

## Towards using Segmentation-based Techniques to Personalize Mobility Behavior Interventions

Paula J. Forbes<sup>1</sup>, Silvia Gabrielli<sup>2</sup>, Rosa Maimone<sup>2</sup>, Judith Masthoff<sup>1</sup>, Simon Wells<sup>1</sup>, Antti Jylhä<sup>3</sup>

<sup>1</sup>University of Aberdeen, Computing Science, Meston building, Meston Walk, Aberdeen, AB24 3UE, UK

<sup>2</sup>Create-Net, Italy

<sup>3</sup>University of Helsinki, Finland

### Abstract

This paper describes our initial work towards a segmentation-based approach to personalized digital behavior change interventions in the domain of sustainable, multi-modal urban transport. Segmentation is a key concept in market research, and within the transport domain, Anable has argued that there are segments of travelers that are relatively homogenous in terms of their mobility attitudes and behaviors. We describe an approach aimed at tailoring behavior change notifications by using segmentation-based techniques for user profiling. We report results from a Mechanical Turk study in which we obtained a crowd-sourced categorization of motivational messages. This is a first step towards understanding how to better deliver persuasive messages to relevant users profiles and situational contexts in the urban mobility domain. We conclude by discussing future steps of our work that should inform the deployment of persuasion profiling techniques to achieve sustainable mobility goals.

**Keywords:** persuasion, behaviour intervention. Segmentation, sustainability, mobility

Received on 16 June 2014, accepted on 30 July 2014, published on 31 October 2014

Copyright © 2014 Paula J. Forbes *et al.*, licensed to ICST. This is an open access article distributed under the terms of the Creative Commons Attribution licence (<http://creativecommons.org/licenses/by/3.0/>), which permits unlimited use, distribution and reproduction in any medium so long as the original work is properly cited.

doi: 10.4108/amsys.1.4.e4

### 1. Introduction

We are investigating how to maximize the persuasion potential for nudging citizens towards more sustainable transport choices via an urban mobility platform based on mobile and web interfaces. In our earlier work, we discussed how behavior change theories can be integrated into a sustainable urban mobility platform [1,2]. Building on the theories and techniques of Michie *et al.* [3,4,5] we were also inspired by the segmentation work of Anable [6,7]. In this paper, we aim to combine the profiling tools of Anable's segmentation analysis with digital intervention techniques to deploy *targeted* digital interventions that prompt people to use more sustainable transport modes. The SUPERHUB project (<http://superhub-project.eu>) aims to do this by a

combination of: i) prompting intention formation, ii) setting and reviewing specific goals; iii) providing monitoring, feedback, and rewards; iv) supporting (social) comparison; v) aiding decision-making.

To improve behavior change interventions for urban mobility, our recent research has identified a considerable potential in exploring and experimenting with the following techniques:

- Just-in-time prompts and notifications. Participants are prompted at appropriate times to change their behavior, for example to provide a lift or use public transport.
- Notifications or prompts are personalized according to user characteristics and context. Notifications to encourage behavior change are sent by taking into account domain-relevant user profiles and activities in order to raise their effectiveness in terms of user acceptance and persuasion.

\*Corresponding author: paula.forbes@abdn.ac.uk

Previous work suggests that personalized or tailored messages are more useful than generic ones in promoting behavior change [8]. Noar *et al.* [9] provides a Meta-analytic review of tailored Health Behavior Change interventions and provides evidence for the effectiveness of tailoring. Tailored messages may be especially useful when emotional arousal facilitates behavior change interventions [10,11]. Research has shown that users show significant individual differences in their response to influence attempts [12,13,14,15]. This suggests that using persuasion profiles (estimates of an individual user's susceptibility to different influencing strategies) to adapt persuasive systems should be considered [16].

In this paper, we discuss how a segmentation-based approach can be used, where motivational messages are tailored to Anable's traveler segments. We also present the results of an initial study to select and categorize motivational messages. We finish by describing how this work will be extended to obtain an effective algorithm for selecting motivational messages based on the traveler segment a user belongs to.

## 2. A segmentation-based approach

The preliminary user research undertaken by large scale questionnaires and numerous focus groups early in our project found that different people have very different concerns regarding their travel choices. Some people are committed to the environment and will do what they can to reduce their carbon footprint. Others are less concerned and it will take a lot more persuading than simply showing CO<sub>2</sub> comparisons for them to make more sustainable travel choices.

