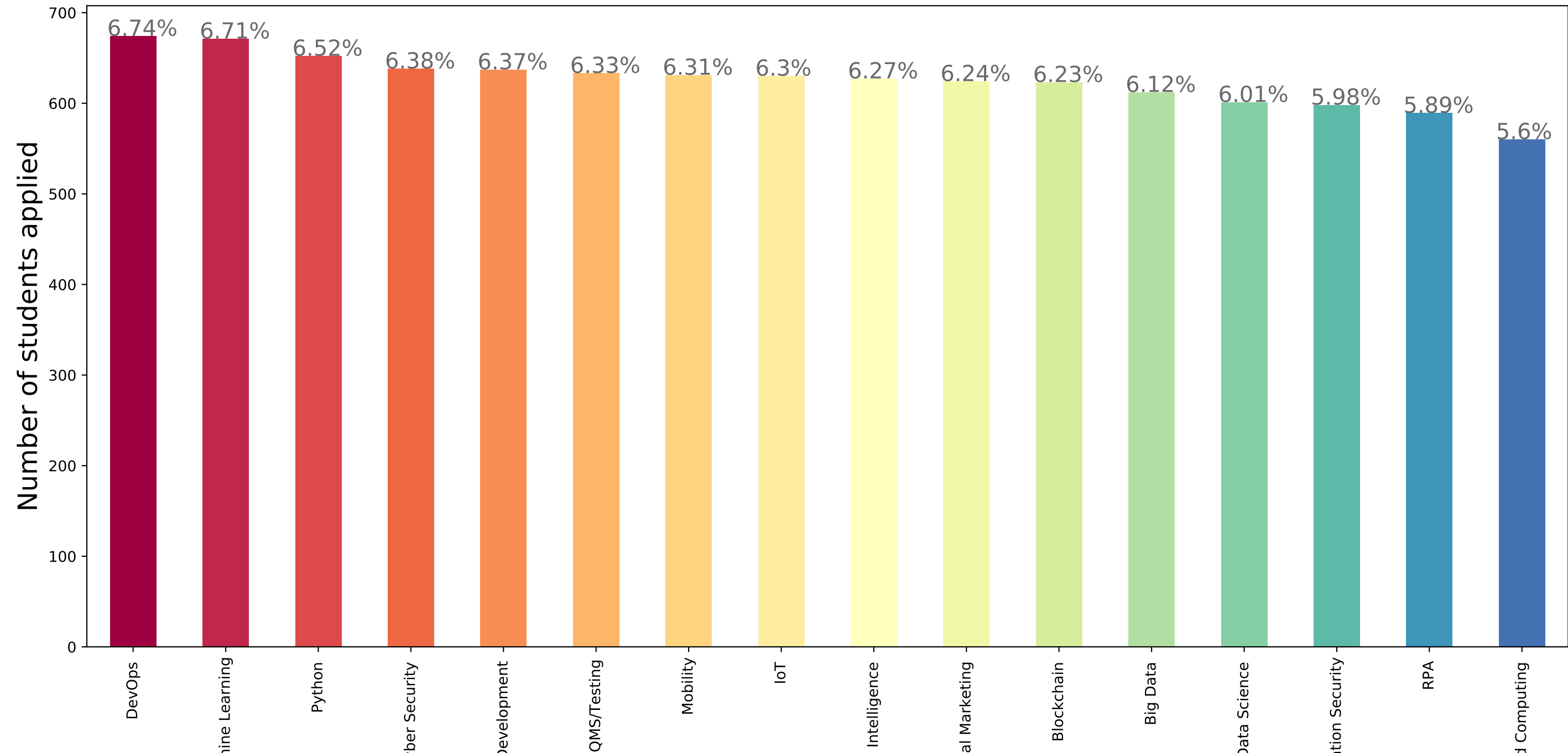
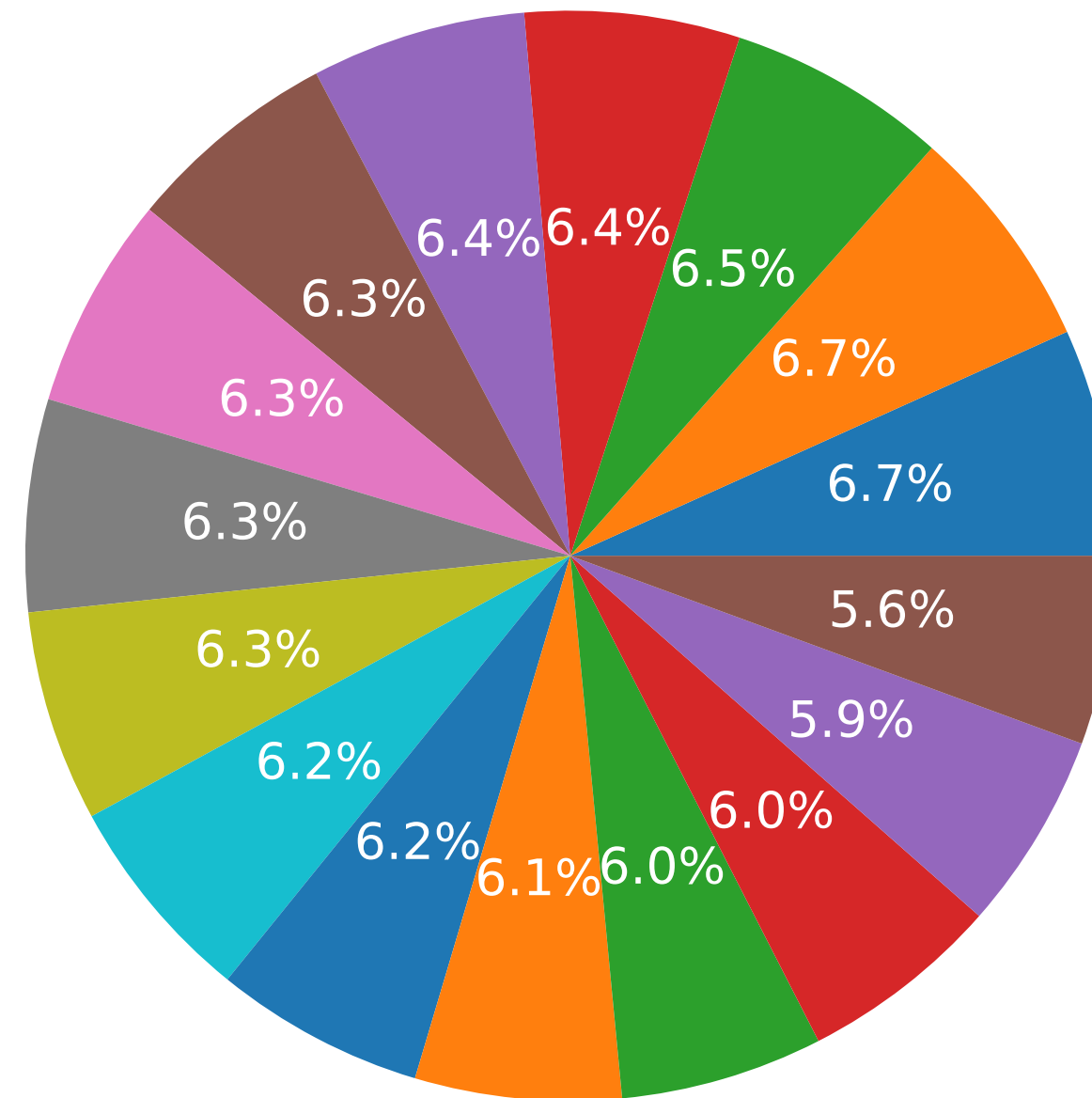


