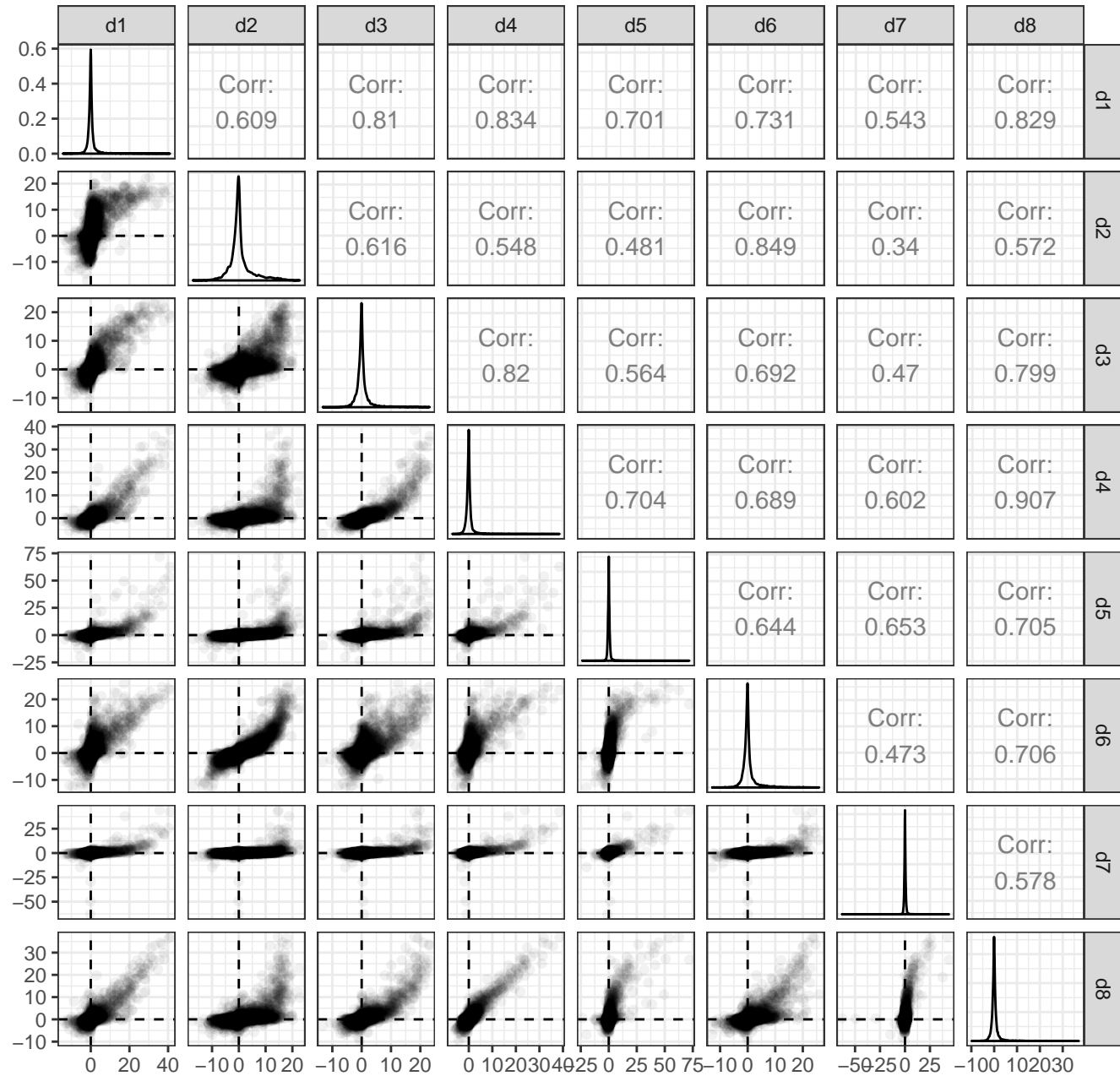
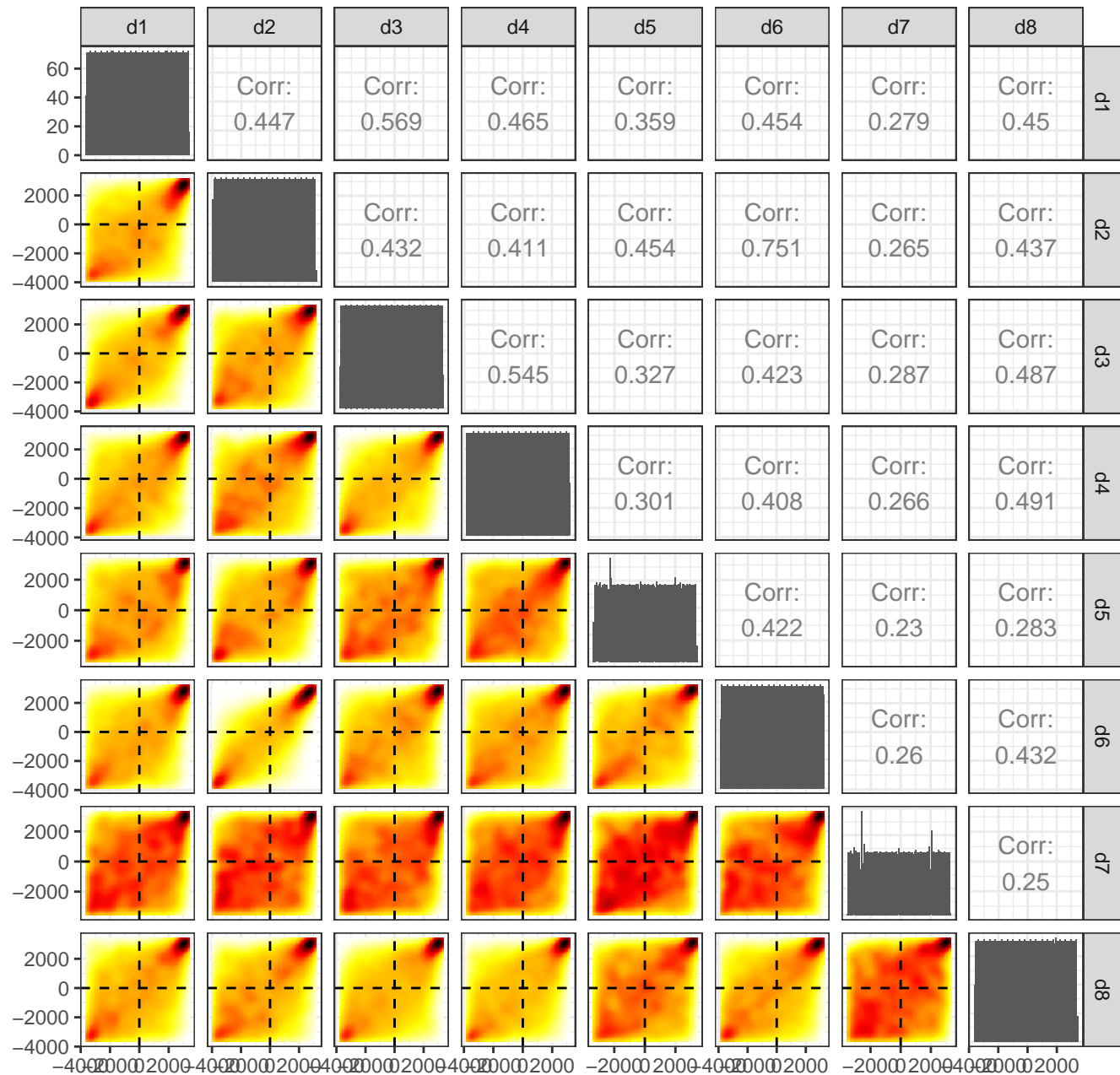


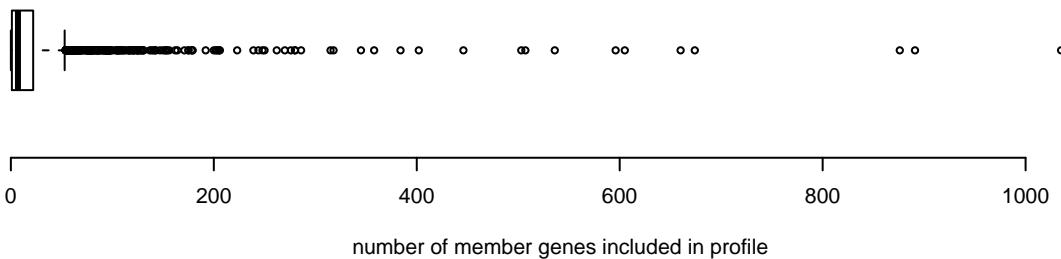
Scatterplot of all genes



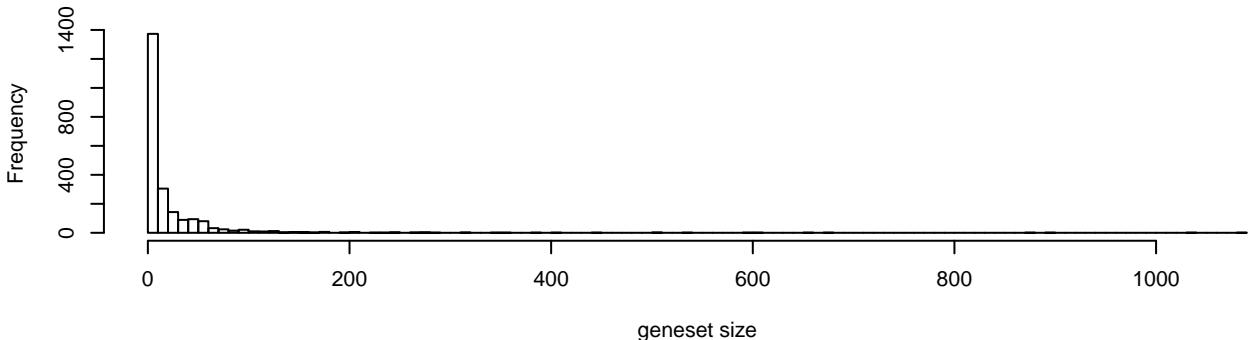
Contour plot of all genes after ranking



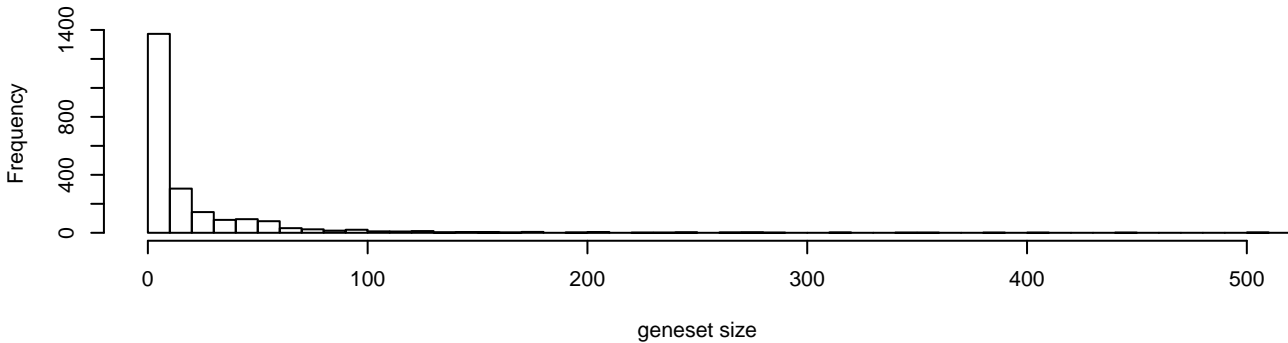
Gene set size



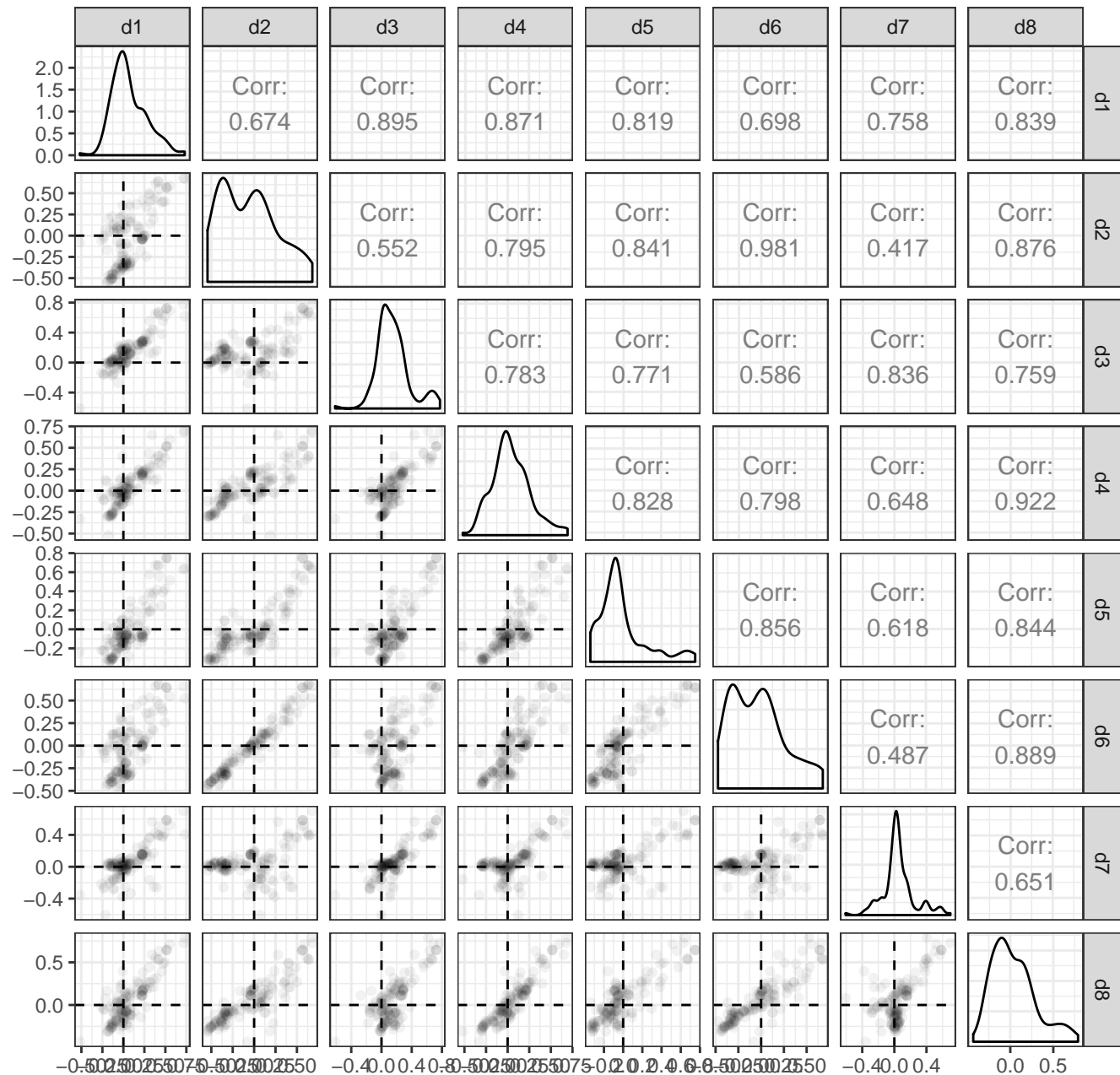
Histogram of geneset size



Trimmed histogram of geneset size



Scatterplot of all genesets; FDR<0.05 in red



Color Key and Histogram

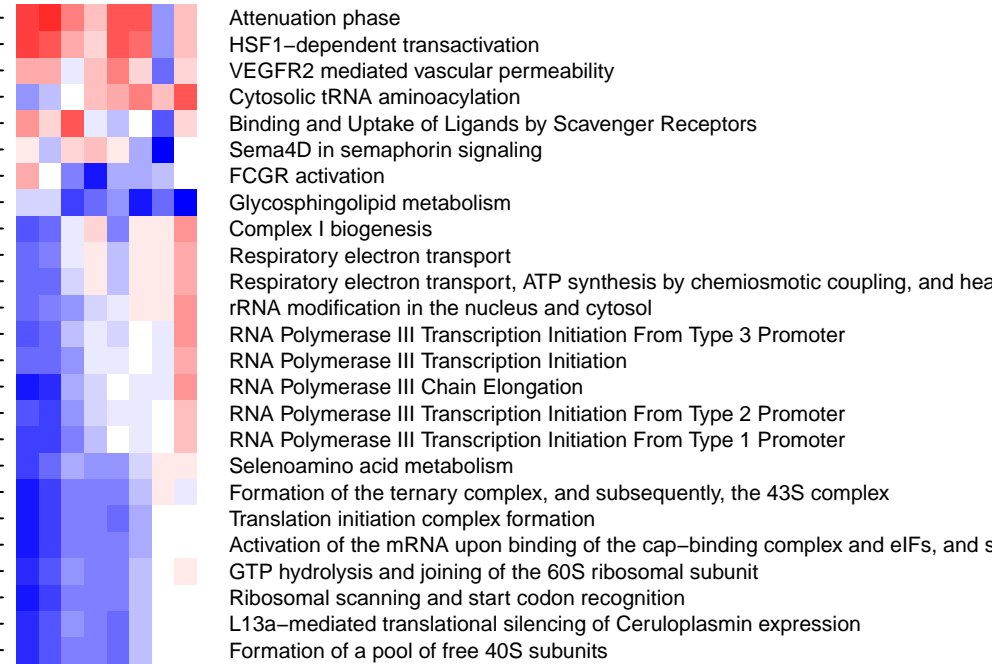
Count

15
5
0

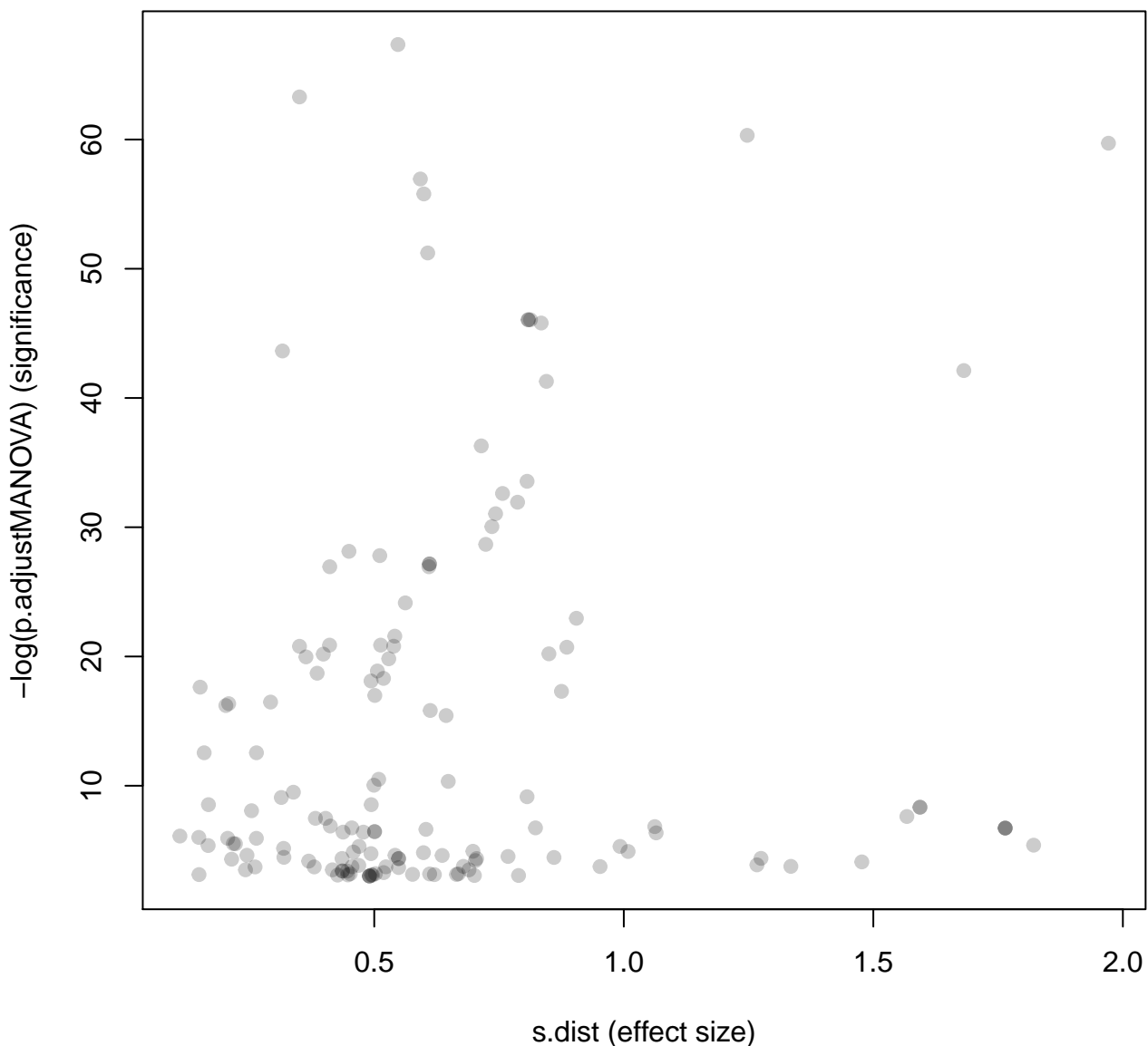
-0.6 -0.2 0.2 0.6

Value

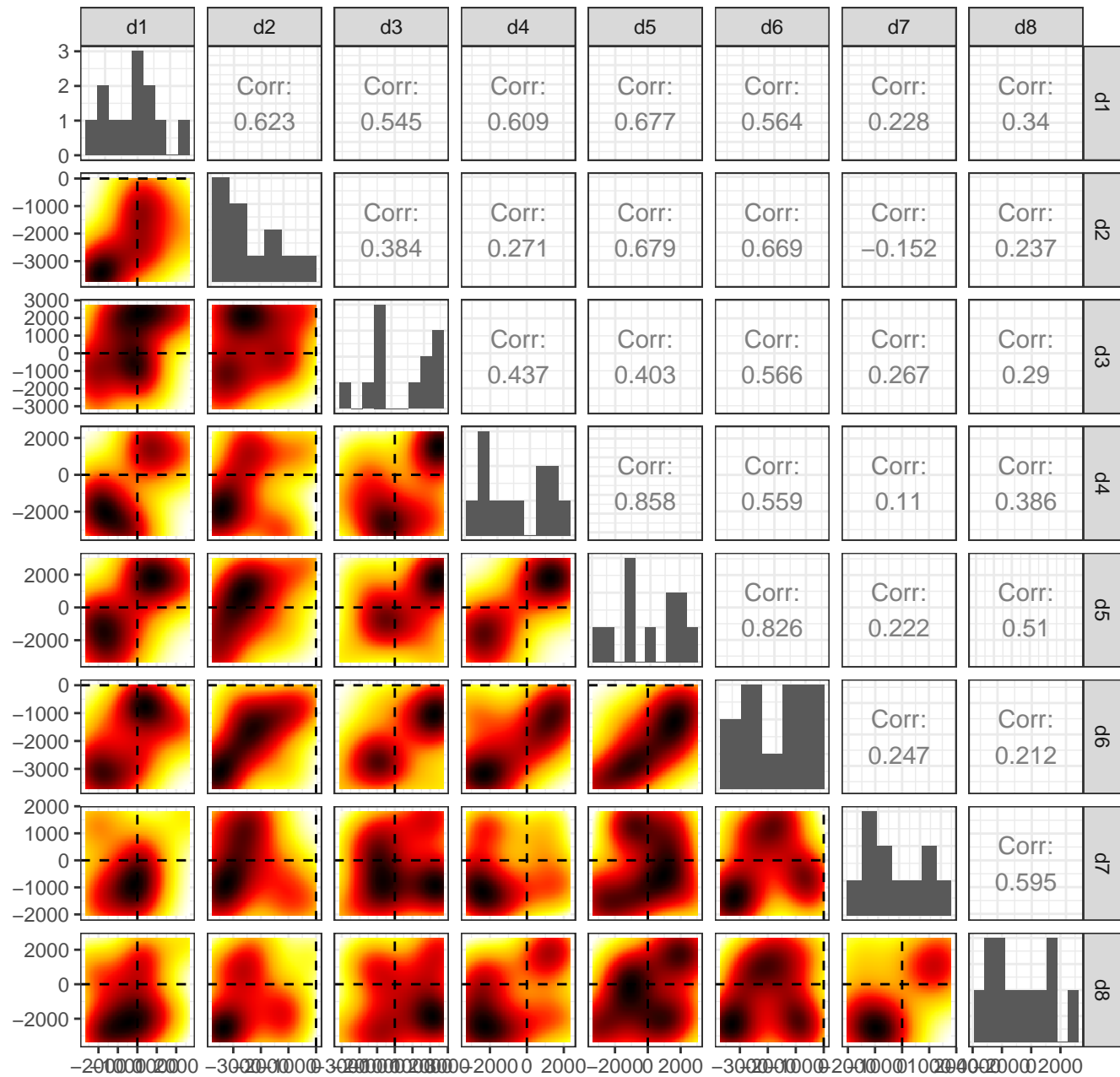
CD14..Monocytes
FCGR3A..Monocytes
NK cells
CD8.T.cells
Dendritic.cells
B.cells
Megakaryocytes
CD4.T.cells



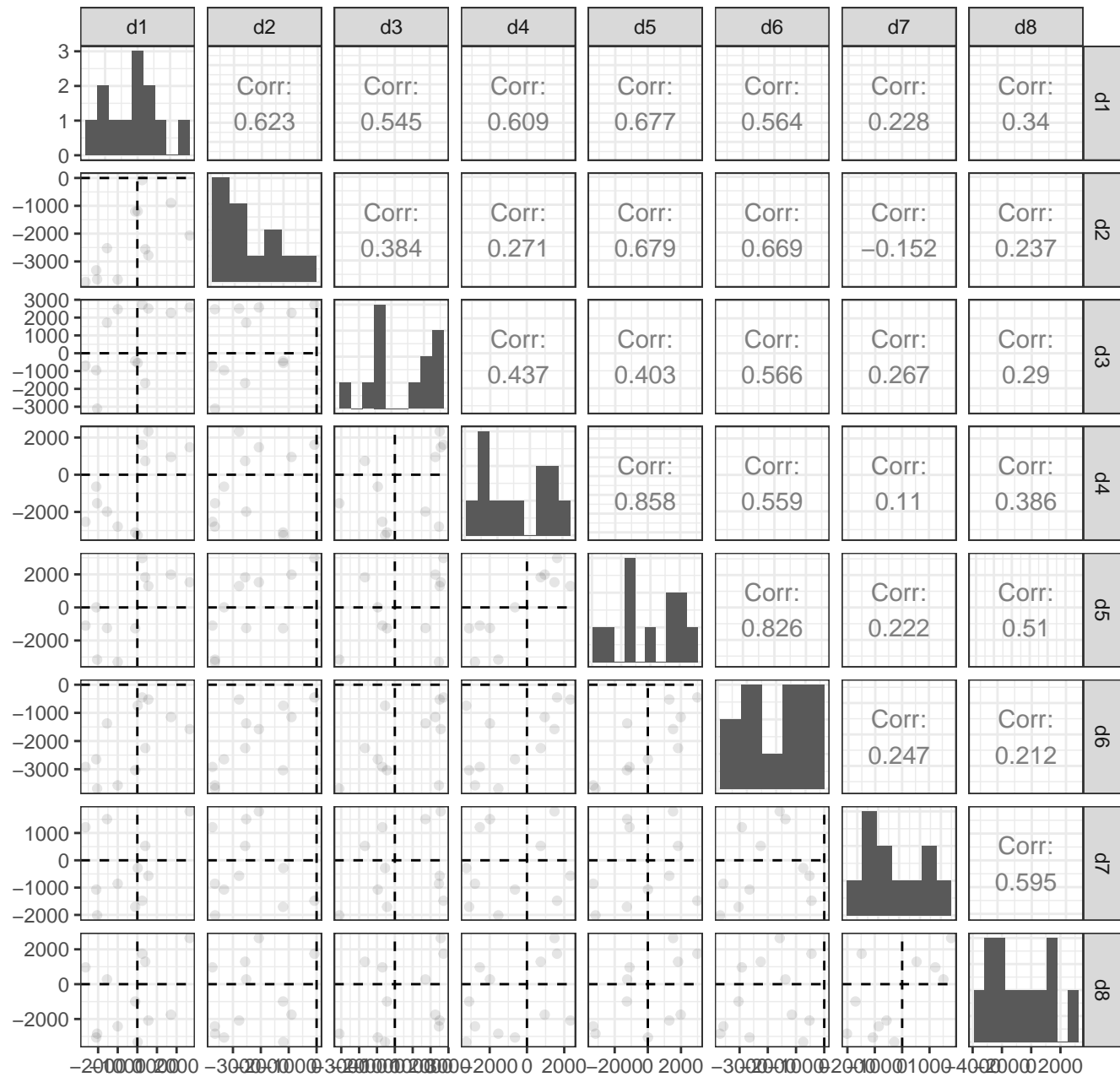
effect size versus statistical significance



