brought to you by I CORE

Technical University of Denmark



Identifying target groups for environmentally sustainable transport: assessment of different segmentation approaches

Haustein, Sonja; Hunecke, Marcel

Published in:

Current Opinion in Environmental Sustainability

Link to article, DOI:

http://dx.doi.org/10.1016/j.cosust.2013.04.009

Publication date:

2013

Document Version Publisher's PDF, also known as Version of record

Link back to DTU Orbit

Citation (APA):

Haustein, S., & Hunecke, M. (2013). Identifying target groups for environmentally sustainable transport: assessment of different segmentation approaches. Current Opinion in Environmental Sustainability, 5(2), 197-204. DOI: http://dx.doi.org/10.1016/j.cosust.2013.04.009

DTU Library

Technical Information Center of Denmark

General rights

Copyright and moral rights for the publications made accessible in the public portal are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognise and abide by the legal requirements associated with these rights.

- Users may download and print one copy of any publication from the public portal for the purpose of private study or research.
- You may not further distribute the material or use it for any profit-making activity or commercial gain
- You may freely distribute the URL identifying the publication in the public portal

If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.



SciVerse ScienceDirect



Identifying target groups for environmentally sustainable transport: assessment of different segmentation approaches

Sonja Haustein¹ and Marcel Hunecke²

Recently, the use of attitude-based market segmentation to promote environmentally sustainable transport has significantly increased. The segmentation of the population into meaningful groups sharing similar attitudes and preferences provides valuable information about how green measures should be designed and promoted in order to attract different user groups. This review highlights advances in the understanding of mode choice from a psychological perspective, taking into account behavioural theories of car use and car-use reduction. In this contribution, attitudinal, sociodemographic, geographical and behavioural segmentations are compared regarding marketing criteria. Although none of the different approaches can claim absolute superiority, attitudinal approaches show advantages in providing starting-points for interventions to reduce car use.

Addresses

¹ Technical University of Denmark, Department of Transport, 2800 Kgs. Lyngby, Denmark

² University of Applied Science Dortmund, Department of Applied Social Sciences, Emil-Figge-Str. 44, 44227 Dortmund, Germany

Corresponding author: Haustein, Sonja (sonh@transport.dtu.dk)

Current Opinion in Environmental Sustainability 2013, 5:197-204

This review comes from a themed issue on Energy systems

Edited by Suzana Kahn Ribeiro, Joyashree Roy, Diana Urge-Vorsatz, and Maria J Figueroa

For a complete overview see the <u>Issue</u> and the <u>Editorial</u>

Received 3 February 2012; Accepted 23 April 2012

Available online 14th May 2013

1877-3435/\$ – see front matter, \bigcirc 2013 Elsevier B.V. All rights reserved.

http://dx.doi.org/10.1016/j.cosust.2013.04.009

Introduction

Private car use causes severe local and global environmental problems, such as pollution, noise, and global warming. Along with technological improvements and infrastructure optimisation, an overall solution to these problems would require behavioural change of individual car users. The target-group specific planning and design of interventions is a measure that is often requested to increase the efficiency of environmental interventions [1–3]. By contrast, marketing campaigns that are spread across the whole population according to the 'shotgun approach' have only limited chances to change environmental attitudes and individual travel behaviour. In this paper different ways of reducing the complexity and

heterogeneity of the whole population by dividing it into relevant subgroups are described. A special focus is put on attitude-based market segmentations, which have significantly increased in the recent years. They are compared with behaviour-based, socio-demographic and geographical approaches regarding selected marketing criteria in order to provide support in the choice of the appropriate approach for different fields of applications. This review highlights advances in the understanding of mode choice from a psychological perspective, taking into account behavioural theories of car use and car-use reduction. It concentrates on peer-reviewed papers that have been published over the past two years.

Market segmentation in the transport sector

Several transport providers/associations and municipalities have used market segmentation as a basis for targeted interventions to increase the use of sustainable transport modes (e.g. [4,5]). Unfortunately, in most cases the effects of these target-group specific interventions are not systematically evaluated or results are not published. However, the recent EU project 'SEGMENT' [6], in which market segmentation techniques are used to adopt more energy efficient forms of transport in seven European cities, indicates the great potential of this approach.

