## **Setting Up Glottolog3**

- 1) Download the newest SQL file "glottolog.sql.gz" from <a href="http://glottolog.org/meta/downloads">http://glottolog.org/meta/downloads</a> and decompress it
- 2) Get a Postgres DB and create a database called [database\_name]
- 3) Create the user named [username] and give it all privileges
- 3) Type this command in local/remote terminal (doesn't matter as long as the data is uploaded): psql -h [host] -p [port] -U [username] -W [database\_name] < path\_to\_the\_downloaded\_Glottolog\_SQL\_File
- 4) Fork the "glottolog3" repo from uwblueprint GitHub organization
- 5) In the deploy tab in Heroku, click GitHub and search for the forked repo, and then connect it.
- 6) (For other servers) Clone the forked repo and run this command in console/terminal at the root: run.sh
- 7) Add/change the GLOTTOLOG\_DATABASE\_URL in the Heroku's config vars in settings to the link (with all the login credentials to the database) to the Postgres DB
- (i.e. postgres://[username]:[password]@[host]:[port]/[database\_name])
- 8) In the Deploy tab, scroll to the bottom (the manual deploy section) and click deploy branch.
- 9) Should work now!
- \*If the style is not rendering properly, change the URL to use HTTP instead of HTTPS.