



PUBLIC INSIGHT[®]

Job Status Report

REPORTED AS OF: June 4, 2021

7,400,854

Filled Postings

3,577,636

Open Postings

1.36

Job Posting Intensity

67.41%

Filled %

24.72

Fill Avg. (Days)

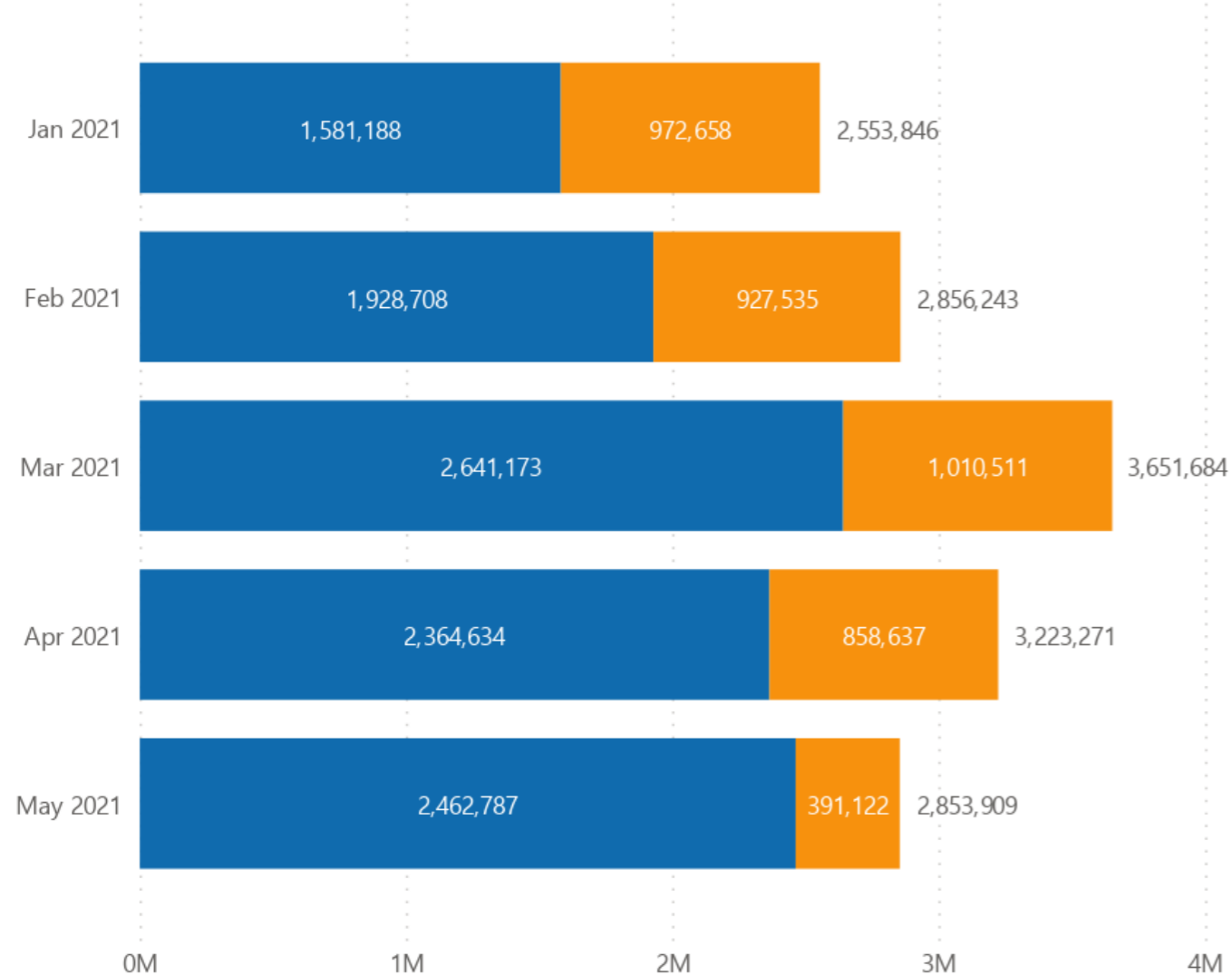
50.31

Open Job Age

Summary Job Activity by Month

The following bar graphs show the number of job postings by month and the breakdown of the job postings between repostings (solicitations that are repeated) and the number of net postings (gross postings less repostings). We then break down the number of net postings into either open or estimated filled status. For an explanation of Public Insight fill methodology, click [here](#).

