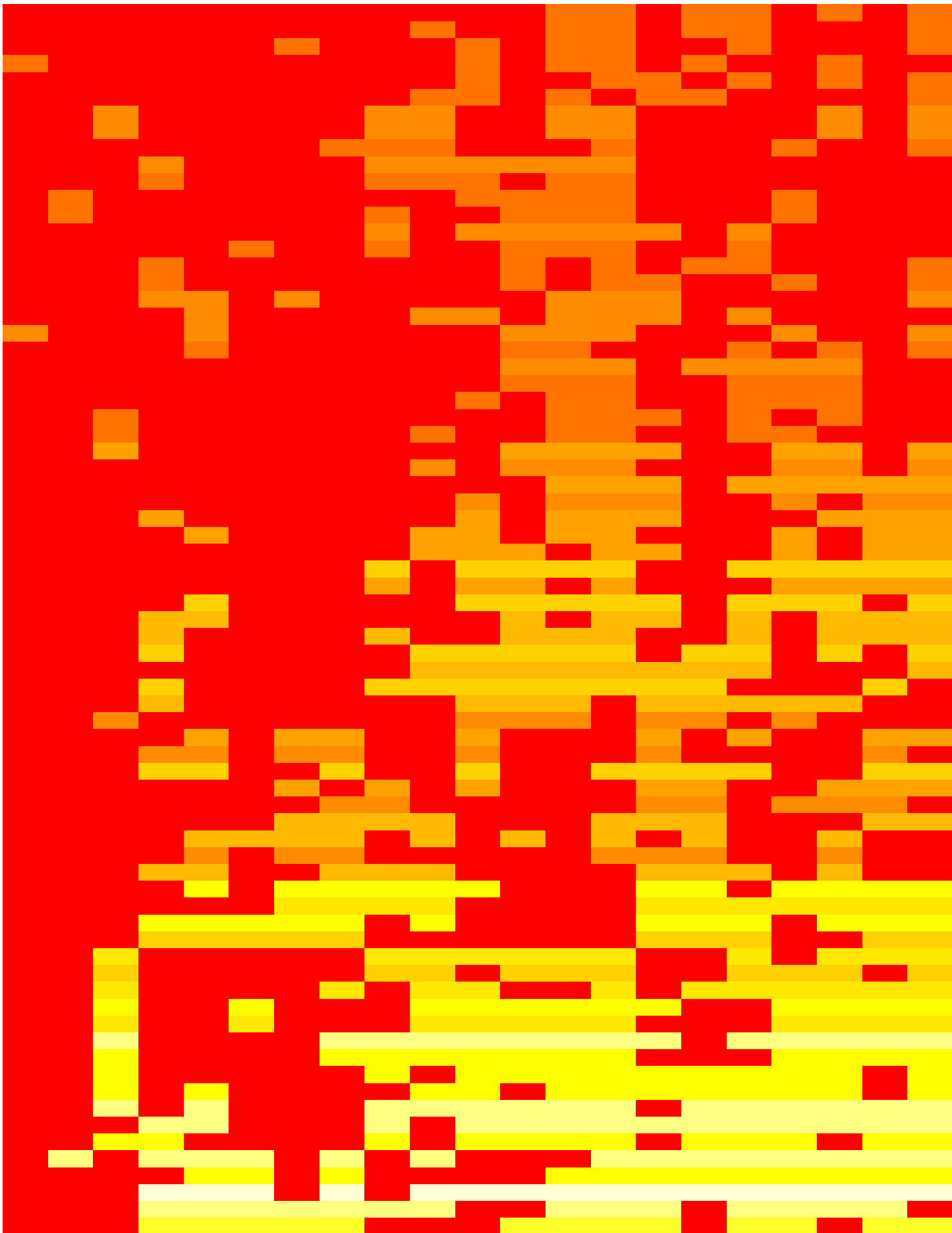
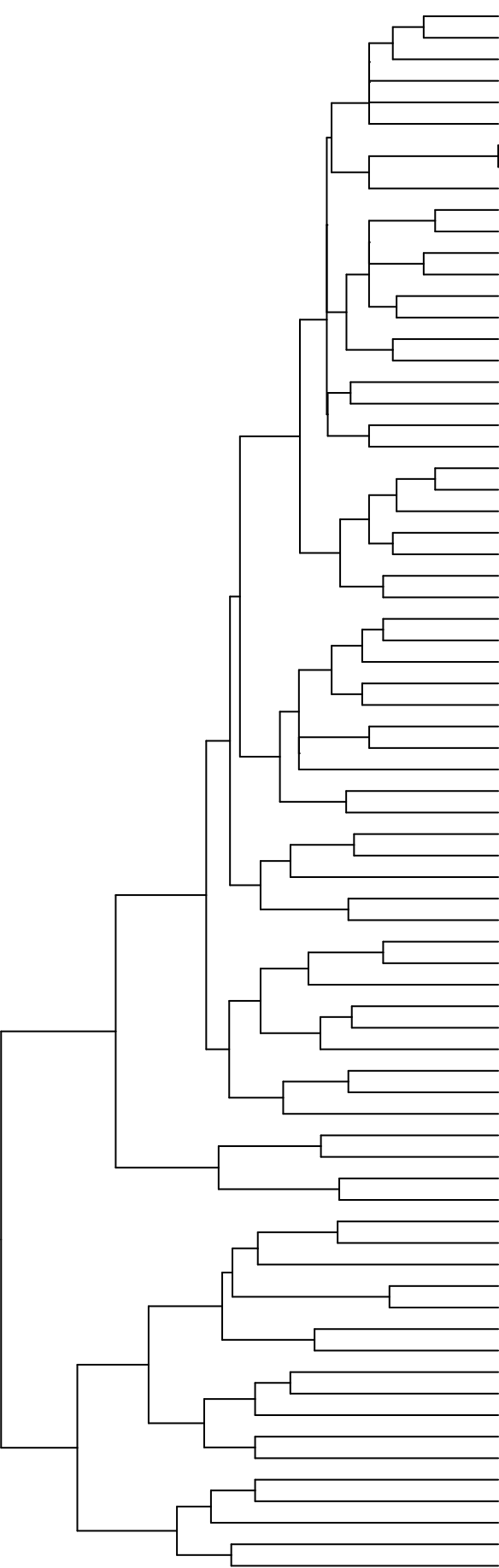
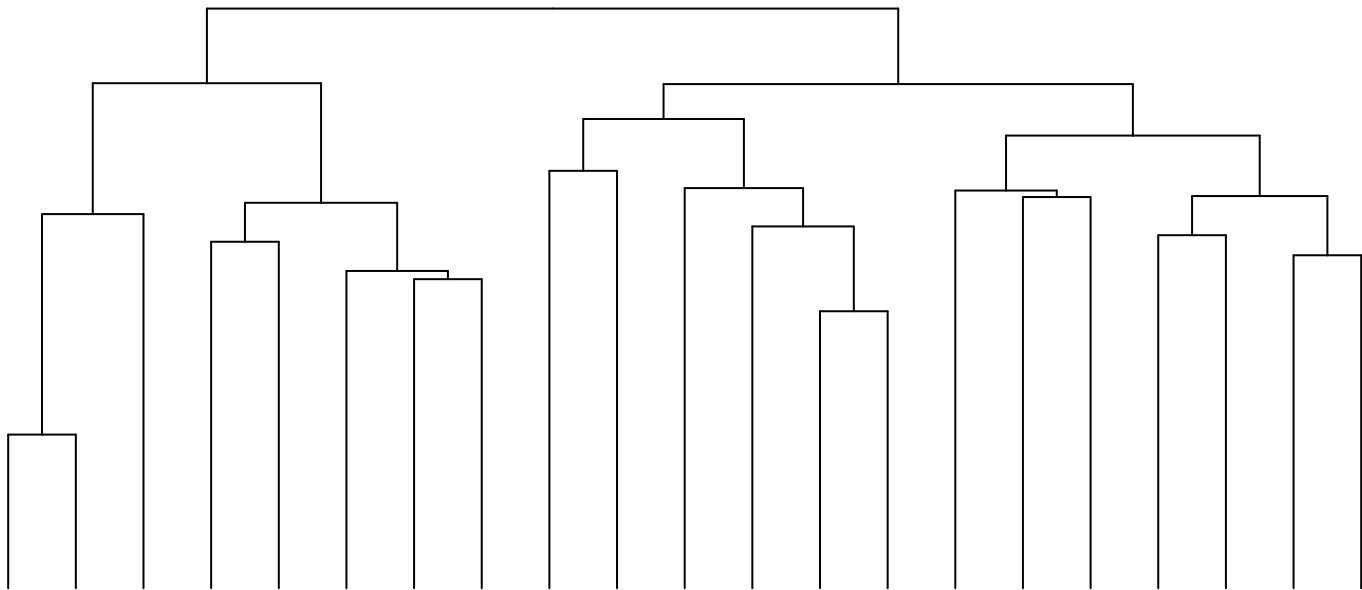
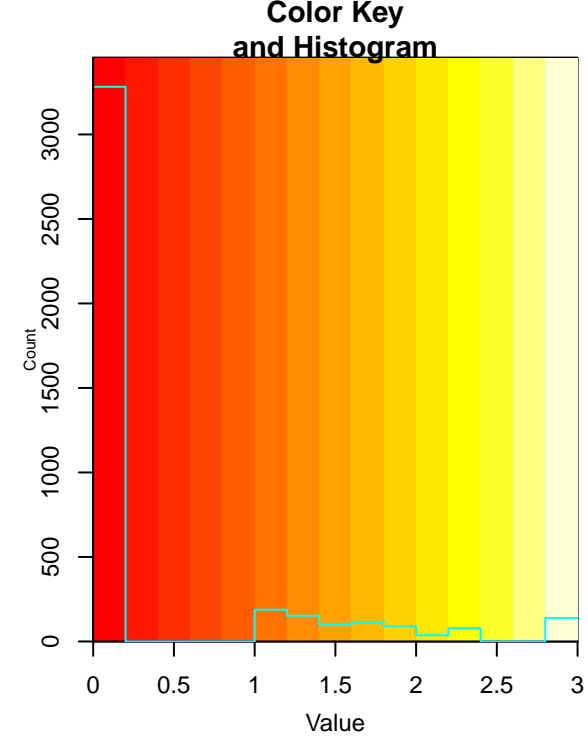


$-\log_{10}(1 - \text{percentile}(\# \text{ of targets hit}))$
relative to ALL TFs with random targets

