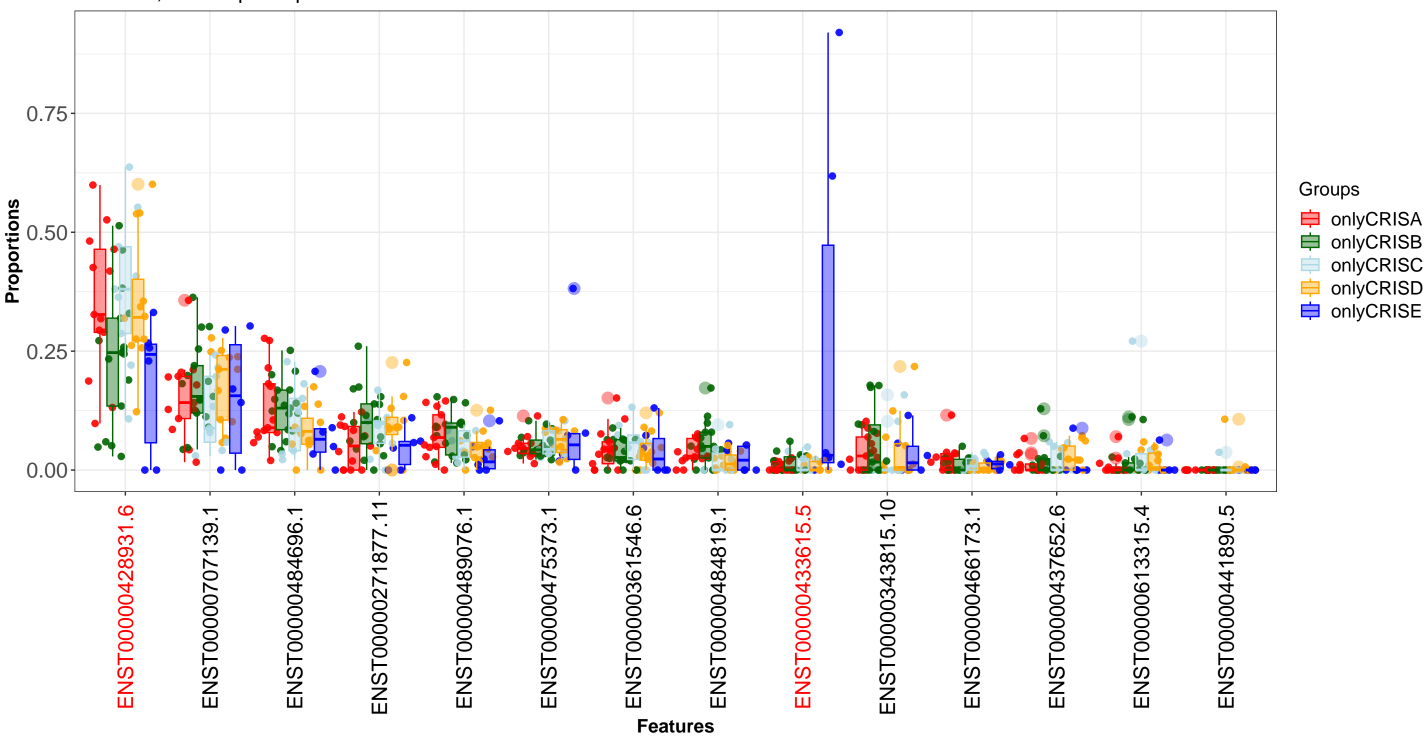
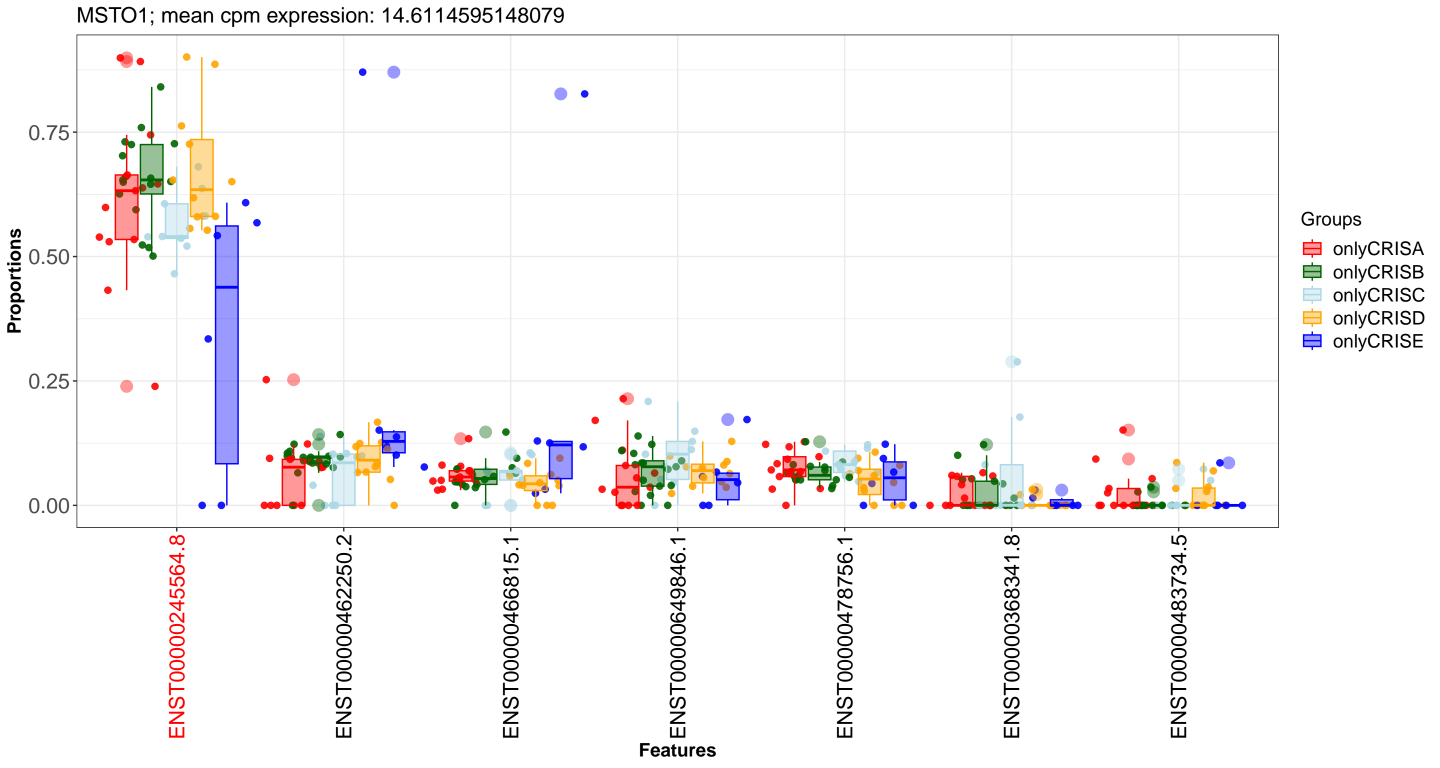
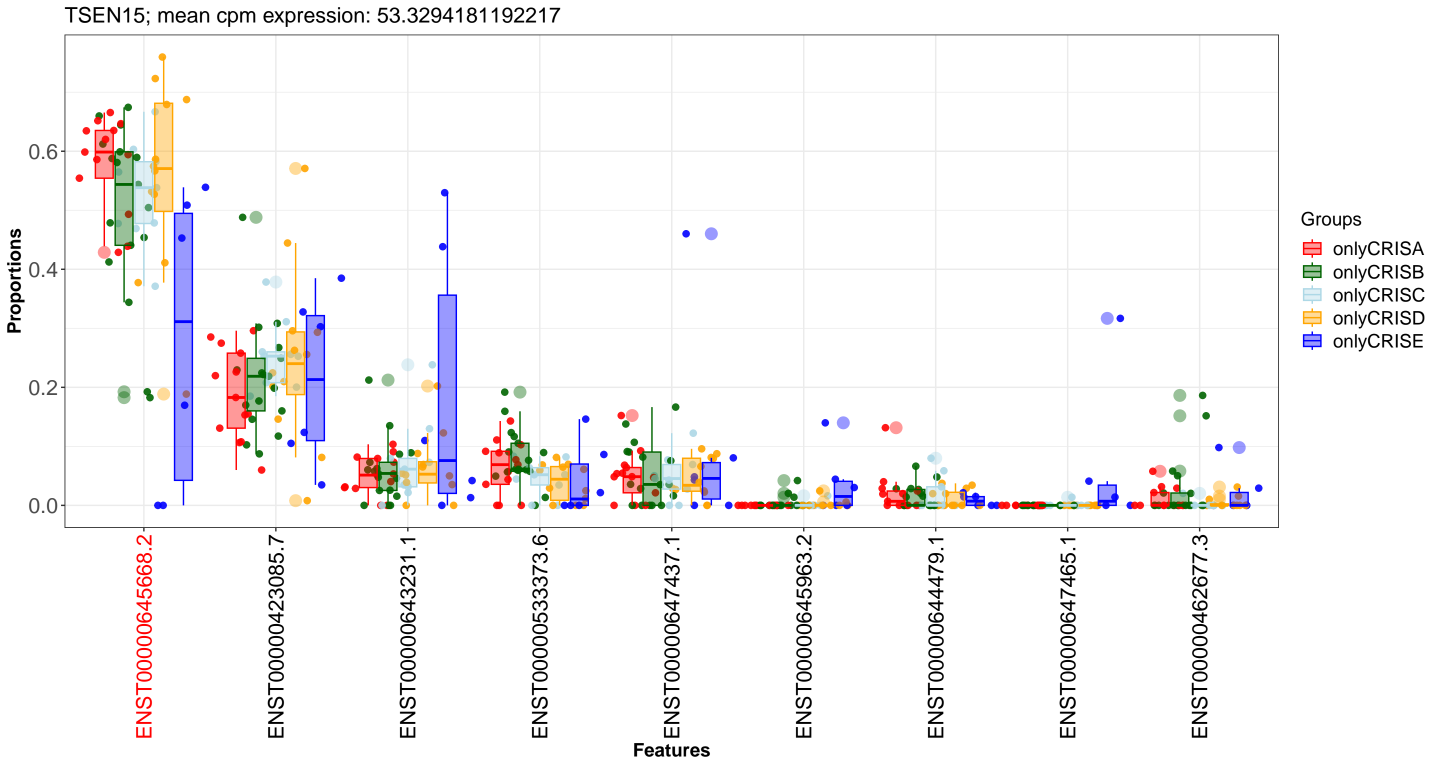


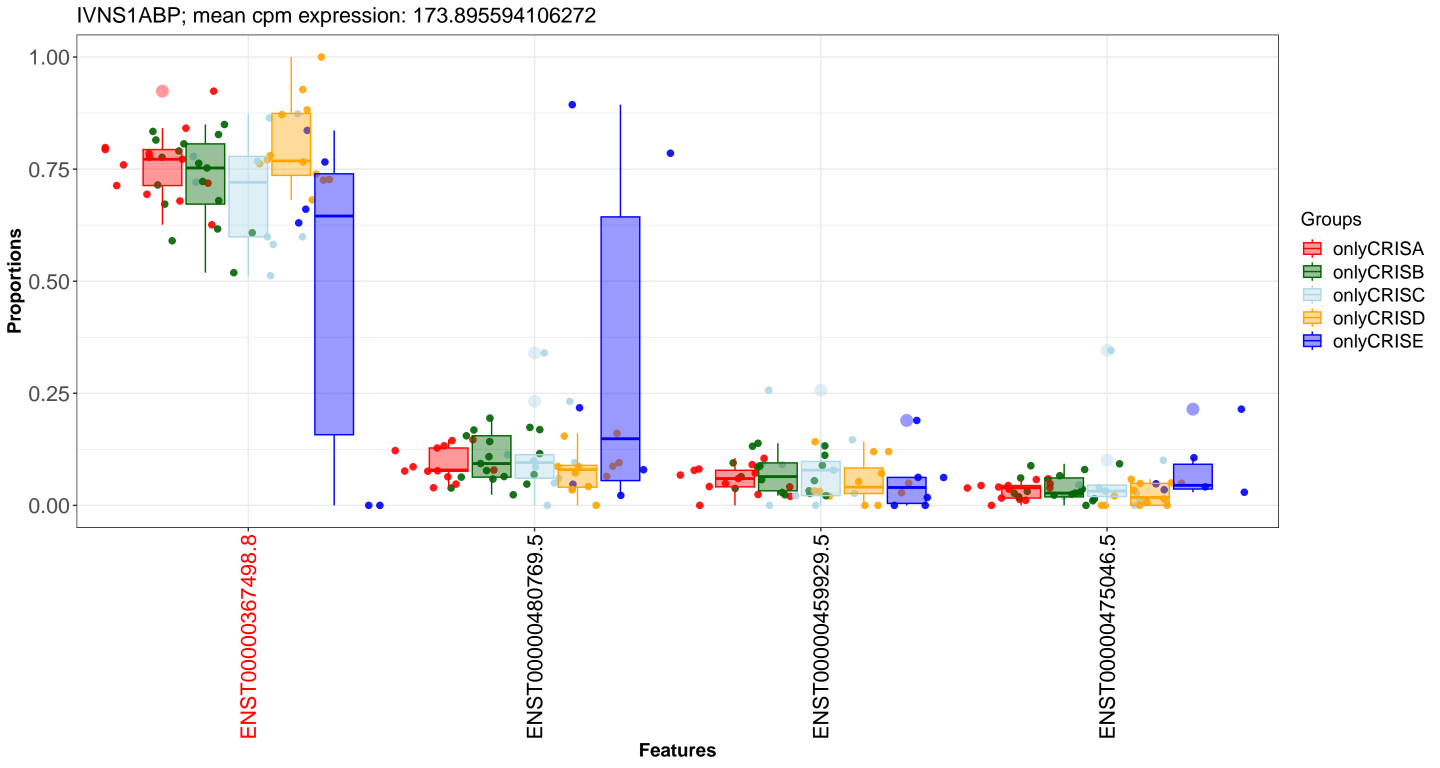
UBAP2L; mean cpm expression: 205.303094026451 Groups onlyCRISB onlyCRISC onlyCRISD onlyCRISE

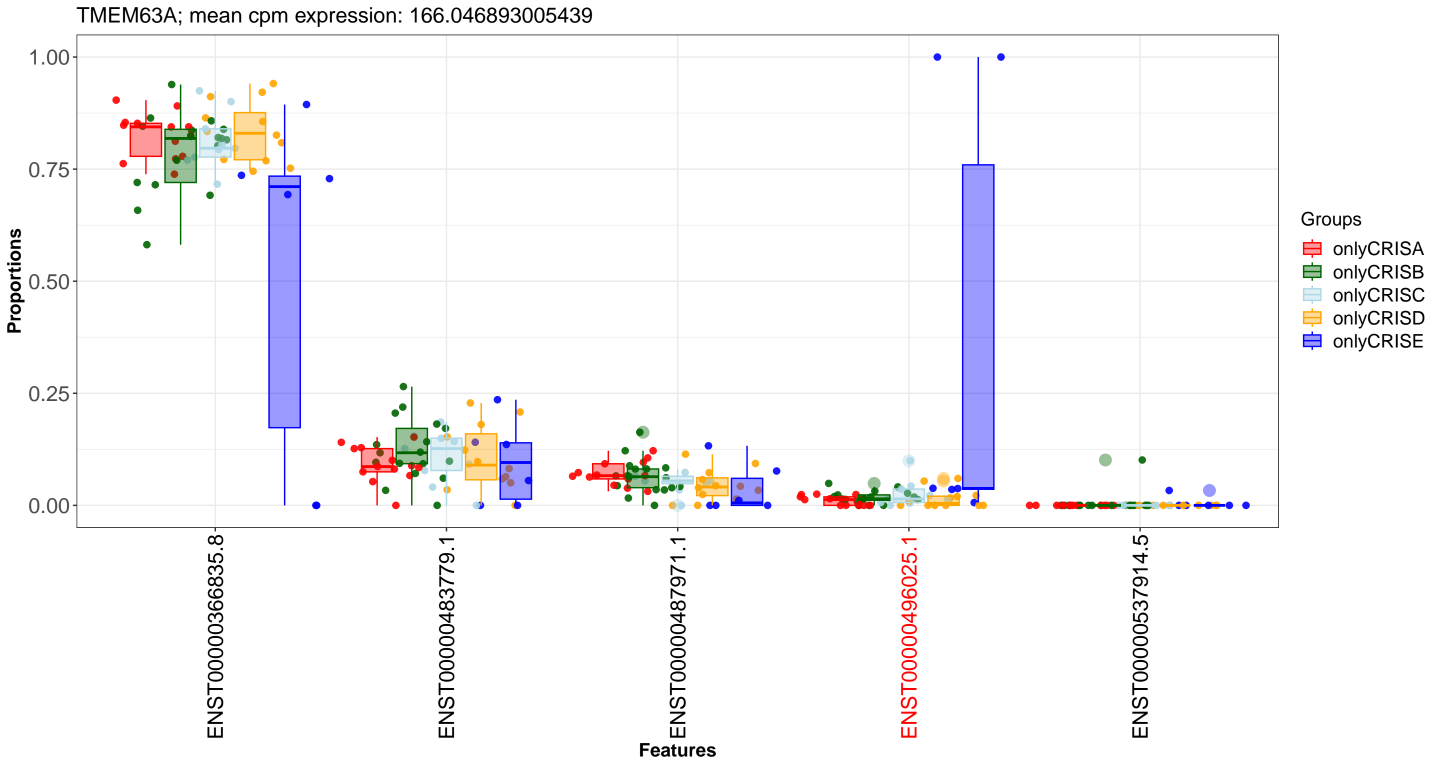


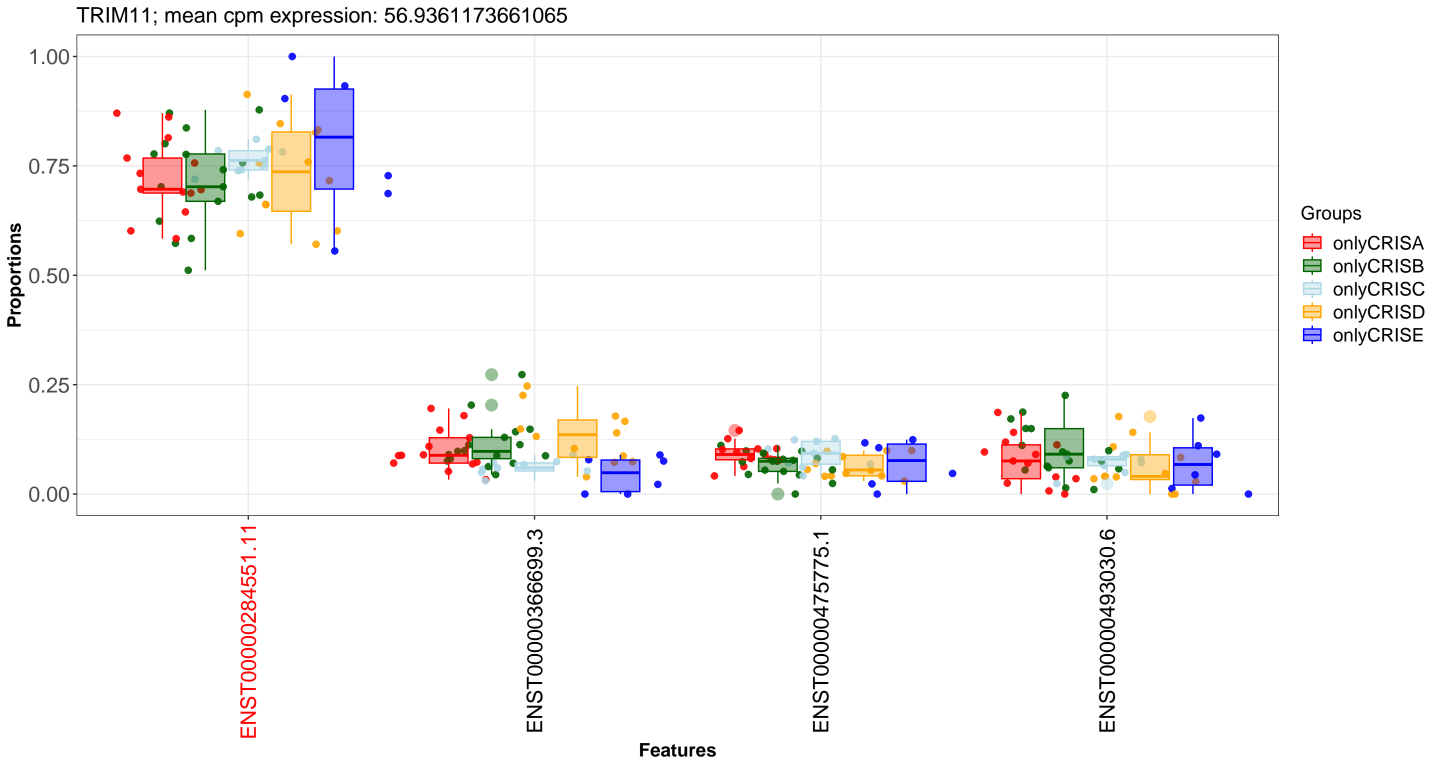
MTX1; mean cpm expression: 17.9473163632095 0.75 Groups Proportions • **■** onlyCRISB i onlyCRISCi onlyCRISDi onlyCRISE 0.25 0.00 -Features ENST00000368376.8 ENST00000481771.5 ENST00000495492.1 ENST00000609421.1

