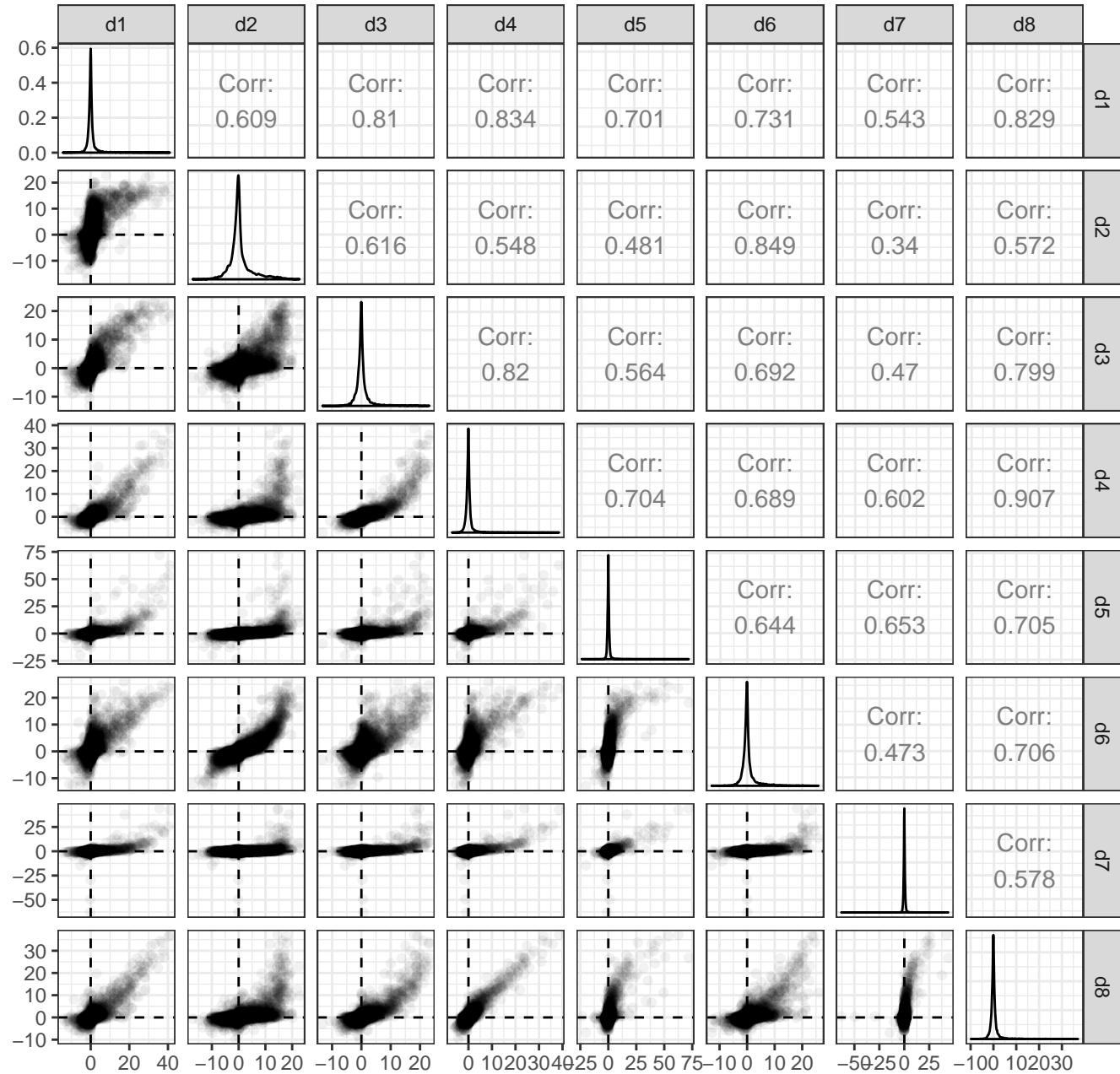
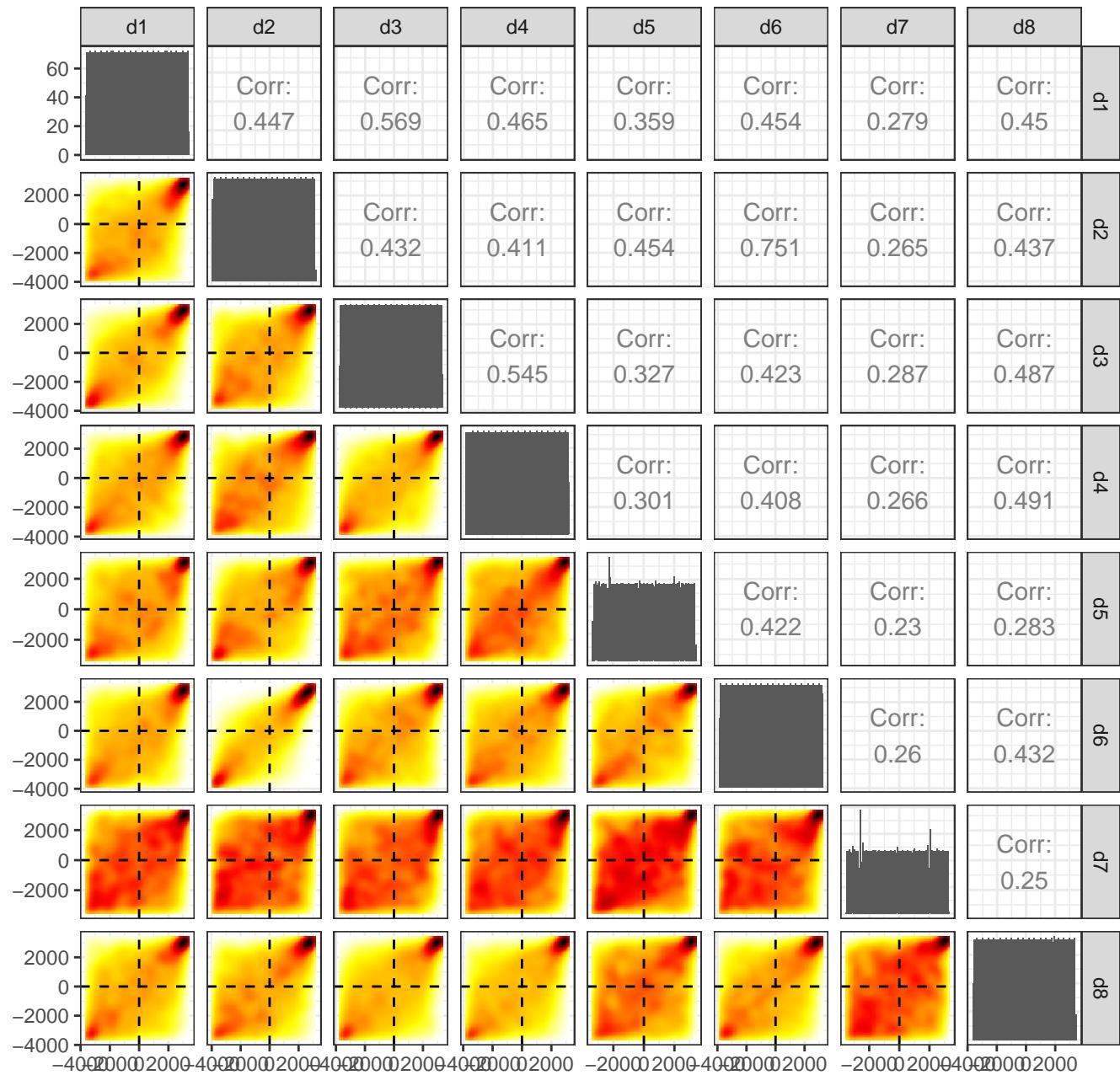


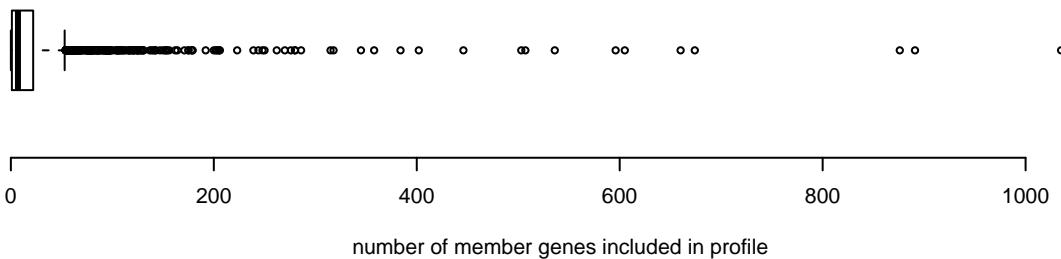
Scatterplot of all genes



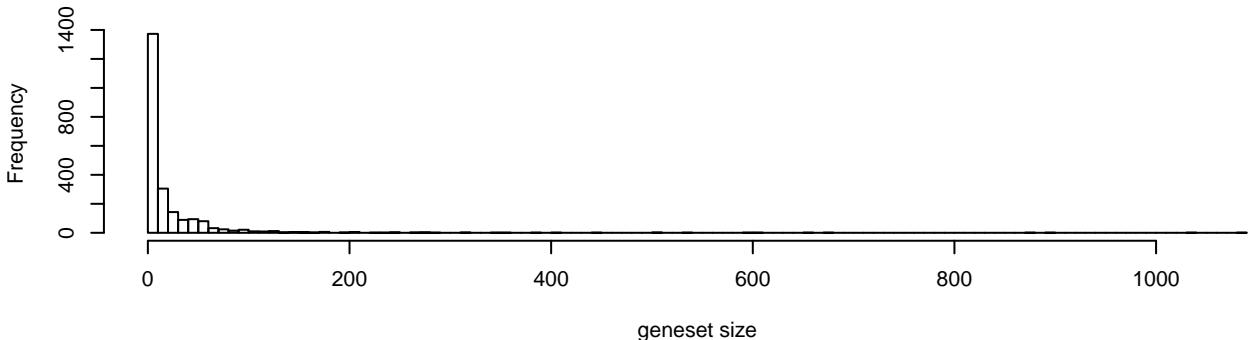
Contour plot of all genes after ranking



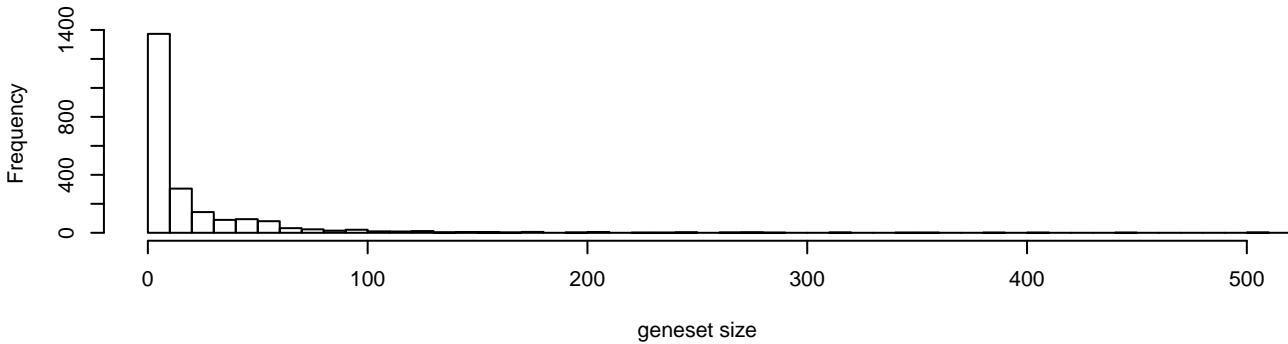
Gene set size



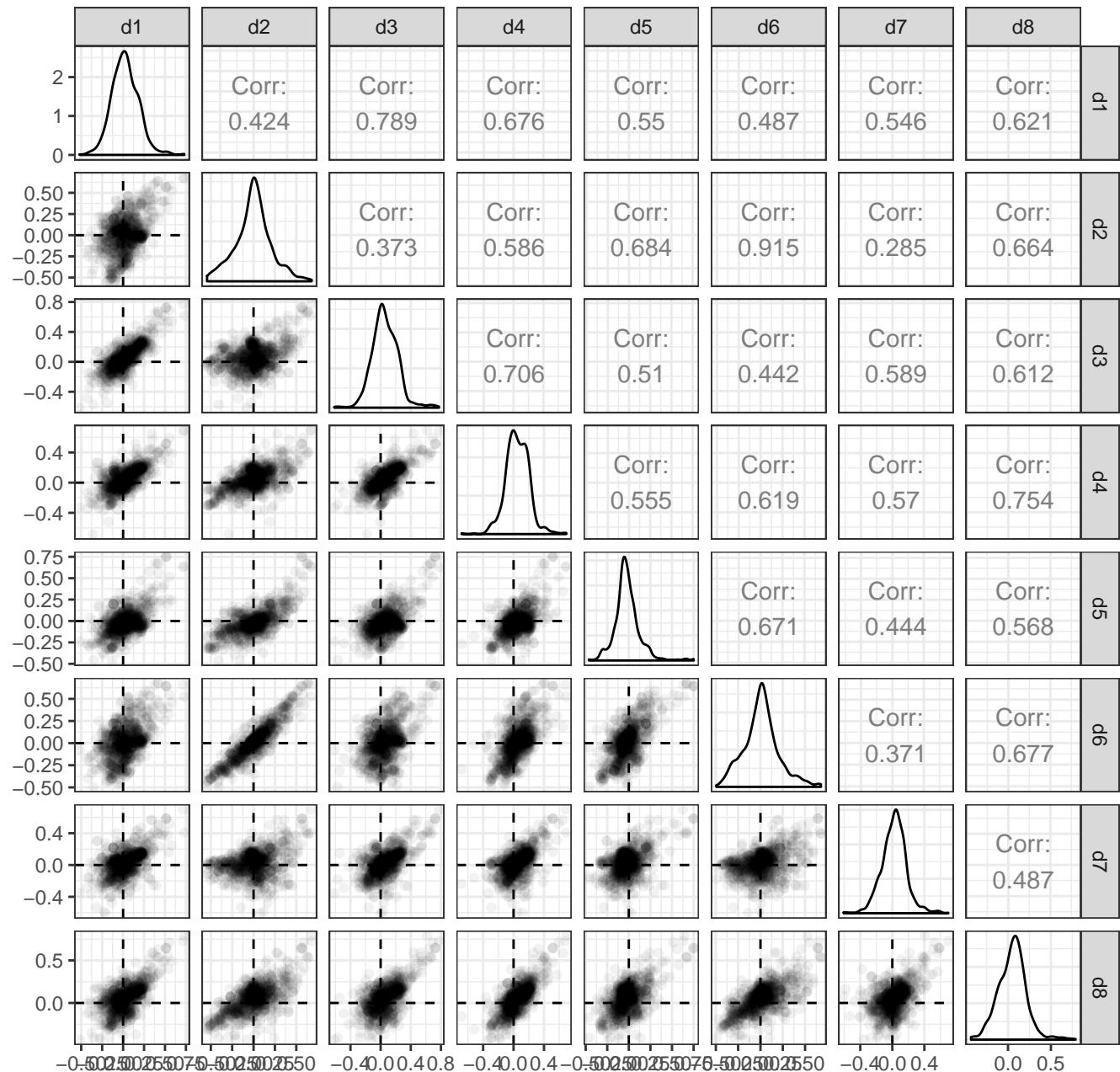
Histogram of geneset size



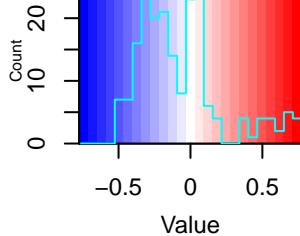
Trimmed histogram of geneset size



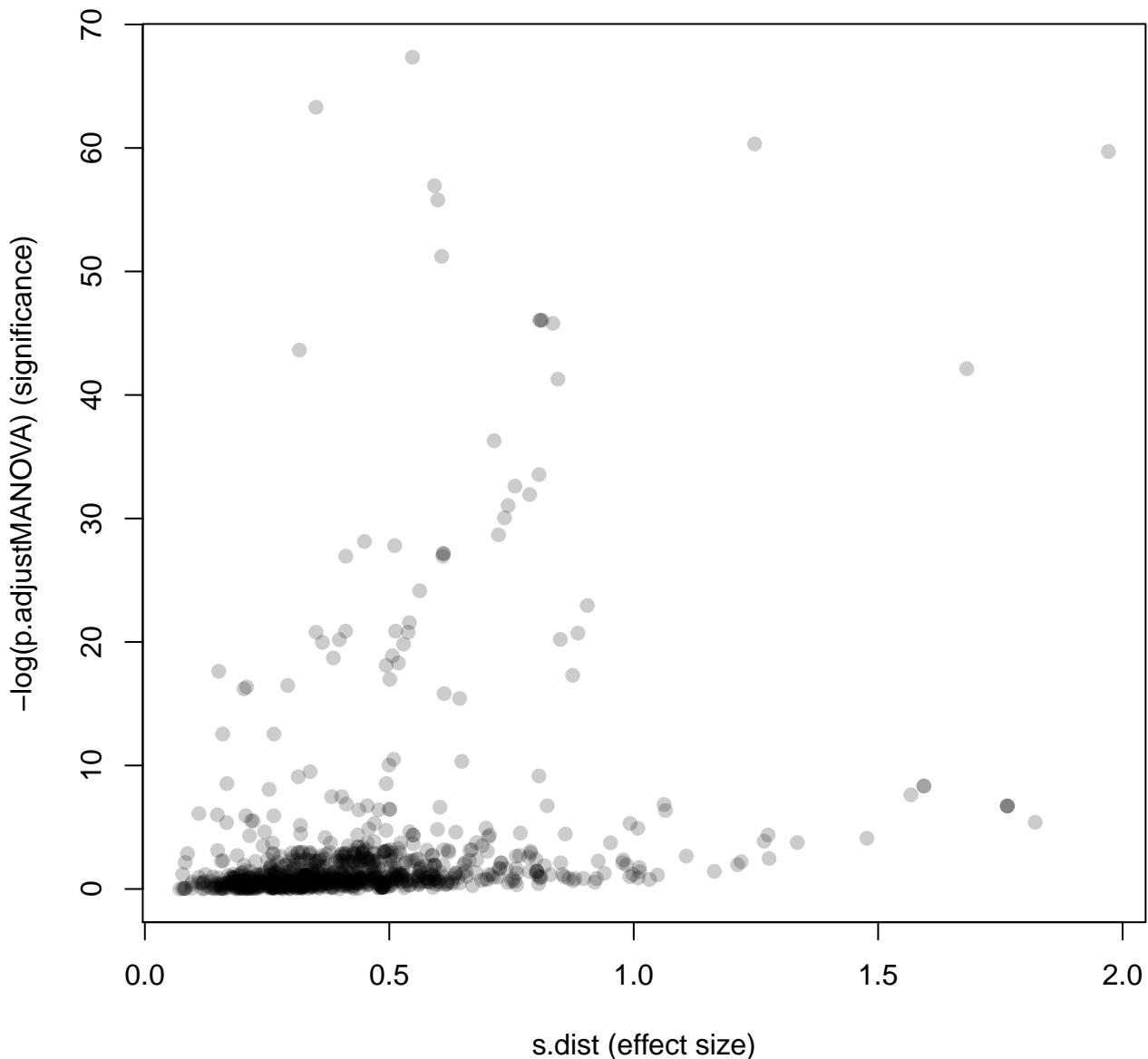
Scatterplot of all genesets; FDR<0.05 in red



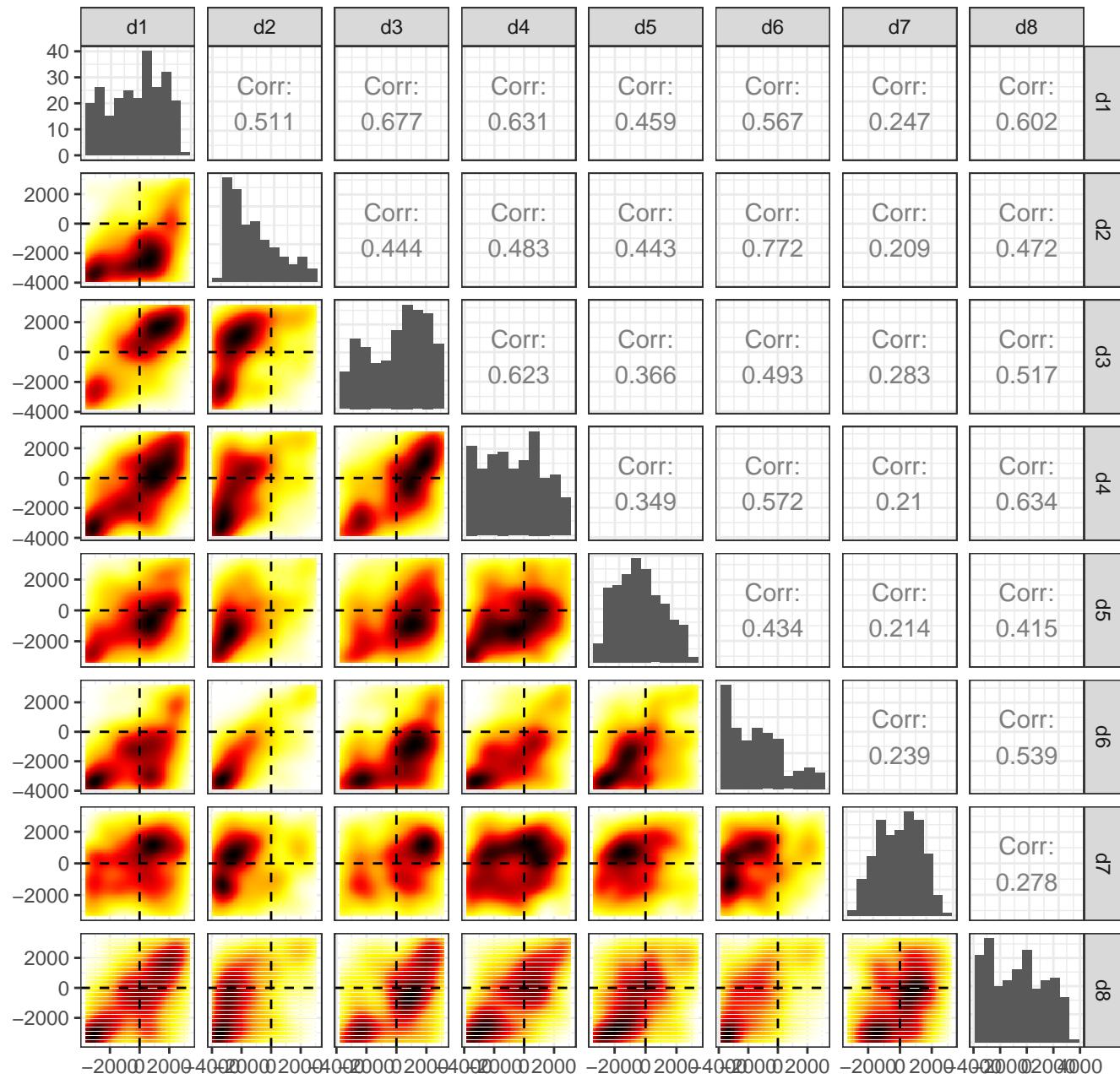
Color Key and Histogram



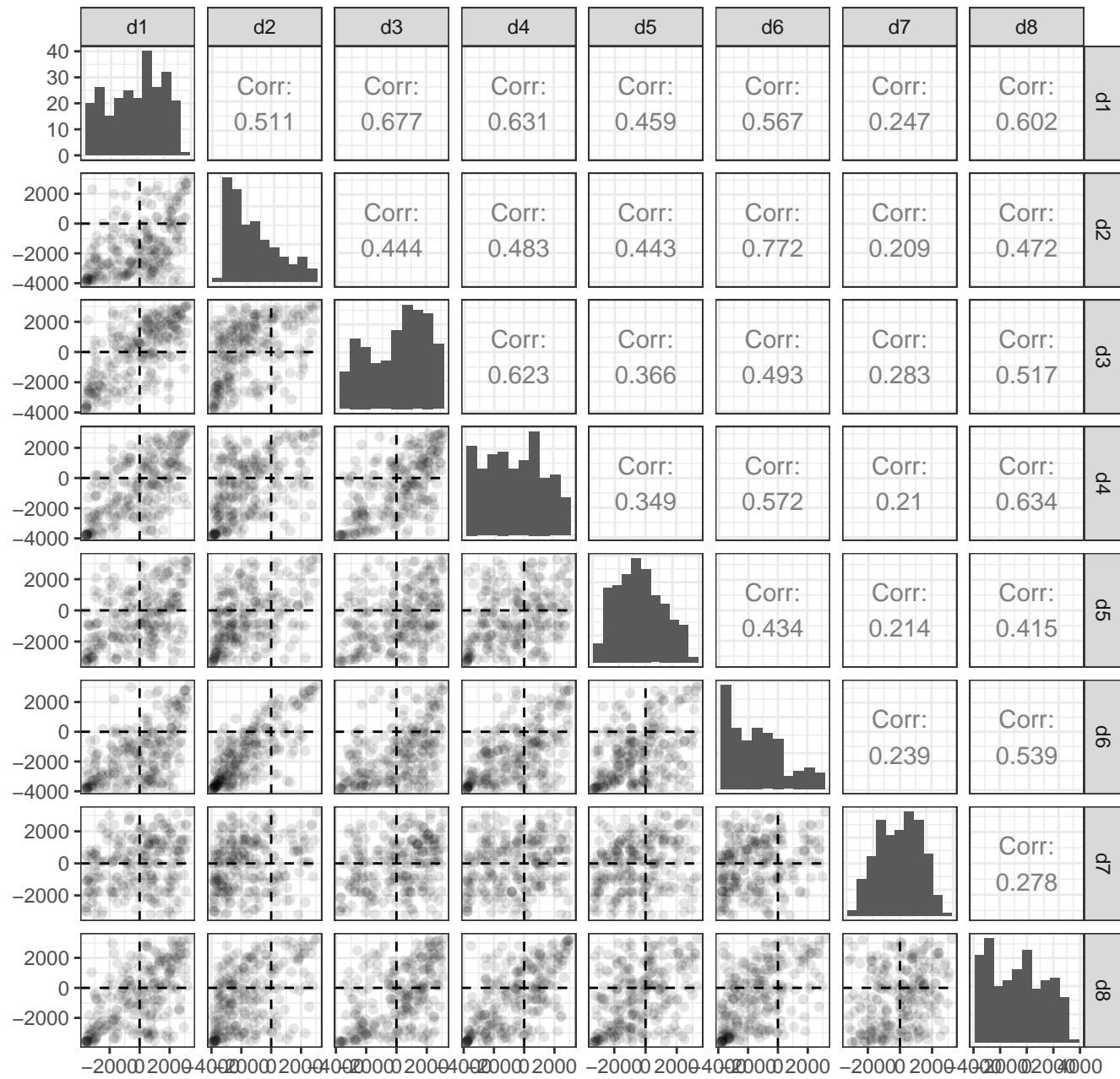
effect size versus statistical significance



