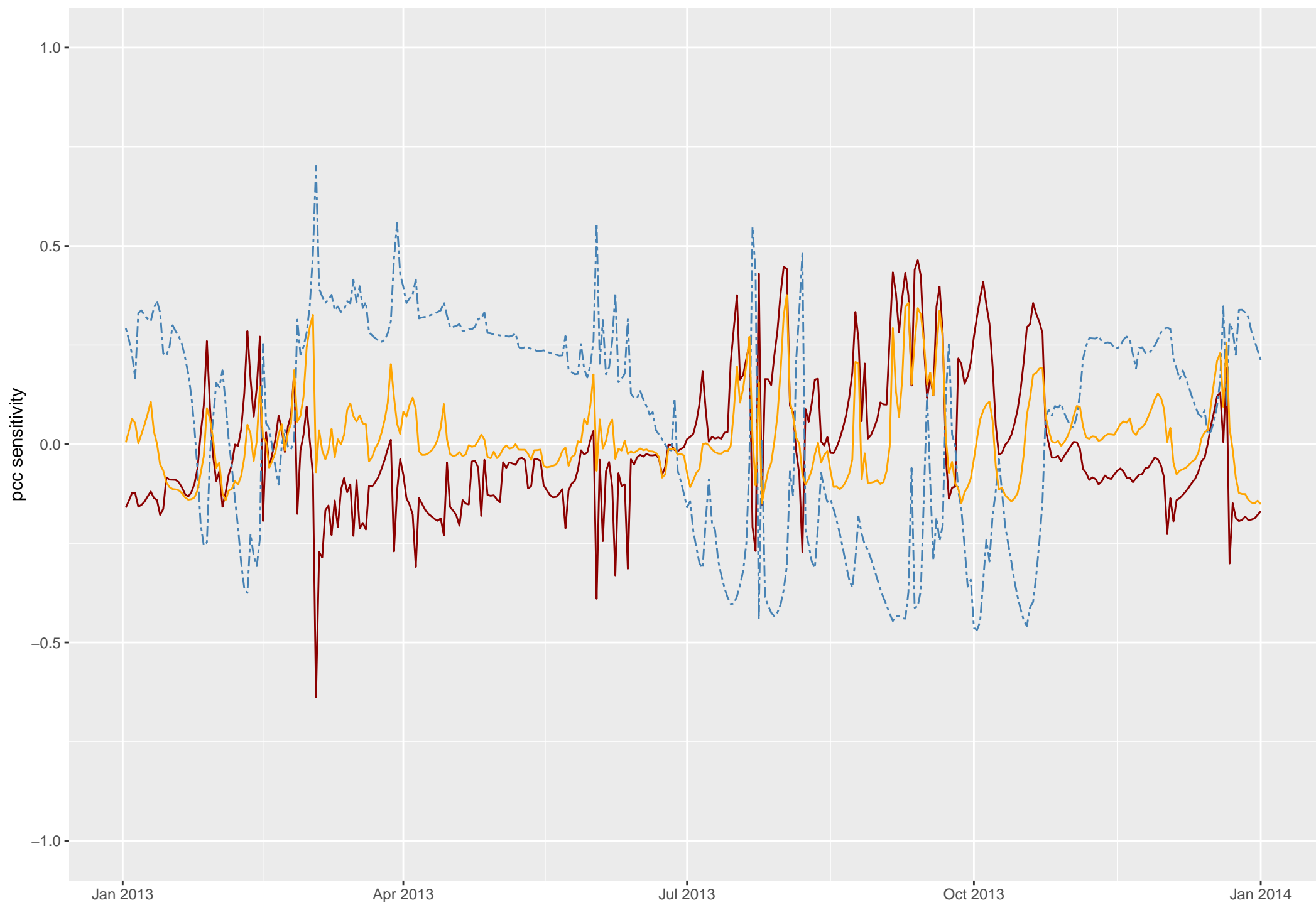
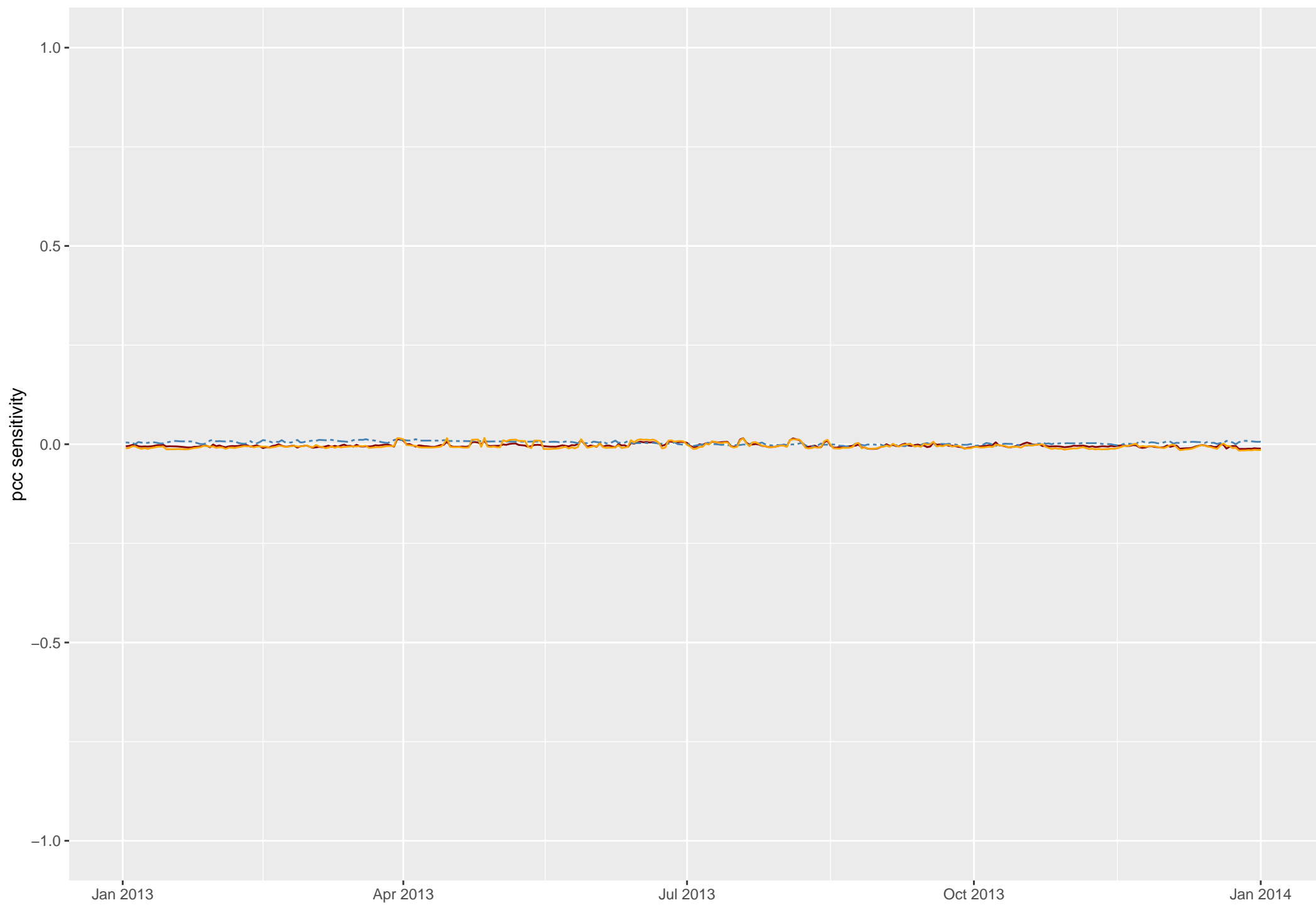


