

Project F2 - Discovering Potential Market for the Integration of Public Transportation and Emerging Shared-Mobility Services Dataset

Dataset available at: <https://doi.org/10.5281/zenodo.4035109>

(This dataset supports report **Discovering Potential Market for the Integration of Public Transportation and Emerging Shared Mobility Services**)

This U.S. Department of Transportation-funded dataset is preserved by Southeastern Transportation Research, Innovation, Development and Education Center (STRIDE) in the Zenodo Repository (<https://zenodo.org/>), and is available at <https://doi.org/10.5281/zenodo.4035109>

The related final report **Discovering Potential Market for the Integration of Public Transportation and Emerging Shared Mobility Services**, is available from the National Transportation Library's Digital Repository at <https://rosap.ntl.bts.gov/view/dot/57440>.

Metadata from the Zenodo Repository record:

Title: Project F2 - Discovering Potential Market for the Integration of Public Transportation and Emerging Shared-Mobility Services

Author: Du, Lili; Qiu, Jiahua; Wang, Peng

Description: This dataset compiles the results of ridesharing trajectory data aggregation, the analysis result of the transit and ridesharing trip data, and raw data of transit station coordinates and schedules in Chengdu, China. This is part of STRIDE project F2 titled "Discovering Potential Market for the Integration of Public Transportation and Emerging Shared-Mobility Services."

Publication Date: September 17, 2020

DOI: 10.5281/zenodo.4035109

Communities: STRIDE | Southeastern Transportation Research Innovation, Development & Education Center

License (for files): Creative Commons Attribution 4.0 International

Versions: Version 1

Recommended citation:

Du, Lili, Qiu, Jiahua, & Wang, Peng. (2020). Project F2 - Discovering Potential Market for the Integration of Public Transportation and Emerging Shared-Mobility Services [Data set]. Zenodo. <https://doi.org/10.5281/zenodo.4035109>

Dataset description:

This dataset contains 2 file collections, 1 .rar file, and 1 .txt file, described below.

Aggregate_Didi_trajectory.rar

BusStationCoordinates.zip:

- Bus_Station_Coordinates.db

Heatmap.zip

This file list was copied and pasted from the record page on zenodo.

- GridOutput_10_1_0_0_0.db
- GridOutput_10_1_0_10_30.db
- GridOutput_10_1_0_12_0.db
- GridOutput_10_1_0_13_30.db
- GridOutput_10_1_0_15_0.db
- GridOutput_10_1_0_16_30.db
- GridOutput_10_1_0_18_0.db
- GridOutput_10_1_0_19_30.db
- GridOutput_10_1_0_1_30.db
- GridOutput_10_1_0_21_0.db
- GridOutput_10_1_0_22_30.db
- GridOutput_10_1_0_24_0.db
- GridOutput_10_1_0_25_30.db
- GridOutput_10_1_0_27_0.db
- GridOutput_10_1_0_28_30.db
- GridOutput_10_1_0_30_0.db
- GridOutput_10_1_0_31_30.db
- GridOutput_10_1_0_33_0.db
- GridOutput_10_1_0_34_30.db
- GridOutput_10_1_0_36_0.db
- GridOutput_10_1_0_37_30.db
- GridOutput_10_1_0_39_0.db
- GridOutput_10_1_0_3_0.db
- GridOutput_10_1_0_40_30.db
- GridOutput_10_1_0_42_0.db
- GridOutput_10_1_0_43_30.db
- GridOutput_10_1_0_45_0.db
- GridOutput_10_1_0_46_30.db
- GridOutput_10_1_0_48_0.db
- GridOutput_10_1_0_49_30.db
- GridOutput_10_1_0_4_30.db
- GridOutput_10_1_0_51_0.db
- GridOutput_10_1_0_52_30.db
- GridOutput_10_1_0_54_0.db
- GridOutput_10_1_0_55_30.db
- GridOutput_10_1_0_57_0.db
- GridOutput_10_1_0_58_30.db
- GridOutput_10_1_0_6_0.db
- GridOutput_10_1_0_7_30.db
- GridOutput_10_1_0_9_0.db
- GridOutput_10_1_10_0_0.db
- GridOutput_10_1_10_10_30.db

