Power Pivot

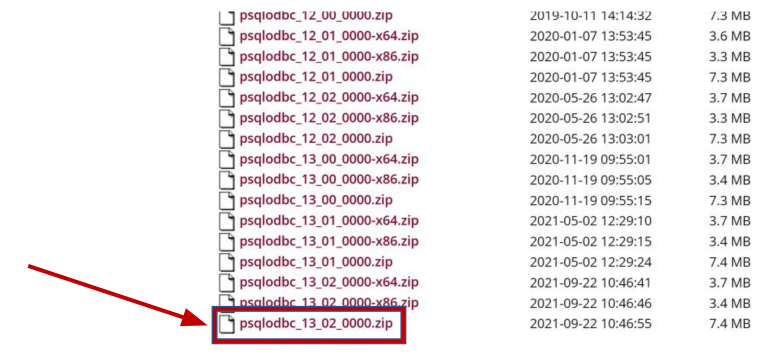
ODBC DSNs + Power Pivot Setup

In order to load data from a PostgreSQL database on AWS, you will need to create an Open DataBase Connectivity (ODBC) DataSet Name (DSN).

To create a connection to our database on AWS, we will need the drivers that let ODBC communicate with our database.

1. Install PostgreSQL ODBC Driver from

https://www.postgresql.org/ftp/odbc/versions/msi/ Select the most recent version from the bottom of the list.



- 2. Find the version of Excel you are using (32-bit is most likely) before setting up a dataset name (DSN) on Windows:
- a. In order to verify Excel, open Excel ->File -> Account -> click on "About Excel" (look for the pop-up information below and confirm size)

About Microsoft® Excel® for Office 365



Third Party Notices

Microsoft Software License Terms

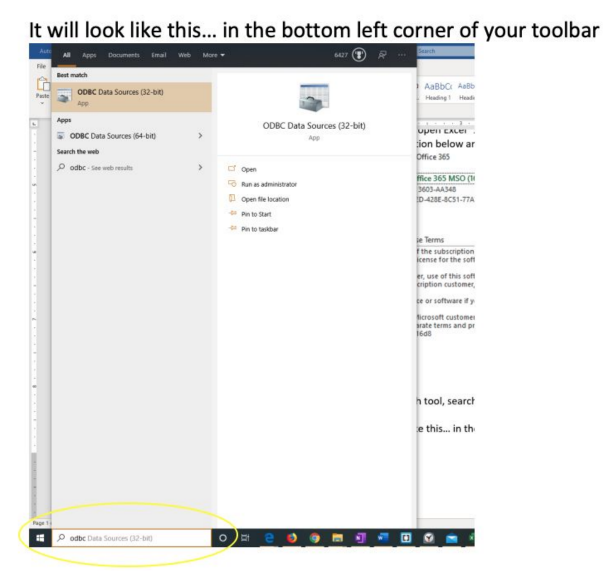
PLEASE NOTE: Your use of the subscription service and software is subject to the terms and conditions of the agreement you as by which you acquired a license for the software. For instance, if you are:

- a volume license customer, use of this software is subject to your volume license agreement.
- a Microsoft Online Subscription customer, use of this software is subject to the Microsoft Online Subscription agreement.

You may not use the service or software if you have not validly acquired a license from Microsoft or its licensed distributors.

If your organization is a Microsoft customer, it has enabled you to use certain connected services in Office 365. You may also ha which are covered by separate terms and privacy commitments. Learn more about Microsoft's other connected services at https: dc91-4dc1-925d-6c90fc3816d8

b. In your computer search tool, search for 'odbc' and open the ODBC Data Sources that match your version of Excel.



c. Create a new *System DSN* called PostgreSQL35W (this is the default name that ODBC creates).

Select the System DSN tab -> click Add -> from the New Data Source list, select PostgreSQL Unicode.

