LOST IN TRANSLATION: PROBLEMS IN INTERPRETING BUSINESS ATTITUDES TO TRANSPORT

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Abstract
Following a 2008 review for the Department for Transport (DfT) of public attitudes to transport, the authors have subsequently reviewed for DfT available UK evidence on (private sector) business attitudes to transport, comprising over 160 reports and other articles, of which 97 were examined in detail and a synthesis of findings produced. There are some prima facie similarities between public and business attitudes in relation to congestion, the order of importance of transport attributes (especially reliability), stated conditions for support of road pricing, public transport, travel plans, telecommunications, and some issues of reducing travel. There are, however, some differences also: transport concerns are less ubiquitous; less attention is given to the environmental concerns associated with road building; and there is less attention to wider government goals such as equity, health, social welfare, and the environment. However, both similarities and differences may be misleading, as research on business attitudes is less disciplined, and they are expressed in a way that obscures any simple clarity of the contribution of transport to business objectives. There are no well-established theoretical frameworks (such as exist for individual attitudes) for understanding attitudes, when applied to the corporate views of a commercial body. As a result, it is very difficult, from the existing evidence, to interpret a clear and coherent view or set of views of business on transport issues, and the connections between the evidence collected, and the conclusions expressed as reported headlines, are not always transparent or unambiguous. There can be significant difficulties in distinguishing between the considered expression of a corporate view, and the personal attitudes of individuals within a firm who have the job of ‘answering questionnaires’. This lack of transparency highlights problems in the quality and robustness of the evidence. The authors suggest some protocols, with the aim of improving research methods that, if implemented, could help improve the credibility and clarity of claims to represent the ‘voice (or, more realistically, voices) of business.’

1. Overview
In 2008-09, we undertook a review for the Department for Transport (DfT) of UK evidence on private business attitudes to transport (Lyons et al, 2009). This was intended as a follow up study to a similar review of evidence on public attitudes to transport, which was published by the DfT in June 2008 (Lyons et al, 2008). The business attitudes review sought to provide insights into: how transport was perceived, in relation to other factors, to impact upon business decisions; the business priority requirements from transport; and the main tradeoffs, opportunities and barriers. In this context, it must be emphasized that the current paper represents a further interrogation and analysis of existing evidence that was identified and reviewed in the study undertaken for the DfT. As such, it is a separate piece of work undertaken by the authors independently, with quite different scope and objectives.

Superficially, it might appear that there would be many similarities between the research tasks of reviewing public and business attitudes, in terms of identifying the studies to be covered, analysing the evidence and conclusions, and synthesising these into an overall assessment. Since questions have been worded within the same context of public policy, there are overall results on a range of issues which may be compared. However, differences in survey methodologies, and the norms for analysis, interpretation and reporting, show some crucial differences. For example, at the most basic level business attitudes almost
invariably claim to represent some type of corporate view, whereas individuals speak only for themselves. In turn, this dichotomy leads to a major problem in identifying or even defining a business attitude. These definition problems have two main causes. Firstly, a distillation of key messages within, and from, business attitudes was found to result in reports tending to reflect a single view, which may be negotiated or simply presumed. As a result, there is a systematic underestimate in the existing evidence of the range of different attitudes that may exist within a given business. Similarly, the process of reporting meant that systematic patterns that might exist between business types or sectors could also be obscured. Secondly, even if a single corporate view could, in principle, exist, it was difficult to judge how accurately this was conveyed by the specific individuals responding to a survey on behalf of their employer. Mostly, there is no record of the seniority or responsibilities of the respondents. As a result of these ambiguities, there appears to be no well-established theory, such as exists in the study of individual attitudes, for analysing what attitude means in the case of a corporate body with primarily commercial objectives.

