Towards a Machine Learning Model for Predicting Failure of Agile Software Projects

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ABSTRACT
Agile software development plays a very significant role in software projects. Agile software project is a refined approach to design and direct project processes. An agile project is finished in short sections called iterations. This paper introduces a survey of machine learning approaches for predicting failure of agile software projects. It reviews the uses of machine learning techniques such as fuzzy logic, multiple linear regression, neural network, logistic regression and etc., for predicting success and failure of agile software projects. This paper also proposes machine learning model for predicting failure of agile software projects. Many researches in this topic were reviewed, analyzed, summarized, and compared according to the used machine learning techniques in agile software projects.

General Terms
Agile Software Projects, Machine Learning

Keywords
Agile Software Projects, Machine Learning, Fuzzy Logic, Multiple Linear Regression.

1. INTRODUCTION
According to the Agile Manifesto (2011), Agile is a framework that concentrates on client value, refined delivery, small teams, self-enterprise and continuous enhancements. Many organizations use agile methodology in software projects to solve traditional methodology problems that lead to lost time, cost and effort [1]. As shown below in figure 1 [2]:

Fig 1: Manifesto for Agile Software Development
Agile is a set of software development operations that are refined, incremental, self-enterprise [3]. Also, agile is a concept of flexibility, agility, action, cleverness in motion. Agile methodologies are effective, low-risk, predictable, and efficient way to develop software. In agile, the time and requirements are obtainable which is constant. In traditional ways, the time and requirements are elastic while the functionality is constant in comparison with the agile methodology [4].

The features of agile software operation include: modularity on expansion operation standard, refined with small cycles, adaptive, incremental, reduce the risks, stakeholders oriented, concurrent and communicative [3-6]. The advantages of agile software include: income, performance, vision, risk management, lightness, client satisfaction and assist to produce the fully product [7].

The agile lifecycle based on experiment operation, which cause the good performance. The visibility indicates to support the product development. This provides efficient vision for key users. Risk management, a short incremental releases are visual to the product holder and product team through its development which help us to select any problems early and make it easier to reply to alteration. Agility indicates to admit the alterations, client satisfaction, creating the suitable product [6, 8]. There are agile methodologies: feature driven development, Extreme programming, rational unified process, animated systems development, scrum and Adaptive software development [9].

Many reasons cause the failure of agile software projects such as weak project planning, scanty communication between teams and customers, lack of alteration, monetary management, and quality management, ineffectual participation of implement management, lack of qualified team members, ability to adapt, and using wrong methodology and tools [10].

According to CHAOS report, there are three types of software projects as follow:

- Large size software projects
- Medium size software projects
- Small size software projects

Using agile methodology in large size software projects led to success in these projects approximately to 18% compared to success projects in traditional methodology such as waterfall model that approximately to 3%. Fail of software projects in agile methodology approximately to 23% while in waterfall model approximately to 42% [11]. In medium size software projects, success of software projects approximately to 27% while waterfall model approximately to 7%, fail of software projects approximately to 11% while waterfall model approximately to 25%. In small size software projects, success of software projects approximately to 58% while waterfall model approximately to 44%, fail of software projects approximately to 23%.
approximately to 4% while waterfall model approximately to 11%. As shown below in table 1.

Table 1. CHAOS Report by Agile Versus Waterfall

<table>
<thead>
<tr>
<th>Size of Projects</th>
<th>Method</th>
<th>Successful</th>
<th>Challenged</th>
<th>Failed</th>
</tr>
</thead>
<tbody>
<tr>
<td>All Size Projects</td>
<td>Agile</td>
<td>39%</td>
<td>52%</td>
<td>9%</td>
</tr>
<tr>
<td></td>
<td>Waterfall</td>
<td>11%</td>
<td>60%</td>
<td>20%</td>
</tr>
<tr>
<td>Large Size Projects</td>
<td>Agile</td>
<td>18%</td>
<td>59%</td>
<td>23%</td>
</tr>
<tr>
<td></td>
<td>Waterfall</td>
<td>3%</td>
<td>55%</td>
<td>42%</td>
</tr>
<tr>
<td>Medium Size Projects</td>
<td>Agile</td>
<td>27%</td>
<td>62%</td>
<td>11%</td>
</tr>
<tr>
<td></td>
<td>Waterfall</td>
<td>7%</td>
<td>68%</td>
<td>25%</td>
</tr>
<tr>
<td>Small Size Projects</td>
<td>Agile</td>
<td>58%</td>
<td>38%</td>
<td>4%</td>
</tr>
<tr>
<td></td>
<td>Waterfall</td>
<td>44%</td>
<td>45%</td>
<td>11%</td>
</tr>
</tbody>
</table>

There is a lack of study on critical failure factors in the Agile software development project, based on recent searches in peer reviewed academic literature or practitioner literature related to this topic. There are historical data and research theories on successes or failures/problems in agile implementation and agile software development projects.

