Spring 2017

Construction Ergonomic Risk and Productivity Assessment Using Mobile Technology and Machine Learning

Nipun Deb Nath

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CONSTRUCTION ERGONOMIC RISK AND PRODUCTIVITY ASSESSMENT
USING MOBILE TECHNOLOGY AND MACHINE LEARNING

A Master’s Thesis

Presented to

The Graduate College of

Missouri State University

In Partial Fulfillment

Of the Requirements for the Degree

Master of Science, Project Management

By

Nipun Deb Nath

May, 2017
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CONSTRUCTION ERGONOMIC RISK AND PRODUCTIVITY ASSESSMENT

USING MOBILE TECHNOLOGY AND MACHINE LEARNING

Technology and Construction Management

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Master of Science

Nipun Deb Nath

ABSTRACT

The construction industry has one of the lowest productivity rates of all industries. To remedy this problem, project managers tend to increase personnel’s workload (growing output), or assign more (often insufficiently trained) workers to certain tasks (reducing time). This, however, can expose personnel to work-related musculoskeletal disorders which if sustained over time, lead to health problems and financial loss. This Thesis presents a scientific methodology for collecting time-motion data via smartphone sensors, and analyzing the data for rigorous health and productivity assessment, thus creating new opportunities in research and development within the architecture, engineering, and construction (AEC) domain. In particular, first, a novel hypothesis is proposed for predicting features of a given body posture, followed by an equation for measuring trunk and shoulder flexions. Experimental results demonstrate that for eleven of the thirteen postures, calculated risk levels are identical to true values. Next, a machine learning-based methodology was designed and tested to calculate workers’ productivity as well as ergonomic risks due to overexertion. Results show that calculated productivity values are in very close agreement with true values, and all calculated risk levels are identical to actual values. The presented data collection and analysis framework has a great potential to improve existing practices in construction and other domains by overcoming challenges associated with manual observations and direct measurement techniques.

KEYWORDS: ergonomics, productivity, wearable sensor, smartphone, machine learning, awkward posture, overexertion.

This abstract is approved as to form and content

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Chairperson, Advisory Committee
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May, 2017

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I dedicate this thesis to my parents; my father, Swapan Debnath, who taught me to be prepared for ups and downs of life, and my mother, Alpana Debnath, who walked me through every ups and downs of my life.
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INTRODUCTION

The construction industry is one of the major employment sectors in the United States and contributes largely to the nation’s economic growth. In 2017, annual spending in this industry was estimated to be $1,192.8 billion (U.S. Census Bureau, 2017). Approximately 9 million workers, accounting for 6% of the entire U.S. workforce, are employed in construction (CPWR, 2016). Despite its major footprint, the industry is considered as one of the most ergonomically hazardous occupations (BLS, 2016). One of the key reasons behind this is that compared to other industries, construction projects are more labor-intensive. Moreover, with increasing complexity and scope of construction and infrastructure projects, workers are often required to go beyond their natural physical limits to complete their assigned tasks, and to meet the constraints of time and budget. This sustained physical labor over a long period of time results in various kinds of bodily injuries. Often, these injuries result in workers having to spend a significant amount of time out of work to fully recover. From the economic perspective, it, in turn, adversely affects the project budget, schedule, and productivity. To prevent this type of work-related bodily injuries, it is required to continuously monitor field activities and properly address workers’ concerns about the conditions of the work environment. This has intrigued researchers to explore various methods to collect work-related data and to identify the potential hazards from the collected information. In the research presented in this Thesis, the author proposes and validates methodologies that use wearable mobile devices (i.e. smartphone built-in sensors) to collect time-motion data and mine the data to extract useful features using machine learning algorithms. The ultimate goal of this
process is to provide a reliable means to identify potential ergonomic and health risks in the workplace, and to accurately measure workers’ productivity without causing interruptions in the performed tasks.

Work-related Musculoskeletal Disorders (WMSDs)

Musculoskeletal disorders (MSDs) refer to a group of disorders or injuries resulted from the stress in a person’s inner body parts, e.g., muscles, tendons, joints, cartilages, nerves, and spinal discs (OSHA, 2000). Examples of MSDs include Carpal Tunnel Syndrome (CTS), Tendonitis, Bursitis, sprain and strain (OHCOW, 2005; Simoneau, St-Vincent, & Chicoine, 1996). CTS is the feeling of numbness, tingling and/or weakness in one’s hand or fingers due to the pressure on the median nerve which runs from one’s forearm to hand through the carpal tunnel (Simoneau et al., 1996). It can be caused by prolonged use of hand-held vibrator and/or repetitive flexion and extension of wrist, especially when combined with forceful grip. It results in either swelling of the median nerves or shrinking of the carpal tunnel; ultimately, resulting in an increase in pressure on the median nerve (Palmer, Harris, & Coggon, 2007). Tendonitis is the inflammation or irritation in the tendons which are flexible but inelastic tissues and bind muscles to bones (Simoneau et al., 1996). It occurs when a tendon gets swollen due to its rubbing against other tendons, ligaments and/or bones (OSHA, 2000). For example, forceful swinging of sledge hammer repetitively or suddenly can cause Tendonitis in elbow. Bursitis refers to the discomfort or pain due to inflammation of bursa (Simoneau et al., 1996). A bursa is a sac (similar to small balloon) which contains fluid and can be found around the joints (e.g. in knees, ankles, shoulders, and elbows). Working in an
awkward position, for example, welding in overhead roof can cause Bursitis in shoulder, resulting in experiencing some restrictions in shoulder movements. Other examples of WMSDs include Sprain, which is overstretching of ligaments, and Strain, which refers to overstretching of muscles or tendons (MayoClinic, 2016).

MSDs caused particularly due to the activities in a workplace are referred to as work-related musculoskeletal disorders (WMSDs). The aforementioned examples of MSDs can be caused by activities which are not necessarily related to work. For example, symptoms of CTS can be seen during pregnancy or due to diabetes (Palmer et al., 2007). This kind of non-work-related causes of MSDs are not considered as WMSDs. Moreover, MSDs due to some other causes, for example traumatic injuries and accidental injuries, are also excluded from WMSDs. Having said that, some organizations, such as the European Agency for Safety and Health at Work, consider traumas and fractures as WMSDs (CCOHS, 2017). It should be noted that researchers use other terms, for instance, Repetitive Motion Injuries (RMIs), Repetitive Strain Injuries (RSIs), Cumulative Trauma Disorders (CTDs), Occupational Cervicobrachial Disorders, Overuse Syndrome, Regional Musculoskeletal Disorders and Soft Tissue Disorders, interchangeably as WMSDs (CCOHS, 2017).

WMSDs are major health issues that affect a large number of workers across many industries and occupations, leading to long-term disability and economical loss (Buckle, 2005). In 2009, direct workers’ compensation costs due to WMSDs were amounted to be more than $50 billion in the U.S. (Liberty Mutual Group, 2011). Moreover, workers exposed to major WMSDs can face permanent disability that can prevent them from returning to their regular jobs, or even worse, handling everyday tasks.
In 2015, workers employed by the private sectors in the U.S., who were exposed to sustained WMSDs, required a median of 12 days to recover before they could return to work (BLS, 2016). Among all the industries, the construction industry faces relatively higher levels of economical and productivity losses due to WMSDs. For instance, in the state of Washington, among all industries, the construction industry alone was accountable for 23% of the burden cost and 23% of the workday loss due to WMDs (Washington State Department of Labor & Industries, 2016). In 2015, WMSD-related incident rate (number of illness and injuries per 10,000 equivalent full-time workers) was 34.6 (BLS, 2016). In 2014, the number of days lost due to non-fatal occupational injuries in private construction sites in the U.S. was 74,460, while WMSDs incident rate was 32.7 with 10 median days away from work (BLS, 2014). In 1999, 4.1 million workers were subjected to WMSDs while 3,158 in every 100,000 workers in the construction sector suffered from WMSDs, and in 1,292 cases, workers took 14 or more days of leave of absence from work (European Agency for Safety and Health at Work, 2010). Among all trades of construction workers, laborers have the highest rate (45 workers in every 10,000) of getting injured due to WMSDs, with helpers, plumbers, carpenters, and others following (U.S. Department of Labor, 2016). These and similar figures provide only a glimpse into the loss of economy at construction sites due to WMSDs.

In addition to the construction industry, WMSDs are the major source of concern in other industries as well. For example, among all goods-producing sectors, workers in the manufacturing, agriculture, forestry, fishing and hunting sectors, and among all the service-providing sectors, workers in the transportation, warehousing, healthcare and social assistance sectors are reported to be more exposed to WMSDs (BLS, 2014).
Figures show that nursing assistants, laborers and freight, stock, and material movers experienced the highest number of WMSD cases in 2013 (BLS, 2014).

**Ergonomics and Prevention through Design (PtD)**

WMSDs can be prevented by designing a task, workplace and/or equipment in such a way that a worker can accomplish the task without having to put much physical stress on his or her body. This is also known as designing a task ergonomically. By definition, ergonomics refers to the science of designing a job that fits the workers’ physical capabilities, rather than imposing the job on workers’ body (OSHA, 2000). An ergonomically designed job ensures less injuries due to WMSDs, hence, less absences of workers and lower compensation and/or costs due to workers’ injuries. In turn, the employer’s Experience Modification Rate (EMR), a measure of employer’s safety performance (Hinze, 2005), will not be affected adversely to increase the worker’s compensation insurance premium. Moreover, it boosts workers’ morale which ultimately results in an increase in productivity and a reduction in project turnover time.

According to the Occupational Safety and Health Administration (OSHA), there are eight risk factors related to WMSDs including force, repetition, awkward postures, static postures, quick motion, compression or contact stress, vibration, and extreme temperatures (OSHA, 2000). To prevent these risks, the National Institute for Occupational Safety and Health (NIOSH) has taken an initiative called Prevention through Design (PtD) which encompasses a host of efforts to anticipate and design out ergonomic-related hazards in facilities, work methods, operations, processes, equipment, tools, products, new technologies, and the organization of work (NIOSH, 2014). The goal
of the PtD initiative is to prevent and control occupational injuries, illnesses, and fatalities. According to NIOSH, this goal can be achieved by:

- Reducing potential risks to workers to an acceptable level at the source and as early as possible in a project life cycle,
- Including design, redesign, and retrofit of new and existing work premises, structures, tools, facilities, equipment, machinery, products, substances, work processes, and the organization of work, and
- Enhancing the work environment through enabling the prevention methods in all designs that affect workers and others on the premises.

**Ergonomic Assessment Methods**

A proper PtD practice requires prior identifications of the risk factors on a jobsite which in turn, necessitates that work-related data be adequately collected, and subsequently used in an integrated risk assessment framework. In general, three different data collection approaches have been practiced for identifying risk factors: 1) self-assessment: where workers are asked to fill out a form to identify the risk levels associated with their tasks, 2) observation: where a job analyst assesses the risk factors by observing the jobsite in real-time or via a recorded video, and 3) direct measurement: where instruments are used to measure postures and motions directly (Lowe, Weir, & Andrews, 2014).

**Self-assessment.** In the self-assessment approach, data are collected on both physical and psychosocial factors through interviews and questionnaires (David, 2005). Generally, data are collected on written records, but several studies have also used methods such as self-evaluation of interactive videos recorded while workers are performing tasks (Kadefors & Forsman, 2000), and web-based questionnaires (Dane et
This approach has relative advantages of having low initial cost, being straightforward to use and applicable to wide range of workplace situations (David, 2005). However, since a large number of samples are required to ensure that collected data are representative of a group of workers, subsequent costs for analysis and the required skills for interpreting the findings are generally high (David, 2005). Moreover, researchers have revealed that workers’ self-assessments on exposure level are often imprecise, unreliable, and biased (Balogh et al., 2004; Spielholz, Silverstein, Morgan, Checkoway, & Kaufman, 2001; Viikari-Juntura et al., 1996).

Observation-based Measurement. The observation-based approach is a simpler method that includes real-time assessment of exposure factors through a systematic evaluation of workers on the jobsite (Teschke et al., 2009). Despite being inexpensive and practical for a wide range of activities and workplaces, this method is disruptive in nature, and subjected to intra- and inter-observer variability (David, 2005). An advanced method of observation-based assessment includes analyzing recorded video (Mathiassen, Liv, & Wahlström, 2013) which allows for more exposure factors to be obtained, but is mostly impractical in nature due to the substantial cost, time, and technical knowledge required (David, 2005).

Direct Measurement. Unlike the previous two approaches, the direct measurement method uses certain tools to collect data such as magneto-resistive angle sensors (Alwasel, Elrayes, Abdel-Rahman, & Haas, 2011), Kinect or depth sensors (Diego-Mas & Alcaide-Marzal, 2014; Más, Antonio, & Garzón Leal, 2014; Plantard, Auvinet, Pierres, & Multon, 2015), microelectromechanical system (MEMS) sensors, and Inertial Measurement Units (IMUs) (Chen, Ahn, & Han, 2014). Previous work in this
area has revealed that the direct measurement approach yields the most valid assessment of risk factors compared to other approaches (Kilbom, 1994; Winkel & Mathiassen, 1994). For this reason, low-cost wearable sensors such as IMUs have recently gained more traction for data collection (Chen & Khalil, 2011). Moreover, previous studies have shown that compared to depth-based sensors (e.g. Kinect), IMUs are more useful for motion detection because IMUs are more sensitive than Kinect (i.e. capable of capturing subtle movement), are more robust (i.e. capable of providing stable data), and have higher sample rate (e.g., more than 50Hz, while maximum frequency for Kinect is 30 Hz) (Chen, Ahn, & Han, 2014).

**Construction Productivity**

As mentioned earlier, the construction industry is a trillion-dollar business. However, the industry is still lagging behind compared to other revenue-generating sectors in terms of productivity growth (Sveikauskas, Rowe, Mildenberger, Price, & Young, 2016). To ensure that higher levels of productivity can be achieved and the project is operating on schedule and within budget, a project manager must continuously monitor the work progress. Monitoring work progress is the basis for identifying deviations of worker’s performance from plans, and redesigning the workplace to be more efficient and to keep the deviations within acceptable limits. This requires meticulous attention to be paid to how field tasks are conducted by workers over time (a.k.a time-motion study). Thus, in addition to identifying ergonomic-related hazards, monitoring worker’s activities in the field serves another purpose, that is facilitating the
process of productivity measurement. Therefore, in this research, assessment of productivity is also included in the framework designed for ergonomic assessment.

**Research Objectives**

Through following proper PtD techniques, most often, ergonomic hazards can be prevented by rearranging the workplace and/or selecting appropriate tools for workers. However, different jobs are associated with different types of risk factors and thus, the challenge is to identify the proper ergonomic risks associated with a particular job. A thorough job hazards analysis (JHA) can identify the risks at a workplace, but sometimes it is challenging to fully accomplish the goal of the analysis due to the complexity of the tasks and the manual effort required to monitor work processes on a jobsite (Alwasel et al., 2011). In this situation, as mentioned earlier, IMUs have a great potential to collect multi-modal time-motion data, unobtrusively and remotely, from workers that could be then used to identify the ergonomic risks that workers may experience while performing their assigned activities. Moreover, collected time-motion data from IMUs can be used to detect different tasks and, hence, calculate workers’ productivity accordingly. Therefore, the objective of this research is to build on previous work from multiple disciplines, and design and implement a comprehensive framework to deploy smartphone’s built-in IMU sensors for collecting worker’s posture and motion-related data. In particular, in a host of experiments carried out as part of this research, body posture-related data will be used to measure different joint angles in any given posture and identify potential ergonomic risks associated with that posture (a.k.a. awkward posture). Also, motion-related data coupled with machine learning tools will be used for human activity recognition (HAR), and for
extracting activity durations and frequencies. Extracted information will be also used for assessment of risks associated with forceful tasks (a.k.a. overexertion) and measurement of workers’ productivity. These objectives will be achieved by investigating methods to facilitate the process of unobtrusively monitoring ergonomic risks and productivity of workers on a jobsite to autonomously assess and preempt potential risk factors, and monitor work progress. Ultimately, the findings of this research are sought to contribute to the PtD’s mission by enabling researchers and decision-makers to design field activities in a manner that eliminates (or significantly reduces) work-related ergonomics issues for workers. The proposed methodologies are applicable for workers in various occupations, including construction, manufacturing, health care, transportation and agriculture.

**Organization of the Thesis**

This Thesis is divided into six Chapters. A brief introduction of each Chapter is provided in the following.

**Introduction.** In this chapter, the problem statement, background information, research motivation, and research objectives have been described. It was discussed that WMSDs are sources for economical loss, not only in construction but also in other labor-intensive industries. Next, it was stated that WMSDs can be prevented to a large extent if activity-related risks on the jobsite can be properly identified. To this end, sensor-based measurement techniques have proven to be of great potential for precisely measurement of such risk factors. In light of this, it was established that the overarching goal of this Thesis is a systematic evaluation of risks associated with awkward postures and
overexertion, as well as field productivity assessment through the use of ubiquitous smartphone’s built-in sensors.

**Overview of Smartphone Sensors and Data Processing Methodology.** In this Chapter, smartphone’s ubiquity and sensing technologies are discussed. Next, various types of sensors, in particular, accelerometer, gyroscope, and linear acceleration sensors are described. Finally, a detailed account of the designed data processing methodology for analyzing sensor data and extracting most effective features is provided.

**Ergonomic Analysis of Awkward Posture.** In this Chapter, first a definition of awkward posture is presented followed by a mathematical methodology for assessing the ergonomic risk associated with such a posture. The discussion starts with a hypothesis statement that relates the extracted features from smartphone sensors to measurements of different posture angles. Next, an equation is derived to measure joint angles under more specific and practical conditions. The designed methodology is then validated in a field experiment and the practicality of using smartphones for ergonomic risk assessment of construction tasks is further evaluated.

**Machine Learning in Human Activity Recognition.** In this Chapter, machine learning, supervised learning and unsupervised learning, and in particular, the overall concept and approach of classification are briefly discussed. Next, different classifier algorithms and various performance metrics to measure efficiency of the algorithms are described. Finally, a field experiment for activity recognition is demonstrated and performance of different classifiers in recognizing human activities is evaluated to select the best classifier.
Assessment of Construction Productivity and Risks Associated with **Overexertion**. In this Chapter, a methodology is described which deploys smartphone sensors, and machine learning algorithms to recognize various workers’ activities, and subsequently uses the extracted duration- and frequency-related information to assess construction productivity, and potential ergonomic risks associated with overexertion. A field experiment is conducted and described to better explain the technical details of the developed approach and to validate the proposed methodology.

**Conclusions and Future Work.** This Chapter summarizes the materials and discussions presented in this Thesis, articulates key findings of this research, and provides closing remarks on the contributions of this study to the body of knowledge and practice, as well as potential directions of future work.
OVERVIEW OF SMARTPHONE SENSORS AND DATA PROCESSING

METHODOLOGY

During the past decade, smartphones have become an integrated part of daily life. In 2007, Nokia first introduced feature phone which had an embedded accelerometer sensor (Campbell & Choudhury, 2012). The primary purpose of this sensor was to provide better interactivity features to the phone user while accessing multimedia content. Shortly after, the developers realized the potential of sensor-equipped phones, which eventually resulted in a transformation of mobile phones into today’s smartphones that are being released with more versatile and powerful onboard sensing technology (Campbell & Choudhury, 2012). In addition to their ability to make and receive phone calls, and access multimedia contents on the web, today’s smartphones are being increasingly used in a variety of scientific and engineering applications ranging from road navigation to health monitoring, and environmental variability detection. The powerful features of smartphones coupled with their ease of use and affordability have led to their ever-expanding adoption by almost all age groups. Figures show that more than two-thirds (72%) of adults in the U.S. own a smartphone (Poushter, 2016). The ownership rate is even higher among young adults in U.S. (aged between 18 to 34) and U.K. (aged between 16 to 34) with more than 90% of whom owning smartphones (Finkelstein, Biton, Puzis, & Shabtai, 2017; Poushter, 2016). Among other developed countries, South Korea (88%), Australia (77%), Israel (74%), Spain (71%), United Kingdom (68%), and Canada (67%) have also very high rates of smartphone ownership (Poushter, 2016). Overall, 25% of the world population use smartphones by 2015 and around one billion smartphones
were sold to the end-users in 2013 (Statista, 2015) which clearly indicates that smartphones have emerged as a ubiquitous component of both developed and developing parts of the world. This ubiquity coupled with affordability and ease of use has provided new opportunities for developing a variety of applications that can seamlessly run on such mobile processing platforms with built-in sensing capabilities.

**Overview of Smartphone Sensors**

With the rapid development in mobile technology, smartphones have been fading out the borderline between traditional mobile communication devices and personal computers. Additionally, the emerging technology of mobile sensors provides functionalities that impulse smartphones to go beyond the capabilities of personal computers. Modern smartphones are now equipped with multiple sensors; more than 20 on average. Examples include but are not limited to vision sensor (i.e. camera), sound sensor (i.e. microphone), global positioning system (GPS) navigation sensor, accelerometer, gyroscope, magnetometer, pedometer, fingerprint sensor, near field communication (NFC) sensor, heartbeat sensor, proximity sensor, ambient light sensor, thermometer, barometer, and relative humidity sensor. This abundance of built-in sensors has created a new area of research, i.e., mobile sensing research (Lane et al., 2010), where researchers utilize smartphone built-in sensors in a wide range of domains. Among other application domains, smartphone sensors have been recently used in biomedical research (Roncagliolo, Arredondo, & González, 2007; Shim, Lee, Hwang, Yoon, & Yoon, 2009), activity recognition (Akhavian & Behzadan, 2016; Khan, Lee, Lee, & Kim, 2020).
2010), environmental condition monitoring (Han, Dong, Zhao, Jiao, & Lang, 2016; Hussain, Das, Ahamad, & Nath, 2017), and in location tracking (Khan et al., 2010).

