

Sample

N_40_5-pool
N_40_4-pool
N_40_3-pool
N_40_2-pool
N_39_5-pool
N_39_4-pool
N_39_2-pool
N_39_1-pool
N_38_5-pool
N_38_4-pool
N_38_3-pool
N_38_2-pool
N_38_1-pool
N_37_5-pool
N_37_4-pool
N_37_3-pool
N_37_2-pool
N_37_1-pool
N_36_5-pool
N_36_4-pool
N_36_3-pool
N_36_2-pool
N_36_1-pool
N_35_5-pool
N_35_4-pool
N_35_3-pool
N_35_2-pool
N_35_1-pool
N_34_5-pool
N_34_4-pool
N_34_3-pool
N_34_2-pool
N_34_1-pool
N_33_5-pool
N_33_4-pool
N_33_3-pool
N_33_2-pool
N_33_1-pool
N_32_4-pool
N_32_3-pool
N_32_2-pool
N_32_1-pool
N_31_5-pool
N_31_4-pool
N_31_3-pool
N_31_2-pool
N_31_1-pool
N_30_5-pool
N_30_4-pool
N_30_3-pool
N_30_2-pool
N_30_1-pool
N_29_5-pool
N_29_4-pool
N_29_3-pool
N_29_2-pool
N_29_1-pool
N_28_5-pool
N_28_4-pool
ABv9_TB_5-pool
ABv9_TB_4-pool
ABv9_TB_3-pool
ABv9_TB_2-pool
ABv9_TB_1-pool
ABv9_EW_5-pool
ABv9_EW_4-pool
ABv9_EW_3-pool
ABv9_EW_2-pool
ABv9_EW_1-pool
ABv9_DC_2-pool
ABv9_DC_1-pool

Mean EPF

as.factor(miniPool_id)

