POSTGIS INSTALLATION AND BASIC USAGE

Justin Gould (gould29@purdue.edu)

HONR 39900: Foundations of Geospatial Analytics

Fall 2021



Topics

- Installing required tools
 - PostgreSQL
 - PostGIS
 - Python dependencies
- Running PostgreSQL from your local machine
- Using PostgreSQL, PostGIS, GeoPandas, and Python
 - Basic PostGIS functionality



Installing Required Tools

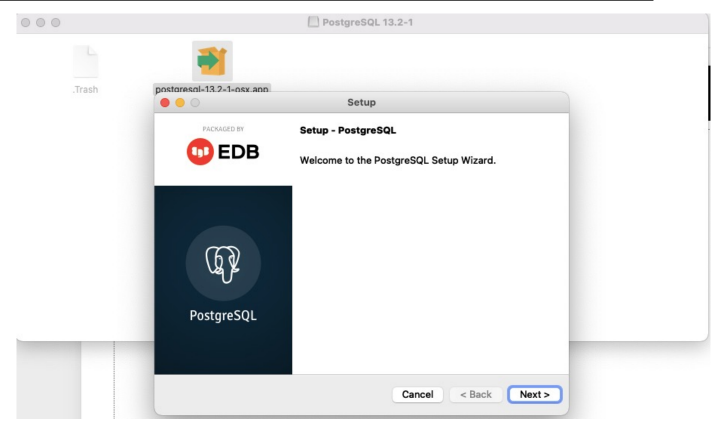
- 1. Install and set up PostgreSQL
- 2. Install PostGIS
- 3. Configure PostgreSQL to run PostGIS
- 4. Run PostgreSQL
- 5. Install Python packages and dependencies
- 6. Execute PostGIS on geospatial data via Python



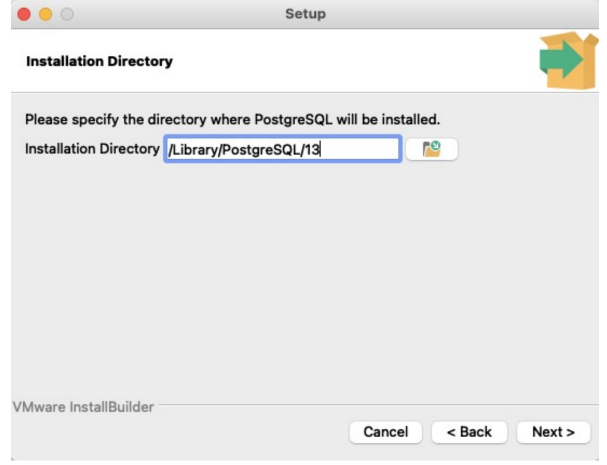
- Download link: https://www.enterprisedb.com/downloads/postgres-postgresql-downloads
- Mac users:
 - brew install --cask postgres



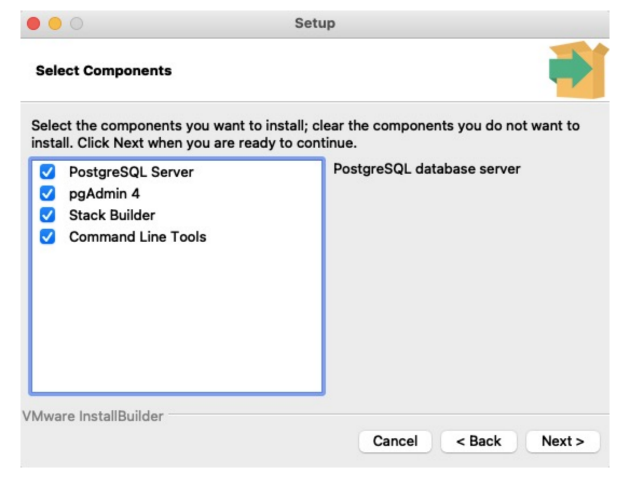
Windows users, follow these steps. Mac users, seriously—use brew!

