**Prompt 1:  Data Set and Brief Description**

The data set contains basic demographic information about all NFL players, past and present, such as name, birth date, college, position, years played, etc. In addition to demographic information, there are additional tabs that track the relevant NFL season stats for each of these players for their position. Quarterbacks, for example, have data tracking their passing yards, touchdowns, interceptions, passer rating, etc., while defensive safeties have data tracking tackles, interceptions, and sacks. Together, this information easily would allow a data user to trend player performance throughout their NFL career.

**Prompt 2: Broad Question**

Across all positions, how extensive is the “Sophomore Slump” or lack thereof on NFL players following their rookie season?

**Prompt 3:  Interview Participants and Attestation**

Here are the people who have agreed to be interviewed:

Nora Hanson (Avid NFL and sports fan)

James Sullivan (Avid NFL and sports fan)

Jacob Ellis (Avid sports fan and former college coach)

**Attestation Statement:**

*I attest that the information above is accurate, and that the people listed have agreed to spend 30-60 minutes with me to be interviewed about the data set between Days 11-19 of this course.*