



Central Tendency Computations

CNSL5093 - Central Tendency Computations

Element	Levels of Performance		
1. Given a data set, student demonstrates ability to compute mean	<p>—Target(3) Given a data set, student demonstrates ability to compute mean correctly</p>	<p>—Acceptable(2) Given a data set, student demonstrates ability to compute mean with</p>	<p>—Unacceptable(0-1) Includes correct computations. Shows multiple computational approaches</p>
2. Given a data set, student demonstrates ability to compute median	<p>—Target(3) Given a data set, student demonstrates ability to compute median correctly</p>	<p>—Acceptable(2) Given a data set, computations of the median is incorrect and based on incorrect</p>	

		iven a data set, student basic computations of median includes errors.	procedure</p>
3. Given a data set, student demonstrates ability to identify the mode	<input type="checkbox"/> Target(3) Given a data set, student demonstrates ability to identify the mode	<input type="checkbox"/> Acceptable(2) Given a data set, student basic incorrectly identifies the mode	<input type="checkbox"/> Unacceptable(0-1) <p>Given data set, the identification of the mode is incorrect and based on incorrect procedure</p>