Failure prediction for agile software projects is one of the most challenging activities in software projects. Most researches use statistical techniques to predict failure of agile software projects that lead to poor results. Many organizations need intelligent techniques for failure prediction of agile software projects to obtain accurate results. Accurate prediction helps organizations to save cost, time and effort in projects.

This paper proposed a new model to predict failure of agile software projects. The proposed model is based on intelligent techniques such as multiple linear regression and fuzzy logic. Multiple linear regressions are used to determine critical failure factors. Fuzzy logic is used to predict failure of agile software projects.

This paper is arranged as follows: section 2 introduces problem definition; section 3 presents related work, section 4 presents proposed model, section 5 challenges and future work, and finally, section 6 presents conclusion.

2. PROBLEM DEFINITION

CHAOs report showed that 23% of large size of software projects failed, 11% of medium size of software projects failed and finally, 4% of small size of software projects failed (refer to table 1). Although many companies use agile methodology in software projects to solve traditional methodology problems such as waterfall model, many software projects are still failed. Companies that uses agile methodology need intelligent techniques to predict failure of agile software projects.

Failure prediction for the agile software projects are based on accurate estimation in planning phase. The nature of agile methodologies are different compared with the traditional methods, so the traditional techniques can give us inaccurate estimation in failure prediction for the agile software projects that lead to lose in time and cost. Failure prediction for the agile software projects needs intelligent techniques to get better results in failure prediction. It will be useful to overcome these problems by introducing a proposed model based on multiple linear regression and fuzzy logic.

3. RELATED WORK

Through related work, many researches were reviewed and analyzed; these researches used traditional techniques such as (Discriminate analysis, Canonical Correlation and etc.) and machine learning techniques such as (neural network, fuzzy logic and etc.) to estimate failure and success of agile software projects. This paper can classify the reviewed researches into two categories. Category one contains researches which presented traditional statistical techniques of agile software projects. Category two contains researches which presented machine learning techniques of agile software projects. This paper interpreted two categories of reviewed researches as shown below:

3.1 Statistical Techniques of Agile Software Projects

Category one presented important researches that using statistical techniques of agile software projects. V. Laisng and et al presented new method to evaluate people factors in agile software projects based on time delivery, rework level, defect rate, accountability, communication channels. This paper implemented experiments on small and medium companies and using scrum method [1]. Researcher opinion, people factors may effect on agile teams in software projects.

H. Tahirdoost and et al presented a survey to show failure and success factors of information technology software projects through organizational, people, process and technical factors. This paper focuses on organizational factors that uses in companies interested to agile methodologies [12]. Researcher opinion, this study can determine failure and success factors that effect on information technology software projects.

M. Shepperd and et al presented a new framework to predict success of agile software projects based on unbiased statistic and Standardized Accuracy. This paper focuses on different factors such as organizational, people, process and technical factors. This study tries to find the optimal prediction of agile software projects [13]. Researcher opinion, proposed framework can't detect the optimal prediction of agile software projects.

S. Lee and et al presented a new framework to evaluate agile methodology in small projects based on agility factors are composed of flexibility, speed, leaness, learning and responsiveness. This paper implemented experiments on small projects and using scrum method [14]. Researcher opinion, agility factors may find the best evaluate small projects in agile methodology.

A. Elzamly and et al presented a new framework to estimate risk management to evaluate success software projects based on risk factors such as (identification risk, risk analysis and evaluation, risk treatment, risk controlling, risk communication and documentation) and mining techniques. This paper uses questionnaire and historical data from different companies to evaluate software projects [10]. Researcher opinion, risk management may effect on agile software projects.