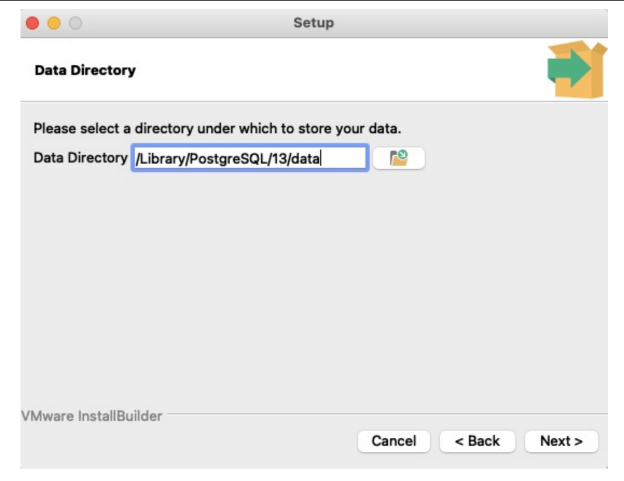






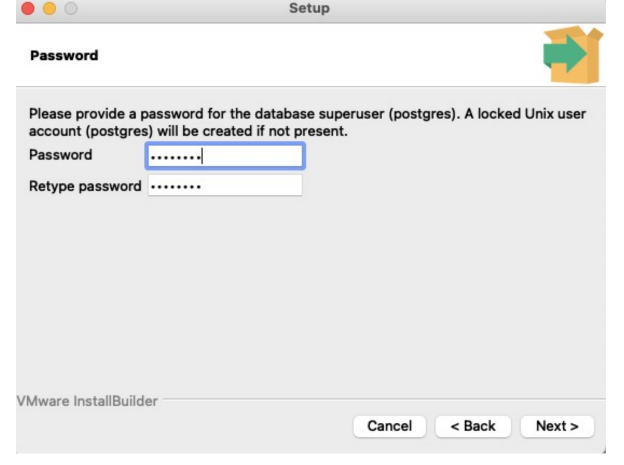


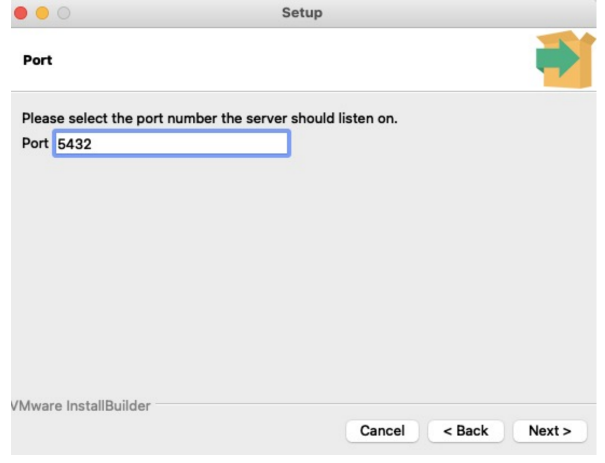




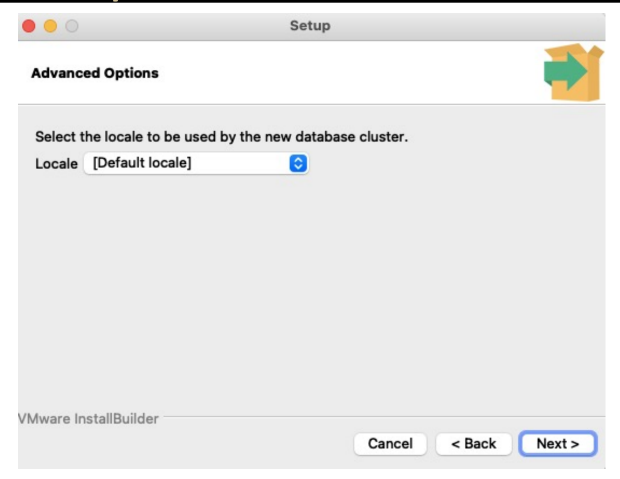


Password = postgres

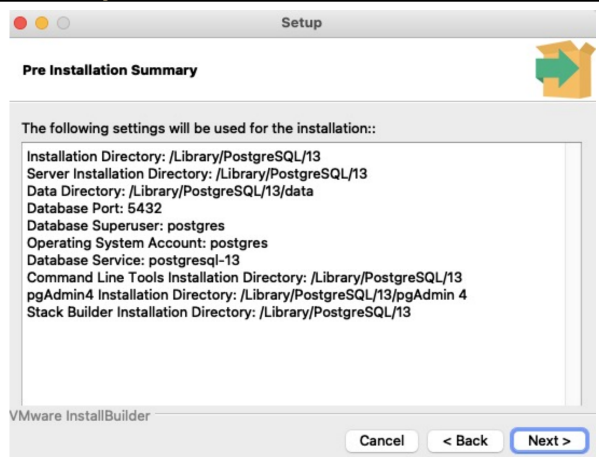




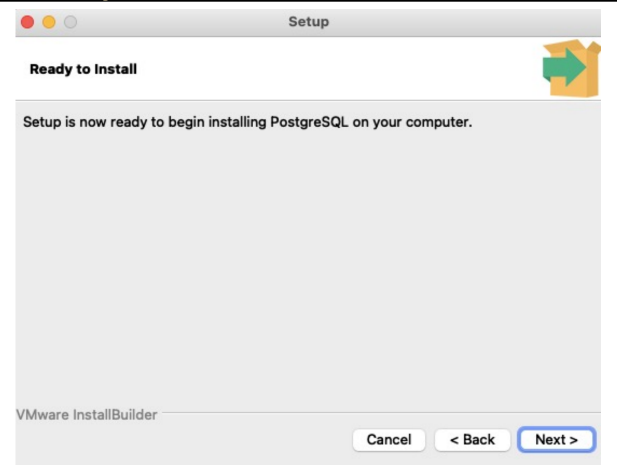




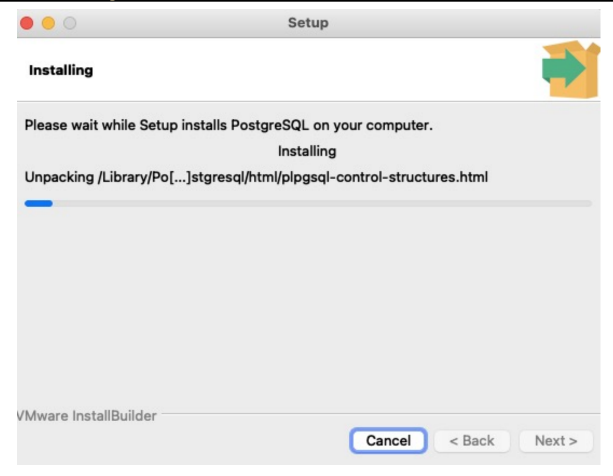














Restart your computer!



- You can use PostgreSQL either via GUI (pgAdmin) or CLI (psql)
- To download and install pgAdmin: https://www.pgadmin.org/download/
- To use CLI (access psql) this is the preferred method:
 - On Windows:
 - On Windows, you can find psql in the Program Files, and you should be able to launch it in a command prompt simply by clicking on it.
 - On Mac:
 - You should be able to run psql directly from a terminal of your choice. BE SURE TO SPECIFCY -U flag for postgres user



Mac users

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_	Feb 19 01:13:44 on ttys000 ustins-MacBook-Air ~ % psql help.	-U postgres -d	demo							
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public pg_catalog	spatial_ref_sys pg_statistic	postgres postgres		-			f f		f	l f l f
pg_catalog	pg_type	l postgres		i.			f		f	i f
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pg_catalog	pg_foreign_table	l postgres	i	i.			f		f	l f
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pg_catalog	pg_statistic_ext_data	l postgres	I	1	t	1	f	1	f	l f



Windows users

```
SQL Shell (psql)

Server [localnost]:
Database [postgres]: demo
Port [5432]:
Username [postgres]: postgres
Password for user postgres:
psql (13.2)
WARNING: Console code page (437) differs from Windows code page (1252)
8-bit characters might not work correctly. See psql reference
page "Notes for Windows users" for details.

Type "help" for help.

demo=#
```