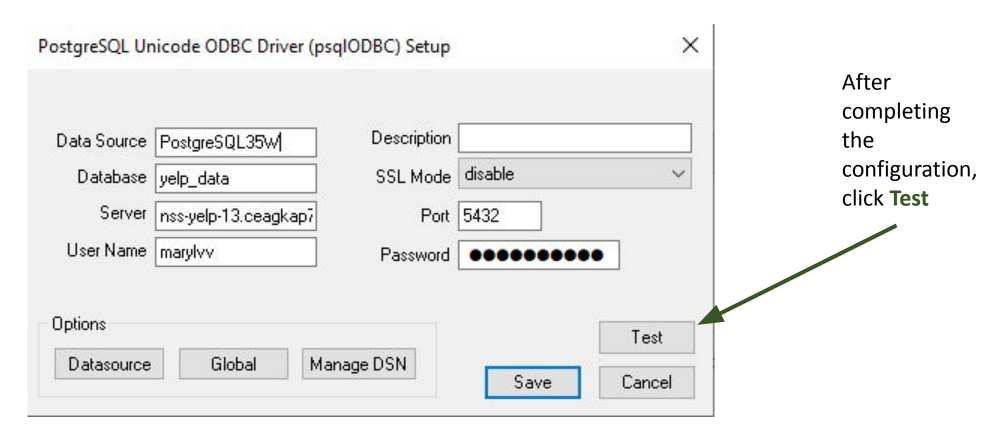
Database is **yelp_data**

Server is nss-yelp-13.ceagkap7pttp.us-east-1.rds.amazonaws.com

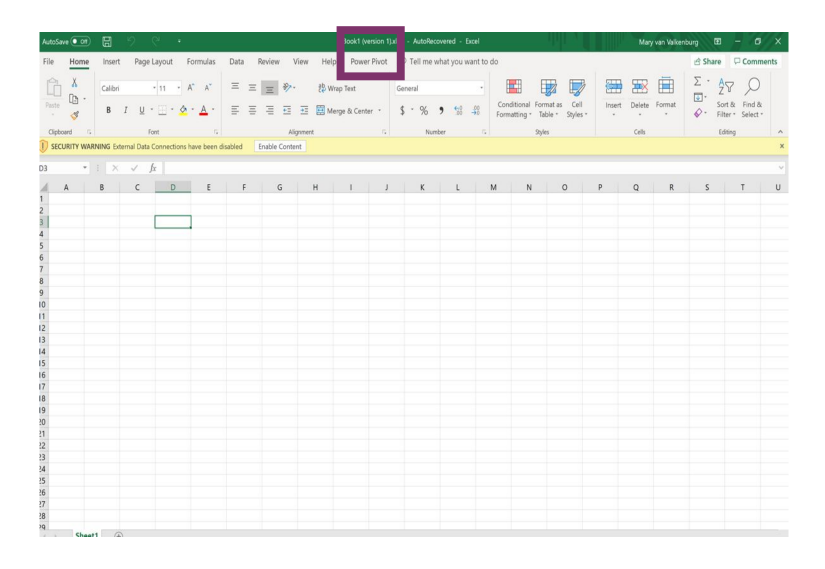
User Name is marylvv

Port is **5432**

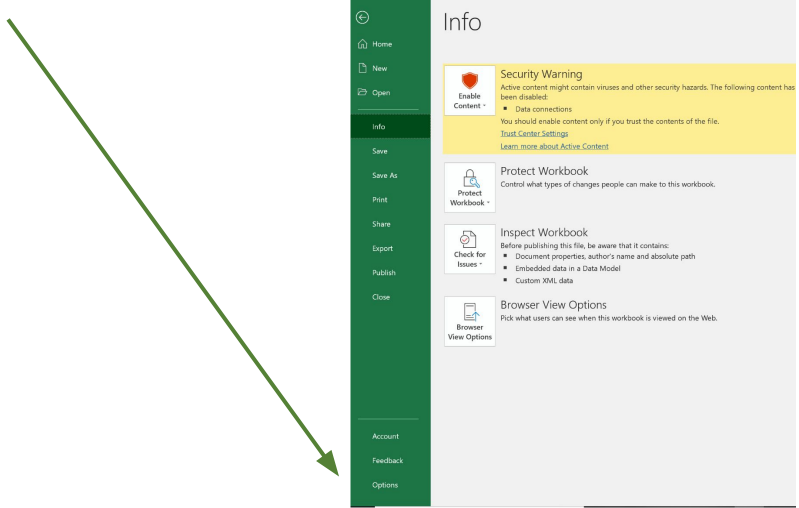
Password is nssAWS2019



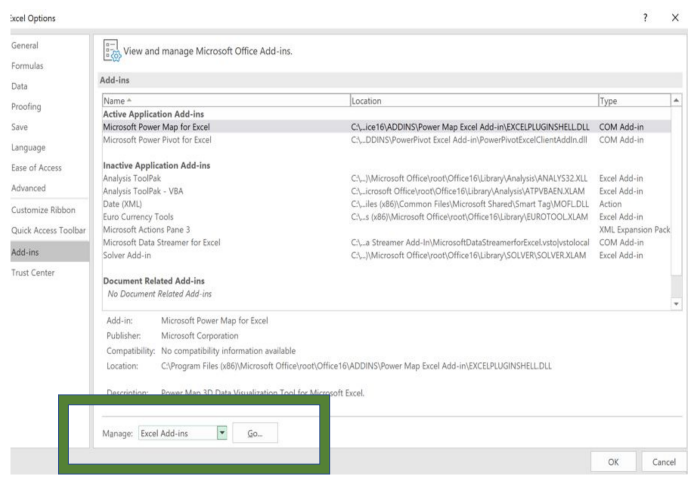
3. Launch Excel and look for the PowerPivot tab. If it is there, go to step 4, otherwise follow the next few steps to install the power pivot add-in.