In addition to these problems of definition and interpretation, there were also significant methodological difficulties with many of the business attitudes surveys. For example, examined reports had often omitted a (thorough) account of the type of contextual information that is routinely included in studies of individual attitudes, including survey design, precise wording of questions, framing, sampling, and analytical methods. In a number of cases, the trail connecting the evidence collected with the conclusions and reported headlines was not altogether clear, with the latter sometimes reduced to overly simplified statements of the form ‘Business thinks that…’

Overall, therefore, these problems were considered to have reduced the transparency, clarity and robustness of results presented in the review, with the result that in many cases significant caveats had to be applied to the evidence presented.

These difficulties in interpreting business attitudes are important not only in methodological terms, but also, more substantively, for the limitations they impose on government and others who wish to understand better the views and needs of business on transport matters. In addition to describing the key features of the review, therefore, this paper seeks to identify some of the chief ways in which business can improve the quality of communicating its point of view to government, and to the wider public.

The next section of the paper briefly summarises the methodological approach to the business attitudes survey. This is followed by identifying some of the principal similarities and differences in the results obtained by the public and business attitude surveys. The following three sections then examine in more detail the problems, outlined above, in identifying, defining and interpreting business attitudes to transport. In the Conclusion, the paper suggests some protocols, largely with the aim of improving research methods, and hence the quality of the messages conveyed by business.

There have been powerful economic and environmental forces at work over the past two decades, that have altered the structure and needs of business, including the absolute and relative importance of specific transport issues to businesses. For example, McKinnon (2007) summarized the results of an exploratory analysis of the ‘decoupling’ of Gross Domestic Product and road freight transport growth in the UK, due to a diminishing rate of geographical centralisation; the displacement of production activity to other countries; and the accelerated growth of the service sector (McKinnon, 2007). At a time of rapid change, surveys showing a snapshot of opinion may already be out of date, or swiftly become so. Nearly all the work reported here was carried out before the full ramifications of the current economic climate became evident.

2. Business Attitudes Review Methodology

The review initially distinguished between ‘easy to reach’ and ‘harder to find’ evidence. The former was identified principally from a process of bibliographic searching and online search engines, while the latter involved making direct approaches to organisations that might be
gatekeepers for further evidence inaccessible or less apparent in the public domain. The latter resulted in contact with 32 organisations, including national representative bodies such as the Confederation of British Industry, the Federation of Small Businesses, the British Chambers of Commerce, the Institute of Directors, and the British Retail Consortium, together with a range of regional bodies. It should be noted that each of the agencies contacted in some sense represents, or collates, a group of businesses, and not a single organisation, nor the range of individuals within an organisation. They are not research bodies per se, but have other representative functions often including public relations and lobbying on behalf of their members, and the expression of a united coherent view can often have advantages over the discovery of diversity or dissent: they are more likely to express ‘the voice of business’ than ‘the voices of business’. The body of literature examining business attitudes to transport is substantially smaller than the corresponding literature on public attitudes to transport. Overall, some 160 articles were identified (compared with more than twice this number, even at the first level of cursory search, for public attitudes). Nearly all the reported studies used structured questionnaires analysed quantitatively, with little evidence employing qualitative social research methods, such as focus groups and depth interviewing. To establish the framework for reviewing, a Microsoft Access ‘Research Compendium’ was set up using a standard template to record details, together with a synthesis of information relating to each item reviewed. In all, 97 articles were reviewed and included in the Compendium. It was found that only a relatively small number of the studies contained substantial relevant evidence, and the review consequently drew more heavily on these, notably studies published by the British Chambers of Commerce and by the Institute of Directors. We had to discount some studies that had been reported in the media but for which it was impossible to track down any more detailed information than a press release.

3. Comparisons of Business and Public Attitudes

Given the provisos outlined above, there are nevertheless some significant themes that arise from the review of evidence on business attitudes to transport (Lyons et al., 2009) that usefully complement the findings from our earlier review of the evidence related to public attitudes (Lyons et al., 2008).

- Rather similar proportions of businesses saw congestion as a significant problem as did the public as a whole, namely around half or less.

- Similar to the finding that on the whole the public believes congestion is more of a problem to society than it is for them personally, congestion is seen as a bigger problem for ‘business as a whole’ than for the individual company responding, though the latter evidence is less conclusive. There was a very similar public and business view overall that reliability should be seen as more important than journey time per se, on roads, rail, and air.