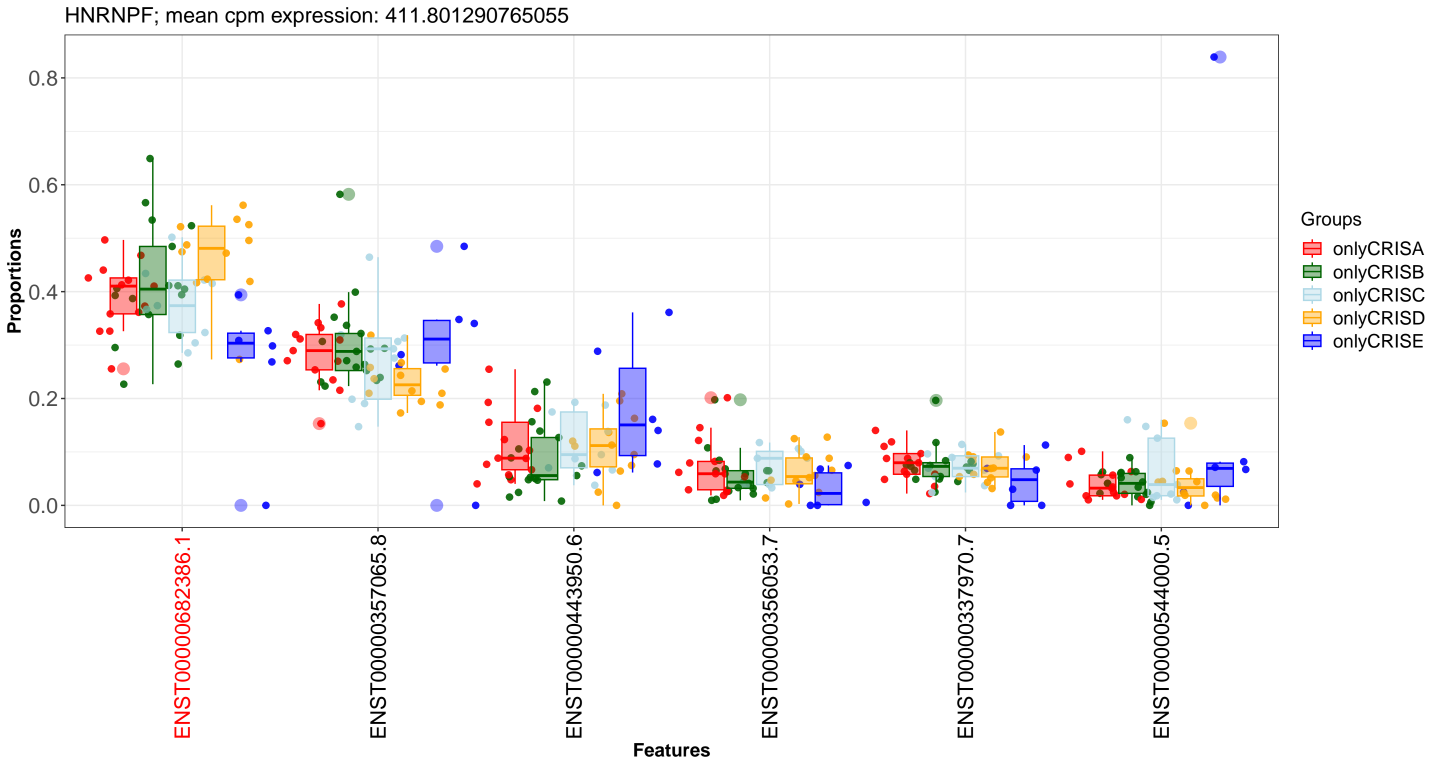


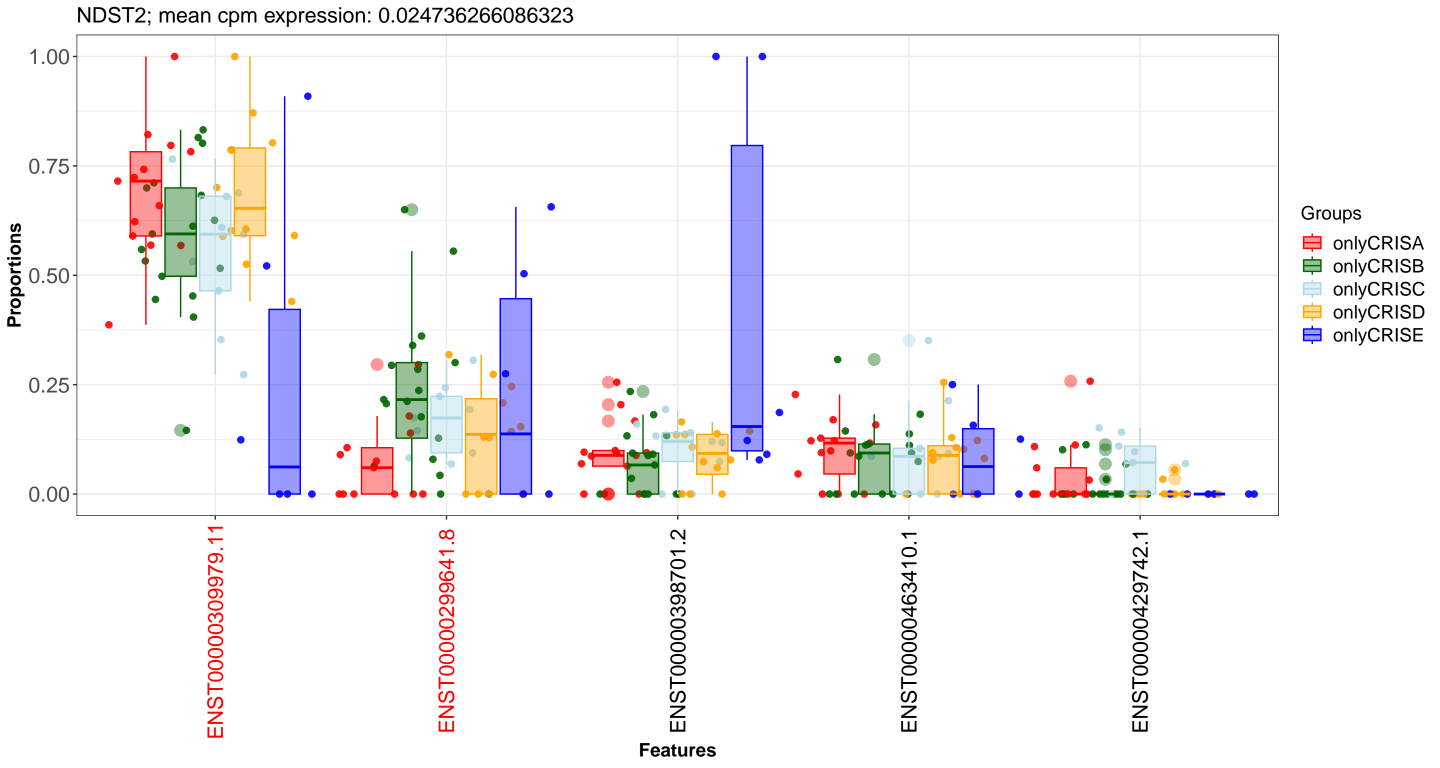


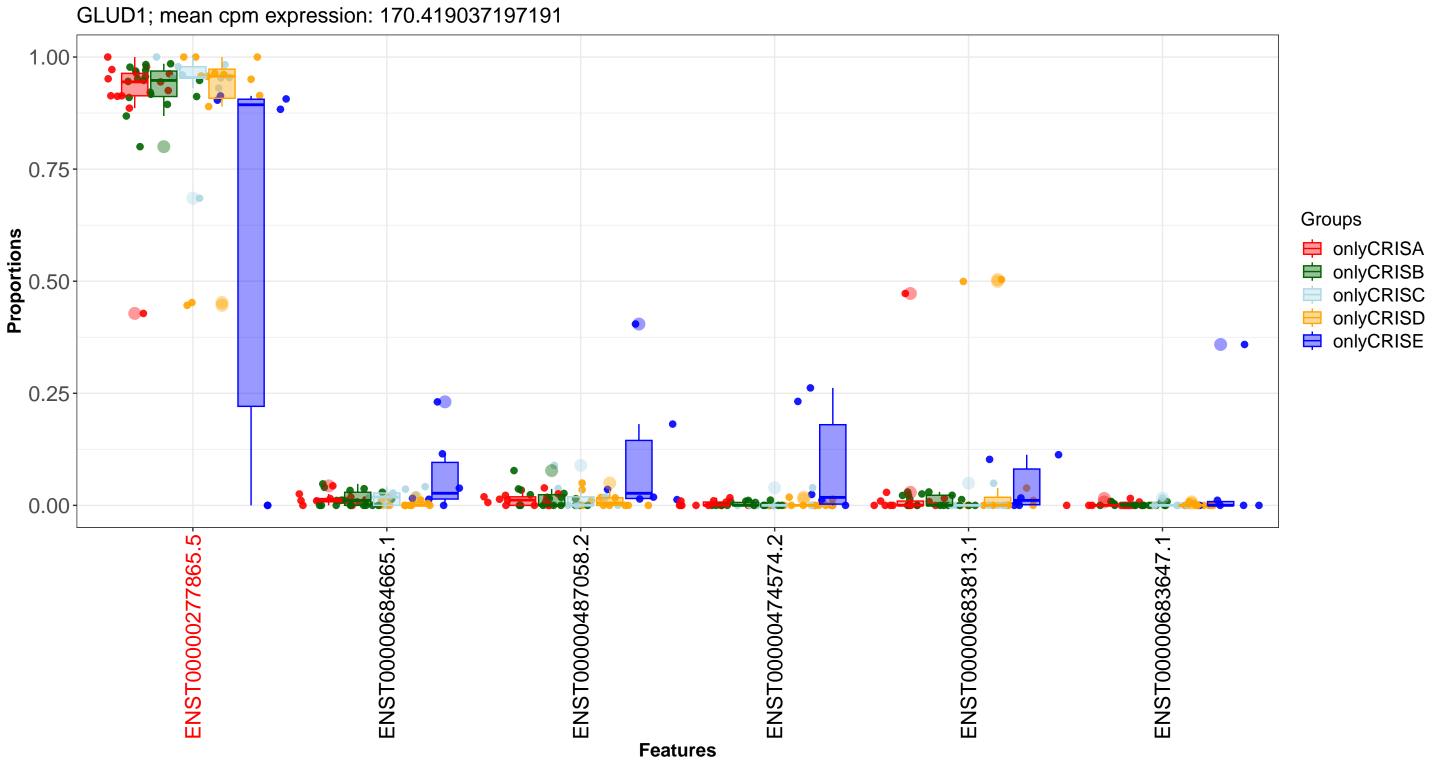


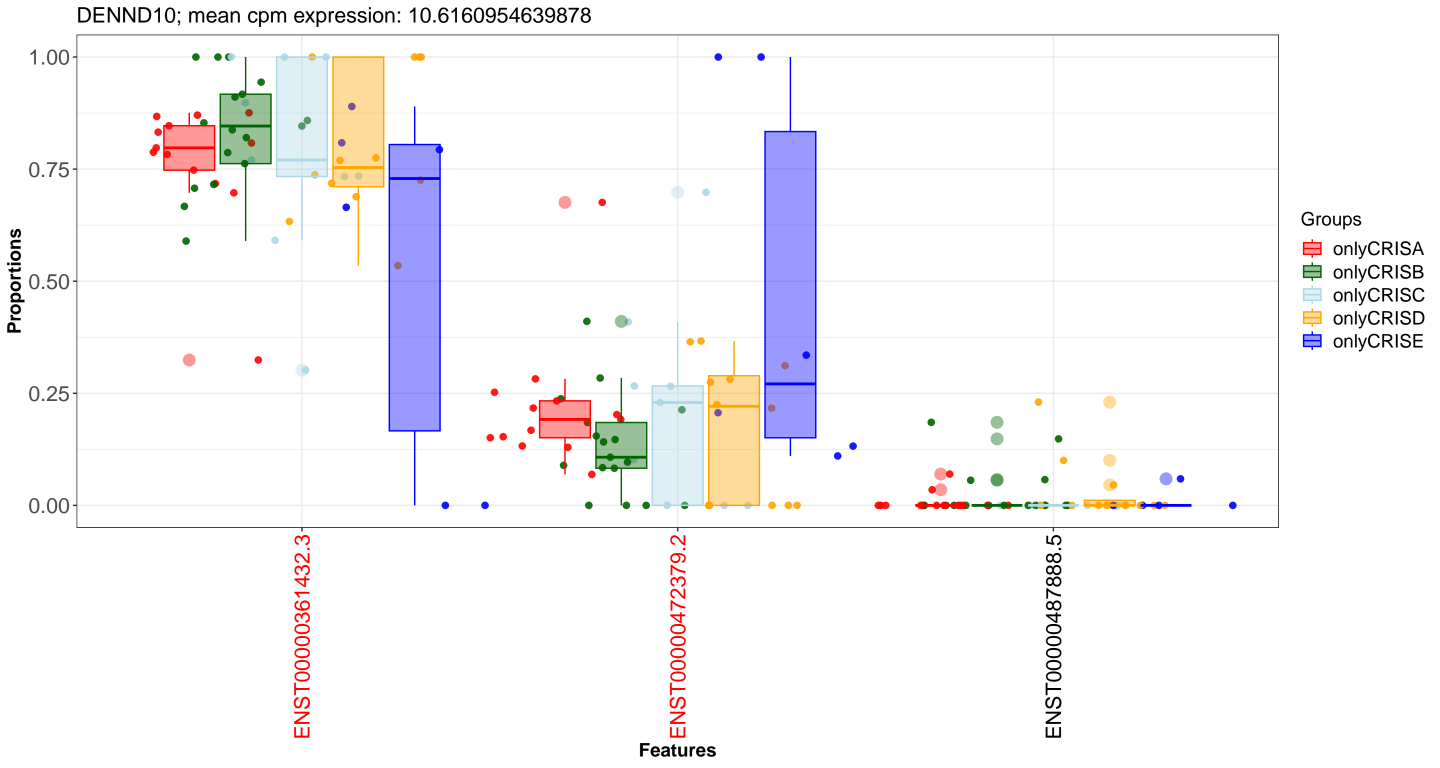


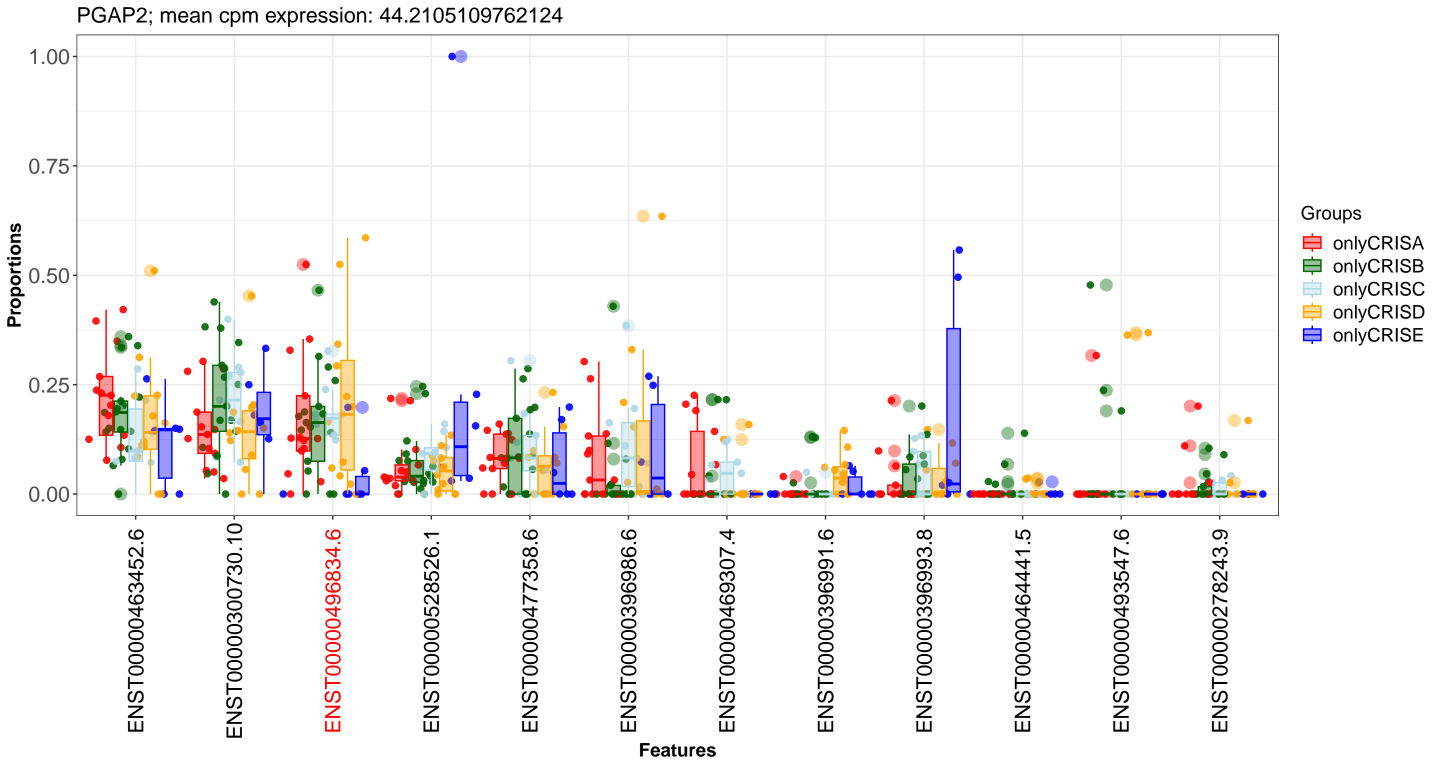


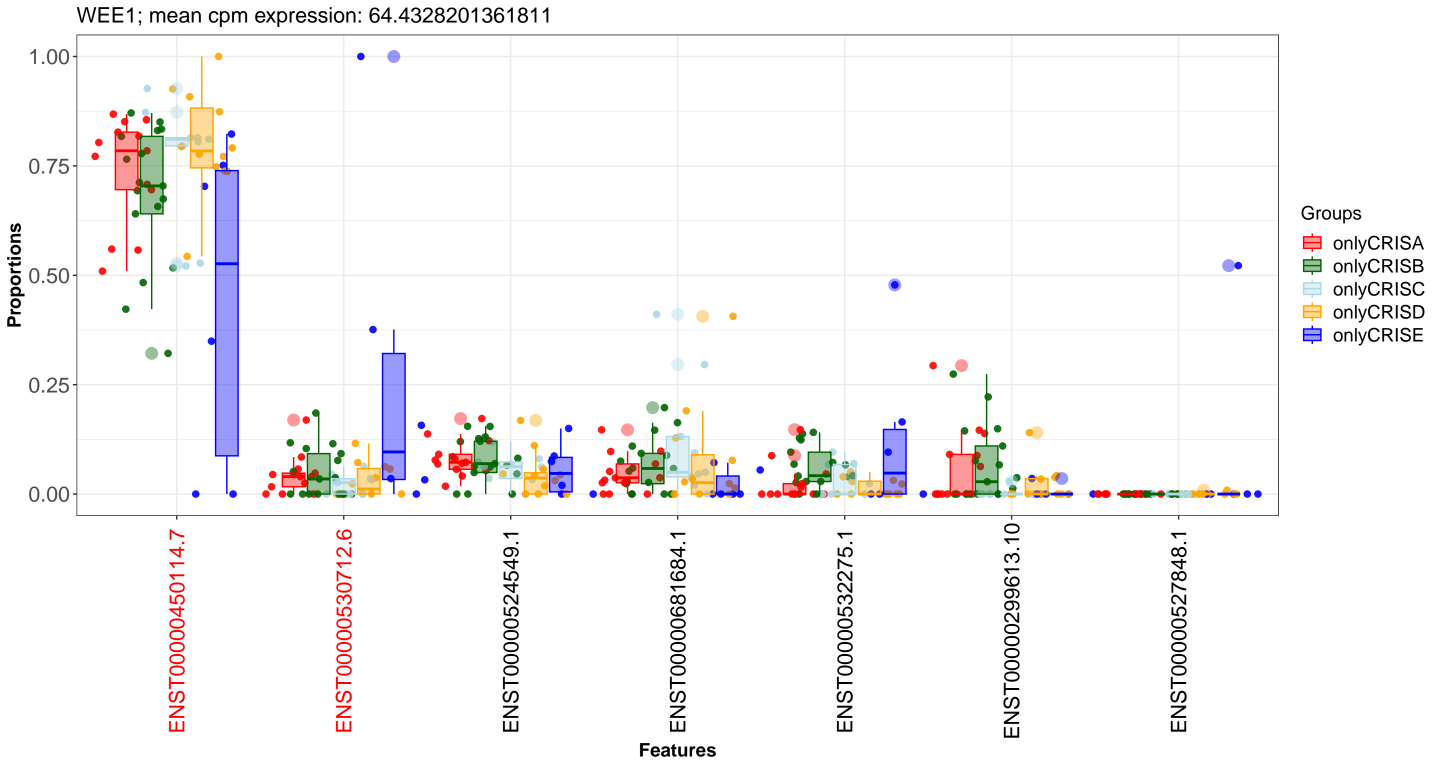


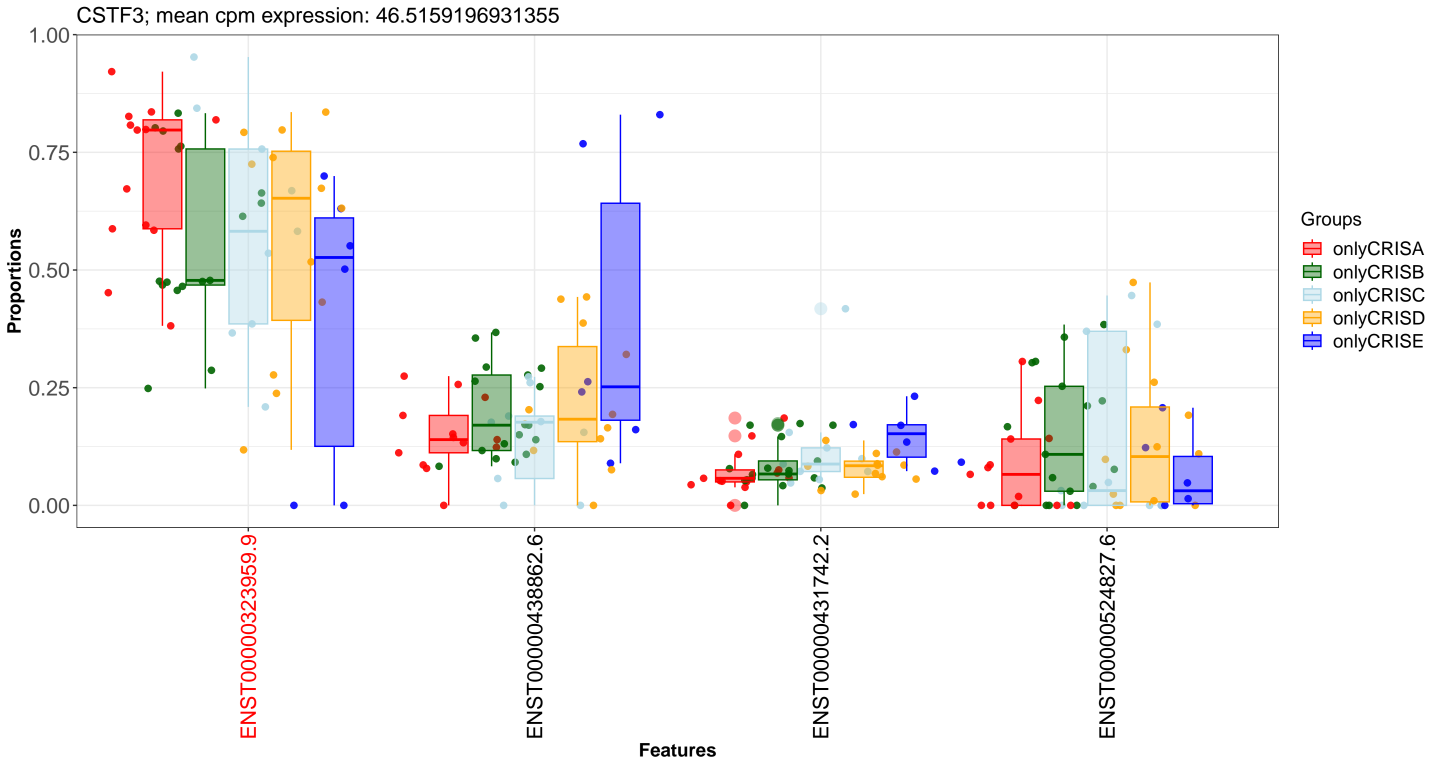


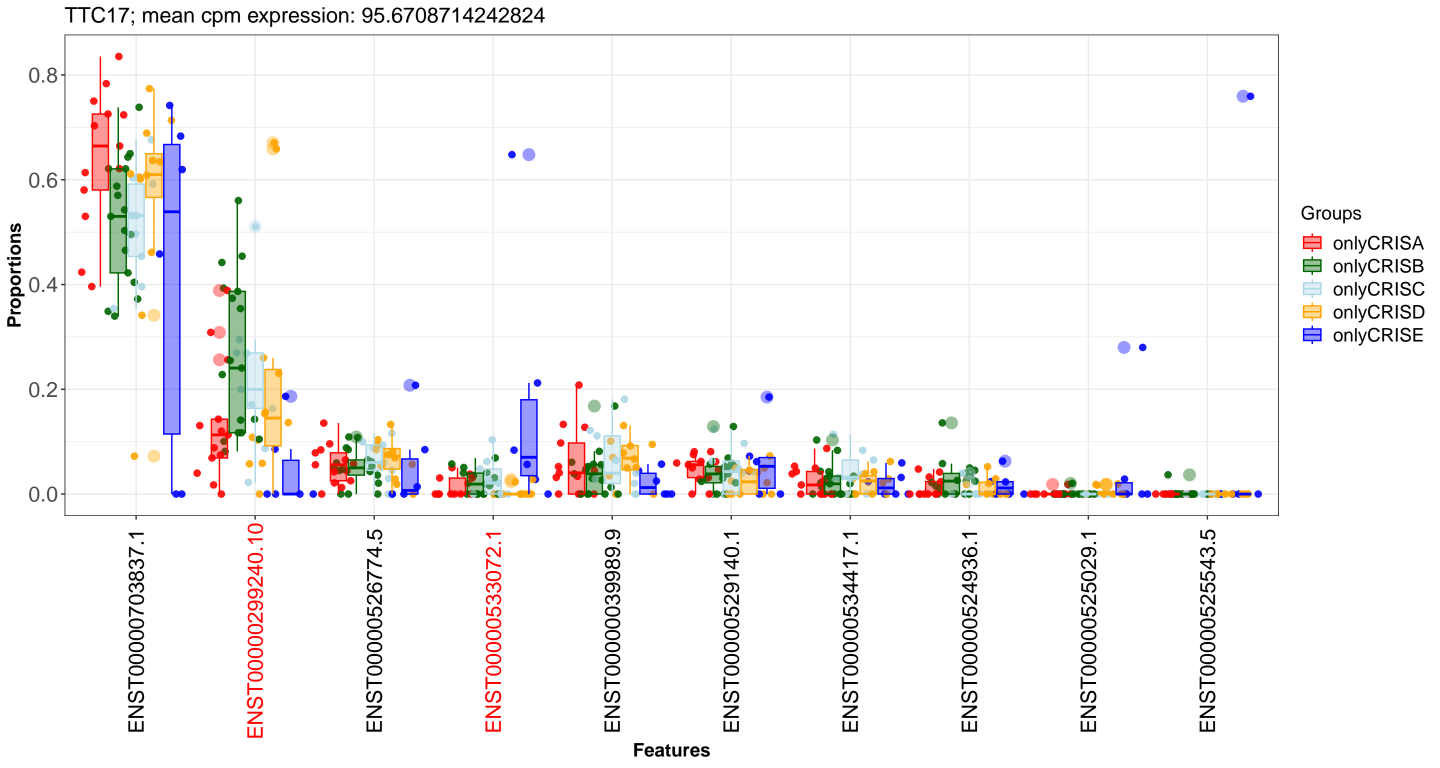


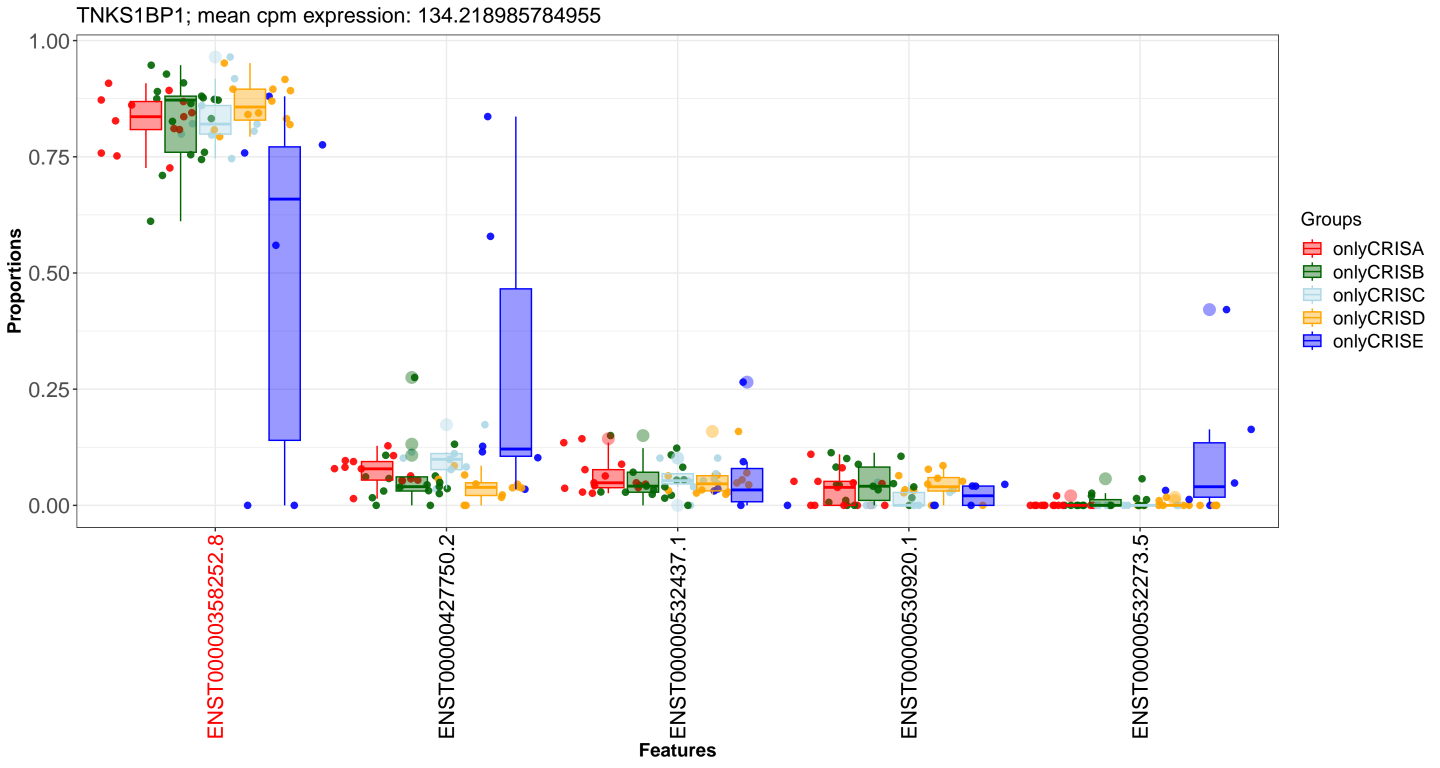


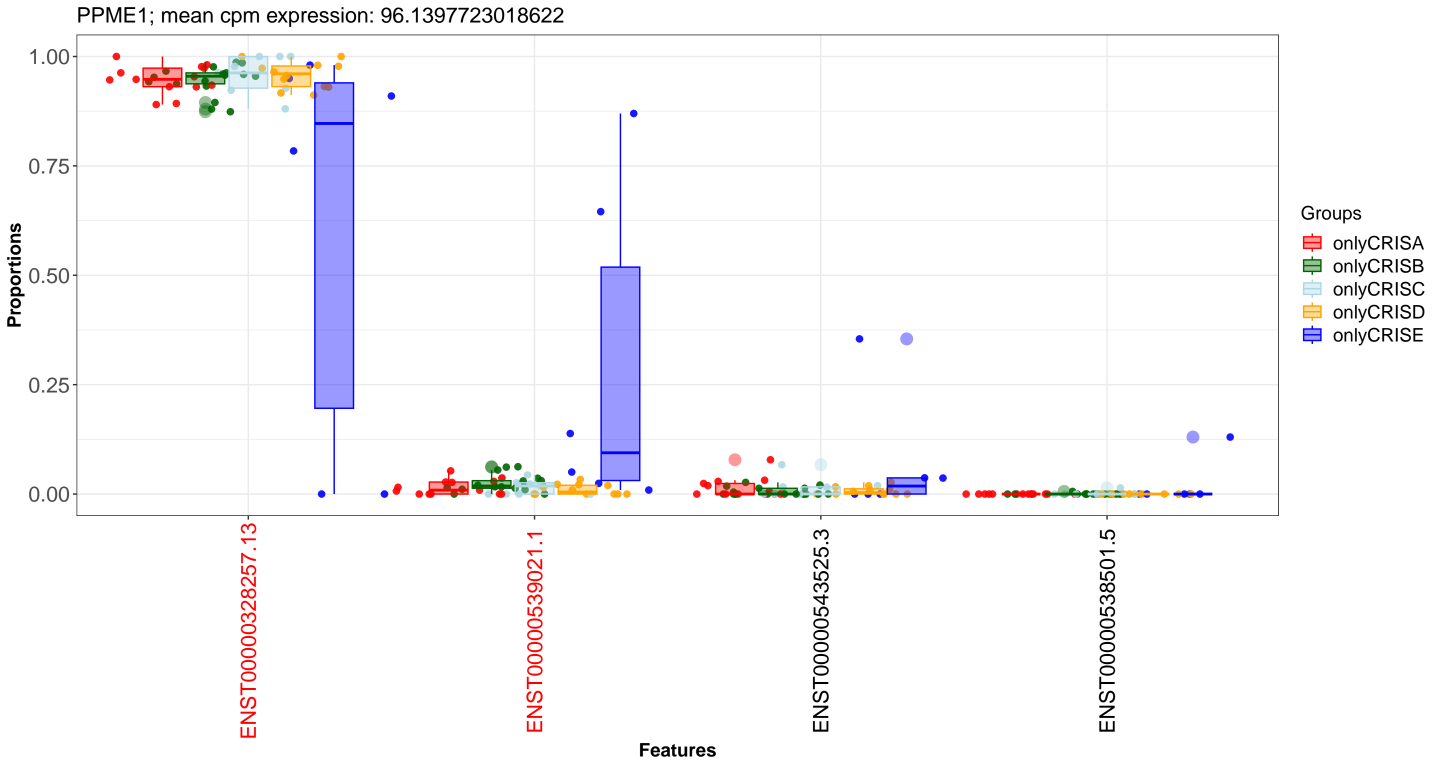




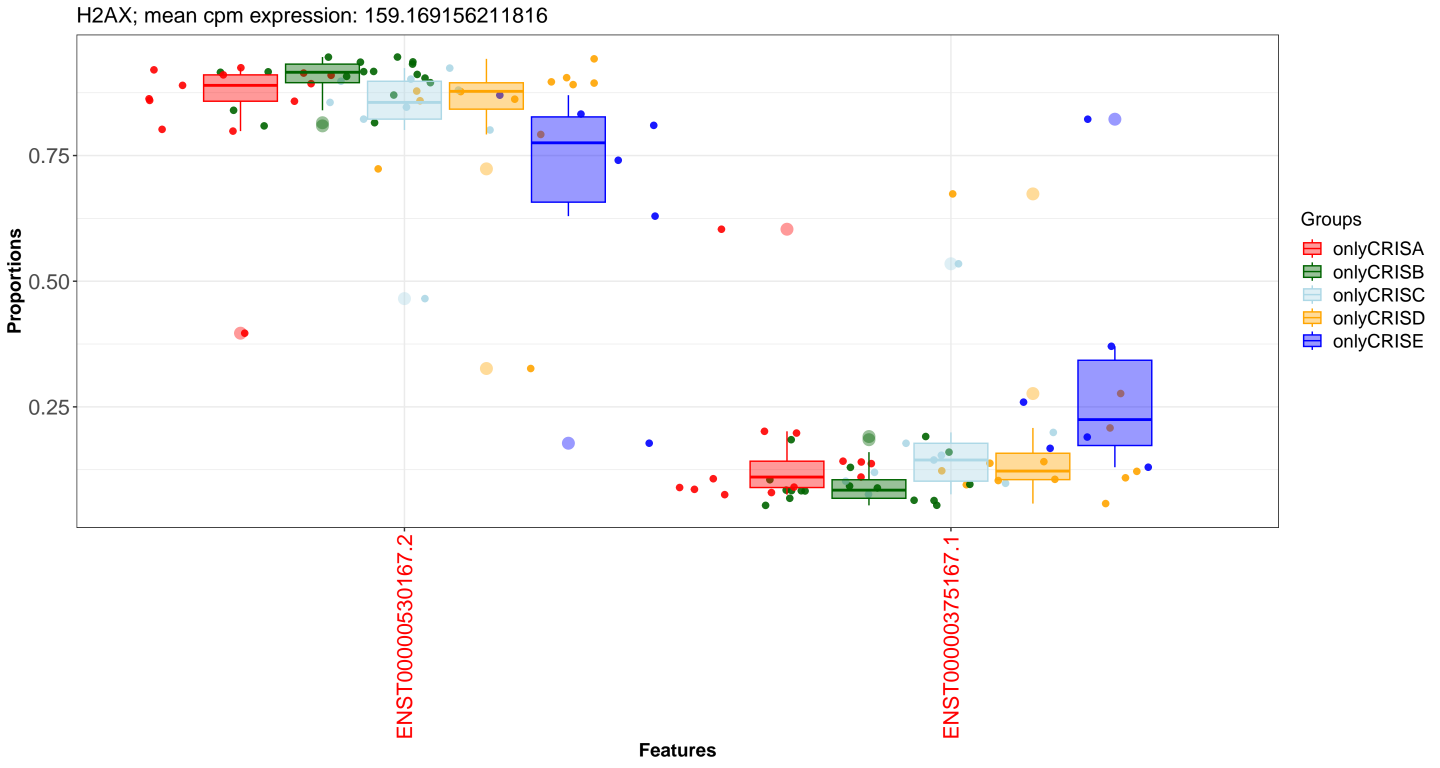




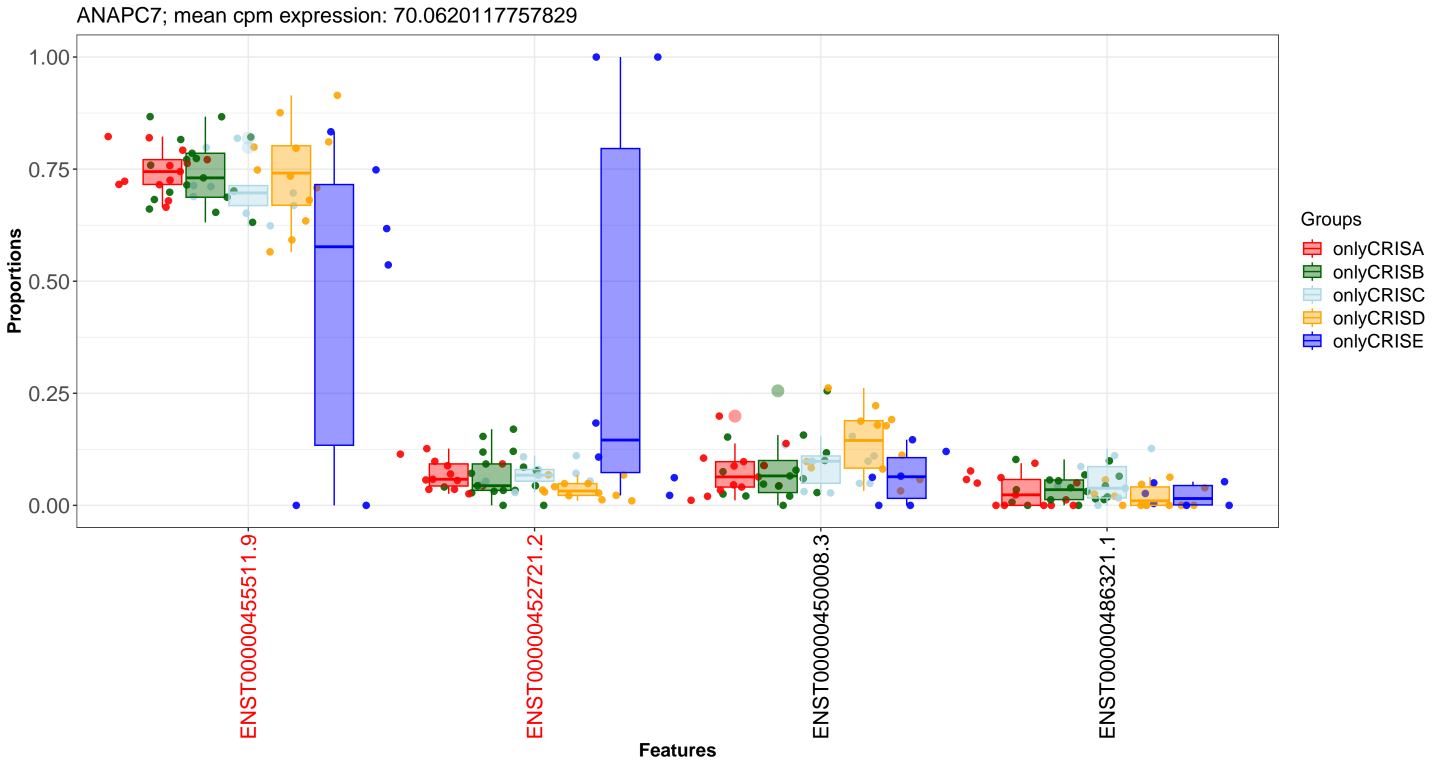


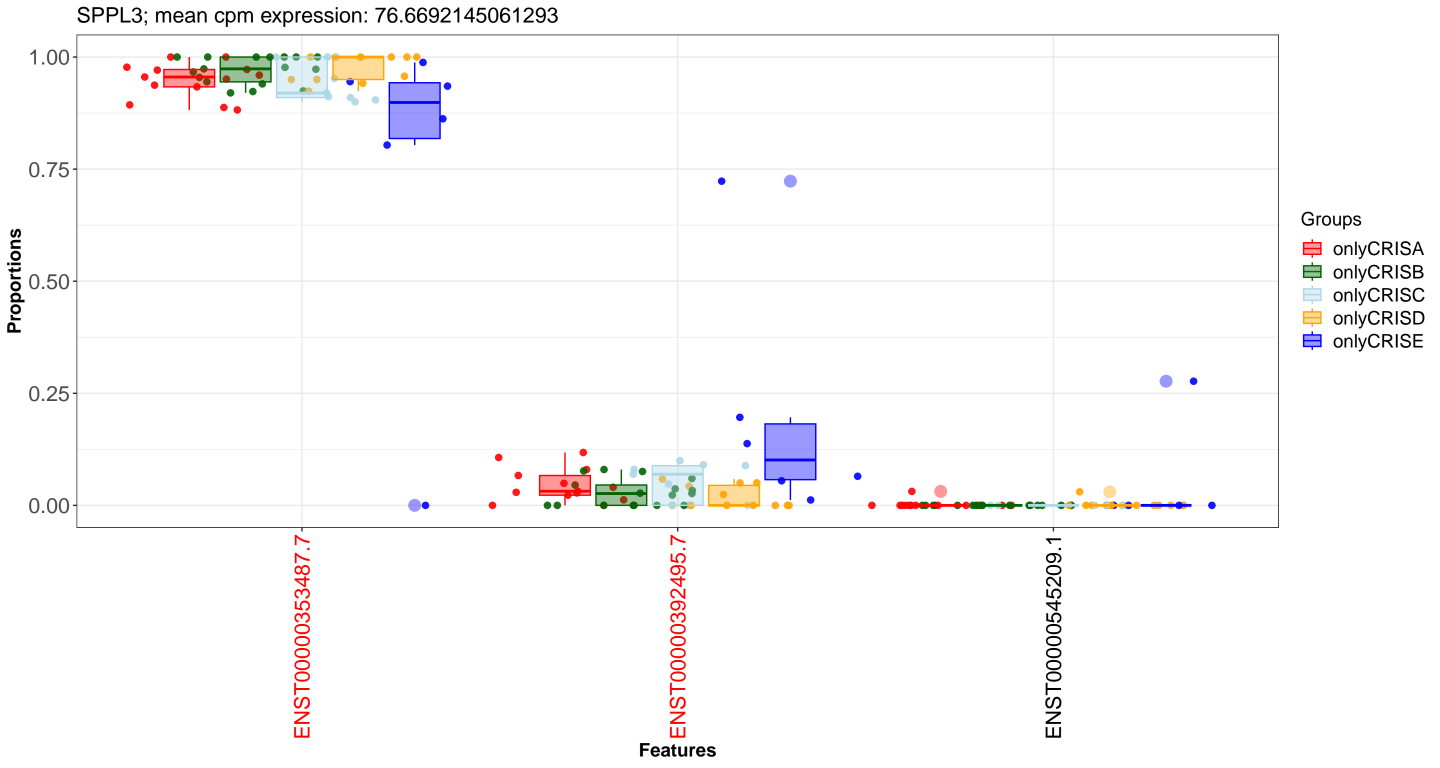


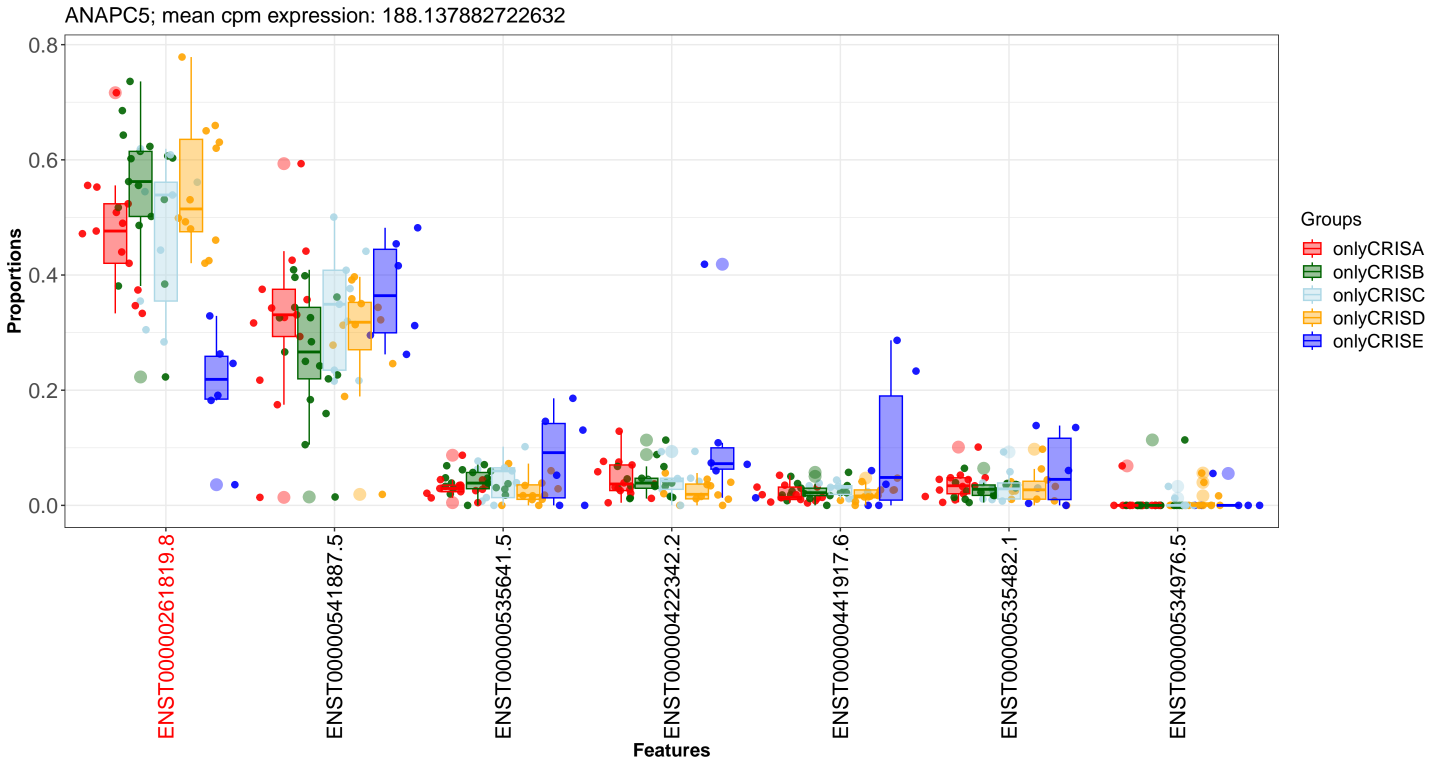
PCF11; mean cpm expression: 64.4329892314114 1.00-0.75 Groups **Proportions ■** onlyCRISB 0.50 i onlyCRISCi onlyCRISDi onlyCRISE 0.25 0.00 -8.18ZENST00000298281.8 ENST00000530304.5 ENST00000690938.1 ENST00000528336.1 ENST00000624931.1



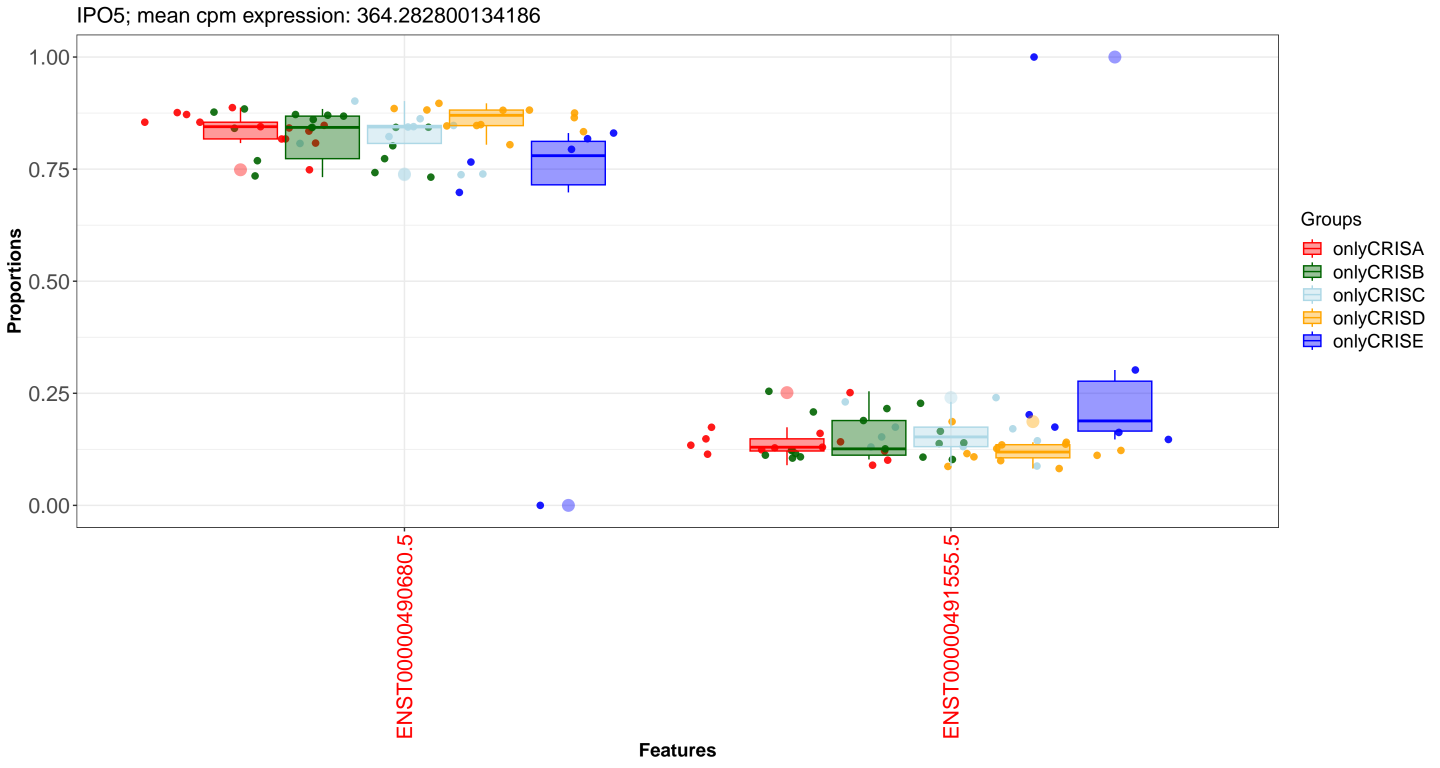
COPS7A; mean cpm expression: 68.0361553960993 • 8.0 0.6 Groups **Proportions** • onlyCRISB onlyCRISC onlyCRISD onlyCRISE 0.2 0.0 ENST00000543155.6 ENST00000534947.5 ENST00000229251.7 ENST00000539735.5 ENST00000455113.6 ENST00000626119.2 **Features** 

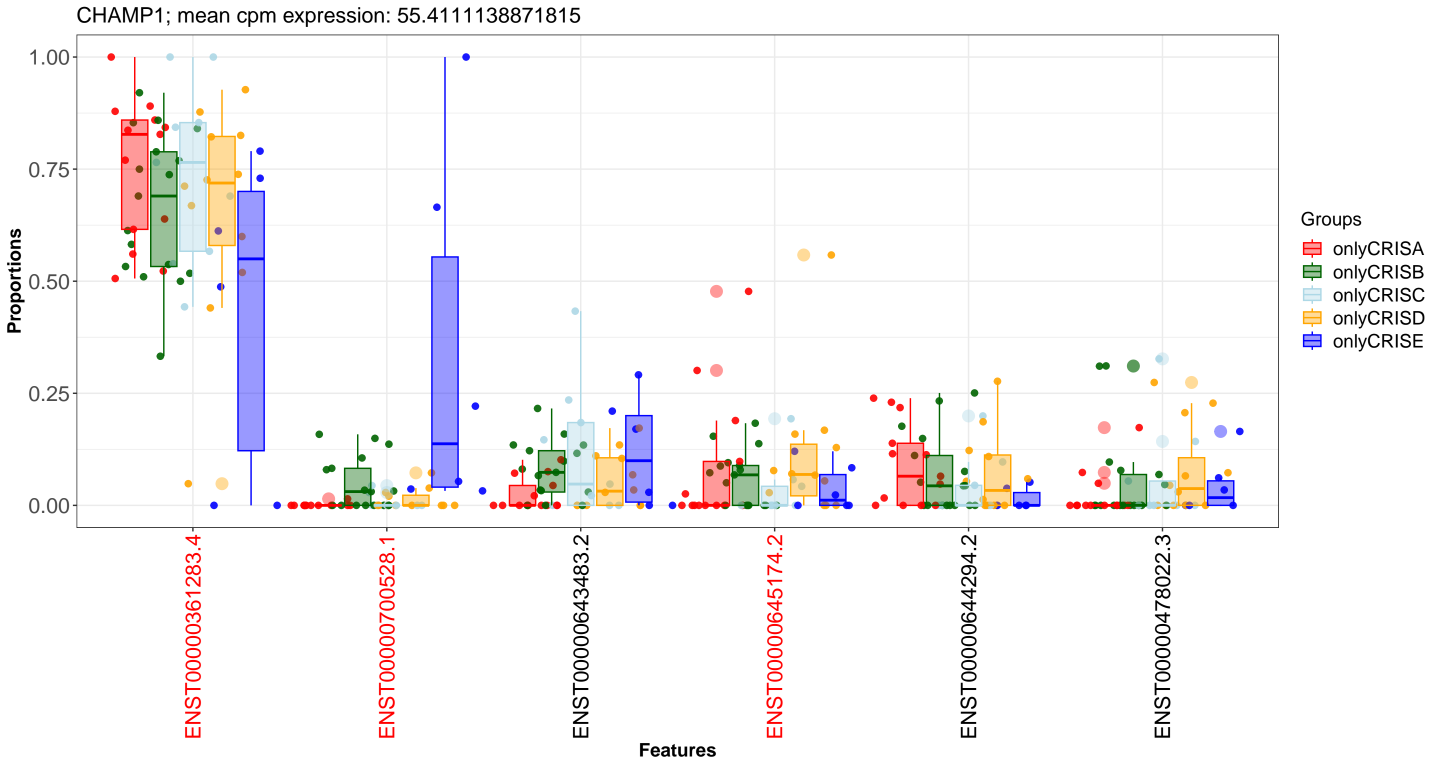


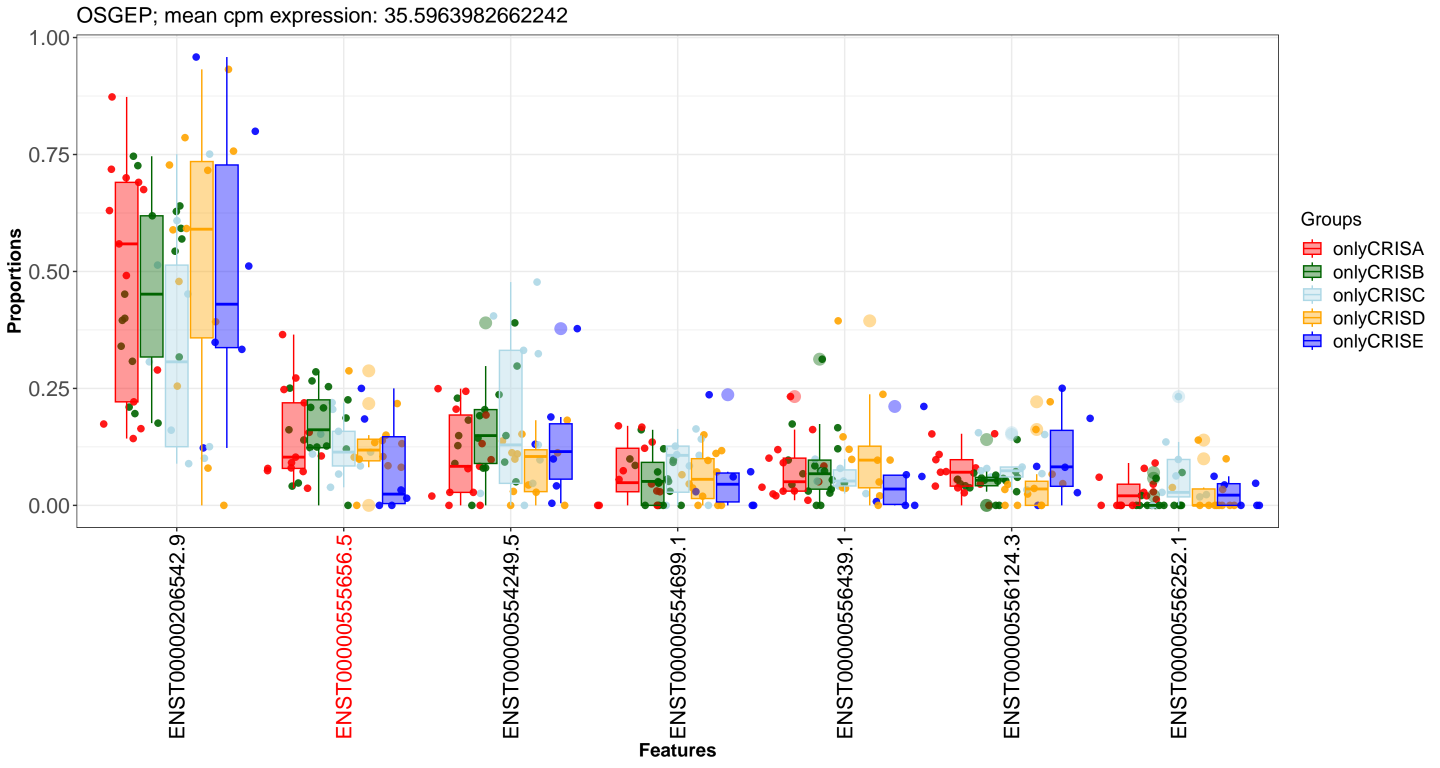




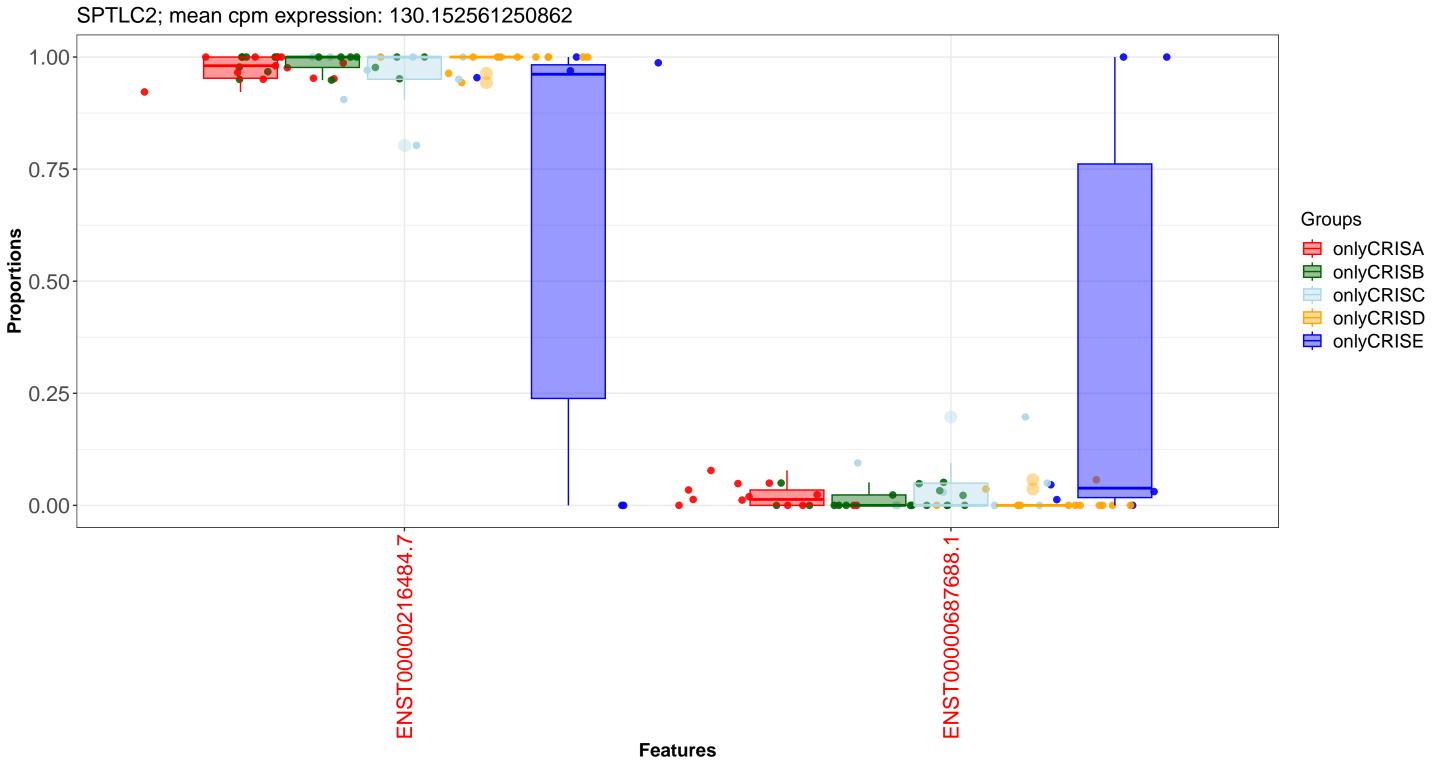
EXOSC8; mean cpm expression: 61.2603193399868 0.75 • Groups **Proportions ⊨** onlyCRISA 0.50 onlyCRISB onlyCRISC onlyCRISD onlyCRISE 0.25 0.00 Eatures ENST0000686472.1 ENST00000488779.6 ENST00000686729.1 ENST00000464235.6 ENST00000389704.4 ENST00000490537.6 ENST00000686701.1 ENST00000692143.1 ENST00000495092.1 ENST00000693562.1 ENST00000689948.1 ENST00000685624.1 ENST00000692477.1

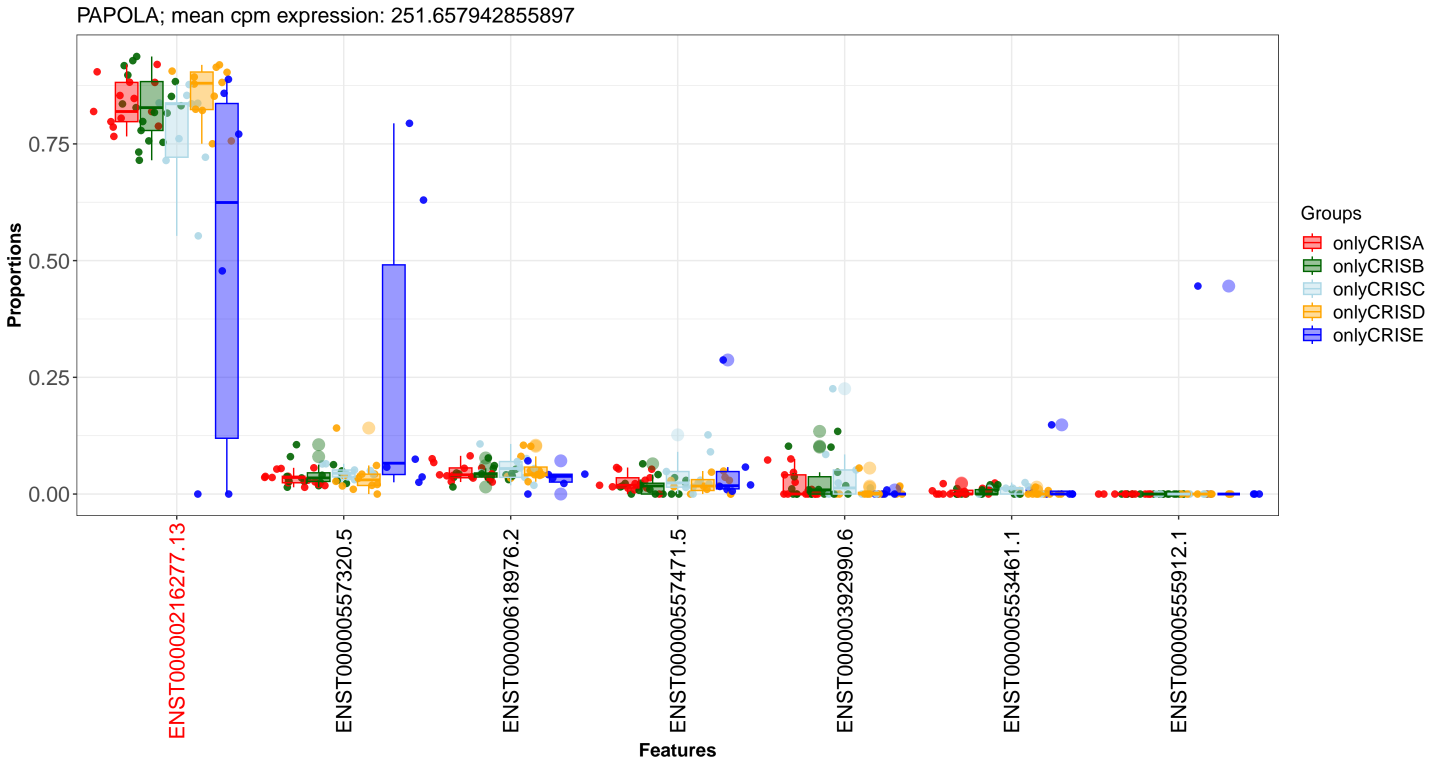


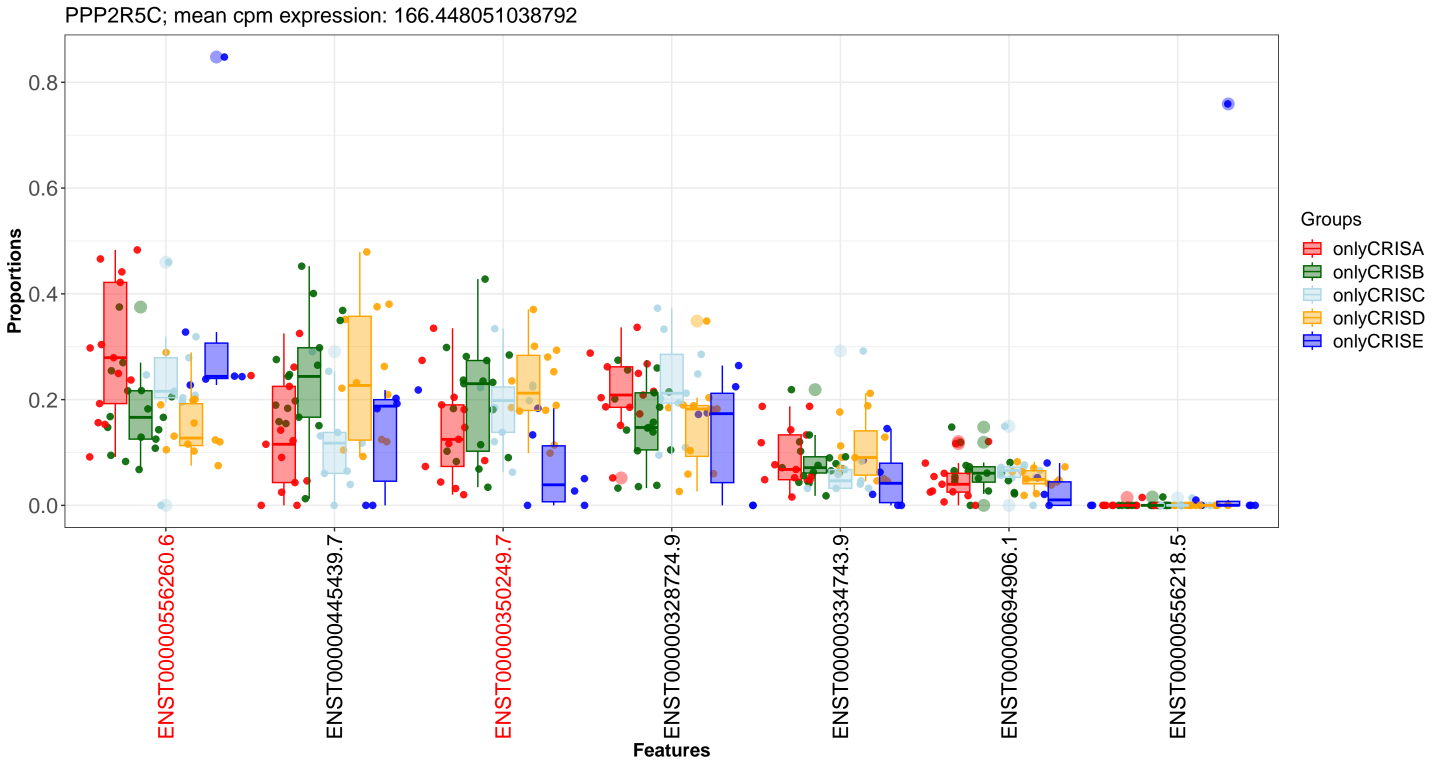


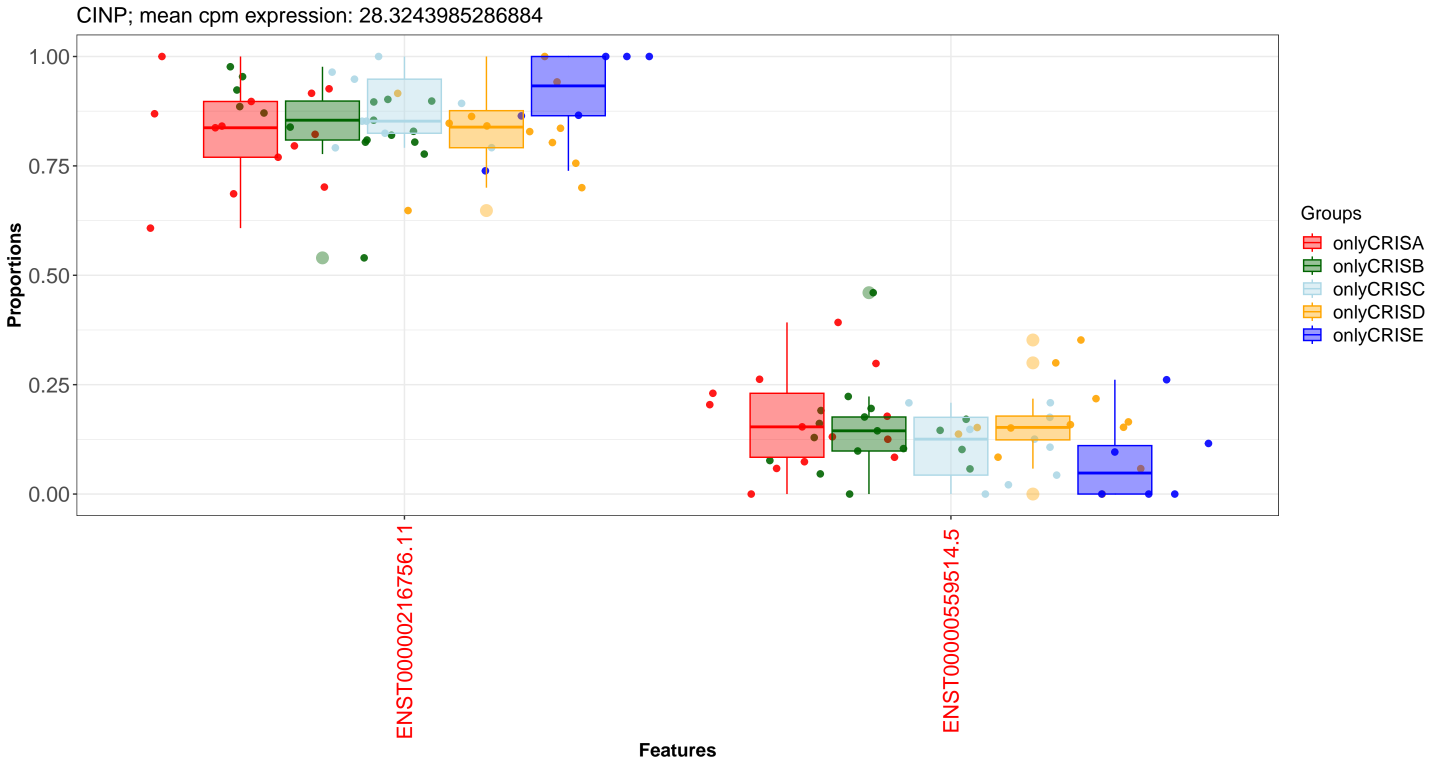


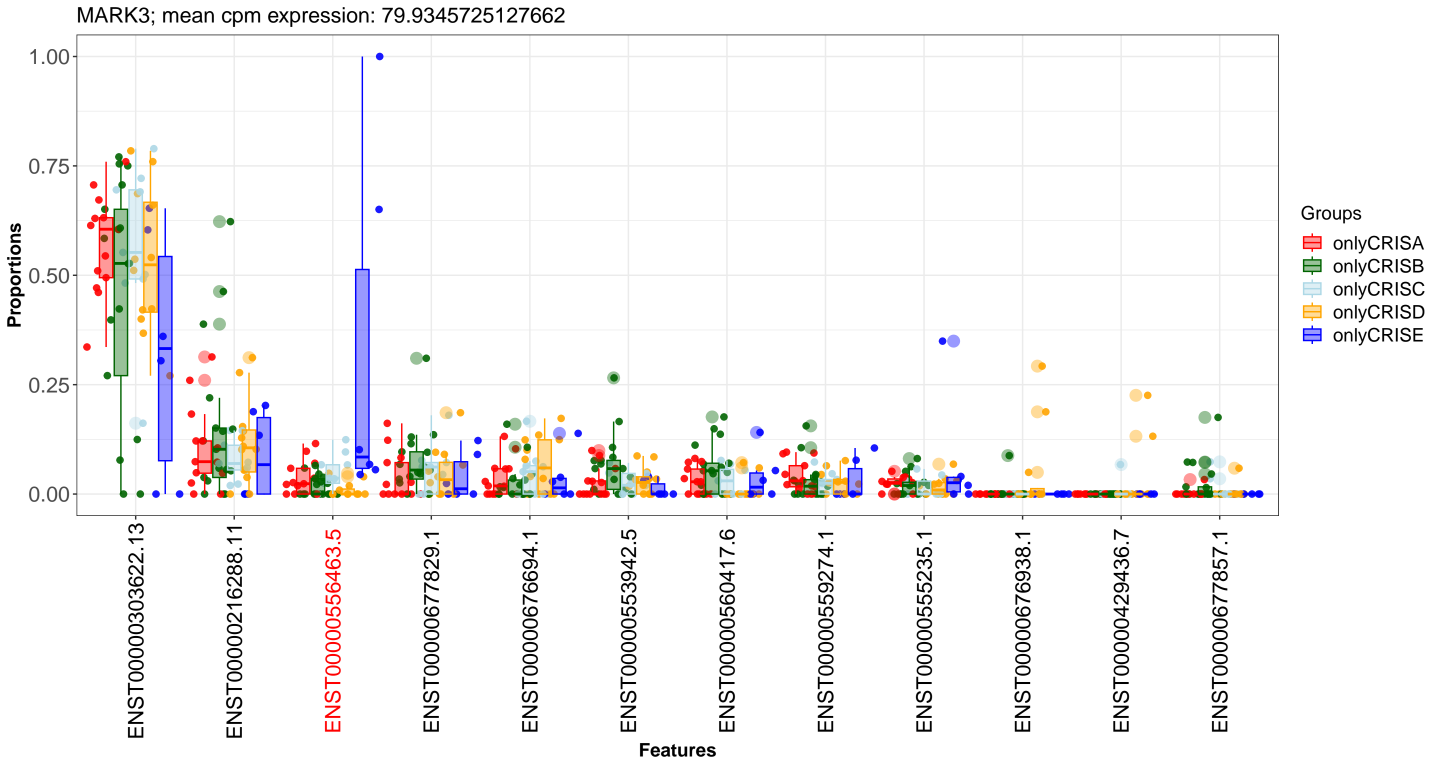
AP1G2; mean cpm expression: 46.5745177935675 8.0 0.6 Groups **Proportions ⊨** onlyCRISA  ${\sf onlyCRISB}$ onlyCRISC onlyCRISD onlyCRISE 0.2 0.0 - Features ENST00000397120.8 ENST00000308724.9 ENST00000554554.5 ENST00000460049.6 ENST00000465445.6 ENST00000556743.5 ENST00000553685.1 ENST00000554982.5 ENST00000554892.1 ENST00000556152.1 ENST00000557391.1 ENST00000554977

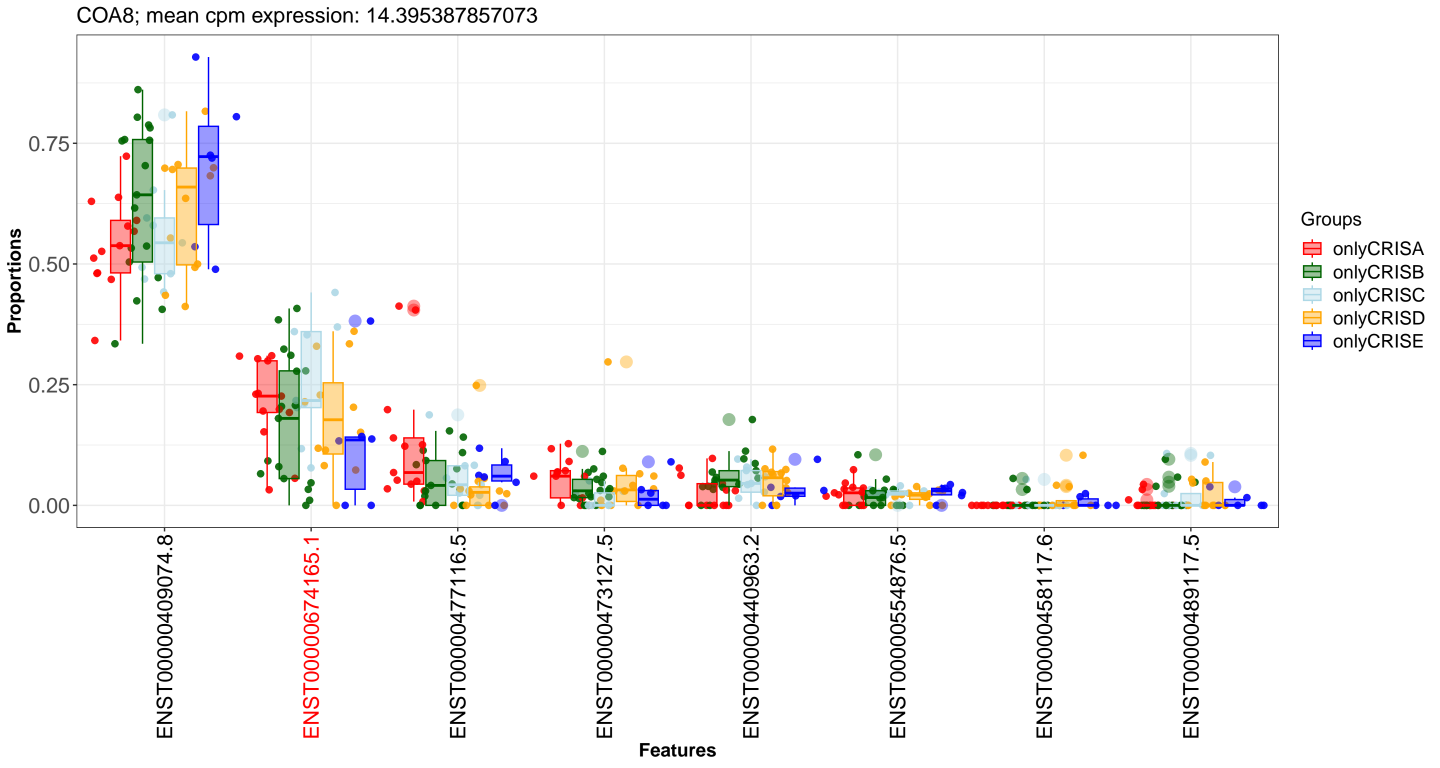




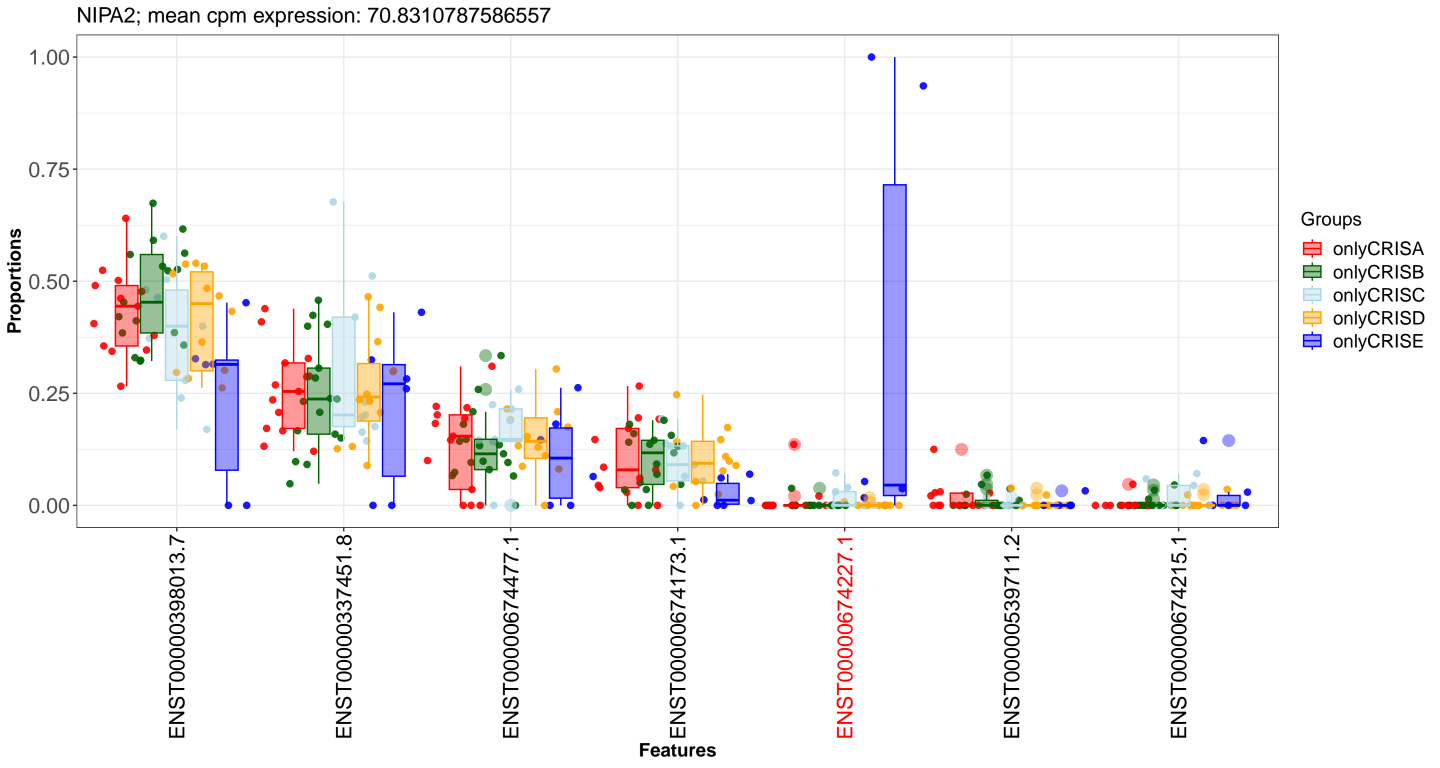


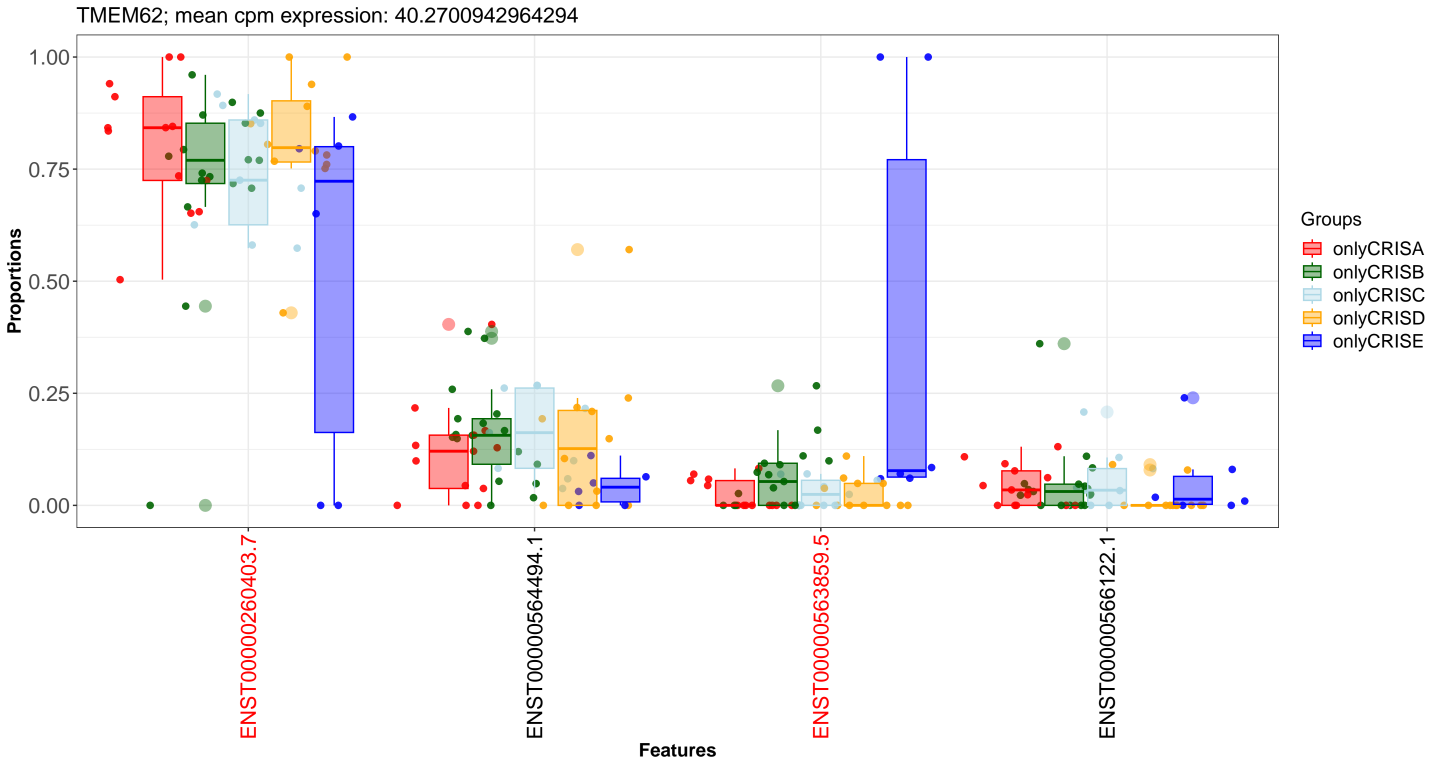


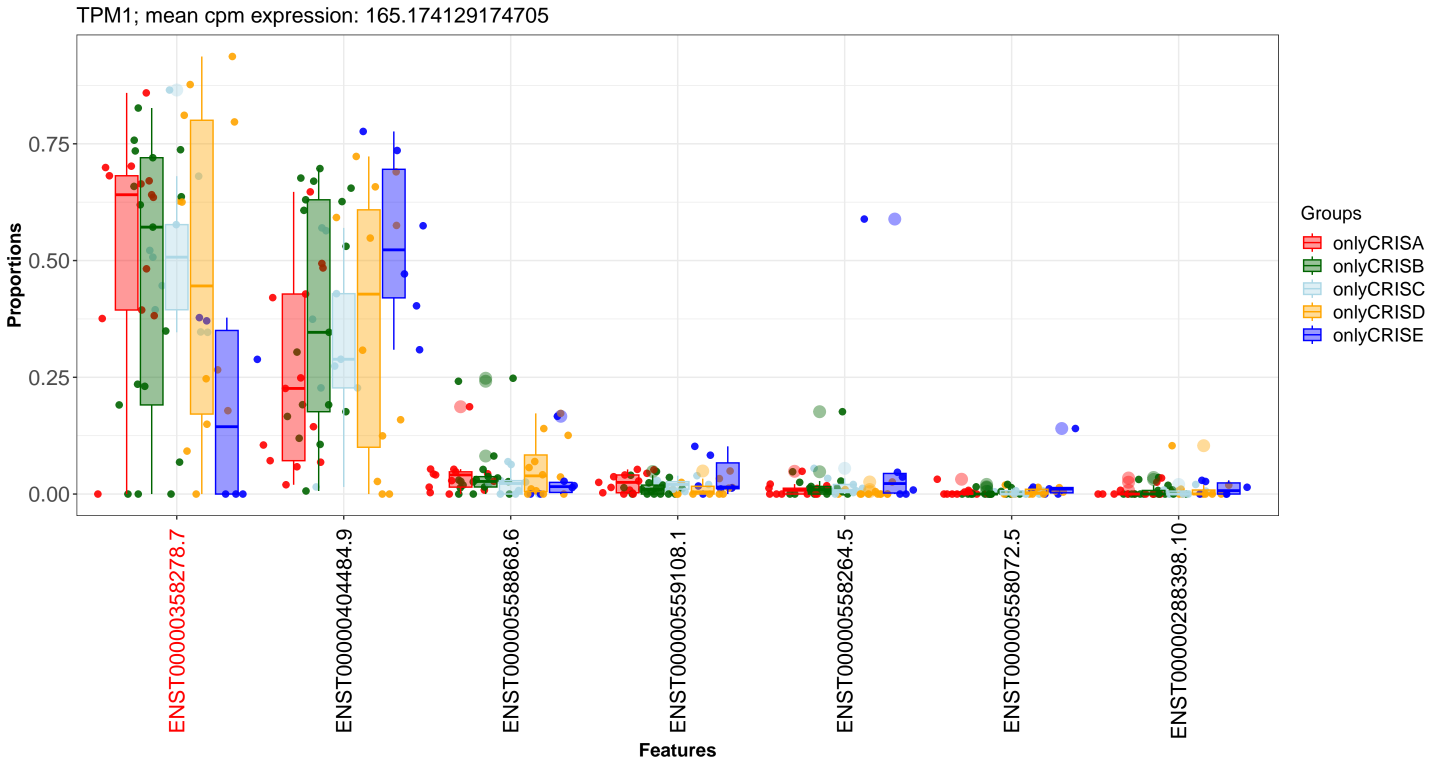




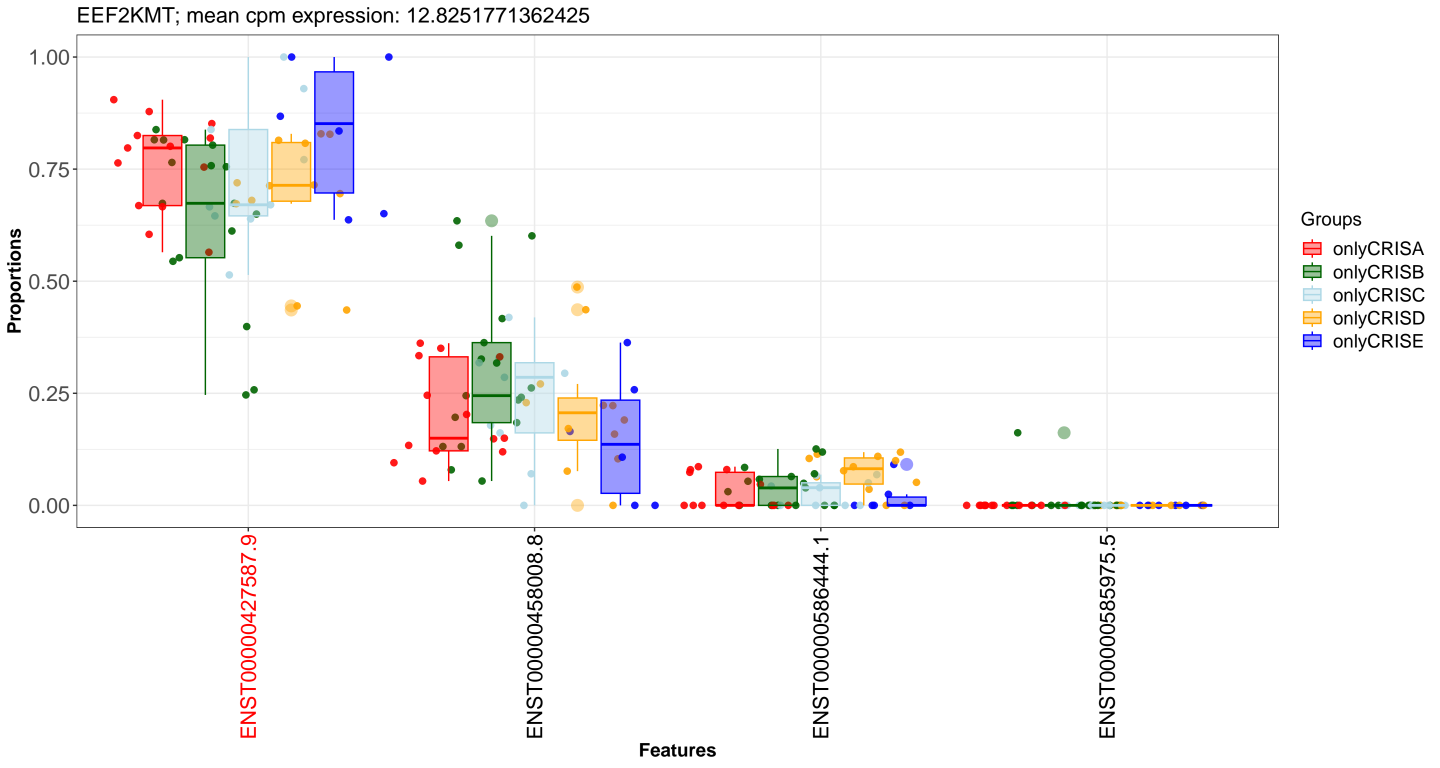
KLC1; mean cpm expression: 43.7274228788854 0.4 0.3-Groups **Proportions** ᄇ onlyCRISA onlyCRISB onlyCRISC • onlyCRISD onlyCRISE 0.0 ENST00000347839.10 ENST00000348520.10 ENST00000246489.11 ENST00000334553.11 ENST00000452929.6 ENST00000389744.8 ENST00000557450.5 ENST00000553286.5 ENST00000554280.5 ENST00000554228.5 ENST00000553325.5 ENST00000535194.2 ENST00000380038.7 ENST00000556986.1 ENST00000553680.1 ENST00000557143.1 **Features** 

