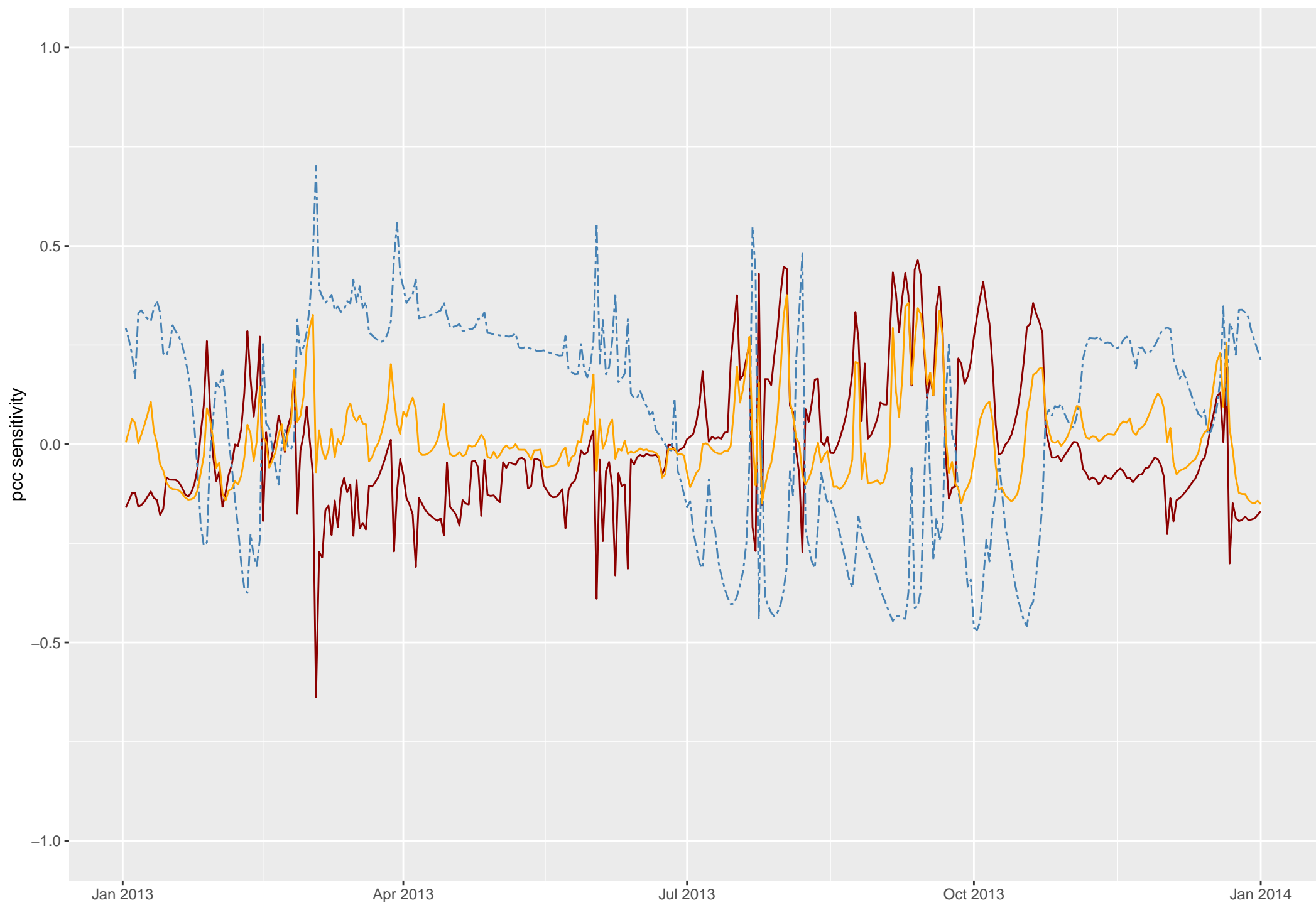
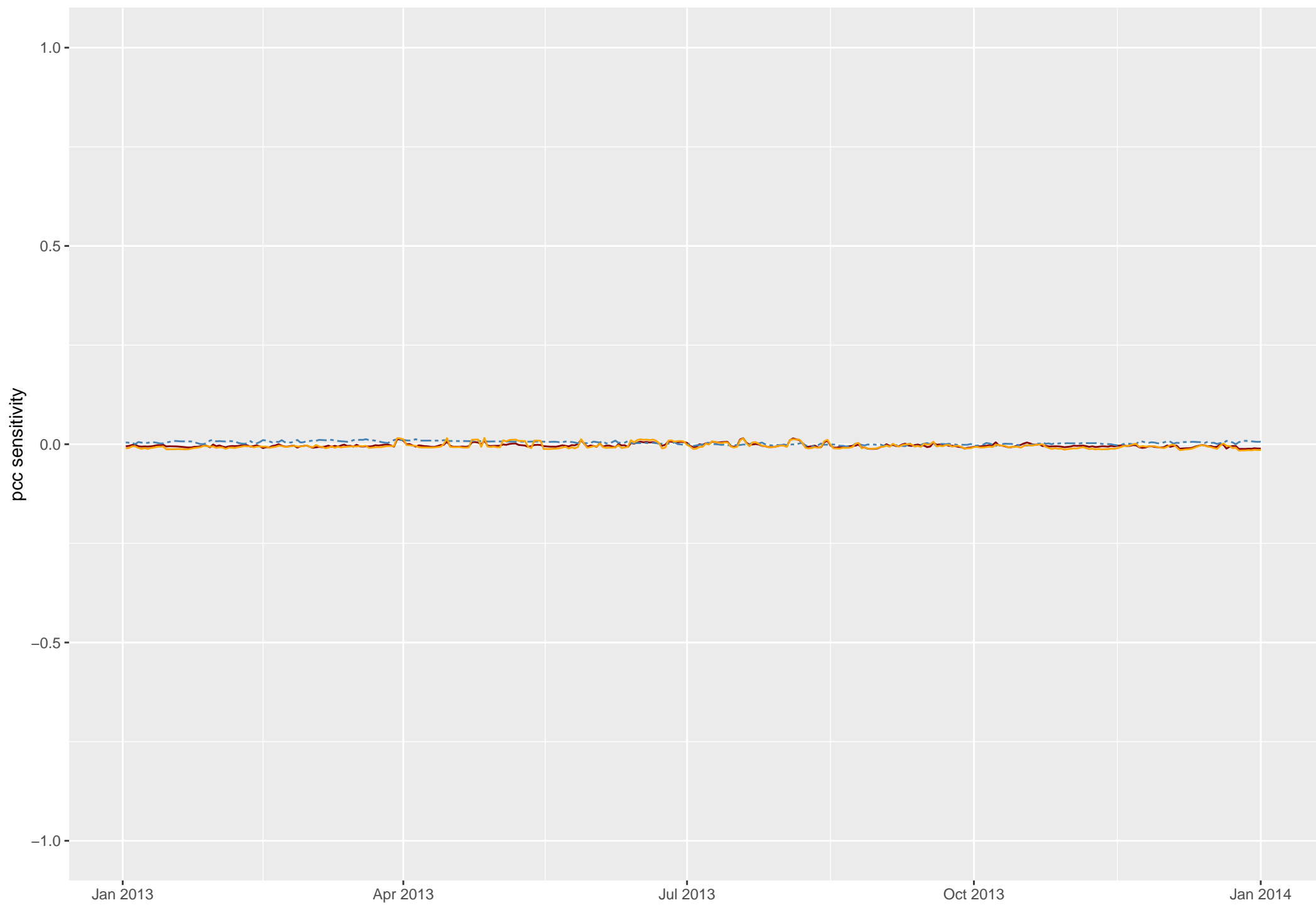