- There was a similar conflict of evidence about the importance of fares and other money costs, with both public and business surveys finding that these are highly important, or that they are rather unimportant, depending on the form of question asked. In the case of road pricing, support was conditional on other improvements in the cases of both business and public attitudes, with the same primary emphasis on improvements to public transport, and also a tendency to approve of reductions in other taxes, with an apparent ambivalence in choosing between these.

- In contrast, road construction was a subject that indicated different motivations and perspectives between public and business attitudes. Thus in the case of public attitude surveys, road construction was seen as a topic marked by a divisive split of opinion, with large, strong minorities both for and against, and an equally large group not putting itself on either side. The business evidence was also complex, but for a different reason. Thus some surveys reported very strong support for expanded road infrastructure, while others showed it as much less preferred than other policies (for example public transport improvements), though not necessarily opposed.

This paper is produced and circulated privately and its inclusion in the conference does not constitute publication.
It might be expected that in the case of private sector business, the criteria for assessing road building would be based chiefly on the economic gains to be made, with less weight given to environmental criteria than would be the case with significant sections of the public. The problem is that, with this in mind, there is a very marked difference in the degree of attention which has been given to eliciting company views on matters such as health, environmental conditions, equity, and climate change, compared with that given to public attitudes. This may derive from a view that these topics are less of a concern to businesses, or to the sponsors of studies. However, in a few cases where business views had been sought, reported attitudes may appear similar in sentiment to those expressed in public attitude studies, for example a degree of willingness to accept, in principle, higher air prices for reasons of carbon reduction.

In total, in some (but not all) of the evidence, transport played a less dominant part in the concerns of businesses than it did for individuals, especially in studies where business were not prompted specifically to focus on transport. This may be because the framework within which private businesses operate as profit-making entities primarily legitimises attitudes that are concerned with the profitability of their undertakings, whether in the short or longer term, and that transport is not perceived to be primarily linked to profit-making.

A good example of the apparently low priority spontaneously attached to transport by business is provided by the (formerly) DTI’s Annual Small Business Survey, covering nearly 10,000 businesses (BERR, 2008). The biggest ‘obstacles to business success’ that were reported amongst employers with 250 or fewer employees were: competition in the market (15%); regulations (14%); and taxation, including Value Added Tax (VAT), Pay As You Earn (PAYE), national insurance and business rates (12%). In contrast, transport was mentioned just 24 times - i.e. by less than 1% of respondents, and did not even merit an entry in the summary table (BERR, 2008, Table 5.1).

In studies such as that above, where transport had not been explicitly prompted in questions or response options, results suggested that it was not a primary concern or issue. However, in studies which had specified transport-related response options, those transport issues rose up the list of perceived importance. For example, evidence from the Regional Economic Trends Survey for Yorkshire and the Humber (Yorkshire Forward, 2007) addressed a sample of 1840 organisations (including public sector), and suggested transport may play some role in determining business competitiveness and growth. When presented with a pre-determined list of factors, contributing most to the organisation’s competitiveness, ‘Good transport infrastructure’ ranked eighth out of fifteen, being mentioned by about 16% of firms. In addition, respondents were also presented with a list of 24 potential key factors ‘inhibiting further growth in your region.’ These included ‘Transport cost’ and ‘Inadequate transport infrastructure.’ ‘Transport cost’ ranked fourth overall, at 20%, while ‘Inadequate transport infrastructure’ was named by 12% (Yorkshire Forward, 2007, Table 16).

These examples suggest that survey design has a significant influence on responses and reported findings. In this context, no studies were identified where the response options had clearly been constructed by a formal process of preliminary open-ended research or a full literature review (though this may have happened without being noted in the reports). Given the influence of which issues are included in a list of response options, it is likely that the terminology used to describe those issues is also important, e.g. using words like ‘inadequate’.

Problems of definition and interpretation run like a thread through business attitude surveys, and in the next three sections we examine in more detail some of the chief ambiguities and weaknesses, that condition the quality and credibility of these studies.