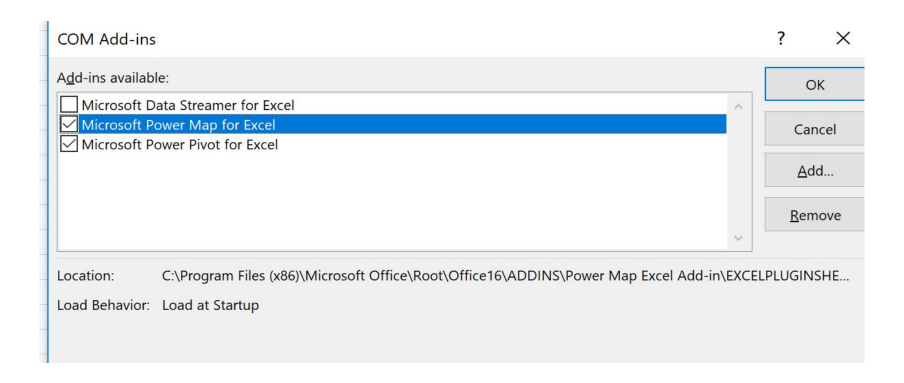
Go to File -> Options (at bottom of green ribbon)



From the Options window, select **Add-ins**. You will see a list of Active and Inactive add-ins. Since Power Pivot is a **COM** Add-in, change the drop down at the bottom to Manage **COM** Add-ins and hit the **Go** button

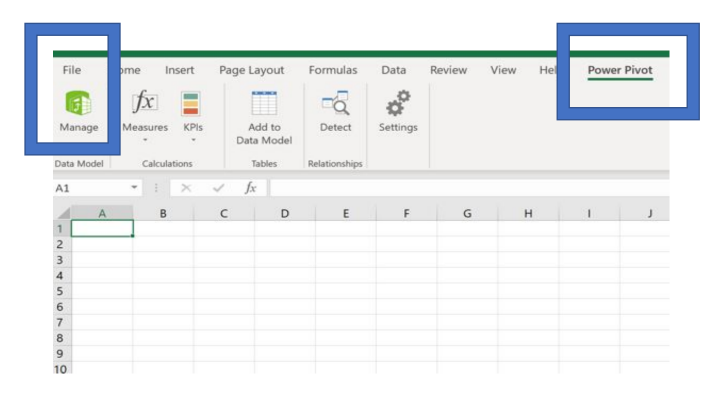


Check the box next to Microsoft Power Pivot for Excel. Go ahead and get Microsoft Power Map for Excel while you're here and select OK

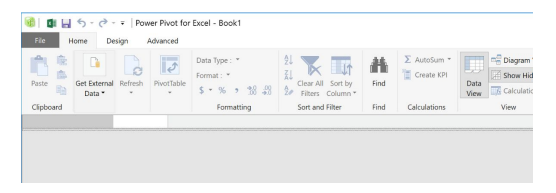


Restart Excel.

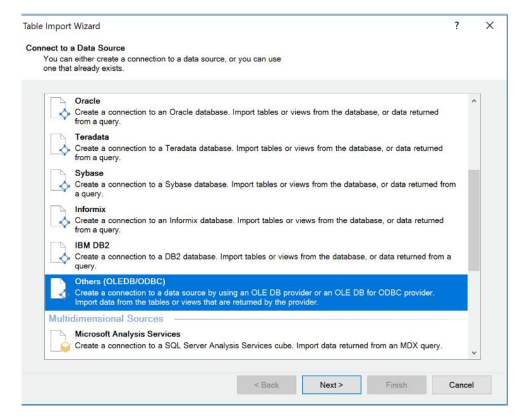
4. Select the **Power Pivot** tab. Then click on **Manage**.



