WIFO

Projektworkshop PROVision, 15. Dezember 2010

WIFC

Lebensstile und Gesamtumwelteffekt des privaten Konsums

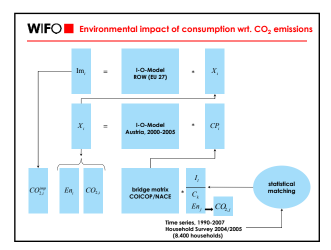
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Household energy demand: Model blocks und research outlook

Full energy/CO₂ impact accounting of households & spatial sustainability: model blocks

- Consumers' energy demand -> direct environmental impact
- Other consumers' demand (food, cars...) → indirect environmental impact
- Direct and indirect imports for consumers' demand → imported environmental impact
- Future research within this project: environmental impacts: land-use, ecological footprint, ...other aspects of spatial sustainability: transport & lifestyles



WIF○■ AIDS model for household consumption

Time series model

→budget share (prices and income)

$$w_{it} = \alpha_i + \sum_i \gamma_{ij} \log p_{jt} + \beta_i \log \left(\frac{C_t}{P_t}\right)$$

The budget share in 2005 w_{ii} is the sum of $w_{ii,k}$ with k = number of households (8,400)

Identifying sustainable lifestyles:

Households with: (i) same income, (ii) same size and composition, (iii) living in the same region and for given prices (2005) use less energy than others

→ statistical matching → household preferences towards energy/CO₂ demand

WIF○ AIDS model for household consumption

Statistical matching:

- (i) identical households ("statistical twins") concerning the household characteristics (income, size, composition, region, etc.) → different energy consumption (heating, electricity, private transport)
- Ordering identified households according to energy consumption per unit of income and taking into account region
- (iii) Calculating the median of energy consumption and constructing two groups of households: "more sustainable" vs. "less sustainable"

WIF○ Data sources, 2000 - 2005

National Accounts for Austria (private consumption):

Durables (energy & non-energy), food/beverages, clothing/footwear, gasoline/diesel, transport services, heating, electricity, other commodities.

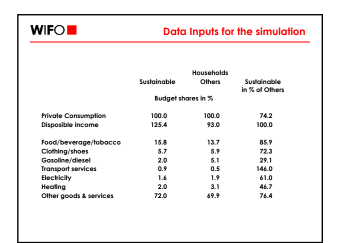
Input-Output tables for Austria, 1995, 2000 and 2005:

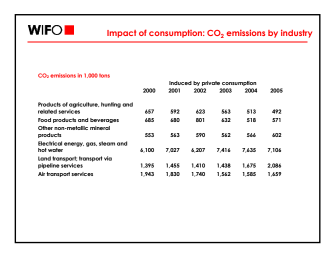
60 industries (NACE), imported and domestic intermediates

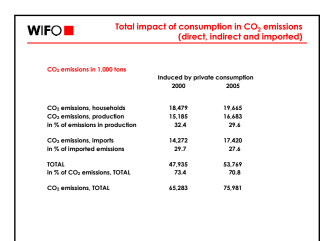
Input-Output table for EU 27, 2000:

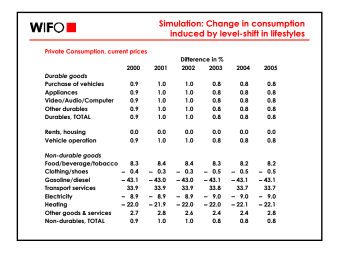
60 industries (NACE), imported and domestic intermediates

Statistics Austria, IEA: NAMEA energy & CO₂ emissions Statistics Austria: Household Survey 2004/05, 3,500 households with socio-demographic characteristics









/IFO I		Simulation: Change in consump induced by level-shift in lifest								
Private Consumption, energy (in TJ)										
	2000	2001	Difference in % 2002 2003		2004	2005				
Heating	- 22.0	- 21.9	- 22.0	- 22.0	- 22.1	- 22.1				
Heating Electricity	- 8.9	- 8.9				- 9.0				
Gasoline	- 6.9 - 43.1	- 6.9 - 43.0	- 6.9 - 43.0	- 43.1	- 43.1	- 43.1				
Diesel	- 43.1	- 43.0 - 43.0	- 43.0	- 43.1 - 43.1	- 43.1	- 43.1				
CO ₂ emissions										
Difference in 1,000 tons	-5,897	-6,370	-6,369	-6,514	-6,571	-6,384				
Difference in %	-31.9	- 31.7	- 32.1	- 31.7	- 32.4	- 32.5				

WIFO	Simulation: Change in gross output induced by level-shift in lifestyles							
Gross output in basic prices (current price	es)							
	2000	2001	Differe 2002	nce in % 2003	2004	2005		
Products of agriculture, hunting and related services	6.4	6.5	6.4	6.3	6.2	6.1		
Products of forestry, logging and related services	- 3.3	- 3.3	- 3.5	- 4.3	- 4.1	- 4.9		
Fish and other fishing products; services incidental of fishing	11.2	10.4	10.2	8.9	7.9	8.0		
Coal and lignite; peat	- 5.5	- 3.7	- 4.5	3.2	39.6	-19.8		
Crude petroleum and natural gas; services incidental to oil and gas extraction excluding surveying	- 5.9	- 4.1	- 5.0	- 1.8	- 1.5	-1.3		
Coke, refined petroleum products and nuclear fuels	- 1.5	- 1.7	- 1.1	- 2.1	- 1.5	- 1.7		
Electrical energy, gas, steam and hot water	- 7.1	-7.1	- 6.4	- 6.4	- 6.9	- 7.0		
Land transport; transport via pipeline services	3.4	3.3	3.3	3.4	4.0	4.2		
Air transport services	10.2	10.0	11.0	12.2	9.0	9.6		
Recreational, cultural and sporting services	2.0	2.1	2.0	1.7	1.8	2.0		
Other services	2.4	2.4	2.2	2.1	1.9	2.3		

