

Thinking about growth in (car) travel demand

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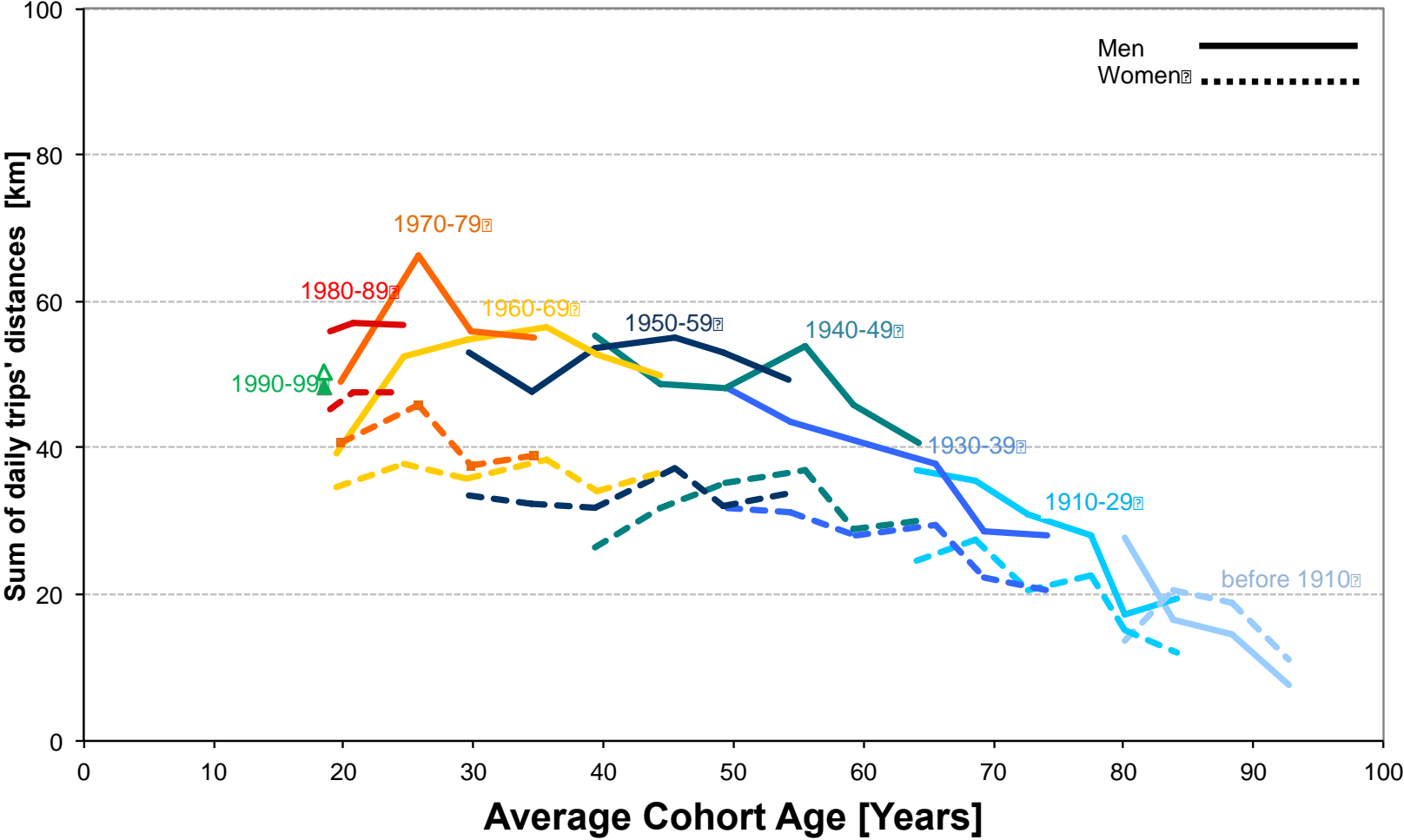
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