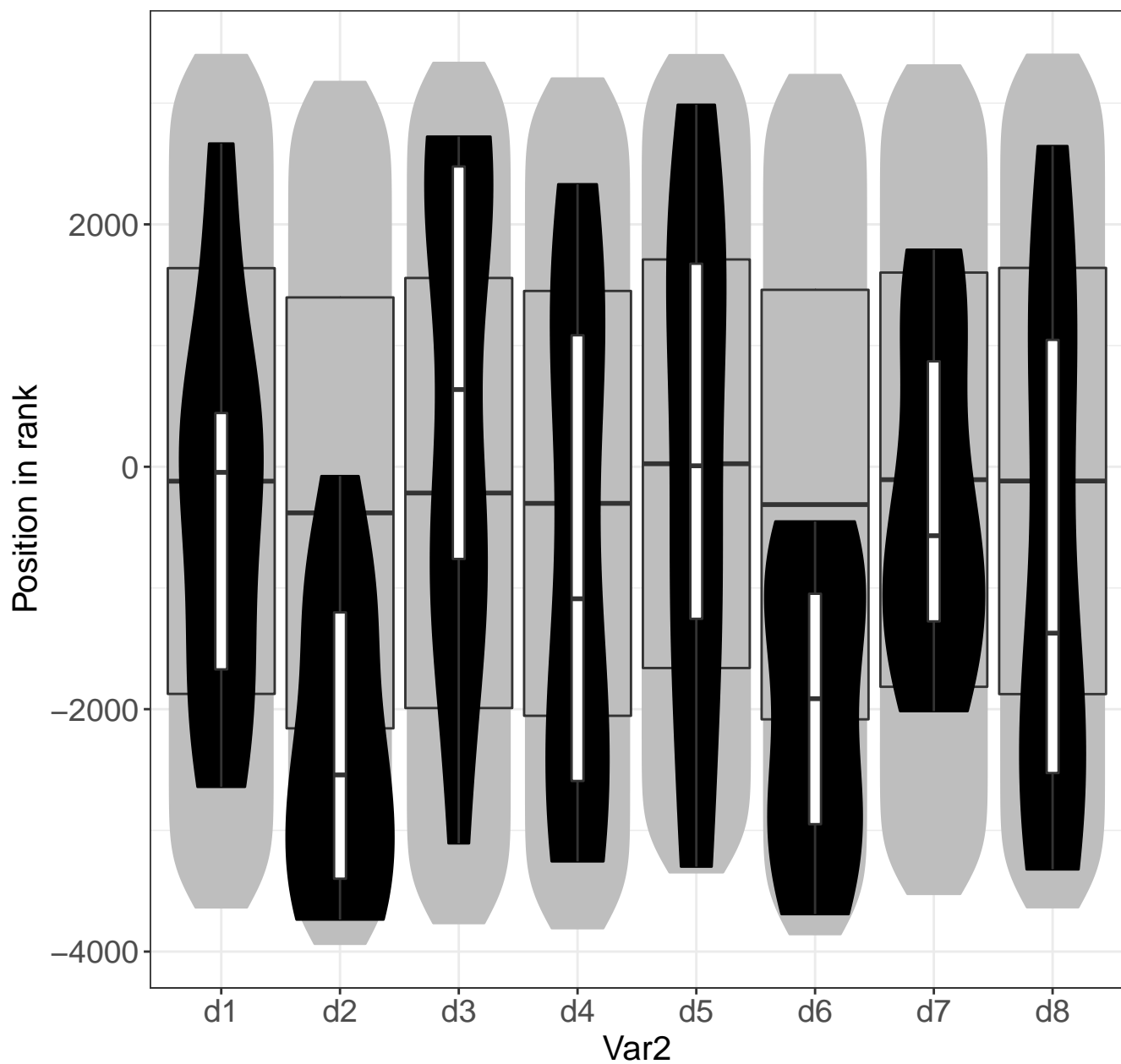
RNA Polymerase III Chain Elongation



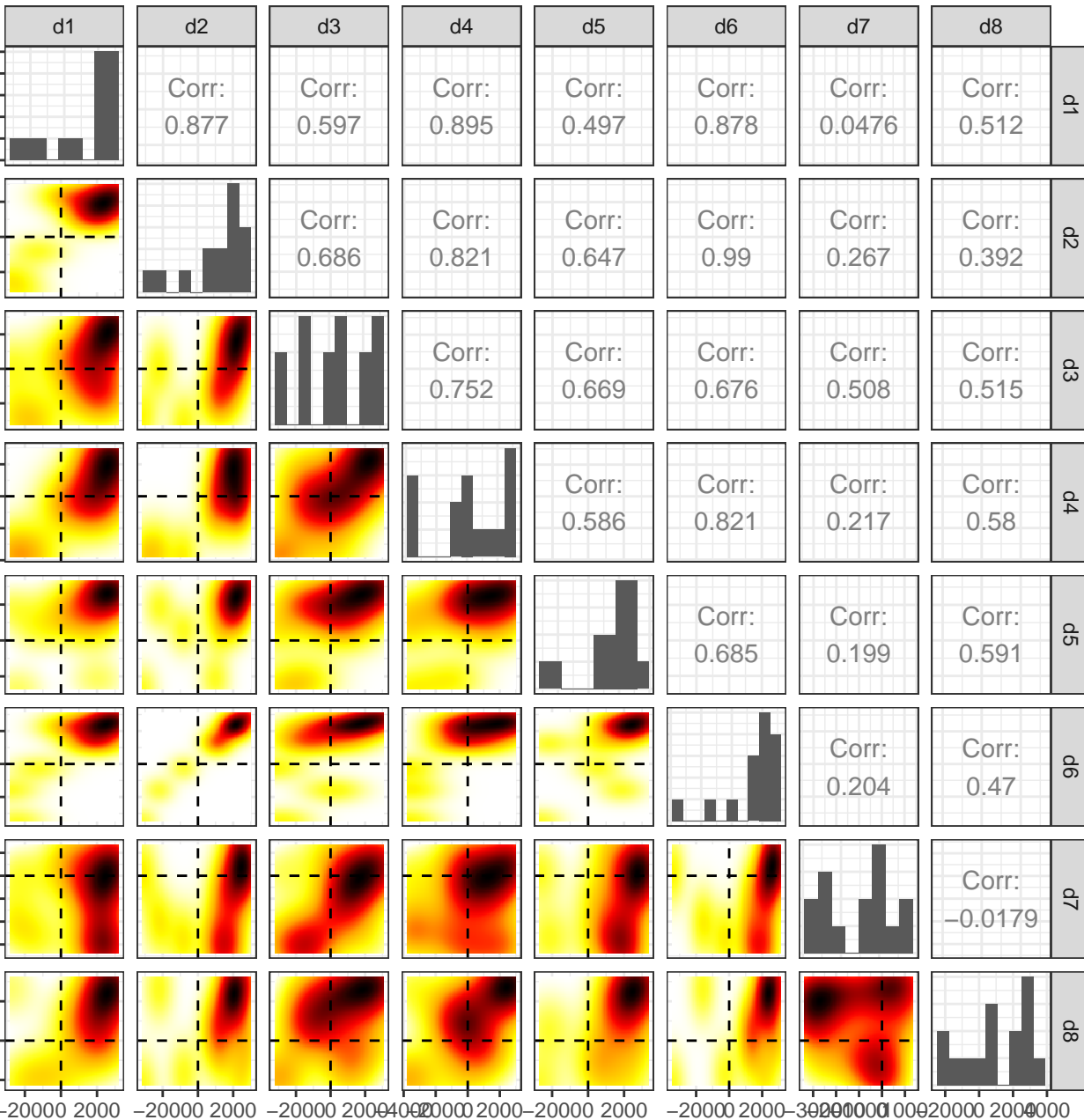
RNA Polymerase III Chain Elongation



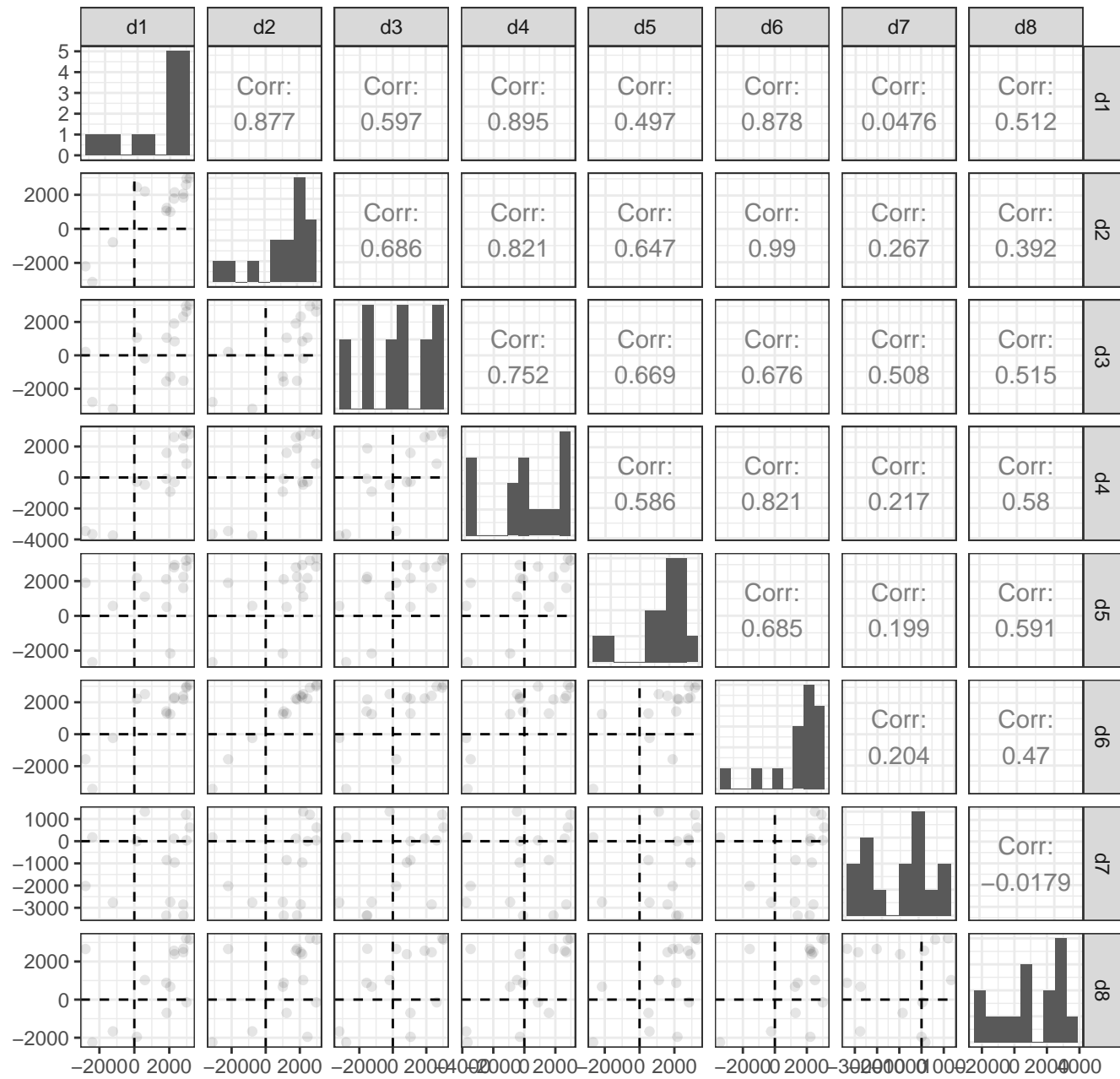
RNA Polymerase III Chain Elongation



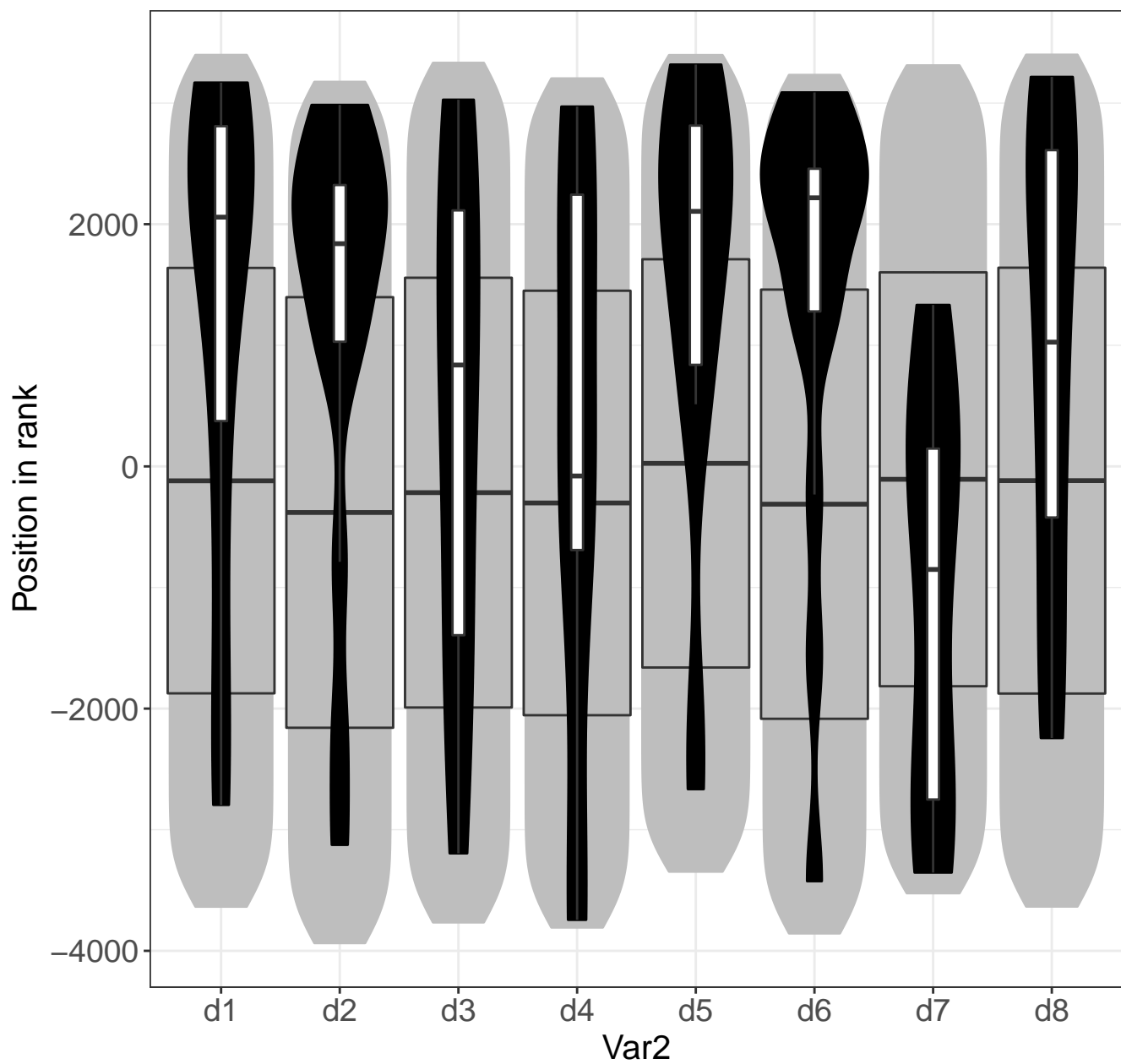
Attenuation phase



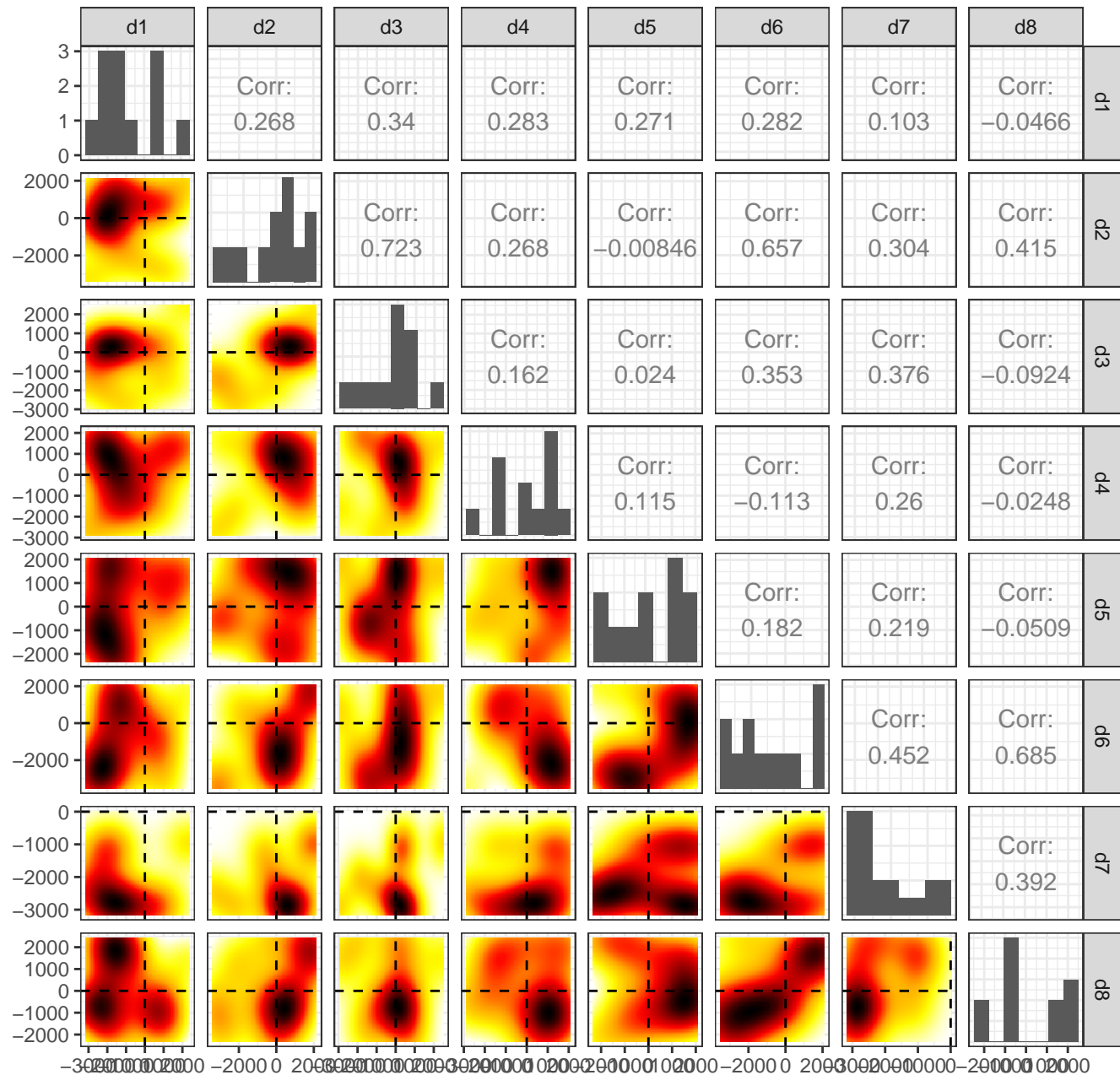
Attenuation phase



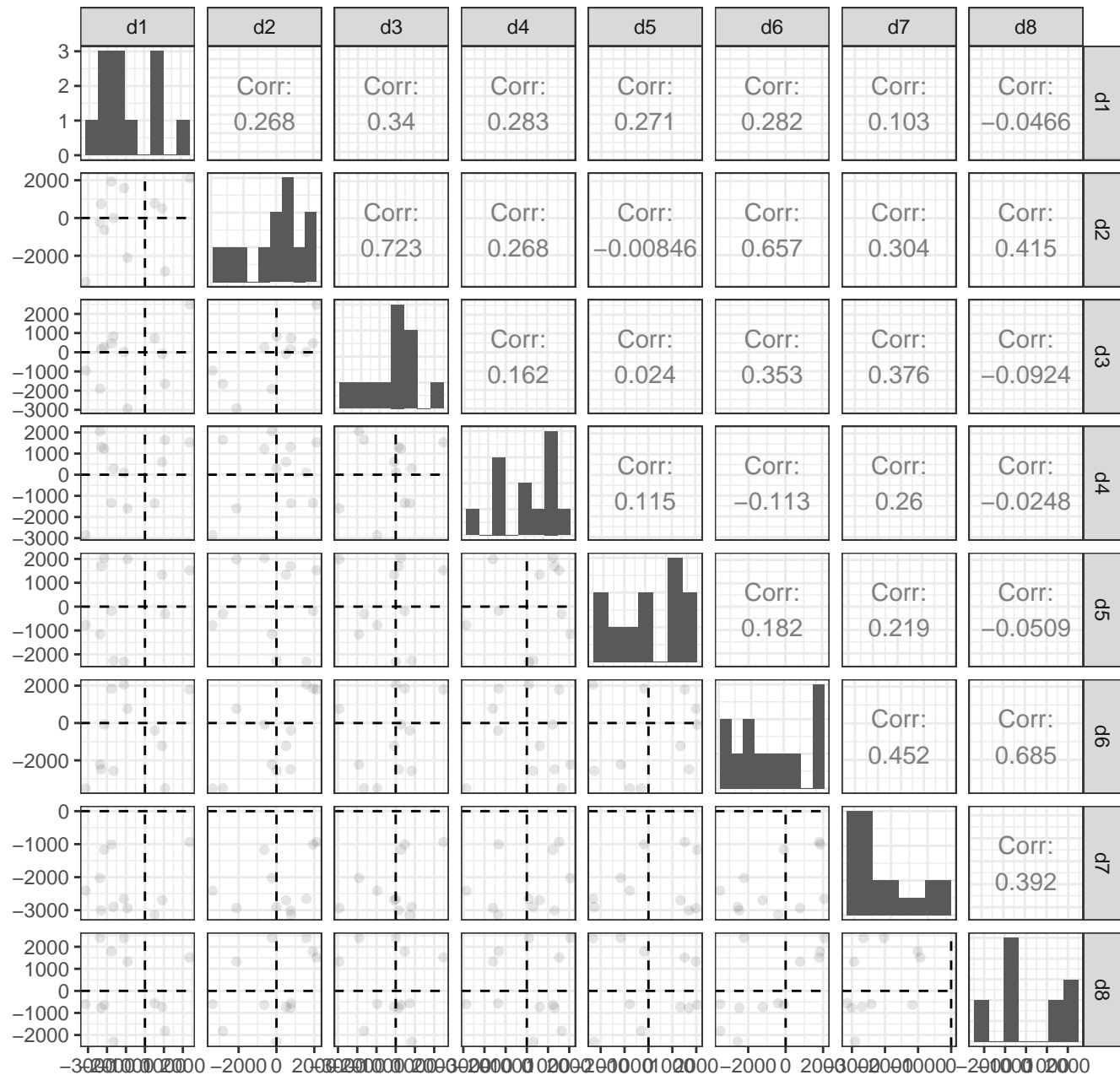
Attenuation phase



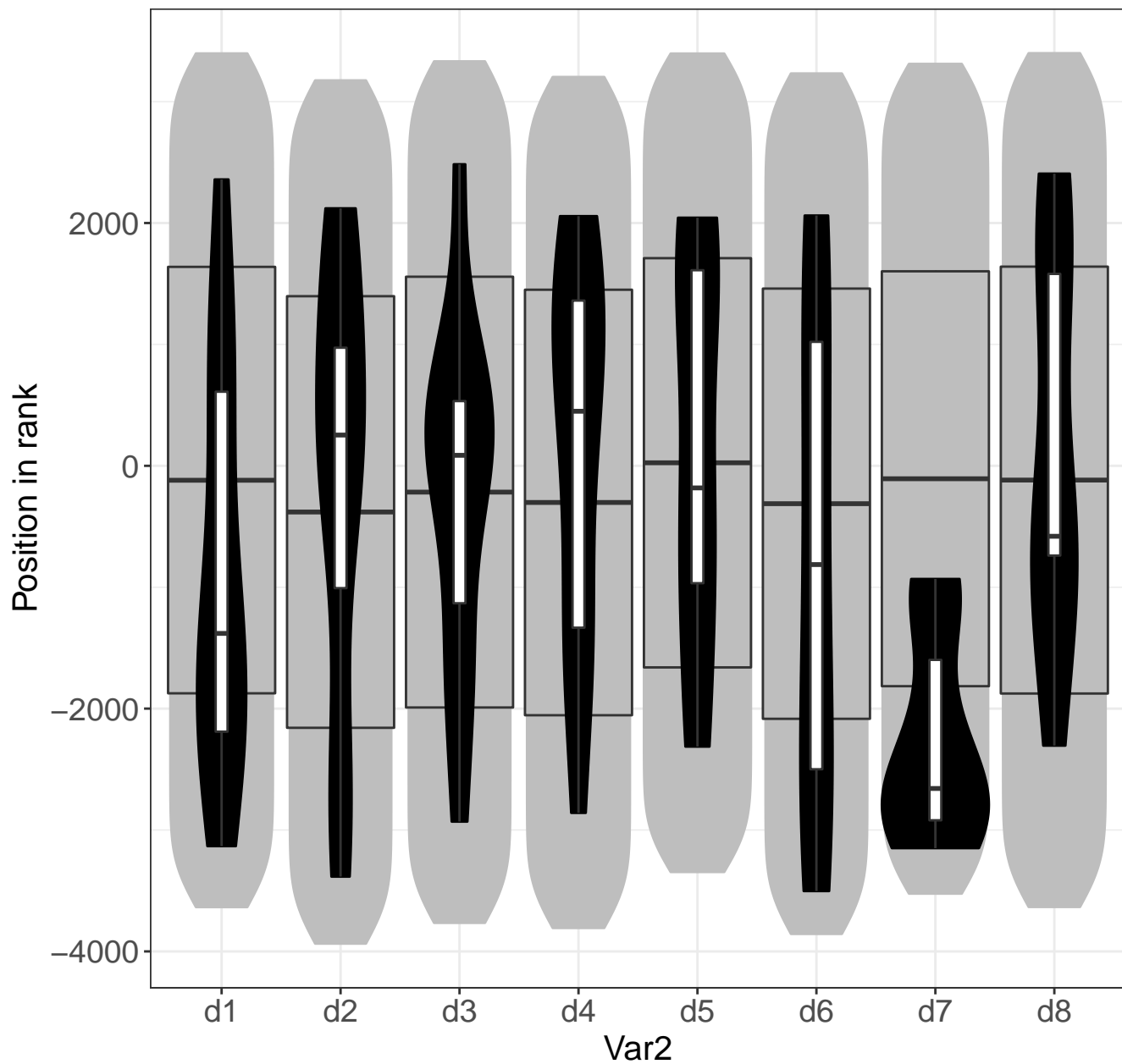
Sema4D in semaphorin signaling



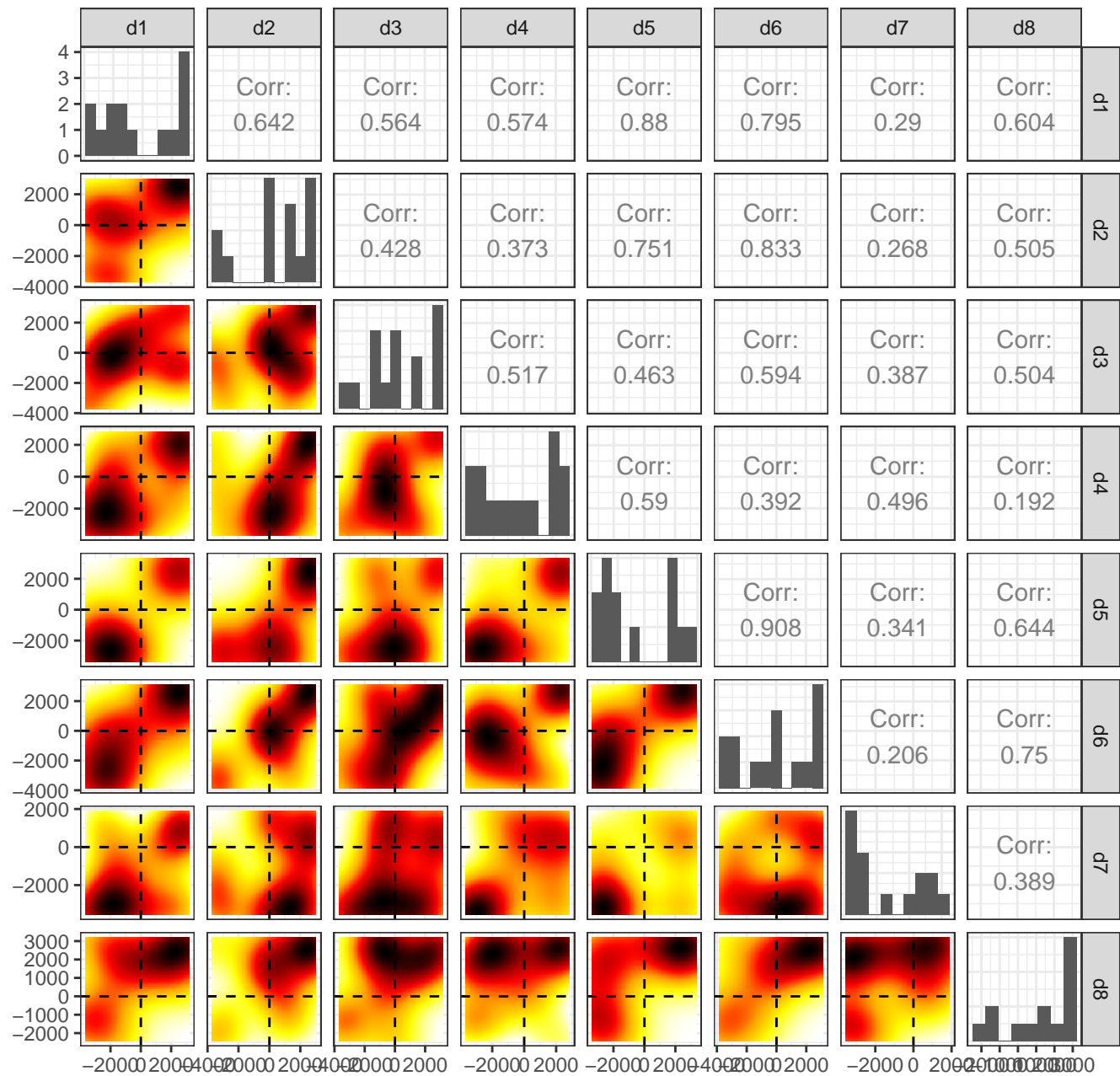
Sema4D in semaphorin signaling



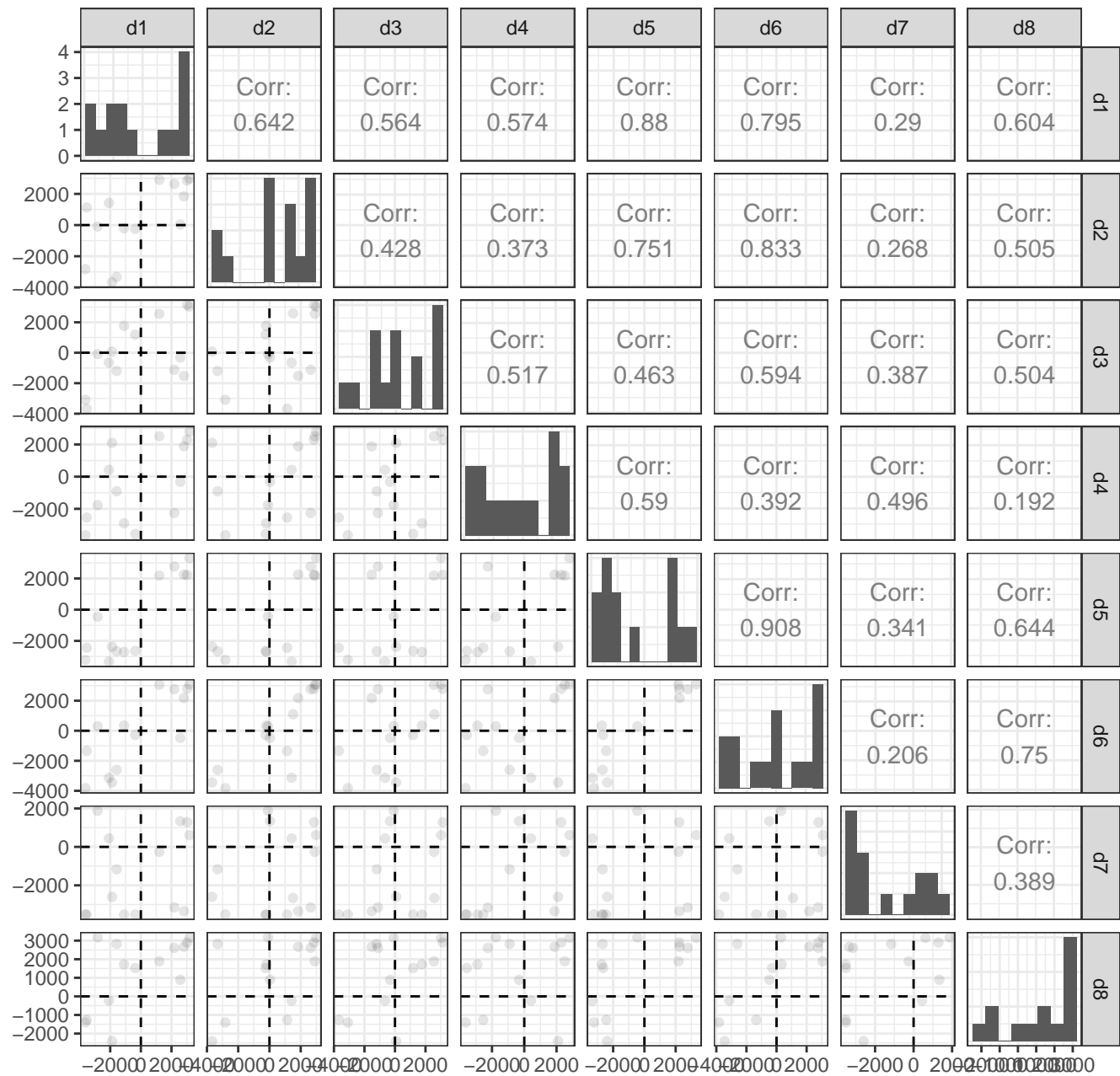
Sema4D in semaphorin signaling



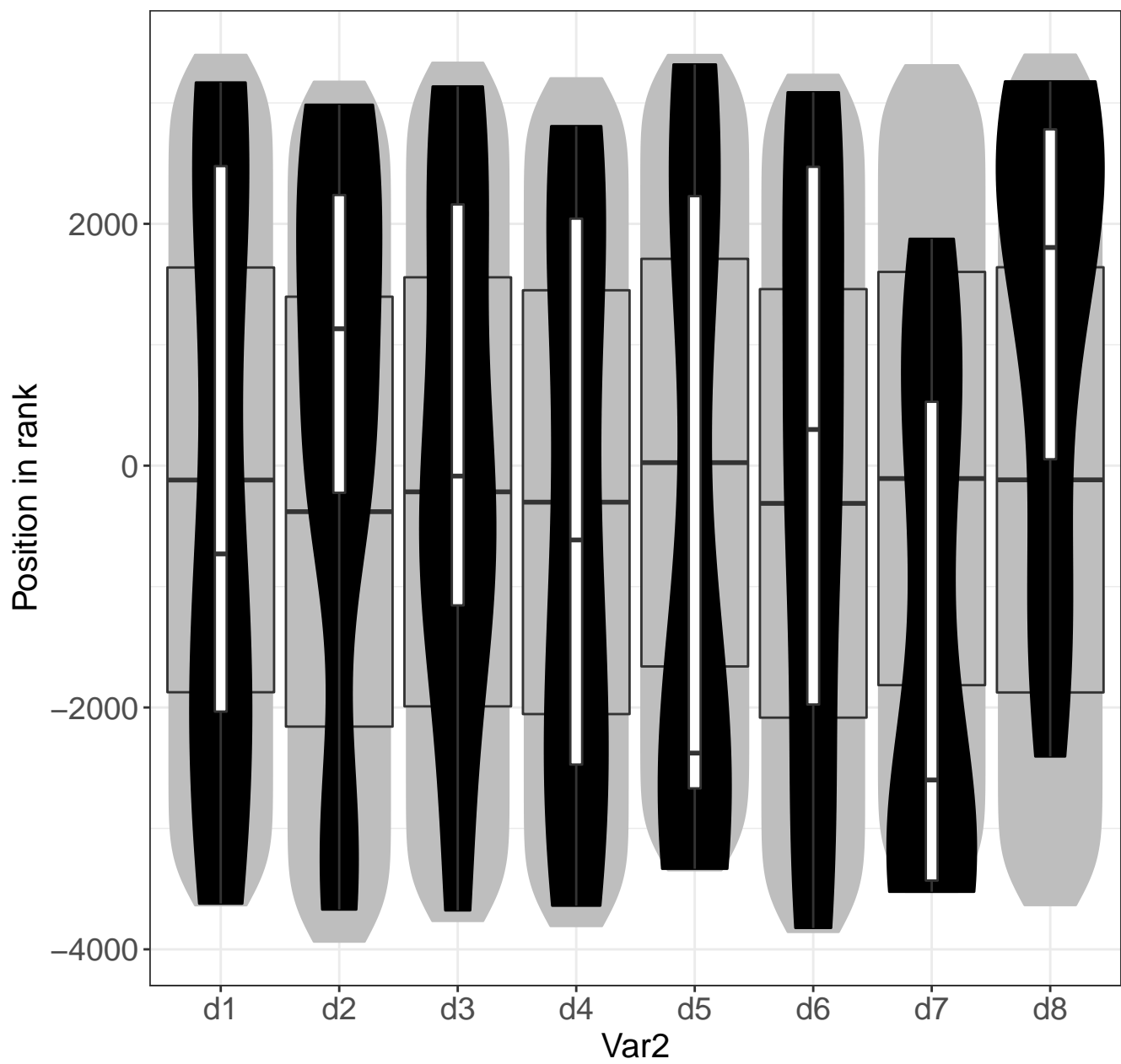
Binding and Uptake of Ligands by Scavenger Receptors



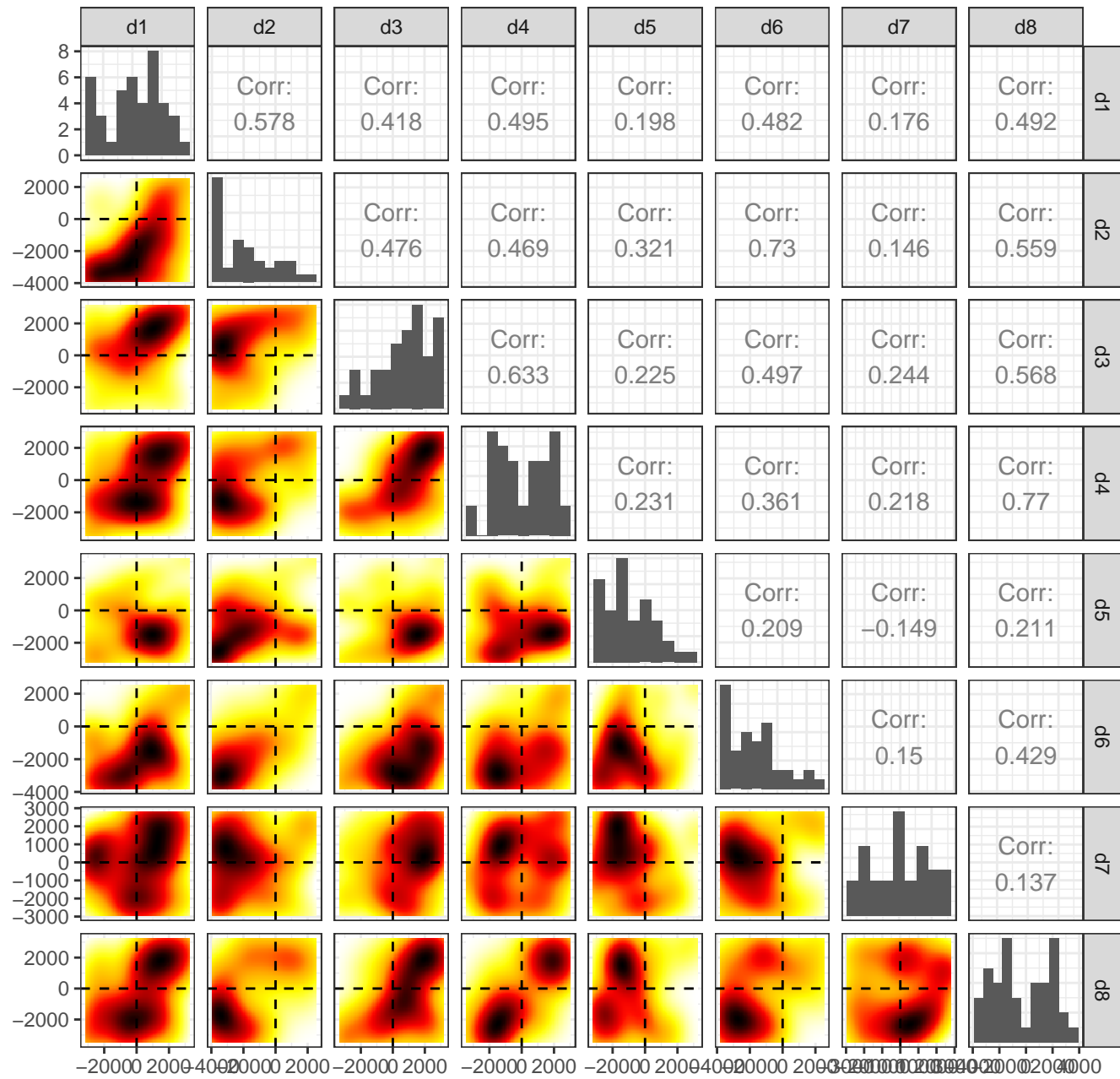
Binding and Uptake of Ligands by Scavenger Receptors



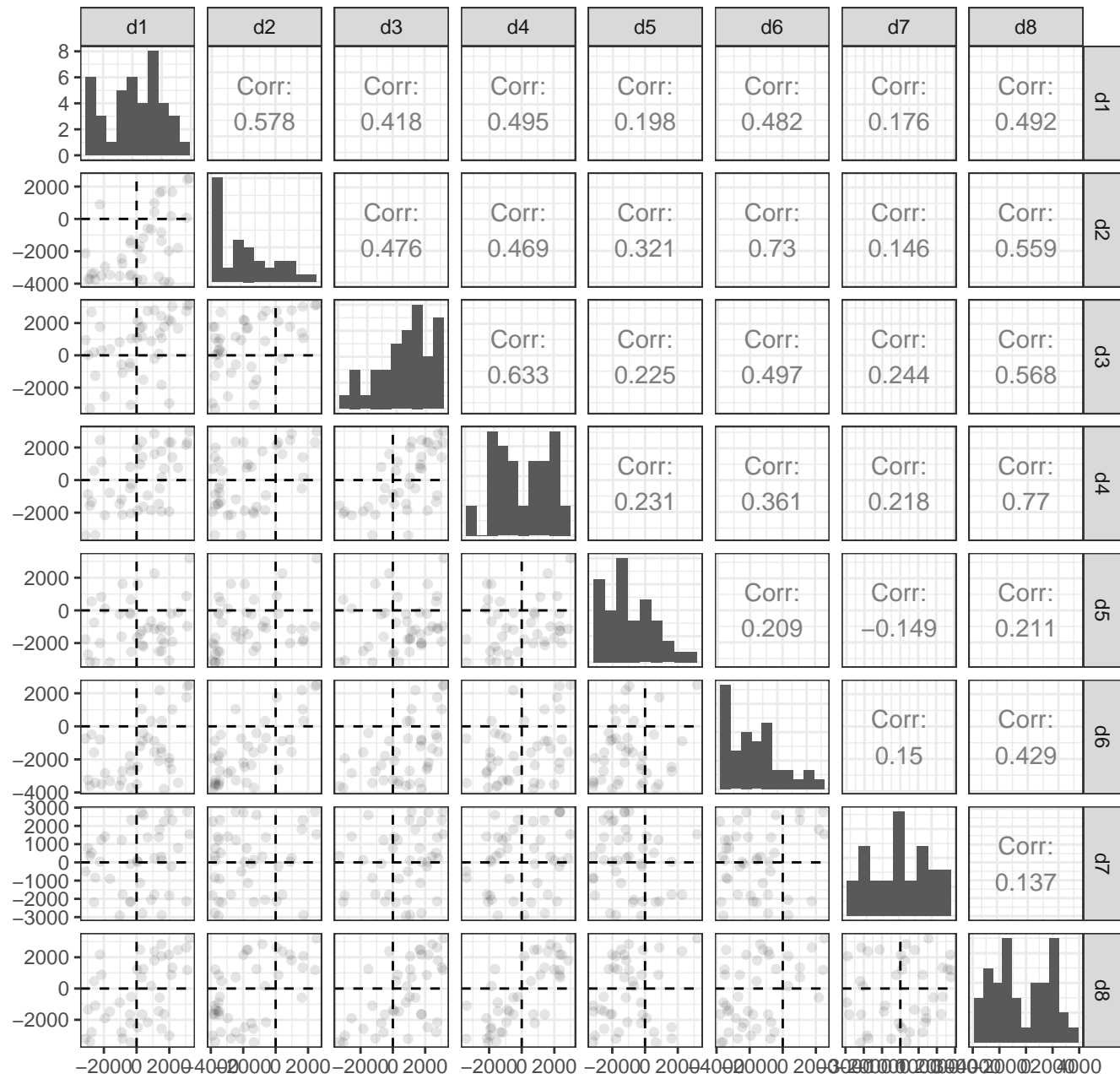
Binding and Uptake of Ligands by Scavenger Rec



