Does a Balanced Scorecard Management Cockpit Increase Strategy Implementation Performance?

Findings of a series of experiments using a system dynamics based micro-world

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Abstract

In various articles and books, Kaplan and Norton maintain that use of a Balanced Scorecard (BSC) will increase an organization's ability to execute its strategy and therefore ultimately improve its performance. They substantiate their hypothesis with numerous cases for which they report “breakthrough performance”. Nonetheless, published empirical evidence for the BSC’s positive impact on performance is sparse.

This article aims to contribute to the empirical research on the BSC’s performance impact describing a laboratory experiment. Using a computer-based feedback-rich micro-world, the subjects were placed in a top manager position. Their task was to implement a given strategy as best as they could, which meant to translate strategy into operational decisions over a period of 10 years. The experiment group was equipped with a BSC management cockpit that was carefully tailored to the strategy, while the control group had to rely on traditional reports as information source.

The experiment data are used to test the hypothesis that subjects provided with the BSC cockpit perform better than the control group. Statistical analysis shows that this hypothesis could not be rejected. The BSC cockpit indeed had a positive impact on performance. Some possible explanations for this finding are discussed and issues for further research are outlined.

Key Words: Balanced Scorecard; Performance Measurement; Empirical Research; Laboratory Experiment
1 Introduction

Kaplan and Norton’s balanced scorecard (BSC) is, without a doubt, one of the major improvements in management and controlling tools (Atkinson et al., 1997, p. 94; Ittner & Larcker, 1998a, p. 205). In their 1992 article, Kaplan and Norton introduced the BSC mainly as a balanced performance measurement system with a comprehensible number of indicators allocated to four perspectives.¹ The importance of a company’s overall vision and strategy for the development process of a BSC was seen, yet the implications for the strategic management process were not worked out. Subsequent books and articles – (Kaplan & Norton, 1996a; 1996b; 2001; 2004a; 2004b) – have placed increasing emphasis on the connection between measurement and strategy and have extended the BSC to a strategic management system with an important role in strategy implementation.

In their various articles and books (Kaplan & Norton, 1992; 1996a; 1996b; 2001; 2004a; 2004b), the authors maintain that use of a BSC will ultimately improve an organization's performance. Whether this is indeed the case, is – according to Ittner and Larcker (1998b, p. 223) – the “primary research question arising from the use of non-financial measures and the balanced scorecard”. While Kaplan and Norton do not provide a

¹ Kaplan and Norton (1996b) recommend between 4 and 7 measures per perspective and between 16 and 25 measures for the whole scorecard. The four perspectives are as follows: financial perspective, customer perspective, internal process perspective, and learning and growth perspective.
systematic overview over the various causal effects of a BSC, Strohhecker (2004) suggests a detailed cause-and-effect hypothesis system on BSC’s impact on performance, which is graphically shown in Figure 1.

Figure 1: Hypotheses System on BSC’s Impact on Performance

This study contributes to the existing literature by putting an aggregated selection of the causal hypotheses shown in Figure 1 to an empirical scientific test. Specifically, the hypothesis under investigation is as follows:
H₁: If the management of an organization uses a BSC as management and controlling cockpit, the organization's performance will increase.

This is a direct consequence of the mechanics expressed by the following hypotheses H₂ to H₅.

H₂: If the management of an organization uses a BSC as management and controlling cockpit, information overload is decreased.

H₃: If the management of an organization uses a BSC as management and controlling cockpit, information representation is improved.

H₄: If the management of an organization uses a BSC as management and controlling cockpit, information relevance is increased.

H₅: If the management of an organization uses a BSC as management and controlling cockpit, vision translation into goals is rectified.

Kaplan and Norton substantiate their central hypothesis that introducing a BSC improves an organization’s performance citing numerous cases for which they report “breakthrough performance” (e.g. Kaplan & Norton, 2001, pp. 60–62). Nonetheless, their empirical evidence of the BSC’s positive impact on performance is anecdotal. Over the years they describe a fair amount of cases indeed; however, they do not perform a rigorous, systematic, scientific analysis of their material.

