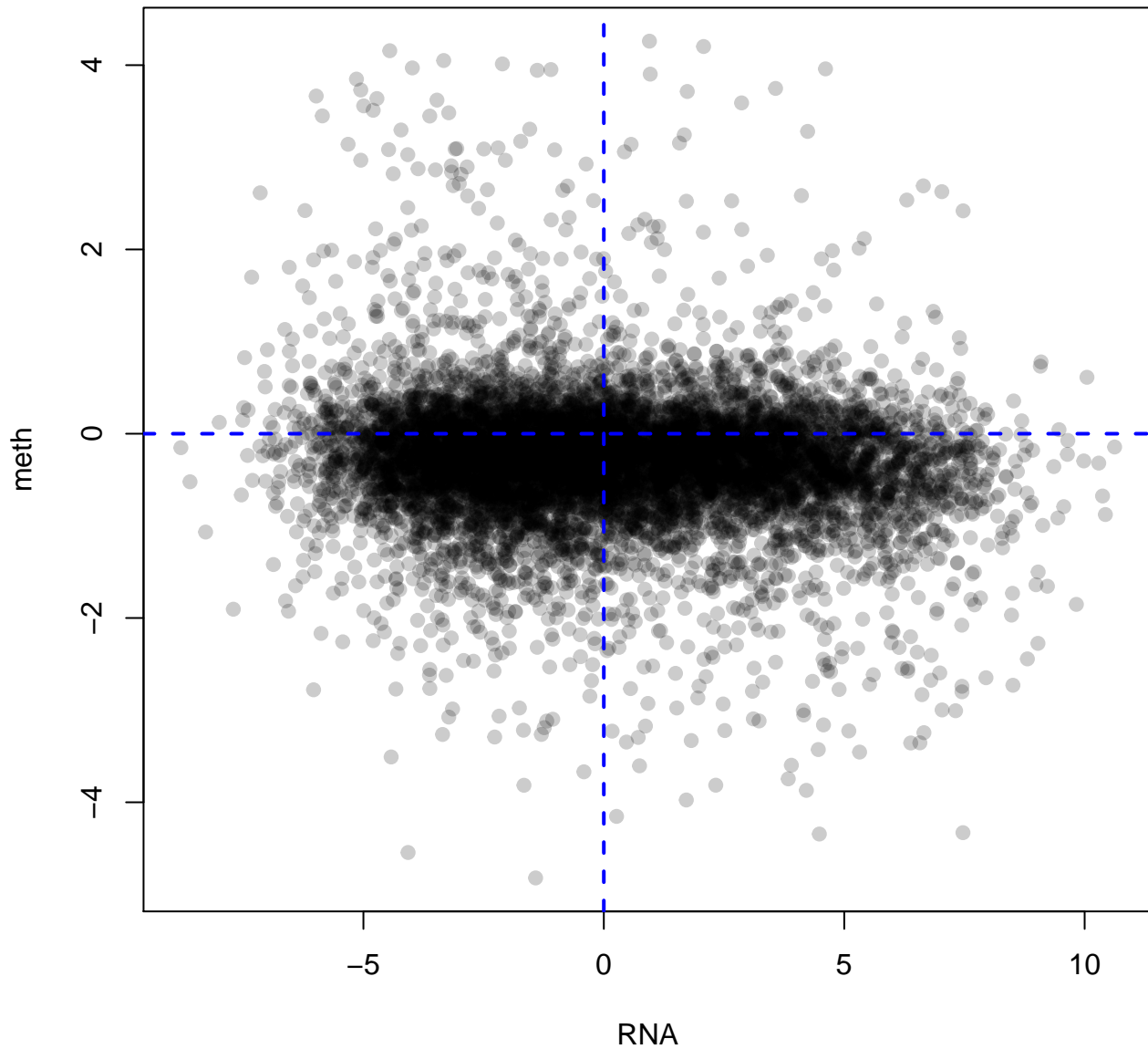
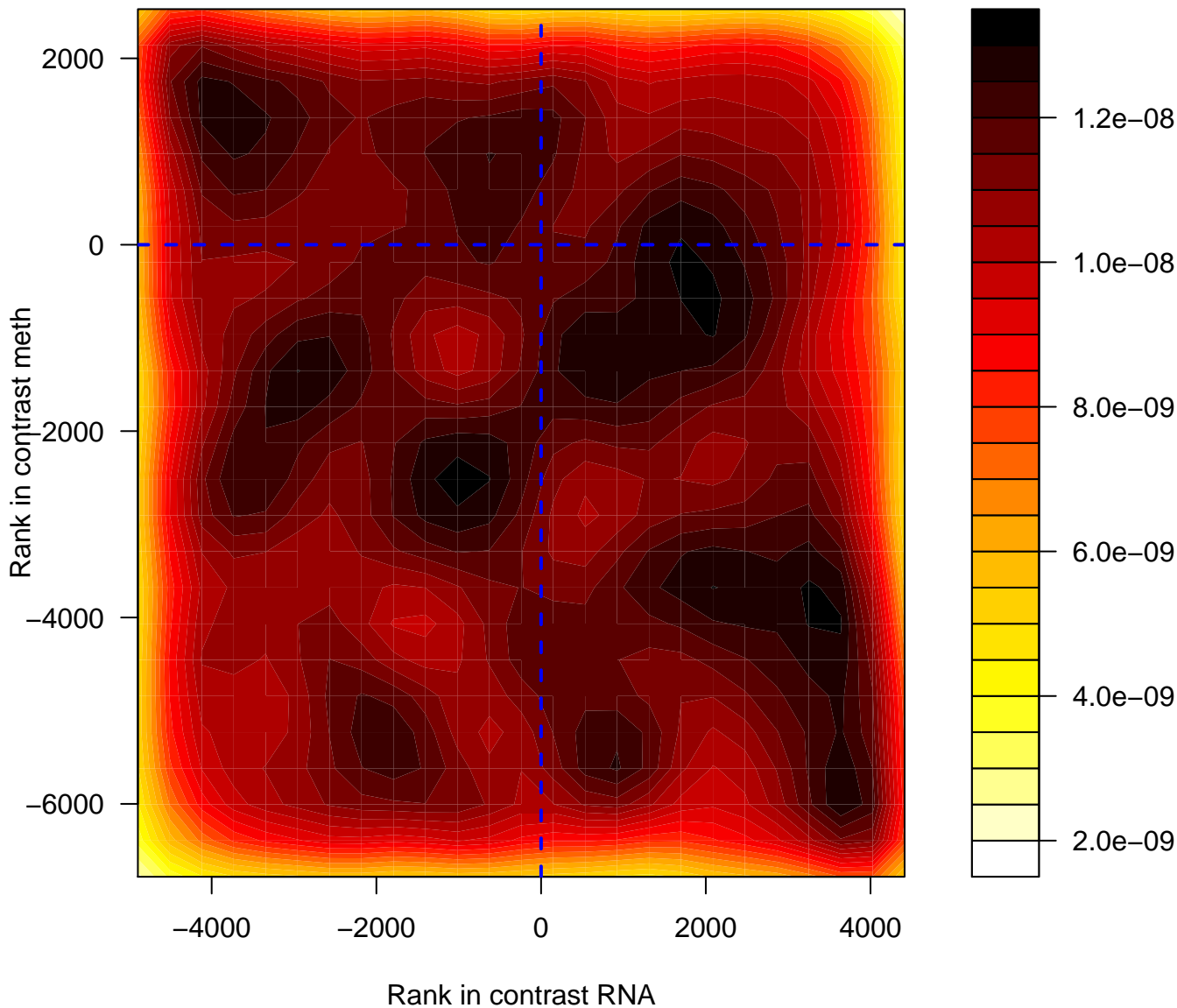


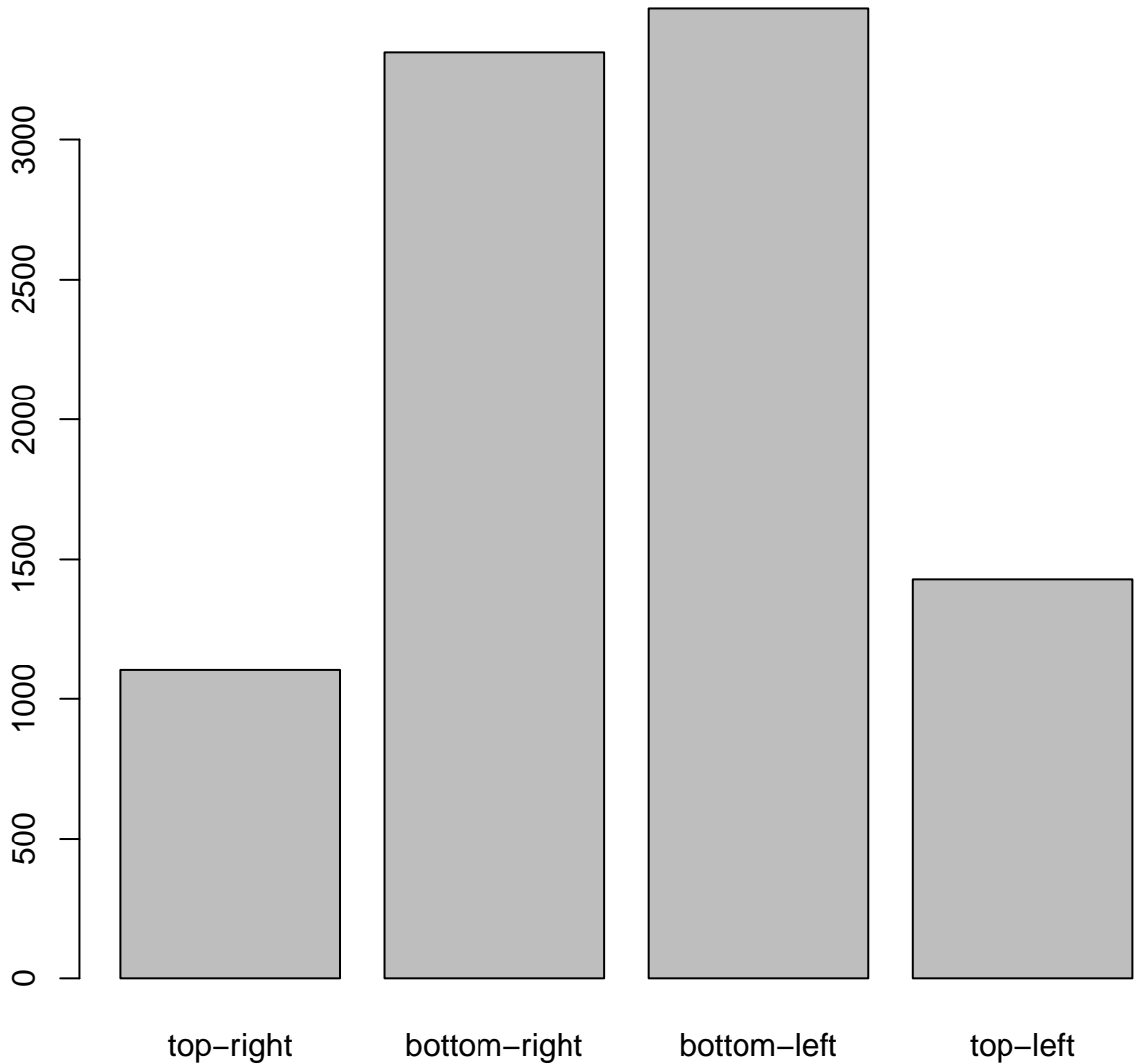
Scatterplot of all genes



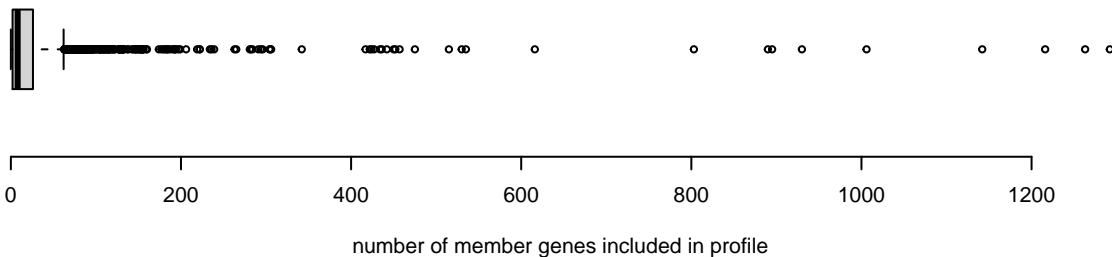
Rank-rank plot of all genes



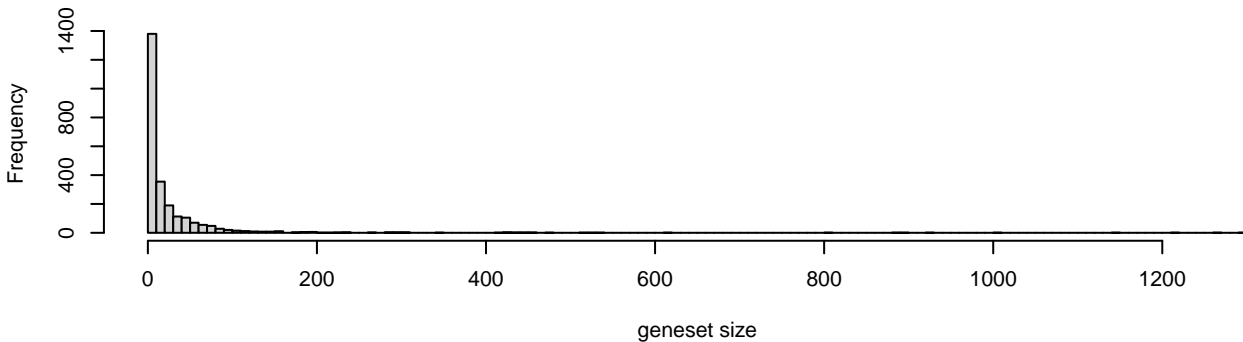
number of genes in each quadrant



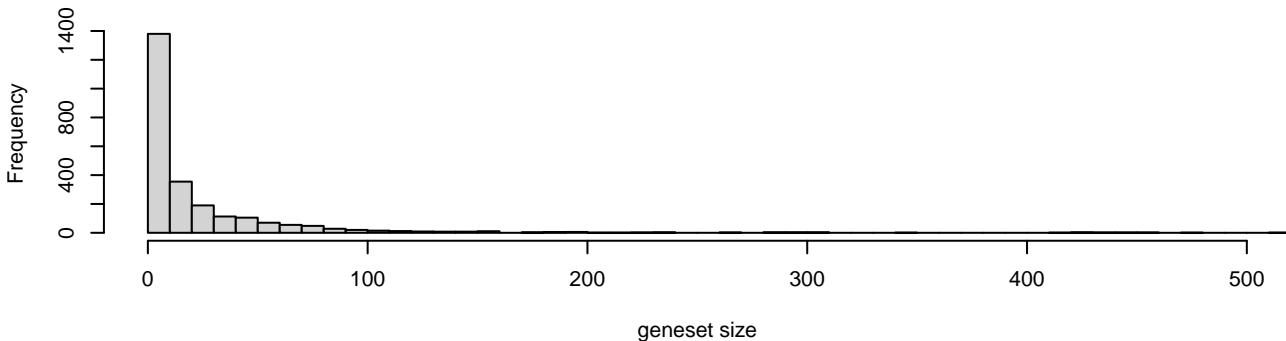
Gene set size



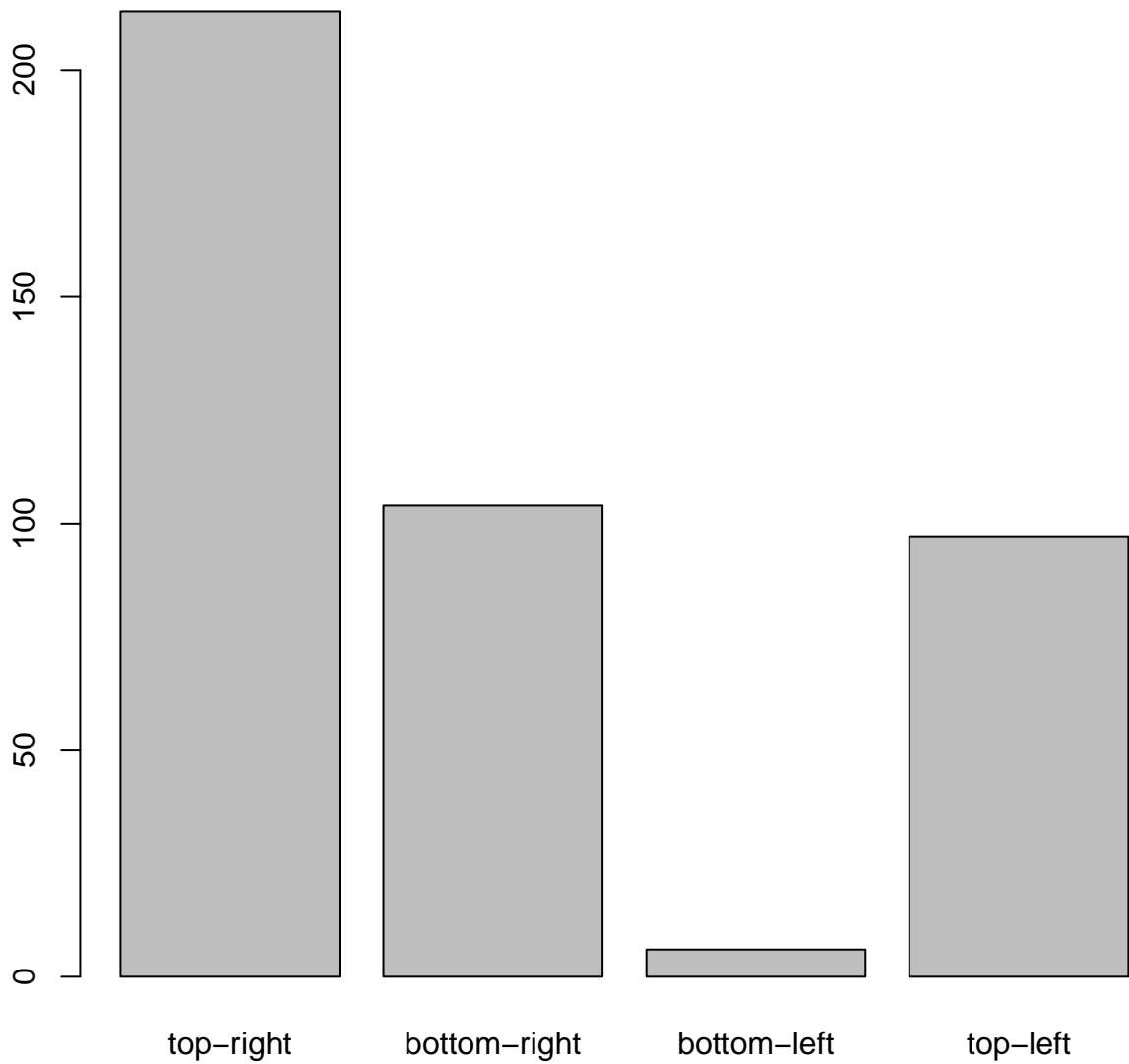
Histogram of geneset size



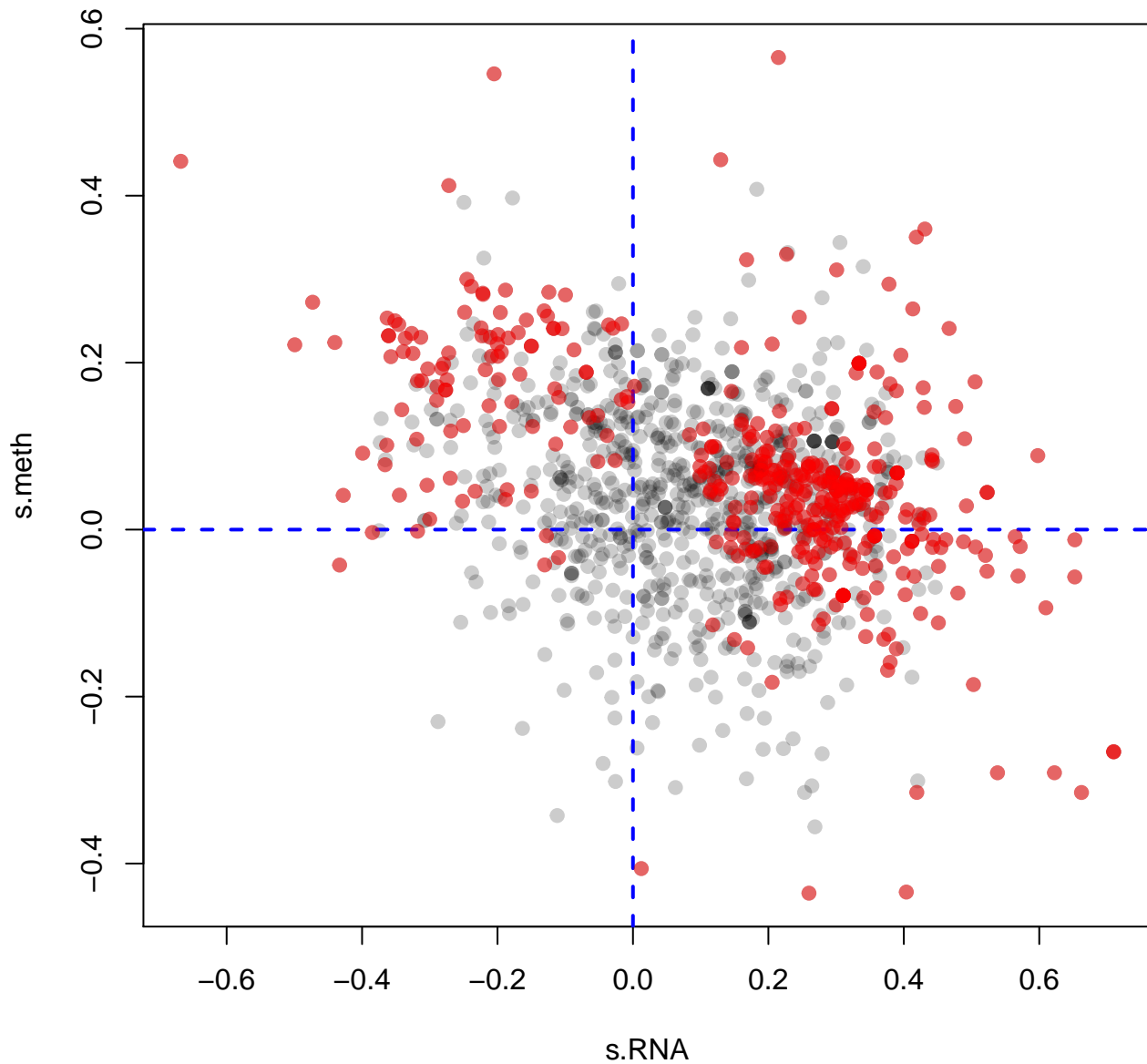
Trimmed histogram of geneset size



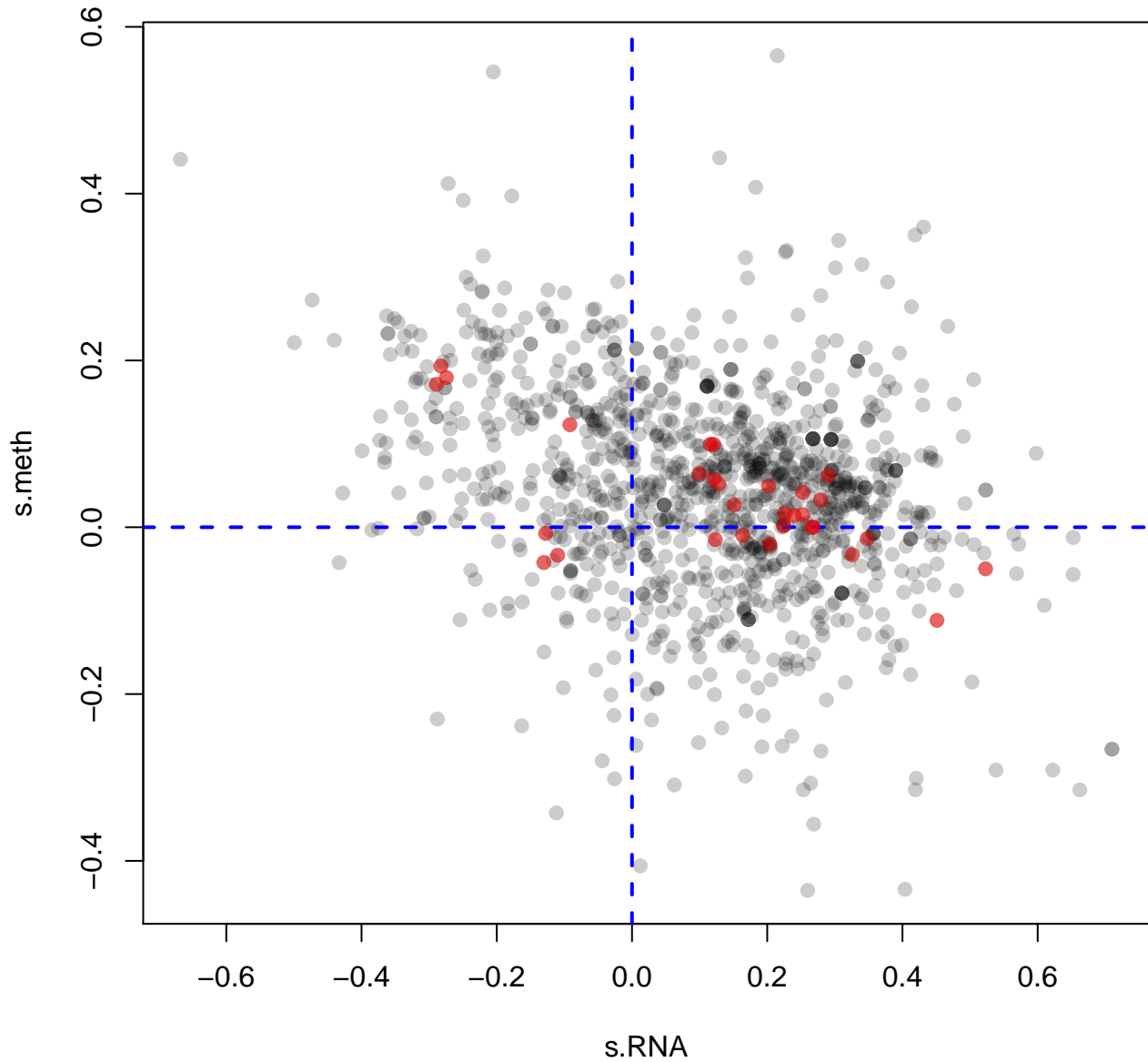
number of genesets FDR<0.05



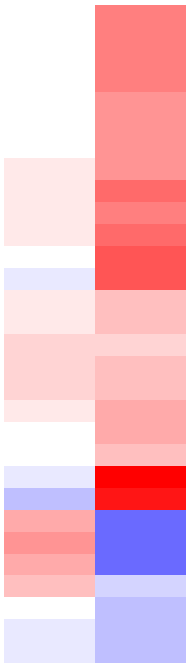
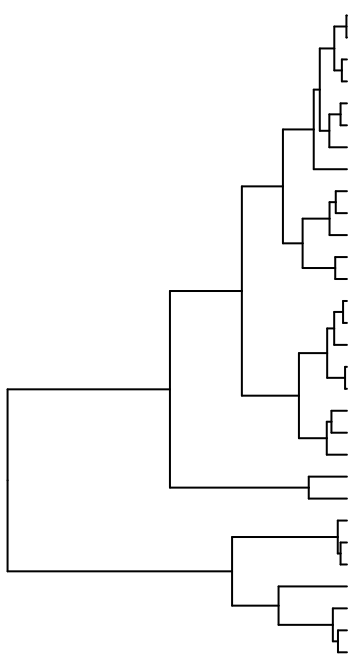
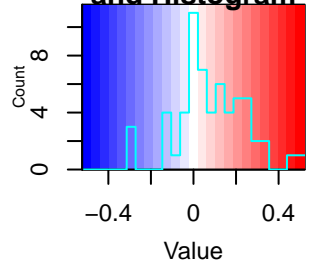
Scatterplot of all gene sets; FDR<0.05 in red



Scatterplot of all gene sets; top 30 in red



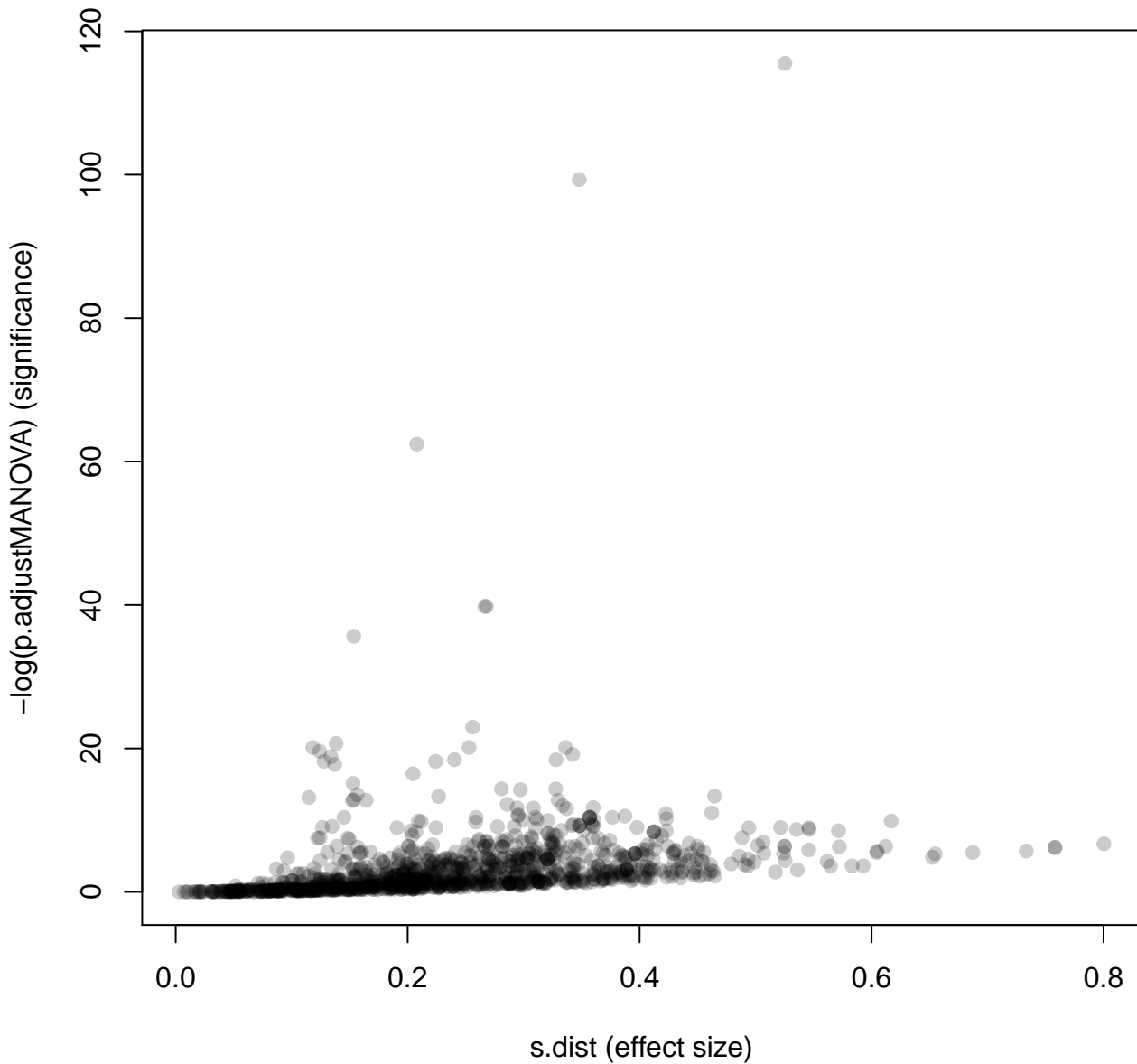
Color Key and Histogram



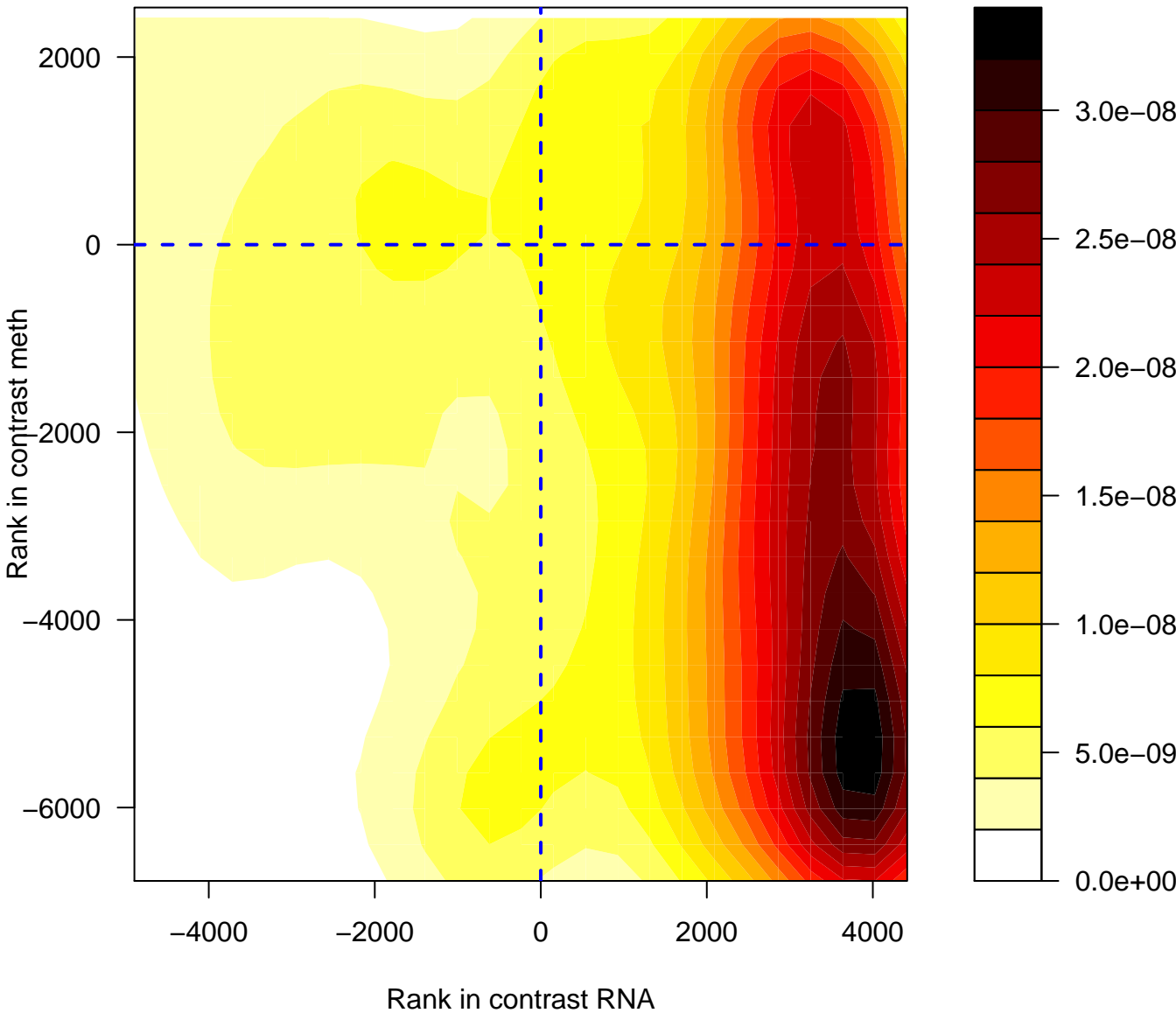
- Membrane Trafficking
- Vesicle-mediated transport
- Signaling by Interleukins
- Diseases of signal transduction by growth factor receptors and second messenge
- Asparagine N-linked glycosylation
- Hemostasis
- Transport of small molecules
- Immune System
- Programmed Cell Death
- Signaling by Receptor Tyrosine Kinases
- Platelet activation, signaling and aggregation
- Innate Immune System
- Cellular response to chemical stress
- Disease
- Post-translational protein modification
- Metabolism of proteins
- Cellular responses to external stimuli
- Infectious disease
- Signal Transduction
- Metabolism of lipids
- Metabolism
- Neutrophil degranulation
- EPH-Ephrin signaling
- rRNA processing
- Major pathway of rRNA processing in the nucleolus and cytosol
- rRNA processing in the nucleus and cytosol
- Metabolism of RNA
- Gene expression (Transcription)
- RNA Polymerase II Transcription
- Generic Transcription Pathway

meth RNA

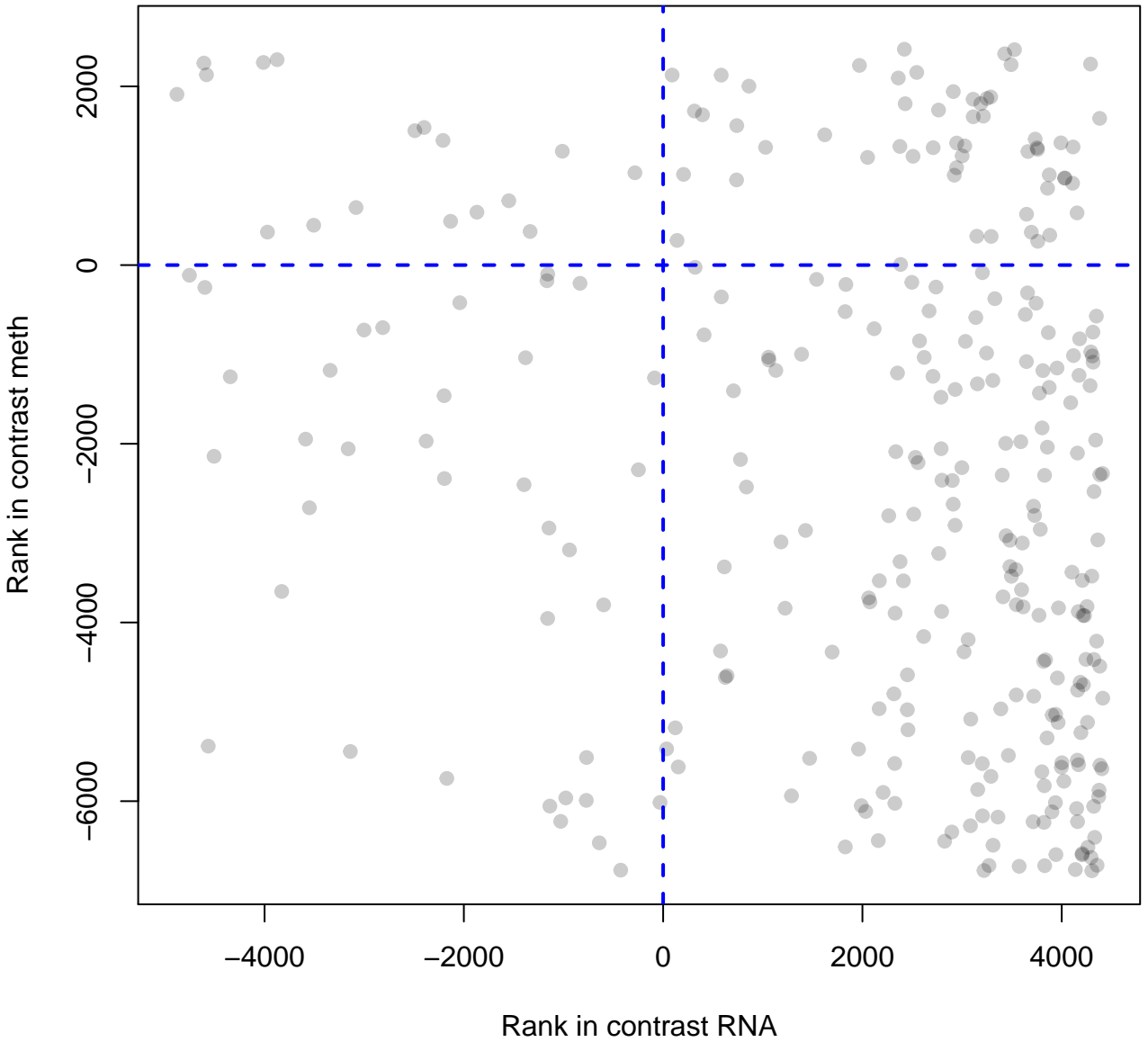
effect size versus statistical significance



