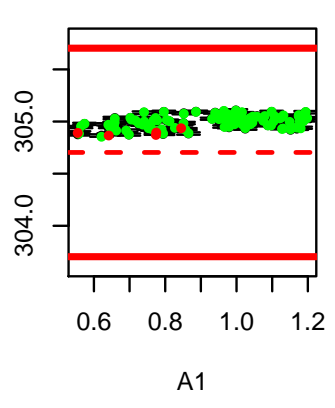
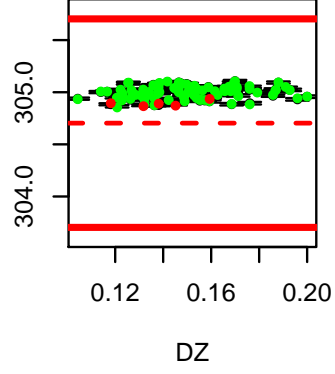
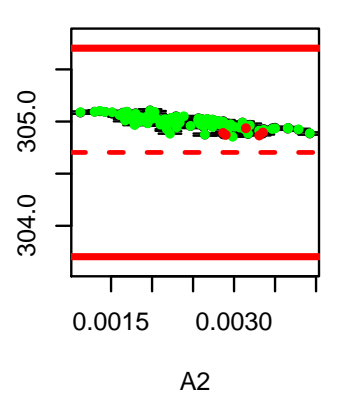
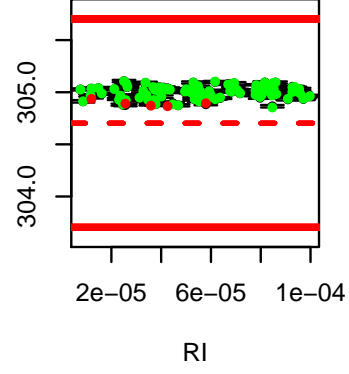


AVE19_ARMCU_REF_zav.400.600AVE19_ARMCU_REF_zav.400.600



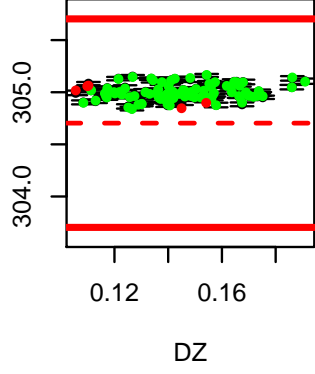
AVE19_ARMCU_REF_zav.400.600AVE19_ARMCU_REF_zav.400.600