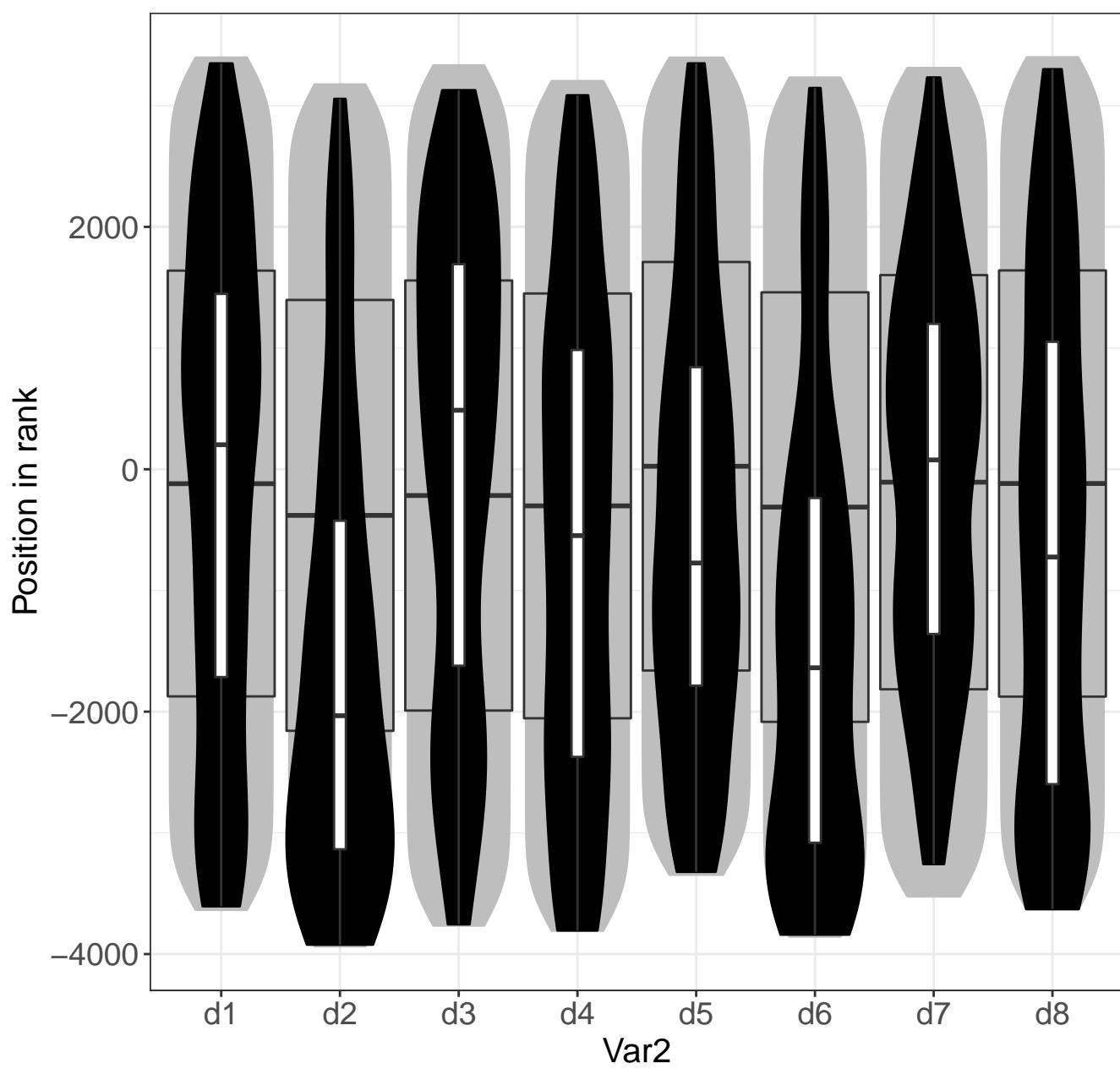
Translation



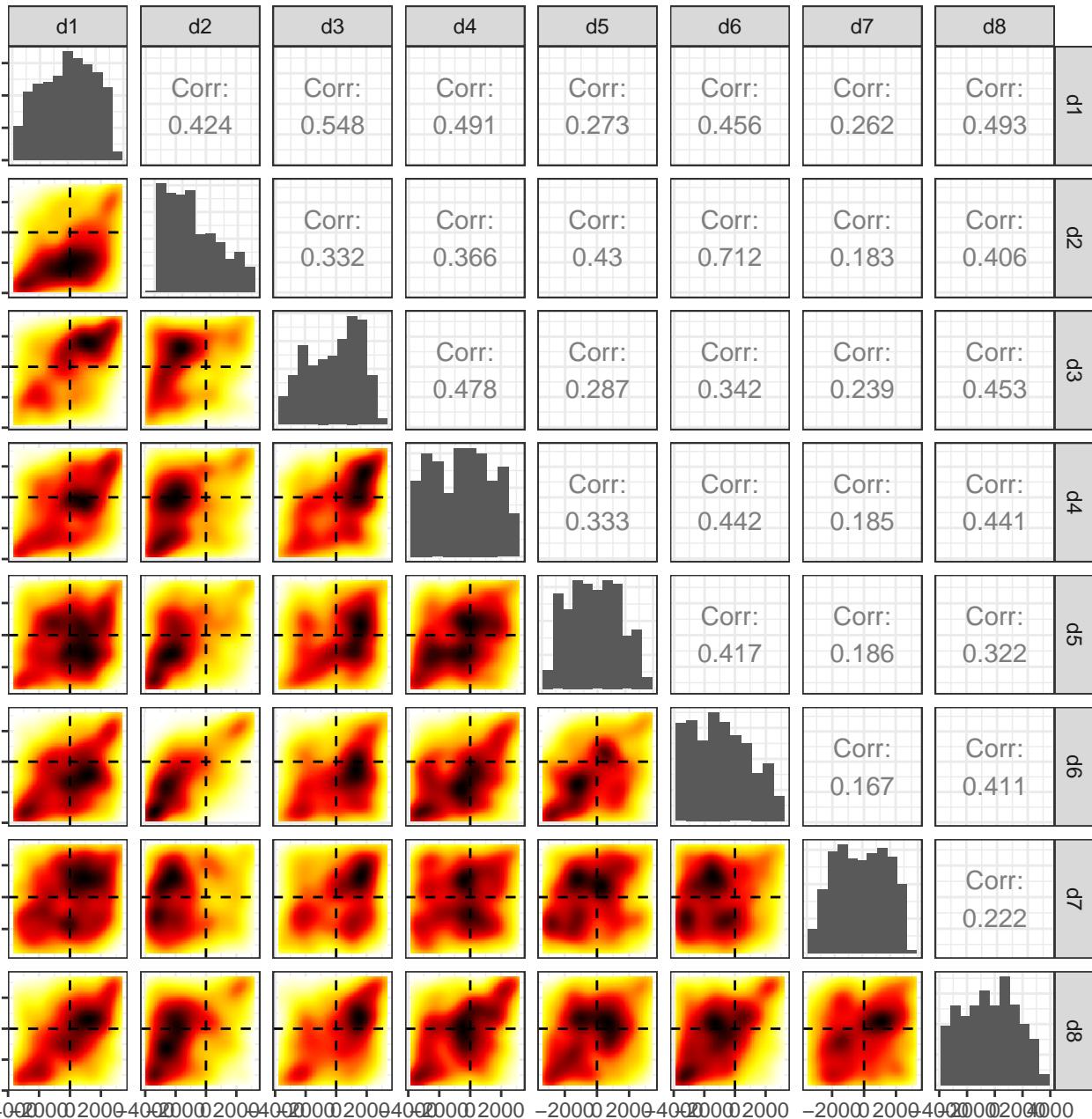
Translation



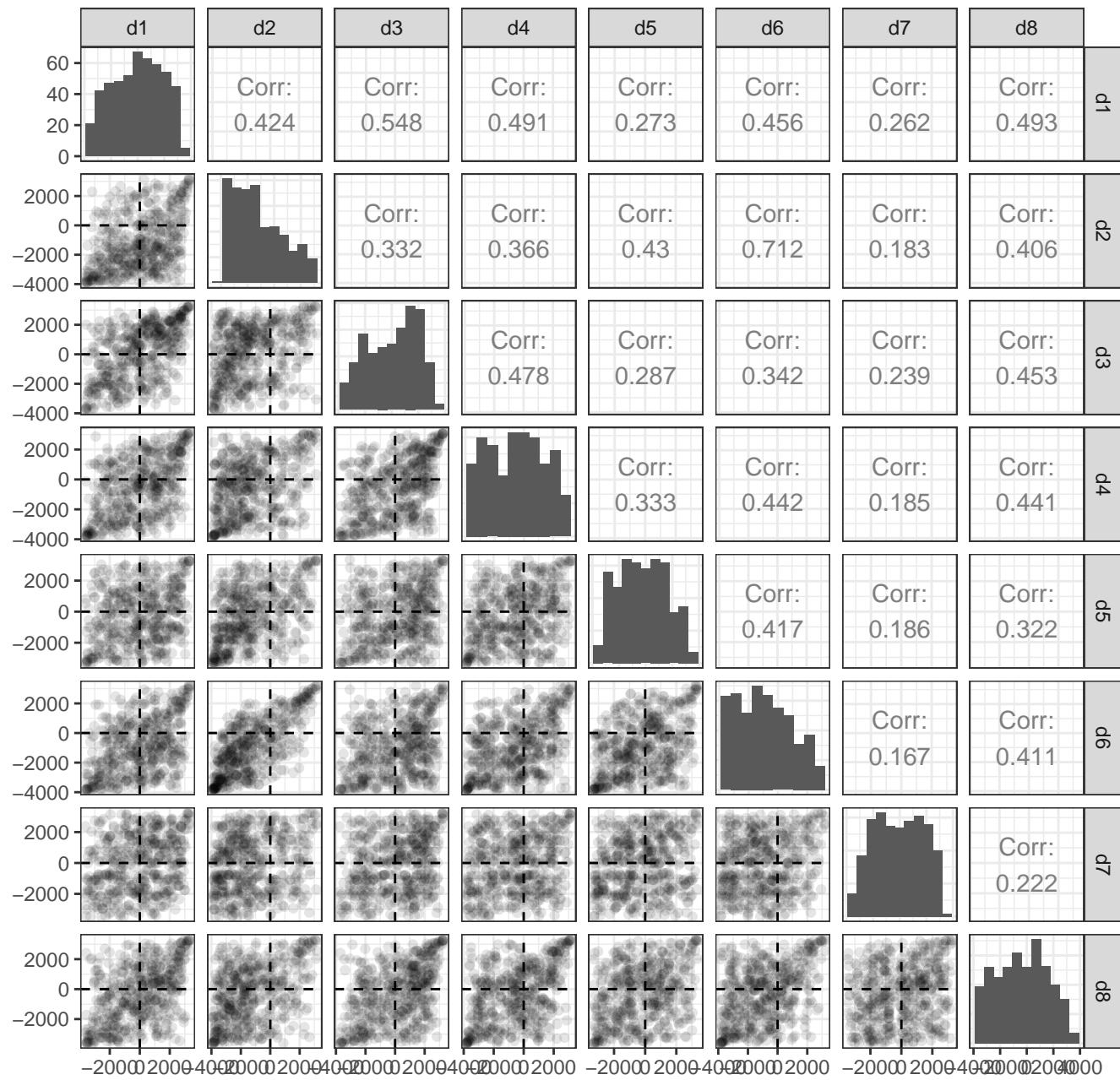
Translation



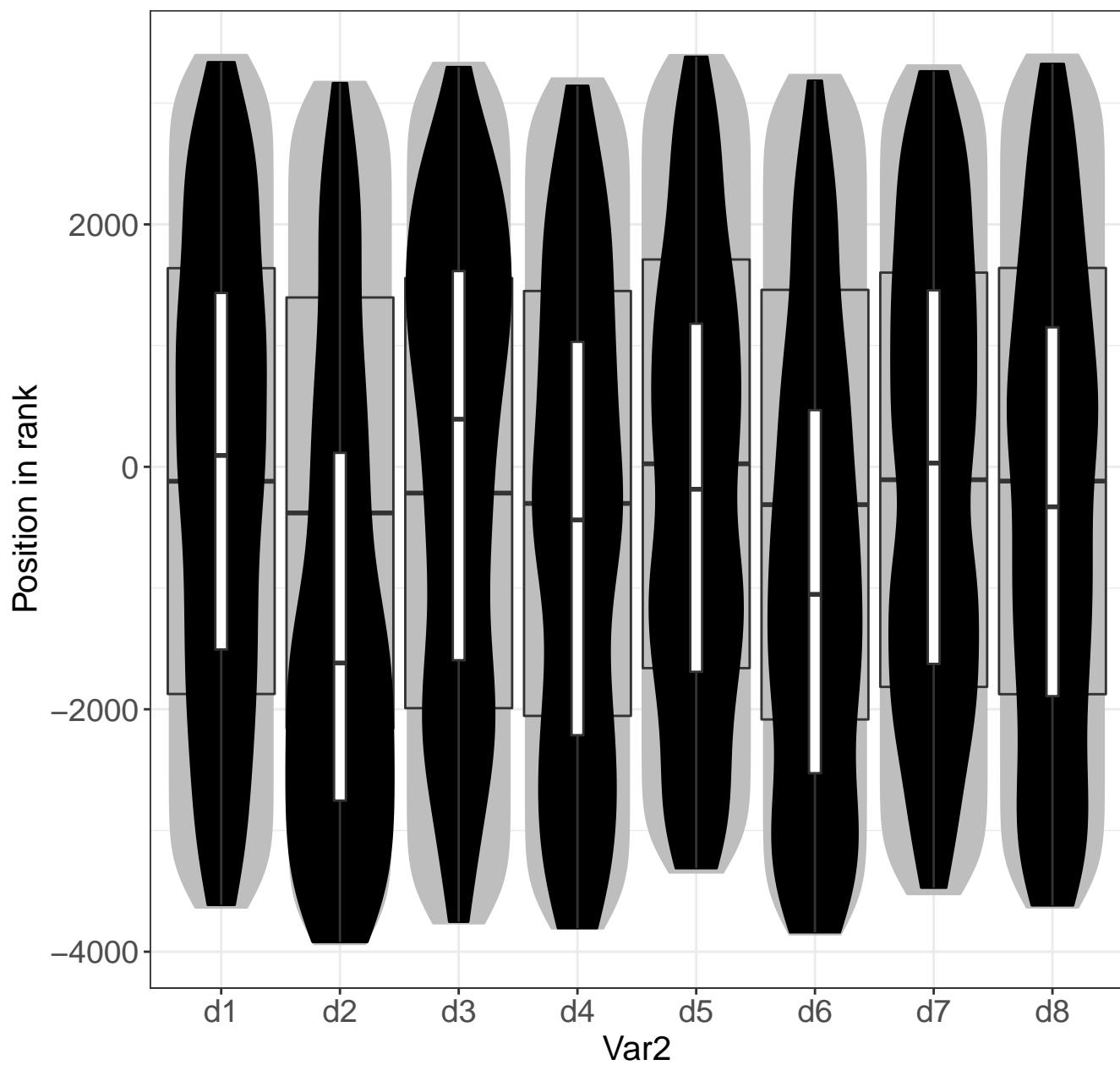
Metabolism of RNA



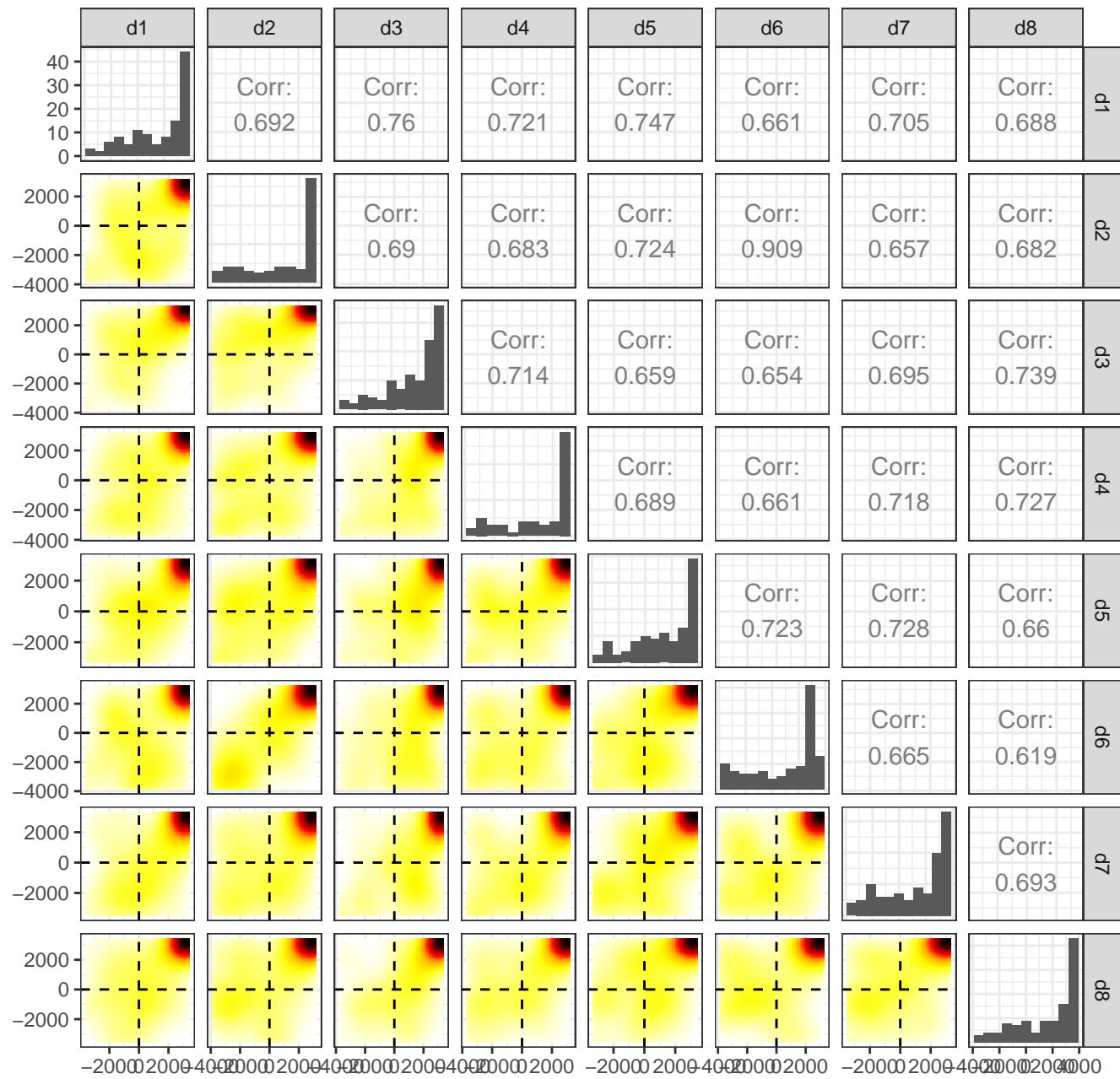
Metabolism of RNA



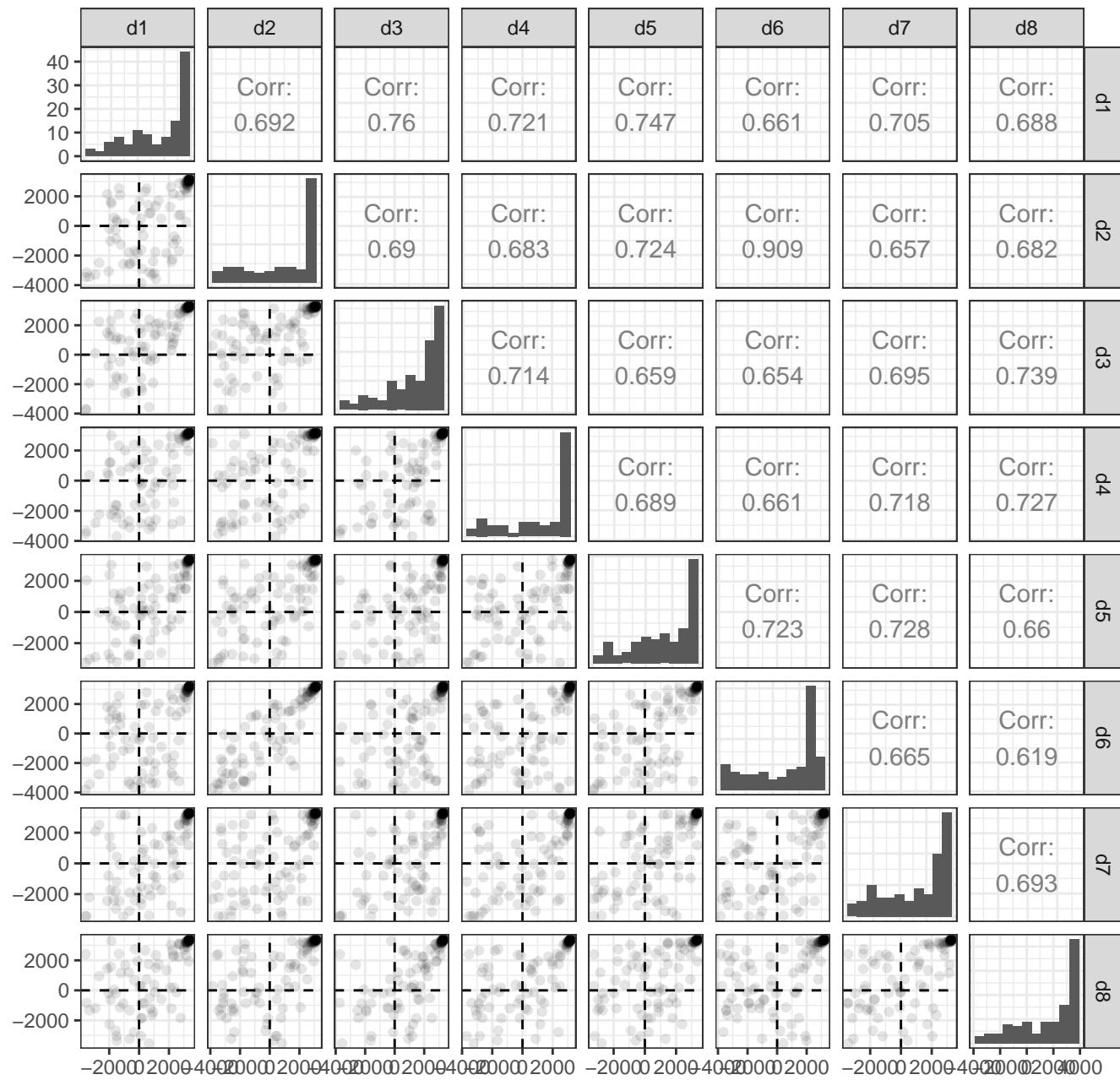
Metabolism of RNA



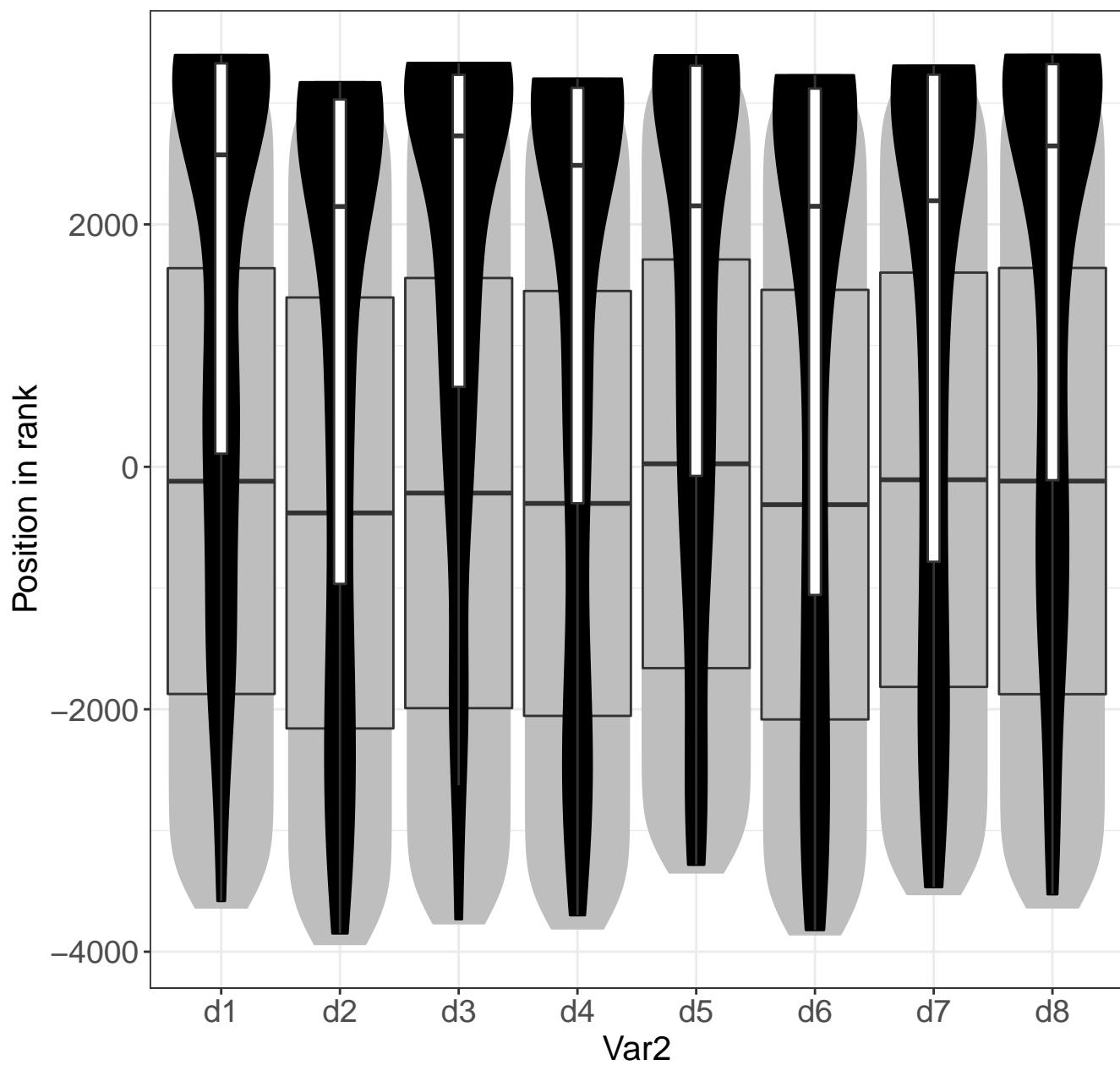
Interferon Signaling



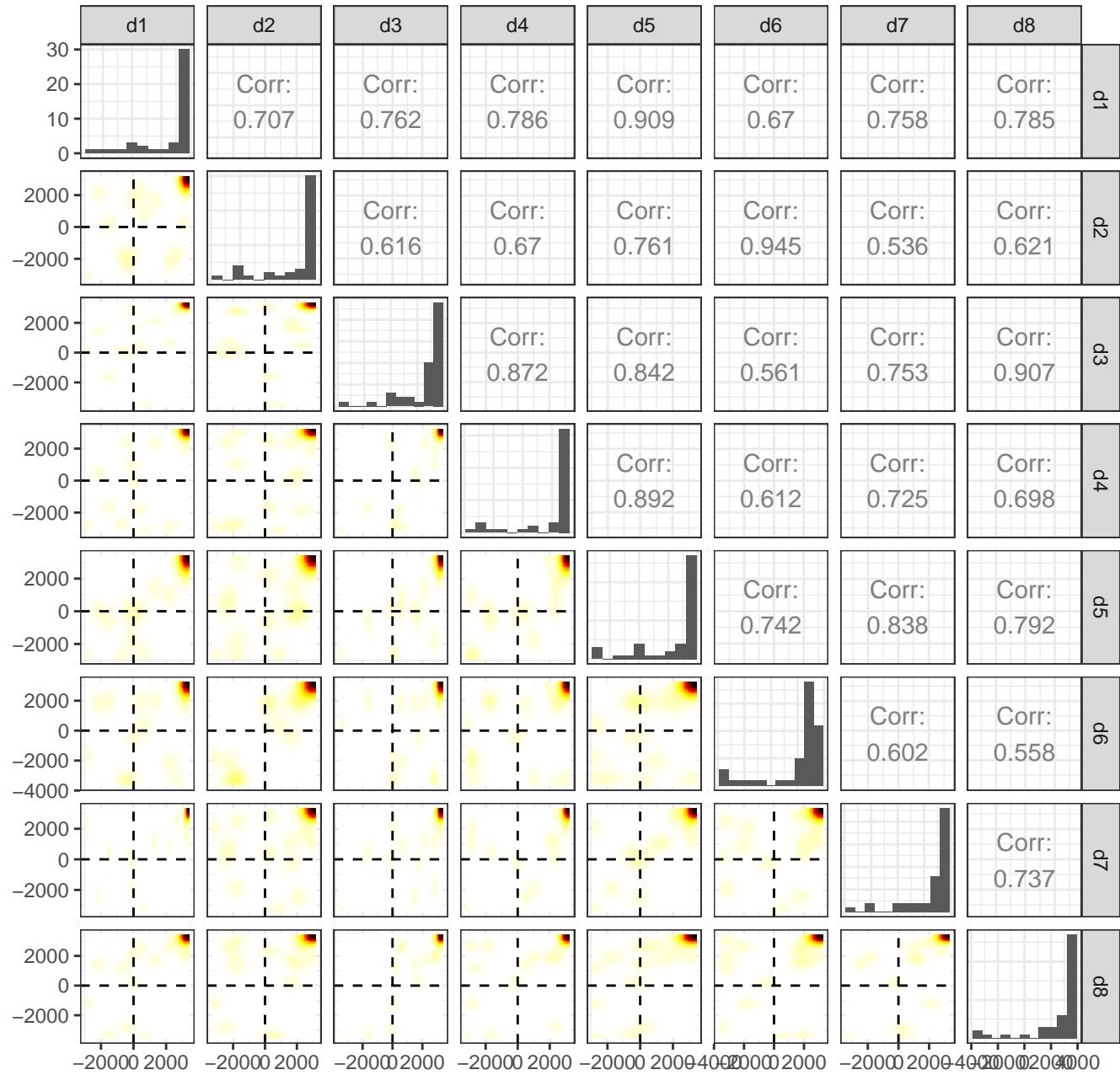
Interferon Signaling



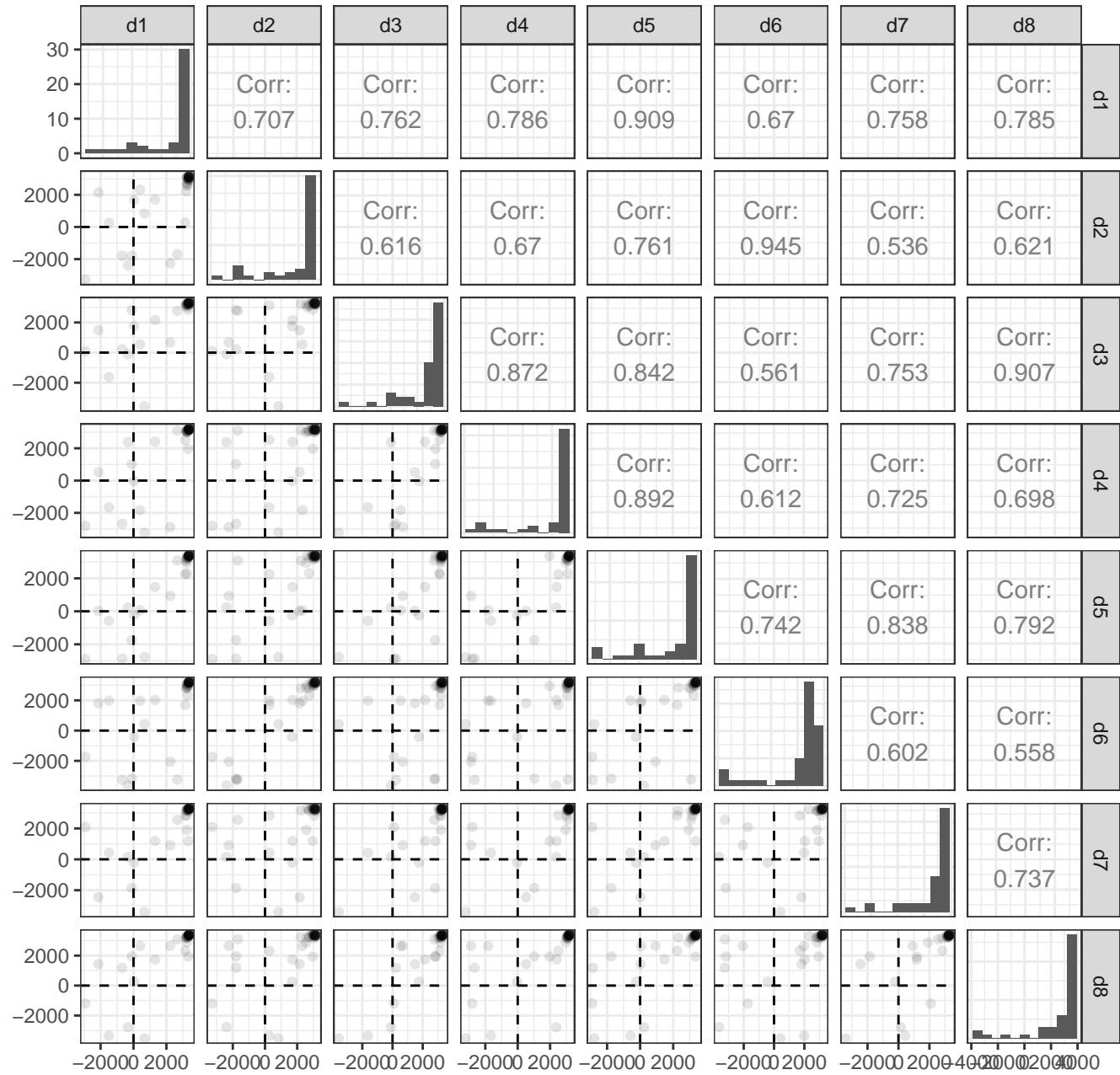
Interferon Signaling



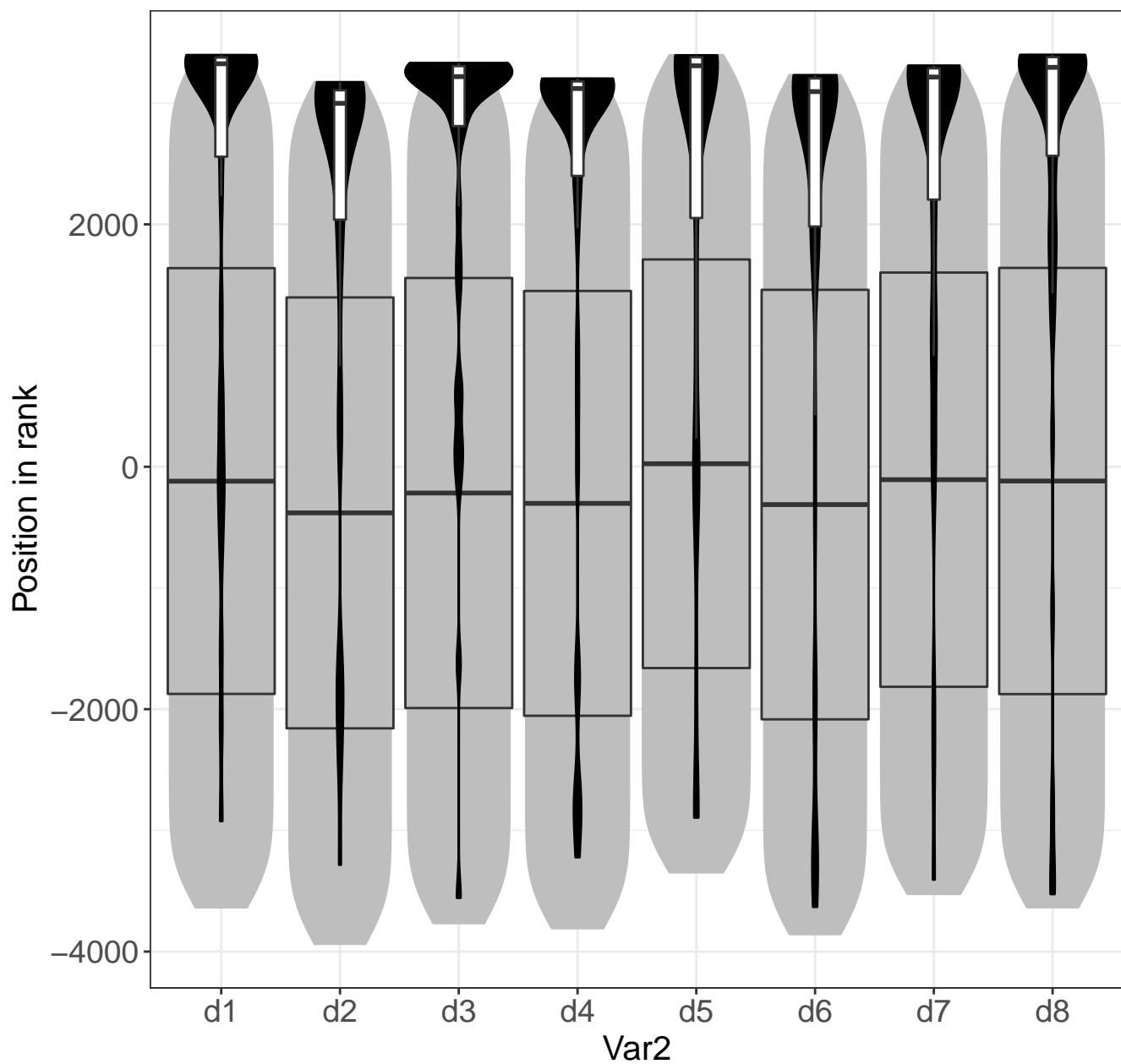
Interferon alpha/beta signaling



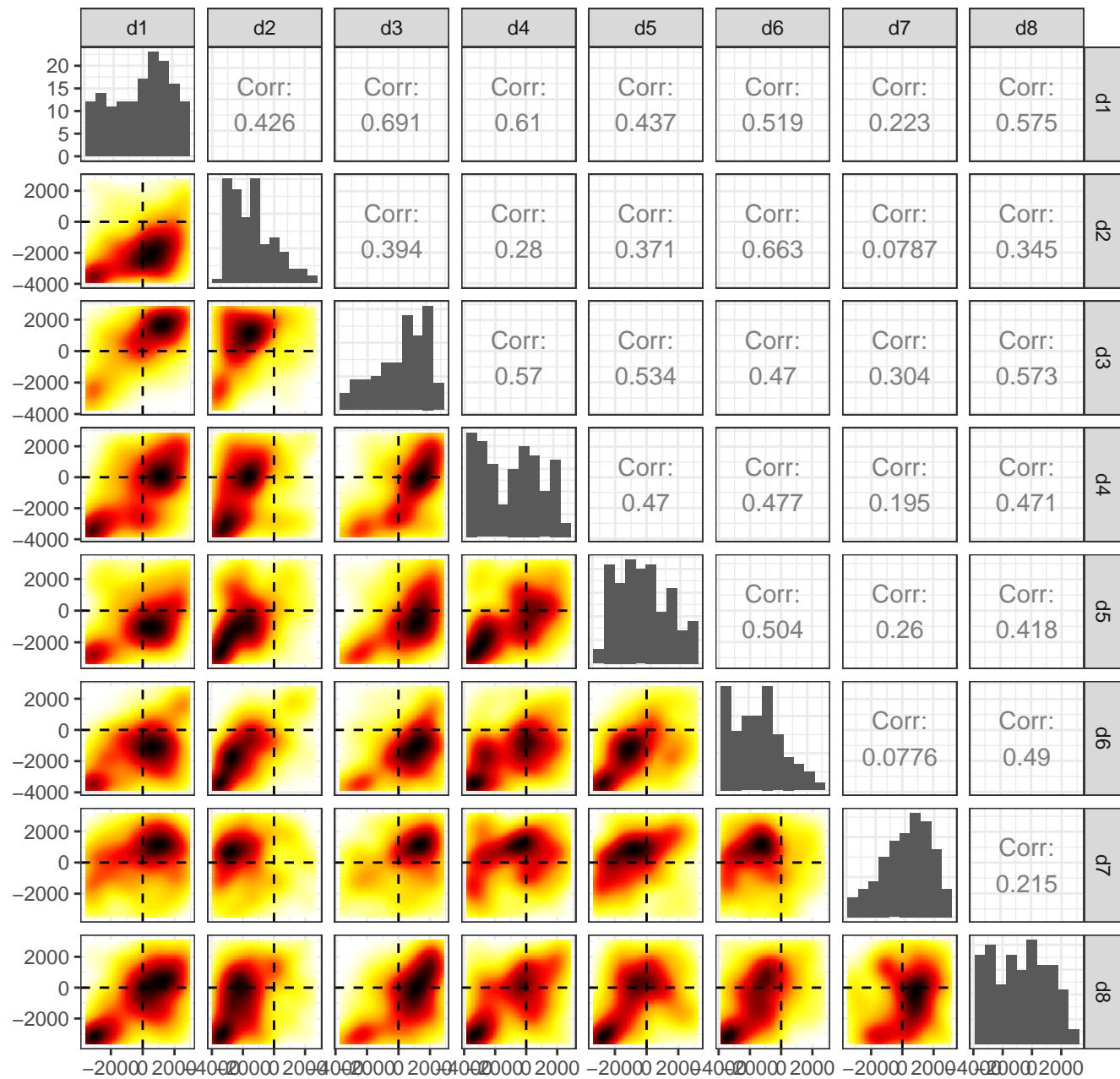
Interferon alpha/beta signaling



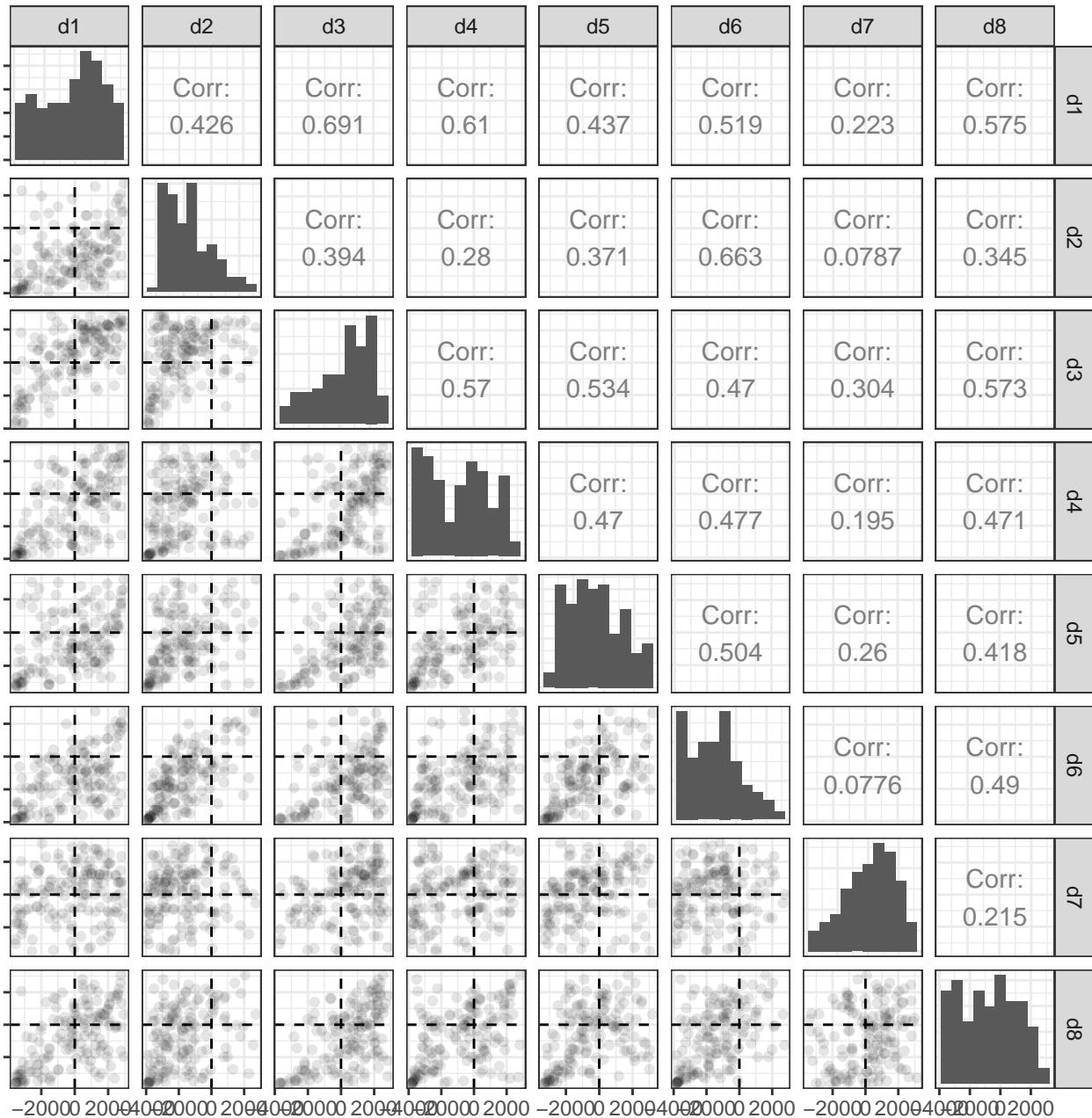
Interferon alpha/beta signaling



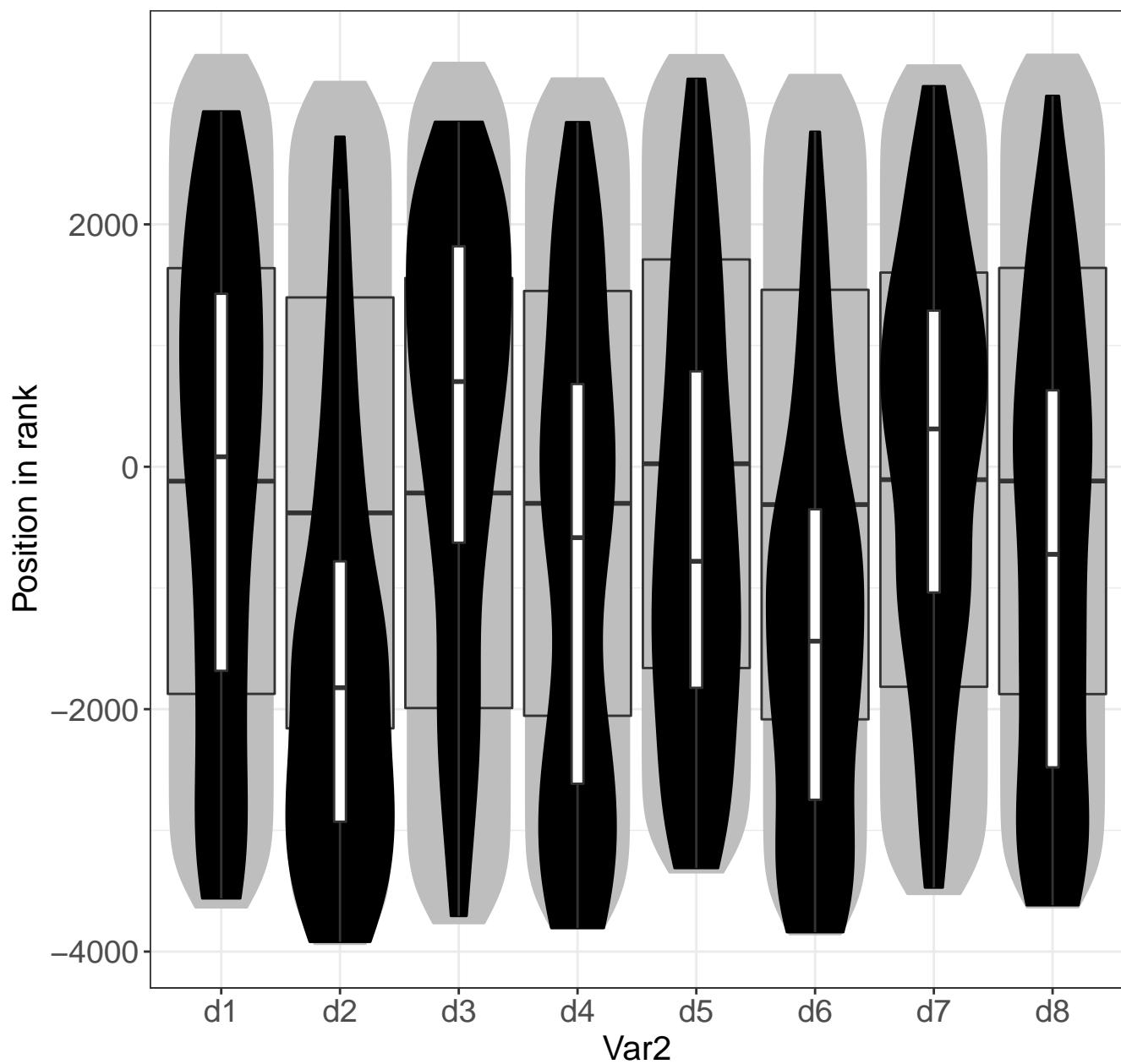
rRNA processing



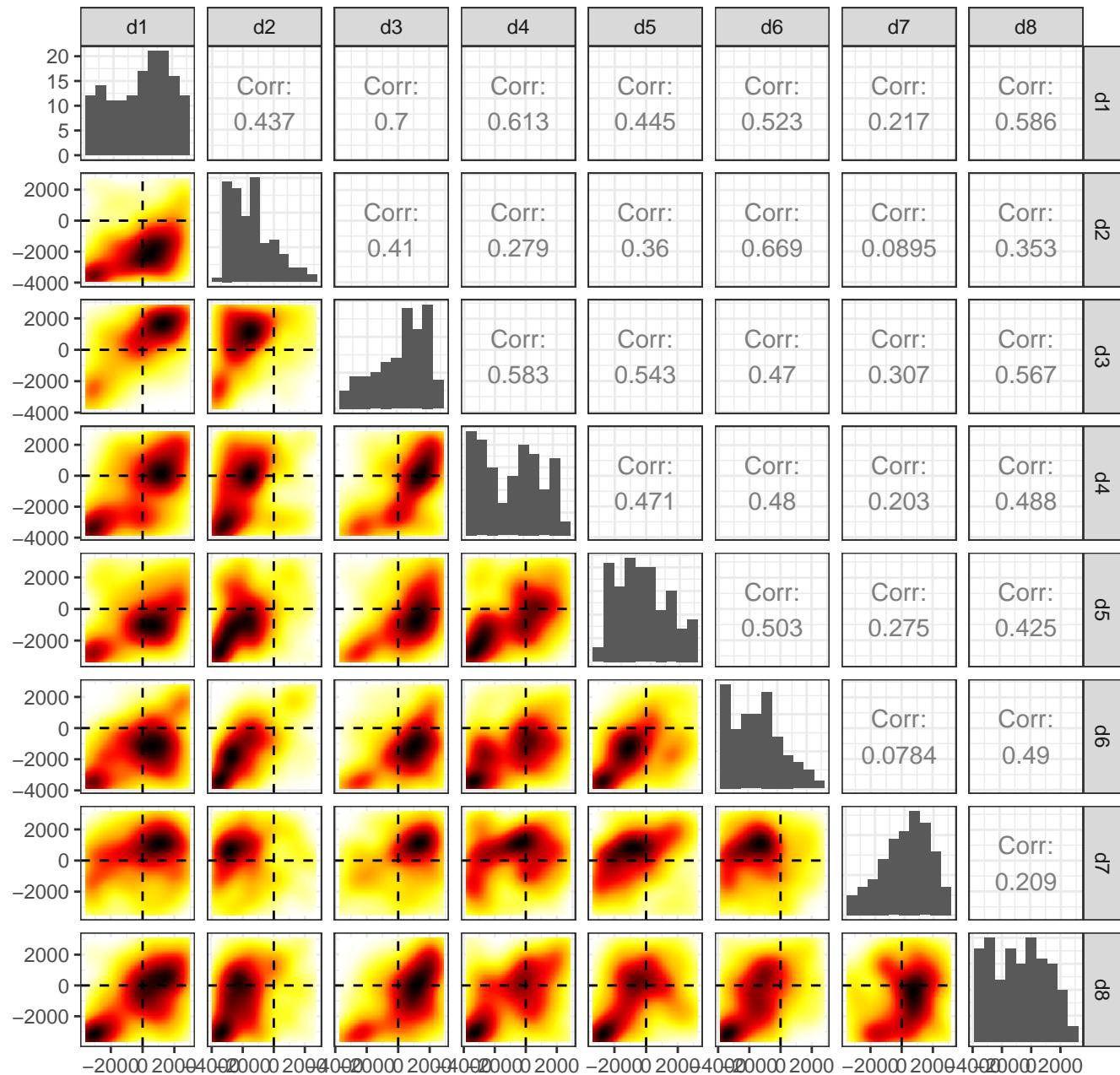
