## **Appendix: Load Data Assets**

#### Introduction

Labs 3,4, and 5 are dependent on Lab-2 completing successfully. We are providing the steps in this Appendix to satisfy the prerequisites for Labs 3,4, and 5 in the case that Lab-2 is not completed successfully.

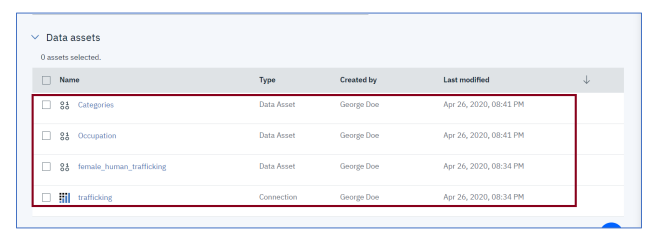
## **Objectives**

In this lab, you will learn how to:

- 1. Upload a csv file to Watson Studio
- 2. Create a connection to a data source
- 3. Create a connected data asset.

#### **Data Assets**

The data assets needed for Labs 3,4, and 5 are shown below. If any of these are missing from the Data Assets section in the project, please follow the steps below (i.e. add all of the assets below regardless of whether 1,2,3 or 4 assets are missing).



#### **Download Files**

Complete the following steps if you have not downloaded the trafficking data files (Categories.csv and Occupation.csv) from the github repository

- 1. Click <u>here</u>, to download the zipped file.
- 2. Extract the file contents. You should have two files extracted, (1) Categories.csv, and (2) Occupation.csv.

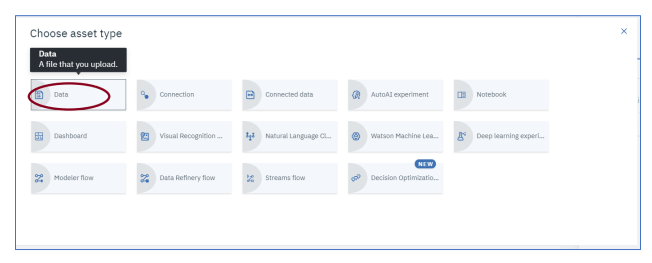
### **Add Categories**

To add the Categories data asset to the project, complete the following steps.

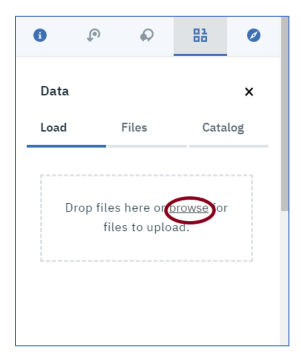
1. Click on **Add to project**.



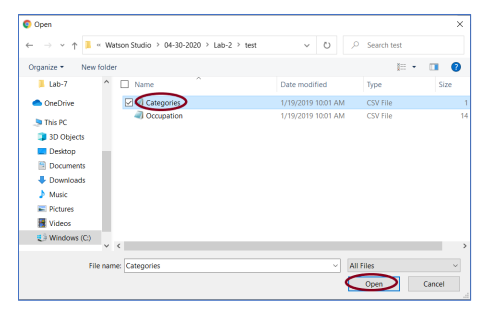
2. Click on **Data**.



3. Click on **browse**.



4. Navigate to where Categories.csv was downloaded to your file system. Click on **Categories**. Click **Open**.



5. The **Categories** asset is added to the project.

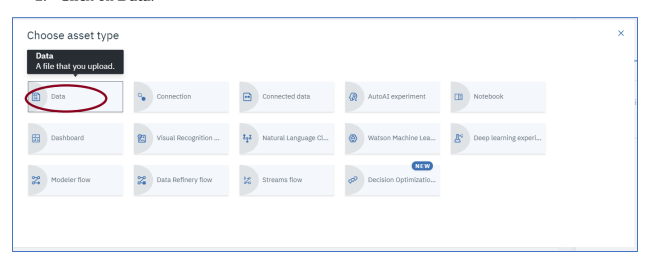
## Add Occupation.

To add the Occupation data asset to the project, complete the following steps.

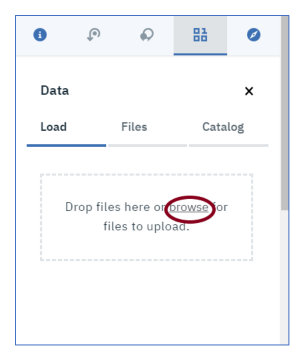
1. Click on **Add to project**.