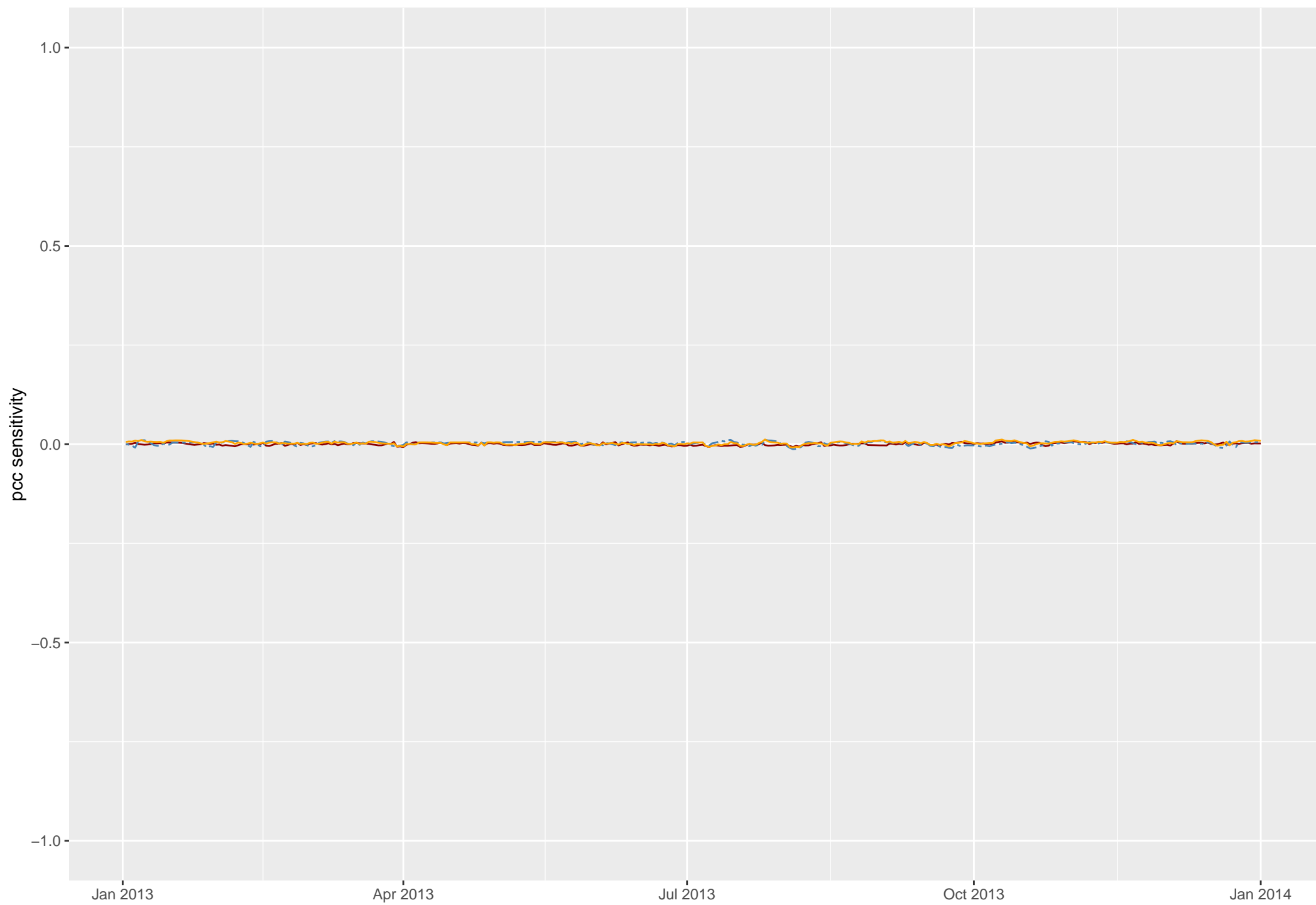
CN2



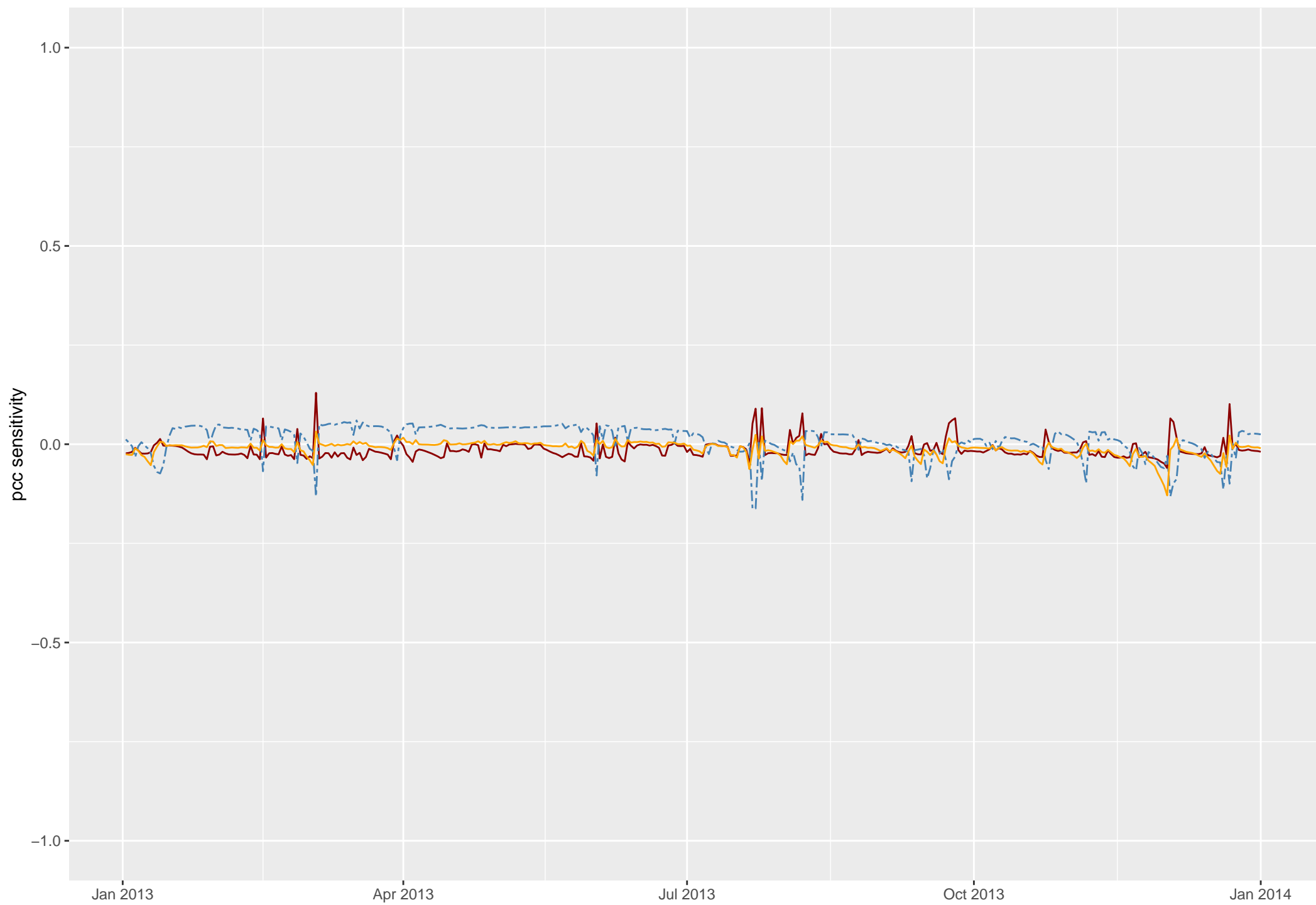
SOL_K



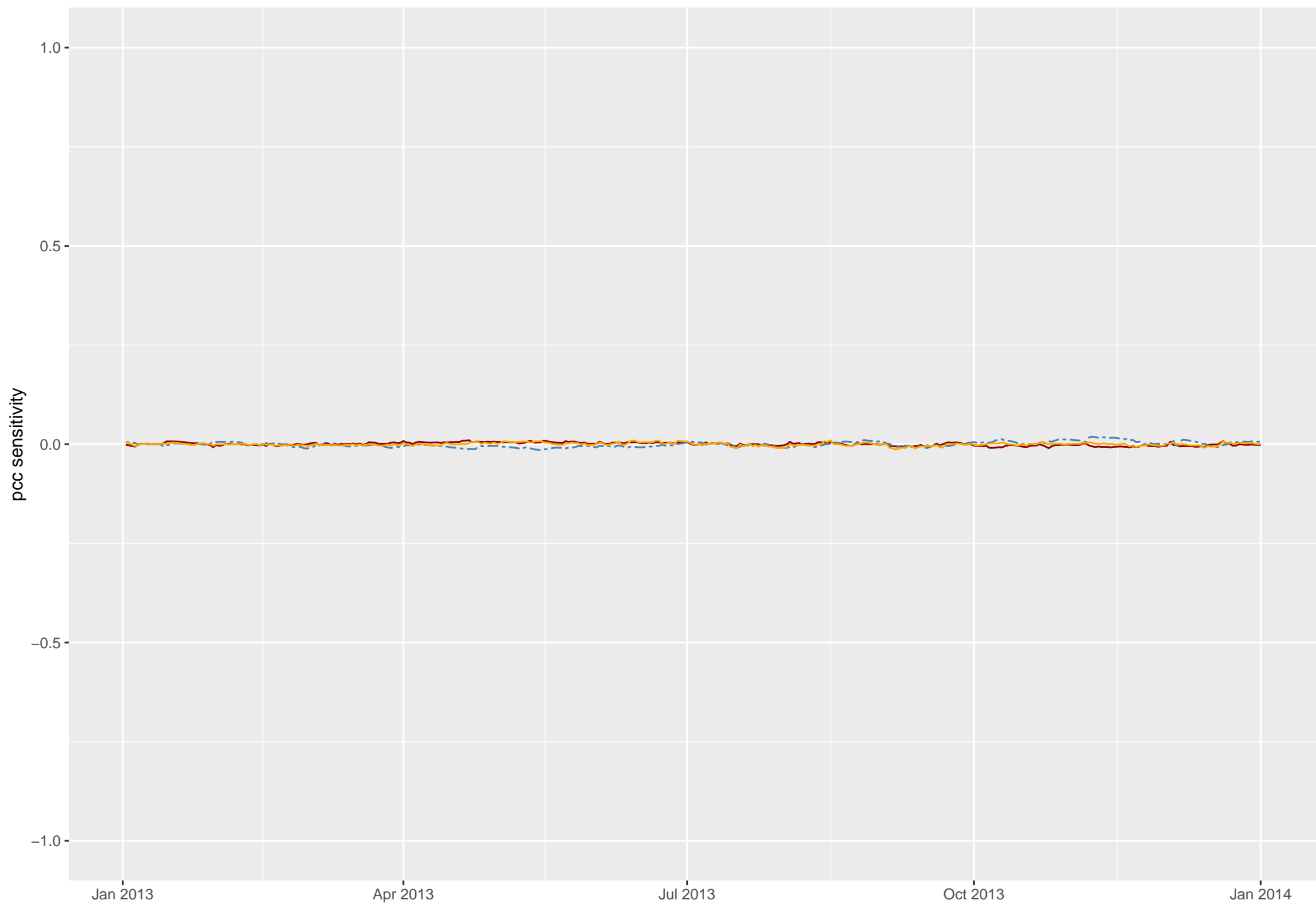
SOL_AWC



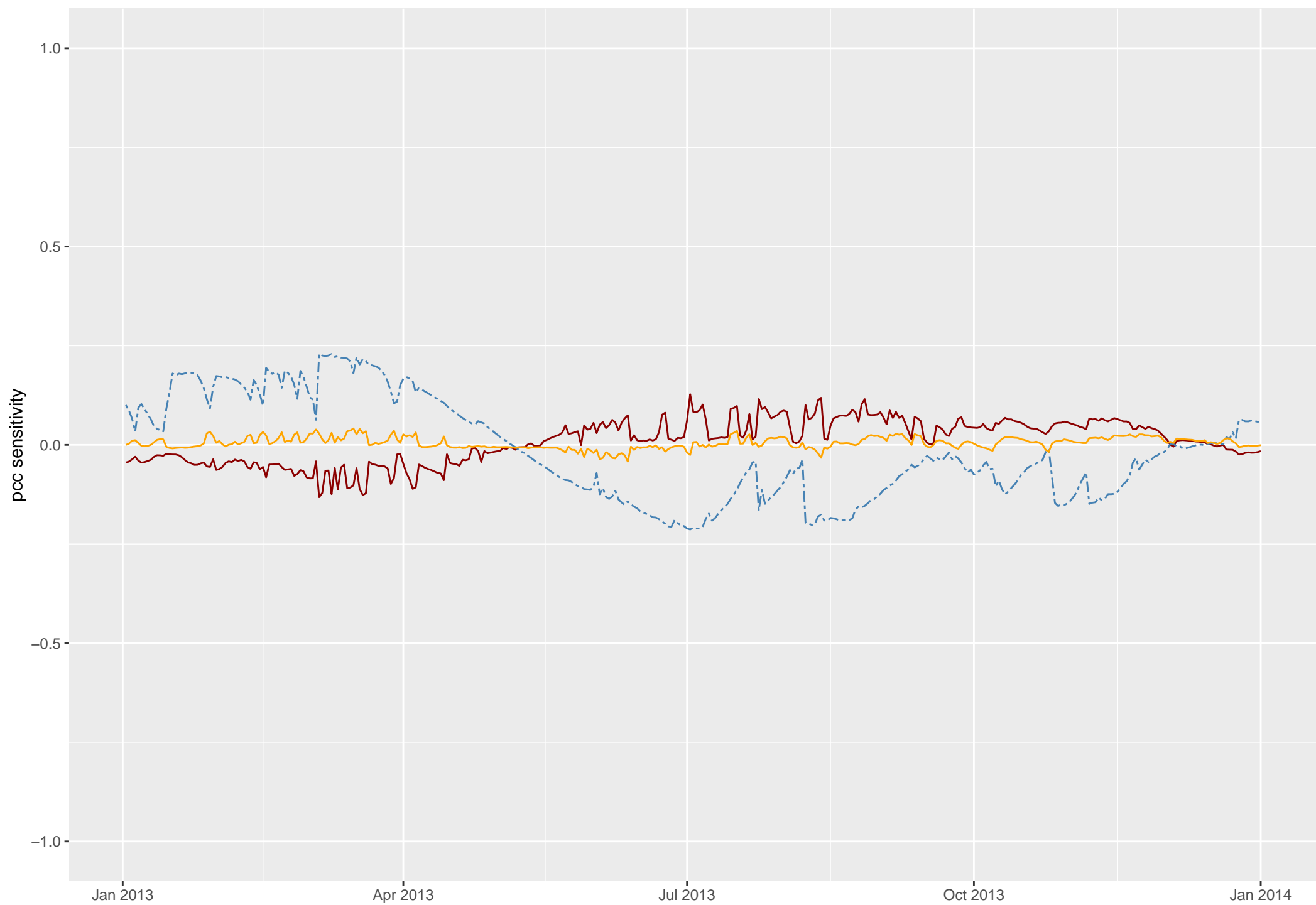
OV_N



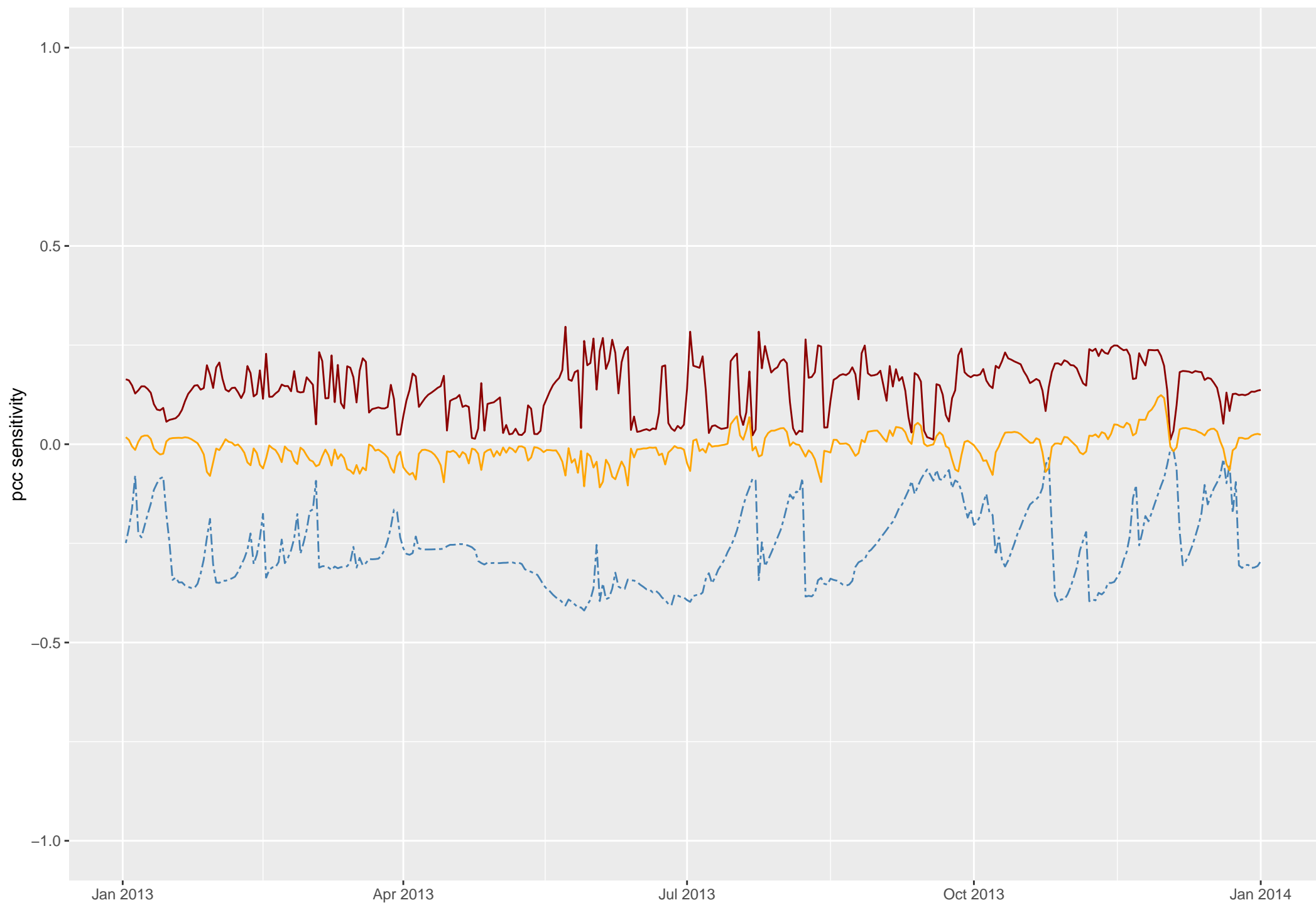
ALPHA_BF



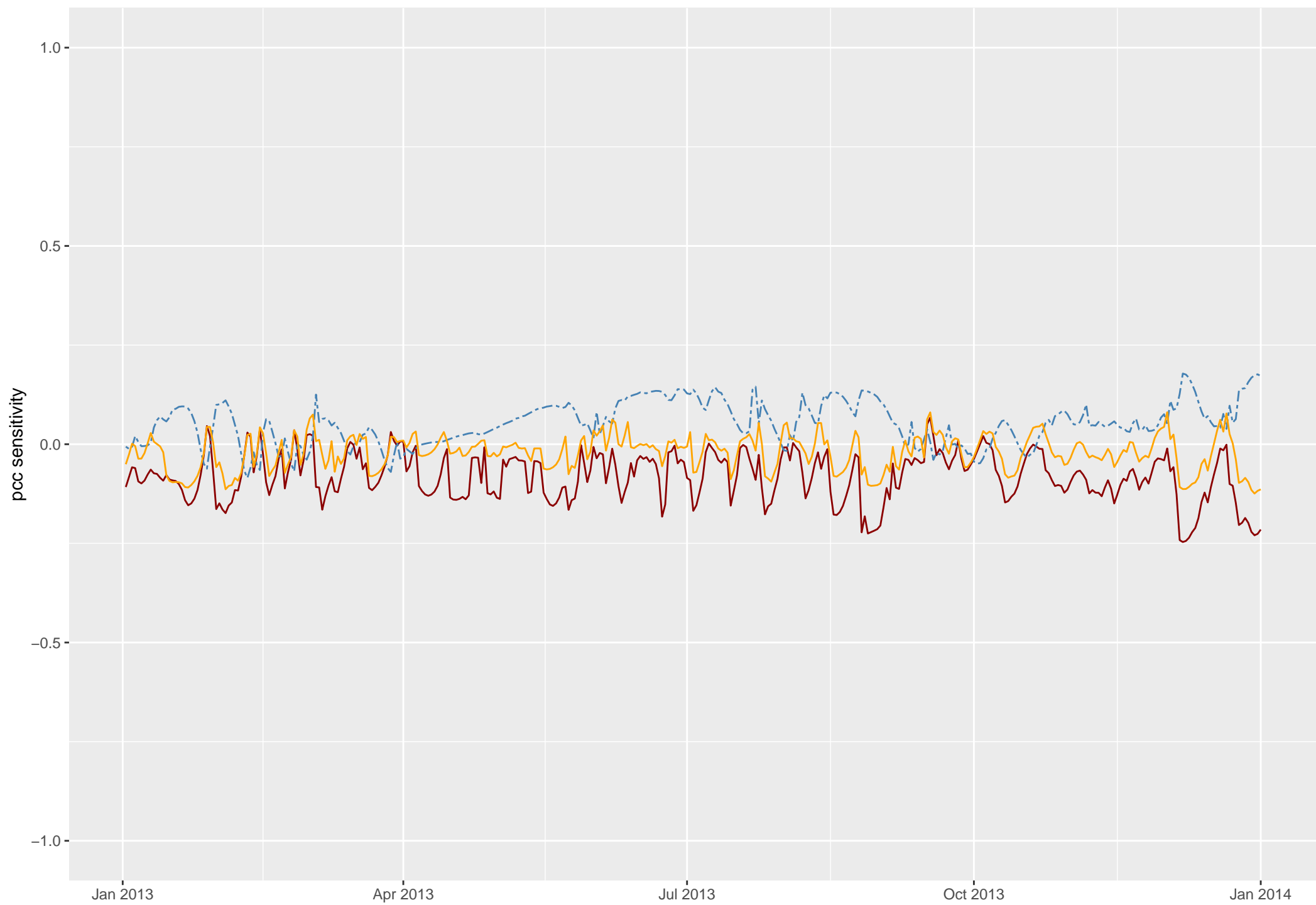
GW_DELAY