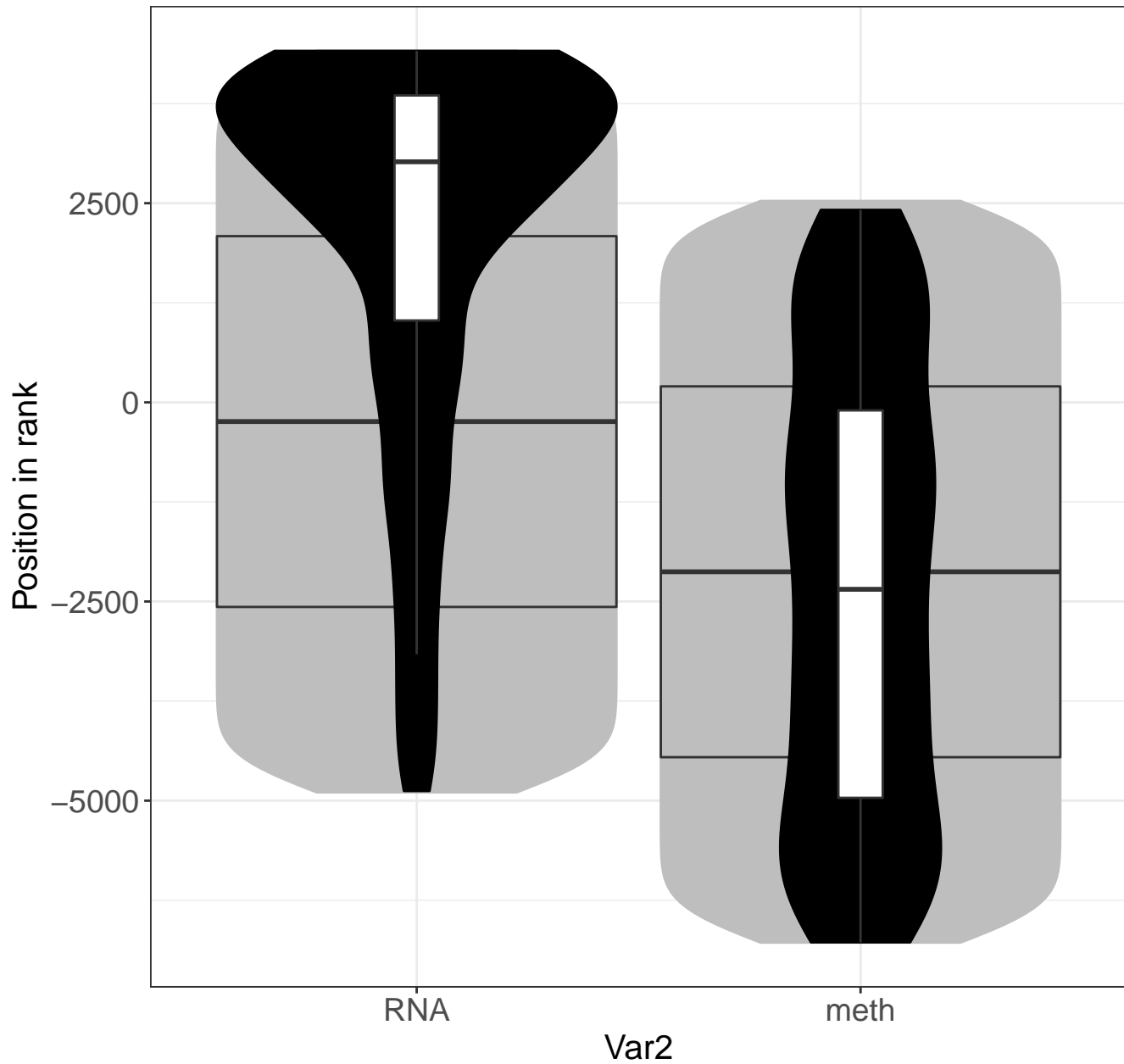
Neutrophil degranulation



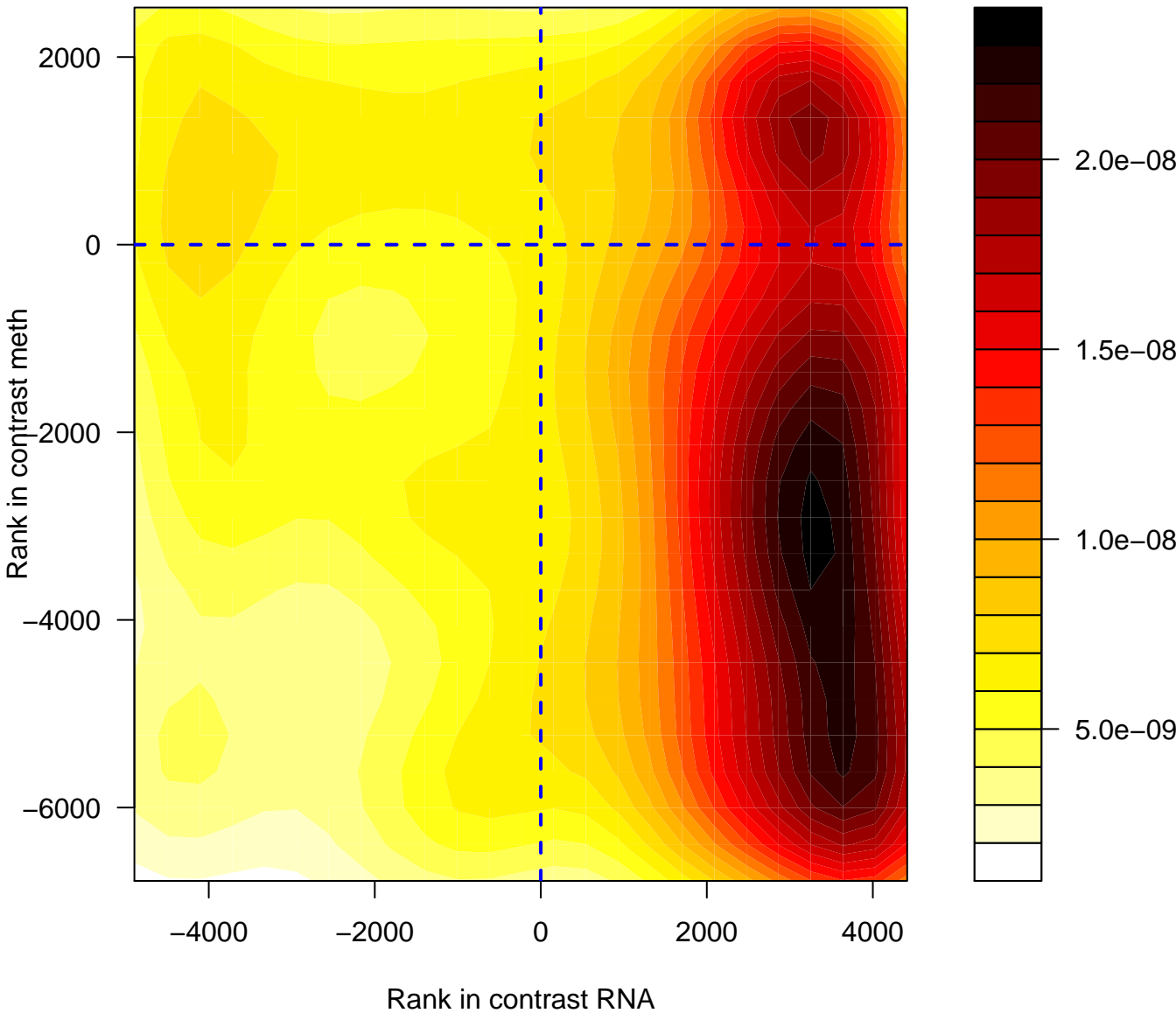
Neutrophil degranulation



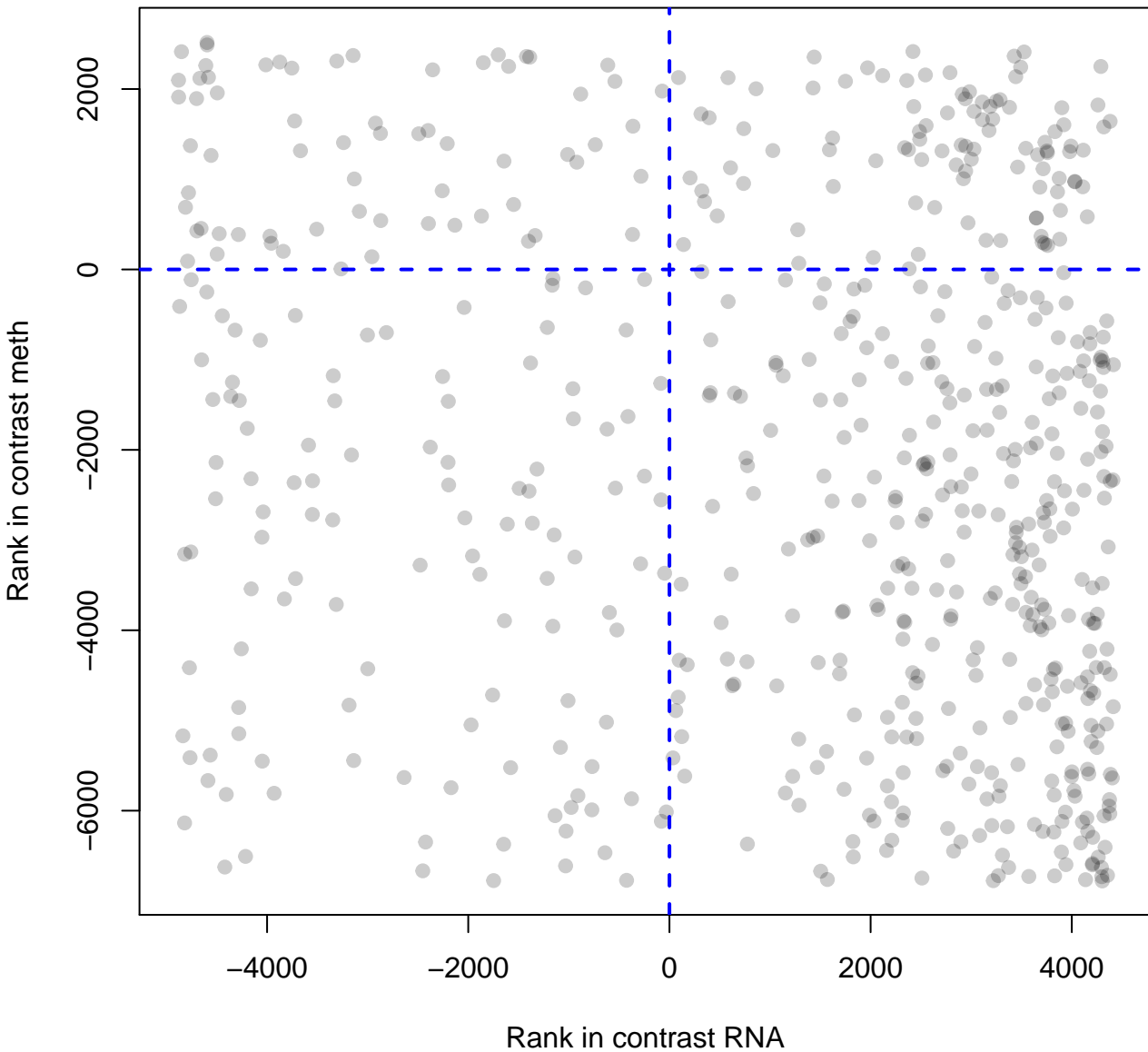
Neutrophil degranulation



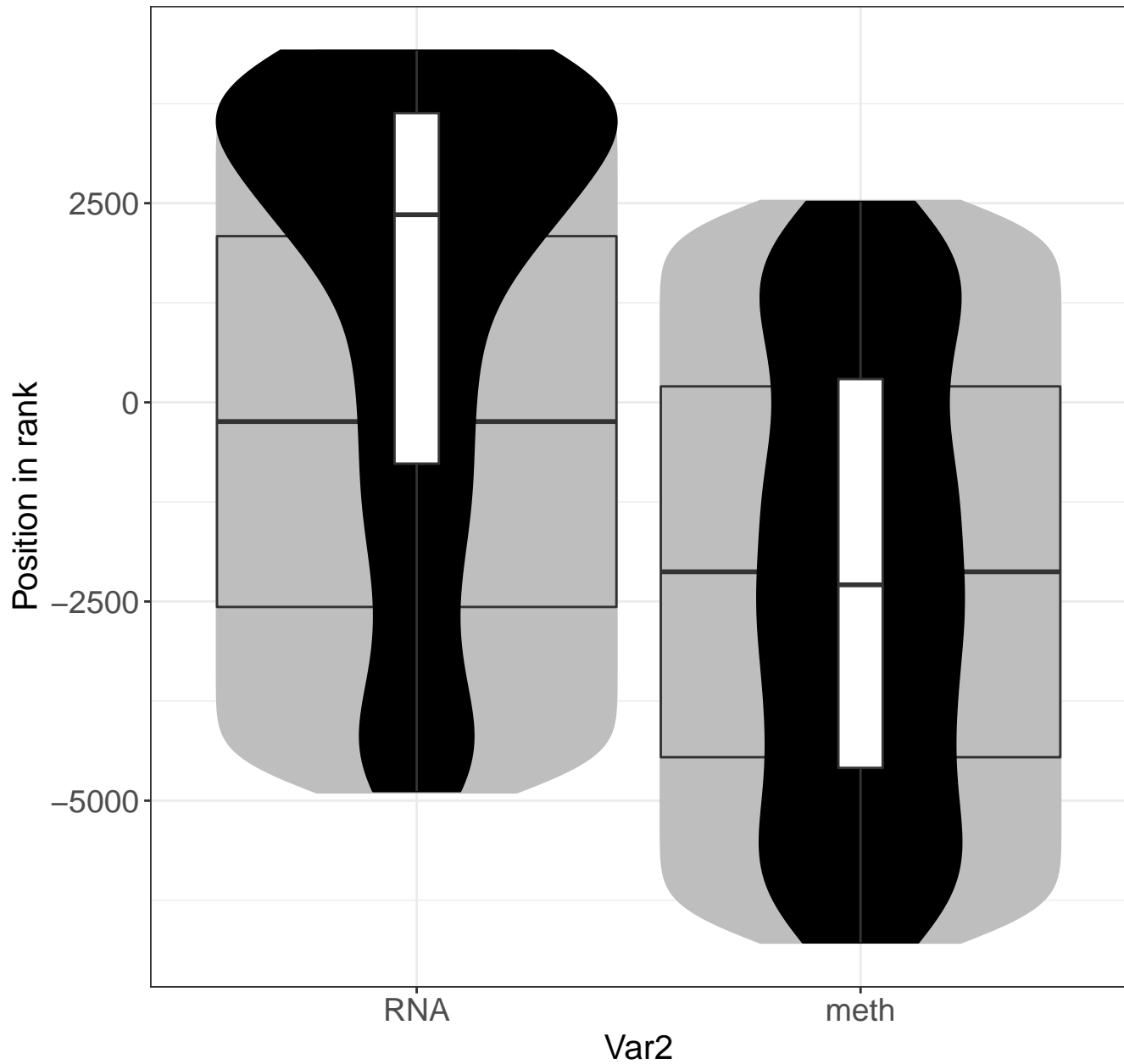
Innate Immune System



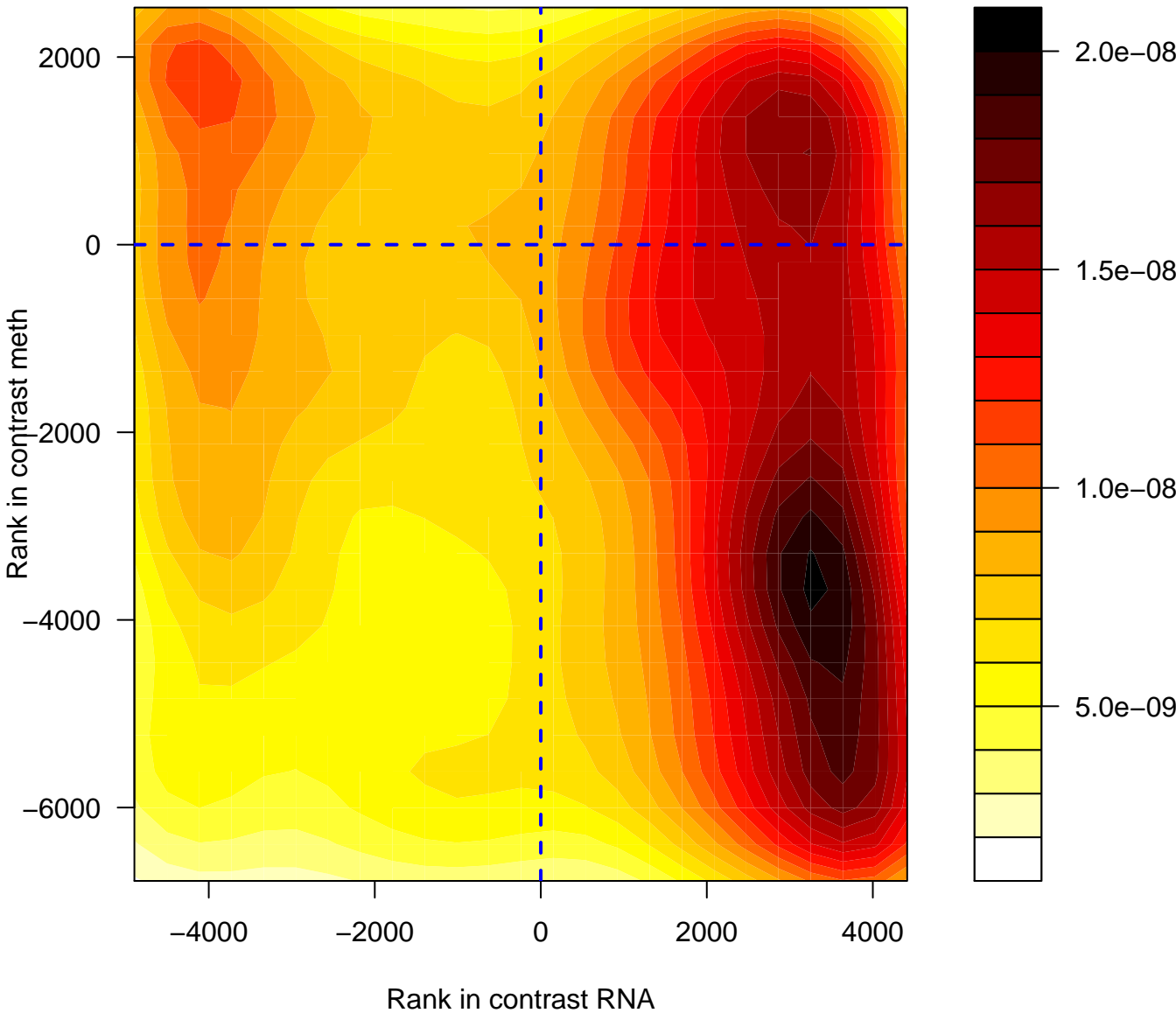
Innate Immune System



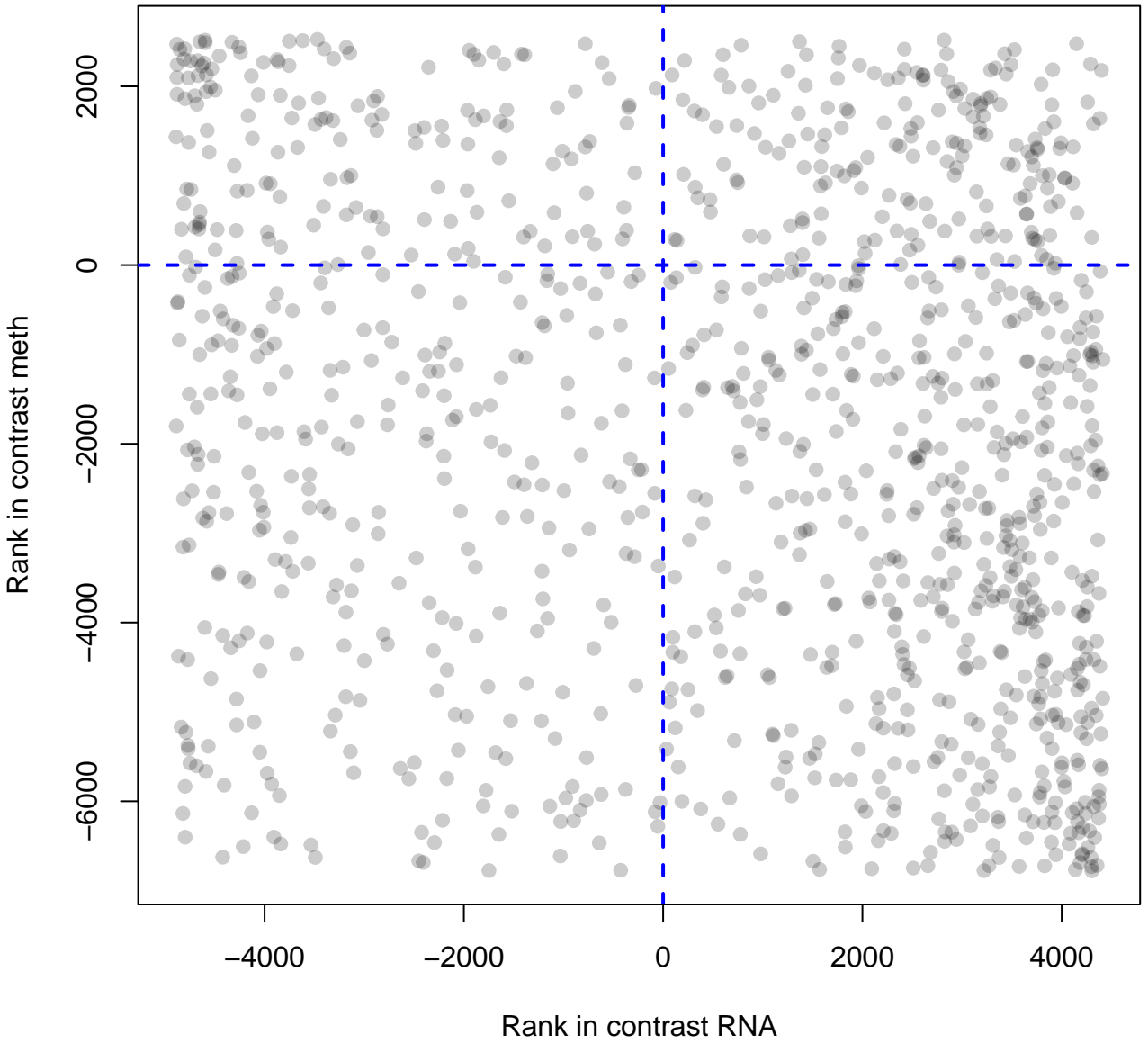
Innate Immune System



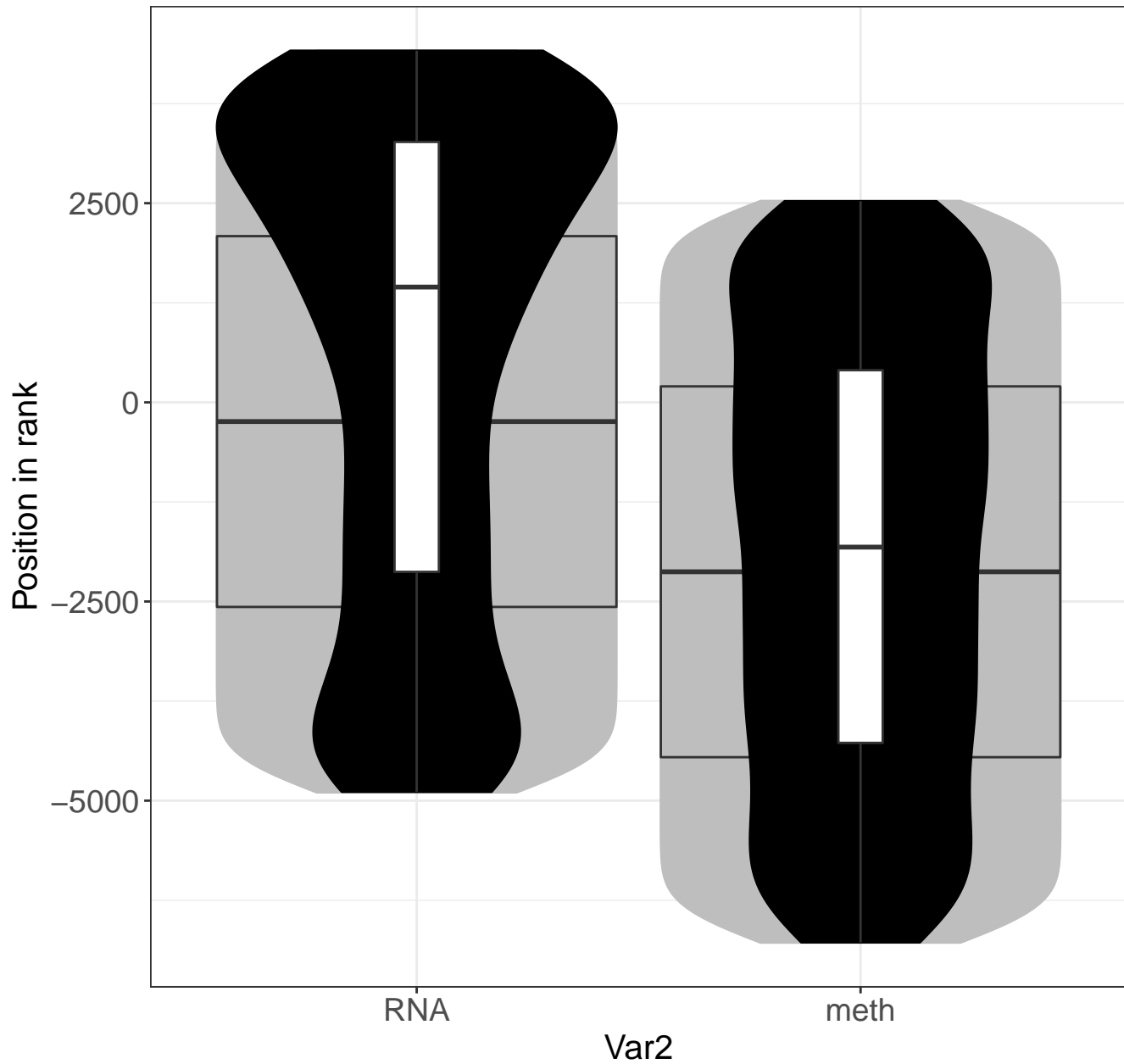
Immune System



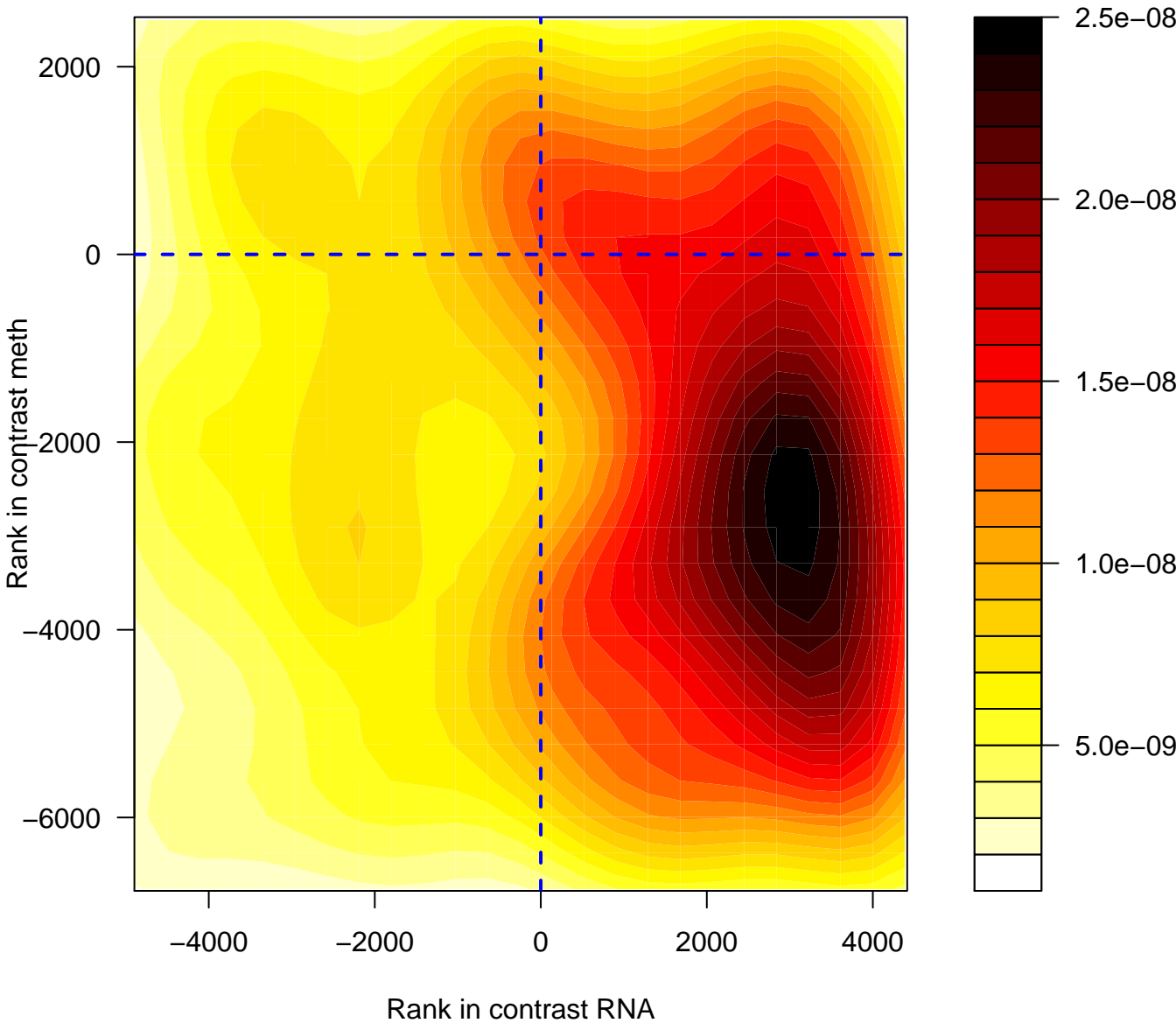
Immune System



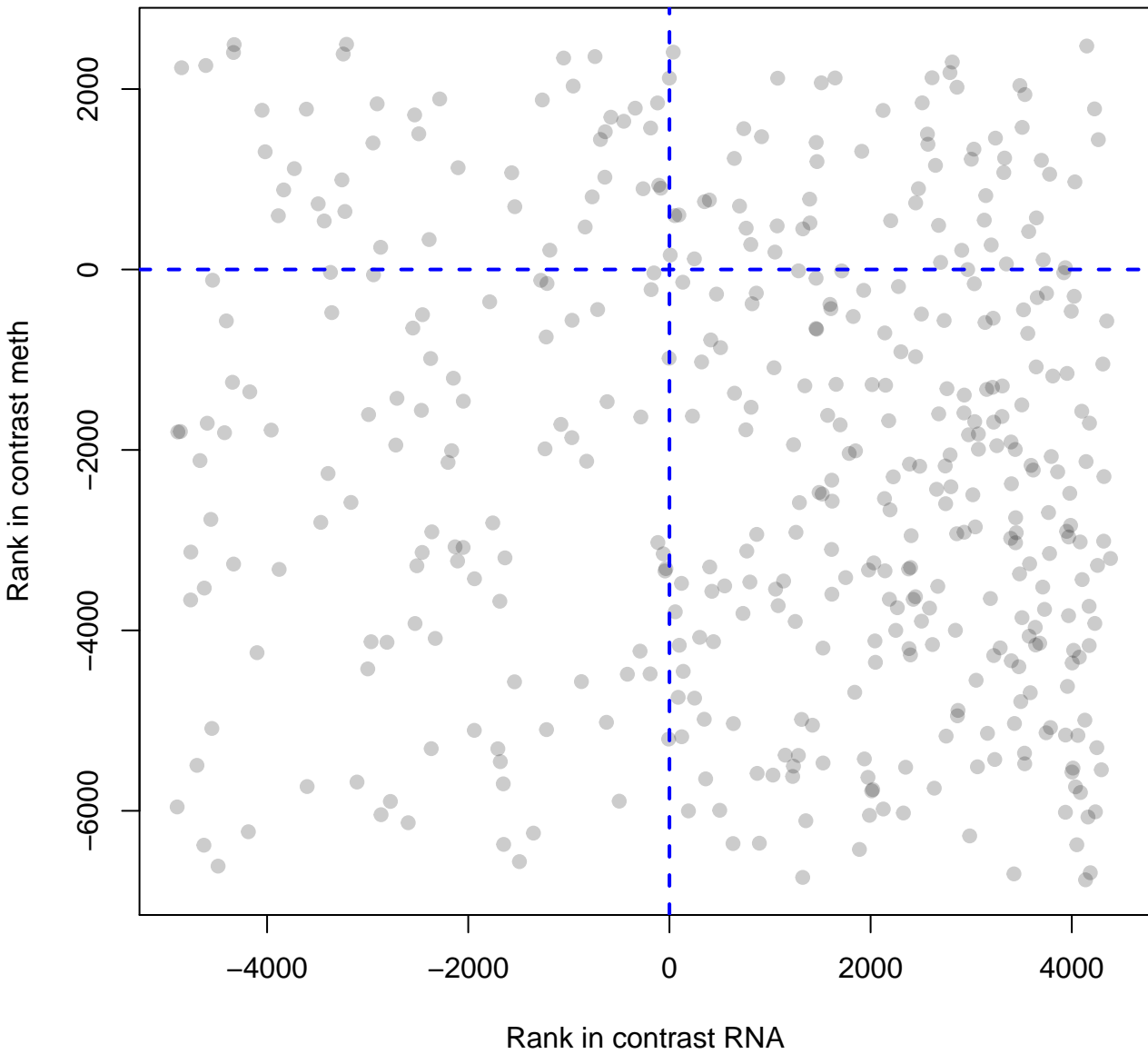
Immune System



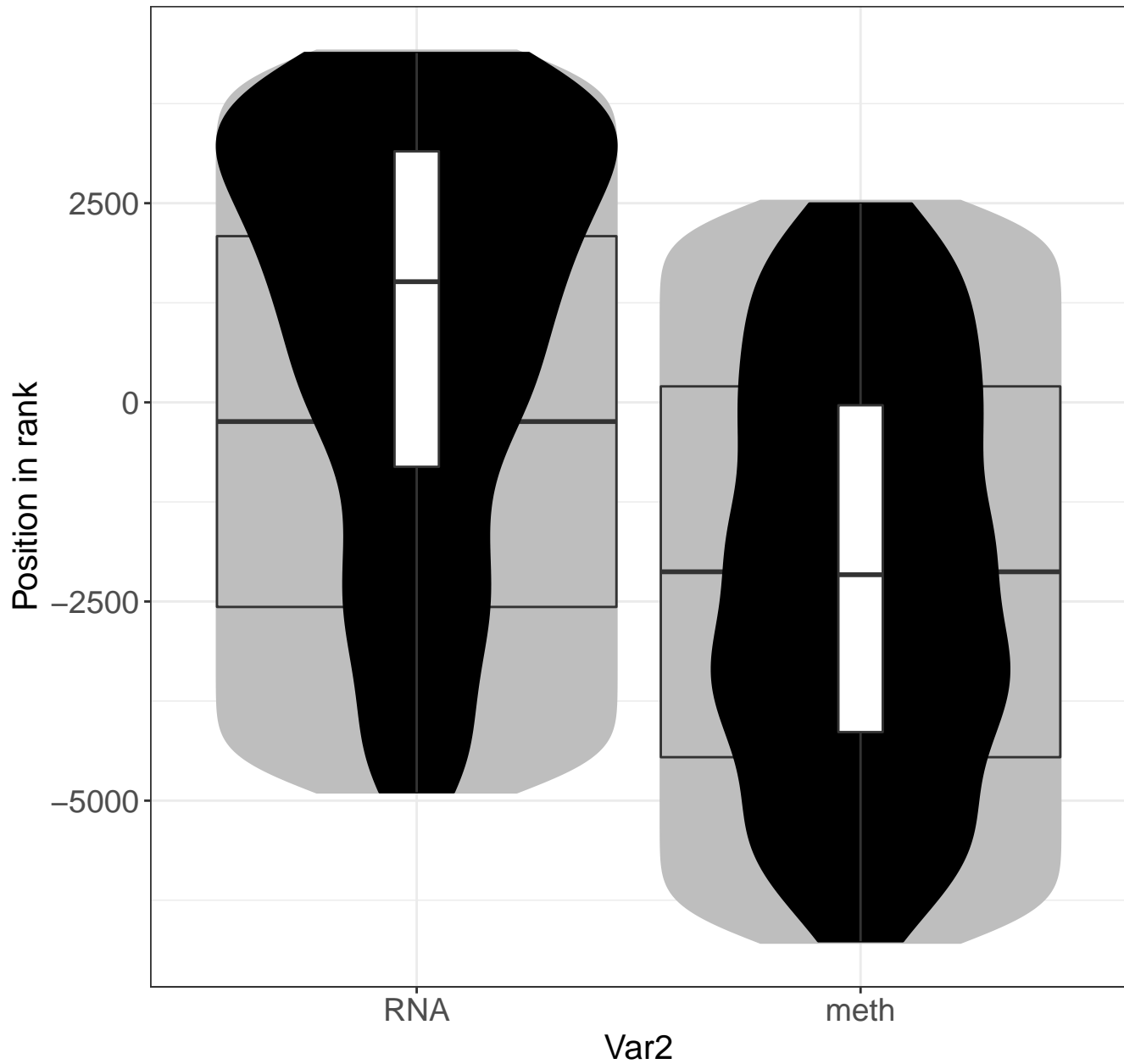
Vesicle-mediated transport



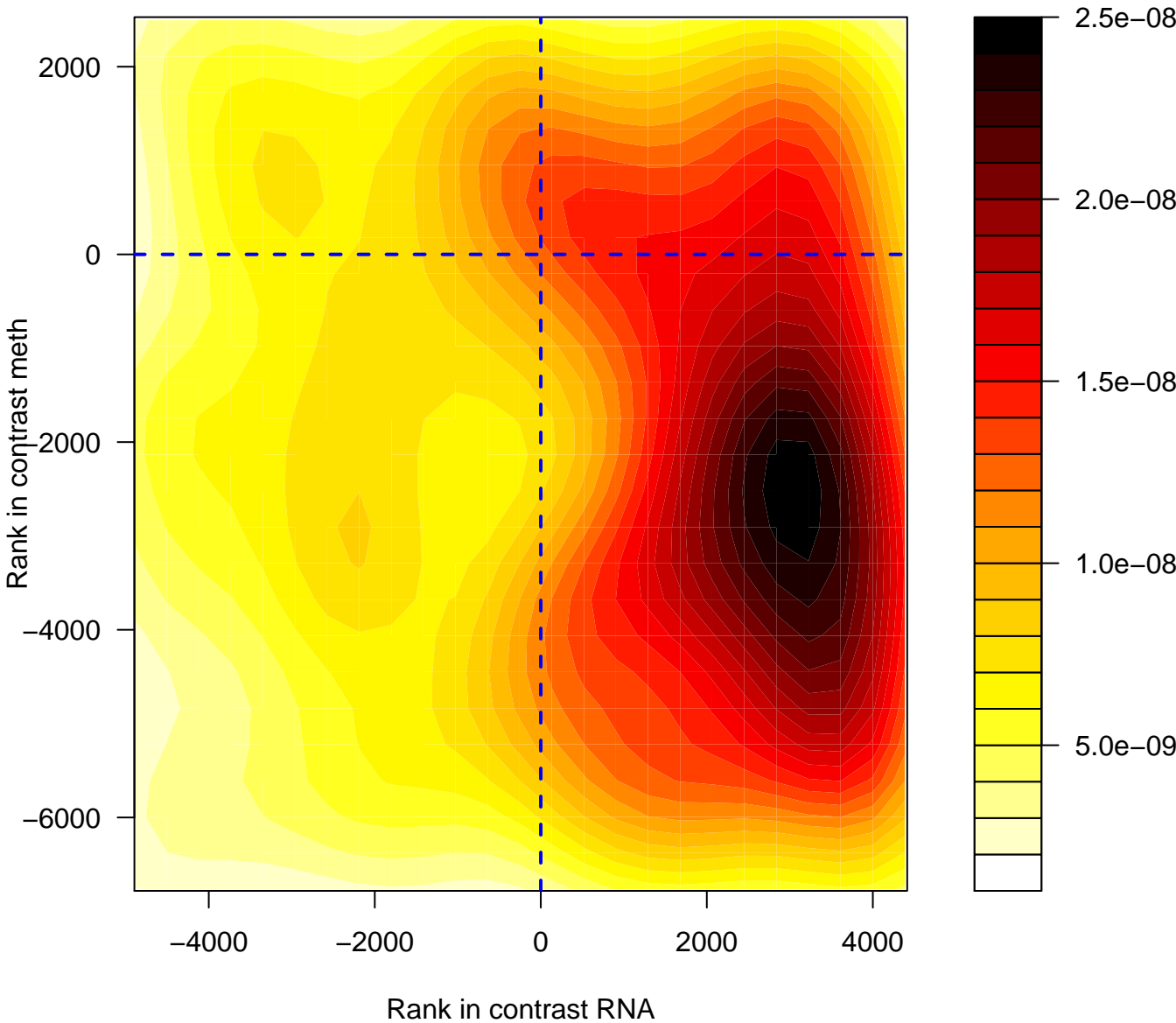
Vesicle-mediated transport



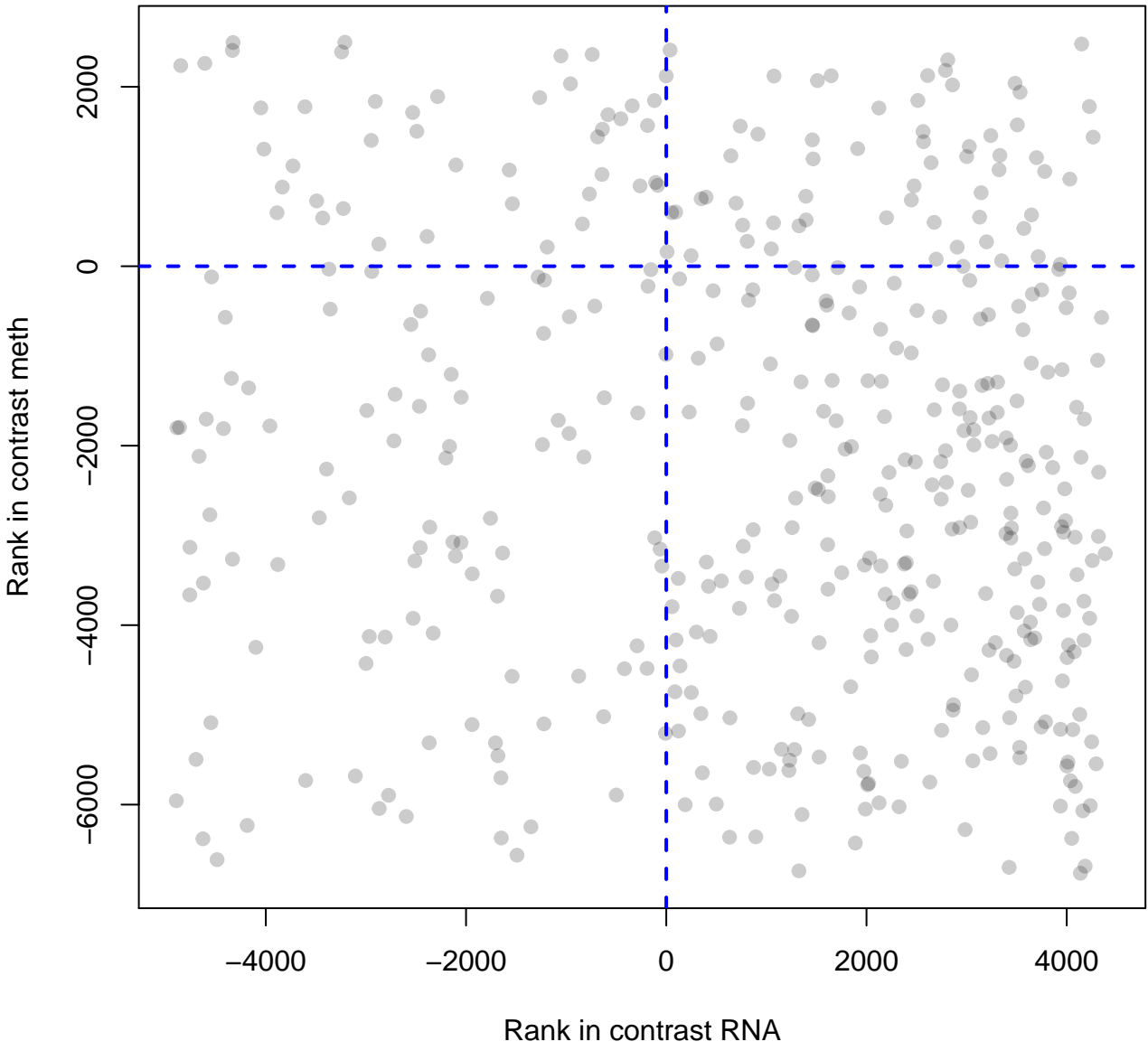
Vesicle-mediated transport



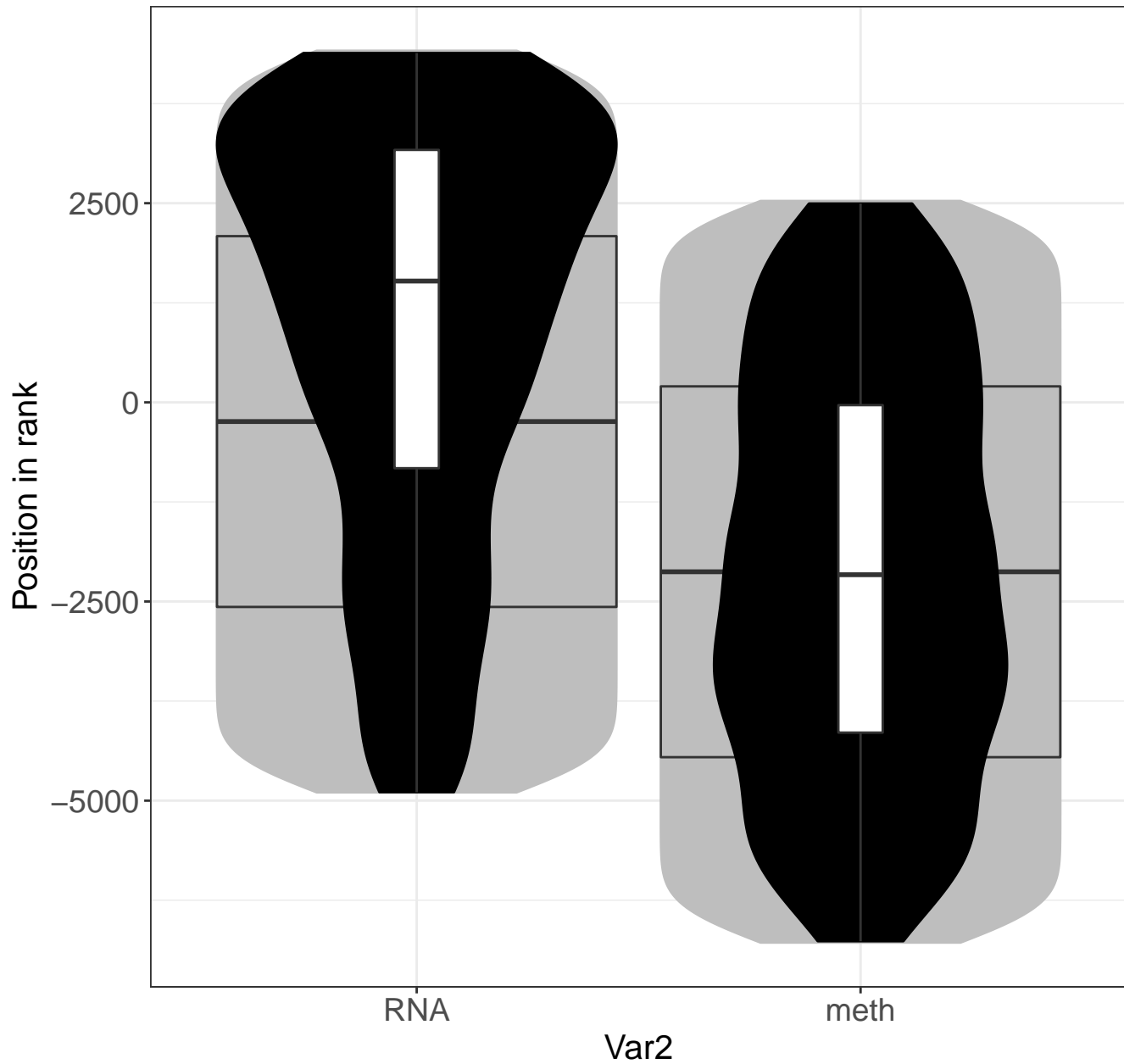
Membrane Trafficking



