Visualizing tax revenue

Recommendation: Do not pursue. There is already a lot out there on the topic. Furthermore, it is unclear how any visualizations we produce on this would relate directly to our mission, and this falls farther outside our organizational structure than other options (e.g. more MTS/DTS-specific tasks are within OFAS purview.)

Of government receipts with personal income tax, what % came from each bracket?

* 1. Is anything related to this publicly available?
  2. Add function to allow user to see which bracket they’d (likely) fall in with 1-3 questions, e.g. salary, location,

A lot of this information is already out there…

NTUF <http://www.ntu.org/foundation/page/who-pays-income-taxes>

Brookings/Urban’s Tax Policy Center’s [data](http://www.taxpolicycenter.org/model-estimates/baseline-distribution-tax-units-tax-bracket-july-2016/t16-0085-number-tax-units-tax) visualized by Forbes: <https://www.forbes.com/sites/beltway/2016/07/20/what-tax-brackets-are-americans-in/#569a88804ffb>

TPC’s “briefing book” on tax questions: <http://www.taxpolicycenter.org/briefing-book/what-did-american-taxpayer-relief-act-2012-do>

Tax foundation <https://taxfoundation.org/how-many-taxpayers-fall-each-income-tax-bracket/> (also explains at the end how to figure out which bracket you’re in)

IRS publishes stats:   
<https://www.irs.gov/uac/soi-tax-stats-individual-statistical-tables-by-tax-rate-and-income-percentile> <https://www.irs.gov/uac/tax-stats> on all types of taxes