BENCHMARKING DISAGGREGATE CUSTOMER SATISFACTION
SCORES BETWEEN BUS OPERATORS IN DIFFERENT CITIES AND
COUNTRIES

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ABSTRACT

Directly comparing the satisfaction of customers of urban bus operators in different cities and countries is methodologically challenging due to the different surveys used, different sample frames, different response collection methods and the possibility of cultural bias. Nonetheless, due to the importance of customer satisfaction, the members of the International Bus Benchmarking Group started a research project in 2009 to overcome these challenges. The objective was for bus operators to understand the relative performance in meeting their customer’s expectations and to be able to target those areas in which they relatively underperform. Between 2009-2012, eight to ten participating organizations annually posted identical surveys on their website homepages in the same period. This paper describes the survey and data normalization methodology developed within the International Bus Benchmarking Group that provides managers of these organizations with a comparable view of their customer satisfaction. The described methodology has been successfully tested in the bus industry but can also be applied to other industries where there is a wish to benchmark customer satisfaction amongst other national and international peers.

KEYWORDS: Customer Satisfaction, Benchmarking, Bus Operators, Normalization
1. INTRODUCTION

The satisfaction of customers, or in other words the extent to which organizations meet their customers’ expectations, is an important indication of an organization’s success and sustainability. Customer satisfaction should therefore be included in any benchmarking exercise through which participants aim to understand their relative performance. Directly comparing the satisfaction of customers in different cities and countries is methodologically challenging due to the different surveys used, different sample frames, time frames and different response collection methods. Furthermore there are socio-political, structural and cultural differences that exist between cities in different countries, which can lead to ‘cultural bias’ when comparing satisfaction directly. Nonetheless, due to the importance of customer satisfaction, the members of the International Bus Benchmarking Group (IBBG) started a research project in 2009 to overcome these challenges.

Member organizations agreed to annually post identical customer satisfaction surveys (CSS) on their website homepages during the same agreed time and period. After collection, the responses are cleaned and a normalization process is used to allow direct comparison of disaggregate CSS scores. The objective of the IBBG CSS work is not to directly compare overall (aggregated) customer satisfaction between organizations in different cities. The objective is for bus operators to understand the relative performance in meeting their customer’s expectations in multiple service quality areas (e.g. disaggregated). This allows operators to target those areas in which they relatively underperform. This paper describes the developed data normalization process and other lessons learned through this international customer satisfaction benchmarking project which should be useful for benchmarking practitioners, managers and policymakers.

The remainder of this paper is structured as follows. Section 2 reviews literature with regards to CSS comparisons across countries. Furthermore, previous and other on-going bus public transport benchmarking initiatives have been reviewed to understand whether and how customer satisfaction performance is benchmarked. Section 3 describes the IBBG customer satisfaction data collection process by discussing the survey methodology, the sample frame, and data cleaning process which is used for this analysis. Section 4 describes the normalization methodology used to provide comparable customer satisfaction perspectives and Section 5 provides a description on how the normalized data can be presented to facilitate decision making and to set priority targets. Conclusions are drawn in Section 6.

