

Table 1

x	y	x-squared	df	p-value	result
outcome	cp	81.816	3	< 2.2e-16	dependent
outcome	thal	82.685	2	< 2.2e-16	dependent
outcome	ca	72.617	3	1.174E-15	dependent
cp	exang	66.009	3	3.052E-14	dependent
outcome	exang	56.519	1	5.565E-14	dependent
sex	thal	45.851	2	1.105E-10	dependent
outcome	slope	45.785	2	1.143E-10	dependent
exang	thal	32.078	2	1.082E-07	dependent
slope	thal	35.049	4	4.54E-07	dependent
cp	thal	39.538	6	5.613E-07	dependent
cp	thal	39.538	6	5.613E-07	dependent
outcome	sex	23.218	1	1.446E-06	dependent
exang	slope	25.131	2	3.49E-06	dependent
cp	slope	26.761	6	0.0001605	dependent
cp	ca	31.106	9	0.0002839	dependent
ca	thal	22.478	6	0.0009915	dependent
outcome	restecg	9.3634	1	0.002214	dependent
exang	ca	12.751	3	0.005208	dependent
sex	exang	6.4766	1	0.01093	dependent
restecg	slope	6.91	2	0.03159	dependent
fbs	ca	7.074	3	0.06958	independent
sex	cp	6.7915	3	0.07885	independent
slope	ca	10.919	6	0.09093	independent
restecg	ca	6.1717	3	0.1036	independent
restecg	exang	2.4097	1	0.1206	independent
sex	ca	5.1842	3	0.1588	independent
fbs	slope	3.3734	2	0.1851	independent
fbs	thal	3.2911	2	0.1929	independent
cp	fbs	4.0666	3	0.2544	independent
fbs	restecg	1.2251	1	0.2684	independent
sex	fbs	0.69411	1	0.4048	independent
cp	restecg	142.4	147	0.5917	independent
restecg	thal	0.98938	2	0.6098	independent
fbs	exang	0.19959	1	0.6551	independent
outcome	fbs	0.19339	1	0.6601	independent
sex	slope	0.7273	2	0.6951	independent
sex	restecg	0.026427	1	0.8709	independent