PERSONALISED MARKETING – IMPROVING EVALUATION

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ABSTRACT

This paper provides guidance to local authorities and others who may wish to apply a personalised marketing programme in a given area and to measure the impact of such an intervention. Our experience, along with others such as Stopher (2003) and Richardson (2003), has identified several evaluation pitfalls that could lead to overstating the results of the intervention.

‘Personalised Marketing’ is used to describe a programme aimed at changing people’s travel behaviour by a combination of education, persuasion and provision of personalised information to either individual households or individual people. One of the best-known personalised marketing programmes in Australasia and Europe is “IndiMark”® or “individualised marketing”, also branded ‘TravelSmart’.

Various personalised marketing demonstration programmes have claimed substantial success in decreasing car use and increasing trips by alternative modes, thereby convincing some local authorities that such programmes may be the “panacea” to congestion problems in urban areas. Our recent involvement in helping to plan the evaluation of a personalised marketing trial in Birkenhead (Auckland, New Zealand) caused us to review the international experience with various trials and their evaluation.

Our investigation is two-pronged:

- “pre-selection” of the area and participants / households for a personalised marketing initiative
- pitfalls in the evaluation of the impacts of such programmes.

The evaluation (“after”) and elicitation surveys in Birkenhead highlighted the inadequacies of the current public transport system, providing evidence to support the widely-used pre-selection criteria of a “good quality” public transport service being in place prior to the initiation of a personalised marketing programme (Department for Transport 2002; TAPESTRY, 2001).

Analysis of the “before” survey data revealed characteristics distinguishing “receptive” from “non-receptive” individuals and households. Not only did the analysis reveal significant differences in personal characteristics and attitudes towards “environmentally friendly modes”, but also we found indications of pre-existing differences in mode use, which could confound potential evaluations of mode change after the intervention.
Furthermore, great care must be taken with respect to the sample used for the evaluation. The statistical power to detect significant differences between before- and after-measurements is determined not only by sample size but also by the variability of behaviour. If people vary greatly in the number of trips driven and/or distance driven on a day-to-day or week-to-week basis (even in the absence of an intervention), then larger sample sizes (and/or longer data collection periods than the usual one-day trip diary) are needed. We used the 1997/98 New Zealand Travel Survey to estimate day-to-day variability in transport behaviour (both distance and trips, for several different modes). Results suggest that the sample sizes required are distinctly larger than seen in some recent research locally. In particular, doubts are raised about whether or not the survey results from the South Perth IndiMark programmes can provide any statistically robust evidence of impact or, following on from this, if the high benefit-cost ratios claimed can be substantiated.

1. INTRODUCTION

1.1. BACKGROUND

Traditionally, decision makers have had three approaches to encourage changes in traffic:

- (1) modify the supply of networks (build more capacity)
- (2) modify land use
- (3) manage the demand through various means (travel demand management techniques).

Many governments have now come to the conclusion that it is no longer acceptable to simply build more roads to meet increased demand. Modifying land use is more of a medium- to long-term policy option, while travel demand management is potentially a “quick fix”.

Voluntary, and in some cases mandatory, travel behaviour change programmes are an increasingly common part of the travel demand management tool kit. There are several options. Some target whole populations or specific groups within a population – for instance, travel awareness campaigns, employer travel plans, rideshare or carpooling programmes, or school travel plans. Others are personalised approaches such as journey planning, “Travel Blending”®, “IndiMark”®, or “TravelSmart”. Generally speaking, personalised marketing initiatives encourage participants, through a combination of education, persuasion and provision of personalised information, to take action to reduce their vehicle use in favour of more “environmentally friendly modes” such as walking, public transport, cycling and car pooling.

1.2. THE BIRKENHEAD DEMONSTRATION PROGRAMME

This analysis in this paper focuses on a personalised marketing demonstration programme carried out in Birkenhead, Auckland, New Zealand in 2002 was broadly based on the “IndiMark®” or “individualised marketing” programme, established and trademarked by Socialdata. Overviews of the “IndiMark®” process are found in several sources (see for example Brög and John, 2001; Marinelli and Roth, 2002; and UITP /
Socialdata, 1998) and so will not be repeated here. The process for the Birkenhead demonstration programme can be described as follows:

(1) Randomly selected households were sent a package containing a letter from North Shore City Council, an explanatory letter, household form and 2-day travel diaries (including questions about attitudes towards alternative modes and about interest in receiving further information on such modes) for up to four people over the age of 14 to complete.

(2) Phone calls were made to encourage and offer assistance to complete the household forms and travel diaries.

(3) Based on whether or not additional information on walking, cycling, or public transport was sought by one household member, households (with completed travel diaries) were classified into programme groups.

(4) Programme households were sent another letter and information request form. The request form included an offer of a free 1-month bus or ferry pass along with the potential for “home visits” about public transport, walking or cycling. A courtesy phone call was made to let them know that the request form was “on its way”. A further phone call was made if the form was not returned in 10 days.

(5) Information was sent out, including free ferry or bus tickets to infrequent PT users as requested, and free visits were carried out.

(6) An evaluation (“after”) survey and elicitation interviews were carried out with the programme group in order to evaluate the impact of the demonstration.

It is worth observing that, by combining the introduction to the programme with a 2-day travel diary, there was probably considerable non-response bias: the majority of those households returning partially or fully completed forms and diaries (over 70% of responding households) were “interested” in receiving further information about PT, walking and/or cycling. This preponderance is evident later in classifying individuals and households into “receptive” and “non-receptive” categories.

An overall description of the Birkenhead programme and an evaluation of its impact has been provided elsewhere (Booz Allen Hamilton, in press). Unfortunately, for reasons explained later in this paper, although there are strong indications of “positive” modal shift (i.e. less car driving, more public transport and/or walking) by the programme group, the final sample size in the “after” survey (n=139 households) means that it is impossible to confidently state the size or extent of any such change directly related to the Birkenhead demonstration programme.

Our initial focus in analysing the Birkenhead demonstration programme was to try to identify any characteristics that might distinguish individuals or households who may be “receptive” or “non-receptive” to a personalised marketing approach. The selection of the individuals and households for analysis is described in the ensuing sections. We also analysed responses to the “after” survey and “elicitation” interviews for clues as to what location characteristics could facilitate the successful implementation of a personalised marketing programme.
2. PRE-SELECTION CRITERIA FOR PERSONALISED MARKETING INITIATIVES

2.1. SELECTING INDIVIDUALS AND HOUSEHOLDS

2.1.1. International experience

We recently reviewed international experience\(^1\) to ascertain key factors (such as characteristics of households, individuals and/or locations) or market segments that would assist in selecting participants for future personalised marketing initiatives. It was anticipated that the use of such “pre-selection” criteria would increase the likelihood of a successful outcome for the proposed scheme.

Unfortunately, although there was a substantial amount of information available on previous experience with personalised marketing initiatives, much of this was focused describing the process for each trial or experience and measuring the behavioural change associated with the programme. Very little data is yet available to describe the characteristics of the people, households or locations that commend themselves to successful personalised marketing approaches. At best, it is possible to glean an indication of what is viewed to be important in selecting participants for a programme from the published literature, such as Goulias et al. (2002) where the “IndiMark” approach used in a large South Perth trial is discussed in some detail. The information collected from respondents in the initial contact telephone survey is outlined as:

- Perceptions of public transport, walking and cycling in the area
- Number of people older than 14 years in the household
- The potential for increasing use of environmentally friendly modes by each individual
- Willingness to receive further information
- Any comments provided by the respondent.

