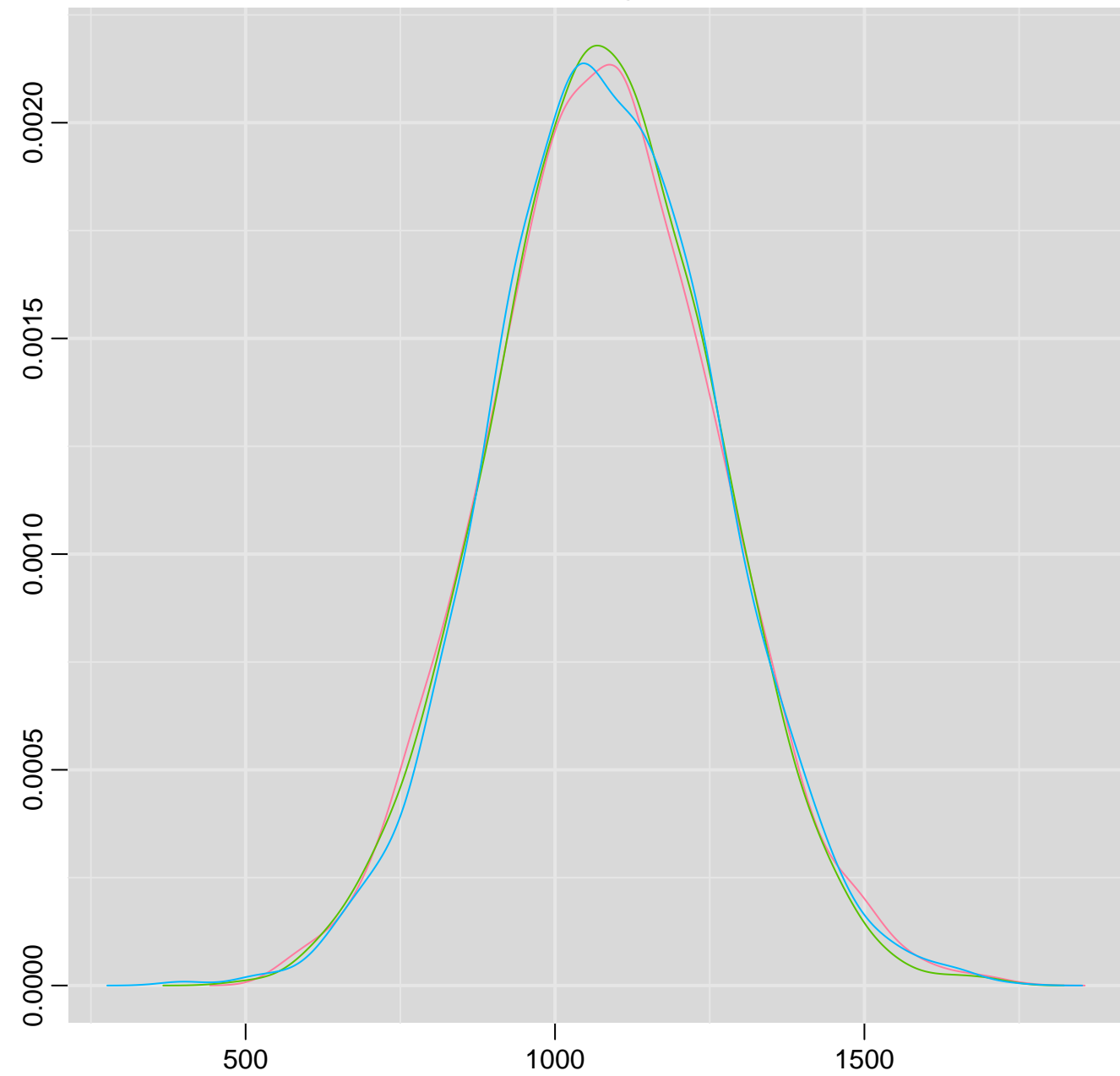
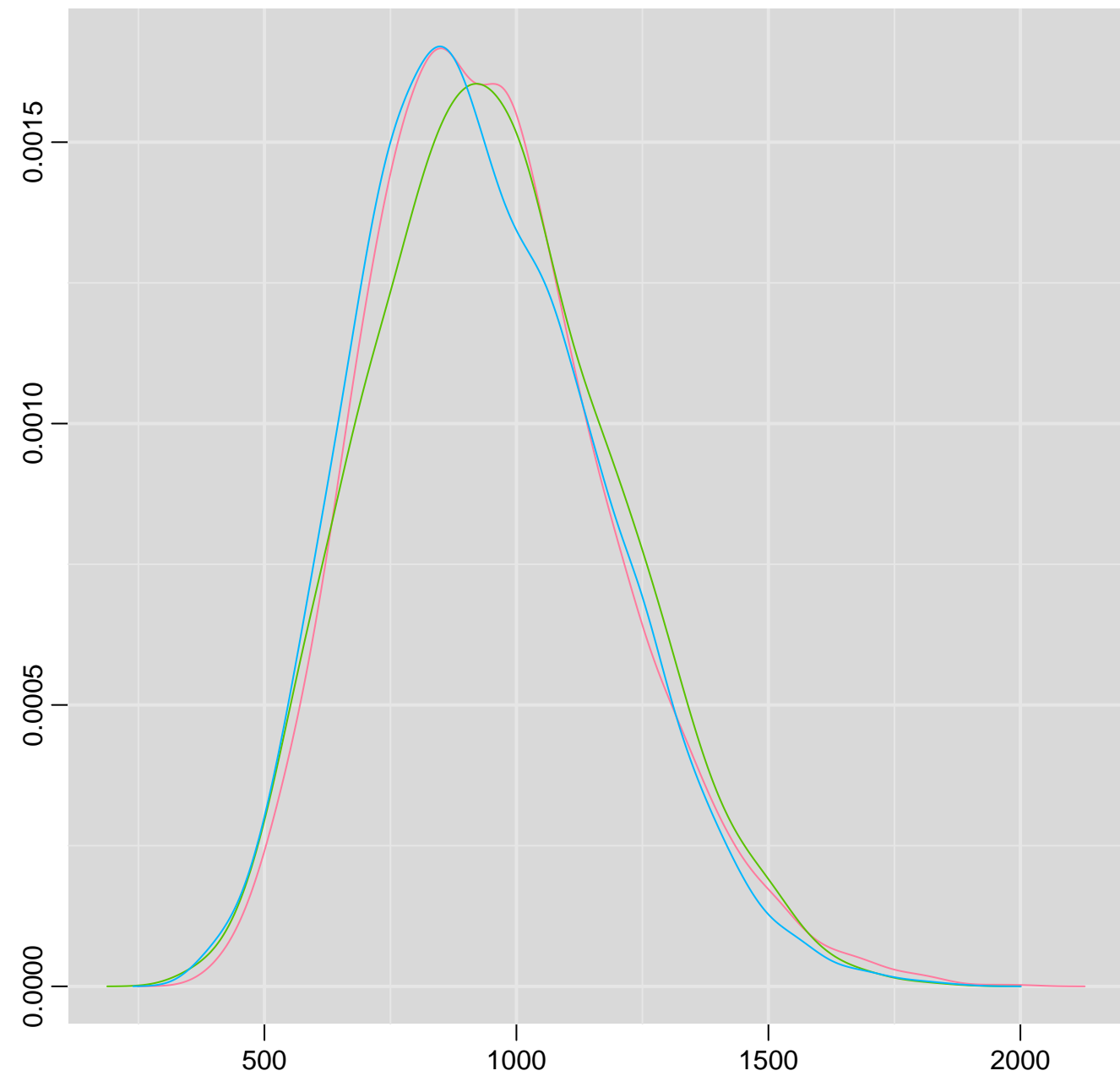


