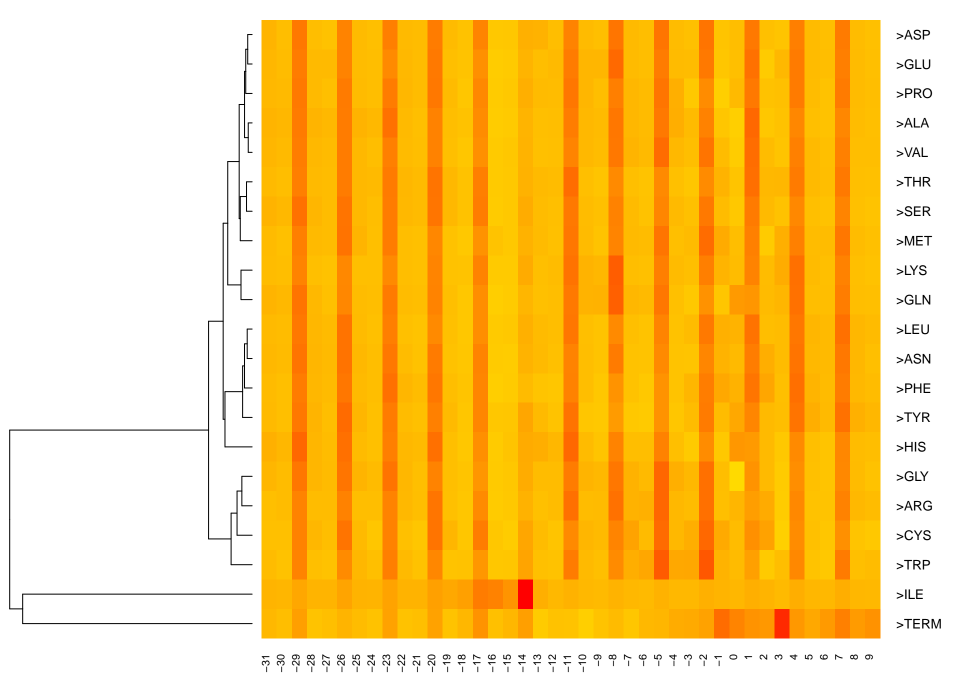
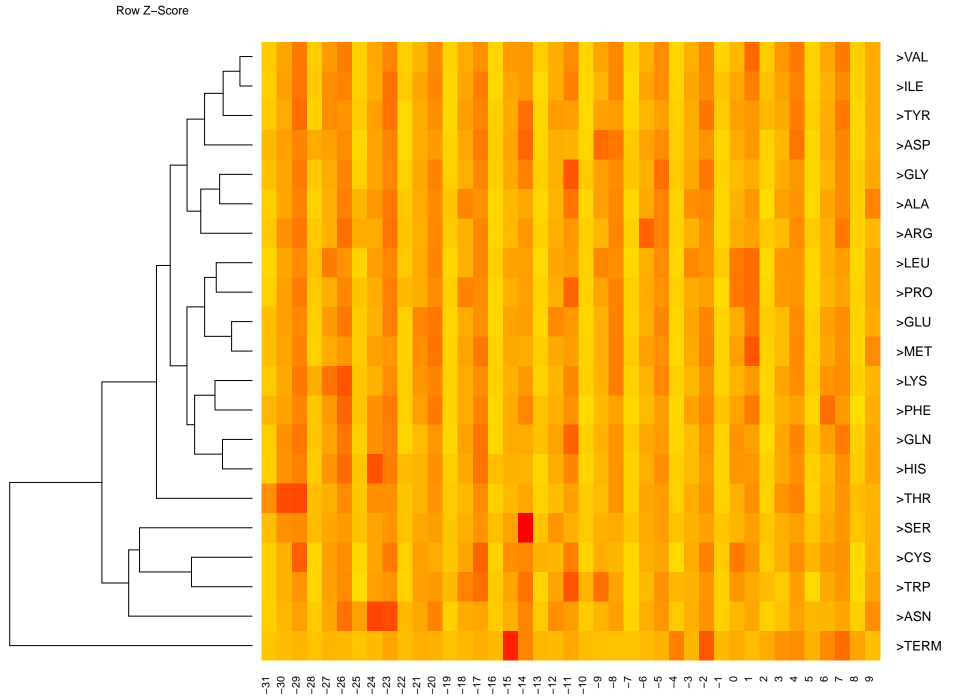


$aminoacids_S1_10_S10_R1_001.txt$



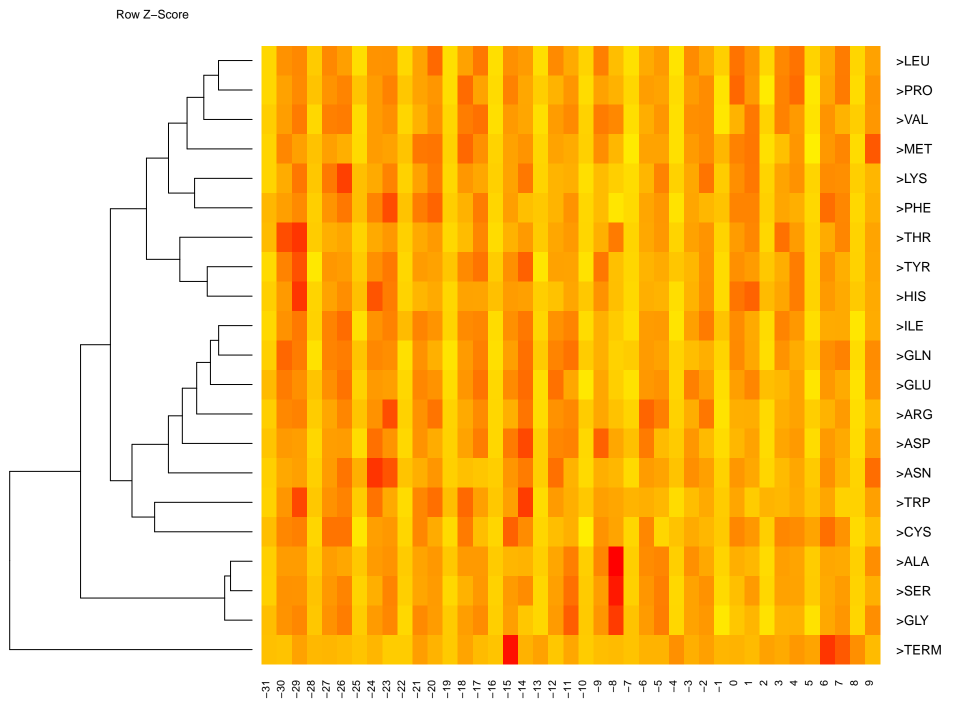
Color Key and Histogram -4 -2 0 2 4

aminoacids_S1_11_S11_R1_001.txt

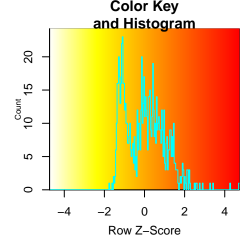


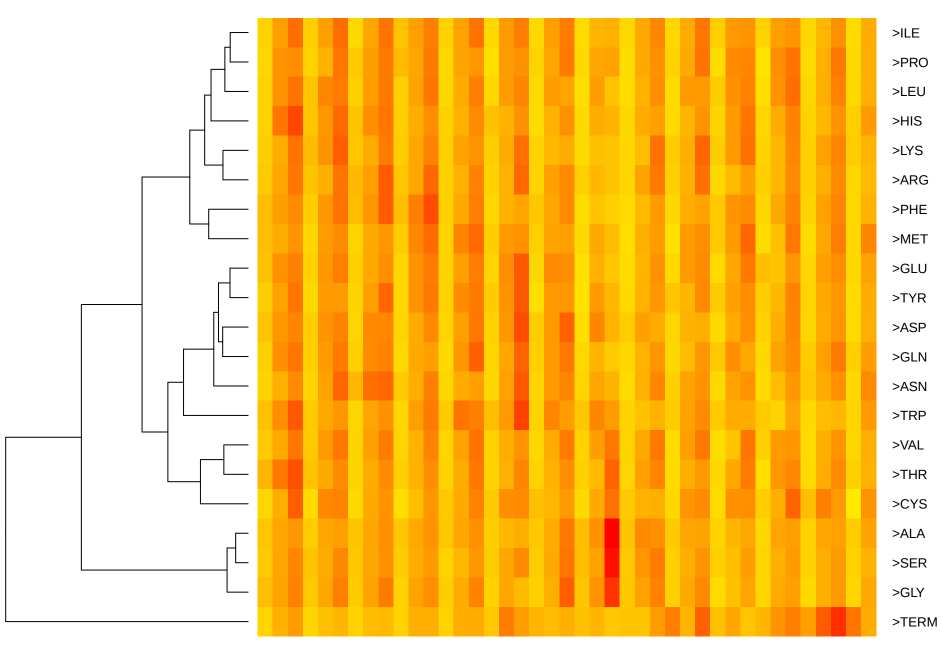
Color Key and Histogram OZ 91 O1 -4 -2 O 2 4