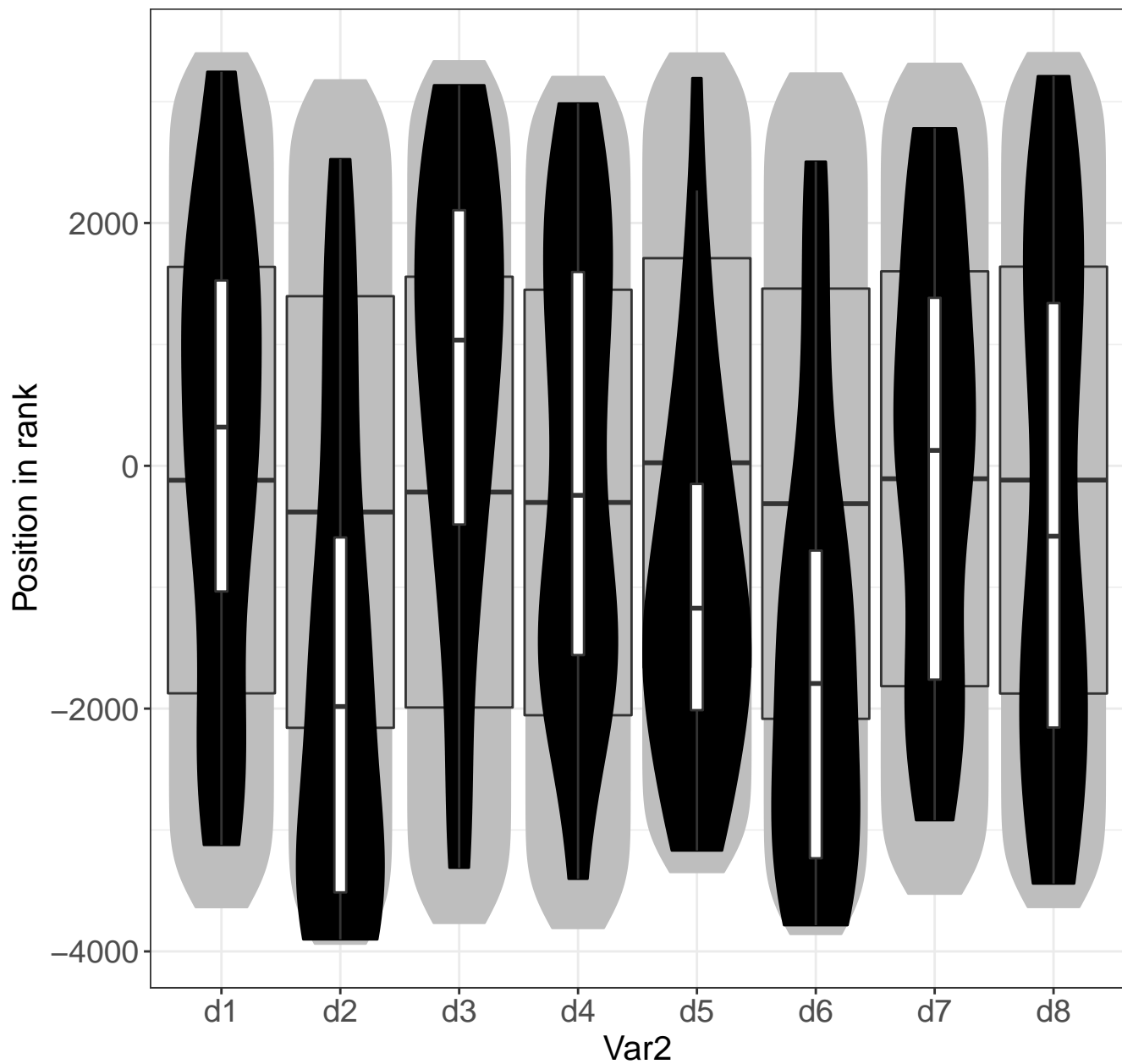
Complex I biogenesis



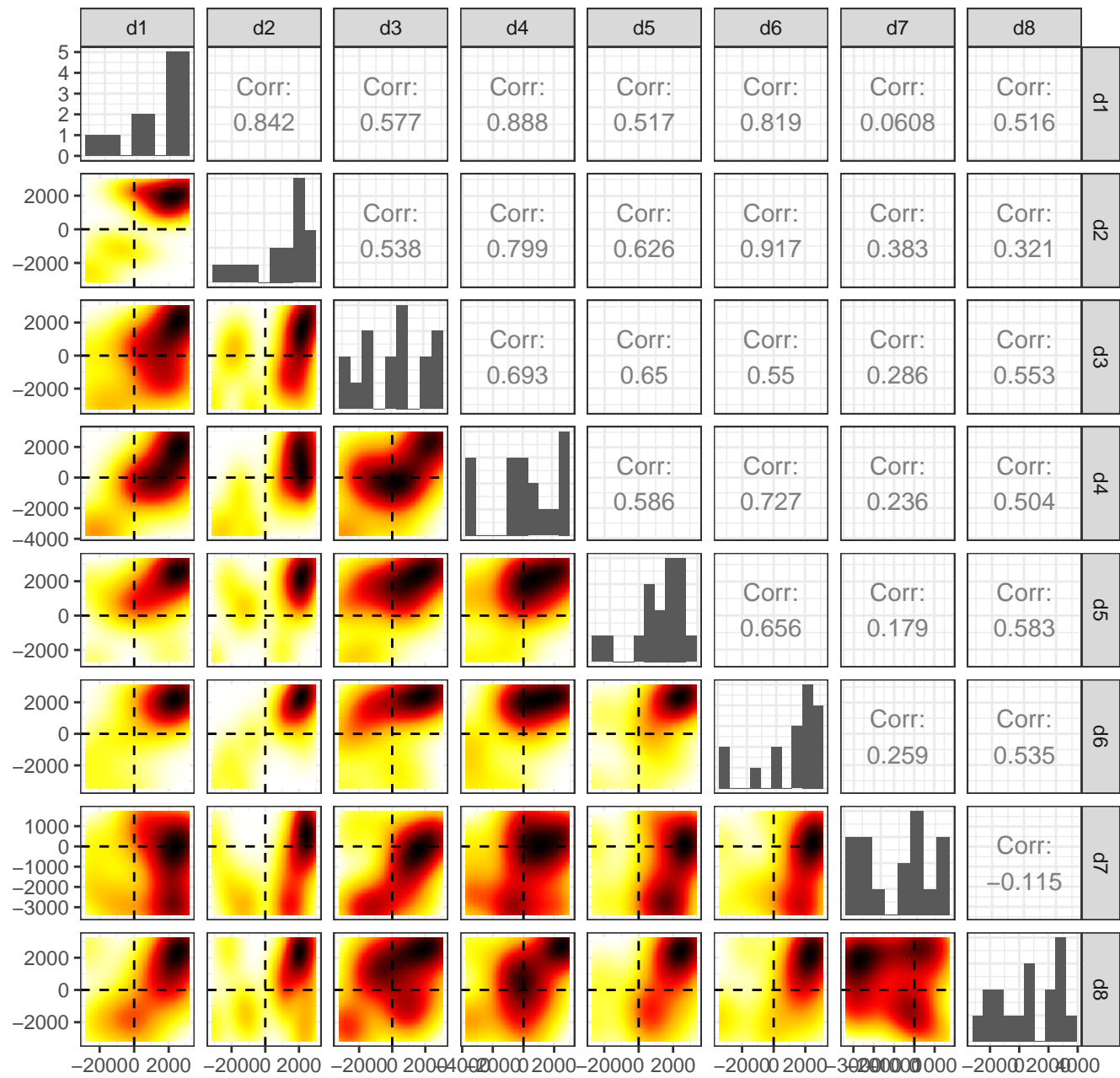
Complex I biogenesis



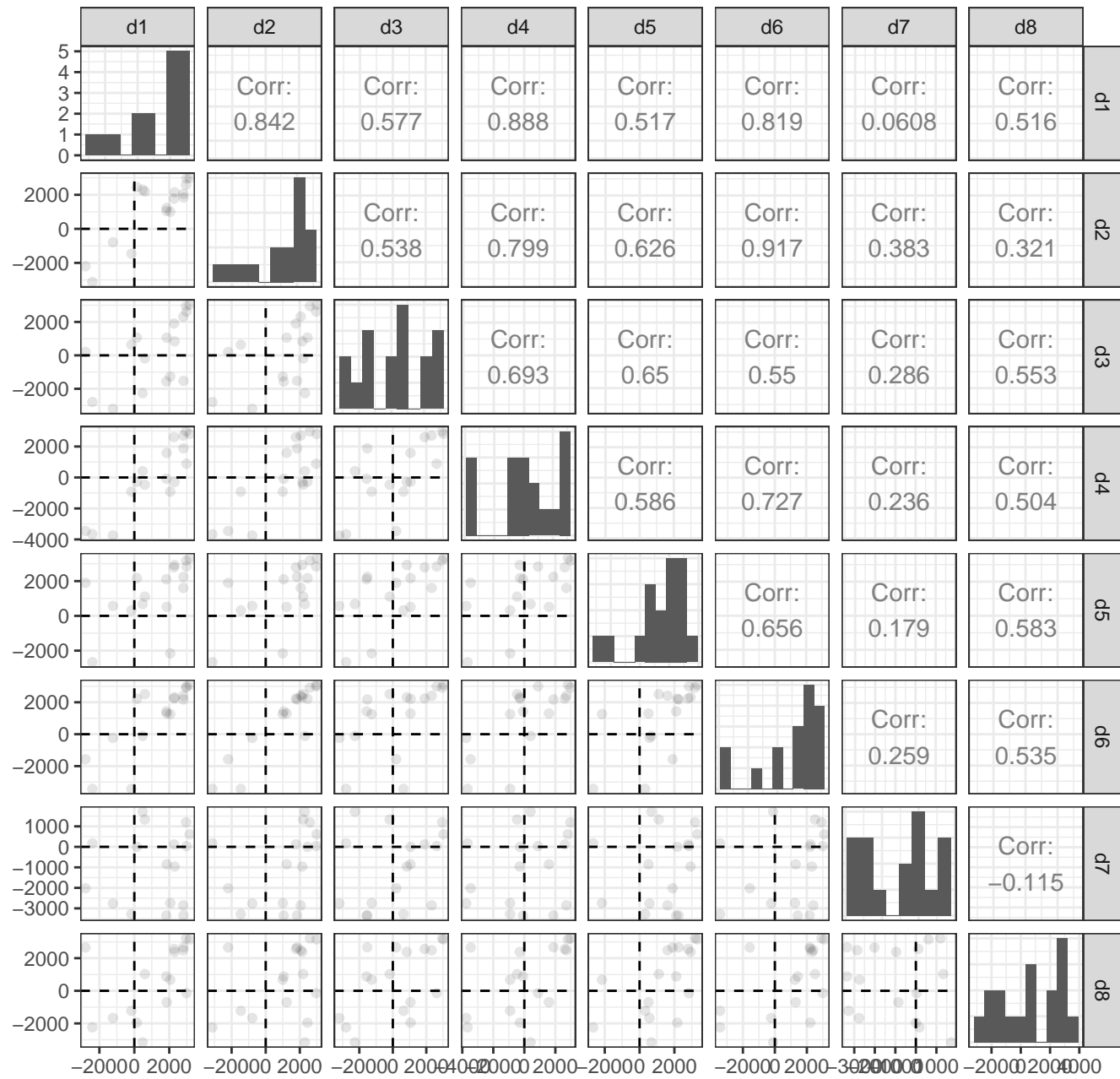
Complex I biogenesis



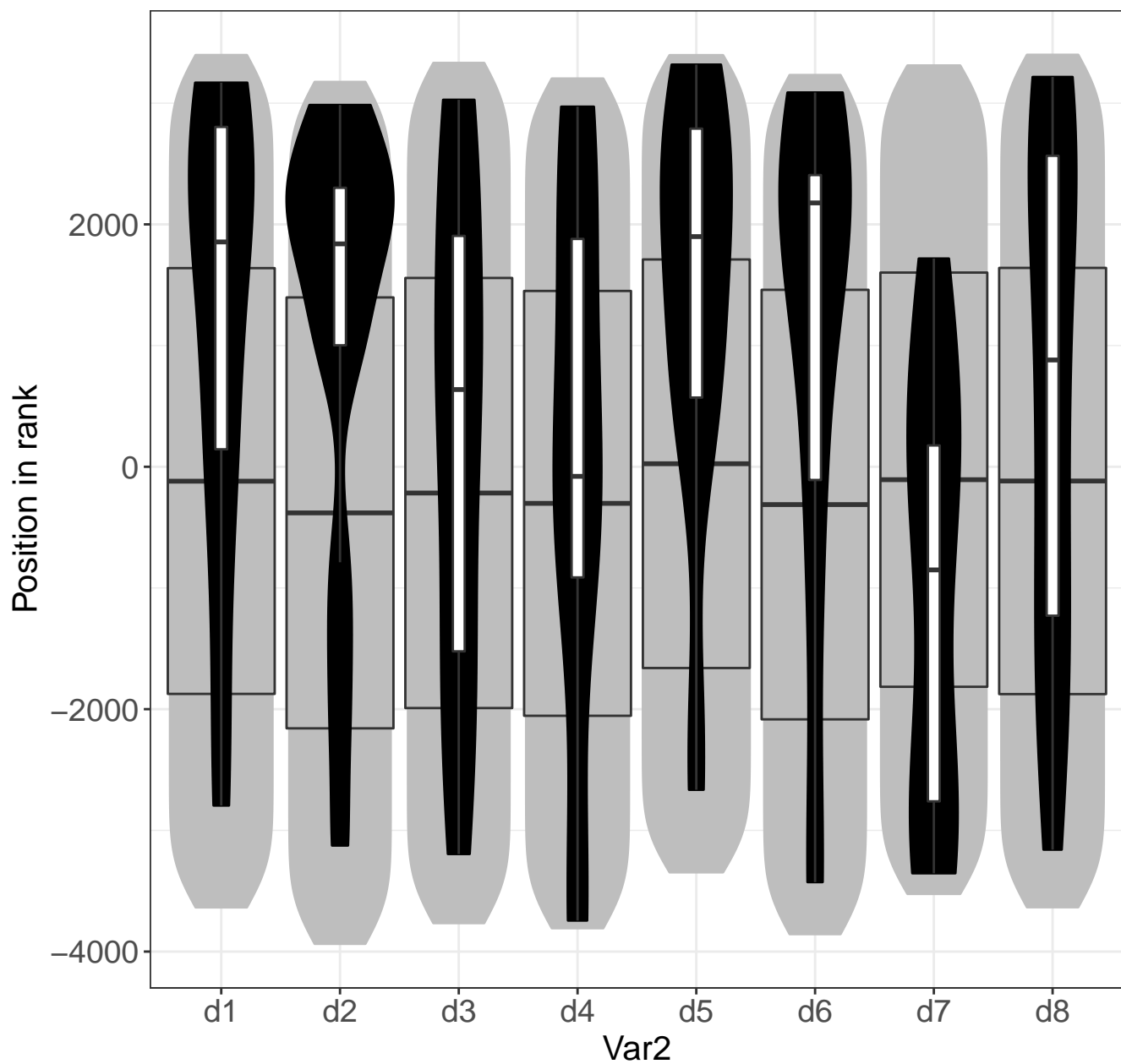
HSF1-dependent transactivation



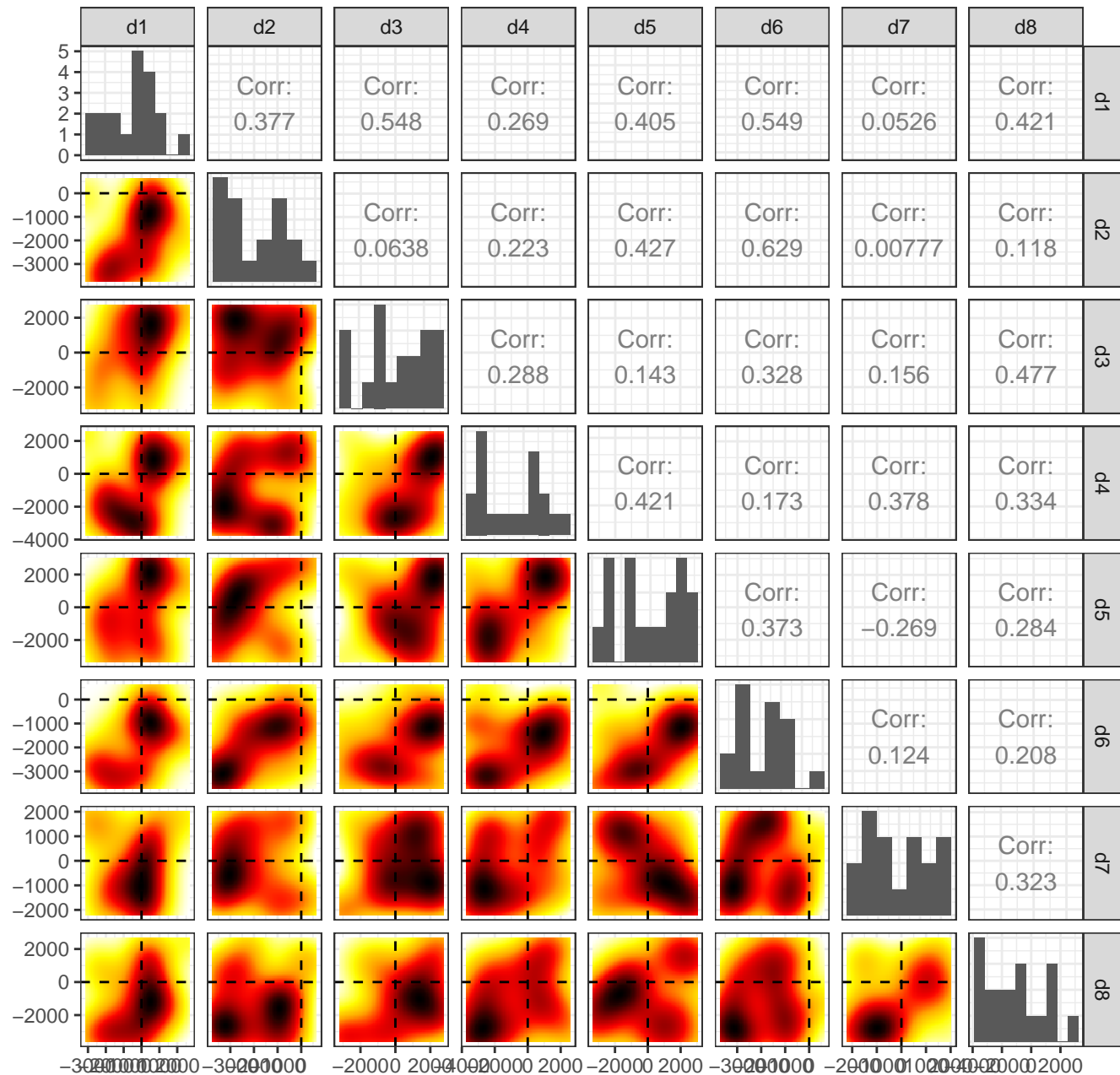
HSF1-dependent transactivation



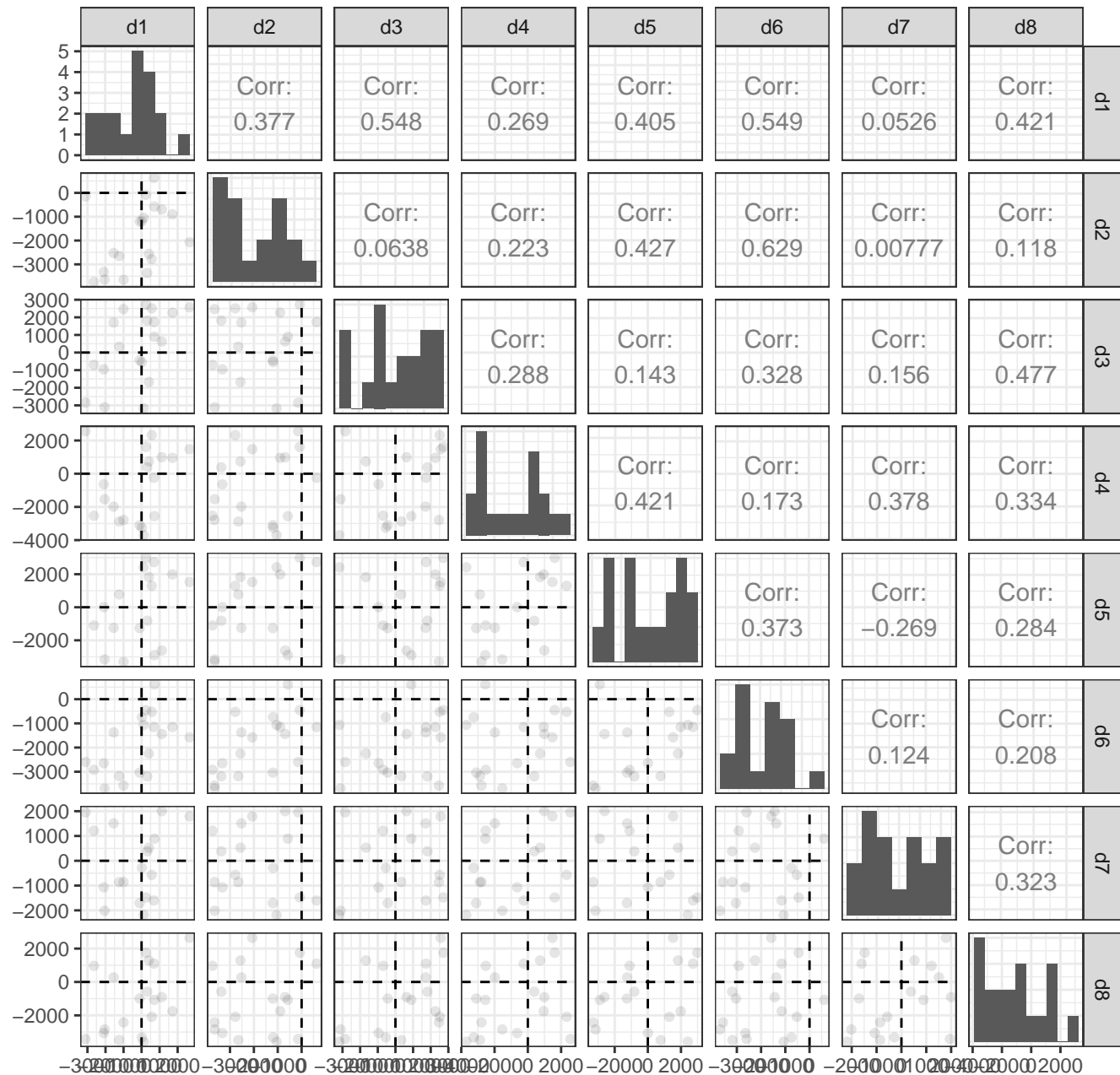
HSF1–dependent transactivation



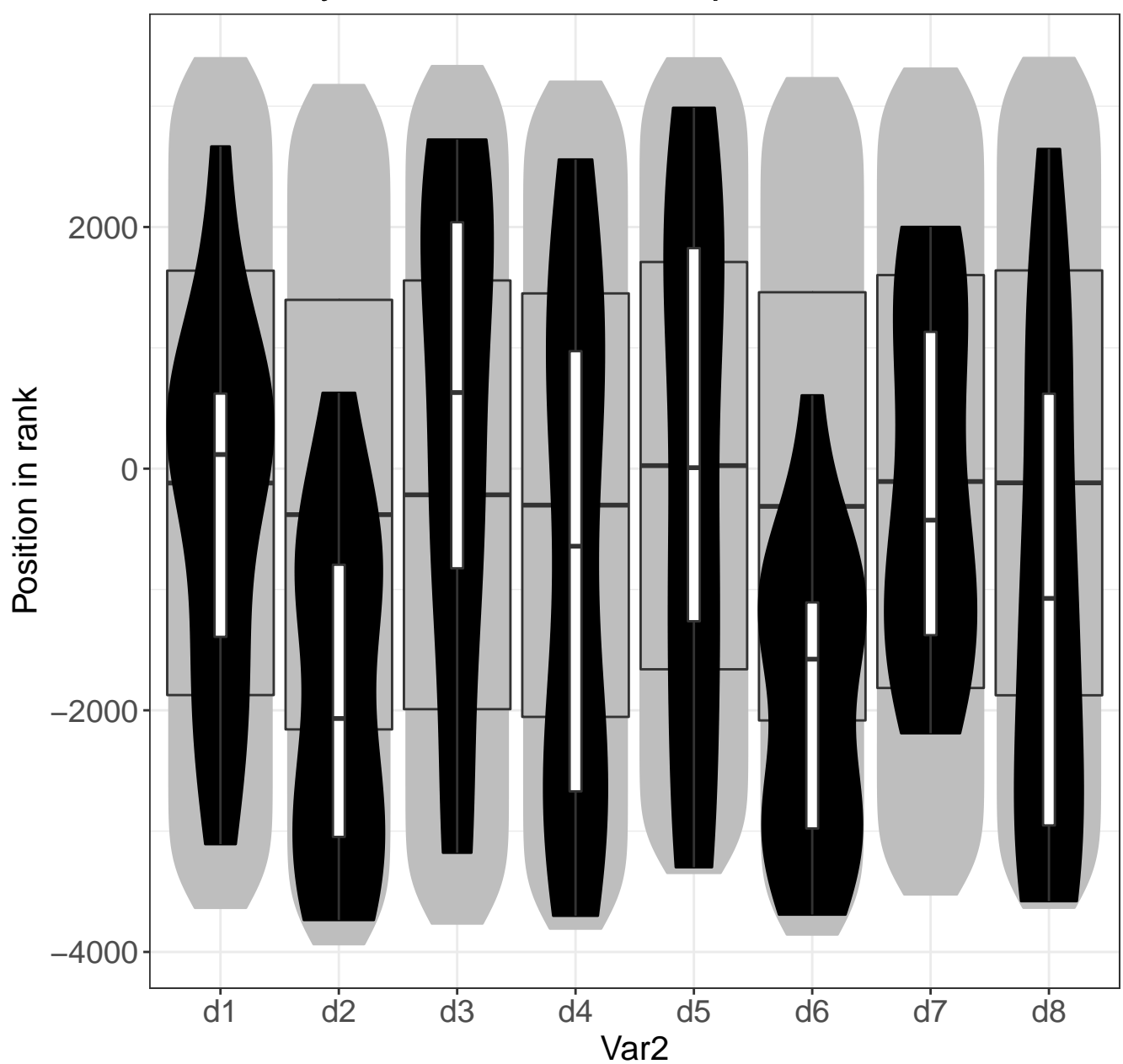
RNA Polymerase III Transcription Initiation From Type 1 Promoter



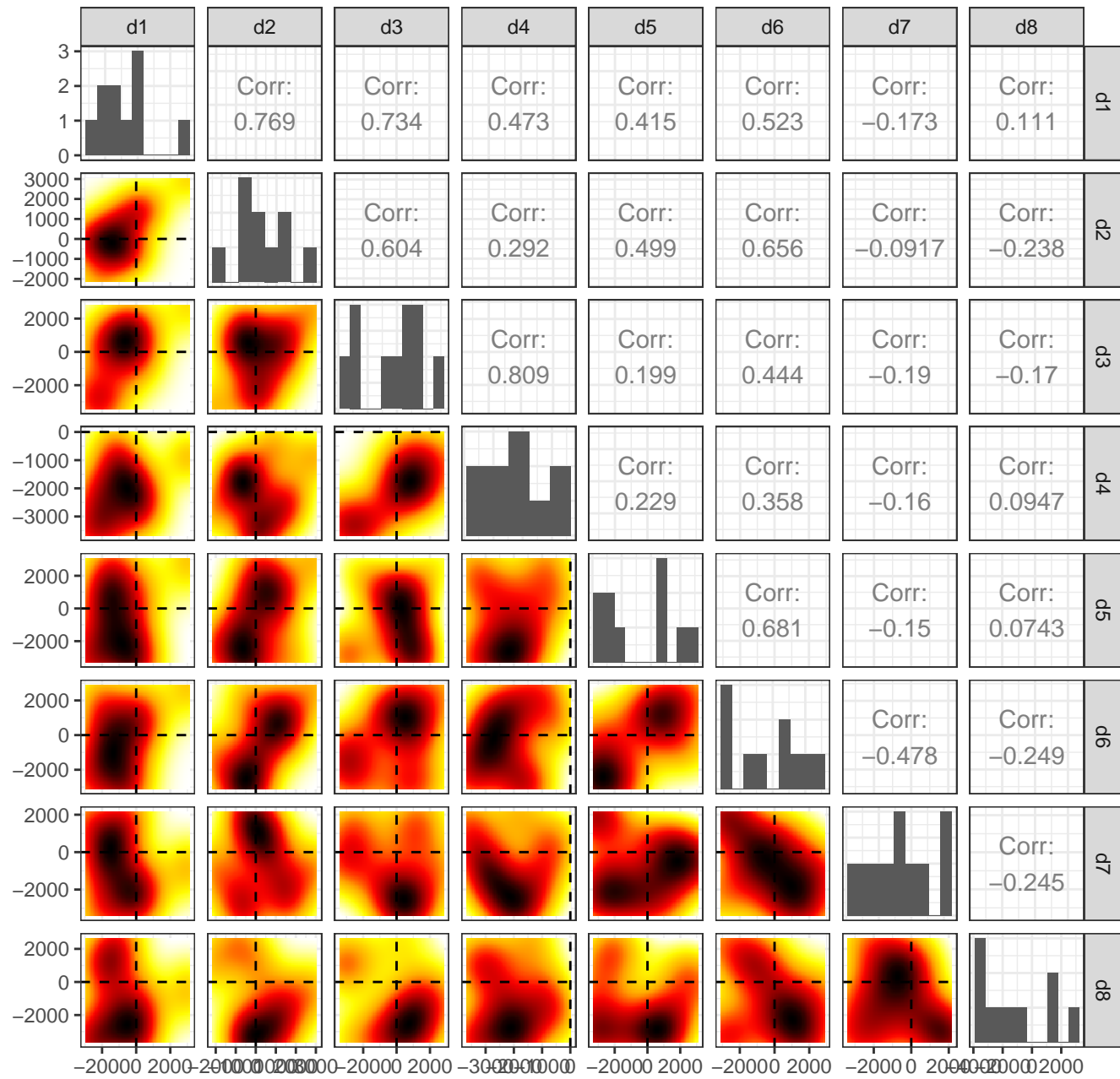
RNA Polymerase III Transcription Initiation From Type 1 Promoter



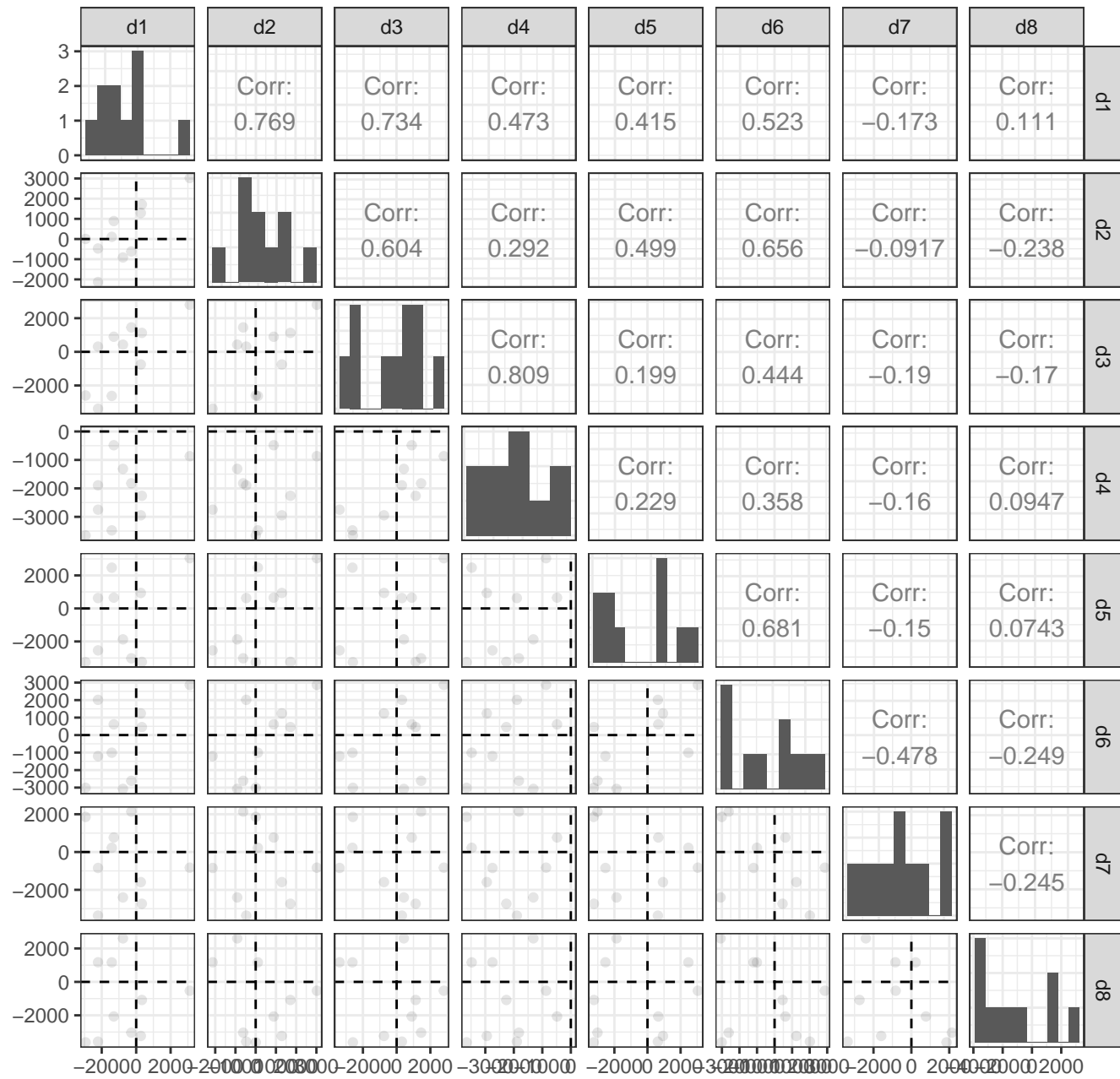
RNA Polymerase III Transcription Initiation From T