M. Tanner and et al introduced a new method to find critical success factors to improve successful agile adoption based on customer involvement, stakeholder involvement, team structure, project type, and skill level of team members. This paper tries to collect historical data through questionnaires and meeting to experts to find optimal critical success factors [15]. Researcher opinion, critical success factors may effect of agile software projects.
Feras A. Batarseh and et al, introduced a new method to predict failure of agile software projects based on Mean Time between Failures and modeling regression. The proposed method uses modeling regression to determine types of software systems failures in different enterprises interested to agile methodology [16]. Researcher opinion, the proposed method can't find the best evaluate failure of agile software projects.

D. S. Nguyen introduced a new method to determine success factors that effect of agile software projects based on collect historical data from questionnaire and brain storming, this paper can determine critical success factors that effect of agile software projects such as customer involvement, good planning and continuous delivery products [17]. Researcher opinion, critical success factors may effect of agile software projects.

3.2 Intelligent Techniques of Agile Software Projects

Category two presented important researches that using machine learning techniques of agile software projects. T. Chow and et al, presented a new framework to determine critical success factors that effect of agile software projects based on multiple linear regression. This paper shows three critical success factors are Delivery Strategy, Agile Software Engineering Techniques and Team Capability in order to Quality, Scope, Time, and Cost [18]. Researcher opinion, multiple linear regressions may find critical success factors that effect of agile software projects.

N. Cerpa and et al, presented a new model to evaluate success factors to predict successful of agile software projects based on logistic regression. This paper focuses on different success factors such as customer involvement, good scheduling, project manager, and development process and development team. This paper shows that customer involvement one of the most important factors that effect of agile software projects [19]. Researcher opinion, logistic regression can predict successful of agile software projects.

R. P. Mohanty and et al, presented a new approach to estimate critical risk factors that affect information systems software projects based on logistic regression and neural network. This paper uses logistic regression and neural network to evaluate performance of information systems projects and determine critical risk factors [20]. Researcher opinion, the proposed approach may find critical risk factors and evaluate performance of information systems projects.

D. Stankovic and et al, introduced a new method to determine critical success factors in information technology projects based on multiple linear regression. This paper shows critical success factors such as team environment, Project management process and agile software engineering [21]. Researcher opinion, multiple linear regressions can detect critical success factors that effect of information technology projects in companies interested of agile methodology.

Pushpavathi T.P and et al, introduced a new model for predicting successful of agile software projects based on genetic algorithm based fuzzy c-means clustering and random forest classifier. This paper focuses on different success factors such as Total project time, Experience level of inspectors, testing time scheduled and Defect count estimation. This paper shows that the accuracy result of the model is 93.05% [22]. Researcher opinion, the proposed model may find the optimal prediction for successful of agile software projects.

H. B. Yadav and et al, introduced a fuzzy logic model for predicting successful of agile software projects based on software metrics such as requirements phase, design phase, coding phase and testing phase. This paper implemented experiments on twenty projects in different sizes [23]. Researcher opinion, fuzzy logic model may detect the best prediction of agile software projects.

T. Hvororushchenko and et al, introduced a neural network model for predicting successful of agile software projects based on software project cost, software project duration, software project complexity, software project quality and software project usability. This paper shows that software project duration and software project quality that effect of successful of agile software projects [24]. Researcher opinion, neural network model may find the optimal prediction of successful of agile software projects.

S.A. Rizvi and et al, introduced a fuzzy logic model for predicting early stage of successful of agile software projects based on requirement stage and design stage. This paper shows that the accuracy result of the model is 98.4% [25]. Researcher opinion, the proposed model may find the best prediction for successful of agile software projects.

V. Vashisht and et al, presented a neuro- fuzzy model for predicting successful of agile software projects based on requirement stage, analysis stage, design stage and test phase. This paper shows that the accuracy result of the model is 93.4% [26]. Researcher opinion, the neuro-fuzzy model can find the optimal prediction for successful of agile software projects.

Table 2 introduced contributions of statistical techniques of agile software projects that were covered in 8 papers.

