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# Simple Open Data Measures of Public Transit Service Availability

# **Temporal Variability**

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- 1 Abstracts
- 1.1 Abstract En
- 1.2 Abstract De

#### 2 Introduction

In recent years, but for decades by now, the demand for a paradigm shift in transportation infrastructure and service has become louder and louder. While calls for a shift away from car centric mobility are nothing new and were a well established part of German Academic discourse in the 1990s already [1], it has become part of a widespread political discourse around the so called *Verkehrswende* [2]. With increased awareness and concrete experiences of climate change this discourse has reached states of heated debate. Benefits of

### 2.1 Transit Accesibility Equity and Equality

#### 2.1.1 Terminology

#### 2.1.2 Motivation

- Traditional transport planning centering on men?
  - German Transport Planning post world war 2?
- Transit planning and identifying demand in public transit networks is a complicated process, that takes into account a plethora of data that's hard to access or acquire [3].
  - statistical routing data based on conveyal engine [4]

#### 2.1.3 Research Question

• How temporal variability in transit accessibility maps on to spatial usage patterns?

#### 2.2 Related Work

- Network Centrality Measures
  - · road networks
  - public transit networks
  - bipartite networks
- Transit Equity Studies
  - US
  - Network Planning [3]
- Traveltime Datasets such as [5] and [6]

### 2.3 Methodological Approach

#### 2.3.1 Data Acquisition

• explorative data analysis

#### 2.3.2 origins

hexgrids from h3pandas [7] based on uber's implementation of them

#### 2.3.2.1 Transport Data

- osm files from geofabrik [8]
- gtfs files from various transit companies [9]–[12].

#### 2.3.2.2 Destinations

- Usage of openly available data, preferably from osm .. extracted with pyrosm [13]
- specific data if necessary, eg secondary school data not mapped in osm [14]

#### 2.3.3 Data Processing

- Isochrones
  - available from openrouteservice [15], as used in [16], not used because:
- travel time matrices
  - enough for basic reach analyses, isochrone itself not important
  - calculated with r5py [17] as used in [5], based on the conveyal engine [4], [18]

# 2.4 Geographic Case Studies

• Selected based on data availability, personal familiarity.

# 3 Closeness or Reachability

# 3.1 Closeness Centrality

#### 3.2 Reach

#### 3.2.1 Isochrones as a Measure of Reach

- ors [15]
- cumulative or individual accesibility measures from [6]

### 3.3 Temporal Variability

- conveyal approach [18]
  - also used in [6] for metrics spanning the UK, but identified gap in temporal variability of transport choices

### 3.4 Comparison Cases

# 3.4.1 secondary schools

- see [6]
- data from [14]

#### 3.4.2 sports clubs

· osm data

#### 3.4.3 hexgrid cells

• h3 pandas [7]

#### 3.5 Methods

#### 3.5.1 Available Data

- school data from [14]
- sports data from osm

#### 3.5.2 Processing

#### 4 Results

# 5 Discussion

### **5.1 General Limitations**

- Lack of real world measures as Comparisons
- Focuses solely on door to door travel times and neglects
  - reliability Data
  - delay data both for cars and public transit
  - public transit fare structures [19]
- *inequality* being silly at times [20].