2. LITERATURE REVIEW ON BENCHMARKING CUSTOMER SATISFACTION

Over the last twenty years, customer satisfaction data has been collected by a number of countries on an aggregate level. The Swedish Customer Satisfaction Barometer (Fornell, 1), the German Kundenbarometer (Meyer, 2) and the American Customer Satisfaction Index (Fornell et al. 3) can be considered the first efforts towards satisfaction comparisons. These barometers allowed for broad based satisfaction and customer loyalty benchmarks on different levels: product categories within an industry, different industries within a country and satisfaction between different countries. Grigoroudis and Siskos (4) provide a useful overview of these national customer barometers. A number of researchers, including Ölander (5), question the usefulness and comparability of these aggregate international comparisons. Main concerns are cultural differences and differences in measures and collection methods used. Johnson et al. (6)
investigated the systematic differences in aggregate CSS scores across both industries and countries. They indeed quote the concerns of Ölander (5) and also Elster and Roemer (7) who justifiably discuss the issue of ‘adaptation’, and related ‘expectation’ differences between countries as a reason why direct comparisons can be problematic. However, Johnson et al. (6) did conclude that at an aggregate level, customer satisfaction is more comparable than many ever imagined since aggregation of multiple measures cancels out unique effects and reduces measurement error. However, for benchmarking to be truly useful, distinct areas of improvement need to be identified alongside related best practices by peer organizations. A disaggregate (e.g. measure by measure) level of customer satisfaction understanding is therefore necessary. Ölander (5) also questioned the usefulness of aggregated measures, since they are inherently problematic and will not reveal meaningful differences. This paper is therefore focused on a methodology for benchmarking CSS results at a disaggregate level.

An overview of public transport benchmarking initiatives has been provided in a variety of reports and papers (e.g. TCRP 141(8), Urban Transport Benchmarking Initiative (9,10), EQUIP (11), Geerlings et al. (12), and Gudmundsson et al. (13)). A review of these benchmarking initiatives shows that, apart from the IBBG initiative described in this paper, only the Scandinavian BEST project (14,15) currently performs customer satisfaction benchmarking amongst peer operators. The Scandinavian BEST project stands for Benchmarking European Service of public Transport and is a project that started in 1999 with the overall objective to increase the use of public transport in European urban areas. Every year 1,000 citizens in each of the participating cities are interviewed by telephone during one week in March about their attitudes to public transport. BEST asks twenty-eight questions over nine ‘quality dimensions’ and one overall ‘citizen satisfaction’ question, plus demographics.

A number of other projects and papers theoretically propose benchmarking customer satisfaction amongst public transport operators. TCRP 47: A Handbook for Measuring Customer Satisfaction and Service Quality (16) provides a recommended set of standardized questions that transit agencies could incorporate into their customer surveying activities. They conclude that if more agencies adopted a standard core set of questions, customer satisfaction survey results could be added to the mix of potential comparisons in a benchmarking exercise.

EQUIP (17) suggest in its handbook that customer satisfaction data should be collected for benchmarking purposes. They suggest a minimum annual sample size of 400 surveys, collected via on-board face-to-face interviews over a period of at least one week. They express the importance of collecting survey responses through similar methods between benchmarking partners. Furthermore, the timing of the survey is deemed important as seasonal and holiday variations are common and time of day / day of week differences can lead to a sample bias with regard to variations in age, sex, ethnic, socio economic status and mobility level. However, EQUIP states that customer satisfaction is generally suitable for international benchmarking, although caution must be taken in making comparisons as cultural differences exist.

Whilst providing useful frameworks for customer satisfaction measurement, neither Scandinavian BEST, EQUIP nor TCRP discuss a methodology to overcome the challenges of socio-political, cultural bias and different levels of adaptation in benchmarking customer satisfaction. This paper aims to contribute to this area.
3. THE INTERNATIONAL BUS BENCHMARKING GROUP CUSTOMER SATISFACTION SURVEY AND DATA

The data used for this study have been collected through four annual series (2009-2012) of identical Customer Satisfaction Surveys (CSS) initiated by the International Bus Benchmarking Group (IBBG), which is facilitated by the Railway and Transport Strategy Centre at Imperial College London. More detailed information on the IBBG and its benchmarking methodology can be found in Trompet, et al. (18) and Trompet and Graham (19). The IBBG organizations that have participated in the CSS are TMB Barcelona, STIB Brussels, Dublin Bus, Carris Lisbon, London Buses, STM Montreal, RATP Paris, STA Sydney Buses, SMRT Singapore and CMBC Vancouver.

The first part of the questionnaire, as shown in Box 1, contains 19 statements in relation to the 8 customer service areas as defined by the European Norm 13816 (20) and one general question on overall satisfaction. The objective is to understand cumulative satisfaction of bus customers, defined by Johnson et al. (21) as a customer’s overall experience with a product or service over time, rather than transaction specific (e.g. satisfaction in relation to one recent journey).