While these characteristics may be important, the UK DFT (Department for Transport, 2002) observes that, even for the personalised marketing approach – which is the best developed of all the types of alternative mode marketing initiatives (including “travel blending”, personalised journey planning, and travel awareness campaigns) – patterns are difficult to ascertain, the small number of cases makes statistical validation of any findings impossible, and that there is no conclusive pattern emerging as to when and where it is most useful.

The recently completed phase (TAPESTRY 2001) of the European Commission’s organised work-stream focused on “transport awareness campaigns” (incorporating same initiatives as the DFT study) also concludes that “segmentation” for all types of marketing initiatives is “in its infancy” and that socio-demographic or socio-economic

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\(^1\) This review is reported more fully in an unpublished document prepared for the Energy Efficiency and Conservation Authority (NZ).
criteria cannot yet be clearly identified, but are not the only means for segmentation. With respect to personalised marketing initiatives, the report suggests several alternative groupings, including targeting:

- those who want to change their transport behaviour due to a pre-existing favourable attitude
- those who already use public transport, or walk or cycle (to increase their use)
- those who are interested and want to take part
- the young (who have an ability to influence adult behaviour)
- car dependent journeys as opposed to car dependent people
- people at times of change in their lives, such as moving house, changing jobs, starting a family, etc.

With respect to location, the primary pre-selection criterion noted is that the area already has a good quality public transport (PT) service – and that there is a perceptual gap between the actual quality of the service and what people believe exists. Indeed, DFT (2002) concludes that:

“It is clear that the techniques will generally only work ‘on their own’ where there is a large gap in perception between what exists and what people believe exists. For public transport, where services and travel quality is much higher than is perceived, personalised approaches can have very large effects, but where such a gap does not exist the travel behaviour effects could be negligible.”

They hold that this is true for any environmentally friendly mode – PT, walking or cycling.

With this information in hand, we turn to the Birkenhead demonstration programme to see what may be learnt about the individual, household and area characteristics.

2.2. WHO IS RECEPTIVE TO PERSONALISED MARKETING?  
– BIRKENHEAD INDIVIDUAL ANALYSIS

Birkenhead is a northern suburb in Auckland (formally, within North Shore City). It is separated from the Auckland CBD by a major harbour bridge that has been severely congested in recent years. Public transport services include a ferry service across the harbour, in addition to bus services.

2.2.1. Selection of individuals for analysis

In the 2002 Birkenhead trial, the programme group selected for potential delivery of personalised marketing information were only those who:

- answered “yes” to either one of the statements “I would like to receive some information on bus and ferry services in Birkenhead” or “I would like to receive some information about walking and cycling in Birkenhead and greater Auckland”
- and completed a 2-day travel diary.
Those who answered “yes” to the statement “I am interested in receiving a free pass to try out the bus or ferry”, but answered no to the other two statements were excluded from the programme group and thus had no further involvement in the trial.

Because our purpose is to identify individuals who may be receptive to a personalised marketing approach, we have constructed our groups of individuals somewhat differently. We have included in the “receptive” group, anyone who said “yes” to one or more of the three above-mentioned statements, irrespective of whether or not the 2-day travel diary was completed. However, if a regular public transport (PT) user responded “yes” to “I am interested in receiving a free pass” and “no” to the other two questions, they were excluded. Regular PT use was considered to be 3 – 7 times per week (this was recorded for each adult in the household independent of trip diaries). There are three reasons for this exclusion:

(1) In a large scale application of personalised marketing, it is unlikely that there will be a requirement for households to complete a full 2-day, or even 1-day travel diary, because other options would be available to measure the effects of the programme (e.g., PT fare records). This will likely result in much higher participation rates than occurred in the Birkenhead trial.

(2) International experience with personalised marketing initiatives found that people are more likely to actually use an alternative mode if they first indicate a willingness to try it (Goulias et al. 2002) or if they have some familiarity with it (which would be provided by a free ticket to use the mode) (DFT 2002; Curtis and Headicar 1997).

(3) People already using PT, but at a low level (i.e. fewer than 3 times per week) were included because both UITP/Socialdata (1998) and Curtis and Headicar (1997) identified this population segment as one which could be encouraged to take more trips by PT.

2.2.2. Findings

In total, there were 1332 individuals aged 15 or older about whom personal data was received in the “before” survey. For some of these, the information given was limited to that contained on the “household form” (gender, date of birth, employment status, car use at / for work, and personal travel patterns in general). After excluding those who did not answer the questions about receiving information along with those who said “yes” to a free bus or ferry pass, “no” to the other two questions, and were regular PT users, there were 1199 people in the sample (53% were women). Of these, 73% (n=873) answered yes to one of the three “are you interested” questions, leaving 27% (n=326) in the “non-receptive” group.

Personal characteristics

Although significant, personal characteristics such as gender, employment status and age do not appear as strongly influential in receptiveness to alternative transport modes as do other characteristics or attitudes.

Women (55%) were slightly more likely than men (45%) to be interested in receiving additional material or free passes, $\chi^2 (1)=4.845$, $p=0.025$. 
Table 1 Employment status by receptive and non-receptive group

<table>
<thead>
<tr>
<th>Employment status</th>
<th>Yes to free pass &amp;/or info</th>
<th>N=1199</th>
<th>Yes to free pass &amp;/or info</th>
<th>N=873</th>
<th>Yes to free pass &amp;/or info</th>
<th>N=326</th>
</tr>
</thead>
<tbody>
<tr>
<td>Full time work</td>
<td>55.0%</td>
<td>53.7%</td>
<td>58.3%</td>
<td>53.7%</td>
<td>58.3%</td>
<td>53.7%</td>
</tr>
<tr>
<td>Part-time or casual work</td>
<td>14.7%</td>
<td>15.9%</td>
<td>11.3%</td>
<td>15.9%</td>
<td>11.3%</td>
<td>15.9%</td>
</tr>
<tr>
<td>Student (secondary/tertiary)</td>
<td>9.2%</td>
<td>11.0%</td>
<td>4.3%</td>
<td>11.0%</td>
<td>4.3%</td>
<td>11.0%</td>
</tr>
<tr>
<td>Home duties/ other</td>
<td>9.3%</td>
<td>9.3%</td>
<td>9.2%</td>
<td>9.3%</td>
<td>9.2%</td>
<td>9.3%</td>
</tr>
<tr>
<td>Retired</td>
<td>11.9%</td>
<td>10.1%</td>
<td>16.9%</td>
<td>10.1%</td>
<td>16.9%</td>
<td>10.1%</td>
</tr>
<tr>
<td>Total</td>
<td>100.0%</td>
<td>100.0%</td>
<td>100.0%</td>
<td>100.0%</td>
<td>100.0%</td>
<td>100.0%</td>
</tr>
</tbody>
</table>

Table 1 shows that receptive individuals were part-time employees or students (27% c/w 16%) whereas non-receptive individuals were more likely to be retired, $\chi^2 (4)=25.080$, $p<0.001$. Complementing the employment status data, Table 2 shows that a greater share (45%) of receptive individuals was less than 44 years of age than in the non-receptive individuals, where only 30% were under 44. A larger proportion of non-receptive individuals were older people (55+ years) than in the receptive group, $\chi^2 (5)=24.47$, $p<0.001$.

