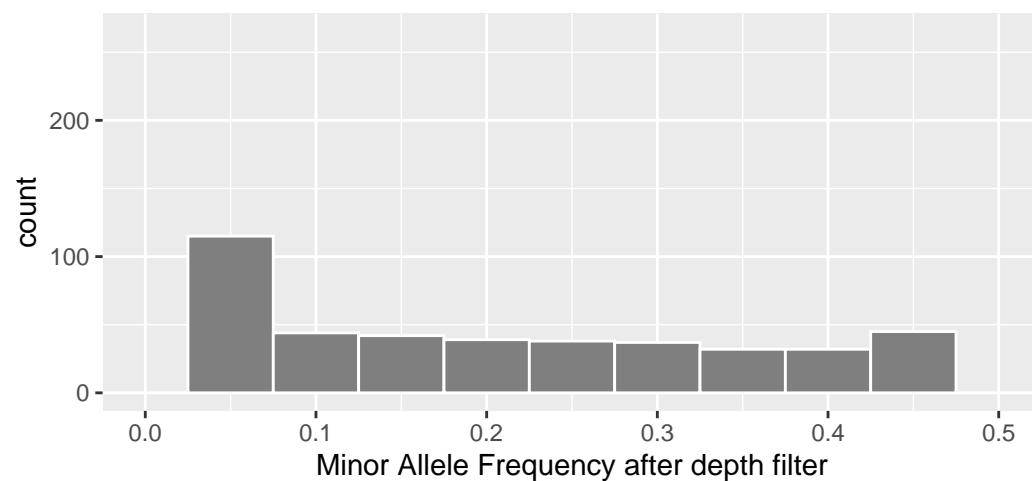
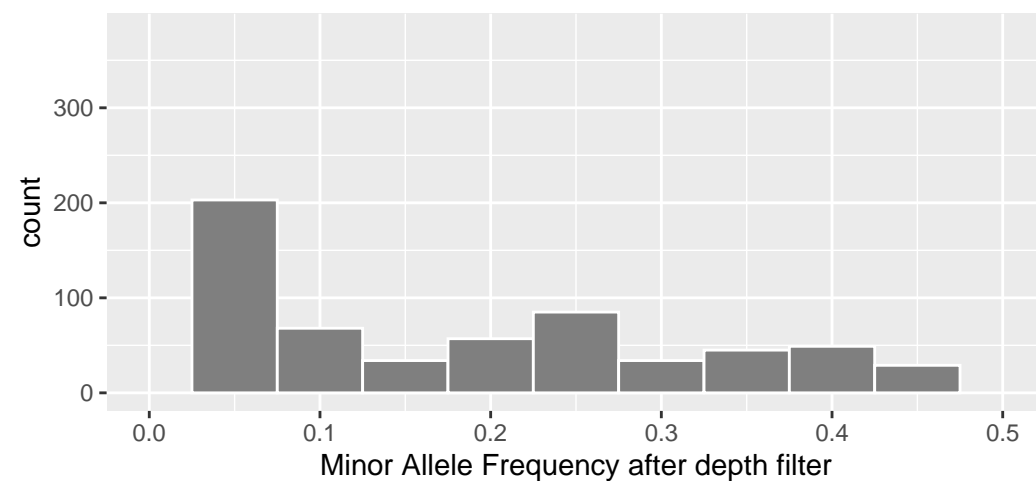


