|  |
| --- |
| 1. **Which** type of data visualization shows the relationship between different Variables? |
| 1. **Identify** the Three basic visualization considerations? |
| 1. **Explain** the concept of "pseudo code conventions" in the context of the visualization process. |
| 1. **What** is a scatter plot? & what is a data set? |

|  |
| --- |
| 1. **Which** type of data visualization shows the relationship between different Variables? |
| 1. **Identify** the Three basic visualization considerations? |
| 1. **Explain** the concept of "pseudo code conventions" in the context of the visualization process. |
| 1. **Interpret** the steps involved in the data visualization process. |
| 1. **What** is semiology of graphics? |
| 1. **Organize** the eight visual variables in data visualization. |
| 1. **Outline** the data visualization evolution from historical perspective? |
| 1. **Explain** about historical perspective of foundations for visualizations? |
| 1. **List** andExplainSemiology of Graph Symbols**? Describe** the steps involved in the data visualization process. |
| 1. **Identify** the key components of Model of Perceptual processing in the context of data visualization and Explain Briefly. |
| 1. **Explain** the concept of visual endings. How do they contribute for eh effectiveness of visualization? |
| 1. **Explain** the concept of heatmaps in the context of spatial data visualization. |
| 1. **What** is the primary purpose of visualizing geospatial point data? |