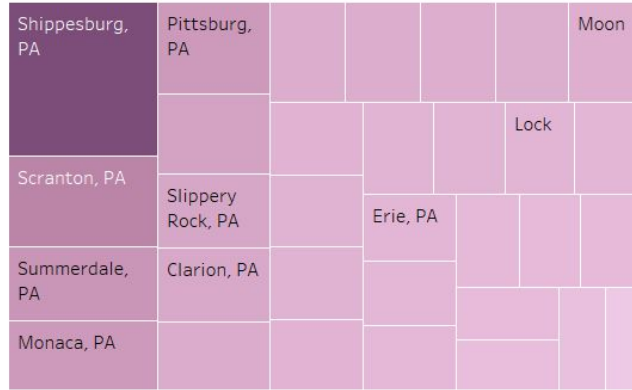


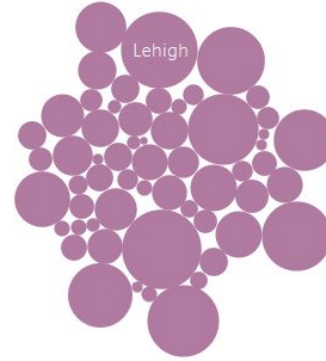
Using Tableau to Analyze PA Universities Accounting Enrollments by Gender

By: Ashley Krause

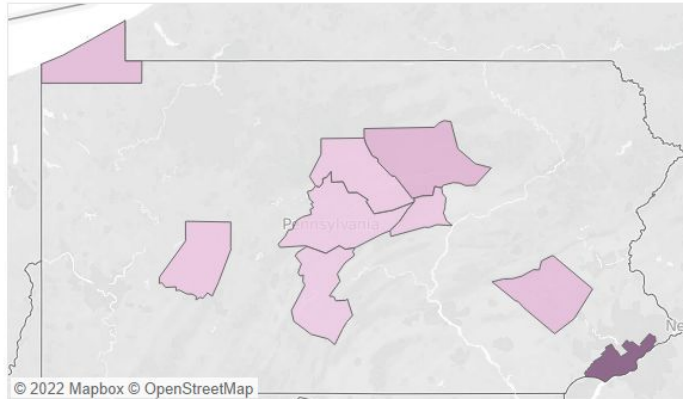
Highest Percentage of Women by Location



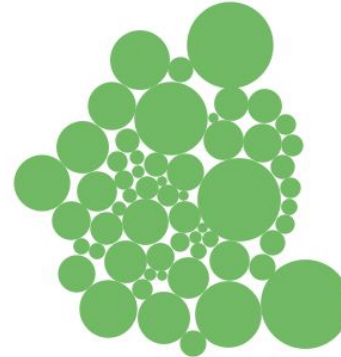
Female Average by University (2020)



Average Percent of Women by Location



Male Average by University (2020)



Pages

Columns

University

Measure Names

Rows

Measure Values

Filters

University

SUM(2018 T)

SUM(2019 T)

SUM(2020 T)

