

Download Scatter Plot Clusters And Outliers Worksheet

The scatter plot shows the numbers of lawns mowed by a local lawn care business during one week. How many days does it take to mow 30 lawns? About how many lawns can be mowed in 1 day? Describe the relationship shown by the data. Describe the relationship between the data. Identify any outliers, gaps, or clusters. How to construct and interpret scatter plots for bivariate measurement data to investigate patterns of association between two quantities. Describe patterns such as clustering, outliers, positive or negative association, linear association, and nonlinear association, examples and step by step solutions, Common Core Grade 8, 8.sp.1, clusters, outliers, correlation Income worksheet; For additional practice use the Law School Candidates Prep Time Worksheet and the Law School Test Prep Graph for the student to create a Scatter Plot Graph; Once the graph has been completed, the student should identify the clusters, outliers, and line of best fit. • Outliers in a scatter plot are unusual points that do not seem to fit the general pattern in the plot or that are far away from the other points in the scatter plot. • Clusters occur when the points in the scatter plot appear to form two or more distinct clouds of points. Lesson 7 Classwork EExample 1, Scatter Plot Clusters And Outliers Worksheet.

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