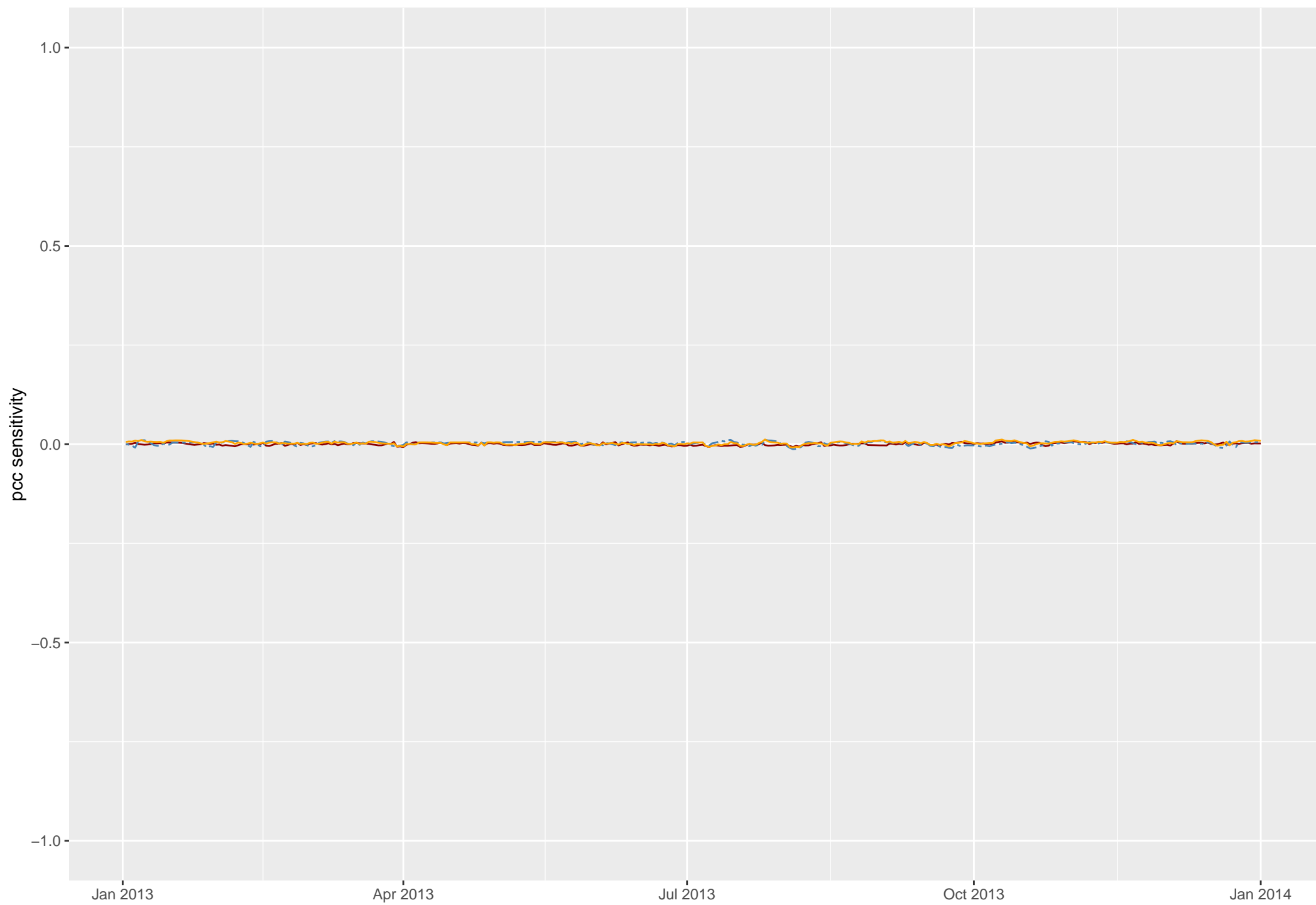
CN2



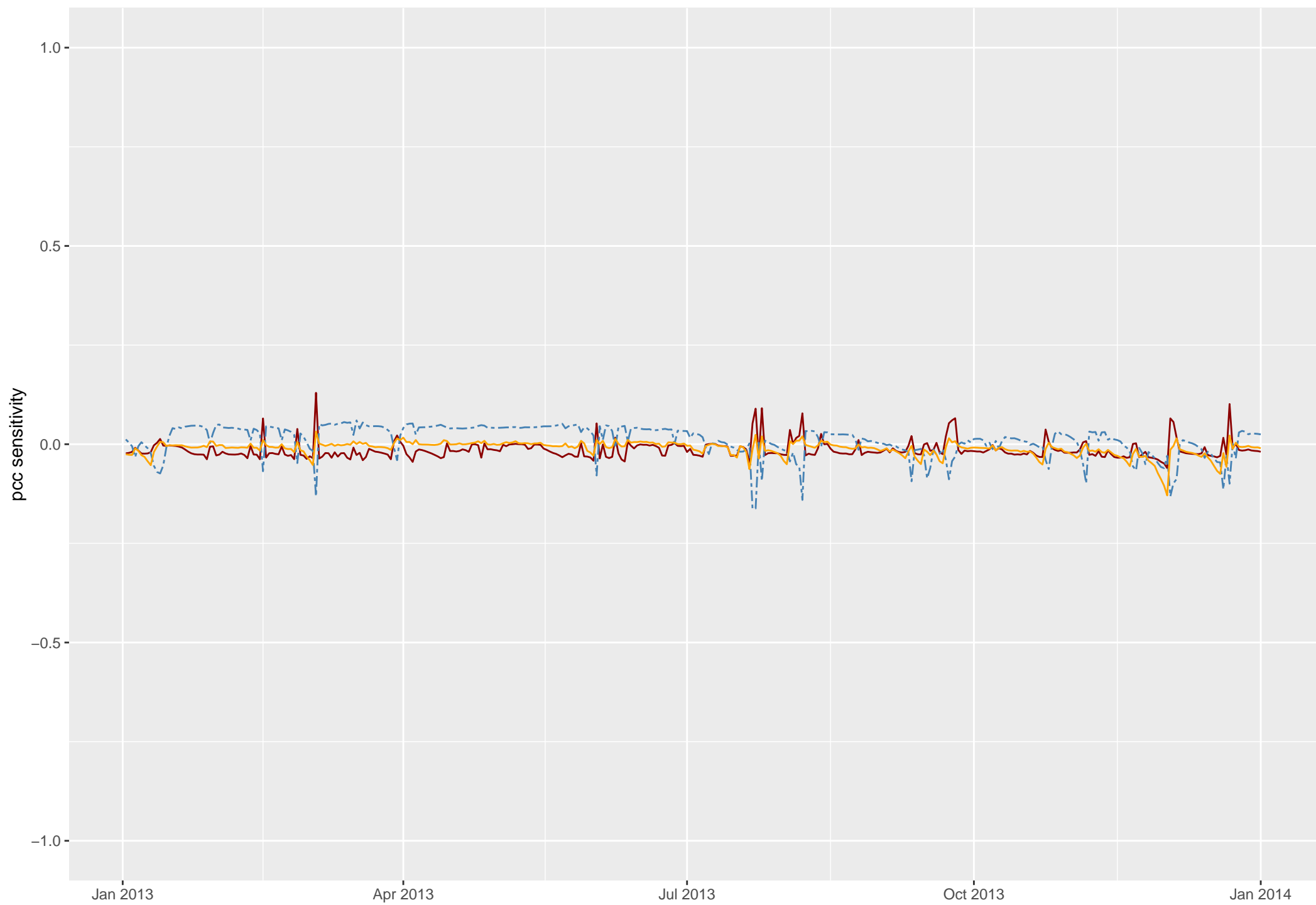
SOL\_K



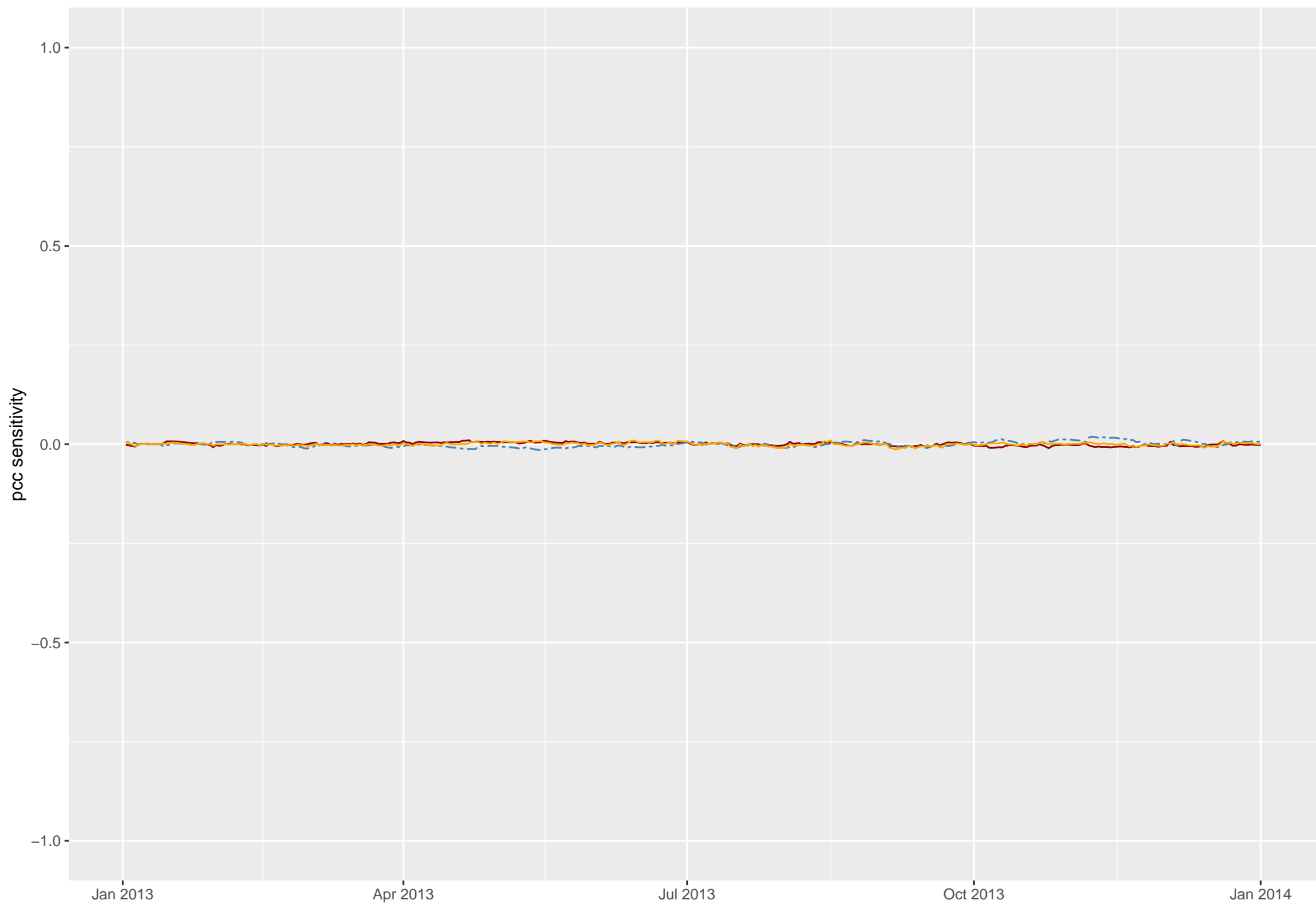
SOL\_AWC



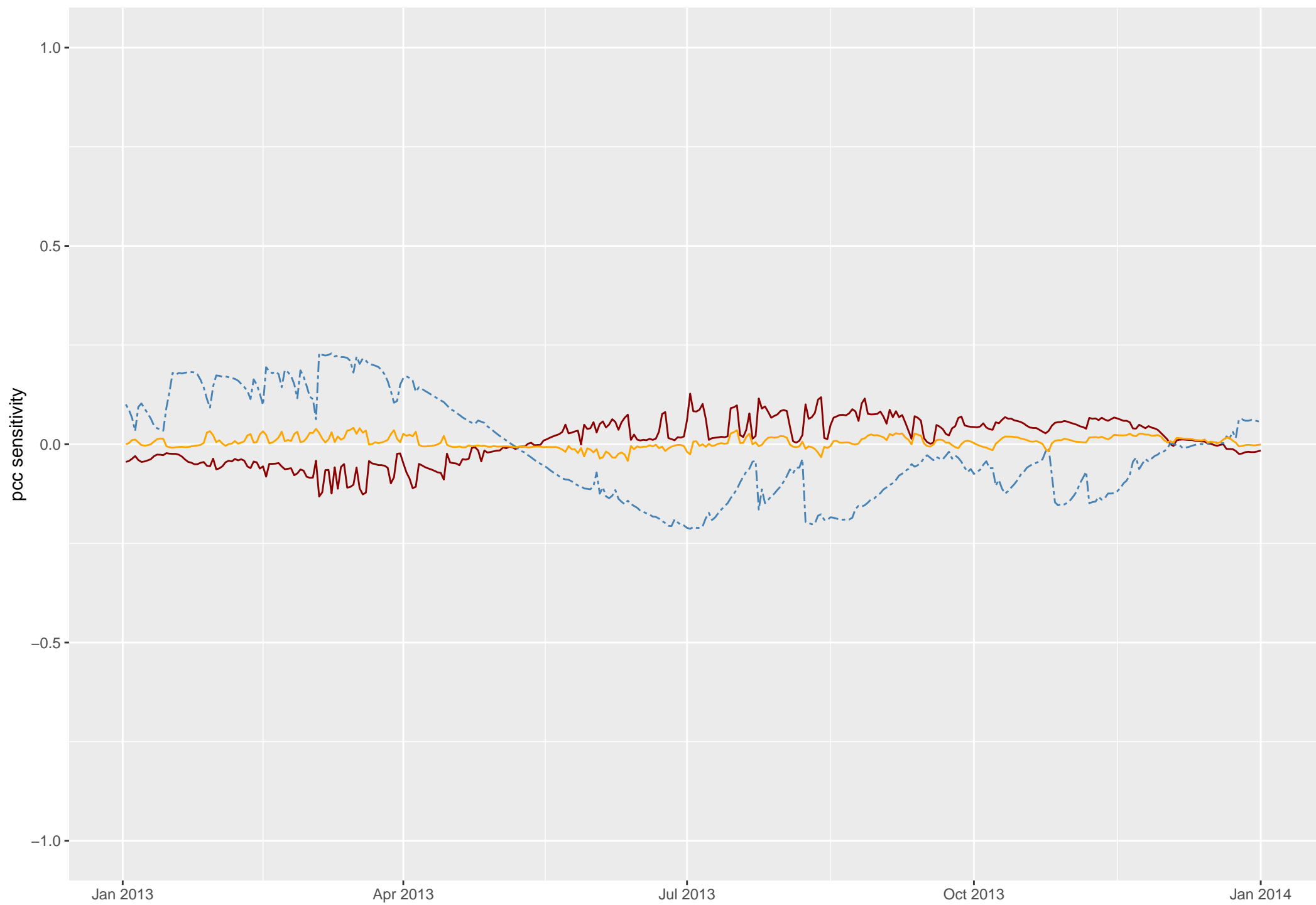
OV\_N



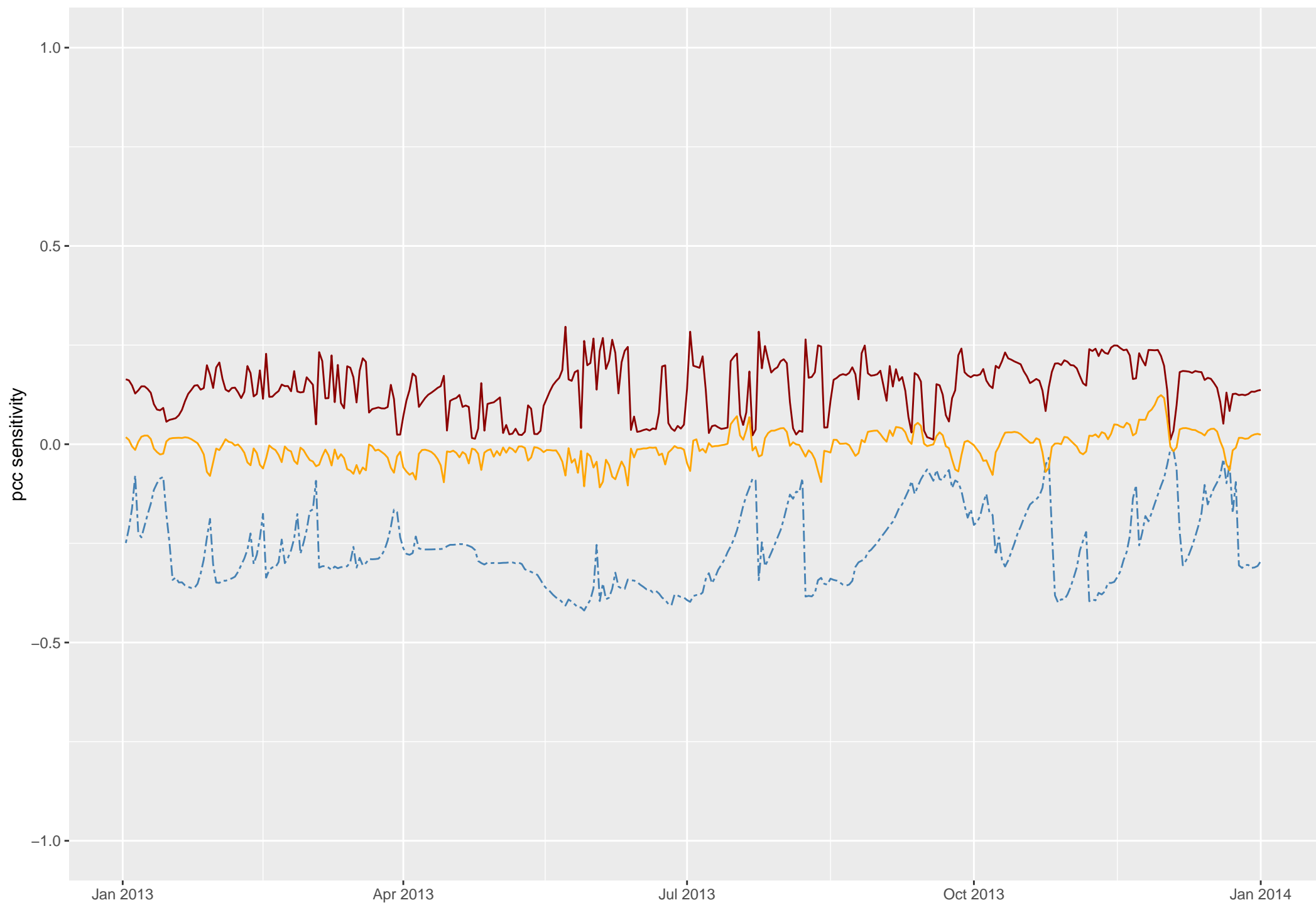
ALPHA\_BF



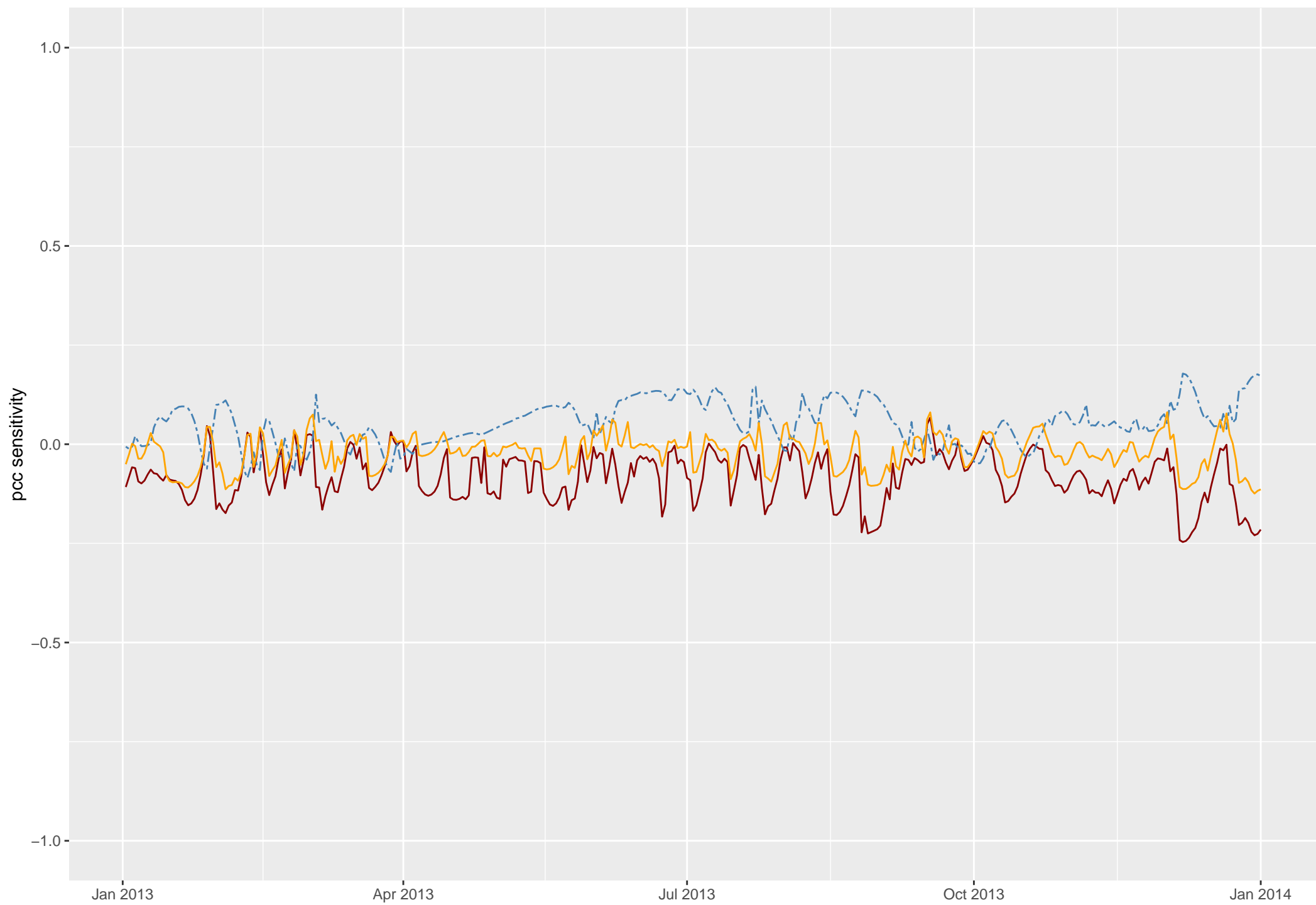
GW\_DELAY



GWQMN