4. Ambiguities Related to the Meanings of ‘Business Attitudes’

The classic economic approach would be based on a view that the primary function of a business is to make a profit for its shareholders, and an ‘attitude’ might therefore be
considered as a more or less informed judgment about how best to achieve this. With this view, managers or advisers might be the custodians of such attitudes, but they operate as agents and employees of the shareholders, whose viewpoint they are often supposedly representing. In this context it is an extraordinary observation that we have found no study at all aiming to discover the transport attitudes of shareholders, collectively or individually.

The notion of a straightforward economic approach is complicated by the fact that companies will have corporate views on relations with customers, employees, public opinion and government, and these will have been influenced by compliance to legal requirements on, for example, health and safety or environmental standards. An organisation that is alert to the needs of its customers may well therefore be influenced by its customers’ attitudes on a range of matters, and similarly those of its workforce. In expressing views in public, it will also be aware of potential implications of supporting, or contradicting, prevailing orthodoxy.

The further one departs from the view that the core organisation interest is its own bottom line, the more likely it is that there will be a confusion between business attitudes, and the expression of personal attitudes by those individual employees (who are themselves a section of the public) whose job includes replying to business questionnaires.

One area with particular relevance to what constitutes a business attitude is that of road pricing, especially in distinguishing those professionals working for business who may themselves have been actively engaged in transport professional discussions on the subject, and those seeing it from a commercial point of view for the specific business. This especially conditions the role of the collective organisations of businesses, such as trade organisations and chambers of commerce and lobbying bodies, which do not exist for a primary business function but as representatives. These bodies themselves have a tradition of informed interest in transport policy, and may even have transport specialists who have been recruited from a background that is closer to their professional colleagues than their business constituents.

An example of this complexity is seen in successive surveys produced by the British Chambers of Commerce in 2006, 2007, and 2008 (BCC 2006, 2007, 2008). Table 1 shows the detailed breakdown of responses to giving conditional support to the principle of road pricing.

Table 1. “The Government’s road pricing initiatives include toll roads, congestion charging, pay per mile, etc. Which of the following, if any, do you consider to be the main circumstances under which you would support the principle of road pricing? (PLEASE TICK NO MORE THAN 3)” (% of respondents selecting each circumstance)

<table>
<thead>
<tr>
<th></th>
<th>2006</th>
<th>2007</th>
<th>2008</th>
</tr>
</thead>
<tbody>
<tr>
<td>If significant improvements are made to public transport prior to the introduction of road pricing</td>
<td>41</td>
<td>42</td>
<td>39</td>
</tr>
<tr>
<td>If it replaces fuel duty</td>
<td>46</td>
<td>32</td>
<td>36</td>
</tr>
<tr>
<td>If money raised from road pricing is put directly into improving public transport</td>
<td>34</td>
<td>34</td>
<td>35</td>
</tr>
<tr>
<td>If it replaces road tax</td>
<td>42</td>
<td>31</td>
<td>32</td>
</tr>
<tr>
<td>If road capacity is significantly improved as a result</td>
<td>35</td>
<td>29</td>
<td>31</td>
</tr>
<tr>
<td>If it is used to reduce congestion</td>
<td>39</td>
<td>32</td>
<td>29</td>
</tr>
<tr>
<td>If it does not add administrative burdens to businesses</td>
<td>29</td>
<td>18</td>
<td>22</td>
</tr>
</tbody>
</table>

