Jurisdiction selection/search [Also will be fixed at bottom of page]

**Data for the selected cluster.** Visualization format is

## Grouping the out of work population in [Selected jurisdiction]

XX%

The user will be able to hover/tap these sections to view more on the underlying cluster. Note that the divisions here represent detailed clusters, which nest under superclusters

The bottom ribbon would be the nationwide distribution of superclusters

[Is this necessary? Could we facilitate this comparison in another way?]

**Build intuition for who is included here**. We won't use personas at the local level. The challenge with allowing the user to select individual clusters is that to this point we've only dealt with the superclusters. [There's also no obvious way to select superclusters.]

We need some way to tie the selection back to the superclusters discussed above. We could do that here by showing:

1) You've selected cluster A, 2) It is part of the supercluster B ("young, low education"), and this population would benefit most from industry or bridge programs.



to be determined. The goal of the visual is to understand the characteristics of the selected cluster and to benchmark it against the overall 25-64 y/o pop. in all jurisdictions.

If no cluster is selected, data is presented for the overall 25-64 y/o pop. in the jurisdiction.

Age

Sex

Educational attainment

Disability

[Graphic to illustrate characteristics of group]

Looking for work

Kids

English proficiency

## Map(s)