# **6 Conclusion**

# **Bibliography**

- [1] H. Holzapfel, "Hat das Auto in der Stadt noch etwas zu suchen?", *Strategien gegen den Verkehrsinfarkt.* in Deutsche-Bank-Research. Schäffer-Poeschel, Stuttgart, pp. 63–80, 1993.
- [2] H. Holzapfel, *Urbanismus und Verkehr: Beitrag zu einem Paradigmenwechsel in der Mobilitätsorganisation*. Wiesbaden: Springer Fachmedien Wiesbaden, 2020. doi: 10.1007/978-3-658-29587-5.
- [3] F. Pieper, "Der Kreislauf der Aufgaben Leistungsplanung und Leistungserstellung im Betrieb", *Grundwissen Personenverkehr und Mobilität*. GRT Global Rail Academy and Media GmbH, Leverkusen, pp. 234–283, 2021.
- [4] M. W. Conway, A. Byrd, and M. van der Linden, "Evidence-Based Transit and Land Use Sketch Planning Using Interactive Accessibility Methods on Combined Schedule and Headway-Based Networks", *Transportation Research Record*, vol. 2653, no. 1, pp. 45–53, 2017, doi: 10.3141/2653-06.
- [5] H. Tenkanen and T. Toivonen, "Longitudinal spatial dataset on travel times and distances by different travel modes in Helsinki Region", *Scientific Data*, vol. 7, no. 1, p. 77, Mar. 2020, doi: 10.1038/s41597-020-0413-y.
- [6] J. R. Verduzco Torres and D. P. McArthur, "Public transport accessibility indicators to urban and regional services in Great Britain", *Scientific Data*, vol. 11, no. 1, p. 53, Jan. 2024, doi: 10.1038/s41597-023-02890-w.
- [7] J. Dahn, "h3pandas: Integration of H3 and GeoPandas". Accessed: Jan. 22, 2024. [Online]. Available: https://github.com/DahnJ/H3-Pandas
- [8] Geofabrik GmbH, "Geofabrik Download Server". Accessed: Dec. 17, 2023. [Online]. Available: http://download.geofabrik.de/
- [9] VRS, "Soll-Fahrplandaten VRS". Accessed: Jan. 10, 2024. [Online]. Available: https://www.opendata-oepnv.de/ht/de/organisation/verkehrsverbuende/vrs/startseite?tx\_vrrkit\_view%5 Baction%5D=details&tx\_vrrkit\_view%5Bcontroller%5D=View&tx\_vrrkit\_view%5Bdataset\_formats%5D%5B0%5D=ZIP&tx\_vrrkit\_view%5Bdataset\_name%5D=soll-fahrplandaten-vrs&cHash=5db6d1227f9456ffed0b252688eadec0
- [10] VVS, "Soll-Fahrplandaten VVS 2024 Jahresfahrplan". Accessed: Dec. 17, 2023. [Online]. Available: https://www.opendata-oepnv.de/ht/de/organisation/verkehrsverbuende/vvs/startseite?tx\_vrrkit\_view%5Baction%5D=details&tx\_vrrkit\_view%5Bcontroller%5D=View&tx\_vrrkit\_view%5Bdataset\_formats%5D%5B0%5D=ZIP&tx\_vrrkit\_view%5Bdataset\_name%5D=soll-fahrplandaten-vvs&cHash=77fbc8e1cfc3643518ca99625acb8ff1
- [11] Rhein-Neckar-Verkehr GmbH, "Aktueller GTFS". Accessed: Nov. 27, 2023. [Online]. Available: https://www.opendata-oepnv.de/ht/de/organisation/verkehrsunternehmen/rnv/openrnv/datensaetze?id=1405&tx\_vrrkit\_view[dataset\_name]=soll-fahrplandaten-rnv&tx\_vrrkit\_view[action]=details&tx\_vrrkit\_view[controller]=View
- [12] DELFI, "Deutschlandweite Sollfahrplandaten (GTFS)". Accessed: Dec. 20, 2023. [Online]. Available: https://www.opendata-oepnv.de/ht/de/organisation/delfi/startseite?

- $tx\_vrrkit\_view\%5Baction\%5D=details\&tx\_vrrkit\_view\%5Bcontroller\%5D=View\&tx\_vrrkit\_view\%5Bdataset\_formats\%5D\%5B0\%5D=ZIP\&tx\_vrrkit\_view\%5Bdataset\_name\%5D=deutsch landweite-sollfahrplandaten-gtfs\&cHash=01414d5793fcd0abb0f3a2e35176752c$
- [13] H. Tenkanen, "pyrosm". Accessed: Jan. 18, 2024. [Online]. Available: https://pyrosm. readthedocs.io/en/latest/index.html
- [14] Ministerium für Schule und Bildung NRW, "Grunddaten der Schulen und Schulaufsicht in NRW". Accessed: Jan. 04, 2024. [Online]. Available: https://www.schulministerium.nrw.de/BiPo/OpenData/Schuldaten/schuldaten.csv
- [15] HeiGIT, "Openrouteservice API". Accessed: Jul. 01, 2023. [Online]. Available: https://openrouteservice.org/
- [16] L. Prayogi, A. W. Purwantiasning, D. Hantono, and Y. Sari, "Openrouteservice Pedestrian Reach Analysis on Road Networks Around Metro Stations", *International Conference on Engineering, Construction, Renewable Energy, and Advanced Materials*, no. 0, Nov. 2022, Accessed: Jun. 25, 2023. [Online]. Available: https://jurnal.umj.ac.id/index.php/icecream/article/view/14720
- [17] C. Fink, W. Klumpenhouwer, M. Saraiva, R. Pereira, and H. Tenkanen, "r5py: Rapid Realistic Routing with R5 in Python". Accessed: Jan. 18, 2024. [Online]. Available: https://zenodo.org/ records/7060438
- [18] M. W. Conway, A. Byrd, and M. van Eggermond, "Accounting for uncertainty and variation in accessibility metrics for public transport sketch planning", *Journal of Transport and Land Use*, vol. 11, no. 1, Jul. 2018, doi: 10.5198/jtlu.2018.1074.
- [19] M. W. Conway and A. F. Stewart, "Getting Charlie off the MTA: a multiobjective optimization method to account for cost constraints in public transit accessibility metrics", *International Journal of Geographical Information Science*, vol. 33, no. 9, pp. 1759–1787, 2019, doi: 10.1080/13658816.2019.1605075.
- [20] D. Graeber and D. Wengrow, *The Dawn of Everything. A New History of Humanity*. Dublin: Penguin Books, 2022.