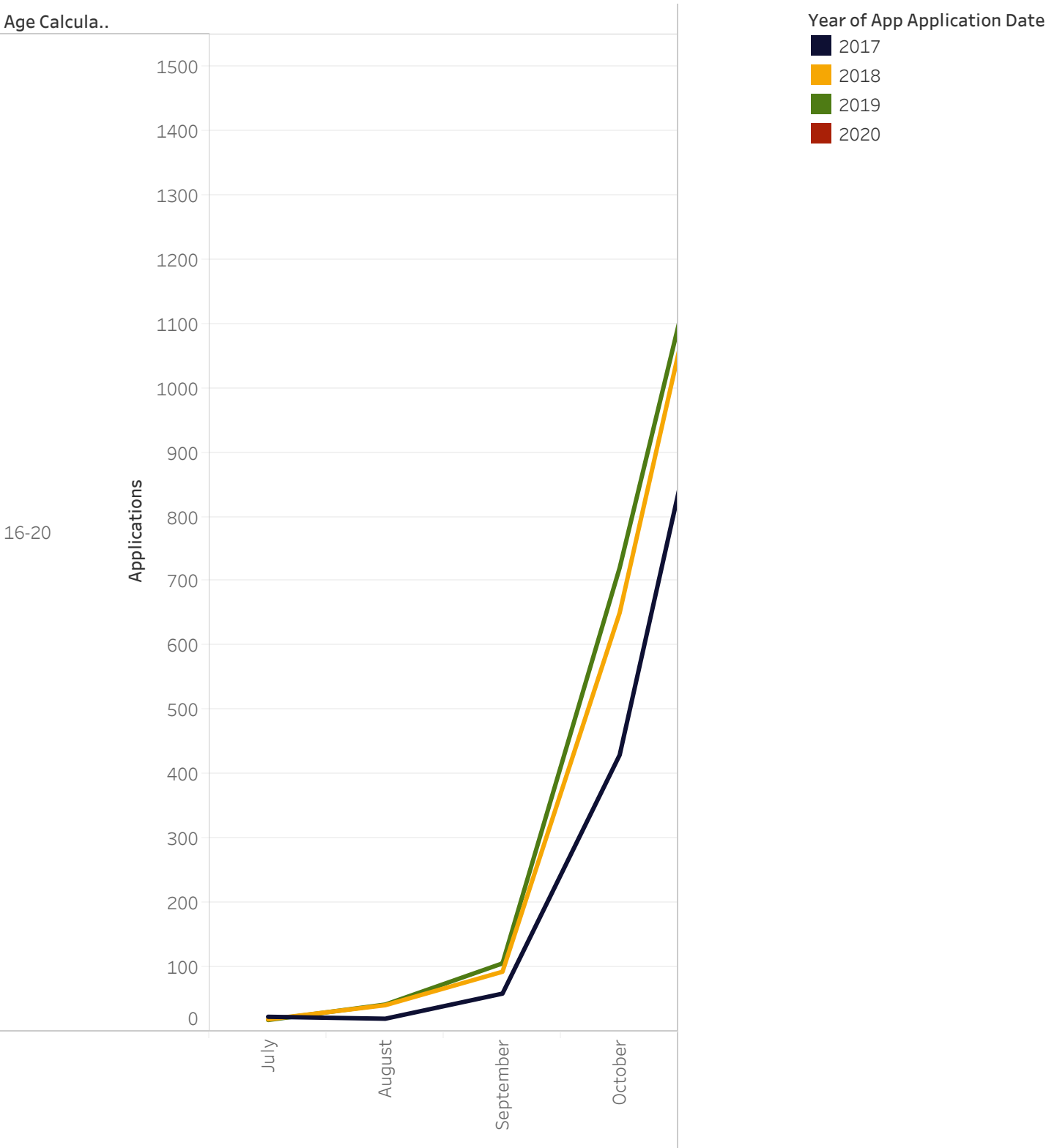
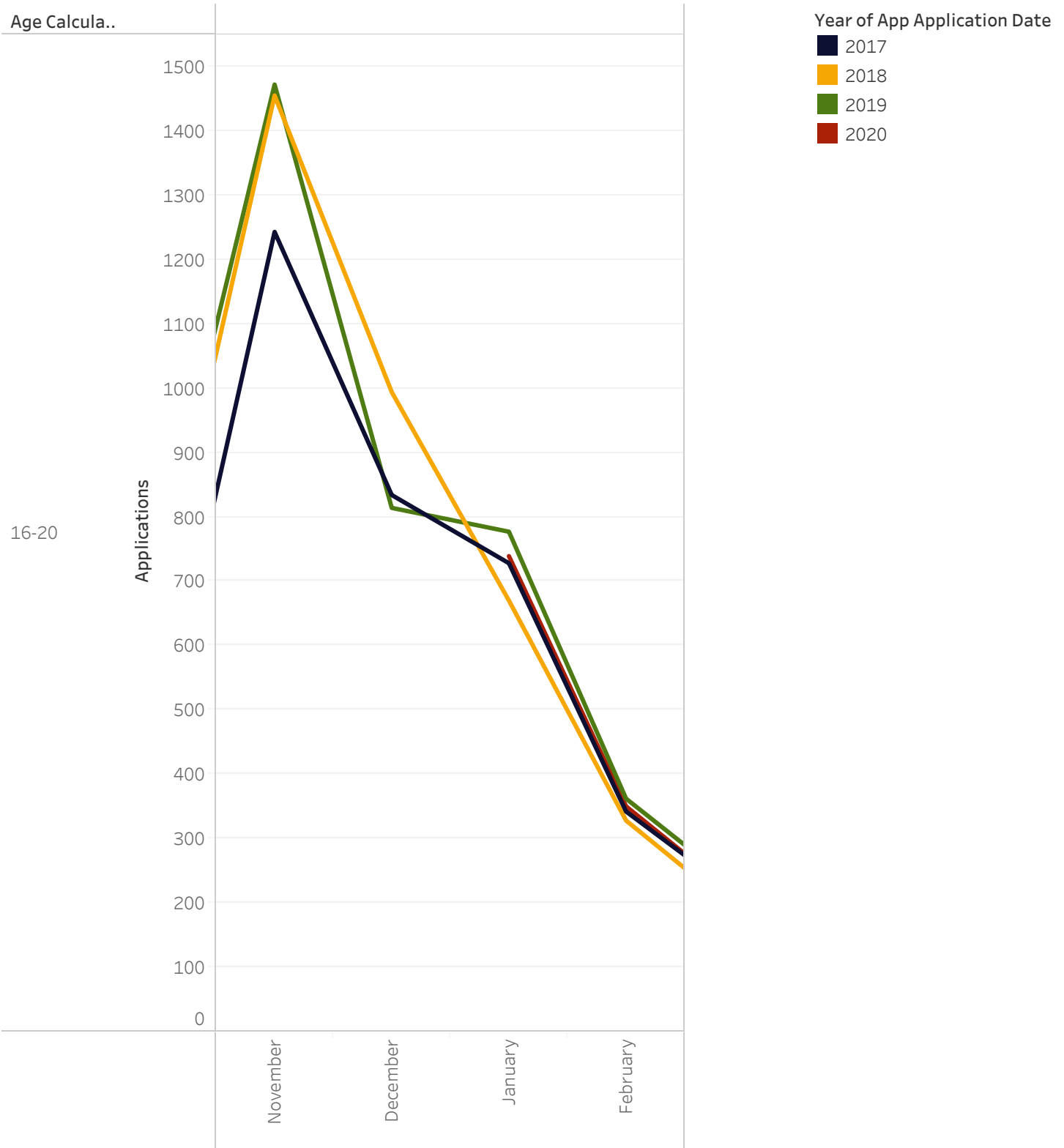


