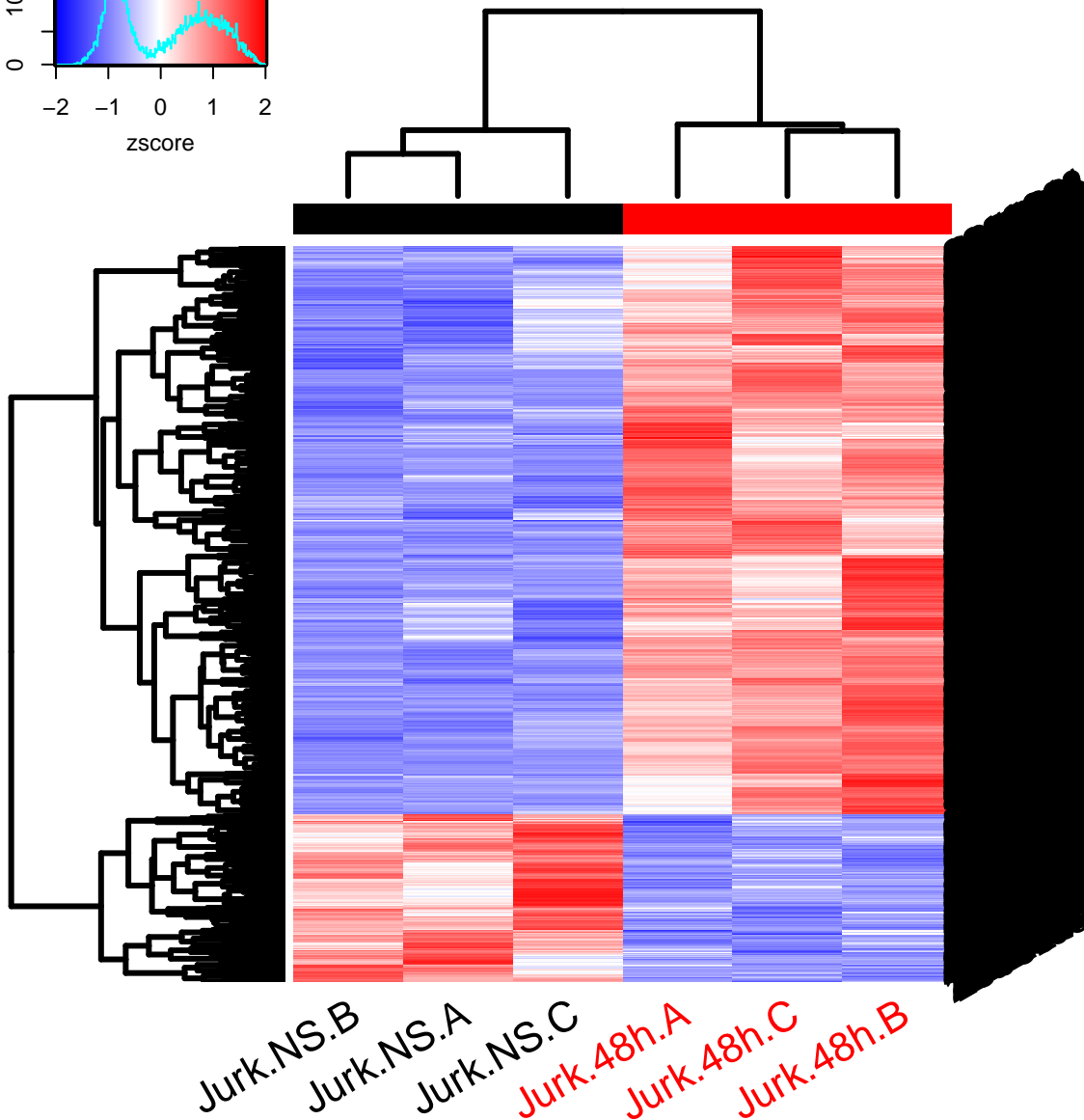
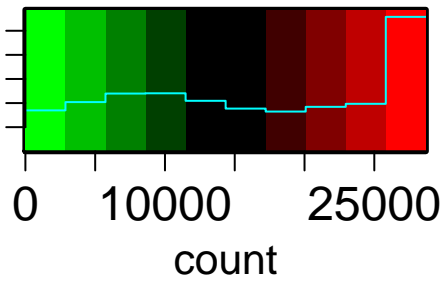
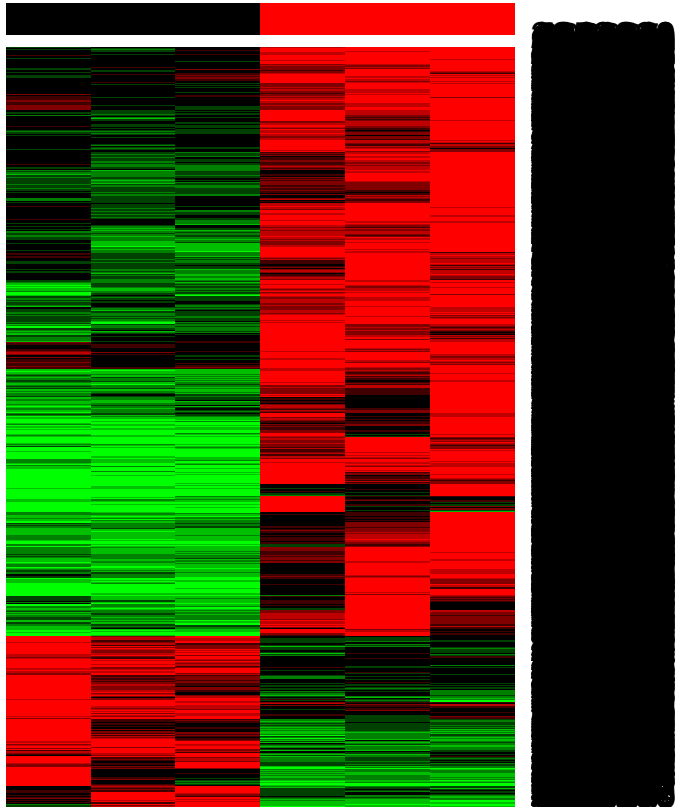
