

Comparing Transit Agency Peer Groups using Cluster Analysis-Data

Dataset available at: <http://doi.org/10.5281/zenodo.3673974>

(This dataset supports research report: **Transit in the Era of Shared Mobility**, available in the Repository & Open Science Access Portal: <https://doi.org/10.21949/1398953>)

This U.S. Department of Transportation-funded dataset is preserved by Southeastern Transportation Research, Innovation, Development and Education Center (STRIDE) in the Zenodo, and is available at <http://doi.org/10.5281/zenodo.3673974>

The related final report **Transit in the Era of Shared Mobility**, is available from the National Transportation Library's digital repository, the Repository & Open Science Access Portal (ROSA P <https://doi.org/10.21949/1398953>).

Metadata from the [repository] record:

Description: This data is from a 2019 analysis of transit ridership in the United States. The purpose of the analysis was to codify US transit agencies into comparable groups using publicly available data. The data is split into dedicated right of way modes, and mixed right of way modes.

Data files: There are 2 CSV files: buscluster.csv, and railcluster.csv

File sizes: The files are 21.2 kB, and 2.4 kB, respectively.

Recommended citation:

Ederer, David, Berrebi, Simon, Diffie, Chandler, Gibbs, Taylor, & Watkins, Kari. (2020). Comparing Transit Agency Peer Groups using Cluster Analysis-Data [Data set]. Zenodo. <http://doi.org/10.5281/zenodo.3673974>

Other notes:

File type note: The .csv, Comma Separated Value, file is a simple format that is designed for a database table and supported by many applications. The .csv file is often used for moving tabular data between two different computer programs, due to its open format. The most common software used to open .csv files are Microsoft Excel and RecordEditor, CSV files may also be open and read in basic text editing software, such as Notepad++ or Notepad. (for more information on .csv files and software, please visit <https://www.file-extensions.org/csv-fileextension>).

Data documentation: There is no data dictionary or other documentation available as of 2020-12-03.

National Transportation Library (NTL) Curation Note:

As this dataset is preserved in a repository outside U.S. DOT control, as allowed by the U.S. DOT's Public Access Plan (<https://doi.org/10.21949/1503647>) Section 7.4.2 Data, the NTL staff has performed *NO* additional curation actions on this dataset.

NTL staff last accessed this dataset at <http://doi.org/10.5281/zenodo.3673974> on 2020-12-03.

If, in the future, you have trouble accessing this dataset at the host repository, please email NTLDataCurator@dot.gov describing your problem. NTL staff will do its best to assist you at that time.