Other research might have addressed this crucial issue. In the following section, a thorough review of English and German literature therefore examines whether scientific empiric research on the BSC’s performance impact exists at all. Section three outlines
the research method and design of the laboratory experiment used in this study to test $H_1$. The results of the statistical analysis of the experiment data are presented in section four. Limitations of the research are discussed in section five, and the paper concludes with some remarks on managerial implications and directions of further research.

2 Empirical evidence of the Balanced Scorecard’s performance impact

Kaplan and Norton’s first Harvard Business Review article published in 1992 has triggered an avalanche of projects and publications. Since then, dozens of books about the BSC have been published, and hundreds of articles have been written. The overwhelming majority falls either in the category “normative description of the BSC concept” or in the category “applications/case studies”. Most of these third-party publications adapt the approach of Kaplan and Norton and focus on methodological principles, normative arguments, guidelines, and anecdotal success stories.

Compared to the substantial number of BSC-related publications, articles and books about empirical research are sparse.

Hoque and James (2000) examine the relationship between organization size, product life cycle stage, market position, BSC usage and organizational performance. Based on a survey of 66 Australian manufacturing companies, their paper encouragingly suggests that adoption of a BSC is associated with improved performance. Moreover, the authors find that this relationship does not depend significantly on organization size, product life cycle, or market position. Support for $H_1$ seems to be provided.
However, the measurement concept for the two variables “organizational performance” and “balanced scorecard usage” is contestable. On the one hand, Hoque and James rely heavily on subjective assessment; on the other hand, the 20-item scale used to measure BSC usage does not appear to be a perfect approach, as the authors admit themselves (Hoque & James, 2000, p. 12). The scale includes 20 common performance measures, such as operating income, number of customer complaints, manufacturing lead time and number of new patents. For each measure, respondents could indicate on a fully anchored, five-point Lickert scale the extent to which the measure was used in their organization. Thus, Hoque and James assume that a standard BSC with 20 measures exists, which fits all companies. However, this contradicts Kaplan and Norton’s (1996a, pp. 147–151) original concept which recommends individualized BSCs tailored to the organization’s strategy.

Like BSC usage, organizational performance also had to be assessed subjectively. Respondents were asked to indicate their organization’s performance compared to their competitors along five dimensions on a scale from 1 (= below average) to 5 (= above average). The five dimensions included return on investment, margin on sales, capacity utilization, customer satisfaction, and product quality. Hoque and James report a satisfactory internal reliability of organizational performance and BSC usage. However, the external validity of the measurement concept is questionable (Bortz & Döring, 2002, pp. 326–329; Sterman, 1989, pp. 321–339) due to biases and perception delays by the respondents completing the questionnaire. The method provides only indirect and highly subjective information. Therefore, the method is suitable for revealing the user’s subjective evaluations, which is clearly interesting in itself. However, the method is not
suited to making objective information about the real situation available. While difficult to conduct, collection of real data is preferable, particularly when measuring organizational performance.

Maiga and Jacobs (2003) investigate the interaction effect of activity based costing and BSC on manufacturing unit performance. While the authors use the same 20-item scale as Hoque and James (2000) to measure BSC usage, they rely on three dimensions for measuring organizational performance: product quality, customer satisfaction and margin on sales. The authors test their bivariate model using 83 completed questionnaires. However, Pearson correlations were remarkable high (0.49, 0.50, 0.50) and statistically significant only for the BSC learning and growth perspective measures and the three performance measures. The critical remarks concerning the Hoque and James’ study also apply to the work of Maiga and Jacob, whose findings show at best partial and very weak support for H₁.

