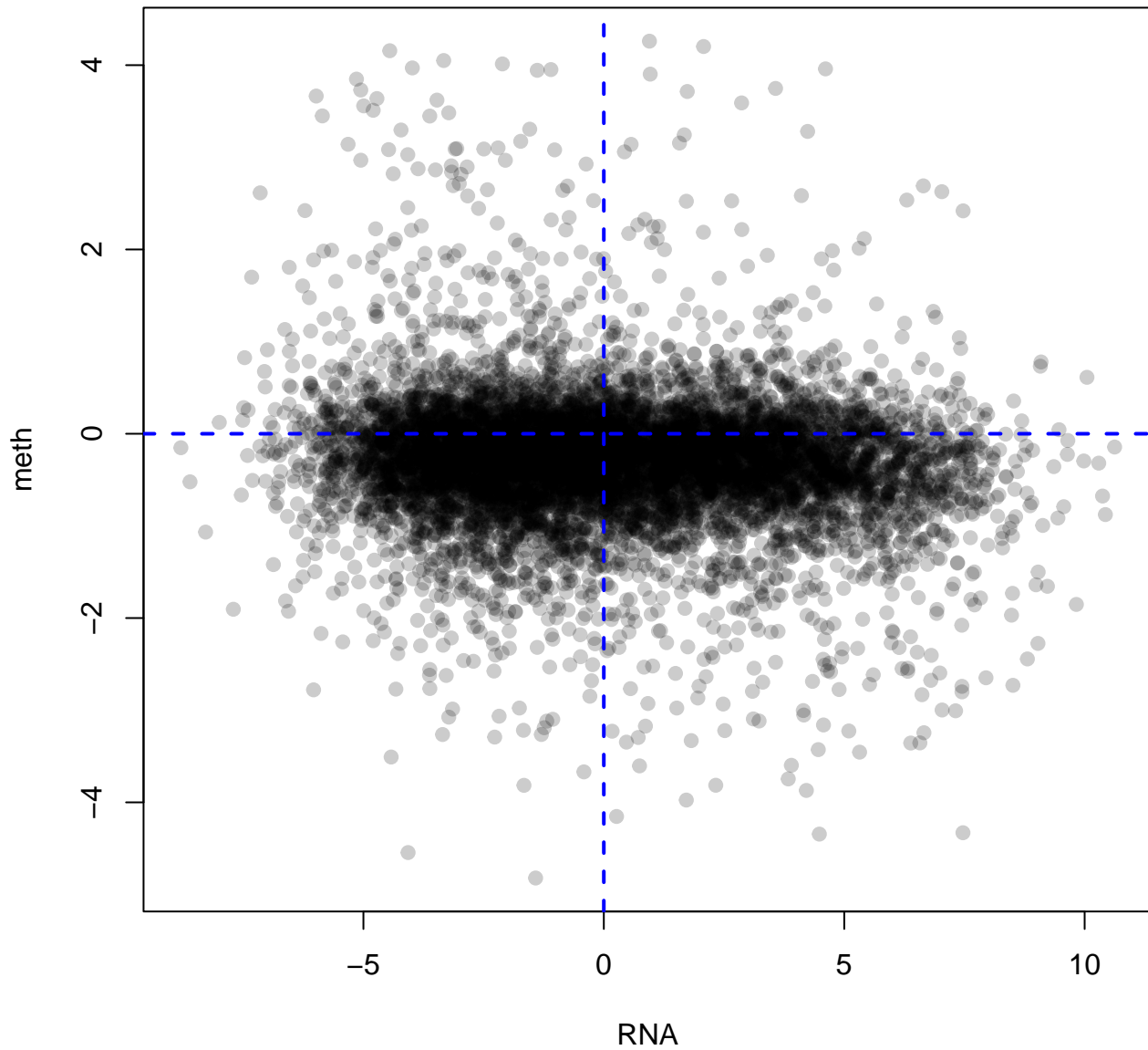
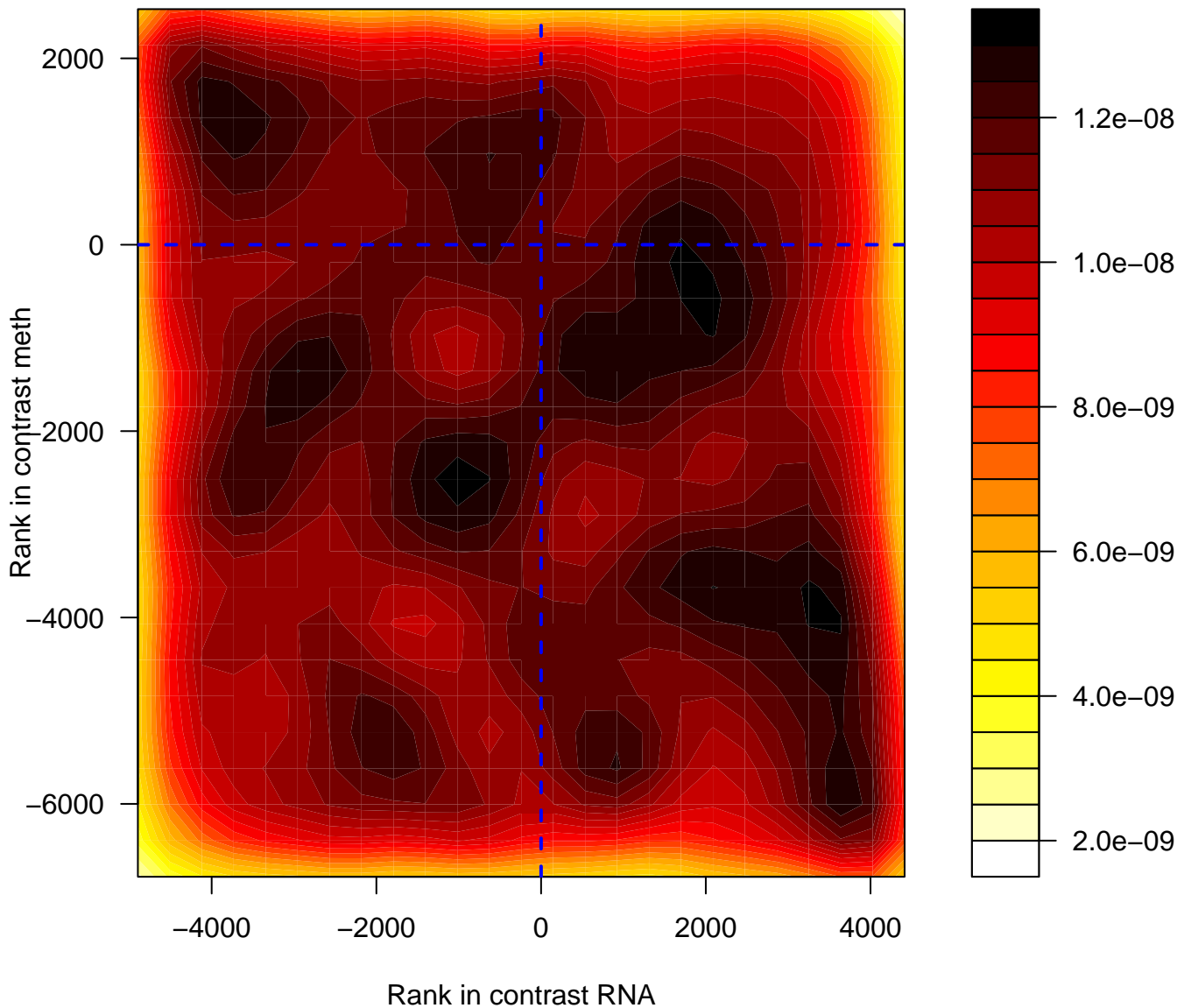