rRNA processing



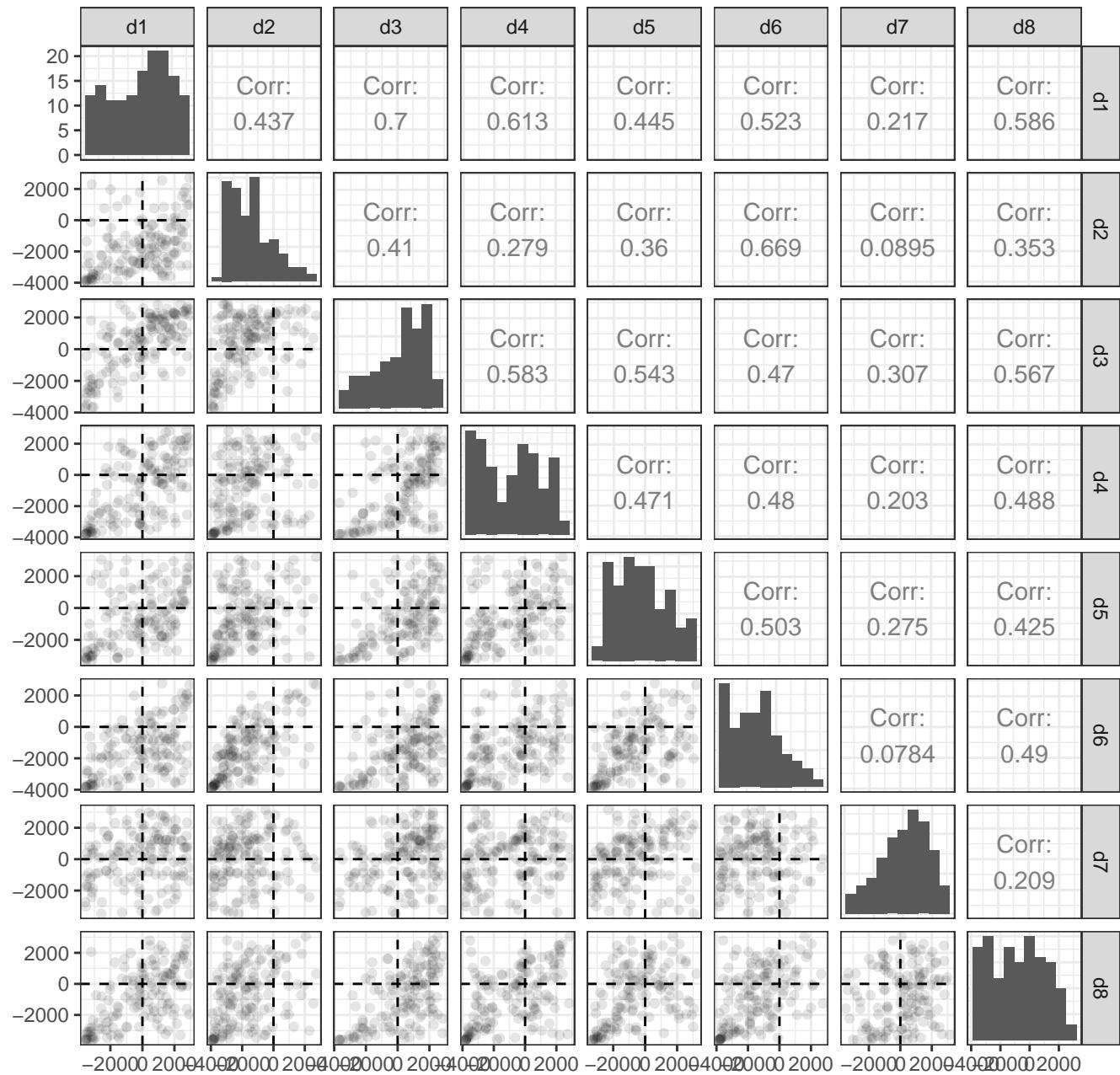
rRNA processing



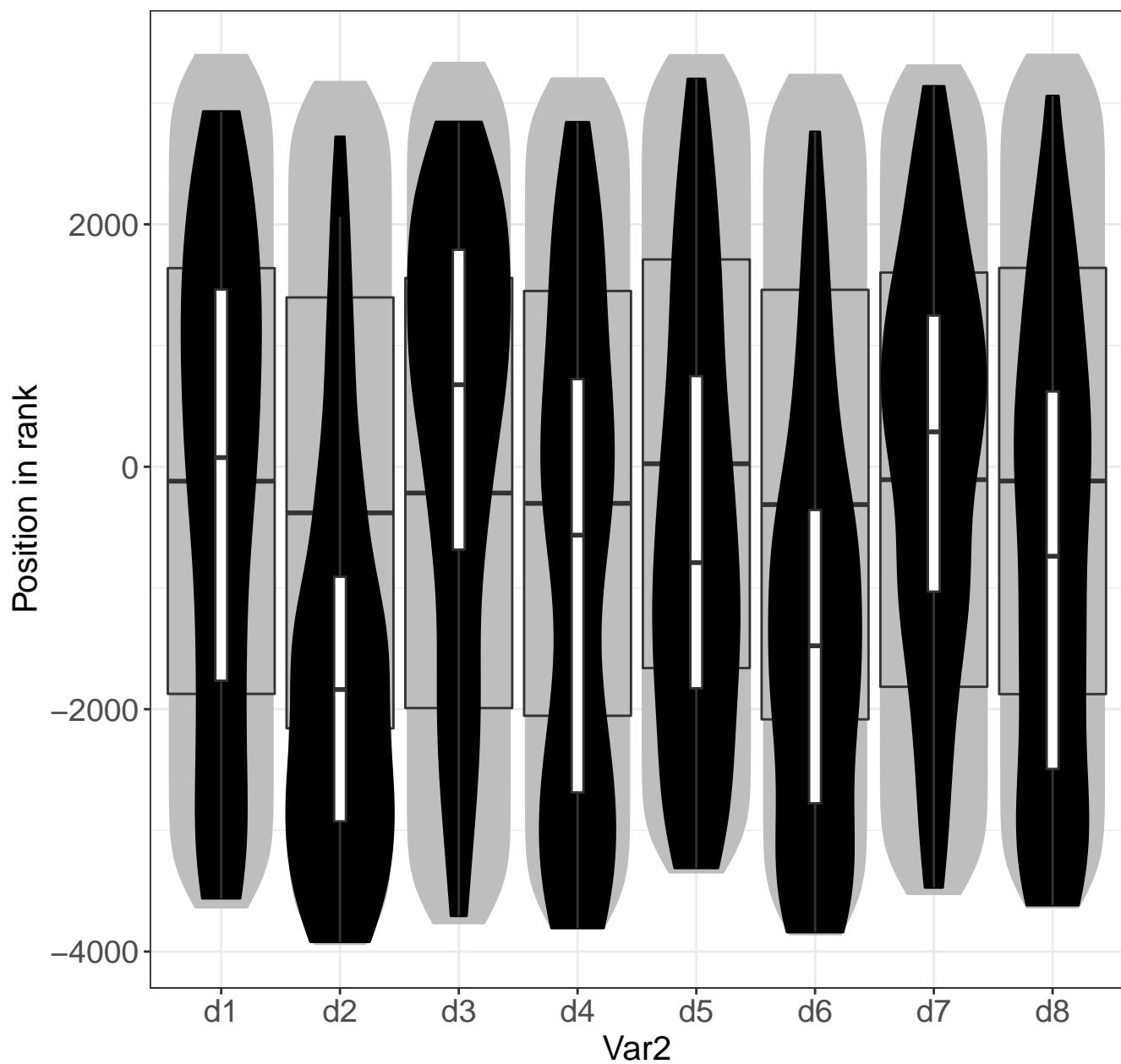
rRNA processing in the nucleus and cytosol



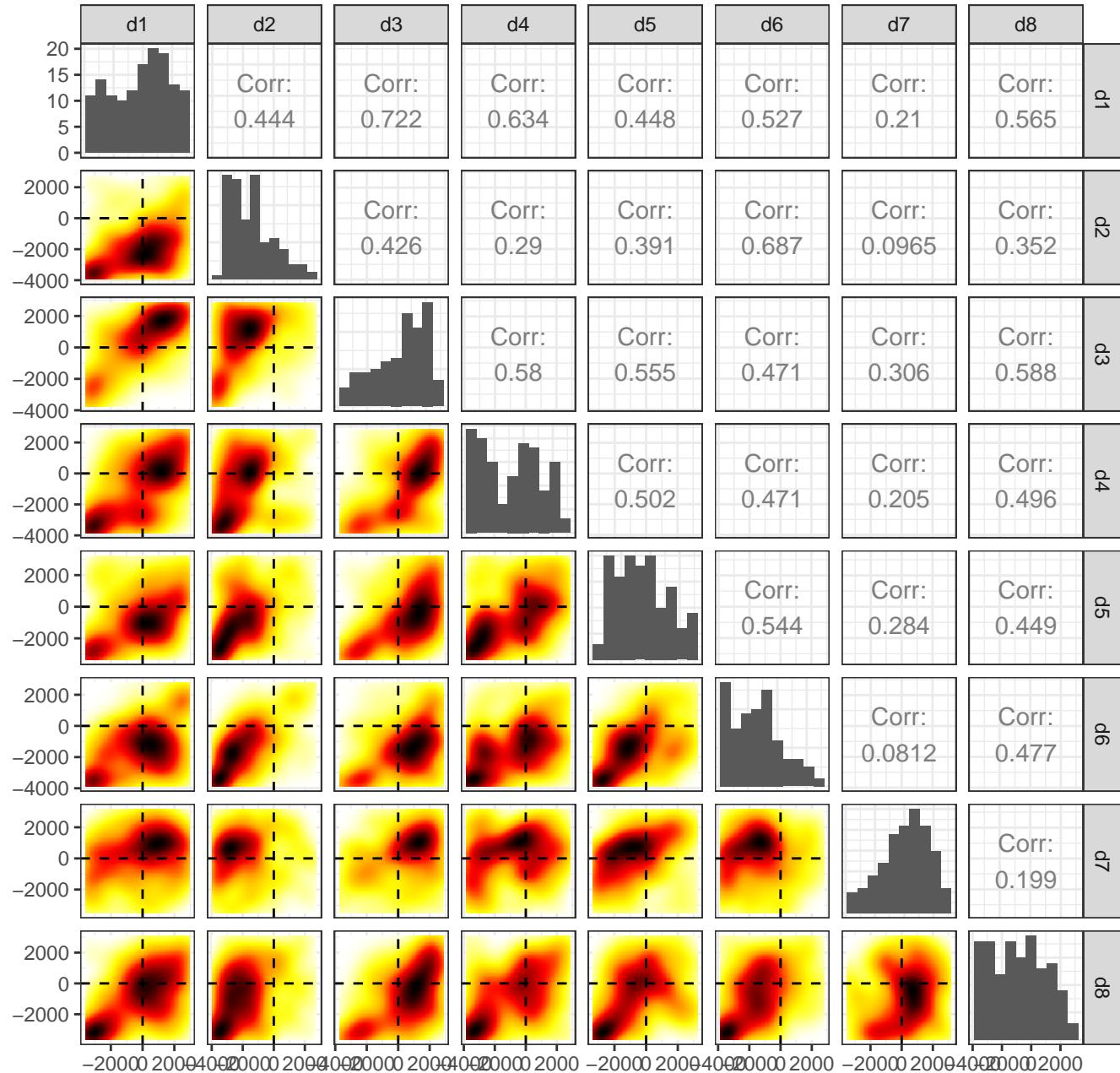
rRNA processing in the nucleus and cytosol



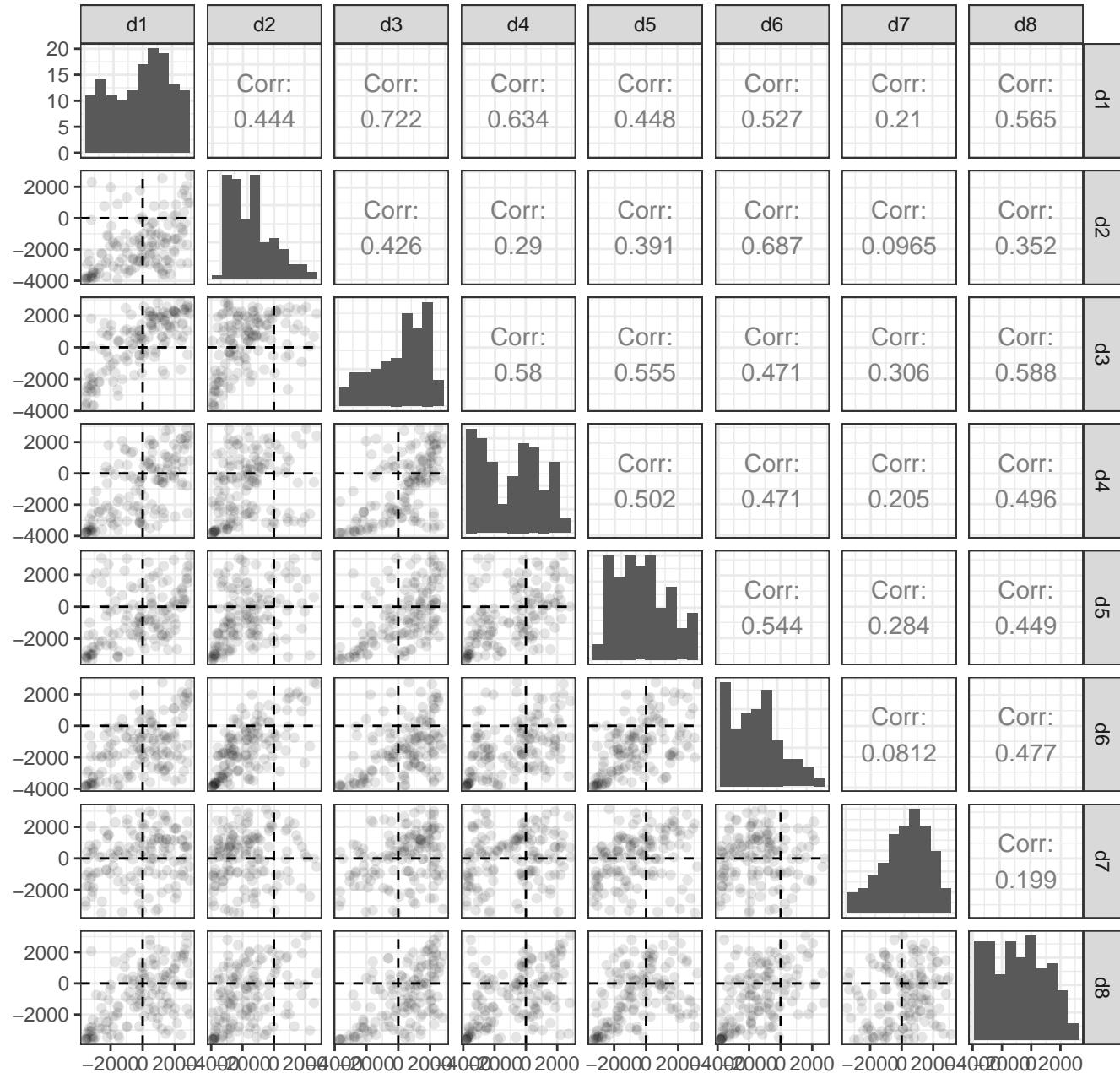
rRNA processing in the nucleus and cytosol



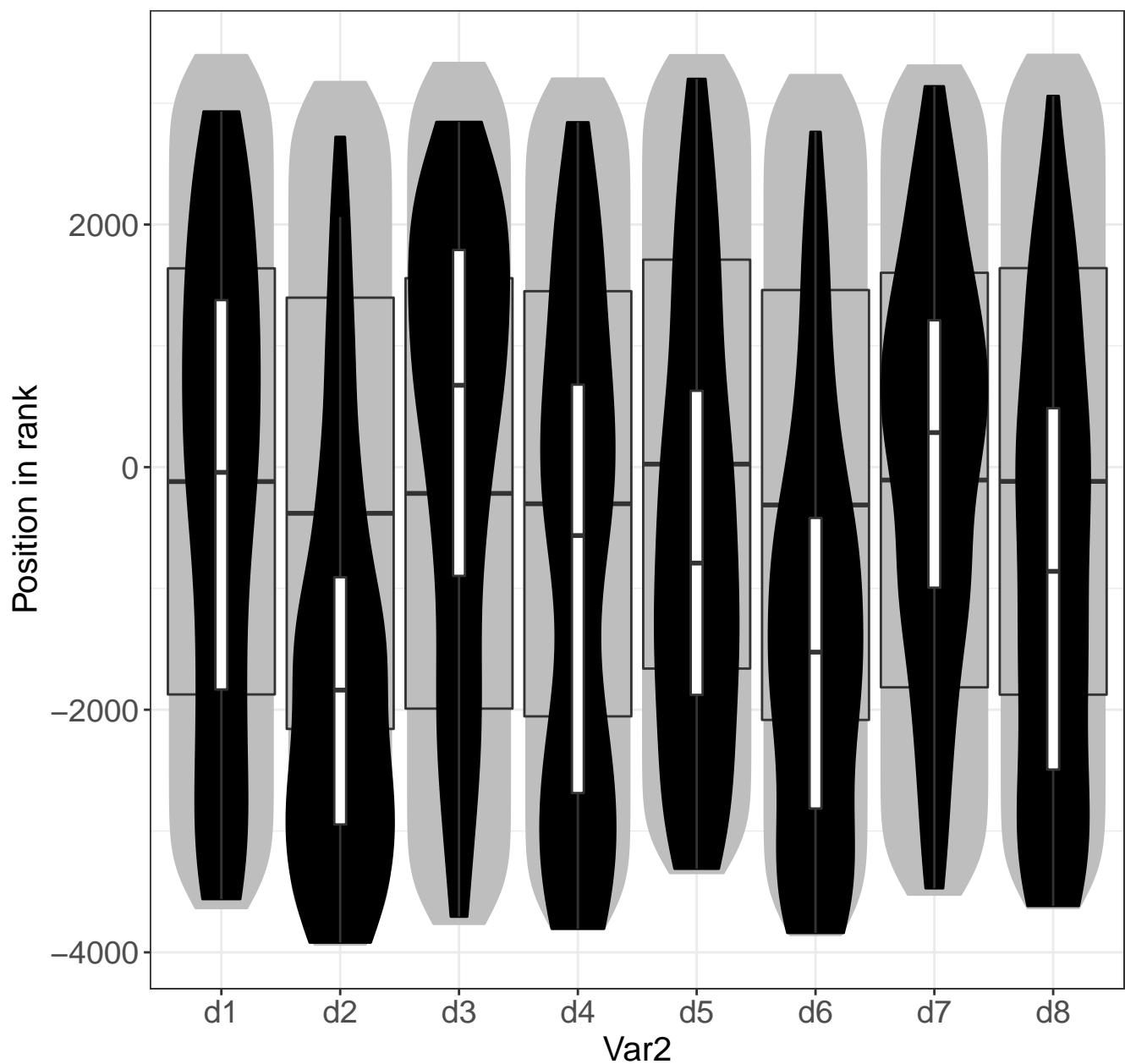
Major pathway of rRNA processing in the nucleolus and cytosol



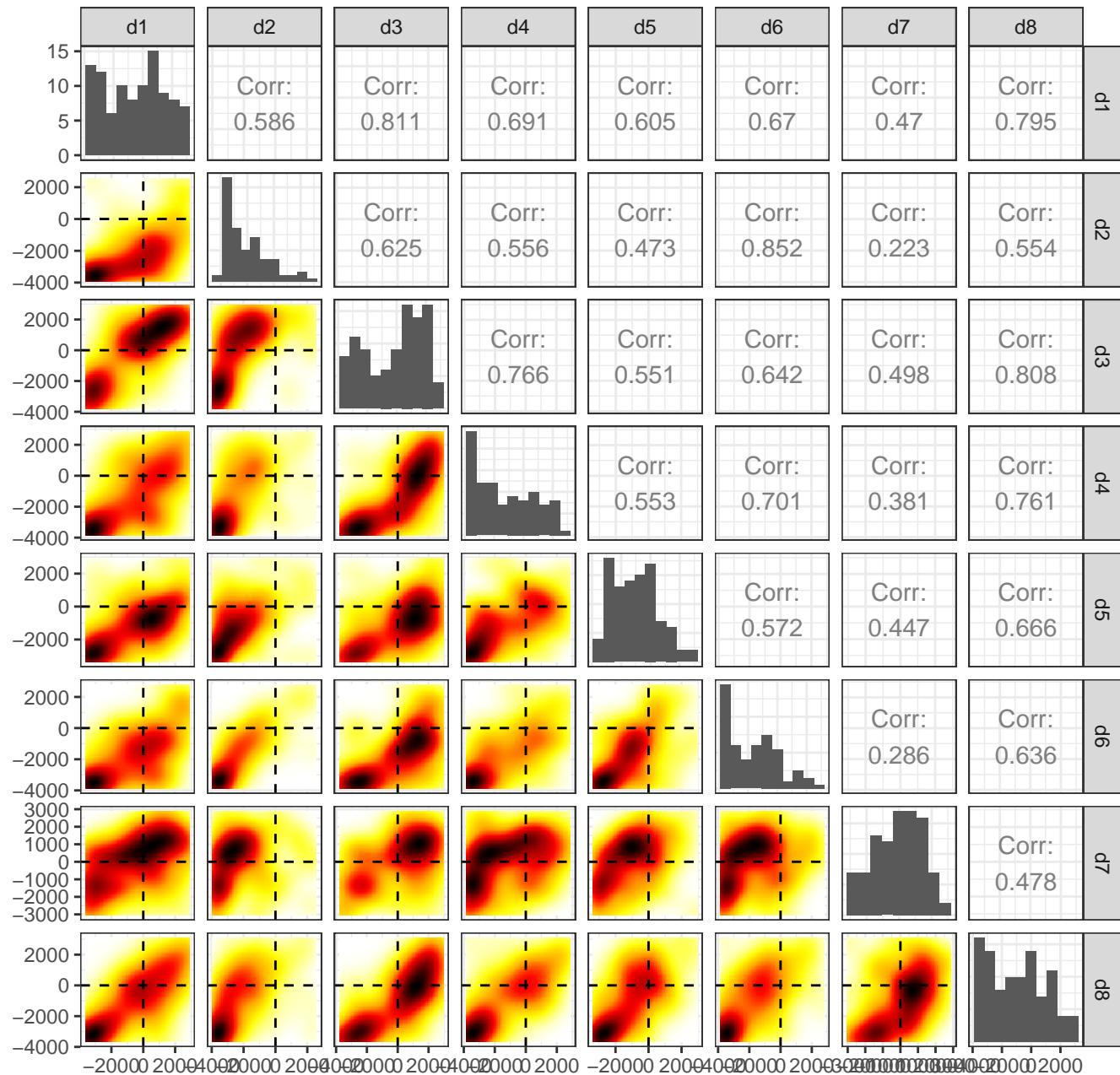
Major pathway of rRNA processing in the nucleolus and cytosol



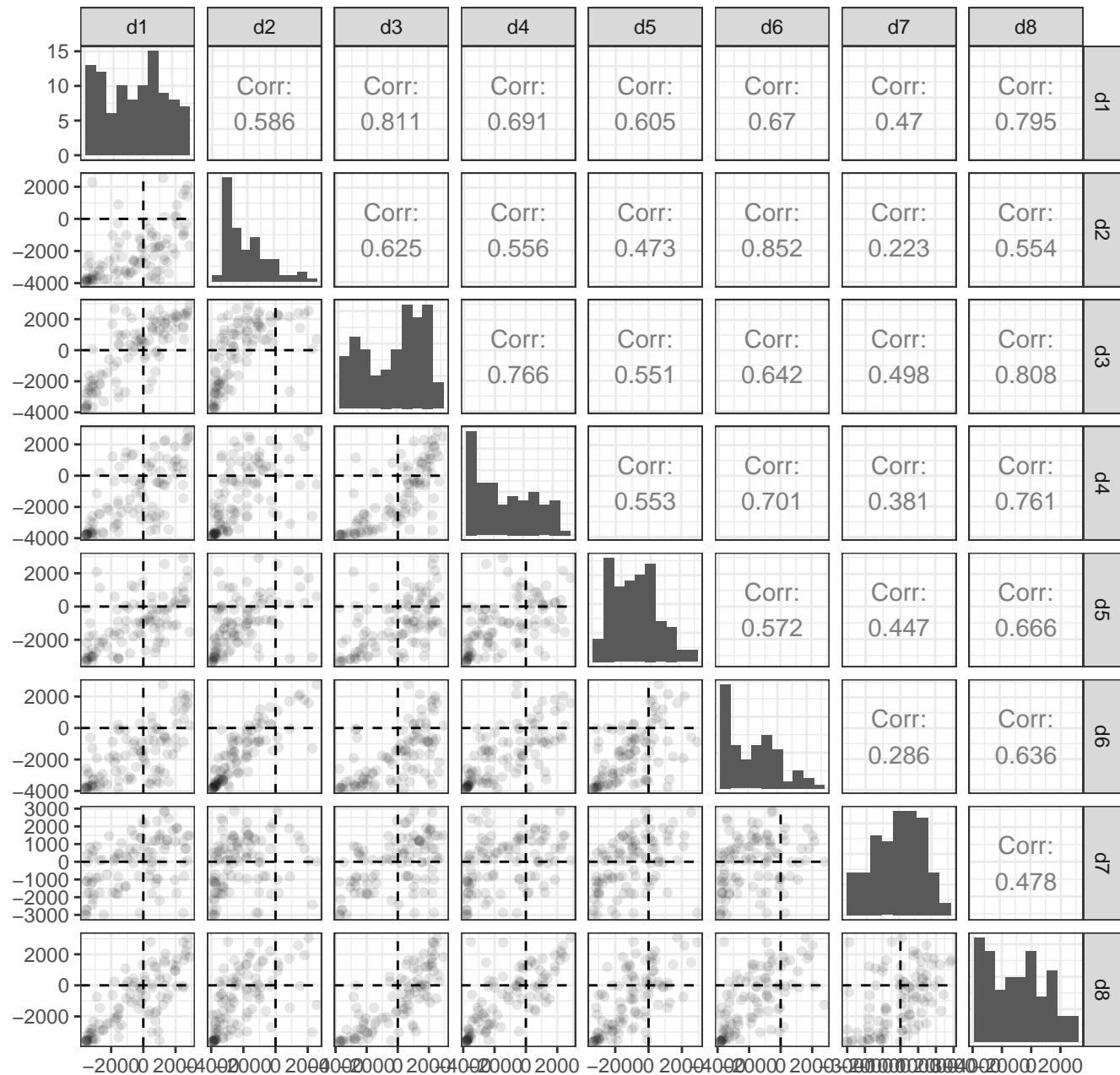
Major pathway of rRNA processing in the nucleolus



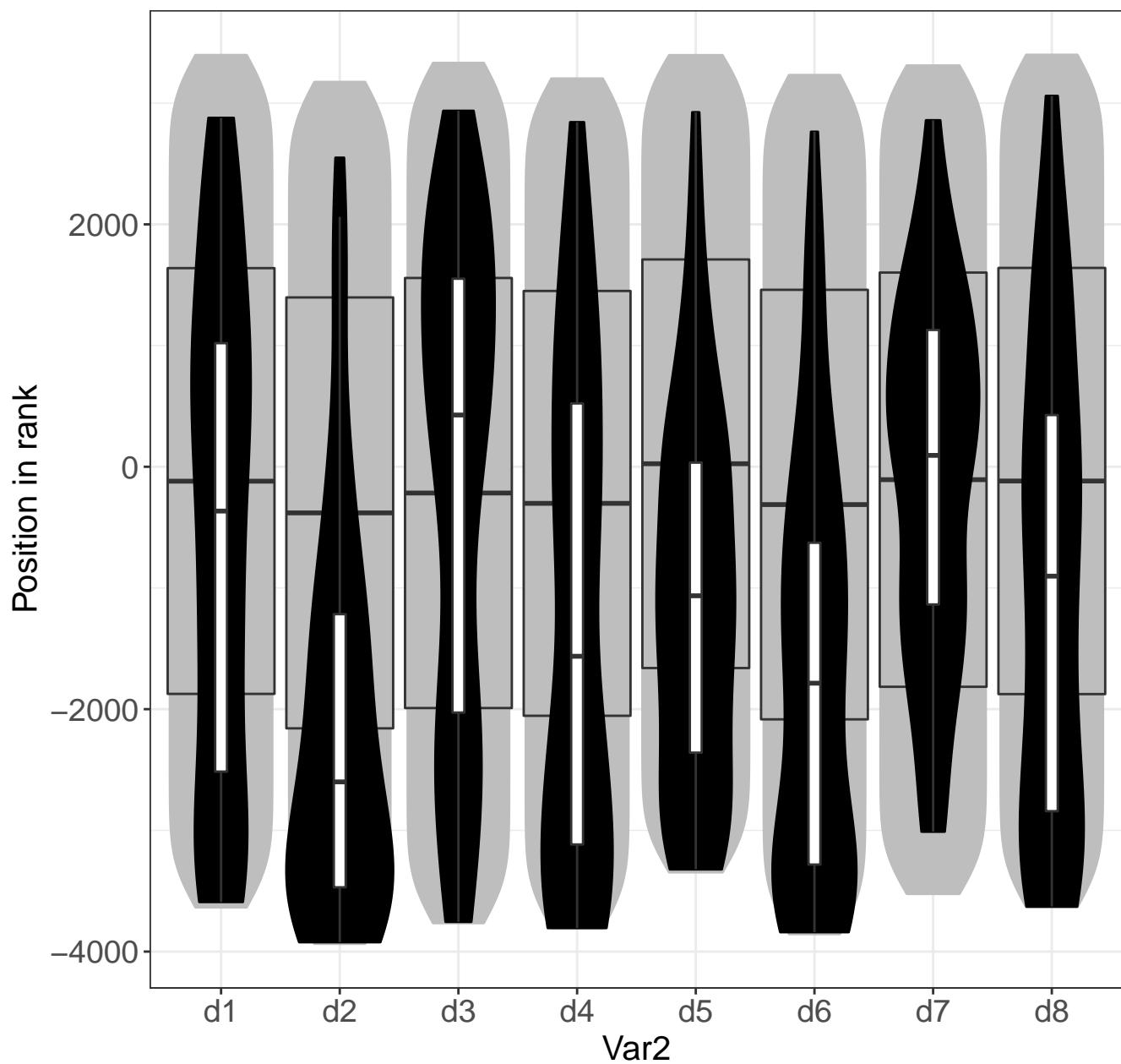
GTP hydrolysis and joining of the 60S ribosomal subunit



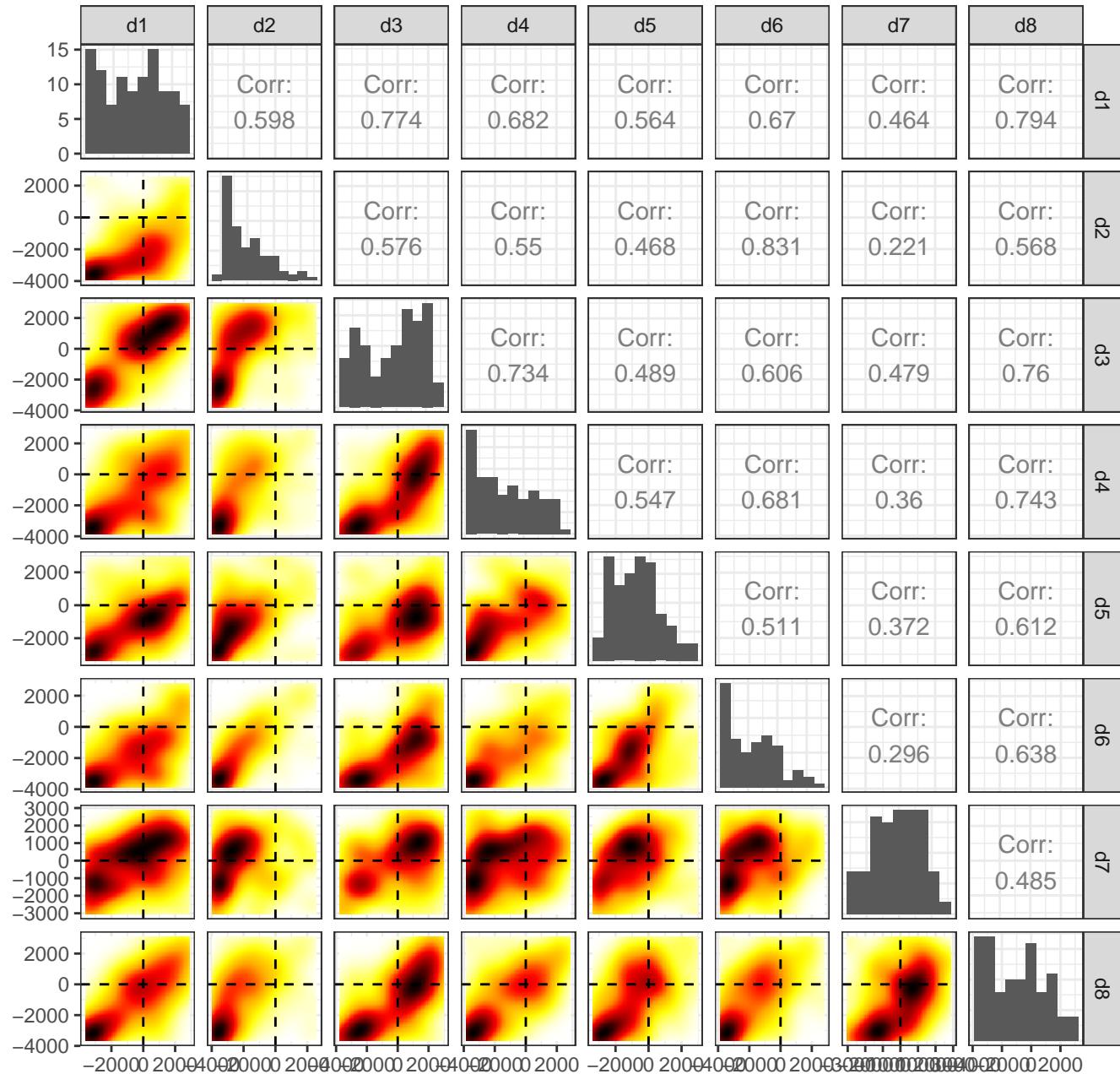
GTP hydrolysis and joining of the 60S ribosomal subunit