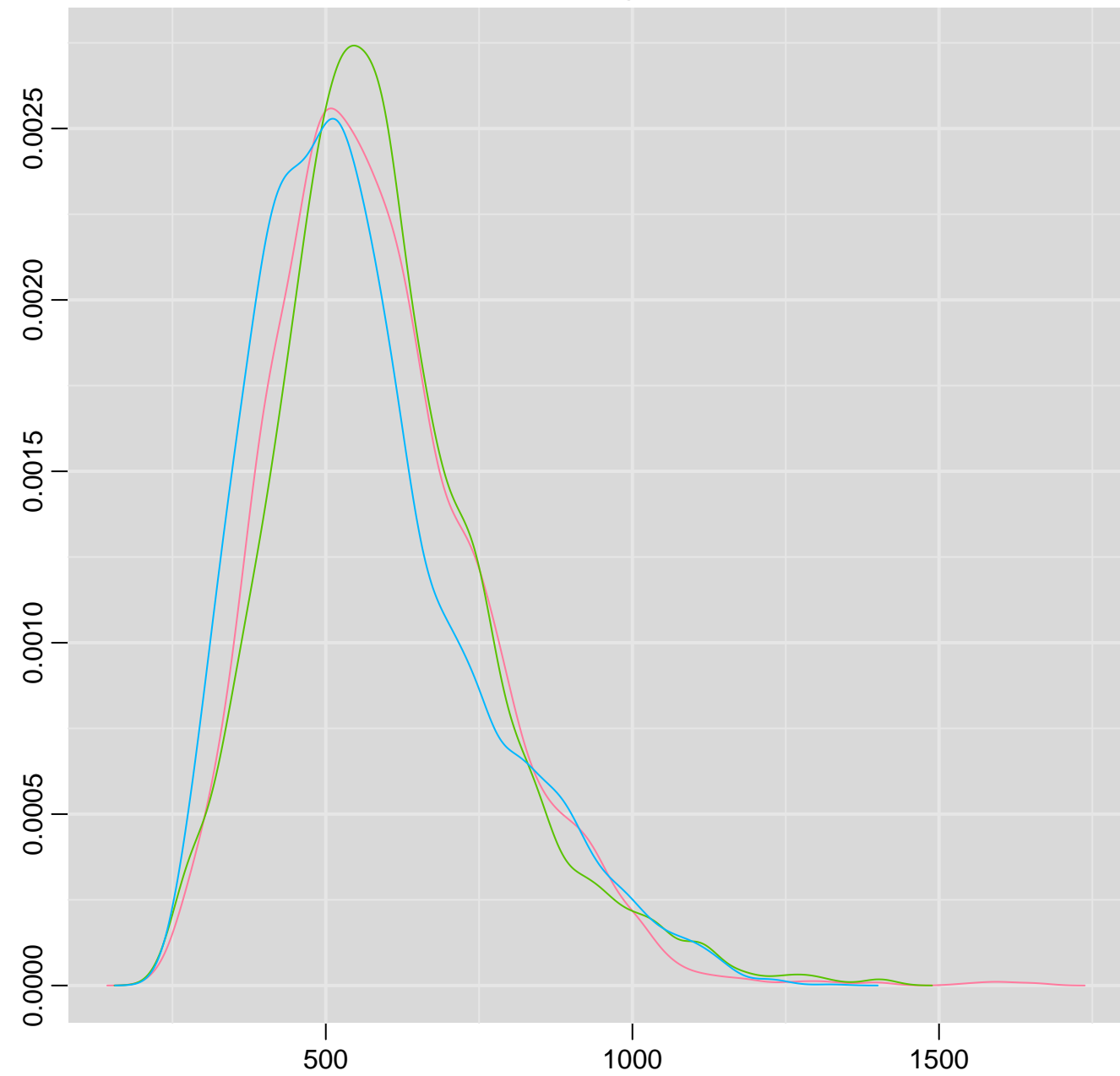
MAP_Bkg_BB



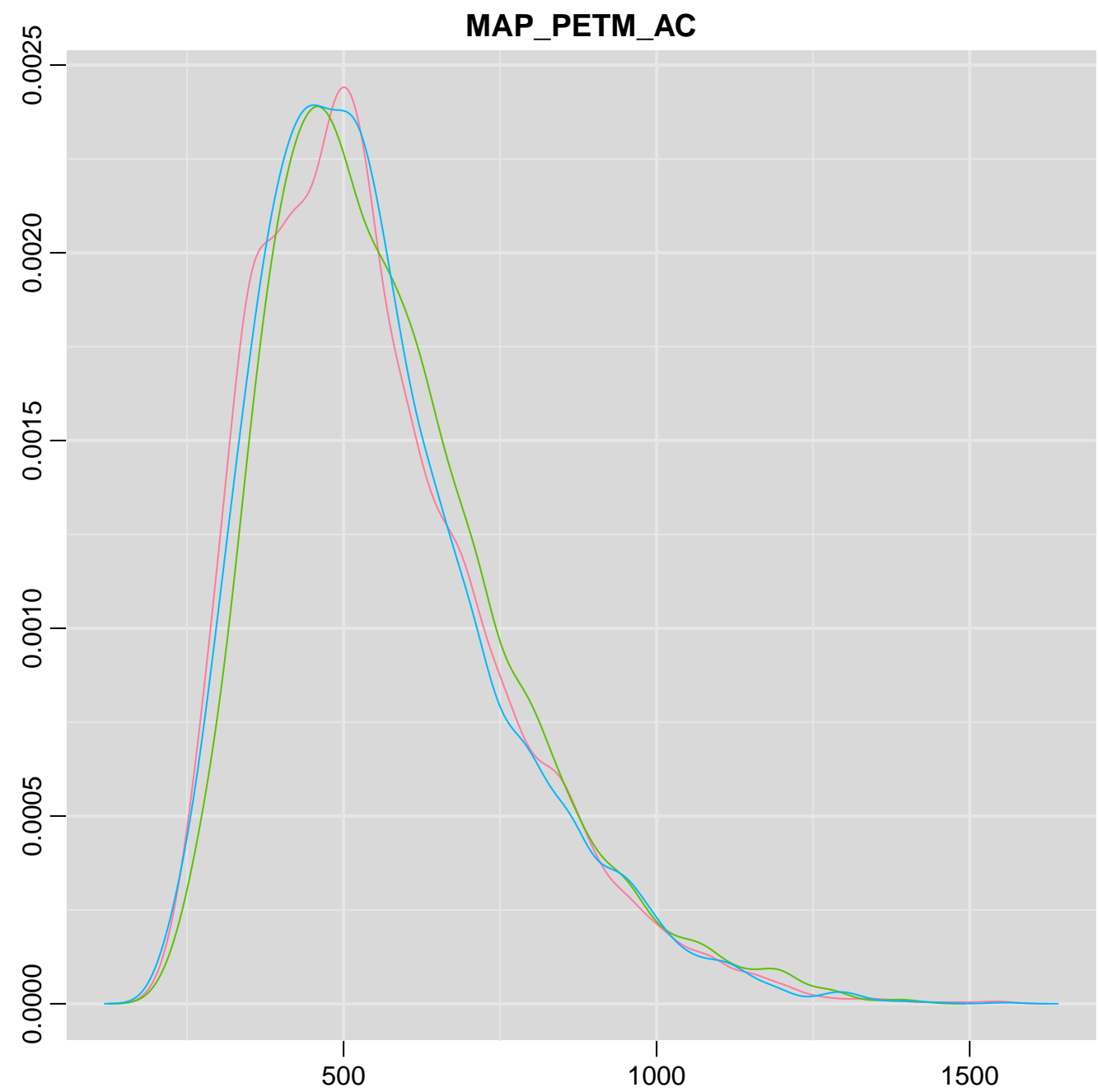
MAP_PETM_BB



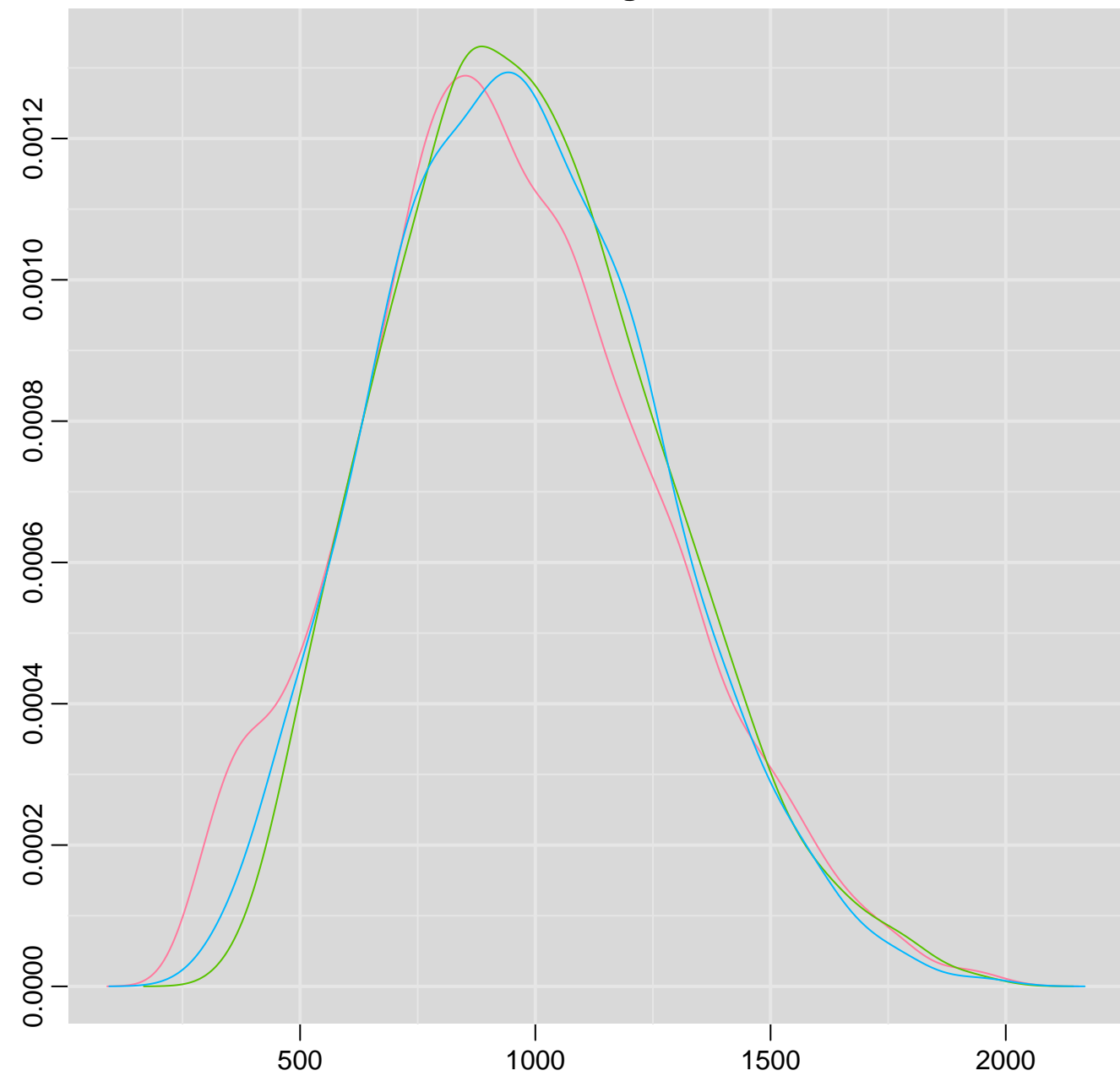
MAP_Bkg_AC



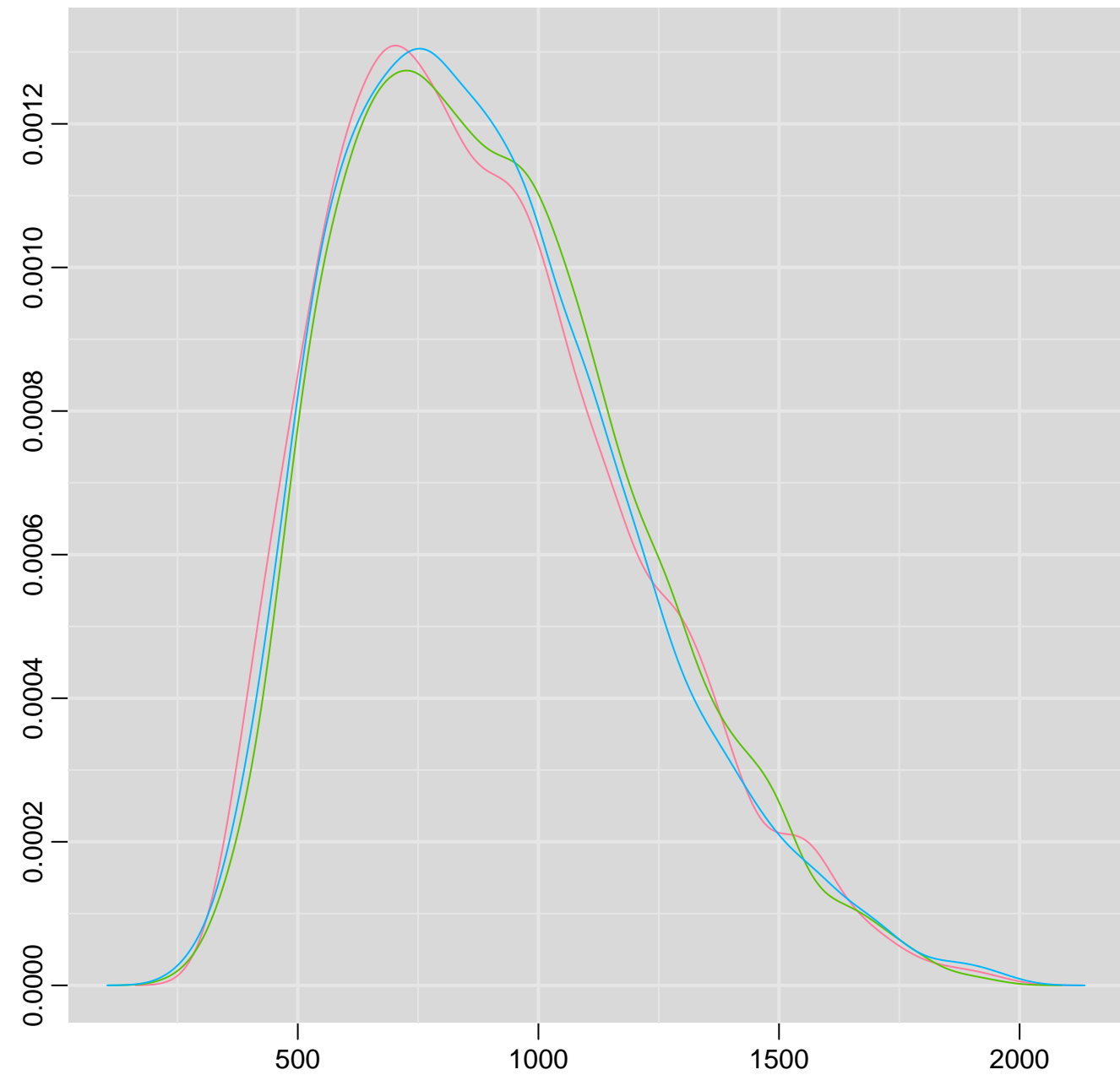
MAP_PETM_AC



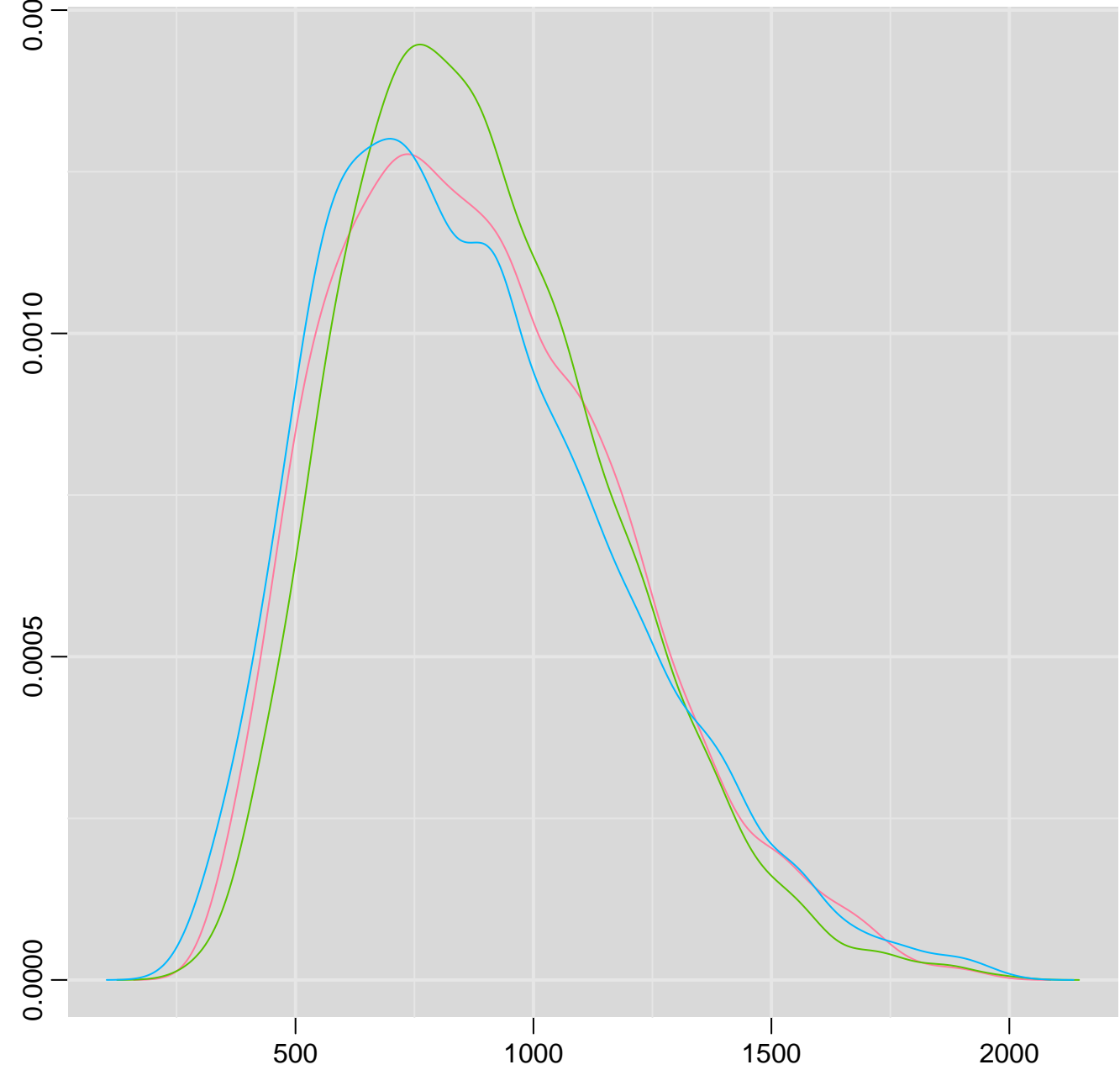
MAP_Bkg_ES



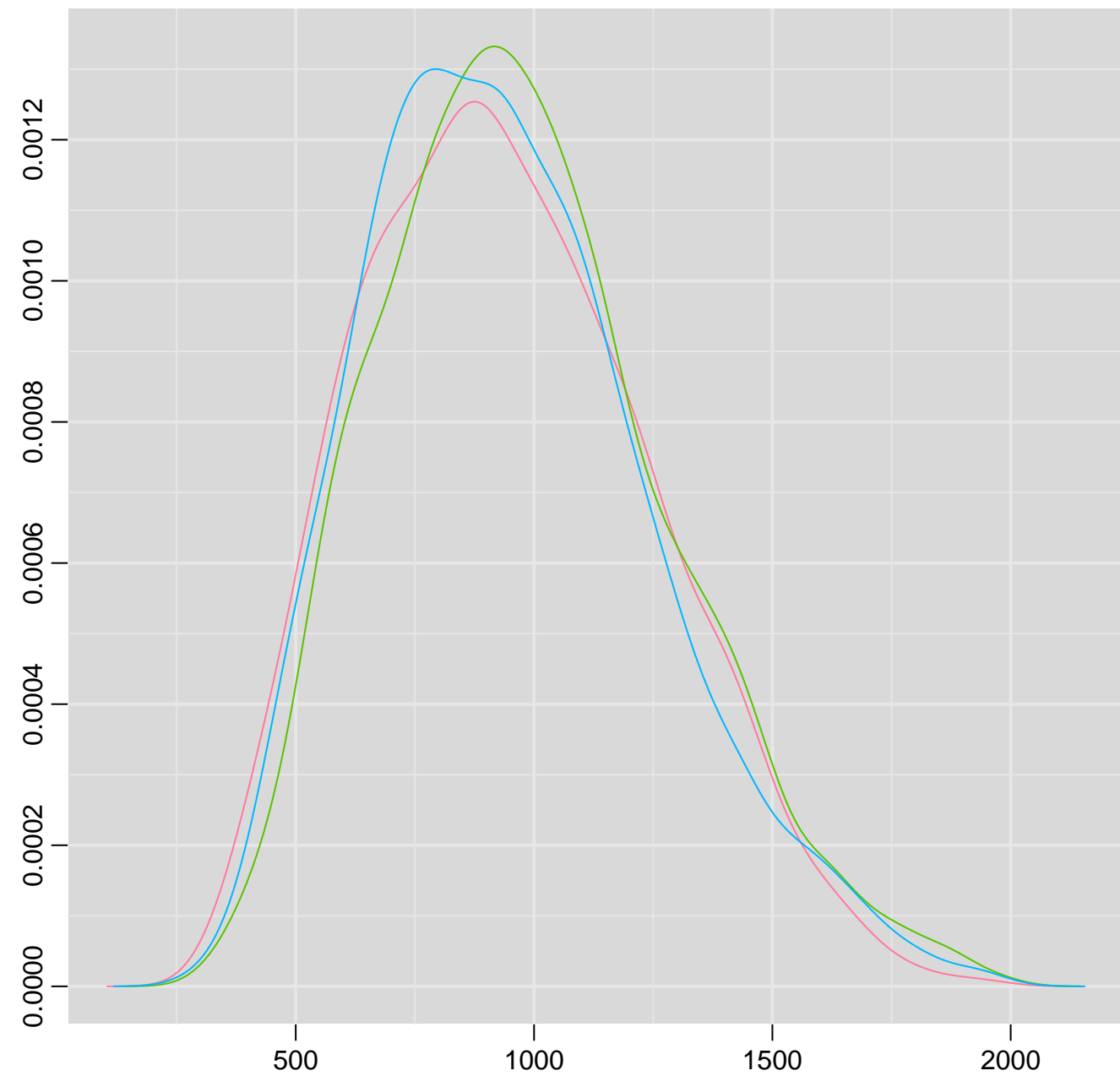
MAP_PETM_ES