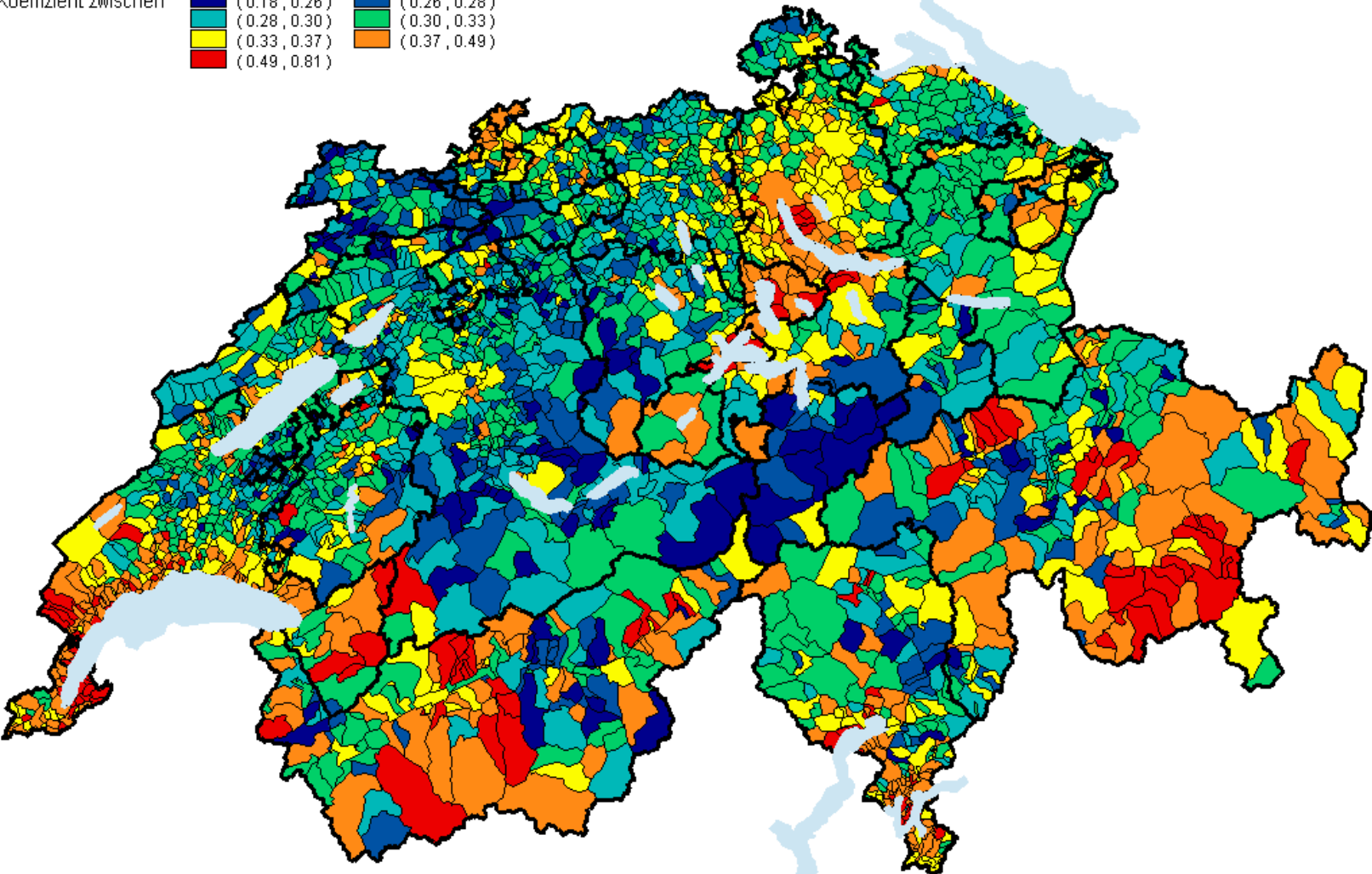
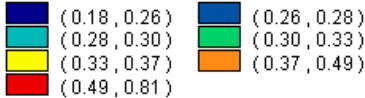
Axhausen, K.W. (2012) Thinking about growth in (car) travel demand, OECD, Paris 2012.

