THE RELIABILITY OF MYSTERY SHOPPING REPORTS

An experimental study investigating the accuracy of the mystery shopper, the possible presence of halo effects in mystery shopping methodology and the influence of time delay between observation and reporting.

Wendy Duurland - s1110829

FACULTY OF BEHAVIOURAL, MANAGEMENT AND SOCIAL SCIENCES
MASTER COMMUNICATION STUDIES

EXAMINATION COMMITTEE:
Dr. J.J. van Hoof
Dr. J.F. Gosselt
ABSTRACT

Objectives: This study evaluates the reliability of the mystery shopping method by testing the accuracy of the mystery shopper when reporting facts and investigating the possible presence of halo effects in mystery shopping reports. Furthermore, this study evaluates the influence of time delay between observation and reporting on the accuracy of mystery shopping reports and the possible relationship between time delay and halo effects.

Method: A 2*3 experimental design was set up (employee with sufficient expertise vs. employee without sufficient expertise and no time delay vs. 1 hour time delay vs. 24 hours time delay). 94 mystery shoppers visited a service desk thinking they were investigating the service quality of that service desk. If fact, the behavior of the mystery shopper was the subject of the study and the participants did not know the situation was set up. To test the accuracy of mystery shoppers, the mystery shoppers observed six factual environmental factors which they could report either correctly or incorrectly afterwards. To test possible halo effects, the behavior of the employee was negatively manipulated. When a mystery shopper encountered an employee without sufficient expertise, it was tested if other constructs (physical environment, policies & proficiencies, overall evaluation) were also evaluated more negatively, which indicates a halo effect. To test the influence of time delay, the mystery shoppers had to fill in the questionnaire corresponding to one of the three time delay conditions.

Results: The current study indicates that mystery shoppers are for 71% accurate when they do not work under time pressure. When mystery shoppers do experience time pressure, they are only for 48% accurate. Having previous mystery shopping experience also influences the accuracy of mystery shoppers positively. At least nine mystery shopping visits per service outlet are necessary to obtain accurate mystery shopping results. Halo effects were found within the employee construct and on two policy & proficiencies items. No halo effects on the physical environment construct and on the four other policy & proficiencies items were found. Besides, time delay between observation and reporting (until 24 hours) does neither influence the accuracy of mystery shoppers, nor does it increase halo effects in mystery shopping reports.

Discussion: The current study shows that mystery shoppers do not always provide accurate data. To increase the reliability of mystery shopping, this study suggests that mystery shoppers should not work under time pressure, experienced mystery shoppers should be hired and at least 9 mystery shopping visits per outlet should be executed. Furthermore, halo effects could be present in mystery shopping reports, especially within the employee construct, though they do not seem very threatening. No halo effects were found on the physical environment, so mystery shopping data on this subject is reliable. Time delay between observation and reporting (until 24 hours) does not threaten the reliability of mystery shopping reports, since no differences were found within the three time delay conditions regarding accuracy and halo effects.

Keywords: Mystery Shopping Reports. Accuracy, Halo Effects, Time Delay, Reliability
INDEX

ABSTRACT .......................................................................................................................... 2
INDEX................................................................................................................................. 3
1. INTRODUCTION ............................................................................................................ 4
2. THEORETICAL FRAMEWORK ......................................................................................... 6
   2.1 Measuring service quality ....................................................................................... 6
   2.2 Mystery shopping .................................................................................................... 7
   2.3 Halo Effects ............................................................................................................. 8
   2.4 Time delay .............................................................................................................. 10
   2.5 Research questions ............................................................................................... 12
3. METHOD .......................................................................................................................... 13
   3.1 Research design ...................................................................................................... 13
   3.2 Research procedure ............................................................................................... 13
   3.3 Research instrument ............................................................................................. 15
   3.4 Pre-tests .................................................................................................................. 17
   3.5 Participants ............................................................................................................ 18
4. RESULTS .......................................................................................................................... 20
   4.2 Characteristics influencing accuracy ...................................................................... 20
   4.3 Amount of necessary visits to obtain accurate reports ............................................. 21
   4.4. Halo effects in mystery shopping reports .............................................................. 22
   4.5 Influence of time delay on accuracy of mystery shopping reports ......................... 24
   4.6 Influence of time delay on the presence of halo effects ........................................... 26
5. DISCUSSION .................................................................................................................... 31
   5.1. Accuracy of mystery shoppers when measuring facts ............................................ 31
   5.2. Halo effects in mystery shopping reports .............................................................. 32
   5.3. Influence of time delay ......................................................................................... 33
   5.4. Managerial implications ....................................................................................... 34
   5.5. Limitations ............................................................................................................ 34
   5.6. Future research ..................................................................................................... 35
   5.7. Conclusions .......................................................................................................... 36
REFERENCES ...................................................................................................................... 37
ATTACHMENT 1 – MYSTERY SHOPPER BRIEFING ......................................................... 40
ATTACHMENT 2 – INFORMED CONSENT ................................................................... 41
ATTACHMENT 3 – CHECKLIST ......................................................................................... 45
ATTACHMENT 4 – QUESTIONNAIRE ................................................................................. 46
1. INTRODUCTION

"The customer next to you in the queue looks innocent enough. But instead of a shopping list, you notice she's carrying handwritten notes about the appearance and cleanliness of the store. She's been timing the progression of the queue on her phone… and is that a tiny camera lens peeking out from her purse? There's no trenchcoat in sight, but odds are, you've just spotted a mystery shopper. There are approximately 50,000 mystery shopping trips carried out every month in the UK, according to the Mystery Shopping Providers Association (MSPA), and as more and more spending takes place online, the demand for mystery shoppers is growing. "Retailers are becoming increasingly aware that shoppers who are prepared to set foot in a physical store want a service and an experience they can't get online," says Simon Boydell, spokesman for Marketforce, which has more than 300,000 mystery shoppers on its books. "Our clients want to measure how well their stores are delivering on that experience." (The Guardian, 2014)

Mystery shopping is a research method whereby researchers act as customers or potential customers in order to evaluate service outcomes. Examples of those service outcomes are service quality or compliance with legislation (Wilson, 1998). Mystery shopping is a booming business. It is currently a 1.5 billion dollar industry worldwide (MSPA, 2014) and is becoming a more and more popular instrument to measure service quality. A reason for this increase in popularity is that retailers are becoming increasingly aware of the customer's need for a great service experience. Since online shopping is continuously growing, retailers need to persuade customers to go to a physical store instead of going shopping online. As the article of The Guardian states, retailers need to provide ‘A service and experience they can’t get online’.

Mystery shopping is of course not the only way to measure service quality. Another popular method to measure service quality and customer satisfaction is for example by means of customer surveys. However, the mystery shopping method offers several advantages in comparison with customer surveys. While traditional customer surveys measure mostly the outcomes of a service encounter, the mystery shopping approach also measures the process (Wilson, 2001). Furthermore, using the mystery shopping approach it is possible to measure whether procedures are followed instead of gathering opinions about the service experience (Wilson, 2001). Lowndes and Dawes (2001) state that customer surveys are by definition subjective since two customers can experience the same service in a different way. By using the mystery shopping approach, it is possible to collect more objective experiences about a service encounter.

Besides the advantages mystery shopping has to offer, the method might also have some drawbacks. The fact that the mystery shopper is an essential part of the research instrument could threaten the reliability of the research. There is a great reliance on the memory of the mystery shopper, as the elements that need to be evaluated need to be learned by heart before the mystery shopping visit takes place. Also, all observations during the mystery shopping visit need to
be remembered correctly and reported in an objective way afterwards (Morrison, 1997). Although it is known that the mystery shopping method faces some reliability threats, there are only a few academic studies which investigate the reliability of the method. This is remarkable, considering the popularity and possible impact of the method. Therefore, the current study focuses on the reliability of the mystery shopping method.

This study examines several aspects of the reliability of mystery shopping. First, it will be investigated whether mystery shoppers are capable of reporting facts accurately. Second, it will be measured whether halo effects are present in mystery shopping reports. When a manager for example wants to know which elements of the service quality are good and which elements need improvement, it is important that the mystery shopper evaluates different elements of the service quality separately. However, research in other contexts (for example psychology) demonstrates that people are not always able to evaluate different attributes separately but rather evaluate attributes as a whole. When the evaluation of specific attributes is influenced by a dominant attribute or general impressions, it is possible that the results are influenced by halo effects and are therefore less accurate (Nisbett & Wilson, 1977). Another possible reliability threat that will be addressed during this study is the effect of time delay between observation of the outlet and reporting of the results. Research in the context of performance ratings show that halo effects are even bigger when there is time delay between observation and reporting (Ostrognay, & Langan-Fox, 1996; Kozlowski & Ford, 1991; Murphy & Reynolds; 1988; Nathan & Lord, 1983). Additionally, it is likely that time delay between observation and reporting also causes less accurate reports, because mystery shoppers simply forget details over time. This will also be investigated during this study.

Knowing whether mystery shoppers report accurately and whether halo effects are present in mystery shopping reports is important, since both a lack of accuracy as well as halo effects could threaten the reliability of mystery shopping reports. When mystery shopping reports are not reliable, wrong conclusions could be drawn. Besides, it is important to know whether time delay influences the accuracy of mystery shopping reports and the presence of halo effects, since it is not always possible to report the observations right after the visit.

The main research question of the current study is:

To what extent is mystery shopping a reliable research method when it concerns the accuracy of mystery shoppers, the presence of halo effects and the influence of time delay between observation and reporting?
2. THEORETICAL FRAMEWORK

This chapter contains the theoretical framework on which the study is based. First, the subject service quality will be discussed. A way to measure service quality is by means of mystery shopping, which is the next subject that will be discussed. Then the presence of halo effects in the context of mystery shopping will be addressed. Last, the effects of time delay between observation and reporting in the context of mystery shopping will be discussed.

2.1 Measuring service quality

Service quality is referred to as the realization of meeting customers’ needs, wants and expectations (Strawderman & Koubek, 2008). Meeting these needs, wants and expectations is important as customers are looking for service experiences that fit their lifestyle and they are willing to pay for that (Smith and Wheeler, 2002). Customers are inclined to pay more for products or services when the service environment is perceived as pleasant (Smith and Wheeler, 2002). Wirtz & Bateson (1995) state that the customer’s experience during the service delivery is just as important as the benefit that the service provides. As a consequence, it is important to measure service quality. When service quality is being measured, it can be found out if the level of service quality meets the desired standards and which elements of the service quality need to be improved in order to create a pleasant service environment. However, service quality is not easy to measure. Services are intangible, inseparable, heterogeneous (Strawderman & Koubek, 2008) and the production and consumption of a service happen at the same time. Besides, services are immaterial, which means they have no physical manifestation (Strawderman & Koubek, 2008).

2.1.1. Underlying levels of service quality

To make different aspects of service quality measurable, several authors tried to define underlying dimensions of service quality, but a lack of consensus exists between authors. Render (2014) set up a generalized conceptualization of underlying service quality levels based on existing literature. The following underlying dimensions of service quality were defined:

1. **Physical environment.** The physical environment dimension includes all factors which concern the presence, quality or appearance of physical factors in and around the store and the comfort those factors provide for the customers. Examples are the cleanliness and beauty of the store.

2. **Employees.** The employee dimension comprises all factors which are linked to the employee-customer interaction or the employees’ characteristics. Examples are the friendliness or employee’s expertise.

3. **Policies and proficiencies.** This dimension includes items concerning the handled policies of the service provider and its proficiencies. Examples are compliances, administration, corporate social responsibility and customer treatment.
4. **Overall service evaluation.** This level includes the overall feeling about the service provision and the emotional outcomes. This level is the outcome of the evaluations of the physical environment, the employees and the policies and proficiencies.

Smith and Wheeler (2002) state that the only way to create positive customer experiences is to create balance between all underlying levels of service quality. A method to measure this is by means of the mystery shopping method.