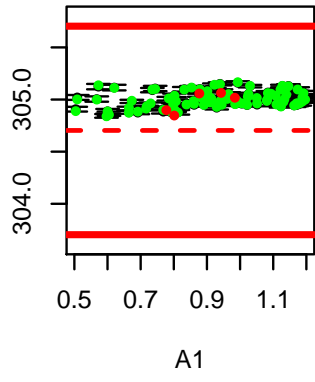
AVE19_ARMCU_REF_zav.400.600

AVE19_ARMCU_REF_zav.400.600

AVE19_ARMCU_REF_zav.400.600AVE19_ARMCU_REF_zav.400.600

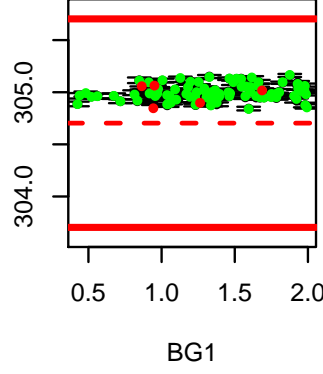


DZ

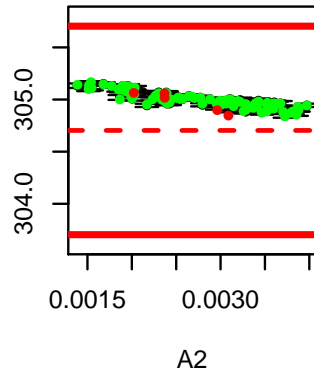


A1

AVE19_ARMCU_REF_zav.400.600AVE19_ARMCU_REF_zav.400.600

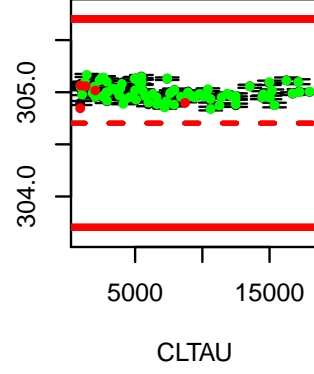


BG1

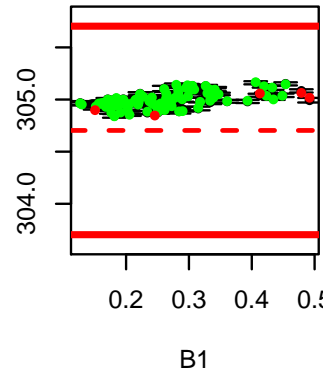


A2

AVE19_ARMCU_REF_zav.400.600AVE19_ARMCU_REF_zav.400.600

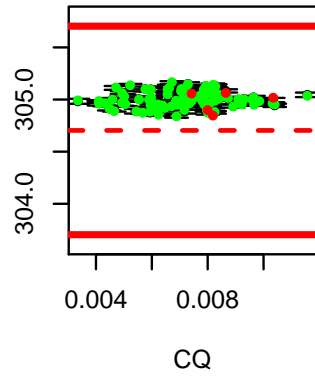


CLTAU



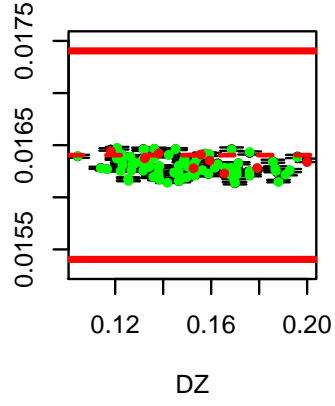
B1

AVE19_ARMCU_REF_zav.400.600

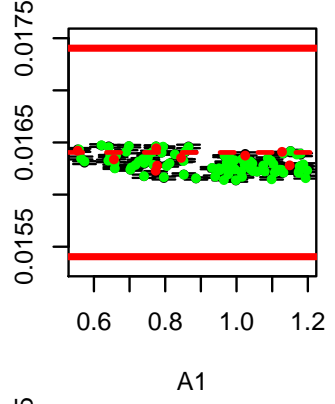


CQ

VAVE19_ARMCU_REF_zav.400.60VAVE19_ARMCU_REF_zav.400.60

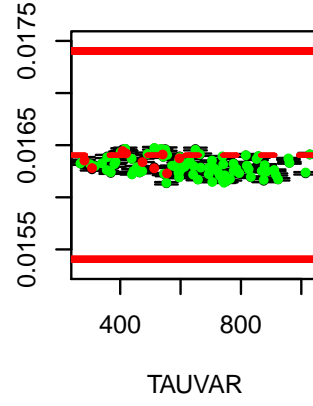


DZ

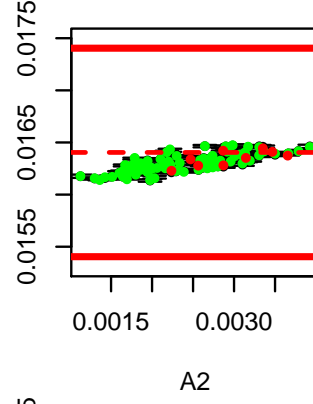


A1

VAVE19_ARMCU_REF_zav.400.60VAVE19_ARMCU_REF_zav.400.60

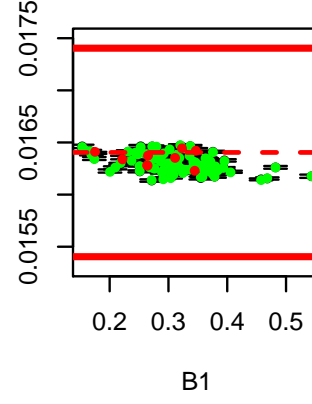


TAUVAR



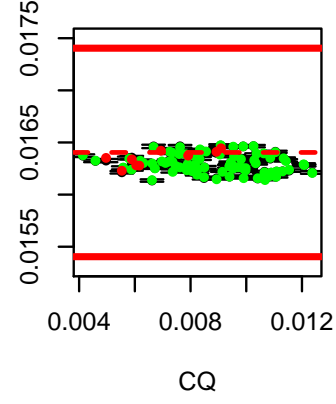
A2

VAVE19_ARMCU_REF_zav.400.60



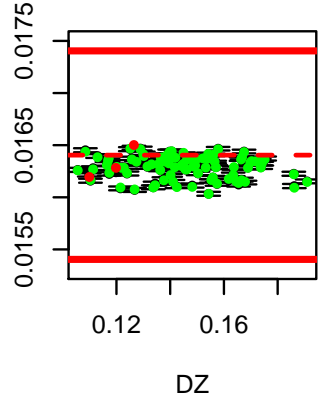
B1

VAVE19_ARMCU_REF_zav.400.60

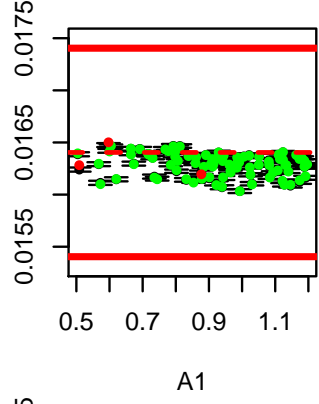


CQ

VAVE19_ARMCU_REF_zav.400.60VAVE19_ARMCU_REF_zav.400.60

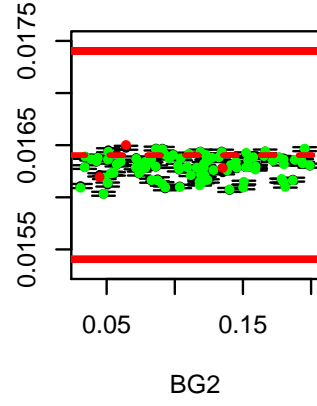


DZ

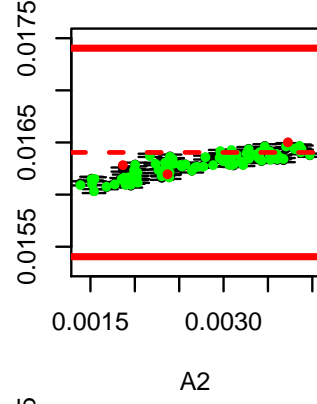


A1

VAVE19_ARMCU_REF_zav.400.60VAVE19_ARMCU_REF_zav.400.60

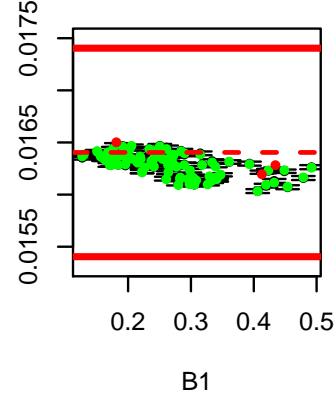


BG2



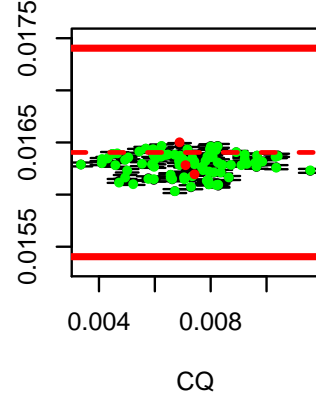
A2

VAVE19_ARMCU_REF_zav.400.60



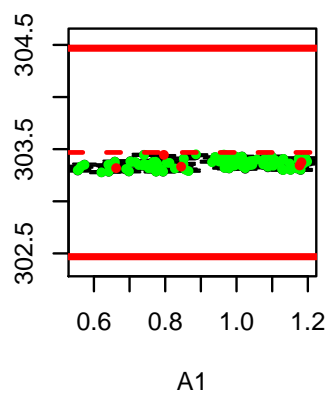
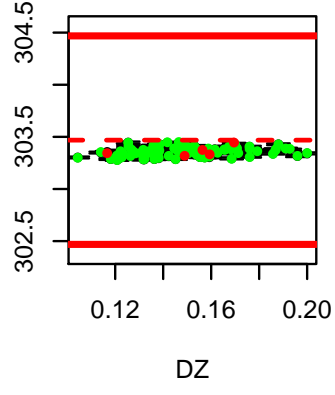
B1

VAVE19_ARMCU_REF_zav.400.60

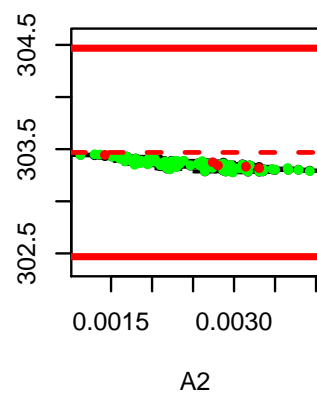
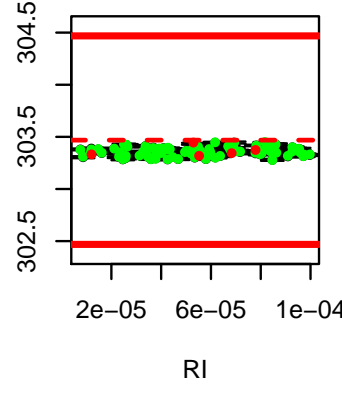


CQ

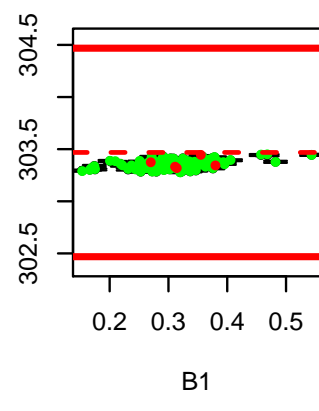
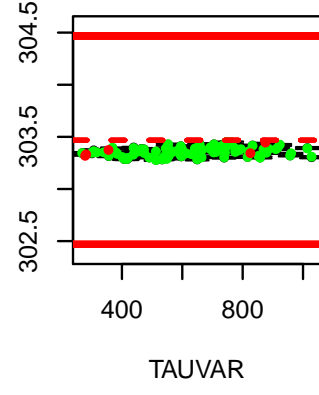
VAVE19_IHOP_REF_zav.400.600.tMAVE19_IHOP_REF_zav.400.600.t



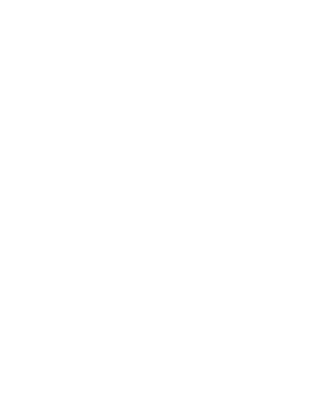
VAVE19_IHOP_REF_zav.400.600.tMAVE19_IHOP_REF_zav.400.600.t



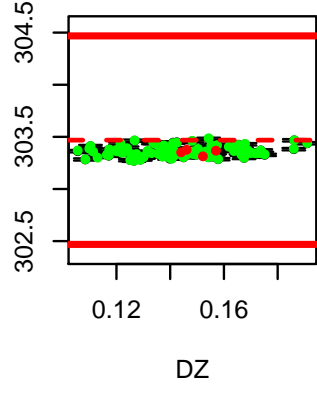
VAVE19_IHOP_REF_zav.400.600.tMAVE19_IHOP_REF_zav.400.600.t