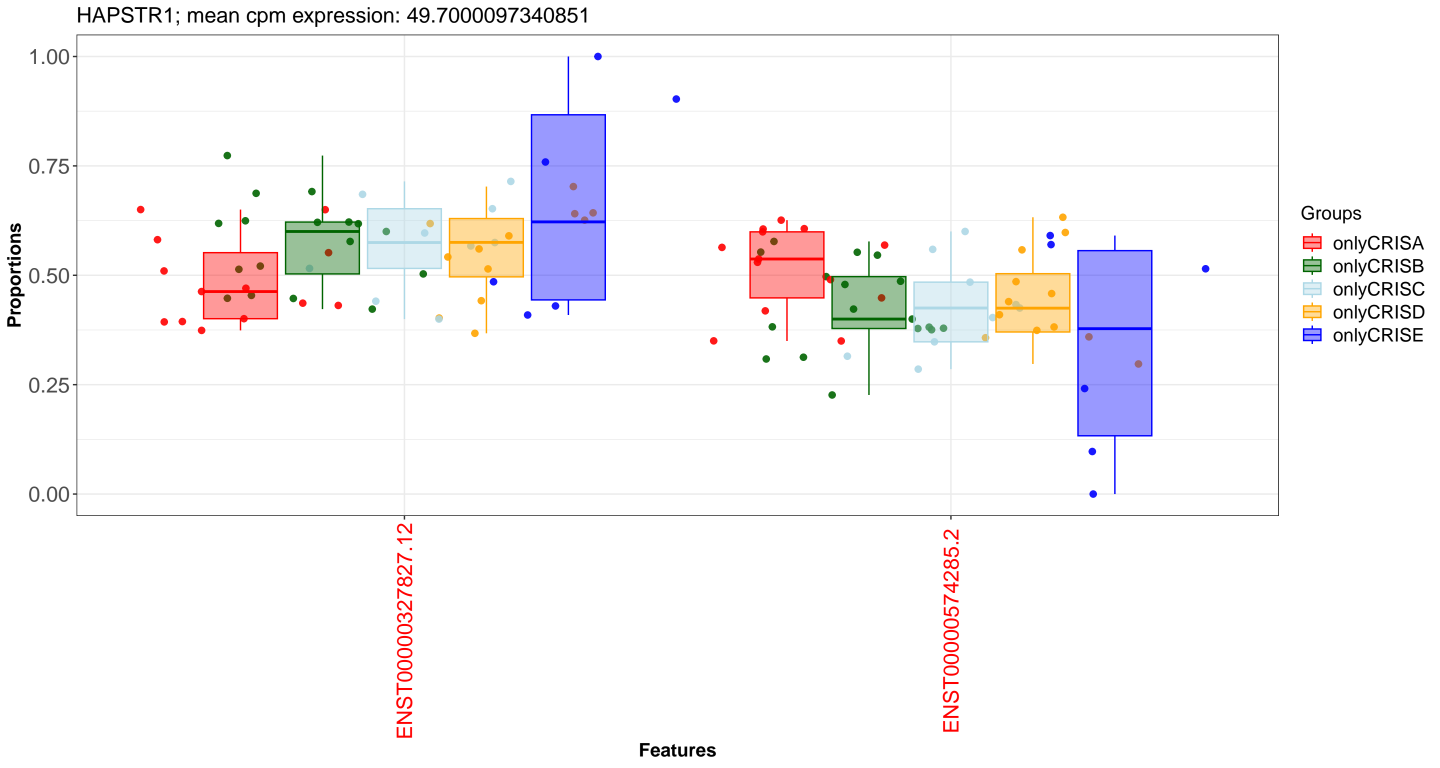


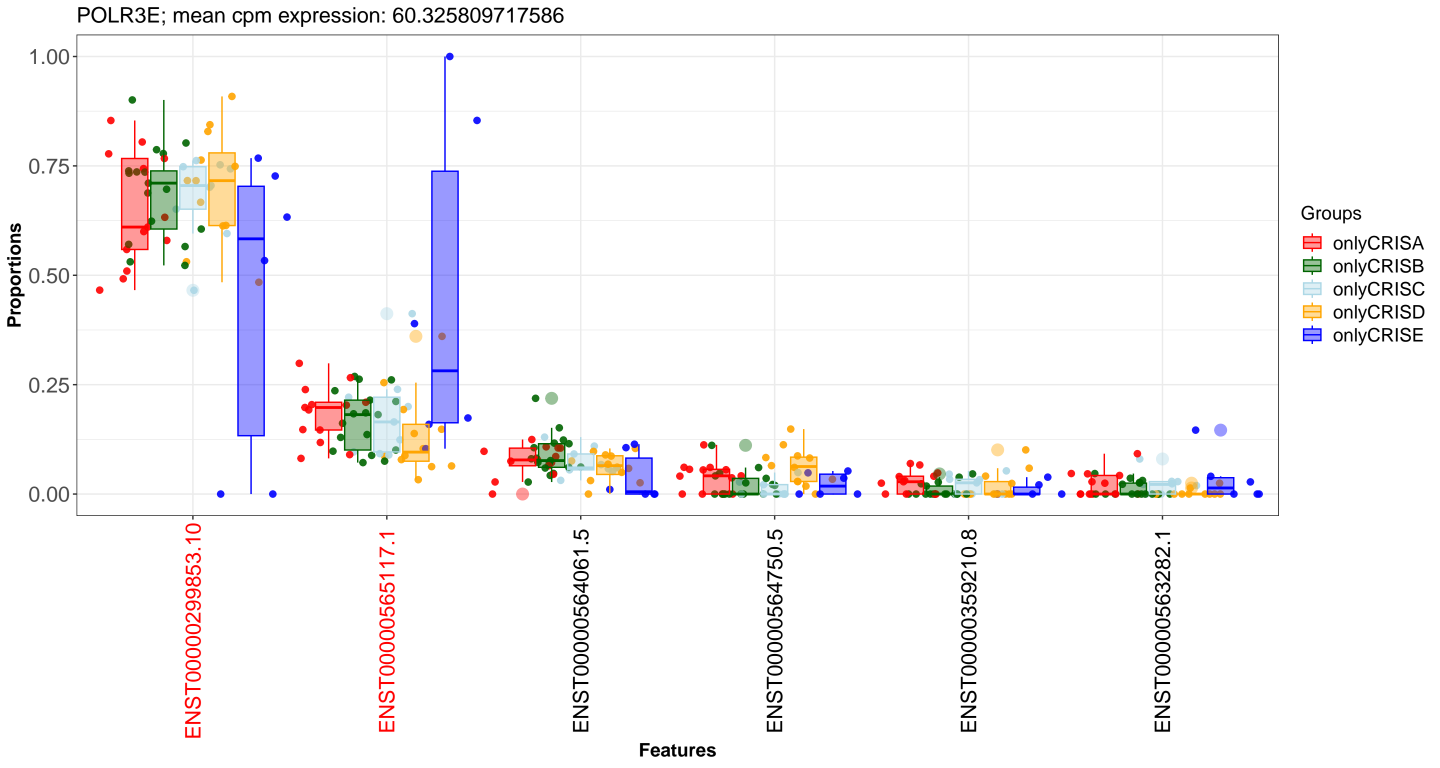


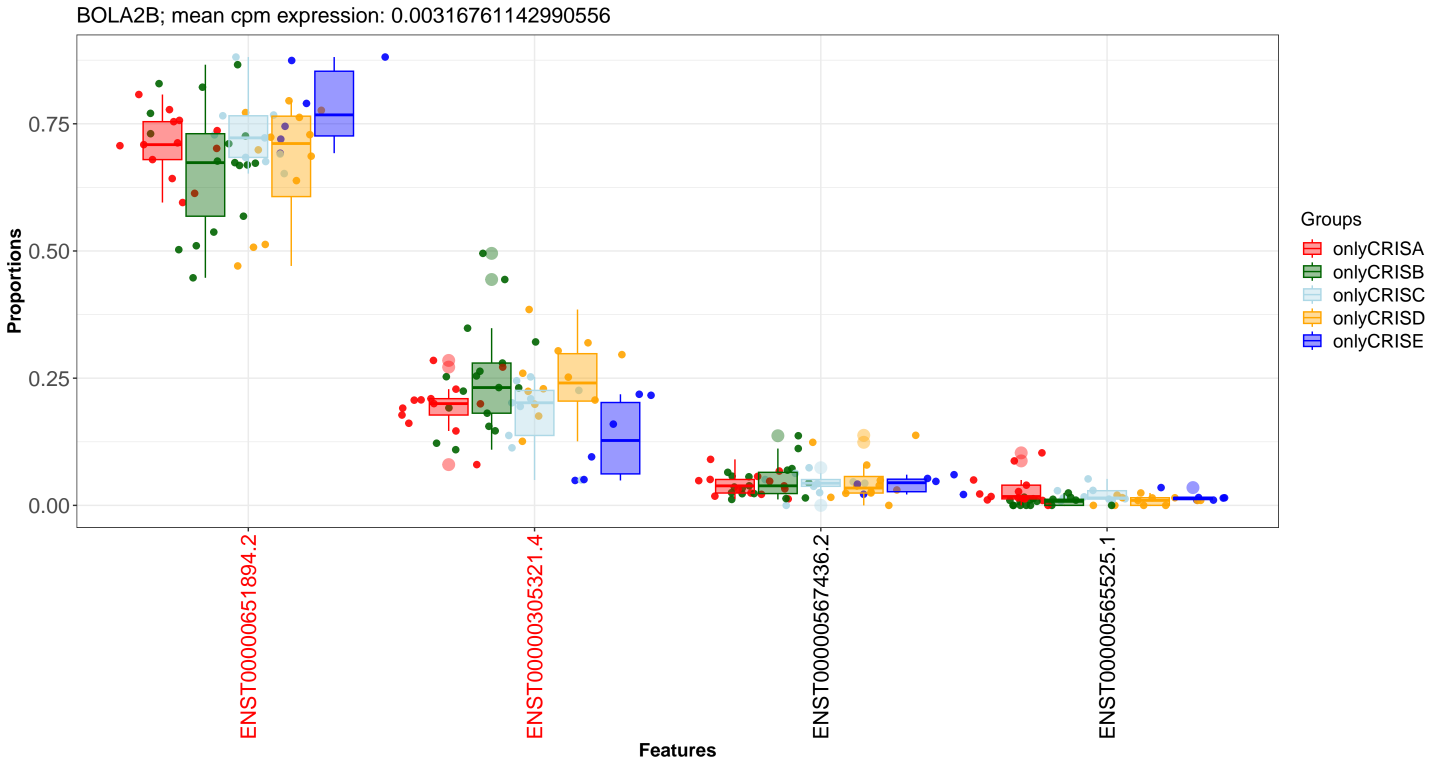


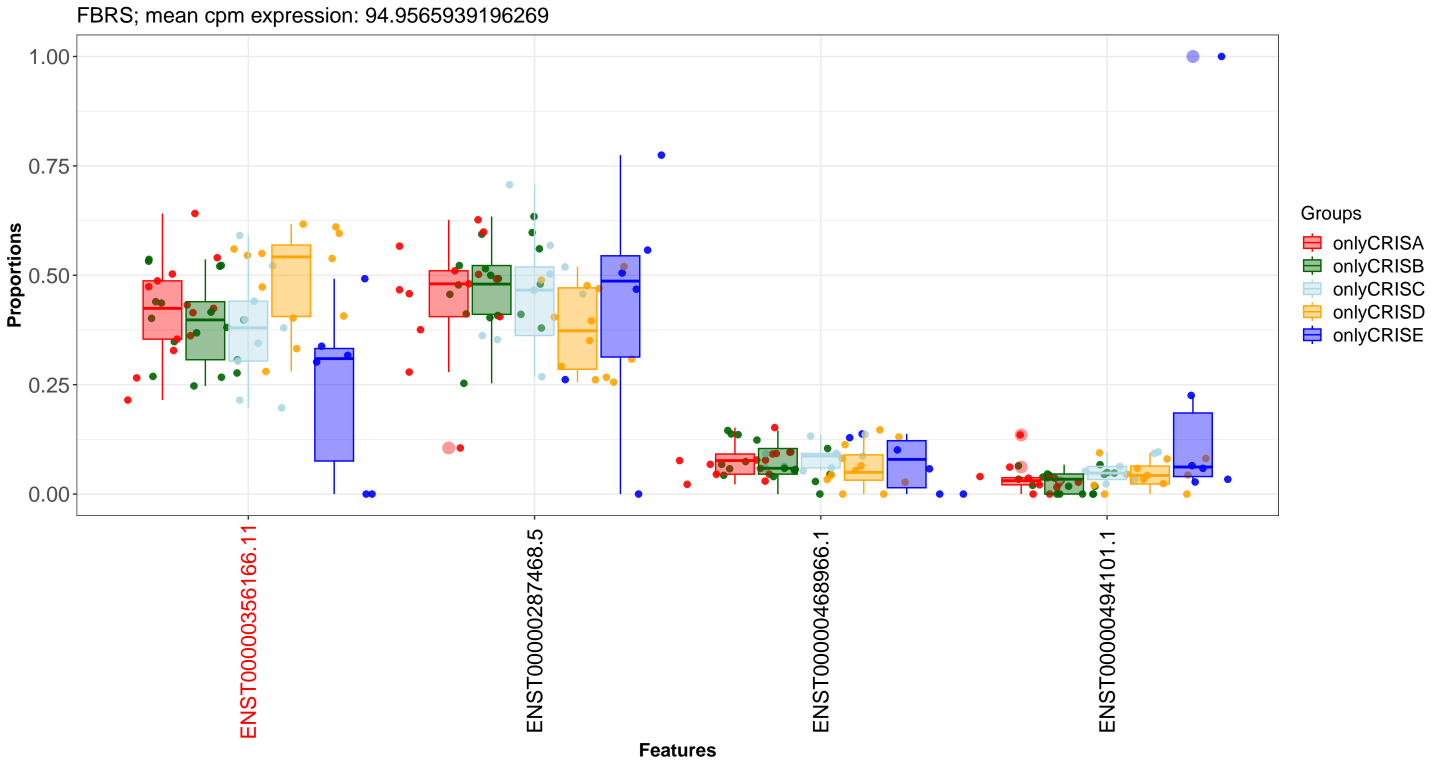
CLK3; mean cpm expression: 53.8762753495563 8.0 0.6 Groups **Proportions** onlyCRISB • i onlyCRISC
i onlyCRISD
i onlyCRISE 0.2 0.0 - Features ENST00000562078.5 ENST00000345005.8 ENST00000395066.9 ENST00000454830.6 ENST00000569406.5 ENST00000483723.5 ENST00000564096.1 ENST00000562626.1