Smartphone sensors can be categorized into three broad categories: 1) motion sensors, 2) environmental sensors, and 3) position sensors (Yan, Cosgrove, Blantont, Ko, & Ziarek, 2014). Motion sensors measure linear (e.g., acceleration) and angular (e.g., rotation) motions of the device along its three local Cartesian axes. Accelerometer, gyroscope, gravity sensor, and rotational vector sensors are examples of this category. Environmental sensors measure ambient conditions (e.g. atmospheric pressure, temperature, humidity, and illumination) of the surrounding environment. Example of this category include barometer, thermometer, and ambient light sensor. Position sensors measure the physical location (e.g. latitude and longitude) and orientation of the device. Sensors in this category include GPS sensor, magnetometer (compass), and orientation sensor.

Smartphone sensors can be further divided into two categories: 1) hardware sensors, and 2) software sensors (Yan et al., 2014). Hardware sensors are physically embedded on the device. On the other hand, software sensors are computer programs that fuse data from multiple sensors to generate new sensor data. For instance, accelerometer and gyroscope are hardware sensors, while the linear accelerometer and gravity sensors are examples of software sensors. Measurements of the most common smartphone sensors are listed in Table 1.

In general, smartphone sensors are powerful tools to collect motion-, environment-, and position-related data. In the research presented in this Thesis, the author has explored the unique capability of smartphone sensors to address problems in
construction ergonomic assessment and productivity monitoring. In particular, and as described later in this Thesis, within the scope of this research, motion sensors (i.e. accelerometer, gyroscope, and linear acceleration sensors) were used.

Table 1. Common Smartphone Sensors and Their Measurements

<table>
<thead>
<tr>
<th>Sensors</th>
<th>Measurement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accelerometer</td>
<td>Acceleration force (including gravity)</td>
</tr>
<tr>
<td>Gyroscope</td>
<td>Angular velocity</td>
</tr>
<tr>
<td>Linear Acceleration</td>
<td>Acceleration force (excluding gravity)</td>
</tr>
<tr>
<td>Magnetometer</td>
<td>Geomagnetic field</td>
</tr>
<tr>
<td>Barometer</td>
<td>Atmospheric pressure</td>
</tr>
<tr>
<td>Thermometer</td>
<td>Temperature</td>
</tr>
<tr>
<td>Proximity sensor</td>
<td>Proximity to an object</td>
</tr>
<tr>
<td>Light Sensor</td>
<td>Ambient illumination</td>
</tr>
<tr>
<td>GPS sensor</td>
<td>Latitude and longitude</td>
</tr>
</tbody>
</table>

**Motion Sensors in Smartphone**

Not all of the aforementioned sensors are available in all smartphone devices. Typically, only the high-end devices are equipped with a larger number of sensors. However, most motion sensors, especially the accelerometer, are available in almost all smartphones across various platforms and manufacturers. Smartphone’s motion sensors are technically IMUs and structurally fall into the category of microelectromechanical system (MEMS) sensors (Almazán, Bergasa, Yebes, Barea, & Arroyo, 2013; Milette &
A MEMS sensor refers to a microscopic electronic device, some part of which mechanically move or vibrate (Milette & Stroud, 2012). The internal structure of a MEMS IMU consists of a suspended mass (a.k.a. proof mass) anchored by springs and conductive electrodes fixed at a narrow distances from the mass (Yazdi, Ayazi, & Najafi, 1998). Any movement of the device causes a movement of the proof mass, hence, resulting in a change of the capacitance between the proof mass and the electrode (as shown in Figure 1). The capacitance is measured by electronic circuitry and then translated into motion-related information of the device (Yazdi et al., 1998).

Accelerometer and gyroscope sensors in smartphones follow this principle, and linear acceleration sensors synthesize the data from accelerometer. A brief description of each of these sensors is provided in the following paragraphs.

**Figure 1.** MEMS Accelerometer in (a) Free Fall, and (b) Acceleration

**Accelerometer.** The accelerometer sensor measures the acceleration force, including the gravitational force, acting on the device in terms of g-force (Liu, 2013). Tri-
axial accelerometer returns three components of the resultant vector along the three local Cartesian axes (i.e. x, y and z) of the device (shown in Figure 2). Typically, a smartphone accelerometer can measure the acceleration force in a range of ±2g or ±4g with a precision of 0.1 ms\(^{-2}\) (Milette & Stroud, 2012). The readings from the accelerometer sensor can be used to derive more motion-related information. For example, the resultant acceleration force \(a\) can be derived from its components by using Equation (1),

\[
a = \sqrt{a_x^2 + a_y^2 + a_z^2}
\]  

(1)

![Figure 2. Local Cartesian Axes and Rotational Angles in a Smartphone](image)

Additionally, the *Jerk* vector can be derived from the accelerometer readings. Theoretically, *Jerk* is the time derivative of acceleration force, i.e., \(d\ddot{a}/dt\) (Anguita,
Ghio, Oneto, Parra, & Reyes-Ortiz, 2013). For all practical purposes in this research, the Jerk value is derived mathematically by calculating the difference between two consecutive readings of acceleration, as shown by Equation (2),

\[ \text{Jerk}_t = a_t - a_{t-1} \]  

(2)

Accelerometer sensors are very useful for motion detection because they directly capture the movement of the device. To this end, as a human subject carrying the device performs different activities, changes in sensor readings can provide useful and distinctive patterns which can then be used to recognize the performed activities.

Moreover, the static accelerometer (i.e. working in the range of ±1g) can be used as an inclinometer to measure the orientation of the device, or a human’s body part if attached to that part. This feature can be utilized to extract useful information related to the static posture of the person carrying the device.

**Gyroscope.** The gyroscope sensor measures the angular velocity (i.e., rate of rotation) of the device, in rad/s and returns its components along the three local Cartesian axes. Rotation along the x, y and z axes are also known as pitch, roll and yaw, respectively (shown in Figure 2). A typical gyroscope sensor can measure a maximum angular velocity of 0.61 rad/s with a precision of 2(10^{-5}) rad/s (Milette & Stroud, 2012). It should be noted that it is not possible to directly measure the angles (or orientation) from the gyroscope sensor data. Although, theoretically, gyroscope readings can be integrated over time to calculate the total angle, i.e., \( \theta(t) = \int \omega(t) dt \), the cumulative error over time due to the noise and offset is too large to make the integrated data practically useful (Milette & Stroud, 2012). Nonetheless, the gyroscope data has been found to be particularly helpful when used in combination with data from other sensors for instance
for the purpose of improving the accuracy of classifier algorithms in human activity
recognition (HAR) (Bulling, Blanke, & Schiele, 2014).

Similar to the accelerometer sensor, tri-axial readings of gyroscope can be used to
derive resultant angular velocity ($\omega$) and angular acceleration ($\alpha$) (i.e. time derivative of
angular velocity) using Equations (3) and (4),

$$\omega = \sqrt{\omega_x^2 + \omega_y^2 + \omega_z^2} \quad (3)$$

$$\alpha_t = \omega_t - \omega_{t-1} \quad (4)$$

**Linear Acceleration Sensor.** Unlike accelerometer and gyroscope, linear
acceleration is a software sensor. It essentially reads the acceleration force measured by
the accelerometer and excludes the gravitational force from this reading. Typically,
gravitational force can be excluded by applying a high-pass filter to accelerometer
readings. A high-pass filter excludes the static or slowly varying gravity component of
the accelerometer data and keeps the higher-frequency abrupt changes (Milette & Stroud,
2012). The readings from the linear accelerometer sensor, i.e., high-frequency component
of the accelerometer, represents the dynamic motion of the device (Mannini & Sabatini,
2010), and hence, is very useful for detecting dynamic activities. Similar to the
acceleration force, additional information (e.g. resultant linear acceleration and linear
jerk) can be derived from the raw data measured by this sensor using Equations (1) and
(2), respectively.

**Data Processing Methodology**

While raw data from sensors are useful for simple analysis (e.g. tilt detection), for
complex analysis (e.g. HAR), this data must be first processed into useful features to find
distinguishable patterns in the signal. In this research, the data processing step follows a similar methodology used in machine learning (Akhavian & Behzadan, 2016; Lara & Labrador, 2013), as shown in the schematic diagram of Figure 3. In particular, data are first collected from body-worn smartphone sensors. Next, additional datasets are derived by preprocessing the raw data. This preprocessed data is then segmented into windows and key statistical features are extracted. Finally, the most distinctive features are selected for further analysis. A brief description of key data processing steps is provided in the following Sections.

Figure 3. Schematic Diagram of Overall Data Processing
Data Preparation

In this Section, the steps for preparing sensor data (i.e. data collection, data preprocessing, deriving additional data, and data segmentation) are discussed.

Data Collection. In the experiments conducted in this research, smartphones are attached to different points of a person’s body (e.g. upper arm, waist), and readings from the accelerometer, gyroscope, and linear acceleration sensors are recorded while that person is carrying out different activities. An off-the-shelf application is launched on the smartphone to log sensor readings at a sampling frequency of 180 Hz. The sampling frequency is the reciprocal of the time between two consecutive measurements (Milette & Stroud, 2012). The collected data is stored in comma-separated value (CSV) format in each smartphone and then transferred to a personal computer. Next, values from the CSV files are imported as numeric matrices in MATLAB and used in further computations.

Data Preprocessing. Theoretically, a sampling frequency of 180 Hz implies that sensor readings will be recorded at every 1/180 seconds. However, in practice, a sensor may fail to record flawless measurements at such a uniform time interval. The reason behind this is that during the recording process, the sensor may occasionally freeze for a short time and stop recording data. In this case, when the sensors recovers from freezing, it tries to compensate for the missing values by recording data at a higher sampling frequency (Akhavian, Brito, & Behzadan, 2015). Therefore, in order to obtain a continuous and orderly data stream, collected data is processed into uniform time series by removing the redundant data and linearly interpolating the missing values. A sample MATLAB code for this process is given below:

```matlab
% data is a M X N matrix of sensor readings
% 1st column of the data is timestamps
```
% Resampling timestamps

t_new = (data(1,1):(1/samplingRate):data(end,1))';

% Linear interpolation
TUdata = interp1(data(:,1),data(:,2:end),t_new,'linear');

Derive Additional Data. As previously described, sensors used in this research return components of acceleration force, angular velocity, and linear acceleration along three local Cartesian axes of the device. It was previously explained that more motion-related data (namely the resultant acceleration force, three Cartesian components of jerk, resultant jerk, resultant angular velocity, three Cartesian components of angular acceleration, resultant angular acceleration, resultant linear acceleration force, three Cartesian components of linear jerk, and resultant linear jerk) can be further derived using Equations (1) through (4). A sample MATLAB code for deriving additional data from accelerometer readings is given below.

% acc_data is M X 3 matrix which contains readings of tri-axial accelerometer
resultant_acc = sqrt(acc_data(:,1).^2 + acc_data(:,2).^2 + acc_data(:,3).^2);
jerk_data = diff(acc_data);
resultant_jerk = sqrt(jerk_data(:,1).^2 + jerk_data(:,2).^2 + jerk_data(:,3).^2);

It should be noted that the requirement for deriving additional data from raw sensor data depends on the application and the real value of such derived data in data analysis. For instance, while some researchers (Anguita et al., 2013) derive additional data from raw sensor readings to obtain more motion-related data, others (Akhavian & Behzadan, 2016) have skipped this step and directly proceeded to data segmentation.
Data Segmentation. As expected, collecting raw data at a high sampling rate results in significantly large datasets that are computationally inefficient to handle. To address this issue, raw time series data need to be compressed by being segmented into multiple windows. Moreover, while a single data point represents a momentary motion at a single point of time, human activities (e.g. walking, running) consist of sequential motions distributed over a period of time. Therefore, it is more logical to work with windows of data points, rather than single data points, when dealing with human activities. In this context, a window refers to a set of consecutive time series data points. Mathematically, a time series of $n$ data points, i.e. $S = \{S_1, \ldots, S_n\}$, can be represented as a series of $m$ windows, i.e., $\{W_1, \ldots, W_m\}$, where each $W_i$ contains a series of $k$ consecutive data points, i.e. $W_i = \{S_{i1}, \ldots, S_{ik}\}$ (Lara & Labrador, 2013). In this case, the window size refers to the number of data points in that window, and, often, presented as the duration (i.e. difference between the timestamps of first and last data points) of that window in seconds.

Data segmentation can be achieved with or without overlapping the adjacent windows. Segmenting the data with overlapping windows is useful when there are transitions between activities (Su, Tong, & Ji, 2014). Researchers have stated that overlapping reduces the error resulted from transition state noise (Su et al., 2014). Moreover, while window size can be fixed or variable, segmentation with fixed-sized windows is computationally more efficient (Su et al., 2014). Considering these issues and following the approach taken in past research (Akhavian & Behzadan, 2016), here, fixed-sized windows with 50% overlap are selected for data segmentation.
Feature Extraction

After segmenting the time series data into windows, the next step is to extract a set of key statistical features (a.k.a. feature vector) for each window which represents the pattern of the signal in the corresponding window. For mathematical definition, consider a window $W_i$ of size $k$ which contains $m$ dimensions (i.e. sensor readings). This window can be represented as a $k$ by $m$ matrix, as shown in Equation (5),

$$W_i = \begin{bmatrix} S_{i11} & \ldots & S_{i1m} \\ \vdots & \ddots & \vdots \\ S_{ik1} & \ldots & S_{ikm} \end{bmatrix}$$ (5)

If $n$ features are extracted for each dimension (i.e. column in the matrix representation) of window $W_i$, the feature vector will have a total of $m.n$ dimensions. Mathematically, this feature vector can be defined by Equation (6),

$$F_i = \{f_{i11}, \ldots, f_{i1n}, \ldots, f_{im1}, \ldots, f_{imn}\}$$ (6)

in which, $f_{ixy} = \text{feature}_y(S_{ix1}, \ldots, S_{ixk})$. Here, $\text{feature}_y$ is a function that returns the $y$th statistical feature for the sample $S_{ix1}, \ldots, S_{ixk}$.

In general, features can be extracted in time and frequency domains. Time-domain features are statistical measurements that represent the pattern of signal with respect to time. Examples include mean, maximum, minimum, and standard deviation of a sample data. On the other hand, frequency-domain features, such as energy and entropy, represent data with respect to frequency and describe periodicity of the signal (Lara & Labrador, 2013). Typically, frequency-domain features are extracted based on fast Fourier transform (FFT) (Akhavian & Behzadan, 2016). Given the findings and recommendations of past research in which time-domain features were used in data mining for activity recognition using smartphones (Shoaib, Bosch, Incel, Scholten,
Havinga, 2015), in this research, several time-domain features are extracted for data analysis. The most commonly used time-domain features are briefly described in the following paragraphs, and predefined functions in MATLAB for calculating those features are listed in Table 2.

Table 2. Predefined Functions in MATLAB for Calculating Statistical Features.

<table>
<thead>
<tr>
<th>Feature</th>
<th>MATLAB Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean</td>
<td>mean</td>
</tr>
<tr>
<td>Maximum</td>
<td>max</td>
</tr>
<tr>
<td>Minimum</td>
<td>min</td>
</tr>
<tr>
<td>Standard deviation</td>
<td>std</td>
</tr>
<tr>
<td>Mean absolute deviation</td>
<td>mad</td>
</tr>
<tr>
<td>Interquartile range</td>
<td>iqr</td>
</tr>
<tr>
<td>Skewness</td>
<td>skewness</td>
</tr>
<tr>
<td>Kurtosis</td>
<td>kurtosis</td>
</tr>
<tr>
<td>Autoregressive coefficients</td>
<td>arburg</td>
</tr>
</tbody>
</table>

**Mean.** Mean is the simple arithmetic mean of a sample. Mathematically, the mean of \( k \) data points can be calculated using Equation (7),

\[
\text{Mean, } \mu = \frac{1}{k} \sum_{i=1}^{k} x_i \quad (7)
\]

**Maximum and Minimum.** As the names imply, the maximum and minimum refer to the maximum and minimum values in a sample, respectively.
**Standard Deviation (SD).** Standard deviation (σ) is the measure of variation, dispersion, or spread in the data. Mathematically, it is the square root of the average squared difference from the mean, as formulated in Equation (8),

\[
SD, \sigma = \sqrt{\frac{1}{k} \sum_{i=1}^{k} (x_i - \mu)^2}
\] (8)

**Mean Absolute Deviation (MAD).** Mean absolute deviation is the arithmetic mean of absolute difference from the mean, as mathematically shown in Equation (9),

\[
MAD = \frac{1}{k} \sum_{i=1}^{k} |x_i - \mu|
\] (9)

**Interquartile Range (IQR).** IQR is the difference between the 75th (3rd quartile, or Q₃) and the 25th percentiles (1st quartile, or Q₁) of a sample, and is calculated using Equation (10),

\[
IQR = Q_3 - Q_1
\] (10)

**Skewness.** Skewness is the measure of asymmetry around the mean. A positive skewness indicates that the data is spread out more to the right than to the left. A negative skewness indicates the opposite scenario. For reference, the skewness of the Normal distribution is always zero (since the distribution is perfectly symmetrical around the mean). Mathematically, skewness can be calculated using Equation (11),

\[
Skewness = \frac{\frac{1}{k} \sum_{i=1}^{k} (x_i - \mu)^3}{\left(\frac{1}{k} \sum_{i=1}^{k} (x_i - \mu)^2\right)^{3/2}}
\] (11)

**Kurtosis.** Kurtosis is the measure of how much a distribution of a sample is prone to outliers. The kurtosis of the Normal distribution is equal to 3. A value higher than 3
means that the distribution is more prone to outliers. Mathematically, kurtosis can be defined using Equation (12),

\[
Kurtosis = \frac{\frac{1}{K} \sum_{i=1}^{k} (x_i - \mu)^4}{\left(\frac{1}{K} \sum_{i=1}^{k} (x_i - \mu)^2\right)^2}
\]  

(12)

**Autoregressive Coefficients.** For a time-series stochastic process \(\{Y_t; t=0, 1, 2, \ldots\}\), an autoregressive model of \(p\)th order can be defined by Equation (13), in which \(\varphi_i\)’s (for \(i = 1, 2, \ldots, p\)) are autoregressive coefficients, \(c\) is a constant, and \(\epsilon_t\) is white noise, i.e., independent (or uncorrelated) and identically distributed (zero mean) random variables with constant variance (Cryer & Chen, 2008).

\[
Y_t = \sum_{i=1}^{p} \varphi_i Y_{t-i} + c + \epsilon_t
\]  

(13)

**Feature Selection**

Not all extracted features are useful since not all yield distinguishable (a.k.a. distinctive) patterns. For example, it may turn out that a feature does not contain any value-adding information and thus can be excluded from further computation. In order to identify the most distinctive features, feature selection algorithms are applied to a dataset. The goal of feature selection is thus to select the most relevant and useful features that can be used to find any predefined patterns (a.k.a. class) in the signal. Two commonly used feature selection algorithms are Correlation-based feature selection (CFS) and ReliefF algorithms which are described in following paragraphs.

**CFS Algorithm.** The CFS algorithm uses a correlation-based approach and heuristic search strategy to find a subset of the feature space. The subset contains features
that are highly correlated with the classes, yet uncorrelated to each other (Hall, 1999). The main idea is to calculate the “merit” of a feature subset $S$, containing $k$ features, which is defined as shown in Equation (14),

$$M_S = \frac{k\overline{r_{cf}}}{\sqrt{k + (k + 1)\overline{r_{ff}}}}$$  \hspace{1cm} (14)

where, $\overline{r_{cf}}$ is the average correlations between feature ($f \in S$) and class, and $\overline{r_{ff}}$ is the average of feature to feature inter-correlations (Hall, 1999). The value of $M_S$ will be higher if $\overline{r_{cf}}$ is higher, or in other words, if the features are highly correlated to classes. Additionally, $M_S$ will be higher if $\overline{r_{ff}}$ is lower, or in other words, if the features are uncorrelated to each other. The CFS algorithm performs a heuristic search to find all possible subsets of the feature space, calculates the merit of each subset, and finally returns the subset with the best merit.

**ReliefF Algorithm.** ReliefF is a feature selection algorithm that assigns weights to the features and ranks them according to how well their values distinguish between neighboring instances of same and different classes (Yu & Liu, 2003). This algorithm is an extended version of Relief algorithm and works well on noisy, incomplete, and multi-class dataset (Kononenko, 1994). According to Chikhi and Benhammada (2009), the algorithm randomly selects an instance (i.e., a vector of feature values and the class value) $R_i$, and searches for its $k$ nearest neighbors from each of all possible classes. The neighboring instances from the same class of $R_i$ are called nearest hits and denoted as $H_j$, where $j=1, \ldots, k$. On the other hand, the neighboring instances from different classes are called nearest misses. For class $C$, nearest misses are denoted as $M_j(C)$, where $j=1, \ldots, k$. Depending on the values of $R_i$, $H_j$, and $M_j(C)$, the algorithm updates the weights $W(f)$ of
all the features $f \in F$. If the distance between $R_i$ and $H_j$ is high for feature $f$, it means that the two neighboring instances of the same class are distant from each other (which is not desirable). Therefore, the weight of the feature $f$, $W(f)$, is subsequently reduced. On the other hand, if the difference between $R_i$ and $M_j(C)$ is high for feature $f$, it means that two neighboring instances of different classes are distant from each other (which is desirable). Therefore, the weight of the feature $f$, $W(f)$, is subsequently increased. The algorithm updates the weights by combining the contributions of all the hits and misses, and iterates the entire process for $m$ times where $m$ is defined by the user. MATLAB provides a predefined function, i.e., relieff, for this algorithm which returns rankings and weights of all features in a feature space. A sample code for applying the algorithm in MATLAB is shown in below:

```matlab
[ranks,weights] = relieff(feature_data,class_data,10);
```

**Summary and Conclusions**

Within the past decade, smartphones have emerged as ubiquitous computing devices, and the incorporation of cutting edge mobile sensing technology has created traction among researchers from various fields to explore its merit as a direct measurement tool in ergonomic assessment. In general, modern smartphones are equipped with a host of useful sensors which can be categorized into motion, environmental, and position sensors. In particular, the on-board motion sensors (e.g. accelerometer and gyroscope) of a smartphone allows for unobtrusively and autonomously capturing of time-motion data which can be subsequently used in identifying posture, recognizing activities, monitoring productivity, and evaluating ergonomic risks associated with field activities.
The accelerometer sensor measures the acceleration force in terms of g-force, and the gyroscope sensor measures the angular velocity in rad/s. Both sensors are hardware sensors (i.e. physically located inside the device). MEMS accelerometer and gyroscope sensors are made of electronic device some parts of which mechanically move when the device is in motion. The parameters of this motion are extracted by measuring the mechanical movement of those parts which are directly correlated to the changes in the electronic capacity of the circuit inside the device. Unlike accelerometer and gyroscope, the linear acceleration sensor is a software sensor which collects readings from the accelerometer and outputs the acceleration force excluding the effect of gravitational force.