<table>
<thead>
<tr>
<th>No.</th>
<th>Authors</th>
<th>Contribution</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>V.Laising and et al</td>
<td>Using quantitative approach to evaluate people factors that effect of agile software projects.</td>
</tr>
<tr>
<td>2</td>
<td>H. Taherdoost and et al</td>
<td>Using standard deviation to evaluate failure and success factors that effect of information technology software projects.</td>
</tr>
</tbody>
</table>

Table 2. Contribution of Statistical Techniques of Agile Software Projects Con't

<table>
<thead>
<tr>
<th>No.</th>
<th>Authors</th>
<th>Contribution</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>M. Sheperd and et al</td>
<td>Using unbiased statistic to predict success of agile software projects.</td>
</tr>
<tr>
<td>4</td>
<td>S. Lee and et al</td>
<td>The proposed agility equations to evaluate small projects in agile methodology.</td>
</tr>
<tr>
<td>5</td>
<td>A. Elzamly and et al</td>
<td>Using risk management equations to estimate agile software projects.</td>
</tr>
<tr>
<td>6</td>
<td>M. Tanner and et al</td>
<td>Using mean analysis and standard deviation to determine critical success factors in agile software projects.</td>
</tr>
<tr>
<td>7</td>
<td>Feras A. Batarseh and et al</td>
<td>Using mean time and modeling regression to evaluate failure of agile software projects.</td>
</tr>
<tr>
<td>8</td>
<td>D. S. Nguyen</td>
<td>Using time series to determine critical success factors in agile software projects.</td>
</tr>
</tbody>
</table>
Table 3 introduced contributions of machine learning techniques of agile software projects that were covered in 9 papers.

Table 3. Contribution of Intelligent Techniques of Agile Software Projects

<table>
<thead>
<tr>
<th>No</th>
<th>Authors</th>
<th>Contribution</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>T. Chow and et al</td>
<td>Using multiple linear regressions to determine critical success factors in agile software projects.</td>
</tr>
<tr>
<td>2</td>
<td>N. Cerpa and et al</td>
<td>Using logistic regression to predict successful of agile software projects.</td>
</tr>
<tr>
<td>3</td>
<td>R. P. Mohanty and et al</td>
<td>Using logistic regression and neural network to evaluate performance of information technology software projects.</td>
</tr>
<tr>
<td>4</td>
<td>D. Stankovica and et al</td>
<td>Using multiple linear regressions to determine critical success factors of information technology software projects.</td>
</tr>
<tr>
<td>5</td>
<td>Pushpavathi T.P and et al</td>
<td>Using genetic algorithm based fuzzy c-means clustering and random forest classifier to predict successful of agile software projects.</td>
</tr>
<tr>
<td>6</td>
<td>H. B. Yadav and et al</td>
<td>Using fuzzy logic to predict successful of agile software projects.</td>
</tr>
<tr>
<td>7</td>
<td>T. Hovorushchenko and et al</td>
<td>Using neural network to predict successful of agile software projects.</td>
</tr>
<tr>
<td>8</td>
<td>S.A. Rizvi and et al</td>
<td>Fuzzy logic model for predicting early stage of successful of agile software projects.</td>
</tr>
<tr>
<td>9</td>
<td>V. Vashisht and et al</td>
<td>Using neuro-fuzzy to predict successful of agile software projects.</td>
</tr>
</tbody>
</table>

Table 4 introduces summary of two categories (statistical techniques of agile software projects and machine learning techniques of agile software projects) as shown below:

Table 4. Related Work Summary

<table>
<thead>
<tr>
<th>No</th>
<th>Category</th>
<th>Some Approach</th>
</tr>
</thead>
</table>
| 1  | Statistical Techniques of Agile Software Projects | - quantitative approach
- standard deviation
- unbiased statistic
- mean analysis
- mean time and modeling regression
- time series |
| 2  | Machine Learning Techniques of Agile Software Projects | - multiple linear regressions
- logistic regression
- neural network
- genetic algorithm
- fuzzy c-means clustering
- random forest classifier
- fuzzy logic
- neuro-fuzzy |

