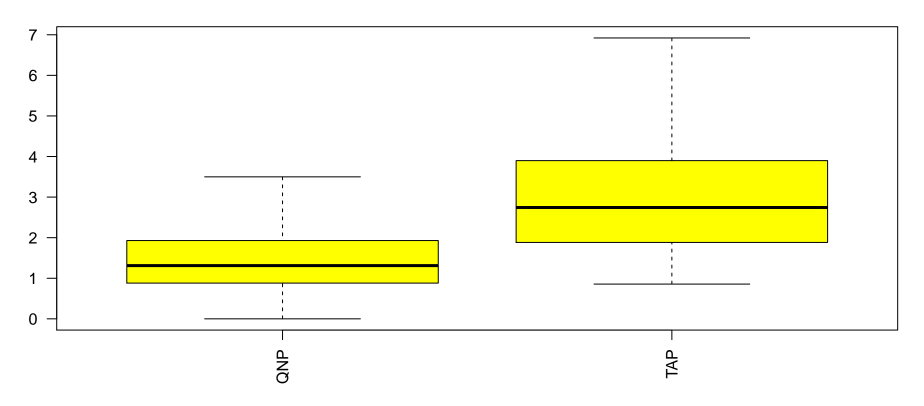
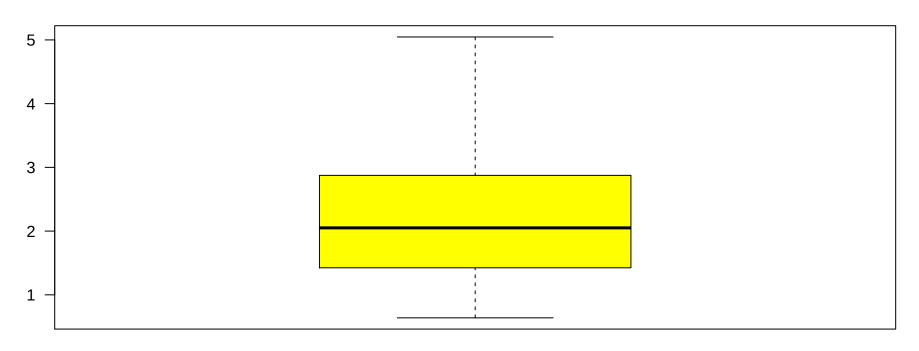
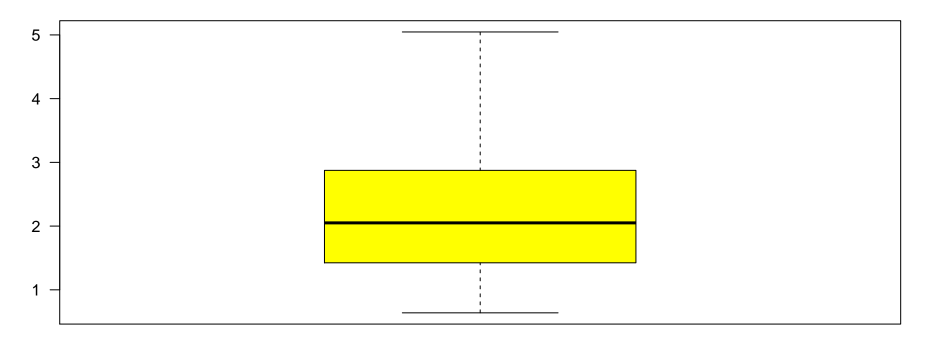
# t\_pheno\_t\_edata\_keepDEG\_Limma\_Treatment\_avg



