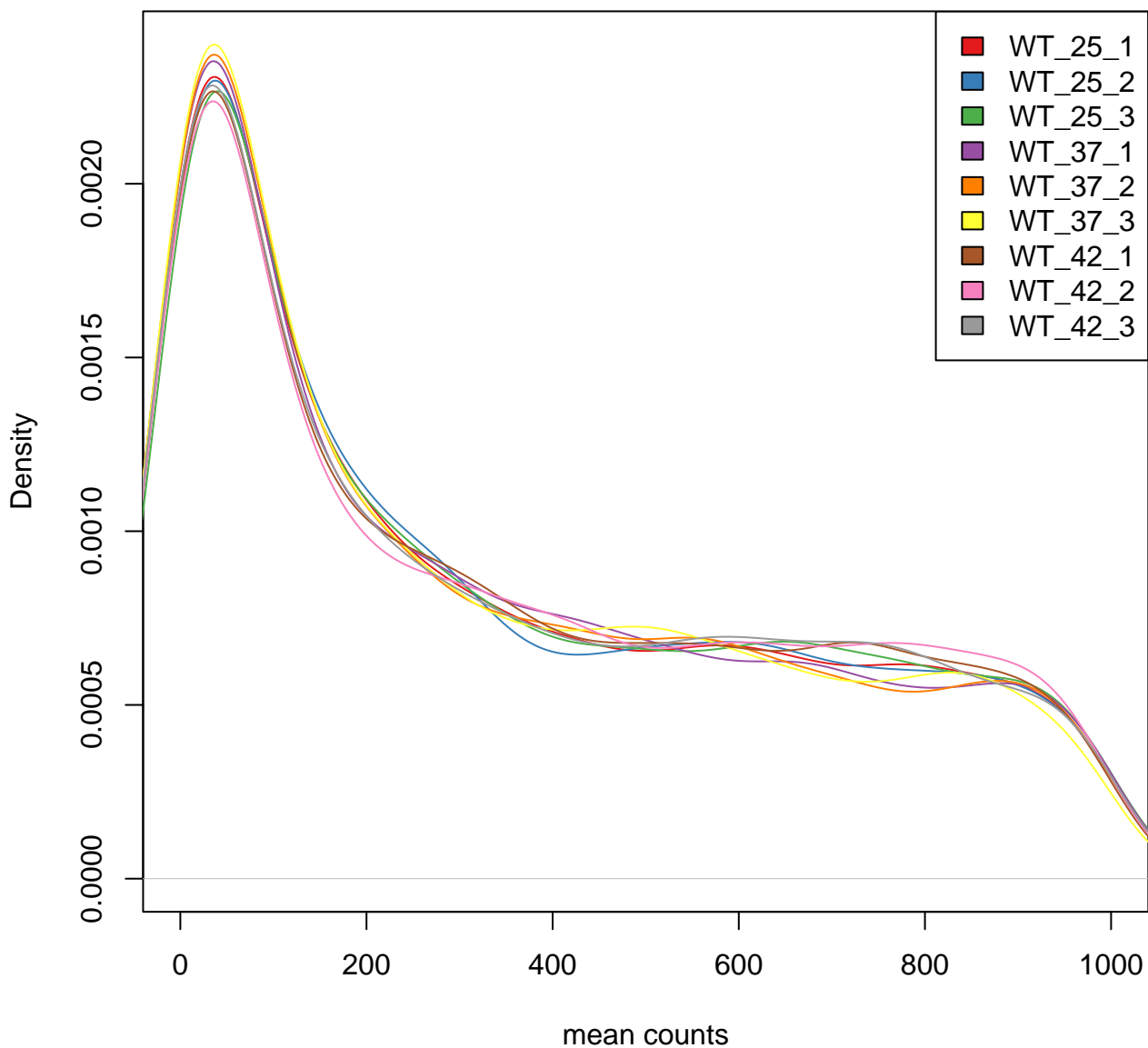
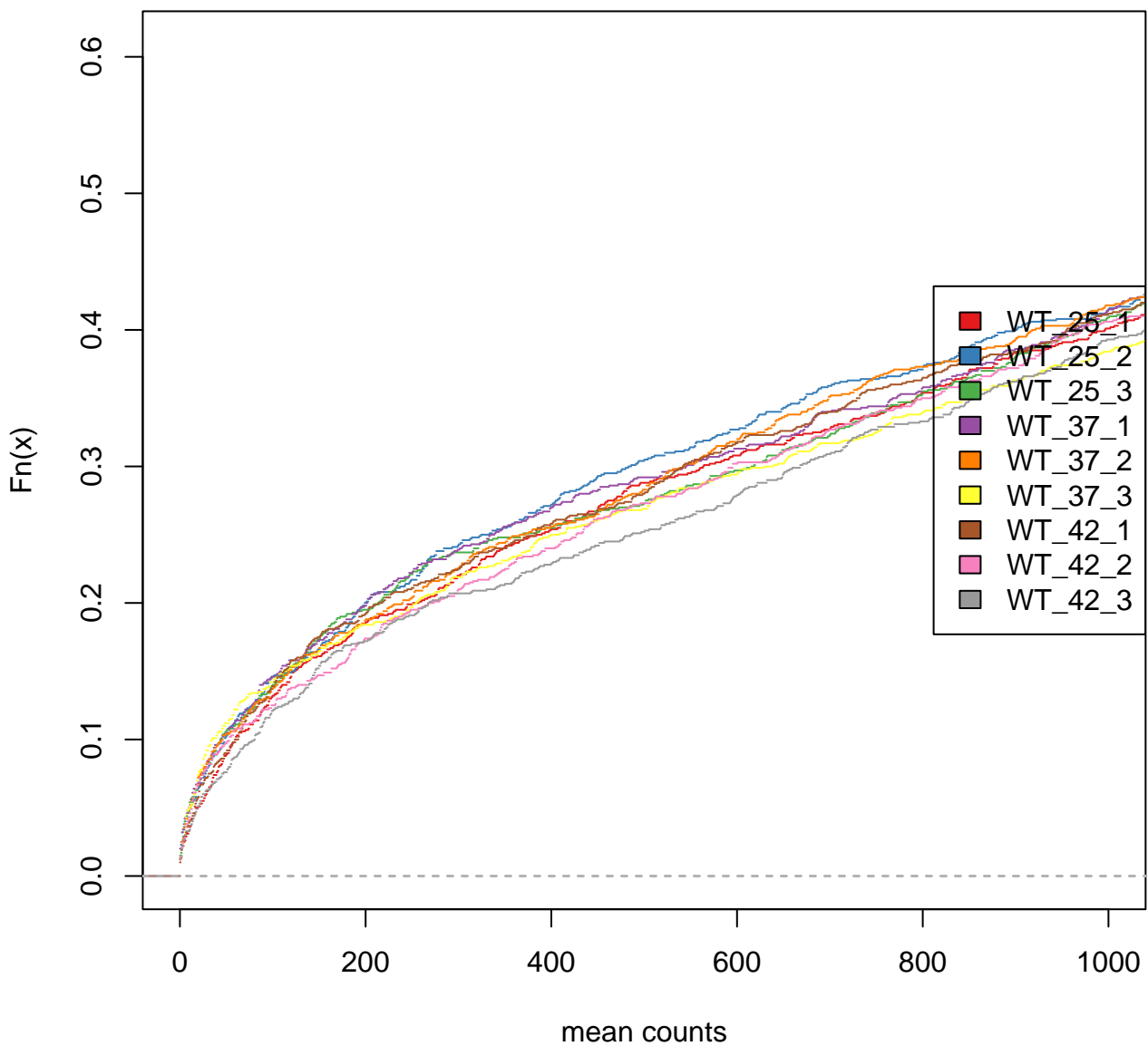