● Net Postings ● Repostings



● Filled Postings ● Open Postings

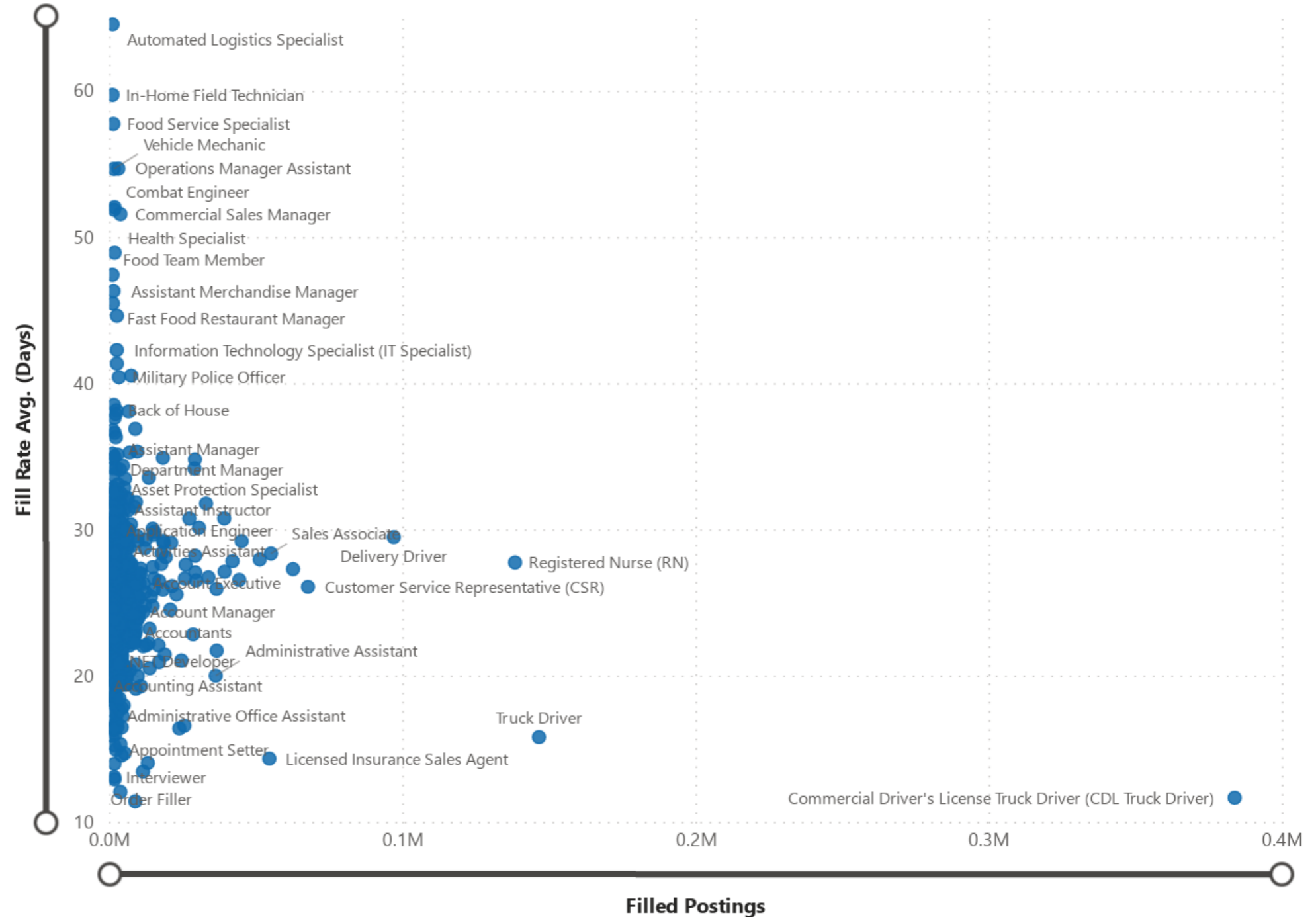


Fill Rates by Title

Insight for Work computes an estimated fill date based on the date that the job position is no longer active on the Indeed platform. We estimate the age in days that it took to fill the position.

This scatterplot shows the number of filled postings (X axis) by the computed average days to fill for the most active job titles.

For more information on the fill rate methodology, click [here](#).

