

OriginPro 2018 64-bit - C:\Users\Feechak\Documents\OriginLab\User Files\letzte stat - Folder1 - [Book1]

File Edit View Plot Column Worksheet Analysis Statistics Image Tools Format Window Help

100%

Median Test (29-Jun-19 23:51:05)

Notes

Input Data

Group	Range
Group Range (Book1)Sheet1A	[14:15]
Data Range (Book1)Sheet1B	[14:15]

Descriptive Statistics

	N	Min	Q1	Median	Q3	Max
A	2	47.98	47.98	47.98	47.98	47.98
B	2	55.17	55.17	55.17	55.17	55.17

Test Statistics

Median	Chi-Square	DF	Prob>Chi-Square
51.575	4	1	0.0455

Null hypothesis: The samples come from the same population.
 Alternative hypothesis: The samples come from different populations.
 At the 0.05 level, the populations are significantly different.

Object Manager

Apps

- Add Apps
- Send Graphs to PowerPoint...
- Send Graphs to Word
- Simple Fit

For Help, press F1

Average=0 Sum=0 Count=0 AU: ON

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Median Test (29-Jun-19 23:51:35)

Notes

Input Data

Group	Range
Group Range (Book1)Sheet1A	[17:18]
Data Range (Book1)Sheet1B	[17:18]

Descriptive Statistics

	N	Min	Q1	Median	Q3	Max
A	2	64.93	64.93	64.93	64.93	64.93
B	2	67.83	67.83	67.83	67.83	67.83

Test Statistics

Median	Chi-Square	DF	Prob>Chi-Square
66.33	4	1	0.0455

Null hypothesis: The samples come from the same population.
 Alternative hypothesis: The samples come from different populations.
 At the 0.05 level, the populations are significantly different.

Object Manager

Apps

- Add Apps
- Send Graphs to PowerPoint...
- Send Graphs to Word
- Simple Fit

For Help, press F1

Average=0 Sum=0 Count=0 AU: ON

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File Edit View Plot Column Worksheet Analysis Statistics Image Tools Format Window Help

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Median Test (29-Jun-19 23:52:09)

Notes

Input Data

Group	Range
Group Range (Book1)Sheet1A	[21:22]
Data Range (Book1)Sheet1B	[21:22]

Descriptive Statistics

	N	Min	Q1	Median	Q3	Max
A	2	51.9	51.9	51.9	51.9	51.9
B	2	55.77	55.77	55.77	55.77	55.77

Test Statistics

Median	Chi-Square	DF	Prob>Chi-Square
53.835	4	1	0.0455

Null hypothesis: The samples come from the same population.
 Alternative hypothesis: The samples come from different populations.
 At the 0.05 level, the populations are significantly different.

Object Manager

Apps

- Add Apps
- Send Graphs to PowerPoint...
- Send Graphs to Word
- Simple Fit

For Help, press F1

Average=0 Sum=0 Count=0 AU: ON

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File Edit View Plot Column Worksheet Analysis Statistics Image Tools Format Window Help

100%

Median Test (29-Jun-19 23:55:58)

Notes

Input Data

Group	Range
Group Range (Book1)Sheet1B	[10:11]
Data Range (Book1)Sheet1C	[10:11]

Descriptive Statistics

	N	Min	Q1	Median	Q3	Max
A	2	50.97	50.97	51.015	51.06	51.06
C	2	55.17	55.17	55.255	55.34	55.34

Test Statistics

Median	Chi-Square	DF	Prob>Chi-Square
53.115	4	1	0.0455

Null hypothesis: The samples come from the same population.
 Alternative hypothesis: The samples come from different populations.
 At the 0.05 level, the populations are significantly different.

Object Manager

Apps

- Add Apps
- Send Graphs to PowerPoint...
- Send Graphs to Word
- Simple Fit

For Help, press F1

Average=0 Sum=0 Count=0 AU: ON