Anable [5] stated that travel research methodology and policy interventions often overlook how the combination of instrumental, situational and psychological factors affects travel choice and differs for distinct groups of people. Understanding what will motivate people to change their behavior is a key element of any successful intervention. For example, visualizing the amount of CO<sub>2</sub> produced over a year may work for some, whereas for others finding out the amount of money they could save by taking the bus rather than driving may be more motivating. Different people will respond more or less to different cues and this represents a major research challenge in understanding how to develop effective persuasive interventions for everyone, not just those already concerned about the environment. To enable a more tailored approach, we are considering the different types of 'traveler profile' proposed by the 'Segment' methodology developed by Anable [6] which deploys a version of psychological theory of attitude-behavior relations (Theory Planned Behavior – TPB) to score travelers on specific attitude statements. Anable [6] proposes eight distinct attitudinal segments, as shown in Table 1.

**Table 1. Segmentation of people based on mobility attitudes, from Anable (2010).**

Segment title	Segment description
Devoted Drivers	Think successful people drive, have no intention to reduce car use. They are not keen on using public transport (stressful) or cycling, find walking slow and don't care about fitness or the environment.
Image Improvers	Like driving and don't want to cut down car use, They are not keen on using public transport but think cycling is a good way to keep fit. They have moderate environmental awareness and would like to increase the amount they walk and cycle.
Malcontented Motorists	Drive but don't really like driving, they are keen to drive less but still prefer the car to cycling, they also see problems with public transport. They have a small level of environmental consciousness. Large proportion of women drivers.
Active Aspirers	Would like to cut down on car use and agree that the bus can be quicker, but still see problems with using public transport. See themselves as cyclists and also regard walking as healthy. Have a high moral obligation to the environment and are highly motivated to use active modes of transport.
Practical Travelers	Only use the car when necessary and believe cars reduce quality of life. Enjoy cycling and will walk when it is more practical than cycling. See local pollution and congestion as issues but are not motivated by climate change. Have no intention of reducing car use or increasing Public Transport use.
Car Contemplators	See cars as status symbols and believe car use should be unrestricted. Would rather use the bus than cycle but see lots of problems with using public transport. Have a neutral attitude to the environment and are not motivated by fitness. Tend to be younger with the highest proportion of students.
Public Transport Dependents	Do not like driving but think people should be allowed to use cars and would prefer to travel more by car.
Car Free Choosers	Do not like driving and think that cars lead to unhealthy lifestyles. Believe car use should be reduced and find no issues with public transport. See cycling and walking as beneficial and are keen to use active modes of transport.

The population segments are distinguished by their attachment to the car, self-identification with alternative travel modes and motivations for fitness and environmental protection. A series of so-called 'golden questions' were developed (answered via a Likert scale of 1-5, 1 being strongly disagree or very unlikely, 5 being strongly agree or very likely) to assign travelers to these segments. Example questions are: "I am not the kind of person who rides a bicycle", "I feel I should walk more to

keep fit”, and “I feel a moral obligation to reduce carbon emissions”. The SEGMENT project [17] has shown that these segments are common and workable across Europe. The proportions of the segments vary from country to country in relation to the value people put on status, cost, time, environment, social norms etc.

### 3. Validation of motivational messages

This section describes our approach to categorize and validate motivational messages for use in personalized behavior change interventions. We are currently carrying out experimentation by utilizing Amazon’s Mechanical Turk (MT) to gather crowd sourced intelligence about which kinds of message would be best suited to motivate Anable’s defined traveler profiles. Initially we produced and selected a wide range of messages including quotations that we thought could motivate sustainable travel behavior in our users. This first MT study shows how we validated the messages to be used in each of the motivational categories shown in Table 2. We adopted the approach used by Dennis et al [18,19], who investigated the categorization of emotional support statements.

#### 3.1 Participants

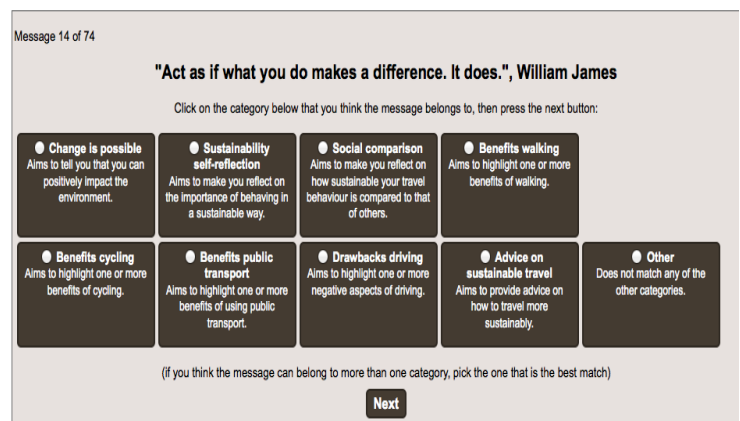
Participants were recruited from Amazon’s Mechanical Turk service (MT, 2013), a crowd-sourcing tool. Participants (called workers) complete small tasks (called HITs) made available by requesters and are paid a small sum for completing the task successfully. For this validation experiment (HIT), participants had to be based in the US and have an acceptance rate of 90% (meaning that 90% of the work they do is accepted by other requesters as good quality) and were paid \$0.70. We used a Cloze Test [20] for English fluency due to the language based nature of the study. Workers who failed the test were excluded. 30 participants completed the experiment and were 27% male. 24% of participants were 18-25, 43% were 26-40 and 33% were 41-65. The average time taken to complete the experiment was around 11 minutes.