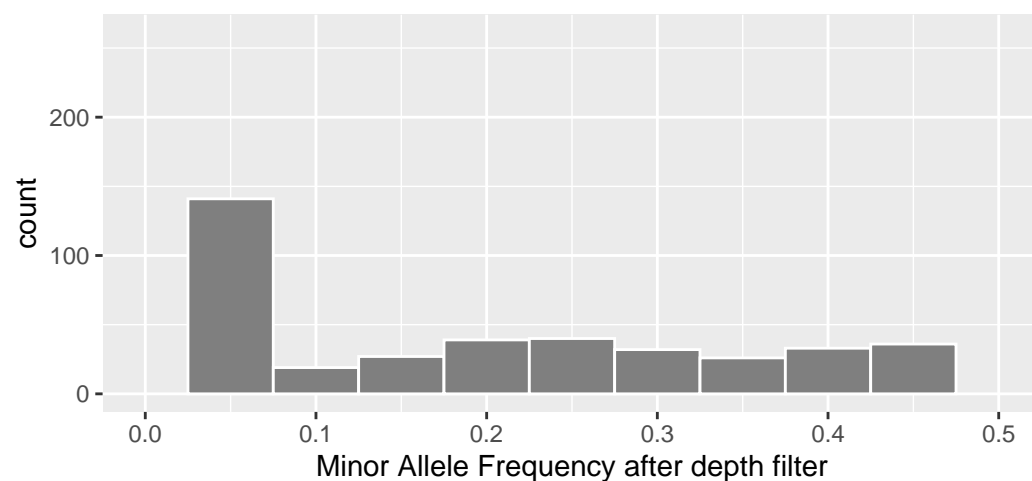
AJOR\_UW153152\_S416



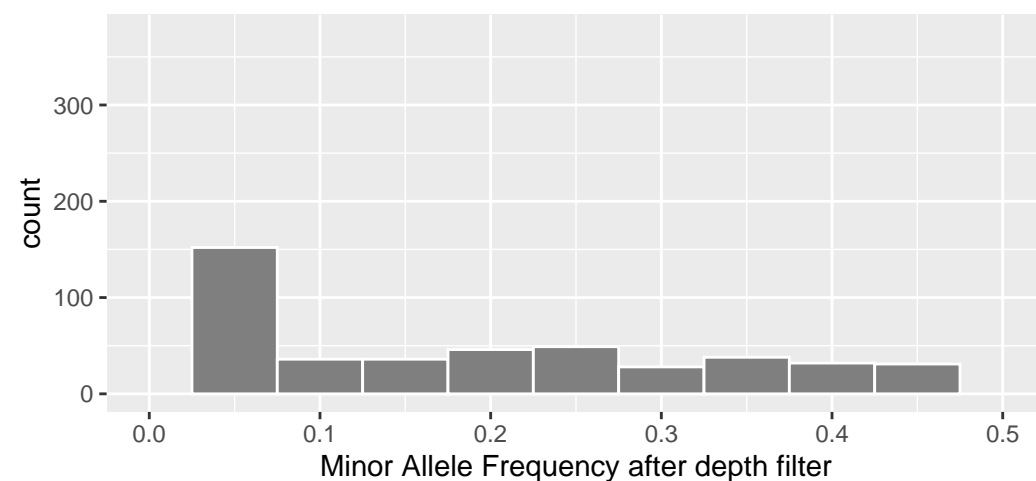
AJOR\_UW155714\_S474



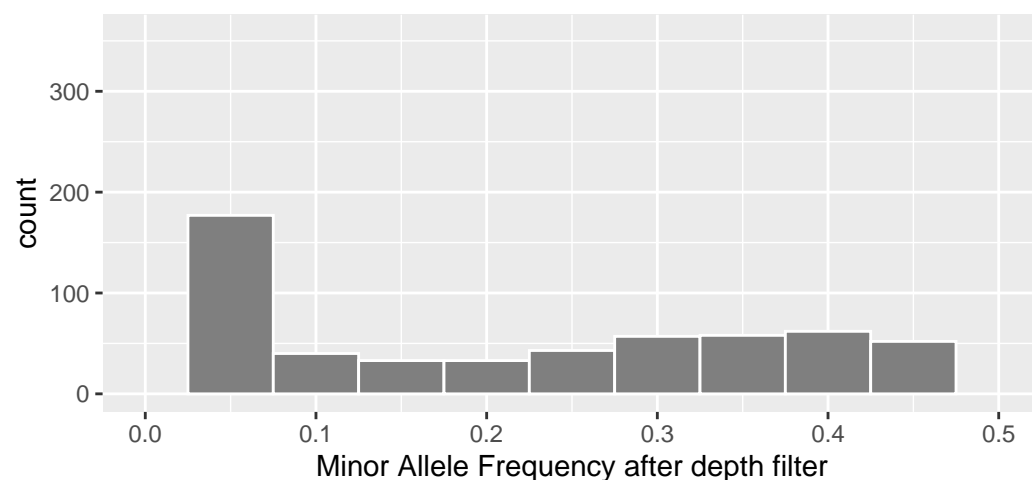
AOPE\_UW159762\_S478



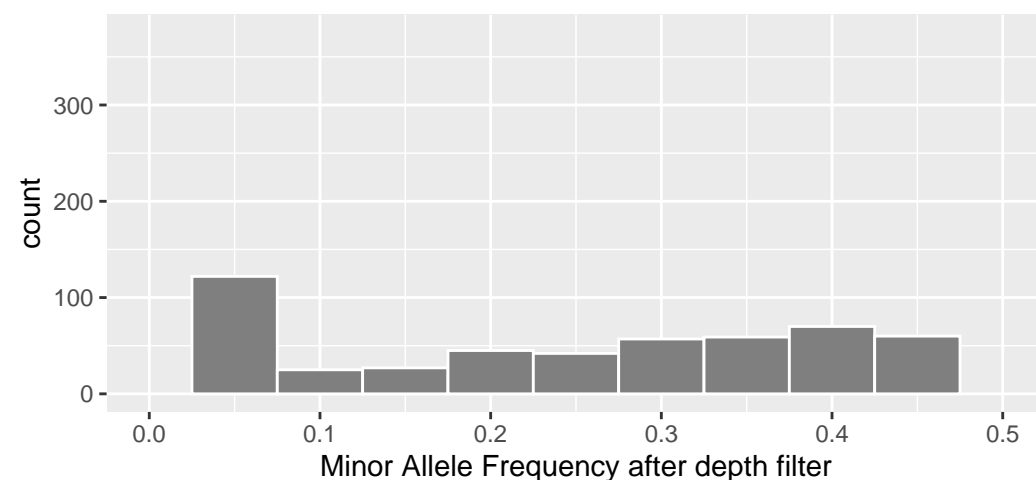
ATAN\_UW150813\_S404



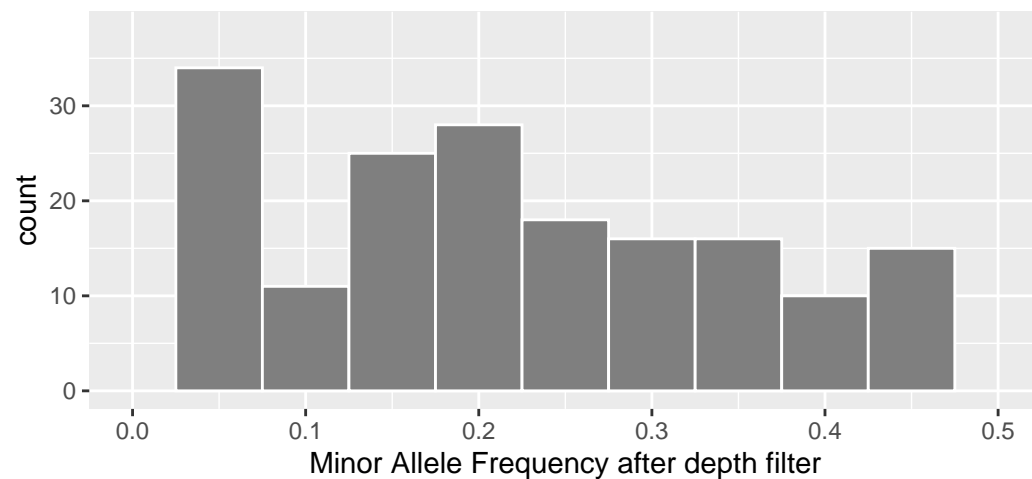
AUNA\_UW150790\_S402



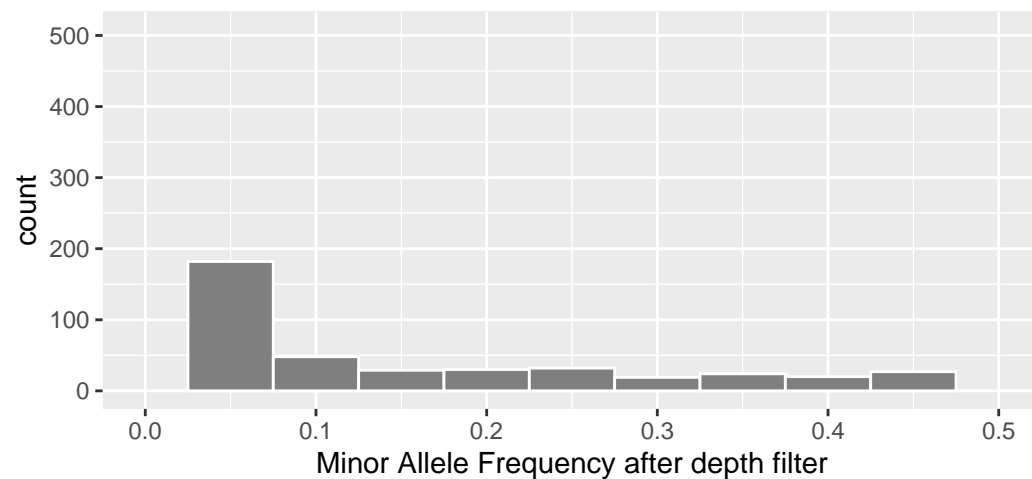
AUNA\_UW150804\_S403



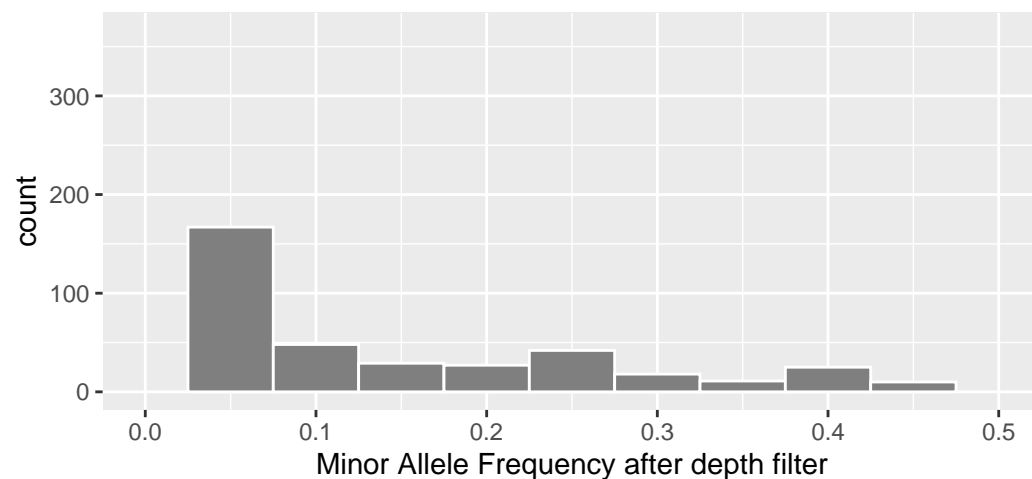
AUNG\_UW111933\_S440



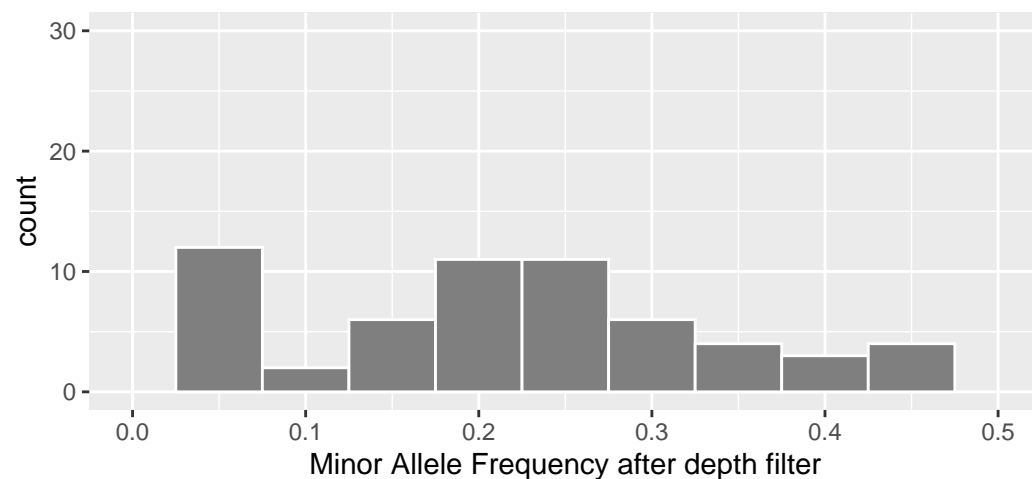
CAMB\_UW152101\_S459



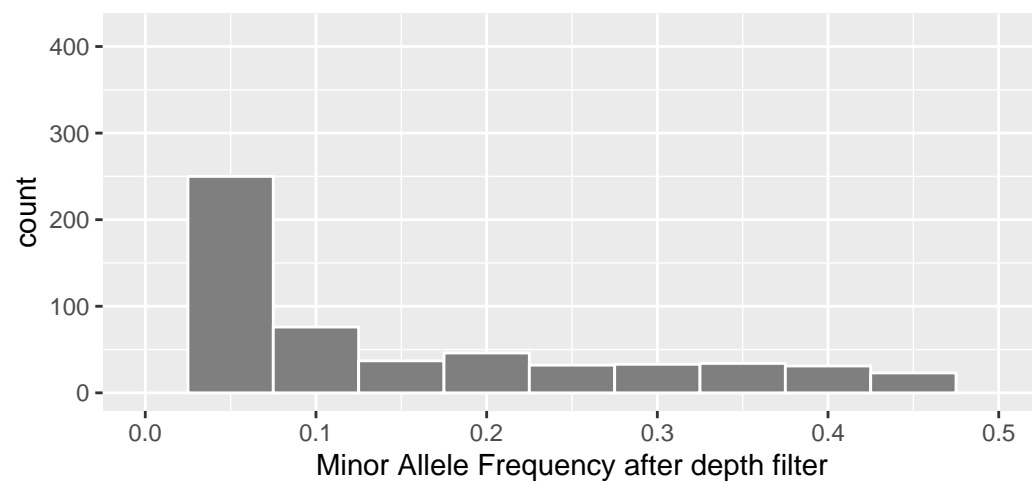
CAMB\_UW154478\_S467



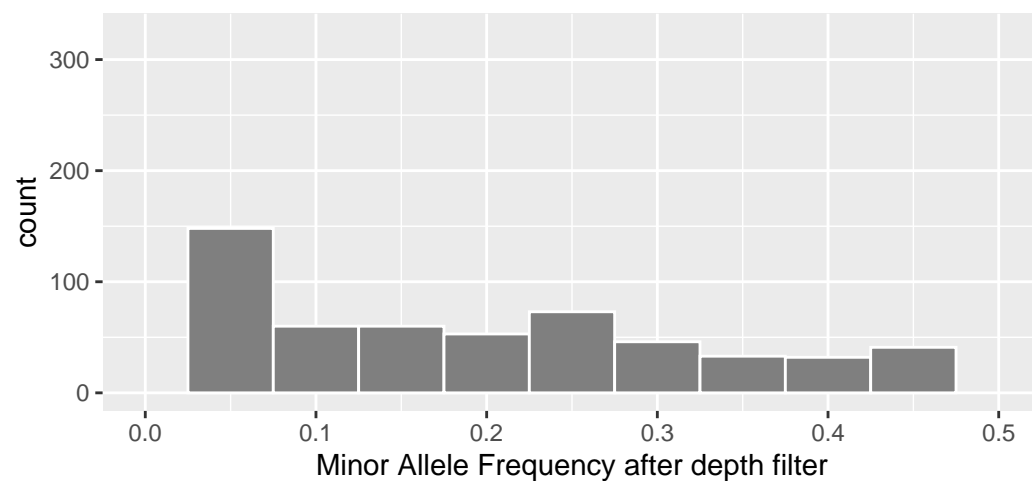
CAMB\_UW158238\_S448



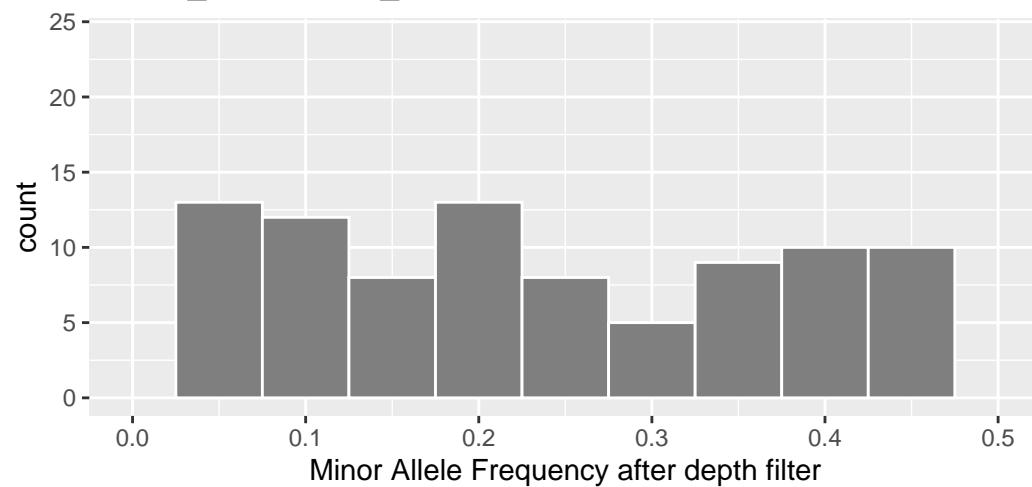
CBOW\_UW116034\_S483



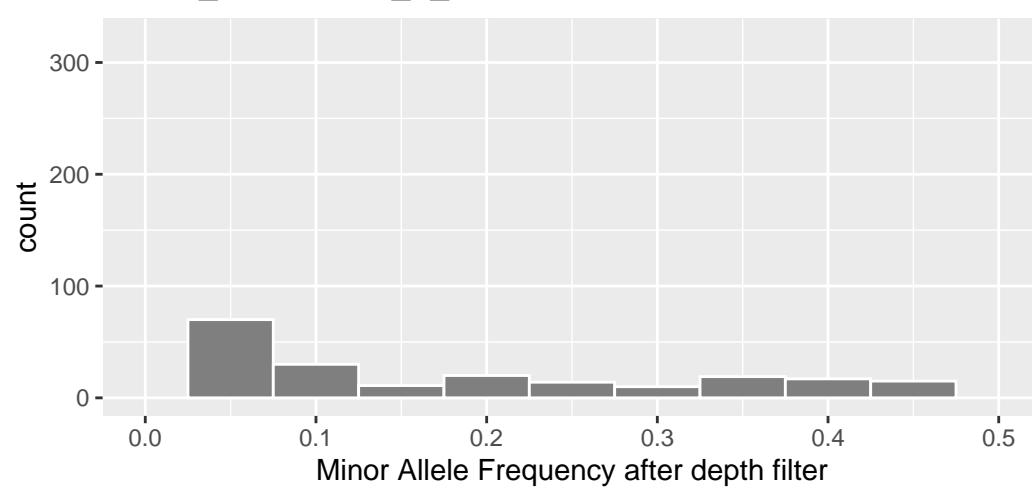
CBOW\_UW119291\_S389



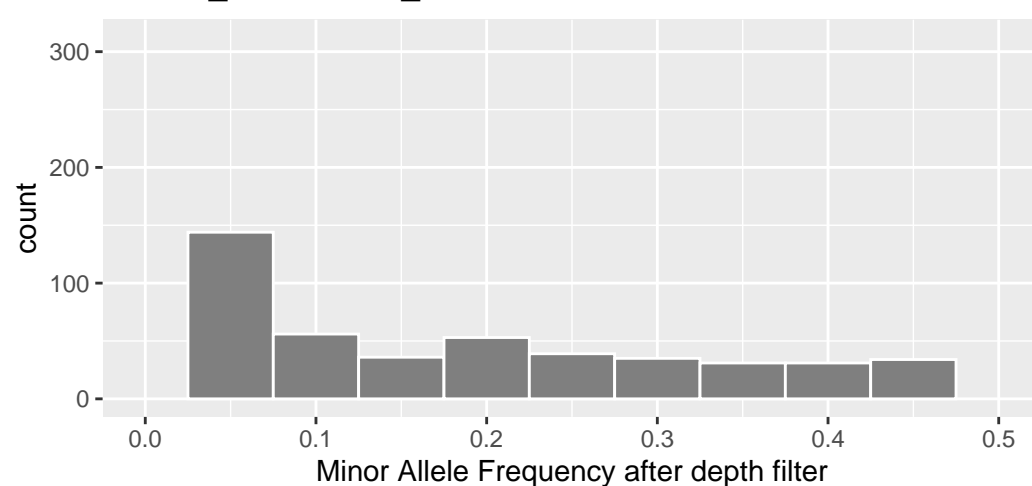
CCAN\_UW152005\_S458



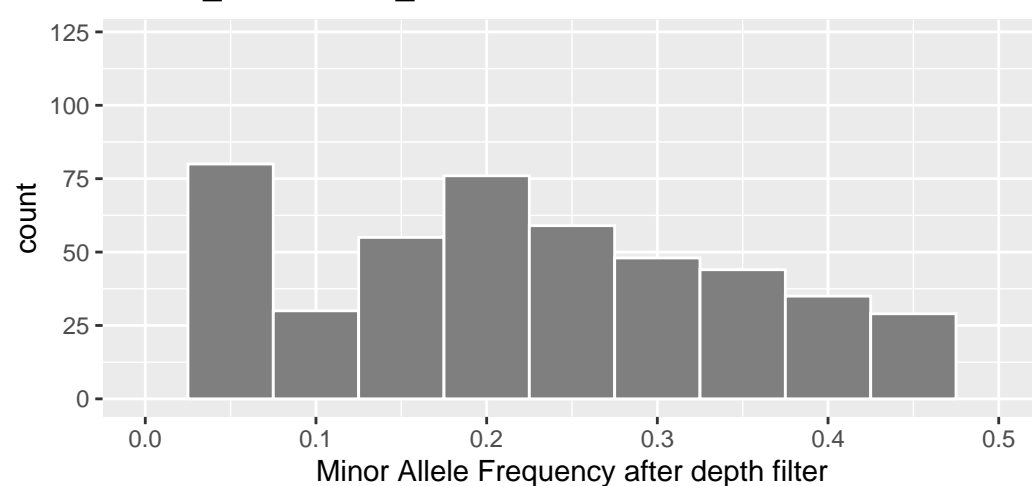
