Change of car-dependent lifestyles and its implications on policies - Focus on young adults -

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Outline

• Introduction

• Comparison among six countries

• Three potential factors in Japan

• Policy implications
Young people’s mobility development in industrialized countries

• For decades: in line with the growth of per capita travel
  – Increasing motorization and car use

• More recently: changes in travel behavior
  – Decreasing car orientation and reduced overall travel
  – ‘Peak Travel’
Objectives

• Identify important common denominators of the development across industrialized countries as well as highlights differences
• Identify factors for downward trend in Japan

Focus on young adults:
• More mobile than any other age group
• Shapes future travel demand
• More likely to change travel behavior in response to changing conditions
Comparison among six countries

Data

• Germany, Great Britain, France, Japan, Norway and USA
• 1970s to date
• National travel survey data
  – Nationwide Person Trip Survey for Japan: 41 cities
• Young adults: 20 to 29 years old
Driving license

- Decline especially for men
Car availability

- License holding & vehicle ownership in household

- Decline for men
- Increase for women in Japan
• Car dominant in USA
• Car share has declined recently except Japan
Multimodality

• Share of mileage by those with car availability

• No multimodality in USA
• High multimodality in Japan (partly by survey area)
- Low in Japan (partly by survey area)
- Germany & Great Britain peaked in late 1990s
- Decline in 2008 for USA (high fuel price & economic crisis)
Car mileage & total mileage by gender

- Men reduced car mileage more strongly than women
- Only German shifted to alternative modes significantly
• Gender gap has narrowed significantly except Norway
• Car mileage of women continued to grow in France & Japan
Possible explanations

• Socio-economic changes
  – Increasing share of receiving tertiary education
  – Decreasing workforce participation
  – Increasing age for starting a family
  – Increasing share of urban population

• Factors with possible impacts
  – Fuel price increases except Japan
  – Policy measures discouraging driving
  – Developments in long-distance travel (LCC air & high speed rail)
  – Psychological factors: environmental awareness and pragmatism in mobility choice
  – Impact of ICT
Conclusions

• Access to cars has decreased, particularly for men
• Car mileage has also decreased, particularly for men
• In France, Japan and USA, decrease in car travel has led to lower overall mileages
• In Great Britain and Germany, decrease in car travel was compensated by increased use of alternative modes
Three potential factors in Japan

Three potential factors and Data

Three potential factors (M1F1 Research Institute, 2007)
• Convenience of transit at metropolitan areas
• Financial constraint
• Diversification of hobby

Data
• Nationwide Person Trip Survey
• Family Income and Expenditure Survey
• Survey on Time Use and Leisure Activity
Household car ownership rates

- Household with household head of twenties

- Slight variation among surveys, but decreases in this century
Rate of household head in twenties

• Increasing age for starting a family
Share of unmarried people living with their parents (20 to 34 years old)

- Access to cars of parents?
Car ownership by region

- Lower and decreasing at three major met. areas
  - Public transit & cost for parking space?
Car ownership of multi-person household by disposable income

Sample share

Car ownership rate by disposable income

- Not significant decrease
Car ownership of one-person household by disposable income

Three major metropolitan areas

- Decrease even in high income household

Regional urban areas

Sample share

Car ownership rate by disposable income
Car ownership by rate of out-of-home discretionary activity time on holiday

- Positive correlation has disappeared
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<th>Rank</th>
<th>Product/Service</th>
<th>20 yrs ago (40s to 50s)</th>
<th>10 yrs ago (20s to 30s)</th>
<th>Current college students</th>
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<td>PC</td>
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</table>

17 Car 22.8%
Conclusions

On three potential factors

• Convenience of transit at metropolitan areas
  – Consistent with data for one-person household

• Financial constraint
  – Not significant

• Diversification of hobby
  – Supported by data
Policy implications

• We do not know whether
  – this new generation of travelers maintains their novel travel patterns as they age, or
  – they simply return to the more auto-oriented mobility styles of their predecessors later in life

• Policy measures to encourage them to keep their travel patterns
  – At starting a family
  – Car availability without owning: carsharing