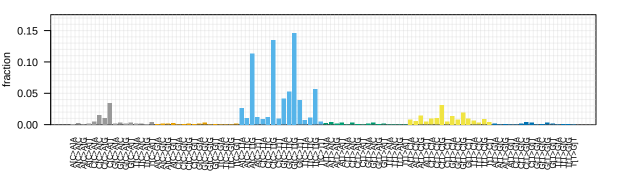
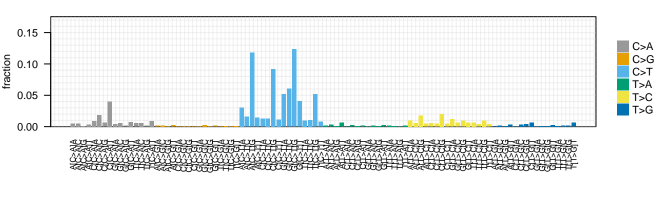
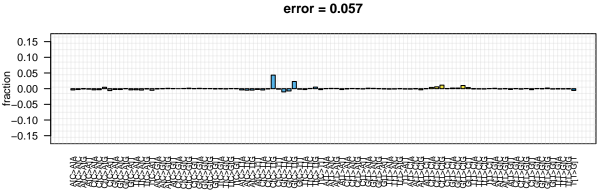
22RV1_PROSTATE -- signatures.nature2013

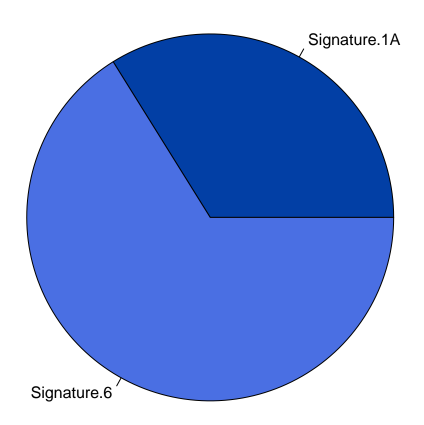


Signature.1A: 0.339 & Signature.6: 0.661

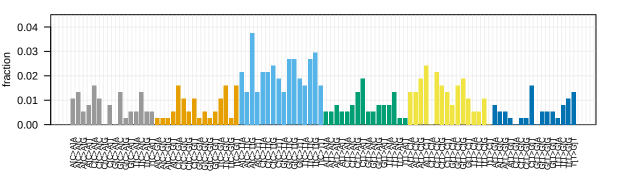




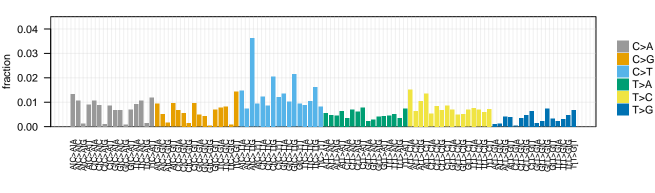
22RV1_PROSTATE -- signatures.nature2013



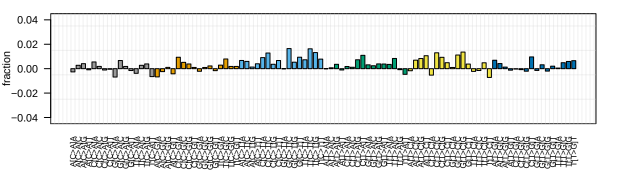
253J_URINARY_TRACT -- signatures.nature2013



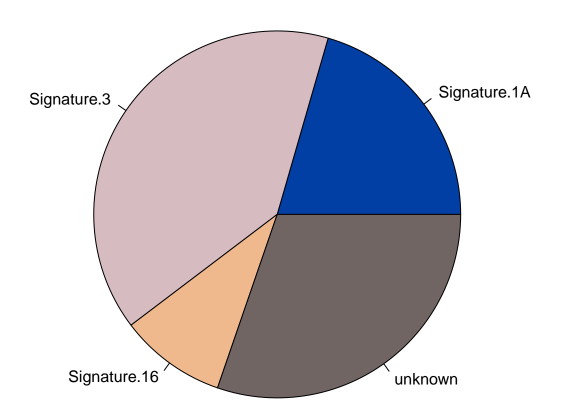
Signature.1A: 0.205 & Signature.3: 0.398 & Signature.16: 0.094



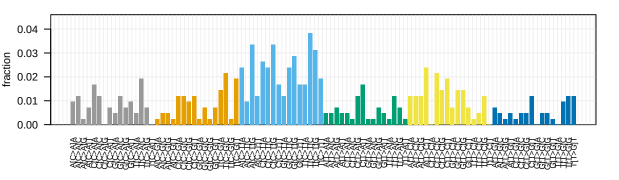
error = 0.059



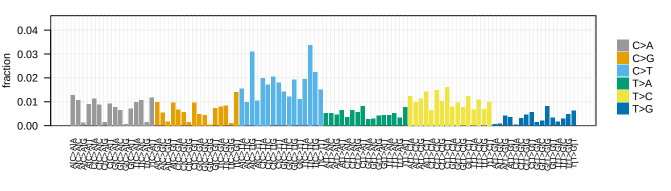
253J_URINARY_TRACT -- signatures.nature2013



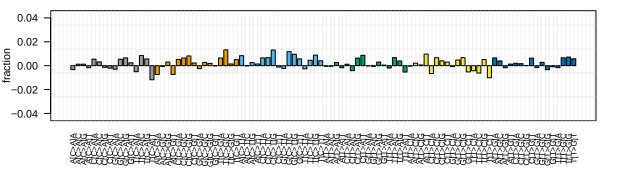
253JBV_URINARY_TRACT -- signatures.nature2013