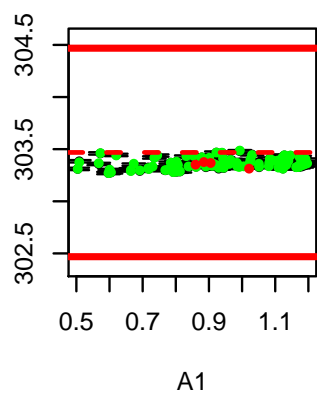
VAVE19_IHOP_REF_zav.400.600.t



VAVE19_IHOP_REF_zav.400.600.tMAVE19_IHOP_REF_zav.400.600.t

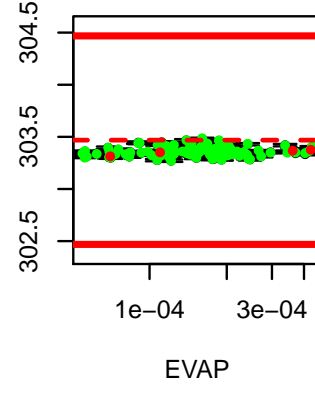


DZ

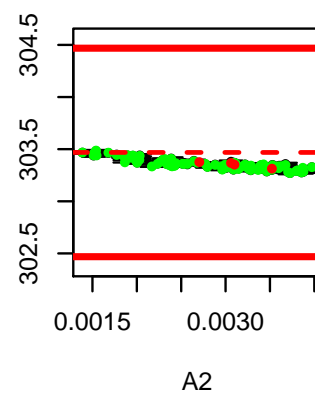


A1

VAVE19_IHOP_REF_zav.400.600.tMAVE19_IHOP_REF_zav.400.600.t

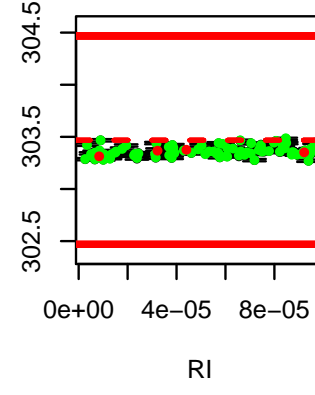


EVAP

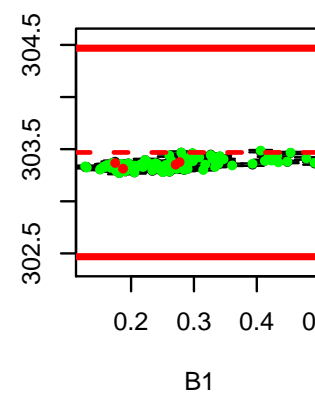


A2

VAVE19_IHOP_REF_zav.400.600.tMAVE19_IHOP_REF_zav.400.600.t



RI

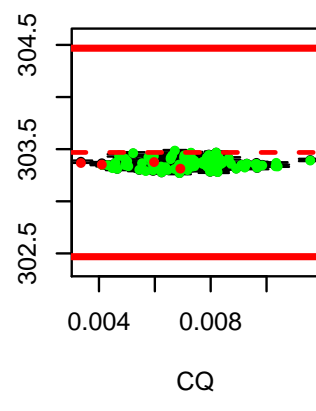


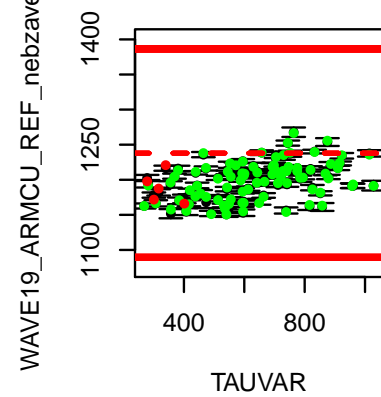
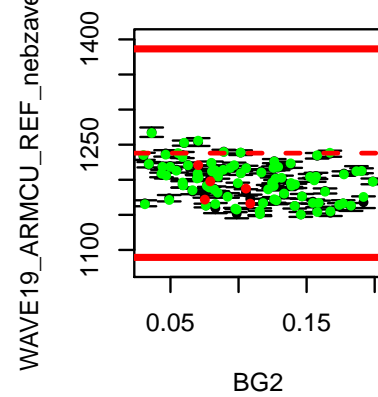
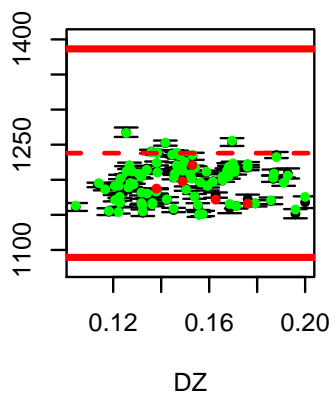
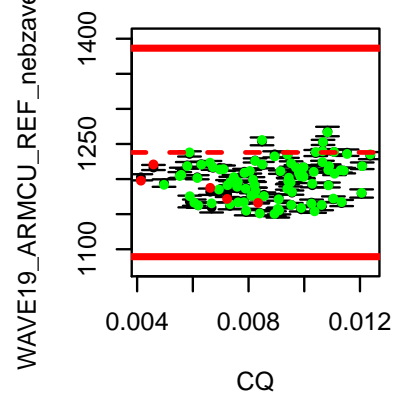
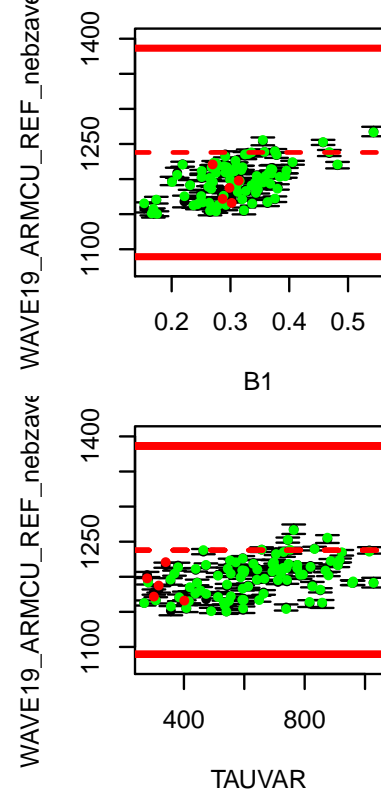
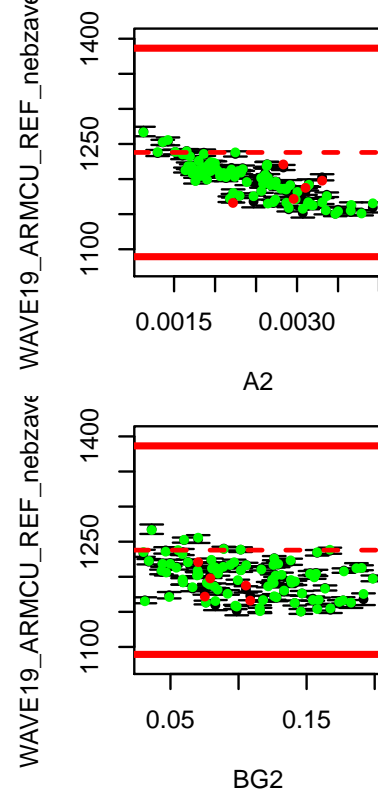
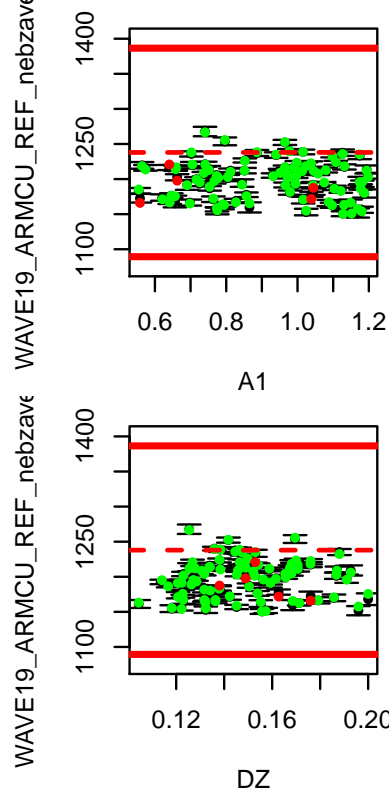
B1

