## **Response Summary:**

## **Data Visualization Stage: Refine**

This self-assessment feedback is instrument in designed to assess the following Knowledge Dimensions

A. Factual Knowledge	B. Conceptual	C. Procedural	D. Metacognitive
	Knowledge	Knowledge	Knowledge
The basic elements that students must know to be acquainted with a discipline or solve problems with it.	The interrelationships among the basic elements within a larger structure that enable them to function together.	How to do something; methods, inquiry, and criteria for using skills, algorithms, techniques, and methods.	Knowledge of cognition in general as well as awareness and knowledge of one's own cognition.

## 1. Student Information \*

First Name	Saswat
Last Name	Mishra
Major	Web Programming
Course (e.g. CGT 270-001, CGT 270-LC)	CGT 270-004
Term (e.g. F2020)	S2022

## 2. Email Address \*

(University Email Address is required.) mishra78@purdue.edu

- 3. I can describe, in my own words, what happens in the REFINE stage. \*
  - Agree
- 4. I can describe what stages in the data visualization process are impacted by the REFINE stage. \*
  - Agree
- 5. The stages that are impacted by the REFINE stage are (check all that apply): \*
  - Interact
  - Filter
  - Mine
  - Acquire
  - Represent
- 6. I can implement some visualization methods or techniques to make data visualizations better. \*
  - Agree
- 7. I can explain what features should be refined in a data visualization to improve insight. \*
  - Agree

B. I can explain risualization pro  Agree	he impact of dec cess. *	isions made to r	efine data visua	lizations in other	stages of the data	1
<b>). I can devise s</b> • Agree	teps to improve o	data visualizatior	ns to provide mo	re insight. *		
<b>0. I can genera</b> • Agree	te/produce new a	and/or improved	data visualizatio	ns. *		