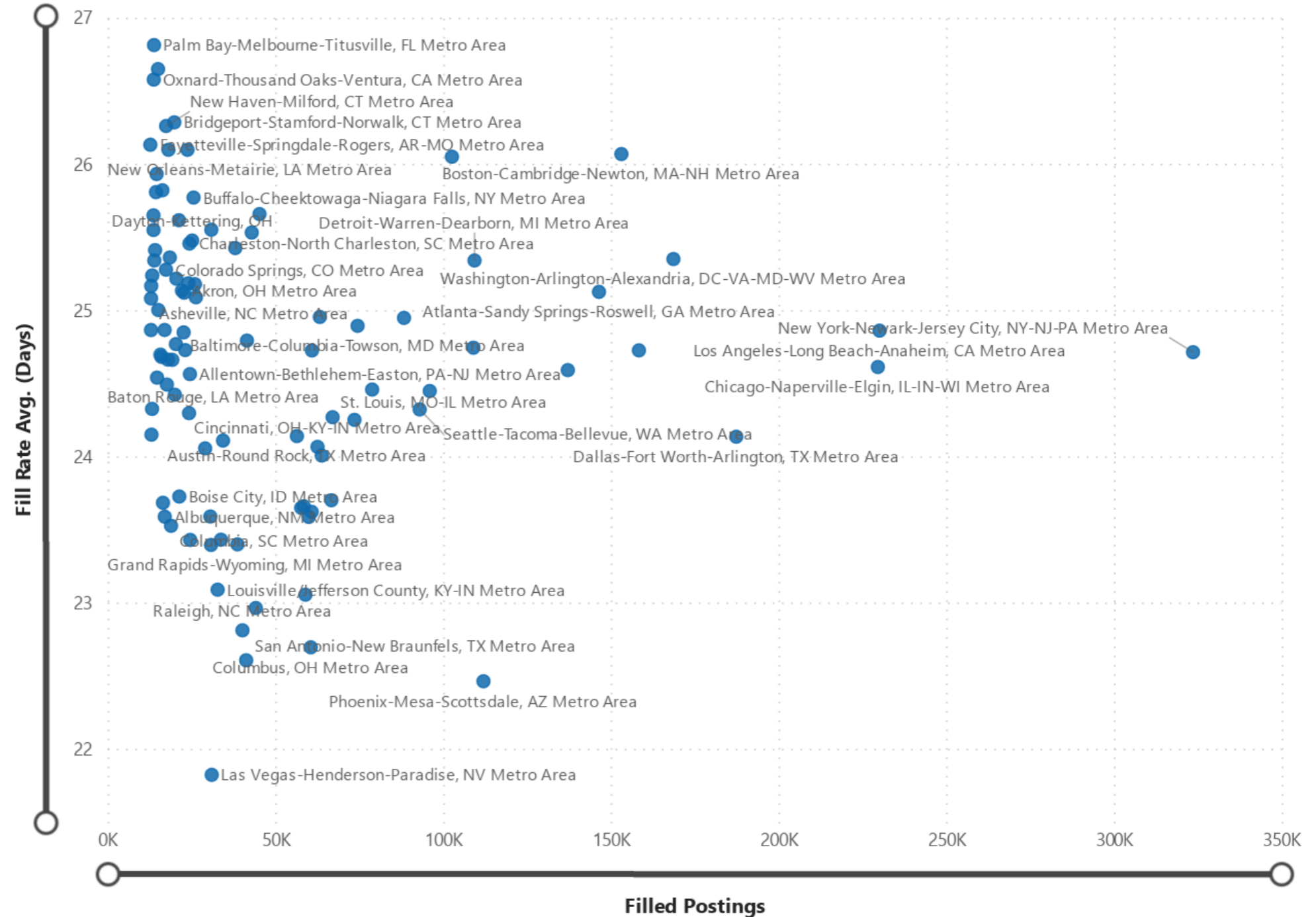


Fill Rates by Region

Insight for Work computes an estimated fill date based on the date that the job position is no longer active on the Indeed platform. We estimate the age in days that it took to fill the position.

This scatterplot shows the number of filled postings (X axis) by the computed average days to fill for the most active job titles.

For more information on the fill rate methodology, click [here](#).