VAVE19_IHOP_REF_zav.400.600.t

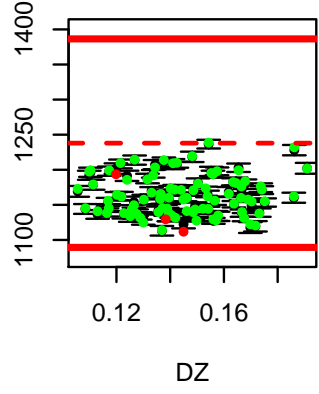


CQ

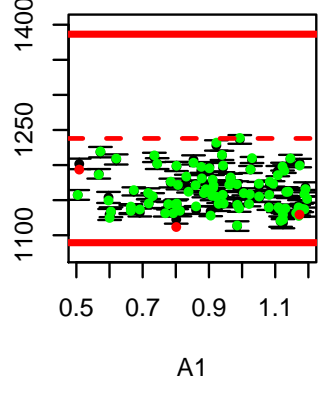




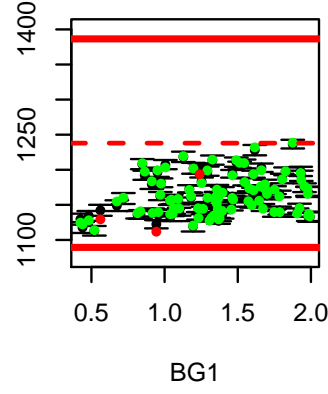
WAVE19_ARMCU_REF_nebzavε



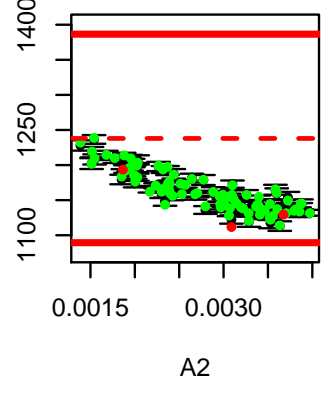
WAVE19_ARMCU_REF_nebzavε



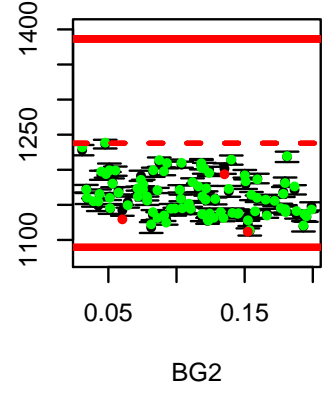
WAVE19_ARMCU_REF_nebzavε



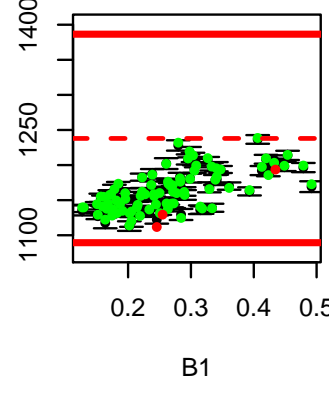
WAVE19_ARMCU_REF_nebzavε



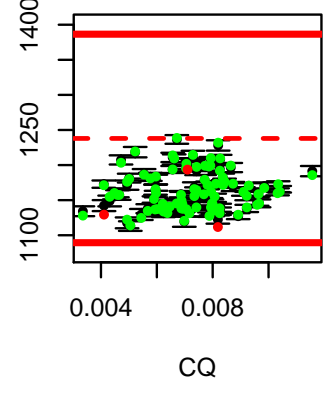
WAVE19_ARMCU_REF_nebzavε

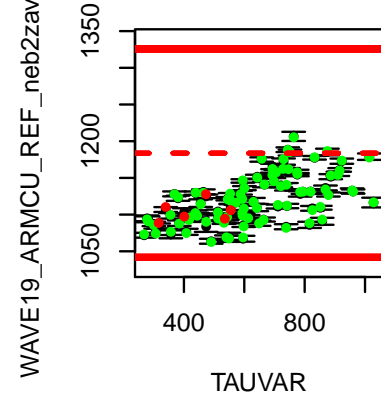
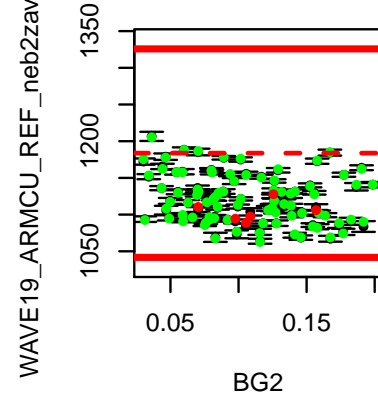
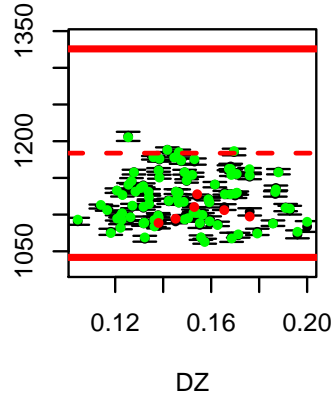
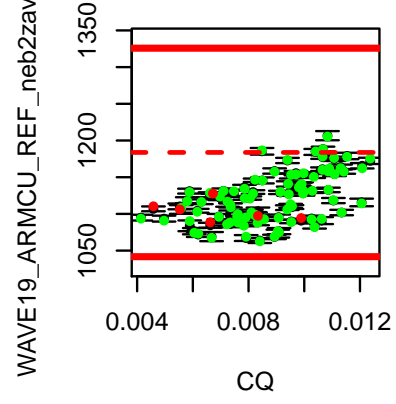
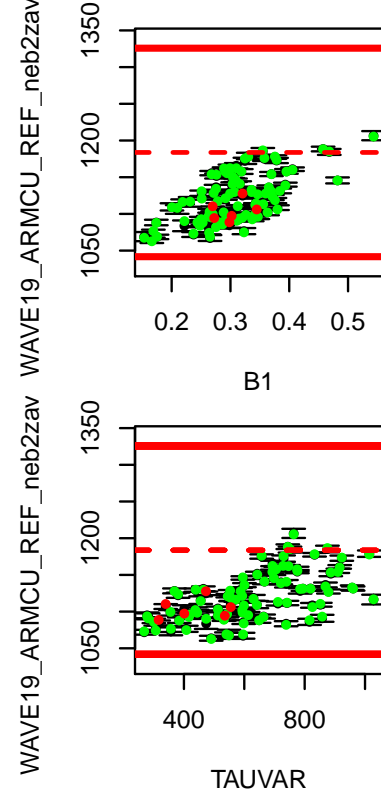
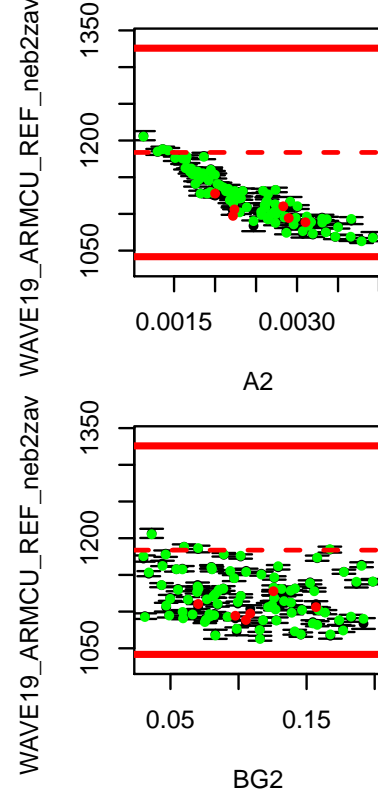
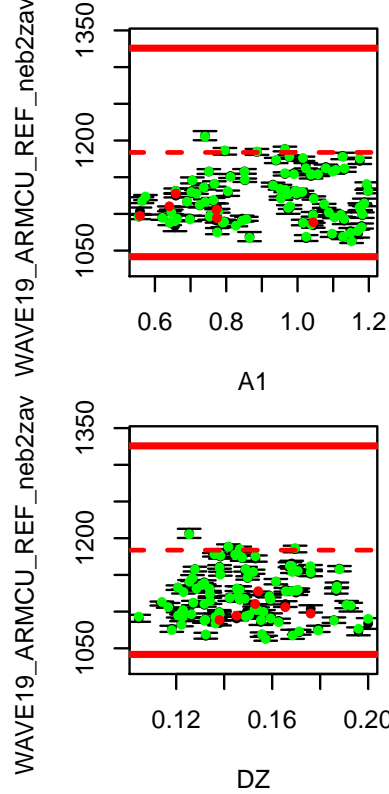


WAVE19_ARMCU_REF_nebzavε

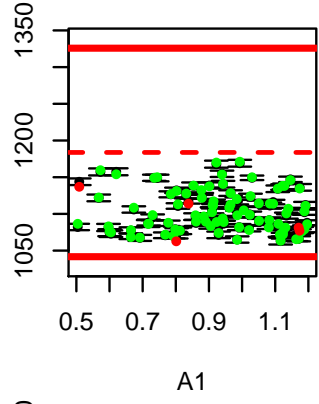


WAVE19_ARMCU_REF_nebzavε

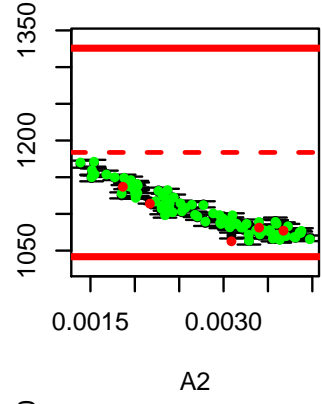




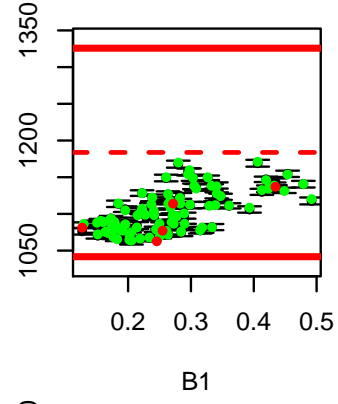
WAVE19_ARMCU_REF_neb2zav WAVE19_ARMCU_REF_neb2zav



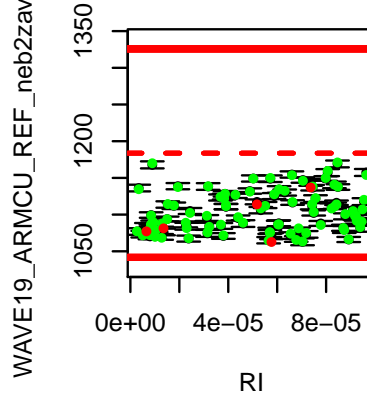
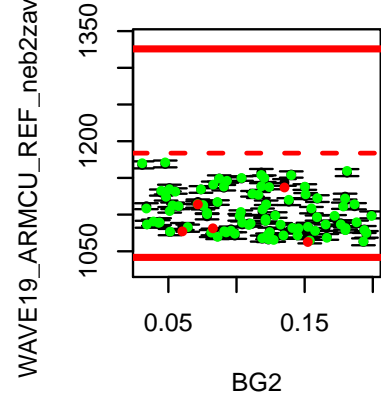
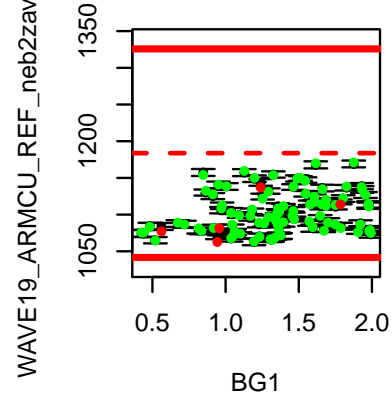
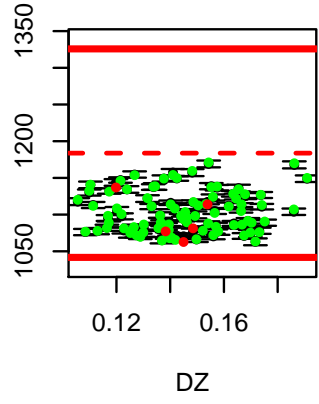
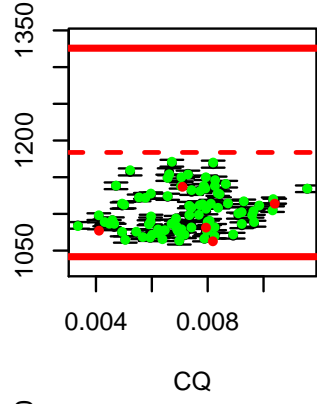
WAVE19_ARMCU_REF_neb2zav WAVE19_ARMCU_REF_neb2zav

