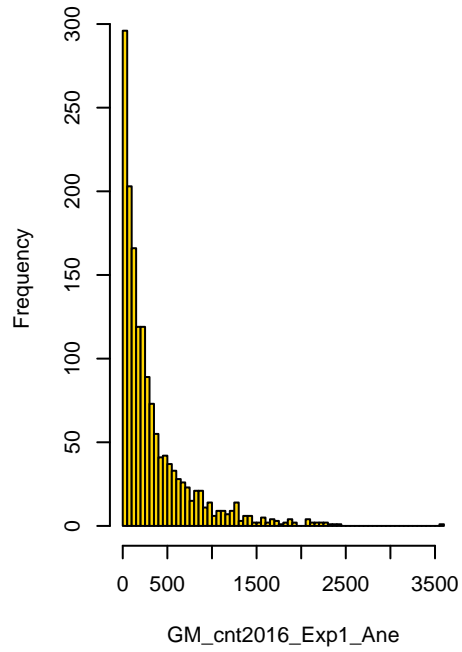
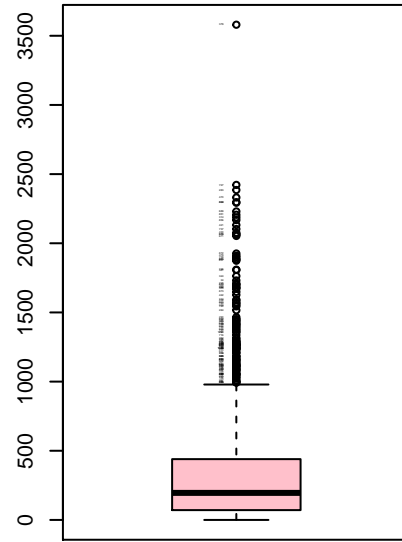