aminoacids_S1_12_S12_R1_001.txt

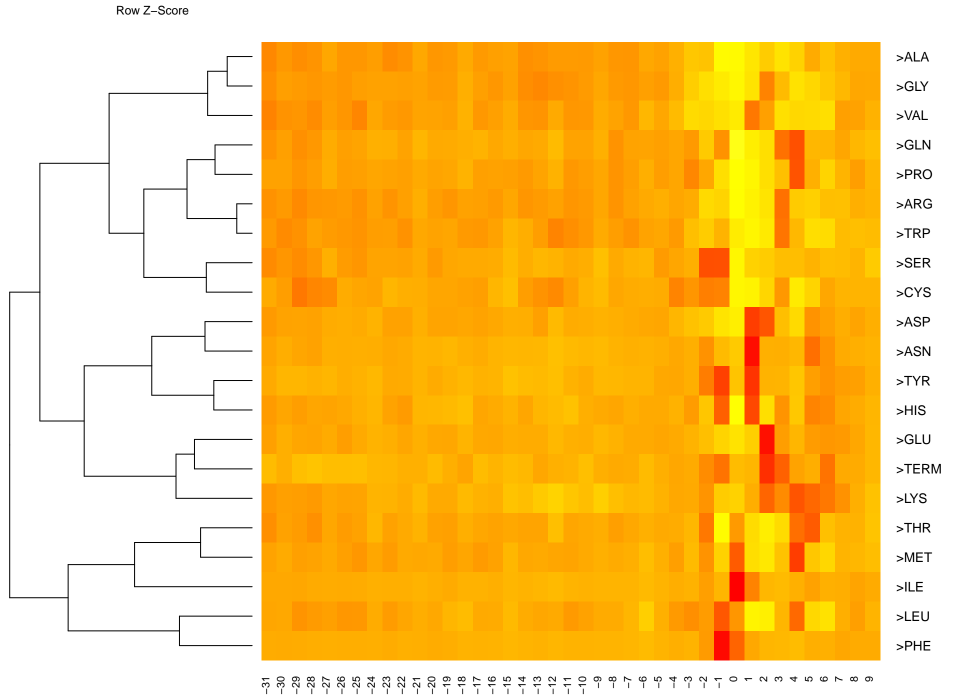


aminoacids_S1_13_S13_R1_001.txt

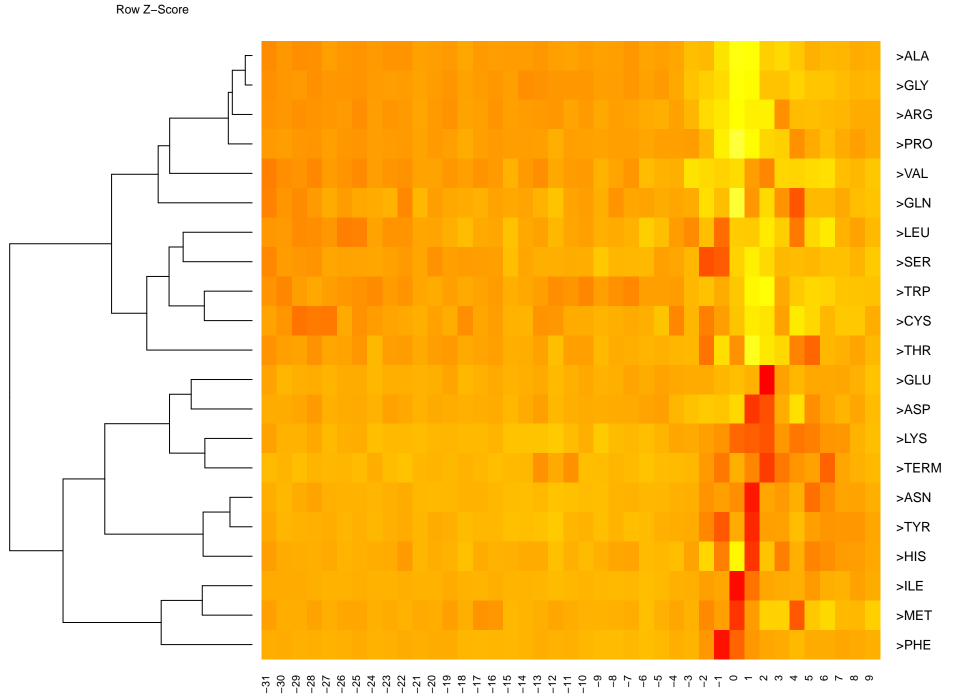




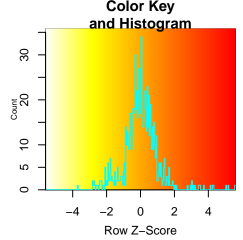
aminoacids_S1_14_S14_R1_001.txt

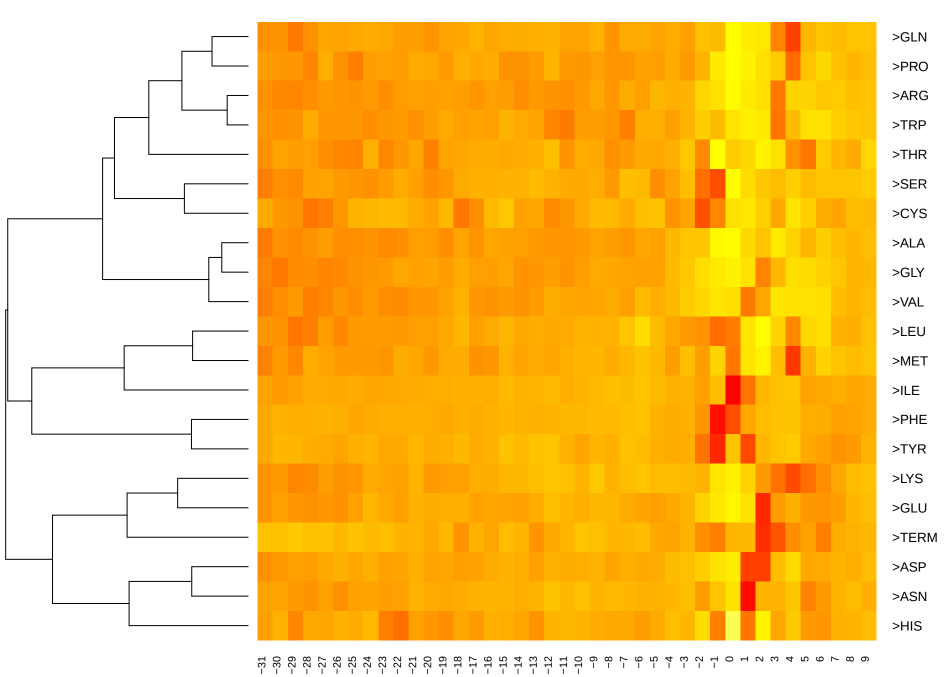


$aminoacids_S1_15_S15_R1_001.txt$

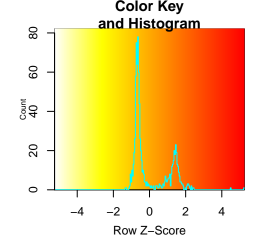


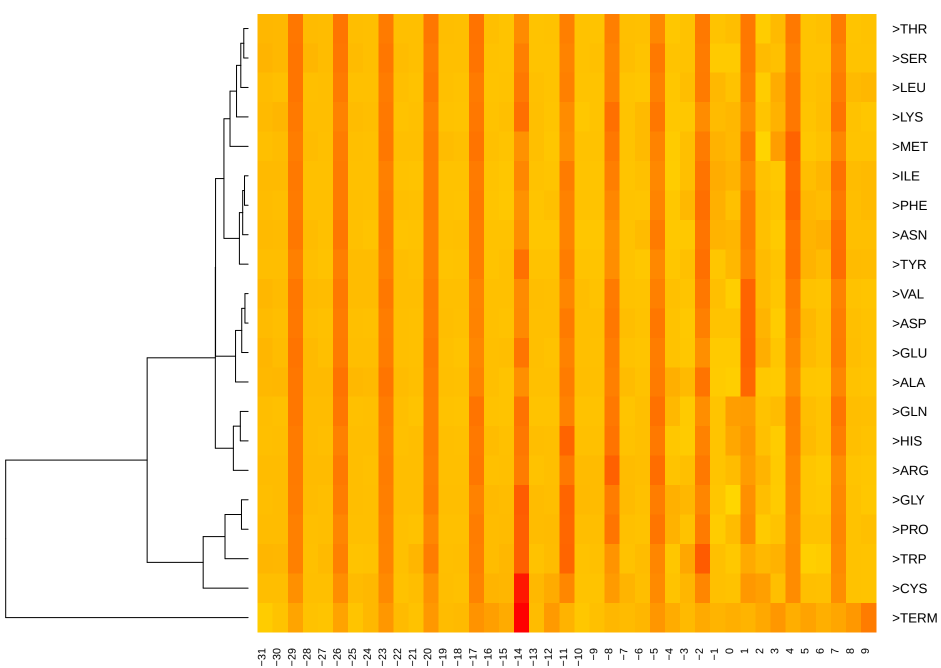
$aminoacids_S1_16_S16_R1_001.txt$



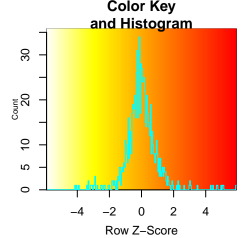


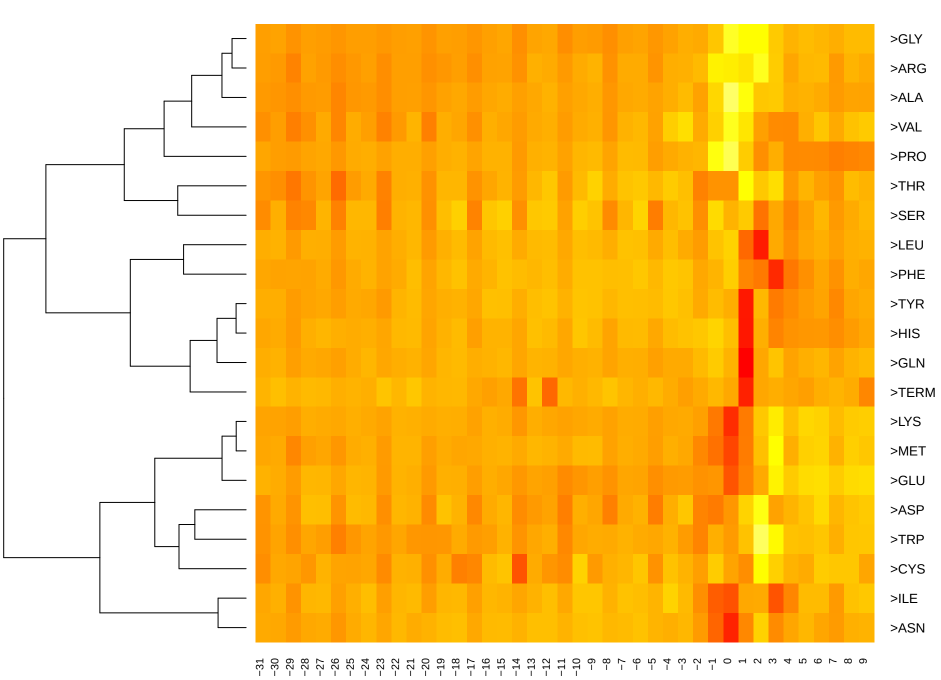
$aminoacids_S1_1_S1_R1_001.txt$



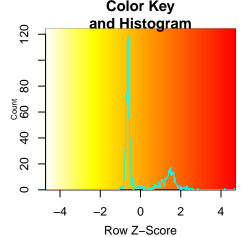


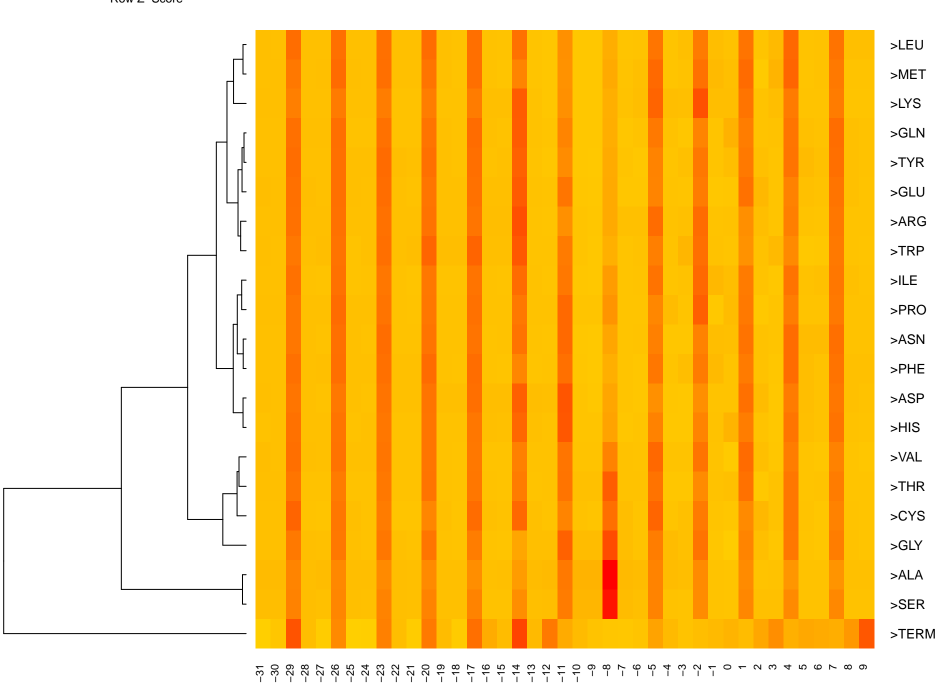
$aminoacids_S1_2_S2_R1_001.txt$



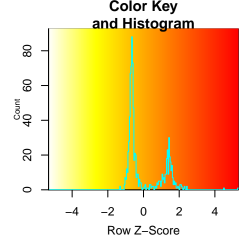


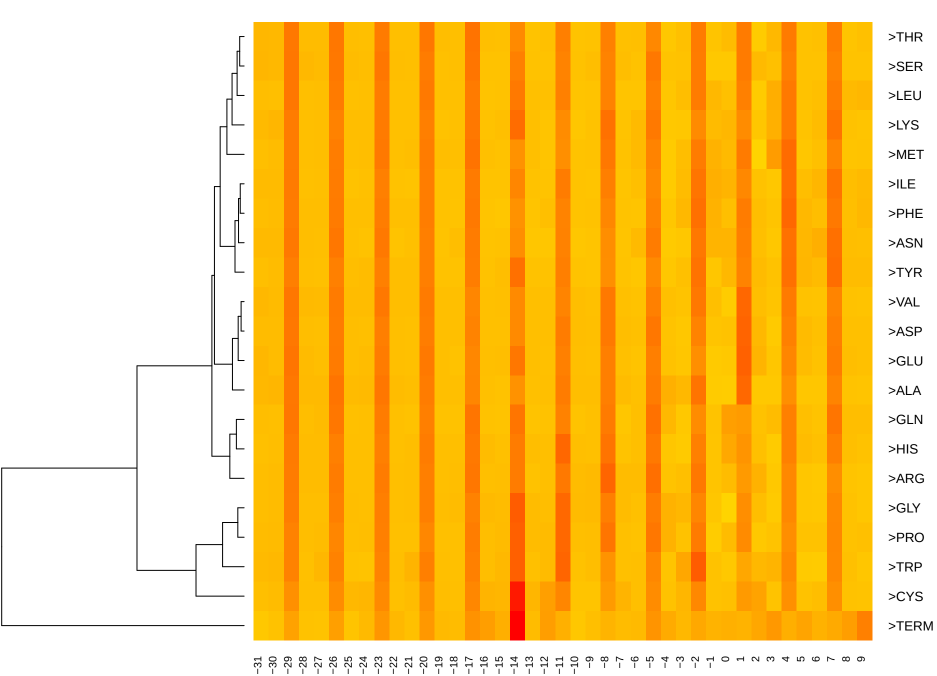
$aminoacids_S1_3_S3_R1_001.txt$



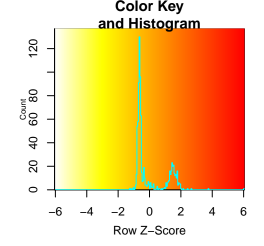


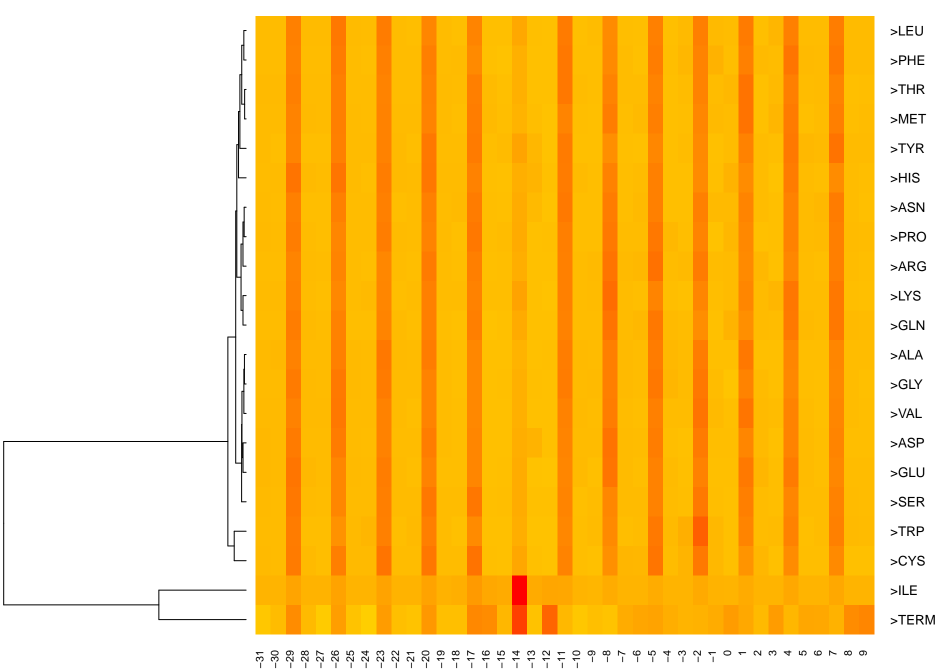
aminoacids_S1_4_S4_R1_001.txt