In order to perform complex analysis such as HAR, smartphone’s raw signals need to be transformed into useful features. To do this, first, the collected raw data from smartphone sensors are processed into uniform time series data. Next, additional motion-related data such as jerk and magnitude are derived. Processed data is then segmented into a series of windows and key statistical features for each window are extracted. Statistical features can be divided into two categories of time-domain and frequency-domain features. In this research, time-domain statistical features (e.g. mean, maximum, minimum, SD, MAD, IQR, skewness, kurtosis, and autoregressive coefficients) are extracted and used. Finally, feature selection algorithms, such as ReliefF and CFS are applied to select the most distinctive and useful subset of the extracted features.
ERGONOMIC ANALYSIS OF AWKWARD POSTURES

As mentioned in previous Chapters, awkward posture is one of the eight major risk factors, identified by Occupational Safety and Health Administration (OSHA) that causes or contributes to work-related musculoskeletal disorders (WMSDs). By definition, an awkward posture is the posture in which one or more body parts are deviated from their neutral positions (EU-OSHA, 2008). In contrast, a neutral posture is defined as a posture in which muscles of different body parts are at close to their resting length, i.e., neither contracted nor elongated (University of Massachusetts Lowell, 2012). From this perspective, any non-neutral posture can be essentially considered an awkward posture. In a neutral posture, there are minimum stresses on the nerves, tendons, muscles and bones, allowing for the utmost control of the body parts and exertion of maximum force (Moore, Steiner, & Torma-Krajewski, 2011). In awkward postures, however, muscles loss their capacity to produce force because of the deformation of muscle fibers and friction with the bones (Clarke, 1966; Ozkaya N & Nordin M, 1999). For example, tying rebar in stooping posture significantly reduces muscle activity in the lower-back region (Umer, Li, Szeto, & Wong, 2017). Therefore, more muscular effort is needed to produce the same amount of force as produced in neutral posture, resulting in muscular fatigue, and increasing risk for WMSDs (Moore et al., 2011).

Risk Assessment of Awkward Postures

For the assessment of risks associated with awkward postures, generally, postures of different body parts (e.g. trunk, shoulder, neck, knee, elbow) are measured in terms of
degree of rotation from the neutral posture. As shown in Figure 4, traditionally, flexion and extension are used to describe rotations in the sagittal plane, and abduction and adduction are used to describe rotations in the frontal plane (Simpson & Weiner, 1989). In particular, flexion or abduction refers to a decrease in the angle between two joints, while extension or adduction refers to an increase in the angle between two joints (Simpson & Weiner, 1989).

Figure 4. Planes of Body Movement for Posture Analysis

Figure 5 shows that trunk flexion, trunk lateral bend, shoulder flexion, shoulder abduction, and elbow flexion are described by measuring the angle of rotation from neutral posture. The larger the difference between one posture and the neutral posture in terms of degree of bent, the higher the risk of bodily injuries due to awkward posture. Researchers have stated that the degree of bent of different body parts can be partitioned into ranges to minimize observational errors (Andrews, Fiedler, Weir, & Callaghan,
2012; Wyk, Weir, Andrews, Fiedler, & Callaghan, 2009). Table 3 shows suggested posture categories and corresponding risk levels (Lowe et al., 2014).

Figure 5. Trunk Flexion, Trunk Lateral Bend, Shoulder Flexion, Shoulder Abduction, and Elbow Flexion

Table 3. Suggested Category Sizes for Observation-Based Measurement of Body Postures

<table>
<thead>
<tr>
<th>Ergonomic Risk</th>
<th>Trunk Flexion</th>
<th>Trunk Lateral Bend</th>
<th>Shoulder Flexion</th>
<th>Shoulder Abduction</th>
<th>Elbow Flexion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low</td>
<td>0°-30°</td>
<td>0°-15°</td>
<td>0°-30°</td>
<td>0°-30°</td>
<td>0°-30°</td>
</tr>
<tr>
<td></td>
<td>30°-60°</td>
<td>15°-30°</td>
<td>30°-60°</td>
<td>30°-60°</td>
<td>30°-60°</td>
</tr>
<tr>
<td></td>
<td>60°-90°</td>
<td>15°-30°</td>
<td>60°-90°</td>
<td>60°-90°</td>
<td>60°-90°</td>
</tr>
<tr>
<td></td>
<td>&gt; 90°</td>
<td>30°-45°</td>
<td>90°-120°</td>
<td>90°-120°</td>
<td>&gt; 90°</td>
</tr>
<tr>
<td>High</td>
<td></td>
<td></td>
<td>&gt; 120°</td>
<td>&gt; 120°</td>
<td></td>
</tr>
</tbody>
</table>

As previously mentioned, sensor-based direct measurement of risk factors has a great potential for precise and unobtrusive ergonomic assessment of construction tasks. To this end, researchers have explored different approaches for utilizing different classes of sensors to measure joint angles for ergonomic assessment of awkward postures.
Examples include using magneto-resistive angle sensors to measure shoulder flexion (Alwasel et al., 2011), and Kinect or depth sensors to analyze posture by detecting position of skeleton joints at high sampling rates (Diego-Mas & Alcaide-Marzal, 2014; Más et al., 2014; Plantard et al., 2015). In particular, IMU sensors have been widely used for tensor decomposition and posture classification (Chen, Qiu, & Ahn, 2017), posture assessment (Yan, Li, Li, & Zhang, 2017), capturing spinal kinematics (Umer et al., 2017), and for measuring knee flexion or extension angles (Seel, Raisch, & Schauer, 2014), multiple joint angles (Vignais et al., 2013), and gait stability (Jebelli, Ahn, & Stentz, 2014).

However, almost all such studies required the tedious process of setting up, synchronizing, calibrating, and using a sophisticated sensor network, which often requires expertise that is normally beyond what is expected from construction personnel and practitioners. Even if such skills are available, the upfront investment to purchase, install, and maintain the equipment, as well as the necessary time commitment may hinder the success of the effort (David, 2005). To overcome these implementation challenges, in the discussions and experiments presented in this Chapter, smartphones are used as data collection devices due to their ubiquity, low procurement and maintenance cost, and ease of use. Moreover, a novel scientific methodology is introduced to autonomously calculate the ergonomic risk levels from features extracted from smartphone sensor data. The data collection and feature extraction methodology was described in detail in previous Chapter. The main focus of this Chapter is on the implementation of the developed methodology in a series of field experiments. In the following Sections, the proposed hypothesis and several corollary propositions are first
described. Next, an equation is derived to calculate joint angles in more practical terms. Finally, a detailed discussion of the field experiments carried out to test the hypothesis and evaluate the practicality of using smartphones for ergonomics assessment of construction tasks is presented.

Hypothesis

For ergonomic analysis, generally, body postures are determined by measuring angular rotations of different body parts, e.g. trunk flexion, trunk lateral bend, shoulder flexion, shoulder abduction, elbow flexion, neck bent, neck twist, wrist bent, forearm twist, knee angle, and ankle posture (Lowe et al., 2014; University of Massachusetts Lowell, 2012). In this research, a body posture is defined as a vector that consists of angular rotations of \( m \) different body parts, as shown in Equation (15),

\[
T_i = \begin{bmatrix} \beta_{i1} \\ \beta_{i2} \\ \vdots \\ \beta_{im} \end{bmatrix} \tag{15}
\]

where \( \beta_{im} \) is the angular rotation of body part \( m \) in posture vector \( T_i \). For example, a posture vector \( T_1 \), consisting of five components, namely trunk flexion (TF), trunk lateral bend (TLB), shoulder flexion (SF), shoulder abduction (SA), and elbow flexion (EF), can be expressed by Equation (16),

\[
T_1 = \begin{bmatrix} TF_1 \\ TLB_1 \\ SF_1 \\ SA_1 \\ EF_1 \end{bmatrix} \tag{16}
\]

Using the definition presented in Equation (15), the neutral posture (\( T_0 \)) is a null (i.e. zero) vector and can be expressed by Equation (17),
As a convention, a feature $f_{e}a_t_{n}r_{e}u_{r}_{e}r_{e}k_{r}$ corresponding to a posture $T_i$ is denoted as $T_i.f_{e}a_t_{n}r_{e}u_{r}_{e}r_{e}k_{r}$. A feature is normalized by subtracting the corresponding feature obtained from the neutral posture from it. Normalized features are denoted as $T_i.f_{e}a_t_{n}r_{e}u_{r}_{e}r_{e}k_{r}'$ and mathematically expressed by Equation (18),

$$T_i.f_{e}a_t_{n}r_{e}u_{r}_{e}r_{e}k_{r}' = T_i.f_{e}a_t_{n}r_{e}u_{r}_{e}r_{e}k - T_0.f_{e}a_t_{n}r_{e}u_{r}_{e}r_{e}k$$ (18)

It is thus imperative that the normalized feature vector for the neutral posture also be a null vector.

Using this convention, if a posture $S$ can be expressed as the weighted sum of $n$ base postures ($T_1, T_2, T_3, \ldots, T_n$), as shown in Equation (19) (referred to as posture composition equation) then it is hypothesized that a normalized features $f_{e}a_t_{n}r_{e}u_{r}_{e}r_{e}k_{r}$ extracted from sensory data while the worker is in posture $S$ can be expressed as the weighted sum of that same normalized feature $f_{e}a_t_{n}r_{e}u_{r}_{e}r_{e}k_{r}$ extracted from sensory data corresponding to base postures ($T_1, T_2, T_3, \ldots, T_n$), as shown in Equation (20) (referred to as feature composition equation). Additionally, the weight of $f_{e}a_t_{n}r_{e}u_{r}_{e}r_{e}k_{r}$ for each base posture, $f_k(\alpha_i)$ in the feature composition equation, is a function of the corresponding weight of the same base postures, $\alpha_i$ in the posture composition equation. This can be mathematically formulated by Equation (19) and Equation (20); that is, if,

$$S = \alpha_1 T_1 + \alpha_2 T_2 + \cdots + \alpha_n T_n = \sum_{i=1}^{n} \alpha_i T_i$$ (19)

then,
\[ S.\text{feature}_k = f_k(\alpha_1)T_1.\text{feature}_k + f_k(\alpha_2)T_2.\text{feature}_k + \cdots \]
\[ + f_k(\alpha_n)T_n.\text{feature}_k = \sum_{i=1}^{n} f_k(\alpha_i)T_i.\text{feature}_k \]

Mathematical Analysis of the Hypothesis

In this section, several corollary propositions are developed, based on the hypothesis described in previous section, which are further used to discover the relationship between the posture vector and the extracted features.

**Posture Composition Weight Factors, \( \alpha \).** Assume a general posture vector \( T_i \) consisting of \( m \) number of components (denoted with \( \beta \)) which is mathematically expressed by Equation (15). Then, from Equation (19), any given posture \( S \) can be written as,

\[ S = \alpha_1 T_1 + \alpha_2 T_2 + \cdots + \alpha_n T_n \]

\[ = \alpha_1 \begin{bmatrix} \beta_{11} \\ \beta_{12} \\ \beta_{13} \\ \vdots \\ \beta_{1m} \end{bmatrix} + \alpha_2 \begin{bmatrix} \beta_{21} \\ \beta_{22} \\ \beta_{23} \\ \vdots \\ \beta_{2m} \end{bmatrix} + \cdots + \alpha_n \begin{bmatrix} \beta_{n1} \\ \beta_{n2} \\ \beta_{n3} \\ \vdots \\ \beta_{nm} \end{bmatrix} \]

According to Equation (21), posture \( S \) can be expressed as the weighted sum of \( n \) base postures \( T \), using \( n \) unknown multipliers \( (\alpha_1, \alpha_2, \alpha_3, \ldots, \alpha_n) \) and \( m \) independent equations. If \( n = m \), then the number of unknowns will be equal to the number of independent equations, and hence, Equation (21) can be mathematically solved.

Substituting \( n \) for \( m \) in Equation (21), a given posture \( S \) can be written as shown in Equation (22),

\[ \text{Equation (22)} \]
Alternately, Equation (22) can be rewritten in matrix form, as shown in Equation (23), and posture composition weight factors \( \alpha \) can be calculated by matrix operations.

\[
S = \alpha T \quad \text{solving for } \alpha \quad \Rightarrow \quad \alpha = T^{-1}.S
\]  

**Feature Composition Weight Factors, \( f(\alpha) \).** Assume that an arbitrary posture \( S \) is identical to any given base posture \( T_i \). Therefore, Equation (19) can be rewritten as shown in Equation (24).

\[
T_i = \alpha_1 T_1 + \cdots + \alpha_i T_i + \cdots + \alpha_n T_n
\]  

Equating coefficient of \( T_i \)'s in both sides of the Equation (24), \( \alpha_i = 1 \), and \( \alpha_j = 0 \) for all \( j \neq i \). In this case, features of posture \( S \) are identical to features of base posture \( T_i \), i.e., \( S \cdot \text{feature}^i_k = T_i \cdot \text{feature}^i_k \) for all \( k \), and thus, Equation (20) can be rewritten as shown in Equation (25).

\[
T_i \cdot \text{feature}^i_k = f_k(\alpha_i)T_1 \cdot \text{feature}^i_k + \cdots + f_k(\alpha_i)T_i \cdot \text{feature}^i_k + \cdots + f_k(\alpha_n)T_n \cdot \text{feature}^i_k
\]

Similarly, equating coefficient of \( T_i \cdot \text{feature}^i_k \)'s in both sides of the Equation (25) yields \( f_k(\alpha_i) = 1 \), and \( f_k(\alpha_j) = 0 \) for all \( j \neq i \). This important observation serves as the basis for establishing key boundary conditions when attempting to find a mathematical relationship between \( \alpha \) values and corresponding \( f(\alpha) \) values. In summary, the boundary conditions can be expressed as shown in Equation (26),

\[
\alpha_i = 0 \quad \text{then} \quad f_k(\alpha_i) = 0 \quad \text{, and} \quad \alpha_i = 1 \quad \text{then} \quad f_k(\alpha_i) = 1 \quad \text{, for all } k
\]
From the two boundary conditions introduced in Equation (26), it can be inferred that the mathematical function \( f(\alpha) \) can be linear, polynomial, or trigonometric. Example of these functions are shown in Table 4.

<table>
<thead>
<tr>
<th>Function Type</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Linear</td>
<td>( f(\alpha) = \alpha )</td>
</tr>
<tr>
<td>Polynomial</td>
<td>( f(\alpha) = \alpha^n )</td>
</tr>
<tr>
<td>Trigonometric</td>
<td>( f(\alpha) = \sin(90\alpha) )</td>
</tr>
</tbody>
</table>

**Feature Normalization.** As stated earlier, in Equation (20) all features are normalized. In order to understand why normalization is necessary, first assume that the features are not normalized and denoted as \( T_i \cdot feature_k \). Then, Equation (20) can be rewritten as shown in Equation (27),

\[
S \cdot feature_k = \sum_{i=1}^{n} f_k(\alpha_i)T_i \cdot feature_k
\]  

(27)

For, \( S = T_0 \) (with \( T_0 \) denoting the neutral posture) \( \alpha_i = 0 \) for all \( i \), hence, from Equation (26), \( f_k(\alpha_i) = 0 \) for all \( i \). Therefore, Equation (27) can be written as Equation (28),

\[
T_0 \cdot feature_k = 0
\]  

(28)

However, features of neutral posture may not be necessarily zero (e.g. accelerometer’s Y-axis reads the value of 1 in neutral posture, if the device’s Y-axis is
oriented vertically downward). Therefore, in order for Equation (27) to be consistent with the boundary conditions, an arbitrary constant, $C$, is added, as shown in Equation (29),

$$S.feature_k = \sum_{i=1}^{n} f_k(\alpha_i)T_i.feature_k + C$$  (29)

Next, applying the first boundary condition (i.e. for $S = T_0$, $\alpha_i = 0$ and hence $f_k(\alpha_i) = 0$) to Equation (29) yields $C = T_0.feature_k$. Therefore, Equation (29) can be rewritten as Equation (30),

$$S.feature_k - T_0.feature_k = \sum_{i=1}^{n} f_k(\alpha_i)T_i.feature_k$$

$$\Rightarrow S.feature_k' = \sum_{i=1}^{n} f_k(\alpha_i)T_i.feature_k$$  (30)

Applying the second boundary condition to Equation (30) (i.e. for $S = T_i$, $\alpha_i = 1$ and $\alpha_j = 0$ for all $j \neq i$, hence $f_k(\alpha_i) = 1$ and $f_k(\alpha_j) = 0$ for all $j \neq i$), yields,

$$T_i.feature_k' = T_i.feature_k$$  (31)

Equation (30) and Equation (31) show that all features, either of combined posture ($S$) or of any base posture ($T_i$), should be normalized to satisfy both boundary conditions.

**Mathematical Analysis of Constraints**

In previous Section, general corollary propositions are developed based on the stated hypothesis. In this Section, a more specific mathematical analysis is performed for static postures. First, several constraints are identified considering the physics of static postures and limitations of smartphone sensors. Next, mathematical analyses are performed based on the selected constraints.

**Identification of Constraints.** As mentioned earlier, smartphone’s accelerometer sensor returns three components of acceleration force. However, a stationary
accelerometer (i.e. in the absence of any physical acceleration) provides value-adding information about two axes only, with the third derivable from the other two, as shown in the example of Equation (32),

\[ a_z = \sqrt{1 - a_x^2 - a_y^2} \]  

This Equation is true since for a static (not moving) sensor, the resultant acceleration force is always 1g. In other words, accelerometer can measure two degrees of freedom in a static condition. Moreover, for a static posture, gyroscope and linear acceleration sensors do not provide any value-adding information because the angular velocity and body acceleration associated with static activities are very negligible (theoretically, zero). Therefore, using only the motion sensors (i.e. accelerometer, gyroscope, and linear acceleration sensor) of a smartphone, it is not possible to measure a posture vector that consists of more than two components (i.e. two degrees of freedom). In this Thesis, and within the scope of this research, it is assumed that posture vectors consist of only one component, i.e., rotations of a body part are confined to one plane (or along one axis).

Now, assume that a smartphone is attached to a body part. As shown in Figure 6(a), for neutral posture, the smartphone’s Y-axis is oriented vertically downward. When the body part rotates \( \beta \)° anti-clockwise about the Z-axis of the smartphone, its orientation is changed as shown in Figure 6(b). Since the gravitational force acts downward along the vertical axis, its components along X and Y axes, measured by the accelerometer, can be expressed using Equations (33) and (34), in which \( a_x \) and \( a_y \) represent raw signals from the accelerometer.
\begin{align}
a_x &= -\sin(\beta) \\
a_y &= \cos(\beta)
\end{align}

Figure 6. Orientation of Smartphone While Rotating Along Z-axis

To correlate the pattern of raw signals with the extracted features from accelerometer, a preliminary test is performed as follows: pointing the smartphone’s local Y-axis vertically downward, the device is slowly rotated for 360° along its Z-axis (as shown in Figure 6) at a near-uniform rate. Sensor readings, shown in Figure 7, reveal that Accelerometer-X readings follow a sine curve while Accelerometer-Y readings follow a cosine curve as theoretically shown in Equations (33) and (34). However, while Accelerometer-Z readings must be theoretically zero, the abrupt peaks found in the readings are resulted from handling error caused due to manually performing the rotation.

A closer look at the Accelerometer-X signal, as shown in Figure 8, reveals that although patterns of upper and lower envelopes (i.e. outline of the extremes in high-frequency data), and average of the signal are similar to the patterns observed in the raw data (i.e. sine curve), there is a slight offset.
Figure 7. Accelerometer Readings for 360-degree Rotation of a Smartphone

Figure 8. Low, Mean, and High Envelopes of Accelerometer-X Readings

Since upper, lower, and average envelope represent the maximum, minimum, and mean of data features, respectively, for a given window, it can be inferred that for these specific features, extracted from Accelerometer-X sensor, \( f_k(\alpha) \) would also be a sine function of angular rotation \( (\beta) \) of a body part. For convention, from this point forward, the subscript \( k \) is substituted with \( X \) and \( Y \) to show that features are extracted from Accelerometer-X and -Y, respectively. Following this convention, \( f_X(\alpha) \) can be written in the general form of a sine function, as shown in Equation (35),
\begin{equation}
    f_X(\alpha) = a \sin(\beta) + c \quad (35)
\end{equation}

Similarly, for Accelerometer-Y, \( f_Y(\alpha) \) would be a cosine function and the general form can be expressed as shown in Equation (36),

\begin{equation}
    f_Y(\alpha) = a \cos(\beta) + c \quad (36)
\end{equation}

It should be noted that Equations (35) and (36) may not be true for other features, e.g., SD, MAD, IQR. Therefore, for further mathematical analysis, the feature space is limited to the mean, minimum, and maximum of Accelerometer-X and -Y data only, as shown in Equation (37),

\begin{equation}
    \text{Feature space, } F = \left\{ \text{Accelerometer}_X_{\text{Avg}}, \text{Accelerometer}_Y_{\text{Avg}}, \text{Accelerometer}_X_{\text{Min}}, \text{Accelerometer}_Y_{\text{Min}}, \text{Accelerometer}_X_{\text{Max}}, \text{Accelerometer}_Y_{\text{Max}} \right\} \quad (37)
\end{equation}

To summarize the discussion, the constraints are as follows:

1. A posture vector consists of one component, i.e., \( \beta \).

2. The feature space \( F \) is defined by Equation (37).

3. The orientation of the smartphone is such that for neutral posture, its Y-axis is pointing vertically downward and its rotation is confined to the XY plane.

