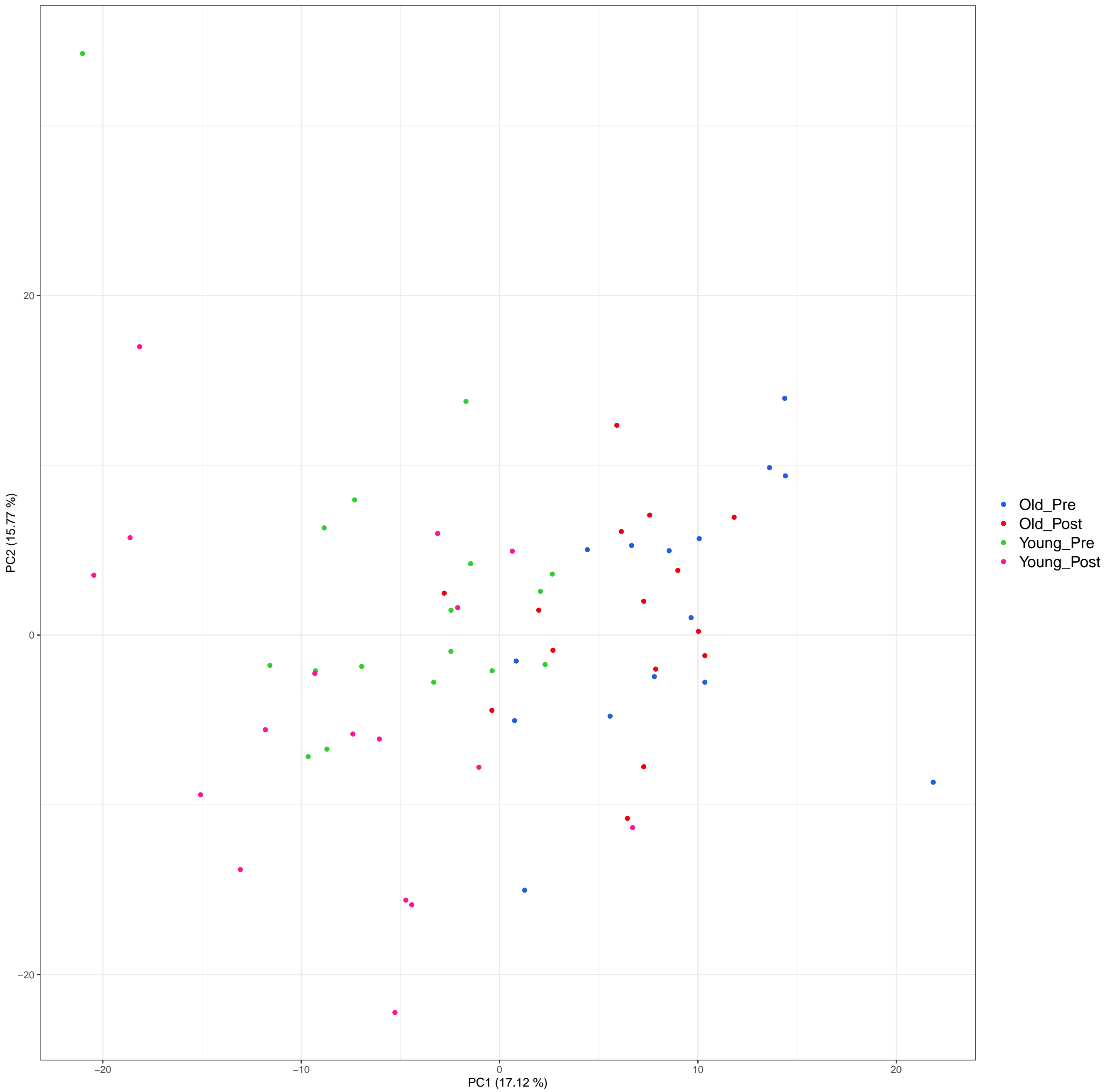