Respondents were asked to provide their opinions with regards to normal service operations, filtering out the effect of charter, tourist bus, paratransit and school bus services. In the first section answers are given on a scale from “1 – agree strongly” to “5 – disagree strongly” with also “don’t know” as an option. The second section of the survey asks respondents to select, in order, the top three customer service areas that are most important to them. Finally there are four demographic questions to understand the sample frame.

The questionnaires are produced and hosted via an online survey building and hosting tool. Where necessary, translations of the survey were provided by individual operators into their home languages. For example, for multi-language cities such as Brussels, there are separate surveys produced for each major language; in Brussels’ case French, Dutch and English.

Via the online tool individual survey links were created for all different cities and languages. Participating operators posted the link(s) to their own survey(s) on their homepage for the same period of four weeks.

Table 1 shows for each year the survey was executed, the average number of cumulative responses received per city on the first day, and by the end of each of the four weeks that the survey was ‘live’ online. The last column shows the range of responses received per city in each of the four years. Generally, the more visible the link was placed on the homepage, the more responses were received. The operators that used a ‘pop-up’ to invite people to respond to the survey generally received more responses.

<table>
<thead>
<tr>
<th>Year</th>
<th>N</th>
<th>Day 1</th>
<th>Week 1</th>
<th>Week 2</th>
<th>Week 3</th>
<th>Week 4</th>
<th>Range of Total Responses</th>
</tr>
</thead>
<tbody>
<tr>
<td>2009</td>
<td>8</td>
<td>81</td>
<td>499</td>
<td>695</td>
<td>873</td>
<td>1060</td>
<td>333 - 2748</td>
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<tr>
<td>2010</td>
<td>10</td>
<td>139</td>
<td>617</td>
<td>917</td>
<td>1030</td>
<td>1134</td>
<td>214 - 3743</td>
</tr>
<tr>
<td>2011</td>
<td>10</td>
<td>167</td>
<td>760</td>
<td>1212</td>
<td>1682</td>
<td>1944</td>
<td>242 - 4568</td>
</tr>
<tr>
<td>2012</td>
<td>9</td>
<td>136</td>
<td>931</td>
<td>1620</td>
<td>2076</td>
<td>2337</td>
<td>593 - 8092</td>
</tr>
</tbody>
</table>

N = Number of bus organizations participating in the CSS
Respondents were asked to best describe their reaction on a scale from “1 – disagree strongly” to “5 – agree strongly” to each of the following nineteen statements:

1. **Availability**
   1.1 The bus service is usually reliable
   1.2 The buses are frequent
   1.3 The bus routes are convenient for me

2. **Accessibility**
   2.4 It is easy for me to get on and off the bus
   2.5 It is easy to move around inside the bus
   2.6 It is convenient to pay for the bus / buy tickets

3. **Information**
   3.7 It is easy to get information about the bus services
   3.8 It is easy to find out how well the buses are running
   3.9 If there are problems, I can easily find an alternative route

4. **Time**
   4.10 The bus gets me to my destination on time

5. **Customer Care**
   5.11 Staff are well dressed
   5.12 Staff are helpful
   5.13 It is easy to resolve problems or complaints

6. **Comfort**
   6.14 The seats are comfortable and there is enough space
   6.15 The bus is well driven and gives a comfortable ride
   6.16 The bus is clean
   6.17 The bus is quiet, well lit, ventilated and at an adequate temperature

7. **Security**
   7.18 The bus is a secure place for me

8. **Environmental Impact**
   8.19 The bus does not cause too much pollution

9. **Overall Satisfaction** (on a scale from “1 – very dissatisfied” to “5 – very satisfied”)
   9.20 How satisfied are you overall with the bus services in the city?