- GridOutput_10_1_10_12_0.db
- GridOutput_10_1_10_13_30.db
- GridOutput_10_1_10_15_0.db
- GridOutput_10_1_10_16_30.db
- GridOutput_10_1_10_18_0.db
- GridOutput_10_1_10_19_30.db
- GridOutput_10_1_10_1_30.db
- GridOutput_10_1_10_21_0.db
- GridOutput_10_1_10_22_30.db
- GridOutput_10_1_10_24_0.db
- GridOutput_10_1_10_25_30.db
- GridOutput_10_1_10_27_0.db
- GridOutput_10_1_10_28_30.db
- GridOutput_10_1_10_30_0.db
- GridOutput_10_1_10_31_30.db
- GridOutput_10_1_10_33_0.db
- GridOutput_10_1_10_34_30.db
- GridOutput_10_1_10_36_0.db
- GridOutput_10_1_10_37_30.db
- GridOutput_10_1_10_39_0.db
- GridOutput_10_1_10_3_0.db
- GridOutput_10_1_10_40_30.db
- GridOutput_10_1_10_42_0.db
- GridOutput_10_1_10_43_30.db
- GridOutput_10_1_10_45_0.db
- GridOutput_10_1_10_46_30.db
- GridOutput_10_1_10_48_0.db
- GridOutput_10_1_10_49_30.db
- GridOutput_10_1_10_4_30.db
- GridOutput_10_1_10_51_0.db
- GridOutput_10_1_10_52_30.db
- GridOutput_10_1_10_54_0.db
- GridOutput_10_1_10_55_30.db
- GridOutput_10_1_10_57_0.db
- GridOutput_10_1_10_58_30.db
- GridOutput_10_1_10_6_0.db
- GridOutput_10_1_10_7_30.db
- GridOutput_10_1_10_9_0.db
- GridOutput_10_1_11_0_0.db
- GridOutput_10_1_11_10_30.db
- GridOutput_10_1_11_12_0.db
- GridOutput_10_1_11_13_30.db
- GridOutput_10_1_11_15_0.db
- GridOutput_10_1_11_16_30.db

- GridOutput_10_1_11_18_0.db
- GridOutput_10_1_11_19_30.db
- GridOutput_10_1_11_1_30.db
- GridOutput_10_1_11_21_0.db
- GridOutput_10_1_11_22_30.db
- GridOutput_10_1_11_24_0.db
- GridOutput_10_1_11_25_30.db
- GridOutput_10_1_11_27_0.db
- GridOutput_10_1_11_28_30.db
- GridOutput_10_1_11_30_0.db
- GridOutput_10_1_11_31_30.db
- GridOutput_10_1_11_33_0.db
- GridOutput_10_1_11_34_30.db
- GridOutput_10_1_11_36_0.db
- GridOutput_10_1_11_37_30.db
- GridOutput_10_1_11_39_0.db
- GridOutput_10_1_11_3_0.db
- GridOutput_10_1_11_40_30.db
- GridOutput_10_1_11_42_0.db
- GridOutput_10_1_11_43_30.db
- GridOutput_10_1_11_45_0.db
- GridOutput_10_1_11_46_30.db
- GridOutput_10_1_11_48_0.db
- GridOutput_10_1_11_49_30.db
- GridOutput_10_1_11_4_30.db
- GridOutput_10_1_11_51_0.db
- GridOutput_10_1_11_52_30.db
- GridOutput_10_1_11_54_0.db
- GridOutput_10_1_11_55_30.db
- GridOutput_10_1_11_57_0.db
- GridOutput_10_1_11_58_30.db
- GridOutput_10_1_11_6_0.db
- GridOutput_10_1_11_7_30.db
- GridOutput_10_1_11_9_0.db
- GridOutput_10_1_12_0_0.db
- GridOutput_10_1_12_10_30.db
- GridOutput_10_1_12_12_0.db
- GridOutput_10_1_12_13_30.db
- GridOutput_10_1_12_15_0.db
- GridOutput_10_1_12_16_30.db
- GridOutput_10_1_12_18_0.db
- GridOutput_10_1_12_19_30.db
- GridOutput_10_1_12_1_30.db
- GridOutput_10_1_12_21_0.db

- GridOutput_10_1_12_22_30.db
- GridOutput_10_1_12_24_0.db
- GridOutput_10_1_12_25_30.db
- GridOutput_10_1_12_27_0.db
- GridOutput_10_1_12_28_30.db
- GridOutput_10_1_12_30_0.db
- GridOutput_10_1_12_31_30.db
- GridOutput_10_1_12_33_0.db
- GridOutput_10_1_12_34_30.db
- GridOutput_10_1_12_36_0.db
- GridOutput_10_1_12_37_30.db
- GridOutput_10_1_12_39_0.db
- GridOutput_10_1_12_3_0.db
- GridOutput_10_1_12_40_30.db
- GridOutput_10_1_12_42_0.db
- GridOutput_10_1_12_43_30.db
- GridOutput_10_1_12_45_0.db
- GridOutput_10_1_12_46_30.db
- GridOutput_10_1_12_48_0.db
- GridOutput_10_1_12_49_30.db
- GridOutput_10_1_12_4_30.db
- GridOutput_10_1_12_51_0.db
- GridOutput_10_1_12_52_30.db
- GridOutput_10_1_12_54_0.db
- GridOutput_10_1_12_55_30.db
- GridOutput_10_1_12_57_0.db
- GridOutput_10_1_12_58_30.db
- GridOutput_10_1_12_6_0.db
- GridOutput_10_1_12_7_30.db
- GridOutput_10_1_12_9_0.db
- GridOutput_10_1_13_0_0.db
- GridOutput_10_1_13_10_30.db
- GridOutput_10_1_13_12_0.db
- GridOutput_10_1_13_13_30.db
- GridOutput_10_1_13_15_0.db
- GridOutput_10_1_13_16_30.db
- GridOutput_10_1_13_18_0.db
- GridOutput_10_1_13_19_30.db
- GridOutput_10_1_13_1_30.db
- GridOutput_10_1_13_21_0.db
- GridOutput_10_1_13_22_30.db
- GridOutput_10_1_13_24_0.db
- GridOutput_10_1_13_25_30.db
- GridOutput_10_1_13_27_0.db