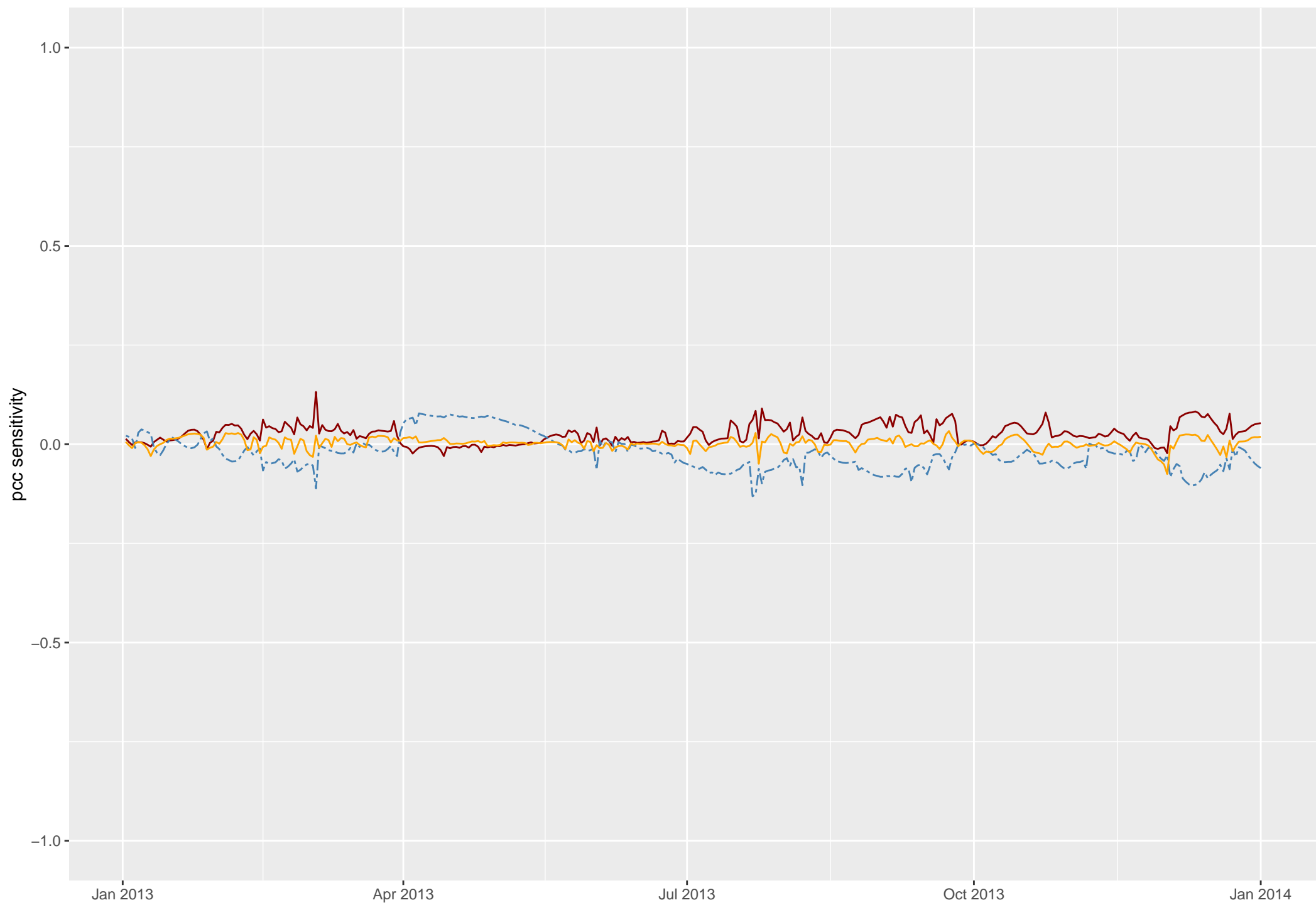
GWQMN



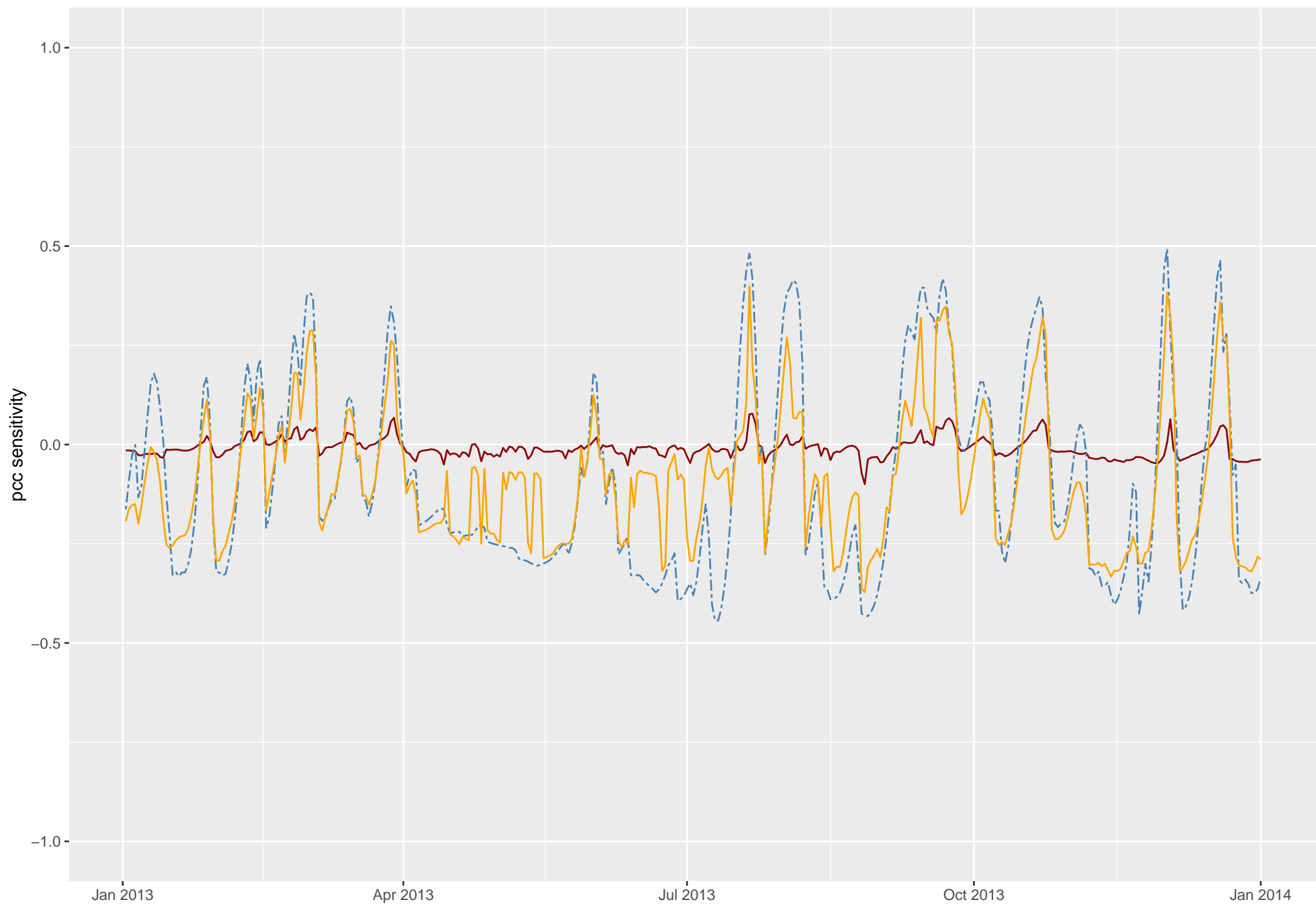
HRU_SLP



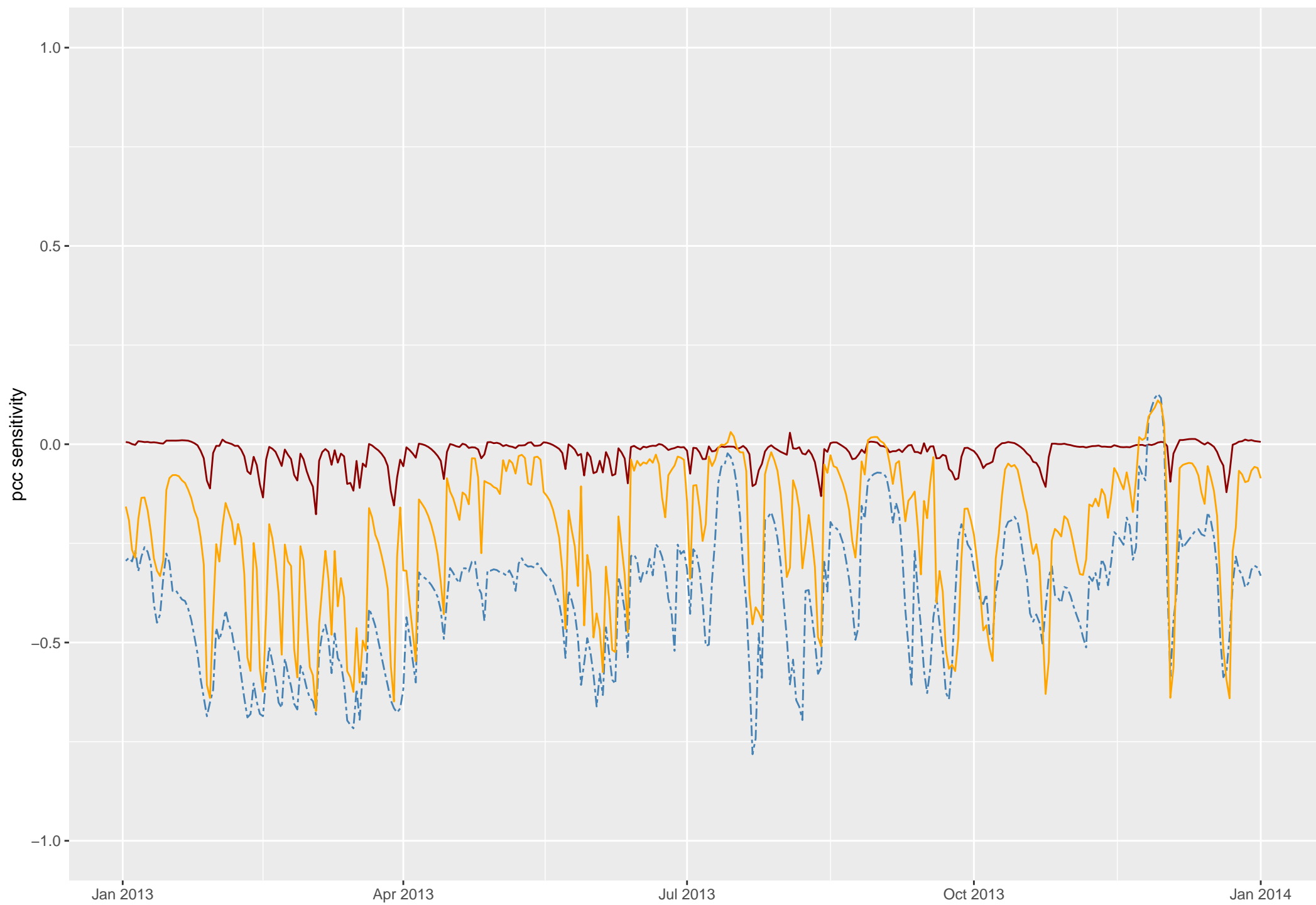
SLSUBBSN



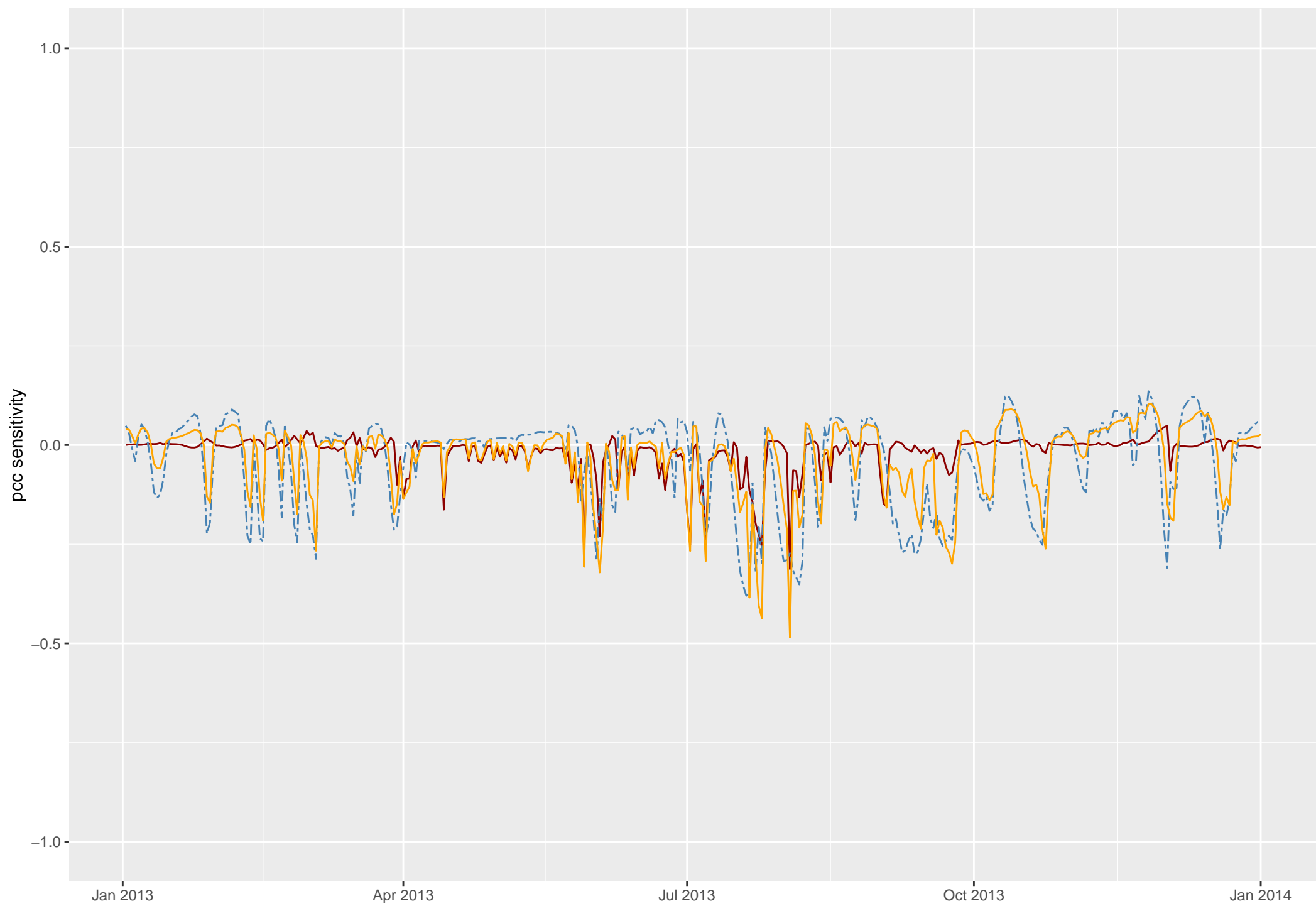
ALPHA_BNK



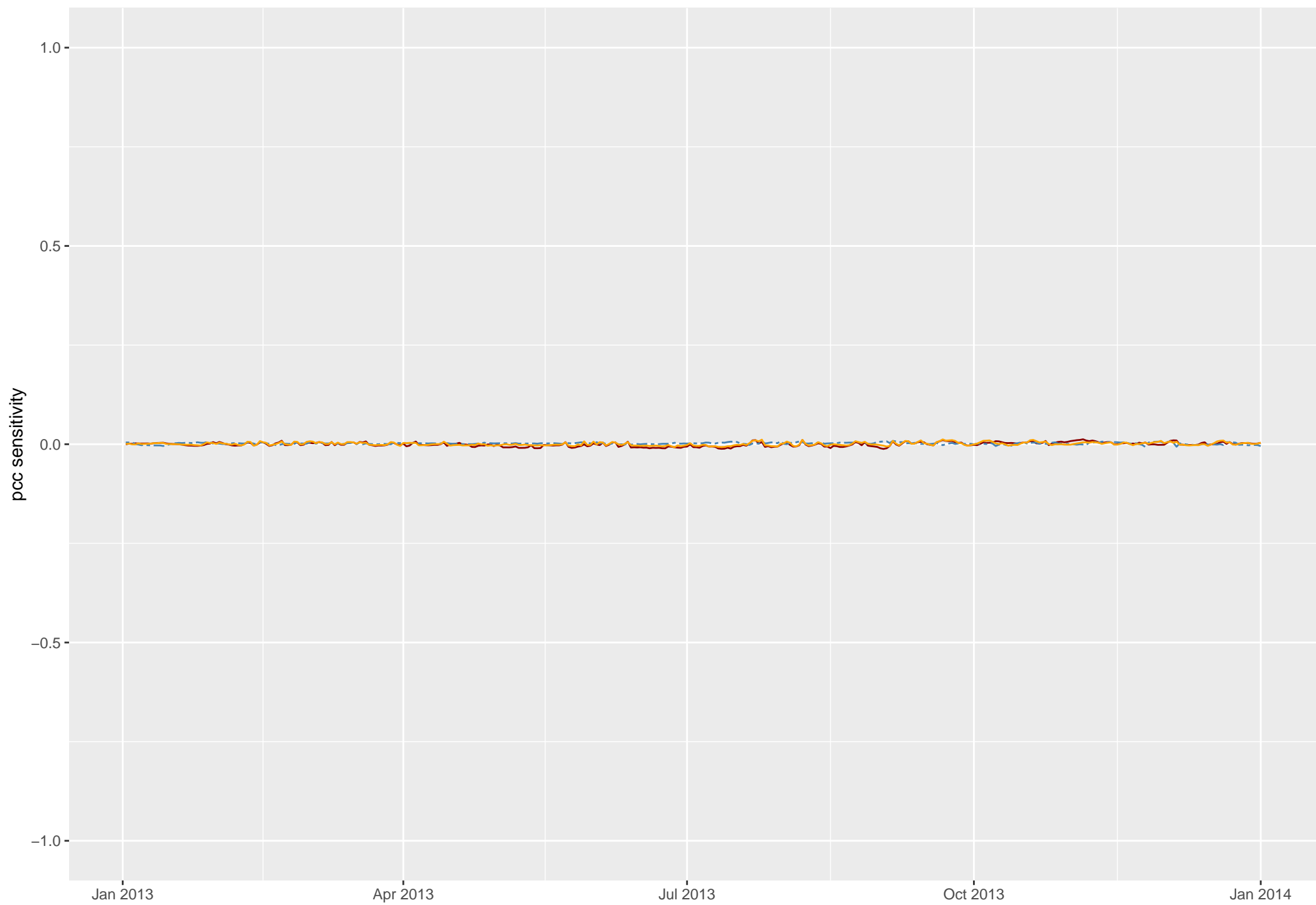
CH_K2



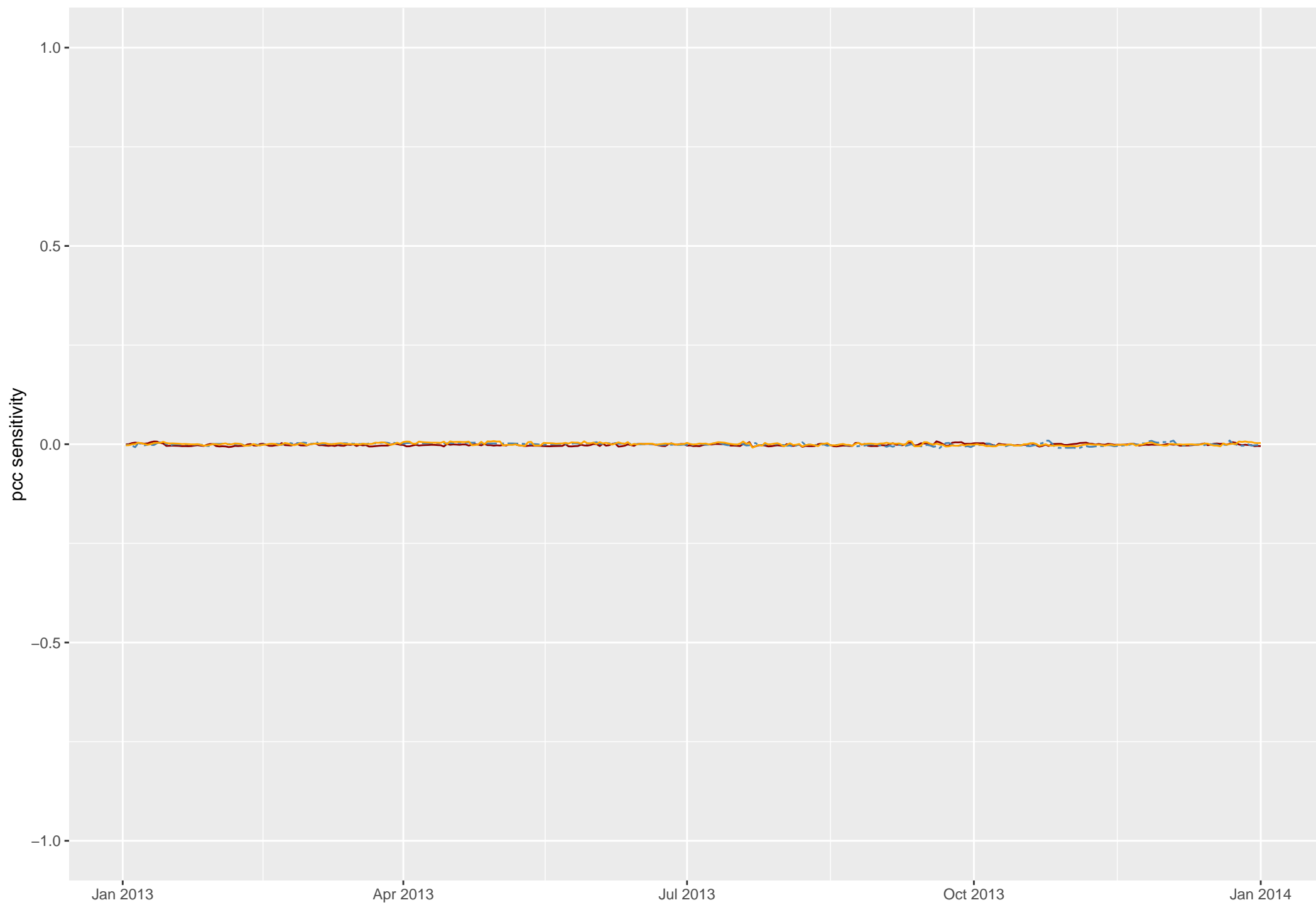
CH_N2



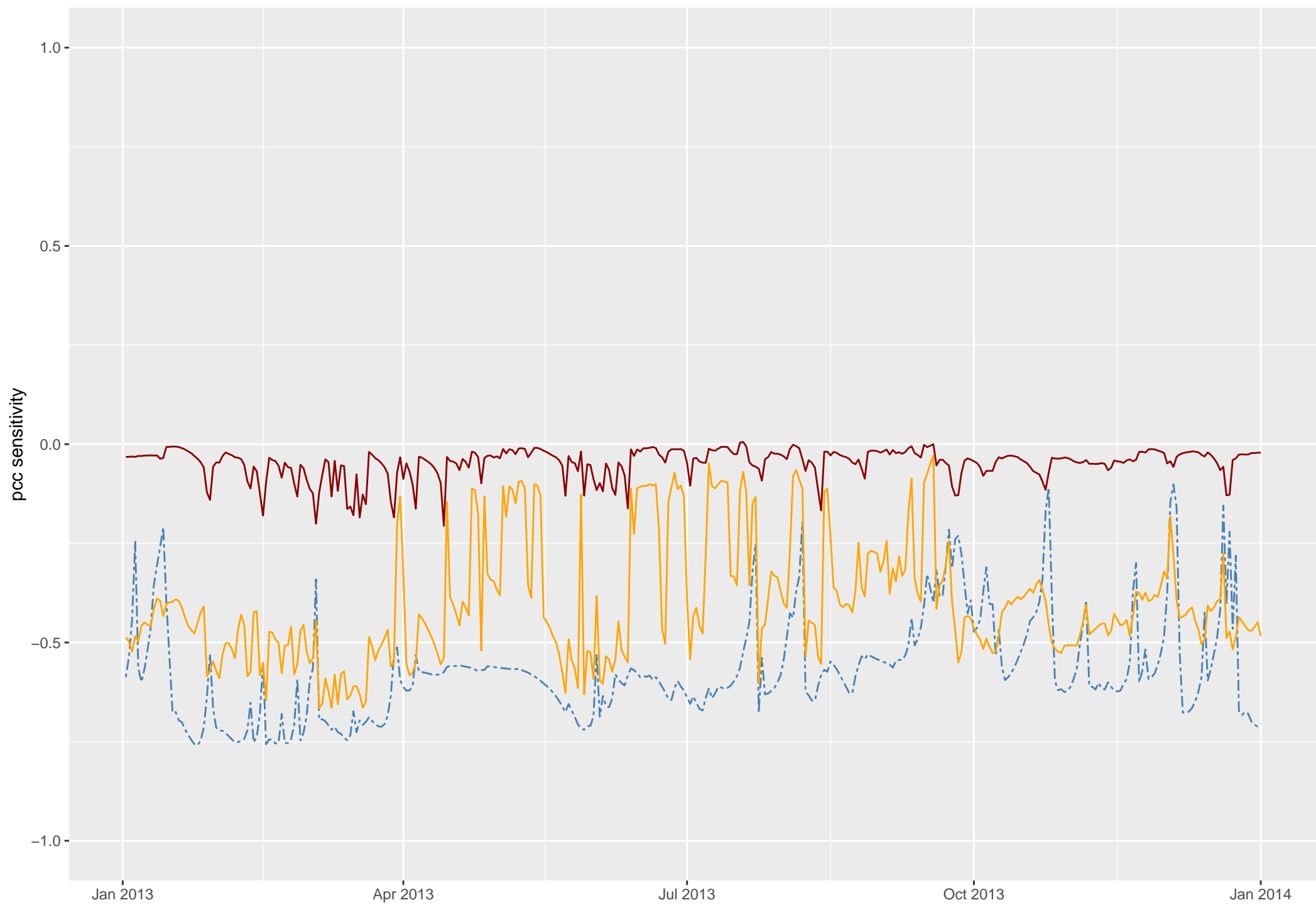