1 Only the 2006 BCC survey report included the questionnaire from which the wording in the table is taken. We think, but it is not specifically confirmed, that the wording of response options had remained unaltered for 2007 and 2008.
It may be seen that 22% (for 2007 and 2008) said they would not support road pricing under any circumstances, implying that nearly 80% would accept road pricing if their conditions were fulfilled. Two of the listed circumstances for respondents were that significant improvements should be made to public transport, and the related requirement that the money raised should be spent on public transport. To vote for both of these would have used up two votes, and if there had only been one public transport condition it would almost certainly have got more than either got separately, but probably less than the two added together. This can be compared to only one listed circumstance addressing road capacity (i.e. if this had been divided into two, each would have received fewer votes). Another listed circumstance was the requirement of reducing fuel duty or road tax. Clearly any revenue that is used for this would not be available to spend on public transport or road capacity. Thus while the results may well be consistent in the sense of what people would like they may not be based on an internally consistent and feasible policy option. In other words, nearly 80% of businesses, or their representatives, may well give conditional support to road pricing, but it does not follow that such conditions can be met. A very stark example of this problem is seen in the report of an IoD 2004 study (IoD, 2004) which suggested that 56% "would support the introduction of widespread road pricing on motorways and major routes, on a revenue-neutral basis" with the revenues raised being used for extra transport capacity.  

5. Corporate or Individual Responses?

The BCC questionnaire reported above did not explicitly define to the respondents (or therefore to the readers) whether the ‘you’ in the phrase ‘you would support’ represents an agreed company view or a personal one. A 2004 review of public and business attitudes to road pricing (Lyons et al, 2004) also concluded that more needed to be known about the structure and dynamics of national and local business networks, including such basic facts as who represented business when responding to surveys.

The impression we have is that in most cases a single individual seems typically to be providing the information, and the survey reports presume (implicitly) that they do so as a spokesman not for themselves, but for their employer. The business that employs them is a legal entity, not an individual\(^3\). At one extreme, an individual who operates as a one-person business may not show any difference between the role of ‘person’ and the role of ‘business,’ and expressed opinions may simply be those of a particular sort of member of the public, whose attitudes will be influenced by their life-style and work, similar to the way that another member of the public may be influenced by their role as an employee.

However, one-person businesses are a very special case. At the other extreme, very large businesses have several different departments who do not necessarily share the same view about transport, for example supplies, dispatch, personnel, and public relations. We have not found a single case where businesses have said, for example ‘our dispatch department

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\(^2\) The phrase ‘revenue neutral’ is usually taken to mean an equivalent reduction of other taxation occurs. Hence it is by definition an alternative to full hypothecation of revenue to transport spending, not a supplement to it. This statement amounts to spending the same money twice, an error that one would expect any individual business rapidly to understand, but appears as the collective view of the majority.

\(^3\) It may sometimes be treated as a legal ‘person,’ but this is a metaphor, not a description of a human being.
wants better roads but our personnel department wants better public transport’, though this must exist.

In all cases other than one-person firms, a business is a collection of more than one individual. The individual whose role it is to answer a questionnaire, nominally as the collective corporate view of the legal entity that employs them, does so at the same time as being an individual with their own individual set of attitudes. Occasionally these might be explicitly recognised: ‘well, personally I think this, but the organisation view is that,’ but more often no such distinction is made, or indeed may be suppressed. In a few cases of big public consultations on matters of high profile importance, it is quite likely that there will have been some discussion within the organisation on how to answer a question (or the respondent will ‘ask the boss’). In other cases, however, it is quite unrealistic to think that Boards of Directors spend time on the detail of subtle distinctions and rankings of importance. Anecdotal evidence is widespread that filling in a questionnaire is not a task which necessarily attracts the attention of the most senior management levels – especially where such a questionnaire concerns business views on rather abstract or distant aspects (such as future national transport policy possibilities) as opposed to concrete, tangible more immediate aspects (such as a specific proposed transport project in their local area).

These ambiguities are well illustrated in a rail travel context in a survey of 500 businesses with a significant travel need (defined as necessitating the use of travel in their business, and at least one employee being required to travel at least 20 miles each way per month) undertaken by the rail group Passenger Focus (Passenger Focus, 2009). Use of mode for business trips was assessed, and from this views were sought on the advantages and disadvantages of rail travel. As an example, the responses on the advantages of rail travel are shown in Figure 1. Crucially, in considering such results it must be borne in mind that it was not known the extent to which the respondent to the survey had an informed view on their organisation’s collective opinion of rail travel, or indeed whether they were in fact answering based on their own, rather than their company’s, attitudes.

