

9. Interaction analysis

Patient survival

var1	var2	raw_p	False Discovery Rate p-value
StatinUse	No blood pressure drugs	0.56381	0.72674
StatinUse	IS: others vs. S+MMF+CSA	0.31617	0.70260
StatinUse	IS: S+AZA+CSA vs. S+MMF+CSA	0.98909	0.98909
StatinUse	IS: S-free vs. S+MMF+CSA	0.40596	0.70335
StatinUse	diabetes	0.40042	0.70335
StatinUse	CHD	0.52772	0.72674
StatinUse	cardiomyopathy	0.74358	0.78272
StatinUse	peripheral vascular disease	0.03293	0.21954
StatinUse	cerebral vascular disease	0.42201	0.70335
StatinUse	total cholesterol	0.10227	0.37154
StatinUse	LDL cholesterol	0.58139	0.72674
StatinUse	Hemoglobin HR of StatinUse at HB=11.1 (25 th percentile) 0.81 (0.60, 1.07) HR of StatinUse at HB=13.6 (75 th percentile) 0.45 (0.30, 0.66)	0.00012	0.00243
StatinUse	MAP HR of StatinUse at MAP=87.7 (25 th percentile) 0.78 (0.58, 1.04) HR of StatinUse at MAP=103.3 (75 th percentile) 0.62 (0.45, 0.86)	0.00179	0.01787
StatinUse	time on dialysis	0.73755	0.78272
StatinUse	age_at transplantation	0.22832	0.65235
StatinUse	year of transplantation	0.48113	0.72674
StatinUse	induction therapy	0.11146	0.37154
StatinUse	cold ischemia time	0.06513	0.32563

var1	var2	raw_p	False Discovery Rate p-value
StatinUse	sum of HLA mismatches	0.73794	0.78272
StatinUse	donor age	0.30223	0.70260