Table 2 Age by receptive and non-receptive group

<table>
<thead>
<tr>
<th>Age in 6 categories</th>
<th>Yes to free pass &amp;/or info</th>
<th>N=1199</th>
<th>Yes to free pass &amp;/or info</th>
<th>N=873</th>
<th>Yes to free pass &amp;/or info</th>
<th>N=326</th>
</tr>
</thead>
<tbody>
<tr>
<td>15-24</td>
<td>9.0%</td>
<td>10.2%</td>
<td>5.8%</td>
<td>10.2%</td>
<td>5.8%</td>
<td>10.2%</td>
</tr>
<tr>
<td>25-34</td>
<td>11.5%</td>
<td>12.4%</td>
<td>8.9%</td>
<td>12.4%</td>
<td>8.9%</td>
<td>12.4%</td>
</tr>
<tr>
<td>35-44</td>
<td>20.2%</td>
<td>22.1%</td>
<td>15.0%</td>
<td>22.1%</td>
<td>15.0%</td>
<td>22.1%</td>
</tr>
<tr>
<td>45-54</td>
<td>20.4%</td>
<td>20.0%</td>
<td>21.4%</td>
<td>20.0%</td>
<td>21.4%</td>
<td>20.0%</td>
</tr>
<tr>
<td>55-64</td>
<td>23.5%</td>
<td>21.3%</td>
<td>29.4%</td>
<td>21.3%</td>
<td>29.4%</td>
<td>21.3%</td>
</tr>
<tr>
<td>65 and over</td>
<td>15.5%</td>
<td>14.0%</td>
<td>19.5%</td>
<td>14.0%</td>
<td>19.5%</td>
<td>14.0%</td>
</tr>
<tr>
<td>Total</td>
<td>100.0%</td>
<td>100.0%</td>
<td>100.0%</td>
<td>100.0%</td>
<td>100.0%</td>
<td>100.0%</td>
</tr>
</tbody>
</table>

Receptive people were more likely to be in larger households (three or more people) than non-receptive individuals, who were more likely to be in 1 – 2 person households, $\chi^2 (2)=9.565$, $p=0.008$. Larger households were also far more likely to have children in them – only 9 of the 237 households (4%) with 1 – 2 people had a child living there, compared with 145 of 227 households (64%) with 3 or more people. However, there is some evidence to suggest that although such households were interested in receiving information, once they had it, they found it too difficult to make changes:

“It made me more aware of the options available to me but because of my circumstances (kids), public transport is not an option, as it takes too long and is too expensive”

“It made me think about using the bus but because I have a family, it wasn’t convenient to take the whole family on the bus whenever we went out.”
Higher receptivity of larger households may occur simply because more people respond to the survey, creating a greater probability that someone in the house could be interested in participating in the programme.

Travel behaviour
On the “household form” respondents were asked to indicate the frequency of use of various modes by each adult in the household. Receptive individuals were more likely to be infrequent or frequent PT users (using PT 1–7 days per week) those who did not request any information (18% c/w 7%) \( (2) = 25.110, \ p < 0.001 \). Table 4 also shows that a higher proportion (25%) of receptive individuals drive their cars less frequently (seldom / never / 1–2 days per week) than in the non-receptive group (17%), \( (2) = 7.325, \ p = 0.026 \).

Interestingly, given earlier results in a New Zealand-based morning car commuter survey\(^3\), we found that the need to sometimes drive a car on employer’s business during

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\(^2\) It may be useful to recall here that frequent PT users who requested a free pass but no further information are not included in this sample.

\(^3\) Our survey (O’Fallon et al., 2001) of morning car commuters in Auckland, Wellington and Christchurch found that car drivers who drove company cars, used their vehicles for business during the working day 3 or more times per week, and/or who had car parks provided by their employers, were far less likely to consider alternative modes of travel for their “journey to work”.

### Table 3 Household sizes by receptive and non-receptive individuals

<table>
<thead>
<tr>
<th>Count</th>
<th>Total ( N=1199 )</th>
<th>Yes to free pass &amp;/or info ( N=873 )</th>
<th>No to all three ( N=326 )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of people usually living at this address (compressed)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3 or more</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Table 4 Frequency of PT use and car driving by receptive and non-receptive individuals

<table>
<thead>
<tr>
<th>Count</th>
<th>Total ( N=1199 )</th>
<th>Yes to free pass &amp;/or info ( N=873 )</th>
<th>No to all three ( N=326 )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of days per week using PT</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3-7 days a week</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1-2 days a week</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Seldom / never</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number of days per week driving a car</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3-7 days a week</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1-2 days a week</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Seldom / never</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
the working day or driving a “company” car was not a statistically significant determinant of peoples’ interest in receiving information on other transport modes or the offer of free PT passes. However, it was clearly an issue for some respondents: “going to work I have a company car and a car park to park in so I prefer to drive to work”.

*Vehicle availability*

Table 5 shows that the ratio of vehicles to adults in the household is relevant to their receptiveness. The difference between the “receptive” and “non-receptive” individuals is reasonably minor albeit significant, $\chi^2 (2)=7.489, p=0.024$.

### Table 5 Ratio of vehicles to adults per household by receptive and non-receptive group

<table>
<thead>
<tr>
<th>Ratio of vehicles to adults per household</th>
<th>Total</th>
<th>Yes to free pass &amp;/or info</th>
<th>No to all three</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-0.5 vehicles/adult</td>
<td>22.3%</td>
<td>24.2%</td>
<td>17.2%</td>
</tr>
<tr>
<td>0.51 – 0.99 v/a</td>
<td>14.8%</td>
<td>13.9%</td>
<td>17.2%</td>
</tr>
<tr>
<td>1 or more v/a</td>
<td>63.0%</td>
<td>62.0%</td>
<td>65.6%</td>
</tr>
<tr>
<td>Total</td>
<td>100.0%</td>
<td>100.0%</td>
<td>100.0%</td>
</tr>
</tbody>
</table>

*Distance to nearest bus stop / ferry terminal*

Intensive examination of the distances from home to the nearest bus-stop or to the Birkenhead ferry terminal failed to reveal anything statistically significant in terms of receptiveness or non-receptiveness of people to a personalised marketing initiative.

*Attitudes*

We collected responses to 3 attitude statements, rated on a 5-point scale (from *strongly agree* to *strongly disagree*), in the before survey:

- “Even if public transport (buses / ferries / trains) was free, I wouldn’t use it”
- “I’d ride a bike at least once a week if I had a good bike and I knew there was a safe route”
- “I like to walk at least once a day if possible”.

One additional statement offered respondents several options, namely:

- “I’d walk more often if…
  - There were better/more footpaths
  - There were better pedestrian crossings
  - There was less traffic on the roads
  - The traffic moved slower
  - Other (please specify)
  - Nothing could induce me to walk any more than I do now.”

Table 6 summarises responses to the first three attitude statements. All four of the statements showed statistically significant differences between receptive and non-
receptive individuals, \( (\chi^2 \text{ tests, } p<0.001 \text{ in all three cases}) \). The greatest variation occurred in the responses to the “free public transport” statement: 64% of those requesting information / passes disagreed with this statement compared with 31% of those who did not request anything. The “bike” statement also had substantial differences: 33% of those requesting information / passes agreed or strongly agreed with the statement compared with only 12% of those who did not request further information. The contrast between those requesting information and those not doing so was less for the walking attitude statement (73% c/w 59%).

