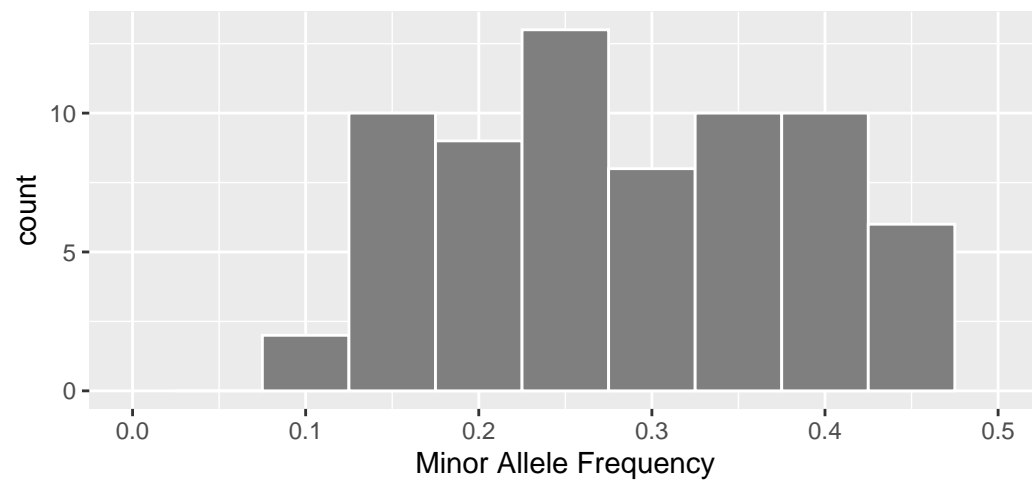
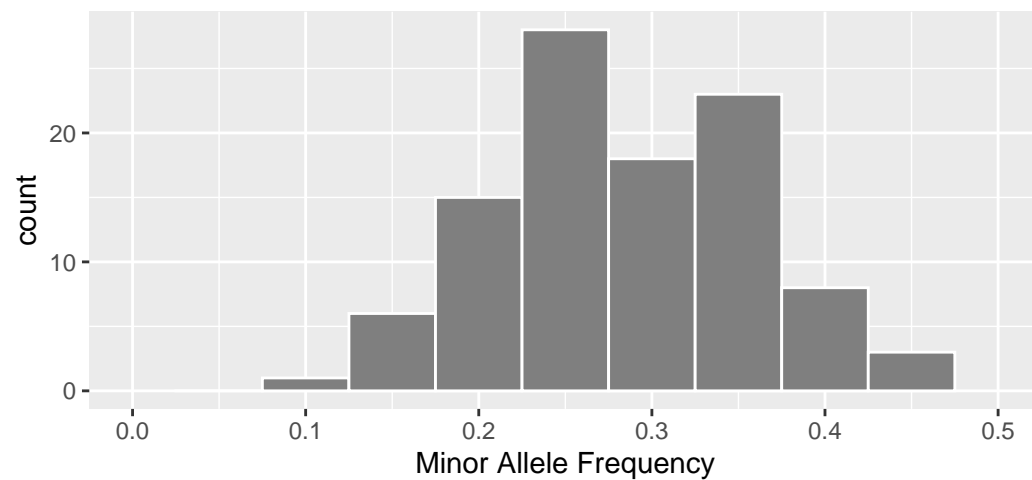


