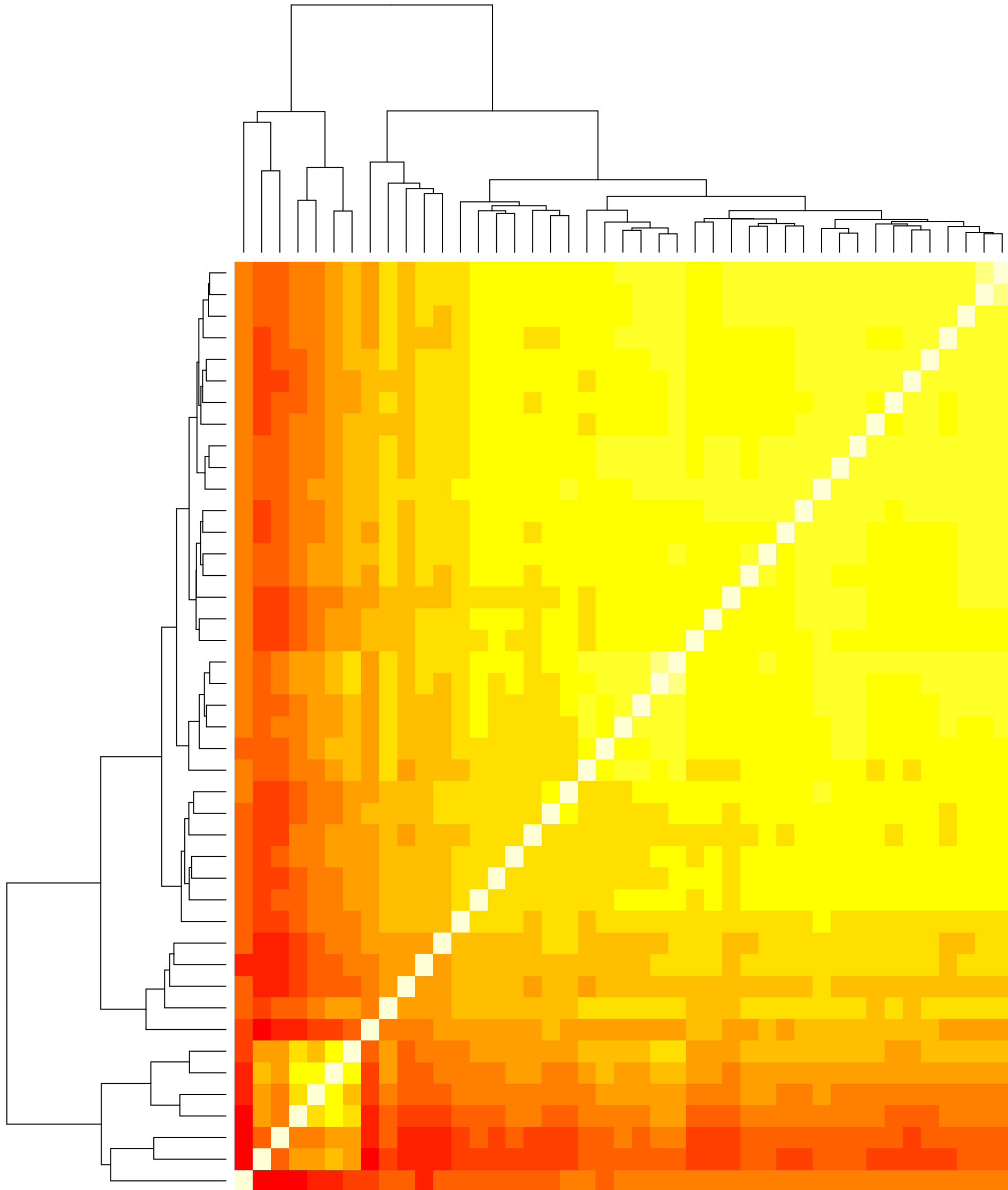


Clustering by samples for: Tiling_regions_5kb (yellow: high, red: low)



hiPS_17b_p32.RRBS.methRat
hiPS_20b_p43.RRBS.methRat
hiPS_27b_p31.RRBS.methRat
hES_H9_p58.RRBS.methRat
hES_HUES13_p47.RRBS.methRat
hiPS_27e_p32.RRBS.methRat
hiPS_11c_p23.RRBS.methRat
hES_HUES3_p27.RRBS.methRat
hES_HUES8_p30.RRBS.methRat
hES_HUES1_p28.RRBS.methRat
hES_HUES49_p17.RRBS.methRat
hES_HUES44_p18.RRBS.methRat
hiPS_18c_p36.RRBS.methRat
hES_HUES64_p19.RRBS.methRat
hES_HUES62_p14.RRBS.methRat
hES_H7_p48.RRBS.methRat
hES_HUES48_p19.RRBS.methRat
hES_HUES9_p21.RRBS.methRat
hEB16d_HUES3_p22.RRBS.methRat
hEB16d_H1_p38.RRBS.methRat
hEB16d_HUES6_p30.RRBS.methRat
hEB16d_HUES1_p29.RRBS.methRat
hES_H1_p37.RRBS.methRat
hEB16d_HUES45_p21.RRBS.methRat
hES_HUES45_p20.RRBS.methRat
hES_HUES28_p17.RRBS.methRat
hES_HUES6_p25.RRBS.methRat
hiPS_18a_p30.RRBS.methRat
hiPS_15b_p27.RRBS.methRat
hiPS_17a_p14.RRBS.methRat
hiPS_11a_p22.RRBS.methRat
hES_HUES53_p17.RRBS.methRat
hES_HUES63_p19.RRBS.methRat
hiPS_18b_p27.RRBS.methRat
hiPS_11b_p13.RRBS.methRat
hES_HUES65_p19.RRBS.methRat
hFib_27_p7.RRBS.methRat
hFib_11_p8.RRBS.methRat
hFib_20_p7.RRBS.methRat
hFib_15_p7.RRBS.methRat
hFib_18_p7.RRBS.methRat
hFib_17_p7.RRBS.methRat
hES_HUES66_p20.RRBS.methRat