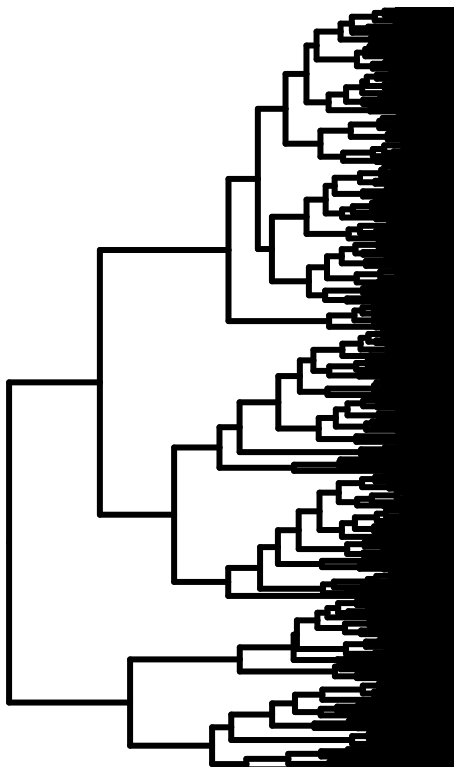
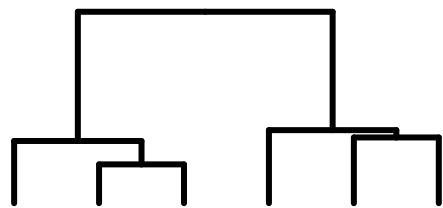