- GridOutput_10_1_13_28_30.db
- GridOutput_10_1_13_30_0.db
- GridOutput_10_1_13_31_30.db
- GridOutput_10_1_13_33_0.db
- GridOutput_10_1_13_34_30.db
- GridOutput_10_1_13_36_0.db
- GridOutput_10_1_13_37_30.db
- GridOutput_10_1_13_39_0.db
- GridOutput_10_1_13_3_0.db
- GridOutput_10_1_13_40_30.db
- GridOutput_10_1_13_42_0.db
- GridOutput_10_1_13_43_30.db
- GridOutput_10_1_13_45_0.db
- GridOutput_10_1_13_46_30.db
- GridOutput_10_1_13_48_0.db
- GridOutput_10_1_13_49_30.db
- GridOutput_10_1_13_4_30.db
- GridOutput_10_1_13_51_0.db
- GridOutput_10_1_13_52_30.db
- GridOutput_10_1_13_54_0.db
- GridOutput_10_1_13_55_30.db
- GridOutput_10_1_13_57_0.db
- GridOutput_10_1_13_58_30.db
- GridOutput_10_1_13_6_0.db
- GridOutput_10_1_13_7_30.db
- GridOutput_10_1_13_9_0.db
- GridOutput_10_1_14_0_0.db
- GridOutput_10_1_14_10_30.db
- GridOutput_10_1_14_12_0.db
- GridOutput_10_1_14_13_30.db
- GridOutput_10_1_14_15_0.db
- GridOutput_10_1_14_16_30.db
- GridOutput_10_1_14_18_0.db
- GridOutput_10_1_14_19_30.db
- GridOutput_10_1_14_1_30.db
- GridOutput_10_1_14_21_0.db
- GridOutput_10_1_14_22_30.db
- GridOutput_10_1_14_24_0.db
- GridOutput_10_1_14_25_30.db
- GridOutput_10_1_14_27_0.db
- GridOutput_10_1_14_28_30.db
- GridOutput_10_1_14_30_0.db
- GridOutput_10_1_14_31_30.db
- GridOutput_10_1_14_33_0.db

- GridOutput_10_1_14_34_30.db
- GridOutput_10_1_14_36_0.db
- GridOutput_10_1_14_37_30.db
- GridOutput_10_1_14_39_0.db
- GridOutput_10_1_14_3_0.db
- GridOutput_10_1_14_40_30.db
- GridOutput_10_1_14_42_0.db
- GridOutput_10_1_14_43_30.db
- GridOutput_10_1_14_45_0.db
- GridOutput_10_1_14_46_30.db
- GridOutput_10_1_14_48_0.db
- GridOutput_10_1_14_49_30.db
- GridOutput_10_1_14_4_30.db
- GridOutput_10_1_14_51_0.db
- GridOutput_10_1_14_52_30.db
- GridOutput_10_1_14_54_0.db
- GridOutput_10_1_14_55_30.db
- GridOutput_10_1_14_57_0.db
- GridOutput_10_1_14_58_30.db
- GridOutput_10_1_14_6_0.db
- GridOutput_10_1_14_7_30.db
- GridOutput_10_1_14_9_0.db
- GridOutput_10_1_15_0_0.db
- GridOutput_10_1_15_10_30.db
- GridOutput_10_1_15_12_0.db
- GridOutput_10_1_15_13_30.db
- GridOutput_10_1_15_15_0.db
- GridOutput_10_1_15_16_30.db
- GridOutput_10_1_15_18_0.db
- GridOutput_10_1_15_19_30.db
- GridOutput_10_1_15_1_30.db
- GridOutput_10_1_15_21_0.db
- GridOutput_10_1_15_22_30.db
- GridOutput_10_1_15_24_0.db
- GridOutput_10_1_15_25_30.db
- GridOutput_10_1_15_27_0.db
- GridOutput_10_1_15_28_30.db
- GridOutput_10_1_15_30_0.db
- GridOutput_10_1_15_31_30.db
- GridOutput_10_1_15_33_0.db
- GridOutput_10_1_15_34_30.db
- GridOutput_10_1_15_36_0.db
- GridOutput_10_1_15_37_30.db
- GridOutput_10_1_15_39_0.db

