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# Does Limit on Work-In-Progress (WIP) in Software development matter?

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# Abstract

**Background:** In software engineering there are several principles depending the outcome of a software project. If one applies these principles the wrong way, or don't take it into account, it can starve a software project. WIP-limit is of one those principles. There is little evidence proving the impact of limiting work-in-progress for software development.

**Aim:** The aim for this thesis is to investigate the impact of WIP - limits in software development.

**Methods:** The methods used to investigate the research question were a case study of an in house software development company. The case study was based on a data set with recorded data from 2008 to 2013. The data set was interpreted with a program made for this thesis and the correlation and case summaries in SPSS.

**Results:**

**Conclusion:**



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# Preface



# **Chapter 1**

## **Introduction**

This master thesis focuses on limit Work In Progress (WIP), which is one of the principles in Kanban. The focus will be to see what impact WIP limit has in a development process. In order to do so, a data set gathered by an in house software company in Norway called Software Innovation (SI) was used. SI is a Scandinavian software company that delivers Enterprise Content Management applications.

The data set had already been interpreted by another study. That study investigated Scrum vs. Kanban for SI. For interested readers the case study can be found in the article "Quantifying the Effect of Using Kanban versus Scrum: A Case Study" (Sjøberg, Johnsen and Solberg, 2012).

### **1.1 Motivation**

In software development, processes and methods are important in order to deliver the right product on time. In software development one rarely solves two identical problems for different stakeholders. And the problems are getting bigger and more complex, which means that new processes and methods are introduced and the already existing processes and methods needs to be adapted to solve the complex problems in the most efficient ways. The number of popular software development methods (e.g. Extreme programming, Spiral, Scrum and Kanban) emerged in the recent years proves the assumption (Gandomani et al., 2013) (Marko Ikonen et al., 2010).

This is why this thesis will focus on software development methods, the method in each development project is such a key element. The main focus of this thesis will be the Kanban method and the principle to limit Work In Progress (WIP). In Kanban the WIP

limit is used to limit the number of tasks each developer can work on at each workflow state to prevent bottlenecks and to ensure flow of tasks through the development cycle (Gandomani et al., 2013) (Marko Ikonen et al., 2010).

There are published various literature on Kanban in software development such as "Kanban: Successful Evolutionary Change for Your Technology Business" (D. J. Anderson, 2010), "Kanban and Scrum - making the most of both" (Kniberg, 2010) and "Lean Software Management: BBC Worldwide Case Study" (Middleton and Joyce, 2012). Although there is various literature, there is no information on how to apply WIP limit, even though most of the experience Kanban enthusiasts agree that WIP limit is an important principle. There is no research backing the statement. The literature states that one should experiment with WIP limits in order to find the best WIP limit for one's case (M. Ikonen et al., 2011) (Kniberg, 2010).

Since there is lack of available research on WIP limit my motivation is to investigate WIP limit in this thesis.

## 1.2 Research Question

In this thesis the overall research question will be to study the effects of WIP limits for an in house software company, in particular:

- Does WIP limit in software development matter?
- In case how to find the optimal WIP limit?
- Which parameters should be considered in order to optimize WIP?

## 1.3 Approach

This thesis will use case study as an approach to answer the research questions. To conduct the case study a data set from an in house software company will be used. The data set will be evaluated at team level. SI consist of ten teams, all of them will be investigated to answer the research questions.

The program will take the part of the analysis. The program was made for this thesis in order to transform the data set from SI into more suited. The second part of the analysis will consist of statistical analysis to compute correlation and descriptive statistic.

## **1.4 Chapter overview**

### **Chapter 2: Background:**

Chapter 2 introduces background information and introduces relevant concepts and methods in software development as well as information about the in house software company, Software Innovation.

### **Chapter 3: Research Methods:**

Chapter 3 introduces and explains the research methods used in the thesis as well as complementary information about Software Innovation and why the data set from Software Innovation is used in this thesis.

### **Chapter 4: Data collected and calculations:**

Chapter 4 gives information about the data set and the calculations. Complementary information about how the program operates is given in as well as information about how the output data from the program is measured using statistical analysis.

### **Chapter 5: Results:**

Chapter 5 presents the result produced by SPSS and the program, with descriptive statistics and correlation tables.

### **Chapter 6: Discussion:**

### **Chapter 7: Conclusion:**



# **Chapter 2**

## **Background**

In this chapter there will be a brief introduction to Waterfall (Section 2.1), Scrum (Section 2.2), Lean (Section 2.3) and Kanban (Section 2.4) with affiliated tools. The software development company Software Innovation is briefly introduced (Section 2.9)

### **2.1 Waterfall**

"The waterfall model is the classical model of software engineering. This model is one of the oldest models and is widely used in government projects and in many major companies" (Munassar and Govardhan, 2010). The main goal of the waterfall model is to plan in early stages to ensure design flaws before coding is started. Since planning is so critical in the waterfall method it fits project where quality control is a major concern (Munassar and Govardhan, 2010).

The waterfall method consist of several non-overlapping stages as shown in figure 2.1. The figure is an example of the waterfall model with a life cycle of establishing system requirements and software requirements and continues with architectural design, detailed design, coding, testing and maintenance (Munassar and Govardhan, 2010). One of the main principles of the waterfall method discourages return to an earlier phase. For example returning from detailed design to architectural design. However, if returning to an earlier phase is needed, it involves costly rework. When a phase is completed, the phase requires formal review and extensive documentation development. Therefore, if something is missed out an earlier phase it is expensive to correct it later (Munassar and Govardhan, 2010)

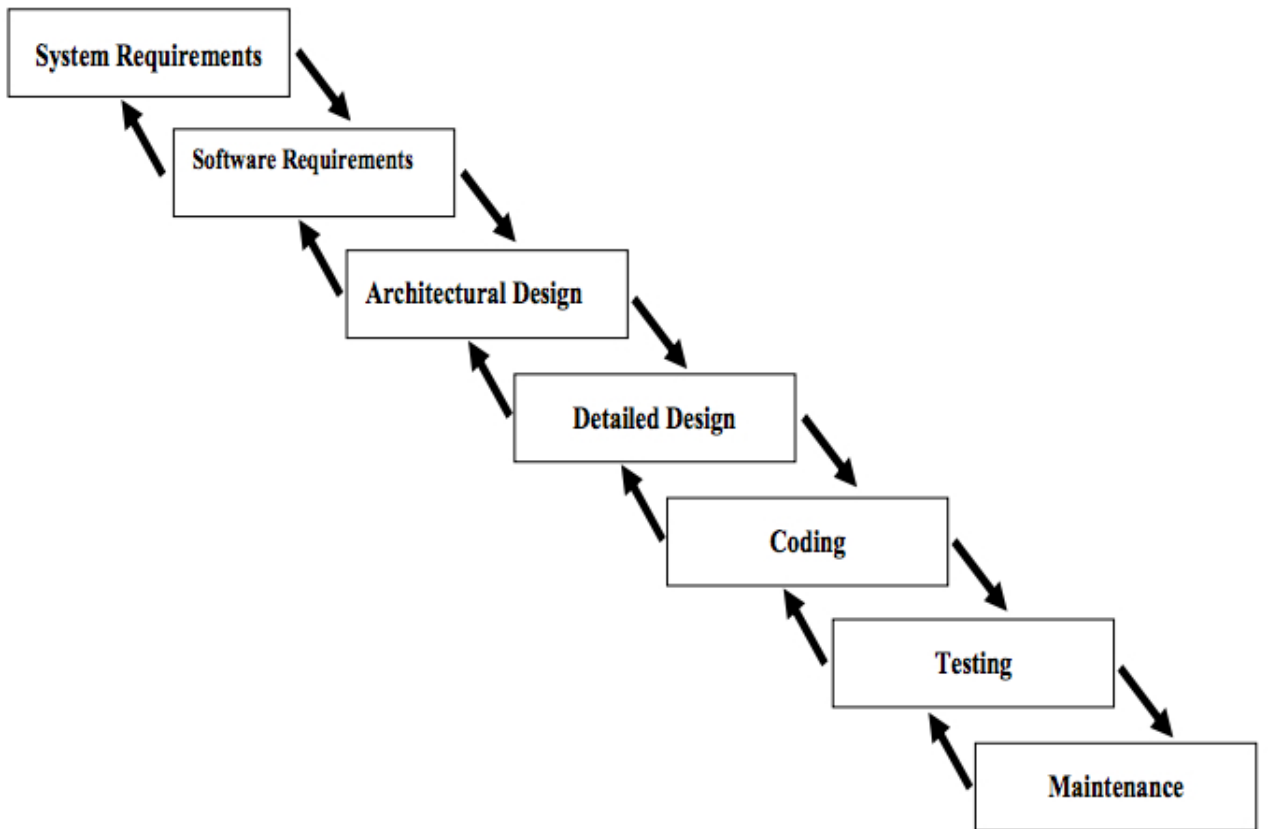


Figure 2.1: Waterfall model

## 2.2 Scrum

"Scrum is the best-known of the Agile frameworks. It is the source of much of the thinking behind the values and principles of the Agile Manifesto. These values are:"

**Individuals and interactions over processes and tools**  
**Working software over comprehensive documentation**  
**Customer collaboration over contract negotiation**  
**Responding to change over following a plan**  
 (Alliance, 2012).

These principles of Scrum and Agile manifesto are not so rigid as the principles of the Waterfall method. Some may say that Scrum is the opposite of the Waterfall method (Cocco et al., 2011).

Scrum have three main roles, the Product Owner, the Scrum Master and the members of the development team. The Product owner in collaboration with the Scrum Master decides which work to be prioritized in the backlog. The backlog represents the tasks to be done in order to complete the project. The Scrum Master acts like a team leader and helps the development team and the organization to take best advantages of Scrum. The development team works on tasks specific for the sprint there in (Alliance, 2012).

Sprint is a time-boxed interval over a given time. The Scrum framework suggests duration of sprints to be from one to four weeks. Before each sprint, a sprint planning meeting is conducted with all the team members attending. A Sprint planning meeting is held so the team can discuss tasks from the backlog and come to an agreement of which tasks to be put in the minimal backlog (Alliance, 2012).

In each sprint a minimal backlog is created so the developer knows which tasks to work on in the current sprint. The Product Owner and the team members discuss and decide which tasks from the backlog to be added to the minimal backlog. After the minimal backlog is complete, the Product Owner and the team members discuss each task in order to get a better and shared understanding of what is required to complete the tasks (Alliance, 2012).

One of the main principles in Scrum is that it requires that at least one new feature is ready for release after each sprint. The feature should be a visible part of the product in order to get feedback from end-users. So all the tasks in the minimal backlog combined should be a visible part of the product (Alliance, 2012).

## 2.3 Lean

"Lean is all about getting the right things to the right place at the right time the first time while minimizing waste and being open to change" (Raman, 1998). The Lean approach was introduced around 1948 in manufacturing in Japan. In 1975, Toyota was able to create almost 50 more production units per employee than in 1948 due to the Lean approach (Manning, 2013). Lean strives to maximize the value produced by an organization and delivered to costumer. This is done by finding and eliminate waste, controlling variability and maximizing the flow of delivered software all within the culture of continuous improvements (D. Anderson et al., 2011). In 2003 Mary and Tom Poppendieck first introduced Lean thinking to software development. Poppendieck published the book "Lean Software Development: An Agile Toolkit" (M. Poppendieck and T. Poppendieck, 2003). In the book, Poppendieck stated that an important tool to manage work flow is the concept of pull-systems, which means tasks are put in production only when a costumer asks for it (M. Poppendieck and T. Poppendieck, 2009). The pull-system based method Kanban has in recent years been introduced more

and more to software development, and is becoming one of the keys to Lean practice in software development (D. Anderson et al., 2011). In Lean there are eight fundamental principles (M. Poppendieck, 2003).

1. **Start Early:** Don't wait for details. As soon as enough information is gathered start the development activity. Get everyone involved in figure out the details. Don't build any walls between people, make people collaborate and start a two-way communication as soon possible. This will start the learning cycle as well.
2. **Learn Constantly:** Start with a breadth-first approach, explore multiple options. The system is expected to change, so focus on creating simplicity code and robustness so the system is easy to change
3. **Delay Commitment:** In order to delay commitment, automated testing and refactoring are essential for keeping code changeable.
4. **Deliver Fast:** Deliver fast mark of excellent operational capability. The whole idea of **delaying commitment** is to make every decision as late as possible when one have the most knowledge.
5. **Eliminate Waste:** The only thing worth doing is deliver value to the costumer, anything else is waste. See waste and eliminate it is the first key of Lean. Lean suggests using a value stream map for removing waste. A Value Stream Map (VSM) is a map over the whole company chain. VSM helps visualize where waste are located within the company.
6. **Empower the team:** When one are going to deliver fast, there is no room for central control. The work environment should be structured so work and workers are self-directing.
7. **Build Integrity In:** Lean software is build with integrity. That's why one of the principles in Lean suggests that test are integrated into software development just as any code, so it becomes a part of the delivered product.
8. **Avoid Sub-optimization:** In software development it's normal to break down a complex problem into small parts of the problem in order to minimize the complexity. If some of the parts are sub-optimized, bottleneck can occur. For example, if ten developers are hired to work on tasks, but only three testers are hired. The development process is sub-optimized since the developers will likely produce more than the tester can test and that will cause bottleneck.

## 2.4 Kanban

Toyota production system introduced Kanban as a scheduling system for Lean and just-in-time (JIT) production during late 1940's and in the early 1950's in order to catch up with the American car industry. The Kanban method combined with the Lean approach was a success for Toyota. The success was noticed by the software development industry among others (Conboy, 2009), (Ohno, 2001). In the recent years, more software projects adapt to Kanban and Lean (D. Anderson et al., 2011), and this is one of the reasons why this thesis will focus on Kanban and one of its principles; WIP limit.

"One can define Kanban software process as a WIP limited pull system visualized by the Kanban board" (D. Anderson et al., 2011). One of the most important people in Kanban software development, David Anderson also referred to as "father of Kanban in the software development industry" (Gupta, 2013) and author of the book "Kanban: Successful Evolutionary Change for Your Technology Business" stated "If you think that there was Capability Maturity Model Integration, there was Rational Unified Process, there was Extreme Programming and there was Scrum, Kanban is the next thing in that succession." (Leonardo Campos, 2013).

In software development, Kanban splits the major problem into many small pieces of problems. When the small pieces are defined by the team, the problems are put up on the Kanban board to visualize the problems, track what others are working on and see potential bottlenecks during development. Shinkle stated that when people start to understand Kanban, they easily discover where the bottlenecks are (Shinkle, 2009). In short, Kanban systems focus on (D. Anderson et al., 2011):

- continuous flow of work,
- no fixed iterations or sprints,
- work is delivered when it's done,
- teams only work on few tasks at the time specified by the WIP limit and
- make constant flow of released tasks.

Contrary to Scrum, Kanban do not use the principles of sprints or estimations. In Kanban the tasks do not need to be estimated or finished within a certain time. In the article "Simulation of software maintenance process, with and without a work-in-process limit" (Concas et al., 2013) the authors found out that if they let the developers work with small tasks and not be interrupted, they will be more effective. They also

found out that Scrum was too rigid for the development team because when the team had to estimate tasks, they felt interrupted. The estimation and sprint meetings worked counterproductive in their case. The authors made the developers change to Lean-Kanban. The change implied the removal of sprints and estimation. After removing sprints and estimation the teams increased the ability to perform work, lower the lead time and meet the production dates (Concas et al., 2013).

In the article "Quantifying the Effect of Using Kanban versus Scrum:" the company also felt that the Scrum approach was too rigid. The article also reported positive results when the team changed to Kanban. The company almost halved its lead time, reduced the number of weighted bugs by 10 percent, and improved productivity (Sjøberg, Johnsen and Solberg, 2012). Other articles also state that Scrum maybe too rigid and that's Kanbans advantages over Scrum (Beedle et al., 1999) (Brekkan and Mathisen, 2010) .

#### 2.4.1 Kanban Board

"The Kanban board makes it clear to all the team members the exact status of progress, blockages, bottlenecks and they also signal possible future issues to prepare for"(Middleton and Joyce, 2012).

The Kanban board is one of many tools in Kanban. It's used to control WIP, increase the information flow with visualization (Concas et al., 2013). A Kanban board is illustrated in figure 2.2. Each column in figure has 2.2 an intuitive name in order to describe itself so the developers easily can track where each task is.

Each column is named "Backlog", "In progress" and "Done". Each column can have a WIP limit to specify how many items in progress there are allowed in the column (Middleton and Joyce, 2012). In figure 2.2 the WIP limit is stated under the column name. The backlog column has a WIP limit of 4, In progress has 5 and Done doesn't need a WIP limit.

The yellow stickers represent the tasks. Some follow the path to mark stickers with different colors representing the severities or by marking if its a feature or a bug. In the article "Kanban Implementation in a Telecom Product Maintenance" for instance, the stickers has three different colors, green, yellow and red depending on how close to overdue the tasks are. If the sticker is red, the task is already overdue, if the tasks are soon-to-overdue its marked with yellow stickers (Seikola, Loisa and Jagos, 2011).

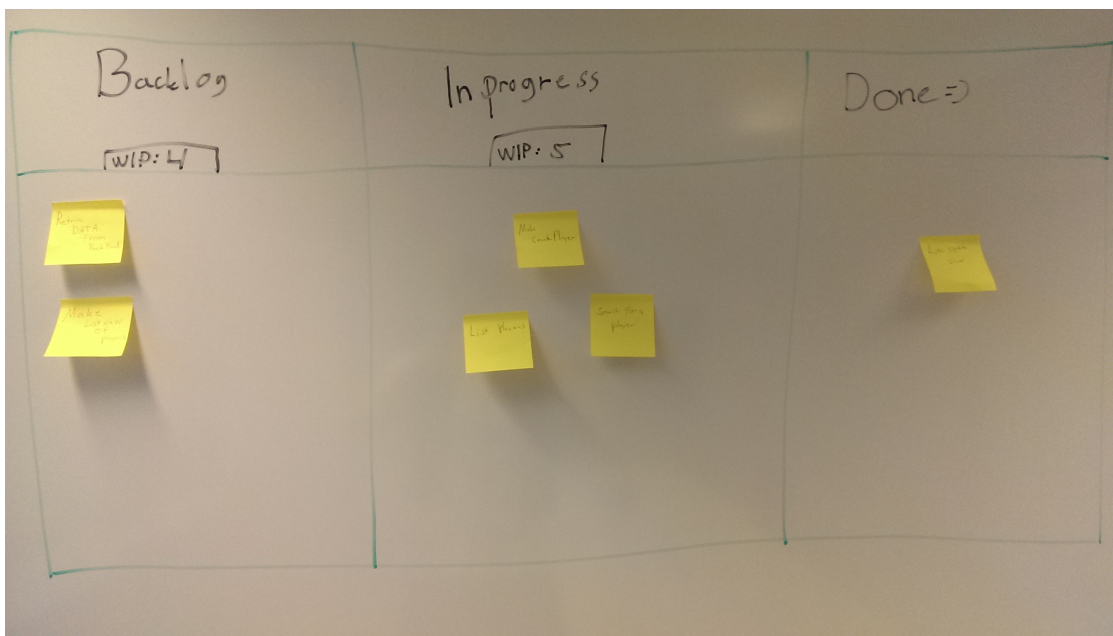


Figure 2.2: Example of a Kanban board

#### 2.4.2 WIP limit

"WIP limits seem to be the worst understood part of the Kanban system. When used properly, it exposes bottlenecks and reduces lead time for individual work items. Used improperly, it can starve developers for work or result in too many people working on the same work items." (Shinkle, 2009)

WIP limit is one of the core principles in Kanban (Seikola, Loisa and Jagos, 2011). WIP limit helps to reduce overhead by limit task-switching for each developer and make constant flow of tasks throughout the development (D. Anderson et al., 2011). One way to explain WIP and the assertion impact of WIP limit is to use cars and roads as analogy. All roads have a maximum capacity of cars. When this limit is reached, traffic jam occurs and the throughput of cars decreases and lead time increases. The same can be said about software development teams. A software team has a maximum number of tasks they can perform, if the team is pushed over the maximum limit, the throughput of tasks may decreases and lead time may increases.

When first implementing Kanban, Shinkle explains that the users often don't care about WIP or setting a WIP limit, but rather the visibility of Kanban through the Kanban board. When users gain more experience with Kanban, they start to attempt the principles of WIP limit (Shinkle, 2009). Srinivasan, Ebbing and Swearing said that setting the WIP limit is not easy. They suggest that the WIP limit is set, and then

observe throughput, and adjust after that (Srinivasan, Ebbing and Swearingen, 2003). In the book "Kanban and Scrum - making the most of both" suggests Kniberg that you start by limiting WIP, then experiment with it (Kniberg, 2010). The article "Lean Software Management" (Kniberg, 2010) and the "Impact of Kanban on Software Project Work" (M. Ikonen et al., 2011) both suggest that WIP should be minimized as well. The conclusion of present study is to keep the WIP limit low and experiment by slowly increase the WIP limit until the throughput decreased and lead time increased, then you know that the previous WIP limit was the perfect one.

The importance of limit WIP has been stated by various researches. A summary of benefits with WIP limit is stated in Section 2.4.4 . The articles by Giulio Concas, Hongyu Zhang (Concas et al., 2013) and David Anderson, Giulio Concas, Maria Ilaria Lunesu, and Michele Marchesi (D. Anderson et al., 2011) researched the difference between limit WIP and unlimited WIP. A summary of this two articles are stated in Section 2.4.3

On how to determine WIP limit one article was found. If one implements Kanban with sprints or uses Scrum, Łukasz proposes to use the effectiveness metric to help determine the WIP limit. The effectiveness metric shown in formula 2.1, should be applied after end sprint according to Łukasz. After each sprint, one can apply the effectiveness metric and the result could be used as a guideline for WIP limit for the next sprint. The effectiveness metric takes the number of bugs found ( $ai$ ) and the number of bugs found by external people (e.g. lawyers, accountants, coaches, consultants, translators, internal and external service providers etc.) ( $ei$ ), and minus  $ai$  and  $ei$ , then divide the result by  $ai$  and multiply it by 100% as shown in formula 2.1 (Sienkiewicz, 2012)

$$Ei = \frac{(ai - ei)}{ai} * 100\% \quad (2.1)$$

### 2.4.3 Limit WIP vs. Unlimited WIP

In the article by Giulio Concas and Hongyu Zhang, they compared the ability between WIP-limit and unlimited WIP by simulation a software maintenance process. The paper simulated two different software maintenance processes. The first process where based on 4 years of experience with Microsoft maintenance team. The second process where from a Chinese software firm. The simulation executed 10 runs and one of the results showed that the average of closed tasks was 4145 when the WIP was limited and 3853 when the limit was not limited (about 7% less). The paper concludes their finds; developers are more focused on fixing few issues, because the number of issues they can work on is limited. The developers are more likely to continue on the issue from the day before, rather than starting on another issue, this reduces overhead. Because when

developers start on a new issue, they need time to familiarize themselves with the code and the issue. That could create unnecessary overhead if some developer already has done it, but that developer is now working on another issue. The study also showed that limit WIP can improve throughput and work efficiency (Concas et al., 2013).

The case by David Anderson et al. (D. Anderson et al., 2011) did a simulation of the impact of WIP limit vs. no WIP limit on developers with skills in different activities. The four skill activities from the article where design, development, testing and deployment.

The article did four different simulations. A simulation with WIP limits and seven developers with skill in two of the four activities. A simulation with no WIP limit and seven developers with skilled in two of the four activities. A simulation with WIP limits and seven developers with skill in all of the activities. A simulation with no WIP limits and seven developers with skill in two of the four activities.

The paper concluded that the last two is unlikely in the real world, since there is seldom a whole team with developers skilled in all activities. When the developers had skill in two out of four activities, the WIP limit simulation used 100 days, but the non WIP limit simulation used 120 days. The simulation with WIP limit shown an almost constant flow of features that completed, while in the same simulation with no WIP limit, the flow of feature was much more irregular(D. Anderson et al., 2011).

#### **2.4.4 Benefits with setting WIP limit**

This subsection contains excerpt from papers from various authors that have done study on WIP limit.