Table 5. Comparison between Neural Network and Fuzzy Logic

<table>
<thead>
<tr>
<th>Criteria</th>
<th>Neural Network</th>
<th>Fuzzy Logic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Knowledge unit</td>
<td>Cases</td>
<td>Rules and membership</td>
</tr>
<tr>
<td>Complexity</td>
<td>Complex to understand</td>
<td>easy to understand</td>
</tr>
<tr>
<td>Knowledge acquisition unit</td>
<td>Precedent cases, hierarchies</td>
<td>Membership, hierarchies</td>
</tr>
<tr>
<td>Accuracy</td>
<td>Not Provide with accurate responses to ambiguous data</td>
<td>Provide accurate responses to ambiguous data</td>
</tr>
<tr>
<td>Learning</td>
<td>Learning from scratch.</td>
<td>Apriority of knowledge is essential</td>
</tr>
<tr>
<td>Knowledge containers</td>
<td>Learn from past cases</td>
<td>Set of rules (rule based expert system)</td>
</tr>
<tr>
<td>Reliability</td>
<td>Based on past examples</td>
<td>Based on expert or knowledge source</td>
</tr>
<tr>
<td>Adaptability to new knowledge</td>
<td>Automatically adapt to training with new examples</td>
<td>Need to add new knowledge explicitly</td>
</tr>
<tr>
<td>Maintenance of knowledge</td>
<td>Easier because of adaptability</td>
<td>Modifying knowledge base is a difficult task</td>
</tr>
</tbody>
</table>

4. PROPOSED MODEL

This section introduced the proposed model for predicting failure of agile software projects. The proposed model is composed of three parts: as shown below in figure 2.

1. Review recent papers to extract important failure factors related to agile software projects.
2. Determine critical failure factors in agile software projects by using multiple linear regressions.
3. Predict failure of agile software projects by using fuzzy logic.

Through related work, neural network and fuzzy logic uses more than once in agile software projects. So, this paper introduces comparative study between neural network and fuzzy logic, show below in table 5.
Each component of the proposed model will be described briefly in the following sub sections:

4.1 Review Studies
The first step is to review recent studies for predicting failure of agile software projects. This step aims to extract important failure factors in agile software projects. Extract important failure factors are based on some evaluation criteria (Ambiguity, Usability and Agility) as shown below in figure 3.

![Fig 3: Evaluation Criteria to Extract Important Failure Factors](image)

- **Ambiguity of failure factors:** clarity of failure factors to users in agile software projects that can't be understood in two or more possible ways.
- **Usability of failure factors:** enhancing the quality of failure factors in agile software projects and stay away from complexity in using failure factors.
- **Agility of failure factors:** gauge the efficiently of failure factors in agile software projects in order to adaptability and flexibility.

4.2 Multiple Regression Analysis
Multiple linear regressions are used to determine critical failure factors in agile software projects. Simple regression analysis is composed of one dependent variable and one independent variable. Multiple regression analysis is composed of one dependent variable and more than independent variables. It is formulated as follows [27]:

$$ y = \beta_0 + \beta_1 x_1 + \beta_2 x_2 + \cdots + \beta_n x_n + \varepsilon \quad (1) $$

Where:

- $y$ represents the dependent variable
- $x_1, x_2, \ldots, x_n$ are the independent variables
- $\beta_i$ is the regression coefficient
- $\varepsilon$ is the random error component.
- $\beta_0$ is the $y$ intercept

$Y$ represents the dependent variable (degree of effect in failure factors of agile software projects) and $x_1, x_2 \ldots x_n$ are the independent variables (failure factors in agile software projects).

Multiple linear regression introduced three main tables are regression statistics, ANOVA analysis and coefficients analysis as shown below in figure 4.

![Fig 4: Three Main Tables in Multiple Linear Regressions](image)

- **Regression Statistics** are consists of multiple correlation coefficient (R), determination coefficient, adjusted R square, and finally standard error. Adjusted R square represents the percentage of variance in the dependent variable (degree of effect in failure factors of agile software projects) can be interpreted by the independent variables (failure factors in agile software projects).
- **ANOVA Analysis** consists of regression, residual and significance F. Whenever, significance F is lower than 0.05, this means that the regression model helps to determine the most significant attributes that impact failure factors in agile software projects.
- **Coefficients Analysis** consists of coefficients, standard error, t stat and p-value. If p-value in failure factors < 0.05, then failure factors are included in the critical list is used.