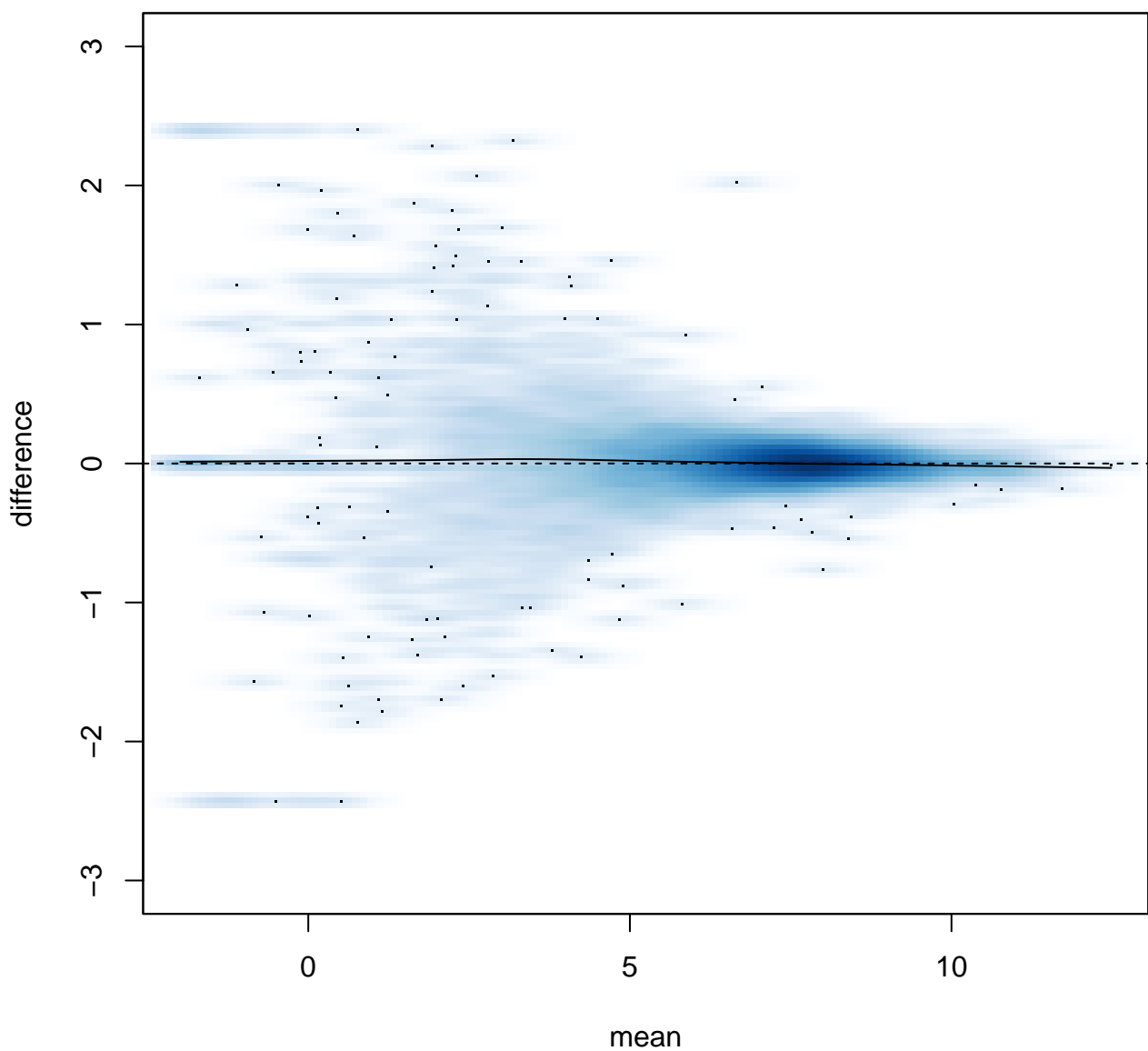
## **densities**



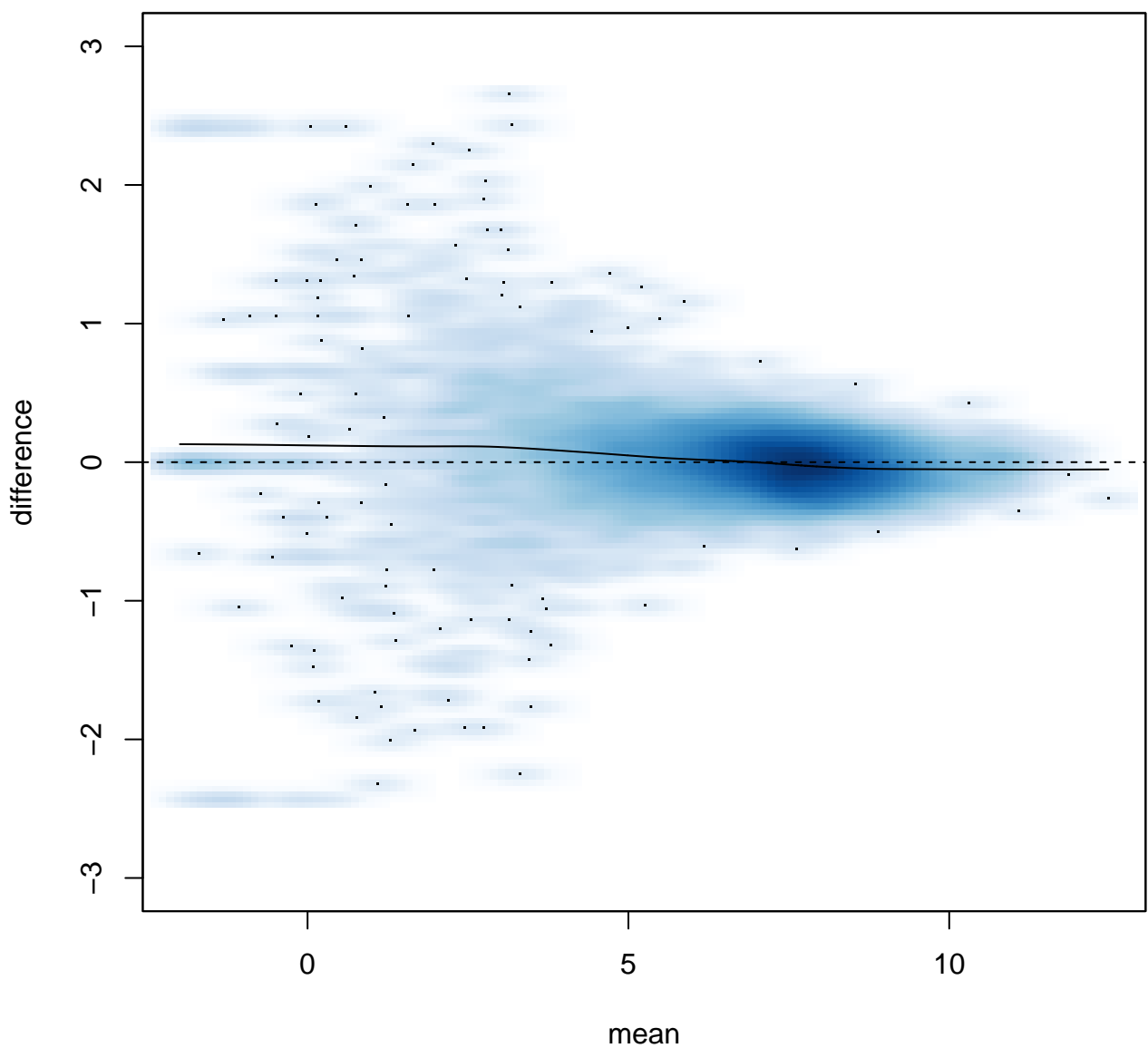
# ecdf



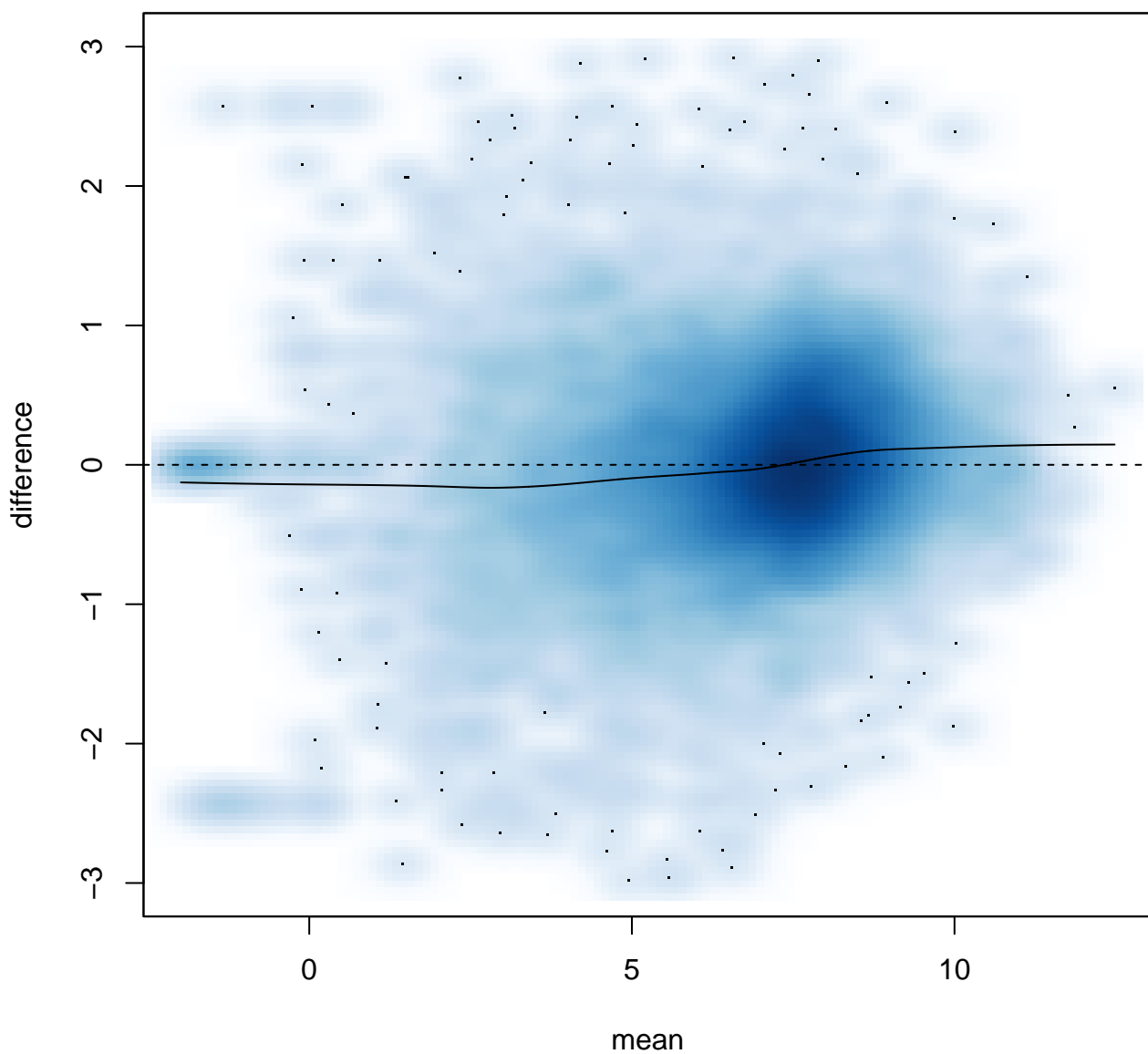
**WT\_25\_1 vs WT\_25\_2**



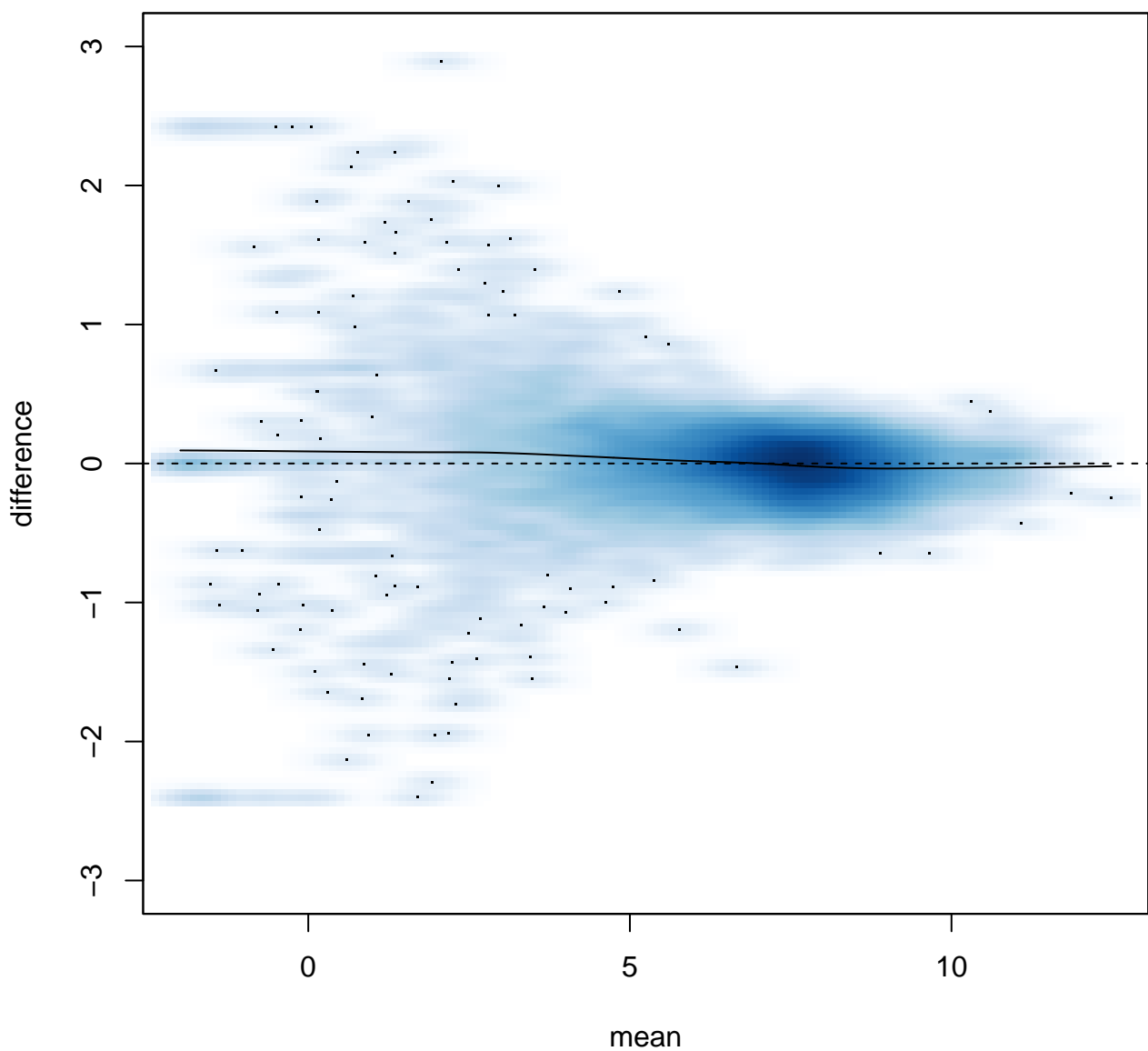
**WT\_25\_1 vs WT\_25\_3**



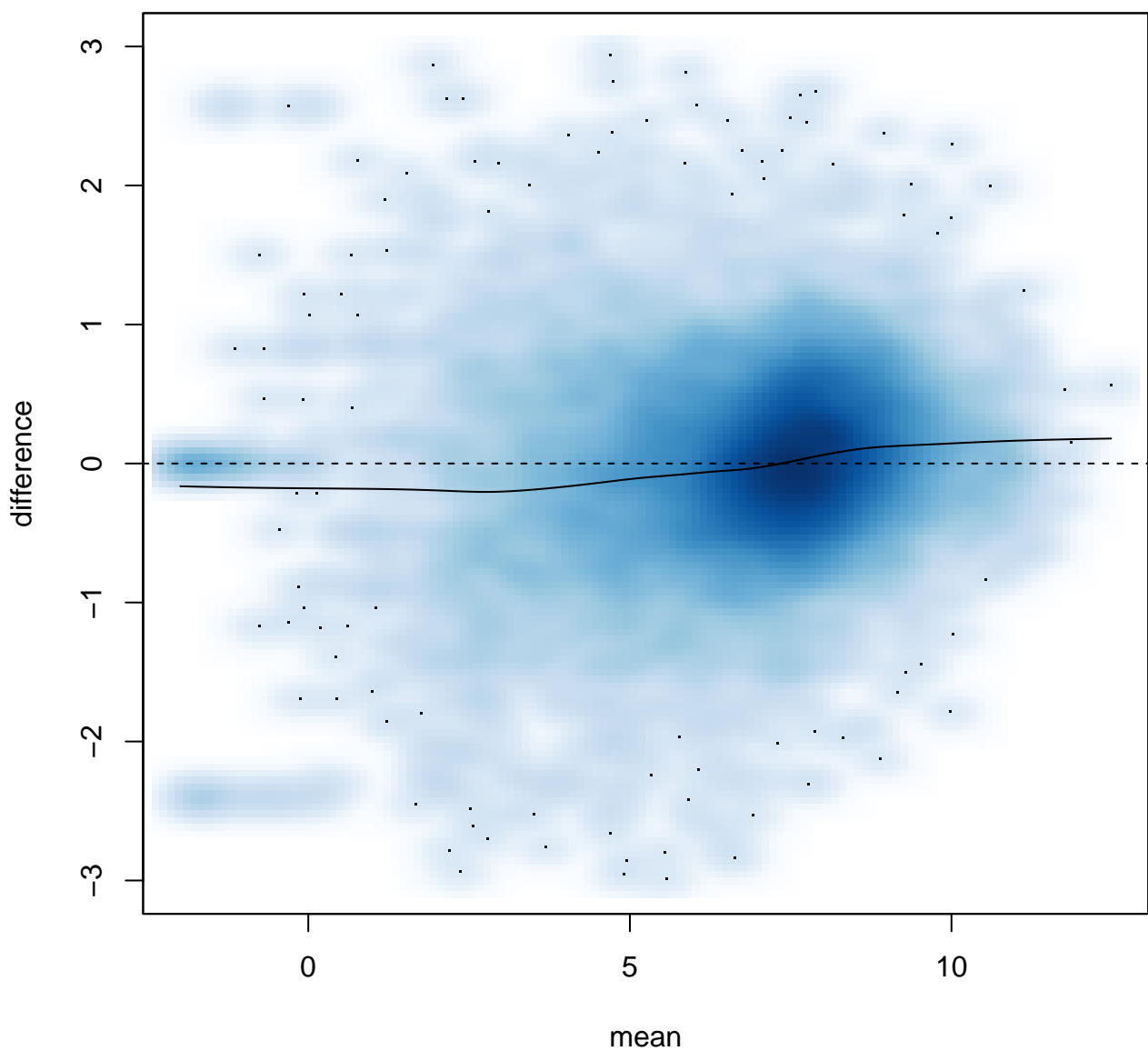
**WT\_25\_1 vs WT\_37\_1**



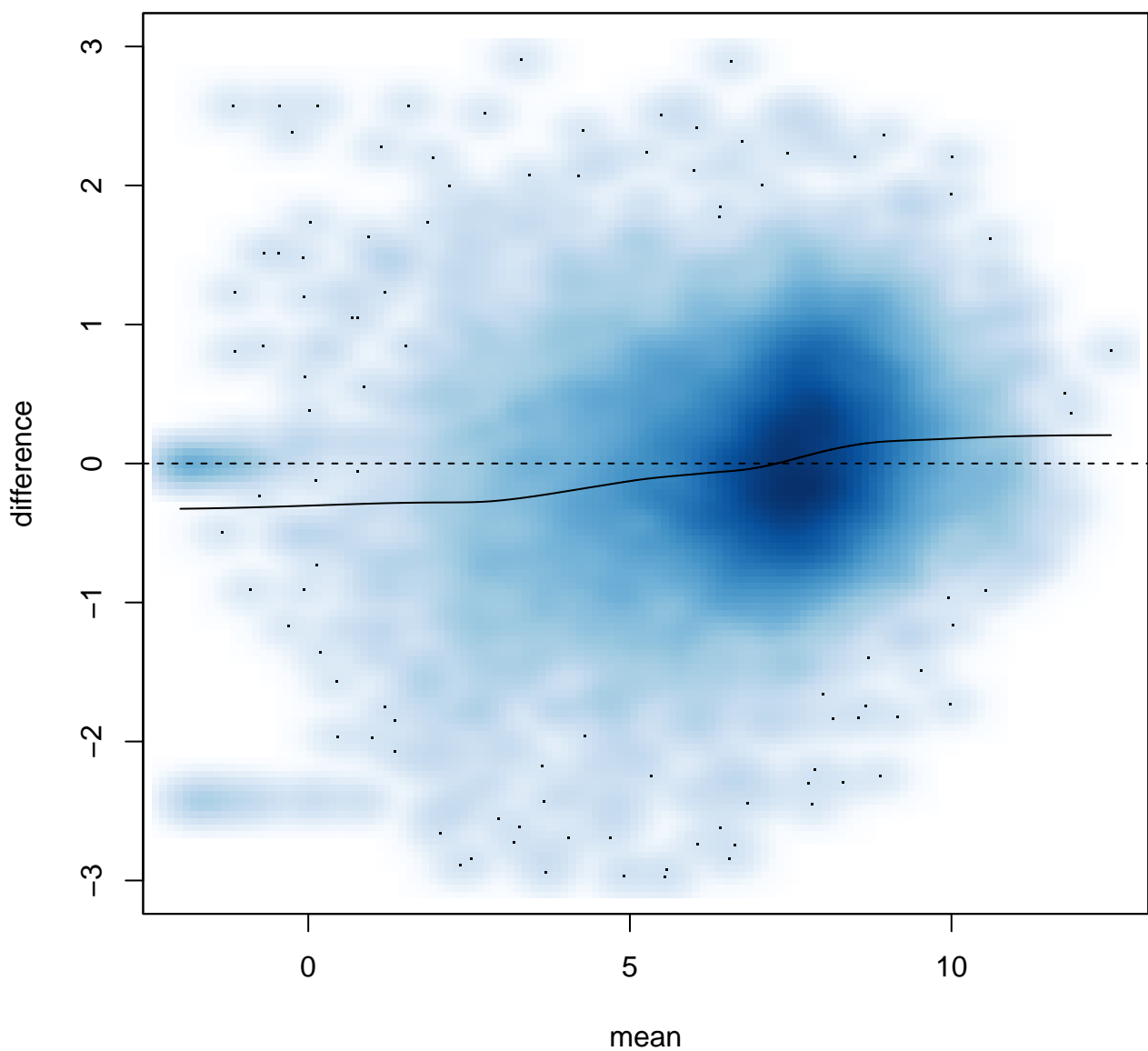
