Response Summary:

1. Student Information *

First Name	Kyle
Last Name	Choi
Major	WEPD
Course (e.g. CGT 270-001)	CGT270-003
Term (e.g. F2019)	S2022

2. Email Address *

(University Email Address is required.) choi687@purdue.edu

- 3. Visualization Assignment *
 - Lab Assignment

Understand

4. Parse Data: List each field and its data type. Refer to Fry (page 8-9, 2007) for examples of description of different data types (string, float, character, integer), you can also create user defined types (some combination that uniquely identifies data like the Index type in the Fry 2007 page 9 example) *

City: String

Startup Name: String Investment Type: String Amount Raised: Integer Date Founded: Date Funding Round: Character

5. Assumptions: List any assumptions you are making about the data and/or the visualization challenge (aka the project) *

The reason these two datasets are connected are because they both have which type of market they're in and how much/what type of funding was raised. For example, many companies on both datasets are funded by seed funding and are tech startups.