**2.2 Mystery shopping**

Mystery shopping is a research technique which uses researchers to act as customers or potential customers in order to evaluate service quality (Wilson, 1998). The most typical characteristic of mystery shopping is that subjects are not aware of their participation in the study, since their awareness can lead to atypical behavior, which can lead to less valid results (ESOMAR, 2005). The mystery shopping method is used in a wide range of branches such as financial services, retailing, hotels, public utilities and government departments (Wilson, 2001).

According to Wilson (1998), results from mystery shopping studies are used for three main purposes:

1. Mystery shopping research can be used as a diagnostic tool to identify weak elements in an organization's service delivery.
2. Mystery shopping research can be used to encourage, develop and motivate service personnel.
3. Mystery shopping research can be used to evaluate the competitiveness of an organization's service provision by benchmarking it against the service provision of competitors in an industry.

**2.2.1 Design of a mystery shopping study**

Van der Wiele, Hesselink & Van Waarden (2005) defined different steps in the design of a mystery shopping study.

1. When designing a mystery shopping study, the first step is to define goals. These goals can be used as input for the checklists on which the elements that need to be evaluated are defined. The checklist should be created by going through the process of the service delivery and by paying attention to potential failure points. Also, the underlying dimensions of service quality, which are discussed earlier, can be useful for creating a checklist.
2. When the checklist is created, the second step in the design of a mystery shopping study is data gathering. The gathered data should cover the applicable service quality dimensions and the key performance indicators defined by the organization. These key performance indicators are related to the vision and mission of the organization. The mystery shoppers who gather the data need to be independent, critical, objective and anonymous (Van der Wiele et al., 2005).
3. The final step in the design of a mystery shopping study is the reporting of results. First, the gathered data should be analyzed objectively. Then the data should be reported in a clear and transparent way and presented to responsible managers as soon as possible after the visits (Van der Wiele et al., 2005).

2.2.2. Advantages and limitations of the mystery shopping approach

According to Strawderman and Koubek (2008), a service consists of two outcomes: a technical outcome and a functional outcome. The technical outcome is that which is delivered to the customer, the result of the service encounter. The functional outcome comprises the service delivery process. While customer surveys most of the times only measure the technical outcomes, the mystery shopping method also measures the functional outcome, so the whole process (Wilson, 2001). In addition, mystery shopping provides more objective data than customer surveys (Wilson, 2001). Overall, Wilson (2001) states that only mystery shopping has the potential to directly measure service quality across the full range of predetermined service quality standards, including actual behavioral elements of service performance.

Besides the advantages of mystery shopping, the method also faces some limitations. The most important limitations concern the generalizability and reliability of the method. Although Finn and Kayandé (1999) found that individual mystery shoppers provided higher quality data than customers do, they also found that it takes more than 3.5 mystery shopping reports (the average amount of mystery shopping visits per outlet) to make a generalizable judgment about the service quality. Their study suggests that generalizable information through mystery shopping could only be obtained by collecting data from at least forty mystery shopping visits per outlet. This indicates that mystery shopping is a labor intensive and therefore also a costly research method.

In addition to generalizability, the reliability of the method might also be a limitation, since there is a great reliance on the memory of the mystery shopper. Mystery shoppers might forget to check some items on the list, since the items that need to be evaluated need to be learned by heart before the mystery shopping visit takes place (Morrison et al., 1997). Another challenge on the side of the mystery shopper is to remember all evaluations and report them correctly on the evaluation form (Morrison et al., 1997) and to evaluate all items on the checklist objectively.

2.3 Halo Effects

Concerning the objectivity of mystery shopping reports, it is important that mystery shoppers evaluate all items separately instead of basing the evaluation of the items on a general opinion. Dissatisfaction with one element or dimension of service quality can lead to overall customer dissatisfaction. By identifying the cause of the overall dissatisfaction, managers know which elements of the service provision need to be improved in order to let the overall customer satisfaction increase (Wirtz & Bateson, 1995). This is only possible when mystery shoppers evaluate all elements on the list separately. However, studies in other contexts, like customer satisfaction surveys, suggest that people are not always able to evaluate specific attributes
separately (Nisbett & Wilson, 1977; Van Doorn, 2008; Wirtz, 2000). When the evaluation of specific attributes is influenced by the evaluation of a dominant attribute or a general impressions, it is possible that the results are influenced by halo effects (Nisbett & Wilson, 1977) and are therefore less accurate.

The first person who defined the halo effect was Thorndike in 1920. Thorndike believed that people are unable to resist the affective influence of global evaluation on evaluation of specific attributes (Nisbett & Wilson, 1977). Nisbett and Wilson (1977) proved that halo effects are strong, because they found that global evaluations alter evaluations of specific attributes, even when the individual has sufficient information to fulfill an independent assessment. The research of Nisbett and Wilson (1977) was conducted at a psychological level (the participants had to evaluate personality characteristics), but further research showed that halo effects were also present in other contexts, like customer satisfaction research. Surveys in customer satisfaction research are often based on multi-attribute models. When using multi-attribute models, the level of satisfaction is measured by evaluating salient attributes separately (Wirtz & Bateson, 1995), but a frequently reported problem regarding the use of multi-attribute models are halo effects. (Wirtz & Bateson, 1995). Two main forms of halo effects are discussed in literature:

1. The evaluation of a specific attribute can be influenced by an overall or general impression (Beckwirth et al, 1978). A strong liking or disliking of a service provider can for example influence the evaluation of all specific attributes of the service quality.
2. The evaluation of specific attributes can be influenced by a dominant attribute (Nisbett & Wilson, 1977). When for example one specific attribute is very positive or negative, this dominant attribute can influence the evaluation of the other attributes. In this case, halo effects are caused by the tendency of people to maintain cognitive consistency (Holbrook, 1983).

This study will focus on the second form of halo effects, when the evaluation of specific attributes is influenced by a dominant attribute.

2.3.1. Halo effects in mystery shopping
Evaluating service quality by means of mystery shopping is most often also based on multi-attribute models. In mystery shopping, the goal is to evaluate salient attributes of service quality separately. To define those salient attributes, the underlying dimensions of service quality defined by Render (2014) could for example be useful. Strikingly, there hardly exists any research about halo effects in the context of mystery shopping. At one hand it could be expected that halo effects are also present in mystery shopping, as according to Thorndike (1920), people are unable to resist the affective influence of global evaluation on the evaluation of specific attributes. On the other hand, mystery shoppers are specifically trained to evaluate those attributes separately.

The only study in which the presence of halo effects is investigated in a mystery shopping context has been executed by Render (2014). Render (2014) investigated if there were halo effects
between the underlying dimensions of service quality in the context of mystery shopping. A marginally significant halo effect of Level 2 on Level 3 was found, which showed that the mystery shoppers’ opinion about the employee could affect the mystery shoppers’ opinion about policies and proficiencies. Render (2014) concluded that halo effects did not influence the accuracy of mystery shopping reports that much, but that extensive further research is needed to make well-founded statements about the reliability of the mystery shopping method. That is why this research is again focusing on halo effects in mystery shopping research, but this time also in combination with time delay between observation and reporting.

### 2.4 Time delay

Murphy and Reynolds (1988) state that halo effects are not stable but rather increase over time. Hence, the more time there is between the observation and evaluation, the bigger the chance of presence of halo effects is. A reason for this increase of halo in delayed conditions may be the fact that raters give the greatest weight to pieces of information most easily retrievable from memory (DeNisi, Cafferty & Meglino, 1984). As time delay causes memory loss, it seems logical that people tend to recall general impressions or exceptional attributes. The more time delay there is between observation and evaluation, the more memory loss there is on the side of the observer. The influence of time delay between observation and evaluation has never been investigated in the context of mystery shopping, but it might seem plausible that memory loss could also increase the presence of halo effects in the context of mystery shopping.

Although there are hardly any studies on the effects of time delay between observation and reporting in the context of mystery shopping, the subject has been investigated in other contexts, for example in performance appraisal. According to Kozlowski and Ford (1991), people make stimulus-based judgments when relevant information is immediately available to the rater at the time of rating. The judgment is made in real time. People make memory based judgments when the rater must recall information that has been acquired, organized and encoded into memory. It appeared that when people make memory-based judgments, people mostly recall general information, while specific information is largely unavailable (Ilgen & Feldman, 1983; Kozlowski and Ford, 1991). Also other studies (Ostrogny & Langan-Fox, 1996; Murphy & Reynolds, 1988; Nathan & Lord, 1983) showed that time delay between observation and evaluation could cause memory loss and could therefore lead to less accurate ratings because people base their ratings on general impressions instead of specific information. In Table 1, different studies in the context of performance appraisal regarding the effect of time delay between observation and rating are presented.
Table 1: Previous studies concerning time delay and halo effects

<table>
<thead>
<tr>
<th>Researchers</th>
<th>Context</th>
<th>Summary relevant results</th>
<th>Time delays</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ostrognay &amp; Langan-Fox (1996)</td>
<td>Performance appraisal (observer rates the job performance of an employee)</td>
<td>The overall evaluation of the performance influenced the rating of specific elements of the performance when time delay was introduced.</td>
<td>No delay One week delay</td>
</tr>
<tr>
<td>Kozlowski &amp; Ford (1991)</td>
<td>Performance appraisal (rating personnel files)</td>
<td>Raters in delayed conditions recalled their already formed overall evaluation and searched for attributes to confirm their prior judgment.</td>
<td>No delay One day Four days Seven days</td>
</tr>
<tr>
<td>Murphy &amp; Reynolds (1988)</td>
<td>Performance ratings (assessment of lectures)</td>
<td>Halo effects are smaller when the time between the observation and the evaluation is minimized, because it decreases the possibility that mystery shoppers rely on general impressions in making attribute-specific judgments.</td>
<td>No delay Seven days</td>
</tr>
<tr>
<td>Nathan &amp; Lord (1983)</td>
<td>Performance ratings (assessment of lectures)</td>
<td>In delayed conditions, raters tend to make errors in later recall of lecturing incidents consistent with subject’s general impression.</td>
<td>No delay Two days</td>
</tr>
</tbody>
</table>

Based on the existing research in Table 1, it can be concluded that in delayed conditions people base their judgment on general impressions instead of attribute-specific elements. When the evaluation of specific attributes is influenced by the evaluation of a dominant attribute or a general impression, it is possible that the results are influenced by the halo effect (Nisbett & Wilson, 1977) and are less accurate. Murphy and Reynolds (1988) state that the observed halo is not stable but rather increases over time, so it can be expected that the more time there is between the observation and evaluation, the bigger halo effects are. It has not been investigated yet whether this also is the case in the context of mystery shopping. This will be investigated in the current study.

2.4.1 Time Delay and Accuracy

As stated before, it is possible that time delay between observation and evaluation increases the presence of halo effects in the context of mystery shopping. But it is likely that halo effects are not the only consequence of time delay between observation and evaluation. Another possibility is that time delay causes less accurate reports because mystery shoppers simply forget specific factual items. Items that require no interpretation or the opinion of the mystery shopper. Examples of such questions are “did the employee wear a name tag?” or “were the opening hours displayed on the door?”. The current research will also investigate whether mystery shoppers are able to remember
factual items correctly and what the influence is of time delay on the accuracy of the reporting of these items.

2.5 Research questions

In this study, the reliability of the mystery shopping method will be investigated. The current study is focusing on the possible presence of halo effects in mystery shopping reports, the accuracy of the mystery shopper and the influence of time delay between observation of the service outlet and the reporting on the reliability of mystery shopping reports. The following research question has been formulated:

*To what extent is mystery shopping a reliable research method when it concerns the accuracy of mystery shoppers, the presence of halo effects and the influence of time delay between observation and reporting?*

To answer this research question, five sub-questions have been defined:

1. To what extent do mystery shoppers report accurately?
2. What mystery shopper and observation characteristics influence the accuracy of mystery shoppers?
3. To what extent do halo effects occur in mystery shopping methodology?
4. To what extent does time delay between observation and reporting influence the accuracy of mystery shoppers?
5. To what extent does time delay between observation and reporting influence the presence of halo effects in mystery shopping reports?
3. METHOD

The goal of this study was investigating the reliability of the mystery shopping method, the presence of halo effects in mystery shopping methodology and the influence of time delay between observation and reporting on the reliability of mystery shopping reports. To execute this research, an experimental mystery shopping study was set up at a service desk located at the University of Twente, a university in the east of The Netherlands. For the participants, it seemed like a normal mystery shopping study and they thought they were evaluating the service quality of the service desk. However, the behavior of the mystery shopper was the subject of the study and the employees working at the service desk participated as actors.