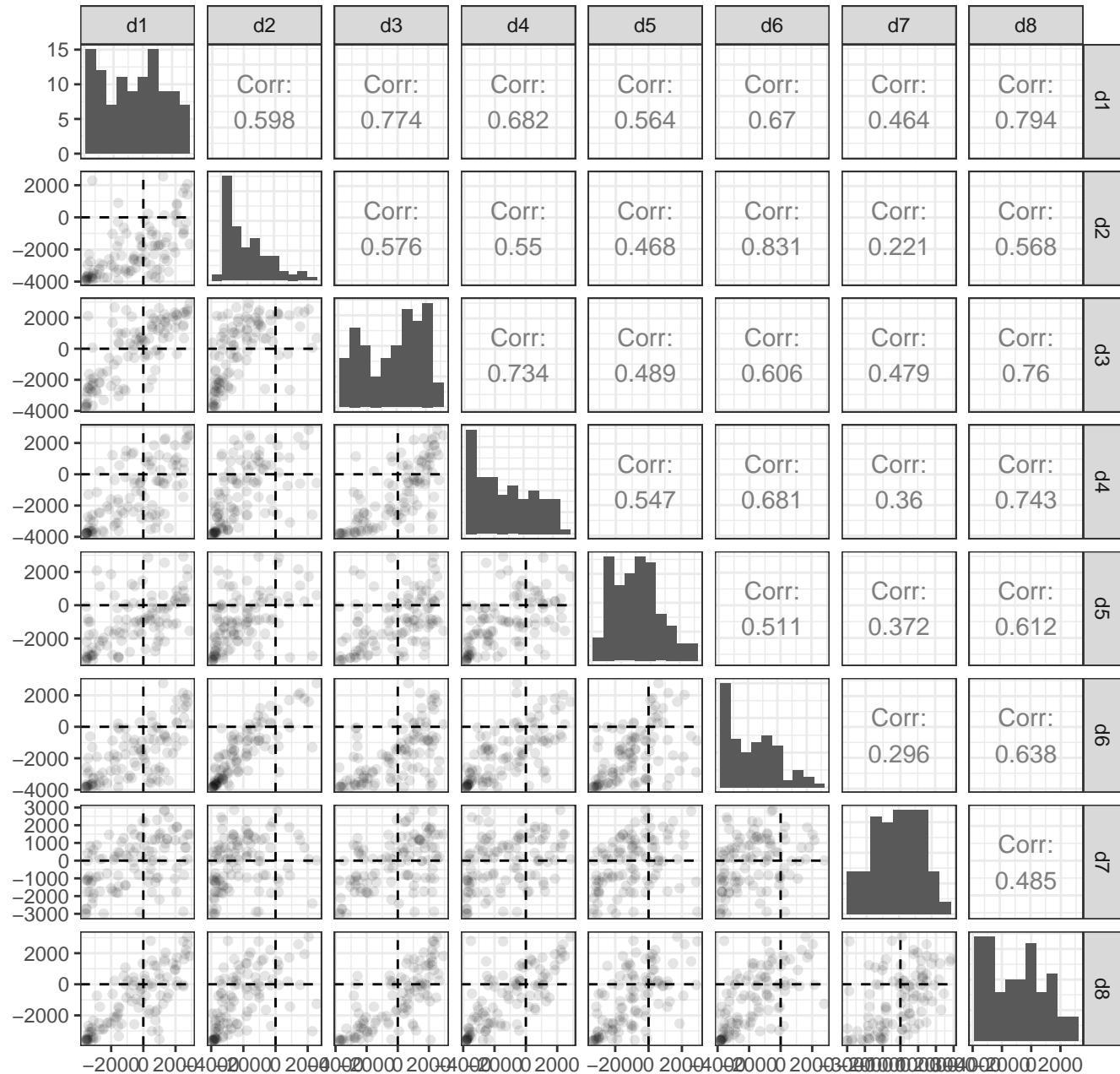
GTP hydrolysis and joining of the 60S ribosomal s



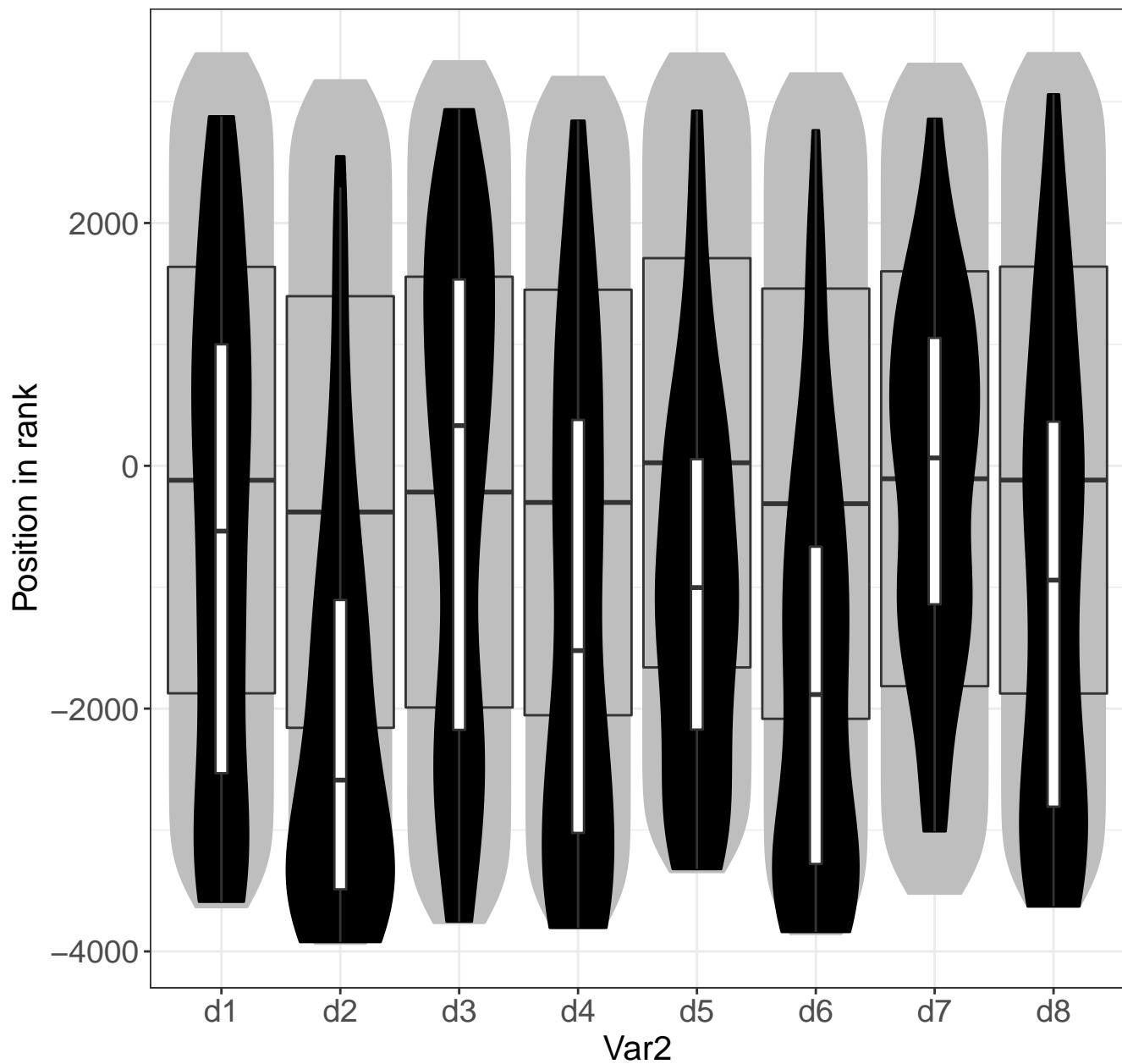
Cap-dependent Translation Initiation



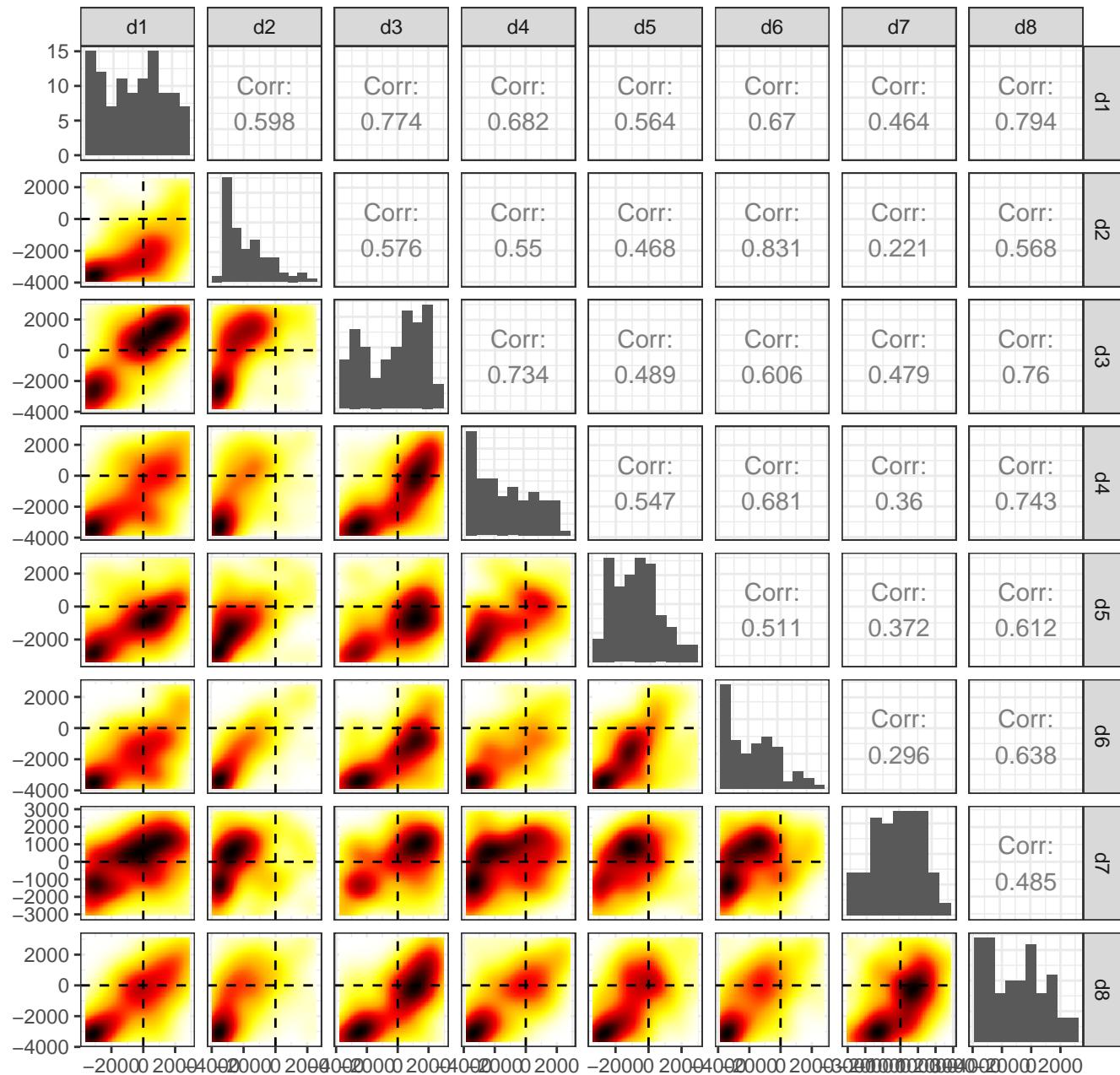
Cap-dependent Translation Initiation



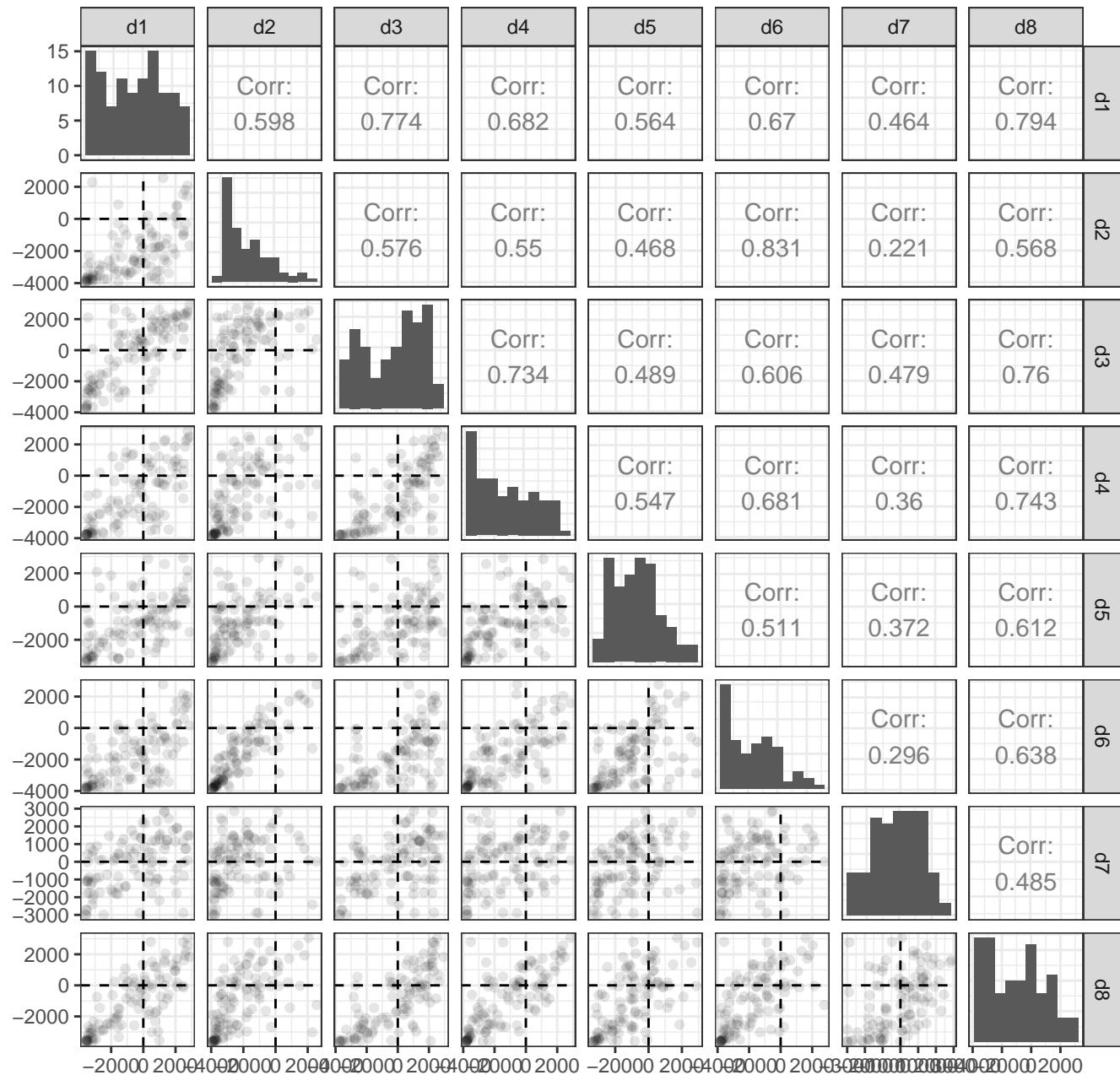
Cap-dependent Translation Initiation



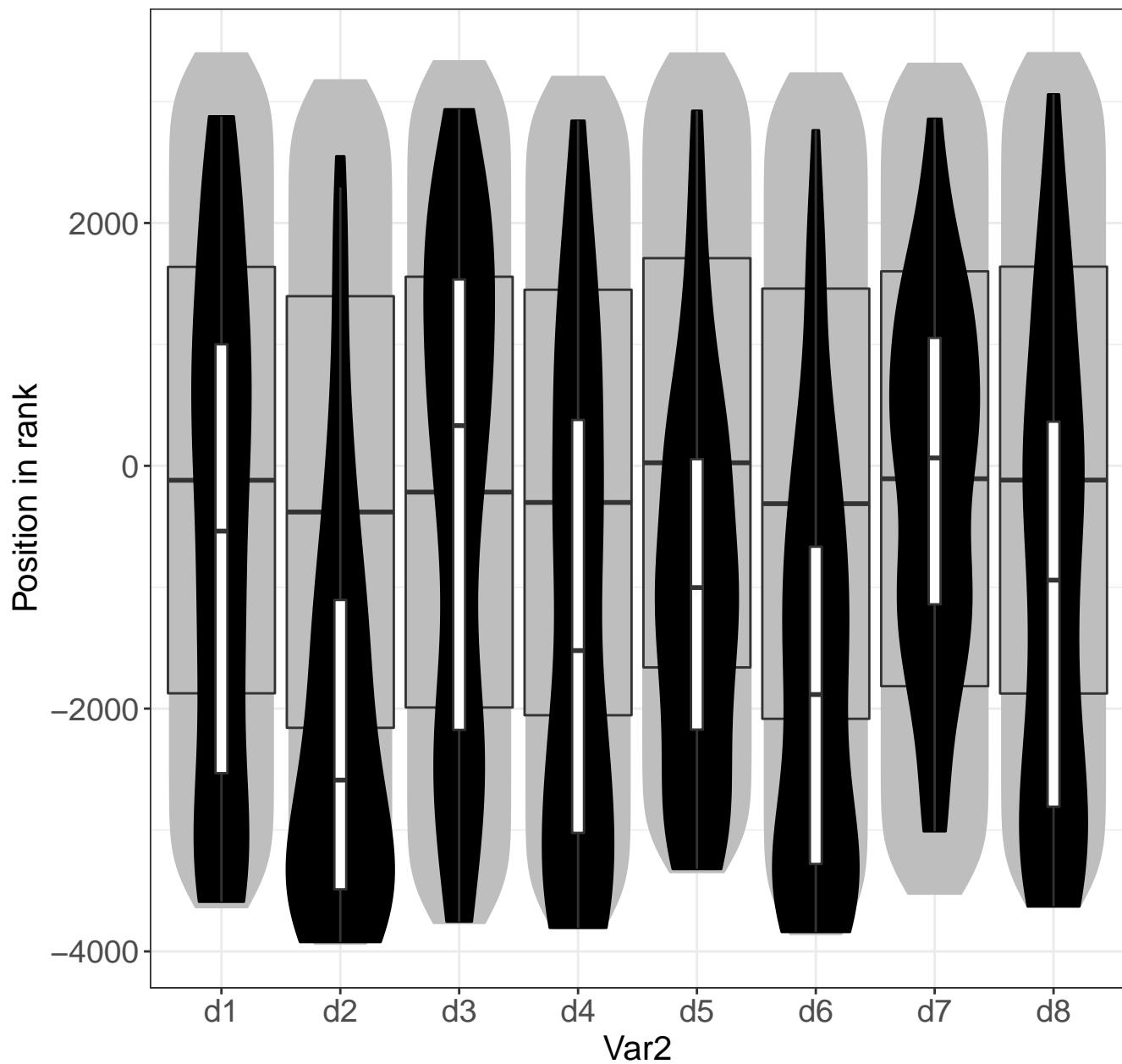
Eukaryotic Translation Initiation



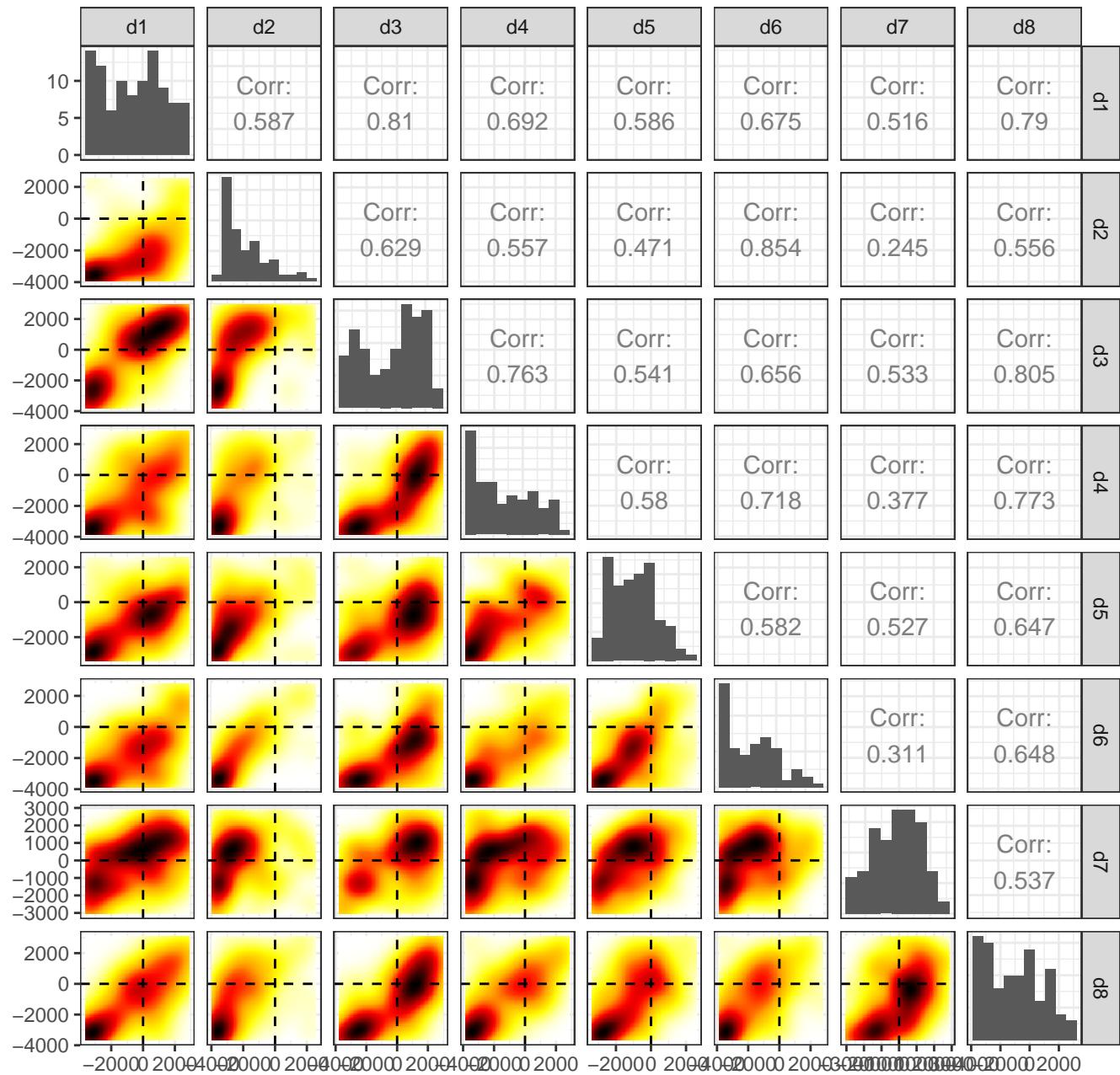
Eukaryotic Translation Initiation



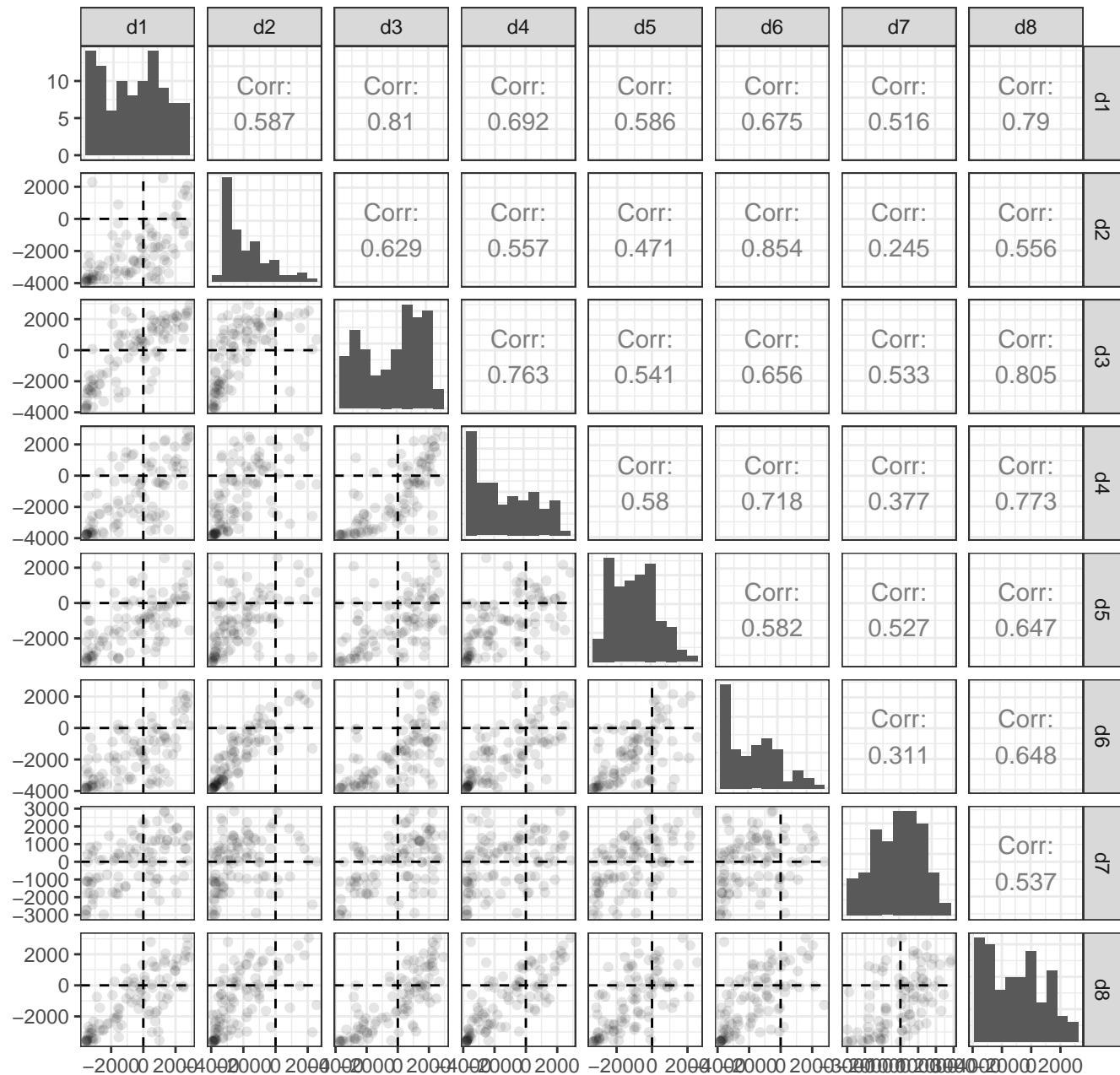
Eukaryotic Translation Initiation



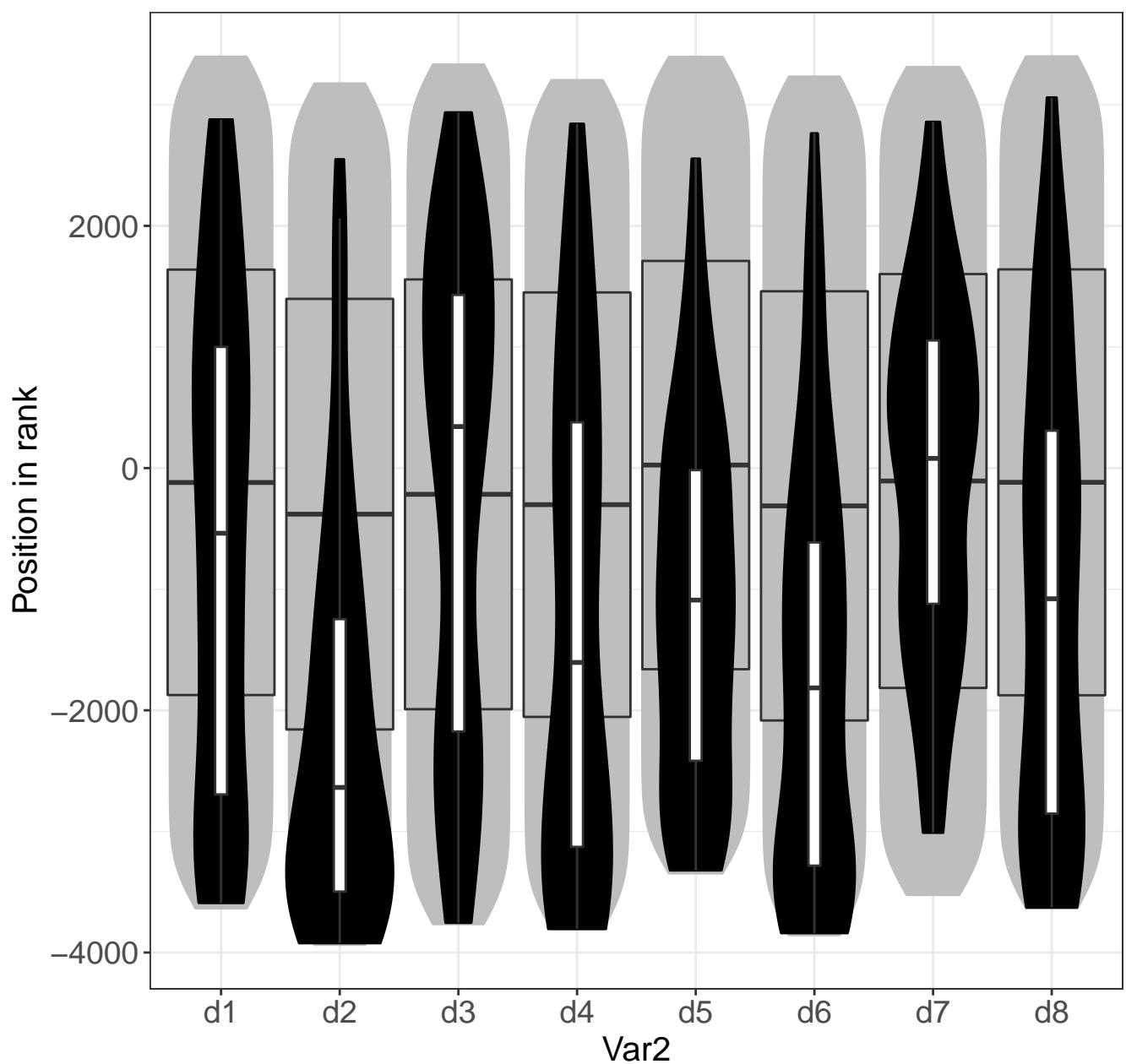
L13a-mediated translational silencing of Ceruloplasmin expression



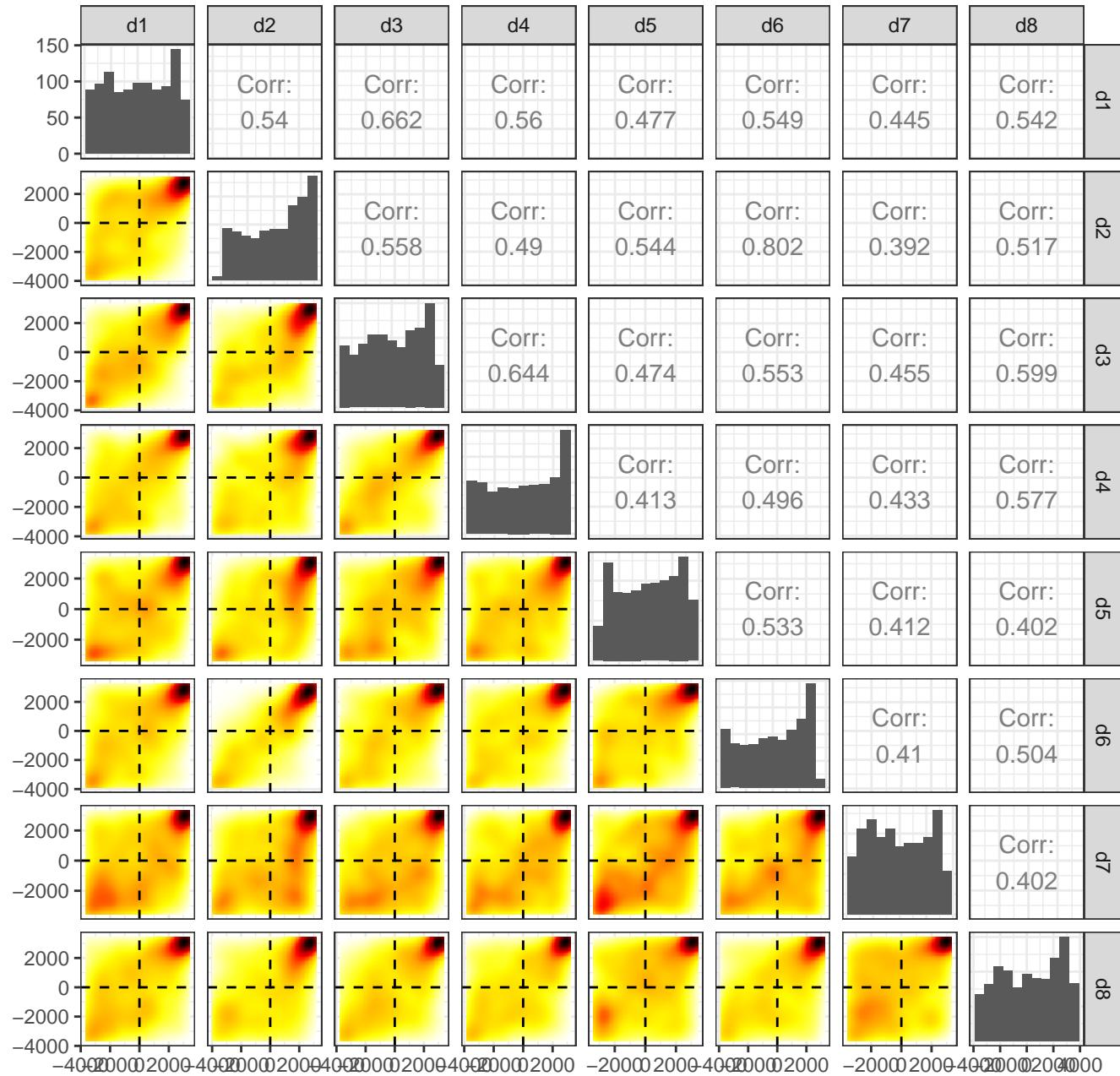
L13a-mediated translational silencing of Ceruloplasmin expression



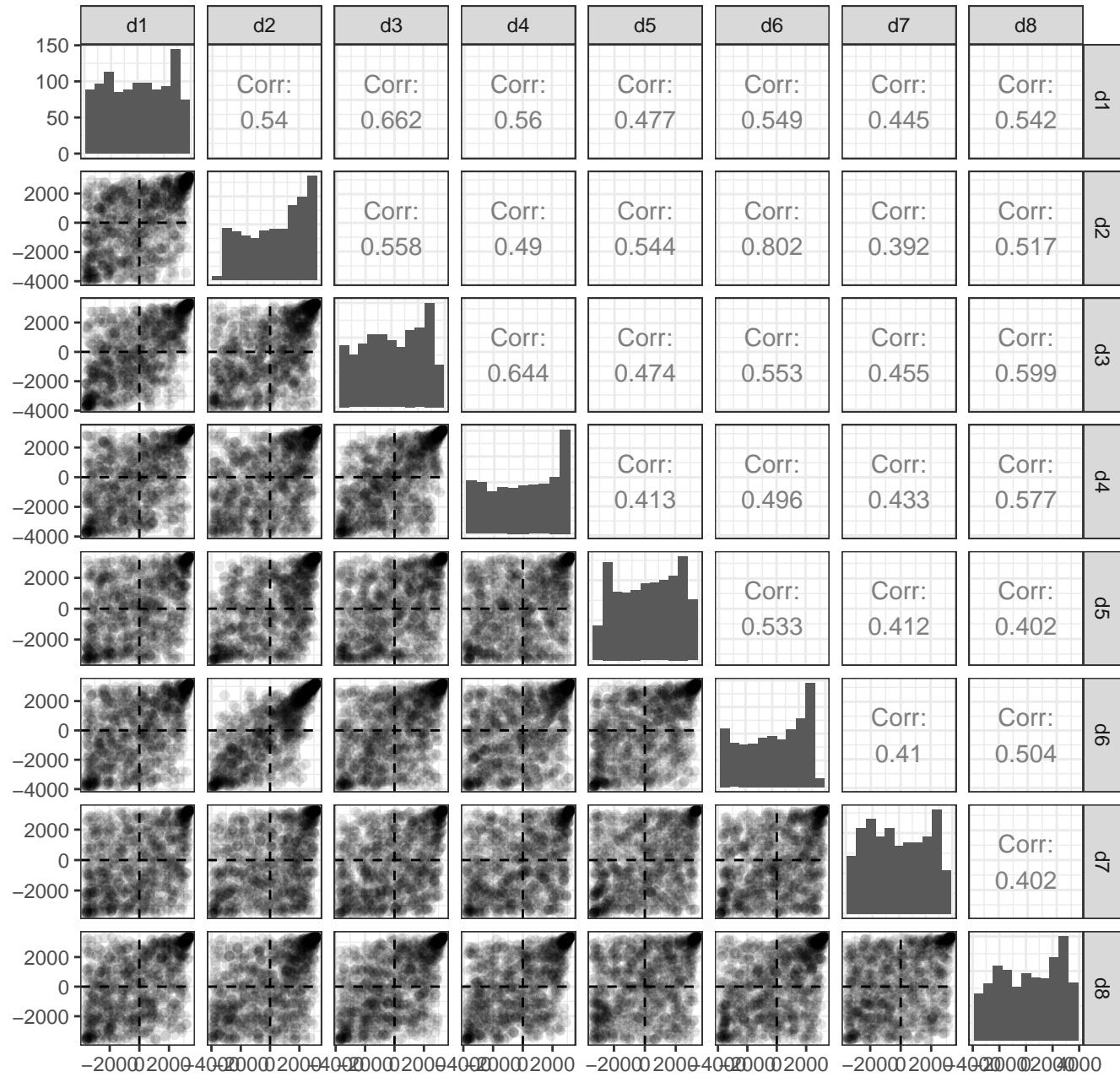
L13a-mediated translational silencing of Cerulopl