Buckmaster (2002) addresses the research question whether positive relationships exist between non-accounting based and accounting based performance indicators. Twenty large Australian manufacturing and service corporations were surveyed to obtain annual results over five years (1991 to 1995 inclusive). Eighteen corporations responded. The author could identify three patterns of results. For nine firms, non-accounting based indicators improved consistently, parallel with accounting based indicators. The relationship was negative for three “non aligned” corporations, and for the remaining 6 “not coherent” firms, no consistent relationship could be observed. No further statistical analysis could be performed due to the small data sample.
Bryant, Jones and Widener (2004) use a broader set of cross-sectional data of 75 firms to answer a research question similar to the one addressed by Buckmaster. The authors’ findings provide support for the hypothesis that there are associations both within and between BSC perspectives. Contemporaneous and leading relationships between drivers and measures could be found for the internal business process perspective and the customer perspective. An analysis of relationships between BSC perspectives provides support for the hypothesis of contemporaneous associations: between learning and growth measures and internal business process measures, between learning and growth measures and financial measures, and between customer measures and financial measures. The authors also find evidence that internal business process measures are leading indicators of both customer and financial measures, and that customer measures are leading indicators of financial measures. Therefore, the basic underlying causal structure of the BSC seems to be supported by empirical data. Based on sample data from 83 electronic companies, Sim and Koh (2001) draw an analogous conclusion from their regression and correlation results: “results from the study provide support for the balanced scorecard” (Sim & Koh, 2001, p. 18).

However, neither the Buckmaster study (2002), nor Bryant, Jones and Widener (2004) or Sim and Koh (2001) make any distinction between companies using a BSC and companies not using one. BSC usage is not measured. Therefore, their contribution to the research question formulated in $H_1$ and addressed in this article is limited. The same is true for related studies without a specific BSC focus, such as those performed by Ittner and Larcker (1998b), Banker, Potter and Srinivasan (2000), Anderson, Fornell and Rust (1994) and Anderson (1997).
Lipe and Salterio (2000) initiated another direction of empirical research related to the BSC but with a different research focus. Their study examines how BSCs, which include some measures common to multiple units and other measures that are unique to a particular unit, affect superiors’ evaluations of that unit’s performance. The test shows that only the common measures affect superiors’ evaluations. However, if managers pay insufficient attention to leading financial and non-financial measures, there is great danger that their decision-making remains unaffected, putting the costly adoption of the BSC into question. Follow-up research on this issue was published by Roberts, Albright and Hibbets (2004) and confirms the findings of Lipe and Salterio.

In his 1999-study, Rigby (2001) asked 11,824 North American executives about use and non-use of 25 management tools in their organizations and about their satisfaction with these tools. Based on 214 completed questionnaires, the BSC attained an average of 3.85 on a scale of 1 (dissatisfied) to 5 (extremely satisfied). This score is only slightly above the overall average of 3.76, but ranked eighth of the 25 tools. Rigby’s study suffer not only from the extremely low response rate of 1.8 % but, like the Hoque and James (2000) study, from highly subjective and indirectly provided information.

Several studies were carried out in Germany to gather data about users' experience with applying the BSC concept. In the first study, PriceWaterhouseCoopers (2001) surveyed the top 200 companies in Germany. 129 firms responded. 59 indicated using a BSC. Three among the 40 questions asked for an assessment of the BSC’s utility. One of these questions addressed the financial impact directly: “Have the financial results improved due to the implementation of a balanced scorecard?” Interestingly, 65 % of the respondents did not answer this question; only 10 % of the firms answered ‘Yes’,
while 25% said “No, the balanced scorecard has not improved financial performance”. The shortcomings of the gathered data concerning the BSC’s performance impact are the same as in the studies of Rigby (2001) and Hoque and James (2000). Additionally, the PWC study provides no information about the person who completed the questionnaire. Since Gilles (2002), Speckbacher, Bischof and Pfeiffer (2001) and Horvath & Partners Management Consultants (2004) used comparable survey designs, their results have to be interpreted with similar care.

The research most closely related to this study was performed by Davis and Albright (2004). Their purpose was to “investigate the effectiveness of the Balanced Scorecard (BSC) in improving financial performance”. The authors used a quasi-experimental research design. Based on longitudinal data, they analyzed, within the same banking organization, whether bank branches using the BSC outperformed branches not using a BSC on key financial measures. The findings support Kaplan and Norton’s claim that the BSC increases performance and therefore support hypothesis H1. Davis and Albright find that the performance of bank branches using a BSC improved significantly subsequent to its implementation, while the performance of the control group branches did not improve.

