Infovis Project - College Students Migration

Data Source

Contest Challenge: Perceived vs. Actual Student Interest http://vacommunity.org/ieeevpg/viscontest/2015/

Data Attributes

ColumnID	ColumnName	ColumnDescription	Sample Values
1	Gender	Gender of the examinees	M/F
2	Actcat	ACT Composite Score	1-36
3	T1_Level2	Level 2 Major Category (Planned - High School)	Agriculture (18 Categories)
4	T2_Level2	Level 2 Major Category (Declared - First Year)	Agriculture (18 Categories)
5	T3_Level2	Level 2 Major Category (Declared - Second Year)	Agriculture (18 Categories)
6	T1_IMFIT	Interest Major Fit to Level 0 Major (Planned - High School)	Good, Moderate, Poor
7	T2_IMFIT	Interest Major Fit to Level 0 Major (Declared - First Year)	Good, Moderate, Poor
8	T3_IMFIT	Interest Major Fit to Level 0 Major (Declared - Second Year)	Good, Moderate, Poor
9	YR1	College Type Attended (First Year)	2-year/4-year
10	YR2	College Type Attended (First Year)	2-year/4-year
11	Transfer	Flag indicating if student transferred schools between the first and second year	0/1
12	HighestLevel2	Level 2 Major Category associated with best-fitting Level0 Major	Agriculture (18 Categories)
13	Count	Number of students with exactly the same data	1+

http://vacommunity.org/ieeevpg/viscontest/2015//student_flow_aggregated_field_descriptions.pdf#page=3

Description

This visualization shows how the major of interests changes and how the students be fit for different majors.

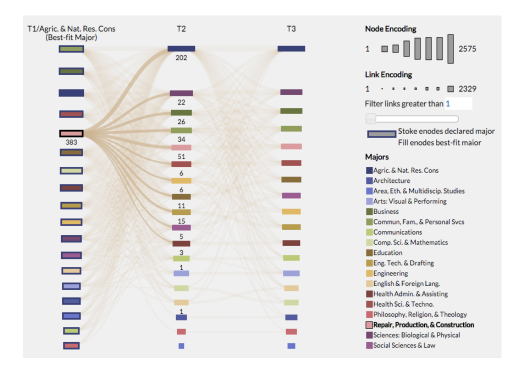
It consists of three graphs:

- 1. Major Migration Chart: aggregation on major selection in three years (T1_Level2,T2_Level2,T3_Level2)
- 2. Fit Chart: aggregation on the interest level of the declared major in three years (T1 IMFIT,T2 IMFIT,T3 IMFIT)
- 3. Cluster Chart: clustering and aggragation on gender and ACT score of individual student (Gender, Act cat)

Interaction

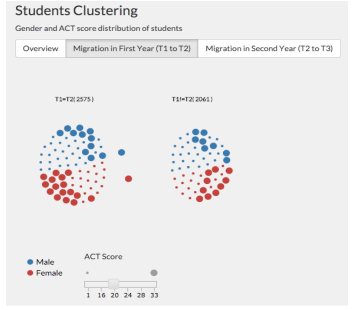
Major Migration Chart:

- 1. Hover the node(rectangle) to check the number of certain declared major in certain year, also the number of flow-in and flow-out from different majors in previous year and following year.
- 2. Click on the rectangle to see the detailed selected group student with a best fit major distribution(figure below). If you want to go back, just clicking on the blank canvas in the graph
- 3. The Fit Chart and Cluster Chart will be updated dynamically as filtering the selection in Major Migration Chart.
- 4. You can use slider on the side to filter the least number of links(student transfer from one year to next)
- 5. Hover on the legend to check number of students rankings through three years



Cluster Chart:

- 6. Toggle button to see the migration status, for example to check how many students change their major between two years(T1!=T2).
- 7. Slide on the ACT score slider to re-clustering the data based on their ACT scores.



D3 layouts used

- 8. Sankey Graph http://bost.ocks.org/mike/sankey/
- 9. Parsets https://github.com/jasondavies/d3-parsets
- 10. Clustor Force Layout http://bl.ocks.org/mbostock/7882658

Entire Layout