3.1 Research design

The focus of this study was on the form of halo effects in which the evaluation of specific attributes was influenced by a dominant attribute. To test whether halo effects are present in mystery shopping methodology, one aspect of the underlying dimensions of service quality as defined by Render (2014), namely Level 2 ‘employee’ was manipulated in order to become dominant. The expertise of the service desk employee was manipulated, for in some cases the employee acted as to have enough expertise to answer the question, while in other cases the employee acted not having expertise. When mystery shoppers who encountered an employee without sufficient expertise also evaluated other constructs like the physical environment and policies & proficiencies lower, this would indicate a halo effect. Besides manipulation of the employee’s expertise, three levels of time delay were introduced to the experiment in order to test the influence of time delay between observation and reporting. To conclude, this study used the following 2x3 experimental design, which was approved by the ethical committee of the University of Twente.

Table 2: The 2x3 experimental design

<table>
<thead>
<tr>
<th>Employee with sufficient expertise (no dominant attribute)</th>
<th>No time delay</th>
<th>1 hour time delay</th>
<th>1 day time delay</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Experimental group 1</strong> Sufficient expertise and no time delay</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Experimental group 2</strong> Sufficient expertise and 1 hour time delay</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Experimental group 3</strong> Sufficient expertise and 1 day time delay</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Employee without sufficient expertise (dominant attribute)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Experimental group 4</strong> Not sufficient expertise and no time delay</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Experimental group 5</strong> Not sufficient expertise and 1 hour time delay</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Experimental group 6</strong> Not sufficient expertise and 1 day time delay</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

3.2 Research procedure

The research context of the study was the service desk of Student Services at the University of Twente. Student Services is responsible for the administrative part of studying. At Student Services, students can arrange for example issues about their admission, the collection of tuition fee, the distribution of student cards and the enrolment and de-enrolment at the university.
3.2.1. Before the visit

The researcher made an individual appointment with every participant. When the participants came to the office of the researcher, the researcher explained the (fake) goal of the study: the evaluation of the service quality of the Student Services service desk. After the explanation of the researcher, the participants received the mystery shopping script, which was the same for every mystery shopper. This script stated that the participants would be acting as mystery shoppers in this study and that the participant had to act as a second year Communication Science student who is orienting on a minor, namely a minor Theology at the University in Kampen. They were told to go to Student Services to gather more information about the procedure if he/she wanted to follow a minor Theology in Kampen. Besides the script, the participants also received a checklist (Attachment 3) with items they had to focus on during the visit. The checklist consisted of 24 items which measured their satisfaction with the four underlying factors of service quality, as identified by Render (2014) and a list of six factual questions about the physical environment. With these six questions, their memory would be tested. Every participant got 10 minutes to read both the script and the checklist. See appendix 2 for the complete script and checklist.

After the participants read the script and the checklist, they signed an act of confidentiality, so they would not talk with other students about the study. This was important, because the service desk employees acted not always in the same way: in half of the situations they acted with sufficient expertise and in the other half of the situations they acted without sufficient expertise. Besides, every student received the same script. When students would talk about this with each other, they could know that the situation was manipulated. After reading the script and the checklist and signing the act of confidentiality, the participants were told to go to Student Services. In the meantime, the researcher sent an e-mail to Student Services to inform the employees that the mystery shopper was coming. The researcher described the appearance of the mystery shopper and told the employees whether they had to play the ‘high expertise’ or the ‘low expertise’ scenario, which was chosen randomly. The employees working at Student Services also recognized mystery shoppers by means of the story about the minor in Kampen. The employees working at Student Services always sent an e-mail to confirm that the e-mail was read and the information was clear.

3.2.2. The actual visit

When the participants entered the location of Student Services, they had to go to one of the two employees and ask for more information about following a minor Theology in Kampen. In the ‘high expertise’ conditions, the employee acted like he/she would normally do and provided information about the procedure when a student wants to follow a minor at an external university. In the ‘low expertise’ conditions, the employee acted like he/she never heard of a university in Kampen, did not know the procedure and could not find the right information. In this condition, the employee asked the mystery shoppers to come back later because Student Services did not know the answer yet. During their visit at Student Services, the students also had to observe the six factual
items about the physical environment on the checklist. When the conversation with the service
desk employee was done, the participants had to go back to the office of the researcher.

3.2.3. After the visit

After the visit, the participants returned to the office of the researcher. Dependent on the condition
they were in, the participants had to fill in the questionnaire about their experience at Student
Services and the factual observations right after the visit, one hour after the visit or one day after
the visit. This most of the time happened randomly. Except the participants in the ‘one day delay’
conditions were asked beforehand if they were able to come back one day later (between 22 and
26 hours after the visit). If they were not available one day later, they were placed in one of the two
other conditions.

3.3 Research instrument

Based on items from existing scales (Brady & Cronin, 2001; Chiu & Lin, 2004, Kelkar, 2010,
Lowndes & Dawes, 2001; Parasuraman, Zeithaml & Berry, 2002), a genuine looking checklist was
developed. For each underlying level of service quality as defined by Render (2014), several items
from existing scales were used to measure the satisfaction with that specific level. Items were
selected based on several criteria: items had to be applicable to the Student Services setting,
items had to be controllable and items measuring the employee construct needed to be possible to
manipulate. Next to the items retrieved from literature, four items requested by Student Services
were added. These were specific things Student Services wanted to know from their visitors. The
participants had to rate the items in the questionnaire by means of a 5 point Likert scale
(1=strongly disagree, 2=disagree, 3=neither agree nor disagree, 4=agree, 5=strongly agree). The
item selection is outlined in Table 3. See Attachment 4 for the complete questionnaire.
Table 3: Item selection

<table>
<thead>
<tr>
<th>Level of SQ</th>
<th>References</th>
<th>N items</th>
<th>Cronbach’s α</th>
<th>Example item</th>
</tr>
</thead>
<tbody>
<tr>
<td>Physical environment</td>
<td>Kelkar, 2010; Lowndes &amp; Dawes, 2001; Parasuraman, Zeithaml &amp; Berry, 2002</td>
<td>Literature: (n=4) Input Student Services: (n=2)</td>
<td>.70 (one item deleted)</td>
<td>'The room of Student Services was neat and clean.'</td>
</tr>
<tr>
<td>Employees</td>
<td>Brady &amp; Cronin, 2001; Chiu &amp; Lin, 2004; Kelkar, 2010; Lowndes &amp; Dawes, 2001; Parasuraman, Zeithaml &amp; Berry, 2002</td>
<td>Literature: (n=5) Input Student Services: (n=1)</td>
<td>.85</td>
<td>'The employee working at Student Services was polite'</td>
</tr>
<tr>
<td>Policies and Proficiencies</td>
<td>Brady &amp; Cronin, 2001; Chiu &amp; Lin, 2004; Kelkar, 2010; Parasuraman, Zeithaml &amp; Berry, 2002</td>
<td>Literature: (n=6)</td>
<td>.37</td>
<td>'Student Services keeps its records accurately'</td>
</tr>
<tr>
<td>Overall service evaluation</td>
<td>Brady &amp; Cronin, 2001; Kelkar, 2010; Parasuraman, Zeithaml &amp; Berry, 2002;</td>
<td>Literature: (n=5) Input Student Services: (n=1)</td>
<td>.94</td>
<td>'I believe Student Service offers excellent service'</td>
</tr>
</tbody>
</table>

3.3.1. Internal consistency of the constructs in the questionnaire

The internal consistency of the different constructs/underlying levels of service quality was measured by means of calculating the Cronbach’s Alpha for each construct. At first, the Cronbach’s Alpha for the physical environment construct (Level 1) was $\alpha = .64$. Deletion of the item ‘Student Services is located on a convenient location’ delivered a Cronbach’s Alpha of exactly the acceptance level of $\alpha = .70$, so that item was deleted. The Cronbach’s Alpha for the policies construct (Level 3) was $\alpha = .37$. Deletion of items did not deliver an Alpha above the acceptance level of $\alpha = .70$. That is why these six items will not be used as a construct but as separate items in the data analysis. As Table 3 shows, the employee construct (Level 2) and the overall evaluation construct (Level 4) both delivered an alpha above the acceptance level of $\alpha = .70$.

3.3.2. Measuring the accuracy of the mystery shopper

To measure whether mystery shoppers are able to report accurately, six factual questions about the physical environment were added to the questionnaire. These six items were chosen in cooperation with the Student Services employees, because the items had to meet a few requirements. The items had to be observable by looking around at Student Services and had to be factual, which means they did not require interpretation from the mystery shopper. Further, these environmental factors had to stay the same during the whole study. The following questions about the physical environment were formulated:
• How many bells are placed on the desk?
• Which opening times are written on the wall at the entrance?
• How many crutches are placed in the area of Student Services?
• What brand were the screens hanging on the wall?
• What is written on the ground at the entrance?
• What kind of decoration is standing in the right corner?

3.4 Pre-tests

3.4.1 Pre-test 1: Manipulation check – evaluating acting skills

To evaluate whether the employees working at Student Services were able to play the ‘high expertise’ scenario and the ‘low expertise’ scenario in a convincing way, a pre-test was executed. Another goal of this pre-test was to practice the research procedure and check whether the mystery shopping briefing (Attachment 1) was clear to the participants. Four mystery shoppers participated in this pre-test. They received the briefing and went to Student Services following the same script as the regular mystery shoppers had to follow, later on in the main study. After the visit they filled out the questionnaire and were interviewed by the researcher. The mystery shoppers were asked whether the service desk employees acted in a credible way and what they could do better. Besides, they were asked whether the procedure and checklist were clear and if they had suggestions for improvement.

Based on these interviews, the following adjustments were made:

• The service desk employee was instructed to avoid asking the mystery shoppers a lot of questions, because that made them feel uncomfortable.
• To the participant briefing was added that if the mystery shoppers did not know an answer to a question asked by the Student Services employee, they were allowed to make up an answer.
• The question ‘did you have enough time to observe all items on the list?’ was added to the questionnaire. It became apparent that when the mystery shoppers were helped directly, they had less time to observe than when the mystery shoppers had to wait.

3.4.2 Pre-test 2: Manipulation check – expertise employee

The questionnaire included six items which measured the opinion of the participants concerning the employees working at Student Services. Three out of six items concerning the employee were related to the employee’s expertise. The other three items were related to the friendliness of the employee, the neatness of the employee and the degree to which the employee was well organized. A manipulation check was executed to test whether the manipulated items (the items measuring the employee’s expertise) were actually rated lower in the ‘low expertise’ conditions than in the ‘high expertise’ conditions. On average, participants in the “low expertise” conditions (n = 48) rated the ‘employee expertise’ construct lower (M = 2.68, SD = 0.76) than participants in the ‘high expertise’ conditions (n = 46), (M = 4.43, SD = 0.44). This difference, was significant t(92) =
13.51, \( p < .01 \). It can be concluded that the manipulation of the employee's expertise was successful.

3.4.3 Pre-test 3: Categorization of the items

Another pre-test was executed to test whether the items actually represented one of the four levels of service quality. Four people and the researcher conducted a categorization task and had to categorize the different items into the right level. Each level contained six items.