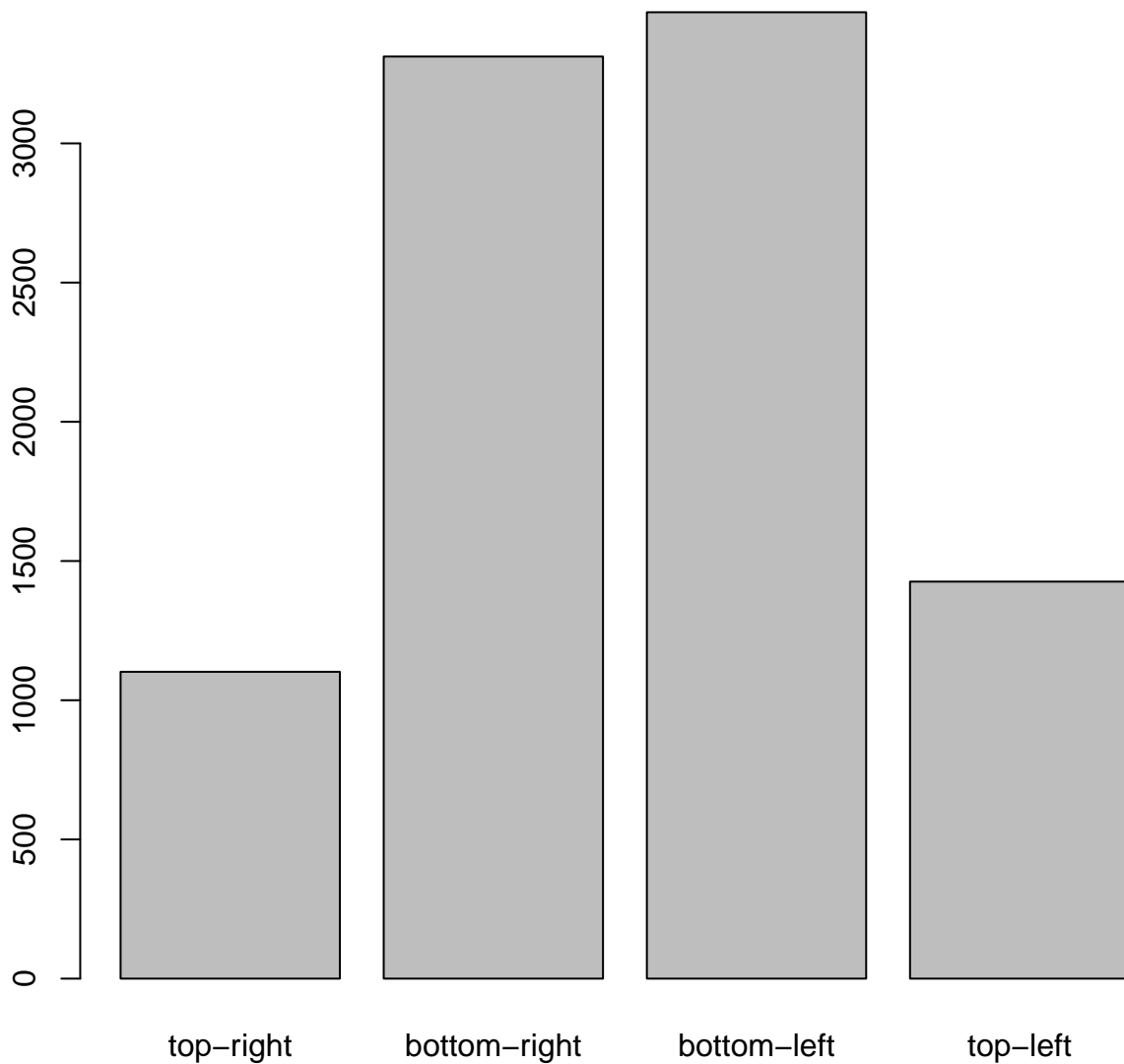
Scatterplot of all genes



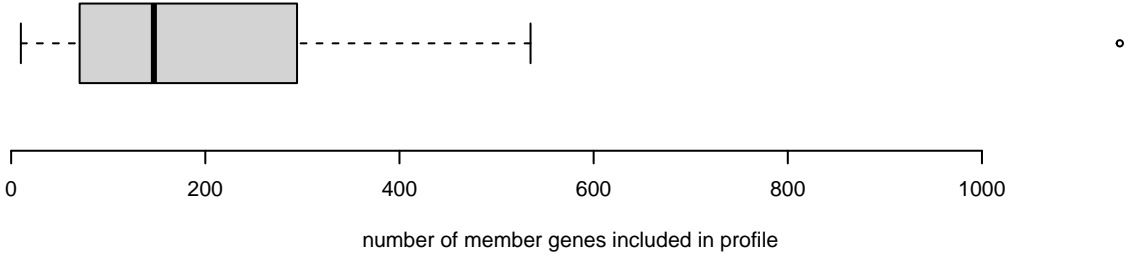
Rank-rank plot of all genes



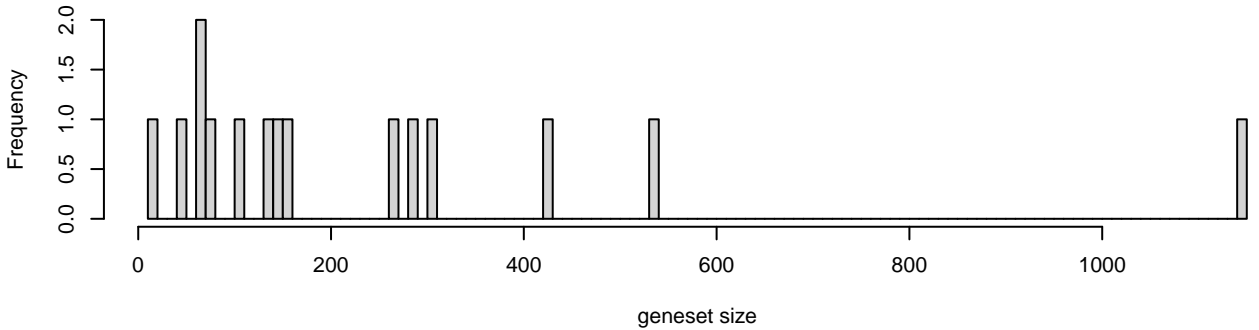
number of genes in each quadrant



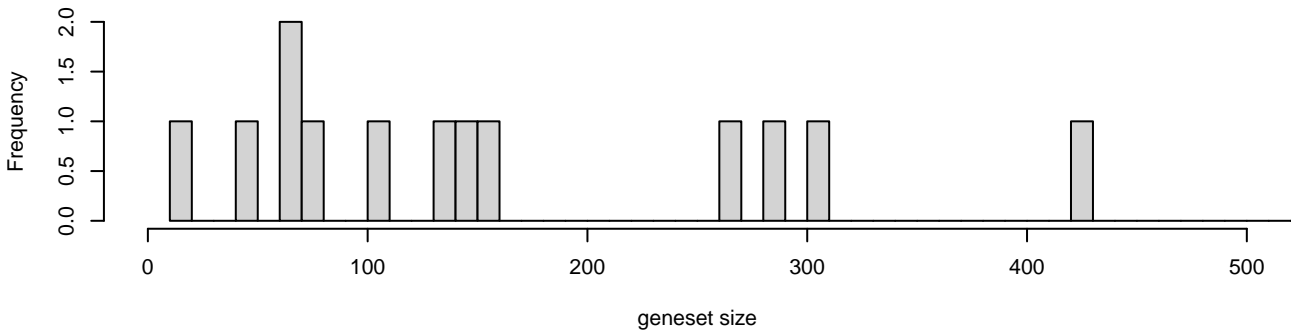
Gene set size



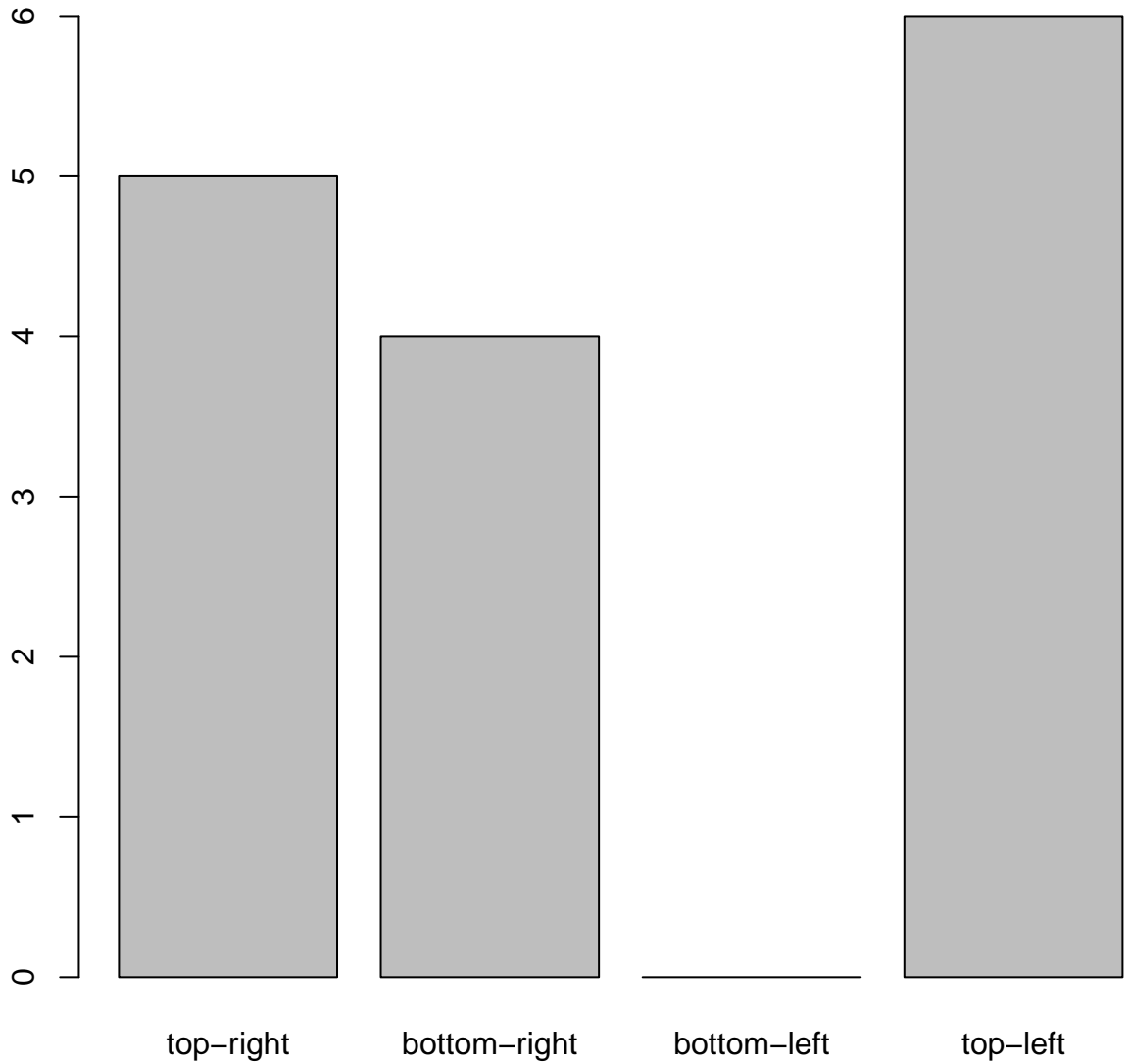
Histogram of geneset size



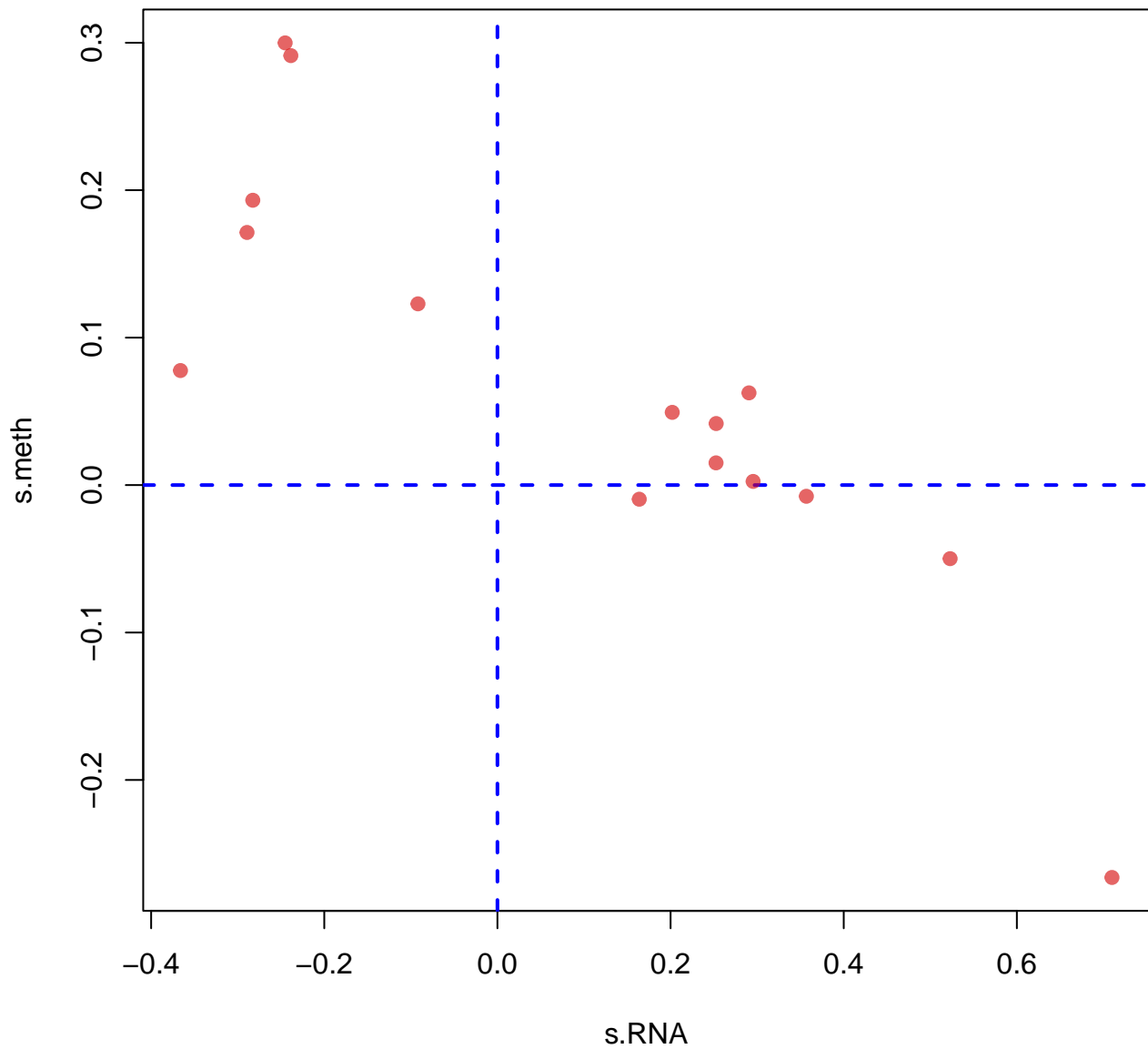
Trimmed histogram of geneset size



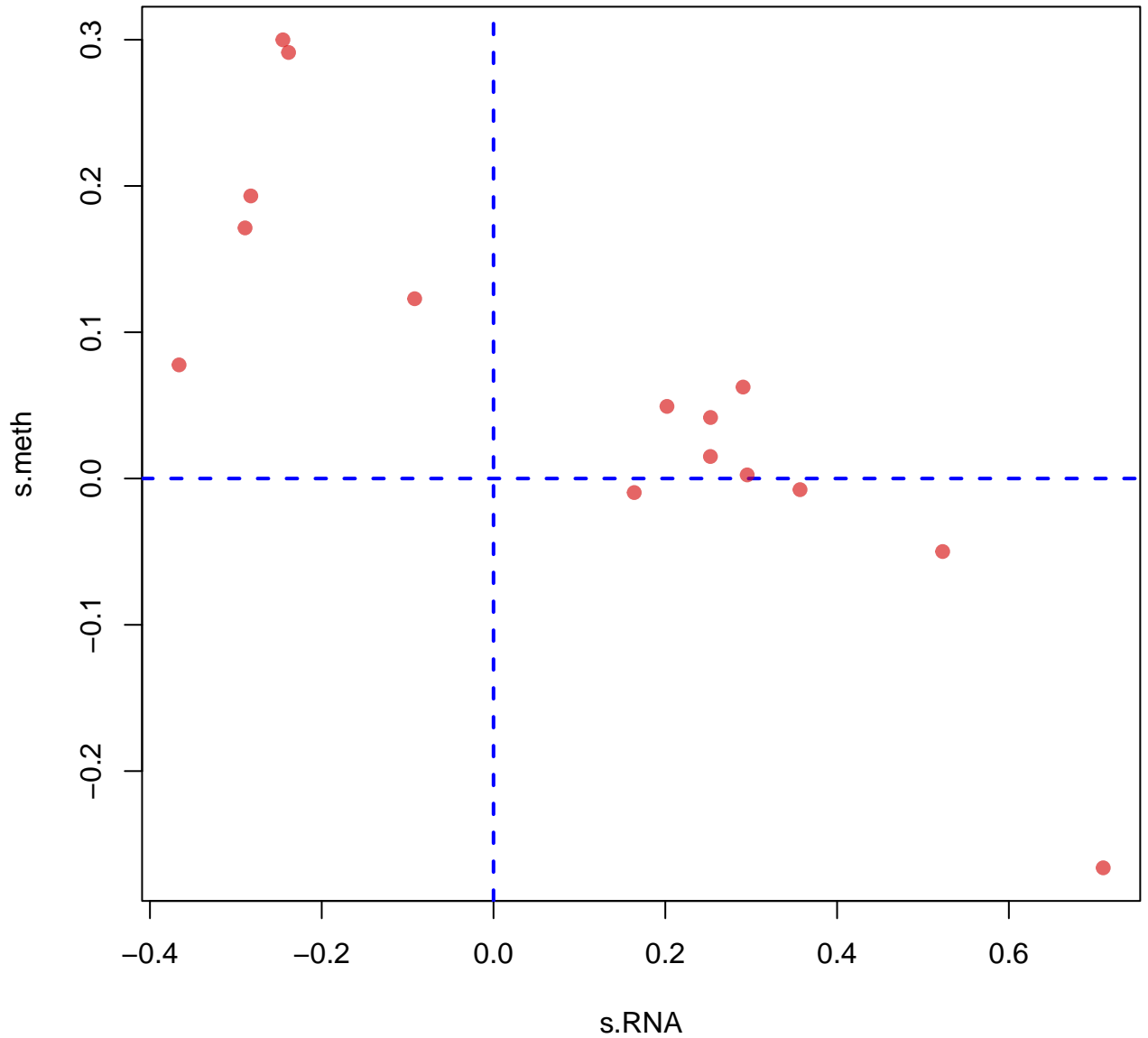
number of genesets FDR<0.05



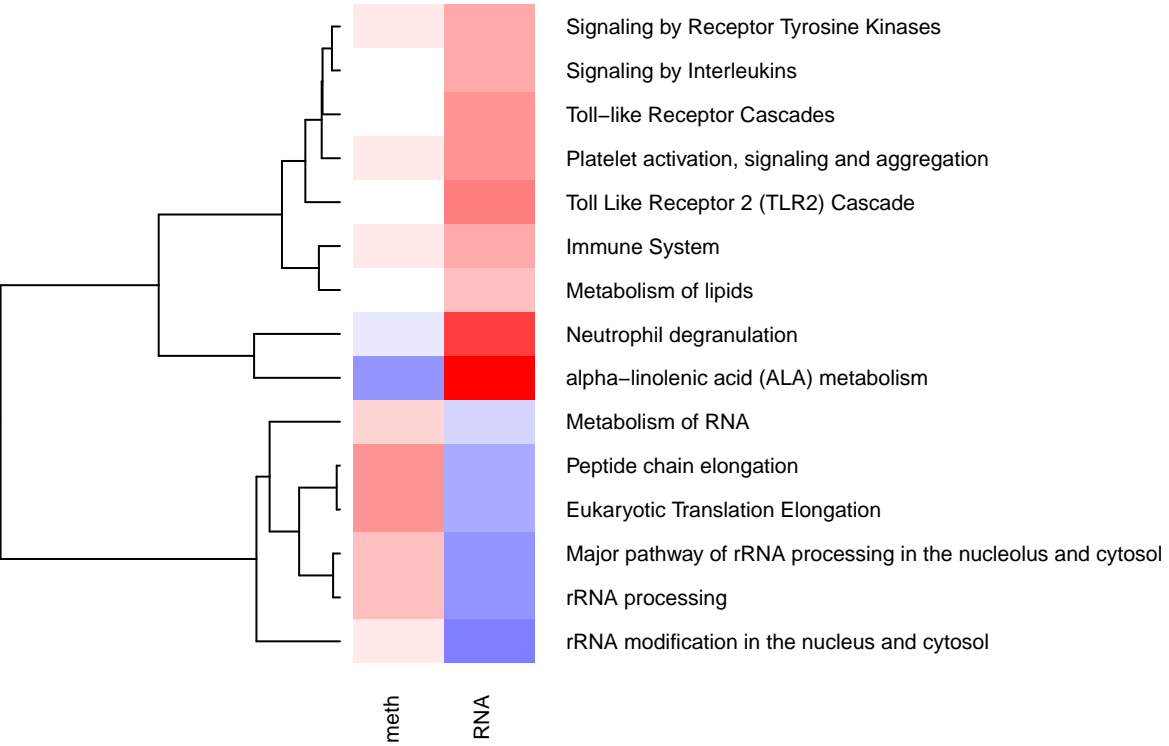
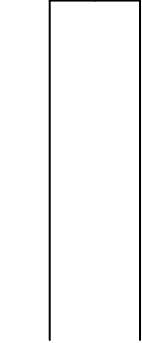
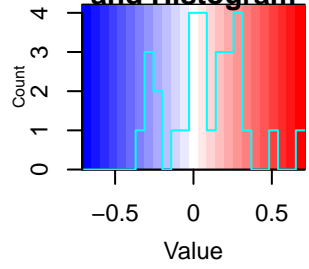
Scatterplot of all gene sets; FDR<0.05 in red



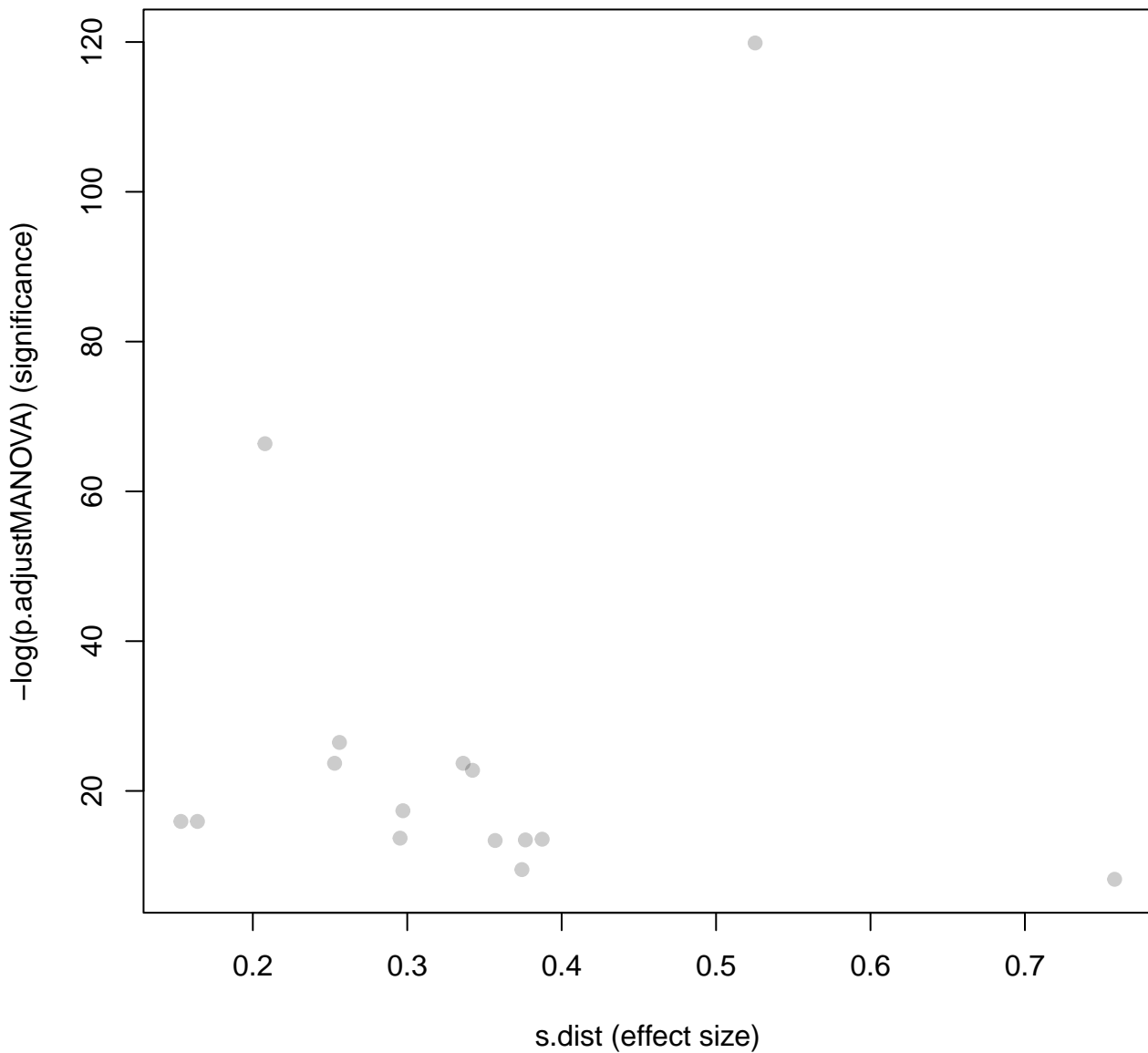
Scatterplot of all gene sets; top 15 in red



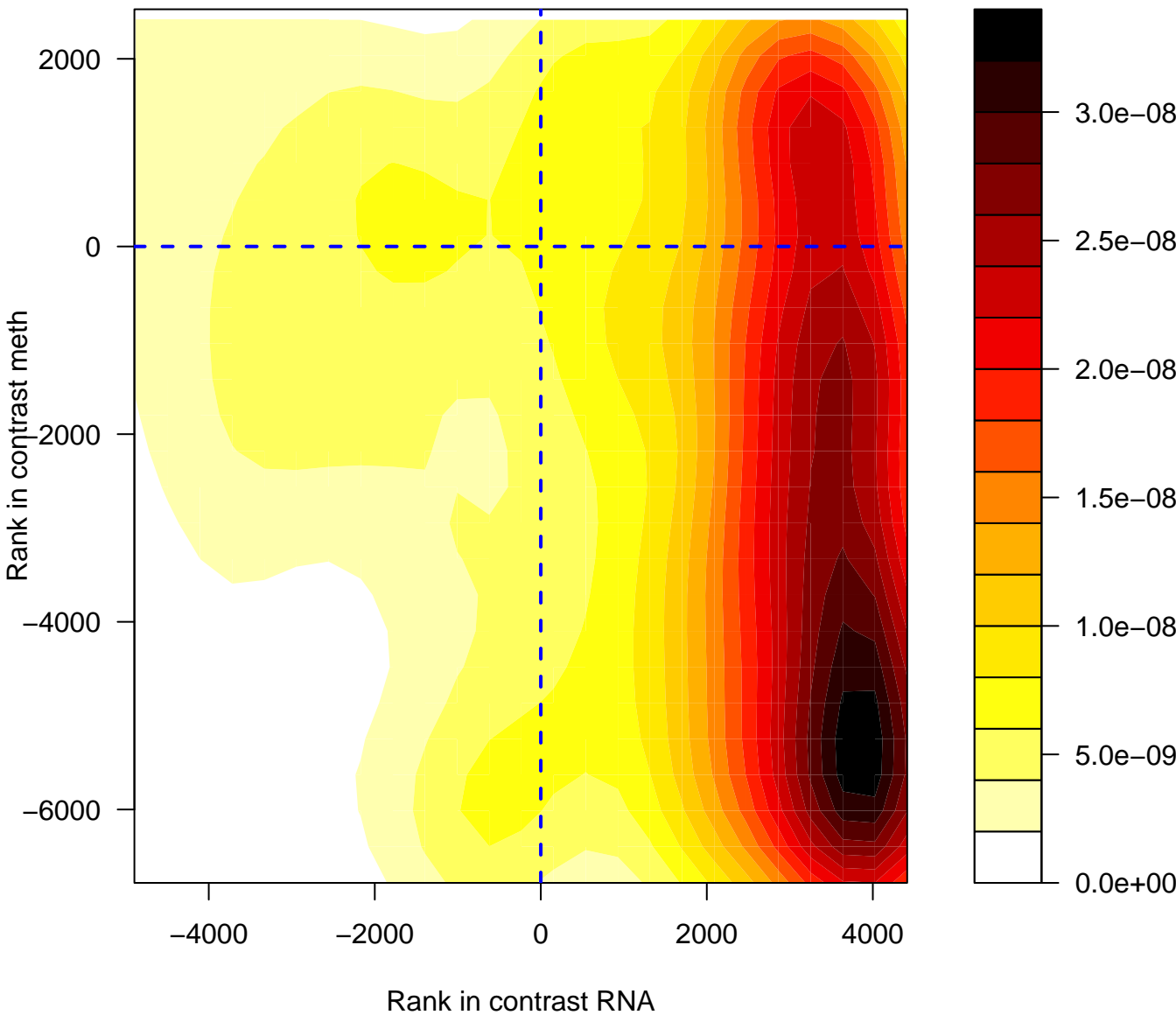
Color Key and Histogram



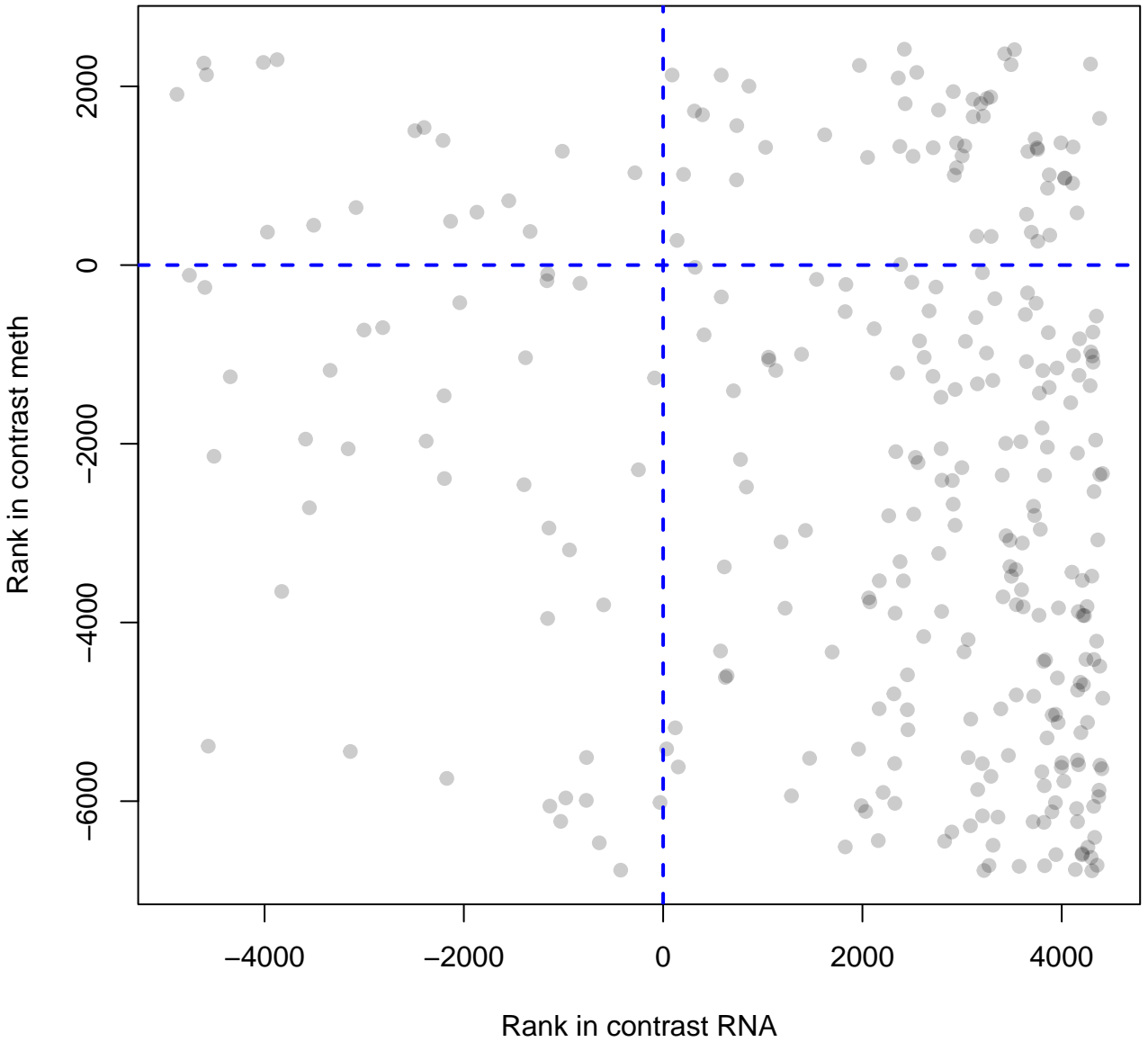
effect size versus statistical significance