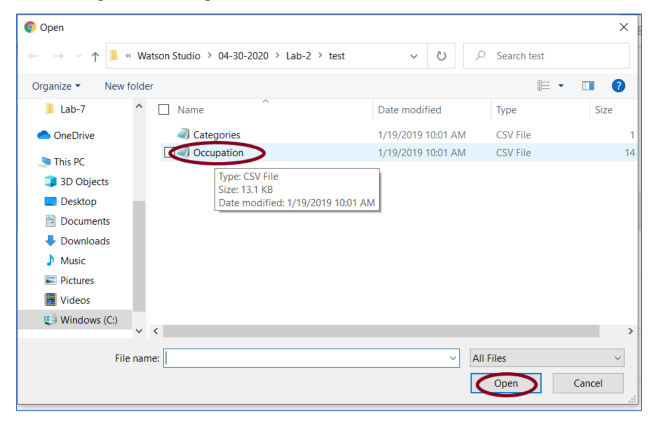
2. Click on **Data**.



3. Click on browse.



4. Navigate to where Occupation.csv was downloaded to your file system. Click on **Occupation**. Click **Open**.



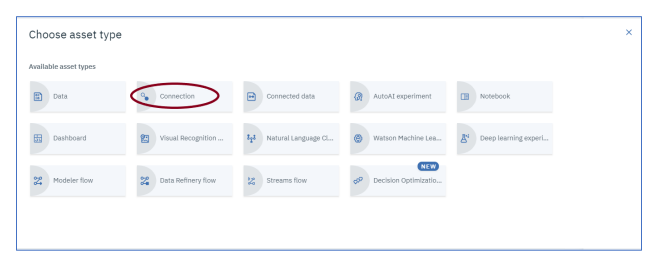
5. The **Occupation** asset is added to the project.

## **Add Trafficking Connection**

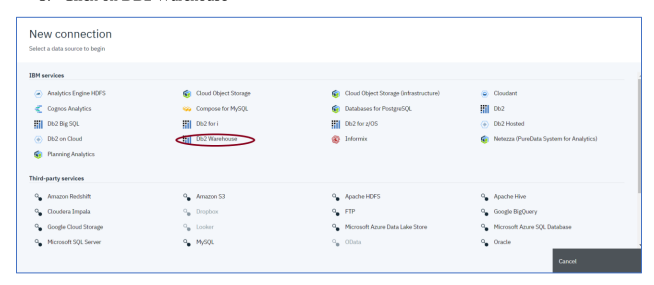
1. Click on **Add to project**.



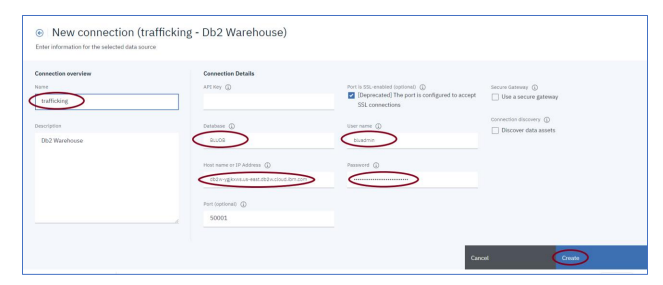
#### 2. Click on **Connection**



#### 3. Click on DB2 Warehouse



4. Enter trafficking for the Connection Name. Enter BLUDB for the Database. Enter bluadmin for the User name. Click <u>here</u> to get DB2 Warehouse credentials for Host name and Password. Pick a random connection from the list. Copy the hostname from the credentials to the Host name on the New connection page. Copy the password from the credentials to the Password on the New connection page. Click Create.