First-Year Student Ages 16-20



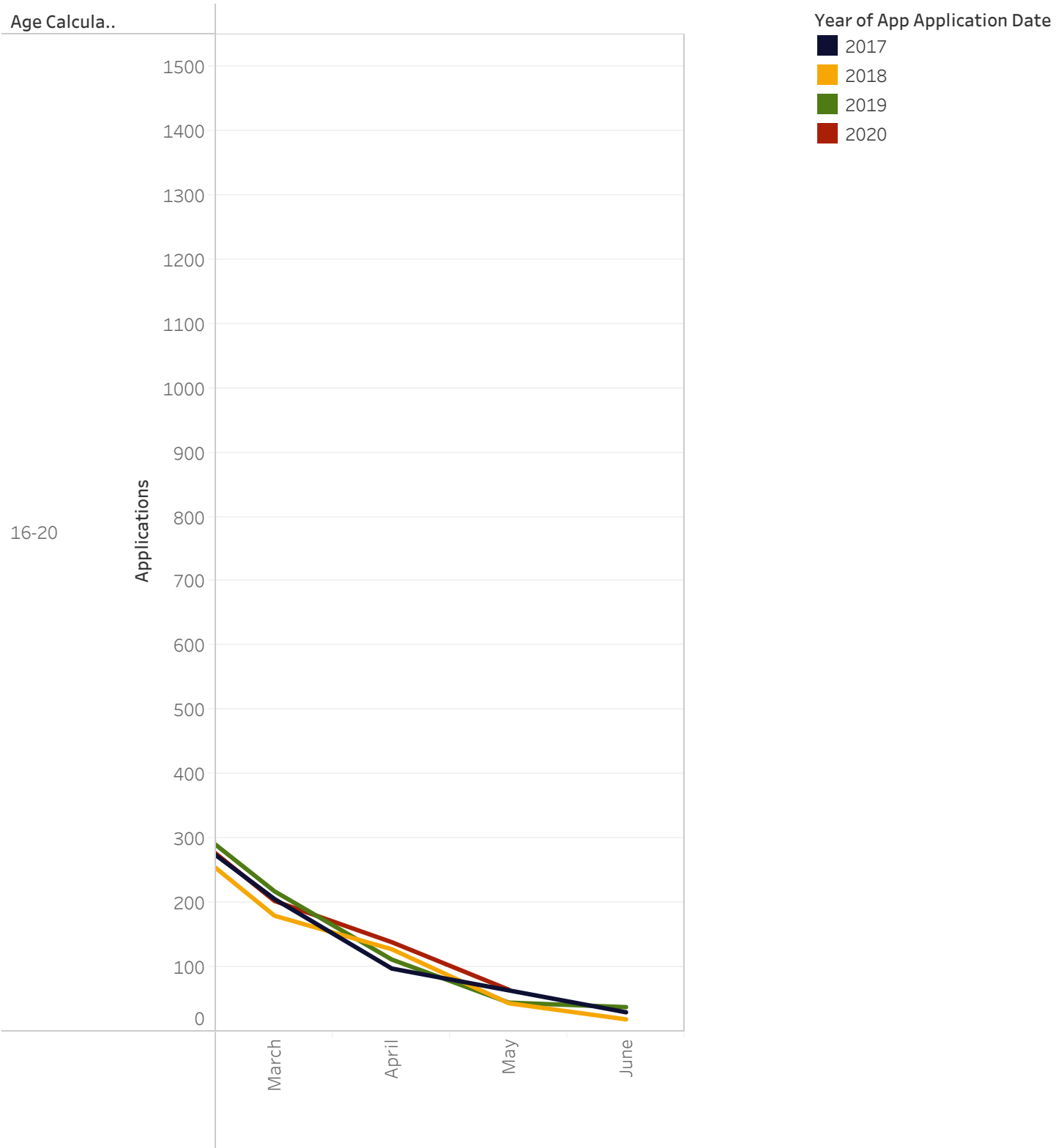
The trend of sum of Applications for App Application Date Month broken down by Age Calculated (group). Color shows details about App Application Date Year. The data is filtered on Student Type, which keeps First-Year Student. The view is filtered on App Application Date Year and Age Calculated (group). The App Application Date Year filter keeps 2017, 2018, 2019 and 2020. The Age Calculated (group) filter keeps 16-20.

First-Year Student Ages 16-20



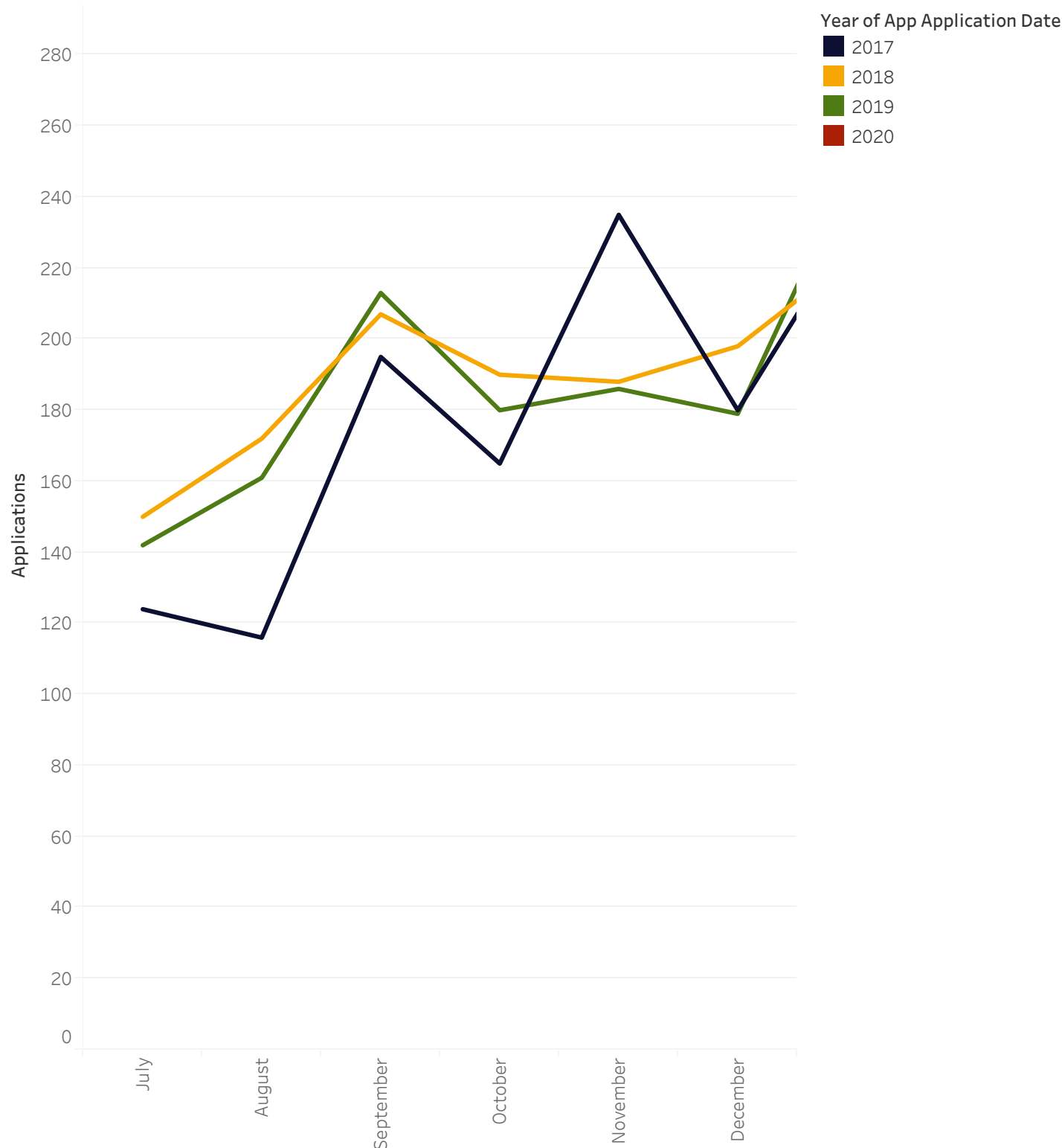
The trend of sum of Applications for App Application Date Month broken down by Age Calculated (group). Color shows details about App Application Date Year. The data is filtered on Student Type, which keeps First-Year Student. The view is filtered on App Application Date Year and Age Calculated (group). The App Application Date Year filter keeps 2017, 2018, 2019 and 2020. The Age Calculated (group) filter keeps 16-20.