**Table 4: Division of categorization items**

<table>
<thead>
<tr>
<th>Physical environment</th>
<th>Employee</th>
<th>Policies</th>
<th>Overall evaluation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Physical environment</td>
<td>30</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Employee</td>
<td>0</td>
<td>29</td>
<td>1</td>
</tr>
<tr>
<td>Policies</td>
<td>0</td>
<td>1</td>
<td>29</td>
</tr>
<tr>
<td>Overall evaluation</td>
<td>0</td>
<td>0</td>
<td>30</td>
</tr>
</tbody>
</table>

\( \kappa = .98 \)

As Table 4 shows, one rater confused an employee item with a policies item, but the overall Cohen's Kappa between all raters was \( \kappa = .98 \), which is considered as a high degree of inter-rater reliability.

### 3.5 Participants

In total, 94 mystery shoppers participated in this study. All participants were students recruited at the University of Twente. Students who participated in the study received 1.5 study credit (psychology and communication science students at this university need to earn 15 credits during their bachelor by means of participating in scientific studies) or a cinema coupon worth €10.-.

In total, 49 men and 45 women participated in this study (average age = 21.52 years). Most of the participants were communication science students \( (n = 46) \). Also psychology students \( (n = 20) \) and students who were following another study \( (n = 28) \) at the University of Twente participated in the study. Most of the participants \( (n = 76) \) had no previous mystery shopping experience. 36 mystery shoppers had never been at the Student Services desk before. 31 mystery shoppers had been at Student Services 1-2 times, 19 mystery shoppers had been at Student Services 3-4 times and 8 mystery shoppers had been at Student Services more than 5 times in the past. Table 5 shows a complete overview of the participants.
Table 5: Overview of the participants

<table>
<thead>
<tr>
<th></th>
<th>No delay Expertise +</th>
<th>No delay Expertise -</th>
<th>1h delay Expertise +</th>
<th>1h delay Expertise -</th>
<th>1d delay Expertise +</th>
<th>1d delay Expertise -</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total</td>
<td>16 (100%)</td>
<td>18 (100%)</td>
<td>15 (100%)</td>
<td>15 (100%)</td>
<td>15 (100%)</td>
<td>15 (100%)</td>
<td>94 (100%)</td>
</tr>
<tr>
<td>Gender</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Man</td>
<td>8 (50%)</td>
<td>9 (50%)</td>
<td>9 (60%)</td>
<td>8 (53%)</td>
<td>8 (53%)</td>
<td>7 (47%)</td>
<td>49 (52%)</td>
</tr>
<tr>
<td>Woman</td>
<td>8 (50%)</td>
<td>9 (50%)</td>
<td>6 (40%)</td>
<td>7 (47%)</td>
<td>7 (47%)</td>
<td>8 (53%)</td>
<td>45 (48%)</td>
</tr>
<tr>
<td>Study</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Communication</td>
<td>6 (37.5%)</td>
<td>9 (50%)</td>
<td>7 (46.7%)</td>
<td>11 (73.3%)</td>
<td>6 (40%)</td>
<td>7 (46.7%)</td>
<td>46 (48.9%)</td>
</tr>
<tr>
<td>Psychology</td>
<td>4 (25%)</td>
<td>0 (0%)</td>
<td>5 (33.3%)</td>
<td>3 (20%)</td>
<td>4 (26.7%)</td>
<td>4 (26.7%)</td>
<td>20 (21.3%)</td>
</tr>
<tr>
<td>Other studies</td>
<td>6 (37.5%)</td>
<td>9 (50%)</td>
<td>3 (20%)</td>
<td>1 (6.7%)</td>
<td>5 (33.3%)</td>
<td>4 (26.7%)</td>
<td>28 (29.8%)</td>
</tr>
<tr>
<td>Experience with mystery shopping</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>None</td>
<td>15 (93.8%)</td>
<td>13 (7.2%)</td>
<td>14 (93.3%)</td>
<td>13 (86.7%)</td>
<td>11 (73.3%)</td>
<td>10 (66.7%)</td>
<td>76 (80.9%)</td>
</tr>
<tr>
<td>Mystery shopper</td>
<td>1 (6.3%)</td>
<td>4 (22.2%)</td>
<td>0 (0%)</td>
<td>1 (6.7%)</td>
<td>1 (6.7%)</td>
<td>3 (20%)</td>
<td>10 (10.6%)</td>
</tr>
<tr>
<td>Assistant</td>
<td>0 (0%)</td>
<td>1 (5.6%)</td>
<td>1 (6.7%)</td>
<td>1 (6.7%)</td>
<td>3 (20%)</td>
<td>2 (13.3%)</td>
<td>8 (8.5%)</td>
</tr>
<tr>
<td>Experience with Student Services</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>None</td>
<td>5 (31.3%)</td>
<td>6 (33.3%)</td>
<td>4 (26.7%)</td>
<td>5 (33.3%)</td>
<td>8 (53.3%)</td>
<td>8 (53.3%)</td>
<td>36 (38.3%)</td>
</tr>
<tr>
<td>1-2 times</td>
<td>4 (25%)</td>
<td>8 (44.4%)</td>
<td>4 (26.7%)</td>
<td>7 (46.7%)</td>
<td>2 (13.3%)</td>
<td>6 (40%)</td>
<td>31 (33%)</td>
</tr>
<tr>
<td>3-4 times</td>
<td>5 (31.3%)</td>
<td>4 (22.2%)</td>
<td>3 (20%)</td>
<td>3 (20%)</td>
<td>3 (20%)</td>
<td>1 (6.7%)</td>
<td>19 (20.2%)</td>
</tr>
<tr>
<td>≥5 times</td>
<td>2 (12.5%)</td>
<td>0 (0%)</td>
<td>4 (26.7%)</td>
<td>0 (0%)</td>
<td>2 (13.3%)</td>
<td>0 (0%)</td>
<td>8 (8.5%)</td>
</tr>
</tbody>
</table>

There was no statistical difference at $p < .05$ between the division of the participants over the six conditions regarding gender $\chi^2(5) = 0.63$, $p = .99$, regarding study $\chi^2(10) = 13.99$, $p = .17$, regarding experience with mystery shopping $\chi^2(10) = 11.56$, $p = .32$ and regarding experience with Student Services $\chi^2(15) = 19.73$, $p = .18$. There was also no statistical difference at $p < .05$ between the division of the participants over the six conditions regarding age $F(8.84) = .74$, $p = .65$. Therefore, it is fair to state that the randomization was satisfying.
4. RESULTS

This chapter will contain the statistical results of the mystery shopping study. For each sub question, the results will be discussed separately.

4.1. Accuracy of mystery shoppers

In order to measure the accuracy of mystery shoppers, a total of six questions (representing six correct observations of the environment) were added to the questionnaire. In the data analysis, the average percentage of correct reported answers was calculated for each mystery shopper, which resulted in a score between 0 (all observations were reported incorrectly) and 1 (all observations were reported correctly). On average, participants \((n = 94)\) reported 3.71 out of 6 observations correctly \((M = .62, SD = .24)\).

4.2 Characteristics influencing accuracy

In the data analysis, it appeared that there were mystery shopper and observation characteristics which influenced the accuracy of the mystery shopper. These characteristics will be outlined in this paragraph.

4.2.1. Influence of having enough time to observe

Some participants reported not having enough time to observe all six items on the checklist because there was nobody else at Student Services and they were helped by the employees directly. On average, participants who reported having enough time to observe \((n = 58)\), reported more correct observations \((M = .71, SD = 0.2)\) than participants who reported having not have enough time to observe \((n = 36)\), \((M = .48, SD = 0.23)\). This difference was significant \(t(92) = 5.08, p = < .001\), with participants who had enough time to observe reporting more correct answers than participants who did not have enough time to observe.

It can be concluded that having more time to observe influences the amount of correct observations positively.

4.2.2. Influence of having mystery shopping experience

Several participants with previous mystery shopping experience participated as a mystery shopper in the current study. On average, participants who reported having previous mystery shopping experience (either as a mystery shopper or research assistant) \((n = 18)\), reported more correct answers \((M = .75, SD = .27)\), than those who reported not having any previous mystery shopping experience \((n = 76)\), \((M = .59, SD = .22)\). This difference was significant \(t(92) = -2.66, p = < .01\), with participants who had previous mystery shopping experience reporting more correct answers than participants without having previous mystery shopping experience.

It can be concluded that having mystery shopping experience influences the amount of correct observations positively.
4.2.3. Influence of having visited Student Services before

In the questionnaire was asked whether the participants had visited Student Services before. They could choose between never, 1-2 times, 3-4 times or more than 5 times. At first, all participants who visited Student Services before were taken together into one group and an Independent Sample T-test was executed. Participants who had been at Student Services before \( (n = 58) \) reported on average 3.96 out of 6 correct answers \( (M = .66, \ SD = .22) \) while participants who had never been at Student Services before \( (n = 36) \) reported on average 3.36 out of 6 correct answers \( (M = .56, \ SD = .24) \). However, this difference was not significant \( t(92) = -1.89, \ p = .06 \).

A one way ANOVA test was executed to test whether the amount of times the mystery shopper visited Student Services before was influencing the amount of correct reported answers. It appeared that there was no significant effect of the amount of times participants visited Student Services before, \( F(3,90) = 1.52, \ p = .21 \).

4.3 Amount of necessary visits to obtain accurate reports

Since mystery shoppers report, even when they do not work under time pressure, a considerable amount of observations incorrectly, it was calculated how many mystery shopping visits are necessary to be for 90% sure that an observation made by mystery shoppers is correct. Because this was an experimental study, the researcher knew beforehand which factual observations reported by the mystery shoppers were correct and which observations reported by the mystery shoppers were incorrect. In real life, this is not the case. In a real mystery shopping study, the researcher does not know the answers to those kind of factual questions, that is of course the reason why mystery shoppers are sent out to the service outlet. In the current study, it appeared that mystery shoppers report 71% of the observations correctly, as long as they have enough time to observe. By means of calculation of probability, it was calculated how many mystery shopping visits are necessary to be for more than 90% sure that a correct observation is reported. To calculate this, it is assumed that when the majority of the mystery shoppers report a specific observation, this will be considered as a correct observation by the researcher.

Table 6: Calculation of how many mystery shopping visits are necessary to be for more than 90% sure that a correct observation is reported

<table>
<thead>
<tr>
<th>Correct observation (Chance=0.71)</th>
<th>Incorrect observation (Chance=0.29)</th>
<th>Possible combinations</th>
<th>Chance of 1 combination</th>
<th>Total chance (possible combinations x chance of 1 combination)</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>0</td>
<td>1</td>
<td>0.045848501</td>
<td>0.045848501</td>
</tr>
<tr>
<td>8</td>
<td>1</td>
<td>9</td>
<td>0.018726852</td>
<td>0.168541672</td>
</tr>
<tr>
<td>7</td>
<td>2</td>
<td>36</td>
<td>0.007648996</td>
<td>0.275363858</td>
</tr>
<tr>
<td>6</td>
<td>3</td>
<td>84</td>
<td>0.003124238</td>
<td>0.262435977</td>
</tr>
<tr>
<td>5</td>
<td>4</td>
<td>126</td>
<td>0.001276097</td>
<td>0.16078824</td>
</tr>
<tr>
<td>4</td>
<td>5</td>
<td>126</td>
<td>0.000521223</td>
<td>0.06567407</td>
</tr>
<tr>
<td>3</td>
<td>6</td>
<td>84</td>
<td>0.000212894</td>
<td>0.01788308</td>
</tr>
<tr>
<td>2</td>
<td>7</td>
<td>36</td>
<td>8.69566E-05</td>
<td>0.003130439</td>
</tr>
<tr>
<td>1</td>
<td>8</td>
<td>9</td>
<td>3.55175E-05</td>
<td>0.000319657</td>
</tr>
<tr>
<td>0</td>
<td>9</td>
<td>1</td>
<td>1.45071E-05</td>
<td>1.45071E-05</td>
</tr>
</tbody>
</table>
To calculate the chance of 1 specific combination, the chance of a correct observation needs to be calculated to the power of the amount of correct observations and the chance of an incorrect observation needs to be calculated to the power of the amount of incorrect observations. Those numbers need to be multiplied with each other in order to calculate the chance of 1 specific combination.