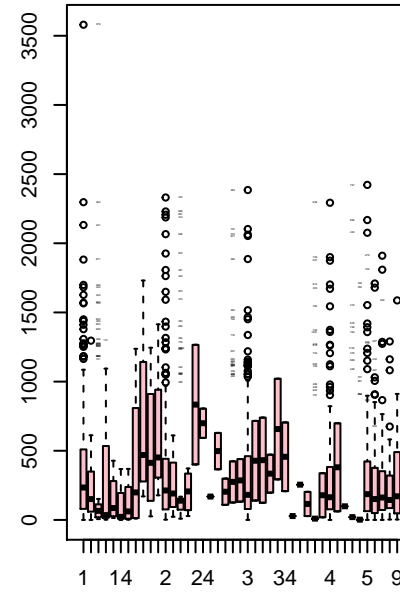
GM_cnt2016_Exp1_Ane histogram



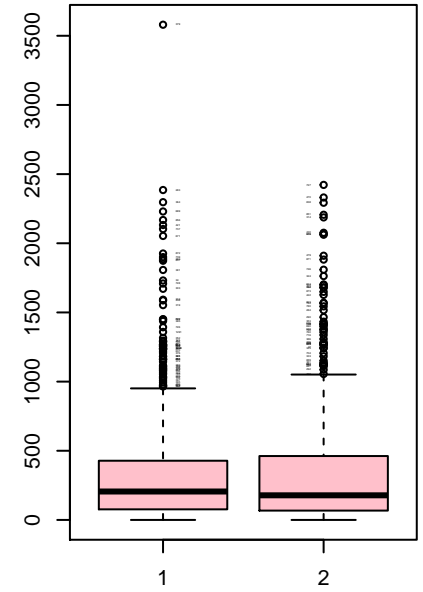
GM_cnt2016_Exp1_Ane
by rep



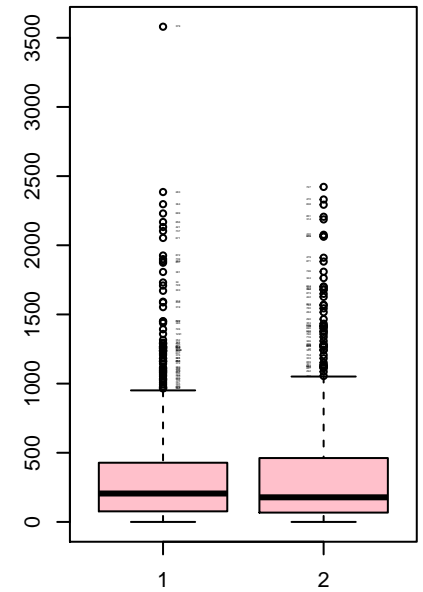
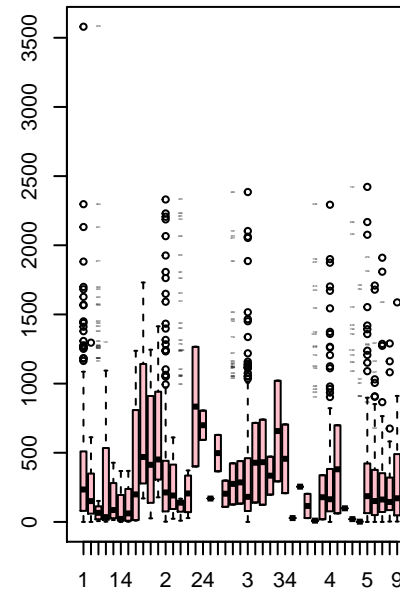
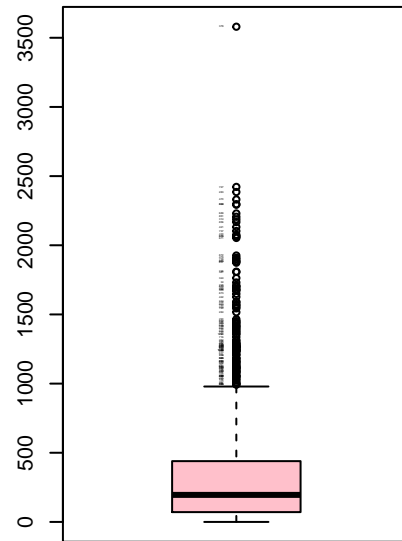
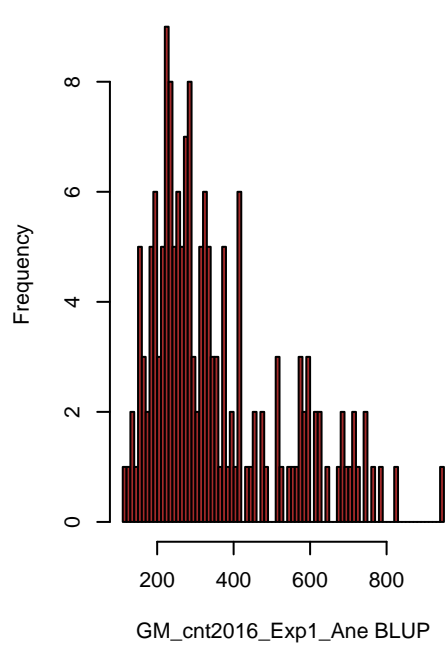
GM_cnt2016_Exp1_Ane
by plant



