Biomarker distribution for MCAR data aminotra ne phosph lipoprote lipoprote aminotra active pro 0.020 -0.5 -1.5 -0.075 -1.5 -0.4 -0.04 -0.015 -1.0 -1.0 -0.050 -0.3 -0.010 -0.2 -0.02 -0.5 -0.5 -0.025 -0.005 -0.1 -0.00 -0.000 -0.0 0.000 -0.51.01.52.0 0.5.0.2.2.5 C1 (2XCD3(024CD5(0)) O 0500000 0200400600 020406080 **Creatinine** Calcium Cholestero Cystatin C ect bilirul llutamyltra 0.04 0.03 -0.3 -0.9 -0.03 -2 -0.02 -0.2 -0.6 -0.02 -0.01 -0.1 -0.3 -0.01 -0.0 0.00 -0.0 0.00 1.2.2.5.0.5 5 10 050000500 0 2 4 6 0 204060 0 aemoglol L choleste DL direc Glucose poprotein IGF 1 0.5 -0.08 -0.8 -CVD\_status 0.4 -0.03 -0.09 density 0.06 -0.6 -1.0 -0.3 -0.02 -0.06 -0.04 -0 0.4 -0.2 -0.5 -0.01 -0.2 -0.03 -0.02 -0.1 -0.0 0.00 -0.00 -0.0 -0.00 0.0 0.2.5.7.50.0 0 102030 1020300 1234 0 50100 0500050 SHBG Phosphate tal bilirub otal protei iglyceride estosteror 0.025 -0.3 -0.15 -0.100 -0.6 -0.020 -2 -0.075 -0.10 -0.2 -0.015 -0.4 -0.050 -0.010 -1 -0.05 -0.2 -0.1 -0.025 -0.005 -0.000 0.0 -0.00 -0.000 0 20 40 1234 050003200050 0 5010050 406080101020 Vitamin D Urate Urea 0.005 -0.3 -0.015 -0.004 -0.003 -0.2 -0.010 -0.002 -0.1 -0.005 -0.001 -0.0 0.000 -0.000 -01020300 3060900 0 10203040 **Amount**