DS-SPOTIFY Rubric

DS 4002 - Fall 2022 - Samarth Saxena

Due: December 14, 2022

Submission format: Link to GitHub repository (collab assignments) and hard copy (in class)

Individual Assignment

General Description: Submit to collab assignments a link to your case study repository and a hard copy of the wrapped.md file to the head TA in class.

Preparatory Assignments – Class sessions about case study reading. Class sessions about logic and problem solving. Listening to music.

Why am I doing this? We read and produce solutions to case studies to practice thinking like a data scientist. In this example the focus is on applied thinking and the presentation of your results. In this case, it is a current example with ample resources about the actual Spotify Wrapped. You are encouraged to work the case study on your own, then research the topic, and finally create your version of Spotify Wrapped. Tackling the problem first without too much inspiration from the real Spotify Wrapped is a good chance to stretch yourself and then take in more information to locate your strengths and your weaknesses, however, feel free to reference Spotify's version as needed for insight.

- Course Learning Objective: logic and problem solving (nb: placeholder)
- Course Learning Objective: applied thinking (nb: placeholder)
- Course Learning Objective: presentation of thinking (nb: placeholder)

What am I going to do? You will begin by reading the one-page prompt for this case study. In that prompt you will be given a challenge. Take time to reflect on that and make notes. If you have ideas, play with them and come up with thoughts. Then make a plan to produce the main deliverable. That deliverable is a RMarkdown file that represents your version of a Spotify Wrapped. This file should be part of your GitHub repo. As you create your Spotify Wrapped, more materials will be added to the repository. Then you can engage with the supplemental materials and improve your solution. You will pay attention to what ideas you had that were also used by the Spotify in creating their Wrapped. Also pay attention to ideas they had that you did not and reflect on that discrepancy. You will learn from their experience. Then the final part is to reflect on the results of your Spotify wrapped. For example, do the trends you discovered match what you expected them to be? Do the trends make sense when juxtaposing them with today's pop culture? Reflect on questions such as these in a 1-2 paragraph response.

Tips for success:

- Have fun. This case study is supposed to be light-hearted and a learning experience. Lean into that.
- Don't constrain yourself. This is not a problem with right and wrong answers. You will be asked to explain your results, but that does not mean you should ignore creative ideas.
- Take time to think about the prompt before researching the topic. Explore your ideas and select variables that you are interested in. Then do research and compare your ideas with other students in your class.

How will I know I have Succeeded? You will meet expectations on DS-SPOTIFY Case Study when you follow the criteria in the rubric below.