1. Lowering the WIP limit will help people avoid task switching. When one is task switching it's hard to be able to fully concentrate. (M. Ikonen et al., 2011).
2. There's stated when using short-cycle times and Kanban board to limit WIP, the software development team's learning is increased (Middleton and Joyce, 2012):
3. WIP - limit increases productivity (Middleton and Joyce, 2012).
4. WIP - limit reduce cycle time (Birkeland, 2010)

Both the studies on WIP limit vs. No limit, the articles and research shows the importance of WIP limit. If Łukasz's effectiveness metric is disregarded , there is no clear rule on how to determine WIP limit even though WIP is suppose to be a crucial principle in order to take full advantages of Kanban.

## 2.5 Lead time

"Lead time is the total elapsed time from when a customer requests software to when the finished software is released to the customer" (Middleton and Joyce, 2012).

Lead time is measured to track how quickly reliably software is delivered to customers (Middleton and Joyce, 2012). Lead time could be an essential ingredient when you look for the optimal WIP, if there is one. Often in a project, lead time is split into pieces, so every task has its own lead time. This gives the development teams the advantages to experiment with different WIPs in order to see the different lead times and then measure which WIP that suits this project the best.

According to the paper "Quantifying the effect of Using Kanban versus Scrum" (Sjøberg, Johnsen and Solberg, 2012) the citation by Middleton and Joyce above is close to definition of what lead time is. They define lead time as the amount of time that passed from the moment that the development team receives a request to the moment that it completes the work item. The reason why the paper disapproves the definition by Middleton and Joyce is because: "The amount of time a work item remains in the backlog queue before it's put on the board is a function of priority, not whether the company uses Scrum, Kanban or other development methods. Furthermore, companies that develop and sell products to many customers might propose new features themselves and put them on the backlog before any customers request them. Second, given a policy of two or three releases a year, the result of a work item isn't delivered to the customer immediately after it's finished" (Sjøberg, Johnsen and Solberg, 2012).

## 2.6 Just-In-Time

"Just-In-Time is based on delivering only the necessary products, to the necessary time and the necessary quantity" (Lai, Lee and Ip, 2003).

Just-In-Time (JIT) was introduced in the 1970s by Toyota in combination with Lean (Javadian Kootanaee, Babu and Talari, 2013). JIT has been introduced to increase productivity through waste reduction and increasing the value added in the production processes. To explain the JIT principle, Mary and Tom Poppendieck use the picture shown in Figure 2.3 (Lai, Lee and Ip, 2003) (M. Poppendieck and T. Poppendieck, 2006). The stream reflects the inventory. Under the stream, there are rocks located in different sizes. The rocks illustrates waste and problems that can occur. If the stream level is lowered, the rocks are more visualized. At this point you have to clear out rocks (remove waste and problems) in order to make the boat continue it's journey, or

it will crash into the rocks. After the rocks are cleaned out, one can lower the stream level again and continue until there are pebbles left. Then the boat can float without problems.

If one lower the stream (inventory), problems and waste will become visible (visualized by rocks). Lean wants to lower inventory in order to make problems and waste occur, because when problems and waste occurs, you are able to fix the problems and remove the waste. Fixing the problem and removing the waste has several benefits such as, your process could be optimized and you are on step closer to have zero problems and zero waste. (Lai, Lee and Ip, 2003) (M. Poppendieck and T. Poppendieck, 2006).

In Software development the JIT principle means that one should not deliver anything before its demand. For example, if a development team adds two new features to a product without the stakeholders asking for it and use a work day on these features, and the stakeholders don't want the features. Then the development team has produced the number of team members persons days of waste.

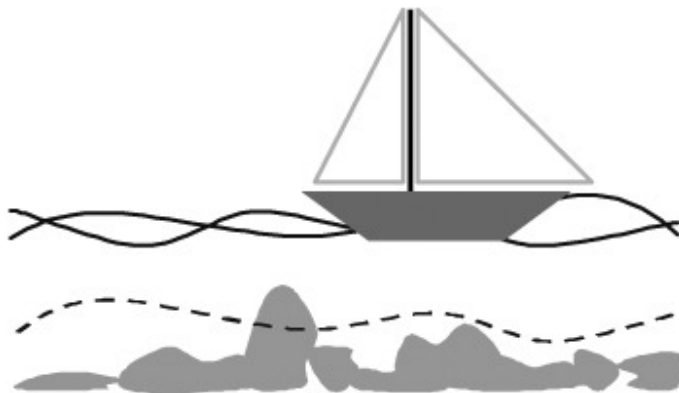


Figure 2.3: JIT example

## 2.7 Throughput

"The output of a production process (machine, workstation, line plant) per unit time (e.g., parts per hour) is defined as the systems throughput or sometimes throughput rate" (Adams and Smoak, 1990).

The main concept of throughput is to measure how productive teams, people or companies are. Throughput is measured in number of finished delivered tasks or units per hour, day, week, month, quarter or year. A key factor in successfully measuring throughput in software development is to specify a standard size for each task. If the standard is not specified there is little use in throughput measurements. (Rouse, 2005).

To illustrate throughput with different task sizes.

Lets say Team x had a throughput of eighteen tasks after the first quarter, twenty after the second, fifteen after the third and twelve after the last quarter. Team x used Scrum the first two quarters and Kanban the last two as illustrated in table 2.1. It will look like team x benefits most from Scrum. But if the task during the Kanban time was twice the size of Scrum, Kanban would suite team x the best. So, to get valid result from throughput measurements, the size of tasks has to be agreed upon by the teams or company.

Quarter	Throughput	Method
1	18	Scrum
2	20	Scrum
3	15	Kanban
4	12	Kanban

Table 2.1: Throughput

## 2.8 Code churn

"Churn is defined as the sum of the number of lines added, deleted, and modified in the source code" (Sjøberg, Johnsen and Solberg, 2012).

Churn is a measure that's not so known as lead time, throughput or WIP. Churn is a term used as surrogates for effort in software engineering. Many studies in software engineering use code churn or revisions as surrogate measure of effort (D. Sjøberg, Anda, Mockus et al., 2012). Emam stated that "analysts should be discouraged from using surrogate measures, such as code churn, unless there is evidence that they are indeed good surrogates" (El-Emam, 2000). But, the study by Sjøberg et al. showed that churn could be used as a surrogate for tasks size (D. Sjøberg, Anda, Mockus et al., 2012).

## 2.9 Software Innovation

Software Innovation is a Scandinavian software company. SI develops and delivers Enterprise Content Management applications that helps organizations improve and increase efficiency in document management, case handling and technical document

control. SI builds products around the Microsoft Sharepoint platform. (Sjøberg, Johnsen and Solberg, 2012). (*Software Innovation* 2013).

SI has approximately 300 employees in Oslo, Copenhagen, Stockholm and Bangalore (*Software Innovation* 2013). From 2001 to 2006, SI used the Waterfall process. In 2007, SI changed to Scrum, and in 2010, SI went from Scrum to Kanban (Sjøberg, Johnsen and Solberg, 2012).

### **2.9.1 Teams**

Table 2.4 shows the size of the ten teams vs. quarter.

Year	Quarter	Team Size
2010	3	6
2010	4	3
2011	1	16
2011	2	28
2011	3	2
2011	4	38
2012	1	35
2012	2	34
2012	3	32
2012	4	29
2013	1	24
2013	2	37
2013	3	23
2013	4	23
Total		330

Year	Quarter	Team Size
2010	3	10
2010	4	15
2011	1	13
2011	2	12
2011	3	15
2011	4	14
2012	1	15
2012	2	7
2012	3	8
2012	4	9
2013	1	10
2013	2	7
2013	3	7
2013	4	8
Total		150

Year	Quarter	Team Size
2010	3	6
2010	4	9
2011	1	7
2011	2	10
2011	3	9
2011	4	10
2012	1	11
2012	2	11
2012	3	13
2012	4	13
2013	1	13
2013	2	7
2013	3	8
2013	4	8
Total		135

Year	Quarter	Team Size
2010	3	5
2010	4	6
2011	1	6
2011	2	6
2011	3	5
2011	4	5
2012	1	4
2012	2	6
2012	3	6
2012	4	9
2013	1	9
2013	2	9
2013	3	9
2013	4	14
Total		99

(a) Team size - (b) Team size - (c) Team size - (d) Team size - (e) Team team one team two team three team four size - five

Year	Quarter	Team Size
2010	3	5
2010	4	6
2011	1	6
2011	2	6
2011	3	5
2011	4	5
2012	1	4
2012	2	6
2012	3	6
2012	4	9
2013	1	9
2013	2	9
2013	3	9
2013	4	14
Total		99

Year	Quarter	Team Size
2010	3	10
2010	4	8
2011	1	8
2011	2	6
2011	3	8
2011	4	9
2012	1	10
2012	2	5
2012	3	9
2012	4	3
Total		76

Year	Quarter	Team Size
2010	4	2
2011	1	8
2011	2	8
2011	3	13
2011	4	9
2012	1	10
2012	2	2
2012	3	25
2012	4	11
2013	1	22
2013	2	21
2013	3	23
2013	4	8
Total		162

(f) Team size - team six (g) Team size - team seven (h) Team size - team eight

Year	Quarter	Team Size
2010	4	5
2011	1	8
2011	2	7
2011	3	7
2011	4	9
2012	1	10
2012	2	8
2012	3	10
2012	4	12
2013	1	8
2013	2	9
2013	3	8
2013	4	8
Total		109

Year	Quarter	Team Size
2010	3	3
2010	4	11
2011	1	12
2011	2	9
2011	3	4
2011	4	17
2012	1	20
2012	2	17
2012	3	18
2012	4	13
2013	1	17
2013	2	9
2013	3	10
2013	4	10
Total		170

(i) Team size - team nine

(j) Team size - team ten

Figure 2.4: Caption of team size for teams in SI

# **Chapter 3**

## **Research Methods**

In this chapter the research methods will be introduced and the reason why the data set from Software Innovation were chosen. Section 3.1 gives a brief introduction to the research method "Case Study". Section 3.2 is about the choice of case and complementary information about SI.

### **3.1 Case study**

To answer the research questions, a case study was conducted. A case study is used to explore causation in order to find underlying principles (Shepard and Greene, 2002)(Yin, 2008). But which methods one can use in a case study or how the case study is conducted is ambiguous. It might be that the case study maybe qualitative or quantitate. A case study might utilize a particular type of evidence (for example ethnographic, participant observation or field research). Jennifer Platt stated: "Much case study theorizing has been conceptually confused because too many different themes have been packed into the idea "case study" (Gerring, 2006). John Gerring stated: "A case study may be understood as the intensive study of a single case where the purpose of that study is – at least in part to shed light on a larger class of cases (Gerring, 2006). As shown there is no clear rule what exactly a case study is.

In this thesis, the case study is used to explore WIP limit's effect in software development. The purpose is to shed light on WIP limit in software development and if it matters. In order to do so, the data set from SI with quantitative data was analyzed.

### 3.2 Choice of case

The data set from SI contains information about each task SI has worked from 2008 to 2013. The data set is represented in an excel document. An excerpt of some of the columns in the document is shown in table 3.1. Although the data set contains items from 2008-2013, data from year 2008, 2009 and the two first quarters of 2010 will be excluded. The dates will be excluded partially because the transition from between processes and it was inaccurate measurements when SI first started with TFS.

The reason SI and the data set from SI is analyzed in this thesis is because the article "Quantifying the Effect of Using Kanban versus Scrum" (Sjøberg, Johnsen and Solberg, 2012) used the same data set. Since Dag is the supervisor of this thesis and he had access to the data set, to use the set from SI is a choice of convenience.

ID	Type	Created Date	From Day	Date To	Lead Time	Team
3027	Bug	2008-10-07	2008-10-09	2008-10-16	20	Team one
3028	Bug	2008-10-07	2008-10-07	2008-10-08	10	Team six
3029	Feature	2008-10-07	2008-12-30	2008-12-30	105	Team two
3030	Feature	2008-10-07	2008-10-07	2008-10-07	1	Team three
3035	Bug	2008-10-08	2008-11-20	2008-11-28	17	Team five
3037	Feature	2008-10-08	2008-10-19	2008-10-19	7	Team three
3040	Bug	2008-10-10	2008-11-19	2008-11-19	48	Team one

Table 3.1: Excerpt from the data set

The data set contains thirty columns with different data for each task, mostly of this columns are irrelevant for this study but the important columns is stated in table 3.2.

Variable	Description
Created Date	When a task is put in backlog
Date From	When a given task is pulled out from the backlog
Date to	When a task is finished and ready for release.
Lead Time	The amount of days elapsed from the date the task was created until the tasks has finished
Type	The type column is labeled as either bug or feature depending on the type of the task
Lines added	Number of lines added to a feature or bug
Lines modified	Number of lines modified when working on a feature or bug
Lines deleted	Number of lines deleted from a bug or feature
Team	States the team who has been working on the task.

Table 3.2: Variables from the SI dataset

The **Date from** column consist of dates form when tasks where created. The **Date to** column consist of all of the dates when tasks where marked as finished. The **Lines added**, **Lines Modified** and **Lines Deleted** columns contains the amount of lines added, modified or deleted in order to finished the task. The **Type** column consist of a string that has the value as either "Bug" or "Feature". The **Lead time** column consist of the lead time value.

The data from SI was analyzed on team level. The data from SI was analyzed using the program, which will compute the variables shown in table 3.3 for all of the teams.

Computed variable	Description	Columns from SI
WIP	Items in progress on the given day	Date From and Date To.
Throughput	Number of tasks finished on a given day	Date To
Churn	Lines added, lines modified and lines deleted added together	Lines Added, Lines Modified, Lines Deleted and Date To
Bugs	The number of tasks labeled as Bug and not feature	Type and Created Date
Lead time	The time used on a task, measured in days	Lead time and Date To
Bugs finished, quarter	Number of bugs finished, per quarter	Created date, Date to and Type
Avg days backlog, bug	Average days in backlog for bugs, per quarter	Created date, Date from and Type

Table 3.3: Relationship between variable and columns from SI

Both the variables churn and throughput is split up in two sub variables with suffix of "Feature" and "Bug". The variable with suffix of "Feature" means tasks labeled with type "feature" are the only one who is counted. The same goes for variables with suffix "Bug". The "Bugs finished, quarter" variable represents how many tasks labeled "Bug" that are finished within the same quarter as it was created. The "Avg days backlog, bug" variable represent the average number of days bugs are in backlog before it pulled out. These two variables are used as an indicator of the workload together with churn.

### 3.2.1 Software Innovation's development process

From 2001 to 2006 SI used the Waterfall process with a life cycle of:

1. Design
2. Implementation
3. Testing
4. Deployment for each new release

(Sjøberg, Johnsen and Solberg, 2012).

In 2007, SI examined their development process, which resulted in a decision to change to Scrum. Scrum was implemented with the standard elements of Scrum:

- Cross functional teams
- Sprint planning meetings
- Estimation of work items using planning poker
- Daily standup meetings
- Sprints

(Sjøberg, Johnsen and Solberg, 2012).

SI implemented three weeks sprint, after each sprint a fully tested shippable code was ready. In 2010, SI went from Scrum to Kanban. SI felt that Scrum was too rigid and didn't fit their purpose, they also feared that inaccurate estimation and time boxing gave them longer lead time. SI also saw Scrum planning meetings as waste which reduced productivity and quality (Sjøberg, Johnsen and Solberg, 2012).

SI decided to implement Kanban in the following manner. When a work item is pulled from the backlog, SI tries to make the item flow through all the stages until it's ready for release. This procedure happens as quickly as possible. In order for an item to be ready for release, it has to be at a satisfactory quality level, which is defined by SI. SI also implemented WIP limits. If the WIP limit is reached, no new tasks are started until another task is finished which is based on the principle of just-in-time (Sjøberg, Johnsen and Solberg, 2012).

### **3.3 Correlation**

To run correlation, I have chosen Pearson correlation, since I want to find a linear relationship between variables.



## **Chapter 4**

# **Data collected and calculations**

This chapter will introduce how the algorithms of the program works. The first section, Section 4.2 introduces the algorithm of how the program measure WIP for each day. The subsection 4.2.4 provides a comprehensive example of how the program measure WIP per day. The consecutively sections reveal the algorithm of how the program measure bugs (Section 4.3.5) throughput (Section 4.3.1), churn (Section 4.3.2) and lead time (Section 4.3.3). In the last section, a short introduction to the statistical analyze program SPSS is given (Section 4.1). For this thesis a program was made in order to measure the variables shown in Table 3.3.

The Table 4.1 shows how quarters, dates and days are represented in this thesis.

- The Date standard is specified as YYYY-MM-DD.
- All seven days in the week are taken into account when measuring included Saturdays and Sundays
- Quarter of a year is defined as:
  - January, February and March (Q1),
  - April, May and June (Q2),
  - July, August and September (Q3),
  - October, November and December (Q4).

(Investopedia, 2013)

Table 4.1: The standard of the data set

## 4.1 SPSS

"IBM®SPSS®Statistics is a comprehensive system for analyzing data. SPSS Statistics can take data from almost any type of file and use them to generate tabulated reports, charts and plots of distributions and trends, descriptive statistics, and complex statistical analyses." (IBM, 2014)

After the program has finished the measurements of the data, SPSS will be used to analyze the derived data. SPSS will help to answer the research question stated in chapter 1.2 with help of two statistics method: correlation and case summaries.

## 4.2 WIP per day

### 4.2.1 Step 1: Gather all unique dates into a ArrayList

The first step of WIP this programs algorithm is to create a WIP object with the attributes in table 4.2. The values that are assigned to the attributes are gathered from the data set file. The program creates a WIP object and assigned the data set values to the object a shown in listing 4.1 . After the values are assigned, the program puts the WIP object into the right ArrayList<sup>1</sup> based on the team variable as shown in listing 4.2. In listing 4.2.

Type	Variable name
Date	start
Date	end
String	team
String	processType
int	WIP

Table 4.2: Variables of the WIP objects

---

<sup>1</sup>ArrayList is a resizable array implementation of a list. The ArrayList class provides function for manipulate the size of the array, check the size of the list and convert the list to an array (Oracle, 2013).

```
1 While inputFile != EOF // EOF = End Of file
2     WIP = New WIP()
3     WIP.start = inputFile.start
4     WIP.end = inputFile.end
5     WIP.team = inputFile.team
6     WIP.processType = inputFile.processType
7     WIP.WIP = 1
8     FindTeam(WIP)
9
```

Listing 4.1: Gather all unique dates into ArrayList

```
1 void FindTeam (WIP w)
2     if w.team EQUALS "TeamOne"
3         TeamOne.add(w)
4     if w.team EQUALS "TeamTwo"
5         TeamTwo.add(w)
6     if w.team EQUALS "TeamThree"
7         TeamThree.add(w)
8 /* And so on for the rest if the seven teams */
9
```

Listing 4.2: Gather WIP object to the right data structure

### 4.2.2 Step 2: Gather the remaining dates

There are some dates missing as shown in Table 4.3 shows. For example, the date 2010-10-08 is missing. In order to generate WIP for each day, the program has to create the dates that are not in the set. In order to create the remaining dates, the program takes the first date and the last date from each of the teams's ArrayList created in previous section (4.2.1) as shown in line one and two of Listing 4.3. Then the program checks if all the dates between the first date and the last date are in the team's ArrayList. Each of the ArrayLists are sorted on date. If the dates are not in the ArrayList, the program will put the date into the ArrayList as show in method addToArraylist on line ten to thirteen. In order to keep the pseudocode simple, the generateWIP method stated in line twelve was omitted. The generateWIP method creates a new WIP object and returns it.

```
1 WIP first = ArrayList.get(0)//points to the first WIP object in the ArrayList
2 WIP last = ArrayList.get(ArrayList.size() - 1)//points to the last WIP object
   in the ArrayList
3 Next_date //points to the next date
4 Next_date = first.getDate() // Next_date assigned before iteration
5 while Next_date NOT EQUALS last.getDate()
6   New_date = Next_date + 1 //Compute the next date
7   AddToArraylist(New_date, first.getTeam())
8   Next_date = New_date
9
10 void addToArraylist(Date d, String team)
11   if d NOT CONTAINS IN ArrayList
12     WIP = generateWIP(d, team)
13     ArrayList.add(WIP)
14
```

Listing 4.3: Gather the remaining dates.

### 4.2.3 Step 3 Measure WIP

The ArrayList from section 4.2.1 and 4.2.2 now contains a WIP object for each date from the third quarter of 2010 to 2013 for each team. In this step, the program will loop through each of the teams ArrayLists. During the iteration each WIP object is extracted from the ArrayList and the WIP is measured. The two methods stated in line ten and eighteen respectively gather the current WIP (method in line ten) and finds out how many finished tasks (method in line eighteen) and returns the result. The result is used in six five to compute the current WIP. The if test in line four assures that there is only measured one WIP for each start date.

```

1 void measureWIP()
2     lastWIP = 0
3     for WIP Object IN ArrayList
4         if(DateNotMeasured(WIP.getStartDate()) == true)
5             WIP_for_this_date = get_current_WIP(WIP.getStartDate())
6             WIP_measured = WIP_for_this_date - Nr_of_finishedDates(WIP.getStartDate)
7             ) + lastWIP
8             WIP.setWIP(WIP_measured)
9             lastWIP = WIP_measured
10
11 int get_current_WIP(Date date)
12     current_WIP = 0
13     for WIP in ArrayList
14         if date EQUALS WIP.getStartDate()
15             Nr_of_dates_to_decrement++
16     return current_WIP
17
18 int Nr_of_finished_dates(Date date)
19     Nr_of_dates_to_decrement = 0
20     for WIP in ArrayList
21         if date AFTER WIP.getEndDate() DO
22             if date not picked
23                 Nr_of_dates_to_decrement++
24                 dateIsPicked(WIP)
25     return Nr_of_dates_to_decrement

```

Listing 4.4: WIP measurement

#### 4.2.4 Example

This section will provide a comprehensive example of how the WIP algorithm works. Figure 4.1 shows tasks id's in the y-axis and dates in the x-axis. The green line indicates the duration of the task. The figure helps visualizes how many WIPs there are for a given date. For example on the date 2008-10-12, tasks 3, 5 and 6 are in progress, which means the WIP is 3 for 2008-10-12.

In this example dates from table 4.3 will be used to illustrate how the algorithm measure WIP. The figure 4.1 visualize WIP for each date.