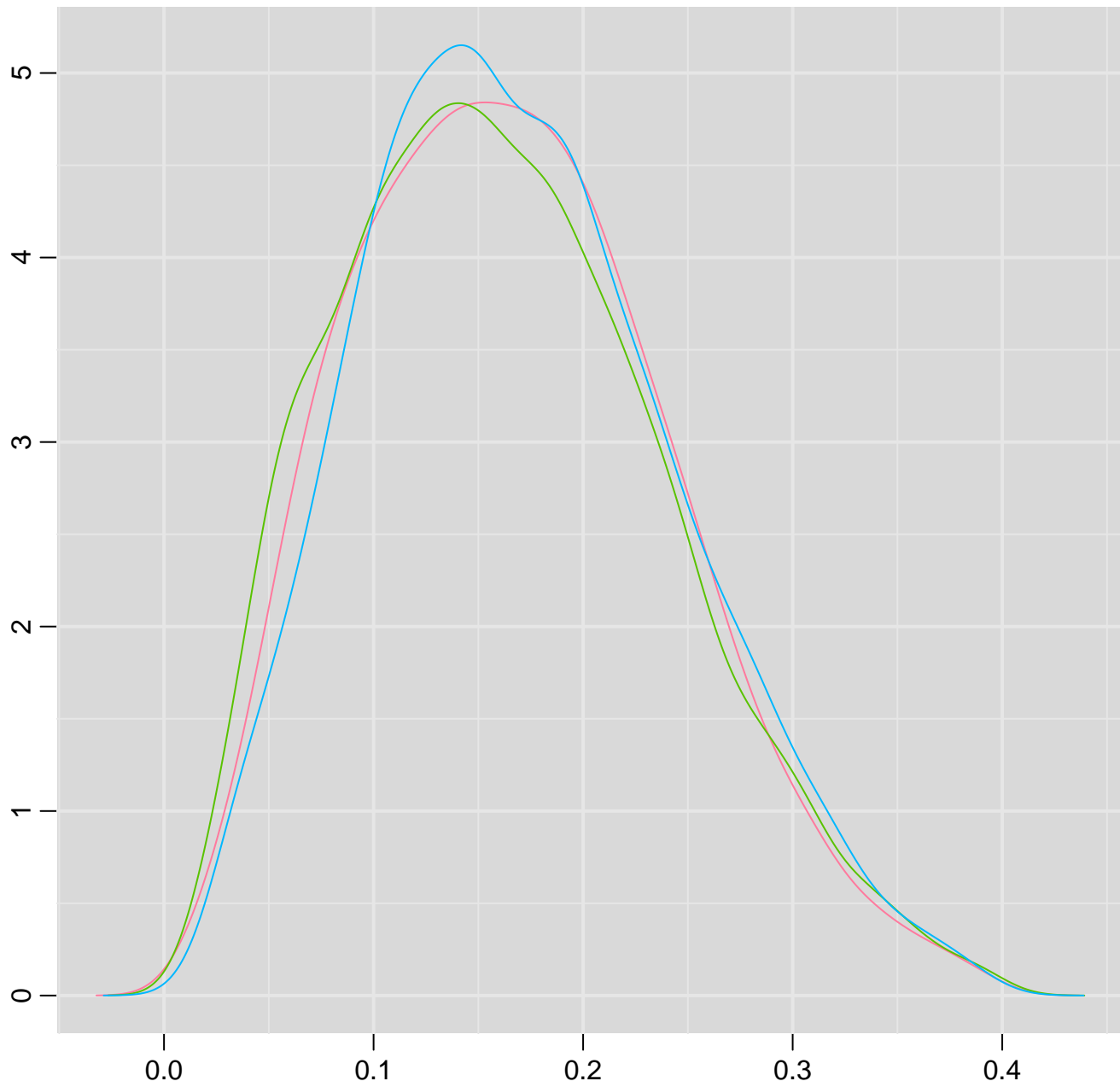
MAP_Bkg_CN



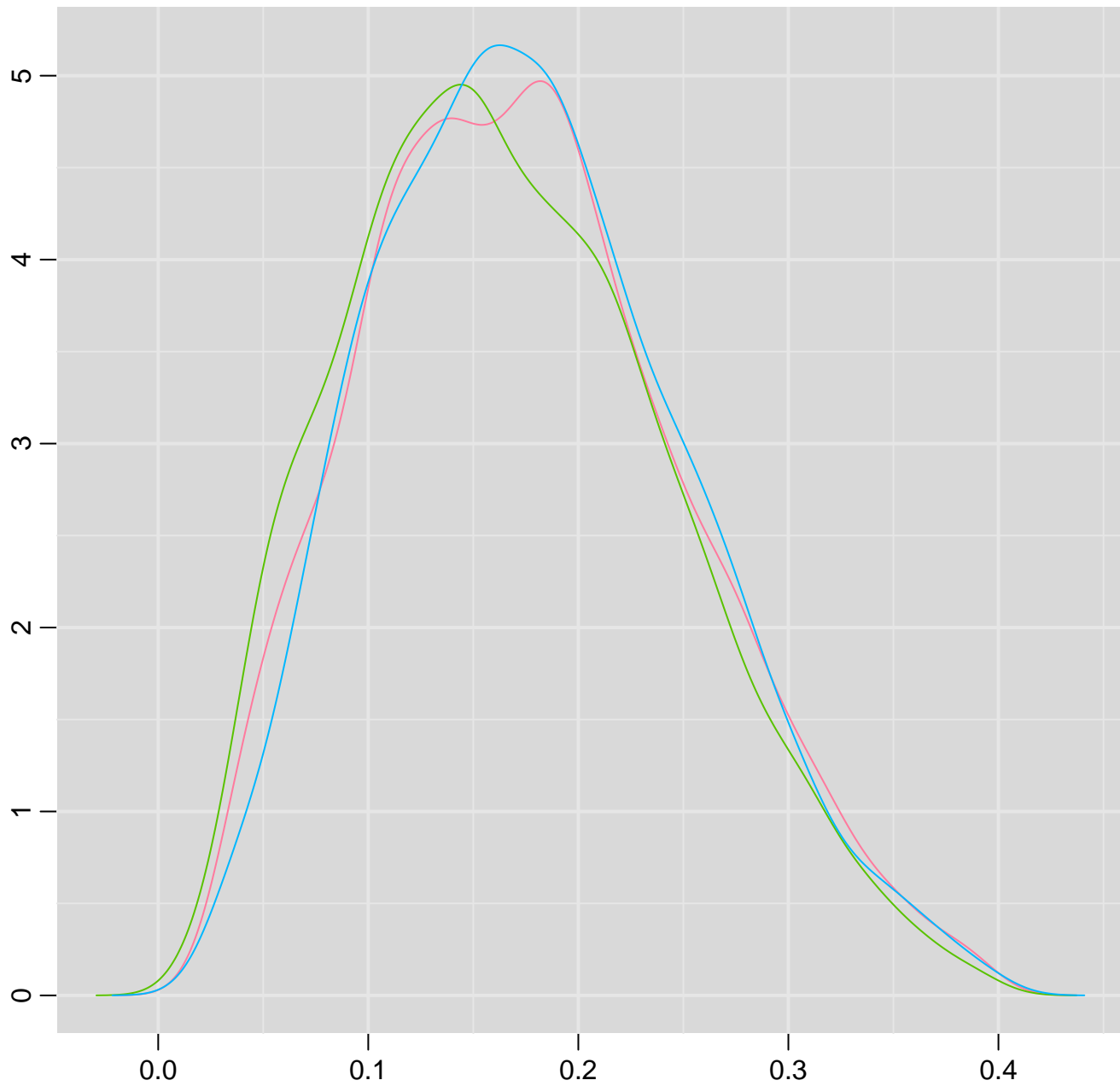
MAP_PETM_CN



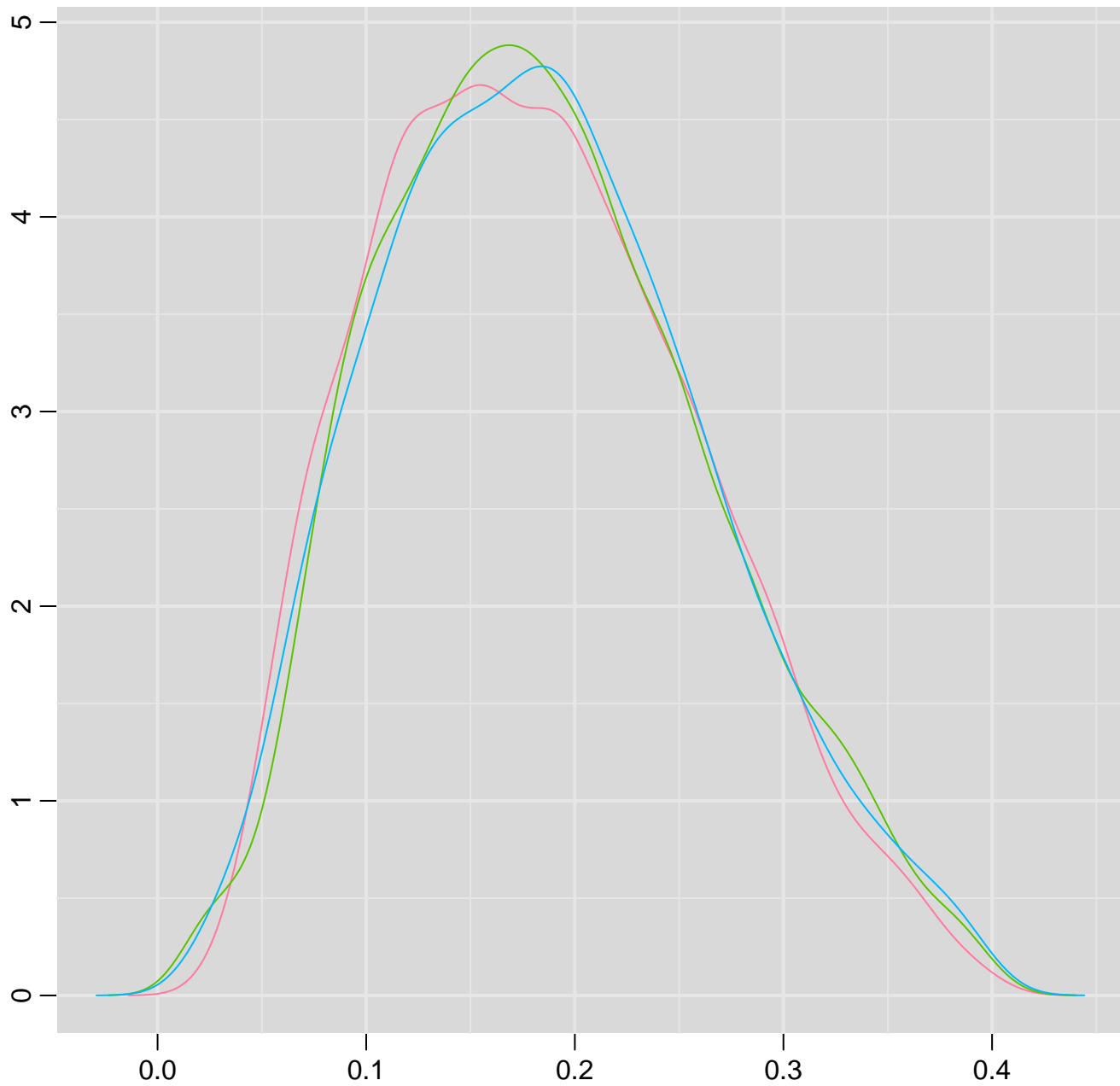
P_seas_Bkg_BB



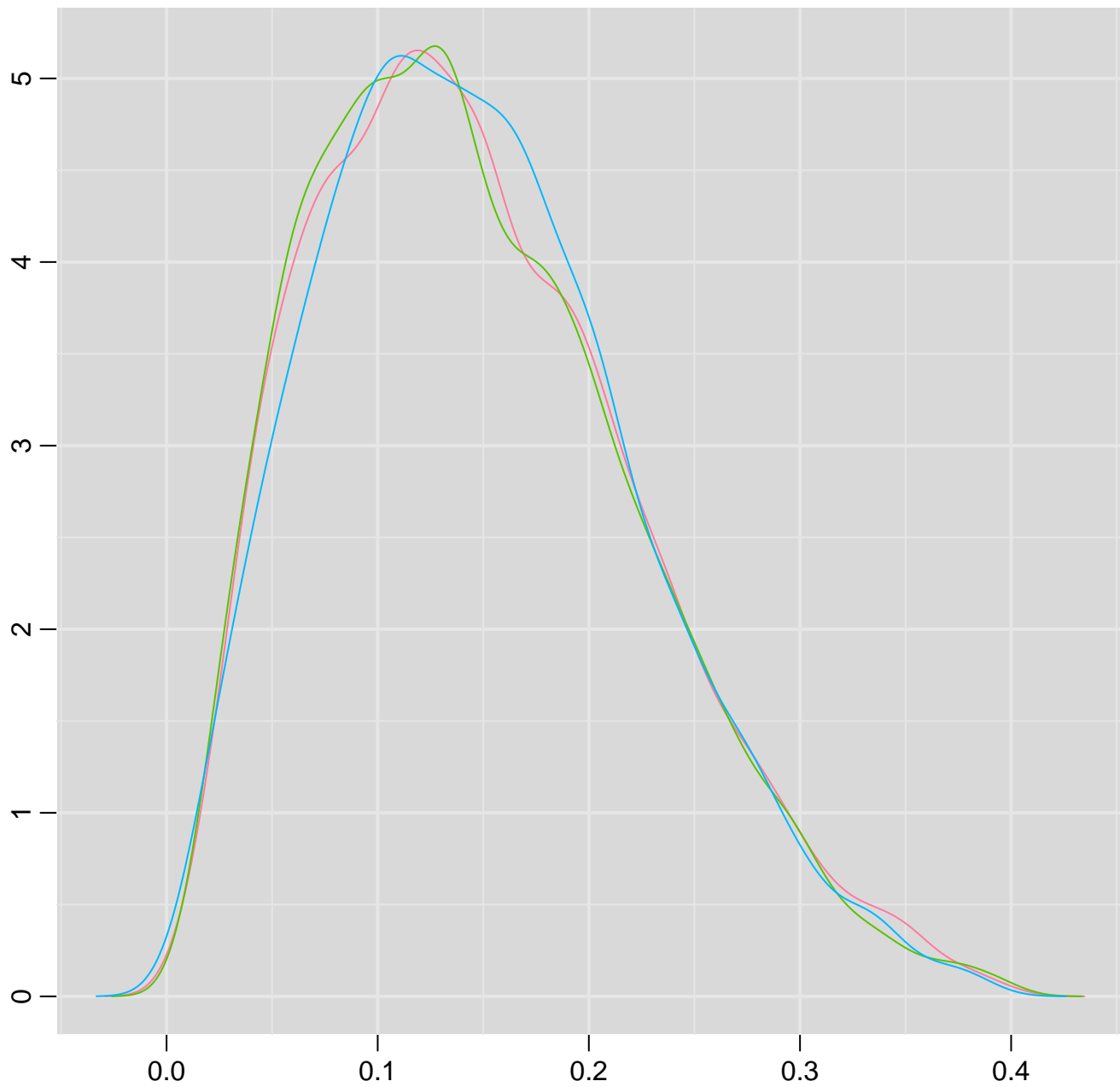
P_seas_PETM_BB



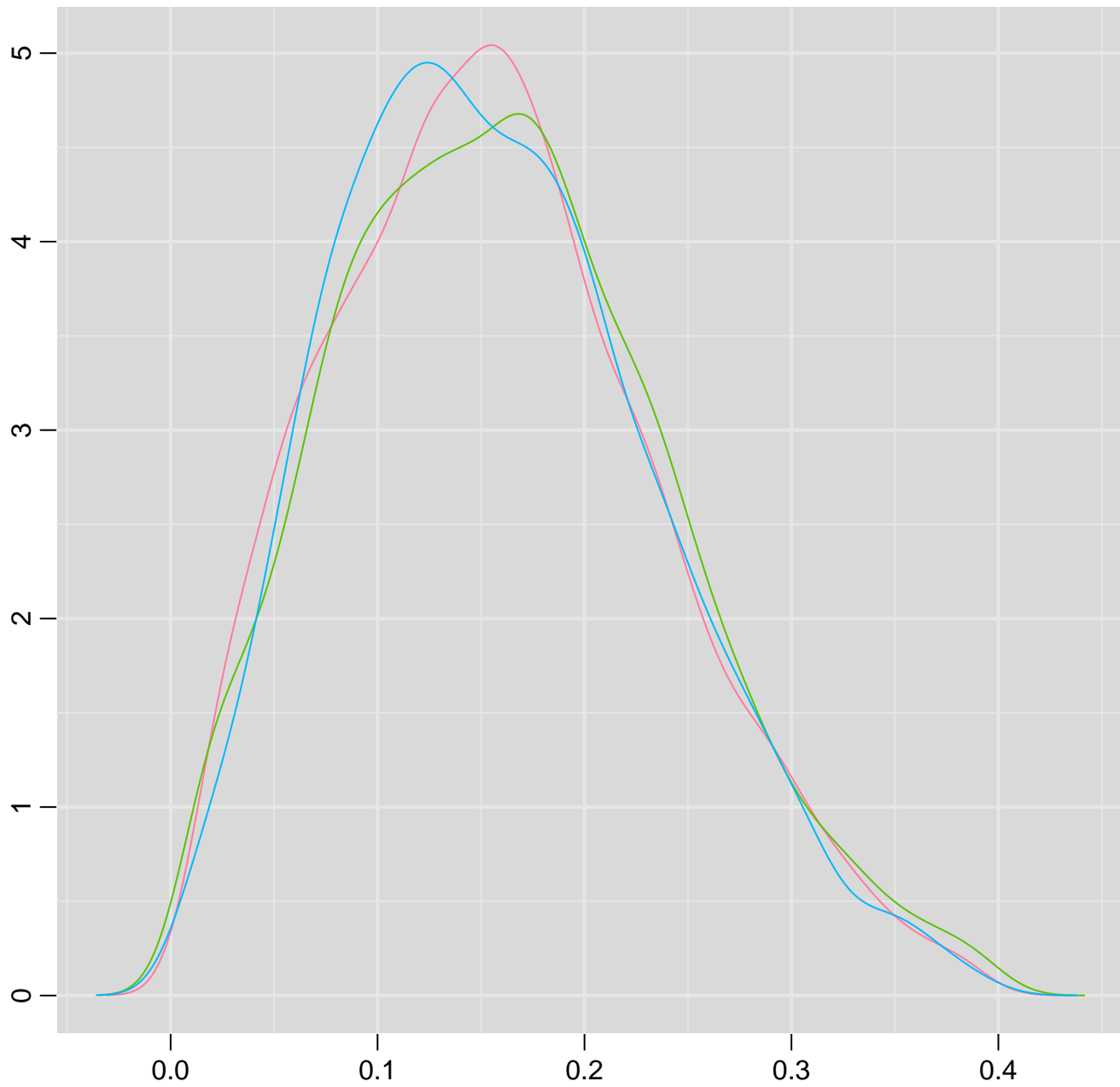
P_seas_Bkg_AC



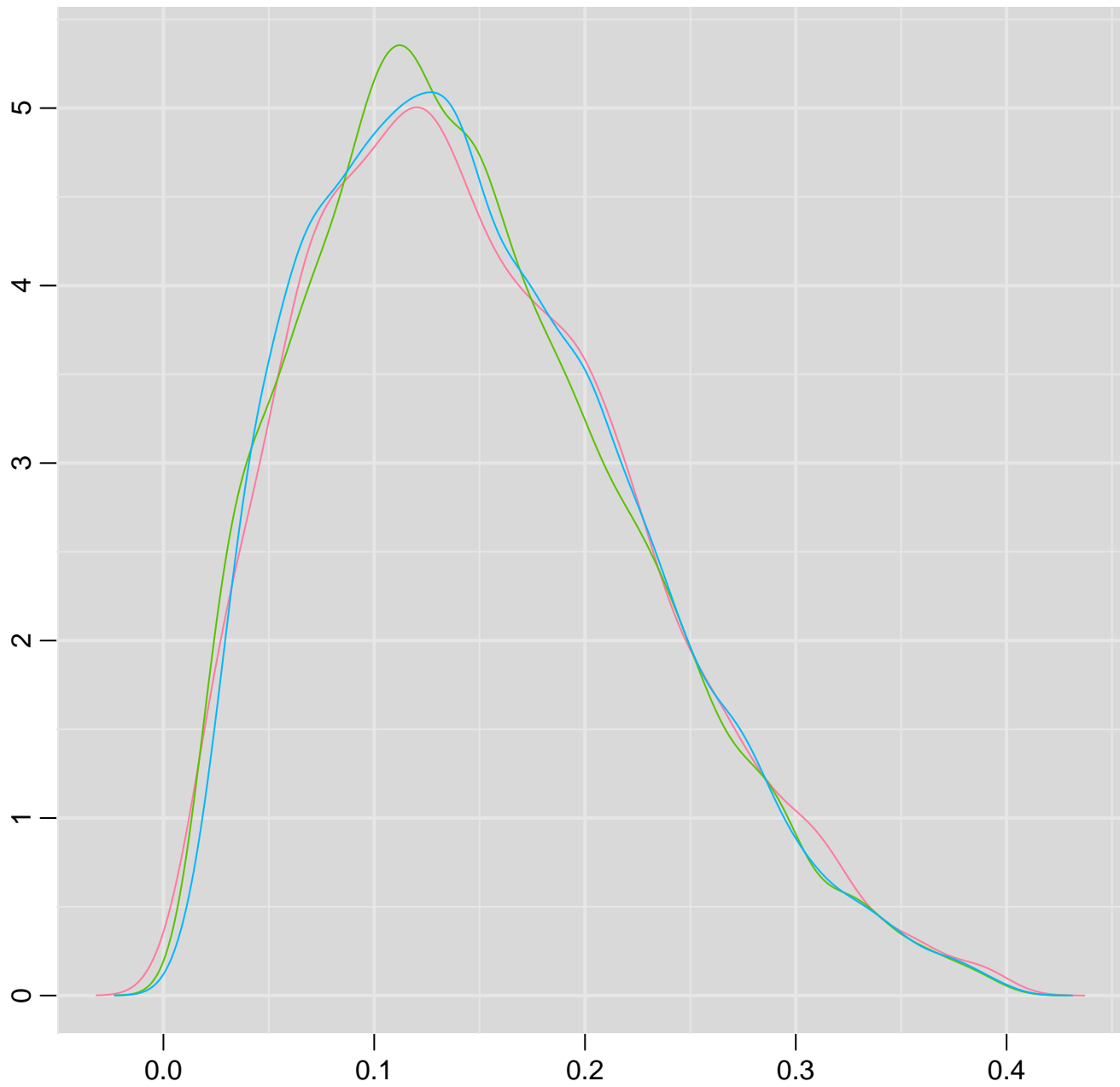
P_seas_PETM_AC



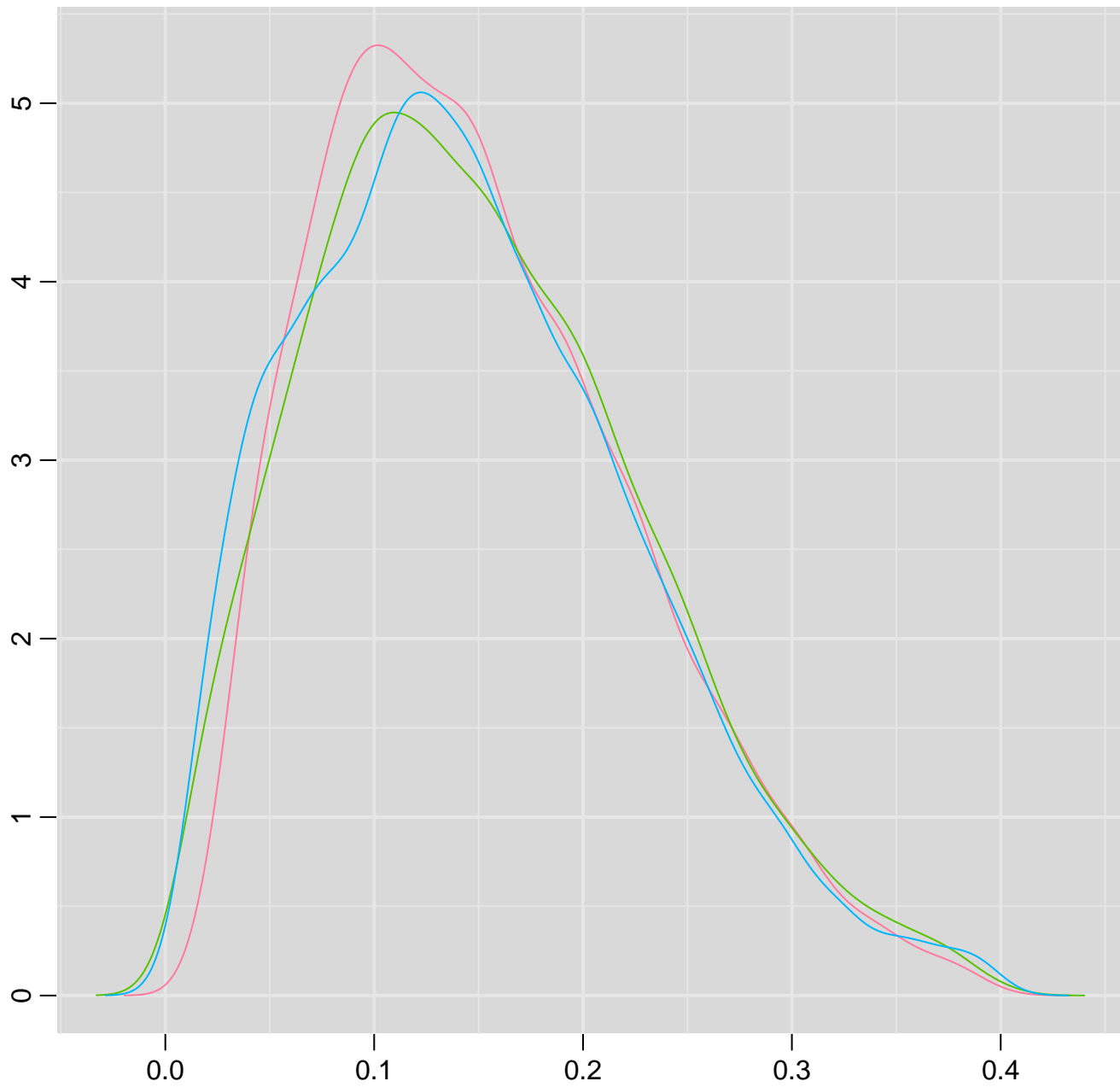