Aging societies, e.g. Switzerland



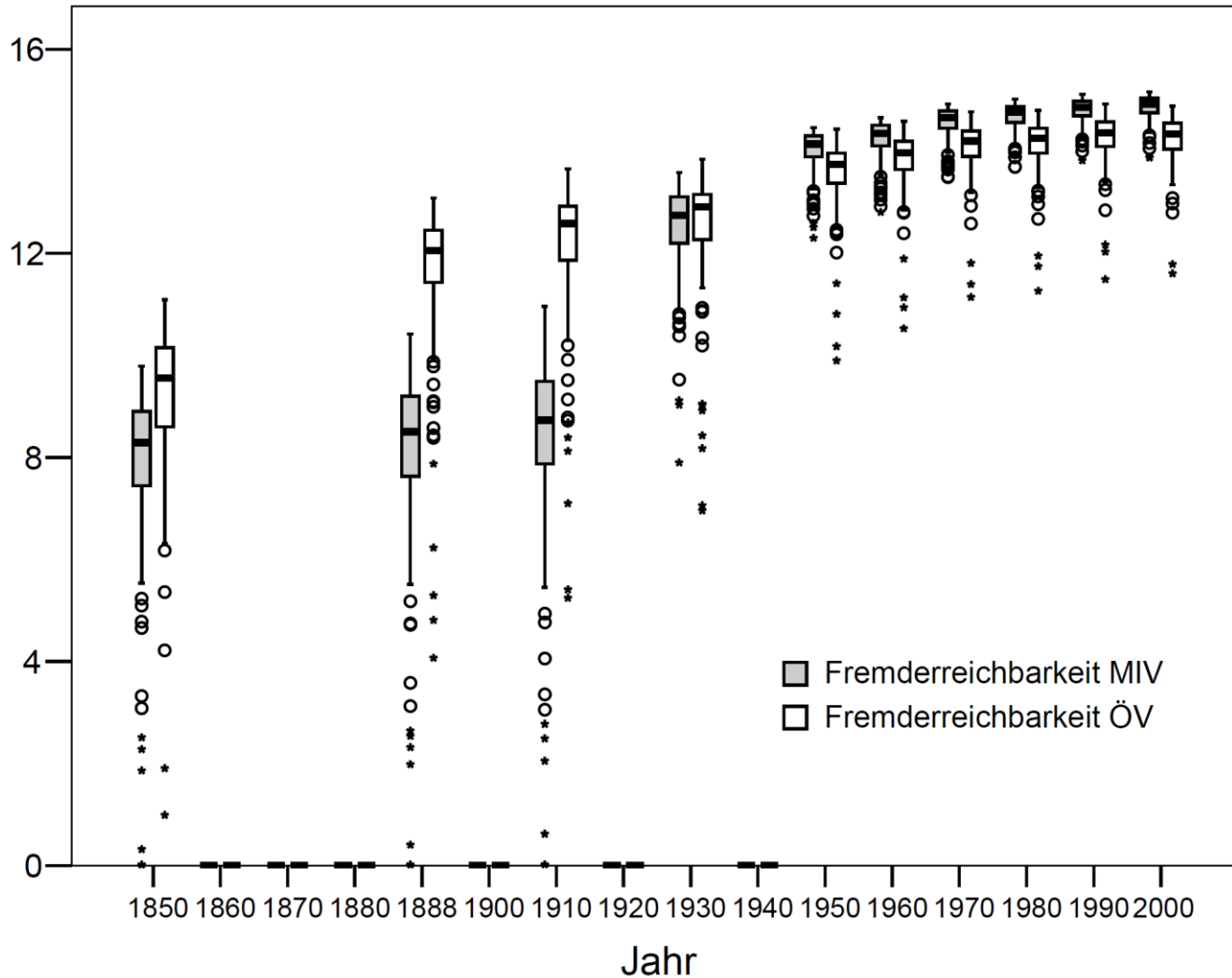
Growing income inequality, e.g. Switzerland