**WT\_25\_2 vs WT\_25\_3**

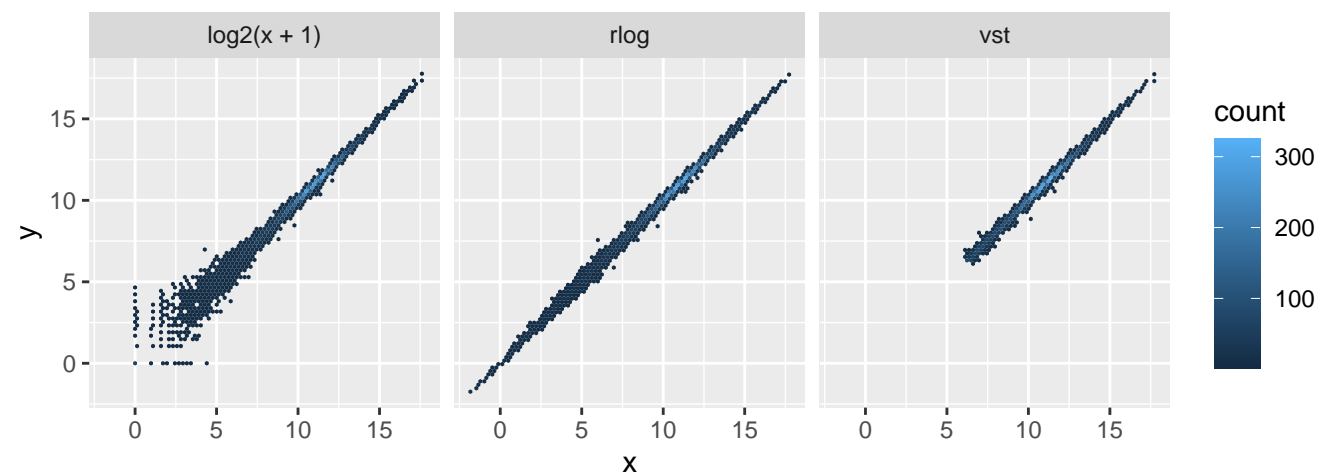


**WT\_25\_2 vs WT\_37\_1**

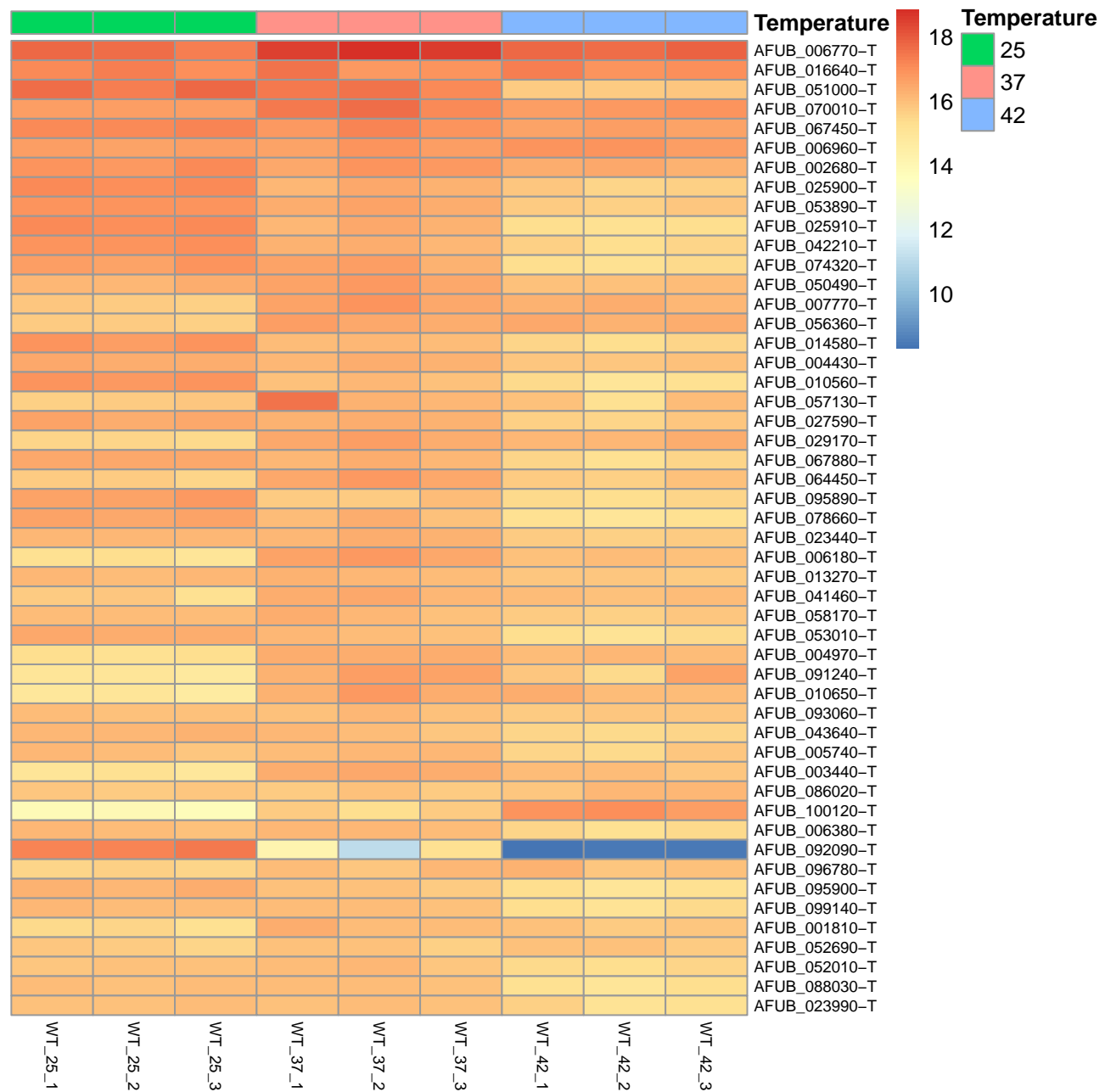


**WT\_25\_3 vs WT\_37\_1**

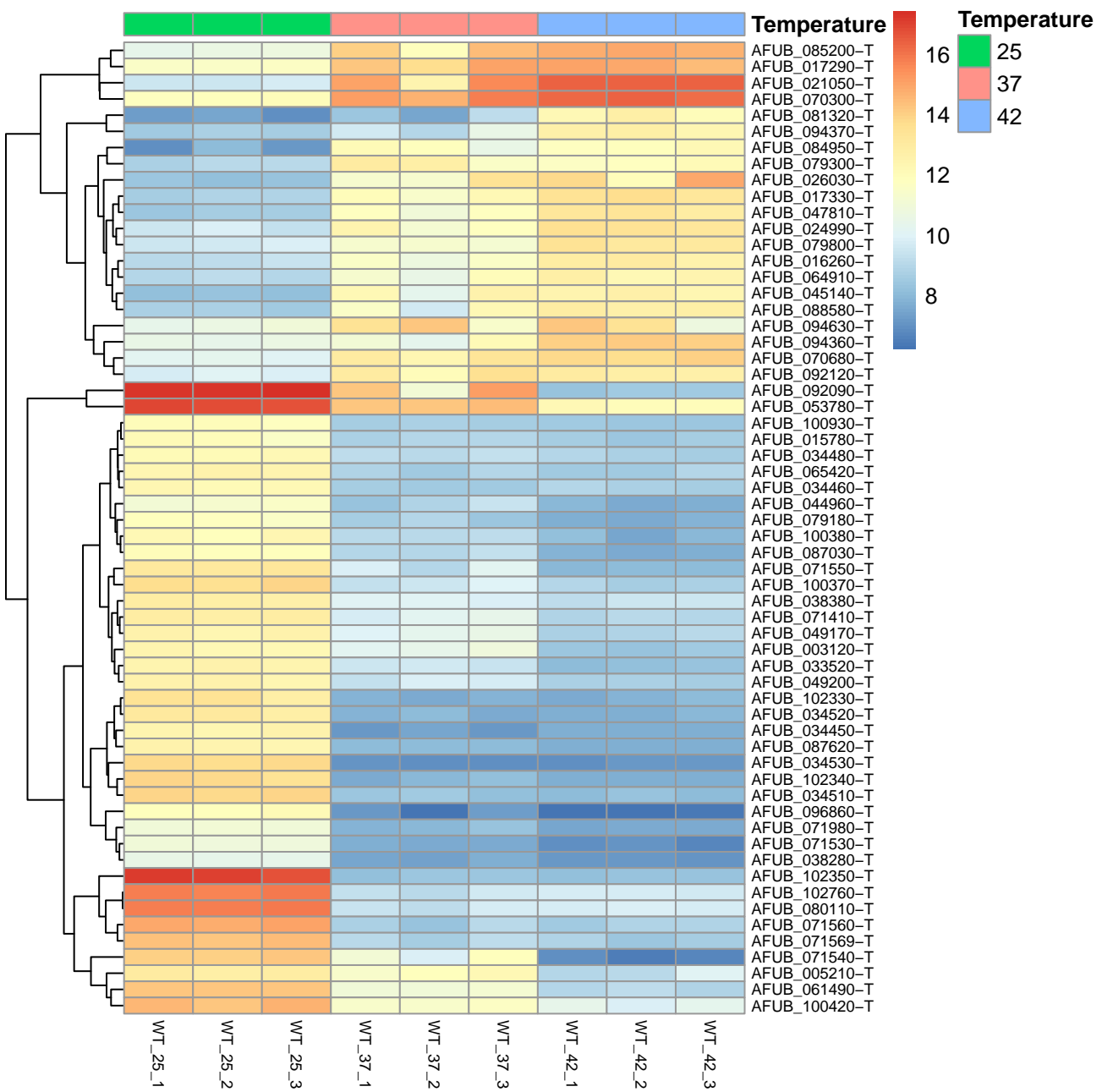




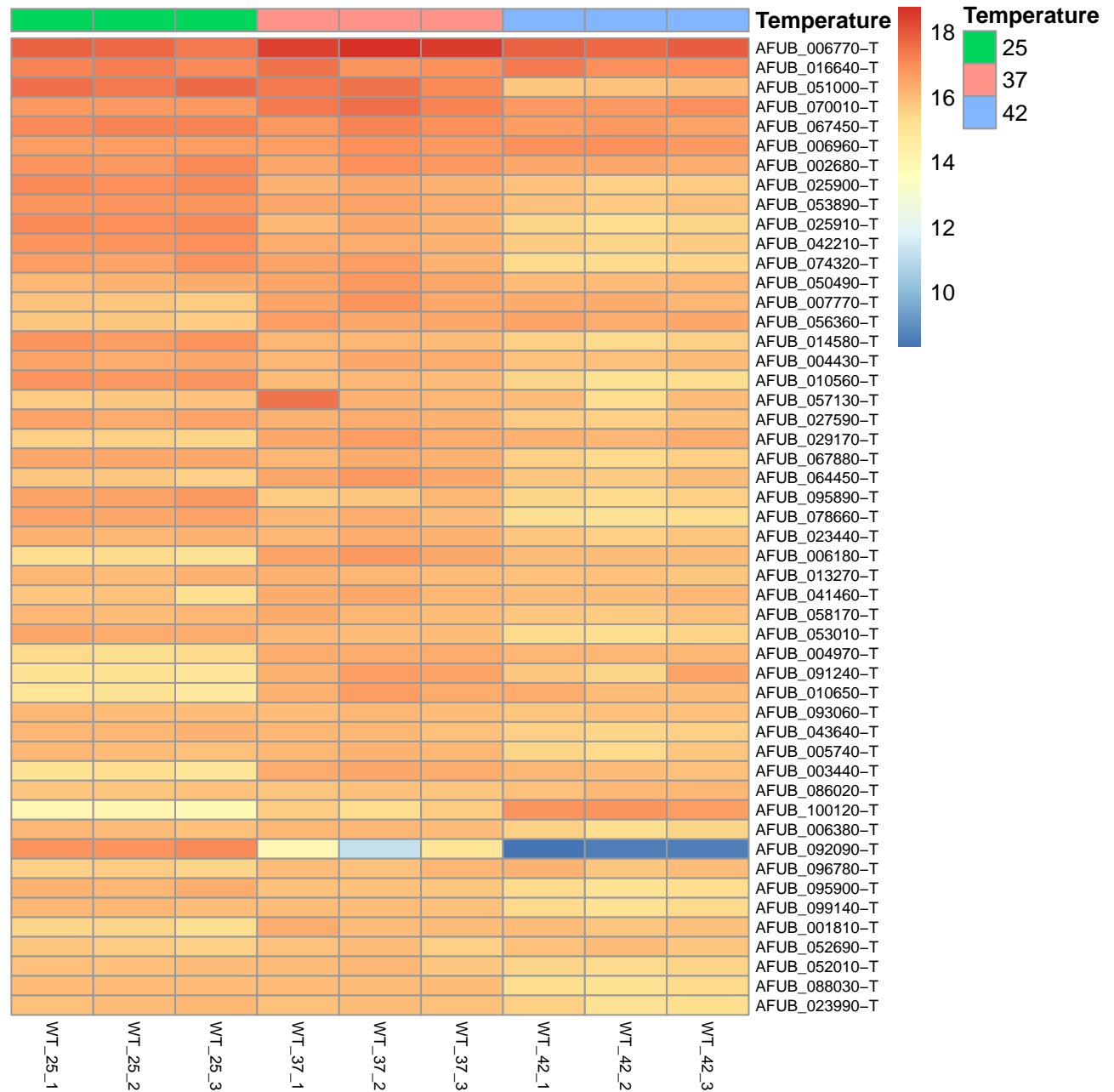
# VSD Top Expression



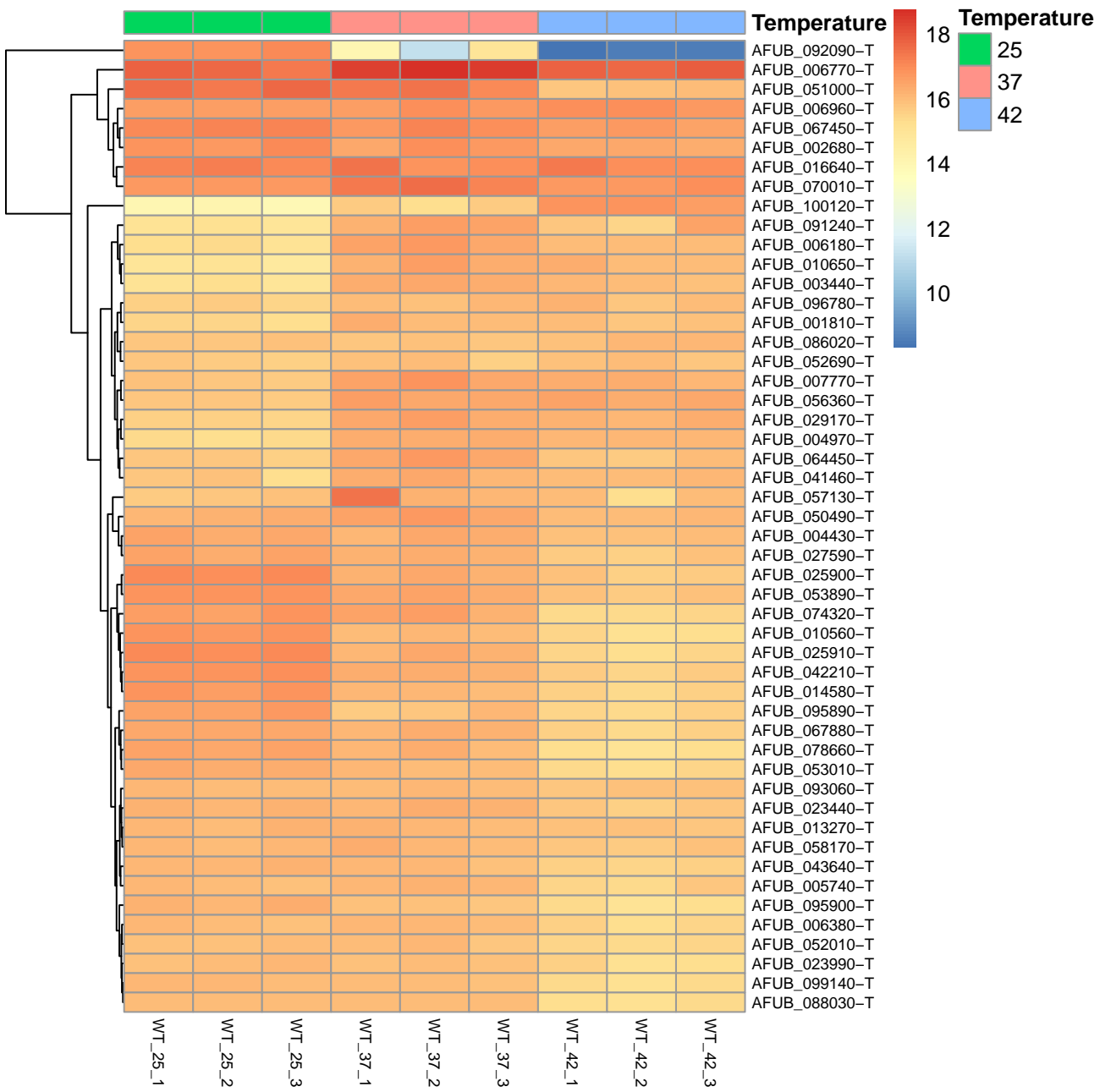
## VSD WT Most different



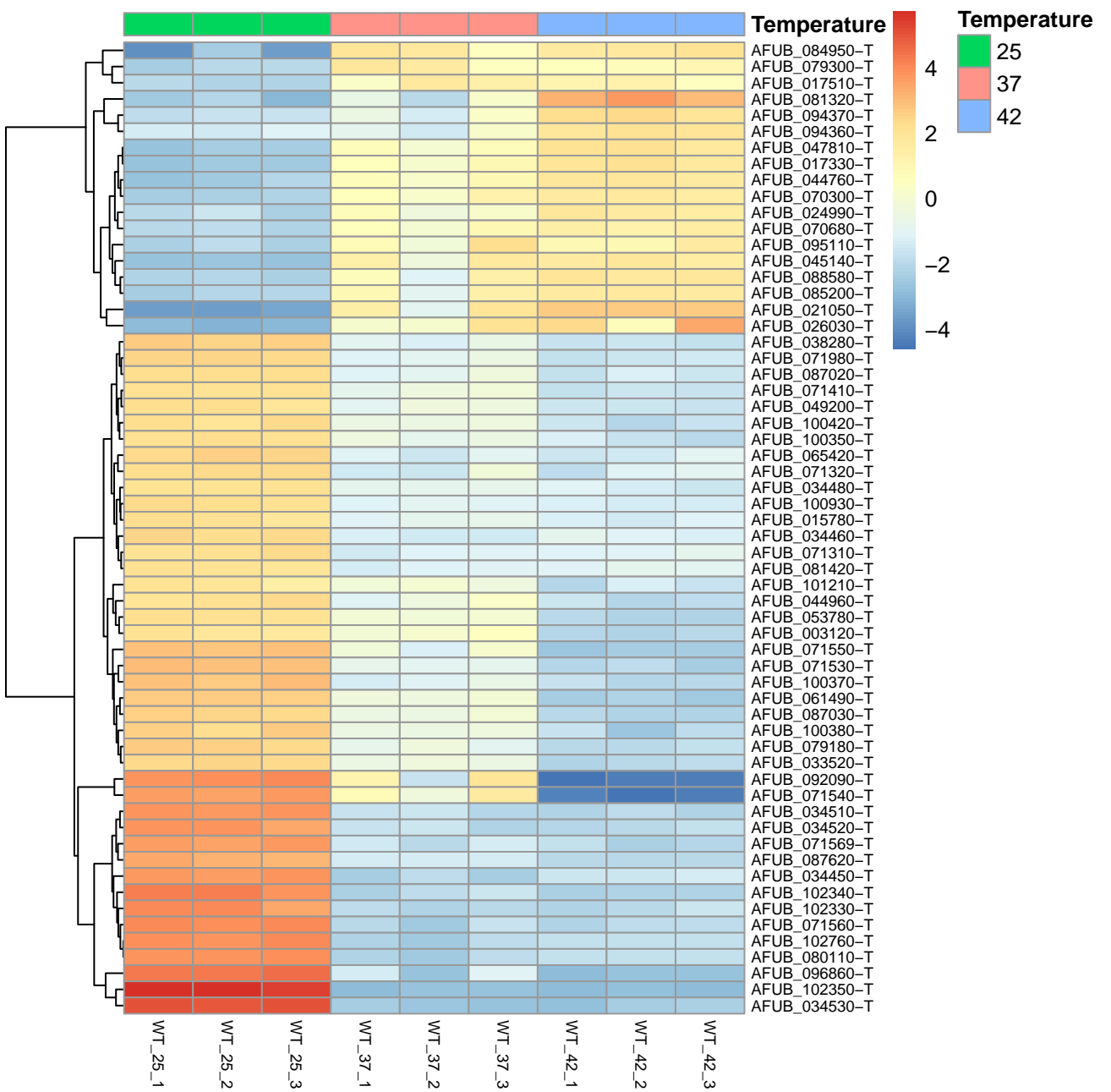