Measure Names

Marks

Automatic

Color

Size

Label

Detail

Tooltip

Measure Names

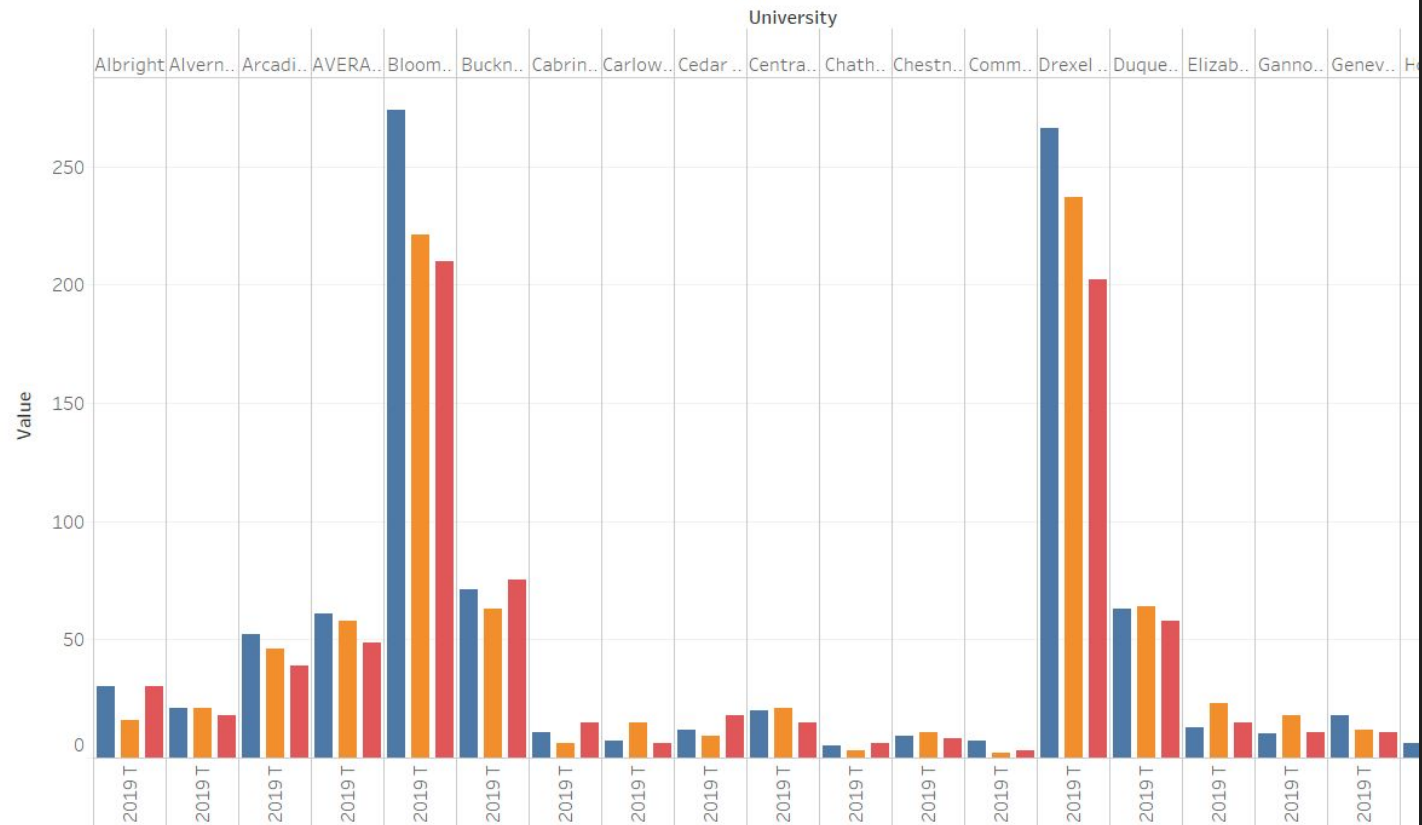
Measure Values

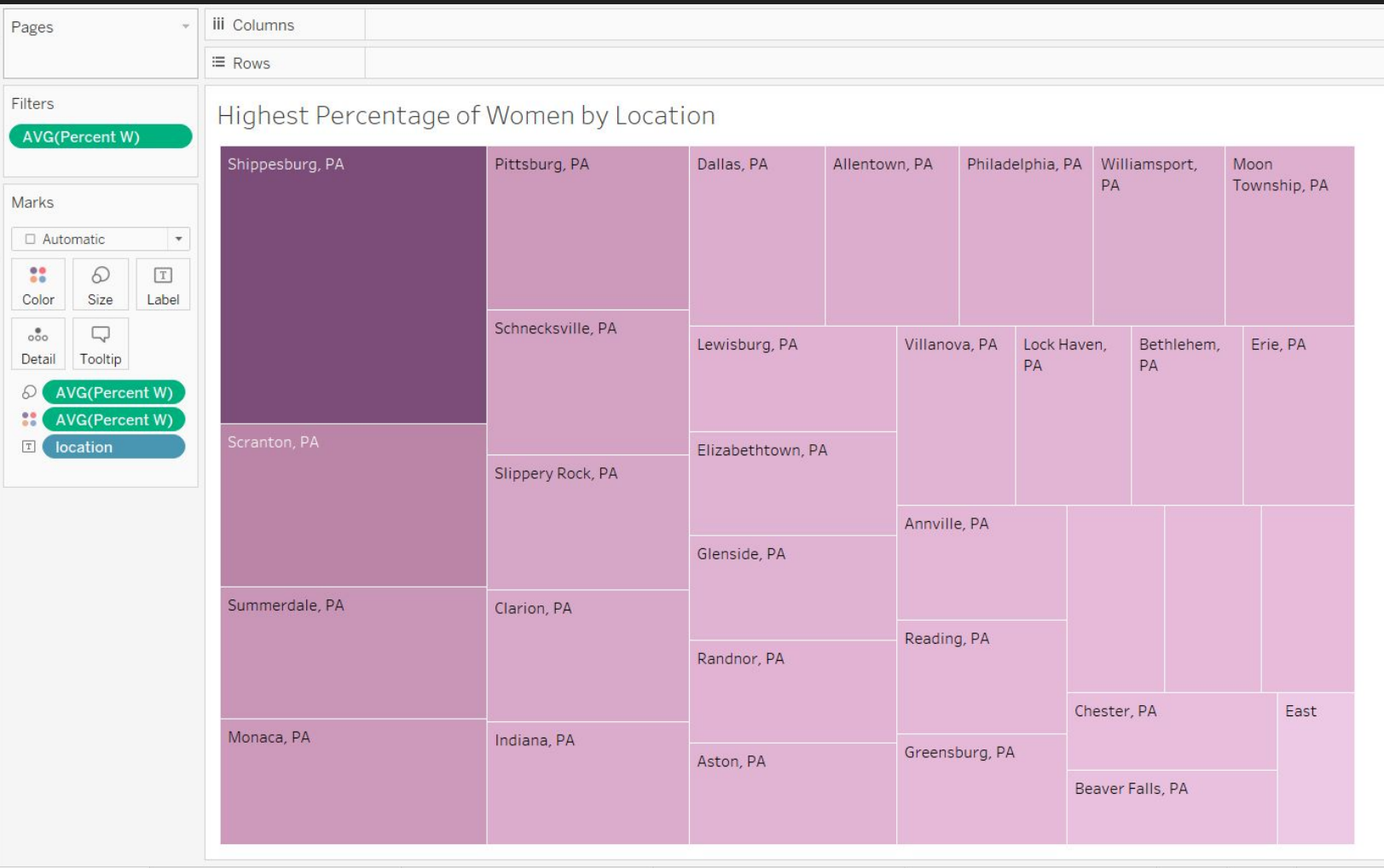
