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| Course: | Prob Stat, Accelerated |
| Score 4 | In addition to score 3.0 performance, the student demonstrates in-depth inferences and applications that go beyond what was taught. |
| Score 3 | The student will:    Construct and analyze dotplots, stemplots, ogives, Pareto charts, scatterplots, and time series graphsUse a set of data to create a frequency table containing frequency, boundaries, midpoints, cumulative frequency, relative frequency and use it to create displays of data |
| Score 2 | The student will recognize or recall specific vocabulary, such as:  • frequency, class, midpoint, relative frequency, ogive  The student will perform basic processes, such as:  • tallying a list, organizing data |
| Score 1 | With help, partial success at score 2.0 content and score 3.0 content |
| Score 0 | Even with help, no success |