CCOL\_UW119446\_3\_S392



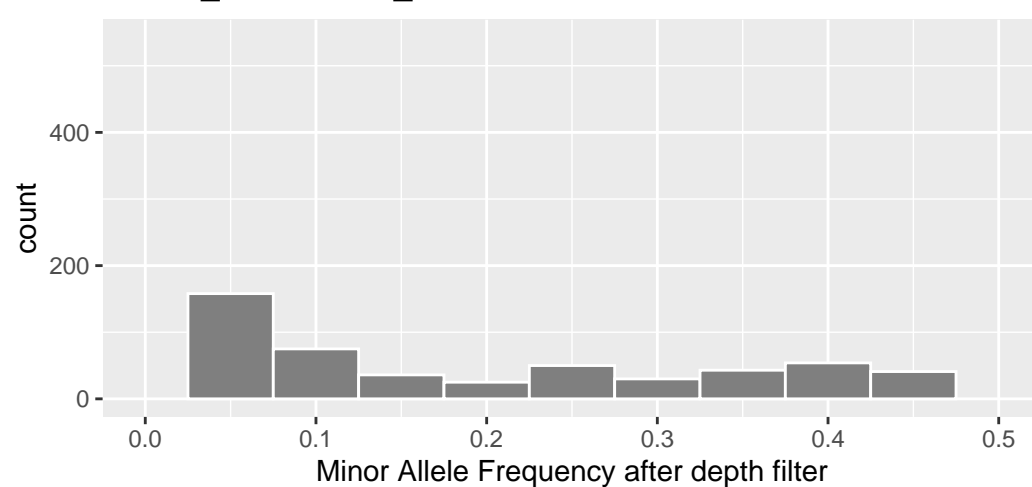
CCOM\_UW113669\_S480



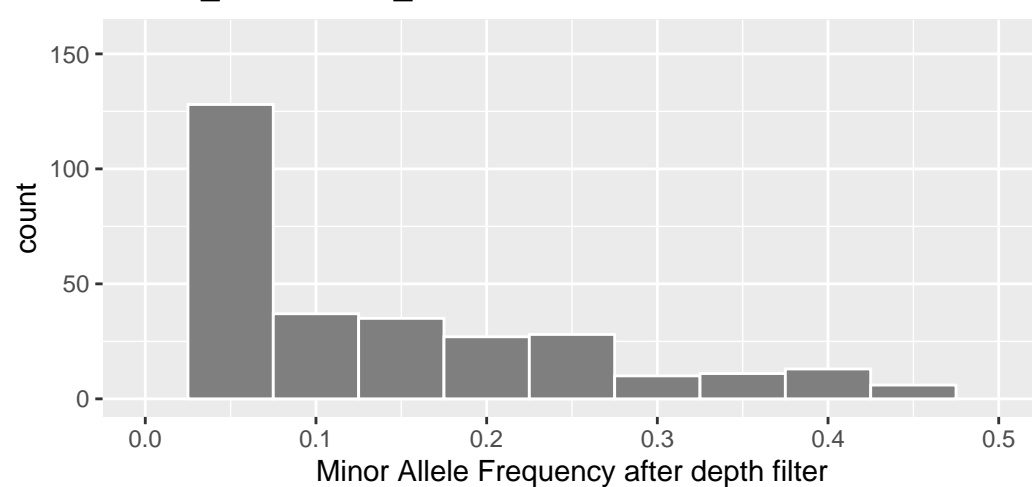
CCUR\_UW153150\_S469



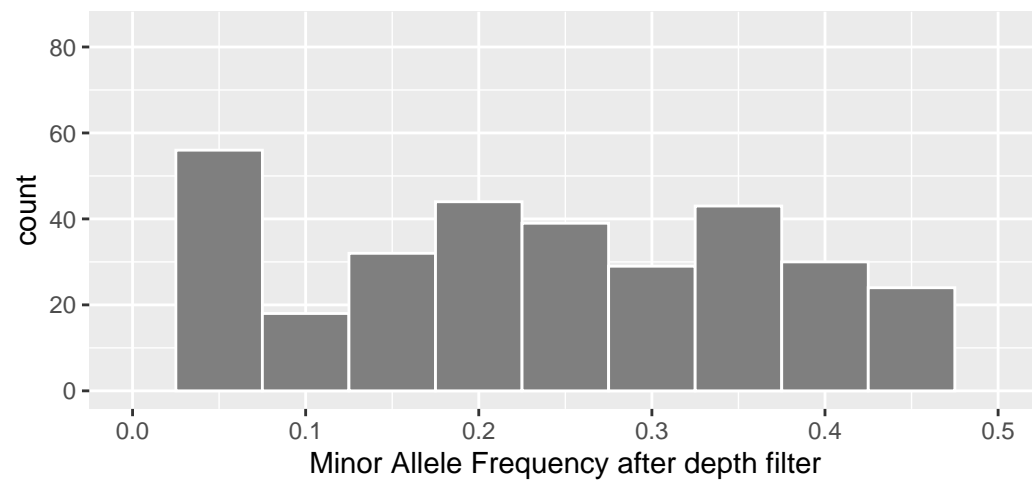
CCYC\_UW150847\_S408



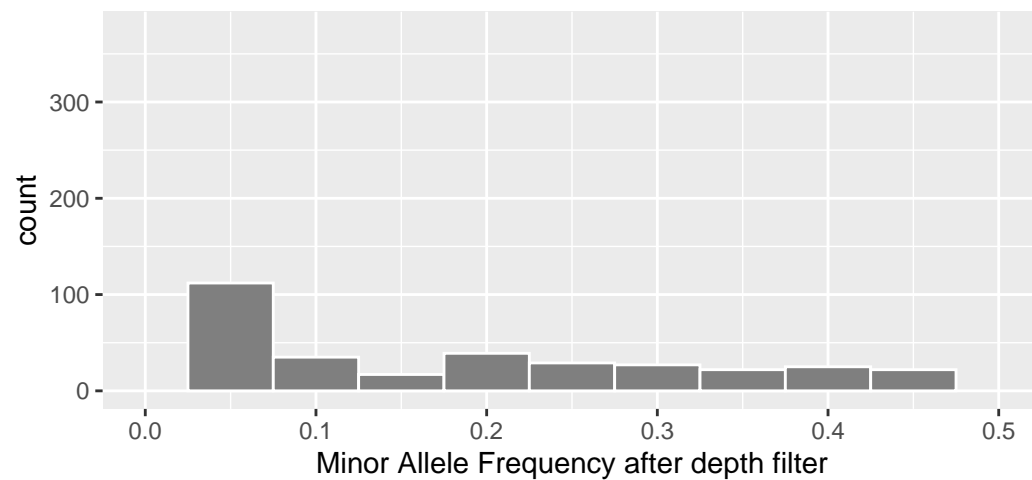
CCYC\_UW151026\_S409



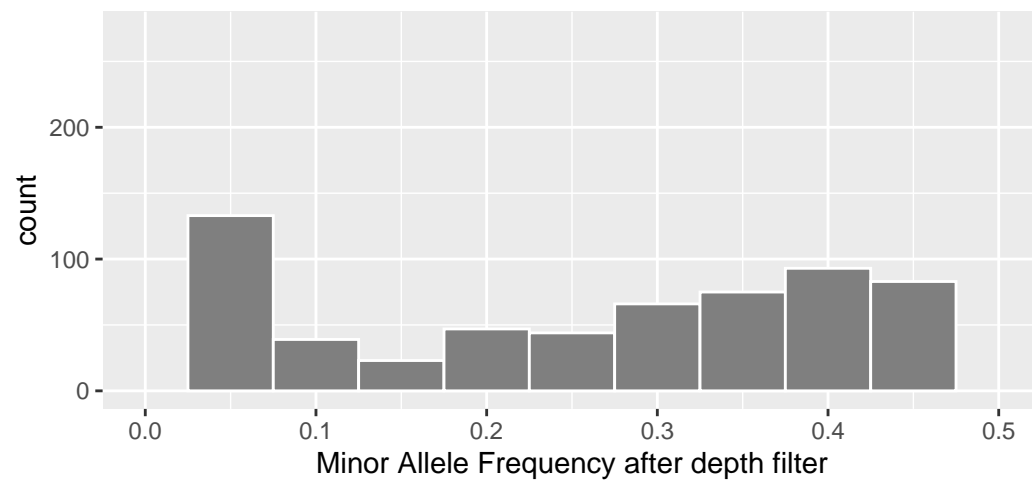
CCYP\_UW117988\_S445



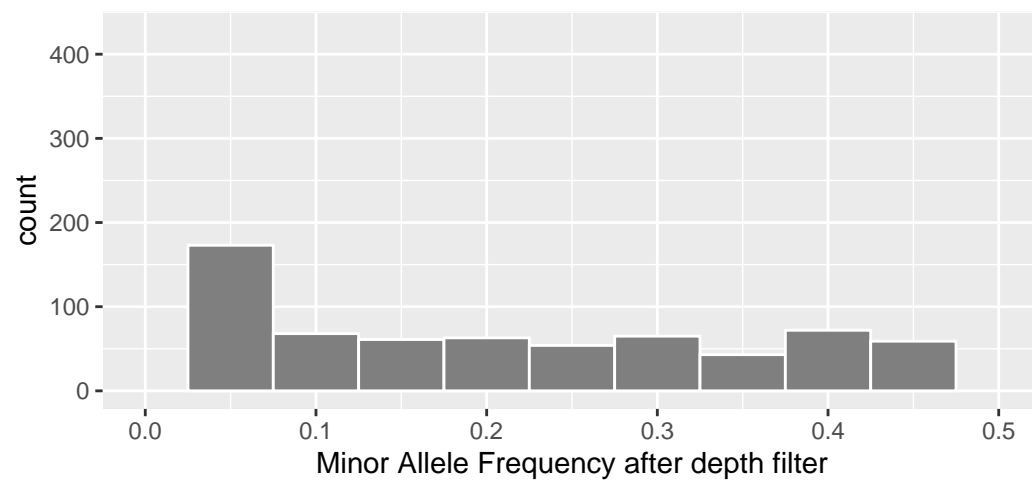
CCYP\_UW119289\_S388



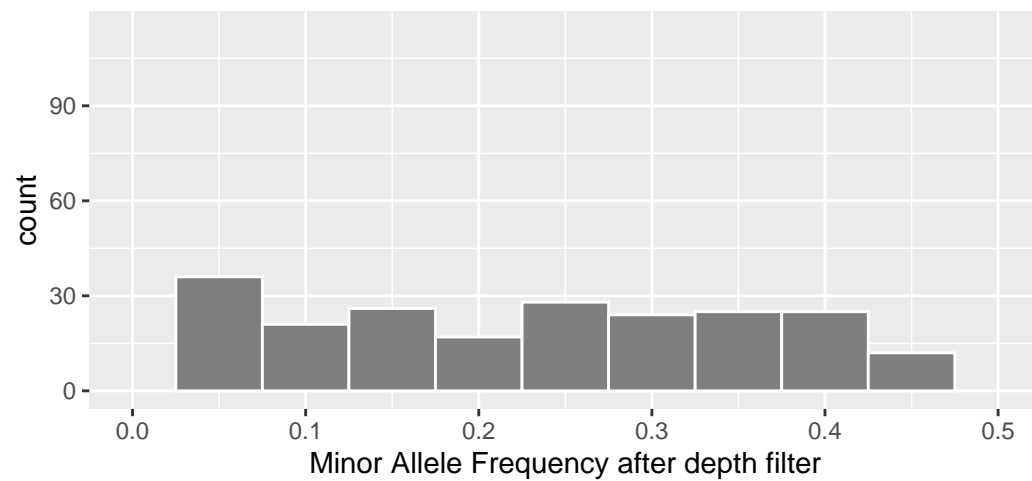
CECT\_UW150772\_S401



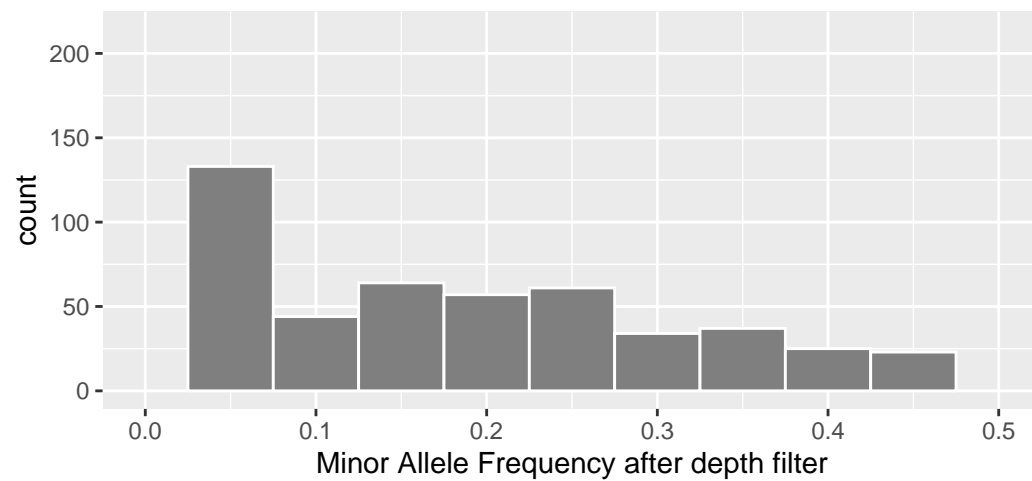
CECT\_UW153151\_S464



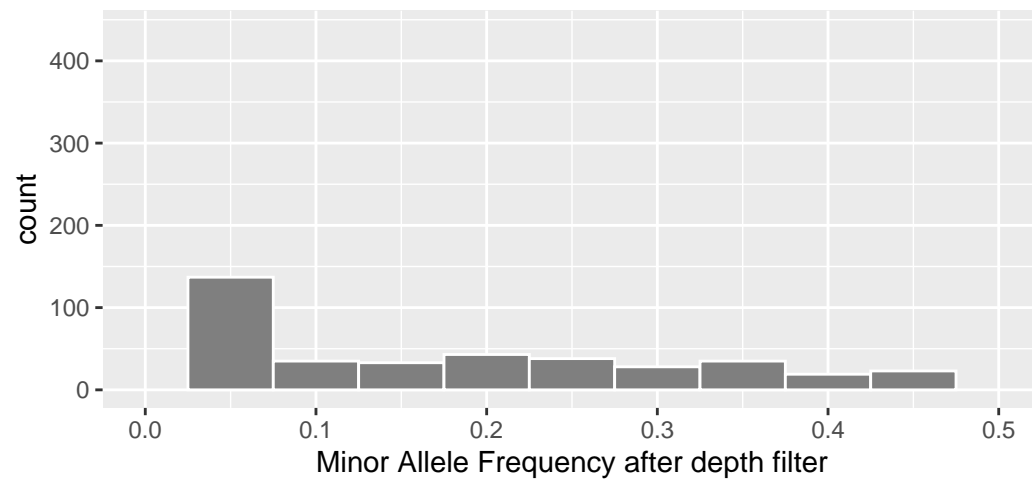
CFAU\_UW117078\_S443



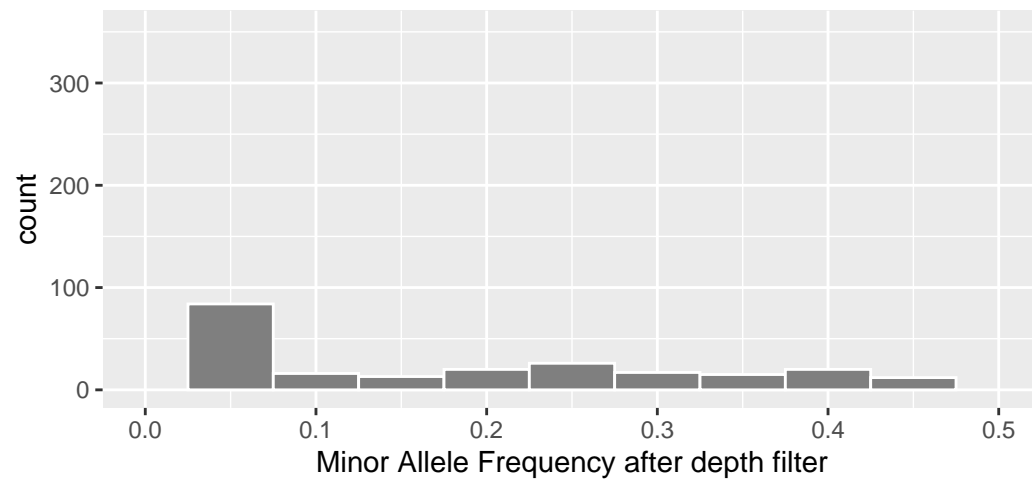
CFAU\_UW156084\_S475



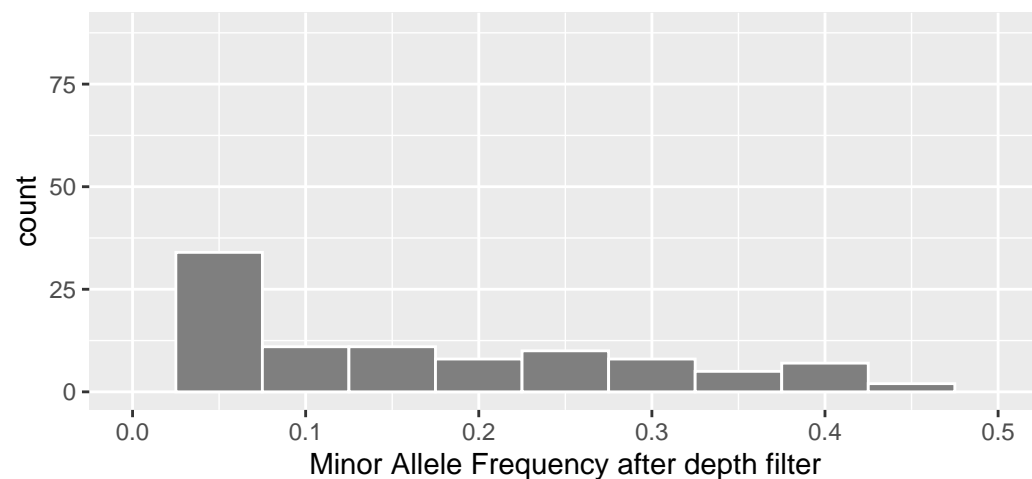
CFUR\_UW119389\_2\_S391



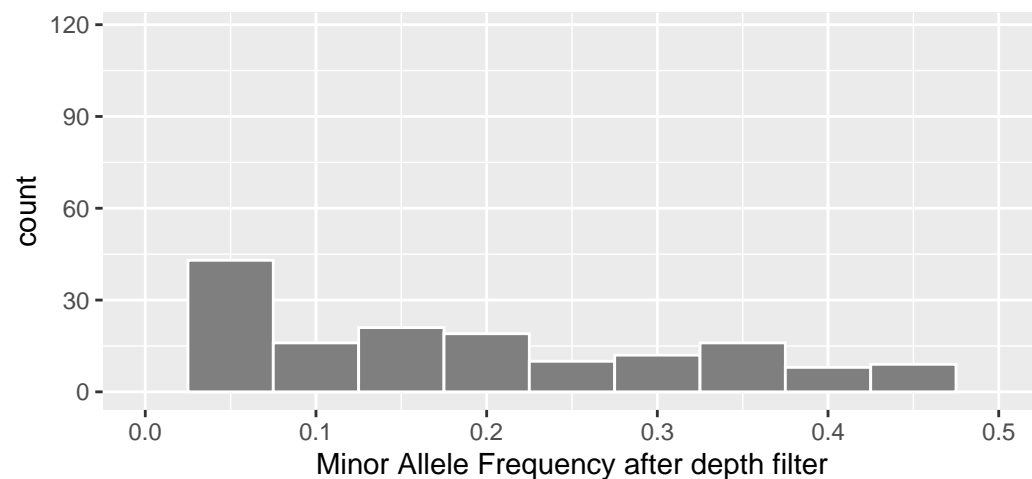
CFUR\_UW150838\_S405



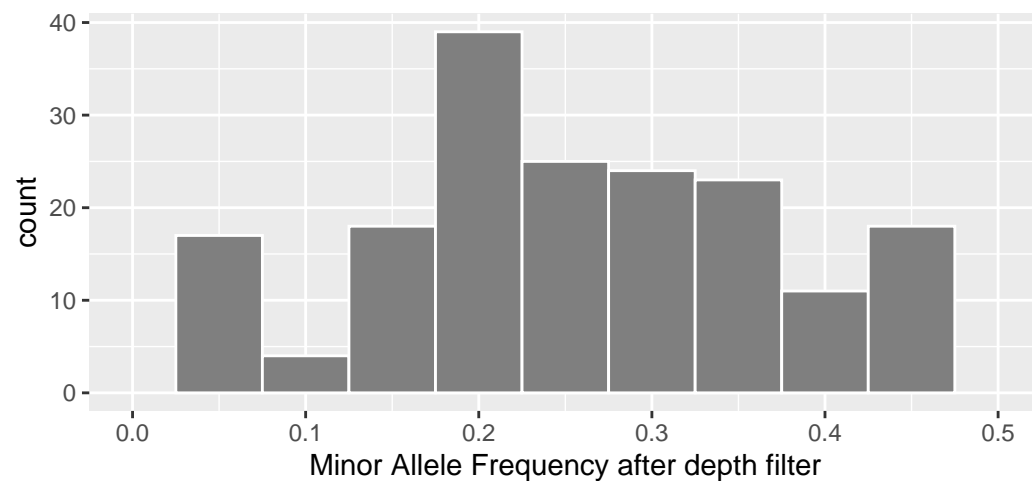
CGIL\_UW154885\_S425