Repository – A new GitHub repository	Spec Category	Spec Details
Create a new GitHub repo for this assignment containing wrapped.md LICENSE Images folder Code folder wrapped.md Goal: This file is what will be assessed for the assignment. You should plan to print this out and submit it in class Structure this file in such a way to be easily readable by an individual who has read the prompt Include a "top" feature, such as top artist or album in playlist Usage of Spotify-generated variables, such as valence or energy, and an explanation of what they mean and why they are important to listeners Include your reflection Include references markdown format Reflection Goal: Written reflection in English that describes insights you made after completing your own Spotify Wrapped. Explain whether the results make sense to you Explain how the Spotify generated variables add to your Spotify Wrapped and what they signify Reflect on the difficulty of summarizing all the songs in your playlist into a visually appealing file Write in plain English Code Folder Goal: Include all code that you use to create your wrapped.md file	Formatting	Repository – A new GitHub repository
Wrapped.md LICENSE Images folder Code folder Wrapped.md Goal: This file is what will be assessed for the assignment. You should plan to print this out and submit it in class Structure this file in such a way to be easily readable by an individual who has read the prompt Include a "top" feature, such as top artist or album in playlist Usage of Spotify-generated variables, such as valence or energy, and an explanation of what they mean and why they are important to listeners Include your reflection Include references markdown format Reflection Goal: Written reflection in English that describes insights you made after completing your own Spotify Wrapped. Explain whether the results make sense to you Explain how the Spotify generated variables add to your Spotify Wrapped and what they signify Reflect on the difficulty of summarizing all the songs in your playlist into a visually appealing file Write in plain English Code Folder Write in plain English Goal: Include all code that you use to create your wrapped.md file		
Wrapped.md LICENSE Images folder Code folder Wrapped.md Goal: This file is what will be assessed for the assignment. You should plan to print this out and submit it in class Structure this file in such a way to be easily readable by an individual who has read the prompt Include a "top" feature, such as top artist or album in playlist Usage of Spotify-generated variables, such as valence or energy, and an explanation of what they mean and why they are important to listeners Include your reflection Include references markdown format Reflection Goal: Written reflection in English that describes insights you made after completing your own Spotify Wrapped. Explain whether the results make sense to you Explain how the Spotify generated variables add to your Spotify Wrapped and what they signify Reflect on the difficulty of summarizing all the songs in your playlist into a visually appealing file Write in plain English Code Folder Write in plain English Goal: Include all code that you use to create your wrapped.md file		containing
Images folder Code folder Goal: This file is what will be assessed for the assignment. You should plan to print this out and submit it in class Structure this file in such a way to be easily readable by an individual who has read the prompt Include a "top" feature, such as top artist or album in playlist Usage of Spotify-generated variables, such as valence or energy, and an explanation of what they mean and why they are important to listeners Include your reflection Include references markdown format Reflection Goal: Written reflection in English that describes insights you made after completing your own Spotify Wrapped. Explain whether the results make sense to you Explain how the Spotify generated variables add to your Spotify Wrapped and what they signify Reflect on the difficulty of summarizing all the songs in your playlist into a visually appealing file Write in plain English Code Folder Goal: Include all code that you use to create your wrapped.md file		_
• Code folder wrapped.md • Goal: This file is what will be assessed for the assignment. You should plan to print this out and submit it in class • Structure this file in such a way to be easily readable by an individual who has read the prompt • Include a "top" feature, such as top artist or album in playlist • Usage of Spotify-generated variables, such as valence or energy, and an explanation of what they mean and why they are important to listeners • Include your reflection • Include references • markdown format Reflection Reflection Reflection Reflection Reflection the difficulty of summarizing all the songs in your playlist into a visually appealing file • Write in plain English Code Folder Code Folder		• LICENSE
• Code folder wrapped.md • Goal: This file is what will be assessed for the assignment. You should plan to print this out and submit it in class • Structure this file in such a way to be easily readable by an individual who has read the prompt • Include a "top" feature, such as top artist or album in playlist • Usage of Spotify-generated variables, such as valence or energy, and an explanation of what they mean and why they are important to listeners • Include your reflection • Include references • markdown format Reflection Reflection Reflection Reflection Reflection the difficulty of summarizing all the songs in your playlist into a visually appealing file • Write in plain English Code Folder Code Folder		 Images folder
should plan to print this out and submit it in class Structure this file in such a way to be easily readable by an individual who has read the prompt Include a "top" feature, such as top artist or album in playlist Usage of Spotify-generated variables, such as valence or energy, and an explanation of what they mean and why they are important to listeners Include your reflection Include references markdown format Reflection Goal: Written reflection in English that describes insights you made after completing your own Spotify Wrapped. Explain whether the results make sense to you Explain how the Spotify generated variables add to your Spotify Wrapped and what they signify Reflect on the difficulty of summarizing all the songs in your playlist into a visually appealing file Write in plain English Code Folder Should plan to print this out and submit it in class Part of the described prompt. Wrapped and what they signify Goal: Include all code that you use to create your wrapped.md file		Code folder
Structure this file in such a way to be easily readable by an individual who has read the prompt Include a "top" feature, such as top artist or album in playlist Usage of Spotify-generated variables, such as valence or energy, and an explanation of what they mean and why they are important to listeners Include your reflection Include references markdown format Reflection Goal: Written reflection in English that describes insights you made after completing your own Spotify Wrapped. Explain whether the results make sense to you Explain how the Spotify generated variables add to your Spotify Wrapped and what they signify Reflect on the difficulty of summarizing all the songs in your playlist into a visually appealing file Write in plain English Code Folder Ode Folder Goal: Include all code that you use to create your wrapped.md file	wrapped.md	Goal: This file is what will be assessed for the assignment. You
individual who has read the prompt Include a "top" feature, such as top artist or album in playlist Usage of Spotify-generated variables, such as valence or energy, and an explanation of what they mean and why they are important to listeners Include your reflection Include references markdown format Reflection Goal: Written reflection in English that describes insights you made after completing your own Spotify Wrapped. Explain whether the results make sense to you Explain how the Spotify generated variables add to your Spotify Wrapped and what they signify Reflect on the difficulty of summarizing all the songs in your playlist into a visually appealing file Write in plain English Code Folder Goal: Include all code that you use to create your wrapped.md file		should plan to print this out and submit it in class