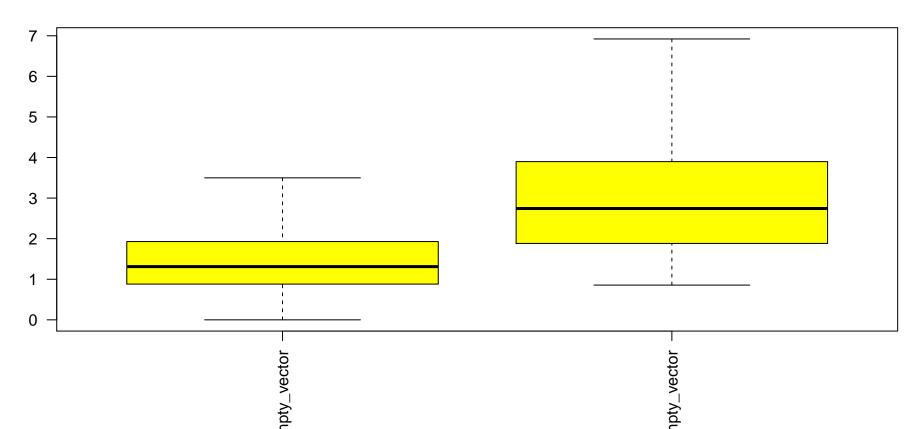
# t\_pheno\_t\_edata\_keepDEG\_Limma\_Gender\_avg



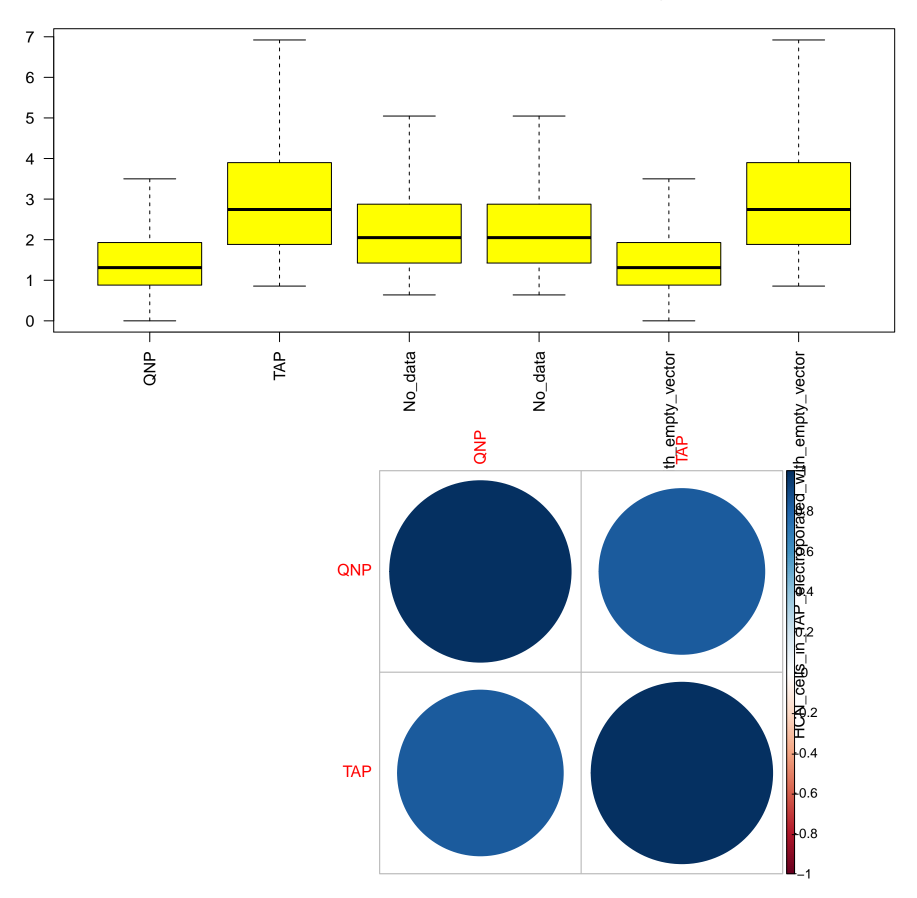
### $t\_pheno\_t\_edata\_keepDEG\_Limma\_Age\_avg$



# t\_pheno\_t\_edata\_keepDEG\_Limma\_Tissue\_avg



# $t\_pheno\_t\_edata\_keepDEG\_Limma\_all\_avg$



HCN\_cells\_in\_iQNP\_electroporated\_with\_empty\_vector TAN\_cells\_in\_TAP\_electroporated\_with\_empty\_vector

HCN\_cells\_in\_iQNP\_electroporated\_with\_empty\_vector TAP HCN\_cells\_in\_TAP\_electroporated\_with\_empty\_vector No\_data No\_data