P_seas_Bkg_ES



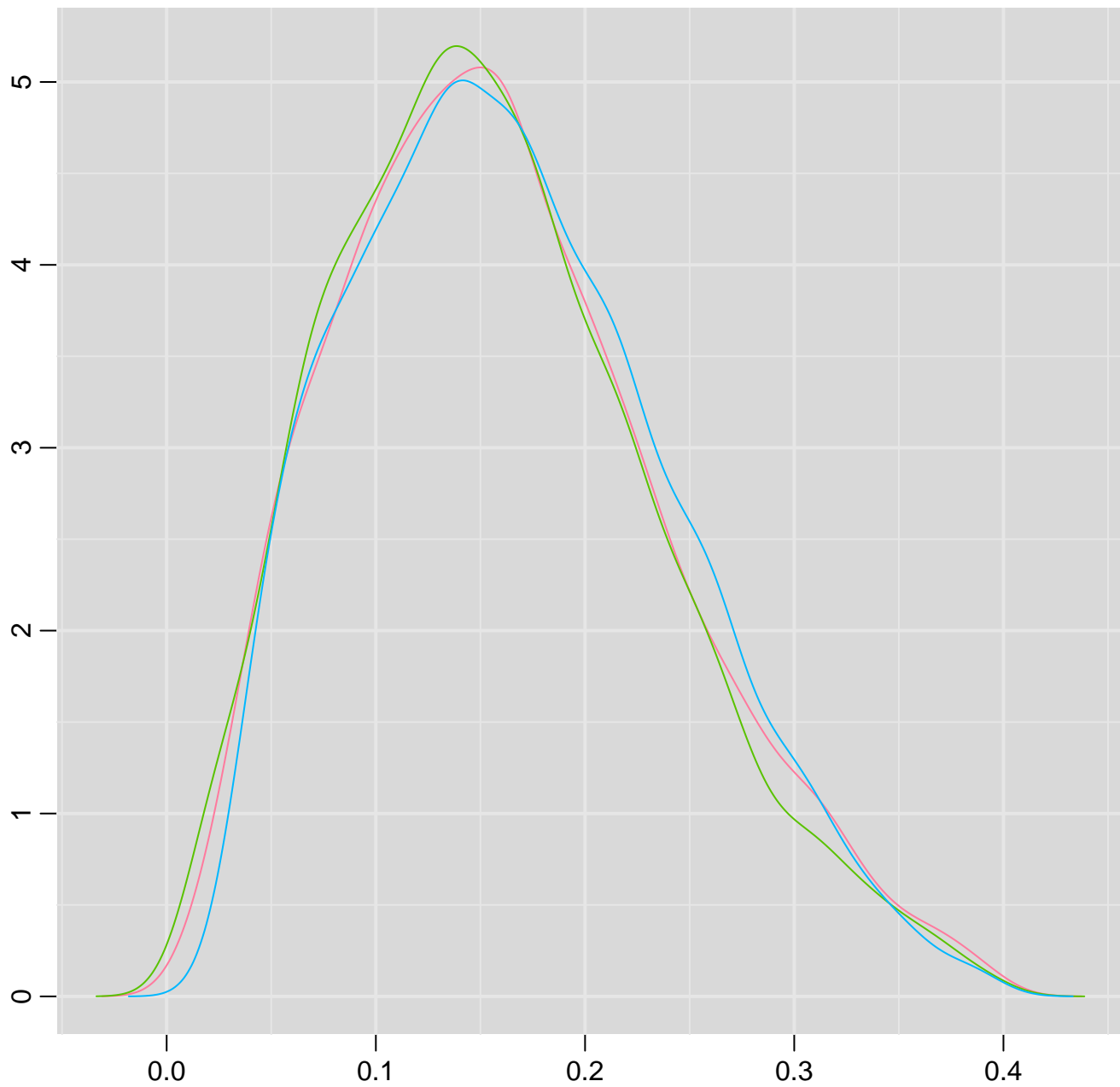
P_seas_PETM_ES



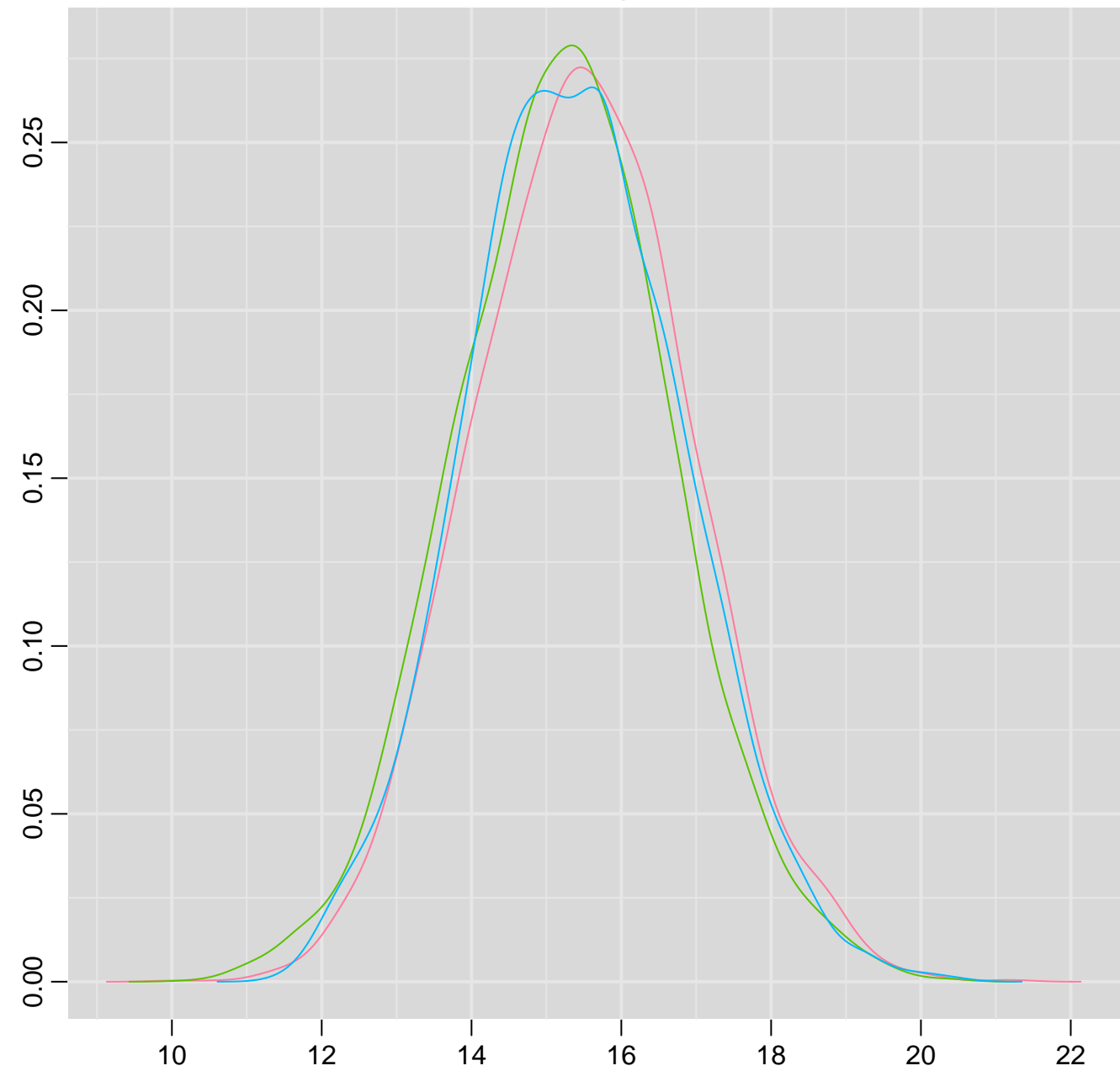
P_seas_Bkg_CN



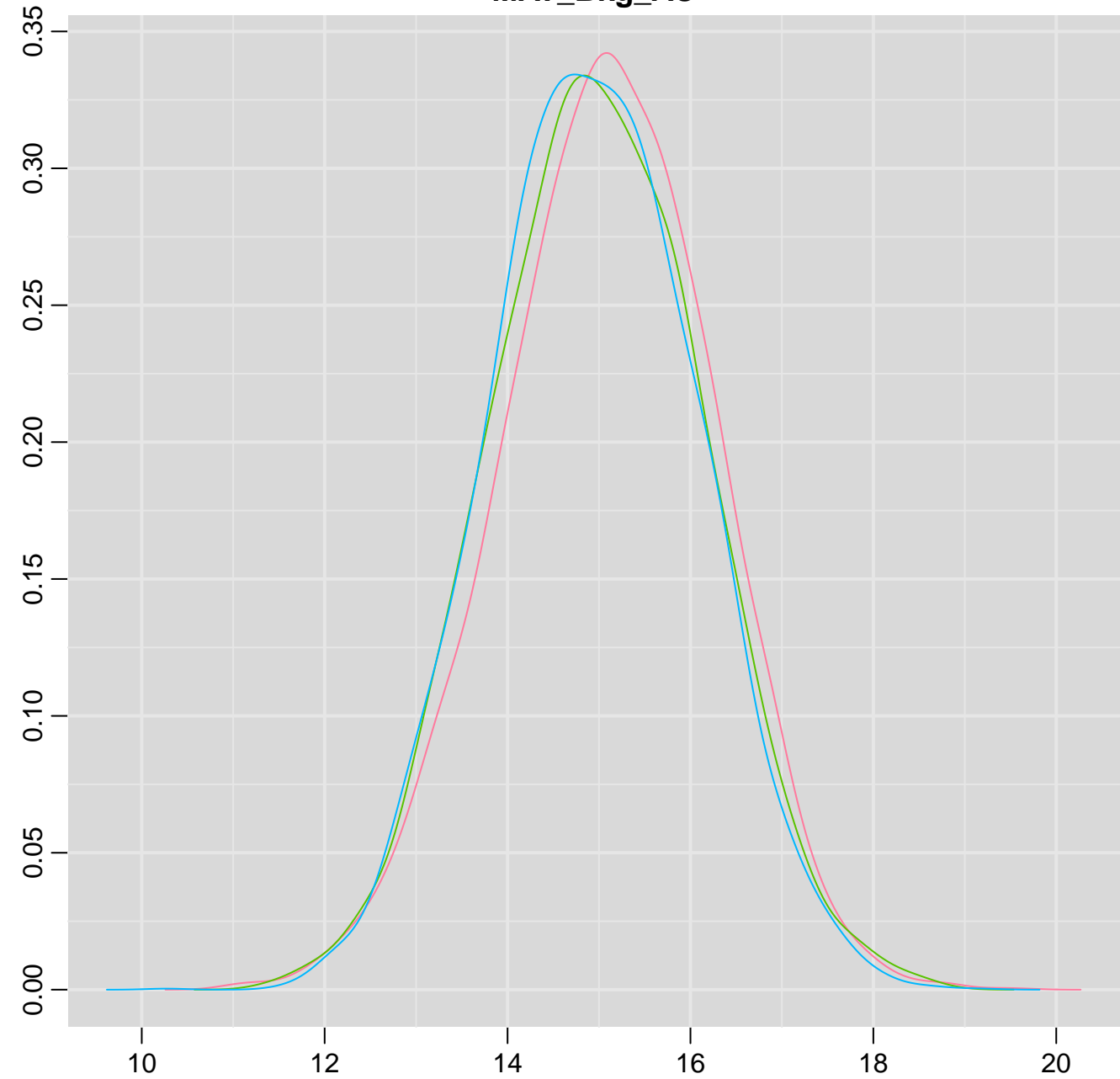
P_seas_PETM_CN



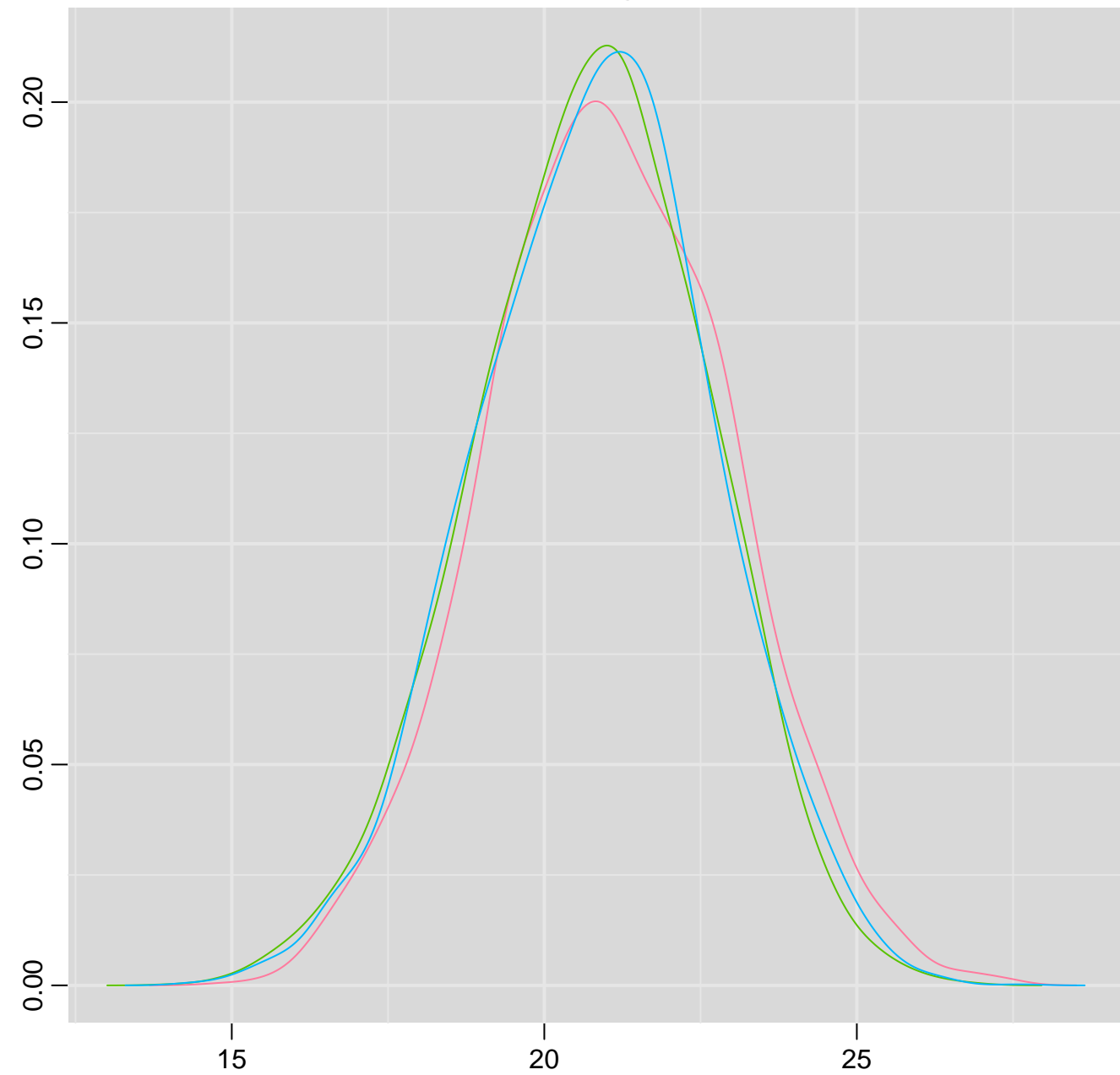
MAT_Bkg_BB



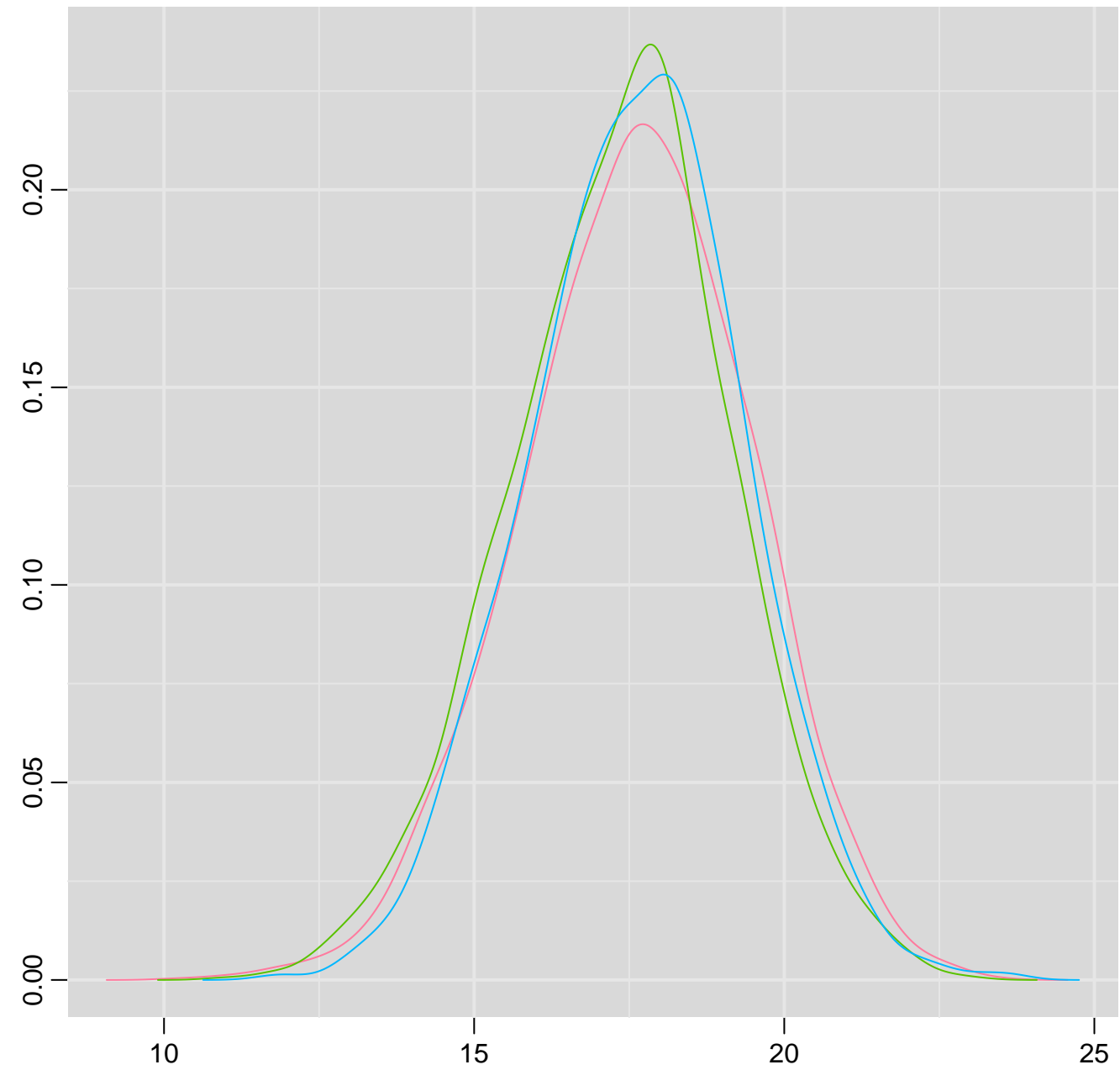
MAT_Bkg_AC



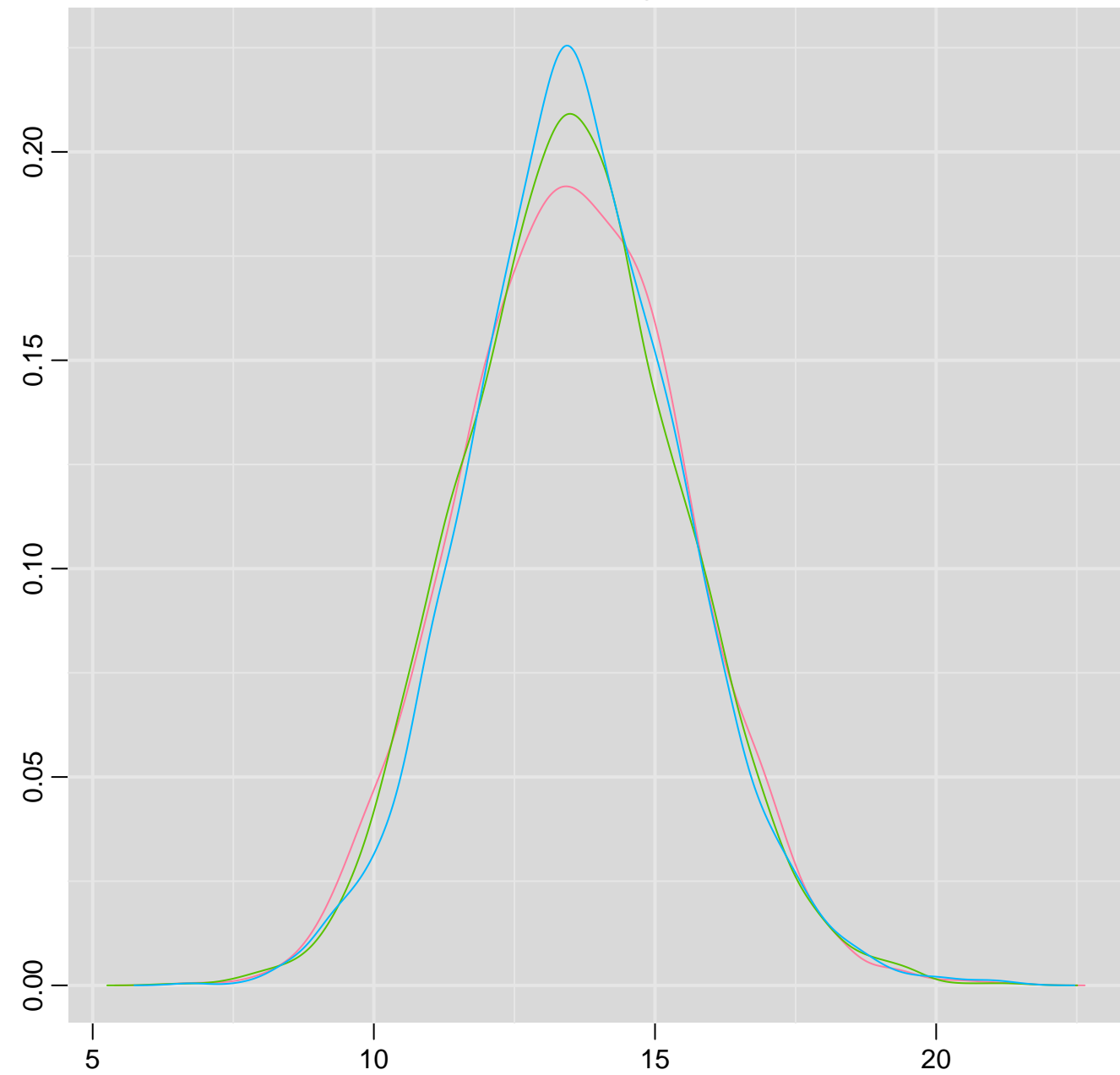