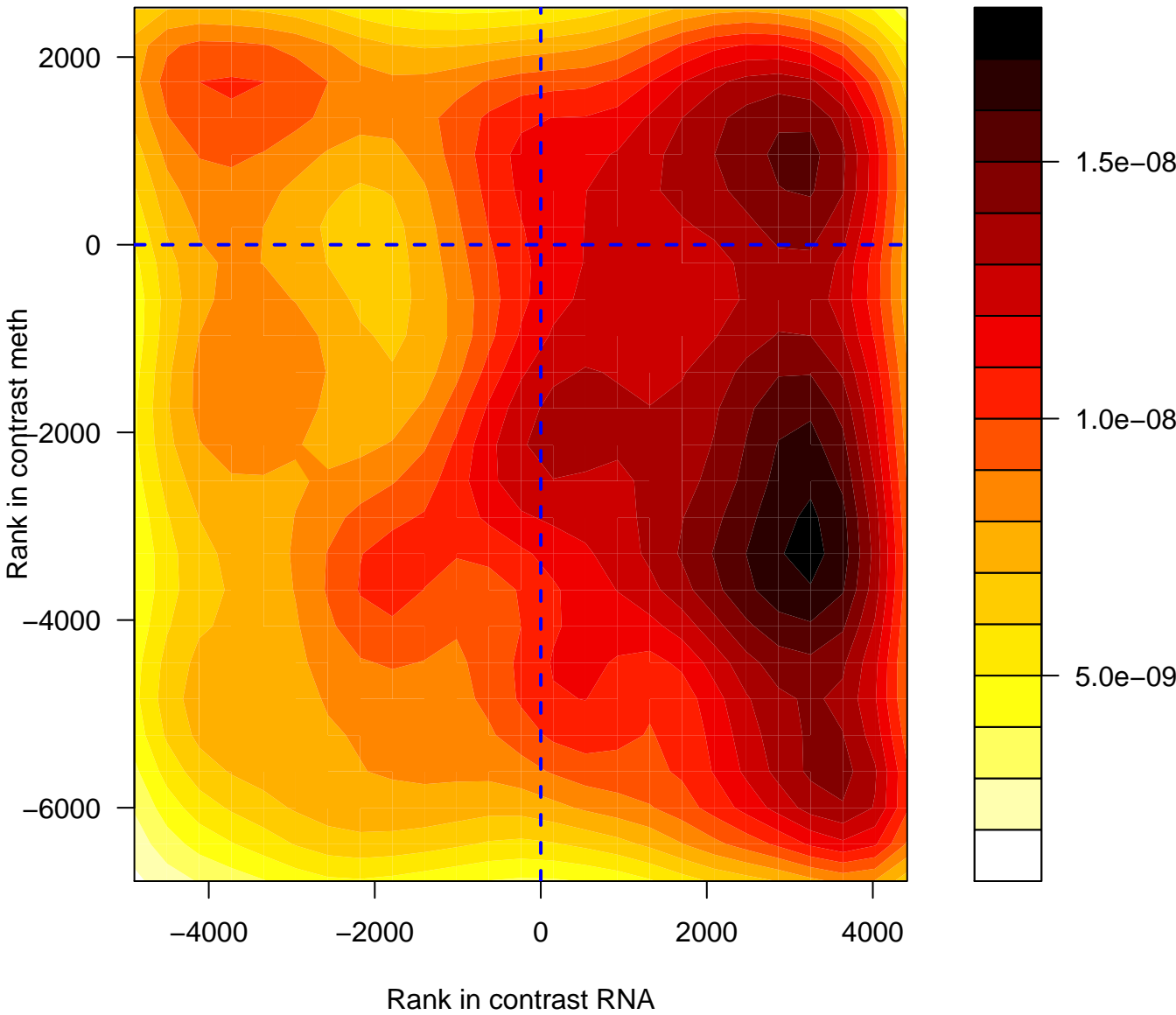
Membrane Trafficking



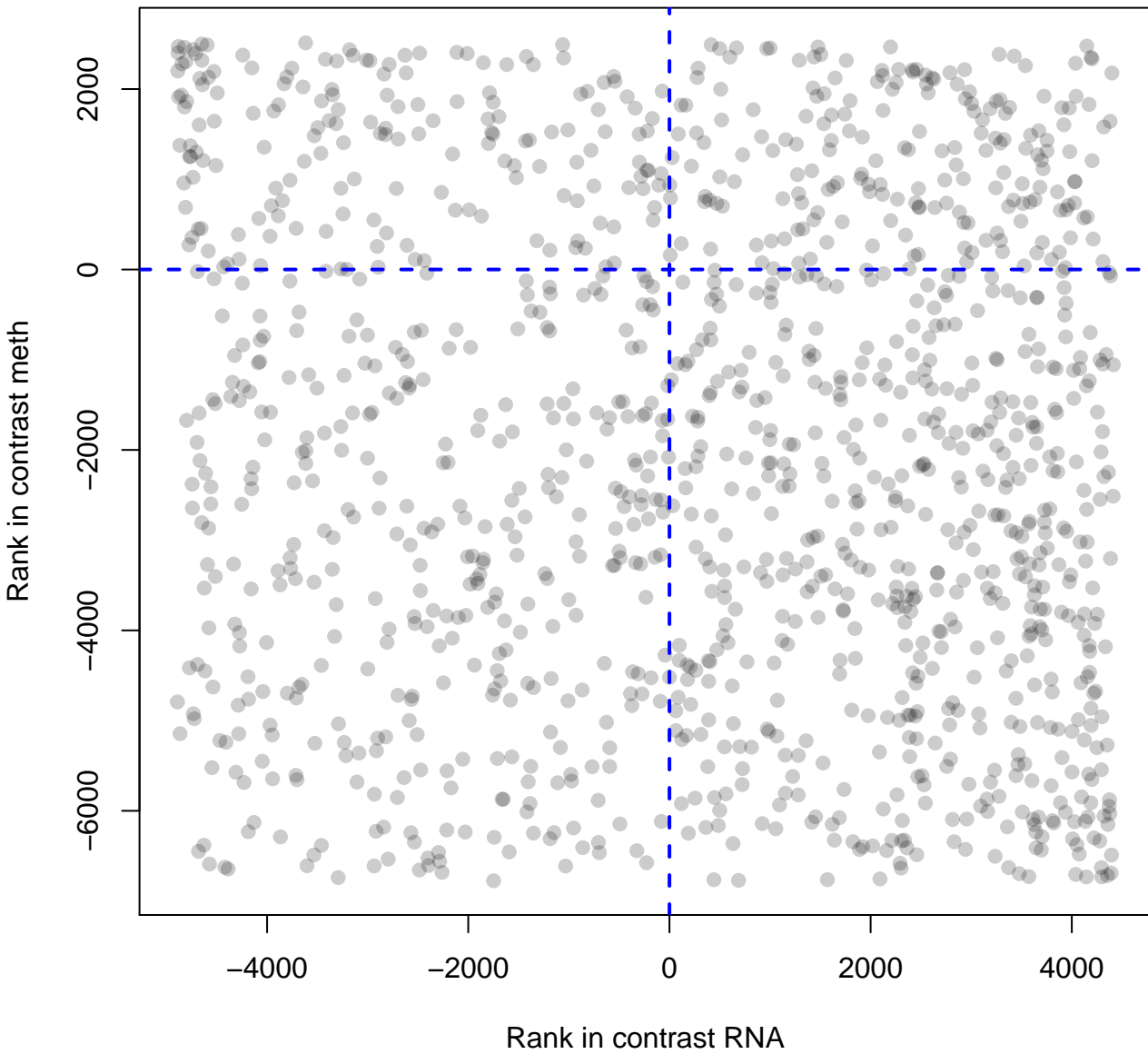
Membrane Trafficking



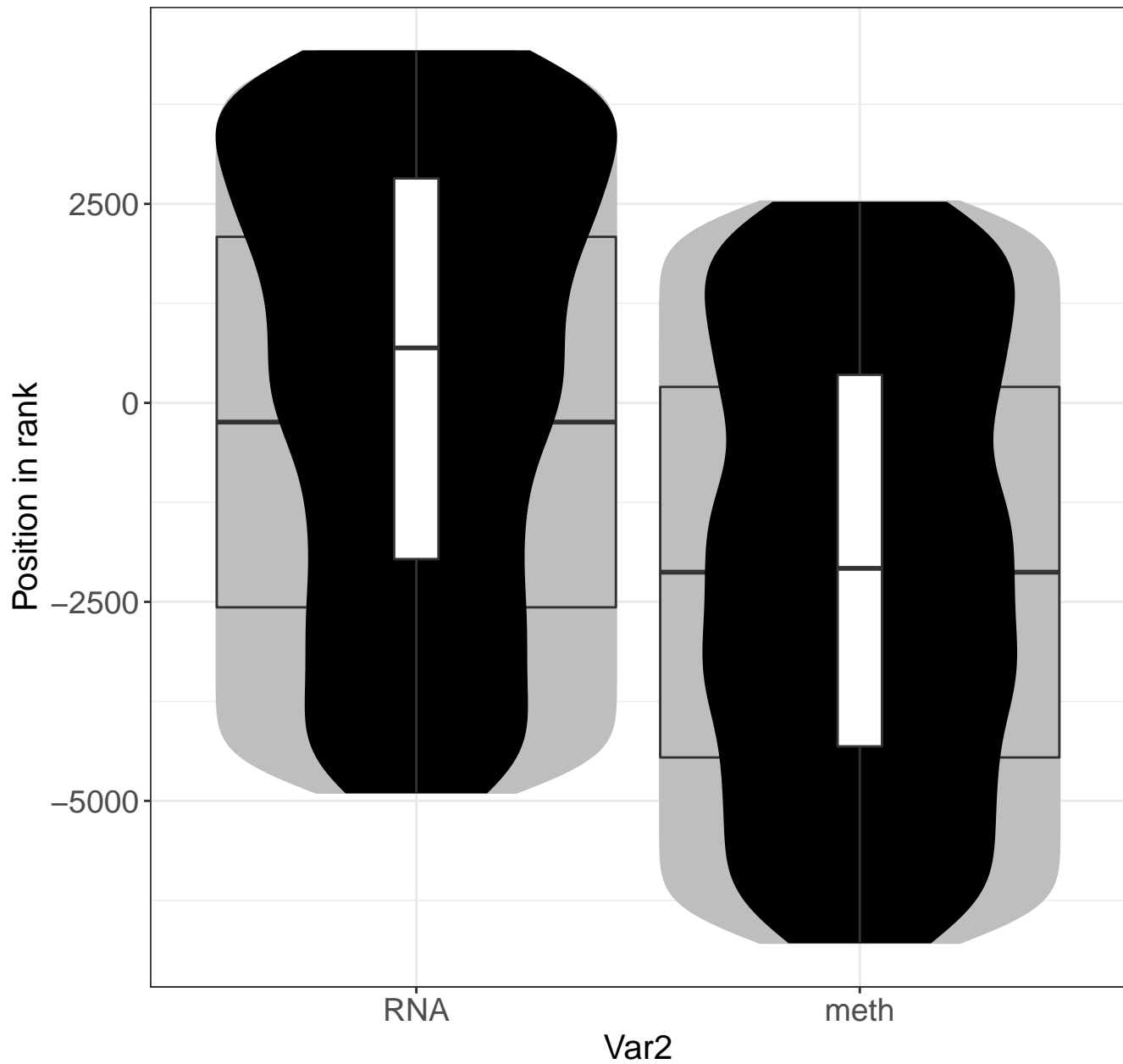
Signal Transduction



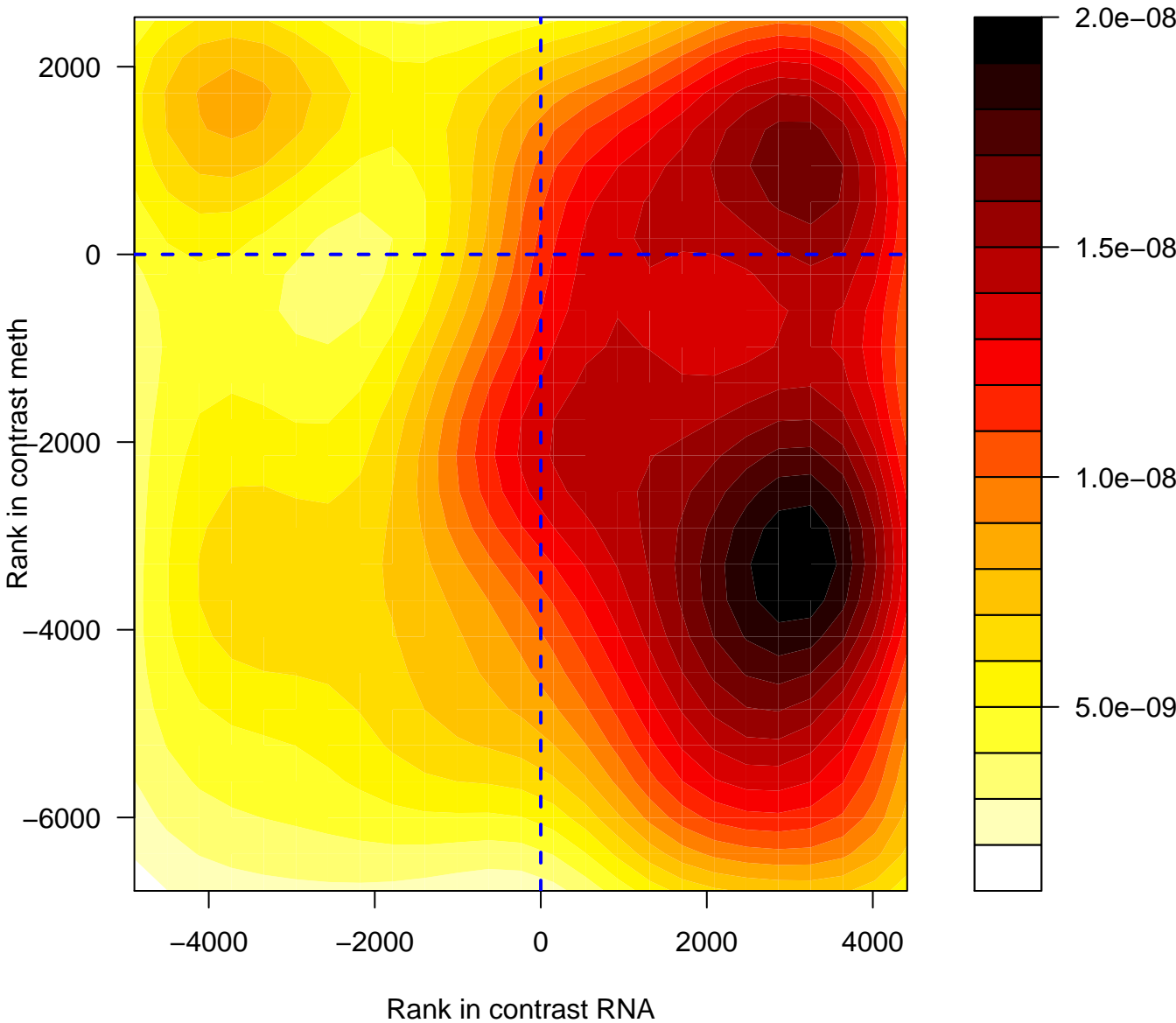
Signal Transduction



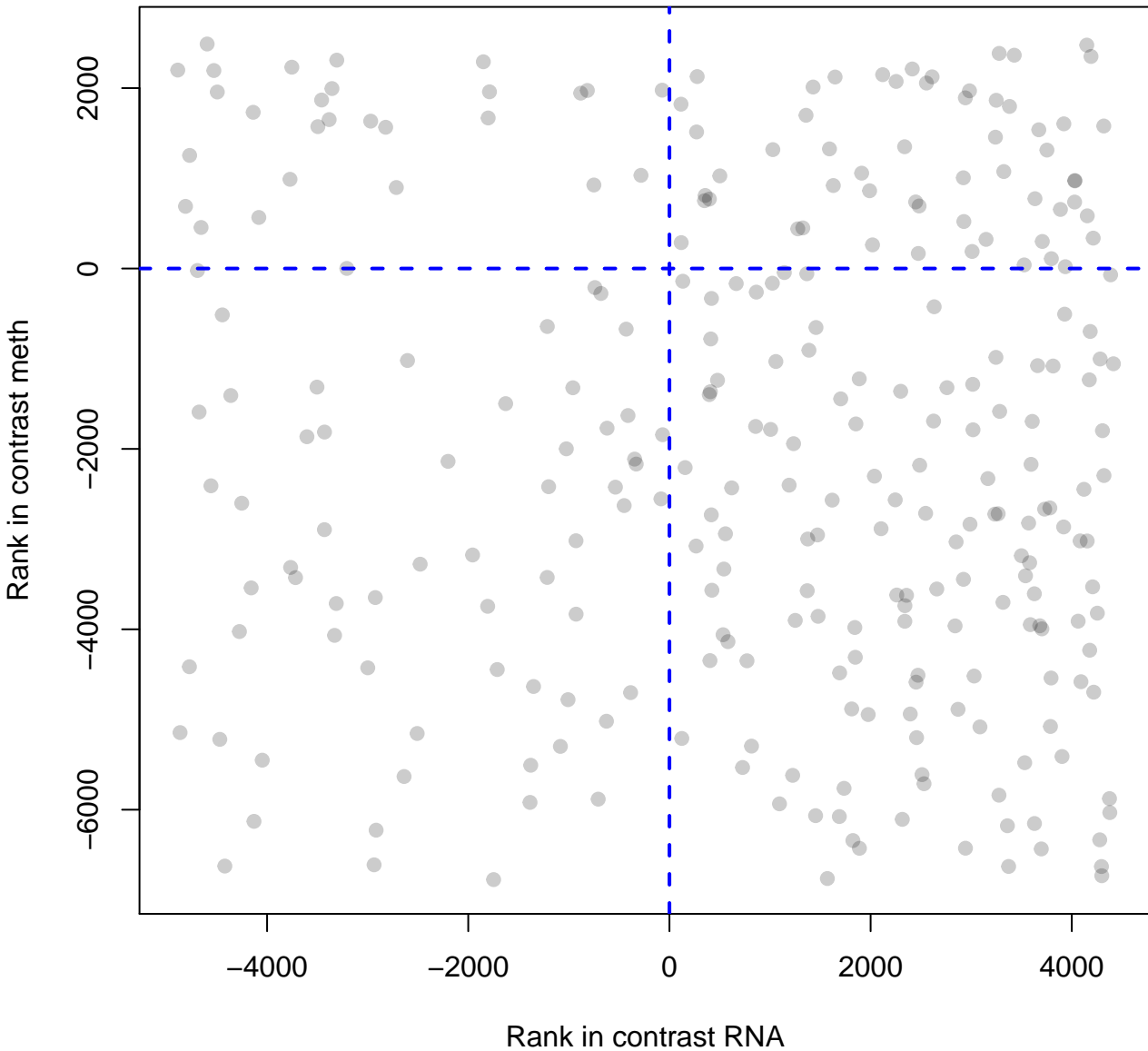
Signal Transduction



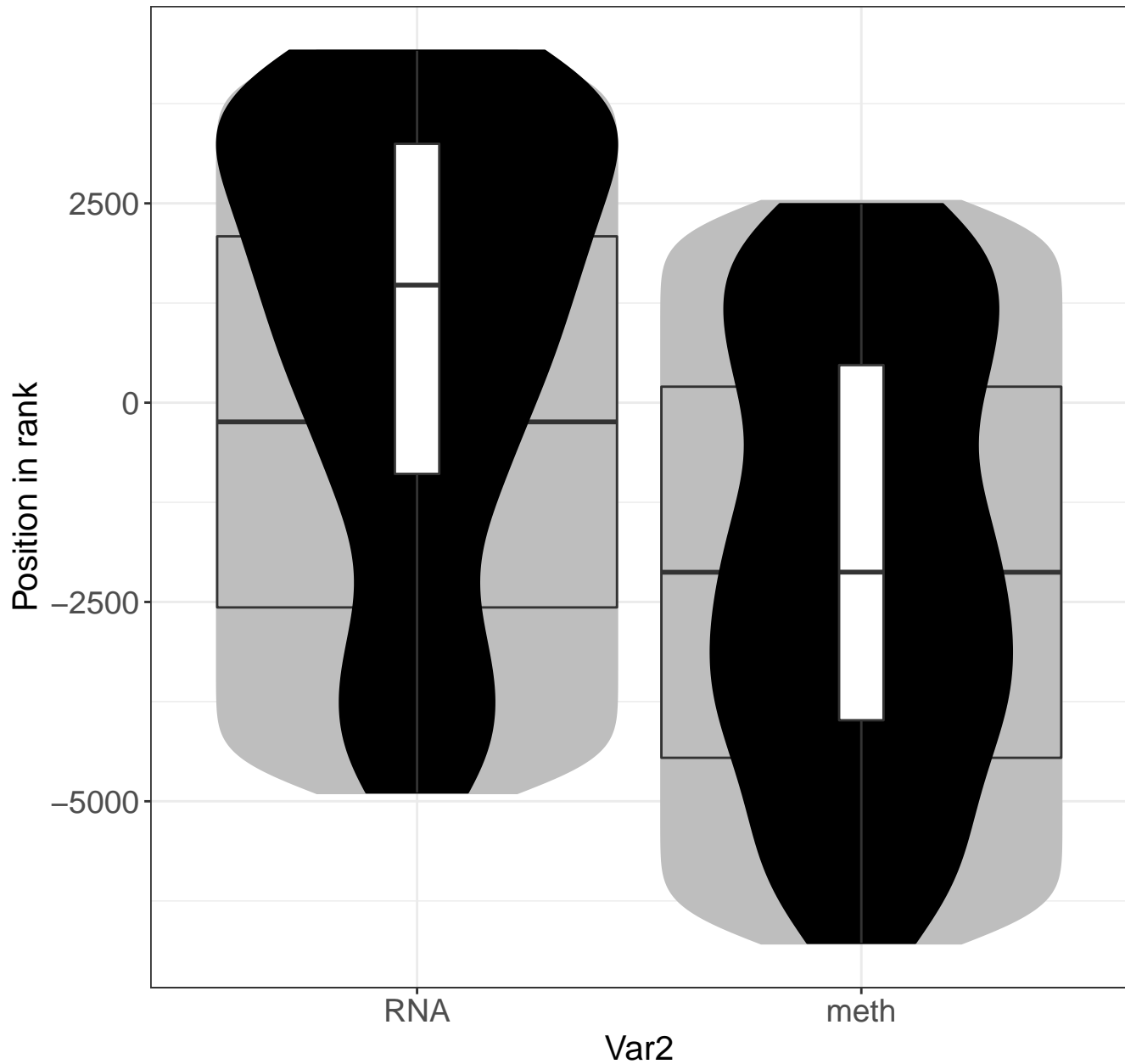
Signaling by Receptor Tyrosine Kinases



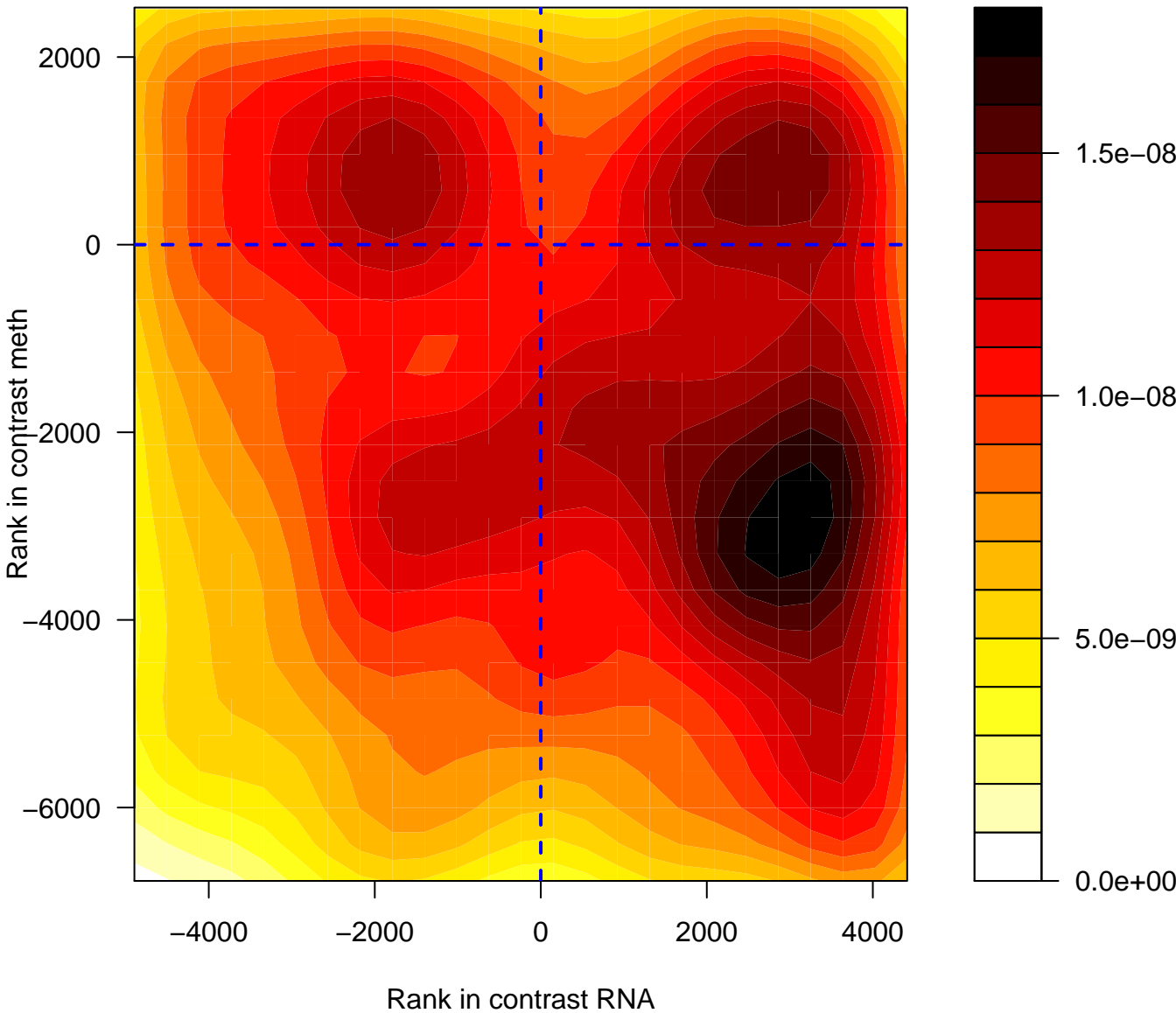
Signaling by Receptor Tyrosine Kinases



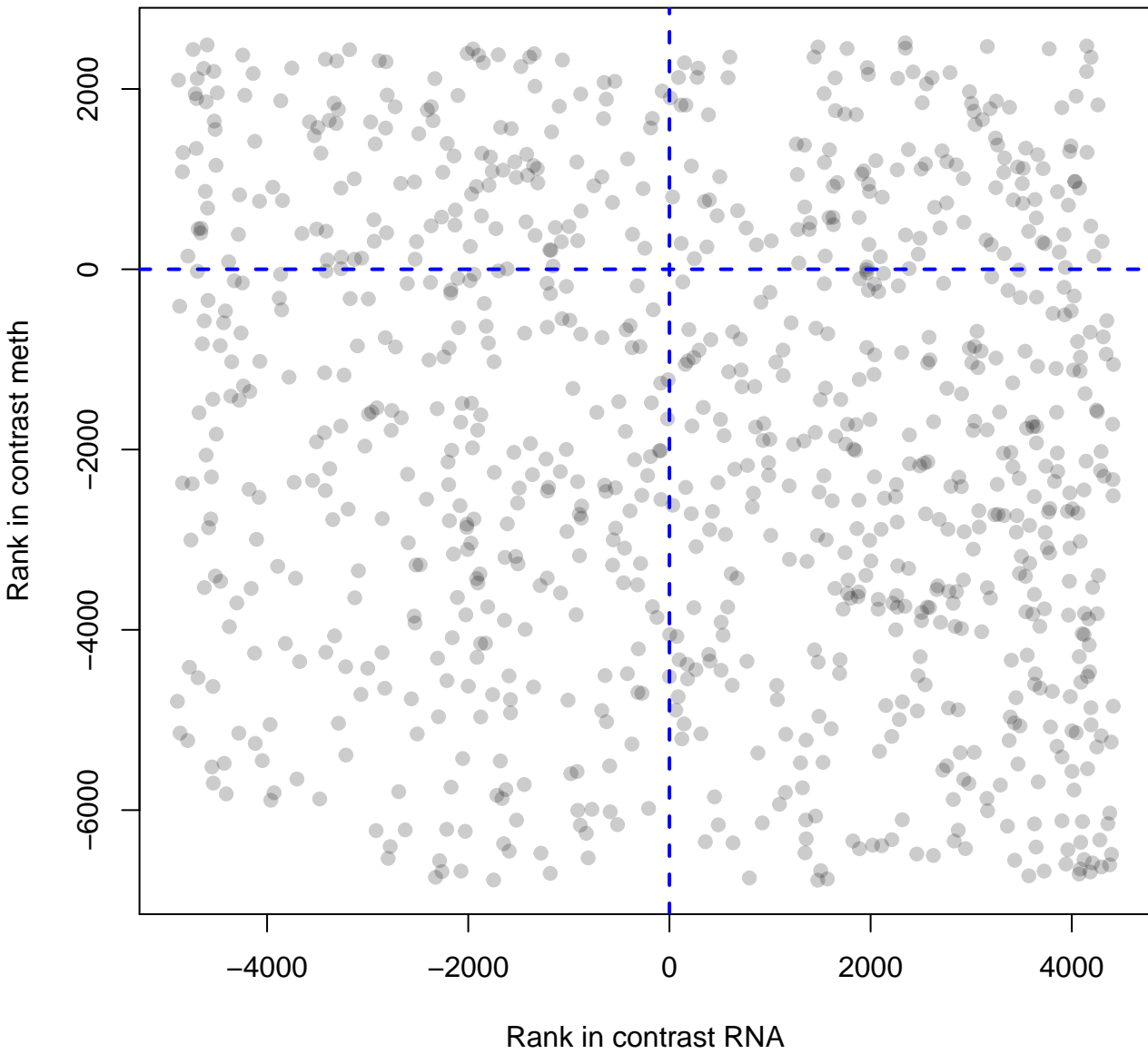
Signaling by Receptor Tyrosine Kinases



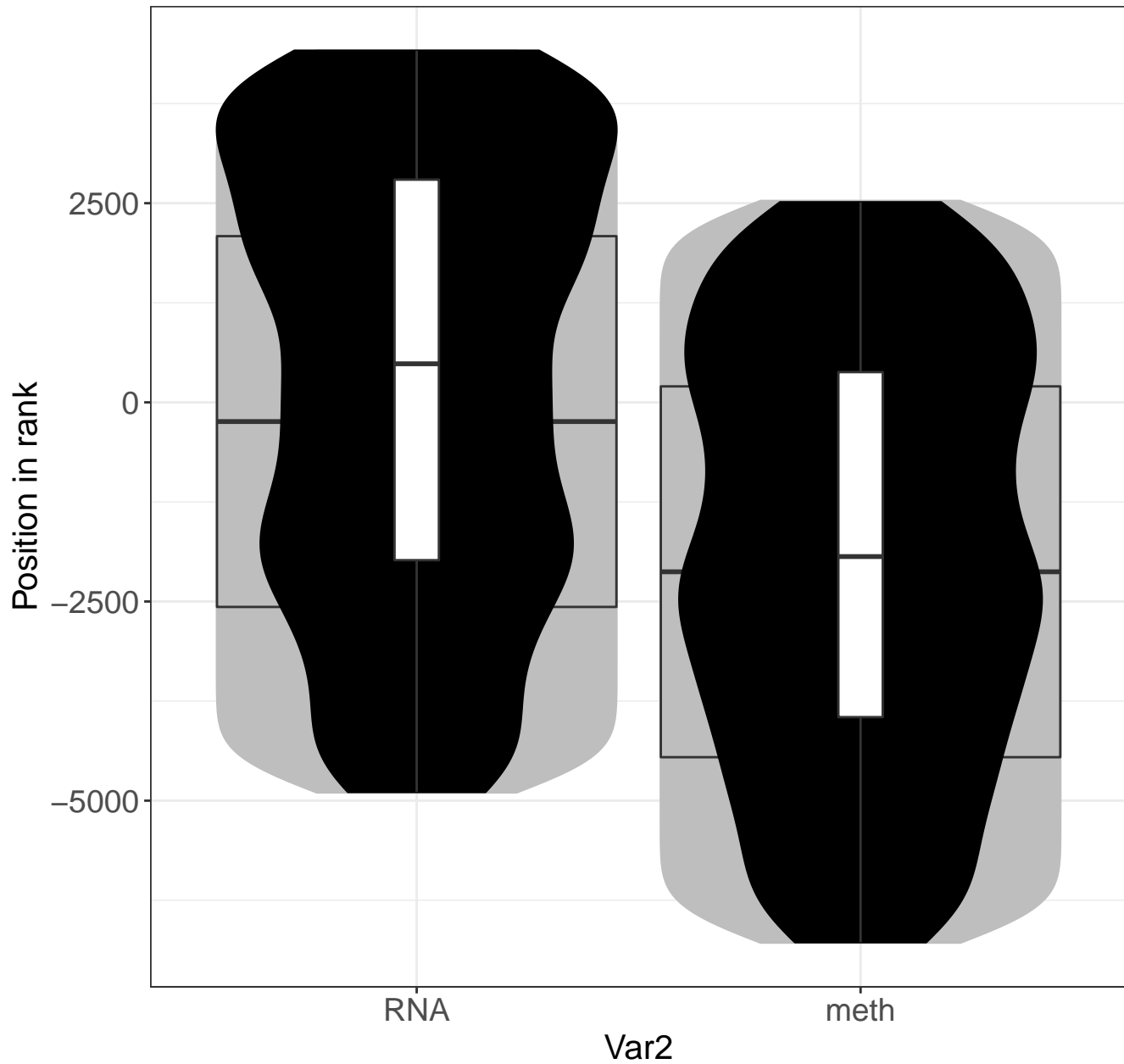
Disease



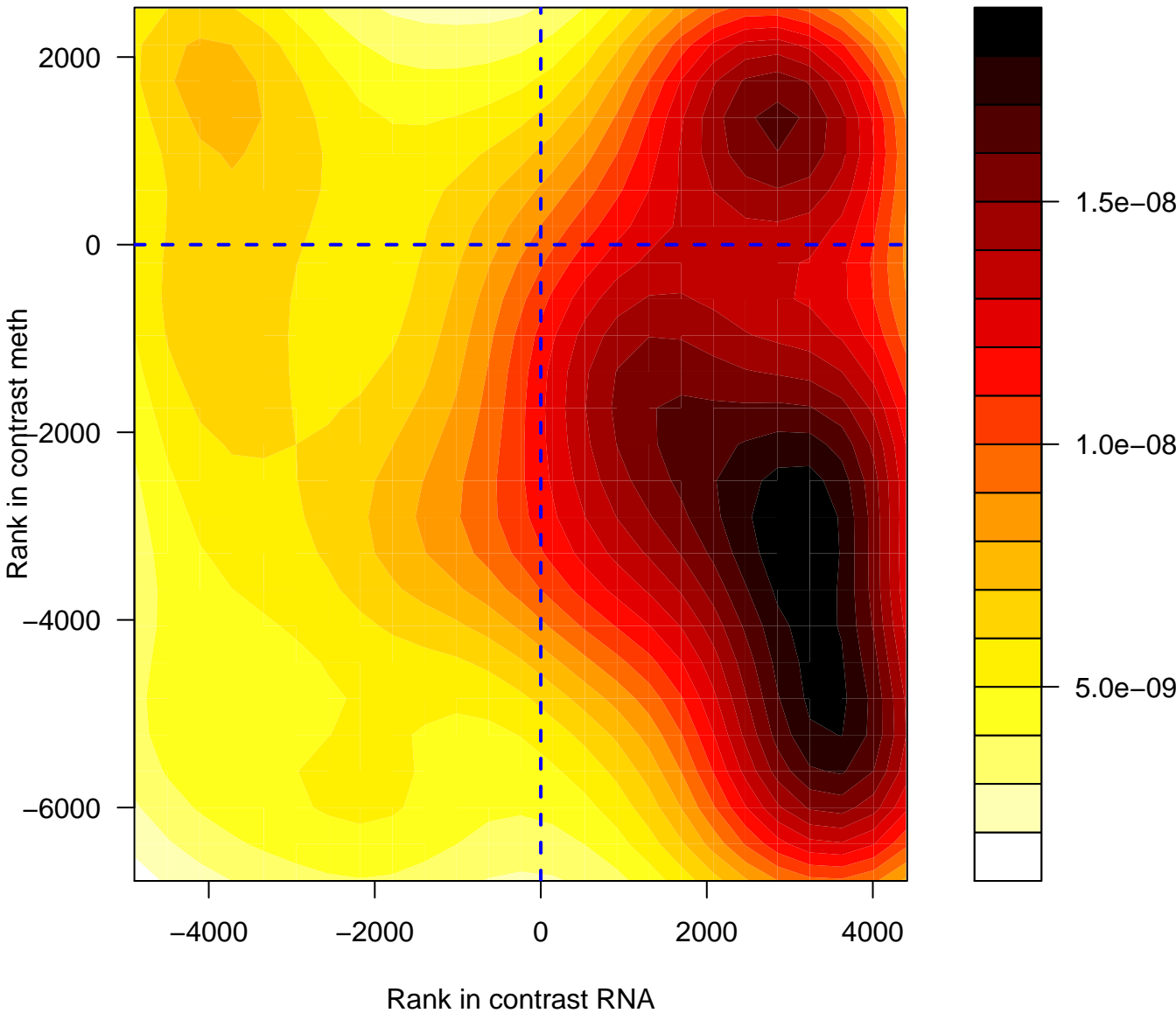
Disease



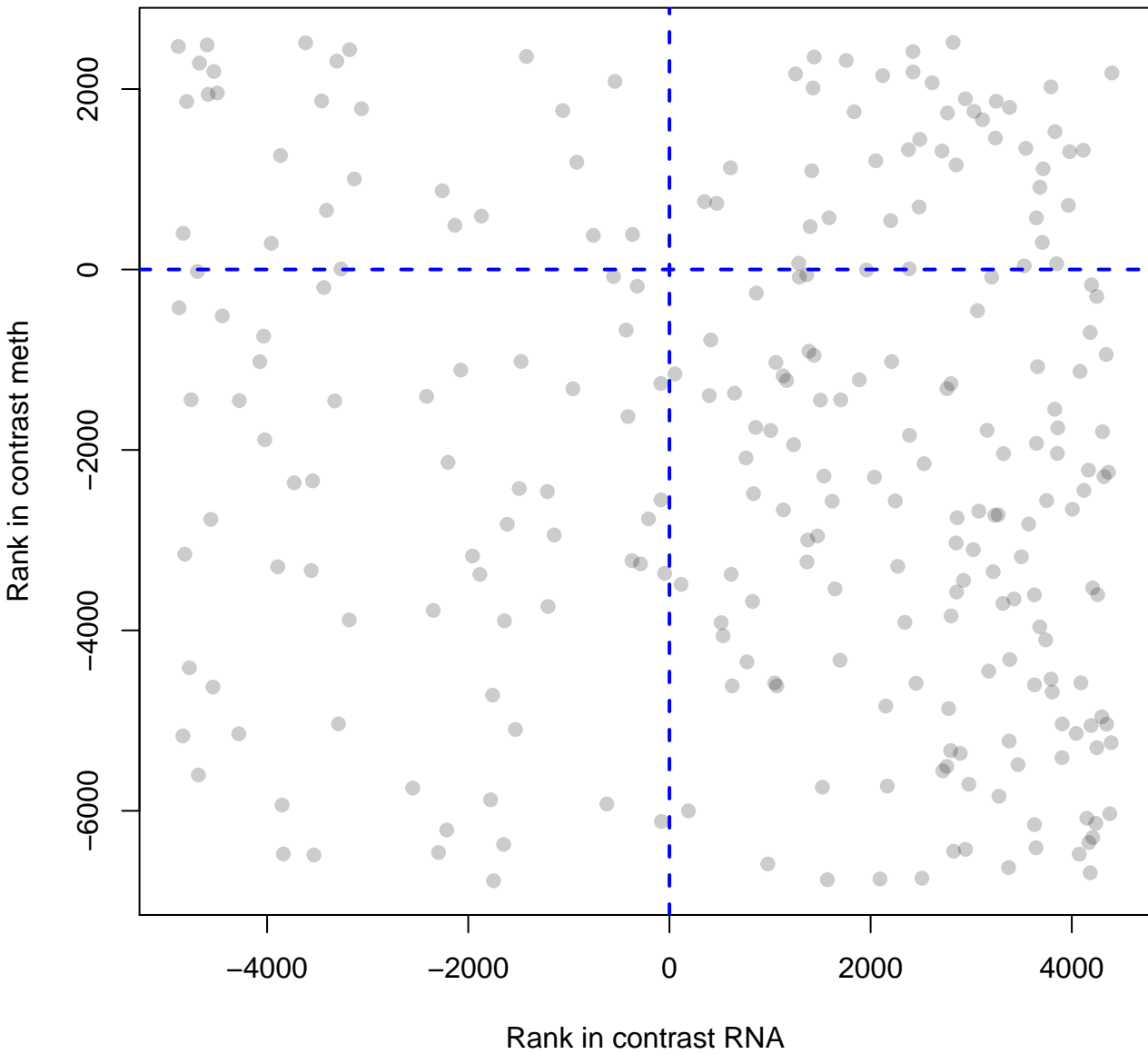
Disease



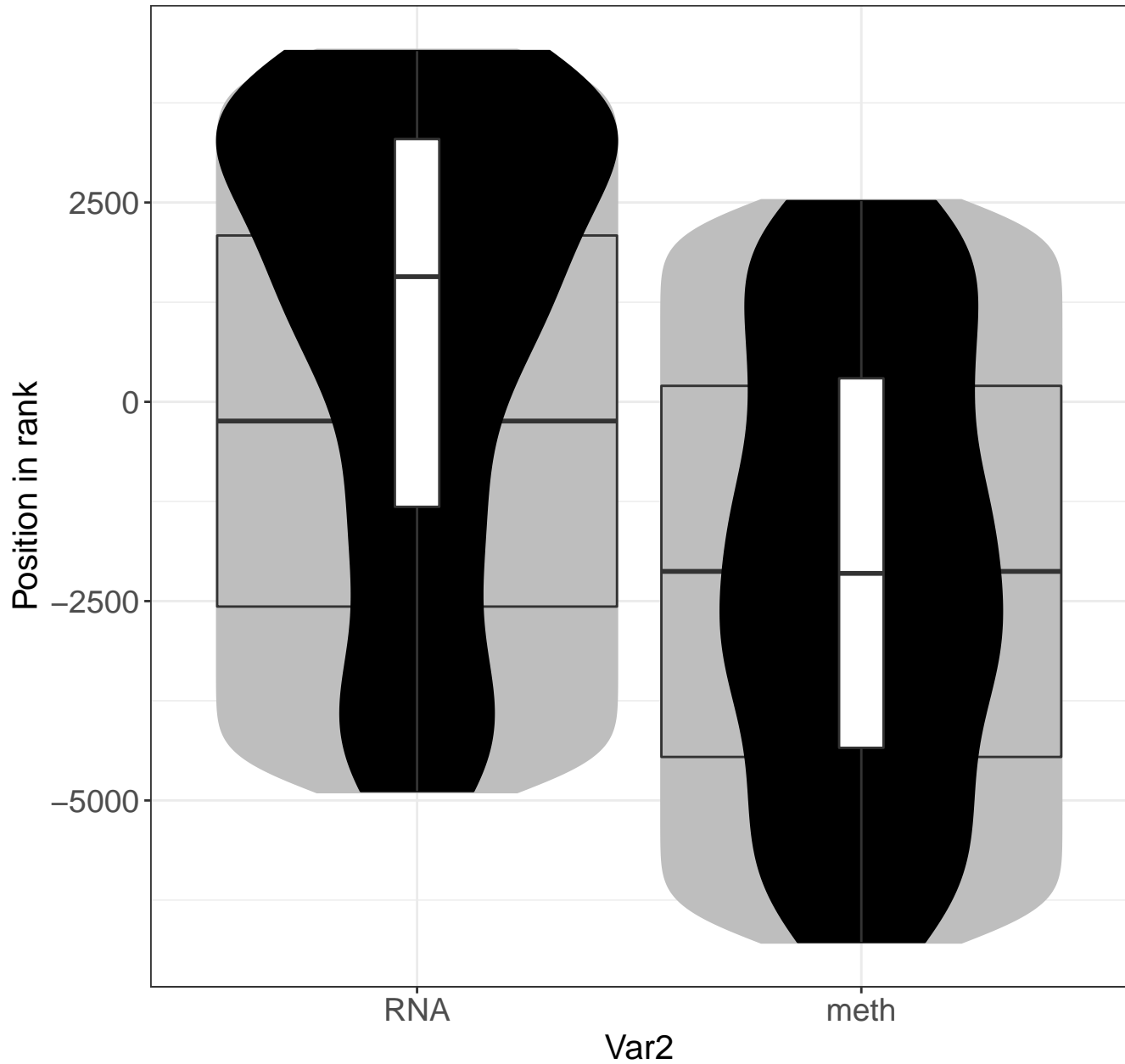
Signaling by Interleukins



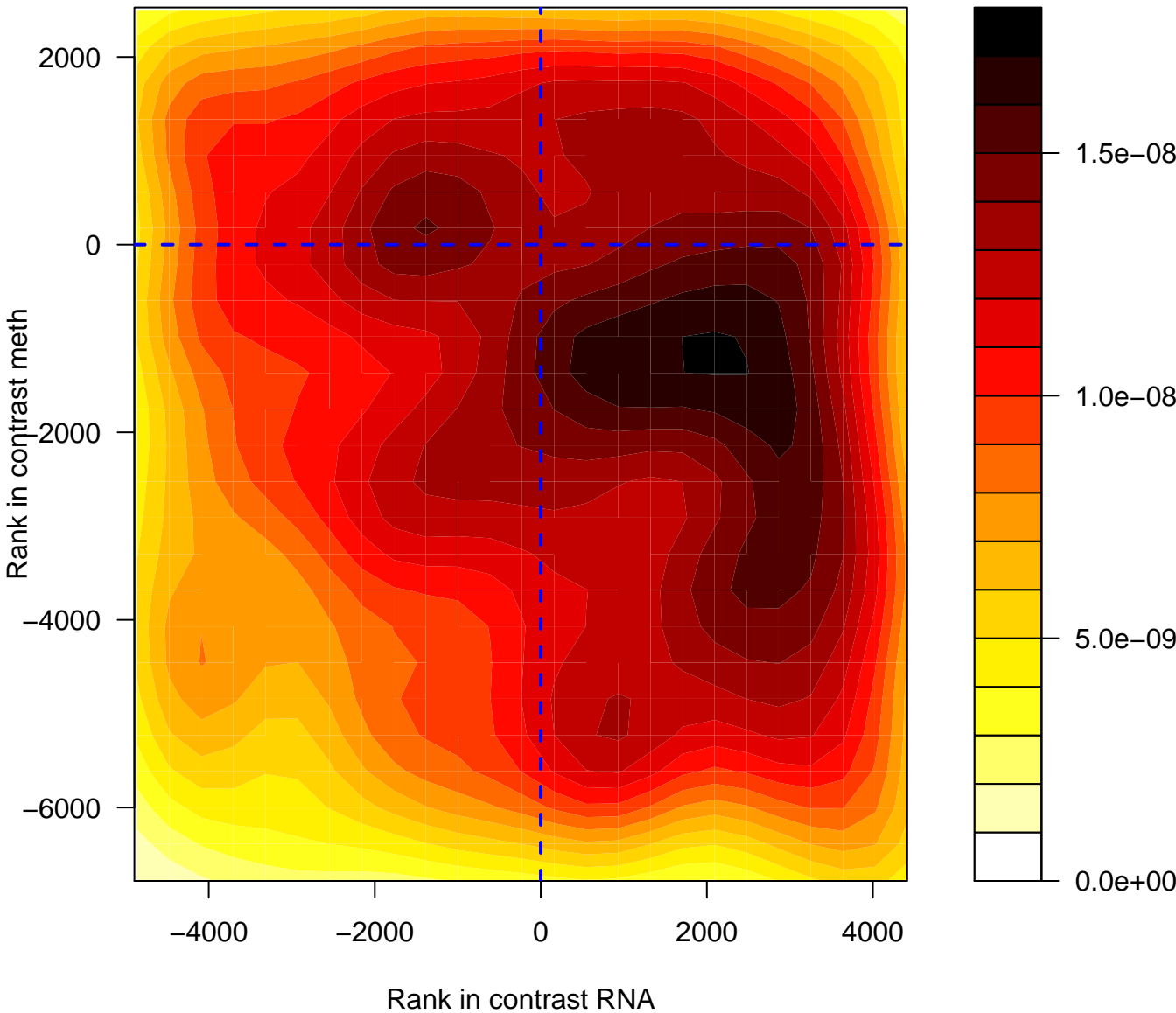