Based on the aforementioned constraints, feature composition weight factors, \( f(\alpha) \), is found to be trigonometric function as shown in Equation (36) and (37).

**Derivation of Formula for Measuring Posture Component.** Based on the first constraint, assume that each posture vector consists of a single component, i.e., \( \beta_i \) for posture \( T_i \). As previously discussed, the number of base postures should be selected as equal to the number of components of a posture vector. Therefore, in this case, one base posture \( T \), consisting of one component \( \beta_T \), is selected. From Equation (19), a posture vector \( S \) that consists of one component \( \beta_S \) can be written as shown in Equation (38),
\[ S = \alpha T \Rightarrow \beta_S = \alpha \beta_T \quad (38) \]

From Equation (20), a normalized feature \( feature'_k \) of posture \( S \) can be expressed by Equation (39),

\[ S.feature'_k = f_k(\alpha)T.feature'_k \quad (39) \]

As shown in Equation (35), for all \( feature_k \in F \) extracted from Accelerometer-X, \( f_X(\alpha) \) can be written as in Equation (40),

\[ f_X(\alpha) = a \sin(\beta_S) + c = a \sin(\alpha \beta_T) + c \quad (40) \]

From the first boundary condition, it is known that for \( \alpha = 0, f(\alpha) = 0 \). Hence, from Equation (40), \( c = 0 \). From the second boundary condition, which is, for \( \alpha = 1, f(\alpha) = 1 \), using Equation (40) and knowing that \( c = 0 \), it is concluded that \( a = \frac{1}{\sin(\alpha \beta_T)} \).

Substituting the values of \( a \) and \( c \) in Equation (40),

\[ f_X(\alpha) = \frac{\sin(\beta_S)}{\sin(\beta_T)} \quad (41) \]

Therefore, for Accelerometer-X, substituting the value of \( f_X(\alpha) \) in Equation (39) yields,

\[ S.feature'_X = \frac{\sin(\beta_S)}{\sin(\beta_T)} T.feature'_X \quad (42) \]

Solving for \( \beta_S \),

\[ \beta_S = \sin^{-1} \left[ \sin(\beta_T) \frac{S.feature'_X}{T.feature'_X} \right] \quad (43) \]

Similarly, from Equation (35), for all \( feature_k \in F \) extracted from Accelerometer-Y, \( f_Y(\alpha) \) can be written as in Equation (44),

\[ f_Y(\alpha) = a \cos(\beta_S) + c = a \cos(\alpha \beta_T) + c \quad (44) \]

From the first boundary condition, i.e., for \( \alpha = 0, f(\alpha) = 0 \), using Equation (44) it is deduced that \( a + c = 0 \). From the second boundary condition, which is, for \( \alpha = 1, f(\alpha) = 1 \),
using Equation (44) and knowing that \( a + c = 0 \), it is concluded that
\[
a = \frac{1}{\cos(\beta_T) - 1}
\]
and
\[
c = \frac{-1}{\cos(\beta_T) - 1}
\]
Substituting the values of \( a \) and \( c \) in Equation (44),
\[
f_Y(\alpha) = \frac{\cos(\beta_S) - 1}{\cos(\beta_T) - 1}
\]  \( (45) \)

For Accelerometer-Y, substituting the value of \( f_Y(\alpha) \) in Equation (39) yields,
\[
S.\ feature_Y' = \frac{\cos(\beta_S) - 1}{\cos(\beta_T) - 1} T.\ feature_Y'
\]  \( (46) \)

Solving for \( \beta_S \),
\[
\beta_S = \cos^{-1}\left[1 - \frac{S.\ feature_Y'}{T.\ feature_Y'} + \cos(\beta_T) \frac{S.\ feature_Y'}{T.\ feature_Y'}\right]
\]  \( (47) \)

Equation (43) and (47) can be combined and expressed in the form of Equation (48).
\[
\beta_S = \begin{cases} 
\sin^{-1}\left[\sin(\beta_T) \frac{S.\ feature_X'}{T.\ feature_X'}\right], & \text{for Acc}_X \\
\cos^{-1}\left[1 - \frac{S.\ feature_Y'}{T.\ feature_Y'} + \cos(\beta_T) \frac{S.\ feature_Y'}{T.\ feature_Y'}\right], & \text{for Acc}_Y
\end{cases}
\]  \( (48) \)

Equation (48) can be interpreted as follows: if a base posture \( T \)'s component \( \beta_T \) and a normalized feature \( T.\ feature_X' \) are known, for any arbitrary posture \( S \), its component \( \beta_S \) can be calculated from the extracted normalized feature of that posture (i.e., \( S.\ feature_X' \)). In other words, for any arbitrary posture, angular rotation of a body part can be calculated from a feature extracted from the accelerometer sensor of a smartphone attached to that part of the body. The premise is features are calibrated for a neutral posture and a known base posture.

**Consideration for Dynamic Activities.** It should be noted that Equation (48) consists of inverse trigonometric functions and as such, the arguments of each function
must be within the range of ±1. However, this may not be always the case. For instance, a body part may experience accelerations in such a way that the component acceleration in X- or Y-axis is more than 1g. But, since the discussions and mathematical analyses performed so far are intended for static body postures, it is safe to assume that there is no significant body acceleration present in the activities. However, in the presence of such acceleration, one possible remedy would be to exclude the body acceleration from raw accelerometer’s readings before employing Equation (48). As mentioned earlier, body acceleration is measured by the linear acceleration sensor. Therefore, linear accelerometer’s readings should be subtracted from the accelerometer’s readings to exclude the effect of body acceleration, i.e., considering only the gravitational acceleration. By doing so, the application of Equation (48) is broadened and no longer limited to static activities. In other words, regardless of the presence of acceleration in the body part (e.g. when a person is performing a dynamic activity), Equation (48) will yield valid results for the orientation of the body part if only the gravitational acceleration is considered. However, in this Chapter, the validity of Equation (48) is examined for static activities only.

**Validation Experiment**

To verify the validity of the proposed hypothesis, the task of manual screw driving is selected for posture analysis of a static activity. In the conducted experiments, two smartphones are mounted on a worker’s body, one on the upper-arm and another on the waist. As shown in Figure 9, data is collected from both smartphones for sixteen different body postures. In this experiment, total flexion is defined as combined flexions
of trunk and shoulder (TF and SF). For the specific task of screw driving, as shown in the postures of Figure 9, TF involves downward angular movements while SF involves upward angular movements. Therefore, the total flexion is measured by subtracting TF from SF, as formulated in Equation (49),

\[ \text{Total Flexion} = \text{Shoulder Flexion (SF)} - \text{Trunk Flexion (TF)} \]  

(49)

Figure 9. Sixteen Postures for the Screw Driving Experiment
To determine ground truth (a.k.a. observed) values, flexions are measured from the photographs taken during the experiment. Referring to the sixteen postures shown in Figure 9, observed values of trunk, shoulder, and total flexions are tabulated in Table 5.

Table 5. Observed Values of Trunk, Shoulder, and Total Flexion for the Sixteen Postures

<table>
<thead>
<tr>
<th>Posture</th>
<th>TF (°)</th>
<th>SF (°)</th>
<th>Total Flexion (°)</th>
</tr>
</thead>
<tbody>
<tr>
<td>P1</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>P2</td>
<td>0</td>
<td>90</td>
<td>90</td>
</tr>
<tr>
<td>P3</td>
<td>0</td>
<td>120</td>
<td>120</td>
</tr>
<tr>
<td>P4</td>
<td>0</td>
<td>30</td>
<td>30</td>
</tr>
<tr>
<td>P5</td>
<td>30</td>
<td>60</td>
<td>30</td>
</tr>
<tr>
<td>P6</td>
<td>90</td>
<td>90</td>
<td>0</td>
</tr>
<tr>
<td>P7</td>
<td>0</td>
<td>45</td>
<td>45</td>
</tr>
<tr>
<td>P8</td>
<td>40</td>
<td>40</td>
<td>0</td>
</tr>
<tr>
<td>P9</td>
<td>30</td>
<td>85</td>
<td>55</td>
</tr>
<tr>
<td>P10</td>
<td>35</td>
<td>130</td>
<td>95</td>
</tr>
<tr>
<td>P11</td>
<td>40</td>
<td>40</td>
<td>0</td>
</tr>
<tr>
<td>P12</td>
<td>40</td>
<td>100</td>
<td>60</td>
</tr>
<tr>
<td>P13</td>
<td>45</td>
<td>125</td>
<td>80</td>
</tr>
<tr>
<td>P14</td>
<td>25</td>
<td>115</td>
<td>90</td>
</tr>
<tr>
<td>P15</td>
<td>25</td>
<td>90</td>
<td>65</td>
</tr>
<tr>
<td>P16</td>
<td>90</td>
<td>160</td>
<td>70</td>
</tr>
</tbody>
</table>
**Data Analysis**

As mentioned earlier, in this research it is assumed that a smartphone will measure one component of a posture vector. Therefore, data collected from the smartphone on the upper arm is used for measuring total flexion, while data collected from the smartphone on the waist is used to measure TF. Finally, by combining the results from the two smartphones, TF and SF values are determined. The values calculated from the sensory data are referred to extracted values.

**Equation for Measuring Flexions.** Since all angles are zero for posture $P_1$ (Table 5), this posture is considered as the neutral posture. As previously discussed, the number of base postures should be selected as equal to the number of components of a posture vector. In this experiment, each posture vector consists of a single component, which is the total flexion for the upper arm-mounted smartphone and the TF for the waist-mounted smartphone. Therefore, one base posture must be selected for analysis in each case. Here, as a base posture $T$, posture $P_2$ is selected for the upper arm-mounted smartphone, and posture $P_6$ is selected for the waist-mounted smartphone. In both cases, the posture component ($\beta_T$) is 90°. Therefore, by substituting $\beta_T = 90°$ in Equation (48), Equation (50) is derived for calculating posture component $\beta_S$ for posture $S$.

$$
\beta_S = \begin{cases} 
\sin^{-1} \left[ \frac{S.\text{feature}^i_X}{T.\text{feature}^i_X} \right], & \text{for Acc}_X \\
\cos^{-1} \left[ 1 - \frac{S.\text{feature}^i_Y}{T.\text{feature}^i_Y} \right], & \text{for Acc}_Y 
\end{cases} 
$$

(50)

Here, for the upper-arm mounter smartphone, $\beta_S$ refers to total flexion for posture $S$ and base posture $T = P_2$, while for the waist-arm mounter smartphone, $\beta_S$ refers to TF for posture $S$ and base posture $T = P_6$. 

51
Comparison of Features. It can be seen that using Equation (50), $\beta_S$ can be calculated in six different ways by using the six features in feature space $F$, as described in Equation (37). To compare the effectiveness of these features, the first six postures (i.e. $P_1$ to $P_6$) are selected for testing. Substituting $\beta_T = 90^\circ$ in Equations (42) and (46), and combining these two Equations, Equation (51) is derived, as follows,

$$S.\text{feature}_k' = \begin{cases} \sin(\beta_S) T.\text{feature}_x' & \text{for Acc}_X \\ 1 - \cos(\beta_S) T.\text{feature}_y' & \text{for Acc}_Y \end{cases} \quad (51)$$

Knowing $\beta$ for the six selected postures (from Table 5) and given the extracted features for the neutral ($P_1$) and base postures ($P_2$ for upper-arm mounted smartphone, and $P_2$ for waist-mounted smartphone), features of the remaining four postures can be predicted using Equation (51). Next, these predicted features are compared with the extracted features, and root-mean-squared (RMS) errors are calculated for each feature, using Equation (52),

$$RMS \text{ Error for feature}_k = \sqrt{\frac{\sum_{i=1}^{n}(P_i.\text{feature}_{k,Predicted} - P_i.\text{feature}_{k,Extracted})^2}{n}} \quad (52)$$

RMS errors resulted from predicting six features for total and trunk flexions are shown in Figure 10 which shows that the error is minimum for Accelerometer-Y’s maximum feature in both cases. Detailed calculation and results for total flexion (upper-arm mounted smartphone) and TF (waist-mounted smartphones) are tabulated in Table 6 and Table 7, respectively.
Figure 10. RMS Errors in Predicting Features for Total and Trunk Flexions

Table 6. Comparison of Extracted and Predicted Features for Total Flexion (Upper-arm Mounted Smartphone)

<table>
<thead>
<tr>
<th>Values</th>
<th>Posture</th>
<th>Accelerometer-X</th>
<th>Accelerometer-Y</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Mean</td>
<td>Min</td>
<td>Max</td>
<td>Mean</td>
<td>Min</td>
</tr>
<tr>
<td>Extracted</td>
<td>P1</td>
<td>-0.164</td>
<td>-0.123</td>
<td>-0.204</td>
<td>-0.953</td>
<td>-0.936</td>
</tr>
<tr>
<td></td>
<td>P2</td>
<td>-0.836</td>
<td>-0.797</td>
<td>-0.873</td>
<td>-0.068</td>
<td>-0.041</td>
</tr>
<tr>
<td></td>
<td>P3</td>
<td>-0.803</td>
<td>-0.764</td>
<td>-0.846</td>
<td>0.362</td>
<td>0.385</td>
</tr>
<tr>
<td></td>
<td>P4</td>
<td>-0.576</td>
<td>-0.549</td>
<td>-0.613</td>
<td>-0.787</td>
<td>-0.768</td>
</tr>
<tr>
<td></td>
<td>P5</td>
<td>-0.479</td>
<td>-0.446</td>
<td>-0.514</td>
<td>-0.849</td>
<td>-0.831</td>
</tr>
<tr>
<td></td>
<td>P6</td>
<td>-0.214</td>
<td>-0.175</td>
<td>-0.251</td>
<td>-0.942</td>
<td>-0.919</td>
</tr>
<tr>
<td>Predicted</td>
<td>P1</td>
<td>-0.164</td>
<td>-0.123</td>
<td>-0.204</td>
<td>-0.953</td>
<td>-0.936</td>
</tr>
<tr>
<td></td>
<td>P2</td>
<td>-0.836</td>
<td>-0.797</td>
<td>-0.873</td>
<td>-0.068</td>
<td>-0.041</td>
</tr>
<tr>
<td></td>
<td>P3</td>
<td>-0.668</td>
<td>-0.707</td>
<td>-0.783</td>
<td>0.375</td>
<td>0.407</td>
</tr>
<tr>
<td></td>
<td>P4</td>
<td>-0.332</td>
<td>-0.460</td>
<td>-0.538</td>
<td>-0.835</td>
<td>-0.816</td>
</tr>
<tr>
<td></td>
<td>P5</td>
<td>-0.332</td>
<td>-0.460</td>
<td>-0.538</td>
<td>-0.835</td>
<td>-0.816</td>
</tr>
<tr>
<td></td>
<td>P6</td>
<td>-0.164</td>
<td>-0.123</td>
<td>-0.204</td>
<td>-0.953</td>
<td>-0.936</td>
</tr>
<tr>
<td>RMS Error</td>
<td>All</td>
<td>0.130</td>
<td>0.048</td>
<td>0.045</td>
<td>0.022</td>
<td>0.024</td>
</tr>
</tbody>
</table>
Table 7. Comparison of Extracted and Predicted Features for Trunk Flexion (Waist Mounted Smartphone)

<table>
<thead>
<tr>
<th>Method</th>
<th>Posture</th>
<th>Accelerometer-X</th>
<th>Accelerometer-Y</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Mean</td>
<td>Min</td>
</tr>
<tr>
<td>Extracted</td>
<td>P1</td>
<td>-0.164</td>
<td>-0.123</td>
</tr>
<tr>
<td></td>
<td>P2</td>
<td>-0.836</td>
<td>-0.797</td>
</tr>
<tr>
<td></td>
<td>P3</td>
<td>-0.803</td>
<td>-0.764</td>
</tr>
<tr>
<td></td>
<td>P4</td>
<td>-0.576</td>
<td>-0.549</td>
</tr>
<tr>
<td></td>
<td>P5</td>
<td>-0.479</td>
<td>-0.446</td>
</tr>
<tr>
<td></td>
<td>P6</td>
<td>-0.214</td>
<td>-0.175</td>
</tr>
<tr>
<td>Predicted</td>
<td>P1</td>
<td>-0.164</td>
<td>-0.123</td>
</tr>
<tr>
<td></td>
<td>P2</td>
<td>-0.836</td>
<td>-0.797</td>
</tr>
<tr>
<td></td>
<td>P3</td>
<td>-0.668</td>
<td>-0.707</td>
</tr>
<tr>
<td></td>
<td>P4</td>
<td>-0.332</td>
<td>-0.460</td>
</tr>
<tr>
<td></td>
<td>P5</td>
<td>-0.332</td>
<td>-0.460</td>
</tr>
<tr>
<td></td>
<td>P6</td>
<td>-0.164</td>
<td>-0.123</td>
</tr>
<tr>
<td>RMS Error</td>
<td>All</td>
<td>0.130</td>
<td>0.048</td>
</tr>
</tbody>
</table>

**Measurement of Flexions.** Since the Accelerometer-Y-Max feature is the most effective for predicting total and trunk flexions, this feature is ultimately selected for extracting flexion values. Therefore, Equation (50) can be further modified to yield Equation (53),
\[ \beta_S = \cos^{-1} \left[ 1 - \frac{S.Accelerometer\_Y\_Max'}{T.Accelerometer\_Y\_Max'} \right] \]  \hspace{1cm} (53)

where, for the upper-arm mounted smartphone, \( \beta_S \) refers to the total flexion in postures \( S \) and \( T = P_2 \), while for the waist-mounted smartphone, \( \beta_S \) refers to the TF in postures \( S \) and \( T = P_6 \). Using Equation (53), total and trunk flexions are calculated for all postures excluding \( P_1 \) (neutral posture), \( P_2 \) and \( P_6 \) (base postures). Extracted values of total and trunk flexions are shown in Table 8 and Table 9, respectively.

<table>
<thead>
<tr>
<th>Postures</th>
<th>S.Accelerometer_Y_Max'</th>
<th>T'.Accelerometer_Y_Max'</th>
<th>Total Flexion (°)</th>
</tr>
</thead>
<tbody>
<tr>
<td>P3</td>
<td>1.308841</td>
<td>0.87548</td>
<td>120</td>
</tr>
<tr>
<td>P4</td>
<td>0.165149</td>
<td>0.87548</td>
<td>36</td>
</tr>
<tr>
<td>P5</td>
<td>0.10364</td>
<td>0.87548</td>
<td>28</td>
</tr>
<tr>
<td>P7</td>
<td>0.24776</td>
<td>0.86379</td>
<td>45</td>
</tr>
<tr>
<td>P8</td>
<td>0.00241</td>
<td>0.86379</td>
<td>4</td>
</tr>
<tr>
<td>P9</td>
<td>0.32488</td>
<td>0.86379</td>
<td>51</td>
</tr>
<tr>
<td>P10</td>
<td>0.79181</td>
<td>0.86379</td>
<td>85</td>
</tr>
<tr>
<td>P11</td>
<td>0</td>
<td>0.86379</td>
<td>0</td>
</tr>
<tr>
<td>P12</td>
<td>0.36202</td>
<td>0.86379</td>
<td>54</td>
</tr>
<tr>
<td>P13</td>
<td>0.75151</td>
<td>0.86379</td>
<td>83</td>
</tr>
<tr>
<td>P14</td>
<td>0.86379</td>
<td>0.86379</td>
<td>90</td>
</tr>
<tr>
<td>P15</td>
<td>0.3706</td>
<td>0.86379</td>
<td>55</td>
</tr>
<tr>
<td>P16</td>
<td>0.56537</td>
<td>0.86379</td>
<td>70</td>
</tr>
</tbody>
</table>
Table 9. Extracted Values of TF Using Equation (53)

<table>
<thead>
<tr>
<th>Postures</th>
<th>S.Accelerometer_Y_Max'</th>
<th>T.Accelerometer_Y_Max'</th>
<th>Trunk Flexion (°)</th>
</tr>
</thead>
<tbody>
<tr>
<td>P3</td>
<td>0</td>
<td>-0.429688294</td>
<td>0</td>
</tr>
<tr>
<td>P4</td>
<td>0</td>
<td>-0.429688294</td>
<td>0</td>
</tr>
<tr>
<td>P5</td>
<td>-0.070036067</td>
<td>-0.429688294</td>
<td>33</td>
</tr>
<tr>
<td>P7</td>
<td>0</td>
<td>-0.162001</td>
<td>0</td>
</tr>
<tr>
<td>P8</td>
<td>-0.02601</td>
<td>-0.162001</td>
<td>33</td>
</tr>
<tr>
<td>P9</td>
<td>-0.023402</td>
<td>-0.162001</td>
<td>31</td>
</tr>
<tr>
<td>P10</td>
<td>-0.040798</td>
<td>-0.162001</td>
<td>42</td>
</tr>
<tr>
<td>P11</td>
<td>-0.019325</td>
<td>-0.162001</td>
<td>28</td>
</tr>
<tr>
<td>P12</td>
<td>-0.042532</td>
<td>-0.162001</td>
<td>42</td>
</tr>
<tr>
<td>P13</td>
<td>-0.046578</td>
<td>-0.162001</td>
<td>45</td>
</tr>
<tr>
<td>P14</td>
<td>-0.025291</td>
<td>-0.162001</td>
<td>32</td>
</tr>
<tr>
<td>P15</td>
<td>-0.024317</td>
<td>-0.162001</td>
<td>32</td>
</tr>
<tr>
<td>P16</td>
<td>-0.162001</td>
<td>-0.162001</td>
<td>90</td>
</tr>
</tbody>
</table>

Next, SF values are calculated using Equation (49). Extracted and observed TF and SF values are summarized in Table 10. As listed in Table 10 with a few exceptions, values calculated from the hypothesis are very close to the observation-based measurements. In particular, for posture P3, P5, P7, P9, P12, P13, and P16 measurements of trunk and shoulder flexions by both approaches are either identical or within ±3° of the true values. For some postures, such as P4, P8, P10, P14, and P15, the differences between extracted and observed values are slightly higher, but still ≤ 7°. There is only one posture
\((P_{11})\) for which the difference for both TF and SF is more than 7°. Further inspection of the experiment photos showed that the main reason behind this relatively large error was that the waist-mounted smartphone was not properly secured in this isolated body posture, and as a result, its orientation did not reflect the actual trunk flexion. Overall, the RMS errors for TF and SF are 5.2° and 4.6°, respectively.