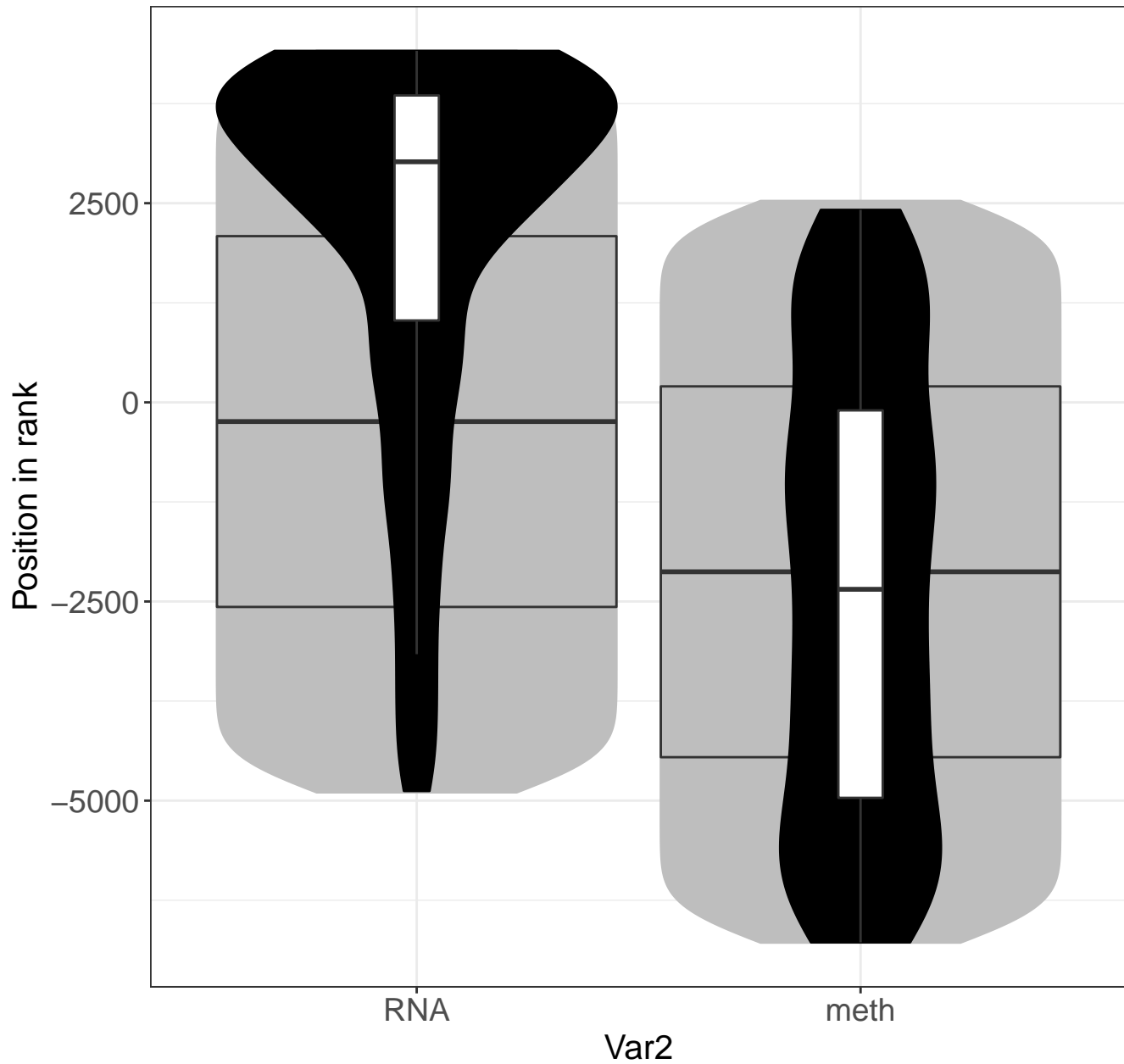
Neutrophil degranulation



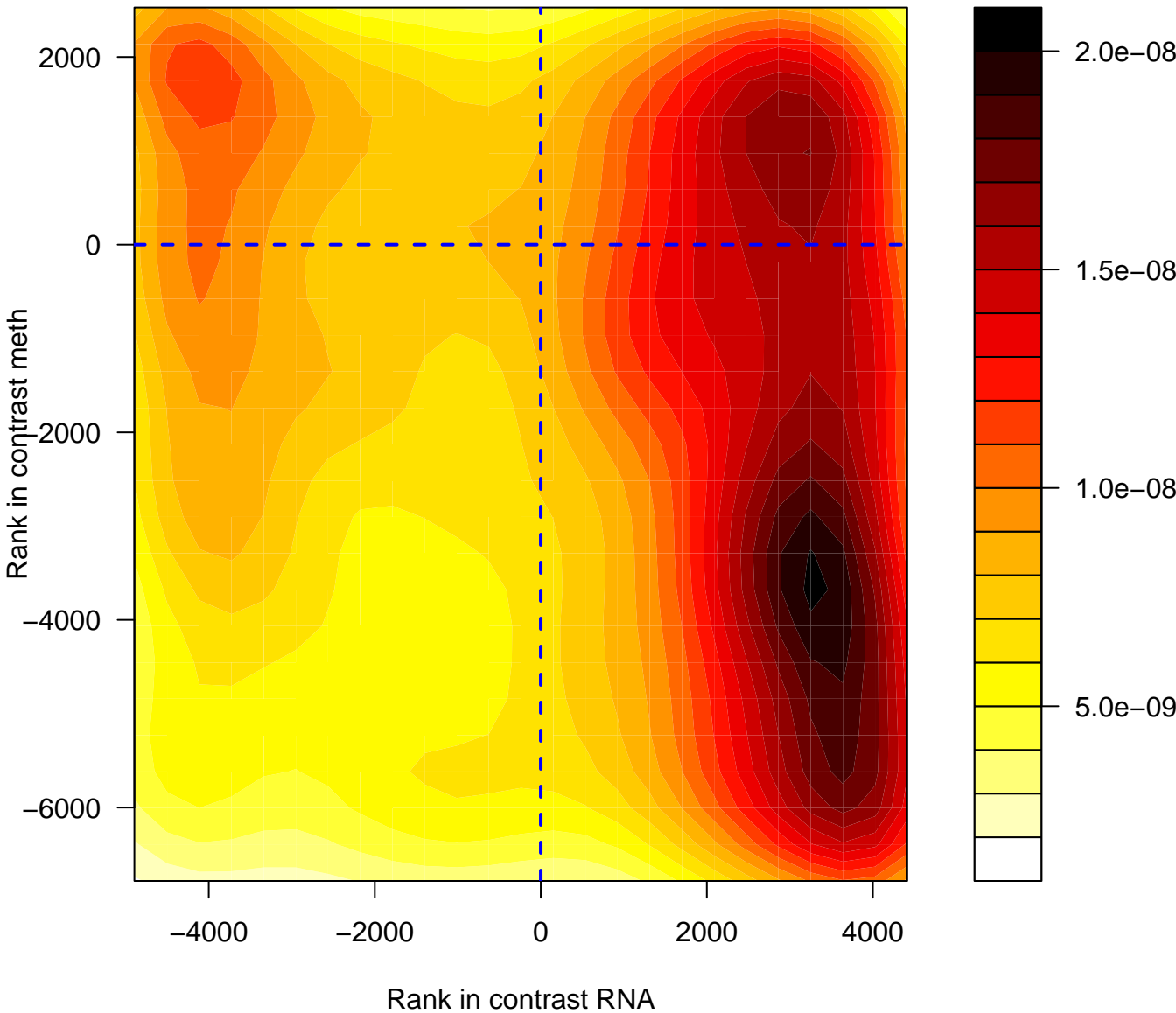
Neutrophil degranulation



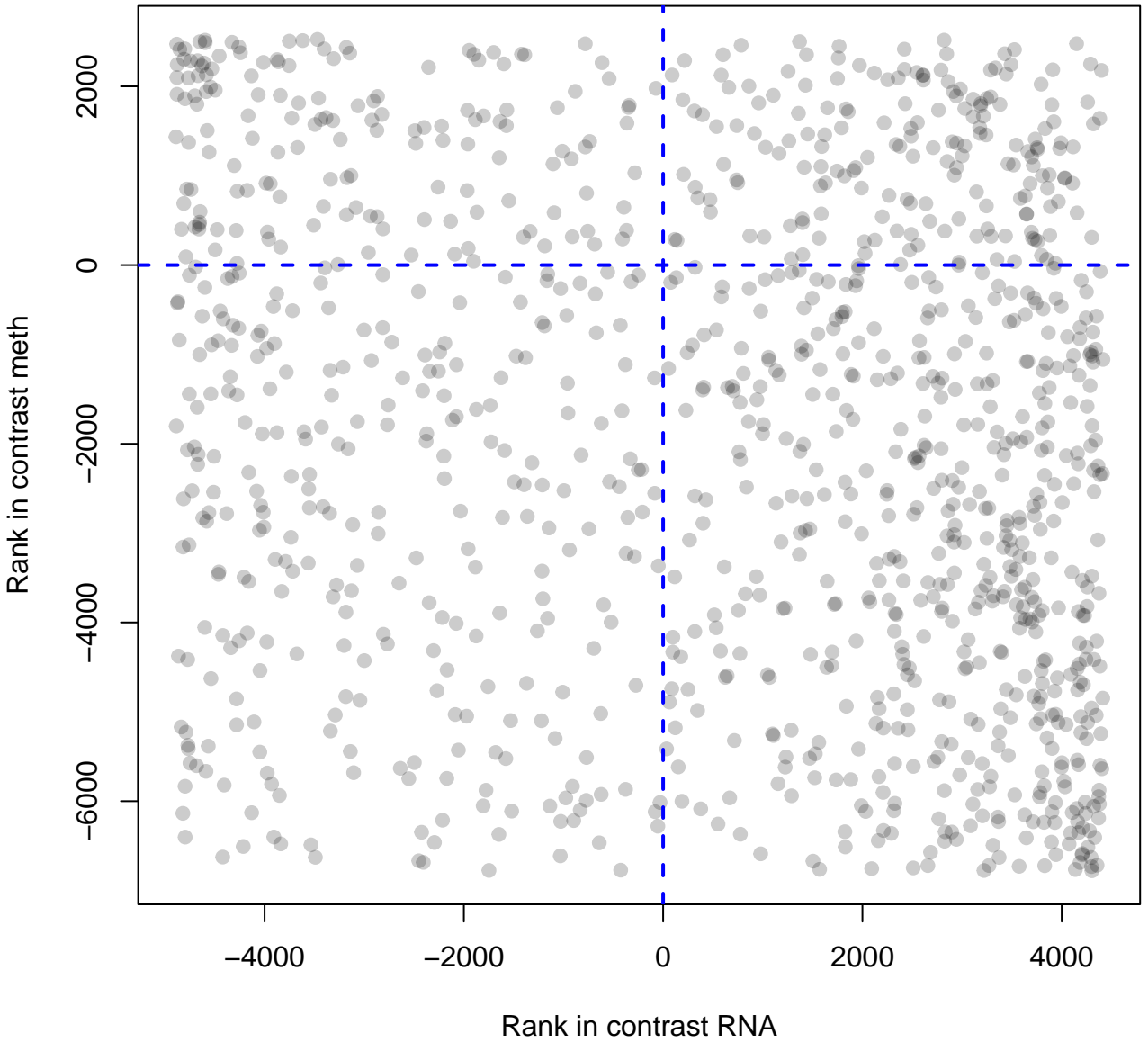
Neutrophil degranulation



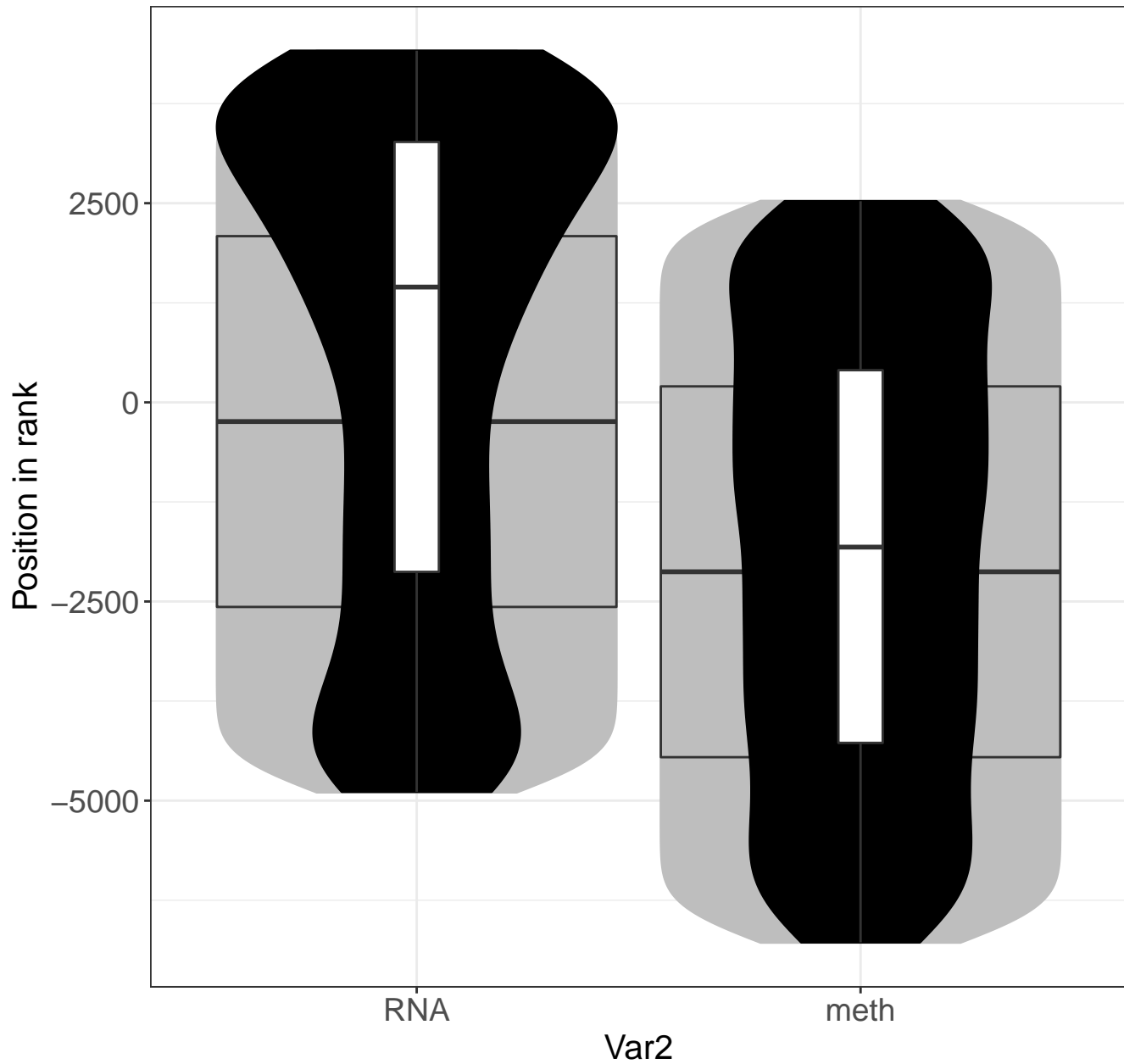
Immune System



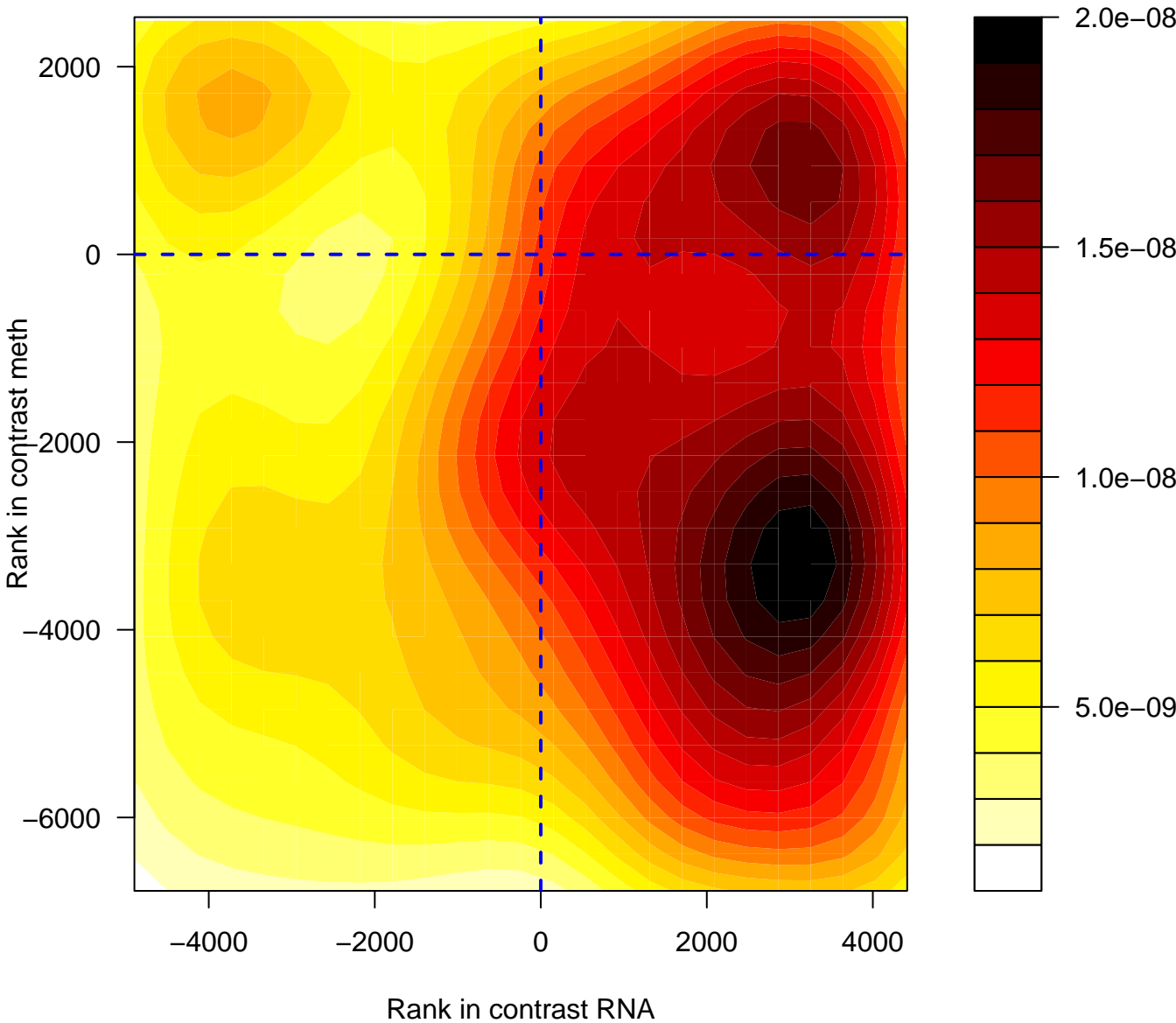
Immune System



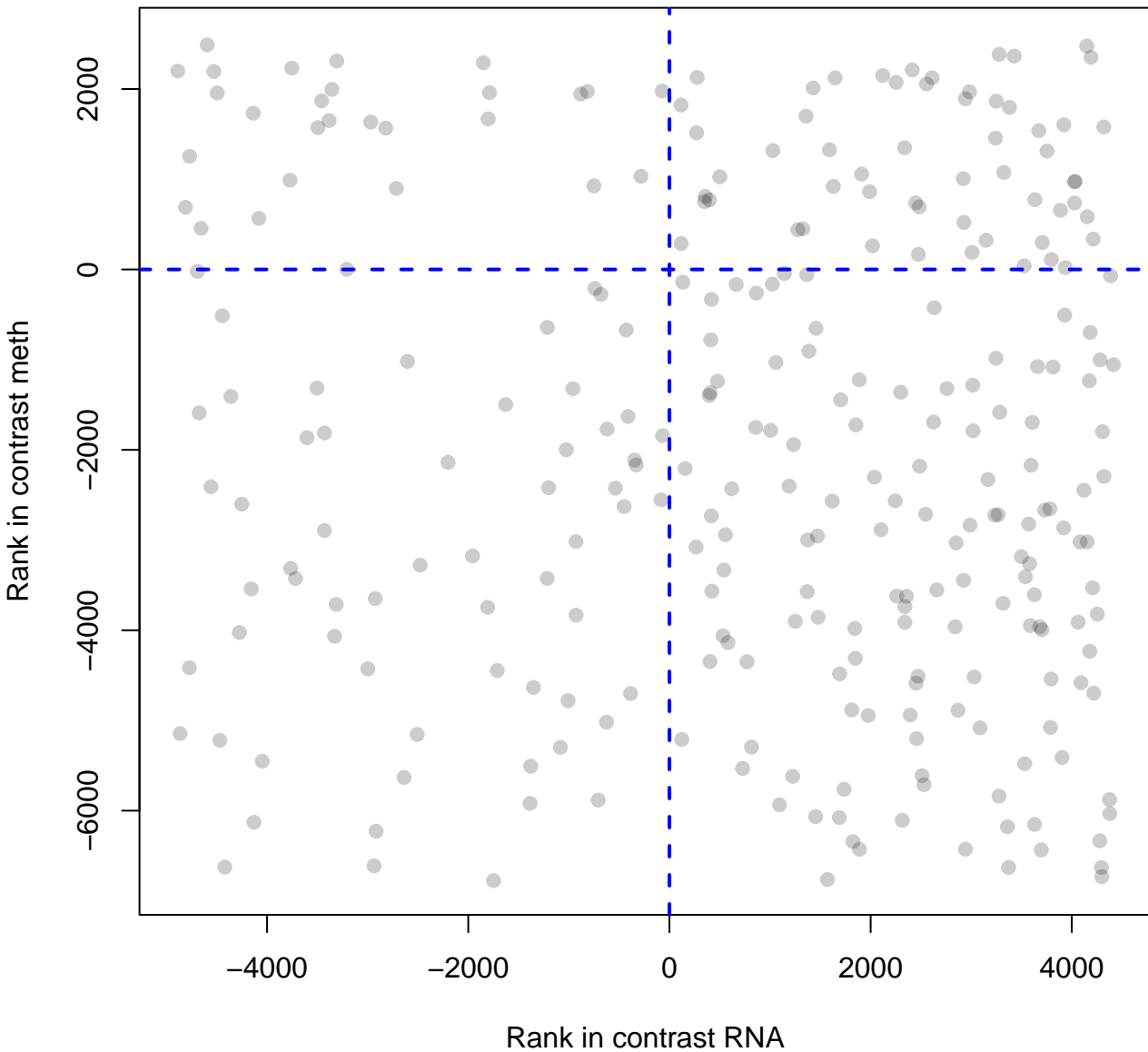
Immune System



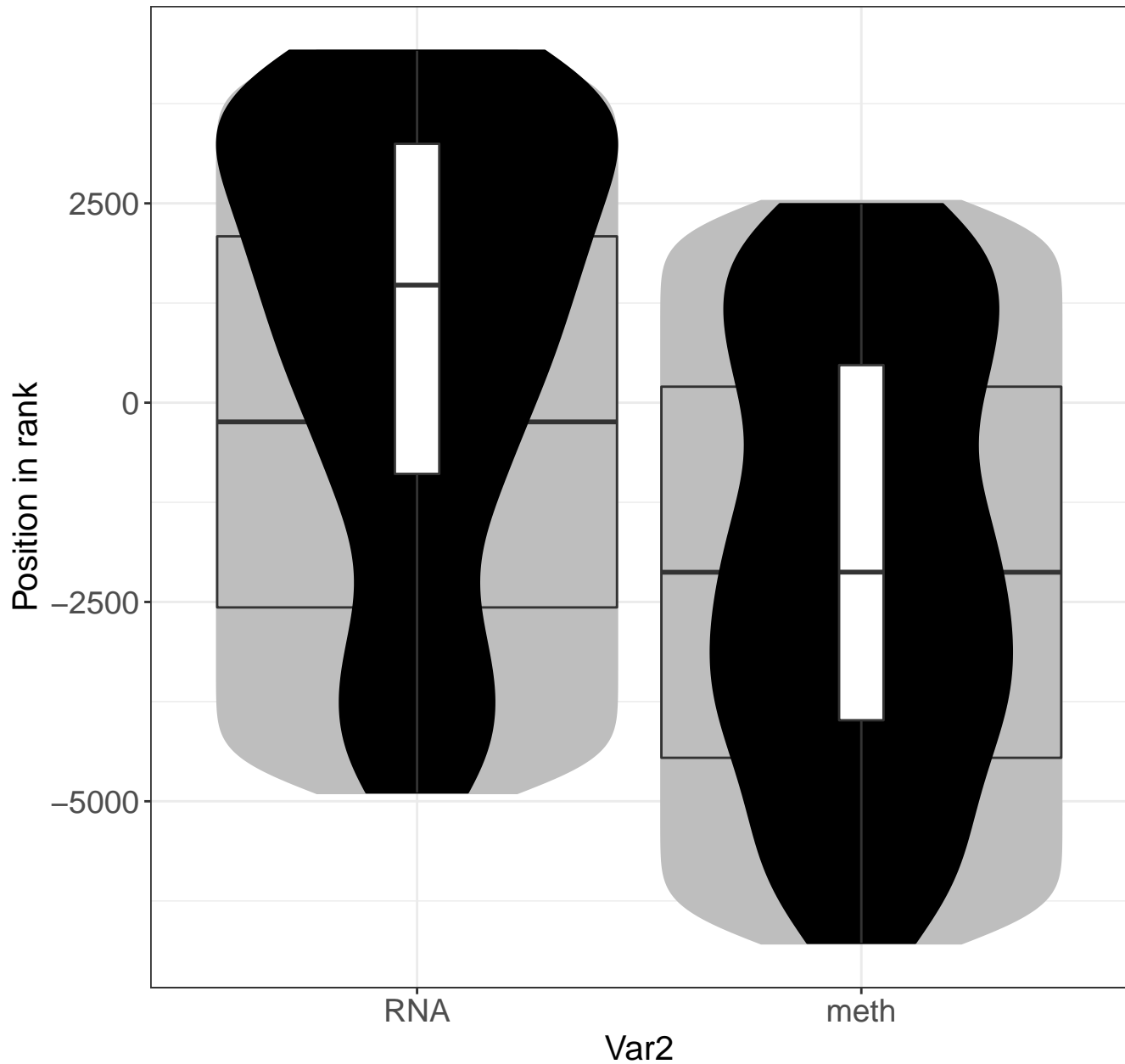
Signaling by Receptor Tyrosine Kinases



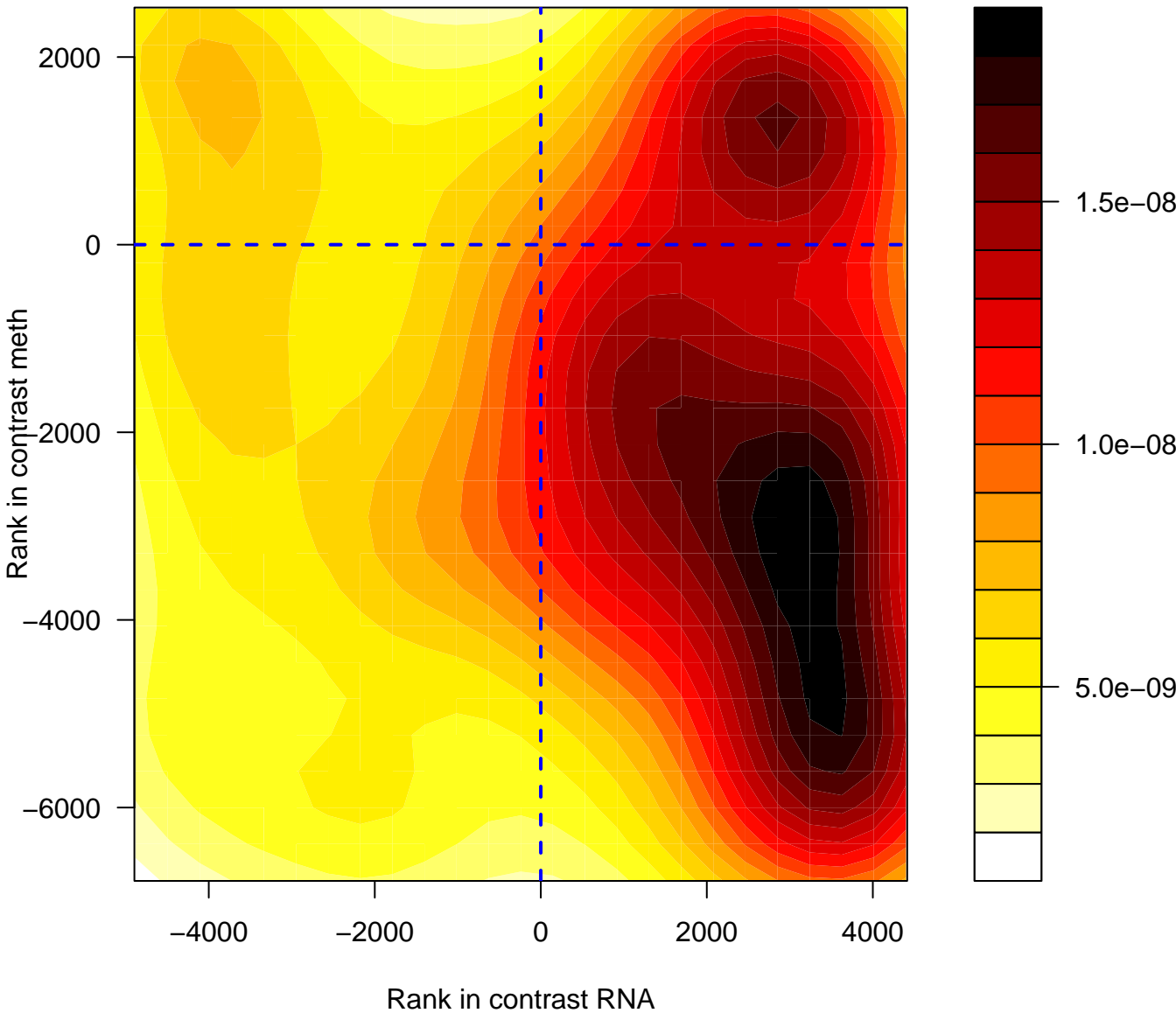
Signaling by Receptor Tyrosine Kinases