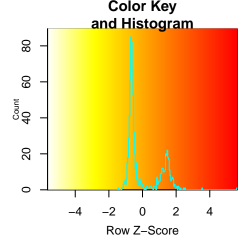


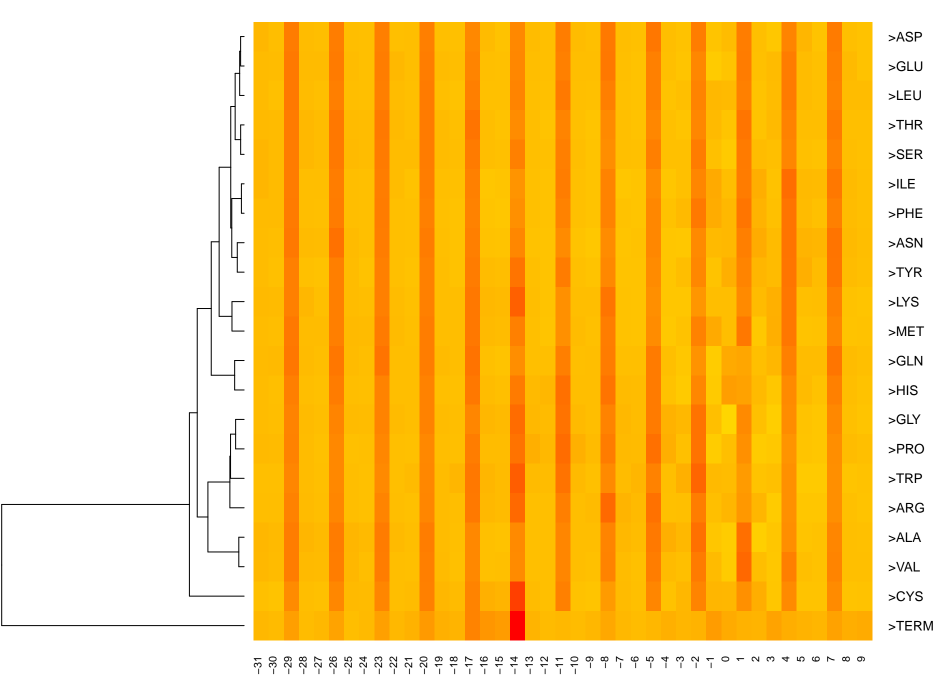
aminoacids_S1_5_S5_R1_001.txt



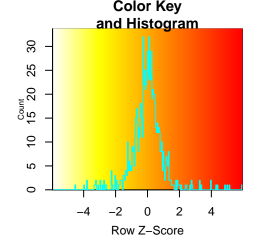


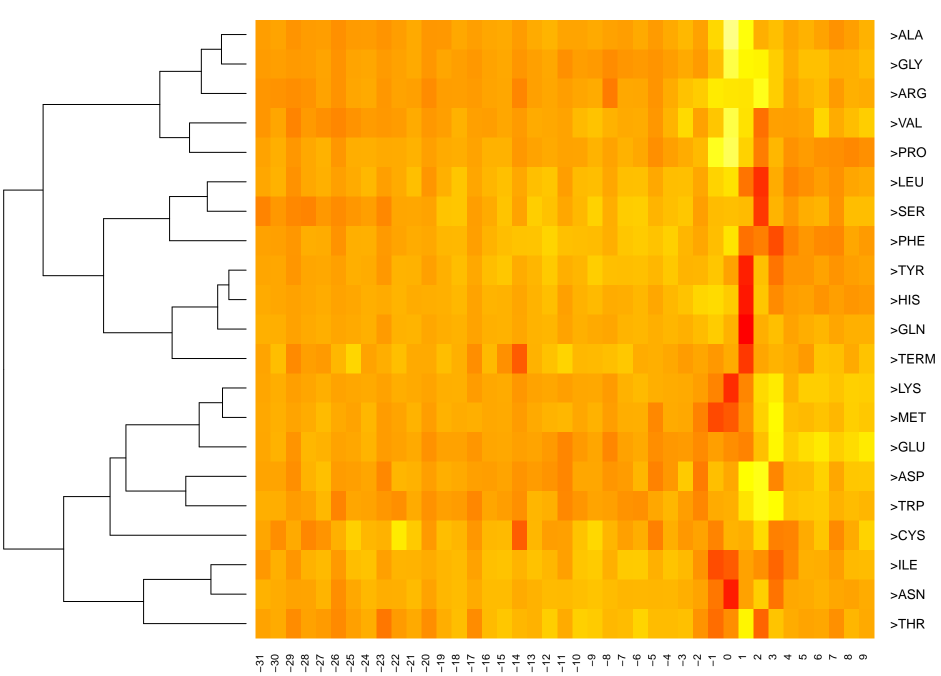
$aminoacids_S1_6_S6_R1_001.txt$



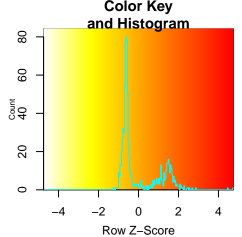


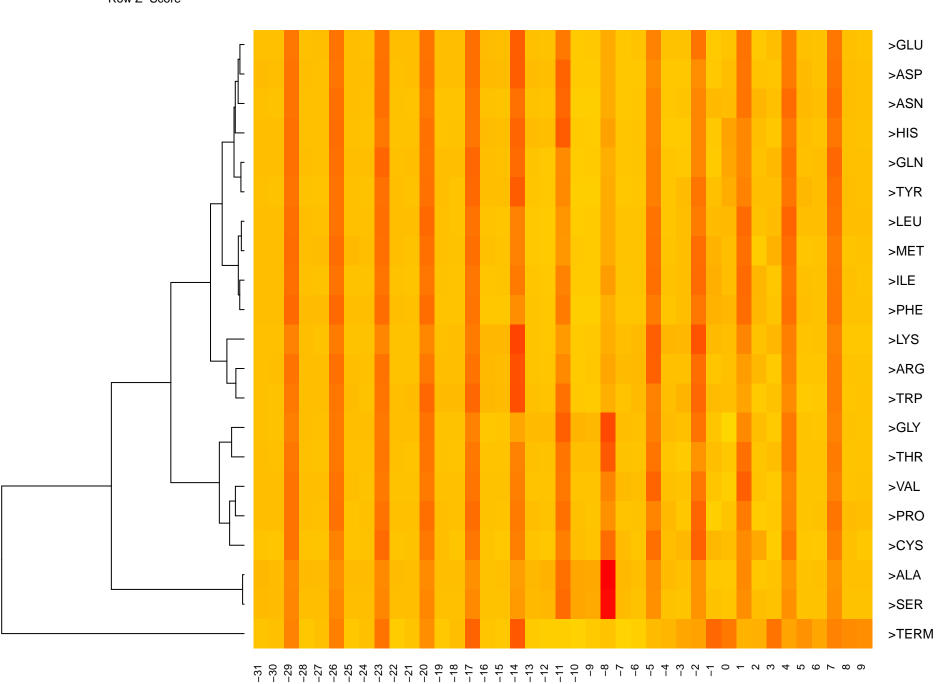
$aminoacids_S1_7_S7_R1_001.txt$





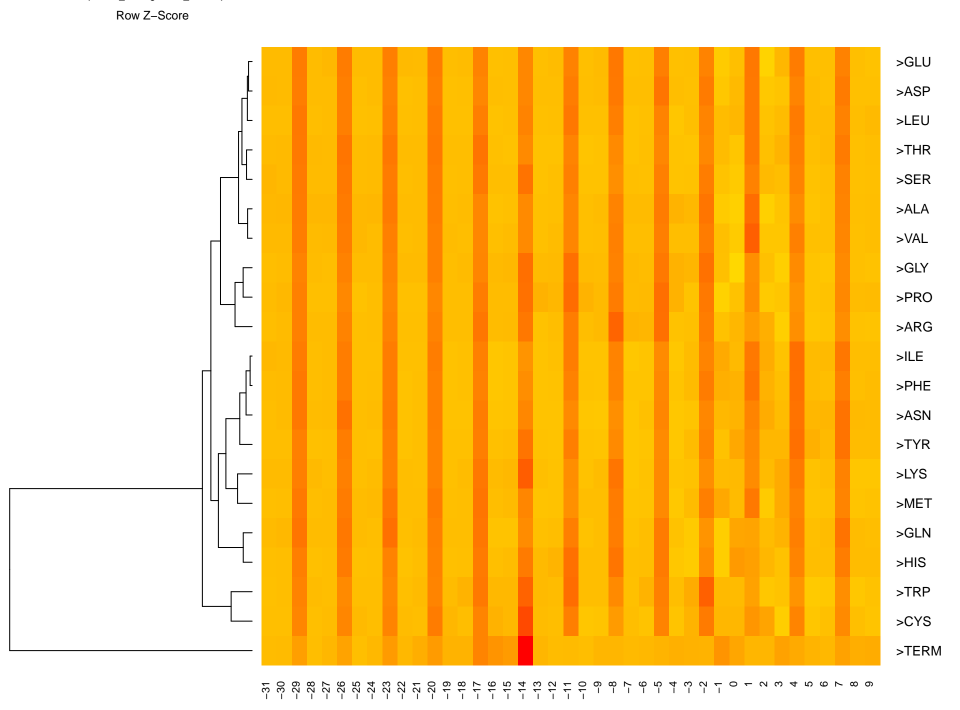
aminoacids_S1_8_S8_R1_001.txt

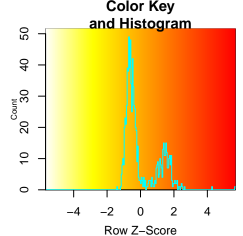




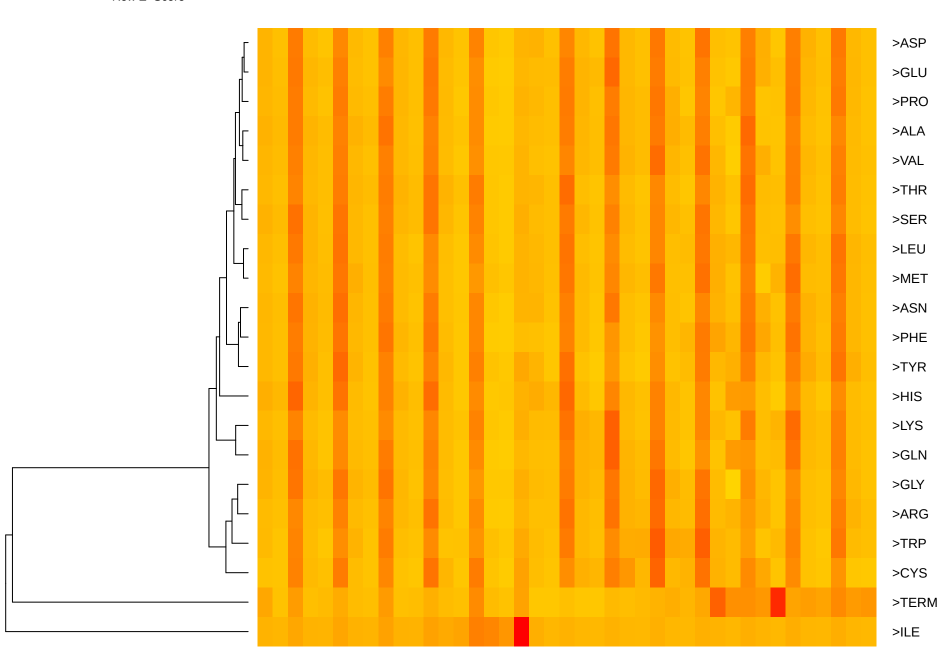
Color Key and Histogram Output Outpu

aminoacids_S1_9_S9_R1_001.txt



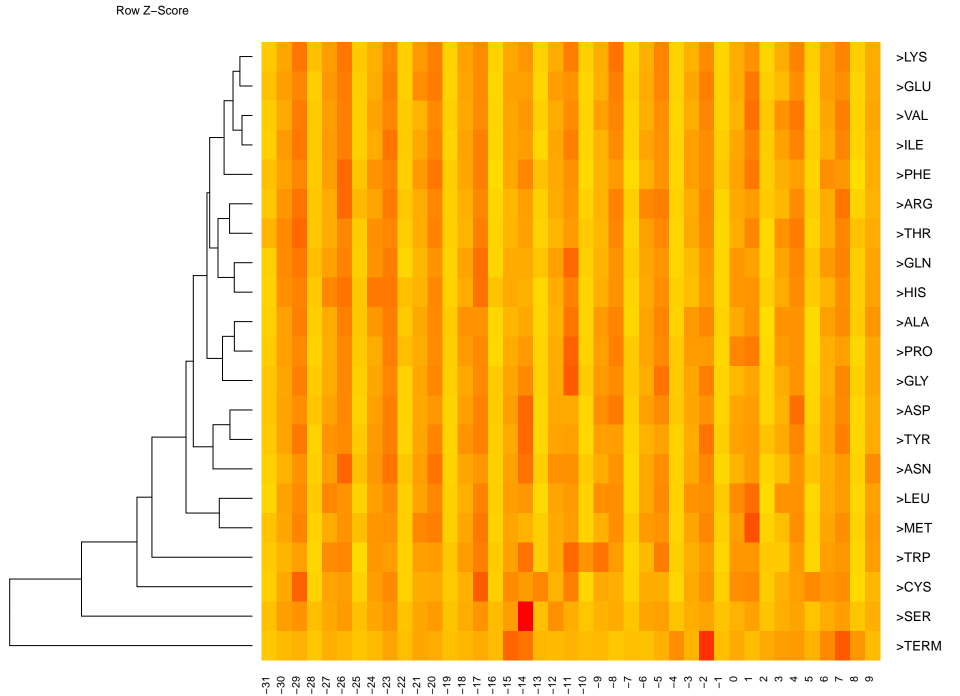


aminoacids_S2_10_S26_R1_001.txt



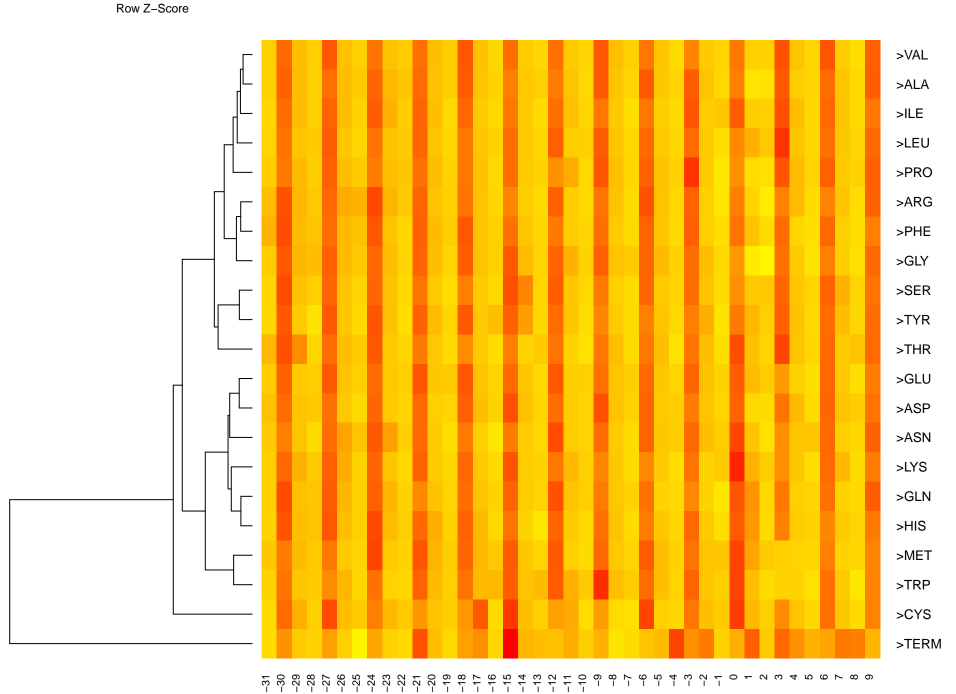
Color Key and Histogram 08 97 07 91 01 9 0 -4 -2 0 2 4

$aminoacids_S2_11_S27_R1_001.txt$



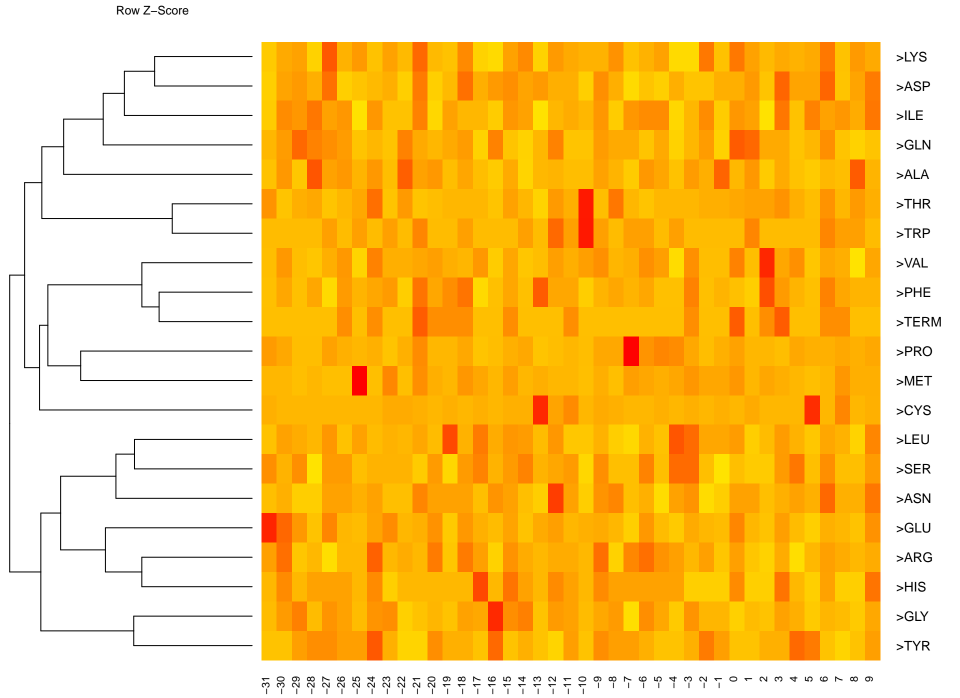
Color Key and Histogram 98 97 07 91 01 9 0 1 2 3