Table 6 Responses to three attitude statements by receptive and non-receptive group

<table>
<thead>
<tr>
<th></th>
<th>Total</th>
<th>Yes to free pass &amp;/or info</th>
<th>No to all three</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>N=1198</td>
<td>N=873</td>
<td>N=325</td>
</tr>
<tr>
<td>Even if PT was free, I</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>wouldn’t use it</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Agree or strongly agree</td>
<td>25.4%</td>
<td>20.3%</td>
<td>39.1%</td>
</tr>
<tr>
<td>Neither agree or disagree</td>
<td>19.9%</td>
<td>16.3%</td>
<td>29.8%</td>
</tr>
<tr>
<td>Disagree or strongly disagree</td>
<td>54.7%</td>
<td>63.5%</td>
<td>31.1%</td>
</tr>
<tr>
<td>Total</td>
<td>100.0%</td>
<td>100.0%</td>
<td>100.0%</td>
</tr>
<tr>
<td>I like to walk at least</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>once a day if possible</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Agree or strongly agree</td>
<td>69.1%</td>
<td>72.9%</td>
<td>59.0%</td>
</tr>
<tr>
<td>Neither agree or disagree</td>
<td>19.7%</td>
<td>18.6%</td>
<td>22.8%</td>
</tr>
<tr>
<td>Disagree or strongly disagree</td>
<td>11.1%</td>
<td>8.5%</td>
<td>18.2%</td>
</tr>
<tr>
<td>Total</td>
<td>100.0%</td>
<td>100.0%</td>
<td>100.0%</td>
</tr>
<tr>
<td>I'd ride my bike at least</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>once a week</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Agree or strongly agree</td>
<td>27.4%</td>
<td>33.0%</td>
<td>12.4%</td>
</tr>
<tr>
<td>Neither agree or disagree</td>
<td>21.8%</td>
<td>22.3%</td>
<td>20.4%</td>
</tr>
<tr>
<td>Disagree or strongly disagree</td>
<td>50.8%</td>
<td>44.7%</td>
<td>67.2%</td>
</tr>
<tr>
<td>Total</td>
<td>100.0%</td>
<td>100.0%</td>
<td>100.0%</td>
</tr>
</tbody>
</table>

The single most common response to the walking statement “I’d walk more often if…” was “nothing could induce me to walk any more than I do now” (given by 39% of all respondents). This was followed by the category “other” (33% before recoding) which, when recoded, created a several new categories, but particularly “[I’d walk more often if] I had more time” (11%), along with several others each chosen by 2-3% of respondents, including “there was better weather”, “I were fitter / healthier”, “it was less hilly”, “it was shorter [distance] to where I want to go”, “it was safer for me personally”, and “if I was interested or not lazy.” The smaller categories have been left as “other” in Table 7.

Receptive individuals were more likely to respond with suggestions indicating that improving the walking environment (better or more footpaths, lighting, or pedestrian crossings) or decreasing or slowing the road traffic down would encourage them to walk more. Non-receptive individuals were more likely to state, “nothing could induce me to walk any more than I do now” (52% c/w 34%).
Table 7 Response to “I’d walk more often if...” statement by receptive and non-receptive group

<table>
<thead>
<tr>
<th>Counterpart</th>
<th>Total</th>
<th>Yes to free pass &amp;/or info</th>
<th>No to all three</th>
</tr>
</thead>
<tbody>
<tr>
<td>I’d walk more often if.......</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>There were better / more footpaths/ lighting / crossings</td>
<td>N=1182</td>
<td>17.4%</td>
<td>19.9%</td>
</tr>
<tr>
<td>There was less / slower traffic on the roads</td>
<td>N=865</td>
<td>10.5%</td>
<td>12.1%</td>
</tr>
<tr>
<td>Nothing could induce me to walk any more than i do now</td>
<td>N=317</td>
<td>38.8%</td>
<td>34.1%</td>
</tr>
<tr>
<td>I had more time</td>
<td></td>
<td>10.8%</td>
<td>11.0%</td>
</tr>
<tr>
<td>Other (specify)</td>
<td></td>
<td>22.4%</td>
<td>22.9%</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>100.0%</td>
<td>100.0%</td>
</tr>
</tbody>
</table>

Conclusion

All three attitude statements and a number of other personal characteristics and/or behaviours showed statistically significant differences between receptive and non-receptive individuals. Unfortunately, none of them are sufficient to provide a simple and definitive “screening” tool, which delineates those who can be assigned to the “receptive” category over the “non-receptive” category. To use any one or more of the characteristics or other statements in such a way runs the risk of missing a number of people who would still be interested in obtaining information about PT services, walking and cycling in their area. It may be that, given a sufficiently large enough sample to measure the impact of a personalised marketing initiative, some of these variables could be found to delineate who will follow through on their interest to measurable change in behaviour, but this remains to be seen.

2.3. WHO FOLLOWS THROUGH ON THEIR INTEREST? – BIRKENHEAD HOUSEHOLD ANALYSIS

2.3.1. Selection of households for analysis

Following the “before” survey in the Birkenhead personalised marketing trial, households were divided into three “programme groups”:

- Group 1 (also known as “Programme Group A”): those who were interested in receiving information (excluding free PT tickets) and subsequently filled in an “information request form”
- Group 2 (“Programme Group B”): those households who were interested in receiving public transport, walking or cycling information (excluding free PT tickets) but did not complete an “information request form” (despite telephone reminders)
- Group 3: those who responded “no” to the two questions about receiving further information on public transport or walking and cycling.
Note, as indicated in Section 2.2.1, the basis for establishing these groups was completion of a 2-day travel diary and a positive response to one of the two information questions by at least one adult member of the household.

We analysed the first two groups (Programme Group A and Group B) to determine if there were any statistically significant differences between those who follow through on their expressed interest in receiving information and those who do not.

2.3.2. Findings

The number of household-related variables that can be compared between the two groups limited the analysis. The variables analysed included:

- Household size
- Number of adults in the household
- Presence of children in the house
- Number of children
- Number of vehicles per household
- Ratio of vehicles to adults
- Presence of a company vehicle in the household
- Distance to nearest bus stop and/or ferry terminal.

Only one of these variables was significant: the number of vehicles per household (refer Table 8). Group A households were more likely to have 1 or fewer vehicles (38% c/w 27%), $^2 = 6.745, p=0.009$.

Table 8 Number of vehicles per household by programme group

<table>
<thead>
<tr>
<th>Count</th>
<th>Total</th>
<th>Group A (receptive &amp; requested info)</th>
<th>Group B (receptive &amp; did not request info)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>N=458</td>
<td>N=230</td>
<td>N=228</td>
</tr>
<tr>
<td>Number of vehicles usually at this address</td>
<td>1 or fewer</td>
<td>32.5%</td>
<td>38.3%</td>
</tr>
<tr>
<td></td>
<td>2 or more</td>
<td>67.5%</td>
<td>61.7%</td>
</tr>
<tr>
<td>Total</td>
<td>100.0%</td>
<td>100.0%</td>
<td>100.0%</td>
</tr>
</tbody>
</table>

2.4. SELECTING THE TARGET AREA

2.4.1. International experience

Curtis and James (1998) and DFT (2002) conclude that it is important to focus on areas with good quality transport infrastructure for whichever mode the focus is on (i.e. PT, walking or cycling). However, it is imperative to realise that in most cases, areas are chosen where the PT service provision is of good or high quality (UITP/Socialdata 1998; Marinelli and Roth 2002; Kearns 1998). Furthermore, higher success rates apparently occur where the PT service provision is good and the current use is lower than could be
expected for the area (DFT 2002). Marinelli and Roth (2002) also suggest that good support from stakeholders and PT operators helps.

