QB run frequencies over time

Distribution of positions over time

Pull rosters and separate by year

Then for each year:

* Search for each position “tag” ex. QB, RB, S
* Pull names of people at each position OR get a count of people at each position
* Combine RB, HB, FB, RB/WR, etc.
* Look at hybrid positions to see if they actually should be counted as RBs
* Create matrix with position and number of players at that position
* Get relative frequency of desired positions - RB and its variations, WR(?)

Combine these frequencies into one matrix by year

Graph frequencies over time (on same axes?)