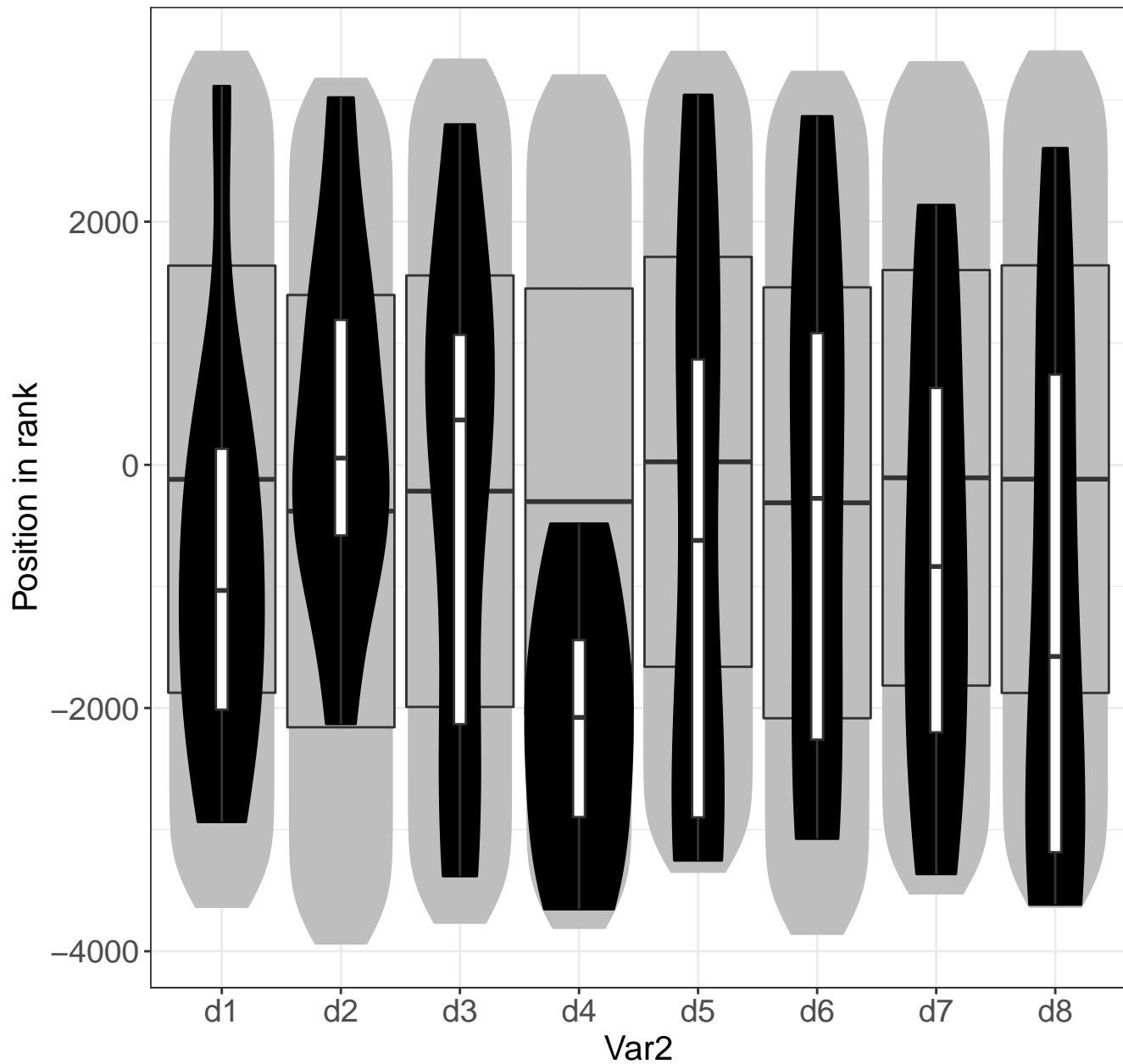
FCGR activation



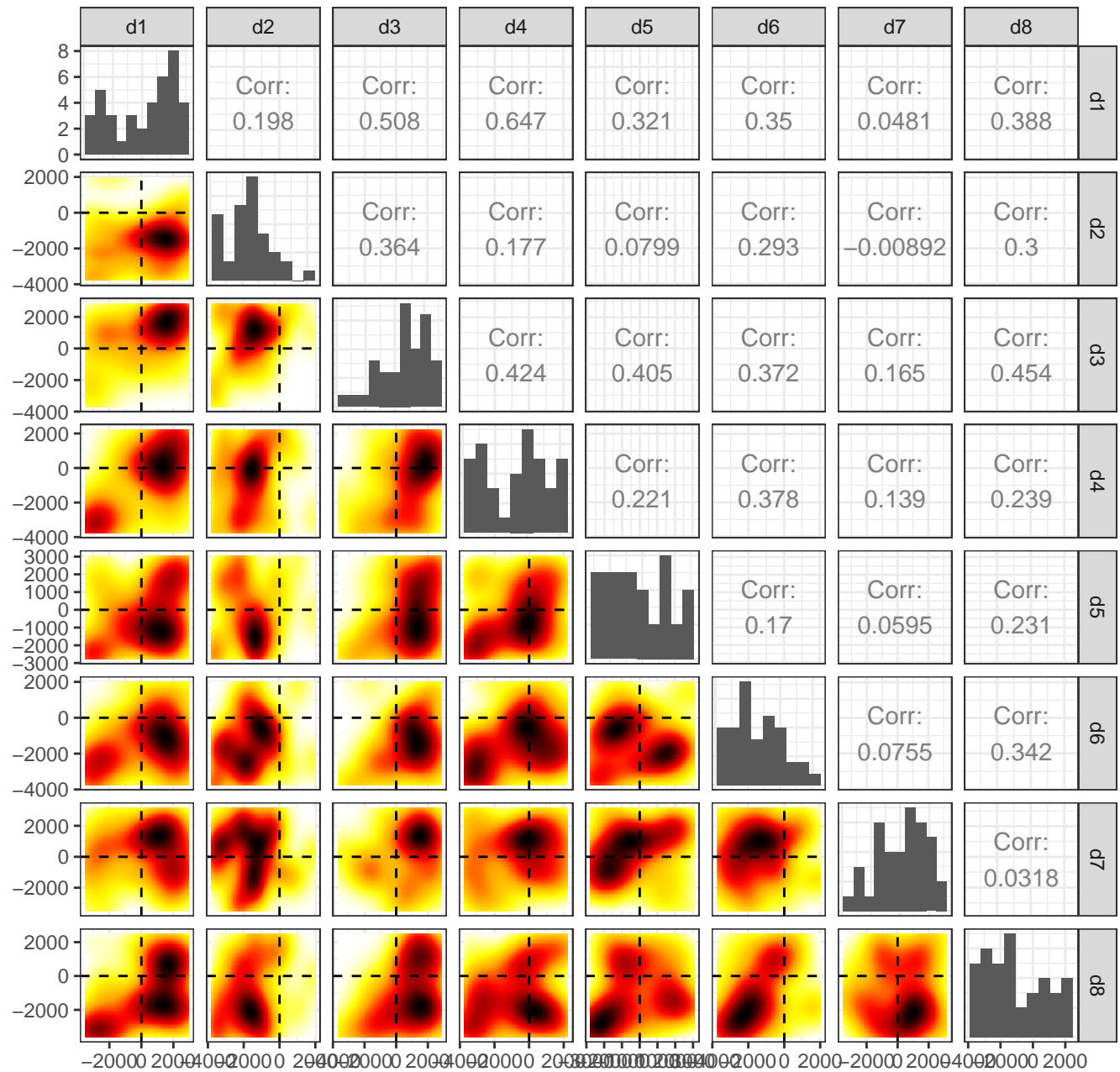
FCGR activation



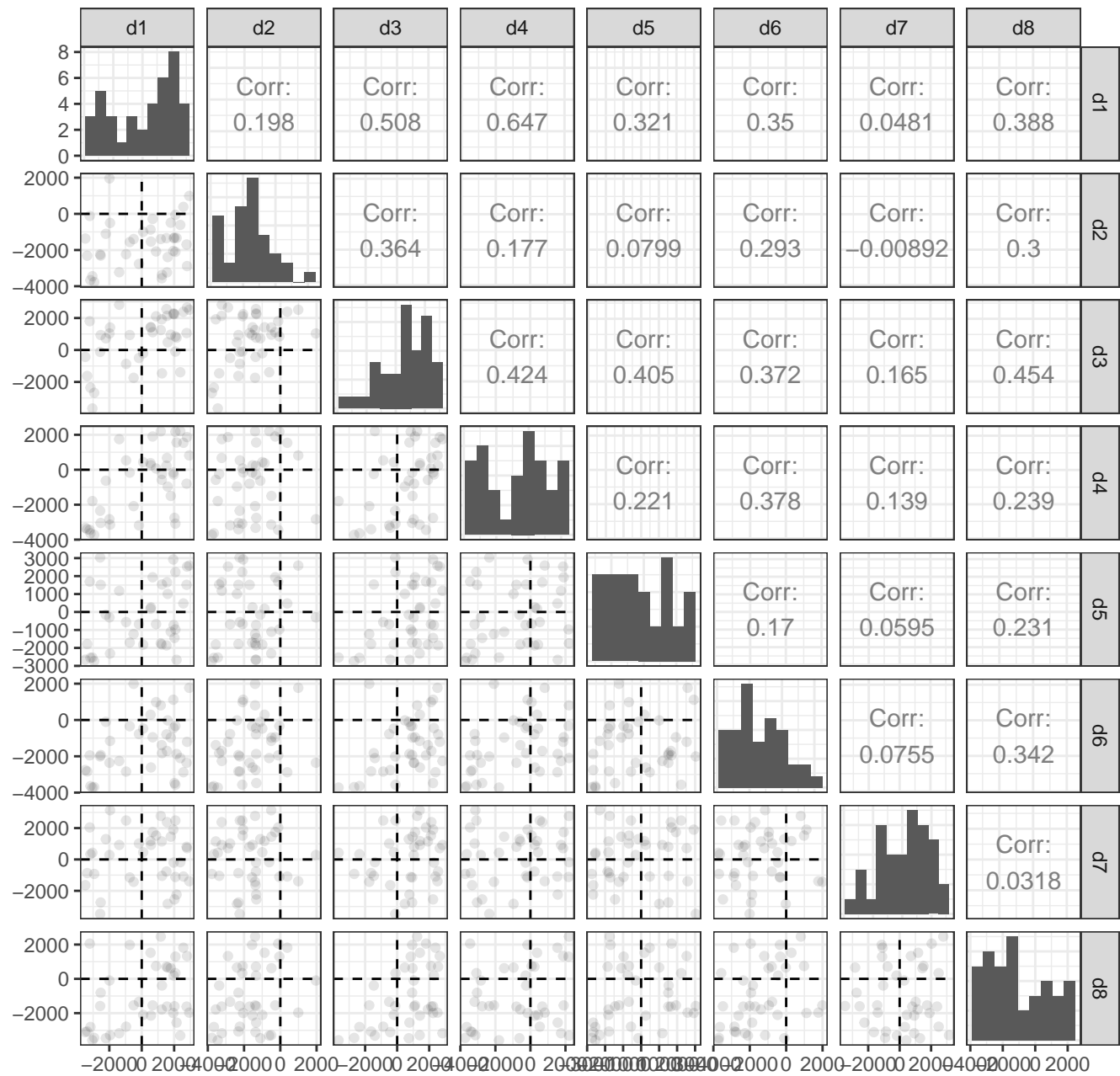
FCGR activation



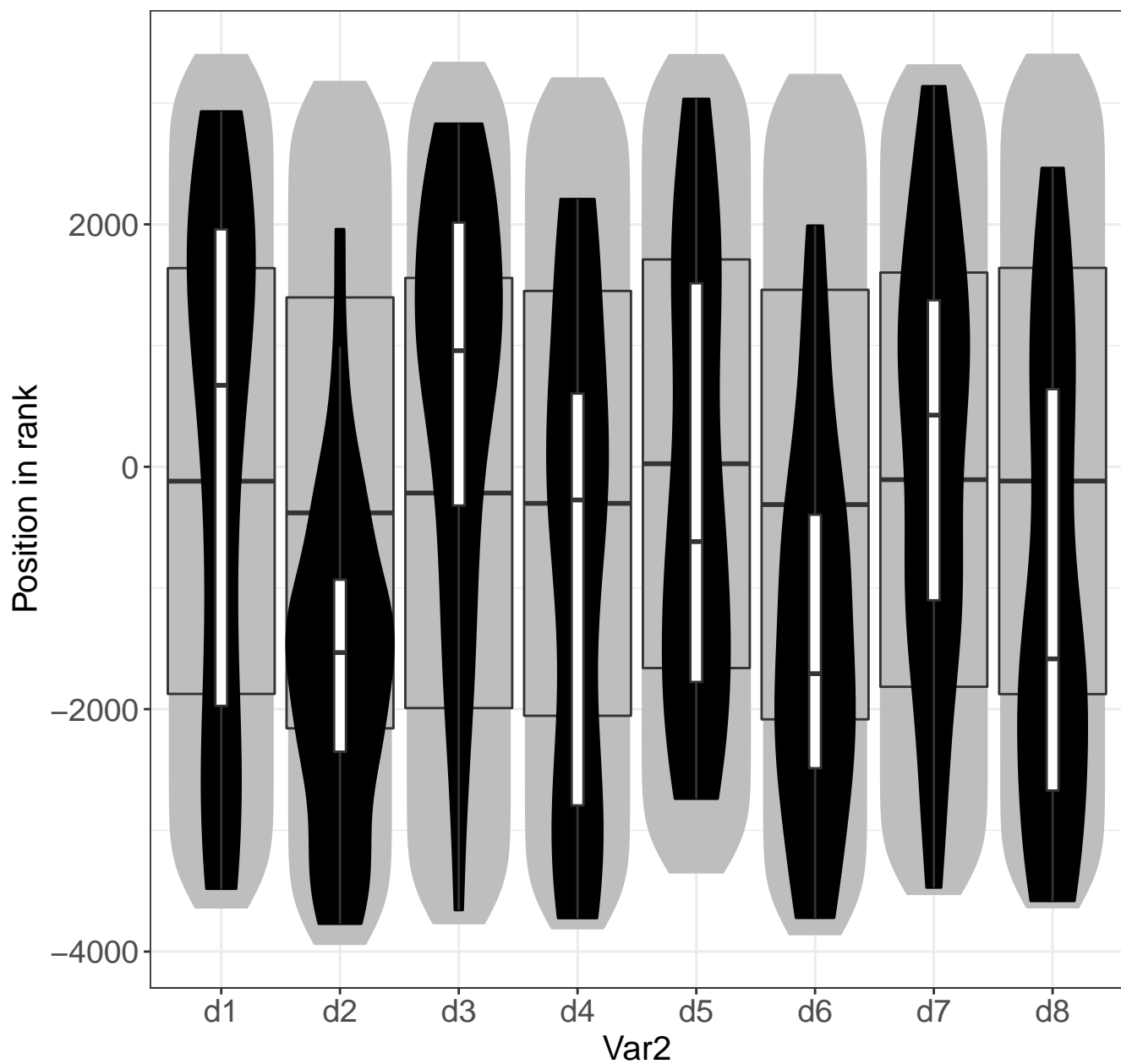
rRNA modification in the nucleus and cytosol



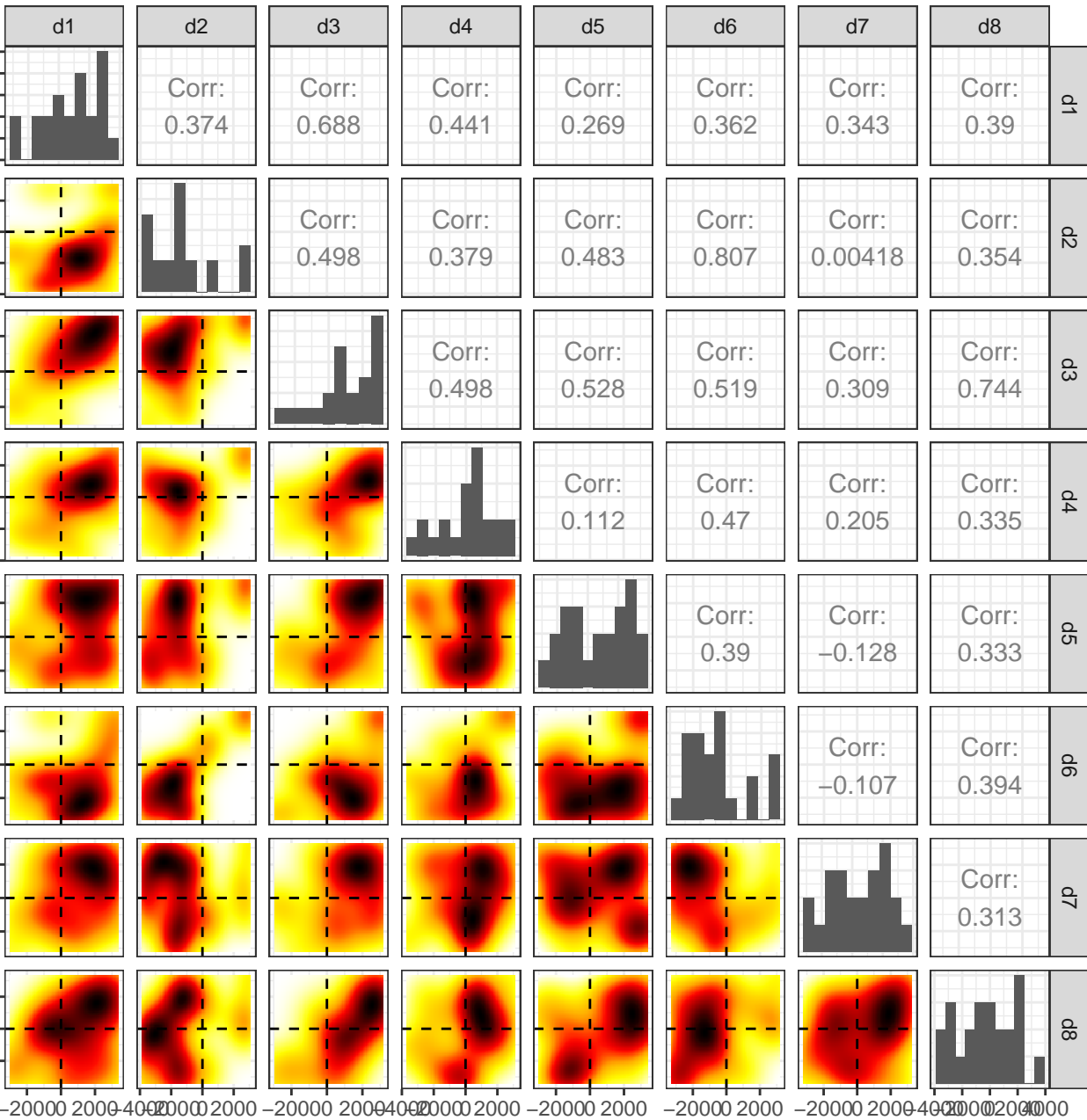
rRNA modification in the nucleus and cytosol



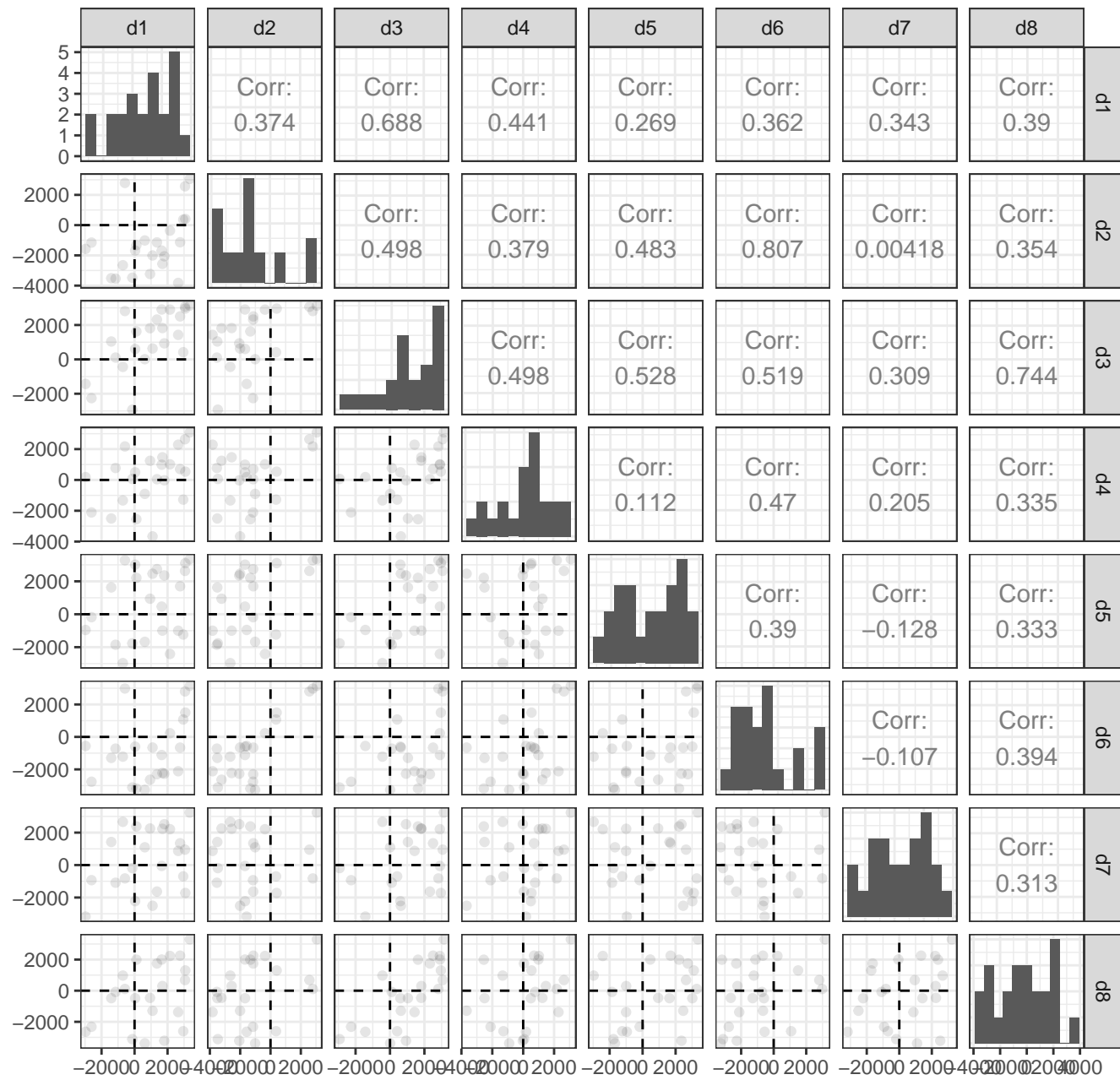
rRNA modification in the nucleus and cytosol



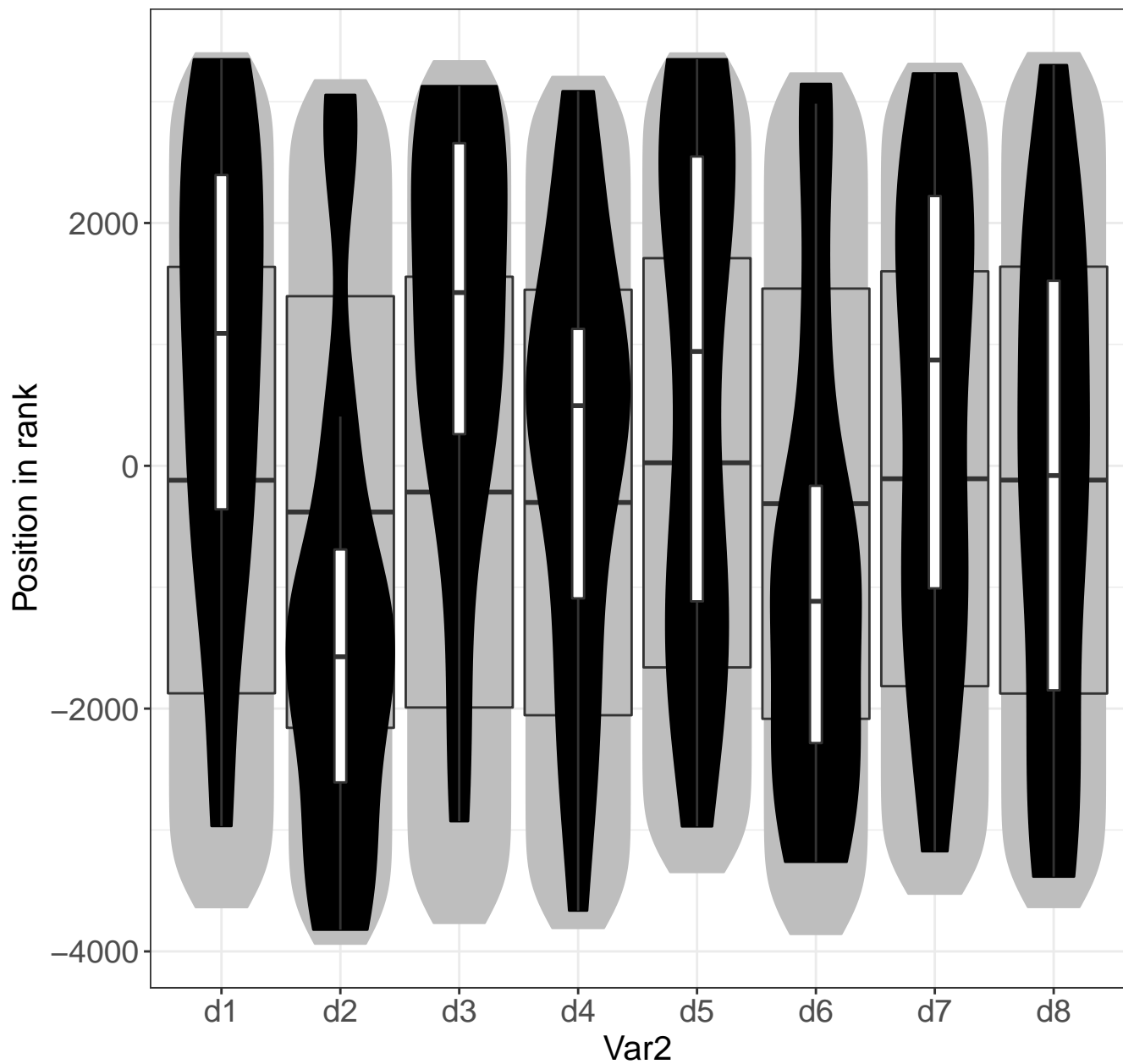
Cytosolic tRNA aminoacylation



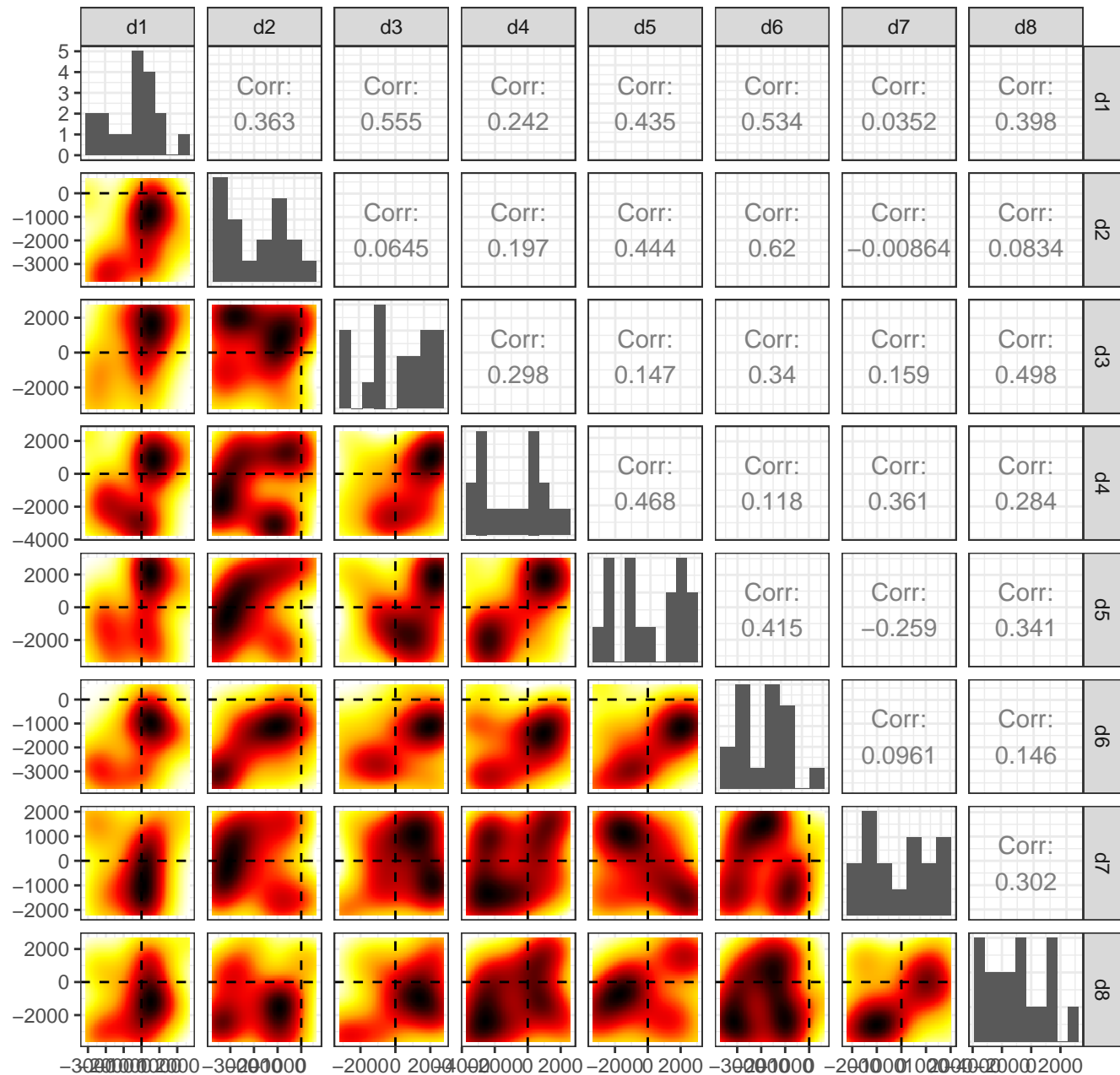
Cytosolic tRNA aminoacylation



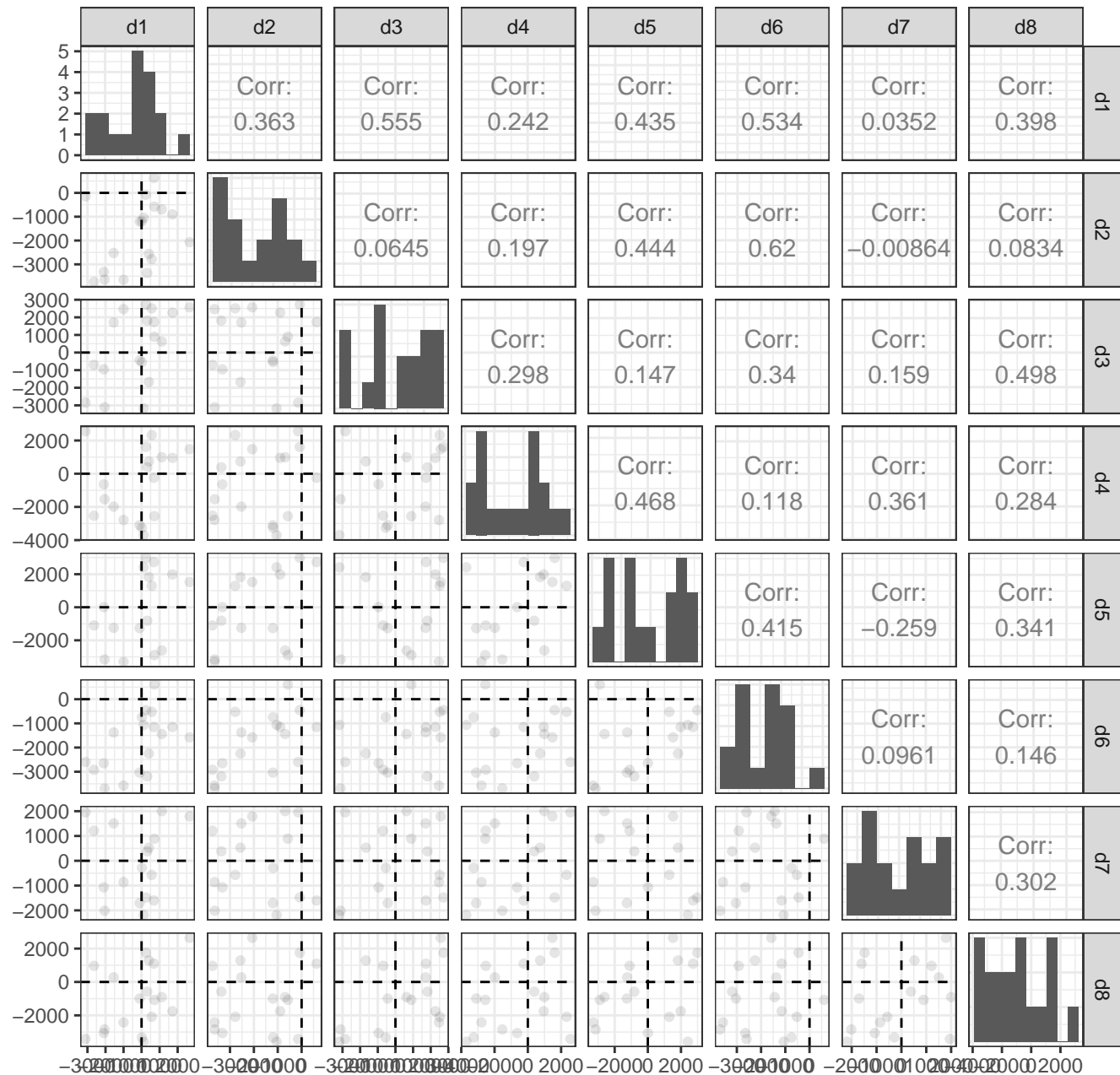
Cytosolic tRNA aminoacylation



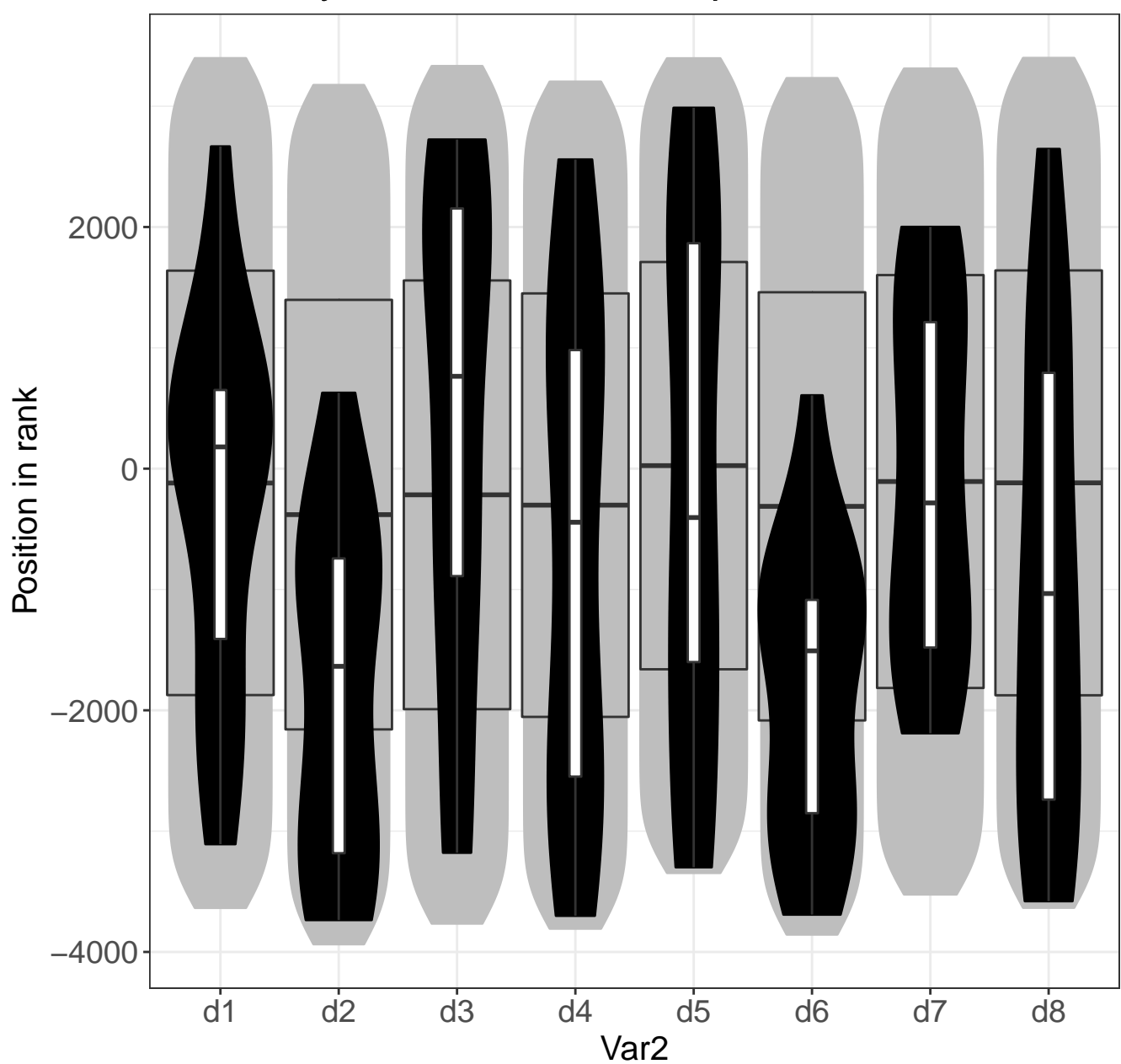
RNA Polymerase III Transcription Initiation From Type 2 Promoter



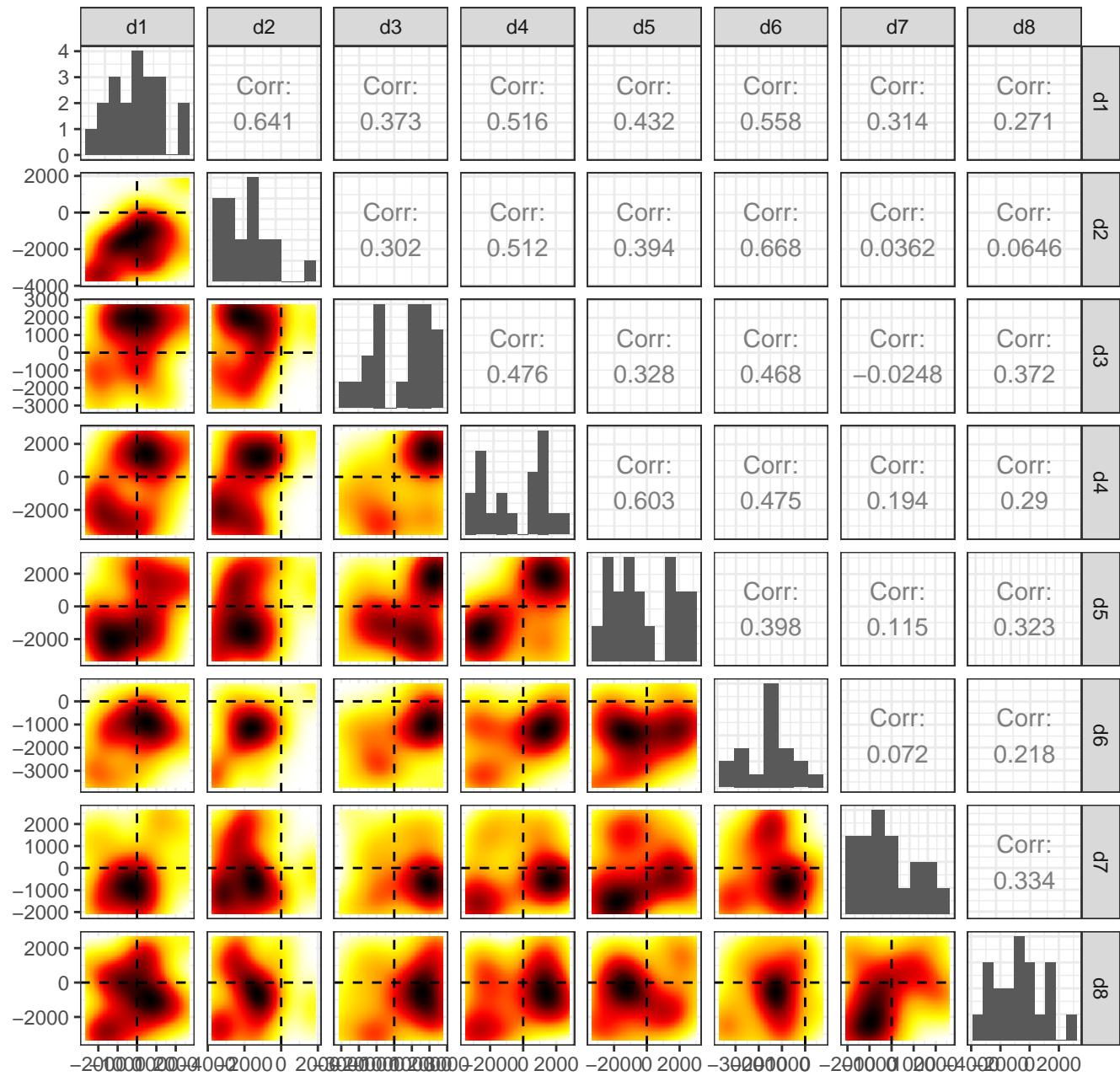
RNA Polymerase III Transcription Initiation From Type 2 Promoter