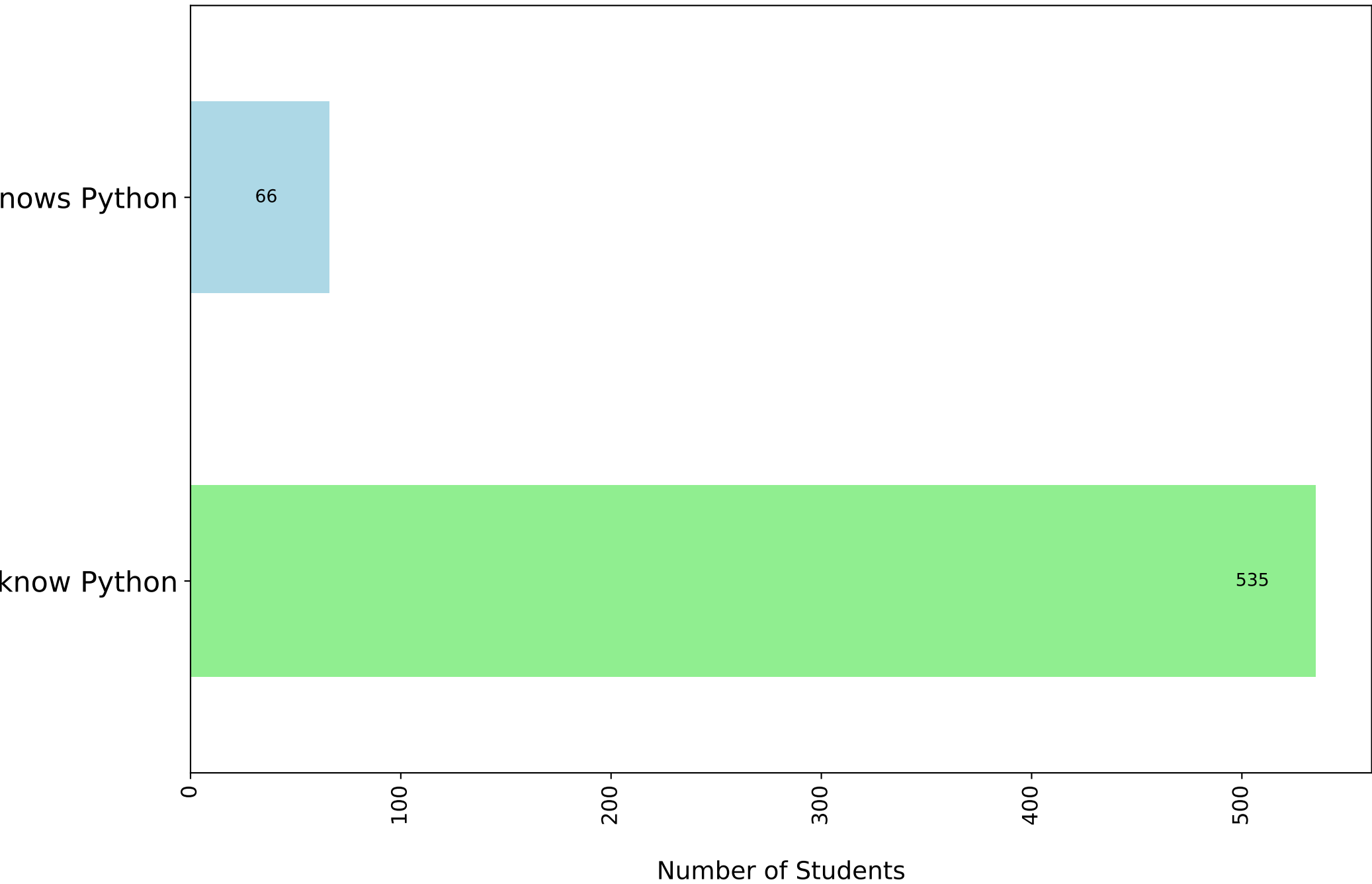
Distribution of students applied to different technologies



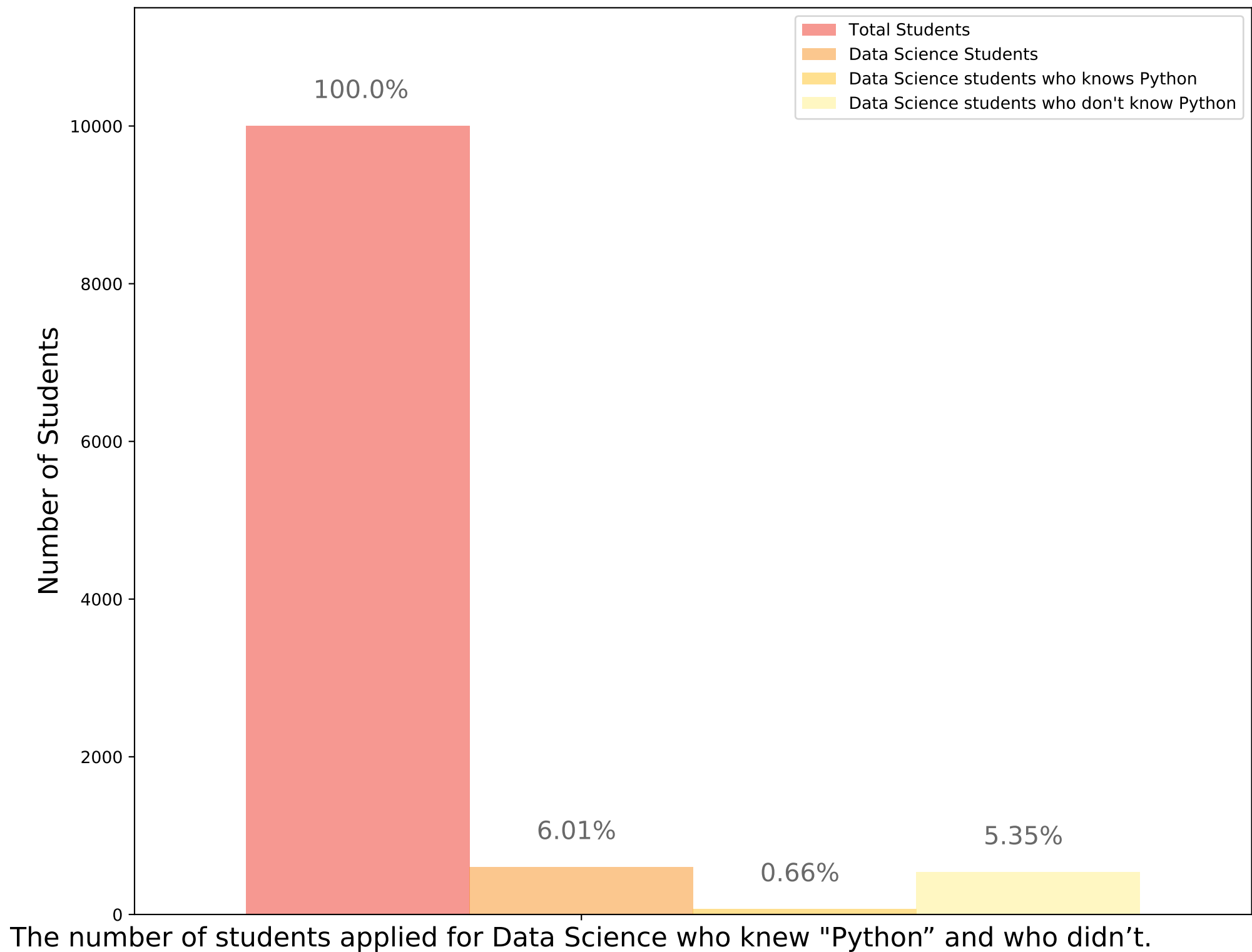
Pie chart



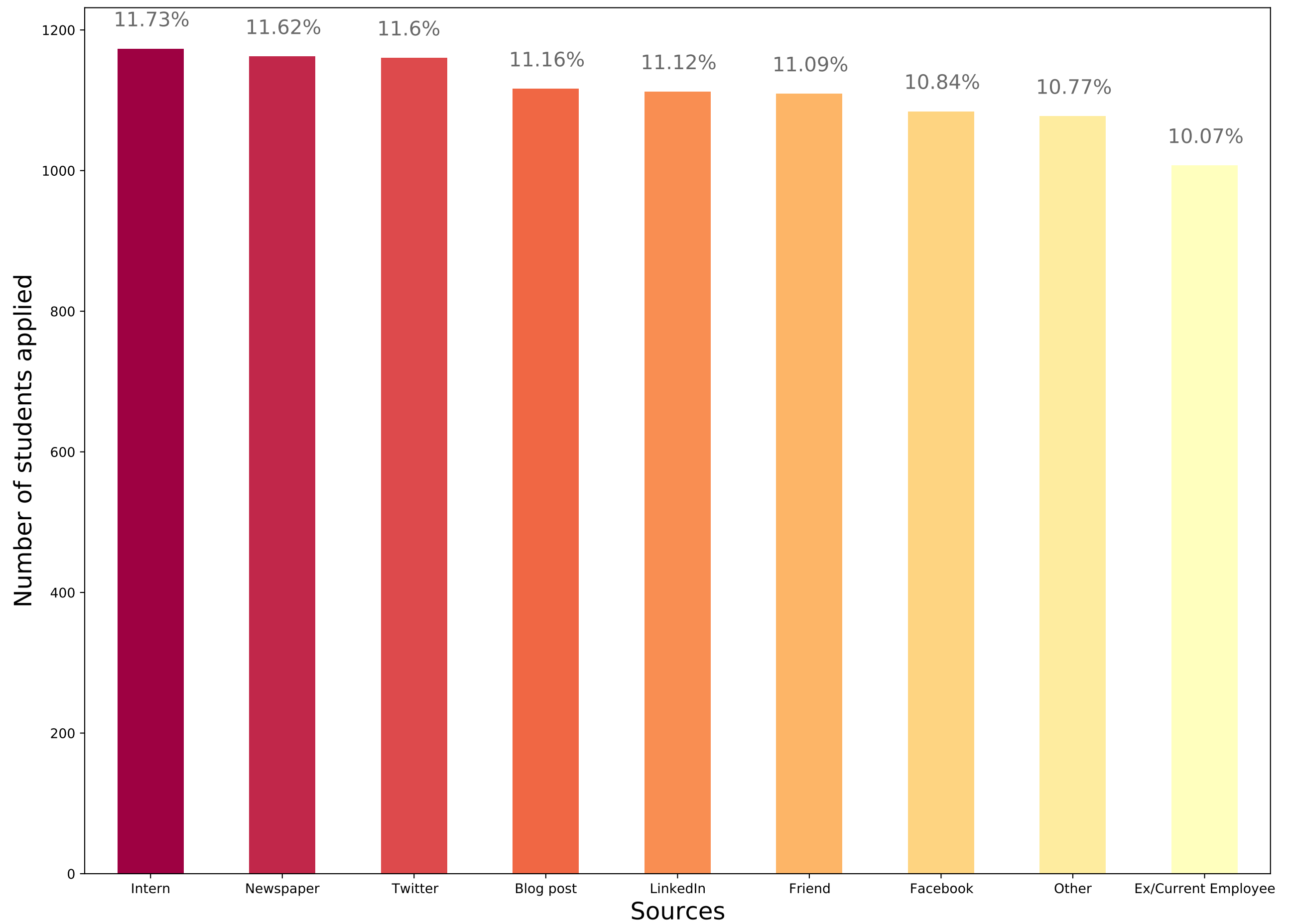
Number of students applied for Data Science who knew Python and who didn't.