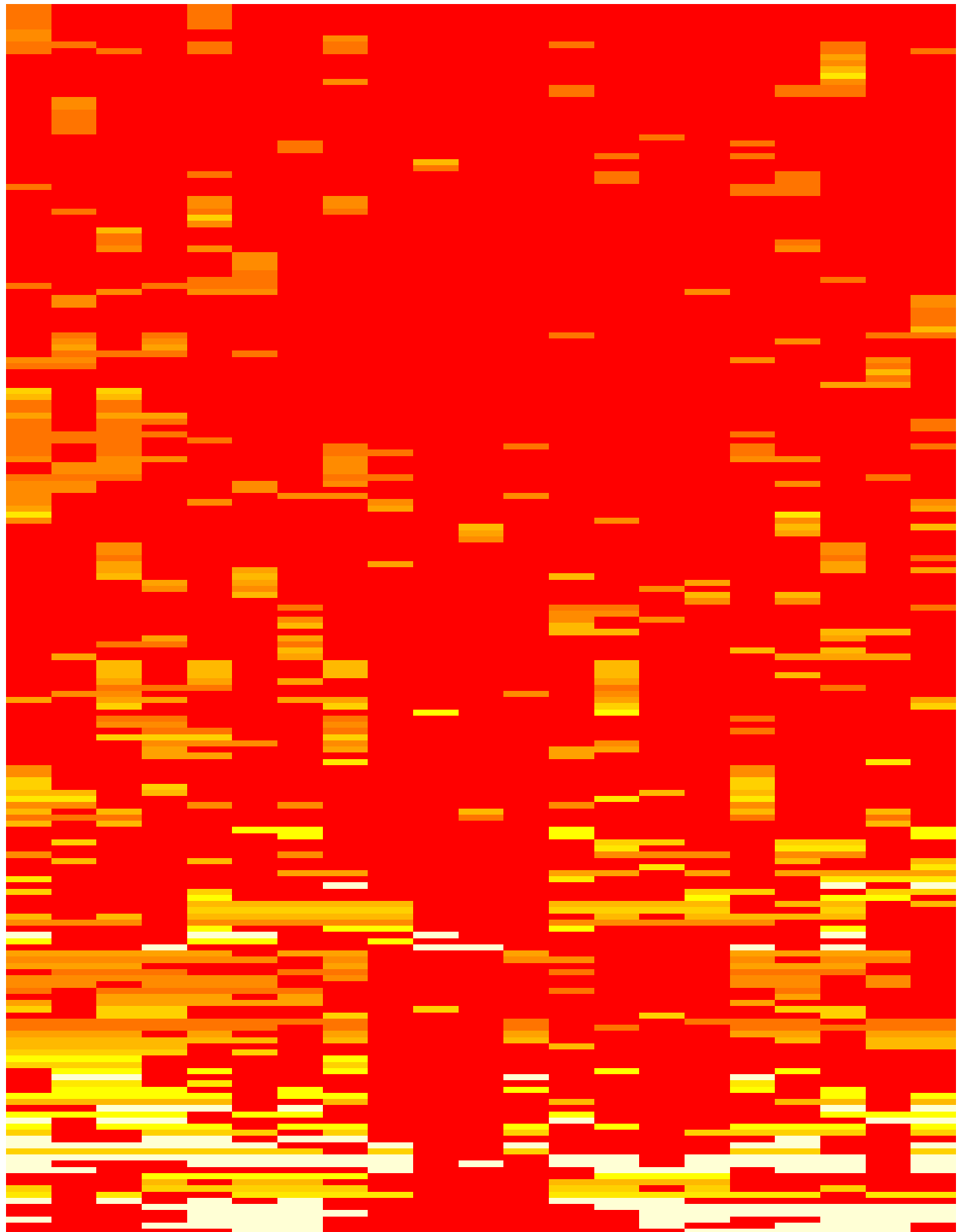
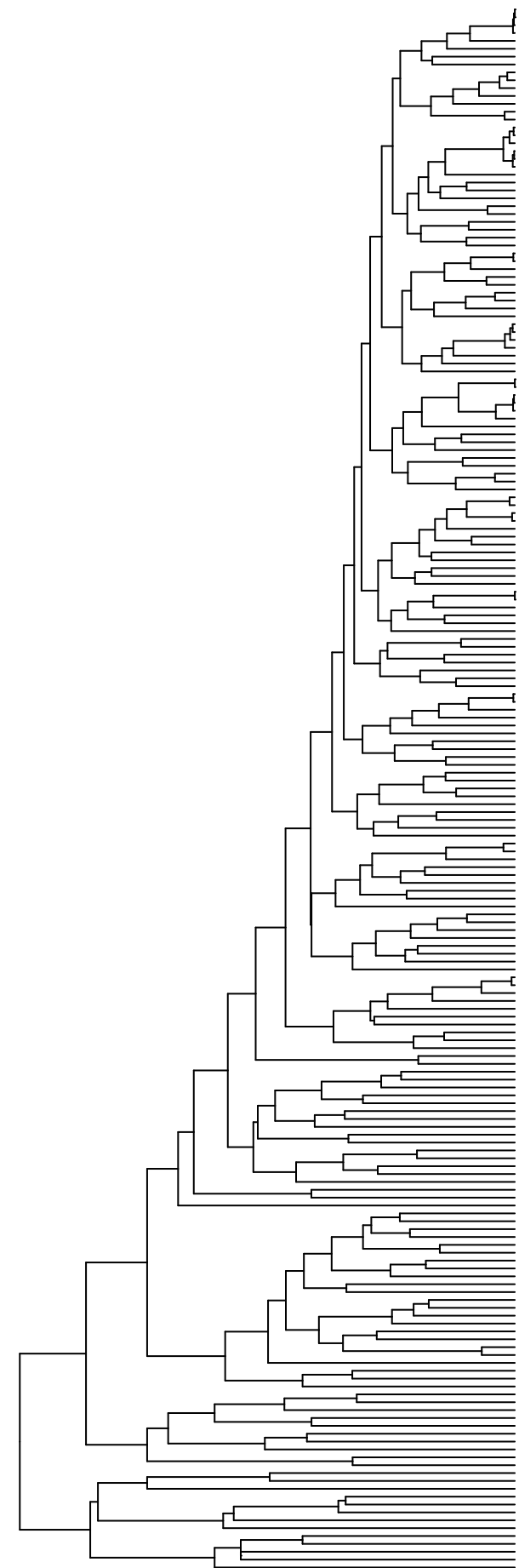
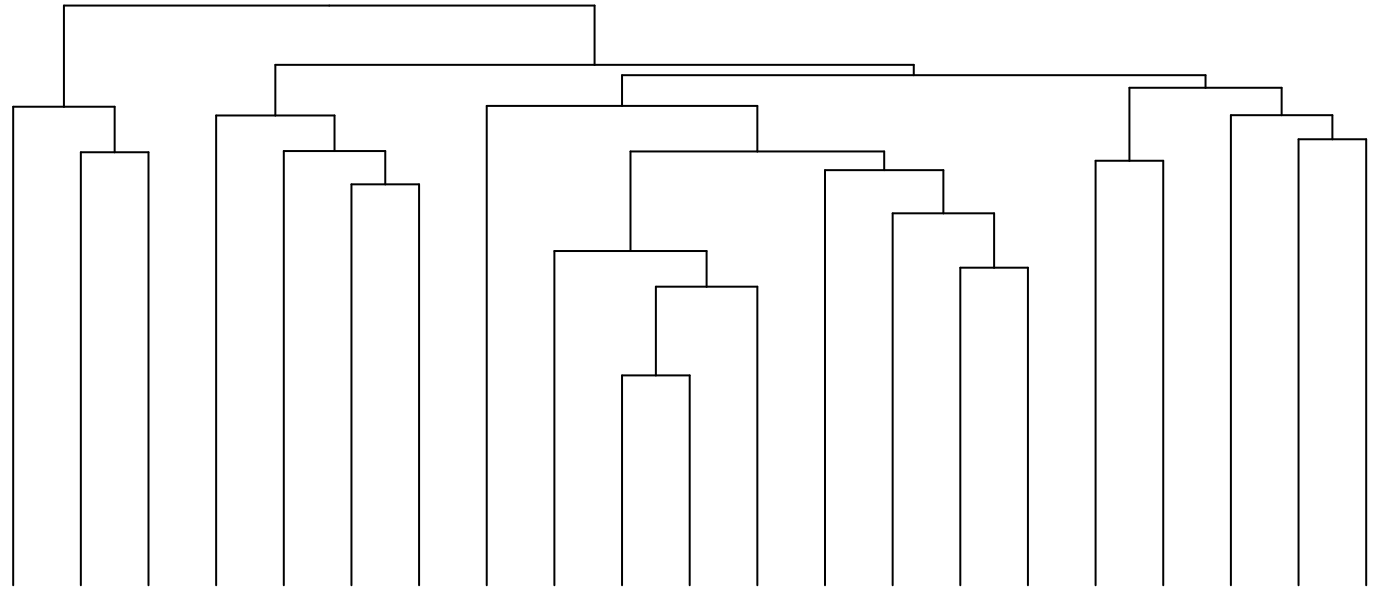


POU4F1
FOXA1
POU4F2
FEV
KLF4
PGR
MEF2D
MEF2B
TFAP2D
BCL6
BCL6B
LIN54
CDX2
NKX6-1
DMRT2
STAT4
FOXQ1
SMAD5
MEF2A
FOXM1
ZSCAN10