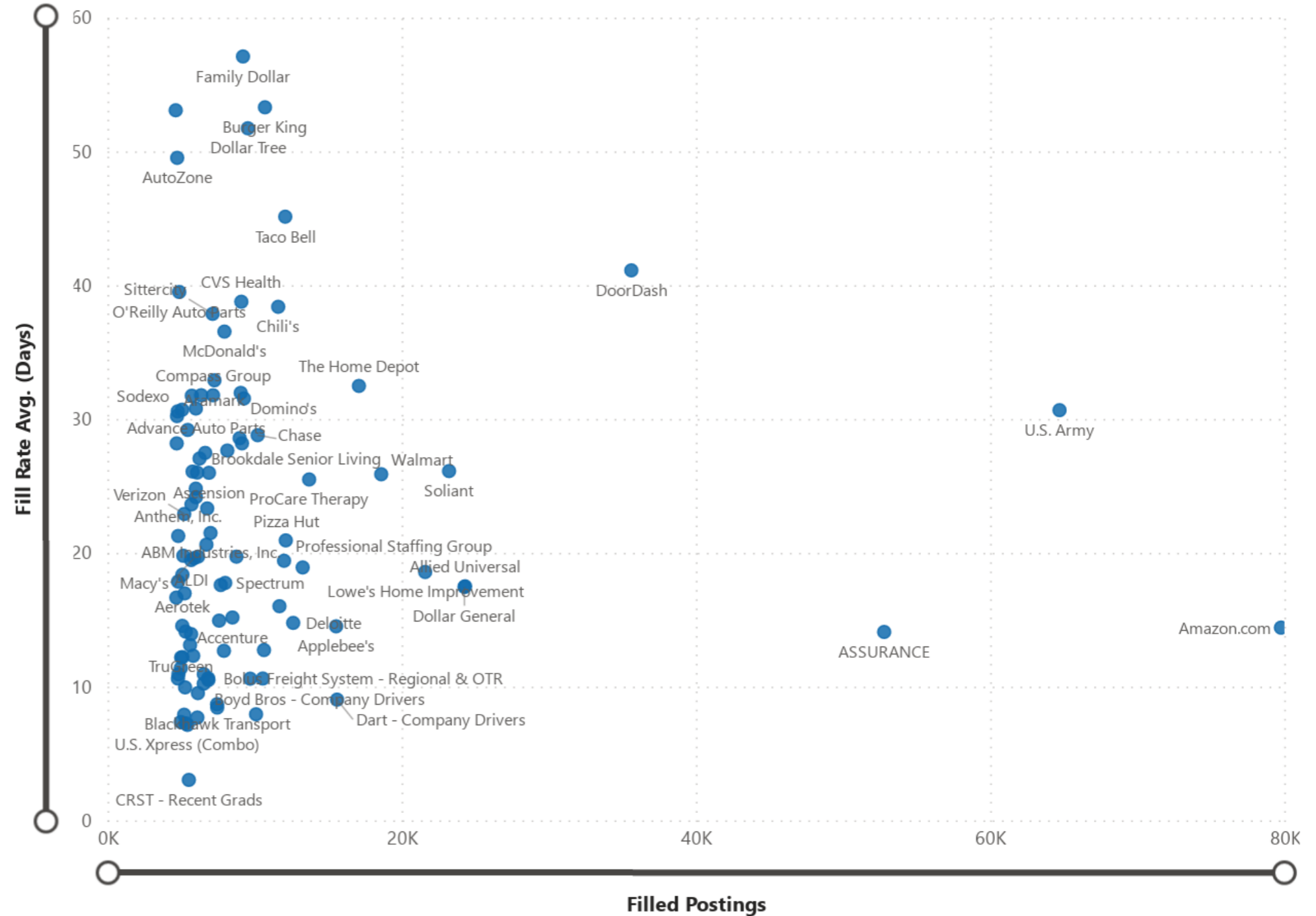


Fill Rates by Employer

Insight for Work computes an estimated fill date based on the date that the job position is no longer active on the Indeed platform. We estimate the age in days that it took to fill the position.

This scatterplot shows the number of filled postings (X axis) by the computed average days to fill for the most active employers.

For more information on the fill rate methodology, click [here](#).



Fill Rates by Industry (NAICS Sector)

Insight for Work computes an estimated fill date based on the date that the job position is no longer active on the Indeed platform. We estimate the age in days that it took to fill the position.

This scatterplot shows the number of filled postings (X axis) by the computed average days to fill for the most active job titles.

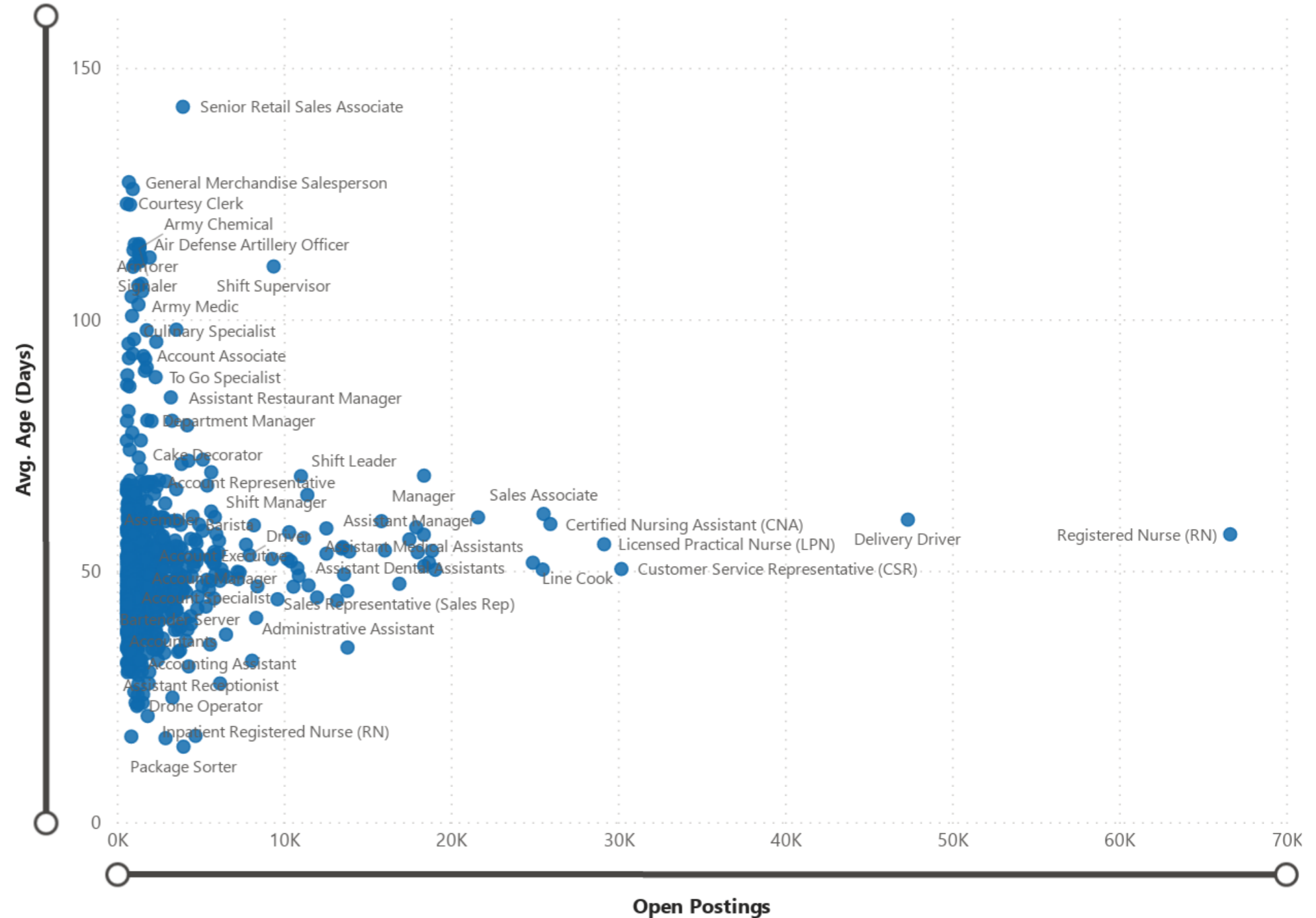
For more information on the fill rate methodology, click [here](#).