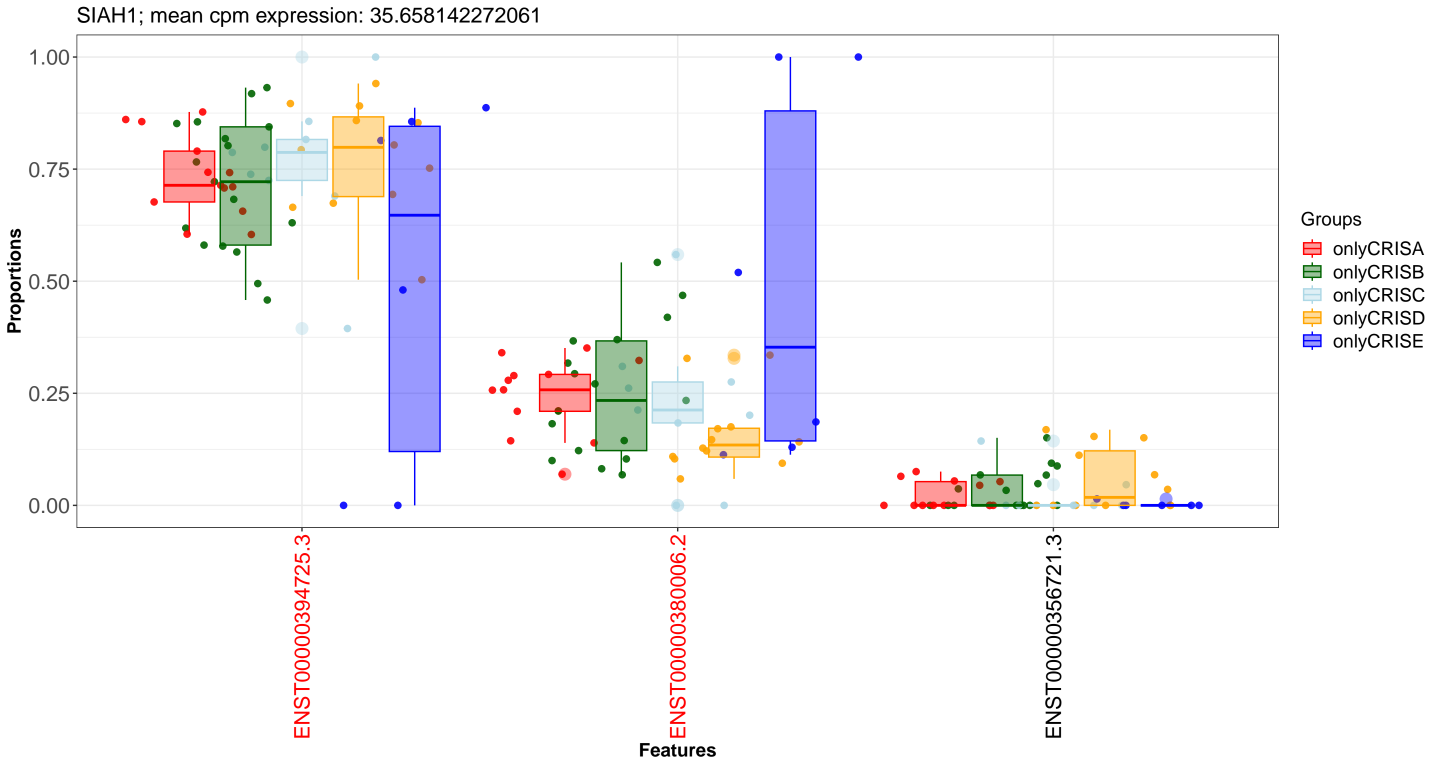


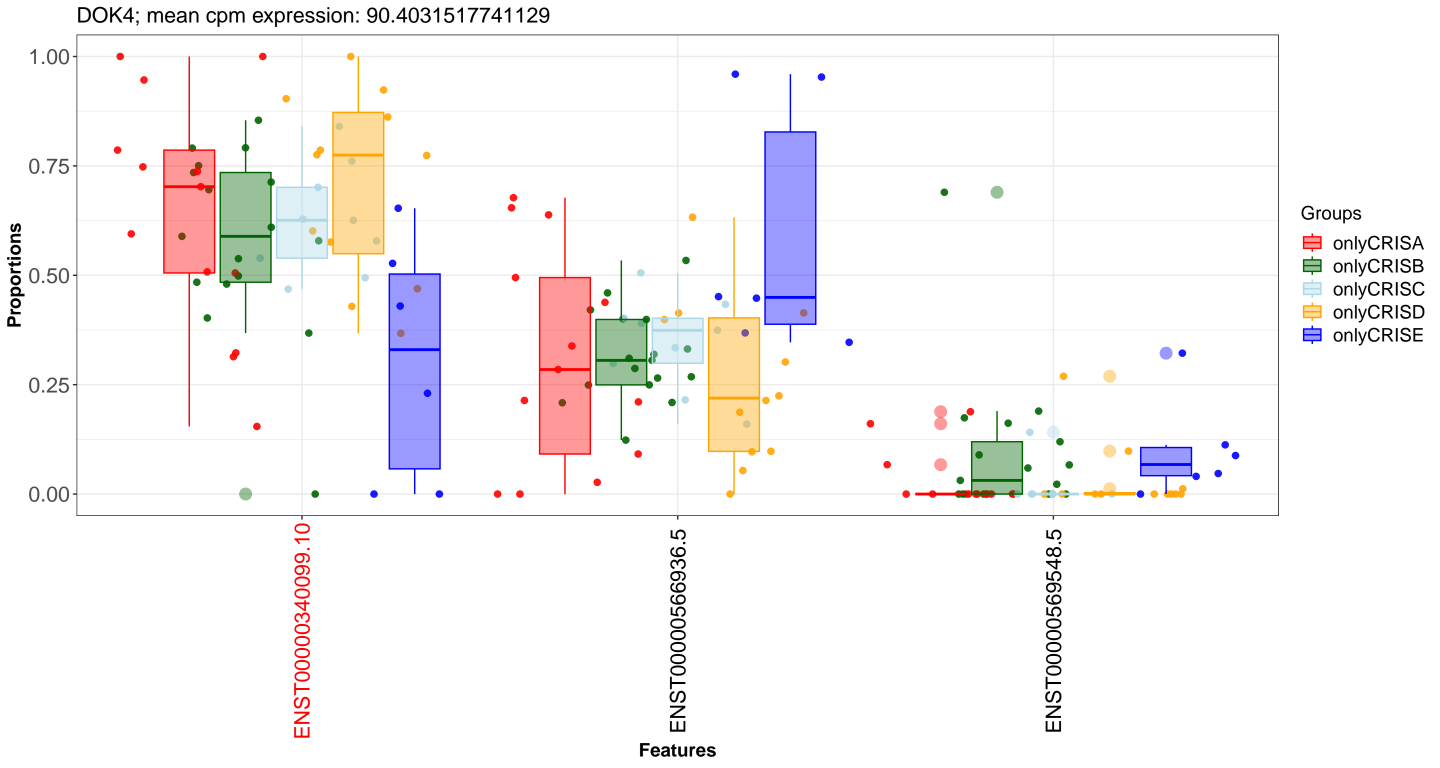


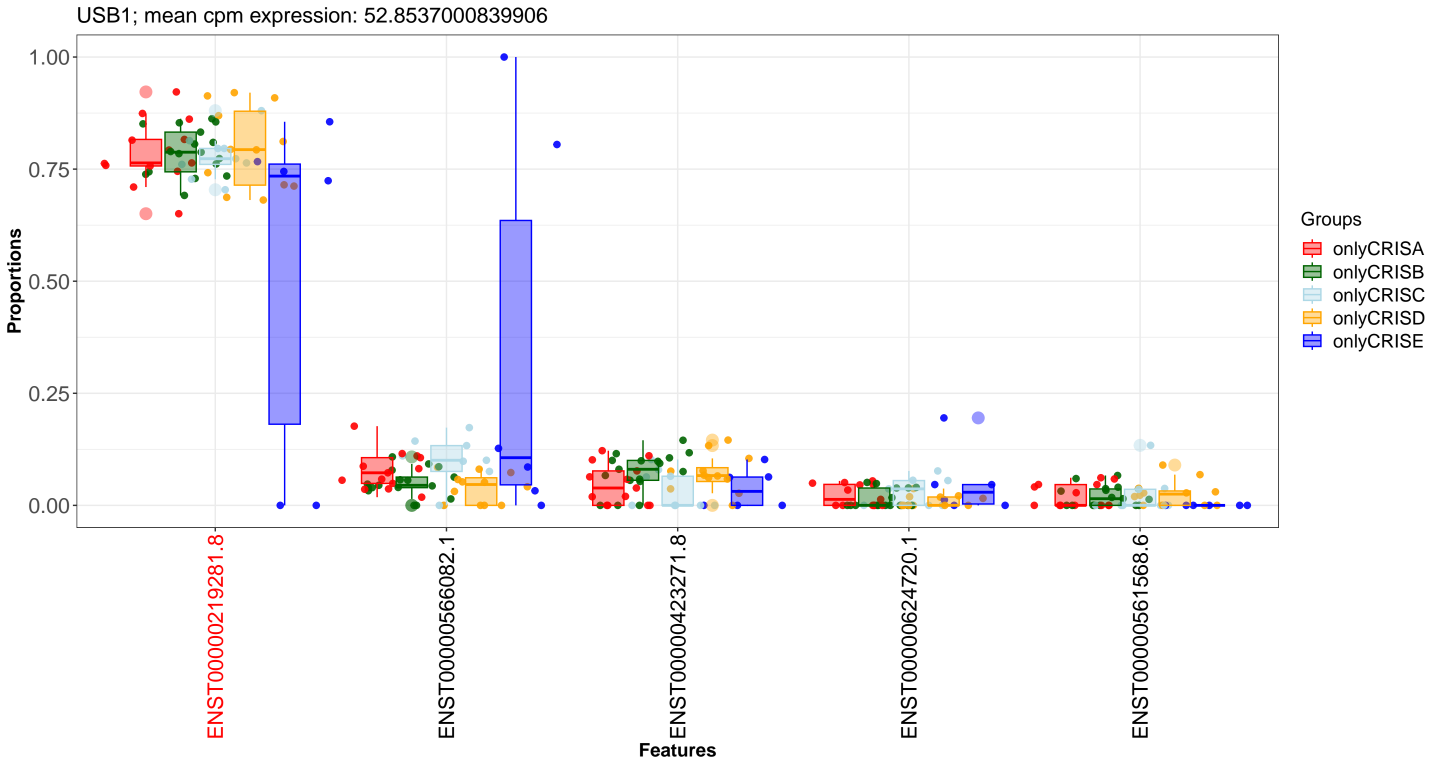


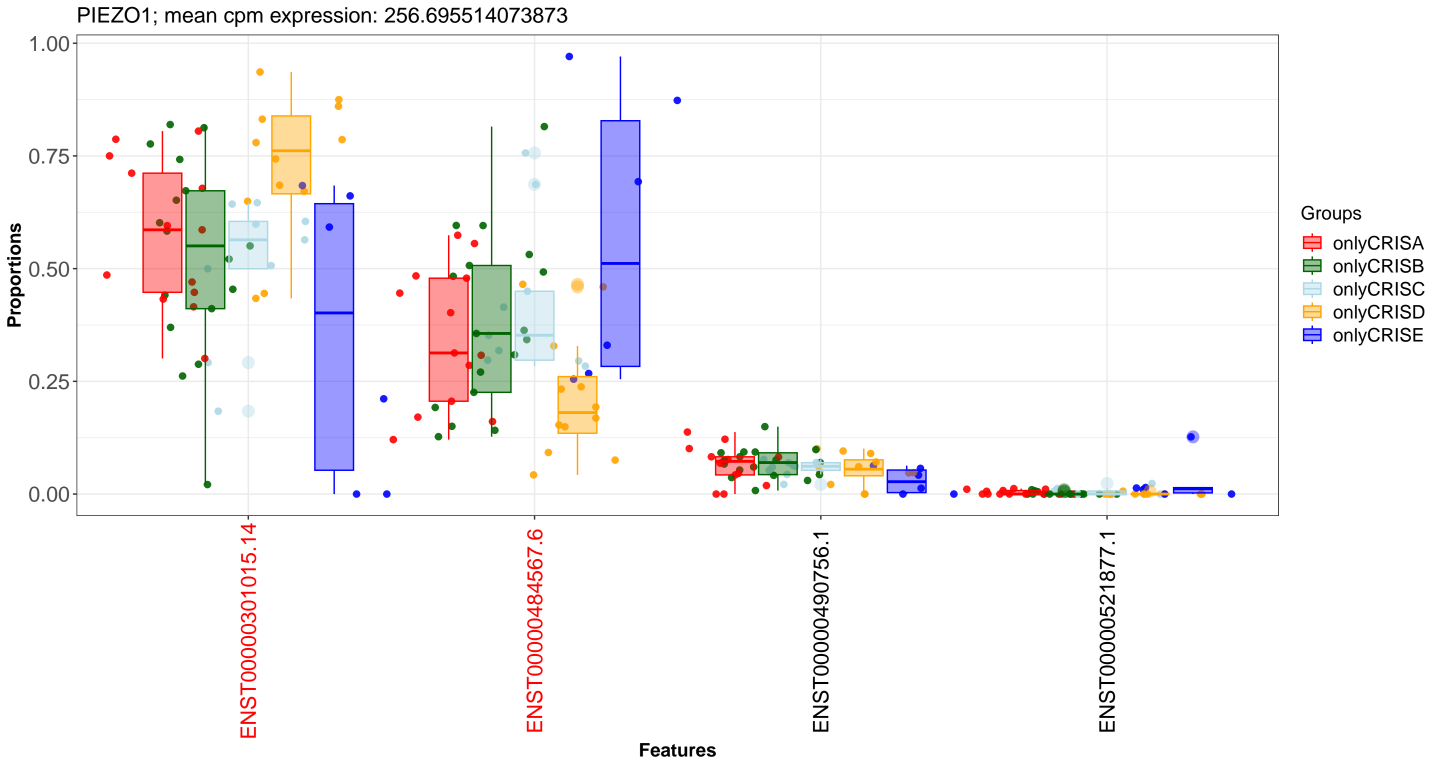


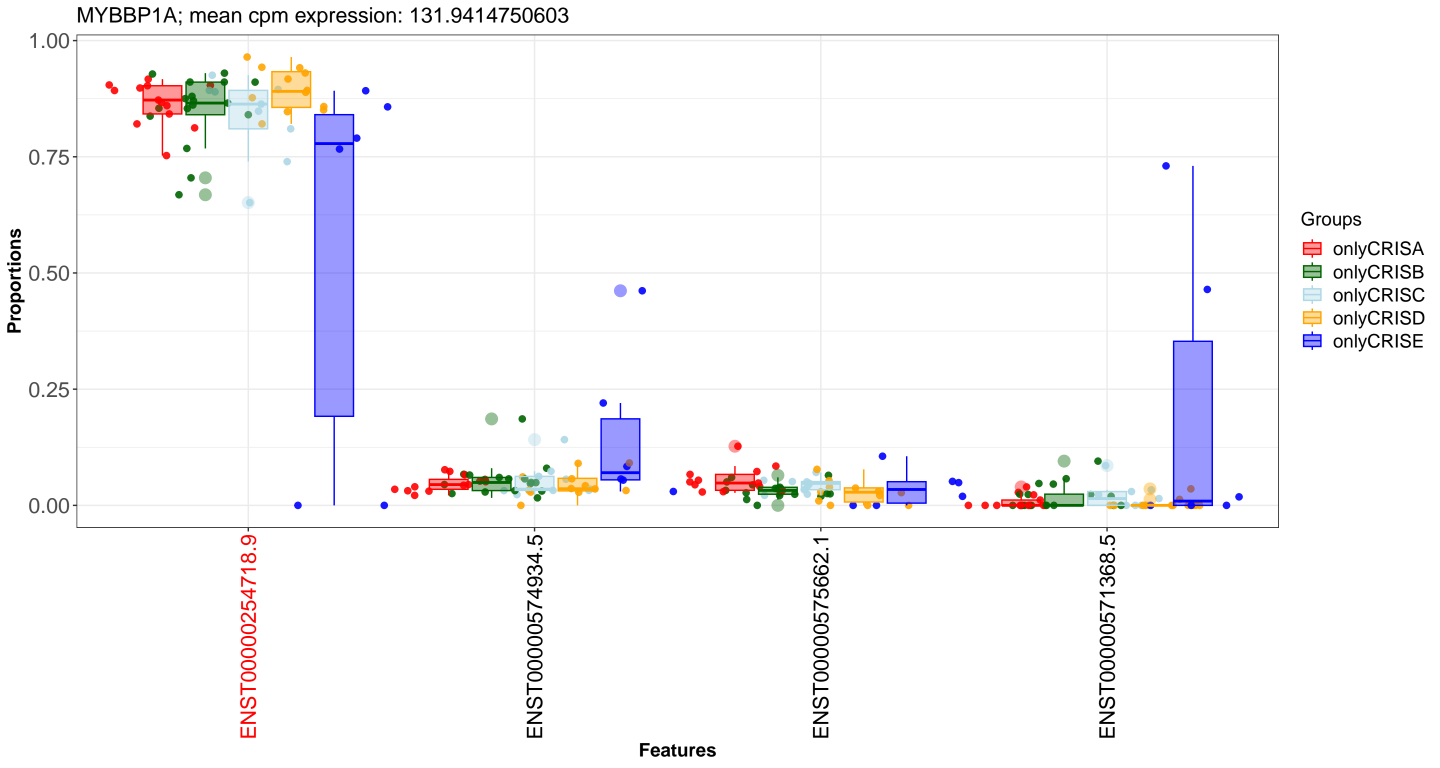


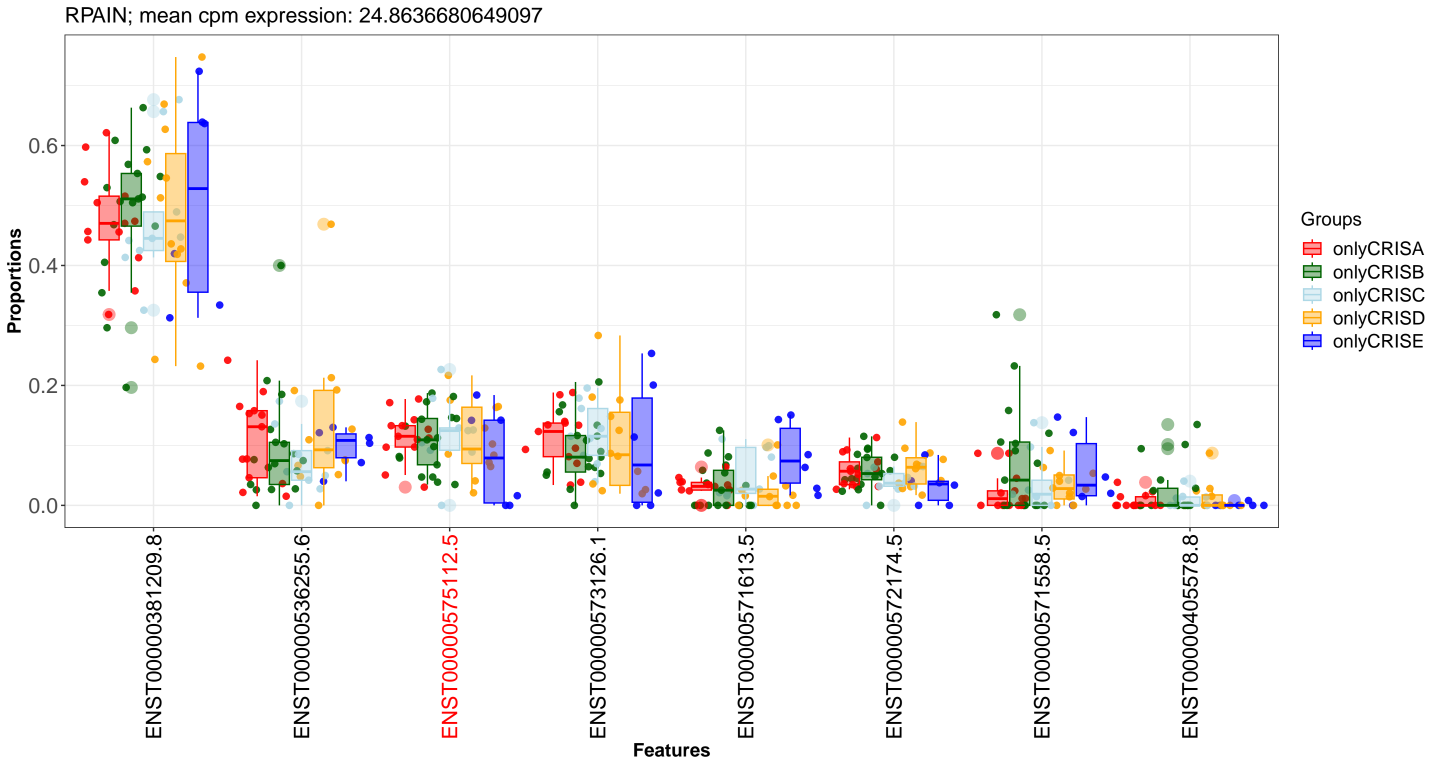


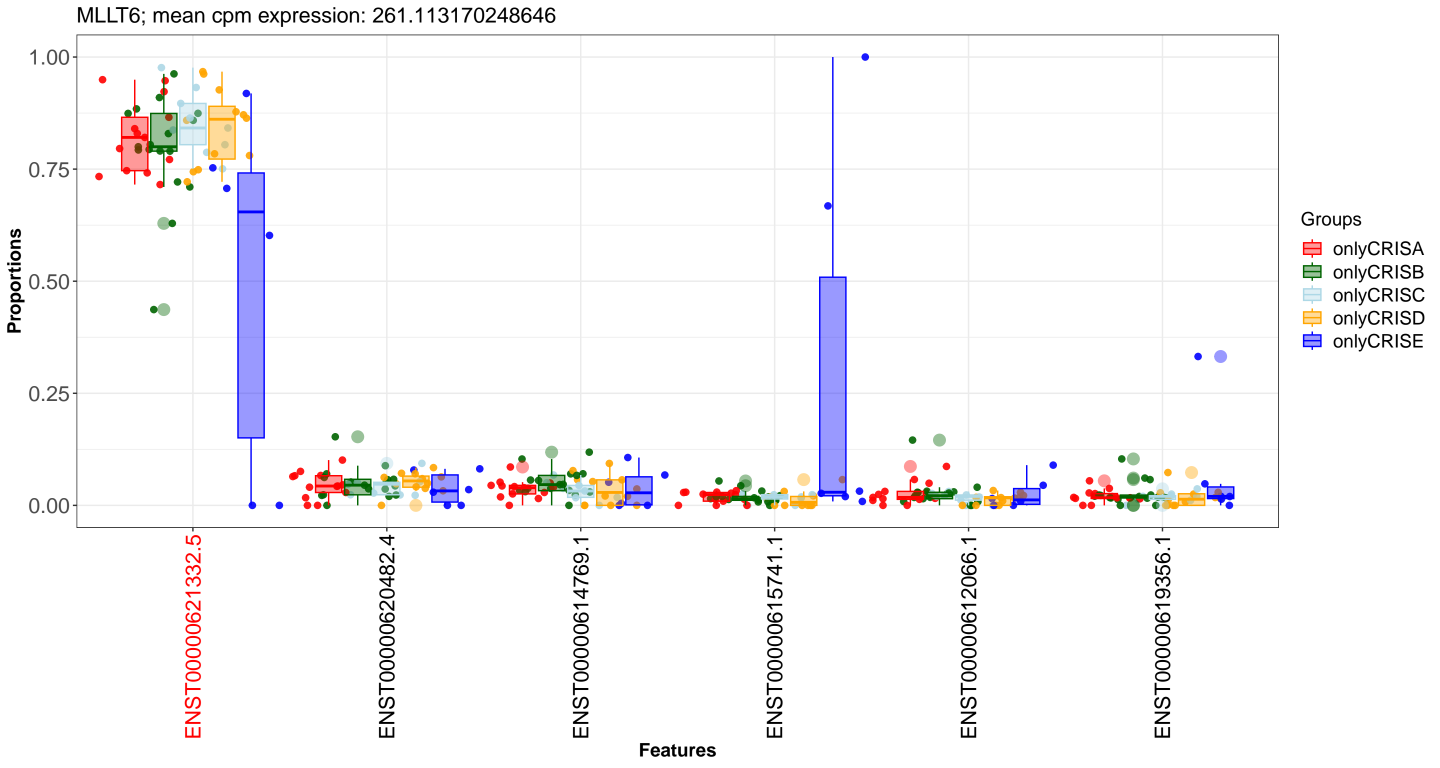


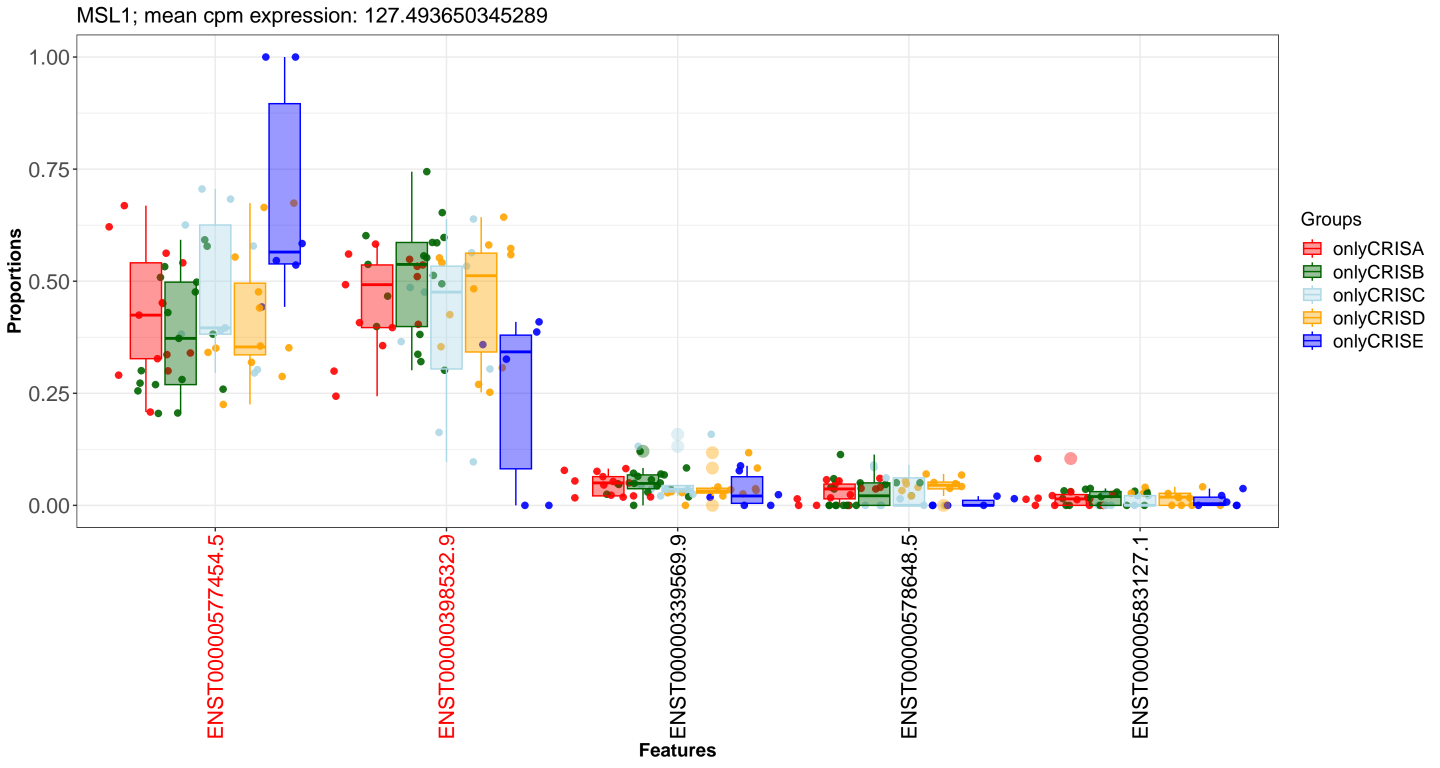


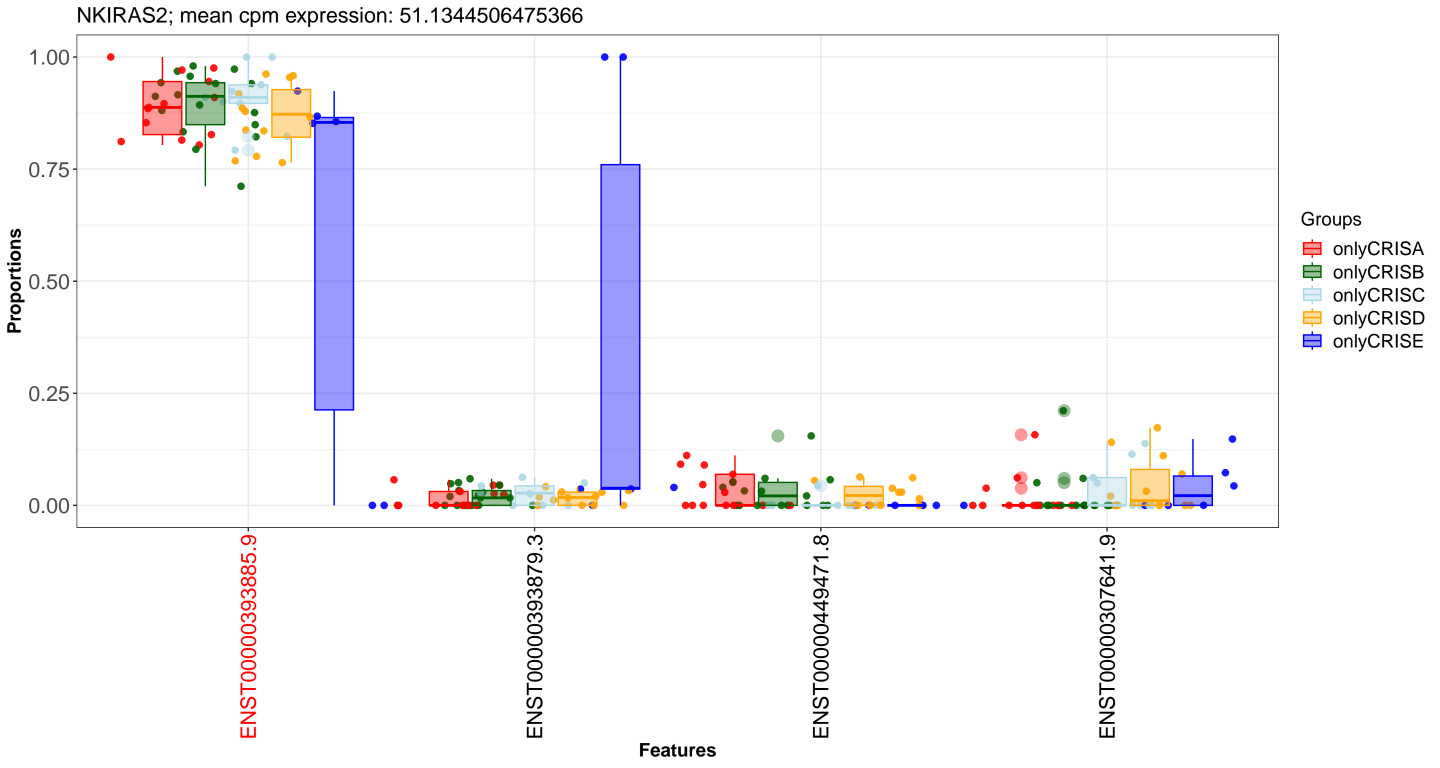


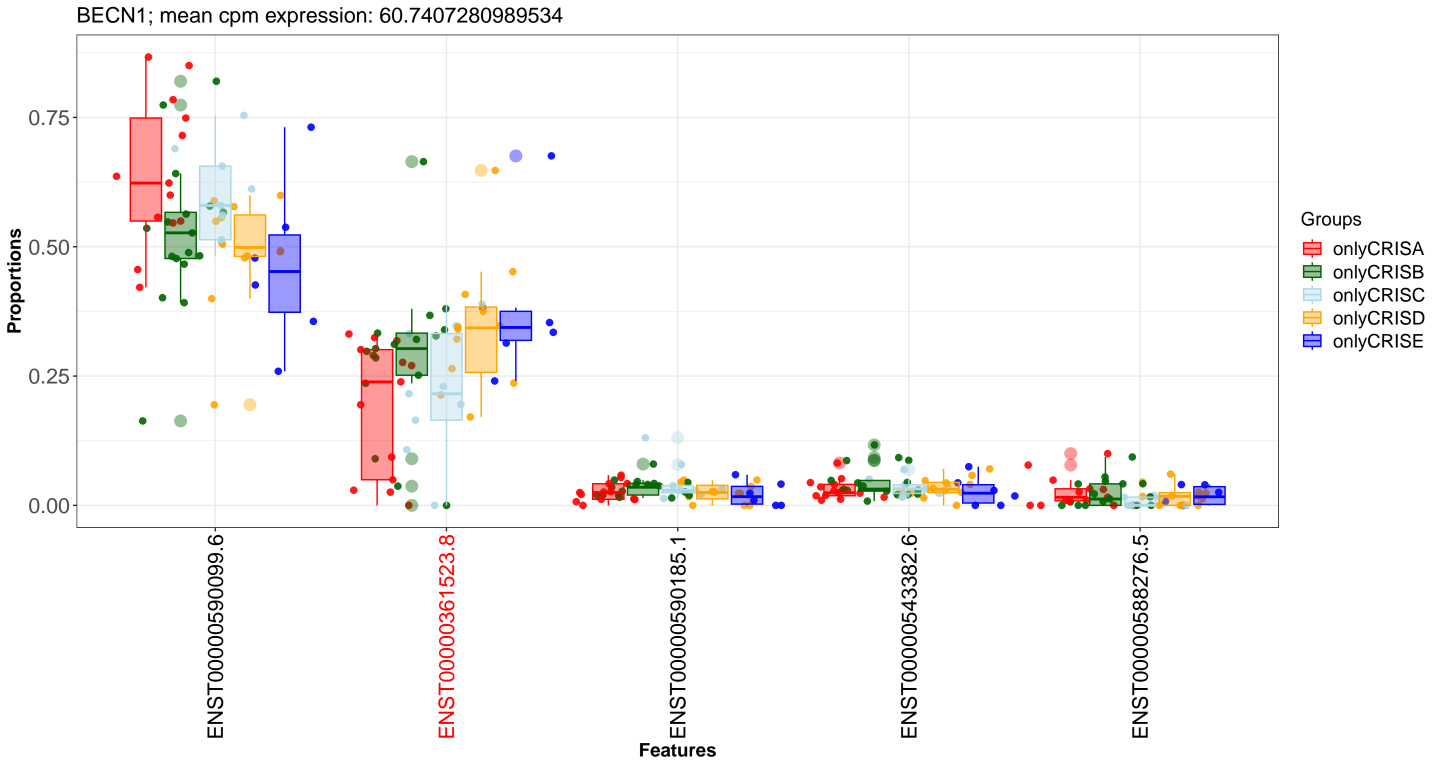


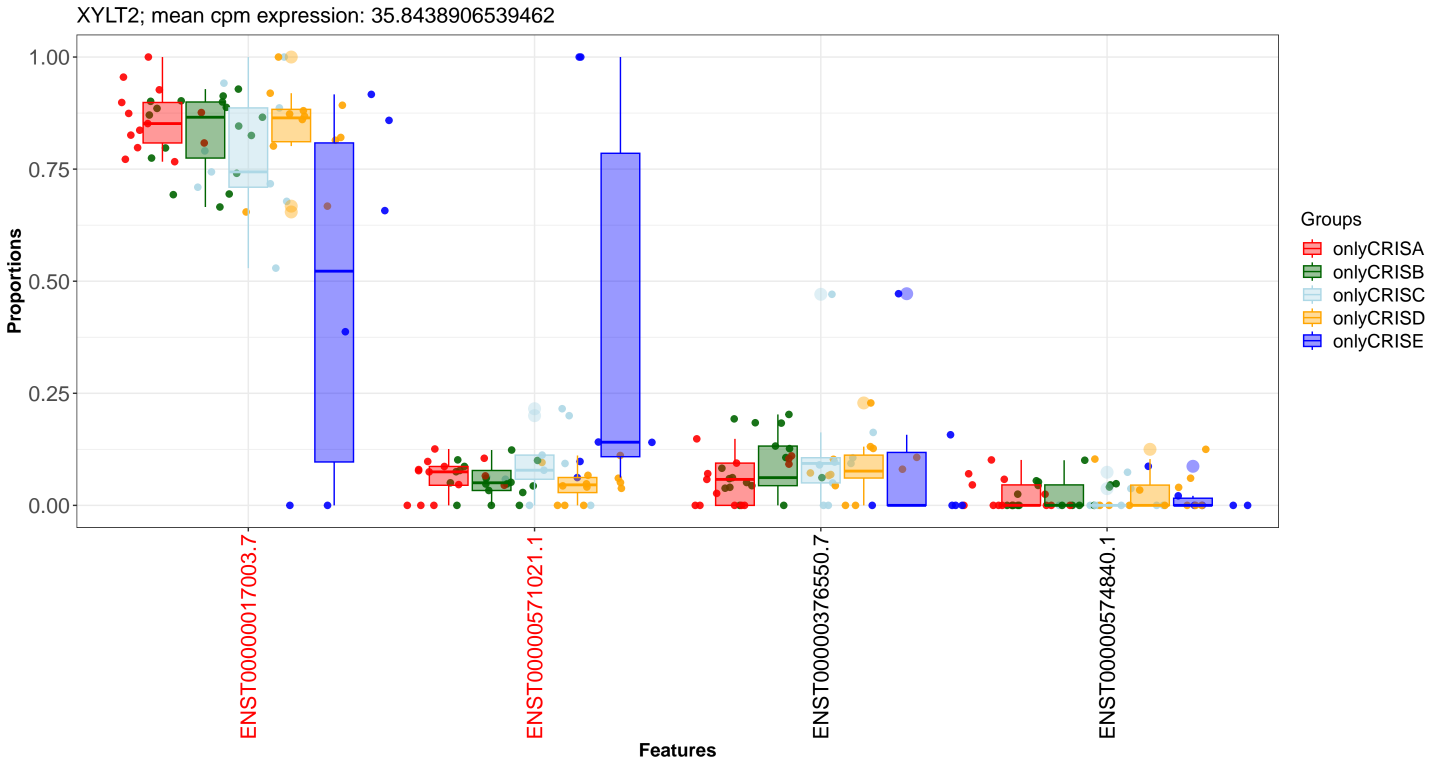


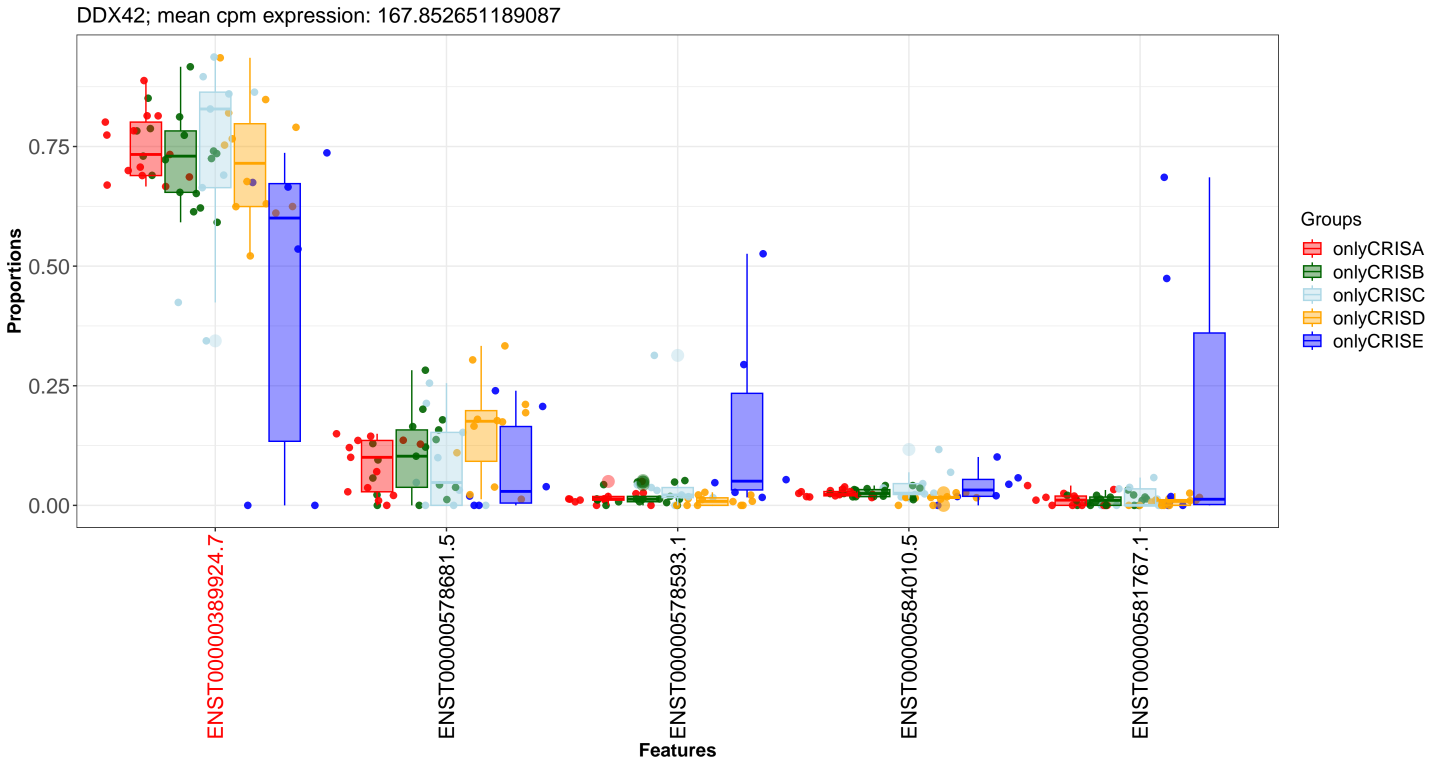


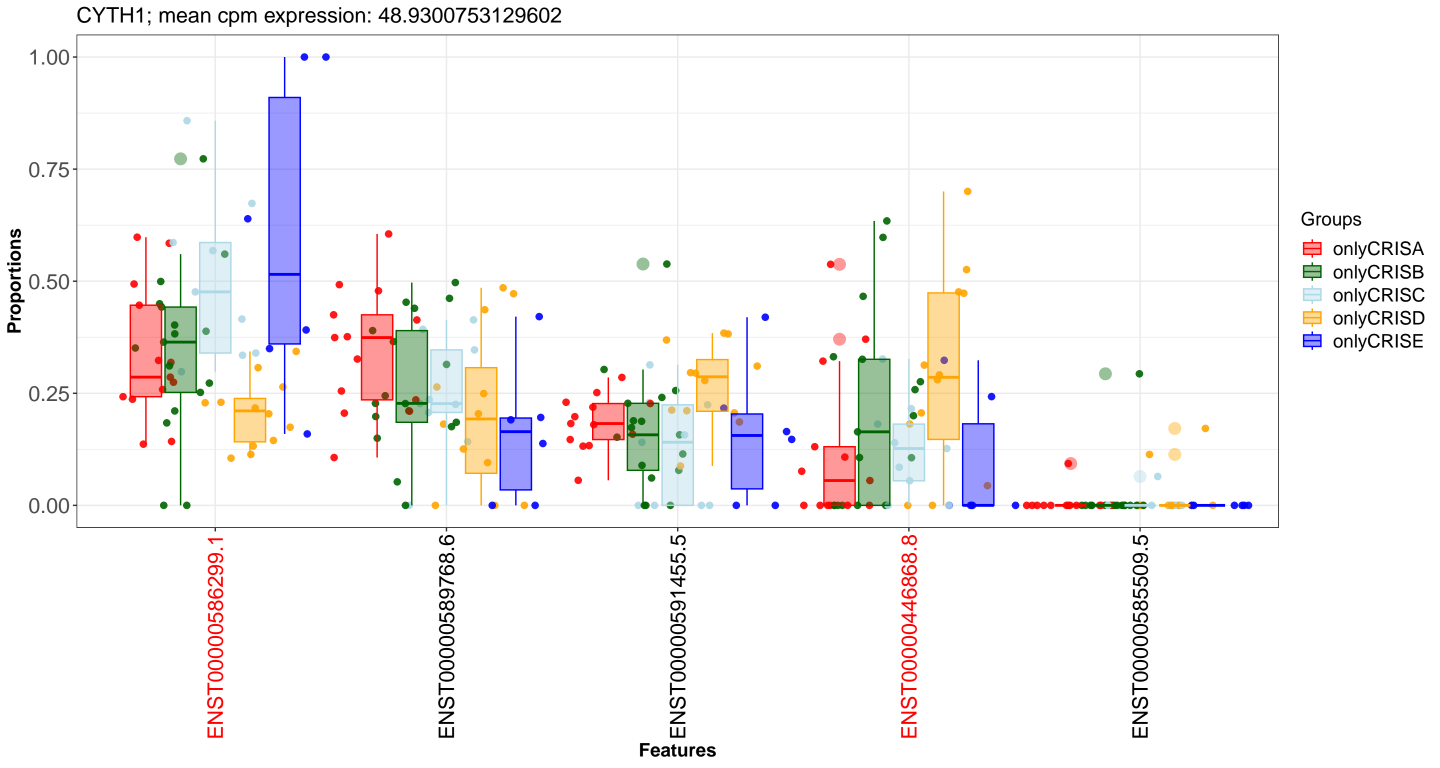


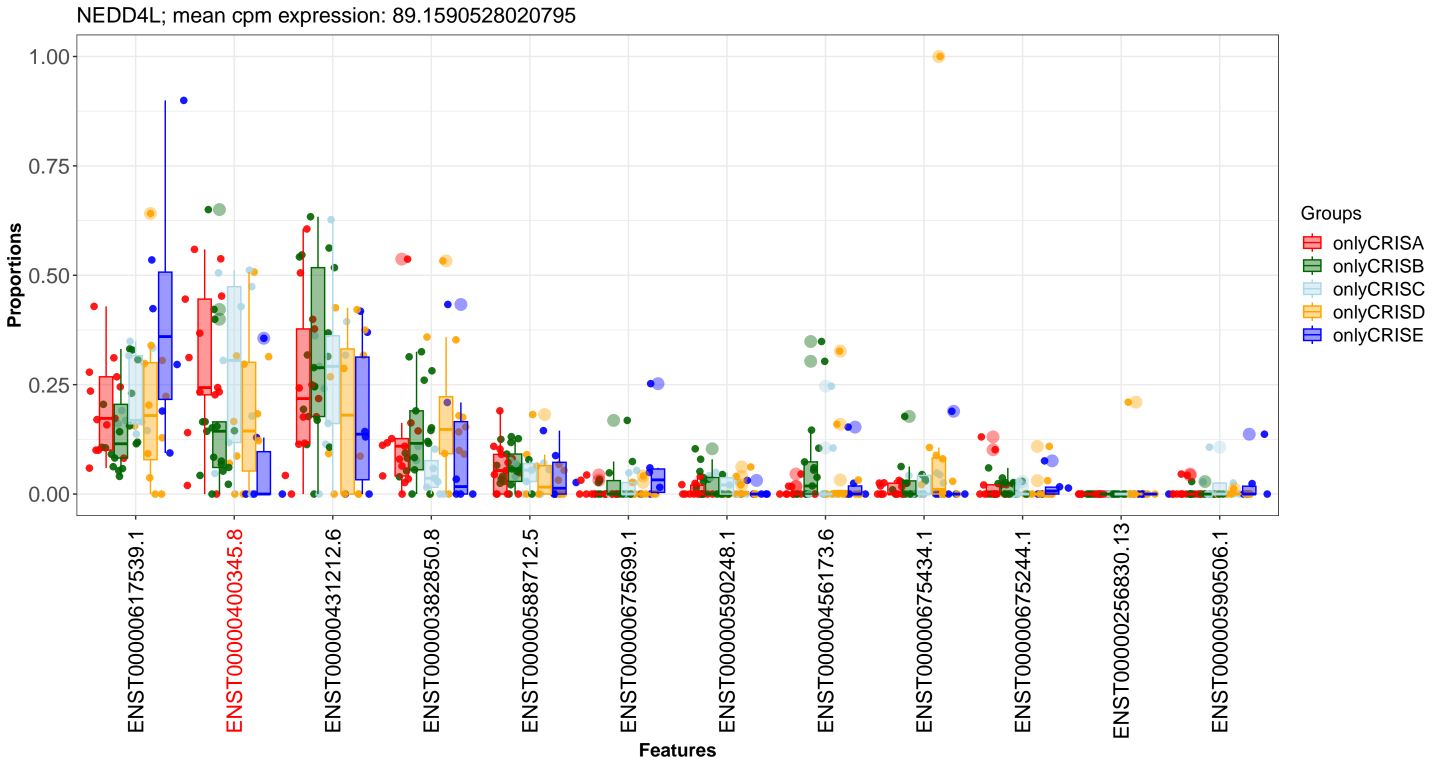


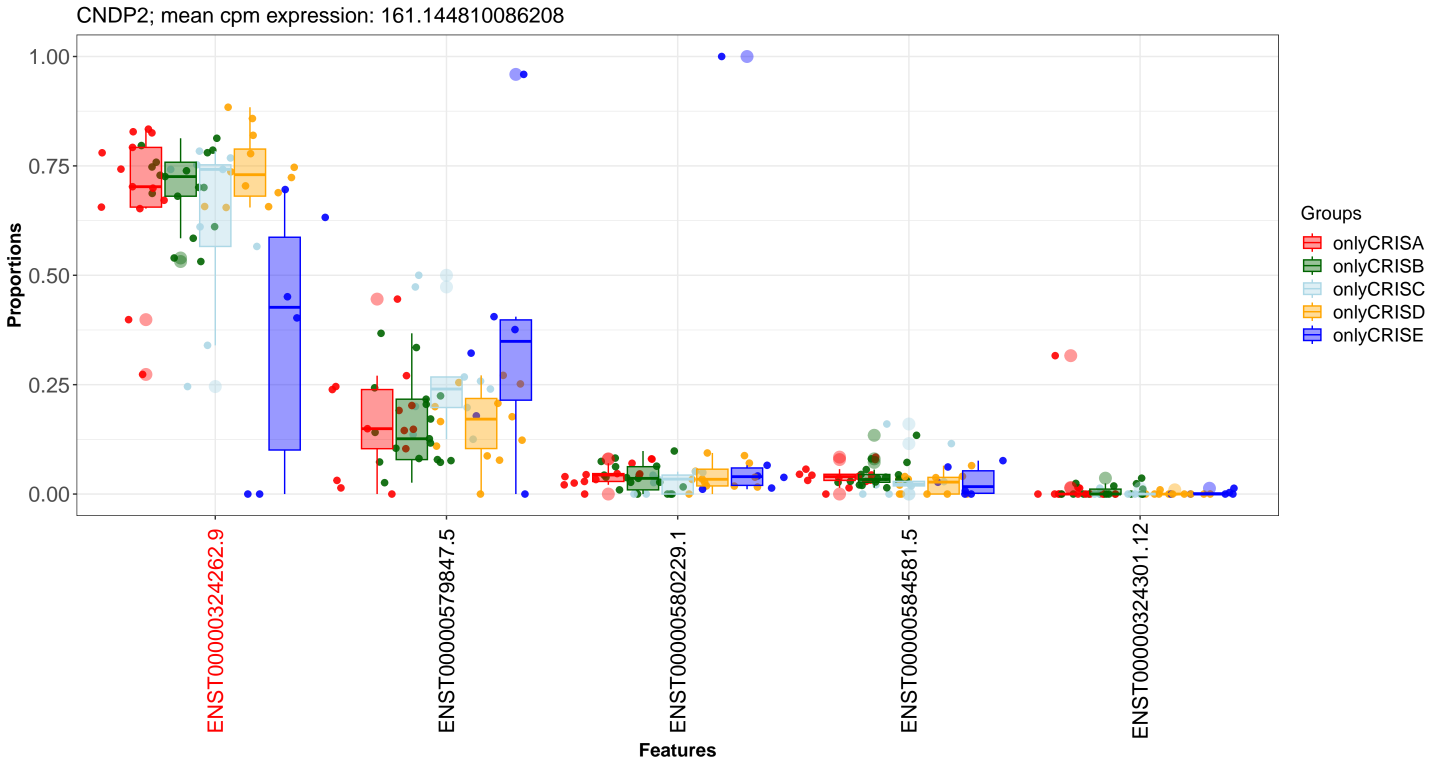


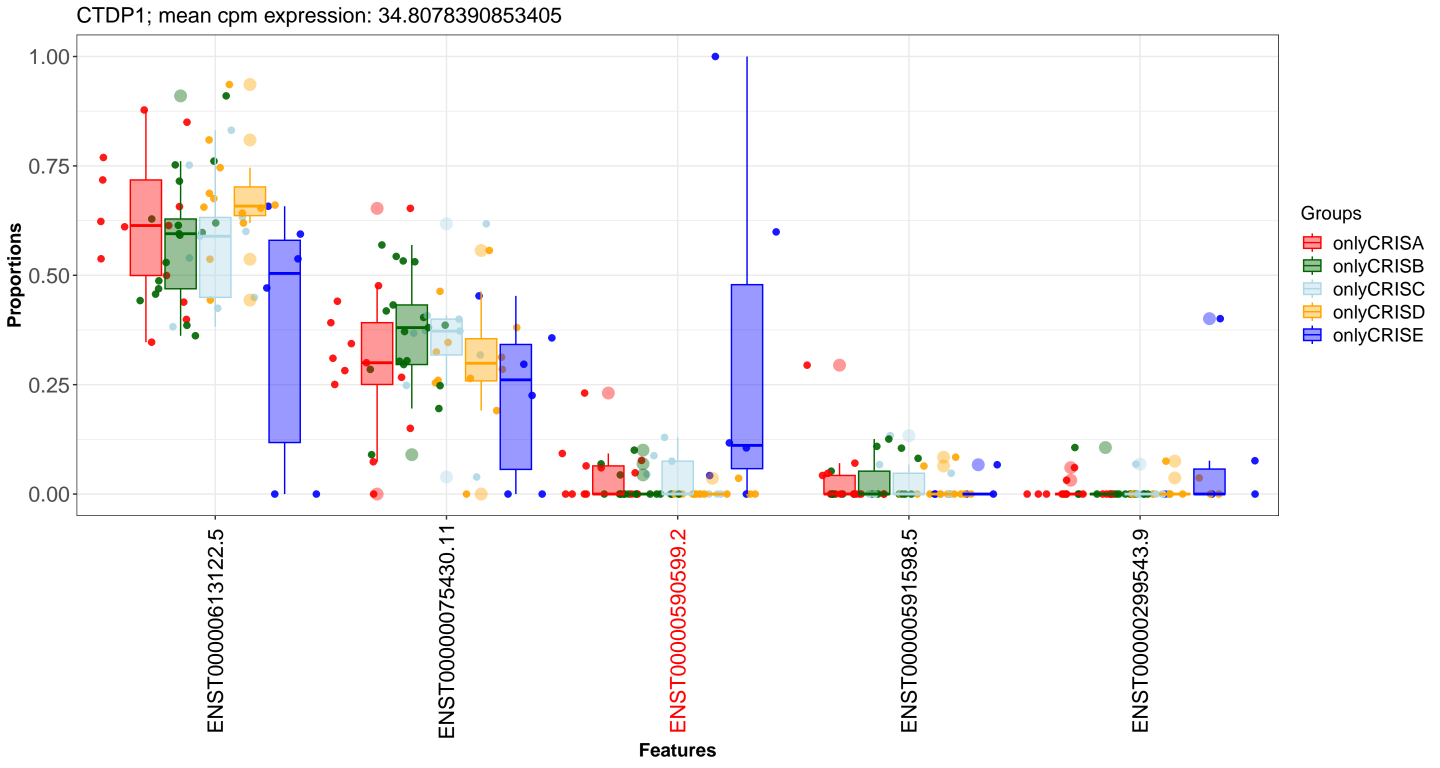


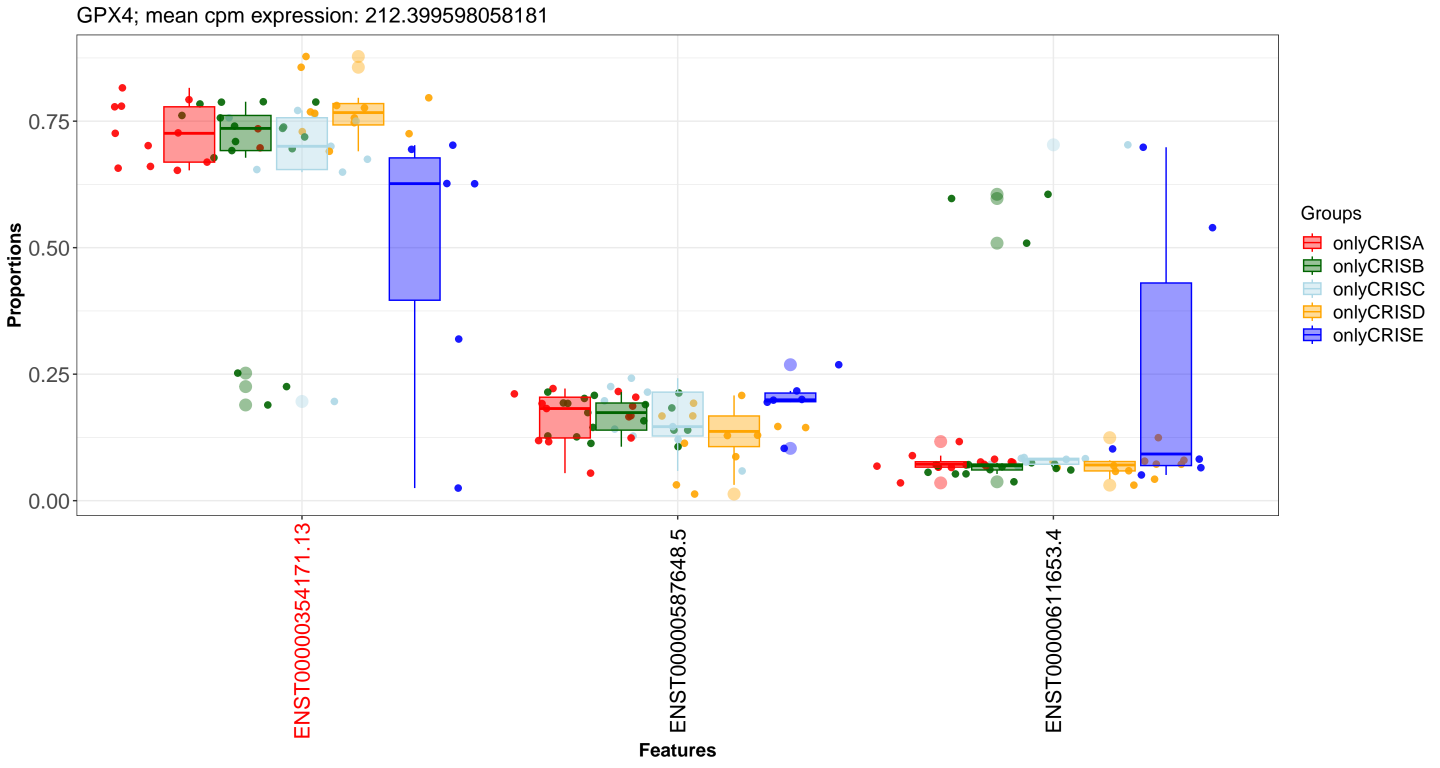


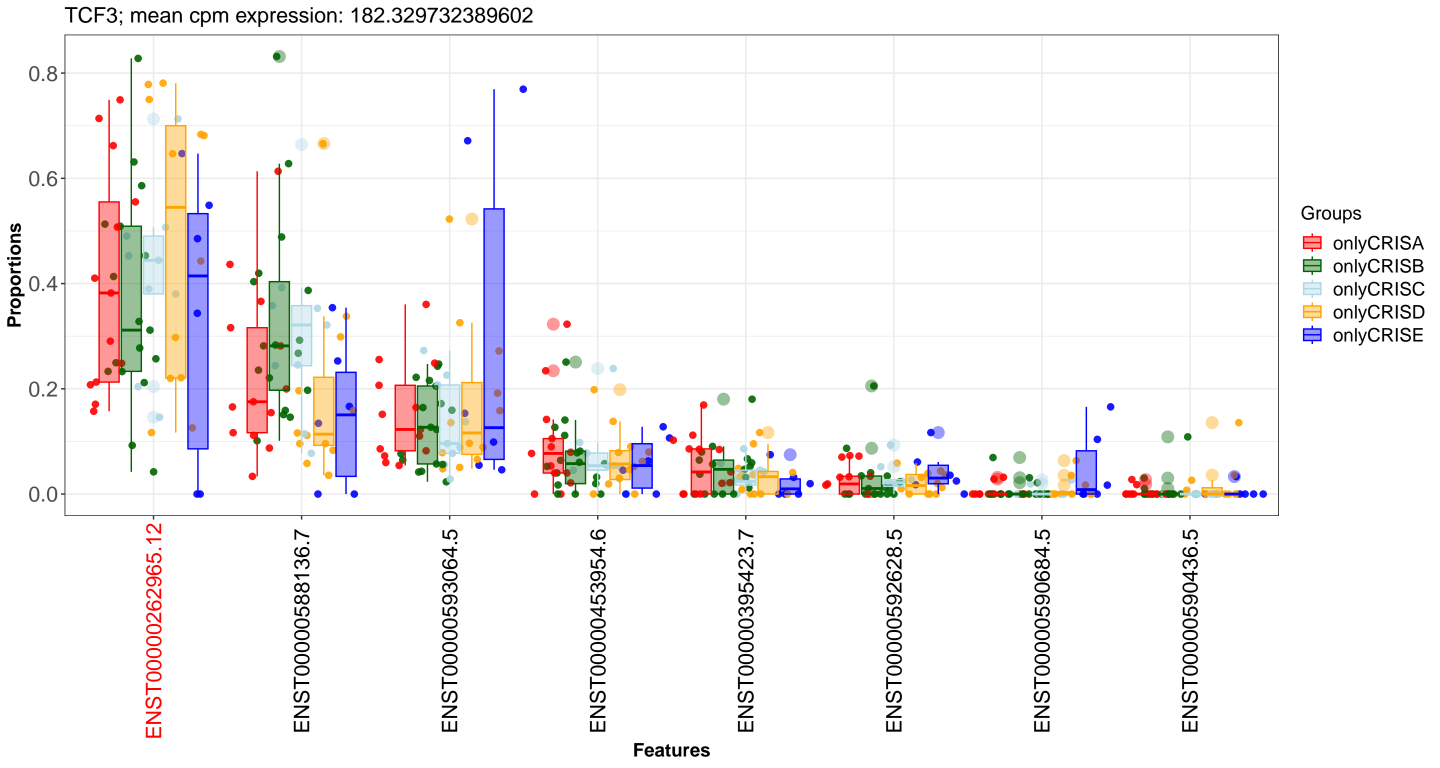


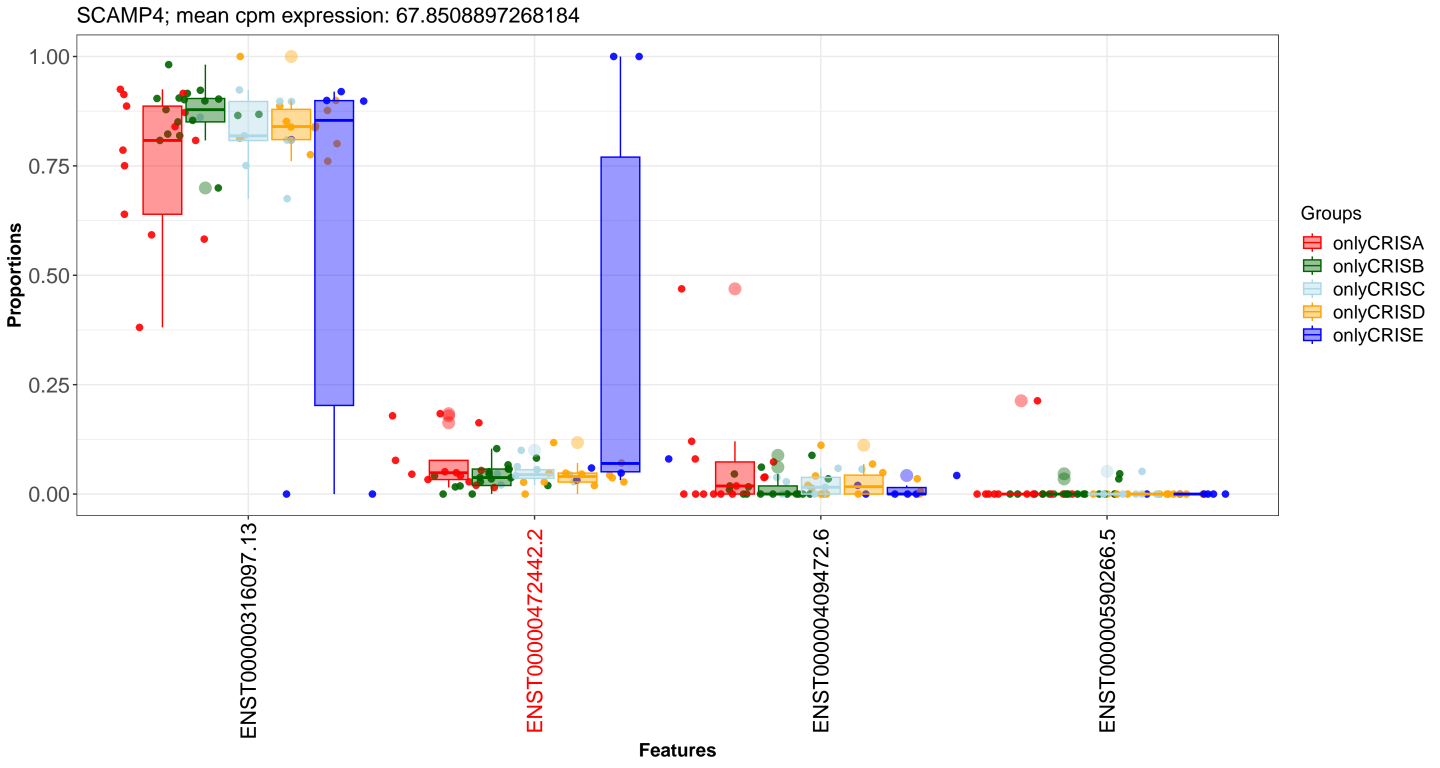


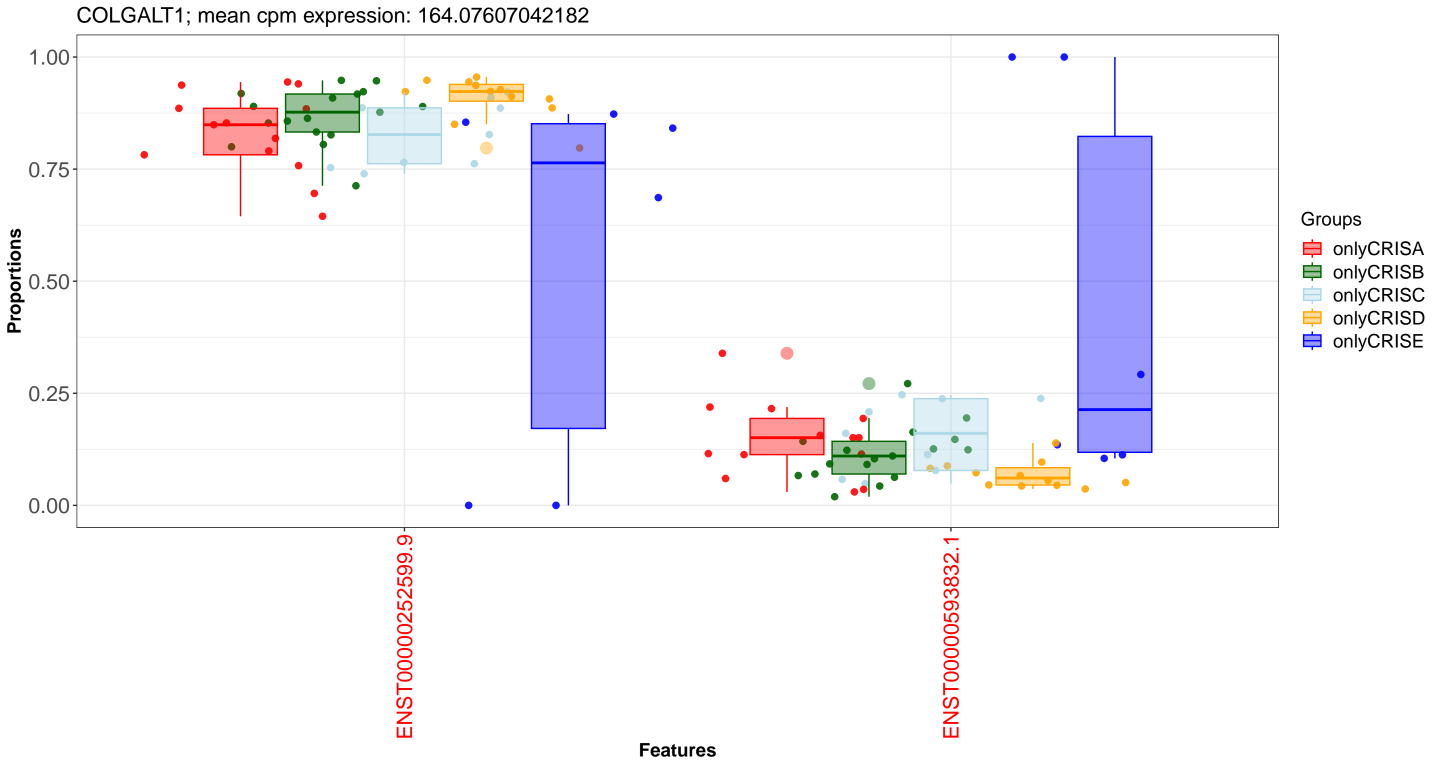


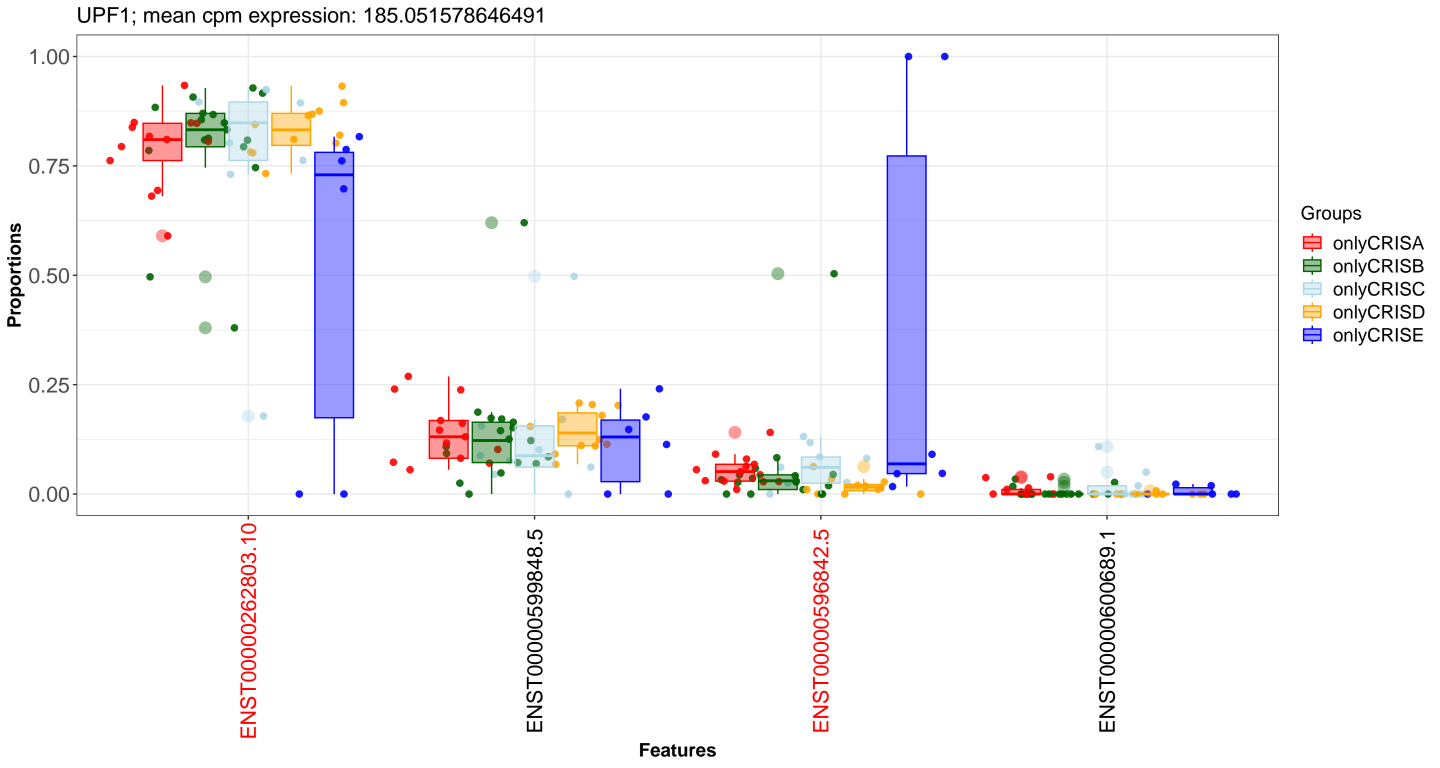


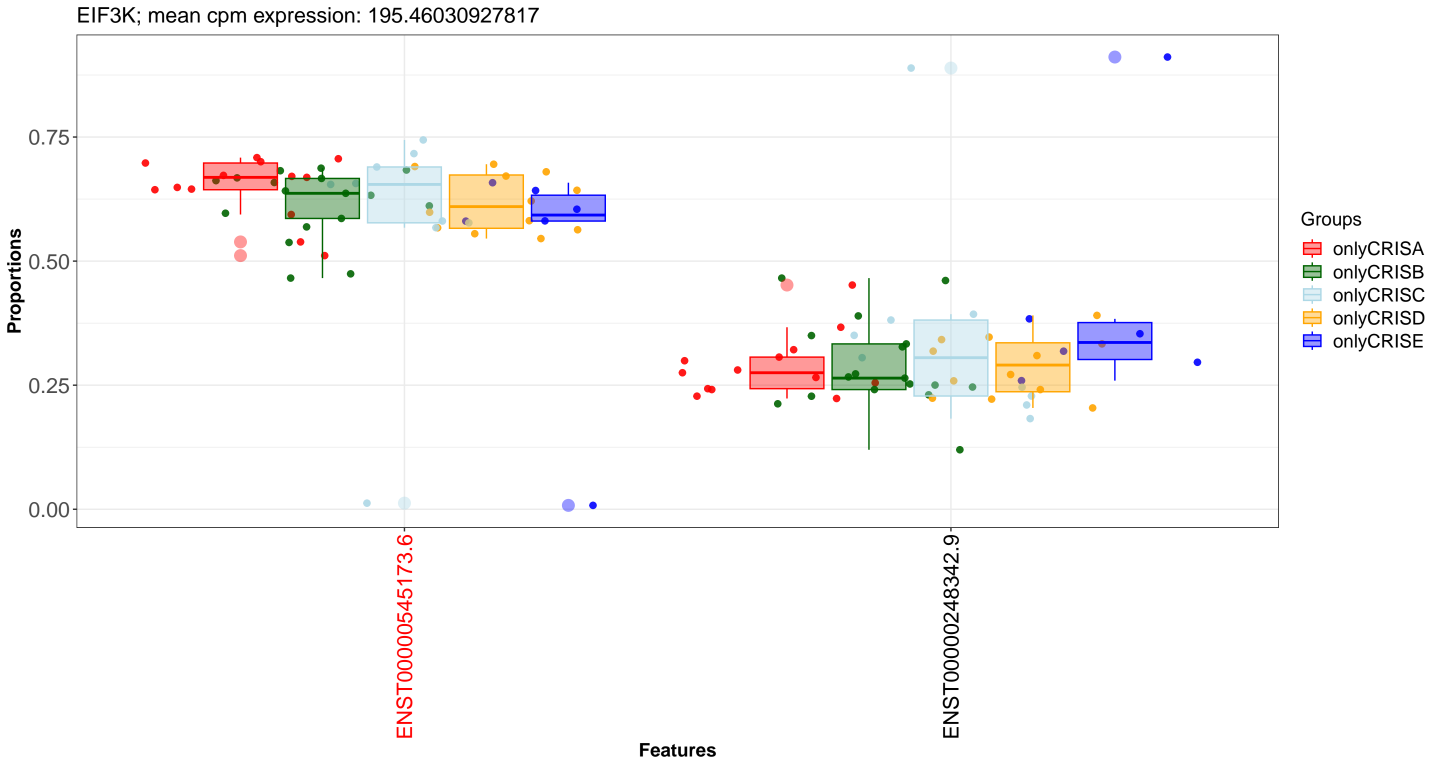


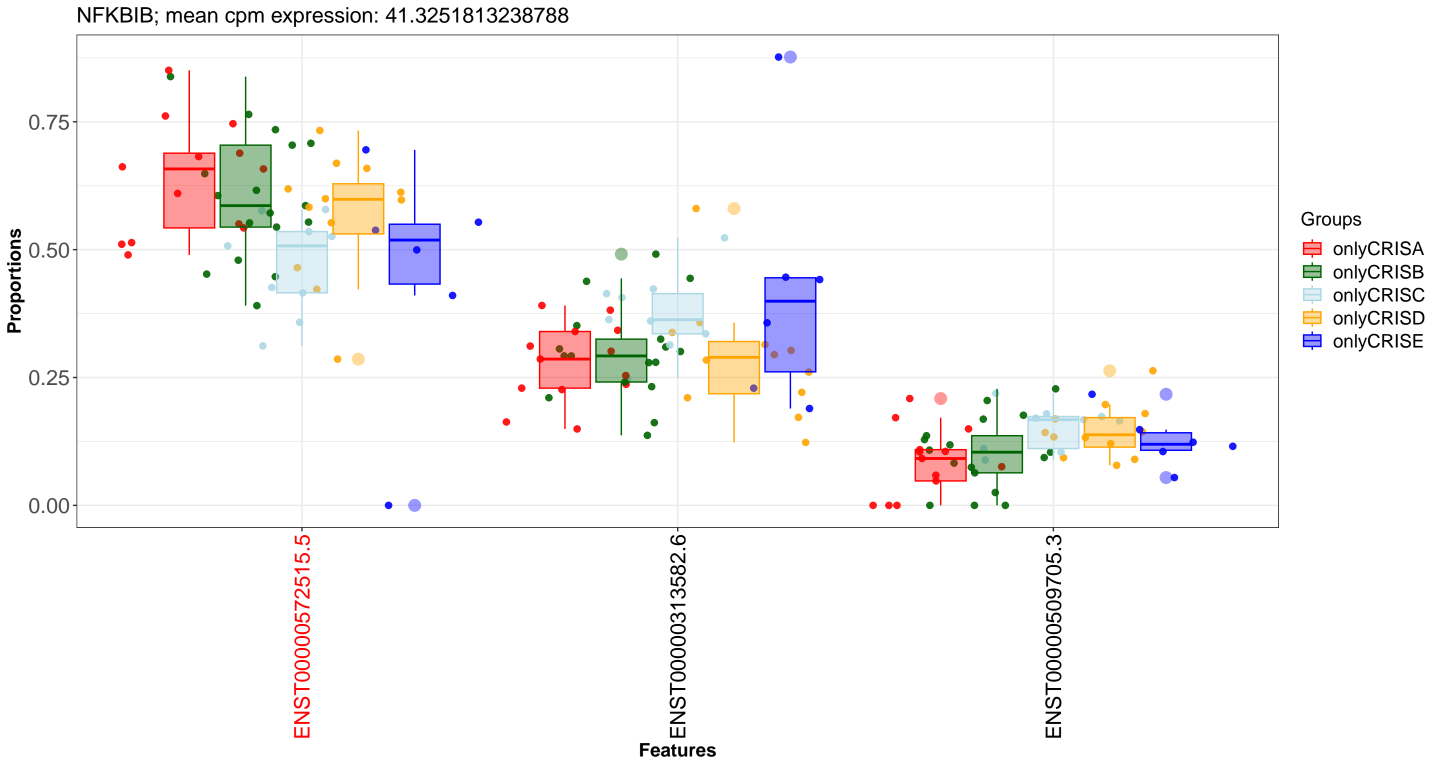


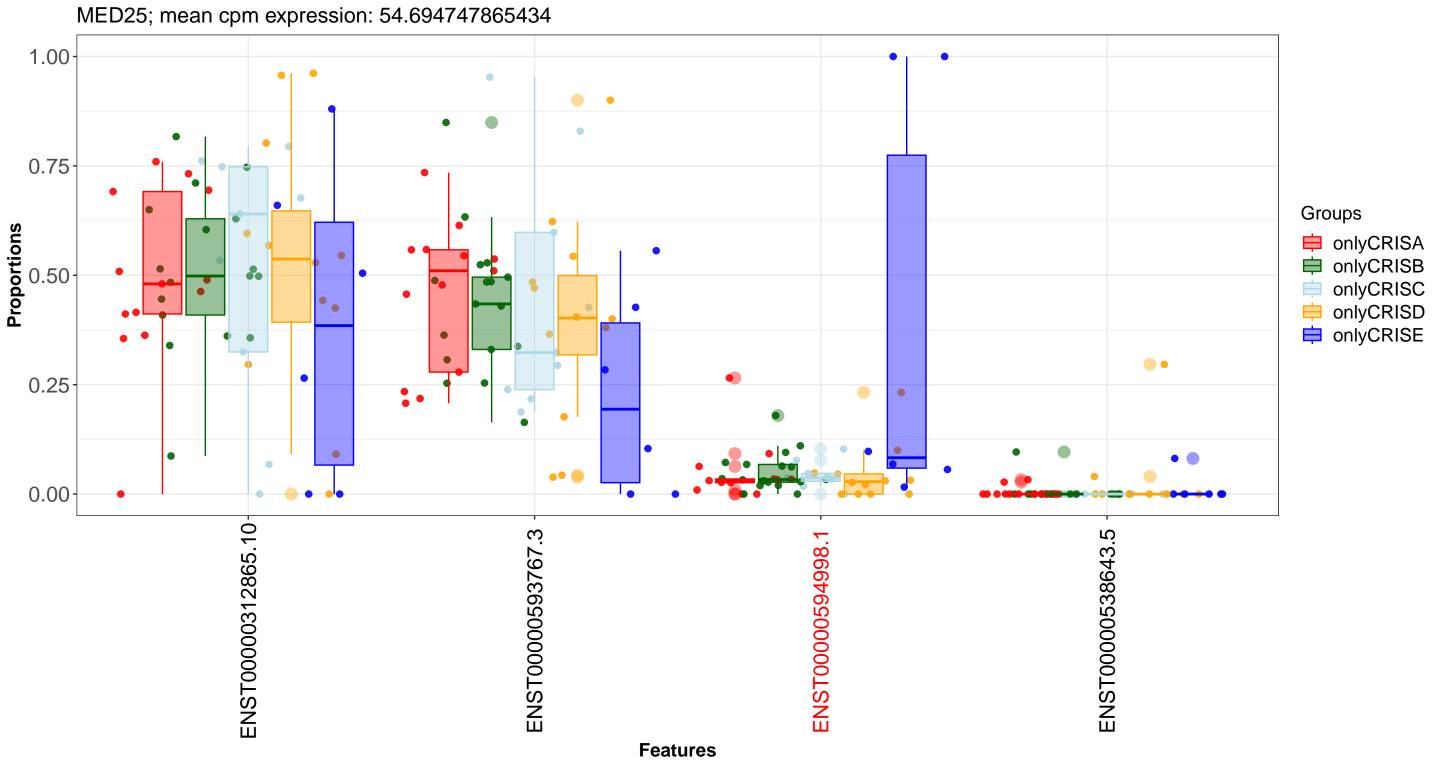




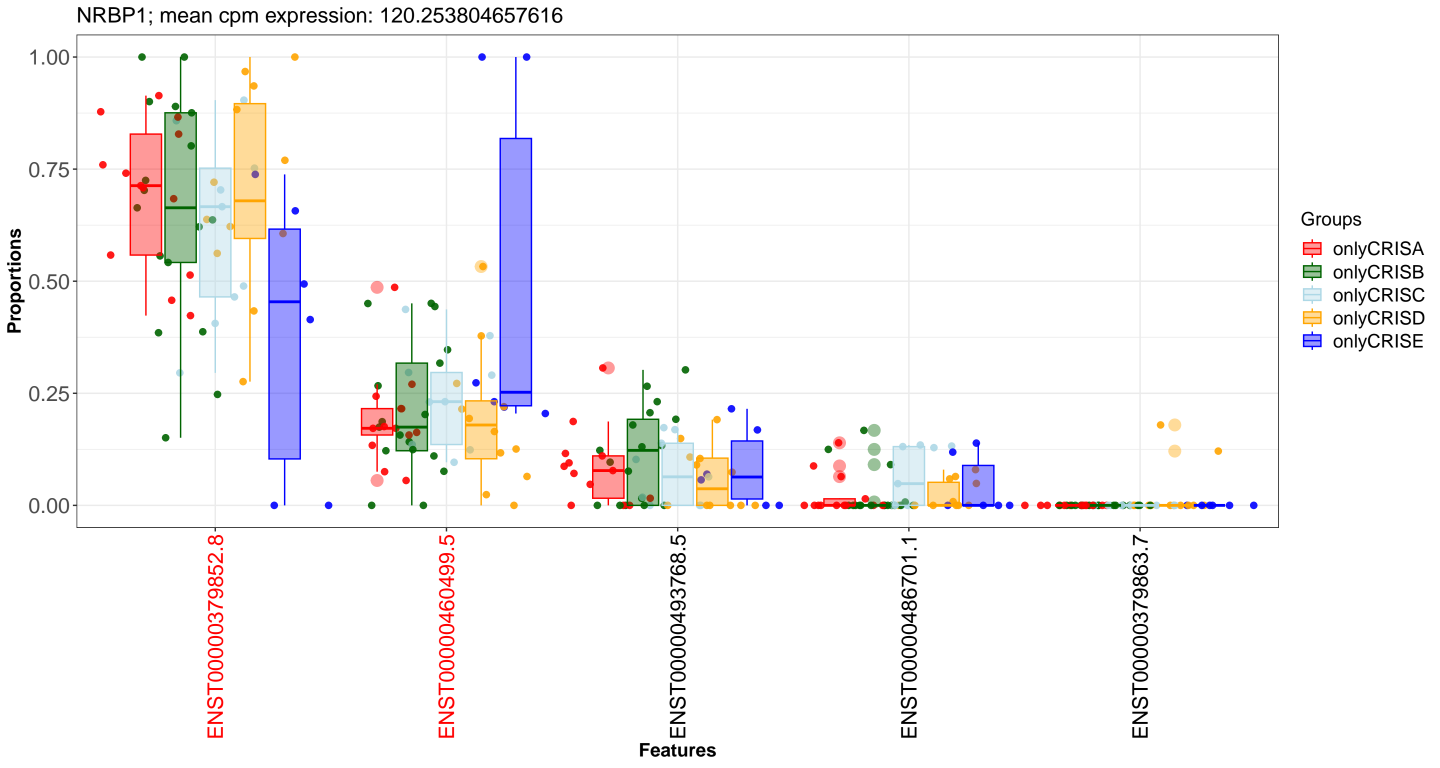


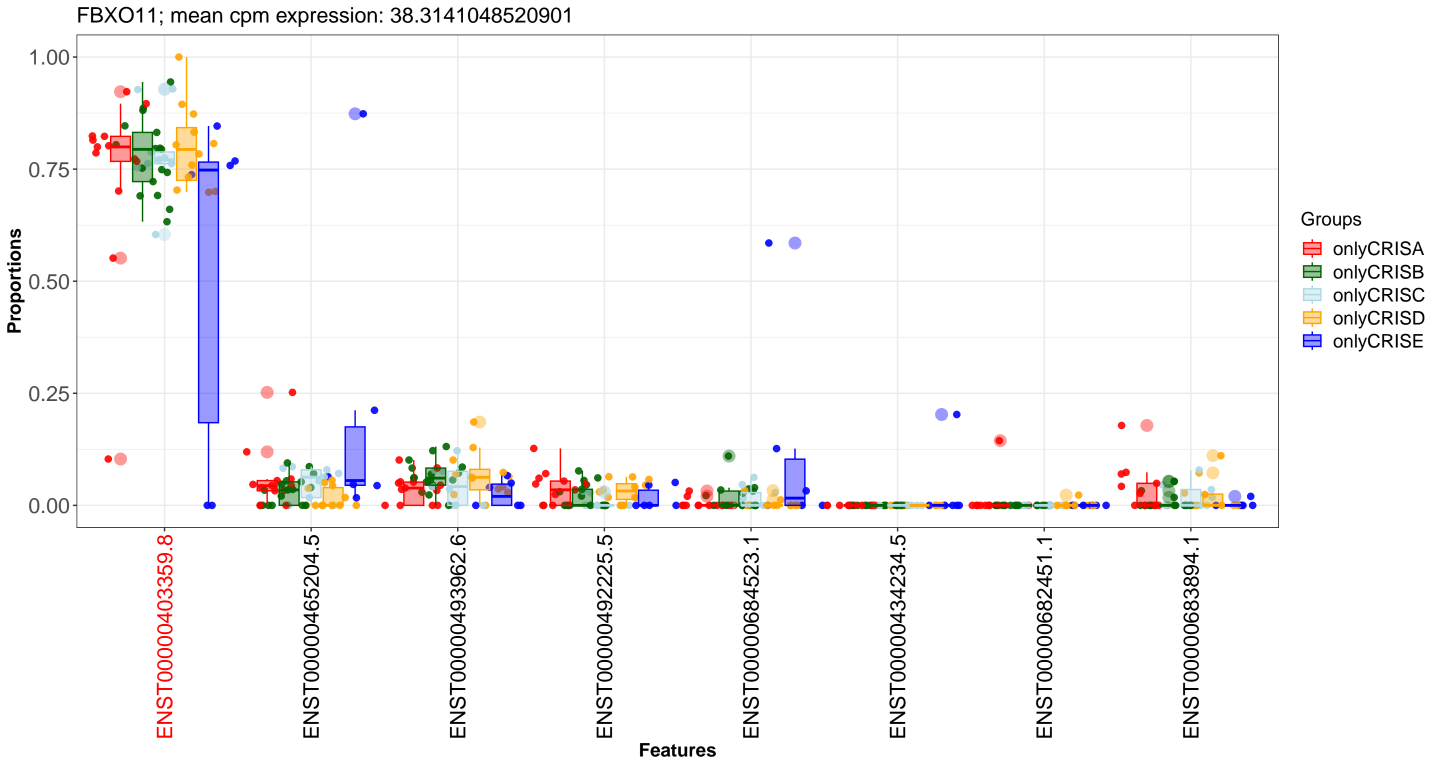