- GridOutput_10_1_15_3_0.db
- GridOutput_10_1_15_40_30.db
- GridOutput_10_1_15_42_0.db
- GridOutput_10_1_15_43_30.db
- GridOutput_10_1_15_45_0.db
- GridOutput_10_1_15_46_30.db
- GridOutput_10_1_15_48_0.db
- GridOutput_10_1_15_49_30.db
- GridOutput_10_1_15_4_30.db
- GridOutput_10_1_15_51_0.db
- GridOutput_10_1_15_52_30.db
- GridOutput_10_1_15_54_0.db
- GridOutput_10_1_15_55_30.db
- GridOutput_10_1_15_57_0.db
- GridOutput_10_1_15_58_30.db
- GridOutput_10_1_15_6_0.db
- GridOutput_10_1_15_7_30.db
- GridOutput_10_1_15_9_0.db
- GridOutput_10_1_16_0_0.db
- GridOutput_10_1_16_10_30.db
- GridOutput_10_1_16_12_0.db
- GridOutput_10_1_16_13_30.db
- GridOutput_10_1_16_15_0.db
- GridOutput_10_1_16_16_30.db
- GridOutput_10_1_16_18_0.db
- GridOutput_10_1_16_19_30.db
- GridOutput_10_1_16_1_30.db
- GridOutput_10_1_16_21_0.db
- GridOutput_10_1_16_22_30.db
- GridOutput_10_1_16_24_0.db
- GridOutput_10_1_16_25_30.db
- GridOutput_10_1_16_27_0.db
- GridOutput_10_1_16_28_30.db
- GridOutput_10_1_16_30_0.db
- GridOutput_10_1_16_31_30.db
- GridOutput_10_1_16_33_0.db
- GridOutput_10_1_16_34_30.db
- GridOutput_10_1_16_36_0.db
- GridOutput_10_1_16_37_30.db
- GridOutput_10_1_16_39_0.db
- GridOutput_10_1_16_3_0.db
- GridOutput_10_1_16_40_30.db
- GridOutput_10_1_16_42_0.db
- GridOutput_10_1_16_43_30.db

- GridOutput_10_1_16_45_0.db
- GridOutput_10_1_16_46_30.db
- GridOutput_10_1_16_48_0.db
- GridOutput_10_1_16_49_30.db
- GridOutput_10_1_16_4_30.db
- GridOutput_10_1_16_51_0.db
- GridOutput_10_1_16_52_30.db
- GridOutput_10_1_16_54_0.db
- GridOutput_10_1_16_55_30.db
- GridOutput_10_1_16_57_0.db
- GridOutput_10_1_16_58_30.db
- GridOutput_10_1_16_6_0.db
- GridOutput_10_1_16_7_30.db
- GridOutput_10_1_16_9_0.db
- GridOutput_10_1_17_0_0.db
- GridOutput_10_1_17_10_30.db
- GridOutput_10_1_17_12_0.db
- GridOutput_10_1_17_13_30.db
- GridOutput_10_1_17_15_0.db
- GridOutput_10_1_17_16_30.db
- GridOutput_10_1_17_18_0.db
- GridOutput_10_1_17_19_30.db
- GridOutput_10_1_17_1_30.db
- GridOutput_10_1_17_21_0.db
- GridOutput_10_1_17_22_30.db
- GridOutput_10_1_17_24_0.db
- GridOutput_10_1_17_25_30.db
- GridOutput_10_1_17_27_0.db
- GridOutput_10_1_17_28_30.db
- GridOutput_10_1_17_30_0.db
- GridOutput_10_1_17_31_30.db
- GridOutput_10_1_17_33_0.db
- GridOutput_10_1_17_34_30.db
- GridOutput_10_1_17_36_0.db
- GridOutput_10_1_17_37_30.db
- GridOutput_10_1_17_39_0.db
- GridOutput_10_1_17_3_0.db
- GridOutput_10_1_17_40_30.db
- GridOutput_10_1_17_42_0.db
- GridOutput_10_1_17_43_30.db
- GridOutput_10_1_17_45_0.db
- GridOutput_10_1_17_46_30.db
- GridOutput_10_1_17_48_0.db
- GridOutput_10_1_17_49_30.db