In marketing research a priori and post hoc segmentation approaches can be differentiated [7]. In the case of an a priori segmentation, the constituent variables of the segments, as well as the segment profiles, are well-defined so that each respondent can be clearly assigned to one of the postulated segments. Individualised travel marketing [8], for example, uses an a priori segmentation to classify the population into groups that are either already using environmentally friendly modes of transport regularly or not, and may or may not be interested in further information, as the first step of the procedure [9]. In the second approach to market segmentation, which is termed post hoc segmentation, groups are specified on the basis of empirical results. Individuals are grouped according to their similarity in a set of variables, and in most cases, the grouping is the result of a cluster analysis. The resulting multidimensional profiles can be used as a starting point for target-group specific measures to reduce car use.

More and more complex segmentations have been developed in transport research. There are four basic classes of variables that have been used to segment the population:

- travel behaviour
- spatial variables

- socio-demographic variables
- attitudinal variables

A behaviour-based approach defines the population segments by their actual travel behaviour, for example trip frequency, mode choice, or trip purpose. In the German national travel survey [10], a combination of frequency of public transport, car, and bicycle use, car availability and accessibility is used to segment the population into seven user groups, for example 'captive public transport users'. In behavioural approaches, groups are often formed a priori according to well-defined rules and the purpose is basically to describe the development of different user groups over time. By contrast, Prillwitz and Barr [11°] presented post hoc generated groups based on a cluster analysis of daily travel behaviour. They distinguished between 'persistent car users', 'frequent car users', 'constrained public transport users', and 'consistent green travellers' and showed that the clusters were particularly related to age, income and political views. In the context of holiday travel, Böhler et al. [13] identified four groups based on the number of trips and kilometres travelled. The segments varied according to socio-demographics, personal values, travel mode choice, and environmental impact, with the 'long-haul travellers' being responsible for 80% of the emissions of the whole sample.

Geographical approaches group people by aspects of their residential location, differentiating, for example, between people living in urban, suburban and rural areas. Such approaches are, for example, used in national travel surveys to describe the mode choice of people in different spatial contexts. Other studies choose specific study areas representing different settlement structures to examine the influence of neighbourhood characteristics on travel behaviour [14,15]. In addition to different geographical categories, continuous representations of location are often applied, for example 'accessibility' [16] or 'walkability' [17]. Respective measures can be integrated in other segmentation approaches in the transport sector, for example in predominantly behavioural [10] or predominantly attitudinal approaches [18°].

The most common sociodemographic categorizations are based on age groups or gender. Different *life cycles* or *life stages* can be differentiated by the combined consideration of household variables, age, and work status, either a priori [19,20*] or post hoc [21]. Ryley [21] identified 10 life stage based segments (e.g. 'Students', 'High Earner with Children', 'Retired in a couple') by cluster analysis, and showed that they differed in their individual travel patterns. A first step towards the integrations of *lifestyles* in travel research was done by Salomon and Ben-Akiva [22].

By contrast to the lifestyle concept that will be presented in the following section, their segmentation was solely based on socio-economic variables. A similar lifestyle approach, applied exclusively to the older population, was conducted by Hildebrand [23] who identified six distinct clusters of older people, who were found to have significant differences in mobility behaviour and activity engagement patterns.

Research into social stratification in modern societies has shown that the complexity of social activities cannot be explained satisfactorily by sociodemographic variables alone. Attitudinal variables have thus finally been introduced in order to explain and understand individual mobility behaviour in more depth, and to segment the population into meaningful groups.

Attitude-based segmentations

Attitudes and values were first integrated into mobility research systematically in the *lifestyle* approach. An often used model based on life styles is the 'milieu' approach of the Sinus Institute. The so-called Sinus milieus have been analysed longitudinally since the 1980s in Germany, and applied to 18 countries worldwide. The resulting segmentation is mainly based on values and aesthetic preferences (http://www.sinus-institut.de). Mobility styles can be regarded as a further development of the life style approach. Here, mobility-related attitudes and preferences have been integrated, in addition to the more general attitudes and values considered in life styles [12,24,25]. The identification of different mobility styles started based on sociological analyses of qualitative interviews on transport attitudes and behaviour [24,26]. With increased knowledge about the different motives and preferences, mobility styles are now in most cases identified based on standardised questionnaires [12,25].