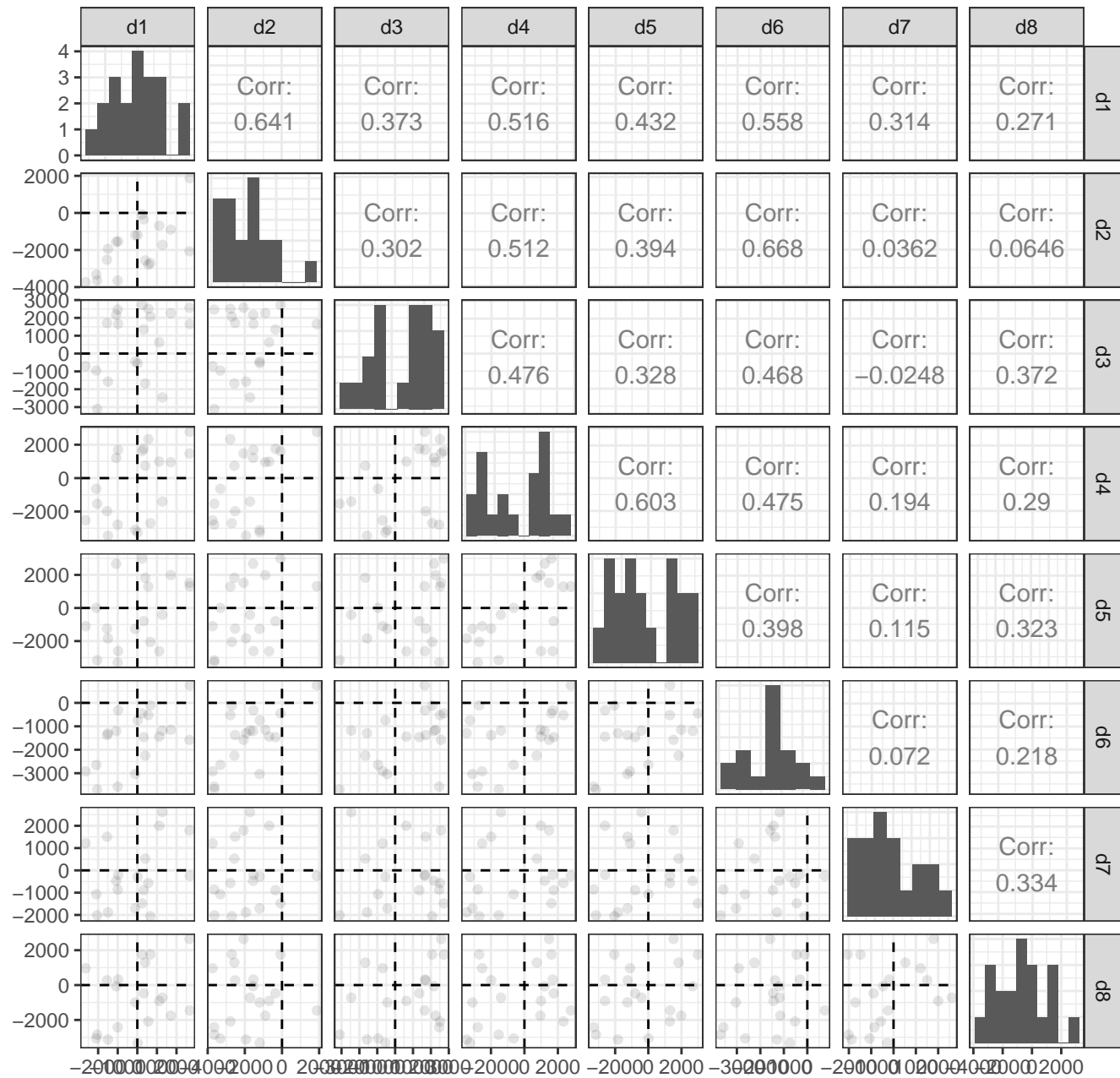
RNA Polymerase III Transcription Initiation From T



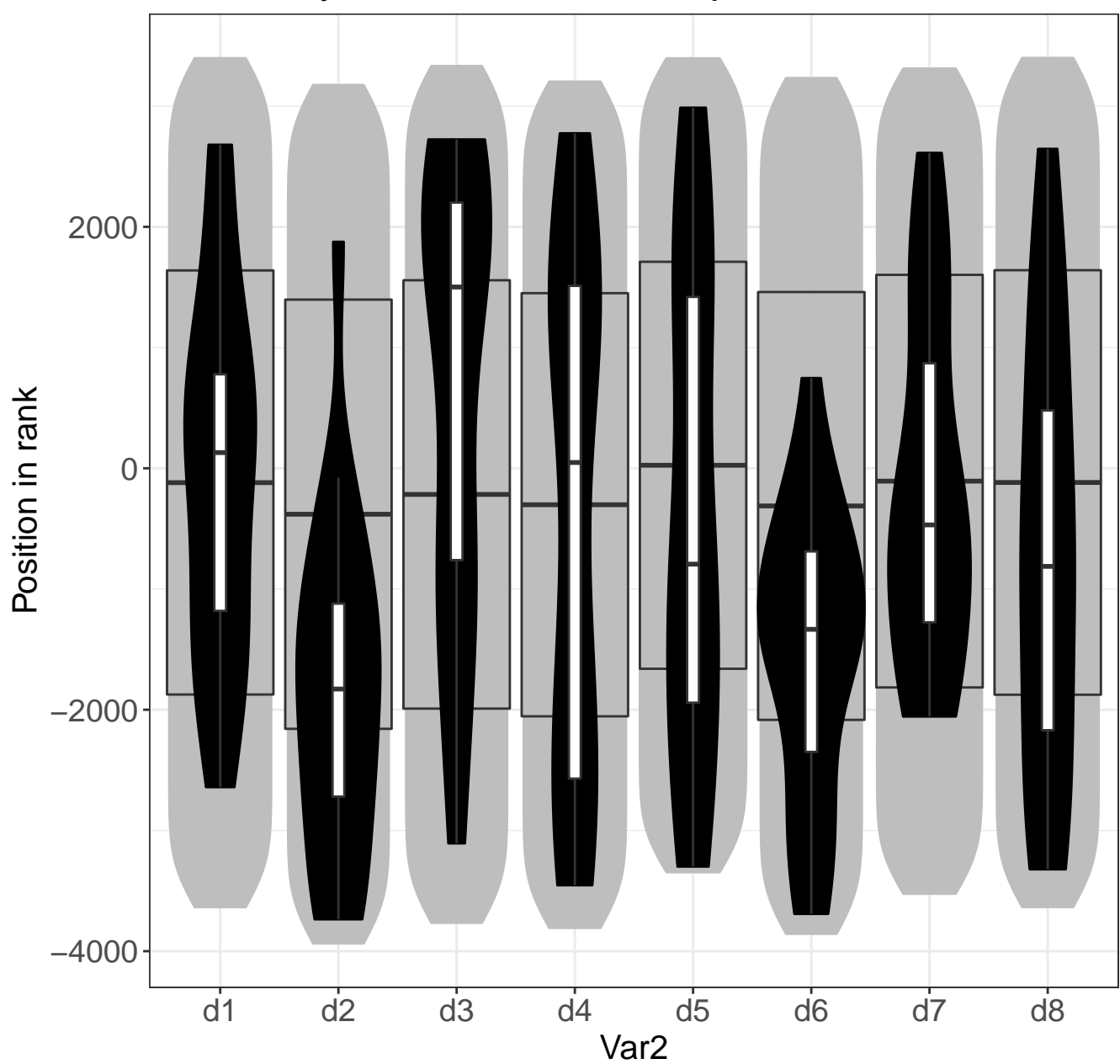
RNA Polymerase III Transcription Initiation From Type 3 Promoter



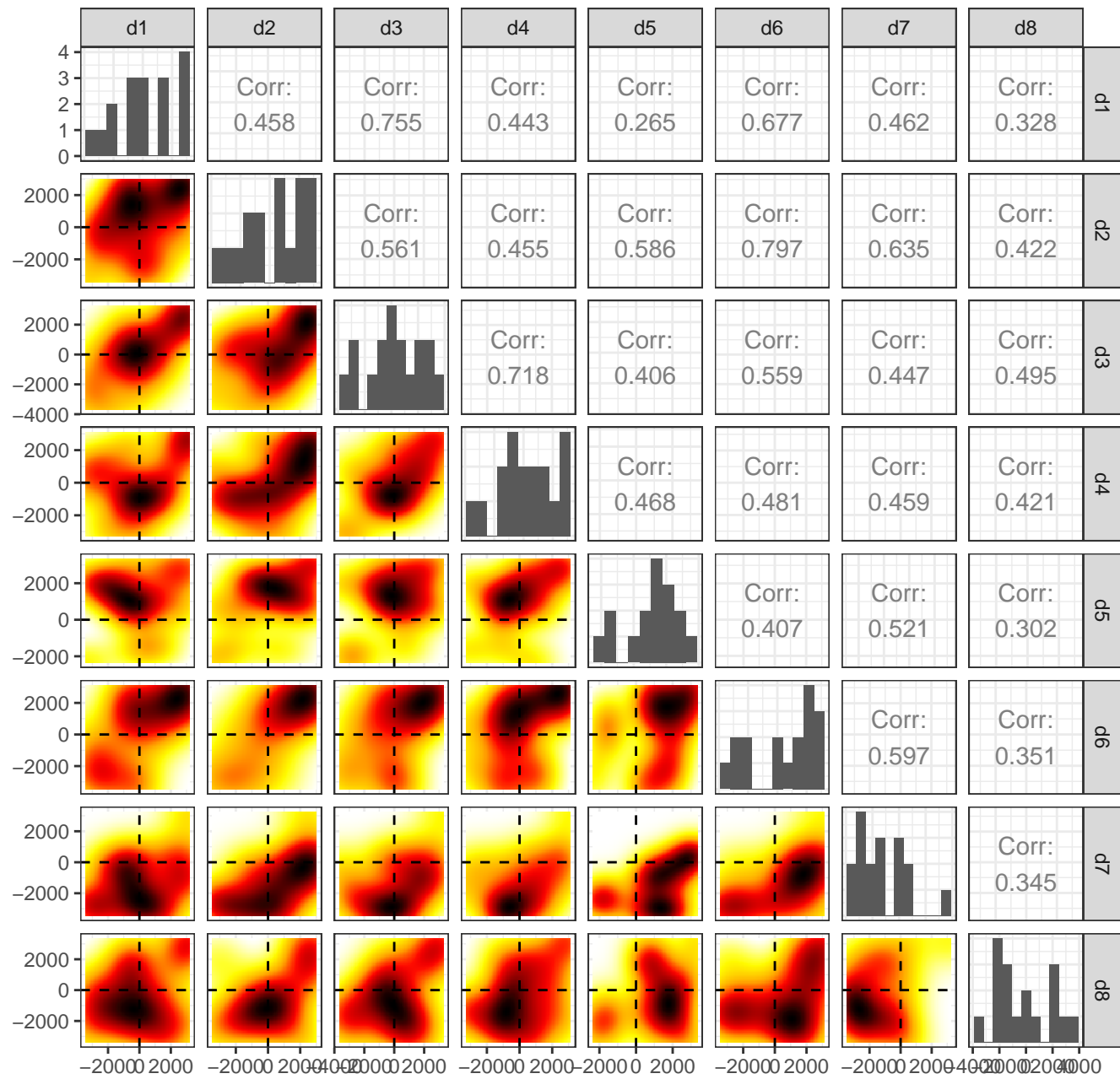
RNA Polymerase III Transcription Initiation From Type 3 Promoter



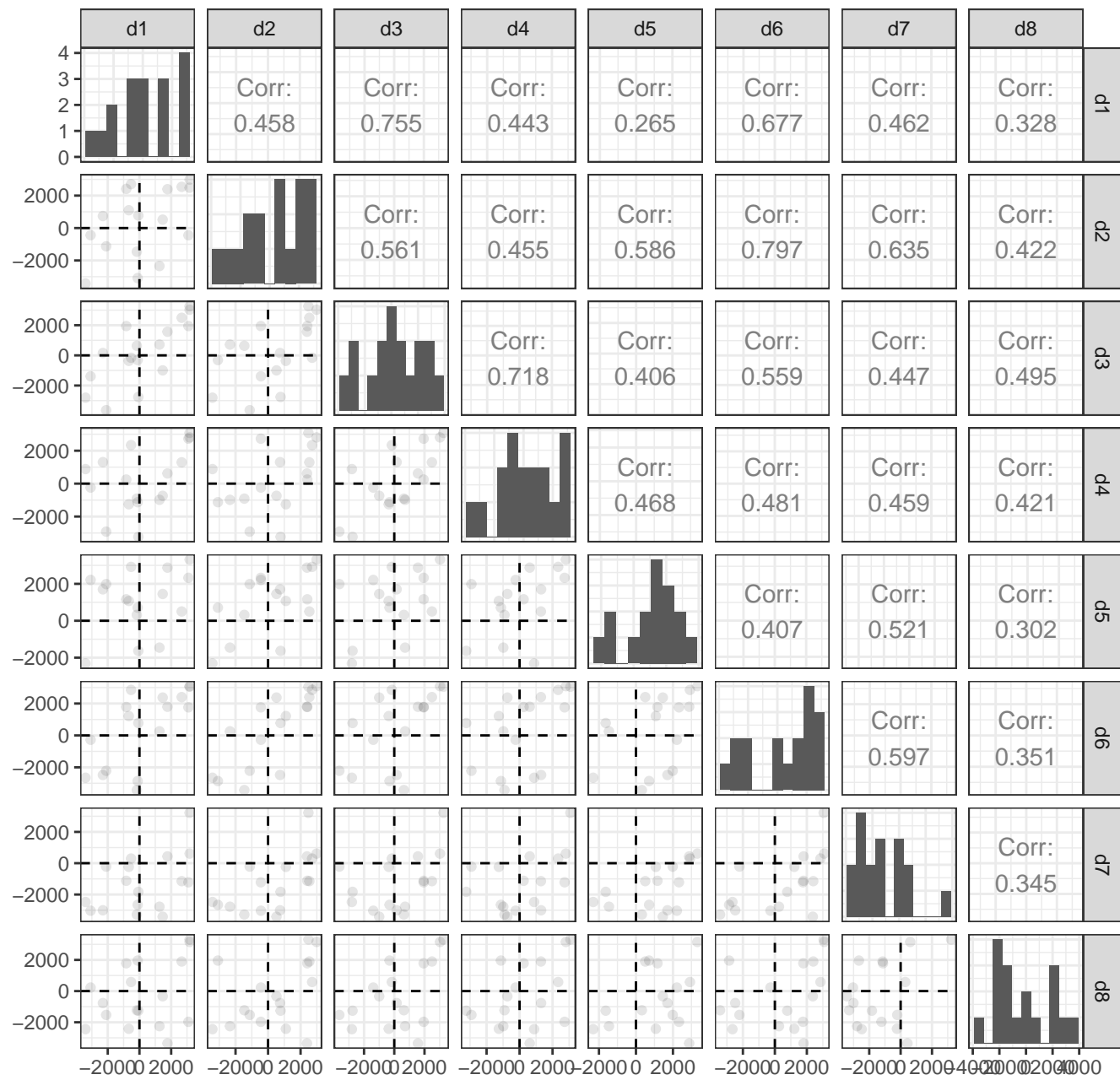
RNA Polymerase III Transcription Initiation From T



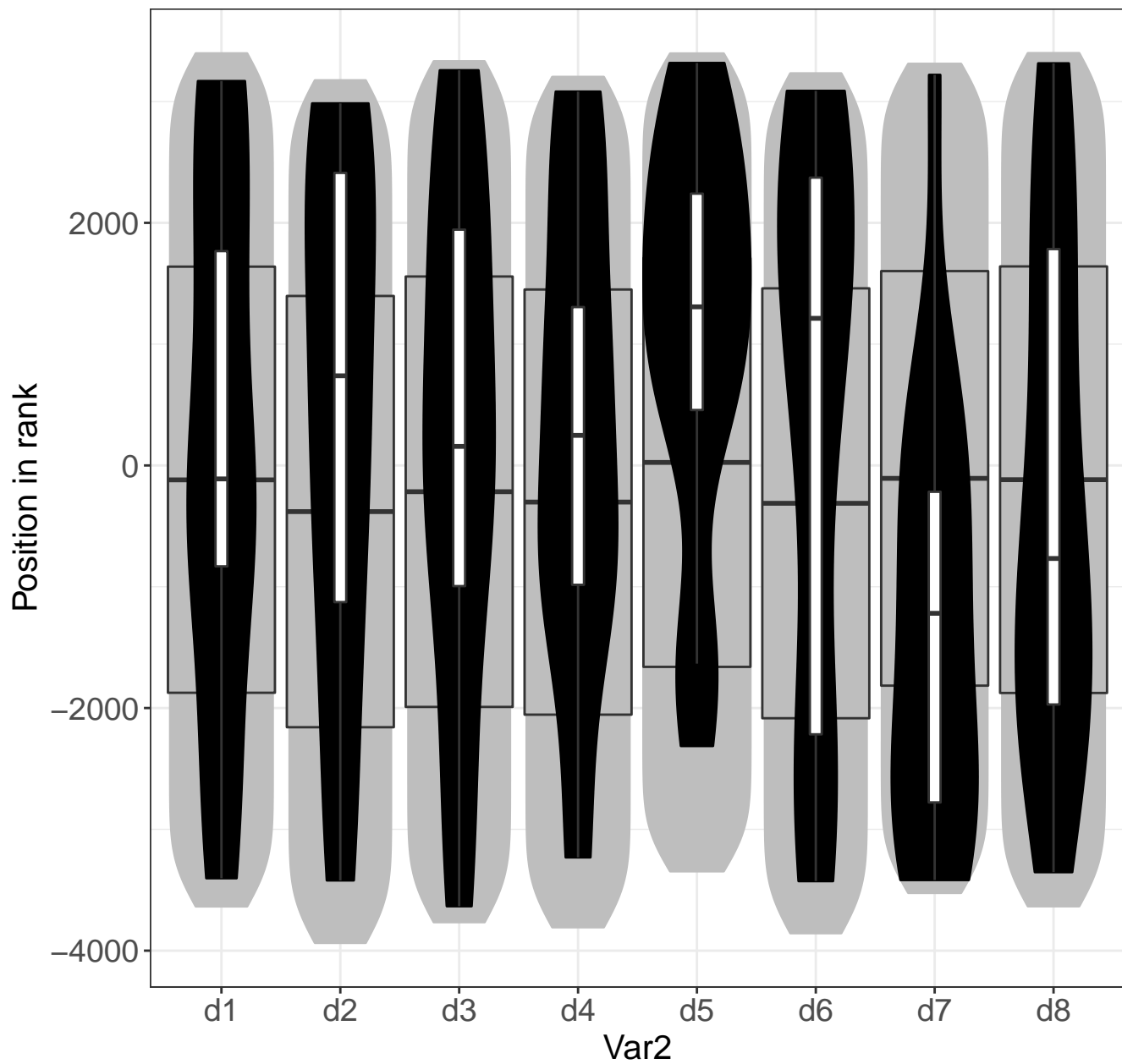
VEGFR2 mediated vascular permeability



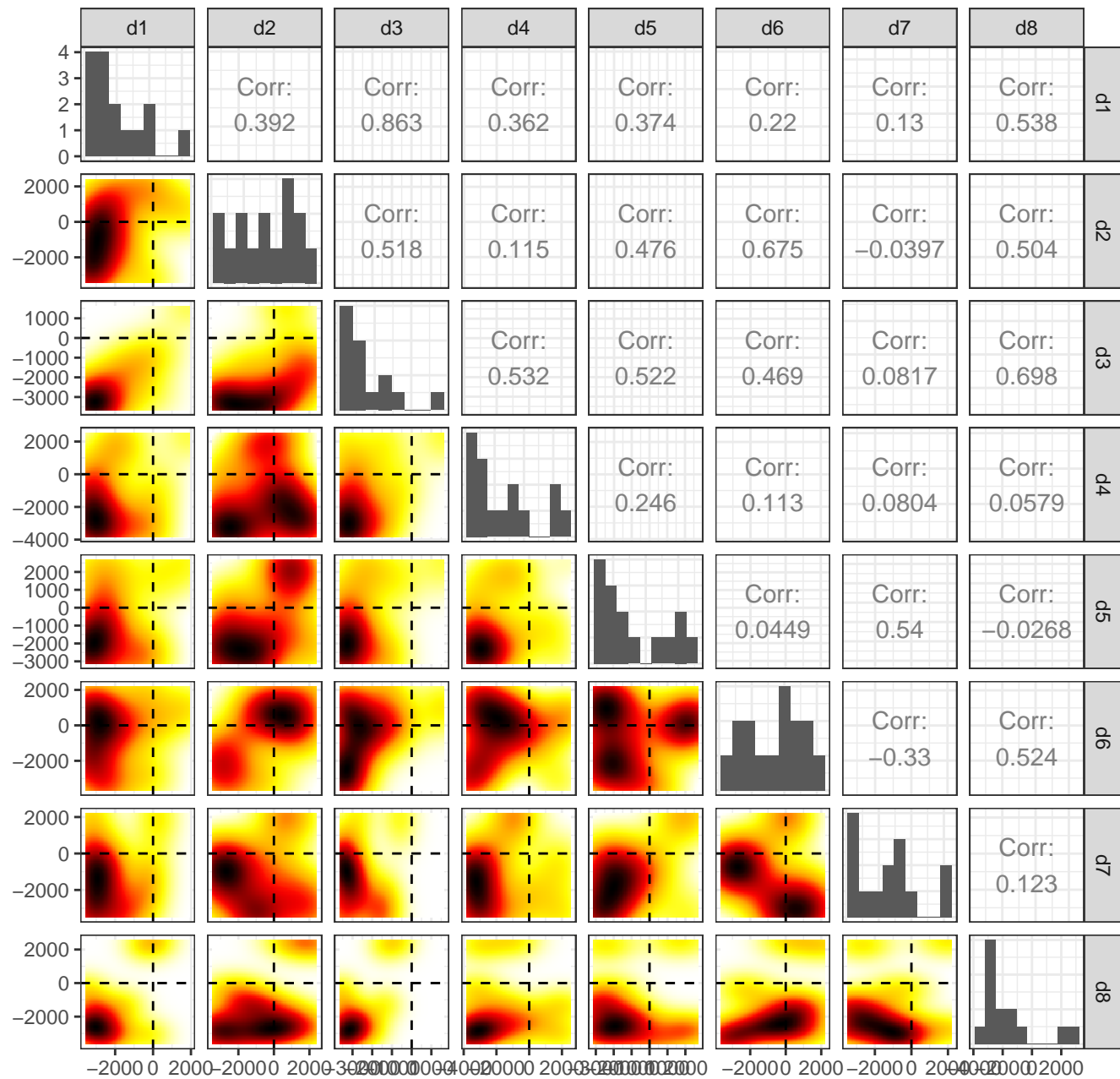
VEGFR2 mediated vascular permeability



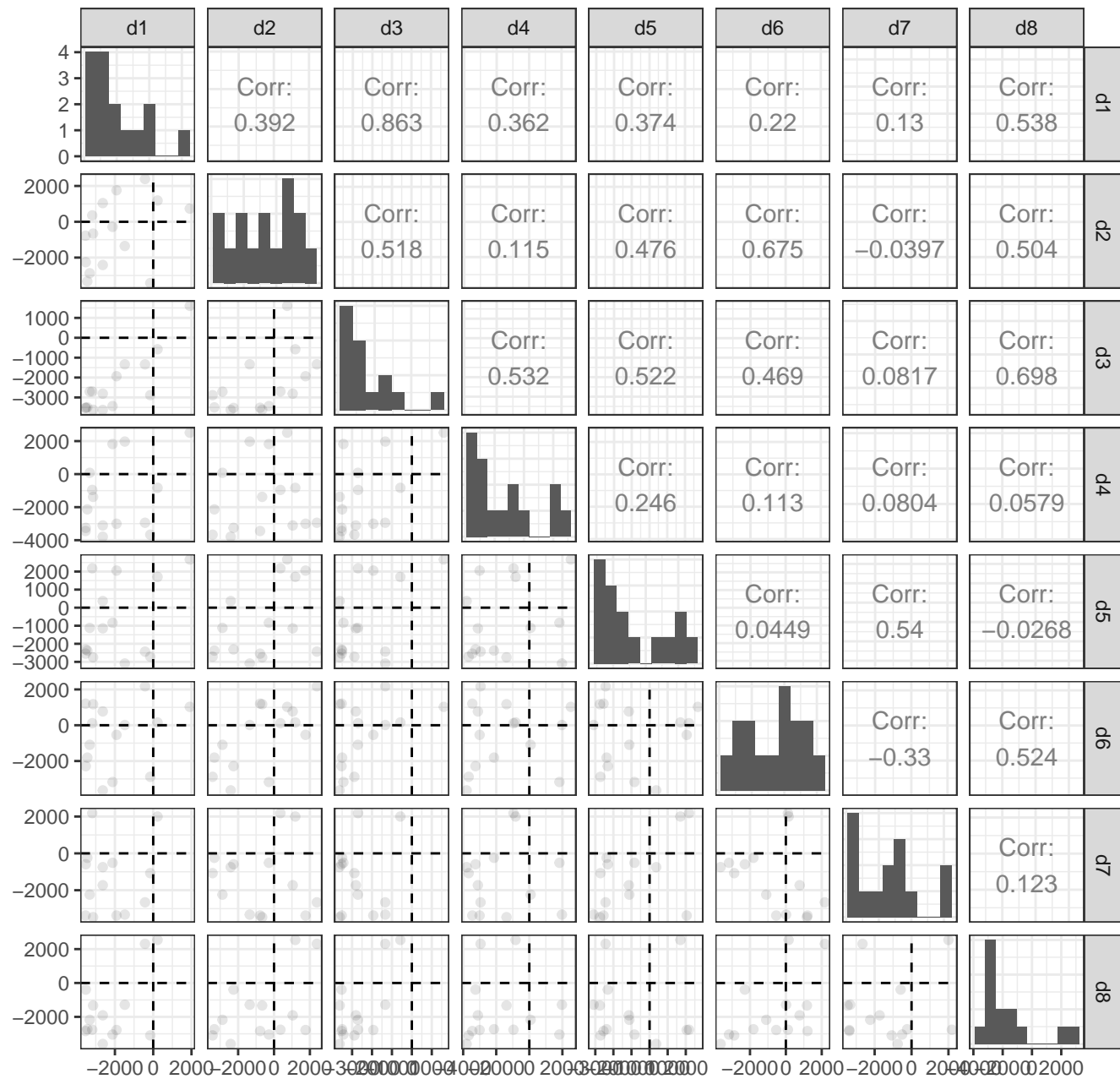
VEGFR2 mediated vascular permeability



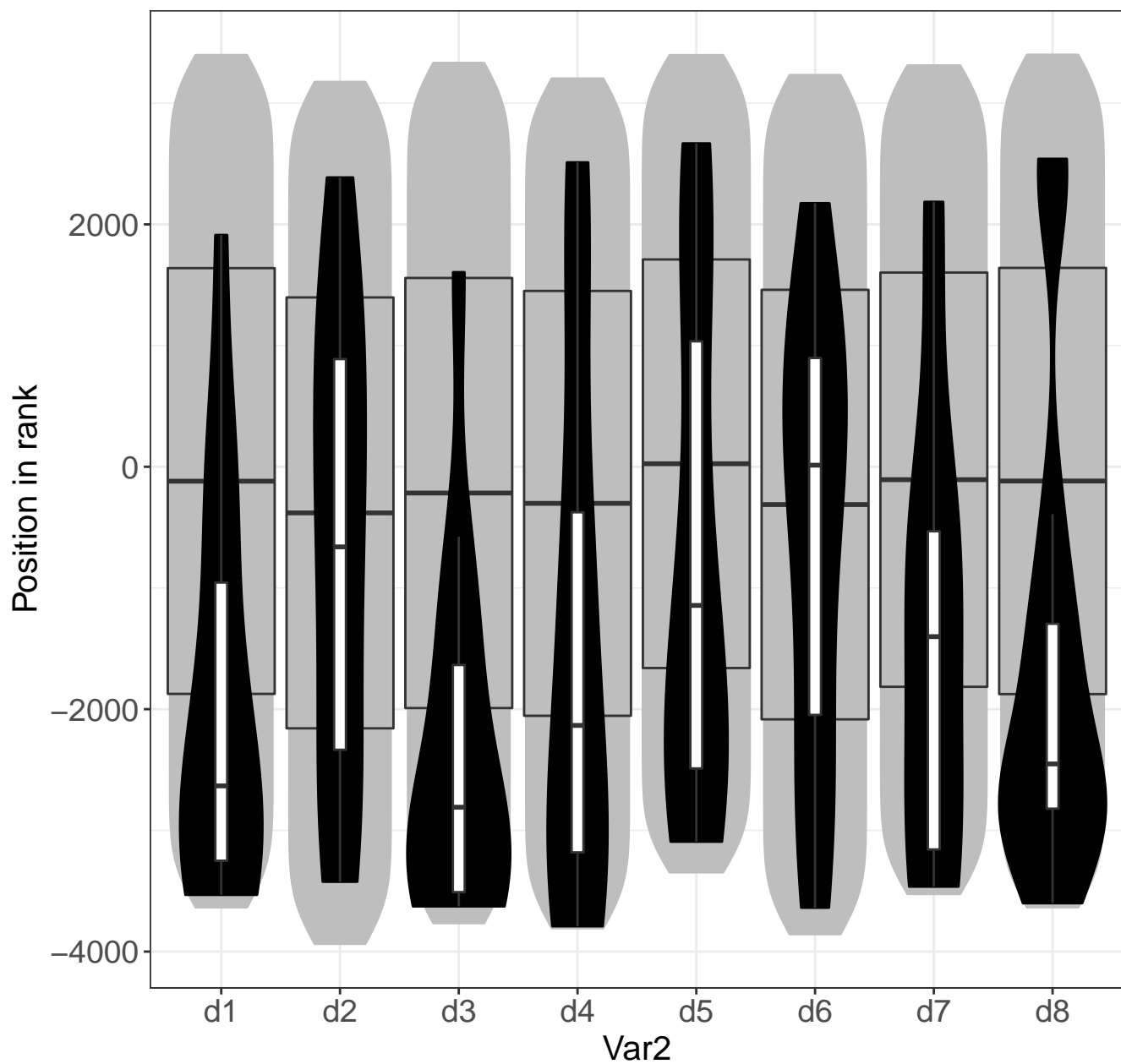
Glycosphingolipid metabolism



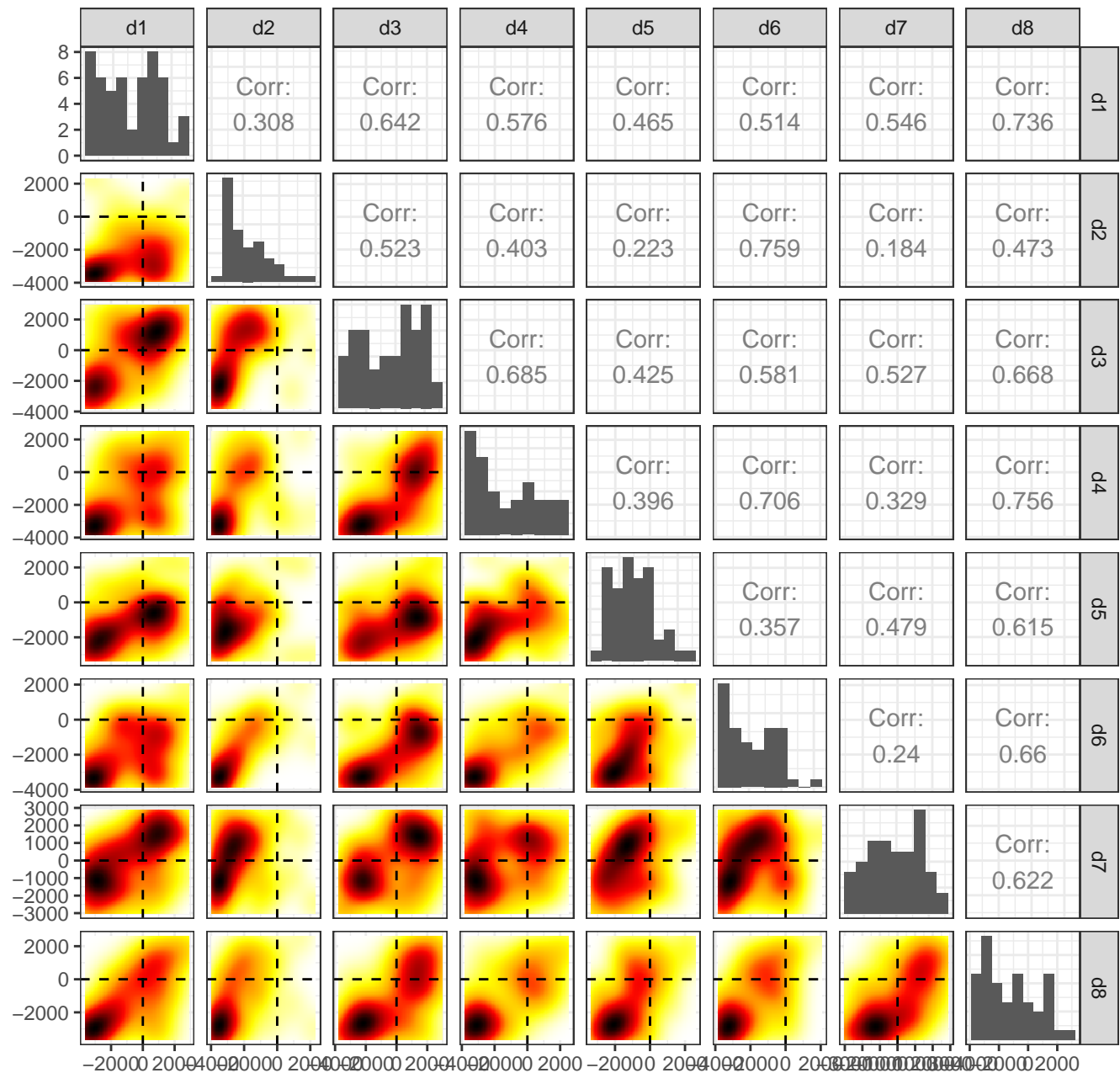
Glycosphingolipid metabolism



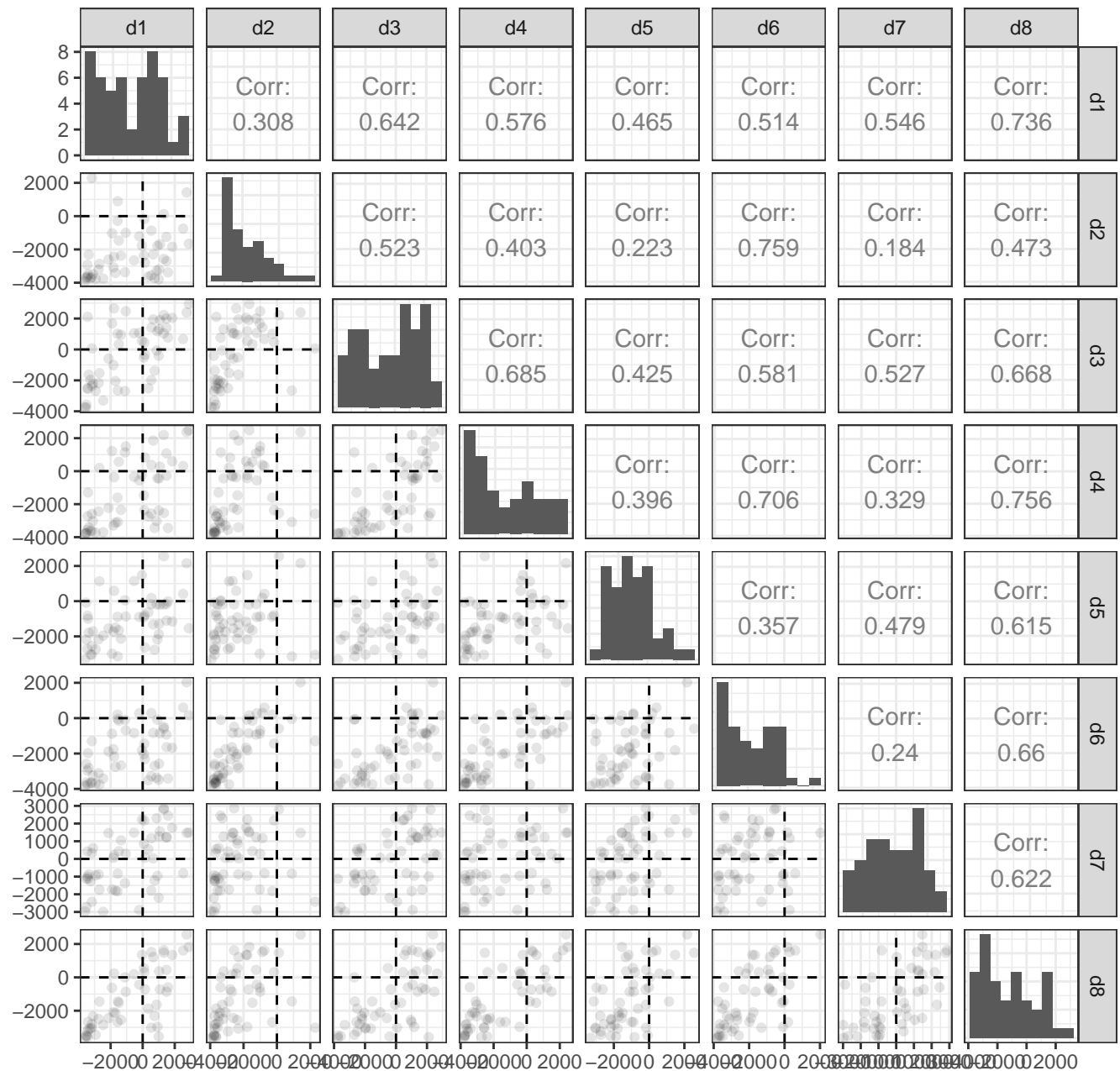
Glycosphingolipid metabolism



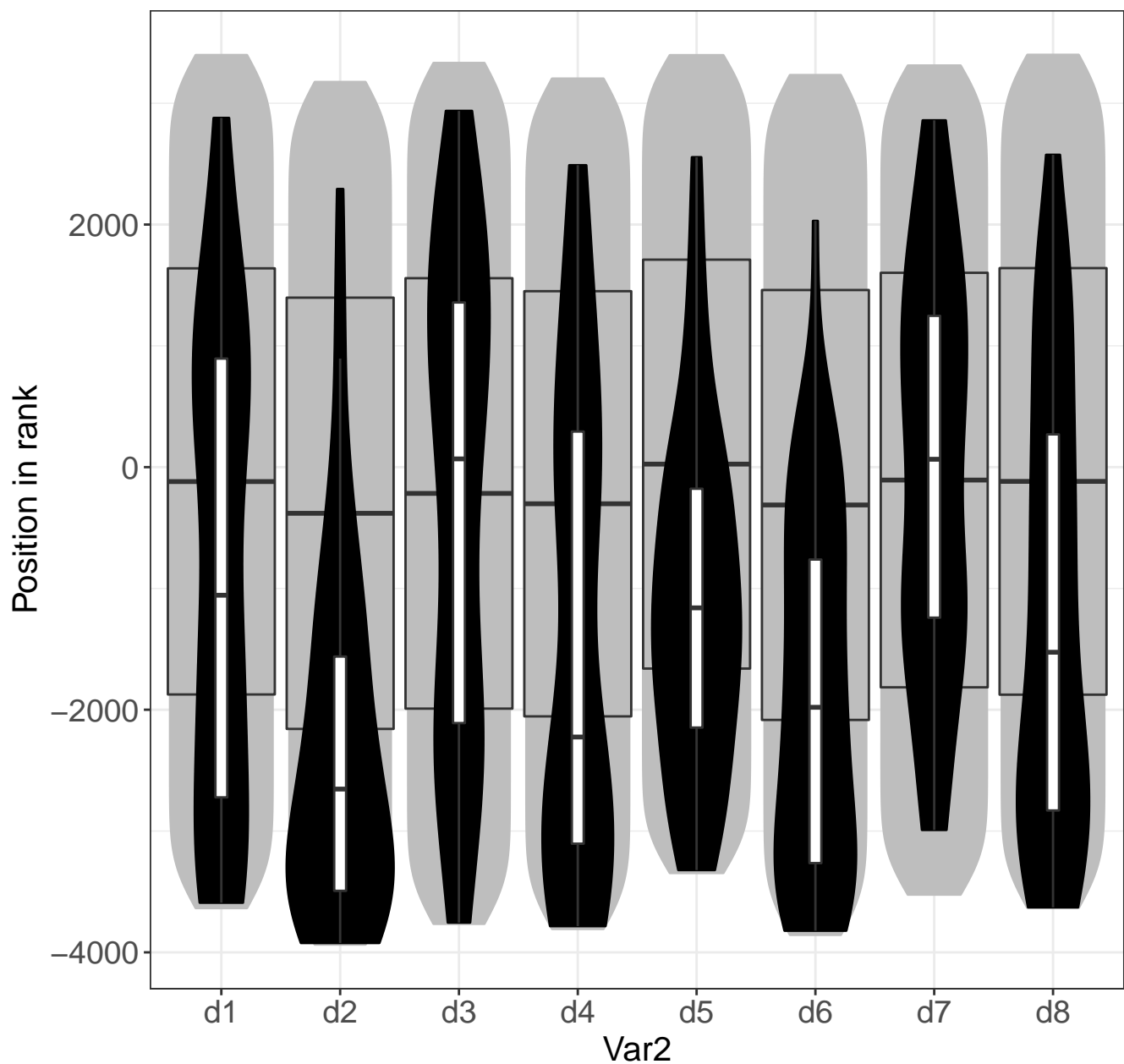
Activation of the mRNA upon binding of the cap-binding complex and eIFs, and s



