

Code	Definition
Data Analysis, Data Visualization & Exploration	Students enjoyed making sense of data through analysis, drawing conclusions, creating charts, and exploring patterns.
Survey Design & Implementation	Students appreciated crafting and distributing surveys to gather community perspectives.
Conducting Interviews	Students enjoyed connecting with community members or stakeholders to collect qualitative insights.
Data Collection	Students found the process of gathering raw data, either through observation or direct interaction, engaging.
Background Research	Students valued the research phase where they learned more about their project topics through literature or contextual sources.
Data Cleaning	Students enjoyed preparing and organizing data for analysis by correcting errors and standardizing formats.
Enjoyed All Aspects Equally	Student expressed equal enjoyment across all parts of the data science process, indicating a holistic appreciation for the full workflow.
Disliked Data Cleaning	Students found cleaning and preparing data to be tedious or frustrating.
Disliked Surveys	Some students found it challenging to get participants to complete their surveys.
Disliked Data Collection & Research	Students did not enjoy the process of gathering or reviewing background information.
Disliked Analysis & Visualization	Some students found analyzing and visualizing data challenging or less enjoyable.
No Least Favorite Aspect	Students expressed enjoyment across all aspects of the data science process.