1. Partner1: Peiyuan Li [pli233@wisc.edu](mailto:pli233@wisc.edu) Code

Partner2: Qi Qiao [qqiao5@wisc.edu](mailto:qqiao5@wisc.edu) Code

1. Peer Review

Peiyuan Li to Qi Qiao:

The code's overall structure is well-organized and transparent, with the data preprocessing steps laid out logically. By employing functions strategically within the UI and server components, the app's construction is straightforward and easy to comprehend. However, I might store the filtered dataset (ts %>% filter(album == input$album)) in a reactive expression to avoid filtering the dataset multiple times for different outputs. I would be using distinct() before summarise() instead of unique(). Also adding some comments in the code is necessary.

图表, 折线图

描述已自动生成For the graph, the y-axis label "Value" is generic; it could be more informative, perhaps reflecting the nature of the features being measured (e.g., "Measure," "Score," etc.). I would also suggest adding some theme for contrast; currently, the whole page is white.