Table 10. Measurements of TF and SF

<table>
<thead>
<tr>
<th>Postures</th>
<th>Extracted</th>
<th>Observed</th>
<th>Error</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>TF (°)</td>
<td>SF (°)</td>
<td>TF (°)</td>
</tr>
<tr>
<td>P3</td>
<td>0</td>
<td>120</td>
<td>0</td>
</tr>
<tr>
<td>P4</td>
<td>0</td>
<td>36</td>
<td>0</td>
</tr>
<tr>
<td>P5</td>
<td>33</td>
<td>61</td>
<td>30</td>
</tr>
<tr>
<td>P7</td>
<td>0</td>
<td>45</td>
<td>0</td>
</tr>
<tr>
<td>P8</td>
<td>33</td>
<td>37</td>
<td>40</td>
</tr>
<tr>
<td>P9</td>
<td>31</td>
<td>83</td>
<td>30</td>
</tr>
<tr>
<td>P10</td>
<td>42</td>
<td>127</td>
<td>35</td>
</tr>
<tr>
<td>P11</td>
<td>28</td>
<td>28</td>
<td>40</td>
</tr>
<tr>
<td>P12</td>
<td>42</td>
<td>97</td>
<td>40</td>
</tr>
<tr>
<td>P13</td>
<td>45</td>
<td>127</td>
<td>45</td>
</tr>
<tr>
<td>P14</td>
<td>32</td>
<td>122</td>
<td>25</td>
</tr>
<tr>
<td>P15</td>
<td>32</td>
<td>87</td>
<td>25</td>
</tr>
<tr>
<td>P16</td>
<td>90</td>
<td>160</td>
<td>90</td>
</tr>
</tbody>
</table>
Errors between extracted and observed values for TF and SF are shown in Figure 11. Figure 11 shows that with one exception ($P_{11}$), extracted flexions for all postures are very close to the observed values.

Figure 11. Errors in Measurement of TF and SF

Figure 12 is a comparison between extracted and observed postures, simulated as 3D models. According to this Figure, for postures $P_3$, $P_5$, $P_7$, $P_9$, $P_{13}$, and $P_{16}$, extracted and observed postures are almost identical.
Measurement of Ergonomic Risk Levels

The ergonomic risk level of each posture is shown in Table 11. For TF of each posture, a risk score ranging from 1 to 4 is given based on the value falling into one of the category sizes described in Table 3. Similarly, for SF of each posture, a risk score ranging from 1 to 5 is given. The total risk score for each posture is then calculated by adding TF and SF risk scores, resulting in the lowest possible score of 2 and the highest possible score of 9. Next, ergonomic risk levels of low (L), medium (M), or high (H) is assigned to each posture based on the total risk score being 2 to 3, 4 to 6, and 7 to 9, respectively. Table 11 shows that for 14 out of the 16 postures, risk levels calculated from the
hypothesis and observation-based measurements are identical. For the remaining 2 postures, values are within one level from each other (as defined in Table 3). This implies that at a practical level, the developed methodology is a reliable tool for ergonomic risk analysis of awkward body postures. As shown in this Table, for the manual screw driving task conducted in the validation experiment, postures $P_6$, $P_{10}$, $P_{13}$, $P_{14}$, and $P_{16}$ exposed the worker to a high level of ergonomic risk.

Table 11. Ergonomic Risk Levels (H: High, M: Medium, L: Low)

<table>
<thead>
<tr>
<th>Posture</th>
<th>Risk Score</th>
<th>Risk Level</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Predicted</td>
<td>Observed</td>
</tr>
<tr>
<td></td>
<td>TF  SF  TF+SF</td>
<td>TF  SF  TF+SF</td>
</tr>
<tr>
<td>P1</td>
<td>1  1  2</td>
<td>1  1  2</td>
</tr>
<tr>
<td>P2</td>
<td>1  4  5</td>
<td>1  4  5</td>
</tr>
<tr>
<td>P3</td>
<td>1  4  5</td>
<td>1  4  5</td>
</tr>
<tr>
<td>P4</td>
<td>1  2  3</td>
<td>1  2  3</td>
</tr>
<tr>
<td>P5</td>
<td>2  3  5</td>
<td>2  3  5</td>
</tr>
<tr>
<td>P6</td>
<td>3  4  7</td>
<td>3  4  7</td>
</tr>
<tr>
<td>P7</td>
<td>1  2  3</td>
<td>1  2  3</td>
</tr>
<tr>
<td>P8</td>
<td>2  2  4</td>
<td>2  2  4</td>
</tr>
<tr>
<td>P9</td>
<td>2  3  5</td>
<td>2  3  5</td>
</tr>
<tr>
<td>P10</td>
<td>2  5  7</td>
<td>2  5  7</td>
</tr>
<tr>
<td>P11</td>
<td>1  1  2</td>
<td>2  2  4</td>
</tr>
<tr>
<td>P12</td>
<td>2  4  6</td>
<td>2  4  6</td>
</tr>
<tr>
<td>P13</td>
<td>2  5  7</td>
<td>2  5  7</td>
</tr>
<tr>
<td>P14</td>
<td>2  5  7</td>
<td>1  4  5</td>
</tr>
<tr>
<td>P15</td>
<td>2  3  5</td>
<td>1  4  5</td>
</tr>
<tr>
<td>P16</td>
<td>3  5  8</td>
<td>3  5  8</td>
</tr>
</tbody>
</table>
Summary and Conclusions

Since awkward posture is a major risk factor that can lead to WMSDs, this Chapter primarily focused on assessing ergonomic risk levels associated with awkward postures. Generally, for awkward postures, risk levels are evaluated by measuring deviation angles of various body parts. In this research, trunk flexion (TF) and shoulder flexion (SF) were considered. In particular, it was hypothesized that if an arbitrary posture could be expressed as a weighted composition of base postures, then any feature of that posture would also be a weighted composition of the corresponding features of the base postures. Furthermore, the weight factors in the feature composition are functions of corresponding weights for the posture composition. Based on this hypothesis, an equation was developed to measure TF and SF using smartphone’s built-in sensors. In order to validate the developed hypothesis, an experiment was conducted with mounting two smartphones on a worker’s body; one on the upper-arm and another on the waist. Data from the smartphones’ sensors were collected while the worker was performing a manual screw driving task under different body postures. Collected data were processed into distinctive features, and it was found that for the specific experiment carried out in this research, the Accelerometer_Y_Max feature was the best feature for predicting flexions. Therefore, this feature was ultimately selected for predicting TF and SF values. Results indicated that extracted values based on the hypothesis were very close to the observation-based measurements. Therefore, the proposed methodology could be reliably used to assess the ergonomic risk levels associated with awkward postures. It must be noted that the developed methodology and analysis can be also generalized with slight modification to measure angles of other body parts, and for different classes of field
activities including both static and dynamic tasks. Moreover, promising results obtained from the designed methodology and field experiments indicate that a similar approach can be adapted and used to assess ergonomic risk levels of a wider range of activities in different occupations including manufacturing, carpentry, welding, farming, operating tools or machinery, athletics, and office work.
MACHINE LEARNING IN HUMAN ACTIVITY RECOGNITION

In order to better illustrate the meaning of machine learning, let’s borrow from the example of a game of checkers. Imagine a computer program made of thousands of embedded lines of code that allow a user to play checkers. While this program may outperform a human user, it can hardly be considered as “intelligent” since all it does is to blindly follow a predetermined set of rules, scenarios, and instructions. Now, imagine a modified version of that same program which can “learn” how to play checkers by observing (in technical terms, by analyzing the data from) millions of real games and improving its ability over time by playing and responding to more complex user movements. This new version can be technically deemed intelligent. Interestingly, the idea of such learning by a manmade machine dates back to 1959 when Arthur Samuel wrote that famous checkers playing program in an early IBM computer and coined the term “machine learning” (McCarthy & Feigenbaum, 1990).

Machine learning is an essential step for artificial intelligence (AI) since it enables machines to learn rules and concepts based on observing examples or by analyzing data, ultimately perform tasks that rely on complex analysis and subtle judgement (Manyika et al., 2013). Through the use of machine learning, machines no longer simply rely on fixed (predetermined) algorithms and rules provided by the programmers; rather they can modify their own algorithms and reasoning processes based on real data, enabling them to find hidden rules and patterns that human programmers might overlook (Manyika et al., 2013). Moreover, the more data a machine processes, the more it learns and the smarter it gets. Machine learning has been identified by Accenture as the most trending
technology of 2016 (Daugherty, Carrel-Billiard, & Blitz, 2016), and is considered as one of the most disruptive recent technologies by the McKinsey Global Institute (MGI) (Manyika et al., 2013).

**Machine Learning**

**Definitions.** Machine learning is defined by Arthur Samuel as “the computer’s ability to learn something without being explicitly programmed” (Das, Dey, Pal, & Roy, 2015). A more formal definition is given by Tom Mitchel (2006); a machine learns from its experience $E$ with respect to a particular task $T$ and a performance metric $P$, if it consistently improves its performance $P$ at task $T$, following the experience $E$. In the checker-playing computer program described earlier, $T$, $P$, and $E$ are playing checkers (i.e. task), the probability to win against an opponent (i.e. performance), and playing millions of games against itself (i.e. experience), respectively. It should be noted that depending on the specification of $T$, $P$, and $E$, other terms may be interchangeably used to describe machine learning including data mining, statistical learning, autonomous discovery, database updating, and programming by example (Mitchell, 2006). In this Thesis, the term machine learning is used synonymously with data mining. In particular, when machine learning is applied to a collection of data it is referred to as data mining. From this perspective, machine learning (or data mining) can be defined as a non-trivial process of identifying valid, potentially useful, and ultimately understandable patterns or information in large amounts of data (Murphy, 2012; Sumathi & Sivanandam, 2006).

**Supervised vs. Unsupervised Learning.** In a broader scheme, machine learning can be divided into two categories of supervised learning and unsupervised learning.
In supervised learning, machine learns from examples, i.e., from given datasets and correct answers (Dunham, 2006). Supervised learning can be further divided into two categories, classification and regression (Harrington, 2012). In classification, the output values are categorical, e.g., colors and activities. On the other hand, in regression, the output values are continuous and numerical, e.g., age and temperature. Supervised learning has been widely used in spam filtering, handwriting, face, speech, and human activity recognition (HAR), information retrieval, natural language processing, and computer vision (Das et al., 2015). In unsupervised learning, on the other hand, there is only inputs, without any output. The overall goal of this class of machine learning algorithms is to partition the input set $X$ into subsets $X_1, X_2, \ldots, X_n$ in some meaningful manner (Nilsson, 1996). Unsupervised learning is extensively used in applications such as extracting genome sequence from DNA, social network analysis, market analysis, anomaly detection in astronomy, medical diagnosis, and computational biology (Das et al., 2015). In this Thesis, machine learning is used for HAR which falls under the category of supervised learning, more specifically, classification. The key idea for using machine learning in this research is to utilize this tool to recognize construction workers’ activities on a jobsite, and to evaluate ergonomic risks associated with such activities. The detailed methodology of ergonomic analysis will be discussed in the next Chapter. In this Chapter, various classification algorithms and their performance for the specific purpose of HAR are discussed.
Classification

As mentioned earlier, classification falls under the category of supervised learning which deals with the outputs of categorical (i.e. discrete) variables. Classification is one of the most popular machine learning techniques that has been used in a variety of domains. Application of classification includes but not limited to image, pattern and face recognition, medical diagnosis, loan approval, classifying financial market trends, and spam filtering (Das et al., 2015; Dunham, 2006).

**Key Terminology.** To understand the key terminology used in classification, consider an example of HAR. Assume, a classification task that is to classify human activities based on several measurable parameters (e.g. name, gender, mean of accelerometer’s X- and Y- readings), as shown in Figure 13. These parameters are called *features* (a.k.a. *attributes*) and usually presented as columns in a dataset (Figure 13). Each row shown in the table in Figure 13 is called an *instance* (a.k.a. *tuple, data point, observation, item, example* and *record*). In this specific example, one instance represents one time window. The goal of this particular classification problem is to output the name of the activity for each instance based on the feature values of that instance. In classification, outputs are known as *classes* (i.e., *activities*, in this example). It should be noted that in a classification problem, features can be numerical (i.e. real numbers), binary (e.g. yes-no or 1-0), or categorical (i.e. enumeration or having fixed number of possible values). In this example, as shown in Figure 13, *Acc-x-mean* and *Acc-Y-mean* are numerical features, *Gender* is a binary feature, and *Name* is a categorical feature. Similar to other classification problems, in this example, the class, i.e., *activity*, is a categorical
variable. In practice, often numerical features are used in HAR, and quantitatively more number of features are used than what has been demonstrated in this example.

![Figure 13. Key Terminology in HAR Classification Example](image)

**Mathematical Definition.** Given a dataset $D = \{I_1, I_2, \ldots, I_n\}$ consisting of $n$ number of instances and a set of predefined classes $C = \{C_1, C_2, \ldots, C_m\}$, the classification problem is to define a mapping function $f: D \rightarrow C$ where each $I_i$ is assigned to one class $C_j$ (Dunham, 2006). A class $C_j$ contains precisely those instances that are mapped to it (Dunham, 2006), as mathematically shown in Equation (54).

$$C_j = \{I_i | f(I_i) = C_j, 1 \leq i \leq n \text{ and } I_i \in D \} \quad (54)$$

It must be noted that classes are non-overlapping (i.e. each instance is assigned to exactly one class) and partition the entire database (Dunham, 2006). Mathematically, this can be expressed by intersection and union operators of Equation (55).

$$C_i \cap C_j = \emptyset \text{ if } i \neq j, \text{ and } \bigcup_{i=1}^{m} C_i = D \quad (55)$$
**Implementation.** The core “machine learning” in classification takes place in two phases: training and testing (Dunham, 2006; Harrington, 2012). During the training phase, the dataset contains defined class labels for each instance and is referred to as the training dataset. In this phase, a classification algorithm (a.k.a. classifier) takes training dataset as input and outputs a model for future classification (a.k.a. prediction). In the testing phase, the dataset contains no information about the classes, i.e., it consists of only the matrix of features and instances, and known as the testing dataset. In this phase, the model, developed in the training phase, is applied to the testing dataset and prediction of class for each instance of the testing dataset is recorded. The testing phase is very straightforward to implement. However, much efforts should be put in the training phase to build the best model that would deliver adequate performance.

**Classifier Algorithms**

Classification algorithms can be grouped into the following major categories (Dunham, 2006):

- Statistical
- Decision tree
- Distance algorithm
- Neural network
- Rule-based algorithms

In this Section, several commonly used classifier algorithms are discussed. These algorithms mainly fall under the first four of the aforementioned categories.
**Naïve Bayes.** Naïve Bayesian (NB) classifier (a.k.a. Simple Bayesian classifier) is a statistical-based algorithm. It uses probabilistic model based on the Bayes Theorem and the assumption that the effect of an attribute value on a given class is independent of the effect of other values (a.k.a. conditional independence) (Dunham, 2006). Given a test instance $X$, the class corresponding to $X$ among $k$ existing classes $C_1, C_2, C_3…C_k$, is predicted by calculating the highest conditional probability $P(C_i|X)$ for $1 \leq i \leq k$. These probabilities are computed using Bayes theorem which is shown in Equation (56),

$$P(C_i|X) = \frac{P(X|C_i).P(C_i)}{P(X)}$$

(56)

As the computation of $P(C_i|X)$ can be difficult, the naïve assumption of conditional independence between attributes is made to simplify the computation. Using this assumption, if the instance $X$ has $n$ different features denoted by $\{x_1, x_2, ..., x_n\}$, the conditional probability that $X$ belongs to class $C_i$, i.e., $P(X|C_i)$, can be calculated by Equation (57),

$$P(X|C_i) = \prod_{j=1}^{n} P(x_j|C_i)$$

(57)

In theory, the NB classifier should yield the minimum error compared to other methods. But, in practice, this may not be always the case given the noise in data and the assumptions made by the method to simplify the computation (Dunham, 2006).

**Decision Tree.** Decision tree (DT) is one of the most powerful yet simplest algorithms for classification and its major advantage is ease of use and human interpretability (Bishop, 2006). The DT method used in this Thesis is often referred to as standard Classification and Regression Trees (CART) (variants include ID3 and C4.5).
The CART algorithm performs recursive binary partitioning of the input feature space (i.e. dividing the entire feature space into two regions, recursively subdividing each sub-region into two further sub-regions until a stopping criterion is met), and assigning each class to a final sub-region (a.k.a. leaf node) (Bishop, 2006). The algorithm follows a greedy optimization technique to select the best split by examining all possible candidate regions in the feature space. The optimization criterion used in this research is an entropy-based measurement called the Gini index (a.k.a. Gini diversity index), which is shown in Equation (58),

\[
G.I.(T) = 1 - \sum_{i=1}^{k} p_{Ti}^2
\]

(58)

where, \(G.I.(T)\) is the Gini index at node \(T\), and \(p_{Ti}\) is the observed fraction of instances labeled with class \(i\) at node \(T\). The Gini index is a measure of node impurity. A node is considered pure if it has only one class, i.e. Gini index of zero (Akhavian, 2015). The stopping criteria for the algorithm used in this research are based on the number of branch nodes (i.e. parent of the leaf nodes) and the number of instances in the branch and leaf nodes.

**K-nearest Neighbor.** Similar to DT, the K-nearest neighbor (KNN) is also a simple algorithm. The algorithm uses the entire training data, including the feature space and defined class for each instance, as the model (Dunham, 2006). For classifying a new
instance, the algorithm finds its \( k \) closest instances (a.k.a. nearest neighbors) in the model (i.e. training data) and the class is assigned to the new instance based on the majority vote, i.e., the class that contains majority of the \( k \) nearest neighboring instances (Harrington, 2012). To find the nearest neighbors, a distance-based measurement (i.e. Euclidian distance in this research) is used similar to what is shown in Equation (59),

\[
dist(I_{\text{new}}, I_i) = \sqrt{\sum_{j=1}^{m} (x_{\text{new},j} - x_{i,j})^2}
\]  

(59)

where, \( \text{dist}(I_{\text{new}}, I_i) \) is the Euclidian distance between new instance \( I_{\text{new}} \) and an instance \( I_i \) from the training dataset, and \( x_{\text{new},j} \) and \( x_{i,j} \) are features of \( I_{\text{new}} \) and \( I_i \), respectively, in the \( j \)th dimension of the \( m \)-dimensional feature space. In this research, all features are standardized using Equation (60). Here, \( z \) is the standardized value of \( x \), and \( \mu \) and \( \sigma \) are mean and standard deviation, respectively. Mathematically, \( \mu \) and \( \sigma \) can be calculated using Equation (7) and Equation (8), respectively.

\[
z = \frac{x - \mu}{\sigma}
\]  

(60)

**Artificial Neural Network.** Similar to human brain, artificial neural network (ANN) is composed of many neurons (a.k.a. nodes). In ANN, each neuron works independently and uses local data consisting of inputs on the node, edges going into the node, weights on the edges and a processing function (a.k.a. activation function) for the node (Dunham, 2006). As shown in Figure 14, each node in the input layer represents one feature in the feature space, and each node in the output layer represents one class. In this
Thesis, the Backpropagation (BP) algorithm is used which performs learning on a feed-forward multilayer perceptron (MLP). A node is connected to every node in the next layer (Figure 14) and training is processed by adjusting the weights on the edges. A sigmoid function is usually used in BP even though other functions could be used. An example of a sigmoid function is shown in Equation (61), where, C is a constant.

$$h(x) = \frac{1}{1 + e^{-Cx}}$$  \hspace{1cm} (61)

![Figure 14. Multilayer Neural Network](image)

**Support vector machine.** Support vector machine (SVM) is considered a relatively more powerful classifier algorithm compared to DT and KNN, and has been widely used in vision-based pattern recognition and classification of human activities (Akhavian, 2015). The key idea of SVM is to separate the instances of two classes in the
$n$-dimensional feature space by a $(n-1)$-dimensional plane, called the separating hyperplane (a.k.a. decision boundary) (Harrington, 2012). SVM can utilize kernel function to create nonlinear classifiers by maximizing the margin along the hyperplane in a transformed feature space (Akhavian, 2015). In this research, several kernel functions are used including linear, polynomial (e.g. quadratic and cubic) and Gaussian function (a.k.a. radial basis function, RBF). A linear kernel function is shown in Equation (62),

$$K(x_1, x_2) = x_1^T x_2$$

(62)

where, $x_1$ and $x_2$ are two vectors in the input feature space, and $x_1^T x_2$ represents the inner product of the two vectors. With similar notation, polynomial kernel function can be expressed by Equation (63), where $p$ is the order of the polymodal (e.g. for quadratic function, $p = 2$, and for cubic function, $p = 3$),

$$K(x_1, x_2) = (1 + x_1^T x_2)^p$$

(63)

The Gaussian function (i.e. RBF) can be expressed as shown in Equation (64), where, $\sigma$ is a user-defined parameter, and $||x_1 - x_2||$ represents the Euclidian distance between two vectors $x_1$ and $x_2$.

$$K(x_1, x_2) = exp\left(\frac{-||x_1 - x_2||^2}{2\sigma^2}\right)$$

(64)

It must be noted that SVM deals with two classes at a time. For multi-class classification, in this research, the one-vs-one method is used which performs binary classification for all possible combinations of class pairs. For example, for $k$ classes, multi-class SVM builds $k(k-1)/2$ binary classifiers.
Logistic regression. In logistic regression (LR), the output is discretized for classification, and it forms a hypothesis function that maps the input (i.e. training data) to the output (i.e. class labels) by approximating the conditional probability of an instance that belongs to class $k$, given the condition that the instance actually belongs to class $k$ (Akhavian, 2015). The algorithm minimizes a cost function using the hypothesis function and the correct classes to find the parameters of a mapping model (Friedman, Hastie, & Tibshirani, 2001). The hypothesis function used in this research is logistic function (a.k.a. sigmoid function) and it is similar to the processing function introduced in Equation (61). The cost function is shown in Equation (65),

$$J(\theta) = -\frac{1}{m} \sum_{i=1}^{m} [Y_i \log\{h_\theta(X_i)\} + (1 - Y_i) \log\{1 - h_\theta(X_i)\}]$$  \hspace{1cm} (65)$$

where, $J(\theta)$ is the cost function for the mapping model $\theta$, $X_i$ is one instance from the $m$ training data points, $Y_i$ is its class label, and $h_\theta(X_i)$ is the hypothesis function. In this research, the cost function is minimized using Quasi-Newton method to optimize the parameters. Similar to SVM, LR deals with binary classes. For multi-class classification, the one-versus-all method is used, i.e., for each of the $k$ classes, the hypothesis function is evaluated considering whether or not a new instance belongs to the corresponding class (Friedman et al., 2001). Finally, the class with maximum value for hypothesis function is selected (Akhavian, 2015).
Evaluation of Classifier Performance

In the previous Section, several classifier algorithms were described. In practice, the performance of different classifier algorithms varies significantly depending on the quality and nature of the training and test datasets (Friedman et al., 2001). Therefore, it is important that for a particular task, the performance of these algorithms is first evaluated before the best classifier can be selected for prediction (Friedman et al., 2001).