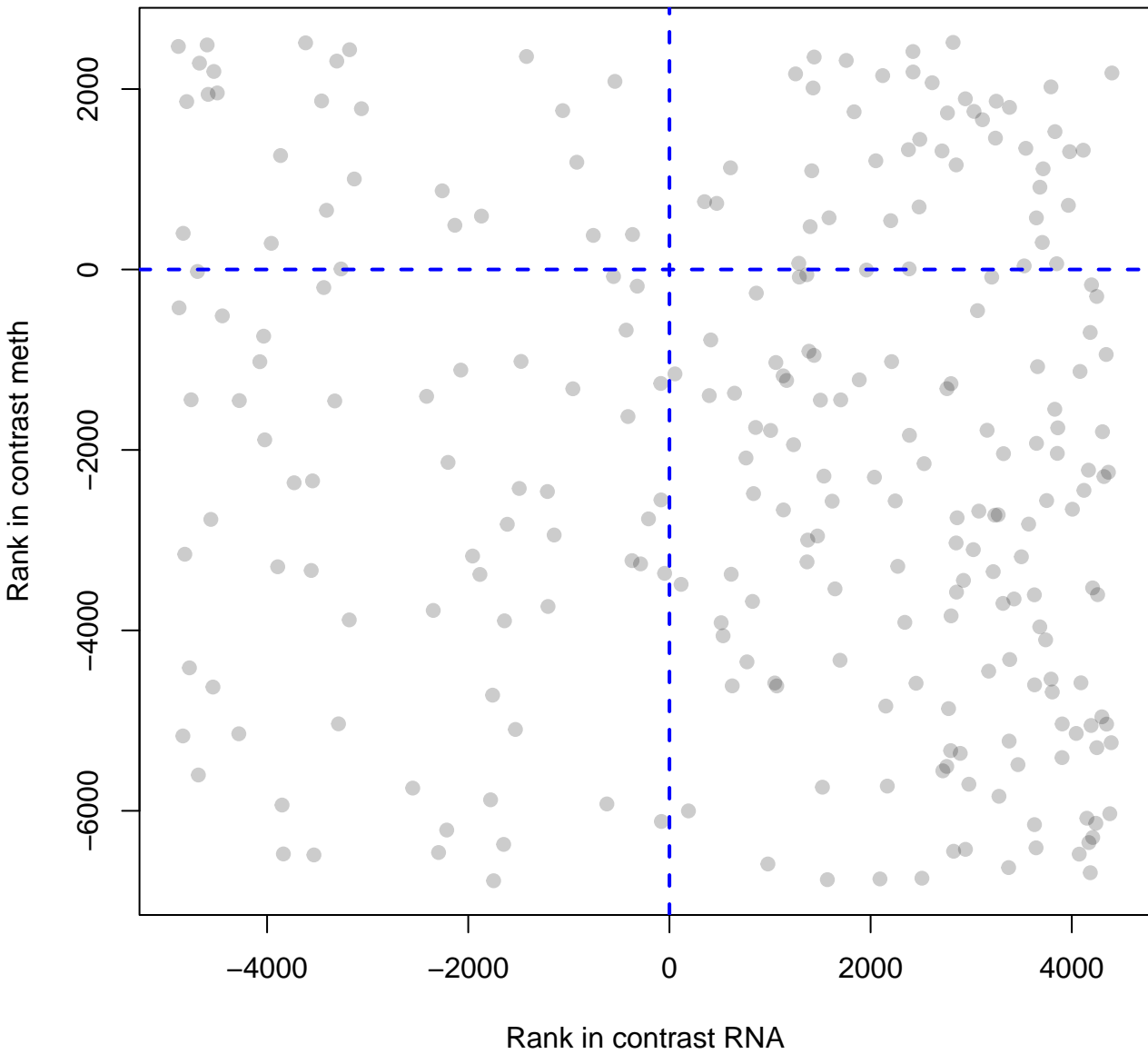
Signaling by Receptor Tyrosine Kinases



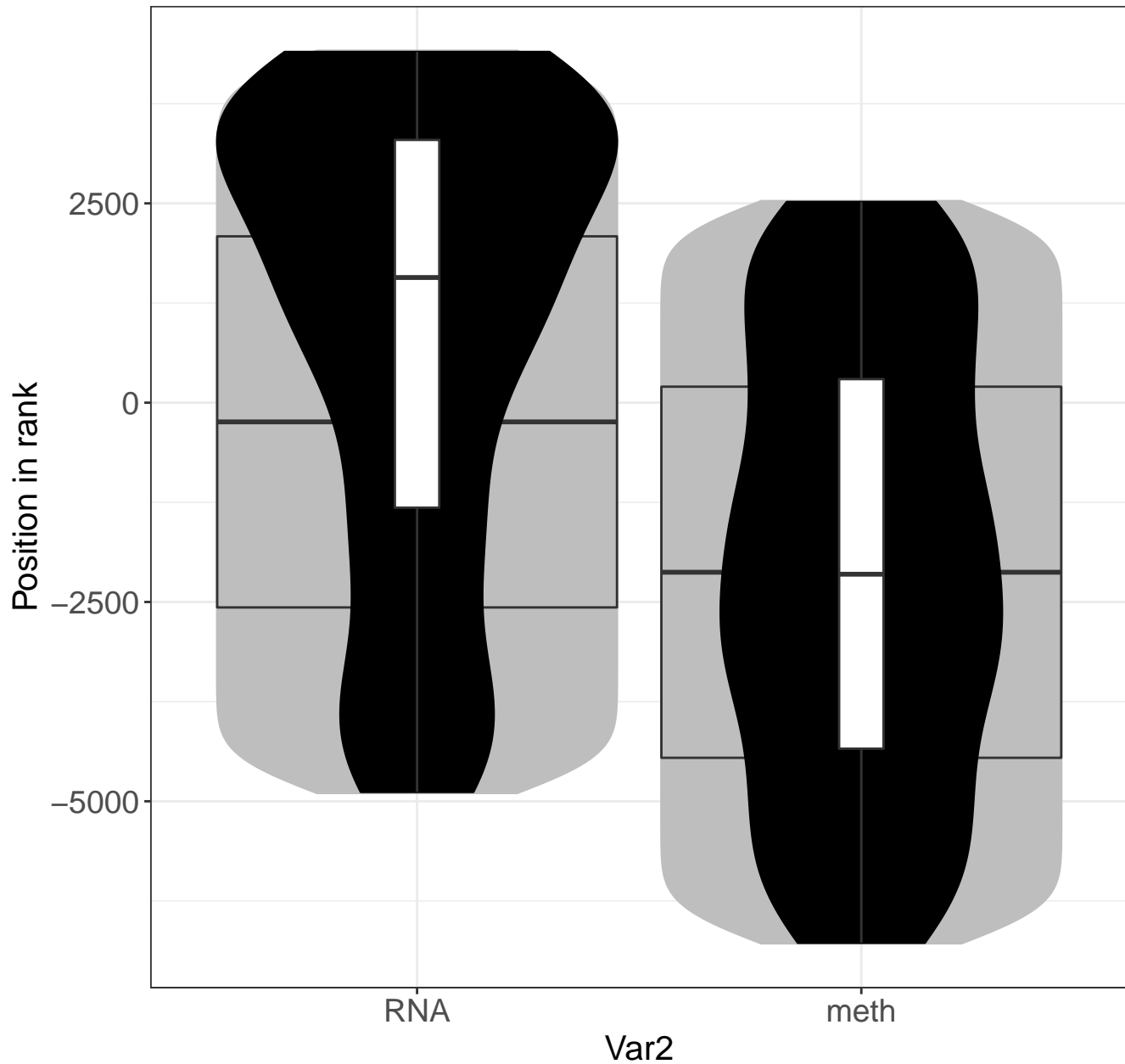
Signaling by Interleukins



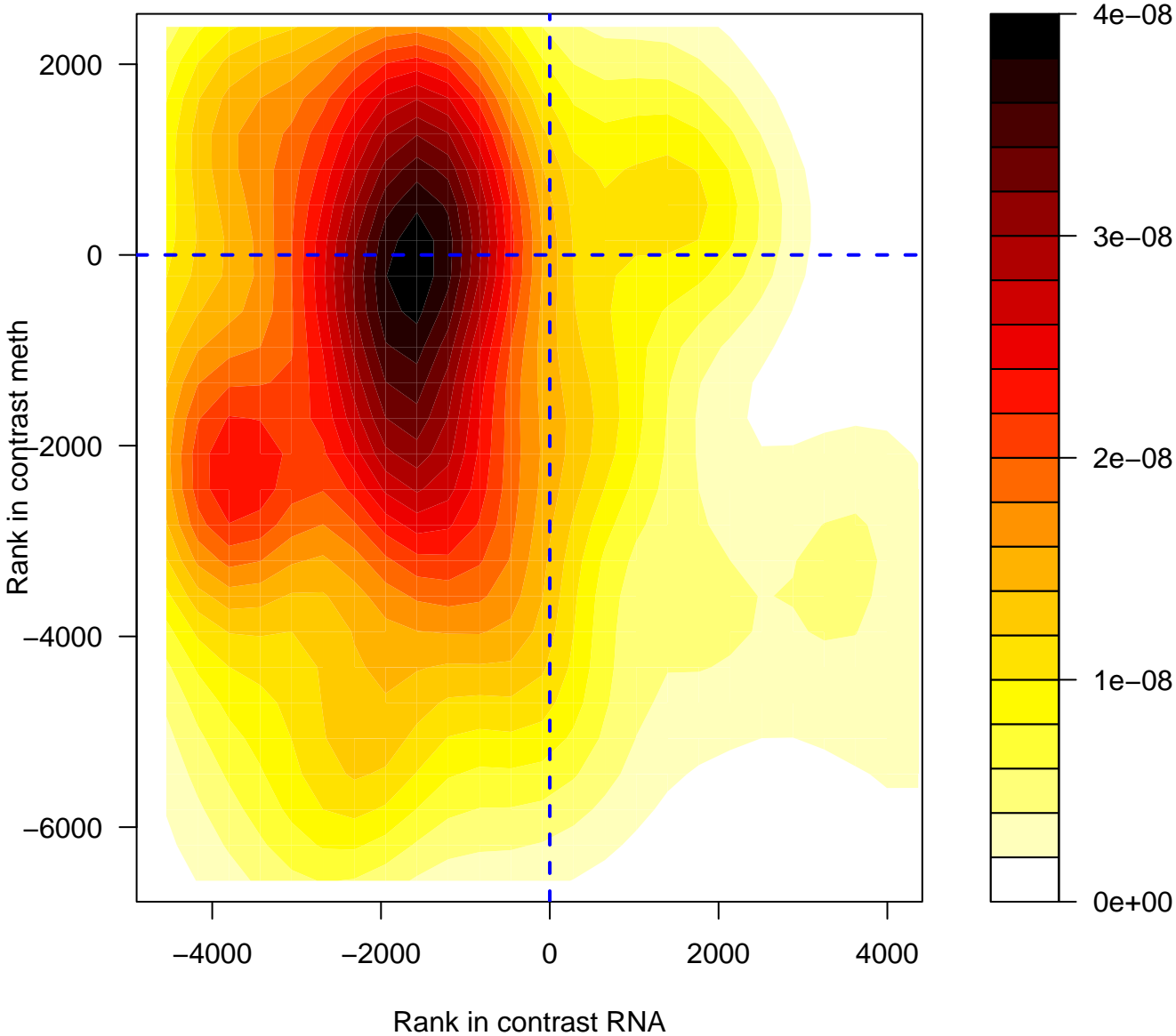
Signaling by Interleukins



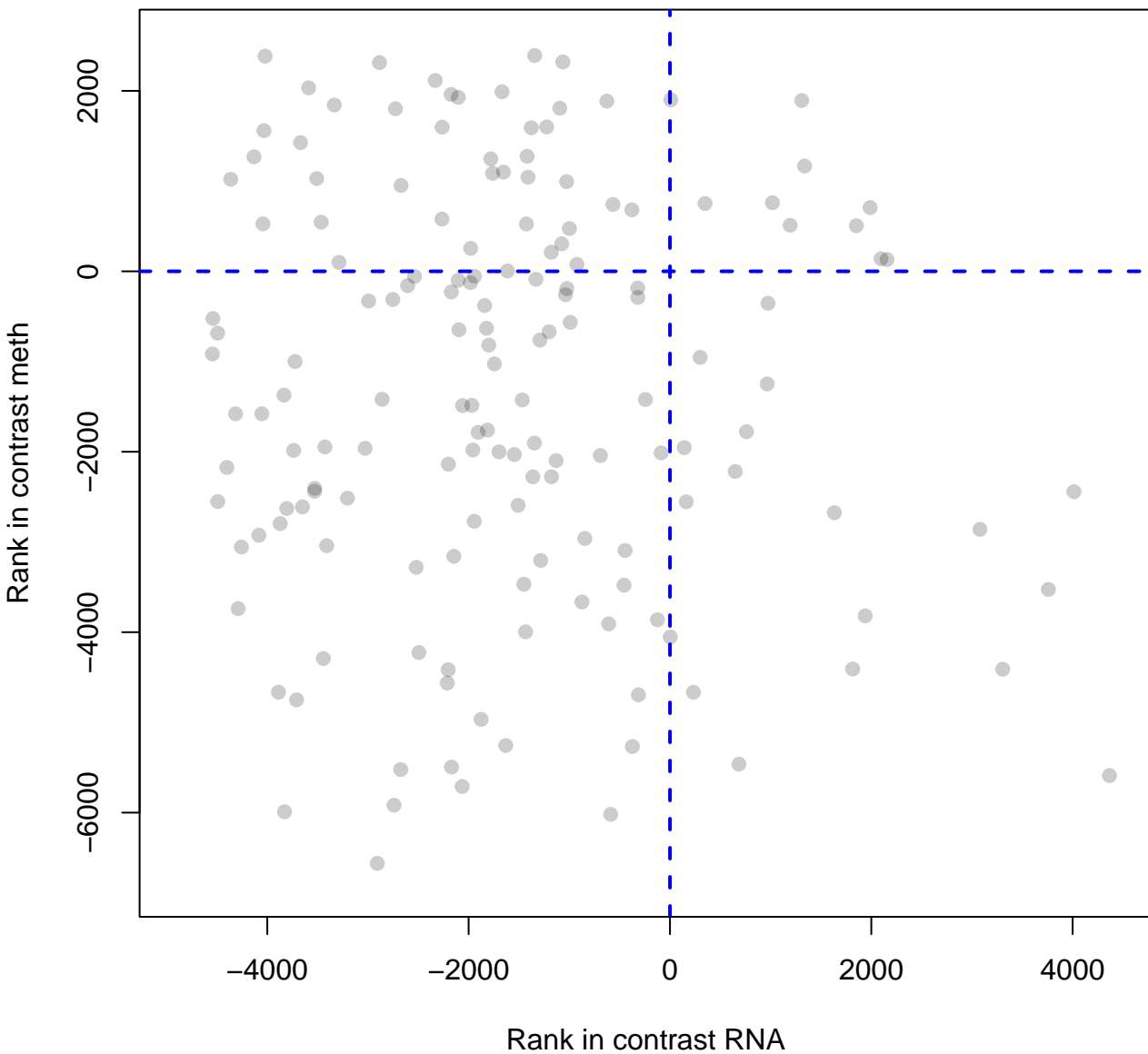
Signaling by Interleukins



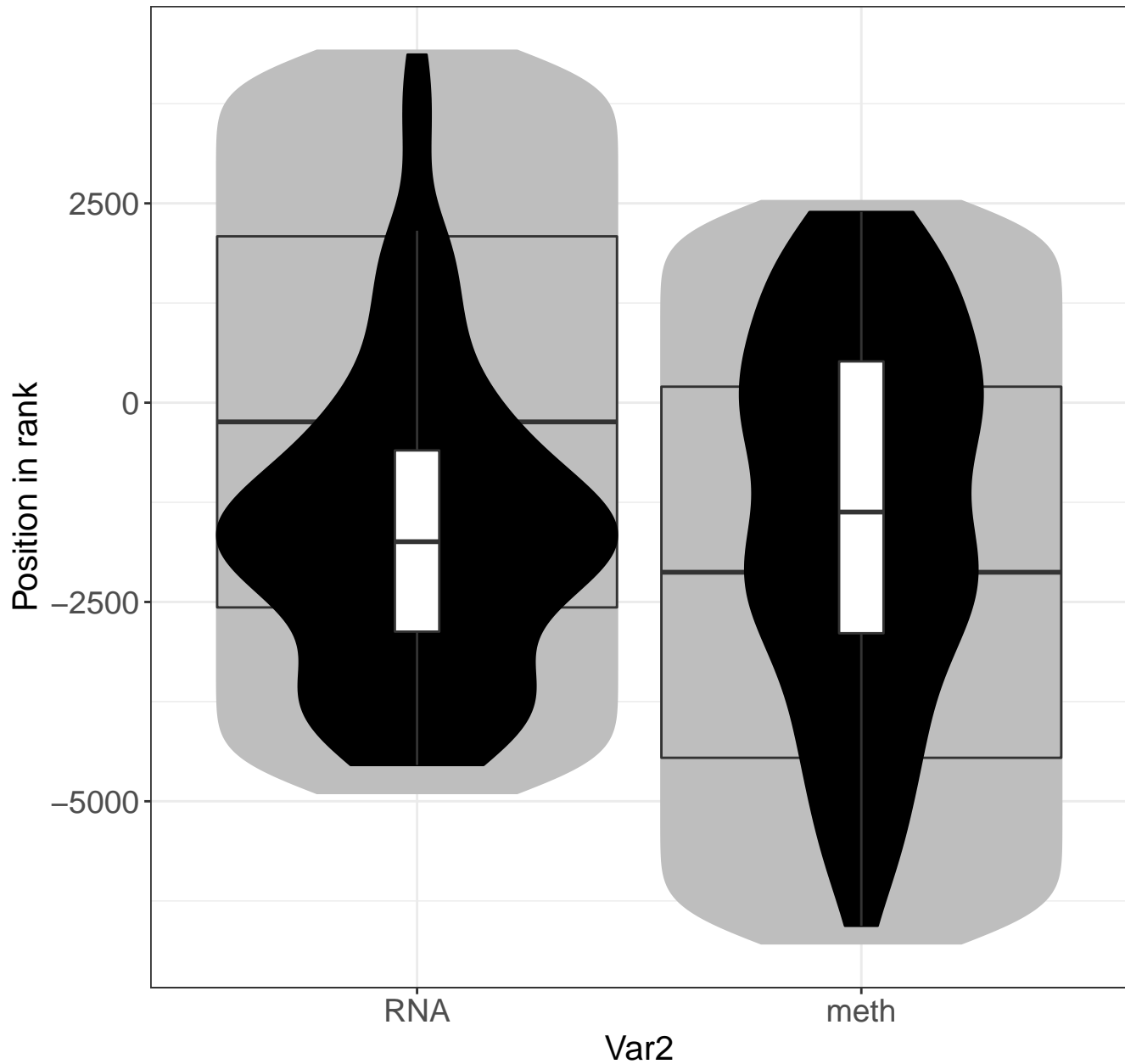
rRNA processing



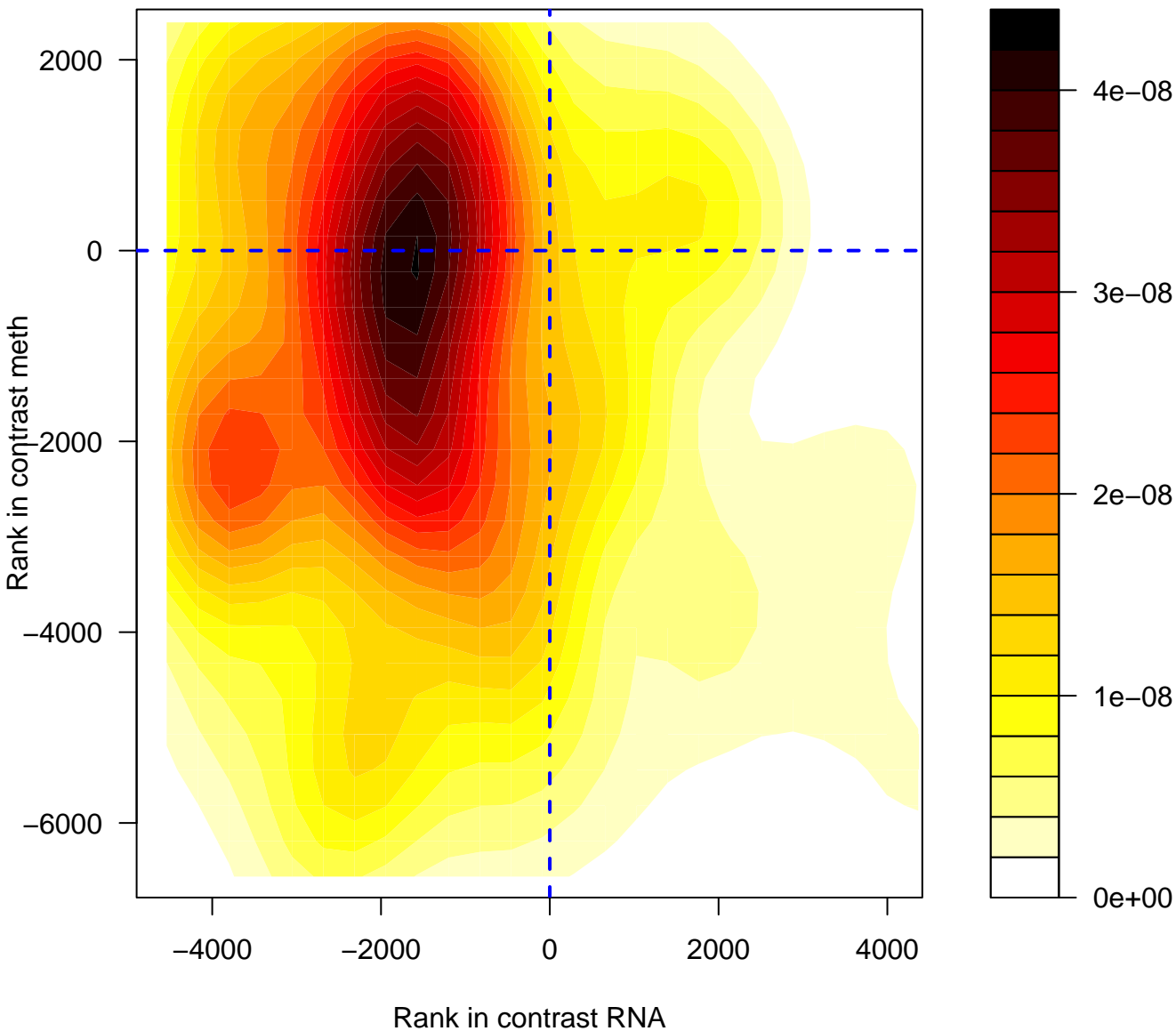
rRNA processing



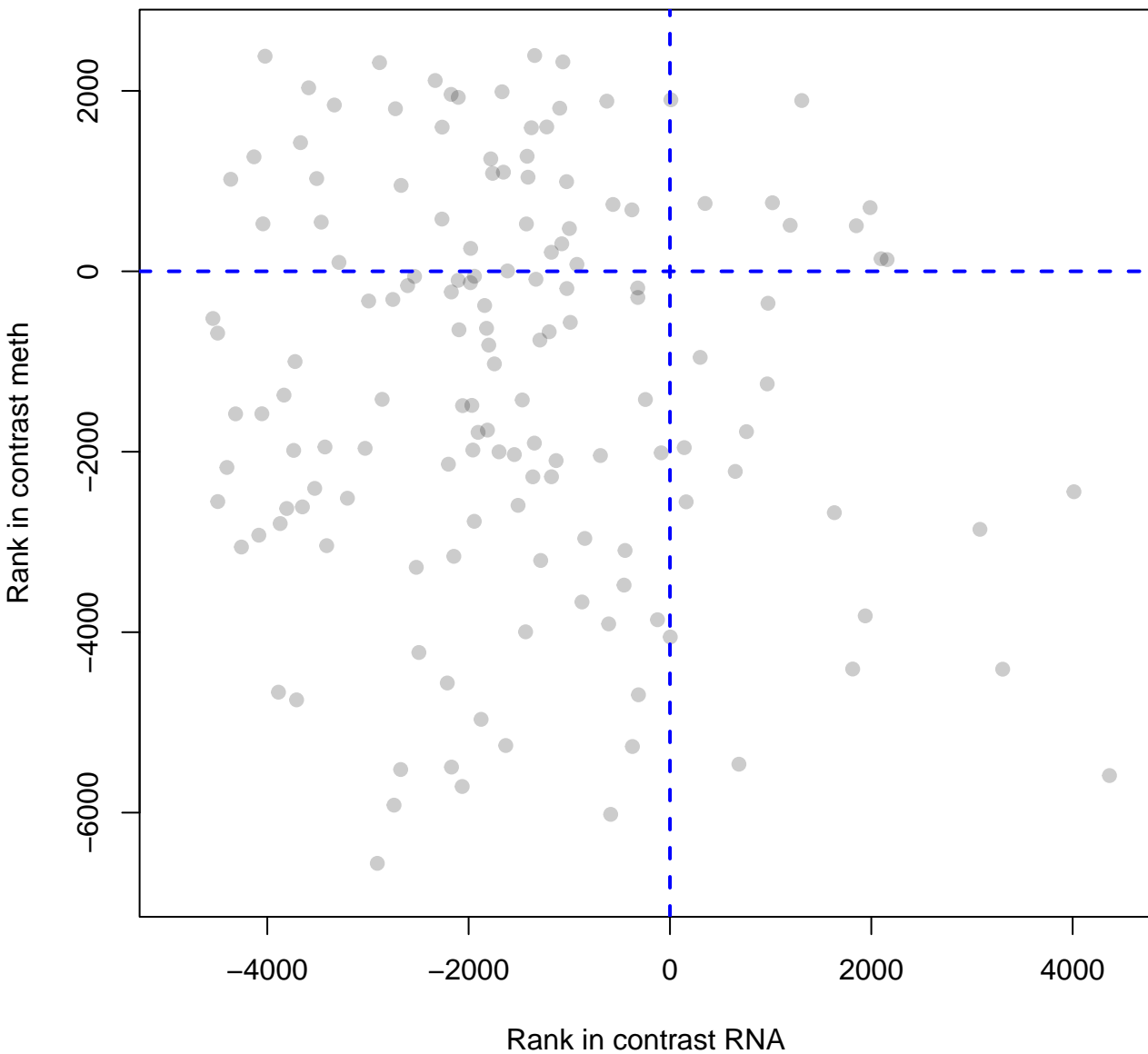
rRNA processing



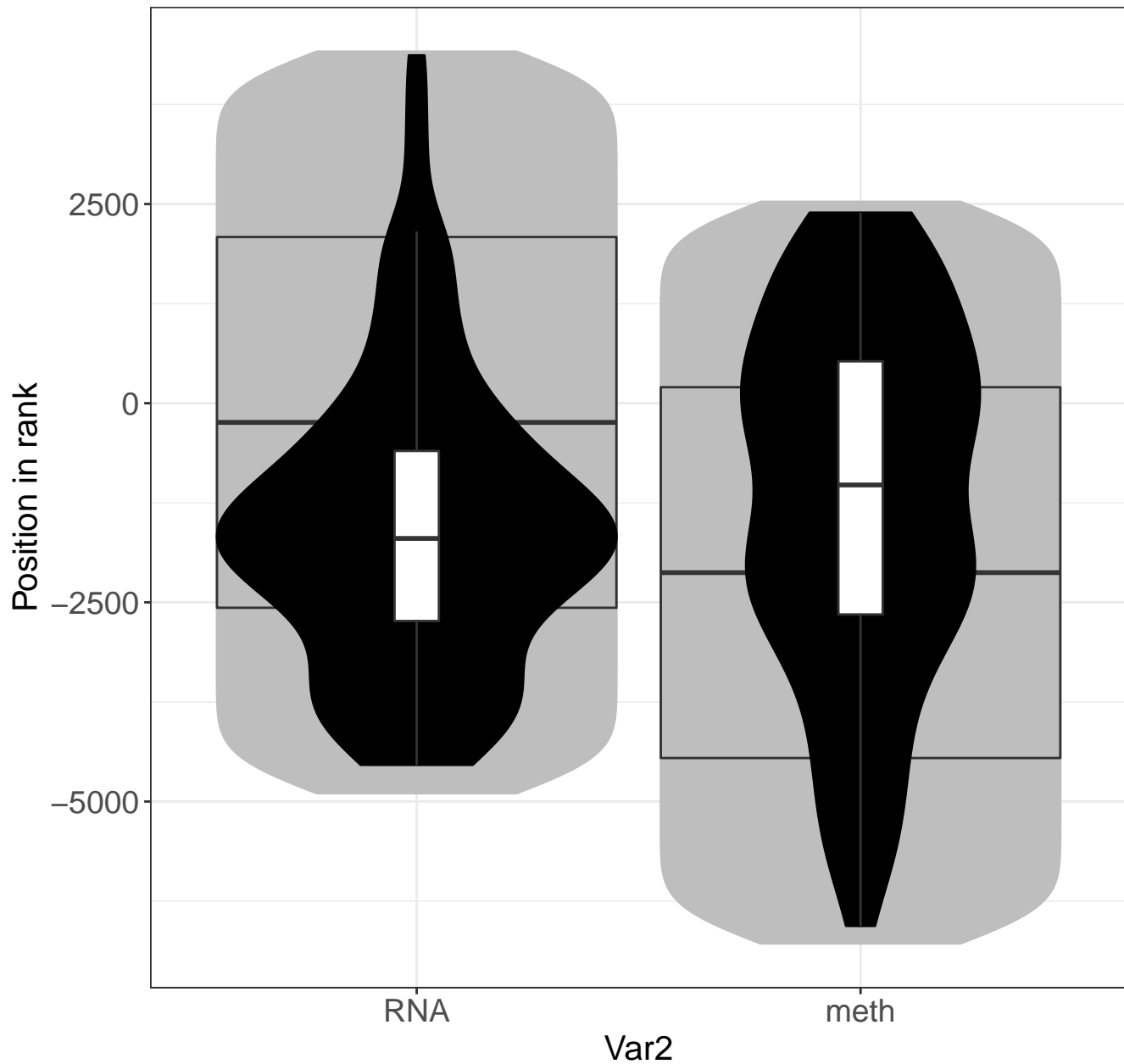
Major pathway of rRNA processing in the nucleolus and cytoplasm