First-Year Student Ages 16-20



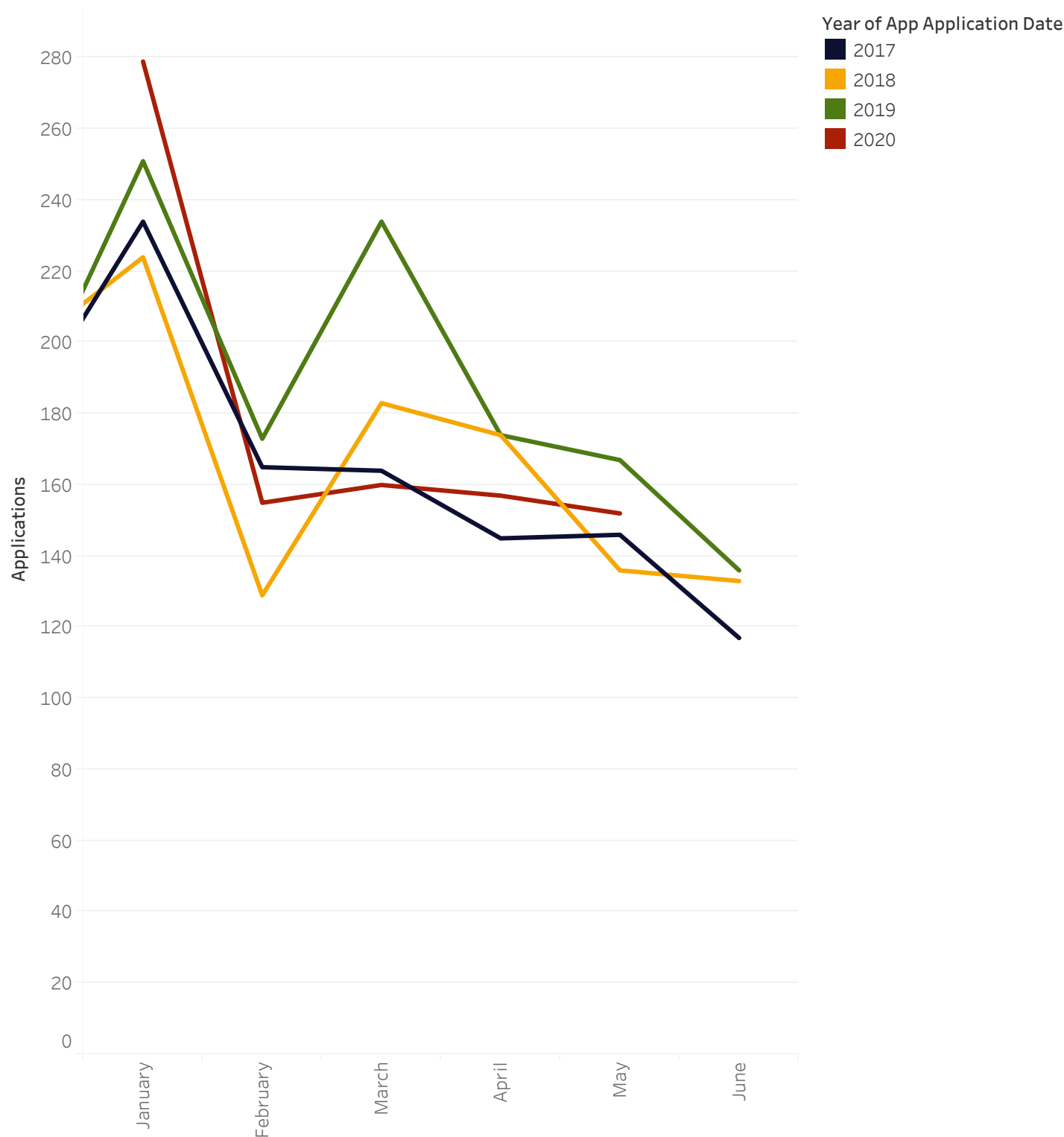
The trend of sum of Applications for App Application Date Month broken down by Age Calculated (group). Color shows details about App Application Date Year. The data is filtered on Student Type, which keeps First-Year Student. The view is filtered on App Application Date Year and Age Calculated (group). The App Application Date Year filter keeps 2017, 2018, 2019 and 2020. The Age Calculated (group) filter keeps 16-20.

Transfer



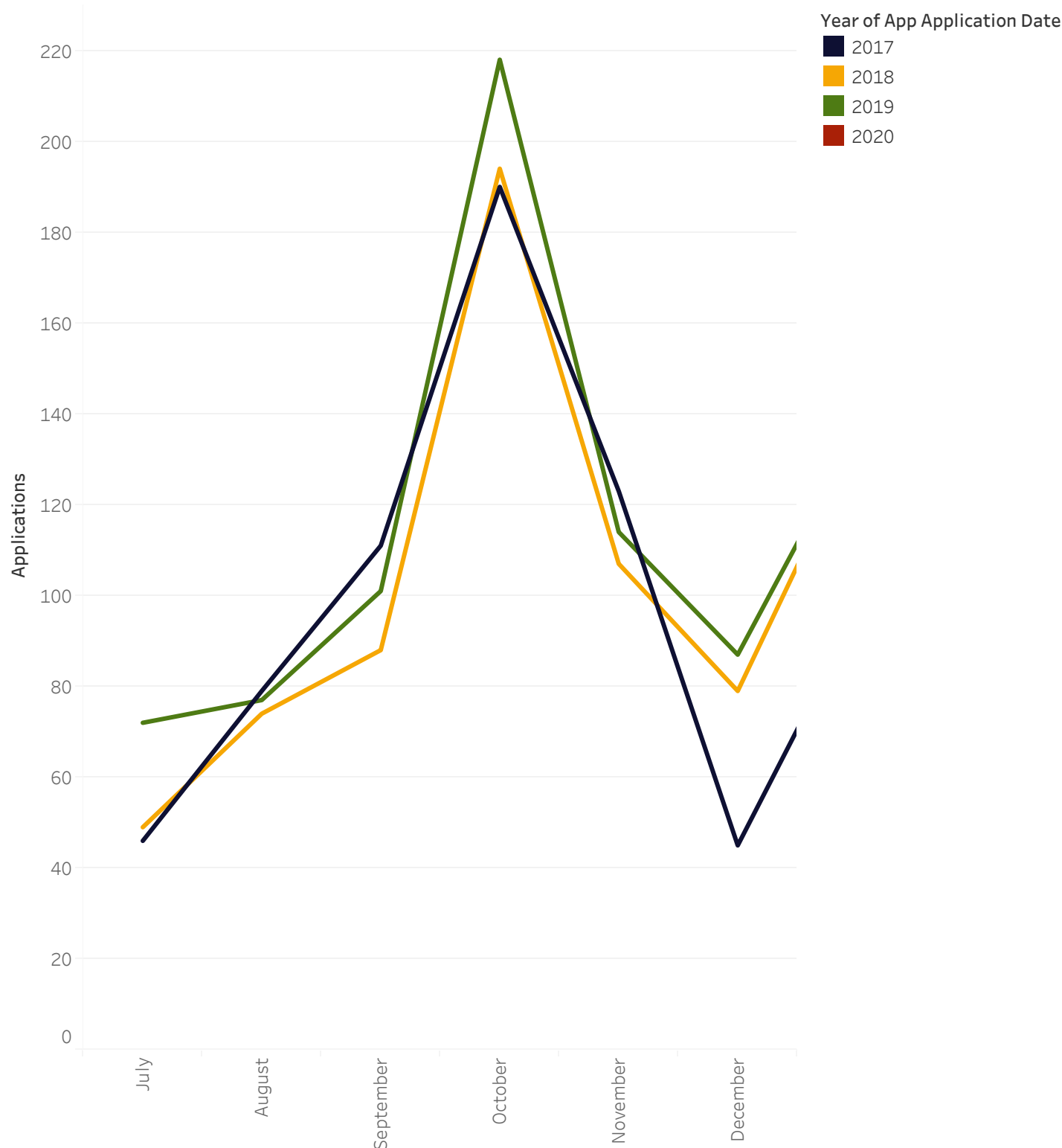
The trend of sum of Applications for App Application Date Month. Color shows details about App Application Date Year. The data is filtered on Student Type and Age Calculated (group). The Student Type filter keeps Transfer. The Age Calculated (group) filter keeps 16-20, 21-25, 26-50 and 50 and over. The view is filtered on App Application Date Year, which keeps 2017, 2018, 2019 and 2020.