Researchers have been using various measures for evaluating the performance of classifier models. In general, all performance measures are based on how well a model can predict the classes of input instances. To compare the prediction of the model with the actual results, in practice, a portion of the training dataset is used as a test dataset. Generally, if the training dataset is large enough, it is split into two uneven portions. The larger portion is used to train the classifier model, while the smaller is used to evaluate the performance of the model in prediction. However, for relatively small training datasets, splitting the data in such a way further reduces the size of the training dataset and increases the chance of overfitting (Nilsson, 1996), a condition that occurs when the built model fits the present states too well, but does not fit the future states (Dunham, 2006). Therefore, in such cases, it is more practical to use a technique that is referred to as cross-validation. In cross-validation, the training dataset $T$ is divided into $k$ equally-sized, mutually exclusive, and exhaustive subsets $T_1, T_2, ..., T_k$ (Nilsson, 1996). For each subset $T_i$, the model is trained on the rest of the training dataset, i.e., $T - T_i$, and the performance of the model is tested on the $T_i$ subset (Nilsson, 1996). Finally, all of the $k$-fold performances are combined to report the overall performance of the model. This method is also known as $k$-fold cross-validation.
Performance Metrics

In previous Section, the discussion was based on how to prepare the training dataset to evaluate the performance of a classifier model. In this Section, a brief description of the most commonly used mathematical approaches to measure the performance of classification algorithms is provided (Sokolova & Lapalme, 2009).

Accuracy and Error Rate. The simplest way to measure the performance of a classifier model is to calculate the percentage of instances that have been correctly classified by the model (i.e. accuracy) (Dunham, 2006). In mathematical terms, this can be expressed by Equation (66).

\[
Accuracy = \frac{\text{No. of instances correctly classified}}{\text{Total no. of instances}} \times 100\% \tag{66}
\]

Alternately, another way to present the accuracy measure is the error rate which refers to the percentage of misclassified instances, and can be expressed as shown in Equation (67),

\[
\text{Error rate} = \frac{\text{No. of instances incorrectly classified}}{\text{Total no. of instances}} \times 100\% = 100\% - Accuracy \tag{67}
\]

Confusion Matrix. The error rate (or accuracy) represents the overall performance of a classifier model, but it does not provide any information on how instances are misclassified (Harrington, 2012). A better way to present such information is through the use of a confusion matrix. A confusion matrix is a $m$-by-$m$ matrix for a $m$-class classification problem, in which rows represent the actual classes, and columns represent the predicted classes. Thus, the cell $(i, j)$ in a confusion matrix represents the number (or percentage) of instances that actually belong to class $i$, but were predicted by
the model to belong to class \( j \). Using this definition, in a confusion matrix, as shown in Figure 15, diagonal cells (i.e. \( i = j \)) represent correctly classified instances, while non-diagonal cells (i.e. \( i \neq j \)) represent misclassified instances. This provides a better understanding of the classification error (Harrington, 2012) because it shows how a classifier model confuses instances of one class with those of another classes.

![Confusion Matrix for a Three-class Classification Example](image)

**Figure 15.** Confusion Matrix for a Three-class Classification Example

**Precision and Recall.** The previously mentioned performance measures ignore the fact that there might be a cost associated with the misclassification (Dunham, 2006). For example, in medical diagnosis, if a classifier model predicts a cancerous tumor to be non-cancerous, it is more dangerous than if the model predicts a non-cancerous tumor to be cancerous; because the former prediction puts the life of the patient at risk. To overcome this issue, precision (a.k.a. confidence) and recall (a.k.a. sensitivity) are calculated which are more sensitive to the error of classification. To understand these measures, consider the confusion matrix of a binary-class problem which is shown in Figure 16. Following the notation presented in Figure 16, precision is the fraction of
predicted positive instances (i.e. TP + FP) that are truly positive (TP), while recall refers to the fraction of true instances (i.e. TP + FN) that are correctly predicted as positive (TP) (Powers, 2011). Mathematically, precision and recall can be expressed by Equations (68) and (69), respectively.

\[
\text{Precision} = \frac{TP}{TP + FP} \quad (68)
\]

\[
\text{Recall} = \frac{TP}{TP + FN} \quad (69)
\]

---

**F-measure.** While it may be desirable to achieve a high precision or recall for a classification model, it is often challenging to maximize both measures for a single model (Harrington, 2012). One solution is to tradeoff one measure for another depending on the classification task (Buckland & Gey, 1994). Mathematically, this can be done using the F-measure (a.k.a. F-score) which is formulated in Equation (70),

\[
F_\beta = \left(1 + \beta^2\right) \frac{\text{Precision} \times \text{Recall}}{\beta^2 \times \text{Precision} + \text{Recall}} \quad (70)
\]
where, $F_\beta$ is the F-measure (the measure of effectiveness), and $\beta$ is a user-defined constant which indicates the importance of recall compared to precision (Sasaki, 2007). For example, if precision and recall are both equally important for a particular scenario, $\beta = 1$ is selected. Thus, the F-measure $F_1$ is the harmonic mean of precision and recall, as shown in Equation (71),

$$F_1 = 2 \times \frac{\text{Precision} \times \text{Recall}}{\text{Precision} + \text{Recall}}$$

(71)

**Relative Operating Characteristic Curve.** The relative operating characteristic (ROC) curve is a graphical representation of the relationship between true and false positives, as shown in Figure 17 (Dunham, 2006).

Figure 17. ROC Curves for Ideal, Normal, and Random-Guessing Classifiers
In this Figure, the horizontal axis of the ROC curve is the false positive rate, while the vertical axis is the true positive rate. For a good classifier, the ROC curve should be in the upper-left of the graph as much as possible (Harrington, 2012). For quantitative comparison among ROC curves of different classifiers, generally the area under the curve (AUC) is measured (Harrington, 2012). As shown in Figure 17, an ideal classifier would have an AUC of 1.0, while for random guessing, this value would be 0.5.

Software Implementation

In this research, classifier algorithms are applied to collected data and performance metrics are calculated using two primary software packages, MATLAB and Weka. In particular, NB, DT, KNN, and SVM algorithms are implemented using MATLAB’s predefined functions, and ANN and LR algorithms are implemented by calling Weka functions from MATLAB’s interface. A list of all implemented functions is given in Table 12.

Table 12. Built-in Functions for Applying Classifier Algorithms

<table>
<thead>
<tr>
<th>Software</th>
<th>Algorithm</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATLAB</td>
<td>NB</td>
<td>fitcnb</td>
</tr>
<tr>
<td></td>
<td>DT</td>
<td>fitctree</td>
</tr>
<tr>
<td></td>
<td>KNN</td>
<td>fitcknn</td>
</tr>
<tr>
<td></td>
<td>SVM</td>
<td>templateSVM, fitcecoc</td>
</tr>
<tr>
<td>WEKA</td>
<td>ANN</td>
<td>MultilayerPerceptron</td>
</tr>
<tr>
<td></td>
<td>LR</td>
<td>Logistic</td>
</tr>
</tbody>
</table>
A detailed discussion about the functions listed in Table 12 is out of the scope of this Thesis, and can be found in MathWorks (MathWorks, 2017) and Weka (Weka, 2017). An example of a piece of MATLAB code used to implement the KNN algorithm is given in the following lines.

```matlab
% Building KNN classifier model
mdl = fitcknn(Xtrain,Ytrain);
trainedKNN.Classifier = mdl;
test = @(x) predict(mdl, x);
trainedKNN.predictFcn = @(x) test(predictorExtractionFcn(x));

% Performing 5-fold cross-validation
cvmdl = crossval(trainedKNN.Classifier, 'KFold', 5);

% Computing validation accuracy
acc = 1 - kfoldLoss(cvmdl, 'LossFun', 'ClassifError');

% Predictions of the trained model on testing dataset
Ytest = trainedKNN.test(Xtest);
```

**Classification of Human Activities**

As described at length in previous Chapters, the subject of HAR using wearable sensors has been undergoing intensive research for several years, especially, with the rapid advancement of mobile sensing technologies. Particularly, machine learning tools have been widely used as an integral component of HAR (Lara & Labrador, 2013). The key idea of utilizing machine learning, (and more specifically, classification algorithms) in HAR is to recognize human activities from distinguishable patterns in time-motion data extracted from wearable sensors (i.e. smartphone’s motion sensors in this Thesis). Within the context of classification for HAR, given extracted statistical features (e.g.
mean, maximum, minimum, SD, and IQR) of smartphone sensor data, instances are time windows, and classes are different human activities (e.g. standing, walking, running). Feature extraction, and segmentation of data into windows were discussed in detail in Chapter 2. Examples of machine learning algorithms used for HAR in previous studies are NB, DT, KNN, ANN, SVM and LR (Akhavian, 2015; Akhavian & Behzadan, 2016; Lara & Labrador, 2013). Descriptions and technical details of these algorithms have been discussed previously. Next, the performance of these classifiers is examined using field experiments for properly selecting the best classifying method for HAR that will be subsequently used in ergonomic analysis.

Performance Evaluation of Classifier Algorithms for HAR

For selecting the best classifier for HAR, an experiment is conducted in which a smartphone is mounted on the upper arm of a worker while the worker is performing seven activities including lifting, lowering, loading, unloading, pushing, pulling, and waiting, as shown in Figure 18. Data is collected from the smartphone’s built-in accelerometer and gyroscope sensors.

Figure 18. Experiment for Evaluating Classifiers’ Performance
Following the methodology described in Chapter 2, collected data is segmented into 2-second windows with 50% overlapping, and processed into 42 features. As shown in Figure 19, for each sensor axis (X, Y, and Z) (accelerometer and gyroscope), four statistical features, i.e., mean (Equation (7)), maximum, minimum, and IQR (Equation (10)) are calculated.

![Figure 19. Extracted Features for Data Analysis](image)

Next, each instance of the window is labelled with the class of corresponding activity. Next, all extracted features are ranked using the ReliefF algorithm. Assume, a feature is denoted as $f_r$ where $r$ is the rank of the feature determined by the ReliefF algorithm, thus, the feature space can be written as $F = \{f_1, f_2, \ldots, f_{42}\}$. A subset of this feature space, $R_n$, refers to the set of best $n$ features, i.e., $\{f_1, f_2, \ldots, f_n\}$.

The performance of NB, ANN, and LR classifier algorithms is evaluated for one parameter, i.e., feature subset $R_n$, where $n = 1$ to 42. For convention, in functional notation, the models are denoted as $NB(R_n)$, $ANN(R_n)$, and $LR(R_n)$, where $R_n \in \{R_1, R_2, \ldots, R_{42}\}$. For DT, KNN, and SVM, evaluation is performed in greater extents, for an additional parameter for each of the algorithms. For DT, the additional parameter is
the number of branch nodes in the tree which is denoted as $\beta$, where $\beta \in \{1, 5, 10, 25, 50, 100\}$. For KNN, the parameter is the number of the nearest neighbor $k$, where $k \in \{1, 5, 10, 25, 50, 100\}$. For SVM, the parameter is kernel function and denoted as $\varphi$. In this research, selected kernel functions for SVM are linear, quadratic, cubic, fine Gaussian, medium Gaussian, and coarse Gaussian. For each algorithm and for $n = 1$ to 42, performance is measured in terms of accuracy for 5-fold cross-validation and the highest values of the accuracies are summarized in Table 13. It can be seen that for NB, ANN, LR, DT, KNN, and SVM, the models $NB(R_{n=41})$, $ANN(R_{n=42})$, $LR(R_{n=37})$, $DT(\beta = 100, R_{n=36})$, $KNN(k = 5, R_{n=40})$, and $SVM(\varphi = cubic, R_{n=29})$ performed best in the respective category. Therefore, these models are selected as the best candidates for further evaluation.

Next, the aforementioned candidate models are investigated in detail by calculating several performance metrics. For each activity class, precision, recall, $F_1$ and AUC are calculated following the one-vs-others method, i.e., the corresponding class is considered as the positive class, while other classes are considered together as a negative class. The precision, recall, and $F_1$ are calculated using Equations (68), (69), and (71) respectively. Detailed results of the performance metrics are summarized in Table 14. Next, Performance metrics of all classes are combined together by calculating the weighted average of each metric, as shown in Figure 20. It can be seen that the SVM classifier outperformed all others in every performance metric. The ANN and KNN classifiers are the second and third best classifiers, respectively. Since SVM, in particular,
with cubic kernel function, is found to perform best on the collected dataset in this experiment, this algorithm is ultimately selected for HAR for ergonomic analysis.

Table 13. Performance of Different Classifiers with Different Parameters

<table>
<thead>
<tr>
<th>Classifier</th>
<th>Parameter Name</th>
<th>Value</th>
<th>n</th>
<th>Accuracy (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>NB</td>
<td>N/A</td>
<td>N/A</td>
<td>41</td>
<td>75.28</td>
</tr>
<tr>
<td>ANN</td>
<td>N/A</td>
<td>N/A</td>
<td>42</td>
<td>91.9</td>
</tr>
<tr>
<td>LR</td>
<td>N/A</td>
<td>N/A</td>
<td>37</td>
<td>81.3</td>
</tr>
<tr>
<td>DT</td>
<td>Maximum Split, $\beta$</td>
<td>1</td>
<td>42</td>
<td>33.77</td>
</tr>
<tr>
<td></td>
<td></td>
<td>5</td>
<td>42</td>
<td>61.31</td>
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<td></td>
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<td>10</td>
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<td>66.69</td>
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<td>25</td>
<td>27</td>
<td>76.21</td>
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<td></td>
<td>50</td>
<td>29</td>
<td>82.16</td>
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<tr>
<td></td>
<td></td>
<td>100</td>
<td>36</td>
<td>85.37</td>
</tr>
<tr>
<td>KNN</td>
<td>$k$</td>
<td>1</td>
<td>13</td>
<td>88.77</td>
</tr>
<tr>
<td></td>
<td></td>
<td>5</td>
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<td>89.49</td>
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<td>88.85</td>
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<td>88.24</td>
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<td>86.71</td>
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<tr>
<td></td>
<td></td>
<td>100</td>
<td>13</td>
<td>84.07</td>
</tr>
<tr>
<td>SVM</td>
<td>Kernel Function, $\phi$</td>
<td>Linear</td>
<td>32</td>
<td>84.86</td>
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<tr>
<td></td>
<td></td>
<td>Quadratic</td>
<td>39</td>
<td>93.35</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Cubic</td>
<td>29</td>
<td>94.11</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Fine Gaussian</td>
<td>21</td>
<td>92.13</td>
</tr>
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<td></td>
<td></td>
<td>Medium Gaussian</td>
<td>29</td>
<td>92.73</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Coarse Gaussian</td>
<td>41</td>
<td>81.21</td>
</tr>
</tbody>
</table>
Table 14. Performance Metrics of the Classifier Models

<table>
<thead>
<tr>
<th>Performance Metric</th>
<th>Classifier</th>
<th>Lift</th>
<th>Lower</th>
<th>Load</th>
<th>Unload</th>
<th>Push</th>
<th>Pull</th>
<th>Wait</th>
<th>Weighted Average</th>
</tr>
</thead>
<tbody>
<tr>
<td>Precision</td>
<td>NB</td>
<td>0.80</td>
<td>0.74</td>
<td>0.75</td>
<td>0.54</td>
<td>0.87</td>
<td>0.85</td>
<td>1.00</td>
<td>0.77</td>
</tr>
<tr>
<td></td>
<td>DT</td>
<td>0.88</td>
<td>0.89</td>
<td>0.84</td>
<td>0.78</td>
<td>0.86</td>
<td>0.77</td>
<td>0.99</td>
<td>0.85</td>
</tr>
<tr>
<td></td>
<td>KNN</td>
<td>0.93</td>
<td>0.95</td>
<td>0.90</td>
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<td>0.85</td>
<td>0.87</td>
<td>0.84</td>
<td>0.90</td>
</tr>
<tr>
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<td>0.96</td>
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<td>0.82</td>
<td>0.97</td>
<td>0.92</td>
</tr>
<tr>
<td></td>
<td>SVM</td>
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<td>0.97</td>
<td>0.92</td>
<td>0.92</td>
<td>0.93</td>
<td>0.89</td>
<td>1.00</td>
<td>0.94</td>
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<tr>
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<td>LR</td>
<td>0.75</td>
<td>0.81</td>
<td>0.76</td>
<td>0.71</td>
<td>0.87</td>
<td>0.83</td>
<td>0.98</td>
<td>0.80</td>
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<tr>
<td>Recall</td>
<td>NB</td>
<td>0.40</td>
<td>0.69</td>
<td>0.76</td>
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<td>0.87</td>
<td>0.74</td>
<td>0.98</td>
<td>0.75</td>
</tr>
<tr>
<td></td>
<td>DT</td>
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<td>0.82</td>
<td>0.83</td>
<td>0.84</td>
<td>0.74</td>
<td>0.98</td>
<td>0.85</td>
</tr>
<tr>
<td></td>
<td>KNN</td>
<td>0.96</td>
<td>0.97</td>
<td>0.86</td>
<td>0.82</td>
<td>0.93</td>
<td>0.71</td>
<td>0.99</td>
<td>0.90</td>
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<td>0.97</td>
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<td>0.89</td>
<td>0.85</td>
<td>1.00</td>
<td>0.92</td>
</tr>
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<td>0.91</td>
<td>0.92</td>
<td>0.93</td>
<td>0.86</td>
<td>1.00</td>
<td>0.94</td>
</tr>
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<td>LR</td>
<td>0.74</td>
<td>0.79</td>
<td>0.77</td>
<td>0.71</td>
<td>0.91</td>
<td>0.78</td>
<td>1.00</td>
<td>0.80</td>
</tr>
<tr>
<td>F1</td>
<td>NB</td>
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<td>0.72</td>
<td>0.75</td>
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<td>0.79</td>
<td>0.99</td>
<td>0.75</td>
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<tr>
<td></td>
<td>DT</td>
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<td>0.90</td>
<td>0.83</td>
<td>0.81</td>
<td>0.85</td>
<td>0.75</td>
<td>0.98</td>
<td>0.85</td>
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<td>0.89</td>
<td>0.78</td>
<td>0.91</td>
<td>0.89</td>
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<td>0.96</td>
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<td>0.90</td>
<td>0.83</td>
<td>0.98</td>
<td>0.92</td>
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<td>0.91</td>
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<td>0.93</td>
<td>0.87</td>
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<td>LR</td>
<td>0.74</td>
<td>0.80</td>
<td>0.76</td>
<td>0.71</td>
<td>0.89</td>
<td>0.80</td>
<td>0.99</td>
<td>0.80</td>
</tr>
<tr>
<td>AUC</td>
<td>NB</td>
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<td>0.94</td>
<td>0.98</td>
<td>0.98</td>
<td>1.00</td>
<td>0.94</td>
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<td>0.97</td>
<td>0.96</td>
<td>0.95</td>
<td>0.95</td>
<td>0.94</td>
<td>0.99</td>
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</tr>
<tr>
<td></td>
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<td>1.00</td>
<td>0.98</td>
<td>0.97</td>
<td>0.99</td>
<td>0.96</td>
<td>1.00</td>
<td>0.98</td>
</tr>
<tr>
<td></td>
<td>ANN</td>
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<td>1.00</td>
<td>0.99</td>
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<td>0.99</td>
<td>0.98</td>
<td>1.00</td>
<td>0.99</td>
</tr>
<tr>
<td></td>
<td>SVM</td>
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<td>1.00</td>
<td>0.99</td>
<td>0.99</td>
<td>0.99</td>
<td>0.99</td>
<td>1.00</td>
<td>0.99</td>
</tr>
<tr>
<td></td>
<td>LR</td>
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<td>0.97</td>
<td>0.97</td>
<td>0.95</td>
<td>0.99</td>
<td>0.98</td>
<td>1.00</td>
<td>0.97</td>
</tr>
</tbody>
</table>
Summary and Conclusions

Machine learning is the process in which a machine improves its performance on a particular task by analyzing data corresponding to that task. The learning process could be either supervised or unsupervised. In supervised learning, a machine learns from given examples and correct answers. A particular category of supervised learning is classification, in which the correct answers (i.e. outputs) are categorical values (a.k.a. classes). In this process, the task is to optimize a function that maps output classes from the given dataset.