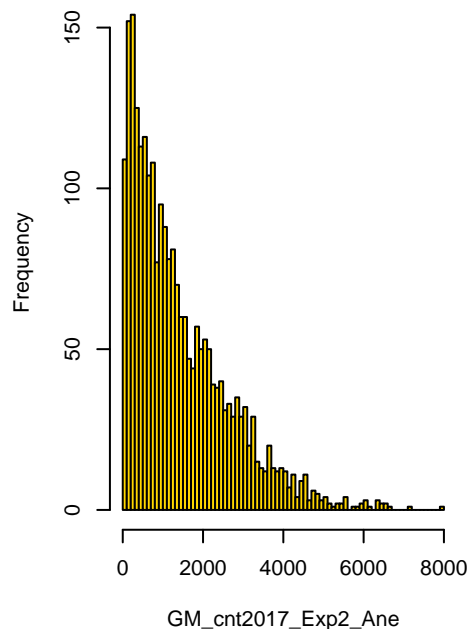
GM_cnt2016_Exp1_Ane
by leaf



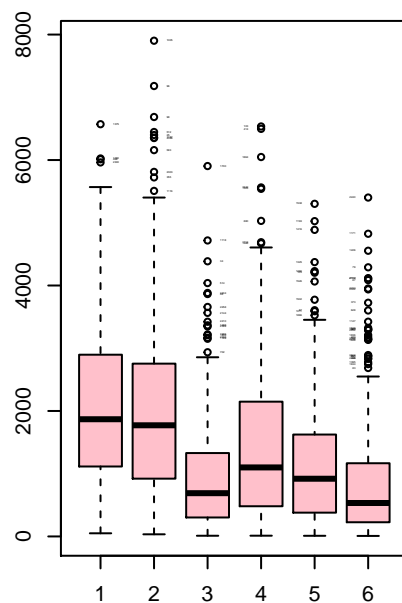
GM_cnt2016_Exp1_Ane BLUP histogram



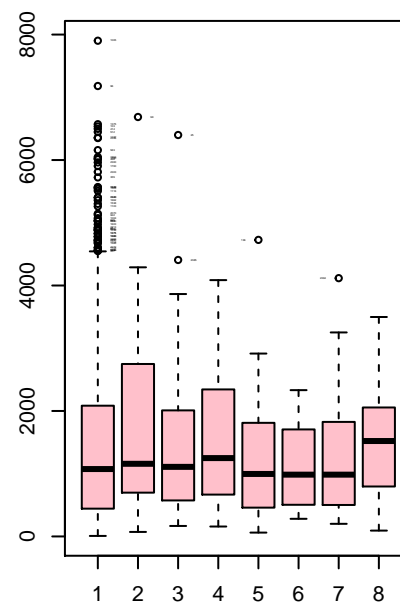
GM_cnt2017_Exp2_Ane histogram



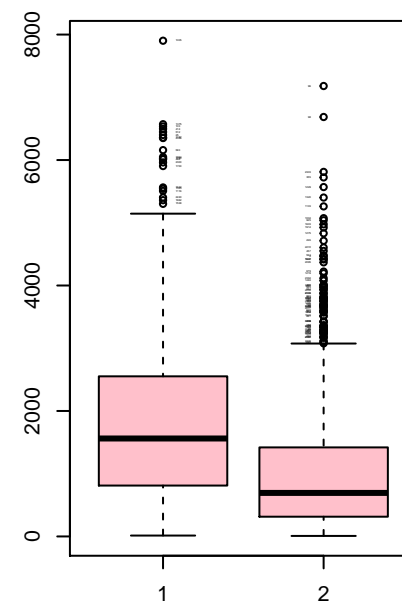