aminoacids_S2_12_S28_R1_001.txt

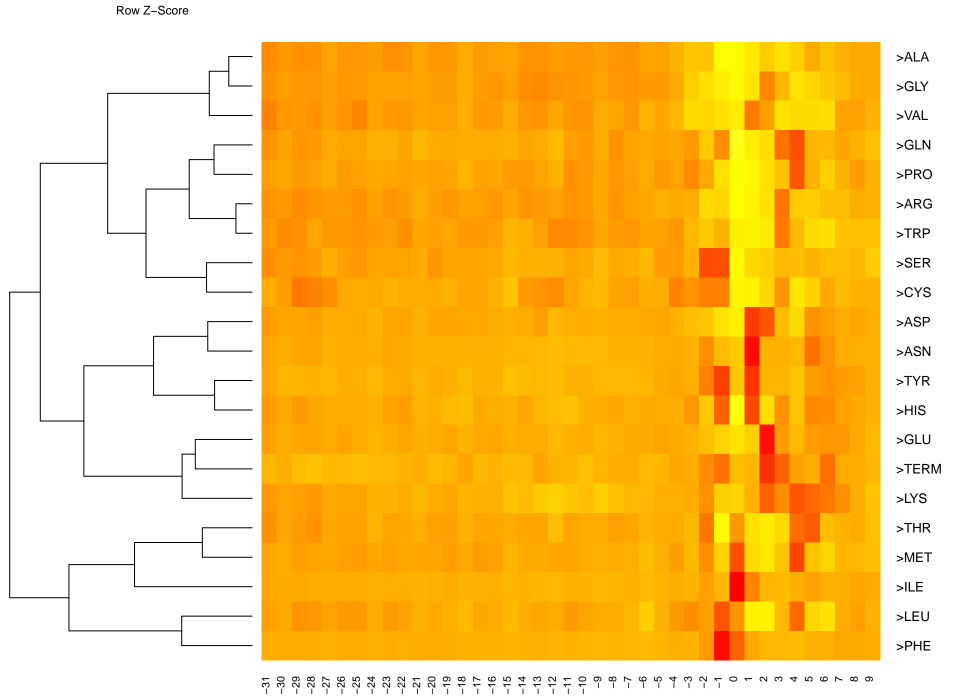


Color Key and Histogram O2 06 01 0 -4 -2 0 2 4

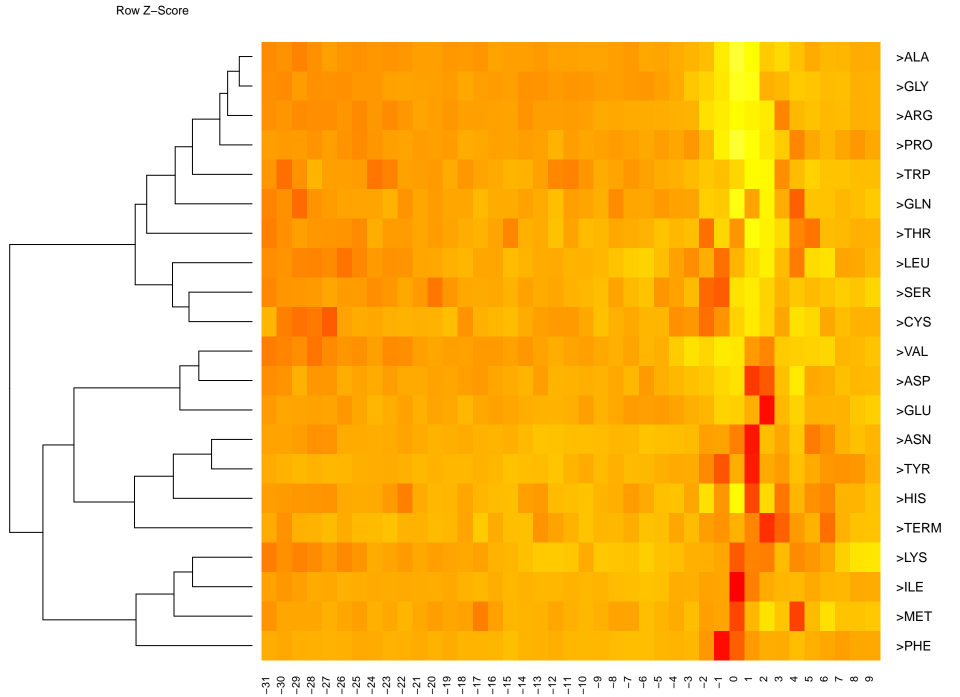
$aminoacids_S2_13_S29_R1_001.txt$



aminoacids_S2_14_S30_R1_001.txt

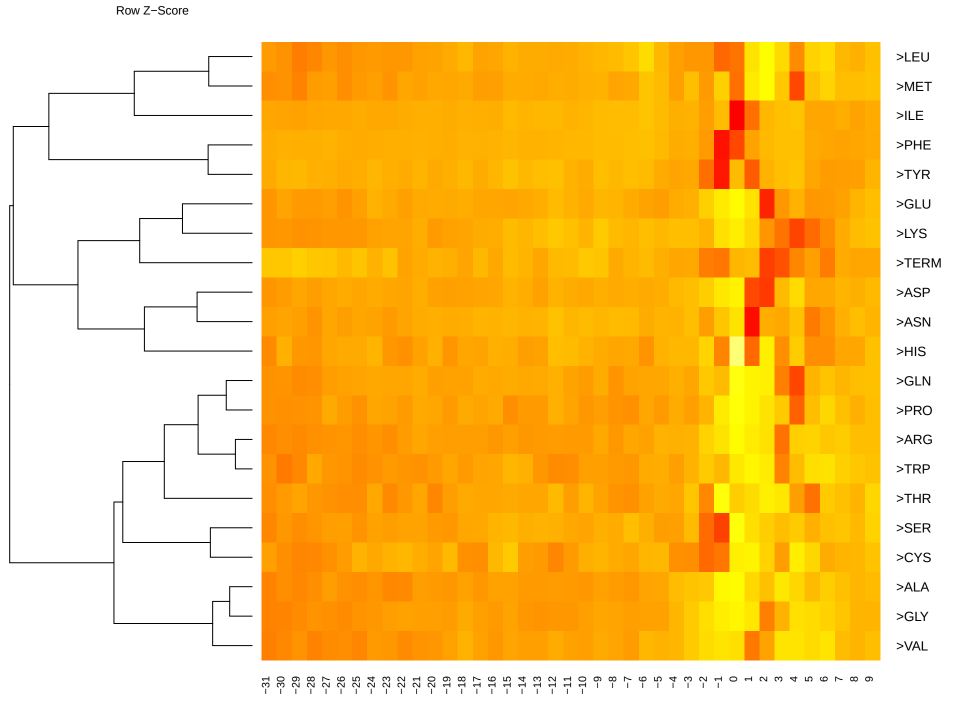


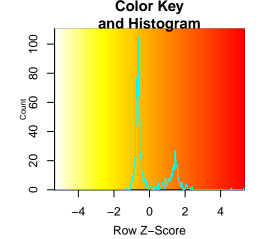
$aminoacids_S2_15_S31_R1_001.txt$



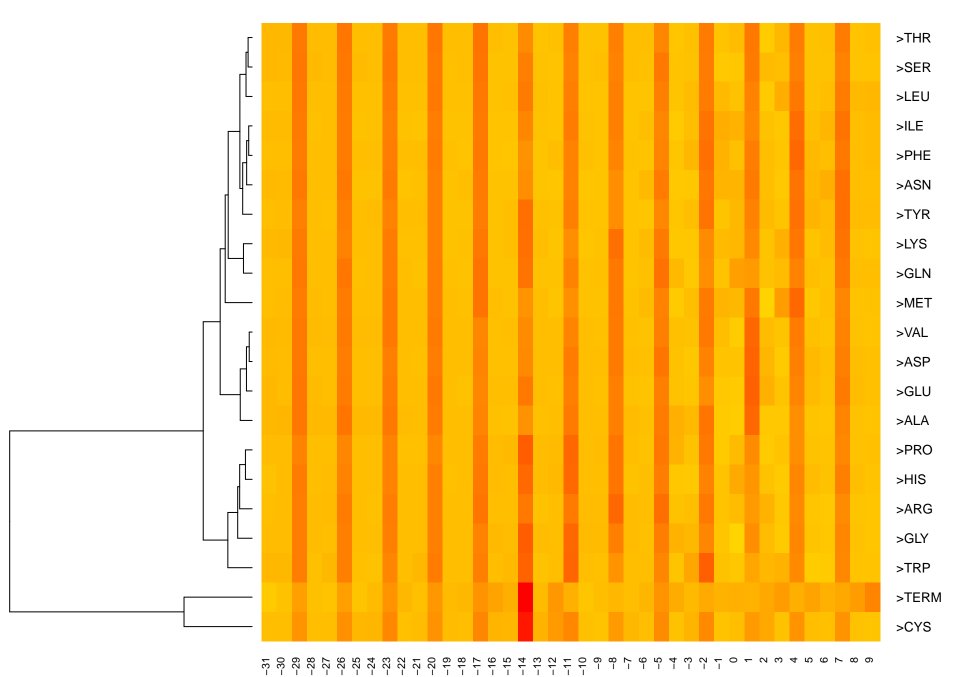
Color Key and Histogram OE 92 07 91 01 9 0 -4 -2 0 2 4

aminoacids_S2_16_S32_R1_001.txt



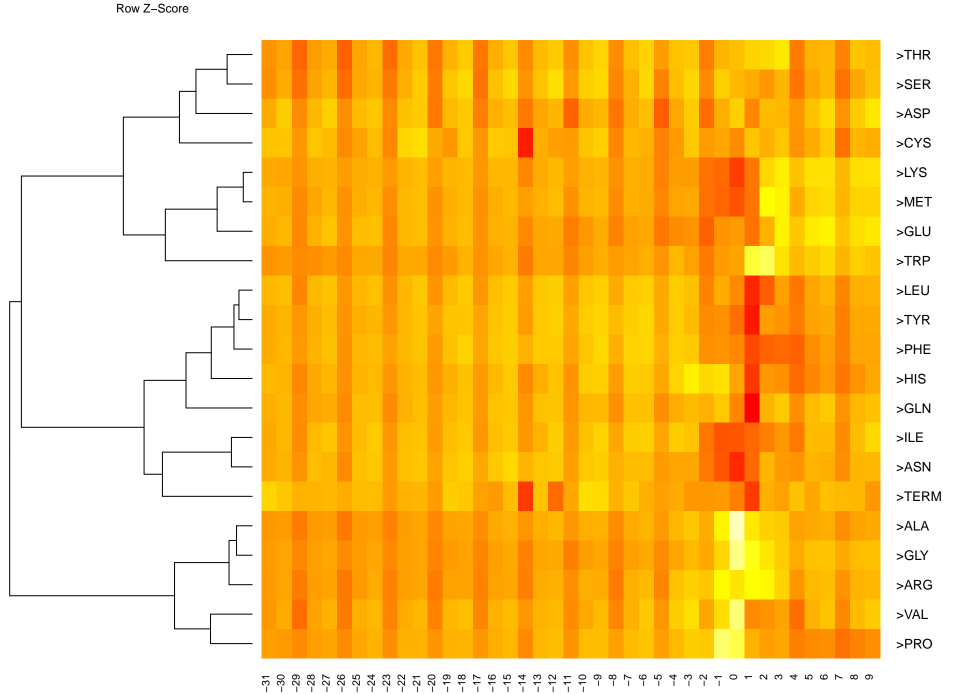


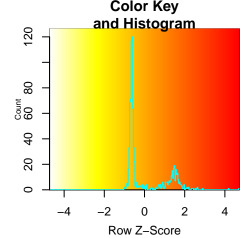
aminoacids_S2_1_S17_R1_001.txt



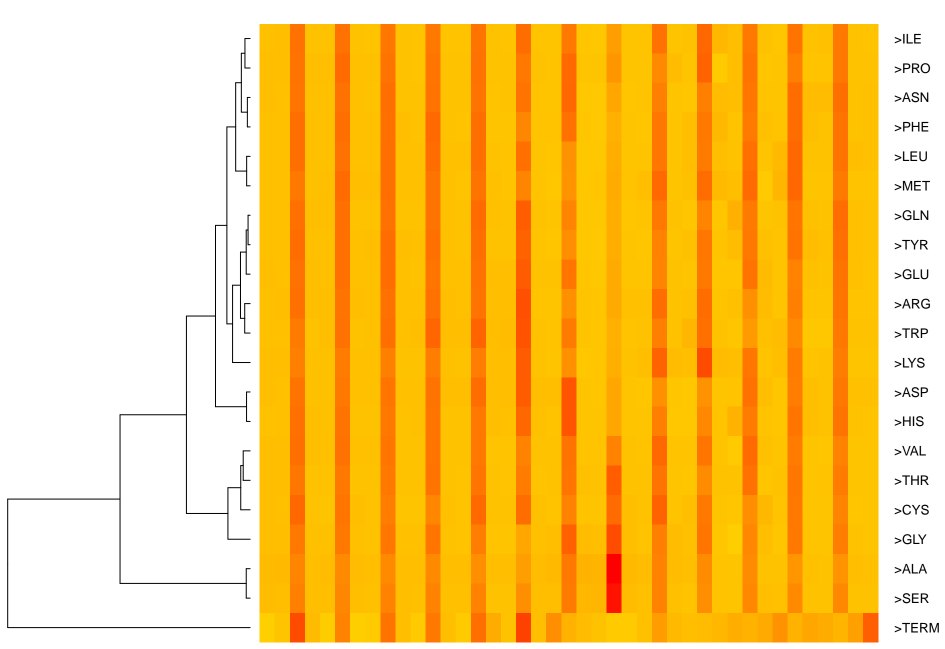
Color Key and Histogram Grant Of Science Color Color