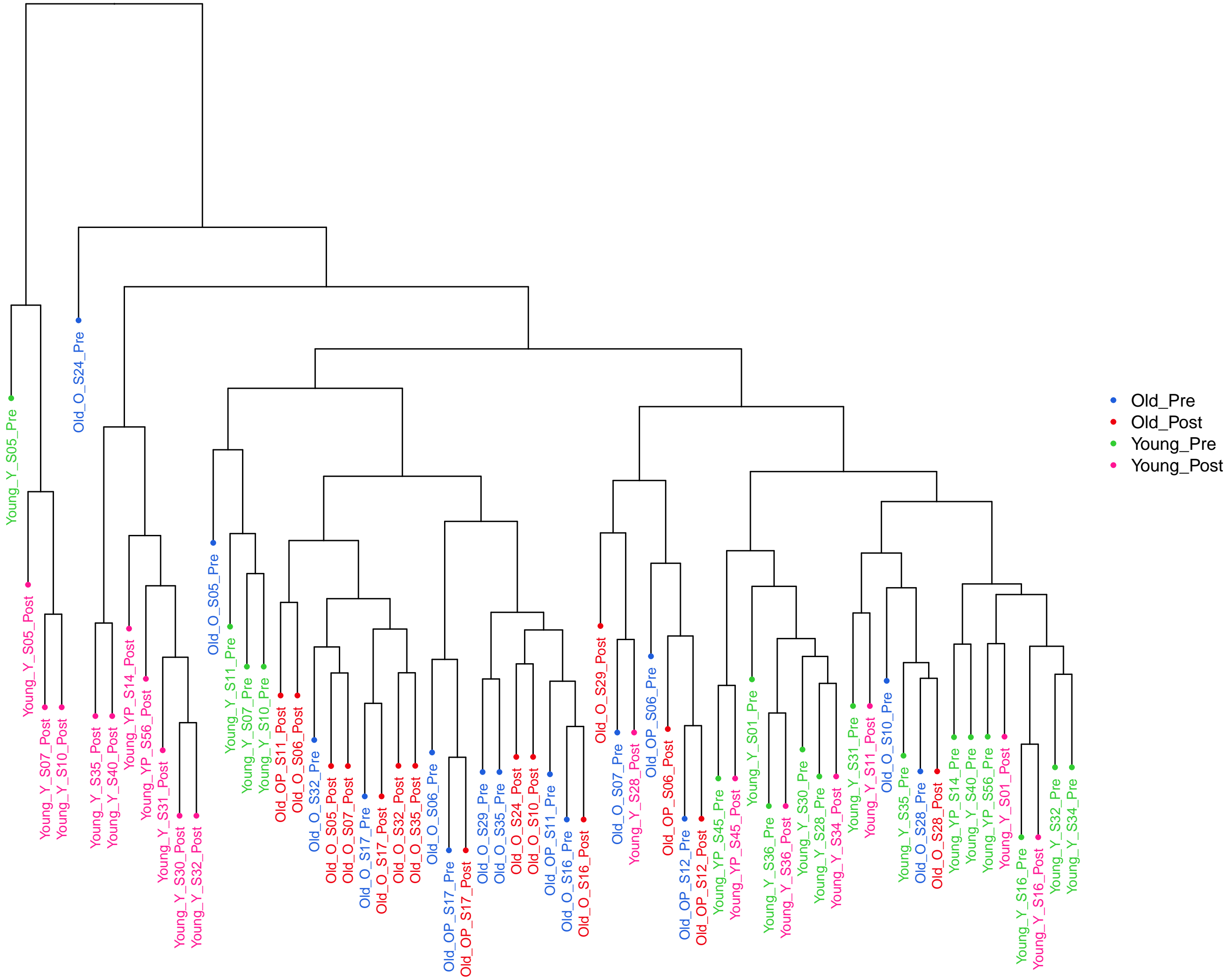