MAT_Bkg_ES



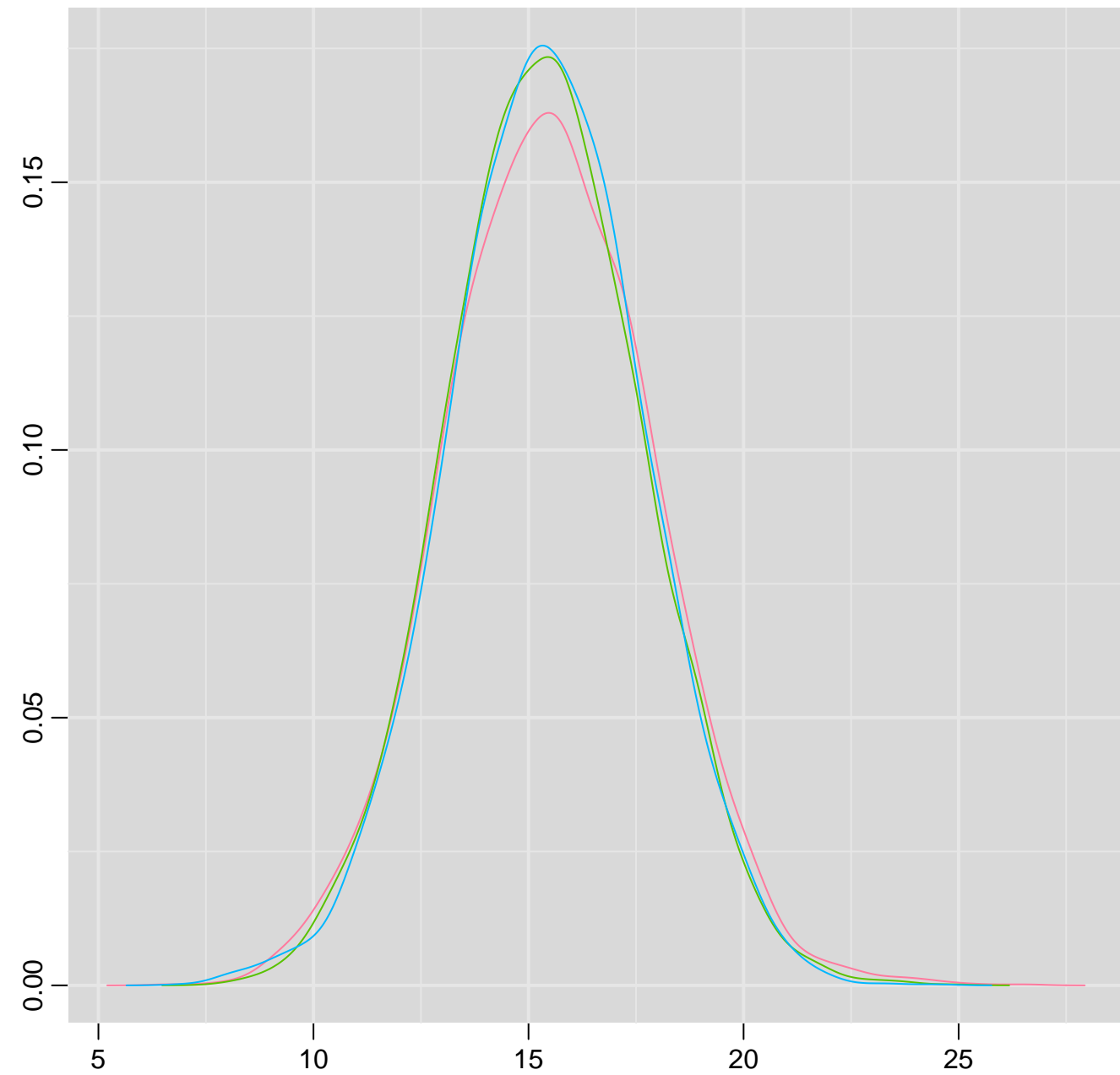
MAT_Bkg_CN



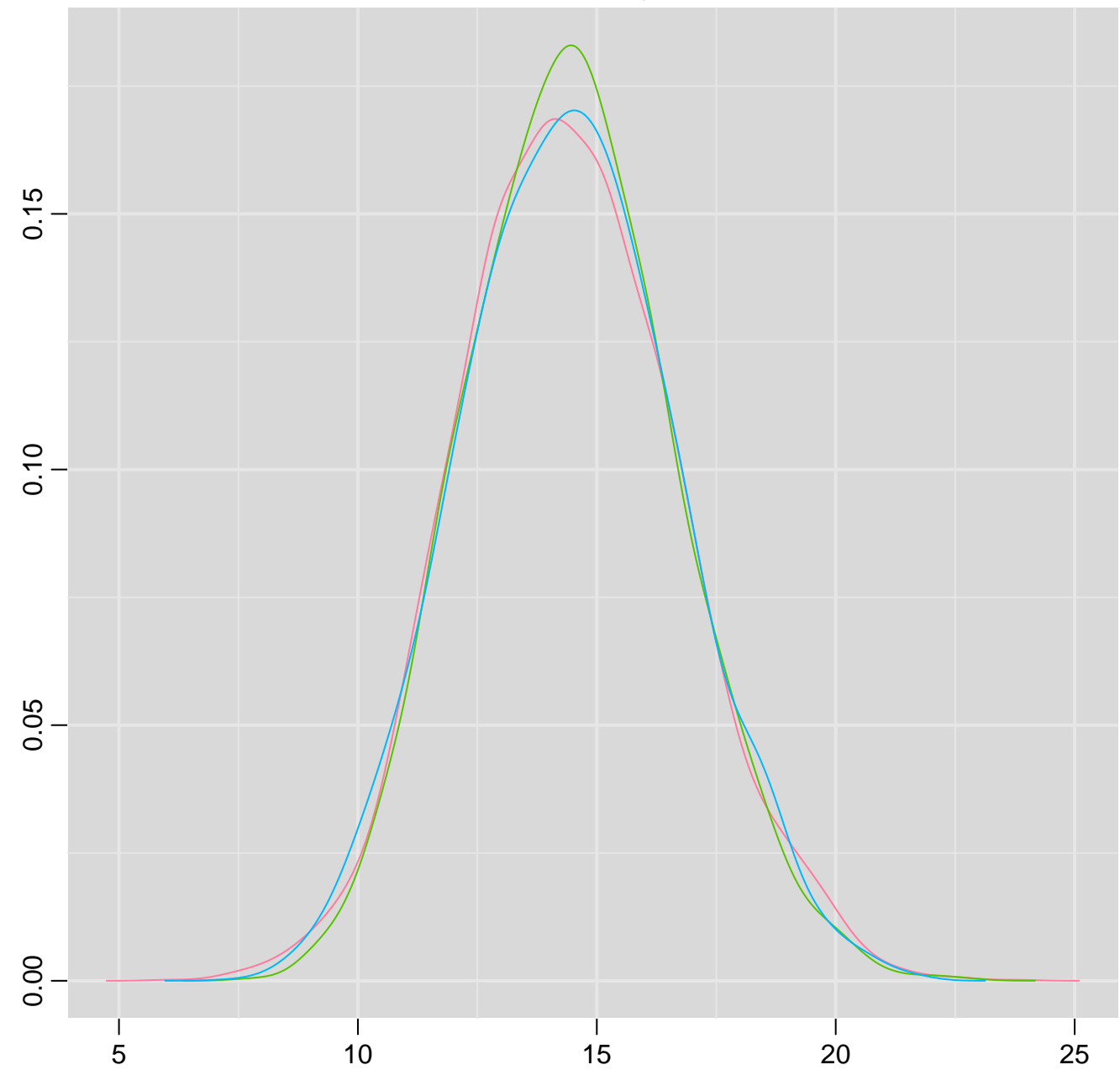
T_seas_Bkg_BB



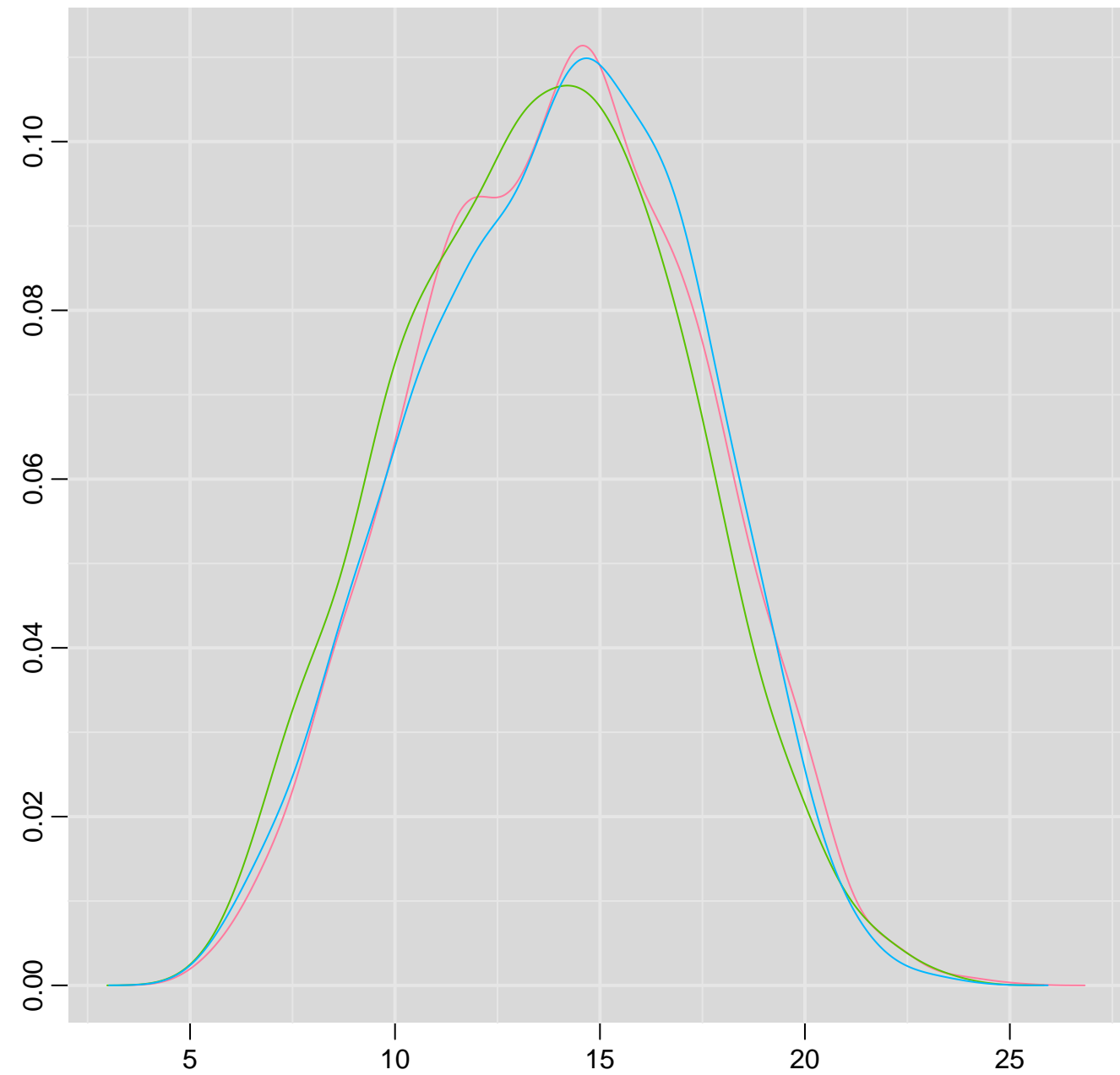
T_seas_PETM_BB



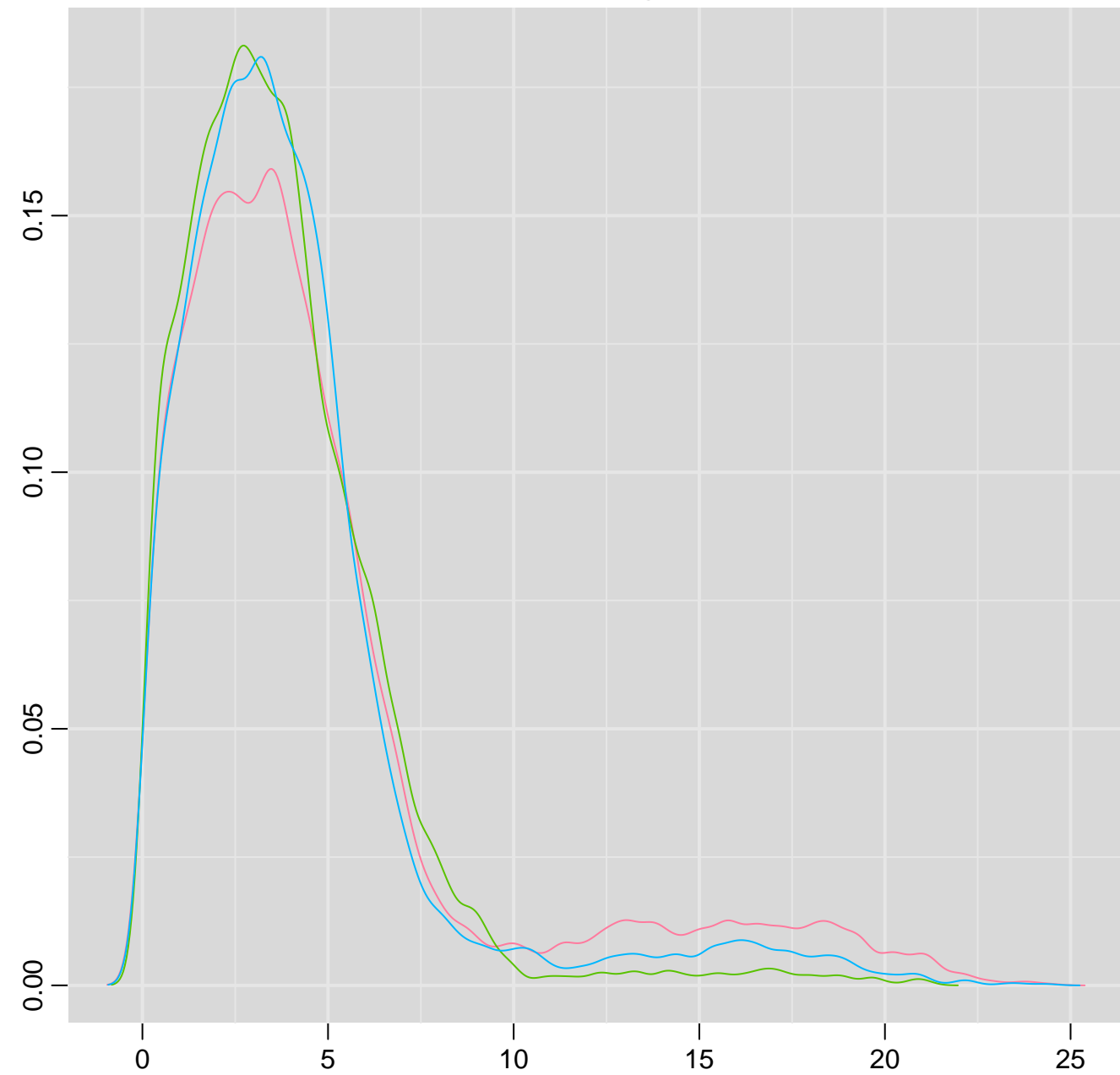
T_seas_Bkg_AC



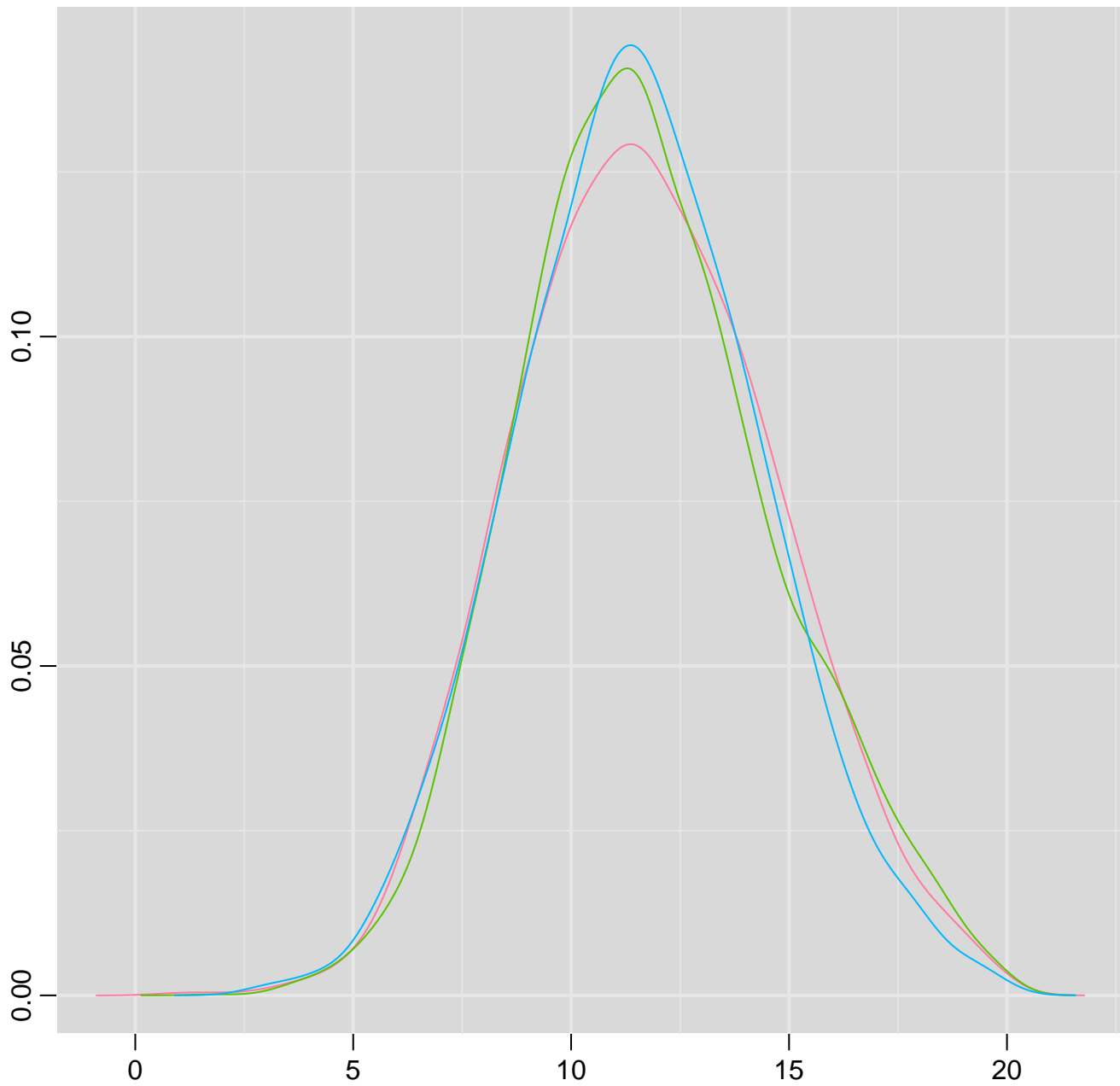
T_seas_PETM_AC



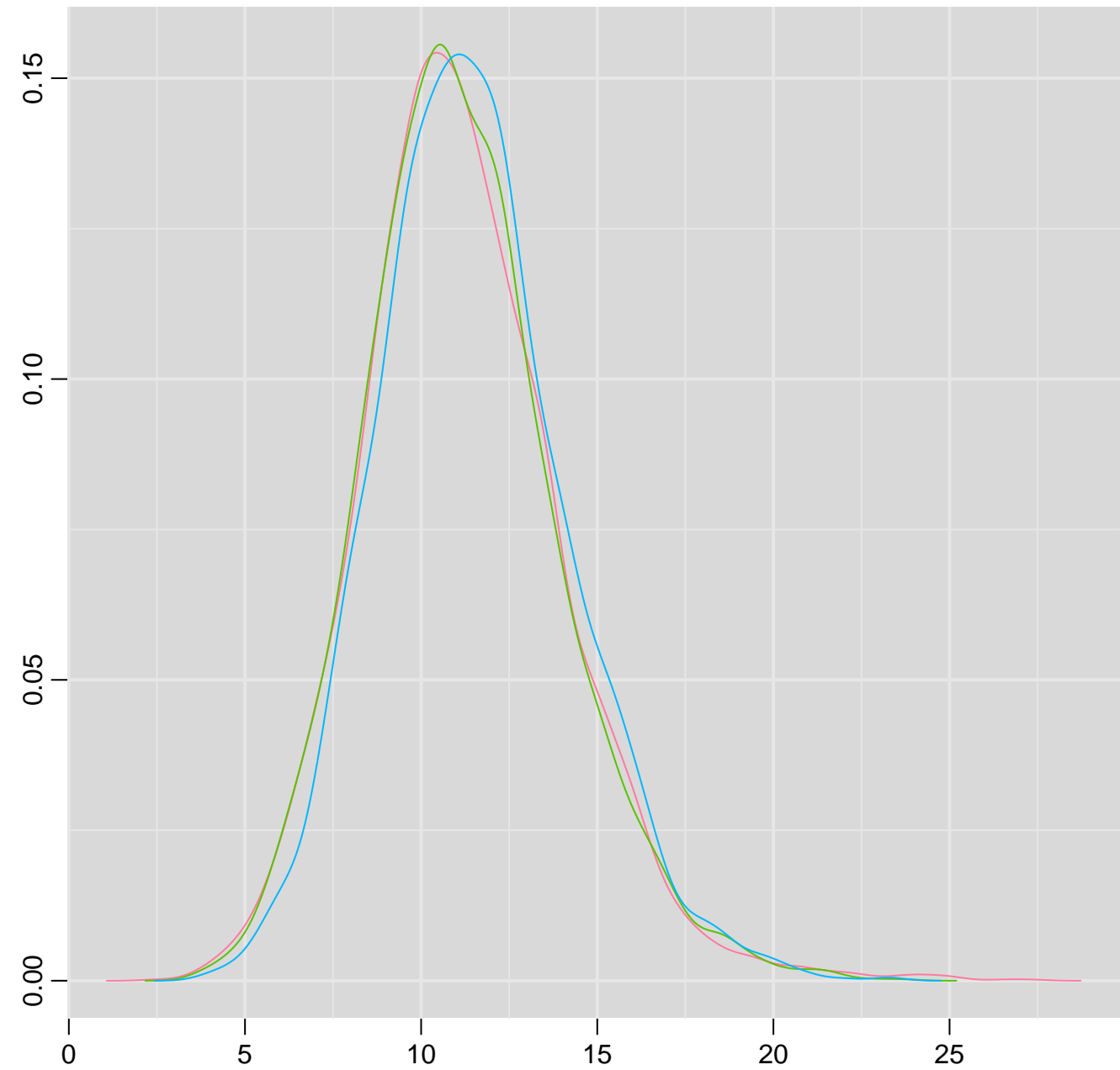