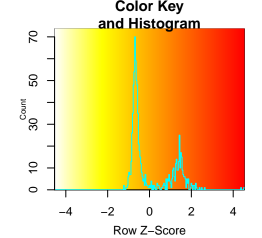
$aminoacids_S2_2_S18_R1_001.txt$



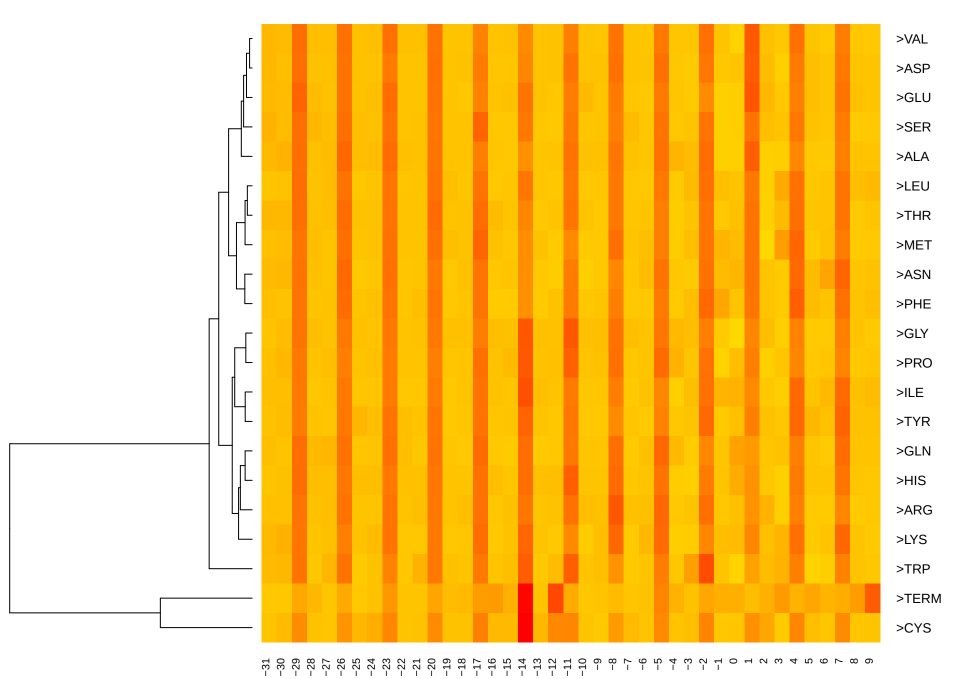


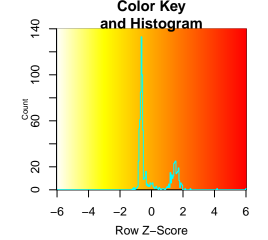
aminoacids_S2_3_S19_R1_001.txt



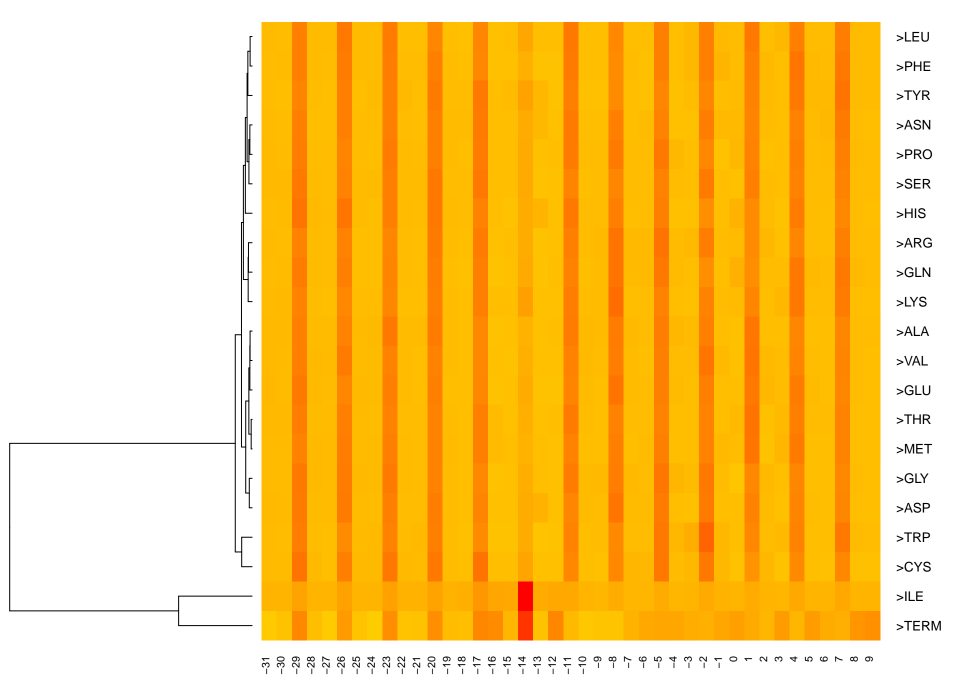


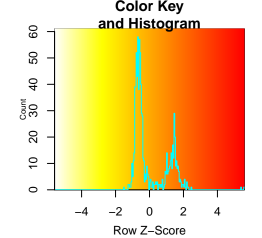
aminoacids_S2_4_S20_R1_001.txt



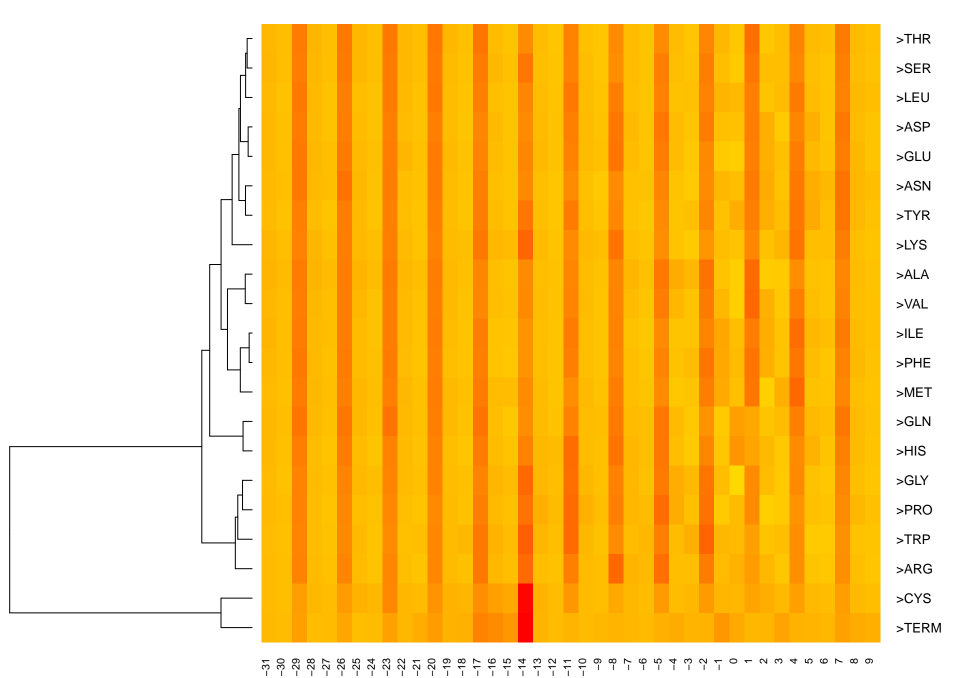


$aminoacids_S2_5_S21_R1_001.txt$



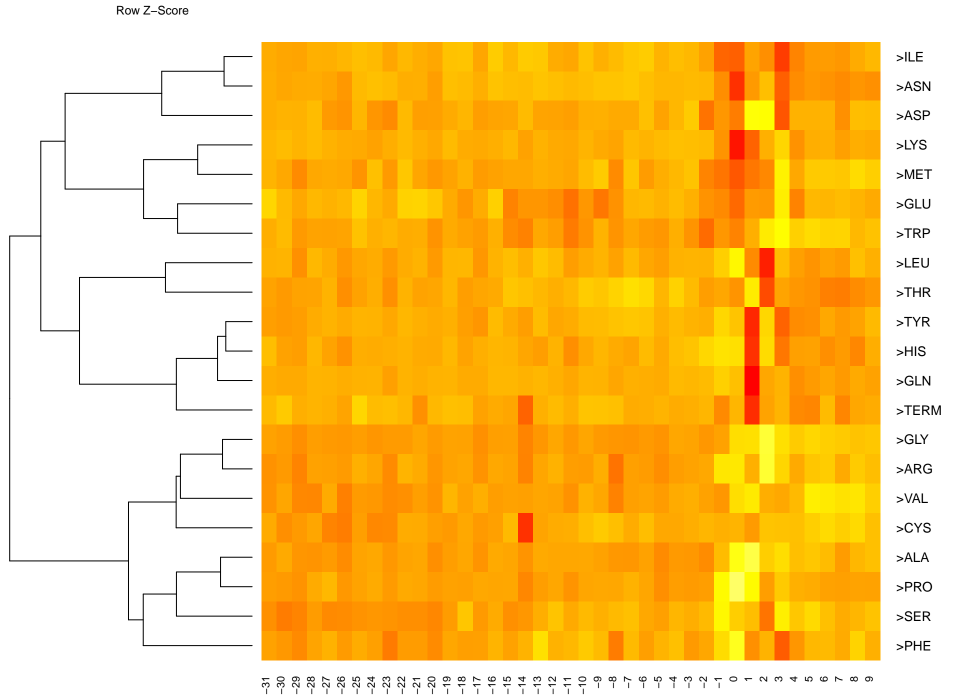


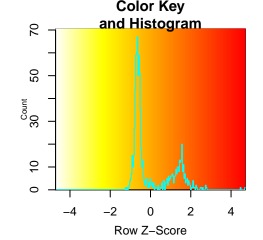
aminoacids_S2_6_S22_R1_001.txt



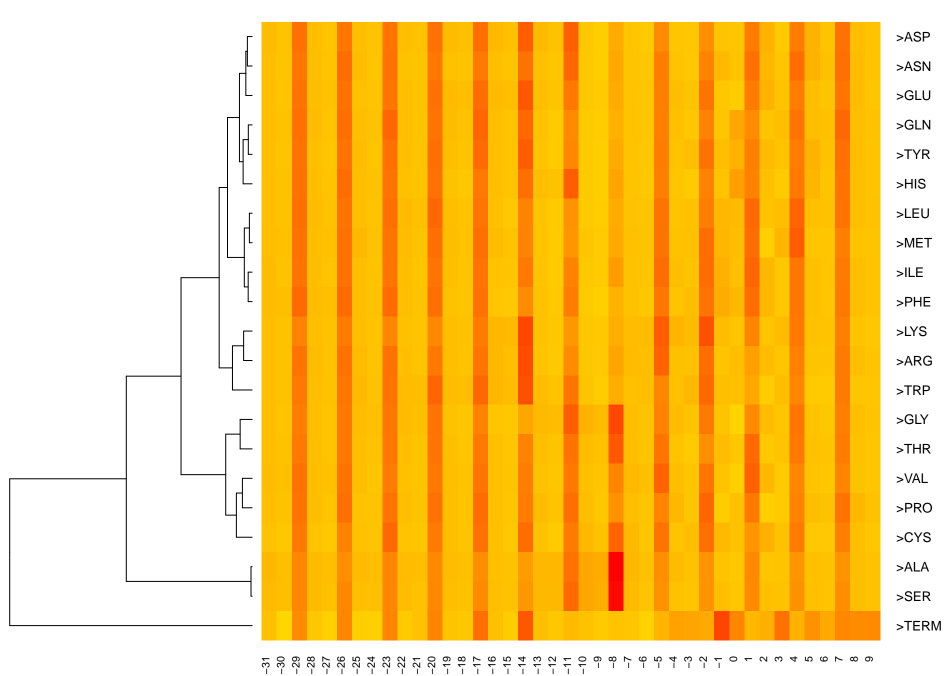
Color Key and Histogram -4 -2 0 2 4

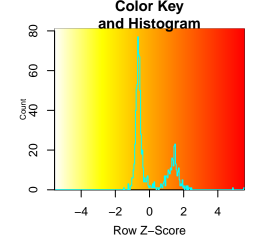
$aminoacids_S2_7_S23_R1_001.txt$



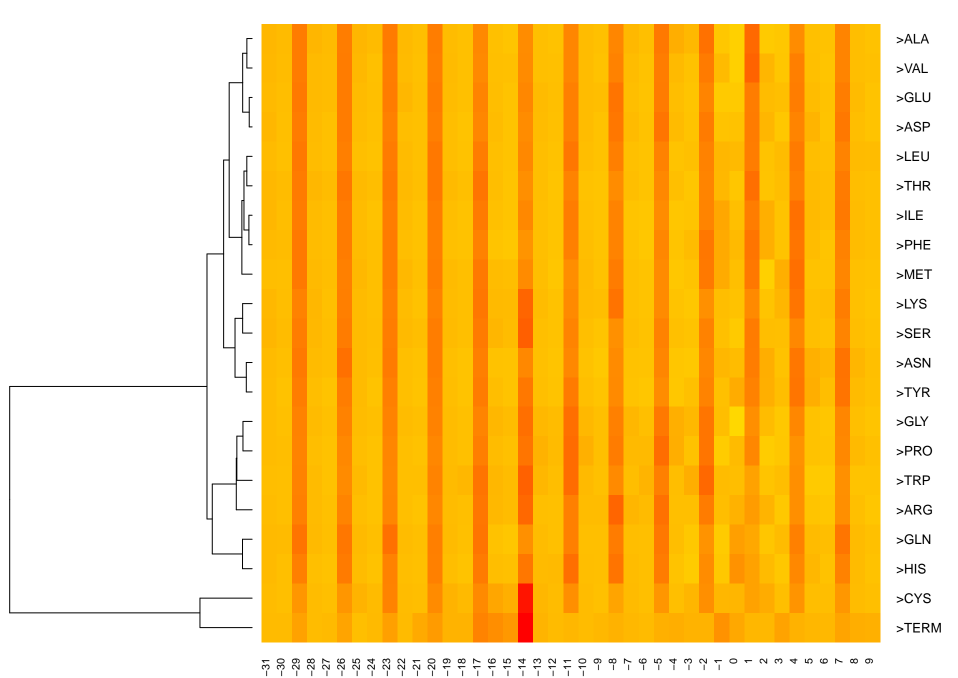


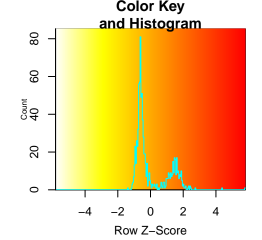
aminoacids_S2_8_S24_R1_001.txt



