BENCHMARKING CITIES OF 15 MINUTES USING OPEN DATA AND TOOLS WITHIN THE MYFAIRSHARE PROJECT

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Project Context MyFairShare – JPI Driving Urban Transition



- "Benchmarking Cities of 15 Minutes using Open Data and Tools within the MyFairShare Project"
 - Half of the truth...
- MyFairShare develops fair individual CO₂ mobility budgets
 - European countries are obligated to reduce their greenhouse gas emissions
 - Assumption #1: people do not understand national greenhouse reduction targets, these targets must be broken down to the individuals
 - but a plain distribution across all individuals may be unfair (different things to do, different opportunities)
 - Assumption #2: people accept restrictions and disadvantages if they are perceived as being fair
- Herein, we describe how we've measured "needed CO₂ emissions" from which "minimum CO₂ mobility budgets" will be derived

Determining needed CO₂ budgets Scope and Needed Data

- We need the following data:
 - Places on inhabitancy of the population
 - Activities performed by different person groups during a week
 - Places where the activities can be performed at
 - The transportation network (including public transport)
- Given this, we
 - Compute the access to the facilities using the different modes
 - Determine the mode (and emitted CO₂) needed to access the set number of facilities of a certain activity type
 - Weight it by the frequency of visiting the respective location types
- Five Living Labs in the project: Berlin, London, Jelgava, Sarpsborg, Vienna





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Determining needed CO₂ budgets Outline



- Research question: How much CO₂ emissions people <u>cannot avoid</u> nowadays
- We pose some constraints
 - For each type of activity places, we need a minimum number that is accessible (not everyone works in the local bakery, e.g.)
 - We distinguish the following activity types: work, education, shopping, leisure, errands
 - Access is performed using the most sustainable mode of transport as long as it does not take more than 15 minutes
 - Order: walking, bicycling, public transport, motorised individual traffic
 - We use the CO₂ needed to access the most distinct facility

	work	education	shopping	leisure	errands
Number of	1000	3	2	30	10
facilities to					
access					

Determining needed CO₂ budgets (Open) Data

- Open Data
 - Population: from GEOSTAT (2018 version, derived from the 2011 census), 1 km × 1 km grid
 - Facilities: OpenStreetMap
 - Road networks: OpenStreetMap
 - Public transport schedule: GTFS (London had no complete dataset, we had to merge several to get a good coverage)
- Complex rules for retrieving facilities from OpenStreetMap
- As usual: work places are the most problematic information, we use
 - Points-of-interest for leisure, errands and education facilities
 - Areas of commercial and industrial land use, divided by 400

[node] amenity~bank amenity~embassy amenity~post_office amenity~police amenity=townhall

amenity~dentist amenity~clinic amenity~doctors amenity~hospital amenity~pharmacy healthcare=*

shop~beauty shop~hairdresser shop~massage

craft~dressmaker craft~optician craft~shoemaker craft~photographer craft~tailor craft~watchmaker

Errands nodes



Results Modes needed to access the facilities





- Public transport is hardly better than using a bike for travel times ≤ 15 minutes
- In some areas, the required number of facilities cannot be accessed even if using a car ("None")
- Esp. shopping facilities can be accessed by walking in most / many areas
- Differences between rather urban and rather rural (Sarpsborg, Jelgava) areas

Weighting access with visit frequency CO₂



- Given the access (travel times, CO₂) to the different facility types, we can weight it using the frequencies of visiting them
 - Derived from the Austrian mobility survey "Österreich unterwegs"⁽¹⁾
 - Person groups can be derived, as long as big enough

	work	education	shopping	errands	leisure
Average	2.61	0.89	2.43	1.97	3.13
Children	0.03	5.33	0.76	0.74	3.52
Elderly	0.20	0.04	3.90	3.38	3.76
Teenagers	1.02	4.15	0.84	0.86	3.16
Adults work / no children	4.93	0.10	2.00	1.65	2.75
Adults no work / no children	0.92	0.86	3.21	2.54	3.52
Adults work / children	4.03	0.18	2.98	0.53	2.80

⁽¹⁾ Tomschy, R., Herry, M., Sammer, G., Klementschitz, R., Riegler, S., Follmer, R., Spiegel, T. (2016). Österreich unterwegs 2013/2014. Ergebnisbericht zur österreichweiten Mobilitätserhebung.