The quasi-experimental design with a control group in a field setting is unique to the existing empirical research on the BSC. Although the highest degree of control is obtained with true experiments, the quasi-experimental design is superior to the survey field research, which was applied in the empirical studies discussed above (Graziano and Raulin, 2004, p. 294). Davis and Albright’s study is the one that provides the strongest support for the widely claimed positive performance impact of the BSC.
Nevertheless, there are a number of limitations (Davis & Albright, 2004, pp. 150–151). The sample size of only 9 branches is very small. Because the performance data time series encompassed only two years – one year before the BSC implementation and one year thereafter – sustainability of the performance improvement could not be investigated. The authors were not able to rule out the Hawthorne effect, i.e. the phenomenon that subjects improve their performance simply because of the attention they are given during the study. Finally, it is not granted that the findings can be generalized beyond the banking industry.

As Ittner and Larcker (1998a, p. 223) suggest, despite a considerable amount of empirical research efforts during the last years, the primary research question arising from the use of non-financial measures and the BSC is still not conclusively answered: Does the use of the BSC produce a net economic benefit or not? The literature review has shown that this question has not yet been clearly answered. This study contributes to the existing literature by addressing an important part of the research question based on true laboratory experiments. It investigates, if a BSC management and controlling cockpit has a positive impact on performance. A methodological approach similar to the one of Lipe and Salterio (2000) and Roberts, Albright and Hibbets (2004) is used; however, the causal relationship between BSC usage and performance is examined directly. Section 3 describes the research design applied in the study in more detail.

3 The research design

Although research methodology literature (e.g. Bortz & Döring, 2002, p. 61) ranks experimental field studies first in internal and external validity, there are several
obstacles that prevent the application of this research method for testing the BSC’s theory. Since field studies involve experiments in natural settings, complexity is the most severe issue (Graziano & Raulin, 2004, p. 124). In order to isolate the causal relationships between an organization's usage of a BSC and its performance, other factors also impacting performance have to be controlled. However, organizations face a complex network of cause-and-effect relationships affecting their performance. It is very difficult – if not impossible – to keep track of all those possibly disruptive factors. True BSC field experiments would either be extremely costly or irreproducible. In contrast to most other studies discussed in section 2, which use the field approach or quasi-experimental field studies, this study used an experimental laboratory method as research design. More precisely, a randomized, posttest-only, control-group design – as displayed in Figure 2 – was implemented (Trochim, 2001).

![Figure 2: Randomized, posttest-only, control-group design](image)

In combination with the randomization, the laboratory allows to gain control over nearly all disruptive factors that might influence the dependent variable and results therefore in a very high internal validity (Bortz & Döring, 2002, p. 60). External validity of a laboratory design might be questionable, as the artificiality of the laboratory might prevent the results from being honestly generalized. However, external validity can be
improved by designing the experiment carefully and as realistically as possible. For this study a computer-based, feedback-rich micro-world was chosen as laboratory. The experiment setting placed the participants in a realistic top manager position, equipped with all the power they needed to execute a potentially successful strategy.

In the actual business environment, the users of a BSC are members of an organization. The individuals with “strategic” power and able to implement a strategy in an organization are the top managers. They receive and process the information provided by a scorecard; based on this information, they decide on measures and provide direction. To be realistic, participants in the experiment therefore had to act as top managers. They were given a virtual 10-year contract for the position as managing director of a recently founded mortgage brokerage business called eHypo. In their role as top manager of the business unit, their main task was to successfully implement eHypo’s ambitious growth strategy. eHypo’s business concept, the long-term strategic targets and the means of intervention were set by the capital owners. This information and the business environment were described in detail in a 8-page case-study. The participants' first task was to carefully read the essay and absorb as much information as possible.

They were to learn that eHypo’s strategic goal was to grow sales revenue from 1 Million € to 160 Million € within a ten year time-frame, while maintaining profitability throughout the period. Return on sales (ROS) was to be greater or equal to 20 % per annum, and eHypo’s market share in the mortgage brokerage business should grow to 20 to 25 %. The essay included the eHypo strategy paper that discussed 12 strategic issues, which were regarded as important for successfully implementing the growth
strategy. It also contained Figure 3 showing causal links between the 12 strategic issues, providing the reader with something close to a strategy map (Kaplan & Norton, 2004a).