ESCO



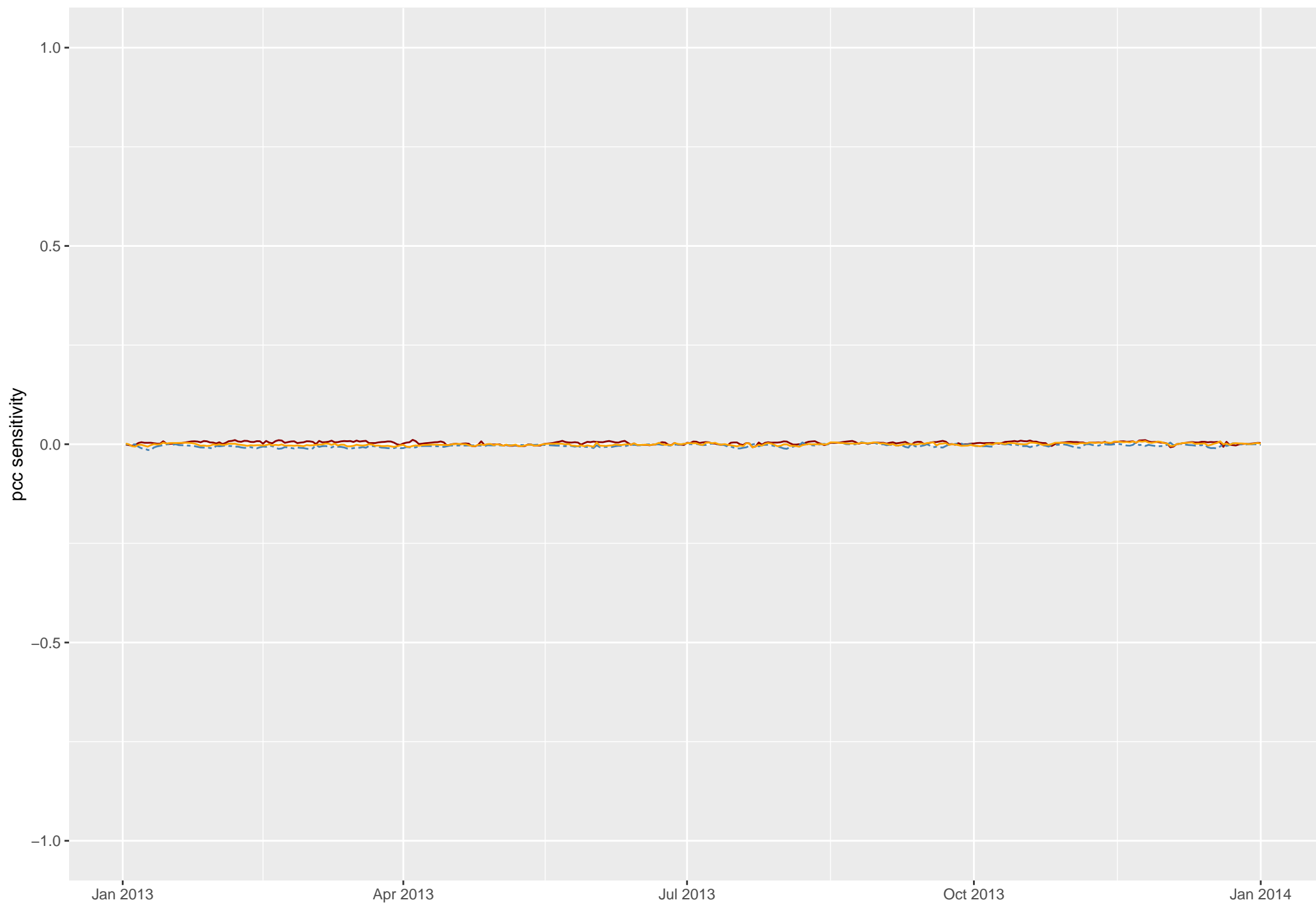
EPCO



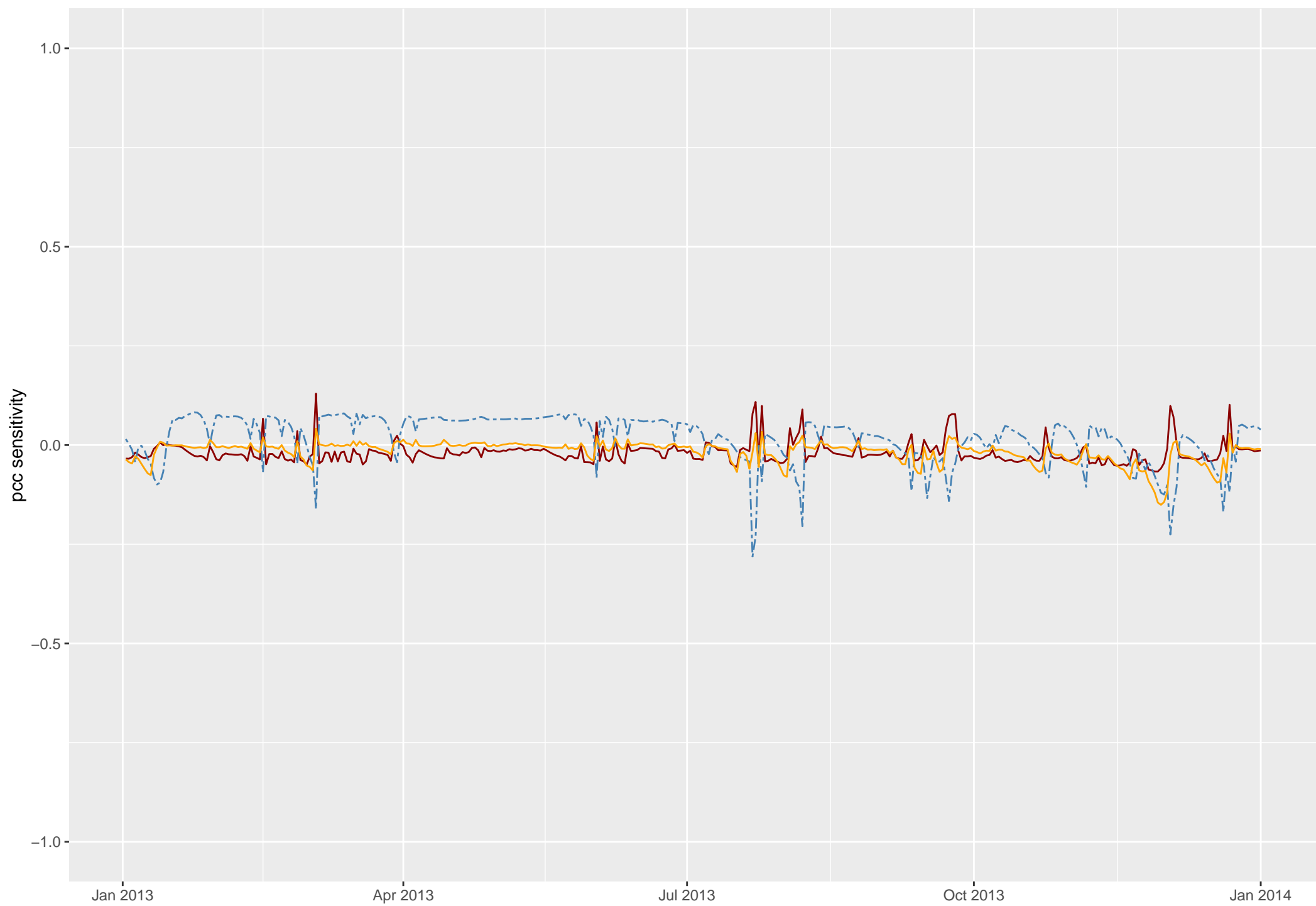
TRNSRCH



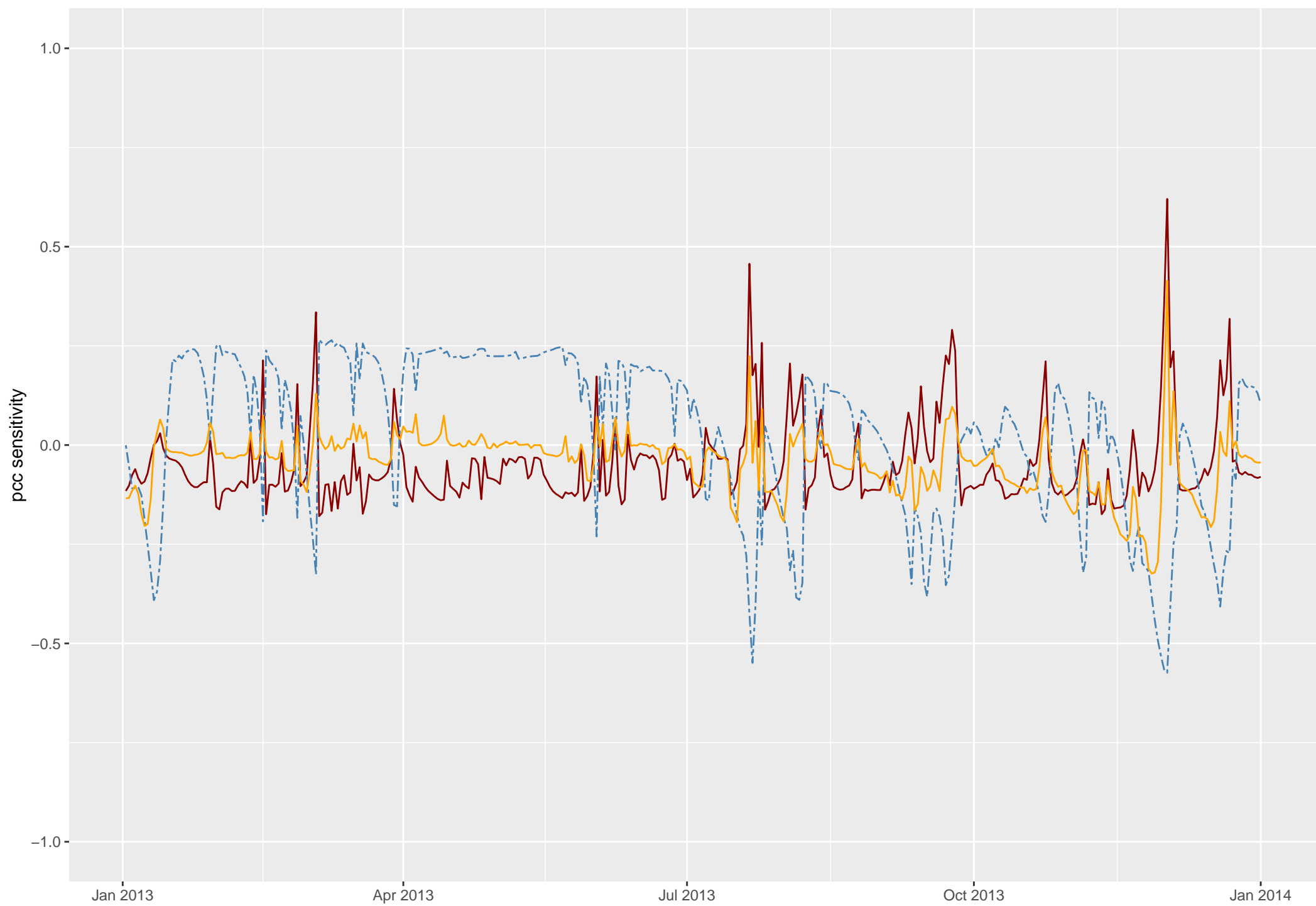
SURLAG



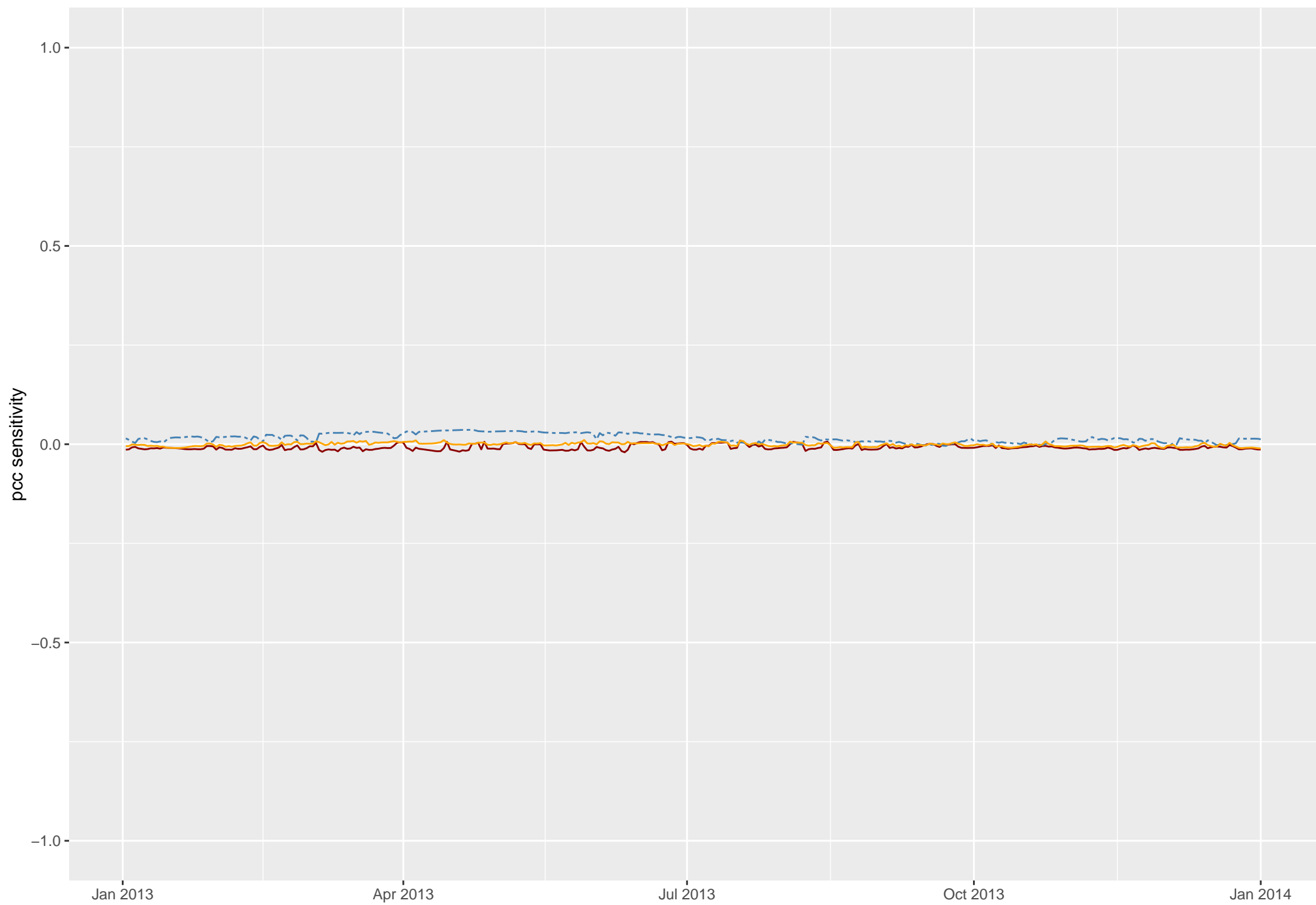
CH_N1



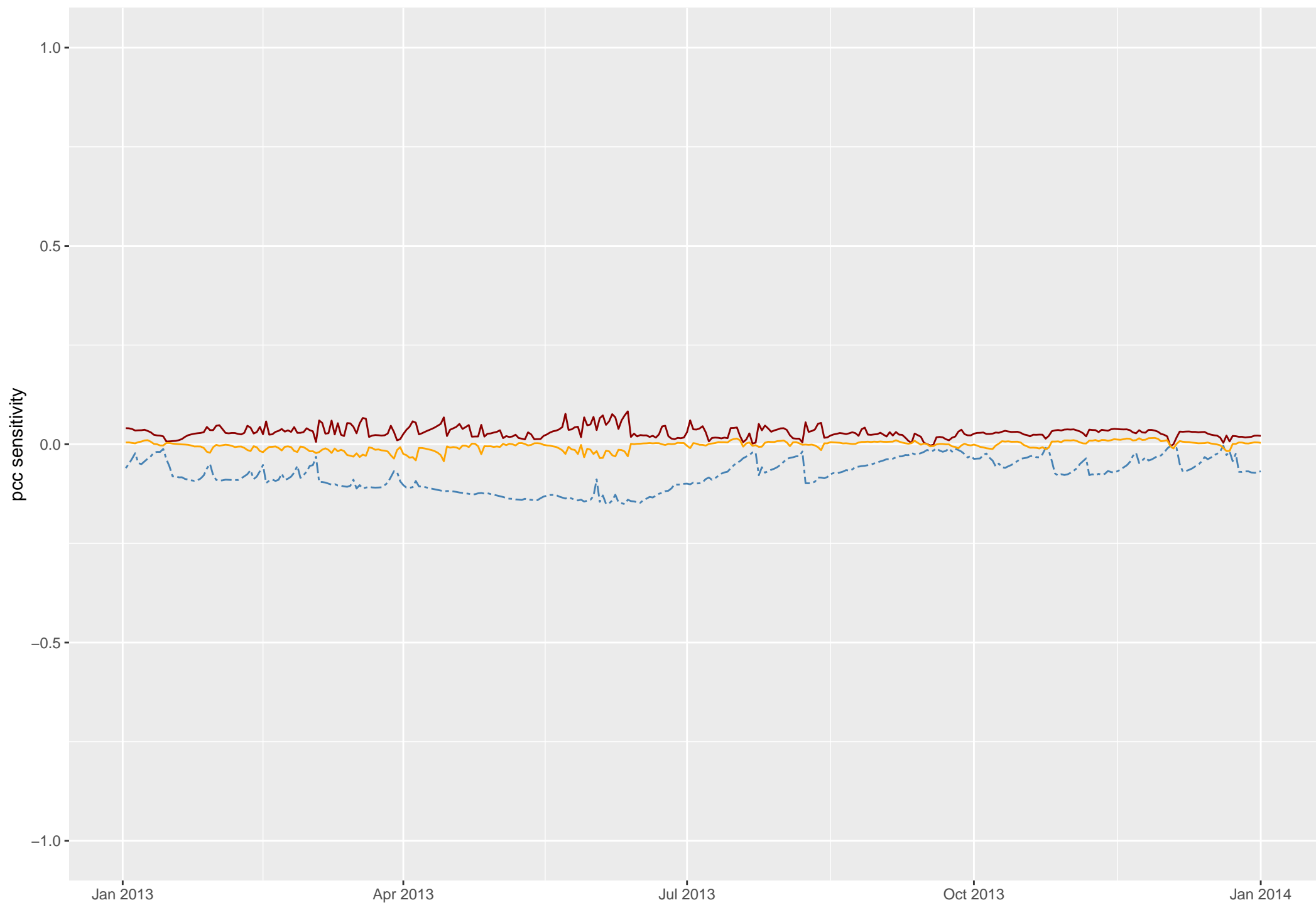
CH_K1



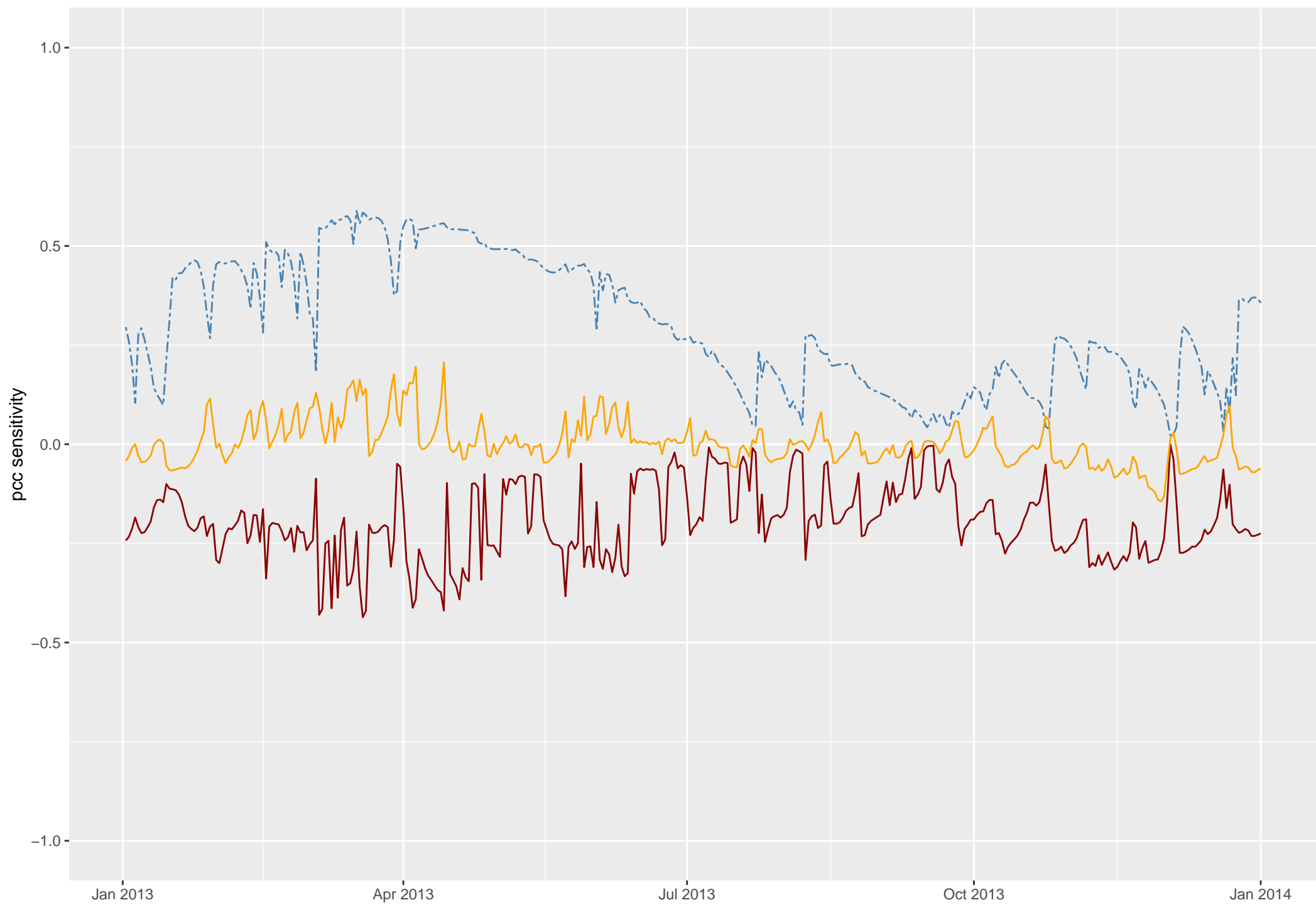