- GridOutput_10_1_17_4_30.db
- GridOutput_10_1_17_51_0.db
- GridOutput_10_1_17_52_30.db
- GridOutput_10_1_17_54_0.db
- GridOutput_10_1_17_55_30.db
- GridOutput_10_1_17_57_0.db
- GridOutput_10_1_17_58_30.db
- GridOutput_10_1_17_6_0.db
- GridOutput_10_1_17_7_30.db
- GridOutput_10_1_17_9_0.db
- GridOutput_10_1_18_0_0.db
- GridOutput_10_1_18_10_30.db
- GridOutput_10_1_18_12_0.db
- GridOutput_10_1_18_13_30.db
- GridOutput_10_1_18_15_0.db
- GridOutput_10_1_18_16_30.db
- GridOutput_10_1_18_18_0.db
- GridOutput_10_1_18_19_30.db
- GridOutput_10_1_18_1_30.db
- GridOutput_10_1_18_21_0.db
- GridOutput_10_1_18_22_30.db
- GridOutput_10_1_18_24_0.db
- GridOutput_10_1_18_25_30.db
- GridOutput_10_1_18_27_0.db
- GridOutput_10_1_18_28_30.db
- GridOutput_10_1_18_30_0.db
- GridOutput_10_1_18_31_30.db
- GridOutput_10_1_18_33_0.db
- GridOutput_10_1_18_34_30.db
- GridOutput_10_1_18_36_0.db
- GridOutput_10_1_18_37_30.db
- GridOutput_10_1_18_39_0.db
- GridOutput_10_1_18_3_0.db
- GridOutput_10_1_18_40_30.db
- GridOutput_10_1_18_42_0.db
- GridOutput_10_1_18_43_30.db
- GridOutput_10_1_18_45_0.db
- GridOutput_10_1_18_46_30.db
- GridOutput_10_1_18_48_0.db
- GridOutput_10_1_18_4_30.db
- GridOutput_10_1_18_6_0.db
- GridOutput_10_1_18_7_30.db
- GridOutput_10_1_18_9_0.db
- GridOutput_10_1_1_0_0.db

- GridOutput_10_1_1_10_30.db
- GridOutput_10_1_1_12_0.db
- GridOutput_10_1_1_13_30.db
- GridOutput_10_1_1_15_0.db
- GridOutput_10_1_1_16_30.db
- GridOutput_10_1_1_18_0.db
- GridOutput_10_1_1_19_30.db
- GridOutput_10_1_1_1_30.db
- GridOutput_10_1_1_21_0.db
- GridOutput_10_1_1_22_30.db
- GridOutput_10_1_1_24_0.db
- GridOutput_10_1_1_25_30.db
- GridOutput_10_1_1_27_0.db
- GridOutput_10_1_1_28_30.db
- GridOutput_10_1_1_30_0.db
- GridOutput_10_1_1_31_30.db
- GridOutput_10_1_1_33_0.db
- GridOutput_10_1_1_34_30.db
- GridOutput_10_1_1_36_0.db
- GridOutput_10_1_1_37_30.db
- GridOutput_10_1_1_39_0.db
- GridOutput_10_1_1_3_0.db
- GridOutput_10_1_1_40_30.db
- GridOutput_10_1_1_42_0.db
- GridOutput_10_1_1_43_30.db
- GridOutput_10_1_1_45_0.db
- GridOutput_10_1_1_46_30.db
- GridOutput_10_1_1_48_0.db
- GridOutput_10_1_1_49_30.db
- GridOutput_10_1_1_4_30.db
- GridOutput_10_1_1_51_0.db
- GridOutput_10_1_1_52_30.db
- GridOutput_10_1_1_54_0.db
- GridOutput_10_1_1_55_30.db
- GridOutput_10_1_1_57_0.db
- GridOutput_10_1_1_58_30.db
- GridOutput_10_1_1_6_0.db
- GridOutput_10_1_1_7_30.db
- GridOutput_10_1_1_9_0.db
- GridOutput_10_1_2_0_0.db
- GridOutput_10_1_2_10_30.db
- GridOutput_10_1_2_12_0.db
- GridOutput_10_1_2_13_30.db
- GridOutput_10_1_2_15_0.db

- GridOutput_10_1_2_16_30.db
- GridOutput_10_1_2_18_0.db
- GridOutput_10_1_2_19_30.db
- GridOutput_10_1_2_1_30.db
- GridOutput_10_1_2_21_0.db
- GridOutput_10_1_2_22_30.db
- GridOutput_10_1_2_24_0.db
- GridOutput_10_1_2_25_30.db
- GridOutput_10_1_2_27_0.db
- GridOutput_10_1_2_28_30.db
- GridOutput_10_1_2_30_0.db
- GridOutput_10_1_2_31_30.db
- GridOutput_10_1_2_33_0.db
- GridOutput_10_1_2_34_30.db
- GridOutput_10_1_2_36_0.db
- GridOutput_10_1_2_37_30.db
- GridOutput_10_1_2_39_0.db
- GridOutput_10_1_2_3_0.db
- GridOutput_10_1_2_40_30.db
- GridOutput_10_1_2_42_0.db
- GridOutput_10_1_2_43_30.db
- GridOutput_10_1_2_45_0.db
- GridOutput_10_1_2_46_30.db
- GridOutput_10_1_2_48_0.db
- GridOutput_10_1_2_49_30.db
- GridOutput_10_1_2_4_30.db
- GridOutput_10_1_2_51_0.db
- GridOutput_10_1_2_52_30.db
- GridOutput_10_1_2_54_0.db
- GridOutput_10_1_2_55_30.db
- GridOutput_10_1_2_57_0.db
- GridOutput_10_1_2_58_30.db
- GridOutput_10_1_2_6_0.db
- GridOutput_10_1_2_7_30.db
- GridOutput_10_1_2_9_0.db
- GridOutput_10_1_3_0_0.db
- GridOutput_10_1_3_10_30.db
- GridOutput_10_1_3_12_0.db
- GridOutput_10_1_3_13_30.db
- GridOutput_10_1_3_15_0.db
- GridOutput_10_1_3_16_30.db
- GridOutput_10_1_3_18_0.db
- GridOutput_10_1_3_19_30.db
- GridOutput_10_1_3_1_30.db