While life style and milieu-oriented approaches also include other person-related variables (e.g. socio-economic variables and behaviour), *mobility types* are in general based on attitudinal variables alone. In recent years the use of 'pure' attitude-based market segmentation to promote environmentally sustainable transport has significantly increased [11°,20°,27-29,30°,31,32]. It is advisable to base mobility types on a theoretical background and on those variables which have been found to be relevant predictors for explaining mobility behaviour in social and behavioural research. Among the most important dimensions of behaviour theory are the constructs of the Theory of Planned Behaviour (TPB) [33-39], the construct of personal norm derived from Schwartz's [40] Norm Activation Theory (NAT) [39,41–43], and attitudes covering the symbolic-affective evaluation of different transport modes [44–51], such as status, autonomy, excitement and privacy, often connected with car use.

¹ While they refer to their segments as 'mobility styles', we use this term exclusively for segmentations that also take into consideration psychographic variables, cf. [12].

The mobility types developed by Anable [27] and Hunecke et al. [20°] are particularly characterised by a theoretical foundation. Both are mainly based on an expanded version of the TPB [33]. The TPB regards the constructs of attitude, subjective norm (SN), perceived behavioural control (PBC), and intention, as predictors of behaviour. Intention is seen as a summary of all the pros and cons a person takes into account when deliberately reasoning whether a behaviour should be performed or not. Intention itself is viewed as causally determined by attitude, SN, and PBC. Attitude towards a behaviour is the degree to which the performance of the behaviour is positively or negatively valued. SN is defined as the perceived social pressure to engage or not engage in a behaviour. PBC refers to people's perceptions of their ability to perform a behaviour. It is assumed to be a direct predictor of both intention and behaviour.

The common methodology of most attitude-based segmentations is to first identify the underlying attitude dimension through a factor analysis and then run a cluster analysis based on the obtained factors. Procedures differ in whether all extracted factors are used for the cluster analyses or only a subset. Hunecke et al. [20°], for example, chose only those factors which turned out to be significant predictors of mobility behaviour and the resulting environmental impact in regression analysis where demographic and infrastructural variables were also included. As a result, five segments were obtained, which differed significantly from each other with regard to travel mode choice, distances travelled, and ecological impact.

Apart from the rather standardised procedure based on cluster analysis, some alternative methods have been applied for grouping individuals based on travel-related attitudes, for example profiling travellers by Q-methodology [52,53]. This primarily explorative technique is based on personal rankings of a set of heterogeneous items (=Q sort), see [54] for a detailed description of the method.

The mobility types described so far have been based solely on attitudes, norms, and values. This restriction, however, is not a necessity. Depending on the context socio-demographic or infrastructural variables can also be included in cluster analysis. When considering, for example, a population of older people, it makes sense to include variables such as age, income, accessibility and the size of their social network, which are important factors in older people's mobility behaviour in addition to attitudinal variables [18,55].

In addition to the segmentations mainly influenced by TPB and NAT, another theoretical approach is based on the assumptions of the Transtheoretical Model of Behaviour Change (TTM) [56]. Here it is suggested that people go through distinct stages before they voluntarily change their behaviour. This approach has been applied to both the reduction of car use [57°] and promotion of cycling [58]. When applied to car use reduction, the stages of change can be described as follows: **pre-contemplation**: people at this stage do not intend to change their mode choice and may be unaware of the need to change; **contemplation**: a reduction of car-use is considered; **prep**aration: a concrete strategy on how to reduce car-use exists; action: people at this stage have reduced their car-use within the past 6 months; maintenance: mobility behaviour has changed and the use of alternative modes has become a new habit. Bamberg et al. [59°] integrated assumptions of the TPB, NAT, and TTM into a new selfregulation theory. Bamberg [57°] showed based on a social-marketing campaign that stage-specific interventions triggered the transition to more action-oriented stages, significantly reduced participants' car use and increased their public transport use. Even though this is regarded as a promising approach, the few studies available so far do not allow for a systematic assessment of this approach.

Assessment of different segmentation approaches based on marketing criteria

The performance of the different segmentation approaches reviewed in this paper can be evaluated based on the criteria of marketing research, such as predictive power, actionability, measurability, stability, accessibility, and efficiency [60,61] as summarized in Table 1.

