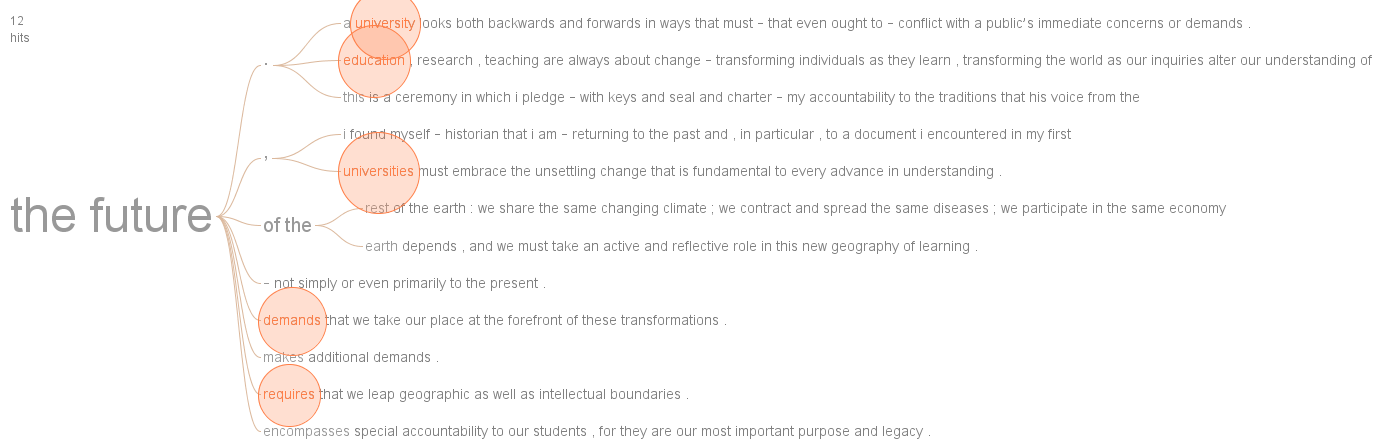
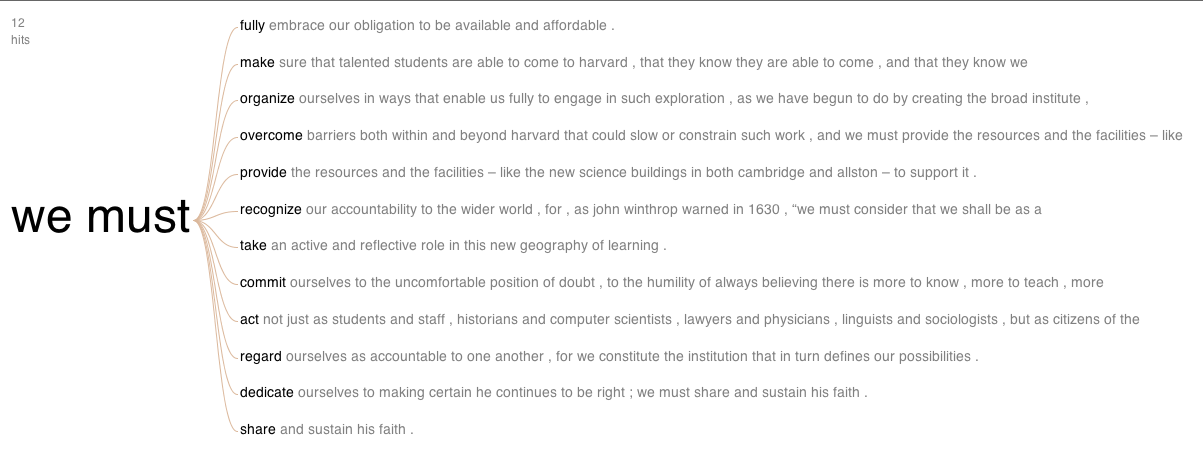
**Part A:**

1. I think that the Word Tree visualization best answers the question of what President Faust sees in the future which is that Harvard University must embrace change and be a leader in the face of that change.

The visualization analyzes a word or phrase and the phrases that appear after it. Highlighting also allows you to call out certain words.