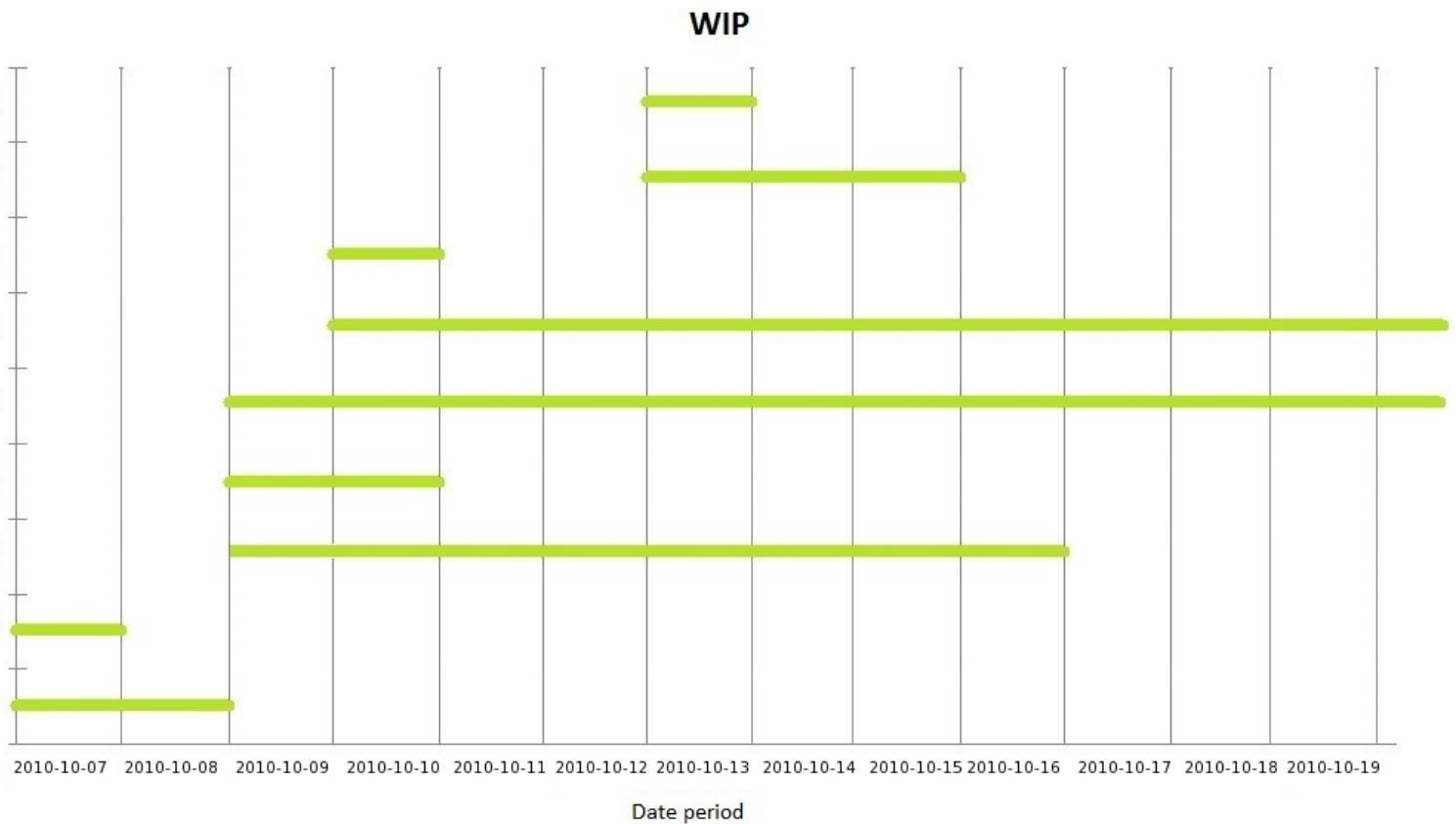


Figure 4.1: Illustrating the WIP timeline for example stated in section 4.2.4

Task ID	Date From	Date To	Team	Process Type
1	2010-10-07	2010-10-08	Team One	Kanban
2	2010-10-07	2010-10-07	Team One	Kanban
3	2010-10-09	2010-10-16	Team One	Kanban
4	2010-10-09	2010-10-10	Team One	Kanban
5	2010-10-09	2010-11-04	Team One	Kanban
6	2010-10-10	2010-11-05	Team One	Kanban
7	2010-10-10	2010-10-10	Team One	Kanban
8	2010-10-13	2010-10-15	Team One	Kanban
9	2010-10-13	2010-10-13	Team One	Kanban

Table 4.3: Showing Task ID, Date From and Date to

#### 4.2.4.1 Step 1

The program will first read in the first line of table 4.3. The first line is the one labeled with task id one. The program creates the WIP-object for line one and it will look like the listing 4.5. The program will follow the exact same procedure until all the dates are read in.

```
1 WIP = new WIP()
2 WIP.start = 2010-10-07
3 WIP.end = 2010-10-08
4 WIP.team = "Team One"
5 WIP.processType = "Kanban"
6 WIP.WIP = 1
```

Listing 4.5: Creating WIP-object

#### 4.2.4.2 Step 2

Now that the whole set has been read in and saved. The next thing to do is to create the remaining dates. The ArrayList contains all the dates from table 4.3. The program will now extract the first and the last date from the ArrayList. Before this step, the objects in the ArrayList are sorted by date. The first date is 2010-10-07 and the last date is 2010-10-13. The program will check if the date after 2010-10-07 contains in the set, which it don't. The program then generates a WIP object for the date 2010-10-08 and adds it to the ArrayList as shown in listing 4.6. After the date is created, the program will see if the date 2008-10-09 exists and will do so for all dates until the date 2010-10-13.

```
1 void createNewWIP(Date d, String team)
2     WIP.start = d
3     WIP.end = d
4     WIP.team = team
5     WIP.processType = "Unknown"
6     WIP.WIP = 0
```

Listing 4.6: Creating WIP-object

#### 4.2.4.3 Step 3

The ArrayList now contains the dates from 2010-10-08 to 2010-10-13. The next and last step is to measure WIP for each date. The program will now loop through the ArrayLists. The first date is 2010-10-07. The get\_current\_wip method from line nine in

listing 4.4 will be called with the date 2010-10-07 as parameter. The method will return two, since both task one and two where started at 2010-10-07 as shown by figure 4.1. The next thing to do is to find out how many tasks to decrement the current WIP with. The method `Nr_of_fininshed_dates` in line seventeen is called with the date 2010-10-07. As shown by the table 4.3 and figure 4.1 there was no task finished at the date 2010-10-07, so the method returns 0. The program then updates the WIP objects' counter to two and saves the WIP in the `lastWIP` object. The next date is 2010-10-08, who the program made in subsection 4.2.4.2. There is no task started at 2010-10-08, but task one is finished at the date. So the `Nr_of_fininshed_dates` returns one and flag the current date as shown in listing 4.4 by the line twenty-three. The result of `WIP_measure` in line five is 1 ( $0 - 1 + 2 = 1$ ). WIP at date 2010-10-08 is one, as shown by figure 4.1. The program will continue this procedure until all the dates are measured. The reason why the date is flagged is to be sure that each day only evaluates ones. The if statement listed in listing 4.4 at line twenty-one assurance that.

## 4.3 Rest of the variables

To compute the remaining variables, churn, lead time and throughput a new algorithm is required. The algorithm for the three variables is almost identical. First the program read in the data set from SI. For each of the lines in the data set, the program creates an object and saves the valuable information from the data set in the object. Then each object is saved in a data structure based on team association as showed in 4.7. When all the lines has been read in, and all objects has been put in the right data structure the algorithm differs. In the following subsections the algorithm for each of the variables is presented. In subsection 4.3.1 the throughput algorithm is stated, in subsection 4.3.2 churn is stated, in subsection 4.3.3 lead time is stated and in subsection 4.3.5 a description of how bug and feature is measured

```
1 void addBug(Bug b)
2     if b.team EQUALS "TeamOne"
3         if dateExists(b.date, TeamOne) EQUALS false
4             // if date don't exists, then add the bug
5             TeamOne.add(b)
6
7     if b.team EQUALS "TeamTwo"
8         if dateExists(b.date, TeamTwo) EQUALS false
9             // if date don't exists, then add the bug
10            TeamTwo.add(b)
11
12    if b.team EQUALS "TeamThree"
13        if dateExists(b.date, TeamThree) EQUALS false
14            // if date don't exists, then add the bug
15            TeamThree.add(b)
16
17    if b.team EQUALS "TeamFour"
18        if dateExists(b.date, TeamFour) EQUALS false
19            // if date don't exists, then add the bug
20            TeamFour.add(b)
21
22 void dateExists(Date d, ArrayList list)
23     for Bug b in list
24         if b.date EQUALS d
25             b.counter++
26             return true
27
28 return false
29
```

Listing 4.7: Pseudocode example of how throughput objects are added

### 4.3.1 Throughput

When the steps described in section 4.3 are finished, the program takes each of the data structures and compute throughput. To compute throughput, a counter representing the throughput for each date is created. The method dateExists in listing 4.8 does the actual computation. The method starts of with a test. If the date of the throughput object is in the data structure, the corresponding counter is incremented. If the date is not in the data structure, the new throughput object is added to the data structure.

```
1 void dateExists(Throughput tp d, ArrayList list)
2   for Throughput t in list
3     if t.date EQUALS tp.date
4       t.counter++
5       return
6
7 structure.add(tp);
```

Listing 4.8: Pseudocode example of how throughput is measured

### 4.3.2 Churn

As stated in section 2.8 in order to take churn into account one need to know it's good surrogates. SI has gathered churn with help of Microsoft's Team Foundation Server (TFS). The TFS system automatically records data such as churn and lead time. Based on TFS one can know that churn for SI is a good surrogate.

To measure churn the data set from SI contains three columns ("Lines added", "Lines modified" and "Lines deleted") shown in table 4.4. These three variables are summed together, and saved in a variable called "churn" when the data set is read in. These three columns are automatically recorded by TFS. To complete the churn measurements the three columns are multiplied. For task id one, the churn is 2028 ( $352 + 307 + 1369 = 2028$ ). Some tasks has zero churn, for example task with id six, these tasks don't need code in order to be finished such tasks needs technical support to be finished. The algorithm is shown in listing 4.9

```
1 void updateChurn(Churn c, ArrayList list)
2   for Churn ch in list
3     if ch.date EQUALS c.date
4       ch.churn += c.churn
5       return
6   structure.add(c);
```

Listing 4.9: Pseudocode example of how throughput is measured

Task id	Lines added	Lines modified	Lines deleted
1	352	307	1369
2	314	31	15
3	314	31	15
4	62	327	153
5	21	3	0
6	0	0	0

Table 4.4: How churn is presented in the excel document

### 4.3.3 Lead time

The program does not need to analyze the lead time for each task. The lead time for each task is recorded by TFS. The lead time is represented in the data set as shown in table 4.5. The program will gather all the tasks that are started on the same day and belongs to the same team and add up their lead time together as shown in code listing 4.10.

ID	Type	Lead time
84096	Feature	1
84118	Bug	25
84096	Feature	7
84118	Bug	13

Table 4.5: How lead time is recorded in the excel document

```

1
2 addLeadTime(lead_time t, ArrayList list)
3   for lead_time in list
4     if lead_time.date EQUALS t.date
5       lead_time.lead_time+= t.lead_time
6       return
7
8 structure.add(t)

```

Listing 4.10: Pseudocode example of lead time is measured

#### **4.3.4 Lead time and churn**

As in the article "Quantifying the Effect of Using Kanban versus Scrum" (Sjøberg, Johnsen and Solberg, 2012) to prevent outliers from having a large effect on the results, the top and lowest ten percent of lead time and churn are removed from the data set.

Churn is removed because a module or a feature, which consists of hundred or thousand lines of code could be removed without much work and in this thesis churn is used as surrogate effort to know the complexity of the task. Lead time is removed because some tasks could be given low priority due to lack of manpower in a given period or tasks could be labeled as not critical and the lead time of these tasks will effect the result.

#### **4.3.5 Bug and feature**

In order to measure feature and bug the program and SPSS where used. The program will generate throughput and churn as described in section 4.3.1 and 4.3.2. When the program has produced throughput and churn, SPSS will be used to produce throughput bug and feature as well as churn bug and churn feature. In order to do so a command called case summaries will be used. The case summaries groups variables. In table 4.6 a excerpt from the result data produced by the program. With the case summaries function the variable "Team name", "Quarter" and "Type" will be grouped over churn in order to find churn feature and churn bug per quarter.

<b>Team name</b>	<b>Churn</b>	<b>Date</b>	<b>Quarter</b>	<b>Type</b>
Team one	25	2011-12-20	2011-4	Feature
Team two	3	2012-04-19	2012-2	bug
Team one	7	2010-08-06	2010-3	Feature

Table 4.6: A excerpt from the result data produced by the program

#### 4.3.6 Bugs finished, quarter

To get the statistics on number of bugs finished, the same quarter as it was recorded the program and SPSS where used. The program extracted the created date and date to values and checks if their quarters match. If they do, a boolean value is set to true, otherwise its set to false. The output is used in SPSS where the boolean value is grouped by quarter.

#### 4.3.7 Avg days backlog, bug

To get the statistics on the average number of days bugs are in backlog per quarter, the program measure the number of days between the created date and the date from values. The number of days is saved together with the task. SPSS is used on the output of the program to measure the average days backlog for bugs variable.



# **Chapter 5**

## **Results**

The results are presented with five correlation tables and five corresponding descriptive statistics tables. The content of the sections will consist of highlighting the variables with a significant correlation and variables that stands out. To back up any assumptions about the variables, descriptive statistic tables listed in Appendix A and correlation graphs will be used.

### **5.1 Correlation - WIP**

Table 5.1 shows the correlation table for WIP. The teams variables are shown vertically in the correlation table. Horizontally is the corresponding teams. The team names are shortened. Team one is shortened to T1, team two is shortened to T2 and so on. The correlation table shows team one, three, four, six, seven, nine and ten have significant positive relationship between *WIP* and *throughput*. *Throughput feature* and *throughput bug* is subset of *throughput*. Its natural that these variables have a significant positive correlation to *WIP*, when *throughput* has. But, for team one, six, seven and ten that's not the case.

	<b>T1</b>	<b>T2</b>	<b>T3</b>	<b>T4</b>	<b>T5</b>	<b>T6</b>	<b>T7</b>	<b>T8</b>	<b>T9</b>	<b>T10</b>
Throughput	0.74**	0.21	0.76**	0.83**	0.52	0.64*	0.67*	0.47	0.89**	0.61*
Throughput Feature	0.73**	-0.14	0.83**	0.82**	0.25	0.68**	0.63*	0.56*	0.82**	0.20
Throughput bug	0.02	0.25	0.73**	0.82**	0.54*	0.07	0.55	0.15	0.88**	0.63*
Bugs	0.72**	0.20	0.60*	0.56*	0.50	0.46	0.62	0.04	0.58*	0.18
Bugs finished, quarter	0.35	0.10	-0.07	0.56*	0.19	0.19	0.85**	0.23	0.52	0.35
Avg days in backlog, bugs	-0.03	0.44	0.42	0.54*	-0.18	0.02	0.10	0.14	-0.20	-0.18
Lead time	0.75**	0.46	0.49	0.70**	0.57*	0.29	0.68*	0.16	0.23	0.72**
Churn	0.47	-0.71**	-0.32	0.66*	0.03	-0.30	0.15	0.16	-0.09	0.16
Churn feature	0.72**	-0.25	-0.34	0.72**	0.06	-0.36	0.10	0.20	-0.12	0.32
Churn bug	0.15	-0.60*	-0.52	0.62*	0.11	0.77**	-0.05	-0.22	-0.30	-0.10
Team size	0.68**	0.35	0.78**	0.06	0.57*	0.77**	0.62	0.65*	0.54	0.76**

Table 5.1: Correlation - WIP

\* Correlation is significant at the 0.05 level (2-tailed).

\*\* Correlation is significant at the 0.01 level (2-tailed).

Both *throughput* and *throughput feature* in team one's case has significant positive relationship with *WIP*, while *throughput bug* don't. *Throughput* and *throughput feature* have the correlation values .74 and .73, while *throughput bug*'s value is 0.02. The possible cause *throughput bug* don't has a close significant correlation value with *WIP*, while *throughput* does, might be because *throughput bug* consist of 37% (108/290) of the *throughput* dates, as shown in the total row in tables A.1b and A.2b. But it's possible to have a close relationship although, since the correlation is based on the mean values. *Throughput feature* has a total mean of 13.7, as shown in Table A.2a, while *throughput bug* has a total mean value of 6.4, as shown in Table A.2b. The total mean of *throughput* is 11 as shown in Table A.1b. The mean values strengthens the assumption that *throughput feature* represents most of the *throughput* variable. The correlation graphs in Figure 5.1 and throughput correlation table in Section 5.4 confirms the assumption. In the correlation graphs, the X-axis represents *WIP* and the Y-axis represents the different throughput variables. The pattern of dots in Figures 5.1a and 5.1b shows a significant positive correlation. While the dots in Figure 5.1c are have no specific pattern, which reflects the correlation values between the throughput variables shown in Table 5.7. The throughput correlation table and the figure proves the assumption that *throughput feature* represents most of *throughput* for team one.

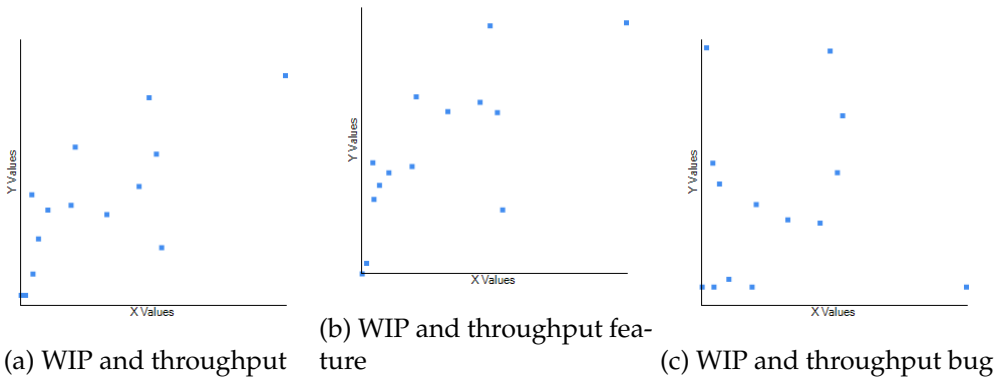


Figure 5.1: Correlation graphs between WIP and the throughput variables.

The same issue encounter for both team six and seven. In case of team six, both *throughput* and *throughput feature* have significant positive relationship with WIP, while *throughput bug* don't. *Throughput*, *throughput feature* and *throughput bug* has the correlation values .64, .68 and 0.07. The total row in Tables A.26b, A.27a and A.27b shows *throughput feature* consist of 609 dates and has a mean value of 4.8. While *throughput bug* consist of 82 dates and a mean of 3.3. *Throughout* consist of 691 dates and has a mean value of 4.58. The mean value and the number of dates strengthens the assumption that *throughput feature* represents more of *throughput* than *throughput bug* does. The throughput correlation Table 5.7 proves the assumption. *Throughput feature* has the value .99, while *throughput bug* has the value 0.04.

For team seven's case, the difference between *throughput*, *throughput feature* and *throughput bug* is very small, which also can be assumed by the total row in Tables A.31b, A.32a and A.32b. In the total rows, *throughput* has a total mean of 2.7, while *throughput feature* has 2.8 and *throughput bug* has 2.6. *Throughput feature* contributes 156 dates to *throughput* and *throughput bug* contributes 172 dates. The *throughput* correlation table in Section 5.4 proves the assumption with values of .91 for both *throughput feature* and *bug*.

Team ten has significant positive relationship between *WIP* and both *throughput* and *throughput bug*. *Throughput* for team ten consist of 404 dates as show in the total row in Table A.31b. *Throughput bug* represents 335 of these dates, while *throughput feature* stands for 69 dates as shown in Tables A.32a and A.32b. But the overall mean for *throughput*, *throughput feature* and *throughput bug* is 2.2, 2.3 and 2.2, which could reflect the close relationship between these three variables. Both the throughput correlation table in Section 5.4 and the correlation graphs in Figures 5.2 disproves that assumption. The Figures 5.2a and 5.2c shows a vague significant positive correlation for *throughput* and *throughput bug*, which proves that *throughput bug* represents most of *throughput*. The correlation table show *throughput bug* with a correlation of .98 and *throughput feature*

with a correlation of .43.

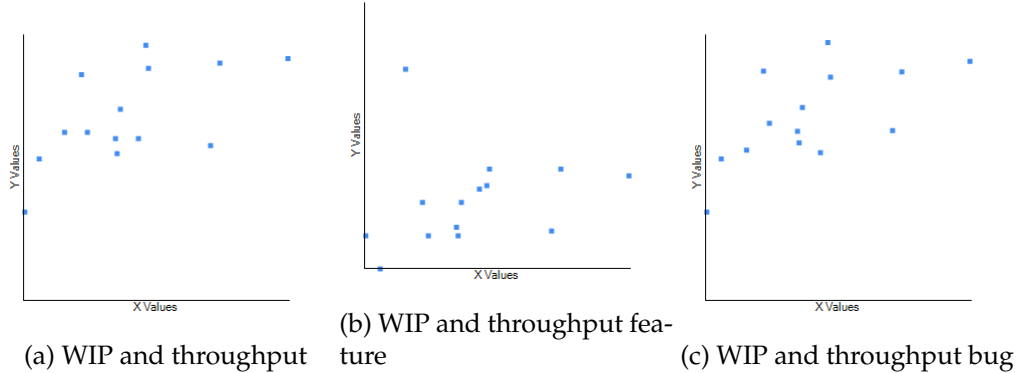


Figure 5.2: Correlation graphs between WIP and the throughput variables for team ten.

Team one, three, four and nine have a significant positive relationship between WIP and bugs as well. For team one, differ all the three churn variable from each other, based on the correlation Table 5.1. *Churn* has a value of 0.47, *churn feature* has a value of .72 and *churn bug* of 0.15. Judging from these variables, it will look both *churn feature* and *churn bug* contribute to *churn*. The descriptive statistic Tables A.3b, A.4a and A.4b, empower the assumption. The total mean of *churn* is 20.2, while *churn feature* has total mean of 24.5 and *churn bug* has a total mean of 16.8. The descriptive statistic tables also shows that *churn feature* contribute 150 dates to *churn*, while *churn bug* contribute 189 dates. The churn correlation table in Section 5.5 proves the assumption. Both *churn feature* (.566) and *churn bug* (.798) have a significant positive correlation to *churn*. Judging from the correlation table from Section 5.4, one can assume that correlation is not transitive. The paper "The Non-Transitivity of Pearson's Correlation Coefficient: An Educational Perspective" (Vesaliusstraat, n.d.) proves the assumption.

*Churn* and *churn bug* have a significant negative correlation in team two's case. *Churn feature* on the other hand has a correlation value of -0.25. According to the correlation values, one can assume that *churn bug* represents most of *churn*. The Tables A.8b, A.9a and A.9b empower the assumption. *Churn bug* contribute 521 dates and has a total mean value of 36.3. *Churn feature* contribute 257 dates and has a mean value of 100.6. The total churn contains of 778 dates and a total mean of 57.6. The churn correlation table in Section 5.5 proves the hypothesis. *churn bug* has the value of .70 and *churn feature* has the value of .58. But both of them have a significant relationship with *churn*.

In team six's case, *churn bug* has a positive correlation of .77, while both *churn* and *churn bug* has the values of -.30 and -.36. Based on these values, one can assume *churn bug* represents most of *churn*. The Tables A.28b, A.29a and A.29b, backs the theory. The tables shows the variable *churn feature* contribute 576 dates to *churn* and has a total mean of 105.9. *Churn bug* contains of 180 dates and has a total mean value of 73.8.

And *churn* has 756 dates and a total mean value of 98.3. These values strengthen the assumption of *churn bug* represent most of *churn*. The churn correlation table in Section 5.5 proves the assumption. One can see that *churn feature* has a correlation value of .98, while *churn bug* has a value of -.02.

*Throughput bug* for team five has a significant value of .54, while *throughput* has a value of .52 and throughput feature a value of .25. Based on these values, one can assume that *throughput bug* represents most of *throughput* for team five. The descriptive statistic Tables A.21b, A.22a and A.22b, shows the number of date is 657 for *throughput*. Out of the 657 dates, represents *throughput feature* 108 dates, and *throughput bug* 556 dates. These values also points towards the fact that *throughput bug* represents most of *throughput*. The overall mean for *throughput* is 6.3, for *throughput feature* it's 5.7 and for *throughput bug* it is 6.4. Based on these values, it looks like both the sub variables contribute. The throughput correlation Table 5.7 shows with the values .85 for *throughput feature* and .99 for *throughput bug* that both the sub variables contribute.

Team one, four, five, seven and ten has a positive correlation *WIP* and *lead time*. Team four also has a positive correlation between each of the variables except *team size*.

The descriptive statistics tables are based on summary of the correlation values. The tables shows number of values measured(N), mean, median standard deviation(Std.dev), maximum(max) and minimum(min) values from the correlation table. In Table 5.2, the total mean of *throughput* is 0.6 for all the teams and the median is 0.7, which reflects the strong positive correlation between *WIP* and *throughput*. The overall correlation between *WIP* and *team size* is 0.6 as well. The *bug* variables has a total mean of 0.4 with a median of 0.5, this indicates that *WIP* and *bug* has a medium strong relationship.