T_seas_Bkg_ES



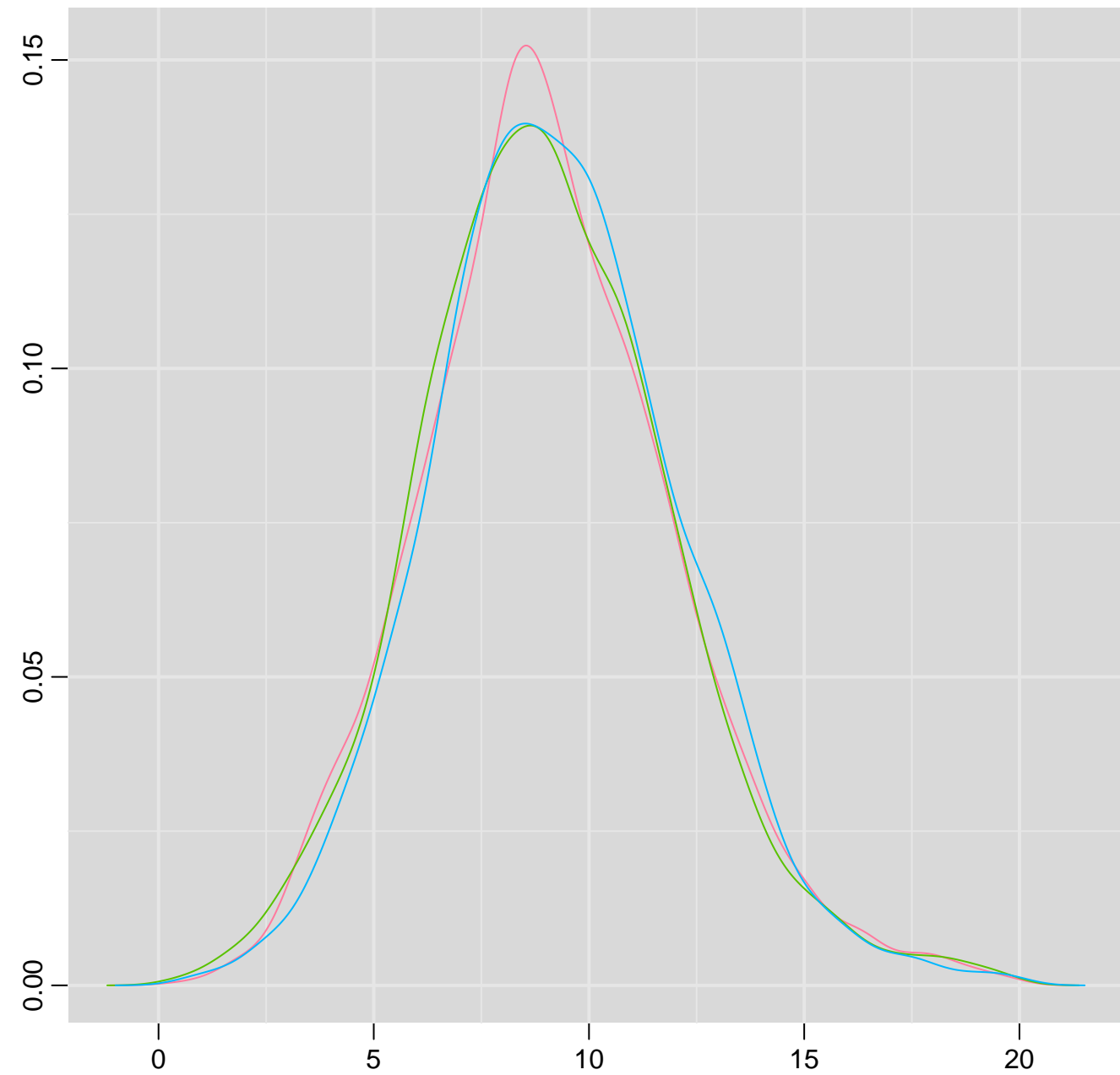
T_seas_PETM_ES



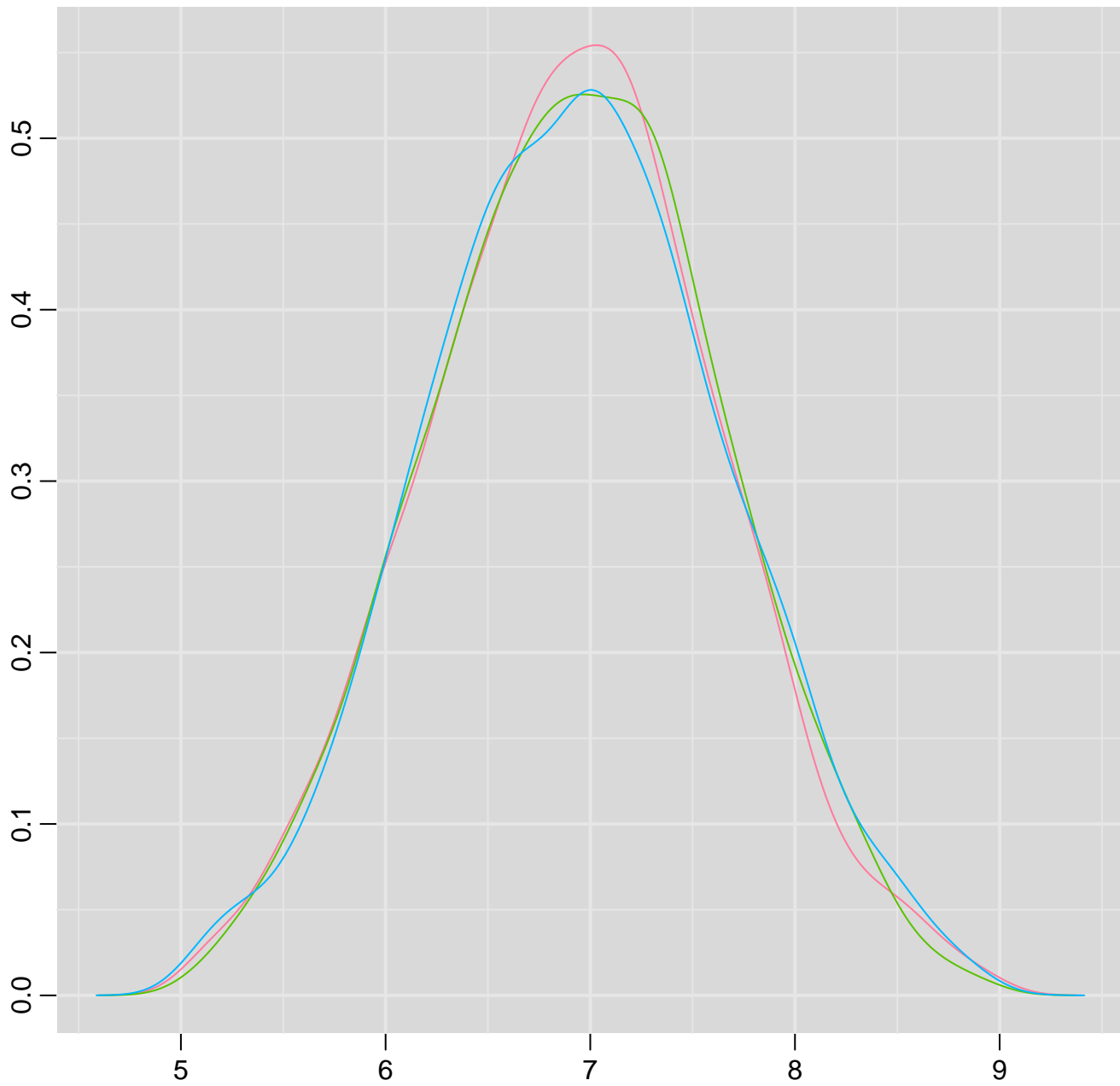
T_seas_Bkg_CN



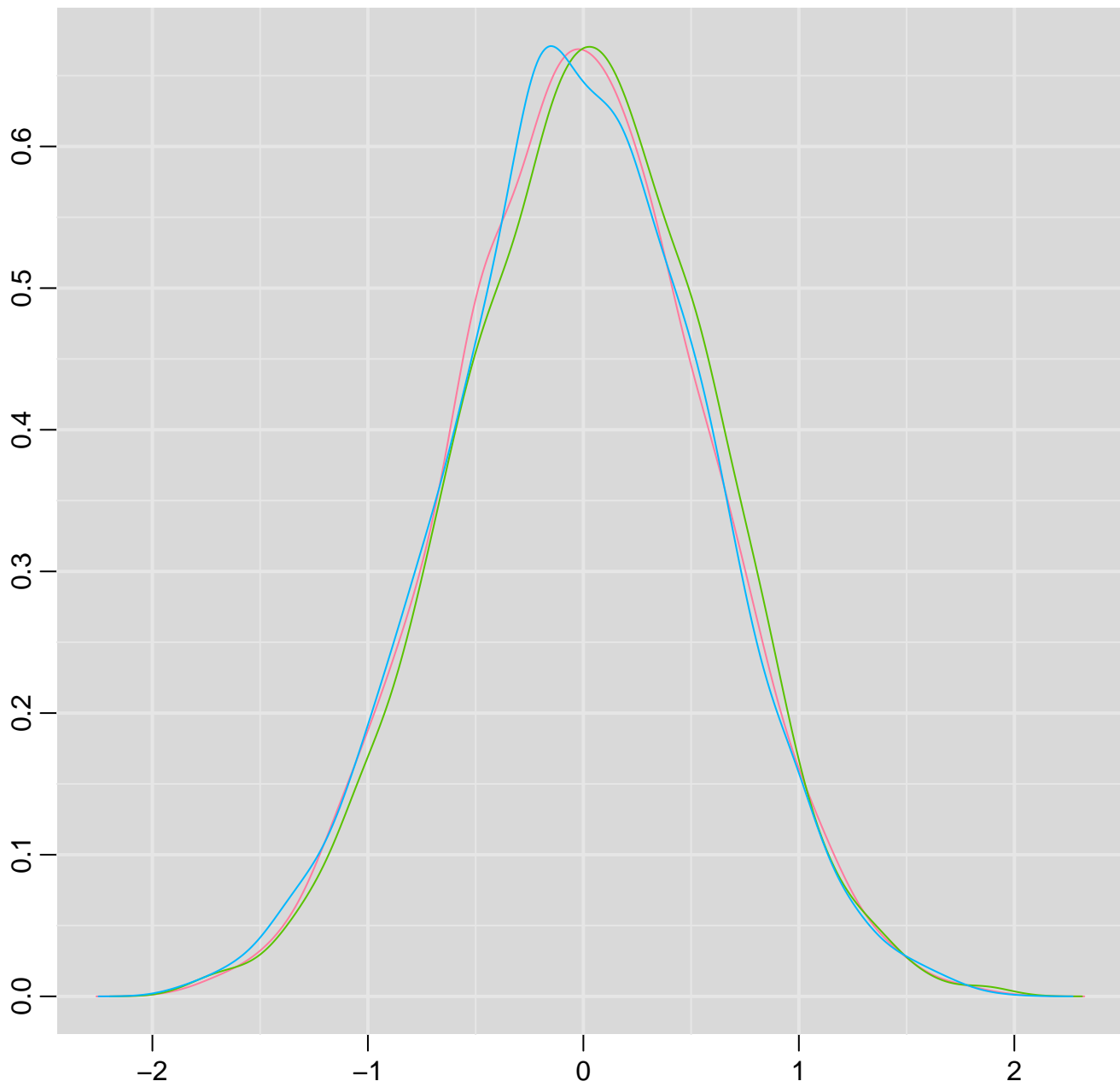
T_seas_PETM_CN



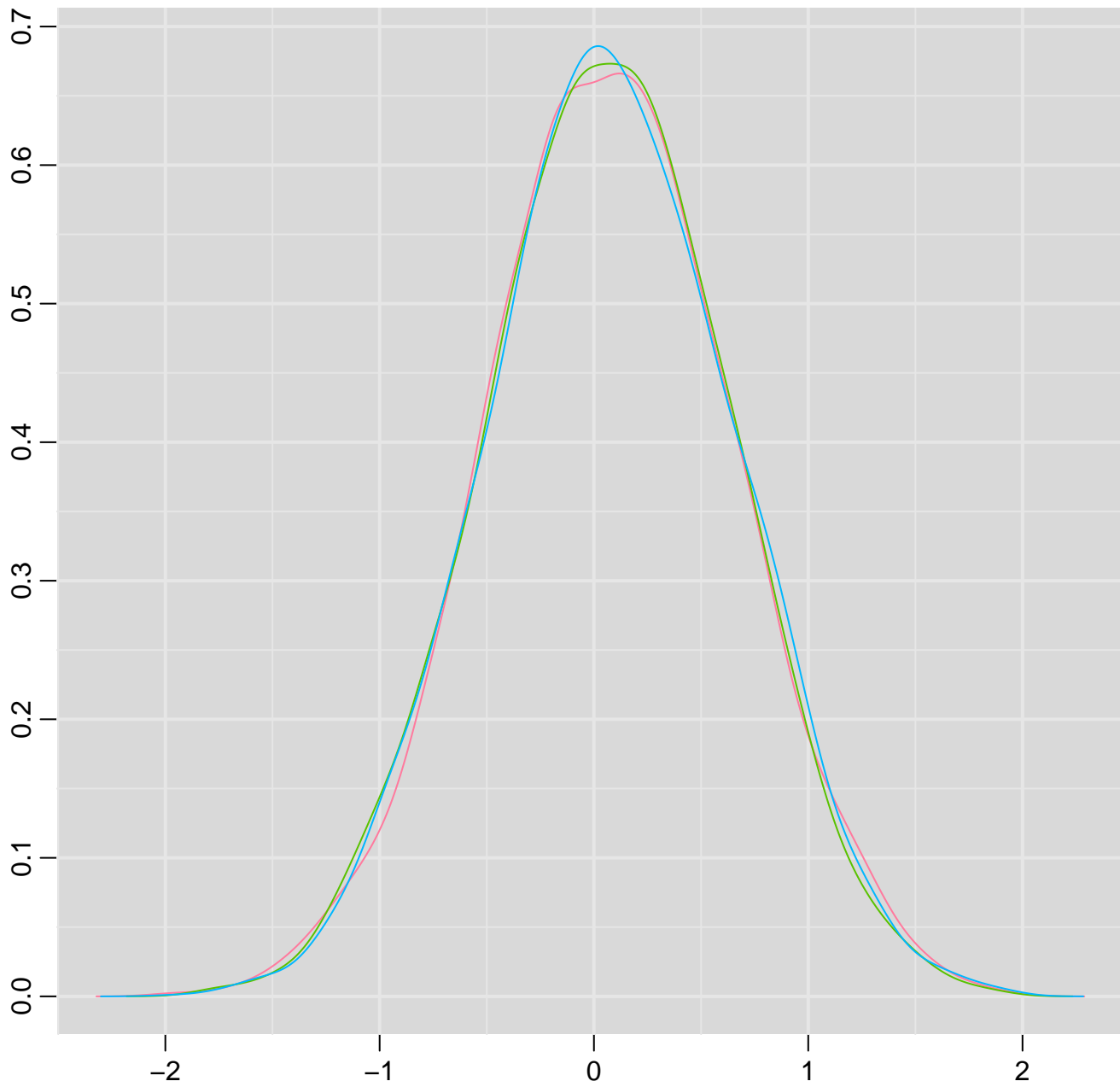
ch_MAT



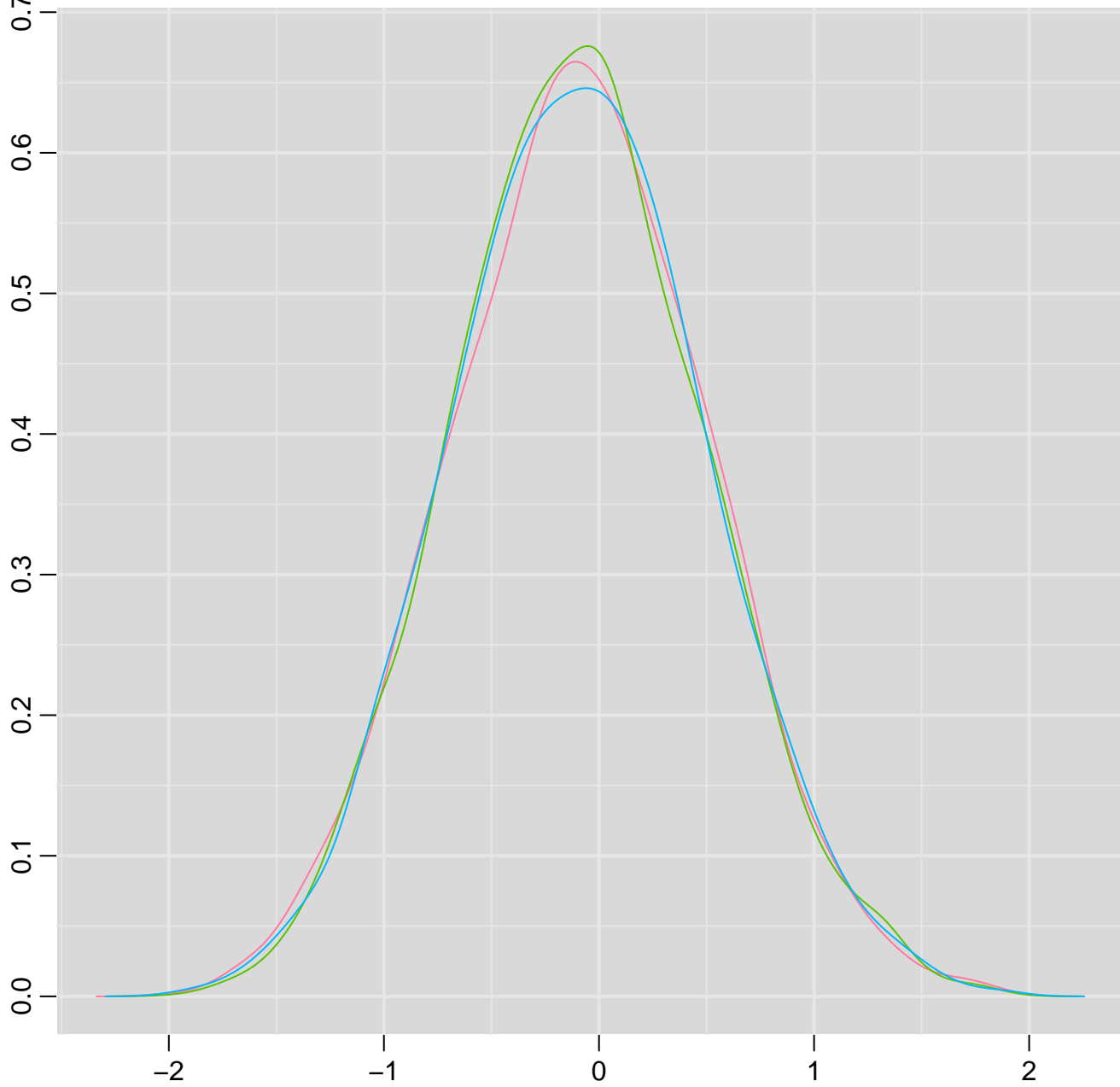
ch_ch_MAT_BB



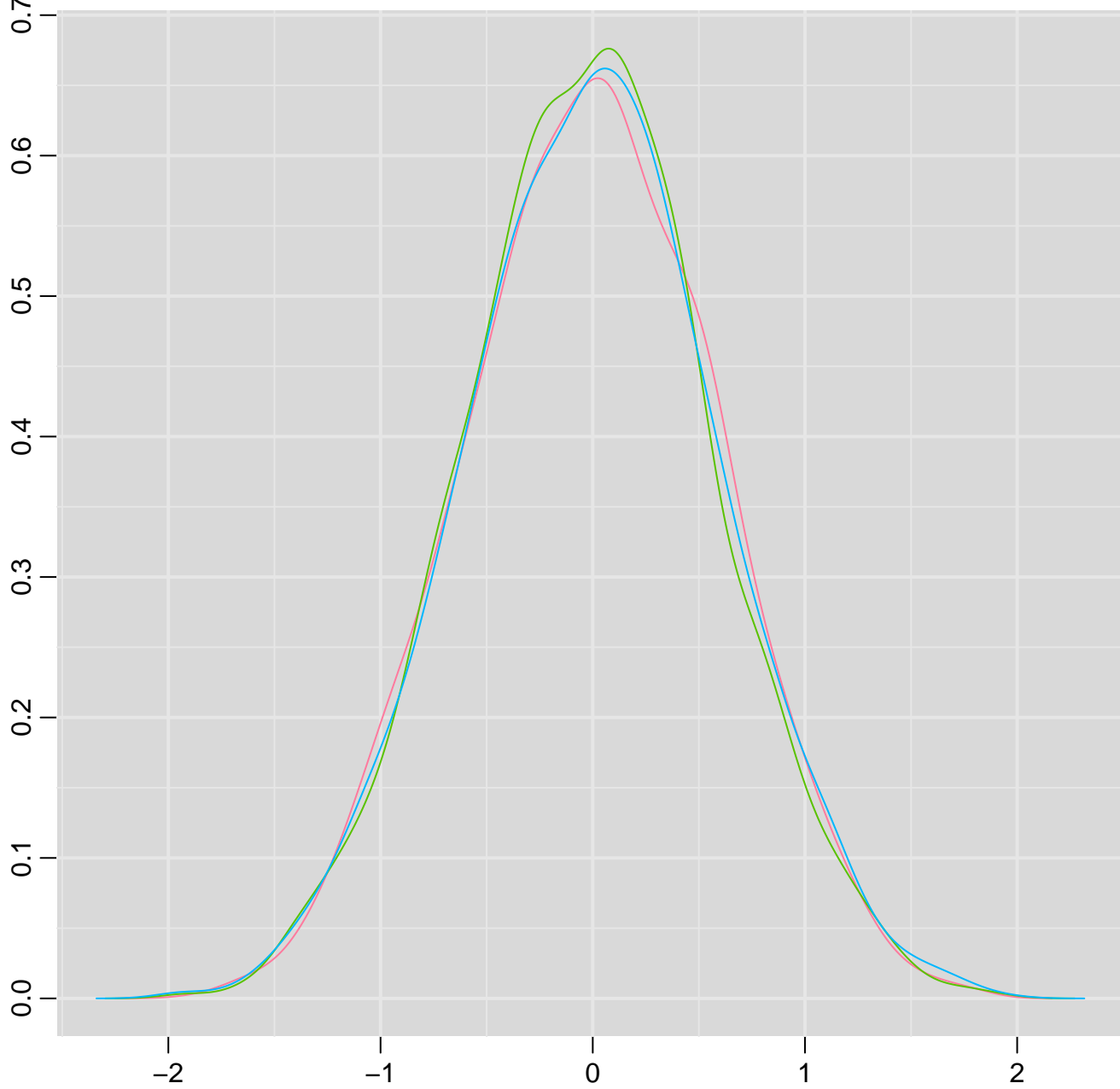
ch_ch_MAT_AC