#### 3.2 Procedure

Participants were introduced to the categories and their definitions (as described in Table 2). Next, they were shown a message and asked to place it into one of the categories (still seeing the definitions), as shown in Figure 1. This was repeated for each of the 74 messages. Participants were advised that there were no right or wrong answers and that it was their opinion that counted.

**Table 2.** Message categories devised by the authors

Message category	Description
Change is possible (CP)	Aims to tell you that you can positively impact the environment
Sustainability self-reflection (SS)	Aims to make you reflect on the importance of behaving in a sustainable way
Social comparison (SC)	Aims to make you reflect on how sustainably your travel behavior is compared to that of others
Benefits walking (BW)	Aims to highlight one or more benefits of walking
Benefits cycling (BC)	Aims to highlight one or more benefits of cycling
Benefits public transport (BPT)	Aims to highlight one or more benefits of using public transport
Drawbacks driving (DD)	Aims to highlight one or more negative aspects of driving
Advice on sustainable travel (AD)	Aims to provide advice on how to travel more sustainably
Other	Does not match any of the other categories



**Figure 1.** Example of how messages were presented to participants during the MT study, message statement presented at the top of the page, participants select a category from the choices below.

#### 3.3 Validation Measure

We use Free-Marginal Kappa [21] as a metric for establishing how well categorized our messages were. The kappa value describes agreement amongst raters, with 1 indicating unanimous agreement, 0.7 excellent and 0.4 moderate agreement. To be reliably categorized, the kappa score for the message had to be  $\geq 0.4$ .

### 3.4 Results

Table 3 shows the messages with kappa  $\geq 0.4$ . To decide on which messages to put forward to the next phase and potentially use as motivational messages during our next project trial, we selected those that had the highest kappa values and that had at least a kappa  $\geq 0.4$  (so, had an adequate level of agreement between the participants).

**Table 3.** Messages with adequate inter participant agreement (kappa  $\geq 0.4$ )

Category	Message	Kappa
Advice on Sustainable Travel (AD)	Did you know that if you use the SUPERHUB Journey Planner for your regular journeys, you will get warnings about disruptions?	0.42
	Are you searching for a ride share but don't trust the services offered on the web? SUPERHUB is secure and safe, and all the riders' profiles are verified and classified according to the rating provided by other members of the community.	0.41
	Did you know that if you use the SUPERHUB Journey Planner for your regular journeys, you will get warnings about disruptions?	0.42
Change is Possible (CP)	"You must be the change you wish to see in the world" Mahatma Gandhi	0.73
	"Never doubt that a small group of thoughtful, committed citizens can change the world; indeed, it's the only thing that ever has.", Margaret Mead	0.61
	"Little decisions over time make a big impact on our lives.", Eric Samuel Timm	0.61
	"Sometimes if you want to see a change for the better, you have to take things into your own hands.", Clint Eastwood.	0.60
	"Act as if what you do makes a difference. It does.", William James	0.51
	"They always say time changes things, but you actually have to change them yourself.", Andy Warhol	0.50
	You can make a difference and SUPERHUB will show you how!	0.50
	"True life is lived when tiny changes occur.", Leo Tolstoy	0.46
Benefits of Walking (BW)	"All truly great thoughts are conceived while walking.", Friedrich Nietzsche	1
	Want to feel better this month? Why not try walking to work? Walking 30 minutes per day will use 100 calories. You could lose 3lbs by the end of the month - but don't buy chocolate on the way!	1
	Walking at least 1 hour per day helps you to be healthier, reduces stress and anxiety and increases wellbeing.	1
	"But the beauty is in the walking; we are betrayed by destinations.", Gwyn Thomas	0.79
	"Everywhere is walking distance if you have the time.", Steven Wright	0.55

