The following is a list of questions we are hoping to answer with our data:

* **What is the rate of return to play (RTP) amongst all players (Column R, 1)**
* **What is the rate of RTP amongst:**
  + **Starters (Column C, 1)**
  + **Utilized players (Column C, 2)**
  + **Rarely playing players (Column C, 3)**
* **What is the rate of RTP amongst:**
  + **Players on scholarship (Column B, 1)**
  + **Players not on scholarship (Column B, 0)**
* **What is the rate of RTP amongst:**
  + **Redshirt freshmen (Column A, 0)**
  + **First year players (Column A, 1)**
  + **Second year players (Column A, 2)**
  + **Third year players (Column A, 3)**
  + **Fourth year players (Column A, 4)**
  + **Fifth year players (Column A, 5)**
* What is the rate of RTP amongst:
  + Players who went on to play in the NFL (Column V, 1)
  + Players who did not play in the NFL (Column V, 0)
* What is the rate of RTP amongst:
  + Players who did graduate (Column U, 1)
  + Players who did not graduate (Column U, 0)
* What is the rate of RTP amongst:
  + Players with autograft of any kind (Column F; 1, 2, or 3)
    - Players with patella autograft (Column F, 1)
    - Players with hamstring autograft (Column FI, 2)
    - Players with quad autograft (Column F, 3)
  + Players with allograft (Column F, 0)
* What is the rate of RTP amongst:
  + Players in the ACC (All players on sheet labeled “ACC”)
  + Players in the PAC-12 (All players on sheet labeled “PAC-12”)
  + Players in the SEC (All players on sheet labeled “SEC”)
* **What is the rate of RTP amongst:**
  + **Players who had a concomitant procedure of any kind (1 in Column I, J, K, L, M, N, O, P, or Q)** 
    - **Players with menisectomy (1 in Column I or J)**
      * **Partial medial menisectomy (Column I, 1)**
      * **Partial lateral menisectomy (Column J, 2)**
      * **Medial and lateral menisectomy (1 in Column I and J)**
    - **Players with meniscal repair (1 in Column K or L)**
      * **Lateral meniscal repair (Column K, 1)**
      * **Medial meniscal repair (Column L, 1)**
      * **Medial and lateral meniscal repair (1 in Column K and L)**
    - **Players with microfracture (Column M, 1)**
    - **Players with chondroplasty (Column N, 1)**
    - **Players with MCL repair (Column O, 1)**
    - **Players with LCL reconstruction (Column P, 1)**
    - **Players with PCL reconstruction (Column Q, 1)**
  + **Player who did not have a concomitant procedure (0 in Columns I, J, K, L, M, N, O, P, and Q)**
* What is the rate of RTP amongst:
  + Players with transtibial ACL reconstruction (Column E, 1)
  + Players with anteromedial ACL reconstruction (Column E, 2)
  + Players with 2 incision ACL reconstruction (Column E, 3)
* What is the rate of RTP amongst:
  + Players with screw tibial fixation (Column G, 1)
  + Players with washerloc tibial fixation (Column G, 2)
  + Players with tie over post tibial fixation (Column GJ, 3)
* What is the rate of RTP amongst:
  + Players with rigidfix/interfix femoral fixation (Column H, 1)
  + Players with screw femoral fixation (Column H, 2)
  + Players with endo/toggleloc femoral fixation (Column H, 3)

The following is a list of questions that are the inverse of those asked above:

* Amongst players who did RTP (Column M, 1), what percentage:
  + Were starters (Column C, 1)
  + Were utilized players (Column C, 2)
  + Rarely played (Column C, 3)
  + Were on scholarship (Column B, 1)
  + Were not on scholarship (Column B, 0)
  + Went on to play in the NFL (Column V, 1)
  + Did not go on to play in the NFL (Column V, 0)
  + Graduated (Column U, 1)
  + Did not graduate (Column U, 0)
  + Had an autograft of any kind (Column F; 1, 2, or 3)
    - Had a patella graft (Column F, 1)
    - Had a hamstring graft (Column F, 2)
    - Had a quad graft (Column F, 3)
  + Had an allograft (Column F, 0)
  + Played in the ACC (All players on sheet labeled “ACC”)
  + Played in the SEC (All players on sheet labeled “SEC”)
  + Played in the PAC-12 (All players on sheet labeled “PAC-12”)
  + Had a concomitant procedure of any kind (1 in Column I, J, K, L, M, N, O, P, or Q)
    - Had a menisectomy of any kind (1 in Column I or J)
      * Had a medial menisectomy (Column I, 1)
      * Had a lateral menisectomy (Column J, 1)
      * Had a medial and lateral menisectomy (1 in Column I and J)
    - Had a meniscal repair (1 in Column K or L)
      * Had a lateral meniscal repair (Column K, 1)
      * Had a medial meniscal repair (Column L, 1)
    - Had a microfracture (Column M, 1)
    - Had a chondroplasty (Column N, 1)
    - Had a MCL repair (Column O, 1)
    - Had a LCL reconstruction (Column P, 1)
    - Had a PCL reconstruction (Column Q, 1)
  + Did not have a concomitant procedure (0 in Columns I, J, K, L, M, N, O, P, and Q)
* Amongst players who did RTP (Column R, 1),
  + What was the mean time to RTP (mean time form Column D to Column S)
* Amongst players who did not RTP (Column M, 0), what percentage:
  + Were starters (Column C, 1)
  + Were utilized players (Column C, 2)
  + Rarely played (Column C, 3)
  + Were on scholarship (Column B, 1)
  + Were not on scholarship (Column B, 0)
  + Went on to play in the NFL (Column V, 1)
  + Did not go on to play in the NFL (Column V, 0)
  + Graduated (Column U, 1)
  + Did not graduate (Column U, 0)
  + Had an autograft of any kind (Column F; 1, 2, or 3)
    - Had a patella graft (Column F, 1)
    - Had a hamstring graft (Column F, 2)
    - Had a quad graft (Column F, 3)
  + Had an allograft (Column F, 0)
  + Played in the ACC (All players on sheet labeled “ACC”)
  + Played in the SEC (All players on sheet labeled “SEC”)
  + Played in the PAC-12 (All players on sheet labeled “PAC-12”)
  + Had a concomitant procedure of any kind (1 in Column I, J, K, L, M, N, O, P, or Q)
    - Had a menisectomy of any kind (1 in Column I or J)
      * Had a medial menisectomy (Column I, 1)
      * Had a lateral menisectomy (Column J, 1)
      * Had a medial and lateral menisectomy (1 in Column I and J)
    - Had a meniscal repair (1 in Column K or L)
      * Had a lateral meniscal repair (Column K, 1)
      * Had a medial meniscal repair (Column L, 1)
    - Had a microfracture (Column M, 1)
    - Had a chondroplasty (Column N, 1)
    - Had a MCL repair (Column O, 1)
    - Had a LCL reconstruction (Column P, 1)
    - Had a PCL reconstruction (Column Q, 1)
  + Did not have a concomitant procedure (0 in Columns I, J, K, L, M, N, O, P, and Q)