	N	Mean	Median	Std.Dev	Max	Min
Throughput	10	0.6	0.7	0.2	0.9	0.2
Throughput ft	10	0.5	0.7	0.3	0.8	-0.1
Throughput bug	10	0.5	0.5	0.3	0.9	0
Bugs	10	0.4	0.5	0.2	0.7	0
Bugs finished, quarter	10	0.3	0.3	0.3	0.9	-0.1
Avg days backlog, bugs	10	0.1	0.1	0.3	0.5	-0.2
Lead time	10	0.5	0.5	0.2	0.7	0.2
Churn	10	0	0.1	0.4	0.7	-0.7
Churn ft	10	0.1	0.1	0.4	0.7	-0.4
Churn bug	10	-0	-0	0.4	0.8	-0.6
Team size	10	0.6	0.6	0.2	0.8	0.1

Table 5.2: Descriptive Statistic - Correlation - WIP

## 5.2 Correlation - Lead time

This section contains the correlation Table 5.3. The table shows the correlation between *lead time* and the variables. Team one, four, five, seven and ten have a significant positive correlation between *lead time* and *WIP*. Team one also has a significant positive correlation between *lead time* and all the variables except *throughput bug*, *avg days in backlog*, *bugs* and *churn bug*. Both the sub variables *throughput bug* and *churn bug* differ from respectively *throughput* and *churn*. The reason *throughput bug* and *churn bug* differ from *throughput* and *churn* where stated in Section 5.1. The reason *throughput feature* differ from *throughput* is listed in Section 5.3.

The three *churn* variables for team three has the correlation values of -.45 for *churn*, -.27 for *churn feature* and -.637 for *churn bug*. These values indicates more contribution from *churn bug*, than *churn feature*. The total dates and the mean churn in Tables A.13b, A.14a and A.14b empower the assumption. The total *churn* consist of 576 dates and a total mean of 61.8. *Churn feature* represents 205 of these dates and has a total mean of 98.9. *Churn bug* answers for the remaining 371 dates and has a total mean of 41.4. The data imply that *churn feature* represents most of *churn*. Churn correlation table in Section 5.5 proves the assumption. Still, *churn bug* has a correlation of .85, while the correlation value between *churn feature* and *churn* is .90. The strong relationship between *churn* and *churn bug* shows that total dates and total mean can be used as an indicator of the relationship between variables, but it can't state it.

	T1	T2	T3	T4	T5	T6	T7	T8	T9	T10
WIP	0.75**	0.46	0.49	0.70**	0.57*	0.29	0.68*	0.16	0.23	0.72**
Throughput	0.70**	0.67**	0.49	0.68**	0.36	0.13	0.47	0.54	0.42	0.32
Throughput Feature	0.73**	0.09	0.44	0.64*	0.14	0.10	0.41	0.62*	0.41	-0.05
Throughput bug	-0.30	0.60*	0.52	0.64*	0.42	-0.01	0.61	-0.17	0.28	0.37
Bugs	0.77**	0.50	0.54*	0.31	0.32	-0.23	0.69*	-0.13	0.44	0.04
Bugs finished, quarter	0.70**	-0.14	0.20	0.23	-0.09	-0.27	0.73*	0.37	0.53	0.19
Avg days in backlog, bugs	0.06	0.40	0.07	0.07	-0.08	-0.03	0.57	-0.12	-0.48	-0.52
Churn	0.70**	-0.42	-0.45	0.97**	0.18	-0.34	0.37	0.91**	-0.37	-0.04
Churn feature	0.86**	0.20	-0.27	0.96**	0.11	-0.31	0.39	0.79**	-0.46	0.32
Churn bug	0.26	-0.39	-0.64*	0.20	0.24	0.28	0.16	-0.12	-0.08	-0.27
Team size	0.61*	0.38	0.44	-0.30	0.36	-0.11	0.59	0.22	0.38	0.53

Table 5.3: Correlation - Lead time

\* Correlation is significant at the 0.05 level (2-tailed).

\*\* Correlation is significant at the 0.01 level (2-tailed).

In both team four and eight's case, the variable *churn bug* differ from *churn*. The *churn* variable representing team four has the correlation value .97 and *churn bug* has the correlation value 0.2. The Tables A.18b, A.19a and A.19b shows that *churn* consist of 574 dates. *Churn bug* represents 78 of these dates while *churn feature* represents the remaining 496 dates. *Churn features* has the total mean of 8.4, *churn bug*'s mean is 1 and *churn*'s mean is 7.4. These variables clearly indicates the strong relationship between *churn feature* and *churn*. The churn correlation Table 5.9 verifies the theory with *Churn feature* has the correlation value of .99 and *churn bug* has the correlation value .13.

Team eight's *churn bug* differ from *churn* in respect of Table 5.3. The correlation values between *lead time* and *churn* is .91 and between *lead time* and *churn bug* is -.1. Based on these variables, it will look like *churn feature* represents a greater part of the *churn*. The Tables A.38b, A.39a and A.39b indicates otherwise. *Churn* is composed of 137 dates, and has a total mean of 13.4. *Churn feature* represents 79 of these tasks, and has a total mean of 17.4. *Churn bug* represents the remaining 58 tasks and has a total mean of 8. The tables indicates both *Churn feature* and *Churn bug* contribute to *churn*. The Figure 5.3 and correlation Table 5.9 disproves the assumption. The figure shows *lead time* in X-axis and *churn* variables in the Y-axis. The churn correlation Table 5.9, shows that *churn feature* has the correlation of .84, while *churn bug* has the value of -0.1. This reflects in the correlation graphs. The Figure 5.3a show a clear positive correlation between *lead time* and *churn*. The Figure 5.3b is more vague, but it represents a significant correlation, while Figure 5.3c shows no pattern and shows a correlation close to 0.

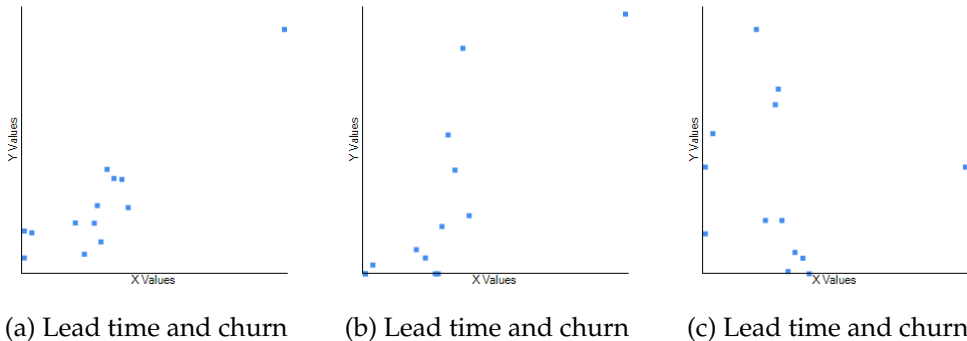


Figure 5.3: Correlation graphs between lead time and churn variables for team eight.

Team three and seven has a significant positive correlation between *lead time* and *bugs*. Team seven also has a significant positive correlation between *lead time* and *bugs finished, quarter*. The descriptive statistic table for lead time shown in Table 5.4 shows that both WIP and throughput has a medium to strong correlation with lead time.

	<b>N</b>	<b>Mean</b>	<b>Median</b>	<b>Std.Dev</b>	<b>Max</b>	<b>Min</b>
WIP	10	0.5	0.5	0.2	0.7	0.2
Throughput	10	0.5	0.5	0.2	0.7	0.1
Throughput ft	10	0.4	0.4	0.3	0.7	-0.1
Throughput bug	10	0.3	0.4	0.3	0.6	-0.3
Bugs	10	0.3	0.4	0.3	0.8	-0.2
Bugs finished, quarter	10	0.2	0.2	0.3	0.7	-0.3
Avg days backlog, bugs	10	-0	0	0.3	0.6	-0.5
Churn	10	0.2	0.1	0.6	1	-0.5
Churn ft	10	0.3	0.3	0.5	1	-0.5
Churn bug	10	-0.1	-0.1	0.3	0.3	-0.6
Team size	10	0.3	0.4	0.3	0.6	-0.3

Table 5.4: Descriptive Statistic - Correlation - Lead time

### 5.3 Correlation - Bugs

This section contains information about the correlation table between the variables and bugs. The result is listed in Table 5.5. Teams one, two, three, four, five, nine and ten all have a significant positive correlation between *bugs* and *throughput*. For team three, four, five and nine's case, all *throughput* variables have a significant positive correlation with *bugs*. For team one and ten, the *throughput* variables differ. The reason why where stated in Section 5.1.

	<b>T1</b>	<b>T2</b>	<b>T3</b>	<b>T4</b>	<b>T5</b>	<b>T6</b>	<b>T7</b>	<b>T8</b>	<b>T9</b>	<b>T10</b>
WIP	0.72**	0.20	0.60*	0.56*	0.50	0.46	0.62	0.04	0.58*	0.18
Throughput	0.69**	0.81**	0.88**	0.59*	0.97**	0.27	0.53	0.41	0.70**	0.56*
Throughput Feature	0.74**	0.01	0.82**	0.58*	0.88**	0.30	0.56	0.22	0.60*	-0.14
Throughput bug	-0.17	0.83**	0.87**	0.58*	0.96**	0.69**	0.50	0.92**	0.65*	0.59*
Bugs finished, quarter	0.50	-0.18	0.12	0.40	0.17	0.76**	0.79**	0.18	0.70**	0.05
Avg days in backlog, bugs	0.52	0.38	0.43	0.30	0.18	0.24	0.23	0.28	0.21	0.13
Lead time	0.77**	0.50	0.54*	0.31	0.32	-0.23	0.69*	-0.13	0.44	0.04
Churn	0.62*	-0.27	0.10	0.27	-0.06	-0.12	0.11	-0.16	-0.48	0.04
Churn feature	0.77**	0.01	0.09	0.35	0.43	-0.10	0.11	-0.25	-0.62*	0.07
Churn bug	0.42	-0.19	-0.19	0.53	-0.11	0.42	0.12	0.65*	-0.04	0
Team size	0.80**	0.26	0.27	0.17	0.71**	0.41	0.41	0.42	0.41	0.16

Table 5.5: Correlation - Bugs

\* Correlation is significant at the 0.05 level (2-tailed).

\*\* Correlation is significant at the 0.01 level (2-tailed).

Team two's *throughput feature* differ from *throughput*. One could believe that the reason is that *throughput bug* consists of 2/3 of *throughput* ( $460/690$ ) as shown in the descriptive statistic Tables A.6b and A.7b. But the two tables and table A.7a shows that the total mean of *throughput* is 4.39. While for *throughput bug* it's 4.8 and 3.7 for *throughput feature*. These three variables are quiet close, which could reflect that these three variables could be close, based on correlation measurement. But, the Figures in 5.4 and the throughput correlation table in 5.4 shows that they are not. The Figure 5.4 shows the bugs variable in the X-axis and the throughput variable in the Y-axis. The Figure 5.4a shows a clear significant positive correlation, Figure 5.4c shows a more vague significant correlation, while Figure 5.4b shows dots that are more randomly placed. The throughput correlation Table 5.7 shows a correlation relationship with a value of .97 for *throughput bug* and 0.1 for *throughput feature*.

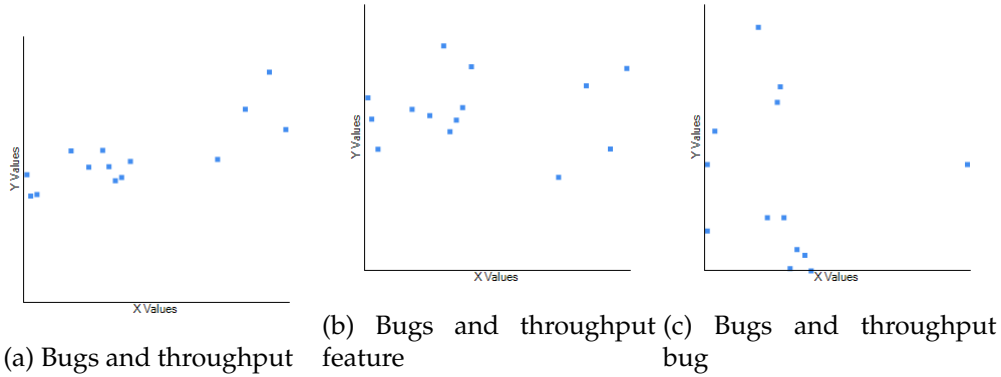


Figure 5.4: Correlation graphs between bugs and the throughput variables.

Team six and nine have a significant positive correlation between the variable *Bugs finished, quarter*. Team nine also has a significant negative correlation between *bug* and *churn feature*, but not *churn*. *Churn feature* represents 201 of 538 dates as shown in Tables A.43b and A.44a. The total mean of *churn feature* is 115.9, the total mean for *churn* is 72.2 and the total mean for *churn bug* is 46.1, as shown in the previous stated tables and Table A.49b. Judging from these numbers, both *churn feature* and *churn bug* contribute to *churn*. The Figure 5.5 shows the correlation values in a graph. The X-axis shows the *bug* variable and the Y-axis shows the *churn* variables. There is hard to find any pattern or evidence that *churn feature* and *churn bug* contribute to *churn*. But, The churn correlation Table 5.9 shows *churn feature* correlation values is .62 and *churn bug* correlation value is .40. This proves that both the sub variables of *churn* contribute, with *churn feature* contributing slightly more .

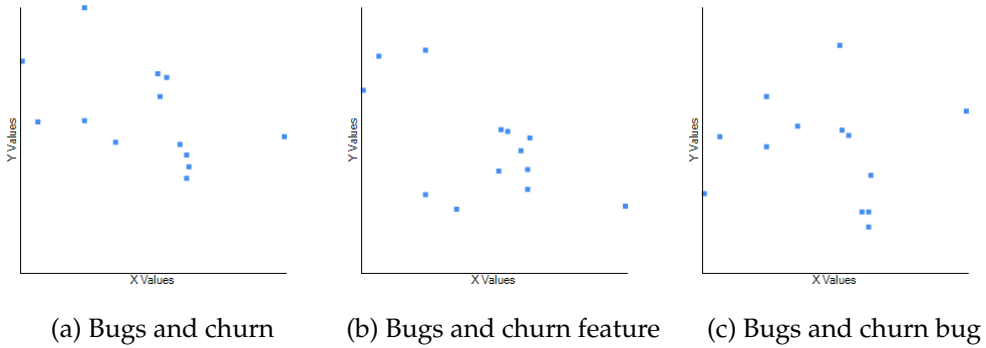


Figure 5.5: Correlation graphs between bug and the churn variables for team nine.

Team three and seven has a significant positive correlation between *bugs* and *lead time*. In Table 5.6, one can see that WIP with a mean value of 0.4 have a medium correlation with bugs as stated in Section 5.1. Throughput have a value of 0.6. This shows that throughput have a high correlation with bugs.

	<b>N</b>	<b>Mean</b>	<b>Median</b>	<b>Std.Dev</b>	<b>Max</b>	<b>Min</b>
WIP	10	0.4	0.5	0.2	0.7	0
Throughput	10	0.6	0.6	0.2	1	0.3
Throughput ft	10	0.5	0.6	0.3	0.9	-0.1
Throughput bug	10	0.6	0.7	0.3	1	-0.2
Bugs finished, quarter	10	0.3	0.3	0.3	0.8	-0.2
Avg days backlog, bugs	10	0.3	0.3	0.1	0.5	0.1
Lead time	10	0.3	0.4	0.3	0.8	-0.2
Churn	10	0	-0	0.3	0.6	-0.5
Churn ft	10	0.1	0.1	0.4	0.8	-0.6
Churn bug	10	0	0	0	0.6	-0
Team size	10	0.3	0.4	0.3	0.6	-0.3

Table 5.6: Descriptive Statistic - Correlation - Bugs

## 5.4 Correlation - Throughput

This section shows the correlation table between throughput and the variables. The result is listed in Table 5.7. *Throughput* has a significant correlation to either *throughput feature* or *throughput bug* for each of the teams. For team three, four, five, seven and nine, both the sub variables of *throughput* have significant positive correlation to *throughput*. For team one and six, *throughput feature* differ from *throughput*, the reason where explained in Section 5.1. The Section 5.1 also explain the reason *throughput bug*

differ from *throughput* for team ten. *Throughput feature* differ from *throughput* for team two and the reason for that is stated in section 5.3.

	<b>T1</b>	<b>T2</b>	<b>T3</b>	<b>T4</b>	<b>T5</b>	<b>T6</b>	<b>T7</b>	<b>T8</b>	<b>T9</b>	<b>T10</b>
WIP	0.74**	0.21	0.76**	0.83**	0.52	0.64*	0.67*	0.47	0.89**	0.61*
Throughput Feature	0.96**	0.09	0.93**	1.00**	0.85**	0.99**	0.91**	0.94**	0.88**	0.43
Throughput bug	0.03	0.97**	0.99**	1.00**	0.99**	0.04	0.91**	0.44	0.96**	0.98**
Bugs	0.69**	0.81**	0.88**	0.59*	0.97**	0.27	0.53	0.41	0.70**	0.56*
Bugs finished, quarter	0.16	0.12	0.23	0.39	0.12	0.12	0.58	0.33	0.70**	0.59*
Avg days in backlog, bugs	0.16	0.12	0.45	0.37	0.14	-0.17	0.21	-0.17	-0.41	-0.09
Lead time	0.70**	0.67**	0.49	0.68**	0.36	0.13	0.47	0.54	0.42	0.32
Churn	0.37	-0.43	-0.18	0.72**	-0.06	-0.40	0.60	0.59*	-0.14	0.02
Churn feature	0.78**	-0.10	-0.20	0.81**	0.41	-0.40	0.43	0.43	-0.29	-0.20
Churn bug	-0.06	-0.21	-0.33	0.49	-0.10	0.57*	-0.10	0.03	-0.29	-0.06
Team size	0.70**	0.05	0.52	0.16	0.69**	0.86**	0.62	0.75**	0.53	0.57*

Table 5.7: Correlation - Throughput

\* Correlation is significant at the 0.05 level (2-tailed).

\*\* Correlation is significant at the 0.01 level (2-tailed).

c. Cannot be computed because at least one of the variables is constant.

Both team nine and ten has a positive significant correlation between *bug* and the *bugs finished, quarter*. Team six have a significant correlation between *bugs* and *churn bug*. The reason *churn bug* differ from *churn* where stated in Section 5.1. The three *Churn* variables differ in correlation Table 5.7 for team one. The reason for this where stated in Section 5.1

For team eight, *throughput bug* differ from *throughput*. *Throughput bug* consist of 99 dates and the has total mean of 1.5. *Throughput feature* consist of 92 dates and a total mean of 3.2. While *throughput* has a total mean of 2.3 and a total of 191 dates. These numbers are gathered from the descriptive statistic Tables A.36b, A.37a and A.37b. On the basis of these numbers it will look like both of the sub variables of *throughput* contributes and both of them should have close relationship to *throughput*. But, in Figure 5.6 the difference is stated. The Figure 5.6 shows the throughput variable in the X-axis and the sub variables in the Y-axis. In Figure 5.6a, the dots are clearly moving in a upwards direction, hence positive correlation, while in Figure 5.6b almost all the dots are all gathered around the low values of Y, which obviously reflects the correlation values.

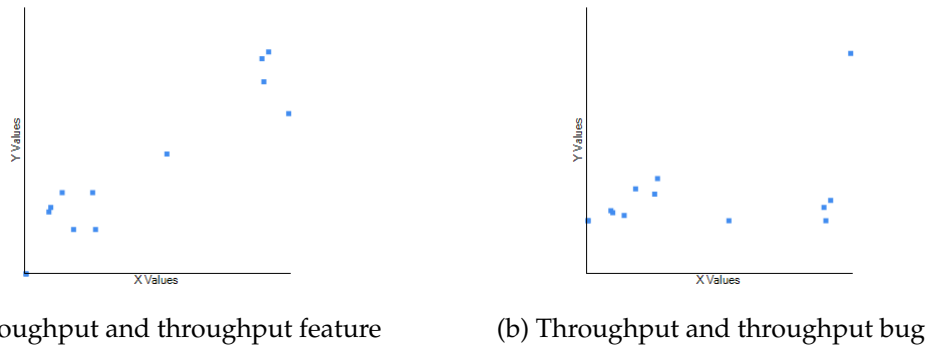


Figure 5.6: Correlation graphs between the throughput variables.

Team eight also has a significant positive correlation between *throughput* and *churn*. *Churn feature* has the correlation value of .43 with *throughput* and *churn bug* has the correlation value of 0.03. The reason *churn bug*'s value is not close to *churn* where stated in section 5.2. There is some difference between the correlation values of *throughput* and the *churn* variables for team four. The reason for this where stated in section 5.2.

Team one, two and four has a significante relationship between *throughput* and *lead time*. According to Table 5.8, *bugs* have a strong positive correlation with *throughput* as stated Section 5.3. *WIP* has a strong positive relationship with *throughput* which where stated in Section 5.1. *Team size* and *lead time* have a medium to strong relationship to *throughput*. The sub variables *throughput feature* (0.8) and *throughput bug* (0.7) has a strong and *throughput*.

	N	Mean	Median	Std.Dev	Max	Min
WIP	10	0.6	0.7	0.2	0.9	0.2
Throughput ft	10	0.8	0.9	0.3	1	0.1
Throughput bug	10	0.7	1	0.4	1	0
Bugs	10	0.6	0.6	0.2	1	0.3
Bugs finished, quarter	10	0.3	0.3	0.2	0.7	0.1
Avg days backlog, bugs	10	0.1	0.1	0.3	0.5	-0.4
Lead time	10	0.5	0.5	0.2	0.7	0.1
Churn	10	0.2	-0	0.4	0.7	-0.4
Churn ft	10	0.2	0.2	0.5	0.8	-0.4
Churn bug	10	-0	-0.1	0.3	0.6	-0.4
Team size	10	0.5	0.6	0.3	0.9	0.1

Table 5.8: Descriptive Statistic - Correlation - Throughput

## 5.5 Correlation - Churn

This section contains information about the correlation table between the variables and churn. The result is listed in Table 5.9. All teams have either one or both sub variables with significant positive correlation with *churn*. Teams four, five, six, seven, eight, nine and ten don't have a positive correlation between both the *churn* sub variables. The difference between the churn variables for team four, six, eight and nine where stated in Sections 5.1, 5.2 and 5.4.

	T1	T2	T3	T4	T5	T6	T7	T8	T9	T10
WIP	0.47	-0.71**	-0.32	0.66*	0.03	-0.30	0.10	0.16	-0.09	0.16
Throughput	0.37	-0.43	-0.18	0.72**	-0.06	-0.40	0.43	0.59*	-0.14	0.02
Throughput Feature	0.36	0	-0.12	0.69**	-0.03	-0.37	0.45	0.63*	0.02	-0.17
Throughput bug	-0.52	-0.42	-0.22	0.69**	-0.03	-0.03	0.54	-0.17	-0.20	0.07
Bugs	0.62*	-0.27	0.10	0.27	-0.06	-0.12	0.11	-0.16	-0.48	0.04
Bugs finished, quarter	0.80**	-0.22	-0.11	0.15	-0.31	0.04	0.17	0.49	-0.05	0.31
Avg days in backlog, bugs	0.19	-0.12	-0.06	0	0.15	0.56*	0.60	-0.17	-0.01	-0.11
Lead time	0.70**	-0.42	-0.45	0.97**	0.18	-0.34	0.39	0.91**	-0.37	-0.04
Churn feature	0.57*	0.58*	0.90**	0.99**	0.22	0.98**	0.91**	0.84**	0.62*	0.14
Churn bug	0.80**	0.70**	0.85**	0.13	0.94**	-0.02	0.13	-0.07	0.39	0.94**
Team size	0.42	-0.16	-0.51	-0.24	-0.54*	-0.18	0.36	0.14	0.11	0.12

Table 5.9: Correlation - Churn

\* Correlation is significant at the 0.05 level (2-tailed).

\*\* Correlation is significant at the 0.01 level (2-tailed).

c. Cannot be computed because at least one of the variables is constant.

*Churn bug* for team five has a significant positive correlation of .94, while *churn feature* has the correlation value of 0.2. This proves that *churn bug* represents most of *churn*. The Tables A.23b, A.24a and A.24b shows the same result. *Churn* consist of 698 dates and has a total mean of 33.4, while *churn feature* and *churn bug* represents has 123 dates and 575 dates. The total mean of *churn feature* is 52.1 and for *churn bug* it's 29.4.