10. **What are the 3 most important areas of service for you as a user of public transport?**
    (Respondents selected a 1st, 2nd and 3rd priority)
    - Availability (frequency and reliability of the service, hours of operation)
    - Accessibility (ease of getting on and off the bus)
    - Information (availability and quality of maps, timetables and information on delays)
    - Time (travel time and on-time running)
    - Customer Care (helpful staff, responding to your suggestions or complaints)
    - Comfort (temperature, ventilation, comfortable journey, cleanliness, crowding)
    - Security (feeling safe and secure)
    - Environment (effect on pollution, noise, congestion, etc)
EQUIP (17) suggest in their handbook that samples of at least 400 surveys, collected over at least one week, are generally sufficiently representative of the opinions of the population within a 95% confidence interval. The IBBG objective was to collect at least 1000 responses per city, a sample size closer to those collected by IBBG operators’ for their internal customer satisfaction analyses. A major advantage of an online survey is that larger sample sizes can be collected with minimal additional resources. This minimum annual sample size of 1000 is also used by BEST (15).

Table 1 shows that in order to collect a minimum of 1000 responses via an online survey posted on a bus organization’s website, the link typically needs to be active for at least three weeks. Keeping the survey ‘live’ for an extra week does provide the flexibility of only using a subset of the responses when special events have occurred during the survey period, as described below. Four weeks has proven to be sufficient in all cities where the link to the survey was placed prominently on the homepage. From Table 1 can also be seen that the actual number of responses received per week decreases, especially after the second week. Hence, a fifth week will therefore likely not provide a worthwhile number of additional responses. The total number of average responses per city has increased each year. This can be explained by the fact that due to the success of the 2009 and 2010 surveys, operators gave the link to the survey more prominent visibility on their websites. In 2011 and 2012 some organizations also posted the link(s) to the survey on their Facebook page and Twitter account, which especially on the day of posting led to an increased number of responses.

The range of total (uncleaned) responses received per city does show that in all years of the IBBG CSS there has been at least one city in which the minimum sample of 1000 could not be collected. This is unfortunate as in principle comparisons are served best by equal or near equal sample sizes for all cities (Verma, 22).

Apart from the duration of the survey, the actual timing of the survey is also an important element to consider with regards to comparability of the results. For consistency reasons the IBBG survey is held each year for four weeks in the spring (for Sydney Buses this equivalent timing means autumn due to Sydney’s southern hemisphere location). Each year the start date of the survey changes by one to four weeks as efforts are made to avoid the Easter holiday within the survey period. However, even if the same period and duration is observed by all participating organizations, it remains important to record any unusual events (e.g. strikes, severe weather, riots etc) that occur during the survey period. These events likely have an effect on the customer satisfaction scores.

For example a one day strike was announced in one of the participating cities which caused responses to become non-representative for the normal bus satisfaction levels. To analyse the impact of this strike, the overall average satisfaction (question 9 of the survey) on a scale of 5= very satisfied, 1 = very dissatisfied was compared in different key time periods:

- April 1st – 17th, before a strike announcement: 2.64
- April 18th – 27th, after the strike announcement: 2.36
- April 26th – 27th, during the day of the strike: 2.22

It becomes clear that the announcement of the strike and the strike itself had a negative effect on the overall customer satisfaction. Furthermore, 17.5% of all responses collected were received during the 36 hour strike period, e.g. a much higher response rate than in a ‘normal’ period. The link to the survey was also posted on an external internet forum where users were ‘encouraged’
to provide negative responses. In such cases only responses received in the ‘normal’ period were used for further analysis.

Due to the uncontrolled nature of an online CSS, responses need to be quality checked before being included in the random equal sample generation. Datasets were cleaned for:

- incomplete responses,
- responses with too many ‘don’t knows’,
- multiple identical responses from the same IP address and the same time period,
- responses that were unnaturally fast (<2 seconds per question),
- responses in patterns, pattern responses (e.g. 1,1,1,1, 2,2,2,2, 3,3,3,3, or 1,2,3,4,5, 1,2,3,4,5, etc),
- responses that were only very satisfied/very dissatisfied on all questions and were answered quickly.