Open Jobs and Aging by Title

This scatterplot computes the current age of all open postings for the top selected titles.

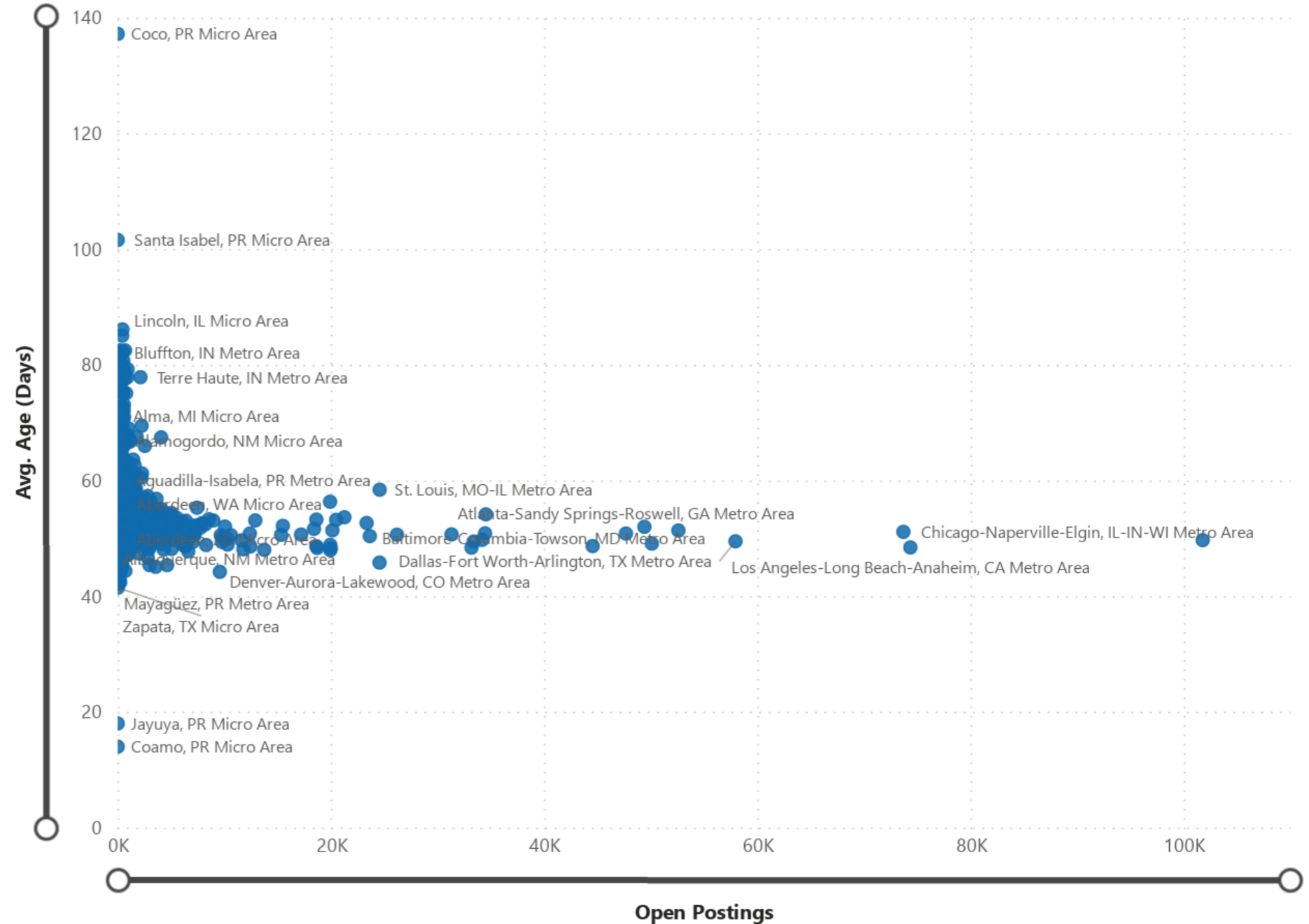
The number of open positions is in the X axis and the estimated average days on the market is on the Y axis. A job is considered open if it is still advertised on the Indeed jobs platform.



