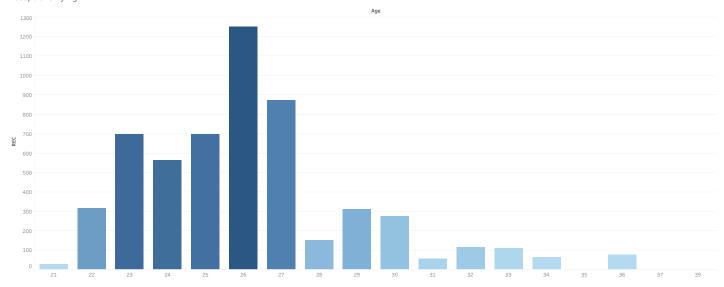
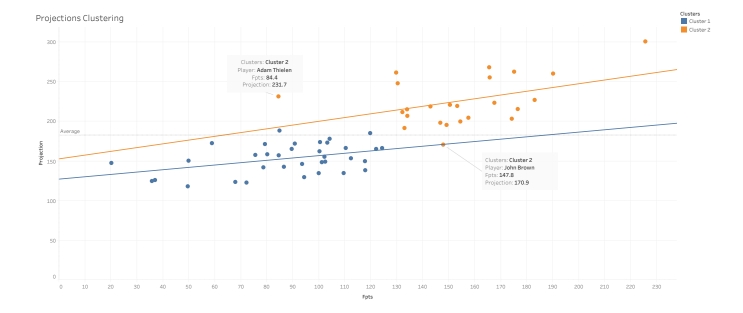


#### Receptions By Age



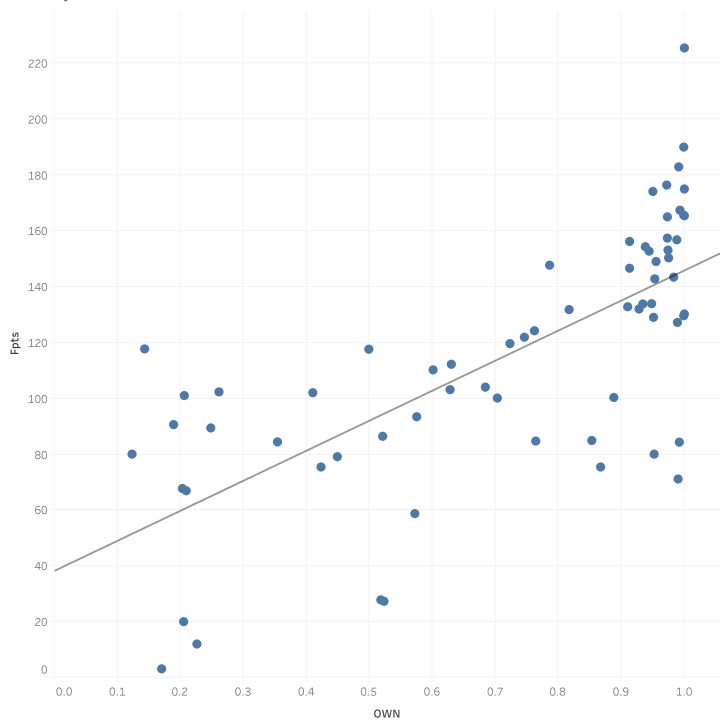
 $This visualization combines csv data with web scraping data. \ lam comparing age of player to number of receptions to see which age has the most receptions. \\$ 

It appears the most common age of receivers is 26 years old.



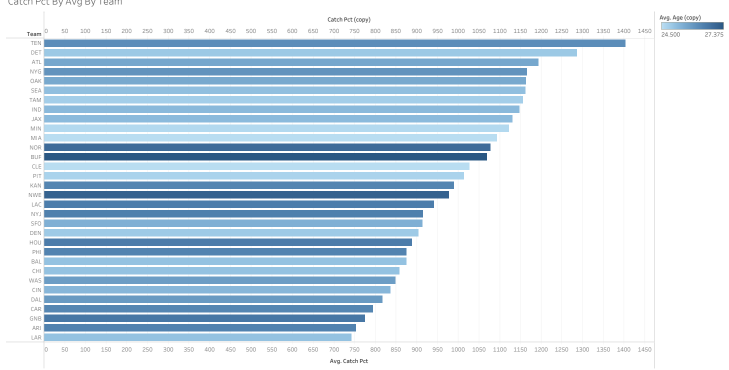
This visualization compares the fantasy projections from two different sources (the API dataset and csv dataset). I then used built-in clustering to break out the data into two clusters and compare the trend lines for each cluster lalso highlighted a couple outliers in the data to show differences in projections between the two sites.