In all years approximately only 3% - 6% of responses were removed per city, indicating that also online customer satisfaction survey questions are generally answered seriously.

After the cleaning process, the ‘lowest common denominator’ above the minimum sample size was determined. For example, for eight out of ten cities in 2011, at least 1,100 useful (e.g. cleaned) responses were collected. For these cities random equal samples were generated (using the random function in Excel) of 1,100. The two cities that did not meet this sample size were still included in the analysis, however the confidence level of their results would be lower due to the smaller sample.

A concern that needed addressing was the fact that the IBBG survey would attract an unstructured sample of respondents due to its uncontrolled online nature, and that each unstructured sample would likely not be comparable between organisations, and/or within organisations over time. Incomparable sample frames would limit the usefulness of results for benchmarking purposes; even when results are normalised. To understand to what extent this was indeed true, the age, sex, frequency of travel and main journey purpose were recorded per respondent. An interesting lesson from the IBBG CSS is that although the sample frames were unstructured, the sample frames were actually comparable between cities. This was true in all four years that the IBBG survey was executed. Furthermore, consistency over time of the sample frame within organisations makes trend analysis possible. Figure 1 represents both the segmentation of all 18,692 respondents within ten cities in 2011 and the 20,398 respondents in 2012 within nine different cities, showing very little change between the two years.

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**FIGURE 1 Demographics of the 2011 and 2012 IBBG CSS sample frame**
Especially in frequency and journey purpose no significant differences in demographics were observed between all eight to ten participating cities. Some variety between cities was observed with respect to the proportion of females versus males responding. For example, in 2012 the gender of respondents ranged from 40% male - 60% female to 53% male – 47% female. The other diversity observed was with regards to the age groups of respondents. In all cities ‘19-29’ year olds were the highest proportion apart from one city where 50-65 year olds were represented 1% more than the 19-29 group. Furthermore, in three cities the age profile was more balanced than the average shown in Figure 1. This could be explained by the fact that a proportion of their responses were collected through an already existing pre-selected customer satisfaction panel that was contacted through direct emails.

Ultimately, the sample collected consists of Internet users that are open towards providing feedback. Although the demographics show that the majority are frequent bus customers, it is yet unclear if this sample is sufficiently representative of the demographics of the general population of bus customers. However, due to the low cost and relatively easy execution of an online survey this methodology remains the preferred option for the IBBG operators.

The graphs and tables in the remainder of this paper have been anonymized. Trompet et al. (18) describe the necessary conditions for successful benchmarking exercises. One of the main key success factors is data confidentiality which in combination with the willingness to help and learn from each other creates an open and honest information sharing environment. The IBBG confidentiality agreement also applies to the customer satisfaction data used for this study.

4. NORMALIZATION OF CUSTOMER SATISFACTION SCORES

The objective of the IBBG CSS work is not to directly compare overall customer satisfaction between organizations in different cities. The objective is to understand which cities perform better in meeting their own passengers’ expectations in the different service quality areas than other organizations do. This information will subsequently help managers to focus their attention to those areas where it is most needed, or where there is most potential for positive change. In order to achieve this, customer satisfaction needs to be analyzed at a detailed, disaggregate, level. While Johnson et al. (6) mentions that aggregated satisfaction scores can generally be compared between industries and countries, at a disaggregate level, this is not directly possible due to socio-political, structural, cultural and adaptation differences (Elster and Roemer, 7) that exist between cities in different countries. A normalization methodology needs to be applied that overcomes the problems of ‘cultural bias’ and differing customer expectations.