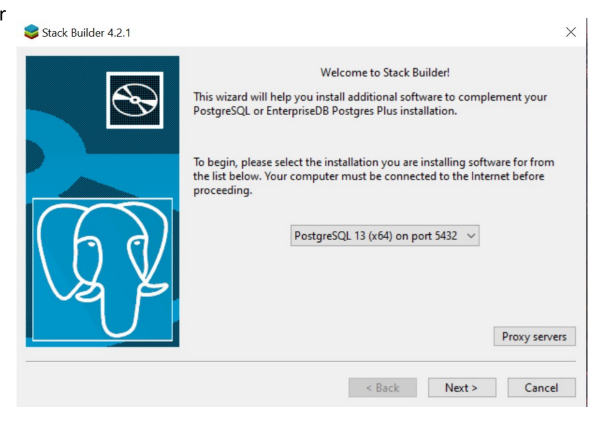
- To use default database (called postgres):
 - psql –U USERNAME
- Once you are "inside" the postgres database called "postgres":
 - CREATE database NAME;
- Now, to use psql and connect to a specific database:
 - psql –U USERNAME –d DB_NAME
 - If you have a password, upon running, you will be asked to enter it



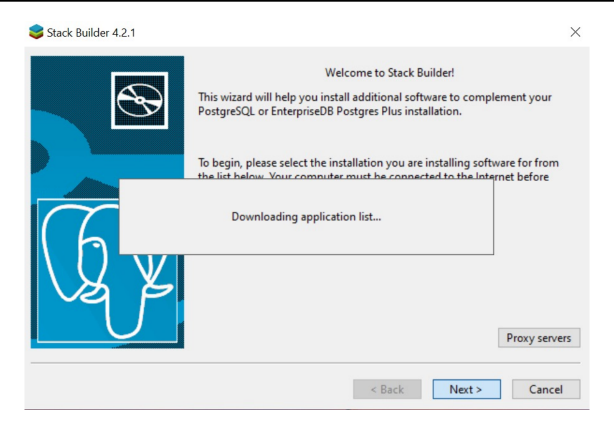
- Windows:
 - http://download.osgeo.org/postgis/windows/
 - Follow the instructions **exactly** or it will not work properly!
- Mac OSX:
 - brew install postgis



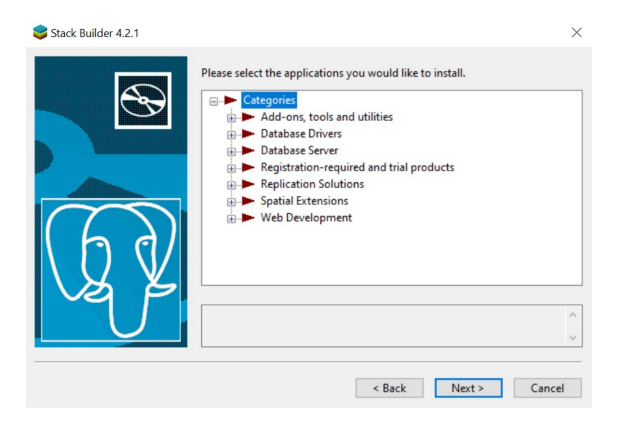
The next slides are for our Windows friends!



