Instructions:

Evaluate the homework against the outlined criteria in the below rubric, assigning a rating to each criterion. Add points earned across all criteria and convert the total points to a letter grade, assigning a "+" or "-" letter grade designation at your discretion.

A (+/-)	55+	C (+/-)	25-39	F (+/-)	<10
B (+/-)	40-54	D (+/-)	10-24		

Notes:

The assignment utilizes **Plotly** to complete the challenge. The source code should also be deployed to Github or Gitlab.

Rubric for Belly Button Biodiversity:

	Mastery 20 points	Approaching Mastery 15 points	Progressing 10 points	Emerging 5-0 points	Incomplete
	✓ Chart initializes without error ✓ Chart updates when a new sample is selected	✓ Chart initializes without error ✓ Chart updates when a new sample is selected	✓ Chart initializes without error ✓ Chart may not update when a new sample is selected	✓ Chart may not initialize ✓ Chart may not updates when a new sample is selected	
Pie Chart	-AND-	-AND-	-AND-	-AND-	
	Chart uses all of the following: ✓ Top 10 sample values as values ✓ otu_ids as the labels ✓ otu_labels as the tooltip	Chart uses 2 of the following: ✓ Top 10 sample values as values ✓ otu_ids as the labels ✓ otu_labels as the tooltip	Chart uses 1 of the following: ✓ Top 10 sample values as values ✓ otu_ids as the labels ✓ otu_labels as the tooltip	Chart uses 0-1 of the following: ✓ Top 10 sample values as values ✓ otu_ids as the labels ✓ otu_labels as the tooltip	No submission was received
	 ✓ Chart initializes without error ✓ Chart updates when a new sample is selected 	 ✓ Chart initializes without error ✓ Chart updates when a new sample is selected 	 ✓ Chart initializes without error ✓ Chart may not update when a new sample is selected 	✓ Chart may not initialize ✓ Chart may not updates when a new sample is selected	-OR- Submission was empty or blank
	-AND-	-AND-	-AND-	-AND-	DIATIK
Bubble Chart	Chart uses all of the following: ✓ otu_ids for the x values ✓ otu_ids for marker colors ✓ sample_values for the y values ✓ sample_values for the marker size ✓ otu_labels for text values	Chart uses 4 of the following: ✓ otu_ids for the x values ✓ otu_ids for marker colors ✓ sample_values for the y values ✓ sample_values for the marker size ✓ otu_labels for text values	Chart uses 2-3 of the following: ✓ otu_ids for the x values ✓ otu_ids for marker colors ✓ sample_values for the y values ✓ sample_values for the marker size ✓ otu_labels for text values	Chart uses 0-1 of the following: ✓ otu_ids for the x values ✓ otu_ids for marker colors ✓ sample_values for the y values ✓ sample_values for the marker size ✓ otu_labels for text values	-OR- Submission contains evidence of academic dishonesty
Metadata	All of the following:	One of the following:	✓ Metadata initializes with errors	✓ Metadata initializes with errors	
And Heroku	✓ Metadata initializes without error✓ Metadata updates when a new	✓ Metadata initializes without error ✓ Metadata updates when a new	-AND-	-AND-	

sample is selected ✓ App Successfully Deployed to	sample is selected	✓ Metadata does not update when a new sample is selected	✓ Metadata does not update when a new sample is selected	
Heroku	-AND- ✓ App Successfully Deployed to	-AND-	-AND-	
	Heroku	✓ App Successfully Deployed to Heroku	✓ App not Deployed to Heroku	

	Mastery 20 points	Approaching Mastery 15 points	Emerging 5-0 points
	All of the following:	Two of the following:	✓ Chart does not work
Bonus (Gauge Chart)	 ✓ Chart initializes without error ✓ Chart updates when a new sample is selected ✓ Gauge correctly displays the wash frequency from 0-9 	 ✓ Chart initializes without error ✓ Chart updates when a new sample is selected ✓ Gauge correctly displays the wash frequency from 0-9 	-OR- ✓ Gauge chart code is not provided