*Churn feature* for team seven has the correlation value of .91 while *churn bug* has the correlation value 0.13. The descriptive statistic Tables A.33b, A.34a and A.34b shows that *churn* contains 359 dates and has a total mean of 77.3. *Churn feature* represents 141 of these dates, and has a total mean of 121.2. *Churn bug* represents the 218 remaining dates and has a total mean of 48.9. These values, one could assume that both *churn feature* and *churn bug* contribute to *churn*, but the churn correlation table disapproves that. Which once again shows that the descriptive statistic tables can be used as indication of relationship, but can't prove them. The Figure 5.7 shows *churn* in the X-axis and *churn feature* and *churn bug* in Y-axis. The Figure 5.7a shows clearly the significant positive relationship between *churn* and *churn feature*.

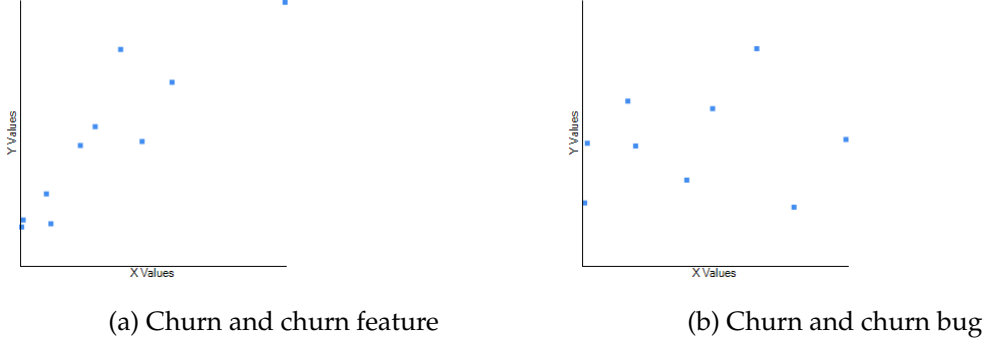


Figure 5.7: Correlation graphs between the throughput variables.

For team ten, *churn bug* has the correlation value of .94 while *churn feature* has the value .14. This shows that *churn bug* represents most of *churn*. Based on the Tables A.48b, A.49a and A.49b, one can see that *churn* contains 361 dates and has a total mean value of 45.4. *Churn feature* represents 69 of these dates and has a total mean of 75.5, while *churn bug* represents 292 of *churn's* dates and has a total mean of 38.3. These data also shows a close indication of the relationship between *churn* and *churn bug*.

The variables *bugs*, *bugs finished*, *quarter* and *lead time* including the previous stated *churn feature* and *churn bug* has a significant positive relationship with *churn* for team one. Both team two and four has a significant relationship between *churn* and *WIP*. Team four has a significant positive relationship between all the throughputs variable and *churn*. Team eight has a close relationship between *throughput* and *throughput feature*, but not *throughput bug*. The reason *throughput bug* differ from *throughput* where stated in Section 5.7. Team six has a positive correlation between *Avg days in backlog*, *bugs* and *churn*. Team four and eight has a significant positive correlation between *churn* and *lead time*, and team five has a significant negative correlation between *churn* and *team size*. The Table 5.10, shows that there is no variables with neither a medium nor strong relationship to *churn* with out the *churn's* sub variables

	<b>N</b>	<b>Mean</b>	<b>Median</b>	<b>Std.Dev</b>	<b>Max</b>	<b>Min</b>
WIP	10	0	0.1	0.4	0.7	-0.7
Throughput	10	0.1	-0	0.4	0.7	-0.4
Throughput ft	10	0.1	0	0.4	0.7	-0.4
Throughput bug	10	-0	-0.1	0.4	0.7	-0.5
Bugs	10	0	-0	0.3	0.6	-0.5
Bugs finished, quarter	10	0.1	0.1	0.3	0.8	-0.3
Avg days backlog, bugs	10	0.1	-0	0.3	0.6	-0.2
Lead time	10	0.2	0.1	0.6	1	-0.5
Churn ft	10	0.7	0.7	0.3	1	0.1
Churn bug	10	0.5	0.5	0.4	0.9	-0.1
Team size	10	-0	-0	0.3	0.4	-0.5

Table 5.10: Descriptive Statistic - Correlation - Churn

## 5.6 Correlation - Team size

The team size correlation table is shown in 5.11. Team one, three, five, six, eight and ten have a significant positive correlation between *team size* and *WIP*. Team one, five, six, eight and ten has a significant positive correlation between *team size* and *throughput*. For team one, six and eight's case, don't *throughput bug* has a significant positive correlation, the reason *throughput bug* differ for team one, six and eight where stated in Section 5.1 and 5.4 . For team five and ten differ *throughput feature*. The reason for this where stated in Section 5.1

	<b>T1</b>	<b>T2</b>	<b>T3</b>	<b>T4</b>	<b>T5</b>	<b>T6</b>	<b>T7</b>	<b>T8</b>	<b>T9</b>	<b>T10</b>
WIP	0.68**	0.35	0.78**	0.06	0.57*	0.77**	0.62	0.65*	0.54	0.76**
Throughput	0.70**	0.05	0.52	0.16	0.69**	0.86**	0.62	0.75**	0.53	0.57*
Throughput Feature	0.74**	-0.22	0.53	0.20	0.48	0.89**	0.47	0.74**	0.48	0.18
Throughput bug	-0.10	0.06	0.51	0.20	0.67**	0	0.71*	0.40	0.48	0.64*
Bugs	0.80**	0.26	0.27	0.17	0.71**	0.41	0.41	0.42	0.41	0.16
Bugs finished, quarter	0.42	-0.53	0.25	-0.19	0.28	0.30	0.71*	0.05	0.38	0.34
Avg days in backlog, bugs	0.48	0.84**	0.04	0.44	0.03	-0.03	0.49	0.03	0.07	-0.03
Lead time	0.61*	0.38	0.44	-0.30	0.36	-0.11	0.59	0.22	0.38	0.53
Churn	0.42	-0.16	-0.51	-0.24	-0.54*	-0.18	0.33	0.14	0.11	0.12
Churn feature	0.79**	0.41	-0.42	-0.17	0.32	-0.23	0.36	0.07	0.01	0.36
Churn bug	0.26	-0.44	-0.61*	0.27	-0.55*	0.74**	-0.32	-0.14	-0.16	-0.10

Table 5.11: Correlation - Team size

\* Correlation is significant at the 0.05 level (2-tailed).

\*\* Correlation is significant at the 0.01 level (2-tailed).

Team one and five has a significant positive correlation between *bugs* and *team size*. Team two has a significant positive correlation between *avg days in backlog*, *bugs* and *team size*. Team one also has a positive correlation between *time size* and *lead time*, as well as *churn feature*. The reason *churn feature* has a significant value and *churn* don't where stated in Section 5.5.

	<b>N</b>	<b>Mean</b>	<b>Median</b>	<b>Std.Dev</b>	<b>Max</b>	<b>Min</b>
WIP	10	0.6	0.6	0.2	0.8	0.1
Throughput	10	0.5	0.6	0.3	0.9	0.1
Throughput ft	10	0.4	0.5	0.3	0.9	-0.2
Throughput bug	10	0.4	0.4	0.3	0.7	-0.1
Bugs	10	0.4	0.4	0.2	0.8	0.2
Bugs finished, quarter	10	0.2	0.3	0.3	0.7	-0.5
Avg days backlog, bugs	10	0.2	0.1	0.3	0.8	-0
Lead time	10	0.3	0.4	0.3	0.6	-0.3
Churn	10	-0	-0	0.3	0.4	-0.5
Churn ft	10	0.1	0.2	0.4	0.8	-0.4
Churn bug	10	-0.1	-0.1	0.4	0.7	-0.6

Table 5.12: Descriptive Statistic - Correlation - Team size

Team three and six has a significant values between *team size* and *churn bug*. For team three's case, the reason where stated in Section 5.2 and for team six the reason where stated in Section 5.1. *Churn feature* in case of team one has a significant value, the reason *churn feature* and *churn* don't has a close relationship where stated in Section 5.1. *Churn* and *churn bug* has negative significant correlation to *team size*, while *churn feature* has a medium positive relationship for team five. The reason *churn feature* differ from *churn* where stated in Section 5.5. The Table 5.12 shows a strong correlation between *WIP*, *throughput* and *team size*. The same table shows a medium correlation for *bugs*. The Table 5.13 shows average *team size* and average *WIP* for each of the teams.

<b>Team</b>	<b>Average team size</b>	<b>Average WIP</b>
Team one	23	20.5
Team five	20	48.4
Team ten	12	14.8
Team eight	12	8.1
Team two	10	23.8
Team three	9	18.5
Team nine	8	9.1
Team six	7	22.1
Team seven	7	14.8
Team four	4	14

Table 5.13: Average of team size and WIP

# **Chapter 6**

## **Discussion**

Kan ikke bruke Lukazs sin effective pga SI har ikke cycle, de har heller ikke data for antall eksterne aktører.

### **6.1 WIP and team size**

The correlation between WIP and team size is important to state. If measuring WIP - limit's impact on software development without considering team size, the wrong result would be concluded. In example, if team hires ten new developers, often their WIP-limit would increase, and the teams throughput. This will gives a positive correlation between WIP and throughput, which could be interpreted, that the higher the WIP, the more productivity is the team, which is not right. This is proven by Table 5.12.

The Table 5.12 shows the overall correlation between *team size* and *WIP* is 0.6. *Throughput*'s correlation value is 0.5. Have to take team size into account when discussing WIP - limit's impact in software development.

### **6.2 WIP and lead time**

As stated in Section 2.5, lead time could be an important to measure productivity. Each development process would like to get their lead time as low as possible. WIP is a principle decrease lead time. The overall result of this study shows that when WIP

increase, so does lead time. Team one, four, five, seven and ten has significant positive correlation between WIP and lead time and both team two and three has a medium correlation as shown in Table 5.2.

When lead time increase, so does throughput as shown in Table 5.4. This means, when SI increases the number of work in progress, each task will be in backlog for more days, hence the increasing of lead time, but they will produce more, hence the throughput increasing.

One could argue if number of team member's increase, the number of work in progress also increases. But that should not have an impact on lead time since with more employees, there is possible to work on more tasks. The Table 6.1 shows that over a period of 14 quarters,

<b>Team</b>	<b>Average team size</b>	<b>Average WIP</b>	<b>Average Leadtime</b>
Team one	23	20.5	16.7
Team two	10	23.8	13.5
Team three	9	18.5	14.6
Team four	4	14	11.6
Team five	20	48.4	25.7
Team six	7	22.1	14.3
Team seven	7	14.8	14.8
Team eight	12	8.1	22.6
Team nine	8	9.1	15.9
Team ten	12	14.8	22.7

Table 6.1: Average of team size and WIP

### 6.3 WIP and bugs

If WIP - limit matters in software development should it reduce bugs. Four of the teams from SI had a significant positive correlation value between *bugs* and *WIP*, all ten of them had a positive correlation value shown in table 5.7. The Table 5.8 shows that the overall correlation value for SI between *bugs* and *WIP* is 0.4, which is a medium strong correlation.

## 6.4 WIP and throughput

In this thesis, throughput is a measure to see how productive teams are. Again, the time size has to be taken into account. There's stated that when lowering WIP-limit, throughput increases. All of teams have a positive correlation between *WIP* and *throughput*, and seven of the teams have a significant correlation value shown in table 5.7. Based on these variables, SI should increase or remove their WIP-limit, then the throughput will increase as well.

But, that's without taken team size into account. The overall correlation between *team size* and *throughput* is 0.5 and three of the seven teams with a significant correlation between *WIP* and *throughput* also have a significant correlation between *throughput* and *team size*. Out of remaining four teams, one of them don't has a medium correlation.

Based on these observations, it will look like WIP - limit don't have an impact on throughput.

## 6.5 WIP and Churn

There is no correlation between WIP and churn, nor the sub variables of churn, shown in Table 5.2. Two teams have a significante correlation value, team two with a value of -.710 and team four with a value of .66. Based on these data, there's safe to say that the WIP-limit don't matter in case of churn.

In Table 5.10, if the sub variables of churn are left out of, there is no strong or medium correlation between the variables and *churn*. Churn is a term used as surrogates for effort. Based SI's data, there is no relationship between effort and WIP-limit.



## **Chapter 7**

# **Conclusion**

### **7.1 Future work**

The conclusion from this thesis is made on one case study. I would recommend to do the same calculation as in this thesis with another data set and compare the outcome. I would also suggest an different approach as looking more deeply into the relationship between *WIP* and *team size*. In this thesis the mean number of employees per quarter's number used for measurements. I suggest one measure the number of employees working on each task and take the mean value for each quarter and measure it up agains the value in this thesis.

I will also suggest to to look at the values up against release dates. The number of *WIP*'s, throughput, bugs et cetera usually decrease around release date, which could cause bias in the data.



# **Appendices**



# Appendix A

## Descriptive statistics (DS) for the ten teams

### A.1 Team 1 - Descriptive Statistics

Quarter	N	Mean	Median	Std.Dev	Max	Min
2010-3	25	3.6	4	0.6	5	3
2010-4	92	0.7	1	0.7	3	0
2011-1	90	3.4	1	6.9	30	0
2011-2	91	13.2	4	14.5	51	2
2011-3	92	1.8	2	0.6	3	1
2011-4	92	14.3	4	22.7	97	1
2012-1	91	22.2	21	14.5	67	4
2012-2	91	30.3	23	29	107	9
2012-3	92	36	38.5	13.6	65	18
2012-4	92	34.7	28.5	16.9	99	25
2013-1	90	32.8	25	13.7	85	25
2013-2	91	67.1	54	44.3	178	3
2013-3	92	7.4	3	8.8	31	1
2013-4	76	5	1	8.1	35	1
Total	1197	20.5	12	26.2	178	0

(a) DS - WIP

Quarter	N	Mean	Median	Std.Dev	Max	Min
2010-3	3	3	1	3.5	7	1
2010-4	3	1	1	0	1	1
2011-1	7	10.4	11	8.1	25	1
2011-2	32	9.4	10	6.7	26	1
2011-3	2	1	1	0	1	1
2011-4	25	14.9	10	14.6	49	1
2012-1	49	8.6	5	8.1	33	1
2012-2	45	11.2	3	16	56	1
2012-3	34	5.5	3	6.3	23	1
2012-4	17	14.2	14	13.7	44	1
2013-1	13	19.5	17	17	58	1
2013-2	26	21.6	18	16.9	60	1
2013-3	17	9	7	7.7	27	1
2013-4	17	6.3	3	7.5	24	1
Total	290	11	6	12.5	60	1

(b) DS - Throughput

Table A.1: Caption of Descriptive Statistic for WIP and Throughput a, b

Quarter	N	Mean	Median	Std.Dev	Max	Min
2010-3	1	7	7	-	7	7
2011-1	7	10.4	11	8.1	25	1
2011-2	24	10.1	10	5.6	24	1
2011-3	1	1	1	-	1	1
2011-4	11	16.6	13	11	35	4
2012-1	16	15.2	15	9.3	33	1
2012-2	26	16.1	5	17.7	56	1
2012-3	23	6	4	6.6	23	1
2012-4	14	15.1	14.5	14.3	44	1
2013-1	10	23.3	20	17.4	58	3
2013-2	21	23.6	24	18.1	60	1
2013-3	16	9.5	7.5	7.7	27	1
2013-4	12	8.3	7.5	8.1	24	1
Total	182	13.7	10	13.2	60	1

(a) DS - Throughput feature

Quarter	N	Mean	Median	Std.Dev	Max	Min
2010-3	2	1	1	0	1	1
2010-4	3	1	1	0	1	1
2011-2	8	7.5	2	9.3	26	1
2011-3	1	1	1	-	1	1
2011-4	14	13.6	5	17.3	49	1
2012-1	33	5.3	5	5	21	1
2012-2	19	4.5	1	10.5	47	1
2012-3	11	4.4	3	5.8	21	1
2012-4	3	10	3	12.1	24	3
2013-1	3	7	3	8.7	17	1
2013-2	5	13.4	13	7.1	21	3
2013-3	1	1	1	-	1	1
2013-4	5	1.4	1	0.9	3	1
Total	108	6.4	3	9.6	49	1

(b) DS - Throughput bug

Table A.2: Caption of Descriptive Statistic for Throughput feature and Throughput bug  
a, b

Quarter	N	Mean	Median	Std.Dev	Max	Min
2010-3	1	13	13	-	13	13
2010-4	2	8.5	8.5	9.2	15	2
2011-2	28	13.1	7.5	16.5	78	1
2011-3	1	5	5	-	5	5
2011-4	28	15.7	14.5	11.2	45	1
2012-1	66	12.5	9	11.5	49	1
2012-2	47	18.7	12	19	107	1
2012-3	32	9.9	7	11.3	49	1
2012-4	26	18.1	5.5	58.3	303	1
2013-1	19	18.7	6	27	103	2
2013-2	48	27.9	8.5	75.8	508	1
2013-3	25	15.6	5	25.1	110	1
2013-4	16	14.5	4.5	24	76	1
Total	339	16.7	8	36.2	508	1

(a) DS - Lead time

Quarter	N	Mean	Median	Std.Dev	Max	Min
2010-3	1	13	13	-	13	13
2010-4	2	30	30	41	59	1
2011-2	28	20.1	13	18	74	1
2011-3	1	2	2	-	2	2
2011-4	28	22.9	17.5	19.9	86	0
2012-1	66	18.6	12.5	19.8	97	0
2012-2	47	20.9	17	20	103	0
2012-3	32	13.9	5	20.6	75	0
2012-4	26	24	9	58.8	302	0
2013-1	19	17.8	9	25.3	99	0
2013-2	48	27.9	9.5	73.5	495	0
2013-3	25	14.7	5	23	99	0
2013-4	16	15.1	4.5	23.2	72	0
Total	339	20.2	10	36.8	495	0

(b) DS - Churn

Table A.3: Caption of Descriptive Statistic for Lead time and Churn a, b

<b>Quarter</b>	<b>N</b>	<b>Mean</b>	<b>Median</b>	<b>Std.Dev</b>	<b>Max</b>	<b>Min</b>
2011-2	8	23.2	22	21.2	49	1
2011-4	8	24.5	14.5	28	86	4
2012-1	20	17.9	17	12.4	48	0
2012-2	21	23.8	16	25.6	103	0
2012-3	20	11.2	3	19.4	75	0
2012-4	16	30.9	9.5	74.1	302	0
2013-1	11	24.7	9	31.8	99	0
2013-2	23	42.6	7	104.9	495	0
2013-3	17	16.6	4	26.7	99	0
2013-4	6	30.3	16	31.3	72	0
Total	150	24.5	10	51.6	495	0

(a) DS - Churn bug

<b>Quarter</b>	<b>N</b>	<b>Mean</b>	<b>Median</b>	<b>Std.Dev</b>	<b>Max</b>	<b>Min</b>
2010-3	1	13	13	-	13	13
2010-4	2	30	30	41	59	1
2011-2	20	18.9	13	17	74	2
2011-3	1	2	2	-	2	2
2011-4	20	22.2	19	16.5	65	0
2012-1	46	18.9	10.5	22.4	97	0
2012-2	26	18.6	18	14.2	43	0
2012-3	12	18.4	6.5	22.7	63	1
2012-4	10	12.9	8.5	15.2	52	0
2013-1	8	8.2	8.5	4.4	16	1
2013-2	25	14.4	13	9.6	34	2
2013-3	8	10.8	5.5	12.6	38	0
2013-4	10	5.9	3	10.1	33	0
Total	189	16.8	11	17.2	97	0

(b) DS - Churn bug

Table A.4: Caption of Descriptive Statistic for Churn feature and Churn bug a, b

<b>Quarter</b>	<b>N</b>	<b>Mean</b>	<b>Median</b>	<b>Std.Dev</b>	<b>Max</b>	<b>Min</b>
2010-3	1	1	1	-	1	1
2010-4	4	1	1	0	1	1
2011-2	32	4.2	3.5	3.6	14	1
2011-3	5	1	1	0	1	1
2011-4	36	4.9	2.5	5.4	22	1
2012-1	43	3.5	3	2.3	10	1
2012-2	33	5.4	3	5.5	21	1
2012-3	16	2.4	1.5	1.8	6	1
2012-4	13	2.8	2	1.8	6	1
2013-1	8	3.5	3	2.5	7	1
2013-2	27	5.8	4	4.8	17	1
2013-3	11	1.3	1	0.5	2	1
2013-4	10	1.7	1	1.9	7	1
Total	240	4	2	4	22	1

(a) DS - Bugs

<b>Quarter</b>	<b>Finished</b>	<b>Not finished</b>	<b>Total</b>	<b>Finished</b>	<b>Not finished</b>
2010-3	1	0	1	100	0
2010-4	4	0	4	100	0
2011-2	130	3	133	97.7	2.3
2011-3	1	4	5	20	80
2011-4	156	22	178	87.6	12.3
2012-1	146	4	150	97.3	2.7
2012-2	176	3	179	98.3	1.7
2012-3	37	2	39	94.9	5.1
2012-4	33	3	36	91.7	8.3
2013-1	24	4	28	85.7	14.3
2013-2	157	0	157	100	0
2013-3	13	1	14	92.9	7.1
2013-4	17	0	17	100	0
Mean	63.9	3.3	67.3	83.3	16.7

(b) DS - Bugs per quarter

Table A.5: Caption of Descriptive Statistic for Bugs and Bugs finished within quarter a, b

## A.2 Team 2 - Descriptive Statistics

Quarter	N	Mean	Median	Std.Dev	Max	Min
2010-3	25	14.4	15	6.2	23	6
2010-4	92	21.4	20	7.2	41	9
2011-1	90	27.2	27.5	4.9	38	17
2011-2	91	29.7	27	14.4	62	12
2011-3	92	32.6	30	9.2	56	18
2011-4	92	30.1	30	10.1	46	13
2012-1	91	20	19	4.6	31	8
2012-2	91	25.3	26	10.3	51	6
2012-3	92	24.2	22.5	7.9	45	11
2012-4	92	21.6	23	10.5	47	3
2013-1	90	19.7	20	5.8	35	8
2013-2	91	28	27	4.4	37	15
2013-3	92	18.7	19	4.5	28	9
2013-4	87	13.3	14	6.6	29	2
Total	1208	23.8	23	9.8	62	2

(a) DS - WIP

Quarter	N	Mean	Median	Std.Dev	Max	Min
2010-3	16	4.2	3	4	16	1
2010-4	54	4.1	3	3.9	21	1
2011-1	57	4.6	4	3.6	17	1
2011-2	41	6.9	5	5.7	25	1
2011-3	52	3.8	2	3.6	15	1
2011-4	52	3.7	3	2.7	11	1
2012-1	55	4.3	3	3.4	12	1
2012-2	51	4.1	3	3.5	21	1
2012-3	57	5.8	5	4.3	18	1
2012-4	52	5.2	4.5	3.7	15	1
2013-1	51	4.6	3	3.6	16	1
2013-2	50	3.3	3	2.4	9	1
2013-3	55	3.9	4	2.9	16	1
2013-4	47	3.2	3	2.7	13	1
Total	690	4.4	3	3.7	25	1

(b) DS - Throughput

Table A.6: Caption of Descriptive Statistic for WIP and Throughput a, b

Quarter	N	Mean	Median	Std.Dev	Max	Min
2010-3	5	4.6	3	3.2	10	2
2010-4	22	3.1	2.5	2.8	11	1
2011-1	15	5.1	4	4.4	17	1
2011-2	5	3.2	3	1.3	5	2
2011-3	25	3.7	2	3.8	14	1
2011-4	10	3.4	3	2.9	11	1
2012-1	9	2.1	1	2	7	1
2012-2	16	3.5	3.5	2.3	8	1
2012-3	12	4.2	3.5	1.9	8	1
2012-4	25	4.6	3	3.9	13	1
2013-1	11	3.6	3	3.3	11	1
2013-2	27	2.7	2	2	9	1
2013-3	29	3.9	3	2.7	11	1
2013-4	19	3.4	2	3	10	1
Total	230	3.7	3	3	17	1

