

1. All filters will have values which are a union of all 3 years
2. We can show missing concentrations etc when they are relevant for the current filter
3. label Beyond as 'Beyond Academia'
4. AAU top level pie chart - synchronize drill downs
5. AAU - top level - number of students should be the same across all years
6. Currently pie chart shows unclassified graduates as unknown
- These should probably be classified as 'unclassified'
7. Add the unknowns to the table and pie chart
8. Re-import data with updated classifiers and use confidence score for classification
9. Sankey chart - right-click to get students

10. Order Sankey by job category

11. Change color for consistency

10. Distribution by status report in AAU

- Follow mockup on Confluence (or Kiri report)

- Add unknown to academia

11. Distributions by institutions and status

- remove title

- limit to academics

- only 5 stacks - tenure, non-tenure, post-doc, admin

- order by categories

12. Top employers

- Call it top 10 employers

- Remove title 'baar chart'

- USF and University of South Florida are being duplicated

13. Geographical distribution

- remove title

Capitalize Issue

Unknown Other in all 3 classifications

Color Coding

Remove Duplicates

- When going back up from a drill-down, ensure all columns are in sync

- Sankey title can change from "Distribution by Colleges" to "Career outcomes by college"

- Type and fixes - Current Positionx in ACADEMIA - Replace to "Positions in ACADEMIA"

Distribution by status -> Academic Career Details

- Show admin on top, followed by tenure, followed by non-tenure, followed by post-doc

- Stacked bar

- Admin, tenure, non-tenure, postdoc, unclassified

- AAU, R1, R2, R3, Masters, Baccalaureate, 4-year, Associate, 2-year

- Right-click behavior should show students list

Color on the right.in sankeycollege

Reclassify JobFunction and AAU Classification

Run Score Classification

Hover event

Same number of total jobs stacked bar

Remove Unknown on top 10 employers

~~-Can we move career outcomes to the right, and just have 3 colors~~

- Distribution by sectors - tablura view

- Sort order is tenure -> non-tenure - _ postdoc

~~-Type in none tenure - change to "non-tenure"~~

~~-Distribution by status should be "Academic career details"~~

- Job function

- Currently mixing AAU functions (Asst/ Assoc/ Full) and BLS functions (chemistry teachers)

- Suggestion - use AAU functions

- JobFunctionId should be reclassified in AAU terms

- Dat will reimport job classifications after Kireet updates his classifier

- AAUCategoryId will need to be updated every time JobFunctionId is updated

- Stacked chart

~~-reverse the order of stack~~

~~-two green are too similar~~

~~-Colors should be hard-coded so that say, tenure-track are always in the same color~~

~~-See if all axes can be identical - use the scale for the highest stack~~

- Top employers

~~-Remove unknown~~

~~-See if the categories can be synced across the three columns~~

~~-Use LinkedIn URL~~

~~-UserProfile table~~

~~-Need to ingest LinkedIn URL from Json into UserProfile table~~

~~-Add a confidence score for LinkedIn URL~~

~~-Data source column for important data elements. e.g. source = LinkedIn, manual edit, CV, Facebook etc~~