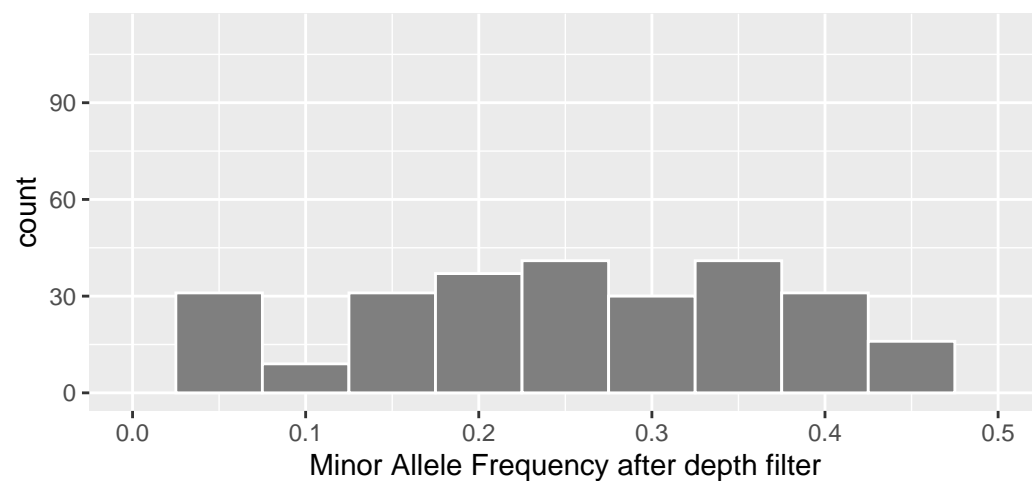
CGIL\_UW154932\_S427



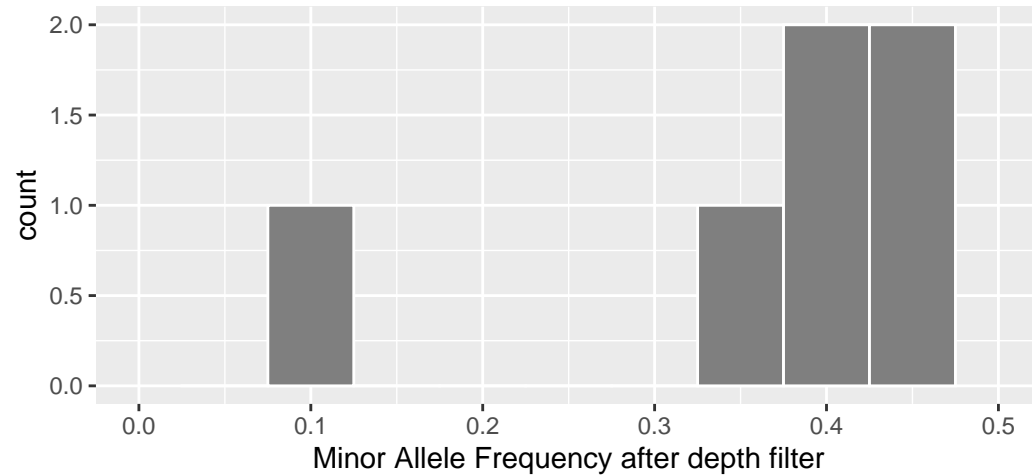
CIAC\_FAKU145603\_S449



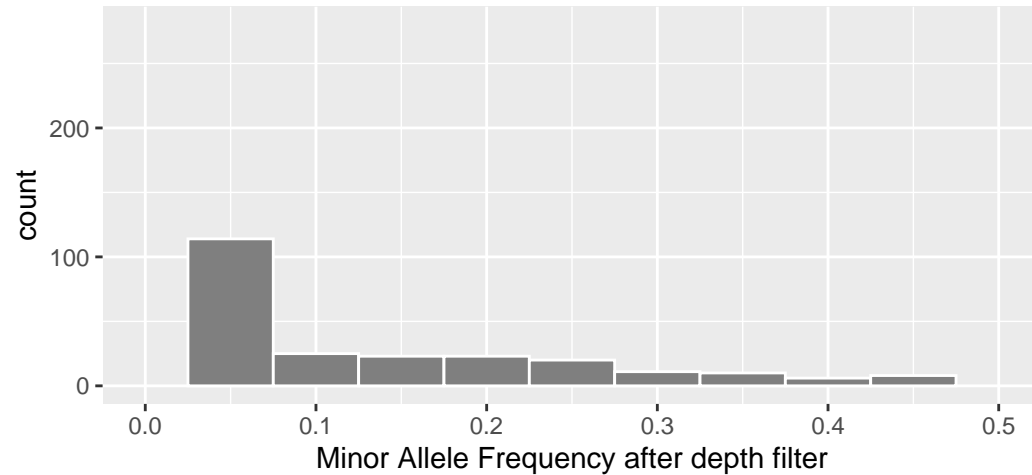
CLER\_UW117918\_S444



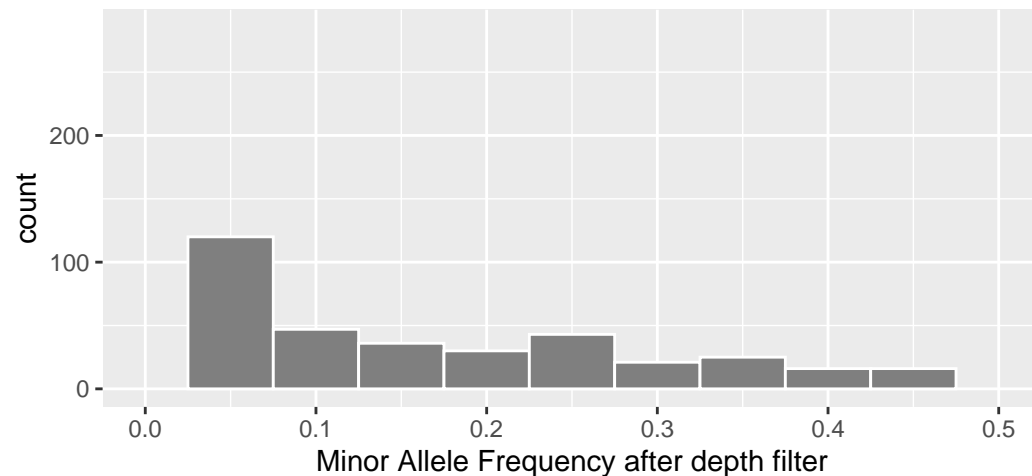
CLYC\_UW159763\_S468



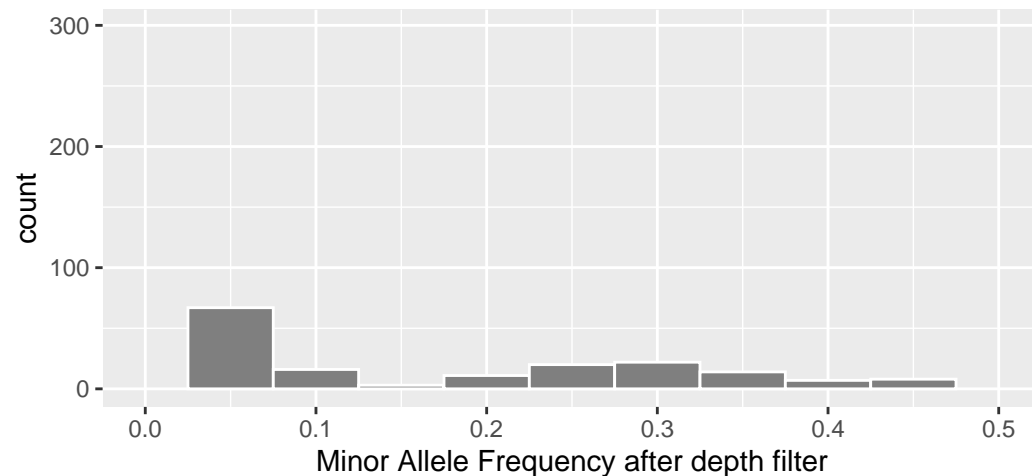
CMEL\_UW150588\_S399



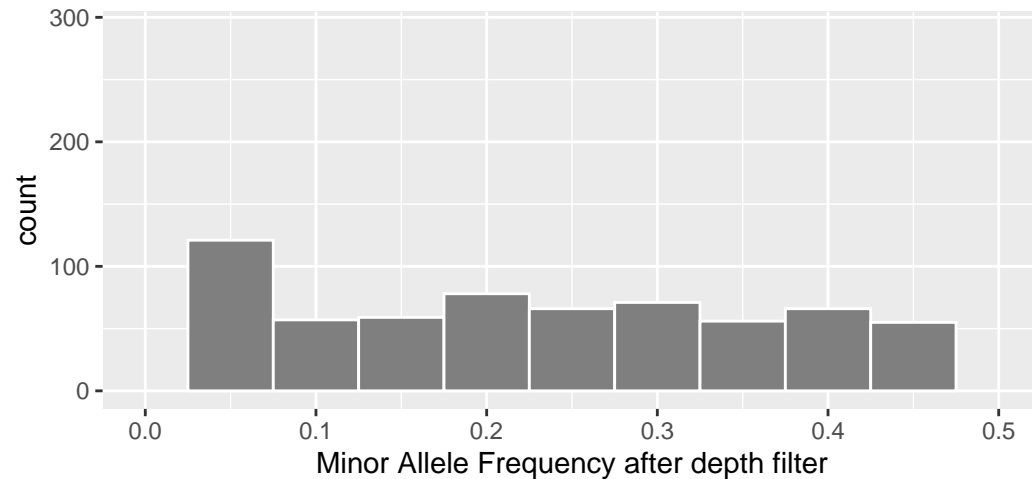
CMEL\_UW153307\_2\_S418



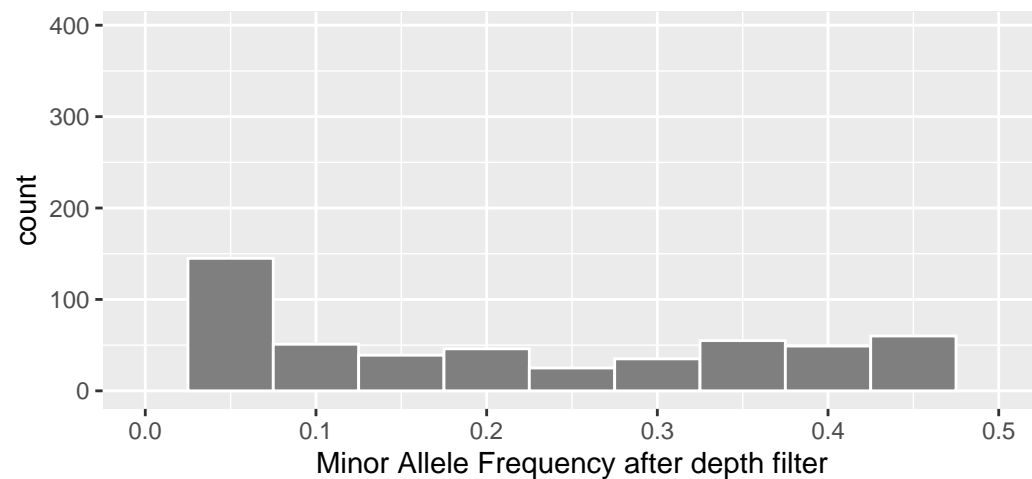
CMEL\_UW154677\_S424



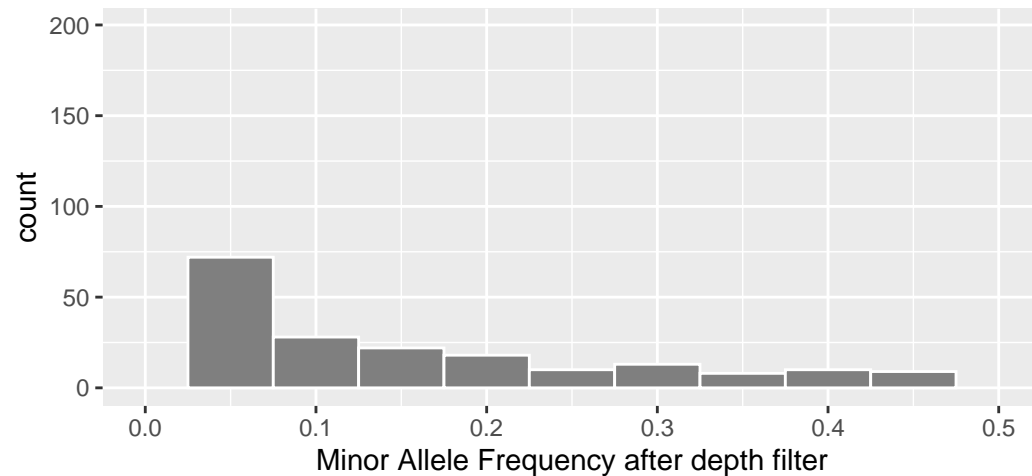
COST\_UW49435\_S479



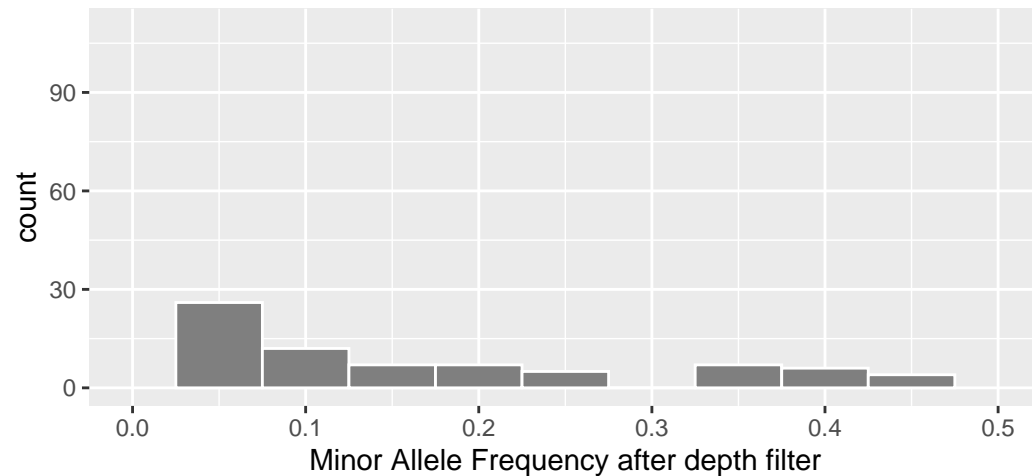
CPHA\_UW151261\_S457



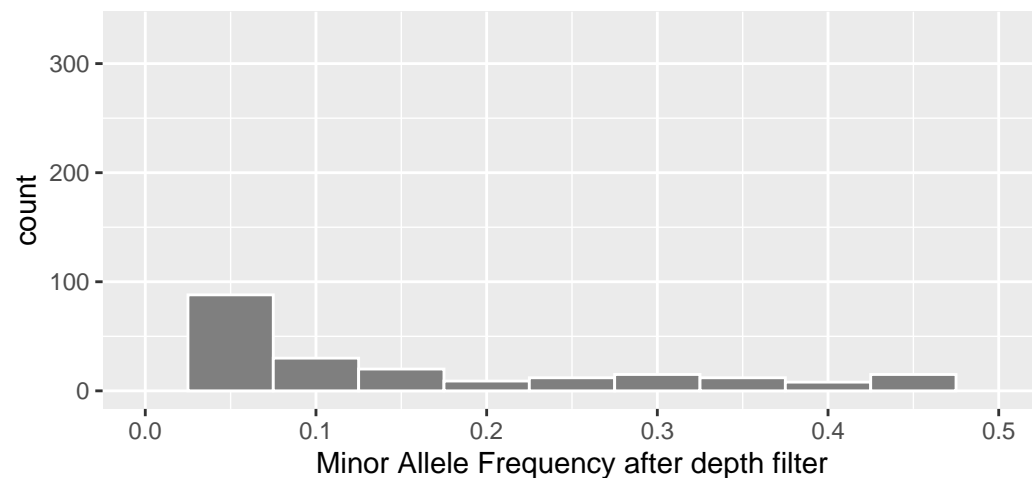
CSCO\_UW151302\_S411



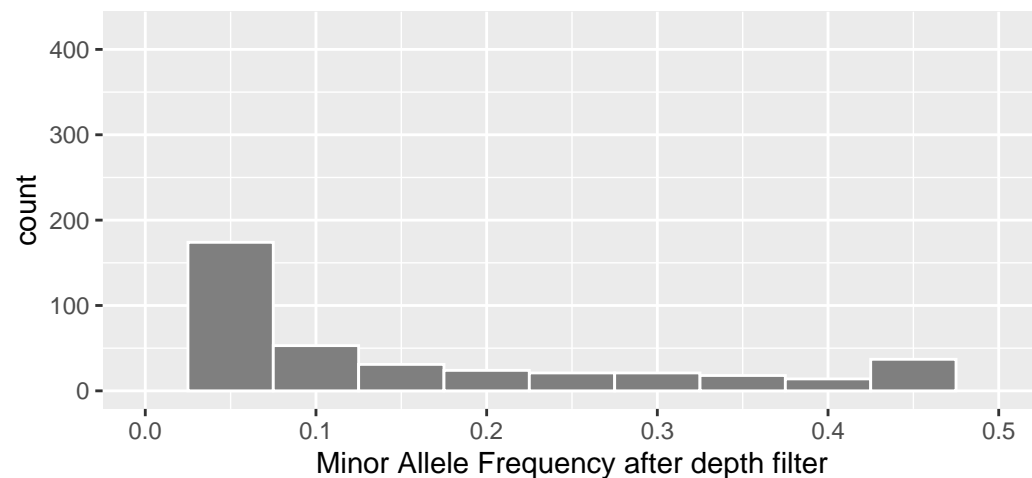
CSCO\_UW151304\_S412



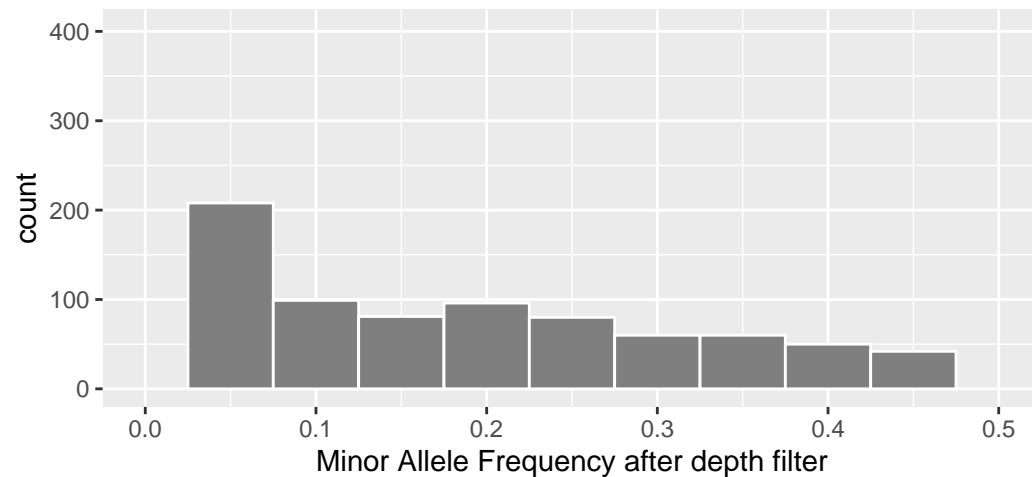
CSIM\_UW154482\_2\_S421



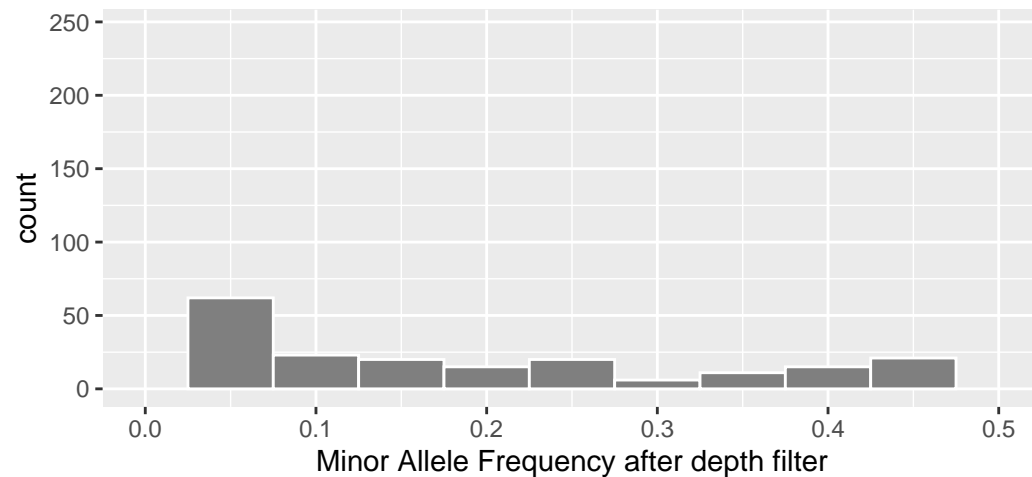
CSIM\_UW154482\_3\_S422



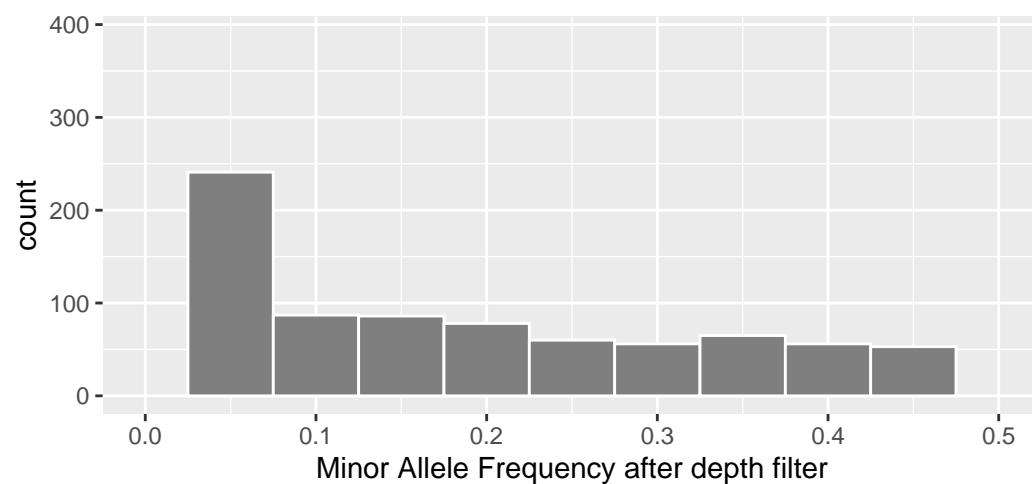