# RLD WT Top Expression

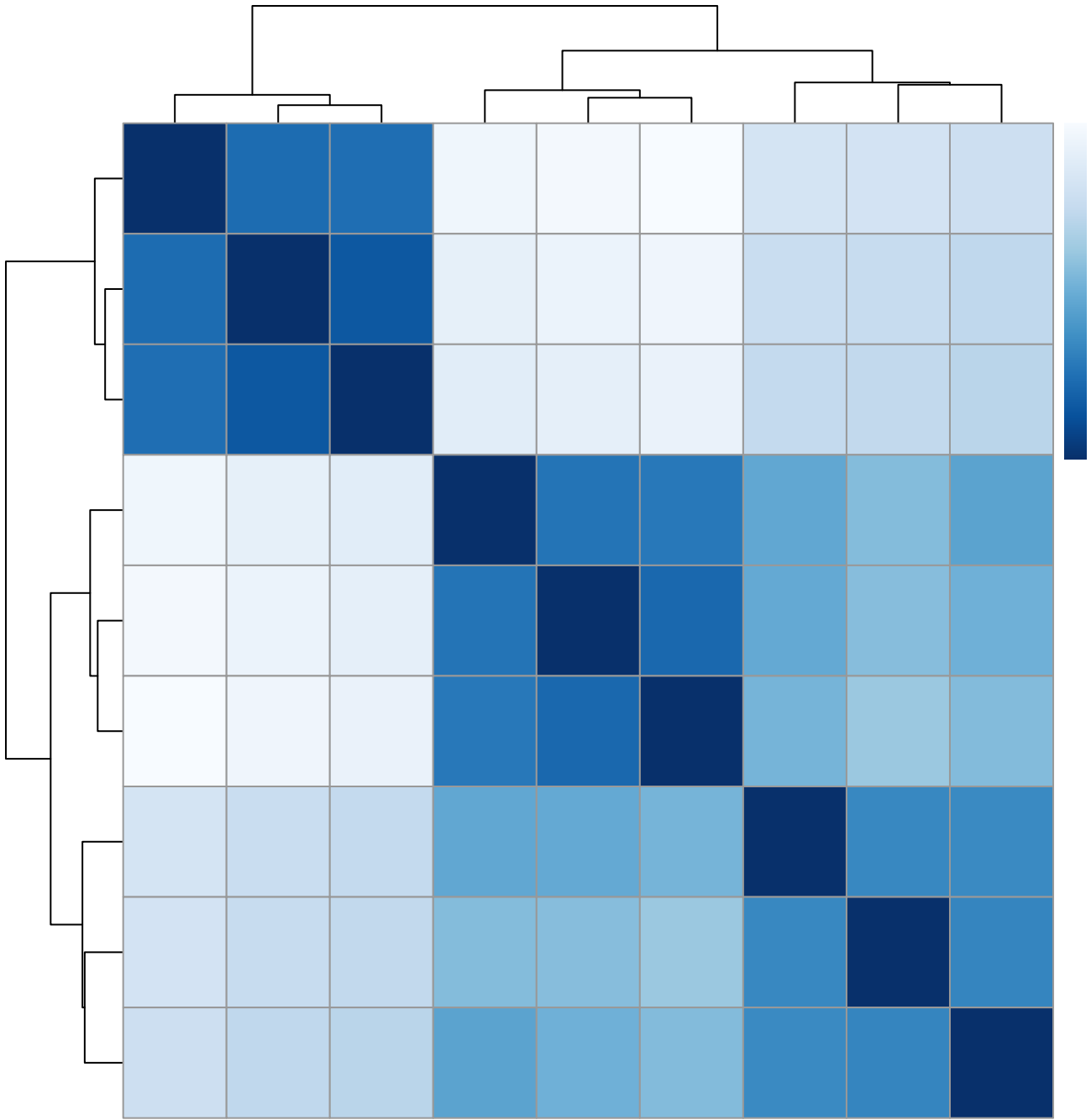


# RLD WT Top Expression

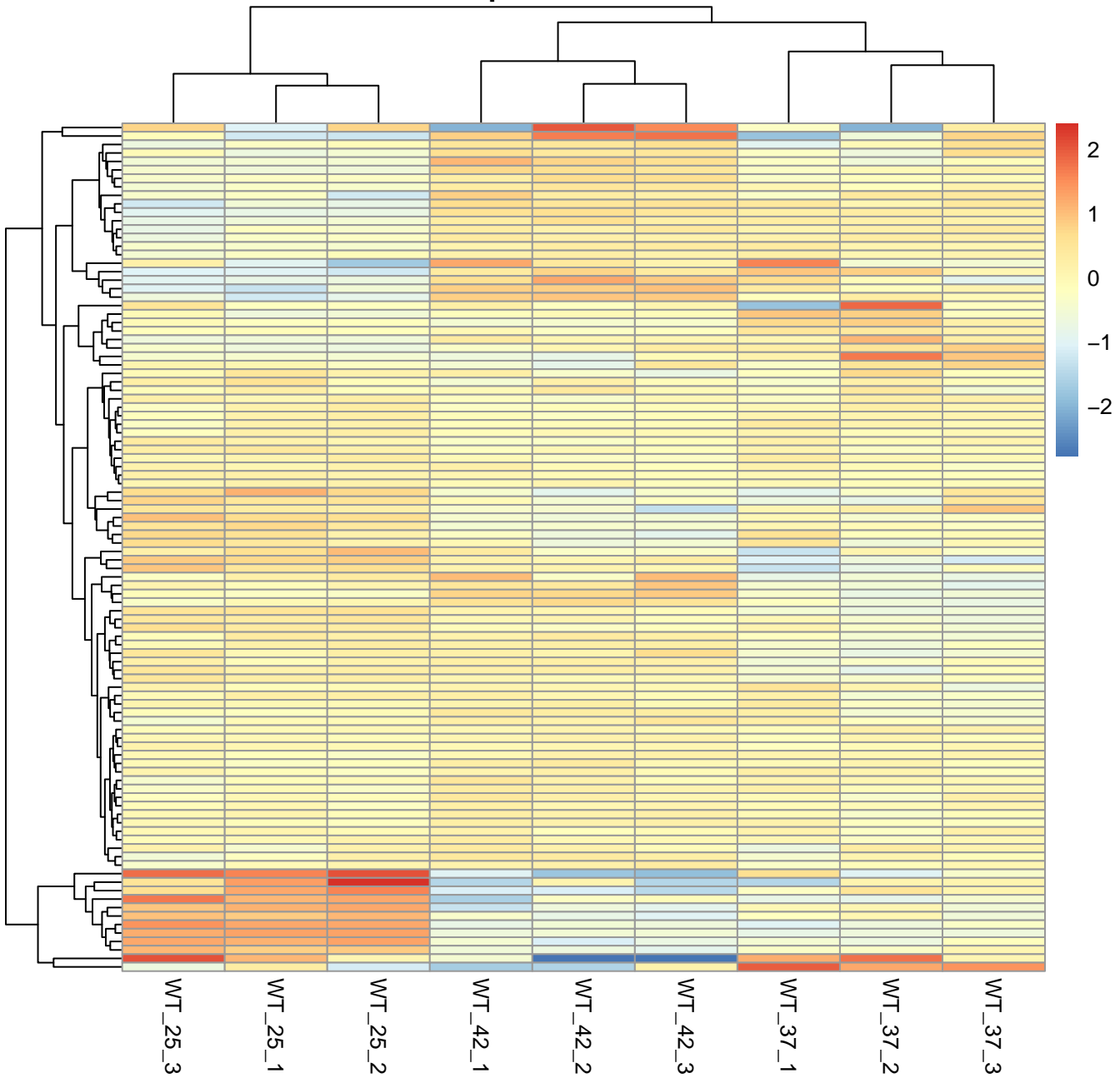


## **RLD WT Most different**

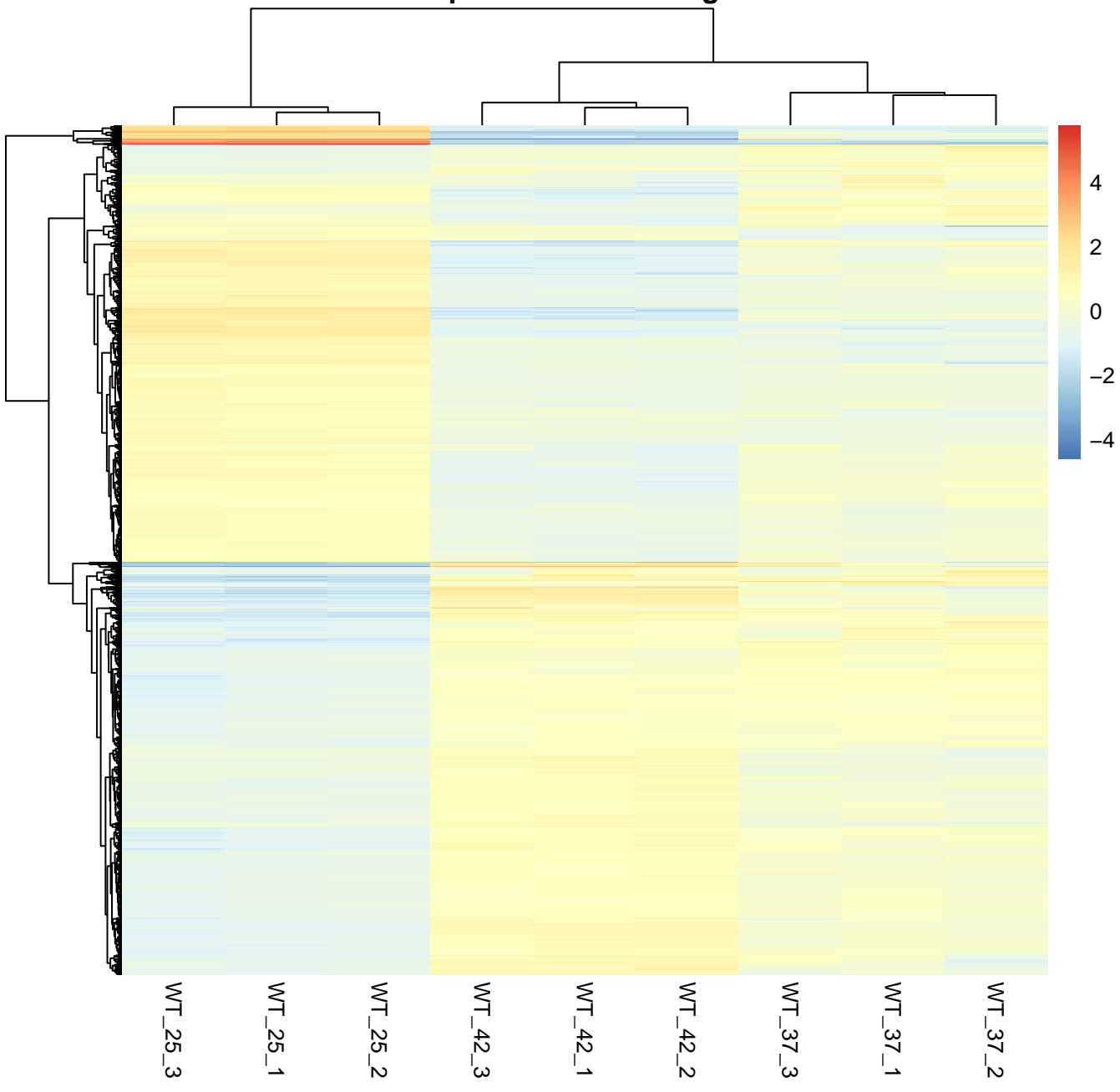




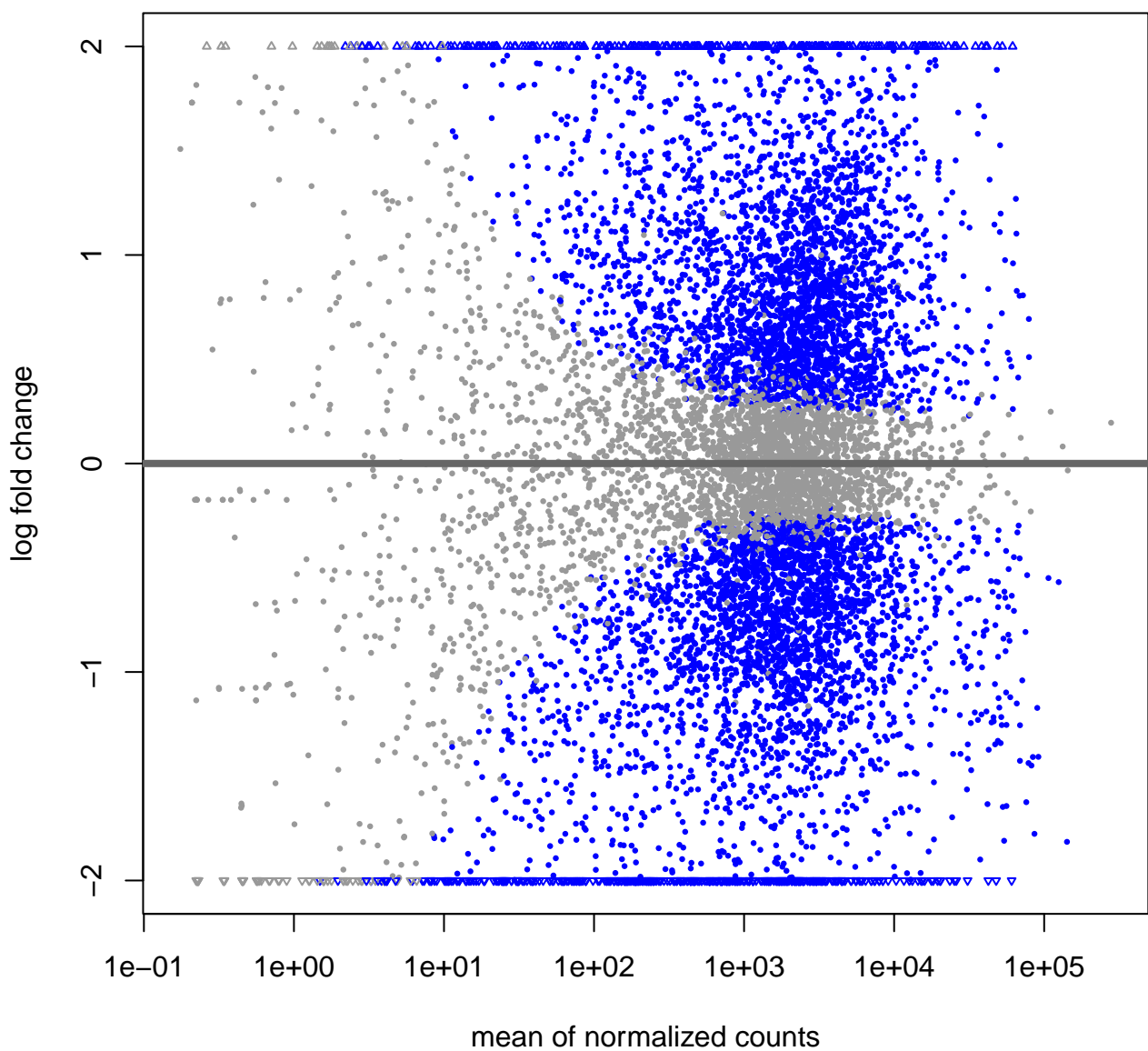
TopVar normalized



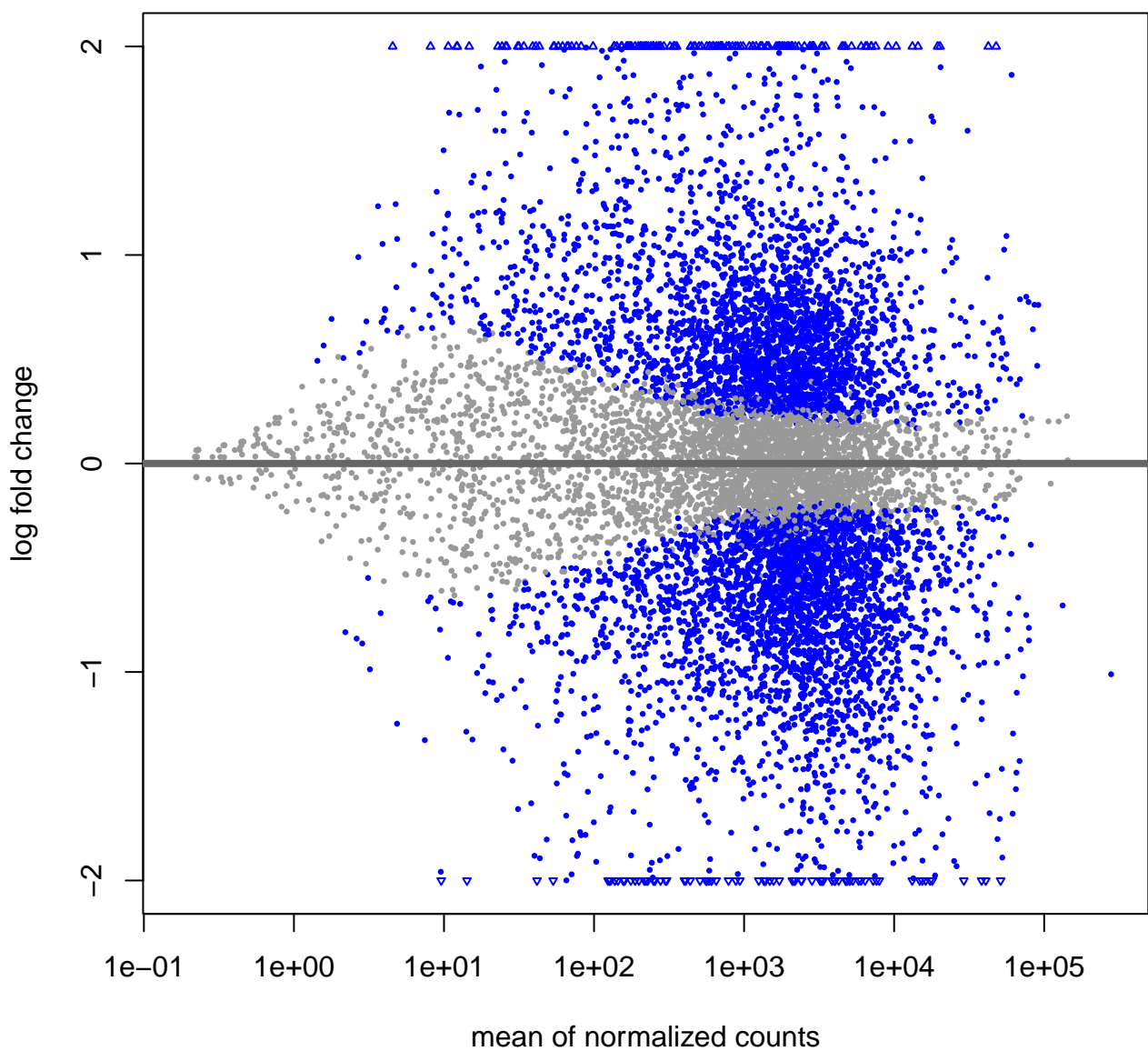
# Unsupervised WT 2000 genes



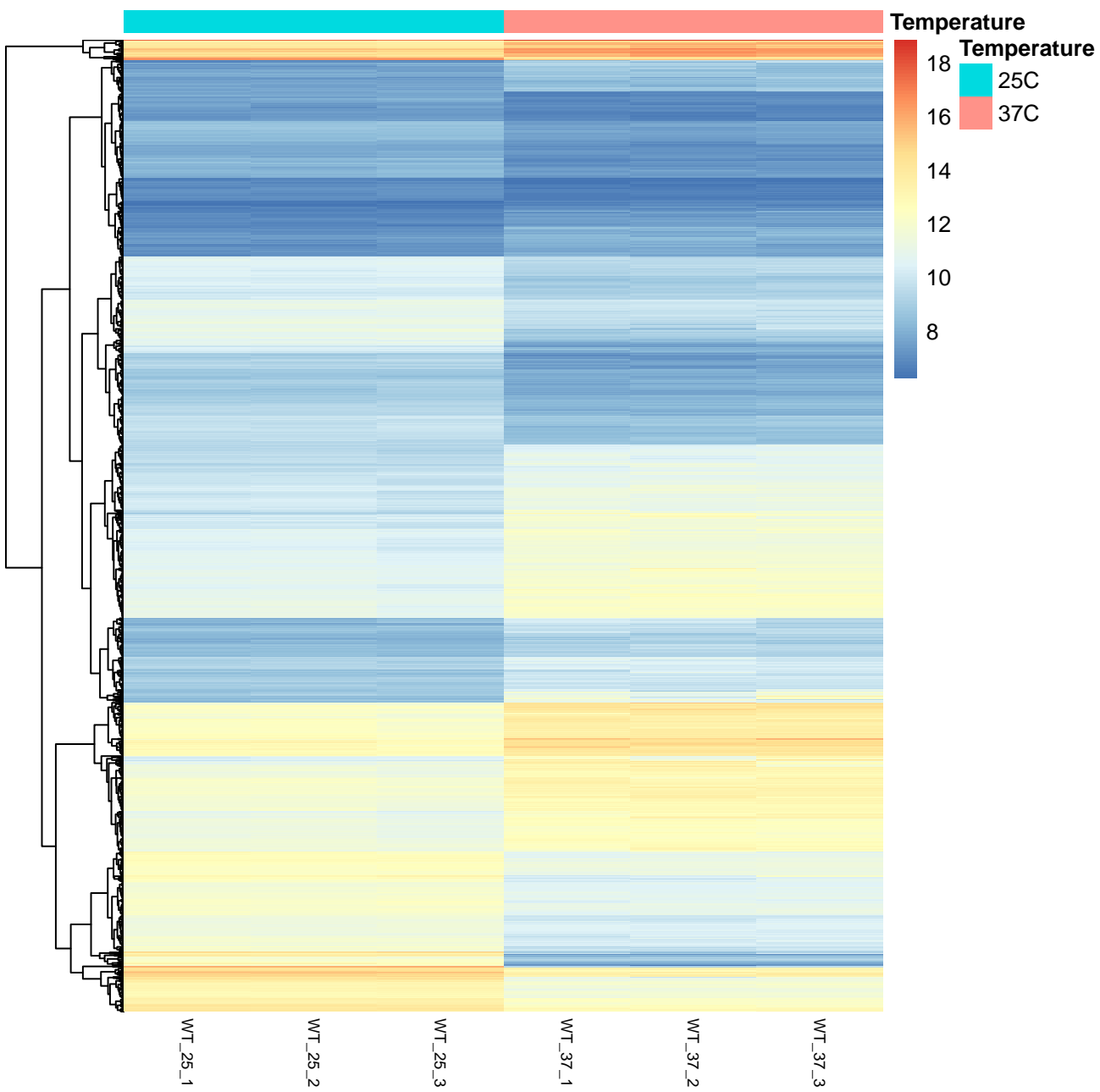
