

## PROJECT

## Analyze Bay Area Bike Share Data

A part of the Data Analyst Nanodegree Program

	PROJECT REVIEW
	CODE REVIEW
	NOTES
	R ACCOMPLISHMENT! 💆 🚰 Decifications
xamine P	re-Existing BABS Visualizations
At least two	questions are listed that can be answered with data.
The report s	tate interesting and relevant questions that can be addressed by analyzing the data set in hand.
A thoughtfu	and thorough examination of at least two visualizations are provided.
At least one provided.	question from Q1 is attempted to be answered, or a logical explanation is provided as to why the question cannot be answered with the visualizations
Interesting o	choice of figures. Well done for the discussion about each chart that includes a clear description of each chart and the reason for choosing the charts.
onduct Y	our Own Analysis
Data wrang	ling was performed correctly, resulting in the code being correctly printed & correct count message displayed.
The correct	trip duration and number of trips are listed.
Exactly!	
Two visualiz	ations are created and insights clearly and coherently described.
	analysis because you depicting the bike usage distribution for different hours and different duration. Well Done for including some insights about each figure der expanding the discussion under each chart to include some relevant statistics to quantify the results.

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Student FAQ