SUM(2018 T)

SUM(2019 T)

SUM(2020 T)

Totals Over Time





Rows

Filters

University

Marks

Circle

Color

Size

Label

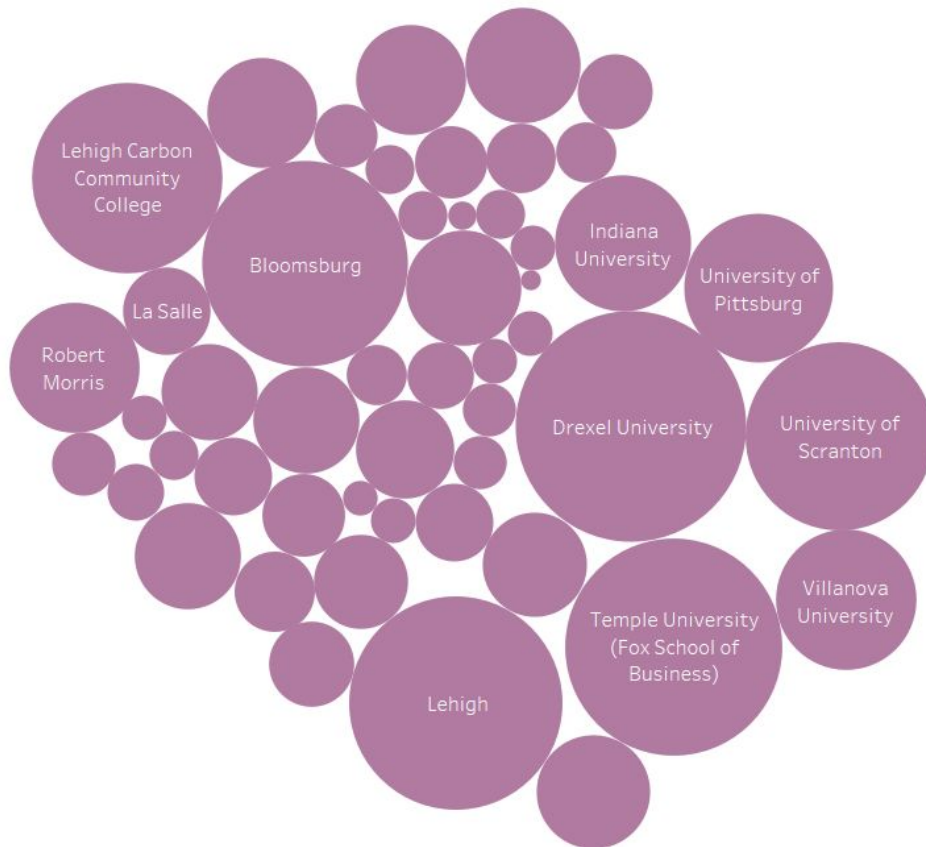
Detail

Tooltip

AVG(2018 F)