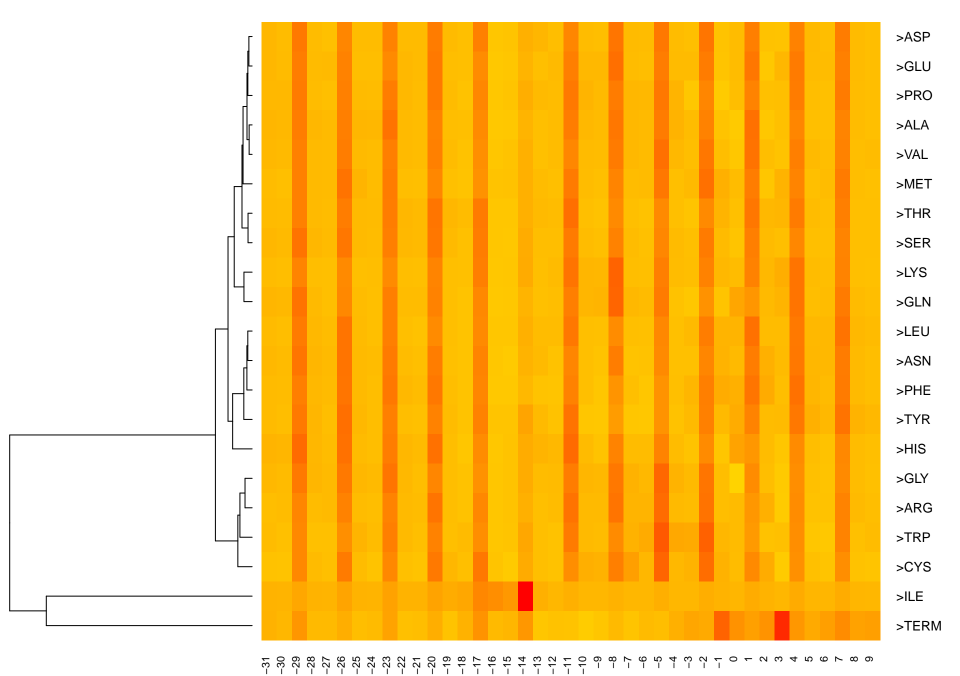


$aminoacids_S2_9_S25_R1_001.txt$



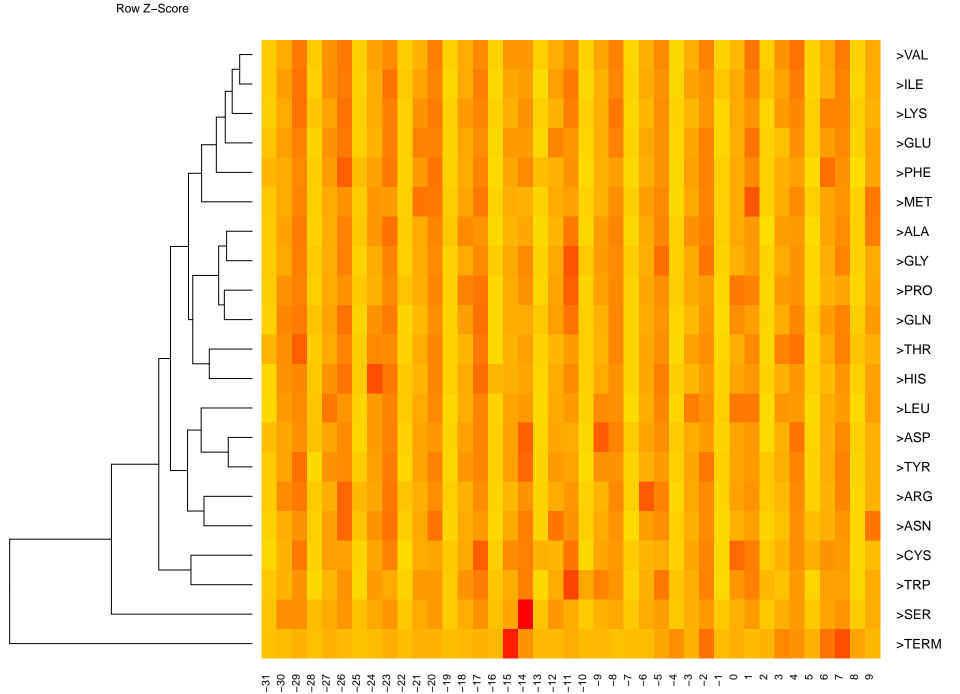


aminoacids_S3_10_S42_R1_001.txt

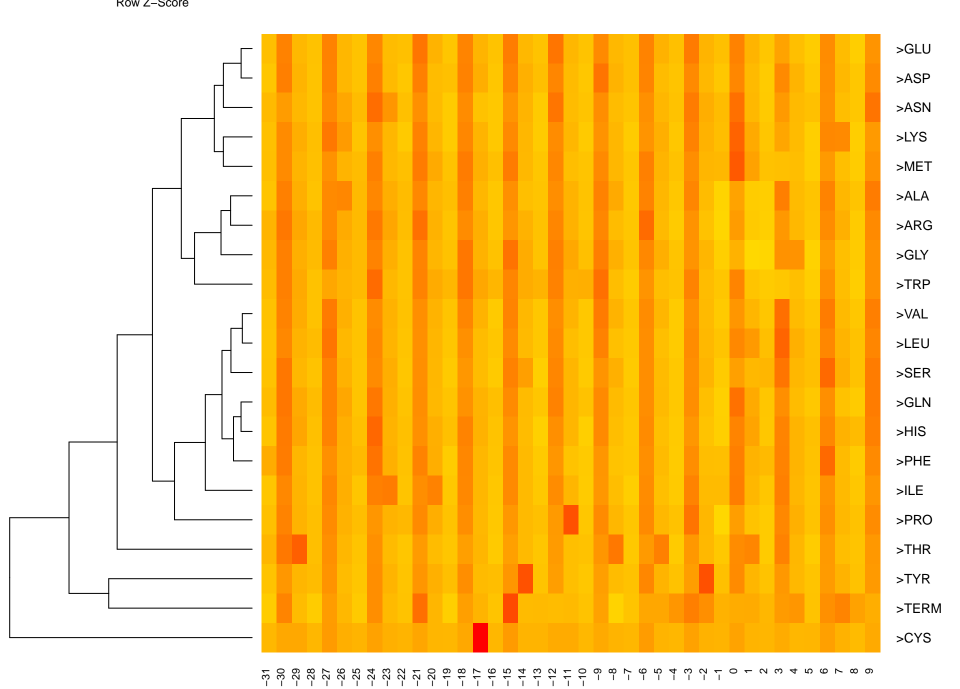


Color Key and Histogram -4 -2 0 2 4

aminoacids_S3_11_S43_R1_001.txt

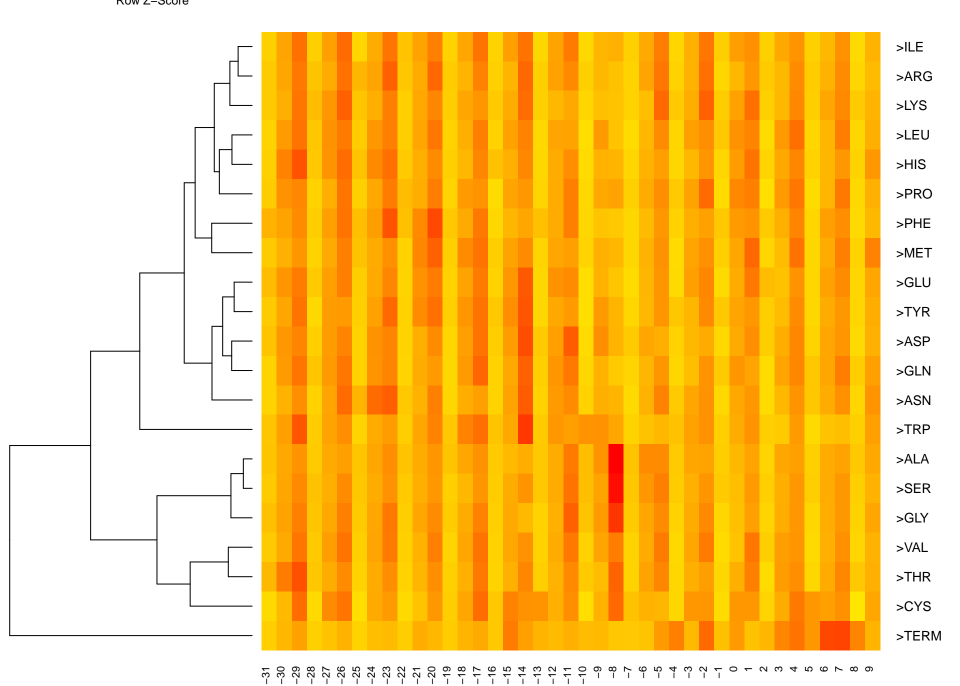


aminoacids_S3_12_S44_R1_001.txt

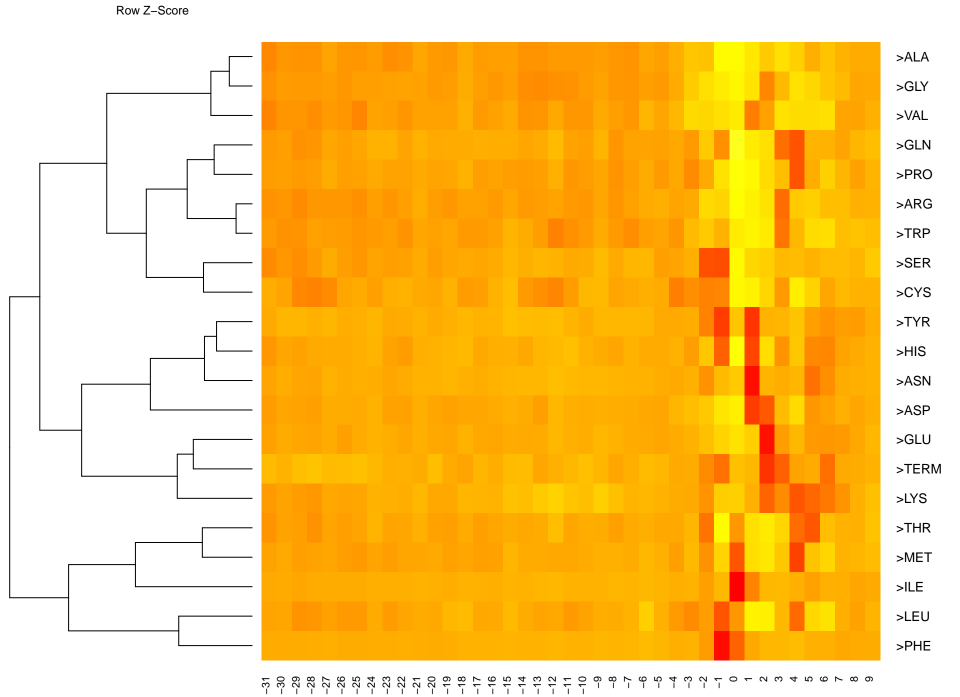


Color Key and Histogram 97 07 91 01 92 04 -4 -2 0 2 4 Row Z-Score

$aminoacids_S3_13_S45_R1_001.txt$

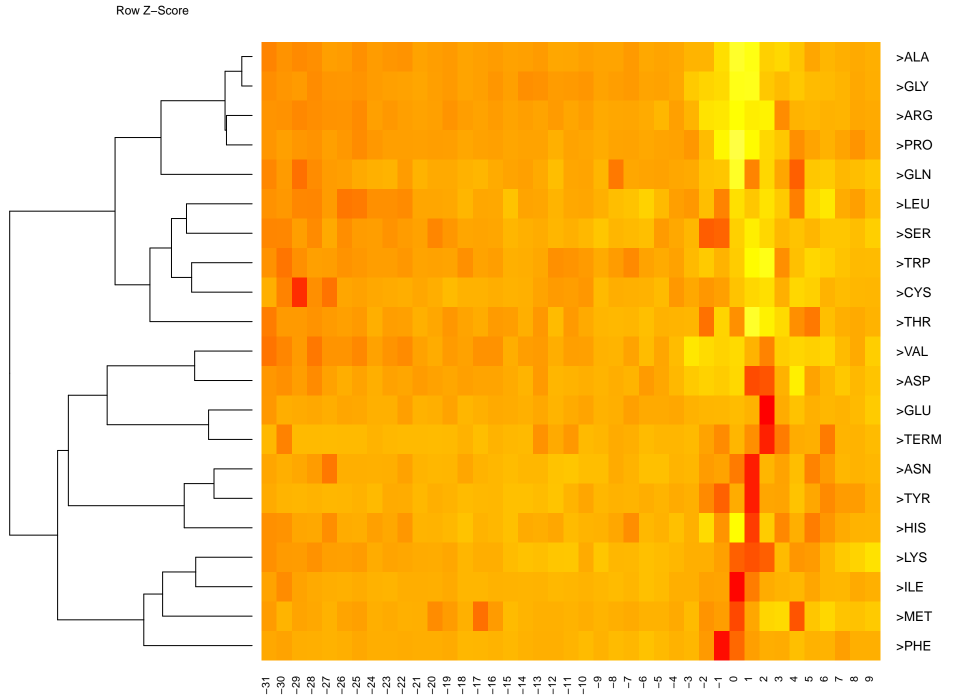


aminoacids_S3_14_S46_R1_001.txt



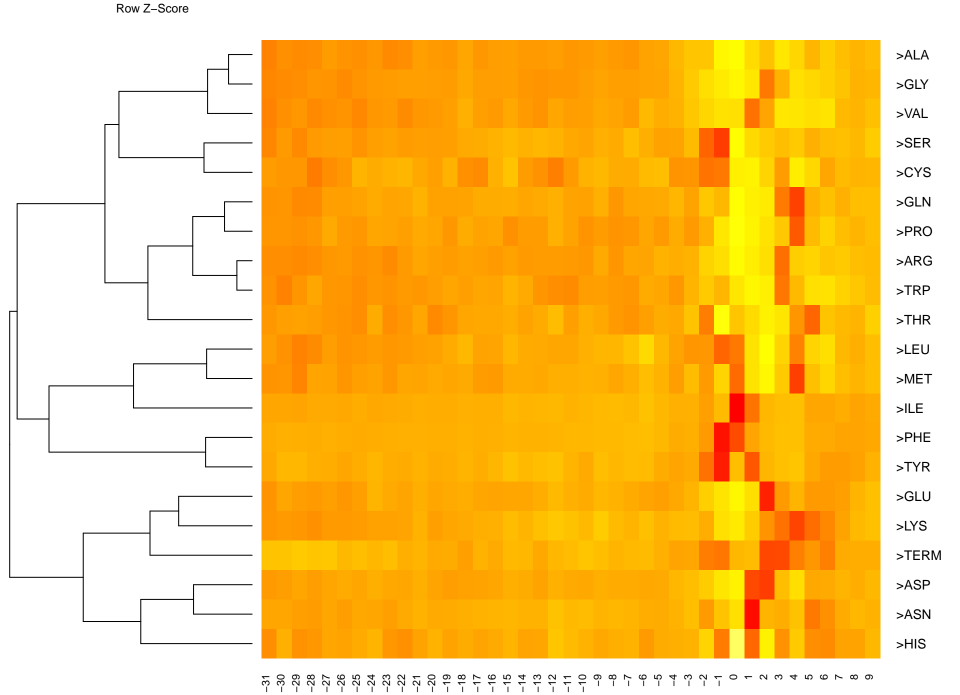
Color Key and Histogram OR 97 07 91 01 9 0 2 4

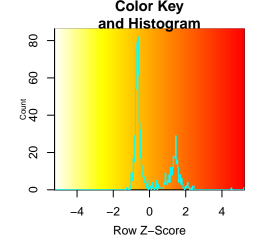
$aminoacids_S3_15_S47_R1_001.txt$



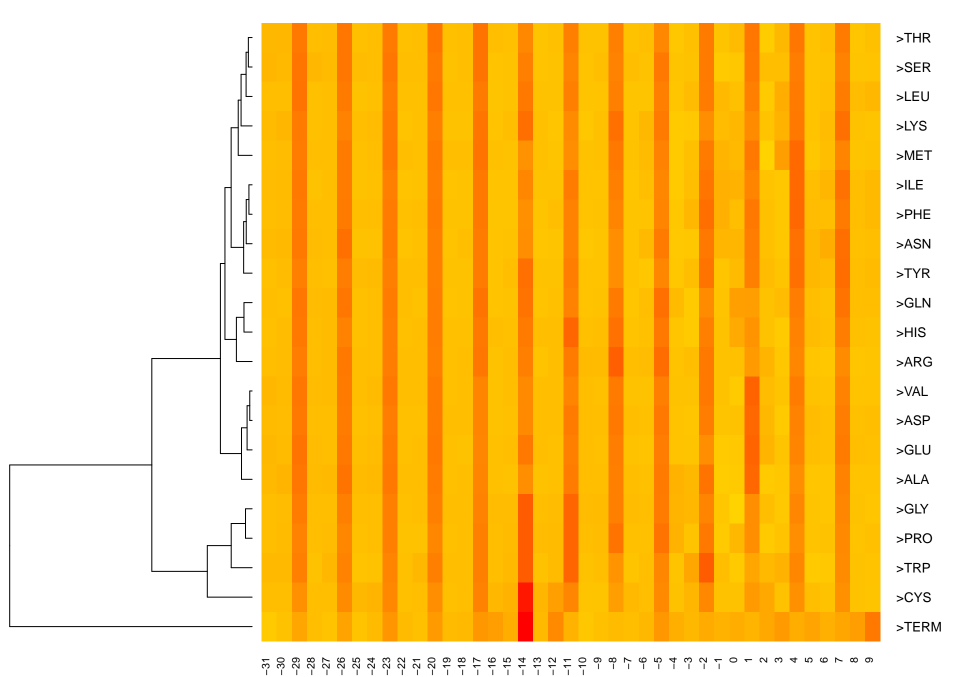
Color Key and Histogram 08 97 07 91 01 9 0 2 4