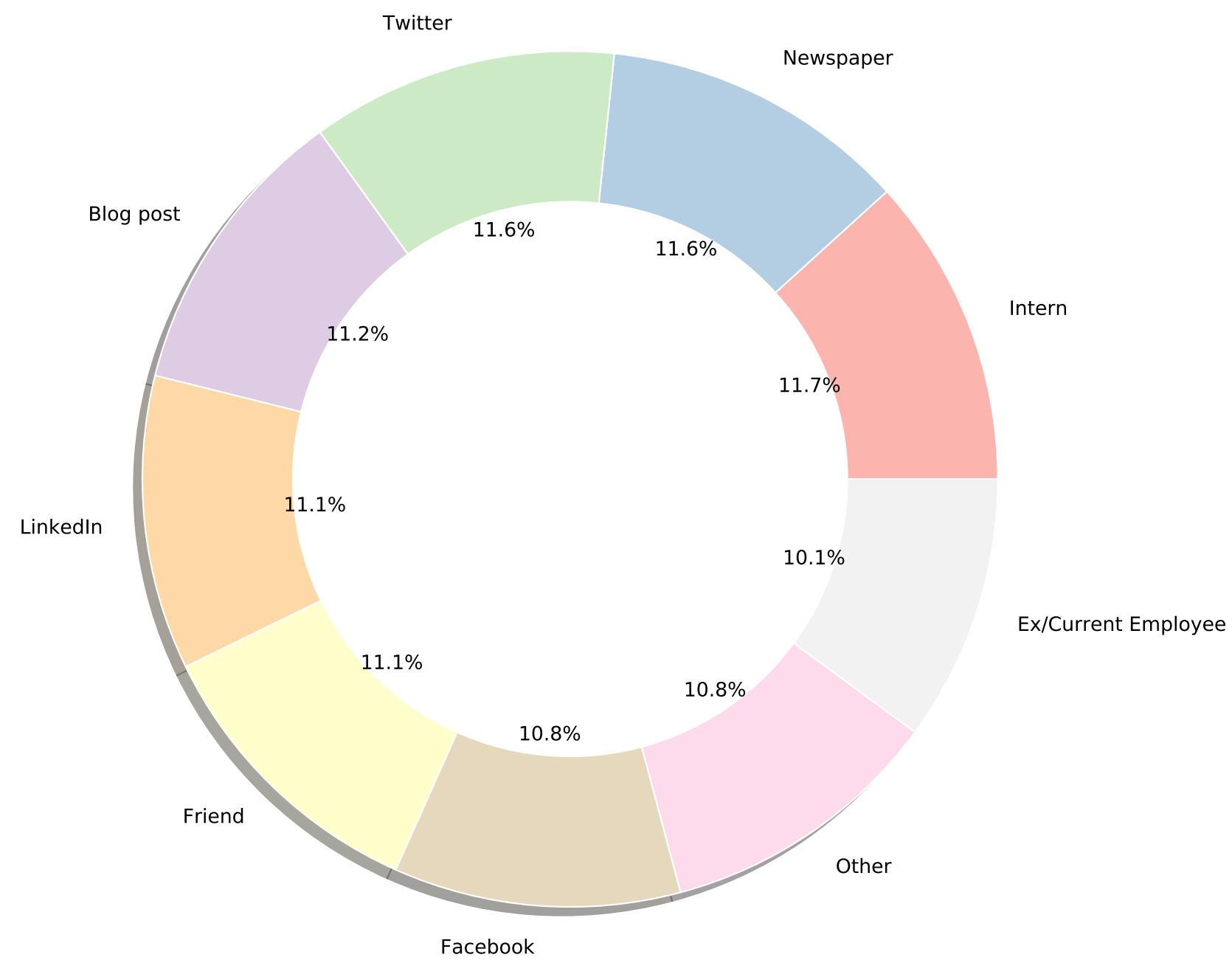
e number of students applied for Data Science who knew "Python" and who di