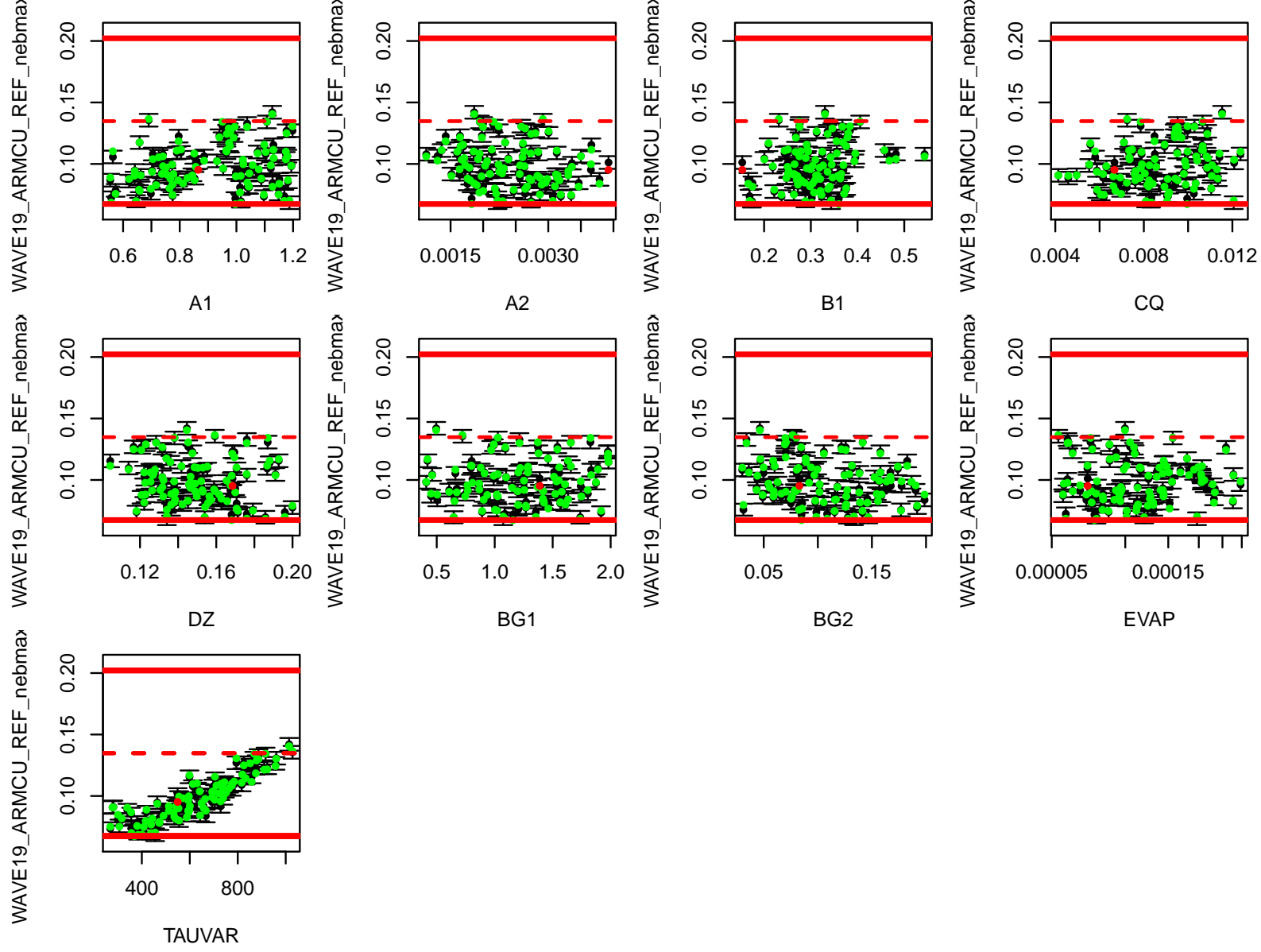


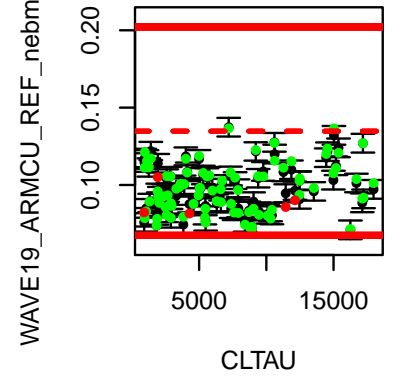
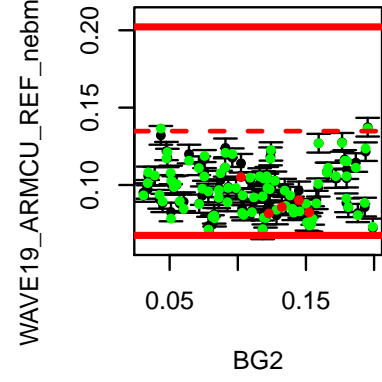
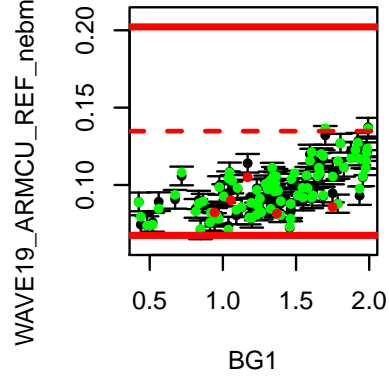
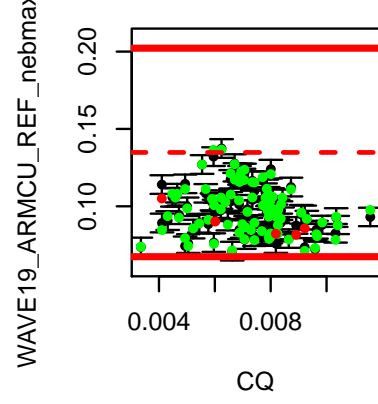
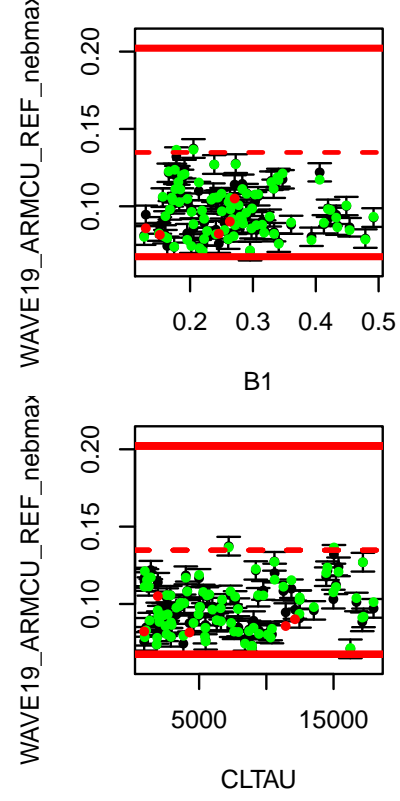
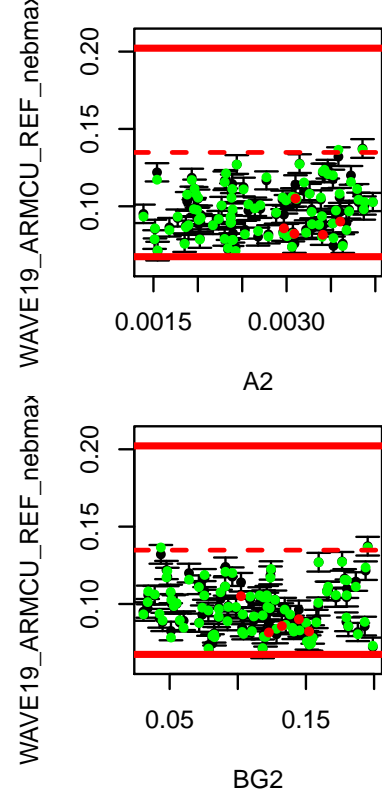
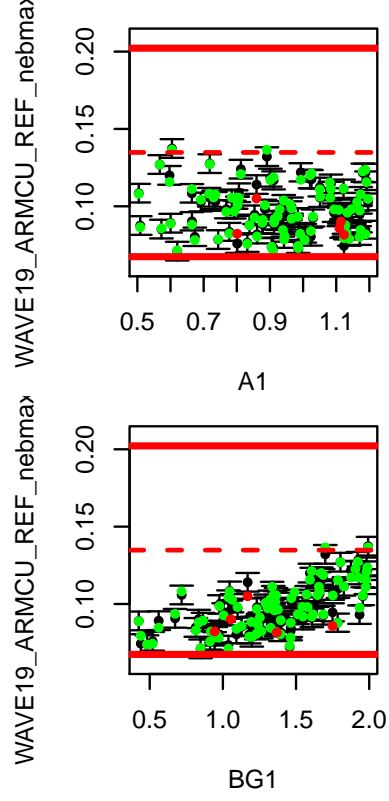
WAVE19_ARMCU_REF_neb2zav WAVE19_ARMCU_REF_neb2zav