Hunecke et al. [20°] compared an attitude-based approach (mobility types), a sociodemographic approach (life stages) and a micro-geographical approach considering **predictive power** related to car use, travelled distances, and related greenhouse-gas emissions. They showed that mobility types were superior in predicting car use, while the differences in travelled distance and emissions were not so pronounced. An advantage of mobility types in predicting mode choice could also be demonstrated by comparison to a general lifestyle approach [62]. Although lifestyles are clearly linked to consumption patterns and related GHG emissions [63], they seem to be less relevant to daily travel than to holiday travel, while in holiday travel decisions attitudes towards transport modes play only a minor role [11,13]. Within the socio-demographic approaches, lifestyle clusters were found to perform better than life stages and income groups with regard to mode and destination choice [22].

Predictive power is only one of several criteria. Assessment with regard to the other criteria in Table 1 is, however, not evidence-based but relies on a synthesis of the experiences in mobility research and practice. Here, actionability can be regarded as another strength of mobility types. Whether people value the car as a status-symbol or for mainly functional reasons, whether Table 1

	ent segmentation approac			0. 1.22	A 11.111	F(C) :	F111 6
Approach [examples]	Predictive power	Actionability	Measurability	Stability	Accessibility	Efficiency	Field of application
Behaviour based segmentations [10,11*]	Mainly descriptive function	Requires additional information about individuals	High measurability when behaviour is observed; some bias in self-report data	Stability depends on the stability of individual and infrastructural determinants	Good addressability regarding space-and time-related aspects of the recorded behaviour	Low effort but also limited benefit	Monitoring
Geographic segmentations [14,15]	Low with regard to environmental impact of travel; prediction of travel behaviour depends highly on the specific approach and the included variables	Provides information for spatial and infrastructural planning	High reliability if measured by experts or objective parameters; self-reporting often biased	High stability	Direct local addressability	Depends highly on the specific approach and the included variables (very efficient when based on a geographic information system)	Long-term planning of traffic infrastructure
Sociodemographic segmentations Life stages [20*,21] Lifestyles [22,23]	Best with regard to destination choice; good with regard to environmental impact of travel; low with regard to car use, cycling, walking, better for public transport use	Measures can be adjusted to needs resulting from sociodemographic profiles (e.g. life stages); but: sociodemographic variables cannot be changed	High measurability also in self-reported data	Very stable at population level; at individual level most characteristics change systematically during the life cycle (age, employment,)	Rough information about spatial distribution and used media	Lowest effort for comparably high benefit	Travel demand modelling; destination choice; residential choice
Segmentations include	ling attitudes:						
Lifestyles [62,70]	Low predictive power, best in the sector of leisure mobility and use of services with high symbolic meaning	Symbolic-affective design and communication of products and services	Measurement of mental orientations is subject to measurement errors; no generally accepted operationalisation of life styles	On individual level more stable than attitudes; on population level changes can be observed based on longitudinal data	Allows for most differentiated communication via media; only rough information about spatial distribution	Depending on the operationalisation a various high effort (at least 50 items) with limited benefit	Symbolic communication o specific products and services
Mobility styles [12,25]	Sensitive for new forms of behaviour; high relevance for destination choice and travelled distances; also relevant for mode choice and environmental impact	Entire spectrum of soft-policy measures; Symbolic-affective design and communication of products and services	Measurement of mobility and life-style- orientations are subject to measurement errors; no generally accepted operationalisation of life styles	Segments are, on individual and population level, more stable than mobility types but less stable than life styles	High accessibility with regard to communication forms and media use; only rough information about spatial distribution	Highest effort (ca. 100 items) but does not guaranty highest benefit	Destination choice; holiday travel decisions; innovative kinds of behaviour

200 Energy systems

		,		יונווממס מוס ווסר	EDWEST ACCESSIONITY	ואובשון בווסור (כמ. בט	MODE CHOICE,
[20•,27]	approach for mode	points for	attitudes is always	stable at both	as attitudes must be	items) with	emissions
	choice; slight	information and	subject to measurement	individual and	measured and	comparably high	resulting from
	advantage for	communication	errors; higher when	population level as	cannot be derived	benefit	daily travel
	environmental impact;	strategies;	based on empirically	changes in situative	from spatial or		patterns
	weak for destination	attitudes can be	tested items derived	framework	sociodemographic		
	choice and travelled	changed;	from behaviour theory	conditions and	variables		
	distances	measures can be		realized behaviour			
		adjusted to		will always lead to			
		attitude-profiles		adjustment of			
				attitudes			