**37 vs 25**



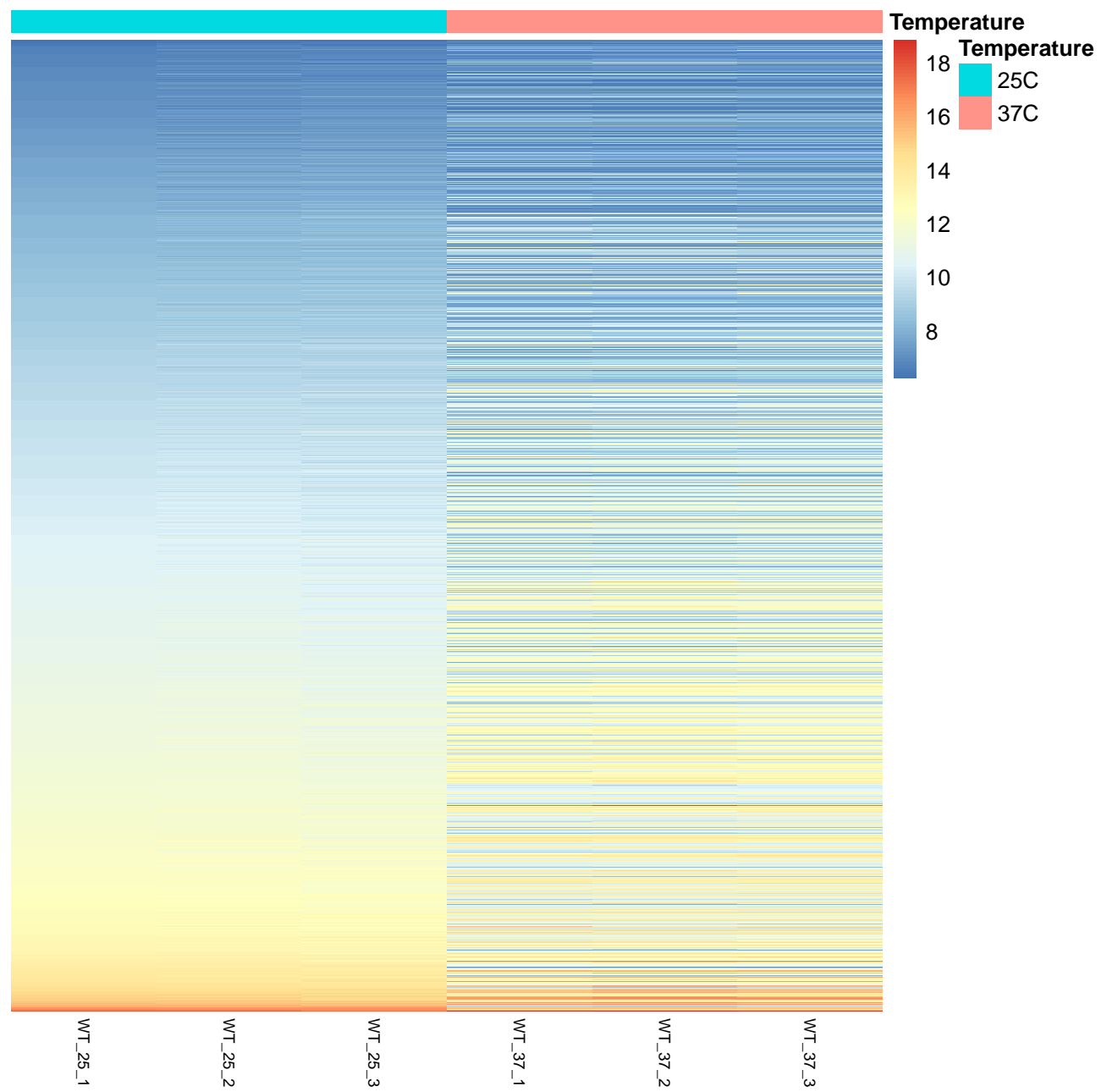
**37 vs 25**



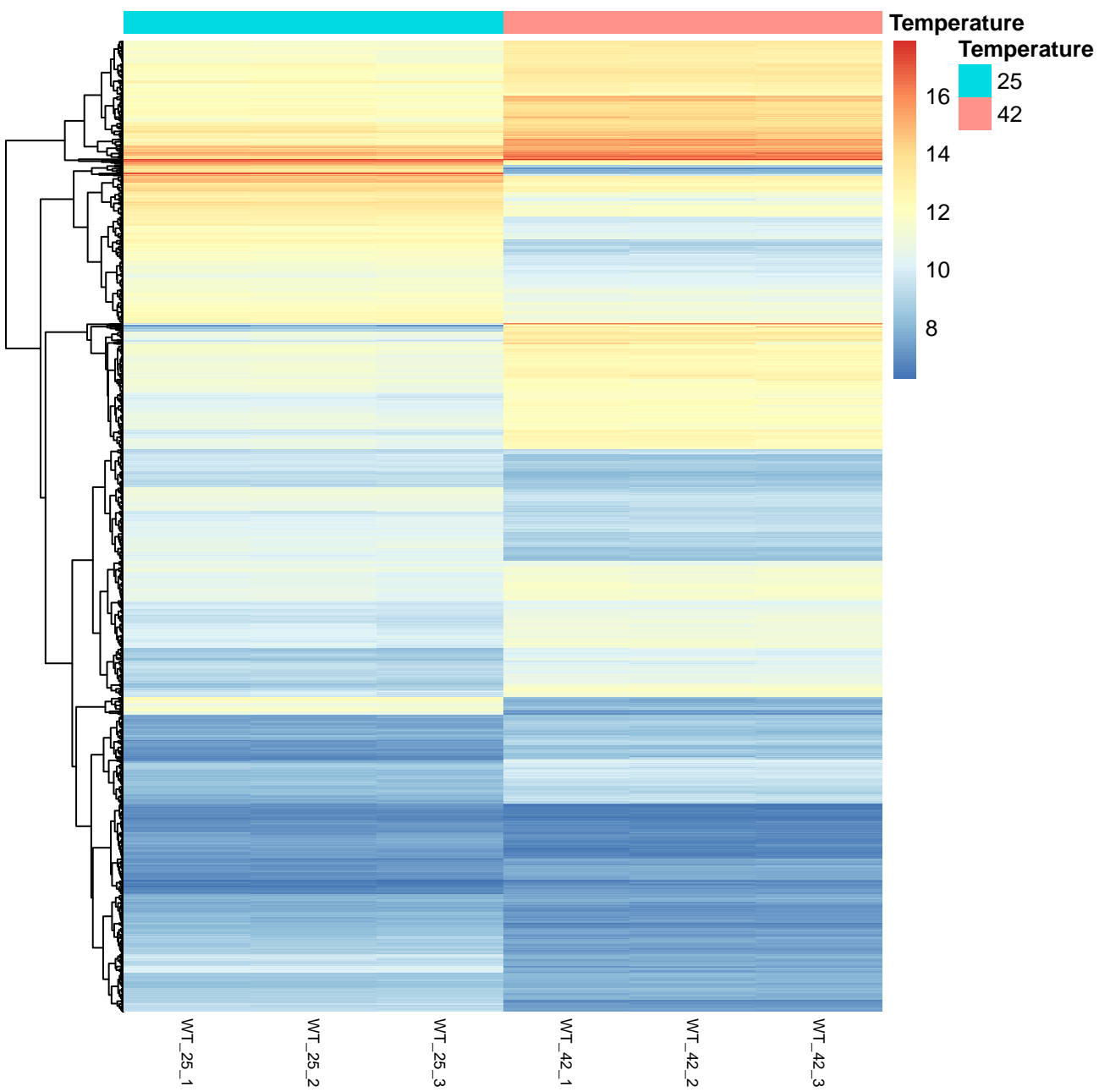
# WT 25 vs 37 Expression



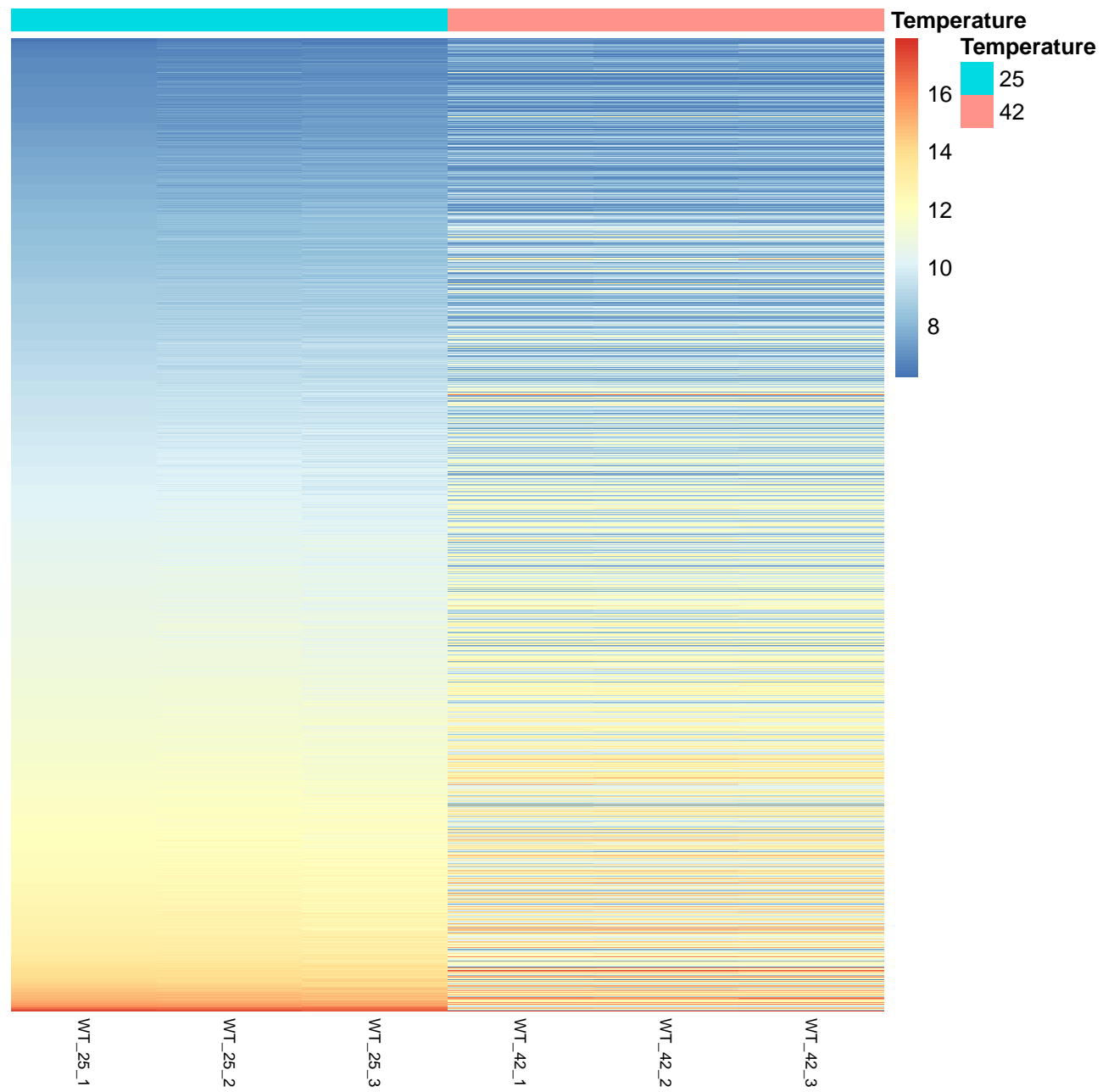
# WT 25 vs 37 Expression ordered by 25C



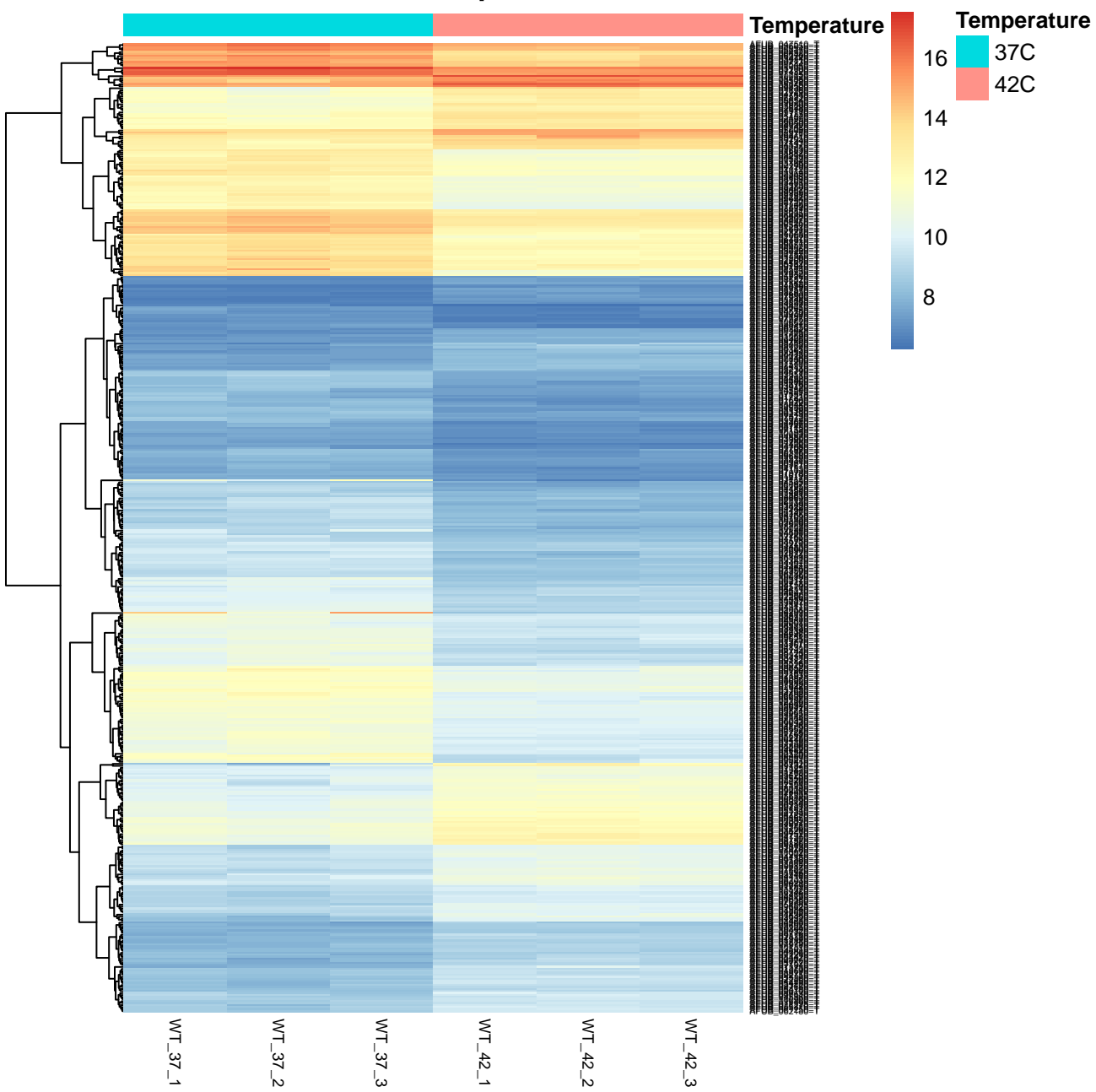
WT 25 vs 42



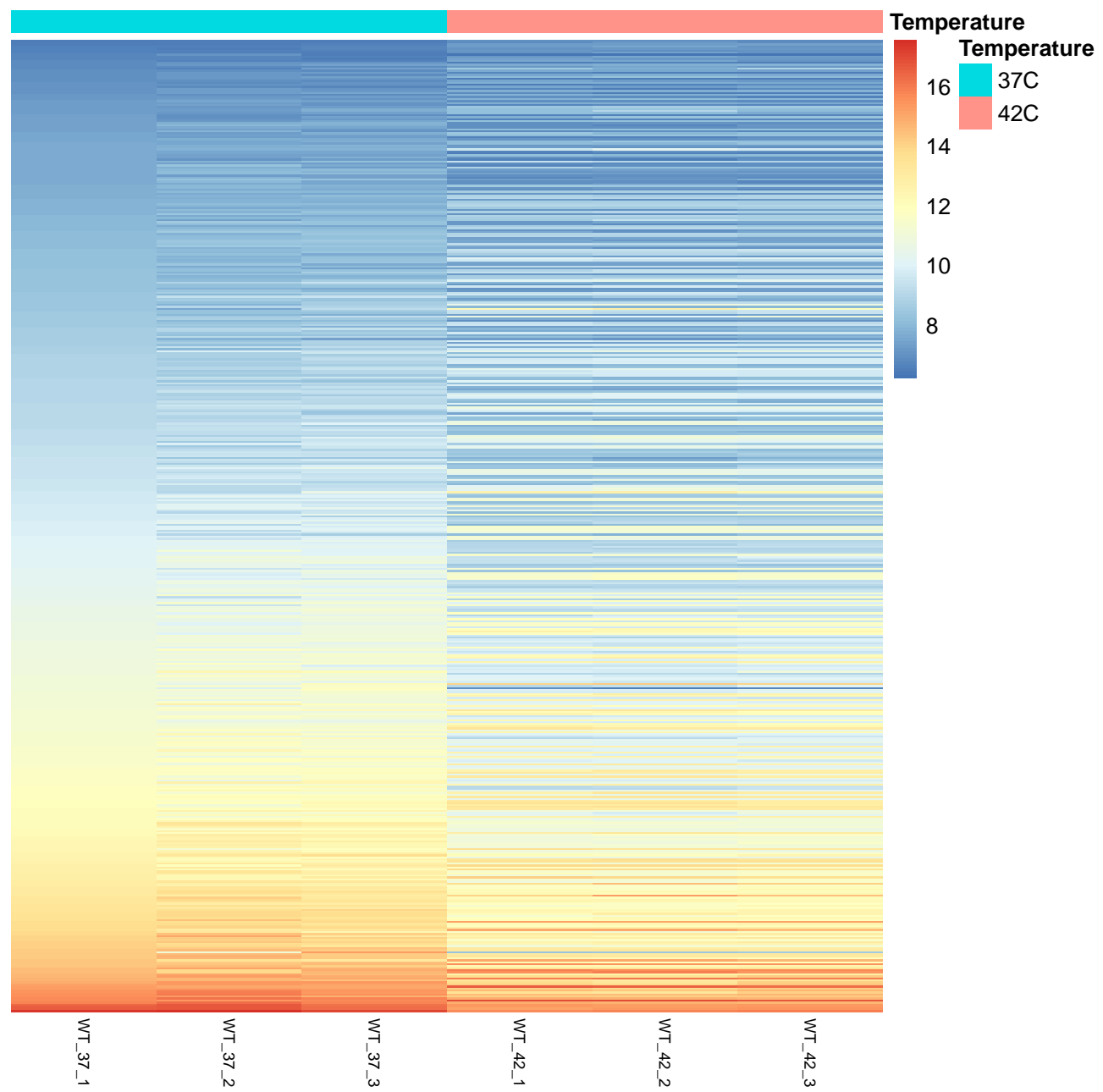