Benefits of Public Transport (BPT)	Did you know that many people met their partner on public transport?	1
	Commuter trains are comfortable and you can work while you travel!	1
	"You can't understand a city without using its public transportation system.", Erol Ozan	0.85
	Using public transport rather than your car will save you money and help to improve the air quality for everyone in the city.	0.85
	"There is nothing like a train journey for reflection.", Tahir Shah, <i>In Arabian Nights</i>	0.72
	It is illegal to drink and drive, but you can always take the bus!	0.68
	Who says that to save your time you should use your car? Sitting on a bus or train you can give your attention to something much more productive like reading a book instead of paying attention to the road.	0.67
	Do you know that many fatal road accidents are caused by using cell phones? Using public transportation you can talk, check your Facebook profile, send tweets whenever you want and Stay Alive!	0.61
	Do you want to save money and the environment? Why not use public transport instead of the car?	0.60
	Did you know that the average speed of cars in the city center is only 19 km/h? Public transport is much faster!	0.58
Sustainability Self-Reflection (SS)	"I am not suggesting that just by taking the Metro, I will save billions. But I hope others will follow.", Veerappa Moily	0.51
	"The most patriotic thing you can do is to take care of the environment and try to live sustainably.", Robert F. Kennedy, Jr.	0.59
	"What I do know, is that if we do not act soon, it is our children and our grandchildren who will have to pay the price.", J.Hall in <i>The Day After Tomorrow</i>	0.51
Social Comparison (SC)	"We are all interested in the future, for that is where you and I are going to spend the rest of our lives.", Woody Allen	0.46
	How green are you compared to your friends? Why not try a SUPERHUB Eco-challenge?	0.45
Social Comparison (SC)	Did you know that with SUPERHUB you can show your friends how eco-friendly you are?	0.40

Benefits of Cycling (BC)	"Think of bicycles as rideable art that can just about save the world." Grant Petersen	1
	"Nothing compares to the simple pleasure of riding a bike." John F. Kennedy, 35th President of the United States	1
	"Cycling is a joy and faster than many other modes of transport, depending on the time of day. It clears the head." David Byrne	1
	If you cycle more often you will increase your fitness and save money.	1
	Using the bicycle on sunny days will not only save you money but make you feel great!	1
	Cycling you can enjoy places in your city that are impossible to reach by car.	1
	Cycling is not only fast and healthy - it causes no pollution!	1
	"I thought of that while riding my bicycle." Albert Einstein in reference to the Theory of Relativity.	0.85
	"Whenever I see an adult on a bicycle, I have hope for the human race." H.G. Wells	0.54
	Have you heard about the new bike sharing scheme your city has introduced?	0.49
Disadvantages of Driving (DD)	Did you know that traffic jams can be harmful for your health? The pollutants can get inside the car.	0.72
	"Not having to own a car has made me realize what a waste of time the automobile is." Diane Johnson	0.48

The results showed that some categories obtained a much higher level of agreement between participants than others, for example, the 'positive aspects of cycling' agreement levels and therefore kappa values were very high, whilst other categories such as 'Advice on Sustainable Travel' and 'Sustainability Self-reflection' led to lower levels of agreement, and hardly any messages with kappa  $\geq 0.4$ . This can be explained by the fact that some of the original messages had components of more than one category, for example, the following message "Did you know that many people use public transport at least once per week?" contains a positive statement about public transport and is also a social comparison statement, which effectively divided the participants choice between the two categories. Some refinement of the messages and categories has been made to enable clearer categorization for the next round of MT experiments. We have removed the 'Advice' category and any 'mixed message' messages will be replaced with less complex ones that provide a clearer persuasive message. A further iteration of the above procedure will be carried out with another 30 participants to allow validation of additional messages.

#### 4. Conclusions and Future Work

In this paper, we have presented our early and ongoing work in designing persuasive notifications tailored to

relevant travelers' profiles for behavior change interventions in the sustainable transport domain. We have reported work conducted to gather a corpus of 74 motivational messages and categorize them into 9 categories, with 45 messages being reliably categorized. The next step is to run a study which presents participants with each traveler segment profile and asks them to provide the most appropriate notifications using the validated messages. This will result in an algorithm that selects message categories (and messages) depending on the traveler segment. It would have been possible simply to select message categories and messages that we thought would be appropriate for each of the segment types. However, by going through the process of crowd sourced intelligence for initially grouping messages by category and then choosing which messages (and hence, categories) would be most relevant to each segment type, we expect to obtain a more effective persuasive system.