they perceive using public transport as difficult, and the extent to which they feel personally obliged to use environmentally friendly modes, is valuable information which can be used in measures to reduce car-use. Depending on the attitude profile, interventions can be developed that focus on changing attitudes, on the activation of social or personal norms or on an increase in the scope of action. As for life styles and mobility styles, products and services can also be adjusted to the psychographic profiles of the respective population segments. Interventions based on attitude profiles are, for example, suggested in [20°,27]. However, reliable empirical studies that evaluate the environmental effect of such interventions are either missing or not published in scientific journals. The use of symbolic-affective marketing in the car-industry, however, can be regarded as an indicator of its success, even though details are not published [64]. Regarding actionability, socio-demographic, geographical and especially behavioural approaches offer fewer possibilities [20°,65] and may oversimplify the market structure [27].

However, the measurement of psychographic variables is exposed to a higher risk of error than the measurement of socio-demographic variables and mobility behaviour, so that life styles, mobility styles and mobility types must be regarded as less reliable with regard to **measurability**.

Stability and **accessibility** can be regarded as a weakness of mobility types. Hunecke and Haustein [66] clustered a subsample of their mobility types again after a year and found that only 51% could be assigned to the same clusters, although underlying attitude dimensions showed an acceptable retest-reliability. This result indicates, even though reliable empirical comparison data are not available, that the stability of the mobility types is inferior compared to the other psychographical approaches.

With regard to efficiency, sociodemographic approaches and mobility types are evaluated positively. By contrast, the measurement of mobility styles, and particularly life styles, requires a much greater effort without guaranteeing an increased benefit. Geographical approaches are highly efficient when they make use of a geographic information system. Behavioural approaches require comparatively less effort but are also restricted in their use, which is basically descriptive.

Conclusion

All in all, in can be concluded that none of the approaches can claim absolute superiority. Instead they show specific pros and cons, which suggests an application in different fields of the planning and design of mobility measures, as described in Table 1. The presented assessment is mainly a synthesis of the experiences in mobility research and practice. More research is needed that allows for a more

experiences in mobility research and practice.

evidence-based evaluation of the different approaches, for example by examining the stability of the different segmentation approaches over time.

Attitude-based approaches provide important information for measures that aim to reduce greenhouse gas emissions. This results especially from their ability to predict mode choice in daily travel. With regard to the reduction of car use, attitudinal segmentations that are based on theories of car use and car-use reduction seem to be the most promising approach. Whether they are successful or not, depends not only on the segmentation itself but especially on the measures addressed to the different segments. Unfortunately, studies that implement and evaluate theory-based and target-group specific intervention to reduce car use are rare, with [57°] being a positive exception.

Besides daily mode choice it is in particular destination choice that determines transport-related greenhouse gas emissions. In predicting travelled distances [20°] and holiday mobility [67] attitudinal approaches perform much weaker and additional research effort is needed to increase the understanding of destination choices.

Both, with regard to mode and destination choice the different sets of variables should not be considered isolated. People in specific life situations and with specific transport related attitudes are not regionally balanced, which can partly be explained with residential self-selection [14.68.69]. Interactions between different sociodemographic, spatial and attitudinal variables and their effect on mode and destination choice should be further investigated.

References and recommended reading

Papers of particular interest, published within the period of review, have been highlighted as:

- · of special interest
- of outstanding interest
- Geller ES: Applied behavior analysis and social marketing: an integration for environmental preservation. J Soc Issues 1989,
- McKenzie-Mohr D: New ways to promote proenvironmental behavior: promoting sustainable behavior: an introduction to community-based social marketing. J Soc Issues 2000, 56:543-
- Schahn J: Psychologische Forschung zu Mülltrennung und Müllvermeidung: Möglichkeiten und Grenzen psychologischer Ansätze zur Förderung umweltschonenden Verhaltens. Psychol Rundsch 1995, 46:104-114.
- Schubert S, Kamphausen C: Multidimensionale Zielgruppen -Kundensegmentierung als Marketing-Instrument für einen Verkehrsverbund. Der Nahverkehr 2006, 24:56-58
- Hoenninger, P: "MobiHarz"-project: Integrated mobility management and services for visitors. Paper presented at the 7th European Conference on Mobility Management (ECOMM), 2003, May 21-23, Karlstad, Sweden.
- Anderson, J, Marszalkowska, K, Langer, K, Kaczor, B: Segment - are we who we think we are? Presentation at the