4.3 Fuzzy Logic Technique
Fuzzy logic technique is used to predict failure of agile software projects. Fuzzy logic is an approach to computing based on "degrees of truth" rather than the usual "true or false" (1 or 0) Boolean logic on which the modern computer is based. The idea of fuzzy logic was first advanced by Dr. Lotfi Zadeh of the University of California at Berkeley in the 1960s. Some fuzzy logic concepts as follows:

- **Fuzzy Sets** are groups whose elements have degrees of membership. Fuzzy sets can be defined mathematically:

$$ A = \{ (x, \mu_A(x)) / x \in X \} \quad \mu_A(x) \in [0, 1] \quad (2) $$

Where, $X$ is the universe discourse (representing all the possible values of variable $x$), the possible values of variable $x$ between 0 and 1.
- **Linguistic Variables** are the variables that carry values in the form of Words or sentences of language such as "low", "medium", "high".

- **Membership Function** used to determine how the affiliation of any element of elements to fuzzy sets. The basic condition of this function is to have a range between Zero and one. The most common forms are: Triangular, Trapezoidal and Gaussian as shown below in figure 5.

![Fig 5: The Most Common Forms in Membership Function](image)

**Basic operations in fuzzy sets as follows:**

- **Intersection** of two sets A and B (C = A \( \cap \) B) can be defined in membership function as follows:

\[
\mu_{A \cap B}(x) = \min \{\mu_A(x), \mu_B(x)\} \tag{3}
\]

- **Union** of two sets A and B (C = A \( \cup \) B) can be defined in membership function as follows:

\[
\mu_{A \cup B}(x) = \max \{\mu_A(x), \mu_B(x)\} \tag{4}
\]

- **Complement** is the part that stays out of fuzzy sets N although it belongs to the universal group X can be defined in membership function as follows:

\[
\mu_N(x) = \mu(\text{NOT } N) = 1 - \mu_N(x) \tag{5}
\]

This paper proposed fuzzy logic model to predict failure of agile software projects through inference engine that contains three main steps are Fuzzification, knowledge base and Defuzzification as shown below in figure 6.

![Fig 6: Three Main Steps in Inference Engine](image)

**Fuzzification** is the operation of changing an actual number value (critical failure factors in agile software projects) into a fuzzy value. Fuzzification uses linguistic variables such as (low - normal and high) and illustrates it in membership function. Fuzzification process converts critical failure factors to linguistic variables in membership function as shown below in figure 7.

![Fig 7: Sample of Fuzzification of Failure Factors in Agile Software Projects](image)

**Knowledge base** converts inputs (critical failure factors in agile software projects) and output (failure decision in agile software projects) into if-then rules, sample of knowledge base in critical failure factors of agile software projects as follows:

*If factor 1 is low and factor 2 is medium then failure is low*

**Defuzzification process**, the linguistic values are converted to numerical values to facilitate on computers and machines to deal with it. Defuzzification process can be defined mathematically as follows [28]:

\[ y_o = \frac{y_1 \mu_Y(y_1) + y_2 \mu_Y(y_2)}{\mu_Y(y_1) + \mu_Y(y_2)} \tag{6} \]

Where:

- \( Y \): The fuzzy sets to which the decision belongs.
- \( y_1 \): The first decision
- \( y_2 \): The second decision
- \( \mu \): Degree of membership
- \( y_o \): The final decision

Defuzzification process converts Fuzzification process (linguistic variable of failure factors in agile software projects) into numerical value to facilitate on stakeholders that interested in agile software to deal with it.

**5. CHALLENGES AND FUTURE WORK**

Future work aims to improve the accuracy of failure prediction of agile software projects in early phase in software project phases by applying the multiple linear regressions to determine the critical factors of failure and fuzzy logic to predict failure of agile software projects. Therefore, this paper will propose a model based on hybrid machine learning to predict failure of agile software projects as shown below in figure 8.

![Fig 8: Future Challenges in Agile Software Projects](image)
Future challenges work aims to achieve three main objectives as shown below:

- Determine preliminary list of failure factors in agile software projects.
- Determine critical list of failure factors in agile software projects by using multiple linear regression.
- Using fuzzy logic to predict failure of agile software projects.

### 6. CONCLUSION

This paper introduced seventeen studies in agile software projects. The reviewed studies are classified into two categories, the first category is statistical techniques in agile software projects and the second category is intelligent techniques in agile software projects. This paper presented contributions of the reviewed studies in agile software projects and related work summary. This paper introduced the proposed model for predicting failure of agile software projects. This paper also introduced the future challenges work, using multiple linear regressions to determine critical failure factors in agile software projects and using fuzzy logic to predict failure of agile software projects.

### 7. REFERENCES