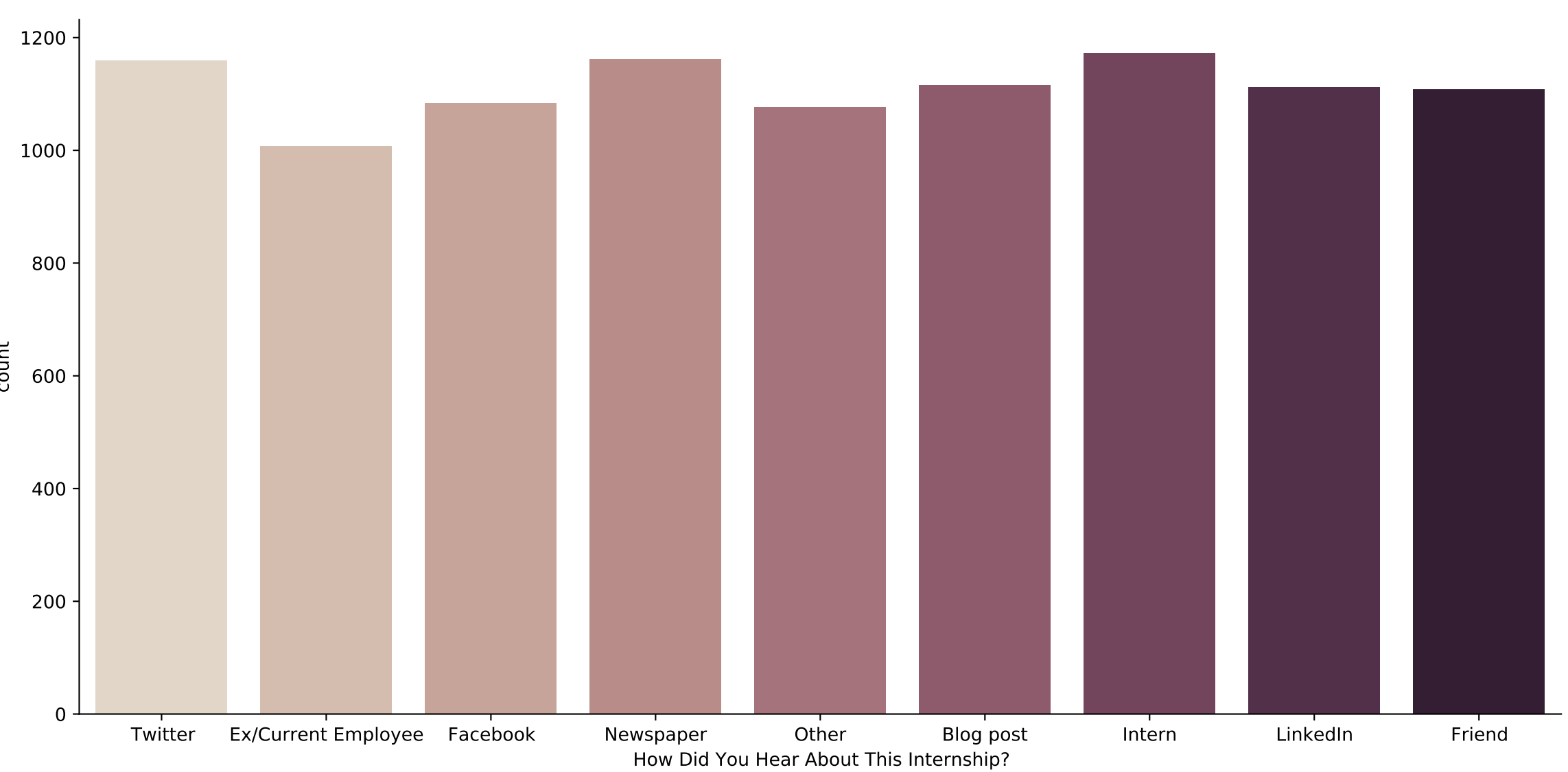


Sources of Information about internship

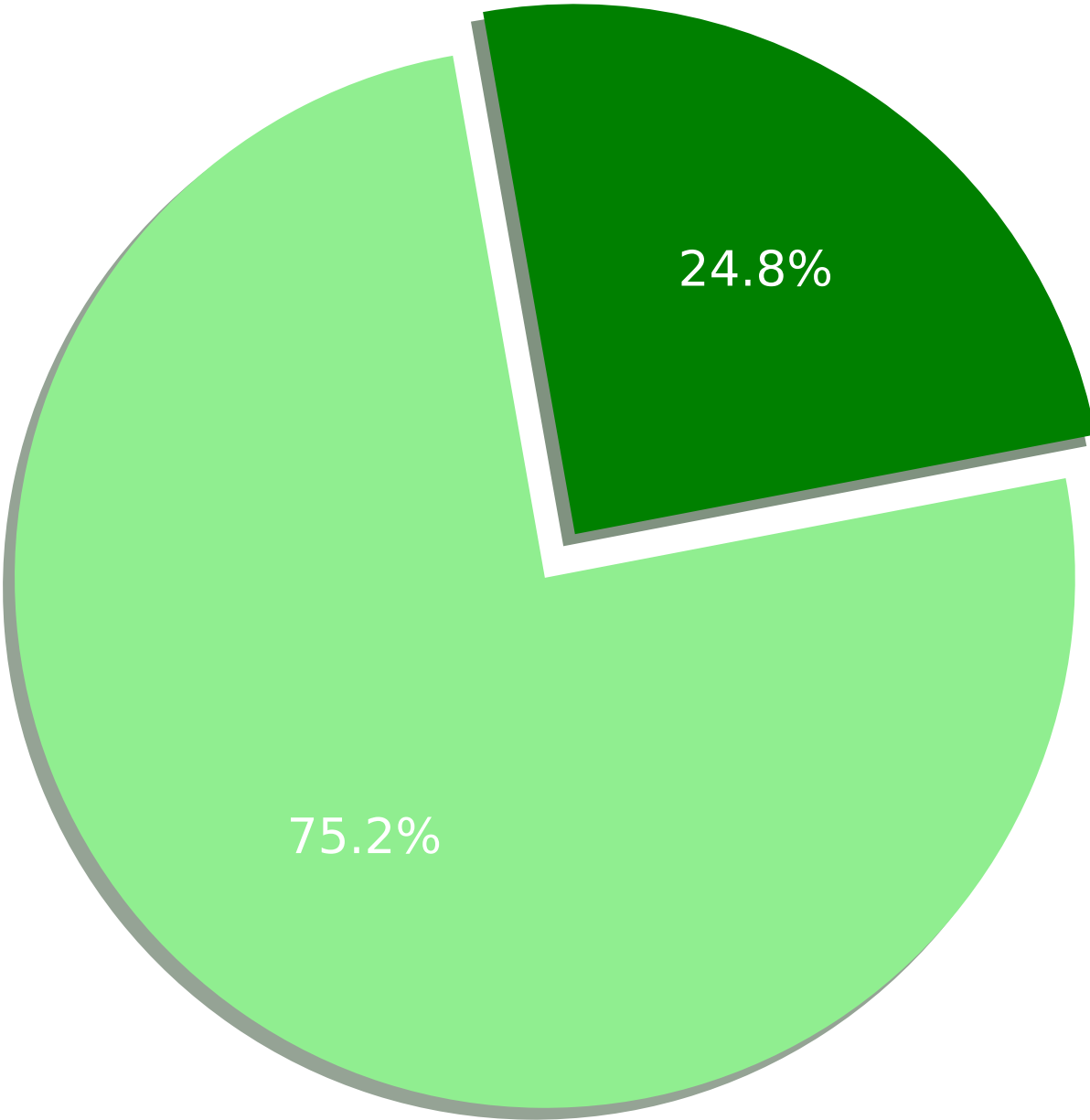


Sources of Information about internship

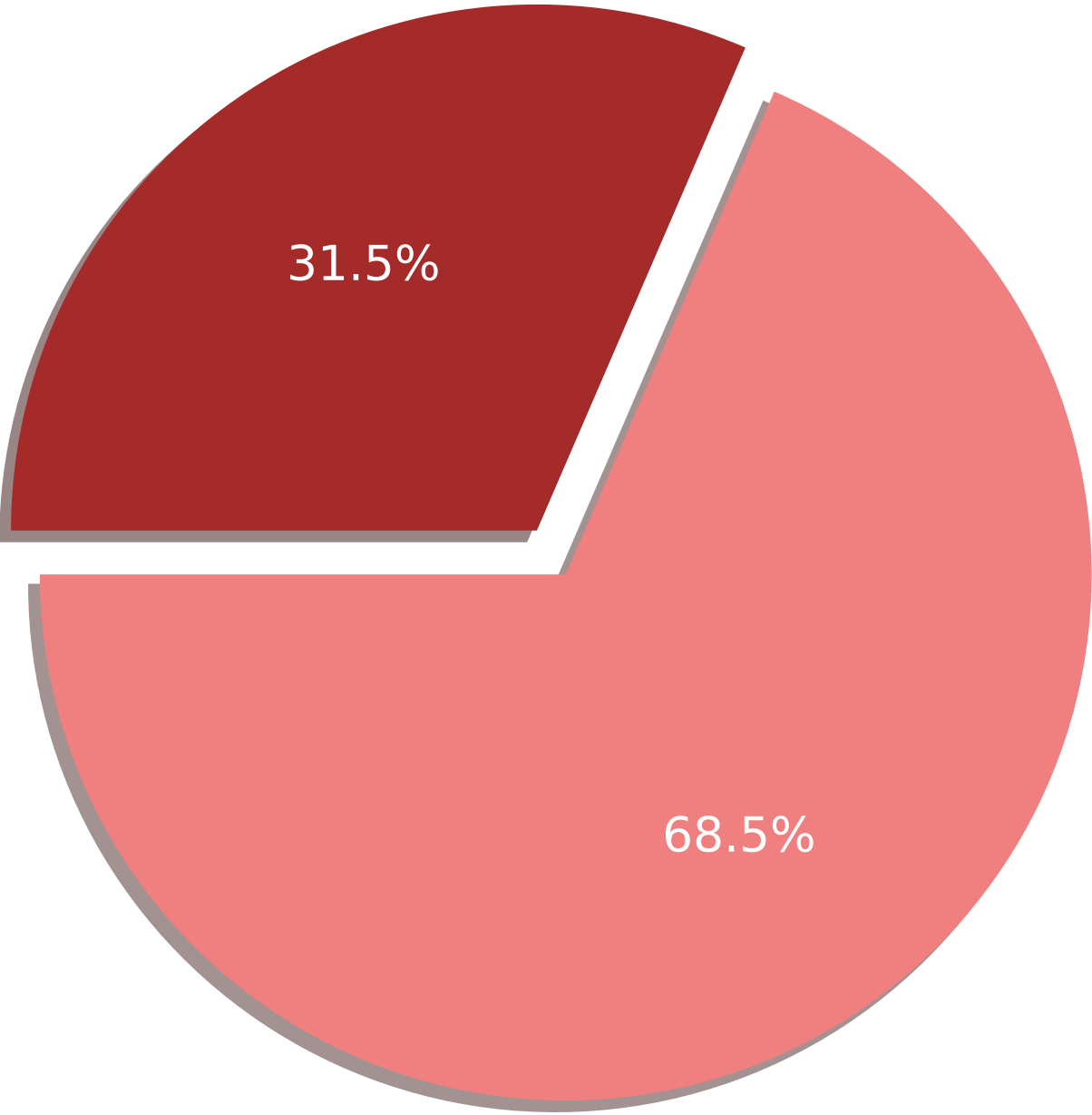




Distribution of Students with respect to Academic year

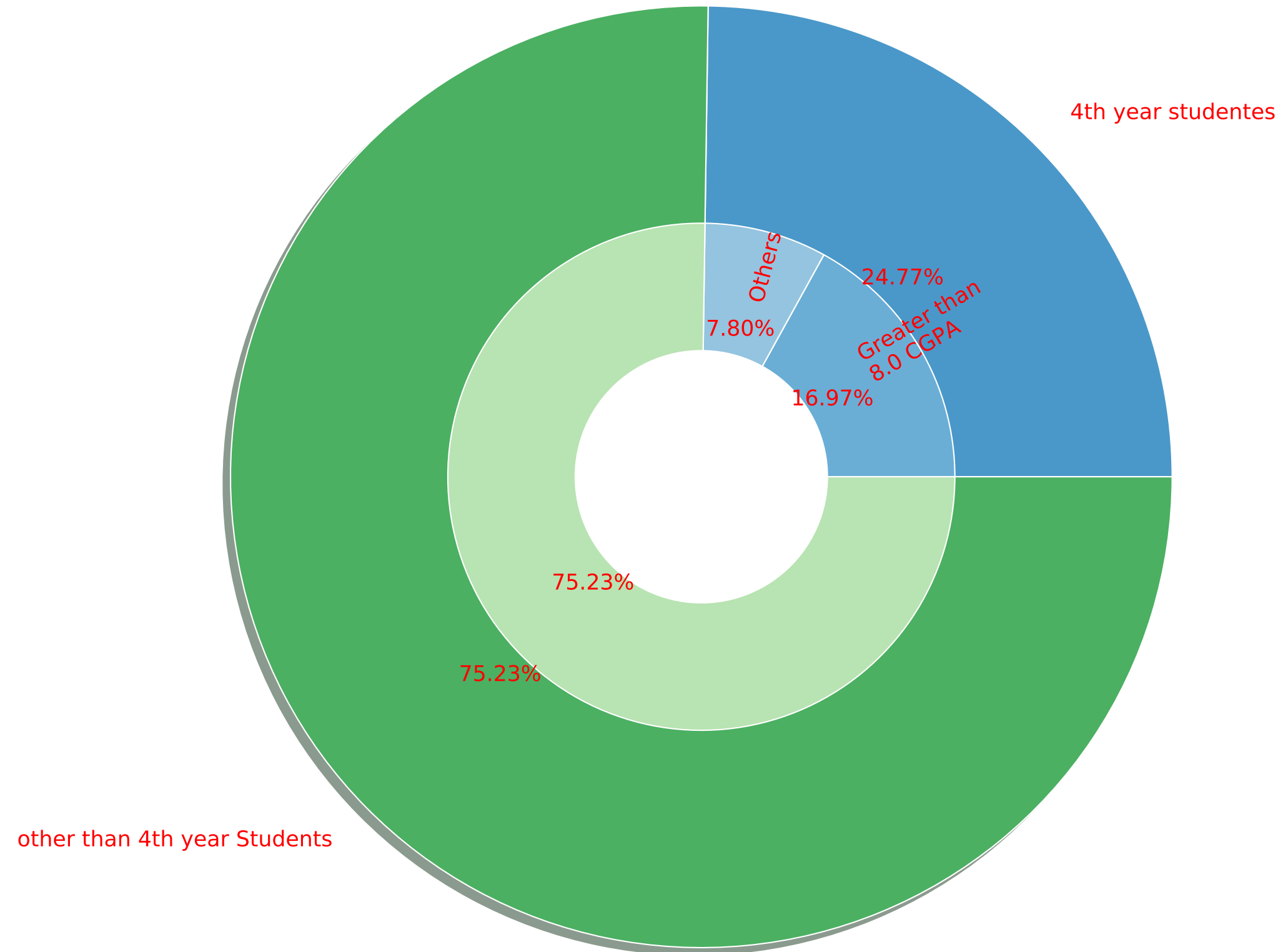