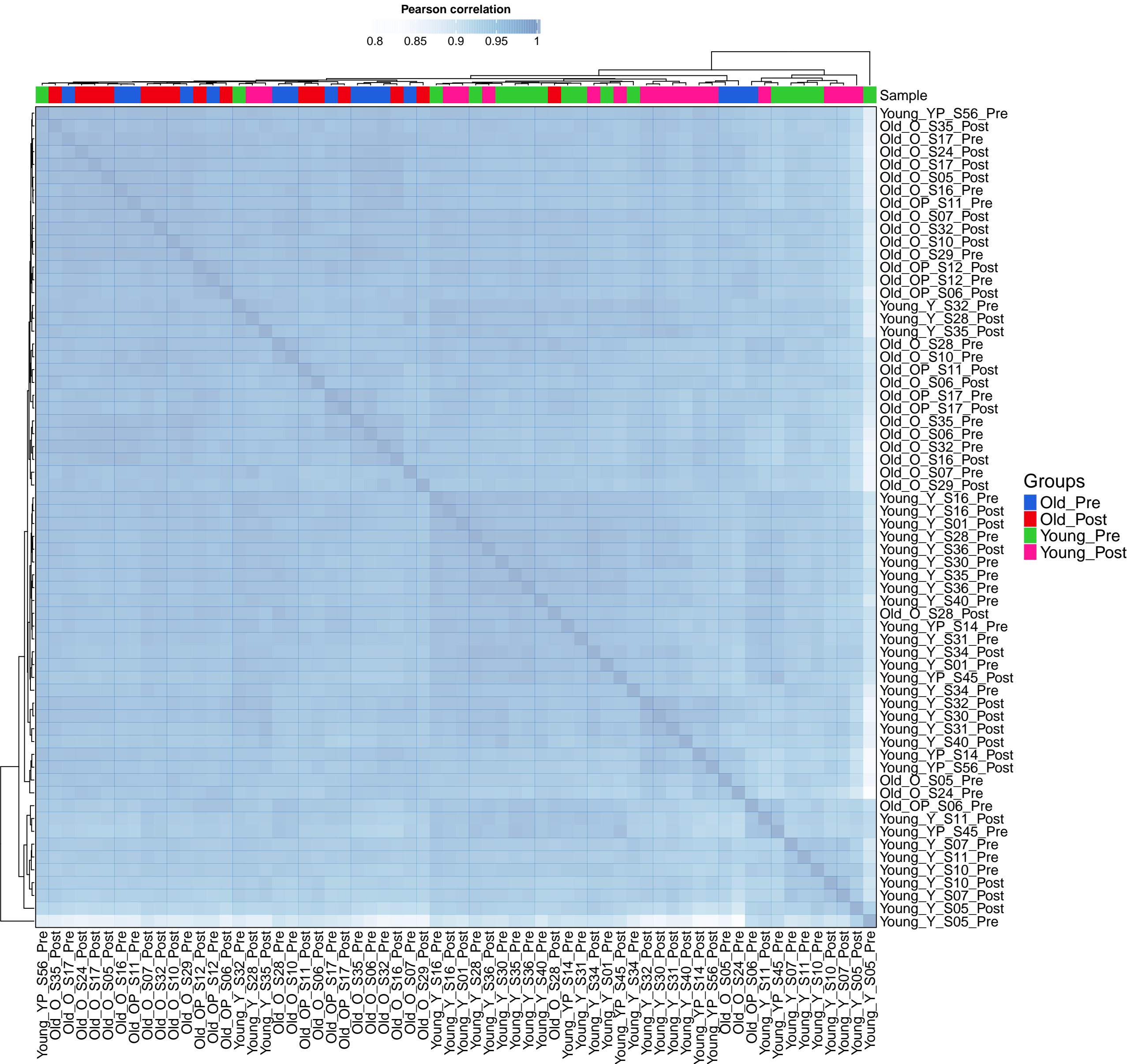