# Fantasy Stats versus Own



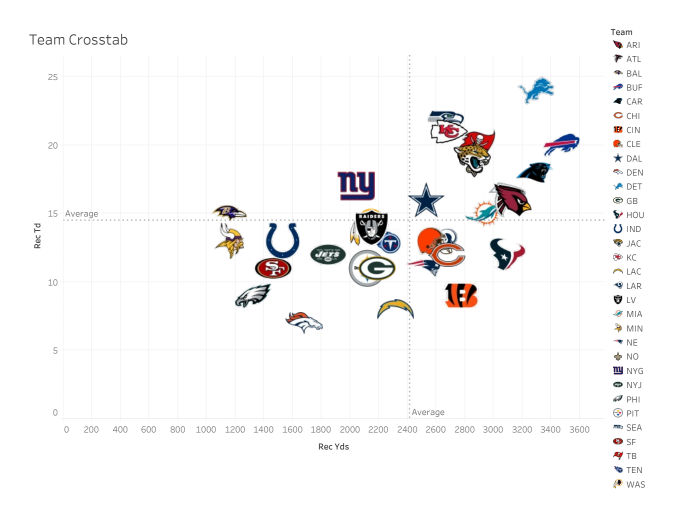
 $Sum of OWN \ vs. \ sum of Fpts. \ Details \ are shown for Player. \ The \ data \ is filtered \ on Fpts, \ which \ ranges \ from 0.1 to 225.6. \ The \ view \ is filtered \ on Sum of OWN, \ which \ ranges \ from 0.1000 \ to 1.0000.$ 

#### Catch Pct By Avg By Team



Average of Catch Pct and sum of Catch Pct (copy) for each Team. Color shows average of Age (copy). The view is filtered on Team, which excludes 2TM and 3TM.

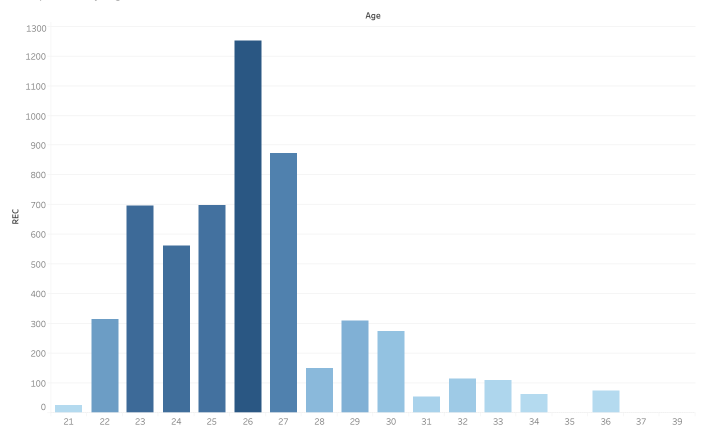
**1** 2 3 4 5



## Story 1

1	2	3	4	5

## Receptions By Age

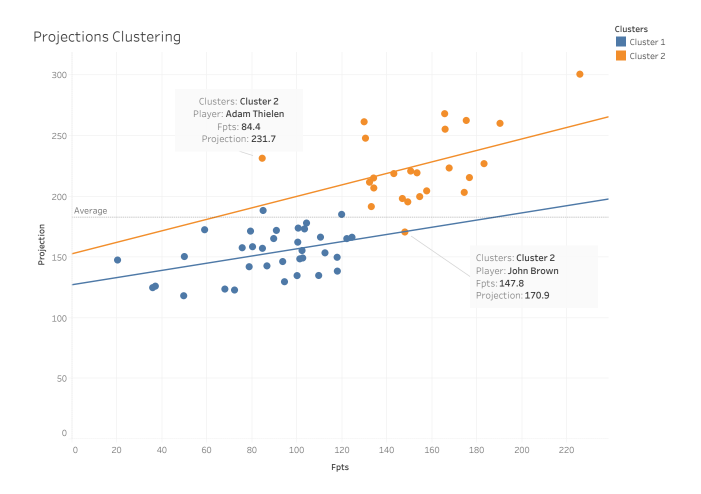


 $This \ visualization \ combines \ csv \ data \ with \ web \ scraping \ data. \ I \ am \ comparing \ age \ of \ player \ to \ number \ of \ receptions \ to \ see \ which \ age \ has \ the \ most \ receptions.$ 

It appears the most common age of receivers is 26 years old.

## Story 1

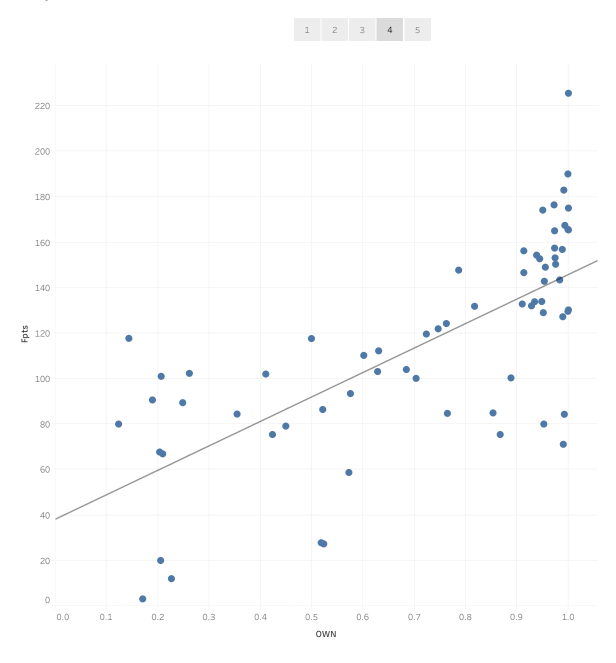




This visualization compares the fantasy projections from two different sources (the API dataset and csv dataset). I then used built-in clustering to break out the data into two clusters and compare the trend lines for each cluster.

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Story 1



Story 1