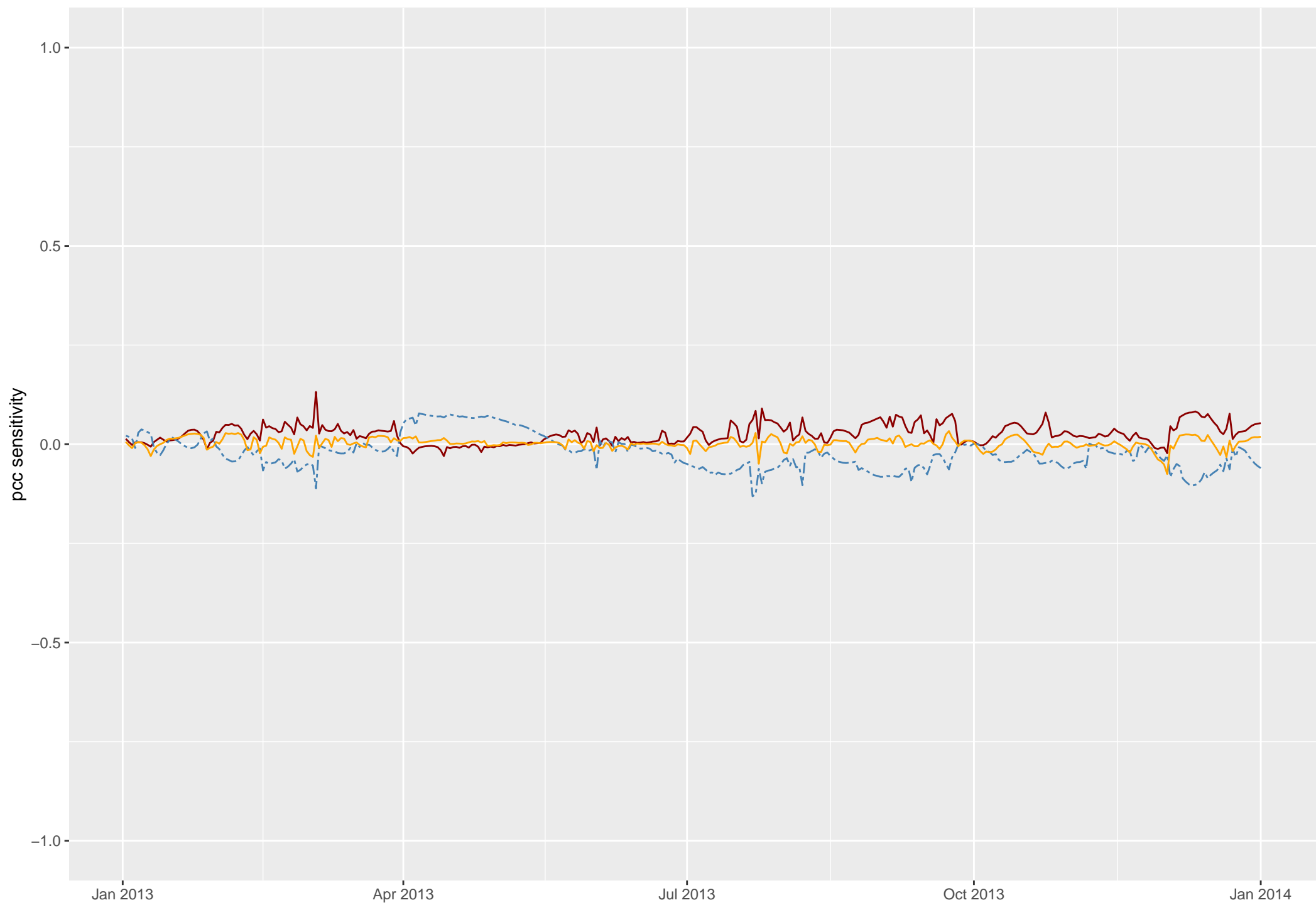


HRU\_SLP

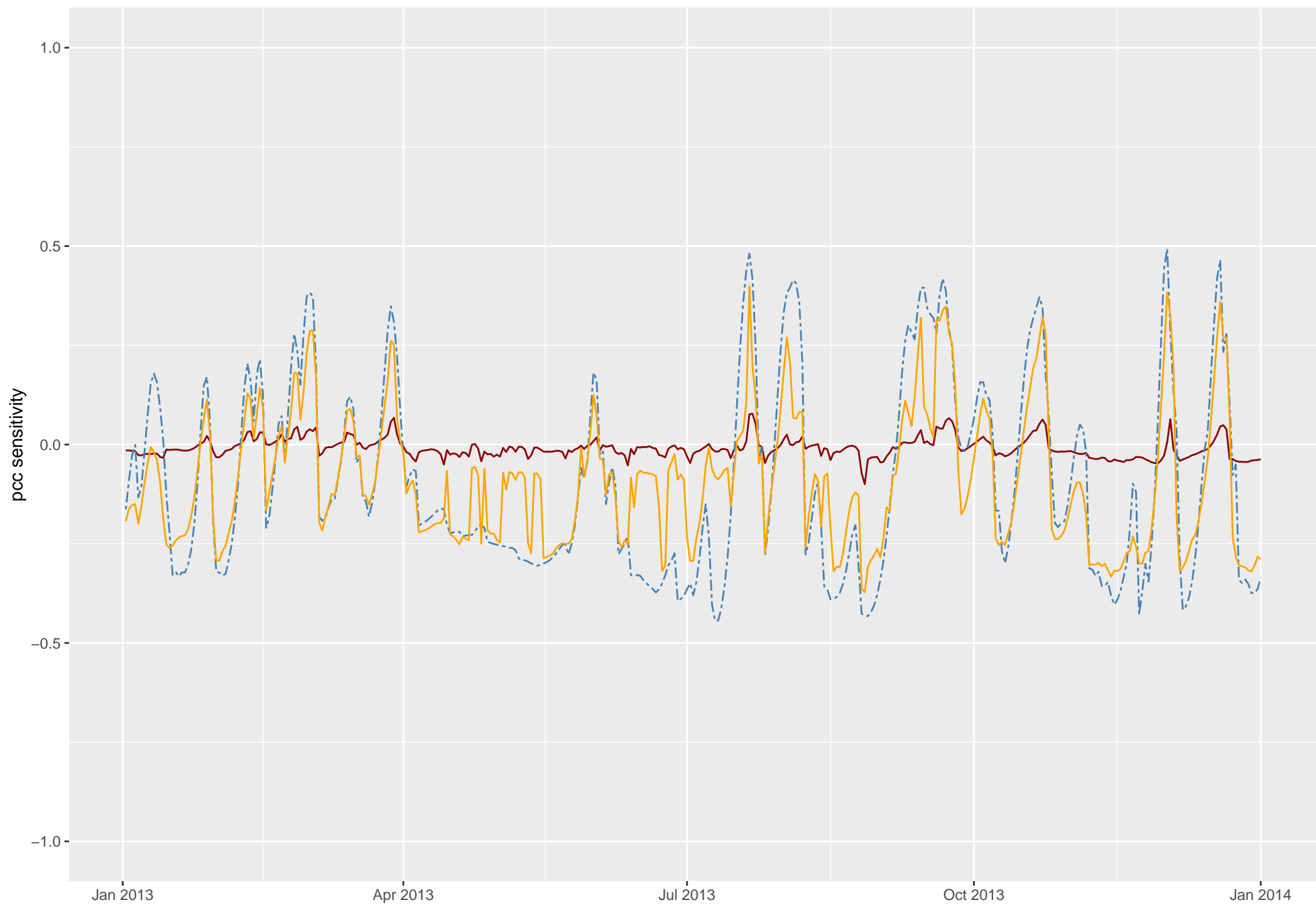




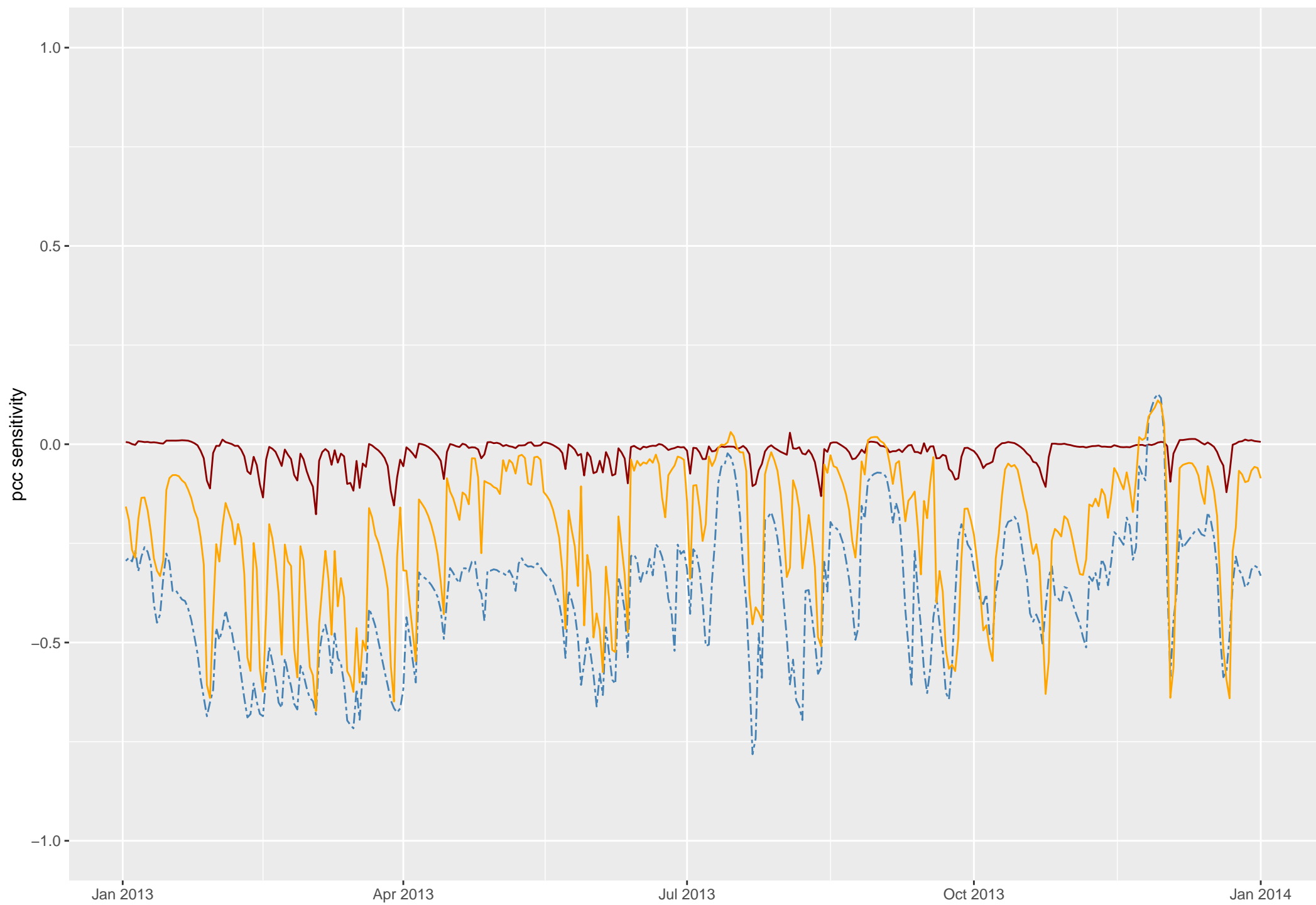
SLSUBBSN



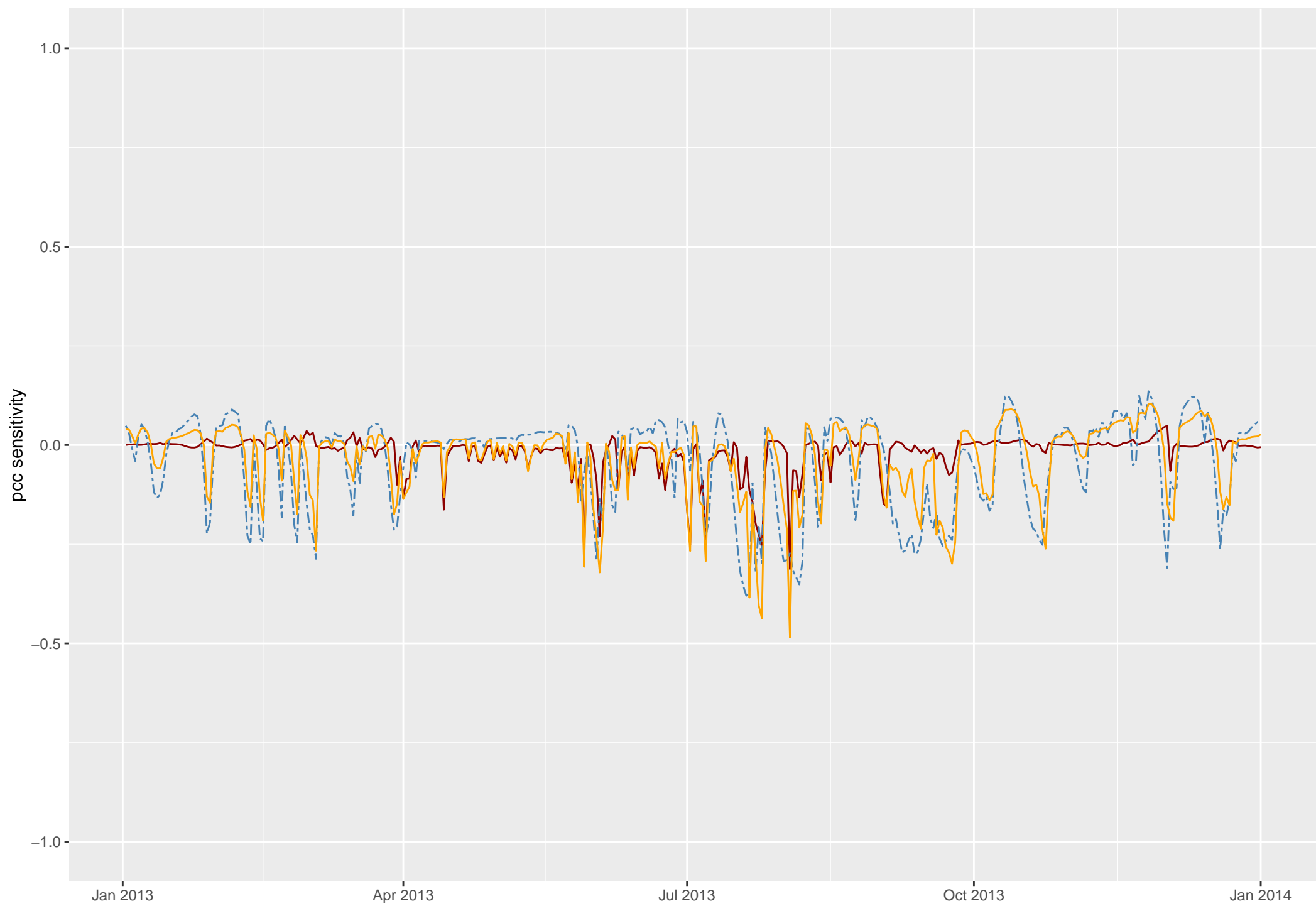
ALPHA\_BNK



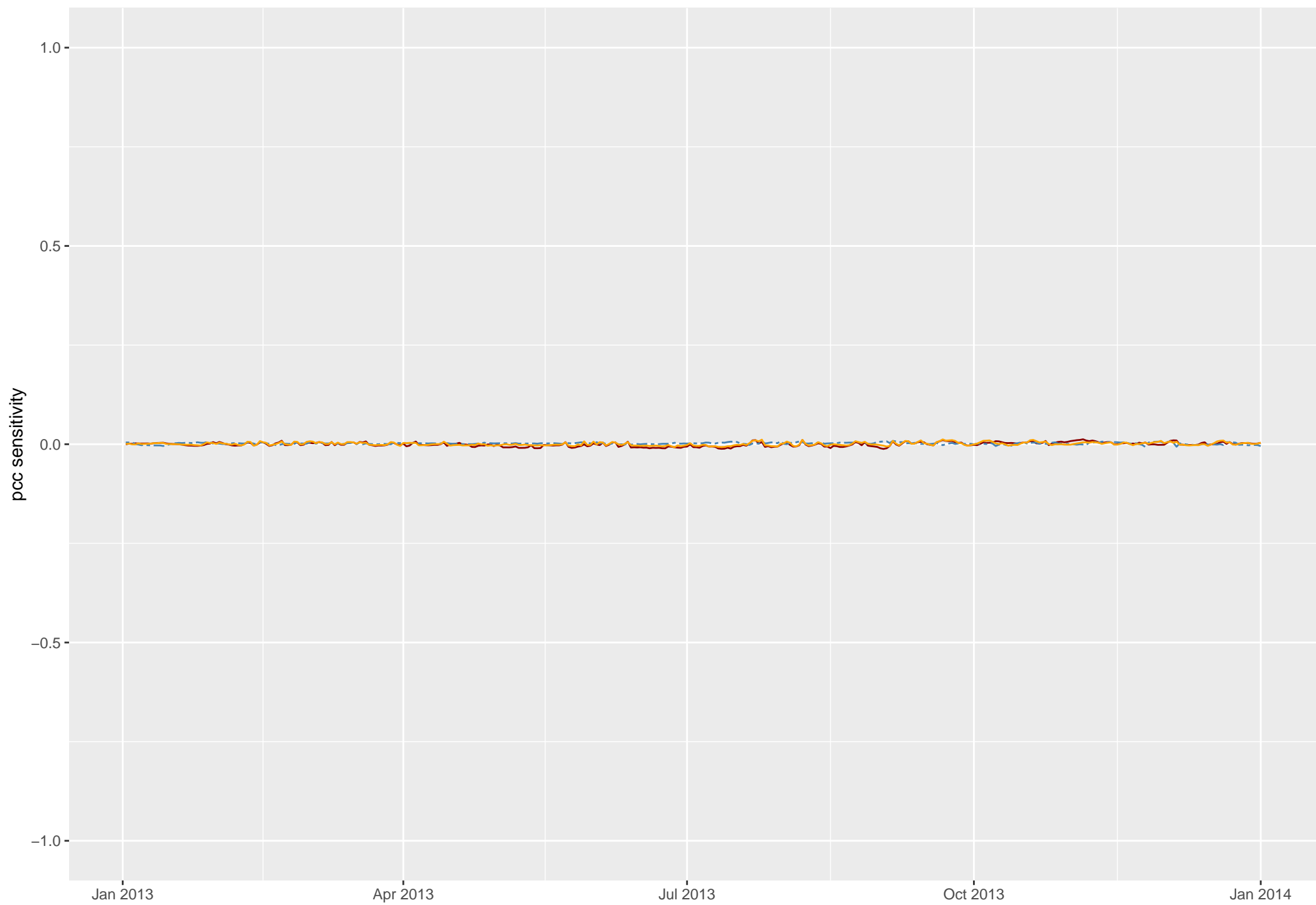
CH\_K2



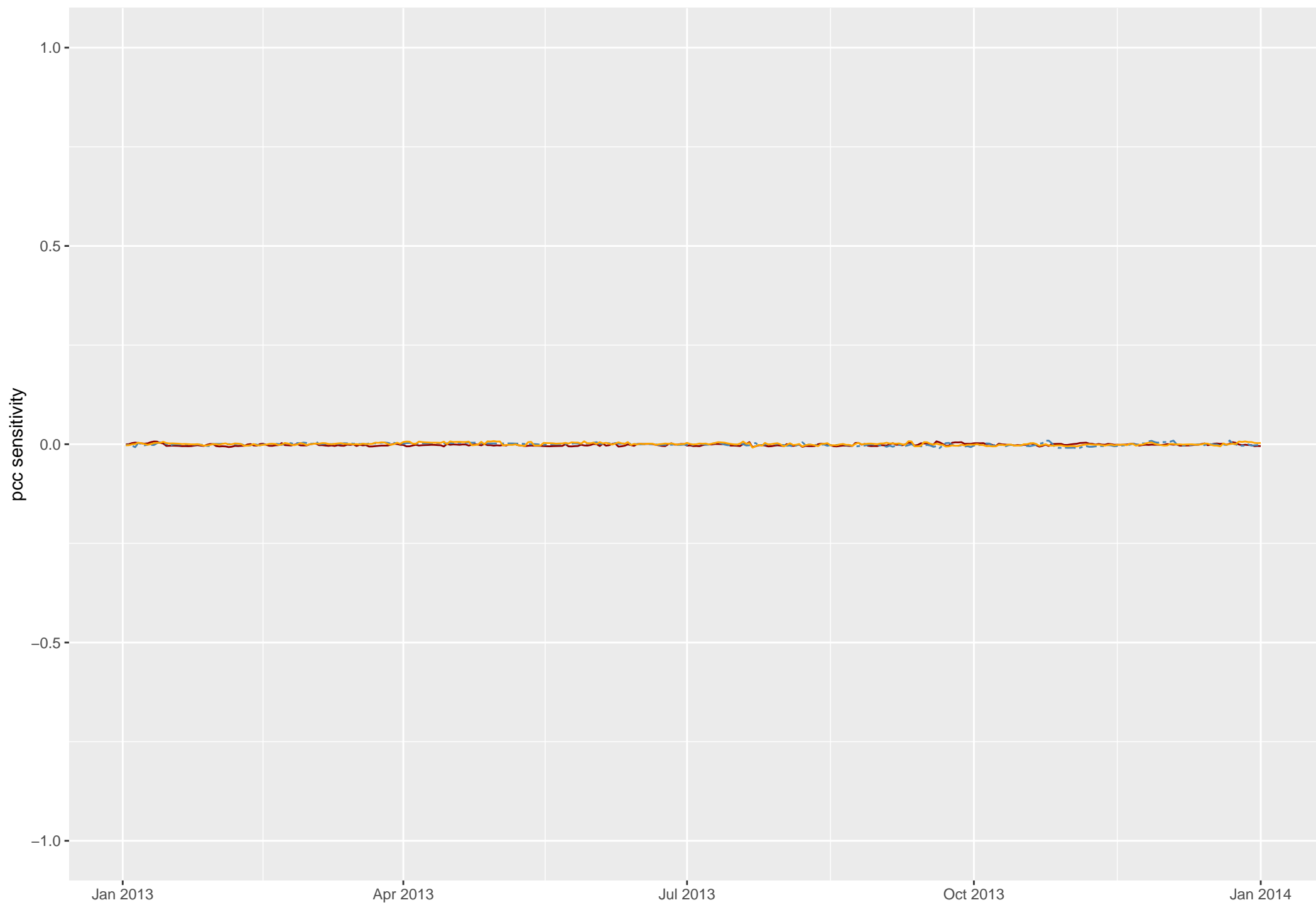
CH\_N2