- GridOutput_10_1_3_21_0.db
- GridOutput_10_1_3_22_30.db
- GridOutput_10_1_3_24_0.db
- GridOutput_10_1_3_25_30.db
- GridOutput_10_1_3_27_0.db
- GridOutput_10_1_3_28_30.db
- GridOutput_10_1_3_30_0.db
- GridOutput_10_1_3_31_30.db
- GridOutput_10_1_3_33_0.db
- GridOutput_10_1_3_34_30.db
- GridOutput_10_1_3_36_0.db
- GridOutput_10_1_3_37_30.db
- GridOutput_10_1_3_39_0.db
- GridOutput_10_1_3_3_0.db
- GridOutput_10_1_3_40_30.db
- GridOutput_10_1_3_42_0.db
- GridOutput_10_1_3_43_30.db
- GridOutput_10_1_3_45_0.db
- GridOutput_10_1_3_46_30.db
- GridOutput_10_1_3_48_0.db
- GridOutput_10_1_3_49_30.db
- GridOutput_10_1_3_4_30.db
- GridOutput_10_1_3_51_0.db
- GridOutput_10_1_3_52_30.db
- GridOutput_10_1_3_54_0.db
- GridOutput_10_1_3_55_30.db
- GridOutput_10_1_3_57_0.db
- GridOutput_10_1_3_58_30.db
- GridOutput_10_1_3_6_0.db
- GridOutput_10_1_3_7_30.db
- GridOutput_10_1_3_9_0.db
- GridOutput_10_1_4_0_0.db
- GridOutput_10_1_4_10_30.db
- GridOutput_10_1_4_12_0.db
- GridOutput_10_1_4_13_30.db
- GridOutput_10_1_4_15_0.db
- GridOutput_10_1_4_16_30.db
- GridOutput_10_1_4_18_0.db
- GridOutput_10_1_4_19_30.db
- GridOutput_10_1_4_1_30.db
- GridOutput_10_1_4_21_0.db
- GridOutput_10_1_4_22_30.db
- GridOutput_10_1_4_24_0.db
- GridOutput_10_1_4_25_30.db

- GridOutput_10_1_4_27_0.db
- GridOutput_10_1_4_28_30.db
- GridOutput_10_1_4_30_0.db
- GridOutput_10_1_4_31_30.db
- GridOutput_10_1_4_33_0.db
- GridOutput_10_1_4_34_30.db
- GridOutput_10_1_4_36_0.db
- GridOutput_10_1_4_37_30.db
- GridOutput_10_1_4_39_0.db
- GridOutput_10_1_4_3_0.db
- GridOutput_10_1_4_40_30.db
- GridOutput_10_1_4_42_0.db
- GridOutput_10_1_4_43_30.db
- GridOutput_10_1_4_45_0.db
- GridOutput_10_1_4_46_30.db
- GridOutput_10_1_4_48_0.db
- GridOutput_10_1_4_49_30.db
- GridOutput_10_1_4_4_30.db
- GridOutput_10_1_4_51_0.db
- GridOutput_10_1_4_52_30.db
- GridOutput_10_1_4_54_0.db
- GridOutput_10_1_4_55_30.db
- GridOutput_10_1_4_57_0.db
- GridOutput_10_1_4_58_30.db
- GridOutput_10_1_4_6_0.db
- GridOutput_10_1_4_7_30.db
- GridOutput_10_1_4_9_0.db
- GridOutput_10_1_5_0_0.db
- GridOutput_10_1_5_10_30.db
- GridOutput_10_1_5_12_0.db
- GridOutput_10_1_5_13_30.db
- GridOutput_10_1_5_15_0.db
- GridOutput_10_1_5_16_30.db
- GridOutput_10_1_5_18_0.db
- GridOutput_10_1_5_19_30.db
- GridOutput_10_1_5_1_30.db
- GridOutput_10_1_5_21_0.db
- GridOutput_10_1_5_22_30.db
- GridOutput_10_1_5_24_0.db
- GridOutput_10_1_5_25_30.db
- GridOutput_10_1_5_27_0.db
- GridOutput_10_1_5_28_30.db
- GridOutput_10_1_5_30_0.db
- GridOutput_10_1_5_31_30.db