# WT 25 vs 42 Expression ordered by 25C



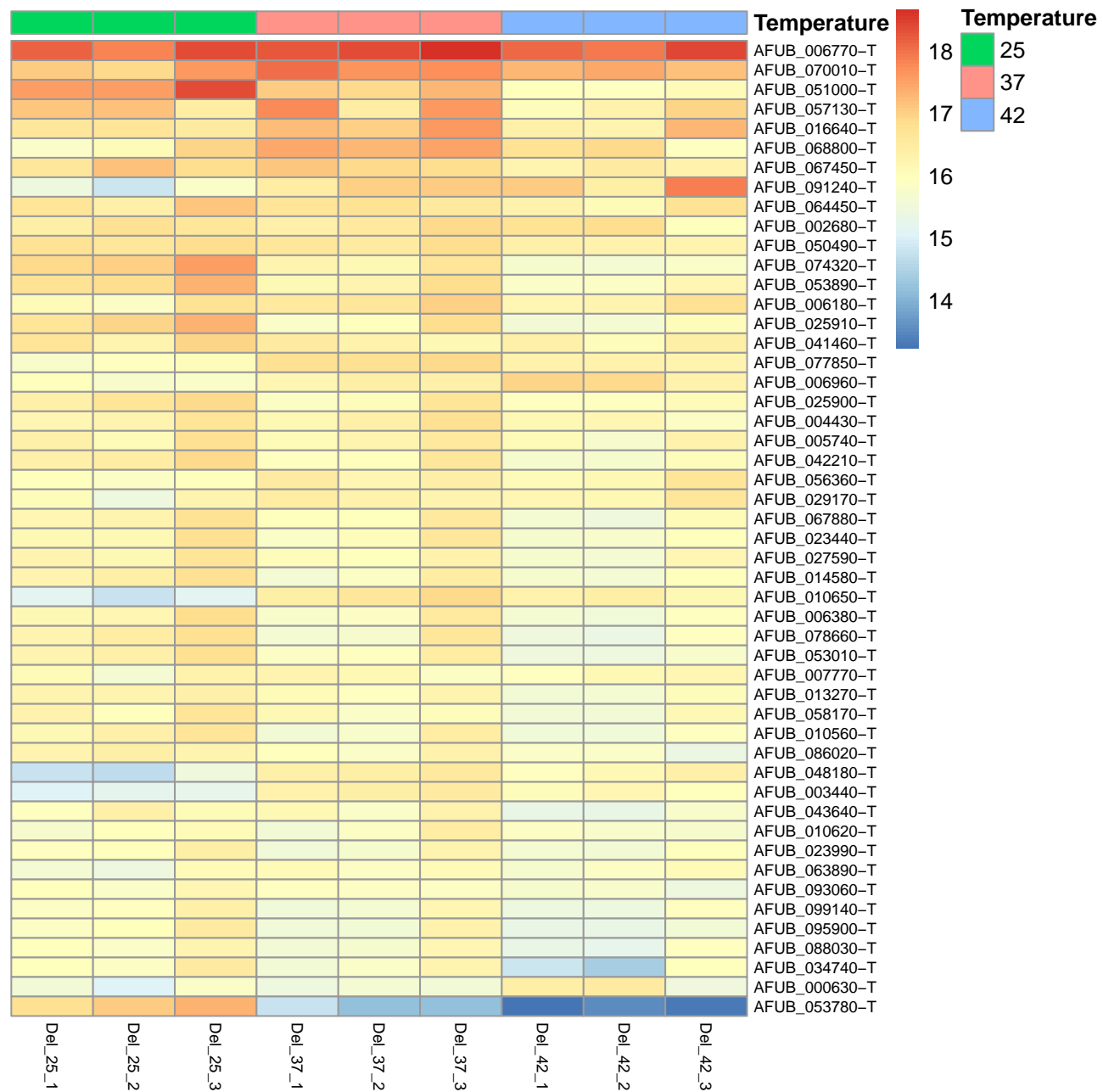
# WT 37 vs 42 Expression



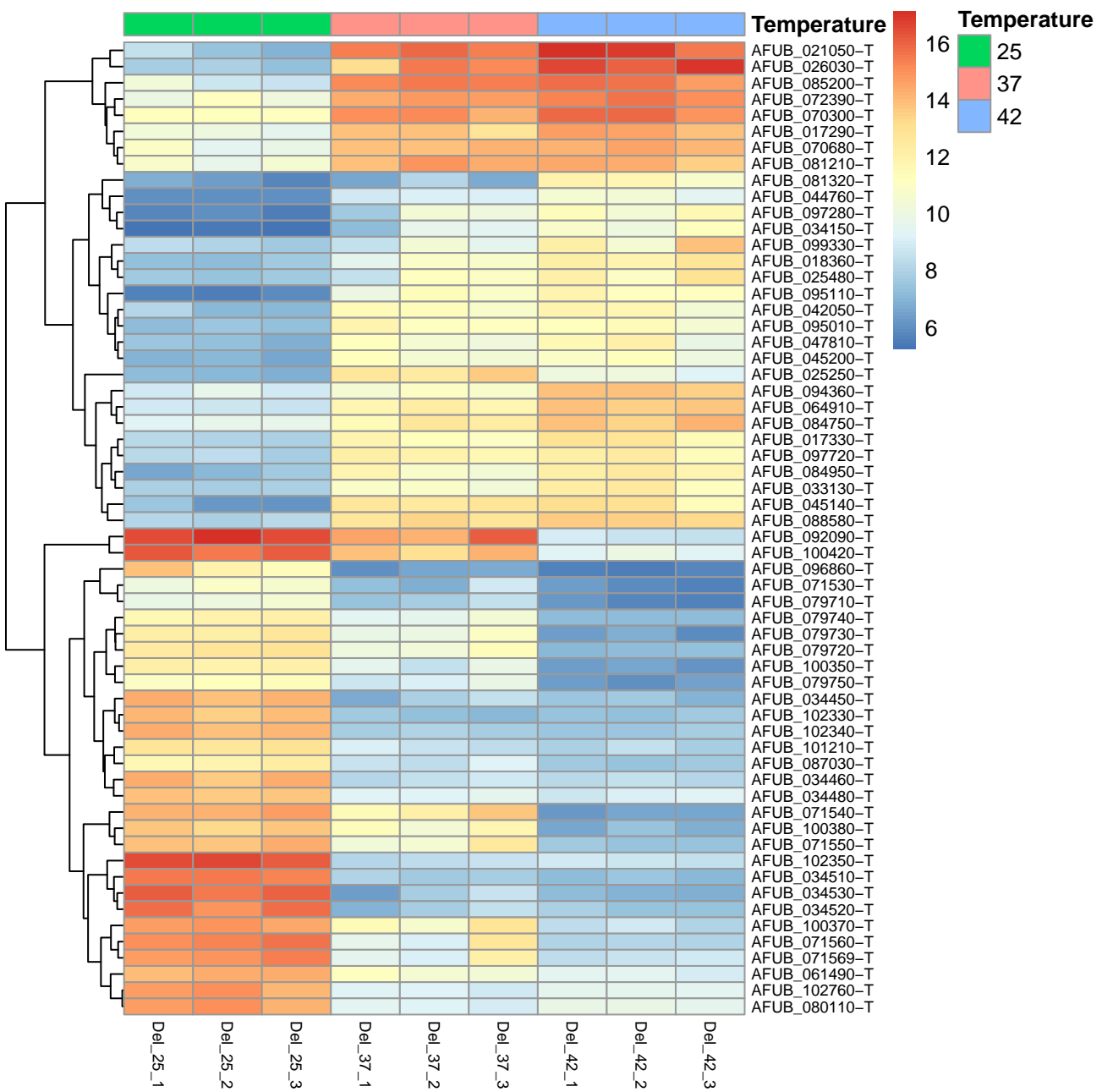
# WT 37 vs 42 Expression order by 37C



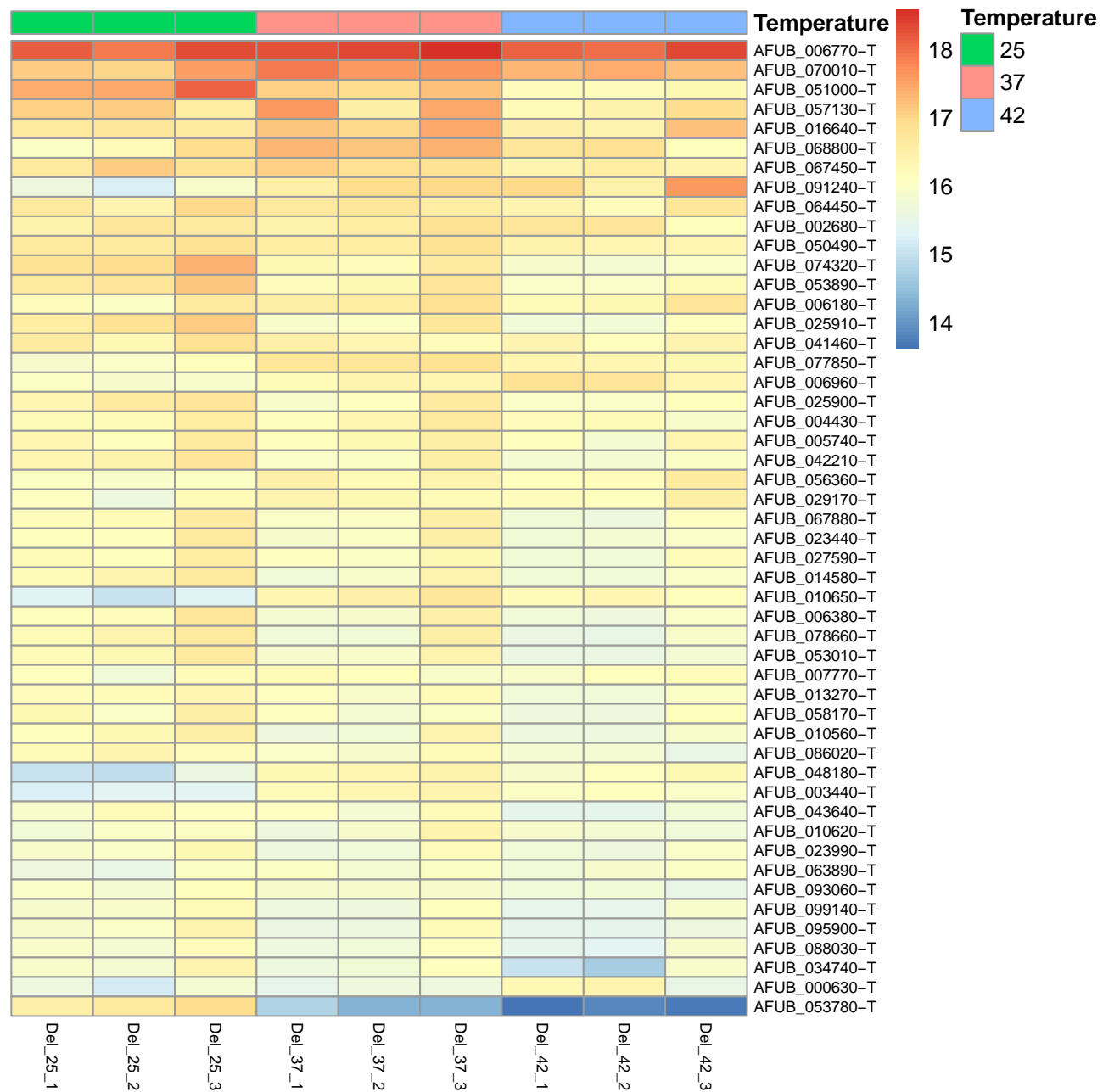
# DEL VSD Top Expression



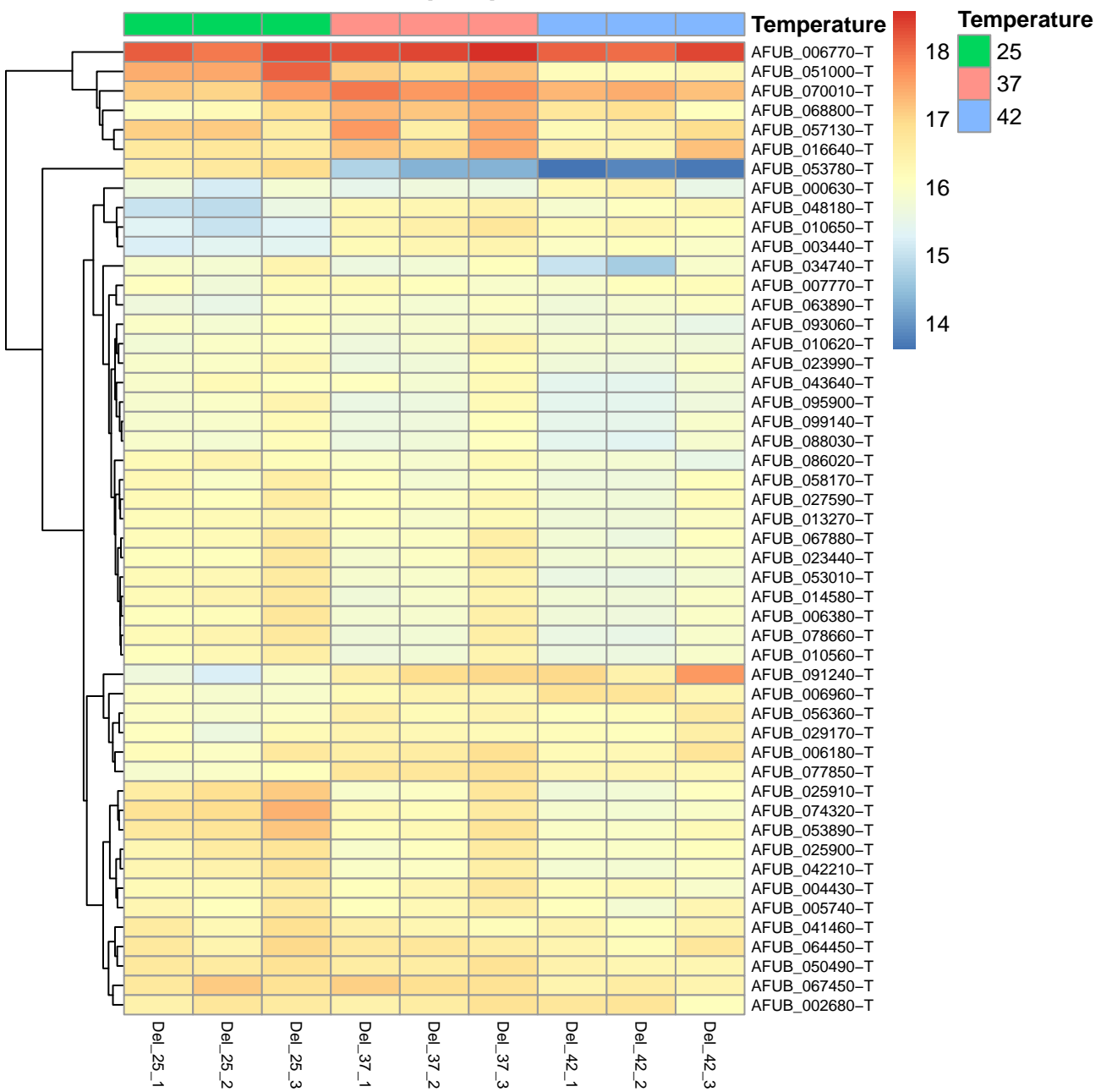
# DEL VSD Most different



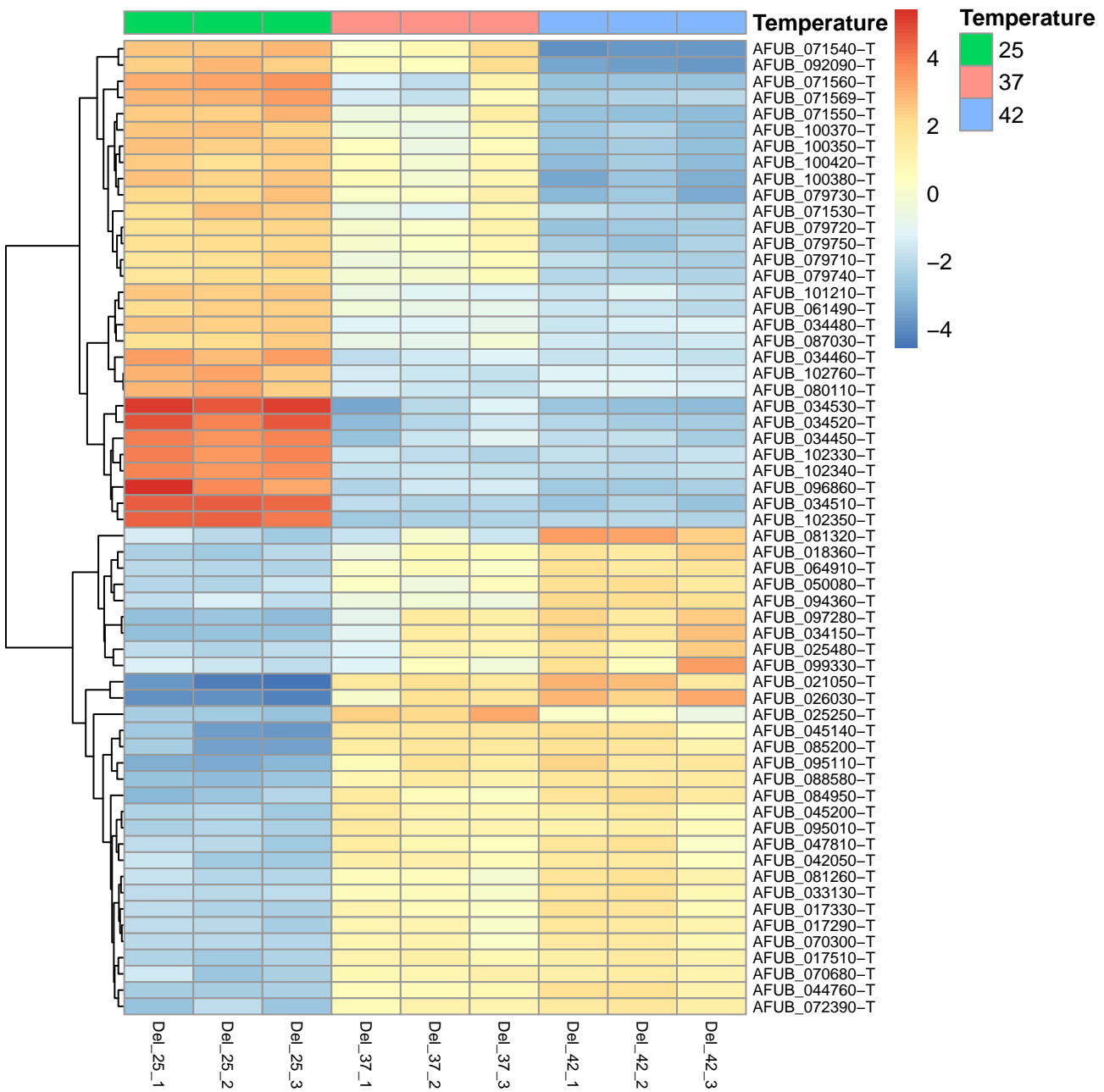
# DEL RLD Top Expression

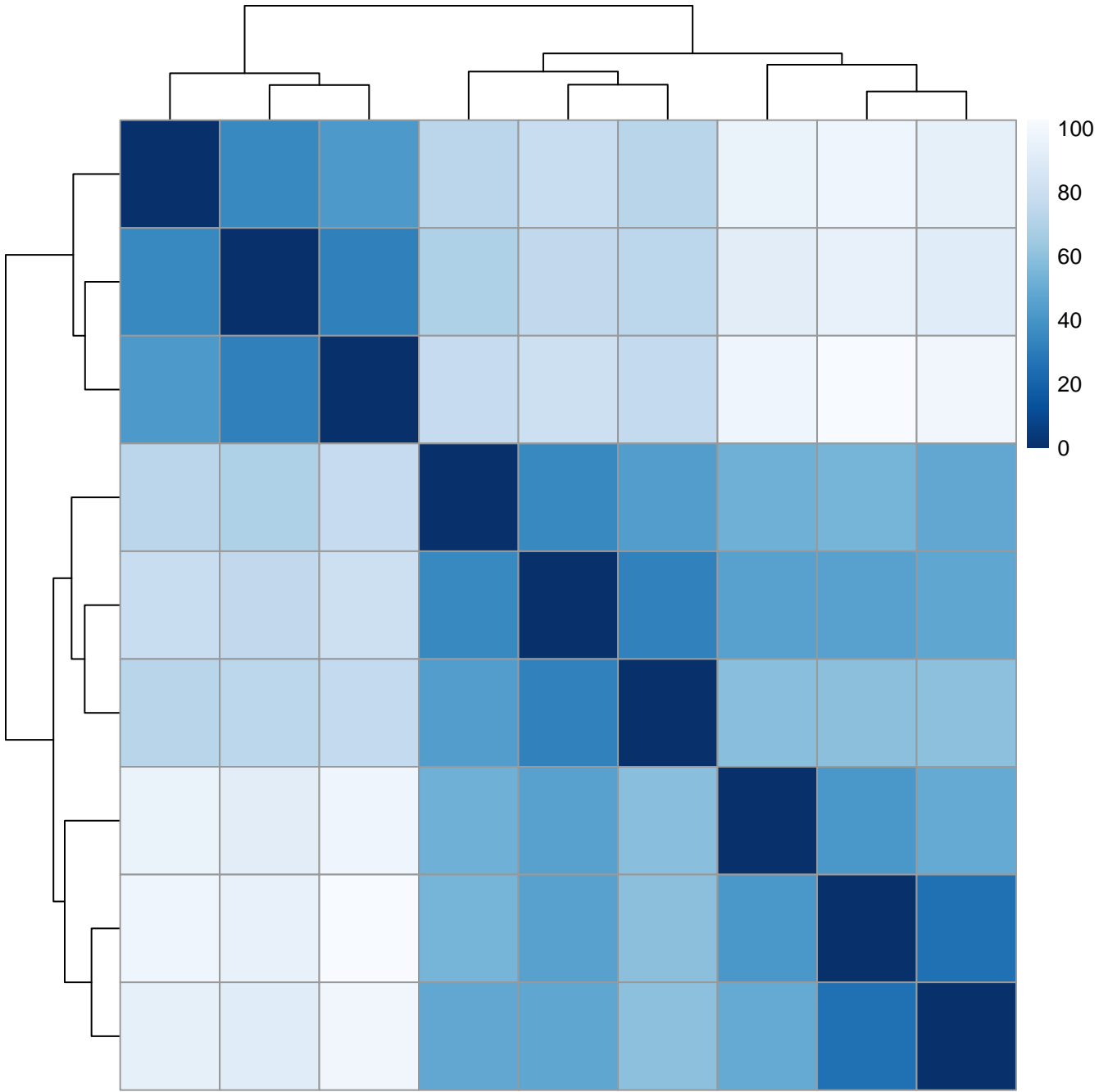