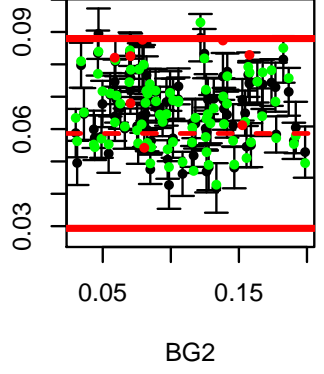
WAVE19_ARMCU_REF_neb2zav WAVE19_ARMCU_REF_neb2zav



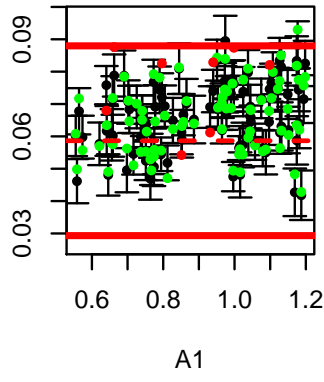




WAVE19_RICO_REF_nebmax_1

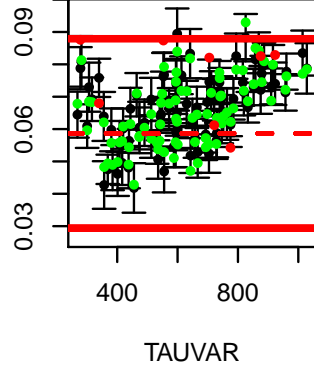


BG2

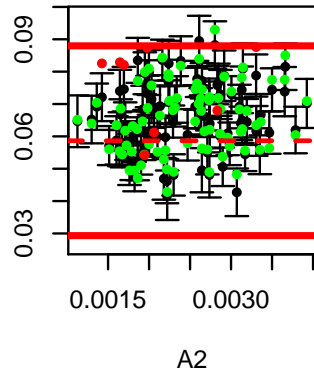


A1

WAVE19_RICO_REF_nebmax_1

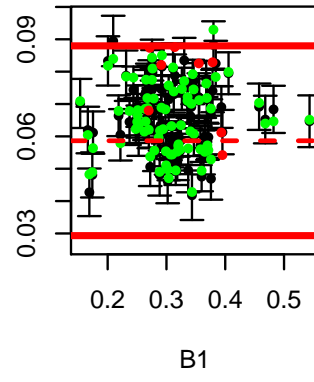


TAUVAR



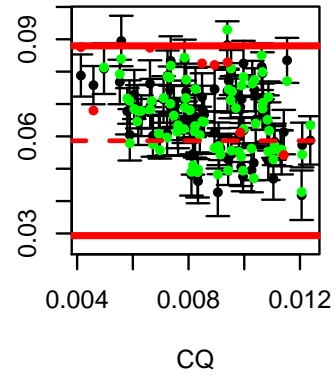
A2

WAVE19_RICO_REF_nebmax_1



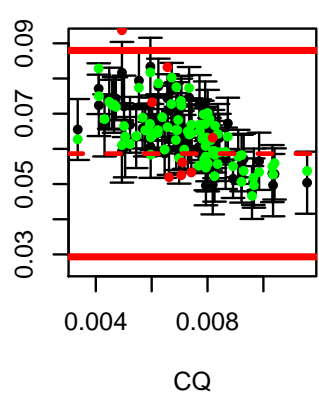
B1

WAVE19_RICO_REF_nebmax_1

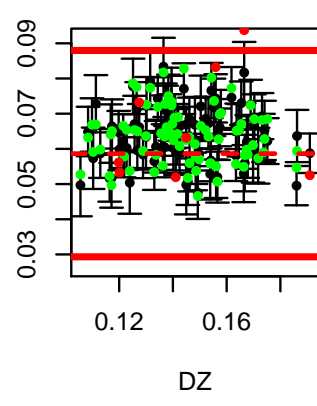


CQ

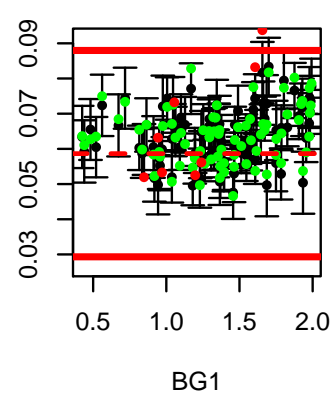
WAVE19_RICO_REF_nebmax_1



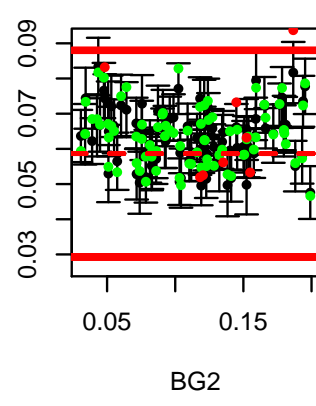
WAVE19_RICO_REF_nebmax_1



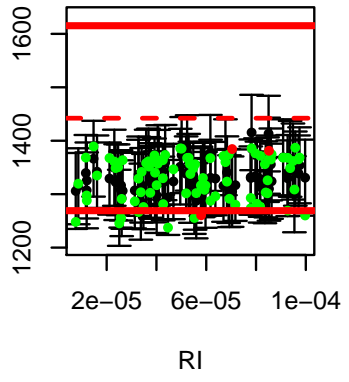
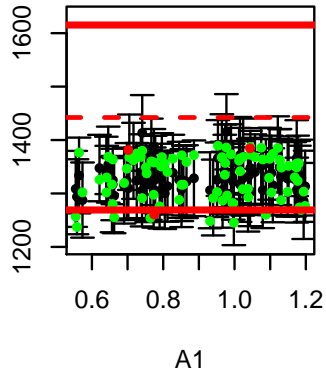
WAVE19_RICO_REF_nebmax_1



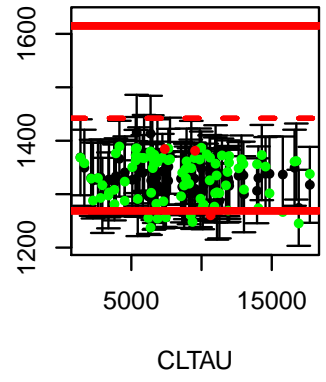
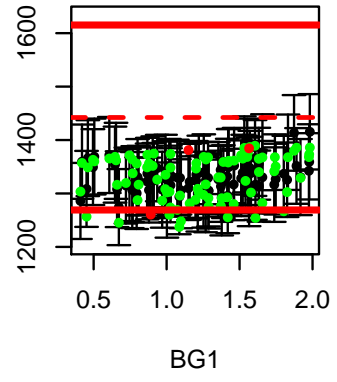
WAVE19_RICO_REF_nebmax_1



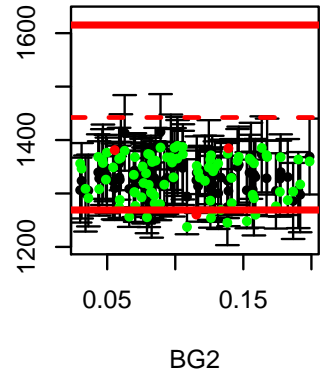
WAVE19_SANDU_SLOW_neb2zavWAVE19_SANDU_SLOW_neb2zav



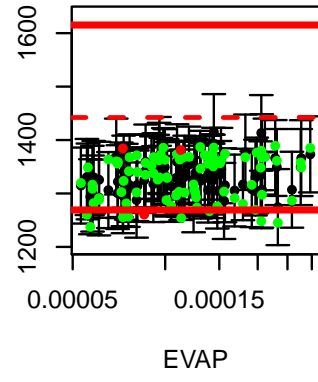
WAVE19_SANDU_SLOW_neb2zavWAVE19_SANDU_SLOW_neb2zav