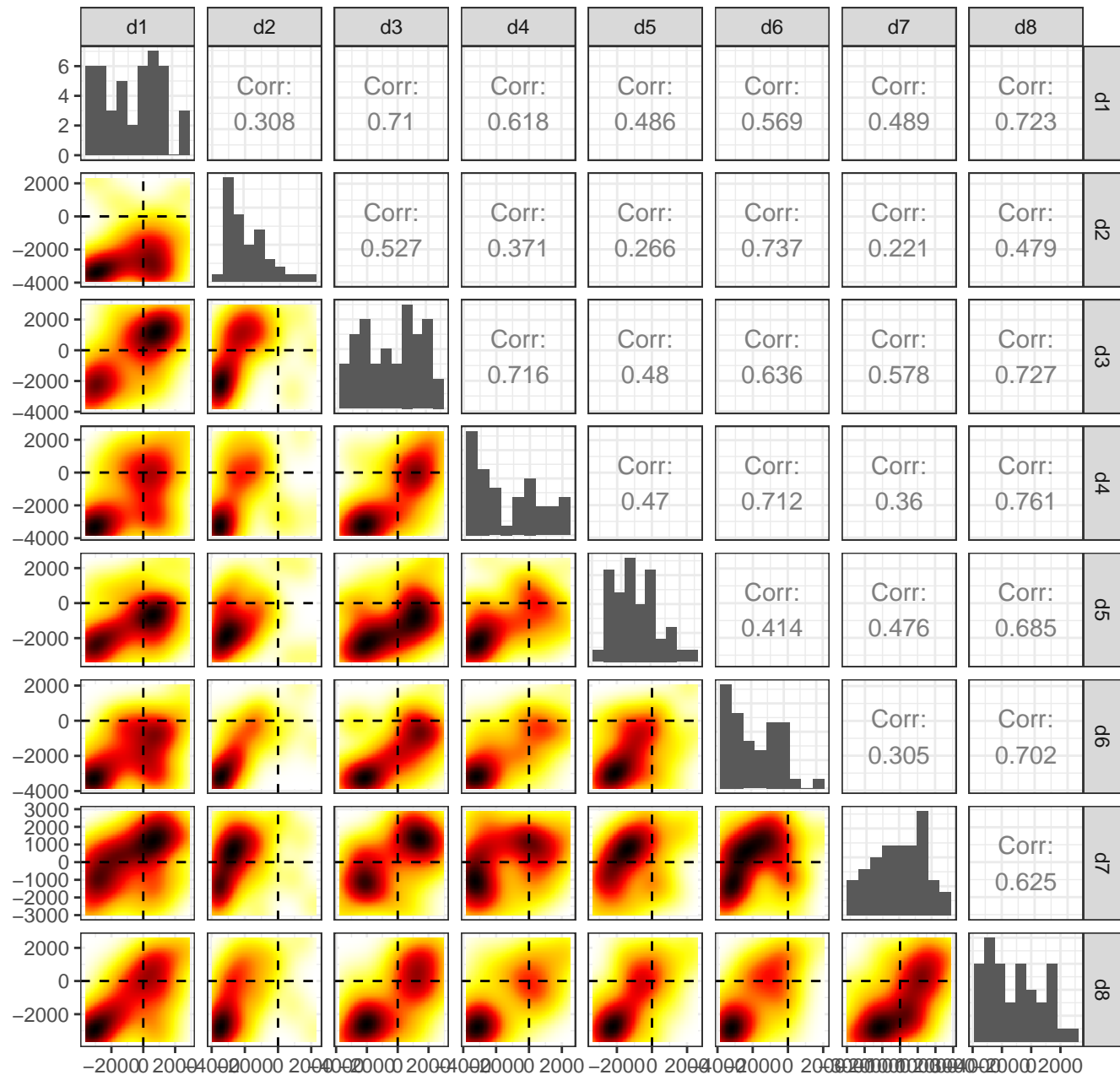
Activation of the mRNA upon binding of the cap-binding complex and eIFs, and s



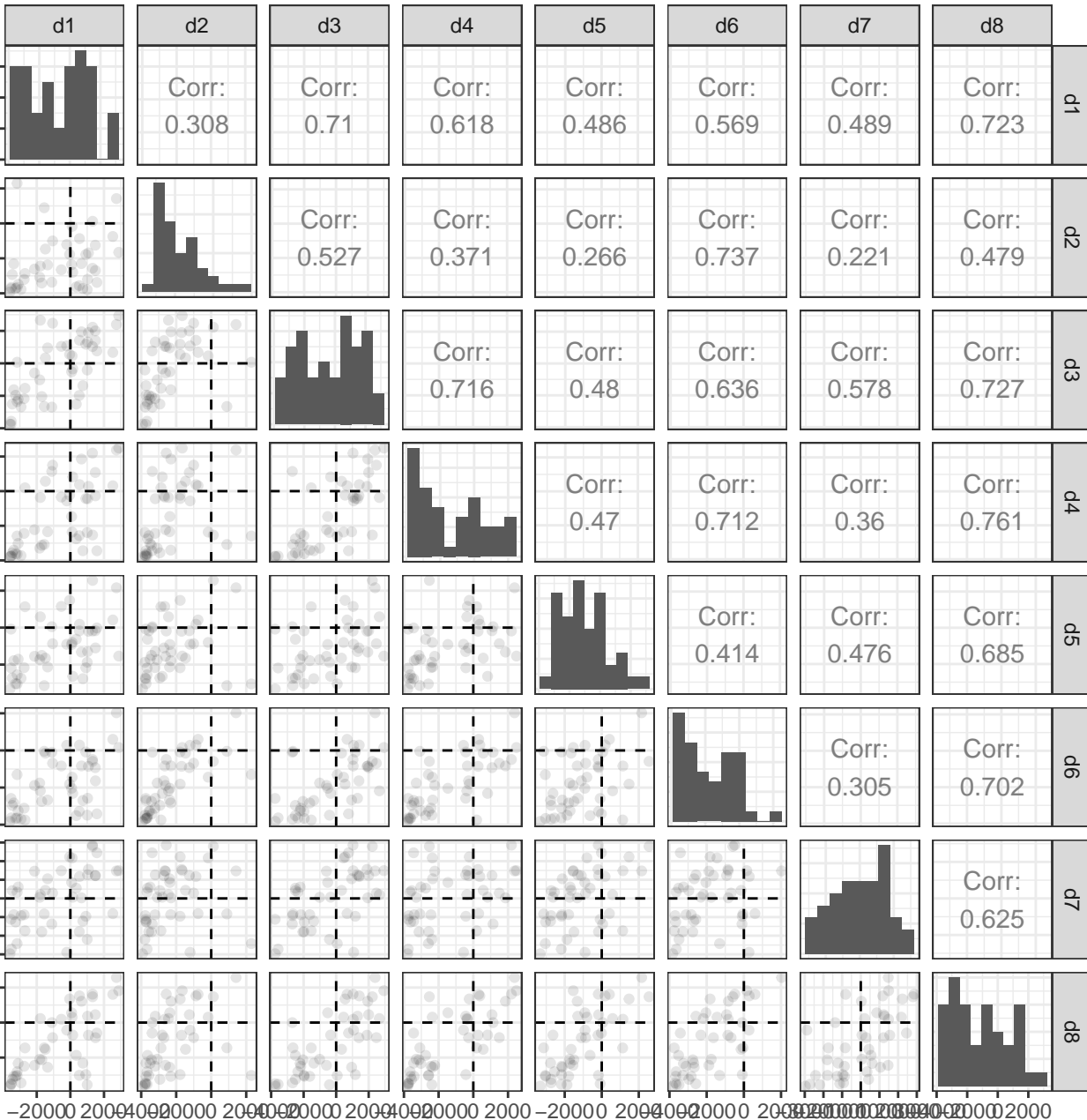
Activation of the mRNA upon binding of the cap-b



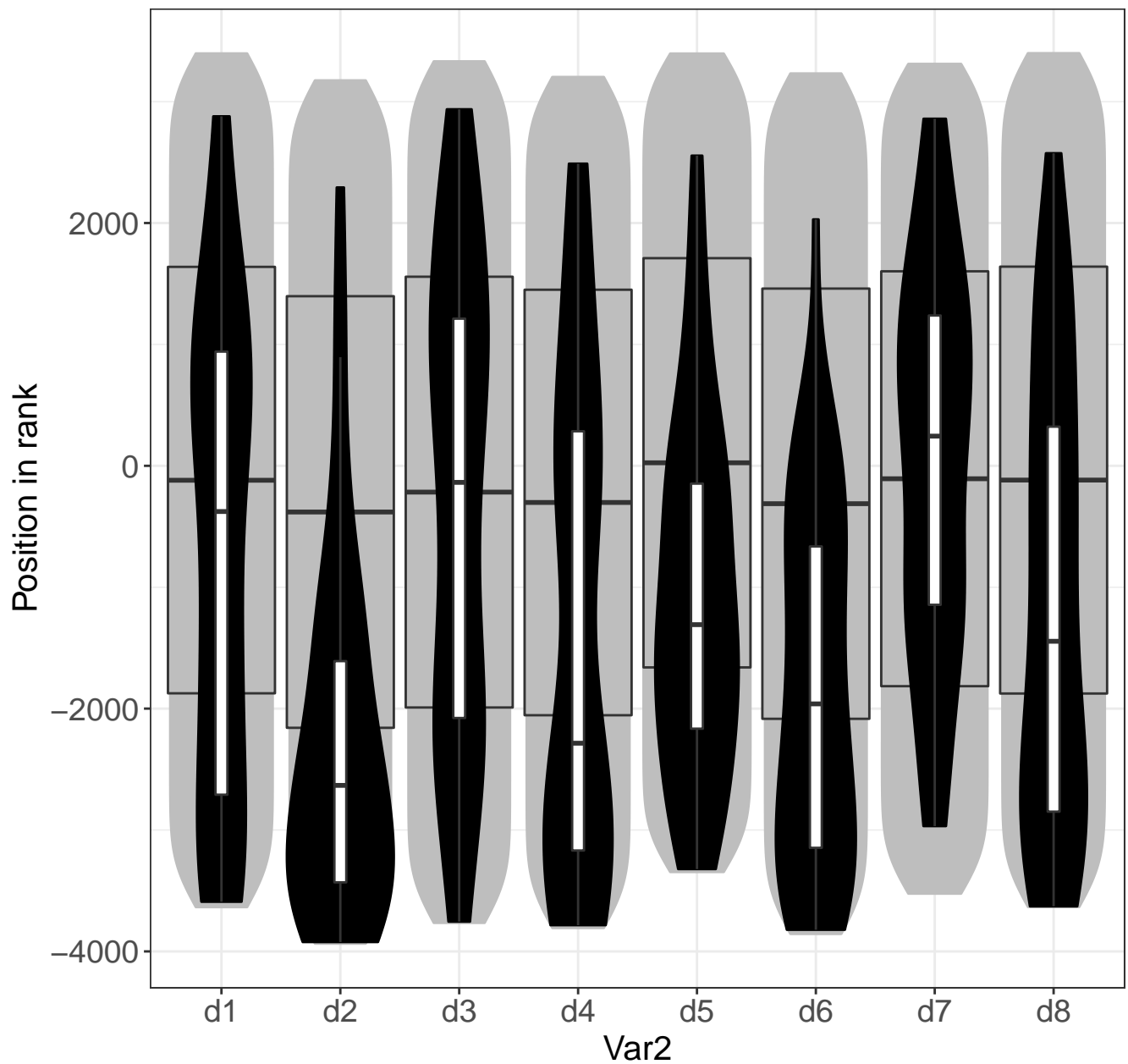
Formation of the ternary complex, and subsequently, the 43S complex



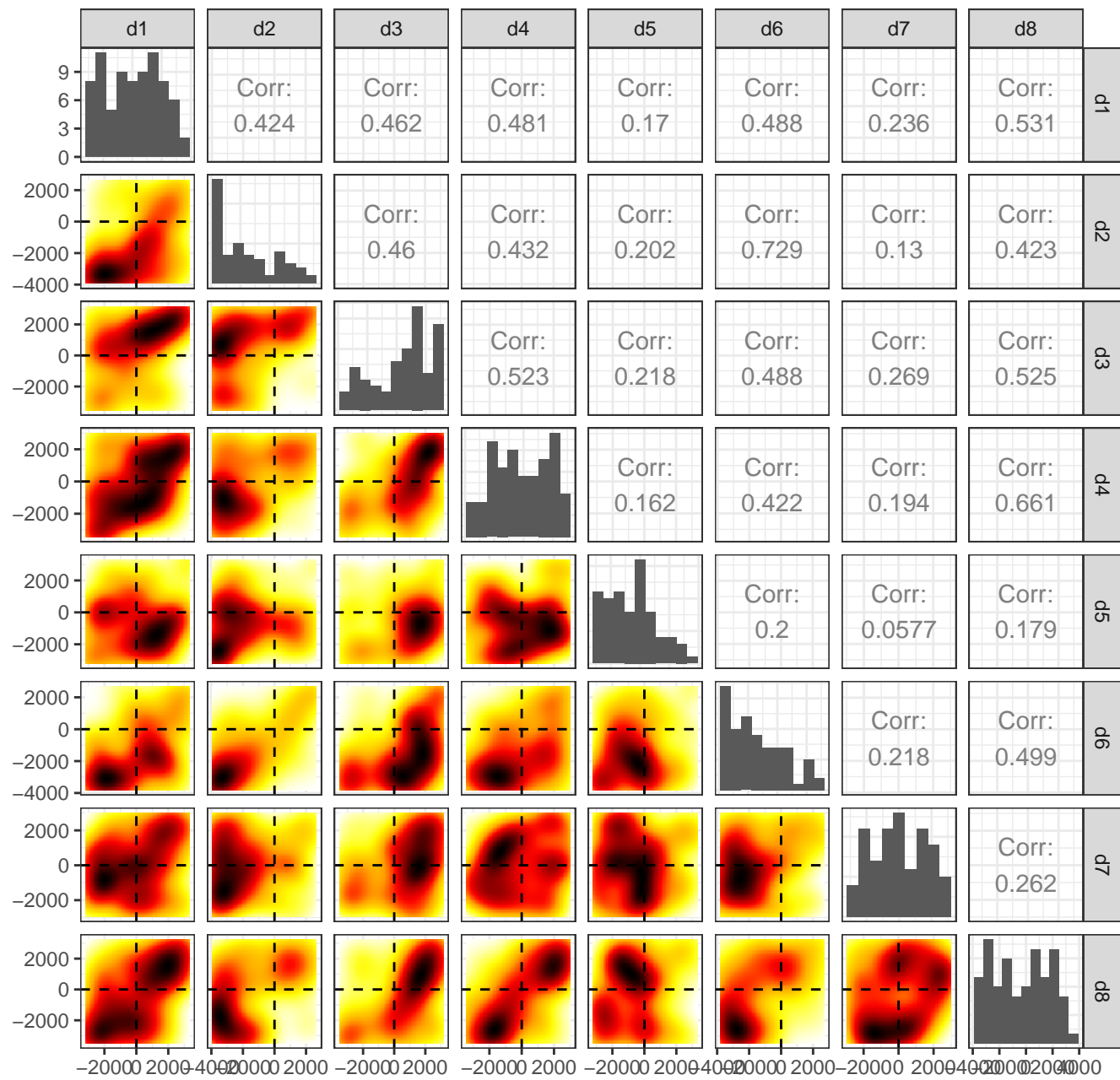
Formation of the ternary complex, and subsequently, the 43S complex



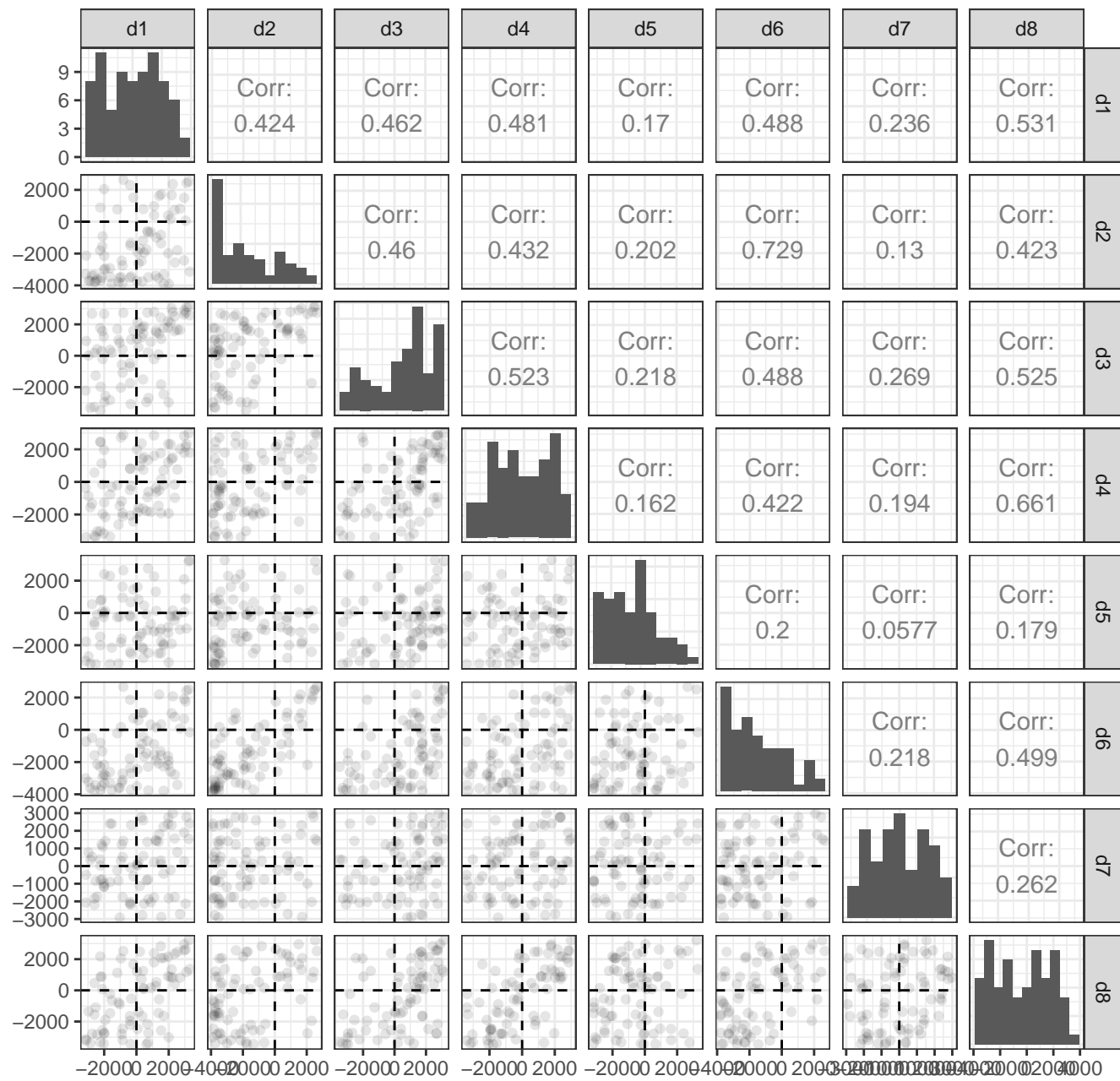
Formation of the ternary complex, and subsequent



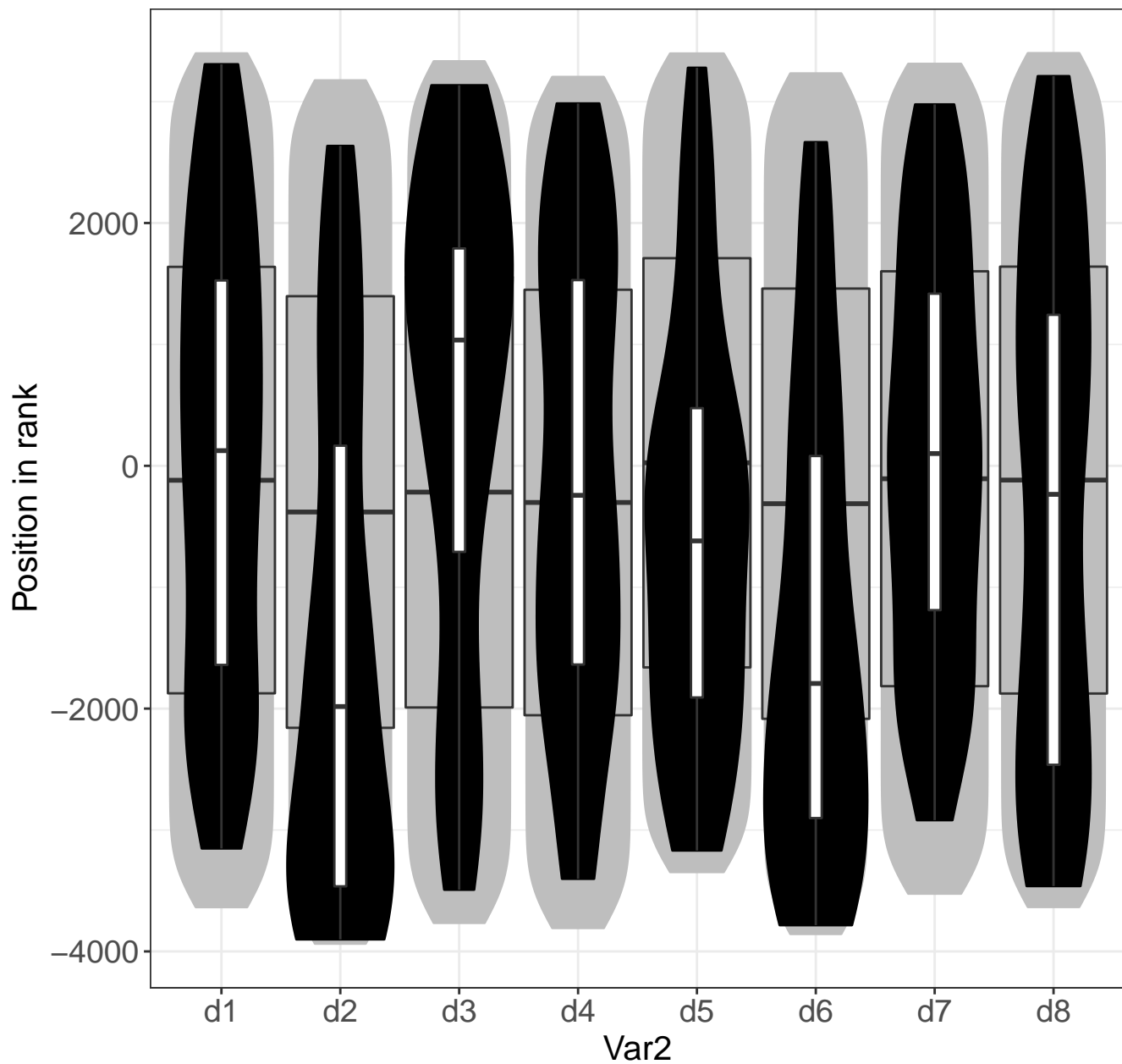
Respiratory electron transport



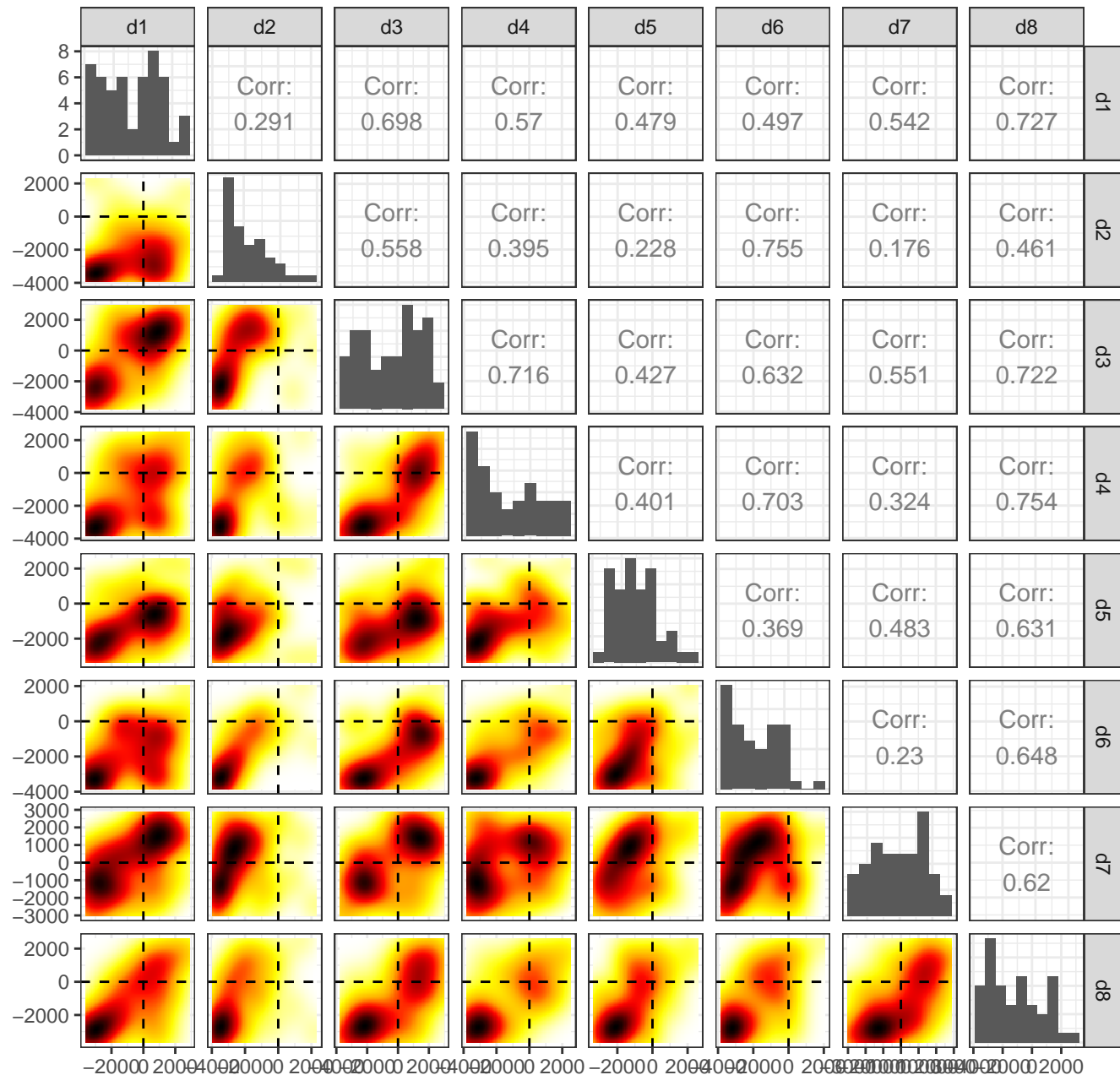
Respiratory electron transport



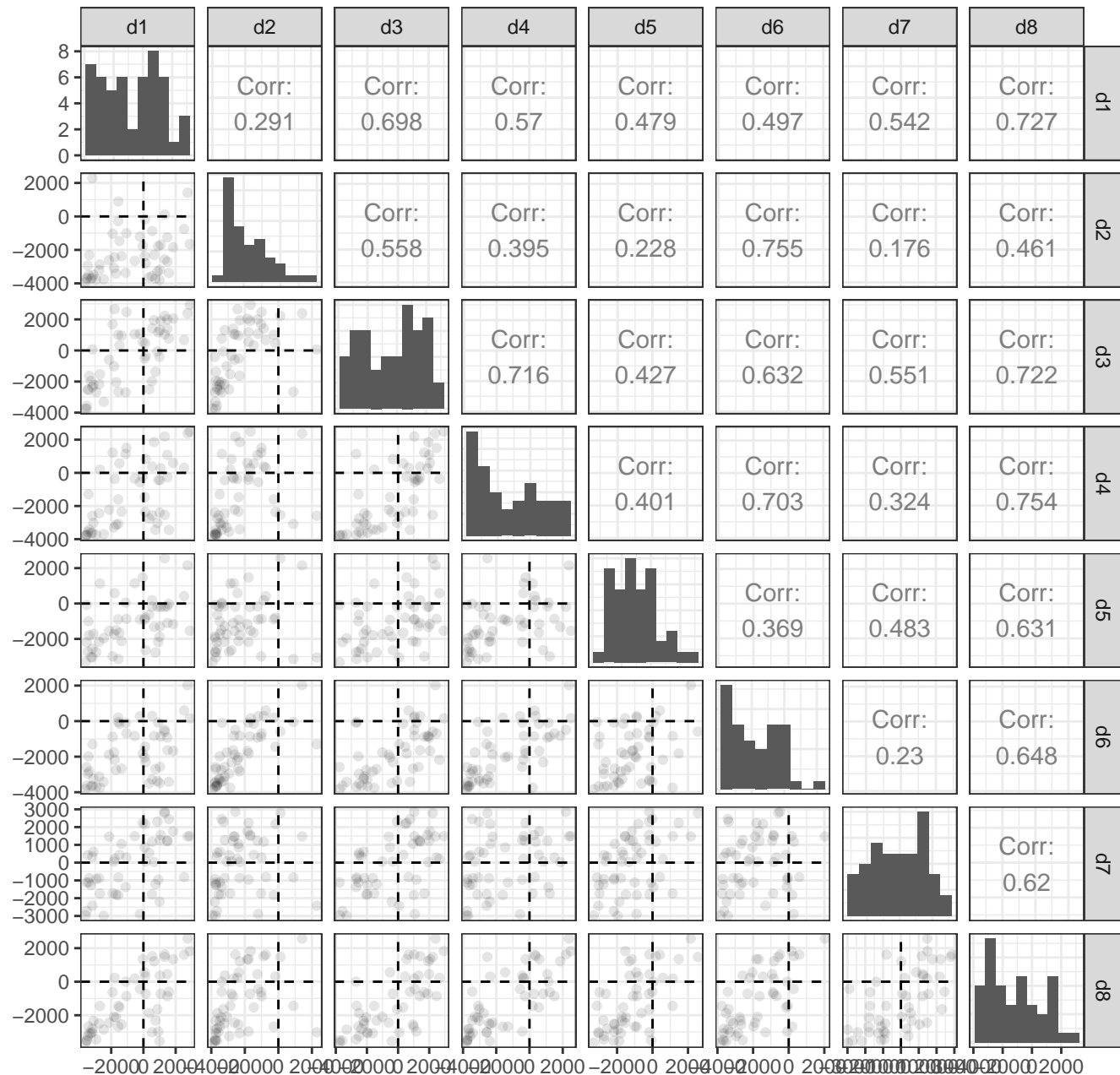
Respiratory electron transport



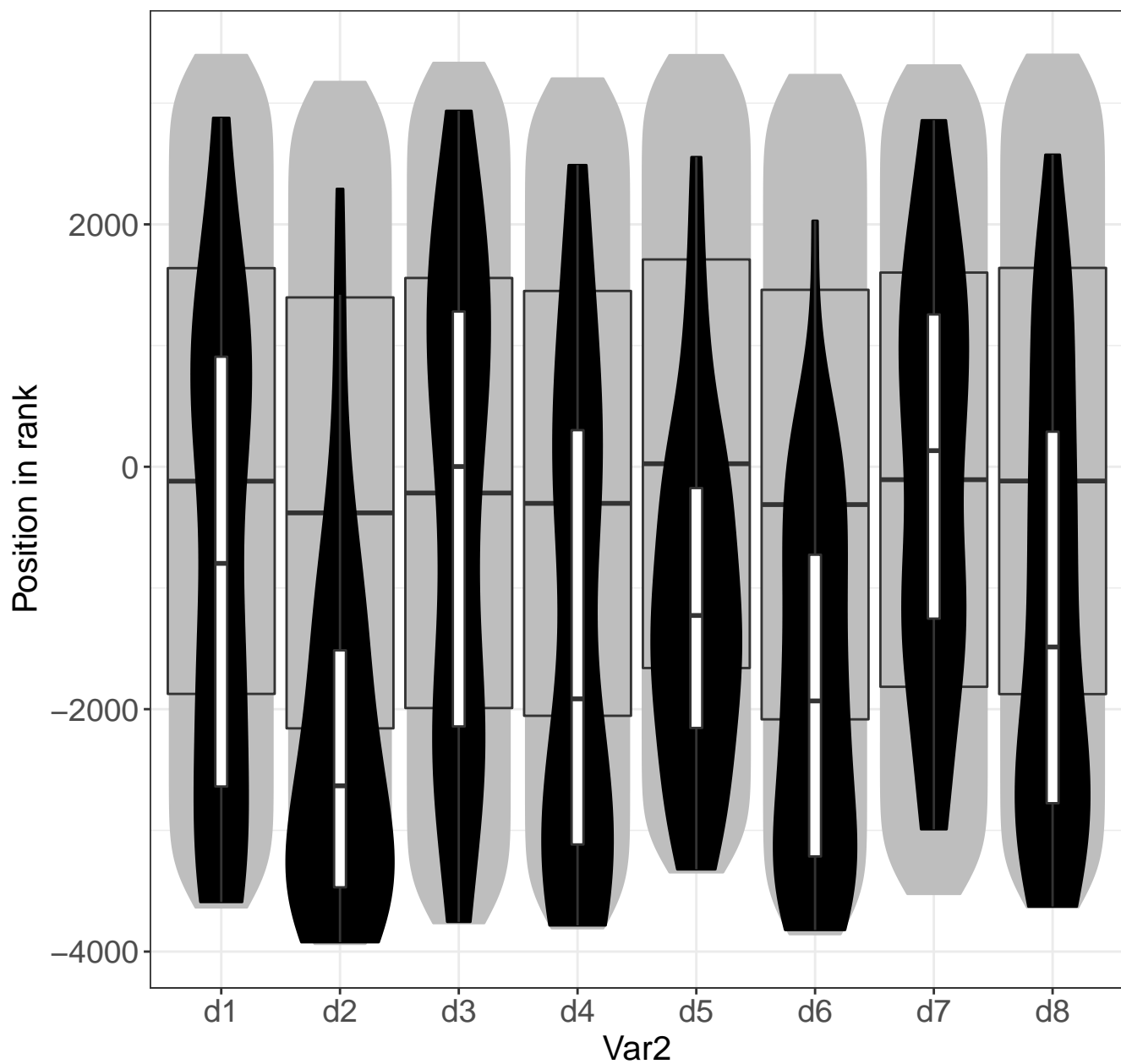
Translation initiation complex formation