Transfer



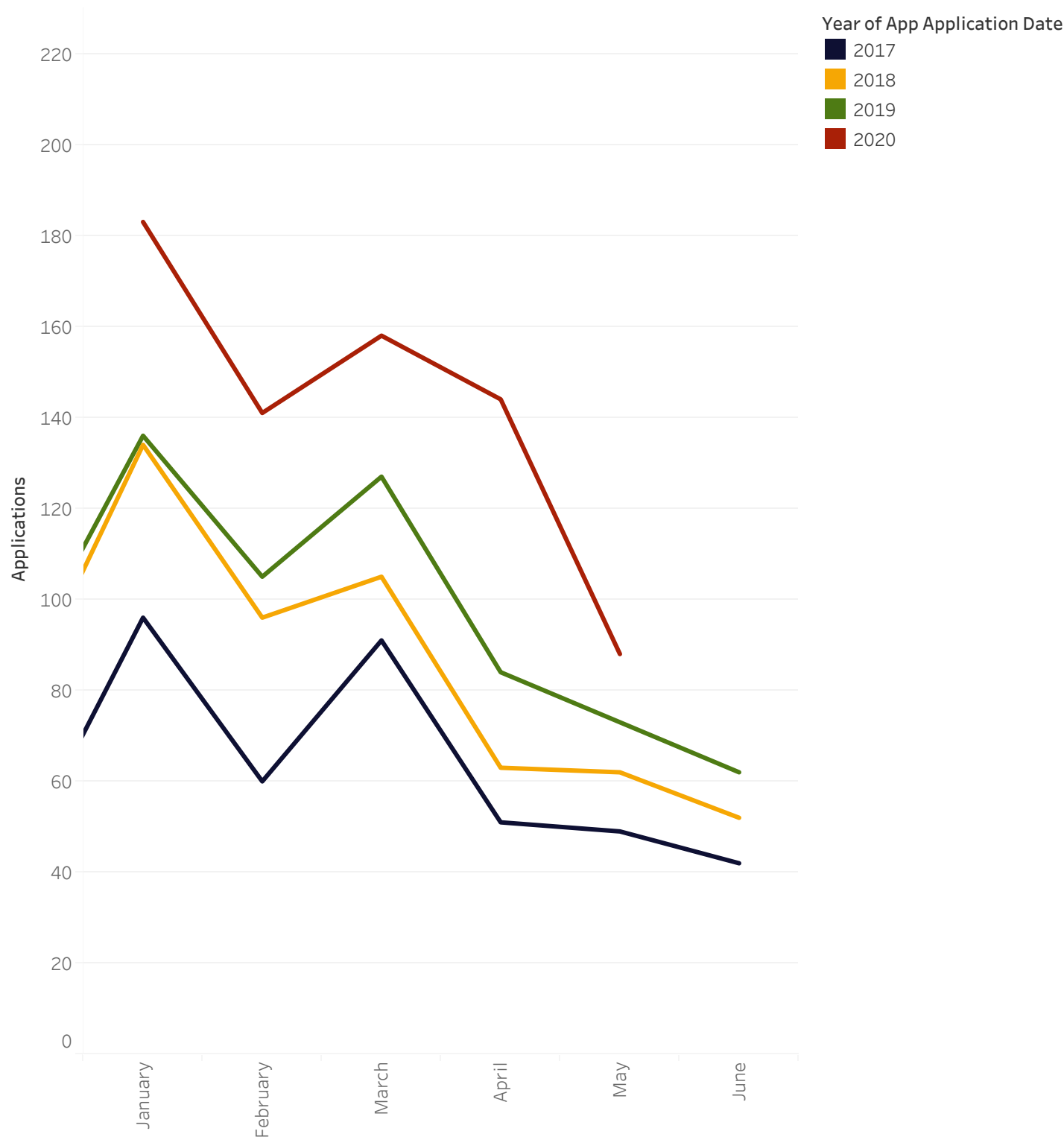
The trend of sum of Applications for App Application Date Month. Color shows details about App Application Date Year. The data is filtered on Student Type and Age Calculated (group). The Student Type filter keeps Transfer. The Age Calculated (group) filter keeps 16-20, 21-25, 26-50 and 50 and over. The view is filtered on App Application Date Year, which keeps 2017, 2018, 2019 and 2020.

Graduate



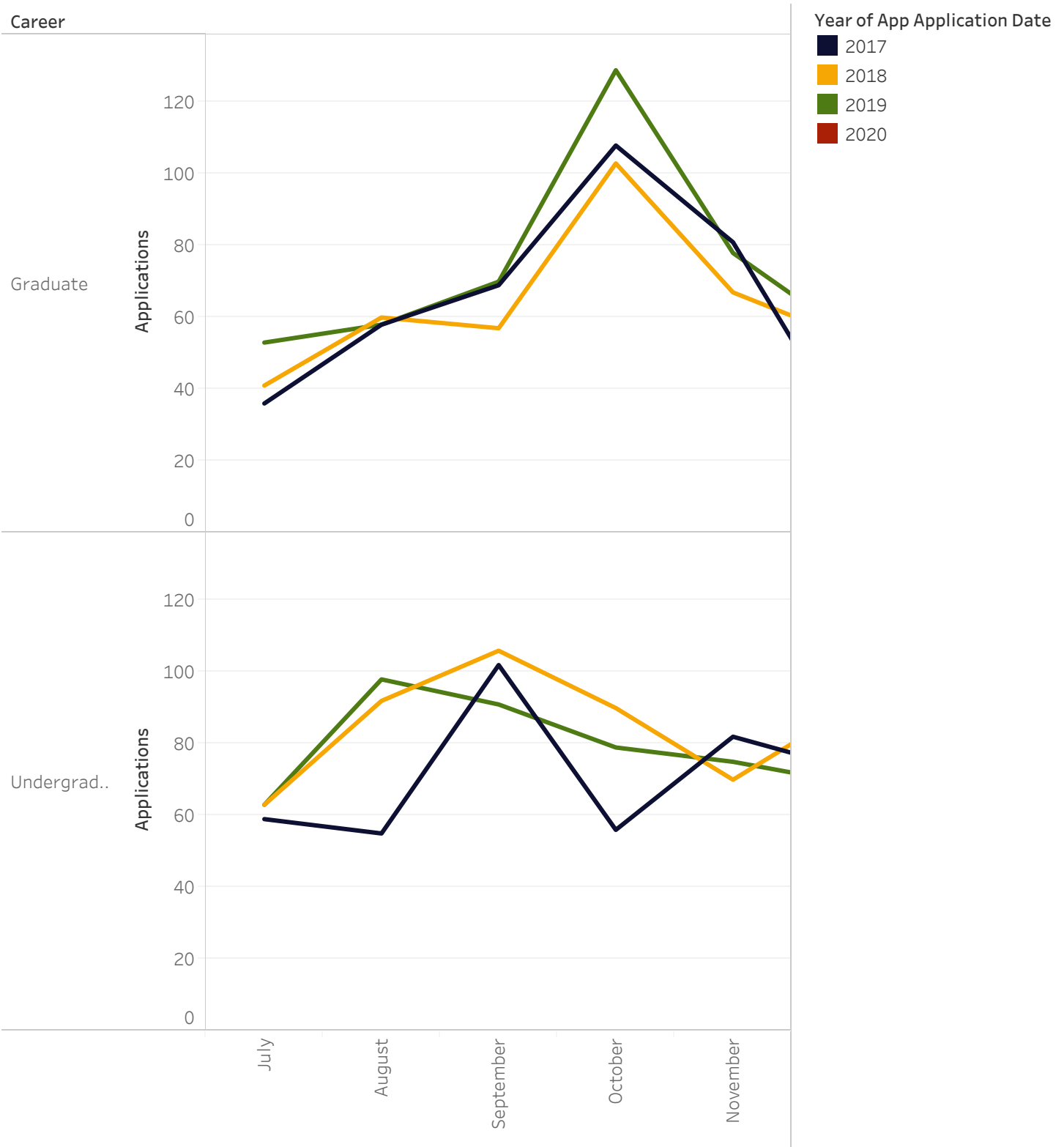
The trend of sum of Applications for App Application Date Month. Color shows details about App Application Date Year. The data is filtered on Student Type and Age Calculated (group). The Student Type filter keeps Graduate. The Age Calculated (group) filter keeps 21-25, 26-50 and 50 and over. The view is filtered on App Application Date Year, which keeps 2017, 2018, 2019 and 2020.