## DEL RLD Top Expression

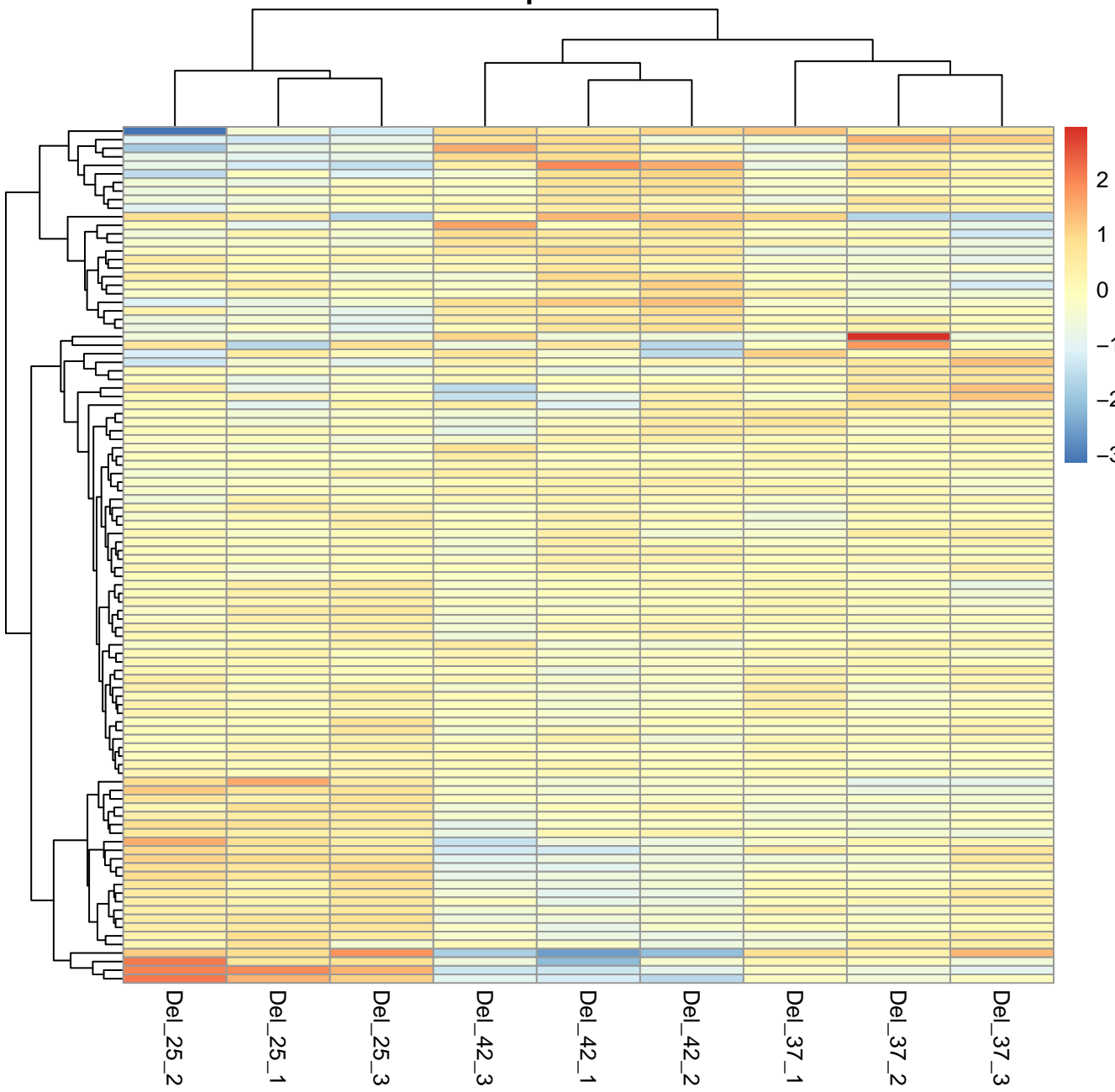


# DEL RLD Most different

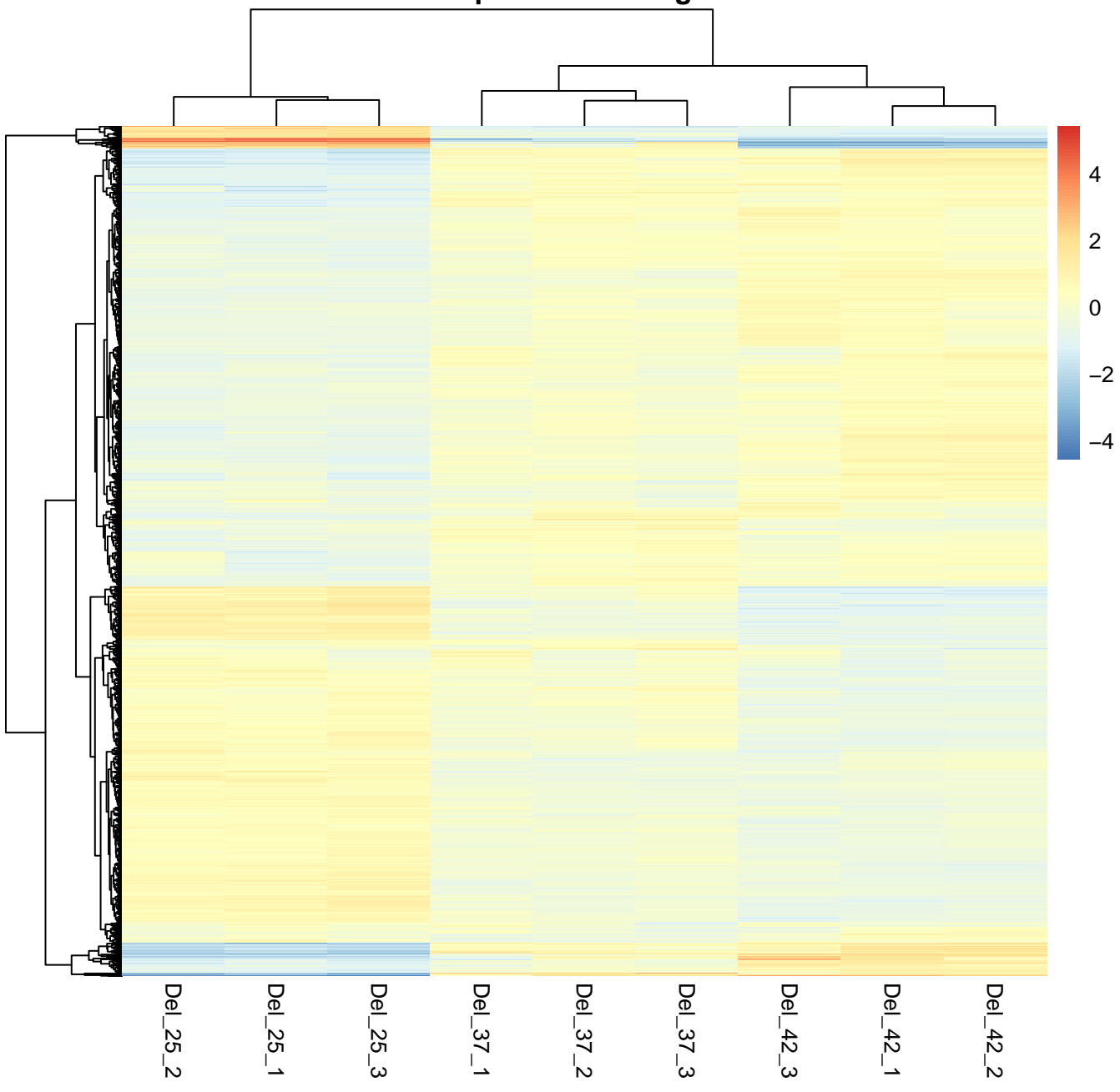




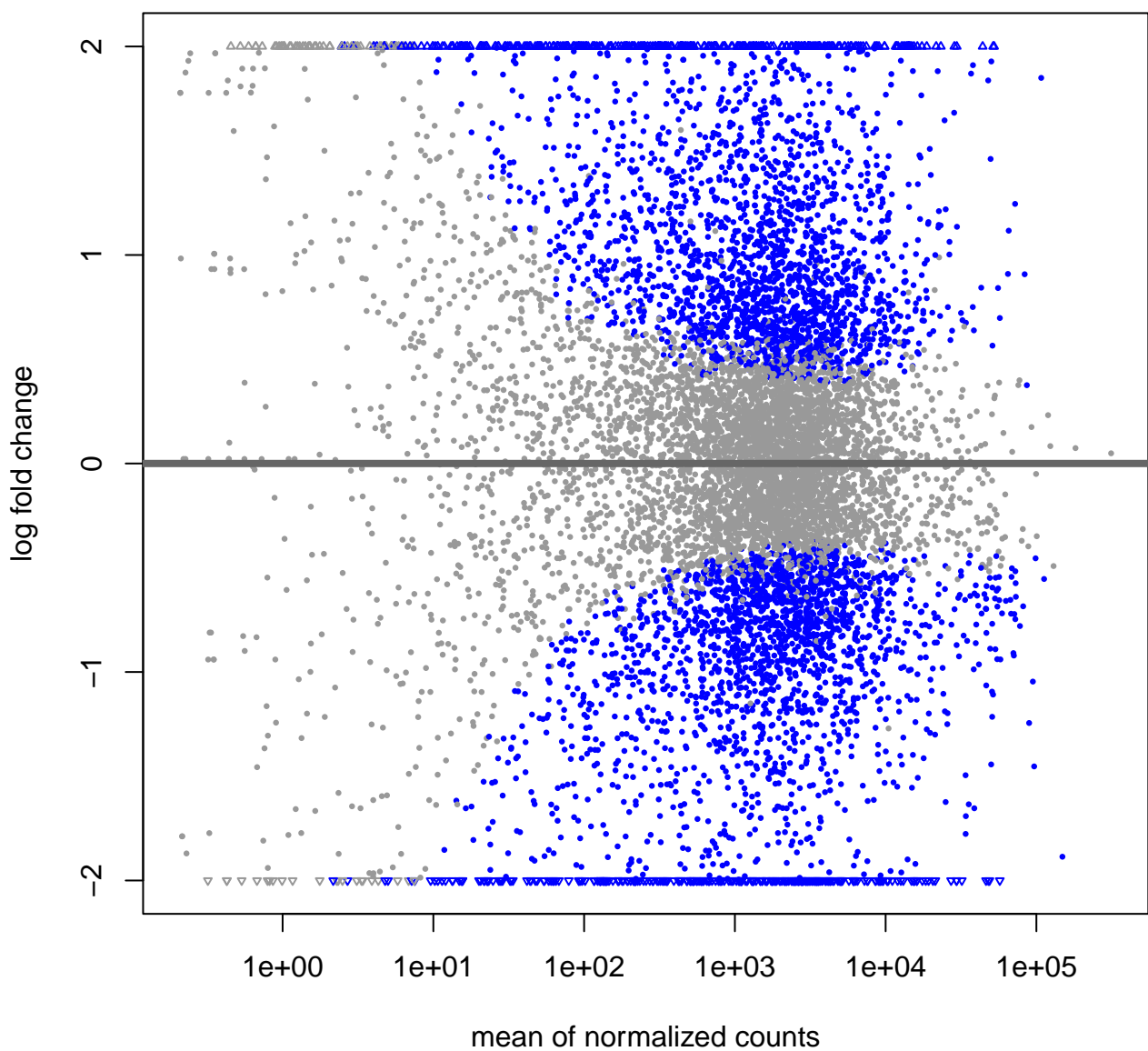
DEL TopVar normalized



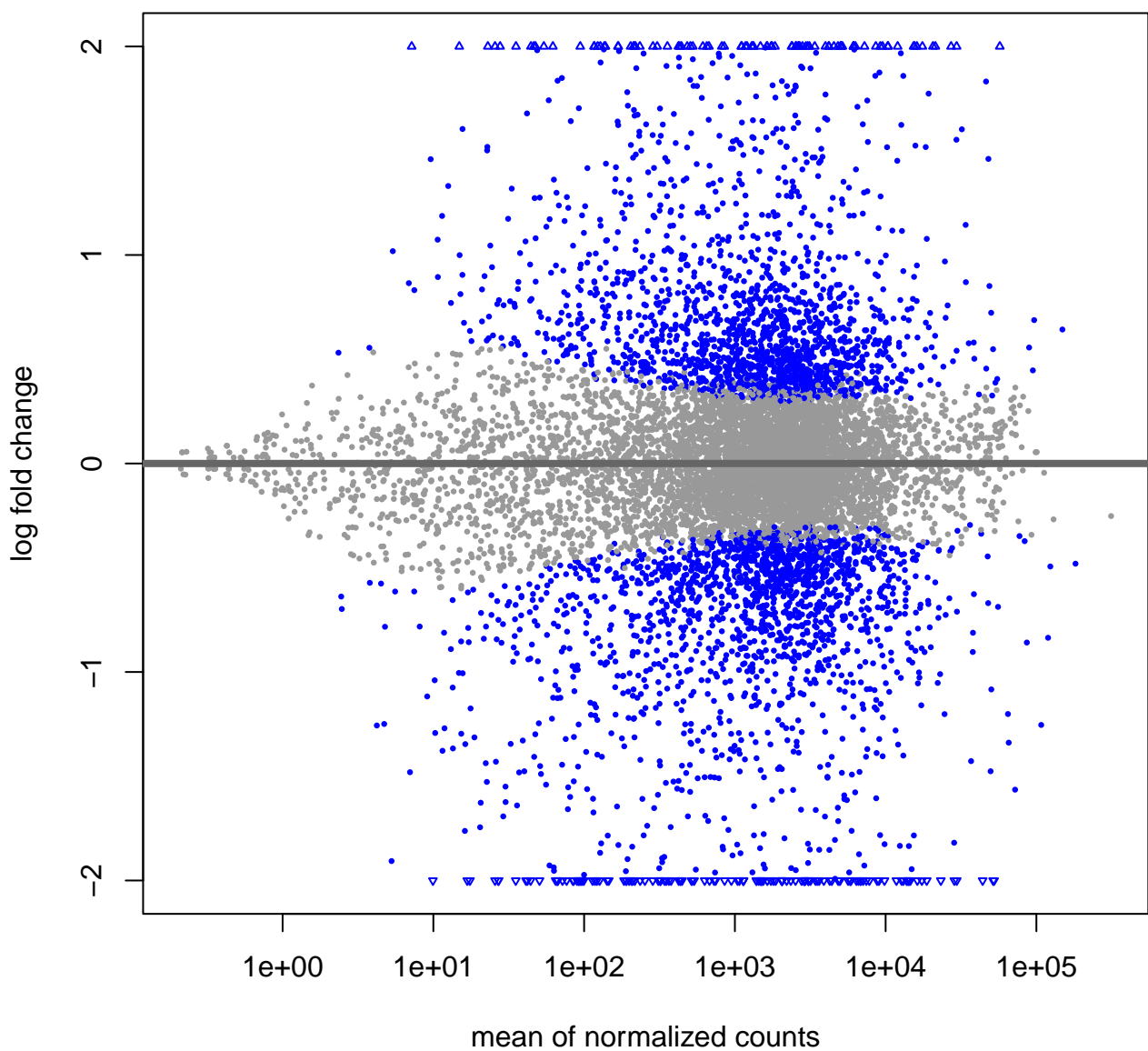
# Unsupervised 2000 genes



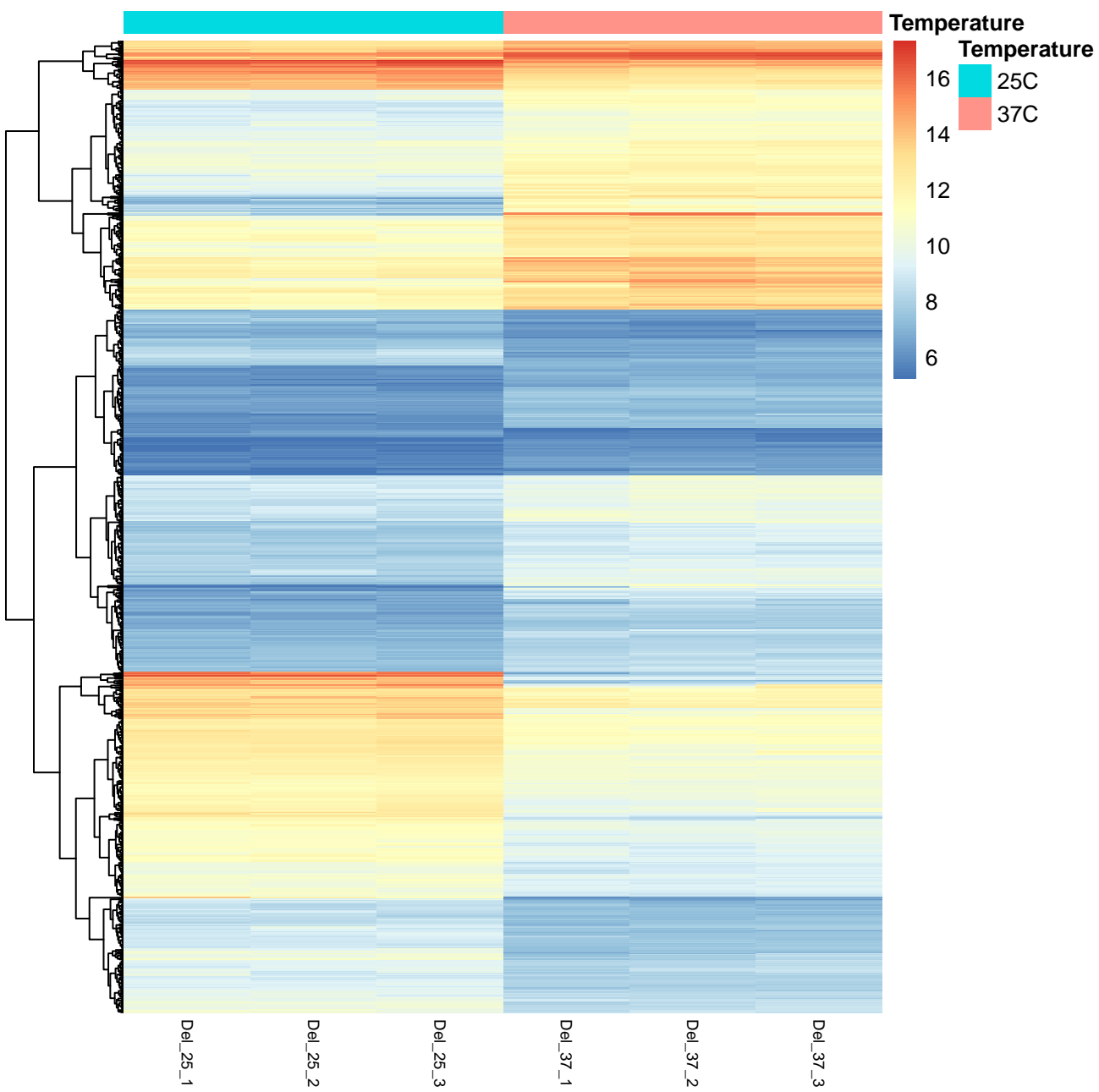