The total chance of a combination is calculated by multiplying the chance of 1 specific combination with the total amount of possible combinations. To give an example, the chance of 5 correct observations and 4 incorrect observations can by calculated by:

$$((0.71^5)\cdot(0.29^4))\cdot126=0.16$$

It is assumed that when the majority of the mystery shoppers report a specific observation, this will be reported by the researcher as a correct observation. This is the case with the combinations above the line in the table. The total chances of those combinations are added up which leads to a total chance of 91.3% of having one of the 5 combinations where more correct observations than incorrect observations are reported. This is the case when having 9 mystery shopping reports. When having less mystery shopping reports, the chance increases than as incorrect observation is reported in the end as a correct observation by the researcher.

4.4. Halo effects in mystery shopping reports

To test whether halo effects occur in mystery shopping methodology, the ratings of the participants in the ‘high expertise’ and ‘low expertise’ scenario were compared for each level of service quality (the different constructs). When the participants in the ‘low expertise’ scenario rated the specific (non-manipulated) construct significantly lower than participants in the ‘high expertise’ scenario, it can be concluded that there is a halo effect of the employee’s expertise on that specific construct.

4.4.1 Halo effects within the employee construct

To investigate whether there is a halo effect within Level 2 (the employee construct), the means of the non-manipulated items within the employee construct were compared. On average, participants in the ‘high expertise’ conditions ($n = 46$), rated the non manipulated employee characteristics higher ($M = 4.43$, $SD = .48$) than the participants in the ‘low expertise’ conditions ($n = 48$), ($M = 3.66$, $SD = .66$). This difference was significant $t(92) = 6.59$, $p = <.01$.

It can be concluded that there is a halo effect within the employee construct. Participants who encountered an employee without sufficient expertise rated also other aspects of the employee, namely the friendliness, the neatness and the degree to which the employee was organized lower than the participants who encountered an employee with sufficient expertise to help them with their question.
4.4.2. Halo effects between the employee’s expertise and physical environment construct

To investigate whether there is a halo effect between the employee’s expertise and Level 1 (physical environment construct), it was investigated whether participants who encountered an employee without sufficient expertise rated the physical environment construct lower than participants who encountered an employee with sufficient expertise. On average, participants in the ‘high expertise’ conditions ($n = 46$), gave the physical environment 3.88 out of 5 points ($M = 3.88$, $SD = 0.47$) and participants in the ‘low expertise’ conditions ($n = 48$) gave the physical environment 3.78 out of 5 points ($M = 3.78$, $SD = 0.57$). This difference was not significant $t(92) = 0.96$, $p = .34$.

It can be concluded that there are no halo effects of the employee’s expertise on the physical environment construct (Level 1).

4.4.3. Halo effects of the employee’s expertise on the policy items

Because the internal consistency of Level 3, the ‘policies and proficiencies’ construct ($\alpha = .37$) was below the acceptance level of $\alpha = .7$, the items measuring the satisfaction concerning the policies and proficiencies were treated as separate items instead of a construct during the analysis.

A significant effect of the employee’s expertise on the rating of the policies and proficiencies was found at two items. The first item was ‘Student Services is receptive to remarks of customers’. On average, participants in the ‘high expertise’ conditions ($n = 46$), rated this item higher ($M = 3.7$, $SD = 0.66$) than participants in the ‘low expertise’ conditions ($n = 48$), ($M = 3.4$, $SD = 0.79$). This difference was significant $t(92) = 1.99$, $p < .05$.

The second item was "Student Services keeps its records accurately". On average, participants in the ‘high expertise’ conditions ($n = 46$) rated this item higher ($M = 3.5$, $SD = 0.59$) than participants in the ‘low expertise’ conditions ($n = 48$), ($M = 3.04$, $SD = 0.99$). This difference was significant $t(92) = 2.72$, $p < .01$.

No significant effects were found of the employee’s expertise on the other items measuring the underlying level of service quality ‘policies and proficiencies’ (‘Student Services strives for short waiting times, Student Services has good working conditions, Student Services thinks about the environment, Student Services thinks about the privacy of its customers’).

4.4.4. Halo effects of the employee’s expertise on the overall evaluation

To investigate whether the employee’s expertise influences the overall evaluation construct (Level 4), it was analyzed whether participants who encountered an employee without sufficient expertise rated the overall evaluation construct lower than participants who encountered an employee with sufficient expertise.

Because Levene’s Test for Equality of Variances was statistically significant ($p = .00$), it can be assumed that group variances are unequal in the population. To correct this violation, the data in
the row equal variances not assumed provided by SPSS was used. This means that the calculations uses un-pooled variances and a correction to the degrees of freedom.

On average, participants in the ‘high expertise’ conditions \((n = 46)\) rated the overall evaluation construct higher \((M = 4.08, SD = 0.43)\) than participants in the ‘low expertise’ conditions \((n = 48)\), \((M = 3.05, SD = 0.83)\). This difference was significant \(t(71.62) = 7.65, p < .001\).

It can be concluded that in the overall evaluation is rated lower in the ‘low expertise’ conditions than in the ‘high expertise’ conditions.

4.4.5 Summary of the results

Significant halo effects were found of the employee’s expertise on the other items measuring the satisfaction with the employee, of the employee’s expertise on the two policy & proficiencies items ‘Student Services is receptive to remarks of customers’ and ‘Student Services keeps its records accurately’ and of the employee’s expertise on the overall evaluation of Student Services.

4.5 Influence of time delay on accuracy of mystery shopping reports

In order to test the accuracy of the mystery shoppers, all mystery shoppers had to observe six factual items in the service environment, which they had to report in the questionnaire afterwards. To answer this sub question, the average percentage of correctly reported answers for each participant was used as dependent variable.

4.5.1 All participants

In Table 7, the average percentage of correct answers of all participants in the ‘no time delay’, the ‘1 hour time delay’ and the ‘1 day time delay’ conditions are presented.

<table>
<thead>
<tr>
<th>Time delay</th>
<th>Participants</th>
<th>Average % of correct answers</th>
</tr>
</thead>
<tbody>
<tr>
<td>No time delay</td>
<td>34</td>
<td>66%</td>
</tr>
<tr>
<td>1 hour time delay</td>
<td>30</td>
<td>58%</td>
</tr>
<tr>
<td>1 day time delay</td>
<td>30</td>
<td>61%</td>
</tr>
</tbody>
</table>

A One-Way ANOVA test was executed to investigate whether the amount of time between observation of the environmental factors and reporting of the results was of significant influence on the percentage of correctly reported answers. It appeared that there was no significant influence of time between observation and reporting on the percentage of correctly reported answers, \(F(2,91) = 0.996, p = .37\).

4.5.2 Influence of having enough time to observe

In the first sub question it became apparent that whether the participants did have enough time to observe the factual environmental factors (according to their own perspective) was of significant positive influence on the percentage of correctly reported answers. That is why the average
percentages of correct answers in the ‘no time delay’, the ‘1 hour time delay’ and the ‘1 day time delay’ in Table 8 are separated between the participants who did and did not have enough time to observe the environmental factors.

Table 8: Average percentages of correct answers over the three time delay conditions separated by participants who did and did not have enough time to observe

<table>
<thead>
<tr>
<th></th>
<th>Enough time</th>
<th>Not enough time</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>No time delay</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>n participants</td>
<td>24</td>
<td>10</td>
</tr>
<tr>
<td>Average % of correct answers</td>
<td>72%</td>
<td>52%</td>
</tr>
<tr>
<td><strong>1 hour time delay</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>n participants</td>
<td>17</td>
<td>13</td>
</tr>
<tr>
<td>Average % of correct answers</td>
<td>68%</td>
<td>45%</td>
</tr>
<tr>
<td><strong>1 day time delay</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>n participants</td>
<td>17</td>
<td>13</td>
</tr>
<tr>
<td>Average % of correct answers</td>
<td>72%</td>
<td>47%</td>
</tr>
</tbody>
</table>

*Independent Sample T-Test with * p < .01 and ** p < .05

- In the no time delay conditions, participants who did have enough time ($n = 24$) reported more correct answers ($M = .72$, $SD = .19$) than participants who did not have enough time ($n = 10$), ($M = .51$, $SD = .19$). This difference was significant $t(32) = 2.85$, $p < .01$.
- In the one hour time delay conditions, participants who did have enough time ($n = 17$) reported more correct answers ($M = .68$, $SD = .19$) than participants who did not have enough time ($n = 13$), ($M = .45$, $SD = .25$). This difference was significant $t(28) = 2.84$, $p < .01$.
- In the one day time delay conditions, participants who did have enough time ($n = 17$) reported more correct answers ($M = .72$, $SD = .23$) than participants who did not have enough time ($n = 13$), ($M = .47$, $SD = .26$). This was significant $t(28) = 2.70$, $p < .05$.

It can be concluded that also in the three different time delay conditions it appeared that whether the participants did have enough time to observe the factual environmental factors (according to their own perspective) was of significant influence on the percentage of correctly reported answers.

To test whether there is an interaction effect between the different levels of time delay and the degree to which participants had enough time to observe according to their own perspective, a Univariate Analysis of Variance test was executed. It appeared that there was no significant interaction effect between the level of time delay and the degree to which the participants had enough time to observe $F(5,88) = 0.05$, $p = .95$. Only having enough time was a significant predictor concerning the amount of correctly reported answers. ($R^2 = .18$).

4.5.3. Influence of having mystery shopping experience

In the first sub question it became apparent that whether participants did have mystery shopping experience was of significant influence on the percentage of correctly reported answers. But since only 18 participants had previous mystery shopping experience, this was not taken into account.
4.5.4. Summary of the results

It appeared that time delays until 24 hours between observation and reporting did not influence the amount of correctly reported answers.

4.6 Influence of time delay on the presence of halo effects

To investigate whether time delay between observation and reporting influences the presence of halo effects in mystery shopping reports, the presence of halo effects between the three levels of time delay will be compared for each construct.

4.6.1 Halo effects within the employee construct

To investigate whether there is a halo effect within the employee construct, the means of the non-manipulated items within the employee construct are again compared between the high and the low expertise scenario, but now separately over the three time delay conditions. Table 9 shows the means of the non-manipulated employee items, separated between the three time delay conditions and the two expertise conditions.

Table 9: Halo effects between the three time delay conditions within the employee construct

<table>
<thead>
<tr>
<th>Halo effects within the employee construct</th>
<th>n</th>
<th>M</th>
<th>SD</th>
<th>M-diff</th>
<th>t</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>No time delay**</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>High expertise scenario</td>
<td>16</td>
<td>4.33</td>
<td>0.42</td>
<td>0.76</td>
<td>4.86</td>
<td>0.000</td>
</tr>
<tr>
<td>Low expertise scenario</td>
<td>18</td>
<td>3.47</td>
<td>0.48</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 hour time delay*</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>High expertise scenario</td>
<td>15</td>
<td>4.56</td>
<td>0.33</td>
<td>0.73</td>
<td>3.78</td>
<td>0.001</td>
</tr>
<tr>
<td>Low expertise scenario</td>
<td>15</td>
<td>3.83</td>
<td>0.68</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 day time delay*</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>High expertise scenario</td>
<td>15</td>
<td>4.42</td>
<td>0.64</td>
<td>0.84</td>
<td>3.17</td>
<td>0.004</td>
</tr>
<tr>
<td>Low expertise scenario</td>
<td>15</td>
<td>3.58</td>
<td>0.81</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Independent Sample T-Test with * p < .01 and ** p < .001.

As Table 9 shows, significant halo effects of the employee’s expertise on the other items measuring the satisfaction with the employee were found in all three time delay conditions. Since halo effects were found in all three time delay conditions, it can be concluded that time delay does not influence the presence of halo effects within the employee construct.