My heatmap



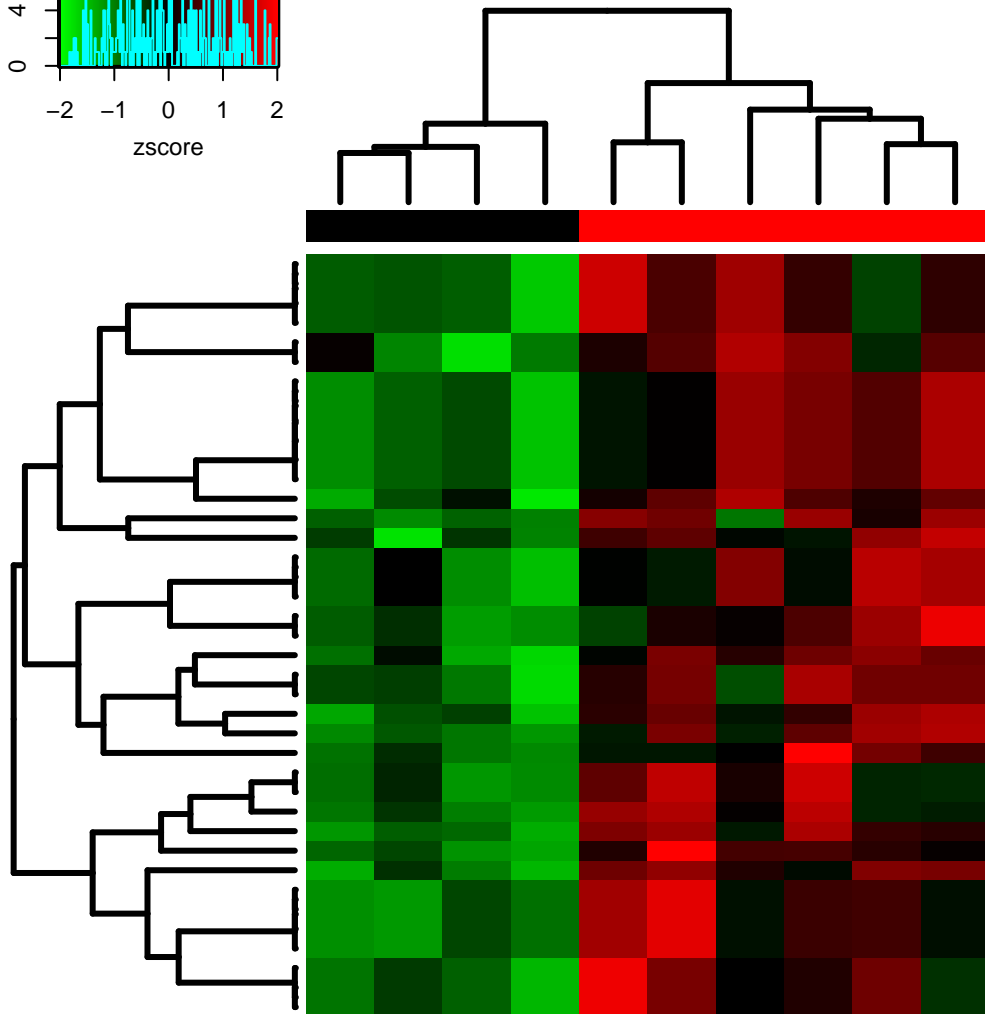
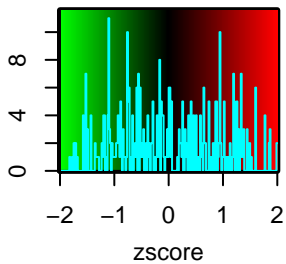


My heatmap2



Jurk.NS.C
Jurk.NS.B
Jurk.NS.A
Jurk.48h.A
Jurk.48h.C
Jurk.48h.B

pathway up-expression in Group A



- positive regulation of
- negative regulation of
- regulation of transcr
- Zinc finger, C2H2
- DNA-binding
- Chromo domain-lik
- regulation of transcr
- Acetylation
- Repressor
- Transcription
- Transcription regula
- transcription, DNA-
- Zinc finger, CCCH-
- regulation of cell mo
- Zinc finger, PHD-ty
- RNA recognition, mo
- Nucleotide-binding
- RNA transport
- Chromo domain/sha
- Chromo domain
- Zinc finger, PHD-ty
- covalent chromatin
- Chromatin regulato
- Coiled coil
- Alternative splicing
- EGF-like calcium-b
- Ubiquitination
- isopeptide bond
- RNA-binding
- Methylation
- Ubiquitination pat
- WW domain
- Phosphoprotein
- Nucleus
- ribosome biogenesis
- Ribosome biogenesis
- zinc-finger
- Zinc
- Metal-binding

A.2 S35S
 A.39 S41S
 A.42 S45S
 A.4 S36S
 A.78 S37R
 A.12 S40R
 A.38 S34R
 A.9 S44R
 A.29 S39R
 A.31 S38R