Distribution of Students with respect to CGPA

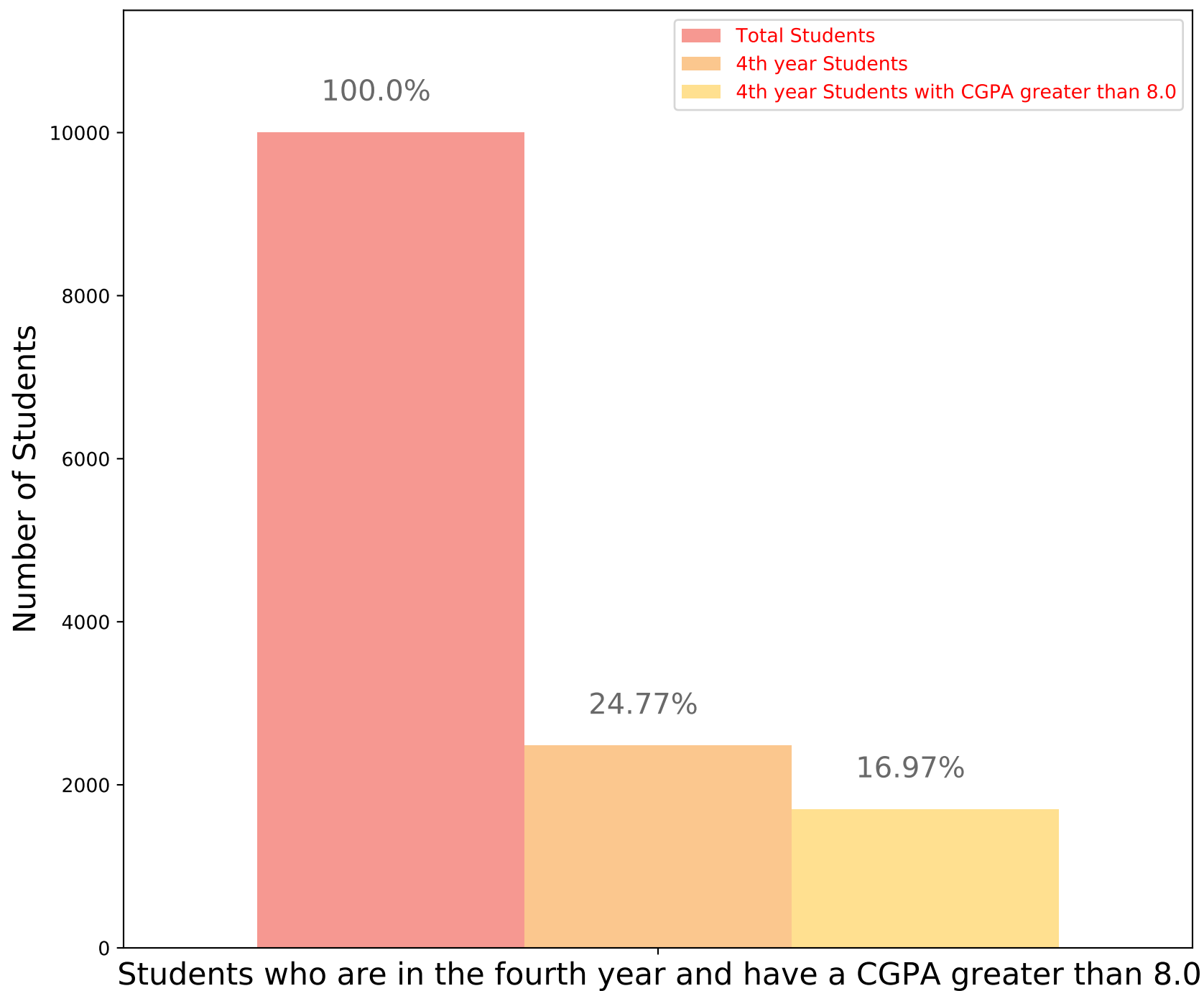


Description	
<div></div>	4th year Students having CGPA greater than 7.5
<div></div>	Other 4th year Students

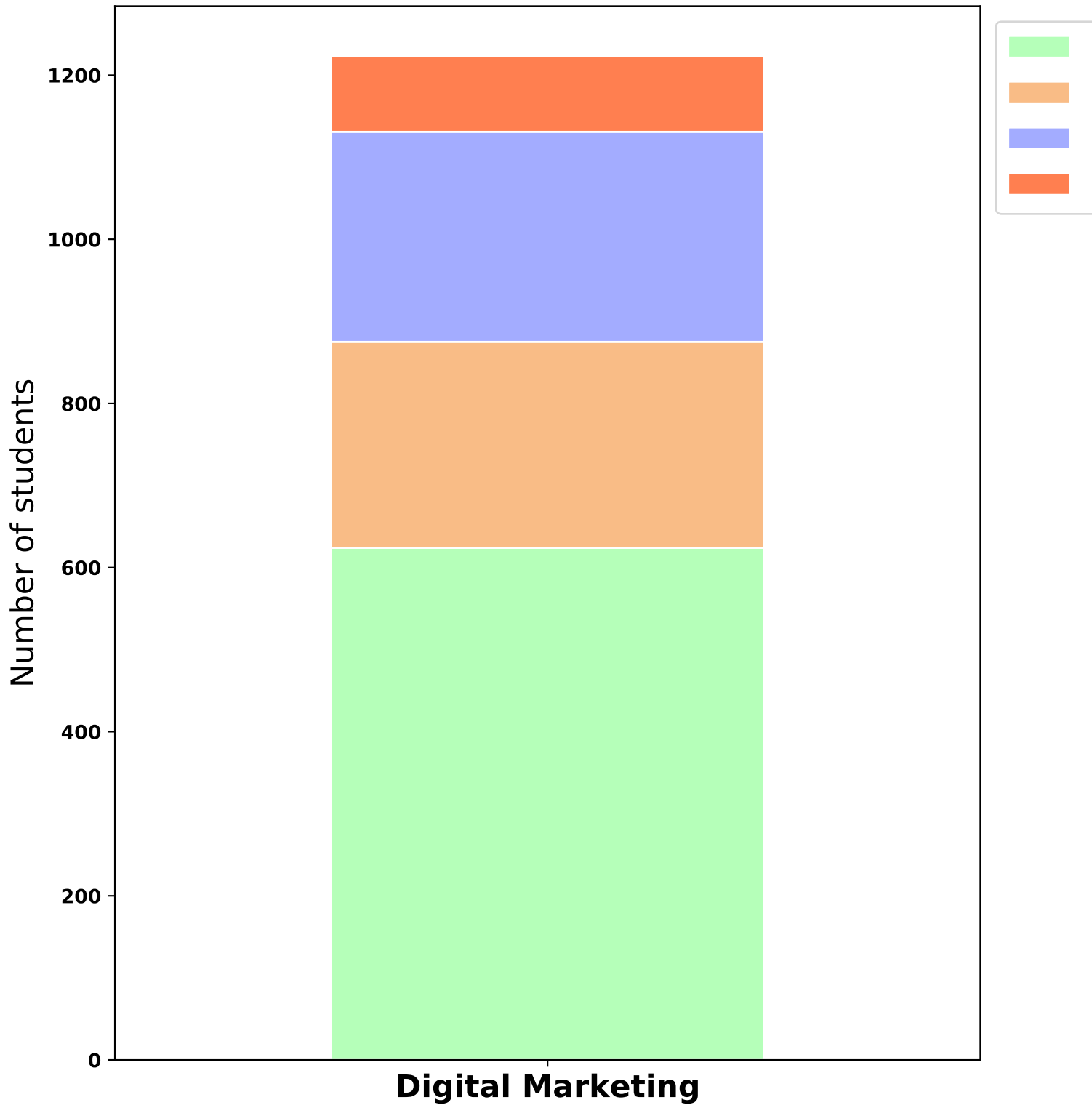
Disribution of Students w.r.t. Academic year and CGPA