- 16th European Conference on Mobility Management (ECOMM), 2012, 12-15 June, Frankfurt, Germany.
- Wedel M, Kamakura WA (Eds): Market Segmentation: Conceptual and Methodological Foundations. Kluwer Academic Publisher;
- Brög W, Erl E, Ker I, Ryle J, Wall R: Evaluation of voluntary travel behaviour change: experiences from three continents. Trans Policy 2009. 16:281-292.
- Brög W, Erl E, Mense N: Individualised marketing. Changing travel behaviour for a better environment. Paper presented at the OECD Workshop: Environmentally Sustainable Transport, 2002, 5-6 December, Berlin.
- 10. INFAS, DLR: Mobilität in Deutschland 2008, Ergebnisbericht im Auftrag des Bundeministeriums für Verkehr. Bau und Stadtentwicklung: 2010.
- 11. Prillwitz J, Barr S: Moving towards sustainability? Mobility styles, attitudes and individual travel behaviour. J Trans Geogr 2011. **19**:1590-1600.

Presents a behaviour-based and an attitude-based segmentation in the context of mobility. Compares the characteristics of the respective clusters and explores the varying role of attitudes for different domains of travel behaviour, for example daily vs. tourist travel behaviour.

- 12. Ohnmacht T, Götz K, Schad H: Leisure mobility styles in Swiss conurbations: construction and empirical analysis Transportation 2009, 36:243-265.
- 13. Böhler S, Grischkat S, Haustein S, Hunecke M: Encouraging environmentally sustainable holiday travel. Transport Res A 2006, **40**:652-670.
- 14. Aditjandra PT, Cao X, Mulley C: Understanding neighbourhood design impact on travel behaviour: an application of structural equations model to a British metropolitan data. Transport Res A 2012. 46:22-32
- 15. Scheiner J: Does the car make elderly people happy and mobile? Settlement structures, car availability and leisure mobility of the elderly. Eur J Trans Infrastruct Res 2006, 2:151-
- 16. Geurs KT, van Wee B: Accessibility evaluation of land-use and transport strategies: review and research directions. J Trans Geogr 2004, 12:127-140.
- 17. Madsen T, Schipperijn JJ, Troelsen J, Christiansen LBS, Duncan S, Nielsen TAS: Associations between neighbourhood walkability and cycling in Denmark. Cycl Res Int 2013, 3:154-
- 18. Haustein S: Mobility behavior of the elderly: an attitude-based segmentation approach for a heterogeneous target group. Transportation 2012, 39:1079-1103.

Presents a segmentation approach for the growing group of older people, based on the most significant predictors of older people's mobility

- Jäger H: Zielgruppenmodell im Öffentlichen Personennahverkehr. Die Bundesbahn 1989, 65:665-668
- 20. Hunecke M. Haustein S. Böhler S. Grischkat S: An attitude based target group approach to reduce the ecological impact of daily mobility behavior. Environ Behav 2010, 42:3-43.

Presents attitude-based segments of mobility behaviour and their ecological impact. Segmentation approach is compared with a socio-demographic and a spatial segmentation with regard to predictive power and other marketing criteria.

- 21. Ryley T: Use of non-motorised modes and life stage in Edinburgh. J Trans Geogr 2006, 14:367-375.
- 22. Salomon I, Ben-Akiva M: The use of the life-style concept in travel demand models. Environ Plan A 1983, 15:623-638.
- 23. Hildebrand E: Dimensions in elderly travel behaviour: a simplified activity-based model using lifestyle clusters. Transportation 2003, 30:285-306.
- 24. Götz K, Jahn T, Schultz I: Mobilitätsstile in Freiburg und Schwerin, Ergebnisse eines sozialwissenschaftlichen Projekts zu ?Mobilitätsleitbildern und Verkehrsverhalten'. Internationales Verkehrswesen 1998, 50:256-261.