University

Female Average by University (2018)



Filters

University

AVG(2018 M)

Marks

Circle



Color



Size



Label



Detail



Tooltip

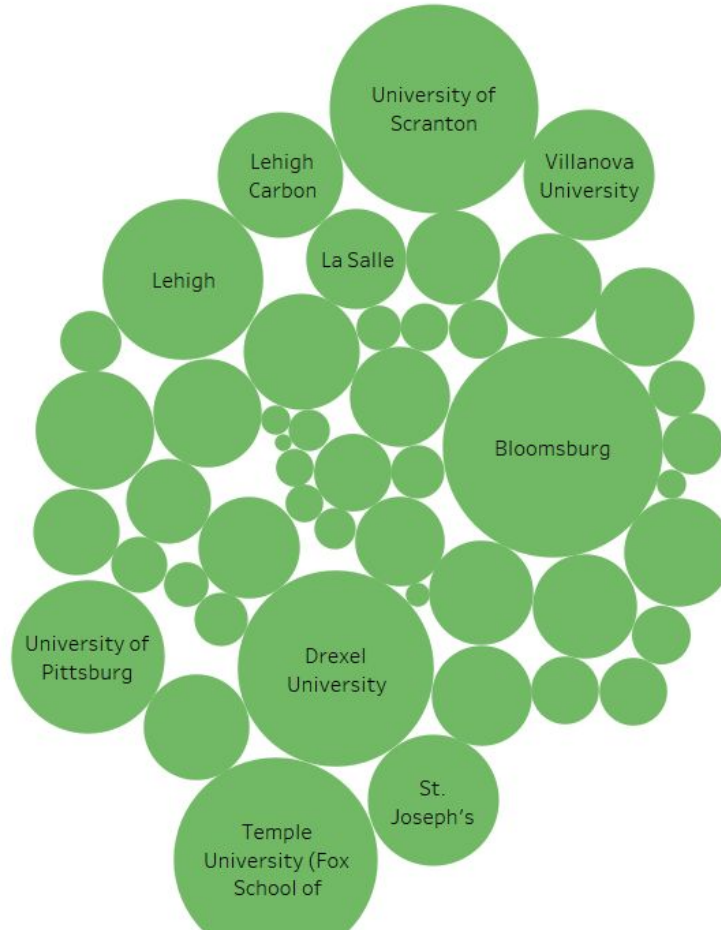


AVG(2018 M)



University

Male Average by University (2018)



Filters

University

AVG(2020 F)

