

# **Chapter 1– Getting Started**

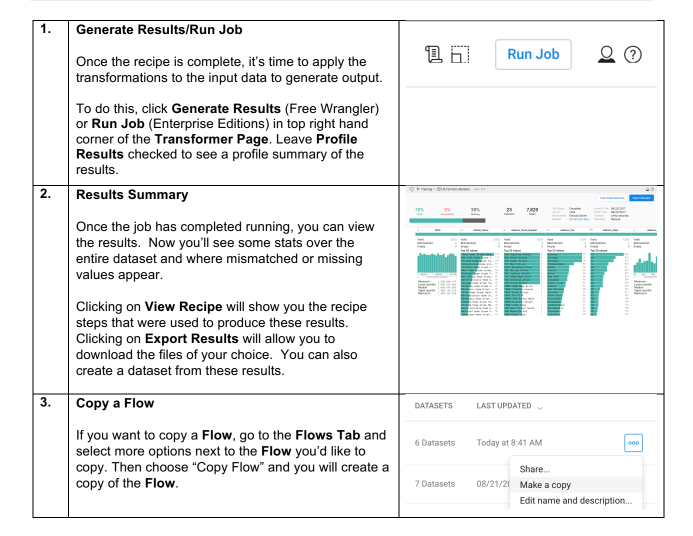
## Lesson D | Generating Output and Reusing Recipes | 5 Minutes

### **Lab Goals**

In this Lesson, you will:

- Learn important terminology:
  - o Generate Results/Run Job
  - Results Summary
  - o Sharing and Copying Flows
  - Dataset Swap
- Learn how to generate output

### **Lesson Instructions**





#### Copy a Recipe Details If you'd like to copy a Recipe in order to apply it to a Recipe for different dataset with the same schema, click on the WI\_Home\_Grown\_Farmers\_Market\_Sales 07-16-2017 - 4 Recipe you would like to copy and select the three dots icon in the right hand panel. Select Make a Edit Recipe Change input copy and you'll be given the choice of copying Without inputs and copying With same inputs. without inputs Make a copy When applying the recipe to a new dataset, you'll with same inputs Move... want to choose the option Without inputs. John Willi us Farmers 1 Delete 5. **Dataset Swap** Details If you want to re-use a **Recipe** on a dataset with ■ US Farmers Markets – 3.csv similar structure without retaining the original output, click on the Imported Dataset icon, select Swap and Replace choose the dataset you would like the Recipe Data Preview applied to. Now you've seen how Trifacta can work from importing data to running a job at scale and downloading the results. In the next chapter, we'll get you started doing some hands-on activities.