- 25. Lanzendorf M: Mobility styles and travel behavior application of a lifestyle approach to leisure travel. Transport Res Rec J Transport Res Board 2002, 1807:163-173.
- Jensen M: Passion and heart in transport: a sociological analysis on transport behavior. Trans Policy 1999, 6:19-33.
- 27. Anable J: 'Complacent car addicts' or 'aspiring environmentalists'? Identifying travel behaviour segments using attitude theory. Trans Policy 2005, 12:65-78.
- Beirão G, Sarsfield Cabral J: Market segmentation analysis using attitudes toward transportation, exploring the differences between men and women. Transport Res Rec J Transport Res Board 2008, 2067:56-64.
- 29. Li Z, Yang C, Wang W, Jiang G: Bicycle commuting market segmentation analysis using attitudinal factors. J Southeast Univ (Nat Sci Ed) 2012. 42:784-789.
- 30. Pronello C, Camusso C: Travellers' profiles definition using statistical multivariate analysis of attitudinal variables. J Trans Geogr 2011, 19:1294-1308.

Presents attitude-based travellers' profiles based on an elaborate literature review. Results are discussed against the background of hypotheses from behavioural theories.

- Ripplinger D, Mattson J, Peterson D: Travel Behavior of the Lone Rangers: An Application of Attitudinal Structural Equation Modeling to Intercity Transportation Market Segmentation. Report by the Small Urban & Rural Transit Center. Upper Great Plains Transportation Institute, North Dakota State University; 2011.
- 32. Shiftan Y, Outwater ML, Zhou Y: Transit market research using structural equation modeling and attitudinal market segmentation. *Trans Policy* 2008, **15**:186-195.
- Ajzen I: The theory of planned behavior. Some unresolved issues. Org Behav Hum Decis Process 1991, 50:179-211.
- 34. Bamberg S, Schmidt P: Theory-driven subgroup specific evaluation of an intervention to reduce private car use. J Appl Soc Psychol 2001, 31:1300-1329.
- Bamberg S, Schmidt P: Incentives, morality, or habit? Predicting student's car use for university routes with the models of Ajzen, Schwartz, and Triandis. Environ Behavior 2003, 35:1-22.
- Haustein S, Hunecke M: Reduced use of environmentally friendly modes of transportation caused by perceived mobility necessities — an extension of the Theory of Planned Behavior. J Appl Soc Psychol 2007, 37:1856-1883.
- 37. Heath Y, Gifford R: Extending the Theory of Planned Behavior: predicting the use of public transportation. J Appl Soc Psychol 2002. 32:2154-2189.
- 38. Heinen E, Maat K, van Wee B: The role of attitudes toward characteristics of bicycle commuting on the choice to cycle to work over various distances. Transport Res D Trans Environ 2011, 16:102-109.
- Harland P, Staats H, Wilke HAM: Explaining proenvironmental intention and behavior by personal norms and the Theory of Planned Behavior. *J Appl Soc Psychol* 1999, **29**:2505-2528.
- 40. Schwartz SH: Normative influence on altruism. In Advances in experimental social psychology., 10. Edited by Berkowitz L. Academic; 1977:221-279.
- 41. Bamberg S, Hunecke M, Blöbaum A: Moral norm, social context and the use of public transportation results of two field studies. J Environ Psychol 2007, 27:190-203.
- Hunecke M, Blöbaum A, Matthies E, Höger R: Responsibiliy and environment: ecological norm orientation and external factors in the domain of travel mode choice behavior. Environ Behav 2001, 33:845-867.
- 43. Nordlund A, Garvill J: Effects of values, problem awareness, and personal norm on willigness to reduce personal car us. J Environ Psychol 2003, 23:339-347.
- Anable J, Gatersleben B: All work and no play? The role of instrumental and affective factors in work and leisure journeys by different travel modes. Transport Res A 2005, 39:163-181.