GM_cnt2017_Exp2_Ane by rep



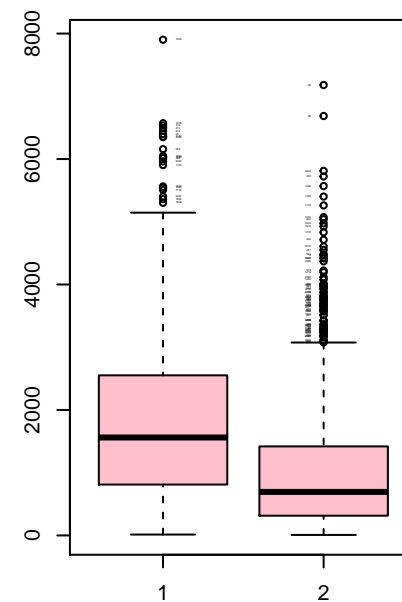
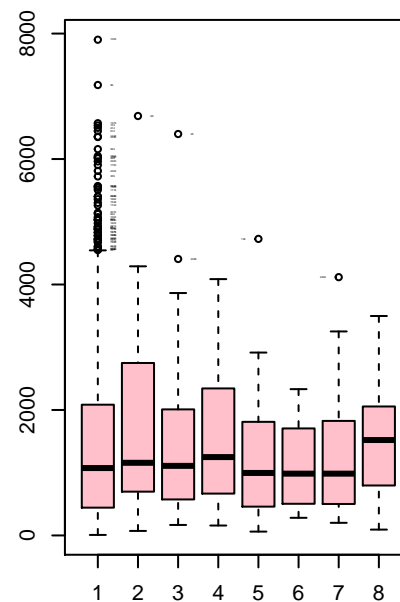
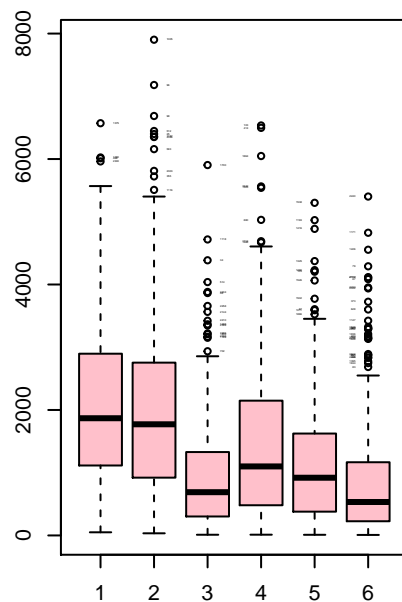
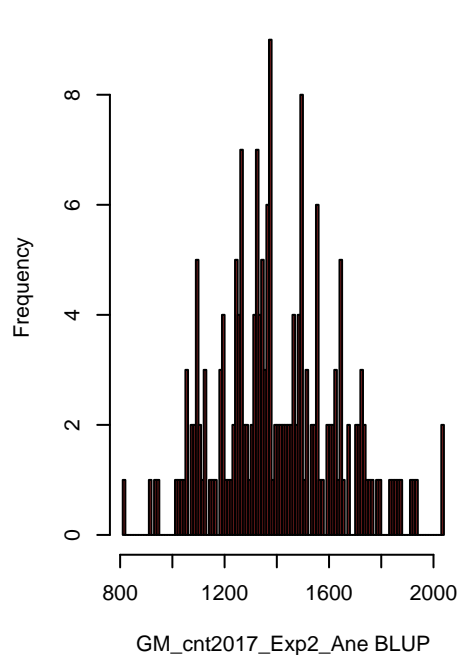
GM_cnt2017_Exp2_Ane by plant