Apart from the nature of PT services, very little else has been said about the characteristics of the physical locations where trials and demonstrations of personalised marketing initiatives has occurred. Stopher (2003) compares the areas of Brisbane and Perth where IndiMark was implemented and found that the trial areas had similar characteristics: they were inner city, had lower car ownership than average, had smaller households with fewer children and more elderly people, and less driving to work than other parts of either city. However, it has also been suggested elsewhere that, in Perth, areas with low car ownership were actually more difficult to encourage to shift mode use (B. James, Transport Investment Consultant – City of Nottingham, personal communication, June 20, 2003).

With respect to car ownership, King et al. (1997), trialling IndiMark in Hampshire County, also concluded that lower levels of car ownership may facilitate success. They found that where there were high levels of car ownership, it proved very difficult to motivate household members, with little experience of the bus, to give the bus a reasonable trial even when offered a free 1-month pass.

Stradling (2002), writing about reducing car dependence, would probably suggest that the above-mentioned Perth and Brisbane suburbs were less car-dependent than other suburbs. A car dependent place is one where it is more difficult to make alternatives to work, such as an area with high per capita vehicle ownership and use; low land use density; single-use land development patterns; large amounts of land for roads and parking; road designs favouring vehicle traffic; and reduced pedestrian environments. Interestingly, Stradling (2002) does not refer to the level of PT services in his classification of places as car dependent or not.

Geographic characteristics are discussed even less than the physical location characteristics. Marinelli and Roth (2002), in discussing the Grange Ward IndiMark® trial in Brisbane, thought that walking and cycling may have been unattractive due to geographical nature of area, which comprised undulating hills with many steep gradients.

2.4.2. Birkenhead location characteristics

In choosing the area for the demonstration programme, guidance was provided by the North Shore City Council, which had volunteered to be the sponsoring local authority for the demonstration. The Council considered Birkenhead to have a reasonable level of PT service – including buses and a ferry from Birkenhead Wharf to downtown Auckland – as well as to be suitable for walking and cycling, particularly given the extensive network of walking trails in the area (Booz Allen Hamilton, 2003). In addition, PT operators were also supportive of the concept.

In retrospect, however, Birkenhead may not have been the ideal choice for a demonstration programme. While the Council may perceive the level of PT service to be “reasonable”, it appears that at least some Birkenhead residents have a lower opinion of it:
“Just give me more buses, try improving the service itself, not the marketing aspect!!!”

“Stop marketing a useless system of transport”

“It proved to me that the bus service here is inadequate and antiquated”

“Bad service, uncomfortable, rude drivers”

“Buses too crowded and did not stay on timetable”.

The ferry operates half-hourly from Birkenhead Wharf during the morning and afternoon peak periods and hourly for the remainder of the time. It appears that local (within Birkenhead) bus services operate frequently (every 20 minutes during the weekdays), but many of the services into Auckland are less frequent – often only hourly, except perhaps in the peak periods when they operate every 20-30 minutes. Furthermore the services do not necessarily deliver people to their desired destination:

“The bus doesn’t go in the direction of where I work”

“If public transport was improved – later times, different routes – I might use it”

“No handy bus times to Takapuna.”

Although a “good” or “high” quality PT service is not well-defined in international experience, it appears that Birkenhead’s PT service may not meet this standard in the eyes of many residents. A successful personalised marketing initiative would involve a service that operates more frequently throughout the day, has routing to and from “common” destinations and has a good quality standard of delivery.

Topographically, Birkenhead suffers limitations as a good choice for the demonstration programme. Similar to the Brisbane trial, the area chosen is relatively hilly, which does not encourage walking and cycling. In addition, several people noted that cycling routes are too far away to be accessible and that “the roads are so dangerous here that nothing will get us to use one [a cycle]”. On the other hand, many positive comments were made about the provision of information on the walking tracks for recreational purposes. Again, this confirms international experience that if a desired outcome of a personalised marketing initiative is to encourage cycling (or walking), it is important to ensure that the infrastructure and environment for these activities is suitable and safe.

2.5. SUMMARY

The small number of households in the evaluative (“after”) survey pre-empts any analysis to identify significant characteristics of people who actually change their behaviour as the result of the personalised marketing initiative.

However, we did have a sufficient sample to analyse the receptiveness of individuals to a personalised marketing approach, wherein they were asked about their attitudes to alternative modes (specifically, public transport, walking and cycling) and whether or not
they were interested in further information about these modes. We were also able to do a limited analysis of households to try to determine if there were any characteristics that differentiated those who followed through on their initial interest by filling in an “information request form.”

We found a number of characteristics to distinguish those individuals who were receptive to a personalised marketing initiative. For example, receptive individuals were more likely to:

- Have children
- Have 3 or more people living in the household
- Be aged between 15 to 44 years
- Be part time employees or students rather than retirees
- To have a lower vehicle / adult ratio (<0.5) in their household
- Not be “frequent” drivers (3-7 days per week)
- Already have some experience of PT use.

They were also somewhat more likely to be women. Receptive individuals also had significantly different responses to the attitude statements, being less likely to:

- State “nothing could induce me to walk any more than I do now”
- Agree or strongly agree with the statement “Even if PT was free I wouldn’t use it”
- Disagree / strongly disagree with the statements “I’d ride a bike at least once a week if I had a good bike and I knew there was a safe route” and “I like to walk at least once a day if possible.”

They were also more likely to demonstrate that they had been thinking about the pedestrian environment and to suggest ways to improve it (i.e. improve footpaths, crossings, lighting, etc.) so that they would be encouraged to walk more.

Only one characteristic carried through from the “receptiveness” to “taking action” (by filling in an “information request form”): households with 1 or fewer vehicles were more likely to follow through on their interest. No other household characteristic tested significant, including size, the presence of children or a company vehicle, and the distance to the bus stop or ferry terminal.

Although some of the characteristics show marked differences between receptive and non-receptive individuals, none of them are such that they could be classed as a “definitive” pre-selection criterion. For example, there is a 33% difference between those who were receptive and those who were non-receptive (64% c/w 31%) with respect to disagreeing / strongly disagreeing with the statement “Even if PT was free, I wouldn’t use it”. Even so, 17% (n=111) of the individuals who agreed or strongly agreed with this statement specifically requested information about the bus and ferry. Likewise, 40% (n=219) of those disagreeing /strongly disagreeing with the statement did not request any PT information. Classifying people in a personalised marketing initiative on the basis
of their response to this statement could result in some interested individuals being left out, while other uninterested parties would be included.

The Birkenhead demonstration programme also highlights the need to ensure that a good quality PT service, along with good quality walking and cycling environments are in place prior to a serious attempt to market it to individuals. If people are to be encouraged to use alternatives, then the alternatives must be adequate to meet their needs. In terms of geography, hilly terrains are unlikely to generate good walking and/or cycling results.

3. EVALUATION PITFALLS

As noted earlier, a lot of the international literature on personalised marketing initiatives is focused on measuring the behavioural change associated with the programme. Unfortunately, the evaluation has not always been as rigorously executed as is required to be able to confidently measure the behavioural change. This is not an uncommon fault in evaluation – standard texts such as Rossi and Freeman (1993) observe:

“We cannot overemphasize the technical and managerial difficulties involved in undertaking impact evaluations.... The problem of establishing a programme’s impact is identical to the problem of establishing that the programme is a cause of some specified effect.” (p. 218)

They note that establishing such causal relationships is confounded by biases in the selection of participants, particularly where a programme is voluntary (as in this case), and by changes in external factors (i.e. change in season or weather pattern between the “before” to “after” surveys; introduction of new PT services, road works, special events such as “cycle to work day”).