REVAPMN



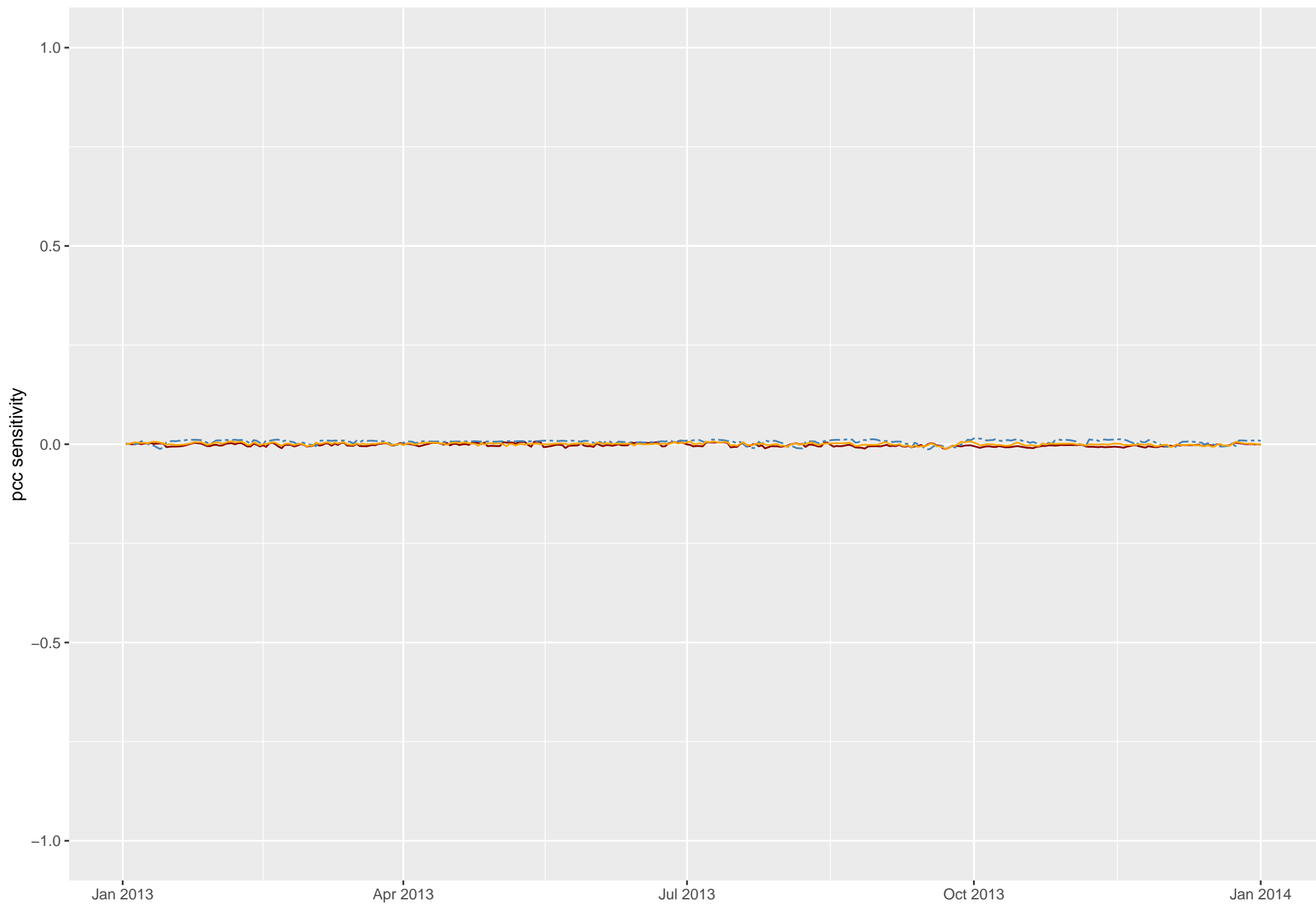
GW_REVAP



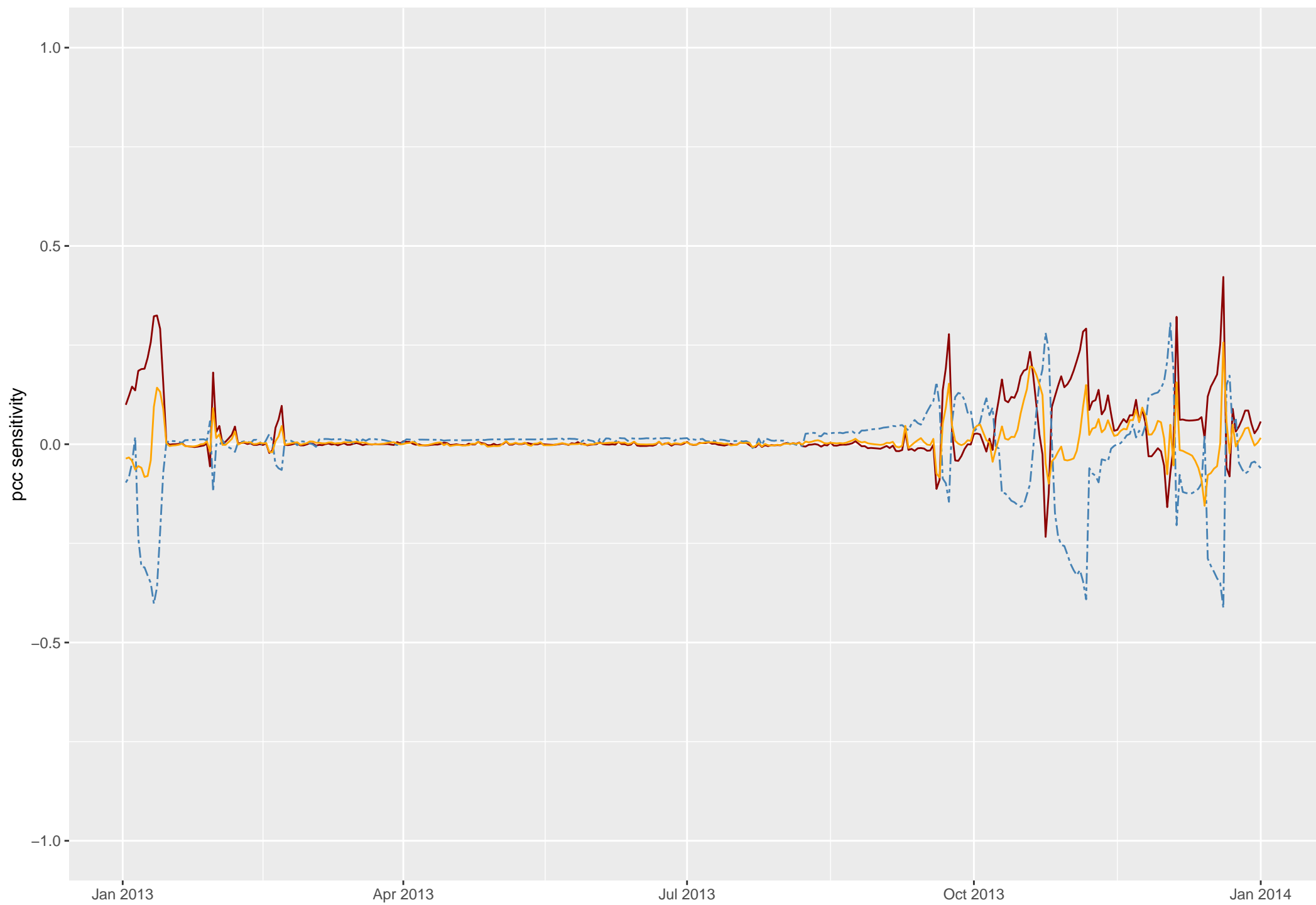
RCHRG_DP



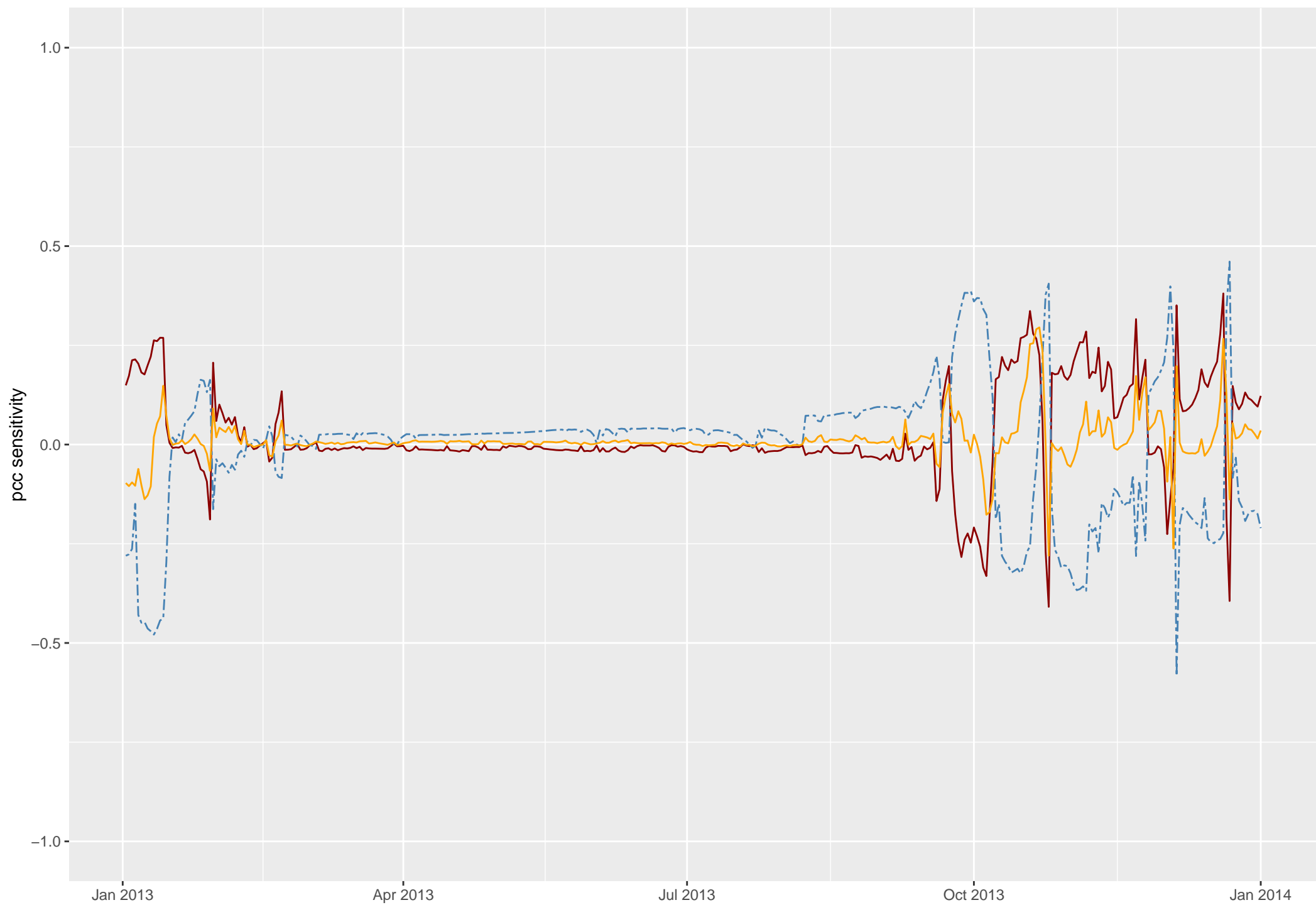
GW_SPYLD



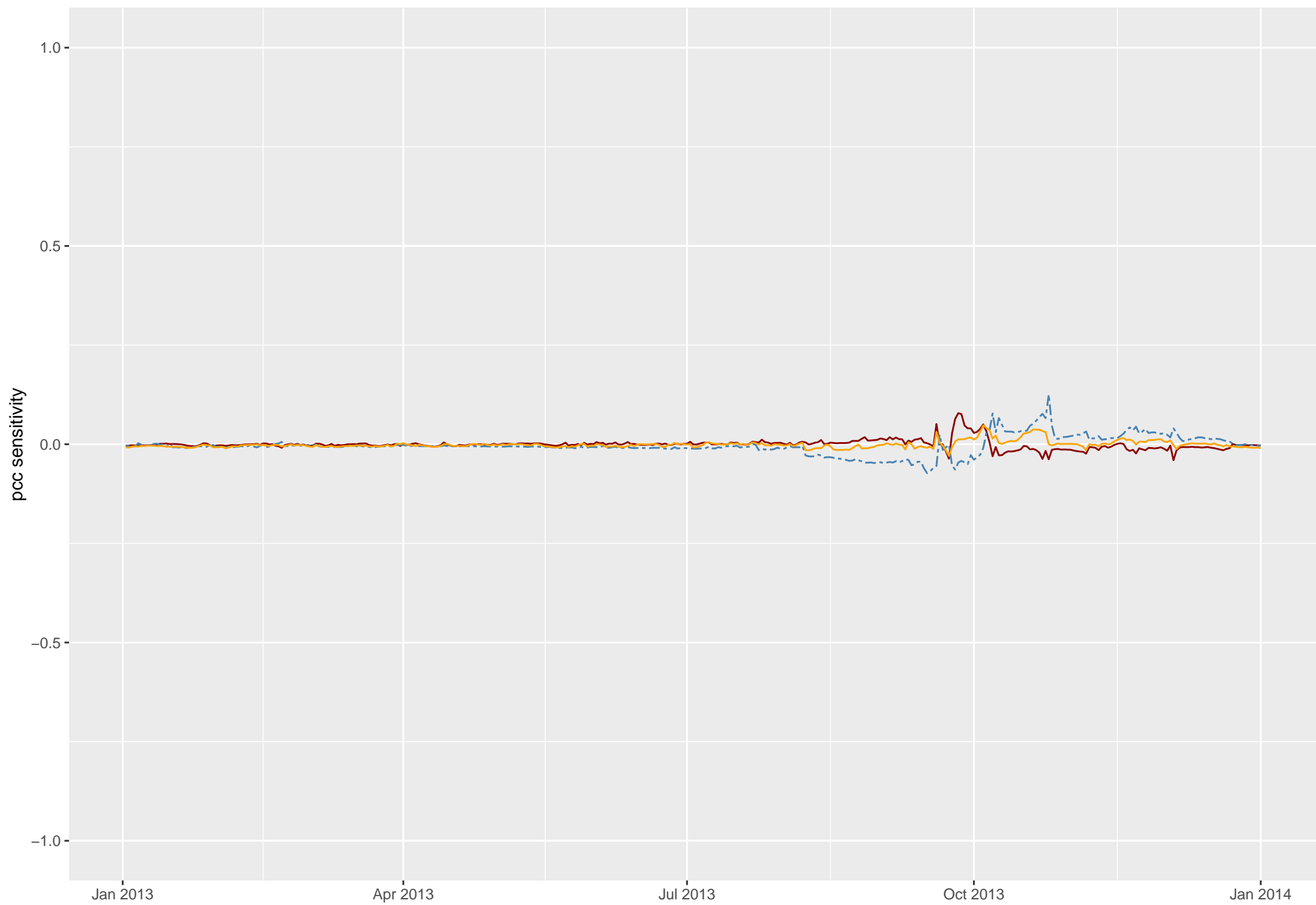
SFTMP



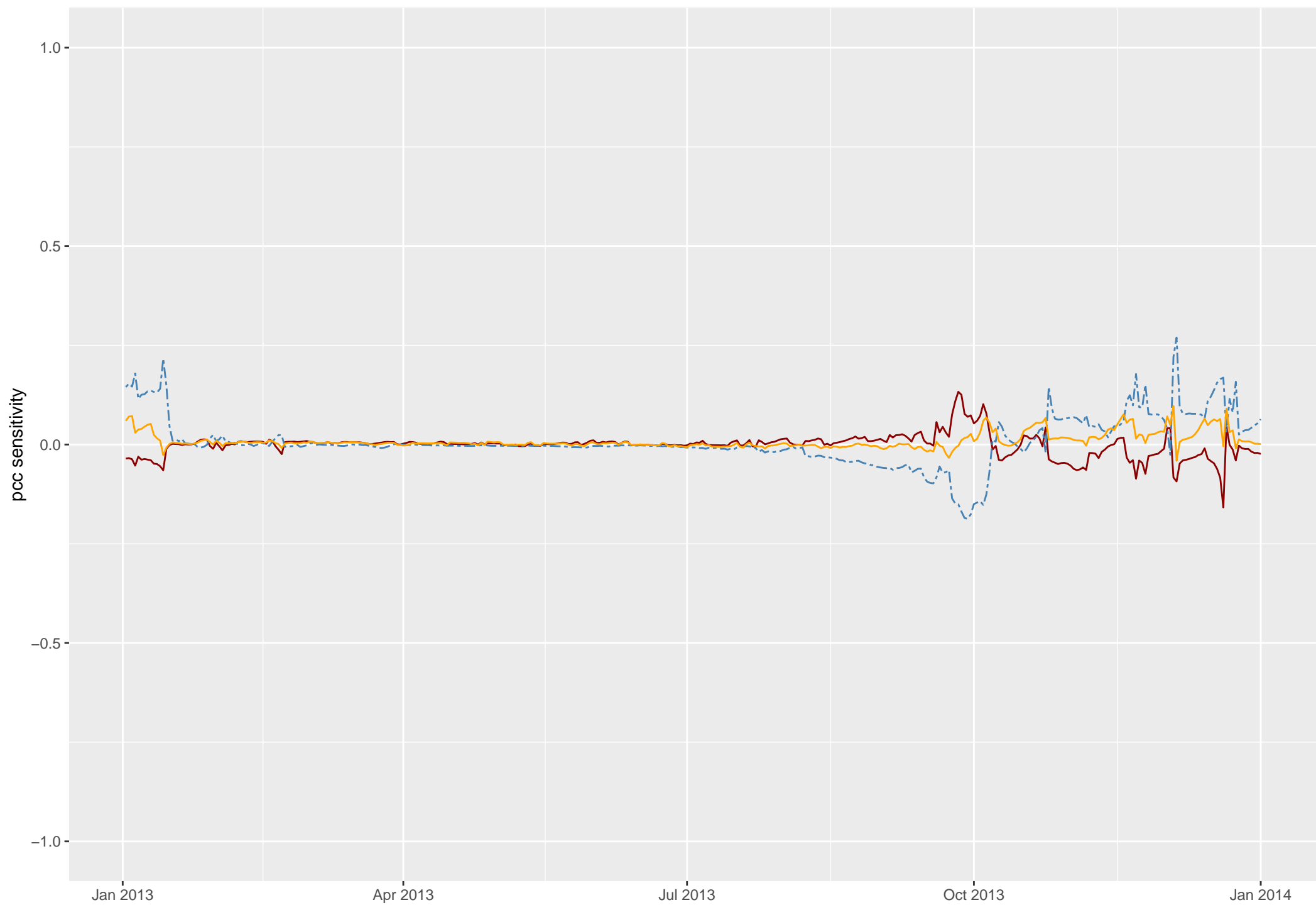
SMTMP



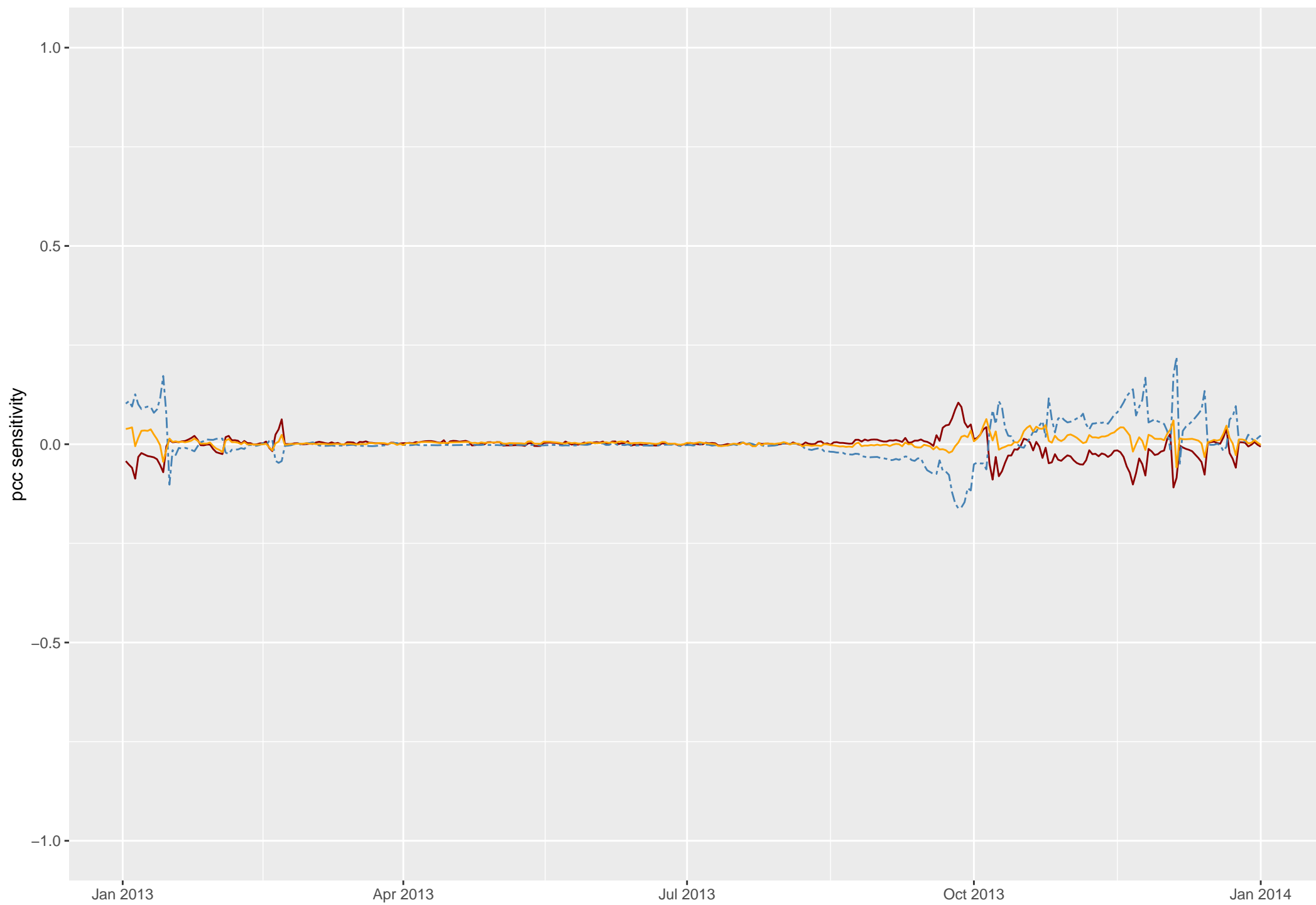