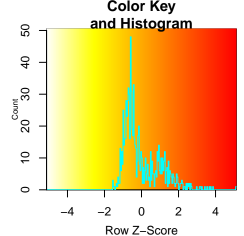
aminoacids_S3_16_S48_R1_001.txt



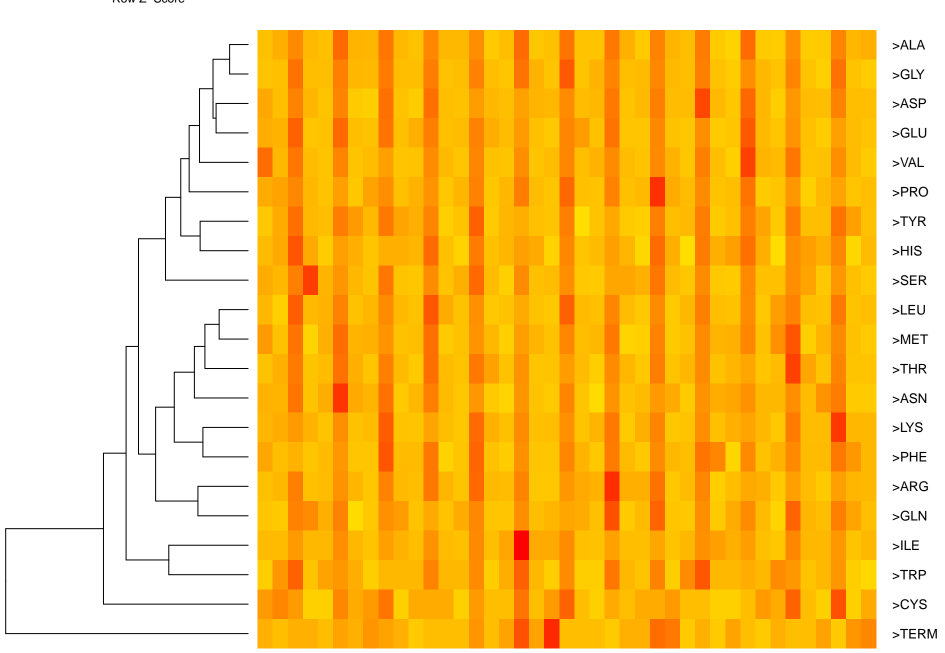


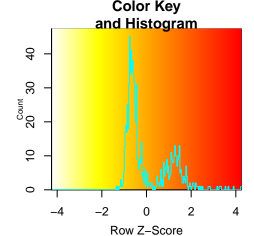
$aminoacids_S3_1_S33_R1_001.txt$



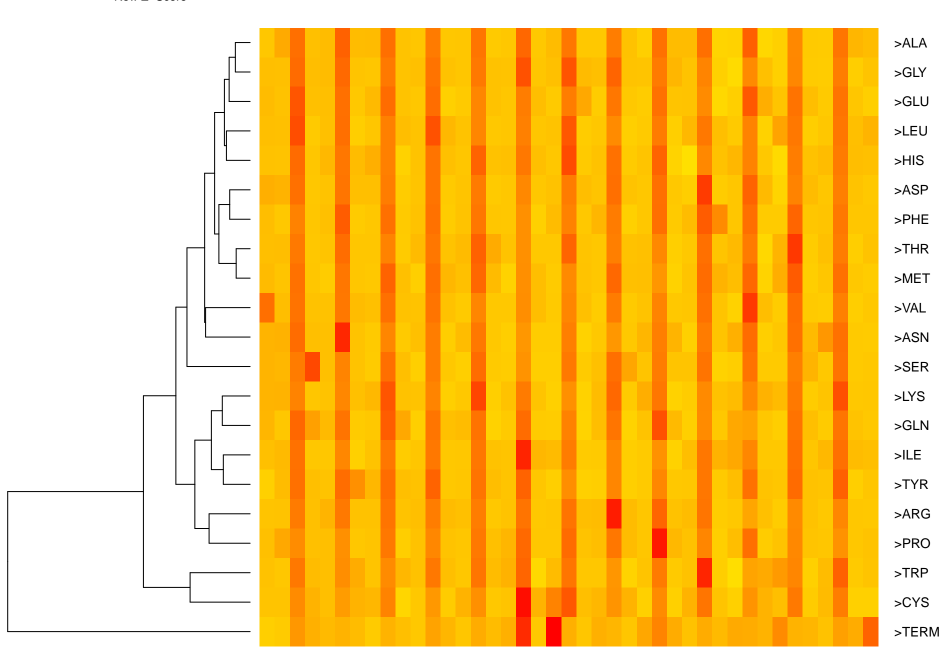


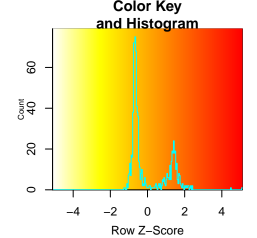
$aminoacids_S3_2_S34_R1_001.txt$



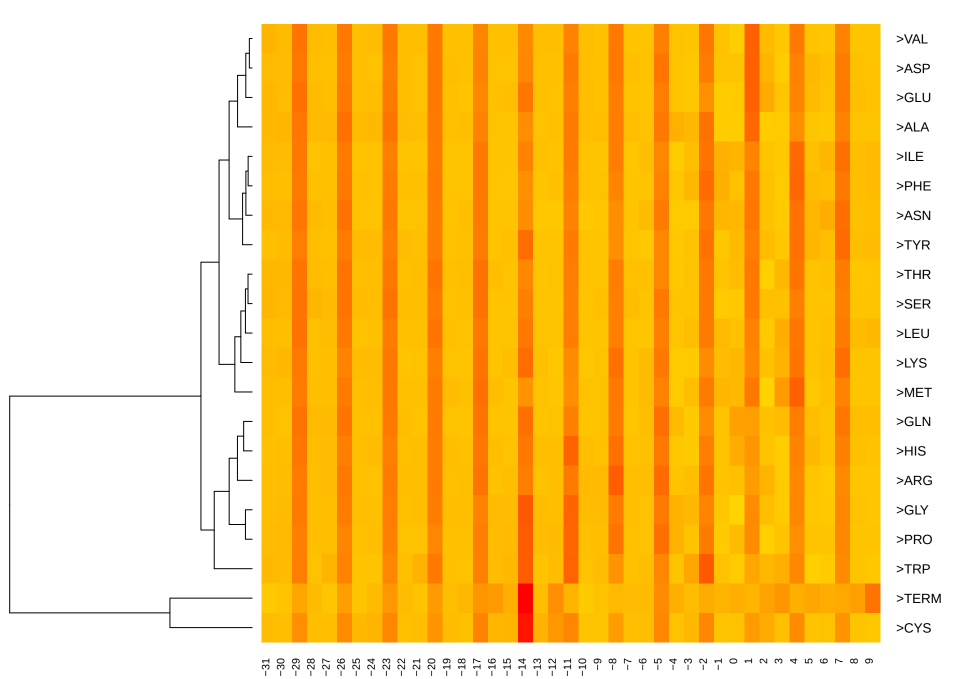


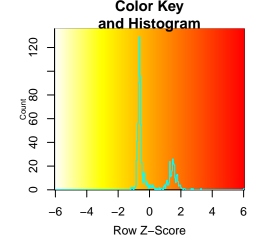
$aminoacids_S3_3_S35_R1_001.txt$



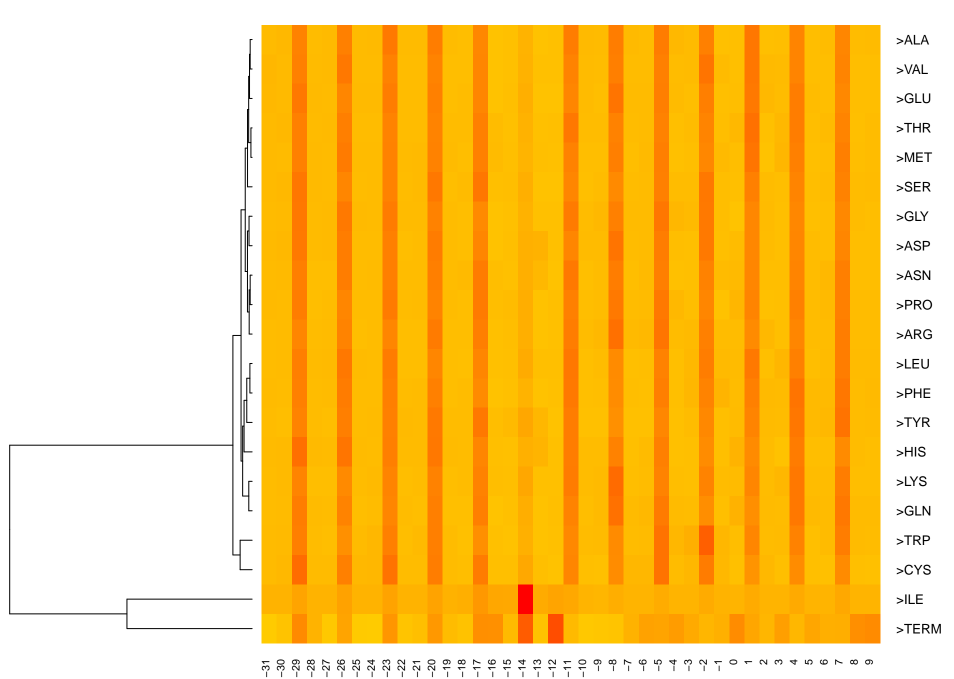


aminoacids_S3_4_S36_R1_001.txt

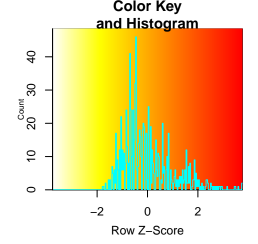


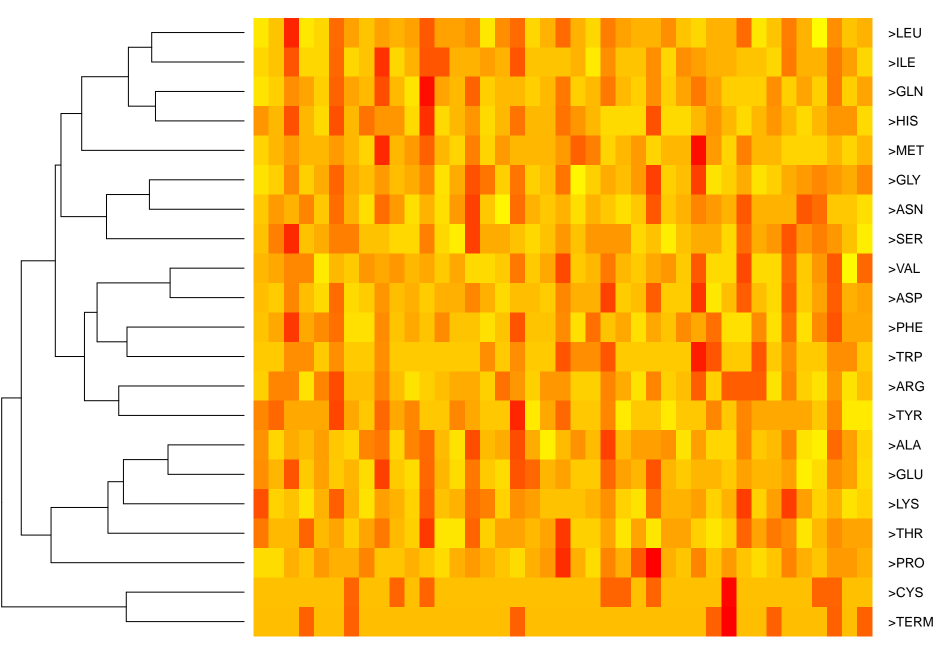


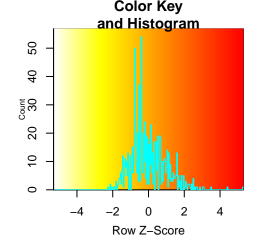
$aminoacids_S3_5_S37_R1_001.txt$



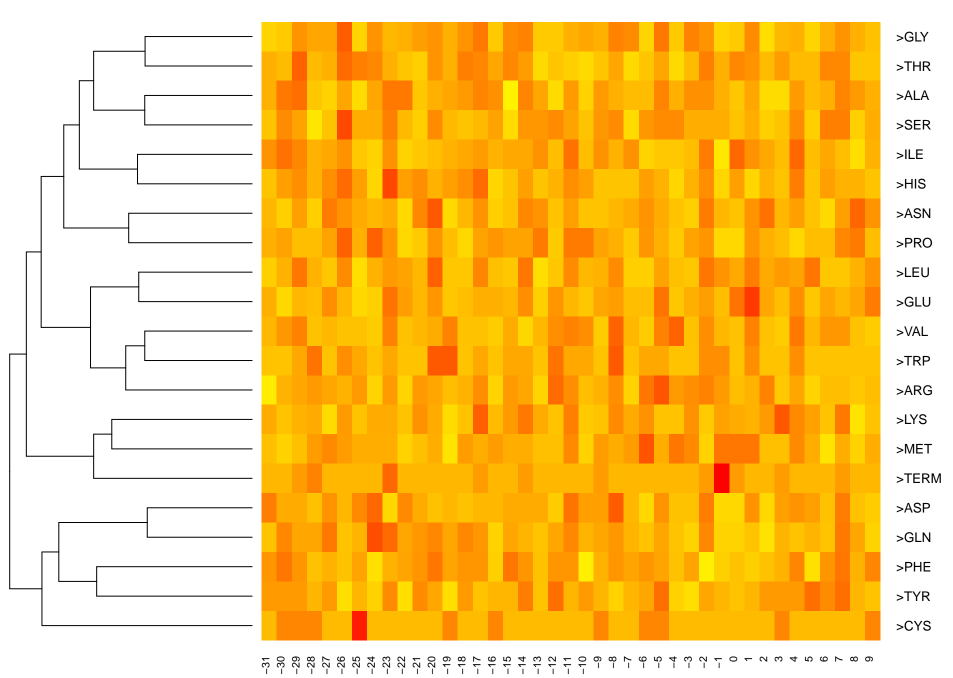
$aminoacids_S3_6_S38_R1_001.txt$



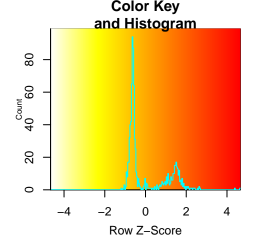


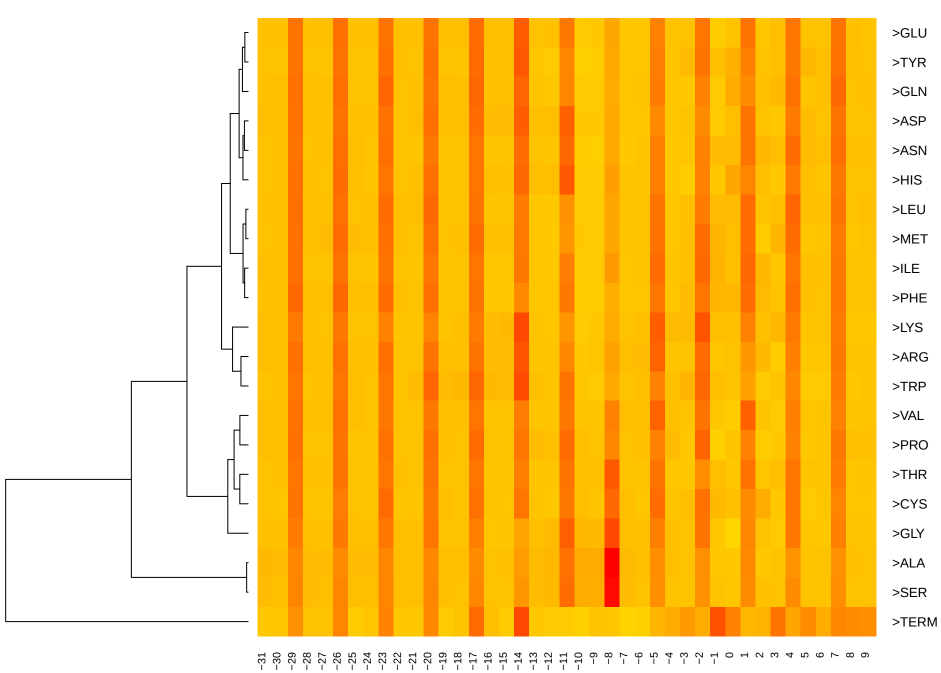


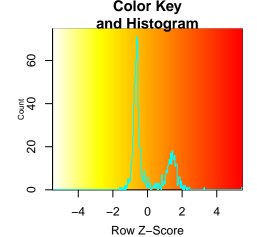
$aminoacids_S3_7_S39_R1_001.txt$



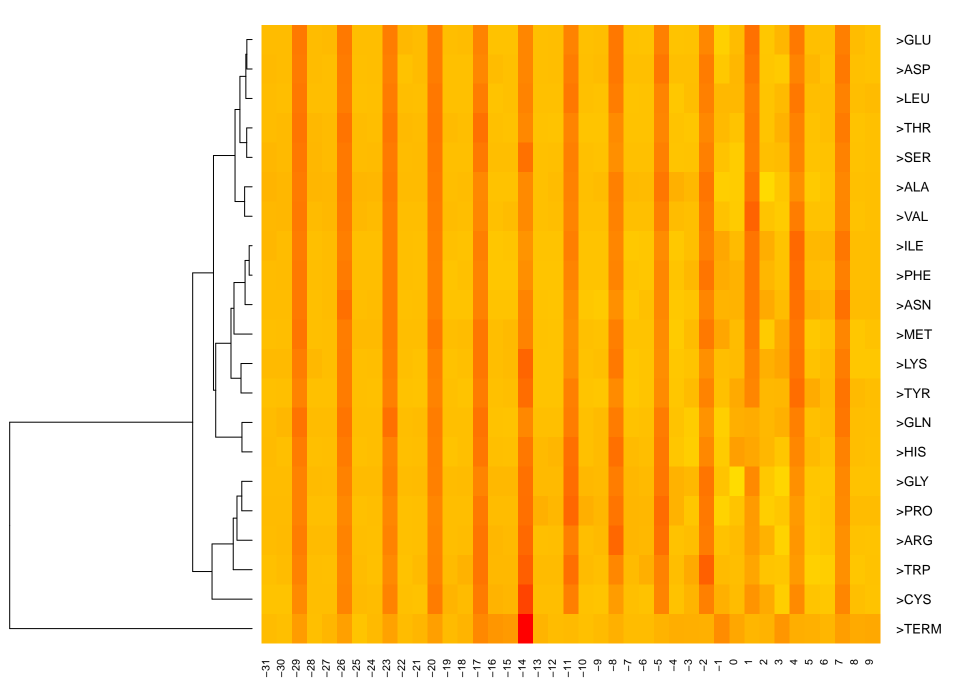
$aminoacids_S3_8_S40_R1_001.txt$

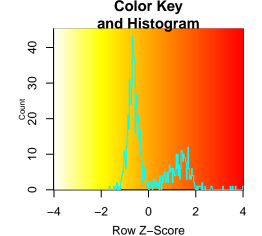




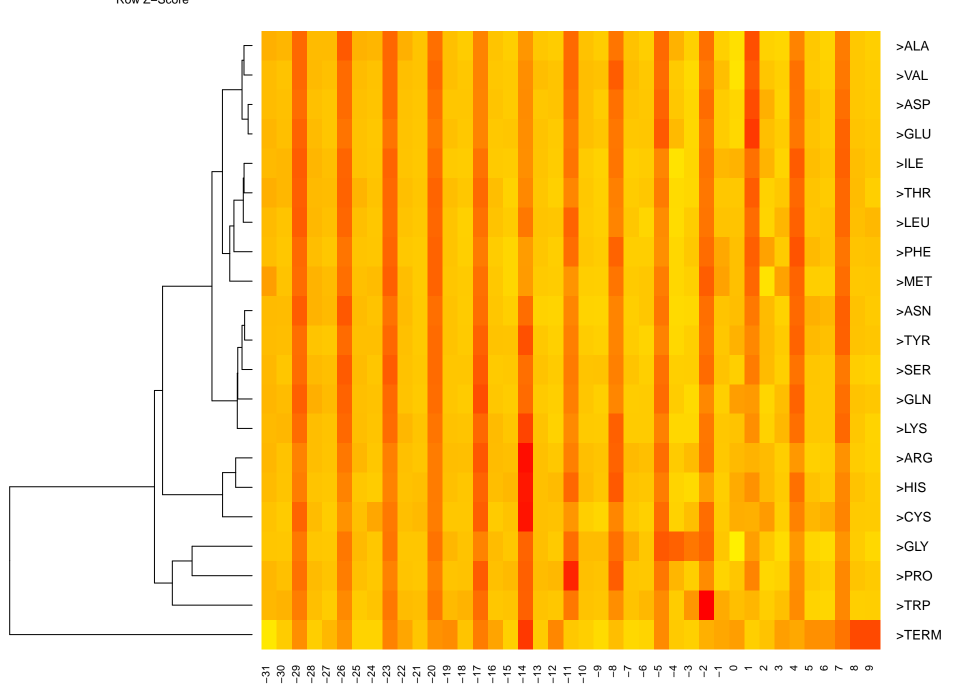


aminoacids_S3_9_S41_R1_001.txt



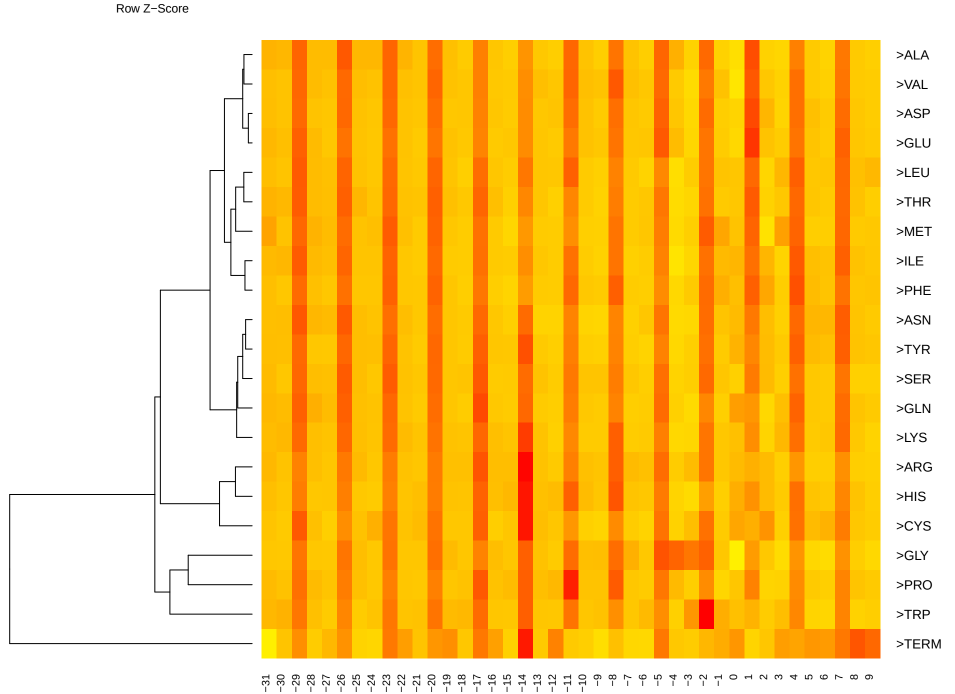


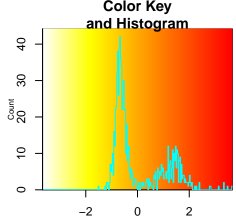
aminoacids_S4_10_S58_R1_001.txt



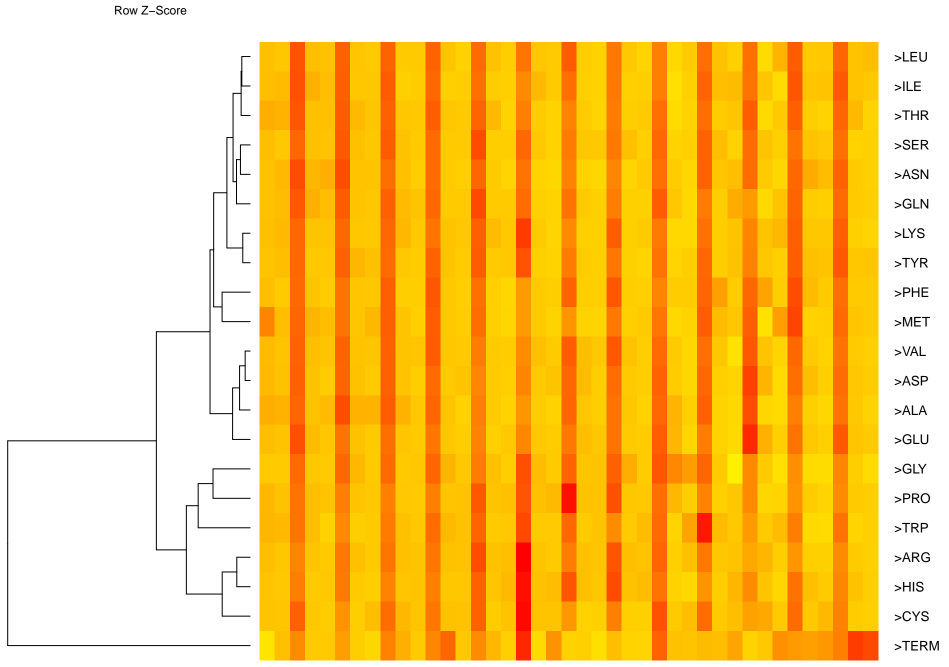
Color Key and Histogram OF 04 08 07 01 0 -2 0 2