**Acknowledgements.** This work has been supported by the FP7 IP Project SUPERHUB N. 289067.

#### References

- [1] Forbes, P.J., Wells, S., Masthoff, J. & Nguyen, H. (2012) SUPERHUB: Integrating behaviour change theories into a sustainable urban mobility platform Healthy, Sustainable Living at BHCI. 2012.
- [2] Gabrielli, S., Maimone, R., Forbes, P., Masthoff, J., Wells, S., Primerano, L., & Pompa, M.. (2013) Designing motivational features for sustainable urban mobility. CHI'13 Extended Abstracts on Human Factors in Computing Systems. ACM, 2013.
- [3] Michie, S., Johnston, M., Abraham, C., Lawton, R., Parker, D., & Walker, A. (2005). Making psychological theory useful for implementing evidence based practice: a consensus approach. *Quality and Safety in Health Care*, 14, 26-33.
- [4] Michie, S., Johnston, M., Francis, J., Hardeman, W., & Eccles, M. (2008). From theory to intervention: mapping theoretically derived behavioural determinants to behaviour change techniques. *Applied Psychology*, 57 (4). 660-680
- [5] Michie, S., van Stralen, M. M., & West, R. (2011). The behaviour change wheel: a new method for characterising and designing behaviour change interventions. *Implementation Science*, 6(1), 42.
- [6] Anable, J. (2005) 'Complacent Car Addicts' or 'Aspiring Environmentalists'? Identifying travel behaviour segments using attitude theory. *Transport Policy* 12, 65-78.
- [7] Anable, J. (2010) Segment Survey Questionnaire <http://www.segmentproject.eu/segmentationquiz>
- [8] Masthoff, J., Langrial, S., & van Deemter, K. (2013). Personalizing triggers for charity actions. In *Persuasive Technology*, Springer Berlin Heidelberg, pp.125-136.
- [9] Noar, S. M., Benac, C. N., & Harris, M. S. (2007). Does tailoring matter? Meta-analytic review of tailored print health behavior change interventions. *Psychological bulletin*, 133(4), 673.
- [10] Rimer, B. K., & Kreuter, M. W. (2006). Advancing tailored health communication: A persuasion and message effects perspective. *Journal of Communication*, 56(s1), S184-S201.
- [11] Lang, A. (2006). Using the limited capacity model of motivated mediated message processing to design effective cancer

- communication messages. *Journal of Communication*, 56(s1), S57-S80.
- [12] Cacioppo, J. T., Petty, R. E., Kao, C. F., and Rodriguez, R. Central and peripheral routes to persuasion: An individual difference perspective. *Journal of Personality and Social Psychology* 51, 5 (1986), 1032-1043.
- [13] Cialdini, R. B., Trost, M. R., and Newsom, J. T. Preference for consistency: The development of a valid measure and the discovery of surprising behavioral implications. *Journal of Personality and Social Psychology* 69 (1995), 318-328.
- [14] Guadagno, R. E., Asher, T., Demaine, L. J., & Cialdini, R. B. When Saying Yes Leads to Saying No: Preference for Consistency and the Reverse Foot-in-the-Door Effect. *Personality and Social Psychology Bulletin* 27, 7 (2001), 859-867.
- [15] Kaptein, M., Markopoulos, P., de Ruyter, B., and Aarts, E. (2009). Can you be persuaded? individual differences in susceptibility to persuasion. *Proceedings of Interact 2009*
- [16] Kaptein, M., and Eckles, D. (2010). Selecting effective means to any end: Futures and ethics of persuasion profiling. In *Persuasive Technology*, T. Ploug, P. Hasle, and H. Oinas-Kukkonen, Eds., Springer Berlin / Heidelberg, pp82-93.
- [17] Segment Project Social Marketing Toolkit (Deliverable 7-8.3) Anable et al (2013). ([www.segmentproject.eu](http://www.segmentproject.eu))
- [18] Dennis, M., Masthoff, J., Mellish, C. (2013). Does learner conscientiousness matter when generating emotional support in feedback? *Affective Computing and Intelligent Interaction*, pp209-214
- [19] Dennis, M, Masthoff, J & Mellish, C. (2012) The Quest for validated personality trait stories. *Proceedings of the 2012 ACM international conference on Intelligent User Interfaces*
- [20] Taylor, W. L. (1953). Cloze procedure: A new tool for measuring readability. *Journalism Quarterly*, 30:415-433.
- [21] Randolph, J. J. (2005). Free-marginal multirater kappa: An alternative to fleiss' fixed-marginal multirater kappa. In *Joensuu University Learning and Instruction Symposium 2005*.