SMFMX



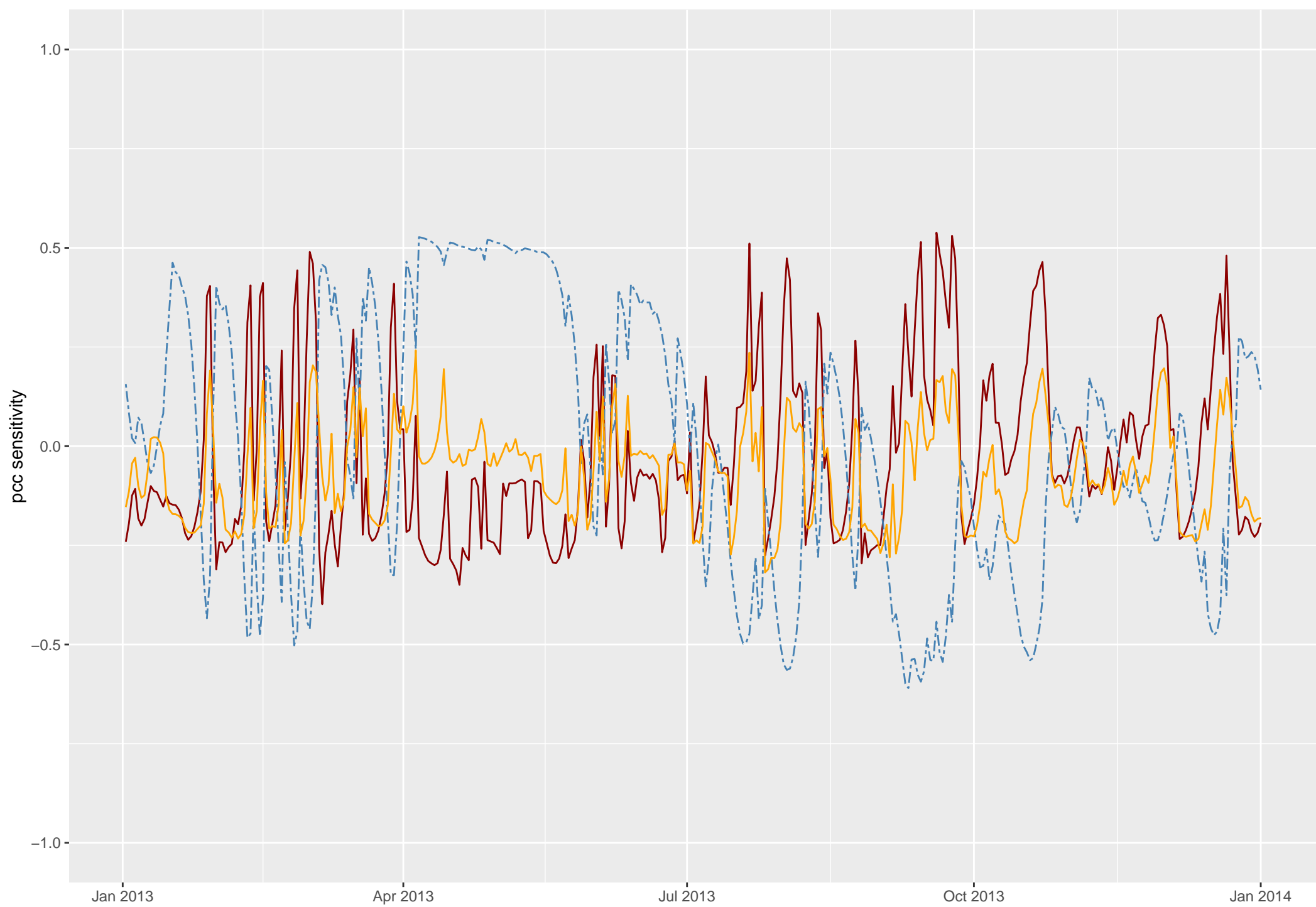
SMFMN



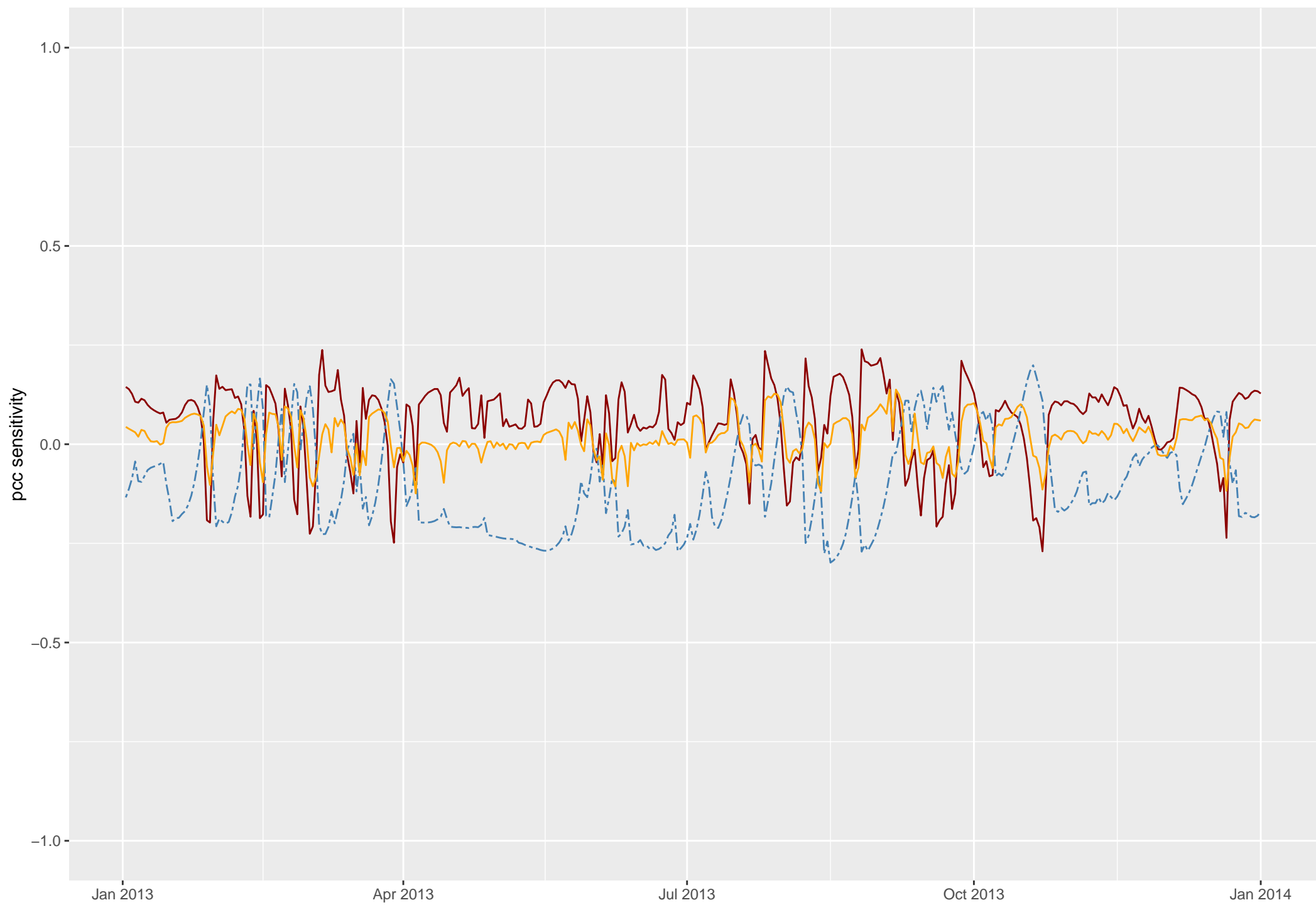
TIMP



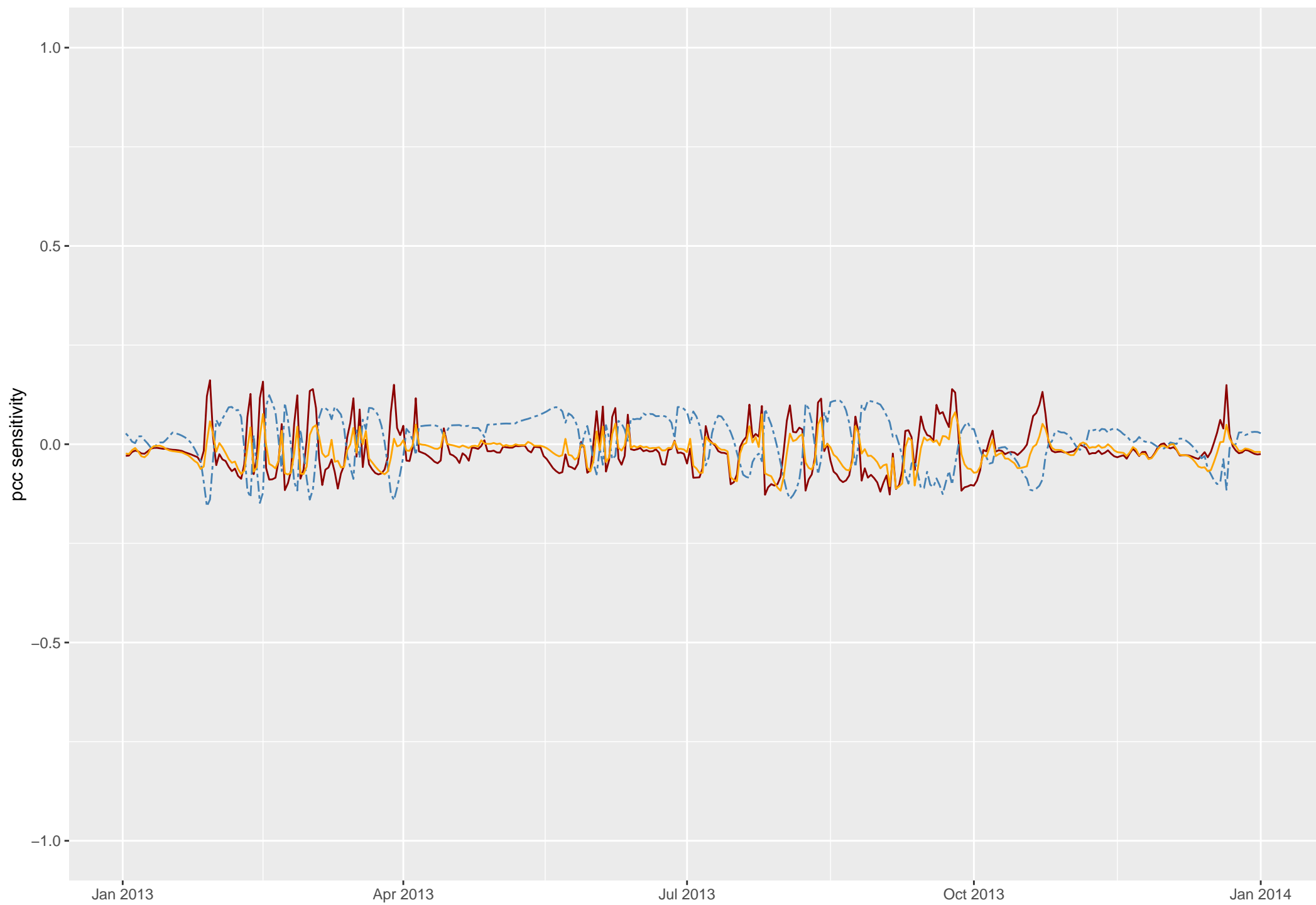
DEP_IMP



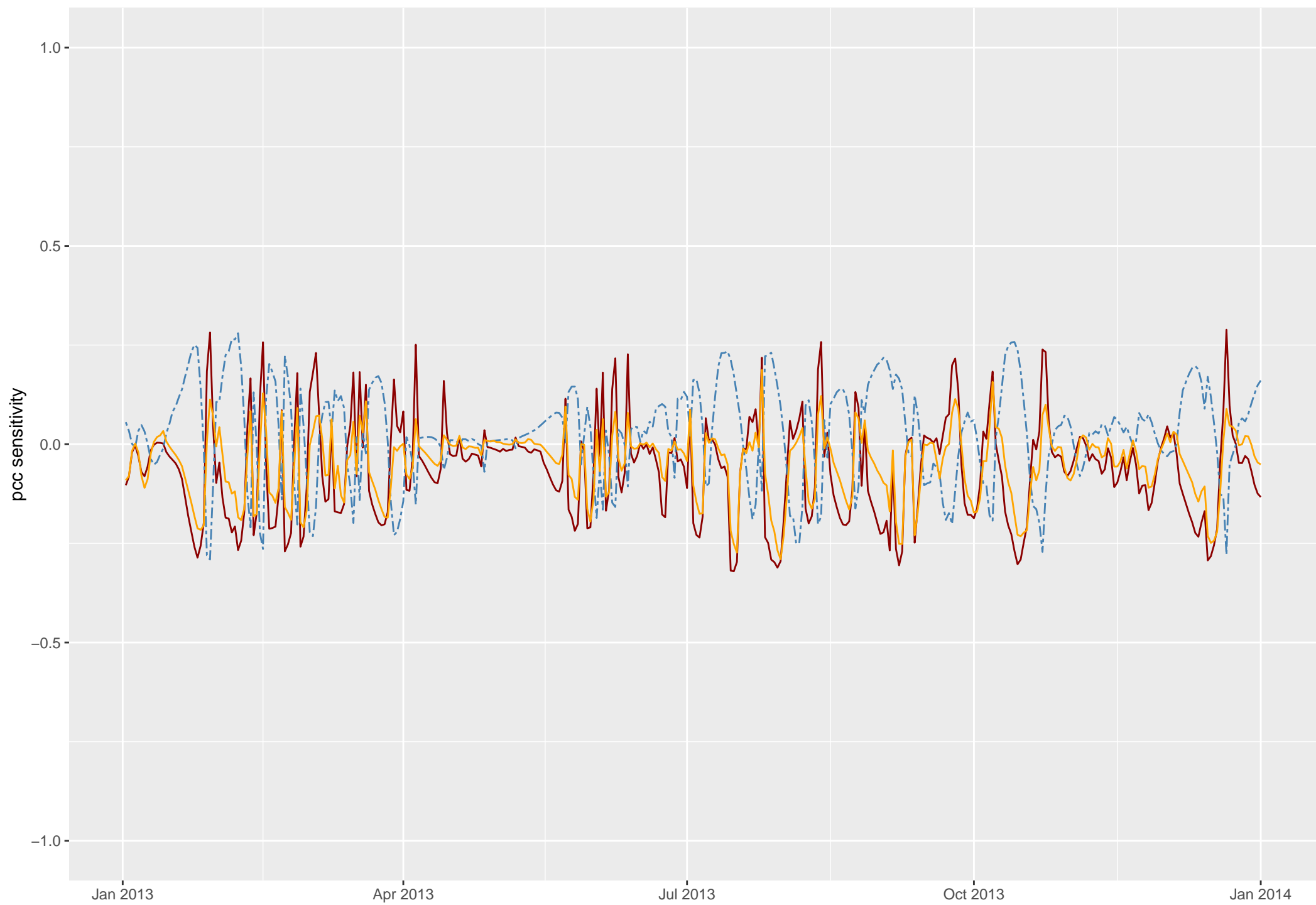
DDRAIN



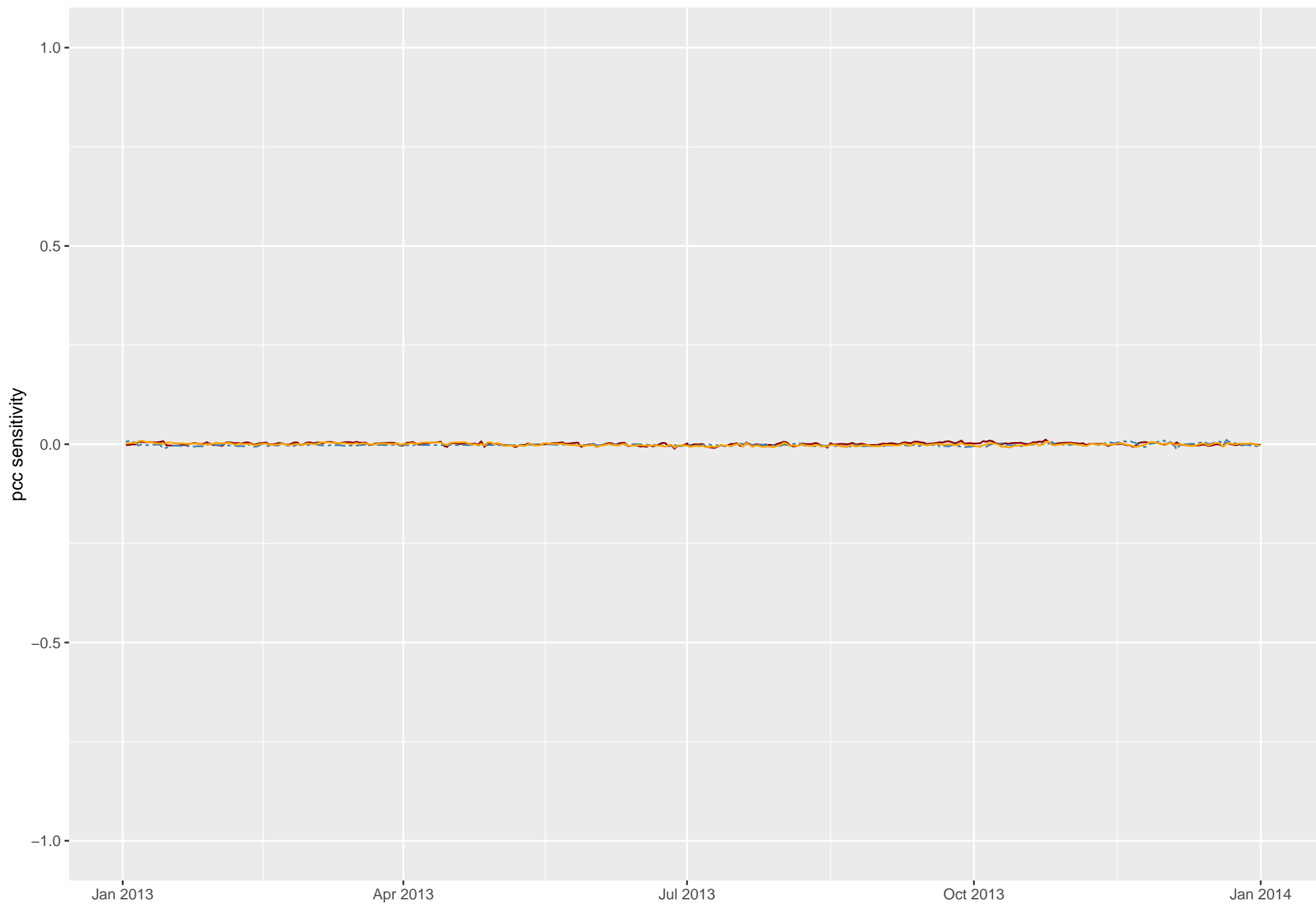
TDRAIN



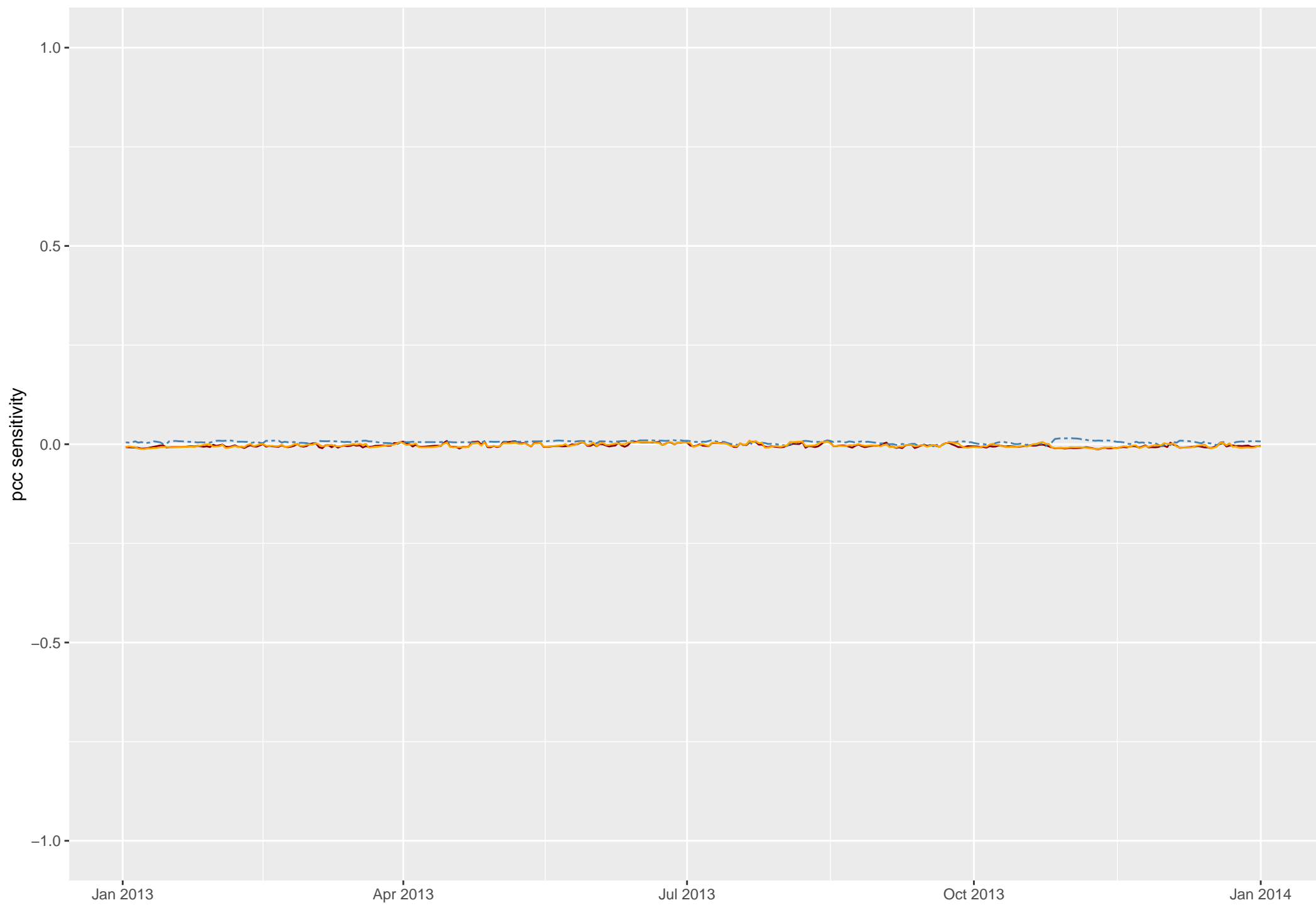
GDRAIN