- 45. Ellaway A, Macintyre S, Hiscock R, Kearns A: In the driving seat: psychosocial benefits from private motor vehicle transport compared to public transport. Transport Res F 2003, **6**:217-231.
- 46. Gatersleben B, Steg L: Affective and symbolic aspects of environmental behaviour. In Environmental Psychology an Introduction. Edited by Steg L, Van den Berg AE, de Groot JIM. BPS Blackwell; 2002:166-174.
- 47. Hunecke M, Haustein S, Grischkat S, Böhler S: Psychological, sociodemographic, and infrastructural factors as determinants of ecological impact caused by mobility behavior. J Environ Psychol 2007, 27:277-292.
- Hunecke M: Ökologische Verantwortung, Lebensstile und Umweltverhalten. Asanger; 2000.
- 49. Line T. Chatteriee K. Lyons G: The travel behaviour intentions of young people in the context of climate change. J Trans Geogr 2010, **18**:238-246.
- 50. Lois D, López-Sáez M: The relationship between instrumental, symbolic and affective factors as predictors of car use: a structural equation modeling approach. Transport Res A 2009, 43.790-799
- 51. Steg L: Car use: lust and must. Instrumental, symbolic and affective motives for car use. Transport Res A 2005,
- 52. Cools M, Moons E, Janssens B, Wets G: Shifting towards environment-friendly modes: profiling travelers using Qmethodology. Transportation 2009, 36:437-453.
- 53. van Exel NJA, de Graaf G, Rietveld P: "I can do perfectly well without a car!" An exploration of stated preferences for middle-distance travel. Transportation 2011, 38:383-407.
- 54. Watts S, Stenner P: Doing Q methodology: theory, method and interpretation. Qual Res Psychol 2005, 2:67-91.
- 55. Haustein S, Hunecke M, Kemming H: Mobilität von Senioren, Ein Segmentierungsansatz als Grundlage zielgruppenspezifischer Angebote. Internationales Verkehrswesen 2008, 60:181-187.
- 56. Prochaska JO, DiClemente CC: Stages and processes of selfchange of smoking: toward an integrative model of change. ${\it J}$ Consult Clin Psychol 1983, 51:390-395.
- 57. Bamberg S: Applying the stage model of self-regulated behavioral change in a car use reduction intervention. JEnviron Psychol 2013, 33:68-75.

Demonstrates based on a stage model of behavioural change that stagebased interventions significantly reduces car use and triggers transition to later, more action-oriented stages of behavioural change.

- Gatersleben B, Appleton KM: Contemplating cycling to work: attitudes and perceptions in different stages of change. Transport Res A Policy Pract 2007, 41:302-312
- 59. Bamberg S, Fujii S, Friman M, Gärling T: Behaviour theory and soft transport policy measures. Trans Policy 2011, **18**:228-235.

Integrates different theories applied to car use and car use reduction into a new stage-based model of voluntary behavioural change.

- 60. Dibb S: Criteria guiding segmentation implementation: reviewing the evidence. J Strateg Market 1999, **7**:107-129.
- 61. Meffert H, Bruhn M: Dienstleistungsmarketing: Grundlagen, Konzepte Methoden. Gabler; 2003.
- Hunecke M, Schweer I: Einflussfaktoren der Alltagsmobilität -Das Zusammenwirken von Raum, Verkehrsinfrastruktur Lebensstil und Mobilitätseinstellungen. In StadtLeben Wohnen, Mobilität und Lebensstil. Edited by Beckmann KJ, Hesse M, Holz-Rau C, Hunecke M. VS Verlag für Sozialwissenschaften; 2006:148-166.
- 63. Roy J, Pal S: Lifestyle and climate change: link awaiting activation. Curr Opin Environ Sustain 2009, 1:192-200.
- 64. Lang A, Beckmann K: Marketing im Mobilitätsbereich. In Symbolisch-emotionales Marketing für den ÖPNV. Edited by

- Hunecke M, Beckmann K, Langweg A. Alba; 2007: 27-54
- 65. Redmond L: Identifying and analyzing travel-related attitudinal, personality, and lifestyle clusters in the San Francisco Bay Area. Paper UCD-ITS-RR-00-08, Institute of Transportation Studies, University of California; 2002
- 66. Hunecke M, Haustein S: Einstellungsbasierte Mobilitätstypen: Eine integrierte Anwendung von multivariaten und inhaltsanalytischen Methoden der empirischen Sozialforschung zur Identifikation von Zielgruppen für eine nachhaltige Mobilität. Umweltpsychologie 2007, 11:38-68.
- 67. Barr S, Prillwitz J: Green travellers? Exploring the spatial context of sustainable mobility styles. *Appl Geogr* 2012, 32:798-809.
- Handy S, Cao X, Mokhtarian P: Correlation or causality between the built environment and travel behavior? Evidence from Northern California. Transport Res D 2005, 10:427-444.
- Scheiner J, Holz-Rau C: Travel mode choice: affected by objective or subjective determinants? *Transportation* 2007, 34:487-511.
- Beck S, Plöger W: Lebensstile und Mobilität. vhw FW 2005, 1:48-51.