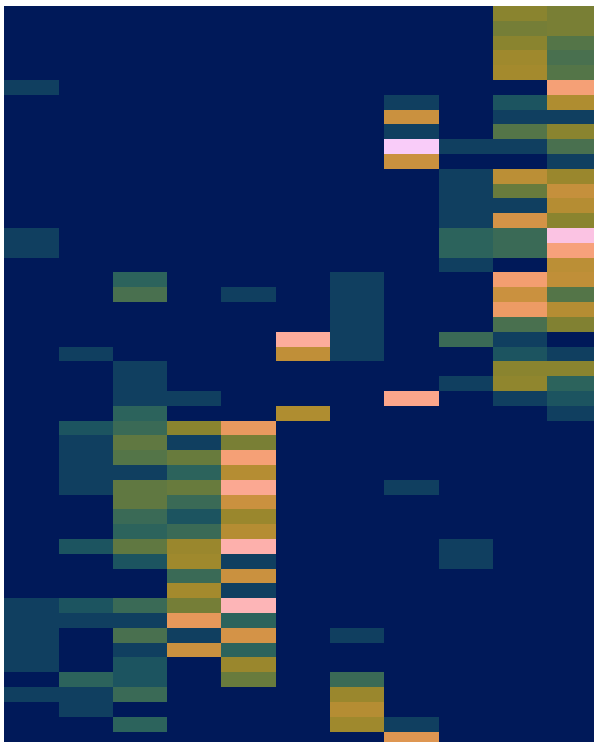
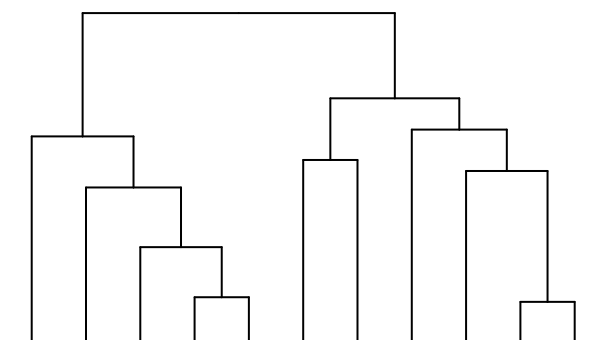
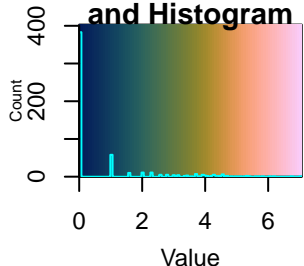


Color Key
and Histogram



CAFKAAAGNKLTF_CAISESKGPNTAEFF
CAAYNNNDMRF_CASSQRTSLGYTF
CALSEESRNQGGKLIF_CASSPQFFNTEAFF
CAVQSYNTDKLIF_CASSLGIAGGQSDTQYF
CVVNPFRSGNTPLVF_CASSEATASYGYTF
CIAGAYSGAGSYQLTF_CASSSGPEAFF
CAASNGNKLVF_CASSEHQGAGETQYF
CAGDDSNYQLIW_CASSYDRGSPHLF
CAVPRGAGSYQLTF_CASSLGGGGYTF
CAMFTGNQFYF_CASREGNSPLHF
CAESYGGSQGNLIF_CASSEPEDRVRGYTF
CAASVRPRAGNNRKLW_CASSLGGGGYTF
CAARGDGKNLKF_CASSLGGHPREAYF
CALYNNAGNMLTF_CASSLALSGNQPHF
CAVDPRDFGNEKLTF_CASSRTVNQPQHF
CARYNQGGKLIF_CASSLVVGRGNTIYF
CAMREGRINYQGNFVF_CSARDEEGGYTF
CAMRSTSGTYKYIF_CASIPLGGSSYNEQFF
CAMSLLGGATNKLIF_CASSLNLGAVDEQYF
CVVSPVSGGYQKVTF_CASKKTSGGTHYEQYF
CAVNPVSGARLW_CASSPGYEQFF
CATDFGTDLKF_CASSISDNEQFF
CVVNIVAGTALIF_CASSLAGGRETOYF
CALSEAIGEAAGNKLTF_CASSLLGPSYGYTF
CLLNNAGNMLTF_CASSPYGQDYEQYF
CAENIGGGTALIF_CASSLALTKGRPGGELFF
CAVDGVGGSQGNLIF_CASSYDWGSPHLF
CAVRDRGDSWGKQLF_CASVSGNTIYF
CAAILGDKLIF_CASSQDWTGTYEQYF
CILRGAGGTSYGKLTFF_CASSLQGANYEYF
CIVAQAGTALIF_CASVIDRAAGELFF
CVVPKGQNFVF_CASSHGPGLSNQPQHF
CVVDYKLSF_CASSPRGGVDLYGYTF
CAATTSYGKLTFF_CASSDSTANTGELFF
CAAPVAGDLTF_CASSLAGVGTAEFF
CAWASNTGKLIF_CASSPRGRQHSNQPHF
CAVRDLAGNMLTF_CASSLSPQGCHYEYF
CVVNDYQKVTF_CASKGWDNEQFF
CATDDNYQGNFVF_CASREGRGGWNIGIYF
CAVRSLVTGNQFYF_CASPRGGTDTQYF
CVVTSPMDSNYQLIW_CASSSRPTGTGELFF
CAADRGSGLRLYF_CASSHETSLQRYEQYF
CALSEFPNDYKLSF_CASSLRAGGTDQYF
CILRDYQGNFVF_CASSPTSGVAGELFF
CILPLAGGTSYGKLTFF_CASSVGOAYEQYF
CAASEANAGGTSYGKLTFF_CASSYSTRAVTDTG
CAMRNTGNQFYF_CASSLSDTAEFF
CAGQRESGGGADQLTF_CASSDNPFAFF
CVSEGLTF_CASSPEWDEAFF
CAAPRTGTGYKIF_CASREGNSPLHF

Naive_like_1_CM
Naive_like_2_SC
Stimulated_1
Type_1_IFN
Cytotoxic
TRM
Naive_like_3
Exhausted_2
Proliferative
Stimulated_exhausted
Exhausted_1