1. Partner1: Peiyuan Li [pli233@wisc.edu](mailto:pli233@wisc.edu) [Peiyuan’s Code](https://github.com/pli233/Working/blob/main/Stat436/Discussion%207-2/app_Peiyuan.R)

Partner2: Qi Qiao [qqiao5@wisc.edu](mailto:qqiao5@wisc.edu) [QQ’s Code](https://github.com/pli233/Working/blob/main/Stat436/Discussion%207-2/app_Qi.R)

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 comparison of stats between a single song and the album mean is easy to conduct. But the y-axis label "Value" is a little 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.

Qi Qiao to PeiYuan Li:

The overall codes are logical and well-struct. Your choice of UI layout shows aesthetics and elements contain usability. Your explanation of codes is comprehensive enough to make viewers aware of what you are doing. You use ‘req()’ to ensure that necessary inputs are provided before proceeding with plot generation, which shows you have a sense of error-handling ability. However, to improve the codes, instead of using ‘mutate()’ followed by ‘pivot\_longer,()’ I may consider using ‘pivot\_longer()’ with the appropriate arguments directly on the filtered dataset to avoid unnecessary computations.

图表, 雷达图

描述已自动生成From the perspective of graphs, the panel for switching between radar charts and bar plots contributes a clear view, which can make the content more understandable. But I think you can add more explanation about all the index for the radar plots to provide guidance, which can help game novices get familiarity. Also, you can add the average index values to the radar plot which can make comparisons between different players. In the bar plot, you have made an effort to enlarge color contrast among different players, but similar colors may let people suppose the players are on the same teams and I think this can be more precise.

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Partner2: Alena Zheng jzheng235@wisc.edu [Alena’s Code](https://github.com/pli233/Working/blob/main/Stat436/Discussion%207-2/app_Qi.R)

Alena Zheng to Peiyuan Li

图表, 雷达图

描述已自动生成I like how you show the radar plot for different features of each player. They explicitly show the strength and weakness of each player. However, I think it’ll be clearer if you can include a legend stating the full name of those features (such as what ADR, KPR, and KD stand for). I also noticed that the radar plot is draggable but it’s not reflecting back to a player, maybe you could make the viewers able to drag the data on the radar plot to introduce a player with similar data? So viewers can either select the player to show their radar plot, or to get to know a new player with data that might interest them.

Peiyuan Li to Alena Zheng:

The code highlights the effective use of the group = city aesthetic in geom\_line(), which clearly separates temperature trends for each city, enhancing the plot's clarity and comparative capacity. The customized color palette through scale\_color\_manual() aligns well with the intended design, aiding in the distinction between cities. The choice of theme\_minimal() for a clean design, alongside tailored grid styles, complements the figure's overall aesthetic. Axis formatting is adeptly handled with scale\_x\_date() to display abbreviated month names, improving readability, although it's suggested that month labels in Chinese characters be changed to English to cater to an English-speaking audience. The plot's readability and design consistency are further praised for clear axis labels set with labs(), appropriate line thickness, and marker size, which collectively facilitate an easy comparison of temperature trends across the cities. Incorporating a graph title is recommended to provide context and enhance understanding of the data presented.