Graduate



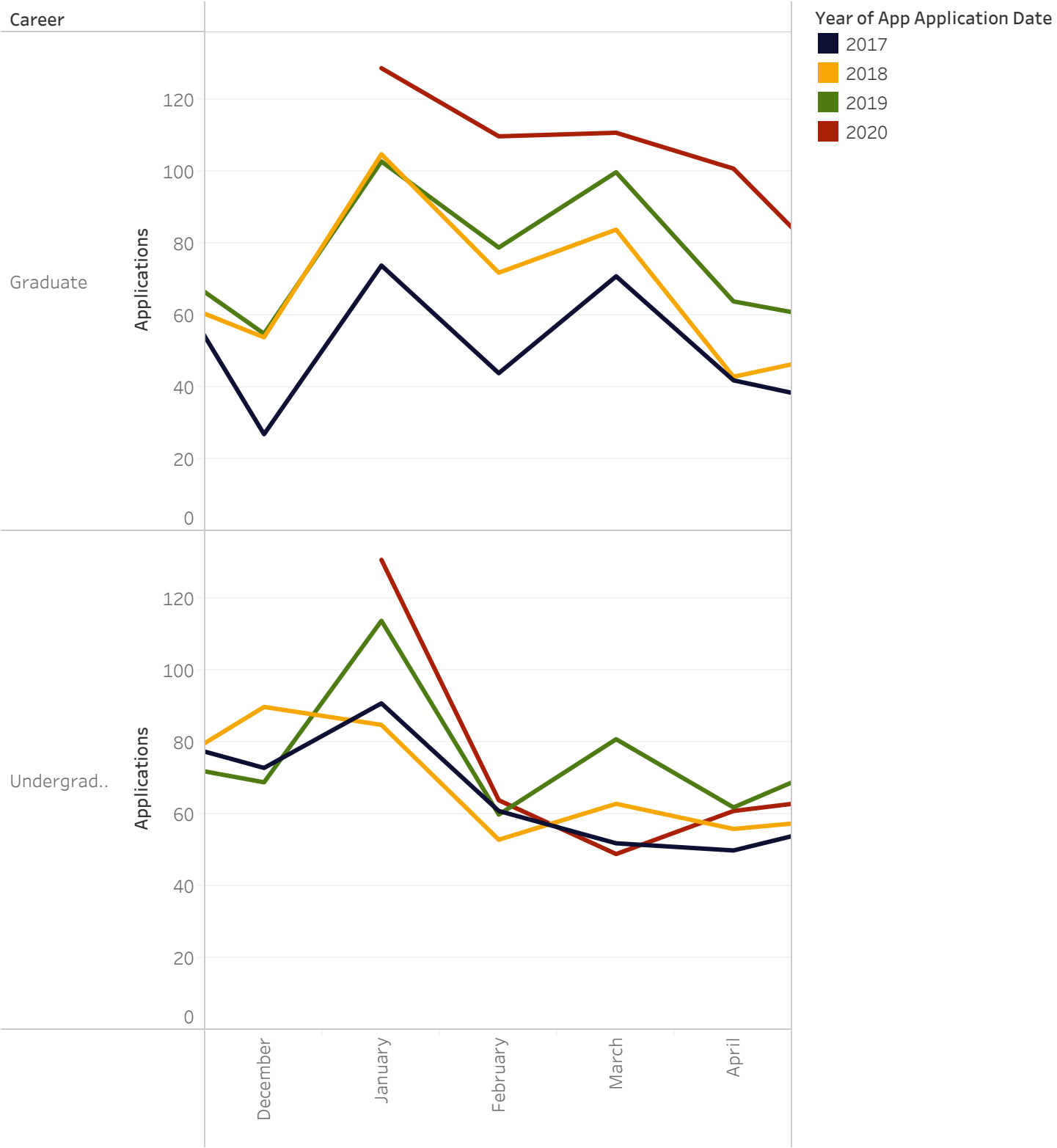
The trend of sum of Applications for App Application Date Month. Color shows details about App Application Date Year. The data is filtered on Student Type and Age Calculated (group). The Student Type filter keeps Graduate. The Age Calculated (group) filter keeps 21-25, 26-50 and 50 and over. The view is filtered on App Application Date Year, which keeps 2017, 2018, 2019 and 2020.

Working Adults



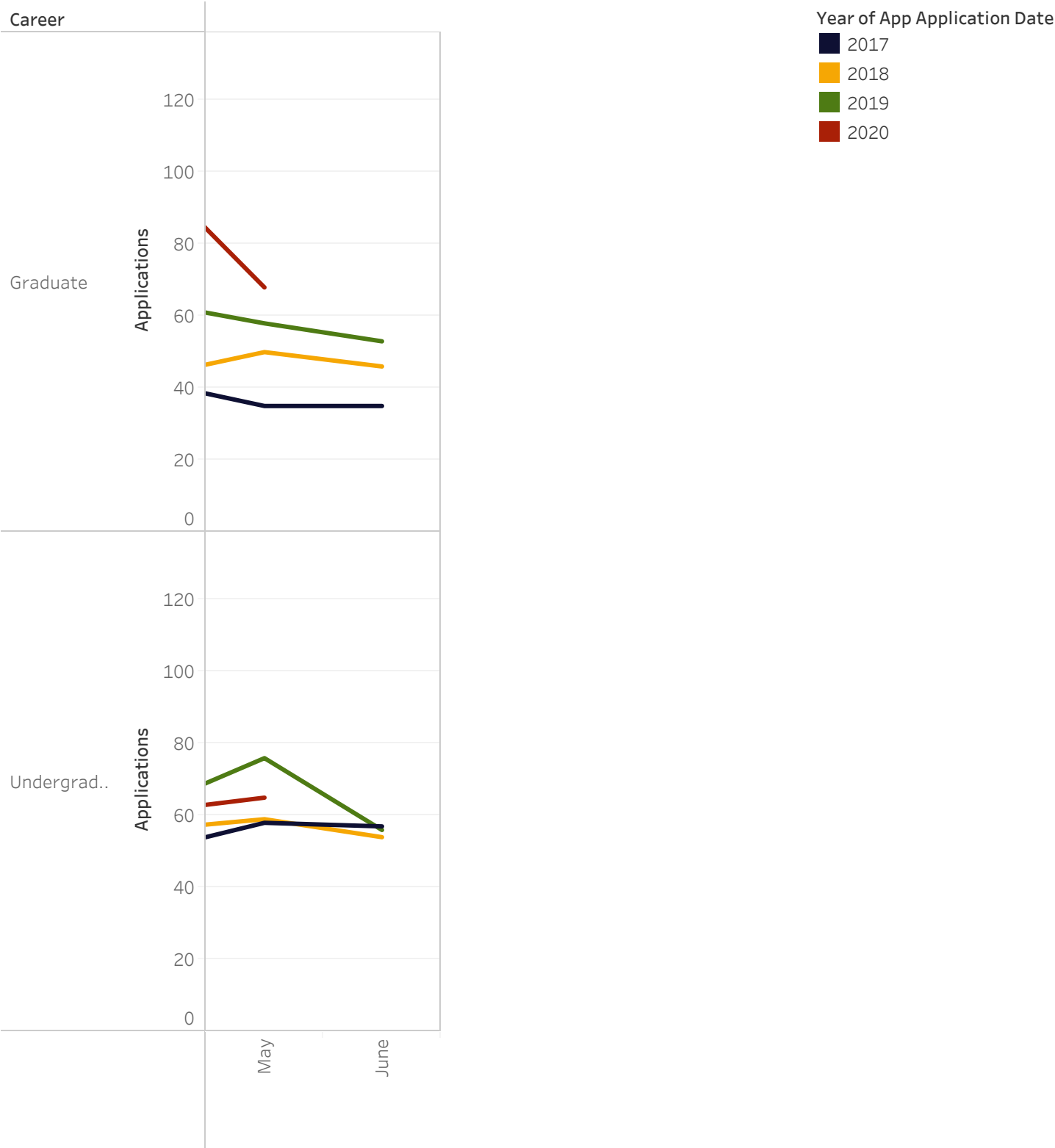
The trend of sum of Applications for App Application Date Month broken down by Career. Color shows details about App Application Date Year. The data is filtered on Student Type and Age Calculated (group). The Student Type filter keeps Null, First-Year Student, Graduate, Readmit and Transfer. The Age Calculated (group) filter keeps 26-50 and 50 and over. The view is filtered on App Application Date Year and sum of Applications. The App Application Date Year filter keeps 2017, 2018, 2019 and 2020. The sum of Applications filter includes everything.

Working Adults



The trend of sum of Applications for App Application Date Month broken down by Career. Color shows details about App Application Date Year. The data is filtered on Student Type and Age Calculated (group). The Student Type filter keeps Null, First-Year Student, Graduate, Readmit and Transfer. The Age Calculated (group) filter keeps 26-50 and 50 and over. The view is filtered on App Application Date Year and sum of Applications. The App Application Date Year filter keeps 2017, 2018, 2019 and 2020. The sum of Applications filter includes everything.