Signaling by Interleukins



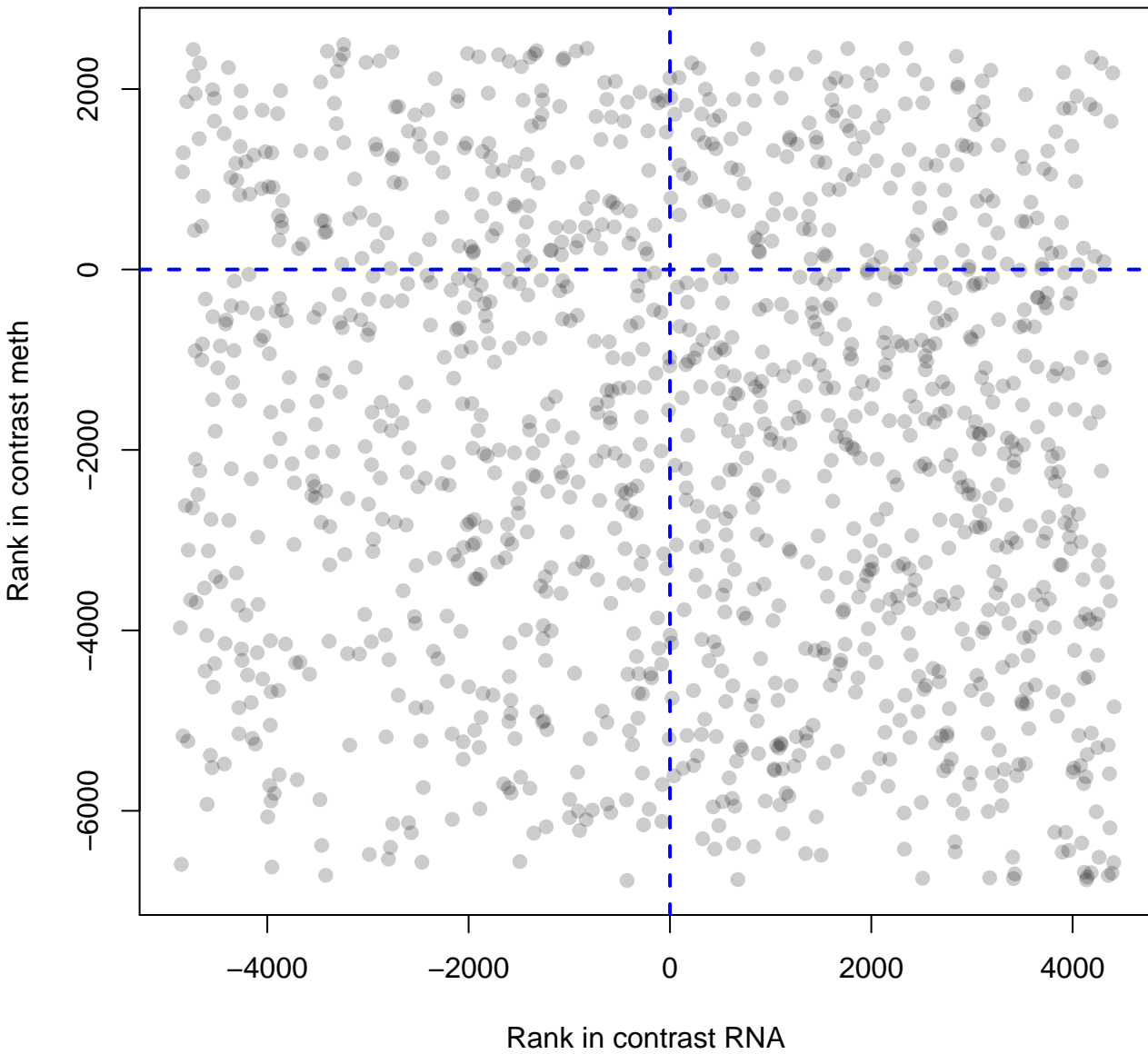
Signaling by Interleukins



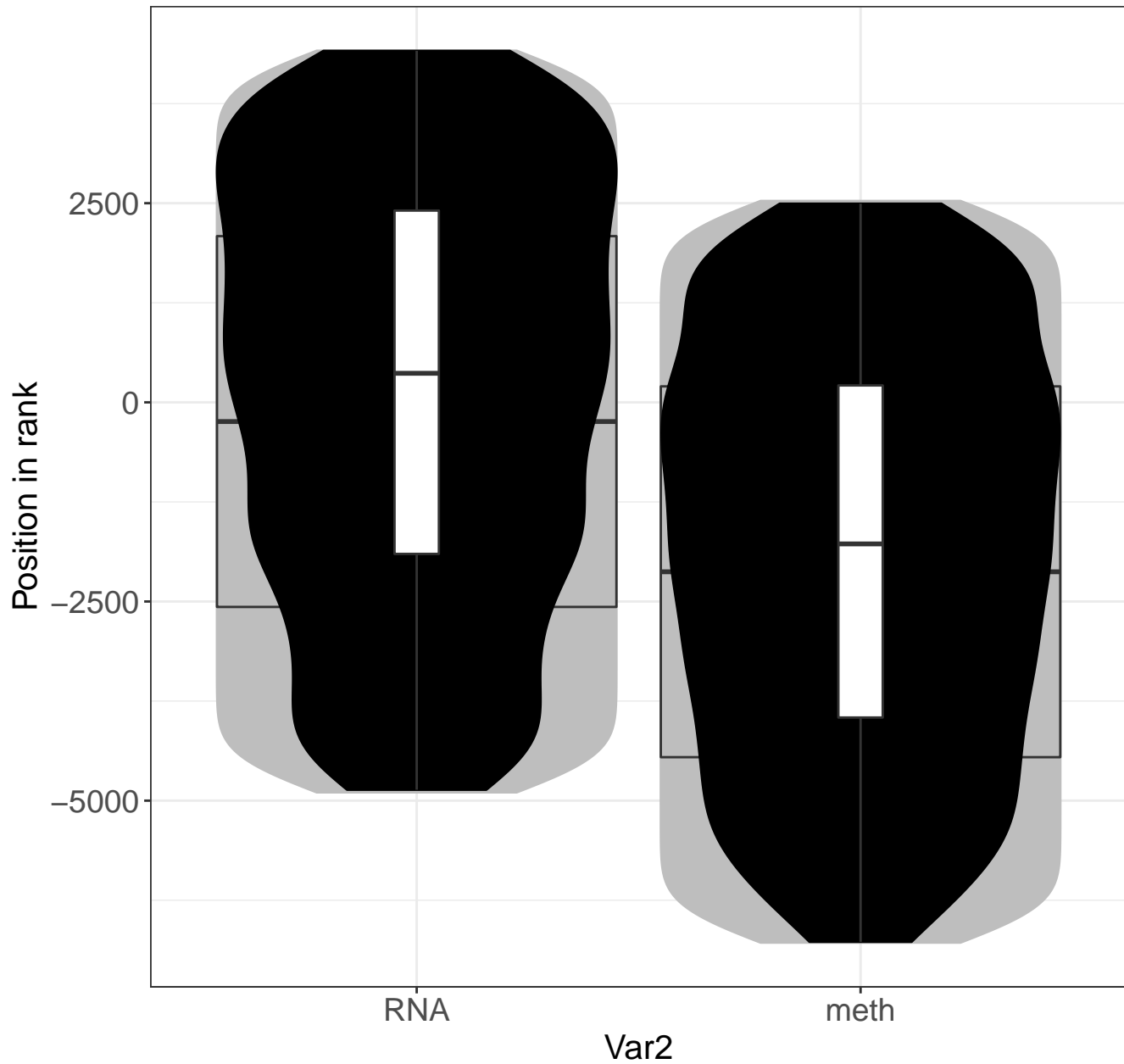
Metabolism of proteins



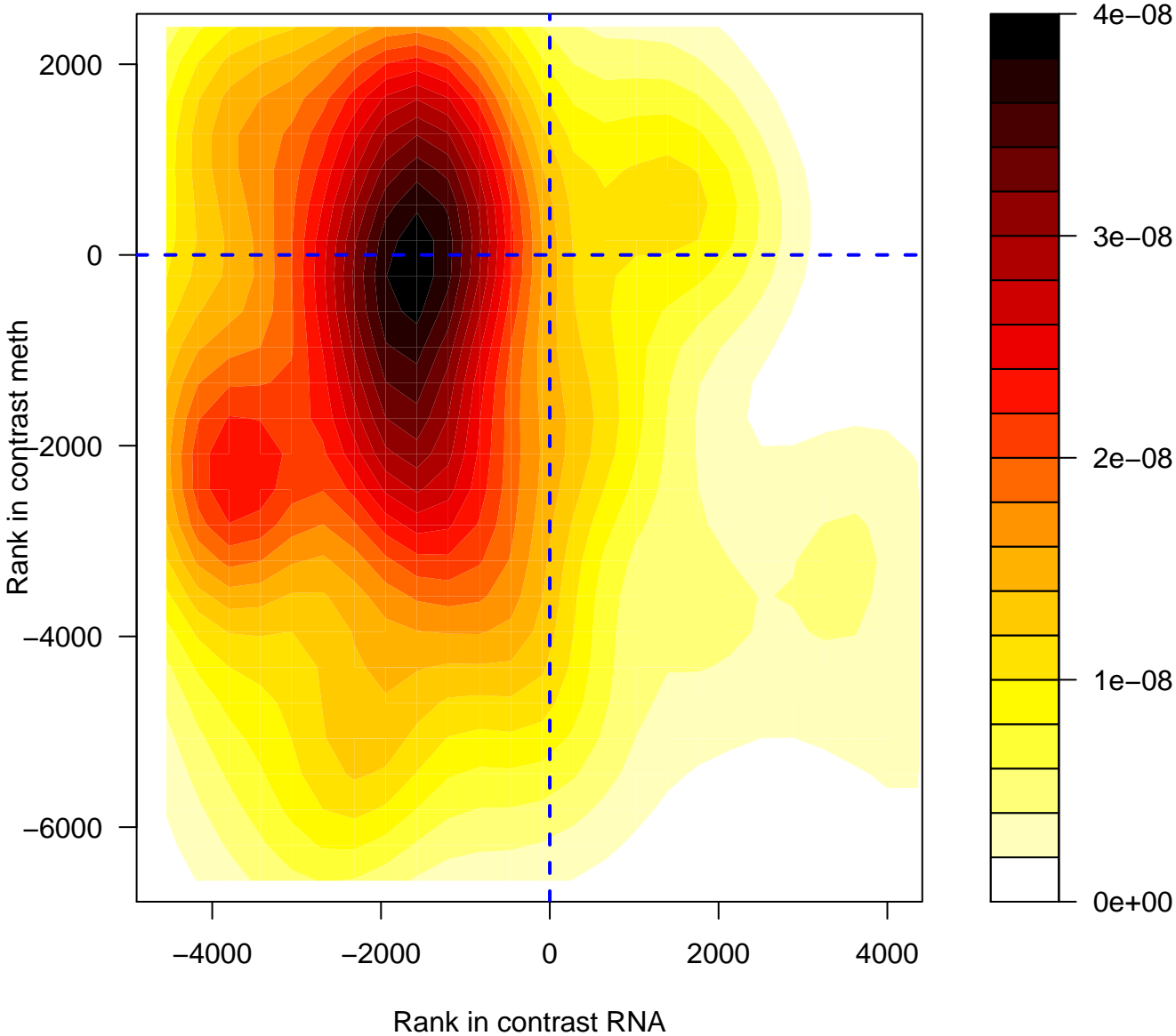
Metabolism of proteins



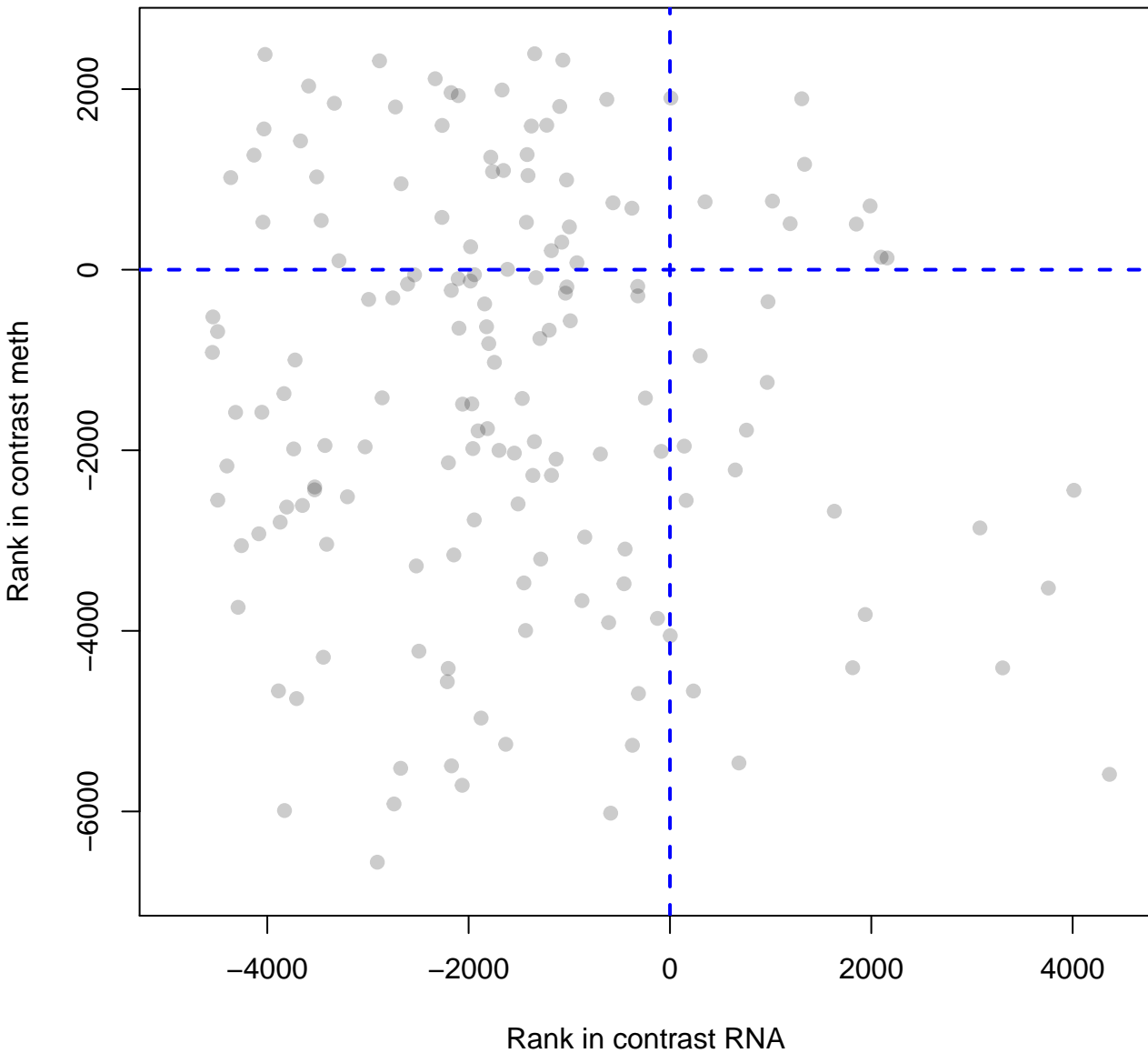
Metabolism of proteins



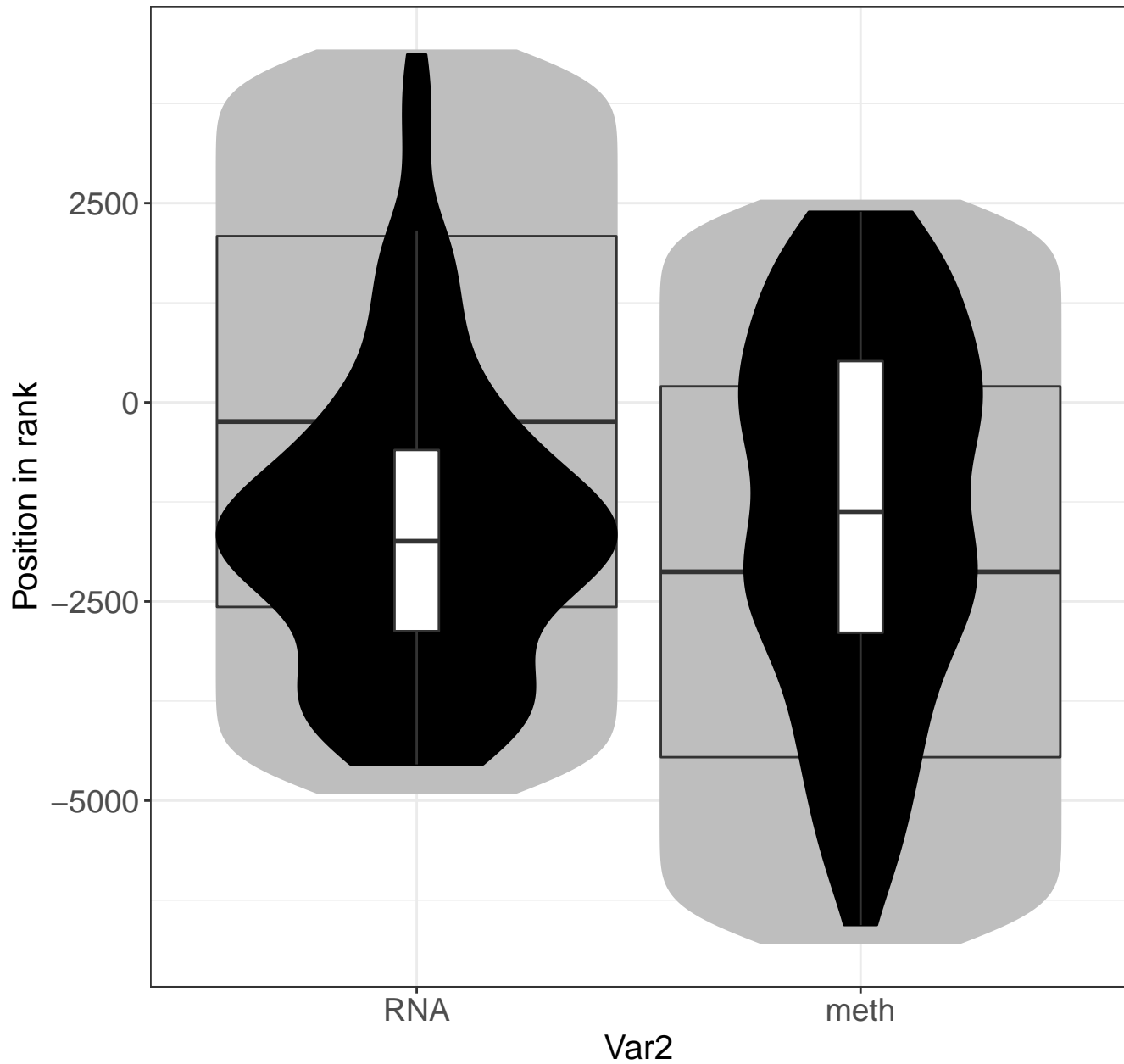
rRNA processing



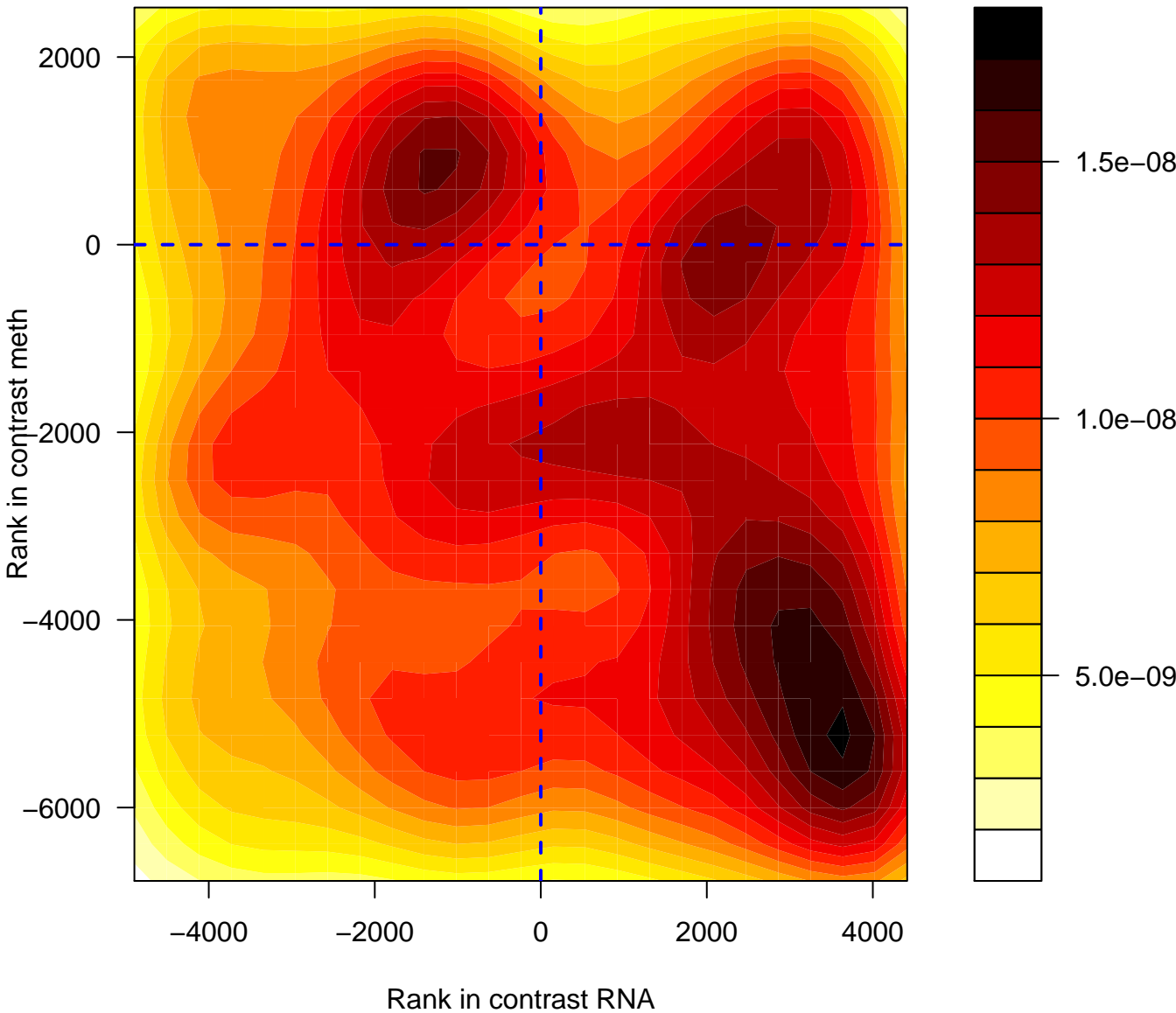
rRNA processing



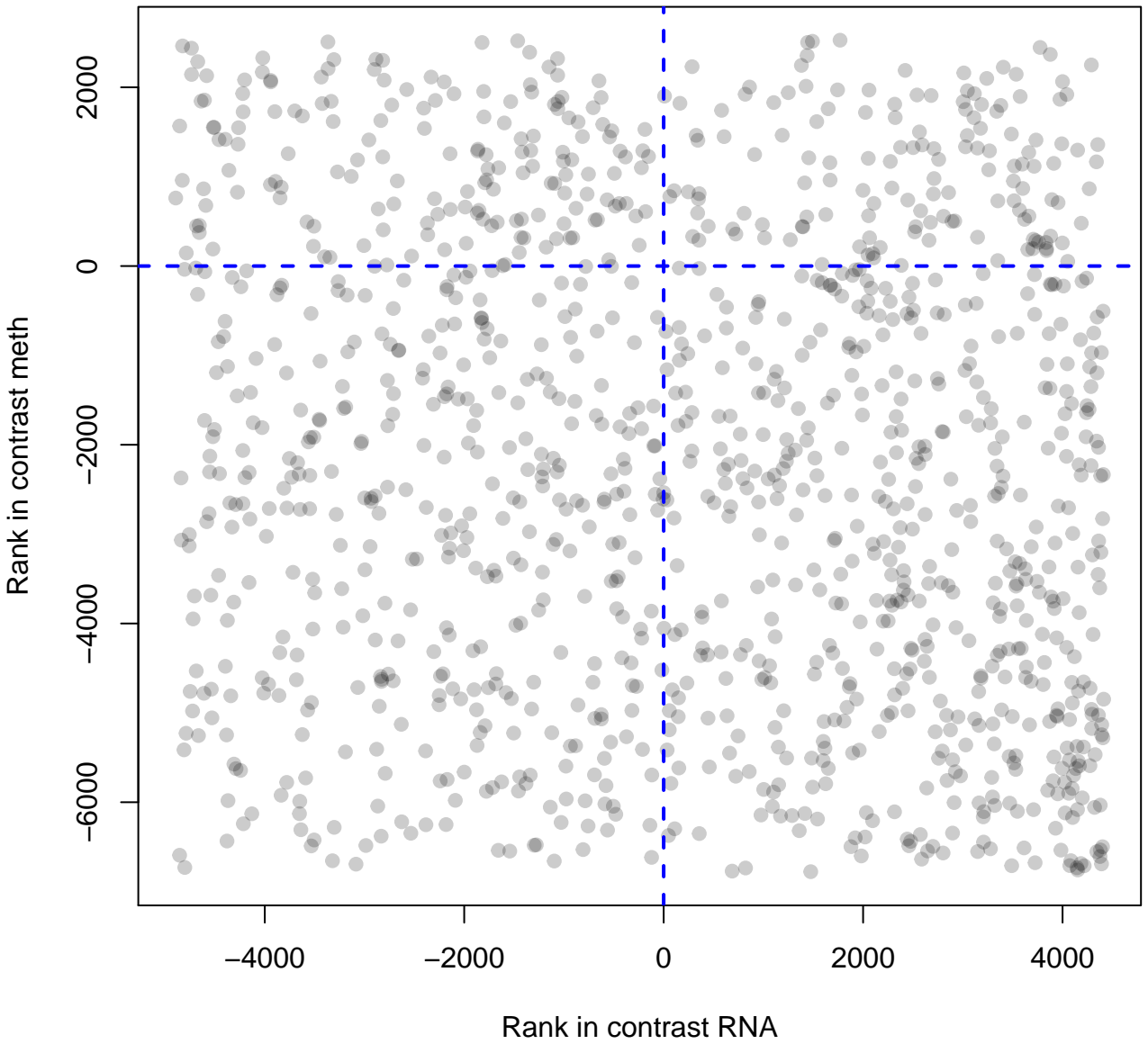
rRNA processing



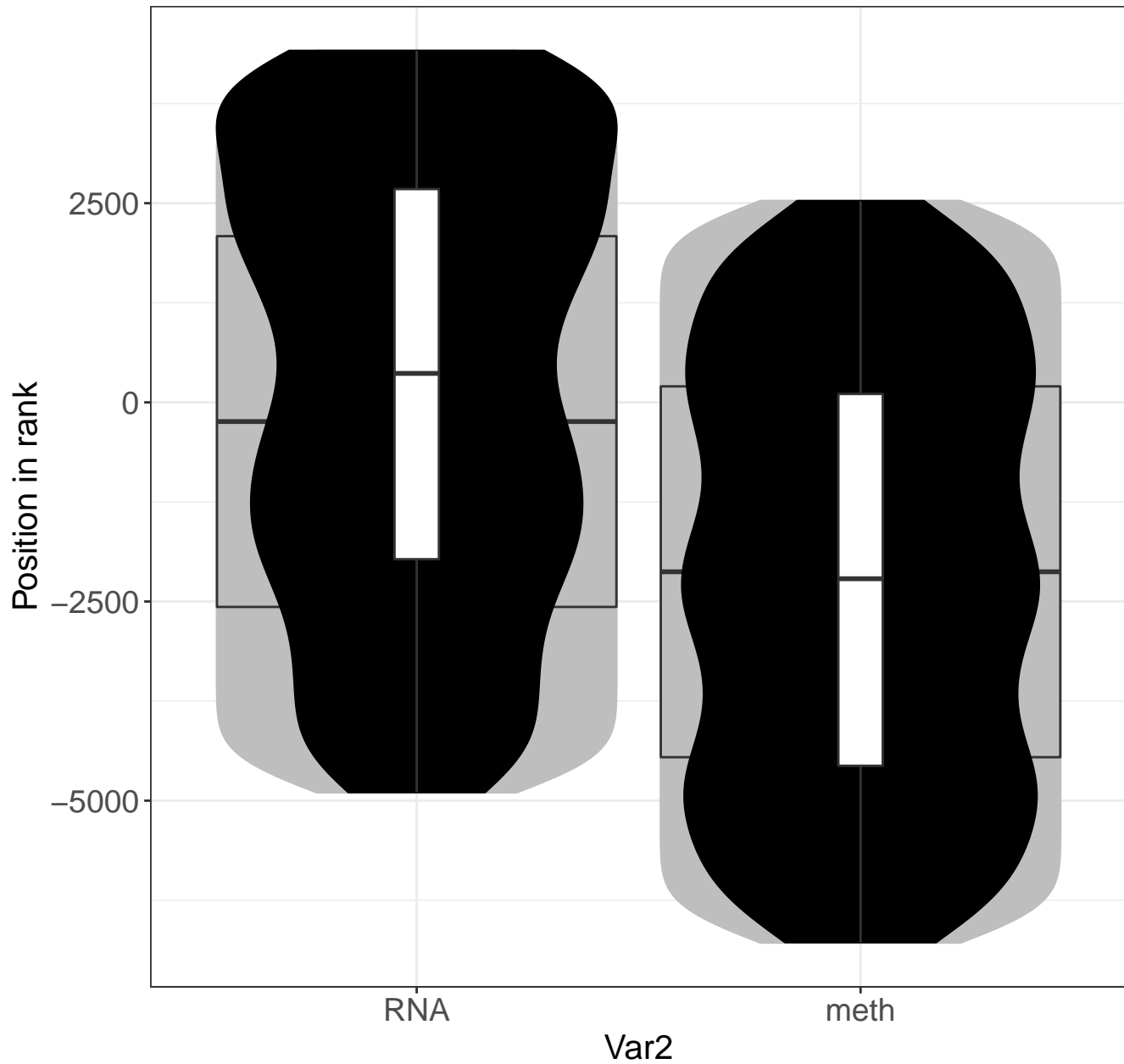
Metabolism



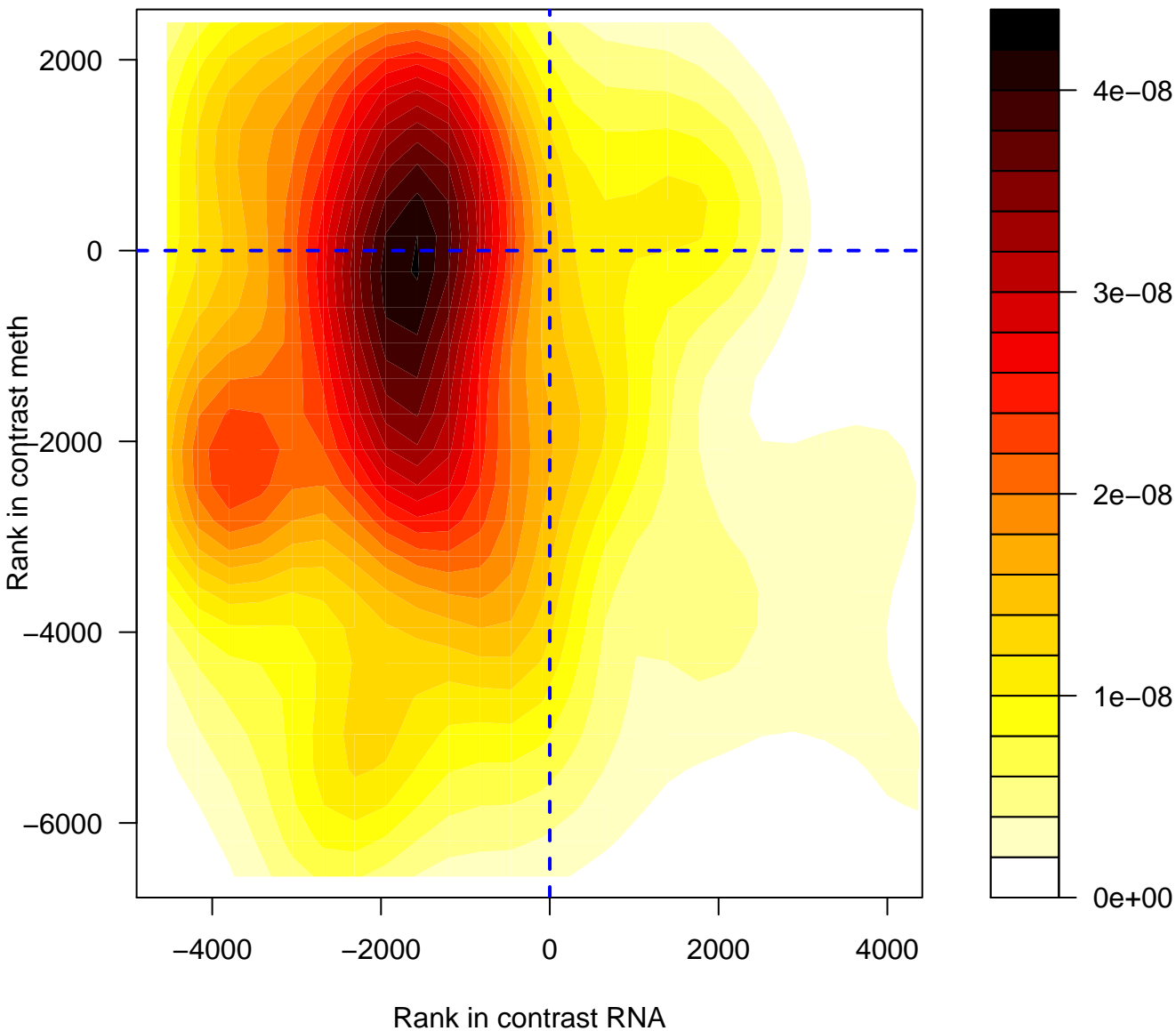
Metabolism



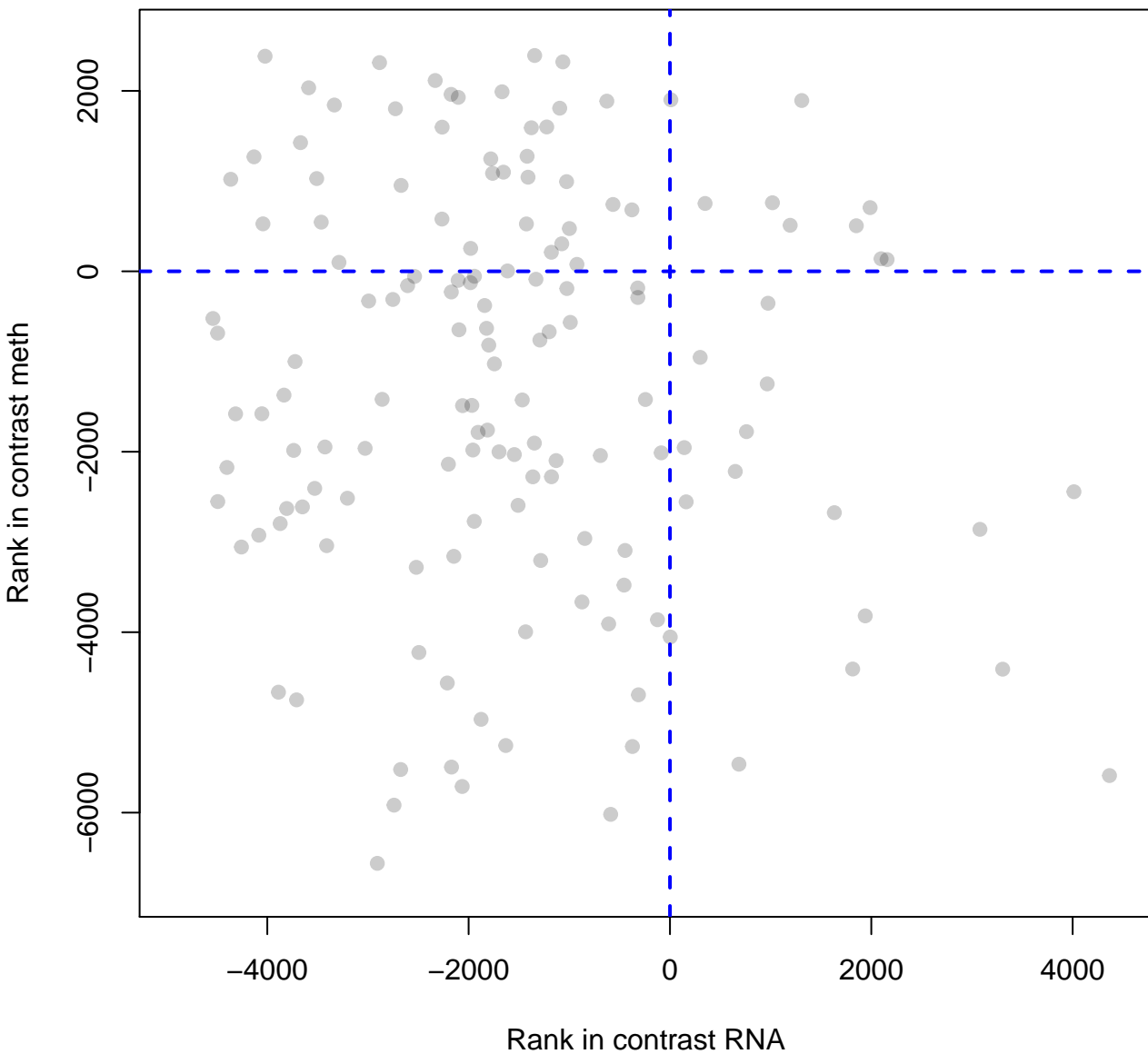
Metabolism



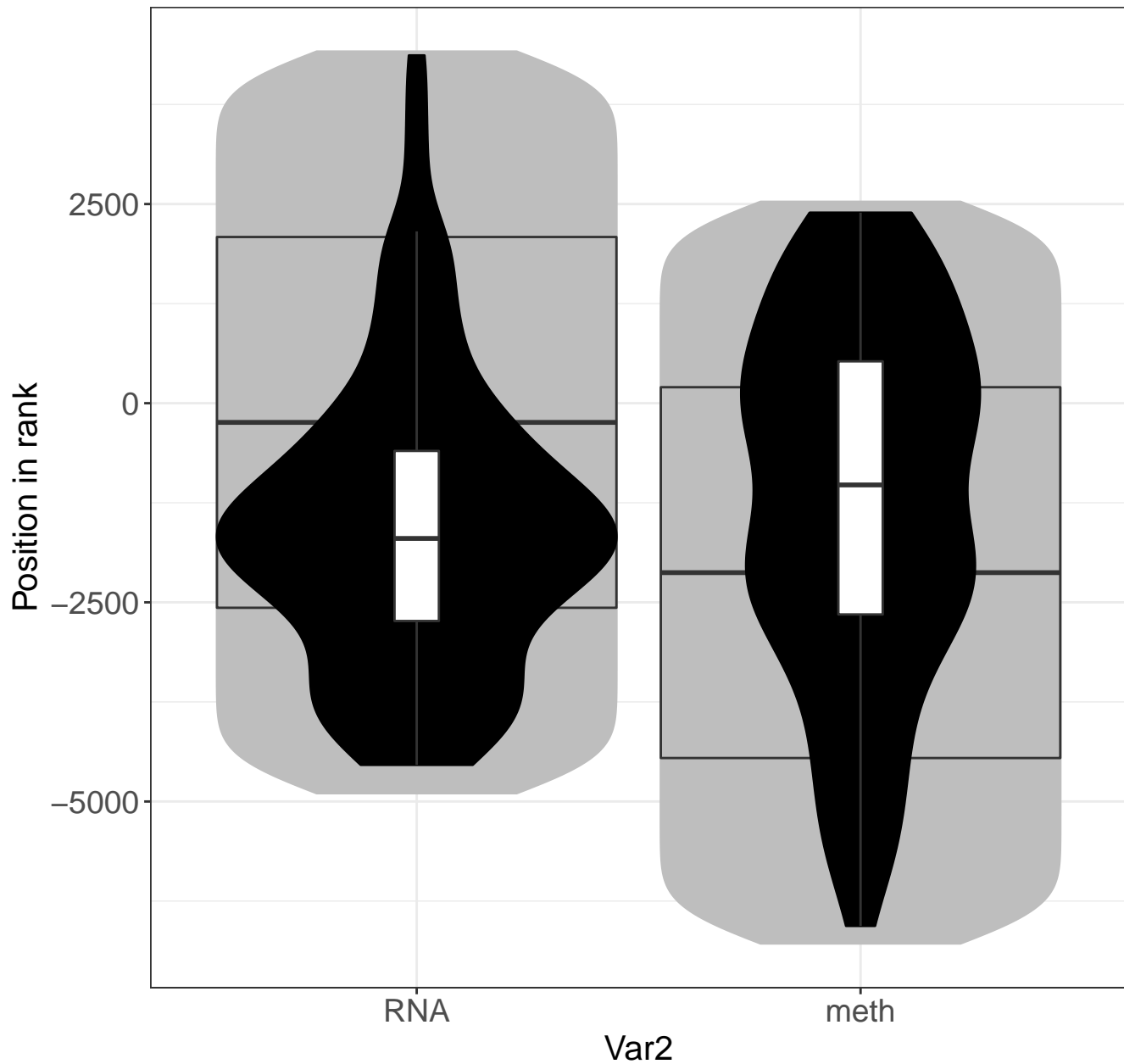
Major pathway of rRNA processing in the nucleolus and cytoplasm



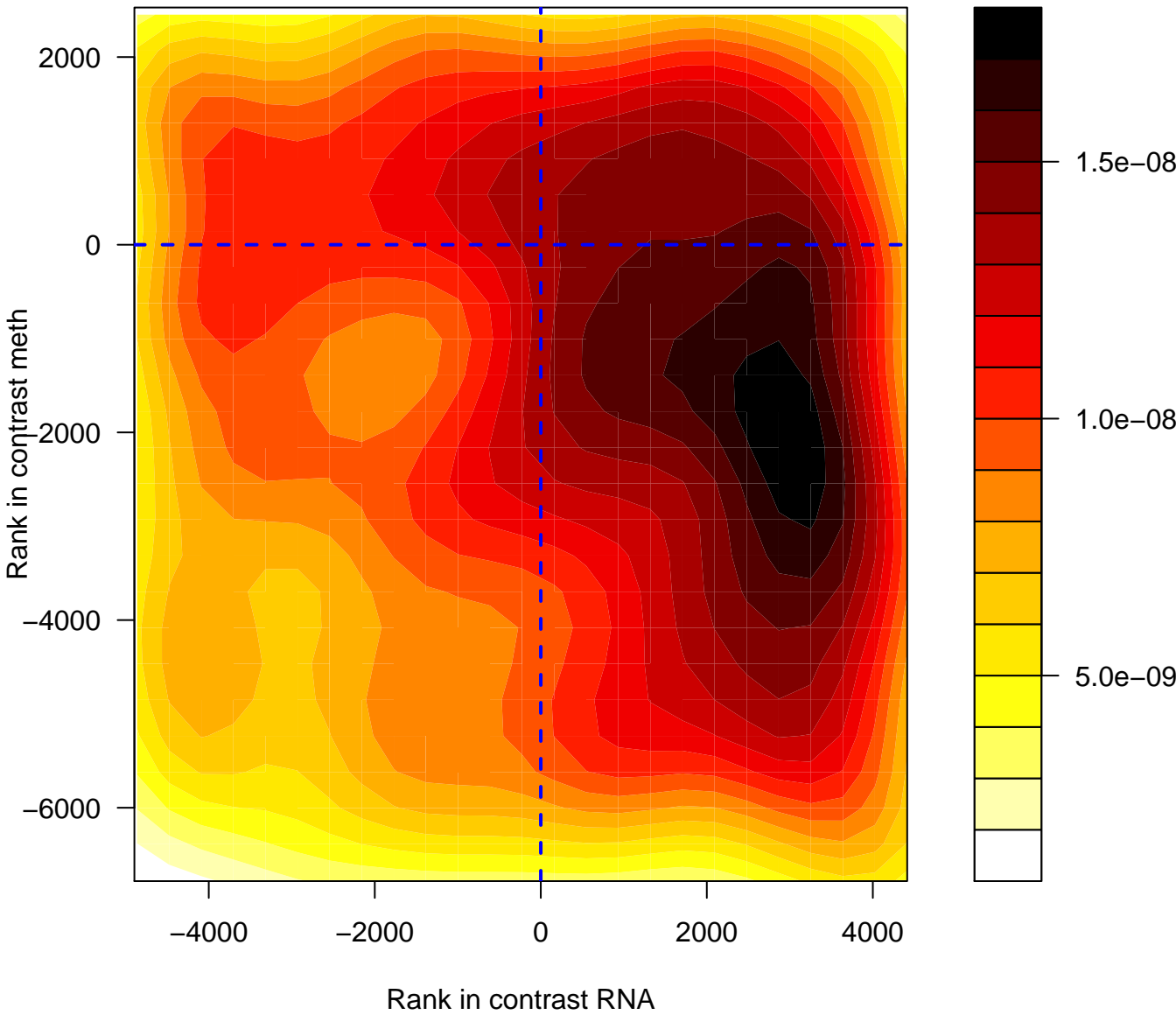
Major pathway of rRNA processing in the nucleolus and cytosol