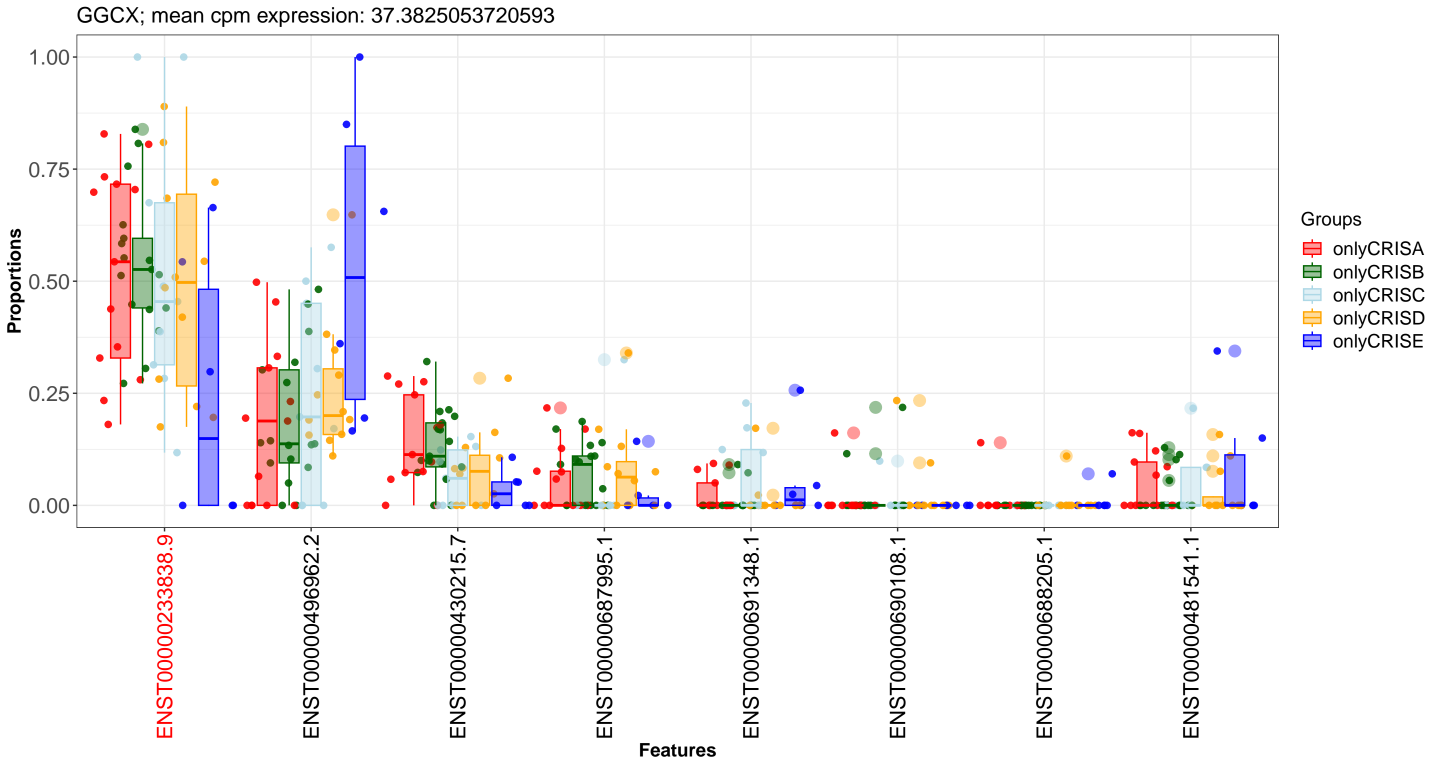


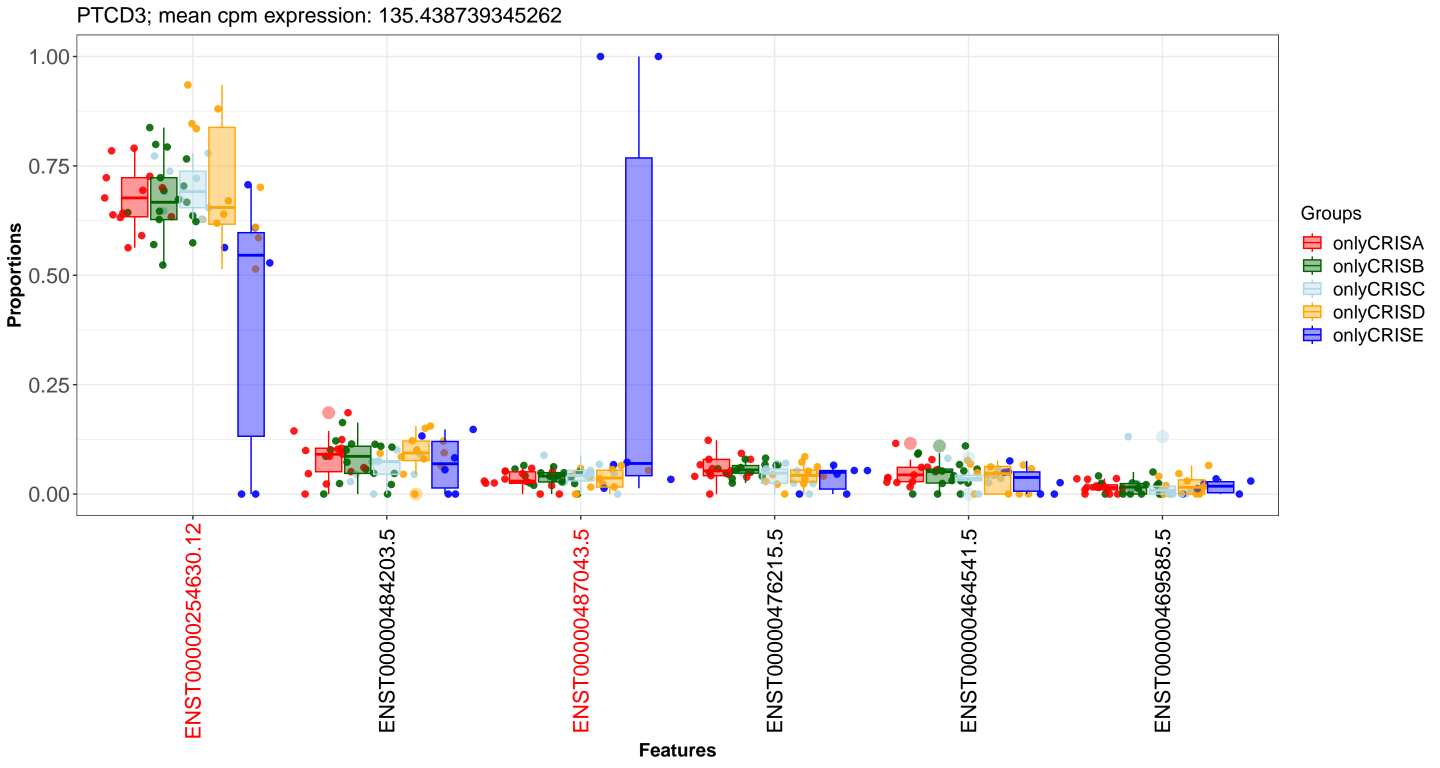


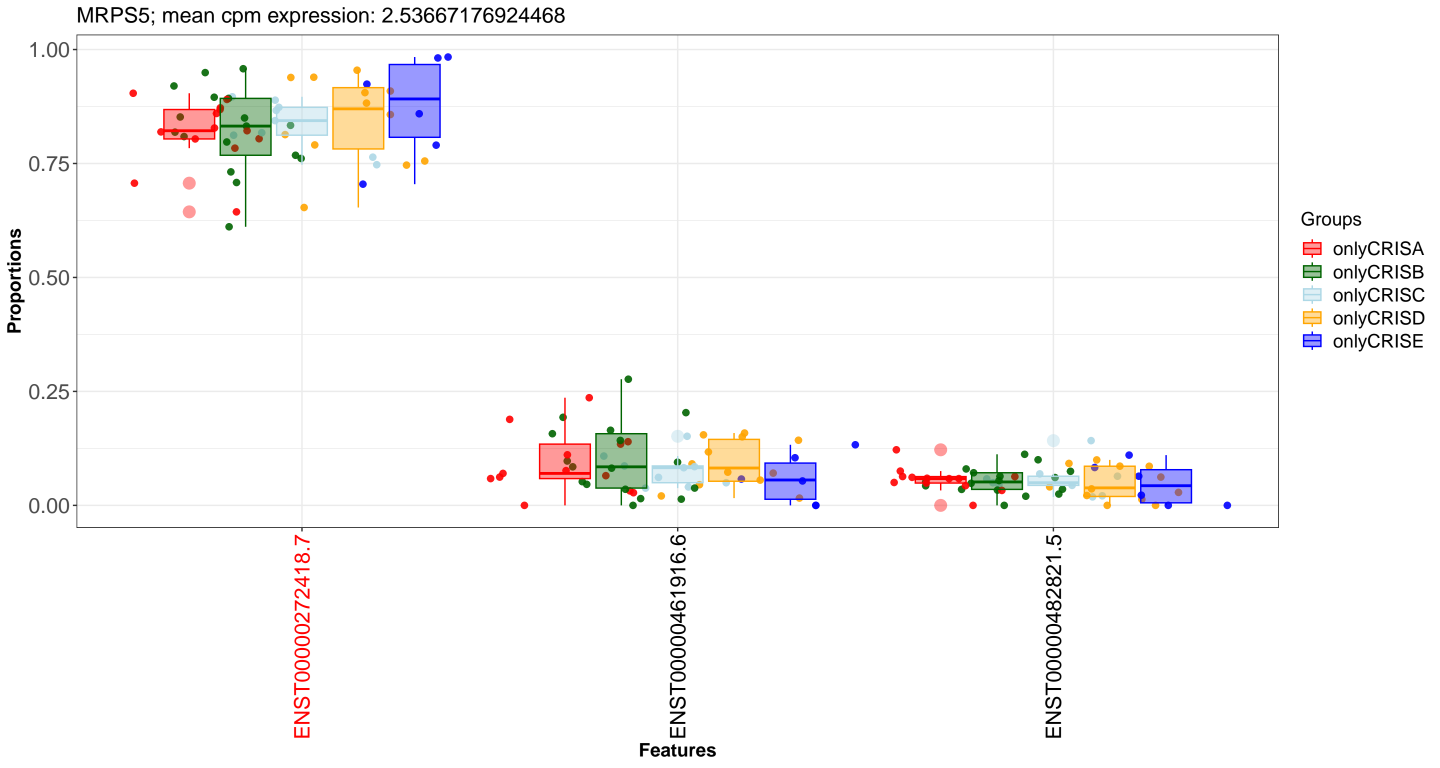
TSEN34; mean cpm expression: 77.6255979756755 0.75 Groups Proportions **■** onlyCRISB i onlyCRISCi onlyCRISDi onlyCRISE 0.25 • 0.00 - ENST0000429671.7 ENST00000396388.3 ENST00000302937.8 ENST00000396383.5 ENST00000455798.6

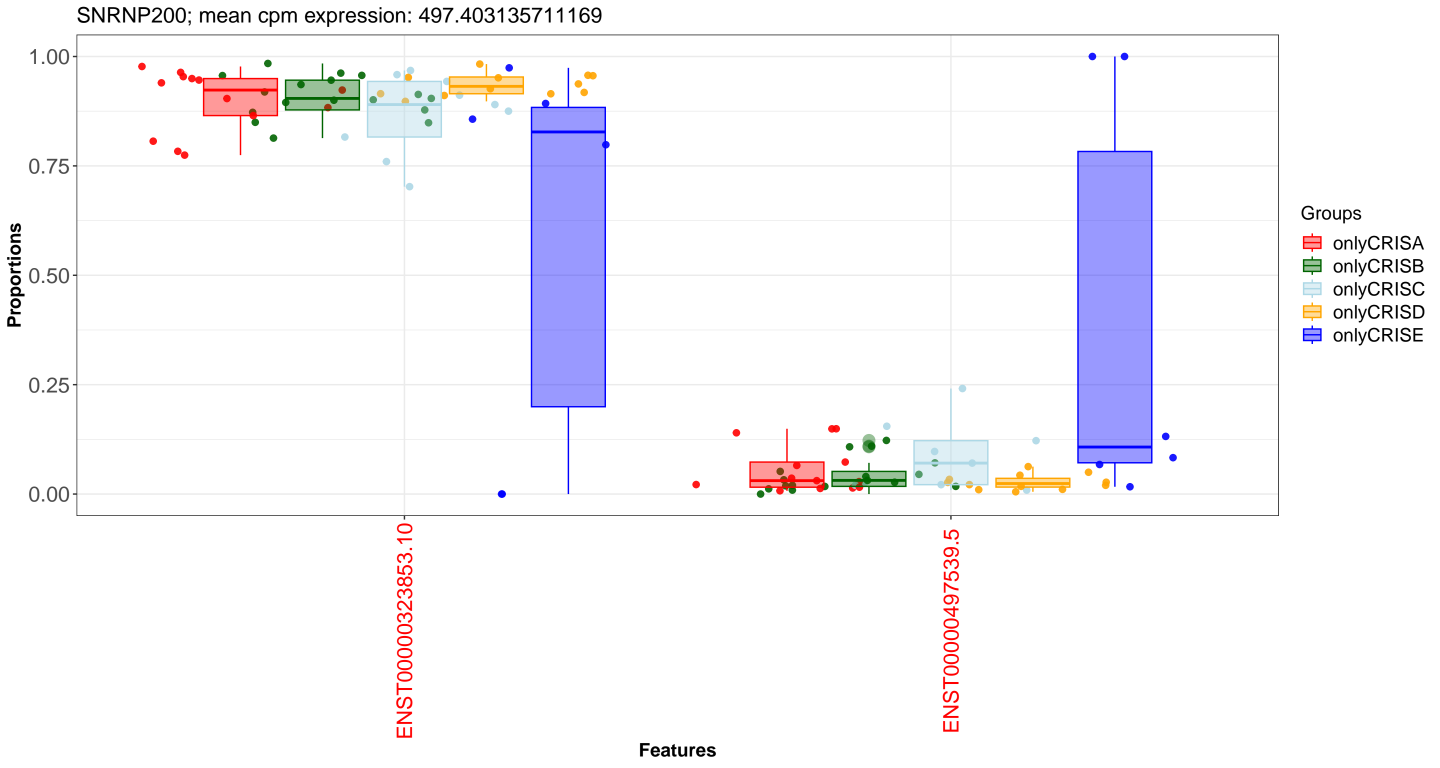


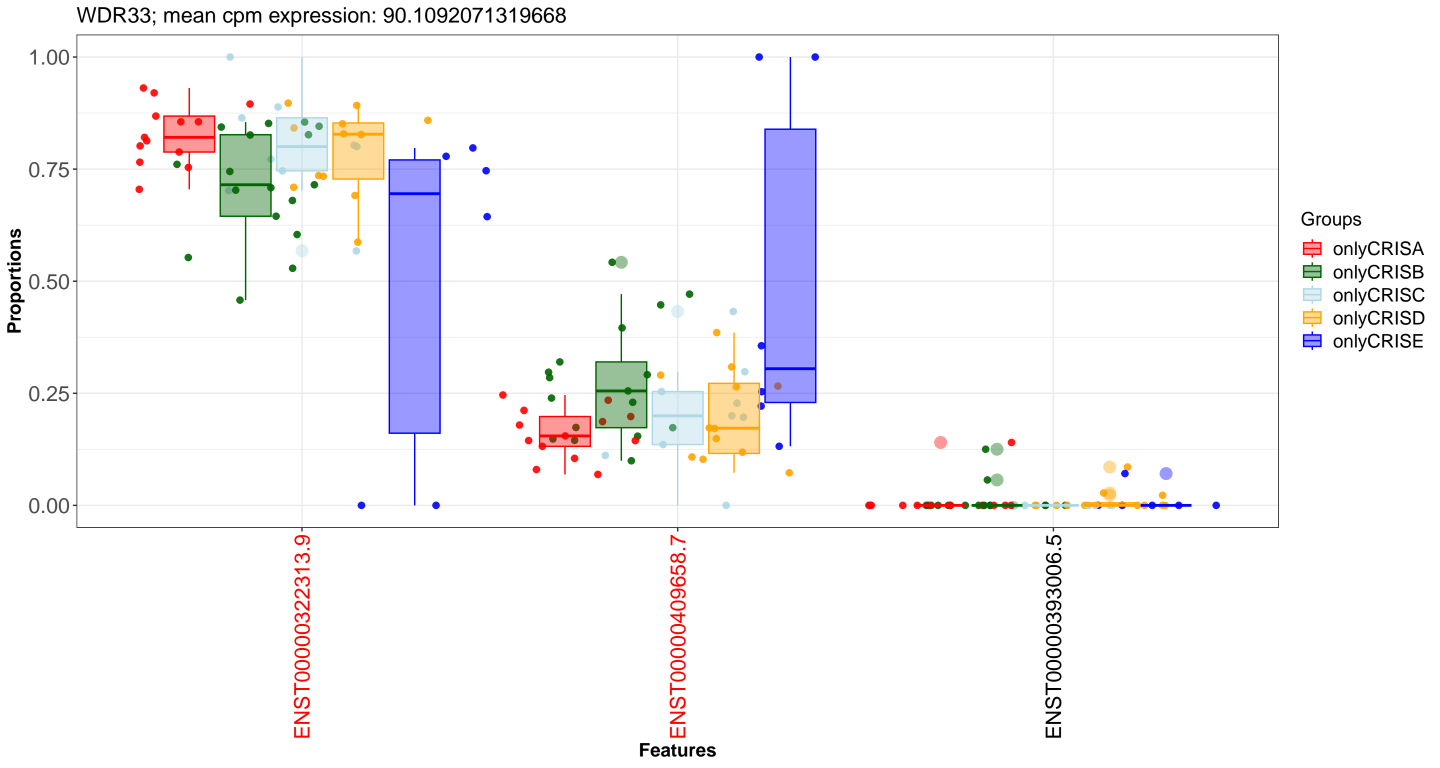


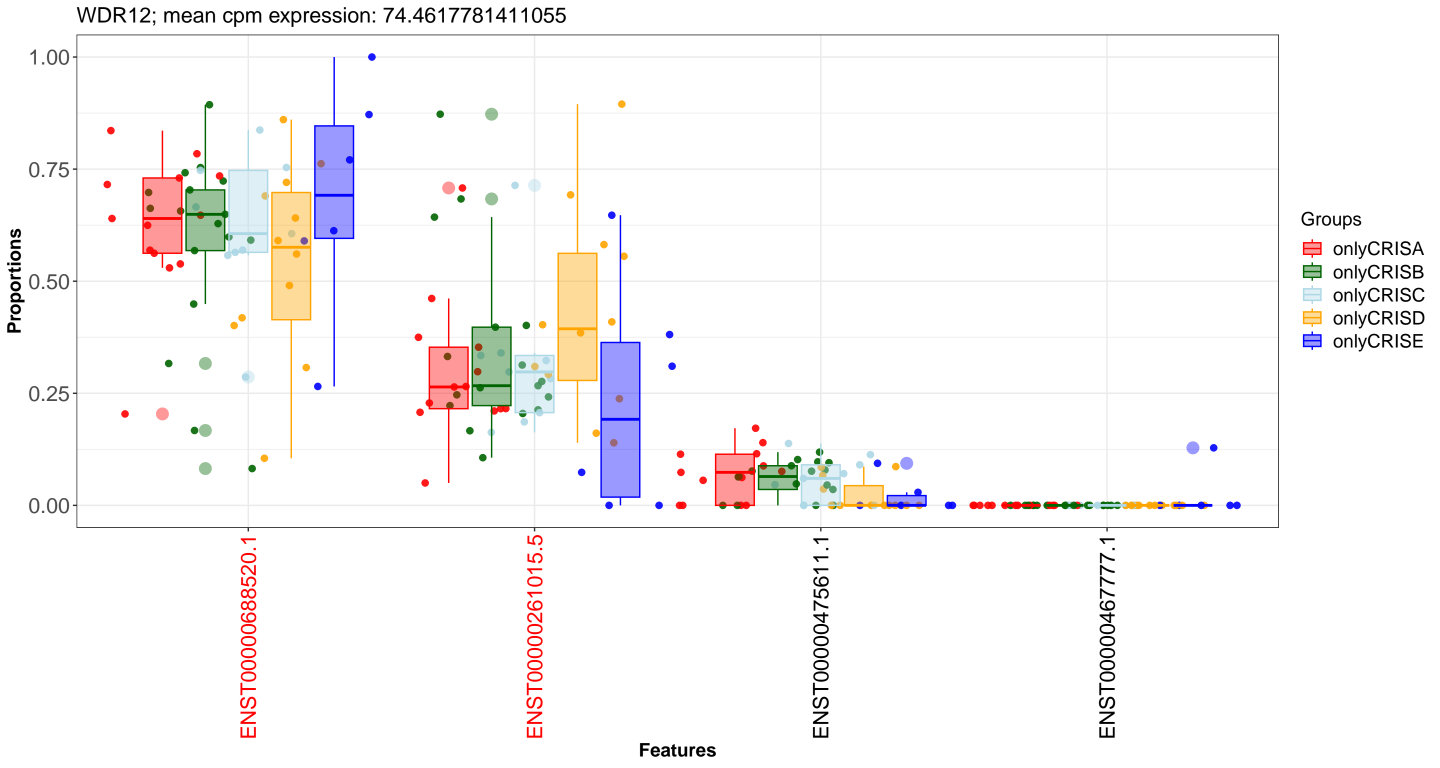


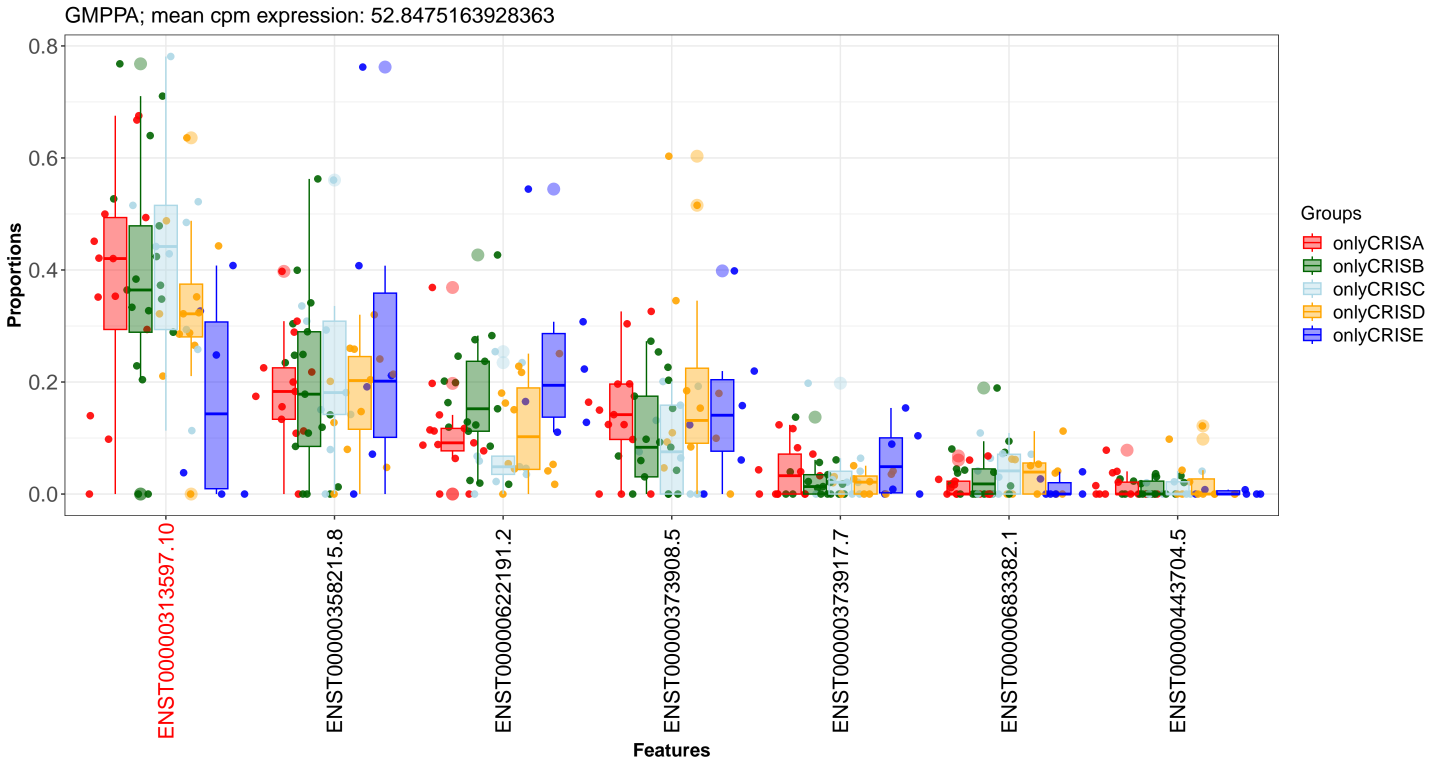




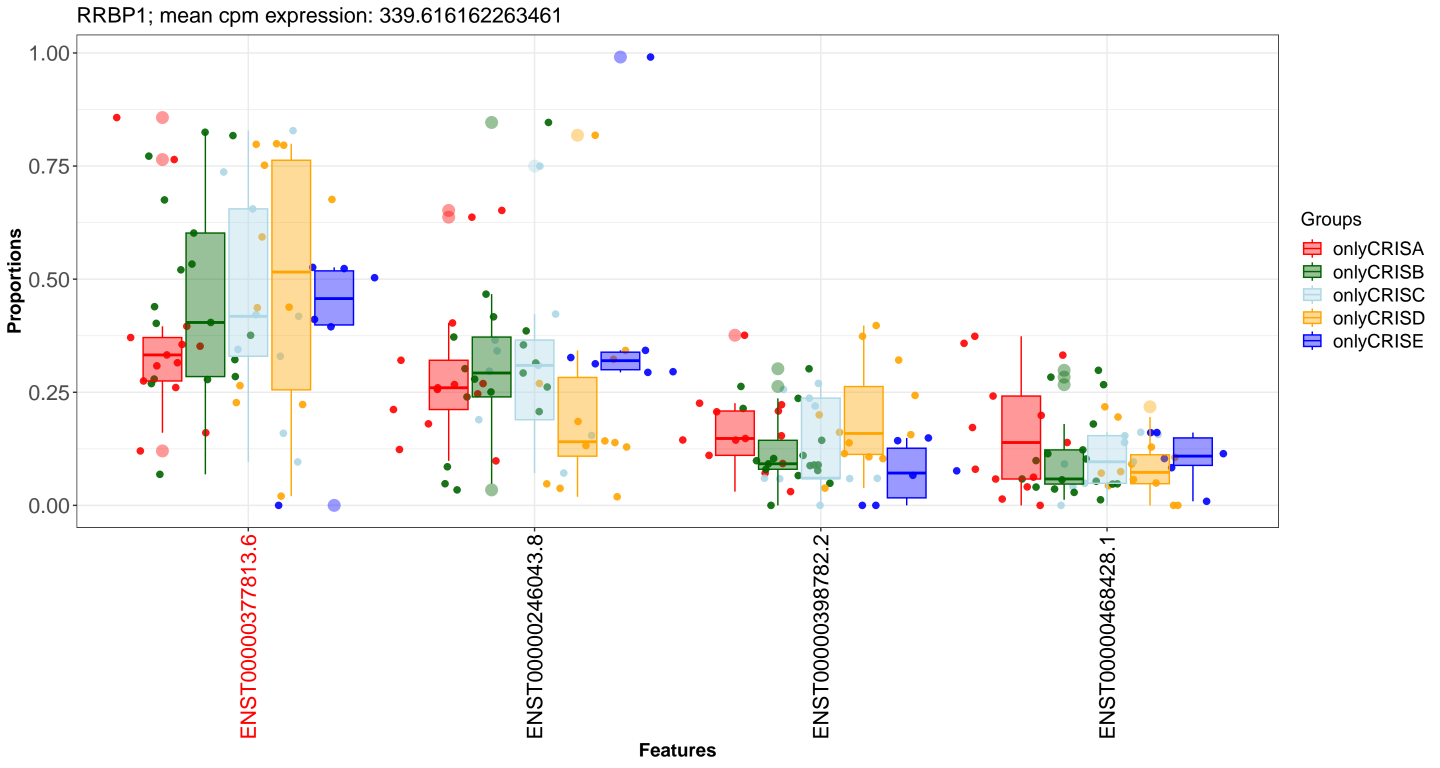


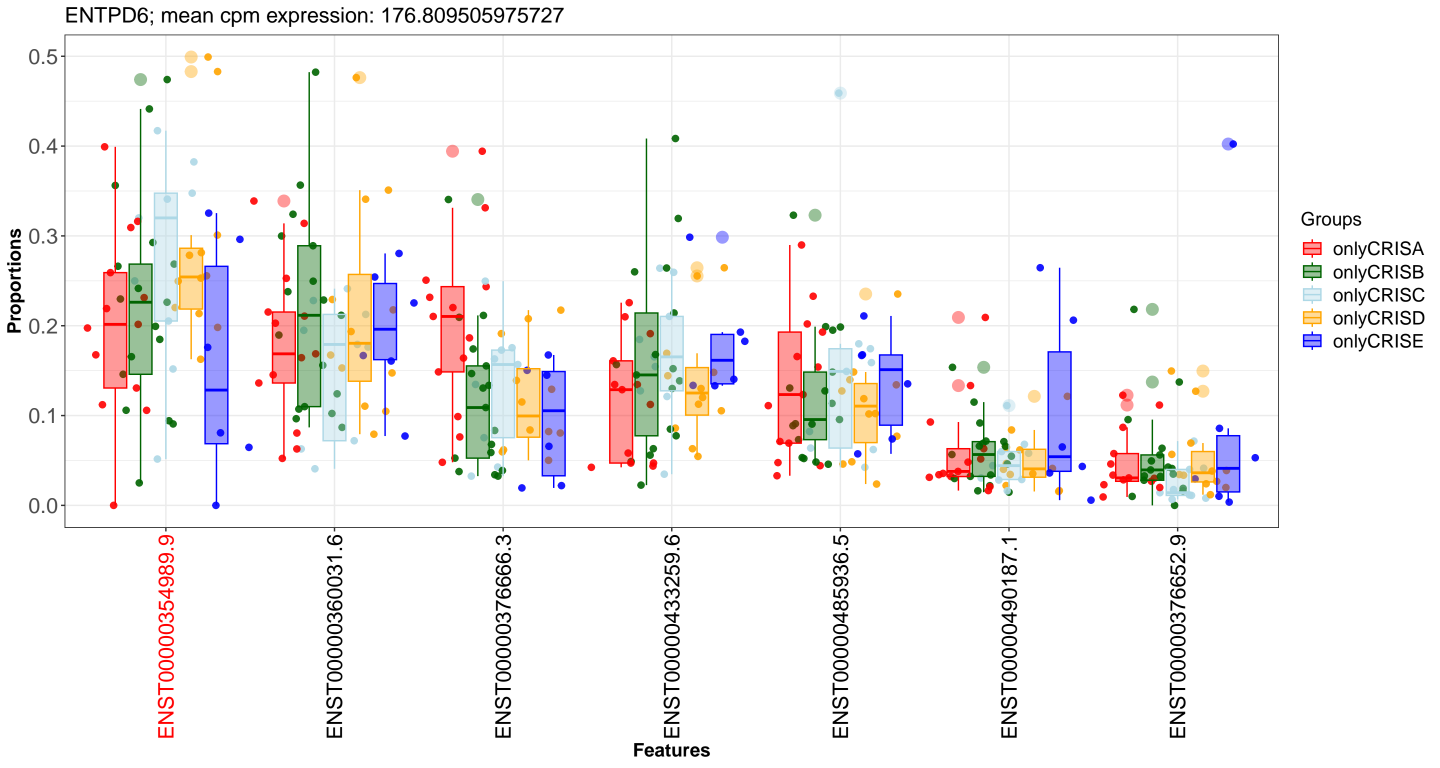


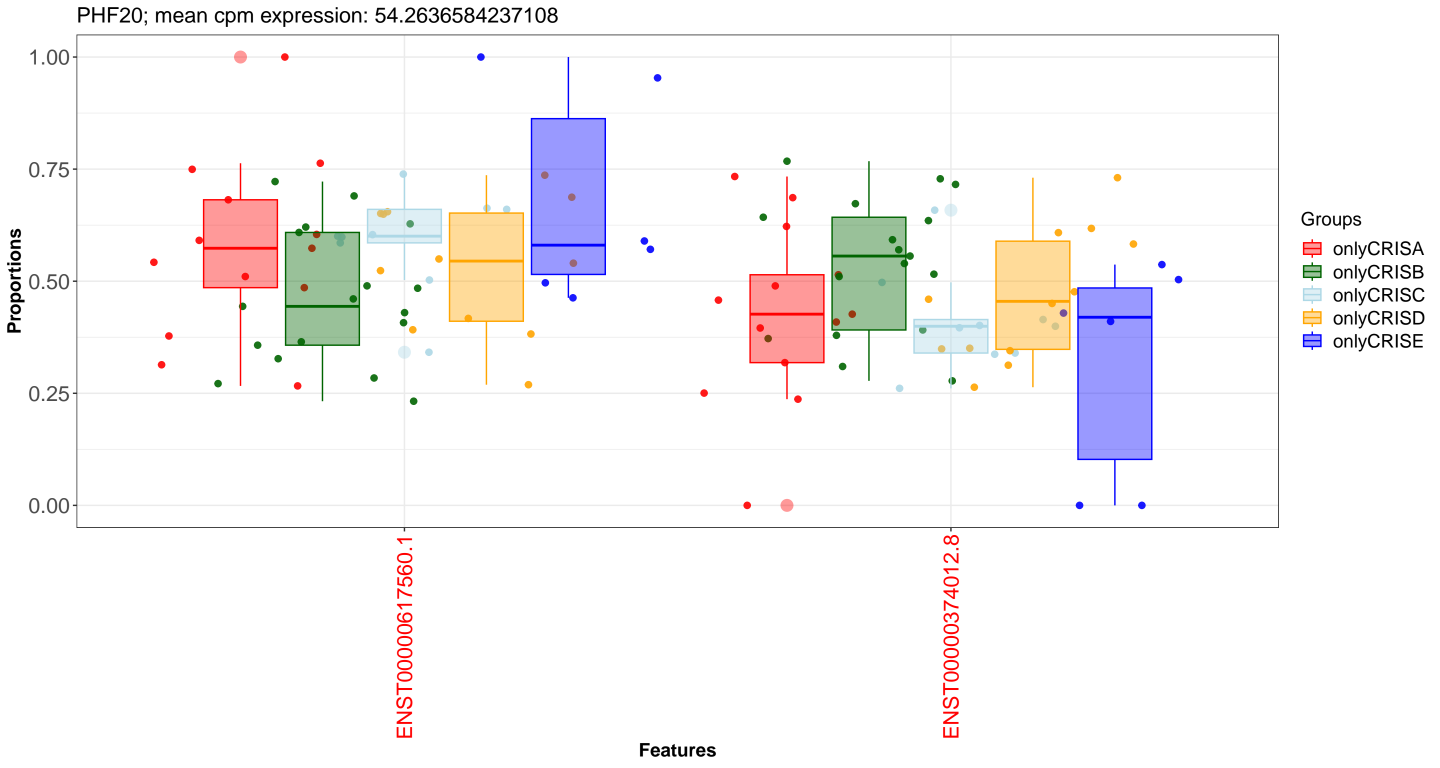


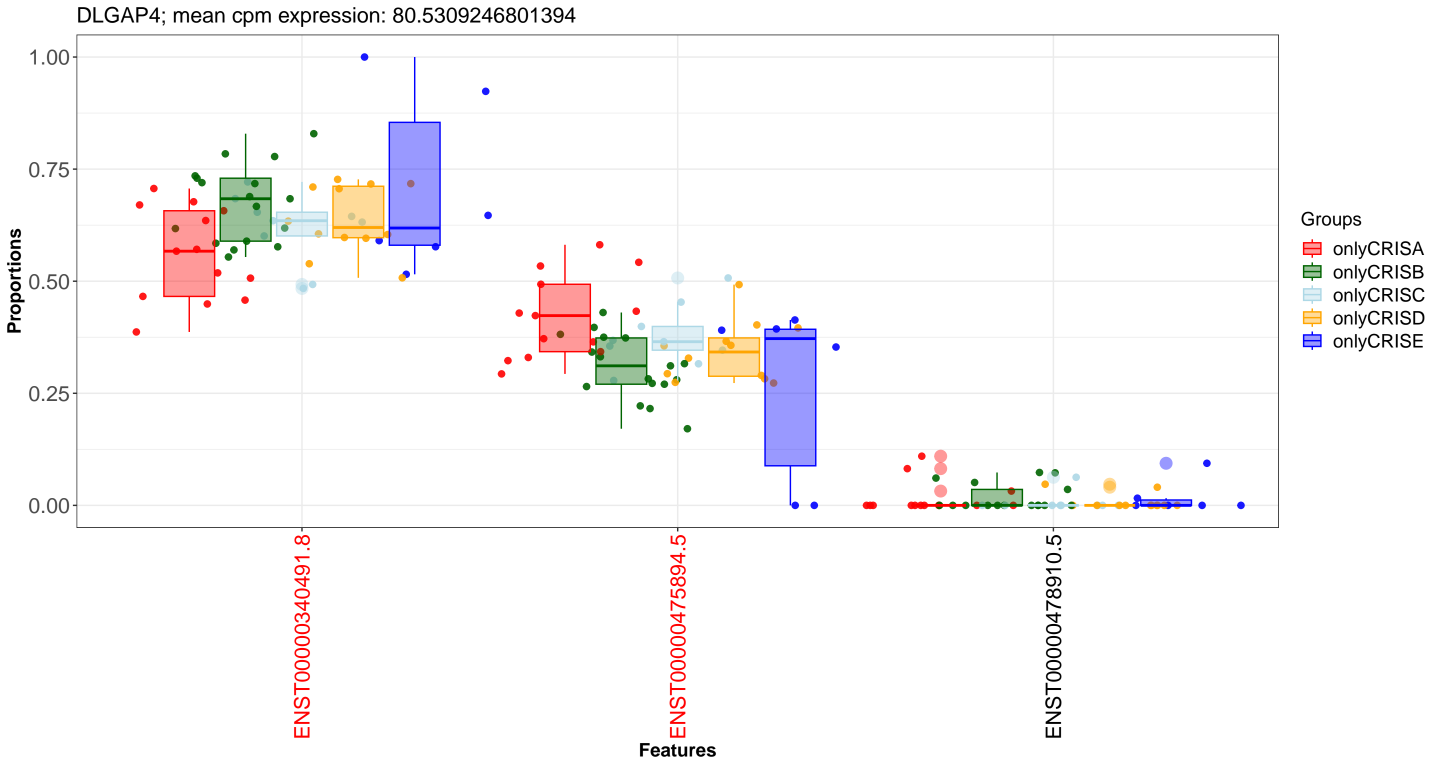


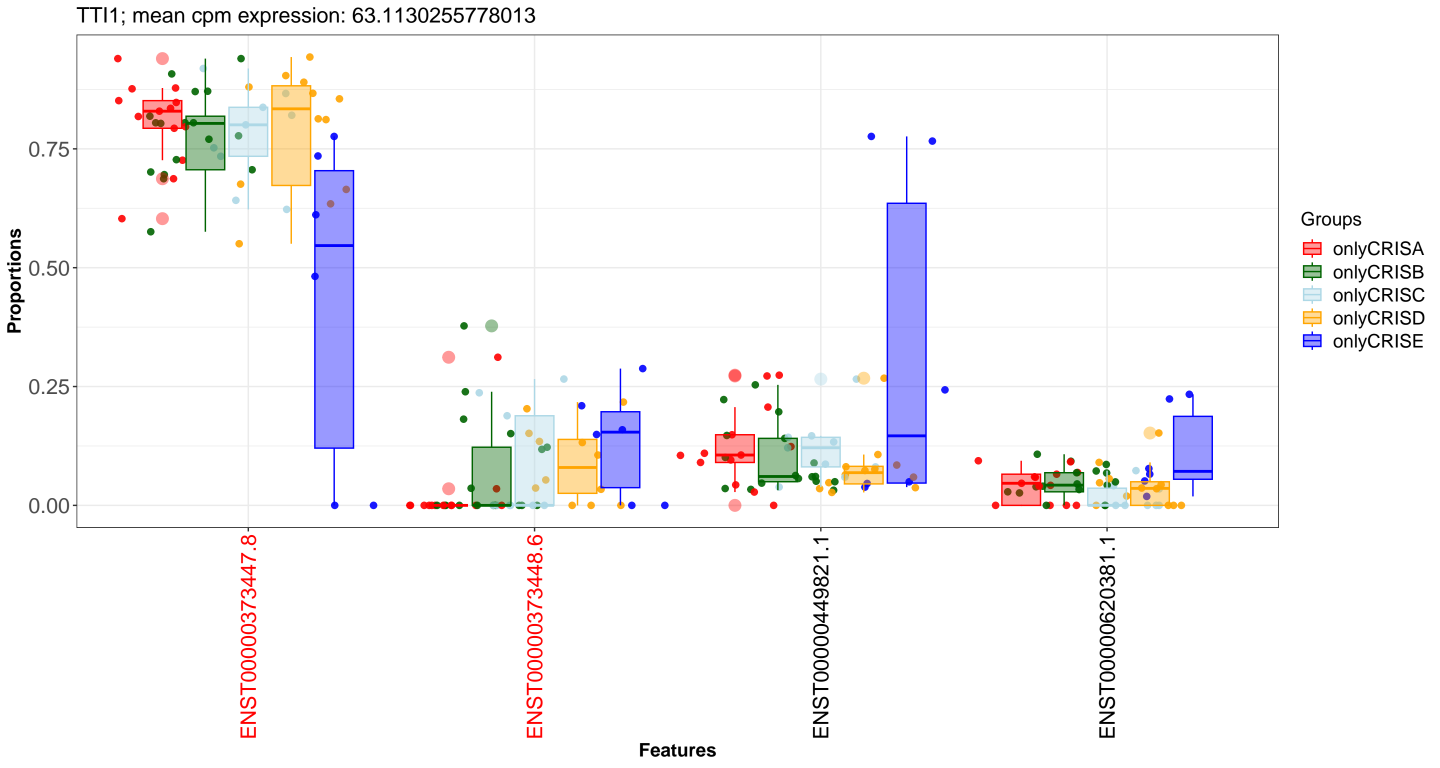
CSNK2A1; mean cpm expression: 158.163297151583 1.00-0.75-Groups **Proportions** onlyCRISB onlyCRISC 0.50 onlyCRISD onlyCRISE 0.25 0.00 ENST00000349736.10 ENST00000217244.9 ENST00000646561.1 ENST00000643660.1 ENST00000643700.1 ENST00000642673.1 ENST00000643641.1 ENST00000642160.1 ENST00000645260.1 ENST00000647155.1 ENST00000645334.1 ENST00000644448.1 ENST00000645768.1 ENST00000645910.1 **Features** 