- GridOutput_10_1_5_33_0.db
- GridOutput_10_1_5_34_30.db
- GridOutput_10_1_5_36_0.db
- GridOutput_10_1_5_37_30.db
- GridOutput_10_1_5_39_0.db
- GridOutput_10_1_5_3_0.db
- GridOutput_10_1_5_40_30.db
- GridOutput_10_1_5_42_0.db
- GridOutput_10_1_5_43_30.db
- GridOutput_10_1_5_45_0.db
- GridOutput_10_1_5_46_30.db
- GridOutput_10_1_5_48_0.db
- GridOutput_10_1_5_49_30.db
- GridOutput_10_1_5_4_30.db
- GridOutput_10_1_5_51_0.db
- GridOutput_10_1_5_52_30.db
- GridOutput_10_1_5_54_0.db
- GridOutput_10_1_5_55_30.db
- GridOutput_10_1_5_57_0.db
- GridOutput_10_1_5_58_30.db
- GridOutput_10_1_5_6_0.db
- GridOutput_10_1_5_7_30.db
- GridOutput_10_1_5_9_0.db
- GridOutput_10_1_6_0_0.db
- GridOutput_10_1_6_10_30.db
- GridOutput_10_1_6_12_0.db
- GridOutput_10_1_6_13_30.db
- GridOutput_10_1_6_15_0.db
- GridOutput_10_1_6_16_30.db
- GridOutput_10_1_6_18_0.db
- GridOutput_10_1_6_19_30.db
- GridOutput_10_1_6_1_30.db
- GridOutput_10_1_6_21_0.db
- GridOutput_10_1_6_22_30.db
- GridOutput_10_1_6_24_0.db
- GridOutput_10_1_6_25_30.db
- GridOutput_10_1_6_27_0.db
- GridOutput_10_1_6_28_30.db
- GridOutput_10_1_6_30_0.db
- GridOutput_10_1_6_31_30.db
- GridOutput_10_1_6_33_0.db
- GridOutput_10_1_6_34_30.db
- GridOutput_10_1_6_36_0.db
- GridOutput_10_1_6_37_30.db

- GridOutput_10_1_6_39_0.db
- GridOutput_10_1_6_3_0.db
- GridOutput_10_1_6_40_30.db
- GridOutput_10_1_6_42_0.db
- GridOutput_10_1_6_43_30.db
- GridOutput_10_1_6_45_0.db
- GridOutput_10_1_6_46_30.db
- GridOutput_10_1_6_48_0.db
- GridOutput_10_1_6_49_30.db
- GridOutput_10_1_6_4_30.db
- GridOutput_10_1_6_51_0.db
- GridOutput_10_1_6_52_30.db
- GridOutput_10_1_6_54_0.db
- GridOutput_10_1_6_55_30.db
- GridOutput_10_1_6_57_0.db
- GridOutput_10_1_6_58_30.db
- GridOutput_10_1_6_6_0.db
- GridOutput_10_1_6_7_30.db
- GridOutput_10_1_6_9_0.db
- GridOutput_10_1_7_0_0.db
- GridOutput_10_1_7_10_30.db
- GridOutput_10_1_7_12_0.db
- GridOutput_10_1_7_13_30.db
- GridOutput_10_1_7_15_0.db
- GridOutput_10_1_7_16_30.db
- GridOutput_10_1_7_18_0.db
- GridOutput_10_1_7_19_30.db
- GridOutput_10_1_7_1_30.db
- GridOutput_10_1_7_21_0.db
- GridOutput_10_1_7_22_30.db
- GridOutput_10_1_7_24_0.db
- GridOutput_10_1_7_25_30.db
- GridOutput_10_1_7_27_0.db
- GridOutput_10_1_7_28_30.db
- GridOutput_10_1_7_30_0.db
- GridOutput_10_1_7_31_30.db
- GridOutput_10_1_7_33_0.db
- GridOutput_10_1_7_34_30.db
- GridOutput_10_1_7_36_0.db
- GridOutput_10_1_7_37_30.db
- GridOutput_10_1_7_39_0.db
- GridOutput_10_1_7_3_0.db
- GridOutput_10_1_7_40_30.db
- GridOutput_10_1_7_42_0.db