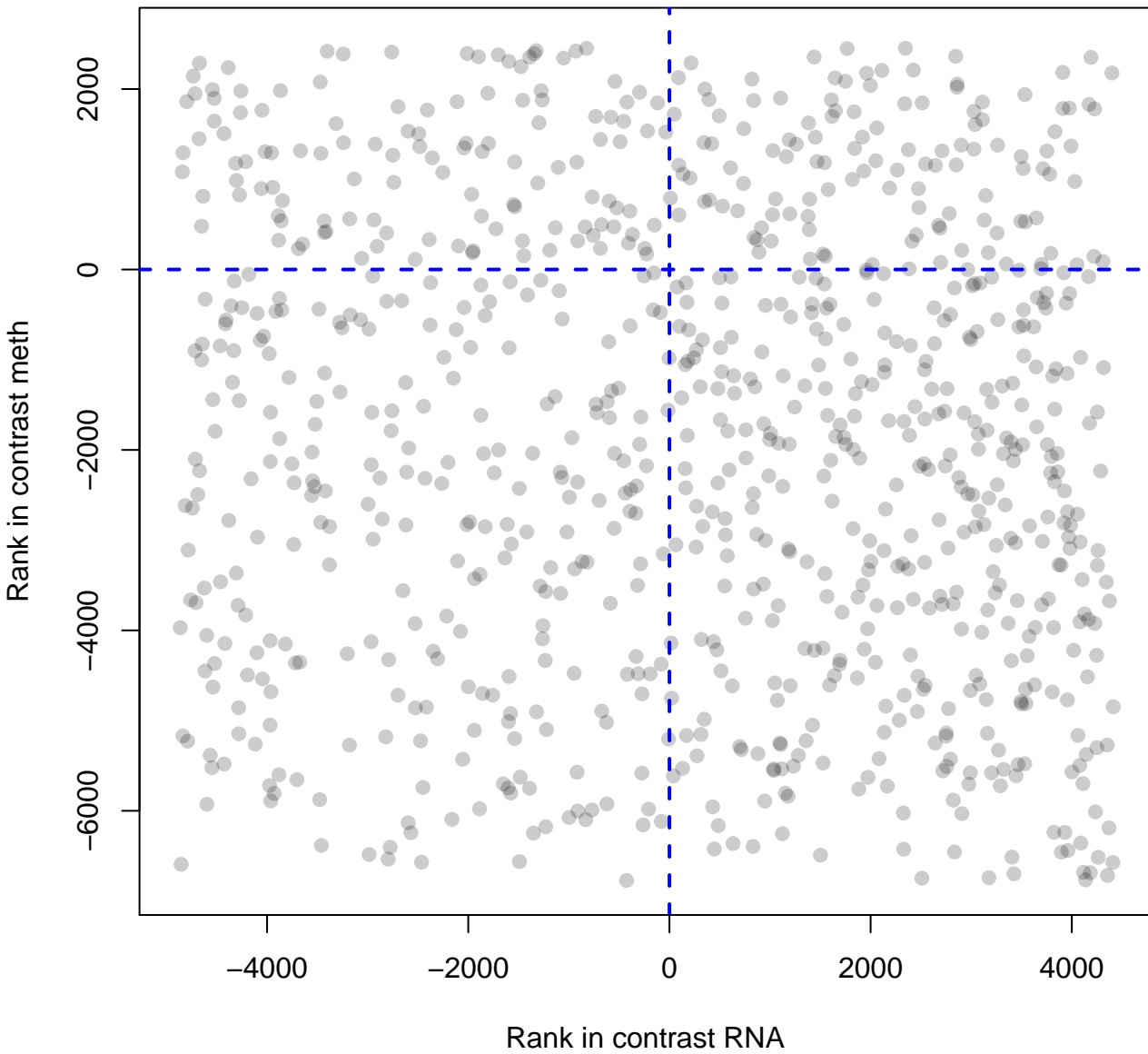
Major pathway of rRNA processing in the nucleolus



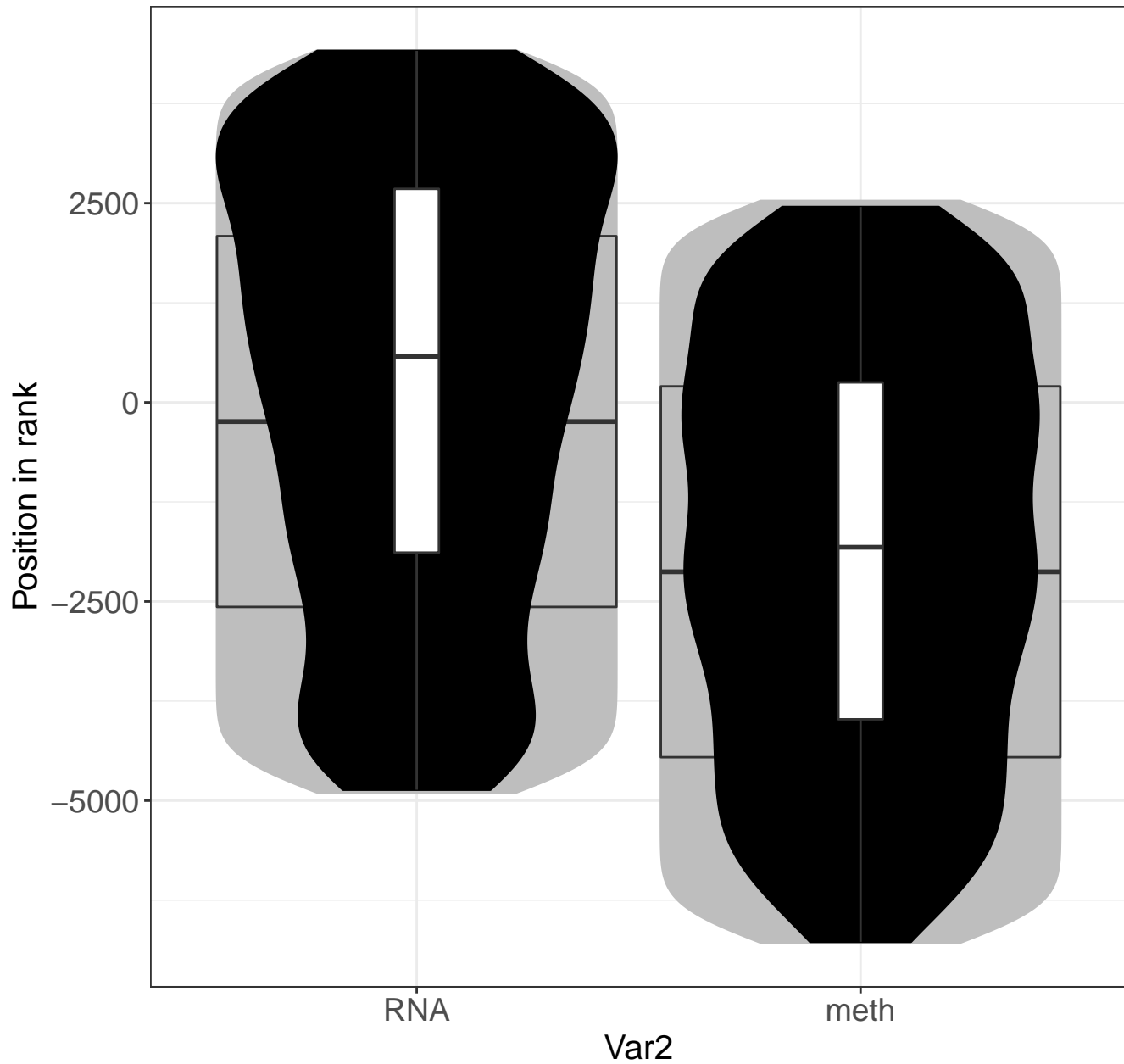
Post-translational protein modification



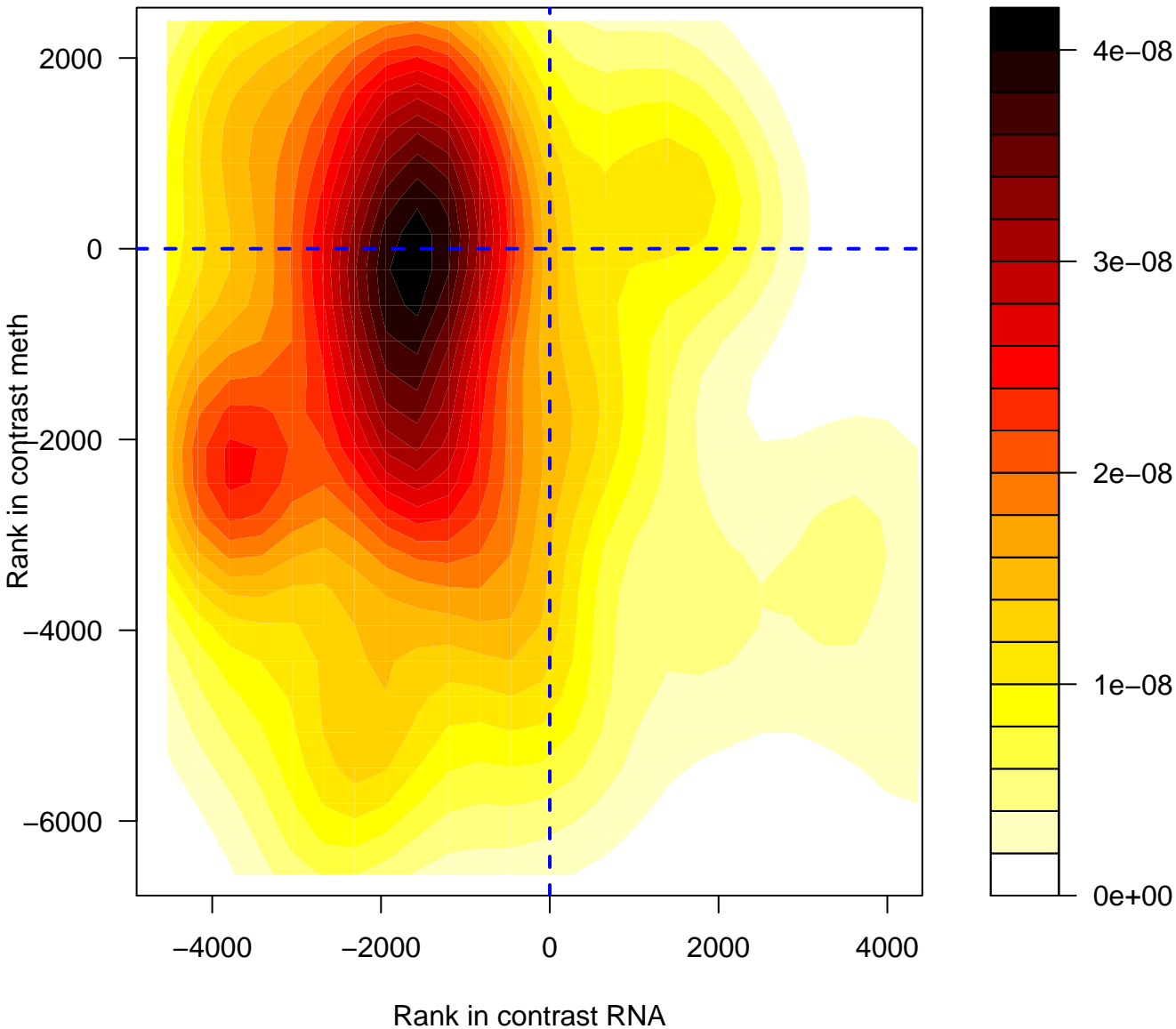
Post-translational protein modification



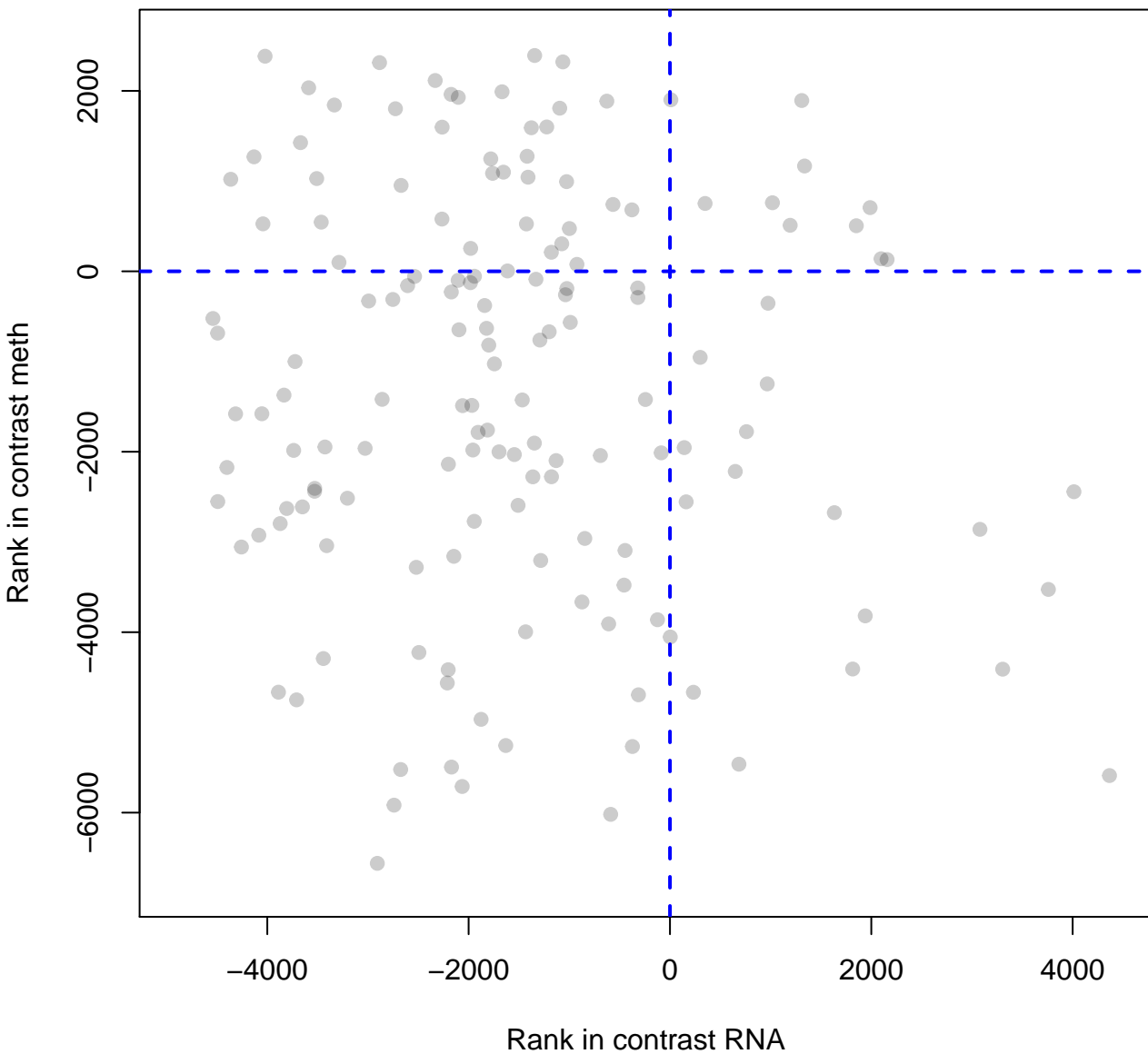
Post-translational protein modification



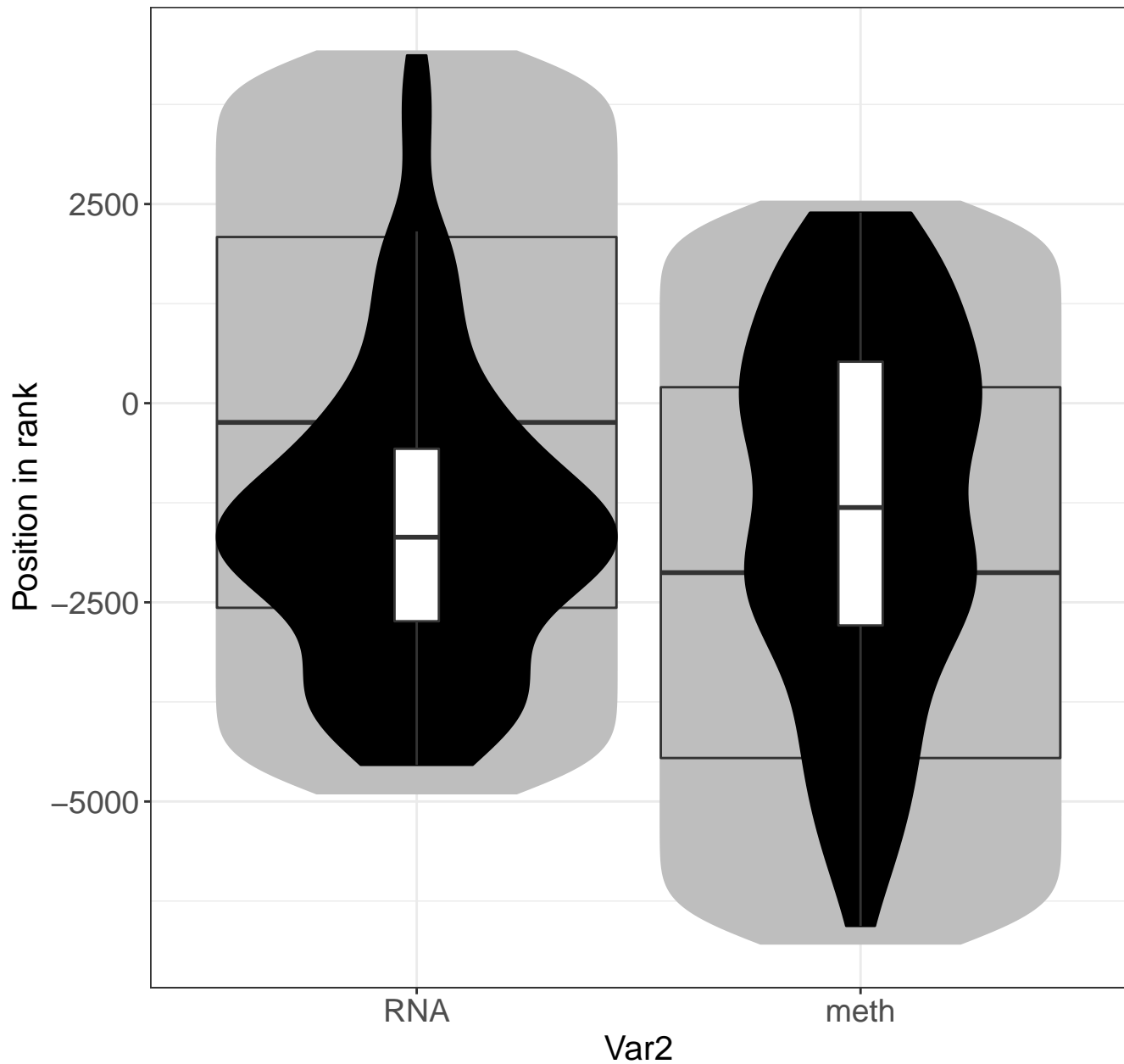
rRNA processing in the nucleus and cytosol



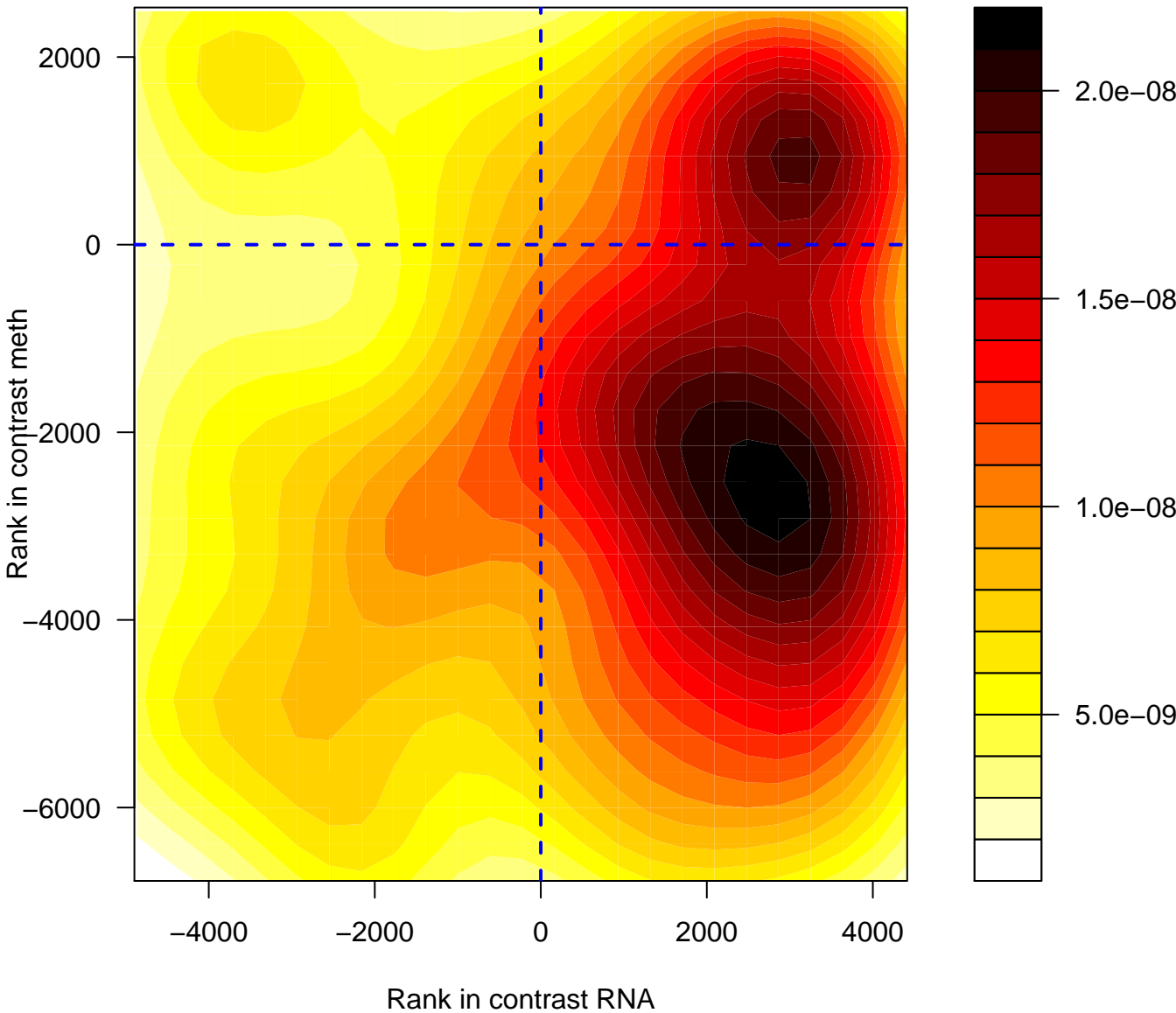
rRNA processing in the nucleus and cytosol



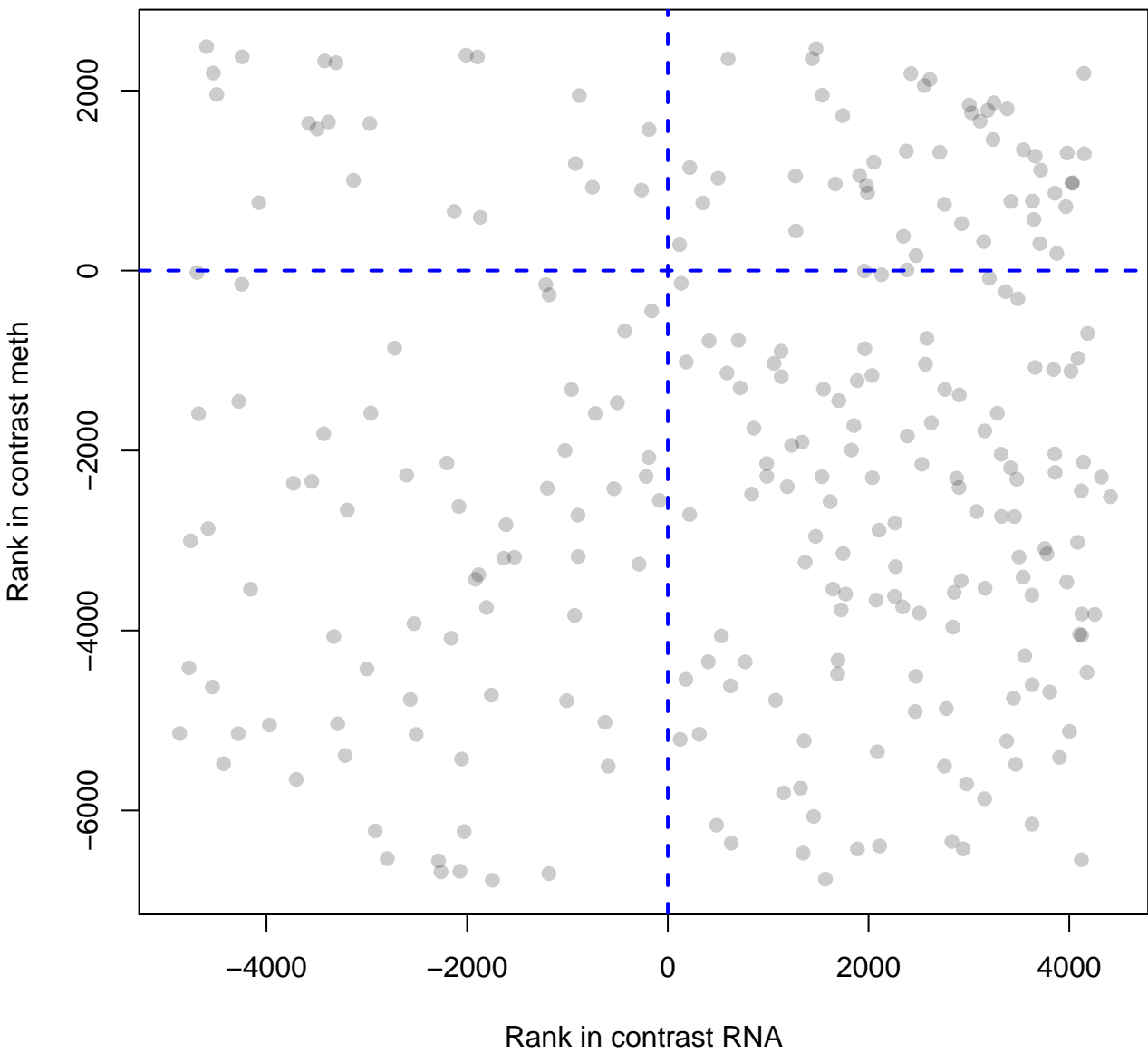
rRNA processing in the nucleus and cytosol



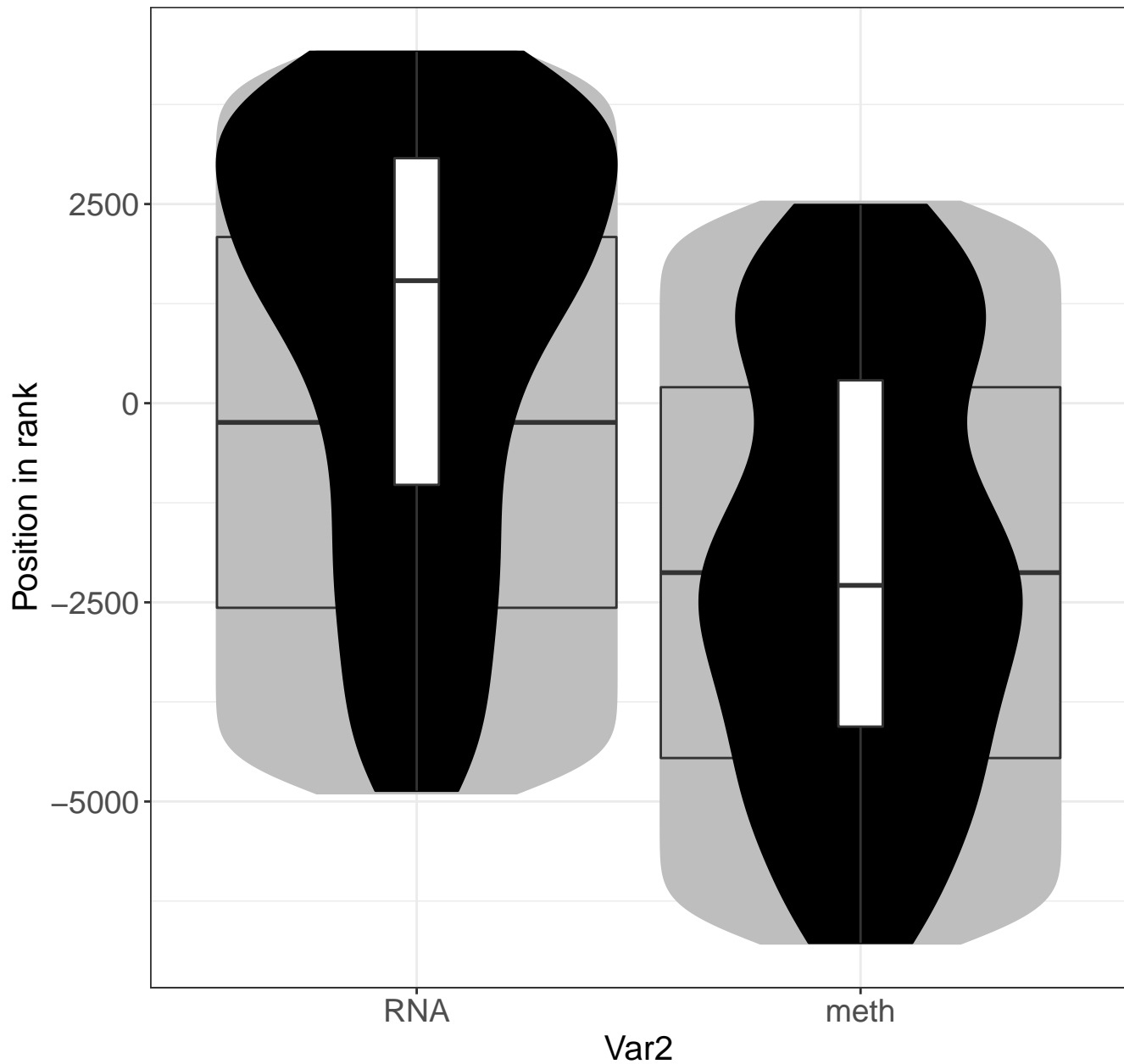
Correlations of signal transduction by growth factor receptors and secreted factors



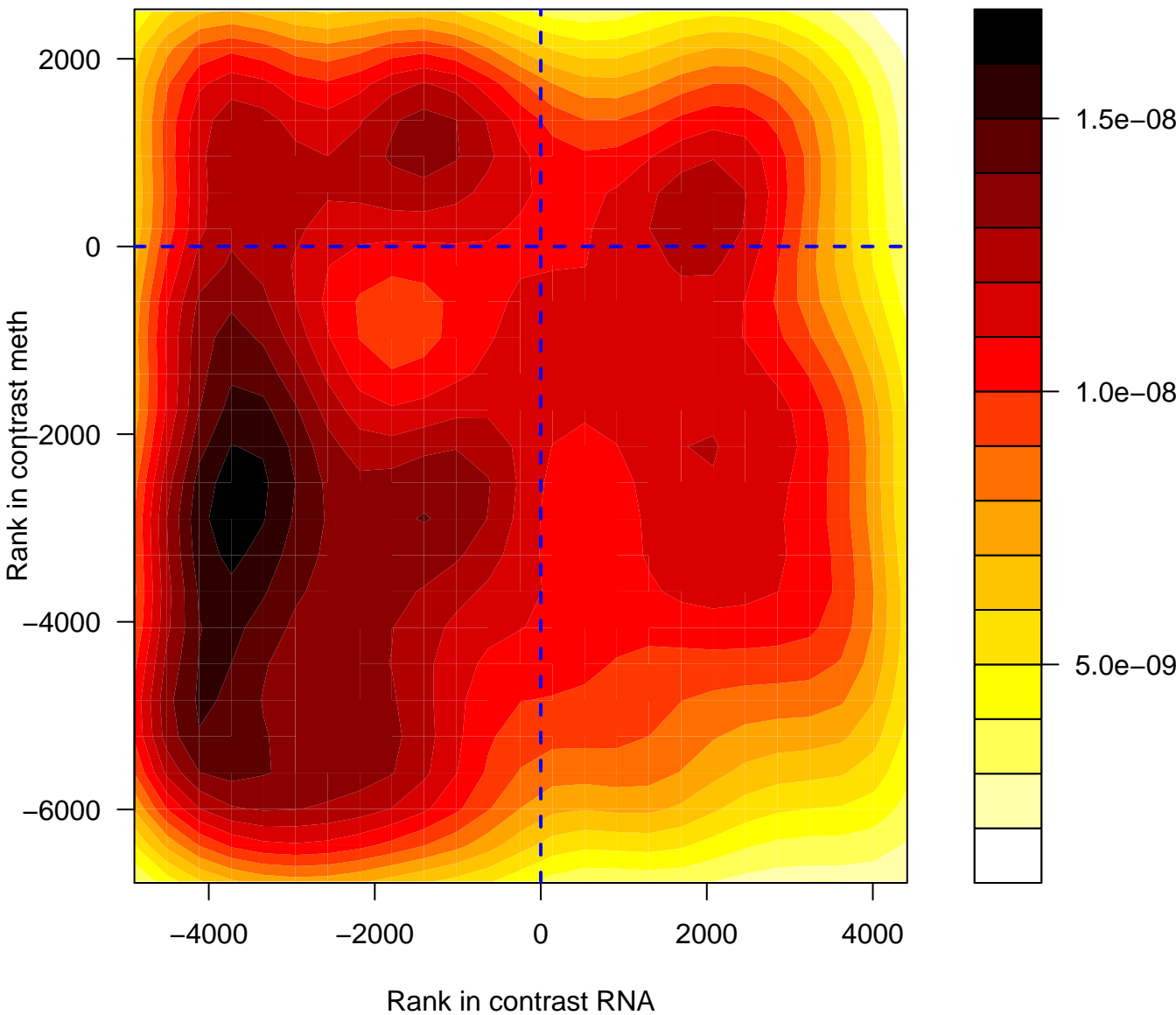
seases of signal transduction by growth factor receptors and second messe



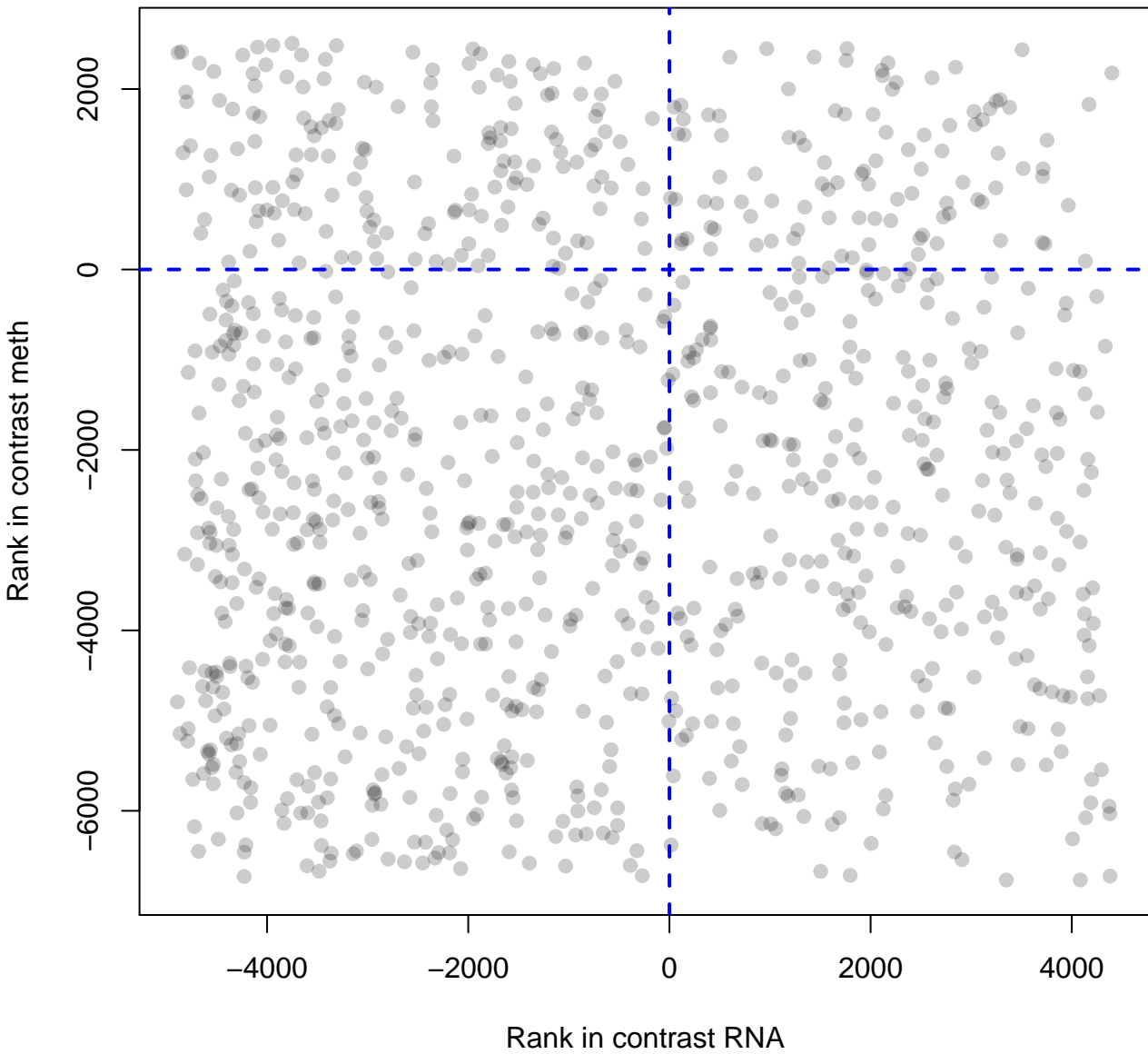
Diseases of signal transduction by growth factor r



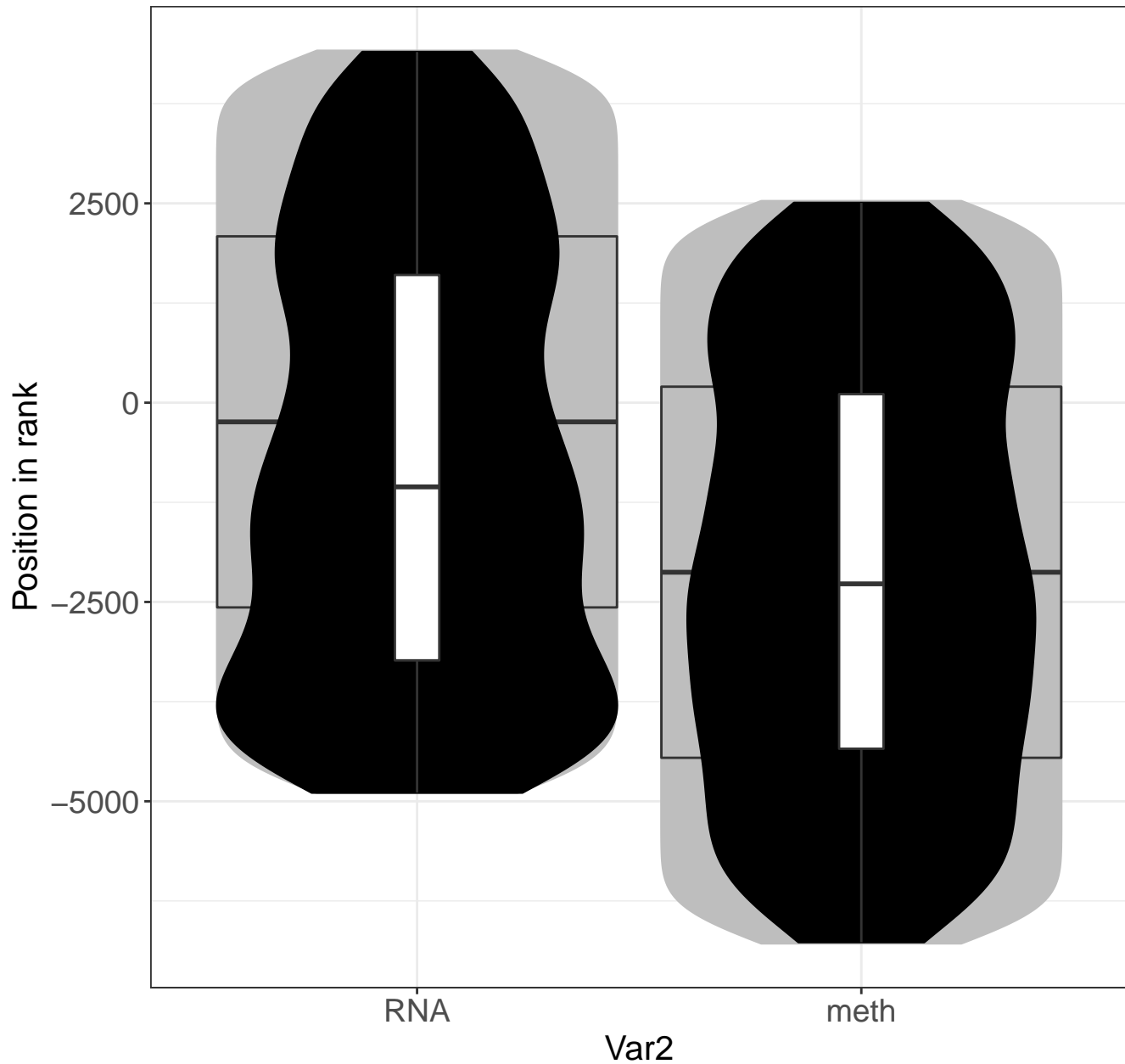
Gene expression (Transcription)



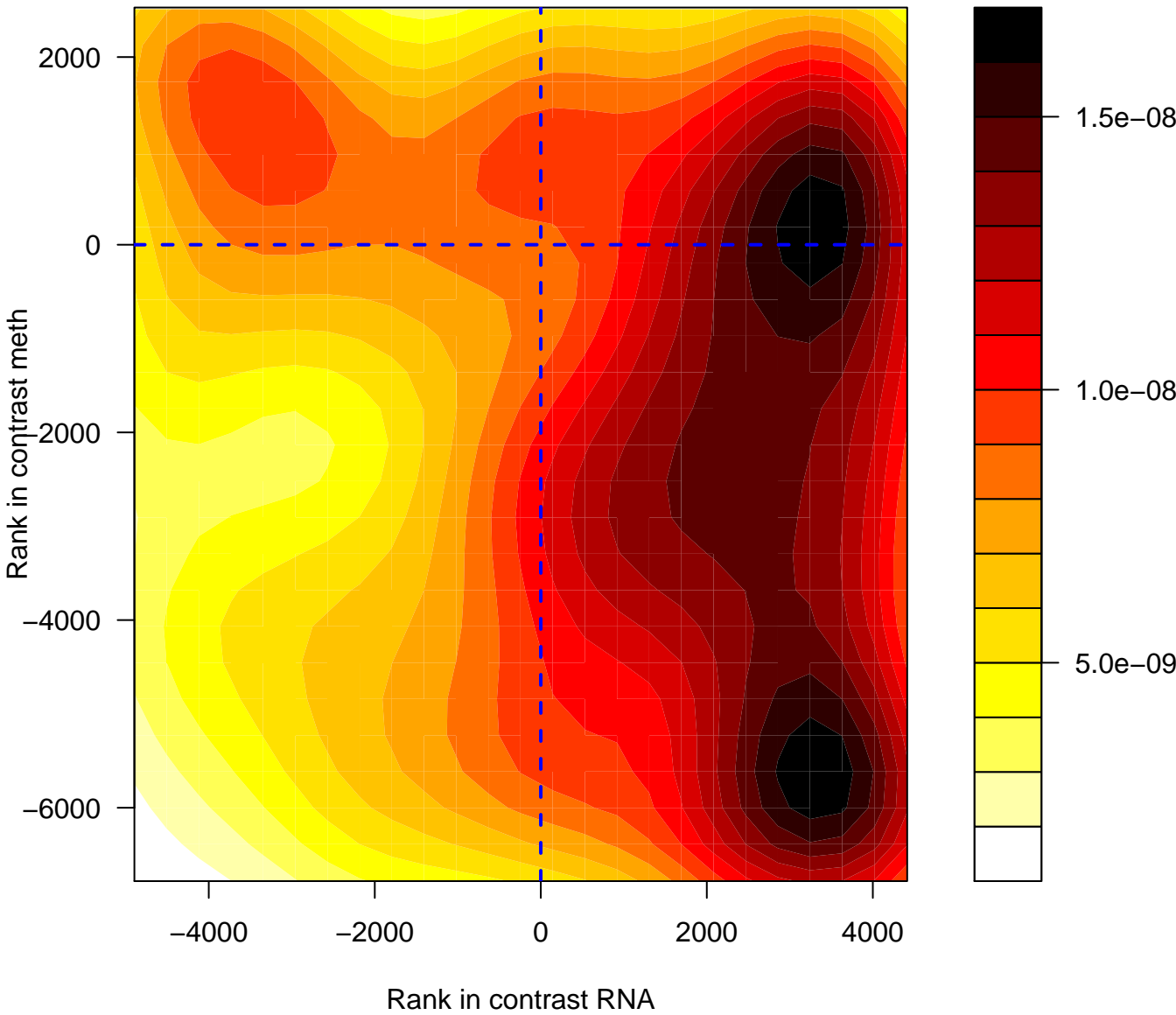
Gene expression (Transcription)