Open Jobs and Aging by Region

This scatterplot computes the current age of all open postings for the top selected titles.

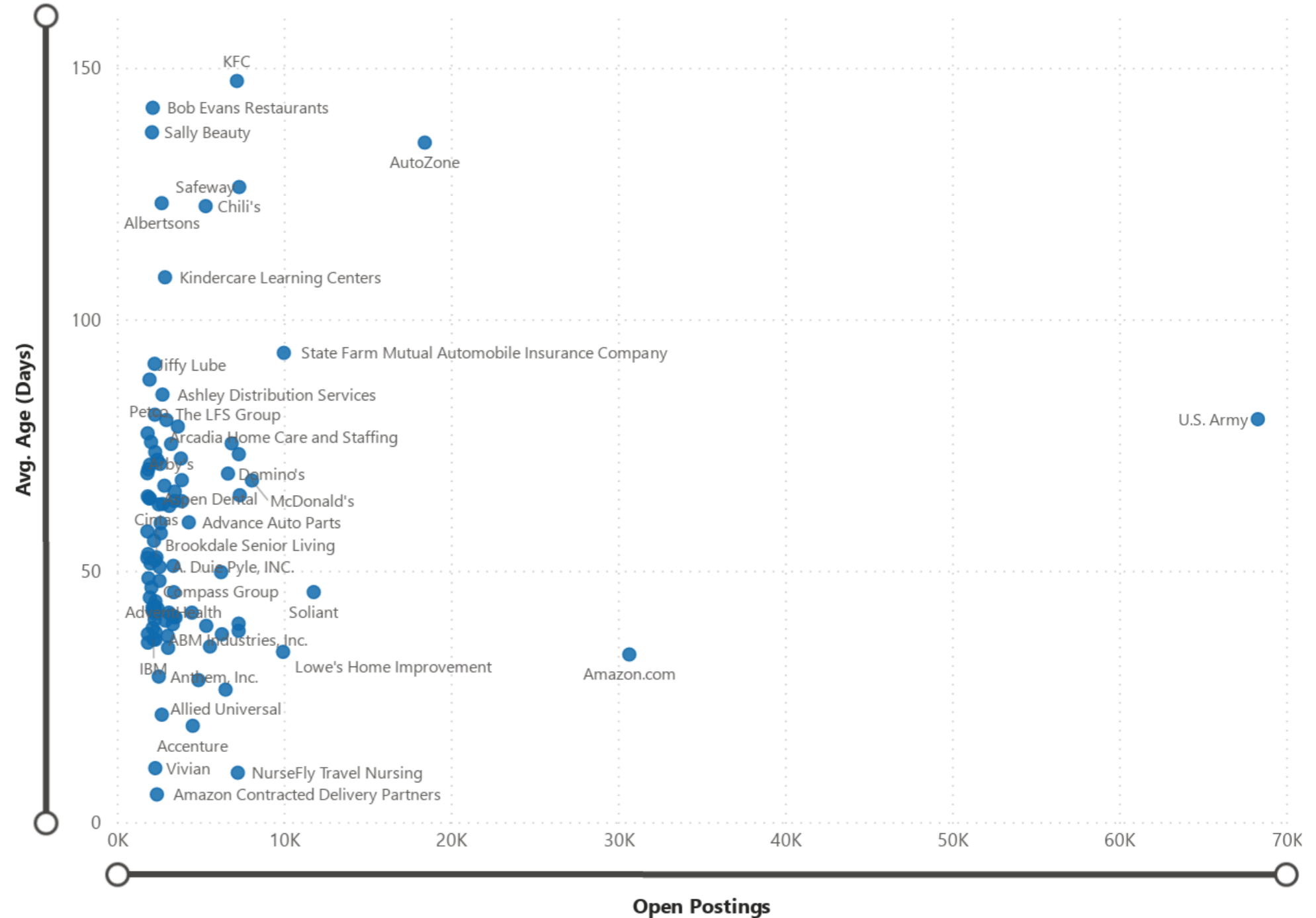
The number of open positions is in the X axis and the estimated average days on the market is on the Y axis. A job is considered open if it is still advertised on the Indeed jobs platform.



Open Jobs and Aging by Employer

This scatterplot computes the current age of all open postings for the top employers based on selected titles.