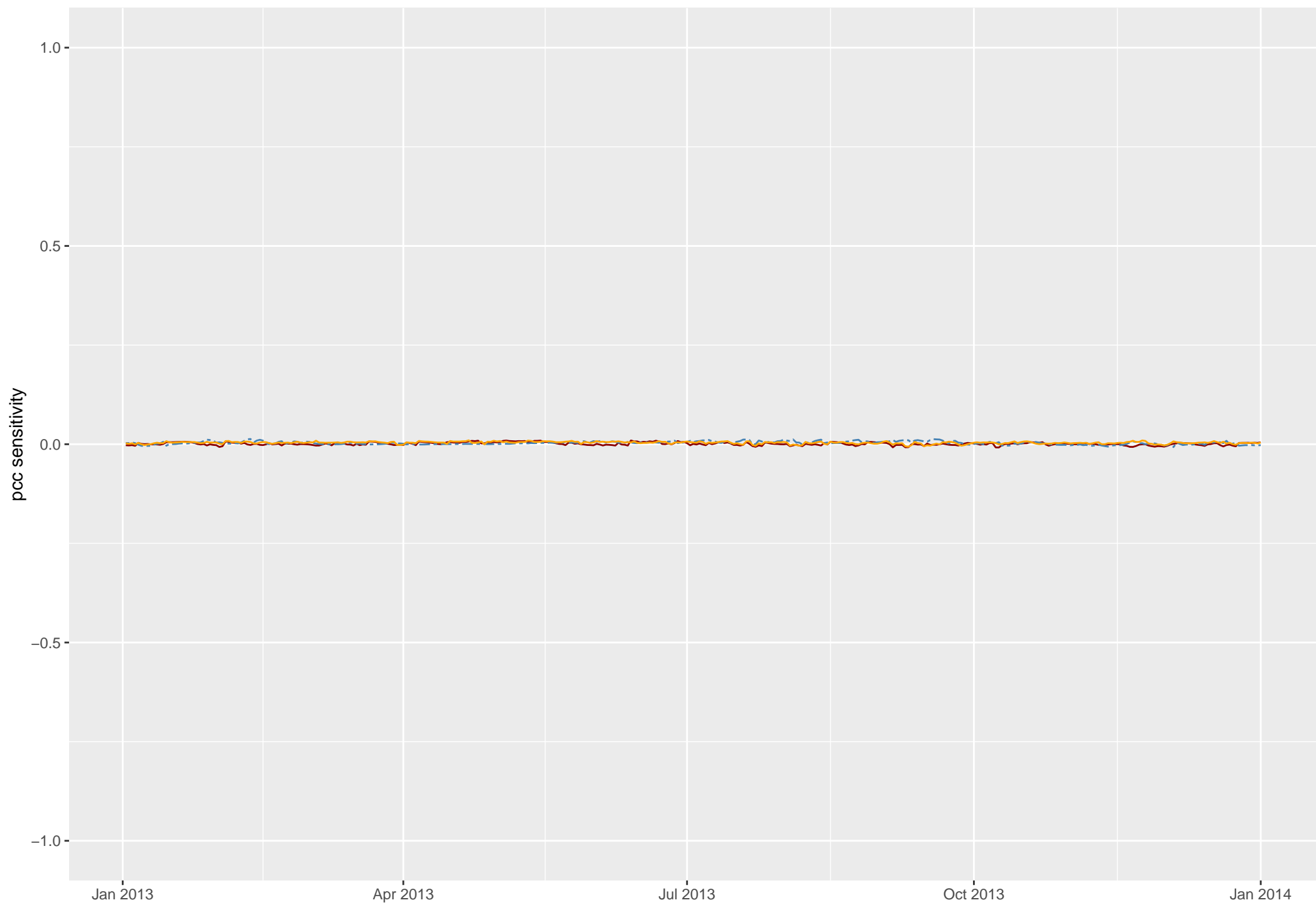
SPCON



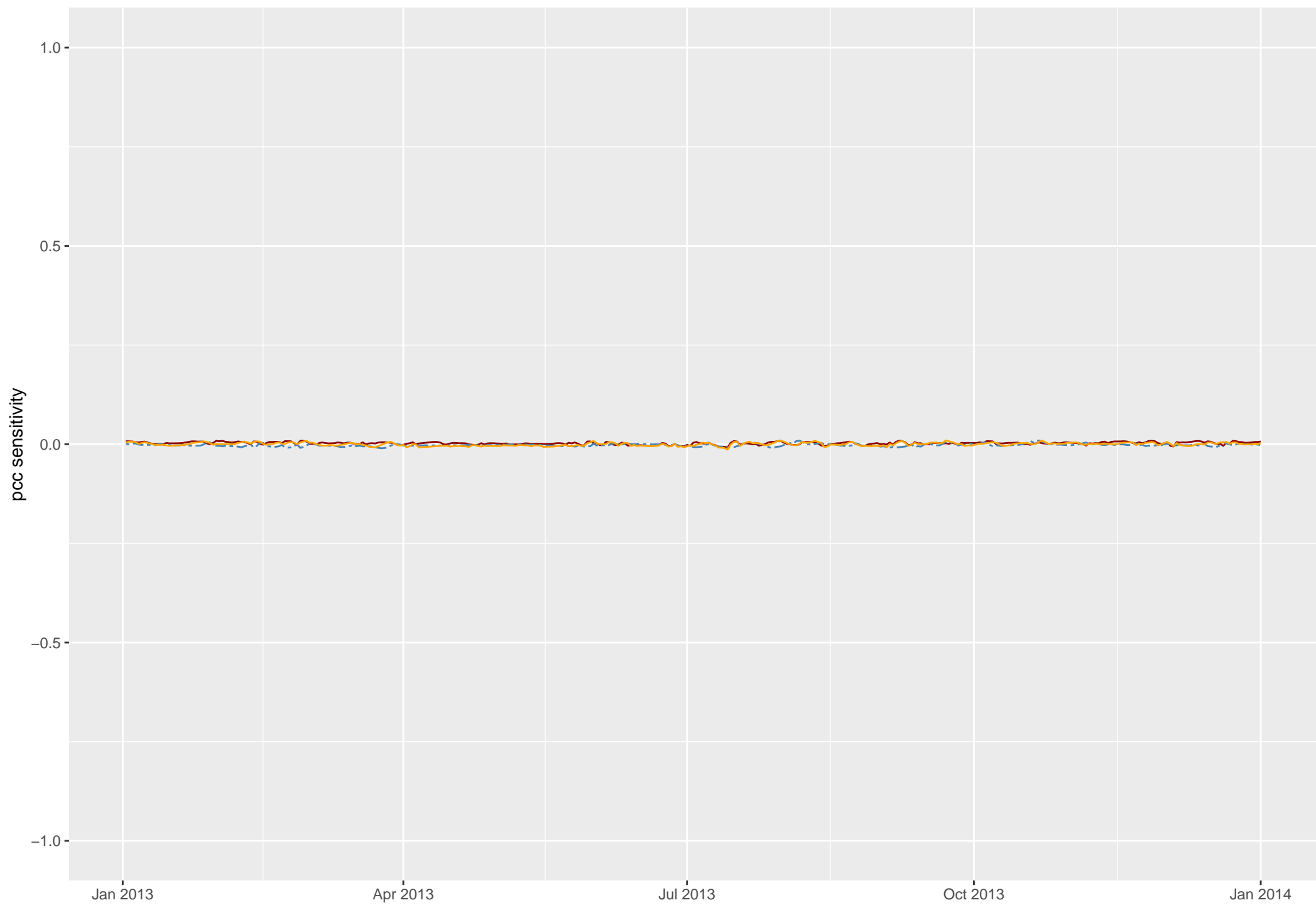
SPEXP



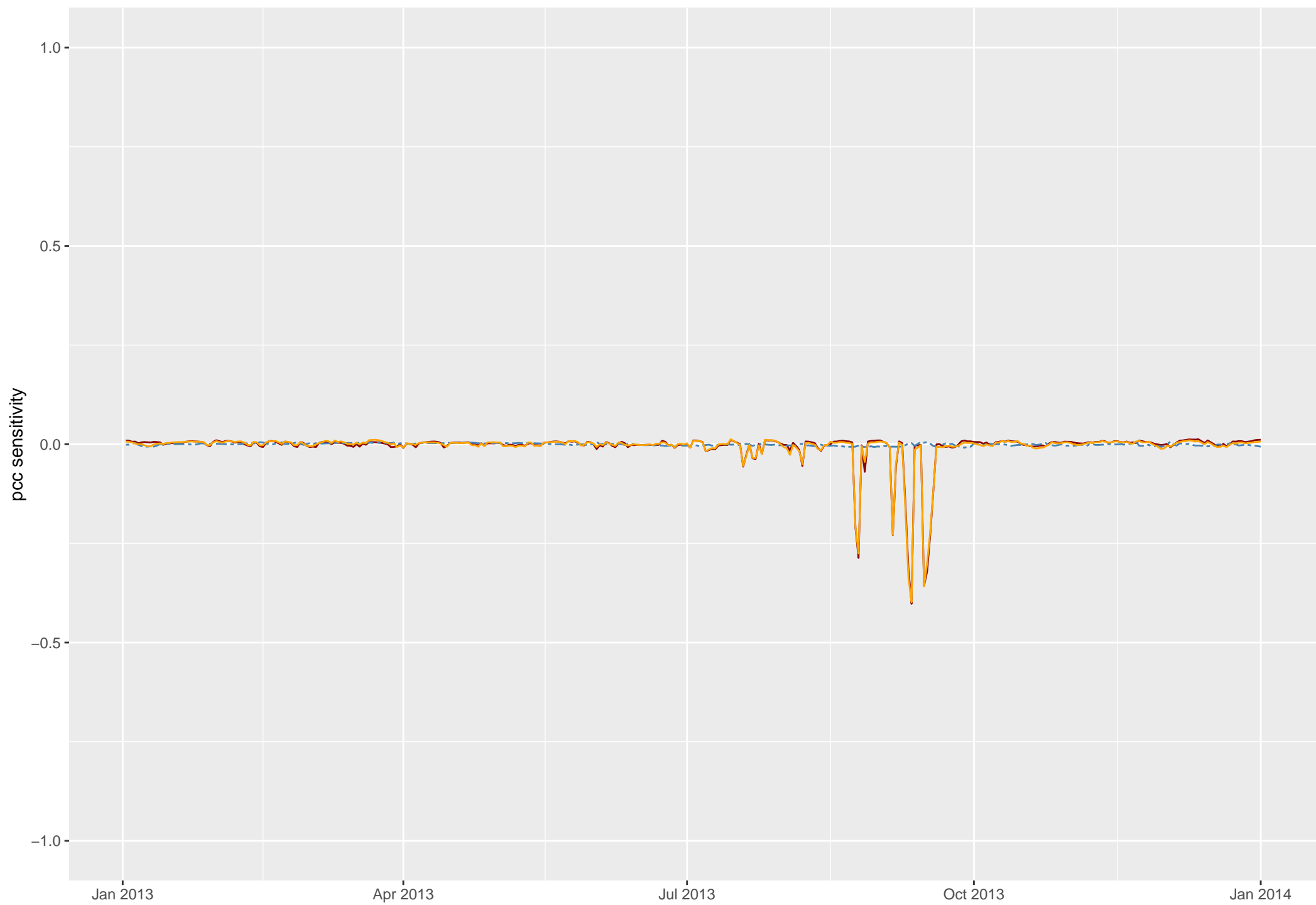
PRF_BSN



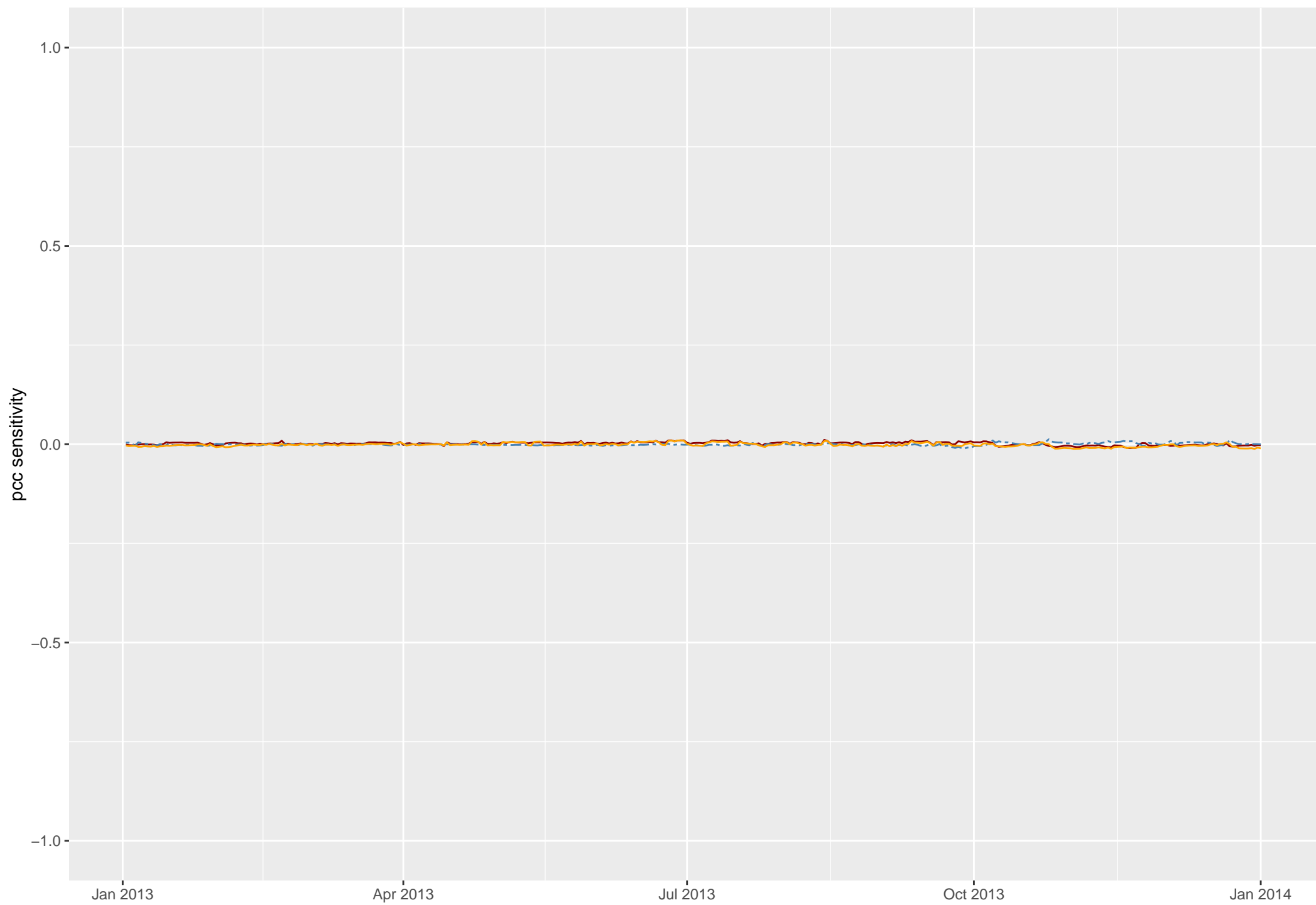
ADJ_PKR



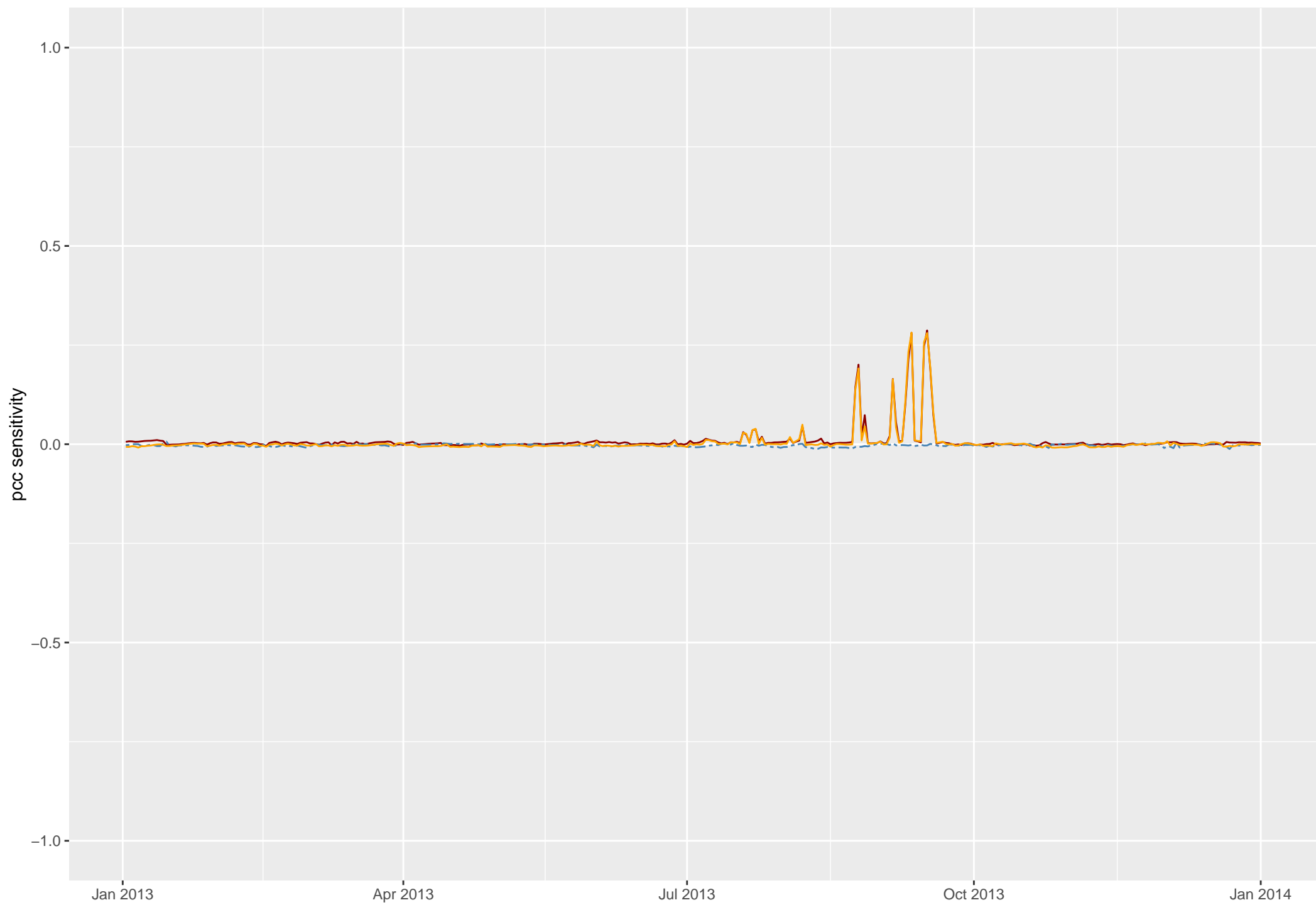
BACTKDQ



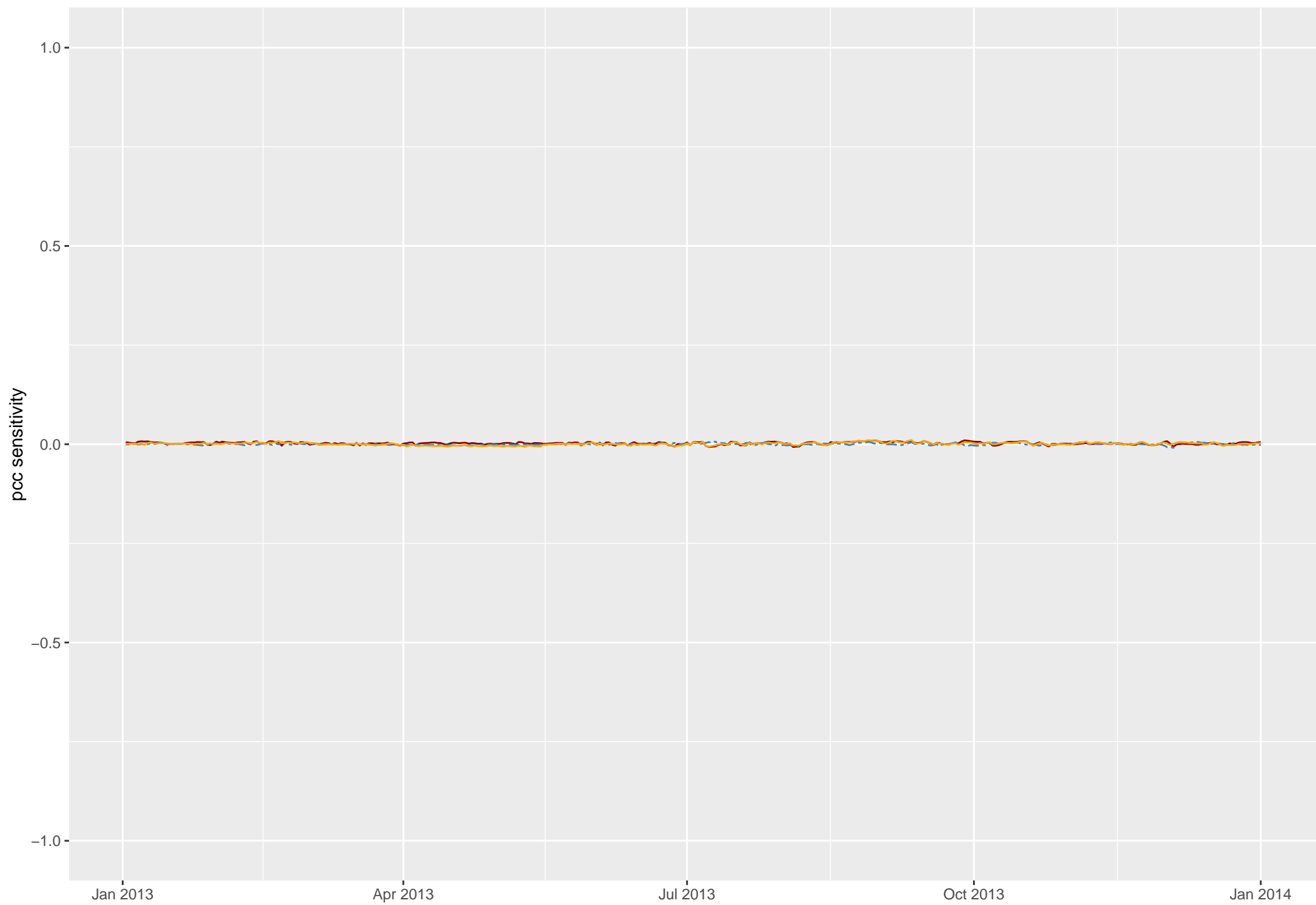
BACTMX