Completing the “perfect” evaluation of interventions such as personalised marketing may be nearly impossible, given the constraints of budget, limited respondent patience, etc. However, there are some basic rules to undertaking a “good enough” evaluation, including choosing the appropriate sample size to take account of known variability and to permit the establishment of reasonable statistical confidence intervals surrounding the (possible) behavioural change, taking care in extrapolating results to the general population, and acknowledging underlying trends in mode use. Unfortunately, these basic rules appear to have been ignored in some evaluations of personalised marketing.

Stopher (2003) has focused on the assumptions made in the extrapolation of results to the general population, underlying trends in mode use, and the (statistical) confidence intervals surrounding the reported change in travel habits. Richardson (2003) provides an extensive explanation concerning variability and sample size. Our work complements those papers by focusing on:

- new information about variability and sample size derived from a major New Zealand survey
- the impact of pre-existing differences on "before" and "after" results in such surveys.
3.1. CHOOSING APPROPRIATE SAMPLE SIZE

Near the beginning of the Birkenhead demonstration programme, we were asked to provide analytical inputs into the sample and evaluation methodology. The key driver of sample size estimates is the measurement of "variability" or consistency of the behaviour under question (i.e. number of trips taken or distance travelled in a day). In short, relatively high variability results in large samples being necessary, and low variability allows smaller sample sizes.

In order to approximate the sample size required for the demonstration programme, we used a major nationwide travel behaviour survey (the 1997/98 New Zealand Travel Survey conducted by the Land Transport Safety Authority), which has a distinctly high response rate (75% of eligible dwellings yielded full response from all household members). Fortunately, this survey records travel behaviour on two days rather than the more common one-day travel diary; hence estimates of variability between days are possible. The two days recorded are consecutive, meaning that our estimates only approximate the differences to be expected from travel diaries used for personalised marketing (which are usually several months apart, and should be matched for the same day of week). We restricted our analysis to a sub-sample from Auckland (as most relevant to the planned Birkenhead personalised marketing trial) and to weekdays only (because the main impact analyses for the demonstration programme were to be focused on weekdays not weekends, and also because mixing together weekdays with weekends would increase variability). Calculations are presented for two fundamental methodological options:

- **Independent groups.** This concerns two separate groups of people such as marketing group versus control group, or general survey of area before personalised marketing versus marketing group (sometimes referred to as a "repeated cross-sectional" approach)
- **Panel survey.** This involves the same people measured at least twice (e.g., before personalised marketing versus after personalised marketing).

Our measure of variability is the coefficient of variation of the number of relevant trips, that is, the standard deviation divided by the mean⁴. We reduced the samples to respondents aged 15 years and over only (consistent with practical data collection) and to households where all eligible respondents completed all survey forms (for clarity with respect to our results concerning appropriate numbers of households). Together with the earlier restrictions (Auckland only, weekdays only), this resulted in a sample size of 832 adults (15 years +) in 417 Auckland households.

As expected, Table 9 shows that the day-to-day variability for panel surveys is consistently lower than for independent groups. Furthermore, variability for public transport travel is distinctly greater than for driving. The practical implication is that markedly greater sample sizes would be required to detect a change of the same size for public transport travel compared with driving. Although the focus of this trial is on driving and public transport use, we also completed some illustrative variability calculations for

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⁴ For the panel survey, the relevant measure is the standard deviation of the difference between the two days recorded (day1–day2) divided by the mean for the two days.
other modes. For the panel survey approach (relevant to the Birkenhead trial), these results were car passenger 270%, walk 185%, and bicycle 1273%. Cycling behaviour appears extremely variable and hence it may be particularly difficult to reliably assess changes in cycling (unless the changes of interest are exceptionally large).

**Table 9 Variability between weekdays**

<table>
<thead>
<tr>
<th></th>
<th>Person</th>
<th>Household</th>
</tr>
</thead>
<tbody>
<tr>
<td>Independent groups</td>
<td>Drive</td>
<td>102%</td>
</tr>
<tr>
<td></td>
<td>Bus or train</td>
<td>449%</td>
</tr>
<tr>
<td>Panel survey</td>
<td>Drive</td>
<td>82%</td>
</tr>
<tr>
<td></td>
<td>Bus or train</td>
<td>277%</td>
</tr>
</tbody>
</table>

Assuming that the difference to be detected for car driving is 10% and 20% for PT use, which seems reasonable given results reported from South Perth (Brög and John, 2001), Table 10 shows the sample sizes required to measure change in travel patterns on weekdays only. Note that these sample sizes for the panel survey concern people and households from which data has been successfully collected both “before” and “after”, not merely people/households contacted at the start (many of whom might refuse to respond).

**Table 10 Approximate sample sizes required to reliably detect 10% change in car driving trips or 20% change in public transport trips on weekdays (1-day trip diary)**

<table>
<thead>
<tr>
<th></th>
<th>Person</th>
<th>Household</th>
</tr>
</thead>
<tbody>
<tr>
<td>Independent groups</td>
<td>Drive</td>
<td>2252</td>
</tr>
<tr>
<td></td>
<td>Bus &amp; train</td>
<td>8000+</td>
</tr>
<tr>
<td>Panel survey (without control group)</td>
<td>Drive</td>
<td>727</td>
</tr>
<tr>
<td></td>
<td>Bus &amp; train</td>
<td>2071</td>
</tr>
</tbody>
</table>

The first important conclusion is that sample sizes required to reliably test for changes may be much greater than those implied by widely-cited local studies on this topic such as the sample sizes of around 200 each for the marketing and control groups in South Perth using an independent groups (Brög and John, 2001). Sample size requirements may be somewhat lower if units of measurement differ from the trip legs which are the fundamental unit of the database we used (a journey to work which includes a brief stop to drop off a passenger counts as two trip legs). Note that Richardson (2003) showed that sample size requirements were consistently higher for vehicle kilometres than vehicle trips (and our preliminary calculations confirmed that this inconvenient pattern also held in New Zealand, even if extreme values from very long trips were excluded).

Guidelines for appropriate sample size should have been readily available from previous personalised marketing studies. Unfortunately, however, the sample size adequacy in the Australian studies cited was impossible to assess at the time we were planning the Birkenhead study because of the repeated absence of statistical significance tests in the published reports (which is contrary to professional practice established in codes of

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5 An exception is the recent paper by Goulias et al. (2002), which provides some tests of significance relating to the South Perth study. However, contrary to their own conclusions, these tests do not
conduct for survey research both locally and internationally). Doubt over whether the widely cited South Perth results provide any statistically robust evidence of IndiMark impact is particularly disturbing because of the high benefit-cost ratios claimed. For example, Brög & John (2001, pp.12-13) asserted a ratio of 13:1 for the pilot programme, and 30:1 or higher for the programme extension to half of the Perth Metropolitan Region.

Second, required sample sizes may differ substantially depending on the transport mode of interest (as illustrated for bus and train above).

Third, although it is no surprise that measurements averaging across all people in a household require lower sample sizes, the results here quantify this (which is important given the greater effort required to get complete responses from all eligible respondents in a household).

Fourth, these results highlight the importance of considering alternative measurements to the common one-day travel diary in order to reduce variability (and hence sample size requirements), despite the risk of lower response rate from greater demands of respondents. For example, one may wish to consider travel diaries for 2–7 days, or recording household vehicle kilometres travelled before and after a personalised marketing programme.