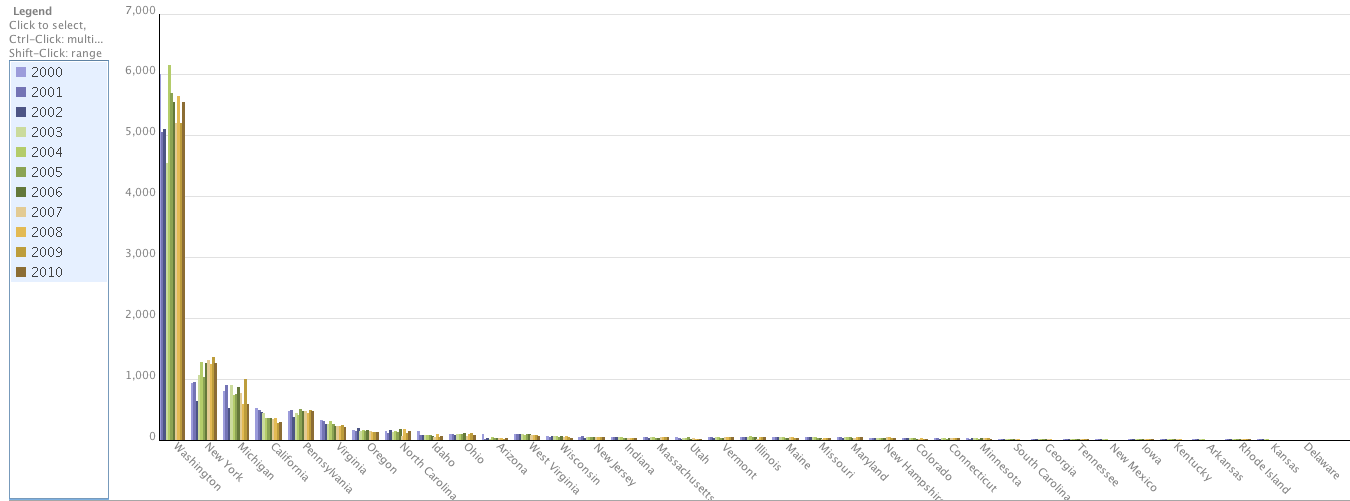


1. Again, I think that the Word Tree visualization best answers the question of what “we” must do. In this case Harvard must do many things including ensuring that talented students are able to attend and afford higher education, provide resources and organize accordingly for that education, as well as be accountable to each other. The visualization below really provides the full answer to this question in a very compelling way.

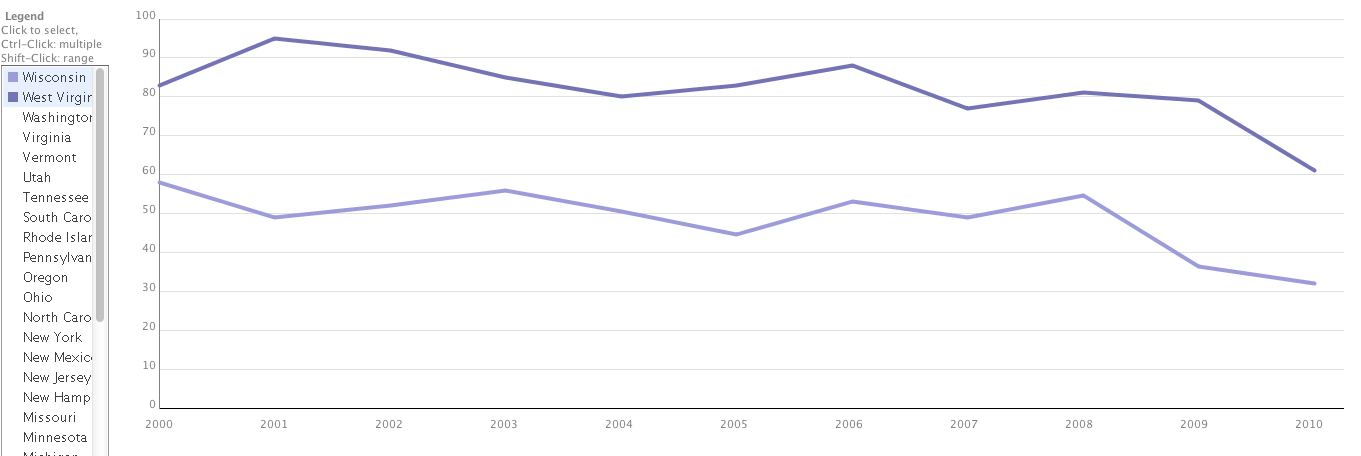


**Part B**

1. In the data sample Washington State produced the most apples and Delaware produced the least amount (zero). This is clearly visible in the bar chart visualization below.



1. Using a line graph it is easy to see whether production increased or decreased for a particular state. Many Eyes has the ability to show all states at once, however the data becomes too confused with all states on one graph. As an example I’ve shown a graph below showing Wisconsin and West Virginia, both showing a decline in production.



The following states show a decrease in production:

Arizona, Arkansas, California, Colorado, Georgia, Idaho, Indiana, Iowa, Kansas, Kentucky, Maine, Massachusetts, Michigan, Minnesota, Missouri, New Hampshire, New Jersey, New Mexico, North Carolina, Ohio, Oregon, South Carolina, Tennessee, Utah, Vermont, Virginia, Washington, West Virginia, Wisconsin

The following states show an increase in production:

Connecticut, Illinois, Maryland, New York, Rhode Island

Pennsylvania remained largely unchanged.