- GridOutput_10_1_7_43_30.db
- GridOutput_10_1_7_45_0.db
- GridOutput_10_1_7_46_30.db
- GridOutput_10_1_7_48_0.db
- GridOutput_10_1_7_49_30.db
- GridOutput_10_1_7_4_30.db
- GridOutput_10_1_7_51_0.db
- GridOutput_10_1_7_52_30.db
- GridOutput_10_1_7_54_0.db
- GridOutput_10_1_7_55_30.db
- GridOutput_10_1_7_57_0.db
- GridOutput_10_1_7_58_30.db
- GridOutput_10_1_7_6_0.db
- GridOutput_10_1_7_7_30.db
- GridOutput_10_1_7_9_0.db
- GridOutput_10_1_8_0_0.db
- GridOutput_10_1_8_10_30.db
- GridOutput_10_1_8_12_0.db
- GridOutput_10_1_8_13_30.db
- GridOutput_10_1_8_15_0.db
- GridOutput_10_1_8_16_30.db
- GridOutput_10_1_8_18_0.db
- GridOutput_10_1_8_19_30.db
- GridOutput_10_1_8_1_30.db
- GridOutput_10_1_8_21_0.db
- GridOutput_10_1_8_22_30.db
- GridOutput_10_1_8_24_0.db
- GridOutput_10_1_8_25_30.db
- GridOutput_10_1_8_27_0.db
- GridOutput_10_1_8_28_30.db
- GridOutput_10_1_8_30_0.db
- GridOutput_10_1_8_31_30.db
- GridOutput_10_1_8_33_0.db
- GridOutput_10_1_8_34_30.db
- GridOutput_10_1_8_36_0.db
- GridOutput_10_1_8_37_30.db
- GridOutput_10_1_8_39_0.db
- GridOutput_10_1_8_3_0.db
- GridOutput_10_1_8_40_30.db
- GridOutput_10_1_8_42_0.db
- GridOutput_10_1_8_43_30.db
- GridOutput_10_1_8_45_0.db
- GridOutput_10_1_8_46_30.db
- GridOutput_10_1_8_48_0.db

- GridOutput_10_1_8_49_30.db
- GridOutput_10_1_8_4_30.db
- GridOutput_10_1_8_51_0.db
- GridOutput_10_1_8_52_30.db
- GridOutput_10_1_8_54_0.db
- GridOutput_10_1_8_55_30.db
- GridOutput_10_1_8_57_0.db
- GridOutput_10_1_8_58_30.db
- GridOutput_10_1_8_6_0.db
- GridOutput_10_1_8_7_30.db
- GridOutput_10_1_8_9_0.db
- GridOutput_10_1_9_0_0.db
- GridOutput_10_1_9_10_30.db
- GridOutput_10_1_9_12_0.db
- GridOutput_10_1_9_13_30.db
- GridOutput_10_1_9_15_0.db
- GridOutput_10_1_9_16_30.db
- GridOutput_10_1_9_18_0.db
- GridOutput_10_1_9_19_30.db
- GridOutput_10_1_9_1_30.db
- GridOutput_10_1_9_21_0.db
- GridOutput_10_1_9_22_30.db
- GridOutput_10_1_9_24_0.db
- GridOutput_10_1_9_25_30.db
- GridOutput_10_1_9_27_0.db
- GridOutput_10_1_9_28_30.db
- GridOutput_10_1_9_30_0.db
- GridOutput_10_1_9_31_30.db
- GridOutput_10_1_9_33_0.db
- GridOutput_10_1_9_34_30.db
- GridOutput_10_1_9_36_0.db
- GridOutput_10_1_9_37_30.db
- GridOutput_10_1_9_39_0.db
- GridOutput_10_1_9_3_0.db
- GridOutput_10_1_9_40_30.db
- GridOutput_10_1_9_42_0.db
- GridOutput_10_1_9_43_30.db
- GridOutput_10_1_9_45_0.db
- GridOutput_10_1_9_46_30.db
- GridOutput_10_1_9_48_0.db
- GridOutput_10_1_9_49_30.db
- GridOutput_10_1_9_4_30.db
- GridOutput_10_1_9_51_0.db
- GridOutput_10_1_9_52_30.db

- GridOutput_10_1_9_54_0.db
- GridOutput_10_1_9_55_30.db
- GridOutput_10_1_9_57_0.db
- GridOutput_10_1_9_58_30.db
- GridOutput_10_1_9_6_0.db
- GridOutput_10_1_9_7_30.db
- GridOutput_10_1_9_9_0.db

transit schedule.txt

The .txt file type is a common text file, which can be opened with a basic text editor. The most common software used to open .txt files are Microsoft Windows Notepad, Sublime Text, Atom, and TextEdit (for more information on .txt files and software, please visit <https://www.file-extensions.org/txt-file-extension>).

A .rar file is a compressed archive format that can be opened with WinRAR, and other available software (for more information on .rar files and software, please visit <https://www.file-extensions.org/rar-file-extension>). NTL staff was able to open it using SecureZip.

The db file extension is used by various applications for database. Database is a structured collection of records or data that is stored in a computer system. The structure is achieved by organizing the data according to a database model. (for more information on .dbf files and software, please visit <https://www.file-extensions.org/db-file-extension>).

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://ntl.bts.gov/public-access>) Section 7.4.2 Data, the NTL staff has performed *NO* additional curation actions on this dataset. NTL staff last accessed this dataset at <https://doi.org/10.5281/zenodo.4035109> on 2021-11-03. 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.