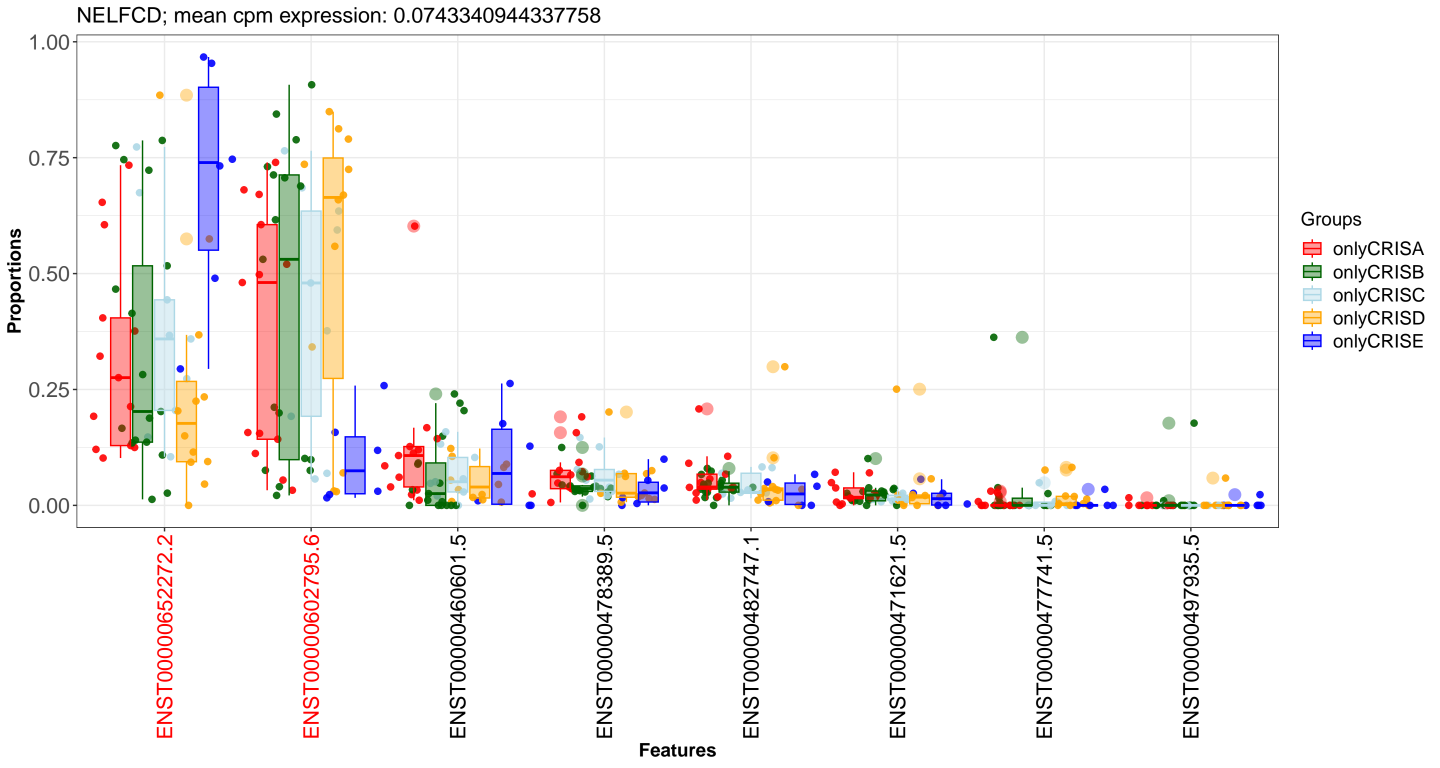


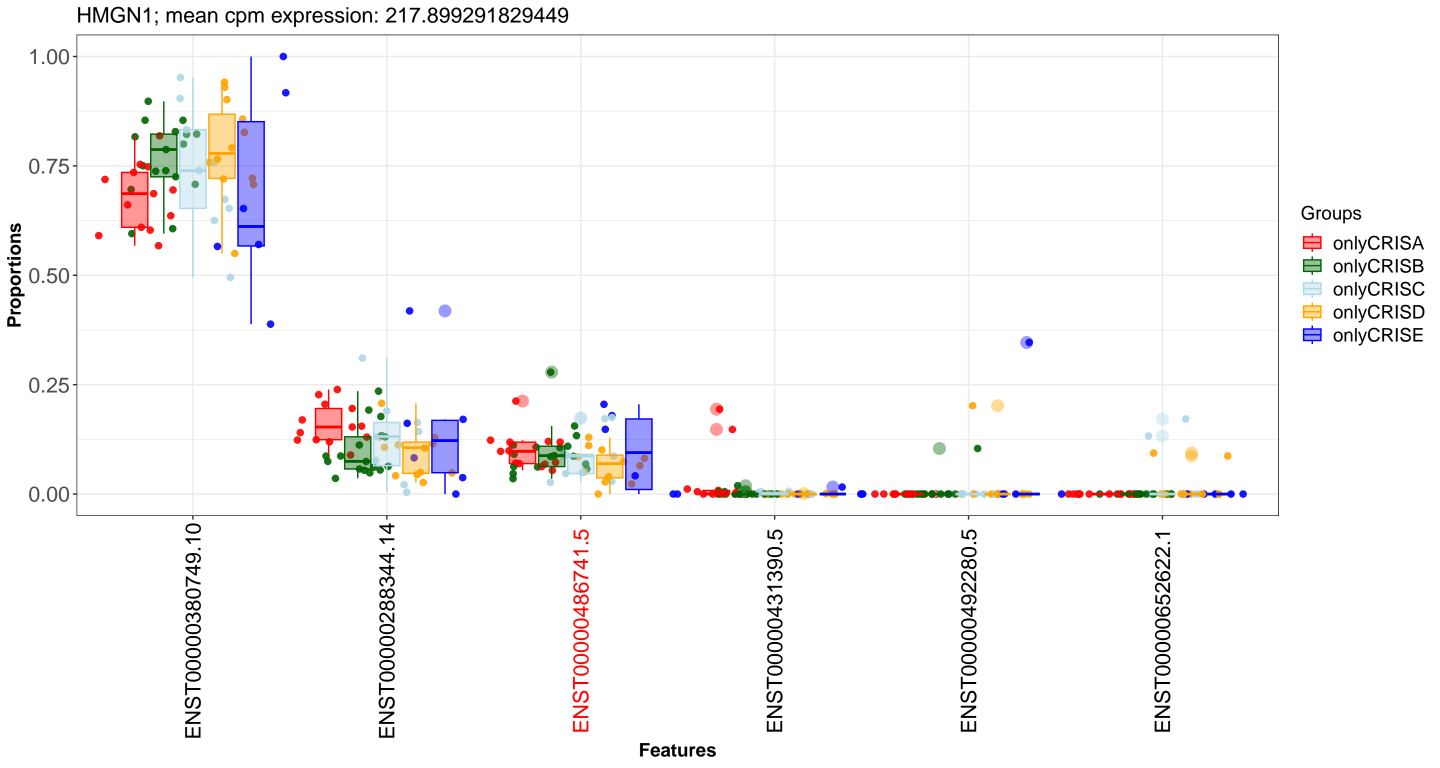


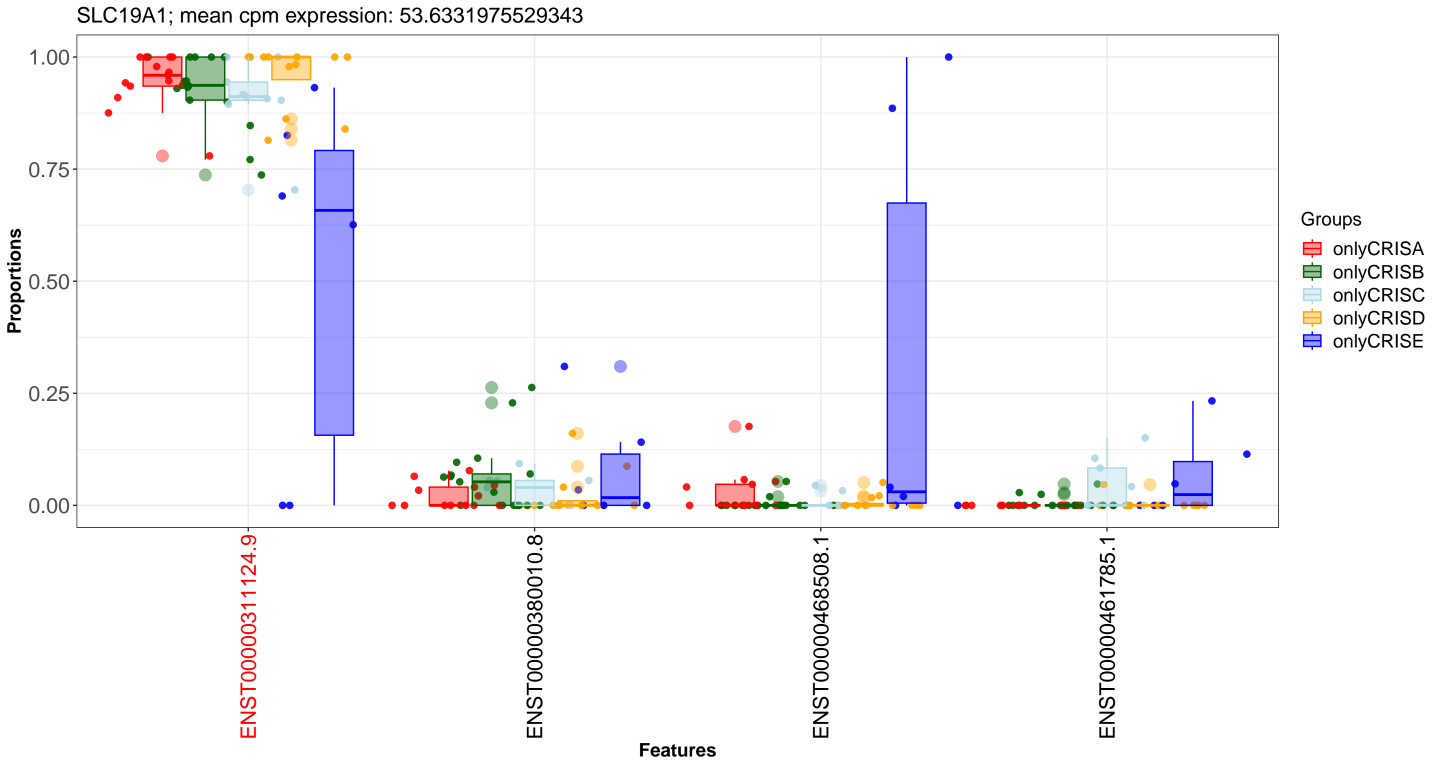


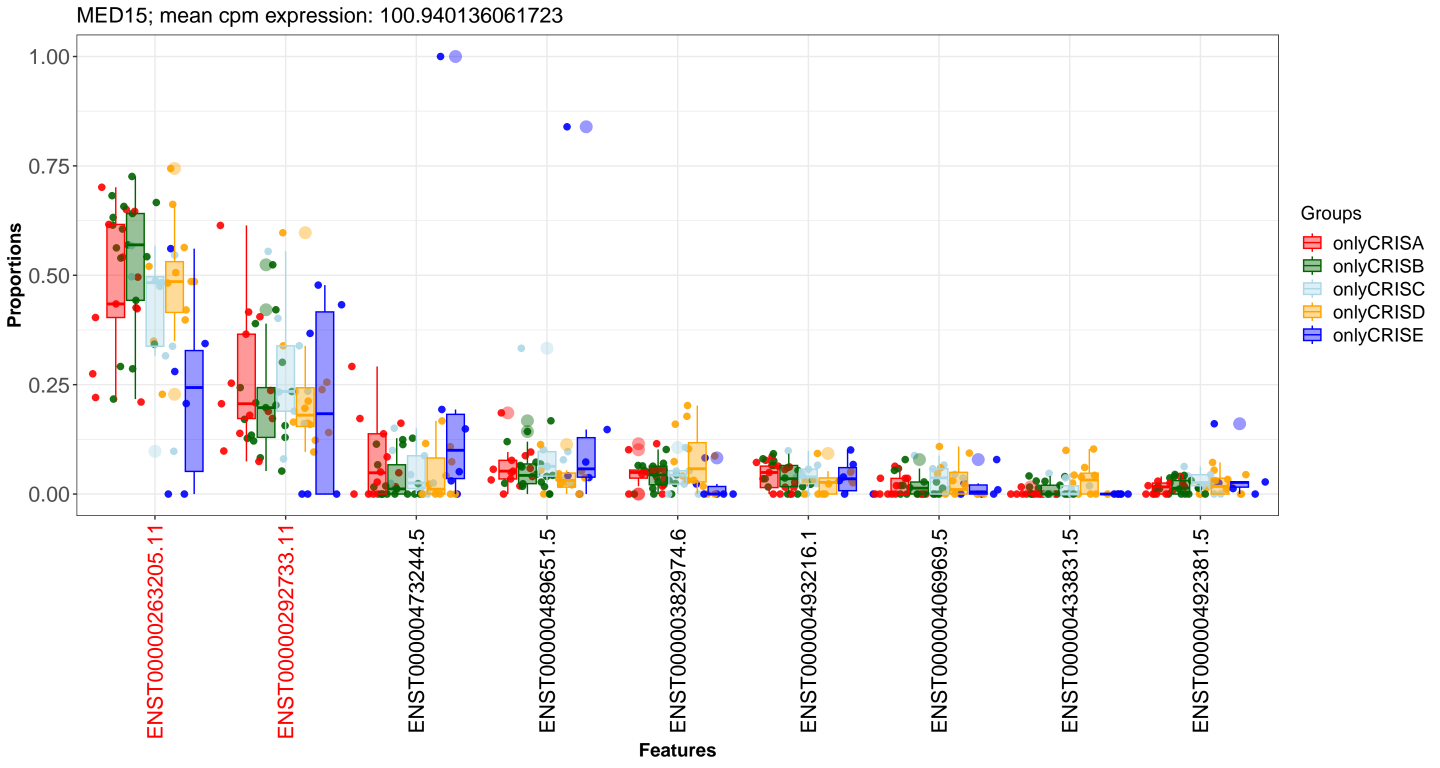


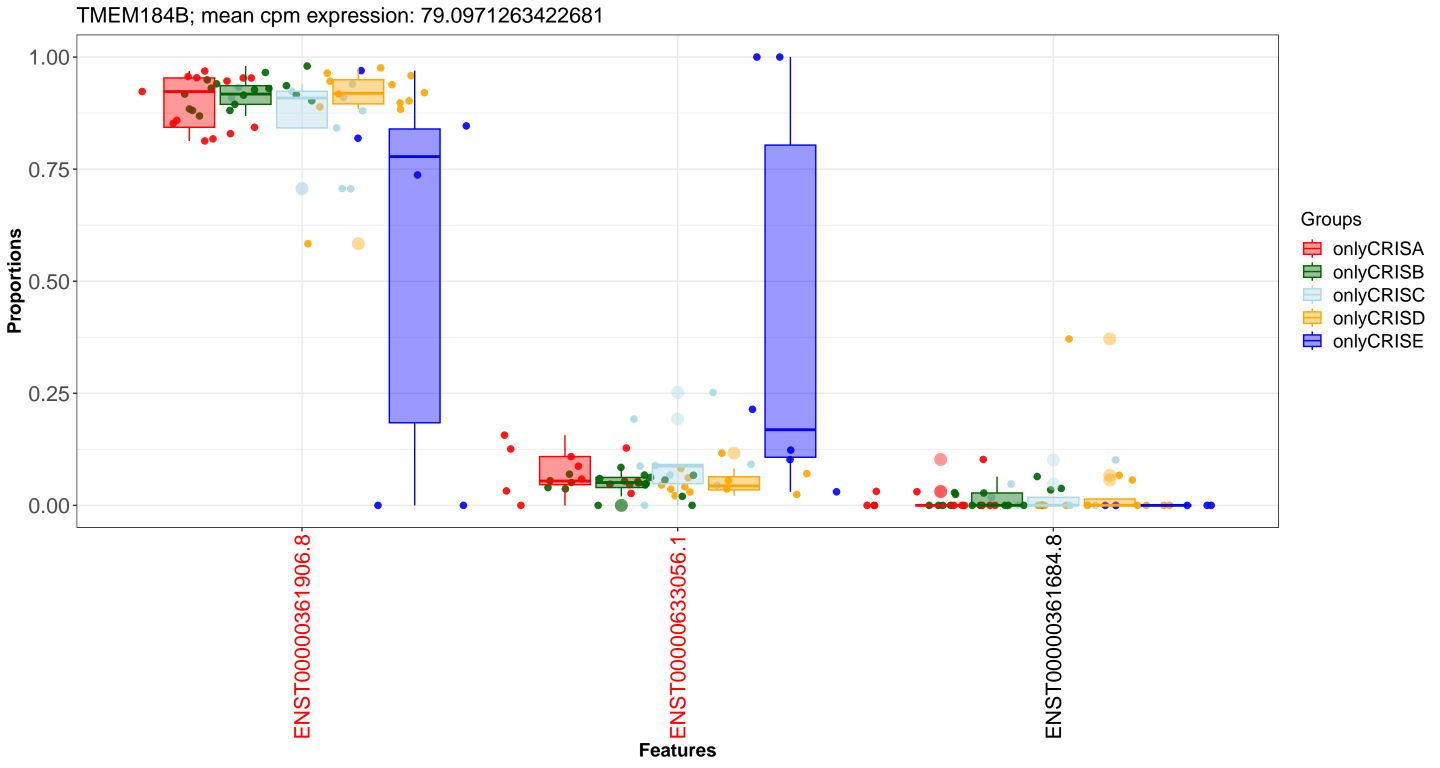




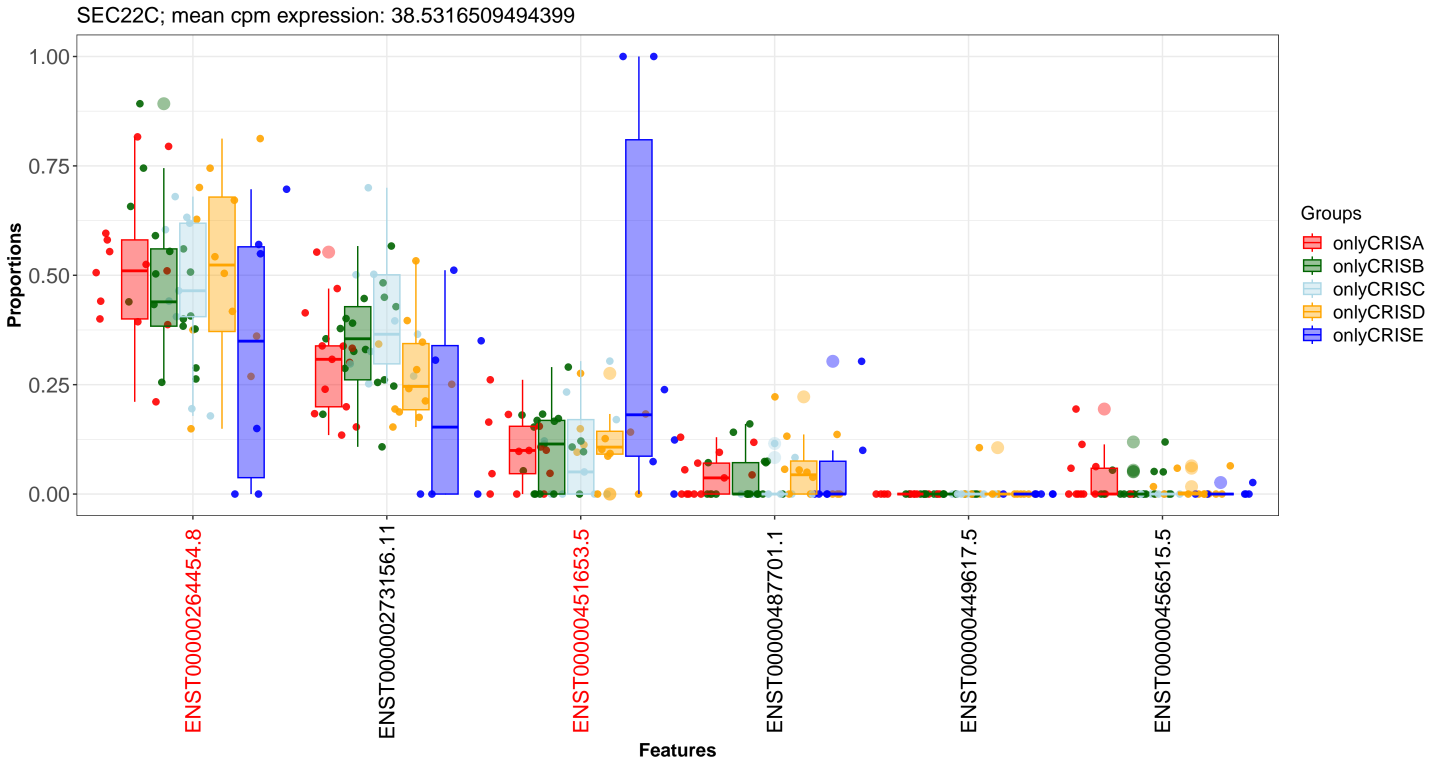


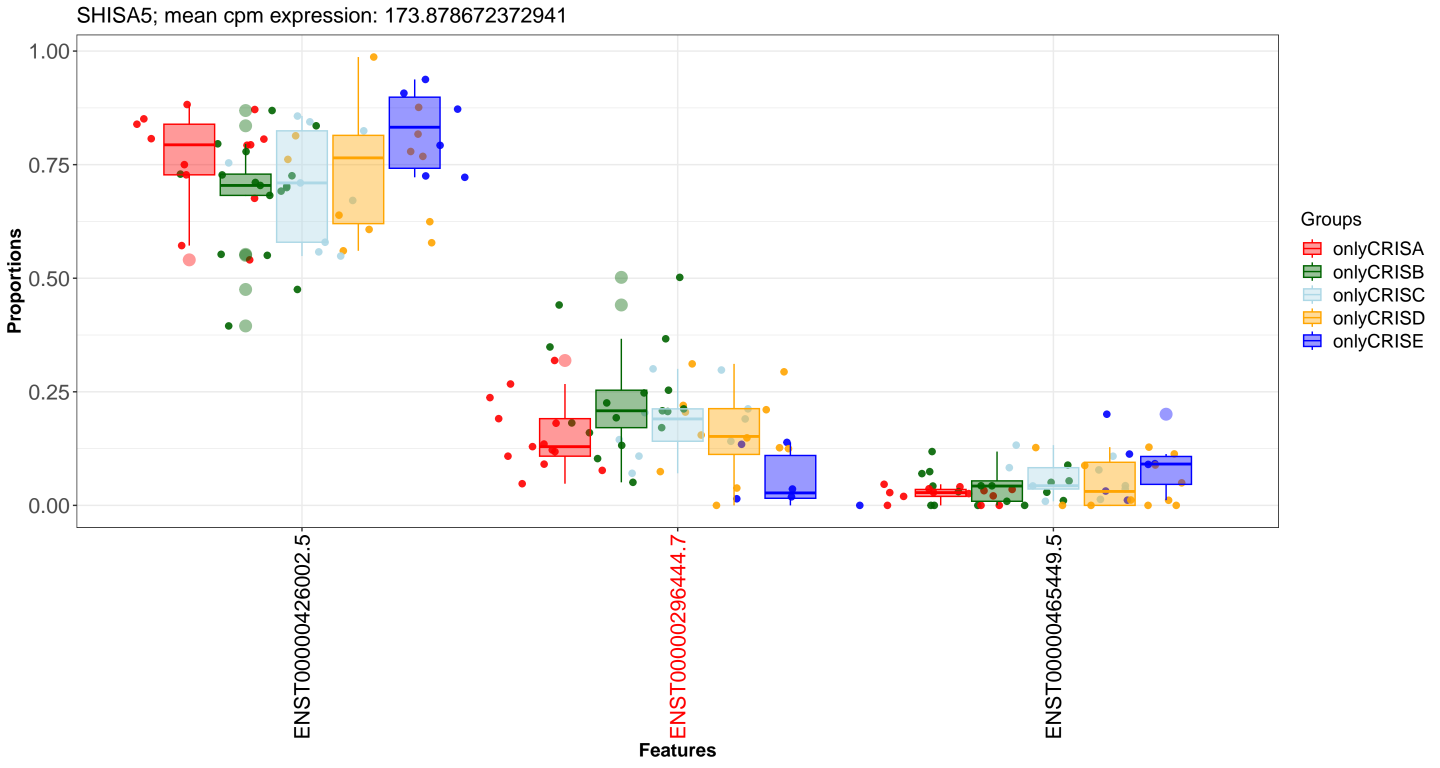


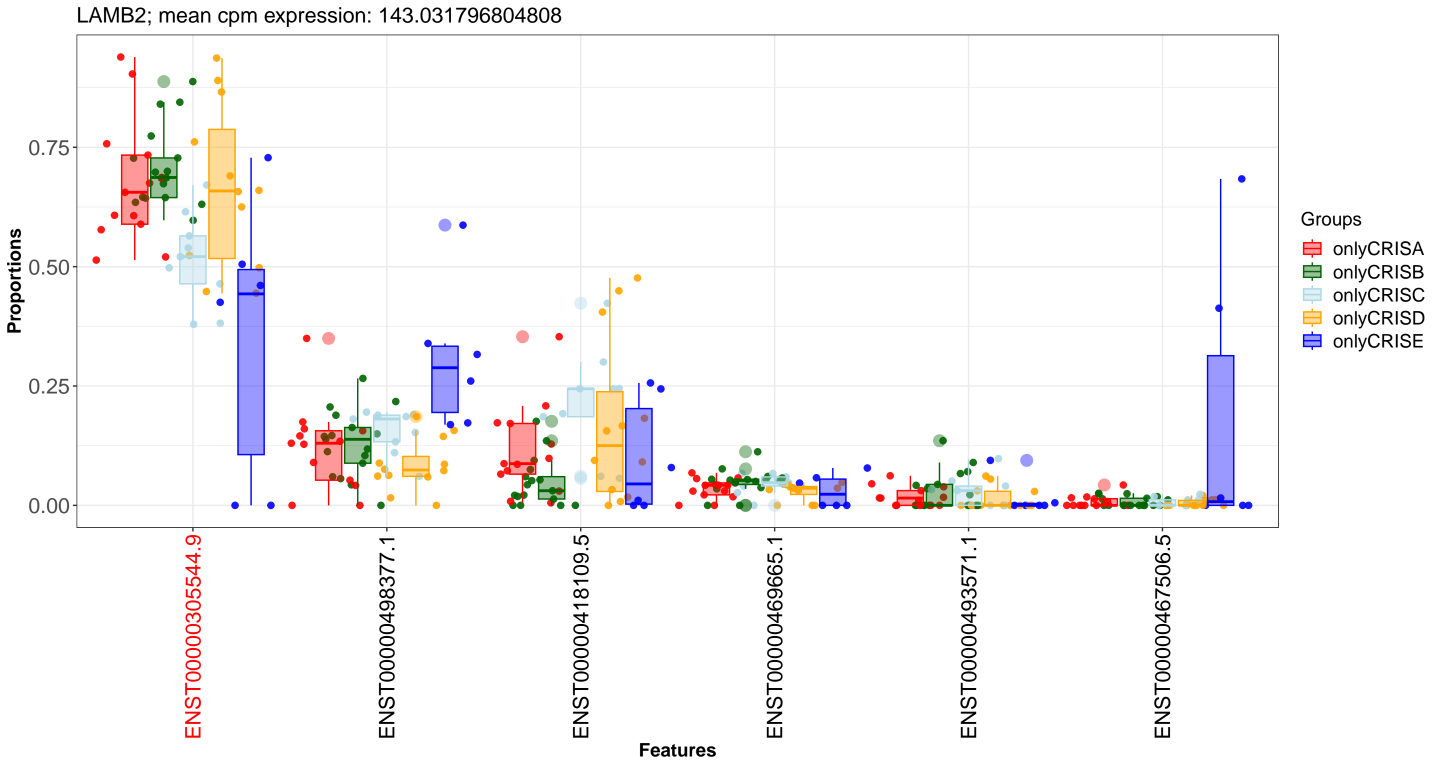


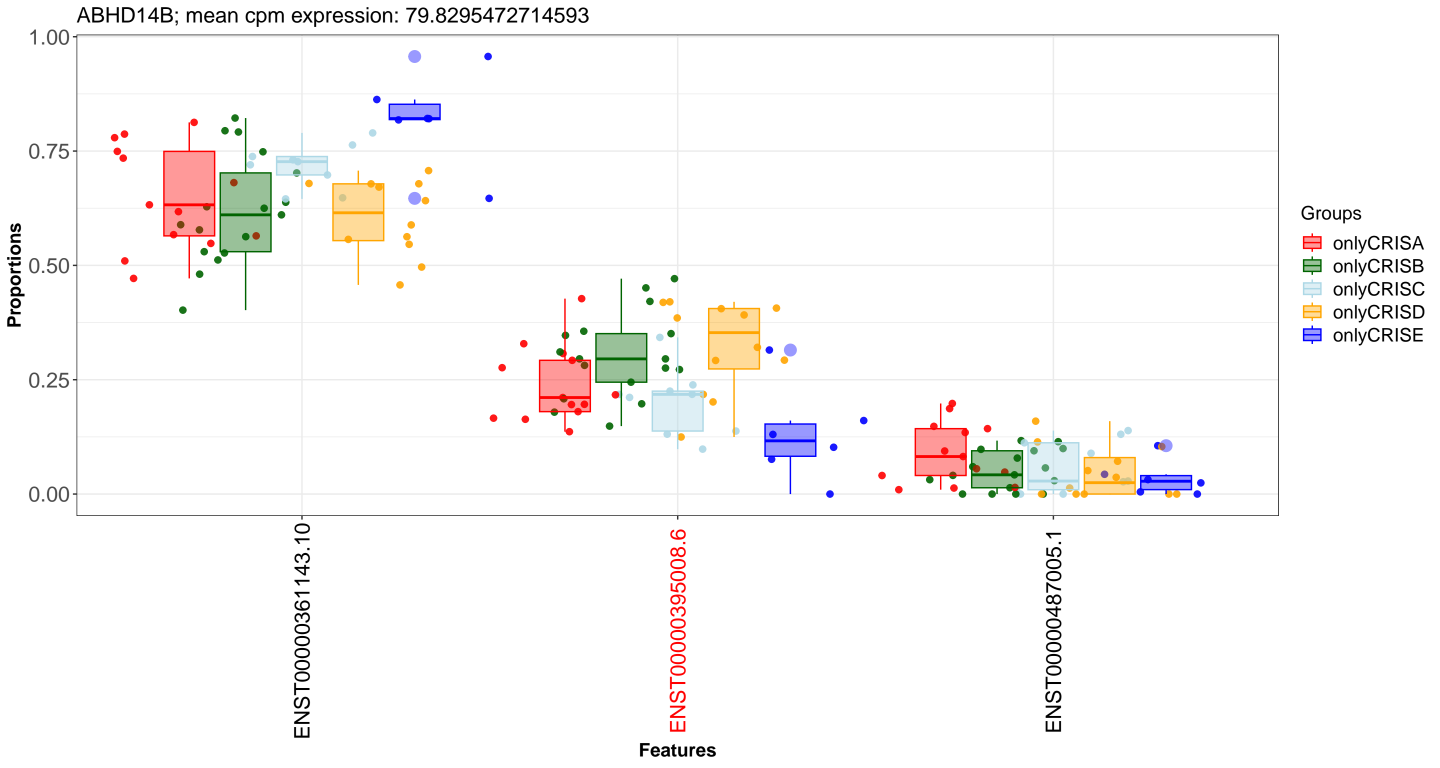


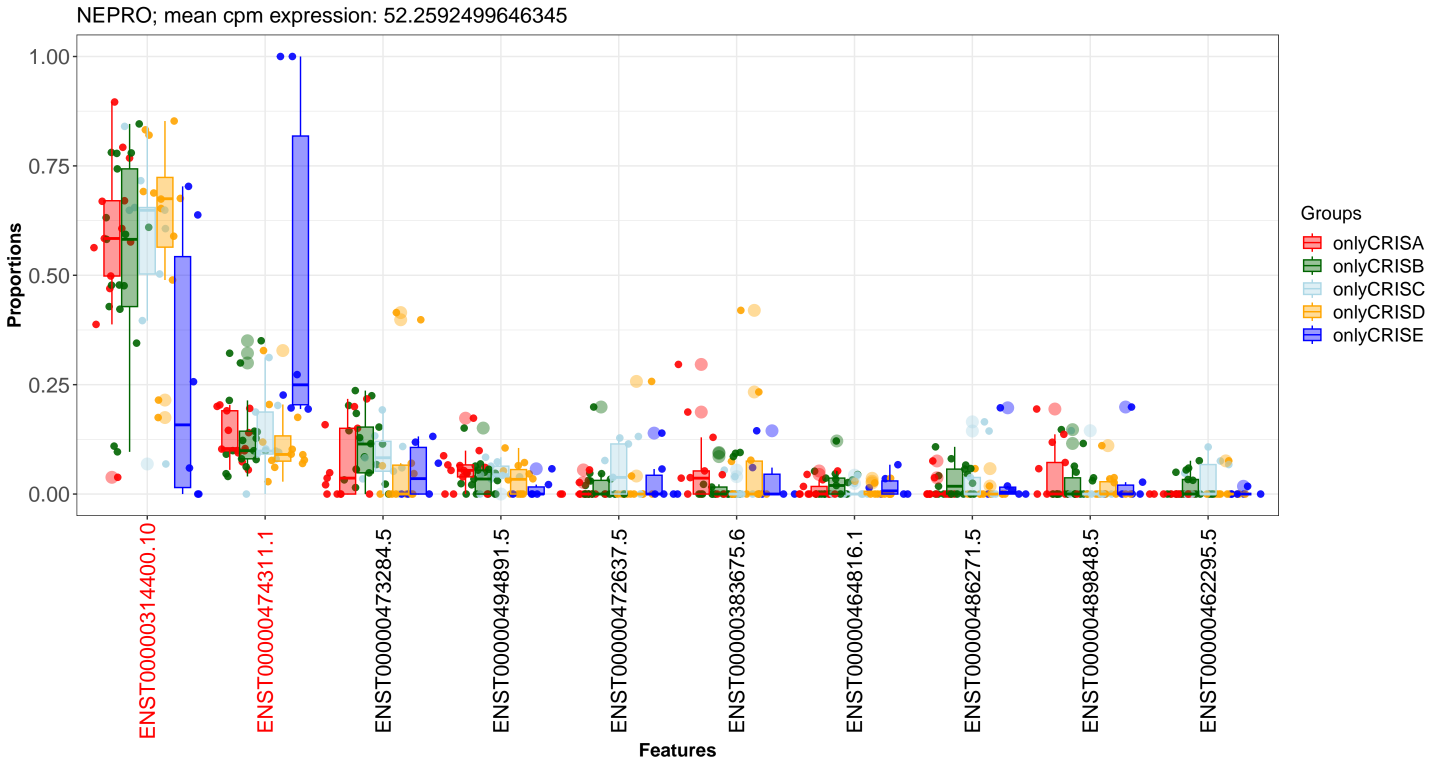
TRNT1; mean cpm expression: 34.1197668053184 1.00-0.75 Groups **Proportions** onlyCRISB onlyCRISC 0.50 onlyCRISD onlyCRISE 0.25 0.00-ENST00000251607.11 ENST00000339437.11 ENST00000434583.5 ENST00000402675.5 ENST00000698408.1 ENST00000698416.1 ENST00000698412.1 ENST00000698409.1 ENST00000698415.1 ENST00000650839.1 ENST00000698406.1 ENST00000650755.1 ENST00000698410.1 ENST00000482311.1 **Features** 

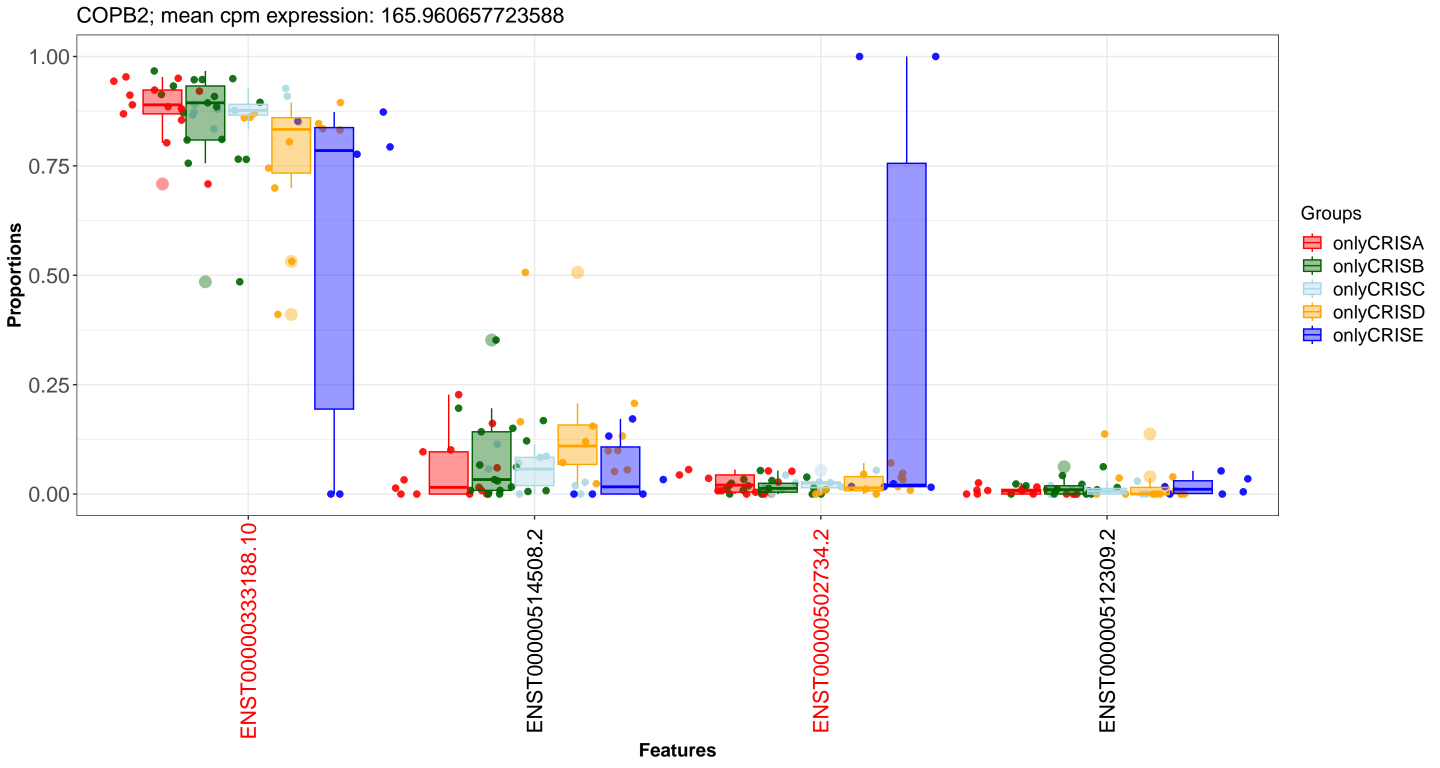


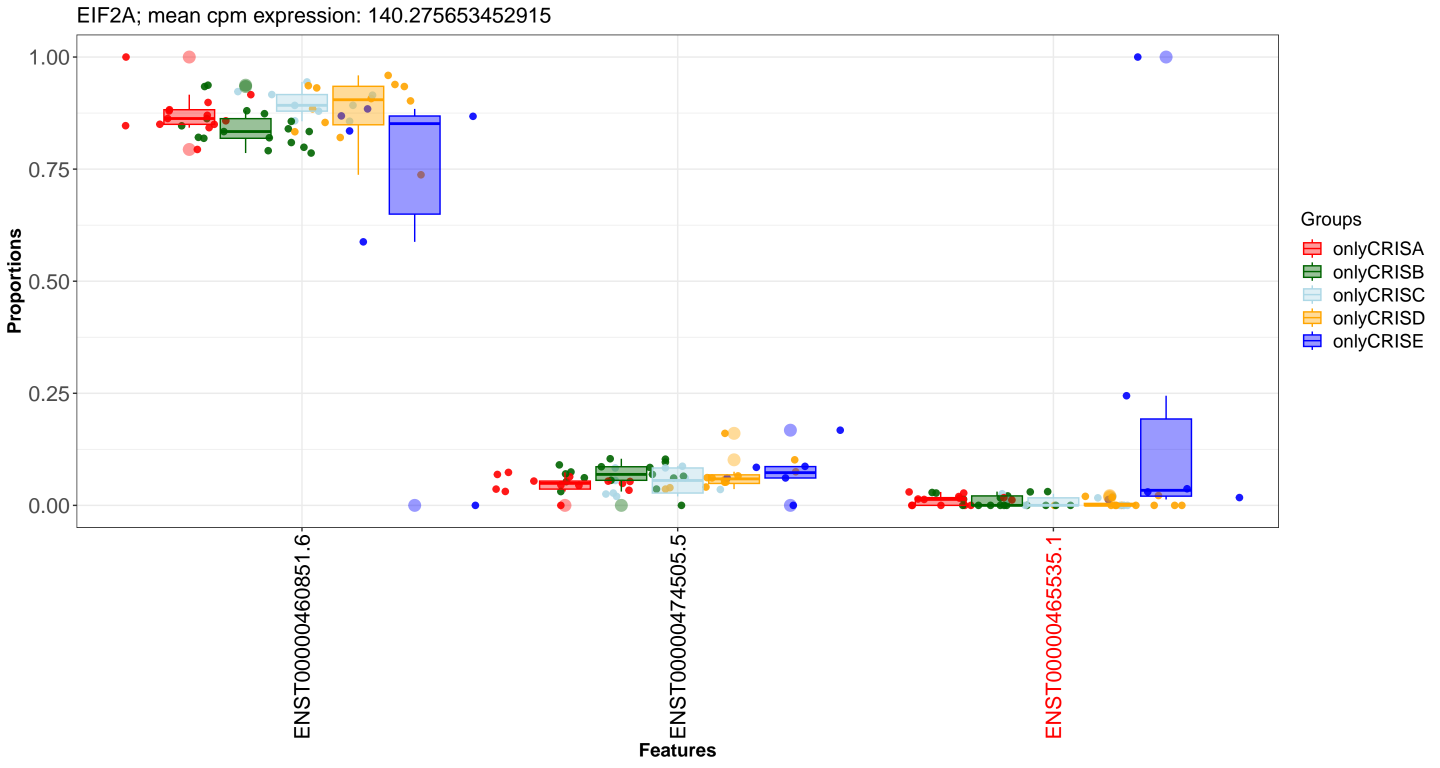




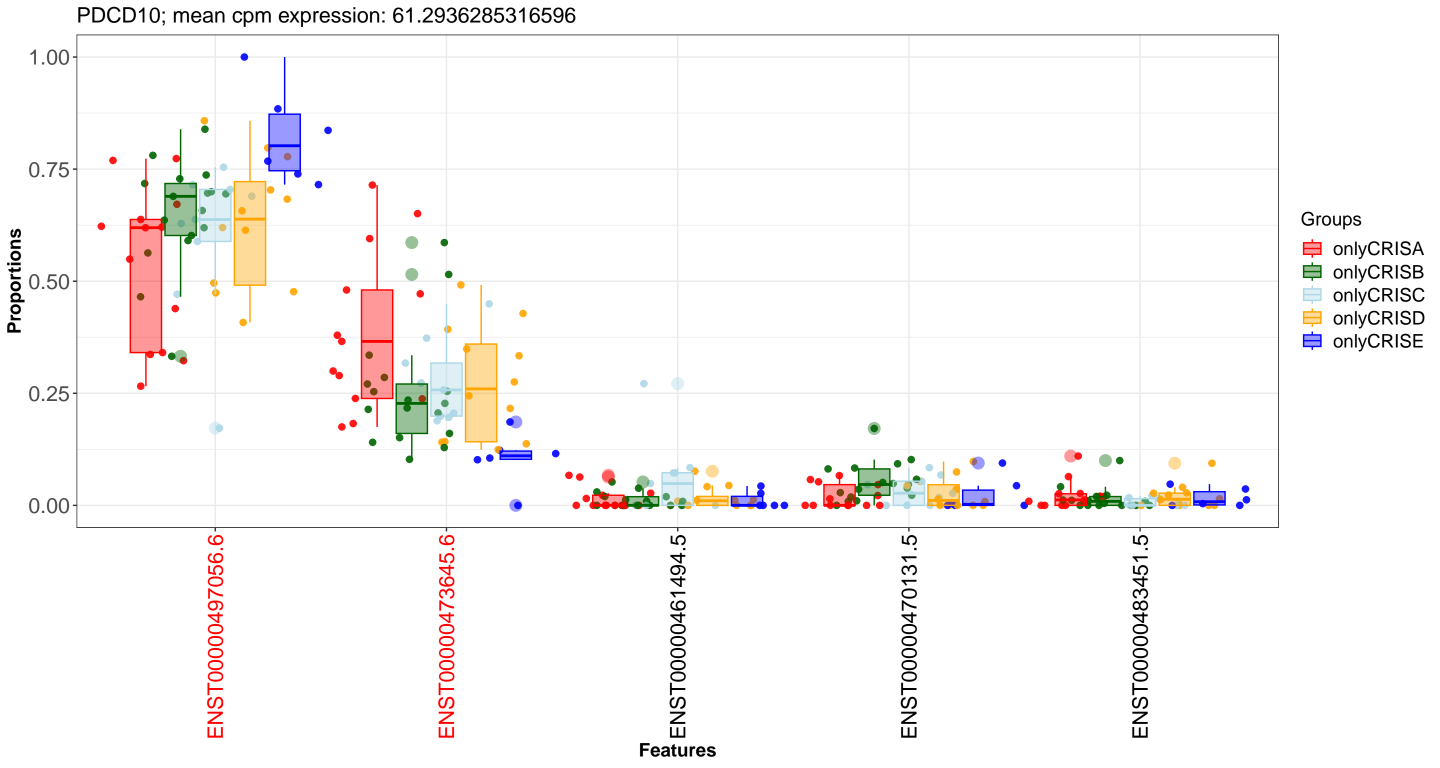


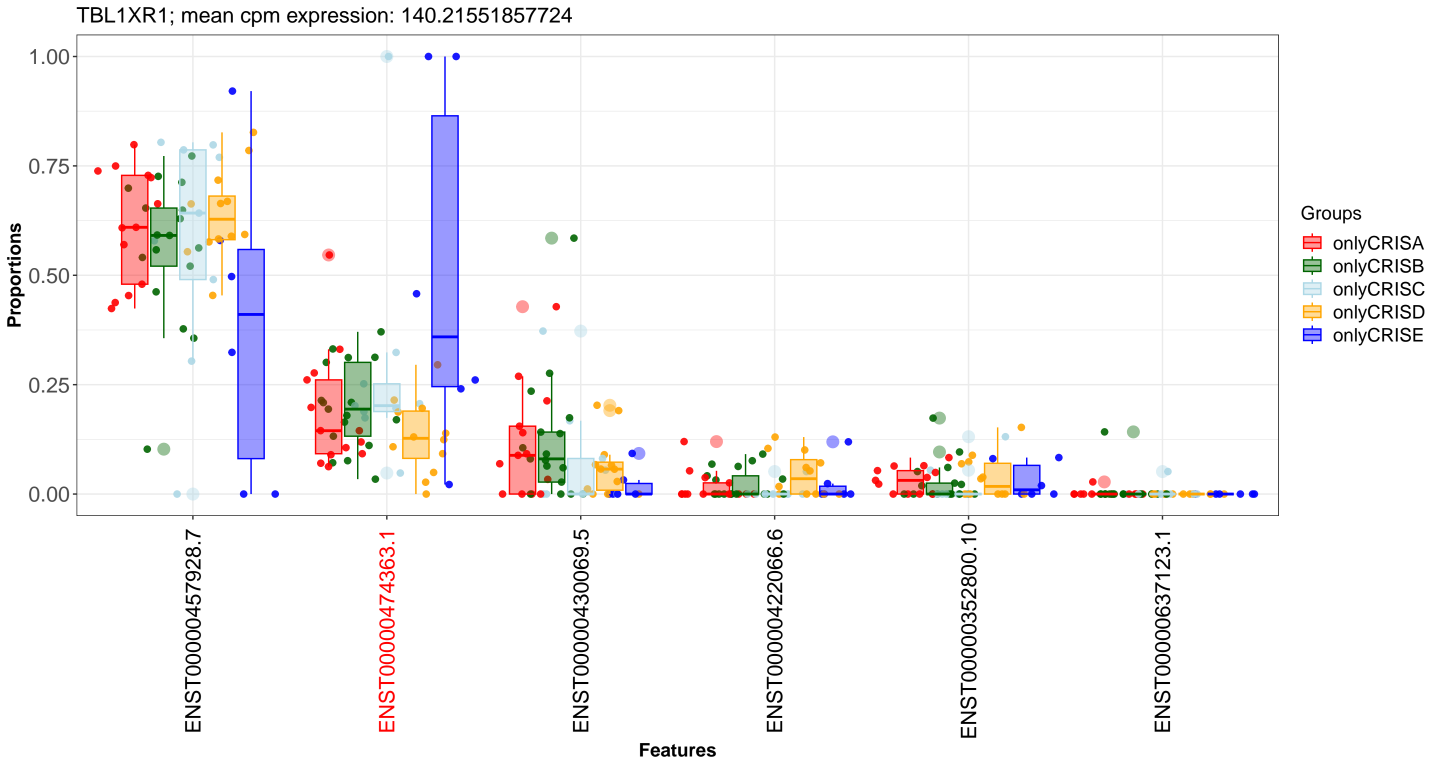


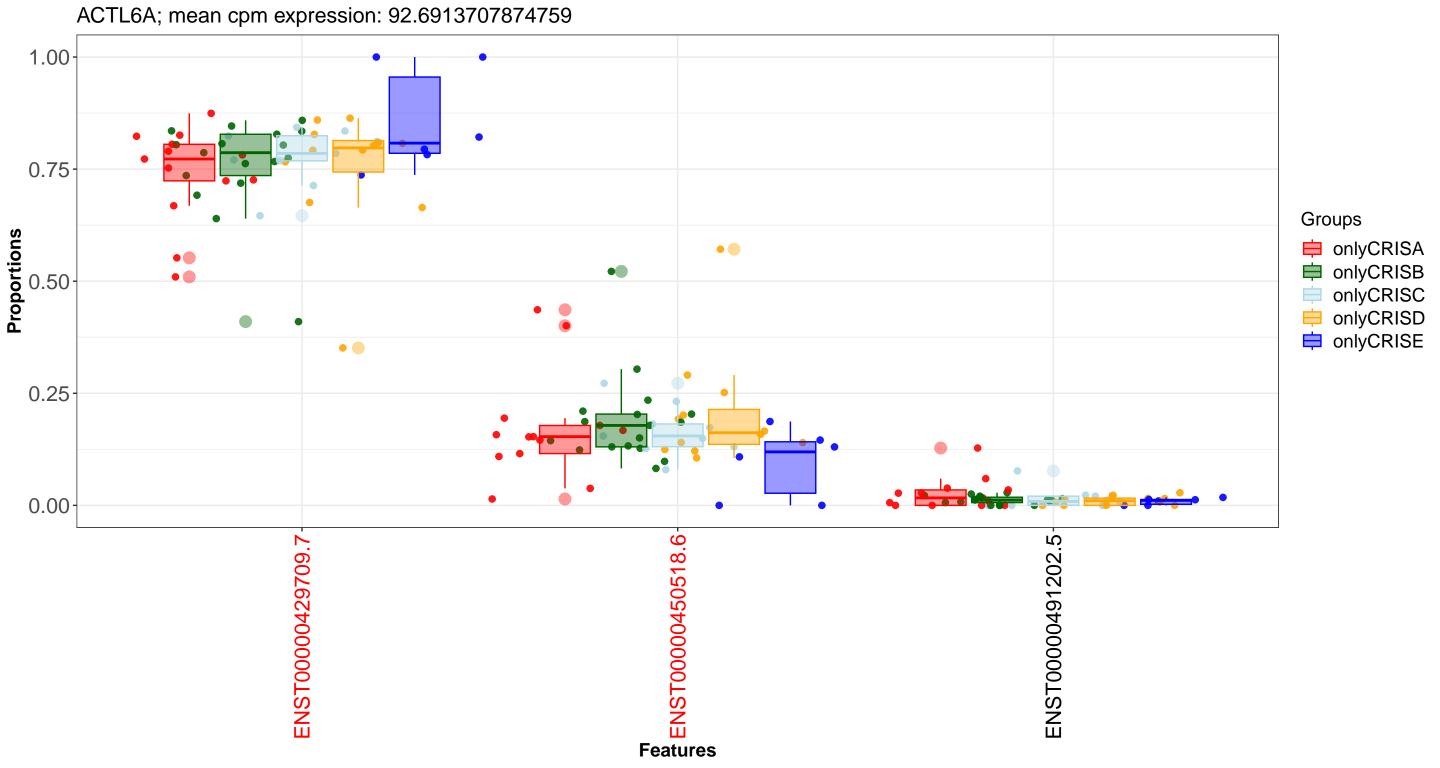




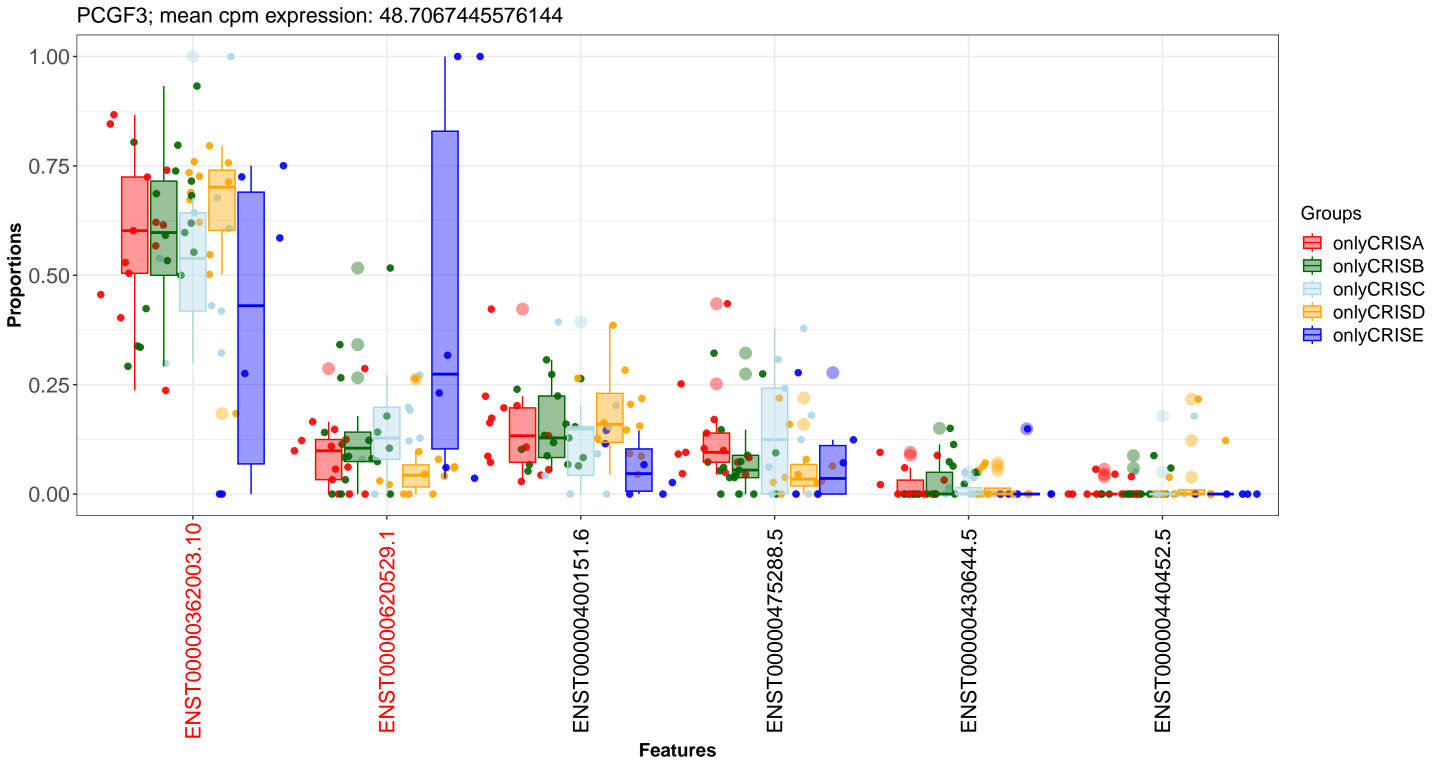
CCNL1; mean cpm expression: 119.563116295307 0.75 Groups Proportions -0.20 **⊨** onlyCRISA onlyCRISB onlyCRISC onlyCRISD onlyCRISE 0.25 0.00 ENST00000464316.5 ENST00000474539.5 ENST00000295926.8 ENST00000476367.5 ENST00000471247.5 ENST00000631619.1 ENST00000476744.5 ENST00000479596.5 ENST00000475298.5 ENST00000477127.5 ENST00000467849.1 ENST00000471044.1 **Features** 

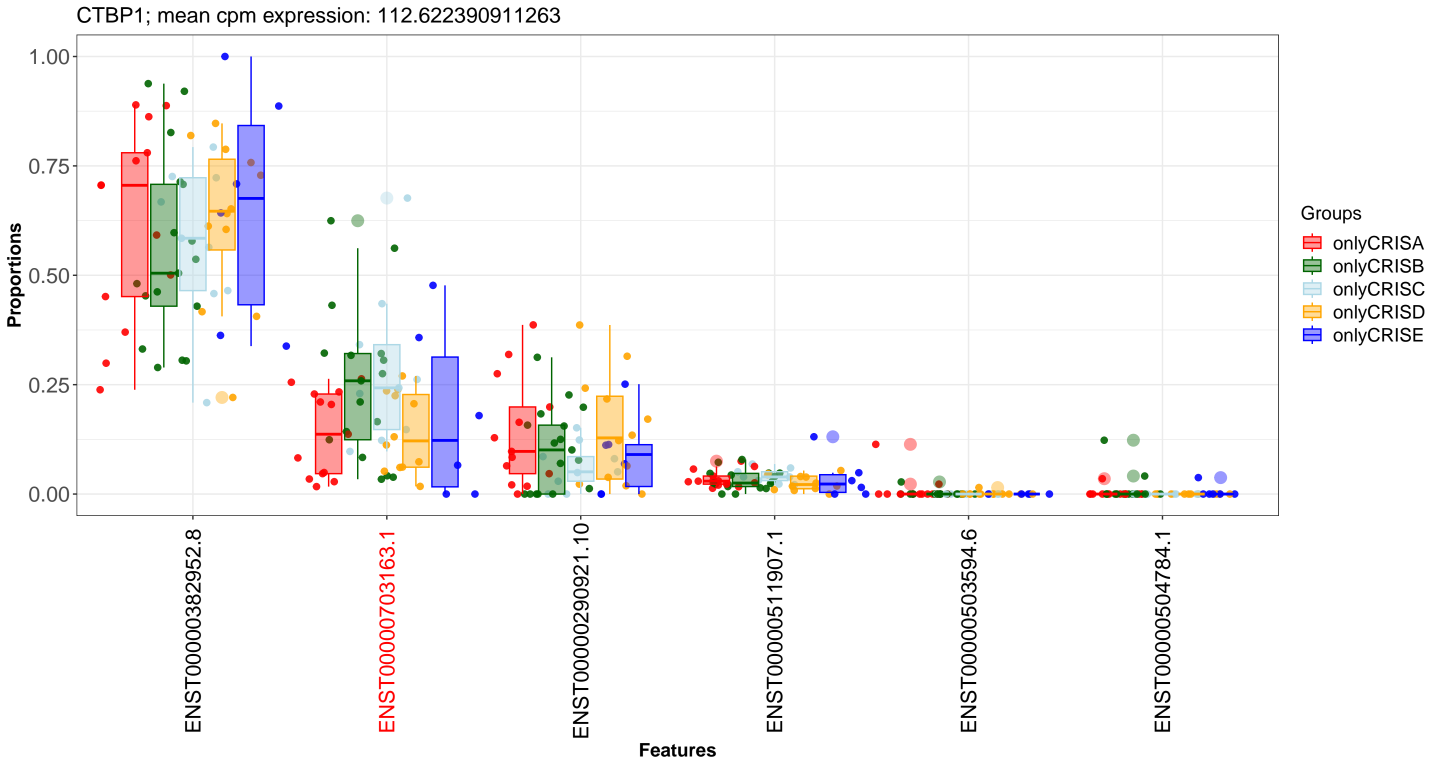


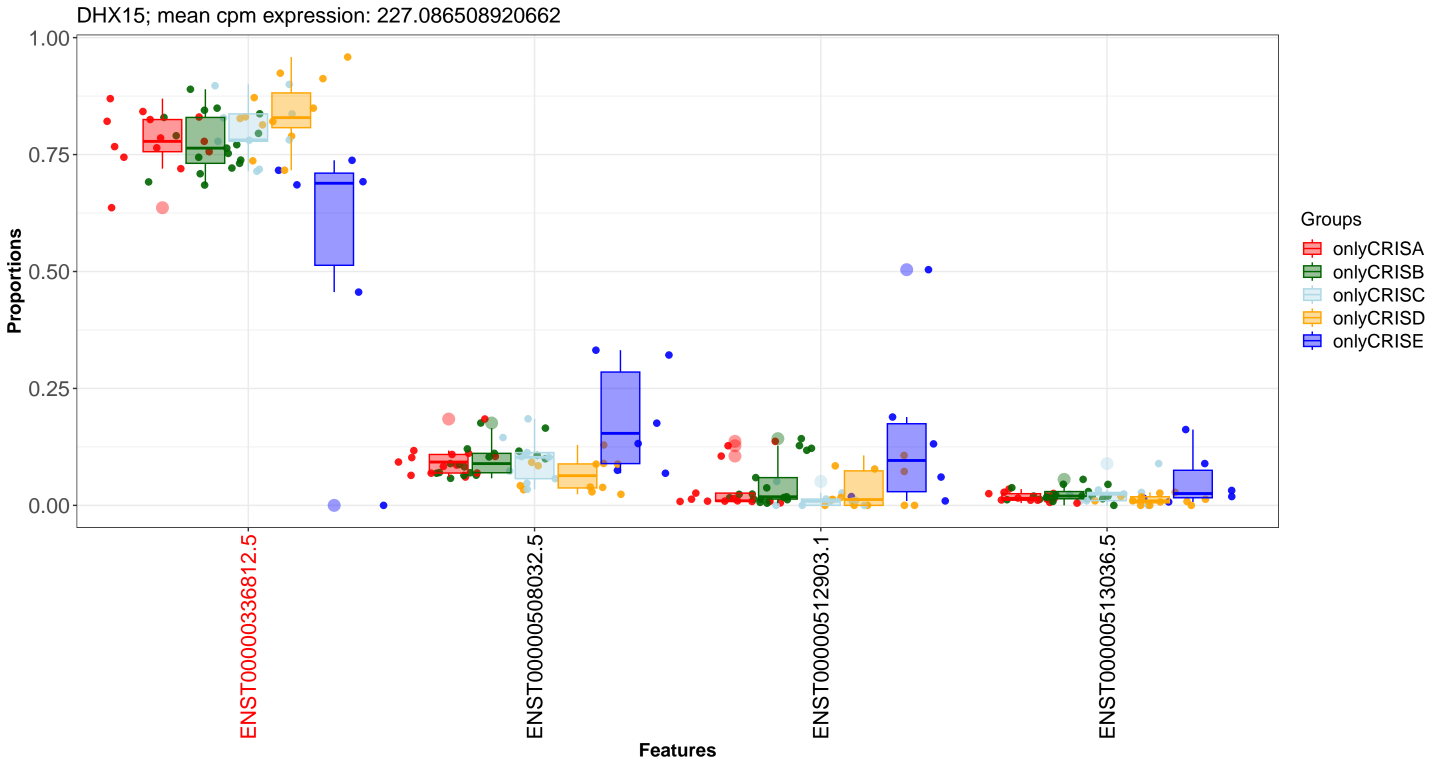


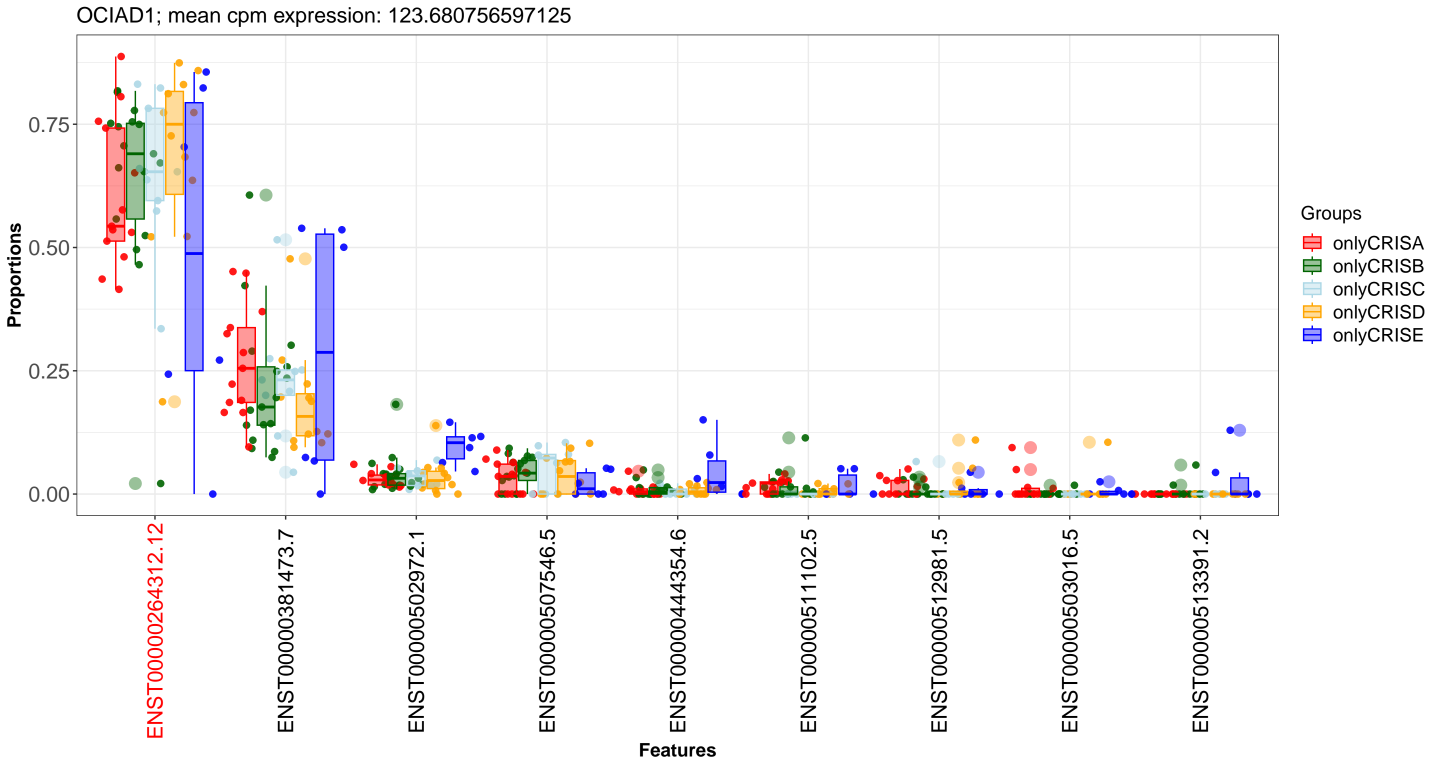


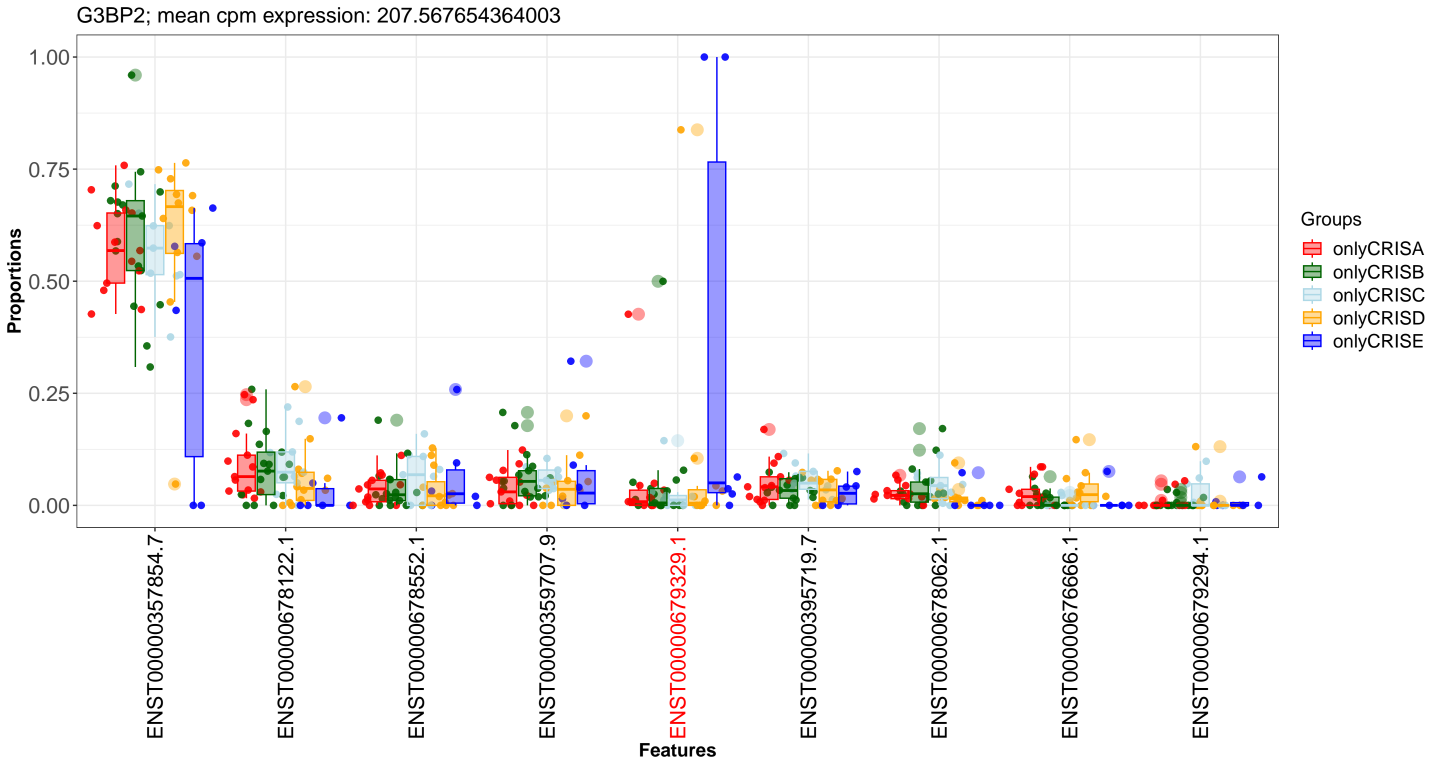
TNK2; mean cpm expression: 94.5625126511496 1.00-0.75 Groups **Proportions** onlyCRISB onlyCRISC 0.50 onlyCRISD onlyCRISE 0.25 0.00 ENST00000333602.14 ENST00000672887.2 ENST00000673236.1 ENST00000428187.7 ENST00000672548.1 ENST00000672024.1 ENST00000673038.1 ENST00000673358.1 ENST00000672614.1 ENST00000672623.1 ENST00000673420.1 ENST00000678220.1 ENST00000672886.1 ENST00000671831.1 **Features** 

