**Qualifying** Formula One Qualifyings

**Description**

Data pertaining to all qualifying from Formula One

**Format**

A dataframe with 9395 observations on the following 9 variables:

* qualifyId
  + Id
* raceId
  + Id of race
* driverId
  + Id of driver
* constructorId
  + Id of constructor
* number
  + Car number
* position
  + Final position
* q1
  + Time in Qualifying 1
* q2
  + Time in Qualifying 2
* q3
  + Time in Qualifying 3

**Details**

Information on Formula One qualifying obtained from <https://www.kaggle.com/datasets/rohanrao/formula-1-world-championship-1950-2020?select=qualifying.csv>

**Source**

<https://www.kaggle.com/datasets/rohanrao/formula-1-world-championship-1950-2020?select=qualifying.csv>

**Drivers** Formula One Drivers

**Description**

Data pertaining to all drivers from Formula One

**Format**

A dataframe with 854 observations on the following 9 variables:

* driverId
  + Id
* driverRef
  + Reference name of driver
* number
  + Driver number
* code
  + 3-letter alphabet code of driver
* forename
  + First name
* surname
  + Last name
* dob
  + Date of birth
* nationality
  + Country
* url
  + Wikipedia URL

**Details**

Information on Formula One drivers obtained from <https://www.kaggle.com/datasets/rohanrao/formula-1-world-championship-1950-2020?select=drivers.csv>

**Source**

<https://www.kaggle.com/datasets/rohanrao/formula-1-world-championship-1950-2020?select=drivers.csv>

**Races** Formula One races

**Description**

Data pertaining to all races from Formula One

**Format**

A dataframe with 1079 observations on the following 8 variables:

* raceId
  + Id of race
* year
  + Year
* round
  + Race number
* circuitId
  + Id of circuit
* name
  + Name of circuit
* date
  + Date
* time
  + Time
* url
  + Wikipedia URL

**Details**

Information on Formula One races obtained from <https://www.kaggle.com/datasets/rohanrao/formula-1-world-championship-1950-2020?select=races.csv>

**Source**

<https://www.kaggle.com/datasets/rohanrao/formula-1-world-championship-1950-2020?select=races.csv>

**Circuits** Formula One circuits

**Description**

Data pertaining to all circuits from Formula One

**Format**

A dataframe with 76 observations on the following 9 variables:

* circuitId
  + Id
* circuitRef
  + Reference name of circuit
* name
  + Actual name of circuit
* location
  + city
* country
  + Country
* lat
  + Latitude
* lng
  + Longitude
* alt
  + Altitude
* url
  + Wikipedia URL

**Details**

Information on Formula One circuits obtained from <https://www.kaggle.com/datasets/rohanrao/formula-1-world-championship-1950-2020?select=circuits.csv>

**Source**

<https://www.kaggle.com/datasets/rohanrao/formula-1-world-championship-1950-2020?select=circuits.csv>

**Constructors** Formula One constructor

**Description**

Data pertaining to all constructors from Formula One

**Format**

A dataframe with 211 observations on the following 5 variables:

* constructorId
  + Id
* constructorRef
  + Reference name of constructor
* name
  + Actual name of constructor
* nationality
  + Country
* url
  + Wikipedia URL

**Details**

Information on Formula One constructors obtained from <https://www.kaggle.com/datasets/rohanrao/formula-1-world-championship-1950-2020?select=constructors.csv>

**Source**

<https://www.kaggle.com/datasets/rohanrao/formula-1-world-championship-1950-2020?select=constructors.csv>