In parallel, as we were planning the Auckland study, Richardson (2003) was completing similar calculations to contribute to the personalised marketing trial in Melbourne. Similarities and differences in both results and method are instructive. Firstly, both sets of results highlight the possibility of large sample sizes much greater than 200 being required with the conventional one-day travel diary. Secondly, the fundamental estimates of variability are broadly similar despite very different data sources. For example, our 89% and 56% (Table 9) are remarkably close to Richardson's 85% and 60% (Table 3, daily trips per household). Estimates of sample size requirements differ more because of different assumptions in calculations discussed below, e.g., our 1705 (Table 10) compares with Richardson's 762 (Table 8, repeated cross-sectional survey, household, trips).

The broad similarity in the estimates of variability is reassuring. They occurred despite several major underlying differences including:

- Our estimates are directly from 417 Auckland households, whereas Richardson's source is 146 German households adjusted substantially to fit Melbourne (e.g., to take account of Melbourne people making around 42% more car trips per week).
- Our data concerns the differences between two consecutive weekdays, whereas Richardson's concerns all days including weekends. A clear strength of Richardson's data is his variability estimates from matched the days of the week (i.e., looking at differences between Tuesdays etc) and also from data collected over complete weeks rather than single days.

convincingly demonstrate impact of personalised marketing. Instead, they largely show unsurprising pre-existing differences (e.g., it is to be expected that the group classified at the very start as regular users of public transport will use public transport significantly more and drive cars significantly less than other respondents).
Our sample size estimates differ somewhat more from Richardson, particularly with respect to larger sample sizes, because we chose not to use the Finite Population Correction Factor (FPCF). The use of the FPCF ensured that Richardson’s sample size requirements could never exceed 1500. Using the FPCF is conventional for estimating margins of error where the total population of households being considered is as low as 1500. We chose not to use it, not just because the population in Birkenhead was somewhat larger, but because we believe that the relevant population of interest is the many broadly comparable suburbs in Auckland urban area rather than Birkenhead alone. Such a large target population makes the FPCF irrelevant in practice (the restriction to Birkenhead for the demonstration programme is purely a matter of pragmatic convenience, as was perhaps the area chosen in Melbourne). In short, it was not of interest to test whether we could statistically prove that a difference had occurred in a relatively small area – if one collects data from a sufficiently large proportion of such a limited population, even totally trivial differences will be statistically significant. This argument parallels the difference noted by the statistician Deming (1975) between "enumerative" and "analytic" studies. In addition, we do not wish to publish sample size requirements that might mislead the later researchers working with larger populations than ours into using lower sample sizes than desirable because of a largely hidden background factor.

As a result of our calculations of variability and sample size, the Birkenhead demonstration programme used a panel survey approach with a matched two-day travel diary in an attempt to reduce the variability (that is the same two days were recorded by respondents in the before and after surveys). However, two factors undermined the beneficial effects of this: (1) the increased size of the survey meant that the number of households in the initial sample had to be reduced to keep within budget; (2) the more onerous task of completing 2-day travel diaries for an entire household contributed to the response rate being much lower than what was originally expected (a total of 632 households responded out of 2100, with 595 completing the 2-day travel diaries). Thus, from the outset, we did not expect to bridge the large gap between the ideal sample size for significance testing and what was affordable in the Birkenhead study trial.

3.2. CONTROL GROUPS

To establish that the personalised marketing trial has had an impact, one needs to compare travel behaviour of those exposed to marketing with some suitable comparison group. There are a variety of possibilities, and few easy answers in practice.

3.2.1. Fully randomised control group (for comparison with marketing group)

The early South Perth evaluation surveys were based on comparing the marketing group with independent groups not exposed to personalised marketing. However, these comparison groups (e.g., those from a different area in Perth, Victoria Park) were not fully randomised. The ideal for a control group is that the difference between them and

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6 In the extreme, imagine that results were obtained from nearly all 1500 households in the region for a personalised marketing demonstration, and that they showed a tiny difference such as a reduction in car trips of 1%. This difference would be statistically significant because it is based on data from nearly the entire population. But it would be far from encouraging as practical evidence to extend the trial to the larger surrounding urban area.
the marketing group is 100% random, depending purely on chance and hence unable to be affected by confounding factors. Thus, in a personalised marketing trial, a random half of all phone numbers and addresses in the area of interest might be assigned to a control group for comparison with the group to be exposed to marketing.

This is, however, easier in theory than in practice. In particular, self-selection may invalidate results because response rates are usually far below 100%. For example, a higher percentage of people (or even a similar percentage, but with different motivations and travel behaviour) may respond in the marketing group because of the mention of useful information and/or the possibility of free public transport tickets. This reminds us, that the ideal control group requires not only 100% random selection but also 100% identical measurement. Highly similar measurement for marketing and control groups may well be possible before a personalised marketing trial. But it is difficult to see the ideal of identical measurement being achievable afterwards because the marketing group may well have been influenced in ways other than merely their travel behaviour. For example, a higher percentage may be predisposed to completing travel diaries because of the helpful information or tickets they have received. Secondly, it is possible that those pleased with the information or tickets received may be more disposed than a control group to complete the travel diary, whereas those displeased with the information or tickets may even be distinctly less agreeable than a control group about completing the travel diary.

In addition, collecting information from a control group can substantially increase data collection costs. For example, consider the independent groups sample size of 1705 households in Table 10. This number is for the marketing group only, but an equal number is required in the control group. That is, complete data collection from 3410 households is implied -- and that is usually expensive.

3.2.2. Panel survey: Same people before and after

An obvious approach is to measure the travel behaviour of the same people before and after personalised marketing. This can be seen as "using respondents as their own controls". One clear advantage from such matching is reduced sample size compared with producing results of similar comparison from separate groups with different people (as shown in Table 10 above). This approach was used for the Birkenhead trial.

A major practical problem is that the very attempt to measure travel behaviour before personalised marketing can disrupt the marketing. Measuring travel behaviour and details typically requires travel diaries, ideally from all members of a household. However, requiring such detailed data collection is burdensome and might substantially reduce the proportion of households willing to take part in the whole project. This appears to have been a problem in the Birkenhead trial.

The major logical weakness is that factors other than personalised marketing may cause a change in measured travel behaviour. In particular, given the months of time typically required to implement personalised marketing, substantial changes in the environment may occur. For example, seasons/weather may change substantially so as to encourage more walking and biking and/or more trips related to sport, or improvements may be made to public transport services. Some changes will affect one unit of travel behaviour
rather than another. For example, major road works or severe congestion that just happens to occur at the time of one round of data collection might distinctly increase driving time without affecting distance or the number of trips. Logically, the ideal way to rule out the impact of such factors on impact calculations is a randomised control group.

3.2.3. Panel survey + control group

The logical ideal is to simultaneously combine the strengths of a panel survey with those of a randomised control group. It has been well known for decades that logically superior evidence only comes from such "true experimental" rather than the pre-experimental" designs (e.g., Campbell and Stanley, 1966, who refer to this as "the pre-test-post-test control group design"). This kind of logic was used in the recent Brisbane application of IndiMark (Marinelli and Roth, 2002), but again the control group was not fully randomised (rather it was a different physical zone drawn to ensure similar levels of topography, public transport service, etc).

The fundamental strength of combining both a panel survey and a control group is undeniable. Data collection costs are naturally substantial because the design requires data both before and after the marketing intervention from each of two large groups.