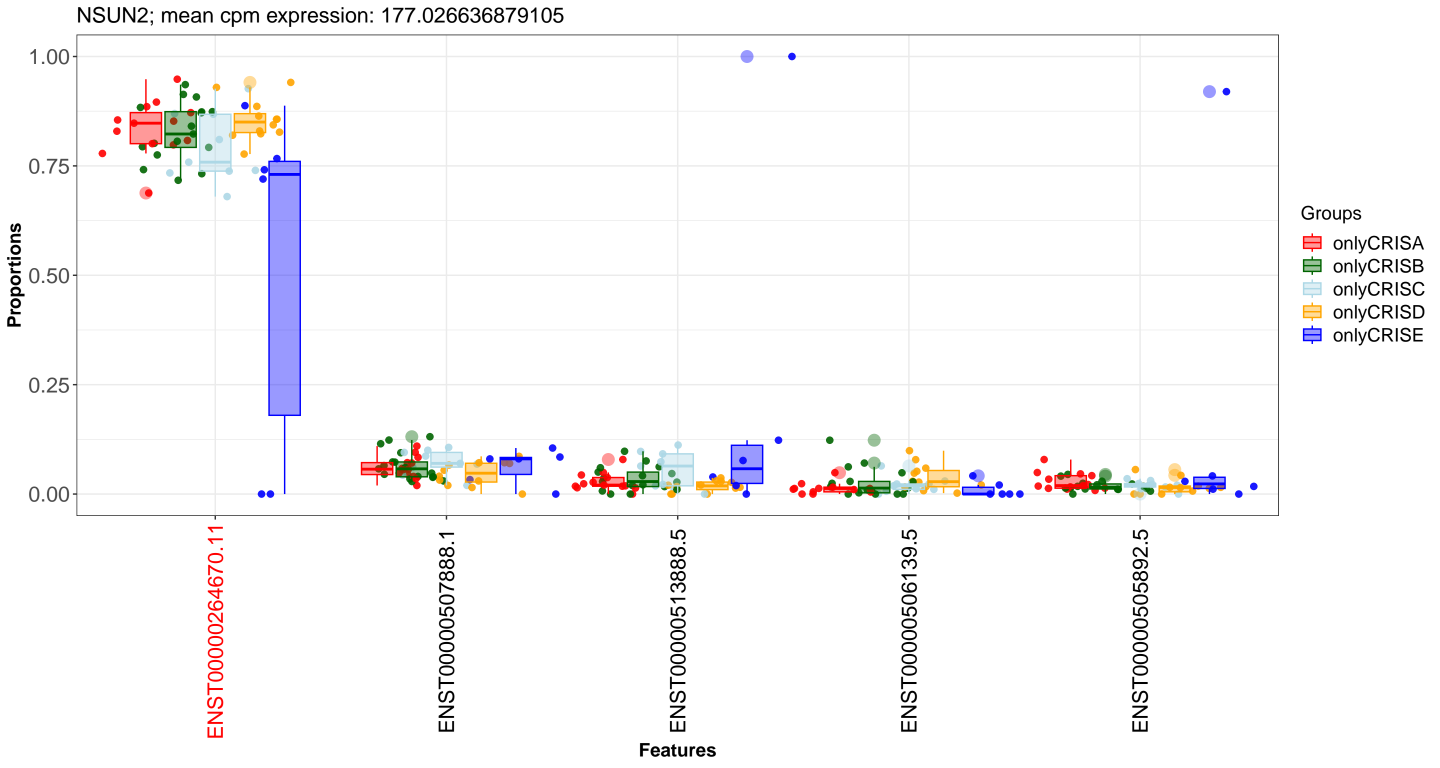


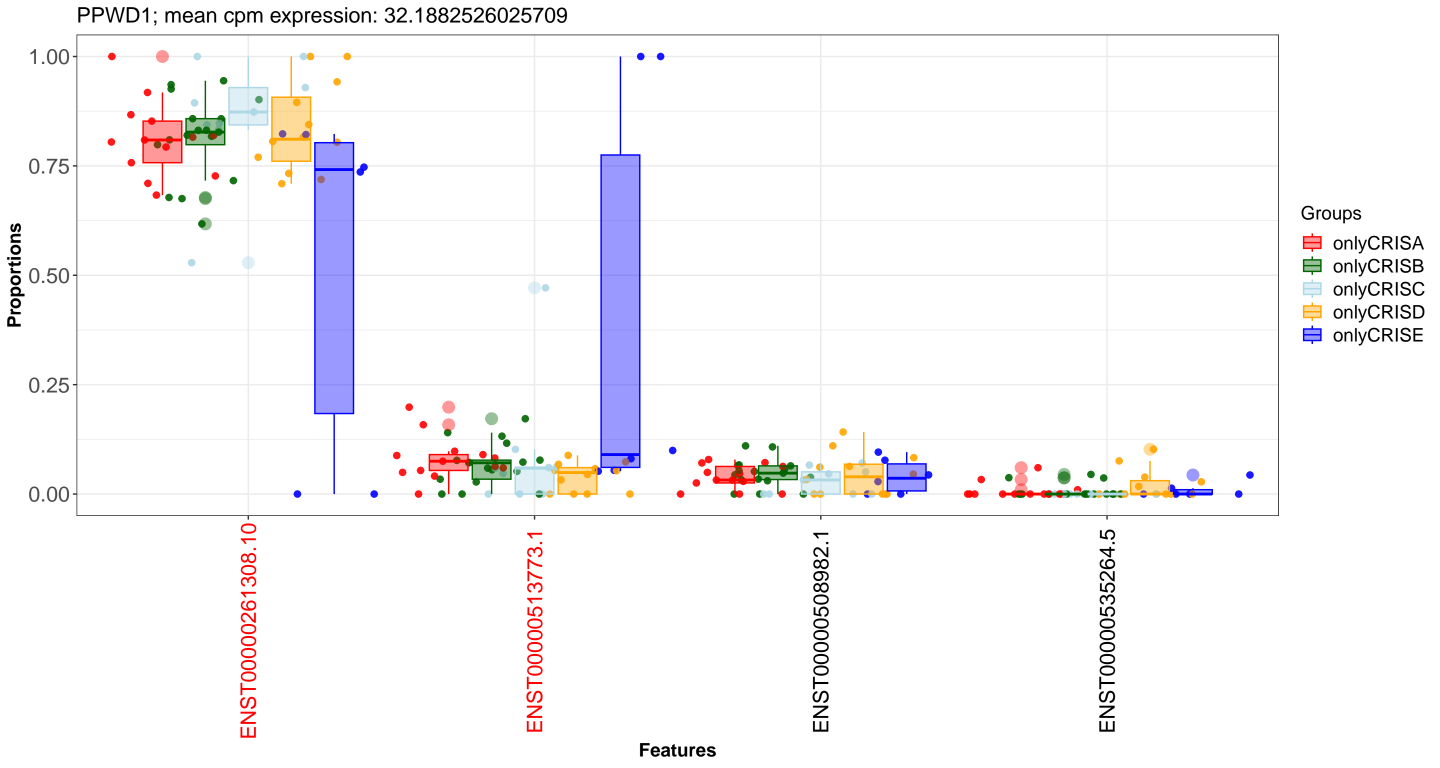


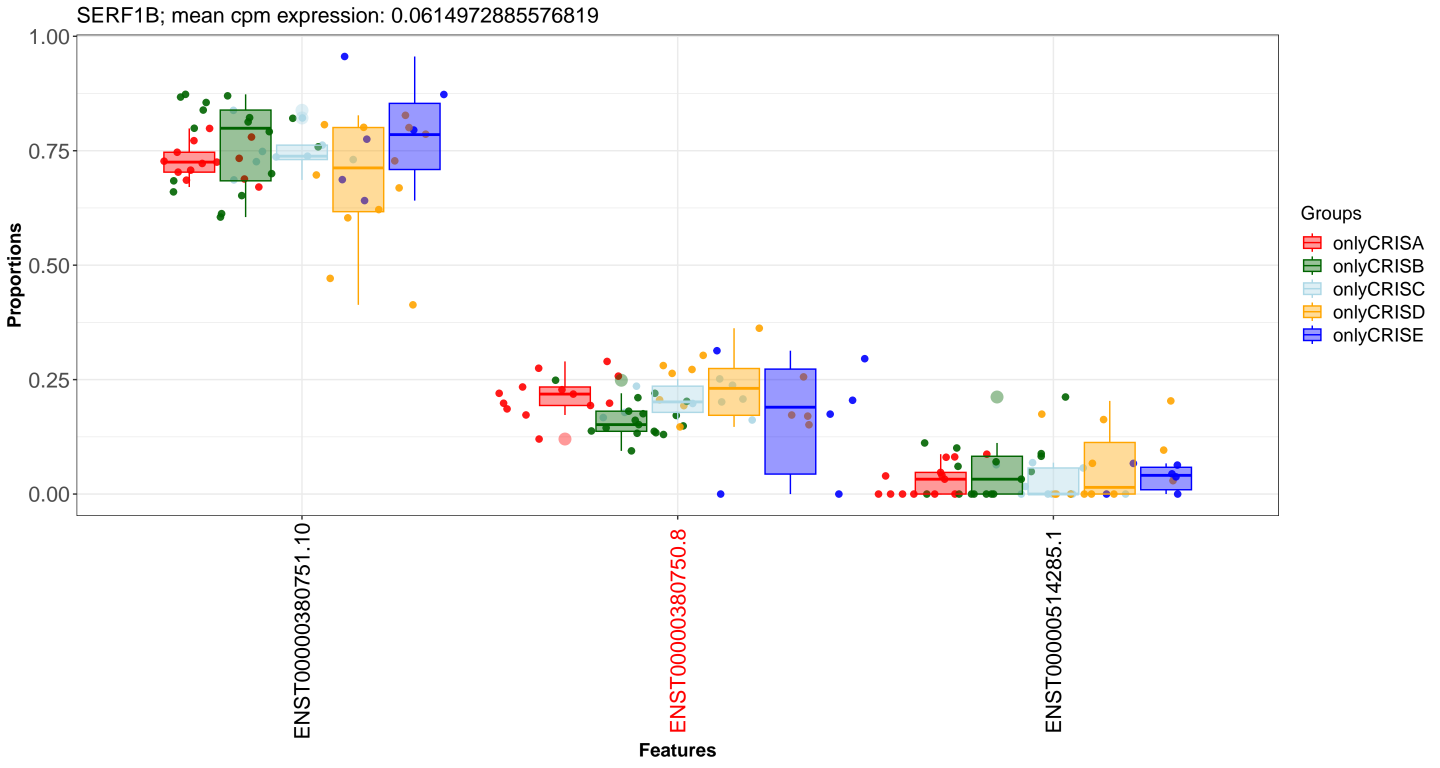


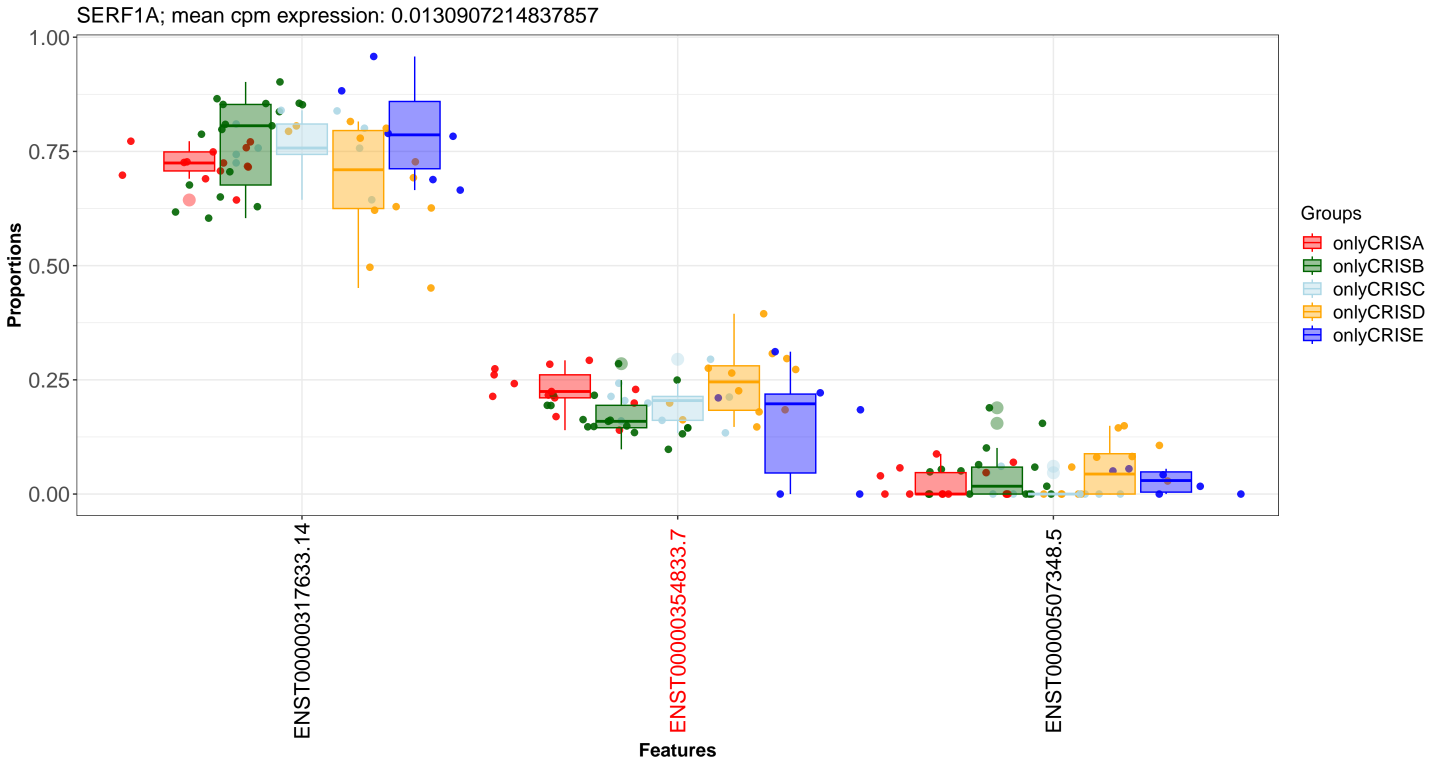


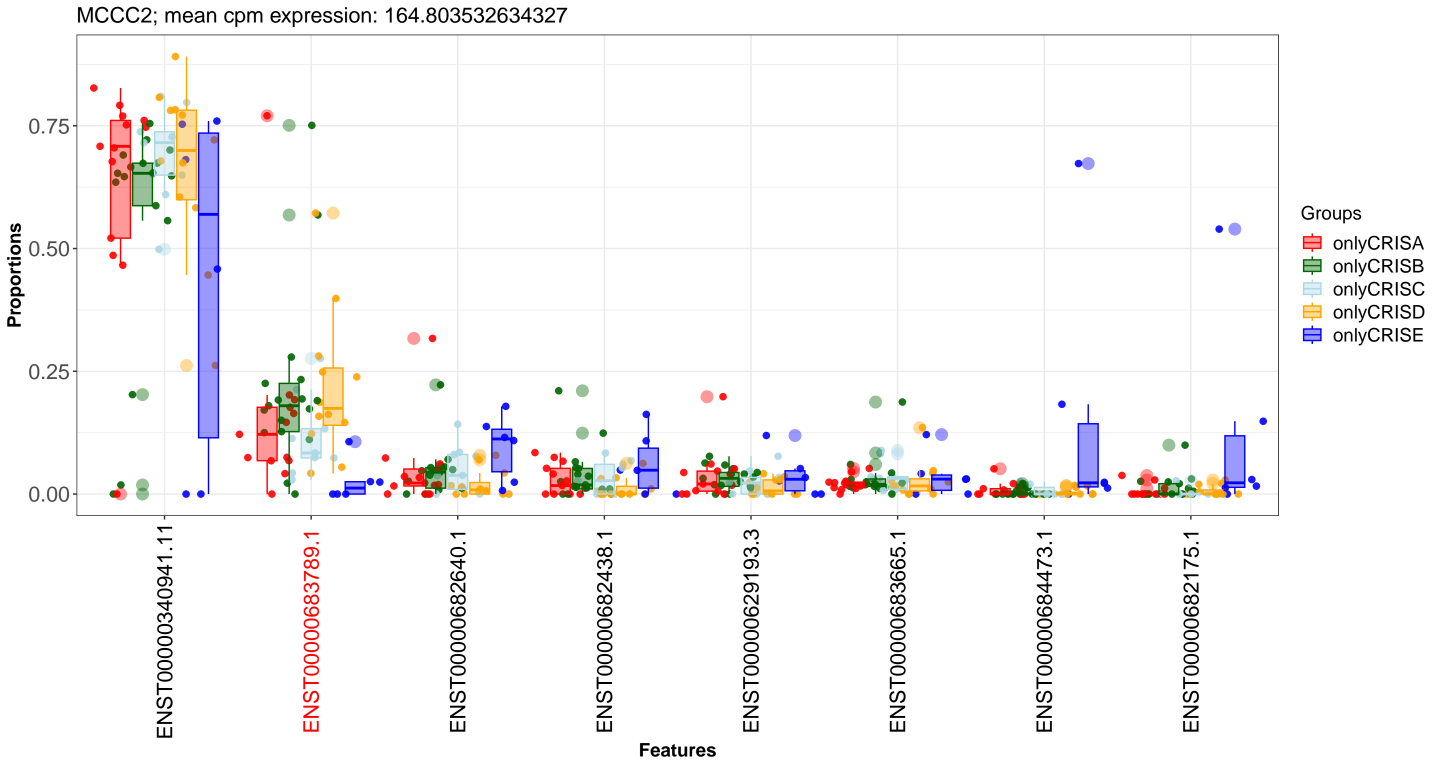


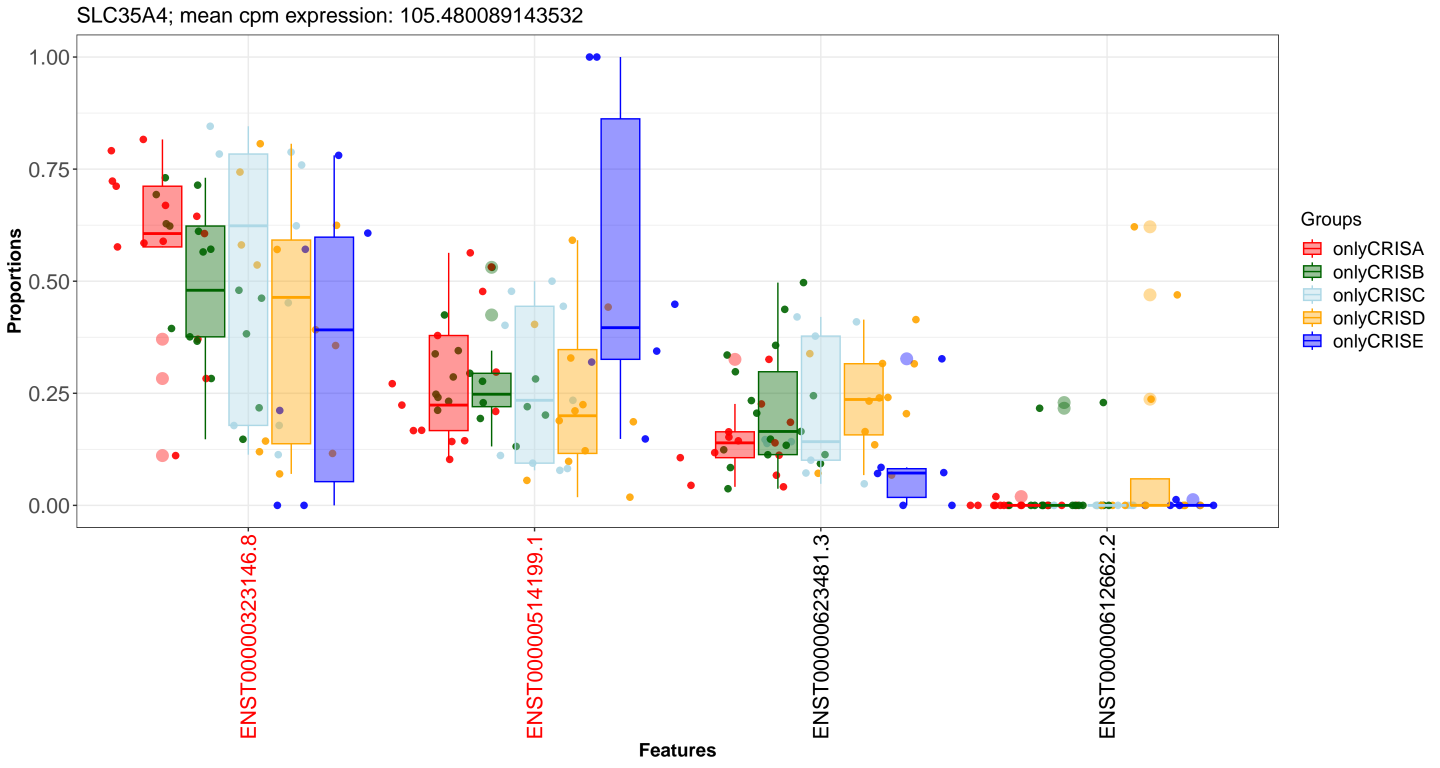


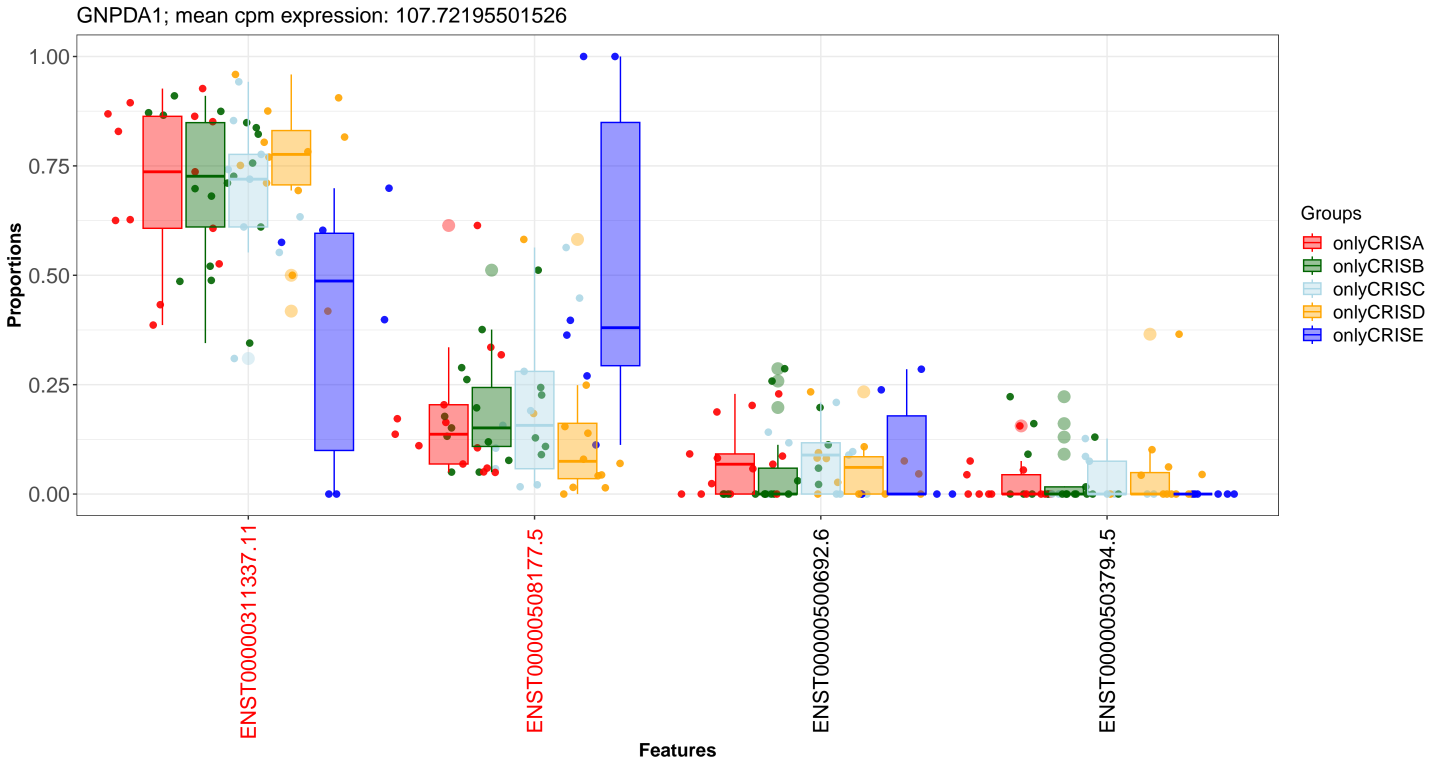




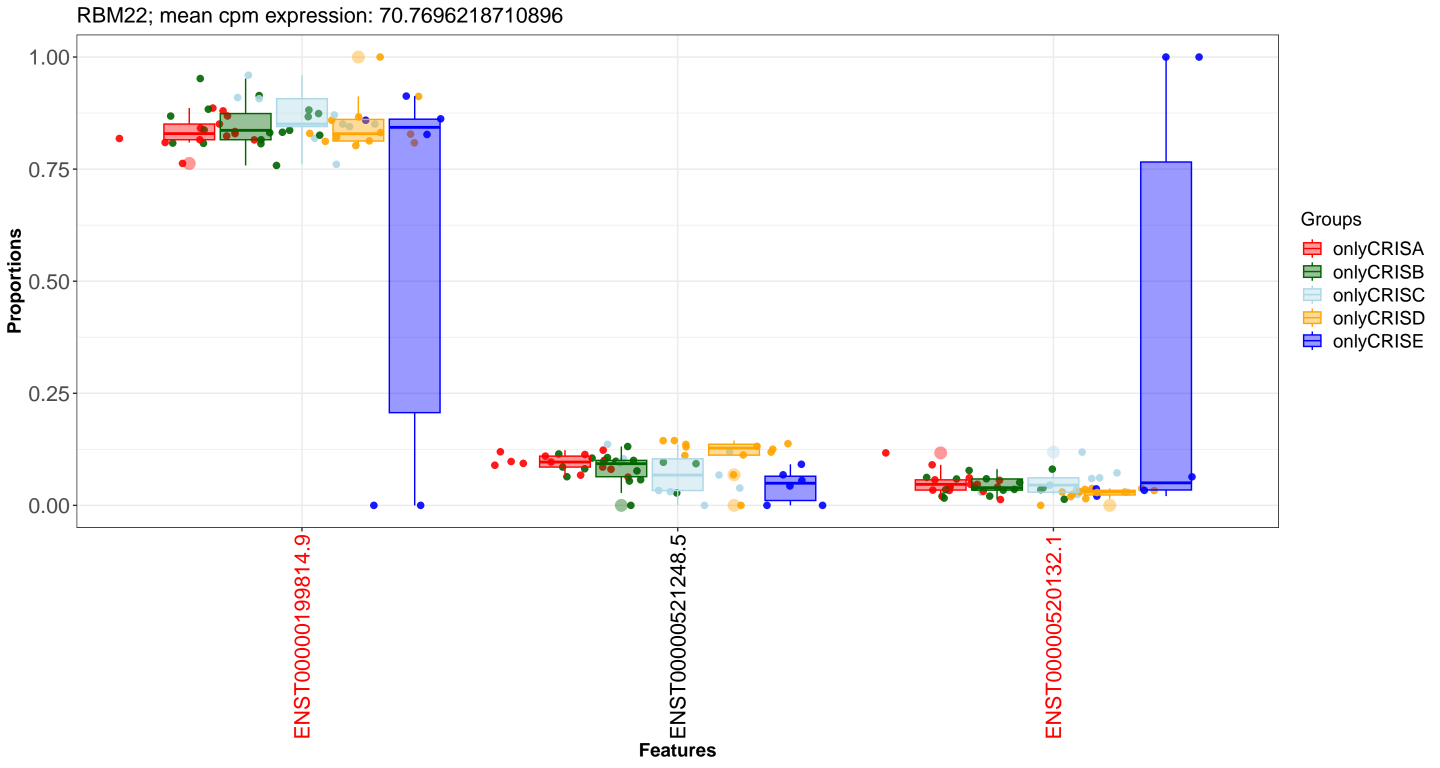




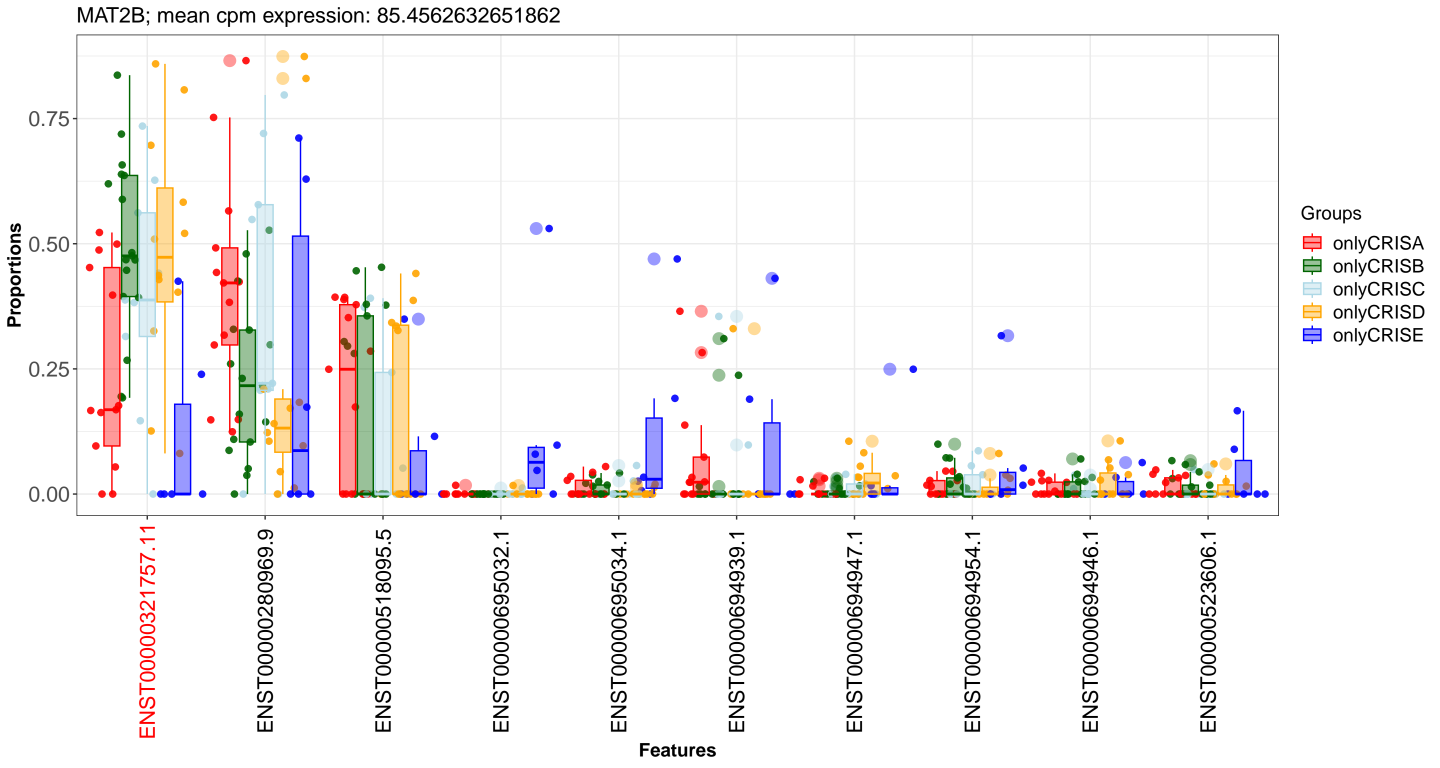


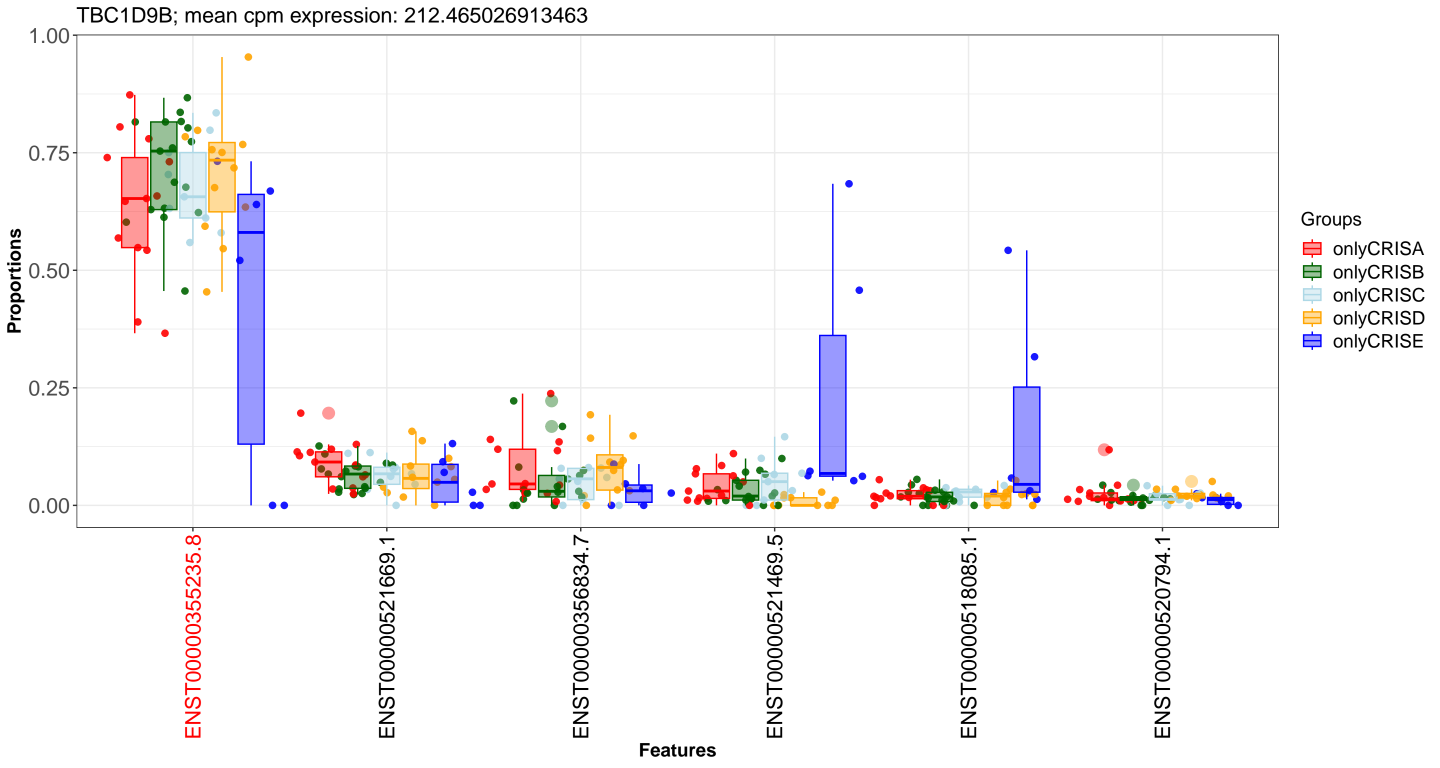


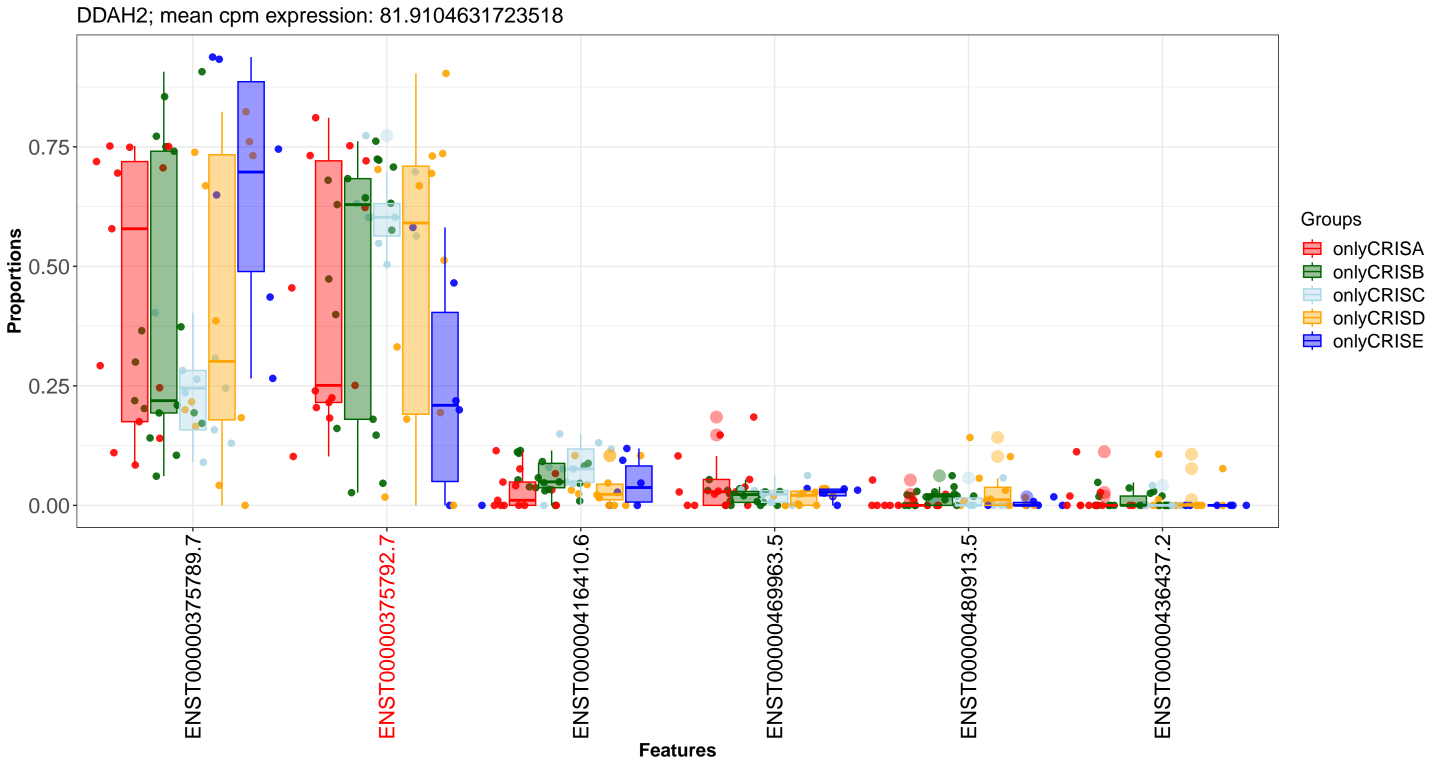
CSNK1A1; mean cpm expression: 127.735740893336 0.75 Groups **Proportions** 0.50 onlyCRISB onlyCRISC • onlyCRISD onlyCRISE • 0.25 • 0.00 ENST00000377843.8 ENST00000515768.6 ENST00000504676.5 ENST00000657001.1

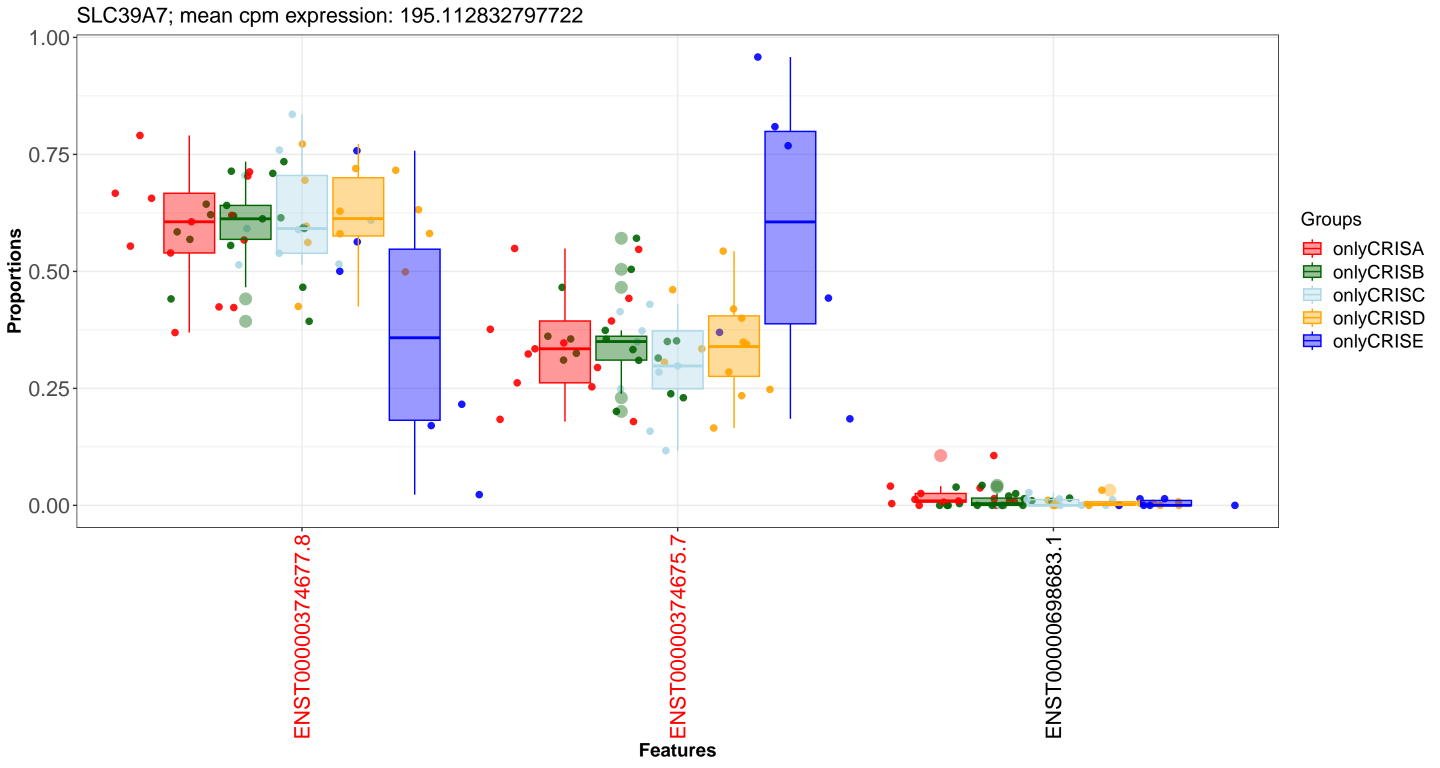


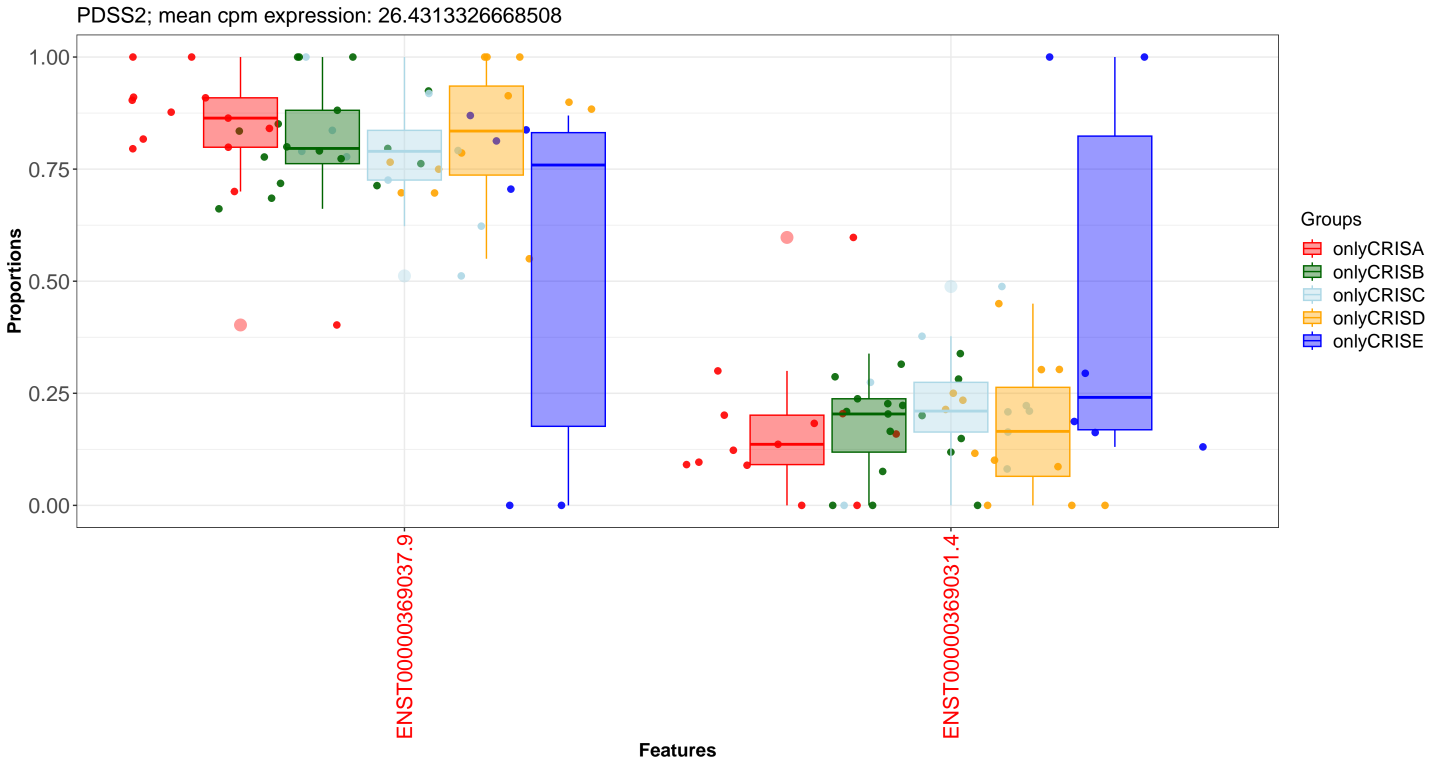
CLINT1; mean cpm expression: 115.275819926979 1.00-0.75 Groups **Proportions ■** onlyCRISB 0.50 i onlyCRISCi onlyCRISDi onlyCRISE 0.25 0.00 Eatures ENST0000524306.1 ENST00000523908.5 ENST00000518855.5 ENST00000530742.5 ENST00000411809.7