 Include a "top" feature, such as top artist or album in playlist Usage of Spotify-generated variables, such as valence or energy, and an explanation of what they mean and why they are important to listeners Include your reflection Include references markdown format Goal: Written reflection in English that describes insights you made after completing your own Spotify Wrapped. Explain whether the results make sense to you Explain how the Spotify generated variables add to your Spotify Wrapped and what they signify Reflect on the difficulty of summarizing all the songs in your playlist into a visually appealing file Write in plain English Goal: Include all code that you use to create your wrapped.md file 		
Usage of Spotify-generated variables, such as valence or energy, and an explanation of what they mean and why they are important to listeners Include your reflection Include references markdown format Reflection Goal: Written reflection in English that describes insights you made after completing your own Spotify Wrapped. Explain whether the results make sense to you Explain how the Spotify generated variables add to your Spotify Wrapped and what they signify Reflect on the difficulty of summarizing all the songs in your playlist into a visually appealing file Write in plain English Code Folder Goal: Include all code that you use to create your wrapped.md file		individual who has read the prompt
energy, and an explanation of what they mean and why they are important to listeners Include your reflection Include references markdown format Goal: Written reflection in English that describes insights you made after completing your own Spotify Wrapped. Explain whether the results make sense to you Explain how the Spotify generated variables add to your Spotify Wrapped and what they signify Reflect on the difficulty of summarizing all the songs in your playlist into a visually appealing file Write in plain English Goal: Include all code that you use to create your wrapped.md file		 Include a "top" feature, such as top artist or album in playlist
important to listeners Include your reflection Include references markdown format Feflection Goal: Written reflection in English that describes insights you made after completing your own Spotify Wrapped. Explain whether the results make sense to you Explain how the Spotify generated variables add to your Spotify Wrapped and what they signify Reflect on the difficulty of summarizing all the songs in your playlist into a visually appealing file Write in plain English Goal: Include all code that you use to create your wrapped.md file		 Usage of Spotify-generated variables, such as valence or
 Include your reflection Include references markdown format Goal: Written reflection in English that describes insights you made after completing your own Spotify Wrapped. Explain whether the results make sense to you Explain how the Spotify generated variables add to your Spotify Wrapped and what they signify Reflect on the difficulty of summarizing all the songs in your playlist into a visually appealing file Write in plain English Code Folder Goal: Include all code that you use to create your wrapped.md file 		energy, and an explanation of what they mean and why they are
 Include references markdown format Goal: Written reflection in English that describes insights you made after completing your own Spotify Wrapped. Explain whether the results make sense to you Explain how the Spotify generated variables add to your Spotify Wrapped and what they signify Reflect on the difficulty of summarizing all the songs in your playlist into a visually appealing file Write in plain English Code Folder Goal: Include all code that you use to create your wrapped.md file 		important to listeners
markdown format Goal: Written reflection in English that describes insights you made after completing your own Spotify Wrapped. Explain whether the results make sense to you Explain how the Spotify generated variables add to your Spotify Wrapped and what they signify Reflect on the difficulty of summarizing all the songs in your playlist into a visually appealing file Write in plain English Code Folder Goal: Include all code that you use to create your wrapped.md file		Include your reflection
Reflection • Goal: Written reflection in English that describes insights you made after completing your own Spotify Wrapped. • Explain whether the results make sense to you • Explain how the Spotify generated variables add to your Spotify Wrapped and what they signify • Reflect on the difficulty of summarizing all the songs in your playlist into a visually appealing file • Write in plain English Code Folder • Goal: Include all code that you use to create your wrapped.md file		Include references
made after completing your own Spotify Wrapped. Explain whether the results make sense to you Explain how the Spotify generated variables add to your Spotify Wrapped and what they signify Reflect on the difficulty of summarizing all the songs in your playlist into a visually appealing file Write in plain English Code Folder Goal: Include all code that you use to create your wrapped.md file		 markdown format
 Explain whether the results make sense to you Explain how the Spotify generated variables add to your Spotify Wrapped and what they signify Reflect on the difficulty of summarizing all the songs in your playlist into a visually appealing file Write in plain English Goal: Include all code that you use to create your wrapped.md file 	Reflection	Goal: Written reflection in English that describes insights you
 Explain how the Spotify generated variables add to your Spotify Wrapped and what they signify Reflect on the difficulty of summarizing all the songs in your playlist into a visually appealing file Write in plain English Goal: Include all code that you use to create your wrapped.md file 		made after completing your own Spotify Wrapped.
Wrapped and what they signify Reflect on the difficulty of summarizing all the songs in your playlist into a visually appealing file Write in plain English Goal: Include all code that you use to create your wrapped.md file		Explain whether the results make sense to you
 Reflect on the difficulty of summarizing all the songs in your playlist into a visually appealing file Write in plain English Goal: Include all code that you use to create your wrapped.md file 		 Explain how the Spotify generated variables add to your Spotify
playlist into a visually appealing file Write in plain English Goal: Include all code that you use to create your wrapped.md file		Wrapped and what they signify
 Write in plain English Code Folder Goal: Include all code that you use to create your wrapped.md file 		 Reflect on the difficulty of summarizing all the songs in your
Code Folder • Goal: Include all code that you use to create your wrapped.md file		playlist into a visually appealing file
file		Write in plain English
	Code Folder	Goal: Include all code that you use to create your wrapped.md
This folder will contain code files		file
		This folder will contain code files
LICENSE • Goal: Explain to readers the terms under which they may use	LICENSE	Goal: Explain to readers the terms under which they may use
and share your work.		
The MIT license is the default recommendation		The MIT license is the default recommendation
Images folder • Goal: Include all images you embed in your readme file.	Images folder	Goal: Include all images you embed in your readme file.
This folder will contain image files		

Acknowledgements: Special thanks to Jess Taggart from UVA CTE for coaching on making this rubric. This structure is pulled direction from Streifer & Palmer (2020).