Online at: https://www.bmk.gv.at/dam/jcr:fbe20298-a4cf-46d9-bbee-01ad771a7fda/oeu_2013-2014_Ergebnisbericht.pdf

Results CO₂ emissions needed by an average person over a week

- Given this, we can compute the CO₂ needed per week even when assuming a most-sustainable, yet reasonable behaviour
 - Here: cumulative CO₂ emissions for an average person





Results

CO₂ emissions needed by different population groups

- Shown here: medians
- Differences between Living Labs higher than between person groups
- Children need much due to a high number of leisure activities
- Working adults with no children need more due to the highest number of work place visits
- But: high spread, esp. for rural areas in greater distance to the cities

Adults (work) children)	7.20 kg	17.03 kg	5.56 kg	16.59 kg	8.07 kg
Adults (no work) no children)	7.95 kg	18.44 kg	4.42 kg	15.88 kg	7.25 kg
Adults (work) no children)	8.71 kg	19.94 kg	7.23 kg	19.51 kg	9.79 kg
ບ ດີ ເດັ່ງ ເຊິ່ງ	9.89 kg	17.98 kg	4.37 kg	15.19 kg	9.37 kg
ອ Elderly	7.28 kg	18.49 kg	4.15 kg	15.73 kg	6.20 kg
Childrer	10.71 kg	18.61 kg	3.85 kg	15.09 kg	9.71 kg
Average	e 8.40 kg	18.97 kg	5.58 kg	17.20 kg	8.51 kg
	Berlin	Jelgava	London	Sarpsborg	Vienna



Results CO₂ emissions needed by an average person





CO₂ needed by an average person per week [kg]



(normed over all Living Labs)

Results Dependency between population density and CO₂



- Both, the population per square-kilometre and the minimum CO₂ budget per cell are given in logarithmic scales
- Sarpsborg / Jelgava: higher emissions in sparsely populated areas indicate the lack of opportunities
- At about 1000 persons / km², Jelgava is similar to Berlin and Vienna
- Accessibility is worse in London at high densities, indicating a low land-use mix

Results Dependency between population density and CO_2



- Both, the population per square-kilometre and the minimum CO₂ budget per cell are given in logarithmic scales
- Sarpsborg / Jelgava: higher emissions in sparsely populated areas indicate the lack of opportunities
- At about 1000 persons / km², Jelgava is similar to Berlin and Vienna
- Accessibility is worse in London at high densities, indicating a low land-use mix

MyFairShare Viewer

errandi

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Besides the computation, a viewer was developed

Available at <u>https://mytrips.ait.ac.at/myfairshare/</u>

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MyFairS	Share M	linimal B	udget V	/iewer		
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100		190	10	0	140	
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stepping	10	10	18	10	10 10	



- It was an exploratory attempt...
 - Using a grid of 1 km × 1 km yields in artefacts, should be replaced by a finer resolution (per-building, e.g.)
 - Population data is probably outdated
 - Original computation of all travel times is not necessary (results reduction from some 10 GB to some 100 MB)
 - Currently, the quality of walking / bicycling infrastructure is not regarded
- Nonetheless
 - Method to determine the amount of CO₂ emissions that cannot be avoided
 - Using data that is, besides GTFS data, available for the whole Europe
- The next steps within the MyFairShare cover
 - The derivation of a minimum CO2 budget
 - Testing the budgets in the project's Living Labs



 Of course, we can use this to benchmark whether an area is an "area of 15 minutes"

Taking only walking, bicycling, and public transport into account



Most sustainable transport mode by which all destinations can be accessed by an average person

Similar attempts exist

- We extend them by considering the visit frequencies by different person groups
- We support a complete description about computing it using open data and tools
- We can compute the additional CO₂ needed

MyFairShare Next Steps

- Improvements currently performed (for other projects, though)
 - Going back to per-building computation
 - Improvement of extraction of facilities from OSM revisited the list of used tags, new assignment of facilities to activity types
 - Using the German "Mobilität in Deutschland" survey for determining person groups and visiting frequencies
- Planned improvements on our accessibility computation tool
 - Adding time loss at traffic lights (pedestrians and bicyclists)
 - Adding height profiles
 - Available as open source at <u>https://github.com/DLR-</u> <u>VF/UrMoAC</u>







Thank you!

Impressum



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Supplementary material Population density in the Living Labs

lelgava





London

- 30000

- 25000

20000

15000

10000

5000



- 30000

- 25000

20000

15000

10000



5000





30000

Berlin