CSPA\_UW154503\_S471



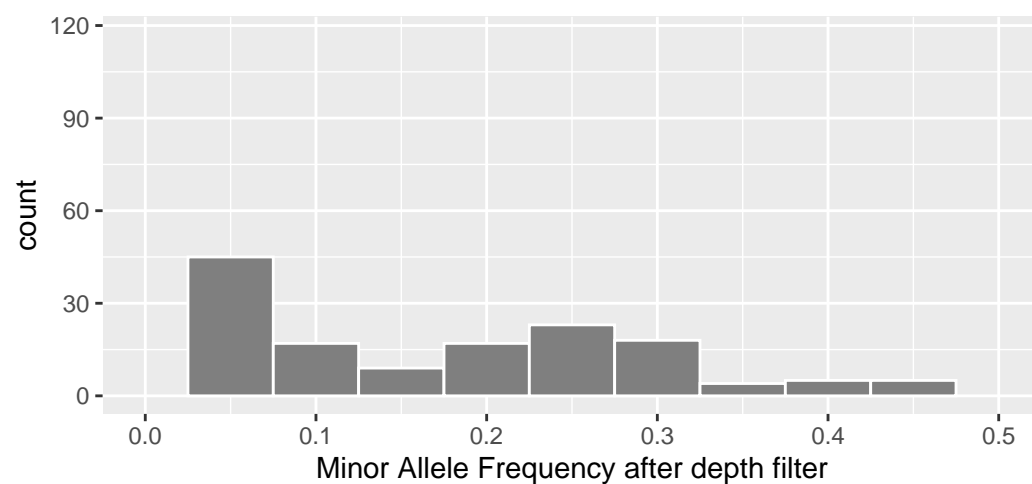
CSPA\_UW155710\_S430



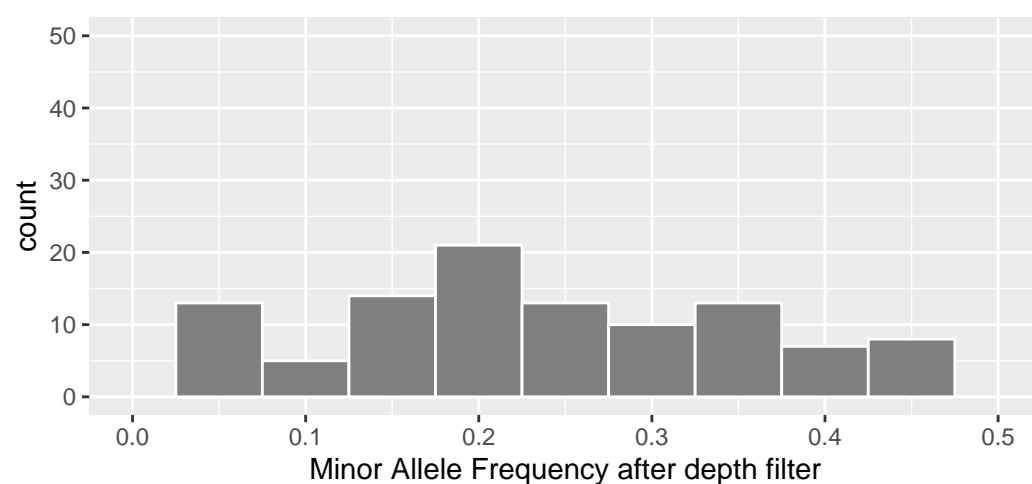
CSPA\_UW158306\_S477



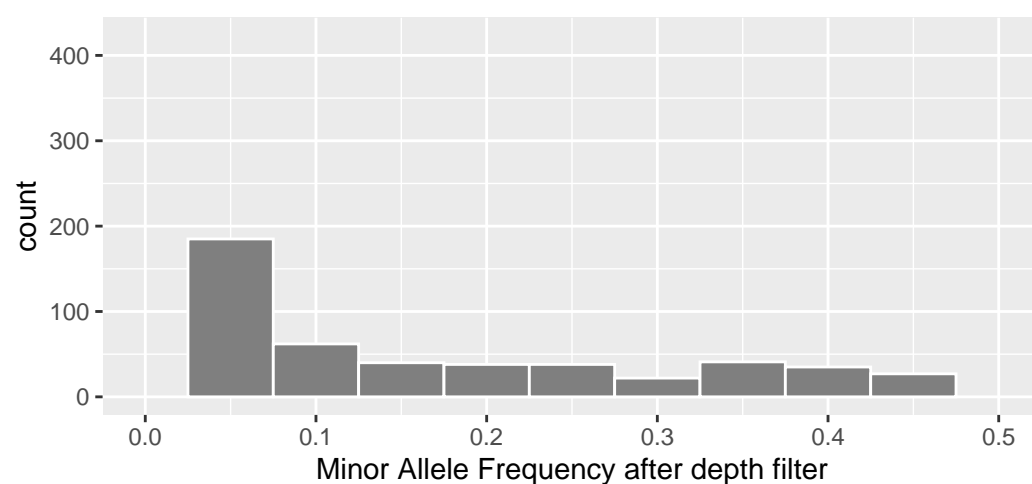
CSTA\_UW119196\_S386



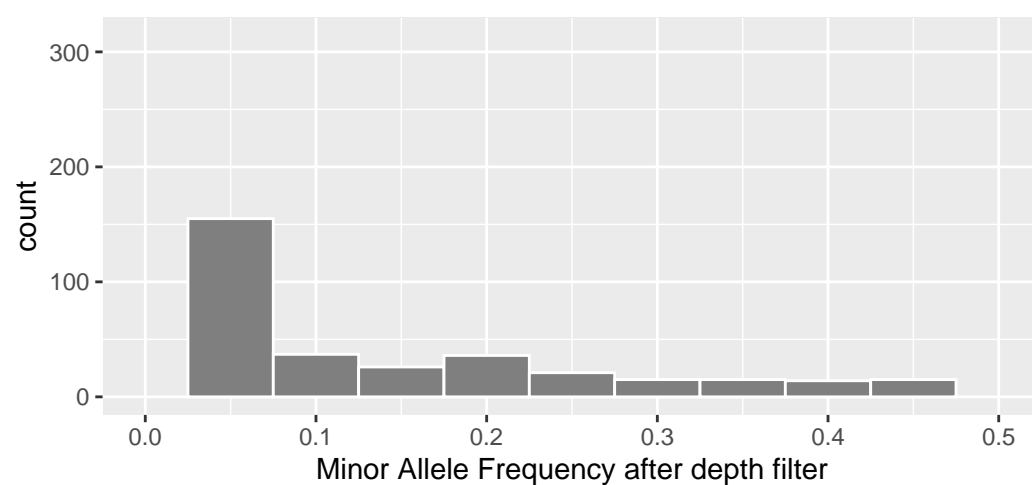
CSTA\_UW155711\_S387



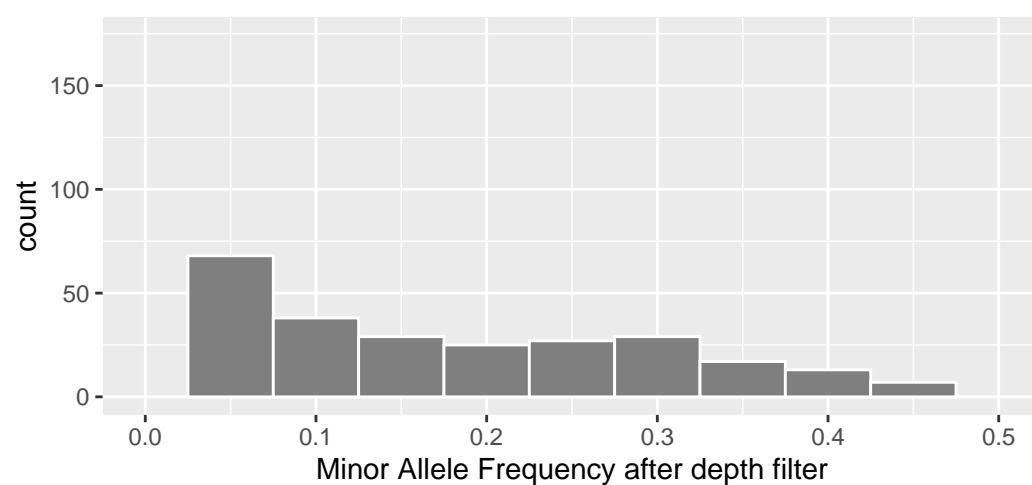
ECAU\_UW119593\_2\_S394



ECAU\_UW119593\_S393

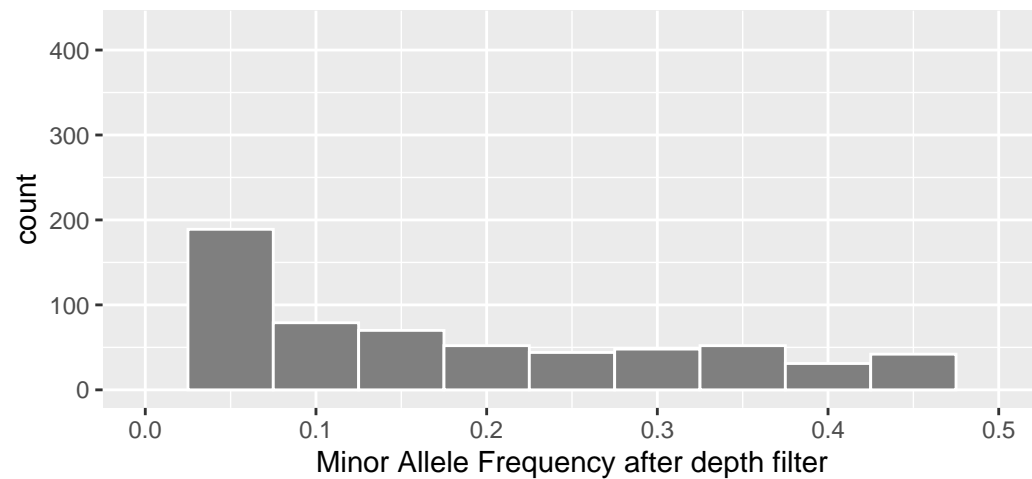


EORB\_UW119821\_S397

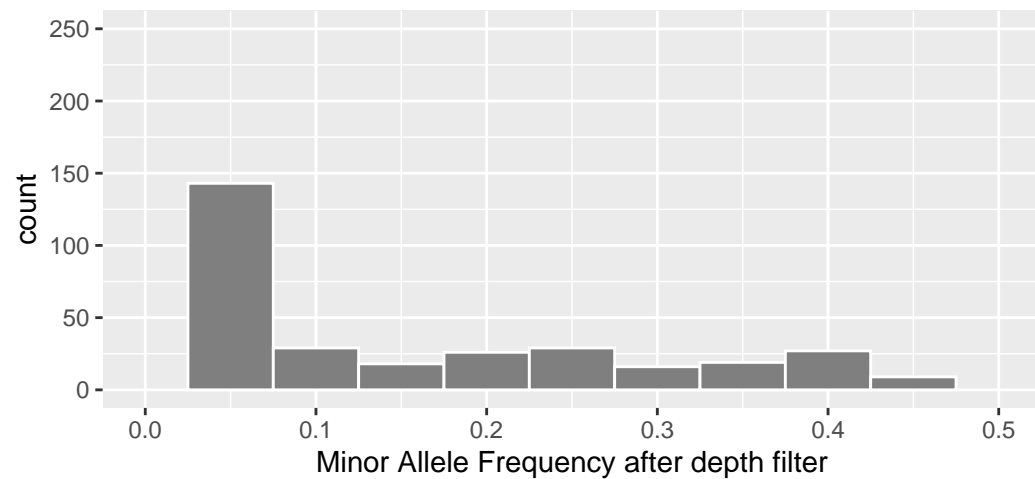




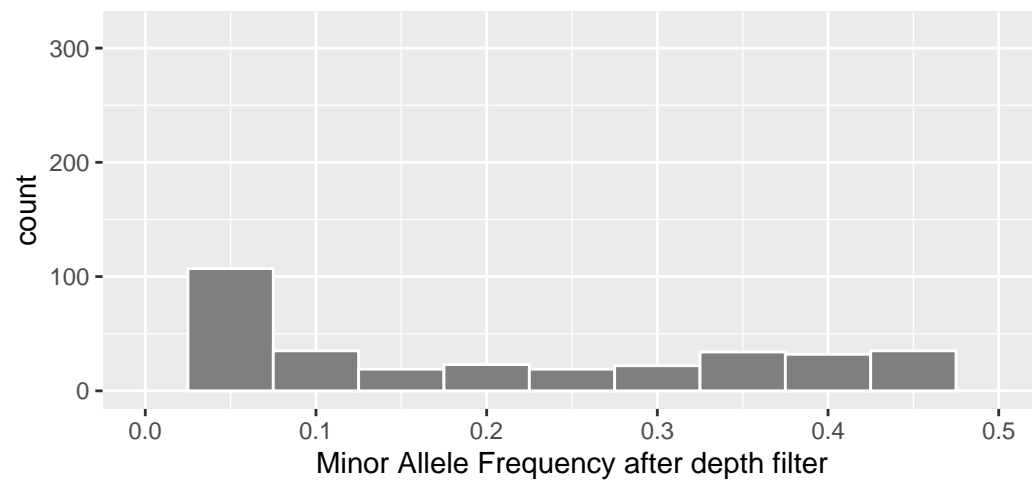
EORB\_UW151223\_S410



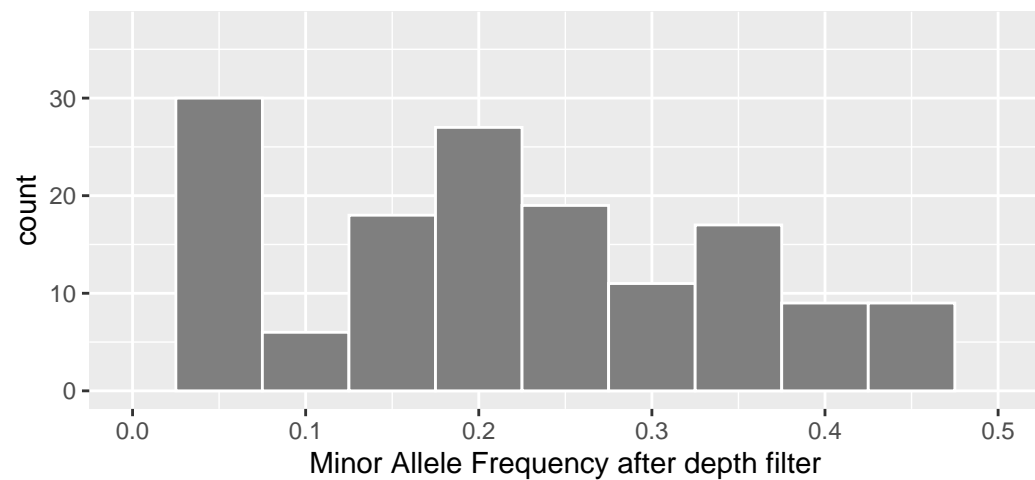
ETRE\_UW150845\_2\_S406



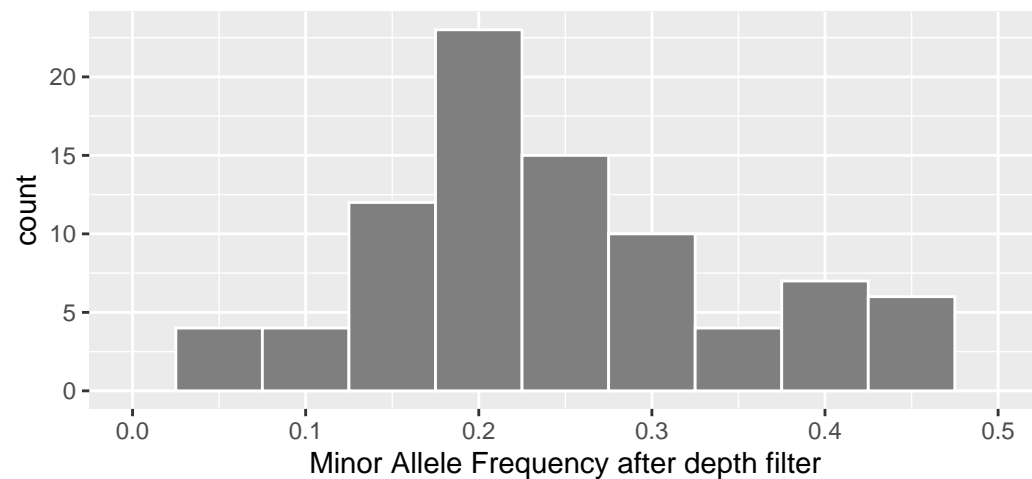
ETRE\_UW150845\_3\_S407



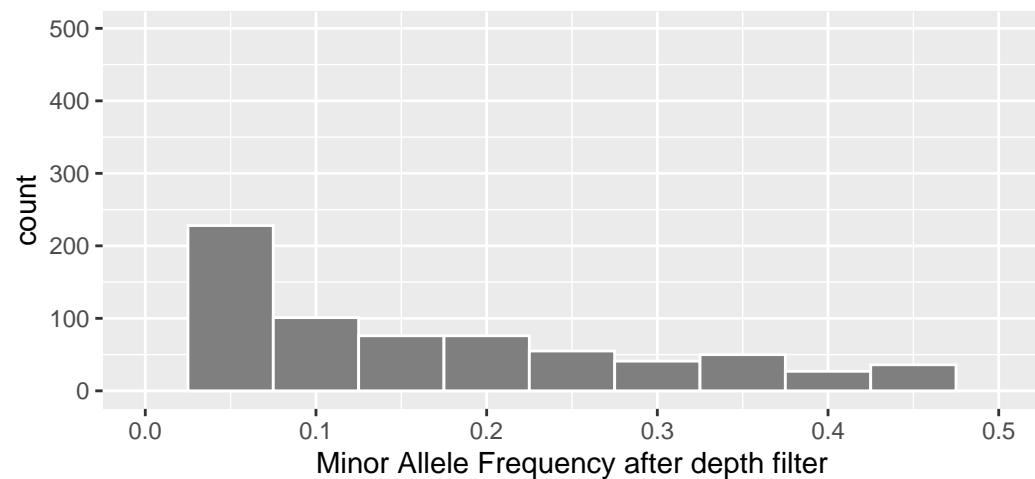
LCAL\_UW157321\_S432



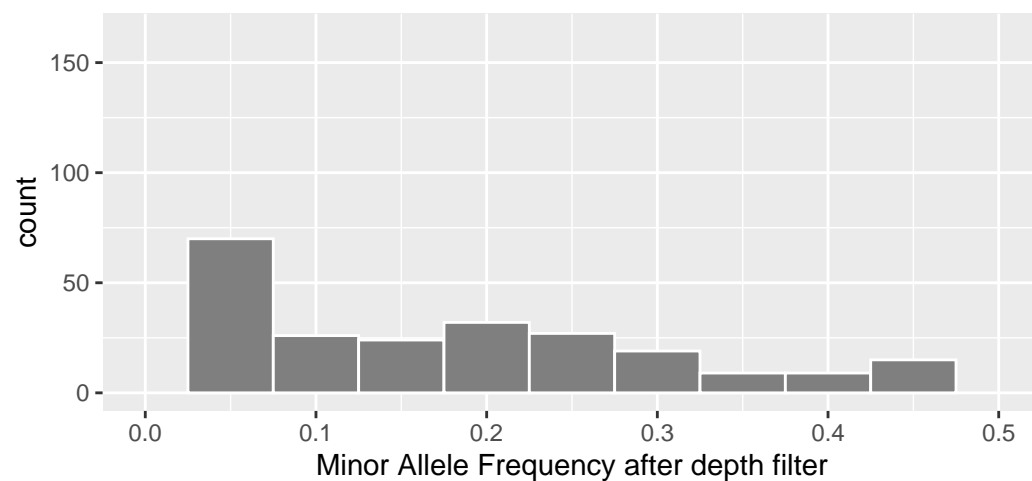
LCAL\_UW158059\_S447



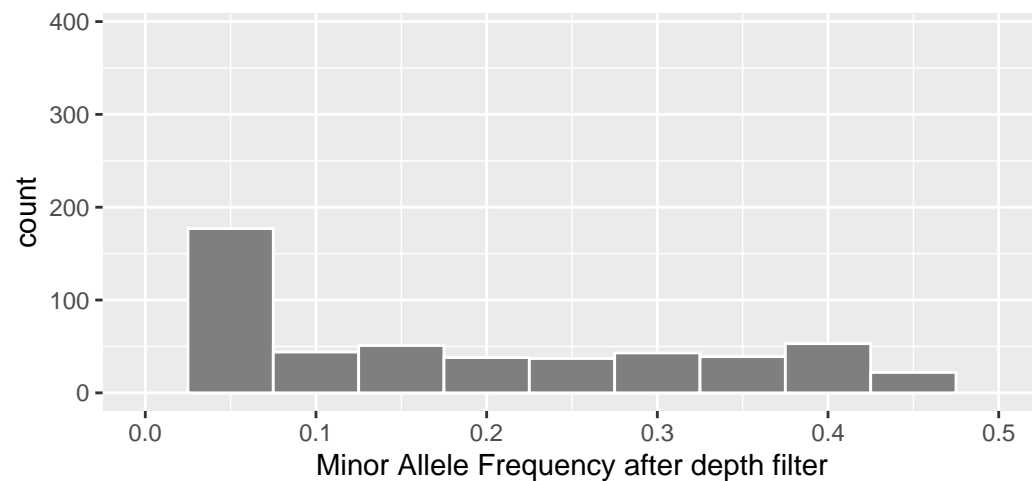