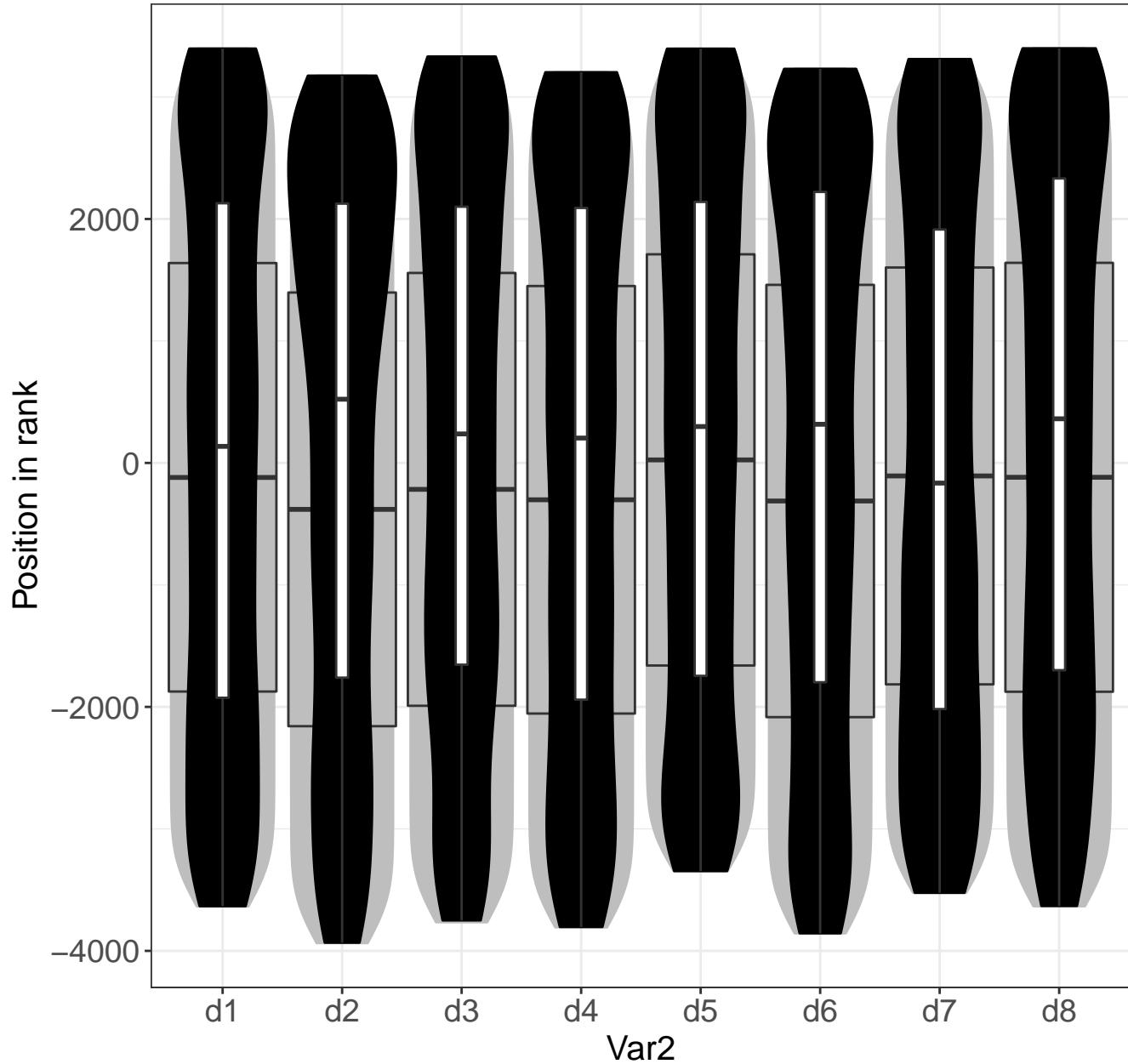
Immune System



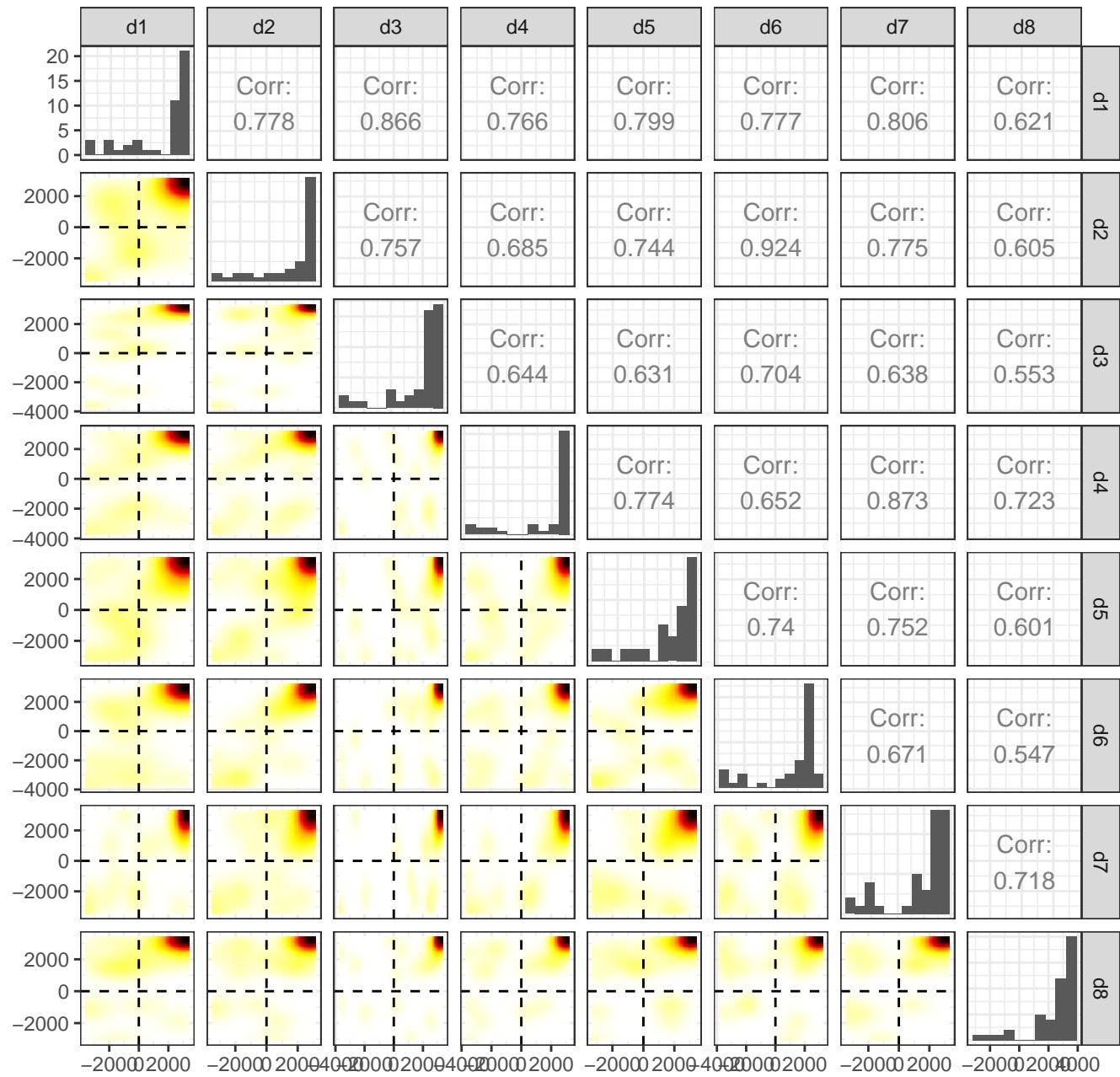
Immune System



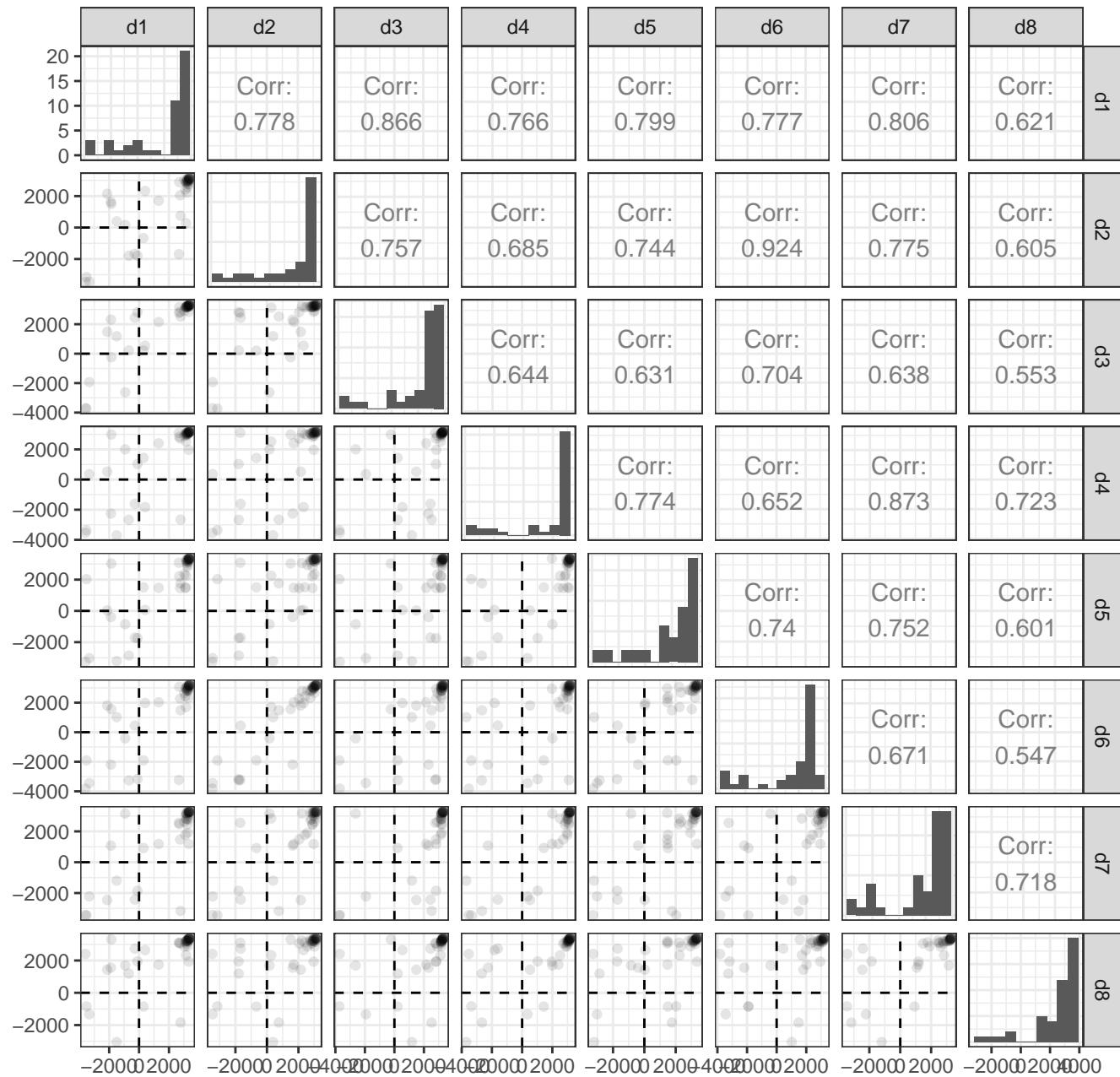
Immune System



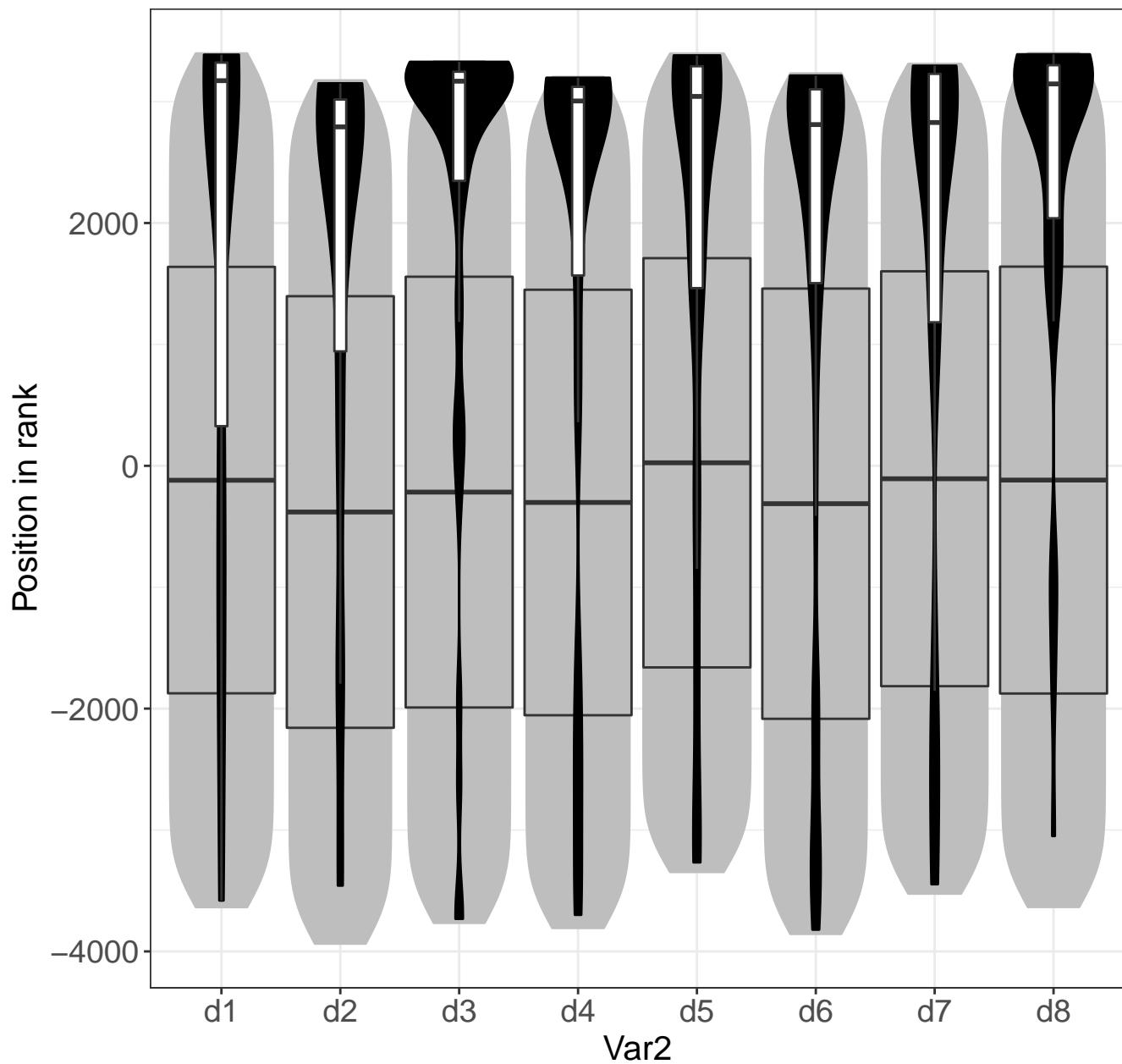
Interferon gamma signaling



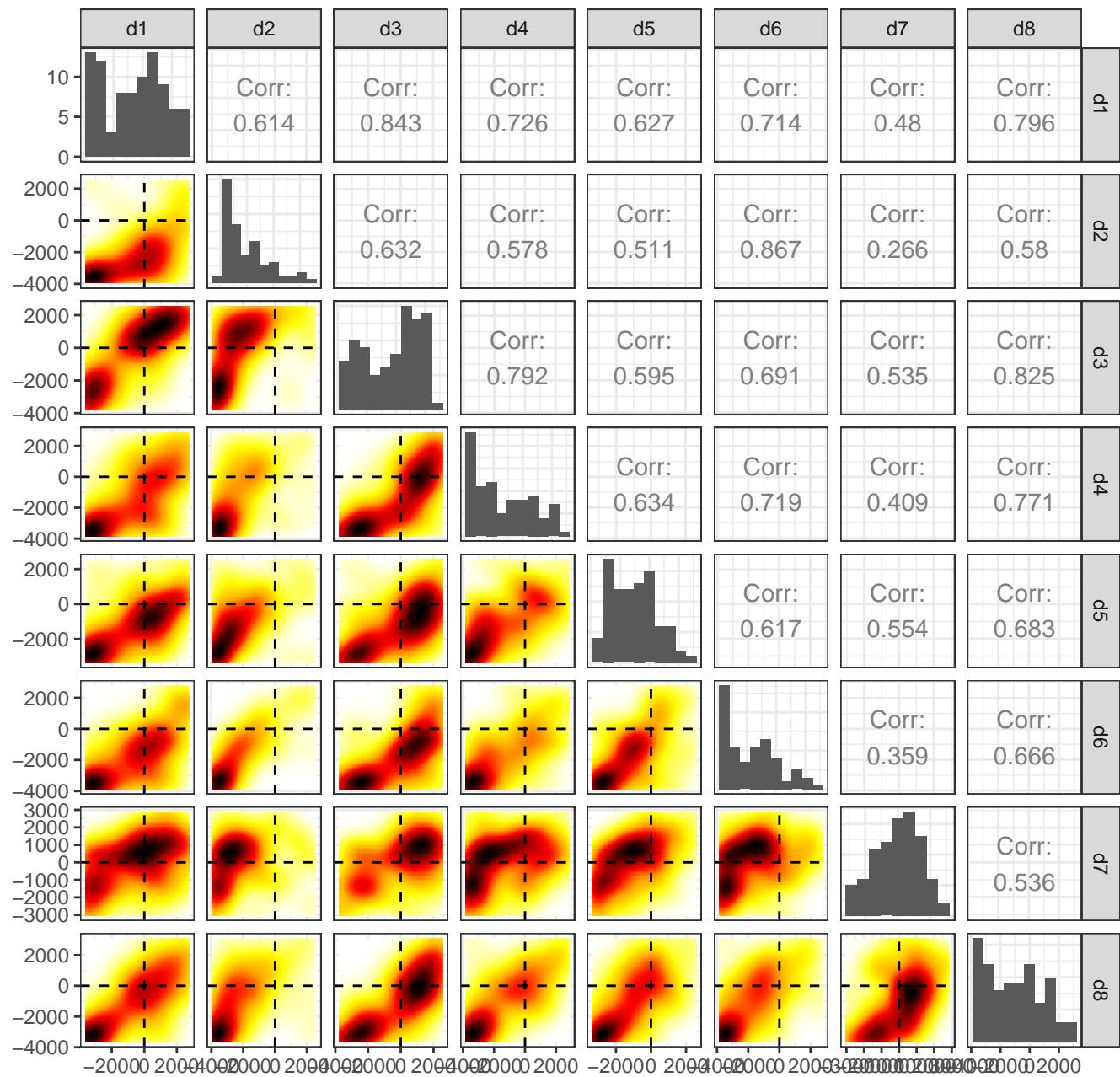
Interferon gamma signaling



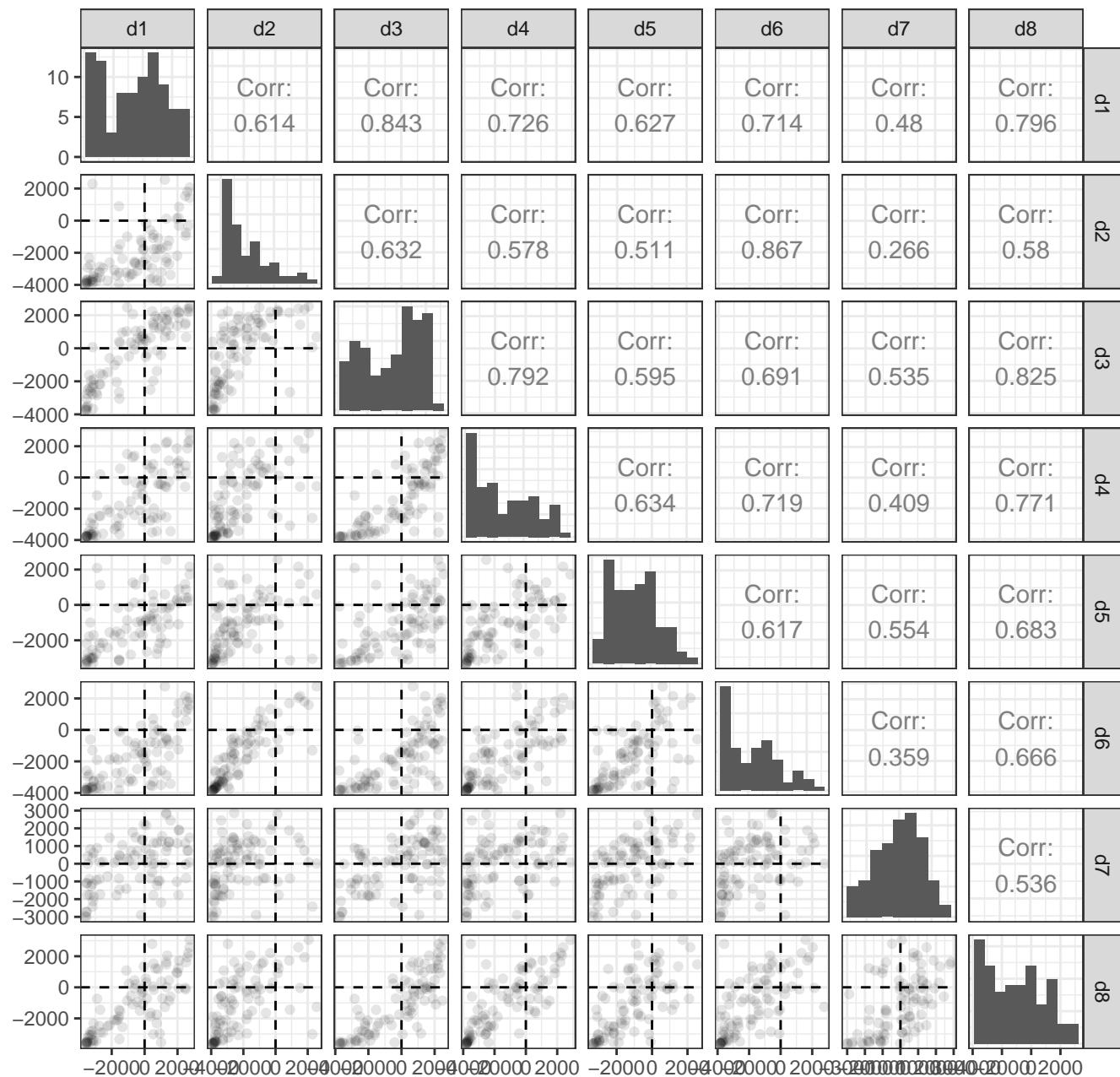
Interferon gamma signaling



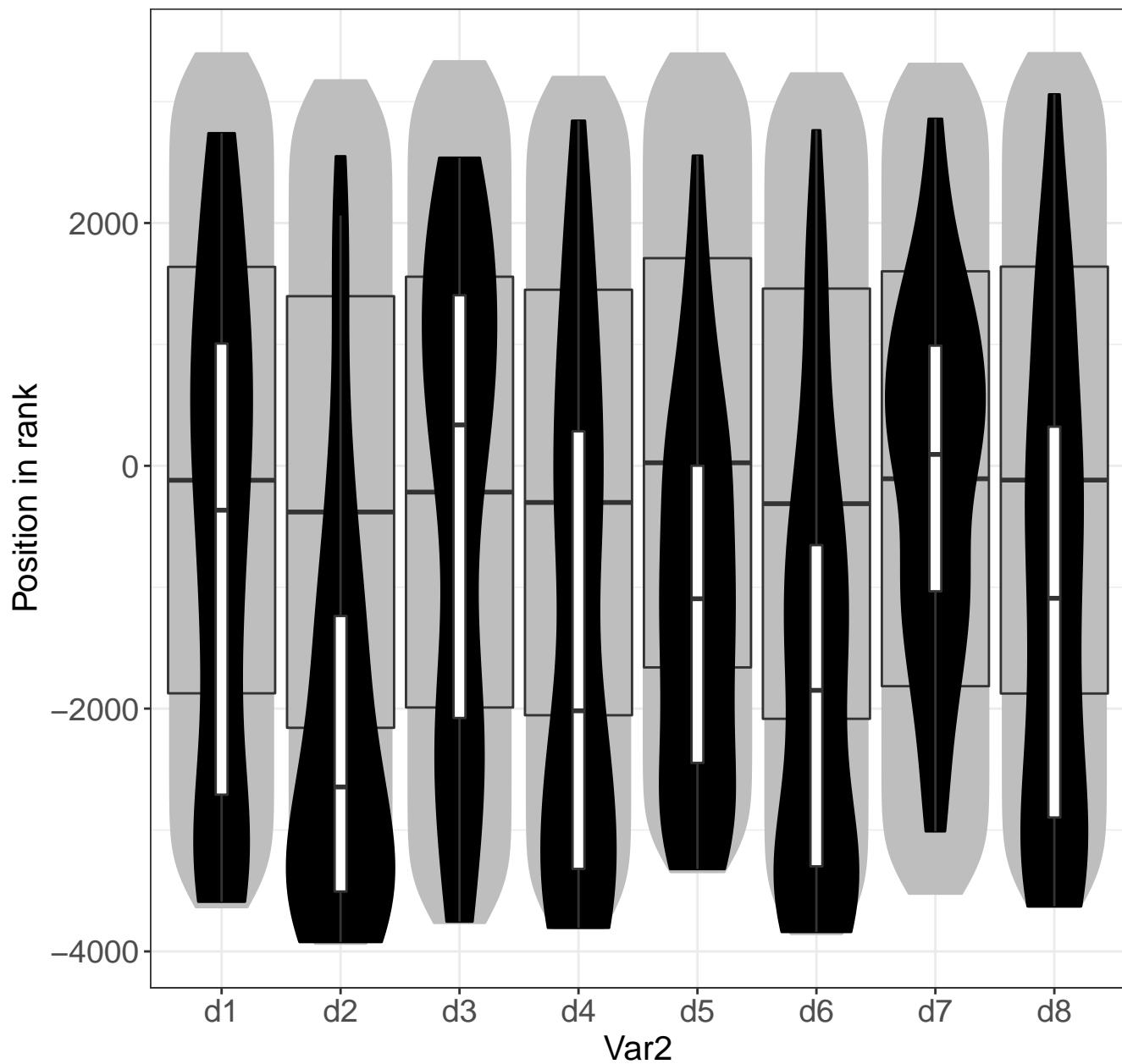
Formation of a pool of free 40S subunits



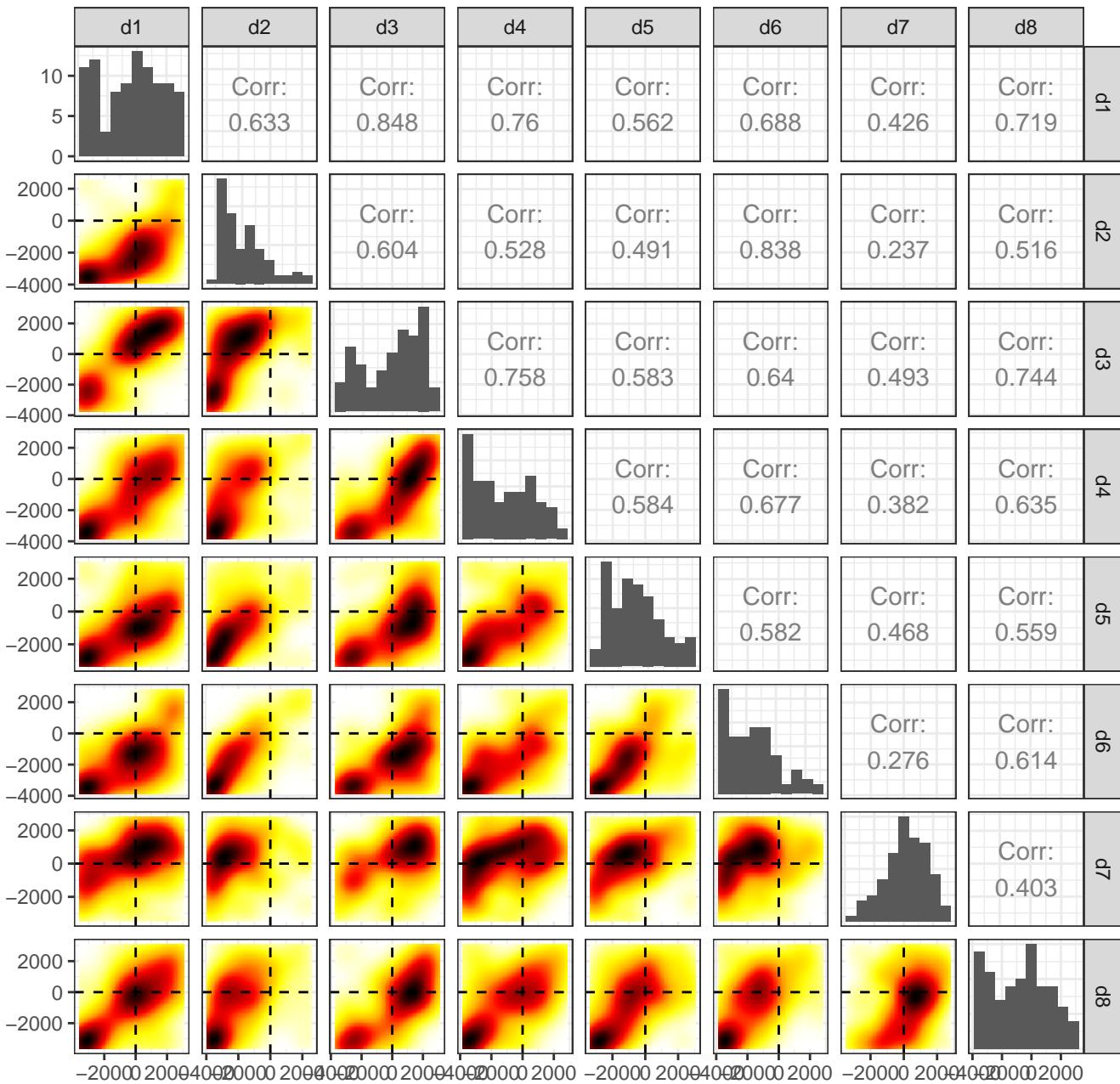
Formation of a pool of free 40S subunits



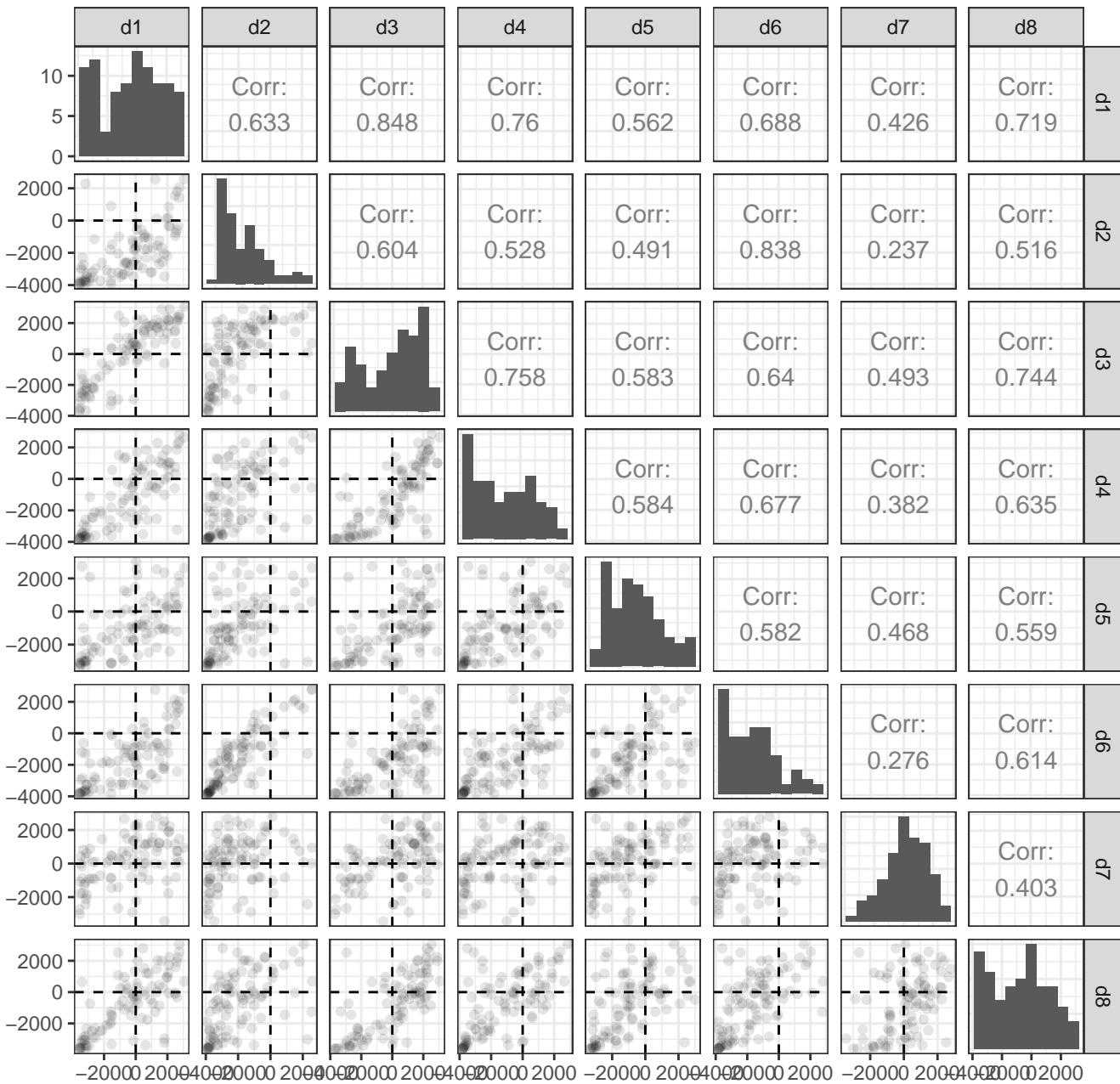
Formation of a pool of free 40S subunits