![Strategy Map](image)

**Figure 3: eHypo’s strategy map**

At the heart the growth strategy described in the essay laid the accumulation of eHypo’s key resources staff, technology, employee know how and brand awareness. This growth process should be initiated and maintained without jeopardizing service quality and customer satisfaction for avoiding the trap of the growth and underinvestment archetype (Senge, 1990). eHypo was described to prefer a differentiation strategy over a cost leadership strategy. High service quality guaranteed by well trained employees and up-to-date technology should provide the possibility of escaping sole price competition. Logically consistent, for the price strategy the sustainment of a medium to high price level – compared to competitive mortgage brokers – was set.

To be even more precise, each of the twelve strategic issues was operationalized by one to three measures. Those measures were considered to be appropriate for quantifying the
success of strategy implementation. Additionally, for all measures internally consistent long-term goals, which also had been attuned to eHypo’s strategic 10-year objectives, were given.

The eHypo case-study was handed out to the participants one week before the experiment. It was the only input given in advance. The experiment was conducted as a computer aided simulation experiment, following similar research conducted by Dörner et al. (1994), Ackerman, Kanfer and Goff (1995), Wittmann, Süss and Oberauer (1995) or Größler (2000). A simulator specifically developed for the eHypo case was used. By design, the case study description and the strategy map reflected the causal relationships modeled in the micro-world. Figure 4 and Figure 5 provide a somewhat aggregated picture of the stock and flow structure of the eHypo simulator’s system dynamics market and business model.
owners and also outlined in the case study. Consequently, participants were in a more...

It was also ensured that participants could successfully implement the strategies within...

Figure 4: Stock and flow diagram part I
comfortable situation than real managers, who face not only the challenge of successful strategy implementation but also have to deal with the question whether the strategy itself represents a winning or loosing proposition.

Figure 5: Stock and flow diagram part II

Participants decided on four parameters while implementing eHypo’s strategy (see Figure 6). These parameters included the target margin markup, target number of employees, marketing budget and expenditures for research and development of the business concept and technology. In the stock and flow diagram shown in Figure 4, those four parameters are highlighted using a bold blue font.

All four parameters influenced variables that related to the 12 strategic issues and finally had an effect on the various performance measures. To ease the comparability of the subjects an overall performance measure was calculated, which was aggregating eHypos strategic goals – sales revenues, profitability and market share. Having made their decisions, participants could continue by simulating one quarter ahead. The outcomes
of their decisions were computed, and the updated performance was displayed in the window “Performance”.

Figure 6: Screenshot of the eHypo Simulator

The eHypo simulator allowed to report the simulation results to the individual participant by two different means: traditional reports, as shown in Figure 7, and a BSC, as shown in Figure 8. As one can see, the BSC management cockpit reduces the number of measures displayed compared to the reports cockpit. In accordance to Kaplan and Norton’s recommendation, eHypo’s BSC includes 20 measures, while the report cockpit shows 47 management ratios. Additionally, in the BSC cockpit the information is organized in a different way. Figures are linked to eHypo’s strategic themes that are themselves related to the BSC’s typical four perspectives. The report cockpit includes income statement and balance sheet as classical ways to structure and communicate information. Five extra reports are focusing on business development, research and development, cash flows, customer feedback and growth potential. As a consequence,
the report cockpit is providing more detailed information, which is however not related to the strategy that should be implemented.

While both types of cockpits show the values for the actual and previous quarter for each figure, another major difference between the report and the BSC cockpit is that the BSC shows also target values for each measure for the next quarter. Those targets translate the long-term strategic goals into consistent short-term objectives. Theoretically, this target break-down should aid the management in staying on track. That means if the short-term targets are met, in the end the overall strategic goals would be reached.
In the experimental laboratory, participants were divided by chance into two groups: the program group had only access to the BSC report and did not have the traditional form available; the control group was equipped with simulators that only showed the traditional reports. Thus, this research setting operationalized $H_{1}$ as follows:

$H_{11}$: Participants in the laboratory experiment using a BSC as management and controlling cockpit will perform better than participants using traditional reports as management and controlling cockpit.