Marks

Circle

Color

Size

Label

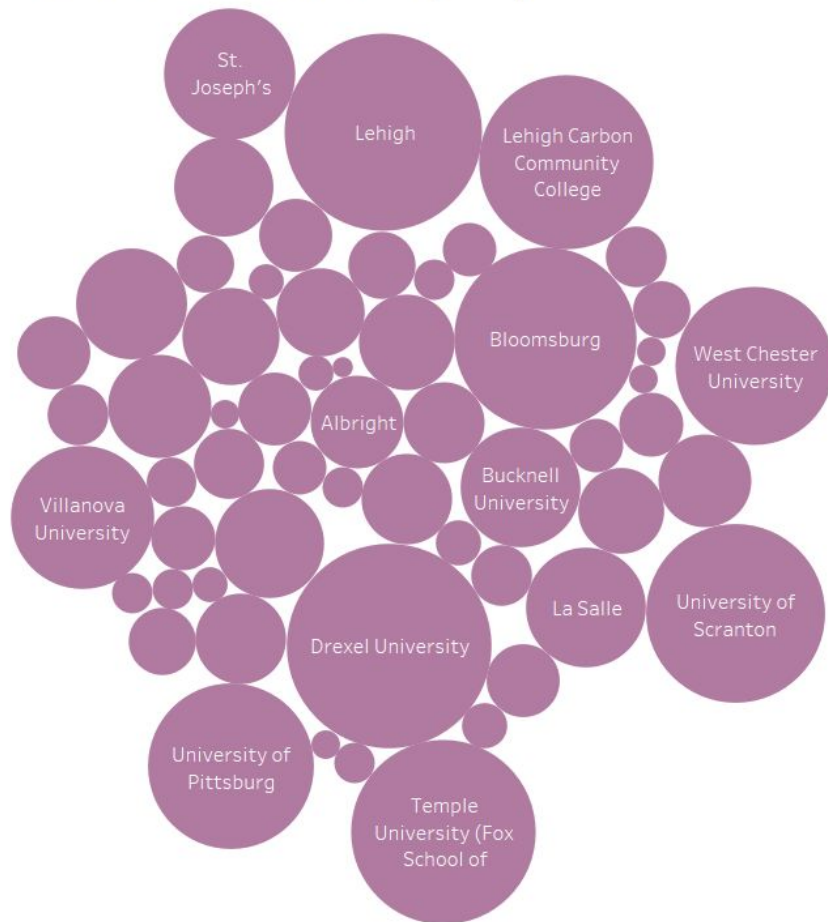
Detail

Tooltip

AVG(2020 F)

University

Female Average by University (2020)



Filters

University

SUM(2020 M)

Marks

Circle



Color



Size



Label



Detail



Tooltip

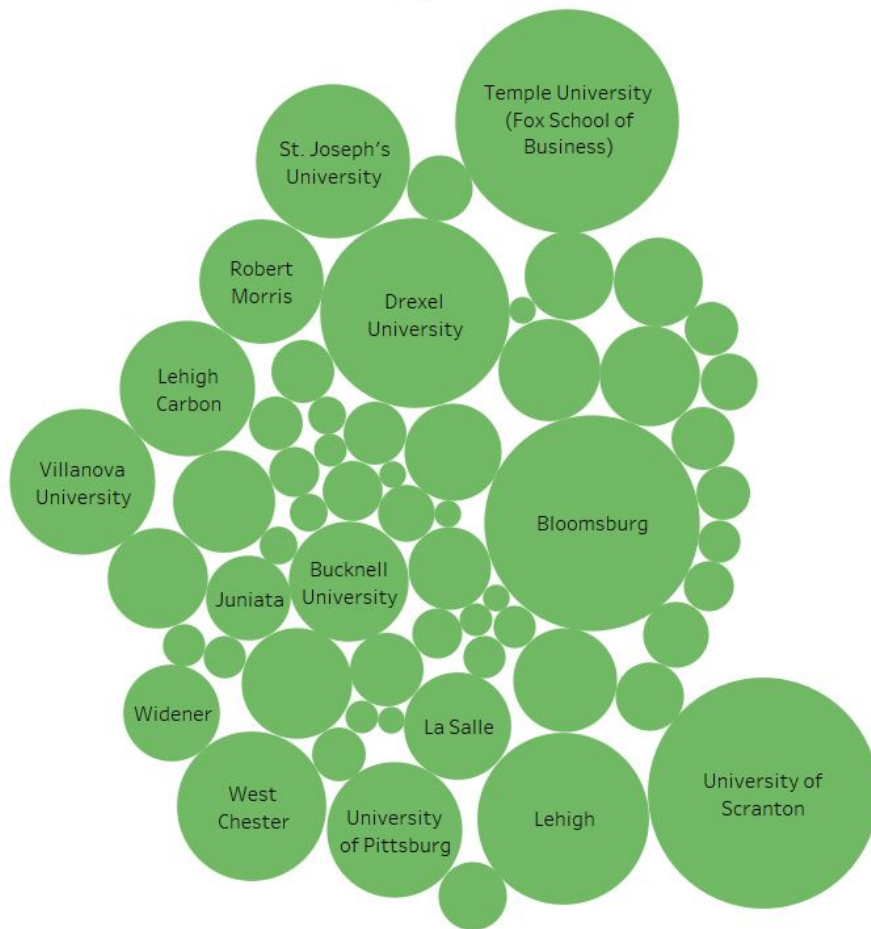


SUM(2020 M)



University

Male Average by University (2020)



Filters

Latitude (generated)

Longitude (gener..

Marks

Automatic



Color



Size



Label



Detail



Tooltip



location



SUM(Percent ..

Average Percent of Women by Location (2020)