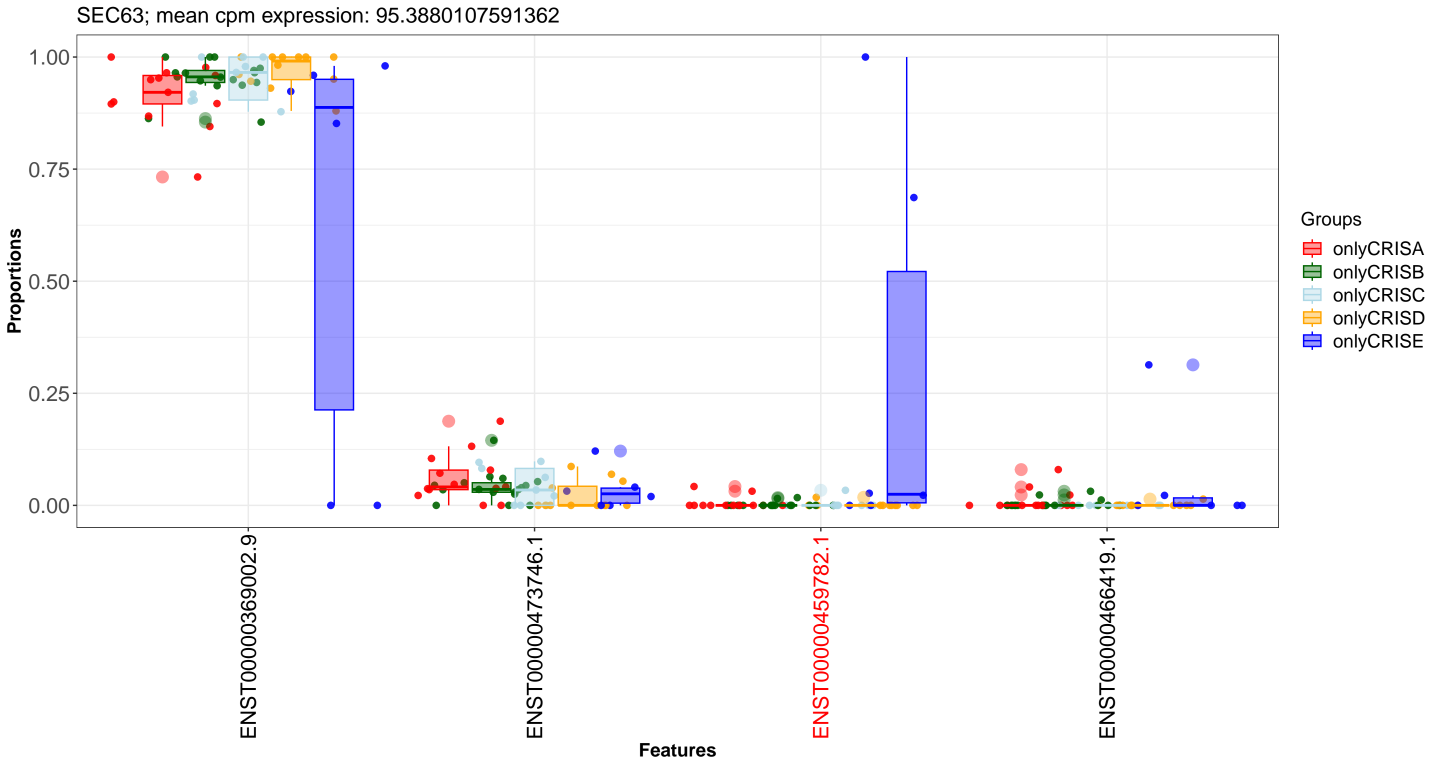


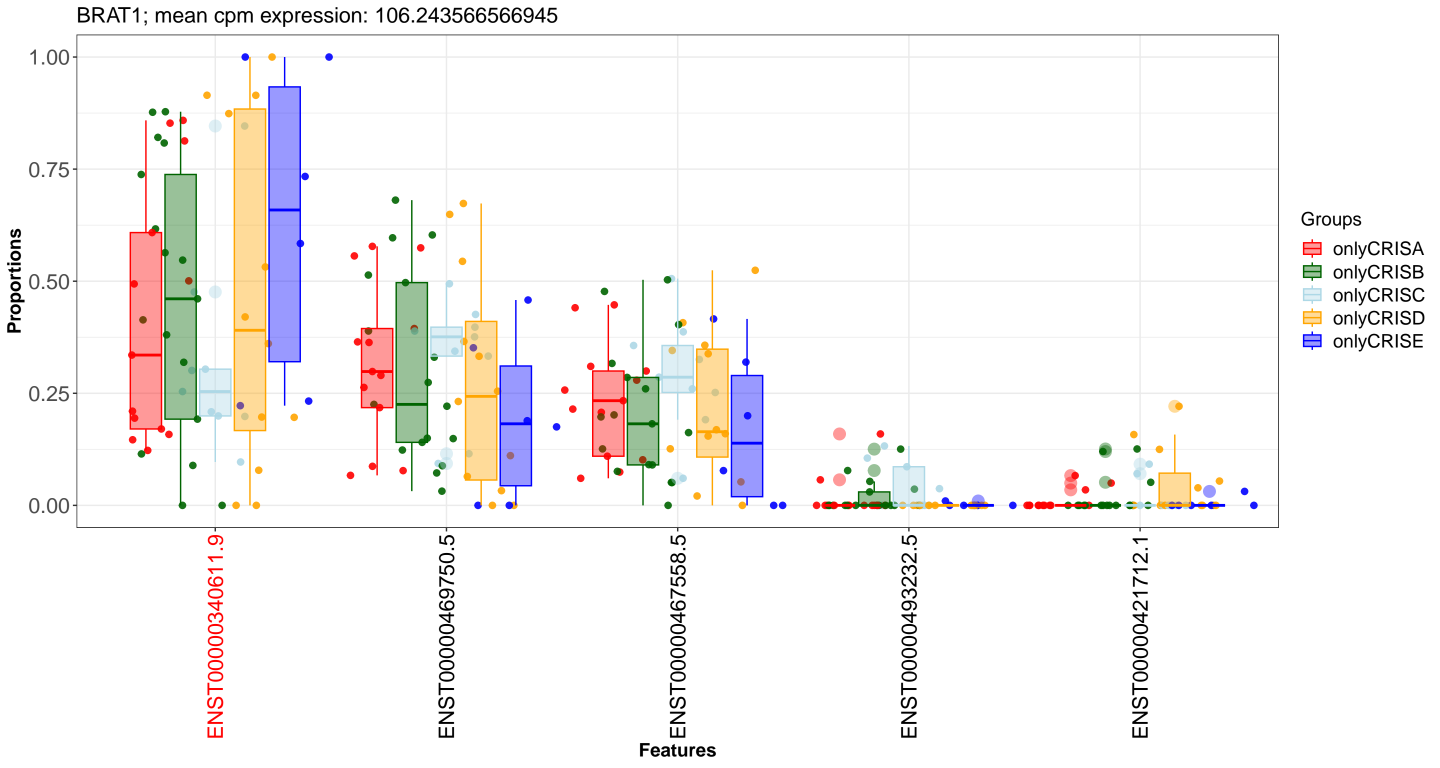


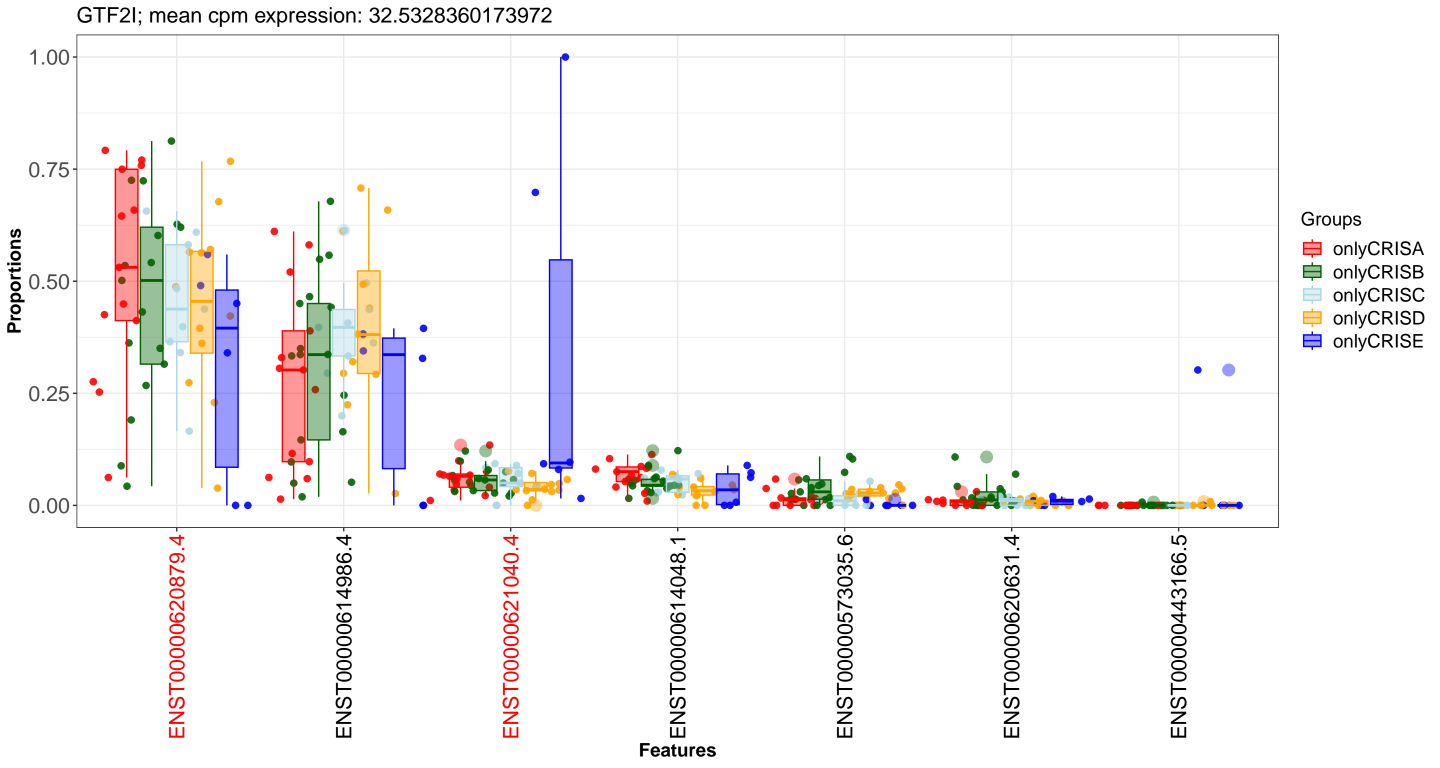


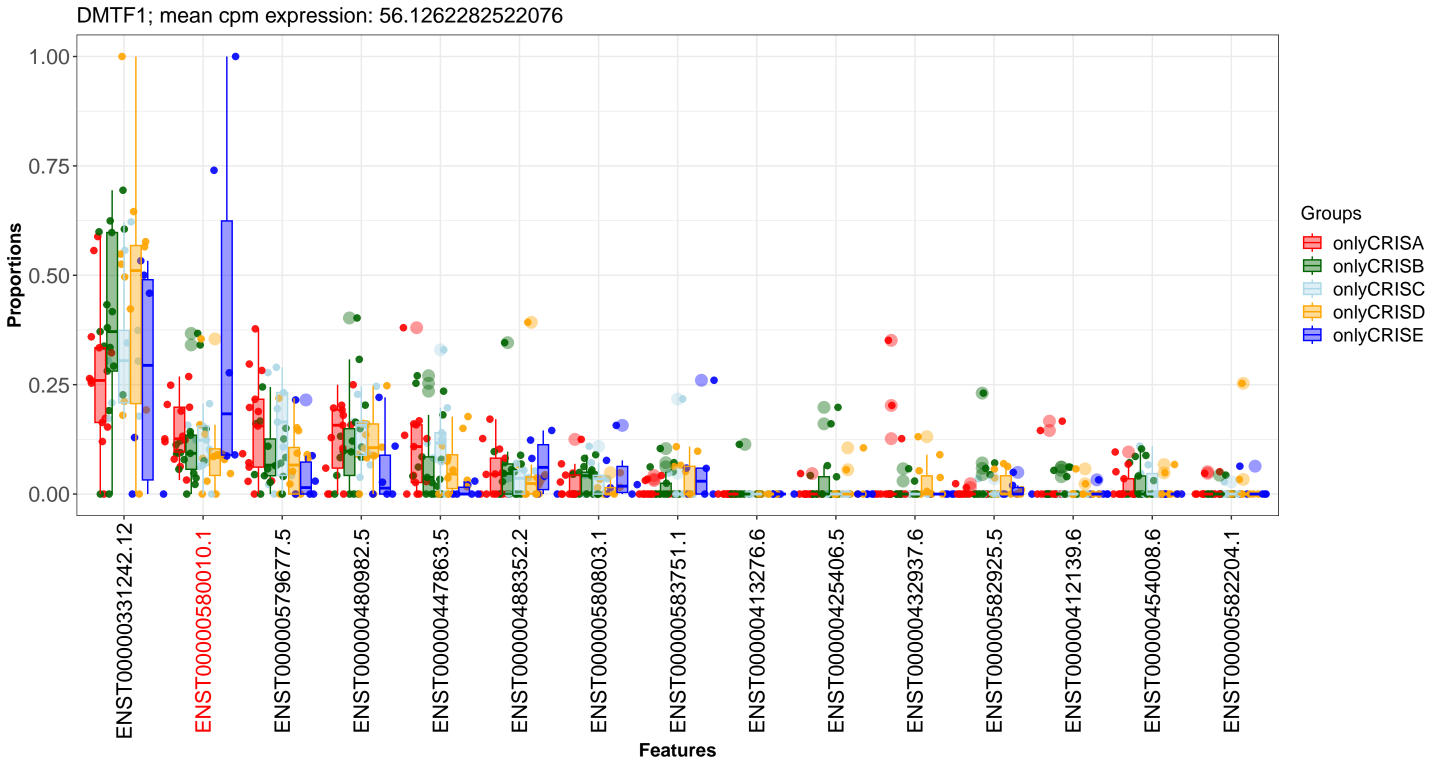


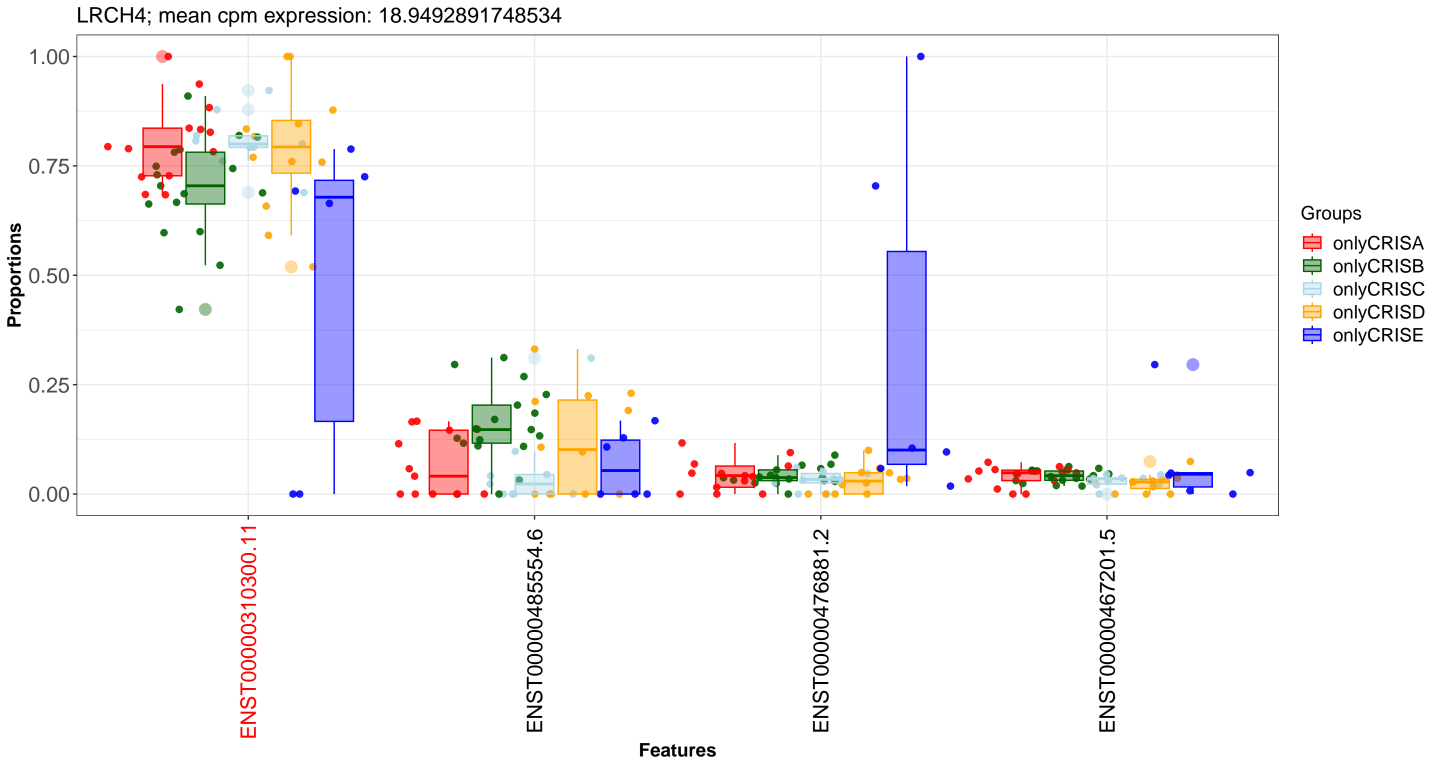


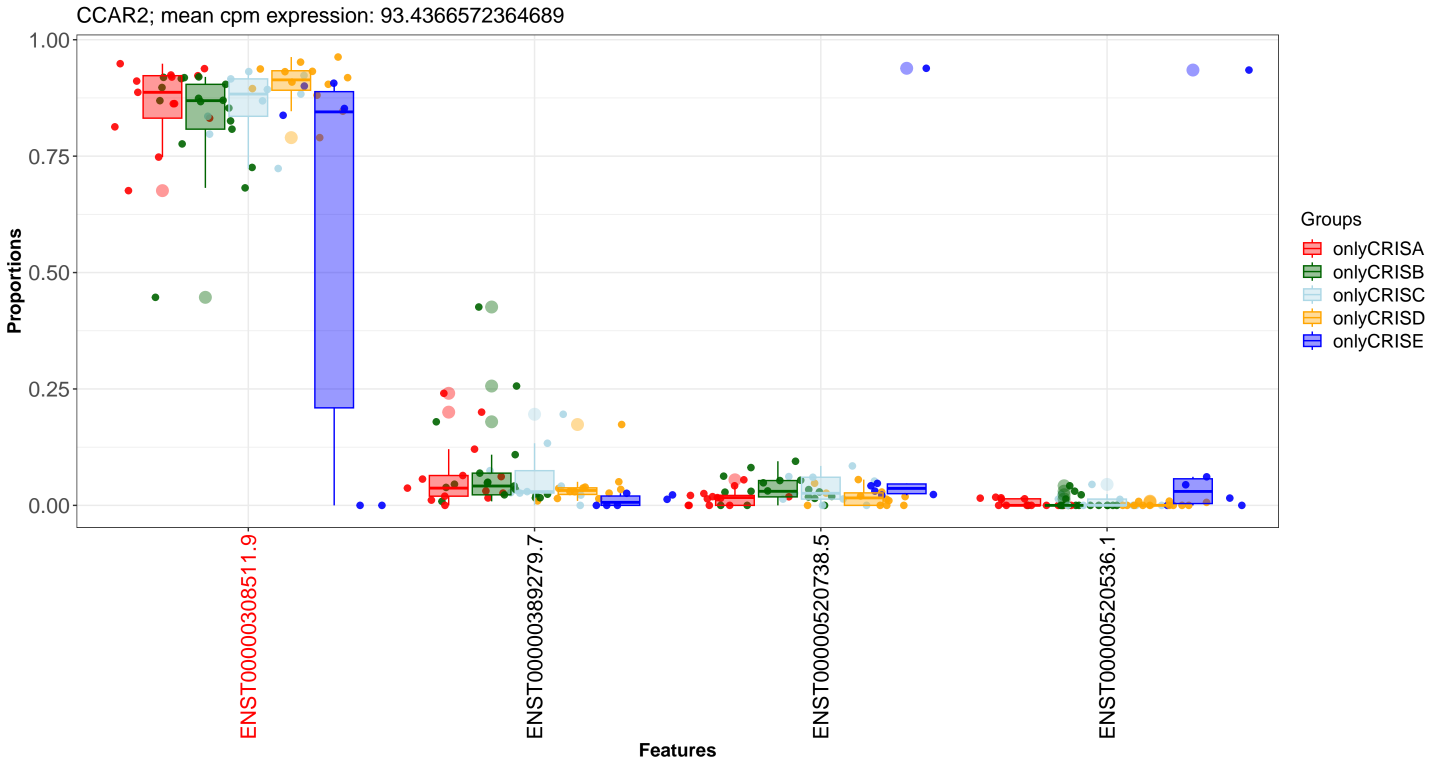


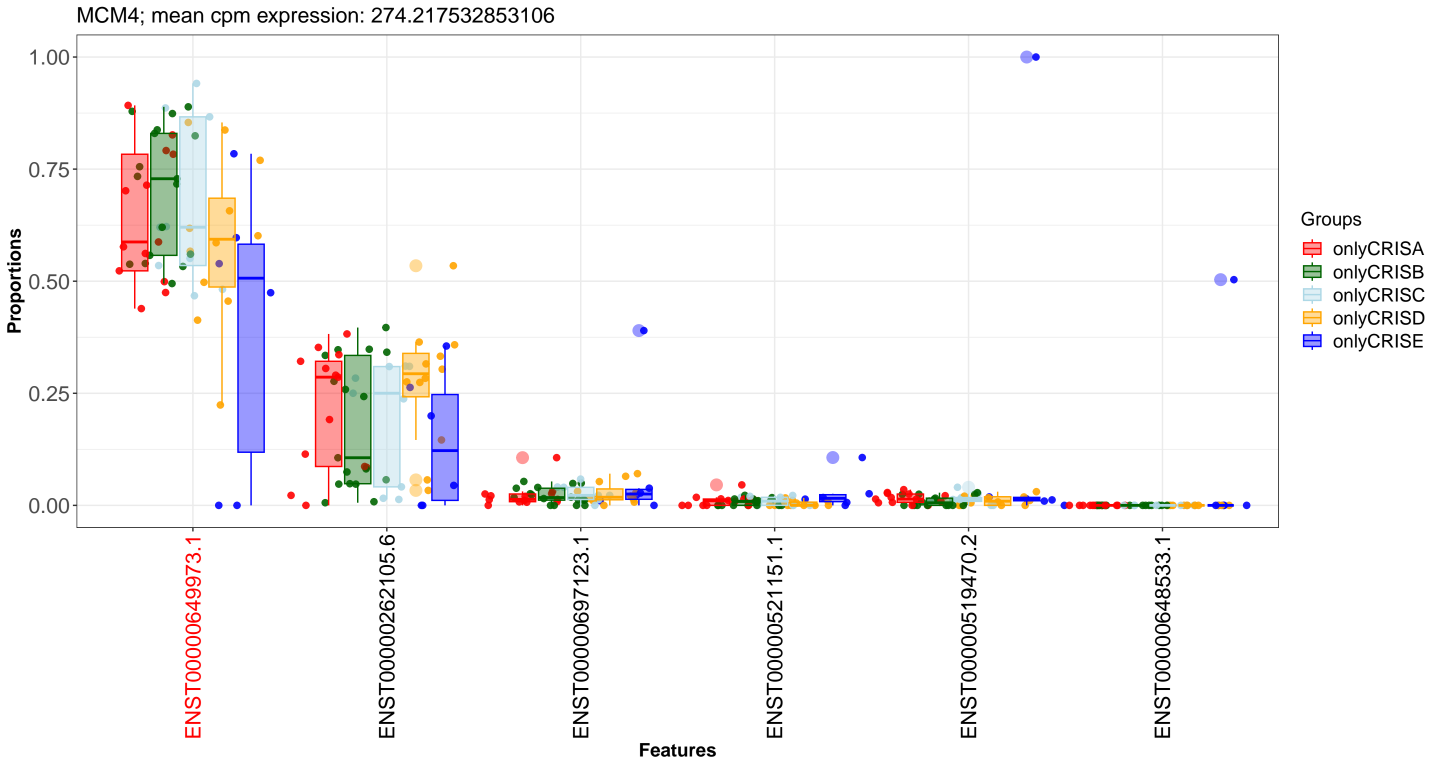


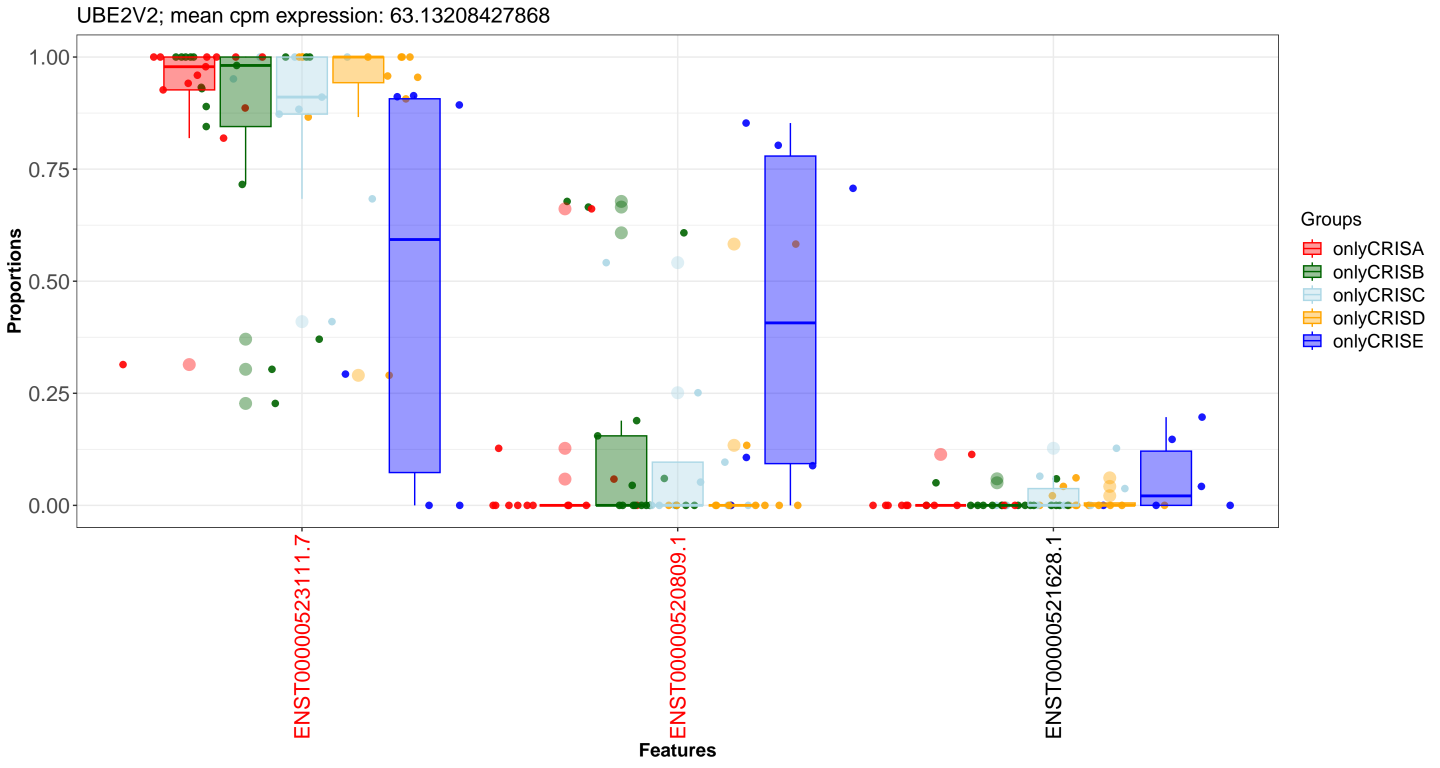


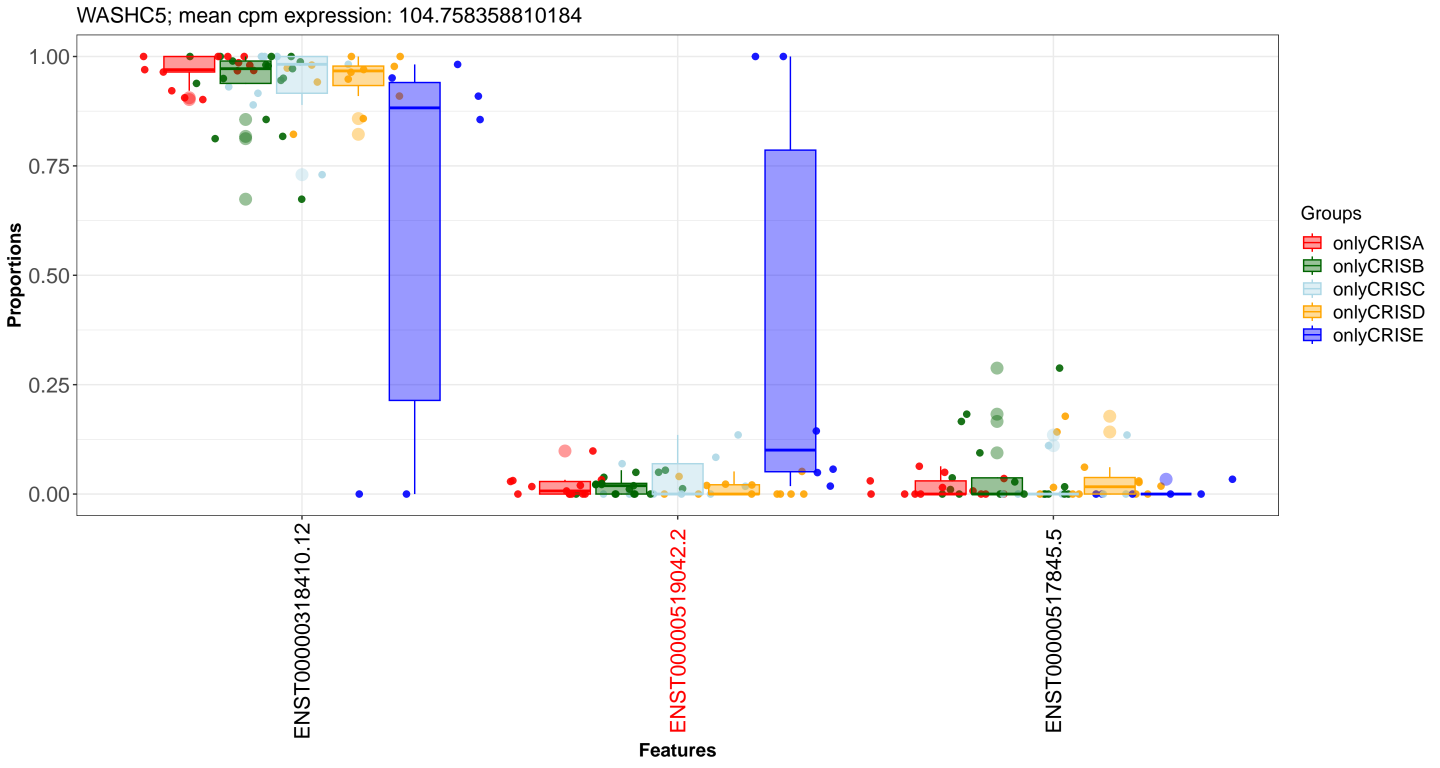


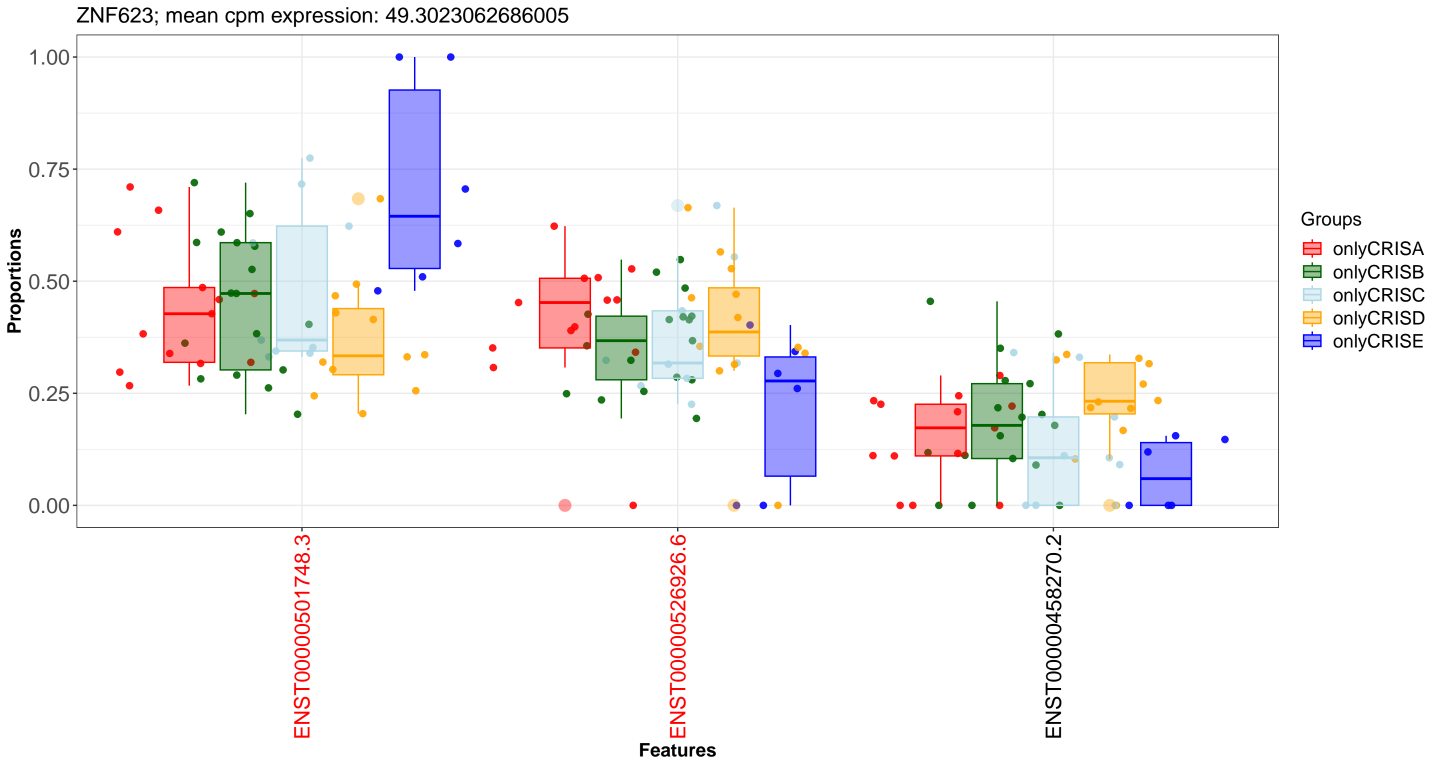






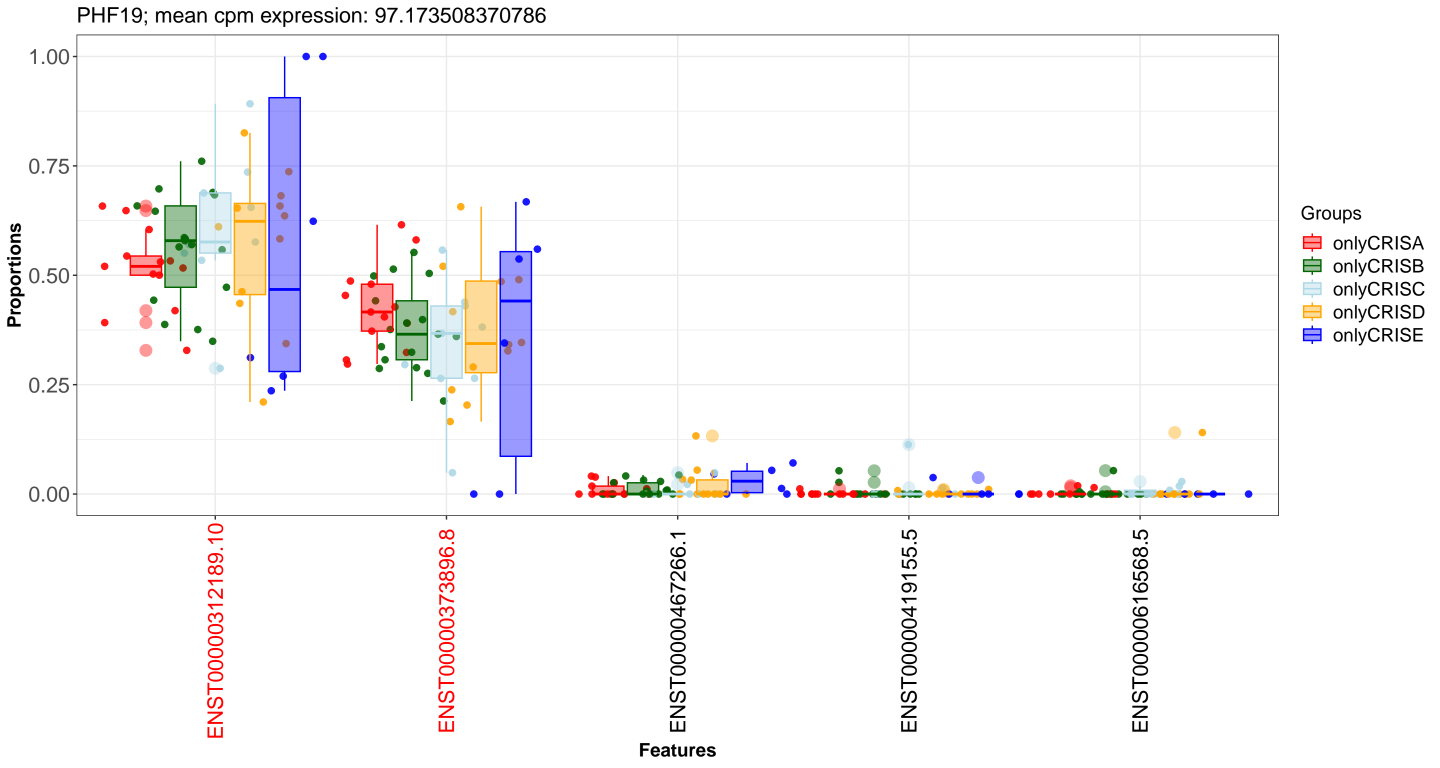


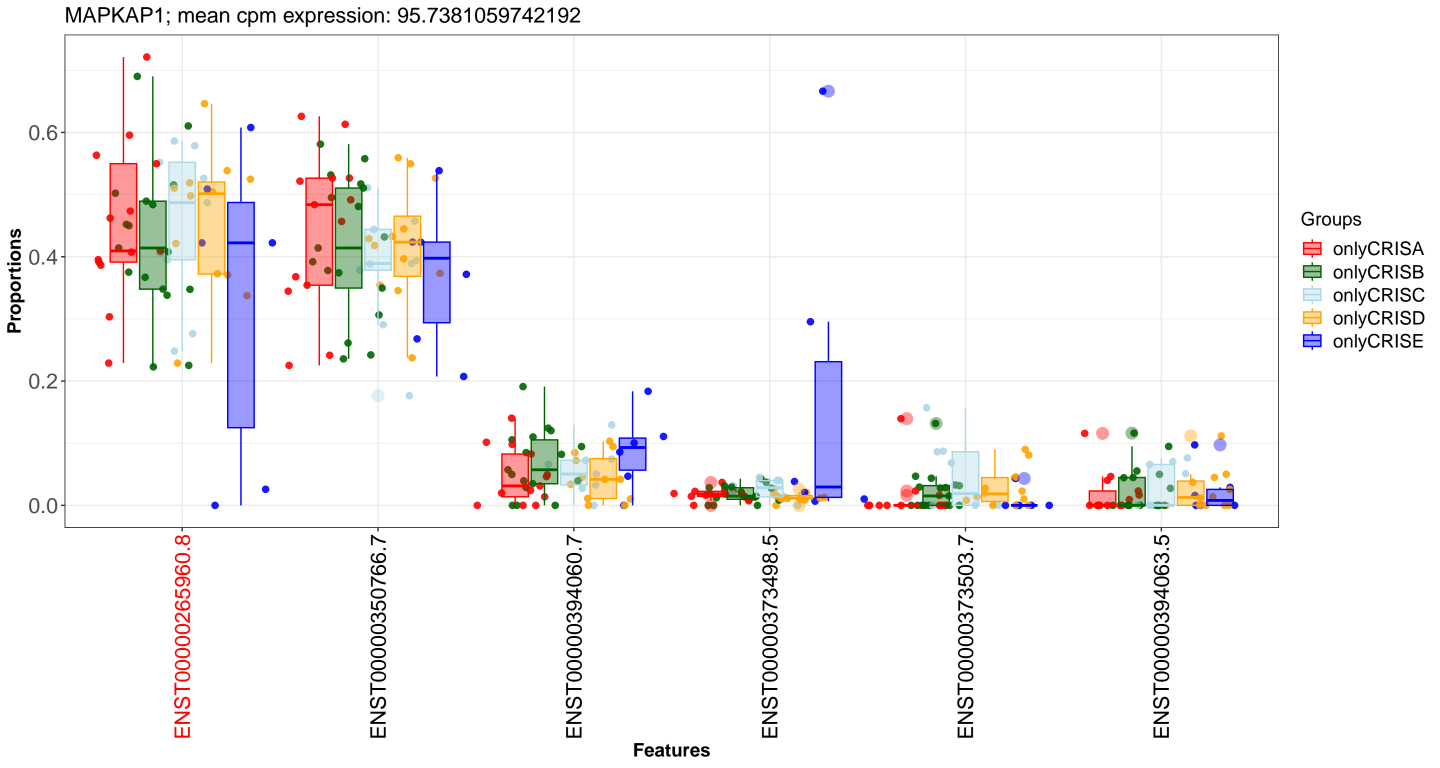


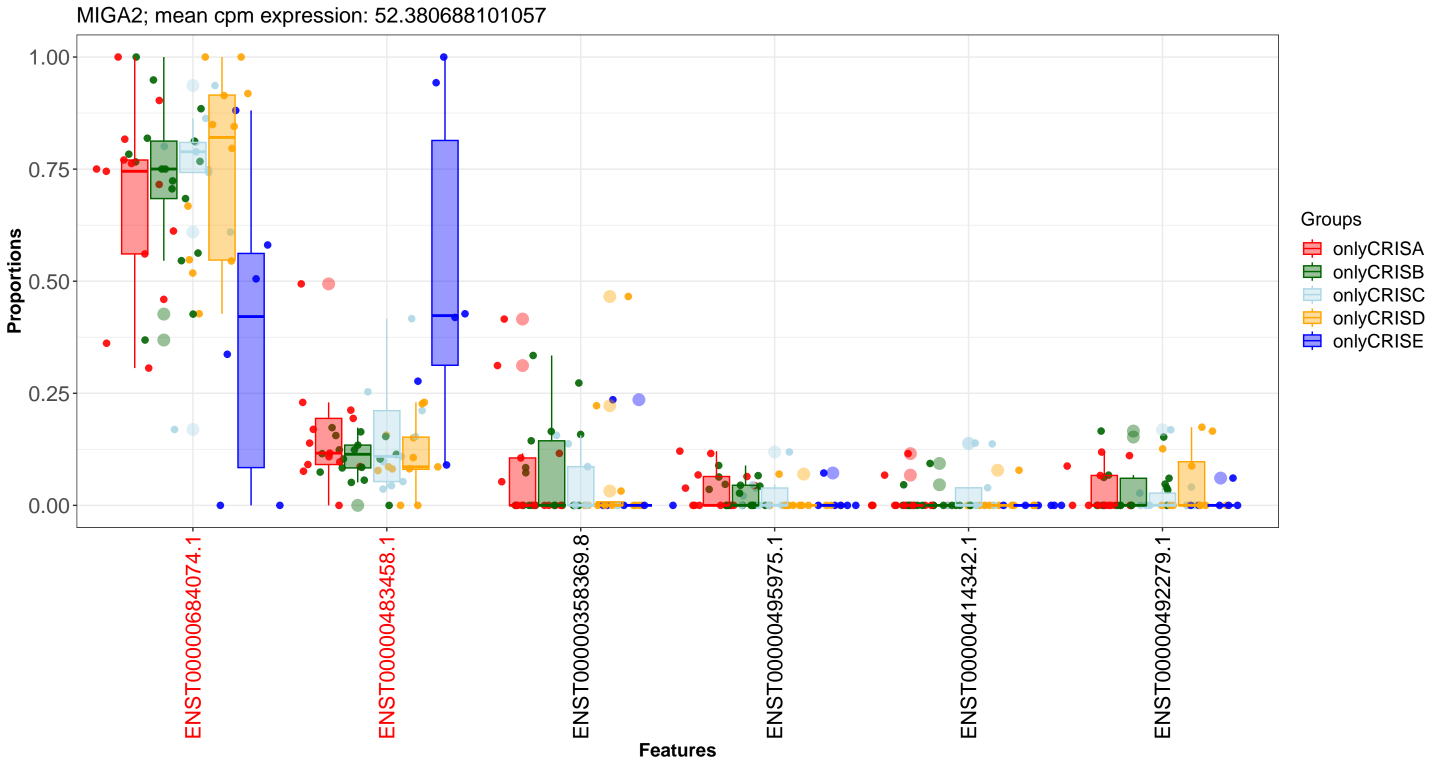


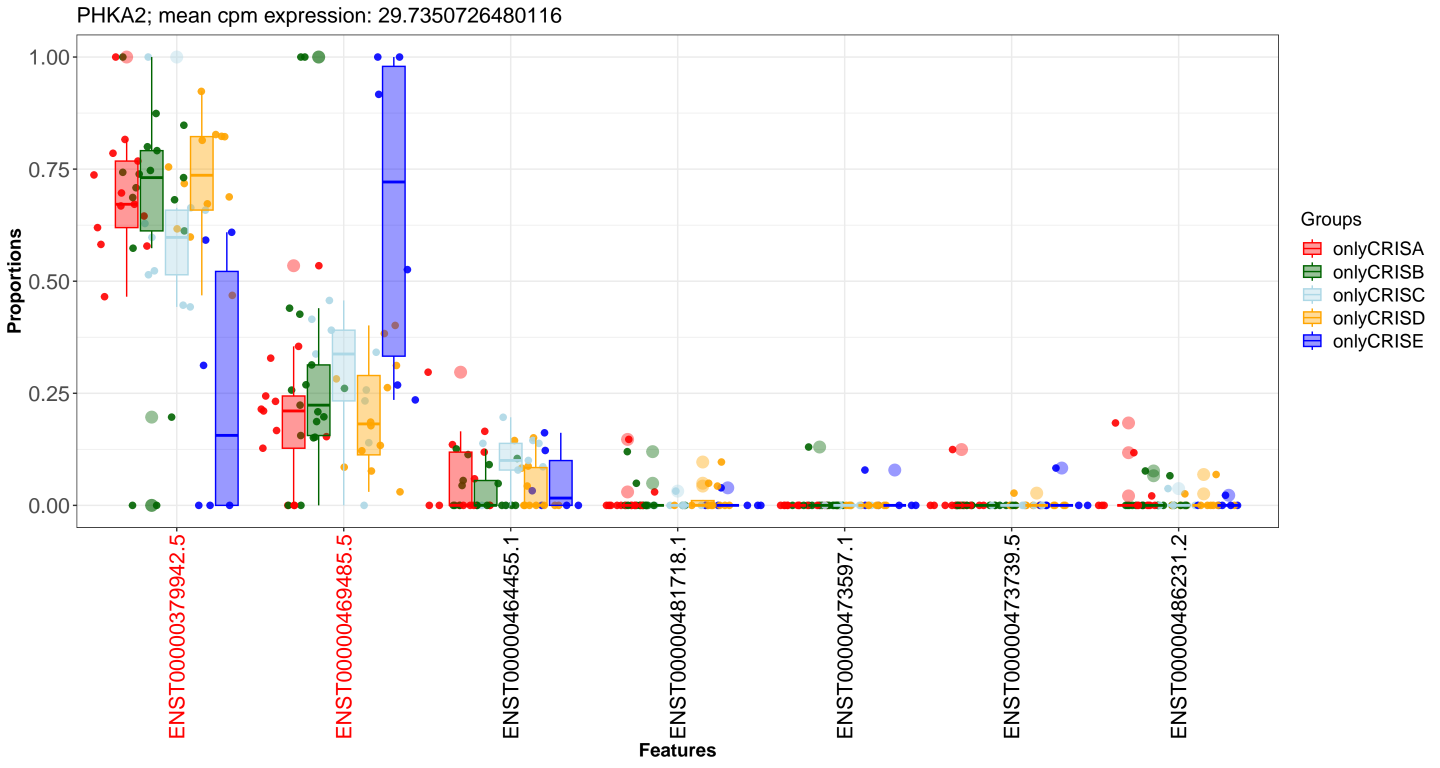
CPSF1; mean cpm expression: 194.535043560281 0.75 • Groups Proportions -onlyCRISB i onlyCRISCi onlyCRISDi onlyCRISE • 0.25 • 0.00 ENST00000616140.2 ENST00000620219.4 ENST00000531480.2 ENST00000529288.1 ENST00000527827.1 ENST00000532725.1 **Features** 

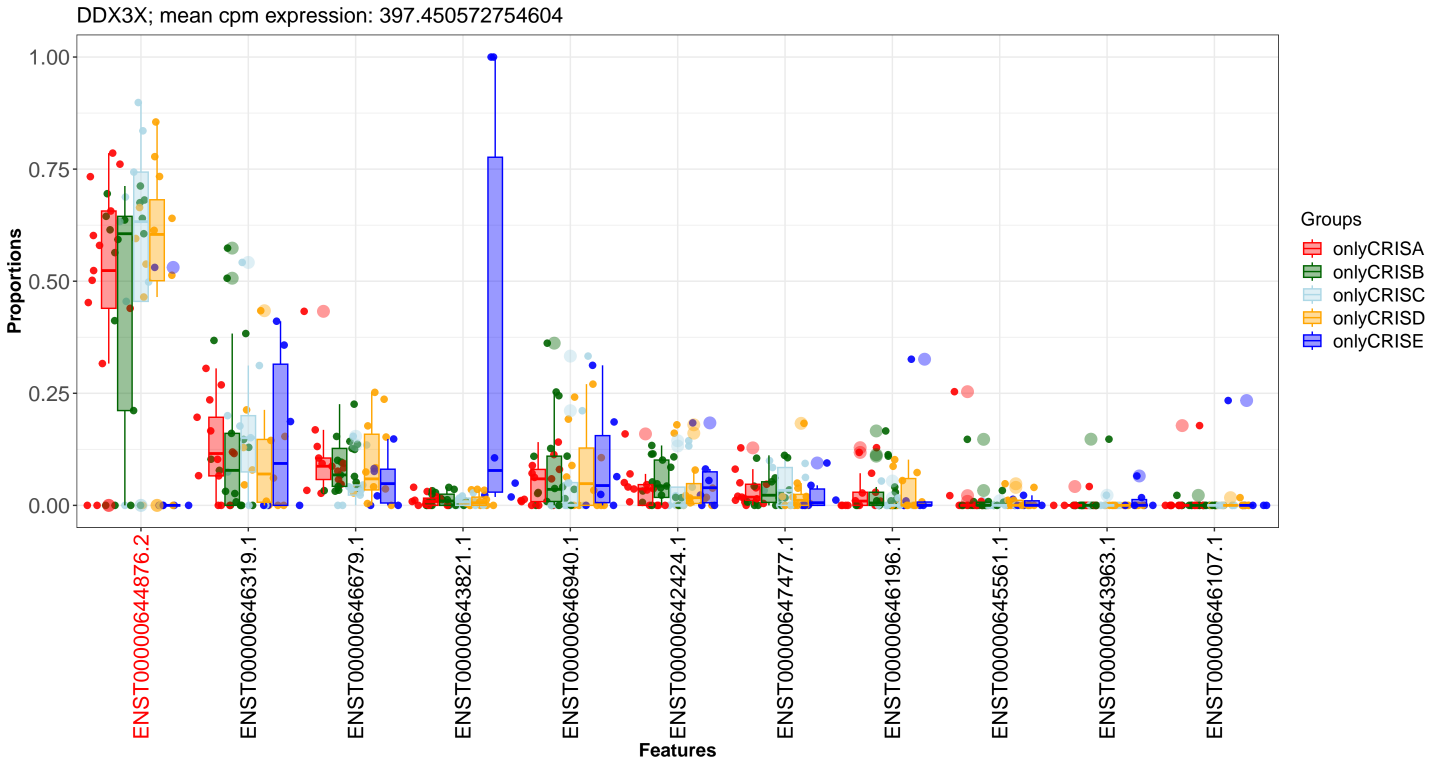
ZNF7; mean cpm expression: 32.6721564780723 1.00 0.75 Groups **Proportions** onlyCRISB 0.50 onlyCRISC onlyCRISD onlyCRISE 0.25 0.00 ENST00000527218.6 ENST00000525266.5 ENST00000532777.6 ENST00000532382.5 ENST00000544249.2 ENST00000528372.5 ENST00000528130.1 ENST00000528017.1

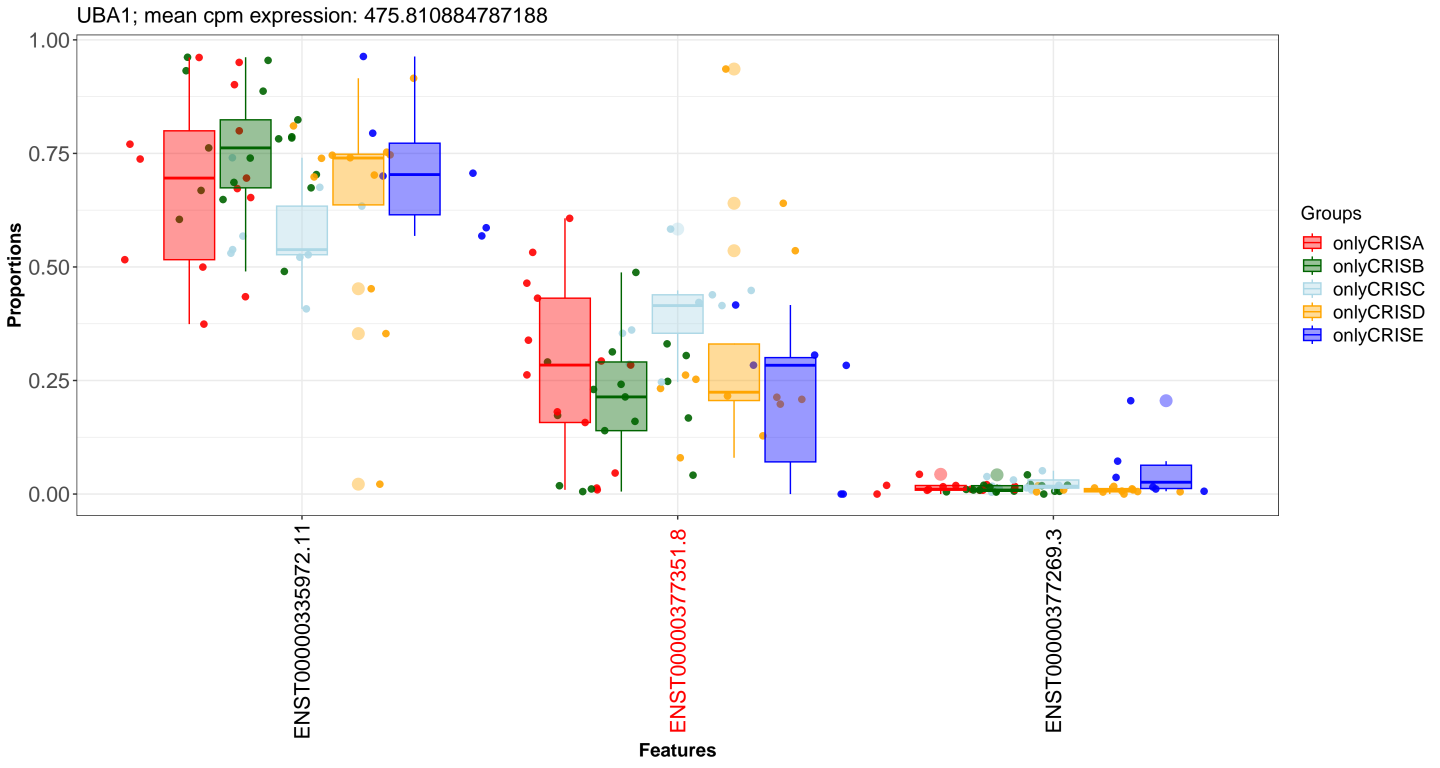












MORF4L2; mean cpm expression: 261.736397968763 0.75-Groups Proportions onlyCRISB i onlyCRISC
i onlyCRISD
i onlyCRISE 0.25 0.00 - Features Features ENST00000360458.5 ENST00000433176.6 ENST00000451301.5 ENST00000442614.5 ENST00000474653.5 ENST00000441076.7