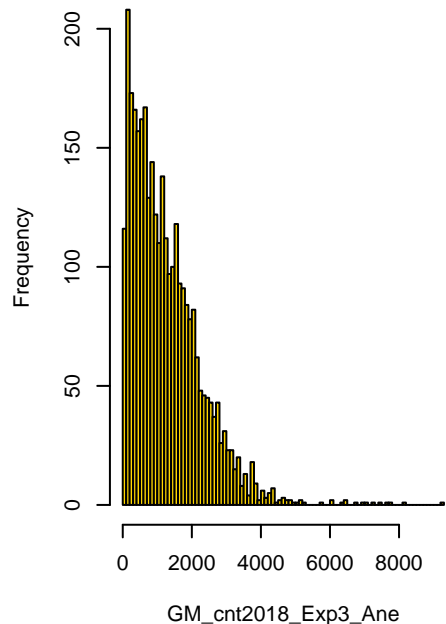
GM_cnt2017_Exp2_Ane by leaf



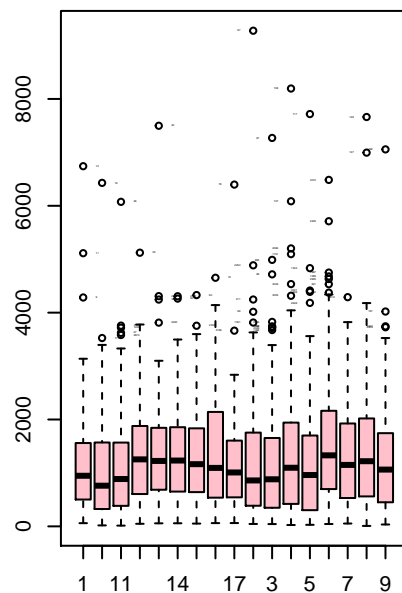
GM_cnt2017_Exp2_Ane BLUP histogram



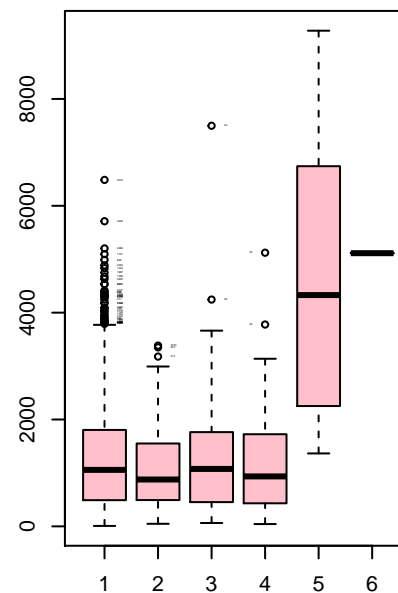
GM_cnt2018_Exp3_Ane histogram



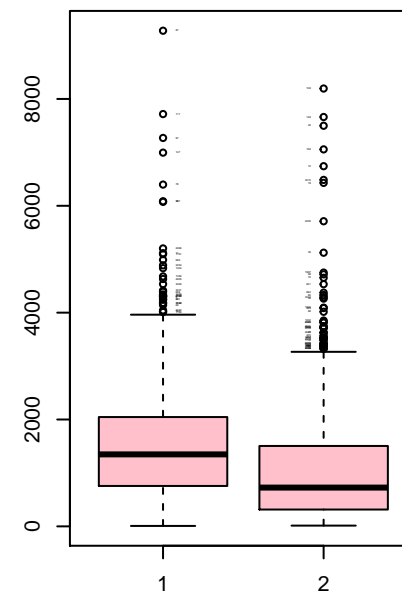
GM_cnt2018_Exp3_Ane
by rep



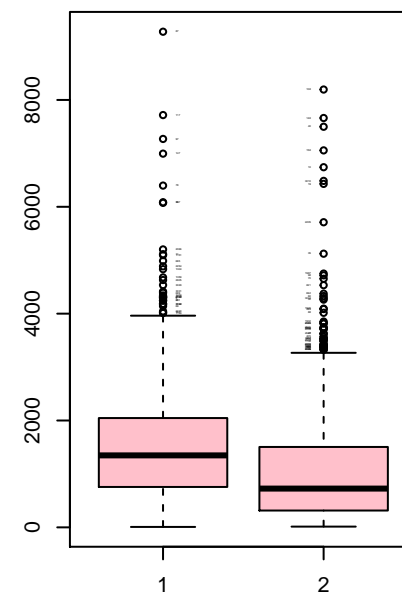
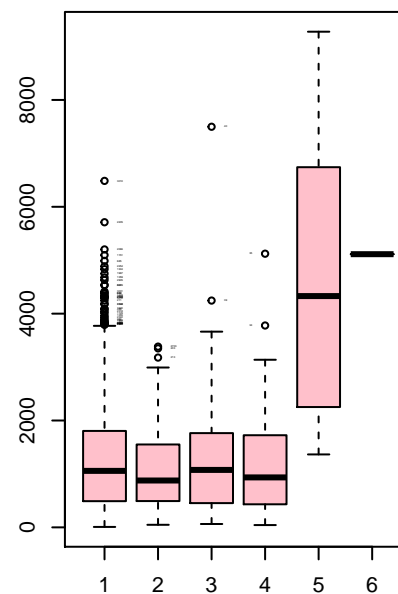
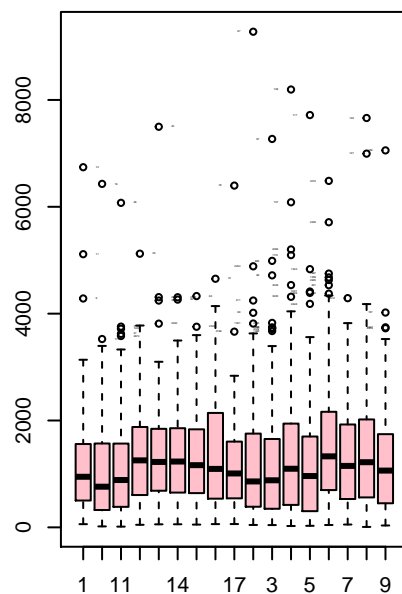
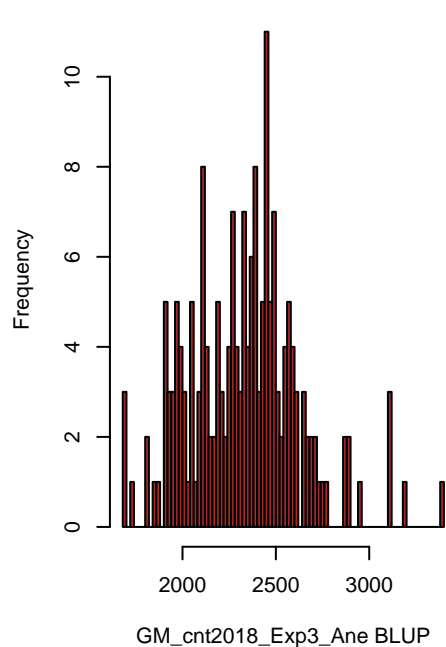
GM_cnt2018_Exp3_Ane
by plant