DMRTC2
FOXB1
GATA5
ONECUT3
FOXP3
FOXF1
NR2E3
FOXA2
HOXD10
RREB1
FUBP1
FOXD3
ONECUT2
HOXC6
FOXL1
ZNF263
PAX4
STAT2
GATA2
SPIC
CPEB1
SOX30
KLF16
SP4
KLF5
NFYB
NFYA
CEBPZ
ZEB1
ZFX
KLF15
PBX3
NFYC
ZNF281
WT1
PITX2
MEF2C
FOXG1
FOXJ2
FOXJ3
FOXP4
BPTF
ZNF35
FOXA3
FOXP1
ARID3A
IRF5
MAZ
ZBTB7B
SP1
ZNF148
SP3

PMVK
NSDHL
IDI2
GGPS1
DHCR7
MSMO1
TM7SF2
IDI1
FDPS
DHCR24
CYP51A1
HSD17B7
HMGCR
LBR
LSS
MVK
SQLE
HMGCS1
MVD
EBP
FDFT1



**$-\log_{10}(1 - \text{percentile}(\# \text{ of targets hit}))$
relative to THIS TFs with random targets**



LBR
HSD17B7
HMGCR
CYP51A1
FDFT1
EBP
LSS
SQLE
MSMO1
PMVK
NSDHL
IDI2
GGPS1
DHCR7
TM7SF2
IDI1
HMGCS1
MVD
MVK
FDPS
DHCR24

HOXD13
HOXA13
HOXA3
HOXA2
HOXA1
MEB1
MEB2
MEB3
MEB4
MEB5
MEB6
MEB7
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MEB100