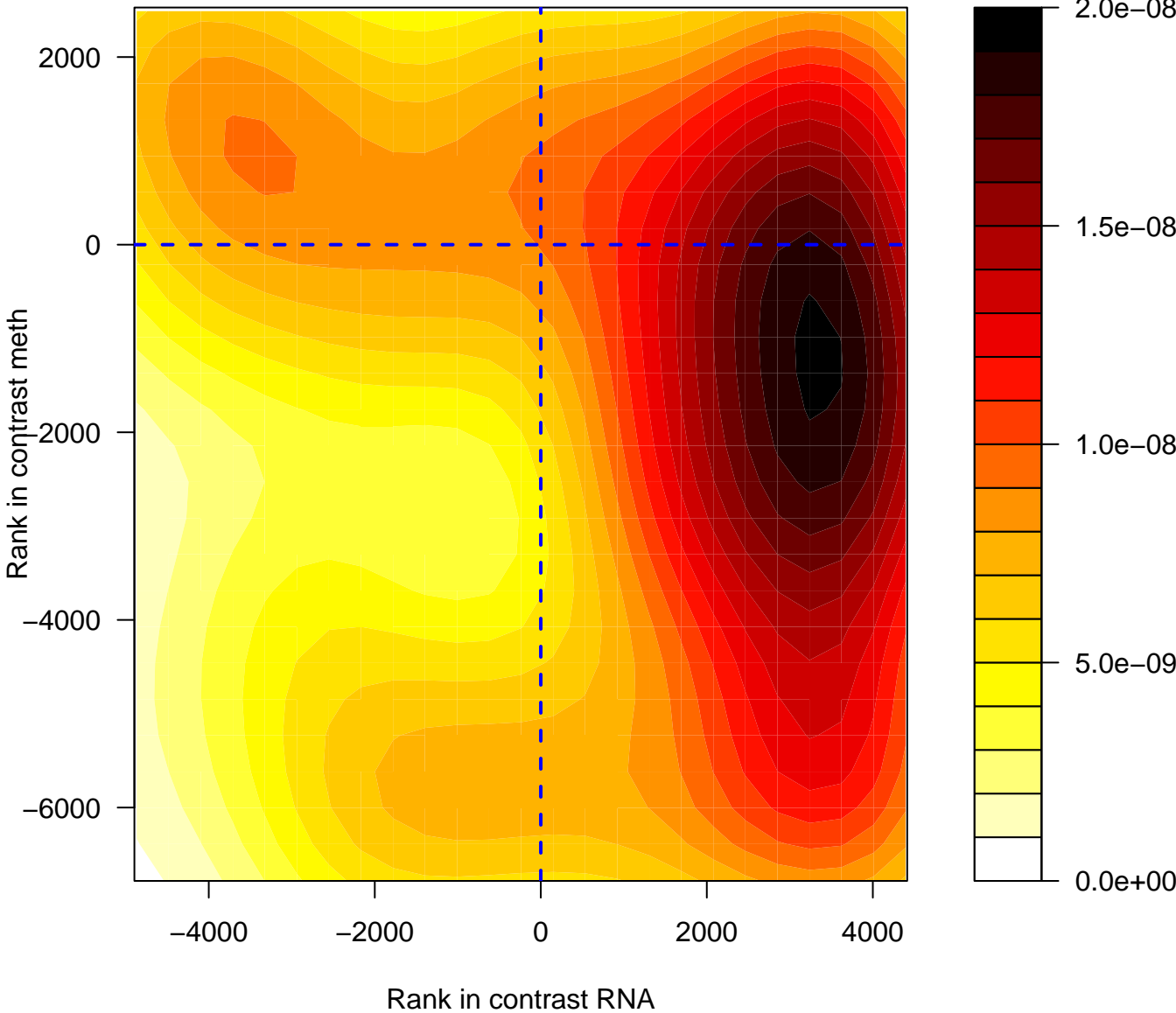
Major pathway of rRNA processing in the nucleolus and cytosol



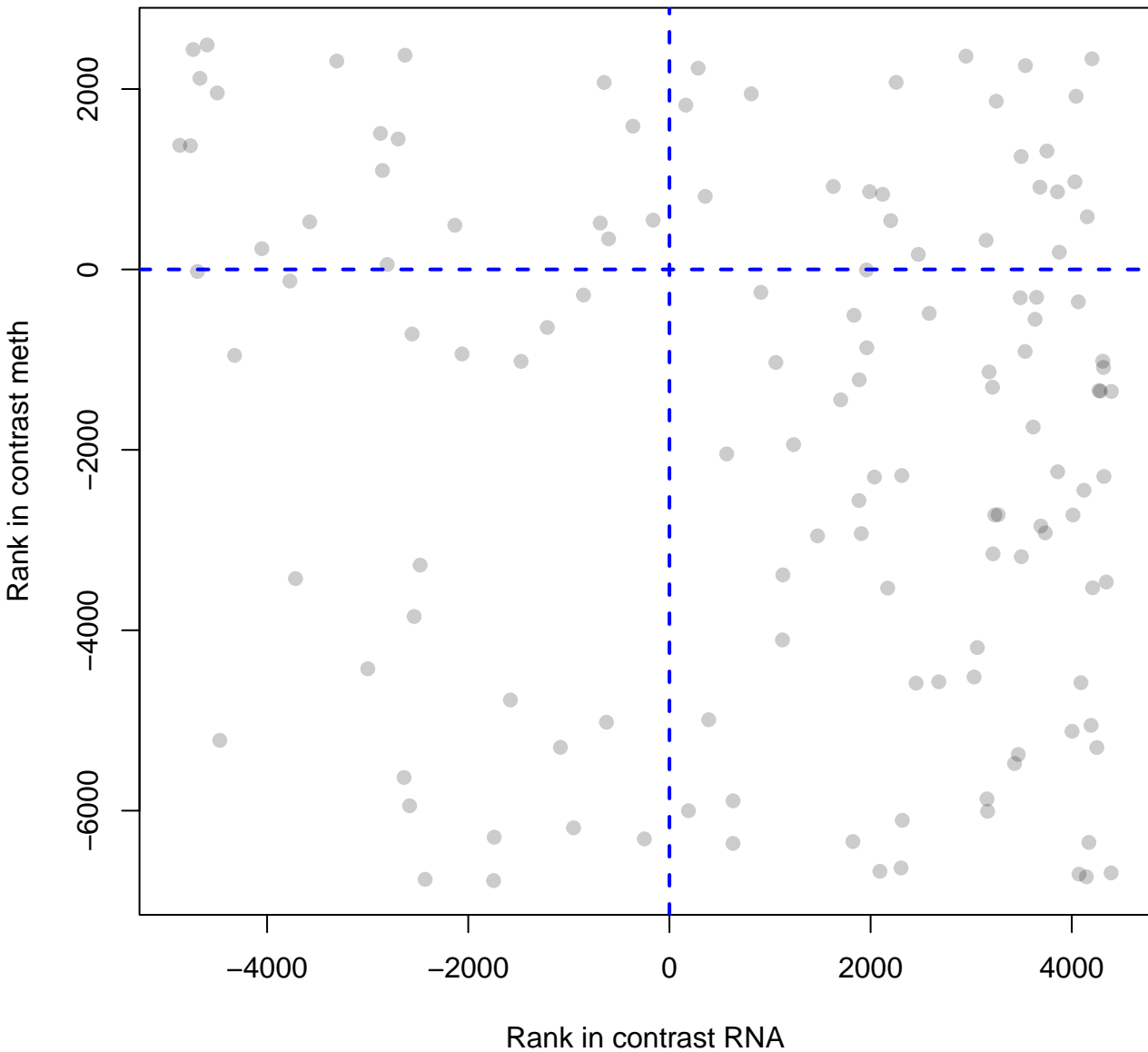
Major pathway of rRNA processing in the nucleolus



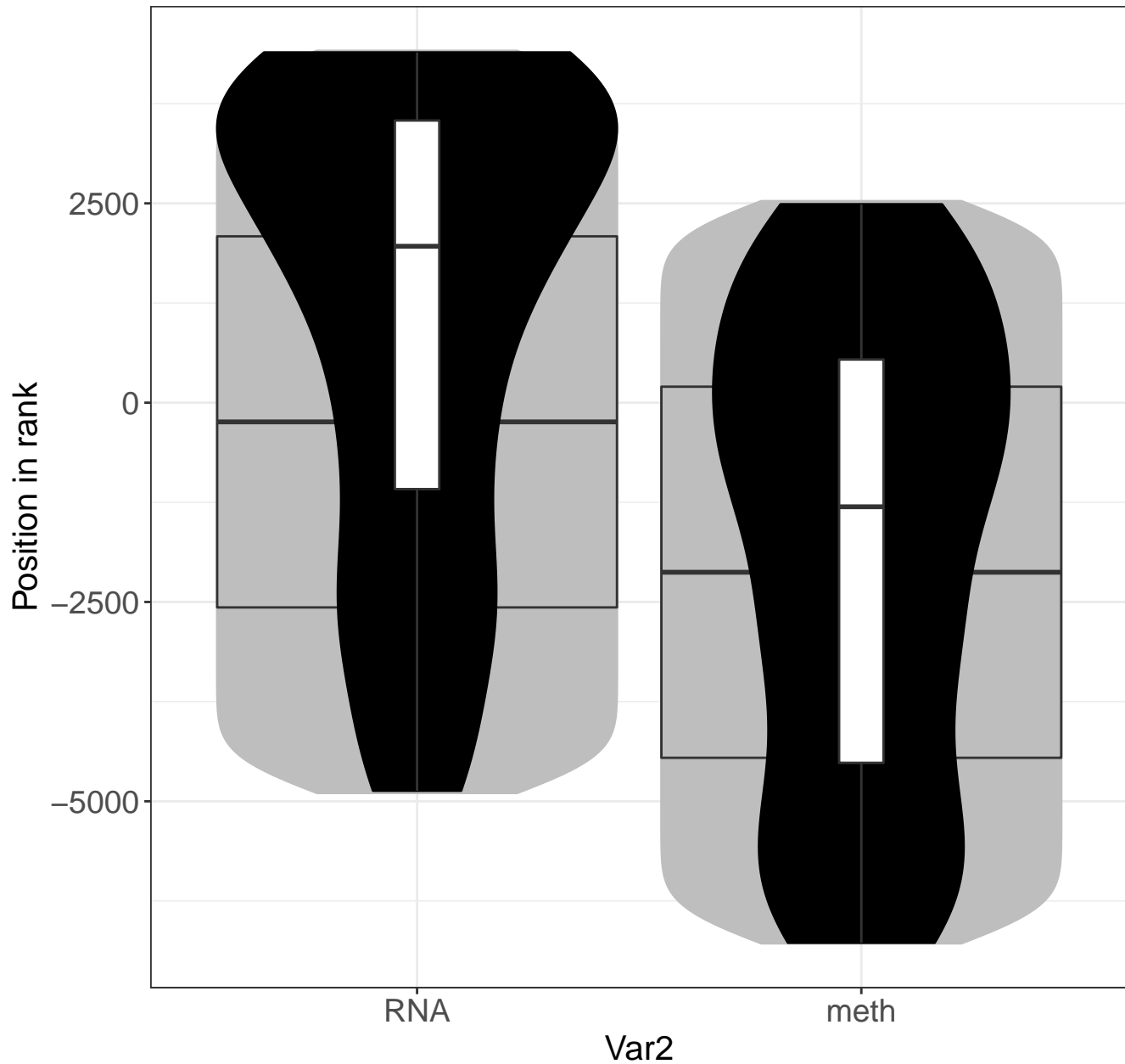
Platelet activation, signaling and aggregation



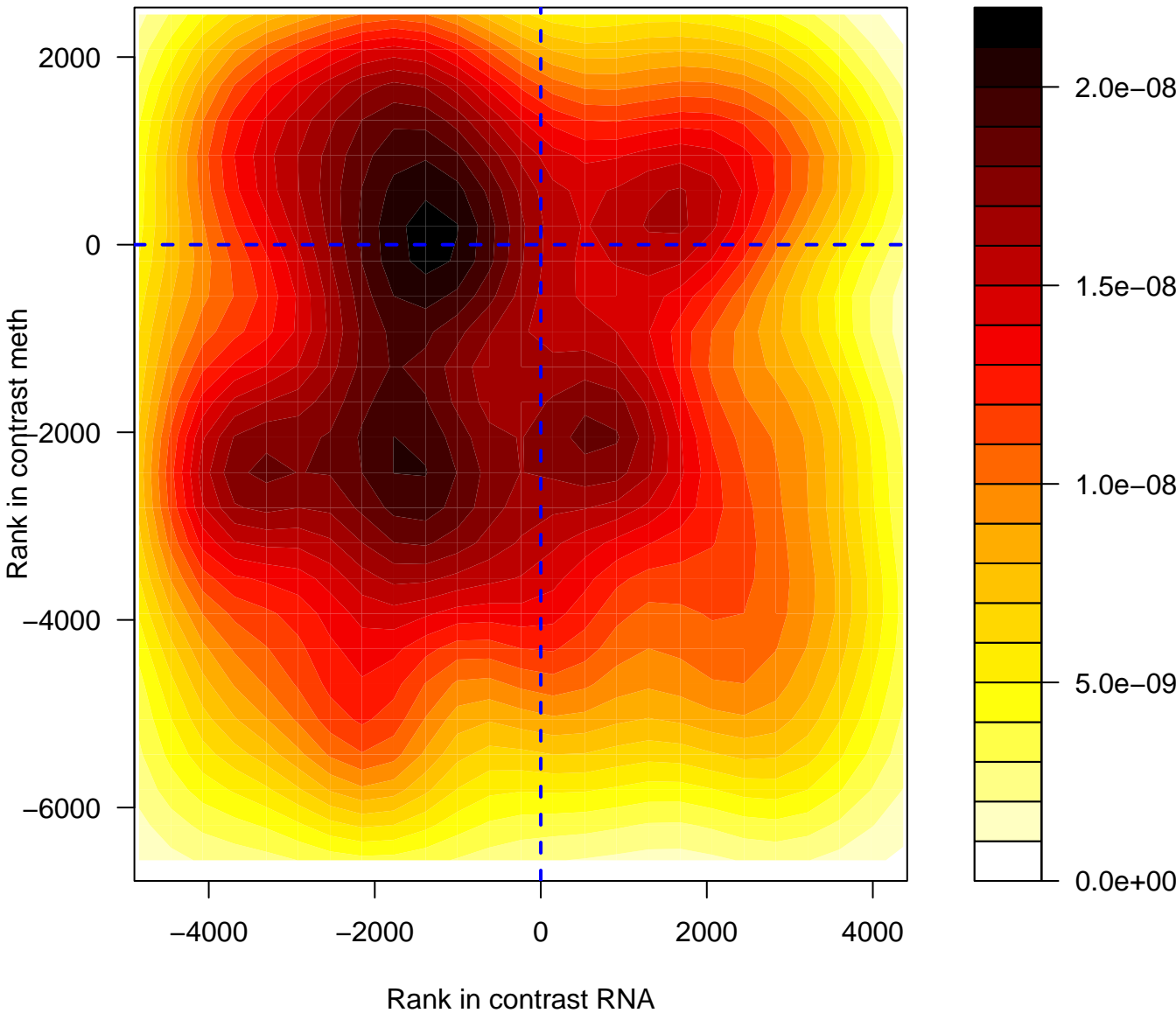
Platelet activation, signaling and aggregation



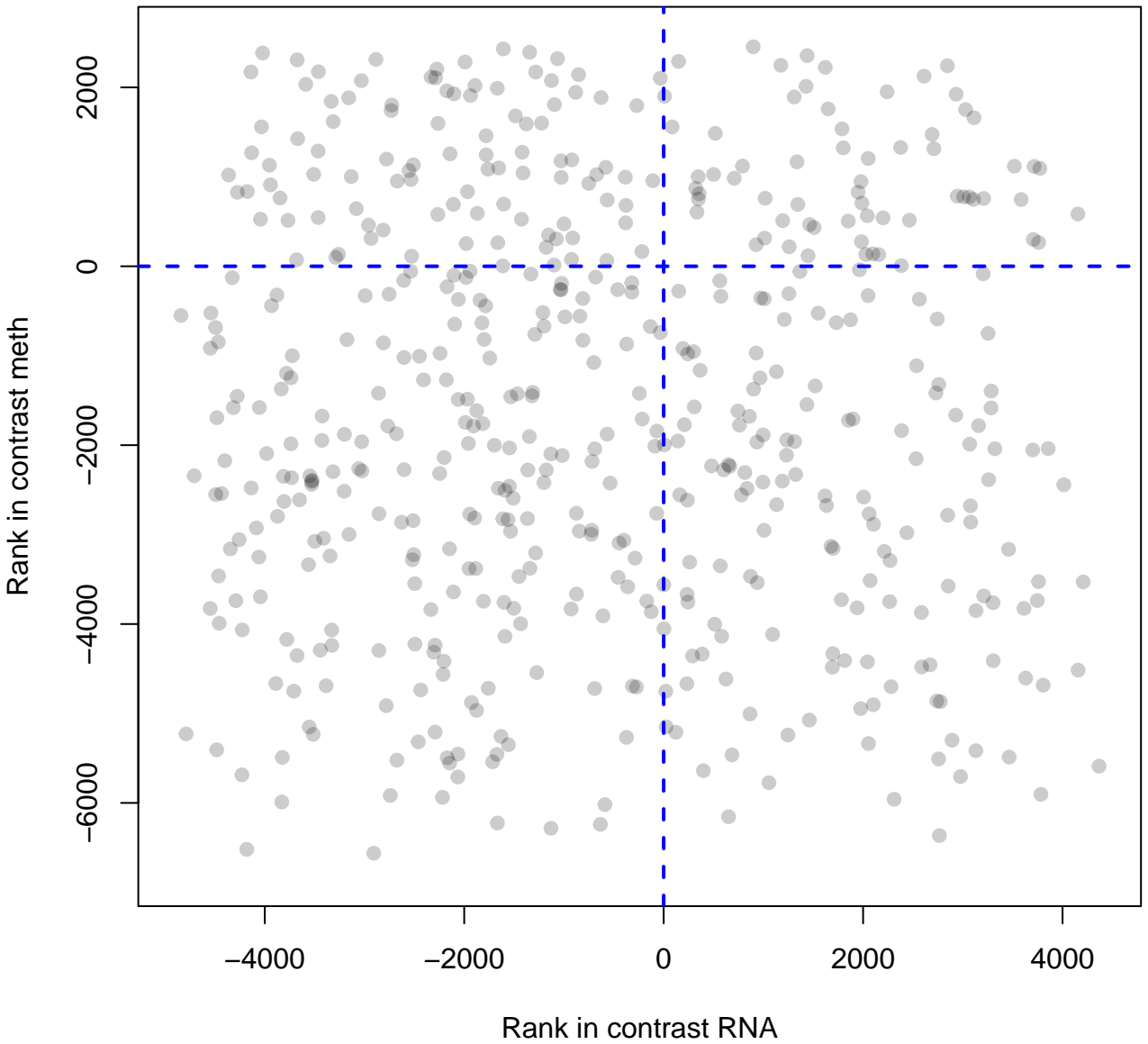
Platelet activation, signaling and aggregation