Note that potential differences in motivation to complete travel diaries and so on between the marketing and control groups before personalised marketing may be reduced by techniques such as the "wait-list" control familiar from medical research. With such procedures, the control group also get the potentially rewarding travel information and public transport tickets etc., but after they have submitted their second travel diary. This would only be possible if the evaluation was aimed at short-term effects only.

3.2.4. Other alternatives

An alternative, which avoids the substantial extra costs of data collection associated with a control group, is to find cheaper methods of ruling out the major factors likely to affect travel behaviour. For example, in Birkenhead, changes found in the personalised marketing group were assessed with respect to changes in vehicle counts, public transport boardings, walking and cycling counts, and even weather records for the very same weeks. The logic here is that impact of personalised marketing has been found to the extent that reduction in driving found in the personalised marketing group exceeds reduction in total vehicle counts observed in the broader area (presumably reflecting the same seasonal factors etc. experienced in Birkenhead). Collecting such background data for the same time is useful to check on potentially large other effects on travel behaviour.

This alternative is open to criticism to the extent that the measurements from a broader area may not be wholly relevant to the smaller area targeted, or they may be contaminated by unknown events in neighbouring areas such as major roadworks, new shops opening, major sporting events, or large amounts of traffic generated by educational institutions. In addition, such measurements may often not be available for active modes of interest such as walking and cycling.
As mentioned above, South Perth and Brisbane did not use fully randomised selection of control groups. Rather, they collected data on travel behaviour from a different urban area judged to be comparable. Validity of comparisons is then questionable when relevant differences between the marketing and control groups are found later. Such problems in the South Perth trial are discussed by Stopher (2003).

One possibility to consider for reducing data collection costs, depending on design, is not collecting data from the full sample in late measurements. In particular, a substantial proportion of households are identified at the start of personalised projects as "not interested". Such households are not exposed to personalised marketing interventions, hence it may be reasonable to assume no change in their behaviour without attempting to collect information about their travel behaviour months later.

3.3. ESTABLISHING “BEFORE” AND “AFTER” TRAVEL PATTERNS

Recently, Goulias et al. (2002) published a paper, which claims to demonstrate that the IndiMark® programme was responsible for the distinctive mode share behaviour of the so-called “Interested” group (the group targeted for receiving personalised marketing) in the 1997 Perth trial. They also note that the method of data collection (constrained by funding) meant that there was no “microstate analysis to study individual-by-individual net change of behaviour”. Unfortunately, this inability may have generated quite misleading conclusions.

In section 2.2.2, we discussed the differences in PT use and car driving patterns between receptive and non-receptive individuals. These differences were apparent from the outset of the programme – that is before any personalised marketing approach had been applied. Once the hierarchical classification of “Interested”, “Regular” and “Not interested” was applied, we found that, of the 235 individuals who used PT one or more times per week, 195 were in the “programme group” of households, with the remainder in the “regular” and “not interested” groups. These 195 individuals comprised 20% of the target population in the programme households.

The presence of infrequent and frequent PT users in the programme groups is not, in itself, surprising, given the findings of various studies that people who have had some interest in, and exposure to, alternative modes are more likely to be approachable for further change (see for example, DFT 2002). What is of interest, however, is the extent of the difference in their mode use.

Both infrequent and regular PT users were far more likely to be car passengers one or more times per week (73% c/w 41% of non-PT users, $\chi^2 (2)=88.751$, $p<0.001$) and to drive a car less frequently (85% of non-PT users drove 3-7 days per week c/w 28% of PT users, $\chi^2 (2)=335.317$, $p<0.001$). Such dramatic differences in PT, car driver, and car passenger travel patterns by 20% of the adult population in the programme households will undoubtedly significantly influence the overall travel patterns of the household.

In fact, this is exactly what the Birkenhead data suggests when the total number of
journeys made by households, as well as the number of journeys incorporating the use of car (both as driver and as passenger) and public transport is generated. However, due to respondent bias (the households are self-selected to participate and, as a result, 72% are in the “receptive” group and are the key drivers of the mean results for the total sample), we must stress that these results cannot be treated as statistically significant. Nevertheless, we provide the results in Table 11 to provide an indication of what the travel patterns of the three household groupings could look like before any personalised marketing occurs.

Table 11 Proportion of total journeys involving use of specified mode (driver, passenger, PT) by "interested", “regular PT user” and “not interested” households

<table>
<thead>
<tr>
<th>Mode</th>
<th>Share of total journeys (%)</th>
<th>Interested</th>
<th>Regular PT users</th>
<th>Not interested</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Car driver</td>
<td>74.0</td>
<td>51.4</td>
<td>82.8</td>
<td>74.9</td>
<td></td>
</tr>
<tr>
<td>Car passenger</td>
<td>12.6</td>
<td>15.0</td>
<td>10.2</td>
<td>12.1</td>
<td></td>
</tr>
<tr>
<td>Public transport</td>
<td>8.0</td>
<td>34.1</td>
<td>1.2</td>
<td>7.6</td>
<td></td>
</tr>
</tbody>
</table>

* Totals do not add to 100% because not all modes used are included in the table.

These observations stress the importance of accurate data collection from the same group of people before and after the programme (or at least from reasonably comparable groups of people who have been accurately classified into comparable groups) in order to evaluate the impact of a personalised marketing programme.

Contrary to the abstract and conclusions of Goulias et al. (2002), we do not see their re-analysis as providing any statistically reliable evidence that IndiMark resulted in changed transport behaviour in South Perth. Instead, their results appear easily explained in terms of possible pre-existing differences between groups.

4. CONCLUSIONS

Our analysis and experience from the Birkenhead personalised marketing demonstration programme, leads us to provide the following guidance to local authorities and others who may wish to apply a personalised marketing programme in a given area and to measure the impact of such an intervention:

**Pre-selection criteria**

> We found that the people who were receptive to a personalised marketing approach were different to those who were not (i.e. they had more positive attitudes to alternative modes, tended to have had some experience of PT, to come from larger...
households, not be retired, and have a lower adult:vehicle ratio). Although all of these differences are statistically significant, no one descriptor should be seen as the “definitive” characteristic to rely on when selecting individuals or households for participation in a programme.

- Good quality infrastructure and services for the alternative modes (PT, walking and/or cycling) that will be the focus of the personalised marketing programme is important. A “reasonable” quality PT service from the perspective of a local council may not be “good enough” for the area where marketing will occur. Frequency, routing and service quality (friendly drivers, timeliness) are all important features. If roads are too busy or dangerous for cycling or the cycle paths are located too far away from the target area, then there is likely to be a negative response to encouraging people to use them.

- Areas that are topographically “challenged” (i.e. hilly or with very long distances between desired destinations) may not be the most suitable for personalised marketing programmes.

**Evaluation pitfalls**

- There is a great deal of variability in day-to-day use of modes by individuals and households. This means that the sample sizes required to establish any causal effect of a personalised marketing programme are substantially larger than has generally been the case with trials to date in Australia and in New Zealand.

- Along with being large enough to detect significance, care must be taken when evaluating results to ensure that the group composition is the same for the before and after surveys, as we have demonstrated that the “interested” group is highly likely to have different mode shares at the outset of the programme. This is a further confounding factor (to others such as the weather, change in seasons, road works, changes in PT service, underlying trends in mode use, etc) that may affect the interpretation of results.

- Great care is required in selecting an appropriate control group for comparisons.

We identified other pitfalls, such as the assumptions made in the extrapolation of results to the general population, which are more fully discussed elsewhere (see, for example, Stopher, 2003).

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