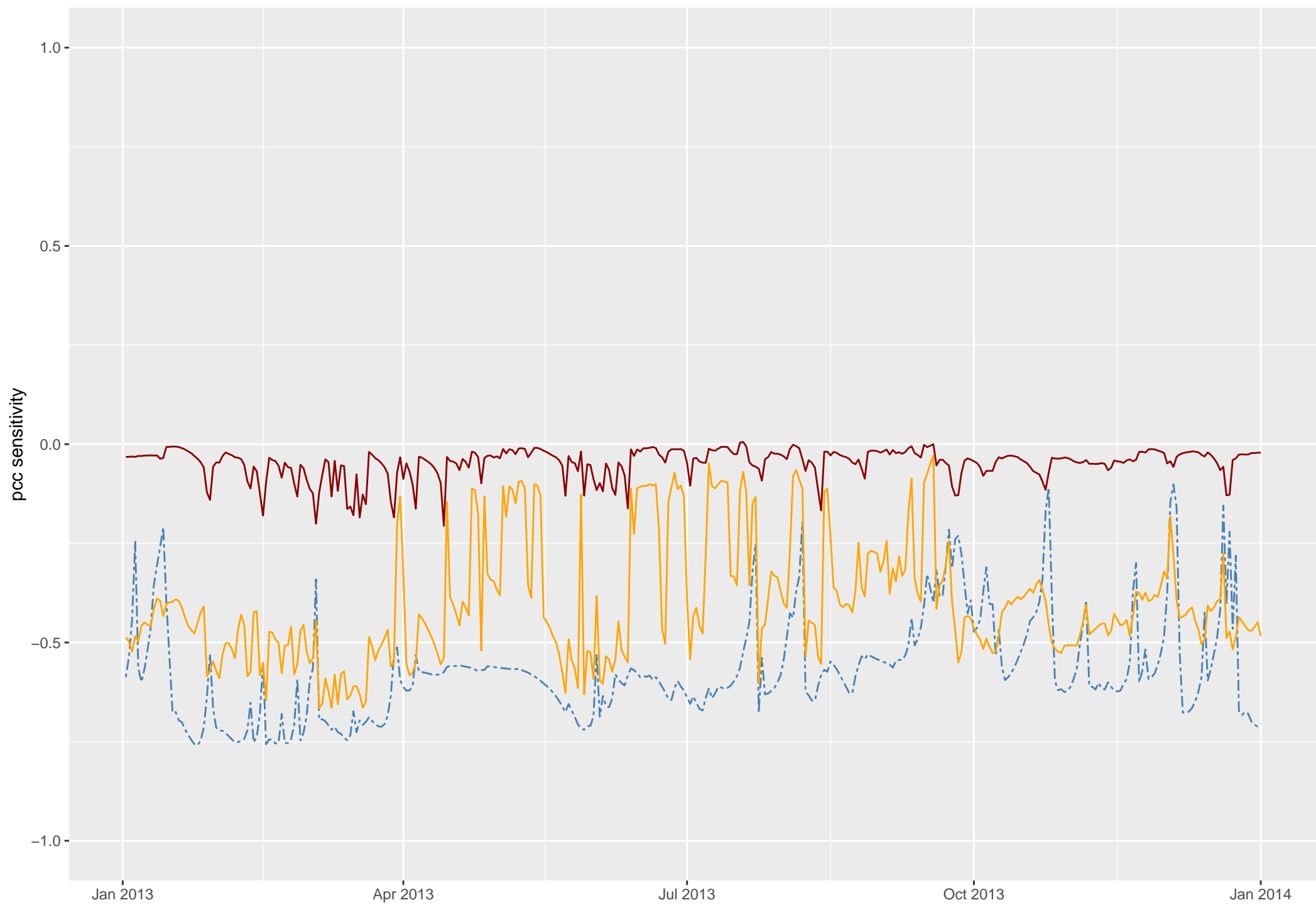
ESCO



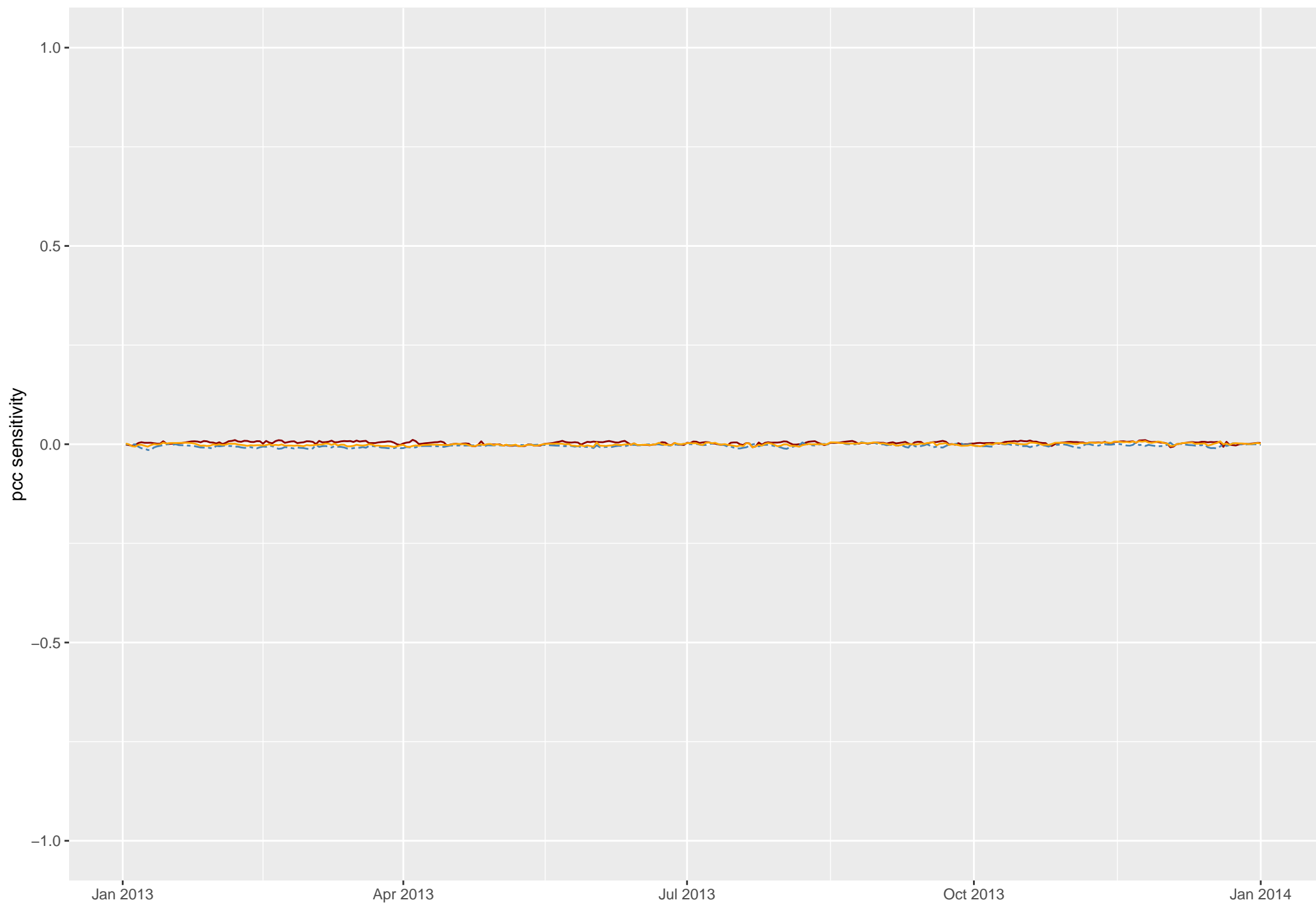
EPCO



TRNSRCH

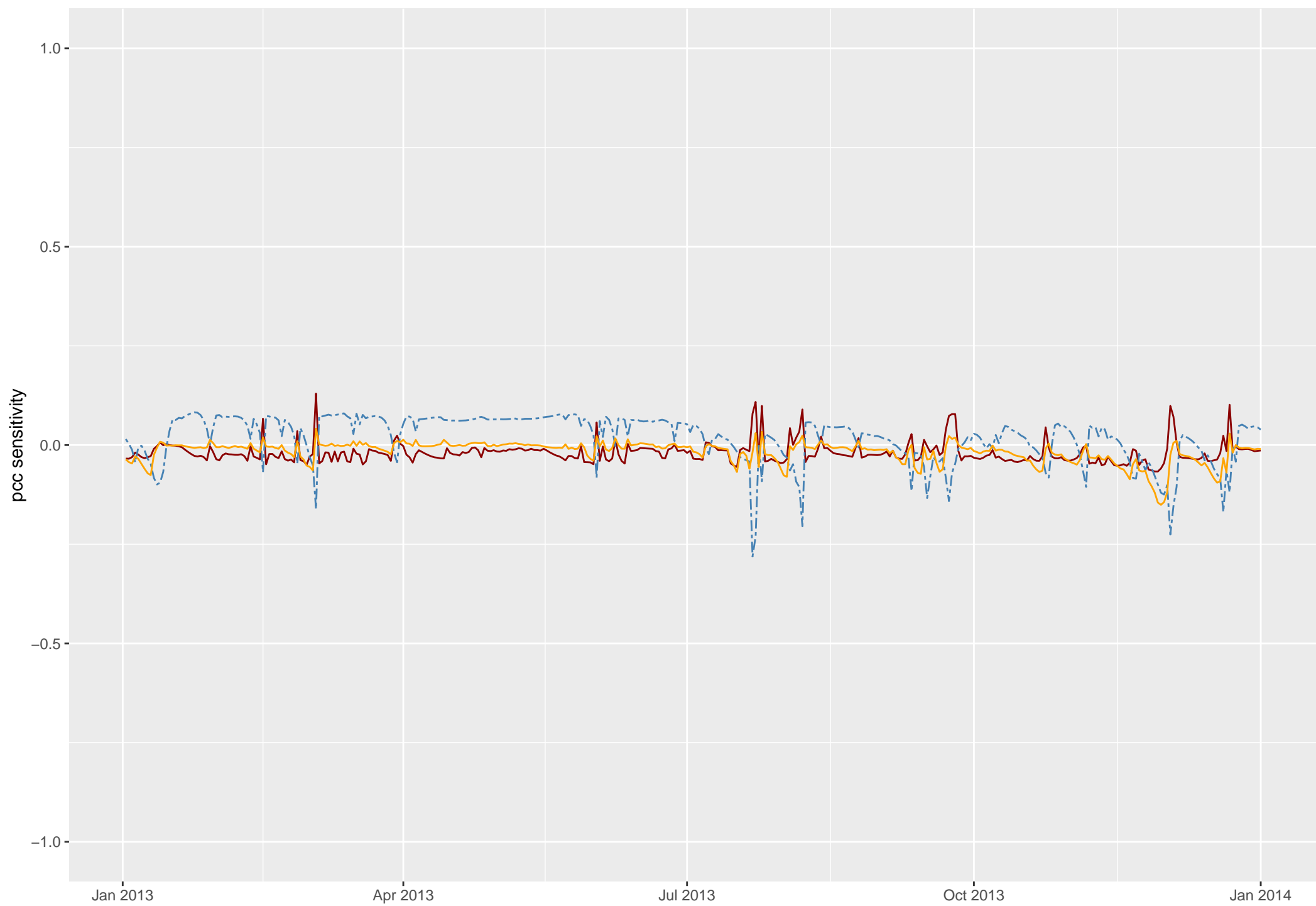


SURLAG

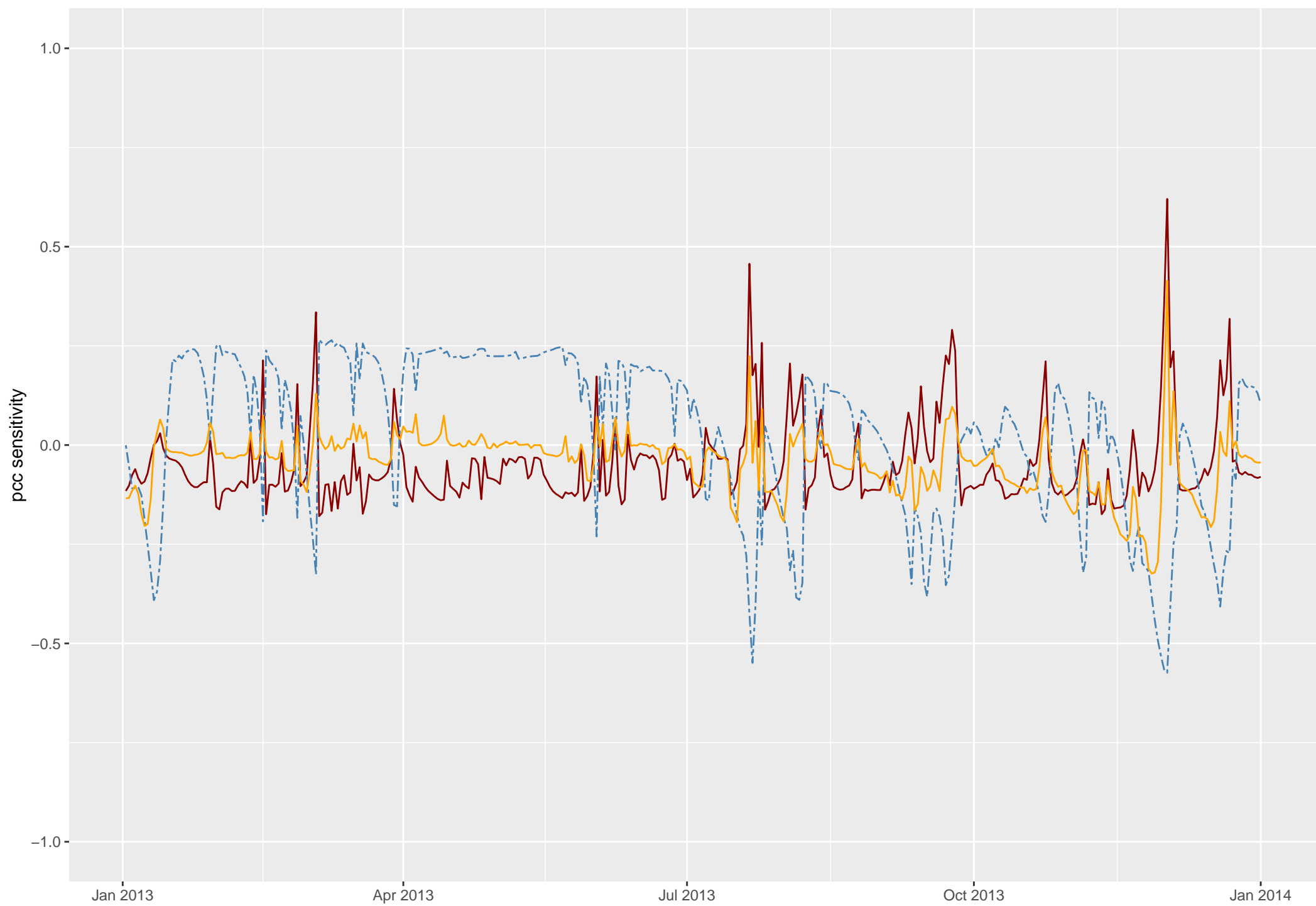




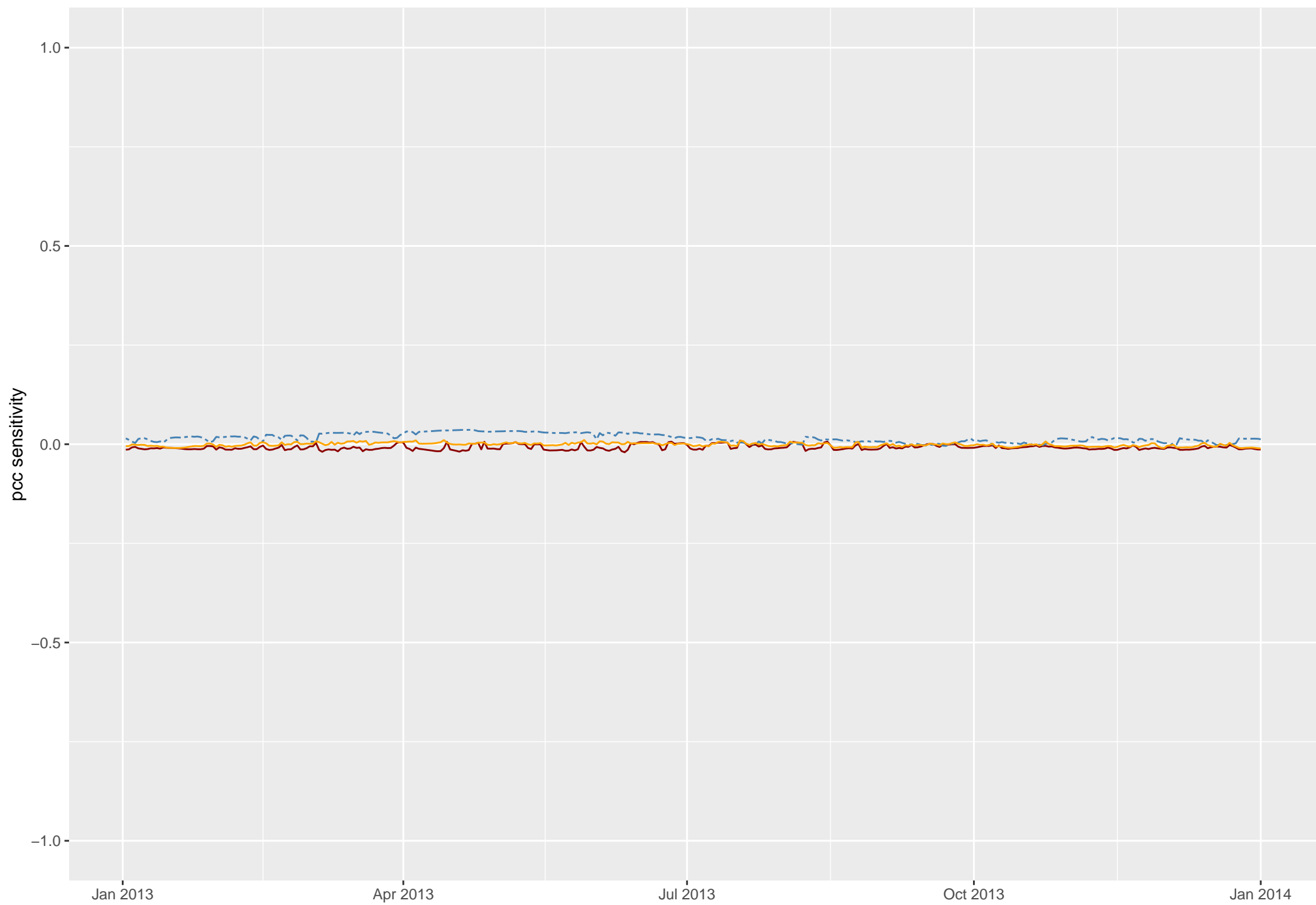
CH\_N1



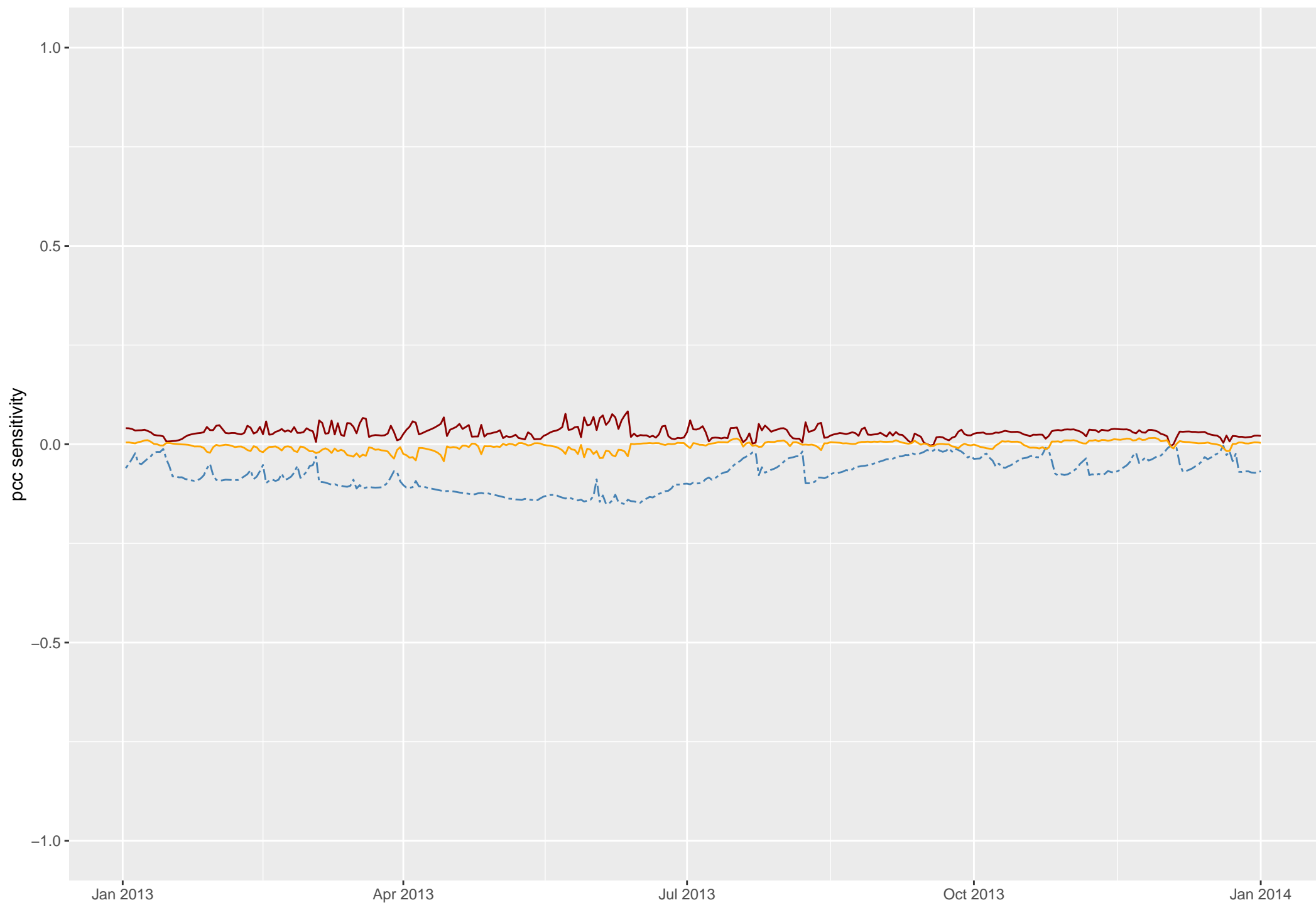
CH\_K1



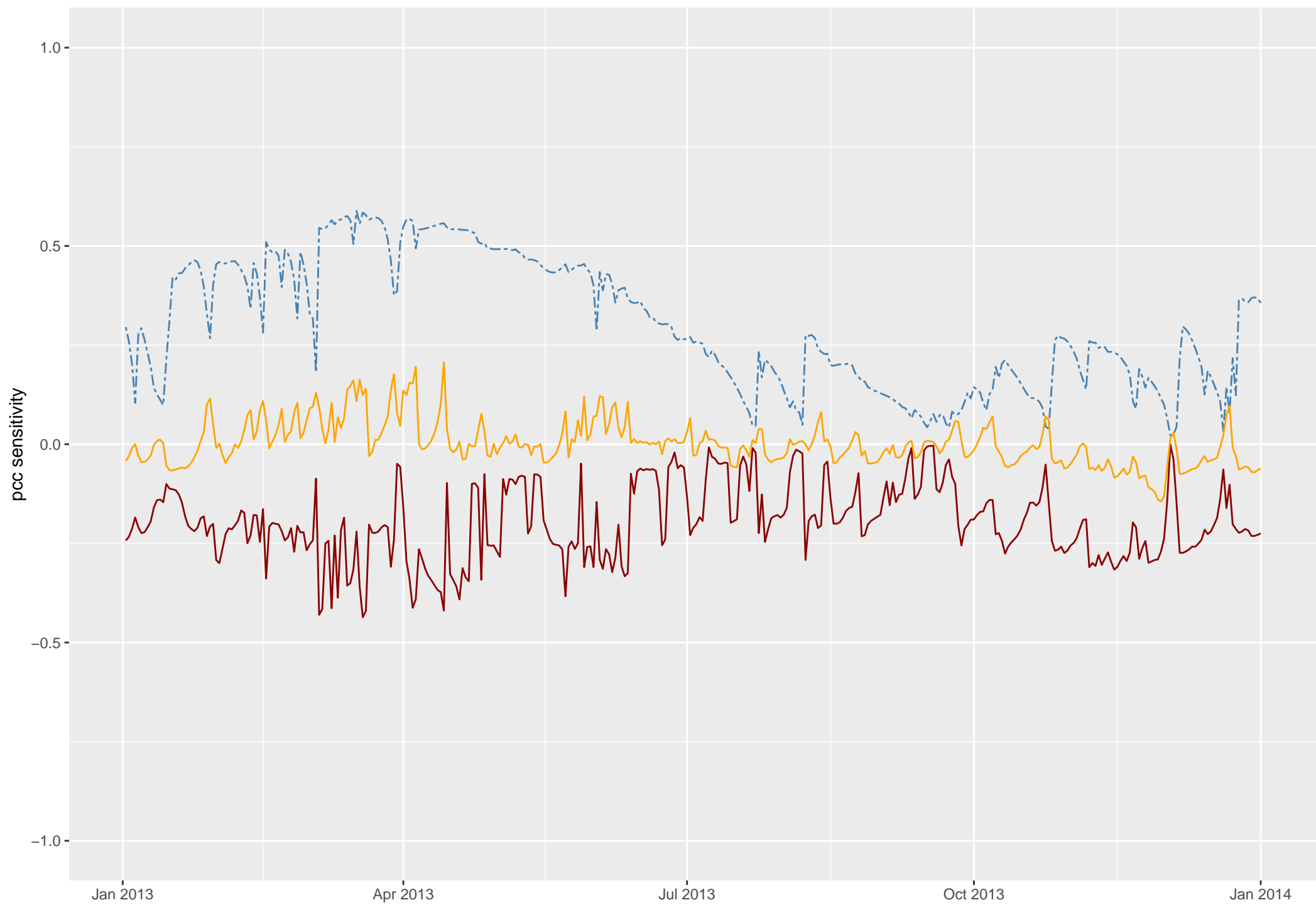