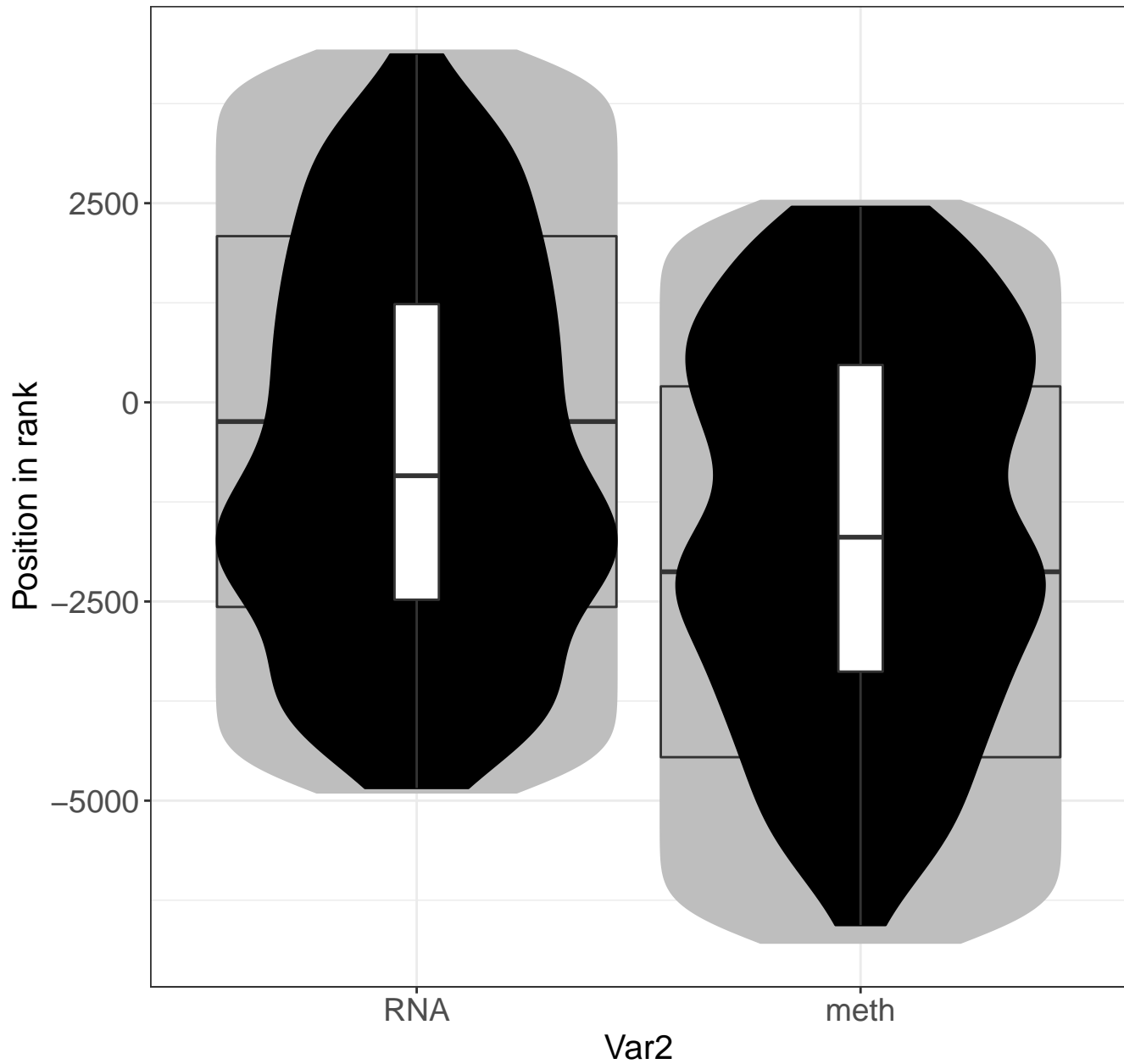
Metabolism of RNA



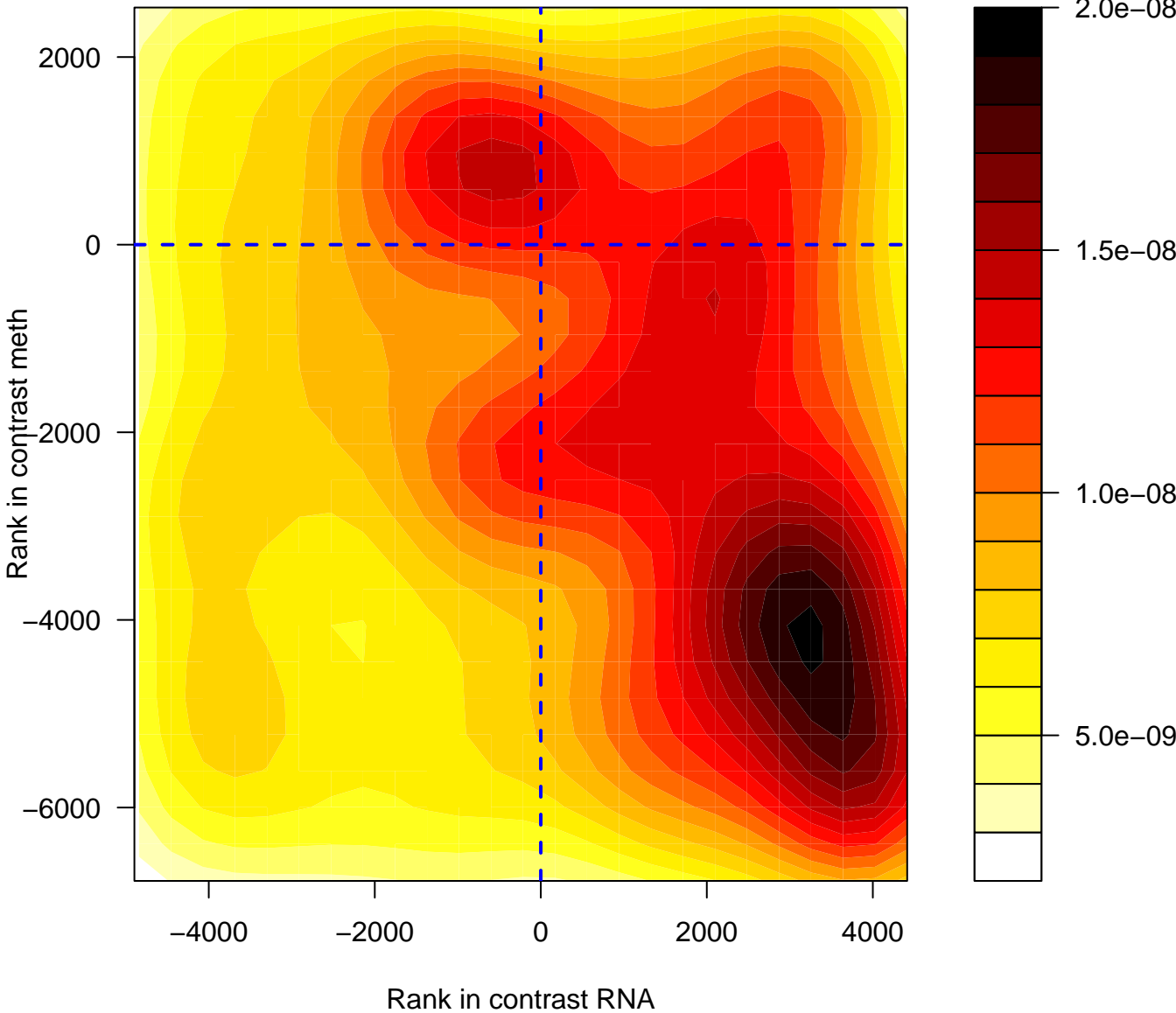
Metabolism of RNA



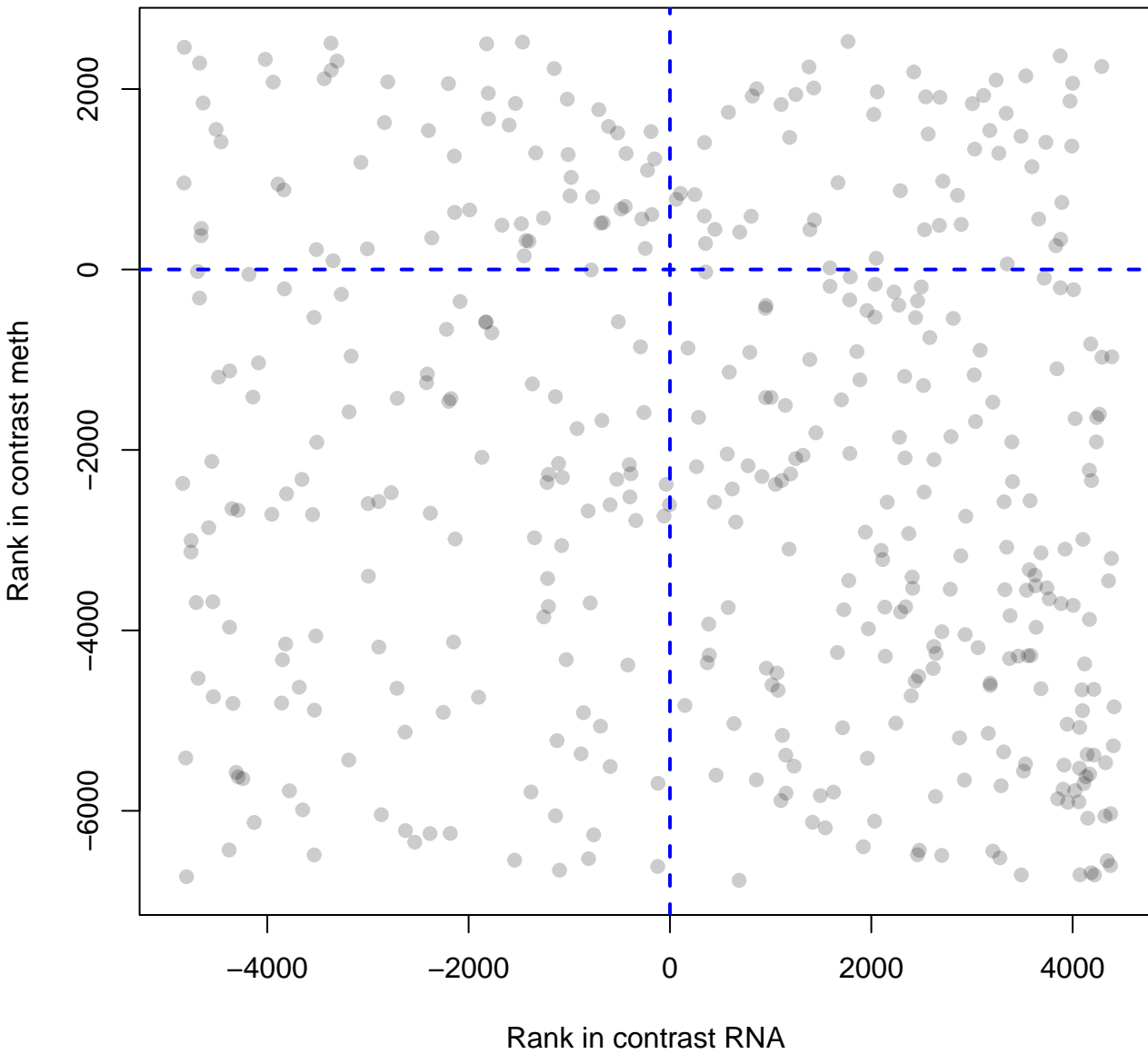
Metabolism of RNA



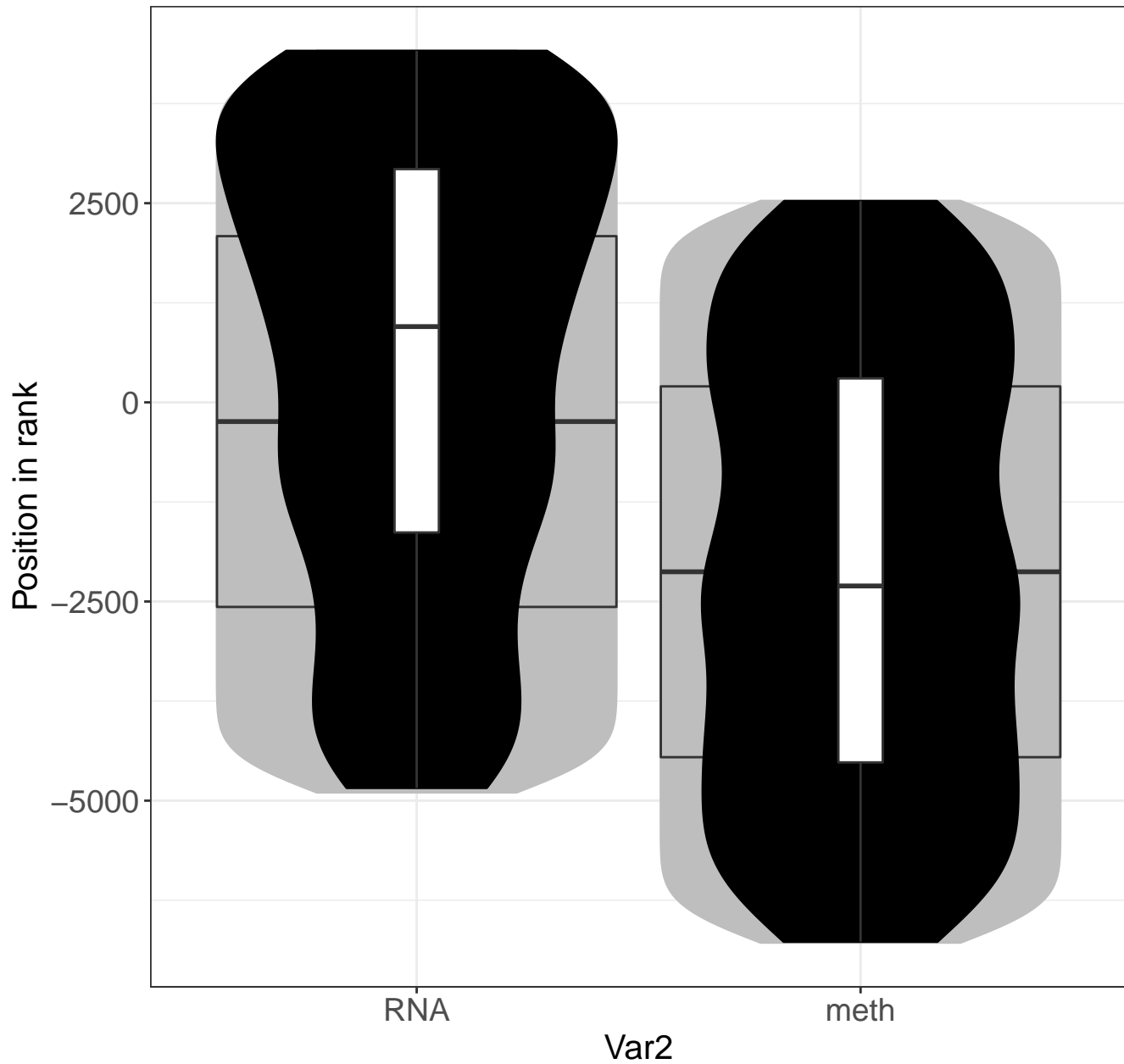
Metabolism of lipids



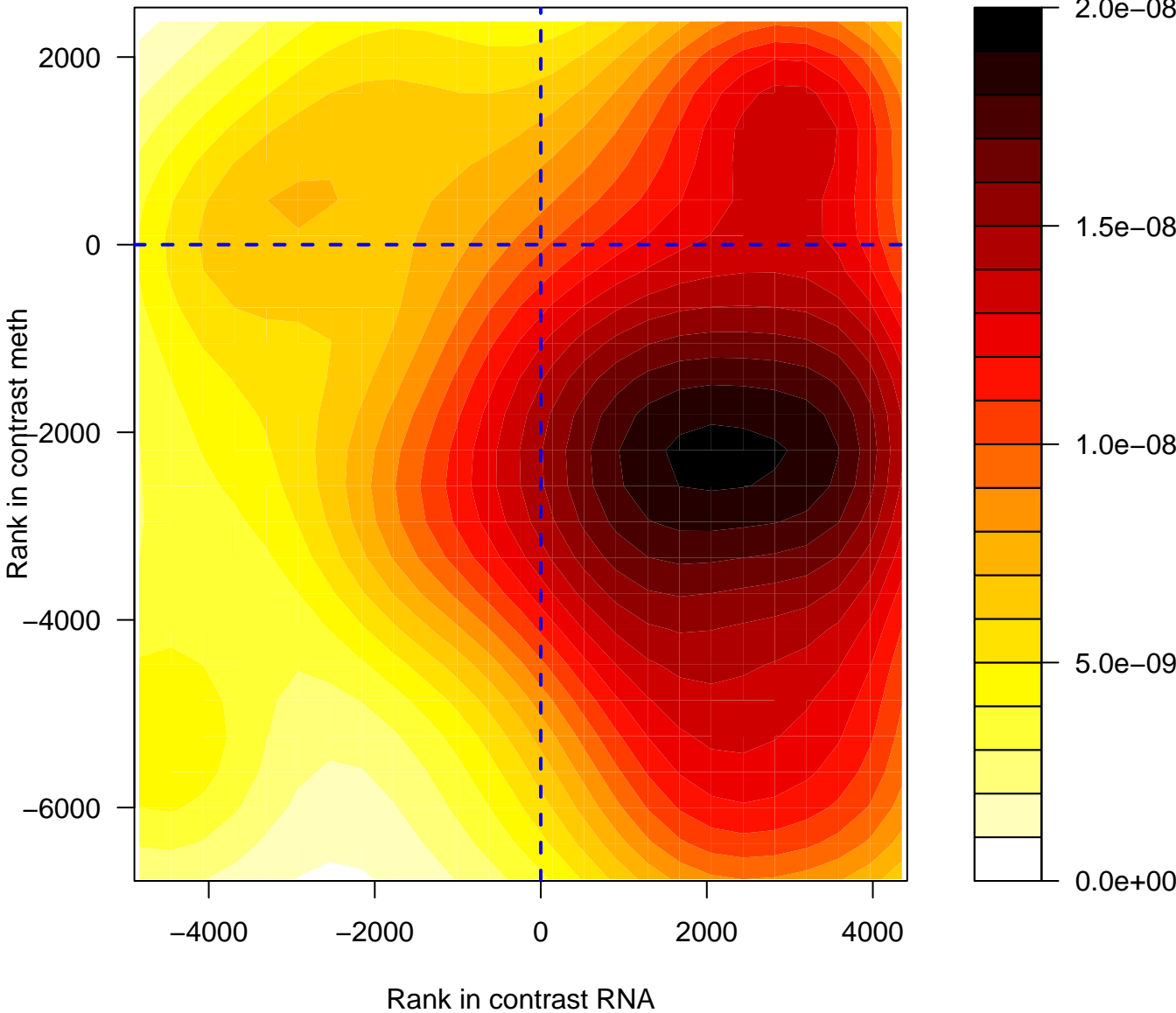
Metabolism of lipids



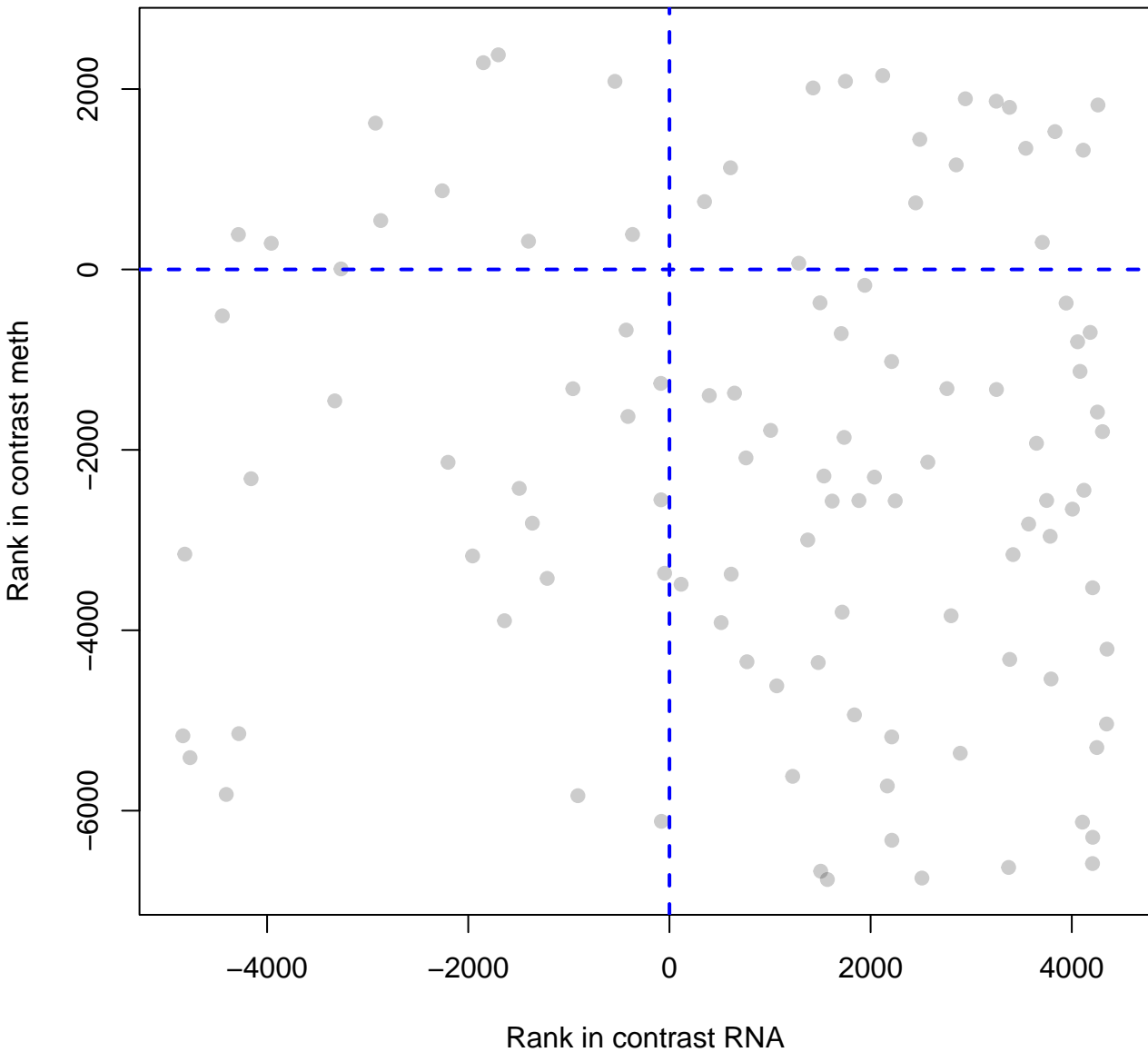
Metabolism of lipids



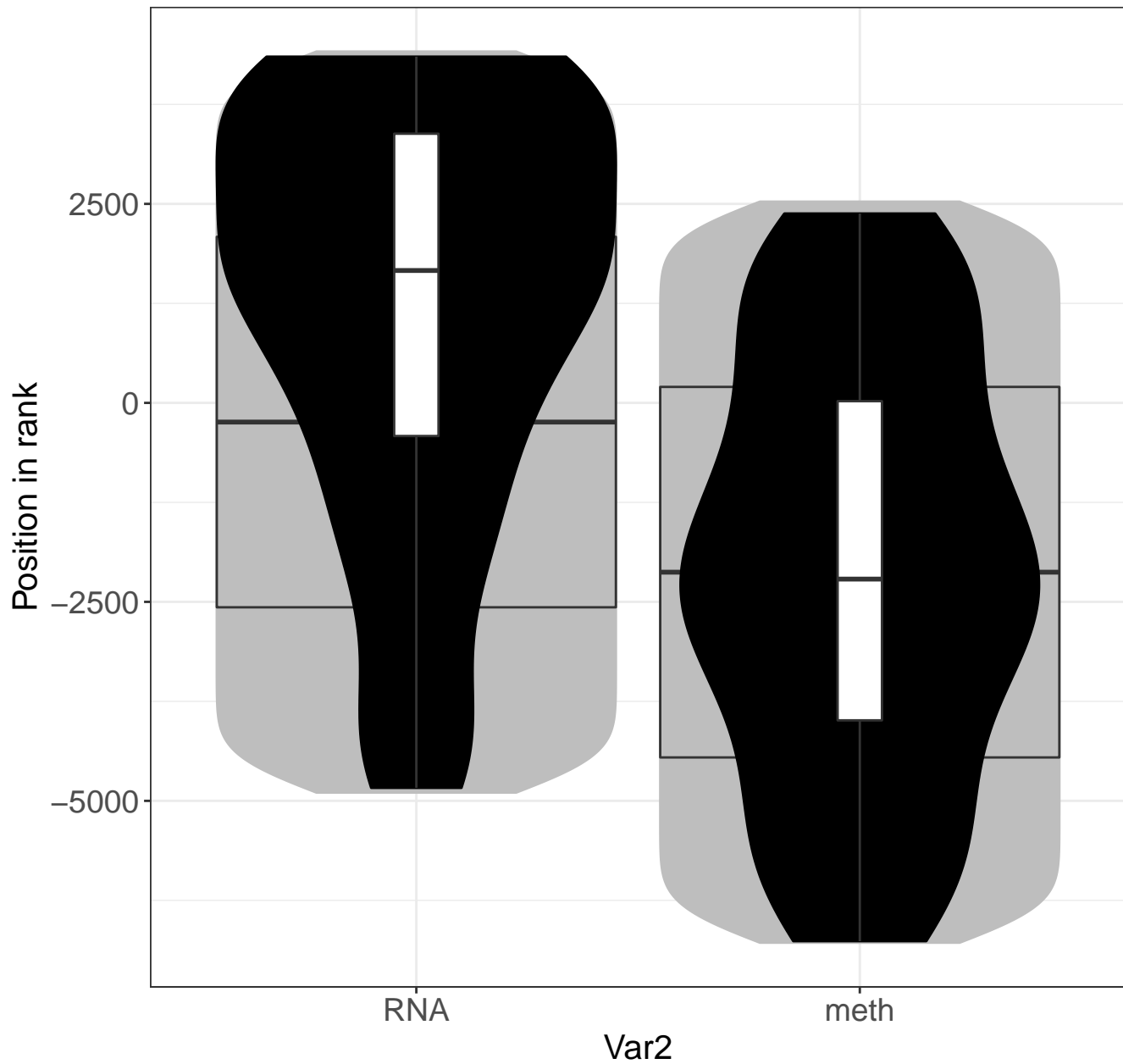
Toll-like Receptor Cascades



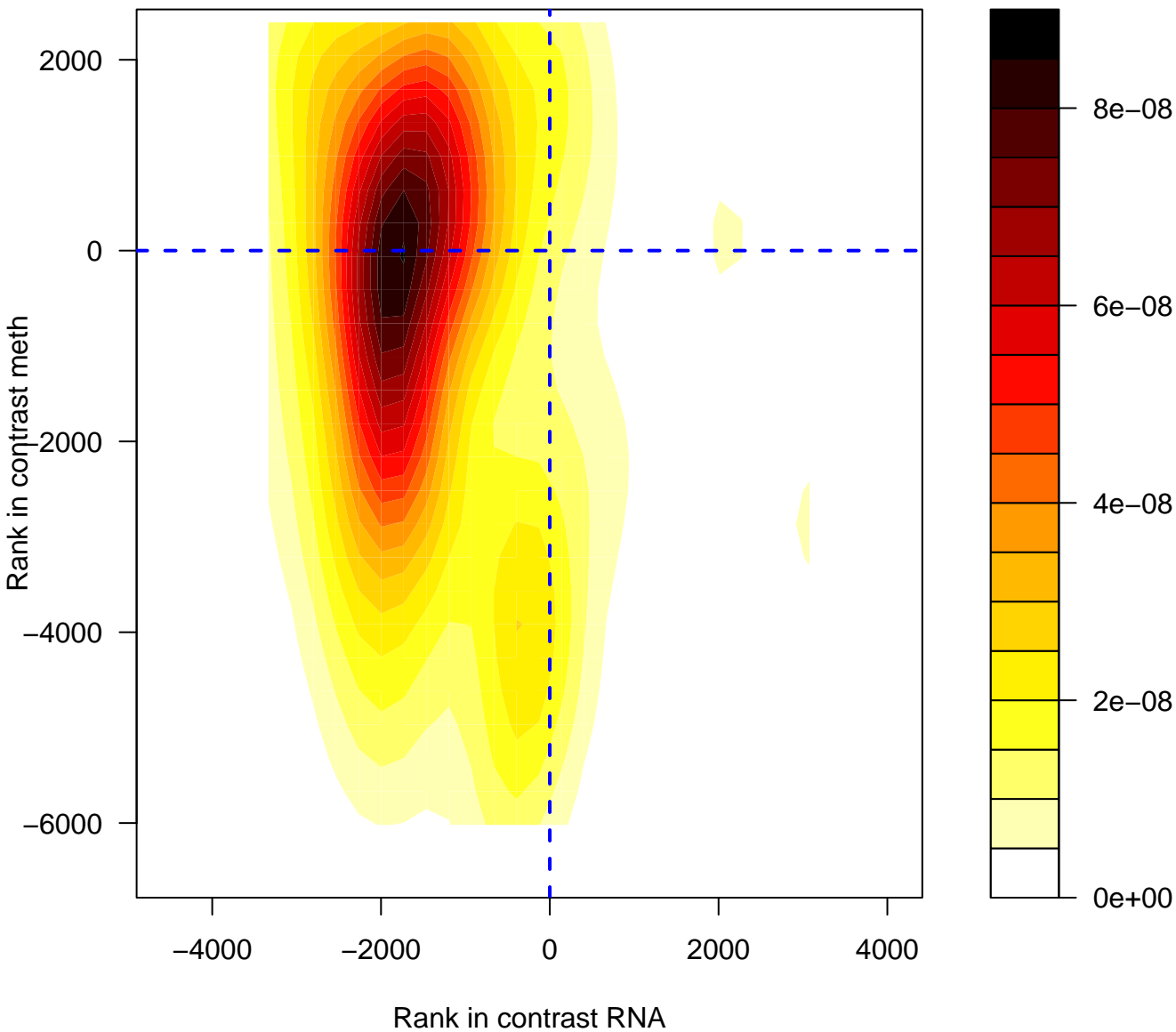
Toll-like Receptor Cascades



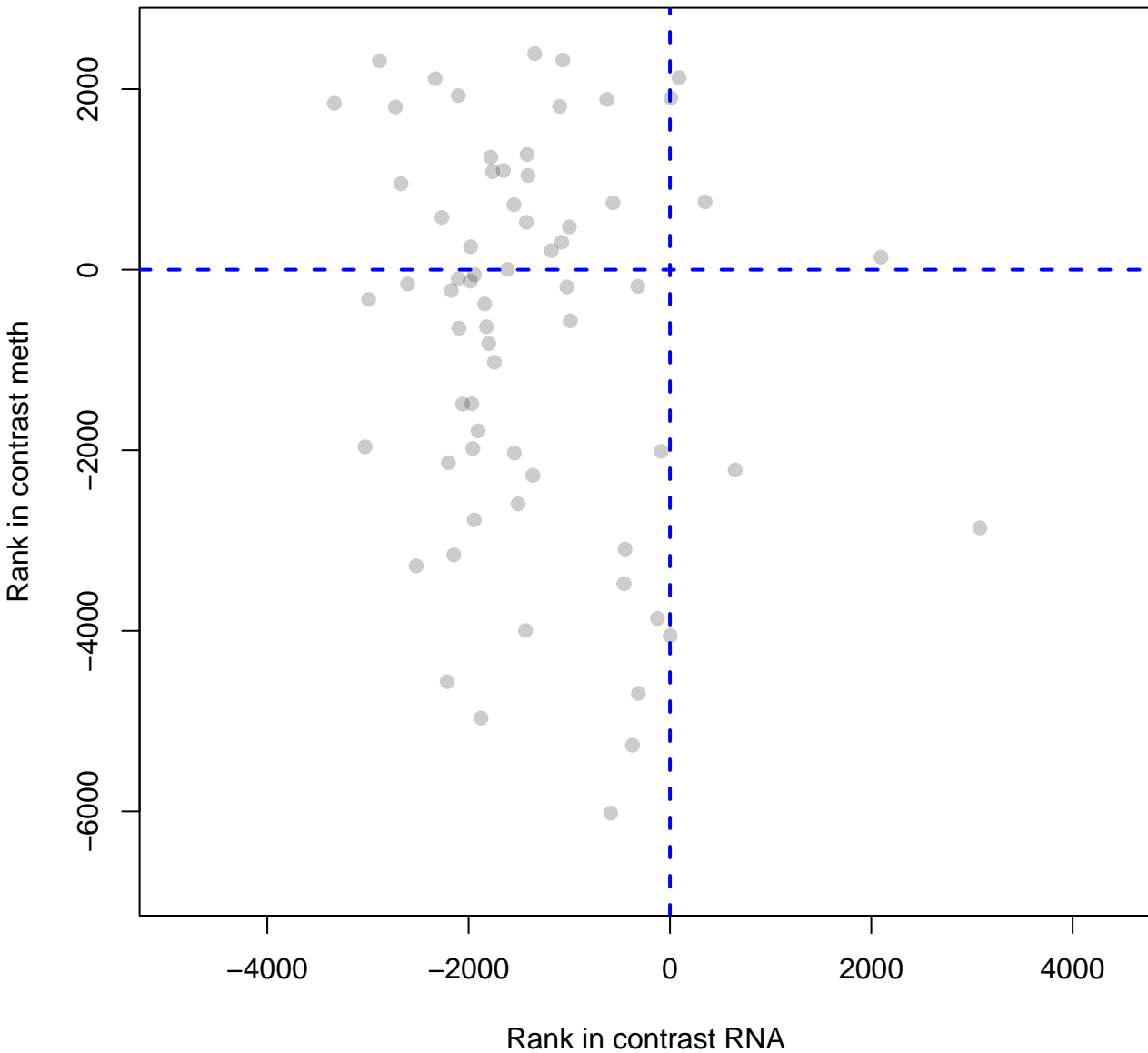