(a) DS - Throughput feature

Quarter	N	Mean	Median	Std.Dev	Max	Min
2010-3	11	4.1	3	4.4	16	1
2010-4	32	4.8	4	4.4	21	1
2011-1	42	4.4	4	3.3	13	1
2011-2	36	7.4	5.5	5.9	25	1
2011-3	27	3.9	3	3.5	15	1
2011-4	42	3.7	3	2.7	11	1
2012-1	46	4.7	3.5	3.5	12	1
2012-2	35	4.3	3	4	21	1
2012-3	45	6.3	5	4.6	18	1
2012-4	27	5.8	5	3.3	15	1
2013-1	40	4.8	4	3.7	16	1
2013-2	23	3.9	3	2.8	9	1
2013-3	26	3.8	4	3.2	16	1
2013-4	28	3.1	3	2.5	13	1
Total	460	4.8	4	3.9	25	1

(b) DS - Throughput bug

Table A.7: Caption of Descriptive Statistic for Throughput feature and Throughput bug a, b

Quarter	N	Mean	Median	Std.Dev	Max	Min
2010-3	19	15	9	14.2	55	1
2010-4	53	13.7	9	13.2	55	1
2011-1	67	14.4	11	11.3	67	2
2011-2	41	19.4	13	17.5	79	2
2011-3	55	15.6	11	14	55	1
2011-4	49	14.5	10	13.9	61	1
2012-1	63	11.4	8	10.3	41	1
2012-2	58	11.2	10	8.8	38	1
2012-3	83	15.4	13	12	66	1
2012-4	70	12.5	9	12.1	68	1
2013-1	70	12.6	9.5	10.7	44	1
2013-2	40	11.8	7.5	11.1	44	1
2013-3	59	11.3	6	12.1	49	1
2013-4	51	12	10	12.3	71	1
Total	778	13.5	10	12.3	79	1

(a) DS - Lead time

Quarter	N	Mean	Median	Std.Dev	Max	Min
2010-3	19	69.6	14	106.2	352	3
2010-4	53	78.6	26	120.7	493	1
2011-1	67	35.1	20	57.3	407	1
2011-2	41	40.5	21	64.5	383	2
2011-3	55	57.8	30	86.3	379	1
2011-4	49	46.9	28	55.7	294	2
2012-1	63	58.4	23	81.3	377	0
2012-2	58	58.1	19	99.3	408	0
2012-3	83	43.4	20	68.6	433	0
2012-4	70	69.8	20	112.9	513	0
2013-1	70	47.4	14.5	94.1	467	0
2013-2	40	43.1	11.5	76.3	310	0
2013-3	59	77.7	26	114.5	459	0
2013-4	51	91.3	32	138.8	474	0
Total	778	57.6	22	94.2	513	0

(b) DS - Churn

Table A.8: Caption of Descriptive Statistic for Lead time and Churn a, b

Quarter	N	Mean	Median	Std.Dev	Max	Min
2010-3	6	148	93.5	152.8	352	12
2010-4	18	178.4	118	164.1	493	10
2011-1	19	48.9	37	53.2	214	1
2011-2	4	134.5	70.5	168.8	383	14
2011-3	16	128.1	91	128.1	379	1
2011-4	11	106.3	120	87.6	294	12
2012-1	16	112.8	54.5	125.1	377	0
2012-2	21	90.1	34	122.4	408	0
2012-3	29	52.7	19	67.2	226	0
2012-4	32	103.7	27	151.4	513	0
2013-1	23	93.7	32	150.3	467	0
2013-2	14	82.1	25	117.4	310	0
2013-3	28	97	20	142	459	0
2013-4	20	125.1	37.5	163.5	463	0
Total	257	100.6	38	131.3	513	0

(a) DS - Churn feature

Quarter	N	Mean	Median	Std.Dev	Max	Min
2010-3	13	33.5	12	52	193	3
2010-4	35	27.2	19	28.8	153	1
2011-1	48	29.6	18	58.5	407	1
2011-2	37	30.3	19	34	152	2
2011-3	39	29	20	34.3	196	1
2011-4	38	29.7	19.5	24.6	95	2
2012-1	47	39.9	20	49.3	237	1
2012-2	37	39.9	15	79.6	380	0
2012-3	54	38.4	22.5	69.5	433	0
2012-4	38	41.2	19.5	52.3	226	0
2013-1	47	24.7	12	29.5	127	0
2013-2	26	22.1	11	24.5	91	0
2013-3	31	60.2	26	80.9	296	0
2013-4	31	69.5	29	118.1	474	4
Total	521	36.3	19	58.4	474	0

(b) DS - Churn feature

Table A.9: Caption of Descriptive Statistic for Churn feature and Churn bug a, b

Quarter	N	Mean	Median	Std.Dev	Max	Min
2010-3	20	2.6	2	3.5	17	1
2010-4	40	2.5	2	1.7	9	1
2011-1	47	2.4	2	1.8	8	1
2011-2	40	3.8	3	2.5	13	1
2011-3	43	2.6	2	2.4	13	1
2011-4	47	2.5	2	1.6	8	1
2012-1	35	3.3	3	3	16	1
2012-2	34	2.3	2	1.5	7	1
2012-3	43	3.6	2	2.6	10	1
2012-4	33	3.9	3	3.1	14	1
2013-1	38	2.2	2	1.2	6	1
2013-2	32	1.9	1.5	1.2	5	1
2013-3	35	1.8	1	1.1	5	1
2013-4	37	1.9	1	1.3	7	1
Total	536	2.7	2	2.2	17	1

(a) DS - Bugs

Quarter	Finished	Not finished	Total	Finished	Not finished
2010-3	30	23	53	56.6	43.4
2010-4	65	34	99	65.7	34.3
2011-1	101	13	114	88.6	11.4
2011-2	142	8	150	94.7	5.3
2011-3	87	24	111	78.4	21.6
2011-4	90	29	119	75.6	24.4
2012-1	94	23	117	80.3	19.7
2012-2	70	9	79	88.6	11.4
2012-3	146	7	153	95.4	4.6
2012-4	101	27	128	78.9	21.1
2013-1	78	5	83	94.0	6.0
2013-2	58	3	61	95.1	4.9
2013-3	62	2	64	96.9	3.1
2013-4	69	0	69	100	0
Mean	66.4	12.3	78.8	74.4	25.6

(b) DS - Bugs per quarter

Table A.10: Caption of Descriptive Statistic for Bugs and Bugs finished within quarter a, b

### A.3 Team 3 - Descriptive Statistics

Quarter	N	Mean	Median	Std.Dev	Max	Min
2010-3	24	9.3	10	6.4	23	1
2010-4	92	13.9	13	3.9	25	5
2011-1	90	15.3	15.5	3.9	23	7
2011-2	91	23.5	24	4.2	37	13
2011-3	92	20.7	20	5.8	34	9
2011-4	92	23.3	23	6.9	36	9
2012-1	91	24.9	24	6.6	42	13
2012-2	91	23.9	23	3.4	34	19
2012-3	92	28	29	5.1	38	21
2012-4	92	29.6	28.5	5.3	44	22
2013-1	90	16.2	15	5	27	9
2013-2	91	7	6	3.2	13	2
2013-3	92	7	7	2	14	3
2013-4	67	5.6	5	2.6	13	2
Total	1187	18.5	19	9.1	44	1

(a) DS - WIP

Quarter	N	Mean	Median	Std.Dev	Max	Min
2010-3	16	3.3	3	2.9	12	1
2010-4	54	3.5	3	3	15	1
2011-1	42	2.2	2	1.4	7	1
2011-2	45	4.3	3	3.8	20	1
2011-3	51	4	3	3.4	15	1
2011-4	50	4.7	3	5.2	27	1
2012-1	46	6.5	5	5.7	20	1
2012-2	40	2.9	2	3.2	15	1
2012-3	36	3.4	2.5	3.1	13	1
2012-4	51	5	4	4.4	22	1
2013-1	42	3.2	2	2.9	10	1
2013-2	22	1.6	1	1	5	1
2013-3	29	2	1	2	11	1
2013-4	18	1.6	1	1.1	5	1
Total	542	3.7	3	3.8	27	1

(b) DS - Throughput

Table A.11: Caption of Descriptive Statistic for WIP and Throughput a, b

Quarter	N	Mean	Median	Std.Dev	Max	Min
2010-3	3	2.3	3	1.2	3	1
2010-4	19	2.9	2	2.4	9	1
2011-1	29	2.3	2	1.5	7	1
2011-2	24	4	3.5	2.4	8	1
2011-3	23	4.3	3	3.5	13	1
2011-4	19	4	3	4.5	21	1
2012-1	10	5.4	2	5.6	16	1
2012-2	18	2.2	1.5	1.5	6	1
2012-3	12	3.9	1.5	4.3	13	1
2012-4	17	4.8	3	4.5	17	1
2013-1	8	2.1	1.5	1.7	6	1
2013-2	3	1.7	2	0.6	2	1
2013-3	8	1.8	1.5	0.9	3	1
2013-4	7	1.3	1	0.5	2	1
Total	200	3.3	2	3.2	21	1

(a) DS - Throughput feature

Quarter	N	Mean	Median	Std.Dev	Max	Min
2010-3	13	3.5	3	3.2	12	1
2010-4	35	3.9	3	3.3	15	1
2011-1	13	2.1	2	1	3	1
2011-2	21	4.8	3	4.9	20	1
2011-3	28	3.8	3	3.5	15	1
2011-4	31	5.2	3	5.5	27	1
2012-1	36	6.8	5	5.8	20	1
2012-2	22	3.5	2	4.1	15	1
2012-3	24	3.2	3	2.4	9	1
2012-4	34	5.2	4	4.5	22	1
2013-1	34	3.4	2	3	10	1
2013-2	19	1.6	1	1.1	5	1
2013-3	21	2.1	1	2.2	11	1
2013-4	11	1.7	1	1.3	5	1
Total	342	4	3	4.1	27	1

(b) DS - Throughput bug

Table A.12: Caption of Descriptive Statistic for Throughput feature and Throughput bug a, b

Quarter	N	Mean	Median	Std.Dev	Max	Min
2010-3	21	10.6	11	6.4	24	1
2010-4	59	11.6	9	8.9	34	1
2011-1	27	8.7	8	5.9	18	1
2011-2	51	13	11	9.2	34	1
2011-3	48	14.4	10.5	11.3	49	2
2011-4	62	17.8	15	11.7	46	1
2012-1	59	22.6	18	16.6	76	1
2012-2	39	19.5	16	15.2	54	1
2012-3	40	17.1	12.5	17.3	72	1
2012-4	66	12.5	8	12.5	58	1
2013-1	44	12.1	6.5	12.7	60	1
2013-2	20	11	10	9.7	34	1
2013-3	28	7.9	4.5	8.1	29	1
2013-4	12	18	14	18.7	75	1
Total	576	14.6	11	12.9	76	1

(a) DS - Lead time

Quarter	N	Mean	Median	Std.Dev	Max	Min
2010-3	21	120.1	58	138.4	383	3
2010-4	59	60.2	28	67.2	295	2
2011-1	27	73.4	65	62.6	320	2
2011-2	51	79.7	36	104.8	423	1
2011-3	48	67.5	31.5	91	407	0
2011-4	62	37.4	18	66.3	343	0
2012-1	59	47.3	27	55.3	286	0
2012-2	39	38.2	20	66.4	365	0
2012-3	40	66.7	23.5	99.3	406	0
2012-4	66	79.7	28.5	114.5	494	0
2013-1	44	36.7	22	42.6	174	0
2013-2	20	59.5	40	60.9	216	0
2013-3	28	70.6	48.5	90.1	403	0
2013-4	12	79.2	49.5	80.5	237	0
Total	576	61.8	29	85.4	494	0

(b) DS - Churn

Table A.13: Caption of Descriptive Statistic for Lead time and Churn a, b

Quarter	N	Mean	Median	Std.Dev	Max	Min
2010-3	7	197.4	141	136.1	383	16
2010-4	24	78.7	55.5	77	295	2
2011-1	15	89.9	75	73.8	320	14
2011-2	24	128.6	87.5	129.2	423	4
2011-3	24	88.4	40.5	108.8	407	0
2011-4	23	69.9	35	94.7	343	0
2012-1	17	80	59	76.2	286	0
2012-2	9	74.2	33	117	365	0
2012-3	15	111	66	126.1	406	0
2012-4	25	122.8	57	142.6	494	0
2013-1	11	53	65	52.7	174	0
2013-2	2	76.5	76.5	65.8	123	30
2013-3	5	146.6	120	149	403	24
2013-4	4	151.5	167.5	92	237	34
Total	205	98.9	62	109.2	494	0

(a) DS - Churn feature

Quarter	N	Mean	Median	Std.Dev	Max	Min
2010-3	14	81.5	20	126.8	383	3
2010-4	35	47.5	23	57.3	210	3
2011-1	12	52.8	41.5	38.5	121	2
2011-2	27	36.3	31	46.7	245	1
2011-3	24	46.5	13.5	64.5	222	0
2011-4	39	18.2	7	29	132	0
2012-1	42	34	21.5	37.9	157	0
2012-2	30	27.4	18	38.5	169	0
2012-3	25	40.1	15	69.2	302	0
2012-4	41	53.4	19	85	402	0
2013-1	33	31.3	18	38.1	146	0
2013-2	18	57.7	40	62.1	216	0
2013-3	23	54	18	65.8	223	0
2013-4	8	43.1	29.5	45.6	123	0
Total	371	41.4	20	59.8	402	0

(b) DS - Churn bug

Table A.14: Caption of Descriptive Statistic for Churn feature and Churn bug a, b

Quarter	N	Mean	Median	Std.Dev	Max	Min
2010-3	14	2.8	2	2.9	12	1
2010-4	39	2.1	1	1.5	8	1
2011-1	22	1.8	1	1.3	5	1
2011-2	28	3.1	2	3.3	16	1
2011-3	38	2.4	2	1.9	10	1
2011-4	35	2.9	1	5	30	1
2012-1	39	3.7	2	4	23	1
2012-2	31	1.8	1	1.4	7	1
2012-3	28	2.5	2	1.8	8	1
2012-4	42	2.5	2	1.7	6	1
2013-1	30	1.8	1.5	1	4	1
2013-2	19	1.5	1	1	5	1
2013-3	26	1.3	1	0.5	2	1
2013-4	8	1.9	1	1.7	6	1
Total	399	2.7	1	2.6	30	1

(a) DS - Bugs

Quarter	Finished	Not finished	Total	Finished	Not finished
2010-3	30	9	39	76.9	23.1
2010-4	75	6	81	92.6	7.4
2011-1	27	13	40	67.5	32.5
2011-2	79	7	86	91.9	8.1
2011-3	77	13	90	85.6	14.4
2011-4	88	13	101	87.1	12.9
2012-1	132	11	143	92.3	7.7
2012-2	44	12	56	78.6	21.4
2012-3	54	15	69	78.3	21.7
2012-4	97	10	107	90.7	9.3
2013-1	48	5	53	90.6	9.4
2013-2	21	7	28	75	25
2013-3	32	1	33	97	3
2013-4	15	0	15	100	0
Mean	58.5	8.7	67.2	86	14

(b) DS - Bugs per quarter

Table A.15: Caption of Descriptive Statistic for Bugs and Finished bugs per quarter a, b

## A.4 Team 4 - Descriptive Statistics

Quarter	N	Mean	Median	Std.Dev	Max	Min
2010-3	9	2.7	2	2.5	7	1
2010-4	92	4.5	4	2.9	14	0
2011-1	90	10.4	10	3.1	18	4
2011-2	91	13.8	13	4.5	31	5
2011-3	92	14.1	13	4.6	28	6
2011-4	92	16.4	16	4.8	30	6
2012-1	91	16	15	3.9	25	9
2012-2	91	11.7	12	3.5	20	5
2012-3	92	14	14	4.2	26	7
2012-4	92	20.6	19.5	5.6	33	10
2013-1	90	19.5	19	7.2	37	5
2013-2	91	16	16	4.8	29	6
2013-3	92	15.5	15	5.9	29	6
2013-4	91	10.5	11	4	19	1
Total	1196	14	14	6.2	37	0

(a) DS - WIP

Quarter	N	Mean	Median	Std.Dev	Max	Min
2010-3	4	3	1	4	9	1
2010-4	39	2.9	1	2.5	11	1
2011-1	48	3.8	3	2.8	15	1
2011-2	48	6.3	5	5.6	31	1
2011-3	54	6.3	5	5	31	1
2011-4	52	7.5	5	5.9	23	1
2012-1	61	6.8	5	4.4	17	1
2012-2	57	3.9	3	2.8	15	1
2012-3	33	6	5	4.4	15	1
2012-4	52	5.8	5	4.7	21	1
2013-1	61	8.6	7	6.9	34	1
2013-2	59	8.3	7	4.7	19	1
2013-3	60	8	7	5.1	26	1
2013-4	46	5	4	3.8	15	1
Total	674	6.2	5	5	34	1

(b) DS - Throughput

Table A.16: Caption of Descriptive Statistic for WIP and Throughput a, a

Quarter	N	Mean	Median	Std.Dev	Max	Min
2010-3	4	3	1	4	9	1
2010-4	39	2.9	1	2.5	11	1
2011-1	48	3.8	3	2.8	15	1
2011-2	48	6.3	5	5.6	31	1
2011-3	54	6.3	5	5	31	1
2011-4	52	7.5	5	5.9	23	1
2012-1	60	6.7	5	4.4	17	1
2012-2	57	3.9	3	2.8	15	1
2012-3	31	6.2	5	4.4	15	1
2012-4	48	5.8	5	4.8	21	1
2013-1	51	9.2	8	7.3	34	1
2013-2	50	8.5	7	4.8	19	1
2013-3	58	8.1	7.5	5.1	26	1
2013-4	44	5.1	5	3.8	15	1
Total	644	6.2	5	5.1	34	1

(a) DS - Throughput feature

Quarter	N	Mean	Median	Std.Dev	Max	Min
2012-1	1	11	11	-	11	11
2012-3	2	3.5	3.5	3.5	6	1
2012-4	4	4.8	5	3	8	1
2013-1	10	5.5	6	2.5	9	1
2013-2	9	7.2	7	4.7	15	2
2013-3	2	4.5	4.5	2.1	6	3
2013-4	2	1	1	0	1	1
Total	30	5.6	5.5	3.7	15	1

(b) DS - Throughput bug

Table A.17: Caption of Descriptive Statistic for Throughput feature and Throughput bug a, b

<b>Quarter</b>	<b>N</b>	<b>Mean</b>	<b>Median</b>	<b>Std.Dev</b>	<b>Max</b>	<b>Min</b>
2011-2	34	13.2	10.5	10.7	50	1
2011-3	54	13.5	12.5	8.7	34	1
2011-4	49	17.9	14	14.4	61	1
2012-1	65	13.4	13	9.2	46	1
2012-2	56	9.4	8	7.2	33	1
2012-3	32	15.3	11	11.5	43	2
2012-4	63	10.2	8	10	66	1
2013-1	97	8.9	7	7.8	40	1
2013-2	80	9.4	8	8.6	48	1
2013-3	44	10.1	5.5	11.1	53	1
Total	574	11.6	9	10	66	1

(a) DS - Lead time

<b>Quarter</b>	<b>N</b>	<b>Mean</b>	<b>Median</b>	<b>Std.Dev</b>	<b>Max</b>	<b>Min</b>
2011-2	34	9.8	8	10.1	43	0
2011-3	54	8.4	7	6.9	26	0
2011-4	49	13.2	10	12.8	53	0
2012-1	65	8.4	6	8.7	41	0
2012-2	56	4.2	2	6.1	27	0
2012-3	32	9.2	5	10.7	37	0
2012-4	63	5.1	2	9.4	59	0
2013-1	97	5.5	3	7.3	33	0
2013-2	80	6.4	3.5	8.3	47	0
2013-3	44	7.9	3	11	52	0
Total	574	7.4	5	9.2	59	0

(b) DS - Churn

Table A.18: Caption of Descriptive Statistic for Lead time and Churn a, b

<b>Quarter</b>	<b>N</b>	<b>Mean</b>	<b>Median</b>	<b>Std.Dev</b>	<b>Max</b>	<b>Min</b>
2011-2	33	10.2	8	10.1	43	0
2011-3	53	8.6	7	6.9	26	0
2011-4	49	13.2	10	12.8	53	0
2012-1	63	8.7	7	8.8	41	0
2012-2	55	4.2	2	6.2	27	0
2012-3	29	10.1	6	10.9	37	0
2012-4	50	6.1	3	10.3	59	0
2013-1	65	7.8	7	7.9	33	0
2013-2	62	7.9	5.5	8.9	47	0
2013-3	37	9.3	6	11.4	52	0
Total	496	8.4	6	9.5	59	0

(a) DS - Churn feature

<b>Quarter</b>	<b>N</b>	<b>Mean</b>	<b>Median</b>	<b>Std.Dev</b>	<b>Max</b>	<b>Min</b>
2011-2	1	0	0	-1	0	0
2011-3	1	0	0	-1	0	0
2012-1	2	0	0	0	0	0
2012-2	1	0	0	-1	0	0
2012-3	3	0.7	0	1.2	2	0
2012-4	13	1.5	0	2.5	7	0
2013-1	32	0.9	0	1.6	5	0
2013-2	18	1.2	0	2.3	9	0
2013-3	7	0.4	0	1.1	3	0
Total	78	1	0	1.8	9	0

(b) DS - Churn feature

Table A.19: Caption of Descriptive Statistic for Churn feature and Churn bug a, b

Quarter	N	Mean	Median	Std.Dev	Max	Min
2011-1	1	1	1	-	1	1
2011-2	2	1	1	0	1	1
2011-3	1	1	1	-	1	1
2012-1	2	1	1	0	1	1
2012-2	1	1	1	-	1	1
2012-3	4	1	1	0	1	1
2012-4	12	1.8	1.5	0.9	3	1
2013-1	32	1.6	1	0.9	4	1
2013-2	19	1.5	1	0.6	3	1
2013-3	12	1.2	1	0.4	2	1
2013-4	2	1	1	0	1	1
Total	88	1.4	1	0.8	4	1

(a) DS - Bugs

Quarter	Finished	Not finished	Total	Finished	Not finished
2011-1	1	0	1	100	0
2011-2	2	0	2	100	0
2011-3	1	0	1	100	0
2012-1	2	0	2	100	0
2012-2	1	0	1	100	0
2012-3	4	0	4	100	0
2012-4	21	1	22	95.5	4.5
2013-1	49	2	51	96.1	3.9
2013-2	27	1	28	96.4	3.6
2013-3	14	0	14	100	0
2013-4	2	0	2	100	0
Mean	11.3	.4	11.6	98.9	1.1

(b) DS - Bugs per quarter

Table A.20: Caption of Descriptive Statistic for Bugs and Bugs finished within quarter a, b

## A.5 Team 5 - Descriptive Statistics

Quarter	N	Mean	Median	Std.Dev	Max	Min
2010-3	24	8.4	8	3.3	15	2
2010-4	92	18.7	18	6.2	40	8
2011-1	90	7.8	8.5	6.2	20	0
2011-2	91	21.3	18	12.9	58	0
2011-3	92	26.8	27	9.3	45	8
2011-4	92	27.8	27	9.9	46	10
2012-1	91	44.5	47	9.5	65	24
2012-2	91	51.3	51	7.5	74	38
2012-3	92	19.6	19	11.2	50	4
2012-4	92	20	19	9	38	7
2013-1	90	124.8	126	94.7	270	9
2013-2	91	231.1	266	85.9	286	12
2013-3	92	21.2	19	7.4	43	11
2013-4	51	9.6	10	4.3	19	1
Total	1171	48.4	24	70.5	286	0