Figure 1. “What would/do you see as the main advantages of travelling by rail on business?”

<table>
<thead>
<tr>
<th>Advantage</th>
<th>First mention</th>
<th>Total mentions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Can work on the train</td>
<td>21</td>
<td>37</td>
</tr>
<tr>
<td>Less stressful</td>
<td>20</td>
<td>33</td>
</tr>
<tr>
<td>Faster</td>
<td>17</td>
<td>28</td>
</tr>
<tr>
<td>No parking problems</td>
<td>33</td>
<td>21 (South East 28%)</td>
</tr>
<tr>
<td>GREATER/MORE environmentally friendly</td>
<td>3</td>
<td>11 (Public sector 14%, public admin/defence 16%, education 16%)</td>
</tr>
<tr>
<td>City centre to city centre</td>
<td>8</td>
<td>(Civil Service 17%, public admin/defence 12%)</td>
</tr>
<tr>
<td>Cost effective/cheaper</td>
<td>2</td>
<td>6 (Education 16%, Civil Service 12%)</td>
</tr>
<tr>
<td>Can use laptop</td>
<td>2</td>
<td>4</td>
</tr>
</tbody>
</table>

Source: (Passenger Focus, 2009) – Passenger Focus - from Chart 5 in original report
Note: First mention was the individual's unprompted initial response to the question. They were then probed for if there were other reasons, leading to the 'total mentions' figure.
In our review of such subjects as congestion and public transport quality, and in relation to travel mode choices, the evidence may well have been reflective largely of the individual respondent’s view based on their own experience, as distinct from an informed view on behalf of their business as a whole.

In just a few cases, the limitations of the methodology in relation to respondents were acknowledged. For example, an unpublished Institute of Directors 2007 (IoD, 2007) report on a road pricing survey identified concerns about the robustness of its own findings on the grounds of both the small sample size (142 responses) and the self-selecting nature of the respondents. In other cases, it could be said that particular attention had been given to who actually responded. In this category, qualitative evidence in a pilot study from the East Midlands on congestion management (Integrated Transport Planning, 2008) most unusually ensured that, for each of the five in-depth interviews, the person interviewed was the one chiefly responsible for transport at the relevant business. This gave a distinctive, salient and presumably ‘hands-on’ perspective. The in-depth character of the interviews also allowed the respondents to give considered answers on how congestion affected each individual business.

There is one further level of problem relating to interpretation of whose voices are being expressed. National representative business organisations such as the BCC and IoD, normally have a public affairs motivation in the conclusions that they draw from their surveys, which indeed was a motivation for carrying out the research in the first place. A report will clearly have more impact if it can describe a single, or dominant, clear view, than if it says that the opinion of its member businesses is divided. There is therefore a tendency to focus more on the majority view, even if it is not a huge majority, and sometimes even on the largest of several minorities, or the viewpoint most forcefully expressed in the councils of the organisation.

Consequently, there can be a (subtle) disconnection between their dual role as attitude and information gatherers from their members, but also lobbyists to government. This need cause no problems when the detailed quantitative results and background information of surveys are available to the interested reader, but is very opaque if only short press releases are issued.

6. Other Concerns of Interpretation and Information

Another concern with business attitudes surveys, particularly when compared with those for public attitudes, is that questions can be framed in an ambiguous way, that in turn can lead to conclusions that superficially or misleadingly reflect the evidence obtained. For example, one headline finding from the British Chambers of Commerce 2006 transport survey was that: “[o]ver 80% of businesses feel there is a problem with road congestion” (BCC, 2006). In fact, this headline was derived from a question which asked: “How significant do you think the problem of road congestion is for your business locally, regionally and nationally?” with the response options being: ‘Not a problem at all; ‘Somewhat of a problem’; and ‘A significant problem.’ As the results in Table 2 show, an equally, if not more appropriate headline could have been: “over 40% of businesses feel there is a significant problem with road congestion” or indeed “the majority of businesses do not consider congestion to be a significant problem for their business.” This highlights the problem of how influential both the wording of questions and response options, as well as the subsequent interpretation of results, can be on portraying an apparent understanding of business attitudes. In the event, the equivalent headline finding in the 2007 report was slightly more nuanced: “85% or more claim that road congestion locally, regionally and nationally is a problem to their business. Overall, nearly half of all respondents rate it as a significant problem, which represents an 8% rise on last year’s results.” (BCC, 2007). Note also that there is no clarification on the nature of “the problem” for businesses in these questions.