4.6.2. Halo effects between the employee’s expertise and physical environment construct

To investigate whether there is a halo effect between the employee’s expertise and the physical environment construct, it was again investigated whether participants who encountered an employee without sufficient expertise rated the physical environment construct lower than participants who encountered an employee with sufficient expertise, but now separately over the three time delay conditions.
Table 10: Halo effects of the employee’s expertise on the physical environment between the three time delay conditions

<table>
<thead>
<tr>
<th>Time Delay Conditions</th>
<th>Expertise Scenario</th>
<th>M</th>
<th>SD</th>
<th>M-dif</th>
<th>t</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>No time delay</td>
<td>High expertise</td>
<td>3.89</td>
<td>0.45</td>
<td>0.37</td>
<td>2.02</td>
<td>0.052</td>
</tr>
<tr>
<td></td>
<td>Low expertise</td>
<td>3.52</td>
<td>0.59</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 hour time delay</td>
<td>High expertise</td>
<td>3.92</td>
<td>0.49</td>
<td>0.17</td>
<td>0.90</td>
<td>0.37</td>
</tr>
<tr>
<td></td>
<td>Low expertise</td>
<td>4.09</td>
<td>0.55</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 day time delay</td>
<td>High expertise</td>
<td>3.84</td>
<td>0.50</td>
<td>0.07</td>
<td>0.40</td>
<td>0.69</td>
</tr>
<tr>
<td></td>
<td>Low expertise</td>
<td>3.77</td>
<td>0.41</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Independent Sample T-Test, in all time delay conditions no significant effects were found at p < .05.

As Table 10 shows, in all time delay conditions, no significant halo effects of the employee’s expertise on the physical environment construct were found. The p-value in the no time delay conditions was closest to significance, while literature indicates that halo-effects increase over time. In this situation, this was clearly not the case. Since no halo effects were found in all three time delay conditions, it can be concluded that time delay does not influence the presence of halo effects in the physical environment construct.

4.6.3. Halo effects between the employee’s expertise and the policy and proficiency items

Because the Cronbach’s Alpha of the policy and proficiency construct was below the acceptance level of \( \alpha = .7 \), the policy and proficiency items will be considered as separate items instead of a construct. To investigate whether there is a halo effect of the employee’s expertise on the policy and proficiencies items, it was again investigated whether participants who encountered an employee without sufficient expertise rated the policy and proficiencies items lower than participants who encountered an employee with sufficient expertise, but now separately over the three time delay conditions.

Table 11: Halo effects of the employee’s expertise on the item “Student services strives for short waiting times”

<table>
<thead>
<tr>
<th>Time Delay Conditions</th>
<th>Expertise Scenario</th>
<th>M</th>
<th>SD</th>
<th>M-dif</th>
<th>t</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>No time delay</td>
<td>High expertise</td>
<td>4.06</td>
<td>1.06</td>
<td>0.4</td>
<td>1.17</td>
<td>.25</td>
</tr>
<tr>
<td></td>
<td>Low expertise</td>
<td>3.67</td>
<td>0.91</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 hour time delay</td>
<td>High expertise</td>
<td>4.00</td>
<td>0.54</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Low expertise</td>
<td>4.00</td>
<td>0.76</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 day time delay</td>
<td>High expertise</td>
<td>3.87</td>
<td>0.52</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Low expertise</td>
<td>4.47</td>
<td>0.92</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Independent Sample T-Test, in all time delay conditions no significant effects were found at p < .05.

In all time delay conditions, no significant halo effects of the employee’s expertise on the item: “Student Services strives for short waiting times” were found.
Table 12: Halo effects of the employee’s expertise on the item: “Student Services has good working conditions”

<table>
<thead>
<tr>
<th>Time delay</th>
<th>Expertise Scenario</th>
<th>n</th>
<th>M</th>
<th>SD</th>
<th>M-dif</th>
<th>t</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>No time delay</td>
<td>High expertise</td>
<td>16</td>
<td>3.75</td>
<td>0.78</td>
<td>-0.3</td>
<td>-0.13</td>
<td>.90</td>
</tr>
<tr>
<td></td>
<td>Low expertise</td>
<td>18</td>
<td>3.78</td>
<td>0.43</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 hour time delay</td>
<td>High expertise</td>
<td>15</td>
<td>3.93</td>
<td>0.36</td>
<td>-0.67</td>
<td>-0.37</td>
<td>.72</td>
</tr>
<tr>
<td></td>
<td>Low expertise</td>
<td>15</td>
<td>4.00</td>
<td>0.66</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 day time delay</td>
<td>High expertise</td>
<td>15</td>
<td>3.73</td>
<td>0.59</td>
<td>-0.07</td>
<td>0.34</td>
<td>.74</td>
</tr>
<tr>
<td></td>
<td>Low expertise</td>
<td>15</td>
<td>3.67</td>
<td>0.49</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Independent Sample T-Test, in all time delay conditions no significant effects were found at p < .05.

In all time delay conditions, no significant halo effects of the employee’s expertise on the item: “Student Services has good working conditions” were found.

Table 13: Halo effects of the employee’s expertise on the item: “Student Services is receptive to remarks of customers”

<table>
<thead>
<tr>
<th>Time delay</th>
<th>Expertise Scenario</th>
<th>n</th>
<th>M</th>
<th>SD</th>
<th>M-dif</th>
<th>t</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>No time delay</td>
<td>High expertise</td>
<td>16</td>
<td>3.63</td>
<td>0.62</td>
<td>0.18</td>
<td>0.70</td>
<td>.49</td>
</tr>
<tr>
<td></td>
<td>Low expertise</td>
<td>18</td>
<td>3.44</td>
<td>0.86</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 hour time delay</td>
<td>High expertise</td>
<td>15</td>
<td>3.80</td>
<td>0.68</td>
<td>0.47</td>
<td>1.52</td>
<td>.14</td>
</tr>
<tr>
<td></td>
<td>Low expertise</td>
<td>15</td>
<td>3.33</td>
<td>0.98</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 day time delay</td>
<td>High expertise</td>
<td>15</td>
<td>3.67</td>
<td>0.72</td>
<td>0.27</td>
<td>1.17</td>
<td>.25</td>
</tr>
<tr>
<td></td>
<td>Low expertise</td>
<td>15</td>
<td>3.4</td>
<td>0.51</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Independent Sample T-Test, in all time delay conditions no significant effects were found at p < .05.

In all time delay conditions, no significant halo effects of the employee’s expertise on the item: “Student Services is receptive to remarks of customers” were found.

Table 14: Halo effects of the employee’s expertise on the item: Student Services thinks about the environment

<table>
<thead>
<tr>
<th>Time delay</th>
<th>Expertise Scenario</th>
<th>n</th>
<th>M</th>
<th>SD</th>
<th>M-dif</th>
<th>t</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>No time delay</td>
<td>High expertise</td>
<td>16</td>
<td>3.19</td>
<td>0.40</td>
<td>0.08</td>
<td>0.44</td>
<td>-.66</td>
</tr>
<tr>
<td></td>
<td>Low expertise</td>
<td>18</td>
<td>3.11</td>
<td>0.58</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 hour time delay</td>
<td>High expertise</td>
<td>15</td>
<td>2.93</td>
<td>0.46</td>
<td>-0.33</td>
<td>-1.72</td>
<td>.10</td>
</tr>
<tr>
<td></td>
<td>Low expertise</td>
<td>15</td>
<td>3.27</td>
<td>0.59</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 day time delay</td>
<td>High expertise</td>
<td>15</td>
<td>3.00</td>
<td>0.38</td>
<td>0.07</td>
<td>0.56</td>
<td>.58</td>
</tr>
<tr>
<td></td>
<td>Low expertise</td>
<td>15</td>
<td>2.93</td>
<td>0.26</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Independent Sample T-Test, in all time delay conditions no significant effects were found at p < .05.

In all time delay conditions, no significant halo effects of the employee’s expertise on the item: “Student Services thinks about the environment” were found.
Table 15: Halo effects of the employee’s expertise on the item: Student Services thinks about the privacy of its customers

<table>
<thead>
<tr>
<th>Time delay</th>
<th>Expertise scenario</th>
<th>M</th>
<th>SD</th>
<th>M-dif</th>
<th>t</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>No time delay</td>
<td>High expertise</td>
<td>16</td>
<td>3.44</td>
<td>1.15</td>
<td>-0.01</td>
<td>-0.02</td>
</tr>
<tr>
<td></td>
<td>Low expertise</td>
<td>18</td>
<td>3.44</td>
<td>0.92</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 hour time delay</td>
<td>High expertise</td>
<td>15</td>
<td>3.53</td>
<td>0.99</td>
<td>0.40</td>
<td>1.11</td>
</tr>
<tr>
<td></td>
<td>Low expertise</td>
<td>15</td>
<td>3.13</td>
<td>0.99</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 day time delay</td>
<td>High expertise</td>
<td>15</td>
<td>3.47</td>
<td>0.99</td>
<td>0.40</td>
<td>1.08</td>
</tr>
<tr>
<td></td>
<td>Low expertise</td>
<td>15</td>
<td>3.07</td>
<td>1.04</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Independent Sample T-Test, in all time delay conditions no significant effects were found at p < .05.

In all time delay conditions, no significant halo effects of the employee’s expertise on the item: “Student Services thinks about the privacy of its customers” were found.

Table 16: Halo effects of the employee’s expertise on the item: Student Services keeps its records accurately

<table>
<thead>
<tr>
<th>Time delay</th>
<th>Expertise scenario</th>
<th>M</th>
<th>SD</th>
<th>M-dif</th>
<th>t</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>No time delay</td>
<td>High expertise</td>
<td>16</td>
<td>3.31</td>
<td>0.48</td>
<td>0.54</td>
<td>1.94</td>
</tr>
<tr>
<td></td>
<td>Low expertise</td>
<td>18</td>
<td>2.78</td>
<td>1.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 hour time delay</td>
<td>High expertise</td>
<td>15</td>
<td>3.53</td>
<td>0.64</td>
<td>0.33</td>
<td>1.03</td>
</tr>
<tr>
<td></td>
<td>Low expertise</td>
<td>15</td>
<td>3.20</td>
<td>1.08</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 day time delay</td>
<td>High expertise</td>
<td>15</td>
<td>3.67</td>
<td>0.62</td>
<td>0.47</td>
<td>1.71</td>
</tr>
<tr>
<td></td>
<td>Low expertise</td>
<td>15</td>
<td>3.20</td>
<td>0.86</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Independent Sample T-Test, in all time delay conditions no significant effects were found at p < .05.

In all time delay conditions, no significant halo effects of the employee’s expertise and the item: “Student Services keeps its records accurately” were found.

When evaluating all items separately over the three time delay conditions, no halo effects at all were found on any policy & proficiency items. When not taking time delay into account, significant halo effects were found on the two policy items “Student Services is receptive to remarks of customers” and “Student Services keeps its records accurately”. The reason no halo effects occur in this case is because of the smaller sample sizes. It can be concluded that time delay does not influence the presence of halo effects in all policy & proficiencies items, since there were no differences between the three time delay conditions.

4.6.4. Halo effects of the employee’s expertise on the overall evaluation

To investigate whether there is a halo effect of the employee’s expertise on the overall evaluation construct, it was investigated whether participants who encountered an employee without sufficient expertise rated the overall evaluation construct lower than participants who encountered an employee with sufficient expertise, but again separately over the three time delay conditions.
In the no time delay and the 1 hour time delay conditions, Levene’s test for Equality of Variances was significant. To correct this violation, the data in the row equal variances not assumed provided by SPSS was used. This means that the calculations uses un-pooled variances and a correction to the degrees of freedom.

As Table 16 shows, in all time delay conditions, halo effects of the employee’s expertise on the overall evaluation of Student Services were found. Since halo effects were found in all three time delay conditions, it can be concluded that time delay does not influence the presence of halo effects in the overall evaluation construct.