(a) DS - WIP

Quarter	N	Mean	Median	Std.Dev	Max	Min
2010-3	12	3.6	3	2.2	7	1
2010-4	49	4.2	3	3.5	15	1
2011-1	34	3.6	3	2.7	12	1
2011-2	51	7.2	7	5.4	19	1
2011-3	63	5.6	4	5	24	1
2011-4	58	5	5	3.7	17	1
2012-1	59	6.2	5	4.5	17	1
2012-2	59	5.3	4	3.8	15	1
2012-3	49	6.4	5	5	27	1
2012-4	50	4.7	3	4.1	17	1
2013-1	60	15.8	9.5	15.1	59	1
2013-2	58	6.7	7	4.6	22	1
2013-3	53	4.6	3	4.3	17	1
2013-4	19	2	1	1.7	7	1
Total	674	6.3	5	6.9	59	1

(b) DS - Throughput

Table A.21: Caption of Descriptive Statistic for WIP and Throughput a, b

Quarter	N	Mean	Median	Std.Dev	Max	Min
2010-3	1	1	1	-	1	1
2010-4	8	2.9	1	3.2	10	1
2011-1	7	3.4	4	2.2	7	1
2011-2	19	9.1	7	5.1	17	1
2011-3	23	6.4	4	5.7	24	1
2011-4	11	3.7	3	2.7	8	1
2012-1	6	4.7	3	4.2	10	1
2012-2	8	4.4	3	4.6	15	1
2012-4	10	5.1	3.5	4.2	14	1
2013-1	4	16.8	16.5	11.9	30	4
2013-2	1	2	2	-	2	2
2013-3	4	2.2	2	1.3	4	1
2013-4	6	1.7	1	1	3	1
Total	108	5.7	4	5.5	30	1

(a) DS - Throughput feature

Quarter	N	Mean	Median	Std.Dev	Max	Min
2010-3	11	3.8	3	2.1	7	1
2010-4	41	4.5	3	3.5	15	1
2011-1	27	3.6	3	2.8	12	1
2011-2	32	6.2	5.5	5.4	19	1
2011-3	40	5.2	4.5	4.6	22	1
2011-4	47	5.2	5	3.9	17	1
2012-1	53	6.4	6	4.6	17	1
2012-2	51	5.5	5	3.7	15	1
2012-3	49	6.4	5	5	27	1
2012-4	40	4.6	3	4.1	17	1
2013-1	56	15.7	9	15.4	59	1
2013-2	57	6.8	7	4.6	22	1
2013-3	49	4.8	3	4.5	17	1
2013-4	13	2.1	1	1.9	7	1
Total	566	6.4	5	7	59	1

(b) DS - Throughput bug

Table A.22: Caption of Descriptive Statistic for Throughput feature and Throughput bug a, b

Quarter	N	Mean	Median	Std.Dev	Max	Min
2010-3	9	26.9	22	30	91	1
2010-4	37	24.6	20	19.3	71	2
2011-1	21	10.1	8	7.8	29	1
2011-2	47	15.2	14	10.2	41	1
2011-3	84	16.1	10	17.9	105	1
2011-4	69	24.5	15	25.8	153	1
2012-1	68	30.7	22	27.9	148	1
2012-2	72	36.3	26	30.3	138	1
2012-3	53	18.6	16	15.5	80	1
2012-4	54	27.3	14.5	39.7	259	1
2013-1	71	31.4	24	29.9	161	1
2013-2	60	34.5	21.5	37.5	178	2
2013-3	44	27.6	19	27	118	1
2013-4	9	11.9	10	9	31	1
Total	698	25.7	17	27.5	259	1

(a) DS - Lead time

Quarter	N	Mean	Median	Std.Dev	Max	Min
2010-3	9	63.2	70	51.5	168	6
2010-4	37	59.6	44	58.2	205	1
2011-1	21	41.1	17	60.2	201	1
2011-2	47	35	20	45.1	185	1
2011-3	84	24.1	8	37.2	151	0
2011-4	69	29	15	37.8	172	0
2012-1	68	27.4	14.5	37	170	0
2012-2	72	40	22	48.7	192	0
2012-3	53	20.8	17	24.8	110	0
2012-4	54	24.4	6.5	40.6	244	0
2013-1	71	41	27	45	206	0
2013-2	60	37.8	24	39.8	161	0
2013-3	44	30.6	13.5	41.6	164	0
2013-4	9	32	27	36.6	115	0
Total	698	33.4	17	43	244	0

(b) DS - Churn

Table A.23: Caption of Descriptive Statistic for Lead time and Churn a, b

Quarter	N	Mean	Median	Std.Dev	Max	Min
2010-4	9	93.6	78	79.8	205	8
2011-1	4	88.5	74	88.3	201	5
2011-2	8	69	45.5	57.4	182	23
2011-3	30	29.4	8	47.5	151	0
2011-4	18	46.3	13	58.2	172	0
2012-1	10	26.3	0	52.9	170	0
2012-2	13	75.7	83	65.9	192	0
2012-3	2	27.5	27.5	9.2	34	21
2012-4	9	38.1	41	38	100	0
2013-1	8	94.2	71	75.1	206	7
2013-2	8	31.5	4	40.5	91	0
2013-3	4	73.5	65	86	164	0
Total	123	52.1	27	61.2	206	0

(a) DS - Churn feature

Quarter	N	Mean	Median	Std.Dev	Max	Min
2010-3	9	63.2	70	51.5	168	6
2010-4	28	48.7	38	46	157	1
2011-1	17	30	15	48.7	187	1
2011-2	39	28.1	17	39.6	185	1
2011-3	54	21.1	9	30.2	149	0
2011-4	51	22.9	15	25.4	107	0
2012-1	58	27.6	15	34.1	152	0
2012-2	59	32.2	21	40.7	187	0
2012-3	51	20.5	17	25.2	110	0
2012-4	45	21.6	6	41	244	0
2013-1	63	34.3	23	35.1	153	0
2013-2	52	38.8	25	40	161	0
2013-3	40	26.4	13.5	33.7	113	0
2013-4	9	32	27	36.6	115	0
Total	575	29.4	17	36.8	244	0

(b) DS - Churn bug

Table A.24: Caption of Descriptive Statistic for Churn feature and Churn bug a, b

Quarter	N	Mean	Median	Std.Dev	Max	Min
2010-3	19	1.9	1	1.8	7	1
2010-4	46	2.6	2	1.7	8	1
2011-1	36	1.9	1.5	1.3	7	1
2011-2	45	5.5	4	4.7	19	1
2011-3	51	3	2	2.6	15	1
2011-4	53	3.5	3	2.4	11	1
2012-1	52	3.7	3	2.6	10	1
2012-2	56	2.7	2	1.9	7	1
2012-3	49	3.2	2	2.7	13	1
2012-4	35	3	2	2.7	15	1
2013-1	56	9.6	7	8.3	38	1
2013-2	49	4.2	4	2.7	12	1
2013-3	41	3.1	2	2.4	10	1
2013-4	11	1.4	1	0.9	4	1
Total	604	3.8	3	4.1	38	1

(a) DS - Bugs

Quarter	Finished	Not finished	Total	Finished	Not finished
2010-3	24	13	37	64.9	35.1
2010-4	108	13	121	89.3	10.7
2011-1	57	12	69	82.6	17.4
2011-2	202	47	249	81.1	18.9
2011-3	119	33	152	78.3	21.7
2011-4	147	37	184	79.9	20.1
2012-1	149	45	194	76.8	23.2
2012-2	116	35	151	76.8	23.2
2012-3	133	25	158	84.2	15.8
2012-4	99	5	104	95.2	4.8
2013-1	502	37	539	93.1	6.9
2013-2	183	21	204	89.7	10.3
2013-3	123	5	128	96.1	3.9
2013-4	15	0	15	100	0
Mean	109.9	18.6	128.5	74.3	25.7

(b) DS - Bugs per quarter

Table A.25: Caption of Descriptive Statistic for Bugs and Bugs finished within quarter a, b

## A.6 Team 6 - Descriptive Statistics

Quarter	N	Mean	Median	Std.Dev	Max	Min
2010-3	24	9.5	9	3.6	16	4
2010-4	92	10.3	10	2.6	16	6
2011-1	90	9.8	10	2	17	7
2011-2	91	10.4	11	2.4	16	4
2011-3	92	19.5	20.5	7.3	34	6
2011-4	92	22.9	22	9.3	44	9
2012-1	91	15.6	16	3.7	27	6
2012-2	91	17.5	18	6.1	42	8
2012-3	92	15.2	15	4.5	26	6
2012-4	92	26.3	25.5	10.6	50	11
2013-1	90	32.6	31	8.4	51	15
2013-2	91	43.7	43	5	60	36
2013-3	92	30.6	29.5	8	61	17
2013-4	85	37.4	39	20.8	125	10
Total	1205	22.1	18	13.4	125	4

(a) DS - WIP

Quarter	N	Mean	Median	Std.Dev	Max	Min
2010-3	17	4.5	3	3.1	10	1
2010-4	51	3.3	3	2.6	10	1
2011-1	45	2.3	1	1.9	8	1
2011-2	37	2.8	3	1.9	8	1
2011-3	49	2.7	1	2.1	7	1
2011-4	40	3.2	3	2.3	9	1
2012-1	54	3.3	3	2.4	9	1
2012-2	51	5.2	3	5.8	37	1
2012-3	45	4	3	3.6	21	1
2012-4	63	6	5	4.5	23	1
2013-1	59	6.3	5	4.2	16	1
2013-2	61	4.4	3	3.7	15	1
2013-3	61	4.7	4	3.6	15	1
2013-4	58	9.1	5	23.8	181	1
Total	691	4.6	3	181	1	7.8

(b) DS - Throughput

Table A.26: Caption of Descriptive Statistic for WIP and Throughput a, b

Quarter	N	Mean	Median	Std.Dev	Max	Min
2010-3	14	4.3	3	3.4	10	1
2010-4	47	3.5	3	2.7	10	1
2011-1	42	2.3	1	1.9	8	1
2011-2	33	2.7	3	1.9	8	1
2011-3	45	2.7	1	2.2	7	1
2011-4	38	3.2	3	2.4	9	1
2012-1	51	3.3	3	2.4	9	1
2012-2	51	5.2	3	5.8	37	1
2012-3	43	4	3	3.7	21	1
2012-4	55	6.4	5	4.5	23	1
2013-1	49	6.7	6	4.3	16	1
2013-2	47	5	3	3.8	15	1
2013-3	44	4.8	4	3.8	15	1
2013-4	50	10.1	5	25.5	181	1
Total	609	4.8	3	8.3	181	1

(a) DS - Throughput feature

Quarter	N	Mean	Median	Std.Dev	Max	Min
2010-3	3	5.3	6	2.1	7	3
2010-4	4	1	1	0	1	1
2011-1	3	2.3	1	2.3	5	1
2011-3	4	3.5	3	2.5	7	1
2011-4	4	2.5	2	1.9	5	1
2012-1	2	3.5	3.5	0.7	4	3
2012-2	3	3.7	2	2.9	7	2
2012-3	2	3	3	1.4	4	2
2012-4	8	3.5	2	3.3	11	1
2013-1	10	4.4	4.5	2.7	9	1
2013-2	14	2.4	1.5	2.9	12	1
2013-3	17	4.2	4	3.2	13	1
2013-4	8	2.5	3	1.1	4	1
Total	82	3.3	2.5	2.6	13	1

(b) DS - Throughput bug

Table A.27: Caption of Descriptive Statistic for Throughput feature and Throughput bug a, b

Quarter	N	Mean	Median	Std.Dev	Max	Min
2010-3	19	4.7	2	7.9	34	1
2010-4	34	7.7	3.5	10.7	48	1
2011-1	35	10.9	8	9.1	33	1
2011-2	21	9.9	6	10.2	44	1
2011-3	20	15.9	15.5	10.7	46	3
2011-4	33	17.4	15	11.9	52	1
2012-1	59	16.1	14	13.2	70	1
2012-2	53	22.6	18	17.8	77	1
2012-3	55	15.4	13	12	53	1
2012-4	88	17.3	11	19.6	120	1
2013-1	109	12.9	8	11.8	54	1
2013-2	67	12	8	11.6	73	1
2013-3	84	13.5	10.5	13.4	94	1
2013-4	79	13.9	8	18.1	93	1
Total	756	14.3	10	14.5	120	1

(a) DS - Lead time

Quarter	N	Mean	Median	Std.Dev	Max	Min
2010-3	19	139.4	31	224.3	812	2
2010-4	34	185.4	67.5	255.5	1030	1
2011-1	35	110.5	31	214.6	901	1
2011-2	21	266.6	140	321.4	1187	1
2011-3	20	175.4	146	159.7	496	8
2011-4	33	68.5	7	149.4	596	0
2012-1	59	72.2	9	213.6	1191	0
2012-2	53	59.9	16	149.5	769	0
2012-3	55	60	8	196.9	1207	0
2012-4	88	75.7	16	160.1	658	0
2013-1	109	91.1	19	202.4	937	0
2013-2	67	144.3	40	213.5	766	0
2013-3	84	69.4	19	128.6	739	0
2013-4	79	92.2	19	198.5	1127	0
Total	756	98.3	19	197.3	1207	0

(b) DS - Churn

Table A.28: Caption of Descriptive Statistic for Lead time and Churn a, b

Quarter	N	Mean	Median	Std.Dev	Max	Min
2010-3	13	191.1	37	255.8	812	2
2010-4	33	189	67	258.6	1030	1
2011-1	32	119.4	32.5	222.5	901	1
2011-2	21	266.6	140	321.4	1187	1
2011-3	20	175.4	146	159.7	496	8
2011-4	31	72.9	7	153.2	596	0
2012-1	52	81.2	14.5	226.3	1191	0
2012-2	53	59.9	16	149.5	769	0
2012-3	46	70.7	12.5	214	1207	0
2012-4	64	85.2	16	167.8	655	0
2013-1	62	87.8	20	199.3	937	0
2013-2	44	154.7	28	232.9	766	0
2013-3	54	72.4	24.5	128.2	739	0
2013-4	51	94.8	30	187.7	994	0
Total	576	105.9	21	204.9	1207	0

(a) DS - Churn feature

Quarter	N	Mean	Median	Std.Dev	Max	Min
2010-3	6	27.5	9	45.3	119	2
2010-4	1	68	68	-	68	68
2011-1	3	15.7	11	13.6	31	5
2011-4	2	0.5	0.5	0.7	1	0
2012-1	7	5.6	0	12.7	34	0
2012-3	9	4.8	1	8	24	0
2012-4	24	50.4	11.5	137.7	658	0
2013-1	47	95.4	12	208.4	934	0
2013-2	23	124.3	54	173.4	694	0
2013-3	30	64	13	131.2	574	0
2013-4	28	87.5	10.5	220.3	1127	0
Total	180	73.8	12	169.3	1127	0

(b) DS - Churn bug

Table A.29: Caption of Descriptive Statistic for Churn feature and Churn bug a, b

Quarter	N	Mean	Median	Std.Dev	Max	Min
2010-3	10	1.5	1.5	0.5	2	1
2010-4	7	1	1	0	1	1
2011-1	5	1.4	1	0.9	3	1
2011-2	8	1.1	1	0.4	2	1
2011-3	4	1.2	1	0.5	2	1
2011-4	2	2	2	0	2	2
2012-1	7	1.1	1	0.4	2	1
2012-3	11	1.3	1	0.5	2	1
2012-4	24	1.8	1.5	1	4	1
2013-1	39	1.9	2	1.2	7	1
2013-2	33	1.5	1	0.7	3	1
2013-3	34	1.6	1	0.8	4	1
2013-4	27	1.8	2	0.9	4	1
Total	211	1.6	1	0.9	7	1

(a) DS - Bugs

Quarter	Finished	Not finished	Total	Finished	Not finished
2010-3	14	1	15	93.3	6.7
2010-4	6	1	7	85.7	14.3
2011-1	6	1	7	85.7	14.3
2011-2	7	2	9	77.8	22.2
2011-3	3	2	5	60	40
2011-4	3	1	4	75	25
2012-1	8	0	8	100	0
2012-3	12	2	14	85.7	14.3
2012-4	41	2	43	95.3	4.7
2013-1	66	9	75	88	12
2013-2	43	7	50	86	14
2013-3	52	1	53	98.1	1.9
2013-4	49	0	49	100	0
Mean	23.9	2.2	26.1	87.0	13.0

(b) DS - Bugs

Table A.30: Caption of Descriptive Statistic for Bugs and Bugs finished within quarter a, b

## A.7 Team 7 - Descriptive Statistics

Quarter	N	Mean	Median	Std.Dev	Max	Min
2010-3	12	17.7	8.5	19.5	54	1
2010-4	64	13	8	11.9	50	1
2011-1	57	12.8	8	15.1	89	1
2011-2	37	14.3	9	13	51	1
2011-3	36	17.8	11.5	18.1	79	1
2011-4	51	15	9	14.9	63	1
2012-1	35	14.9	11	18.3	86	1
2012-2	23	18.8	9	27.8	124	1
2012-3	42	15.1	7	18.6	81	1
2012-4	2	1.5	1.5	0.7	2	1
Total	359	14.8	8	16.6	124	1

(a) DS - WIP

Quarter	N	Mean	Median	Std.Dev	Max	Min
2010-3	11	3.9	2	4	14	1
2010-4	53	3.7	3	2.5	13	1
2011-1	54	3.2	3	2.3	13	1
2011-2	33	2.3	2	1.2	5	1
2011-3	36	2	2	1.1	4	1
2011-4	44	2.2	2	1.5	6	1
2012-1	37	2	1	1.5	7	1
2012-2	25	2.2	2	1.4	6	1
2012-3	32	3.4	3	2.5	13	1
2012-4	3	1	1	0	1	1
Total	328	2.7	2	2.1	14	1

(b) DS - Throughput

Table A.31: Caption of Descriptive Statistic for WIP and Throughput a, b

Quarter	N	Mean	Median	Std.Dev	Max	Min
2010-3	8	3.2	2.5	2.4	7	1
2010-4	37	4	3	2.7	13	1
2011-1	22	3.4	3	2.4	10	1
2011-2	10	2.7	2.5	1.7	5	1
2011-3	17	2.1	2	1.2	4	1
2011-4	26	2	1.5	1.3	5	1
2012-1	12	2	2	1.3	5	1
2012-2	9	2.2	2	0.8	3	1
2012-3	12	2.7	3	1.5	5	1
2012-4	3	1	1	0	1	1
Total	156	2.8	2	2.1	13	1

(a) DS - Throughput feature

Quarter	N	Mean	Median	Std.Dev	Max	Min
2010-3	3	5.7	2	7.2	14	1
2010-4	16	2.9	2.5	2	9	1
2011-1	32	3	3	2.3	13	1
2011-2	23	2.1	2	0.9	4	1
2011-3	19	1.9	2	1	4	1
2011-4	18	2.4	2	1.7	6	1
2012-1	25	2.1	1	1.6	7	1
2012-2	16	2.2	2	1.6	6	1
2012-3	20	3.8	3	2.9	13	1
Total	172	2.6	2	2.1	14	1

(b) DS - Throughput bug

Table A.32: Caption of Descriptive Statistic for Throughput feature and Throughput bug a, b

Quarter	N	Mean	Median	Std.Dev	Max	Min
2010-3	12	17.7	8.5	19.5	54	1
2010-4	64	13	8	11.9	50	1
2011-1	57	12.8	8	15.1	89	1
2011-2	37	14.3	9	13	51	1
2011-3	36	17.8	11.5	18.1	79	1
2011-4	51	15	9	14.9	63	1
2012-1	35	14.9	11	18.3	86	1
2012-2	23	18.8	9	27.8	124	1
2012-3	42	15.1	7	18.6	81	1
2012-4	2	1.5	1.5	0.7	2	1
Total	359	14.8	8	16.6	124	1

(a) DS - Lead time

Quarter	N	Mean	Median	Std.Dev	Max	Min
2010-3	12	154.2	49.5	189	647	4
2010-4	64	94.1	30	137.1	662	1
2011-1	57	74.3	26	108.4	479	1
2011-2	37	106.7	29	183.6	726	0
2011-3	36	85.1	21.5	143.6	577	0
2011-4	51	68.1	23	112.8	458	0
2012-1	35	43.4	15	70.1	367	0
2012-2	23	55.7	33	73.6	302	0
2012-3	42	53.8	28	82.5	424	3
2012-4	2	44	44	1.4	45	43
Total	359	77.3	26	124.8	726	0

(b) DS - Churn

Table A.33: Caption of Descriptive Statistic for Lead time and Churn a, b

Quarter	N	Mean	Median	Std.Dev	Max	Min
2010-3	7	248.4	248	201	647	41
2010-4	38	117.8	77.5	130.8	585	6
2011-1	18	131.7	67.5	153.5	479	4
2011-2	10	173.3	84.5	231.5	726	0
2011-3	11	204.3	115	208.8	577	0
2011-4	25	114	55	141.8	458	0
2012-1	9	37.6	31	31.6	82	1
2012-2	7	40.6	34	47	140	0
2012-3	14	68.6	43	87.7	318	3
2012-4	2	44	44	1.4	45	43
Total	141	121.2	57	150.7	726	0

(a) DS - Churn feature

Quarter	N	Mean	Median	Std.Dev	Max	Min
2010-4	26	59.5	11.5	141.2	662	1
2011-1	39	47.9	20	67	276	1
2011-2	27	82	21	160.6	719	0
2011-3	25	32.6	17	50.1	226	1
2011-4	26	24	14.5	44.9	234	0
2012-1	26	45.4	11	79.7	367	0
2012-2	16	62.3	28	83.1	302	0
2012-3	28	46.4	22	80.4	424	4
Total	218	48.9	18	94.8	719	0

(b) DS - Churn bug

Table A.34: Caption of Descriptive Statistic for Churn feature and Churn bug a, b

Quarter	N	Mean	Median	Std.Dev	Max	Min
2010-3	17	1.8	2	0.8	3	1
2010-4	28	1.7	1.5	0.9	4	1
2011-1	39	3.1	2	2.5	12	1
2011-2	26	2	2	1.3	5	1
2011-3	26	1.6	1	1.1	5	1
2011-4	24	2.2	2	1.5	7	1
2012-1	29	1.7	1	1.4	8	1
2012-2	18	2.7	2	2.6	11	1
2012-3	29	2.3	2	1.3	5	1
Total	240	2.1	2	1.7	12	1

(a) DS - Bugs

Quarter	Finished	Not finished	Total	Finished	Not finished
2010-3	20	10	30	66.7	33.3
2010-4	47	1	48	97.9	2.1
2011-1	119	2	121	98.3	1.7
2011-2	45	8	53	84.9	15.1
2011-3	35	6	41	85.4	14.6
2011-4	45	7	52	86.5	13.5
2012-1	46	2	48	95.8	4.2
2012-2	36	12	48	75	25
2012-3	67	0	67	100	0
Mean	38.3	4.3	42.7	65.9	34.1

(b) DS - Bugs per quarter

Table A.35: Caption of Descriptive Statistic for Bugs and Bugs finished within quarter a, b

## A.8 Team 8 - Descriptive Statistics

Quarter	N	Mean	Median	Std.Dev	Max	Min
2010-4	19	0.4	0	0.5	1	0
2011-1	90	3.7	3	2.4	9	0
2011-2	91	5.9	6	1.9	11	1
2011-3	92	11.2	12	2.6	16	7
2011-4	92	7.9	7	3.3	14	3
2012-1	91	9.7	9	3.7	16	3
2012-2	91	4.3	2	4.6	12	1
2012-3	92	9.1	9	7.3	32	1
2012-4	92	5.6	7	4.6	18	1
2013-1	90	8.4	4	9.1	30	1
2013-2	91	19.7	18	11.2	55	2
2013-3	92	8.2	4	8.5	29	0
2013-4	77	4	5	2.8	11	0
Total	1100	8.1	6	7.3	55	0

(a) DS - WIP

Quarter	N	Mean	Median	Std.Dev	Max	Min
2010-4	2	1	1	0	1	1
2011-1	12	1.5	1	0.7	3	1
2011-2	21	1.2	1	0.5	3	1
2011-3	15	1.7	1	1.1	4	1
2011-4	19	1.3	1	0.6	3	1
2012-1	16	1.4	1	1	5	1
2012-2	3	1	1	0	1	1
2012-3	23	2.5	2	2.5	12	1
2012-4	10	1.7	2	0.7	3	1
2013-1	25	3.8	3	3.4	14	1
2013-2	20	3.5	2.5	2.9	9	1
2013-3	21	3.5	2	3.5	13	1
2013-4	4	3.5	3	2.6	7	1
Total	191	2.3	1	2.4	14	1