Toll-like Receptor Cascades



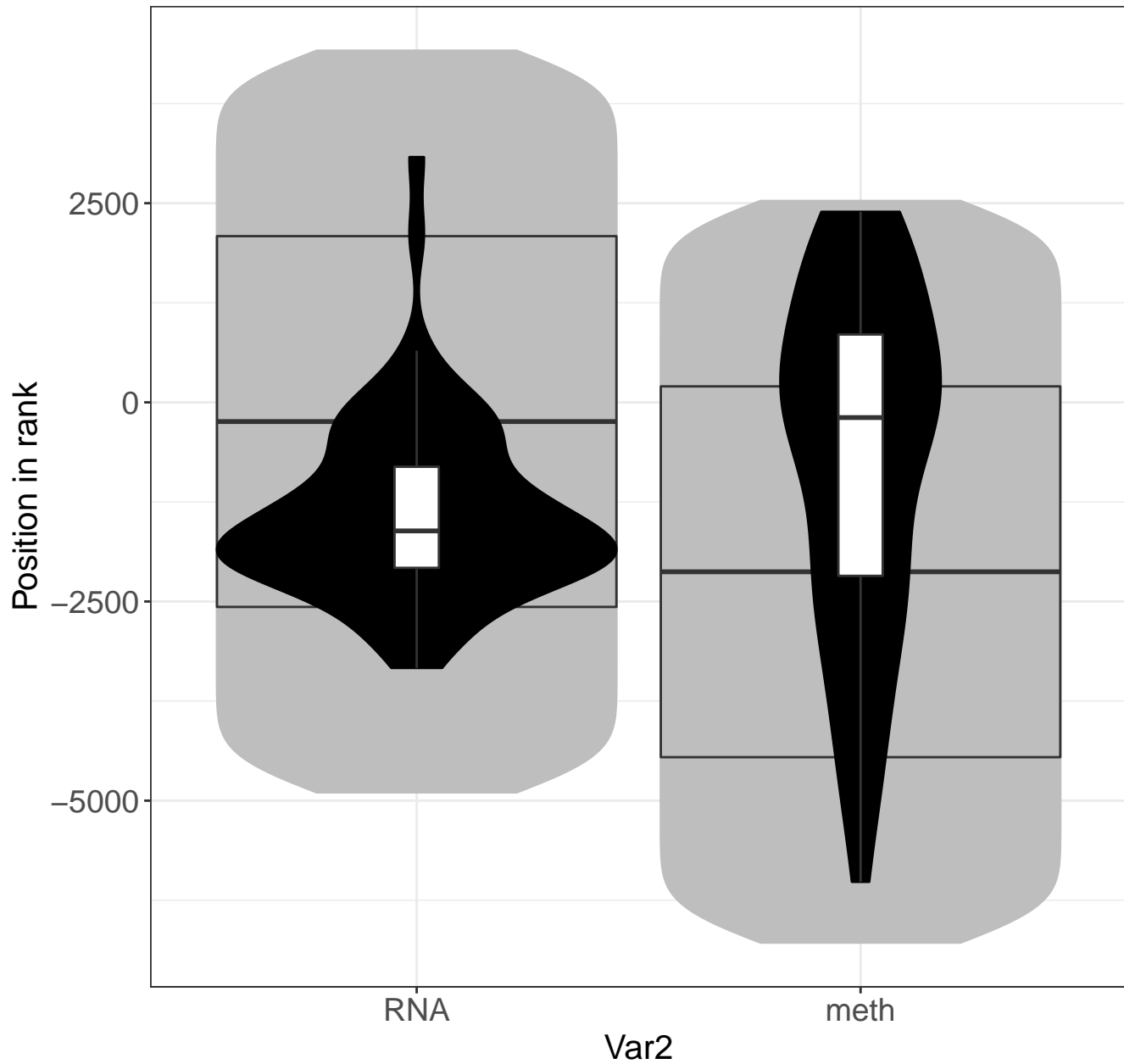
Peptide chain elongation



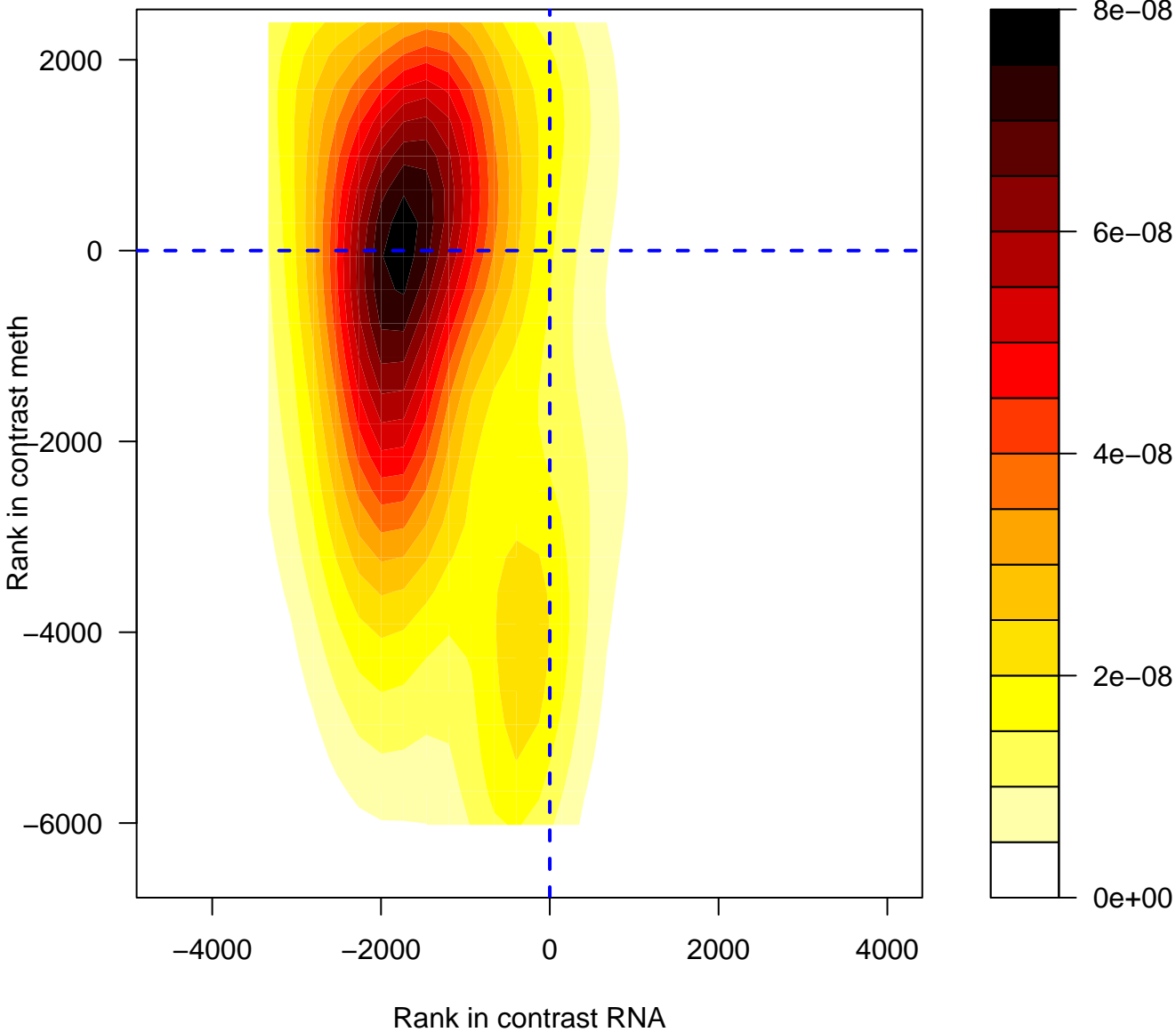
Peptide chain elongation



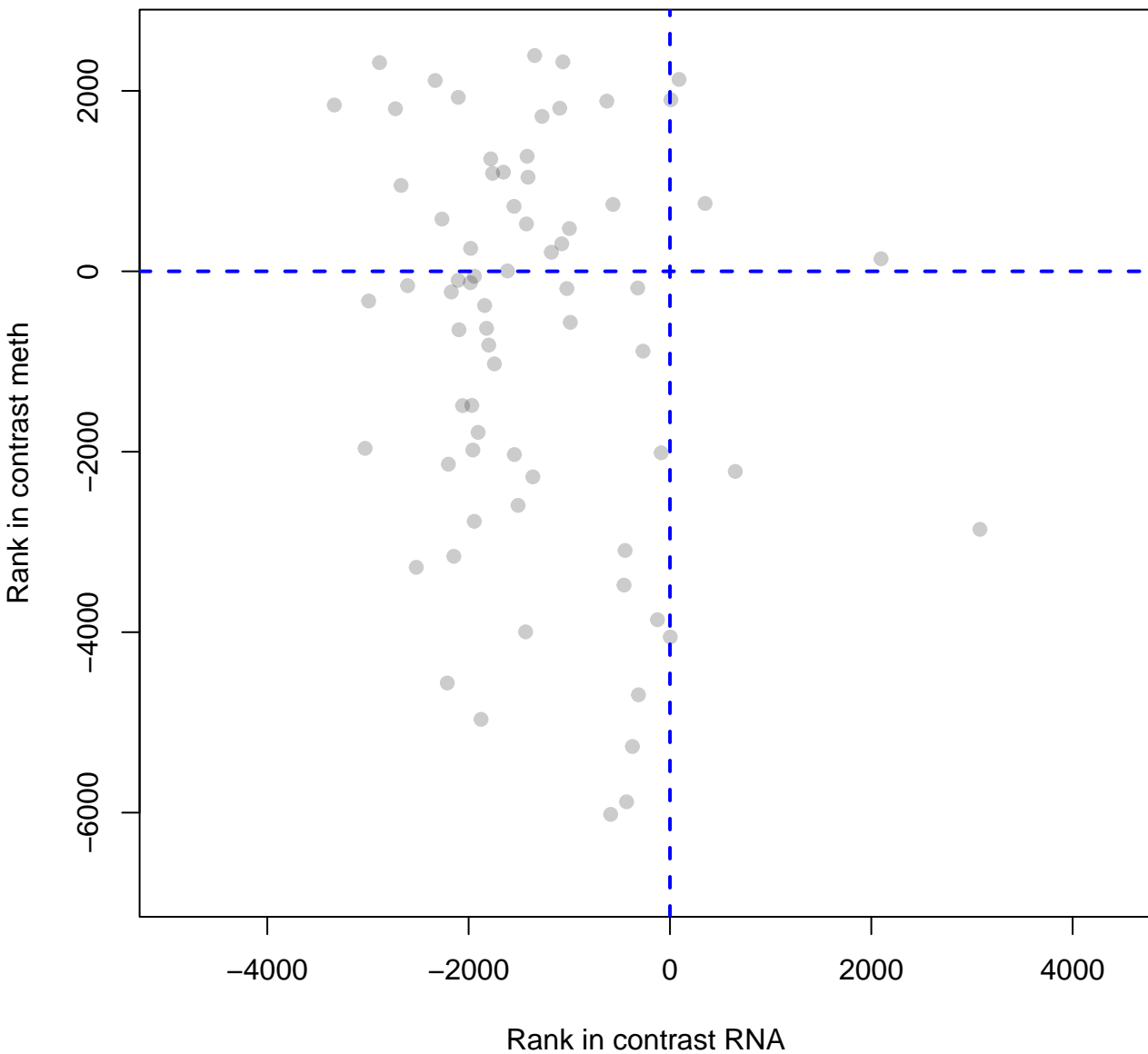
Peptide chain elongation



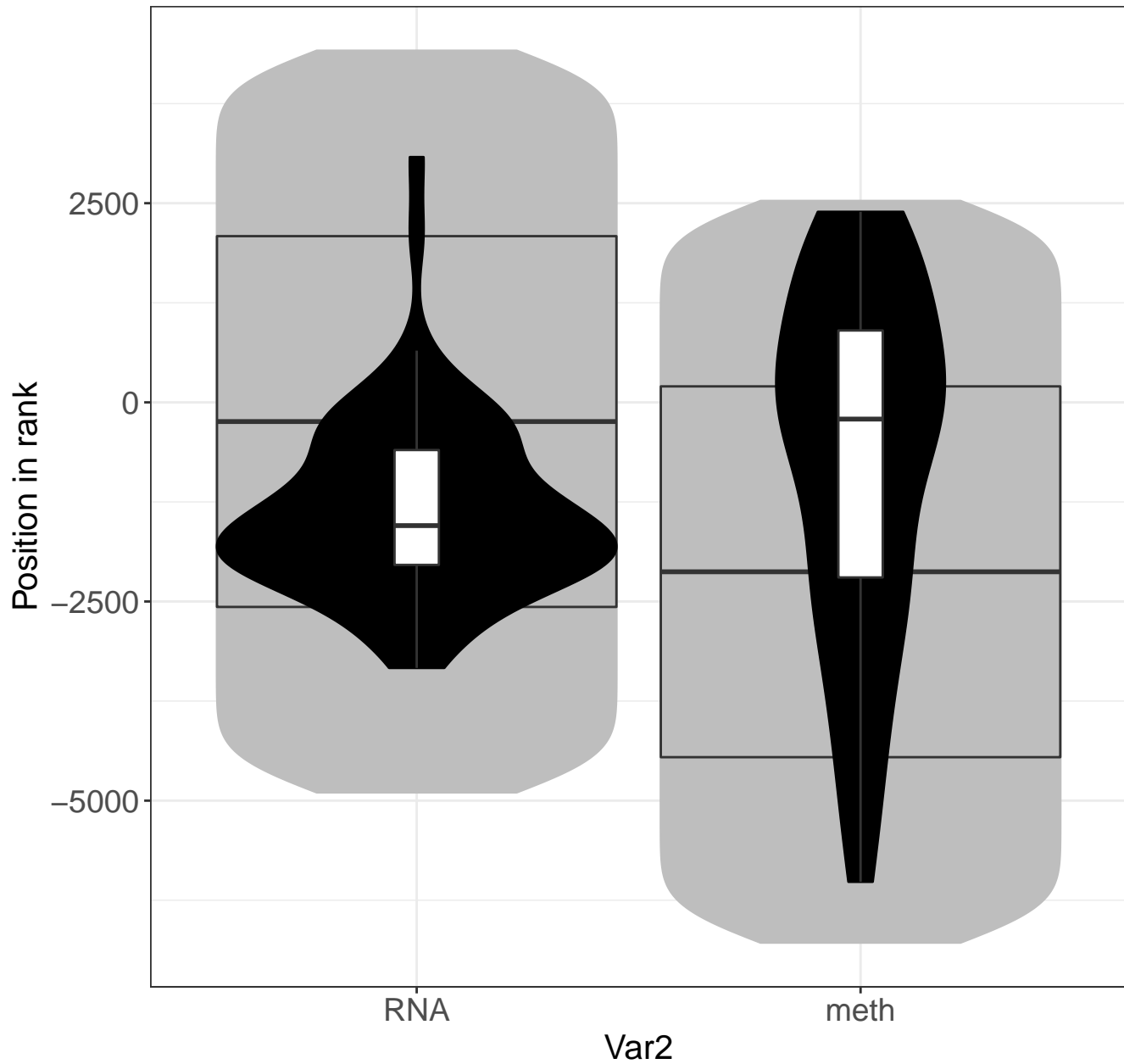
Eukaryotic Translation Elongation



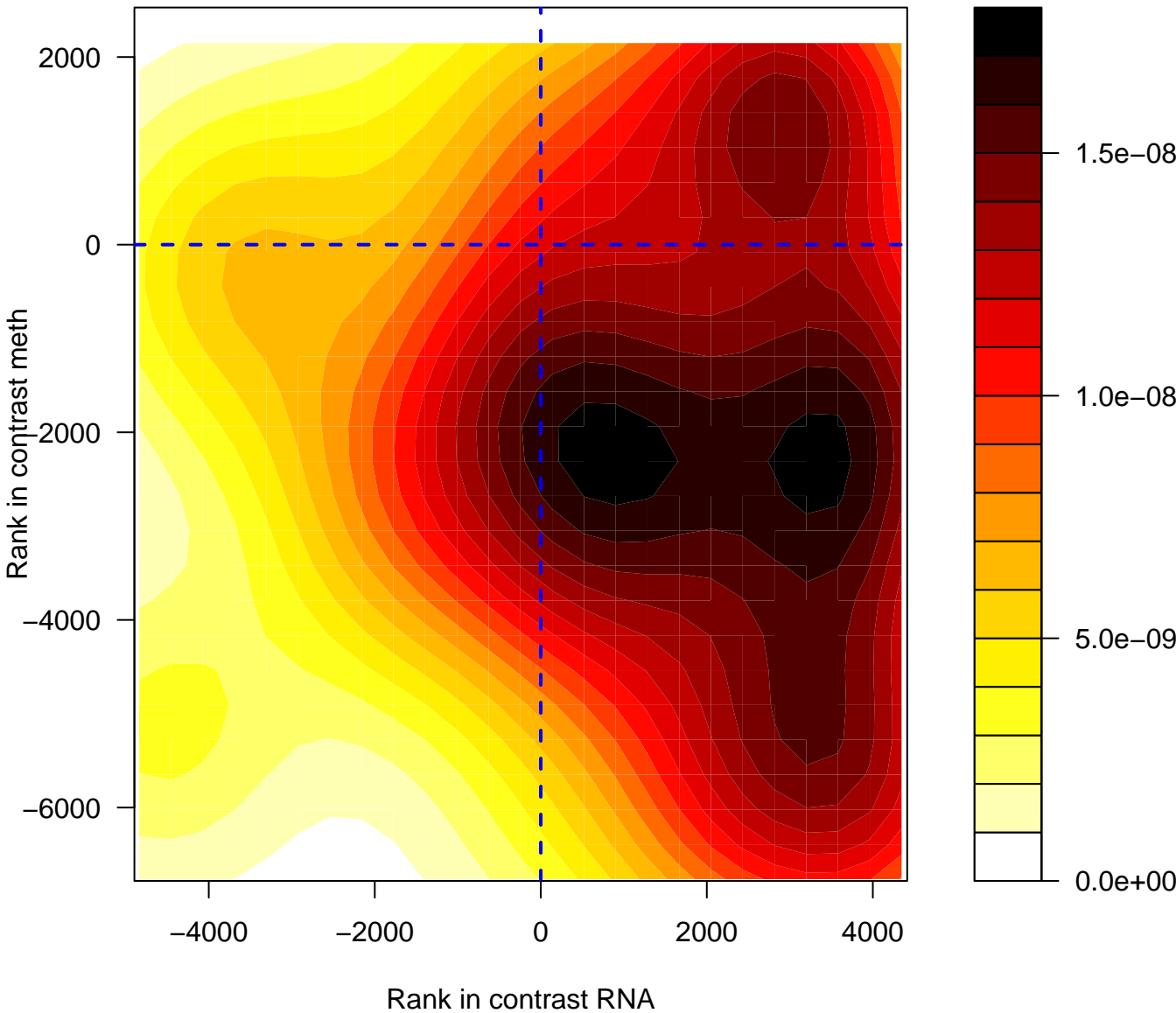
Eukaryotic Translation Elongation



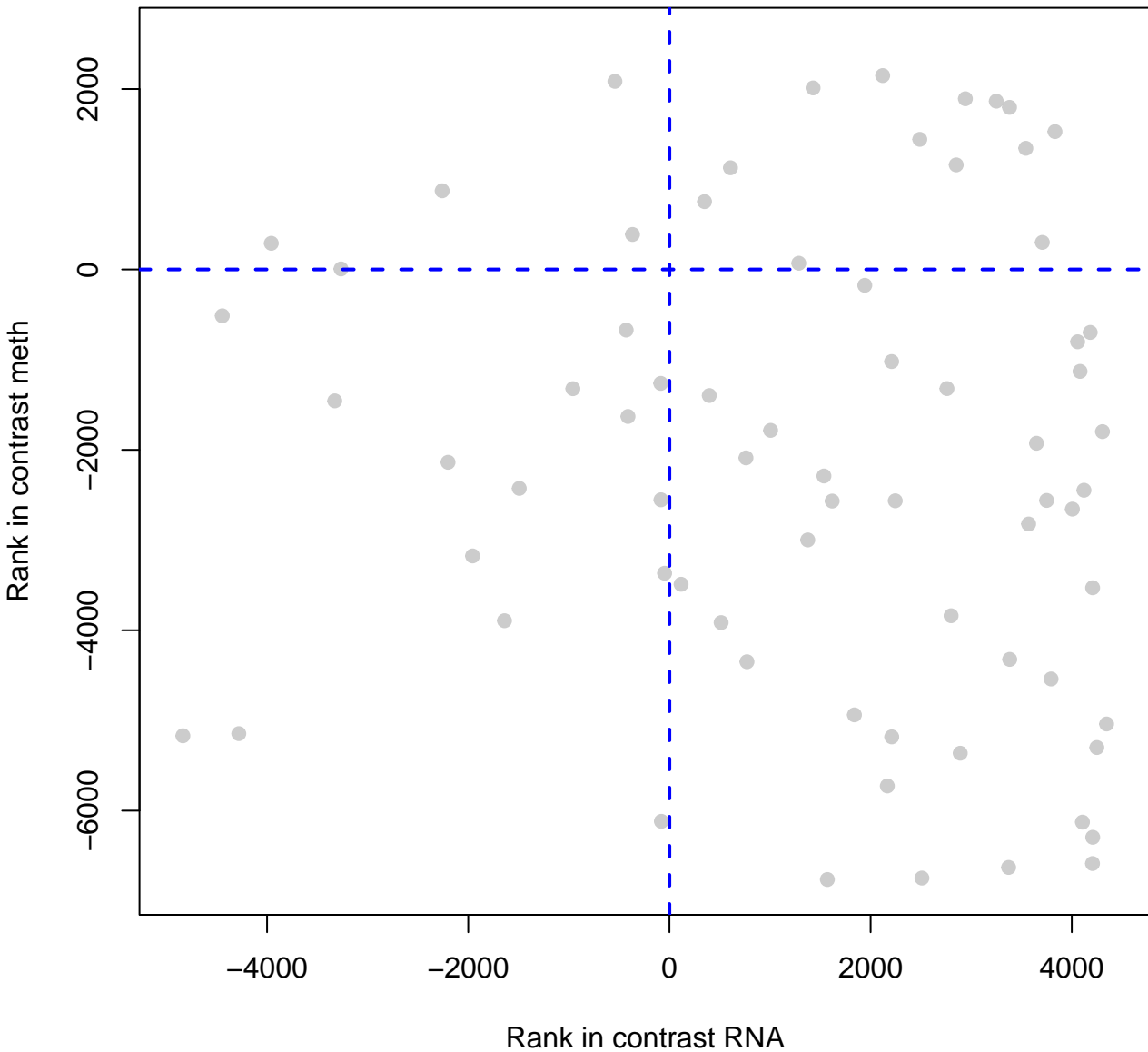
Eukaryotic Translation Elongation



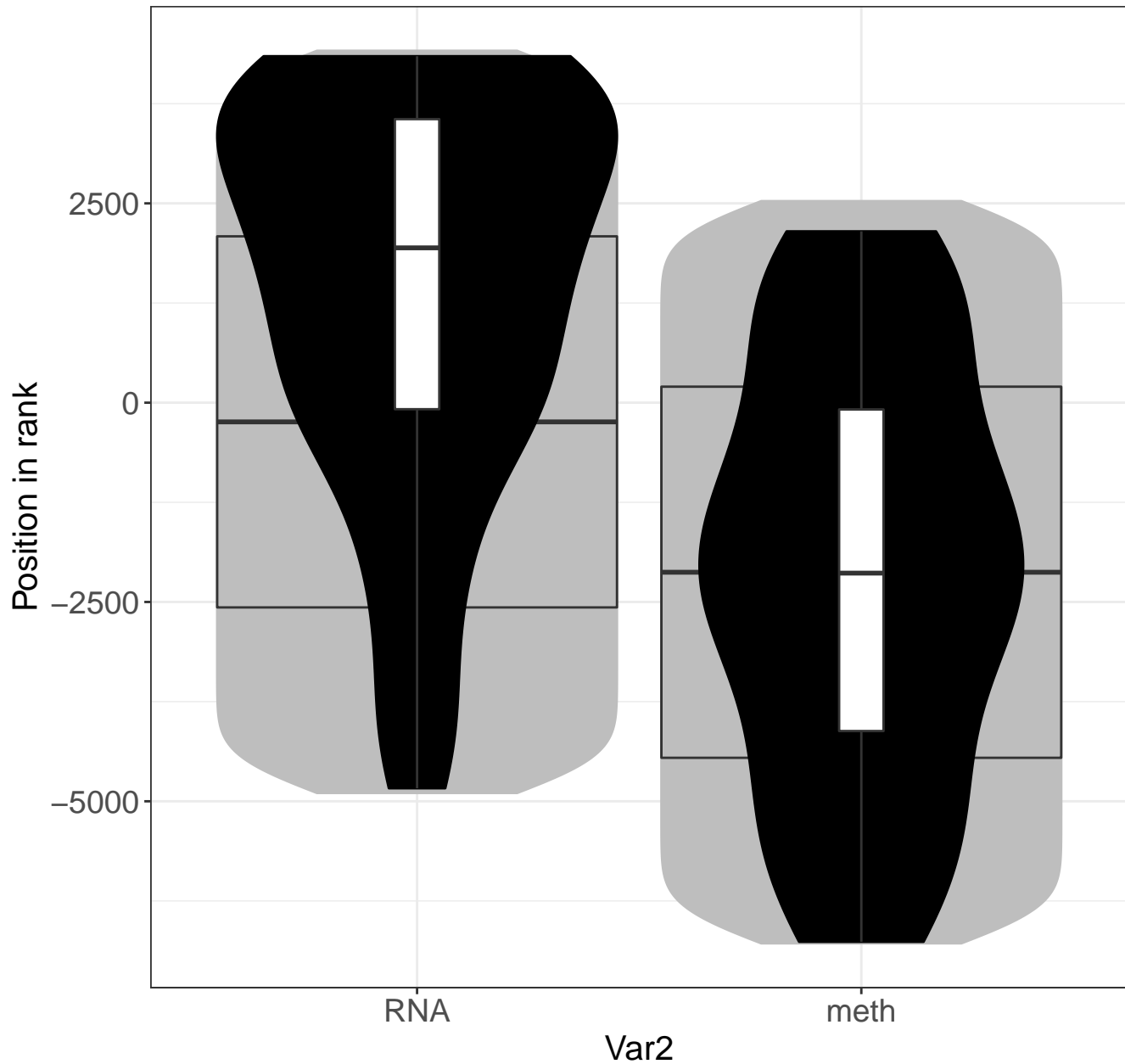
Toll Like Receptor 2 (TLR2) Cascade



