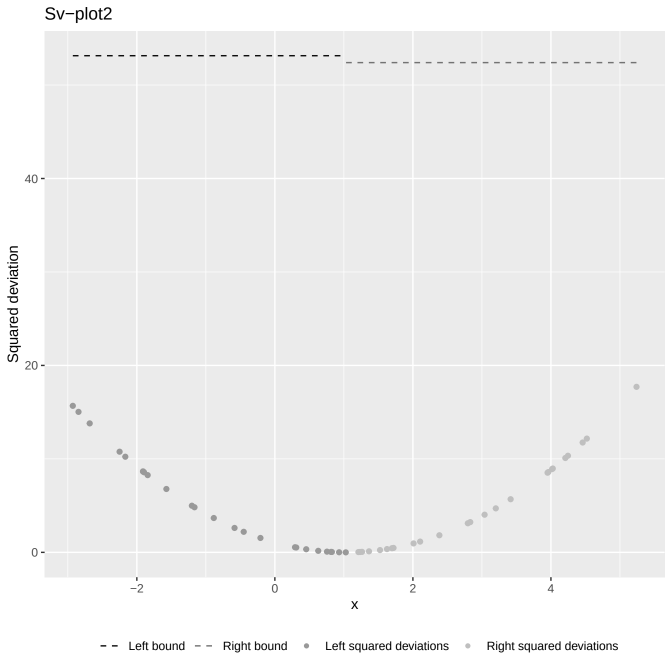




Х



Single mean summary: Hypothesis testing by Sv-plot2 Sample Sv-plot2 Population Sv-plot2 Threshold 3 -Squared deviation 1 -0 -3.5 4.0 4.5 3.0 Χ

Single mean summary: Hypothesis testing by Sv-plot2 Sample Sv-plot2 Population Sv-plot2 4 -Threshold 3 **-**Squared deviation 1 -0 -2.5 3.0 3.5 4.0 4.5 5.0 Χ

Single mean summary: Hypothesis testing by Sv-plot2 Sample Sv-plot2 Population Sv-plot2 Threshold 3 -Squared deviation 1 -0 -3.0 3.5 4.0 4.5 Χ

Single mean summary: Hypothesis testing by Sv-plot2 Sample Sv-plot2 Population Sv-plot2 Threshold 3 -Squared deviation 1 -0 -3.5 4.0 4.5 3.0 Χ

Single mean: Hypothesis testing by Sv-plot2 Sample Sv-plot2 Population Sv-plot2 Threshold 0.2 -Squared deviation 0.0 -3.5 3.6 3.8 3.7 Χ

Single mean: Hypothesis testing by Sv-plot2 Sample Sv-plot2 Population Sv-plot2 1.5 -Threshold 1.0 -Squared deviation 0.5 -0.0 -3.0 3.5 4.0 2.5 Χ

Single mean: Hypothesis testing by Sv-plot2 Sample Sv-plot2 Population Sv-plot2 Threshold 0.6 -Squared deviation 0.2 -0.0 -2.75 3.00 3.25 3.50 Χ

Single mean: Hypothesis testing by Sv-plot2 Sample Sv-plot2 Population Sv-plot2 Threshold 0.6 -Squared deviation 0.2 -0.0 -2.75 3.00 3.25 3.50 Χ

Two means summary: Hypothesis testing by Sv-plot2 Sample1 Sv-plot2 Sample2 Sv-plot2 Threshold 0.75 -Squared deviation of 05.0 0.25 -0.00 -3.00 3.25 3.50 3.75 4.00 Χ

Two means: Hypothesis testing by Sv-plot2 10.0 -Sample1 Sv-plot2 Sample2 Sv-plot2 Threshold 7.5 **-**Squared deviation 5.0 **-**2.5 -0.0 -3 5 6 Χ

Two means: Hypothesis testing by Sv-plot2 Sample1 Sv-plot2 Sample2 Sv-plot2 Threshold 0.2 -Squared deviation 0.0 -3.05 3.10 3.00 3.15 3.20 Χ

Two means: Hypothesis testing by Sv-plot2 Sample1 Sv-plot2 Sample2 Sv-plot2 Threshold 0.09 -Squared deviation 0.03 -0.00 -3.00 3.05 3.10 3.20 3.15 Χ

Two means: Hypothesis testing by Sv-plot2 Sample1 Sv-plot2 Sample2 Sv-plot2 Threshold 4 -Squared deviation 0 -2.0 2.5 3.0 3.5 4.0 4.5 Χ

Two means: Hypothesis testing by Sv-plot2 Sample1 Sv-plot2 Sample2 Sv-plot2 Threshold 9 -Squared deviation 3 -0 -6 3 5 Χ