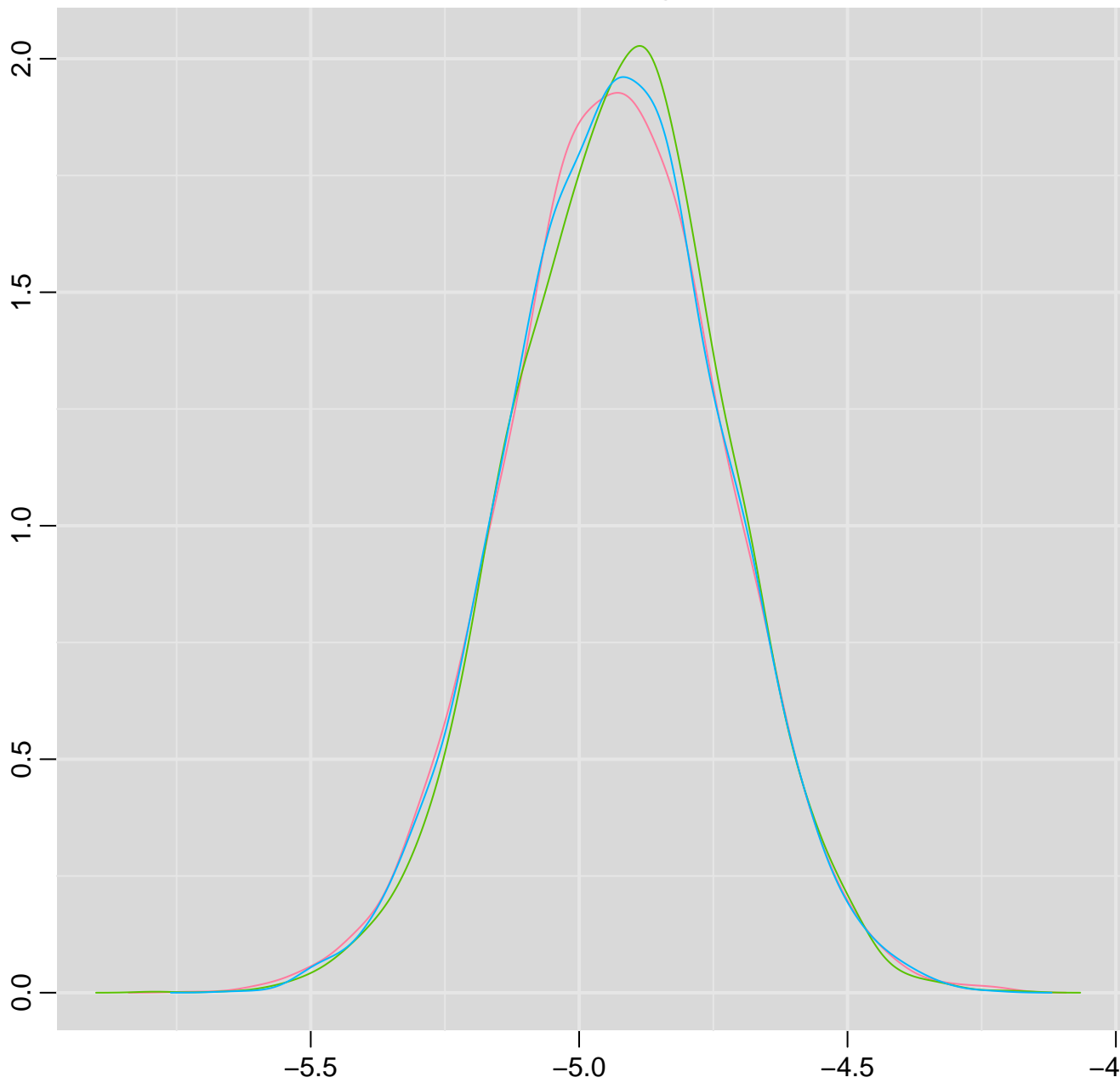
ch_ch_MAT_ES



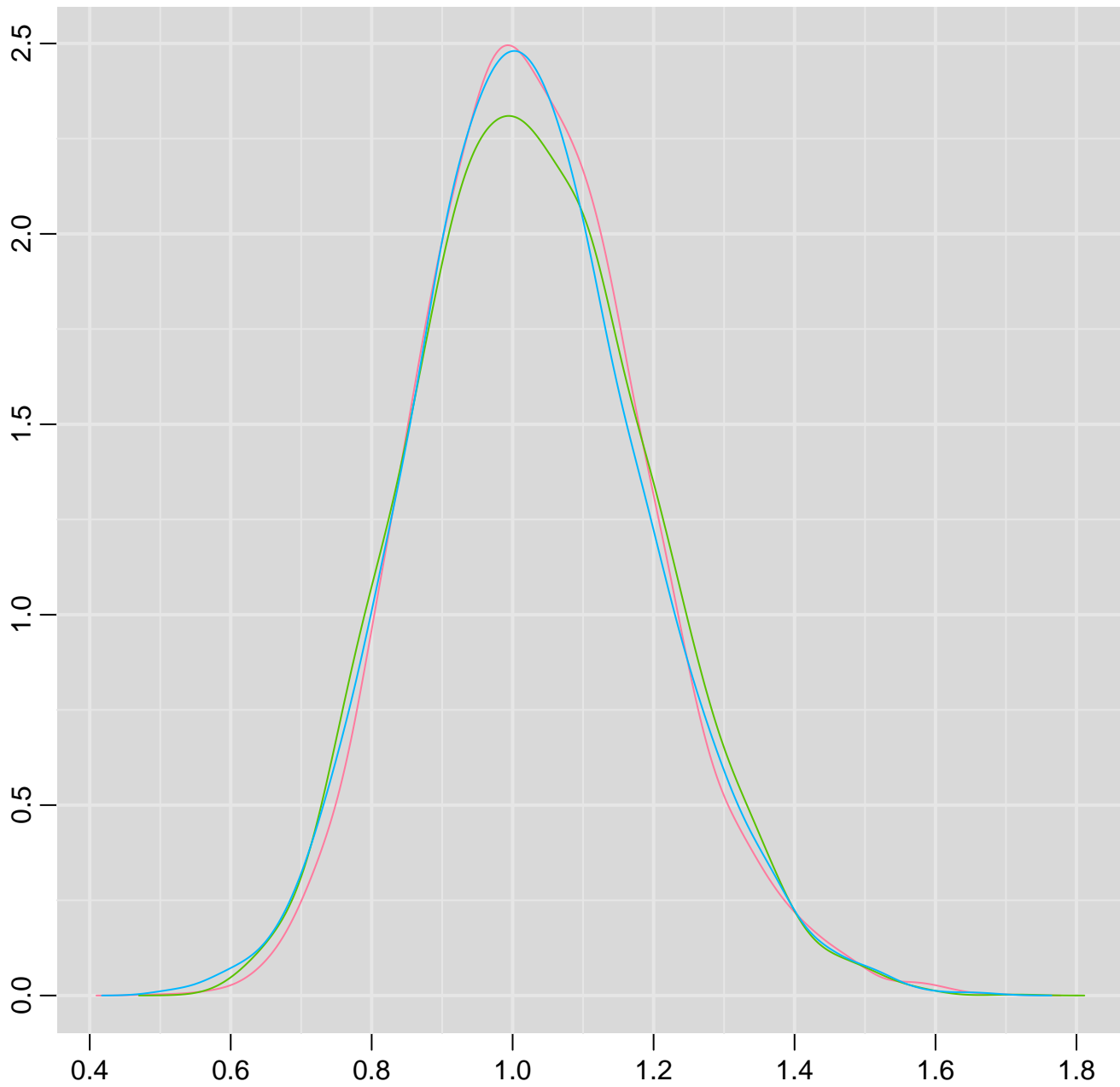
ch_ch_MAT_CN



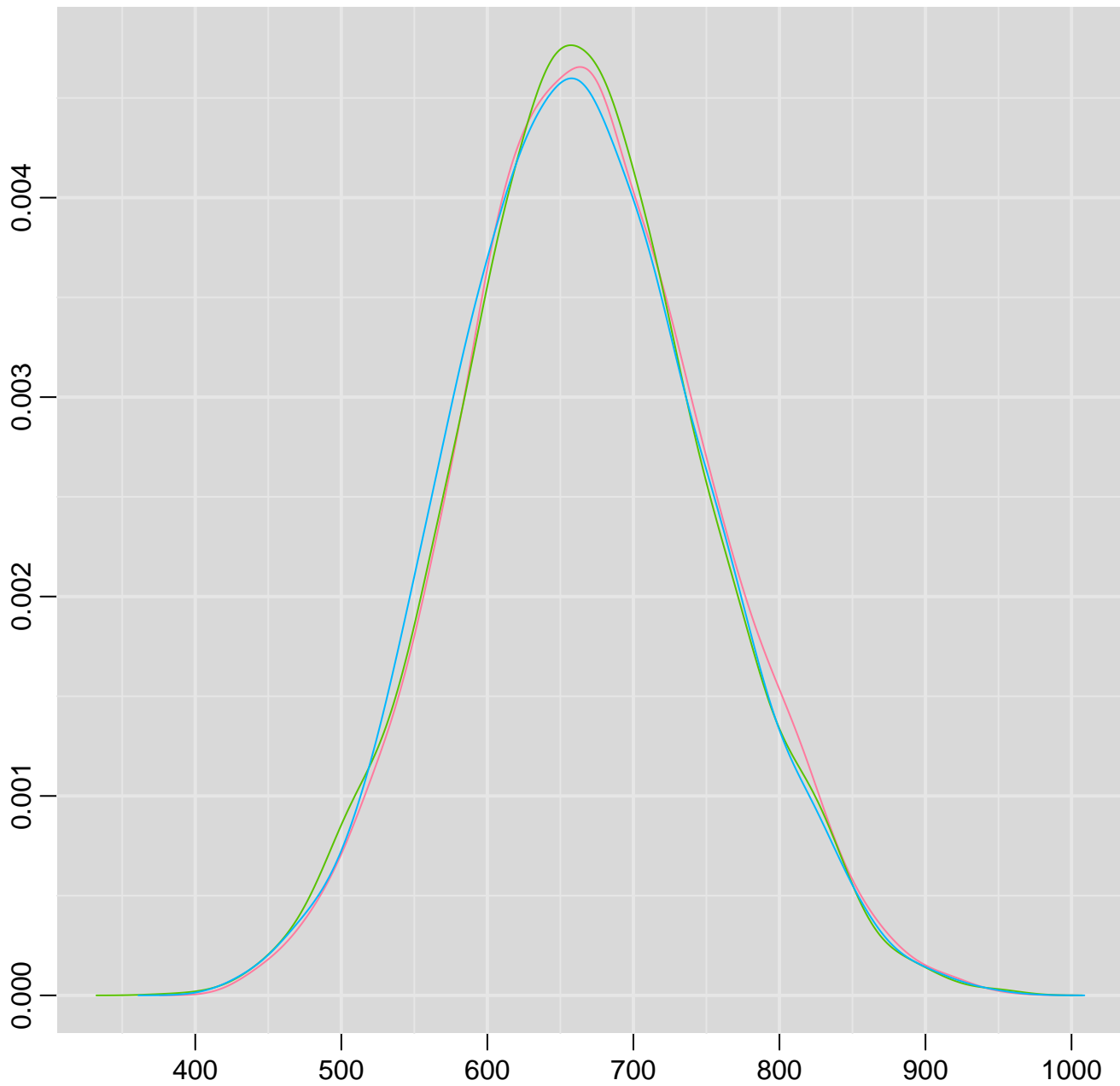
deltaA_Bkg



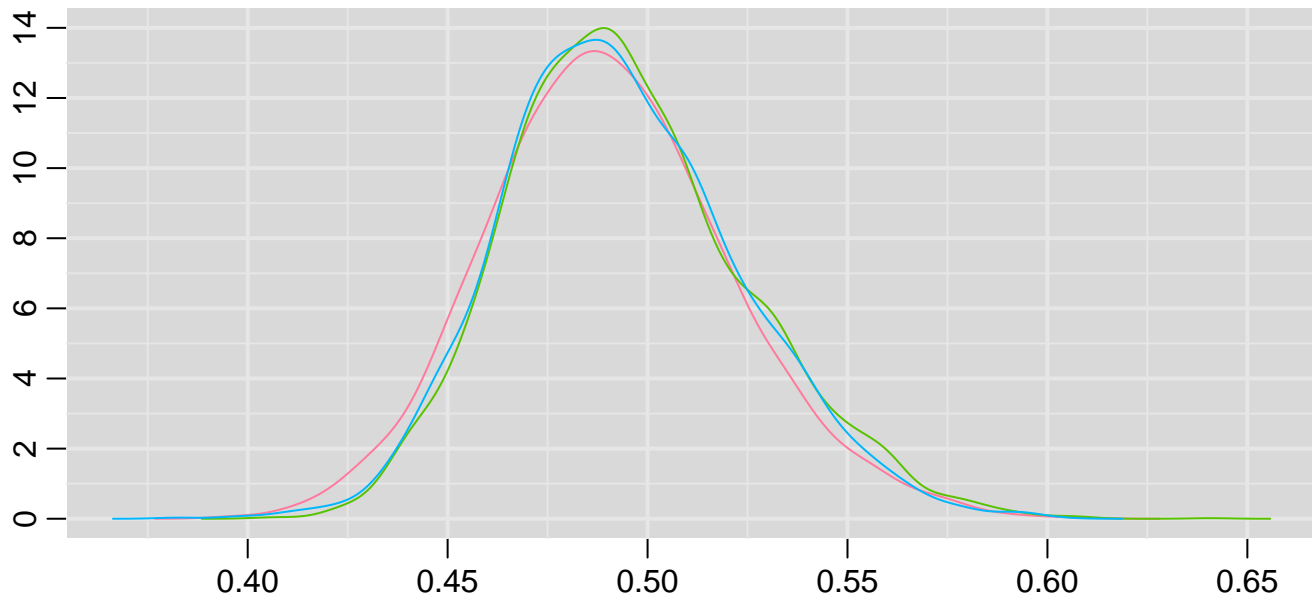
pCO2_Doubling



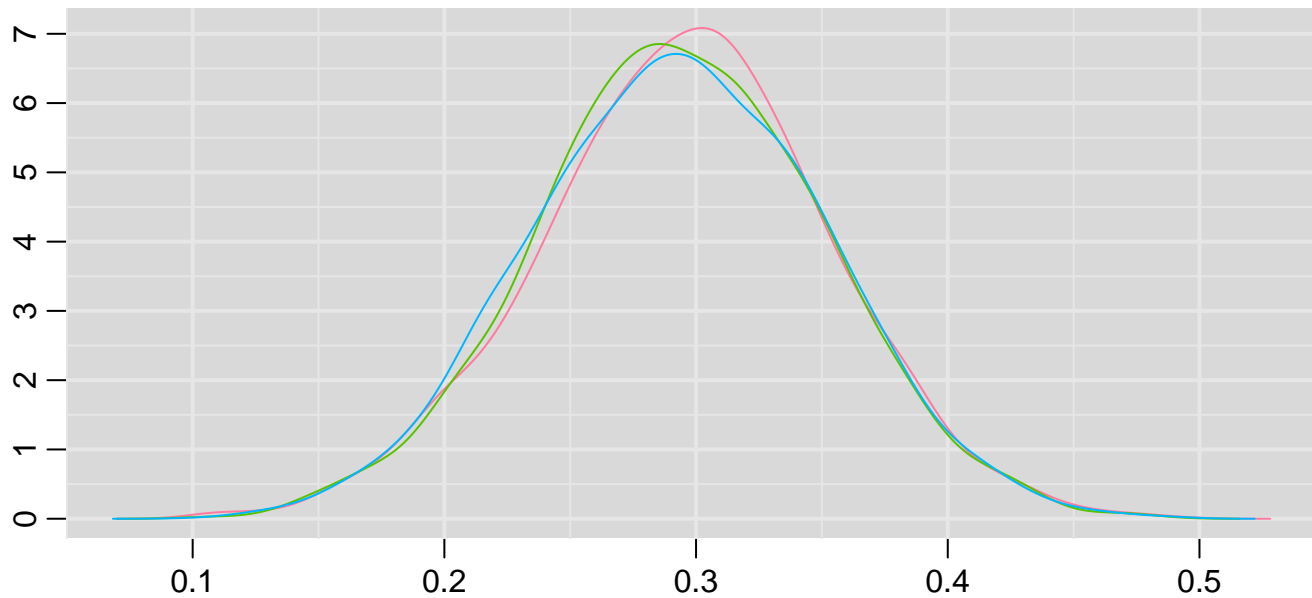
pCO2_Bkg



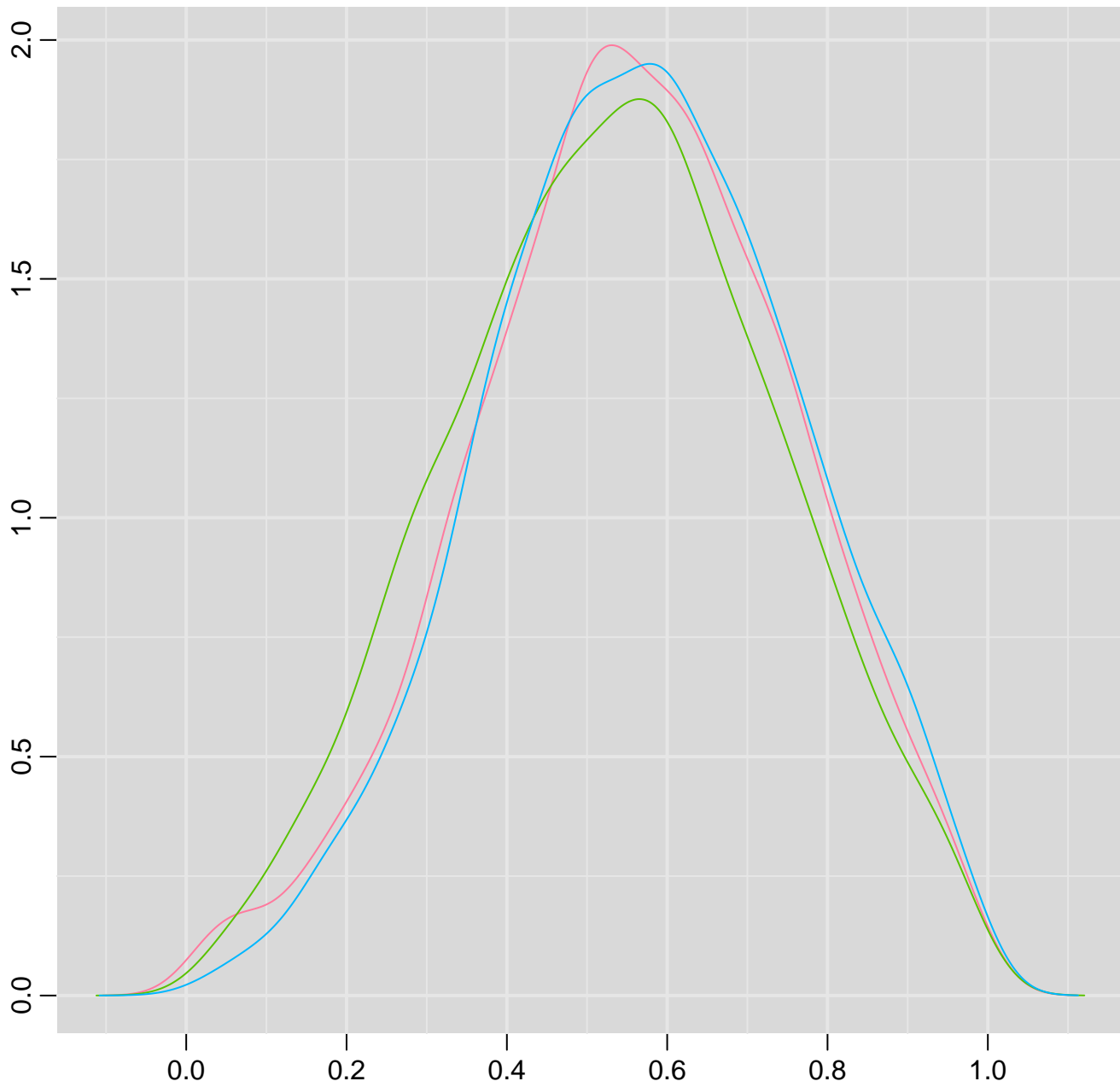
dO_MAT_sl_sp