To describe the process of normalizing customer satisfaction scores and to show the impact this has on the relative satisfaction performance between bus operators, first an example of absolute average scores is discussed. Figure 2 can be interpreted as follows: operators are ranked from A to J in order of the absolute customer satisfaction with respect to the level of reliability of the bus services in their city (question 1 in the survey). On average, passengers are satisfied with the level of reliability of the bus services in their city as six out of ten bus organizations have reasonably good >3 scores. The overall average score is 3.25, represented by the line. For an indication on how well each organization is satisfying their own customers’ bus reliability expectations, the score for bus reliability satisfaction is positioned next to the average satisfaction score over all questions (questions 1-19) and the average overall satisfaction score (question 20) within their city.
By visually comparing these absolute scores it is possible to see that relatively to their own overall average scores, not six, but four operators are performing well. Operators E to J all score (slightly) less on bus reliability satisfaction than their average score over all questions. Respondents in these cities are not as satisfied with bus reliability as they are on average with other service quality areas.

From Figure 2 it is not easily identifiable which operator performs best in meeting their own passengers’ expectations. The next step is therefore to normalize, per city, the average score for a particular question by dividing it by the average of the scores of all questions to create Satisfaction index: $Y_{ij}$

$$Y_{ij} = \frac{\frac{1}{n_{ij}} \sum_{k=1}^{n_{ij}} x_{ijk}}{\frac{1}{N_j} \sum_{l=1}^{19} \sum_{k=1}^{n_{ij}} x_{ijk}}$$  \hspace{1cm} (1)

Where $i$ is the question (i.e. 1 to 19), $j$ the bus operator (i.e. A to J), $k$ the respondent, $n_{ij}$ is the number of individuals answering question $i$ for operator $j$ and $N_j = \sum_{l=1}^{19} n_{ij}$ is the total number of responses for all questions for operator $j$.

Due to the fact that respondents had the option of choosing ‘Don’t know’ as an option to answer a question, $n_{ij}$ will differ to some extent between organizations. This is even the case when all samples are the same size. In 2011, for the cities with equal samples of 1100, between
1.2% and 1.9% of total answers were ‘Don’t know’. The difference in $N_j$ between cities was therefore small, i.e. maximum 0.7%

The satisfaction index $Y_{ij}$ will have a value around 1.0. A score of 1.0 means that the average score for question $i$ in organization $j$ equals the average score for all questions for organization $j$. A satisfaction index above 1.0 indicates that passengers are relatively more satisfied with this service quality aspect than other areas on average. The satisfaction indices can now be directly compared amongst operators, allowing for benchmarking.

Figure 3 shows the normalized satisfaction indices for the responses to bus reliability satisfaction question. The operators are now ranked on the relative satisfaction index, rather than the absolute satisfaction score. They remain named A-J consistently to Figure 2, as this allows for a direct comparison between Figure 2 and 3.

The line in Figure 3 now indicates the average of the satisfaction indices with regards to bus reliability satisfaction. Being above this line means that compared to other bus operators, an organization performs better in satisfying their own customers with respect to bus reliability than other operators perform in satisfying their own customers in this area.

![Figure 3 Ranked Normalized Customer Satisfaction Index for Bus Reliability](image)

Operator C, is doing a better job relative to the other organizations in satisfying their own customers (i.e. meeting their expectations) with respect to the reliability of service. This can be concluded from the fact that their satisfaction index is highest above the line and also above 1.0. In absolute numbers as shown in Figure 2, Operator C was the third best performer. However, when normalized for customer expectations, Operator C performs best. On the other hand, Operator B was the second best operator in absolute values. However, compared to their customers’ overall satisfaction expressed in the average of all questions, they perform slightly
worse and are ranked fourth amongst the ten operators. Operator B’s customers are still relatively satisfied, indicated by a satisfaction index of > 1.0, however there are three other organizations that have relatively succeeded more in satisfying their own customers with regards to bus reliability. To be a good performer, an operator should have both a satisfaction index higher than 1.0 and be above the benchmark, i.e. the satisfaction index group average.