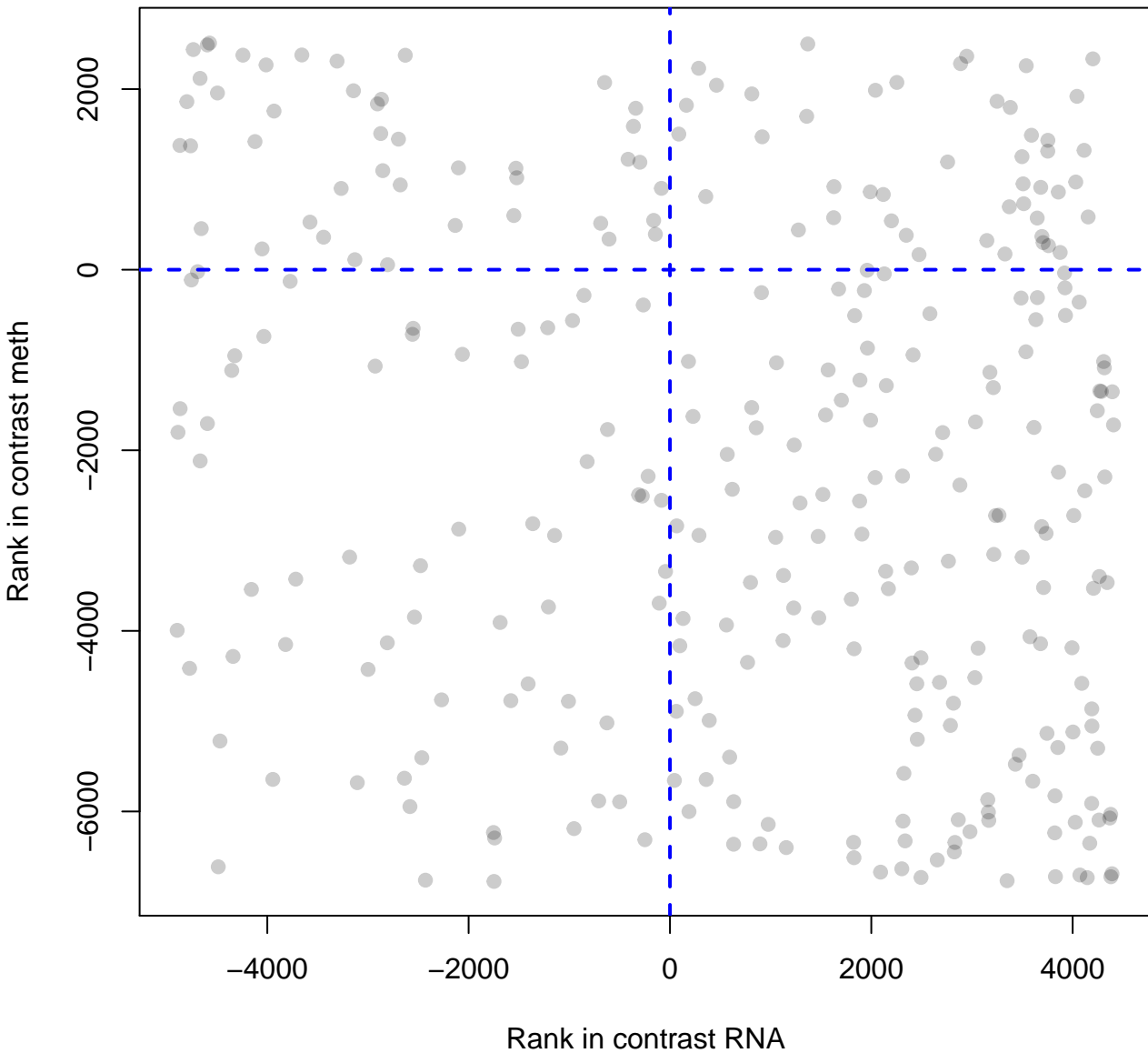
Gene expression (Transcription)