**DEL 37 vs 25**



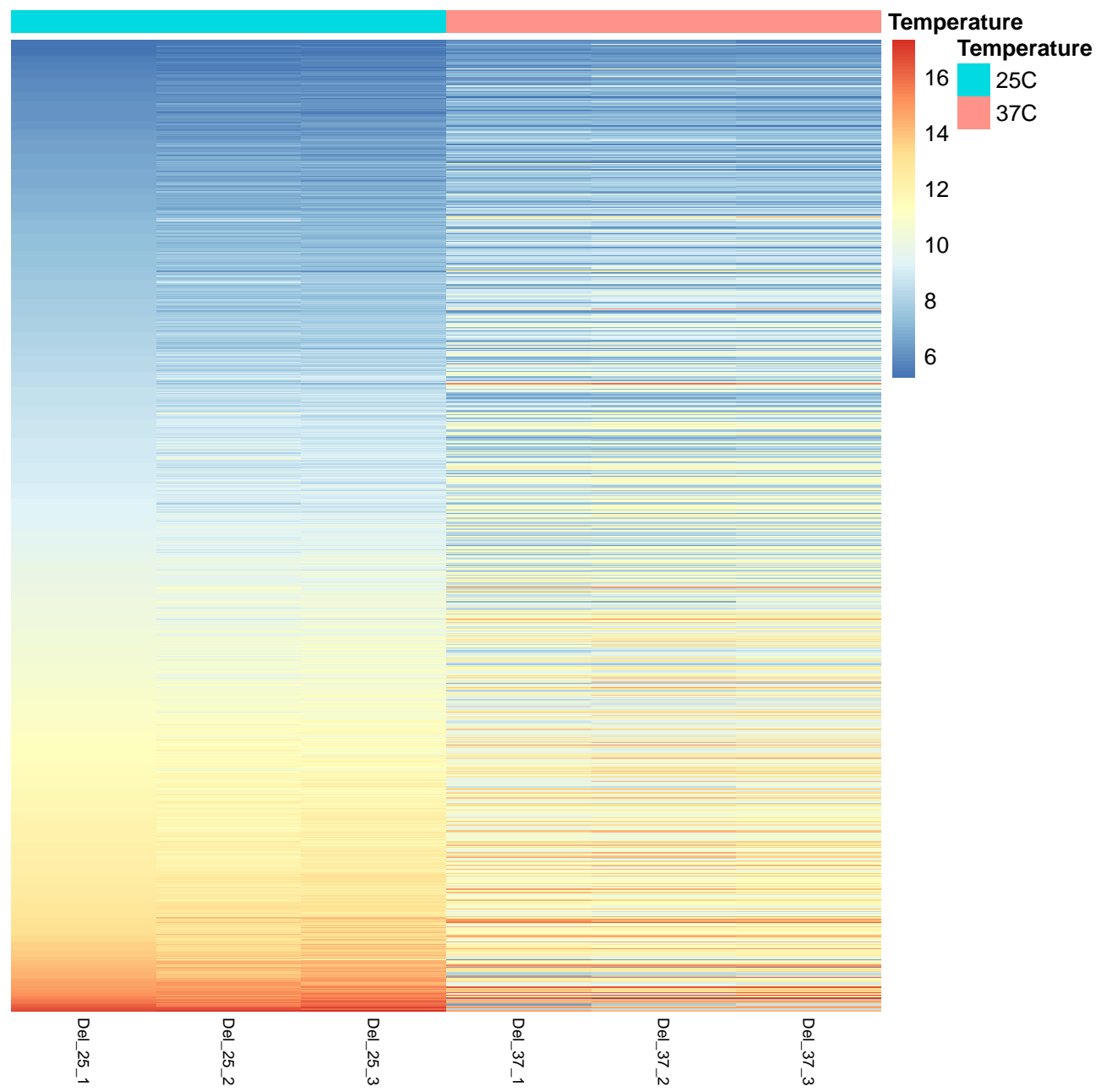
## DEL 37 vs 25



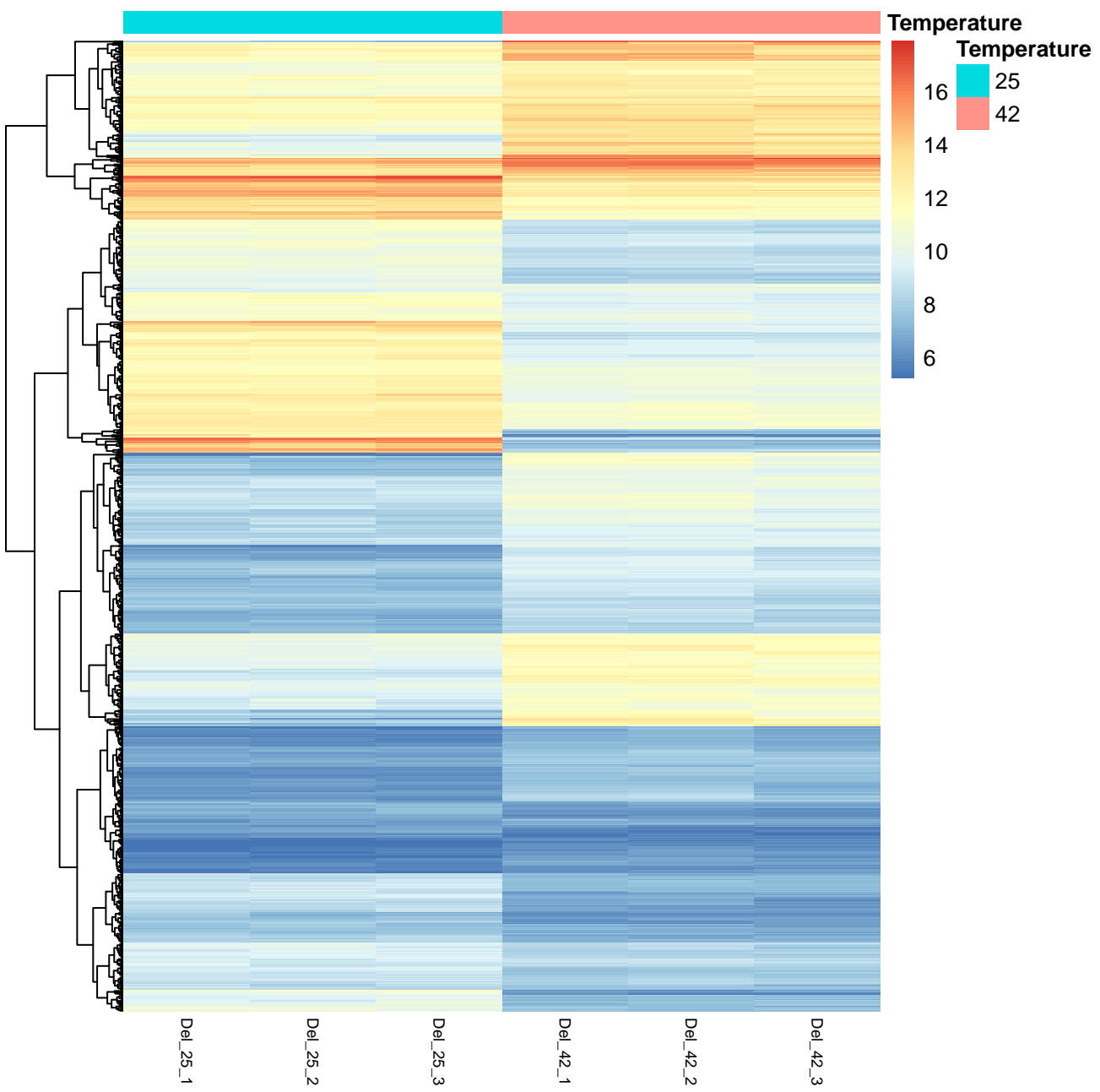
# DEL 25 vs 37 Expression



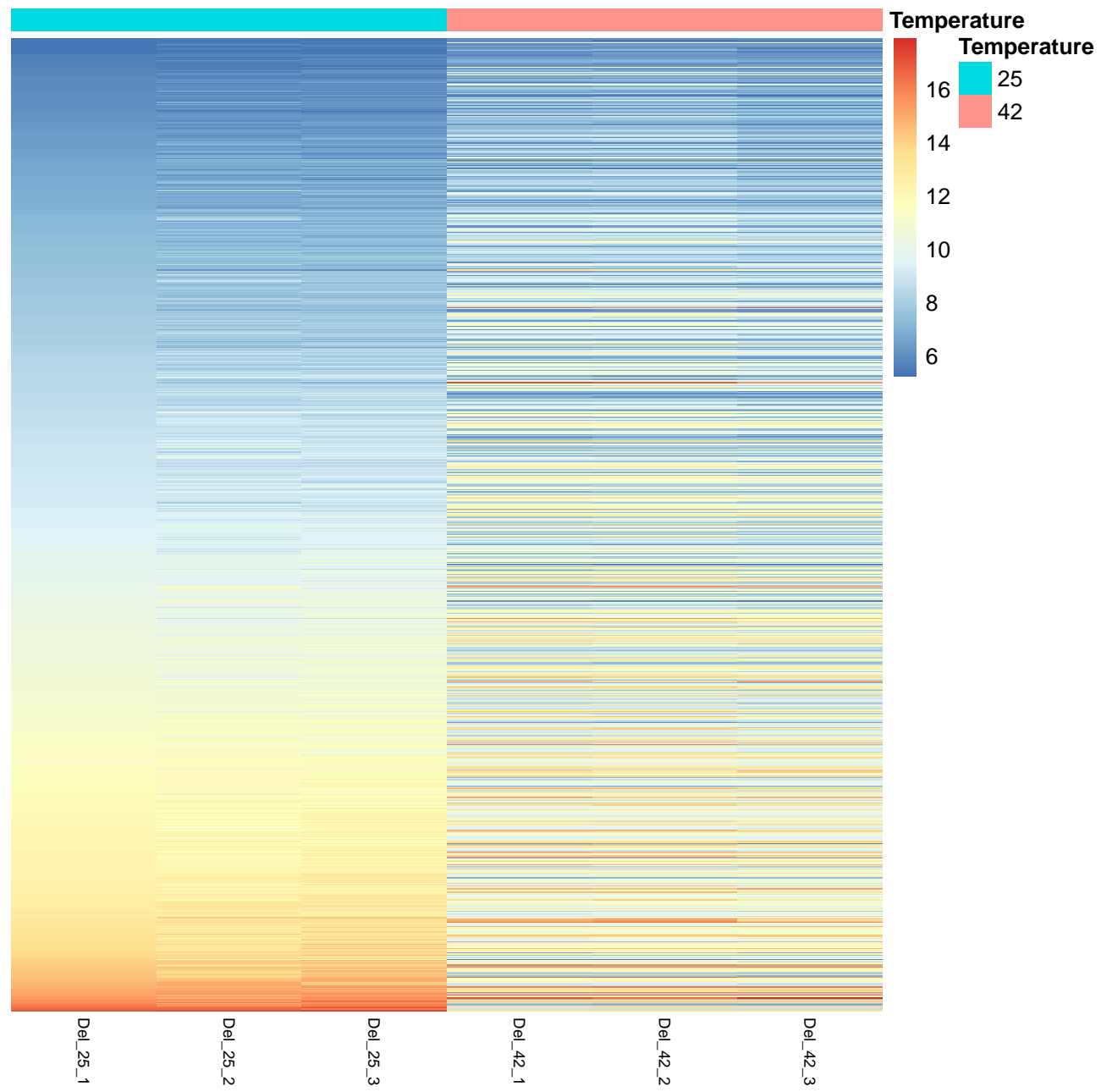
# DEL 25 vs 37 Expression ordered by 25C



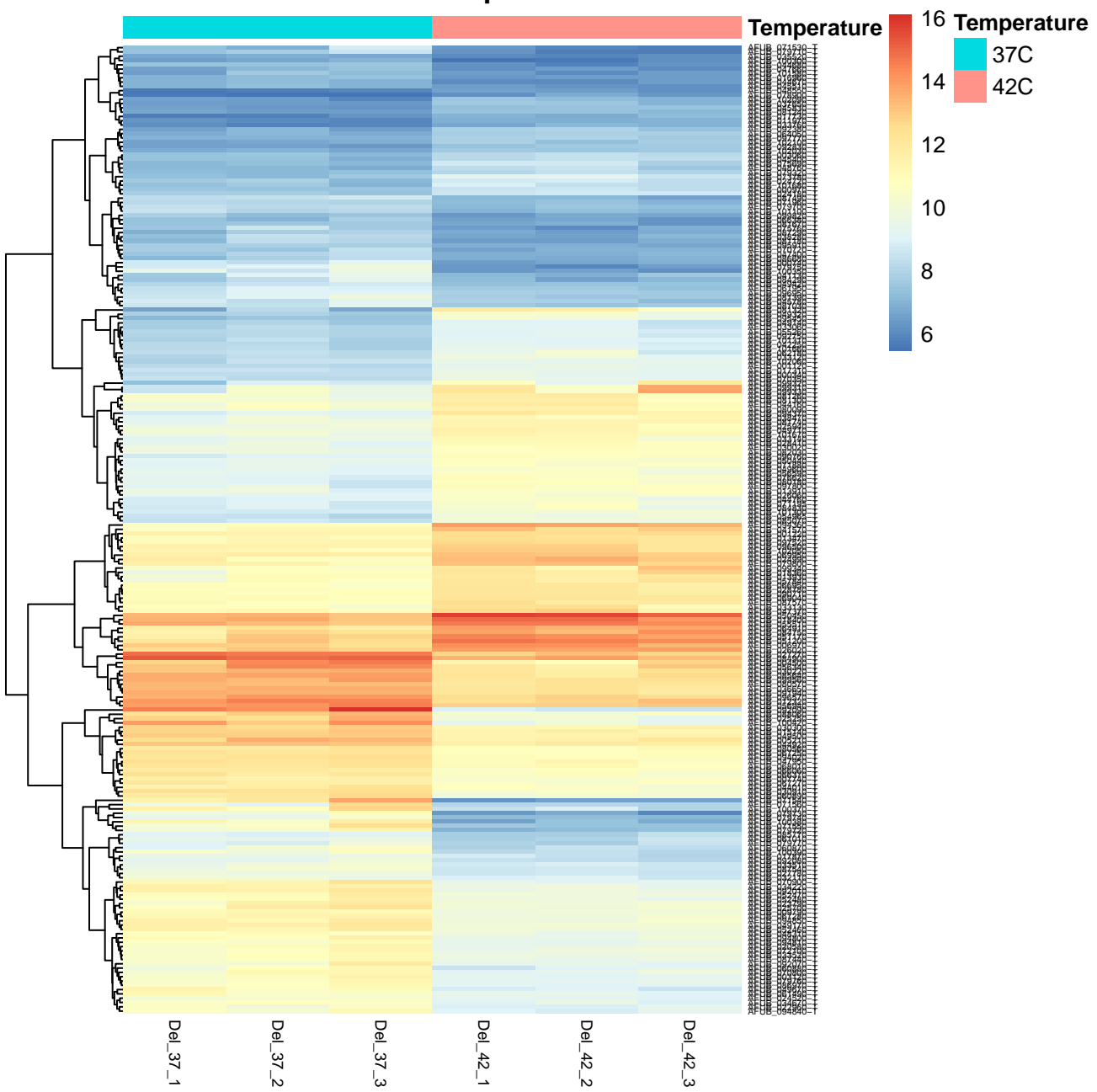
DEL 25 vs 42



# DEL 25 vs 42 Expression ordered by 25C



DEL 37 vs 42 Expression



# DEL 37 vs 42 Expression order by 37C