One type of survey results did not need further normalization to be comparable between operators: the customer service quality area priorities. As stated earlier, respondents selected their first, second and third priority from the eight service quality areas outlined by the European Norm 13816 (20). The average results have been calculated per organization, which are quite similar between organizations each year. Table 2 shows that customer priorities are relatively consistent over time. Availability and Time are clearly the main priorities for customers. One interesting observation is that the service quality area ‘environment’ seems to lose some ‘priority’ each year. In 2009 and 2010 it was the 6th highest priority, while in 2011 and 2010 it is the 8th and last priority. This could imply that passengers are less concerned about the environmental impact of their bus services, but could equally reflect the effort bus organization have put into making bus services more environmentally friendly. Passengers may therefore well be more reassured that bus organizations take their environmental impact seriously and see environment less as a priority for improvement.

### TABLE 2 Percentage of Respondents Selecting a Service Quality Area as a Top Three Priority

<table>
<thead>
<tr>
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<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Availability</td>
<td>90.9</td>
<td>89.1</td>
<td>89.6</td>
<td>92.2</td>
<td>86.2 - 98.1</td>
</tr>
<tr>
<td>Time</td>
<td>71.5</td>
<td>69.3</td>
<td>67.1</td>
<td>70.9</td>
<td>65.6 - 77.7</td>
</tr>
<tr>
<td>Information</td>
<td>39.2</td>
<td>39.0</td>
<td>40.5</td>
<td>41.1</td>
<td>31.6 - 50.3</td>
</tr>
<tr>
<td>Comfort</td>
<td>31.8</td>
<td>33.6</td>
<td>34.7</td>
<td>32.5</td>
<td>24.6 - 42.1</td>
</tr>
<tr>
<td>Security</td>
<td>26.1</td>
<td>24.7</td>
<td>27.8</td>
<td>27.7</td>
<td>18.7 - 33.5</td>
</tr>
<tr>
<td>Customer Care</td>
<td>13.3</td>
<td>12.8</td>
<td>14.2</td>
<td>12.5</td>
<td>6.0 - 19.6</td>
</tr>
<tr>
<td>Accessibility</td>
<td>12.0</td>
<td>13.0</td>
<td>13.9</td>
<td>11.9</td>
<td>8.2 - 17.4</td>
</tr>
<tr>
<td>Environment</td>
<td>15.1</td>
<td>13.5</td>
<td>11.9</td>
<td>11.0</td>
<td>4.8 - 17.4</td>
</tr>
</tbody>
</table>

### 5. A PRESENTATION TOOL FOR ACTION PRIORITIZATION

In the IBBG survey, nineteen different satisfaction indices were created, representing the nineteen different service quality aspects. These individual satisfaction indices can be compared over time to identify trends. Apart from trend information per service quality aspect, it is also very useful for organizations to obtain the overall view of their organization’s relative performance in satisfying their customers. To facilitate this process, two types of ‘summaries’ are created: The satisfaction performance dashboard and the satisfaction priority quad map.

Figure 4 provides an example of the performance dashboard using the results from Operator G in 2011. For all nineteen indicators, the ‘relative’ satisfaction performance (satisfaction index) of ‘G’ is shown in relation to the best and worst performers and the median value. For each service quality aspect the median satisfaction index amongst the participating cities is set at 0. Scores above the median are indexed to +100 on the dashboard, while scores
below the median are indexed to -100. Hence, a score of +100 for a service quality area indicates that the respective organization is the best performer (out of all 10 participating organizations in 2011) in meeting their own customers’ expectations on that question. For Organization G this is the case for ‘internal temperature and ventilation of the buses’. Organization G relatively scores worst (-100) with regards to ride comfort.

In each dashboard all service quality aspects are ranked based on the potential for improvement. The organization’s rank in how well it is relatively meeting customer expectation in each service quality aspect is also given in the tables to the right of the graphs. For example, as can be seen from Figure 3, Operator G ranked 7th with regards to bus reliability satisfaction.

It is important to clarify that a negative score here does not necessarily correlate to a satisfaction index of <1. It is possible that an organization is performing well in satisfying their own customers on a service quality aspect (for example satisfaction index of 1.05), but that all other operators are even satisfying their own customers relatively more (satisfaction indices of 1.06 and higher). So although customers expectations are met, other organizations have founds ways to exceed expectations and possible lessons can be learned from them.