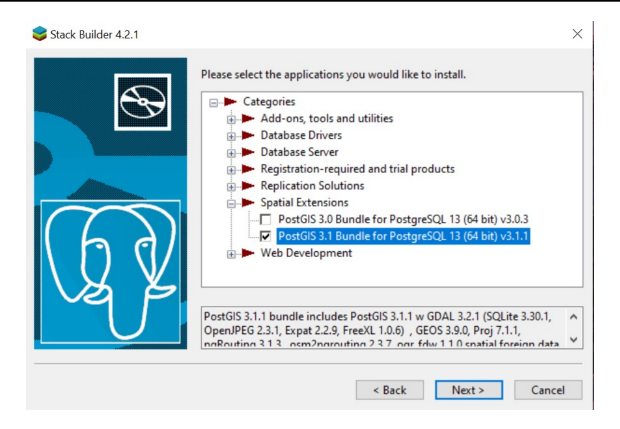




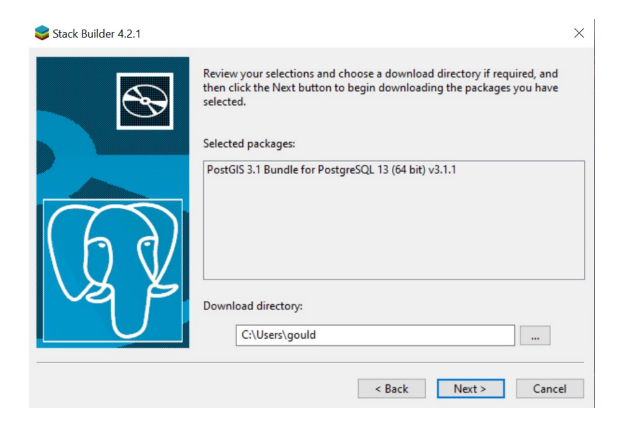




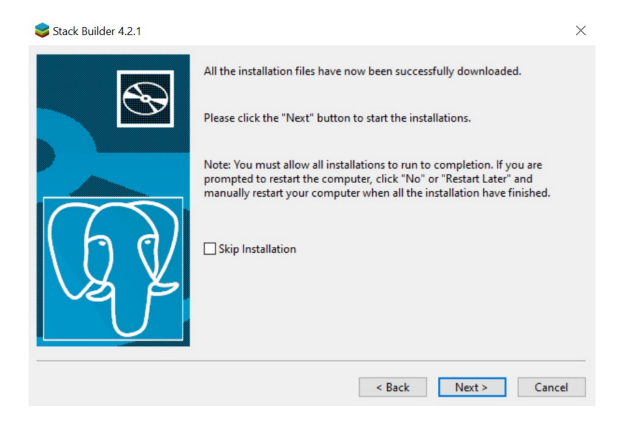




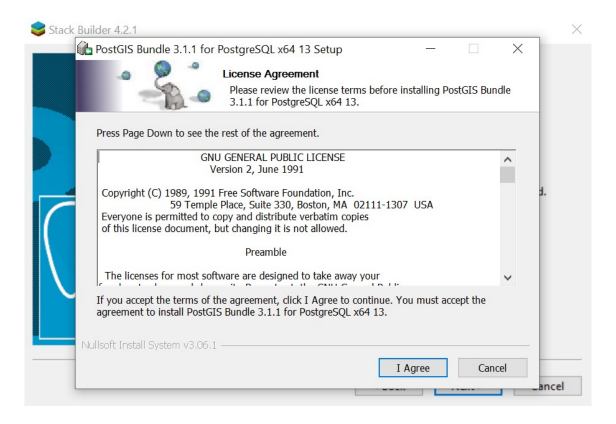




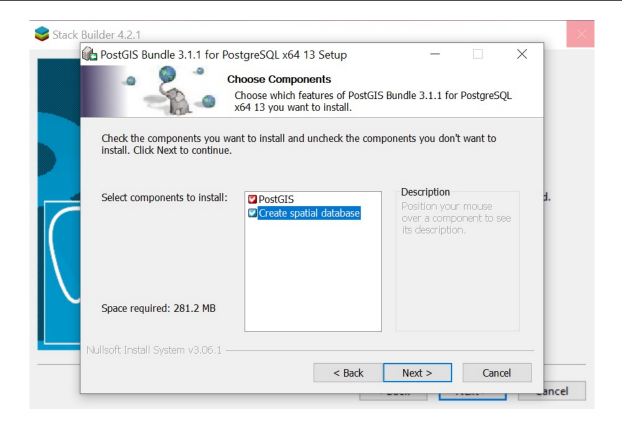




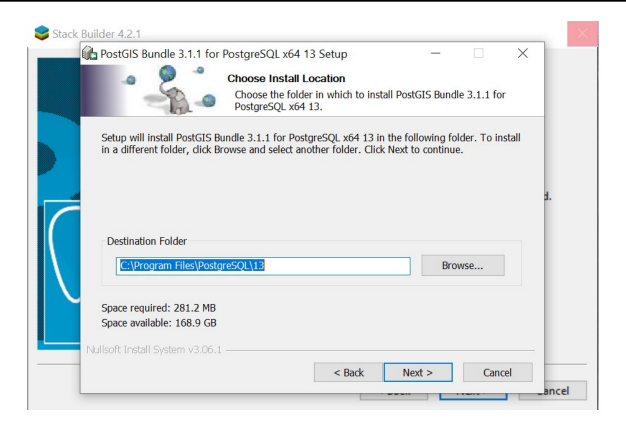




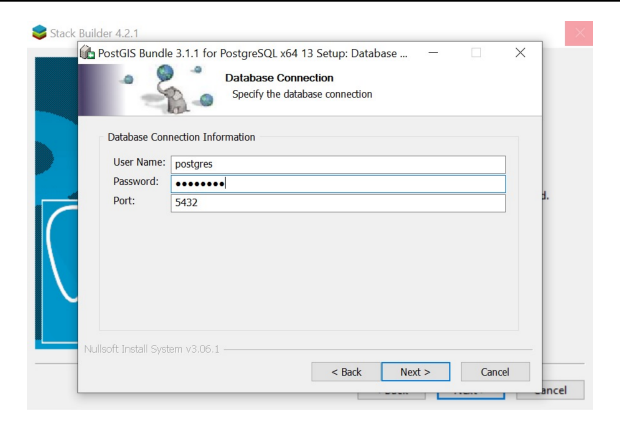




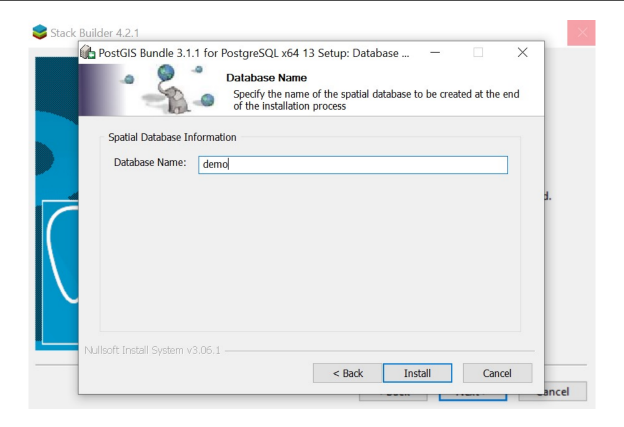




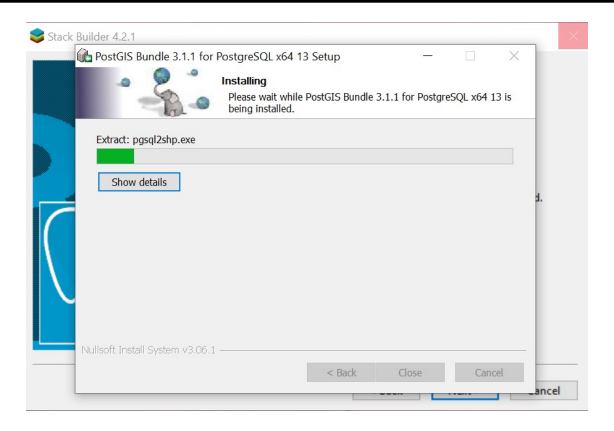




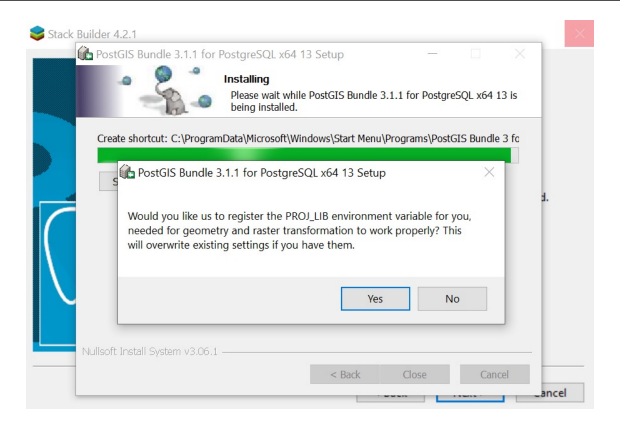




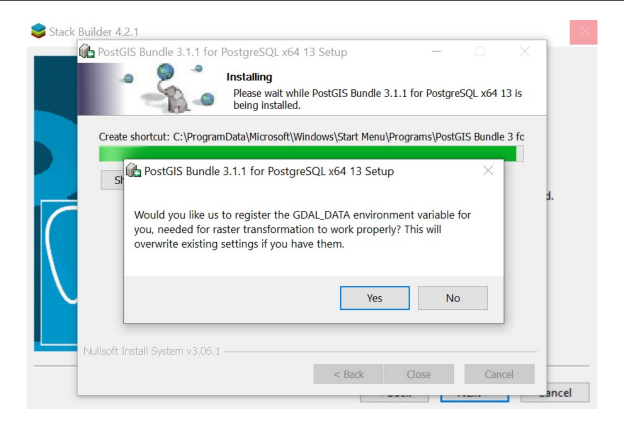




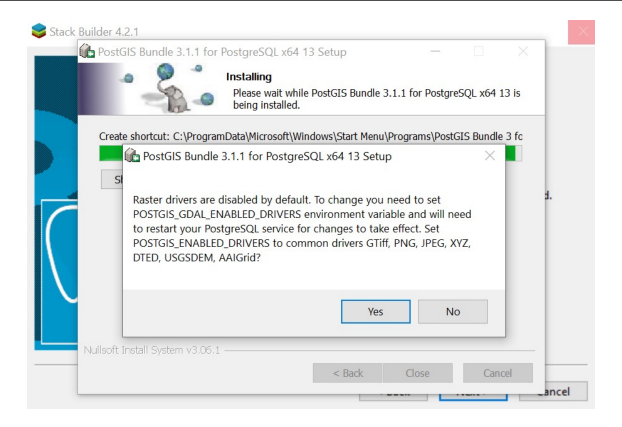




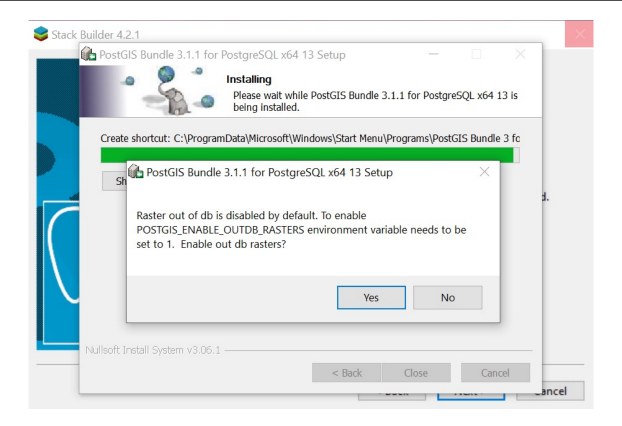














- DO NOT INSTALL it in the database called postgres.