A comparable example was found from a survey of Institute of Directors’ members in 2006 which reported that 30% of respondents considered traffic congestion cost their organisation ‘a great deal’ or ‘quite a lot’; 38% suggesting ‘a moderate amount’; and 23% ‘very little’ (IoD,
Once again, it is the middling phrase ‘a moderate amount’ that causes the difficulty in interpretation. If ‘moderate’ is taken to mean ‘noticeable but acceptable’ then the interpretation is reversed. In this case, the phrases were not tangibly defined in terms of money or proportions of total costs.

A further concern with the business attitudes surveys generally was that there was usually little disaggregation of results that would have provided greater insight and interpretation. For example, the BCC reports provided few breakdowns of members’ attitudes in terms of type of business or region, with the exception of a few selective mentions in the main text of the report (BCC 2006, 2007, 2008). Intriguingly, one exception to this concerned a separate report for Yorkshire and Humber Chambers of Commerce (Yorkshire and Humber Chambers of Commerce, 2007) that drew on the 2006 BCC national survey data, but did offer some disaggregation by region, suggesting congestion was a greater problem in London, the West Midlands and the Humber. In addition to the lack of disaggregation, little attention has also been given to any type of weightings with regard to categories such as product/service sector or size of organisation.

<table>
<thead>
<tr>
<th>Locally congestion for my business is…</th>
<th>2006</th>
<th>2007</th>
<th>2008</th>
</tr>
</thead>
<tbody>
<tr>
<td>Not a problem at all</td>
<td>16</td>
<td>15</td>
<td>15</td>
</tr>
<tr>
<td>Somewhat of a problem</td>
<td>42</td>
<td>37</td>
<td>40</td>
</tr>
<tr>
<td>A significant problem</td>
<td>42</td>
<td>48</td>
<td>45</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Regionally congestion for my business is…</th>
<th>2006</th>
<th>2007</th>
<th>2008</th>
</tr>
</thead>
<tbody>
<tr>
<td>Not a problem at all</td>
<td>10</td>
<td>9</td>
<td>10</td>
</tr>
<tr>
<td>Somewhat of a problem</td>
<td>50</td>
<td>43</td>
<td>46</td>
</tr>
<tr>
<td>A significant problem</td>
<td>40</td>
<td>48</td>
<td>44</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Nationally congestion for my business is…</th>
<th>2006</th>
<th>2007</th>
<th>2008</th>
</tr>
</thead>
<tbody>
<tr>
<td>Not a problem at all</td>
<td>15</td>
<td>14</td>
<td>15</td>
</tr>
<tr>
<td>Somewhat of a problem</td>
<td>41</td>
<td>38</td>
<td>39</td>
</tr>
<tr>
<td>A significant problem</td>
<td>44</td>
<td>48</td>
<td>46</td>
</tr>
</tbody>
</table>

Base: 1262-1335 2444-2550 2322-2435

Sources: BCC Transport Survey reports (BCC, 2006), (BCC, 2007) and (BCC, 2008)

Perhaps most basic of all, with a few exceptions even the questionnaires are not routinely included in a report appendix. These omissions seriously reduce transparency.

The missing information is important, as generally it is the information that would be necessary to evaluate the findings of the report. Instead, there is almost no discussion of these methodological issues in most of the reports our study examined, or even a recognition of their existence. Many of the reports have, in the main, focused on the findings.
and not much (or not enough) is known about the background methodological details of the research. As such, it is very difficult to interpret the validity of the findings. It should be stressed that there is no evidence to assume that this is a deliberate attempt to mislead readers, or to state validity where there is little. When the possibility of obtaining extra information of this sort has been discussed, the responsible agency has often explained that it is not seen as of primary importance in documents targeting a busy business audience (and 'nobody has asked us for this information before'). On other occasions, it may just have been an oversight.