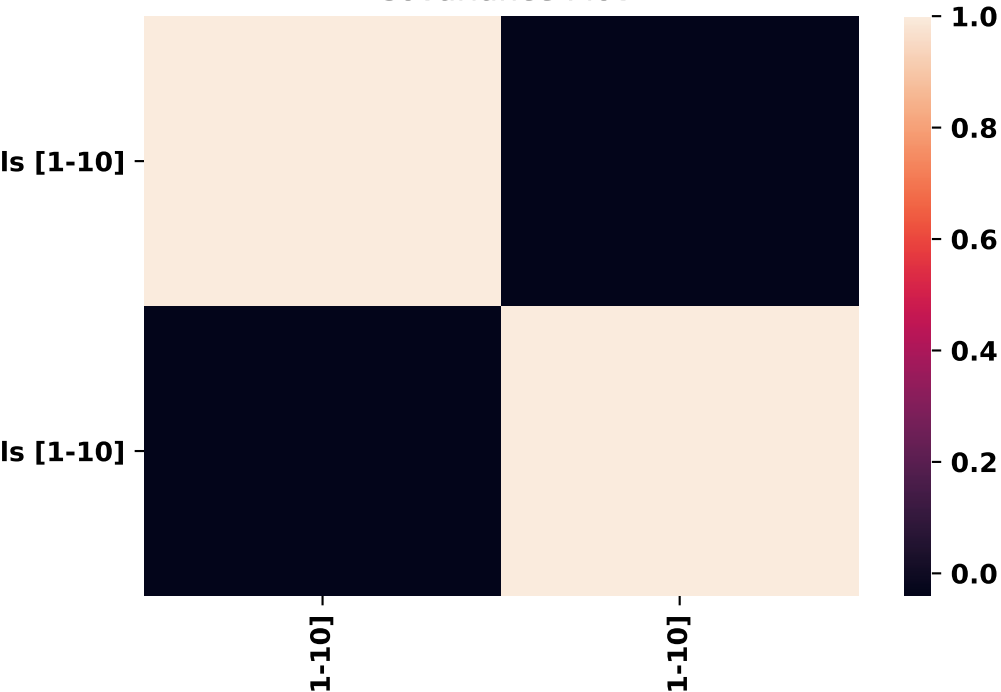
Students who are in the fourth year and have a CGPA greater than