This operationalization permitted investigation of only a set of means how the BSC can influence organizational performance. Other benefits of the BSC stated by Kaplan and
Norton (1996b, p. 73), such as performance improvement through better strategy alignment, were deliberately excluded by the chosen research design.

Participants in both groups were given the same time frame: 90 minutes for doing their best in implementing eHypo’s strategy, namely to maximize the aggregated performance measure. In case of failure, which meant having a performance of less than zero, they would virtually be laid off. The simulation was stopped. However, participants were allowed to restart the simulation up to six times. This seemed to be a reasonable high number of simulations to avoid failures, which were solely or mainly attributable to faulty operation of the simulator software. On the other hand, the maximum of six simulations narrowed the risk that the video game syndrome would distort the data ascertainment. The number of simulation runs and the duration of each simulation were recorded together with all other results in the simulation data file. Upon completion of the time span, the data files with the simulation results were collected so that the relevant data could be extracted.

Between November 2005 and January 2007 a total of ten experiments were performed, each involving 13 to 29 participants. They were conducted with students in their final semester in the Bachelor of Business Administration program and with students in the second semester in the Bachelor of Science program at Frankfurt School of Finance & Management. All experiments were integrated in the course “Controlling”. The last but one lecture was for the experiment. Since top managers, responsible for strategy implementation using the BSC, typically have attended university, Bortz and Döring's (2002) reservations about students as subjects are not applicable for the purpose of this study.
As the true experimental design requires, participants were assigned to the experiment group and the control group by chance. As this was done some time before the experiments and as not all students did show up due to illness or other excuses, the allocation of the subjects to the treatment and control groups were not perfectly equal (see Table 1). In the end, 119 students were assigned a BSC and 126 participants used reports.

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Table 1: Number and allocation of participants

To incentivize the participants a small impact of the simulation performance on the course grade was established. The top third of the students in both the treatment and the control group for example could achieve three performance points; the medium third was assigned two performance points and the remaining third was given one point. With a total of 60 performance points for the course, the simulation experiment counted
for up to 5% of the total points. Besides this, the students were told that they would benefit in their preparations for the written exam from the experience gained through the simulation exercise.

Although the simulator software was password protected and allowed access to the user interface on the experiment day only to minimize the risk of uncontrolled learning, information exchange between participants of different experiments could not completely be prohibited. To exclude distortions caused by such information diffusion from the analysis, the performance measure was standardized. Therefore, the standardization procedure was applied to each of the ten experiments separately.

4 Results from the laboratory experiments

The subjects' performance in the simulation experiment was measured on an interval scale with a single figure (SimP), which aggregates eHypos key performance indicators sales revenue, return on sales and market share. Since the subjects had the possibility to perform up to six simulations, only the best run out of those six ones was chosen. Cancelled simulations and runs that ended with a layoff were valued zero. Standardization of SimP resulted in the standardized simulation performance measure (SSP), whose mean value and standard deviation is provided in Table 2 on an experiment-by-experiment basis.
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<td><strong>Total</strong></td>
<td><strong>BSC</strong></td>
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<td><strong>1.1289</strong></td>
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<td></td>
<td><strong>Reports</strong></td>
<td><strong>-0.1596</strong></td>
<td><strong>0.7900</strong></td>
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</table>

Table 2: Descriptive statistics

It can be noticed that the mean SSP of the treatment group with a BSC available is in 7 out of 10 experiments higher than in the control group. Only in three experiments, the subjects using traditional reports show a higher performance. To test, whether the differences are statistically significant or not, statistical tests can be applied.

As the experiment design is resulting in two independent groups – user and non-user of the BSC – the most commonly used method to evaluate the differences in means between two groups can be applied – the t-test. The t-test requires the dependent variable measured on an interval scale and being approximately normally distributed. While the first condition is fulfilled, the Shapiro-Wilk W test used in testing for normality, originates a significant W statistic (W=.90161, p=.00000). Therefore, the
hypothesis that the distribution is normal should be rejected. Research has shown, though, that the t-test is fairly "robust" to violations of its assumptions (see Bortz, 1999 for a summary). Nevertheless, the t-test statistics shown in Figure 9 have to be interpreted with care.

