

Sample

v9_DPIRD_5-pool
v9_DPIRD_4-pool
v9_DPIRD_3-pool
v9_DPIRD_2-pool
v9_DPIRD_1-pool
ABv9_WWV_5-pool
ABv9_WWV_4-pool
ABv9_WWV_3-pool
ABv9_WWV_2-pool
ABv9_WWV_1-pool
ABv9_WA177_5-pool
ABv9_WA177_4-pool
ABv9_WA177_3-pool
ABv9_WA177_2-pool
ABv9_WA177_1-pool
ABv9_WA115_5-pool
ABv9_WA115_4-pool
ABv9_WA115_3-pool
ABv9_WA115_2-pool
ABv9_WA115_1-pool
ABv9_Kelp_5-pool
ABv9_Kelp_4-pool
ABv9_Kelp_3-pool
ABv9_Kelp_2-pool
ABv9_Kelp_1-pool
ABv9_ESD_5-pool
ABv9_ESD_4-pool
ABv9_ESD_3-pool
ABv9_ESD_2-pool
ABv9_ESD_1-pool
ABv9_ES3_5-pool
ABv9_ES3_4-pool
ABv9_ES3_3-pool
ABv9_ES3_2-pool
ABv9_ES3_1-pool
ABv9_ES1_5-pool
ABv9_ES1_4-pool
ABv9_ES1_3-pool
ABv9_ES1_2-pool
ABv9_ES1_1-pool
ABv9_ED2_5-pool
ABv9_ED2_4-pool
ABv9_ED2_3-pool
ABv9_ED2_2-pool
ABv9_ED2_1-pool
ABv9_DK_5-pool
ABv9_DK_4-pool
ABv9_DK_3-pool
ABv9_DK_2-pool
ABv9_DK_1-pool
ABv9_Deep_4-pool
ABv9_Deep_3-pool
ABv9_Deep_2-pool
ABv9_Deep_1-pool
ABv9_DC_5-pool
ABv9_DC_4-pool
ABv9_DC_3-pool
ABv9_C153_5-pool
ABv9_C153_4-pool
ABv9_C153_3-pool
ABv9_C153_2-pool
ABv9_C153_1-pool
ABv9_AUV06_5-pool
ABv9_AUV06_4-pool
ABv9_AUV06_3-pool
ABv9_AUV06_2-pool
ABv9_AUV06_1-pool
ABv9_AUV04_5-pool
ABv9_AUV04_4-pool
ABv9_AUV04_3-pool
ABv9_AUV04_2-pool
ABv9_AUV04_1-pool

6

7

Mean EPF

9

10

as.factor(miniPool_id)

1 2 3 4 5 6