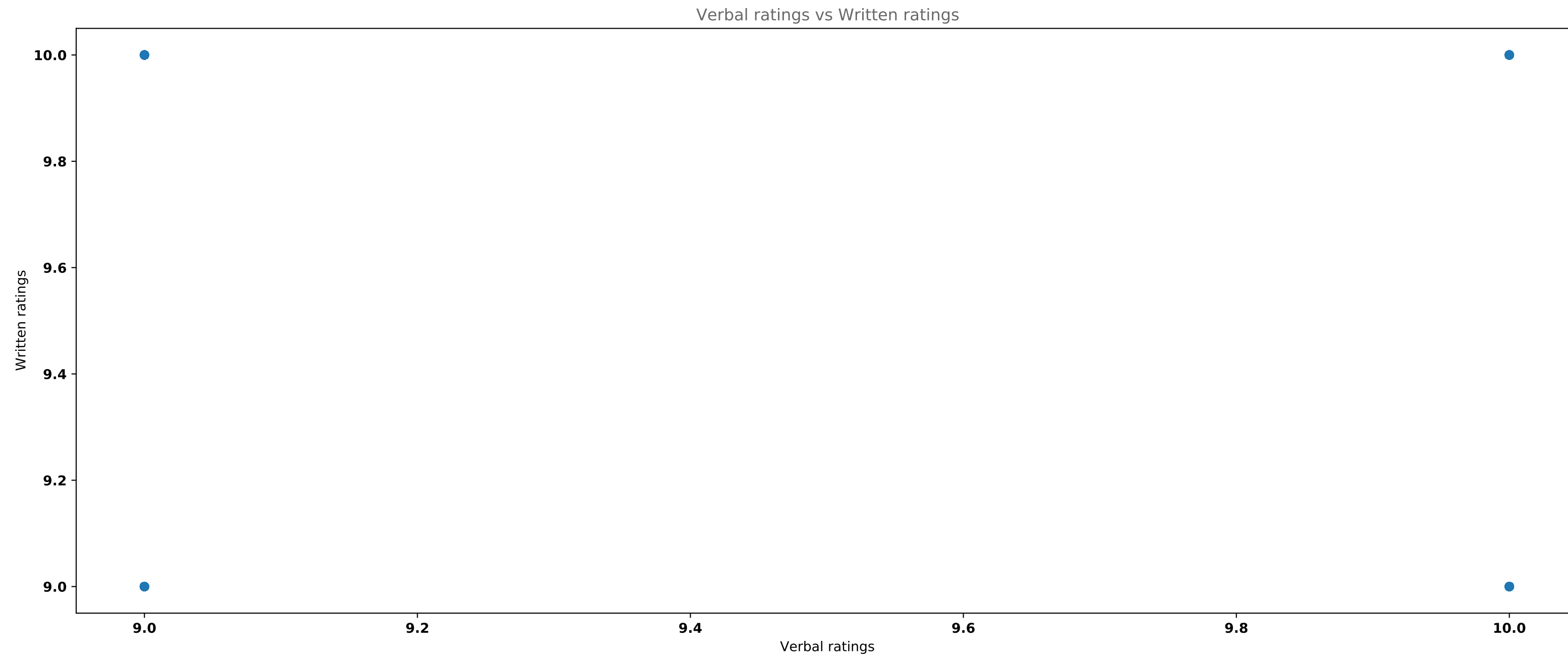


Students who applied for Digital Marketing

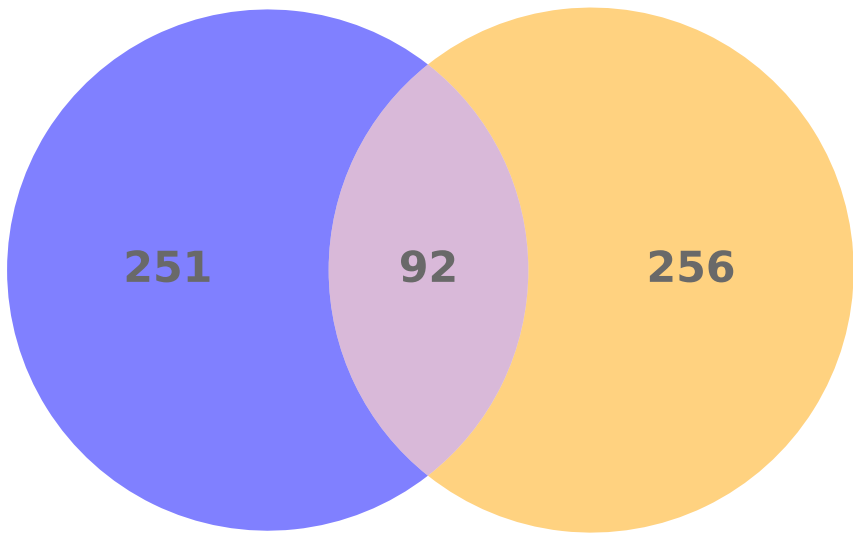


Covariance Plot





Students who applied for Digital Marketing



verbal comm. score > 8

with written comm. sc



Second-year

Fourth-year

First-year

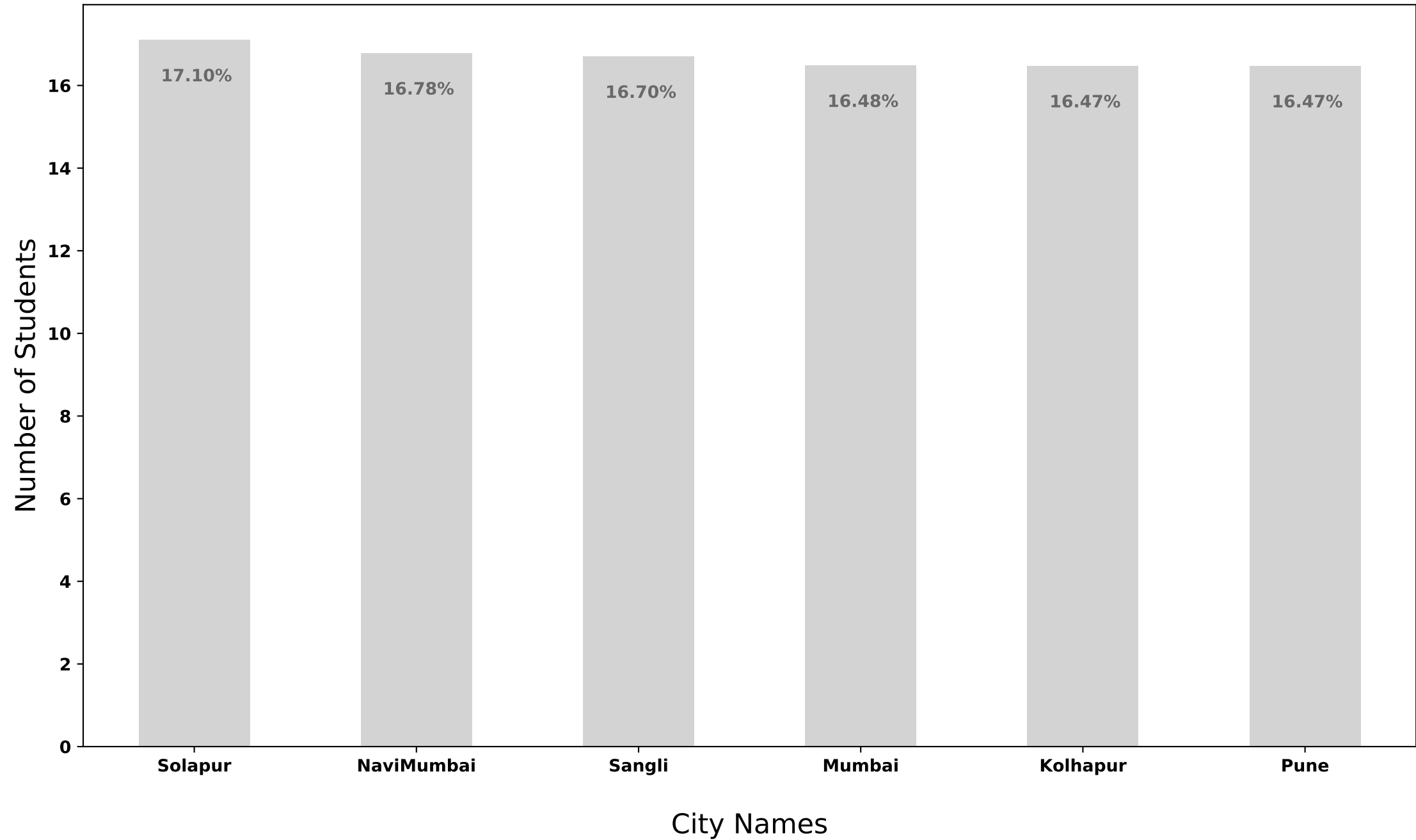
Third-year

Computer Engineering

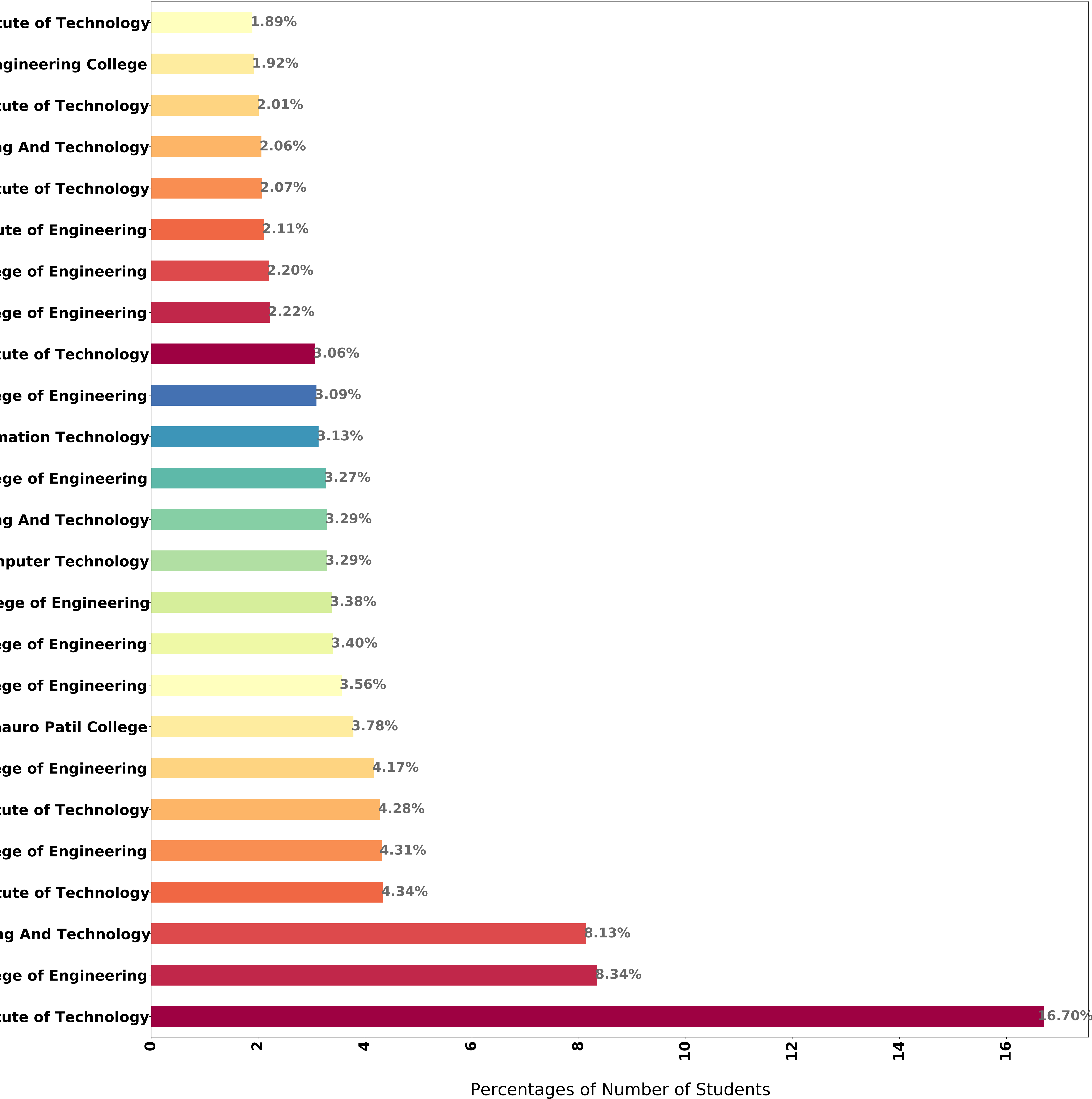
**Electronics
an
Telecommunication**