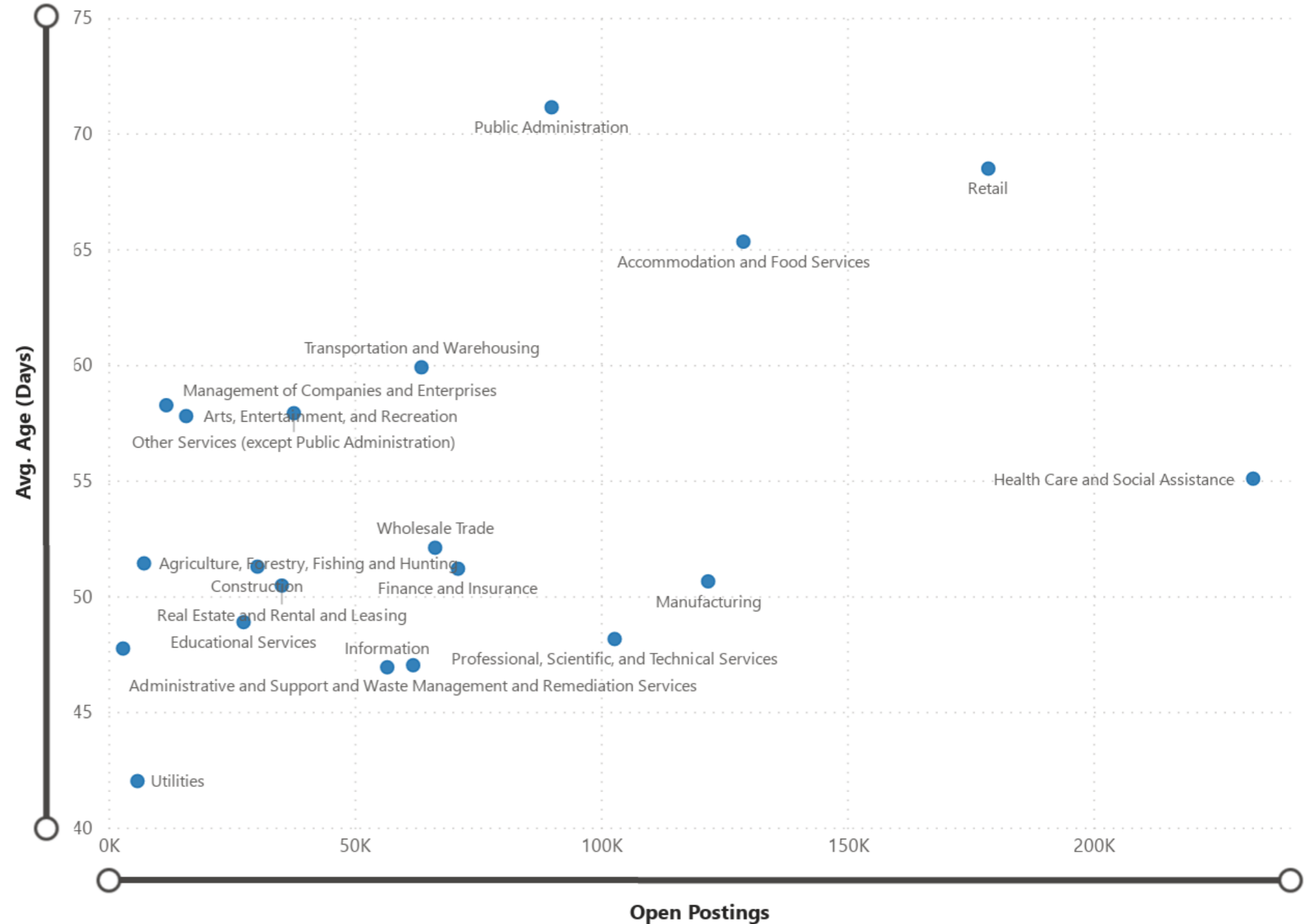
The number of open positions is in the X axis and the estimated average days on the market is on the Y axis. A job is considered open if it is still advertised on the Indeed jobs platform.



Open Jobs and Aging by Industry (NAICS Sector)

