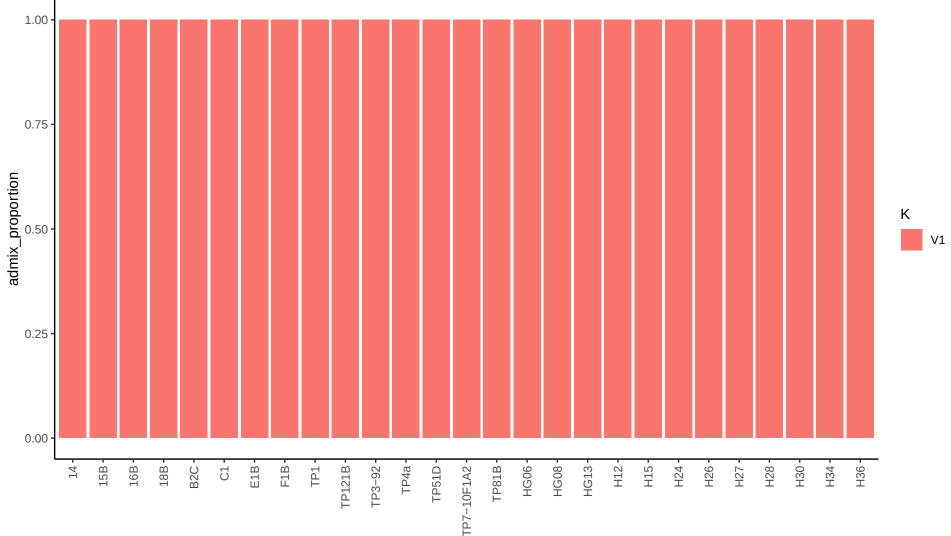
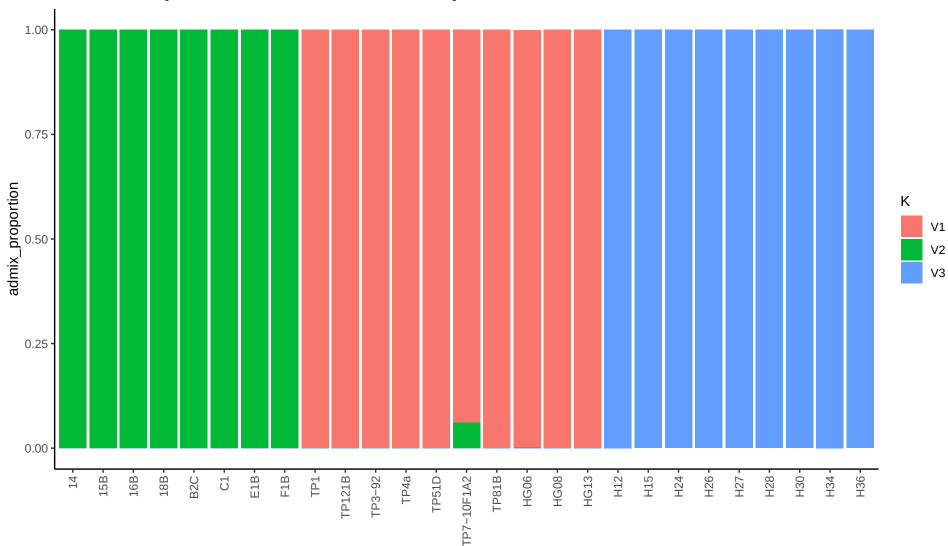
chr1.27indvs.QUALFilters.POPFilters.10kbSNPs.1.Q