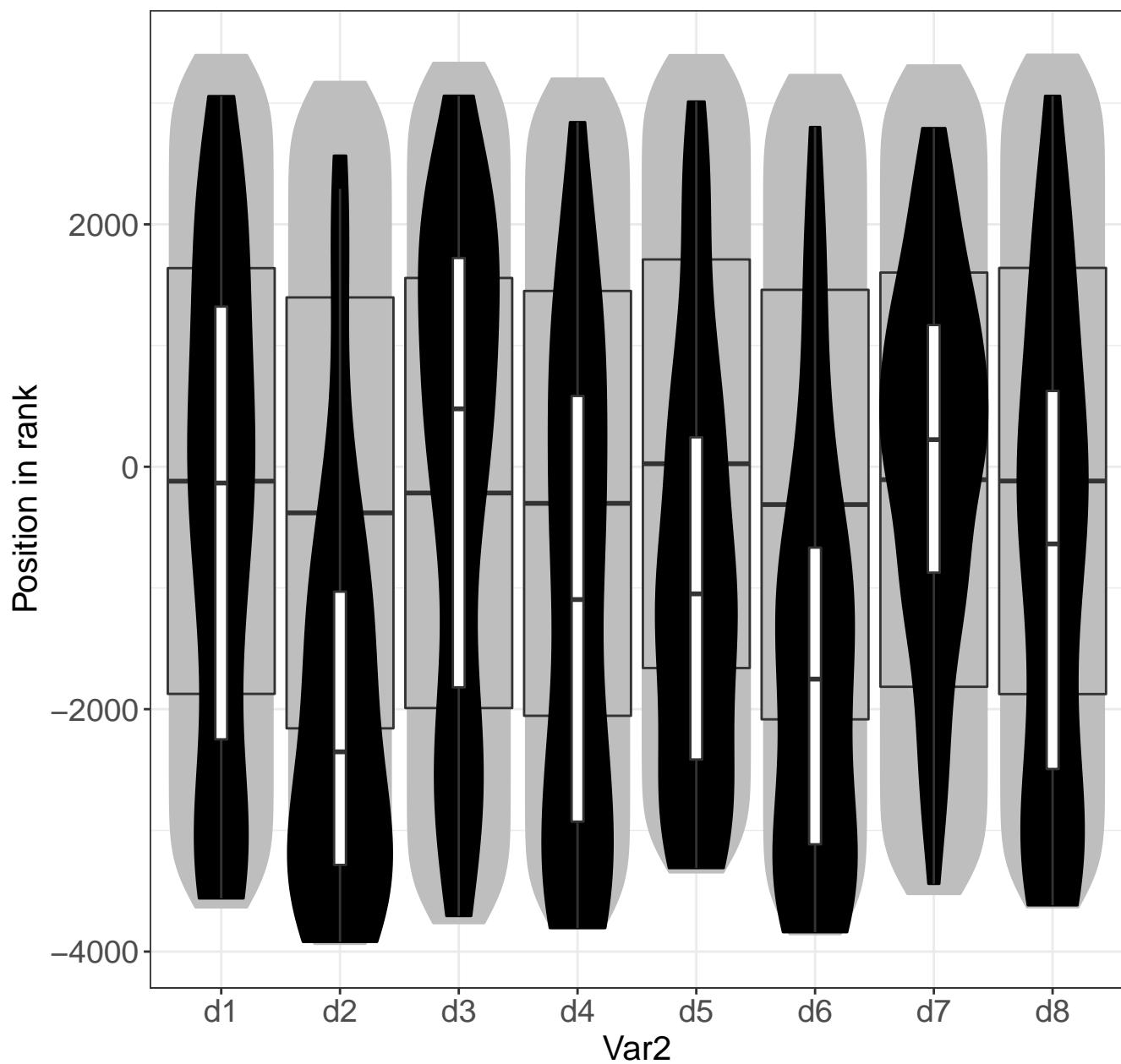
Selenoamino acid metabolism



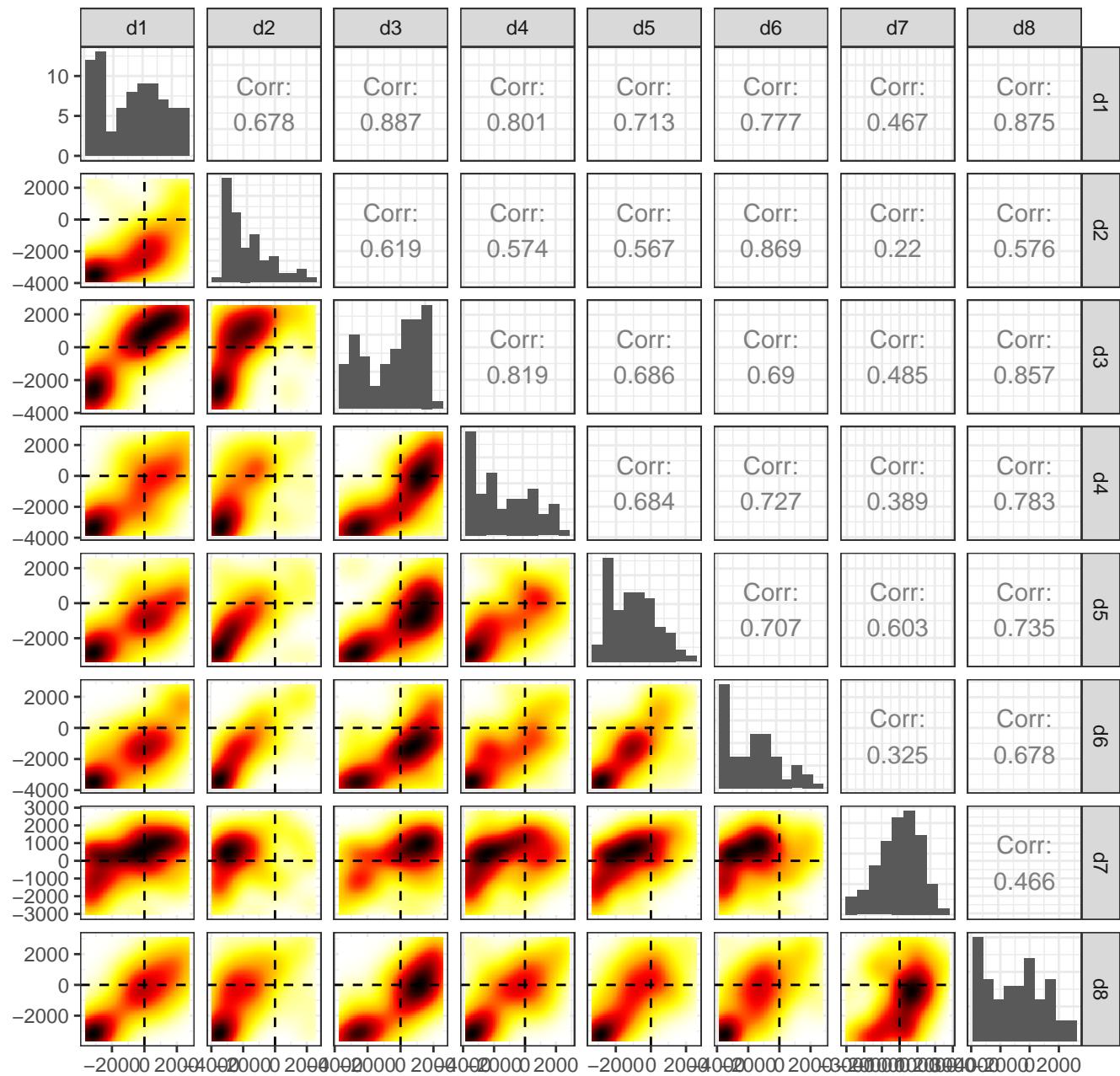
Selenoamino acid metabolism



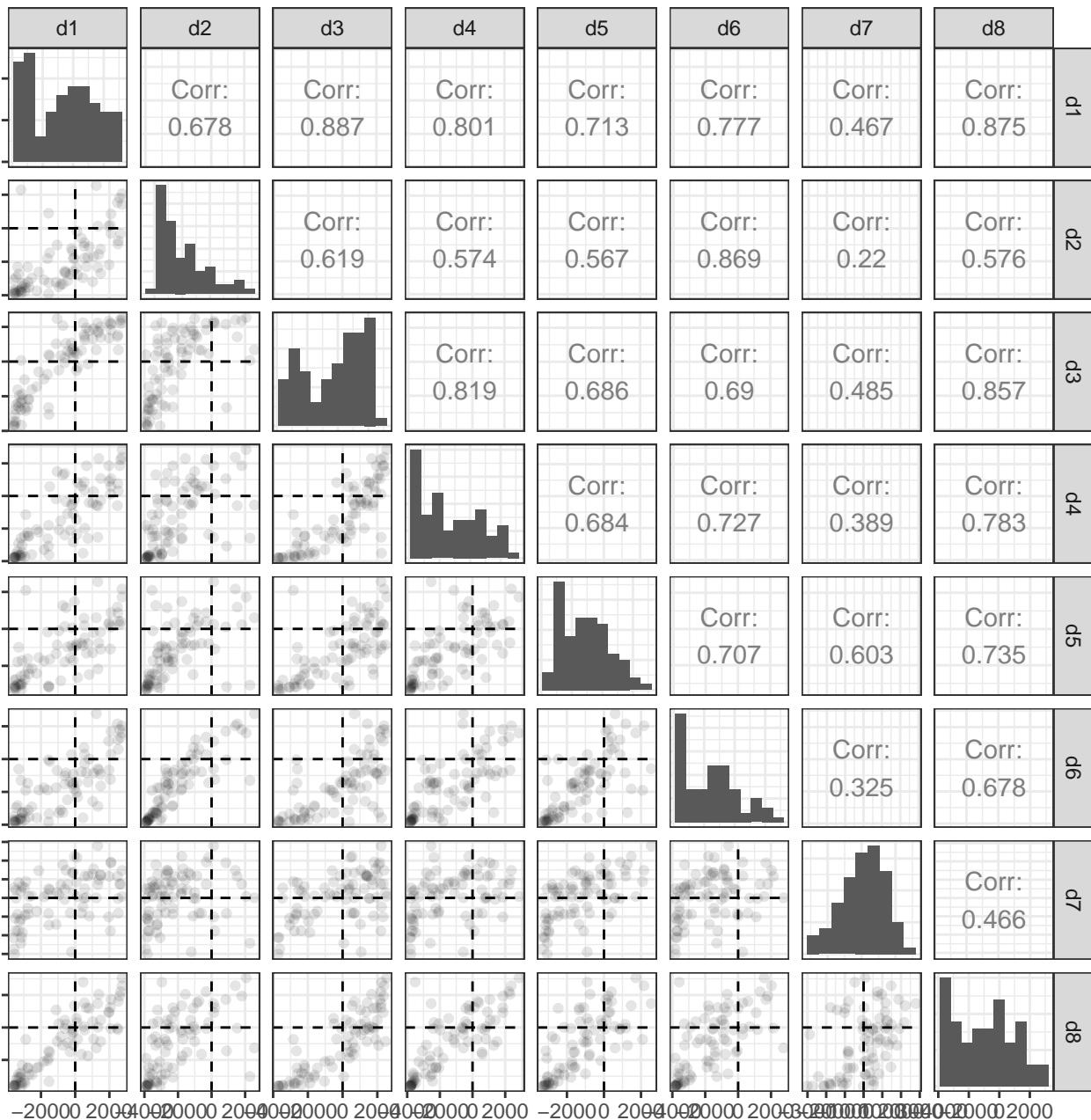
Selenoamino acid metabolism



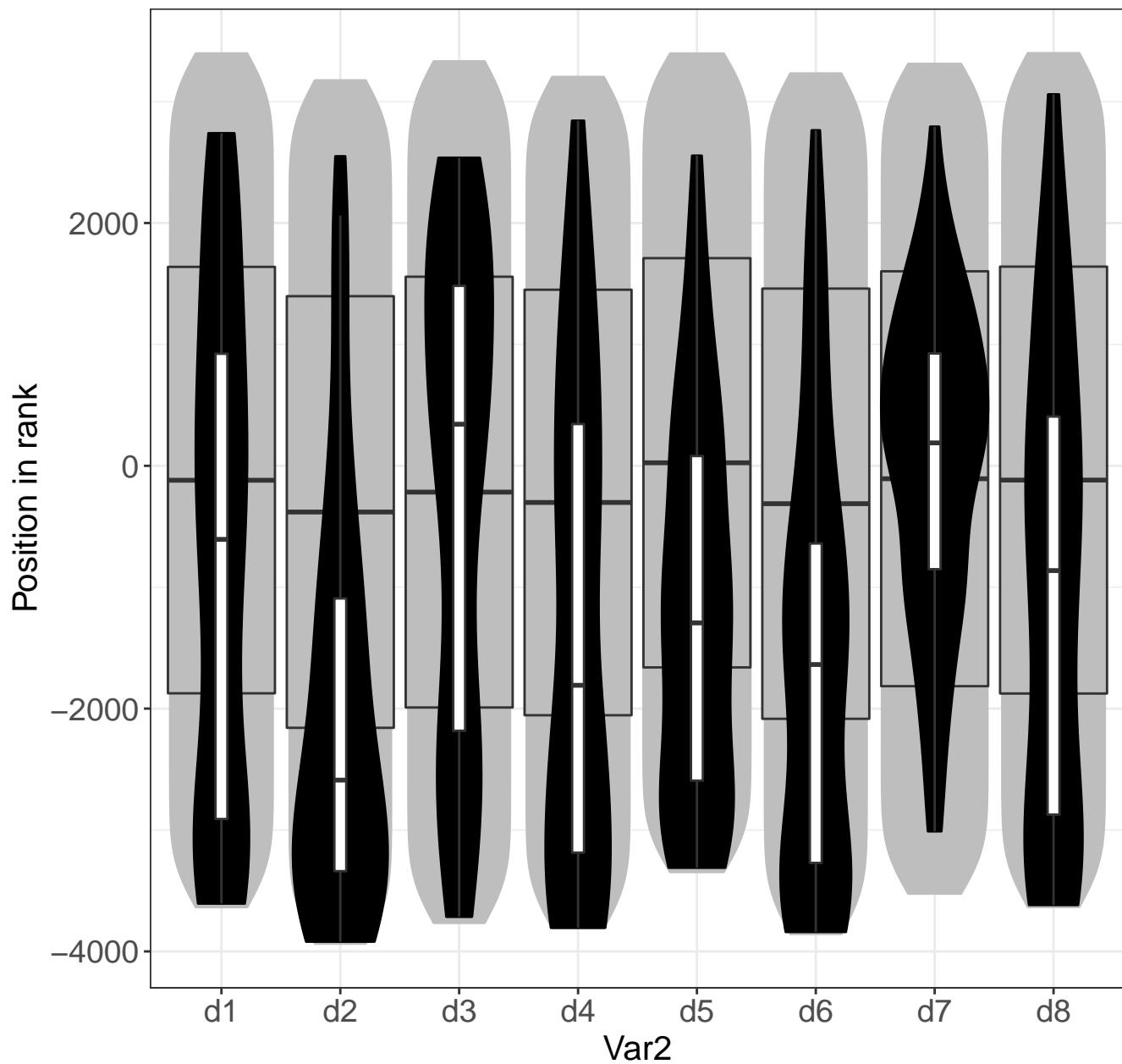
Eukaryotic Translation Elongation



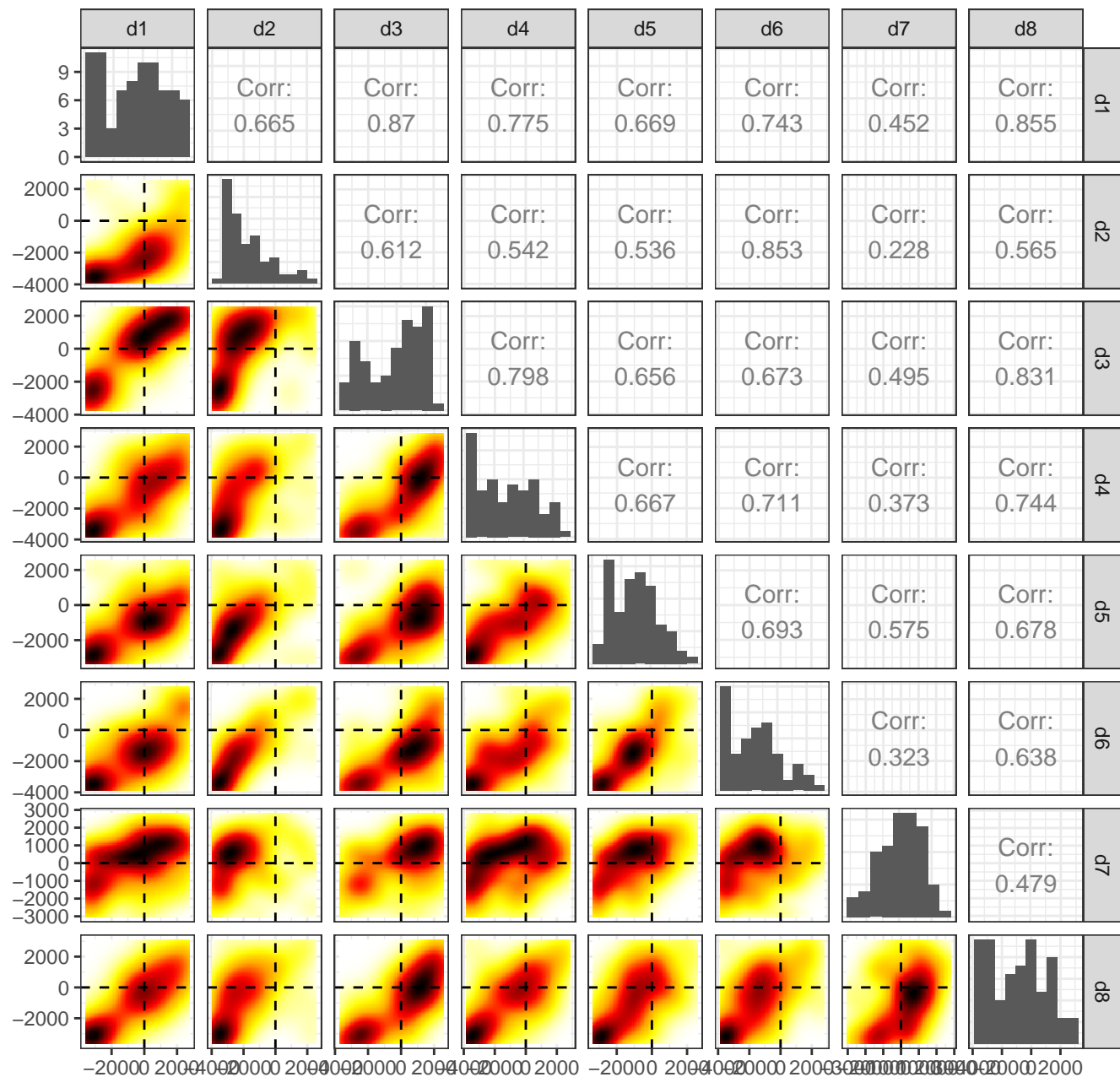
Eukaryotic Translation Elongation



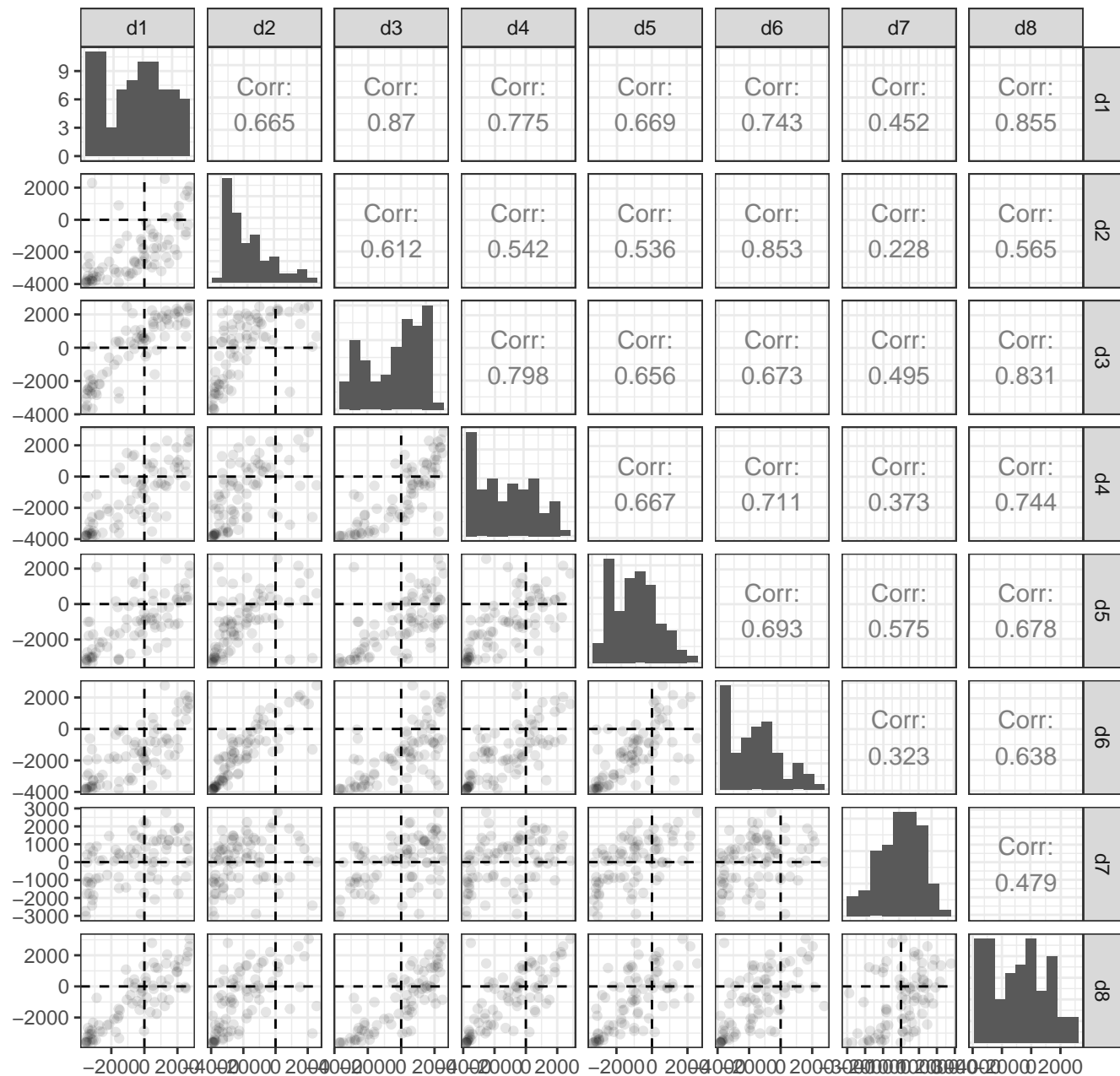
Eukaryotic Translation Elongation



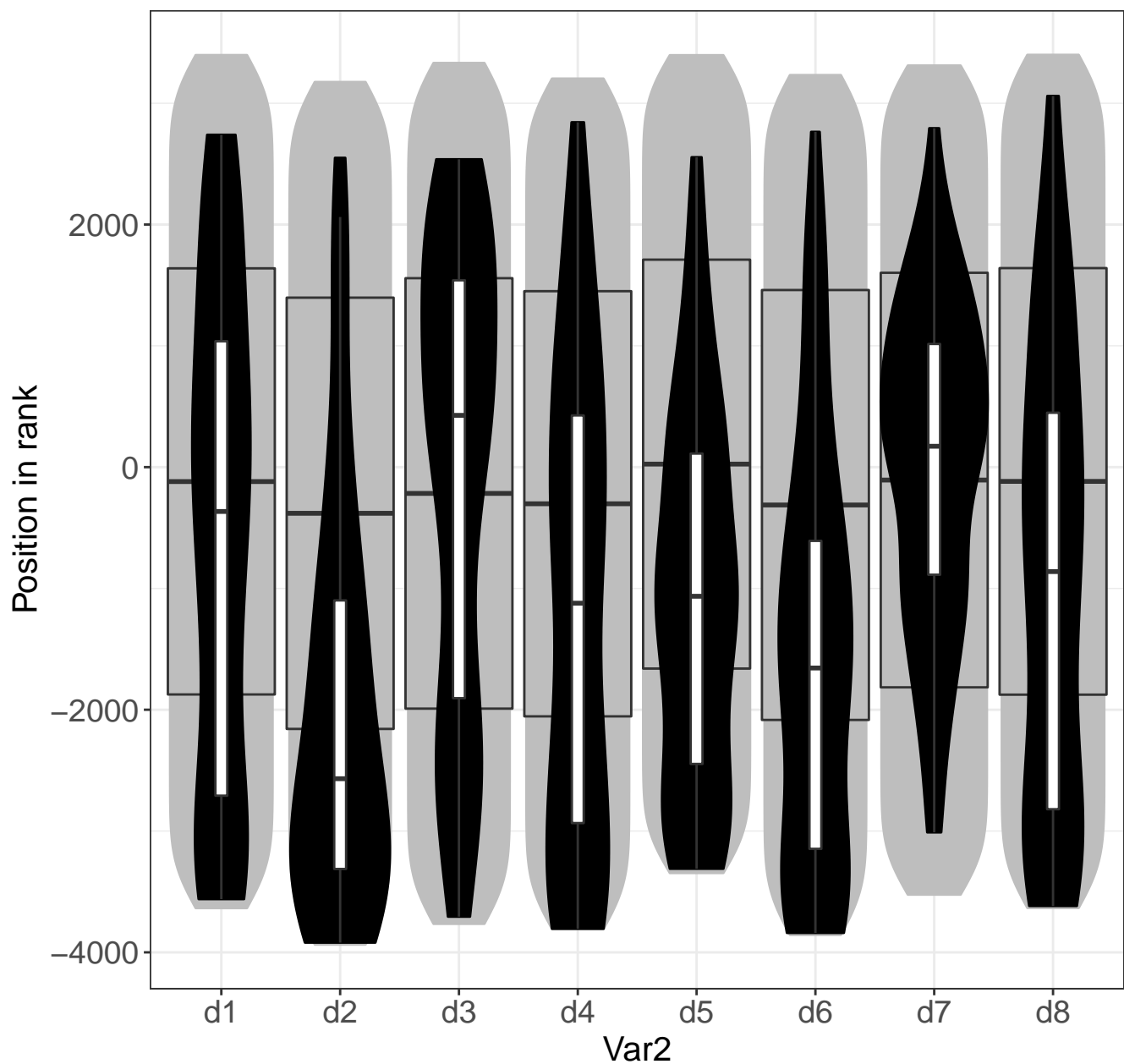
Nonsense Mediated Decay (NMD) independent of the Exon Junction Complex (EJC)



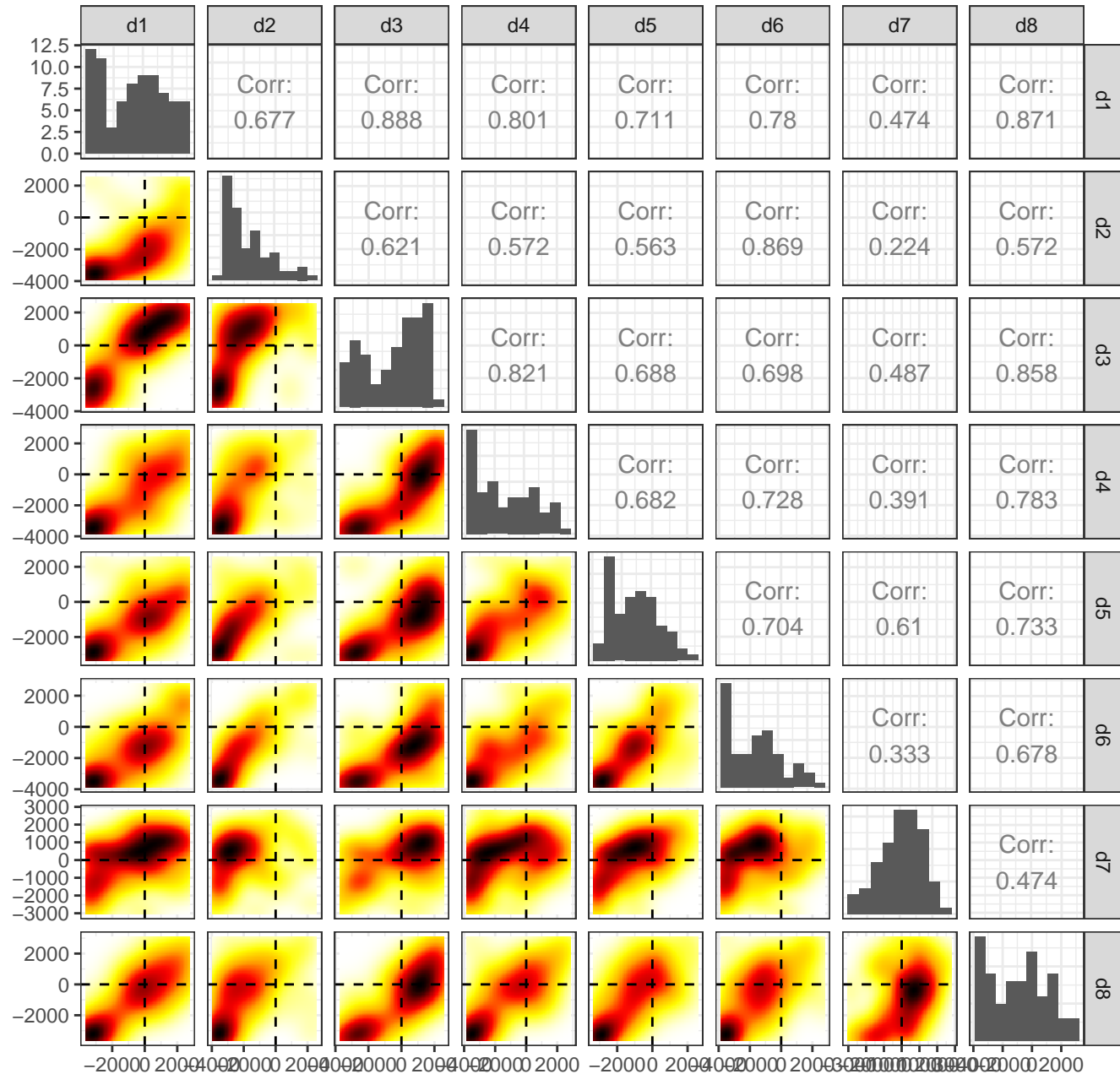
Nonsense Mediated Decay (NMD) independent of the Exon Junction Complex (EJC)



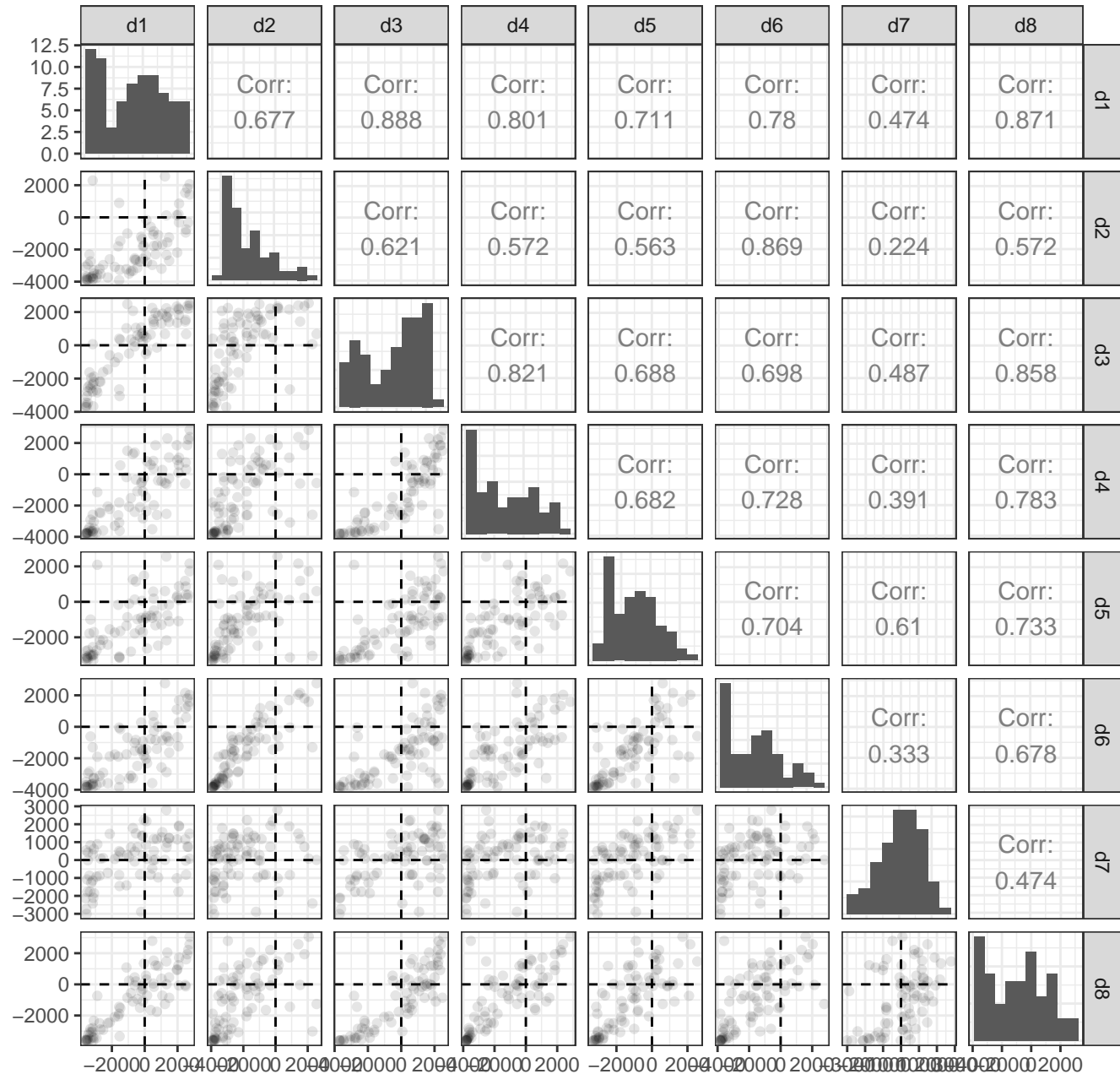
Nonsense Mediated Decay (NMD) independent of