(b) DS - Throughput

Table A.36: Caption of Descriptive Statistic for WIP and Throughput a, b

Quarter	N	Mean	Median	Std.Dev	Max	Min
2011-1	2	1	1	0	1	1
2011-2	5	1.4	1	0.9	3	1
2011-3	1	1	1	-	1	1
2011-4	6	1.5	1	0.8	3	1
2012-1	6	1.8	1	1.6	5	1
2012-3	20	2.7	2	2.7	12	1
2012-4	6	1.8	2	0.8	3	1
2013-1	18	3.6	3	2.6	9	1
2013-2	12	5	5	2.8	9	1
2013-3	13	4.8	4	3.9	13	1
2013-4	3	4.3	4	2.5	7	2
Total	92	3.2	2	2.8	13	1

(a) DS - Throughput feature

Quarter	N	Mean	Median	Std.Dev	Max	Min
2010-4	2	1	1	0	1	1
2011-1	10	1.6	1.5	0.7	3	1
2011-2	16	1.2	1	0.4	2	1
2011-3	14	1.8	1	1.1	4	1
2011-4	13	1.1	1	0.4	2	1
2012-1	10	1.1	1	0.3	2	1
2012-2	3	1	1	0	1	1
2012-3	3	1	1	0	1	1
2012-4	4	1.5	1.5	0.6	2	1
2013-1	7	4.1	1	5	14	1
2013-2	8	1.4	1	0.7	3	1
2013-3	8	1.2	1	0.5	2	1
2013-4	1	1	1	-	1	1
Total	99	1.5	1	1.6	14	1

(b) DS - Throughput bug

Table A.37: Caption of Descriptive Statistic for Throughput feature and Throughput bug a, b

Quarter	N	Mean	Median	Std.Dev	Max	Min
2010-4	1	1	1	-1	1	1
2011-1	3	3	3	2	5	1
2011-2	8	19.6	9.5	25.8	71	1
2011-3	13	20.5	15	18.9	69	1
2011-4	10	21.4	18.5	16	43	2
2012-1	9	27	8	61.3	190	1
2012-2	1	1	1	-1	1	1
2012-3	20	28.6	28.5	26.3	89	1
2012-4	10	17	15	13.3	45	3
2013-1	22	14.6	9.5	17.2	75	1
2013-2	16	23.1	5	41.4	150	1
2013-3	20	24.9	13.5	39.2	161	1
2013-4	4	70.2	75.5	56.3	129	1
Total	137	22.6	11	32.2	190	1

(a) DS - Lead time

Quarter	N	Mean	Median	Std.Dev	Max	Min
2010-4	1	3	3	-	3	3
2011-1	3	7.7	3	9	18	2
2011-2	8	9.5	1.5	12.3	26	0
2011-3	13	12.8	3	16.4	51	0
2011-4	10	6	1.5	10.2	32	0
2012-1	9	17.7	0	50.4	152	0
2012-2	1	8	8	-	8	8
2012-3	20	12.4	2	20.5	84	0
2012-4	10	3.7	0.5	5.2	13	0
2013-1	22	9.6	5	15.5	73	0
2013-2	16	19.6	1.5	40.6	149	0
2013-3	20	17.9	4.5	35.9	145	0
2013-4	4	45.8	29	57.2	125	0
Total	137	13.4	3	27.9	152	0

(b) DS - Churn

Table A.38: Caption of Descriptive Statistic for Lead time and Churn a, b

Quarter	N	Mean	Median	Std.Dev	Max	Min
2011-1	1	2	2	-	2	2
2011-2	2	0	0	0	0	0
2011-3	1	0	0	-	0	0
2011-4	3	10.7	0	18.5	32	0
2012-1	3	50.7	0	87.8	152	0
2012-2	19	13.1	3	20.9	84	0
2012-3	7	3.6	1	4.9	13	0
2013-1	15	5.5	4	5.7	17	0
2013-2	10	31.2	6.5	48.4	149	0
2013-3	15	23.3	7	40.2	145	0
2013-4	3	58.3	50	62.9	125	0
Total	79	17.4	4	34.4	152	0

(a) DS - Churn feature

Quarter	N	Mean	Median	Std.Dev	Max	Min
2010-4	1	3	3	-	3	3
2011-1	2	10.5	10.5	10.6	18	3
2011-2	6	12.7	12.5	12.8	26	0
2011-3	12	13.8	6.5	16.7	51	0
2011-4	7	4	3	5.3	14	0
2012-1	6	1.2	0	2.9	7	0
2012-2	1	8	8	-	8	8
2012-3	1	0	0	-	0	0
2012-4	3	4	0	6.9	12	0
2013-1	7	18.3	12	25.1	73	0
2013-2	6	0.2	0	0.4	1	0
2013-3	5	1.6	0	3.6	8	0
2013-4	1	8	8	-1	8	8
Total	58	8	1.5	13.6	73	0

(b) DS - Churn bug

Table A.39: Caption of Descriptive Statistic for Churn feature and Churn bug a, b

Quarter	N	Mean	Median	Std.Dev	Max	Min
2010-3	1	1	1	-1	1	1
2010-4	7	1.1	1	0.4	2	1
2011-1	9	1.2	1	0.4	2	1
2011-2	16	1.6	1	1.5	7	1
2011-3	15	1.3	1	0.6	3	1
2011-4	13	1.2	1	0.6	3	1
2012-1	9	1.2	1	0.4	2	1
2012-2	2	1	1	0	1	1
2012-3	4	1.2	1	0.5	2	1
2012-4	2	1	1	0	1	1
2013-1	10	3.3	2.5	2.8	10	1
2013-2	4	1	1	0	1	1
2013-3	4	1.5	1.5	0.6	2	1
2013-4	1	1	1	-1	1	1
Total	100	1.5	1	1.3	10	1

(a) DS - Bugs

Quarter	Finished	Not finished	Total	Finished	Not finished
2010-3	0	1	1	0	100
2010-4	2	6	8	25	75
2011-1	7	4	11	63.6	36.4
2011-2	16	10	26	61.5	38.5
2011-3	16	4	20	80	20
2011-4	15	1	16	93.8	6.3
2012-1	9	2	11	81.8	18.2
2012-2	2	0	2	100	0
2012-3	2	3	5	40	60
2012-4	1	1	2	50	50
2013-1	27	6	33	81.8	18.2
2013-2	3	1	4	75	25
2013-3	6	0	6	100	0
2013-4	1	0	1	100	0
Mean	6.7	2.6	9.3	59.5	40.5

(b) DS - Bugs per quarter

Table A.40: Caption of Descriptive Statistic for Bugs and Bugs finished within quarter  
a, b

## A.9 Team 9 - Descriptive Statistics

Quarter	N	Mean	Median	Std.Dev	Max	Min
2010-3	92	0	0	0	0	0
2010-4	144	1.6	0	3	10	0
2011-1	180	5.9	2.5	6.5	19	0
2011-2	182	5.6	1.5	7.5	34	0
2011-3	184	6.4	3	7	24	0
2011-4	184	8	2.5	8.8	25	0
2012-1	182	8.1	4	8.8	30	0
2012-2	182	17.7	4	21.2	67	0
2012-3	184	16.3	7.5	17.3	51	0
2012-4	184	10.9	1.5	13.2	39	0
2013-1	180	10.7	3.5	12.1	38	0
2013-2	182	13.3	5.5	16.1	47	0
2013-3	184	8	3	9.1	35	0
2013-4	174	8.3	0	9.2	29	0
Total	2418	9.1	0	12.5	67	0

(a) DS - WIP

Quarter	N	Mean	Median	Std.Dev	Max	Min
2010-4	52	4.5	4.5	3.4	10	0
2011-1	90	11.8	12.5	3.8	19	5
2011-2	91	11.2	8	6.9	34	3
2011-3	92	12.8	12	4	24	6
2011-4	92	16	17	5.1	25	5
2012-1	91	16.2	15	4.7	30	8
2012-2	91	35.4	33	16.4	67	8
2012-3	92	32.6	33.5	7.9	51	15
2012-4	92	21.8	23.5	10.4	39	3
2013-1	90	21.4	20.5	8	38	7
2013-2	91	26.6	21	12.7	47	11
2013-3	92	15.9	14	6.3	35	6
2013-4	84	17.1	17	4.5	29	7
Total	1140	19.2	16	11.6	67	0

(b) DS - Throughput

Table A.41: Caption of Descriptive Statistic for WIP and Throughput a, b

Quarter	N	Mean	Median	Std.Dev	Max	Min
2010-4	12	1.7	1	1	4	1
2011-1	13	1.6	1	0.8	3	1
2011-2	5	1.4	1	0.5	2	1
2011-3	9	1.2	1	0.4	2	1
2011-4	17	1.7	1	1.4	6	1
2012-1	11	1.6	1	0.8	3	1
2012-2	23	2.9	3	1.6	6	1
2012-3	12	3.8	3.5	2.8	9	1
2012-4	20	2.7	2	1.7	6	1
2013-1	15	2.1	2	1	4	1
2013-2	24	3.6	3	2.8	12	1
2013-3	22	2.5	2	1.7	7	1
2013-4	31	2.4	2	1.5	7	1
Total	214	2.4	2	1.8	12	1

(a) DS - Throughput feature

Quarter	N	Mean	Median	Std.Dev	Max	Min
2010-4	3	2	2	1	3	1
2011-1	17	1.9	1	1.1	4	1
2011-2	26	2.4	2	1.9	9	1
2011-3	18	1.7	1.5	1	5	1
2011-4	16	2.3	2	1.1	5	1
2012-1	30	2.7	2.5	1.5	5	1
2012-2	25	3.8	3	2.3	9	1
2012-3	41	3.1	3	2	9	1
2012-4	23	3	3	2.3	10	1
2013-1	36	3.2	3	1.9	9	1
2013-2	22	3.4	3	2.2	8	1
2013-3	28	2.6	2	1.9	9	1
2013-4	22	2.5	2	1.6	7	1
Total	307	2.8	2	1.9	10	1

(b) DS - Throughput bug

Table A.42: Caption of Descriptive Statistic for Throughput feature and Throughput bug a, b

Quarter	N	Mean	Median	Std.Dev	Max	Min
2010-4	14	11.4	8	10.2	33	2
2011-1	23	20.3	14	15.2	56	3
2011-2	24	19.7	17	12.8	54	4
2011-3	18	10.8	9	7.6	32	2
2011-4	27	10.5	6	7.9	30	2
2012-1	44	12.1	10.5	9.3	46	2
2012-2	58	12.8	10.5	10.2	59	2
2012-3	62	17.6	14	14.2	62	2
2012-4	37	20.5	13	26.1	140	2
2013-1	63	16.8	16	11.6	48	2
2013-2	56	20.8	15	22	128	2
2013-3	60	15	12.5	12	62	2
2013-4	52	14.4	10.5	11.4	48	2
Total	538	15.9	12	14.7	140	2

(a) DS - Lead time

Quarter	N	Mean	Median	Std.Dev	Max	Min
2010-4	14	59.4	39.5	62	212	4
2011-1	23	69	56	63.8	204	1
2011-2	24	48.3	24.5	50.4	171	1
2011-3	18	68.6	17	104.3	309	1
2011-4	27	119.9	70	126.5	401	2
2012-1	44	79.9	35	102.8	426	1
2012-2	58	58.3	25	85.2	423	1
2012-3	62	61.9	31	93.6	472	1
2012-4	37	53.6	21	86.5	367	0
2013-1	63	43.1	21	62	218	0
2013-2	56	88.5	35	115.5	445	0
2013-3	60	90.2	31.5	113.3	432	0
2013-4	52	95.8	40	114.9	382	0
Total	538	72.2	30	97.5	472	0

(b) DS - Churn

Table A.43: Caption of Descriptive Statistic for Lead time and Churn a, b

Quarter	N	Mean	Median	Std.Dev	Max	Min
2010-4	10	60.9	35.5	68.4	212	5
2011-1	7	74.6	61	44	154	19
2011-2	3	127.7	162	67.4	171	50
2011-3	2	204.5	204.5	130.8	297	112
2011-4	12	210.1	182.5	128.7	401	70
2012-1	14	135.5	72.5	133	426	12
2012-2	22	115.6	76.5	113.4	423	13
2012-3	17	63.8	41	82.1	310	3
2012-4	15	98.1	53	119.6	367	0
2013-1	26	79.3	44	82.8	218	0
2013-2	25	133.7	91	149.5	445	0
2013-3	24	96.7	29	114.1	354	0
2013-4	24	172.4	178.5	130.9	382	0
Total	201	115.9	72	118.8	445	0

(a) DS - Churn feature

Quarter	N	Mean	Median	Std.Dev	Max	Min
2010-4	4	55.5	49	50.7	120	4
2011-1	16	66.6	35.5	71.9	204	1
2011-2	21	37	20	37.3	136	1
2011-3	16	51.6	10.5	91.7	309	1
2011-4	15	47.7	28	64.3	242	2
2012-1	30	54	24	74.6	312	1
2012-2	36	23.3	13.5	27.8	134	1
2012-3	45	61.2	30	98.4	472	1
2012-4	22	23.3	12	30	110	0
2013-1	37	17.7	16	15.6	52	0
2013-2	31	52	31	59.3	244	0
2013-3	36	85.9	35	114.2	432	0
2013-4	28	30.2	21.5	25.9	102	0
Total	337	46.1	23	70.4	472	0

(b) DS - Churn bug

Table A.44: Caption of Descriptive Statistic for Churn feature and Churn bug a, b

Quarter	N	Mean	Median	Std.Dev	Max	Min
2010-3	2	1	1	0	1	1
2010-4	13	1.9	2	1.1	4	1
2011-1	18	1.8	1	0.9	3	1
2011-2	20	2.2	1	2.6	12	1
2011-3	14	1.6	1.5	0.6	3	1
2011-4	23	1.8	1	1.2	5	1
2012-1	33	2.1	2	1.5	7	1
2012-2	43	2.2	2	1.5	7	1
2012-3	40	2.7	2	1.9	9	1
2012-4	33	2.2	2	1.7	8	1
2013-1	34	2.2	1	1.7	8	1
2013-2	39	2.1	2	1.6	6	1
2013-3	38	2.1	1.5	1.5	7	1
2013-4	42	1.5	1	0.8	4	1
Total	403	2.1	1	1.5	12	1

(a) DS - Bugs

Quarter	Finished	Not finished	Total	Finished	Not finished
2010-3	0	2	2	0	100
2010-4	8	17	25	32	68
2011-1	19	13	32	59.4	40.6
2011-2	42	3	45	93.3	6.7
2011-3	11	11	22	50	50
2011-4	22	19	41	53.7	46.3
2012-1	52	18	70	74.3	25.7
2012-2	73	22	95	76.8	23.2
2012-3	100	7	107	93.5	6.5
2012-4	58	16	74	78.4	21.6
2013-1	73	3	76	96.1	3.9
2013-2	80	4	84	95.2	4.8
2013-3	79	1	80	98.8	1.3
2013-4	63	0	63	100	0
Mean	37.9	8.3	46.17	58.4	41.6

(b) DS - Bugs per quarter

Table A.45: Caption of Descriptive Statistic for Bugs and Bugs finished within quarter a, b

## A.10 Team 10 - Descriptive Statistics

Quarter	N	Mean	Median	Std.Dev	Max	Min
2010-3	24	2.7	3	0.9	5	1
2010-4	92	13.1	13.5	6	26	2
2011-1	90	8.1	8	6.2	22	0
2011-2	91	6	4	4.8	17	0
2011-3	92	0.9	1	0.8	3	0
2011-4	92	16.7	17.5	13.7	40	1
2012-1	91	24.6	24	3.8	36	17
2012-2	91	34.5	35	8.4	51	18
2012-3	92	12.7	10	8.7	44	4
2012-4	92	25.8	19.5	13.6	59	10
2013-1	90	16.3	6	14.5	49	5
2013-2	91	8.9	8	4.5	21	5
2013-3	92	12.5	12	5.8	29	3
2013-4	57	15.4	15	4.8	26	7
Total	1177	14.8	12	12.2	59	0

(a) DS - WIP

Quarter	N	Mean	Median	Std.Dev	Max	Min
2010-3	5	1.6	1	0.9	3	1
2010-4	44	2.2	2	1.6	7	1
2011-1	29	2.5	2	1.8	7	1
2011-2	21	1.9	1	1.4	6	1
2011-3	8	1	1	0	1	1
2011-4	34	2.6	2	1.7	7	1
2012-1	32	1.8	1	1.2	6	1
2012-2	52	2.7	2	1.6	7	1
2012-3	38	1.7	1	1.1	6	1
2012-4	47	2.7	2	3	16	1
2013-1	25	2.9	2	1.8	8	1
2013-2	10	1.9	1.5	1.1	4	1
2013-3	36	1.8	1.5	1.2	5	1
2013-4	23	1.8	1	1.2	5	1
Total	404	2.2	2	1.7	16	1

(b) DS - Throughput

Table A.46: Caption of Descriptive Statistic for WIP and Throughput a, b

Quarter	N	Mean	Median	Std.Dev	Max	Min
2010-4	5	2	1	2.2	6	1
2011-1	2	2	2	0	2	2
2011-2	1	6	6	-	6	6
2011-3	3	1	1	0	1	1
2011-4	7	3	2	2.2	7	1
2012-1	7	1.1	1	0.4	2	1
2012-2	15	2.8	2	1.8	7	1
2012-3	6	1	1	0	1	1
2012-4	11	3	1	4.4	16	1
2013-1	2	2.5	2.5	0.7	3	2
2013-2	1	1	1	-	1	1
2013-3	4	1.2	1	0.5	2	1
2013-4	5	2.4	2	1.7	5	1
Total	69	2.3	1	2.3	16	1

(a) DS Throughput feature

Quarter	N	Mean	Median	Std.Dev	Max	Min
2010-3	5	1.6	1	0.9	3	1
2010-4	39	2.2	2	1.5	7	1
2011-1	27	2.6	2	1.9	7	1
2011-2	20	1.7	1	1.1	5	1
2011-3	5	1	1	0	1	1
2011-4	27	2.5	2	1.5	6	1
2012-1	25	1.9	1	1.3	6	1
2012-2	37	2.7	3	1.5	6	1
2012-3	32	1.8	1	1.2	6	1
2012-4	36	2.6	2	2.6	13	1
2013-1	23	2.9	2	1.9	8	1
2013-2	9	2	2	1.1	4	1
2013-3	32	1.9	2	1.2	5	1
2013-4	18	1.7	1	1	4	1
Total	335	2.2	2	1.6	13	1

(b) DS Throughput bug

Table A.47: Caption of Descriptive Statistic for Throughput feature and Throughput bug a, b

Quarter	N	Mean	Median	Std.Dev	Max	Min
2010-3	1	18	18	-1	18	18
2010-4	30	18	13.5	12.9	45	2
2011-1	26	11.6	8	9.6	41	3
2011-2	18	16.2	6	18.2	60	2
2011-3	7	9	6	7.2	21	3
2011-4	37	21.1	13	17.9	56	2
2012-1	20	27.8	27	21.6	78	2
2012-2	69	27	22	21.3	106	2
2012-3	27	22.7	17	23.2	97	2
2012-4	46	29.8	17.5	48.3	313	3
2013-1	26	19.5	10.5	19.1	67	2
2013-2	13	28.1	31	14.1	52	11
2013-3	24	24.4	19.5	18	62	2
2013-4	17	19.7	15	21.6	96	2
Total	361	22.7	15	24.8	313	2

(a) DS - Lead time

Quarter	N	Mean	Median	Std.Dev	Max	Min
2010-3	1	5	5	-	5	5
2010-4	30	58	15	106.2	469	1
2011-1	26	41	17.5	56.8	266	0
2011-2	18	14	3.5	19.1	59	0
2011-3	7	70	1	131.8	358	0
2011-4	37	24.2	7	53.9	309	0
2012-1	20	43.6	13.5	103	441	0
2012-2	69	39.3	11	85	438	0
2012-3	27	38.3	12	60.7	267	0
2012-4	46	52.2	17	88.1	373	0
2013-1	26	71.7	26	110.7	406	0
2013-2	13	37.1	24	45.9	123	0
2013-3	24	64.2	16.5	113.9	469	0
2013-4	17	61.6	10	112.8	321	0
Total	361	45.4	14	86.2	469	0

(b) DS - Churn

Table A.48: Caption of Descriptive Statistic for Lead time and Churn a, b

Quarter	N	Mean	Median	Std.Dev	Max	Min
2010-4	1	219	219	-	219	219
2011-1	4	77	21	126.5	266	0
2011-2	3	29.3	25	27.8	59	4
2011-3	2	47.5	47.5	67.2	95	0
2011-4	10	35.3	0	97	309	0
2012-1	1	441	441	-	441	441
2012-2	25	66	5	131.9	438	0
2012-3	4	79	24.5	127.4	267	0
2012-4	8	95.5	16	133.9	310	0
2013-1	3	45.7	13	68.1	124	0
2013-2	2	48	48	67.9	96	0
2013-3	3	168.3	219	149.6	286	0
2013-4	3	78.3	0	135.7	235	0
Total	69	75.5	5	123.6	441	0

(a) DS - Churn feature

Quarter	N	Mean	Median	Std.Dev	Max	Min
2010-3	1	5	5	-	5	5
2010-4	29	52.5	15	103.6	469	1
2011-1	22	34.4	17.5	35.6	125	0
2011-2	15	10.9	1	16.5	54	0
2011-3	5	79	1	156.7	358	0
2011-4	27	20.1	14	26.4	128	0
2012-1	19	22.7	13	44.3	195	0
2012-2	44	24.1	14.5	32.5	141	0
2012-3	23	31.2	12	42.3	151	0
2012-4	38	43.1	17	74.6	373	0
2013-1	23	75.1	27	115.8	406	0
2013-2	11	35.1	24	45.2	123	0
2013-3	21	49.3	14	104	469	0
2013-4	14	58	11	113	321	0
Total	292	38.3	15	73.2	469	0

(b) DS - Churn bug

Table A.49: Caption of Descriptive Statistic for Churn feature and Churn bug a, b

<b>Quarter</b>	<b>N</b>	<b>Mean</b>	<b>Median</b>	<b>Std.Dev</b>	<b>Max</b>	<b>Min</b>
2010-3	11	2.3	1	3	11	1
2010-4	32	2.6	2	1.7	8	1
2011-1	29	2.1	2	1.3	6	1
2011-2	24	1.3	1	0.7	4	1
2011-3	15	1.5	1	0.6	3	1
2011-4	37	2.5	2	2.1	9	1
2012-1	26	1.6	1	0.9	4	1
2012-2	34	2	2	1.5	8	1
2012-3	29	1.6	1	0.9	4	1
2012-4	35	2	1	1.5	7	1
2013-1	29	2.3	1	2.7	13	1
2013-2	16	1.5	1	0.6	3	1
2013-3	22	2.3	2	1.8	7	1
2013-4	19	1.4	1	0.6	3	1
Total	370	1.9	1	1.6	13	1

(a) DS - Bugs

<b>Quarter</b>	<b>Finished</b>	<b>Not finished</b>	<b>Total</b>	<b>Finished</b>	<b>Not finished</b>
2010-3	8	17	25	32	68
2010-4	65	17	82	79.3	20.7
2011-1	49	11	60	81.7	18.3
2011-2	29	2	31	93.5	6.5
2011-3	9	13	22	40.9	59.1
2011-4	72	22	94	76.6	23.4
2012-1	23	19	42	54.8	45.2
2012-2	53	16	69	76.8	23.2
2012-3	30	15	45	66.7	33.3
2012-4	65	6	71	91.5	8.5
2013-1	62	6	68	91.2	8.8
2013-2	16	8	24	66.7	33.3
2013-3	45	5	50	90	10
2013-4	26	0	26	100	0
Mean	30.8	9.3	40.13	67.0	33.0

(b) DS - Bugs per quarter

Table A.50: Caption of Descriptive Statistic for Bugs and Bugs finished within quarter  
a, b

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