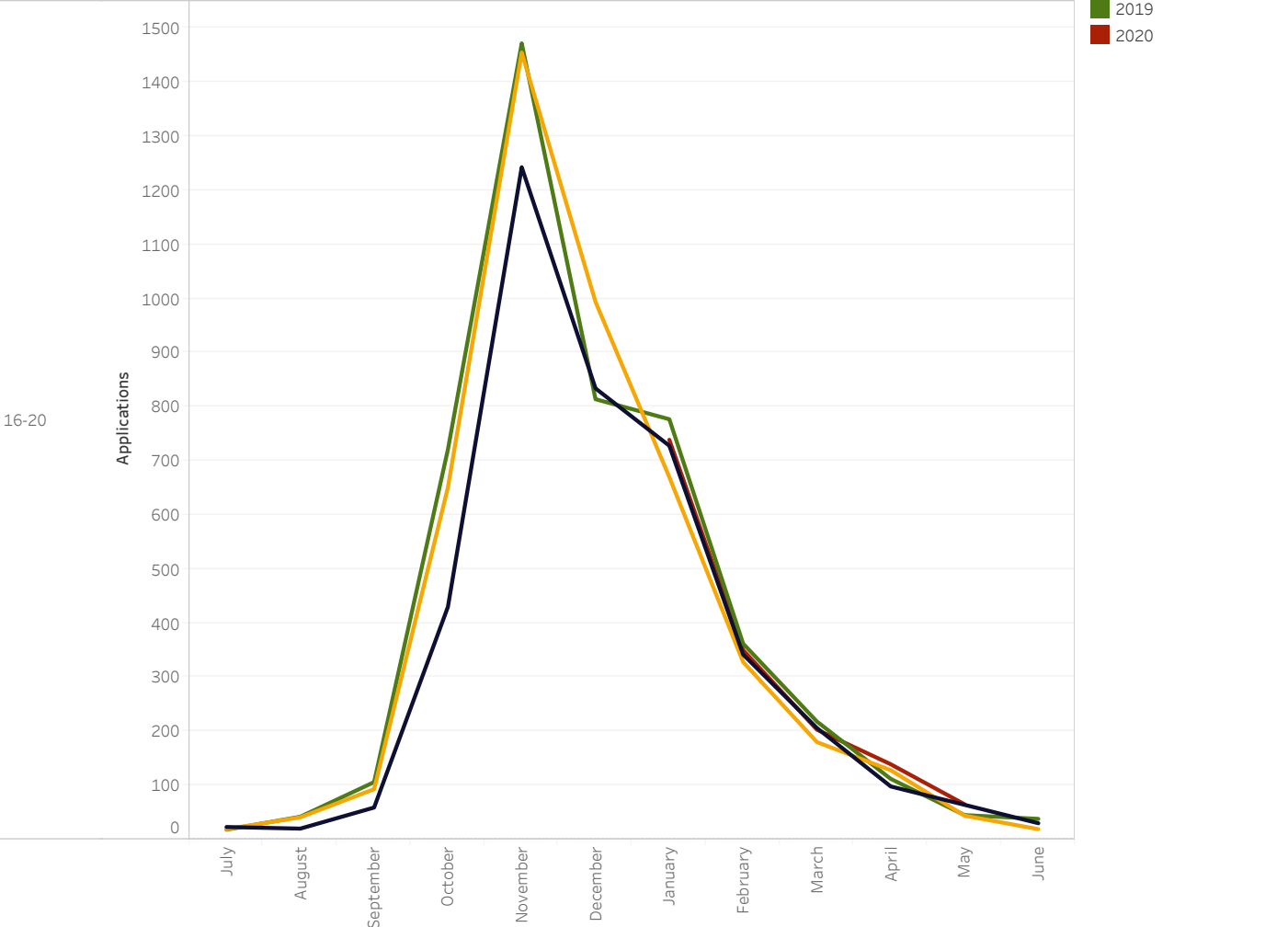
Working Adults



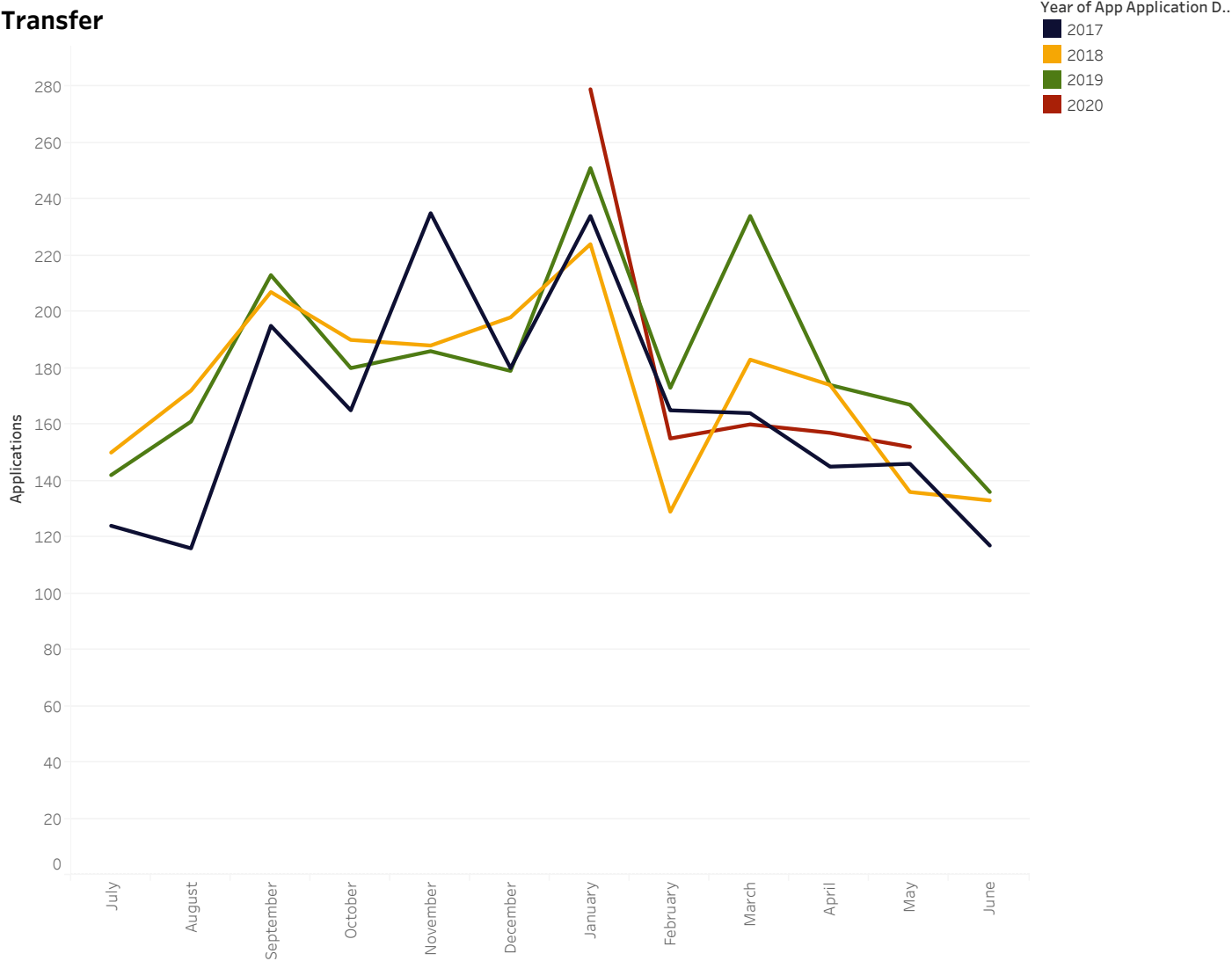
The trend of sum of Applications for App Application Date Month broken down by Career. Color shows details about App Application Date Year. The data is filtered on Student Type and Age Calculated (group). The Student Type filter keeps Null, First-Year Student, Graduate, Readmit and Transfer. The Age Calculated (group) filter keeps 26-50 and 50 and over. The view is filtered on App Application Date Year and sum of Applications. The App Application Date Year filter keeps 2017, 2018, 2019 and 2020. The sum of Applications filter includes everything.

First-Year Student Ages 16-20

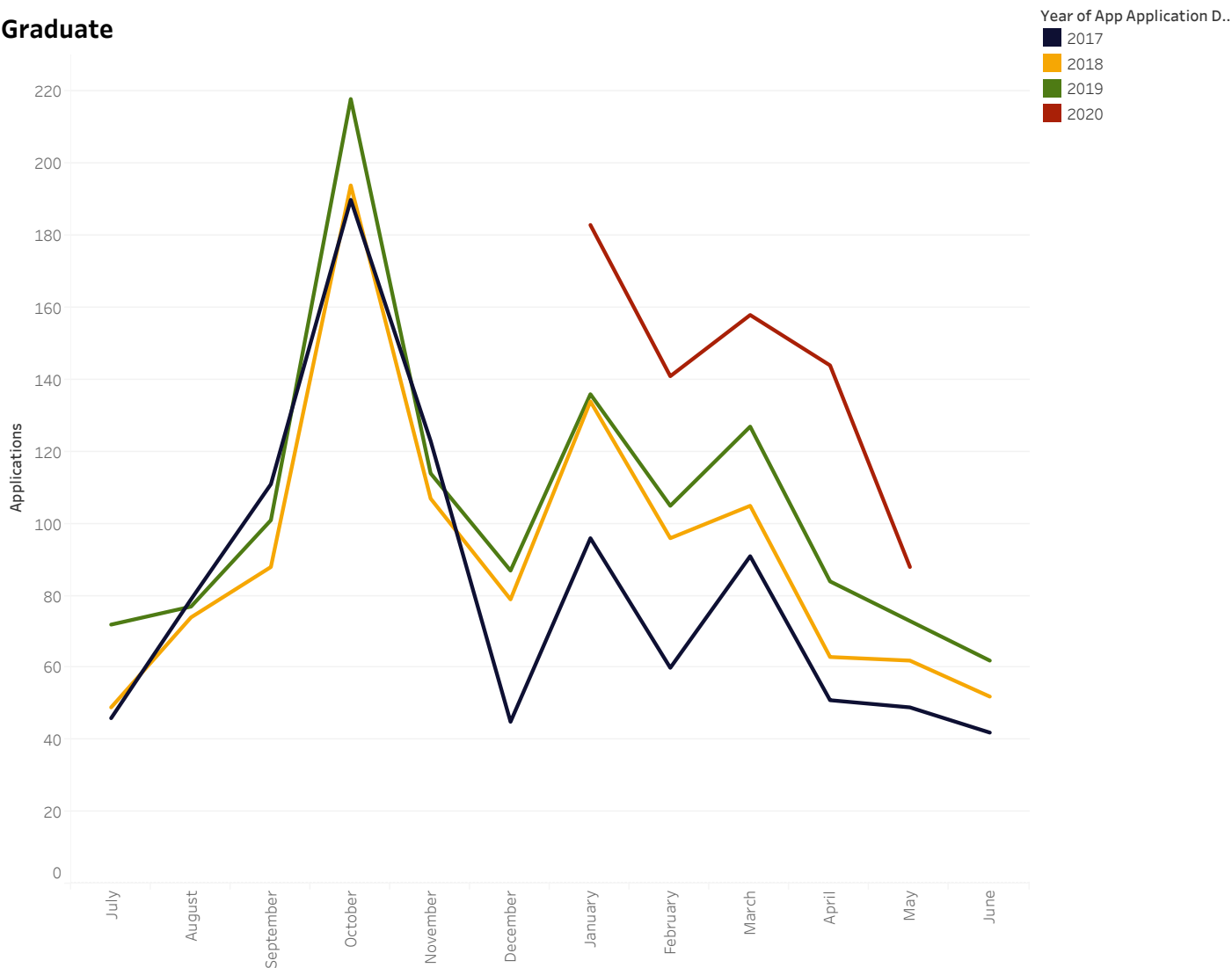
Age Calcula..