REVAPMN



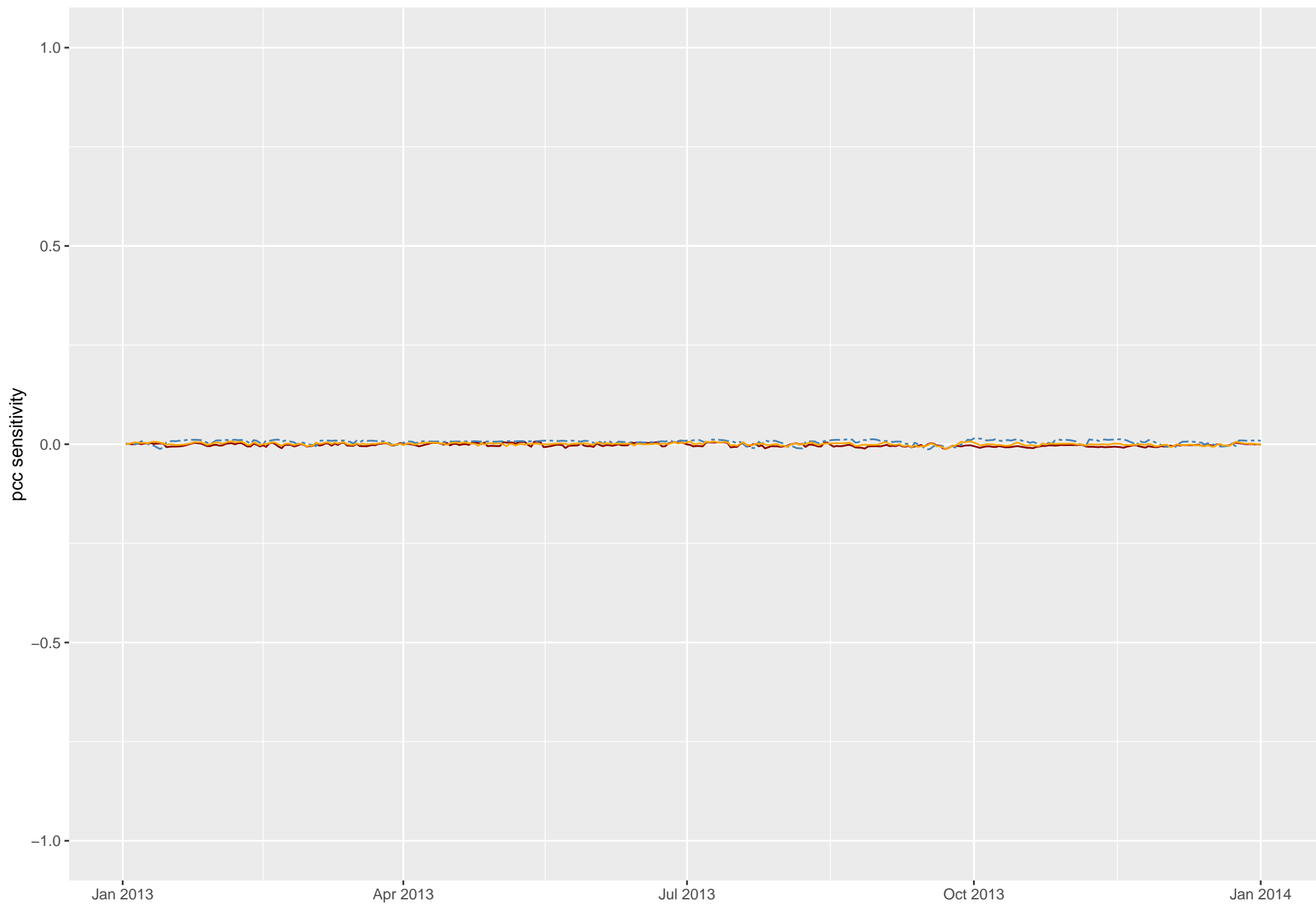
GW\_REVAP



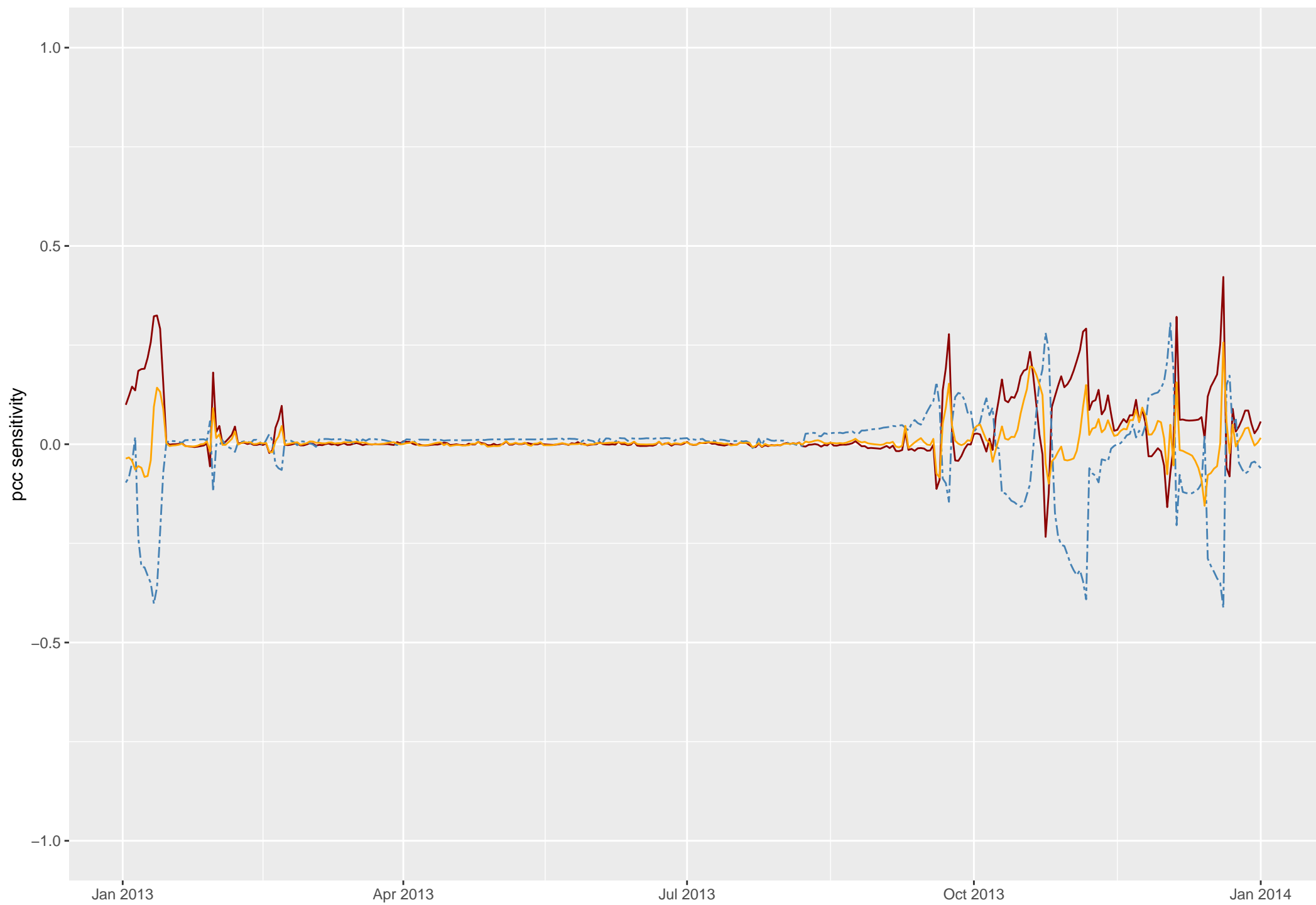
RCHRG\_DP



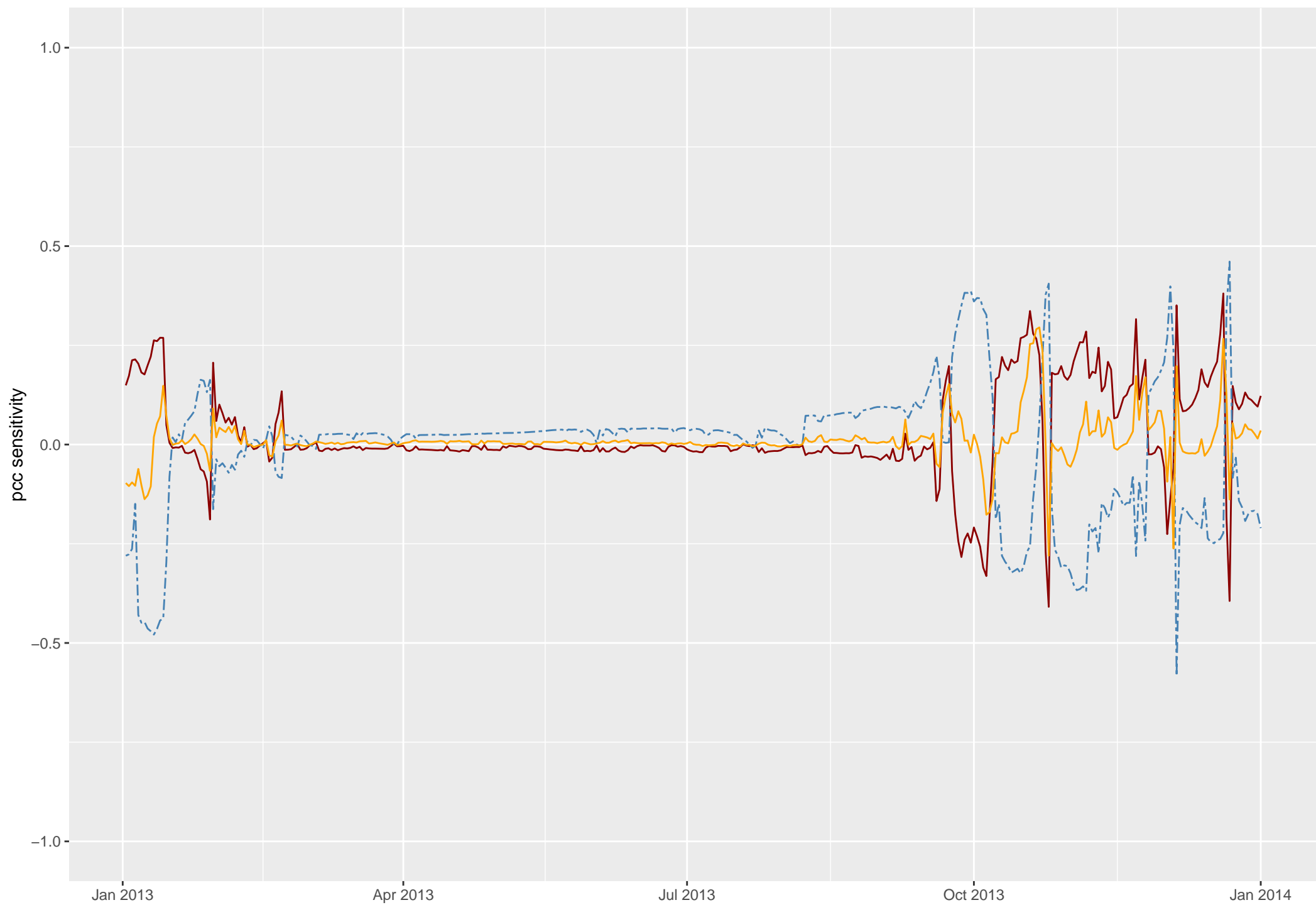
GW\_SPYLD



SFTMP

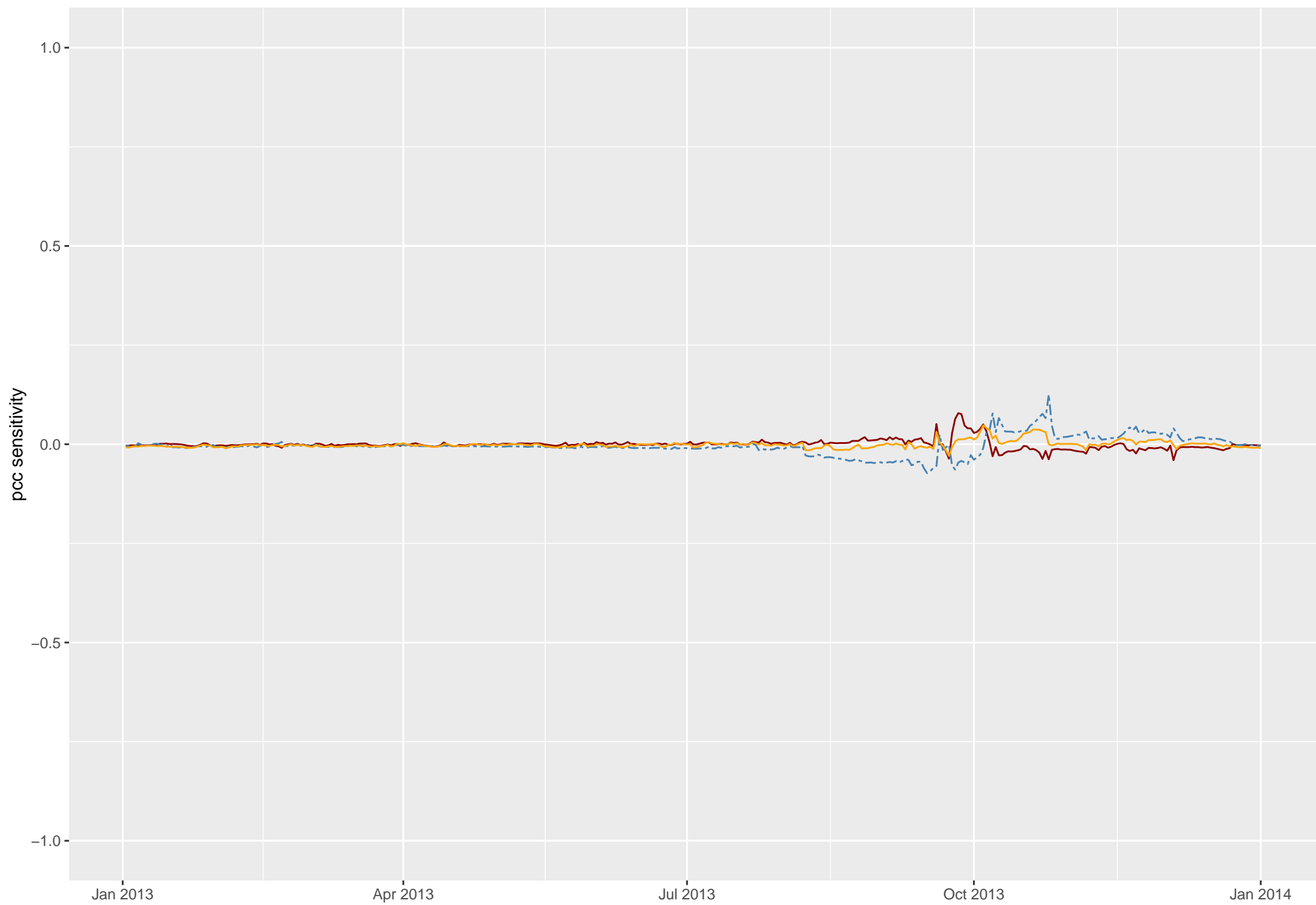


SMTMP

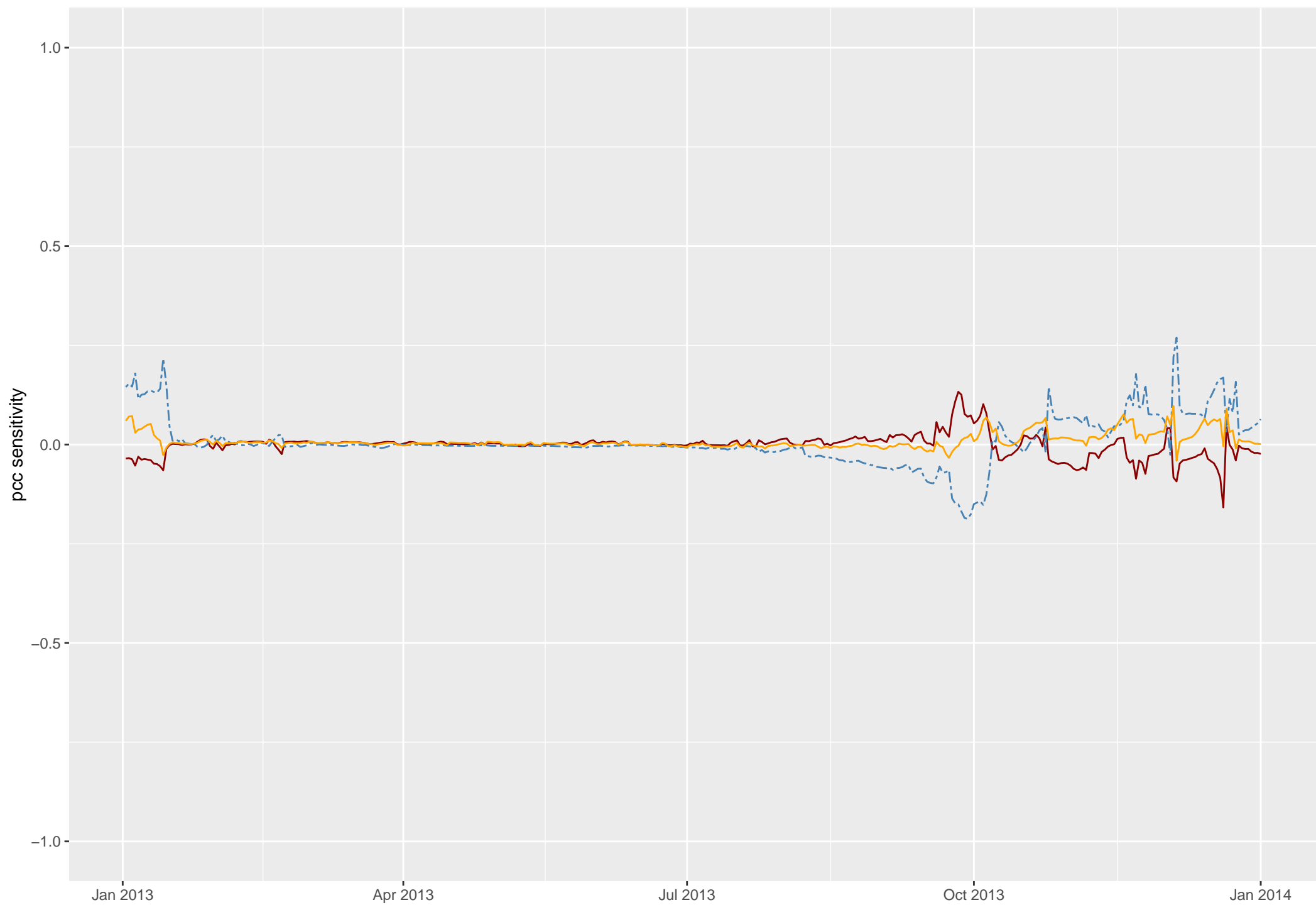




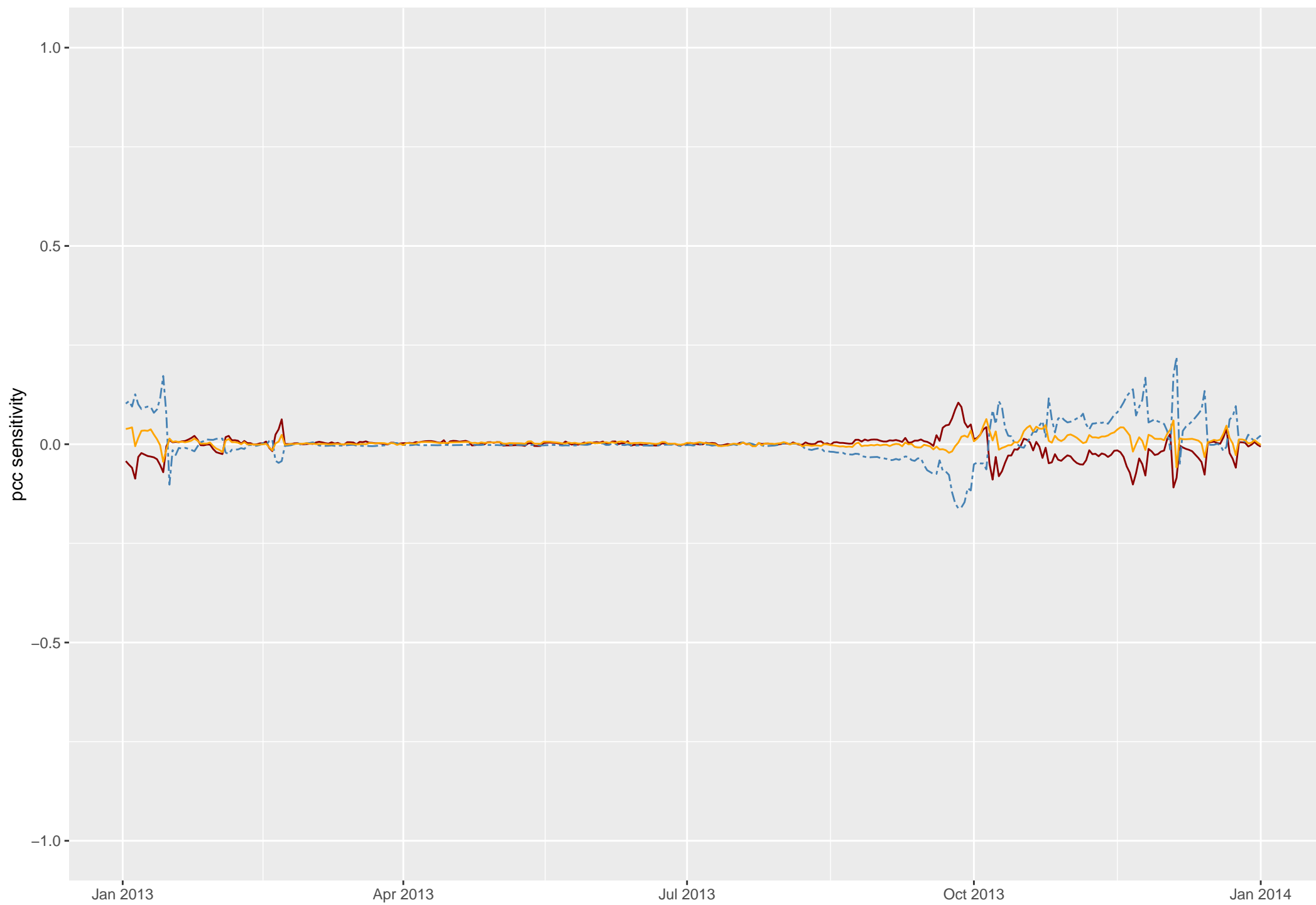
