**Importing csv file in postgresSQL**

1. Create a new database. ● Right-click Databases. ○ Create. ○ Insert database name. ○ Hit “Save”. 2. Create a new table. 3. Import data. ● Right-click Miscellaneous\_DB from the left-hand menu and select Refresh. ● Scroll down to Schemas and expand that menu, and then expand the Tables menu. ● Right-click the new table and select Import/Export from the menu. ● In the Options tab, complete the following steps: ○ Slide the Import/Export tab to Import ○ Click on the dot menu to navigate to the birdsong.csv file on your computer ○ Slide the Header tab to Yes. ○ Select the comma from the drop-down menu to set it as the Delimiter. ○ Leave the other fields as they are, and then click OK. Import Data 32 4. Verify data has been imported.

[GitHub - jamielynethorpe/ETL-project: Extract, Transform ...](https://github.com/jamielynethorpe/ETL-project)

[GitHub - ltrentino/ETL-project](https://github.com/ltrentino/ETL-project)

Projects:

1. [World Happiness Report | Kaggle](https://www.kaggle.com/unsdsn/world-happiness) (csv)
2. <https://www.kaggle.com/mathurinache/world-happiness-report-20152021>
3. [Human Life Expectancy Around the World | Kaggle](https://www.kaggle.com/deepcontractor/human-life-expectancy-around-the-world) (csv)

OR

1. [Trending YouTube Video Statistics | Kaggle](https://www.kaggle.com/datasnaek/youtube-new) (json and csv)
2. This dataset includes several months (and counting) of data on daily trending YouTube videos. Data is included for the US, GB, DE, CA, and FR regions (USA, Great Britain, Germany, Canada, and France, respectively), with up to 200 listed trending videos per day. Data includes the video title, channel title, publish time, tags, views, likes and dislikes, description, and comment count.