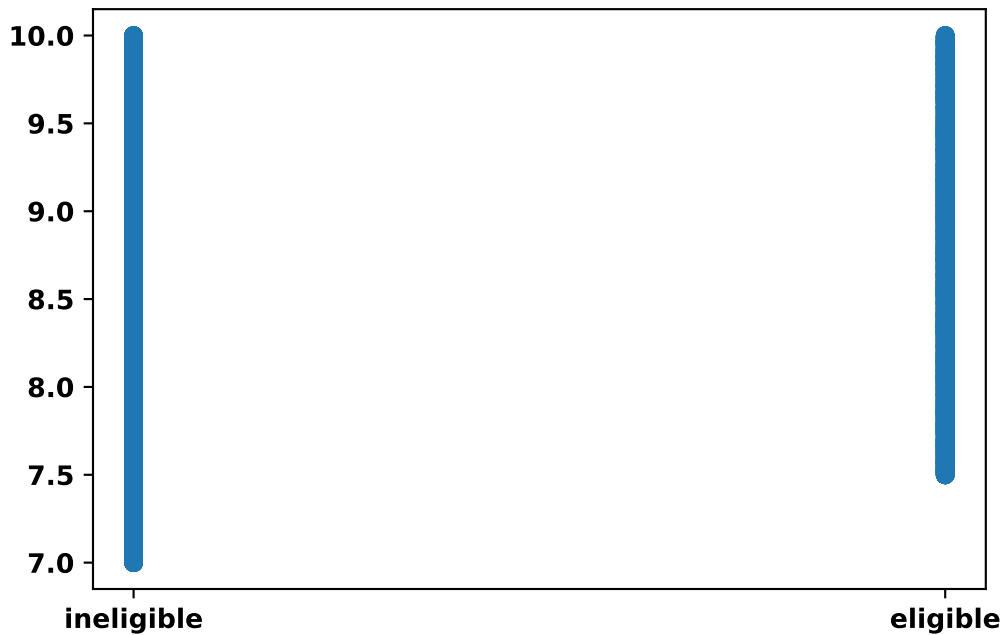
**Electrica
Engineering**

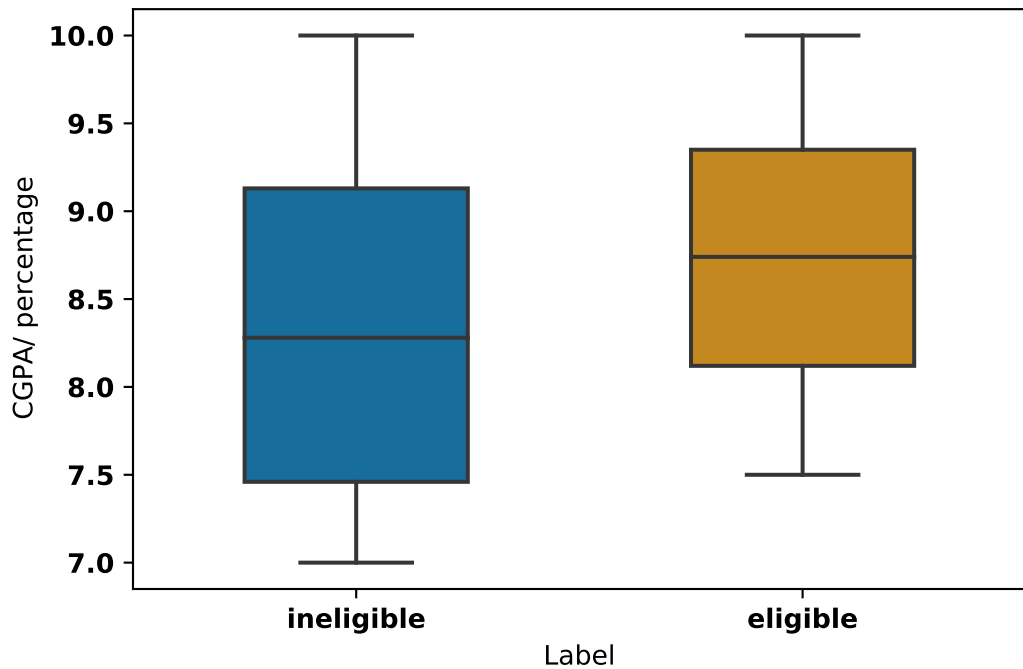
City wise classification of Students

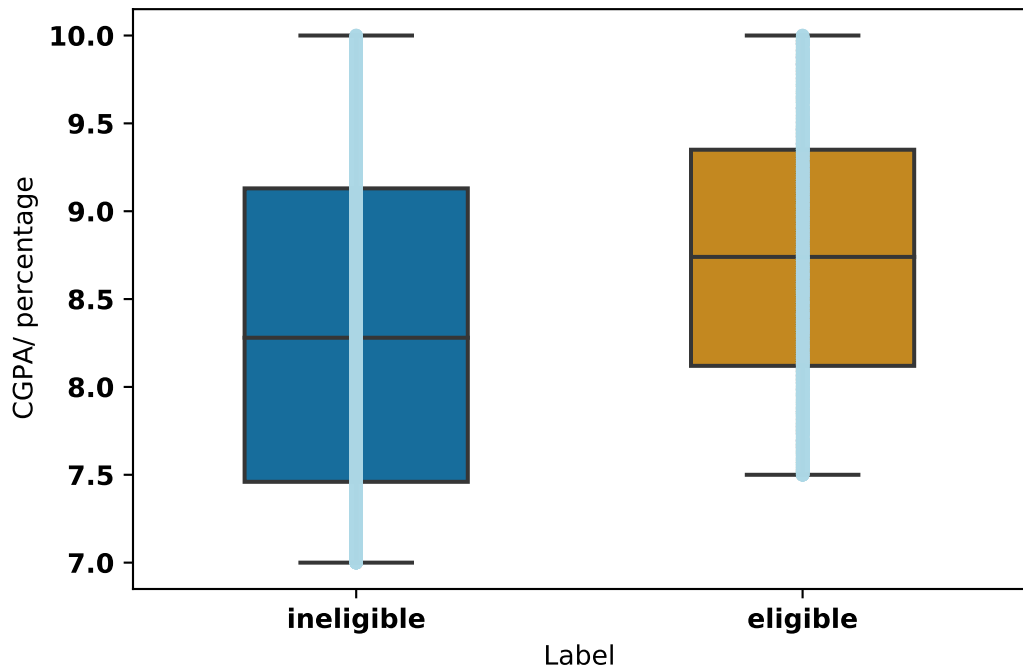


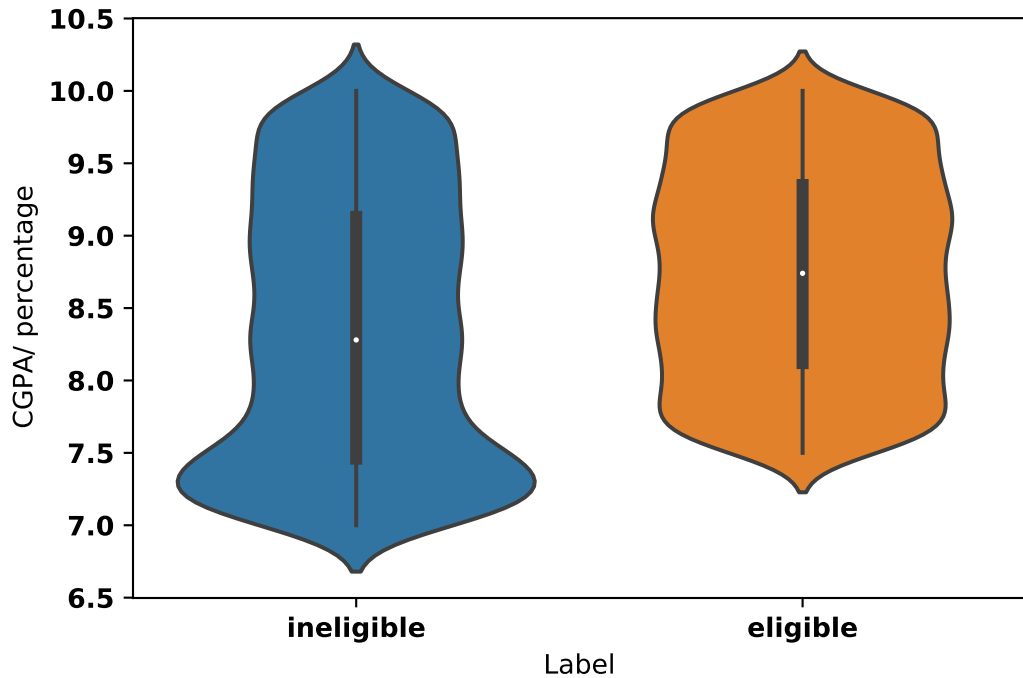
College wise classification of Students



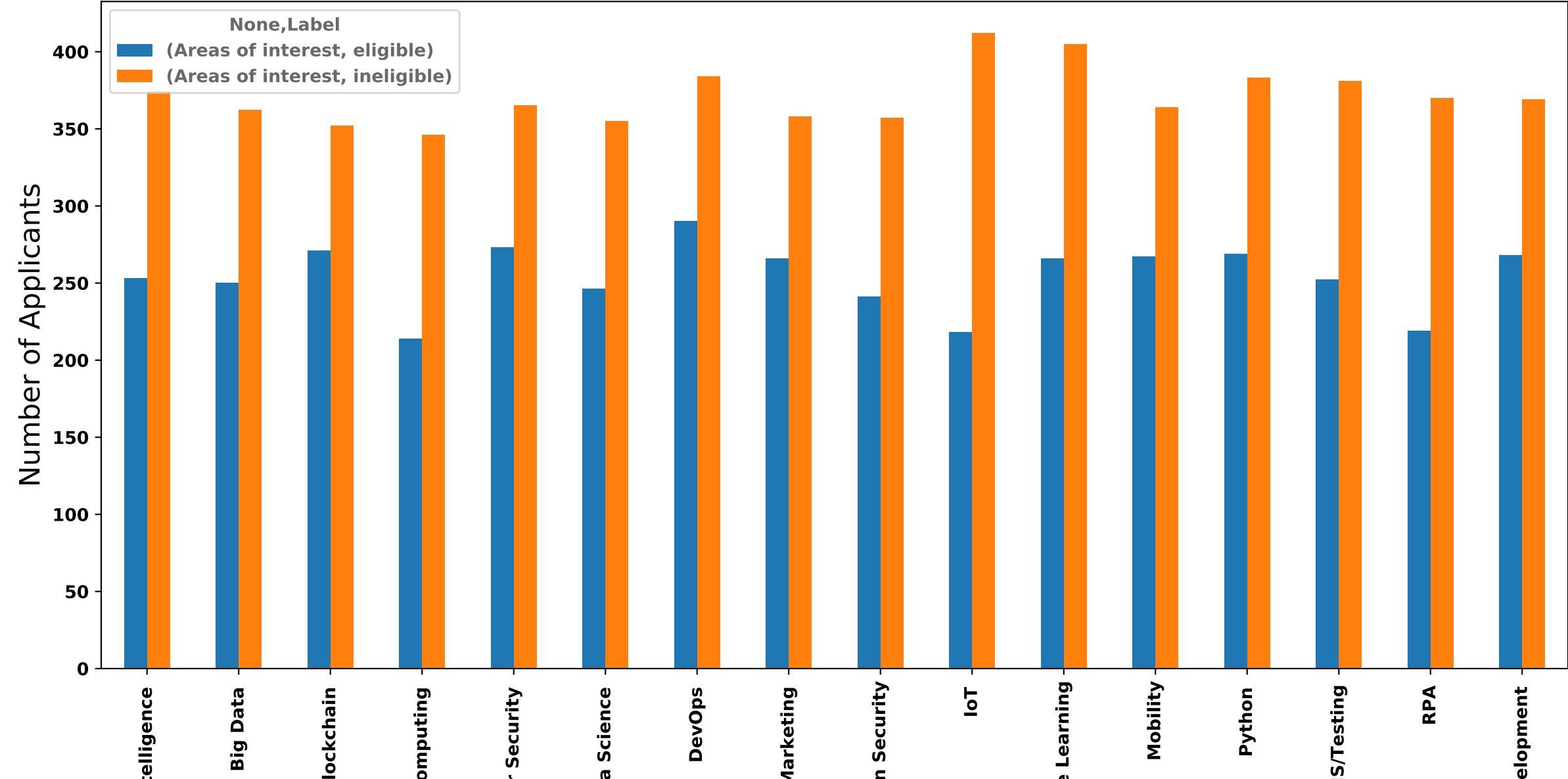








Relationship between the Area of Interest and and Eligibility.



Year and Major wise Eligibility of Students