The satisfaction performance dashboards have as an advantage that all 19 service quality aspects can be reviewed individually, rather than being grouped into the 8 main service quality areas. However, a disadvantage is that the dashboard is lacking the ‘customer priority’ dimension.

Using European Norm 13816 (20) the nineteen service quality aspects can be grouped in eight service quality areas. Combining the results from both the ‘grouped’ satisfaction indices and the priority scores provides the possibility to create ‘satisfaction priority quad maps’,
identifying those areas which need most attention. As can be seen in Figure 5 priority maps plot passenger priorities against satisfaction. Priorities are based on the percentages of respondents placing service areas in their top three, and have then been ranked discretely from 1 – 8. Passenger satisfaction is illustrated using the normalized ‘satisfaction index’ as described in section 4.

**FIGURE 5 Example of a Service Quality Area SatisfactionPriority Quad Map**

Quadrant 1 in the top right corner of the map illustrates areas where passengers are relatively less satisfied, or even dissatisfied, with service levels in areas they hold as high priorities. Service areas in this quadrant require management attention. In the above case for Operator F, especially ‘Information’ and to some lesser extend ‘Availability’ are priority areas where satisfaction is relatively low(er), marking them out as focus areas for improvement. Note that 1 on the satisfaction index represents the average satisfaction score, not the boundary between satisfied and dissatisfied. In the case of Operator F, with an average score of 3.25, a satisfaction index of 0.92, represents the border, so only with respect to ‘Information’ respondents are actually dissatisfied.

Quadrant 2 and 3 show areas fewer respondents placed within their top three priorities. In the case of Operator F, respondents have been very satisfied with service quality areas such as Security, Environment, Customer care and Accessibility. Possibly because of their satisfaction with them, respondents have given these service quality areas currently a lower priority rating.

Quadrant 4 shows areas of high priority and above average passenger satisfaction. These are areas where the operator is already performing well. In Operator F’s case, ‘Security’ and ‘Time’ fall into this category.
6. CONCLUSIONS

From 2009 to 2012 the International Bus Benchmarking Group has successfully executed annual surveys involving eight to ten bus operators in different countries to benchmark customer satisfaction in eight different service quality areas. This paper illustrates to benchmarking practitioners, senior management and policy makers that customer satisfaction scores can be normalized to overcome the challenge of cultural bias and different levels of adaptation, allowing for direct comparison between organizations, at a disaggregate level. Through a process of standardizing the score for each individual question in the survey by dividing it by the average score for all questions asked per organization, normalized satisfaction indices are created. This allows for peer organizations, in different cities and countries, to understand their relative performance in meeting their own customers’ expectations with respect to a variety of service quality areas. The paper further presents two methods to present these satisfaction indices in a way that assists management and policymakers to prioritize targets for improvements: the satisfaction performance dashboard and the satisfaction priority quad map.

Interesting lessons have also been learned with respect to executing identical online customer satisfaction surveys in different cities and countries simultaneously. In cities that make the link to the survey reasonably visible on their homepage, a period of three weeks was sufficient to collect 1000 or more responses per city. A collection period of four weeks remains advisable to allow for data to be omitted from analyses that was collected during unforeseen abnormal conditions such as strikes and severe weather.

Methodologically, the unstructured sample of the online survey responses was an initial concern. Fortunately, during all four years the survey has been executed, the demographics of the sample have been both very consistent between cities and between years within cities. A valid question remaining is if this sample frame, likely that of internet users that are open towards completing online surveys, is sufficiently representative of the demographics of the general population of bus customers. The members of the International Bus Benchmarking Group do believe it is, as the findings generally correlate to the results of their own internal CSS, which are created using a structured sample. However, more research is necessary to confirm this. The IBBG therefore intend to continue this survey for the following years, complementary to the operators’ own surveys, and create trend information for further analyses.

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