Transfer



Graduate



Working Adults

Career

Graduate

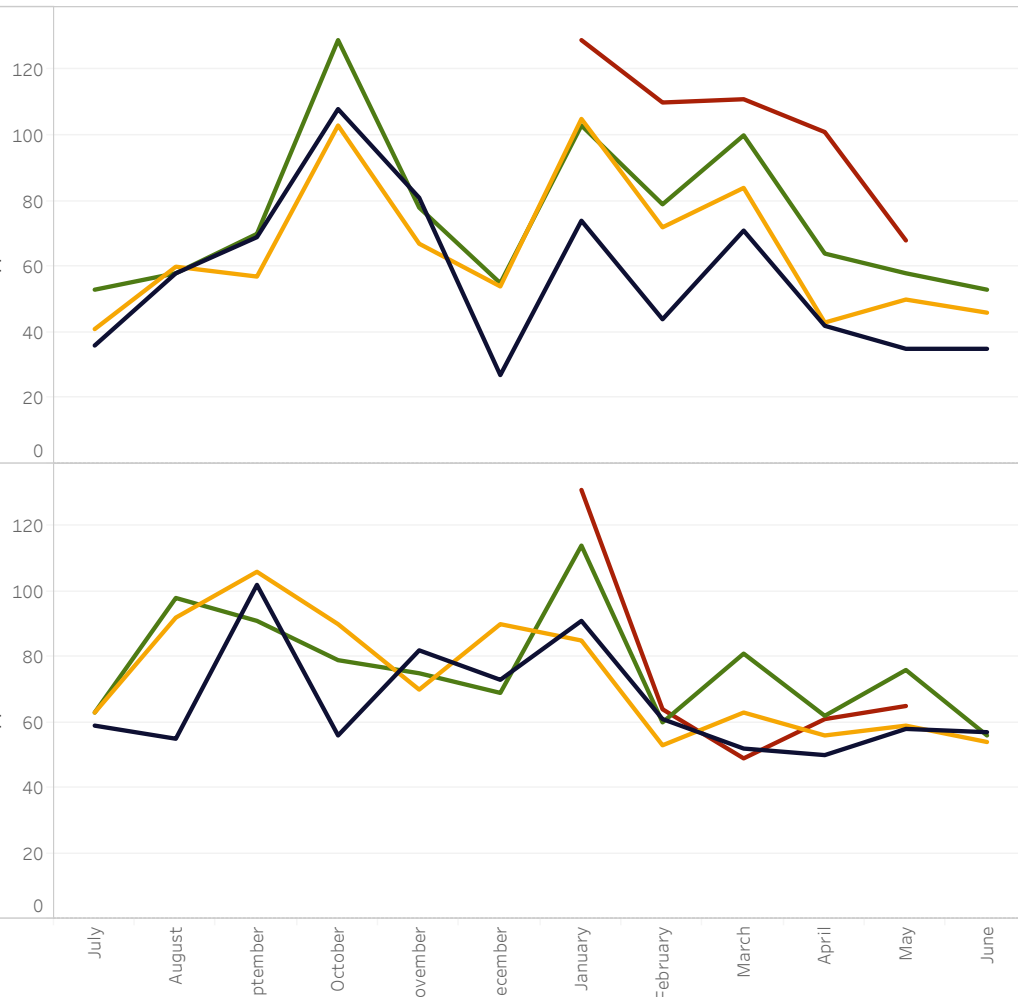
Undergrad..

Applications

Applications

Year of App Application D..

- 2017
- 2018
- 2019
- 2020

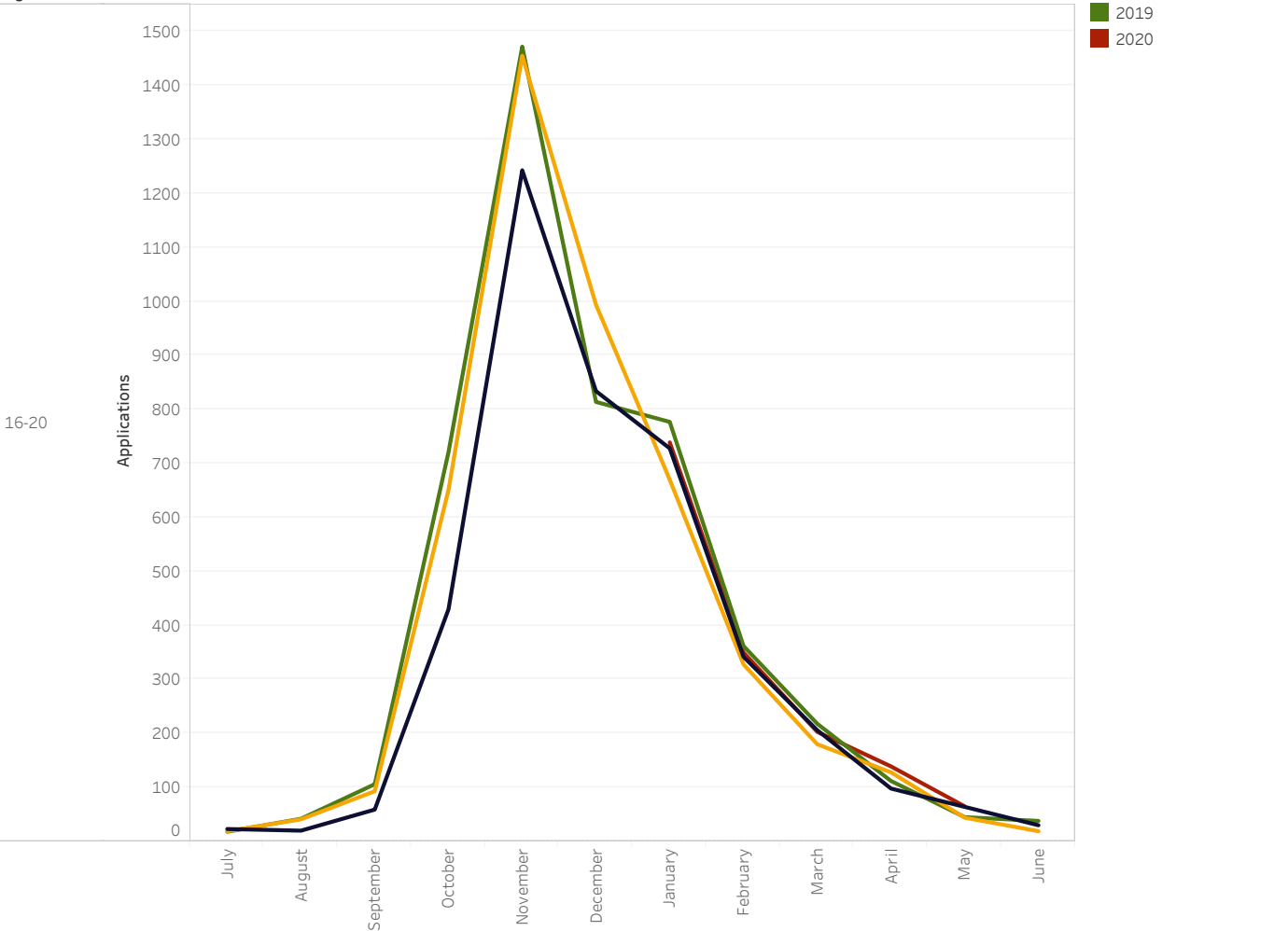


Application Flow

Traditional First Year Students for Undergraduate Progr..	Transfer Program	Graduate Program	Working Adults (Ages 25 and Over)
---	------------------	------------------	-----------------------------------

