# Create the default charts to be displayed when the page opens

## Select all data

## Select the sample data

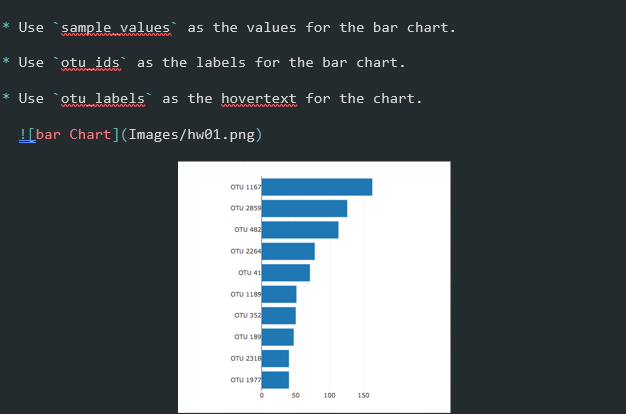
## Get the sample data for the 1st ID 🡺 slice

## Sort data set by Sample values / Descending

## Create the charts (see requirements above)

### Bar chart

#### Filter to show only 10 first values 🡺 slice



### Bubble chart

No filter 🡺 all values



X values = uto\_ids

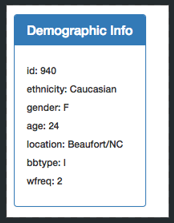
Y values = sample\_values

Marker size = sample\_values

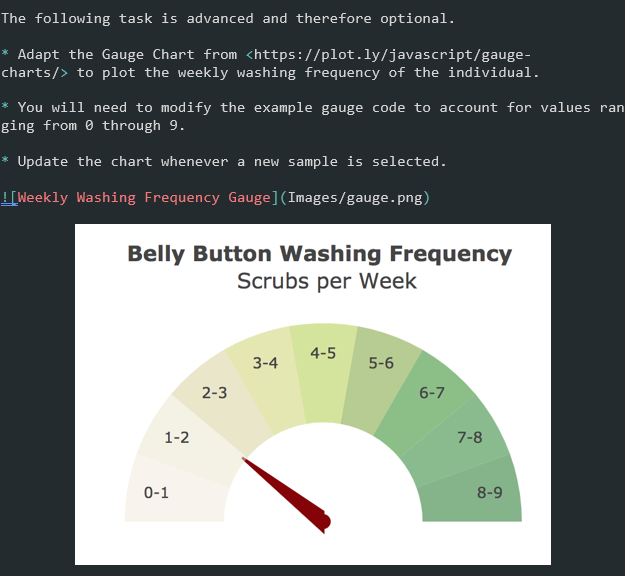
Colors = out\_ids

Text values = out\_labels

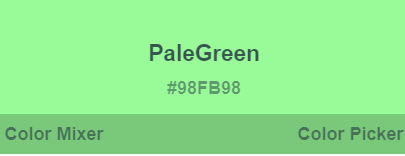
### Display the metadata



### Bonus 🡺 Gauge Chart







# Create the filtered charts

## Create a selection list with dropdown

## Create handler on change of the dropdown list value

## Create a filter by pulling the data from the selection list

## Compare the value to that of the dataset ID

## Retrieve corresponding value

## Create the charts (see requirements above)

# Deployment

Deploy your app to a free static page hosting service, such as GitHub Pages. Submit the links to your deployment and your GitHub repo.

# Grading