PCA, colored by Group

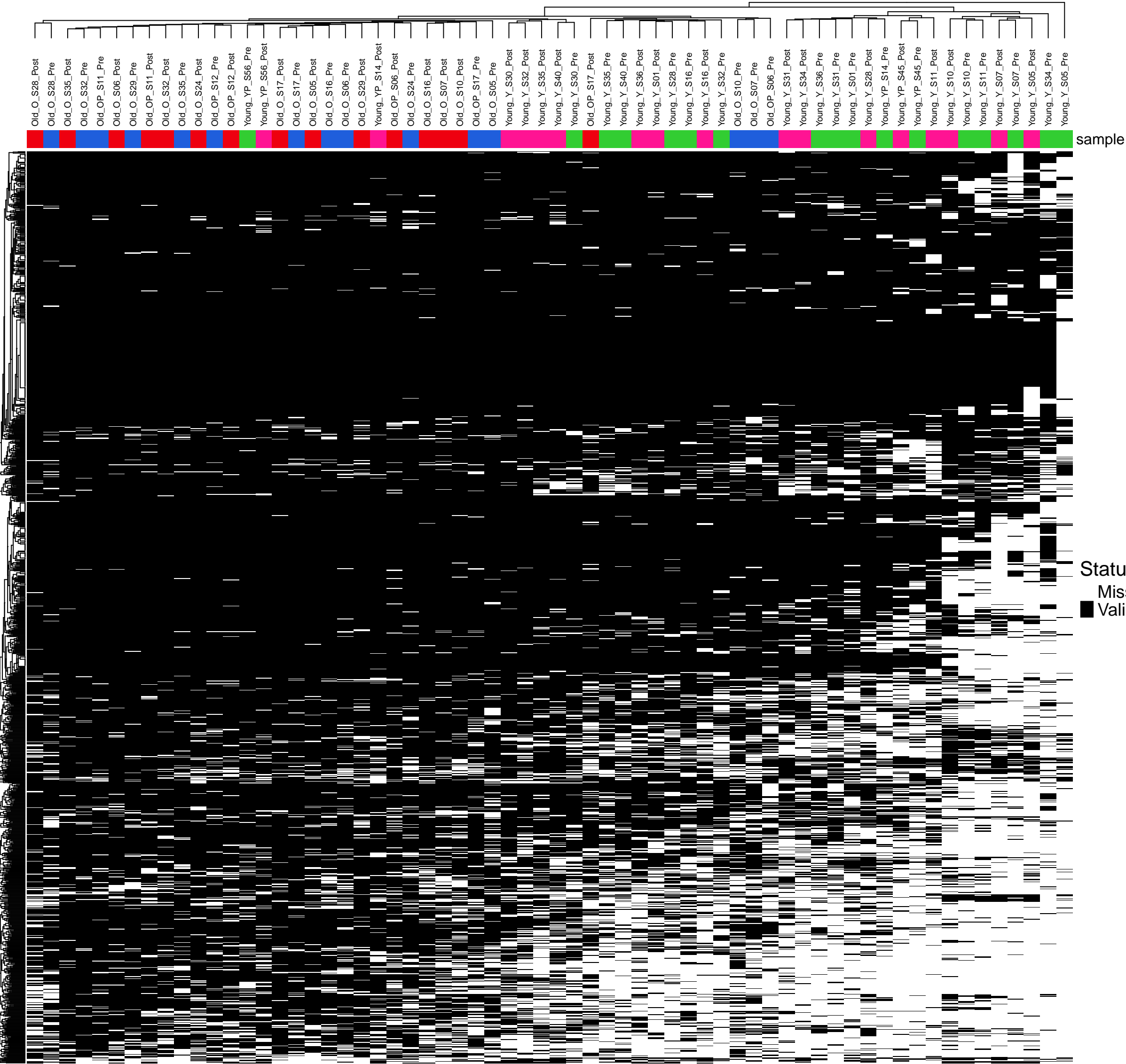


Cluster method: complete
Distance metric: euclidean
Colored by: Group





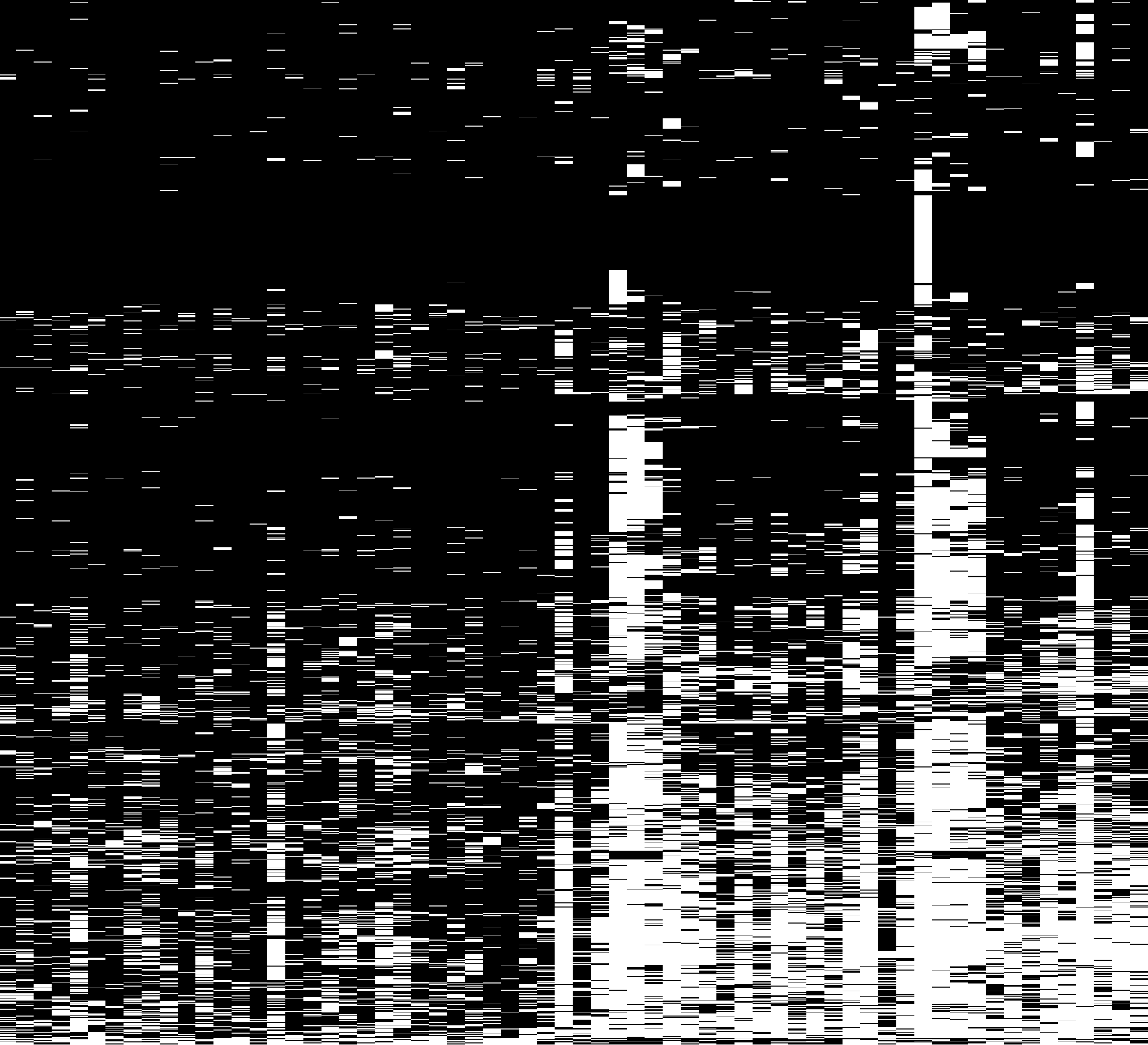
Missing Values
Sorted by similarity



Missing Values
Sorted by Group

Old_O_S24_Post
Old_OP_S06_Post
Old_OP_S11_Post
Old_OP_S12_Post
Old_OP_S17_Post
Old_O_S05_Post
Old_O_S06_Post
Old_O_S07_Post
Old_O_S10_Post
Old_O_S16_Post
Old_O_S17_Post
Old_O_S28_Post
Old_O_S29_Post
Old_O_S32_Post
Old_O_S35_Post
Old_OP_S06_Pre
Old_OP_S11_Pre
Old_OP_S12_Pre
Old_OP_S17_Pre
Old_O_S05_Pre
Old_O_S06_Pre
Old_O_S07_Pre
Old_O_S10_Pre
Old_O_S16_Pre
Old_O_S17_Pre
Old_O_S24_Pre
Old_O_S28_Pre
Old_O_S29_Pre
Old_O_S32_Pre
Old_O_S35_Pre
Young_YP_S14_Post
Young_YP_S45_Post
Young_YP_S56_Post
Young_Y_S01_Post
Young_Y_S05_Post
Young_Y_S07_Post
Young_Y_S10_Post
Young_Y_S11_Post
Young_Y_S16_Post
Young_Y_S28_Post
Young_Y_S30_Post
Young_Y_S31_Post
Young_Y_S32_Post
Young_Y_S34_Post
Young_Y_S35_Post
Young_Y_S36_Post
Young_Y_S40_Post
Young_YP_S14_Pre
Young_YP_S45_Pre
Young_YP_S56_Pre
Young_Y_S01_Pre
Young_Y_S05_Pre
Young_Y_S07_Pre
Young_Y_S10_Pre
Young_Y_S11_Pre
Young_Y_S16_Pre
Young_Y_S28_Pre
Young_Y_S30_Pre
Young_Y_S31_Pre
Young_Y_S32_Pre
Young_Y_S34_Pre
Young_Y_S35_Pre
Young_Y_S36_Pre
Young_Y_S40_Pre

sample



Status
Missing
Valid

sample
Old_Post
Old_Pre
Young_Post
Young_Pre