First-Year Student Ages 16-20

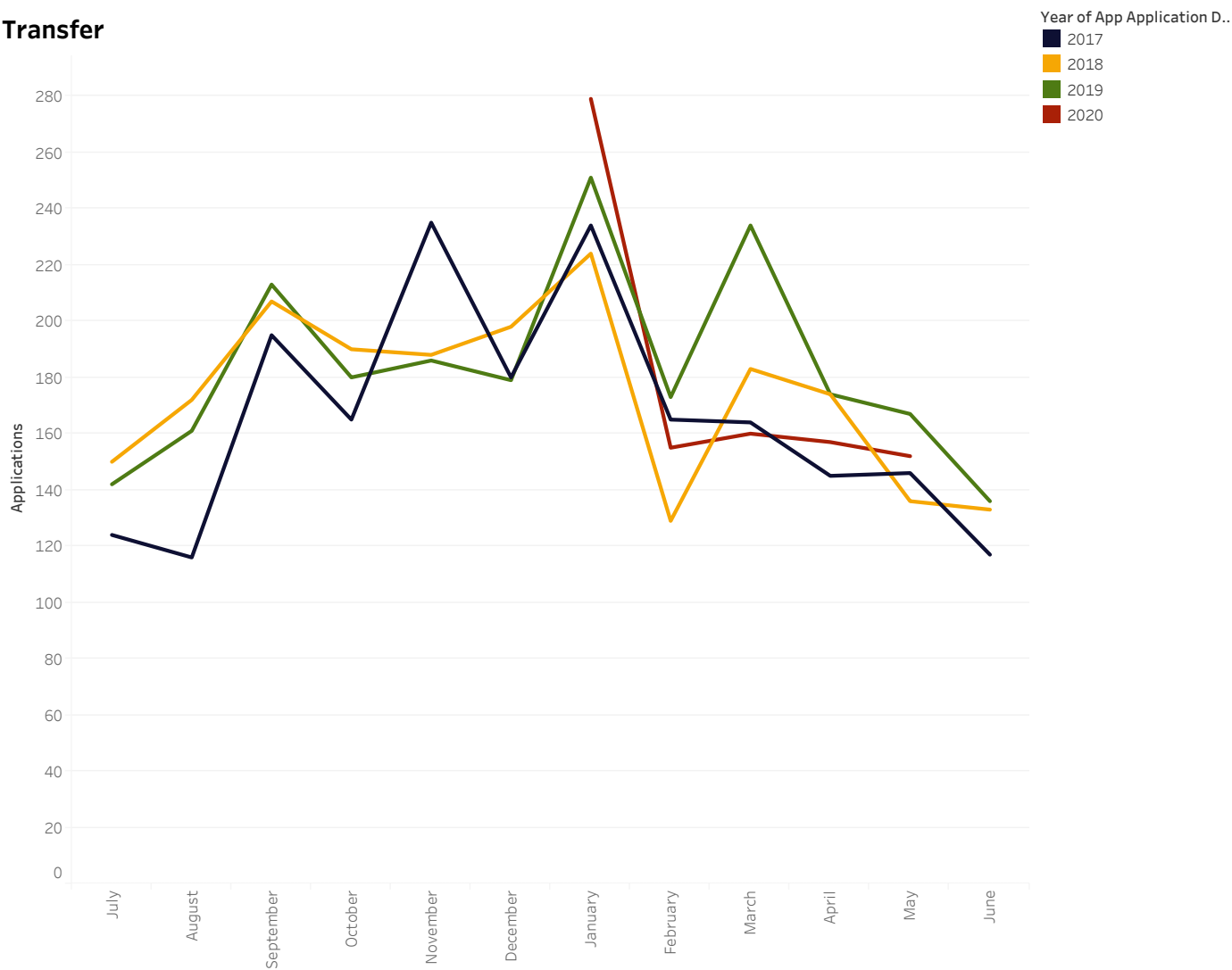
Age Calcula..



Application Flow

Traditional First Year Students for Undergraduate Progr..	Transfer Program	Graduate Program	Working Adults (Ages 25 and Over)
---	------------------	------------------	-----------------------------------

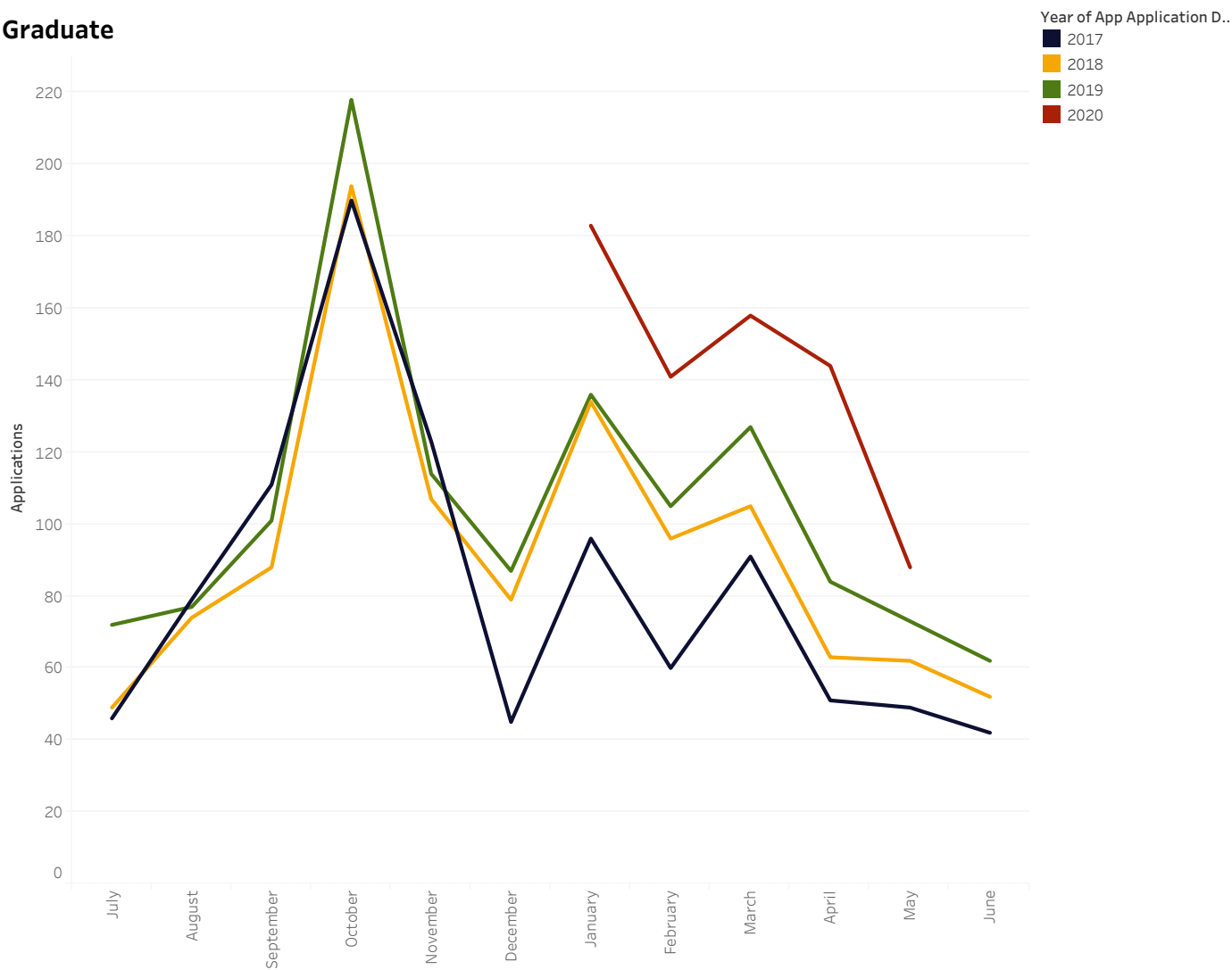
Transfer



Application Flow

Traditional First Year Students for Undergraduate Progr..	Transfer Program	Graduate Program	Working Adults (Ages 25 and Over)
---	------------------	------------------	-----------------------------------

Graduate



Application Flow

Traditional First Year Students for Undergraduate Progr..	Transfer Program	Graduate Program	Working Adults (Ages 25 and Over)
---	------------------	------------------	-----------------------------------

Working Adults

