Multiple Comparisons

Dependent Variable: Income Tukey HSD

Mean Difference (I- J) Std. Error Sig. Lower Bound Upper Bound
(I) County County 1.00 2.00 20565.50000* 1883.47243 3.00 14919.50000* 1883.47243 4.00 9671.75000* 1883.47243 4.00 19662.75000* 1883.47243 4.00 19671.75000* 1883.47243 4.00 19671.75000* 1883.47243 4.00 19424.8534 15909.646 5.00 21456.50000* 1883.47243 4.00 19424.8534 31900.646 6.00 21456.50000* 1883.47243 4.00 15218.6034 27694.396 7.00 8705.00000* 1883.47243 4.00 28671.00000* 1883.47243 4.00 1.00 -20565.50000* 1883.47243 4.00 1.00 -20565.50000* 1883.47243 4.00 -10893.75000* 1883.47243 4.00 -10893.75000* 1883.47243 4.00 -11860.50000* 1883.472
1.00 2.00 20565.50000* 1883.47243 <.001
3.00 14919.50000* 1883.47243 <.001
4.00 9671.75000* 1883.47243 <.001
5.00 25662.75000* 1883.47243 <.001
6.00 21456.50000* 1883.47243 <.001
7.00 8705.00000* 1883.47243 .002 2467.1034 14942.896 8.00 28671.00000* 1883.47243 <.001
8.00 28671.00000* 1883.47243 <.001
2.00 1.00 -20565.50000* 1883.47243 <.001
3.00 -5646.00000 1883.47243 .096 -11883.8966 591.896 4.00 -10893.75000* 1883.47243 <.001
4.00 -10893.75000* 1883.47243 <.001
5.00 5097.25000 1883.47243 .169 -1140.6466 11335.146 6.00 891.00000 1883.47243 1.000 -5346.8966 7128.896 7.00 -11860.50000* 1883.47243 <.001
6.00 891.00000 1883.47243 1.000 -5346.8966 7128.896 7.00 -11860.50000* 1883.47243 <.001
7.00 -11860.50000* 1883.47243 <.001
8.00 8105.50000* 1883.47243 .005 1867.6034 14343.396 3.00 1.00 -14919.50000* 1883.47243 <.001
3.00 1.00 -14919.50000* 1883.47243 <.001
2.00 5646.00000 1883.47243 .096 -591.8966 11883.896 4.00 -5247.75000 1883.47243 .145 -11485.6466 990.146 5.00 10743.25000* 1883.47243 <.001
4.00 -5247.75000 1883.47243 .145 -11485.6466 990.146 5.00 10743.25000* 1883.47243 <.001
5.00 10743.25000* 1883.47243 <.001
6.00 6537.00000* 1883.47243 .035 299.1034 12774.896
7.00 -6214.50000 1883.47243 .051 -12452.3966 23.396
8.00 13751.50000* 1883.47243 <.001 7513.6034 19989.396
4.00
2.00 10893.75000* 1883.47243 <.001 4655.8534 17131.646
3.00 5247.75000 1883.47243 .145 -990.1466 11485.646
5.00 15991.00000* 1883.47243 <.001 9753.1034 22228.896
6.00 11784.75000* 1883.47243 <.001 5546.8534 18022.646
7.00 -966.75000 1883.47243 .999 -7204.6466 5271.146
8.00 18999.25000* 1883.47243 <.001 12761.3534 25237.146
5.00 <u>1.00</u> -25662.75000* 1883.47243 <.001 -31900.6466 -19424.853
<u>2.00</u> -5097.25000 1883.47243 .169 -11335.1466 1140.646
3.00 -10743.25000* 1883.47243 <.001 -16981.1466 -4505.353
4.00 -15991.00000* 1883.47243 <.001 -22228.8966 -9753.103
6.00 -4206.25000 1883.47243 .368 -10444.1466 2031.646
7.00 -16957.75000* 1883.47243 <.001 -23195.6466 -10719.853
8.00 3008.25000 1883.47243 .747 -3229.6466 9246.146
6.00 <u>1.00</u> -21456.50000* 1883.47243 <.001 -27694.3966 -15218.603
2.00 -891.00000 1883.47243 1.000 -7128.8966 5346.896
3.00 -6537.00000* 1883.47243 .035 -12774.8966 -299.103
4.00 -11784.75000* 1883.47243 <.001 -18022.6466 -5546.853
5.00 4206.25000 1883.47243 .368 -2031.6466 10444.146

	7.00	-12751.50000*	1883.47243	<.001	-18989.3966	-6513.6034
	8.00	7214.50000*	1883.47243	.016	976.6034	13452.3966
7.00	1.00	-8705.00000*	1883.47243	.002	-14942.8966	-2467.1034
	2.00	11860.50000*	1883.47243	<.001	5622.6034	18098.3966
	3.00	6214.50000	1883.47243	.051	-23.3966	12452.3966
	4.00	966.75000	1883.47243	.999	-5271.1466	7204.6466
	5.00	16957.75000*	1883.47243	<.001	10719.8534	23195.6466
	6.00	12751.50000*	1883.47243	<.001	6513.6034	18989.3966
	8.00	19966.00000*	1883.47243	<.001	13728.1034	26203.8966
8.00	1.00	-28671.00000*	1883.47243	<.001	-34908.8966	-22433.1034
	2.00	-8105.50000*	1883.47243	.005	-14343.3966	-1867.6034
	3.00	-13751.50000*	1883.47243	<.001	-19989.3966	-7513.6034
	4.00	-18999.25000*	1883.47243	<.001	-25237.1466	-12761.3534
	5.00	-3008.25000	1883.47243	.747	-9246.1466	3229.6466
	6.00	-7214.50000*	1883.47243	.016	-13452.3966	-976.6034
	7.00	-19966.00000*	1883.47243	<.001	-26203.8966	-13728.1034

^{*.} The mean difference is significant at the 0.05 level.