LCUR\_UW44503\_3\_S438



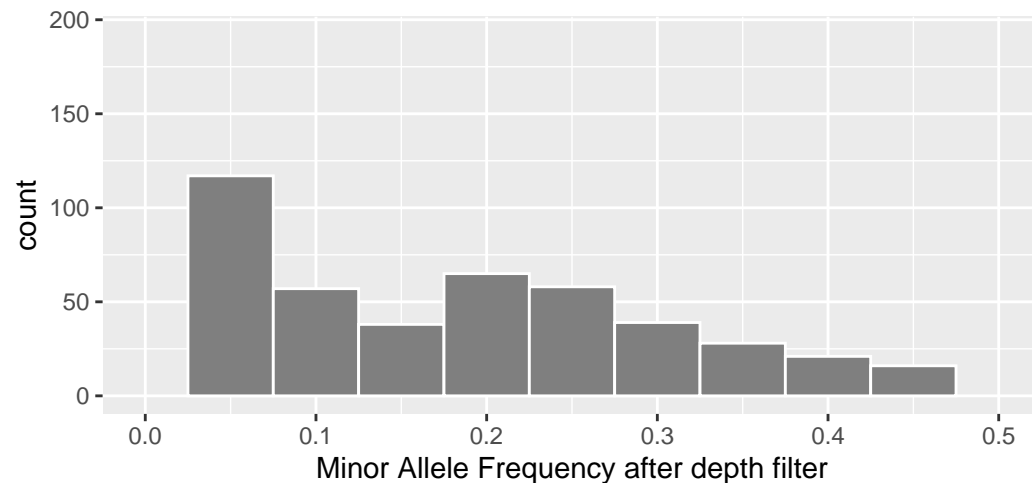
LCUR\_UW44504\_S439



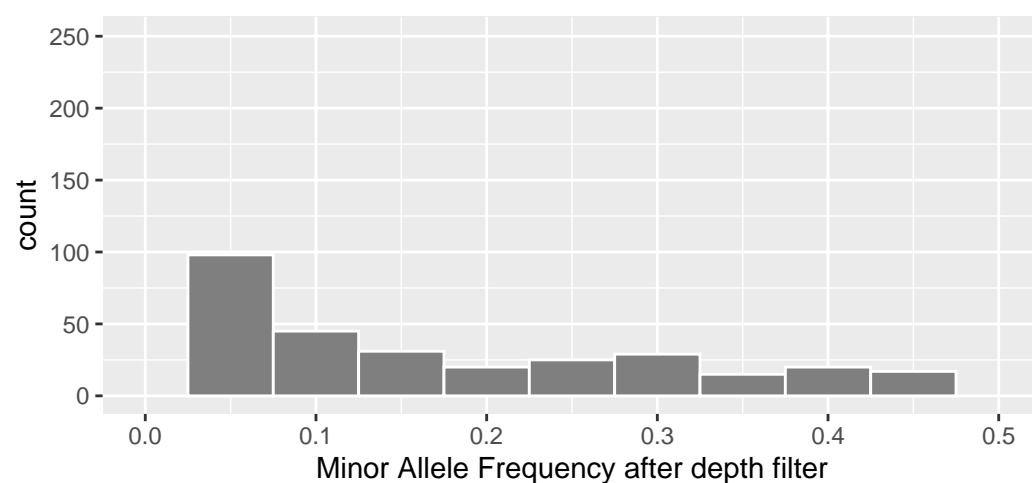
LCYC\_UW151759\_S455



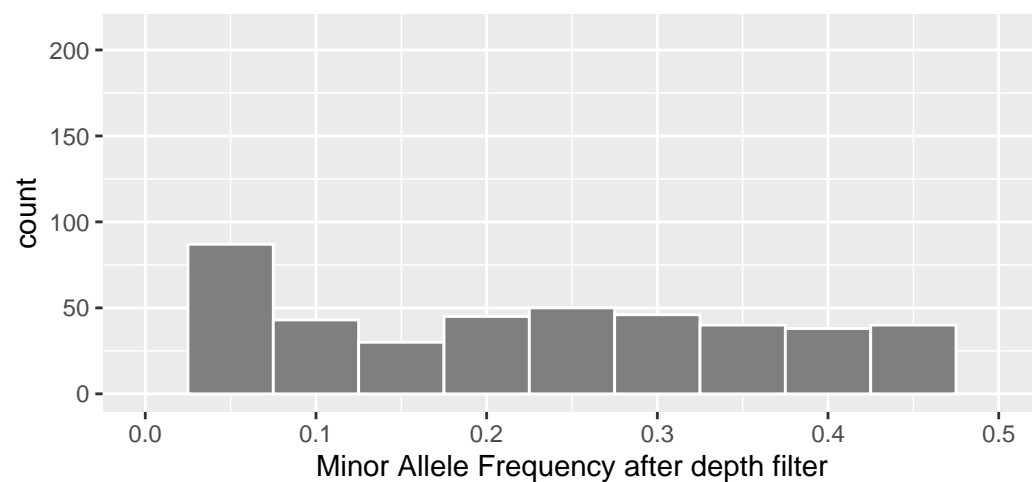
LDEN\_UW155676\_4\_S473



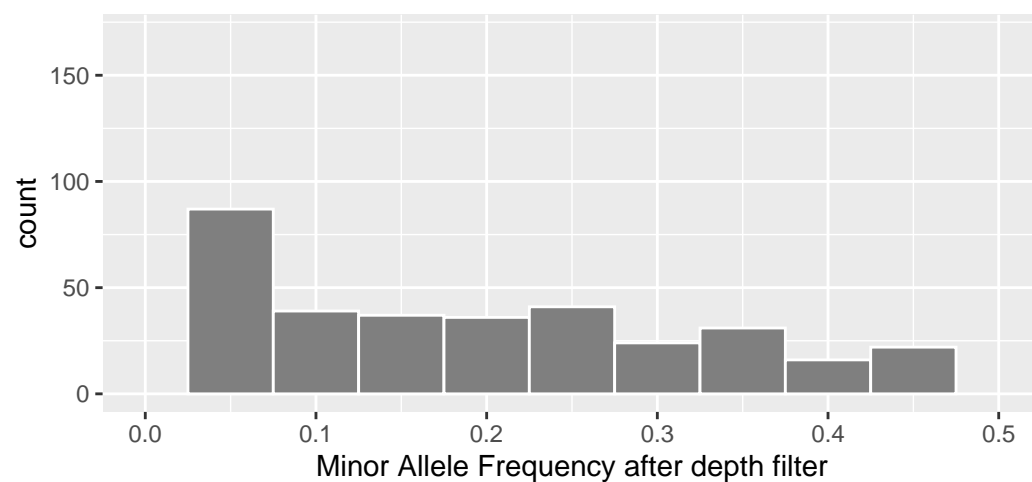
LDEN\_UW155676\_5\_S429



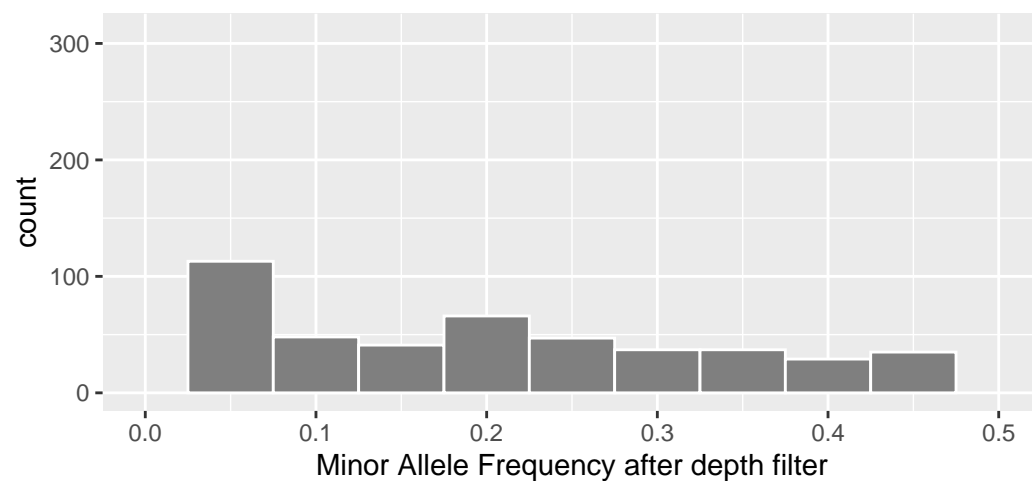
LFAB\_UW153118\_S462



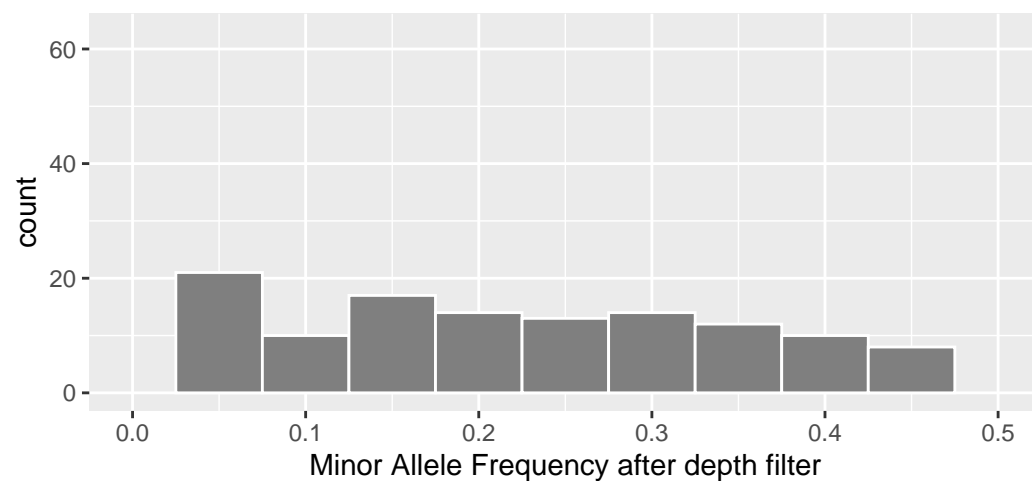
LFAB\_UW153122\_S463



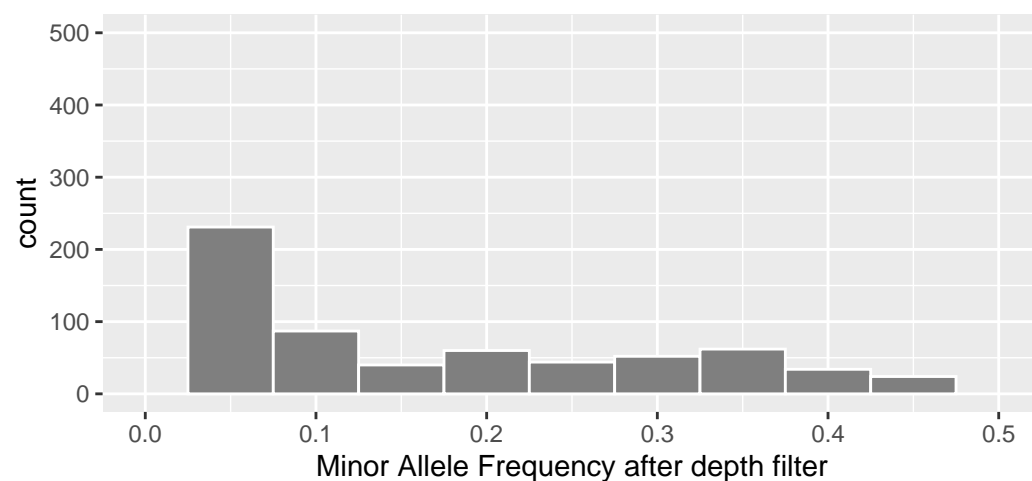
LFLE\_UW119829\_S398



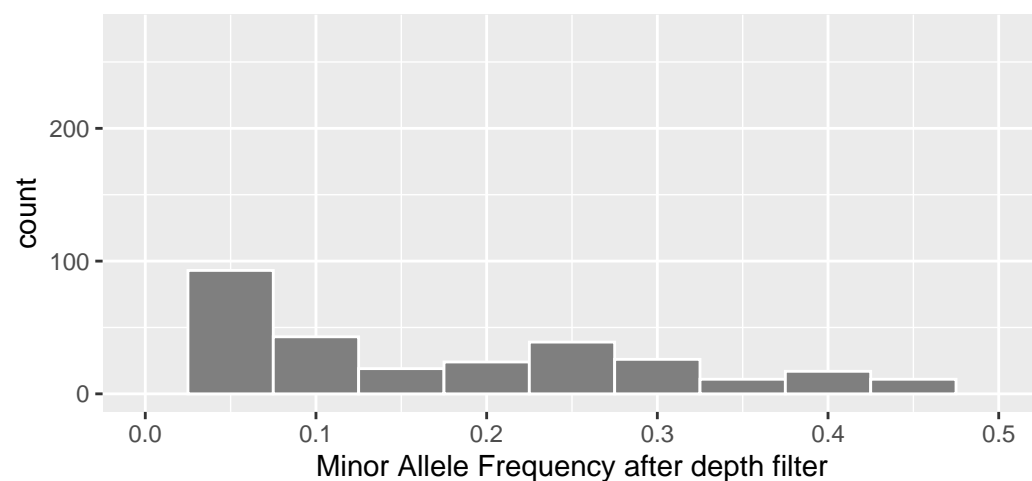
LFLE\_UW159752\_S433



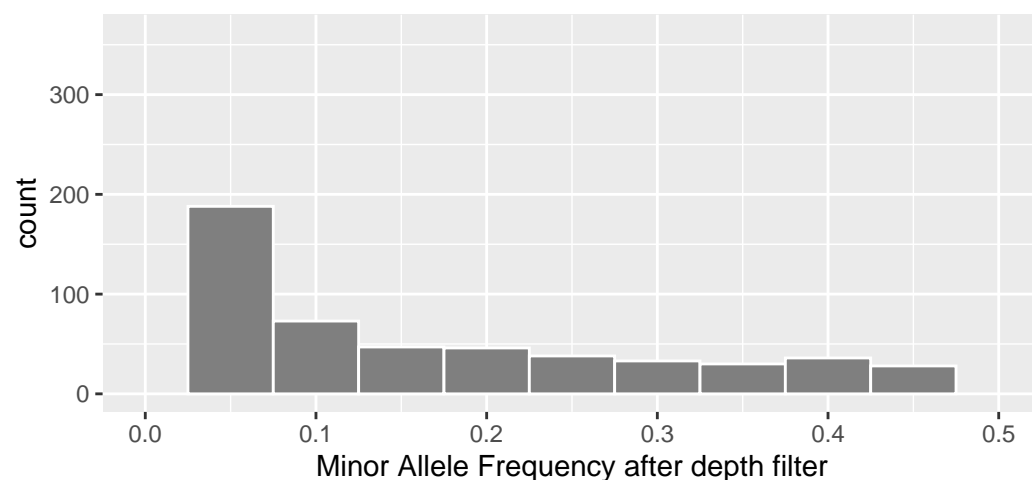
LFLO\_UW151666\_S454



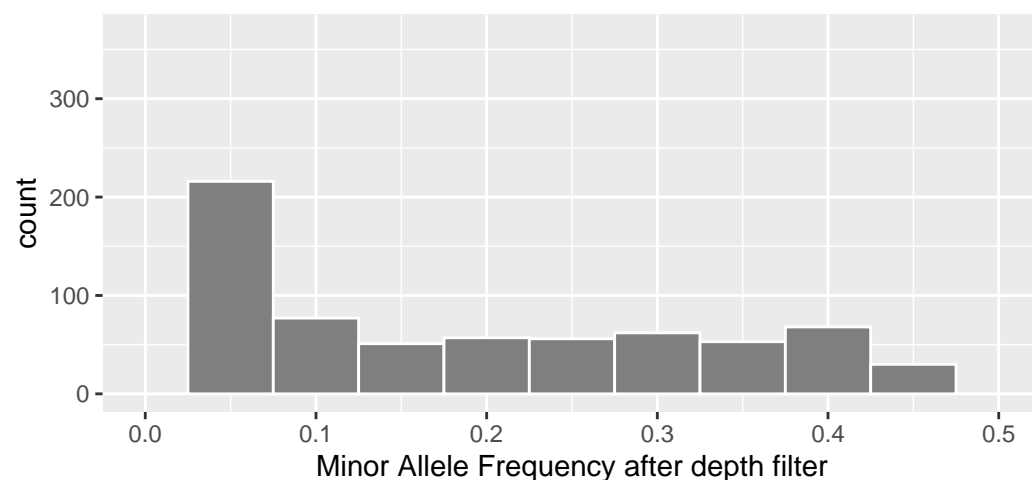
LFUC\_UW155026\_S428



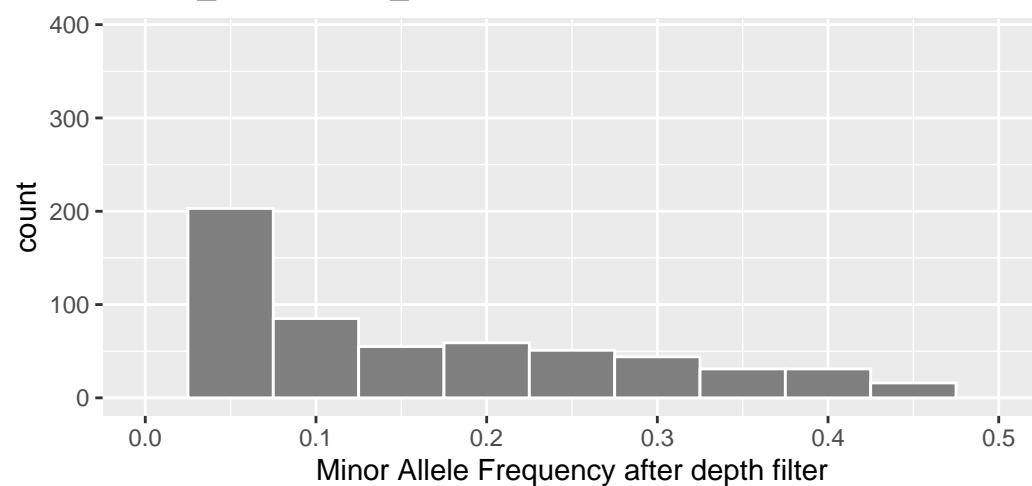
LGIB\_UW153834\_2\_S466



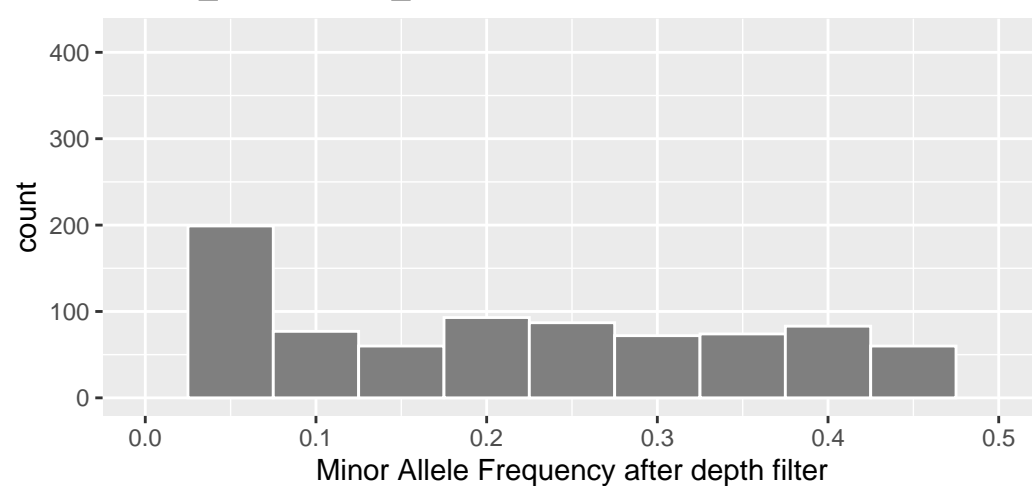
LGIB\_UW153834\_S465



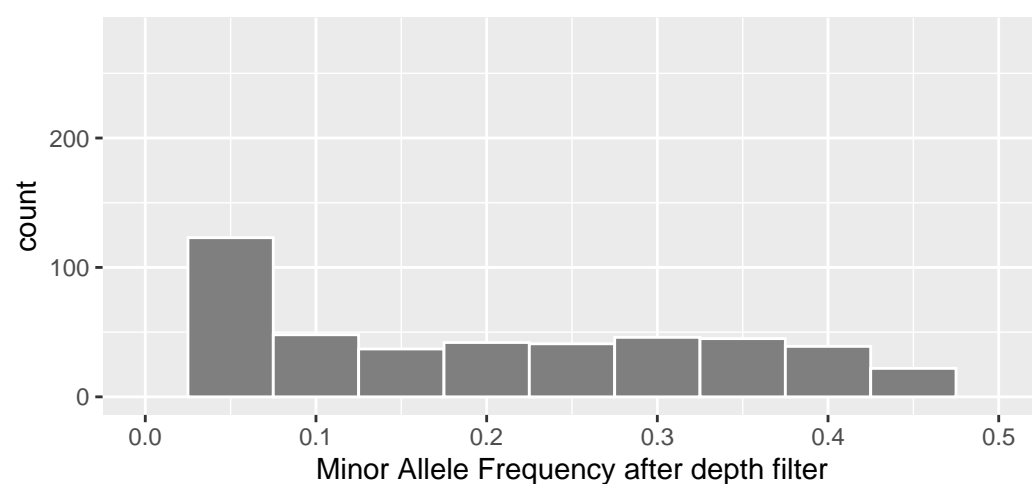
LGRE\_UW112669\_S441



