Rate this review



< Return to "Data Analyst Nanodegree" in the classroom

rightarrow Discuss on student hub ightarrow

Communicate Data Findings

		CODE REVIEW	HISTORY
Meets 9	Specifications		
Congrats,	you made it 🖕		
Good job a	applying the changes required by the	e reviewer 💥	
Keep up th	ne good work		
Have a gre	eat day,		
Cheers :)			
Code Qu	uality		
~	All code is functional (i.e. no er coding practices.	rors are thrown by the code). Warnings are okay, as long as th	ney are not a result of poor
~		The project uses functions and loops where possible to reduce repetitive code. Comments and docstrings are used as needed to document code functionality.	
	tory Data Analysis		
Explora	The project appropriately uses Reasoning is used to justify the	s univariate, bivariate, and multivariate plots to explore many e flow of the exploration. The placed regularly throughout the report, after each plot or se	
· •	The project appropriately uses Reasoning is used to justify the Questions and observations ar Visualizations made in the proj	e flow of the exploration.	et of related plots. es to be readily interpreted. This
· · · · · · · · · · · · · · · · · · ·	The project appropriately uses Reasoning is used to justify the Questions and observations ar Visualizations made in the proj	e flow of the exploration. The placed regularly throughout the report, after each plot or select depict the data in an appropriate manner that allows plot	et of related plots. es to be readily interpreted. This
· · · · · · · · · · · · · · · · · · ·	The project appropriately uses Reasoning is used to justify the Questions and observations ar Visualizations made in the proj includes choice of appropriate Itory Data Analysis A section in the submitted mat	e flow of the exploration. The placed regularly throughout the report, after each plot or select depict the data in an appropriate manner that allows plot	et of related plots. Is to be readily interpreted. This ded. The steps taken during the data
Explana	The project appropriately uses Reasoning is used to justify the Questions and observations ar Visualizations made in the proj includes choice of appropriate Itory Data Analysis A section in the submitted mat exploration. The section also d	re placed regularly throughout the report, after each plot or segment the data in an appropriate manner that allows plot plot type, data encodings, transformations, and labels as need terials includes a summary of main findings that reflects on the	et of related plots. Is to be readily interpreted. This ded. The steps taken during the data y presentation. The key insights. These key insights
Explana	The project appropriately uses Reasoning is used to justify the Questions and observations ar Visualizations made in the proj includes choice of appropriate Itory Data Analysis A section in the submitted mat exploration. The section also d A slideshow is provided, with a match those documented in th purpose.	re placed regularly throughout the report, after each plot or segment of the data in an appropriate manner that allows plot plot type, data encodings, transformations, and labels as need terials includes a summary of main findings that reflects on the describes the key insights that are conveyed by the explanator at least three visualizations used in the presentation to convey the summary. Each visualization is associated with comments the same appropriate title with labeled axes and legends. Labels	et of related plots. Es to be readily interpreted. This ded. The steps taken during the data y presentation. The key insights. These key insights hat accurately depict their