SMFMX



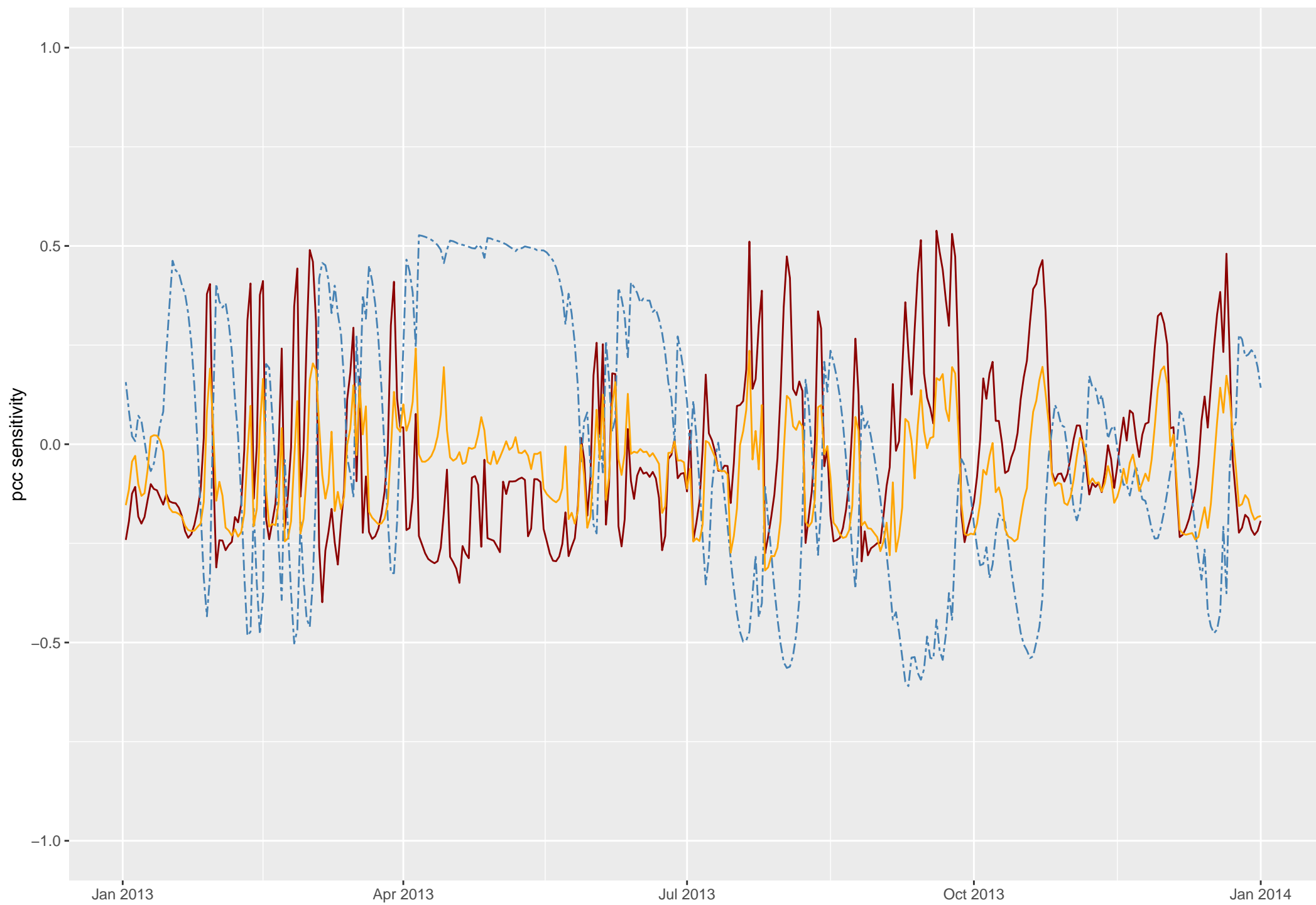
SMFMN



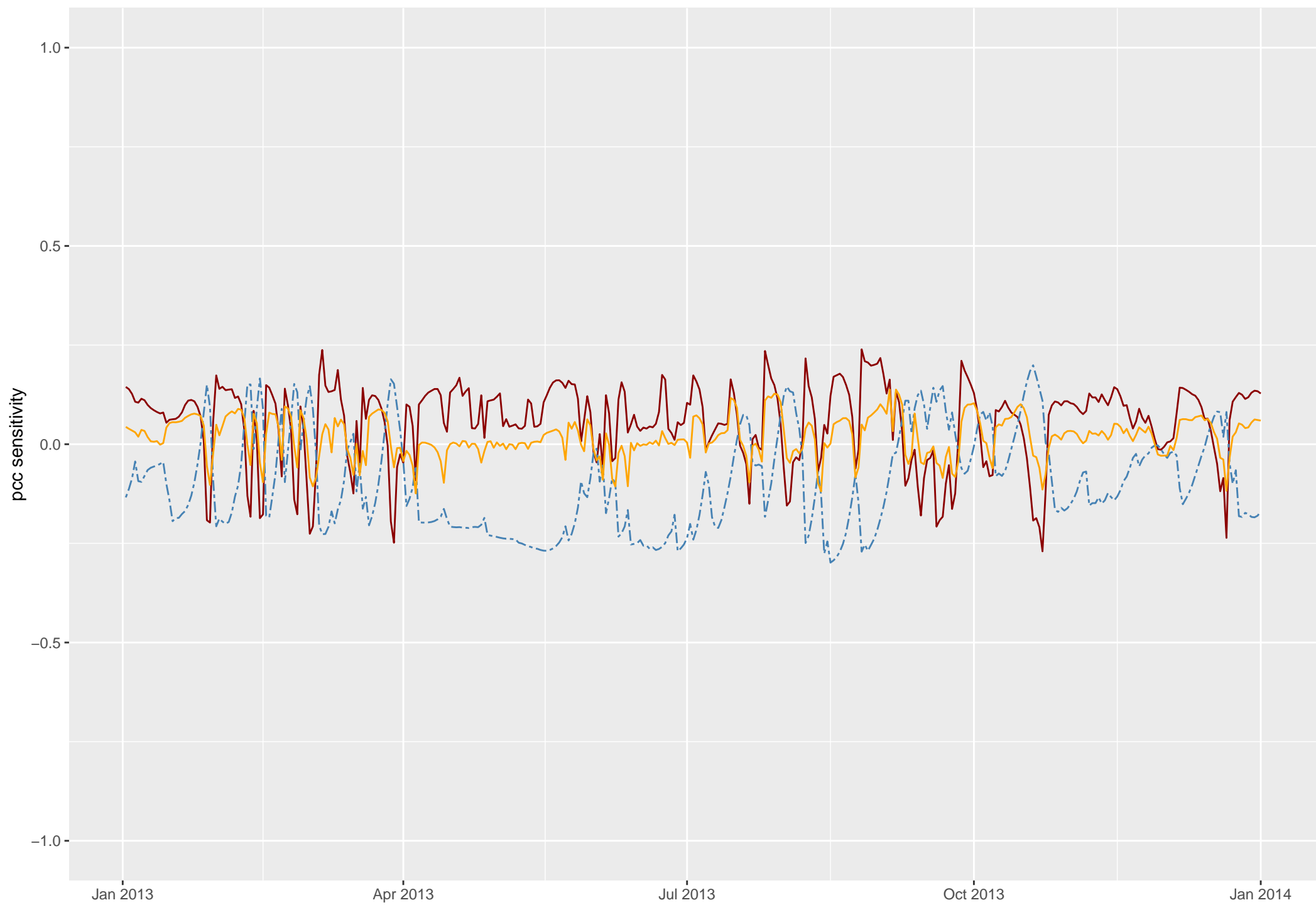
TIMP



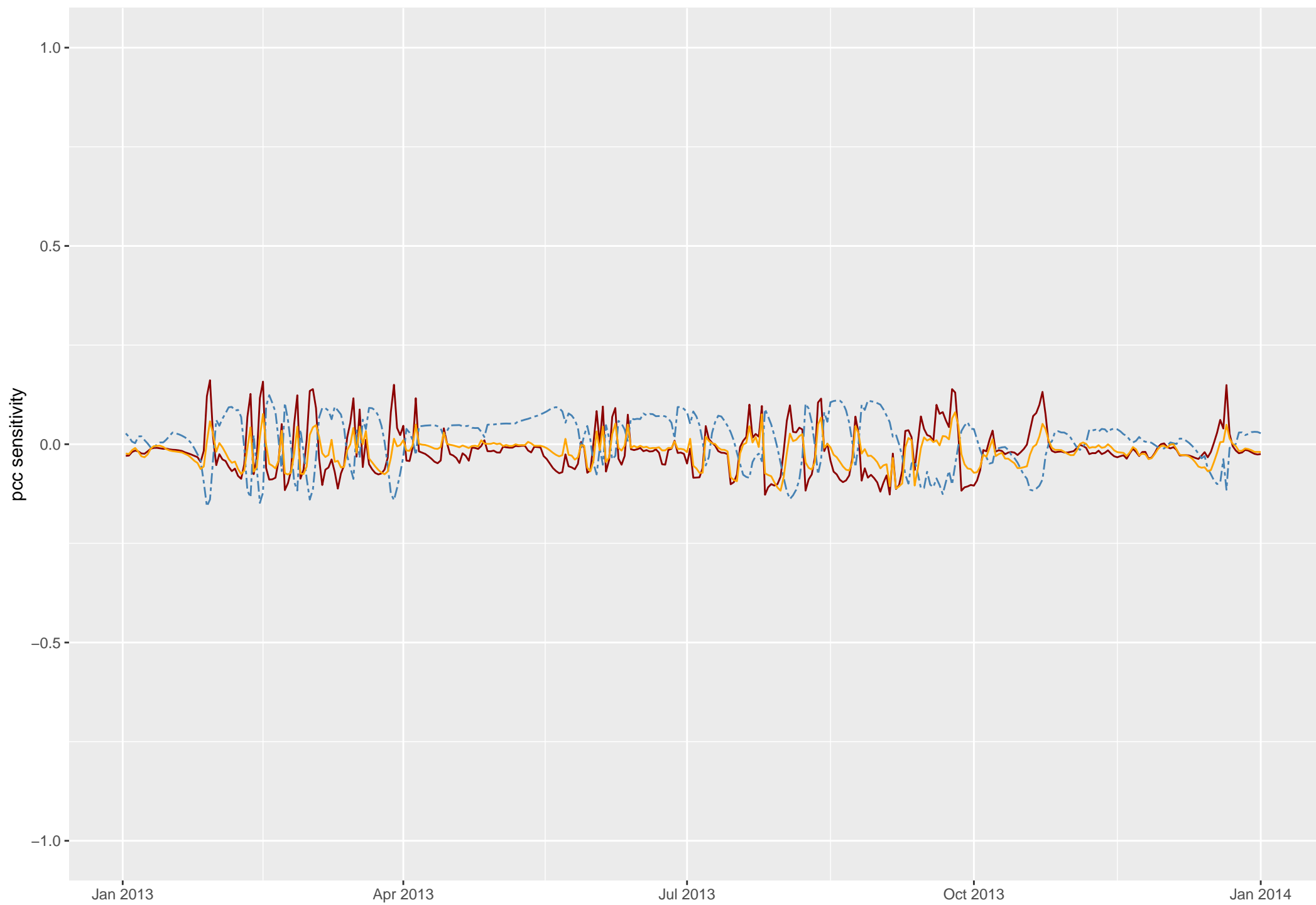
DEP\_IMP



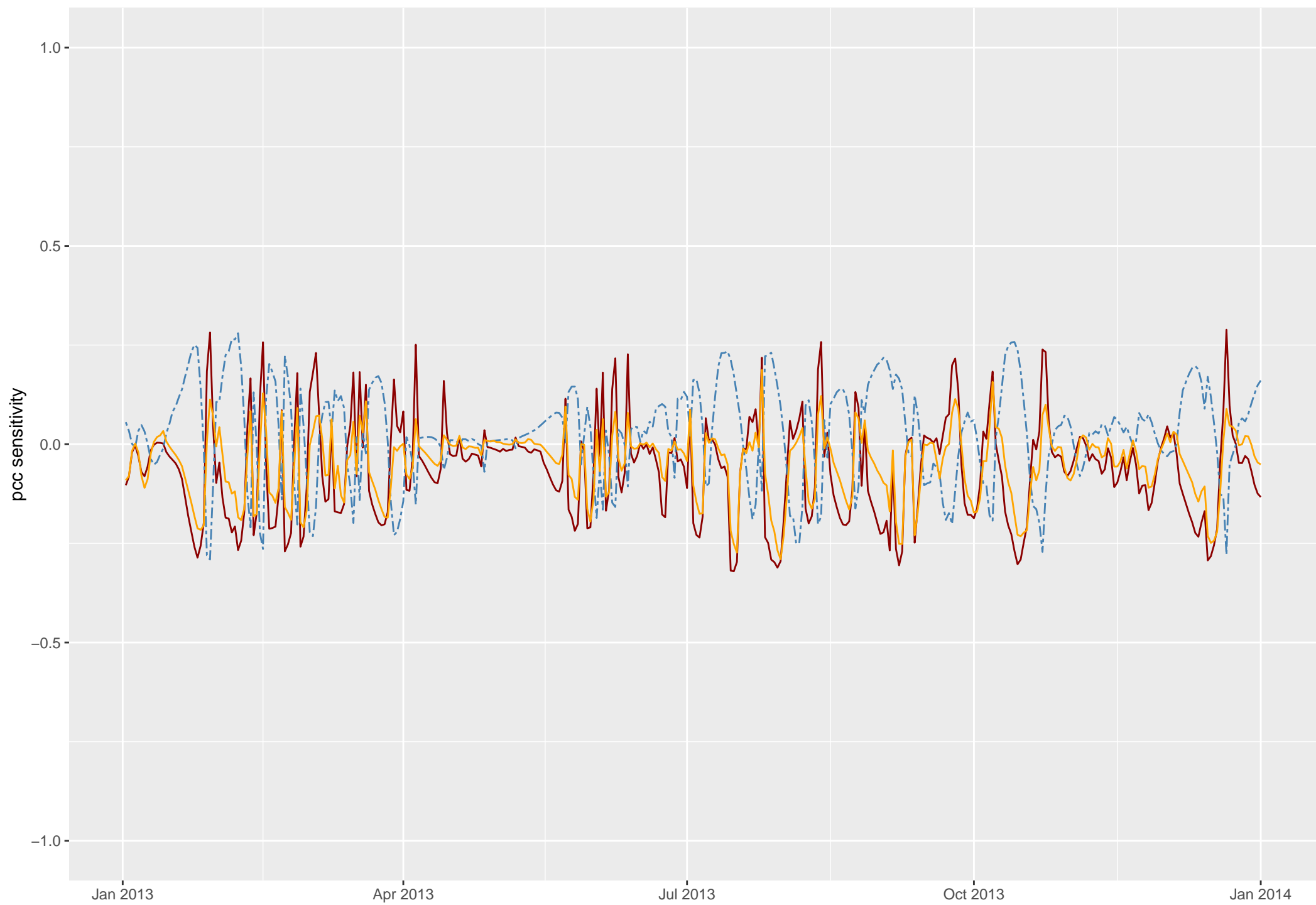
# DDRAIN



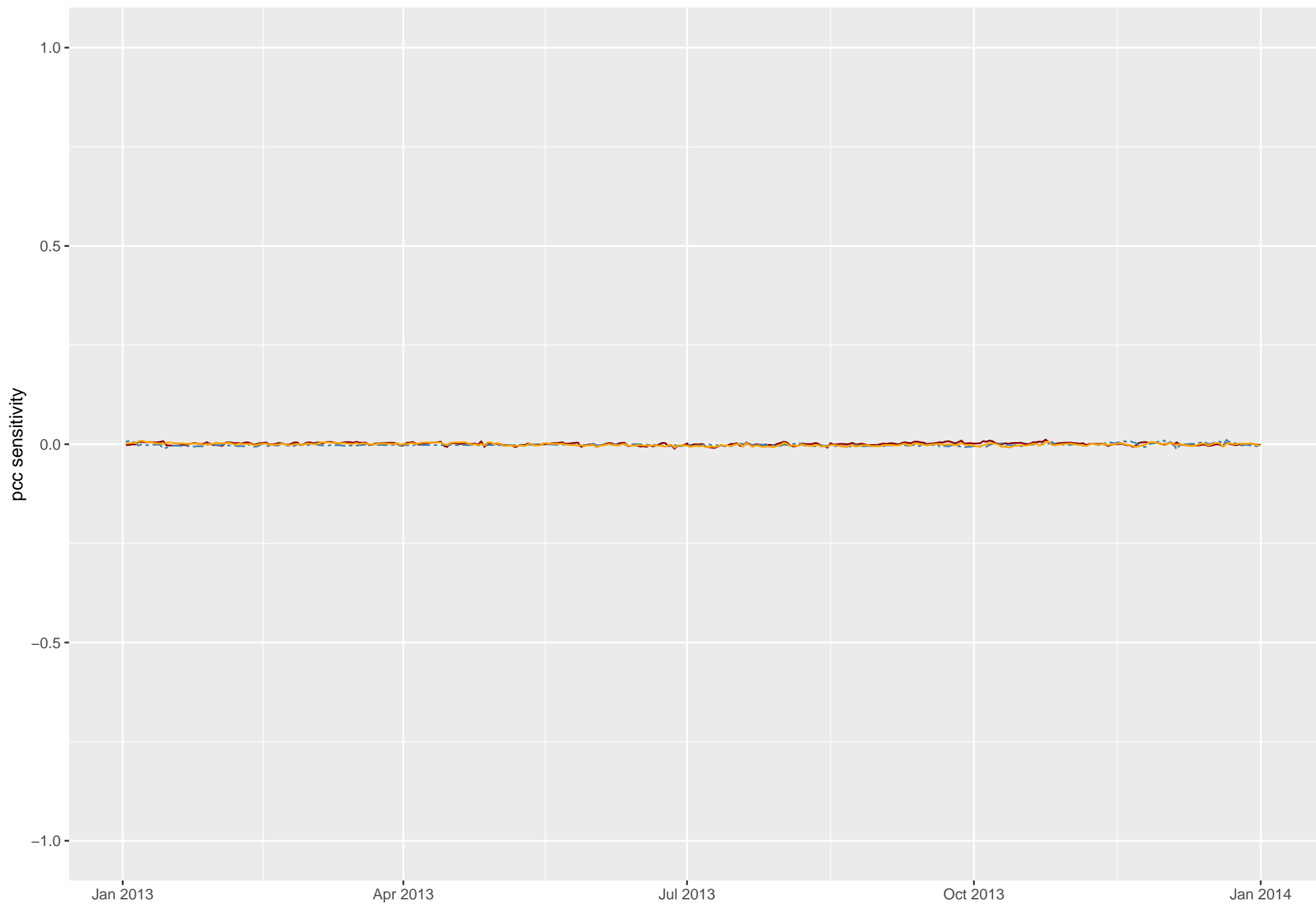
TDRAIN



GDRAIN

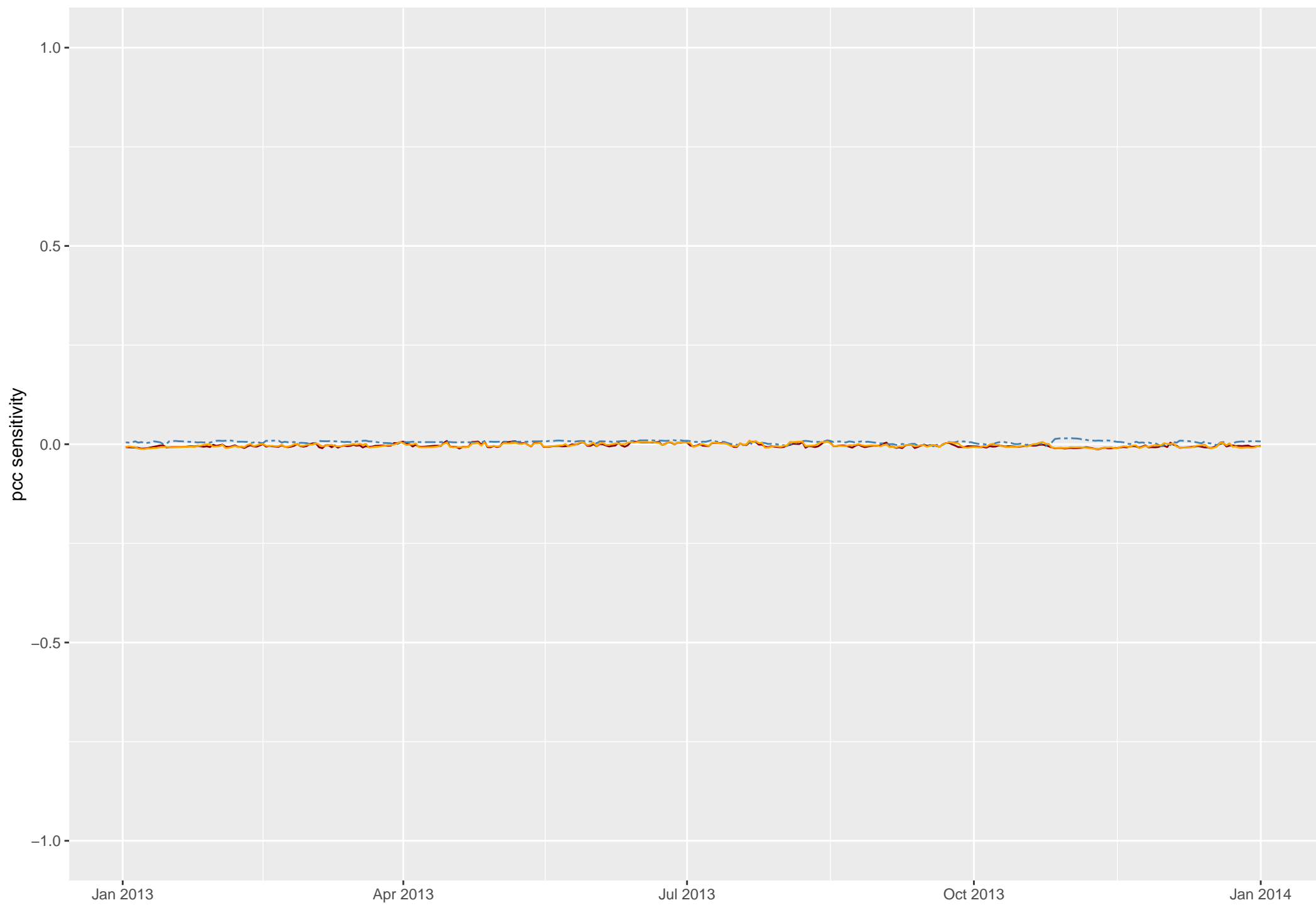


SPCON