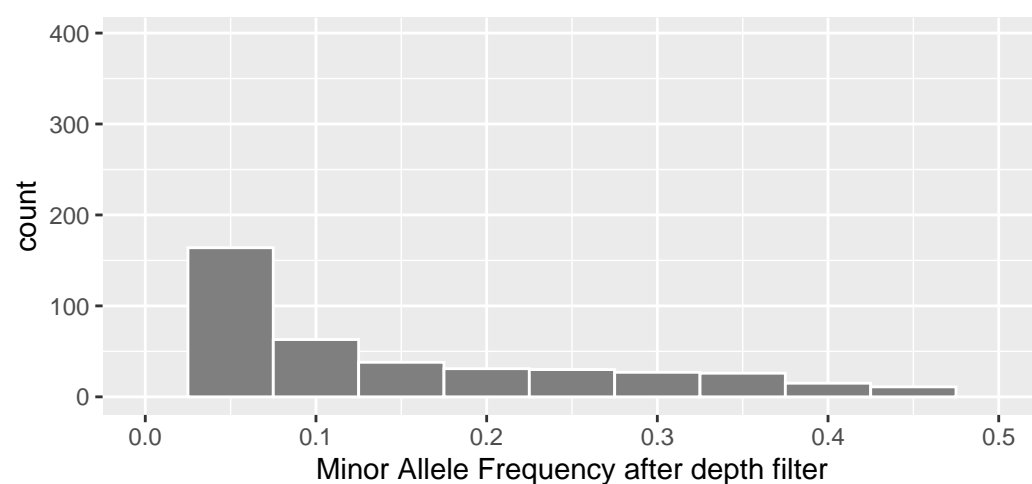
LMAR\_UW153108\_S461



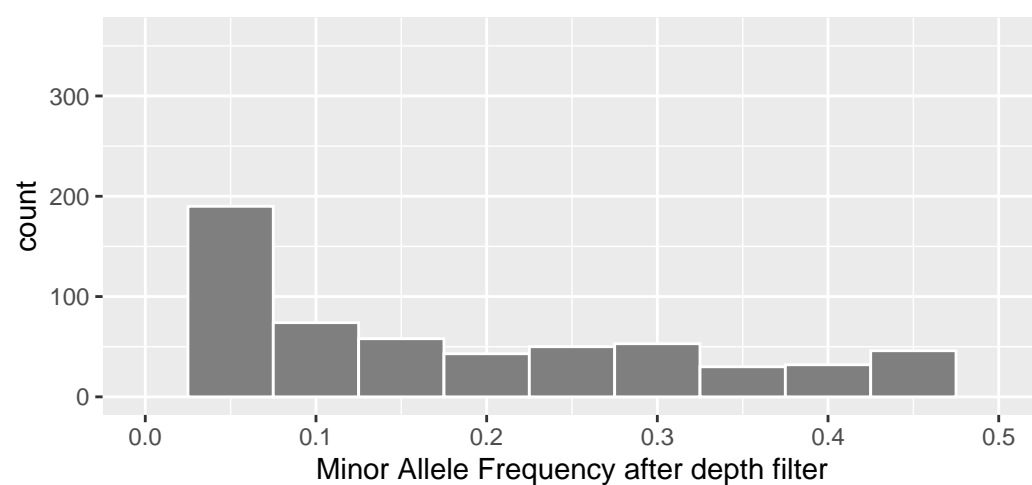
LMAR\_UW153127\_S415



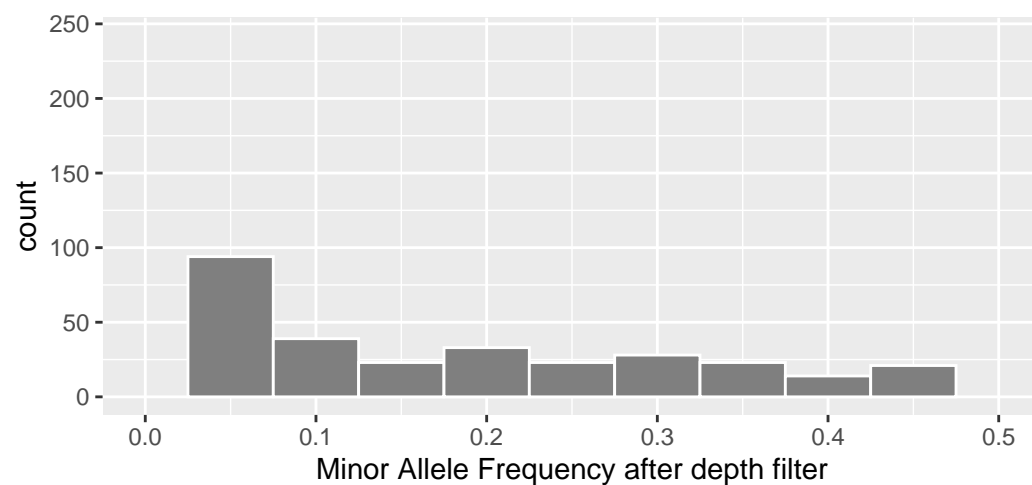
LNAN\_UW119179\_2\_S452



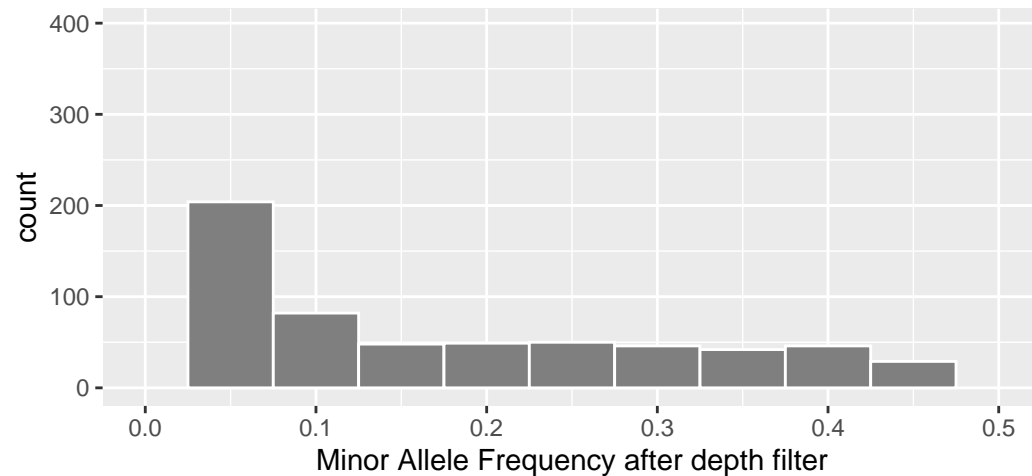
LNAN\_UW119179\_3\_S453



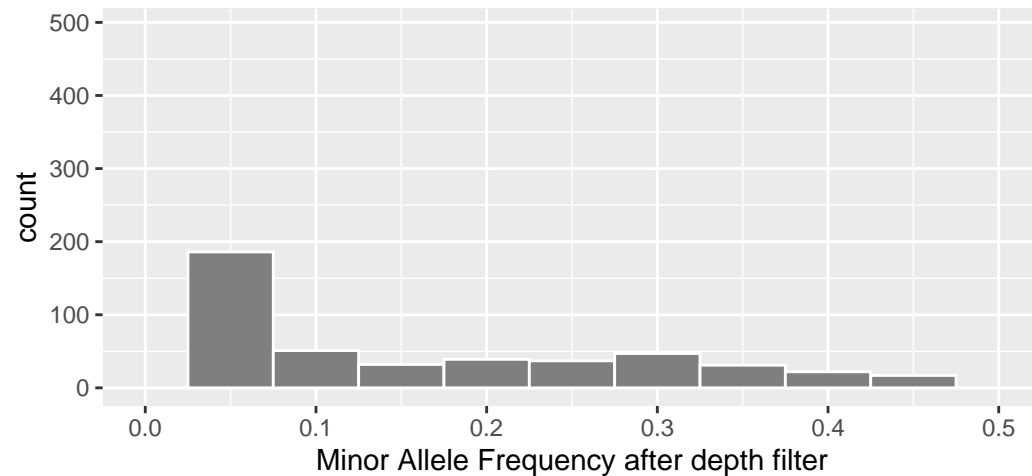
LOCH\_UW49438\_S434



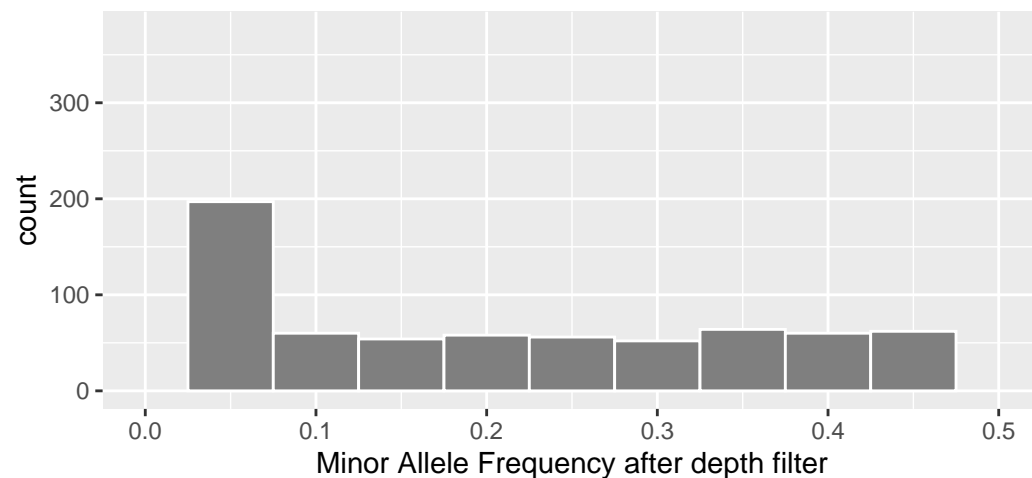
LPUL\_UW115848\_S482



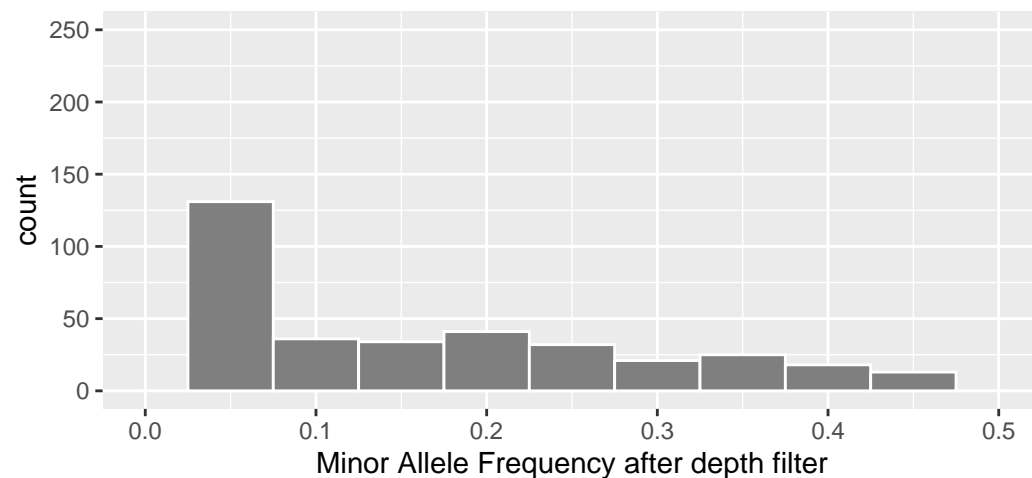
LSIM\_UW44502\_S437



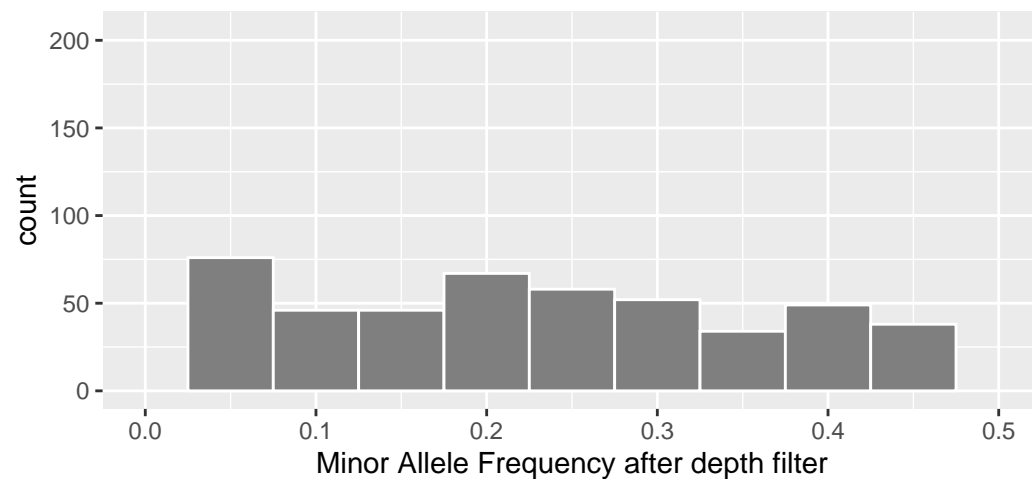
LTUN\_UW153126\_S456



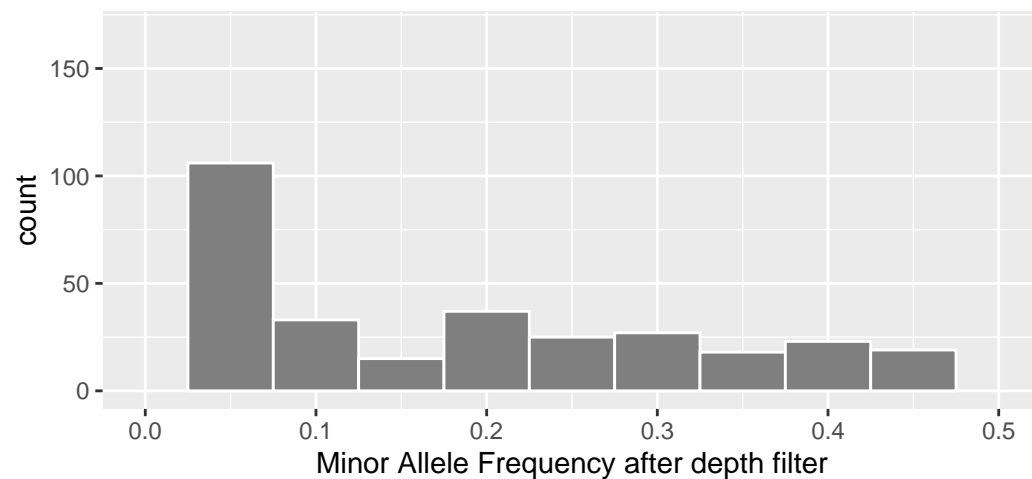
LTUN\_UW154464\_S420



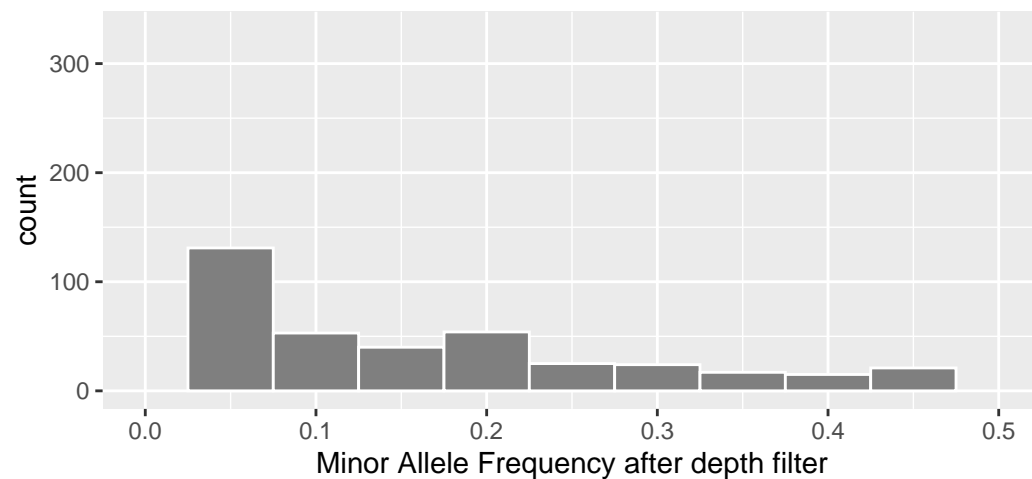
NPFL\_UW155470\_S472



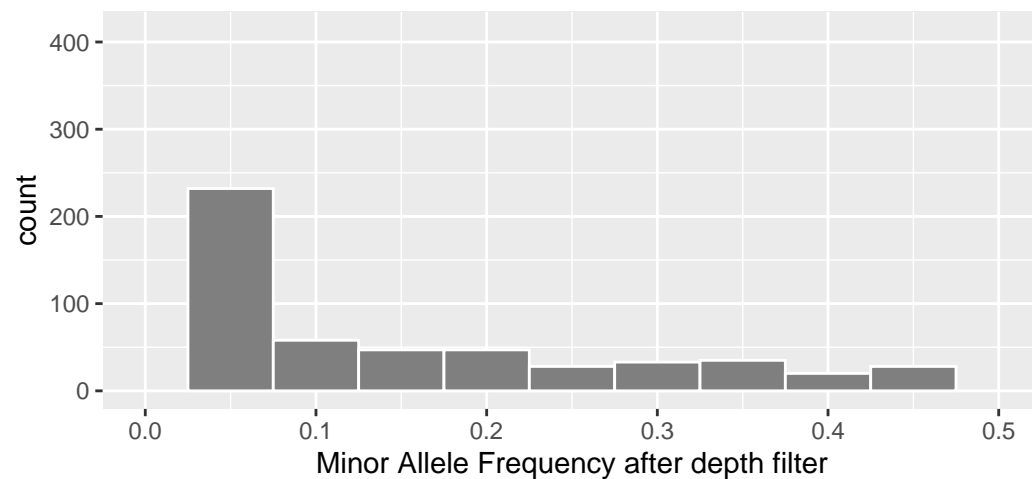
PALB\_UW151419\_S414



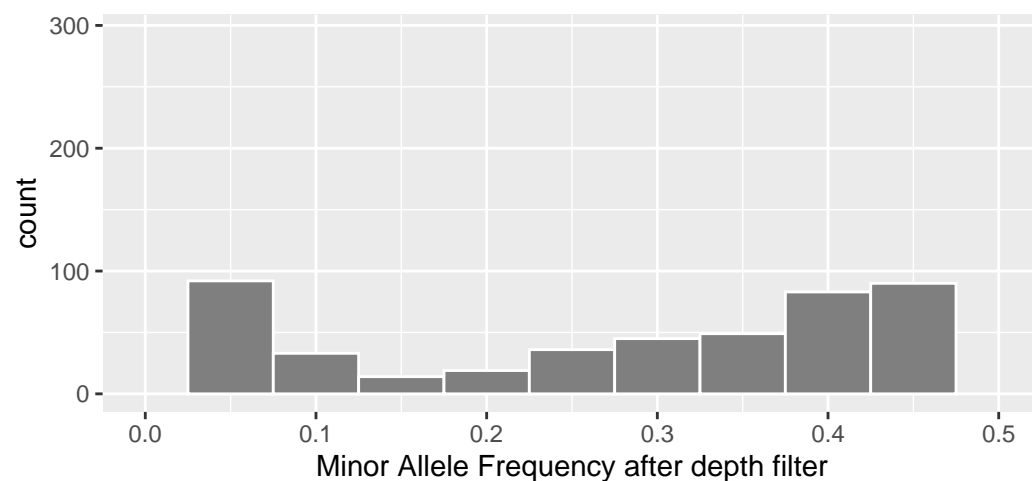
PCEP\_UW153529\_S470



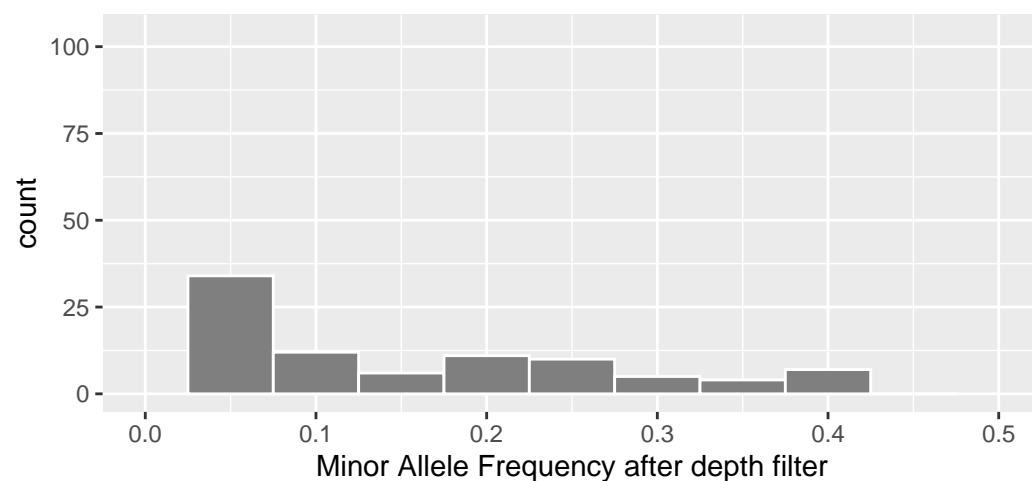
PCOP\_UW118898\_S451



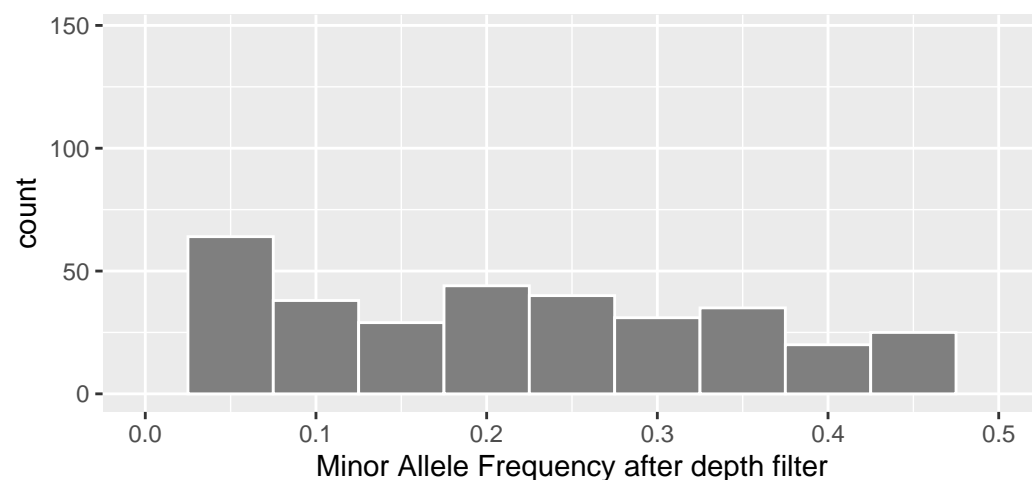
