

Data Modelling Documentation

Link to schema: https://app.quickdatabasediagrams.com/#/d/fWEwXP DB schema diagram for Moby Bikes - MySQL

Rental

| Field | Description | Туре | Default | Other |
|--------------|---|----------|---------|----------|
| Date | | datetime | | PK, FK |
| BikelD | Unique bike ID used for rent bike | int | | PK, FK |
| BatteryStart | int signed Battery status when rental started | int | | NULLABLE |
| BatteryEnd | Battery status when rental finished | int | | NULLABLE |
| Duration | Rental Duration = LastGPSTime - LastRentalStart | double | | |

Coordinates

Rentals coordinates

| Field | Description | Туре | Default | Other |
|-----------|---|---------------|---------|----------|
| Date | | datetime | | PK |
| BikeID | Unique bike ID used for rent bike | int | | PK |
| Latitude | Bike coordinates if bike is locked out of station | decimal(11,7) | | NULLABLE |
| Longitude | Bike coordinates if bike is locked out of station | decimal(11,7) | | NULLABLE |

Weather

| Field | Description | Туре | Default | Other |
|-------------|---|-------------|---------|-------|
| Date | | datetime | | |
| TimeOfDay | Morning (from 7am to noon) Afternoon (from midday to 6pm) Evening (from 6pm to 10pm) Night (from 10pm to 5am) | ENUM(Mornin | Ę | |
| Temperature | in Celsius | double | | |
| WindSpeed | in Knots (kt) | double | | |
| Humidity | Relative humidity (%) | int | | |
| Rain | in millimetres (mm) | double | | |

QuickDBD-Data Modelling Page 1 of 2



| Field | Description | Туре | Default | Other |
|-----------|--|---|---------|-------|
| RainLevel | no rain = 0 drizzle - 0.1~0.3 light rain - 0.3~0.5 moderate rain - 0.5~4 heavy rain - >4 | ENUM(no rain,drizzle,lig rain,moderate rain,heavy rain) | | |

Day_Info

Date and time features

| Field | Description | Туре | Default | Other |
|------------|--|--------------|---------------|-----------|
| Date | | DATE | | |
| DayofWeek | Monday = 0 ~ Sunday = 6 | ENUM(0,1,2,3 | 3, | |
| Holiday | Irish National Bank Holidays | boolean | | |
| WorkingDay | Monday to Friday AND not Bank Holiday | boolean | | |
| Season | Spring Summer Autumn Winter | ENUM(Spring | ,Summer,Autum | n,Winter) |

tmpRentals

Table with all rentals before preprocess

| Field | Description | Туре | Default | Other |
|-----------------|---|---------------|---------|----------|
| LastRentalStart | Last time bike was rented | datetime | | PK |
| BikeID | Use for rent bike | int | | PK |
| Battery | Bike max distance in km | int | | NULLABLE |
| LastGPSTime | Last time bike connected with GPS | datetime | | |
| Latitude | Bike coordinates if bike is locked out of station | decimal(11,7) | | NULLABLE |
| Longitude | Bike coordinates if bike is locked out of station | decimal(11,7) | | NULLABLE |

QuickDBD-Data Modelling Page 2 of 2