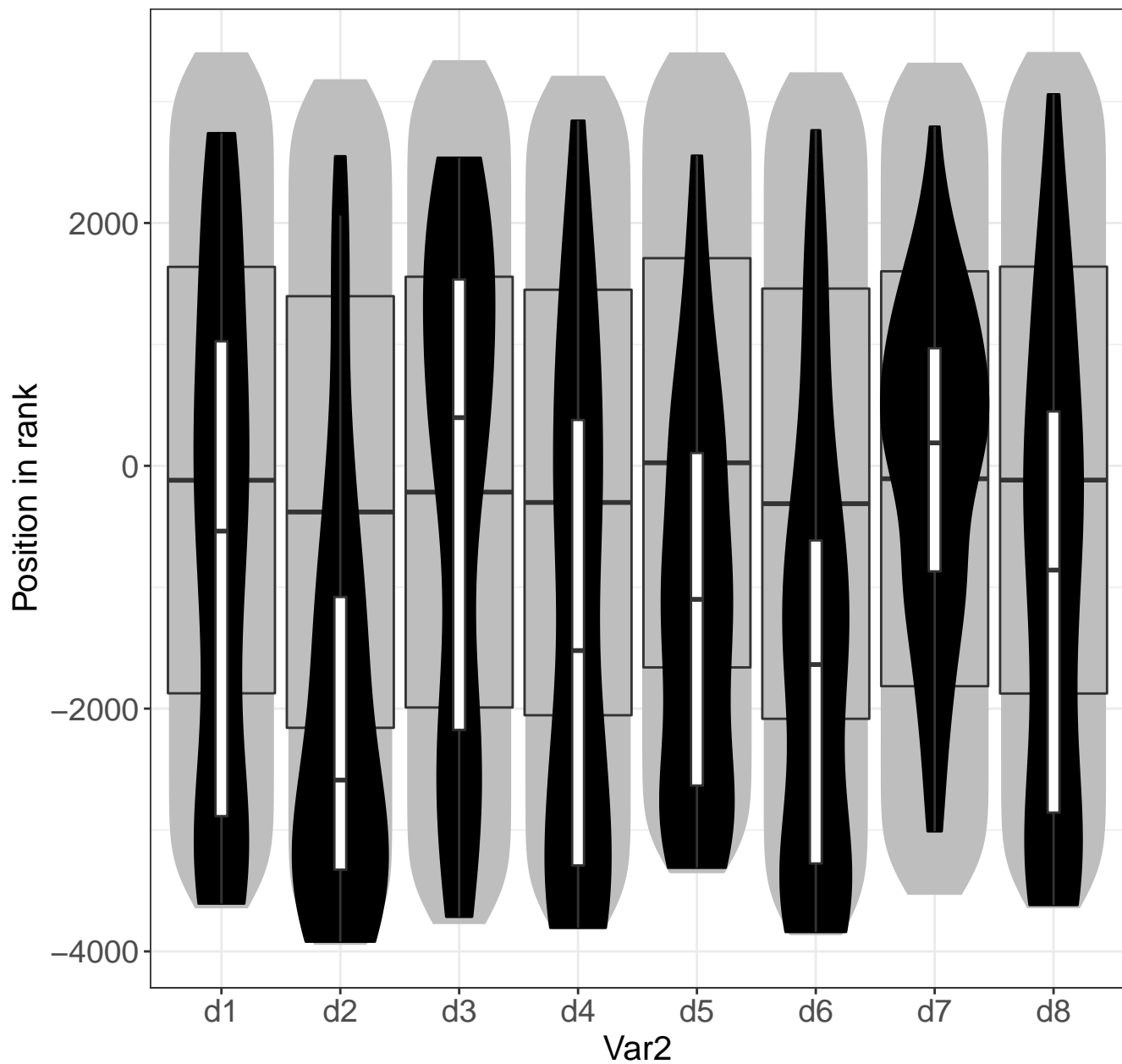
Peptide chain elongation



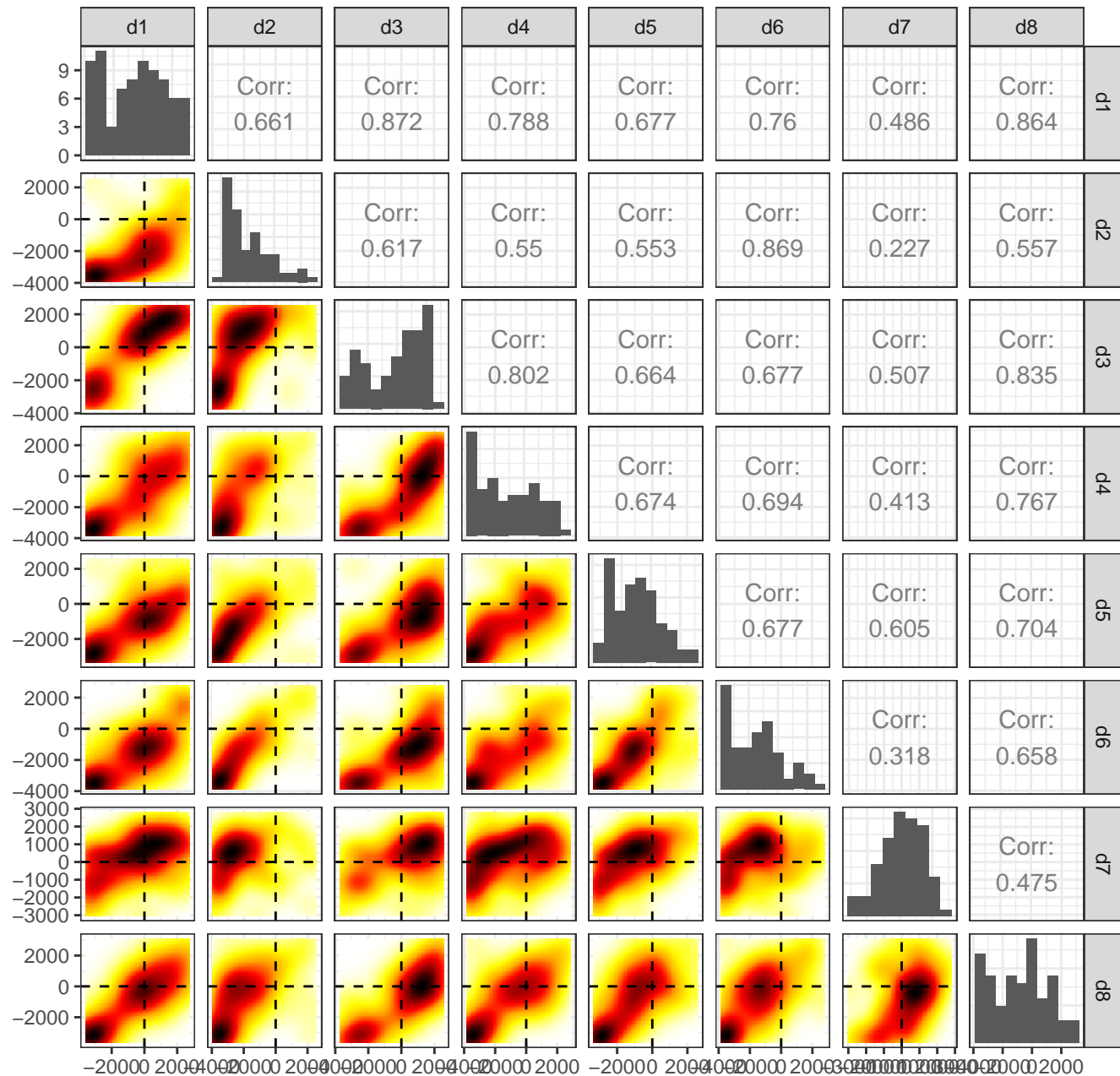
Peptide chain elongation



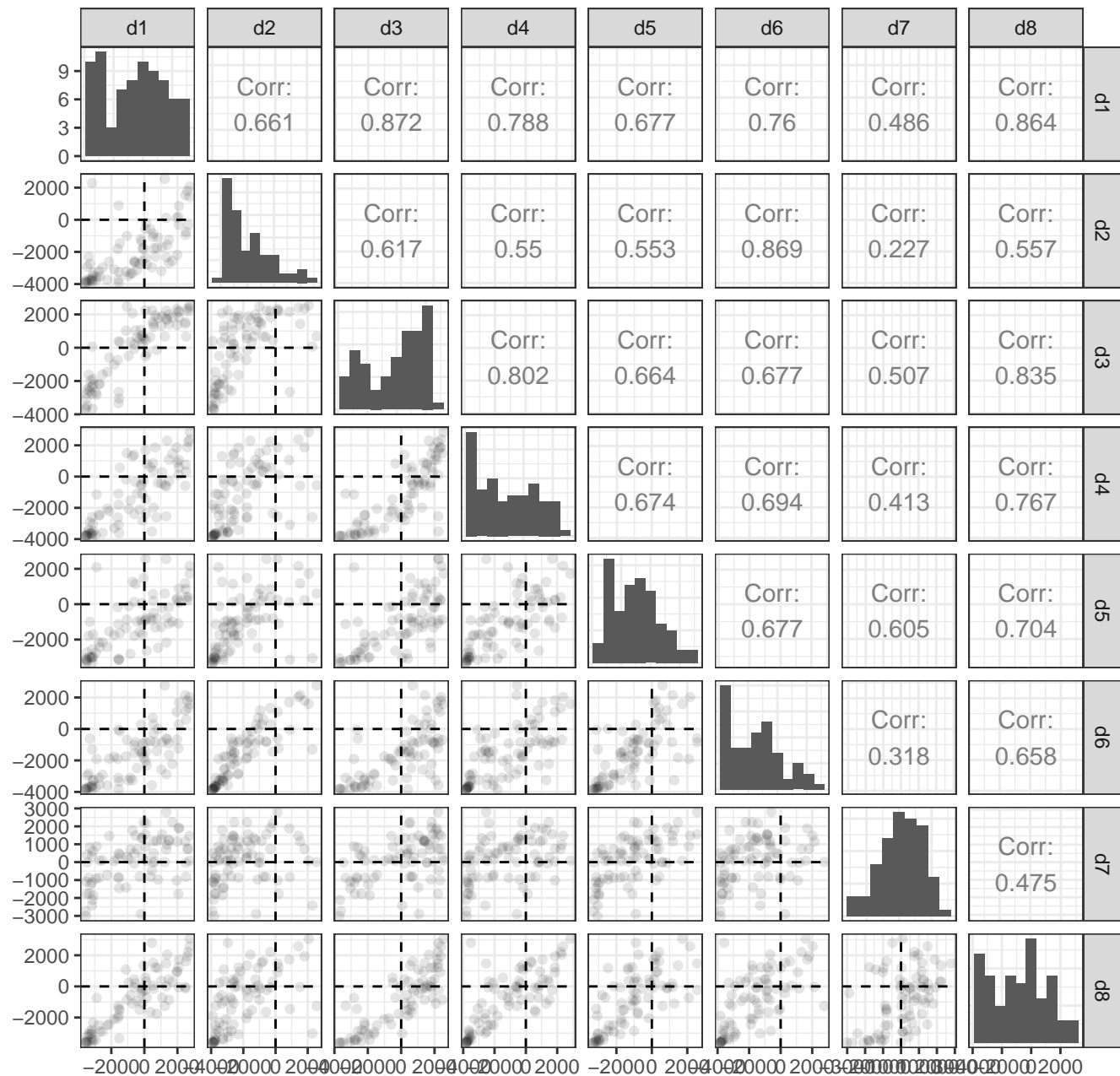
Peptide chain elongation



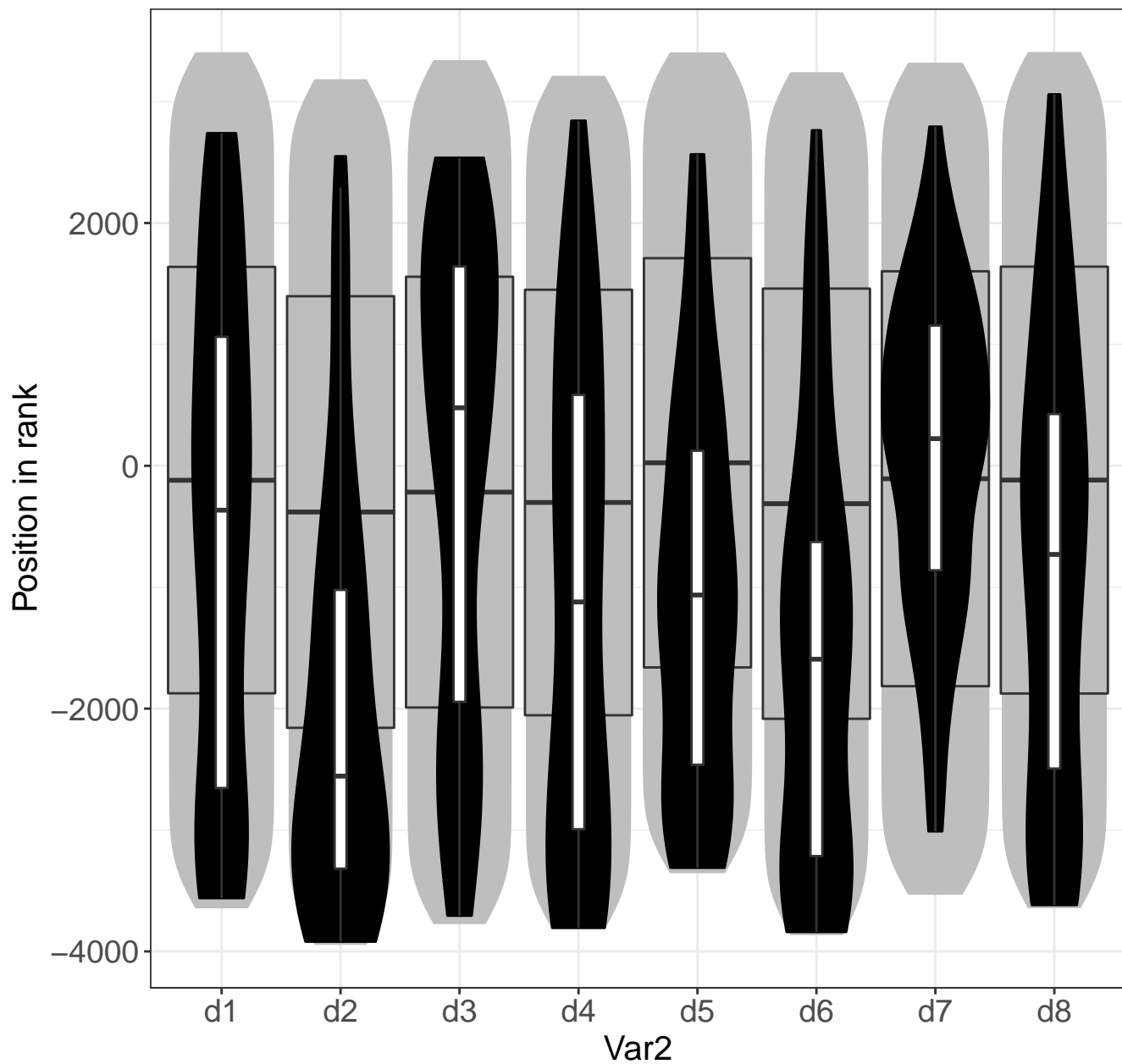
Selenocysteine synthesis



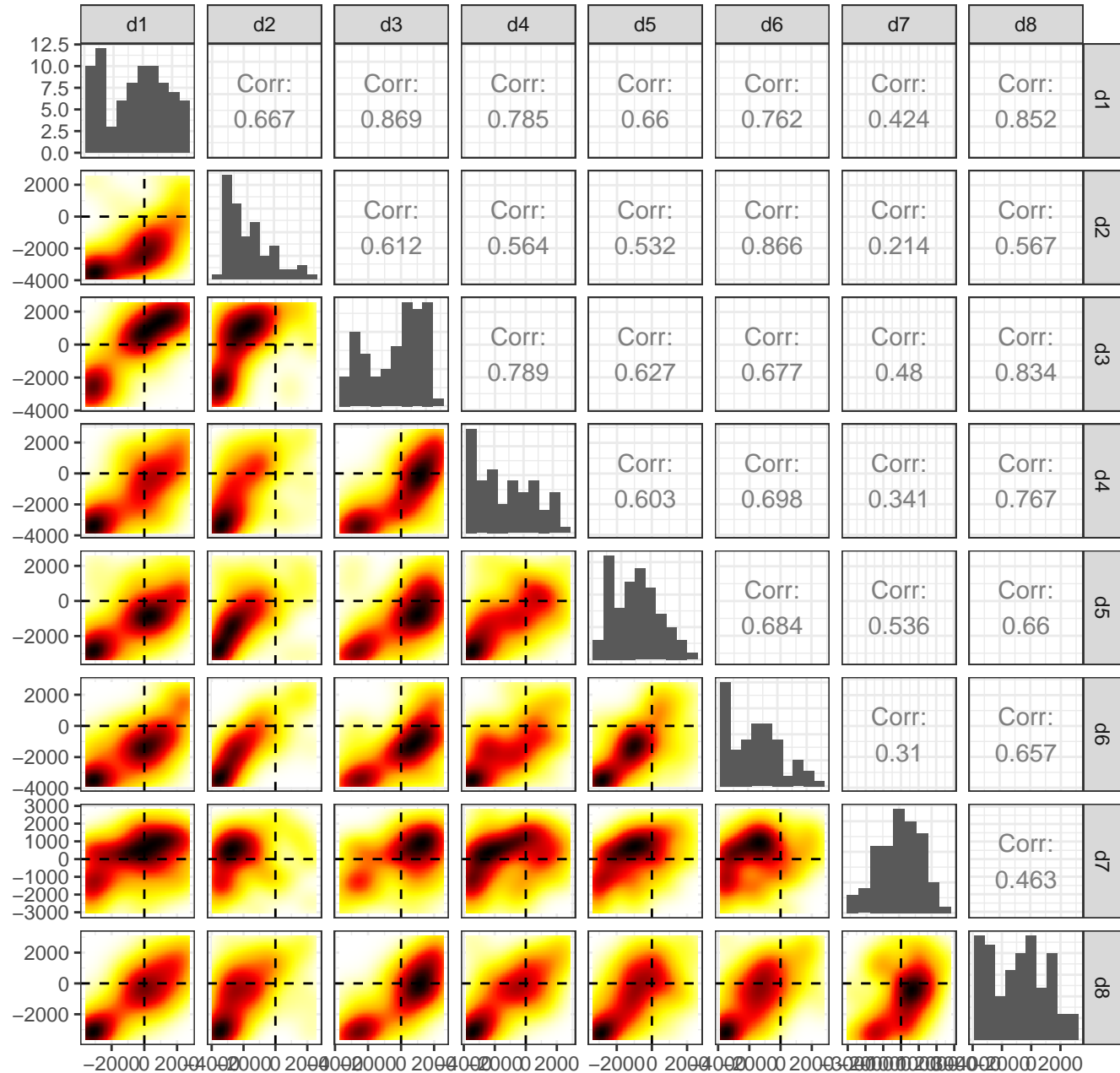
Selenocysteine synthesis



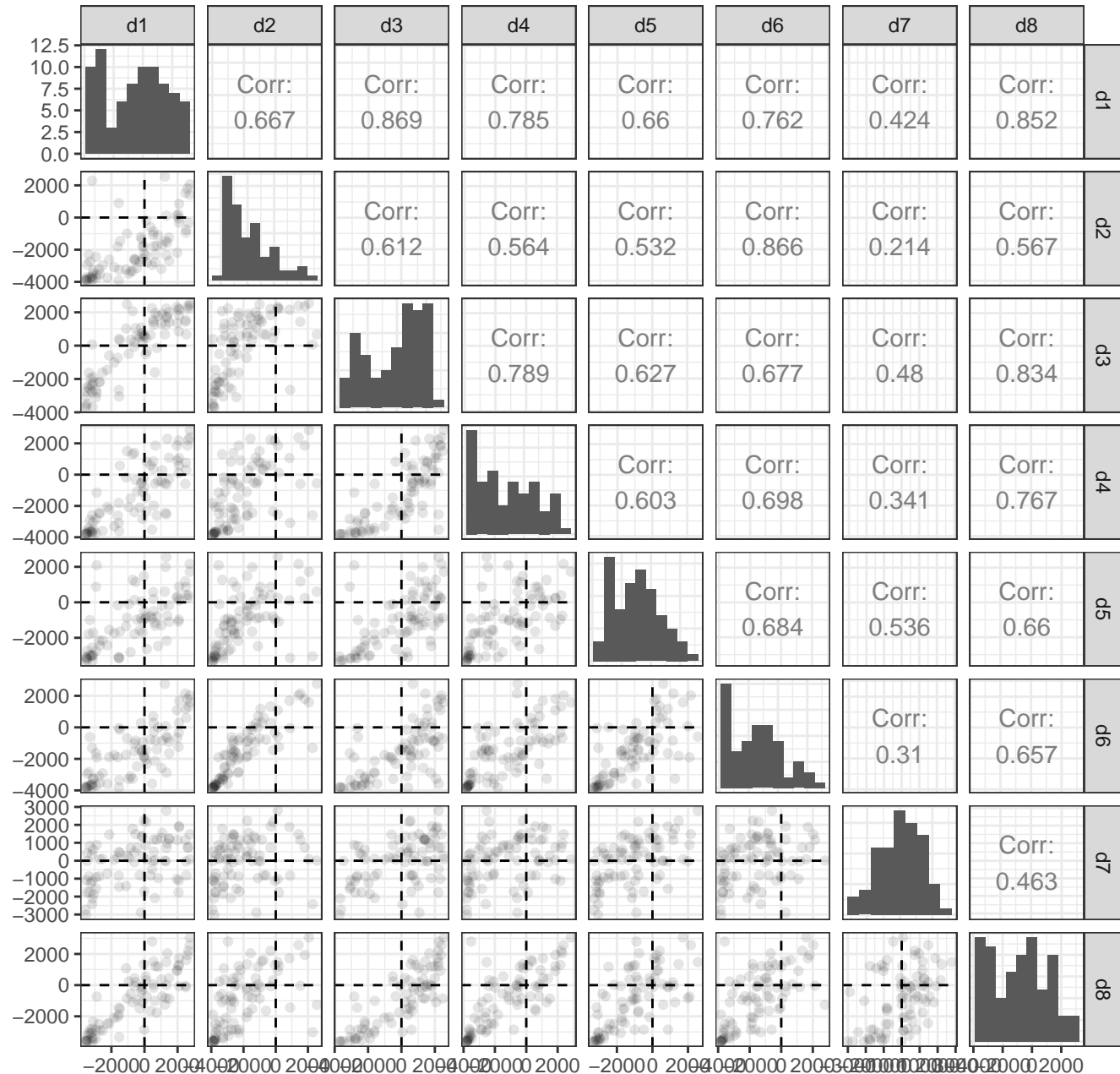
Selenocysteine synthesis



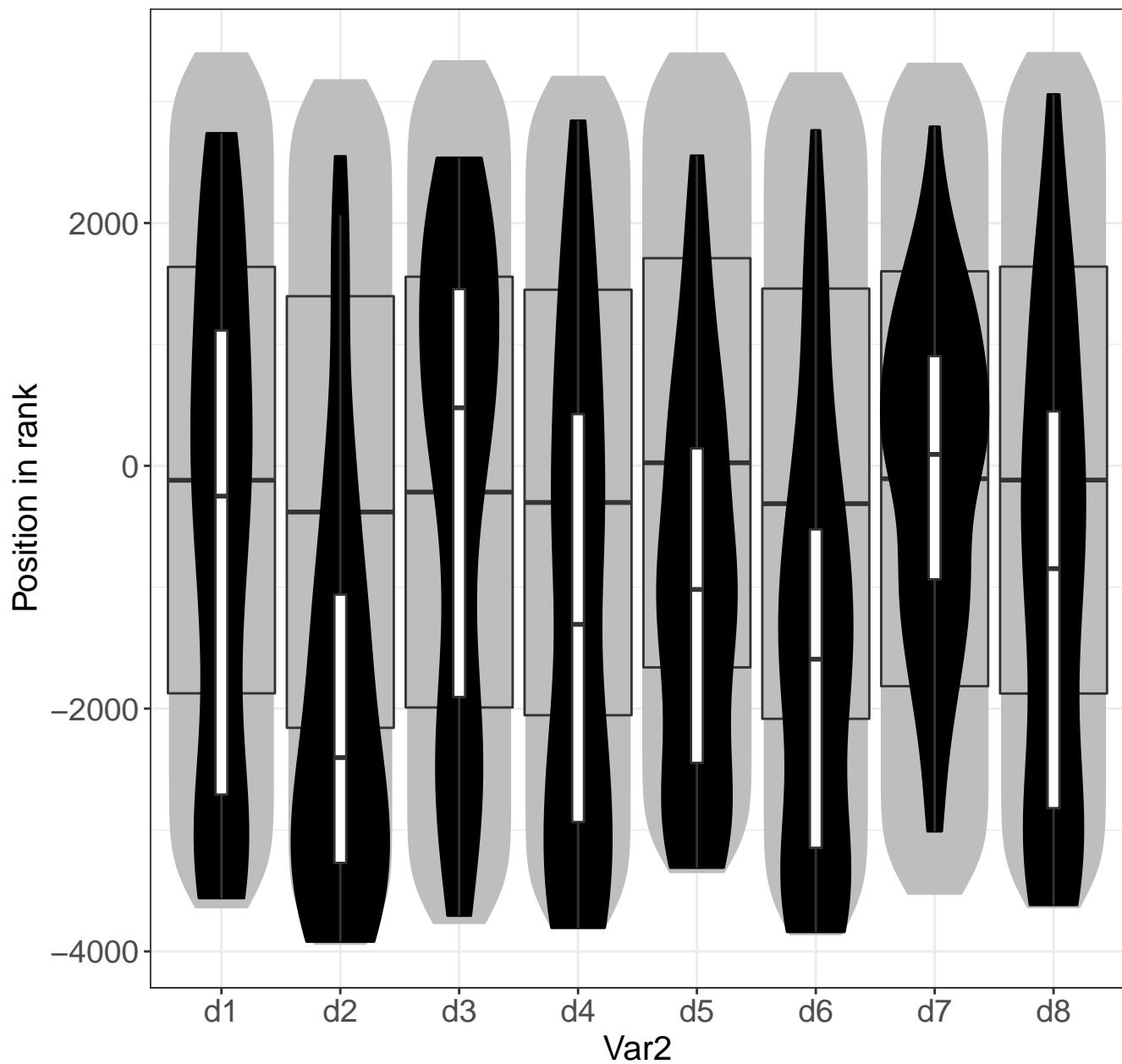
Eukaryotic Translation Termination



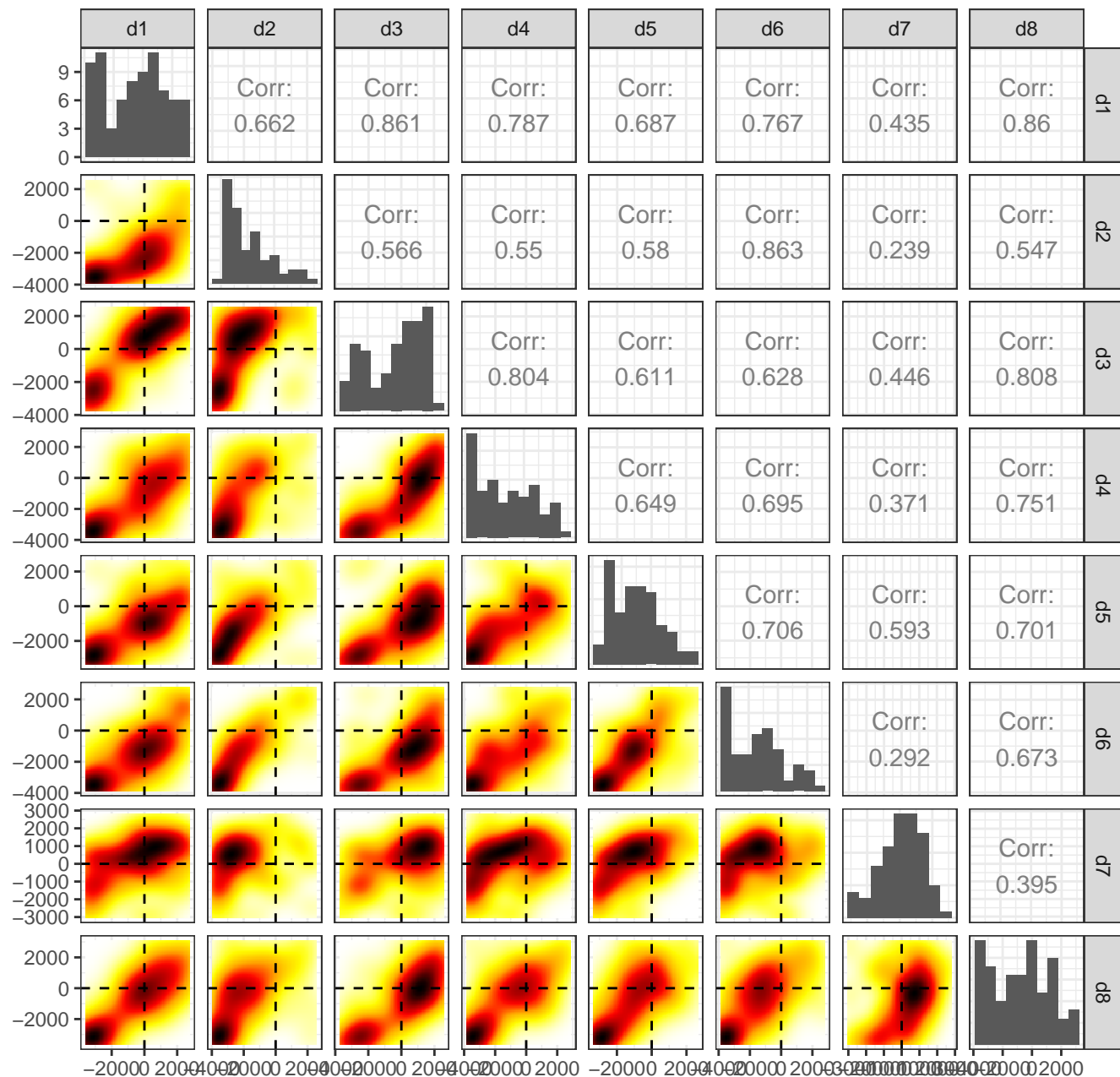
Eukaryotic Translation Termination



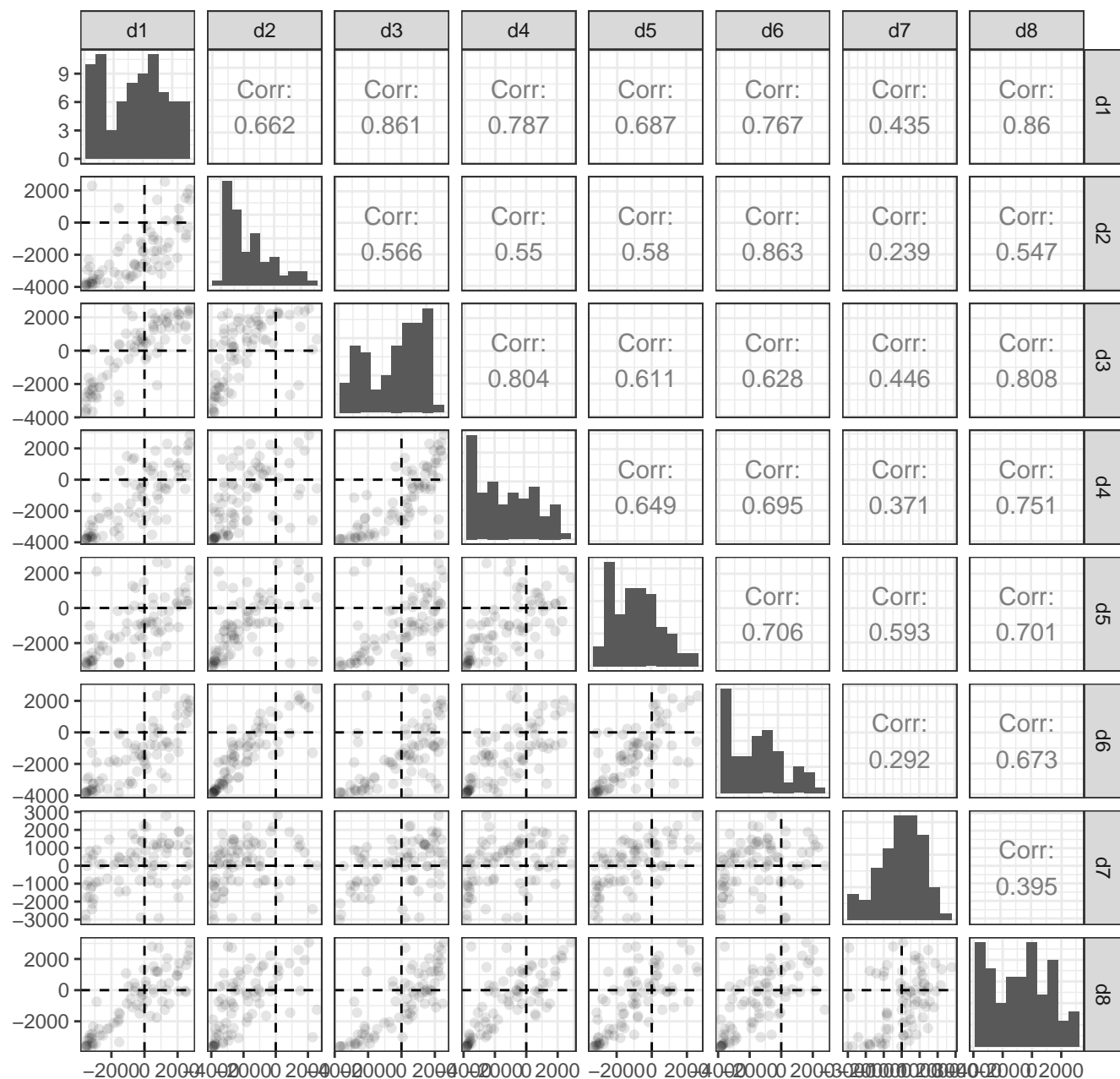
Eukaryotic Translation Termination



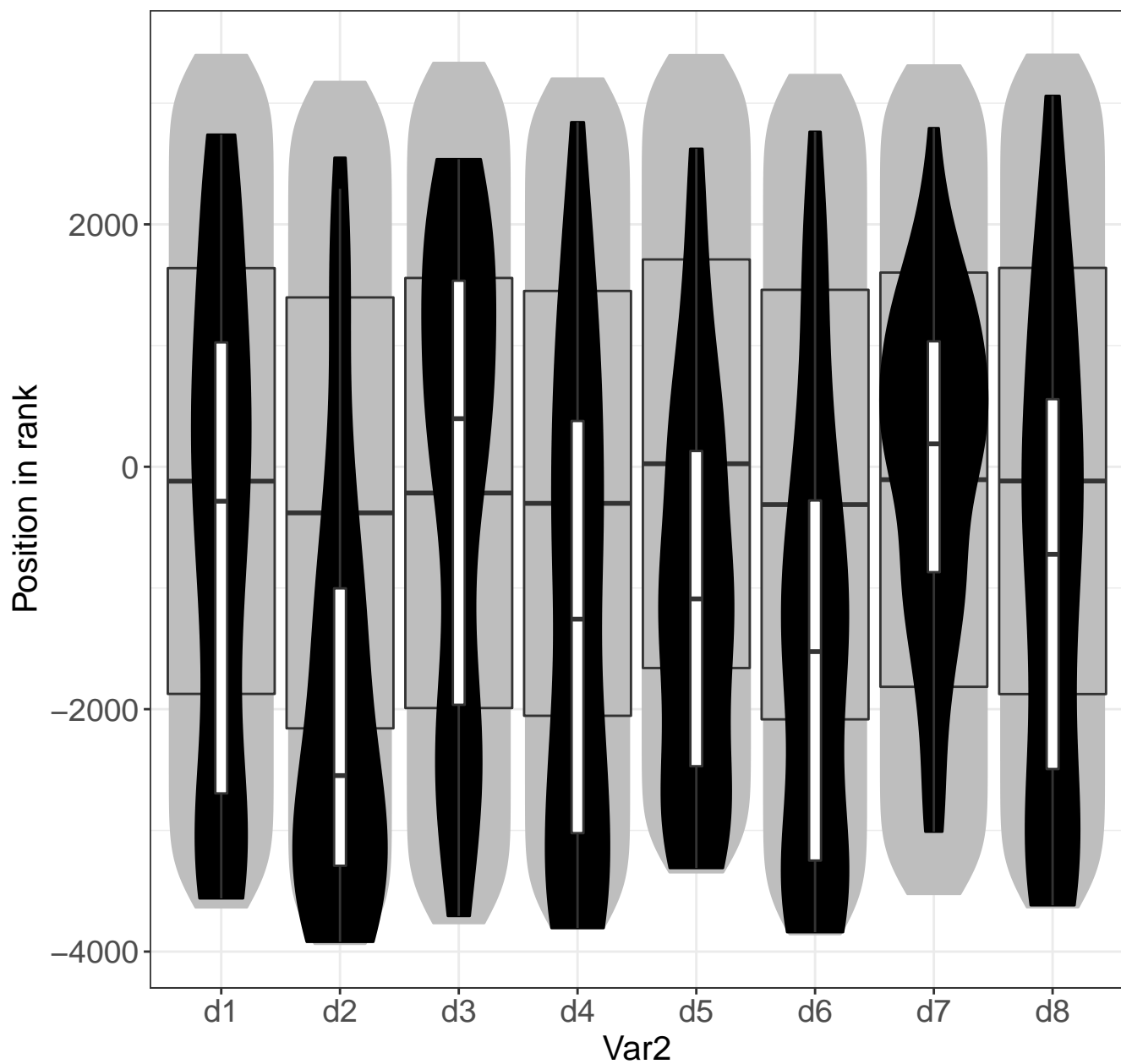
Viral mRNA Translation



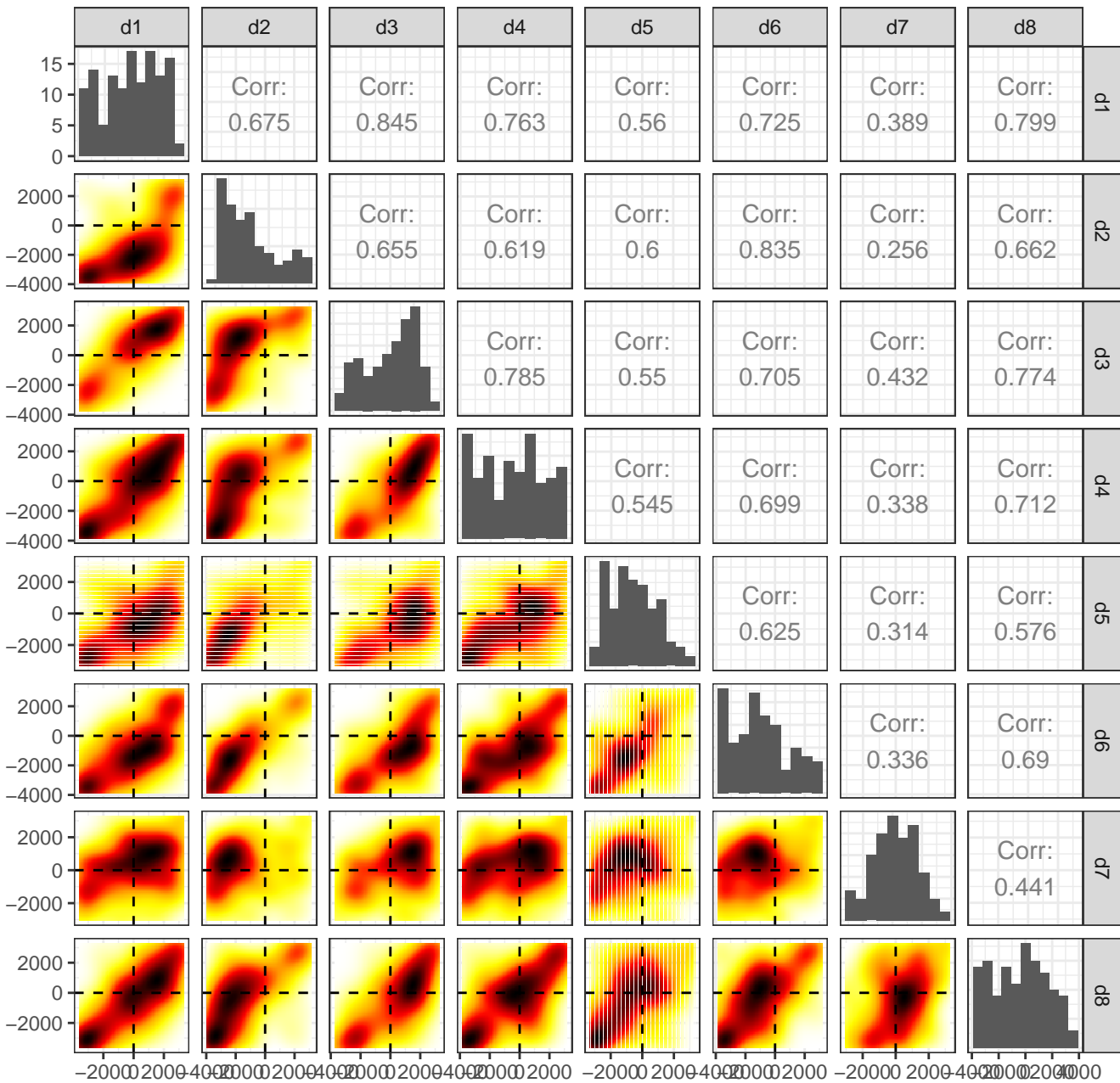
Viral mRNA Translation



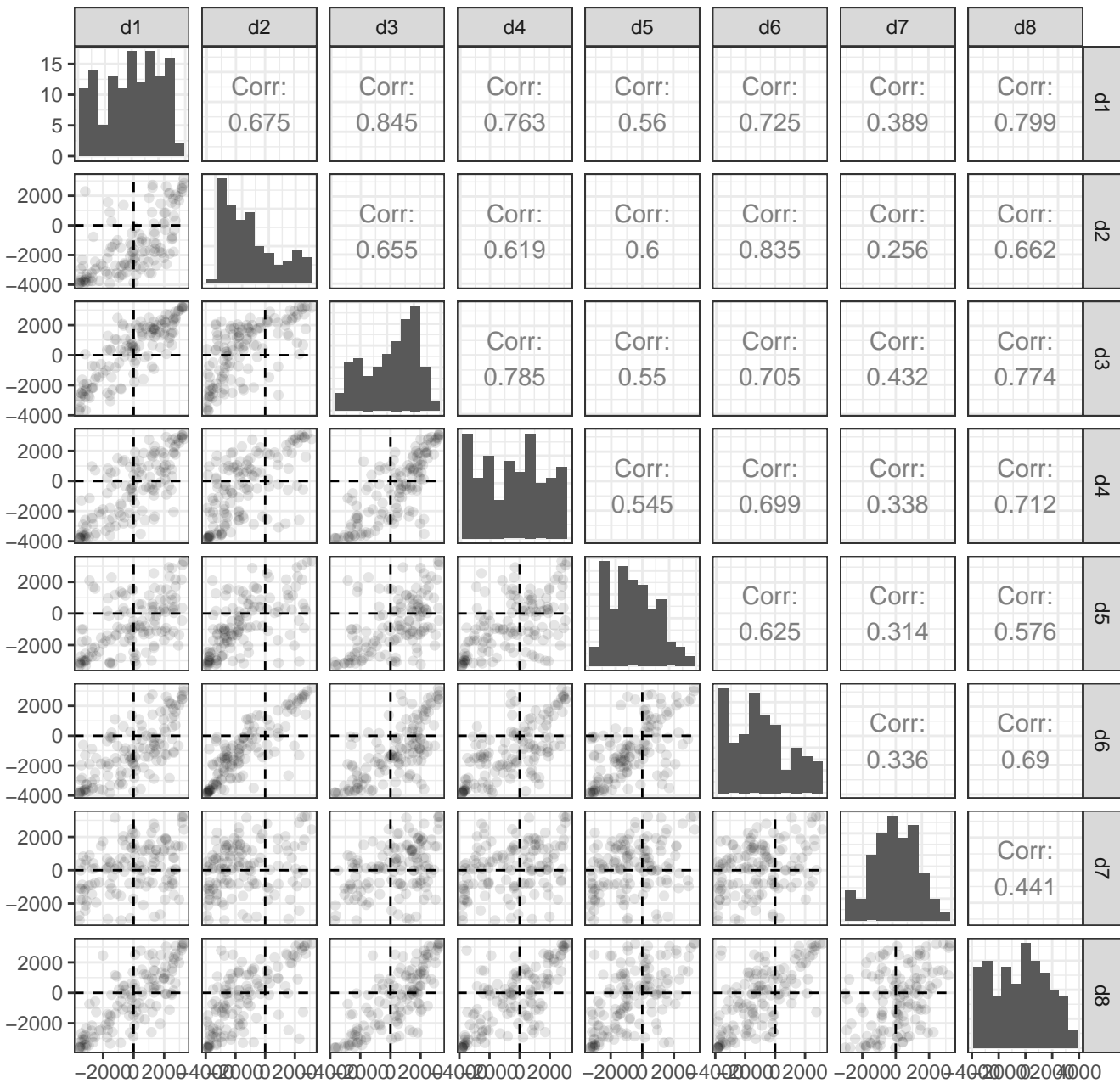
Viral mRNA Translation



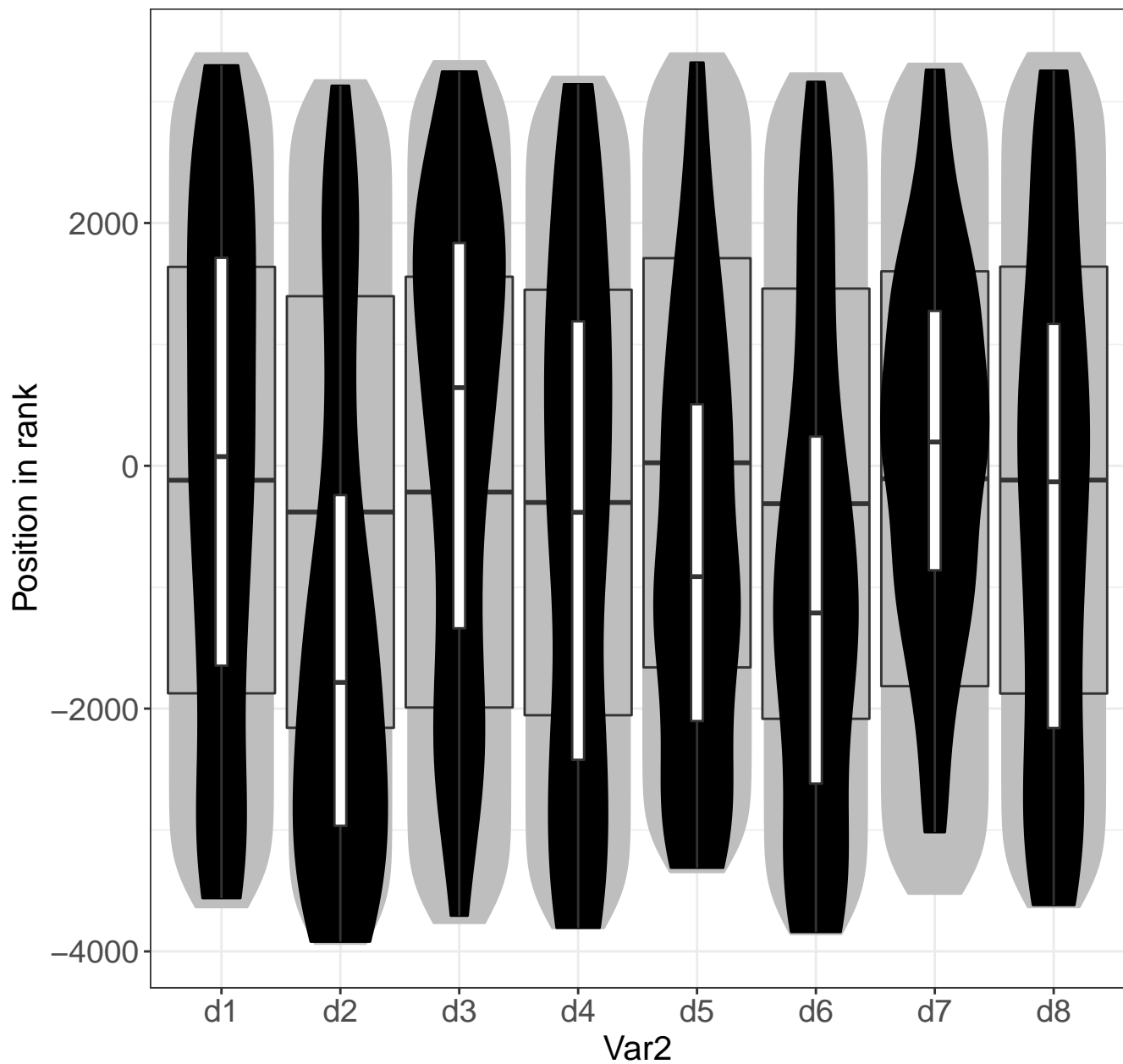
Regulation of expression of SLITs and ROBOs