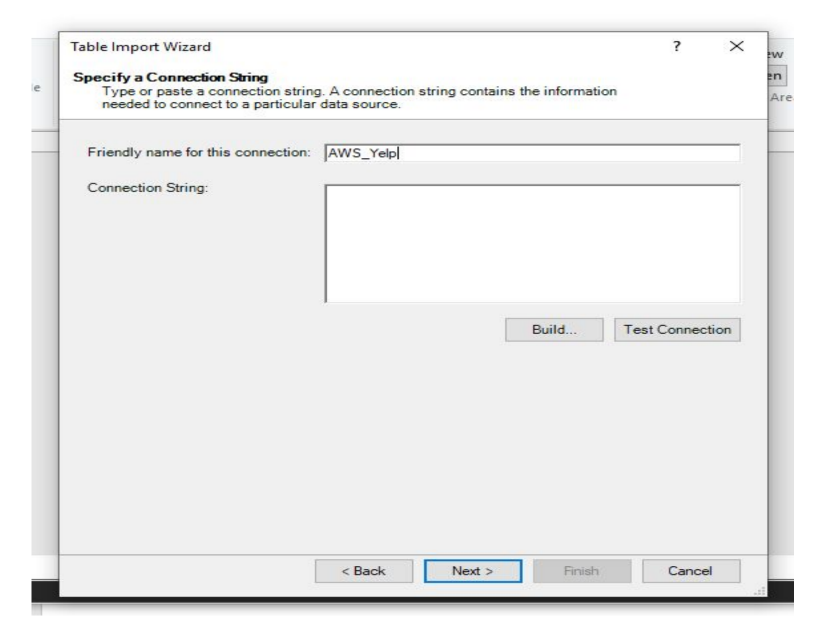
5. Next select Get External Data -> From Other Sources



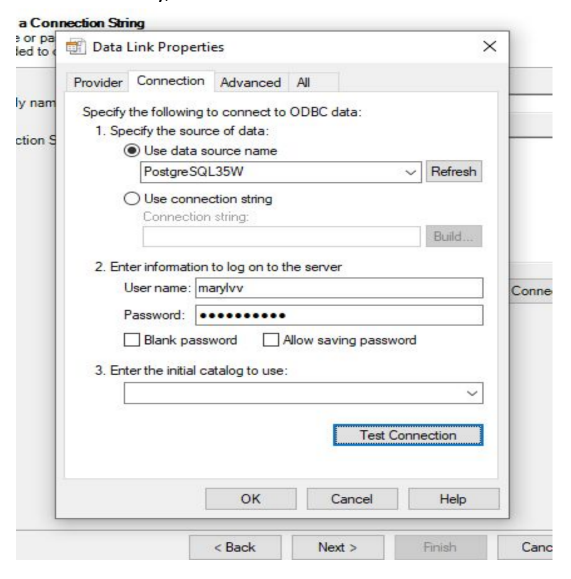
6. A window will pop up showing the **Table Import Wizard**. Scroll down to the **Others (OLEDB/ODBC)** option. Select it and click the **Next** button.



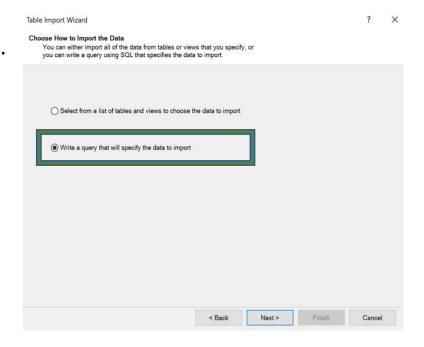
7. Give your connection a good (meaningful) name and select Build

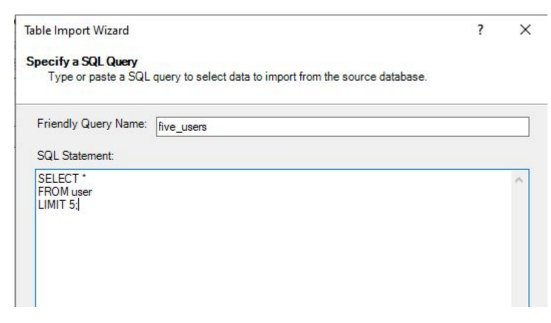


8. Specify the name of your DSN (**PostgreSQL35W** for the Yelp Data on AWS). Enter the username and password as before username: **marylvv**, password: **nssAWS2019**. Check the box to allow saving password, and then test the connection. If you can connect successfully, click the `OK` button



9. Select the option to write a query to import data.





10. Get some data!

a. Use the query:

SELECT *

FROM yelp_user

LIMIT 5; to return the first 5 rows in the user table.

- b. Name your query **five_users** and click the **Validate** button to make sure all is well with your query.
- c. Click the Finish button.

11. Your data will import and show the following success message. Your data will be loaded to the spreadsheet.

