



Source:

<https://slate.com/technology/2014/05/tech-company-feeder-schools-stanford-to-google-washington-to-microsoft-sjsu-to-apple.html>

This is a data visualization showing the companies that college students go to after graduation. The author uses a connecting line to show the companies the students choose to work at. One benefit of using connecting line is that one-to-many (one university corresponds to many companies) can be achieved using this methods, because students may go to many companies after graduation (One advantage of this is that using connecting lines can achieve one-to-many (one university corresponds to many companies), because students may go to many companies after graduation (only those who go to large companies are counted).

According to the information in the data visualization image, we can conclude that after graduation, college students are usually more inclined to choose to work at local companies. For example, the University of Washington "supplies" many graduates to Microsoft in the same state, while Stanford University in California exports a lot of talent to its neighboring Google.