PDAC\_UW153045\_S460



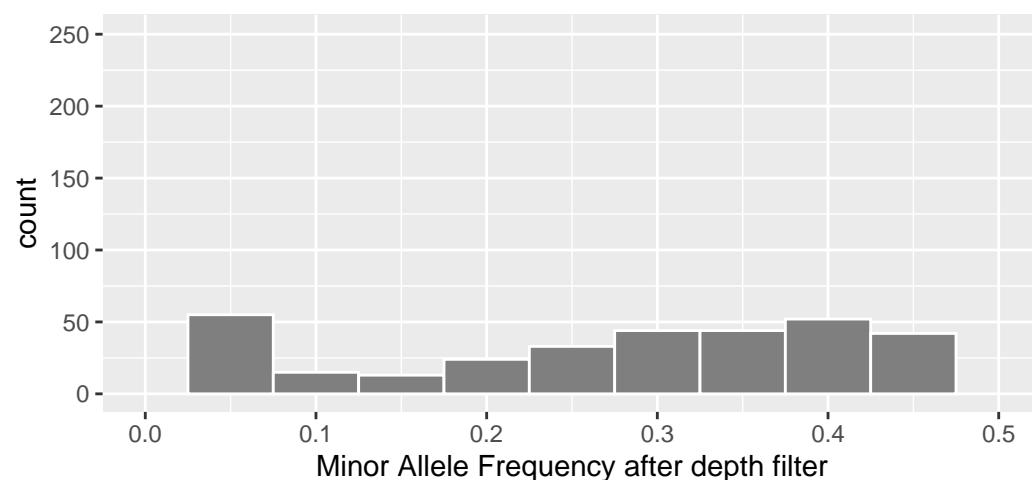
PDAC\_UW154897\_S426



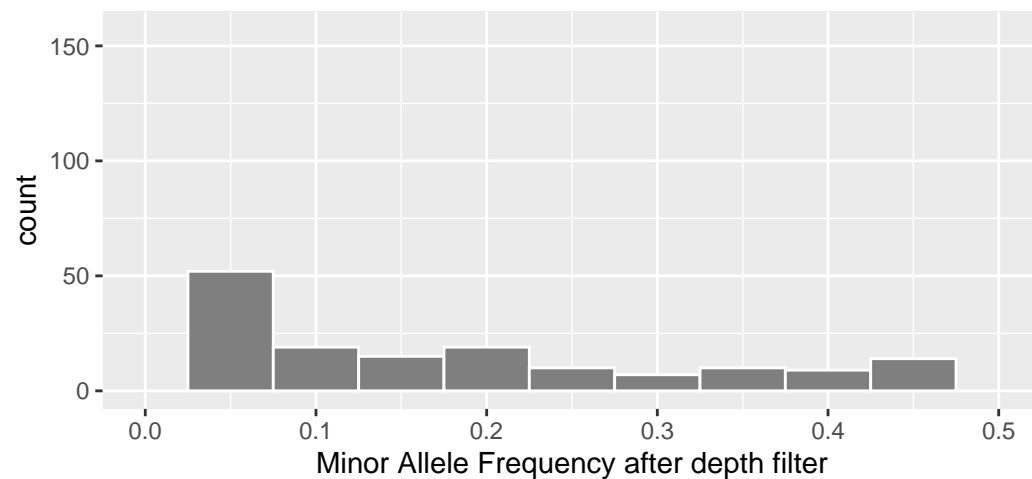
PGAR\_UW118897\_S446



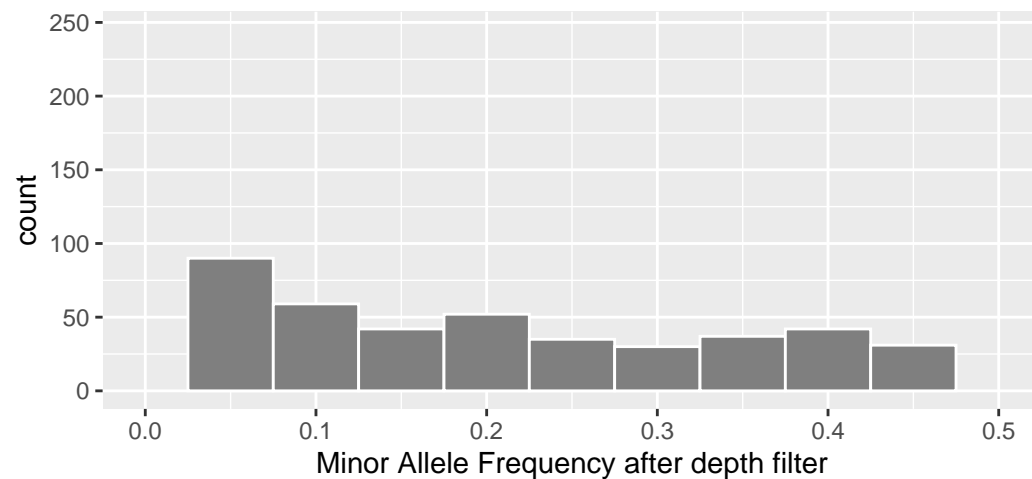
PGRA\_UW119304\_S390



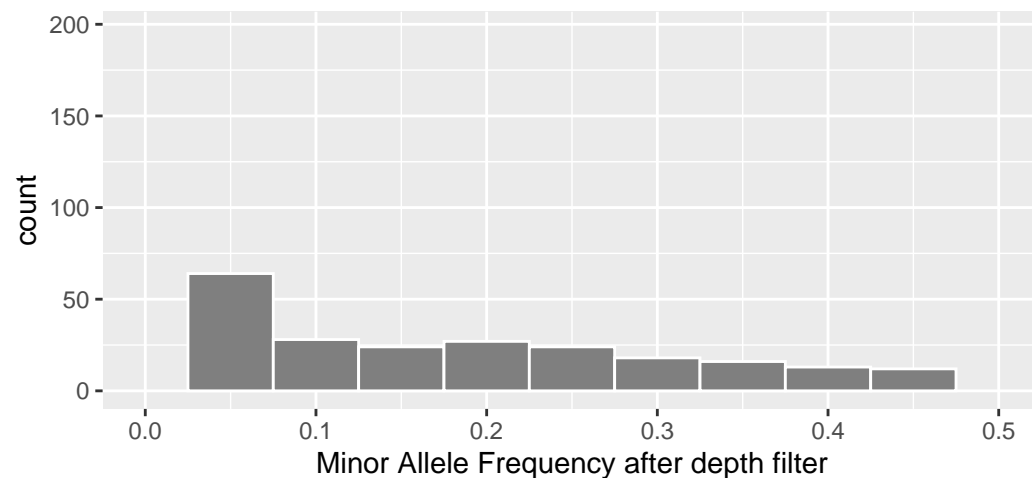
PGRA\_UW155715\_S431



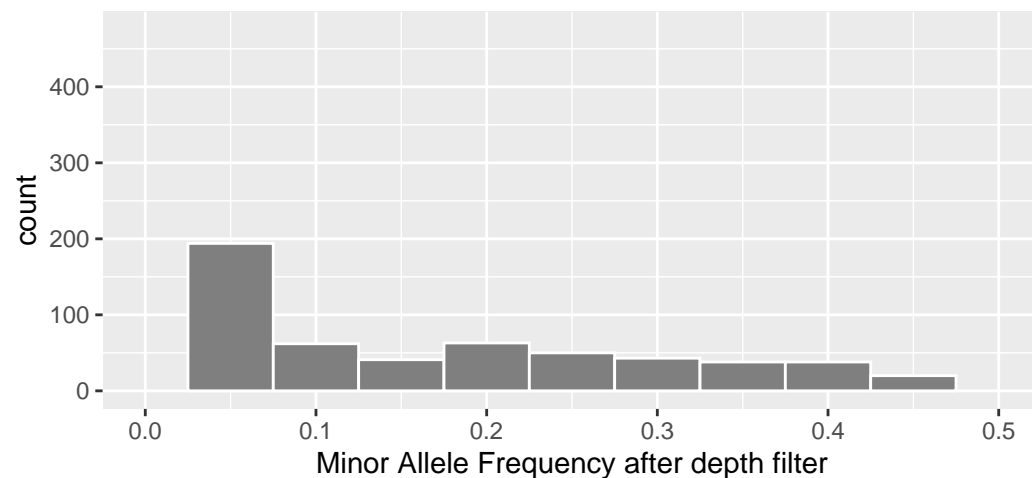
PHOL\_UW153155\_S417



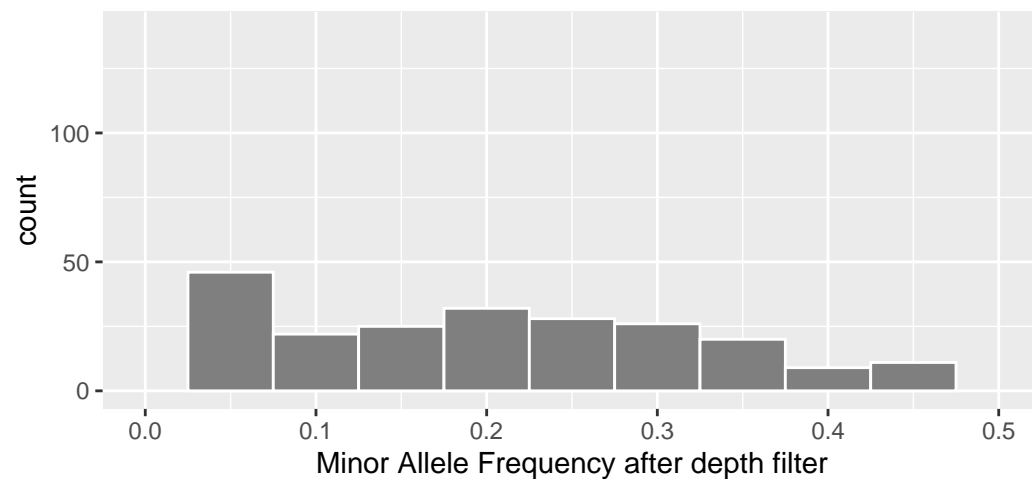
PMEN\_UW115470\_S481



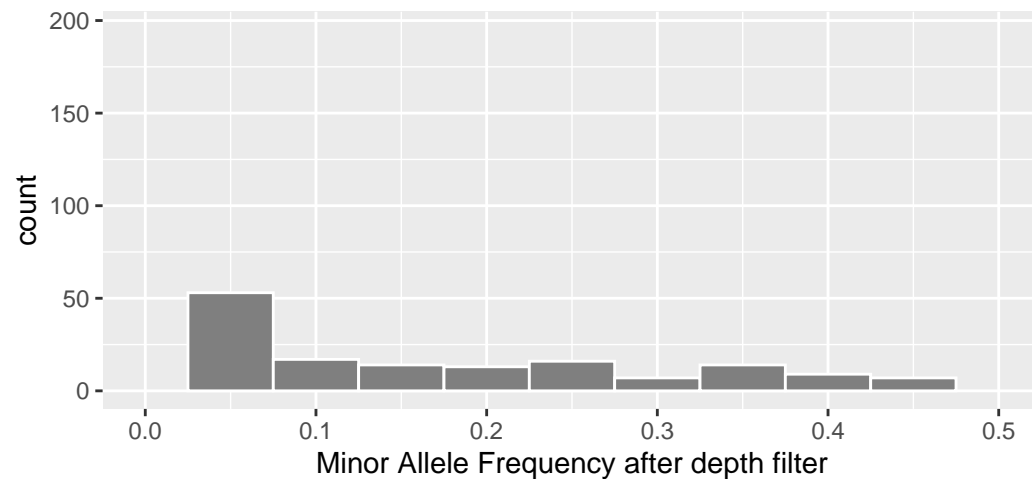
PMEN\_UW150606\_S400



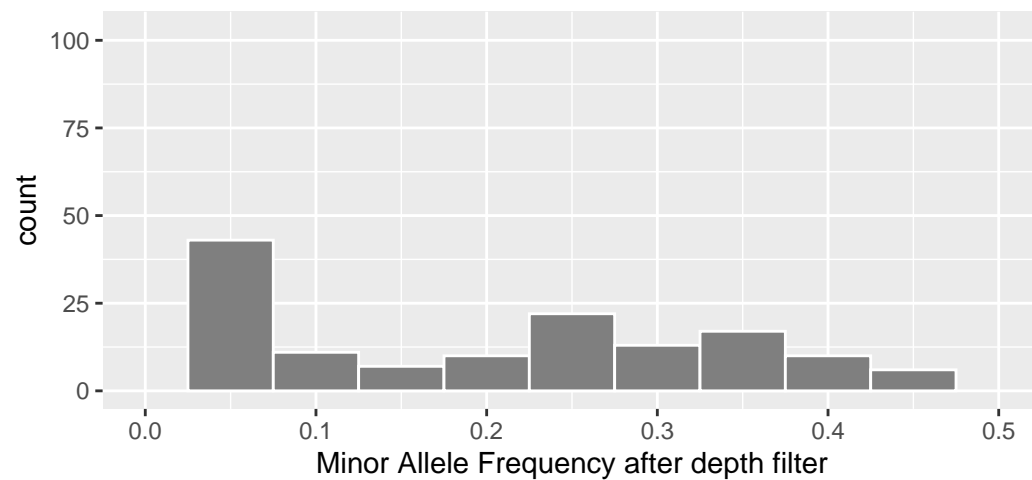
PPEC\_UW153526\_2\_S423



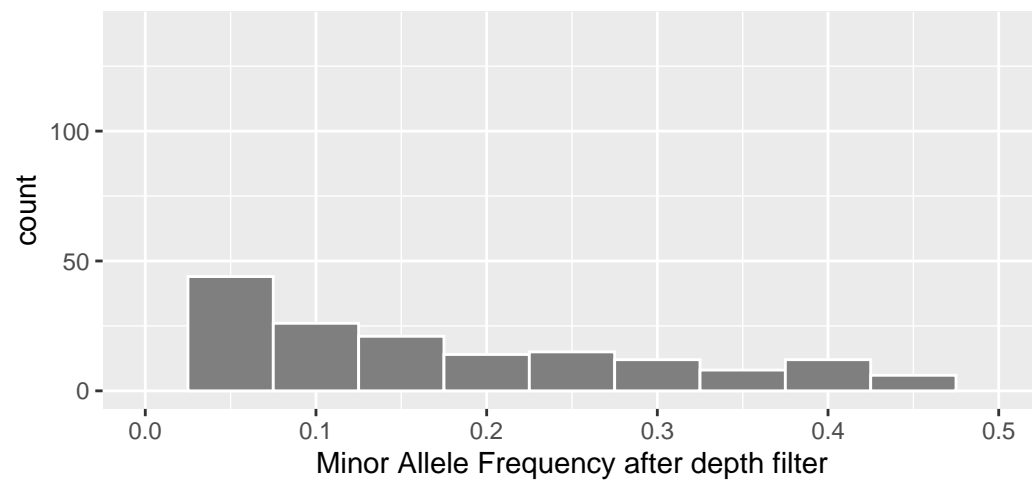
PPEN\_UW119192\_S385



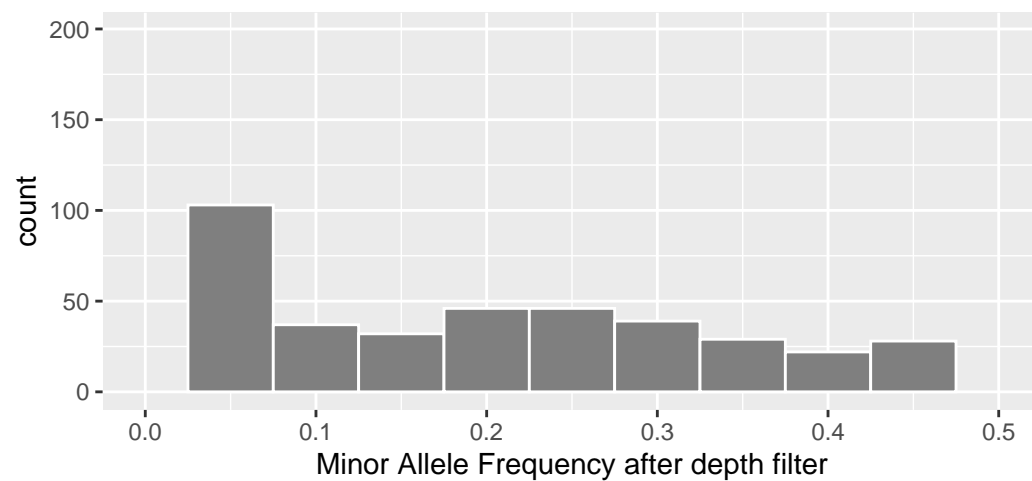
PPTY\_UW116036\_S442



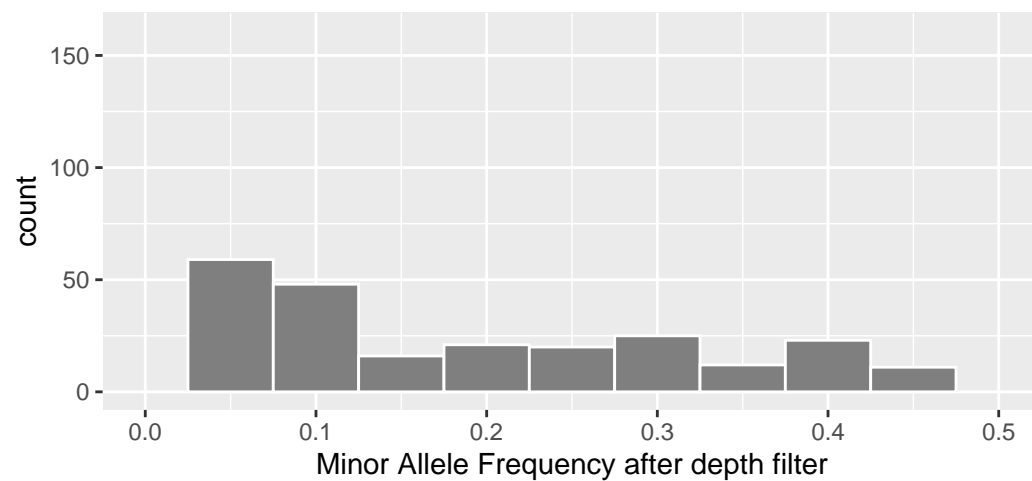
PROS\_UW153323\_S419



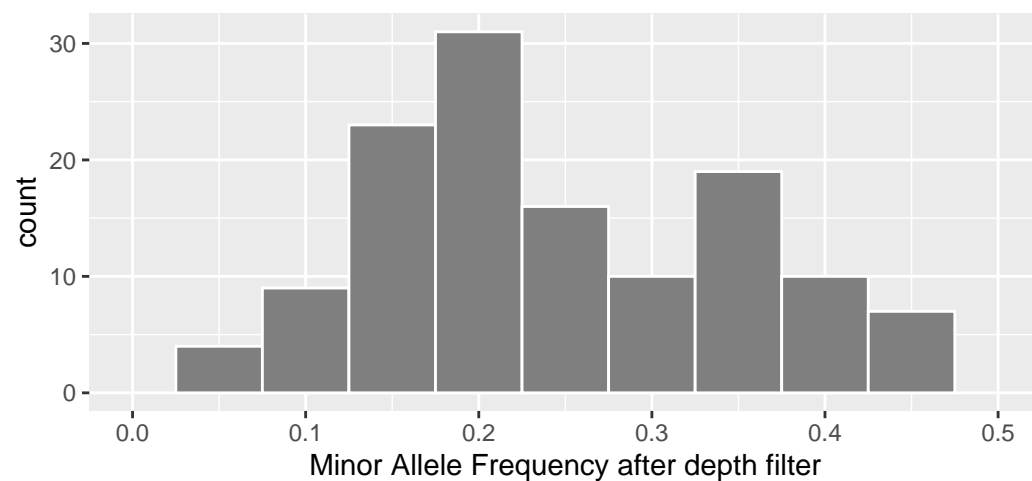
PULO\_UW119776\_S395



PULO\_UW119777\_S396



RATT\_UW116039\_S450



RBAR\_UW157184\_S476