4.6.5. Summary of the results

It appeared that time delay between observation and reporting did not influence the presence of halo effects in mystery shopping reports. In none of the constructs or items, a difference in presence of halo effects between the three different levels of time delay was found.
5. DISCUSSION

Despite the popularity of mystery shopping as a research method to evaluate service quality in several branches, only a few studies attempted to test the reliability of the method. This is surprising, since the method is becoming more and more popular and the great reliance on the memory of the mystery shopper using the mystery shopping method. That is why the current study investigated the reliability of the method. First, it was tested whether mystery shoppers are capable of remembering facts about the service outlet and report these facts accurately afterwards. Second, it was investigated whether halo effects did occur in mystery shopping reports. Third, the influence of time delay between observation and reporting was investigated, both for the accuracy of the mystery shopper and the presence of halo effects.

5.1. Accuracy of mystery shoppers when measuring facts

Wilson (2001) states that mystery shoppers have to measure facts instead of perceptions. However, empirical studies executed by Prinsen (2006) and Render (2014) revealed that mystery shoppers were often not able to report facts correctly, especially when mystery shoppers had to disagree with statements about the presence of a specific factual item. Instead of indicating if factual items were present or not in the service environment, the mystery shoppers in the current study had to answer six open questions about factual items which were present at the service outlet. Examples of questions were “What brand were the screens hanging on the wall?” or “What are the opening hours for Student Services?”

Similar to the studies of Render (2014) and Prinsen (2006), the current study found that mystery shoppers do not always report facts accurately. On average, mystery shoppers in this study reported 62% of the observations correctly. It appeared of significant influence if mystery shoppers had enough time according to their own perspective to observe the items. Sometimes, mystery shoppers were helped by the service desk employee immediately after they entered the service environment and sometimes they had to wait a few minutes until they were helped. Mystery shoppers who had enough time according to their own perspective reported 71% of the observations correctly while mystery shoppers who did not have enough time reported only 48% of the observations correctly. This study indicates that it is of great importance that mystery shoppers do not work under time pressure in order to obtain accurate results.

Furthermore, it appeared that having mystery shopping experience also resulted in more accurate results. Mystery shoppers who already had previous mystery shopping experience reported 75% of the observations correctly while mystery shoppers who did not have previous mystery shopping experience reported only 59% of the observations correctly. This could implicate that in order to obtain accurate results, experienced mystery shoppers should be hired. This highlights also the importance of investigating the influence of training mystery shoppers on the accuracy of mystery shopping reports in future research.
Because this study found that mystery shoppers report a considerable percentage of answers incorrect, it is important to not draw conclusions out of reports of one or two mystery shoppers. Finn and Kayandé (1999) state that it takes at least forty mystery shopping visits per outlet to obtain generalizable results, while the average amount of mystery shopping visits is 3.5. In the current study it was calculated that (as long as mystery shoppers have enough time to observe), it takes at least 9 visits to be more than 90% sure that a specific observation made by mystery shoppers is correct.

5.2. Halo effects in mystery shopping reports

Another possible reliability threat of the mystery shopping method that was investigated during this study is the possible presence of halo effects in mystery shopping reports. Research in other contexts, like for example customer satisfaction research, proved that people are not always able to resist the influence of global evaluation or dominant attributes on the evaluation of specific items (Nisbett & Wilson, 1977). This is called the halo effect, and when this happens it becomes impossible for managers to know which elements of the service provision need to be improved. This is important for managers to know, because dissatisfaction with one element of service quality can lead to overall customer dissatisfaction (Wirtz & Bateson, 1995). However, the possible presence of halo effects in mystery shopping methodology has hardly been investigated.

In the current study, the employee’s expertise (Level 2) was manipulated to test whether this influenced the evaluation of the other aspects of service quality (physical environment, policies & proficiencies, overall service evaluation and other employee aspects). It appeared that there was a significant halo effect of the employee’s expertise on other items measuring the satisfaction with the employee (friendliness, neatness and the degree to which the employee was well-organized). This can be explained by the assumption that people try to maintain cognitive consistency and that people are not always able to evaluate different attributes separately but rather as a whole (Wirtz & Bateson, 1995). The significant halo effect of the employee’s expertise on the other items measuring the satisfaction with the employee could thus be explained by the assumption that mystery shoppers evaluated the employee as a whole instead of evaluating the different attributes of the employee separately.

Because the Cronbach’s Alpha of the policy & proficiencies construct was below the acceptance level of $\alpha = .7$, the policy & proficiencies items were analyzed separately instead of as a construct. Significant halo effects of the employee’s expertise on two policy & proficiency items were found, namely “Student Services is receptive to remarks of customers” and “Student Services keeps its records accurately”. This matches the results of the study of Render (2014) which indicated a marginally significant effect of Level 2 on Level 3. Nevertheless, the significant halo effect on the item “Student Services keeps its records accurately” could probably also be explained by the script that the employee played in the ‘low expertise’ scenario. In the ‘low expertise’ scenario, the employee acted as he/she never heard about the specific university the question was about and could not find the right information, although the employee acted as if he/she tried to find it by flipping through the pages of a file. A possible logical conclusion of mystery shoppers could be that
if the employee cannot find the right answer by flipping through a file, Student Services does not keep its records accurately.

Additionally, a significant effect of the employee’s expertise on the overall evaluation (Level 4) was found. It appeared that the overall evaluation was significantly rated lower when mystery shoppers encountered an employee without sufficient expertise. This matches the results of Wirtz and Bateson (1995), since they state that dissatisfaction with one element of service quality can lead to overall customer dissatisfaction. It could be questioned if the influence of the employee’s expertise on the overall evaluation is actually a halo effect, since the overall evaluation partially consist of the evaluation of Level 2 (Render, 2014). Those are not two separate constructs, since the overall evaluation is dependent on the evaluation of the other constructs.

No halo effects were found of the employee’s expertise on the physical environment, which indicates that the evaluation of the physical environment is reliable. Also no halo effects were found of the employee’s expertise on the other 4 items measuring the satisfaction with the policies & proficiencies (Student Services strives for short waiting times, Student Services has good working conditions, Student Services thinks about the environment, Student Services thinks about the privacy of its customers).

Overall, it can be concluded that since no halo effects were found on the physical environment construct (Level 1) and no halo effects were found on most of the policy and proficiencies items (Level 2), it seems that mystery shoppers are most of the times able to evaluate the different levels of service quality separately. However, since halo effects were found within the employee construct (Level 2), it seems harder for mystery shoppers to evaluate items within a topic separately.

Since mystery shoppers are most of the times capable of evaluating different levels of service quality separately in contrast to for example customer satisfaction research, this study supports the statements of Finn and Kayandé (1999) and Wilson (2001) that mystery shopping is a valuable research method in order to measure service quality.

5.3. Influence of time delay
This study also investigated the influence of time delay on the presence of halo effects and the accuracy of the mystery shopper. Several studies in the context of performance ratings indicated that halo effects increase when there is time delay between observation of the service outlet and reporting of the results (Ostrognay & Langan, 1996; Murphy & Reynolds, 1988; Nathan & Lord, 1983). It was investigated if this was also the case in the context of mystery shopping. Previous research also showed that time delay causes memory loss and people forget details as time goes by (DeNisi, Cafferty & Meglino, 1984). This was not investigated earlier in the context of mystery shopping, so this was also taken into account. Dependent on the condition the mystery shoppers were in, the participants had to fill in the questionnaire immediately after the visit, 1 hour after the visit or 24 hours after the visit.
Time delay between observation and reporting did not influence the amount of correctly reported answers. An explanation for this finding could be that in the current study, time delays of 1 hour and 24 hours were used. When larger time delays are used, such as in other studies (Ostrognay & Langan, 1996; Murphy & Reynolds, 1988; Nathan & Lord, 1983), it could be the case that memory loss increases which could result in less accurate mystery shopping reports. However, it might not be very useful to investigate this further since it does not represent reality (in a mystery shopping research it does not seem logical that a mystery shopper waits a few days before filling in the questionnaire).

Time delay between observation and reporting did also not increase halo effects in mystery shopping reports. No significant differences regarding the presence of halo effects were found between the three time delay conditions. In the context of performance ratings, people base their judgment on general impressions instead of attribute-specific elements in delayed conditions (Ostrognay & Langan, 1996; Murphy & Reynolds, 1988; Nathan & Lord, 1983). A reason that this was not the case in the current study could be that the mystery shoppers were specifically instructed to give a reliable judgment about the service quality. Mystery shoppers could therefore be more motivated to evaluate the different levels of service quality separately, but further research is needed to draw conclusions. Another reason that halo effects did not increase over time, could again be that the time delays were smaller than in previous studies (Ostrognay & Langan, 1996; Murphy & Reynolds, 1988; Nathan & Lord, 1983).

5.4. Managerial implications
The current study showed that when mystery shoppers do not work under time pressure, mystery shoppers report 71% of the observations correctly. Because mystery shoppers report a considerable amount of observations wrong, an important implication of the current study is to avoid drawing conclusions from one or two mystery shopping visits. Each outlet needs to be visited at least nine times in order to be 90% sure that results are accurate. Another important managerial implication is that in order to obtain accurate results, experienced mystery shoppers should be hired or that mystery shoppers should be well trained in order to become more experienced. The current study also implicated that mystery shoppers should not work under time pressure, as this leads to less accurate results (decrease of accuracy to 48%).

Another implication of this study is corresponding to the implications of the study of Render (2014) and Wall & Berry (2007), which states that Level 2 (employee) is an important predictor of the evaluation of the overall service quality. Service managers should therefore train their employees in order to assure high levels of expertise and social skills to gain a satisfactory overall service evaluation.

5.5. Limitations
This study faces some limitations which now will be discussed. First, the items measuring the underlying levels of service quality were mostly based on existing service scales, but the composition of the scale itself was new. The validity of the scale was pre-tested beforehand, but
with a considerably small sample size of five people, since this study focused on the reliability of the mystery shopping method. More research is needed to test the validity of the scale. During the statistical analysis it also appeared that the internal consistency of the items measuring Level 3 were below the acceptance level of $\kappa = .7$, so Level 3 could not be treated as a construct. Therefore, all items were used separately and as a result, no firm conclusions about halo effects on Level 3 can be drawn after this study.

A second limitation is the order of the items on the checklist. All items measuring Level 1 were placed under the title ‘physical environment’, all items measuring Level 2 were placed under the title ‘employees’, all items measuring Level 3 were placed under the title ‘policies and proficiencies’ and all items measuring Level 4 were placed under the title ‘overall evaluation’. For this reason, it was clear for the participants which topic they were evaluating during reporting of the results. When all items would be ordered randomly (which was not the case in the current study), it could be possible that halo effect are larger. Because in the current study, the items were ordered per subject, it could namely also be possible that mystery shoppers evaluated each construct as a whole instead of the whole service quality as a whole (which causes halo effects). When mystery shoppers do not exactly know which items are measuring which subject, this is probably less likely, but further research is necessary to draw conclusions.

Lastly, there was a great reliance on the confidentiality of the participants. It was important that they would not talk about the study with fellow students. Every participant received the same script and the employee did not always react in the same way to the question the participants had to ask. When participants would have this information beforehand, they could know that the situation was manipulated. To obviate this, the researcher let every participant sign an act of confidentiality (Attachment 2) which stated that it was not allowed to talk with fellow students about the study. The researcher received no signals that participants knew that the study was manipulated, which decreased the chances that the reliability of the study was influenced.

5.6. Future research
Since mystery shopping is becoming more and more popular as research method and there is hardly any research on the reliability and validity of the method, future research is important. A subject that should be addressed in future research is the accuracy of the mystery shopper. The current study used only six factual items that had to be remembered by the mystery shopper. In future research, the amount of factual items that the mystery shopper needs to remember could be extended. Subsequently it could be calculated how many observations a mystery shopper is able to remember. The effects of training mystery shoppers on the accuracy of mystery shoppers is another topic that could be addressed in future research.