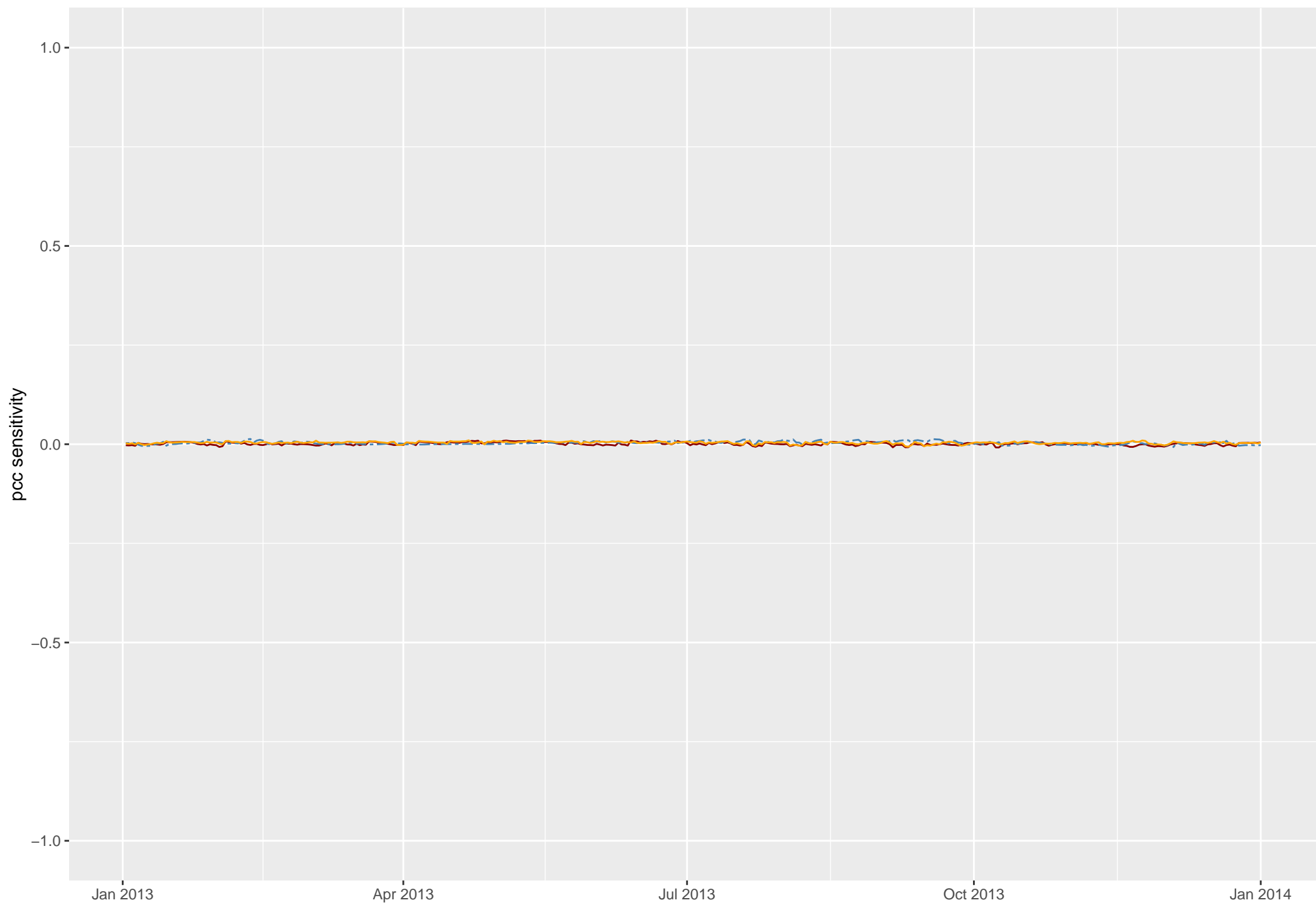




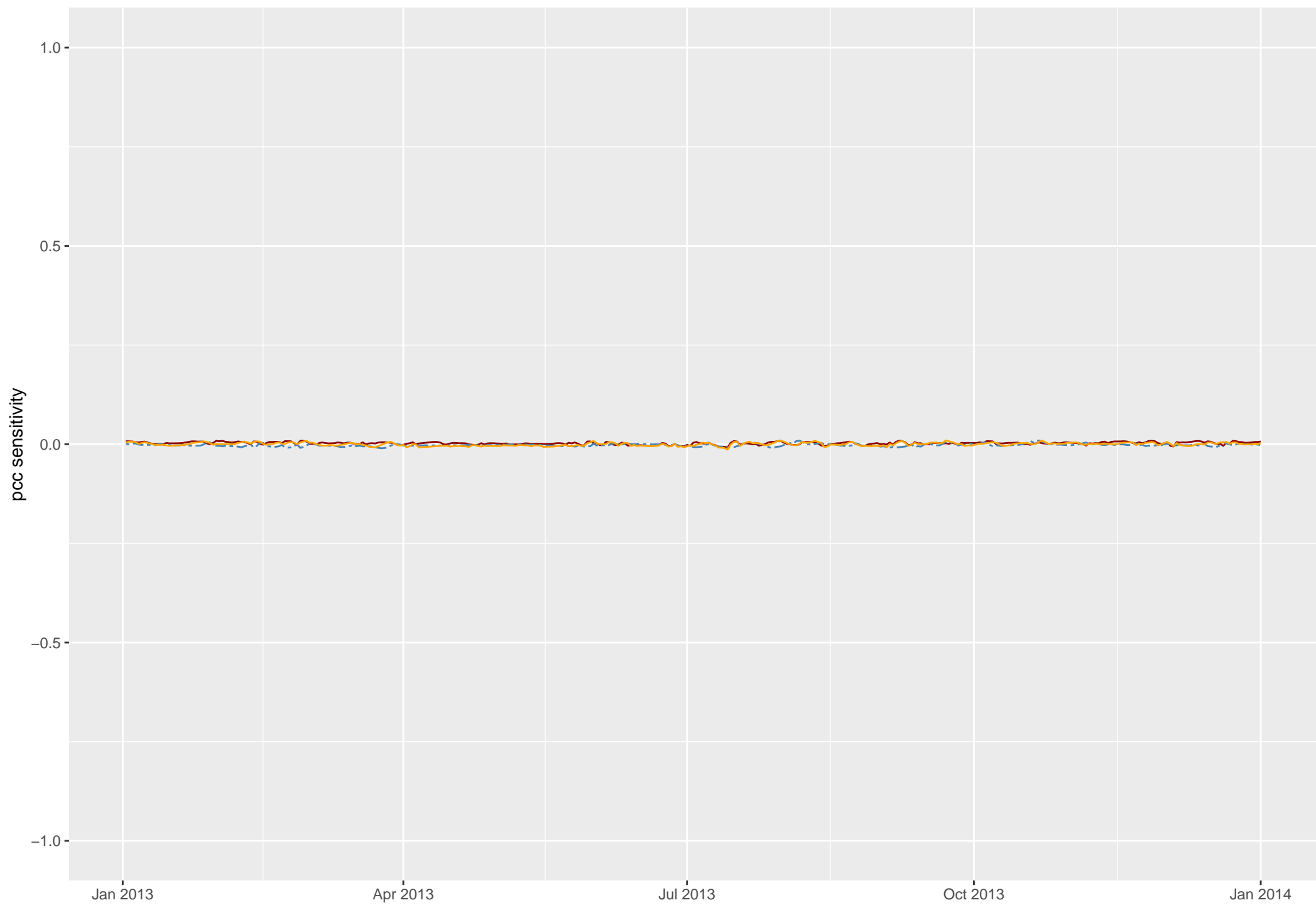
SPEXP



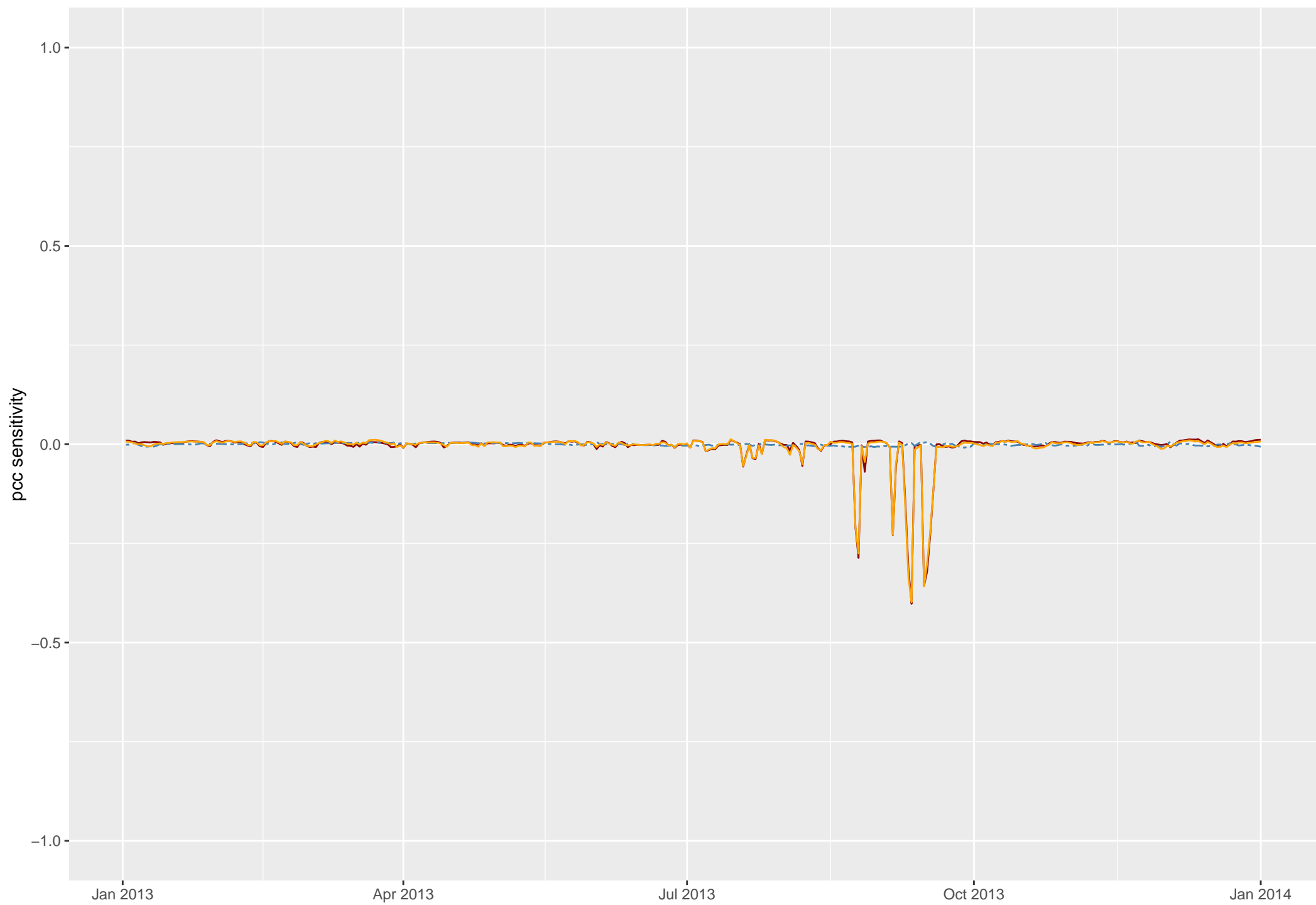
PRF\_BSN



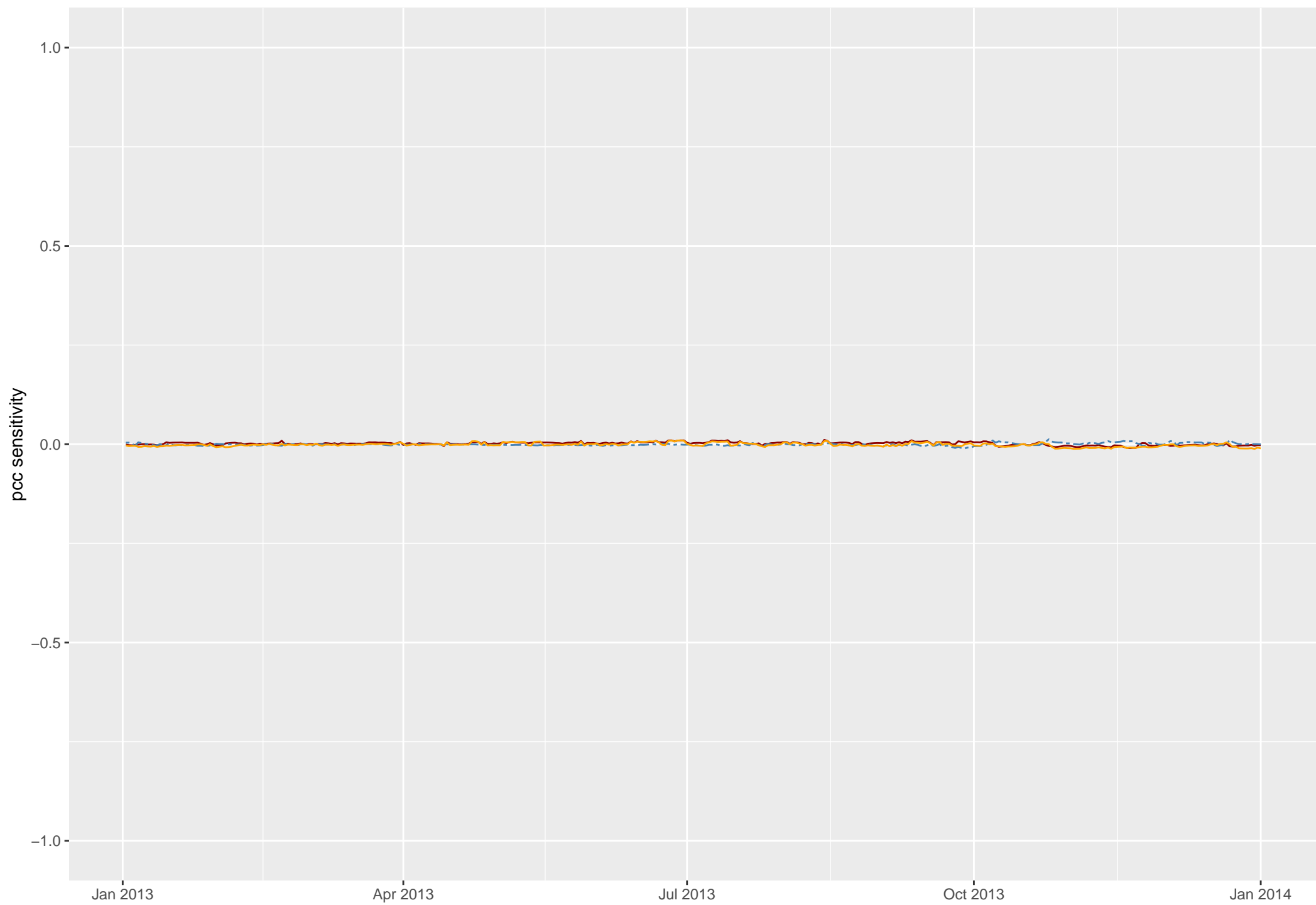
ADJ\_PKR



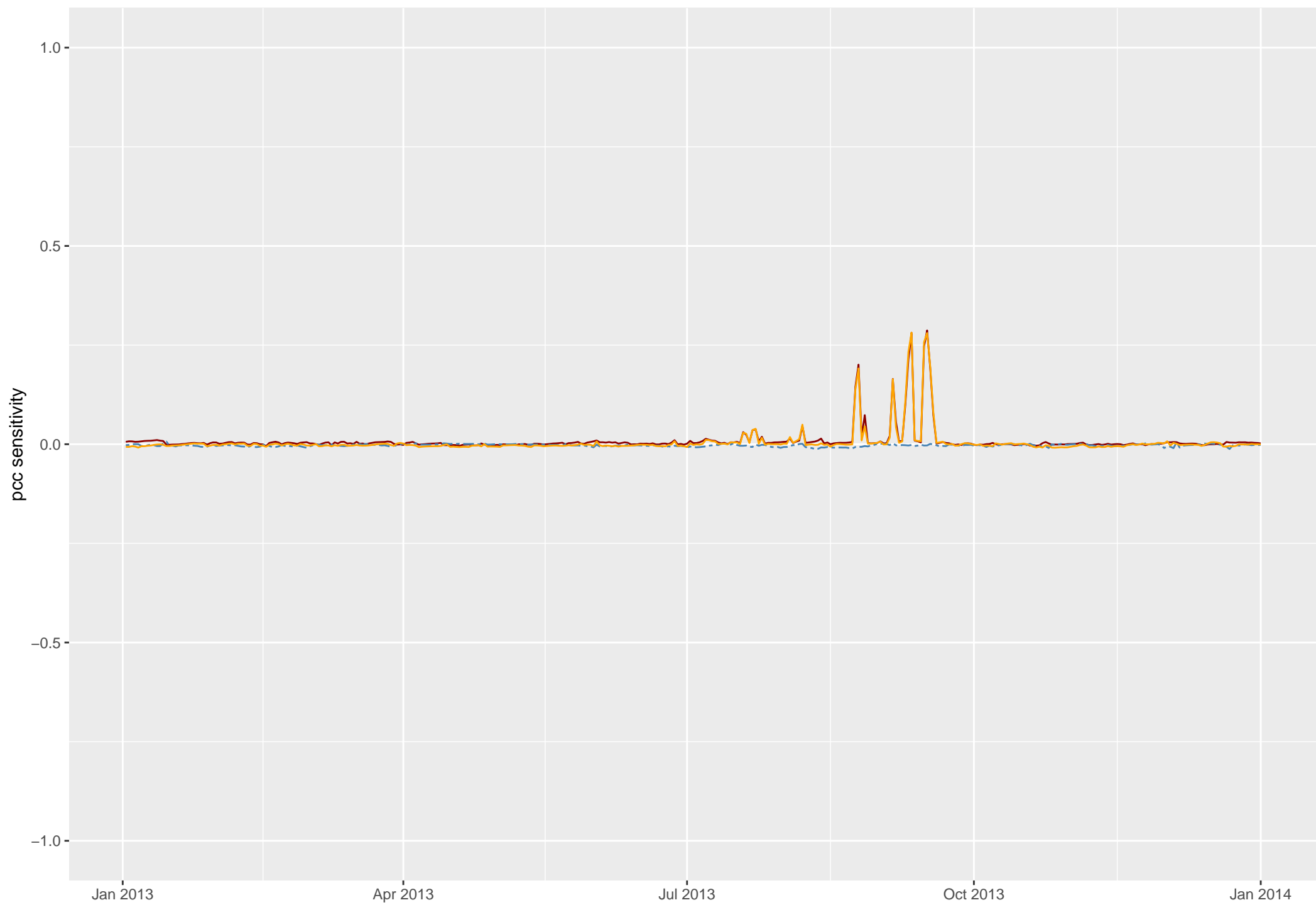
BACTKDQ



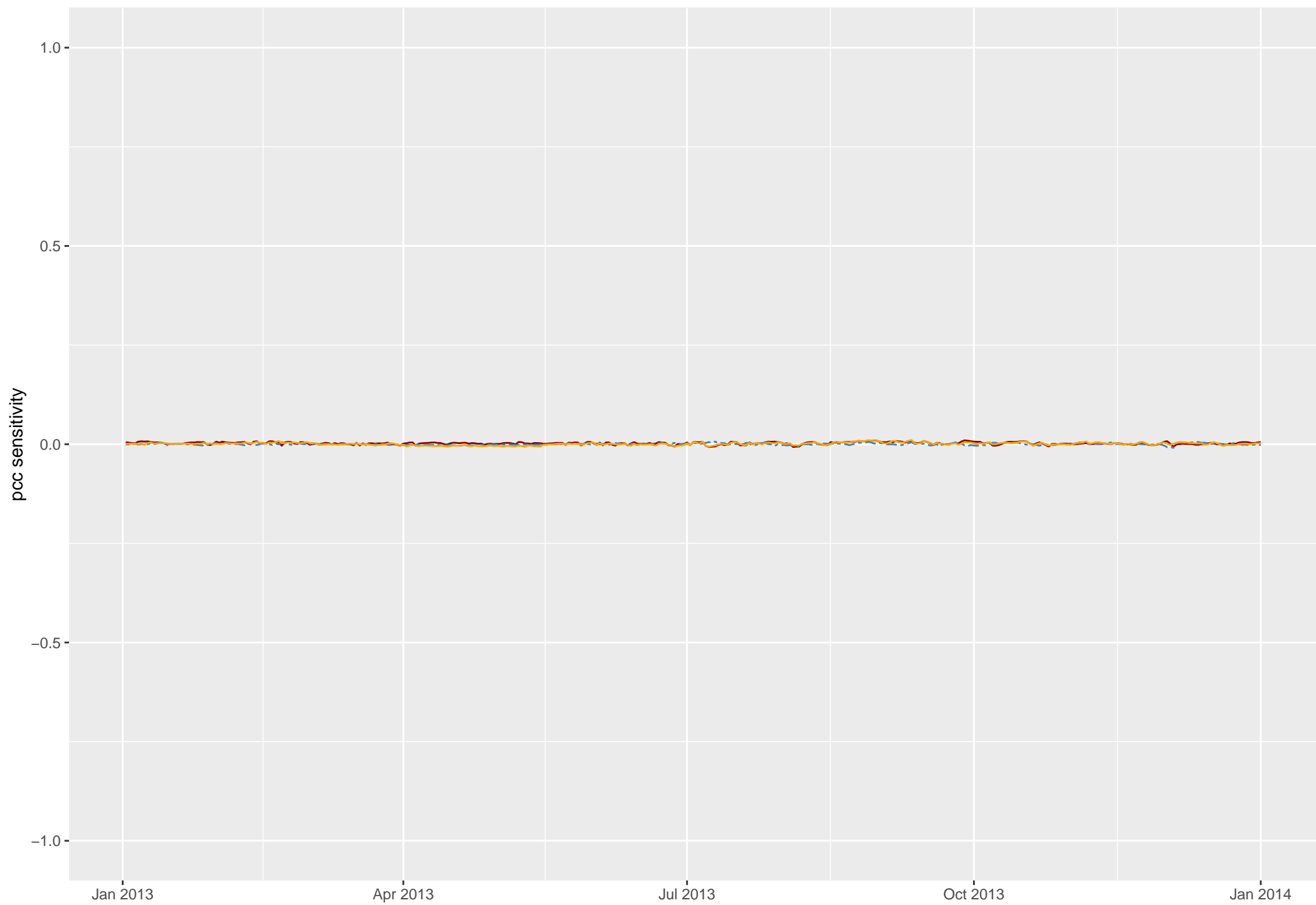
BACTMX



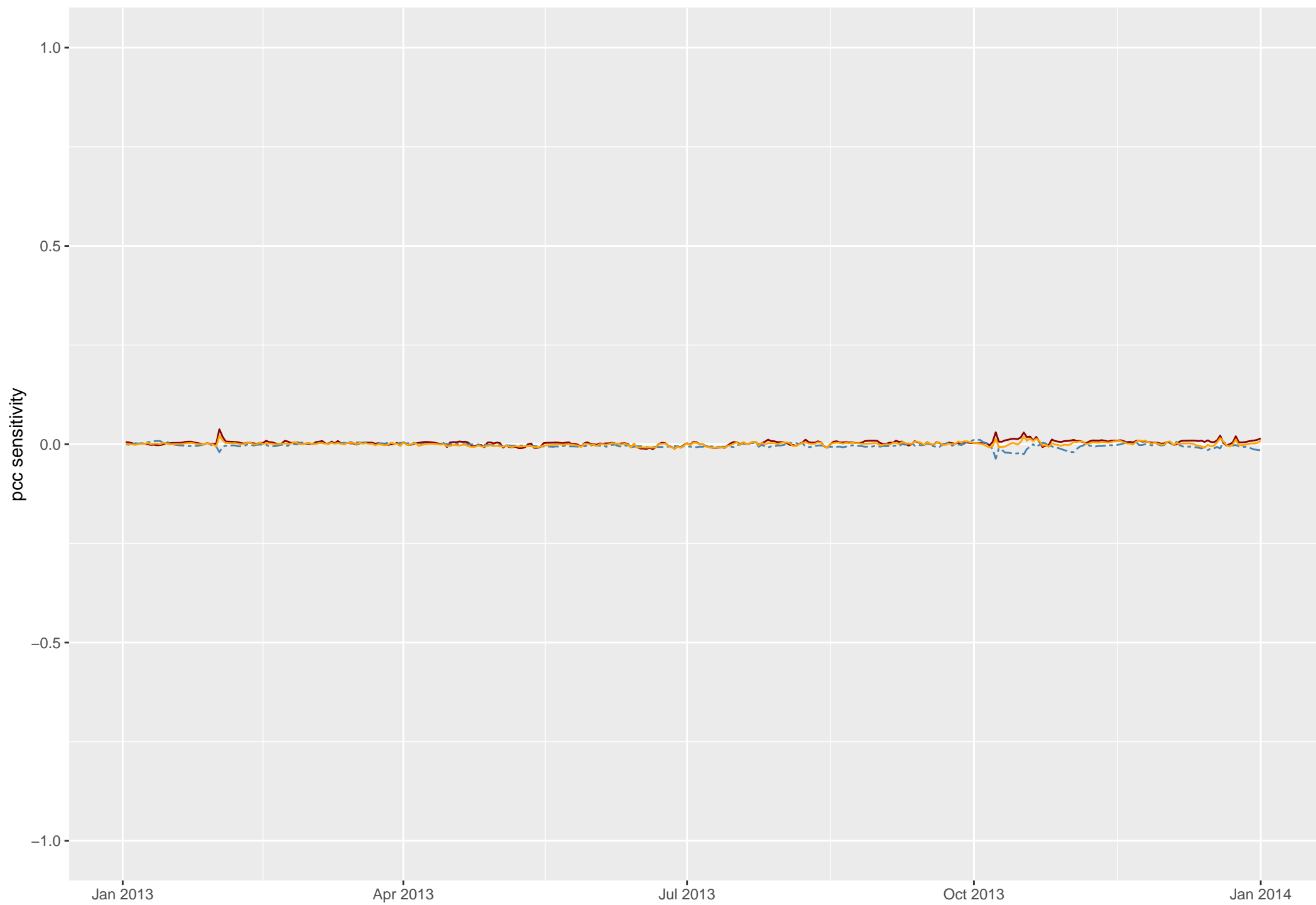