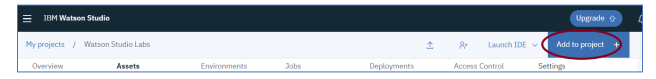


5. The **trafficking** connection is added to the Data Assets for the project.

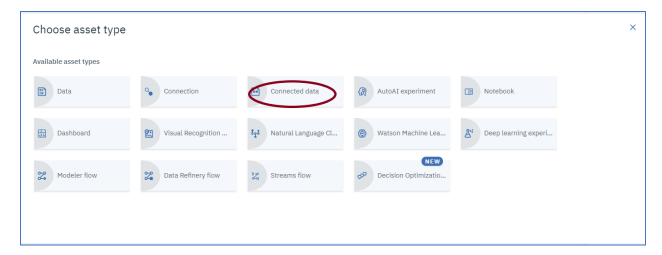


### **Add Connected Asset**

1. Click on **Add to project**.



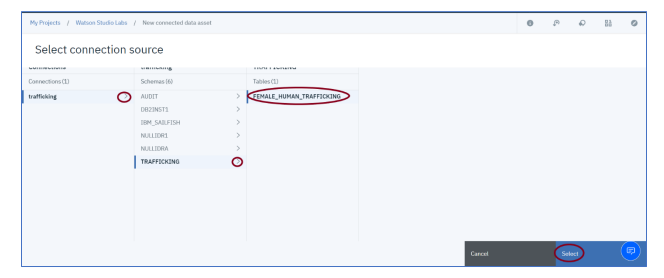
2. Click on Connected data



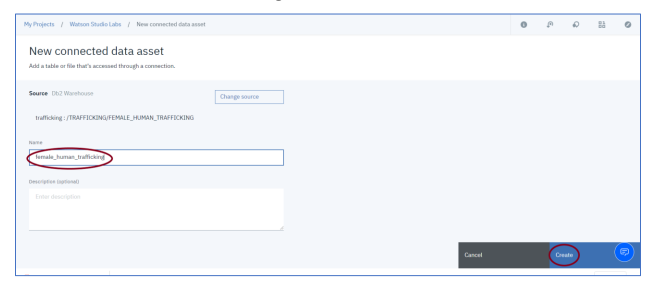
3. Click on Select Source



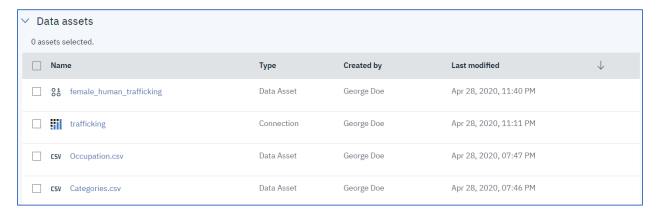
4. Click on **trafficking** for the **Connection**, **TRAFFICKING** for the **Schema**, and **FEMALE\_HUMAN\_TRAFFICKING** for the **Table**. Click **Select**.



5. Enter **female\_human\_trafficking** for the **Name**, and click **Create**.



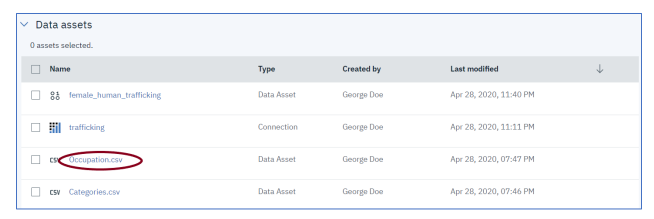
6. The **female\_human\_trafficking** Connected Data asset is created.



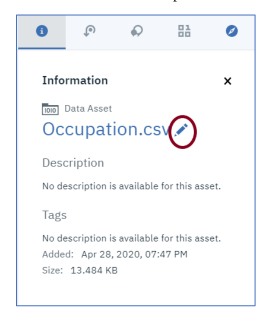
# **Change Data Asset Names**

To be consistent with the output of Lab-2, we need to change Occupation.csv to Occuptation, and Categories.csv to Categories.

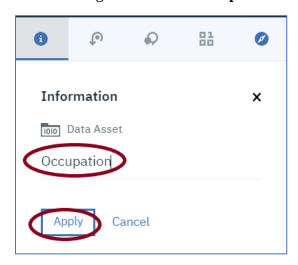
#### 1. Click on Occupation.csv



2. Hover over Occupation.csv to display the pencil icon. Click on the **pencil** icon.



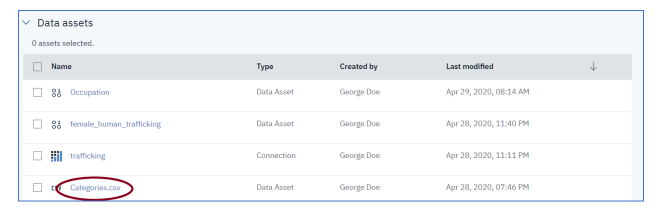
3. Change the name to **Occupation** and click **Apply**.



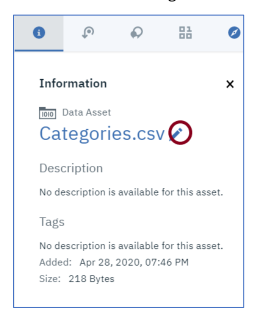
4. Click **Watson Studio Labs** to return to the **Asset** page.



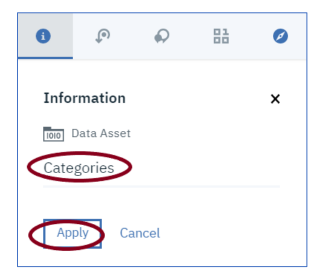
5. Click on **Categories.csv** 



6. Hover over Categories.csv to display the pencil icon. Click on the pencil icon.



7. Change Categories.csv to Categories and click Apply.



8. Click **Watson Studio Labs** to return to the **Asset** page.



9. The Categories asset name has been changed.