Classification has been widely used in HAR, especially in the healthcare domain. In a classification problem corresponding to HAR using wearable sensors, the classifier algorithm predicts the output classes (i.e. activities) from the given dataset of instances (i.e. time windows) and features (which are extracted from sensor readings). The most commonly used classifier algorithms are NB, DT, KNN, ANN, SVM and LR. Since
performance of classifiers vary for different tasks and datasets, in this research, in order to find the most effective algorithm for activity recognition, a field experiment was conducted in which several field activities such as lifting, lowering, loading, unloading, pushing, pulling, and waiting were performed and sensor readings from a smartphone mounted on the performer’s body were recorded. The recorded data were then transformed into features and segmented into windows. Next, the dataset was fed into different classifier algorithms with different parameters, and the performance of algorithms were measured in terms of accuracy, precision, recall, $F_1$, and AUC. It was found that the SVM algorithm with cubic kernel function performed best among all classifiers in recognizing the activities. Therefore, this algorithm was ultimately selected for HAR, the output of which would be subsequently used in ergonomic risk and productivity analyses.
ASSESSMENT OF CONSTRUCTION PRODUCTIVITY AND RISKS ASSOCIATED WITH OVEREXERTION

Despite the fact that human activity recognition (HAR) using wearable sensors has been undergoing rigorous research in multiple disciplines, the majority of such research has focused on applications in activity monitoring, for example, monitoring elderly people with dementia (Jin, Jeong, Park, Oh, & Choi, 2012), and monitoring sport activities (Avci, Bosch, Marin-Perianu, Marin-Perianu, & Havinga, 2010; Ermes, Pärkkä, Mäntyjärvi, & Korhonen, 2008; Long, Yin, & Aarts, 2009). Though some previous studies explored fatal injuries (e.g. fall from height) (Yang, Ahn, Vuran, & Aria, 2016), and productivity analysis (Akhavian & Behzadan, 2016), evaluation of risks related to overexertion using HAR is still an unexplored area of research in most domains including construction. In this Chapter, a methodology is described which deploys smartphone sensors, machine learning, and HAR for assessing risks associated with overexertion, as well as autonomously monitoring of labor productivity.

Overexertion

According to the U.S. Bureau of Labor Statistics (2016), overexertion is ranked first in the leading events or exposures that cause work-related musculoskeletal disorders (WMSDs), accounting for 33% of all cases. According to the Liberty Mutual Group (2016), in 2013, overexertion was the first cause for workplace injuries in the U.S, accountable for $15.08 billion in direct costs (approximately 25% of the overall national burden) (Figure 21).
By definition, *overexertion* is the event category that includes injuries related to exerting excessive force beyond the body’s natural capacity. Activities that require force can be categorized into three groups (Jaffar, Abdul-Tharim, Mohd-Kamar, & Lop, 2011):

- Category 1- Lifting/lowering/carrying
- Category 2- Pushing/pulling
- Category 3- Gripping

A risk factor is defined as a condition present in the workplace that is directly responsible for health hazards (Simoneau et al., 1996). For example, applying excessive force to lift a heavy object can be considered as a risk factor of overexertion. It should be noted that the mere presence of a risk factor is not sufficient to evaluate the risk associated with a task, rather the risk depends on the extent of the risk factor (Simoneau et al., 1996). In essence, determining whether an exposure or a risk factor will result in WMSDs mainly depends on three attributes of that risk factor (NIOSH, 1997):
Intensity refers to how much one is exposed to a risk factor. Duration refers to the amount of time a worker is exposed to a risk factor. It could be either expressed as an amount of time spent in a work cycle, or number of hours in a work shift, or, in a broader perspective, number of years in one’s entire professional career (Simoneau et al., 1996). Frequency refers to the number of times one is exposed to a risk factor. Generally, risk increases with an increase of these factor. For example, if a worker forcefully (i.e. intensity parameter) and repetitively (i.e. frequency parameter) pushes a heavy object for a long period of time (i.e. duration parameter), he or she is exposed to WMSDs (e.g. back pain). It should be noted that the relationship between these factors and the likelihood of them leading to a WMSD is not always linear (Simoneau et al., 1996).

In the work presented in this Chapter, an ergonomic analysis of overexertion-related WMSDs is conducted considering duration and frequency factors for two event categories, namely lifting/carrying/lowering (Category 1) and pushing/pulling (Category 2). In Table 15 and Table 16, ergonomic risk levels (low, moderate, and high) based on the frequency and duration of Category 1 and 2 activities are summarized, respectively (University of Massachusetts Lowell, 2012). In these Tables, risk level refers to the likelihood of a parameter to cause a WMSD-related injury. These threshold values can be used to check for compliance with Section 4.48 of the ergonomics requirements for musculoskeletal injury in the Occupational Health and Safety Regulation (University of Massachusetts Lowell, 2012). Moreover, these Tables are useful tools for selecting
appropriate risk control measures. For example, if a field observation determines that an activity exposes workers to a high risk, the requirements for lower risk categories can be checked and applied to resolve that particular situation. For each Table, a subtotal score can be calculated before and after an ergonomics improvement is implemented to better quantify risk reduction. For a particular task, a total score can be calculated by adding all subtotal scores. This total score can be used for prioritizing tasks that require some level of risk control. For example, tasks with higher total score (i.e. having a higher risk) should be treated first for eliminating risks.

Table 15. Risk Levels of Lift/Carry/Lower (Category 1) Activities

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Low Risk (L)</th>
<th>Moderate Risk (M)</th>
<th>High Risk (H)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Score</td>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>Frequency (per minute)</td>
<td>&lt; 1</td>
<td>1-5</td>
<td>&gt; 5</td>
</tr>
<tr>
<td>Duration (% of shift)</td>
<td>&lt; 25</td>
<td>25 - 50</td>
<td>&gt; 50</td>
</tr>
</tbody>
</table>

Table 16. Risk Levels of Push/Pull (Category 2) Activities

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Low Risk (L)</th>
<th>Moderate Risk (M)</th>
<th>High Risk (H)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Score</td>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>Frequency</td>
<td>1 per 8 hours</td>
<td>-</td>
<td>1 per 6 seconds</td>
</tr>
<tr>
<td>Duration (% of shift)</td>
<td>&lt; 25</td>
<td>25 - 50</td>
<td>&gt; 50</td>
</tr>
</tbody>
</table>
Labor Productivity

The Construction Industry Institute (CII, 2010) defines productivity as the units of physical output over work hours (input). Another commonly used method of productivity analysis is work sampling which evaluates how time is utilized by the labor force (Thomas, 1991). In this study, the latter definition was used to quantify labor productivity. In particular, the *productive time* of a worker is defined as the total duration of value-adding activities, with the remaining time in a work shift defined as *idle time*.

With this definition, the productivity of a worker is calculated using Equation (72),

\[
\text{Productivity} = \frac{\text{Productive time}}{\text{Total working time}} \times 100\% \tag{72}
\]

Methodology

The schematic diagram of the designed methodology is shown in Figure 22. The framework consists of three components namely activity recognition, duration and frequency extraction, and productivity and ergonomic risk assessment. As shown in Figure 22, activity recognition involves two phases: training and testing. The training phase involves observing the activities that would be monitored in the testing phase, and collecting time-stamped data using smartphone sensors (mounted on workers). Collected data is then converted into features that are annotated with proper class labels according to their timestamp. Next, feature selection algorithms are applied to the dataset to select the most effective features. The annotated data with selected features are then fed into a classification algorithm to build a classifier model. During the test phase, time series data are collected and converted into the features that have been selected previously in the training phase. Next, the previously built classifier model is applied to the testing dataset.
and predictions of the model are recorded. Details of the data preparation, feature extraction, feature selection, and classifier algorithms have been discussed in previous Chapters.

Figure 22. Schematic Diagram of Methodology for Productivity and Ergonomic Risk Assessment

After recording the predictions of the classifier model, outliers are removed from the predictions, and activity duration and frequency data are extracted. Finally, extracted durations are used to assess the productivity of workers, and duration and frequencies data are collectively used to calculate the ergonomic risk levels. Further details of these
steps will be explained in the next Sections with the help of a field experiment carried out in this research.

**Experiment Design**

The goal of the experiment is to transport an item (i.e. a box) from a loading area to an inspection area, inspect the item and if the item is accepted, to move it through the system to a designated unloading area. As shown in Figure 23, the cyclic operation starts with a worker loading a box onto a cart and then pushing it to the inspection area. Next, an inspector lifts the box and inspects it. During the inspection, the worker waits in the inspection area. After the inspection, the inspector either accepts the box or rejects it. Upon acceptance, the worker lowers the box onto the cart, pushes it to the unloading area, unloads the box and then pulls the empty cart back to the loading area. If the box is rejected, the worker pulls back to the loading area with the empty cart. In both cases, the worker moves back to the loading area and the cycle starts over.

The activities involved in the process fall into two categories of events that associate with risks due to overexertion: category 1- lift/lower/carry (Table 15), and category 2- push/pull (Table 16). Any other activity that is not associated with such risks is assigned to the “none” category. Activity class levels and their categories are summarized in Table 17. This operation is performed for 15 cycles with worker W1 and inspector I1, and then repeated with worker W2 and inspector I2 for another 15 cycles. To collect data, two smartphones are mounted on each of the performer's body (one on the upper arm and another on the waist). Data are collected from the accelerometer, linear acceleration, and gyroscope sensors. To compare results with the ground truth, the entire
experiment is video recorded and ground truth values are measured by manually analyzing the video.

Table 17. Activity Categories and Class Labels for Experiment 1

<table>
<thead>
<tr>
<th>Task</th>
<th>Participant ID</th>
<th>Activities</th>
<th>Risk Category</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transportation</td>
<td>W1 and W2</td>
<td>Load, Unload, Lower</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Push, Pull</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Wait</td>
<td>None</td>
</tr>
<tr>
<td>Inspection</td>
<td>I1 and I2</td>
<td>Lift</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Inspect, Reject, Wait</td>
<td>None</td>
</tr>
</tbody>
</table>
Activity Recognition

As shown in Table 17, in this experiment, workers and inspectors performed different sets of activities. Therefore, activity recognition is performed on separate dataset collected for workers and inspectors. For reference, the set of data collected from the workers’ smartphones is referred to as worker dataset, while for the inspector, it is called inspector dataset.

As mentioned earlier, the activity recognition step, similar to other classification problems, consists of two phases (i.e. training and testing). For preparing the training and testing datasets, each of the worker and inspector datasets is divided into three subsets; each containing data of 5 cycles of the box inspection operation. In three folds, each subset is first considered as the testing dataset, while the remaining two subsets are used as the training dataset. In this research, to ensure that the performance of activity recognition reflects performance on “unseen” testing data (i.e. the data not used for training), a different classifier model is built for each fold. Next, predictions obtained from all classifier models are combined for further analysis. Figure 24 illustrates the preparation of training and testing datasets. Details of the activity recognition process is discussed in the following Subsections.

Training Phase. In the training phase, first, collected worker and inspector data are processed into features following the methodology described in the second Chapter. First, raw data are collected at a sampling rate of 180Hz from the accelerometer, gyroscope, and linear acceleration sensors of the upper arm- and waist-mounted smartphones. Next, collected raw data are processed into 180 Hz-uniform time series by removing redundant data and interpolating the missing data. Next, additional data (i.e.
jerk and magnitude) are derived. Each dataset is then segmented into a series of 2-second windows (360 data points per window) with 50% overlap, and key statistical features for each window are calculated. Finally, each window is labeled based on the corresponding activity class performed.

Figure 24. Preparation of Training and Testing datasets

In this research, for each dataset, a total of 576 features are extracted, i.e., for each of the two smartphones, and for each of the twenty-four sensor readings (collected and extracted), twelve statistical features are extracted (as shown in Table 18). It was mentioned earlier that not all of the extracted features are usually effective. Therefore, in order to identify the most effective features, the ReliefF algorithm is applied to the training dataset which ranks all of the 576 features in order of their effectiveness. Table 18 shows the relative ranking of the extracted features. It is found that for worker dataset,
features extracted from the upper arm-mounted smartphone performed relatively better than those extracted from the waist-mounted smartphone. For inspector dataset, the conclusion is exactly the opposite. In particular, features extracted from the readings of gyroscope magnitude performed relatively better than features extracted from other sensor readings for both worker and inspector datasets. Furthermore, among all the statistical measures, standard deviation (SD) of the sensor readings performed best in recognizing workers’ and inspectors’ activities. In general, the statistical measures such as minimum (Min), maximum (Max), SD, interquartile range (IQR), and mean absolute deviation (MAD) are more effective than mean, skewness, kurtosis, and autoregressive coefficients (i.e. AR1, AR3 and AR4).

In order to identify the best feature subset, a method is followed that is similar to the method used for performance evaluation of classifier algorithms, described in the fourth Chapter. First, the feature space is divided into various feature subsets $R_{p,n}$ where $n = 15$ to $576$, and $p \in \{Worker, Inspector\}$, which represents the subset of feature space consisting of the first $n$ features ranked by the ReliefF algorithm for the participant $p$. Next, for each feature subset a classifier model is built and performance of the model on the training dataset is measured. Considering that it was found earlier in this research that the SVM algorithm with cubic kernel performed best in HAR experiments, this algorithm is used for building the classifier models. The reason behind starting from the first 15 features (i.e., $n = 15$) is that preliminary examination found that using fewer features results in a relatively less accurate model. It is found that the feature subset $R_{Worker,125}$, i.e., first 125 features ranked by ReliefF for worker, and, $R_{Inspector,84}$, i.e.,
first 84 features ranked by ReliefF for inspector, are the most effective in recognizing corresponding participant’s activities.

Table 18. Relative Ranking of the Extracted Features

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Best</td>
<td>Waist</td>
<td>Gyro_Mag</td>
<td>SD</td>
<td>Arm</td>
<td>Gyro_Mag</td>
<td>SD</td>
</tr>
<tr>
<td></td>
<td>Arm</td>
<td>Gyro_Z</td>
<td>Max</td>
<td>Waist</td>
<td>Acc_Z</td>
<td>Max</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Gyro_Y</td>
<td>IQR</td>
<td></td>
<td>Acc_Z_Jerk</td>
<td>Min</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Acc_X</td>
<td>MAD</td>
<td></td>
<td>Acc_Jerk_Mag</td>
<td>MAD</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Acc_Mag</td>
<td>Min</td>
<td></td>
<td>LinAcc_Mag</td>
<td>IQR</td>
</tr>
<tr>
<td></td>
<td></td>
<td>LinAcc_Mag</td>
<td>Mean</td>
<td></td>
<td>Acc_Y</td>
<td>Mean</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Acc_Y</td>
<td>Skewness</td>
<td></td>
<td>LinAcc_Z</td>
<td>Skewness</td>
</tr>
<tr>
<td></td>
<td></td>
<td>LinAcc_Y</td>
<td>AR1</td>
<td></td>
<td>Gyro_Jerk_Mag</td>
<td>AR2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Acc_Jerk_Mag</td>
<td>AR4</td>
<td></td>
<td>Gyro_Z</td>
<td>AR1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Gyro_Z_Jerk</td>
<td>AR2</td>
<td></td>
<td>Acc_X</td>
<td>Kurtosis</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Gyro_Y_Jerk</td>
<td>Kurtosis</td>
<td></td>
<td>Gyro_Z_Jerk</td>
<td>AR3</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Gyro_Jerk_Mag</td>
<td>AR3</td>
<td></td>
<td>Gyro_Y</td>
<td>AR4</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Acc_Z</td>
<td></td>
<td></td>
<td>Acc_Y_Jerk</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Acc_Y_Jerk</td>
<td></td>
<td></td>
<td>LinAcc_Z_Jerk</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Gyro_X</td>
<td></td>
<td></td>
<td>LinAcc_Y</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Gyro_X_Jerk</td>
<td></td>
<td></td>
<td>LinAcc_Jerk_Mag</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Acc_X_Jerk</td>
<td></td>
<td></td>
<td>Gyro_X</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>LinAcc_Z</td>
<td></td>
<td></td>
<td>Acc_Mag</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>LinAcc_X</td>
<td></td>
<td></td>
<td>Acc_X_Jerk</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Acc_Z_Jerk</td>
<td></td>
<td></td>
<td>Gyro_X_Jerk</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>LinAcc_Jerk_Mag</td>
<td></td>
<td></td>
<td>LinAcc_Y_Jerk</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>LinAcc_Y_Jerk</td>
<td></td>
<td></td>
<td>LinAcc_X</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>LinAcc_Z_Jerk</td>
<td></td>
<td></td>
<td>Gyro_Y_Jerk</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Worst</td>
<td>LinAcc_X_Jerk</td>
<td></td>
<td></td>
<td>LinAcc_X_Jerk</td>
<td></td>
</tr>
</tbody>
</table>
After selecting the best feature subsets, the next step is to build classifier models that will predict the activity classes from the testing dataset. As mentioned earlier, for worker dataset, three individual classifier models are built for each of three folds of the training dataset. Similarly, for the inspector dataset, three more classifier models are built.

**Testing Phase.** In this phase, the testing dataset is processed into features following a similar methodology used for the training dataset. However, the only difference is that here only those features are extracted that have been found to be the most effective in the training phase. Finally, previously built models are applied to the corresponding testing dataset and predictions are recorded. The confusion matrices of the classifiers’ predictions on the testing dataset for workers and inspectors are shown in Figure 25 and Figure 26, respectively. These confusion matrices show that with few exceptions, all activities are predicted with more than 80% accuracy. In particular, the *Wait, Push* and *Pull* activities of workers, and *Wait* and *Inspect* activities of inspectors are predicted with more than 90% accuracy.

A closer investigation of the reason behind classifiers’ confusions reveals that classifiers often confused one activity with another activity that was either immediately preceding or proceeding the actual activity. Figure 27 shows that activities that are predicted with less than 80% accuracy (i.e. *Unload, Lift, and Reject*) are confused with their immediately preceding or proceeding activities in more than 80% of all cases where those activities were misclassified. This can be attributed to the seamless transition between the activities performed in this experiment. Additionally, the potential reasons
behind the failure of the classifier algorithm to accurately detect activity \textit{Reject} are that this particular activity had a fast pace and thus, very few training data samples.

<table>
<thead>
<tr>
<th></th>
<th>Wait</th>
<th>Load</th>
<th>Unload</th>
<th>Lower</th>
<th>Push</th>
<th>Pull</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wait</td>
<td>93.6%</td>
<td>1.2%</td>
<td>0.0%</td>
<td>1.6%</td>
<td>2.5%</td>
<td>1.2%</td>
</tr>
<tr>
<td>Load</td>
<td>0.9%</td>
<td>85.9%</td>
<td>1.4%</td>
<td>0.5%</td>
<td>4.7%</td>
<td>6.6%</td>
</tr>
<tr>
<td>Unload</td>
<td>0.7%</td>
<td>0.7%</td>
<td>73.7%</td>
<td>3.6%</td>
<td>15.3%</td>
<td>5.8%</td>
</tr>
<tr>
<td>Lower</td>
<td>6.6%</td>
<td>0.7%</td>
<td>1.3%</td>
<td>82.1%</td>
<td>4.6%</td>
<td>4.6%</td>
</tr>
<tr>
<td>Push</td>
<td>0.3%</td>
<td>1.1%</td>
<td>1.0%</td>
<td>0.5%</td>
<td>95.9%</td>
<td>1.1%</td>
</tr>
<tr>
<td>Pull</td>
<td>0.8%</td>
<td>0.3%</td>
<td>0.7%</td>
<td>0.3%</td>
<td>0.7%</td>
<td>97.3%</td>
</tr>
</tbody>
</table>

Figure 25. HAR Confusion Matrix for Worker Dataset

<table>
<thead>
<tr>
<th></th>
<th>Wait</th>
<th>Lift</th>
<th>Inspect</th>
<th>Reject</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wait</td>
<td>99.4%</td>
<td>0.2%</td>
<td>0.4%</td>
<td>0.1%</td>
</tr>
<tr>
<td>Lift</td>
<td>22.4%</td>
<td>70.1%</td>
<td>7.5%</td>
<td>0.0%</td>
</tr>
<tr>
<td>Inspect</td>
<td>2.8%</td>
<td>2.0%</td>
<td>95.0%</td>
<td>0.2%</td>
</tr>
<tr>
<td>Reject</td>
<td>22.2%</td>
<td>3.7%</td>
<td>37.0%</td>
<td>37.0%</td>
</tr>
</tbody>
</table>

Figure 26. HAR Confusion Matrix for Inspector Dataset
Figure 27. Rate of Confusion with Preceding and Proceeding Activities vs. Other Activities

**Duration Extraction**

In this research, an *activity instance* is defined as a group of consecutive windows which are classified as a similar activity. The duration of one activity instance is defined as the total time length of the windows in that group. Mathematically, if \( n \) consecutive windows \( W_{m+1}, W_{m+2}, \ldots, W_{m+n} \) are classified as a similar activity \( A_i \), then \( \{W_{m+1}, W_{m+2}, \ldots, W_{m+n}\} \) is referred to as one instance of activity \( A_i \). Since, windows are of fixed lengths and have 50% overlapping, the duration of an activity instance (i.e. total time length of \( n \) consecutive windows) is calculated using Equation (73),

\[
\text{Duration} = \frac{n \times \text{window size}}{2}
\]  

(A false detection (a.k.a. outlier) is defined as an activity instance having a statistically small number of windows surrounded by a statistically large number of instances of another class. The threshold values for the duration of outliers can be selected by observing activity instances in the training dataset. In this research, the
threshold value for false detection is selected as 1 window (i.e. 2 seconds). A heuristic algorithm is then applied to overwrite outlier labels with the labels of surrounding activities, and merge them into one activity instance, as illustrated in Figure 28.