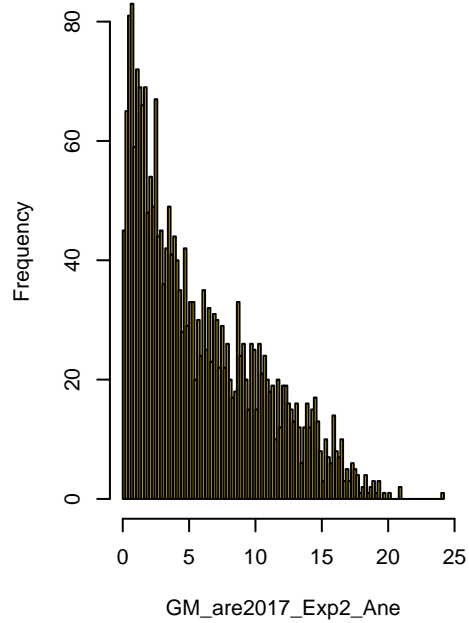
GM_cnt2018_Exp3_Ane
by leaf



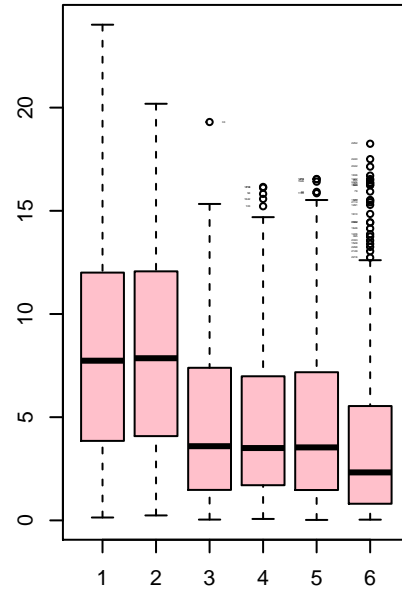
GM_cnt2018_Exp3_Ane BLUP histogram



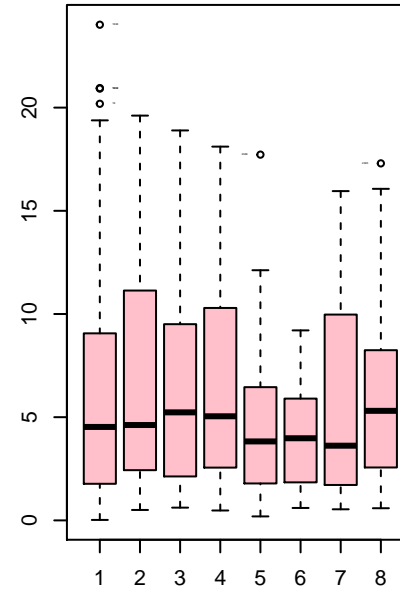
GM_are2017_Exp2_Ane histogram



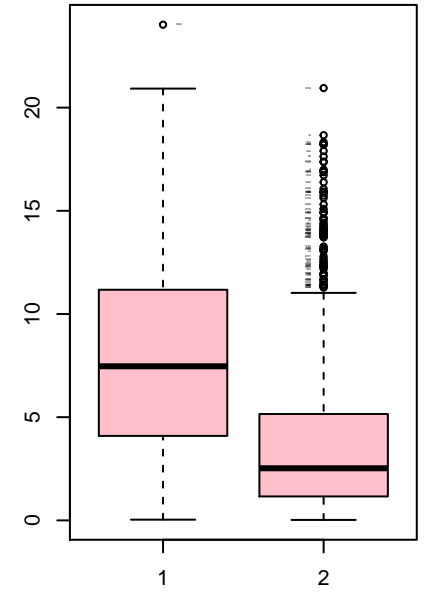