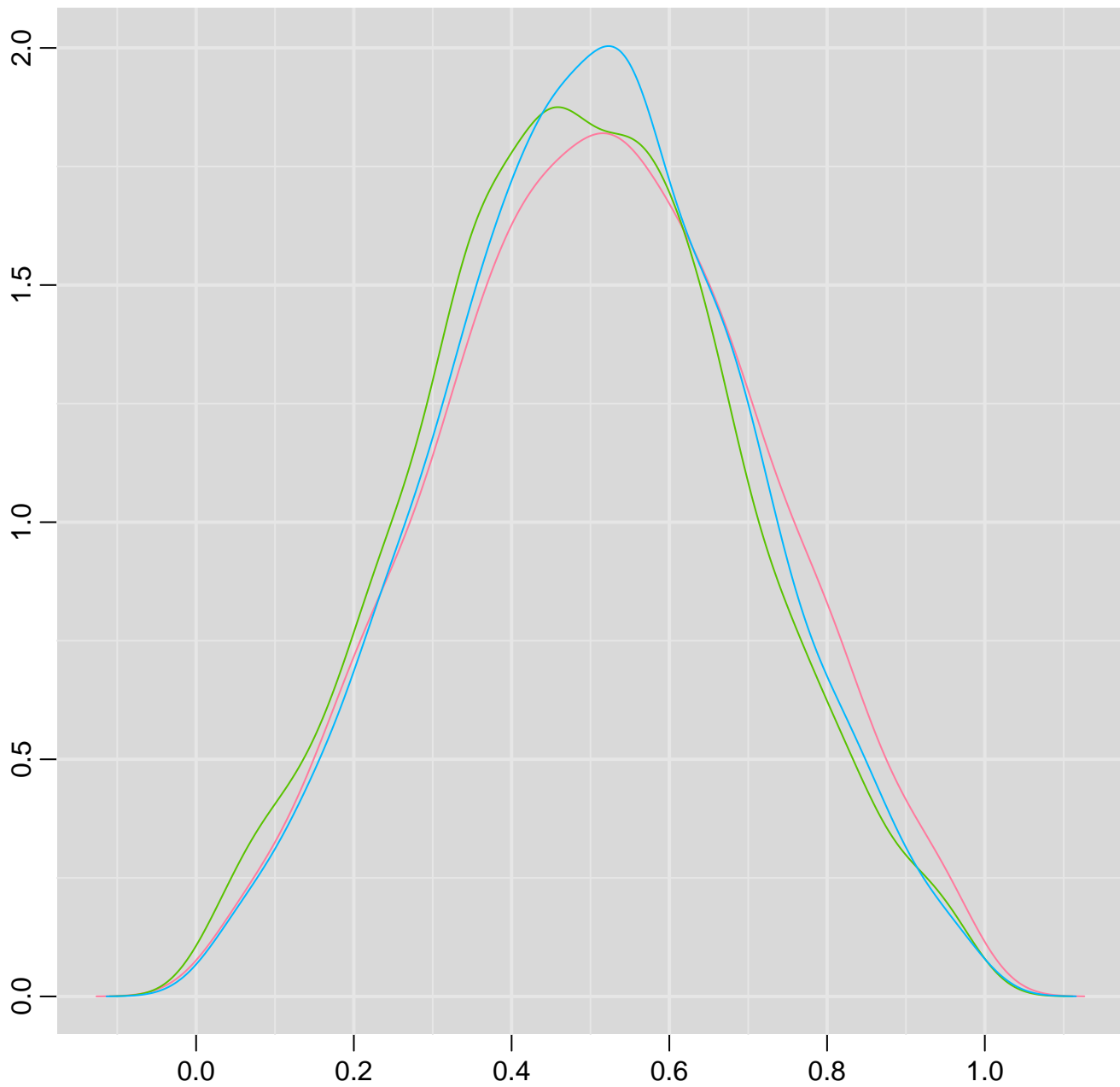
dO_MAT_sl_tm



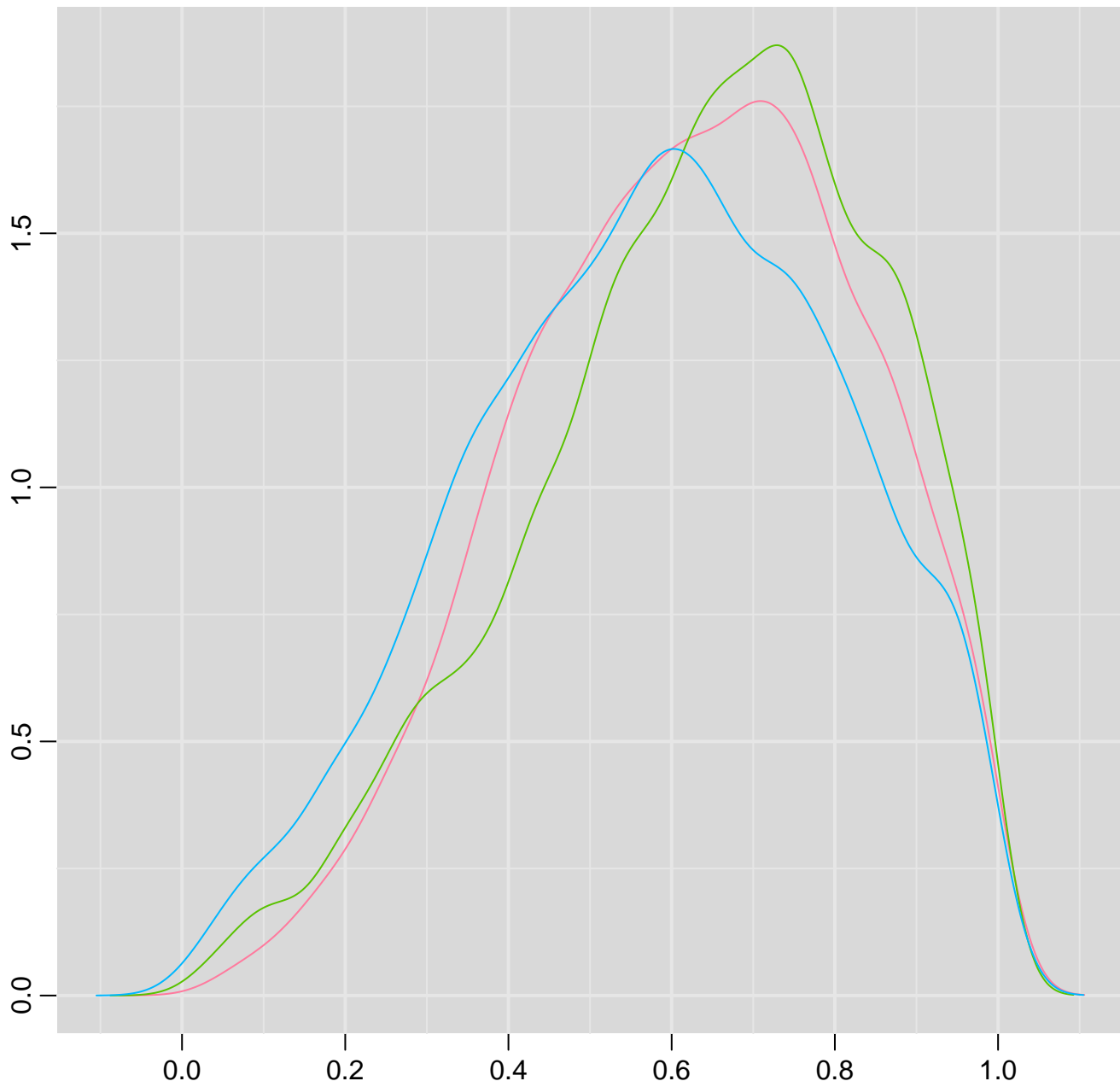
ST_Bkg_BB



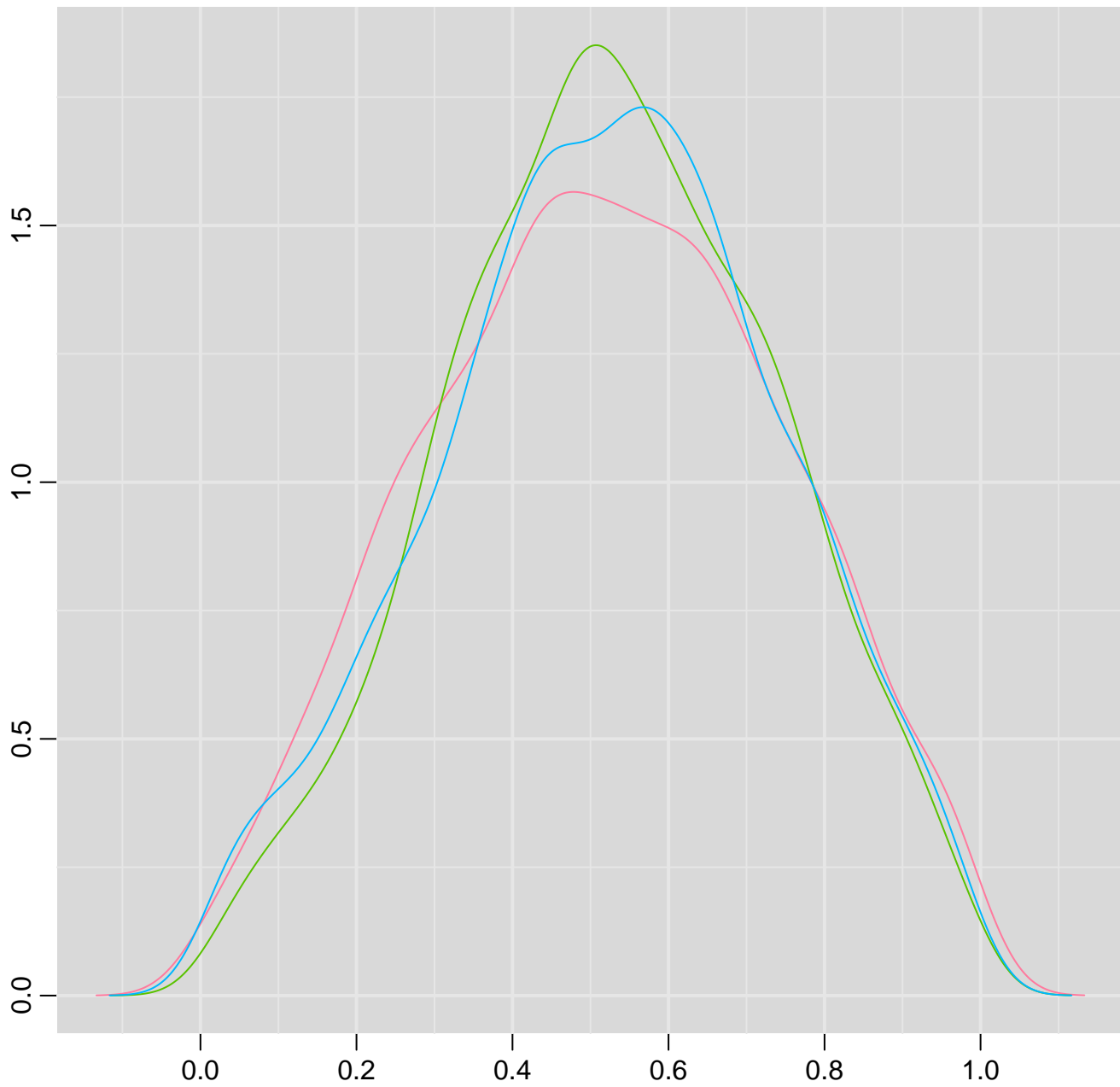
ST_PETM_BB



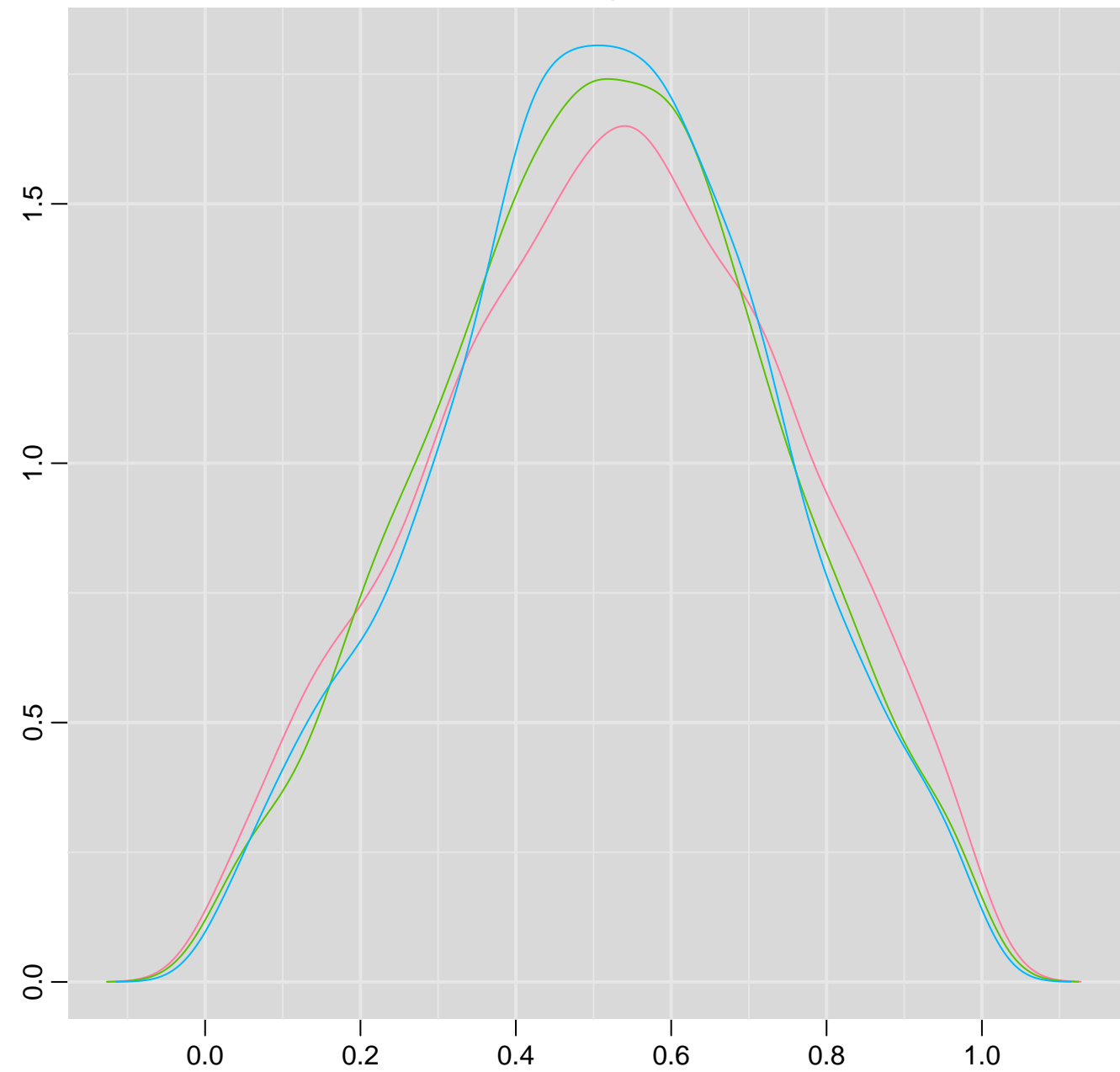
ST_Bkg_AC



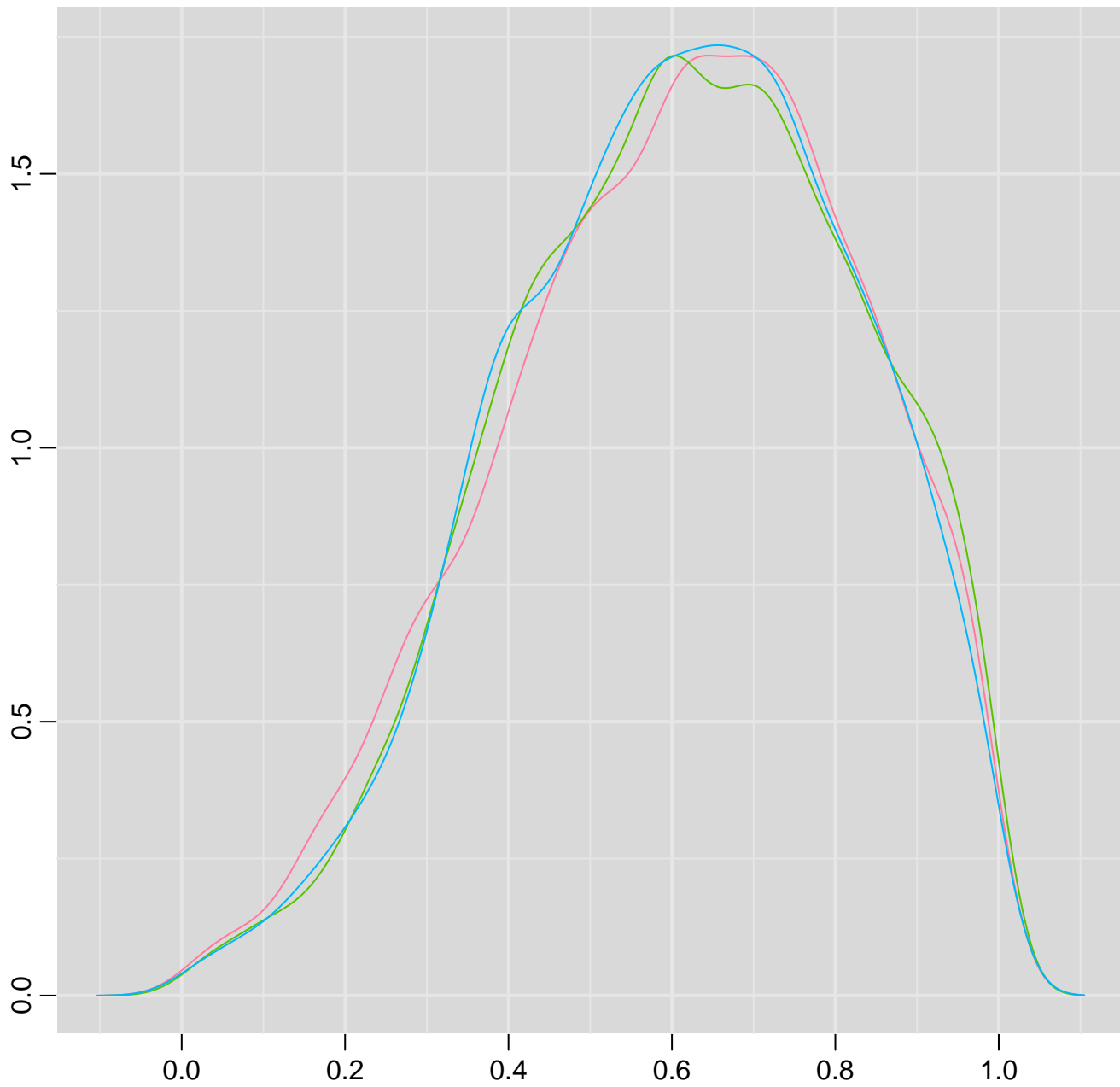
ST_PETM_AC



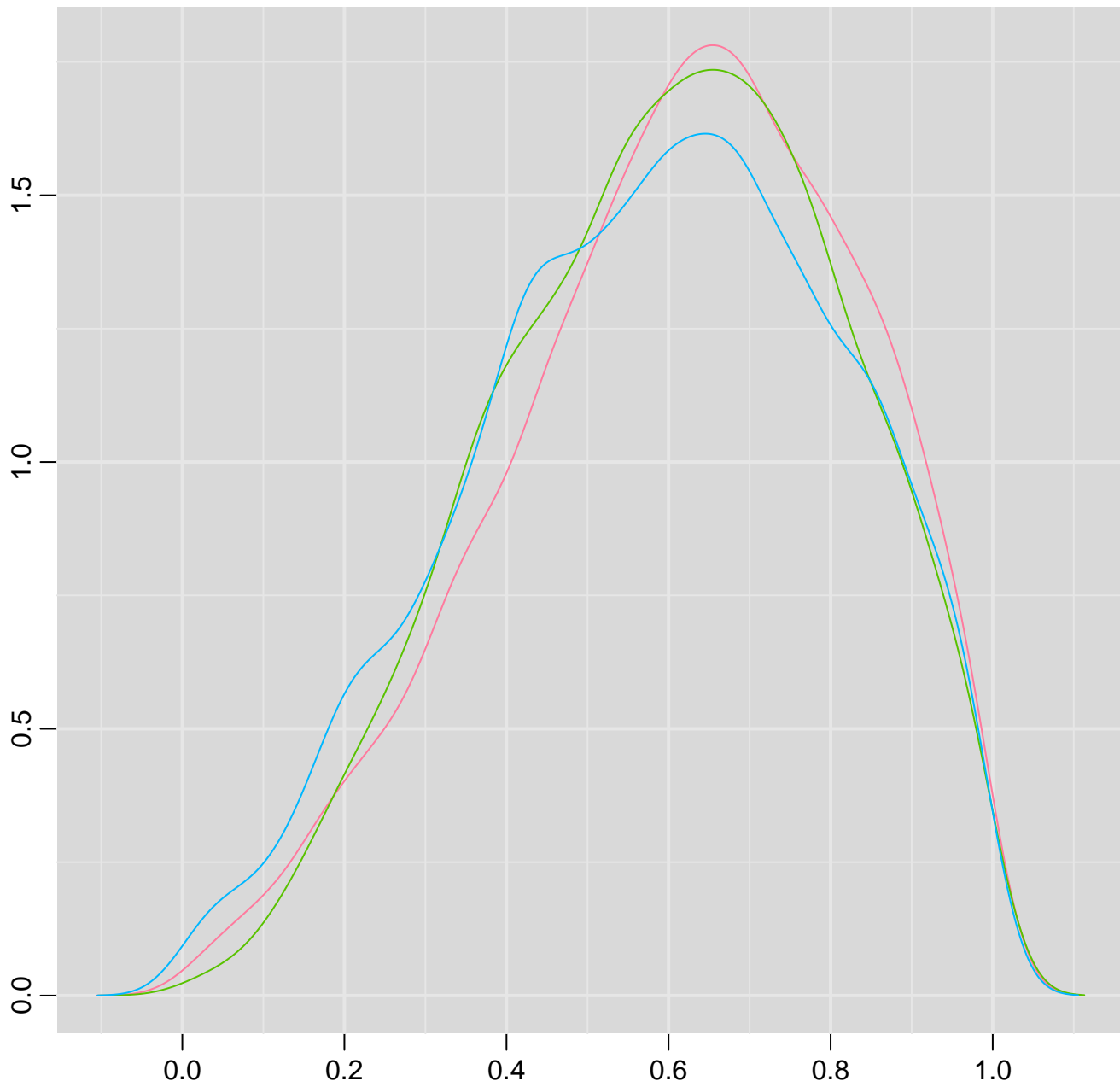
ST_Bkg_ES



ST_PETM_ES



ST_Bkg_CN



ST_PETM_CN