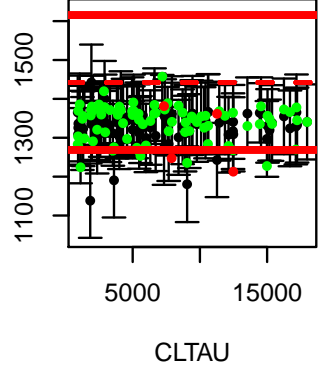
WAVE19_SANDU_SLOW_neb2zav



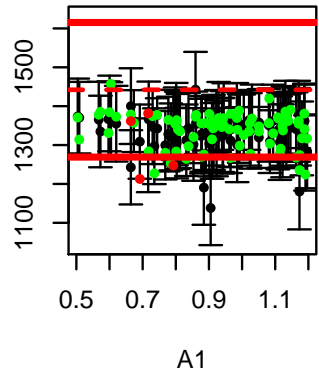
WAVE19_SANDU_SLOW_neb2zav



WAVE19_SANDU_SLOW_neb2zavWAVE19_SANDU_SLOW_neb2zav

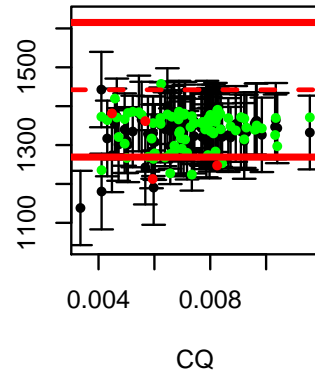


CLTAU



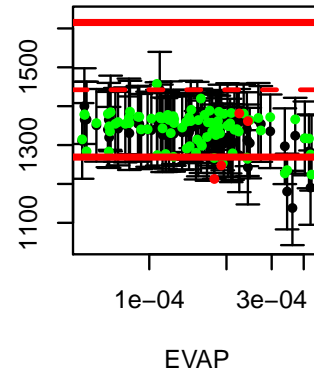
A1

WAVE19_SANDU_SLOW_neb2zav



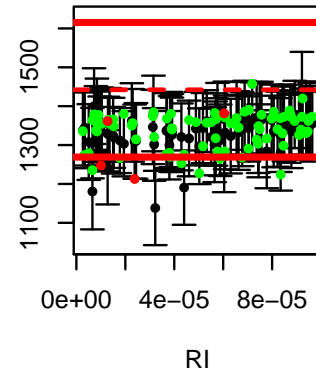
CQ

WAVE19_SANDU_SLOW_neb2zav



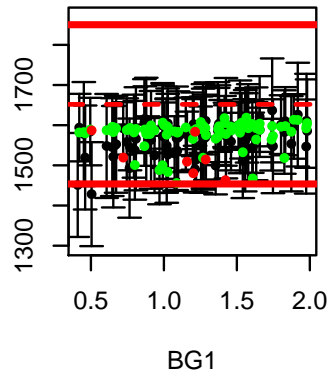
EVAP

WAVE19_SANDU_SLOW_neb2zav

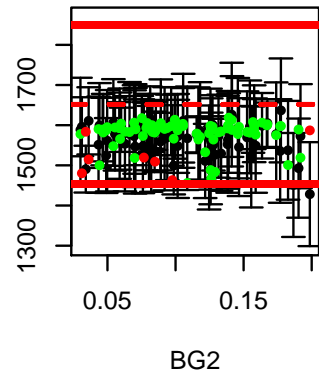


RI

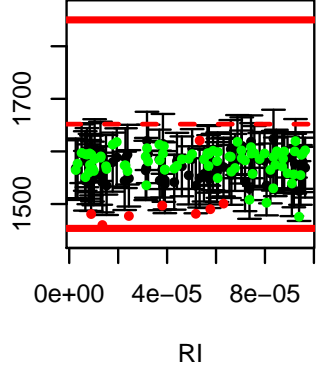
WAVE19_SANDU_REF_neb2zave



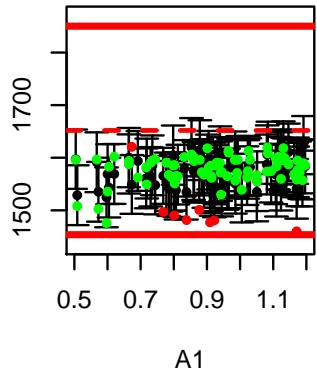
WAVE19_SANDU_REF_neb2zave



WAVE19_SANDU_REF_neb2zave, WAVE19_SANDU_REF_neb2zave

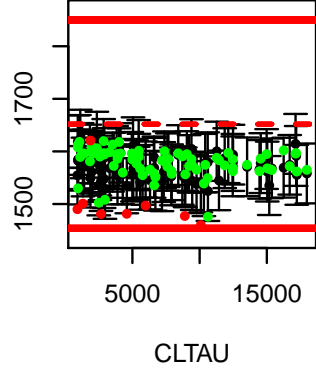


RI

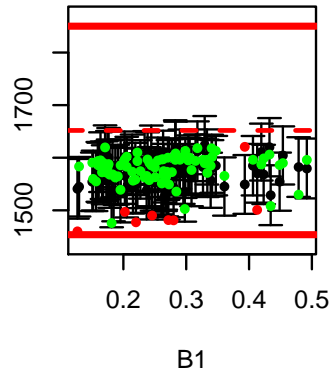


A1

WAVE19_SANDU_REF_neb2zave, WAVE19_SANDU_REF_neb2zave

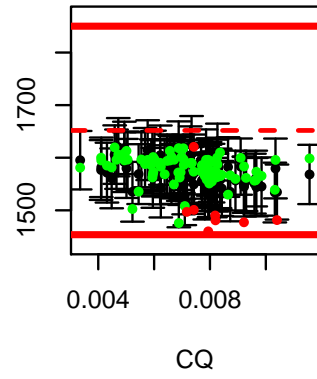


CLTAU



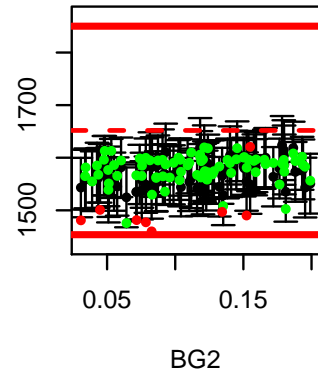
B1

WAVE19_SANDU_REF_neb2zave

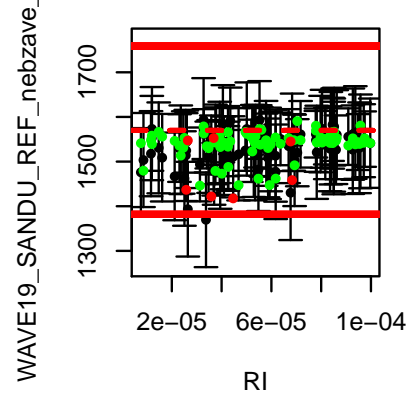
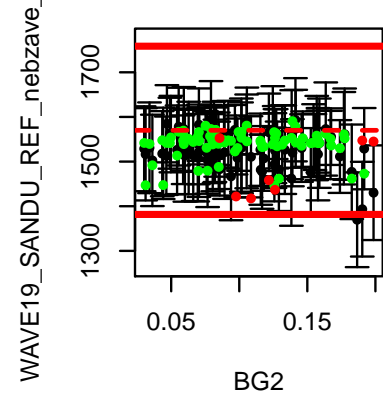
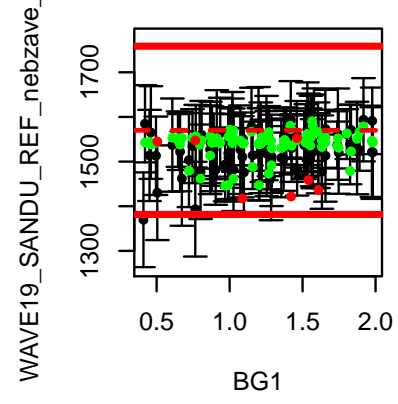
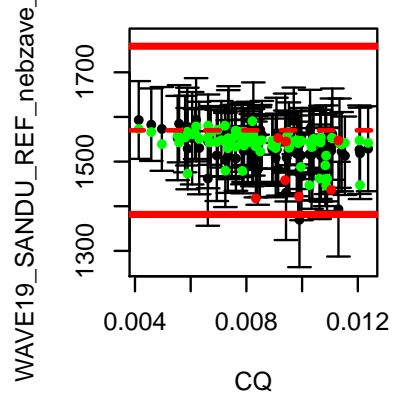


CQ

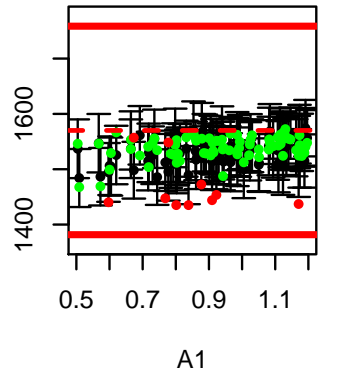
WAVE19_SANDU_REF_neb2zave



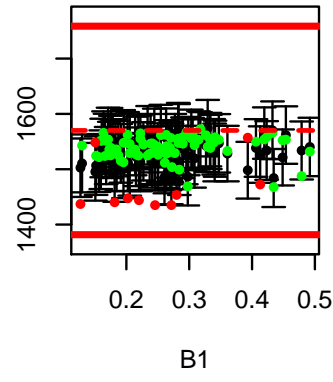
BG2



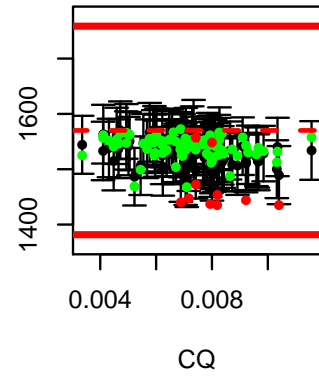
WAVE19_SANDU_REF_nebzave_ WAVE19_SANDU_REF_nebzave_



