| 1. | Which of the following applications would be considered an advanced data analysis and visualization application? (Select all that apply) | 1/1 point |
|----|--|------------|
| | ▼ Tableau | |
| | Correct This would be considered one of the advanced data analysis and visualization applications. | |
| | Bokeh (in Python) | |
| | Correct This would be considered one of the advanced data analysis and visualization applications. | |
| | Cognos Analytics | |
| | Correct This would be considered one of the advanced data analysis and visualization applications. | |
| | Excel (Full Desktop version) | |
| | Google Sheets | |
| 2. | According to the 'Creating a Simple Dashboard using Excel' video, which of the following should you have already done prior to creating a dashboard? (Select all that apply) | 1 / 1 poin |
| | Verified data is clean and error free. | |
| | Correct You should have done this task prior to creating a dashboard. | |
| | Created a data analysis findings report. | |
| | Formatted the data as a table. | |
| | Correct You should have done this task prior to creating a dashboard. | |
| | Created pivot tables to help analyze data. | |
| | Correct You should have done this task prior to creating a dashboard. | |