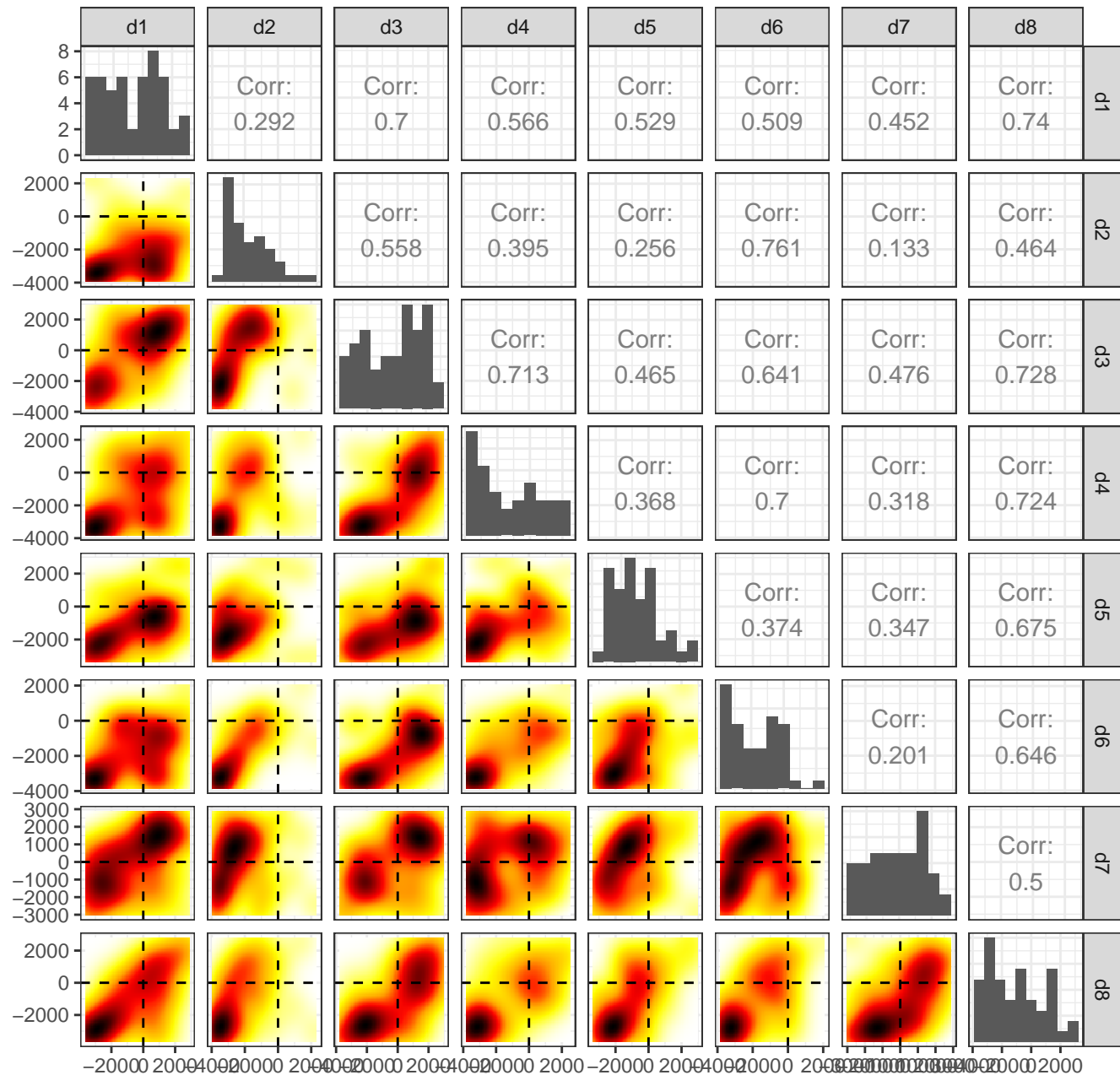
Translation initiation complex formation



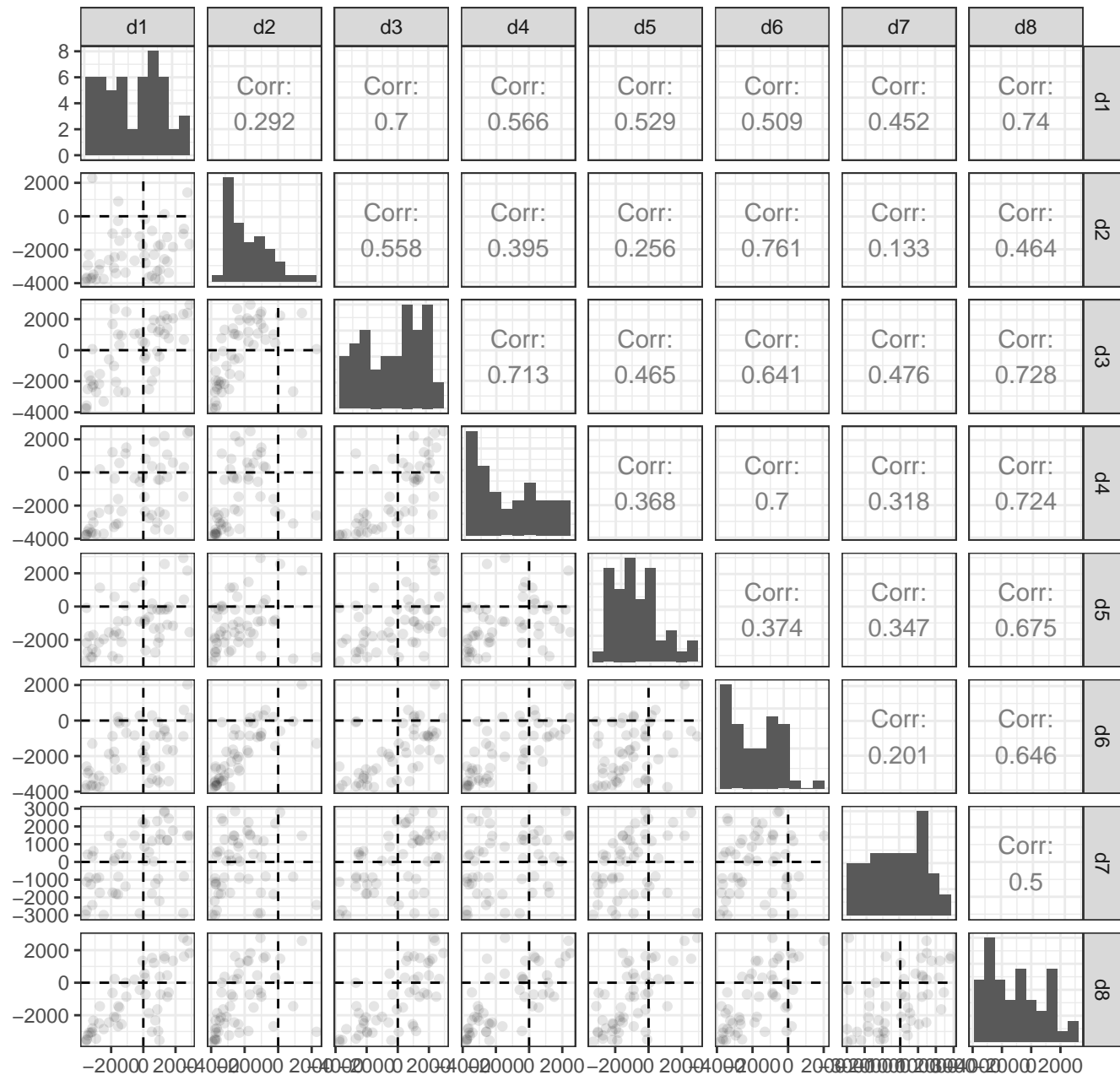
Translation initiation complex formation



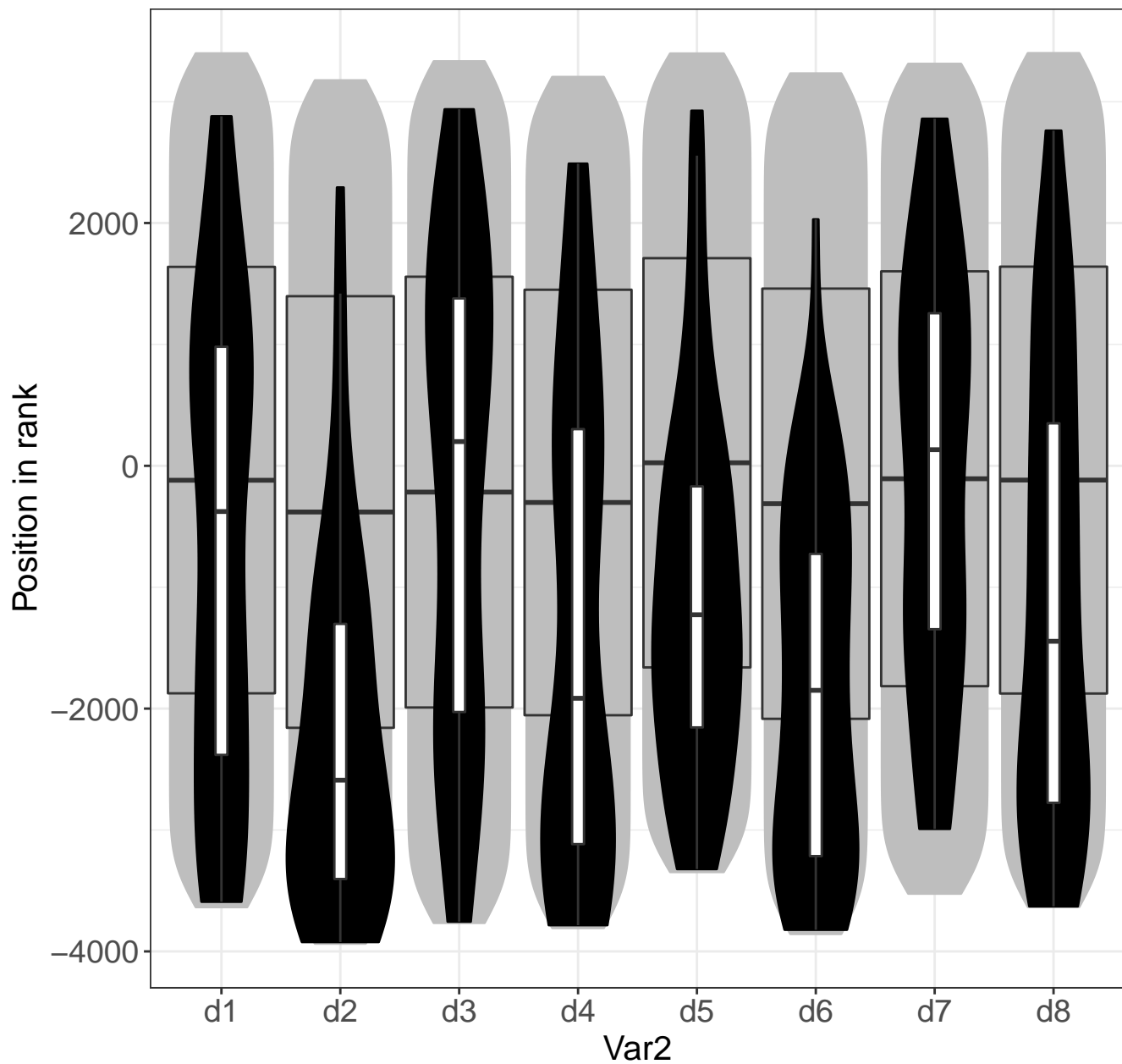
Ribosomal scanning and start codon recognition



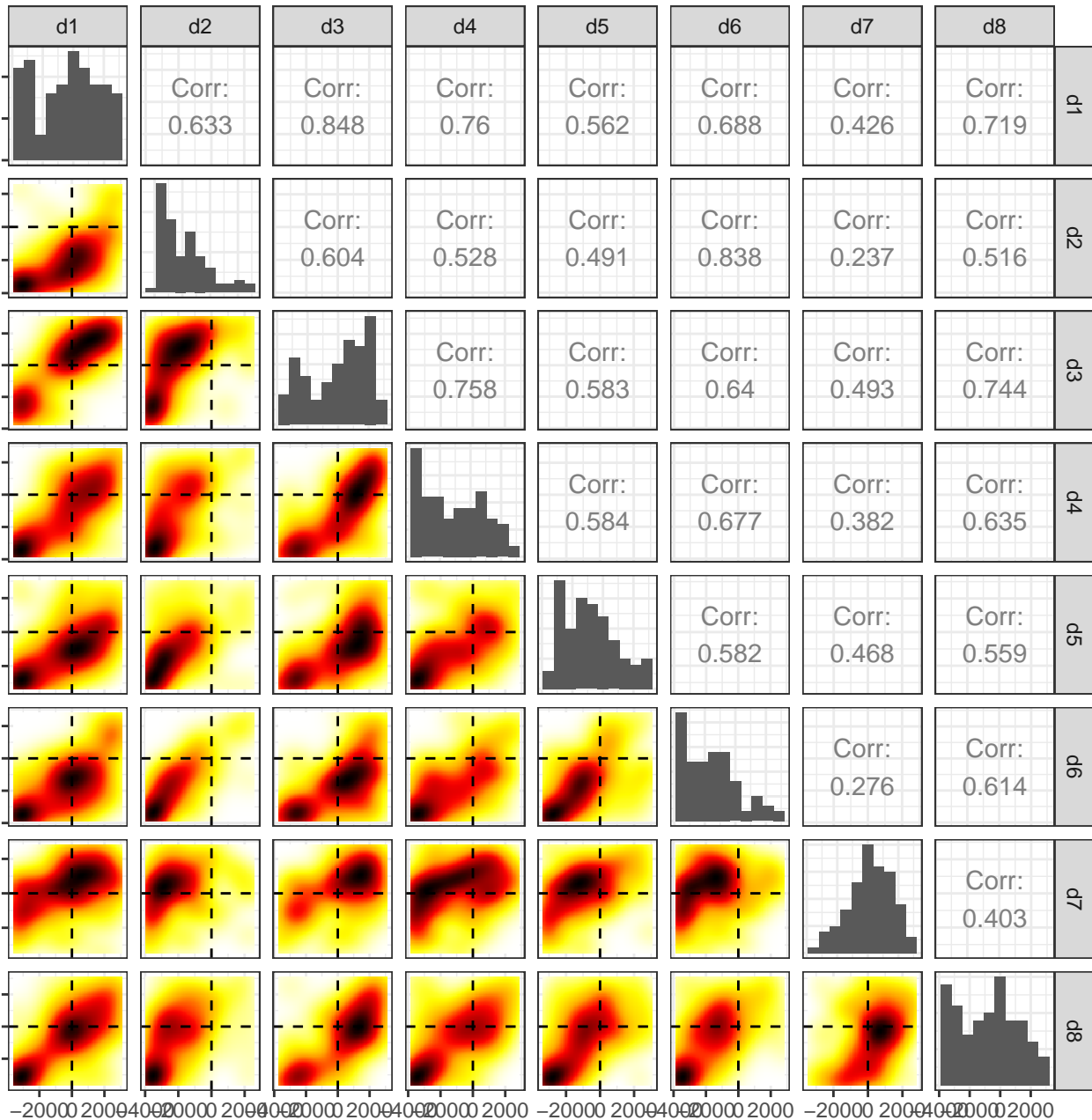
Ribosomal scanning and start codon recognition



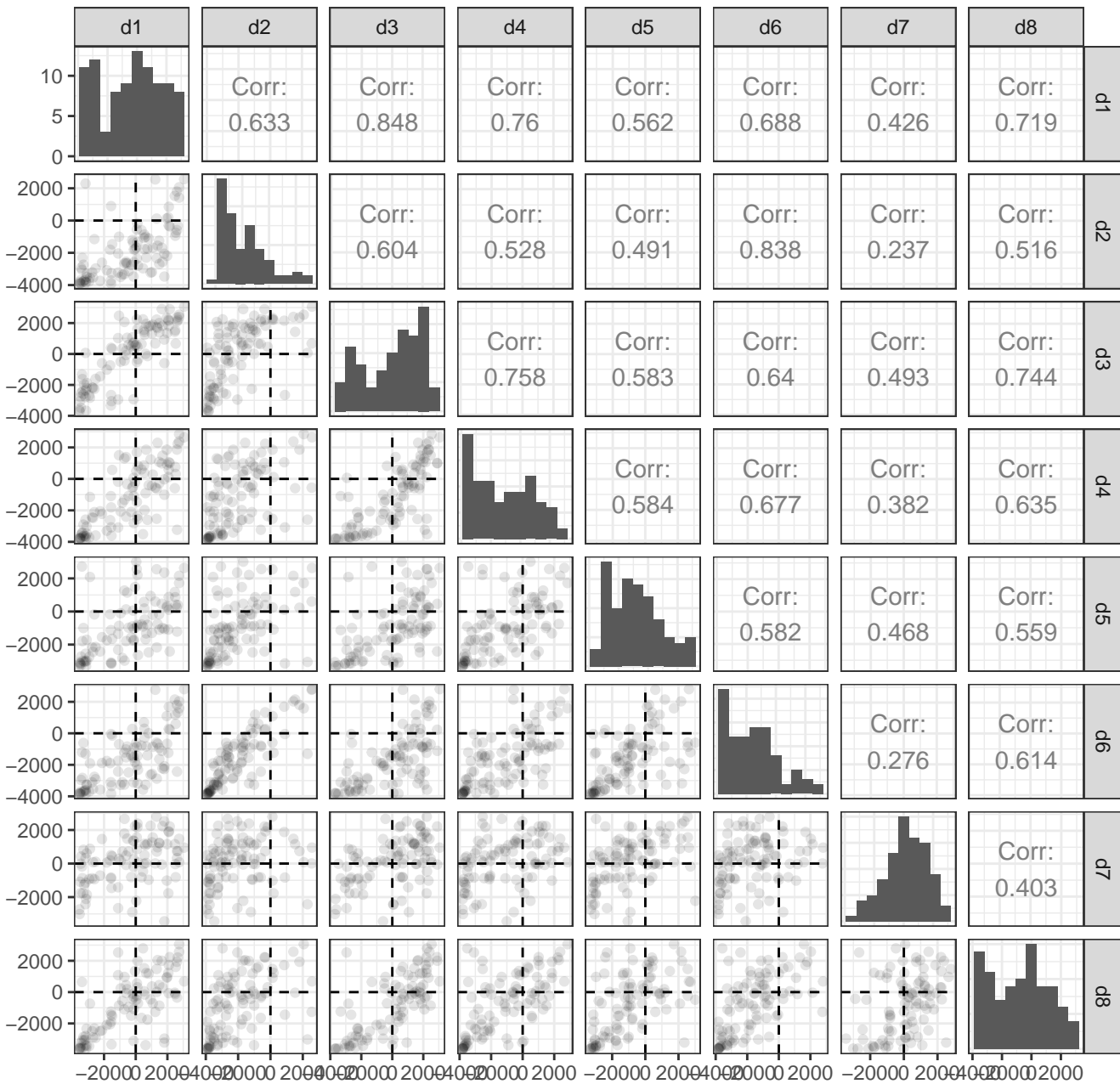
Ribosomal scanning and start codon recognition



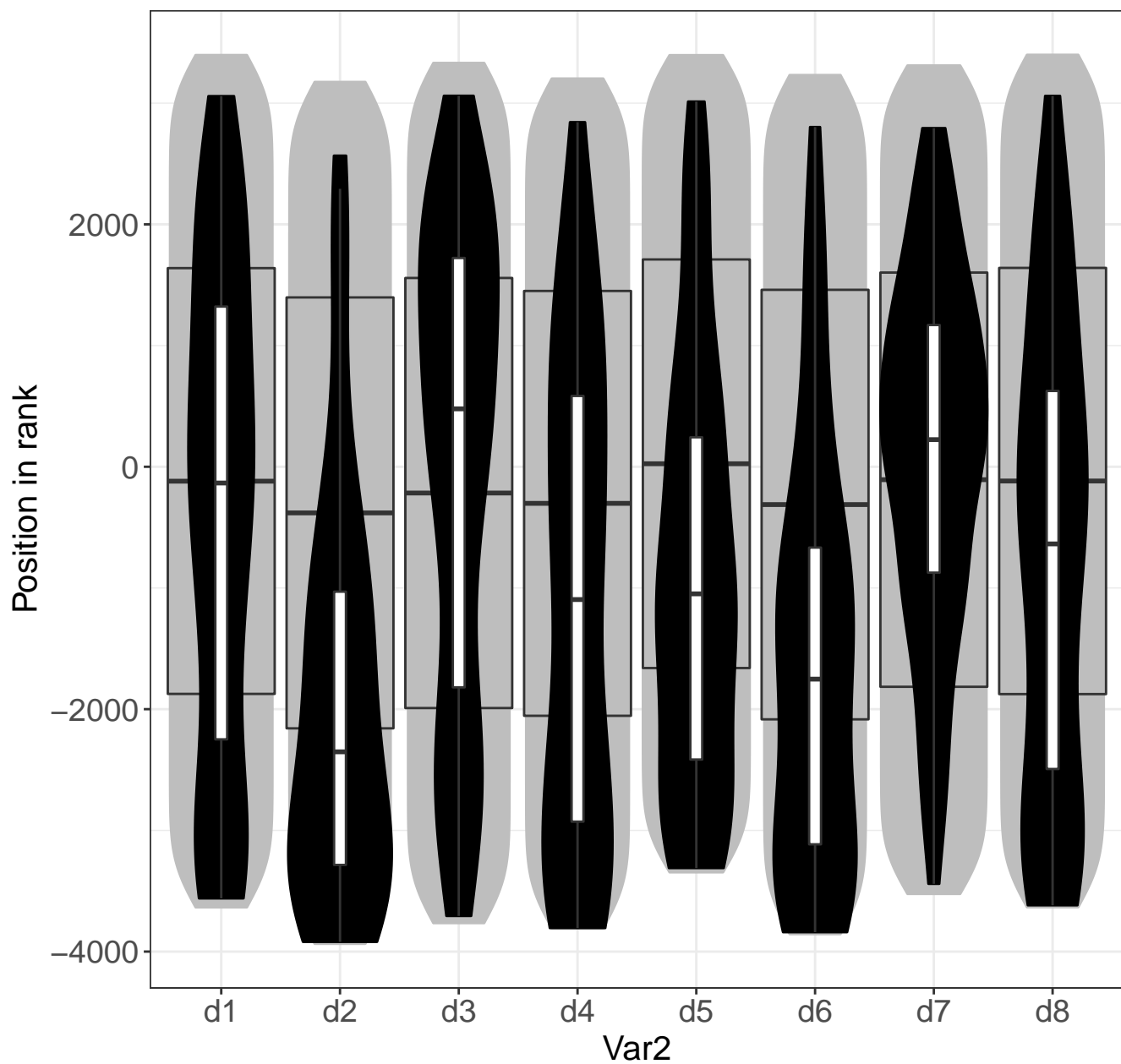
Selenoamino acid metabolism



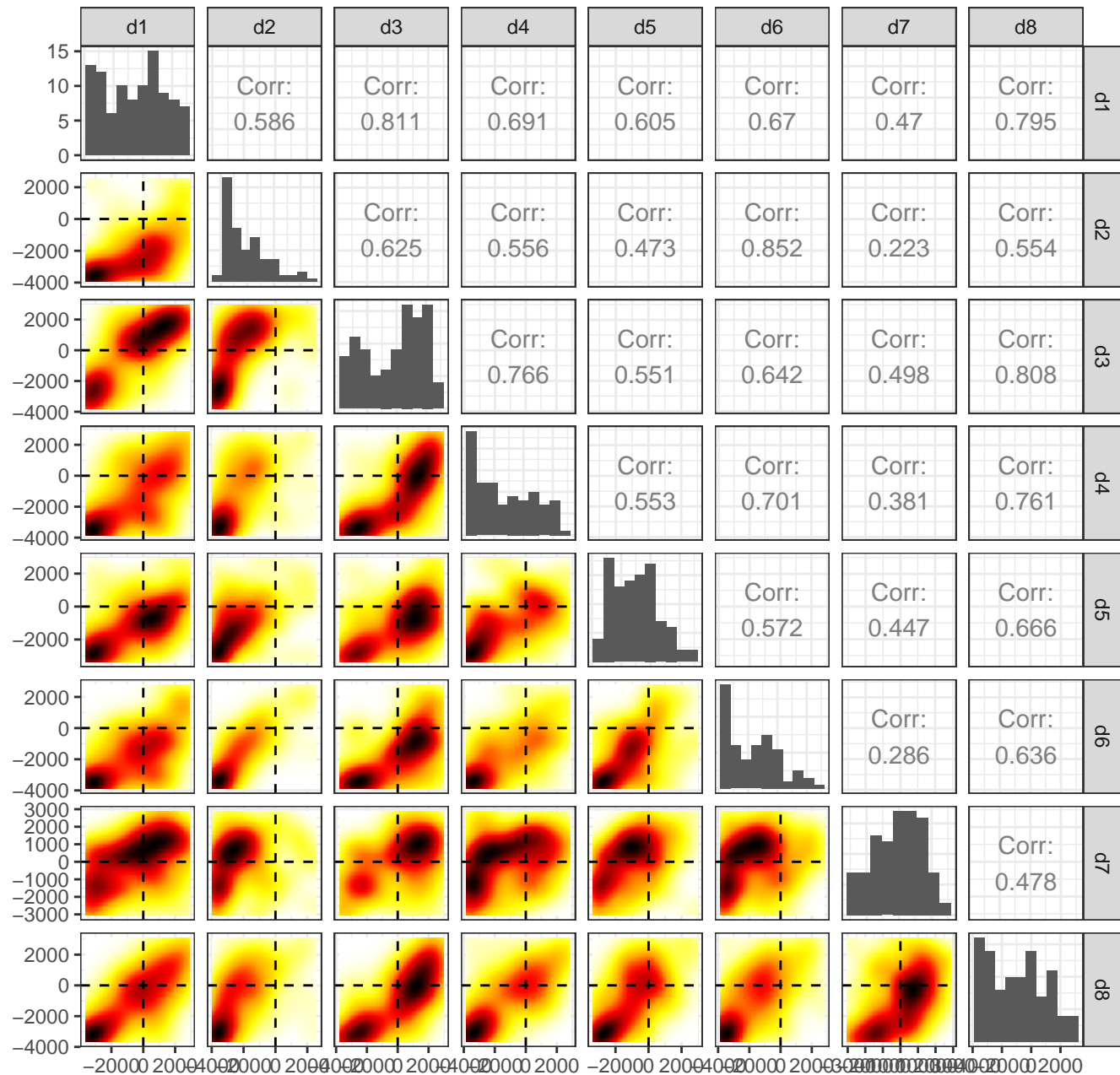
Selenoamino acid metabolism



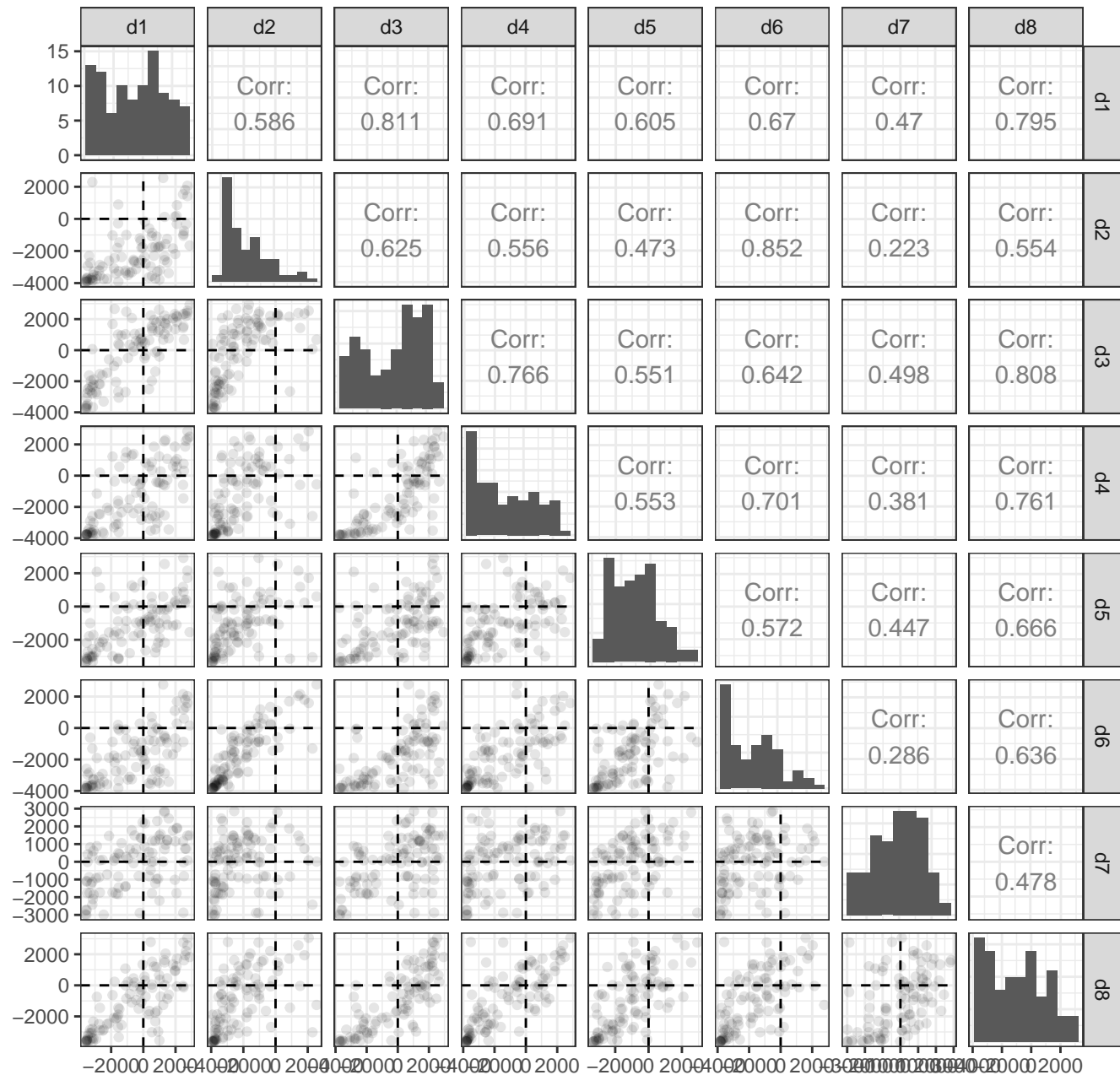
Selenoamino acid metabolism



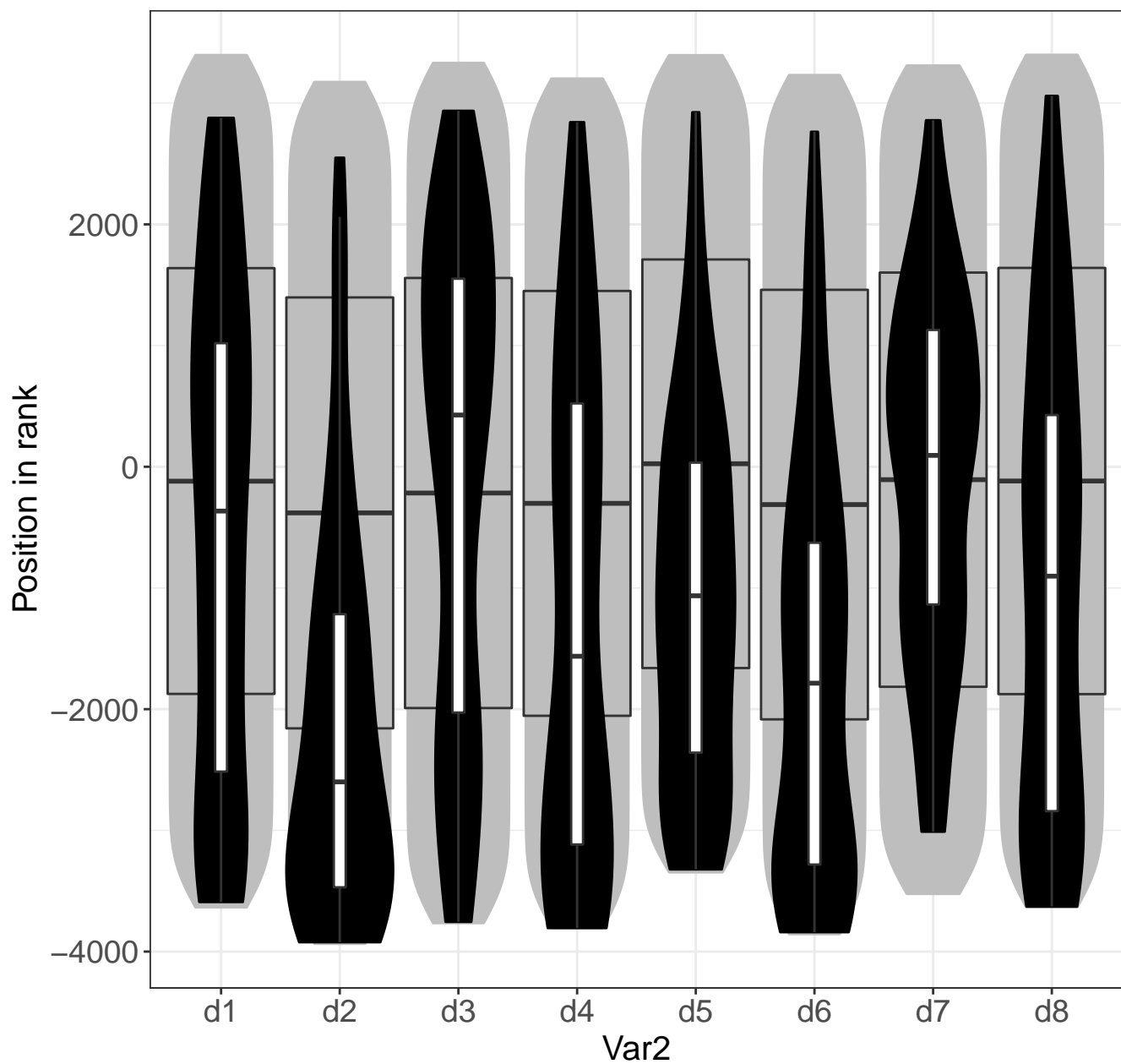
GTP hydrolysis and joining of the 60S ribosomal subunit



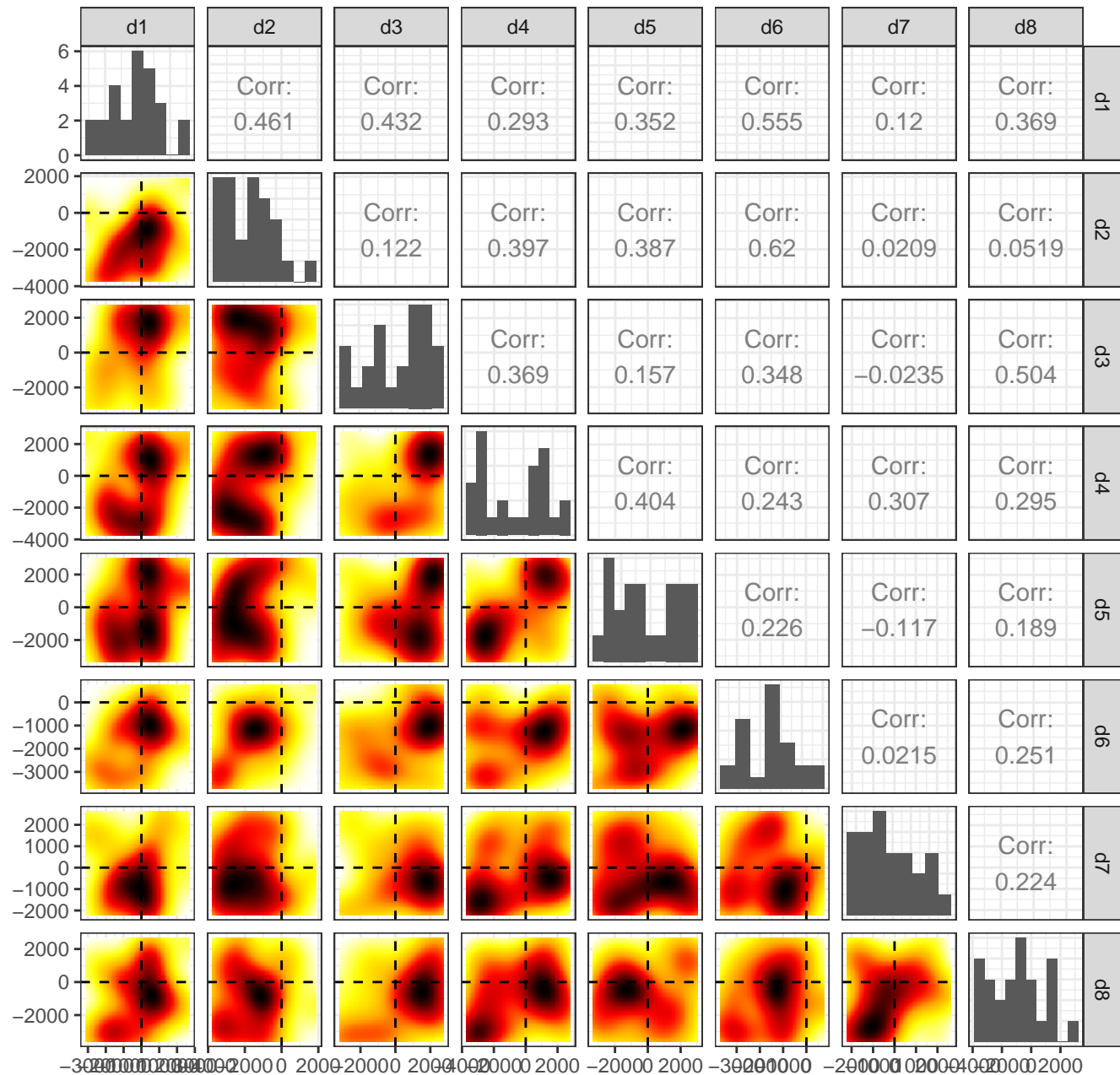
GTP hydrolysis and joining of the 60S ribosomal subunit