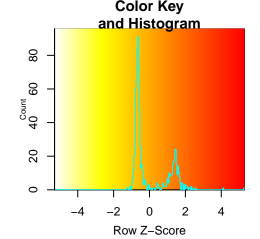
aminoacids_S4_11_S59_R1_001.txt



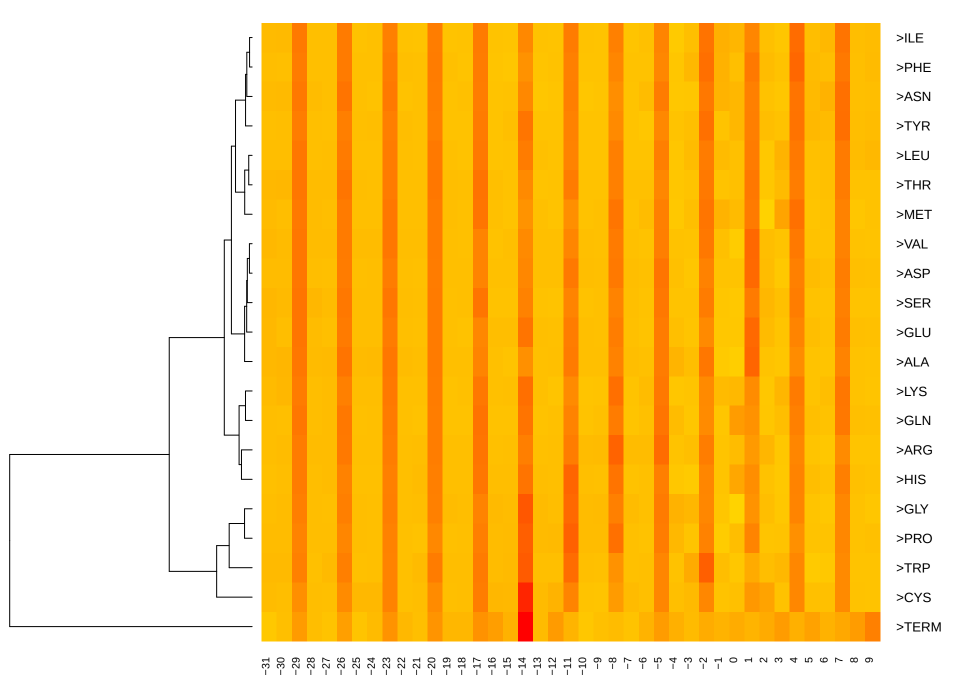


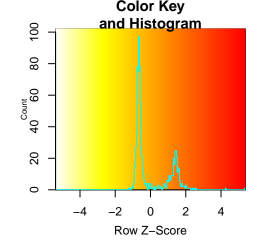
aminoacids_S4_12_S60_R1_001.txt



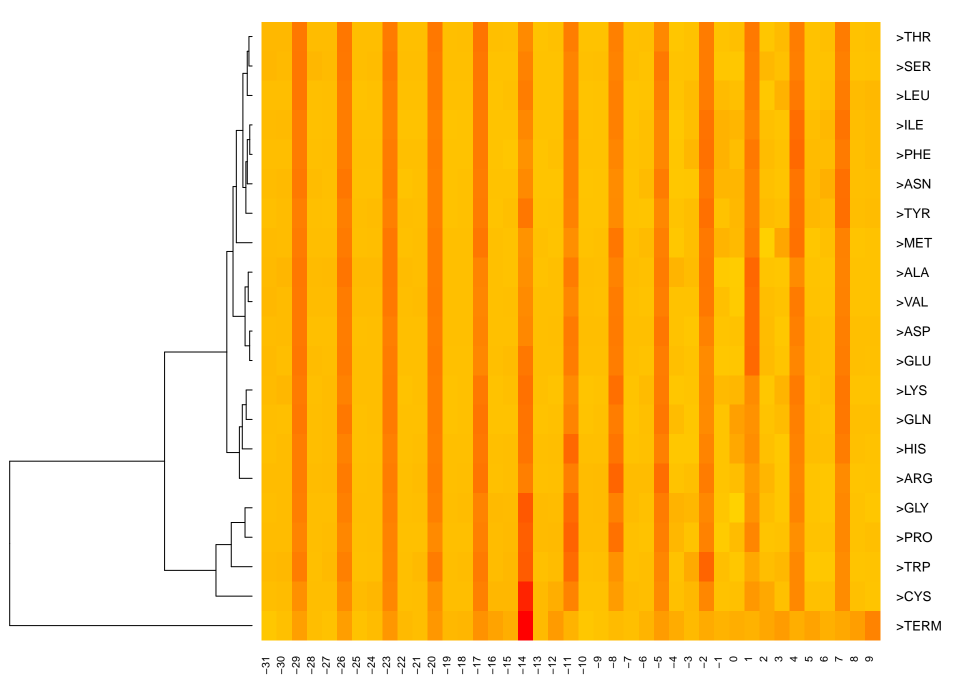


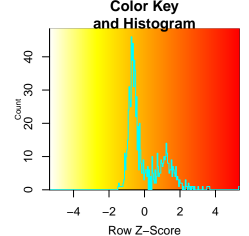
aminoacids_S4_1_S49_R1_001.txt



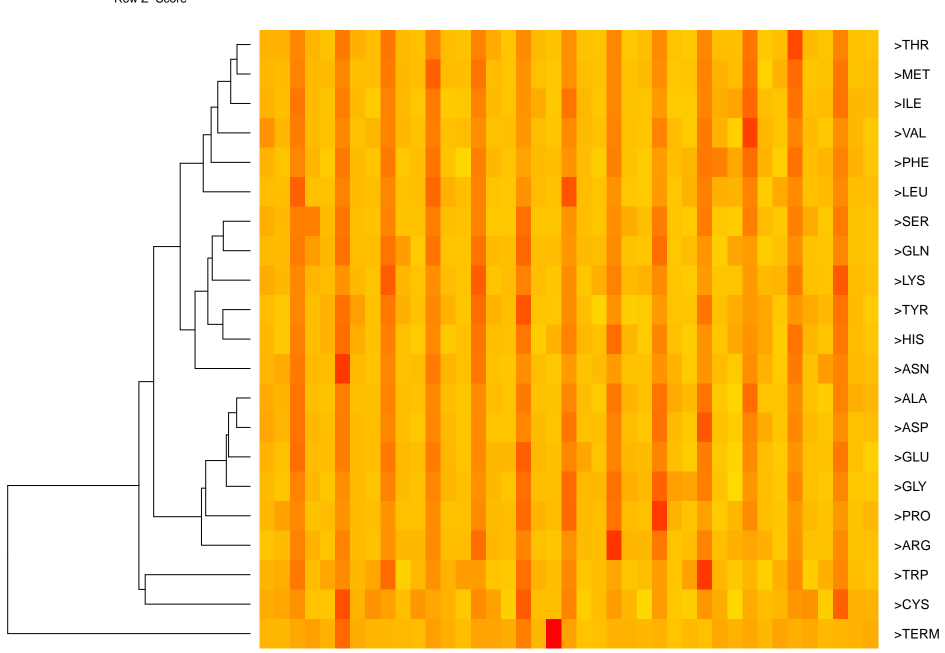


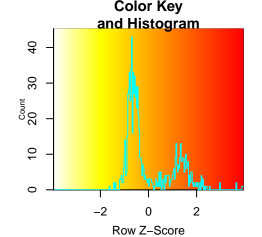
$aminoacids_S4_2_S50_R1_001.txt$



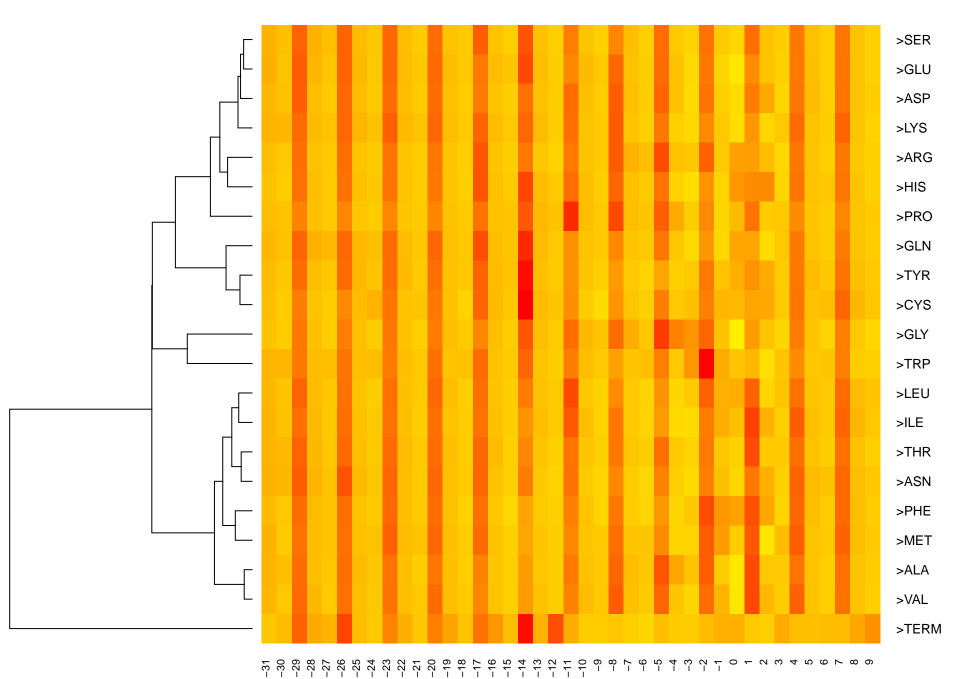


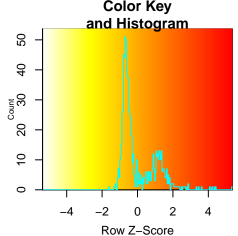
aminoacids_S4_3_S51_R1_001.txt



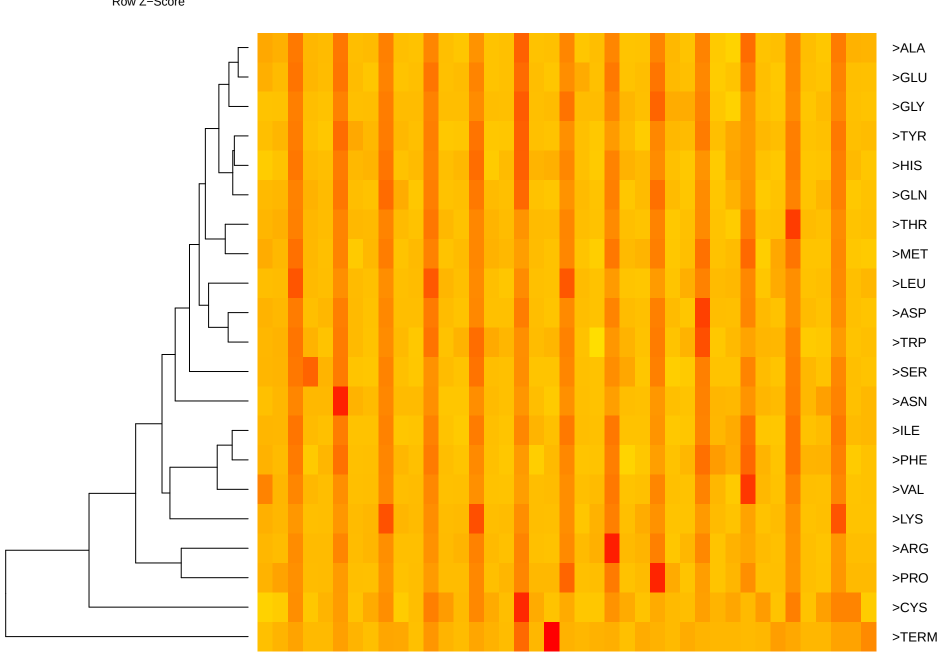


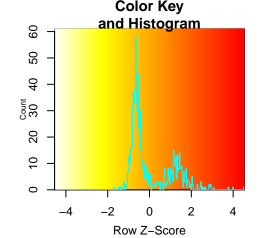
aminoacids_S4_4_S52_R1_001.txt



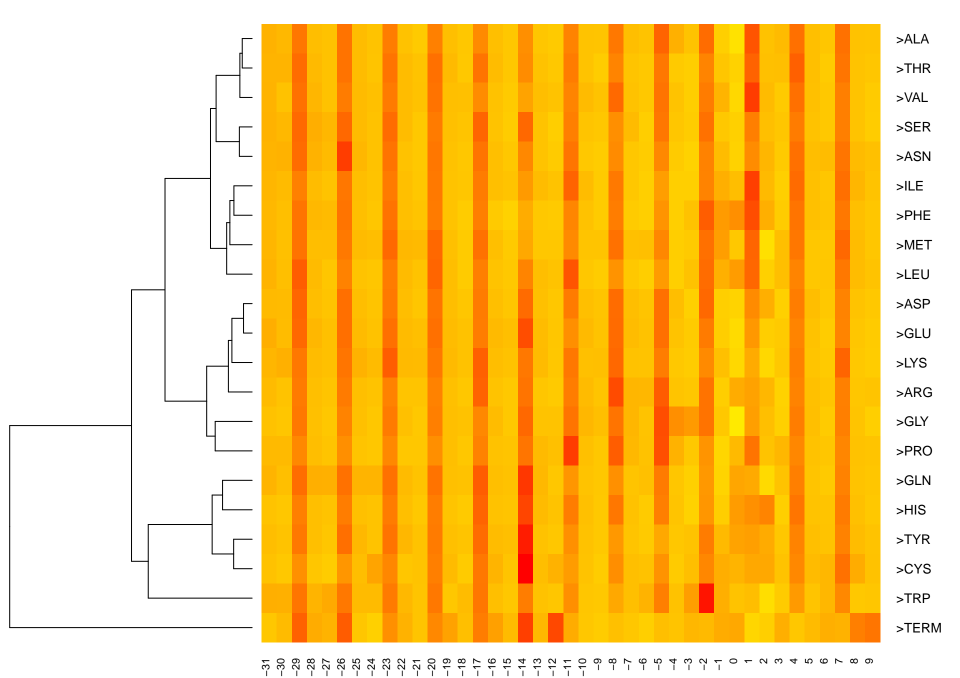


aminoacids_S4_5_S53_R1_001.txt



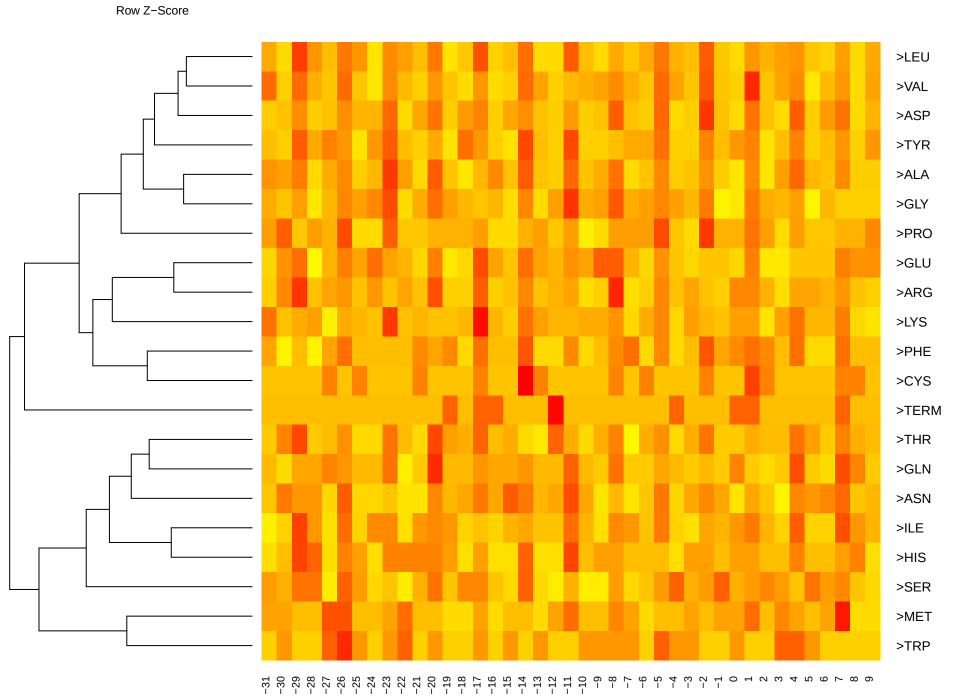


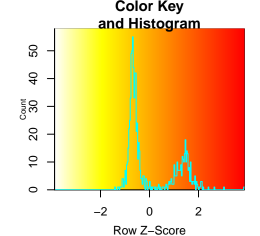
aminoacids_S4_6_S54_R1_001.txt



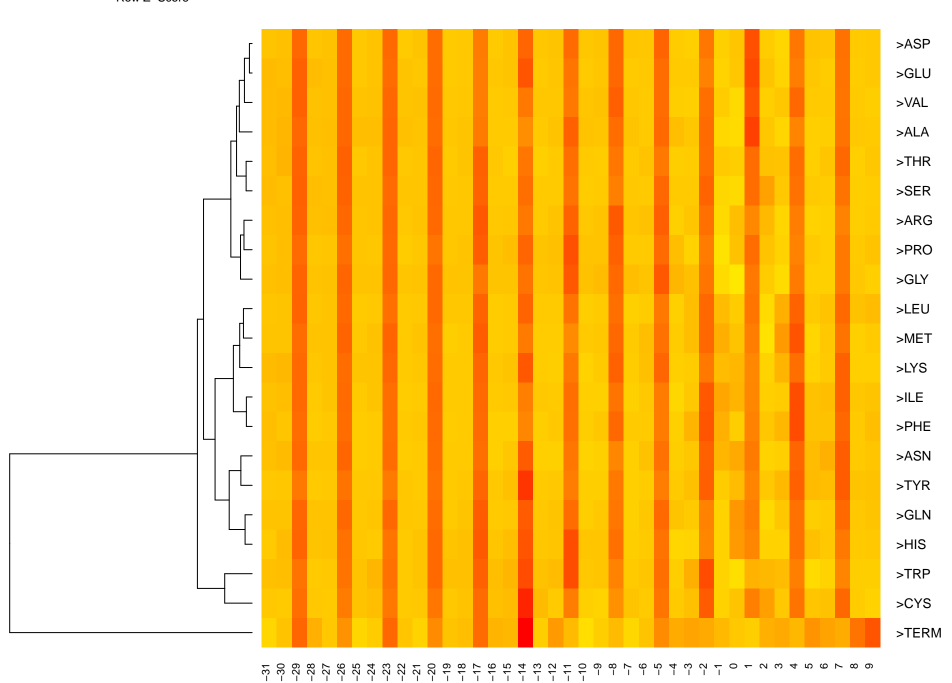
Color Key and Histogram OZ 09 01 0 2

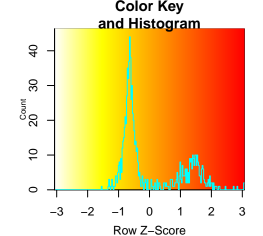
$aminoacids_S4_7_S55_R1_001.txt$





aminoacids_S4_8_S56_R1_001.txt





aminoacids_S4_9_S57_R1_001.txt