Furthermore, the influence of halo effects on the reliability of mystery shopping should be further addressed in future research. In the current study, only halo effects of Level 2 on the other levels of service quality were addressed. In future research, also Level 1 and Level 3 should be manipulated in order to investigate if these levels influence the evaluation of the other levels.
through halo effects. In the current study, the employee’s expertise was manipulated in order to become a dominant attribute. Also the friendliness of the employee could be manipulated in future research, to investigate if this causes other results.

To test the influence of time delay on the accuracy of mystery shoppers and the presence of halo effects, larger time delays could be used in future research, for example one day, four days, and one week. It could be that the time delays in the current study were not big enough to investigate if time delay causes memory loss. However, is is questionable if this will be useful to investigate, since in reality it is not likely that a mystery shopper waits more than one day before reporting the results.

Another recommendation for future research is to investigate the presence of halo effects in mystery shopping reports by using a questionnaire where the items are randomly organized instead of placed under a certain topic. When mystery shoppers do not know exactly which item is measuring which level of service quality, it could be harder for them to evaluate all items separately.

5.7. Conclusions
The main research question of this study was: To what extent is mystery shopping a reliable research method when it concerns the accuracy of mystery shoppers, the presence of halo effects and the influence of time delay between observation and reporting? The current study indicates that mystery shoppers report only 71% of the observations correctly when they have enough time to observe. This indicates that least nine visits per outlet are necessary to obtain reliable results. Furthermore, mystery shoppers should not work under time pressure and experienced mystery shoppers should be hired, since this increases the accuracy of mystery shopping reports.

Furthermore, this study indicates that halo effects could be present in mystery shopping reports, especially within the employee construct, though they do not seem very threatening. No halo effects were found on the physical environment and on most of the policy and proficiencies items, which indicates that mystery shopping data on these levels of service quality is reliable. This indicates that mystery shopping is a reliable research method when it concerns halo effects, though it must be kept in mind that mystery shoppers might be not able to evaluate different items within a construct (representing a level of service quality) separately.

Additionally, time delay until one day between observation and reporting does not threaten the reliability of mystery shopping reports. Mystery shopping reports were not less accurate when time delay was introduced. Also halo effects of the employee’s expertise on all other constructs did not increase when time delay was introduced.
REFERENCES


ATTACHMENT 1 – MYSTERY SHOPPER BRIEFING

Bedankt dat je mee wil werken aan dit onderzoek! In dit deel van het onderzoek is het de bedoeling dat de kwaliteit van de dienstverlening van Student Services zal worden onderzocht. Student Services is een balie in de Vrijhof waar je allerlei administratieve dingen met betrekking tot het studeren kunt regelen. Voorbeelden hiervan zijn je inschrijving, het betalen van collegegeld, het volgen van minoren en je studentenkaart. Jij zult als mysteryshopper Student Services gaan bezoeken. Mysteryshoppers zijn en blijven altijd anoniem. Gedraag je daarom zoveel mogelijk als een gewone student.

Het bezoek
Het is de bedoeling dat je zo naar Student Services toe gaat. Student Services bevindt zich in Vrijhof 239B (trap op richting de UB, boven aan de trap de hoek om). Je krijgt zo een checklist te zien met dingen waar je op moet letten tijdens je bezoek. Je krijgt 10 minuten om dit door te lezen. Daarnaast is het de bedoeling dat je de dienstverlening van een medewerker evalueert. Hiervoor stap je op de mannelijke medewerker met donker haar en bril. Alleen wanneer deze medewerker niet beschikbaar is stap je op de andere medewerker(st)er af. Je volgt het volgende script:


Tijdens het bezoek probeer je alle onderdelen van de checklist zo goed mogelijk te evalueren zodat je na het bezoek een betrouwbaar oordeel kunt geven.

Om de kwaliteit van de geleverde service nog beter te kunnen meten zal je een ipad hoesje meenemen met opnameapparatuur. Deze apparatuur staat al aan, hier hoef je dus verder niks mee te doen. Bij het bezoek aan Student Services leg je de tas op de balie, op deze manier is de geluidskwaliteit het beste.

Na het bezoek
Na het bezoek kom je weer terug naar dit locaal. Je geeft de tas met opnameapparatuur weer terug en wacht op verdere instructies van de onderzoeksleider.
ATTACHMENT 2 – INFORMED CONSENT

Alle data in dit onderzoek zal anoniem worden behandeld. Deelname aan dit onderzoek is op vrijwillige basis, je kunt te alle tijden stoppen met het onderzoek als dit gewenst is. In verband met privacy en copyright rechten is het belangrijk dat er géén foto’s of video’s van dit document of Student Services te maken. Ook mogen er géén aantekeningen tijdens of na het mysteryshop bezoek worden gemaakt. Om de betrouwbaarheid van het onderzoek te kunnen garanderen is het belangrijk dat er niet met medestudenten over de inhoud van het onderzoek gepraat wordt.

Door hier te tekenen verklaar ik:

- Niet met medestudenten over de inhoud van dit onderzoek te praten.
- Géén foto’s of video’s van dit document of Student Services te maken.
- Geen aantekeningen te maken
- Vrijwillig mee te werken aan dit onderzoek

Naam

Datum

Handtekening'

Wil je na afloop van het onderzoek op de hoogte worden gebracht van de resultaten? Laat dan hieronder je e-mailadres achter.
ATTACHMENT 3 – CHECKLIST

De ruimte
- De ruimte van Student Services is schoon
- De ruimte van Student Services ziet er aantrekkelijk uit
- De ruimte van Student Services is groot genoeg
- De ruimte van Student Services is uitnodigend
- Het interieur van Student Services is van deze tijd
- De balie van Student Services zit op een handige locatie

Medewerkers
- De medewerker behandelde mij vriendelijk
- De medewerker kon mijn vragen beantwoorden
- De medewerker had voldoende competenties om mij te kunnen helpen
- De medewerker begreep wat ik bedoelde
- De medewerker zag er netjes uit
- De medewerker was georganiseerd

Policies
- Student Services streeft naar korte wachttijden
- Er zijn goede werkomstandigheden bij Student Services
- Student Services staat open voor op of aanmerkingen van haar klanten
- Student Services denkt aan het milieu
- Student Services denkt aan de privacy van haar klanten
- Student Services houdt haar administratie accuraat bij

Algemene evaluatie
- Student Services verleent excellente service
- Student Services heeft een goede indruk op mij achtergelaten
- Het bezoek aan Student Services was voor mij een goede ervaring
- Ik heb vertrouwen in Student Services
- Ik zou Student Services aanbevelen aan andere studenten om er dingen te regelen
- Het bezoek aan Student Services stelt me op mijn gemak

Overige omgevingsvragen
- Hoeveel bellen staan er op de balie?
- Welke openingstijden staan er op de wand bij de ingang?
- Hoeveel krukken/poefs staan er bij Student Services?
- Van welk merk zijn de beeldschermen die aan de wand hangen?
- Wat staat er op de grond bij binnenkomst?
- Wat voor aankleding van de ruimte staat er bij binnenkomst rechts in de hoek?
ATTACHMENT 4 – QUESTIONNAIRE

Nummer mysteryshopper:

**Dag van de week:**
- □ Maandag
- □ Dinsdag
- □ Woensdag
- □ Donderdag
- □ Vrijdag

**Tijdstip bezoek:**
- □ 10u-12u
- □ 12u-14u
- □ 14u-16u

Er volgen nu een aantal stellingen waarin je mening wordt gevraagd over je bezoek aan Student Services. Geef bij elke stelling je mening, je kunt daarbij kiezen uit: helemaal oneens, oneens, niet oneens/niet eens, eens en helemaal eens. Je moet bij elke stelling iets invullen. Als je denkt dat je de vraag niet goed kunt beoordelen of het antwoord niet meer precies weet, vul je het antwoord in waarvan je denkt dat dat het meest van toepassing is. Het is belangrijk dat je antwoorden gebaseerd op het bezoek aan Student Services als mysteryshopper, niet op basis van eventuele eerdere bezoeken aan Student Services.

<table>
<thead>
<tr>
<th>Ruimte</th>
<th>Helemaal oneens</th>
<th>Oneens</th>
<th>Niet oneens/niet eens</th>
<th>Eens</th>
<th>Helemaal eens</th>
</tr>
</thead>
<tbody>
<tr>
<td>De ruimte van student Services is schoon</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>□</td>
</tr>
<tr>
<td>De ruimte van Student Services ziet er aantrekkelijk uit</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>□</td>
</tr>
<tr>
<td>De ruimte van Student Services is groot genoeg</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>□</td>
</tr>
<tr>
<td>De ruimte van Student Services is uitnodigend</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>□</td>
</tr>
<tr>
<td>Het interieur van Student Services is van deze tijd</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>□</td>
</tr>
<tr>
<td>De balie van Student Services zit op een handige locatie</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>□</td>
</tr>
</tbody>
</table>
### Medewerker

<table>
<thead>
<tr>
<th>Medewerker</th>
<th>Hele-maal oneens</th>
<th>Oneens</th>
<th>Niet oneens/ niet eens</th>
<th>Eens</th>
<th>Hele-maal eens</th>
</tr>
</thead>
<tbody>
<tr>
<td>De medewerker behandelde mij vriendelijk</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>De medewerker kon mijn vragen beantwoorden</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>De medewerker had voldoende competenties om mij te kunnen helpen</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>De medewerker begreep wat ik bedoelde</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>De medewerker zag er netjes uit</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>De medewerker was georganiseerd</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
</tr>
</tbody>
</table>

### Policies

<table>
<thead>
<tr>
<th>Policies</th>
<th>Hele-maal oneens</th>
<th>Oneens</th>
<th>Niet oneens/ niet eens</th>
<th>Eens</th>
<th>Hele-maal eens</th>
</tr>
</thead>
<tbody>
<tr>
<td>Student Services streeft naar korte wachttijden</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>Er zijn goede werkomstandigheden bij Student Services</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>Student Services staat open voor op of aanmerkingen van haar klanten</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>Student Services denkt aan het milieu</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>Student Services denkt aan de privacy van haar klanten</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>Student Services houdt haar administratie accuraat bij</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
</tr>
</tbody>
</table>

### Algemene indruk

<table>
<thead>
<tr>
<th>Algemene indruk</th>
<th>Hele-maal oneens</th>
<th>Oneens</th>
<th>Niet oneens/ niet eens</th>
<th>Eens</th>
<th>Hele-maal eens</th>
</tr>
</thead>
<tbody>
<tr>
<td>Student Services verleent excellente service</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>Student Services heeft een goede indruk op mij achtergelaten</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>Het bezoek aan Student Services was voor mij een goede ervaring</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>Ik heb vertrouwen in Student Services</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>Ik zou Student Services aanbevelen aan andere studenten om er dingen te regelen</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>Het bezoek aan Student Services stelde me op mijn gemak</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
</tr>
</tbody>
</table>
**Algemene omgevingsvragen**

Hoeveel bellen staan er op de balie?


Welke openingstijden staan er op de wand bij de ingang?


Hoeveel krukken/poefs staan er bij Student Services?


Van welk merk zijn de beeldschermen die aan de wand hangen?


Wat staat er op de grond bij binnenkomst?


Wat voor aankleding van de ruimte staat er bij binnenkomst rechts in de hoek?


Had je naar jouw mening genoeg tijd voor observatie om bovenstaande vragen te beantwoorden?

□ Ja
□ Nee, want........................................................................................................................................

Tot slot volgen er nog een aantal algemene vragen.

**Wat is je geslacht?**

□ Man
□ Vrouw

Wat is je leeftijd: 


**Wat studeer je?**

□ Communicatiewetenschap
□ Psychologie
□ Anders, namelijk....................................................
Heb je al wel eens eerder meegewerkt aan een mysteryshop onderzoek?

- Nee
- Ja, ik ben zelf wel eens mysteryshopper geweest
- Ja, mijn rol was………………………………………

Ben je wel eens eerder bij Student Services geweest?

- Nee
- Ja, 1-2 keer
- Ja, 3-4 keer
- Ja, 5 keer of vaker

Wat denk je dat het doel is van dit onderzoek?