GM_are2017_Exp2_Ane
by rep



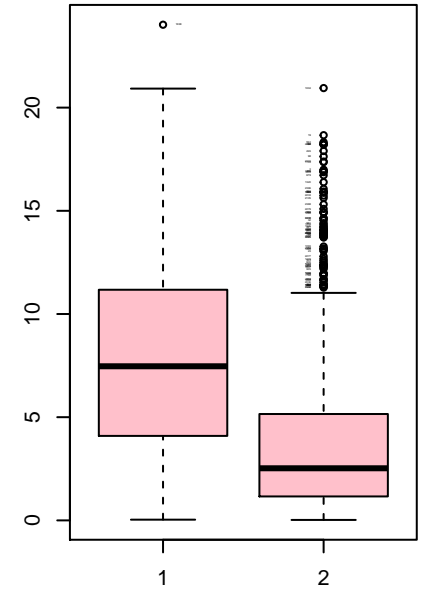
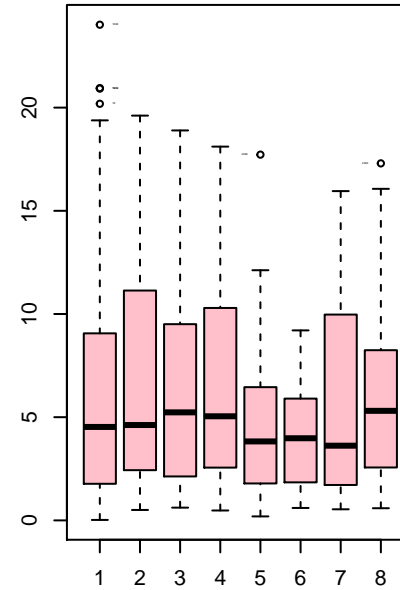
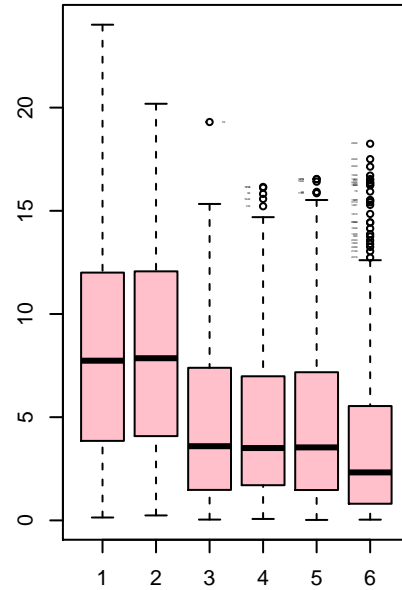
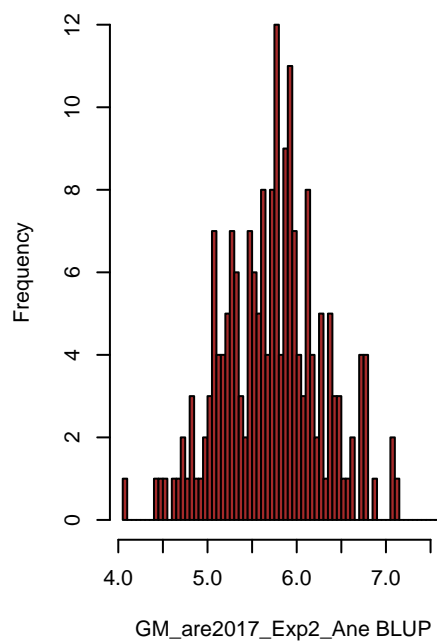
GM_are2017_Exp2_Ane
by plant