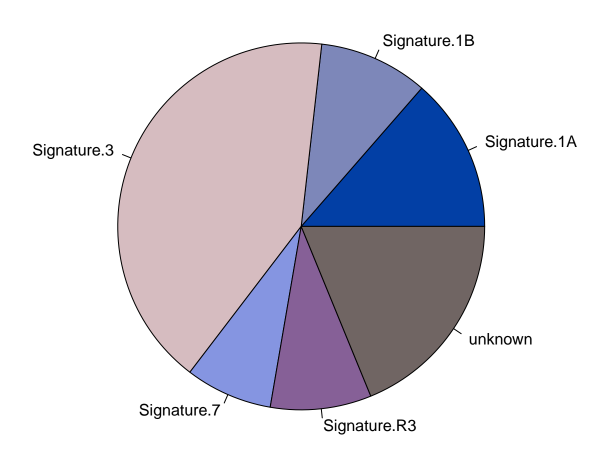
nature.1A: 0.136 & Signature.1B: 0.096 & Signature.3: 0.414 & Signature.7: 0.077 & Signature.R3



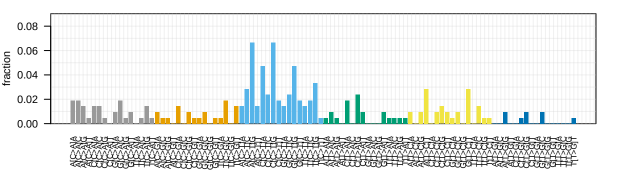




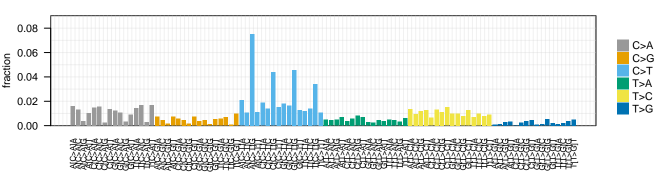
253JBV_URINARY_TRACT -- signatures.nature2013



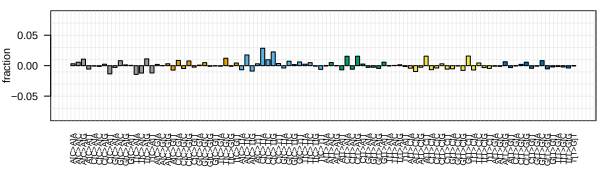
ACCMESO1_PLEURA -- signatures.nature2013



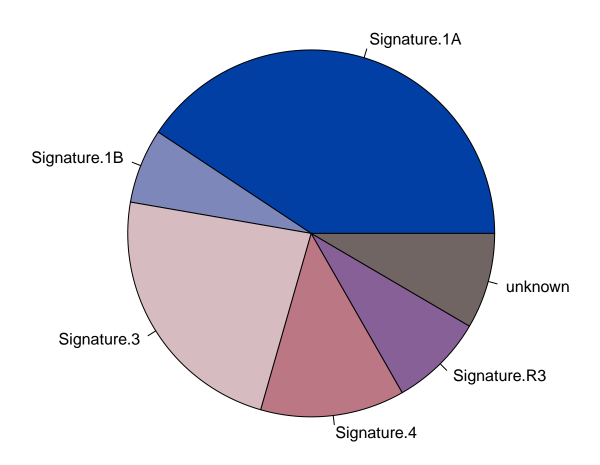
nature.1A: 0.407 & Signature.1B: 0.066 & Signature.3: 0.233 & Signature.4: 0.127 & Signature.R3



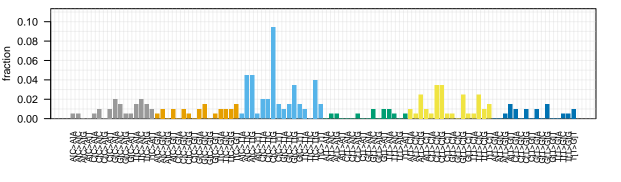




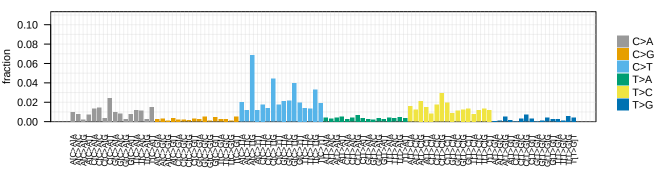
ACCMESO1_PLEURA -- signatures.nature2013

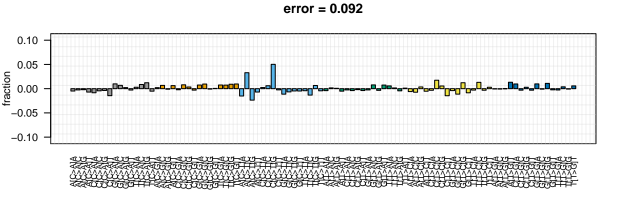


ALLSIL_HAEMATOPOIETIC_AND_LYMPHOID_TISSUE -- signatures.nature2013



0.304 & Signature.1B: 0.161 & Signature.4: 0.076 & Signature.20: 0.141 & Signature.R3: 0.112 & S





ALLSIL_HAEMATOPOIETIC_AND_LYMPHOID_TISSUE -- signatures.nature2