7. Conclusions

At present there is an absence of a theoretical framework for understanding or underpinning the concept of ‘business attitudes’. At the heart of the matter is defining the meaning of an ‘attitude’ as the expression of a corporate body, put into words by one individual within the body, in a context where there is no established protocol for ensuring that the voice is truly corporate or even for defining what ‘truly corporate’ means.

New research on this would need to include: direct exploratory discussion with individuals performing various different functions within the company; a recording of what happens in practice when a company is in receipt of a request to fill in surveys and questionnaires; and the practices within the higher tier of representative bodies, such as trade associations and campaigning groups, by which they determine their collective view in expression to government. Such a study would include examination of the way that attitudes may change over time, in the context of the relationship between businesses and the consumers of their products and services, together with expectations of company life and profitability over time, and expectations of the speed of transport policy formulation and project implementation.

It would also include considering how such issues can be translated into well-defined and robust questions and statements. Such a task may ultimately involve lengthy research over some years, not necessarily founded in transport studies, but at least an initial approach to this question seems to offer chances of improving understanding of the results of this study of business attitudes, and interpretation of the results of future surveys.

In addition to the above overall conclusions, there are also a variety of ways in which the quality of business attitudes research could be significantly improved. In the case of survey design, and with regard to the crucial question of distinguishing corporate from individual response, all surveys should ask for details of who has actually answered and what their role is within the firm, together with whether there has been any endorsement of the answers at a higher level. They should either contain explicit instructions concerning the person, or type of person, who is appropriate as the respondent, or record that this has not been done. Questions need to be framed in such a way that it is clear to the respondents that the answer required is based on a business not an individual attitude. In the context of disaggregation, information sought from each firm should routinely include (standardised) key indicators such as its size, sector, region, and industry. It would be appropriate, also, if business gave more attention to the importance of qualitative research, in being able to inform survey design, and offer explanatory insight to quantitative findings.

There are also several important points with regard to improving the quality of analysis and reporting. In particular, the exact wording of questions used should always be included in all tables of results. In addition, the full text of questionnaires should be included in an Annex, together with any interviewer instructions, or clarifications. In the case of the survey itself, the sampling design, number of questionnaires issued, response rate and consequent sample sizes should be reported, together with a breakdown of variation in sample sizes, if this differs markedly in different questions. There should also be a report of what analysis has been undertaken, if any, to check for the representative quality of the sample, and potential non-response bias.

In the case of potential discontinuities between survey results and reports, the results should be expressed using the same classification system as in the questions, including giving a
breakdown of classes that may have been aggregated together in headline results. Consequently, authors of reports should be alert to the need for more ‘raw’ information about the range and variance of results, and the sources of variance, unfiltered by successive levels of expression of an agreed institutional view. Good practice would also suggest that they are alert to the ever-present issues of the way in which questionnaire wording and aggregation of answers can have substantial effects on the balance of opinion, and that these issues are discussed in an open way. To avoid misunderstanding, we are not necessarily suggesting that busy organizations should have to issue large numbers of very long reports – much of this can be done in the form of internet access to material they will have on file anyway. Media to whom reports are issued rarely ask for big reports, and are happy with short summaries, but in these cases Government and informed opinion cannot appreciate the robustness of conclusions without access to the information on which it is based.

Finally, given the particular concerns with regard to the quality of business attitudes research, some type of peer review process, such as by informed experts who are independent of the sponsoring body, can make an important contribution to improving this quality.

Acknowledgments

The authors are grateful for the engagement in, and critical feedback concerning, the study and its reporting from the Social Research and Evaluation Division in the Department for Transport. The views in this paper are those of the authors only, and do not necessarily represent the views of the DfT or any other Government department.

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This paper is produced and circulated privately and its inclusion in the conference does not constitute publication.