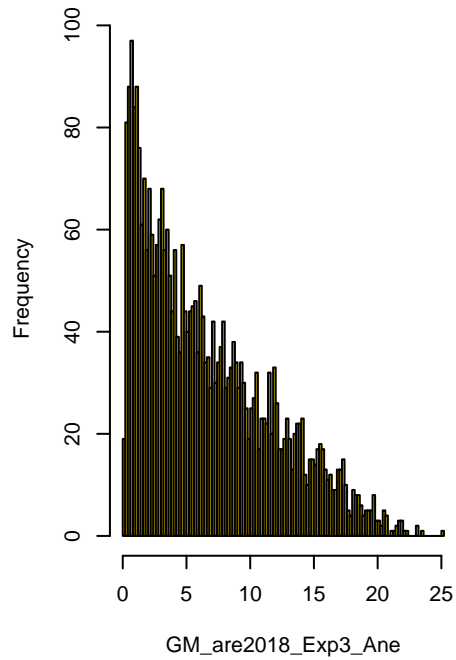
GM_are2017_Exp2_Ane
by leaf



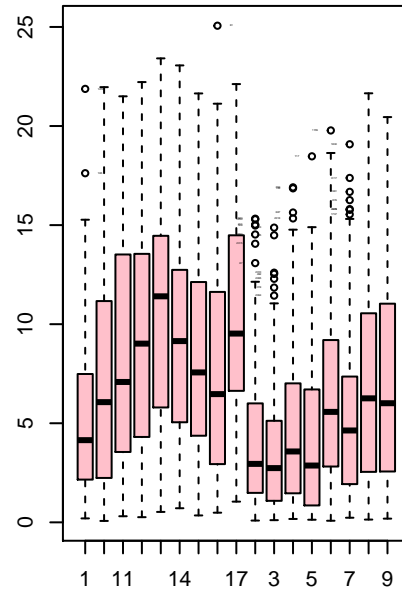
GM_are2017_Exp2_Ane BLUP histogram



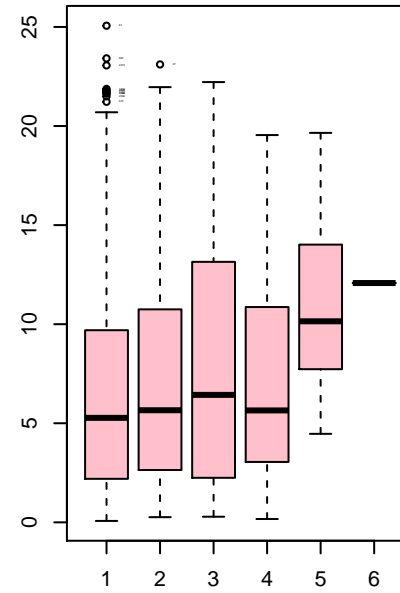
GM_are2018_Exp3_Ane histogram



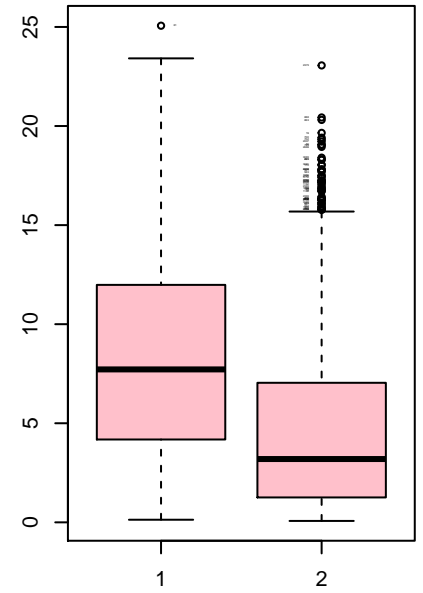
GM_are2018_Exp3_Ane
by rep



GM_are2018_Exp3_Ane
by plant



GM_are2018_Exp3_Ane
by leaf



GM_are2018_Exp3_Ane BLUP histogram