![Figure 9: Plot of mean values and t-test results](image)

t-value: 2.650752
\( \text{df: } 243 \)
\( \text{p: } 0.008559 \)

F-ratio
variances: 2.041656
p variances: 0.000097

Conf. intervals (95.00%)

Based on the t-test, the hypothesis that there is no difference between the standardized performance of the BSC users and the report users is clearly rejected. Both the differences in the mean values and the variances are highly significant. As a consequence, one can assume that \( H_{11} \), which postulates a superior performance of BSC users compared to non-users, is strengthened.

Additionally, two nonparametric tests were performed – the Kolmogorov-Smirnov two-sample test and the Mann-Whitney U test. Those two tests do not rely on the assumption that SSP is normally distributed. The Kolmogorov-Smirnov two-sample test is a test of the significant difference between the cumulative distributions two data samples. A p-level of smaller than 0.025 indicates that the difference between BSC users and non-users in simulation performance in this study is significant. As another nonparametric alternative to the t-test, the Mann-Whitney U test is computed based on rank sums rather
than means. With rank sums of 15549 for the BSC group and 14586 for the reports group, a U-value of 6585, a Z of 1.644974 and a p-level of 0.099976, the test indicates a difference only on the less satisfactory, but still acceptable 0.1 level.

5 Limitations

There are several limitations to this study. First, participants had no expert knowledge of the mortgage brokerage industry, and they had practical experience with the BSC only by chance. However, since the BSC concept was presented and discussed in class before the experiments, subjects were familiar with the theory. Second, participants did not face the same incentives as managers usually responsible for implementing the business strategy. Third, the informal information channels that exist in real companies were deliberately excluded from the experiment design. Forth, compared to reality, the complexity of the strategy implementation task was reduced, while time pressure was much increased. Fifth, although the number of participants involved in the study was sufficient for the application of most of the statistical analysis and exceeded the number of subjects in similar designs (e.g. Lipe and Salterio, 2000, p. 290), the sample could be larger. Sixth, some of the assumptions of the t-test method were violated – for example, the prerequisite of normal distributed values for the dependent variable SSP was not fulfilled. A possible reason for this could be the sample size.

6 Conclusions

Testing BSC’s built-in theory about its impact on organizational performance is of high theoretical and practical interest. Testing this hypotheses system with a true field
experiment is, however, for various reasons impossible. Field studies or quasi-field experiments are one resort. However, to obtain reliable results one has to expend significant efforts on the research design and its implementation. Still, the problem remains that not all the possible factors influencing performance can be controlled. Therefore, this study made use of a true laboratory experiment. The experiment could be given high external validity due to a realistic case study, a computer simulated micro-world and a carefully designed research process. Internal validity can be ensured by the random assignment of subjects to the treatment group and control group.

Statistical analysis of the experiment data indicates that the impact of using a BSC management and controlling cockpit on performance is positive indeed. Mean performance differences between the treatment group equipped with the BSC and the control group relying on reports are statistically significant both when using the parametric t-test and when applying the nonparametric Kolmogorov-Smirnov two-sample test and the Mann-Whitney U test.

The findings in this study underpin anecdotal BSC success stories, which are widely reported in publications (e.g. Kaplan and Norton, (2001, pp. 60–62). They are also in line with the conclusions drawn by Davis and Albright (2004, pp. 150–152), who investigated the same research question but used a quasi-experiment as research method. However, the findings of the laboratory experiments are in contradiction to the results of the studies by Lipe and Salterio (2000) and Roberts, Albright and Hibbets (2004). These question the BSC’s usefulness.
Since this study did not test the whole range of ways in which the BSC can impact organizational performance, it would be unwise to jump to the conclusion that the BSC is always helpful. There might be other causal effects, which could neutralize or even reverse the positive findings of this study. On the other hand it is not unlikely that the other ways the BSC can influence organizational performance, which were not investigated in this study, would even amplify the BSC’s positive impact. For example, it is very plausible that a well designed BSC has a strong and positive effect on strategy communication throughout an organization or facilitates strategy evaluation, thus resulting in improved performance.

7 References