Extracted durations of all activities are summarized in Table 19 which shows that extracted activity durations obtained from all participants are within 5% of the true values. Next, the duration of each risk category is calculated by adding the duration of all activities that fall into that category. Results are summarized in Table 20.
Table 19. Extracted Durations of Activities

<table>
<thead>
<tr>
<th>ID</th>
<th>Activities</th>
<th>Extracted (sec)</th>
<th>Actual (sec)</th>
<th>RMS Error (sec)</th>
<th>Normalized RMS Error</th>
</tr>
</thead>
<tbody>
<tr>
<td>W1</td>
<td>Wait</td>
<td>268</td>
<td>275.97</td>
<td>7.68</td>
<td>4%</td>
</tr>
<tr>
<td></td>
<td>Load</td>
<td>88</td>
<td>87.77</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Unload</td>
<td>61</td>
<td>62.83</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Lower</td>
<td>76</td>
<td>82.1</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Push</td>
<td>317</td>
<td>301.3</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Pull</td>
<td>408</td>
<td>406.13</td>
<td></td>
<td></td>
</tr>
<tr>
<td>W2</td>
<td>Wait</td>
<td>322</td>
<td>326.13</td>
<td>10.46</td>
<td>5%</td>
</tr>
<tr>
<td></td>
<td>Load</td>
<td>113</td>
<td>112.63</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Unload</td>
<td>56</td>
<td>72.17</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Lower</td>
<td>69</td>
<td>72.47</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Push</td>
<td>333</td>
<td>315.8</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Pull</td>
<td>356</td>
<td>347.63</td>
<td></td>
<td></td>
</tr>
<tr>
<td>I1</td>
<td>Wait</td>
<td>962</td>
<td>933.5</td>
<td>15.49</td>
<td>5%</td>
</tr>
<tr>
<td></td>
<td>Lift</td>
<td>41</td>
<td>51.37</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Inspect</td>
<td>210</td>
<td>209.23</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Reject</td>
<td>5</td>
<td>11.23</td>
<td></td>
<td></td>
</tr>
<tr>
<td>I2</td>
<td>Wait</td>
<td>943</td>
<td>917.17</td>
<td>14.08</td>
<td>5%</td>
</tr>
<tr>
<td></td>
<td>Lift</td>
<td>47</td>
<td>54.43</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Inspect</td>
<td>251</td>
<td>248.4</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Reject</td>
<td>8</td>
<td>15.97</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Table 20. Extracted and Actual Durations of the Risk Categories

<table>
<thead>
<tr>
<th>ID</th>
<th>Category</th>
<th>Extracted</th>
<th>Actual</th>
</tr>
</thead>
<tbody>
<tr>
<td>W1</td>
<td>1</td>
<td>225</td>
<td>232.7</td>
</tr>
<tr>
<td>W1</td>
<td>2</td>
<td>725</td>
<td>707.43</td>
</tr>
<tr>
<td>W2</td>
<td>1</td>
<td>238</td>
<td>257.27</td>
</tr>
<tr>
<td>W2</td>
<td>2</td>
<td>689</td>
<td>663.43</td>
</tr>
<tr>
<td>I1</td>
<td>1</td>
<td>41</td>
<td>51.37</td>
</tr>
<tr>
<td>I2</td>
<td>1</td>
<td>47</td>
<td>54.43</td>
</tr>
</tbody>
</table>

**Frequency Extraction**

In the work presented in this Chapter, the frequency of a risk factor refers to the total number of activity instances that are accountable for that risk factor. For example, the frequency of category 2 (push/pull) risk factor for a participant is the total number of push and pull activity instances performed by that participant. However, classifier’s predictions contain a number of outliers, therefore, simply counting the activity instances from the raw predictions of the classifier will result in less accurate measures of frequencies. Therefore, this issue is resolved by removing frequency-related outliers. To better understand the concept of frequency-related outliers, let’s consider the transition matrix shown in Figure 29. A transition matrix is generally used in Markov chains to represent the probabilities of transition from one state to another state (Taylor & Karlin, 2014). In this research, transition matrix represents the number of instances of an activity
that are followed by other activities. As shown in Figure 29, the value \( t_{ij} \) in the \( i \)th row and \( j \)th column of the transition matrix represents the number of instances of activity \( A_i \) followed by activity \( A_j \).

\[
\begin{array}{cccc}
A_1 & \cdots & A_j & \cdots & A_n \\
A_1 & t_{11} & \cdots & t_{1j} & \cdots & t_{1n} \\
\vdots & \vdots & \ddots & \vdots & \ddots & \vdots \\
A_i & t_{i1} & \cdots & t_{ij} & \cdots & t_{in} \\
\vdots & \vdots & \ddots & \vdots & \ddots & \vdots \\
A_n & t_{n1} & \cdots & t_{nj} & \cdots & t_{nn}
\end{array}
\]

Figure 29. A General Transition Matrix of Activities

Figure 30 shows the transition matrix from the training dataset and predicted results for W1. Any cell containing zero in the transition matrix for the training dataset represents an invalid sequence of activities. Since in this experiment, the training session involves sequences of activities similar to those in the test session, activity sequences identified from the training dataset are considered valid for the test dataset. Therefore, the non-zero value for the predicted result in the cell representing invalid sequence is considered an outlier. For example, the transition matrix shows that activity \( \text{Load} \) follows activity \( \text{Wait} \) four times in the predicted dataset, while no activity \( \text{Load} \) followed activity \( \text{Wait} \) during training. Therefore, the 4 predicted instances of \( \text{Load} \) are considered outliers. The sum of the valid predictions in a column represents the total number of instances (i.e. frequency) of the corresponding activity. After removing all frequency-related outliers from the prediction results for each participant, activity frequencies are calculated. Next, frequency of each risk category is calculated by adding the frequencies of all the activities that fall into that category. Results are summarized in Table 21.
Figure 30. Transition Matrix of Worker W1 from the Training Dataset and Prediction Results

Table 21. Extracted and Actual Frequencies of the Risk Categories

<table>
<thead>
<tr>
<th>ID</th>
<th>Category</th>
<th>Extracted</th>
<th>Actual</th>
</tr>
</thead>
<tbody>
<tr>
<td>W1</td>
<td>1</td>
<td>31</td>
<td>36</td>
</tr>
<tr>
<td>W1</td>
<td>2</td>
<td>40</td>
<td>40</td>
</tr>
<tr>
<td>W2</td>
<td>1</td>
<td>28</td>
<td>34</td>
</tr>
<tr>
<td>W2</td>
<td>2</td>
<td>32</td>
<td>39</td>
</tr>
<tr>
<td>I1</td>
<td>1</td>
<td>14</td>
<td>14</td>
</tr>
<tr>
<td>I2</td>
<td>1</td>
<td>15</td>
<td>14</td>
</tr>
</tbody>
</table>
Productivity Analysis

As mentioned earlier, productive time is defined as the total duration of value-adding activities, thus, productive time of a participant, in this experiment, is the total duration of all the activities except activity \textit{Wait}. Accordingly, the duration of activity \textit{Wait} represents the idle time of the participant. Productive and idle times for each participant are calculated from the activity durations listed in Table 19, and results are summarized in Table 22 which shows that extracted productive times are within 1% of the actual values.

<table>
<thead>
<tr>
<th>ID</th>
<th>Process</th>
<th>Idle Time (sec)</th>
<th>Productive Time (sec)</th>
<th>Shift (sec)</th>
<th>Productive Time per Shift</th>
</tr>
</thead>
<tbody>
<tr>
<td>W1</td>
<td>Extracted</td>
<td>268</td>
<td>950</td>
<td>1218</td>
<td>78%</td>
</tr>
<tr>
<td></td>
<td>Actual</td>
<td>276</td>
<td>940</td>
<td>1223</td>
<td>77%</td>
</tr>
<tr>
<td>W2</td>
<td>Extracted</td>
<td>322</td>
<td>927</td>
<td>1249</td>
<td>74%</td>
</tr>
<tr>
<td></td>
<td>Actual</td>
<td>326</td>
<td>921</td>
<td>1254</td>
<td>73%</td>
</tr>
<tr>
<td>I1</td>
<td>Extracted</td>
<td>962</td>
<td>256</td>
<td>1218</td>
<td>21%</td>
</tr>
<tr>
<td></td>
<td>Actual</td>
<td>934</td>
<td>272</td>
<td>1223</td>
<td>22%</td>
</tr>
<tr>
<td>I2</td>
<td>Extracted</td>
<td>943</td>
<td>306</td>
<td>1249</td>
<td>24%</td>
</tr>
<tr>
<td></td>
<td>Actual</td>
<td>917</td>
<td>318.8</td>
<td>1254</td>
<td>25%</td>
</tr>
</tbody>
</table>

Figure 31 compares productive times among all participants. Evidently, workers’ productivities are significantly higher than inspectors’ productivities, since inspectors wait most of the time while workers transport boxes around the system. Additionally,
Figure 31 shows that W1 is slightly more productive than W2, and inspector I2 is slightly more productive than I1. It also indicates the interdependency between the participants. For example, since W1 is more productive (i.e. spending more time in transporting the box), I1 has to wait longer resulting in I1 to be less productive.

![Bar chart comparison of productive times among all participants]

Figure 31. Comparison of Productive Times among All Participants

The above technique and subsequent discussion can assist project managers in monitoring productivity of workers at the activity level. For example, Figure 32 shows the timeline of predicted activities for worker W1. In particular, this Figure shows that activities *Load* and *Unload* occur 15 and 11 times, respectively, which can be used to infer the number of boxes inspected and accepted, respectively. In the experiment conducted in this research, these predicted values turned out to be identical to actual values observed during the experiment. Moreover, Figure 32 can assist in discovering the existence of potential cyclic patterns in activities. For example, this Figure shows that the
sequence of activity *Wait*, followed by activities *Lower, Push, Unload,* and *Pull,* was repeated 11 times which also indicates the number of times boxes were accepted.

![Figure 32. Timeline of Predicted Activities of Worker W1](image)

It must be noted that the aforementioned examples and conclusions are particular to this experiment only. In general, given a certain set of activities and workers, the project manager can define relevant key performance indicators (KPIs) to measure the performance of the crew as well as the overall process using a similar methodology described here.

**Determination of Ergonomic Risk Levels**

Extracted and actual durations and frequencies of the risk categories are listed in Table 20 and Table 21, respectively. To determine the corresponding ergonomic risk levels, first, durations are expressed as percentages of the shifts, and frequencies are expressed as per minute of the shifts. Next, ergonomic risk levels are calculated based on the threshold values presented in Table 15 and Table 16. Calculated risk levels are
summarized in Table 23 which shows that extracted and actual risk levels are identical.

Figure 33 compares extracted and actual risk levels based on durations of risk categories. As shown in this Figure, extracted durations are very close to the actual values, therefore, falling into the same level of risk.

Table 23. Ergonomic Risk Levels of the Participants

<table>
<thead>
<tr>
<th>ID</th>
<th>Cat.</th>
<th>Duration/Shift</th>
<th>Risk Level</th>
<th>Frequency Factor</th>
<th>Risk Level</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Extracted</td>
<td>Actual</td>
<td>Extracted</td>
</tr>
<tr>
<td>W1</td>
<td>1</td>
<td>18%</td>
<td>L</td>
<td>L</td>
<td>1.53</td>
</tr>
<tr>
<td>W1</td>
<td>2</td>
<td>60%</td>
<td>H</td>
<td>H</td>
<td>1.97</td>
</tr>
<tr>
<td>I1</td>
<td>1</td>
<td>3%</td>
<td>L</td>
<td>L</td>
<td>0.69</td>
</tr>
<tr>
<td>W2</td>
<td>17</td>
<td>19%</td>
<td>L</td>
<td>L</td>
<td>1.35</td>
</tr>
<tr>
<td>W2</td>
<td>2</td>
<td>55%</td>
<td>H</td>
<td>H</td>
<td>1.54</td>
</tr>
<tr>
<td>I2</td>
<td>1</td>
<td>4%</td>
<td>L</td>
<td>L</td>
<td>0.72</td>
</tr>
</tbody>
</table>

Figure 33. Extracted vs Actual Ergonomic Risk Levels based on Duration
The risk score matrix is shown in Figure 34 which summarizes the risk scores for all participants. For each worker, a participant aggregate risk score is calculated by adding all the risk scores of that participant. For each task, the task aggregate score is calculated by adding the aggregate scores of the participants who are involved in that task. For example, workers W1 and W2 are involved in the transportation task, therefore the aggregate score for this task is the sum of participant aggregate scores of W1 and W2.

For each activity and each risk factor (i.e. duration and frequency) a subtotal score is calculated by adding the risk scores of all participants based on the risk factor for that particular category of activity. Finally, for each activity, the activity aggregate score is calculated by adding the subtotal scores for that particular activity.

![Risk Score Matrix of the Box Inspection Experiment](image)

**Figure 34. Risk Score Matrix of the Box Inspection Experiment**
Information such as those shown in Figure 34 can be practically used to identify the source of risks and determine appropriate corrective actions for risk control. For example, activity aggregate risk scores show that lift/lower and push/pull activities have equal levels of risk. However, the frequency of the lift/lower activities and duration of the lush/lull activities contribute the most to the aggregate risks of the corresponding activities. In particular, workers W1 and W2 are exposed to high levels of risk due to the high duration of push/pull (category 2) activities. Table 16 shows that workers are exposed to a high risk if they perform push/pull activities for a time period longer than 50% of their shifts. Therefore, to lower the risk in this particular situation, a proper prevention through design (PtD) technique (e.g. activity resequencing) can be applied to shorten the durations of push/pull activities for these workers. Moreover, the task aggregate risk score can be used to prioritize tasks for ergonomic redesign. For example, Figure 34 shows that the transportation task is accountable for higher levels of risk compared to the inspection task, therefore, the transportation task must receive the highest priority for ergonomic redesign. Another use of this matrix is to verify ergonomic improvement after taking proper risk control actions. In particular, before and after analyses can be performed by comparing the aggregate risk scores prior and after adopting a certain ergonomic redesign strategy to check the real value of the deployed ergonomic improvement.

**Summary and Conclusions**

In this Chapter, a methodology for monitoring construction activities for the purpose of ergonomic risk and productivity assessment was presented. The designed
approach used wearable inertial measurement unit (IMU) sensors of smartphones for
time-motion data collection, followed by a host of machine learning algorithms for HAR.
An experiment was carried out to test the robustness and reliability of the methodology.
In the experiment, data were collected from smartphone sensors mounted on each
participant’s body. Confusion matrices (Figure 25 and Figure 26) showed that 7 out of 10
activities were recognized with more than 80% accuracy by support vector machine
(SVM) algorithm. For activities Push, Pull, Wait, and Inspect, accuracies were even
higher (more than 95%). It was shown in Table 19 that the normalized RMS errors for
extracted average durations were within 5% for each of the performers. To extract
frequency information, transition matrices were used to identify and remove invalid
(outlier) activity sequences.

Table 21 showed extracted frequencies of different event categories. It was found
that extracted frequency values were within ±6 instances of true values. Next, extracted
durations were used to calculate the productive and idle times of each participant. It was
observed that workers W1 and W2 were significantly more productive than inspectors I1
and I2. Moreover, worker W1 was slightly more productive than worker W2, and
inspector I1 was more productive than inspector I2. Figure 32 showed the timeline of
extracted activity information for worker W1. This figure can be used to monitor the
work progress at the activity level.

Next, extracted duration and frequency information were used to determine
ergonomic risk levels based on the guidelines listed in Table 15 and Table 16. Table 23
showed the calculated risk levels for all participants. Since the extracted duration and
frequency information were very close to the true values, all extracted risk levels turned
out to be identical to the true risk levels. Therefore, it can be concluded that the proposed methodology has a great potential to replace manual observations.

In Figure 34, risk levels were transformed into quantifiable measures referred to as risk scores and presented in a matrix form. Using this matrix, aggregate risk scores were then calculated for each activity, participant, and task. It was found that workers W1 and W2 were exposed to high levels of risk, particularly due to long durations of push/pull activities. Moreover, it was determined that the transportation task involved a higher risk than the inspection task.
CONCLUSIONS AND FUTURE WORK

Conclusion

Despite the major footprint of the construction industry in the U.S. economy, it is still one of the most ergonomically hazardous occupations. Due to intense workload and/or insufficient training, workers of different trades in this industry often perform tasks in awkward postures and manually handle heavy tools and equipment which may cause stress on their bodies. Over time, this sustained stress results in work-related musculoskeletal disorders (WMSDs) which in turn, deteriorate one’s health, and can in many cases adversely impact project time and cost. To prevent WMSDs, and consequently minimize the resulting financial loss, the National Institute for Occupational Safety and Health (NIOSH) has established the prevention through design (PtD) initiative to help identify ergonomic risks at the activity level and eliminate the sources of such risks at an early stage of the project life cycle. The identification of ergonomic risks associated with different tasks requires proper collection of field data followed by a meticulous data analysis to evaluate risk levels. However, in practice, the implementation of such data collection and analysis process in an active construction site is not trivial and in fact, is very challenging. In particular, traditional methods such as self-assessment and observation-based techniques require a significant amount of time and skill and can cause work interruptions and data bias. For instance, the direct measurement approach using RGB cameras, depth-based cameras, inertial measurement units (IMUs), or other types of sensors requires significant amount of time and technical
skills to setup, operate, and maintain a sophisticated sensor network. In addition, the upfront procurement cost may hinder the overall success of such methods.

In light of these limitations in the current body of knowledge, and built upon the findings of previous research, the work presented in this Thesis aims to overcome some of the existing implementation issues by adopting mobile technology (i.e. smartphones) for ubiquitous time-motion data collection from construction workers. A key advantage of the developed techniques in this research is that compared to existing methods, the data collection apparatus requires only minimum maintenance and calibration, and is easy to operate by almost everyone on a construction jobsite. Although recent studies have achieved promising results by implementing smartphones for human activity recognition (HAR), work monitoring, and simulation input modeling, they fall short in utilizing this emerging technology in ergonomic assessment and productivity analysis.

In the first Chapter, “Introduction”, the problem statement, background information, and research objectives were described. In the next Chapter, “Overview of Smartphone Sensors and Data Processing Methodology”, various types of smartphone sensors, and a methodology for extracting useful features from raw data captured by smartphone’s built-in sensors were elaborately discussed.

In the third Chapter, “Ergonomic Analysis of Awkward Postures”, following an extensive literature review on ergonomic assessment of awkward postures, a novel hypothesis was proposed to calculate posture components from extracted features. Next, based on the proposed hypothesis, an equation was derived to measure a worker’s trunk and shoulder flexions while performing a static activity. In order to validate the hypothesis, an experiment was conducted which involved performing a screw-driving
task in sixteen different postures. Using the first three postures for calibration, trunk and shoulder flexions, and corresponding ergonomic risk levels for the remaining thirteen postures were calculated using the derived equation. It was found that for eleven of the thirteen postures, calculated risk levels were identical to true values. The primary contributions of the research presented in the third Chapter were:

- Creating a mathematical framework for predicting features for a given posture from the extracted features of the base postures.
- Developing a mathematical equation for measuring trunk and shoulder flexions under special constraints.
- Designing and testing a methodology that used features extracted from smartphone sensors for calculating ergonomic risk levels associated with trunk and shoulder flexions.

The next Chapter, “Machine Learning in Human Activity Recognition”, explained the general classification problem in machine learning, as well as various types of classifier algorithms, and the most commonly used performance metrics to evaluate a classifier’s performance. Next, in order to compare the performance of different classifier algorithms such as naïve Bayes (NB), decision tree (DT), K-nearest neighbor (KNN), artificial neural network (ANN), support vector machine (SVM) and logistic regression (LR) in HAR, an experiment was designed and performed which involved different field activities. It was found that the SVM algorithm with cubic kernel outperformed other algorithms in recognizing human activities in that experiment. The primary contributions of the research presented in the fourth Chapter were:

- Evaluating the performance and accuracy of classifier algorithms for different parameters in recognizing field activities.
- Evaluating different classifier algorithms for their ability to recognize field activities using quantifiable measures such as precision, recall, F-1 measure, and area under the curve (AUC).
Finally, in the fifth Chapter, “Assessment of Construction Productivity and Risks Associated with Overexertion”, first, an extensive literature review on overexertion and productivity was conducted. Next, a methodology for calculating productivity and ergonomic risks associated with overexertion was described. The presented methodology deployed smartphone sensors and machine learning to recognize a worker’s activities on the jobsite, and subsequently used this information for monitoring productivity and ergonomic risk levels associated with performed task. A validation experiment was designed and successfully carried out which involved two workers performing different sets of activities. It was found that extracted durations of these activities and the productivity of the participants were very close to true values. Moreover, the risk levels calculated by the designed methodology were identical to true values. The primary contributions of the research presented in the fifth Chapter were:

- Creating and validating a framework that used the SVM machine learning classifier for recognizing complex field activities of workers.
- Evaluating effectiveness of different features in HAR using SVM algorithm.
- Designing and implementing a methodology that used predictions from SVM classifiers for extracting durations of activities performed by workers, ultimately used for calculating workers’ productivity.
- Designing and implementing a methodology that used extracted durations and frequencies from the predictions of HAR to calculate ergonomic risk levels associated with lifting, lowering, pushing, and pulling activities.

Lastly, it must be noted that in this study, worker activities were video recorded and used as the ground truth to evaluate the performance of the designed methodology. It was found that the extracted (predicted) risk levels were identical to those observed (ground truth) in most cases. Hence, it can be concluded that the work presented in this research has a great potential to replace manual observations that are often time-
consuming, interruptive, subjective, and require physical presence on the location.

Another advantage of the research methods presented in this Thesis is that they can be
generalized and used for real-time assessment of ergonomic risks, health-related
problems, and productivity in a variety of occupations including construction,
manufacturing, healthcare, transportation, and agriculture.

**Future Work**

The findings of this research are sought to contribute to the body of knowledge by
enhancing our current understanding of employing wearable technology, machine
learning, and construction data analytics in an integrated framework in support of a more
robust construction ergonomic and productivity analysis. Future steps in this research will
include measuring flexion, abduction, and twist of different body parts such as head,
neck, trunk, shoulder, elbow, knee and ankle, enabling whole-body ergonomic analysis
for awkward postures. Moreover, future work will include a study of intensity factors for
overexerted activities, and activities related to gripping force for a more comprehensive
ergonomic assessment pertaining to overexertion. Furthermore, the underlying machine
learning techniques will be expanded to include both supervised and unsupervised
learning when assessing risks associated with fall, repetitive motions, vibration, and
temperature. Additionally, future work will incorporate predictive modeling techniques
such as the hidden Markov model (HMM) for enhancing the accuracy of activity duration
and frequency extraction. Finally, all designed methods will be integrated into a single
framework that can perform real-time work assessment and provide feedback to workers
and field personnel.
REFERENCES