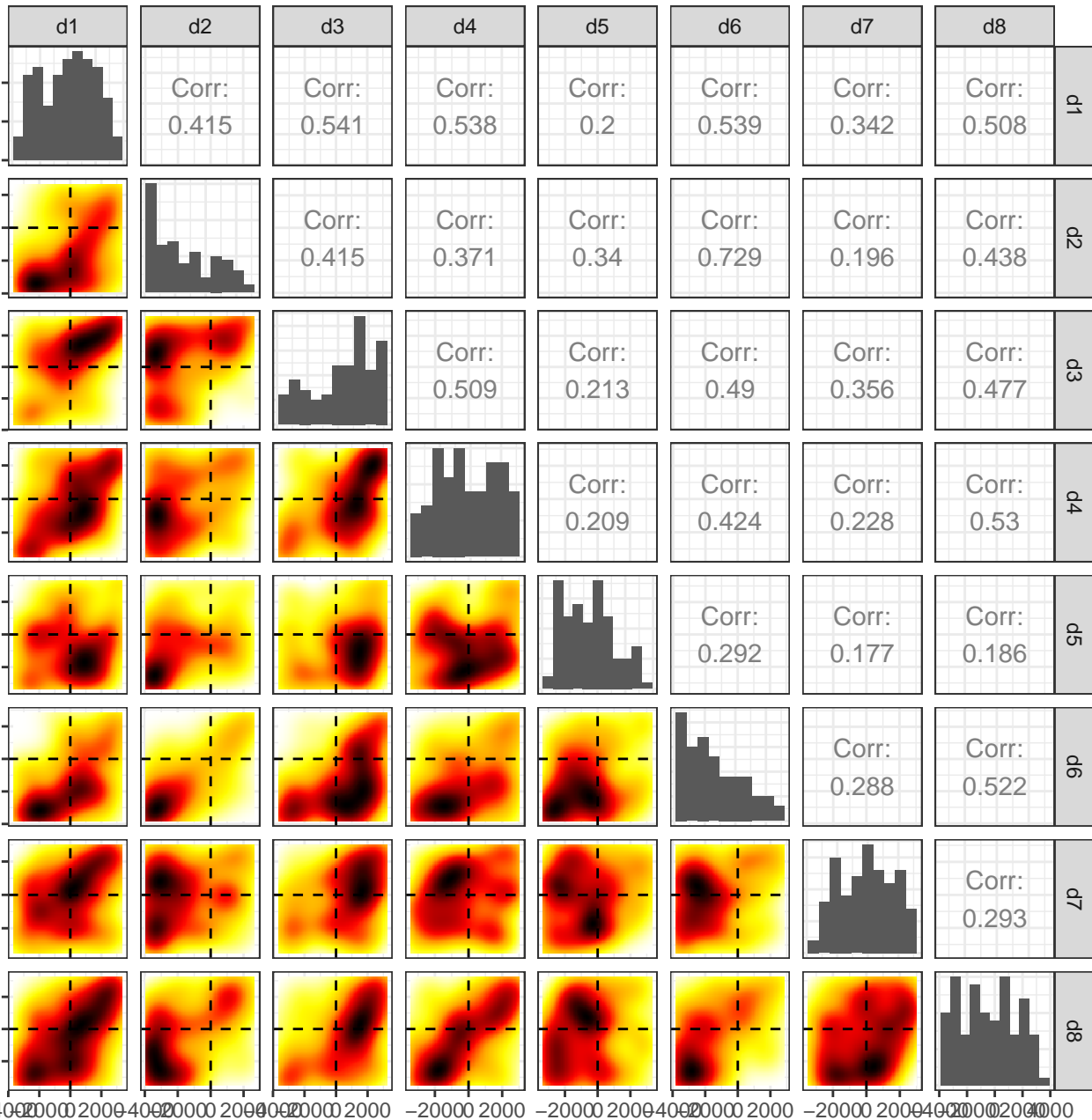
Regulation of expression of SLITs and ROBOs



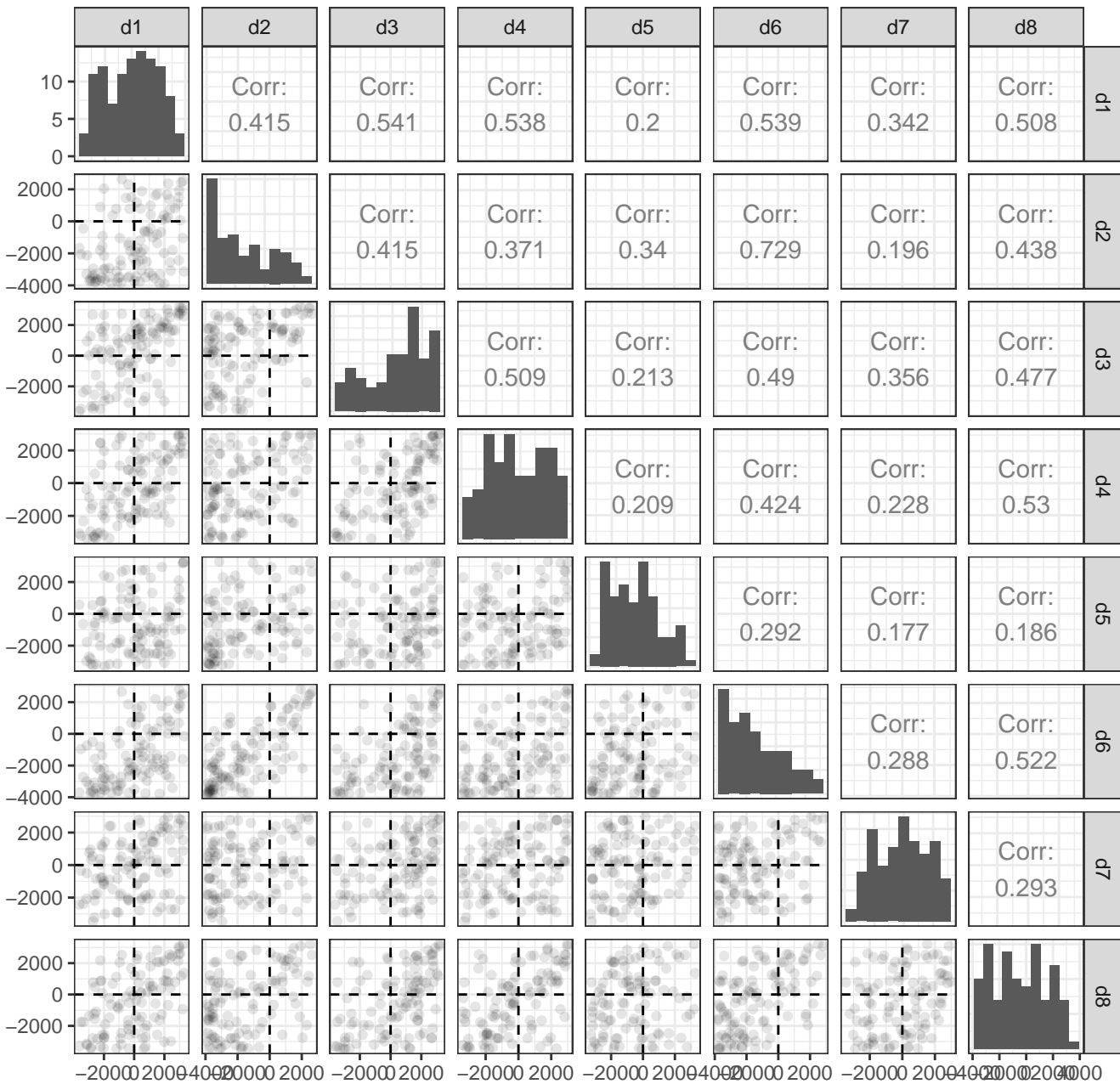
Regulation of expression of SLITs and ROBOs



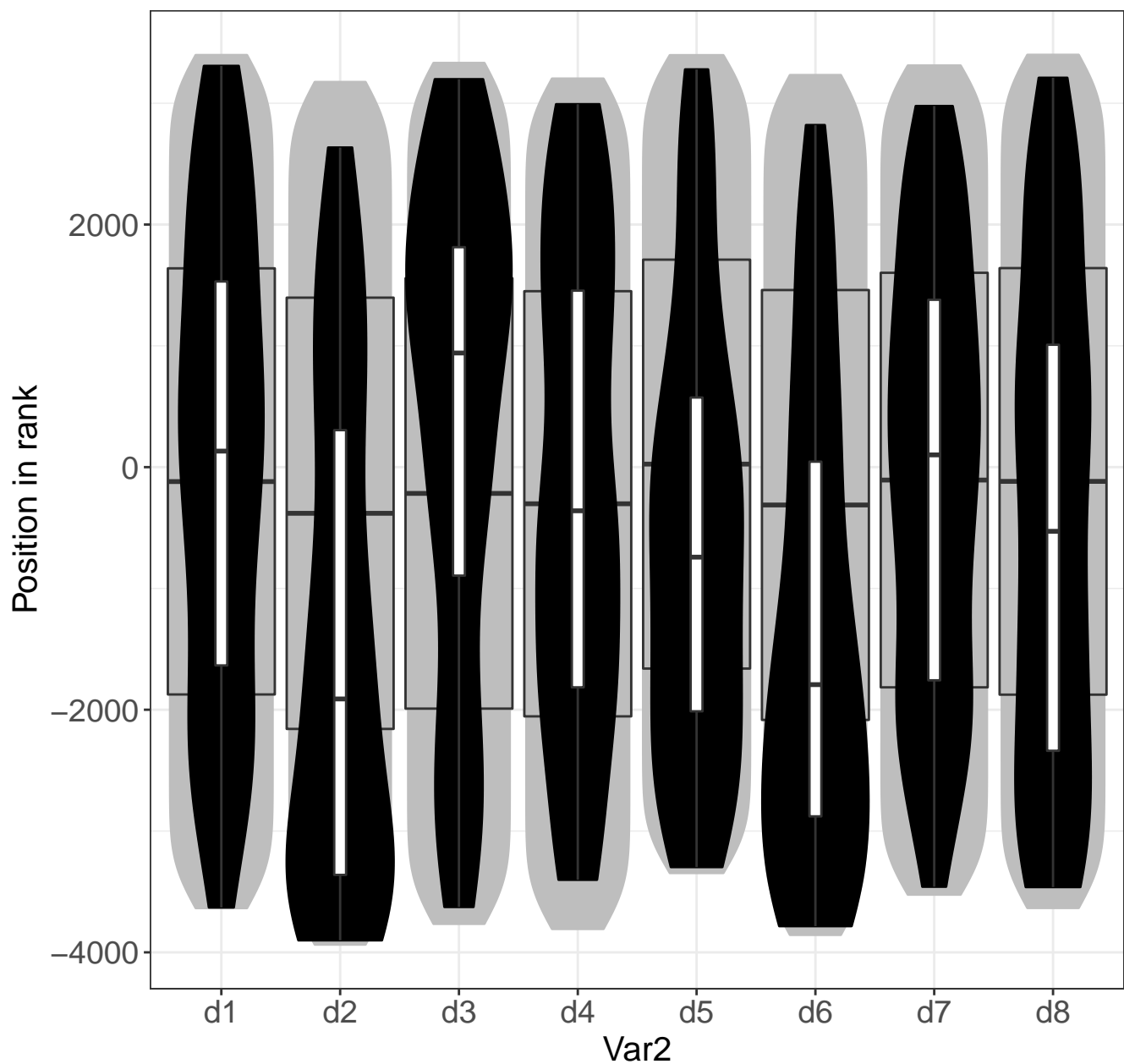
The citric acid (TCA) cycle and respiratory electron transport



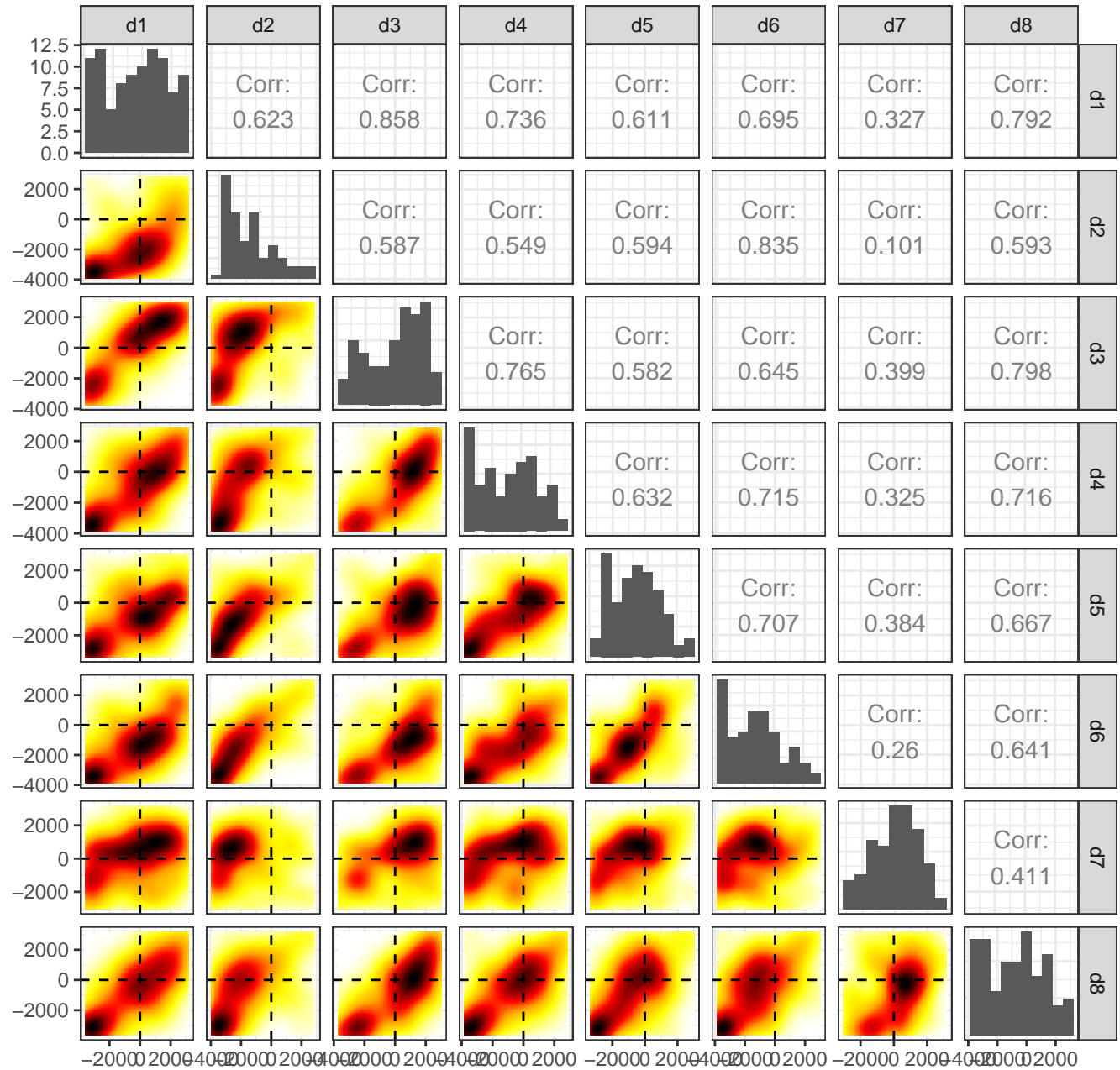
The citric acid (TCA) cycle and respiratory electron transport



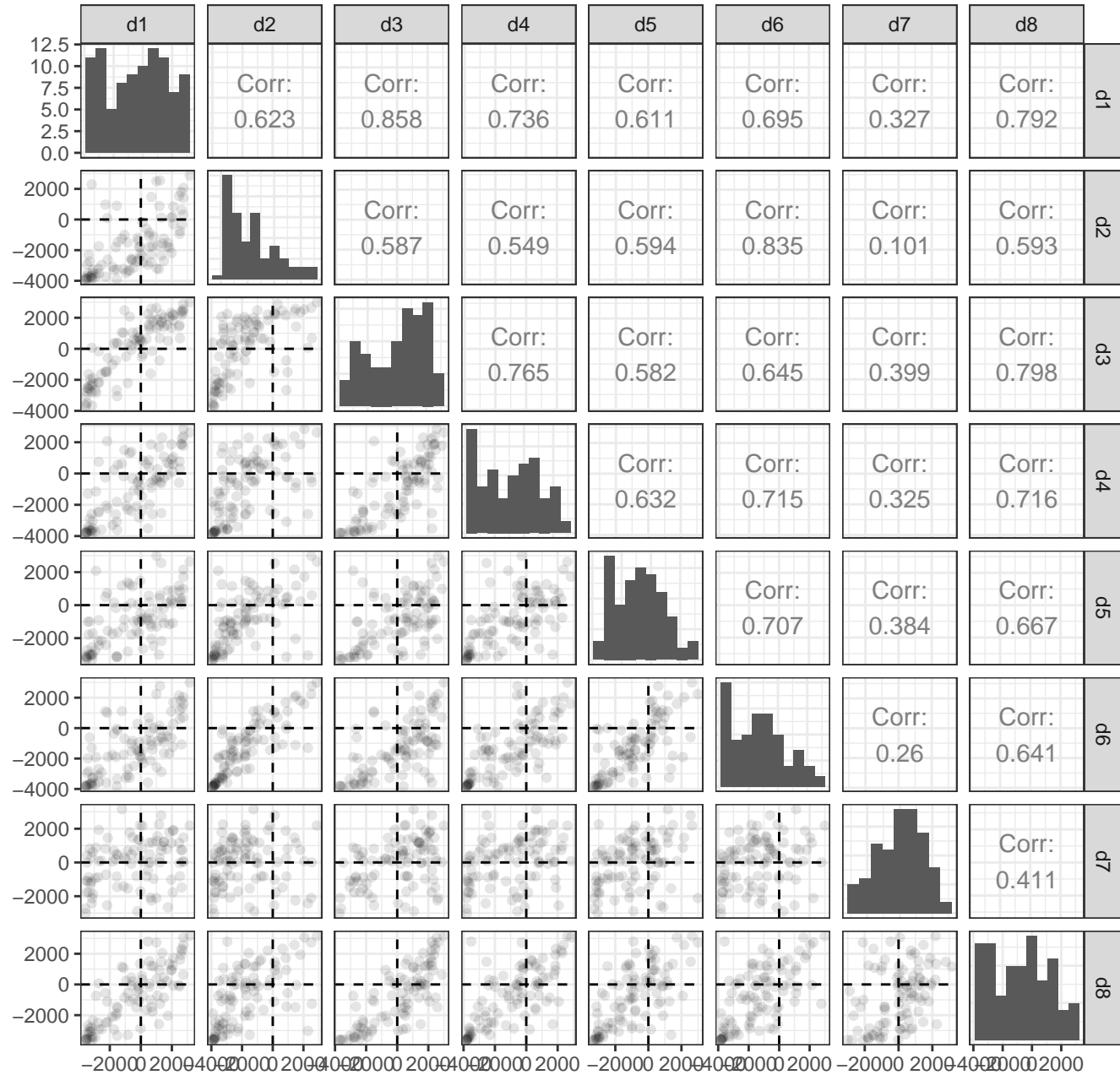
The citric acid (TCA) cycle and respiratory electro



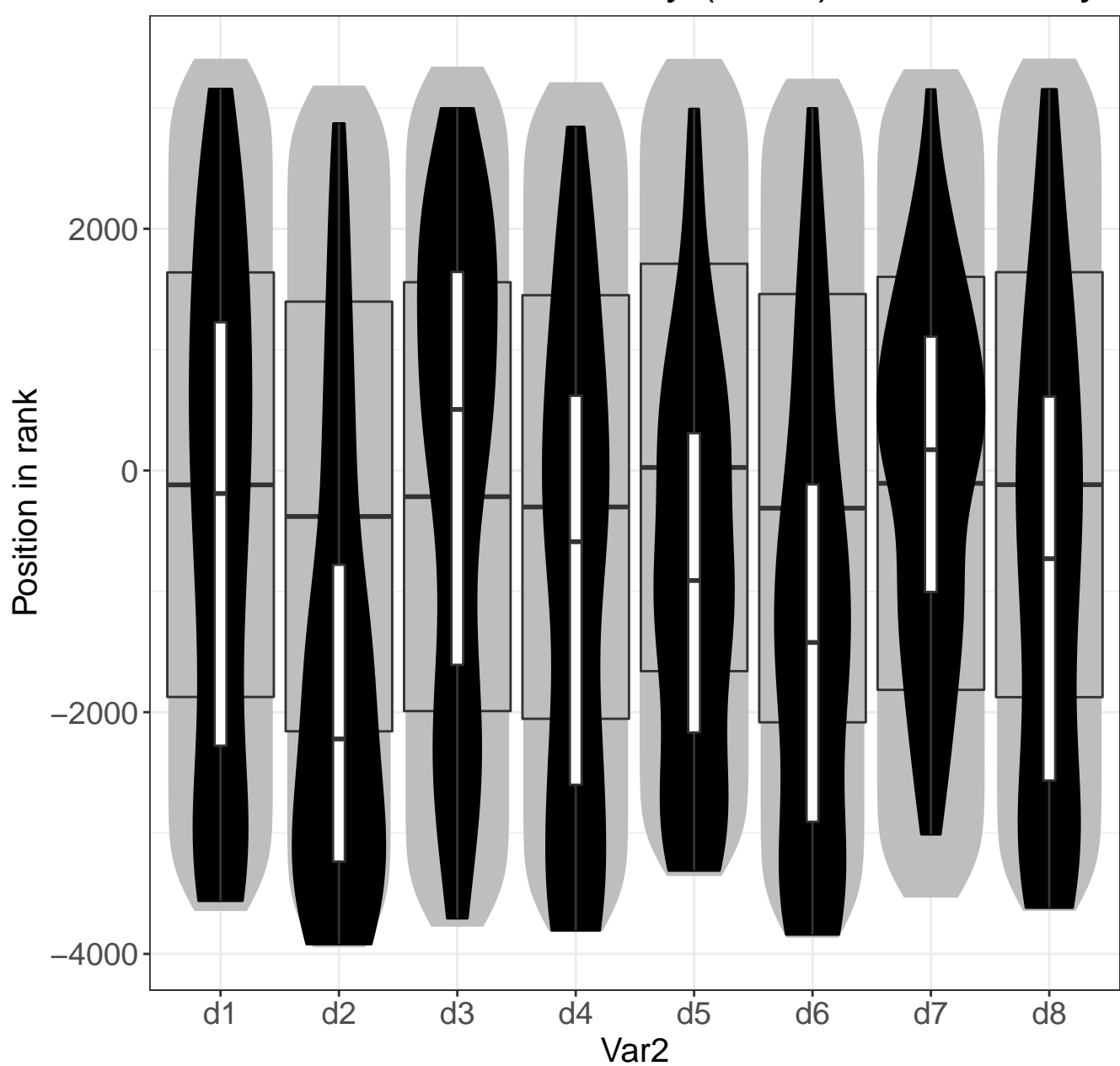
Nonsense Mediated Decay (NMD) enhanced by the Exon Junction Complex (EJC)



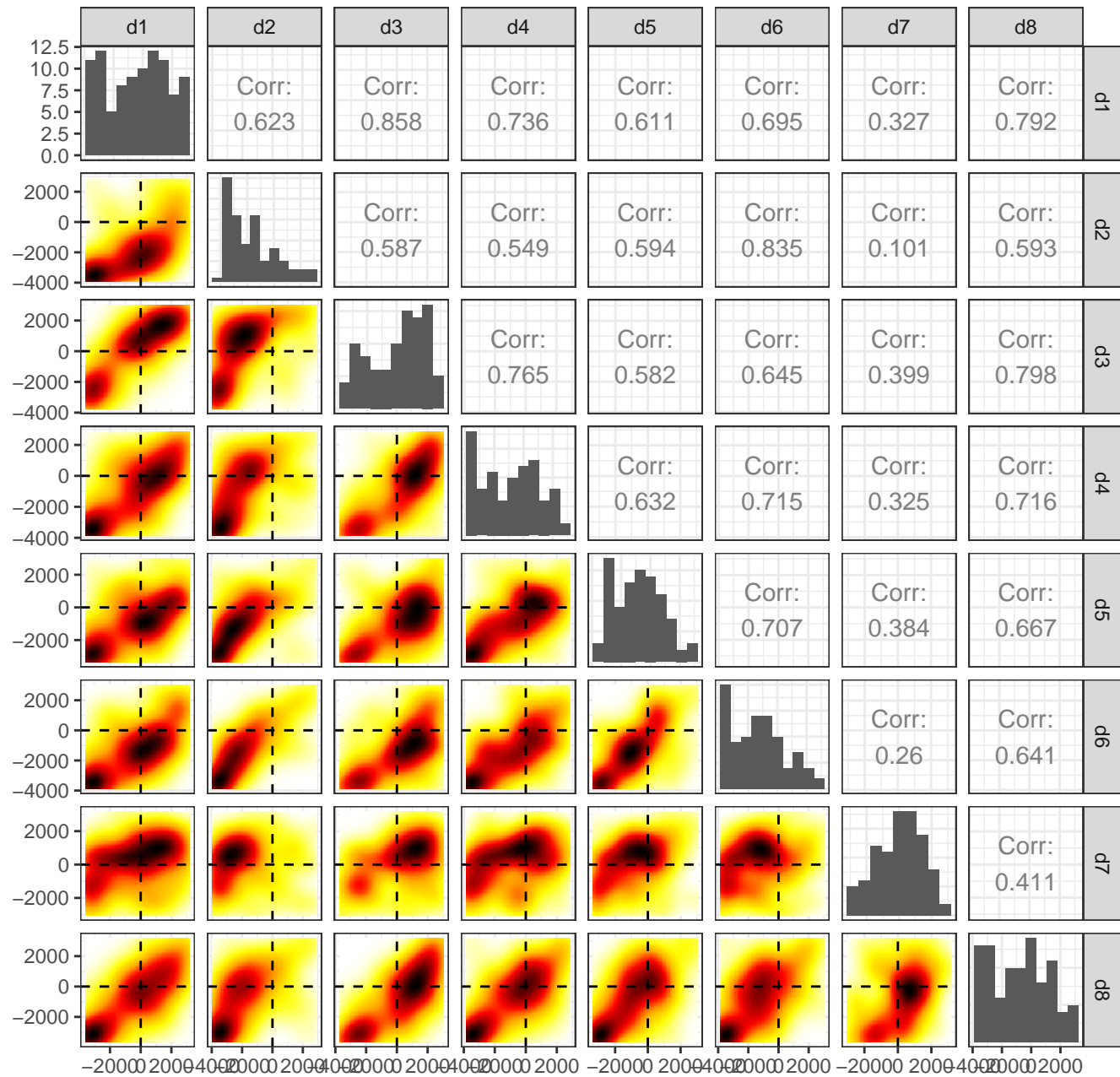
Nonsense Mediated Decay (NMD) enhanced by the Exon Junction Complex (EJC)



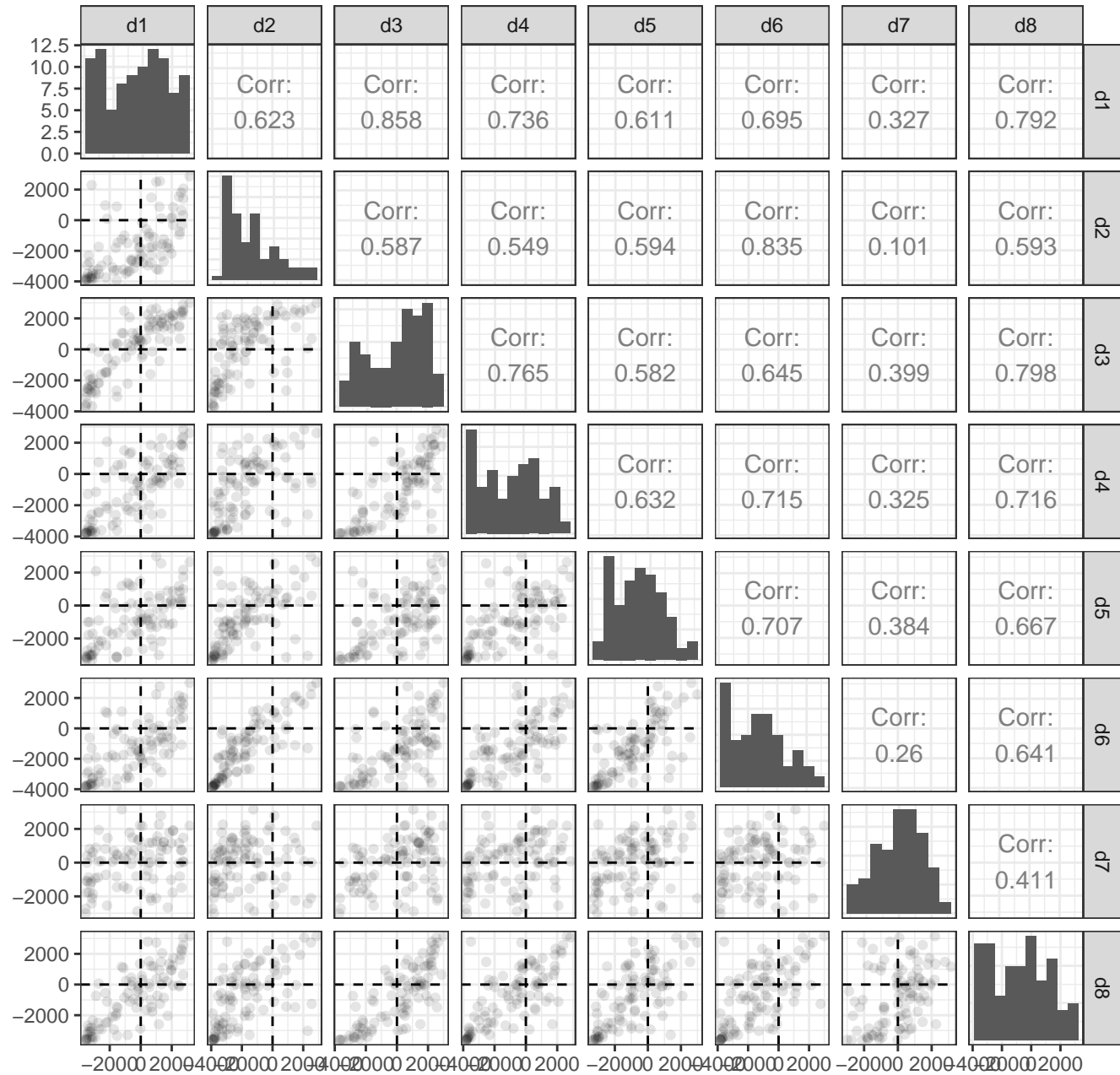
Nonsense Mediated Decay (NMD) enhanced by the



Nonsense–Mediated Decay (NMD)



Nonsense–Mediated Decay (NMD)



Nonsense–Mediated Decay (NMD)