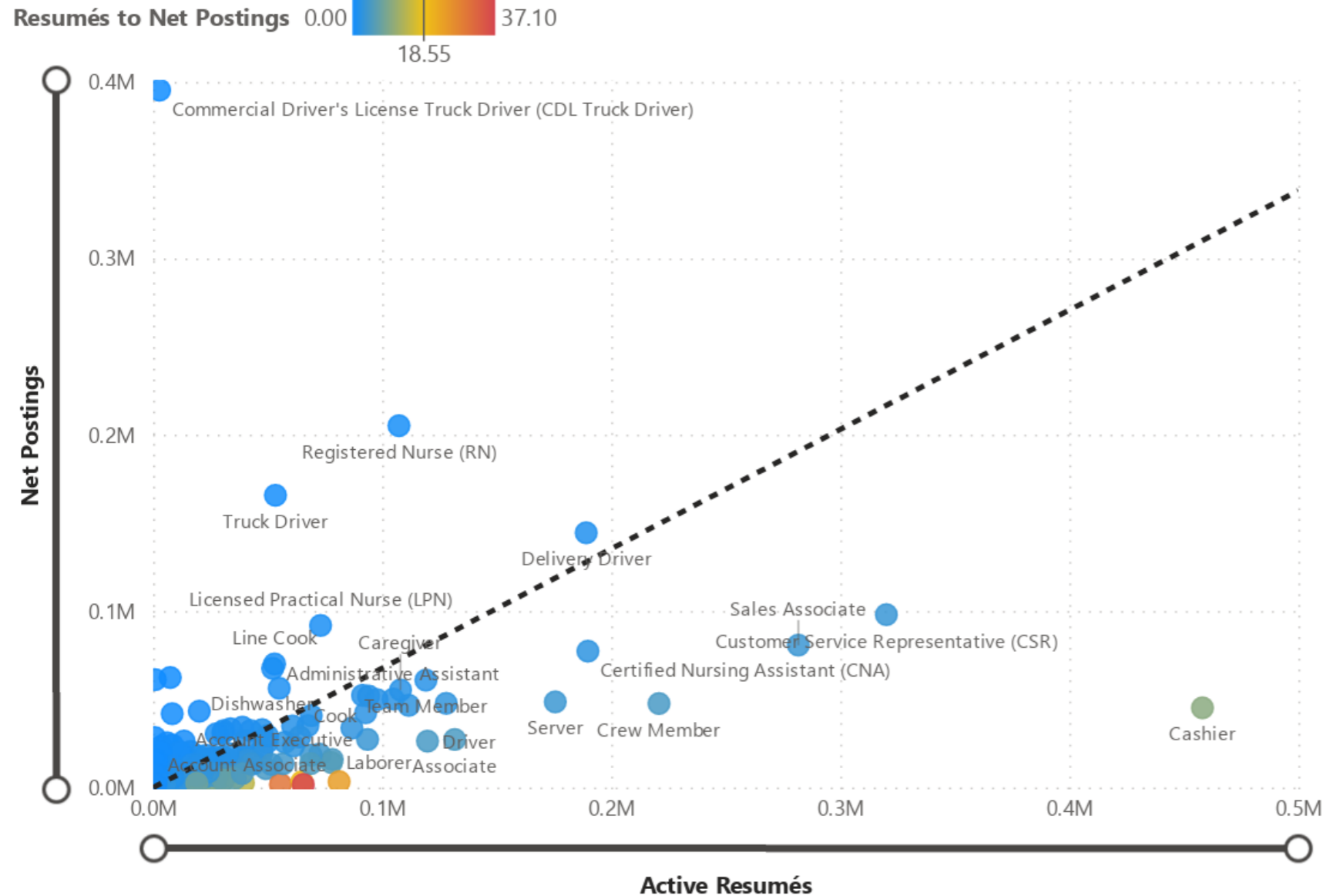
This scatterplot computes the current age of all open postings for the top selected titles.

The number of open positions is in the X axis and the estimated average days on the market is on the Y axis. A job is considered open if it is still advertised on the Indeed jobs platform.

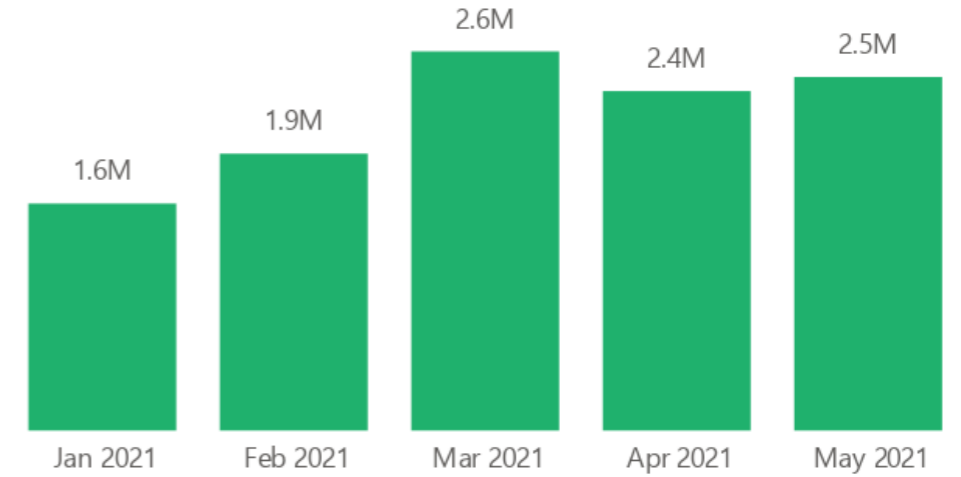


Supply and Demand

The scatterplot compares active resumé count (recently updated and in the date range selected) to the net job postings (postings net of repostings) for the selection. The resumé to job postings ratio is color coded. A high resumé to posting ratio indicates high supply relative to demand whereas a low resumé to posting ratio indicates high demand relative to supply.



Net Postings by Month (Includes In-Process Months)



Active Resumés by Month Updated