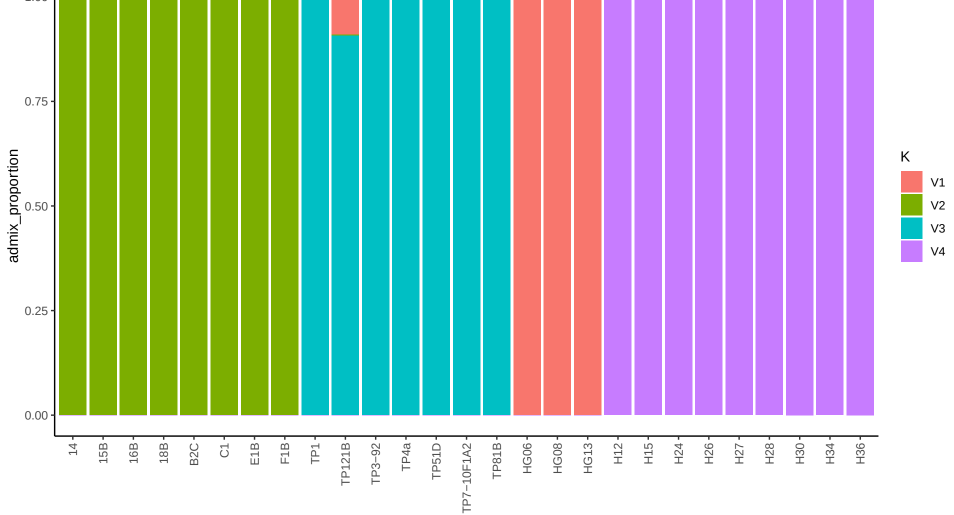


chr1.27indvs.QUALFilters.POPFilters.10kbSNPs.2.Q 1.00 0.75 admix_proportion Κ V2 0.25 -0.00 TP121B TP3-92 HG06 H36 -4 15B 16B 18B E1B F1B TP1 ТР4а TP51D TP81B HG08 HG13 H12 H15 H24 H26 H28 H30 H34 B2C H27 $^{\circ}$ TP7-10F1A2

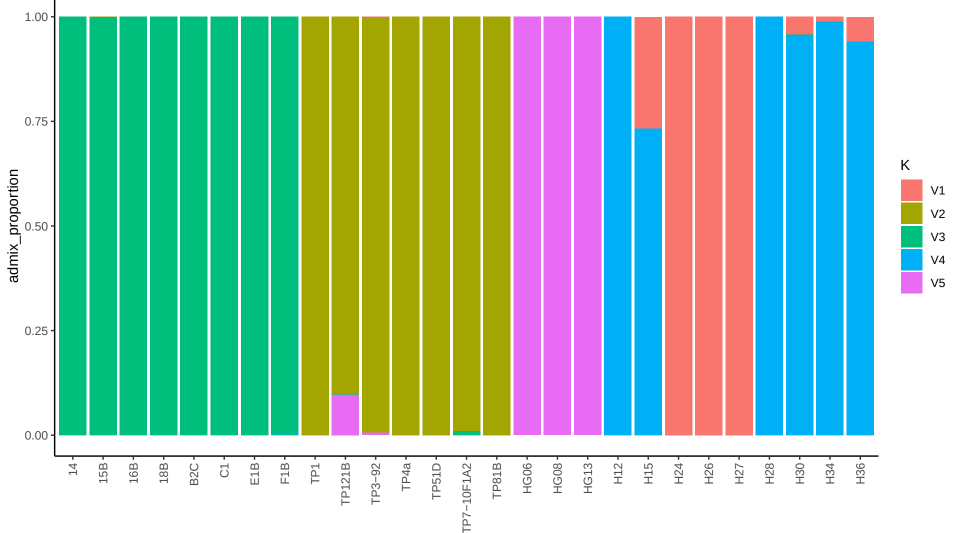
chr1.27indvs.QUALFilters.POPFilters.10kbSNPs.3.Q



chr1.27indvs.QUALFilters.POPFilters.10kbSNPs.4.Q 1.00 0.75 admix_proportion Κ V1 V2 V4



chr1.27indvs.QUALFilters.POPFilters.10kbSNPs.5.Q 1.00 0.75 -Κ admix_proportion V1 V2 V3 V4 V5



chr1.27indvs.QUALFilters.POPFilters.10kbSNPs.6.Q 1.00 0.75 -Κ admix_proportion V1 V2 V3 V4 V5 V6