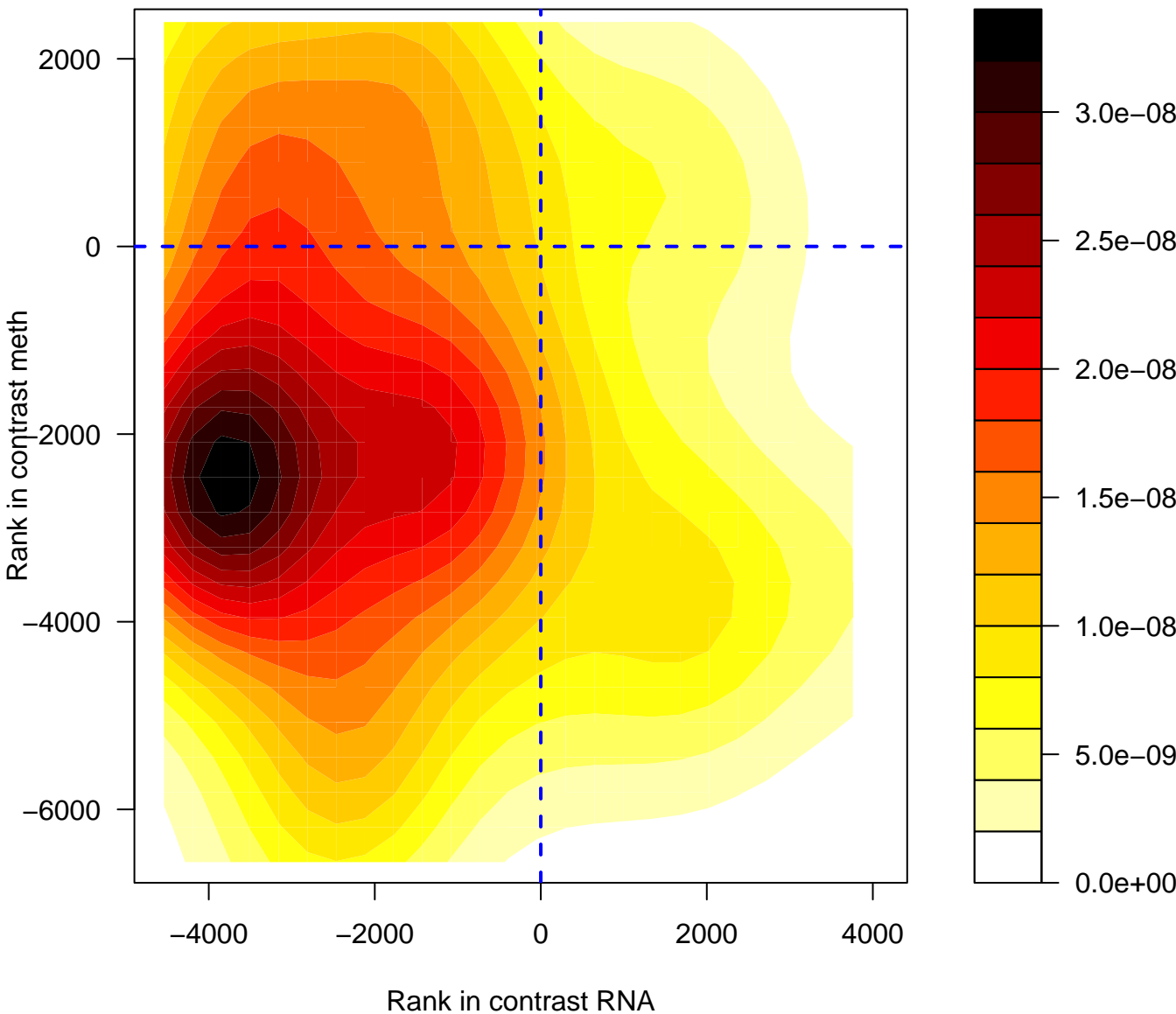
Toll Like Receptor 2 (TLR2) Cascade



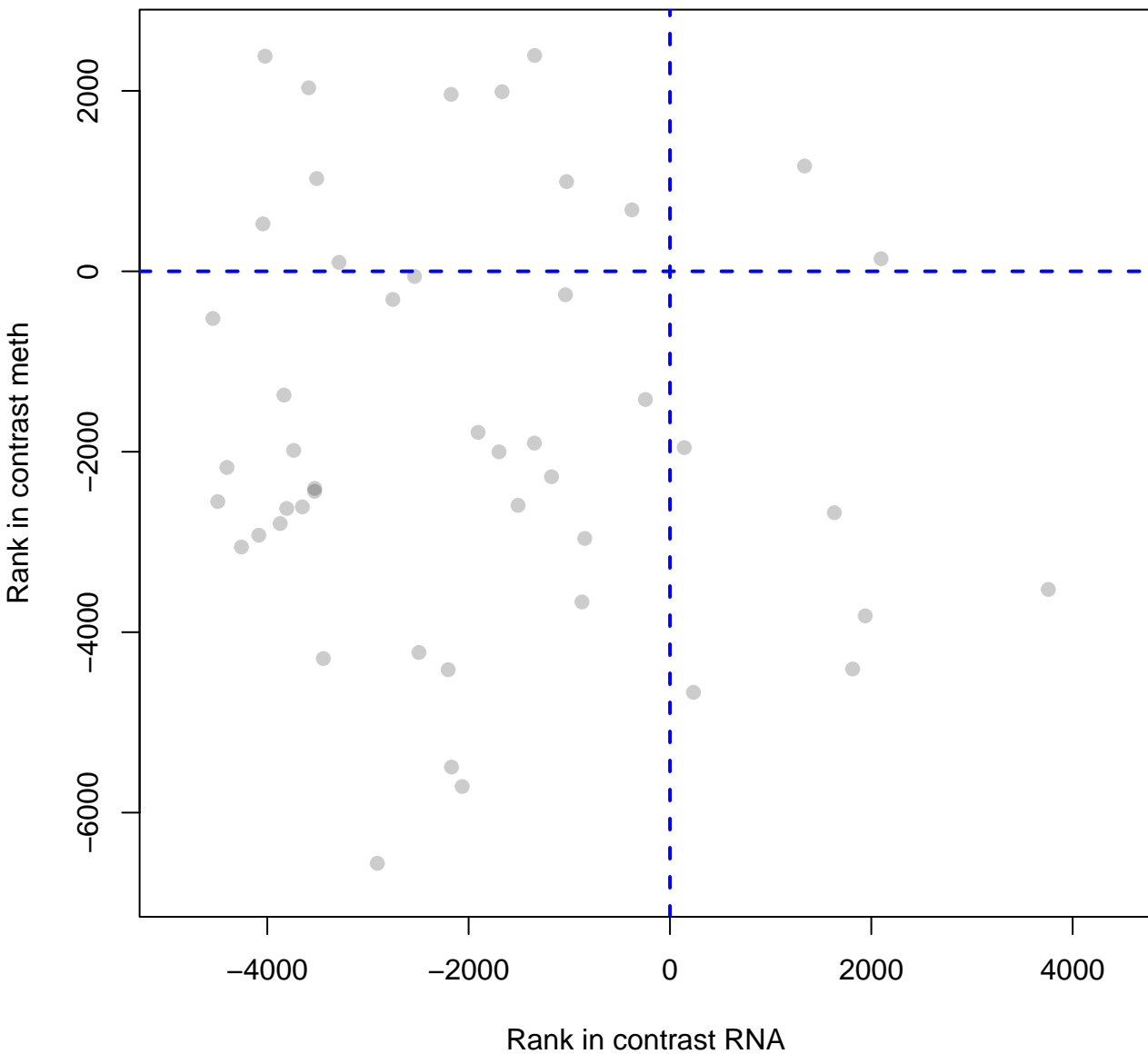
Toll Like Receptor 2 (TLR2) Cascade



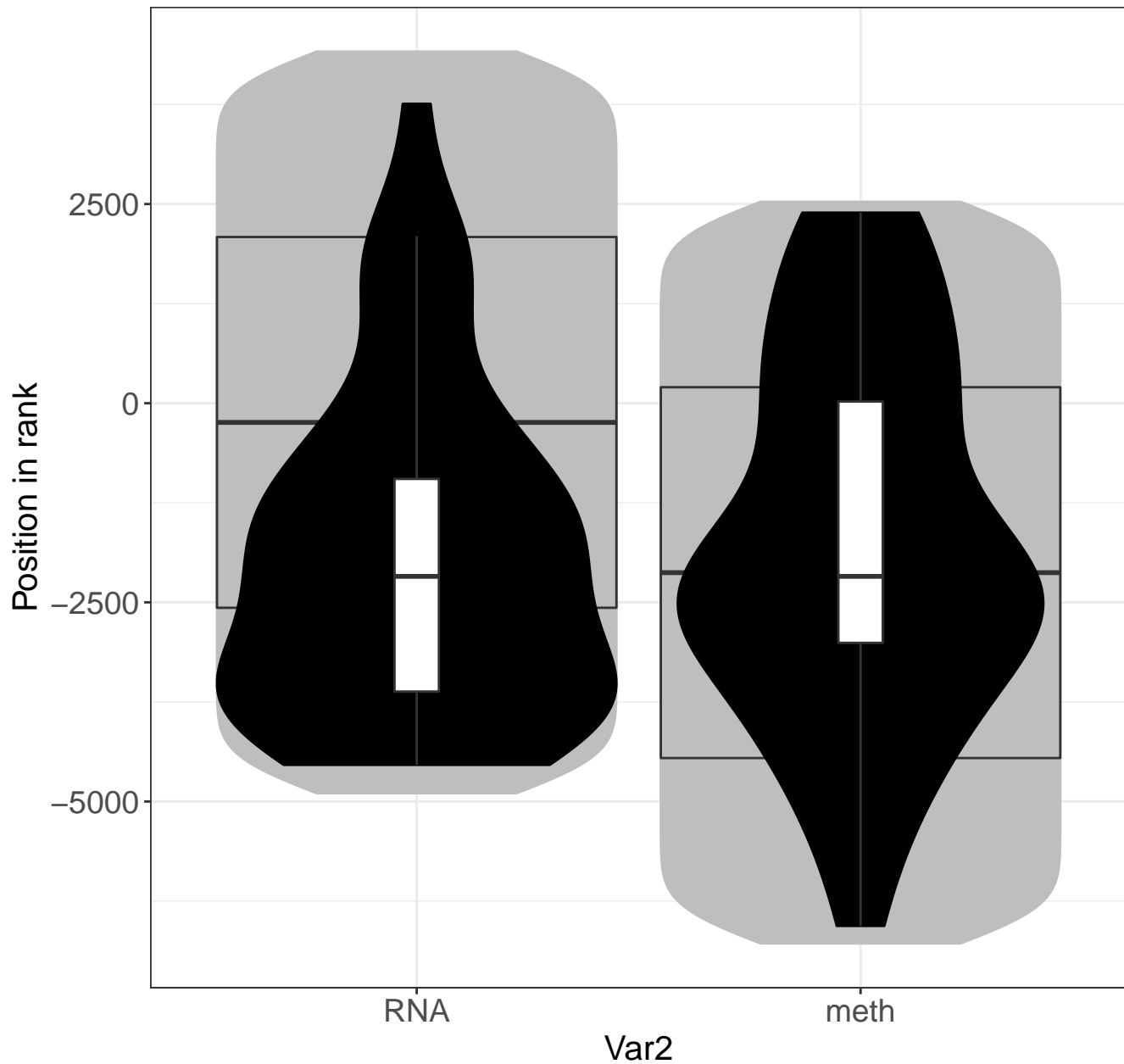
rRNA modification in the nucleus and cytosol



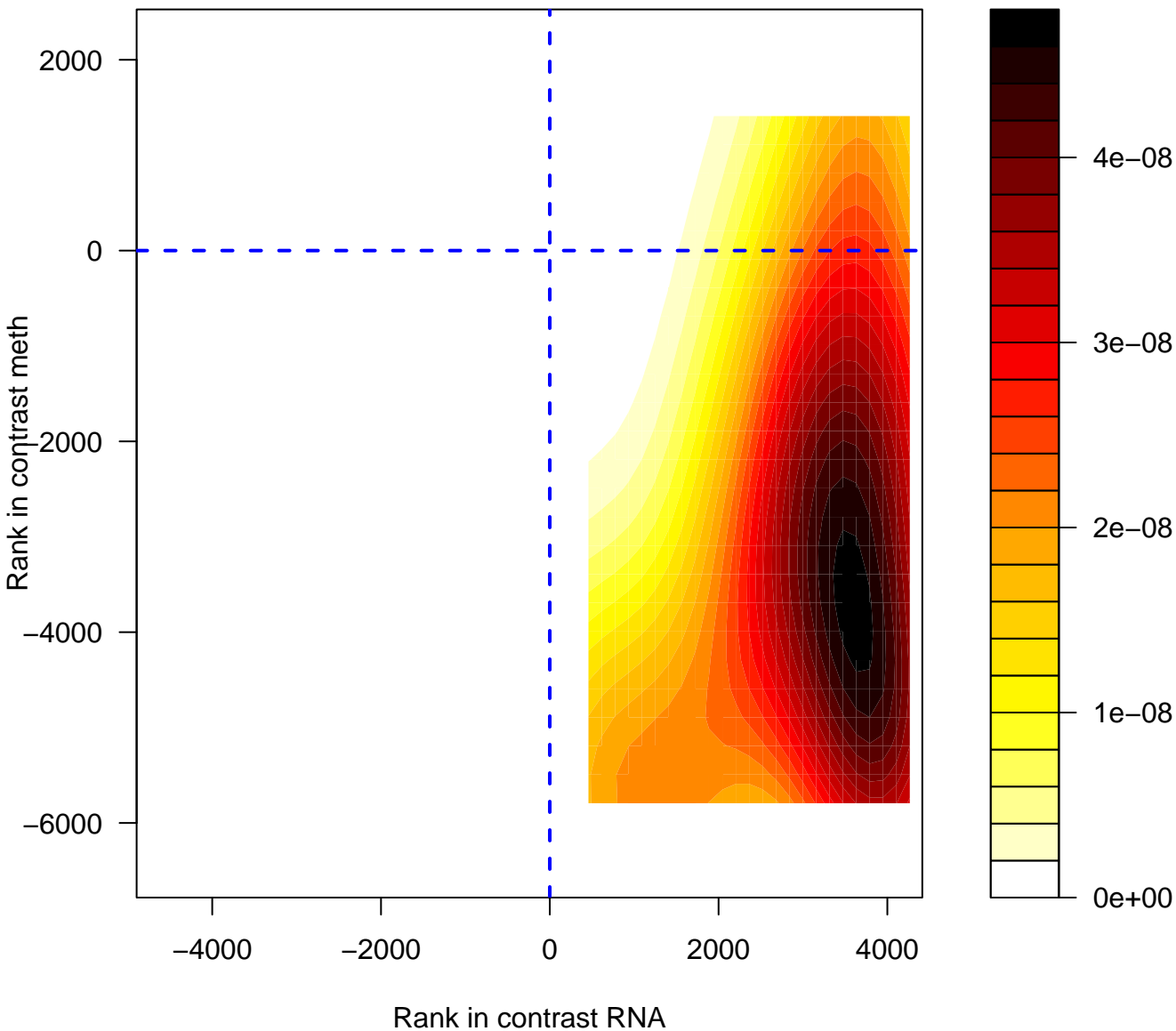
rRNA modification in the nucleus and cytosol



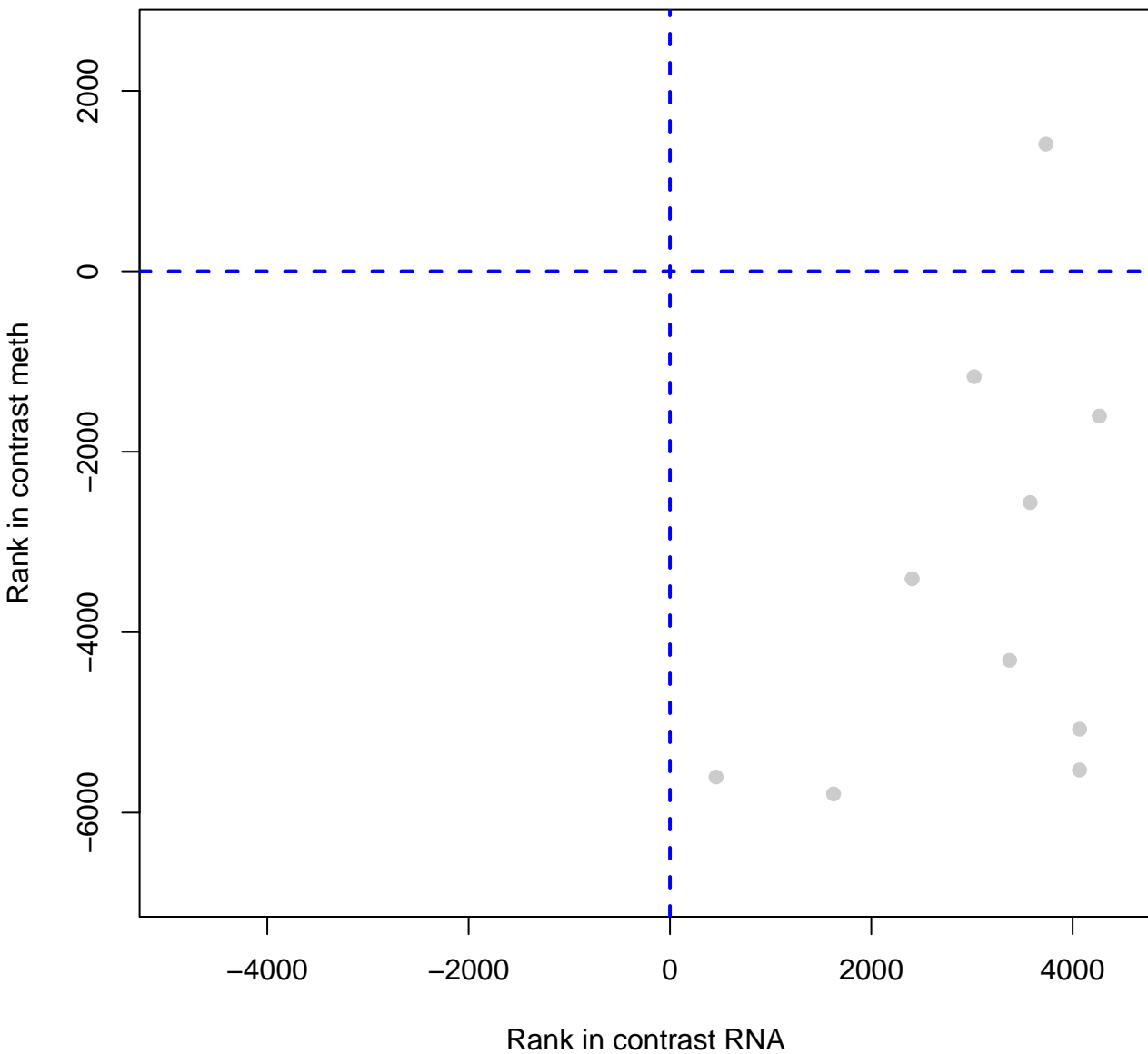
rRNA modification in the nucleus and cytosol



alpha-linolenic acid (ALA) metabolism



alpha-linolenic acid (ALA) metabolism



alpha-linolenic acid (ALA) metabolism