BACT\_SWF



CFRT\_KG

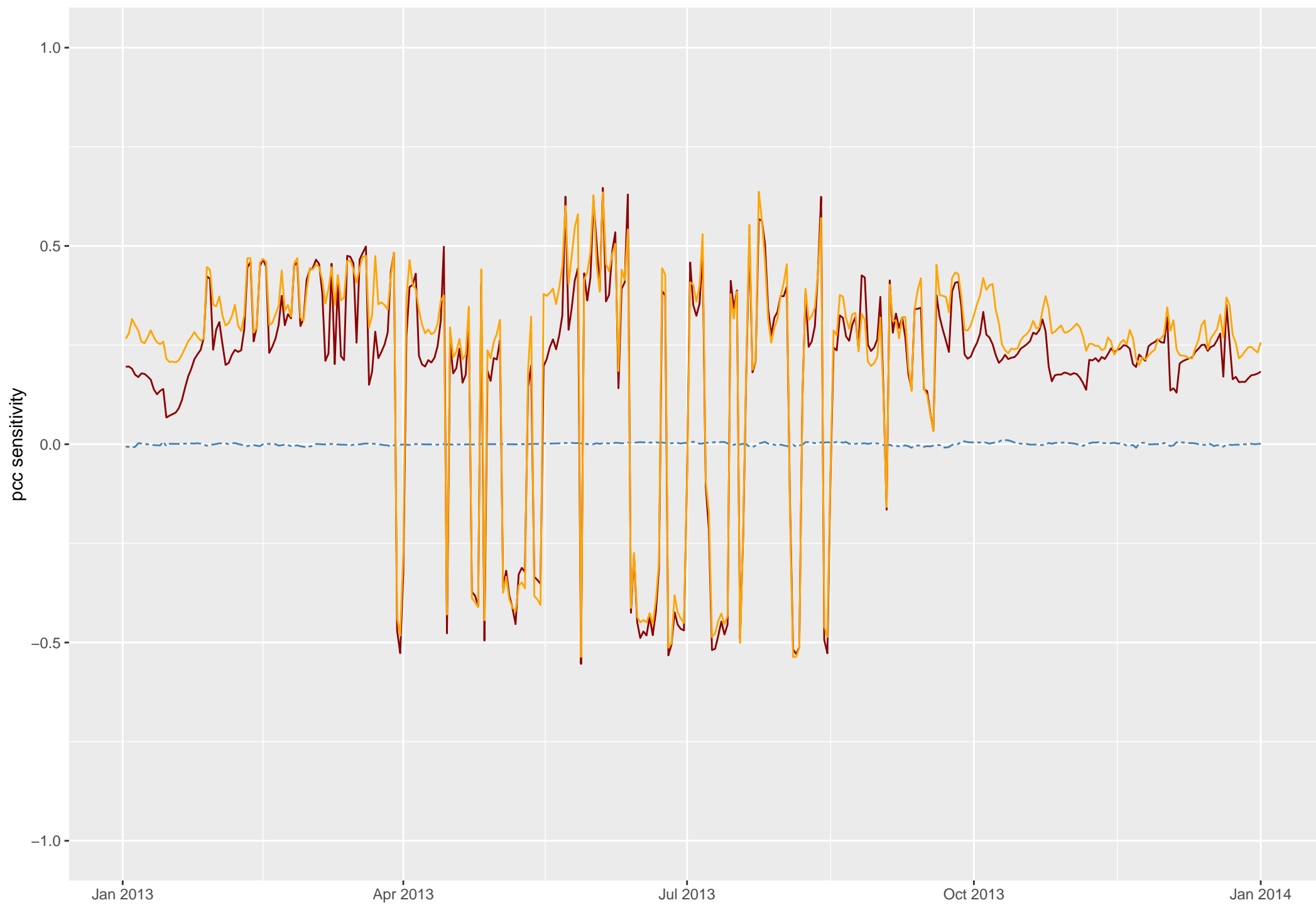


FRT\_SURFACE

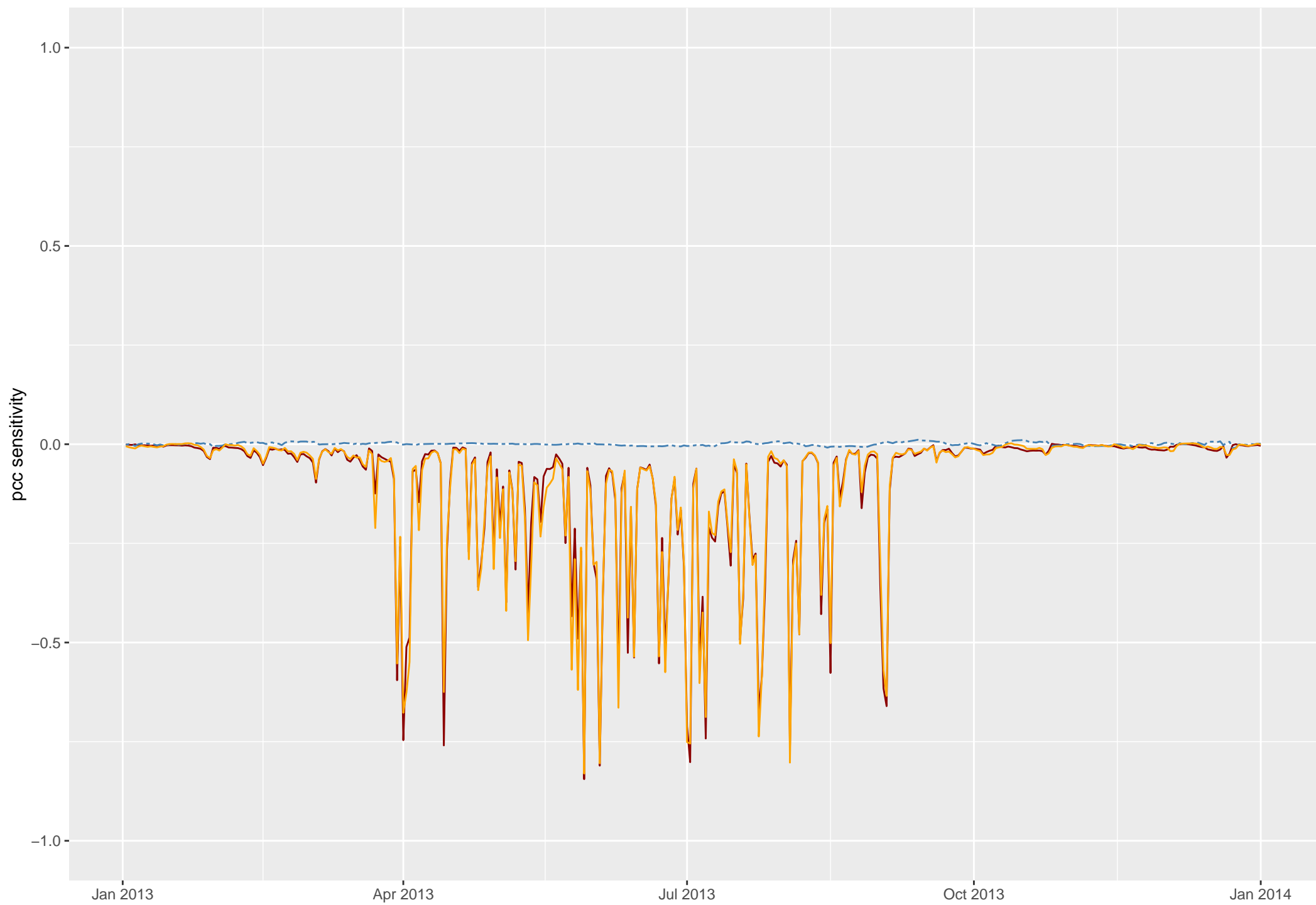




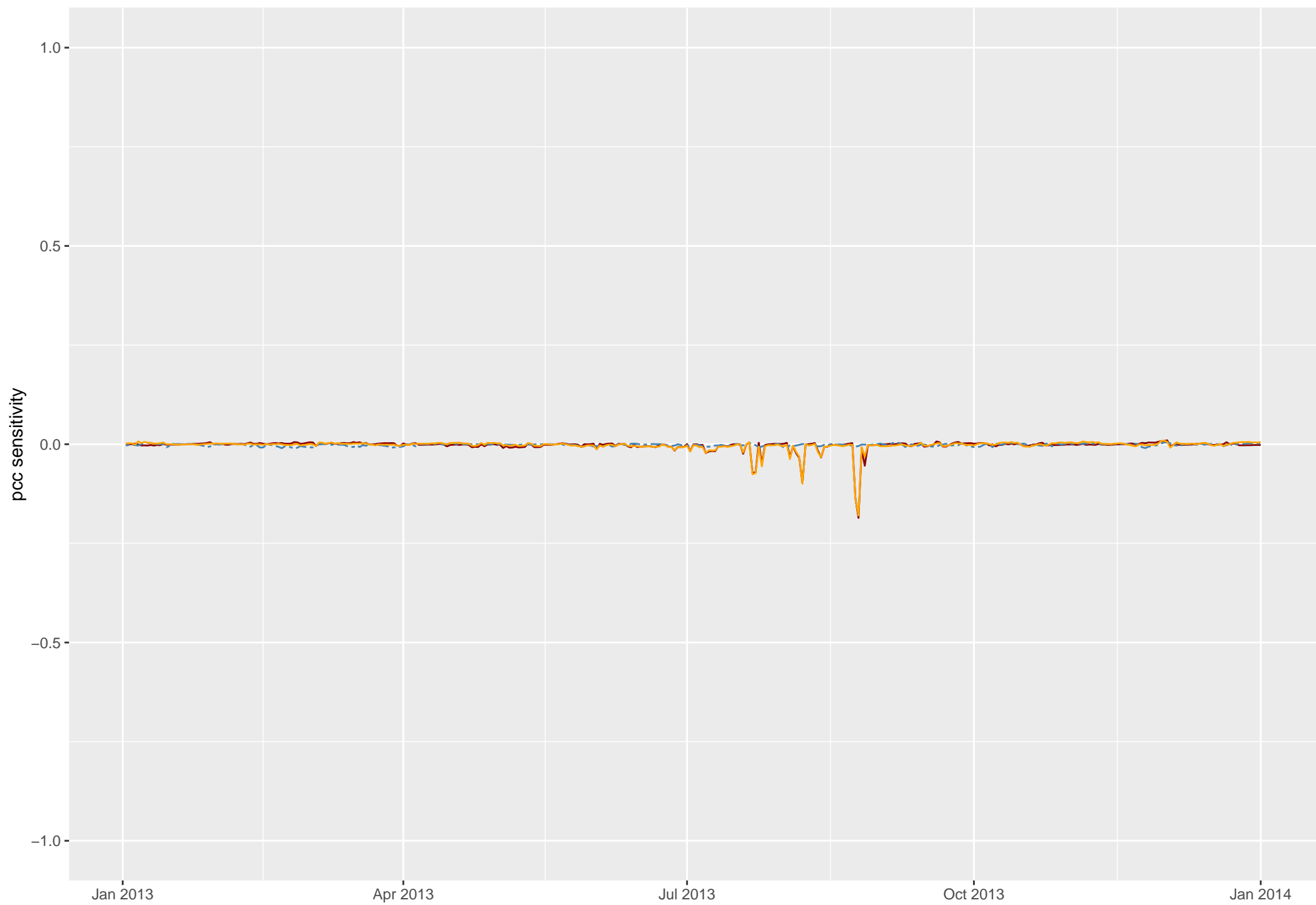
THBACT



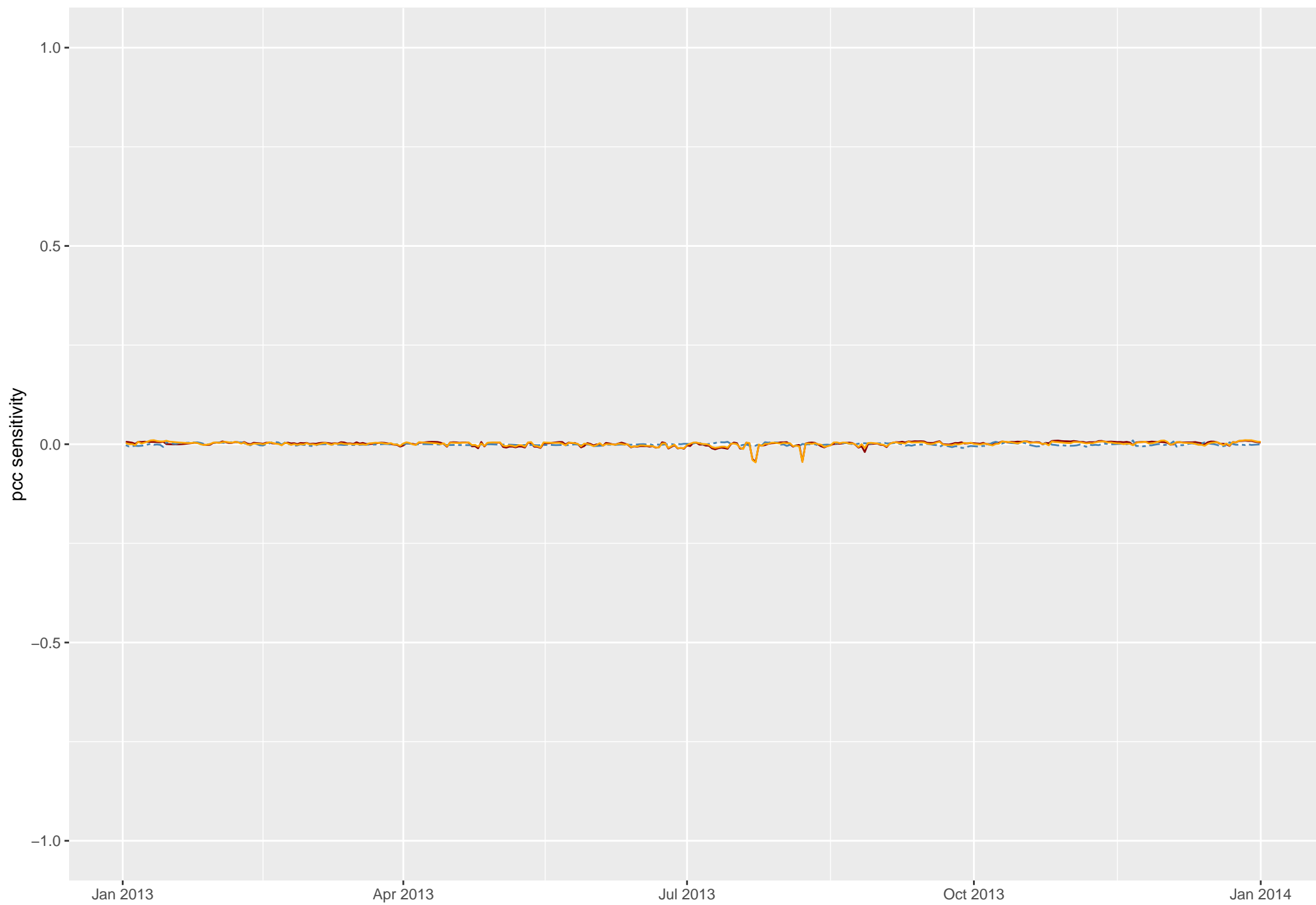
WDPRCH



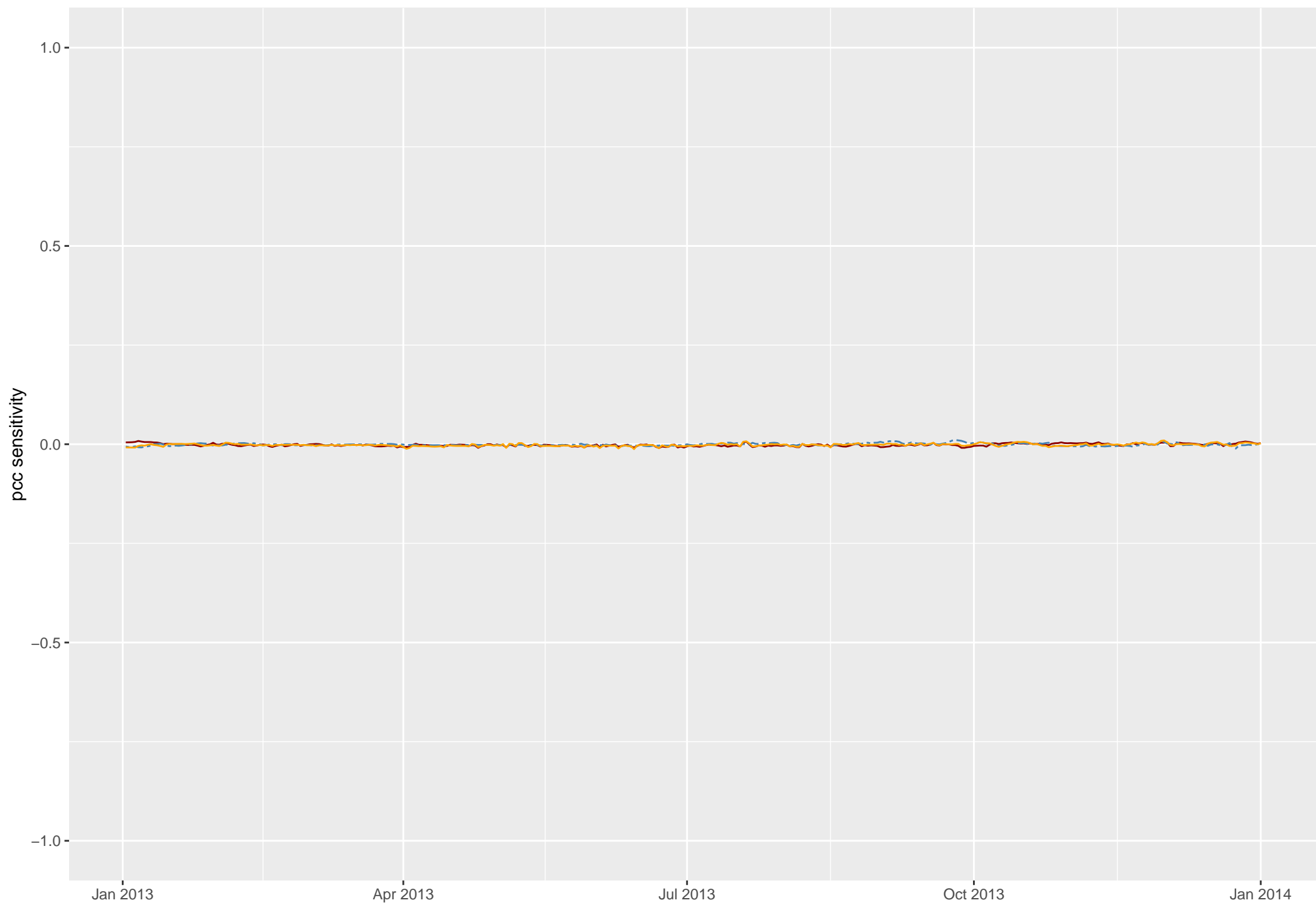
WDPQ



WDPS



WOF\_P



WDPRES