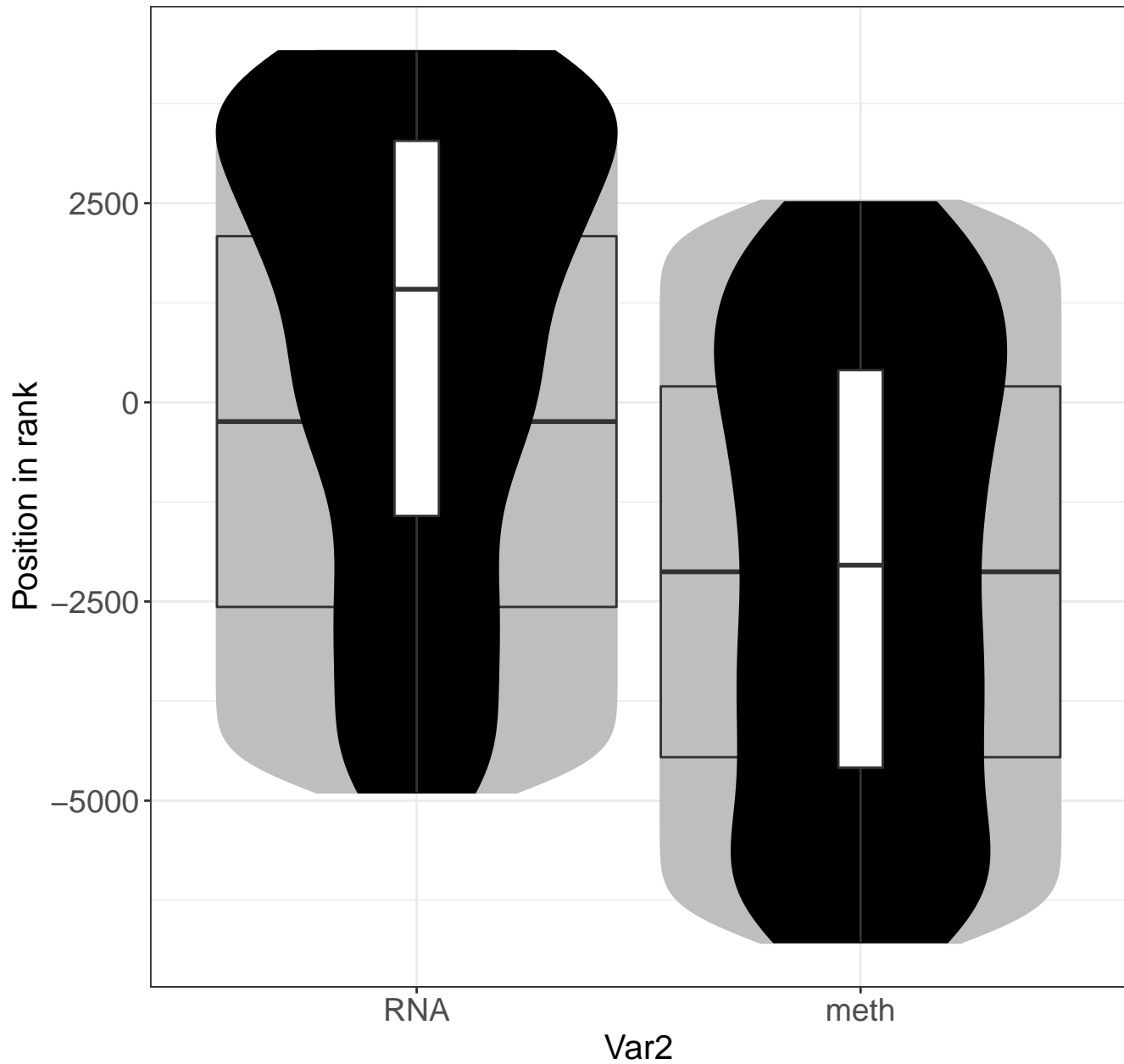
Hemostasis



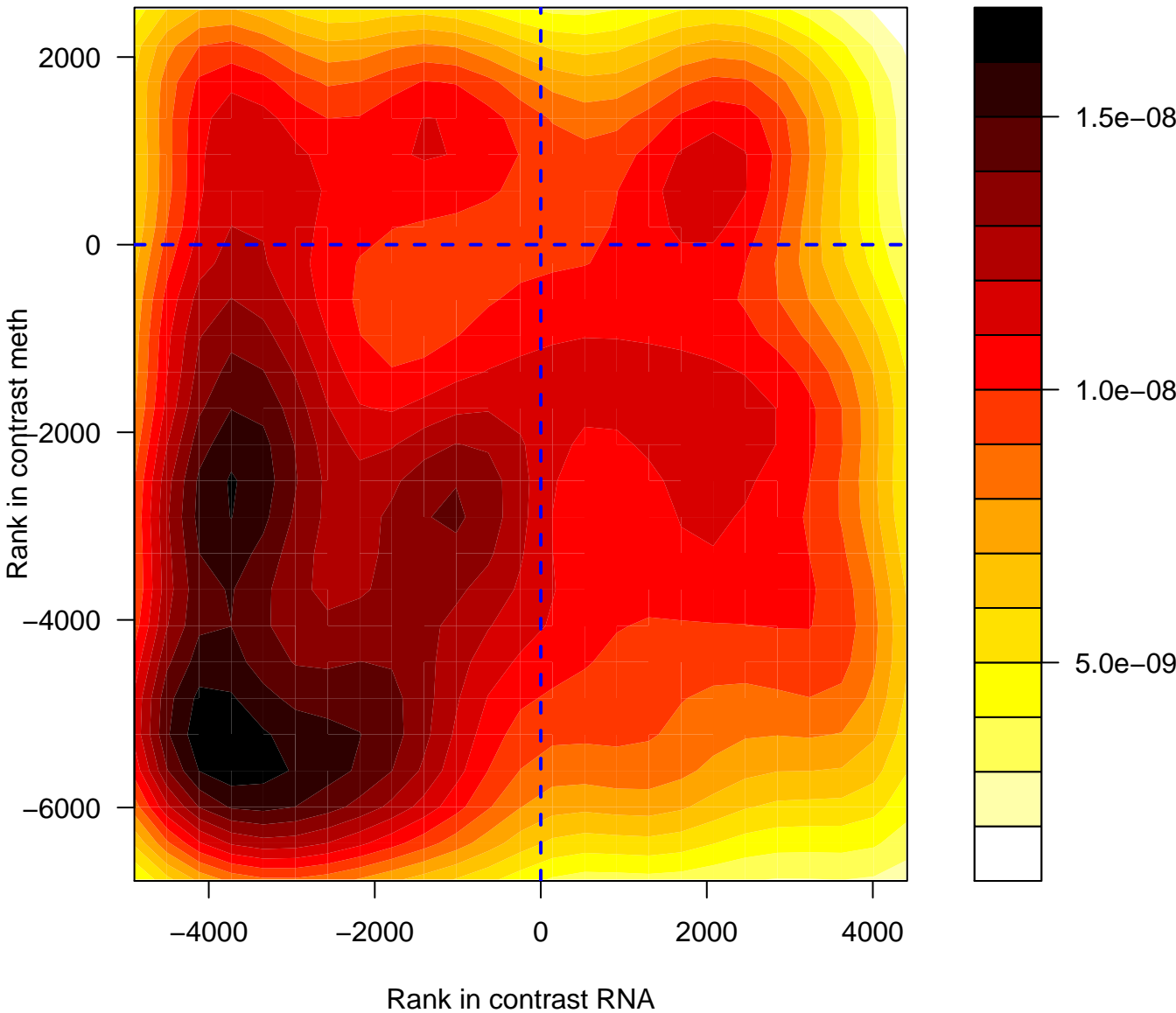
Hemostasis



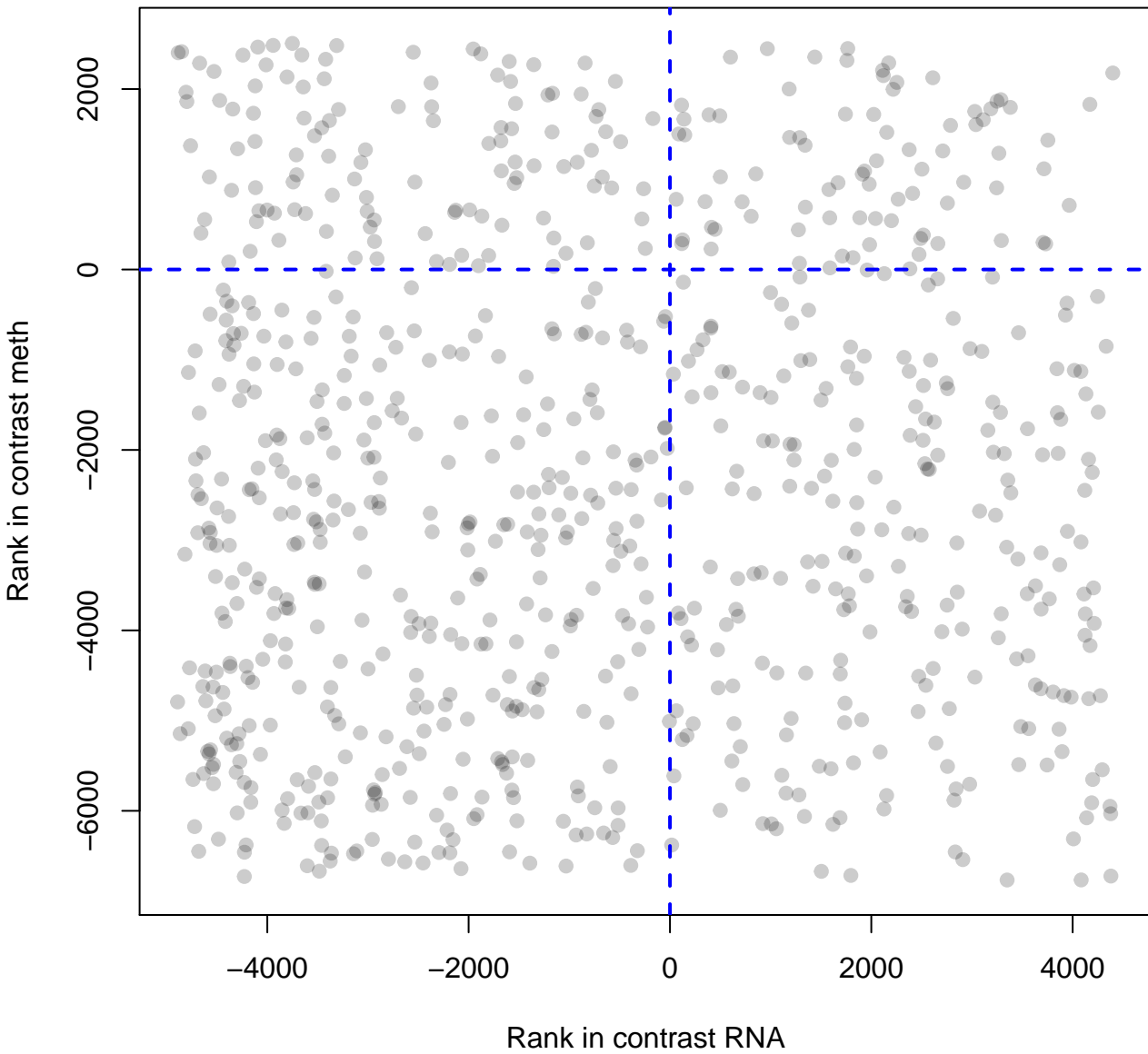
Hemostasis



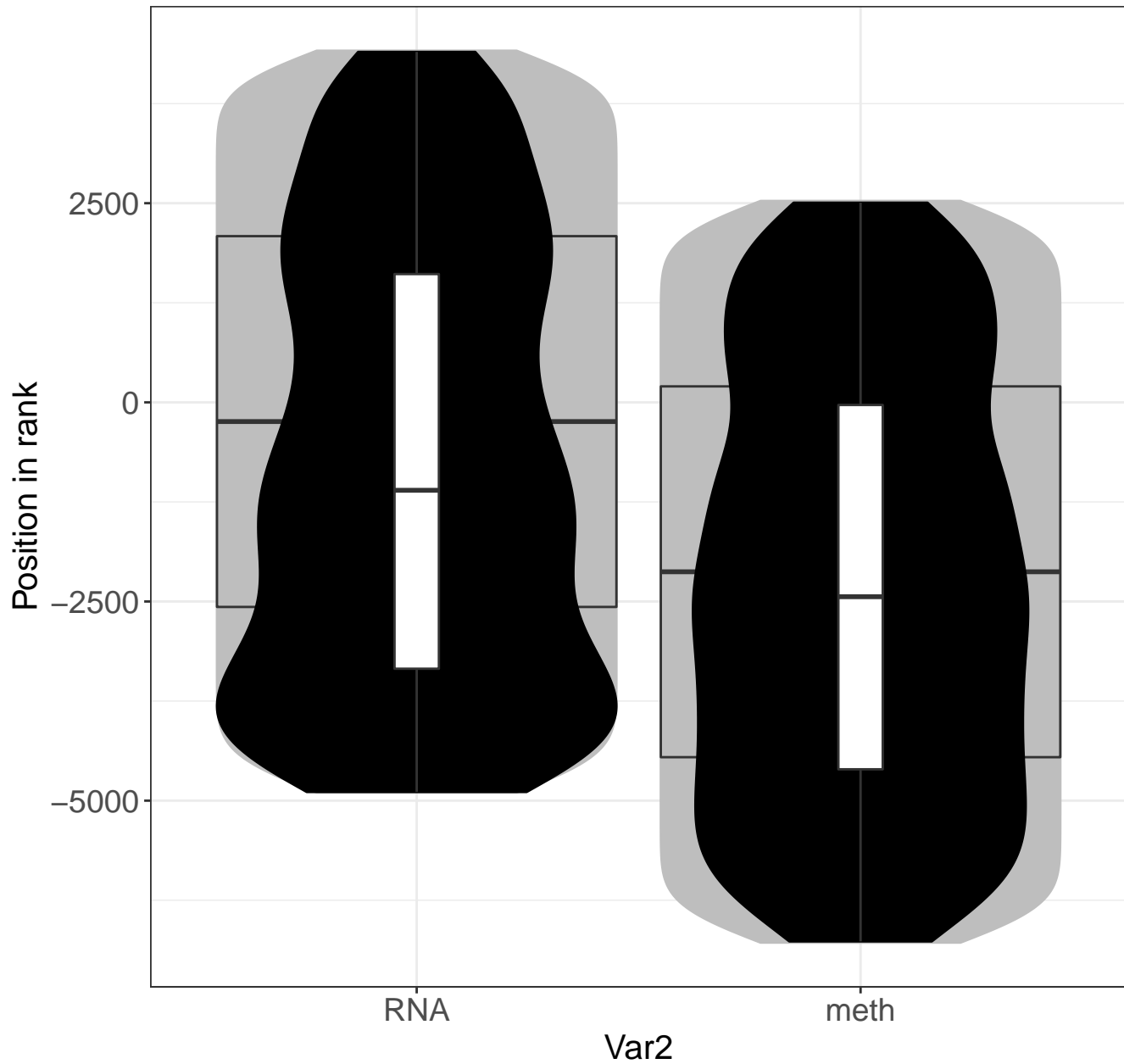
Generic Transcription Pathway



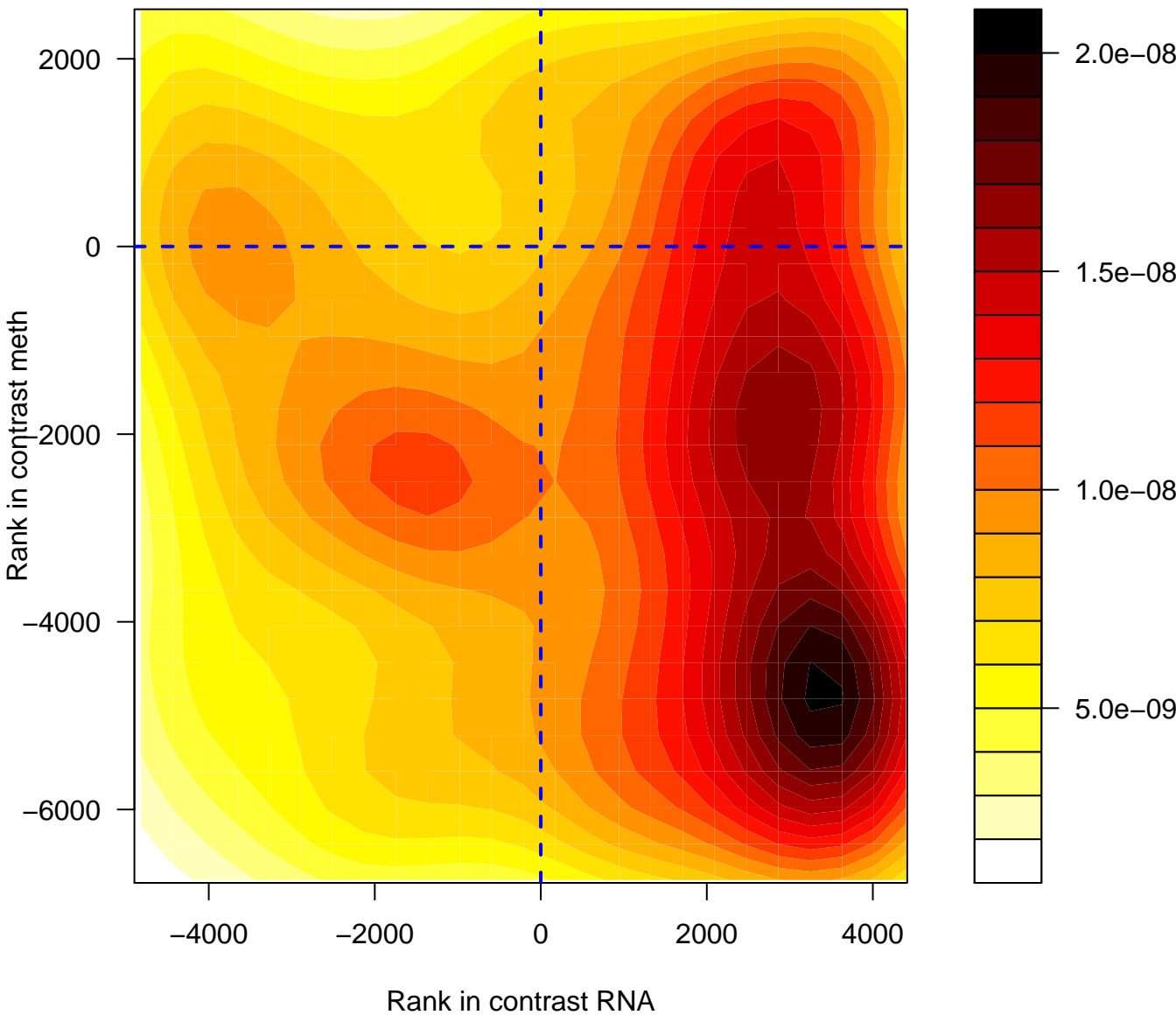
Generic Transcription Pathway



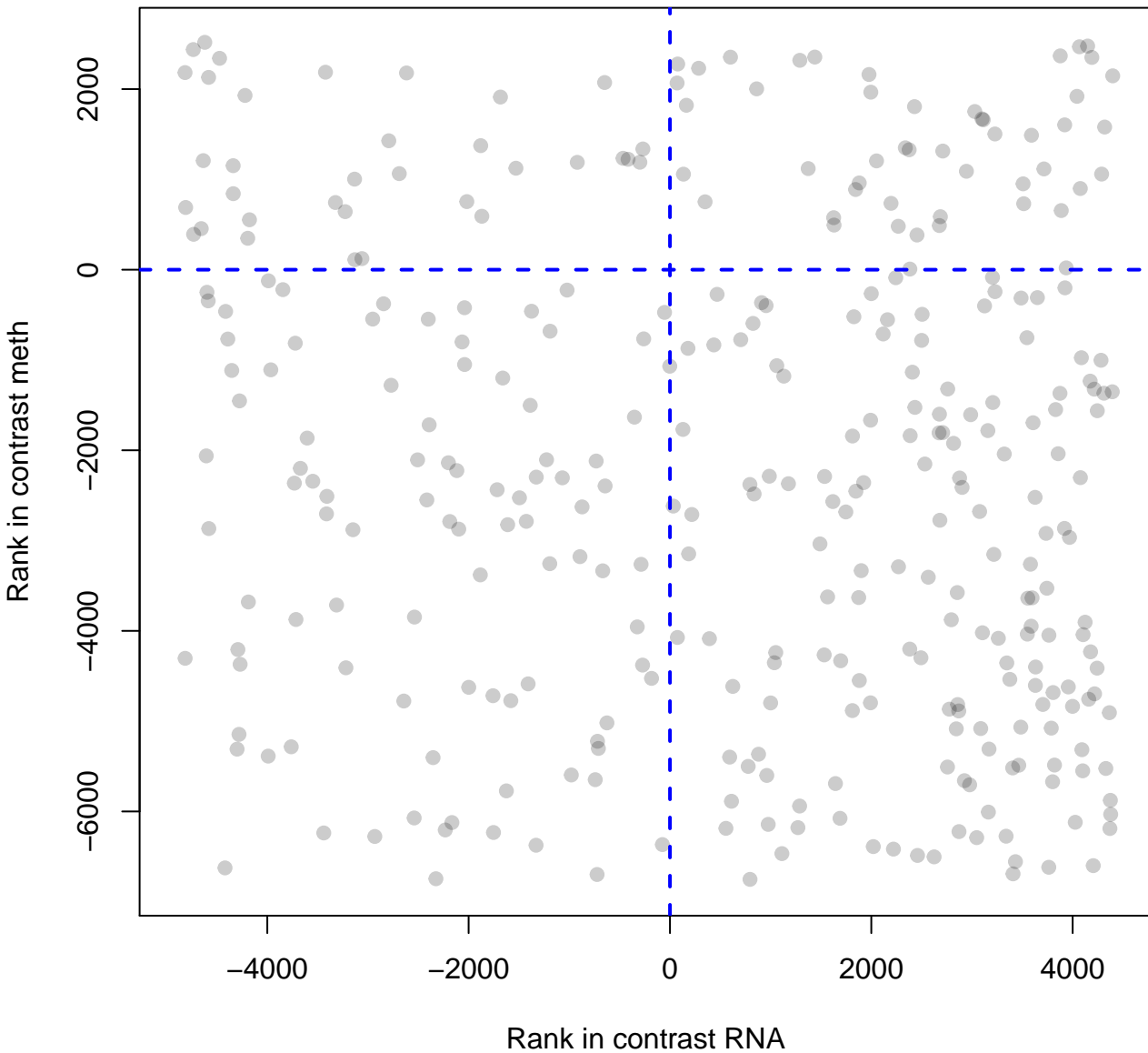
Generic Transcription Pathway



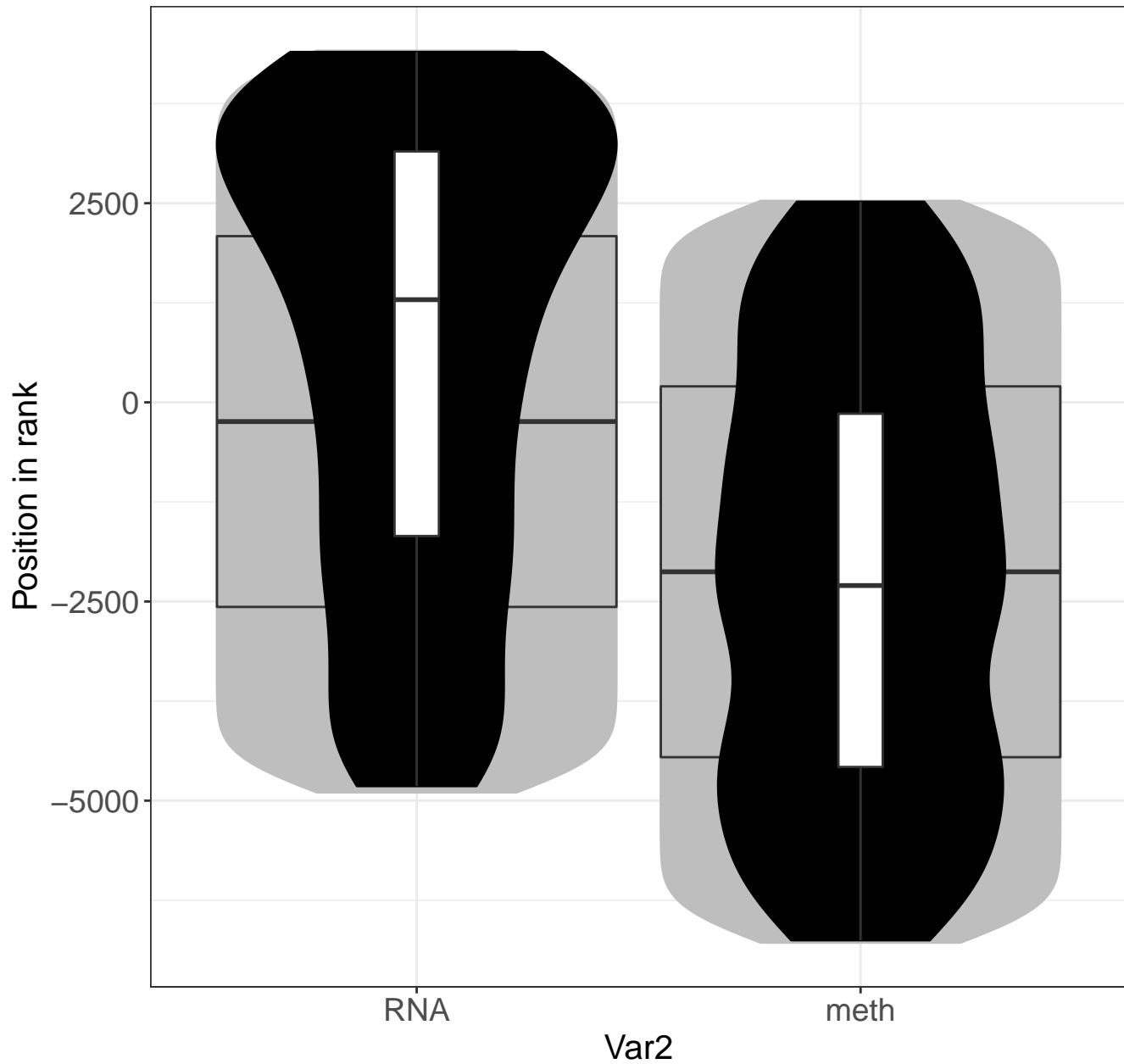
Transport of small molecules



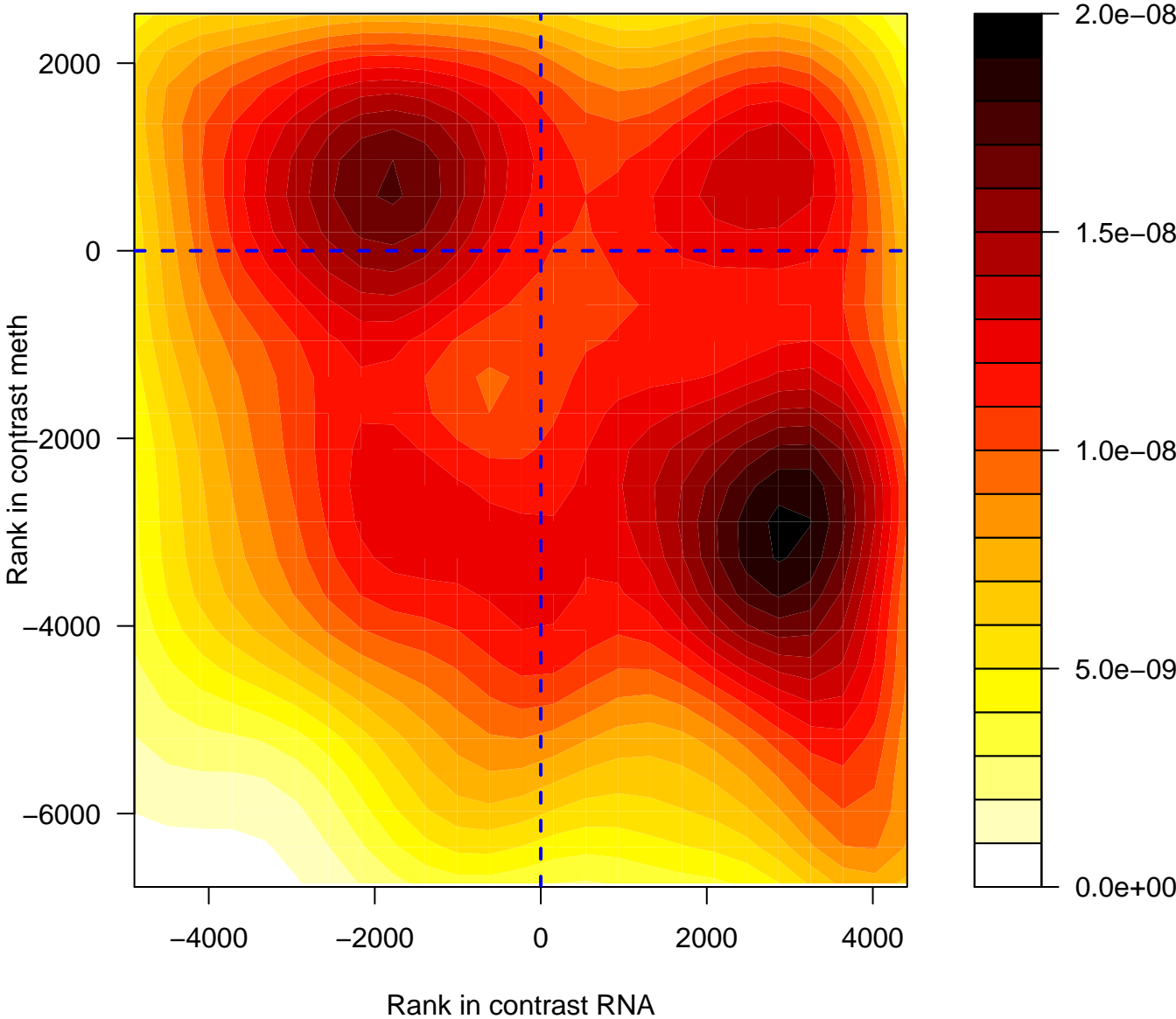
Transport of small molecules



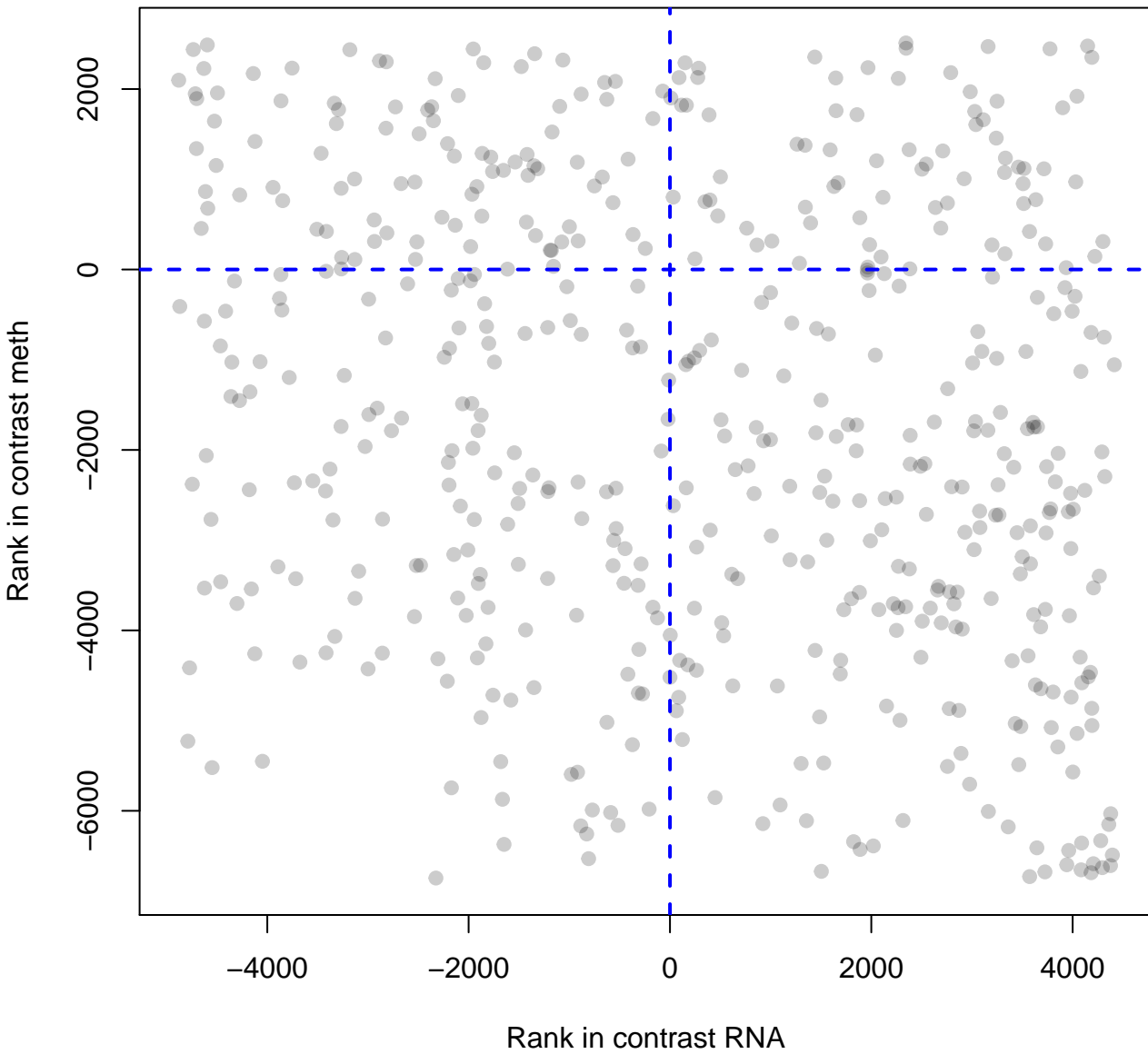
Transport of small molecules



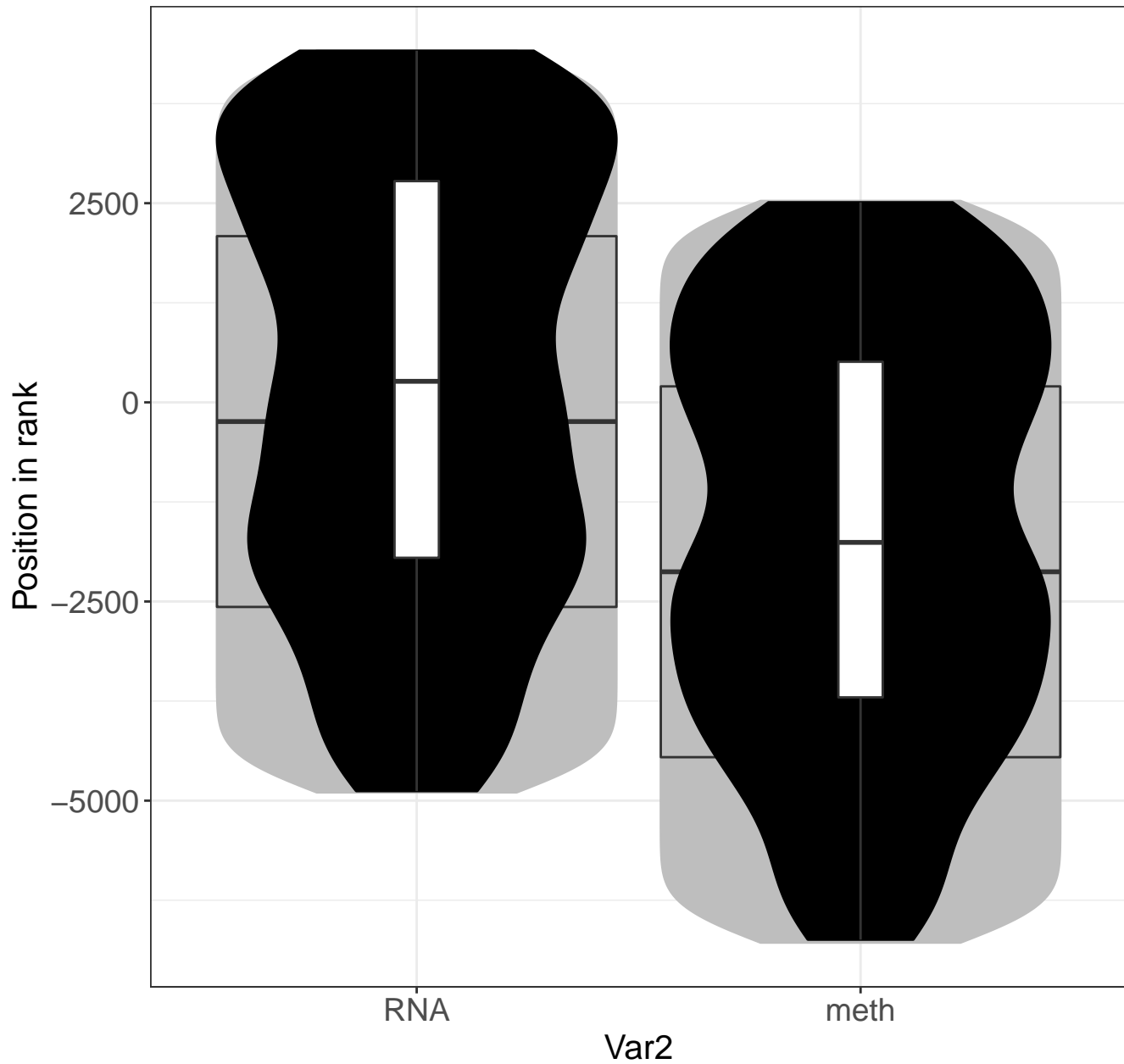
Infectious disease



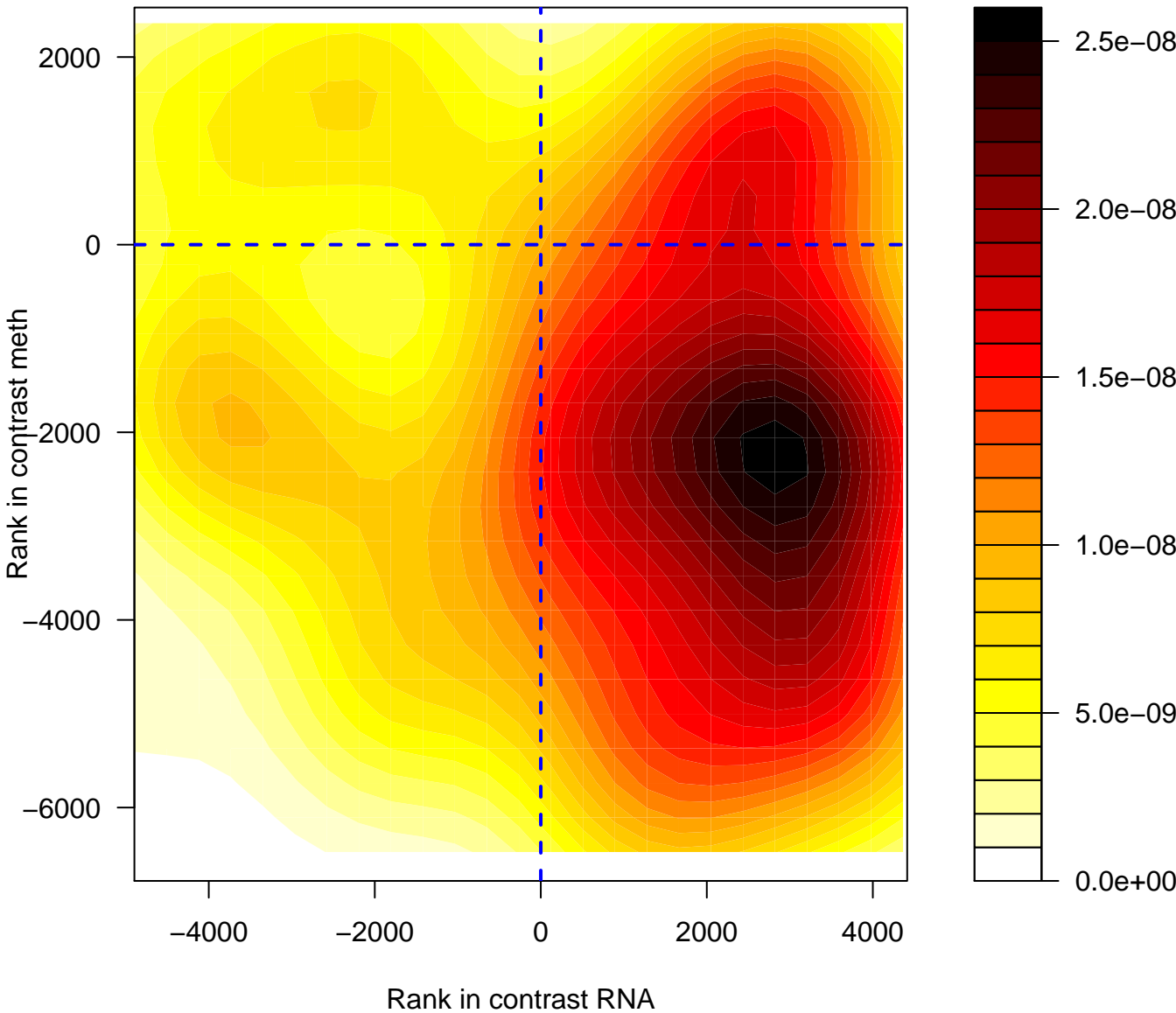
Infectious disease



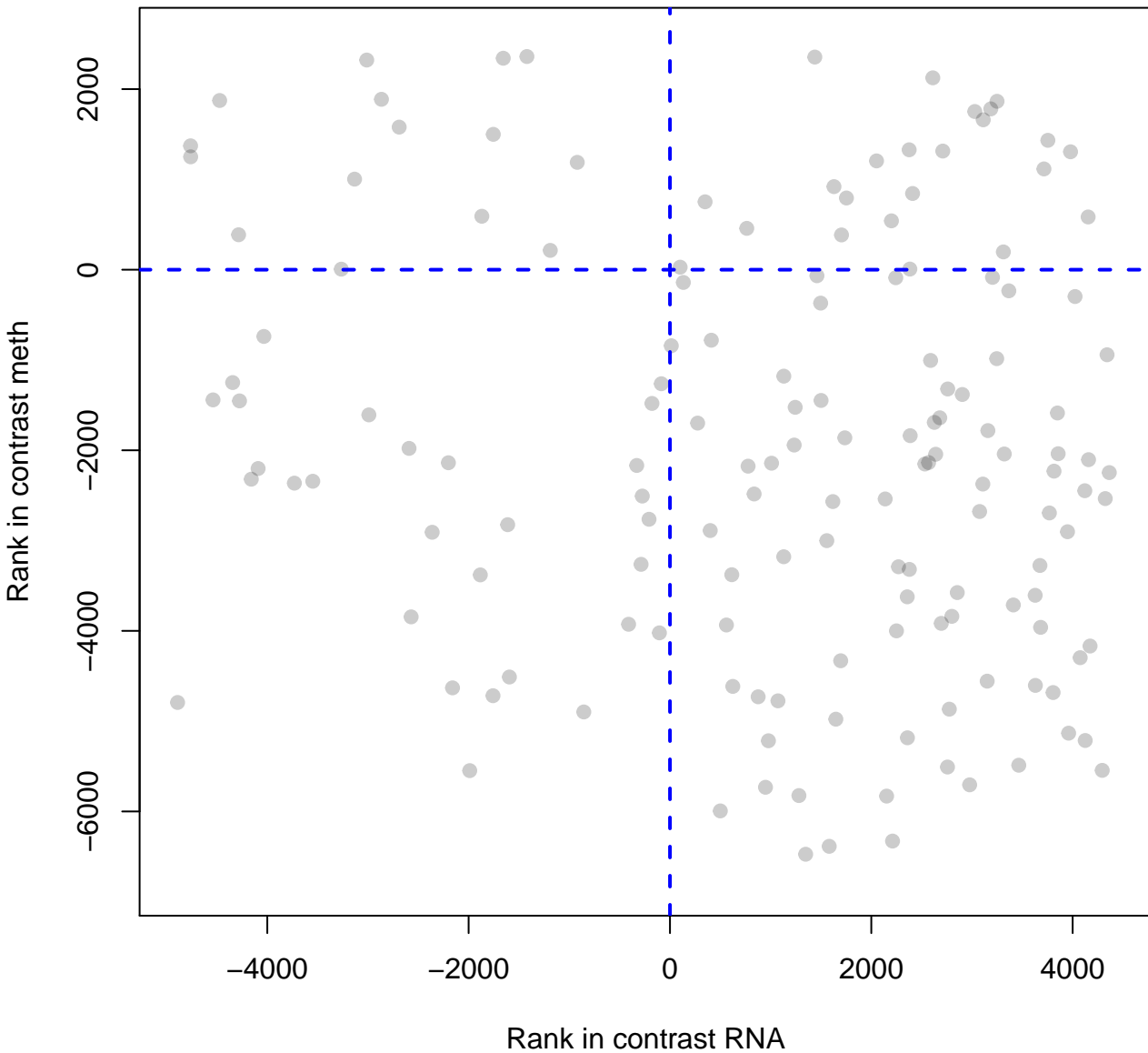
Infectious disease



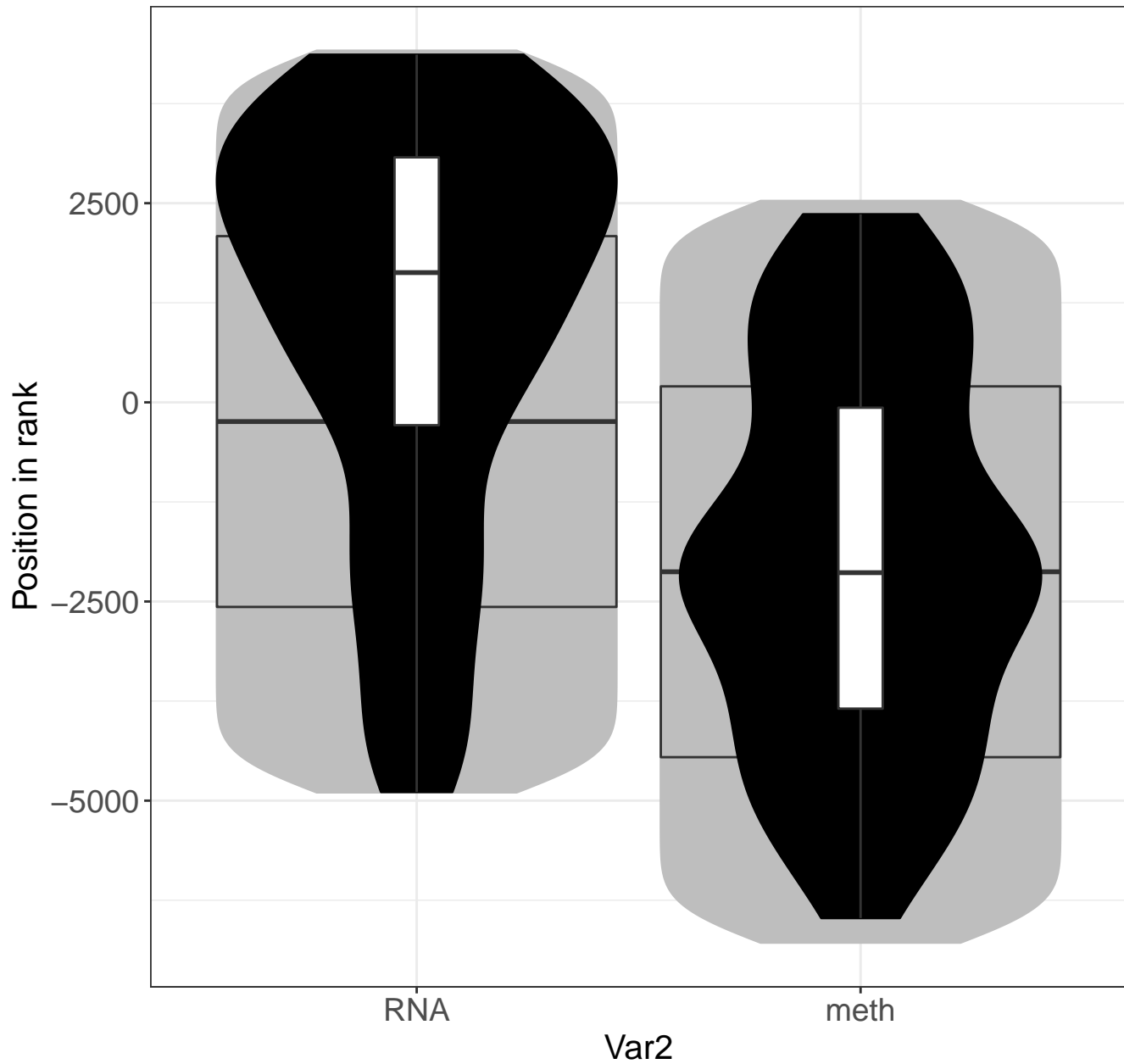
Programmed Cell Death



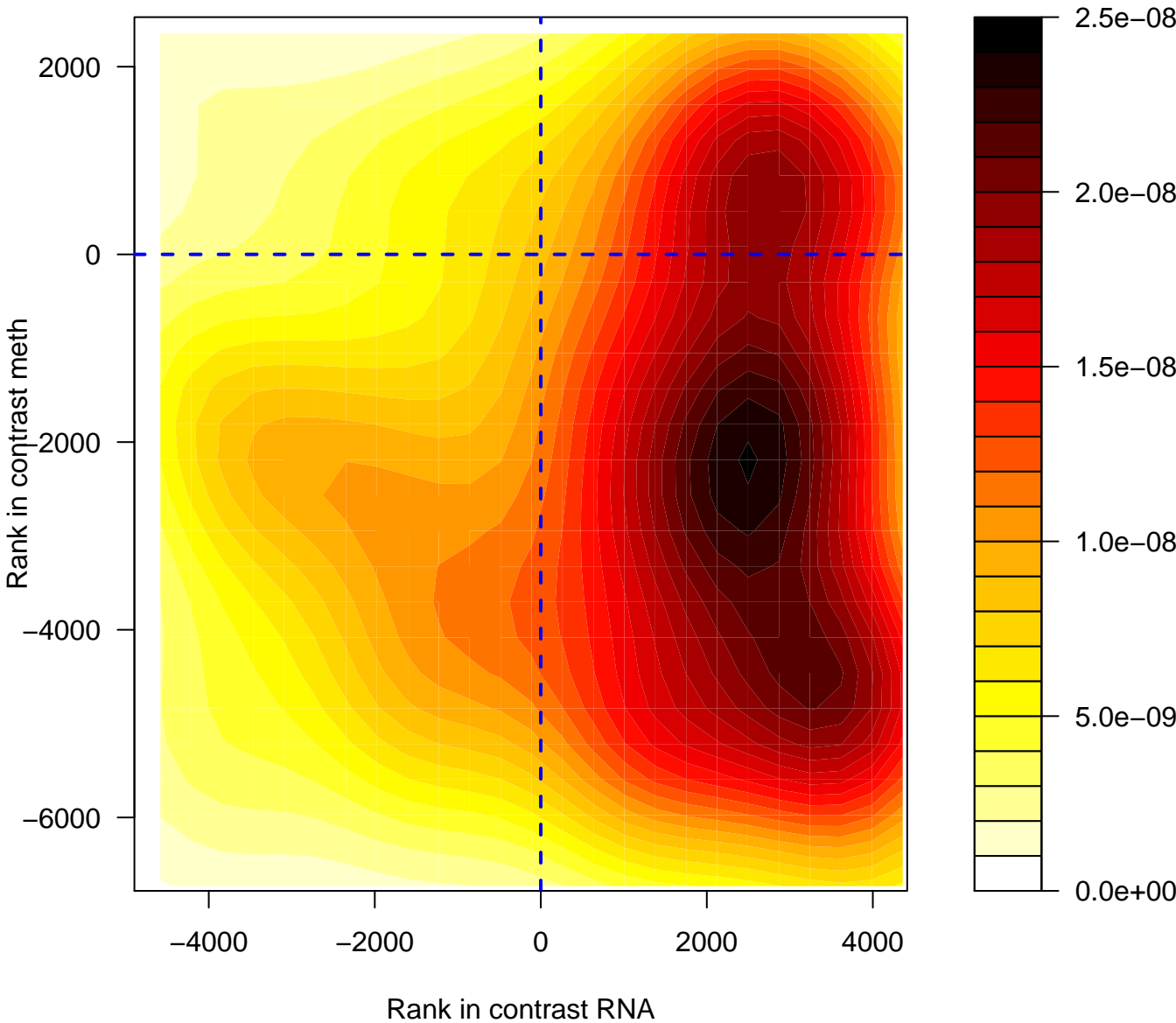
Programmed Cell Death



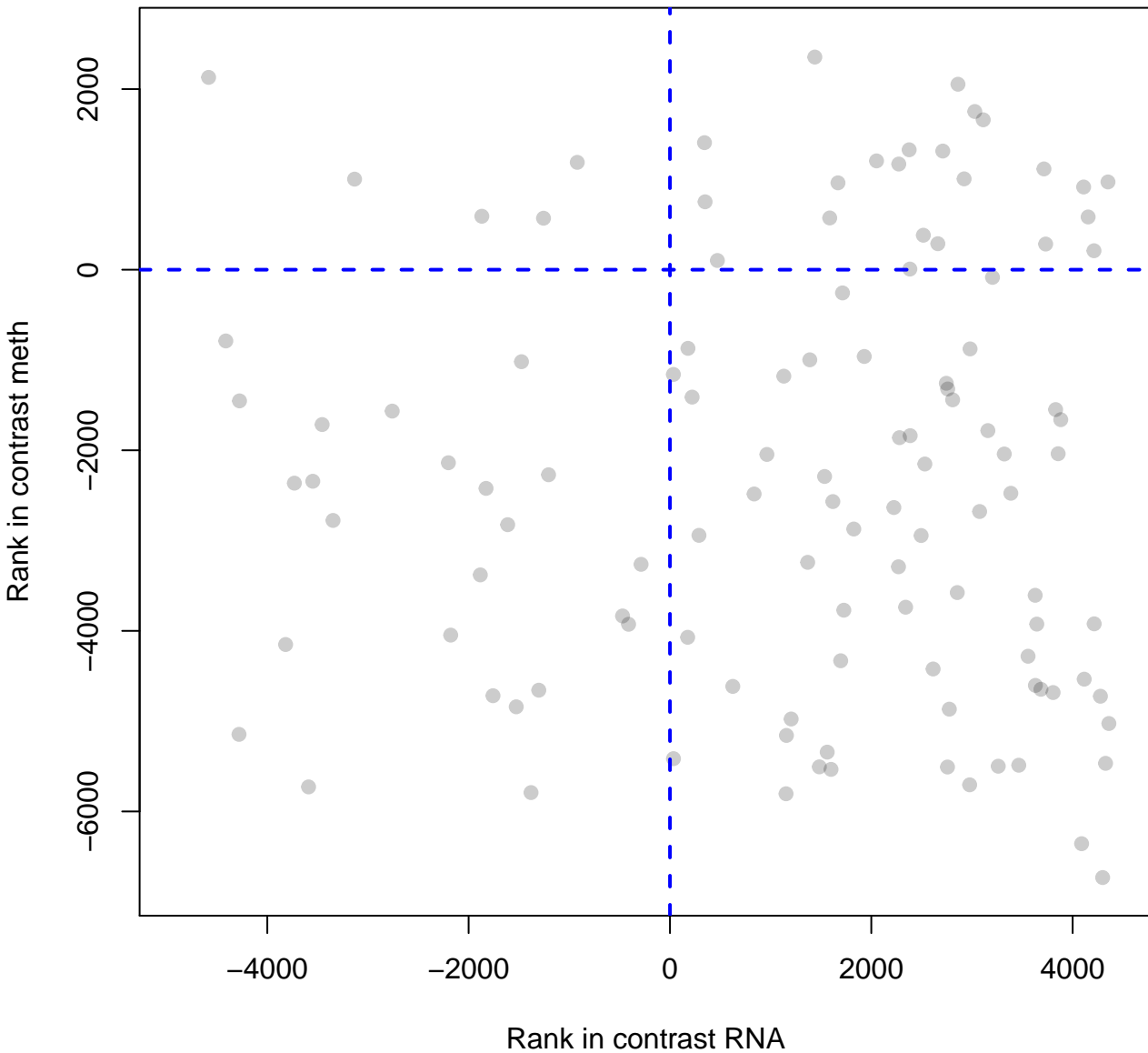
Programmed Cell Death



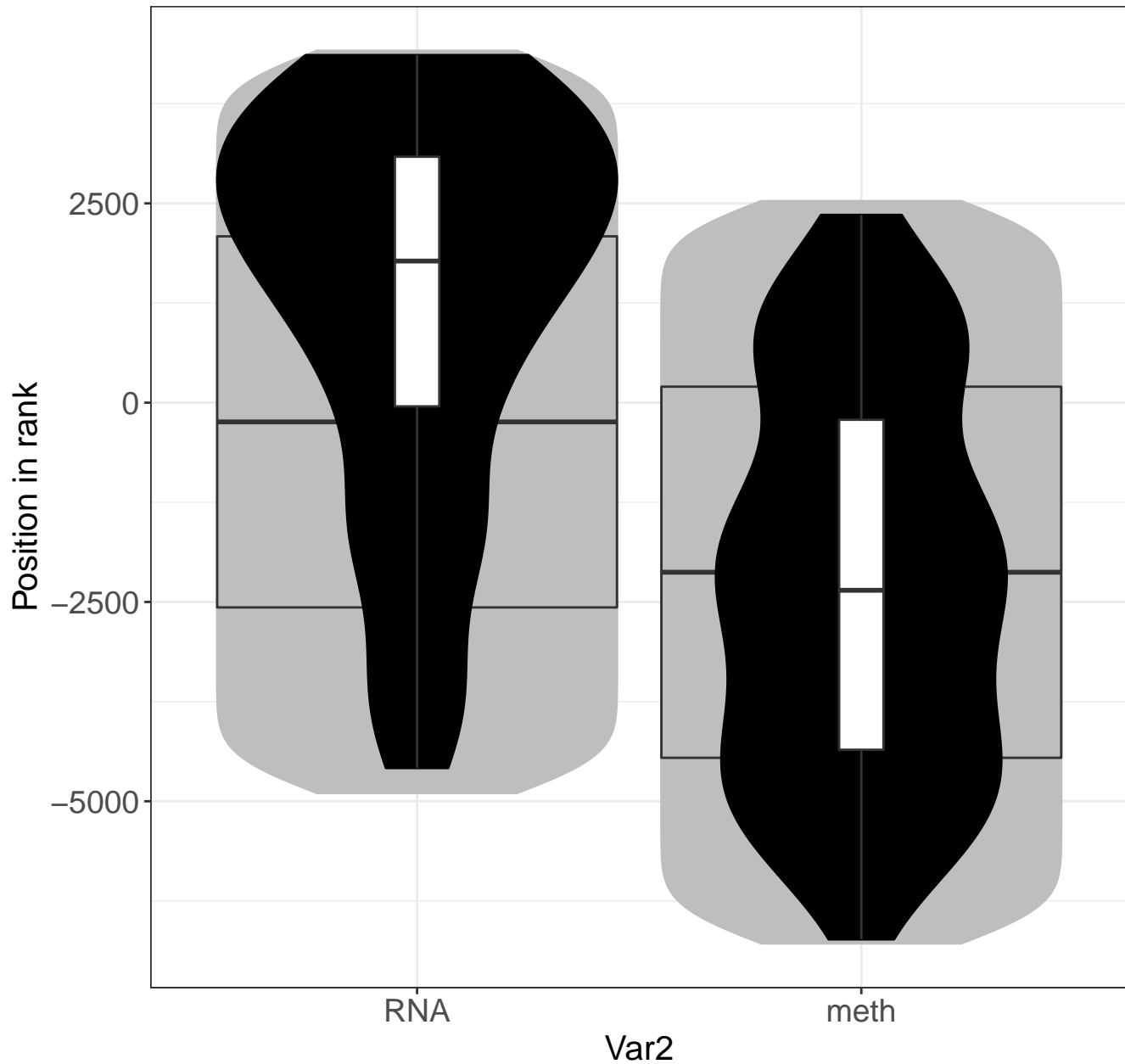
Cellular response to chemical stress



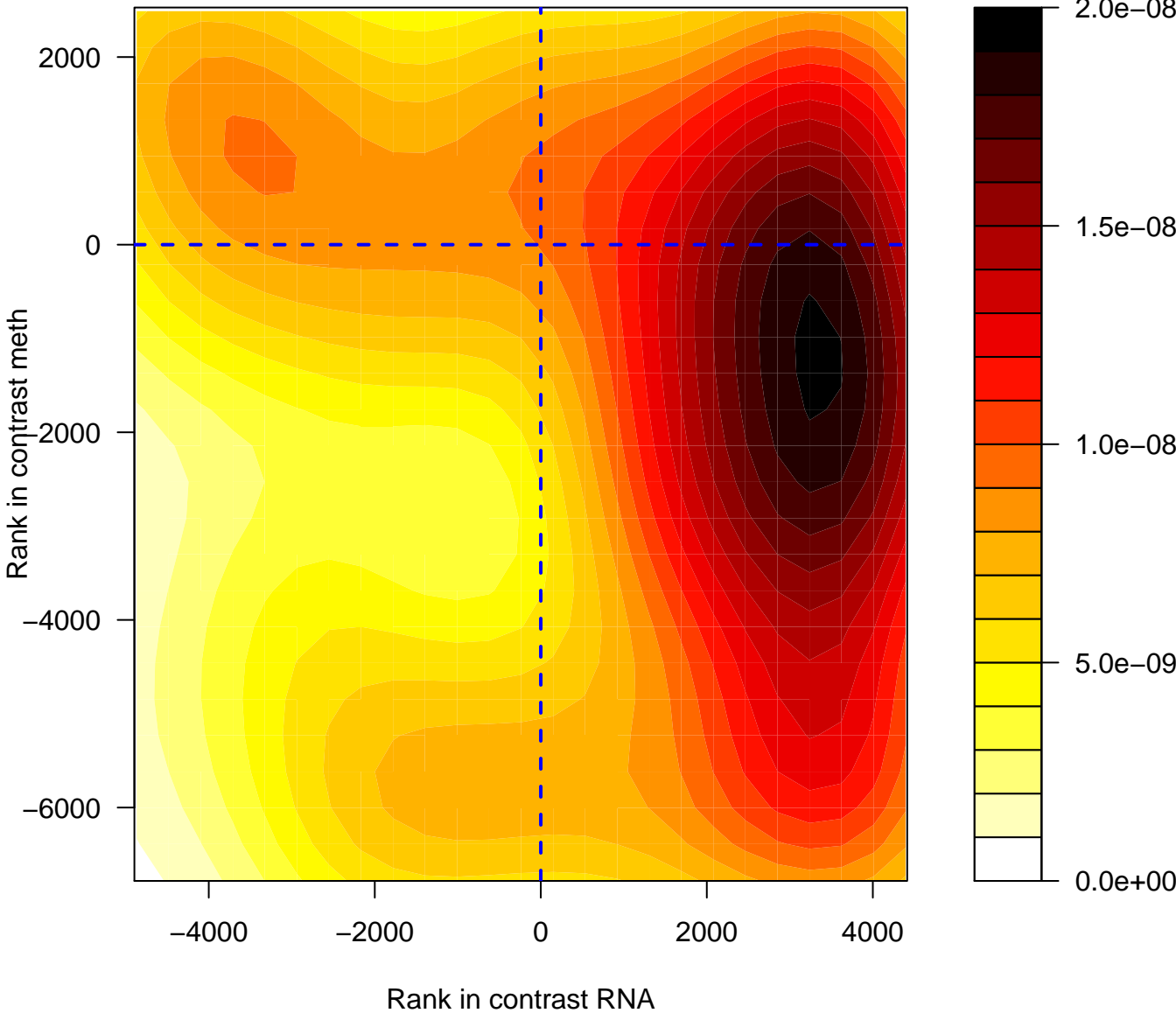
Cellular response to chemical stress



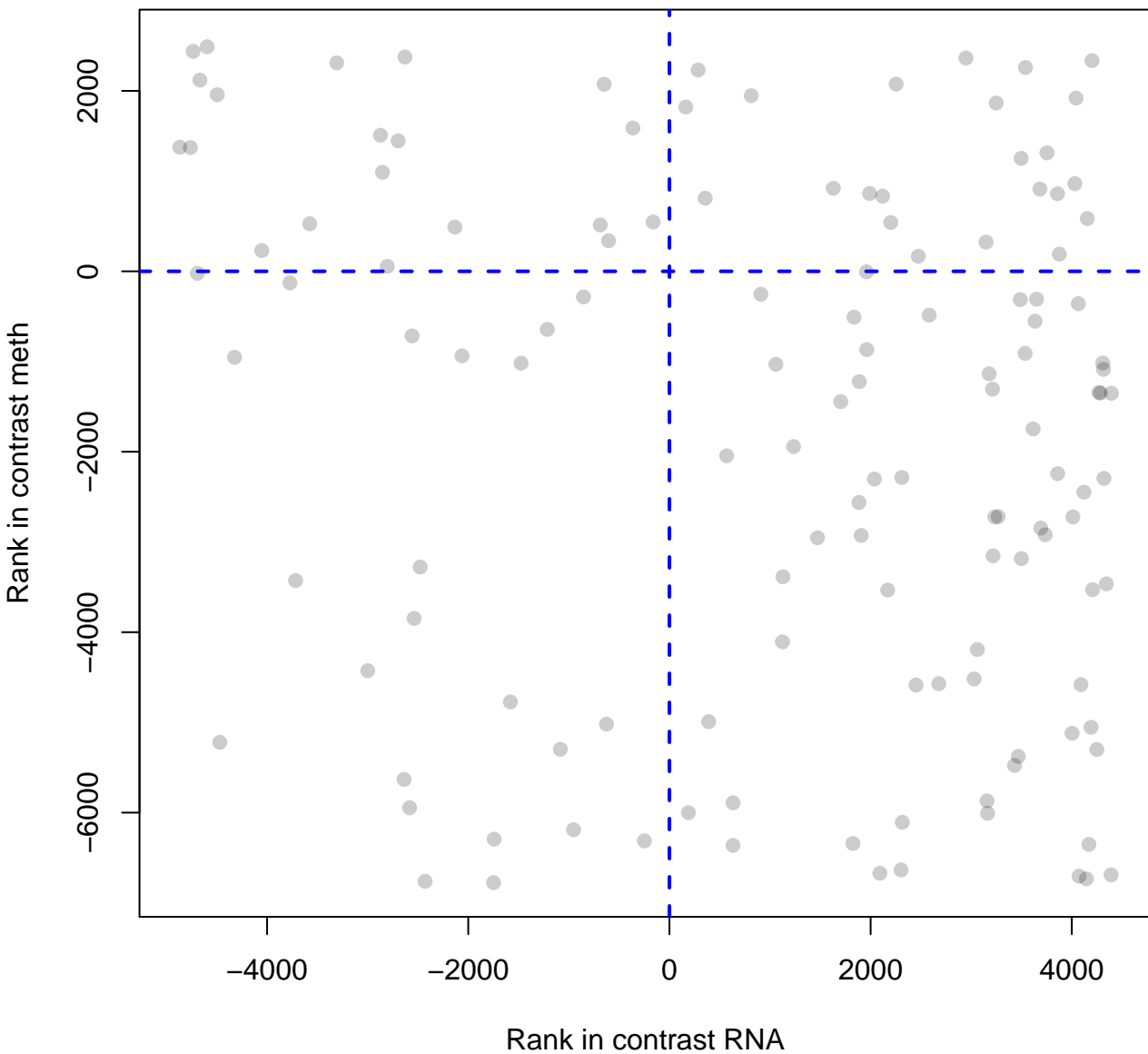
Cellular response to chemical stress



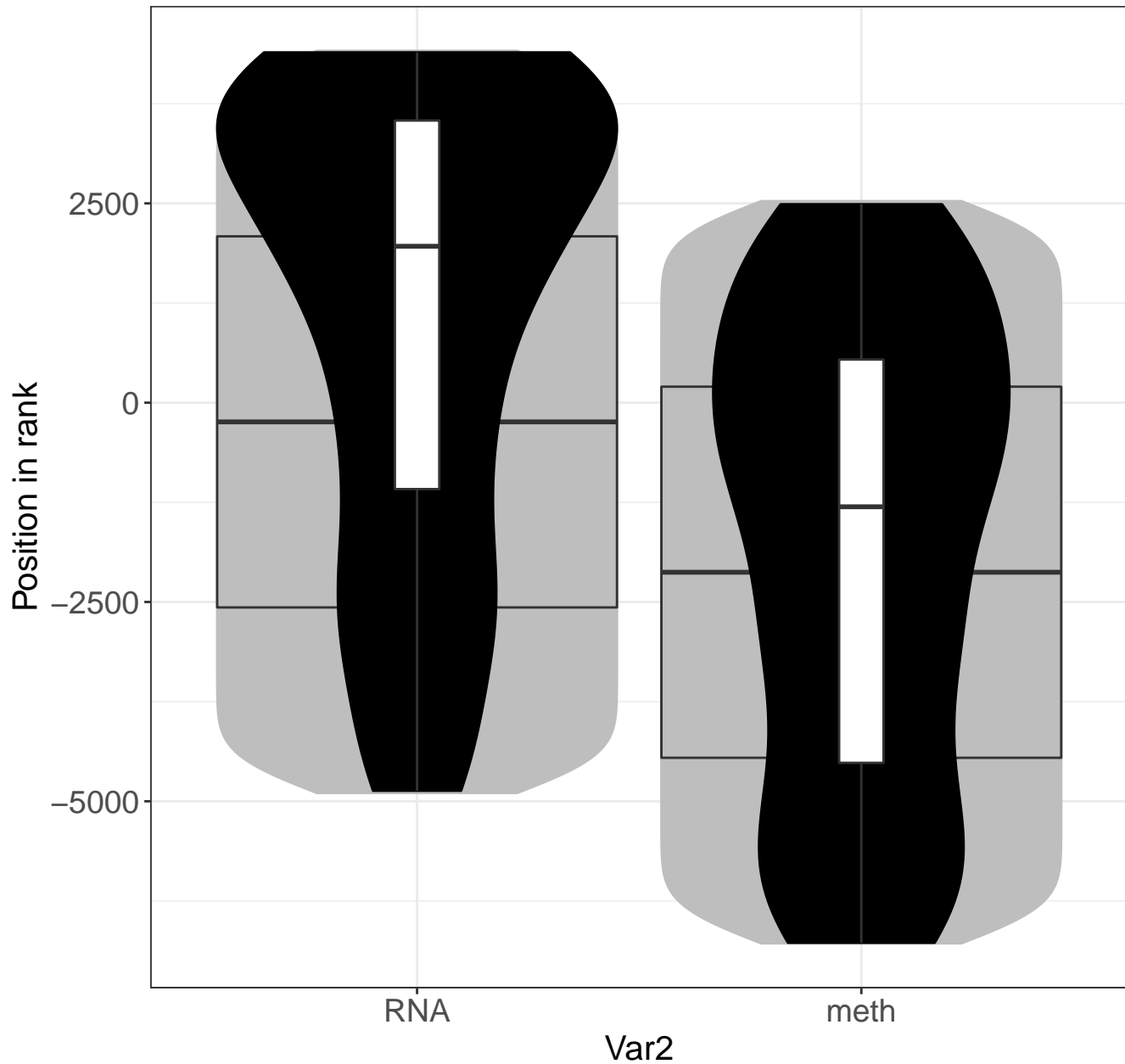
Platelet activation, signaling and aggregation



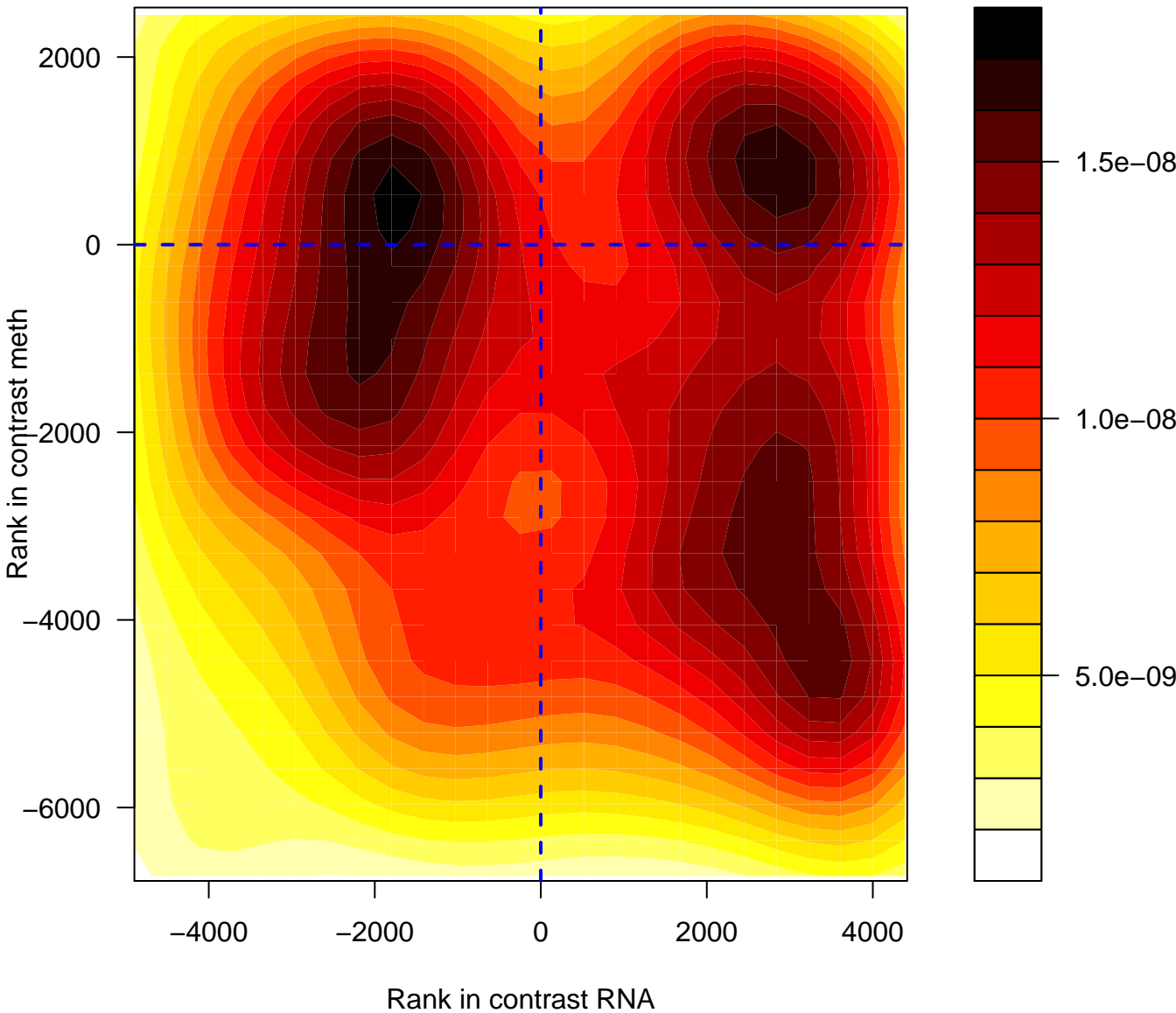
Platelet activation, signaling and aggregation



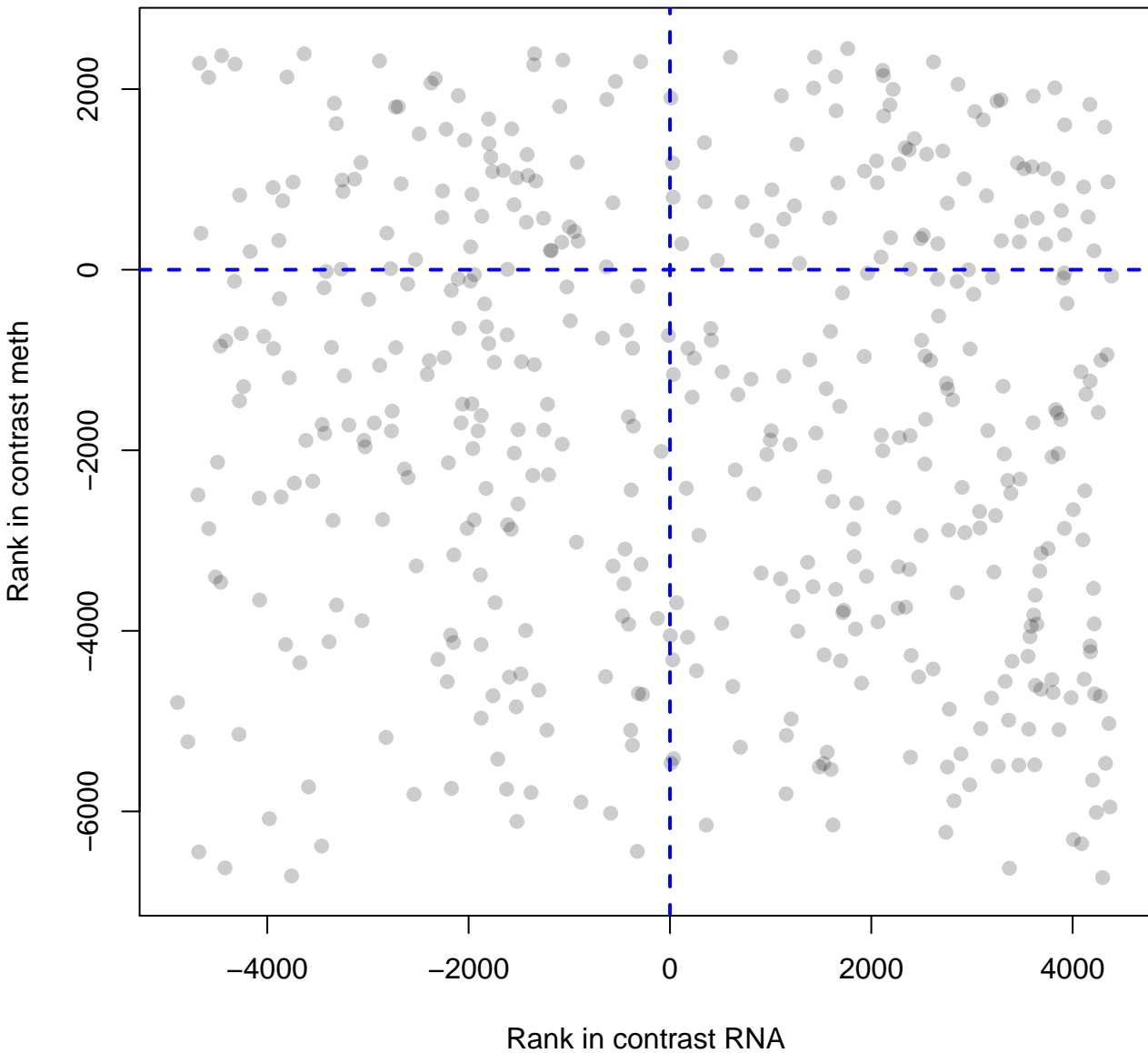
Platelet activation, signaling and aggregation