Koeffizient zwischen

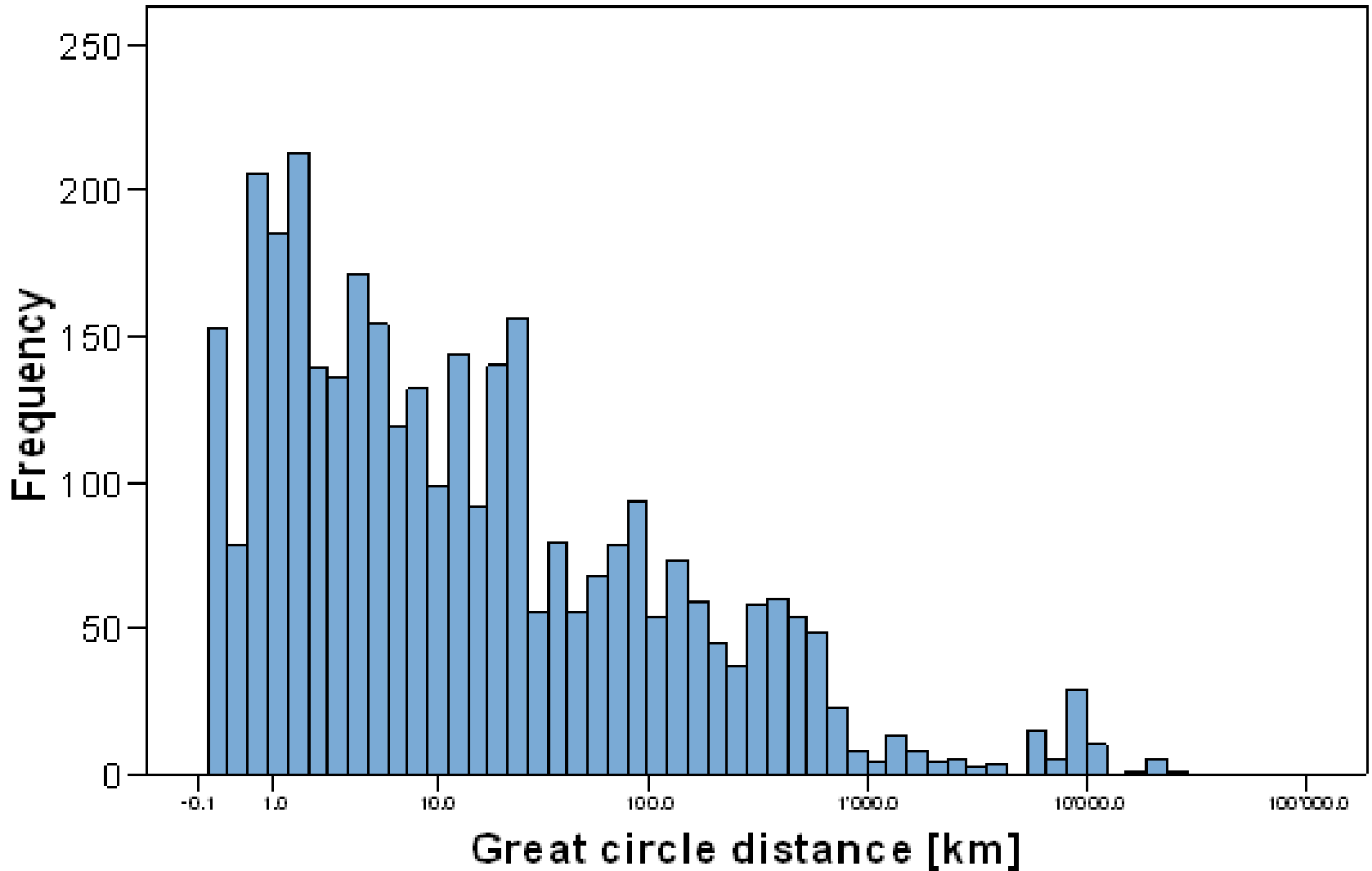


Stable (ln) accessibilities, e.g. Switzerland 1850 – 2000

Quelle: Axhausen, Fröhlich und Tschopp (2006) S.10



Distances between friends' homes, e.g. Zürich sample



Swiss elasticities from a pseudo panel since 1974

Accessibility	Share out of home	0.61
	Number of trips	0.44
	Number of trips/tour	0.24
	Out of home time	0.10
	Total distance travelled	1.14
Transport price index	Share out of home	-0.06
	Number of trips	-0.19
	Number of trips/tour	-1.66
	Out of home time	-1.95
	Total distance travelled	-0.84

Size of activity spaces: A hypothesis

