Geocollider

Ryan Baumann

<u>Duke Collaboratory for Classics Computing</u>

<u>@ryanfb</u>

- Geocollider: generic functionality for finding potential matches between two placename datasets. Example: find the matching place in GeoNames for a Pleiades place
- Aimed at providing generic functionality previously implemented in oneoff scripts
 - Pleiades+ (GeoNames): https://github.com/ryanfb/pleiades-plus
 - Pleiades/TGN: https://github.com/ryanfb/pleiades-tgn
- Geocollider is a Ruby gem: https://github.com/isawnyu/geocollider
- The Ruby gem also provides some example Ruby scripts (for e.g. GeoNames/Pleiades)
- There's also a web app which uses the Ruby gem, allowing people to upload a CSV file and find matches in Pleiades, or use its OpenRefine endpoint to do the same
- This web app is available at: http://geocollider-sinatra.herokuapp.com/
- Code: https://github.com/isawnyu/geocollider-sinatra