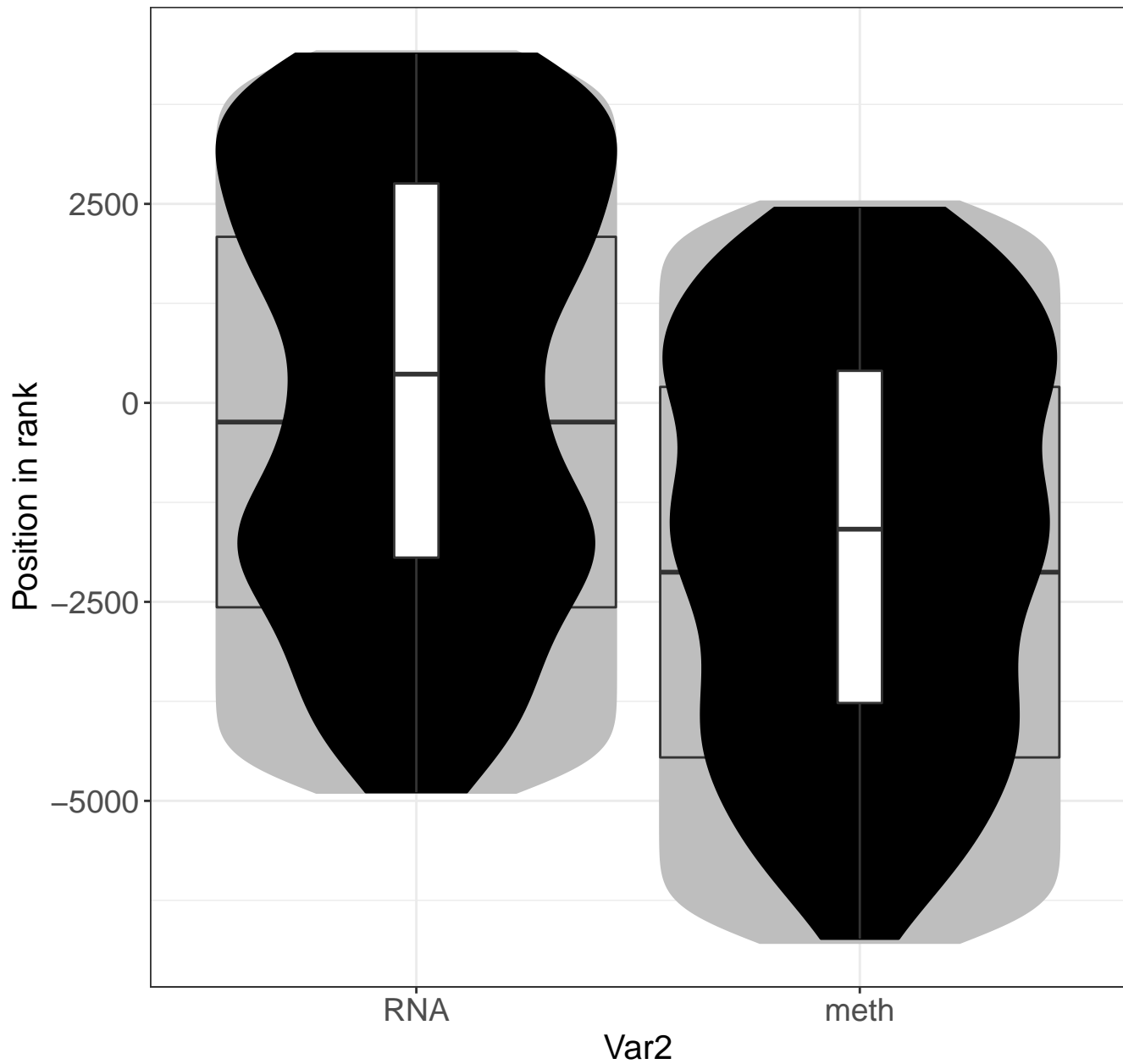
Cellular responses to external stimuli



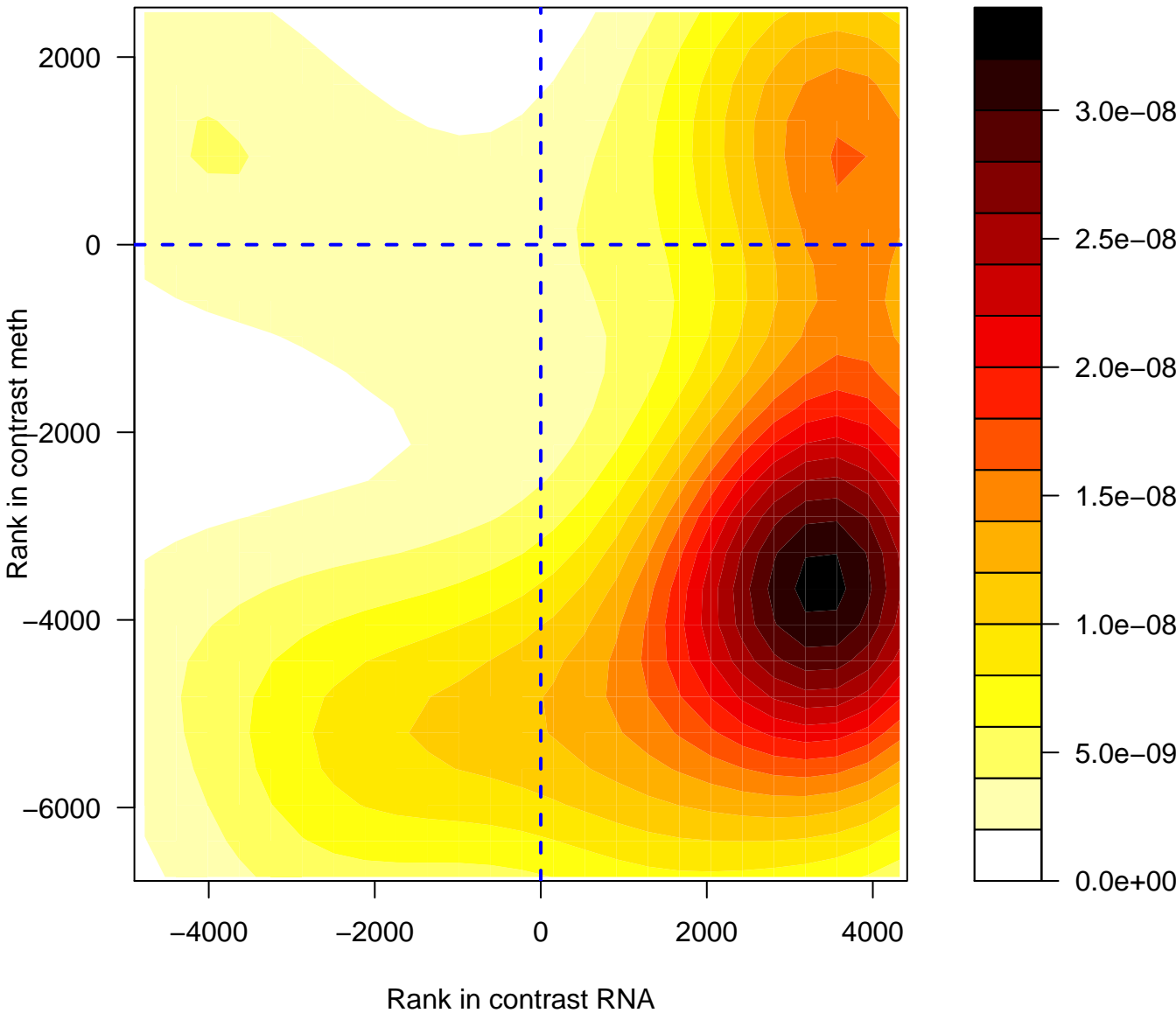
Cellular responses to external stimuli



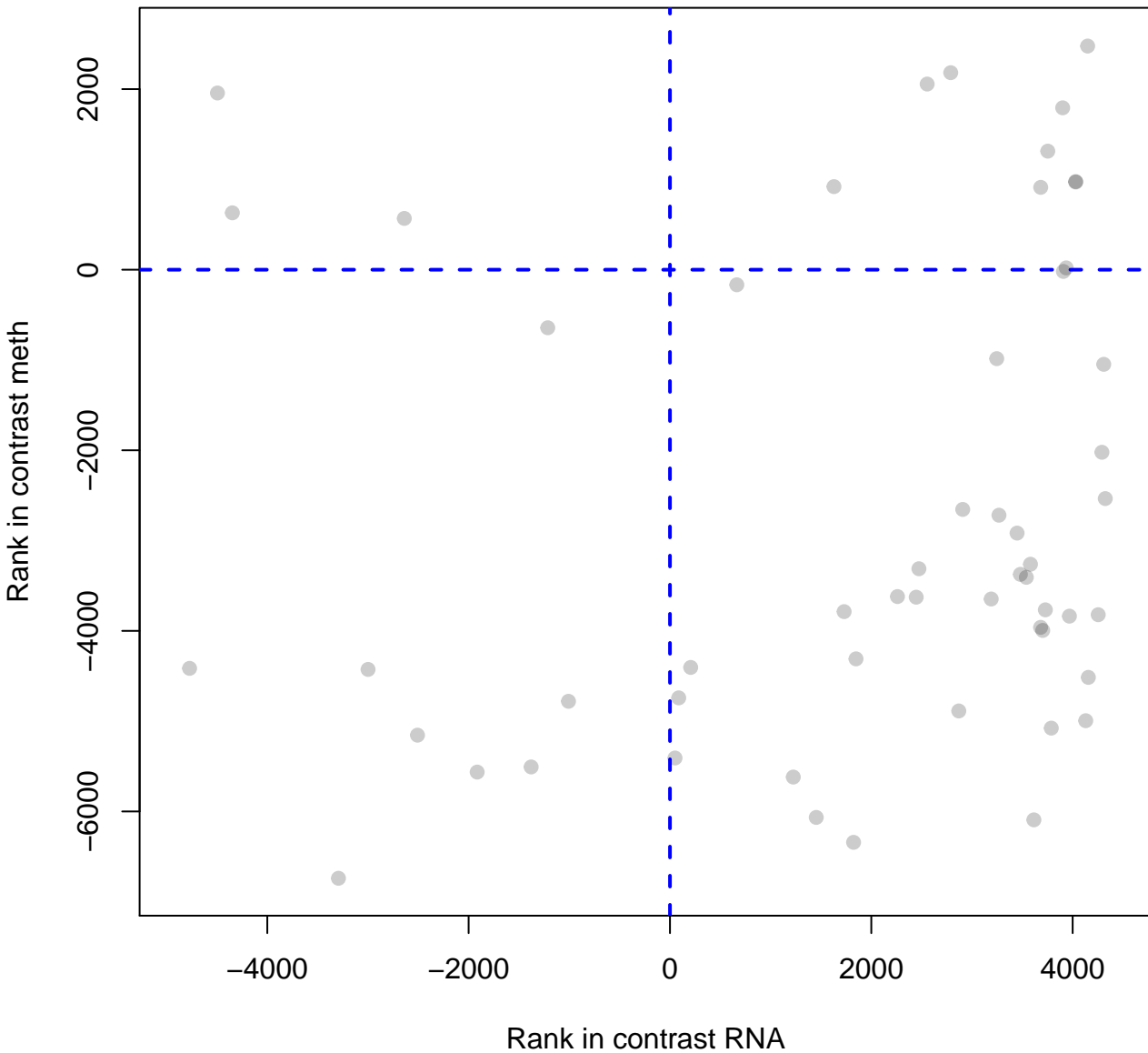
Cellular responses to external stimuli



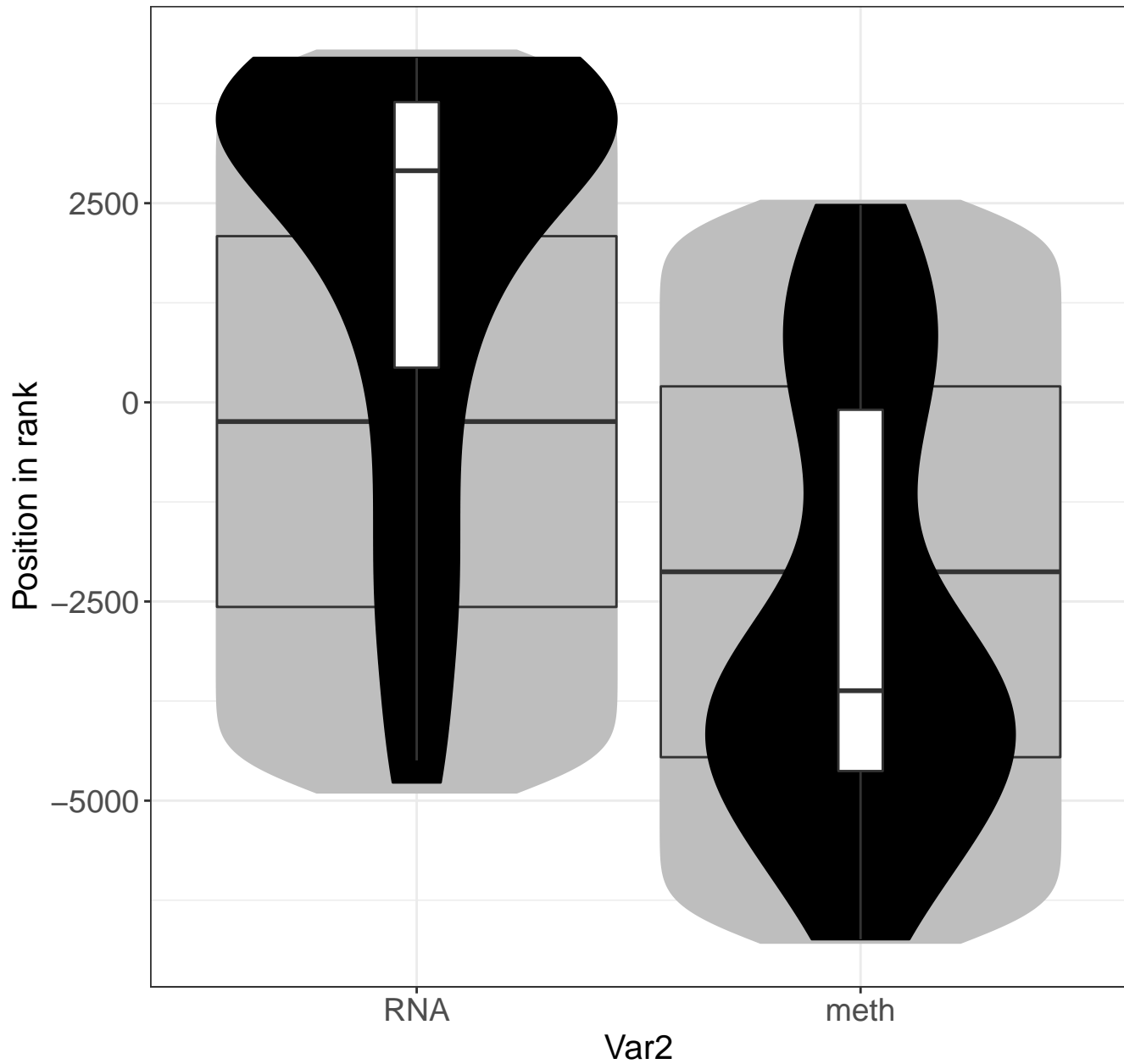
EPH-Ephrin signaling



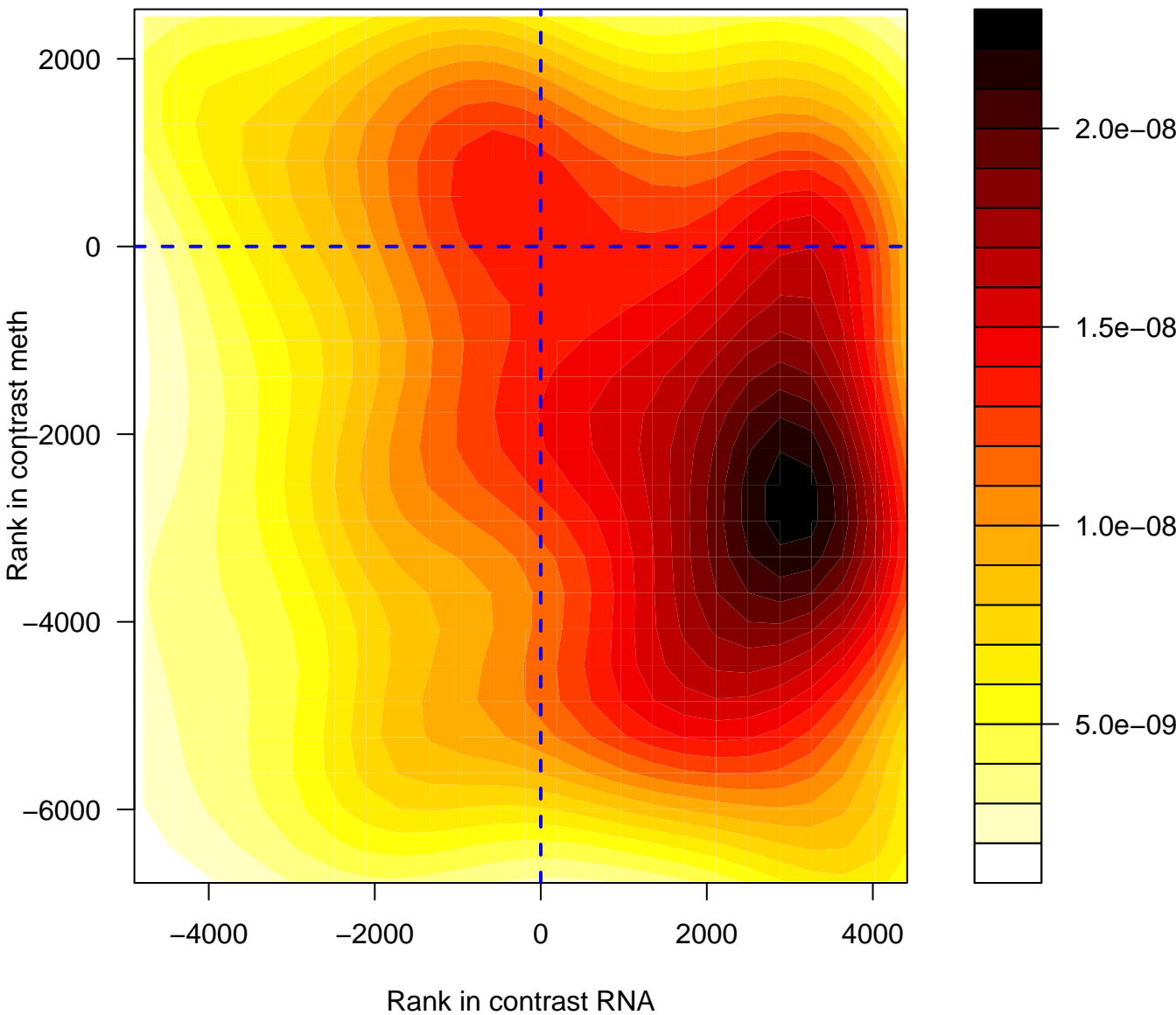
EPH-Ephrin signaling



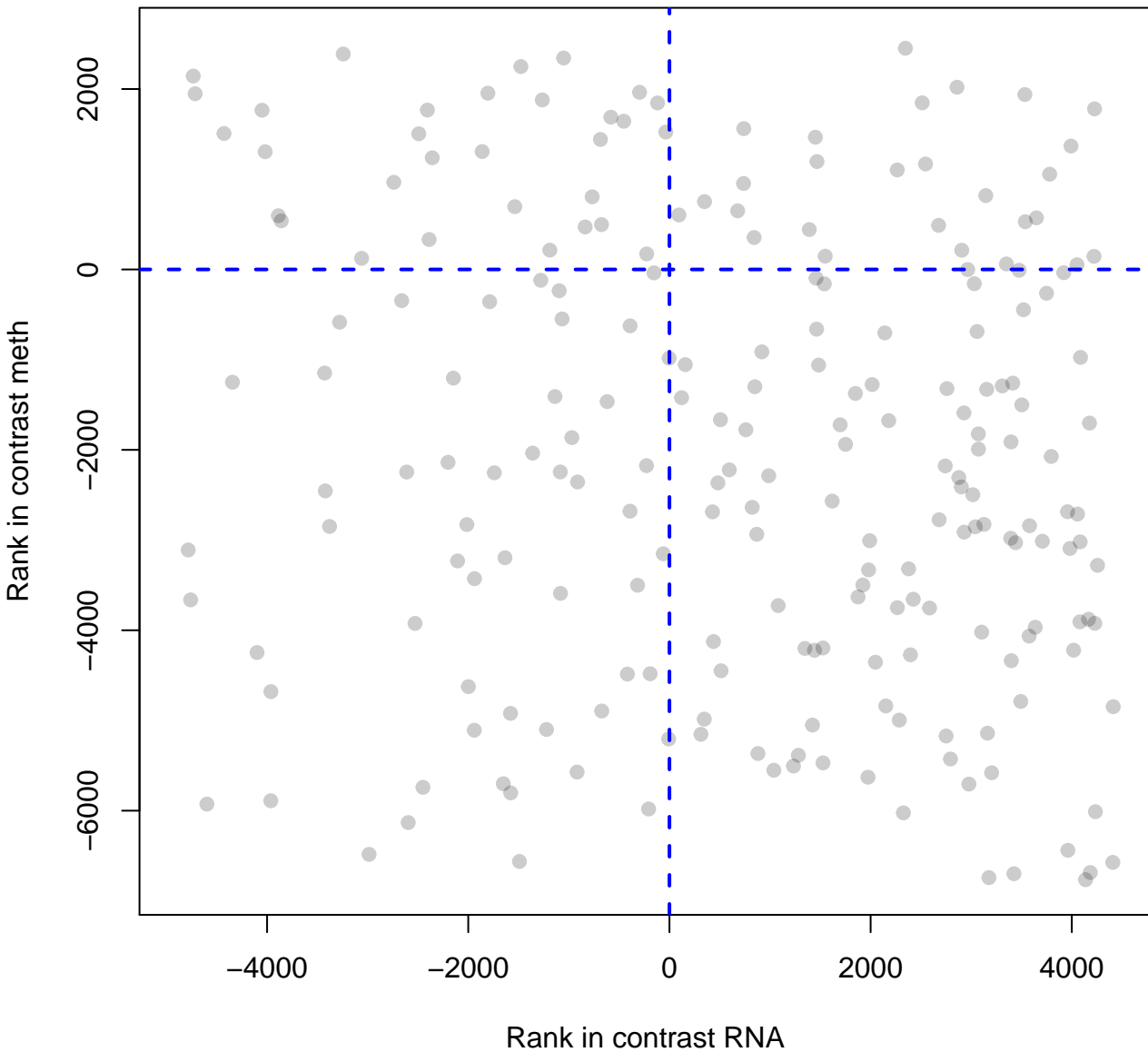
EPH-Ephrin signaling



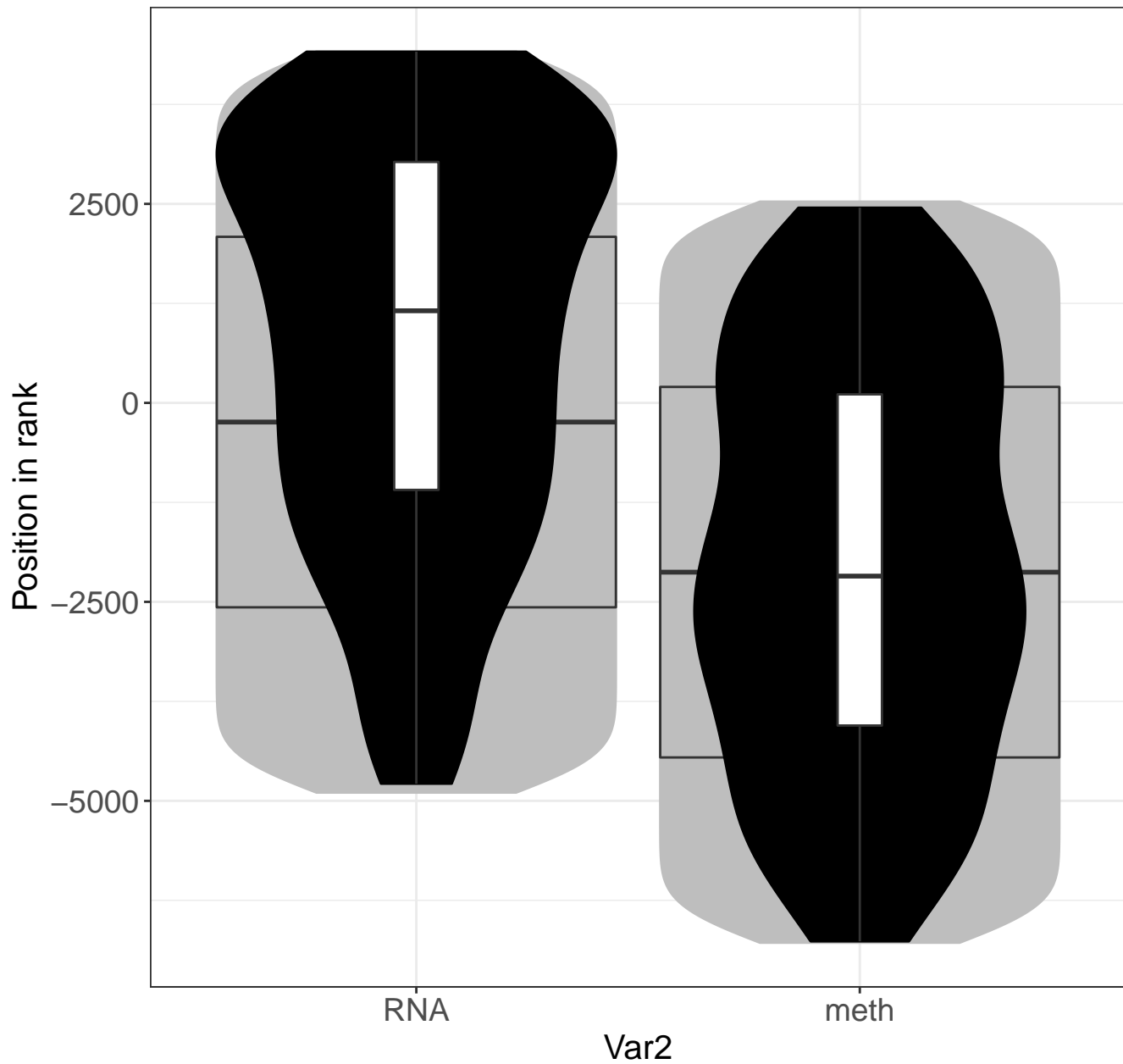
Asparagine N-linked glycosylation



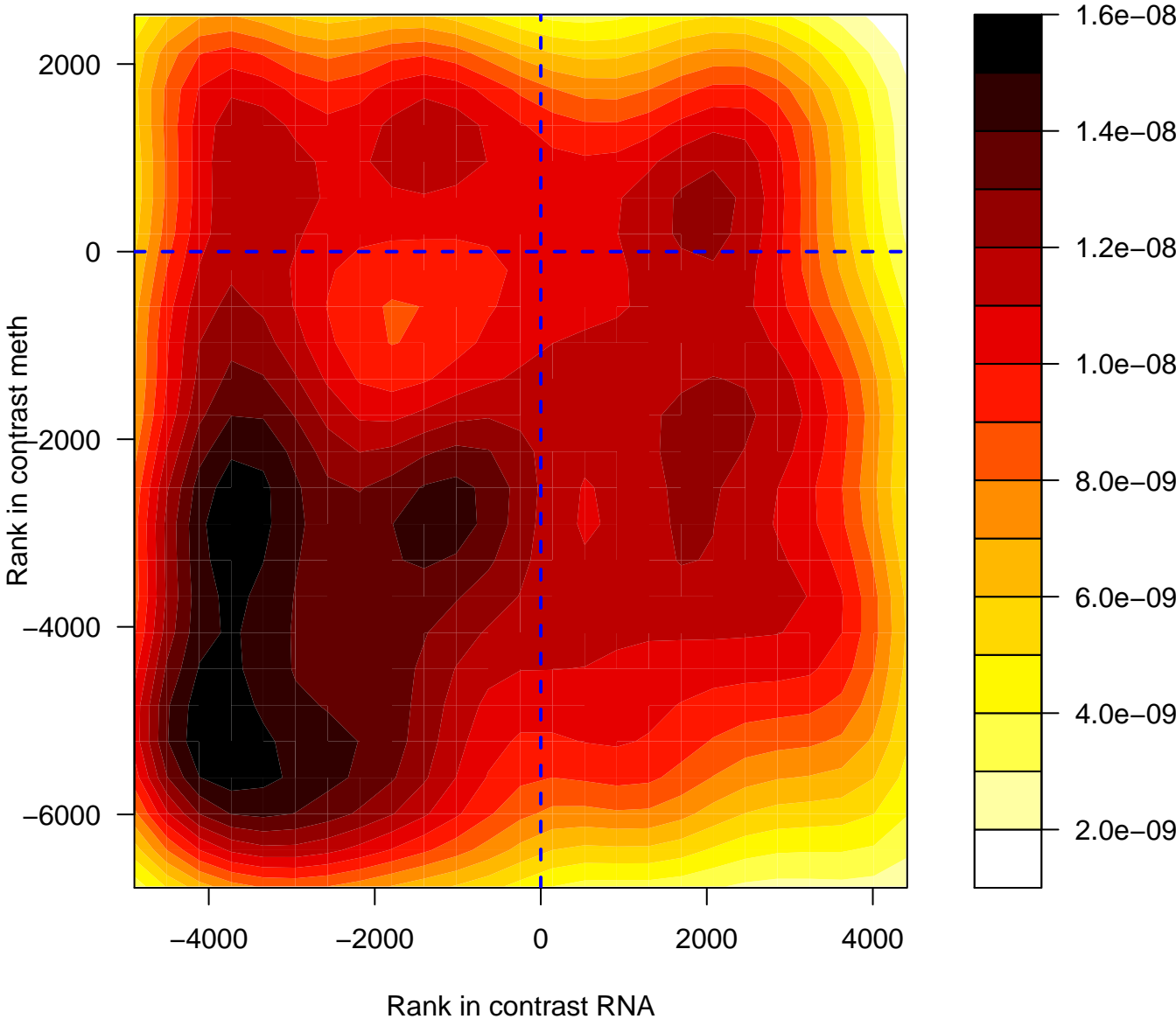
Asparagine N-linked glycosylation



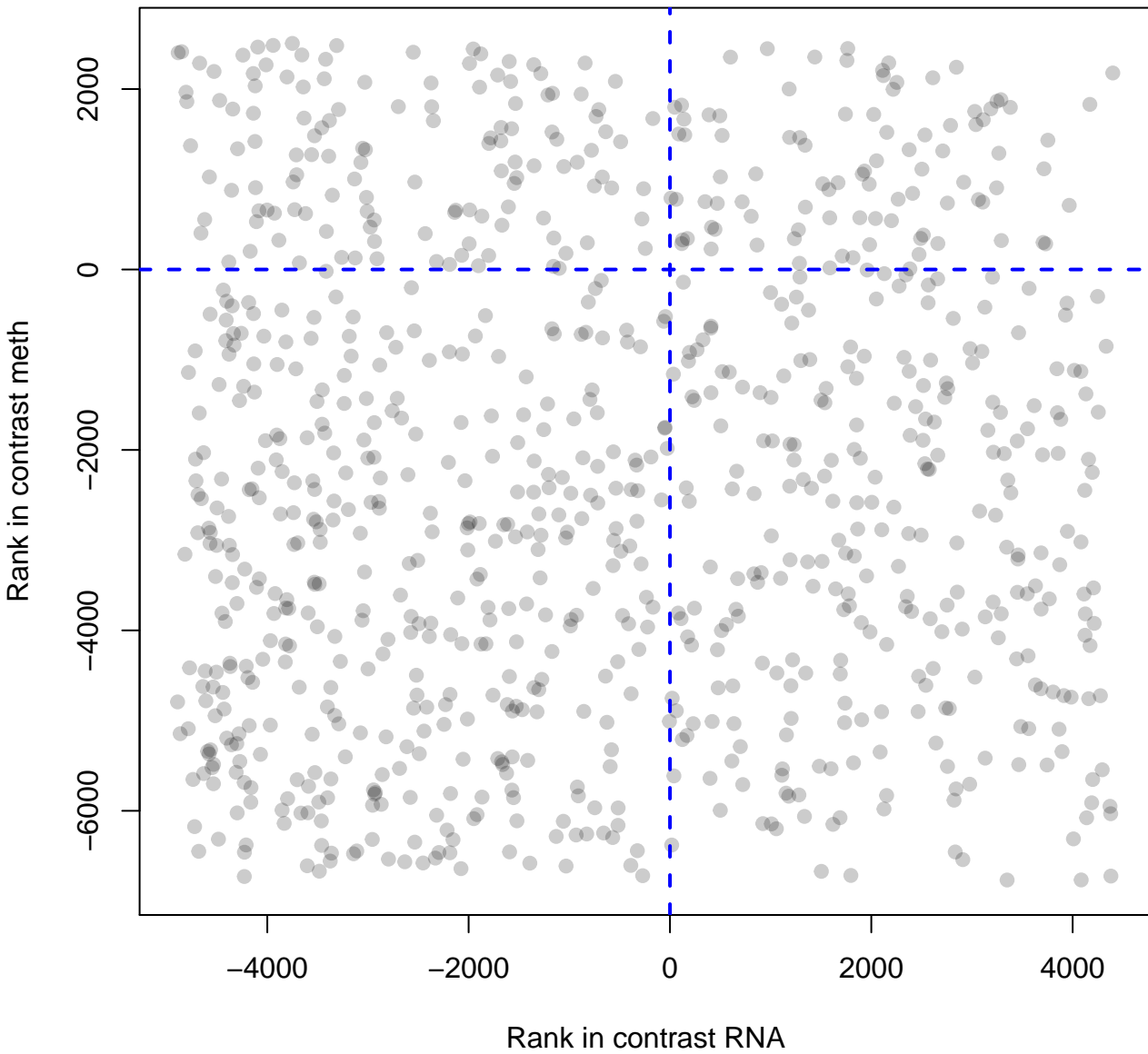
Asparagine N-linked glycosylation



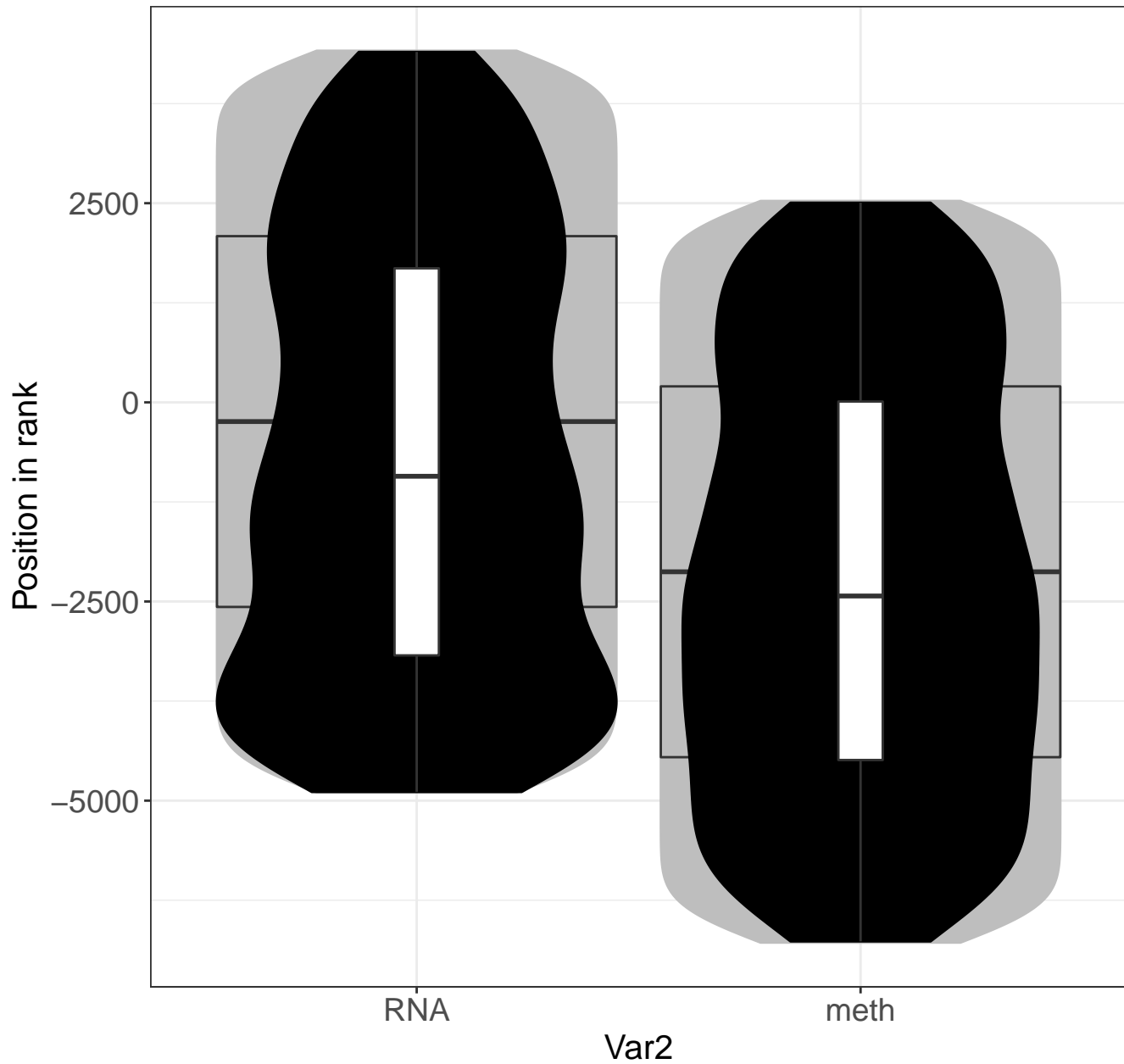
RNA Polymerase II Transcription



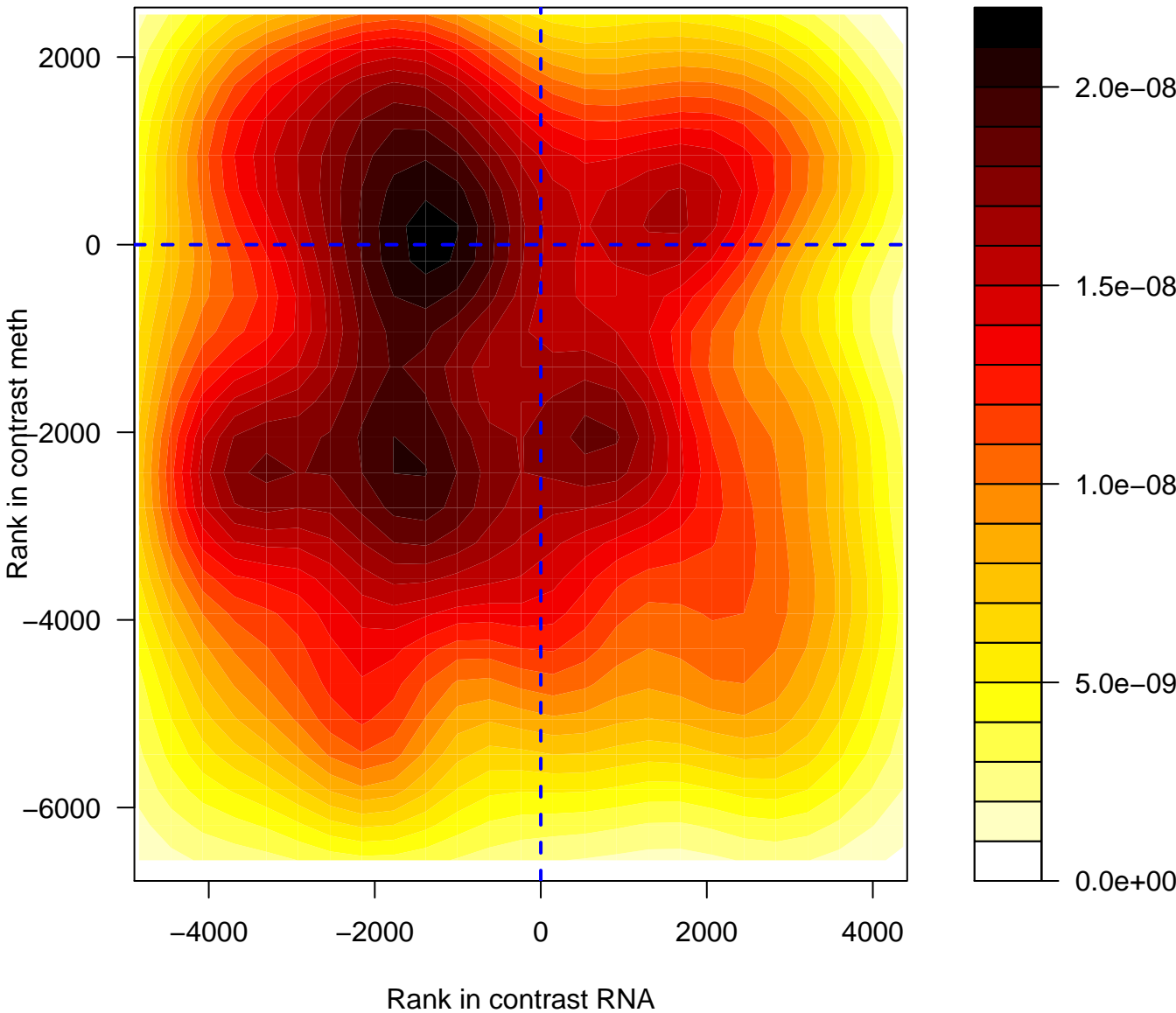
RNA Polymerase II Transcription



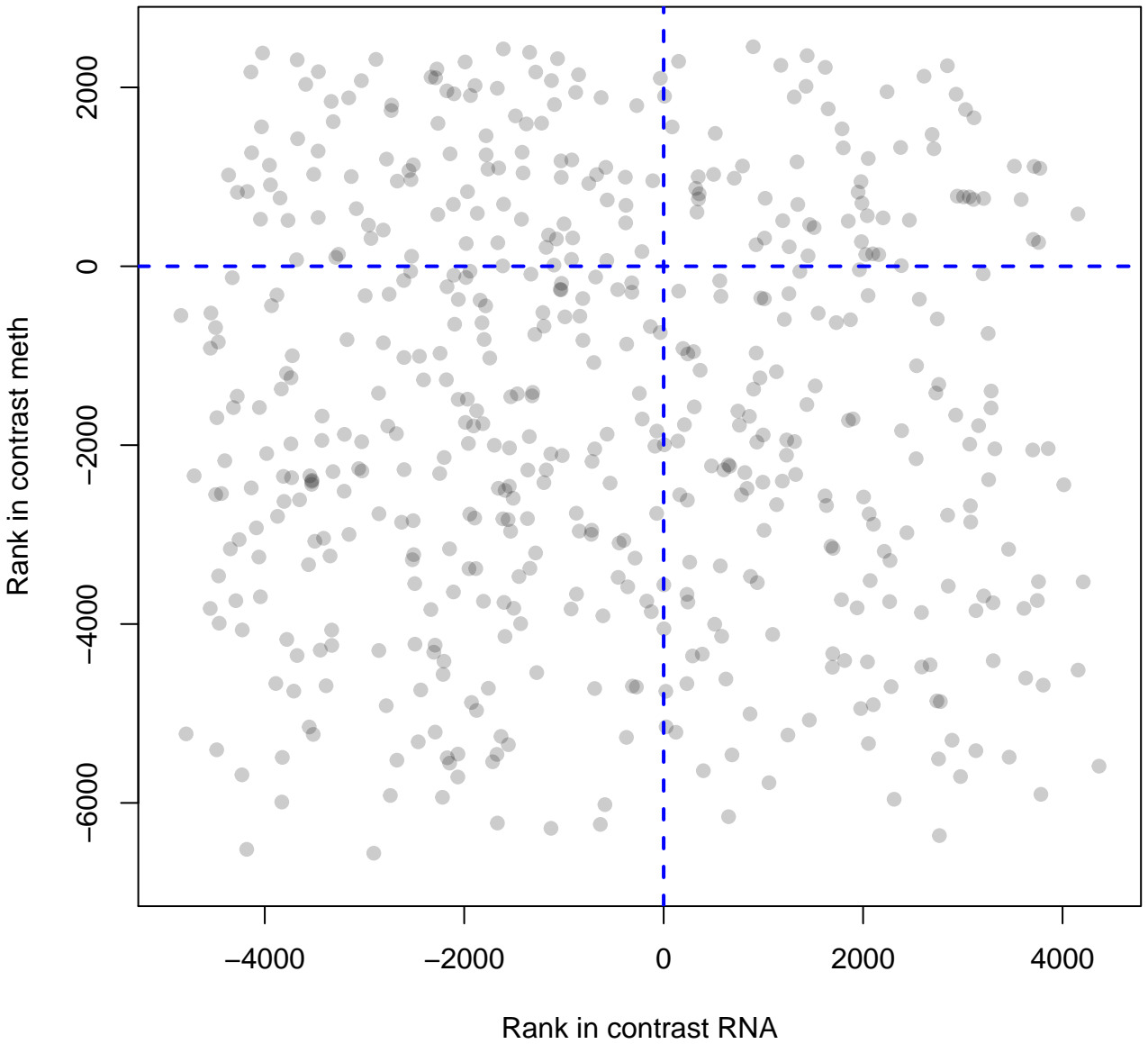
RNA Polymerase II Transcription



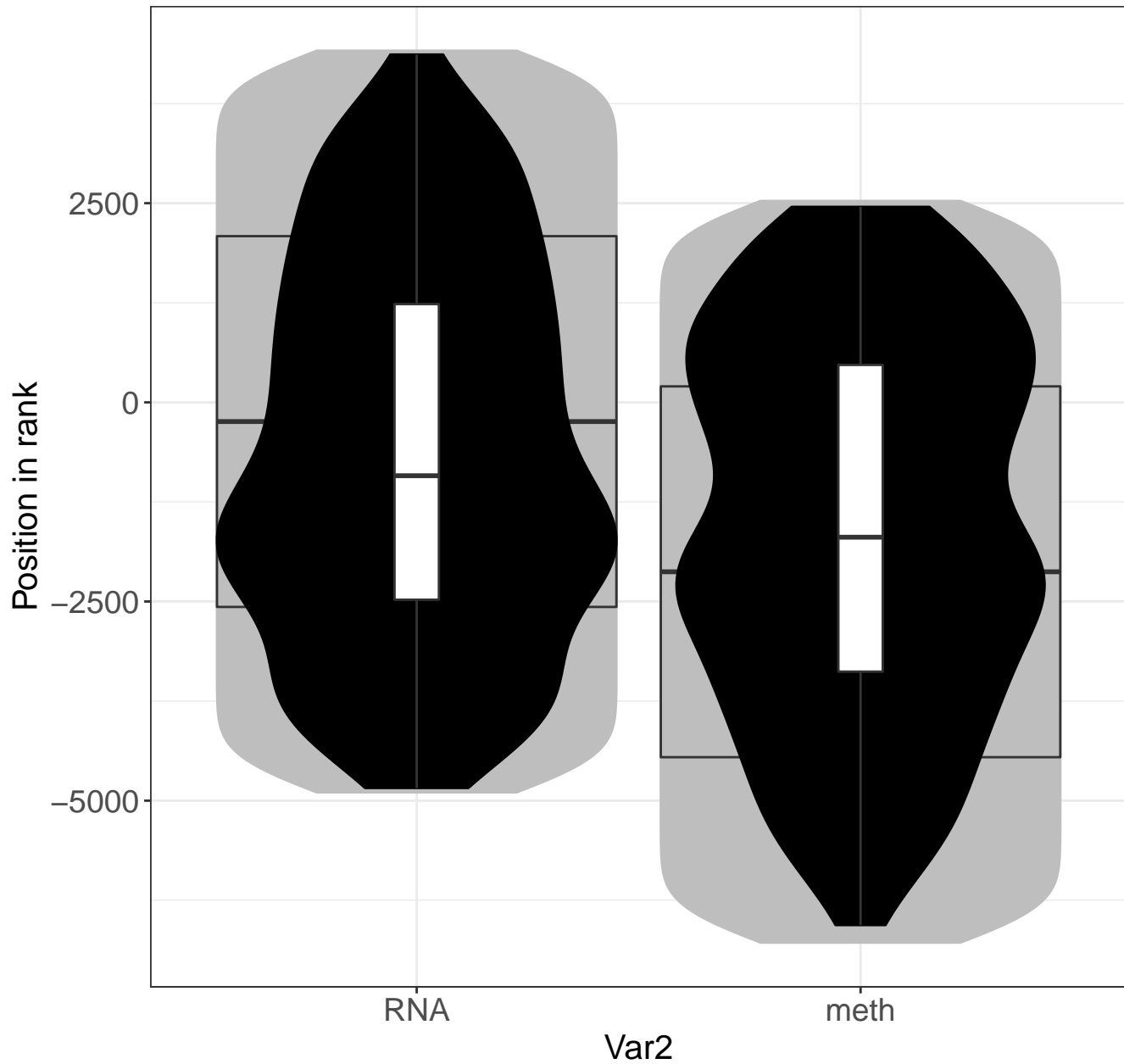
Metabolism of RNA



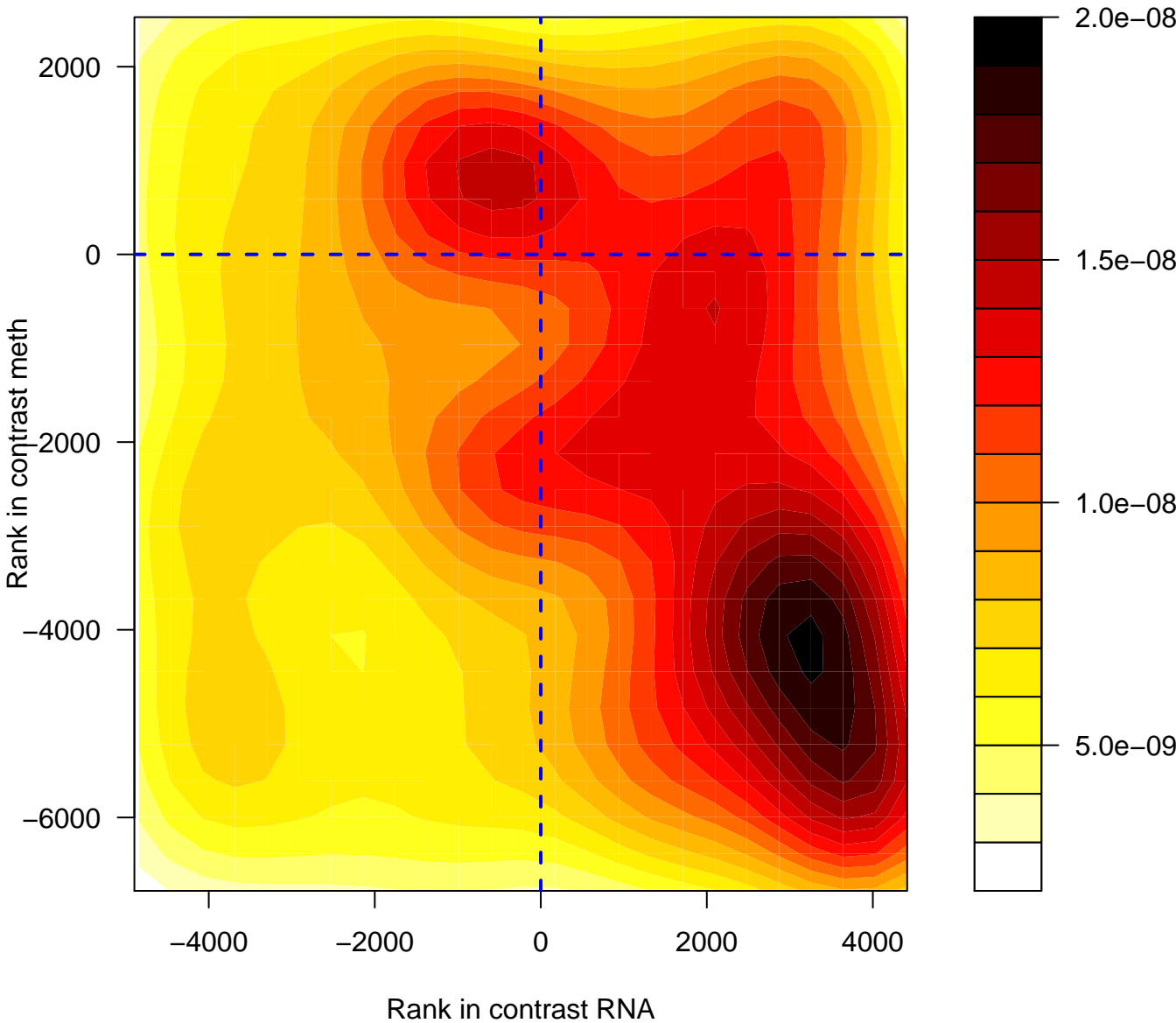
Metabolism of RNA



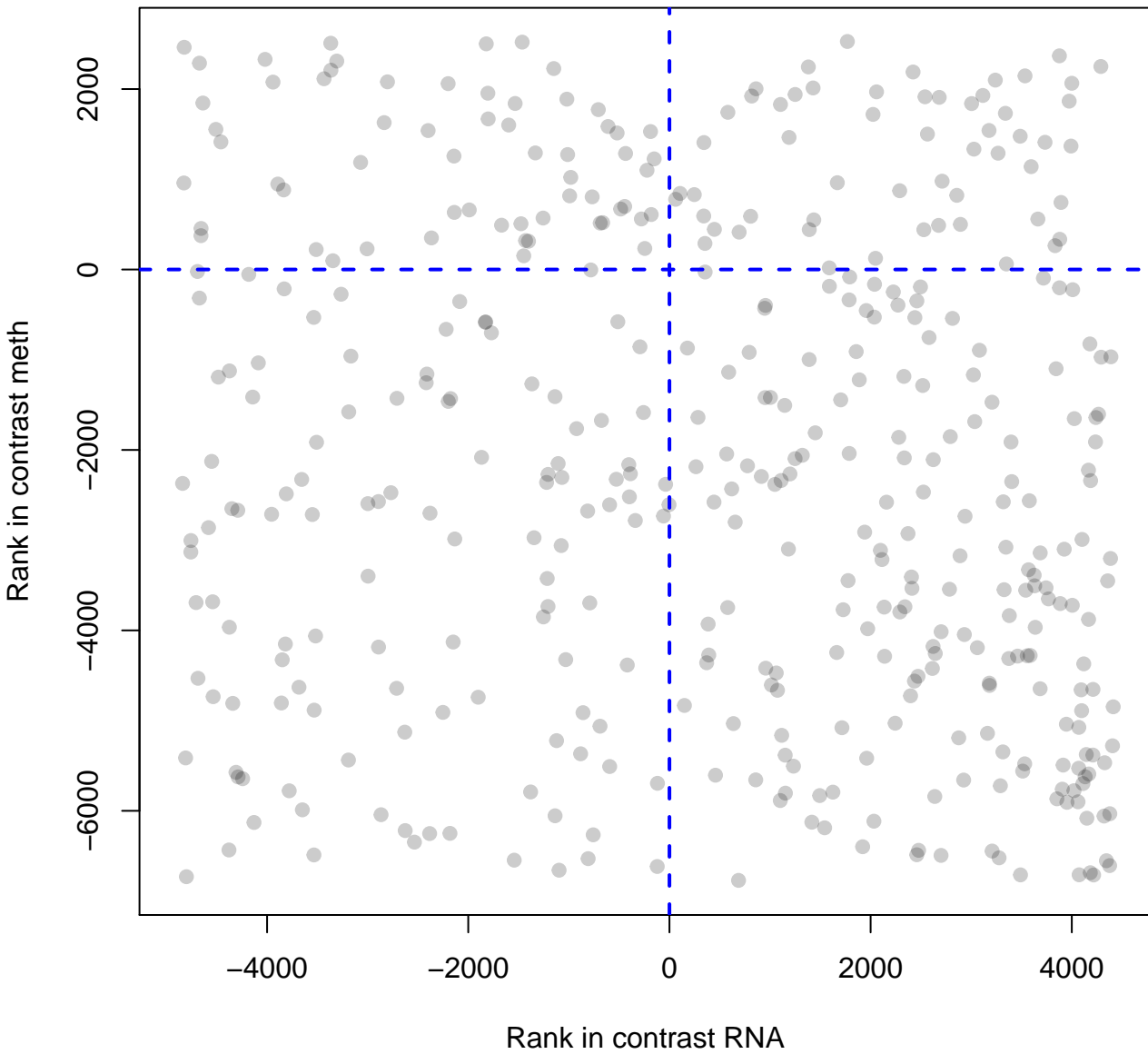
Metabolism of RNA



Metabolism of lipids



Metabolism of lipids



Metabolism of lipids

