

```
-- preview of data
SELECT *
FROM processed_cyclistic
LIMIT 5;
```

ride_id	rideable_type	started_at	ended_at	member_casual	ride_length	day_of_week
8FE8F7D9C10E88C7	electric_bike	2023-04-02 8:37:28	2023-04-02 8:41:37	member	0:04:09	7
34E4ED3ADF1D821B	electric_bike	2023-04-19 11:29:02	2023-04-19 11:52:12	member	0:23:10	3
5296BF07A2F77CB5	electric_bike	2023-04-19 8:41:22	2023-04-19 8:43:22	member	0:02:00	3
40759916B76D5D52	electric_bike	2023-04-19 13:31:30	2023-04-19 13:35:09	member	0:03:39	3
77A96F460101AC63	electric_bike	2023-04-19 12:05:36	2023-04-19 12:10:26	member	0:04:50	3

```
-- total number of rows
SELECT COUNT(*) AS number_of_rows
FROM processed_cyclistic;
```

number_of_rows
1749135

```
-- number of members v casual users
SELECT member_casual, COUNT(*) AS num_of_users
FROM processed_cyclistic
GROUP BY member_casual;
```

member_casual	num_of_users
member	1,067,974
casual	681,161

```
-- average ride_length for casual members
SELECT AVG(ride_length) AS avg_ridelength
FROM processed_cyclistic
WHERE member_casual = 'casual';
```

avg_ridelength
42.37699833

-- time in mins, about 42 mins

```
-- types of user and there rideable_type
SELECT rideable_type, count(rideable_type) as num_of_users
FROM processed_cyclistic
```

GROUP BY rideable_type;

rideable_type	num_of_users
electric_bike	960,749
classic_bike	752,012
docked_bike	36,374

```
-- rideable_type counts with filter; member
SELECT rideable_type, count(rideable_type) as num_of_users
FROM processed_cyclistic
WHERE member_casual = 'member'
GROUP BY rideable_type;
```

rideable_type	num_of_users
electric_bike	573,163
classic_bike	494,811

```
-- rideable_type counts with filter; casual
SELECT rideable_type, count(rideable_type)
FROM processed_cyclistic
WHERE member_casual = 'casual'
group by rideable_type;
```

rideable_type	num_of_users
electric_bike	387,586
classic_bike	257,201
docked_bike	36,374

```
-- max ride_length
SELECT MAX(ride_length) max_ridelegnth
FROM processed_cyclistic;
-- 23 hours and 59 mins
```

max_ridelegnth
23:59:03

```
-- mode(most common) day of week
SELECT day_of_week,COUNT(day_of_week) as user_count
FROM processed_cyclistic
GROUP BY day_of_week
ORDER BY user_count DESC
LIMIT 1;
```

day_of_week	user_count
6	287,408

```
-- average ride length for users by day_of_week
```

day_of_week	avg_ridelength_mins
-------------	---------------------

7	36
6	36
5	29
1	28
4	26
3	25
2	25

-- number of rides for users by day_of_week

day_of_week	num_of_rides
6	287,408
5	275,373
4	272,744
3	254,966
2	233,602
7	215,480
1	209,562

-- average ride_length for members and casual riders

member_casual	avg_ridelength_mins
casual	42
member	21