# Cyclistic

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- Capstone project | Google Data Analytics course #8 | Coursera

#### The Data

## Duration by weekday

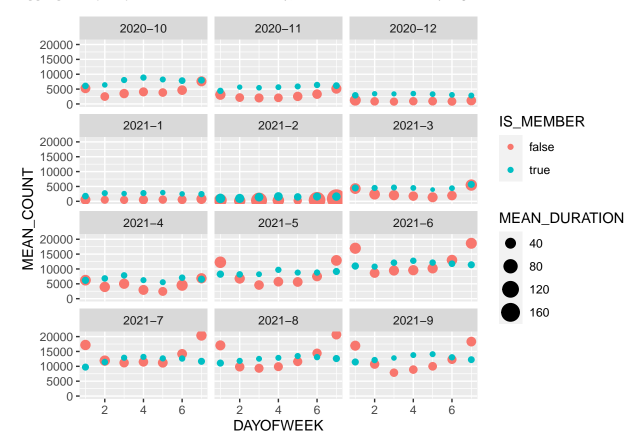
##		YEAR	QUARTER	MONTH	WEEKDAY	is_member	AVG_DURATION
##	1	2020	4	10	1	false	33.52352
##	2	2020	4	10	1	true	14.52633
##	3	2020	4	10	2	false	24.99479

## Aggregate: daily duration and count

##	YEAR_MONTH	QUARTER	DAYOFWEEK	day	IS_MEMBER	AVG_DURATION	COUNT
## 1	2020-10	4	5	2020-10-01	false	21.91015	3250
## 2	2020-10	4	6	2020-10-02	false	34.67921	5287
## 3	2020-10	4	7	2020-10-03	false	30.58647	6875

## The Graphs

Aggregate by day of week Note: February, non-member: abnormally high duration.



## Weather

##		IS_MEMBER	AVG_DURATION	COUNT	date	temp_avg	rain	${\tt snow}$	wind_avg
##	1	false	21.91015	3250	2020-10-01	11.6	5.3	0	3.8
##	2	false	34.67921	5287	2020-10-02	9.4	0.0	0	3.1
##	3	false	30.58647	6875	2020-10-03	10.0	2.8	0	2.2