- Connect to your database with psql or PgAdmin. Run the following SQL. You need only install the features you want:

```
-- Enable PostGIS (as of 3.0 contains just geometry/geography)
CREATE EXTENSION postgis;
-- enable raster support (for 3+)
CREATE EXTENSION postgis raster;
-- Enable Topology
CREATE EXTENSION postgis_topology;
-- Enable PostGIS Advanced 3D
-- and other geoprocessing algorithms
-- sfcgal not available with all distributions
CREATE EXTENSION postgis sfcgal;
-- fuzzy matching needed for Tiger
CREATE EXTENSION fuzzystrmatch;
-- rule based standardizer
CREATE EXTENSION address standardizer;
-- example rule data set
CREATE EXTENSION address standardizer data us;
-- Enable US Tiger Geocoder
CREATE EXTENSION postgis tiger geocoder;
```



Using PostgreSQL, PostGIS, GeoPandas, and Python

We will do this via Jupyter notebook: https://github.com/gouldju1/honr39900-foundations-of-geospatial-analytics/tree/master/Lectures/Week%204

- Python dependency (should have been handled when you created virtual environment, but):
 - conda install --channel conda-forge geopandas
 - pip uninstall rtree

- This link will become your best friend: https://postgis.net/docs/
 - Contains docs for all spatial SQL functions!