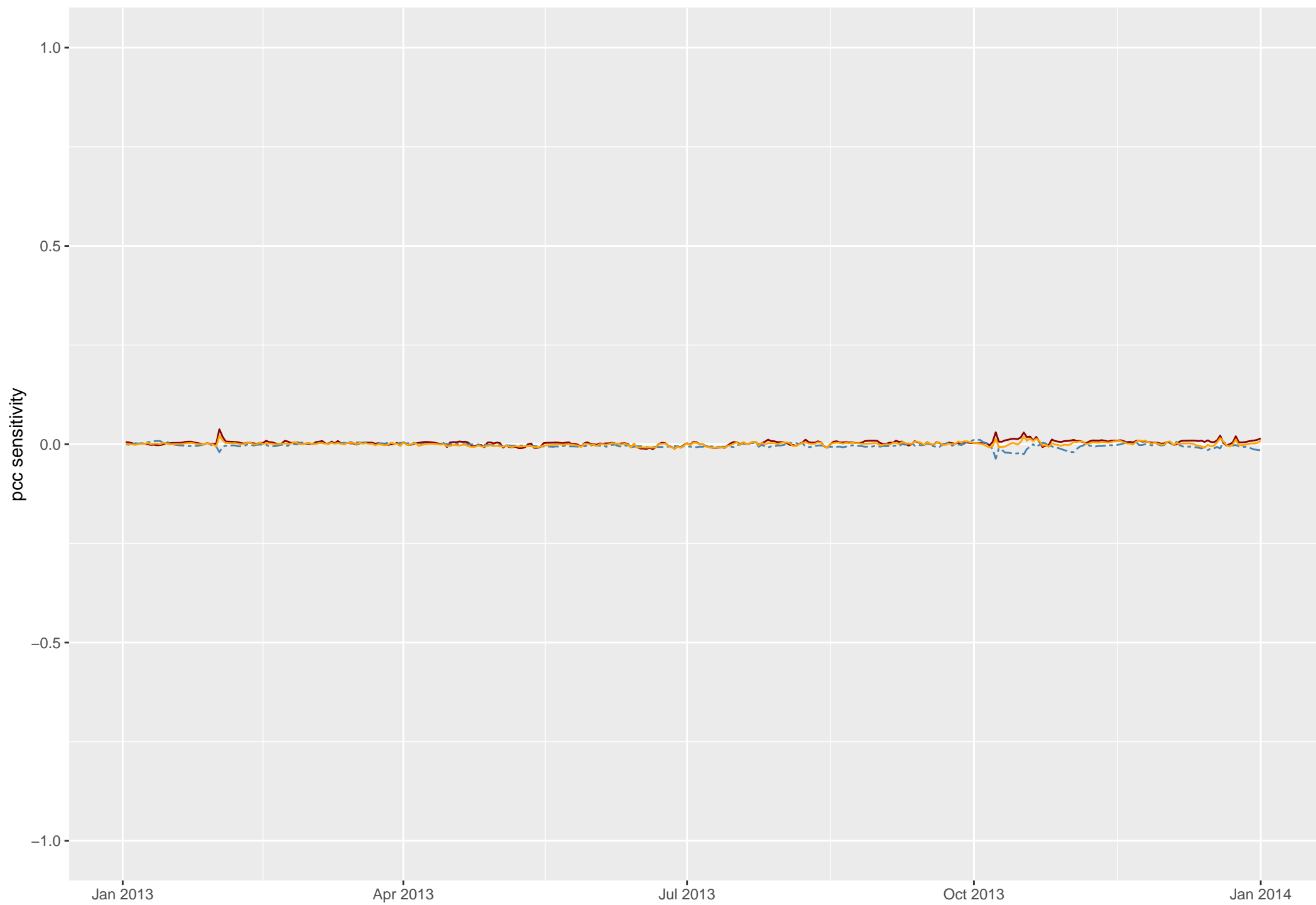
BACT_SWF



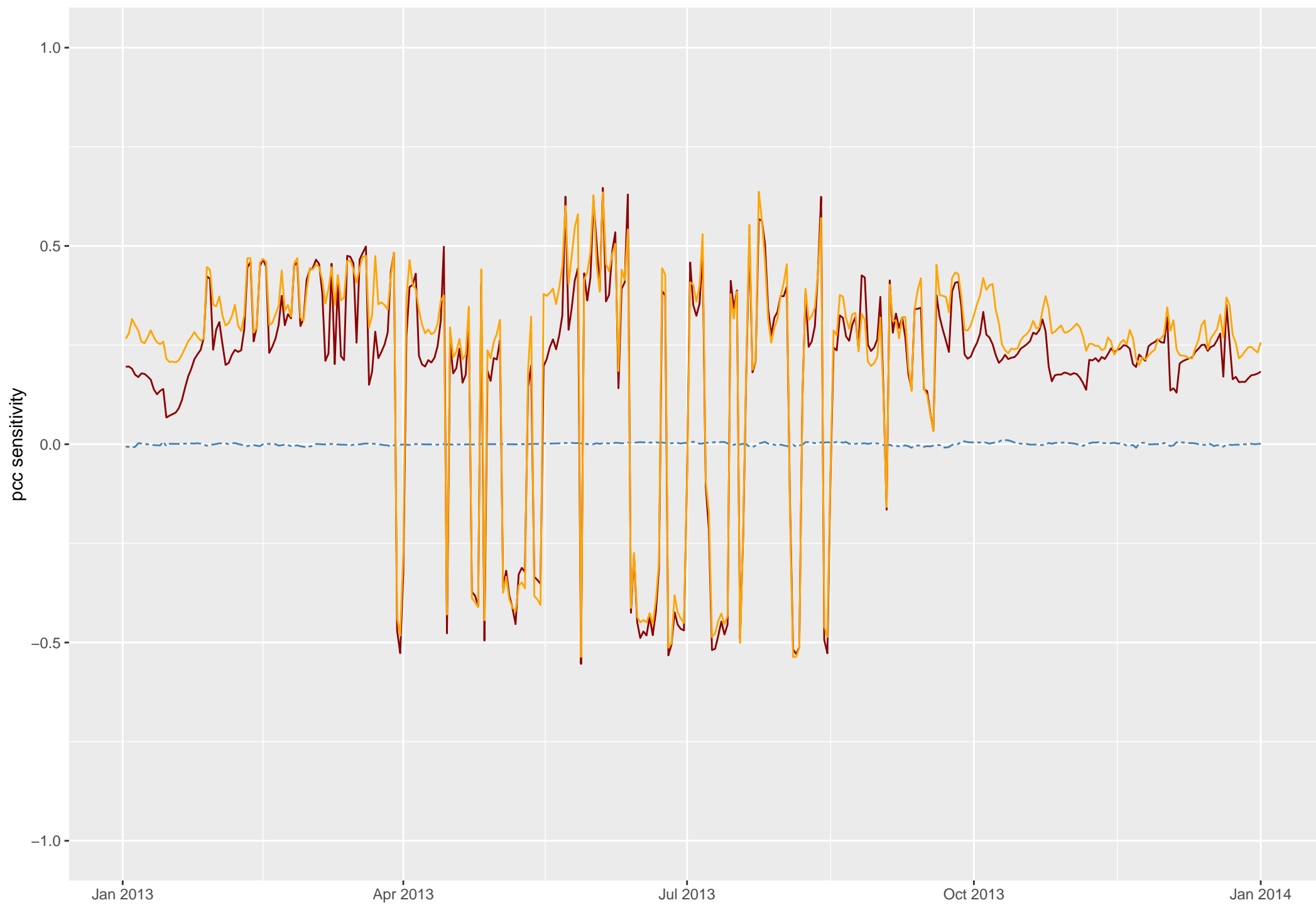
CFRT_KG



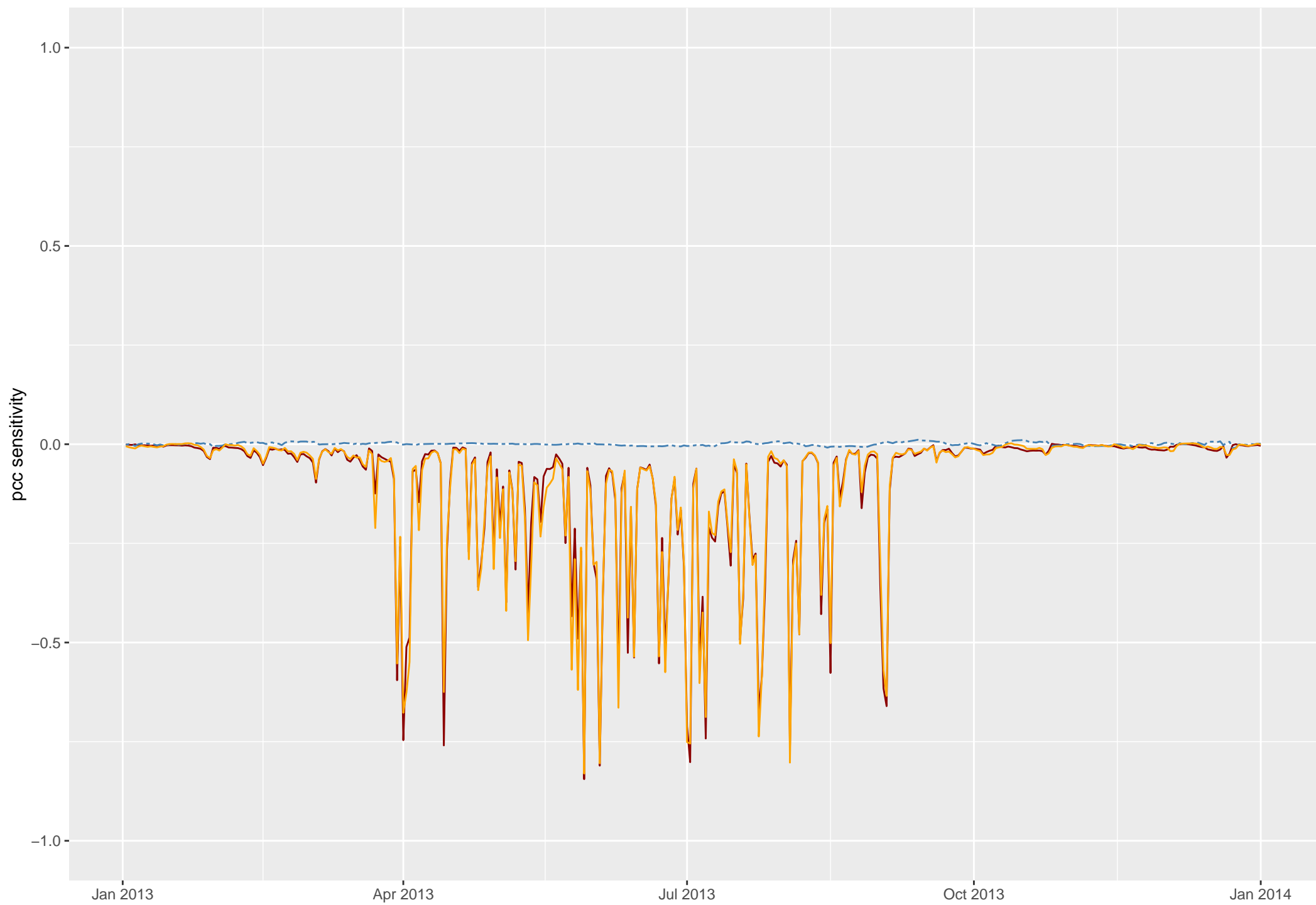
FRT_SURFACE



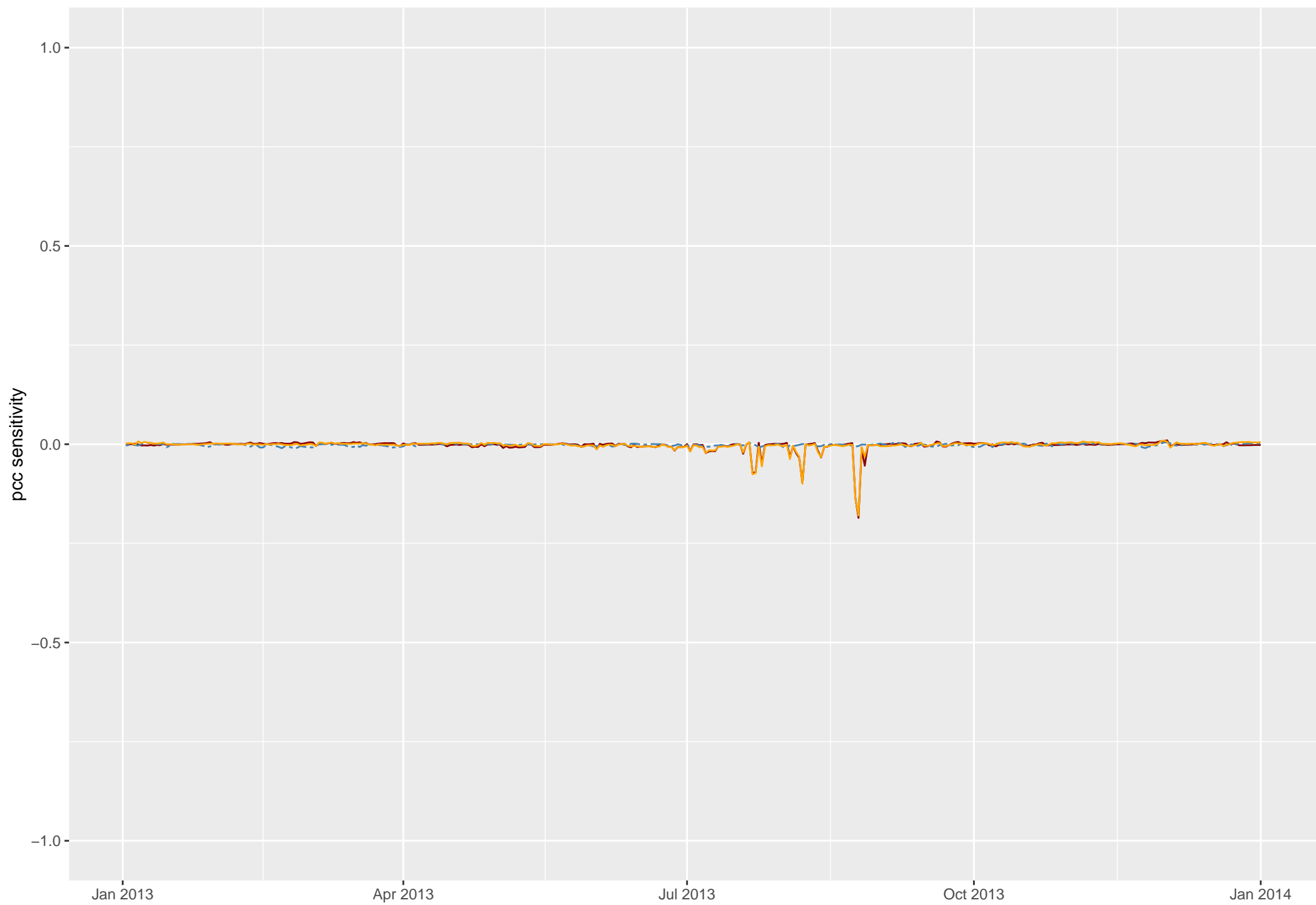
THBACT



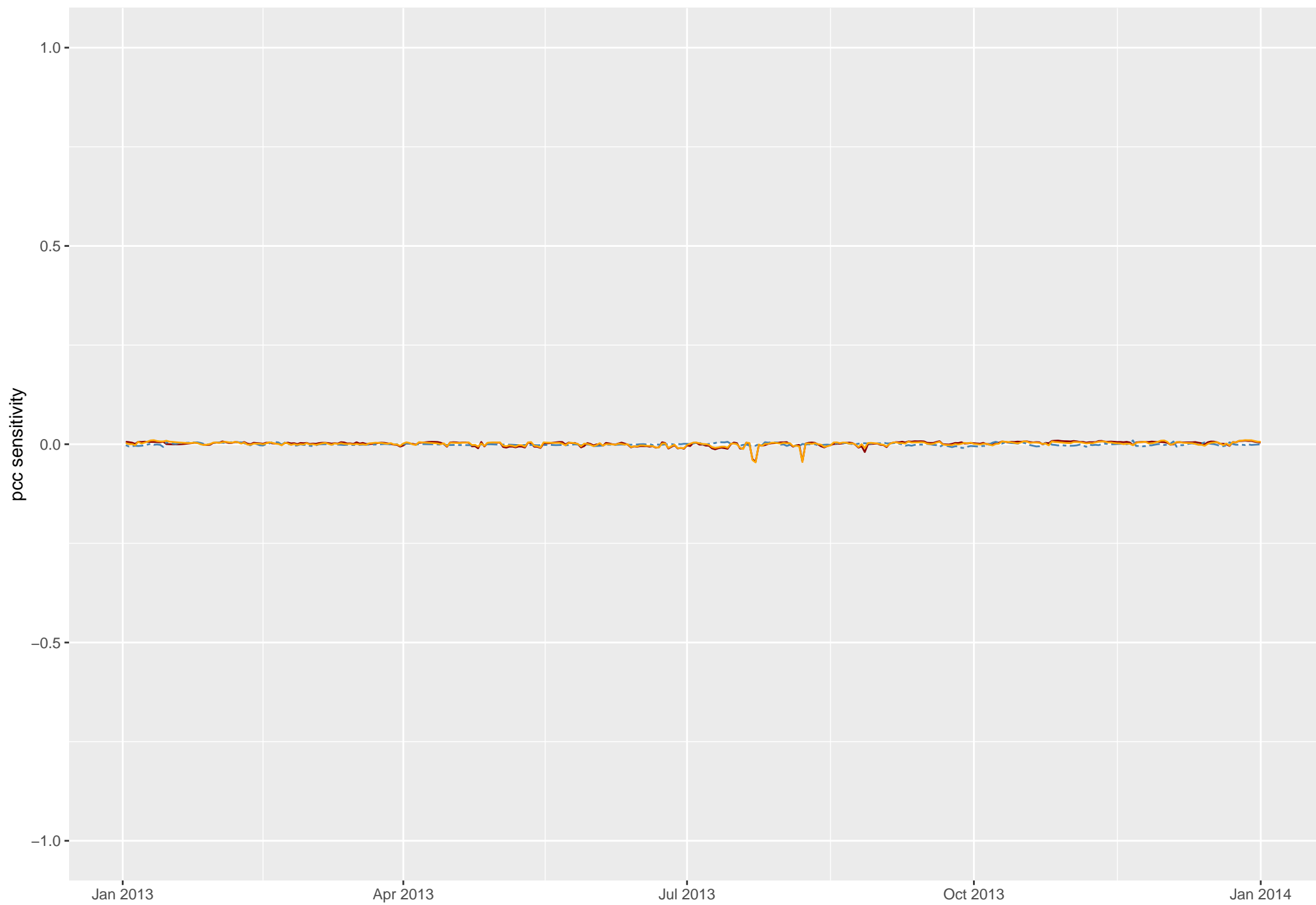
WDPRCH



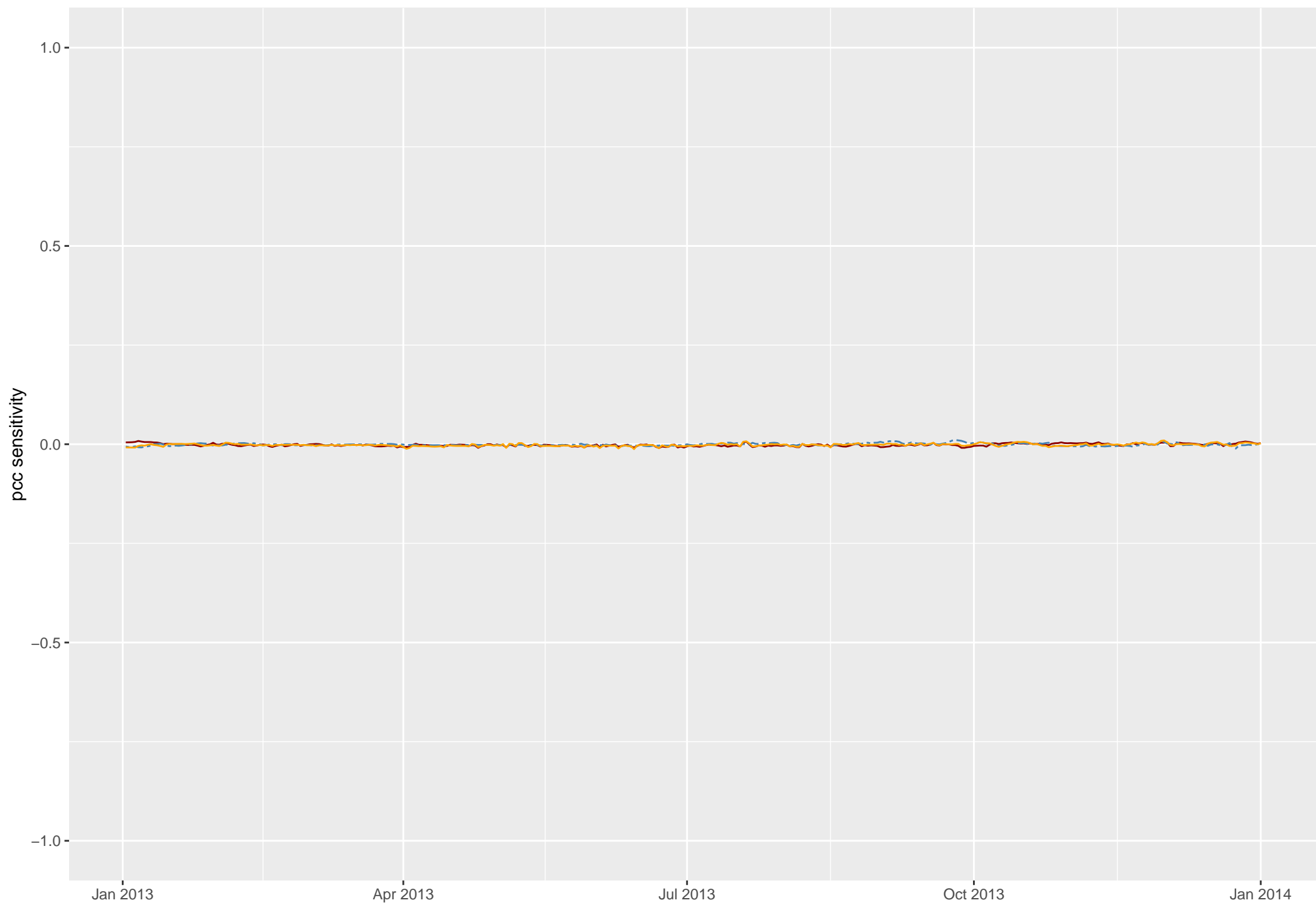
WDPQ



WDPS



WOF_P



WDPRES