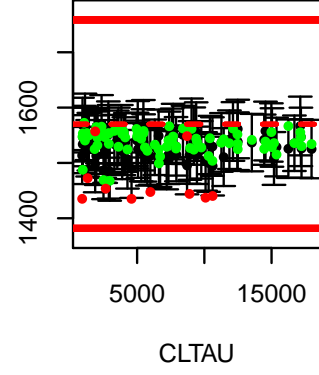
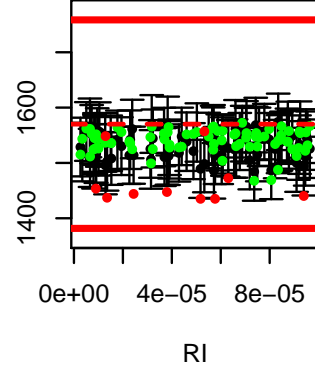
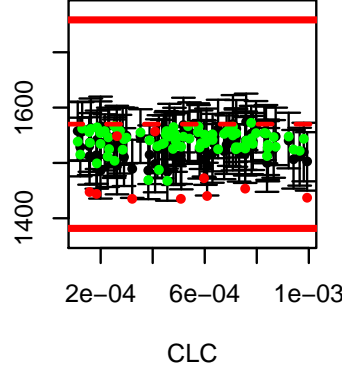
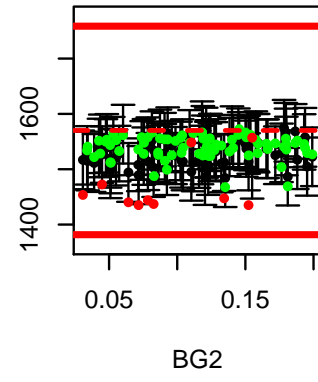
WAVE19_SANDU_REF_nebzave_ WAVE19_SANDU_REF_nebzave_



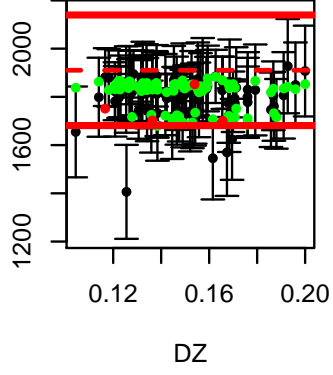
WAVE19_SANDU_REF_nebzave_ WAVE19_SANDU_REF_nebzave_



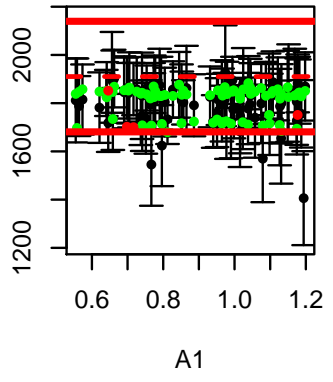
WAVE19_SANDU_REF_nebzave_



WAVE19_SANDU_FAST_neb2zaveWAVE19_SANDU_FAST_neb2zave

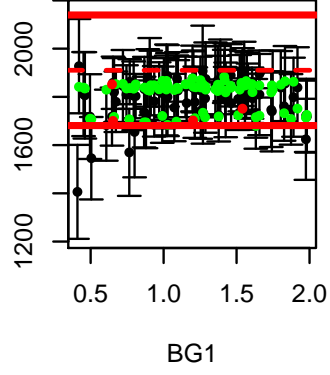


DZ

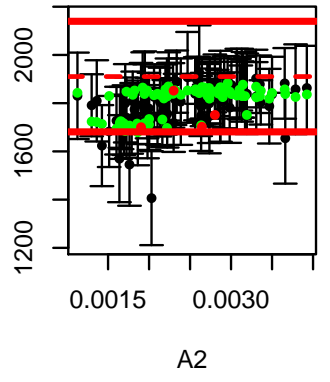


A1

WAVE19_SANDU_FAST_neb2zaveWAVE19_SANDU_FAST_neb2zave

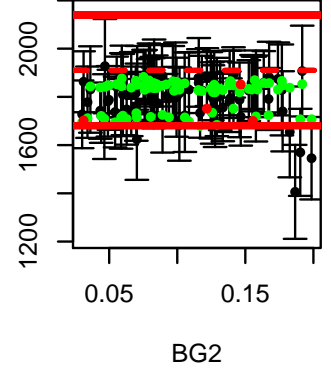


BG1

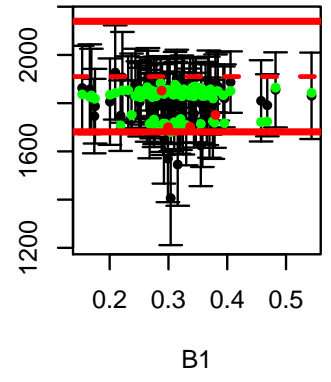


A2

WAVE19_SANDU_FAST_neb2zaveWAVE19_SANDU_FAST_neb2zave

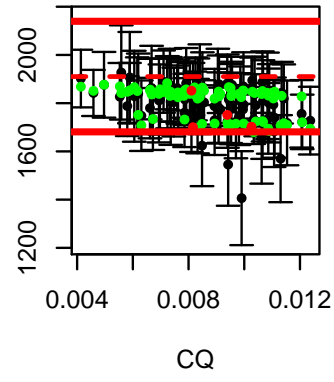


BG2



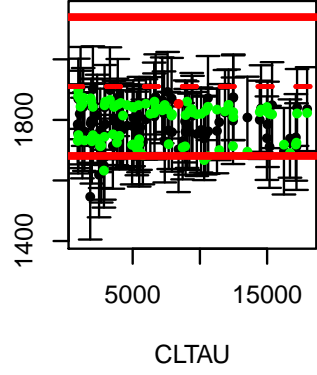
B1

WAVE19_SANDU_FAST_neb2zave

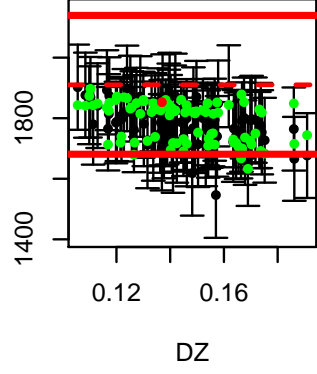


CQ

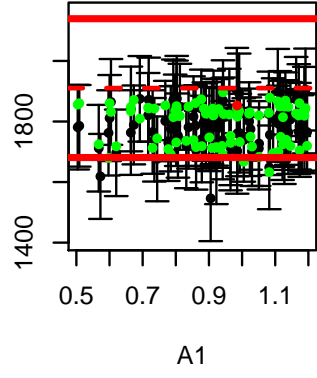
WAVE19_SANDU_FAST_neb2zaveWAVE19_SANDU_FAST_neb2zave



CLTAU

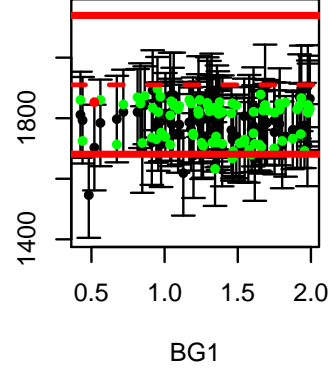


DZ

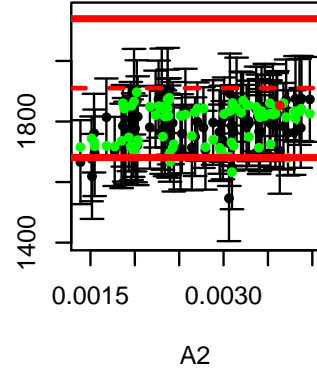


A1

WAVE19_SANDU_FAST_neb2zaveWAVE19_SANDU_FAST_neb2zave

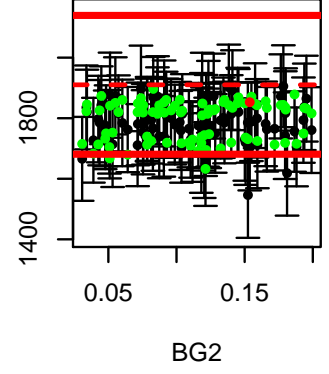


BG1

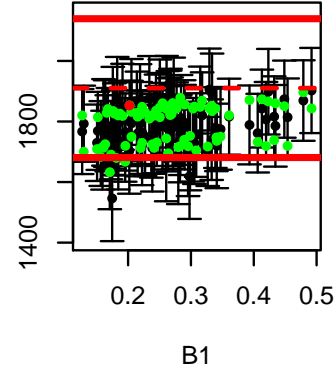


A2

WAVE19_SANDU_FAST_neb2zaveWAVE19_SANDU_FAST_neb2zave

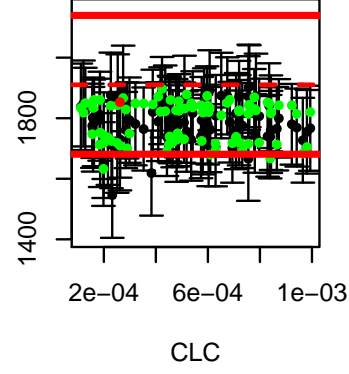


BG2

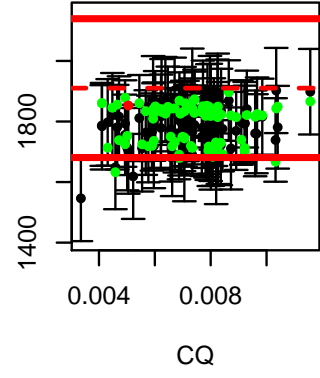


B1

WAVE19_SANDU_FAST_neb2zaveWAVE19_SANDU_FAST_neb2zave



CLC



CQ