

Dataset Information

Compilation

- The data was originally compiled into a CSV by me in January 2025 (the most recent date of access to obtain the data was **26th January 2025**), and was originally sourced from each theme park in the Parks index on **queue-times.com**: <https://queue-times.com/parks>
- From each listed theme park with queue times present, I took the top 10 longest **average queue times** and put them into the CSV. To clean the data, I excluded any attraction that is no longer operating, is seasonal (e.g. a Halloween scare attraction), or any duplicate entries for an already logged attraction.
- Where less than 10 applicable queue times were present, I took all the present queue times from the theme park in question.

Dataset Features

The dataset contains the following features:

- **Ride**: The attraction that is logging a given average queue time.
- **Park**: The theme park that this attraction is located within.
- **Queue Time**: The average queue time logged for this attraction.
- **Country**: The country the theme park is located in.
- **Continent**: The continent the theme park is located in.
- **Operator**: The operator who operates the theme park.

The key target variable being shown within the visualisations is Queue Time, and the explanatory variables the data is aggregated by are Country and Continent in the first visualisation regarding location and Operator in the second visualisation.