Data Analysis Project File Links and Descriptions

Describes the purpose of each file in the root directory of the GitHub repository.

Analysis Description.pdf

- **Project Description:** Detailed explanation of six phases of data analysis: Ask, Prepare, Process, Analyze, Share, and Act.

PowerPoint1.pdf

- Presentation: Facilitate the Share and Act phase of data analysis.

Cyclistic Analysis1.Rmd

- R Markdown for Data Analysis: Analyzes trends in an .RData dataset that was pre-cleaned and created by combining 12 monthly datasets from 2023 datasets using a separate R Markdown file. Focuses on data aggregation, visualizations, and percentiles.

Cyclistic Analysis1.html

- R Markdown for Data Analysis: Provides an HTML version for easy observation of the codes used in data analysis.

2023 BikeData Cleaning.Rmd

- R Markdown for Data Cleaning: Combines 12 monthly datasets into a single dataset from online source, performs data observation and cleaning, and saves the pre-cleaned dataset as an .RData file.

2023 BikeData Cleaning.html

- R Markdown for Data Cleaning: Provides an HTML version for easy observation of the codes used in data cleaning.

https://divvy-tripdata.s3.amazonaws.com/index.html.

- **Online source** of Cyclistic's historical trip data. Used for R Markdown for Data Cleaning. (Not a part of repository).

Divvy Prices.pdf

- Excel worksheet in PDF format for easy observation of the Divvy prices, benefits, Prices Table and Price charts.

Divvy Prices.xlsx

- Excel worksheet with price tables, charts, and formulas to manipulate prices and visualize changes across all users.