

Spearman's Rho

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Enter data in columns so marked. Maximum data size is 99998
Press ALT--S, then examine the Ranks for ties. Average any ties found
found and then press ALT--R.

- ALT--C Clears Worksheet
- ALT--S Sorts Worksheet
- ALT--R Resorts Worksheet
- ALT--P Prints Results

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Xi			Yi	
Order	Data	Rank	Order	Data
1	99999	1	1	99999
2	99999	2	2	99999
3	99999	3	3	99999
4	99999	4	4	99999
5	99999	5	5	99999
6	99999	6	6	99999
7	99999	7	7	99999
8	99999	8	8	99999
9	99999	9	9	99999
10	99999	10	10	99999
11	99999	11	11	99999
12	99999	12	12	99999
13	99999	13	13	99999
14	99999	14	14	99999
15	99999	15	15	99999
16	99999	16	16	99999
17	99999	17	17	99999
18	99999	18	18	99999
19	99999	19	19	99999
20	99999	20	20	99999
21	99999	21	21	99999
22	99999	22	22	99999
23	99999	23	23	99999
24	99999	24	24	99999
25	99999	25	25	99999
26	99999	26	26	99999

27	99999	27	27	99999
28	99999	28	28	99999
29	99999	29	29	99999
30	99999	30	30	99999
31	99999	31	31	99999
32	99999	32	32	99999
33	99999	33	33	99999
34	99999	34	34	99999
35	99999	35	35	99999

3

```
/ci3~xdata~/cxdata~ydata~/cxorder~xrank~/cxorder~yra
```

```
99999
```

```
/dsdxsort1~pxdata~a~g~/dsdysort1~pydata~a~g~{goto}:
```

```
/dsdxsort2~pxorder~a~g~/dsdysort2~pyorder~a~g{calc}{
```

```
/pparworksheet~gpr
```

Rank	Sqd Diff	Count
1	0	0
2	0	0
3	0	0
4	0	0
5	0	0
6	0	0
7	0	0
8	0	0
9	0	0
10	0	0
11	0	0
12	0	0
13	0	0
14	0	0
15	0	0
16	0	0
17	0	0
18	0	0
19	0	0
20	0	0
21	0	0
22	0	0
23	0	0
24	0	0
25	0	0
26	0	0

27	0	0
28	0	0
29	0	0
30	0	0
31	0	0
32	0	0
33	0	0
34	0	0
35	0	0
	0	0

Spearman's rho = #DIV/0!

nk~{calc} {home}

xorder~

home}