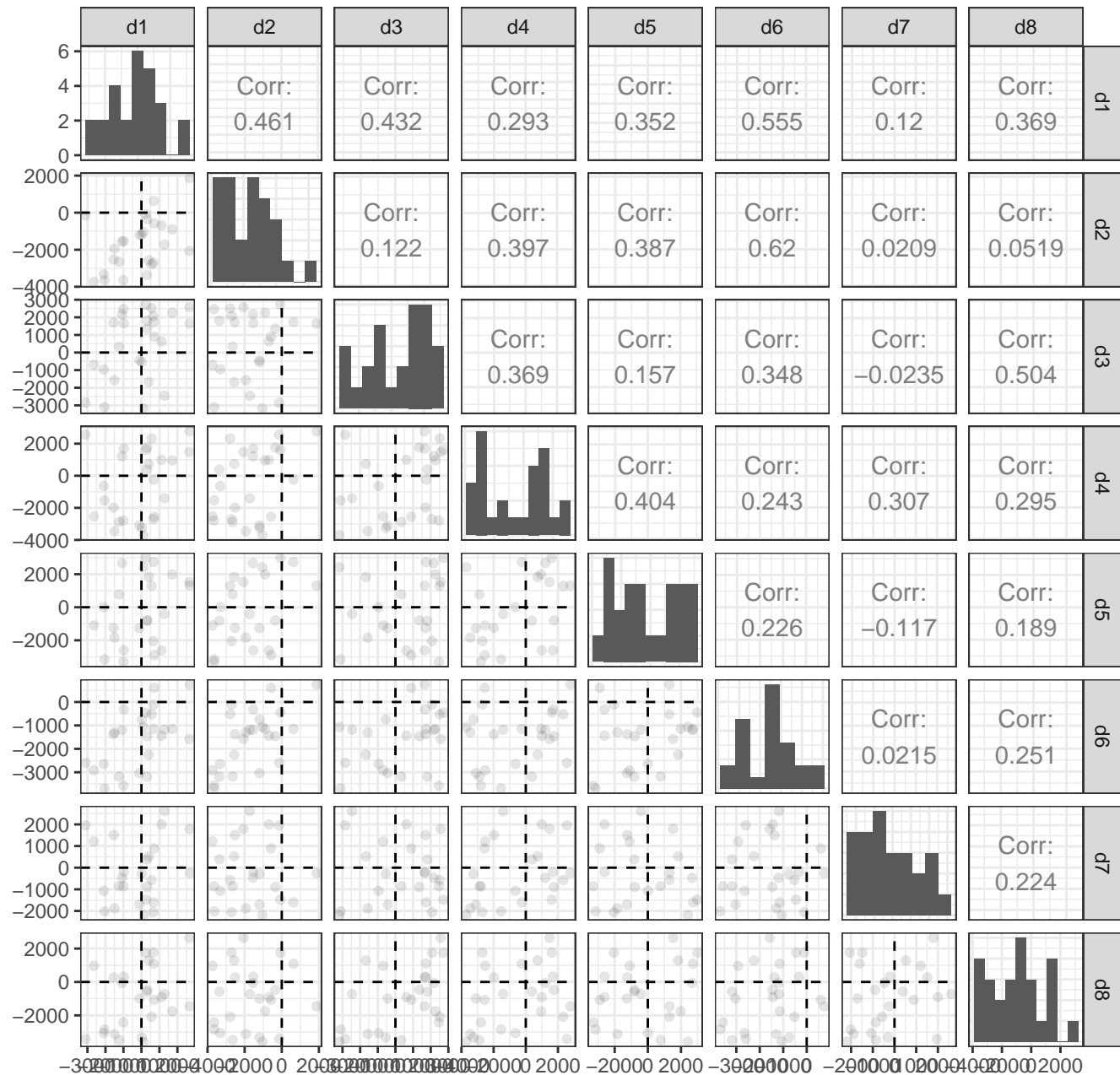
GTP hydrolysis and joining of the 60S ribosomal s



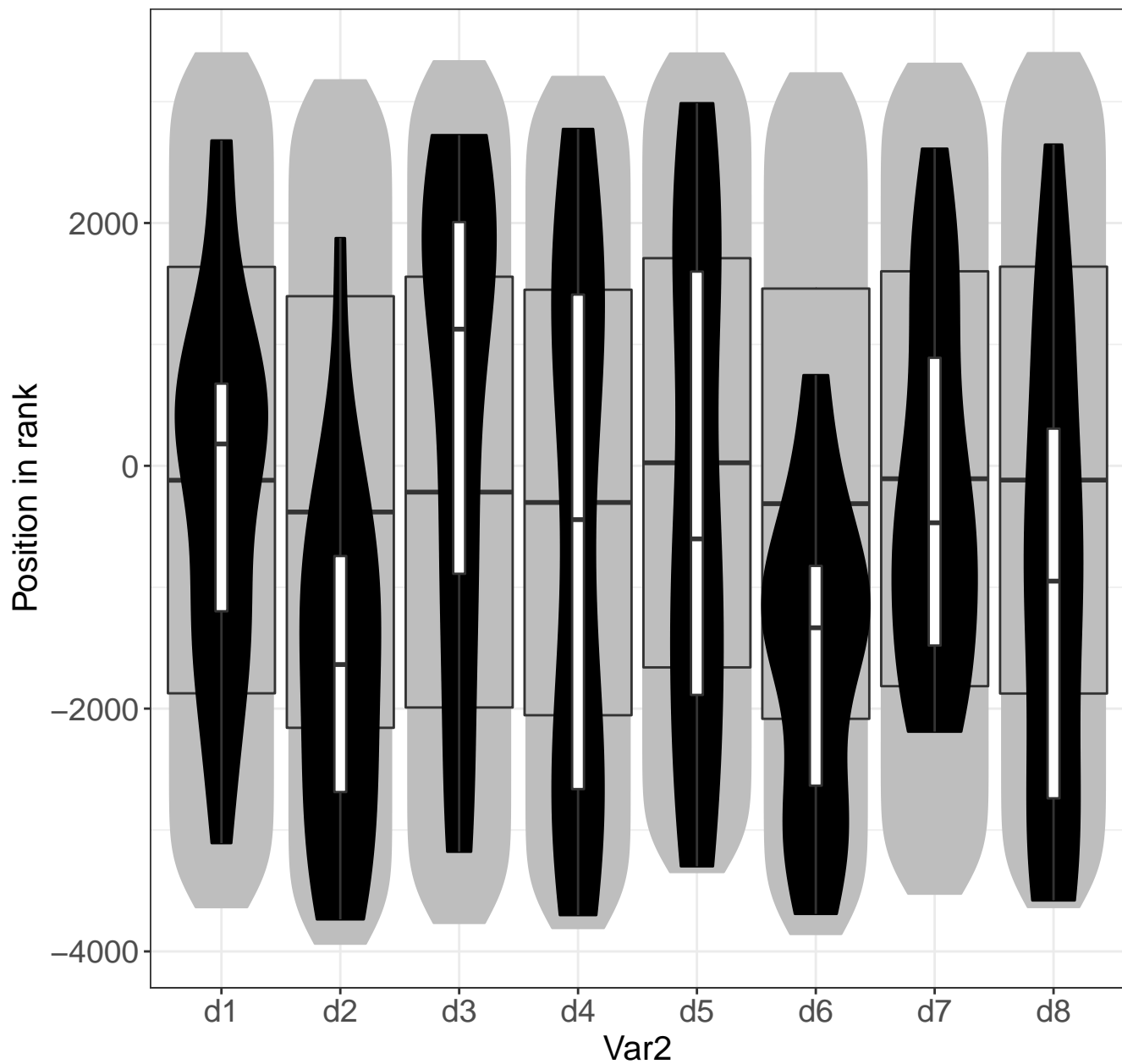
RNA Polymerase III Transcription Initiation



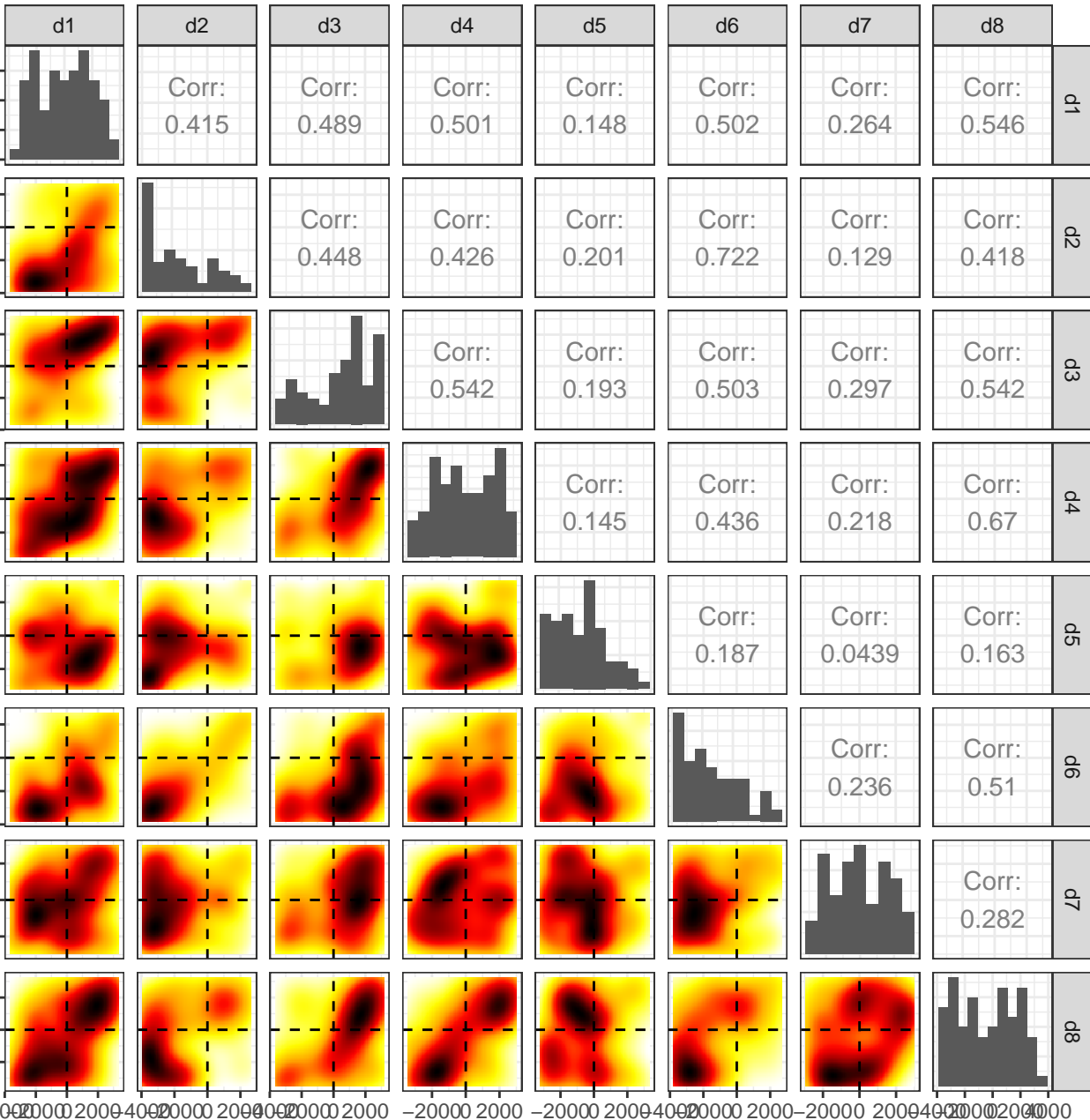
RNA Polymerase III Transcription Initiation



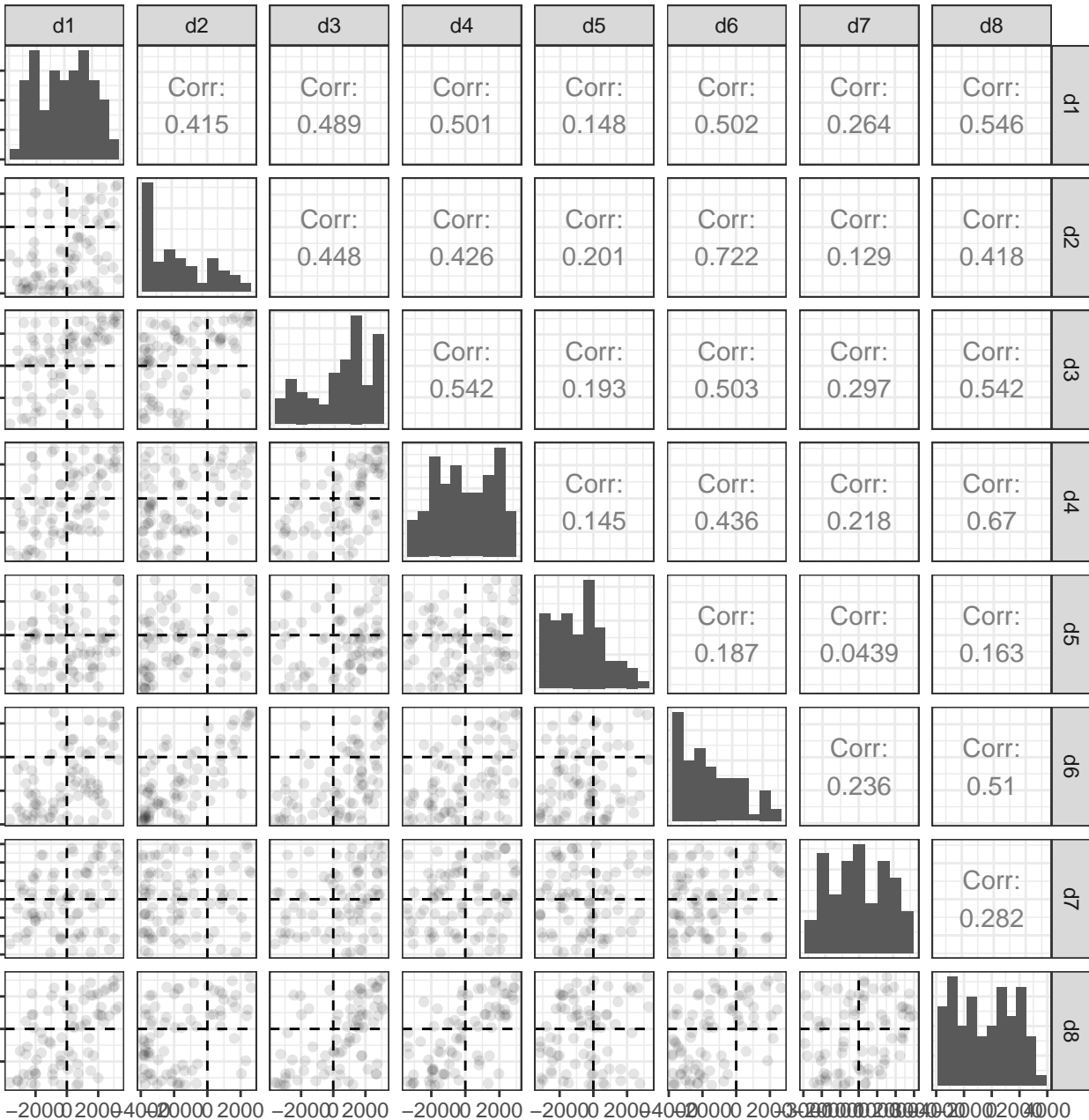
RNA Polymerase III Transcription Initiation



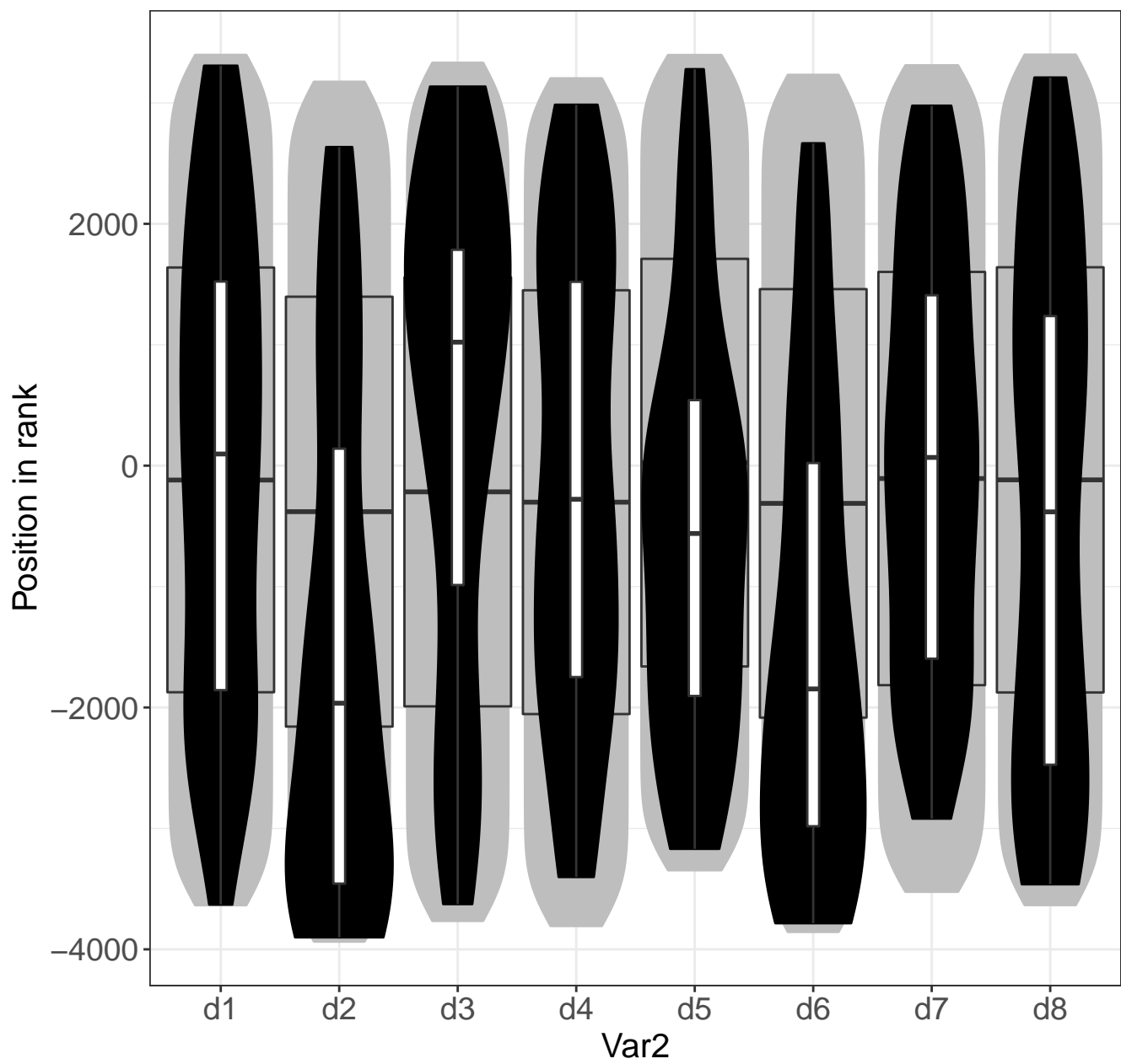
Respiratory electron transport, ATP synthesis by chemiosmotic coupling, and heat



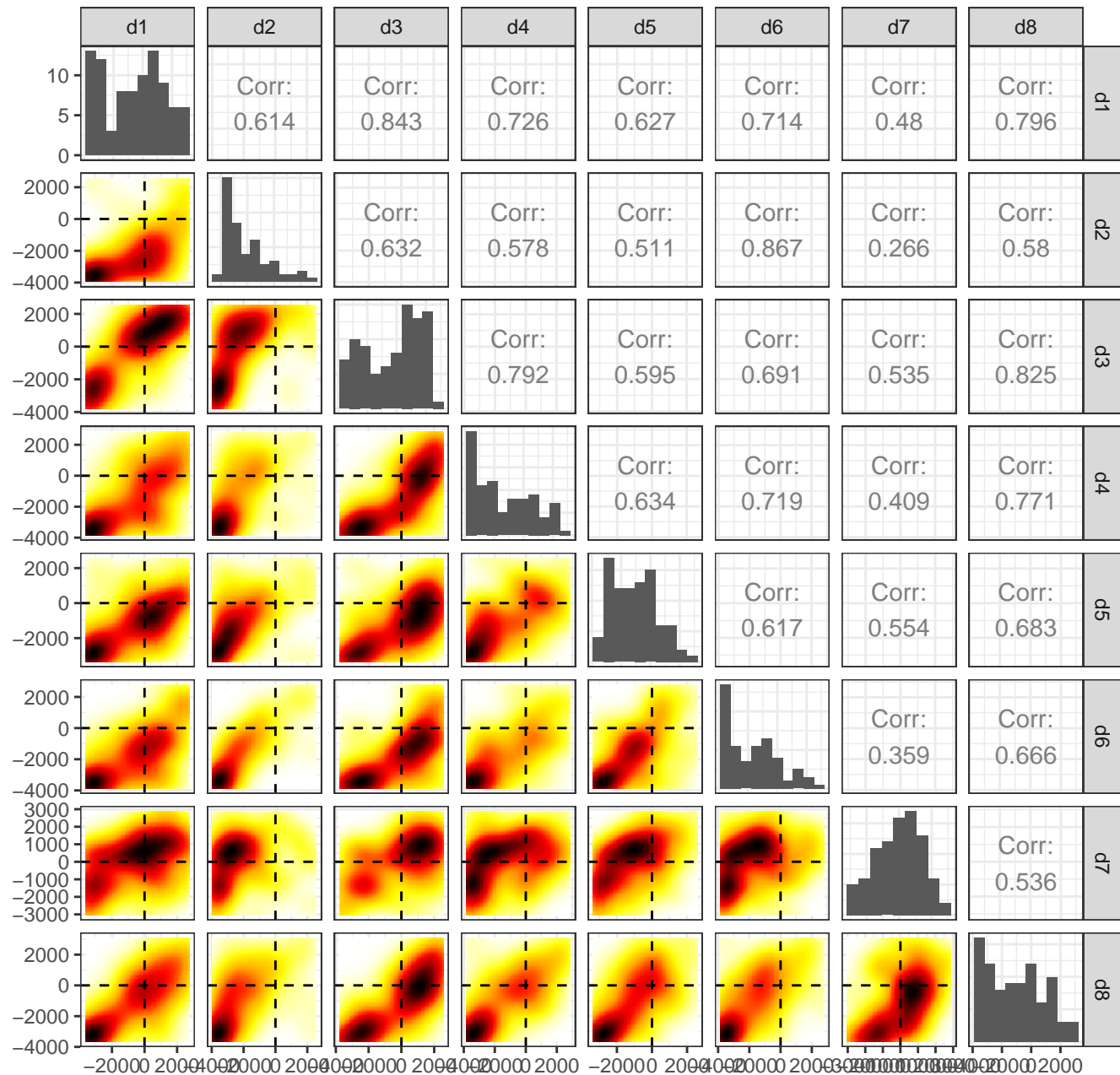
Respiratory electron transport, ATP synthesis by chemiosmotic coupling, and heat



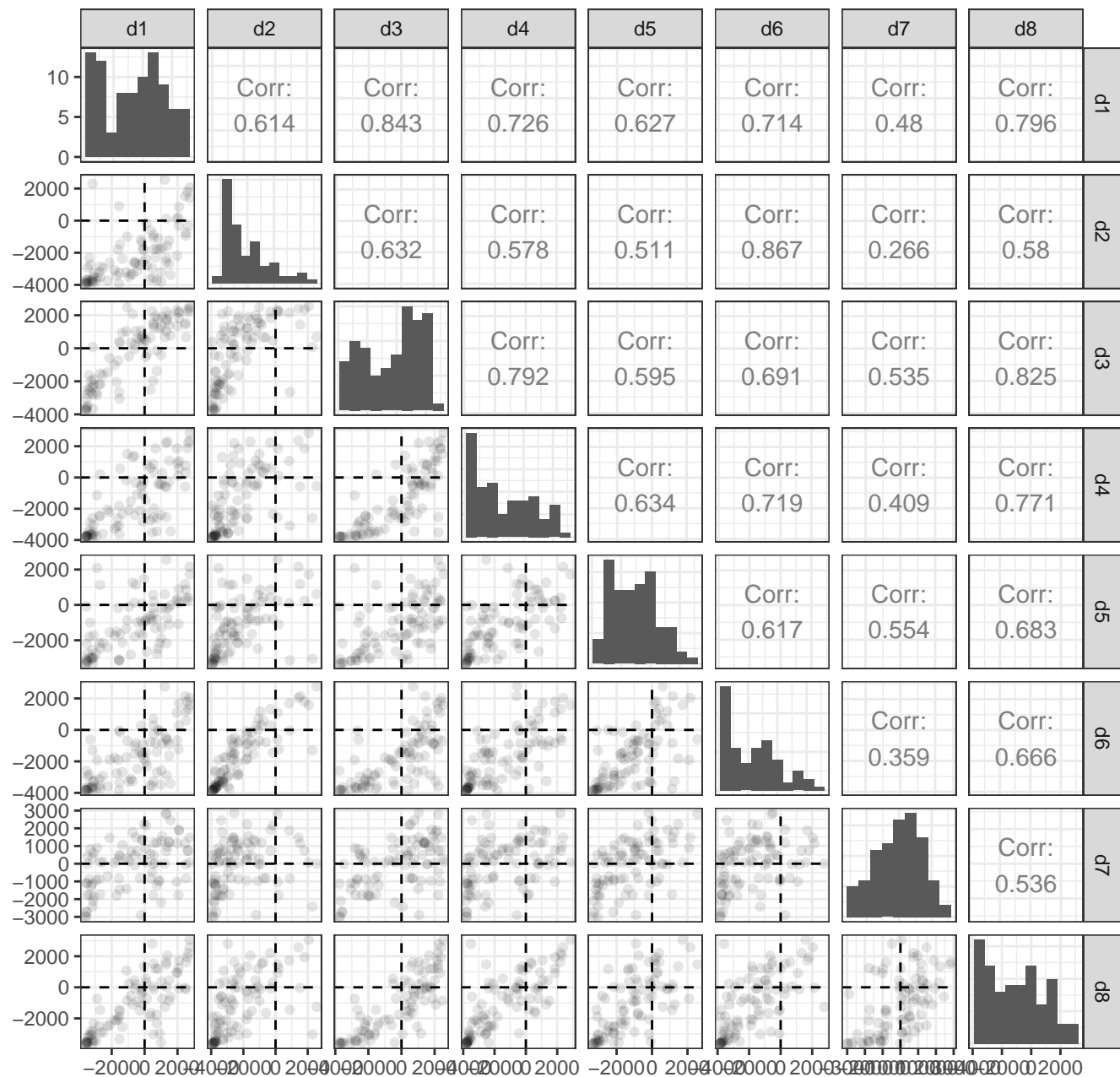
Respiratory electron transport, ATP synthesis by chemiosmosis



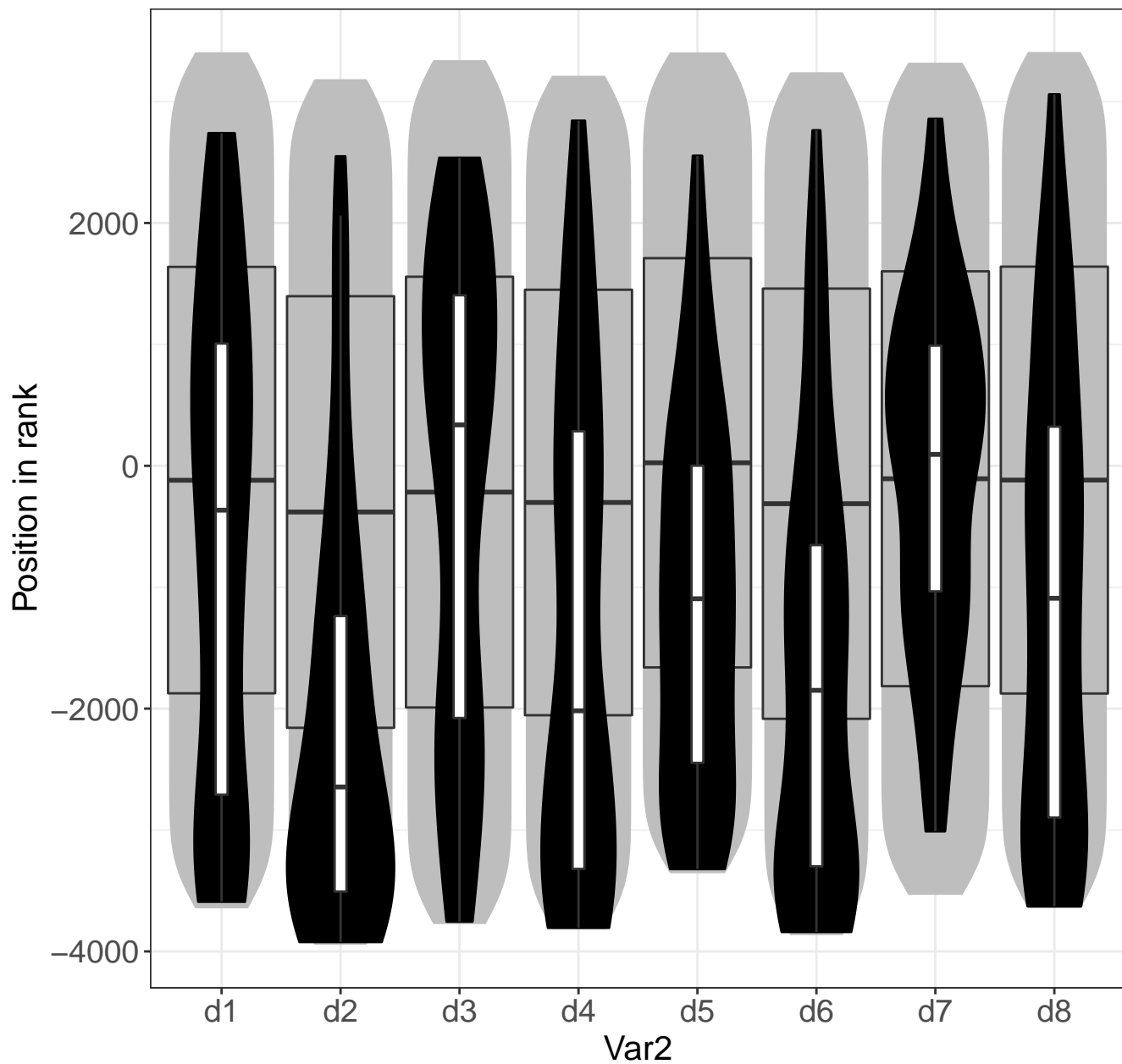
Formation of a pool of free 40S subunits



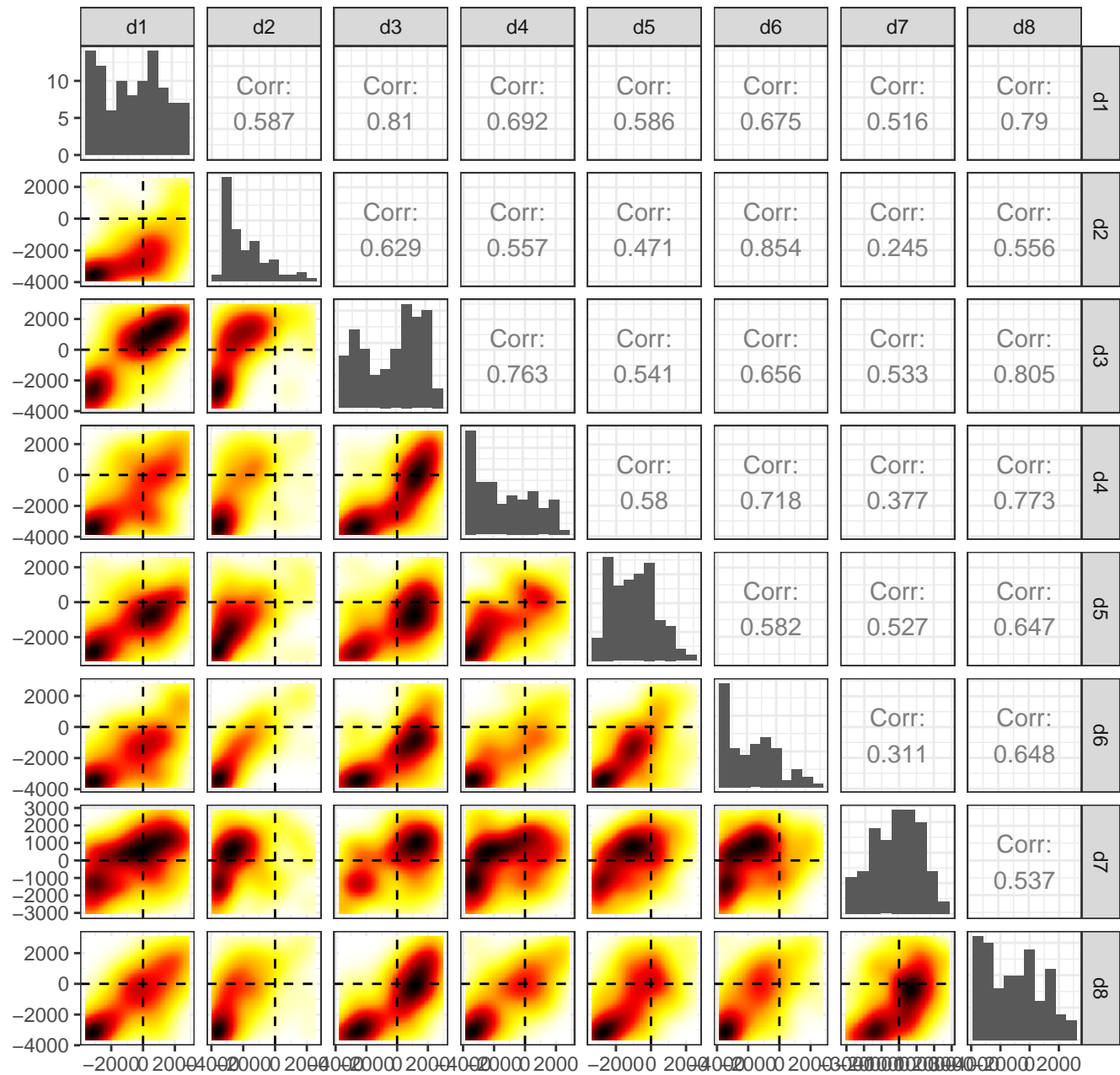
Formation of a pool of free 40S subunits



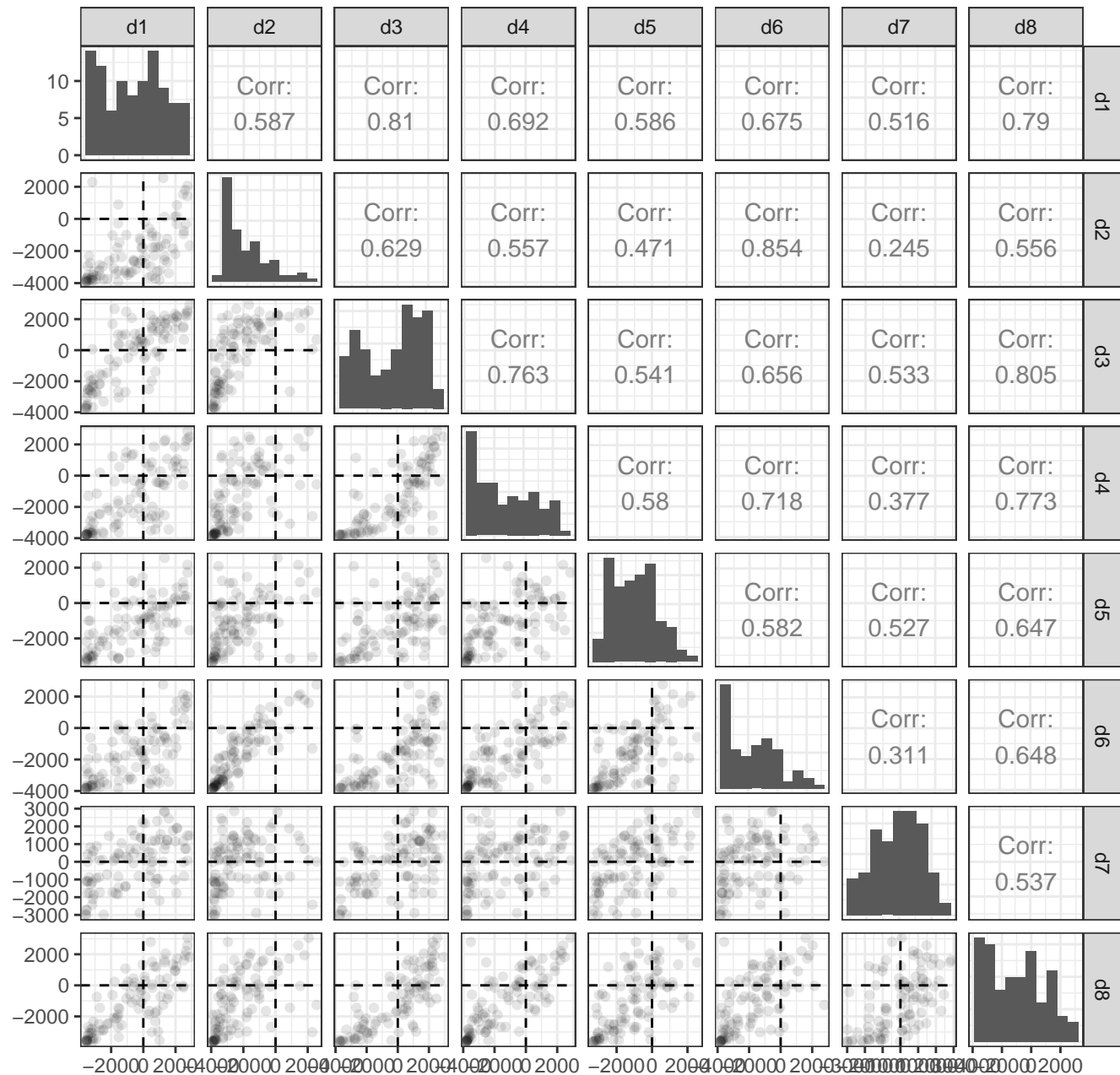
Formation of a pool of free 40S subunits



L13a-mediated translational silencing of Ceruloplasmin expression



L13a-mediated translational silencing of Ceruloplasmin expression



L13a-mediated translational silencing of Cerulopl