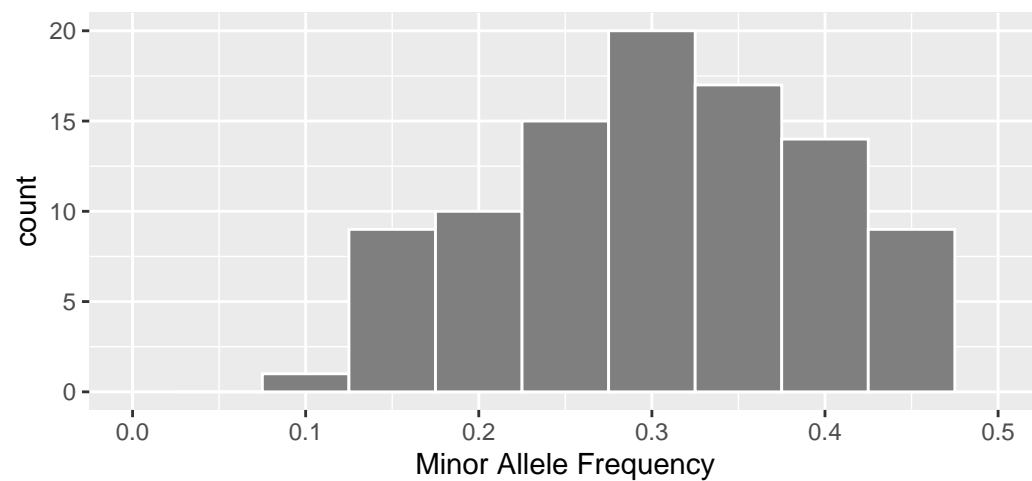
AJOR_UW153152_S416 with 69 genes



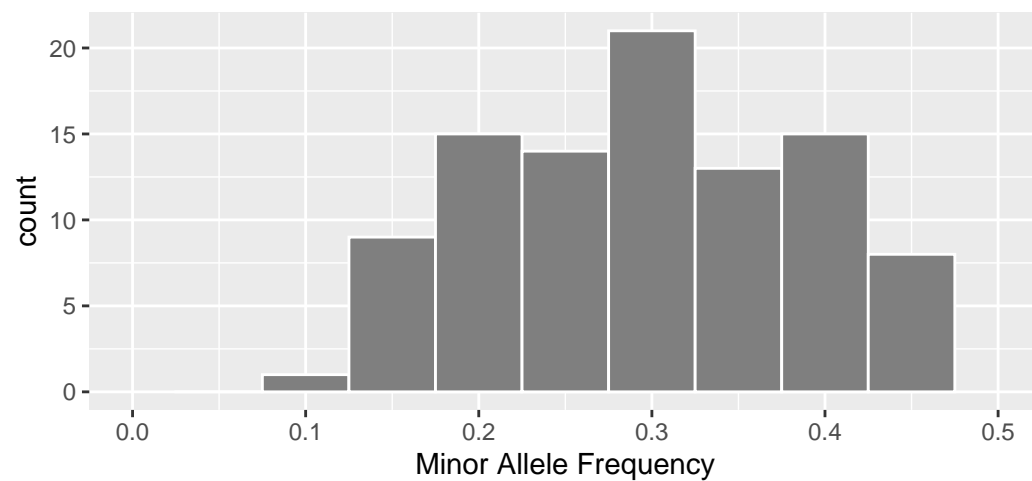
AJOR_UW155714_S474 with 103 genes



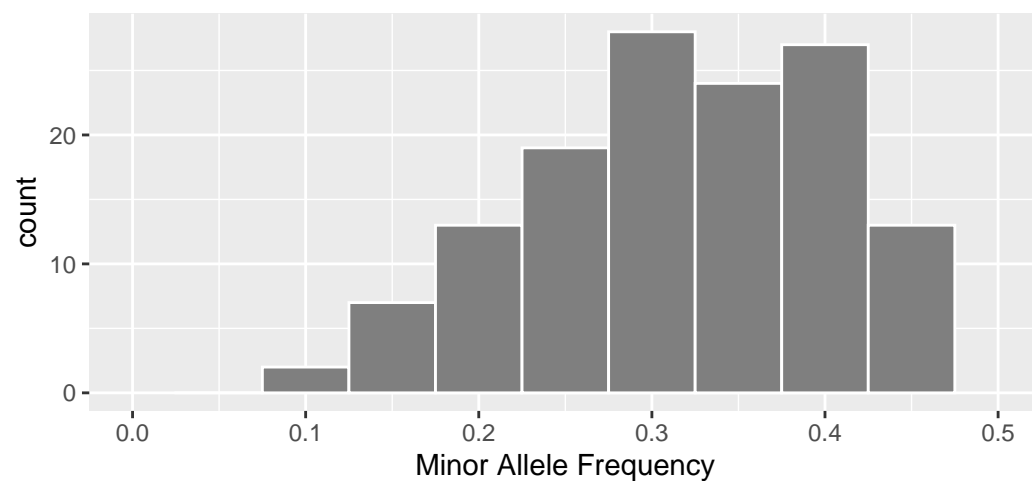
AOPE_UW159762_S478 with 100 genes



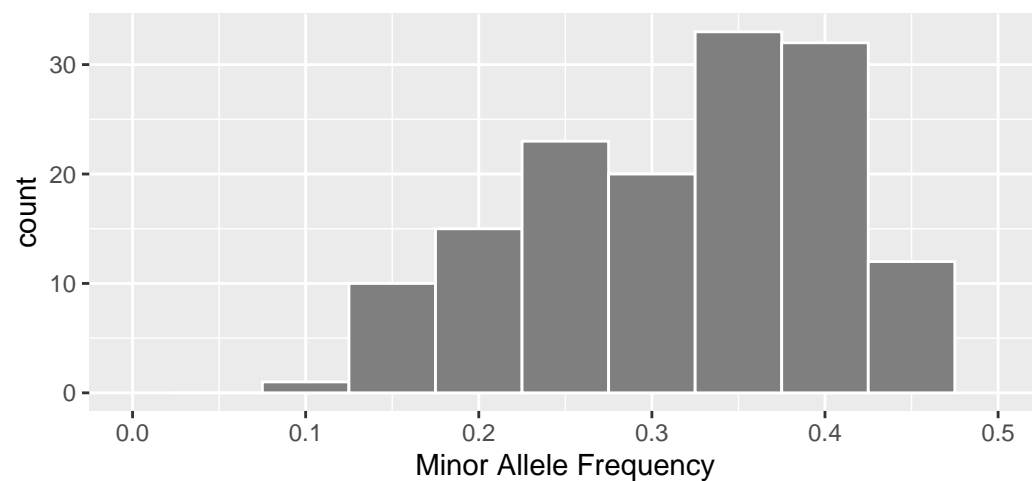
ATAN_UW150813_S404 with 98 genes



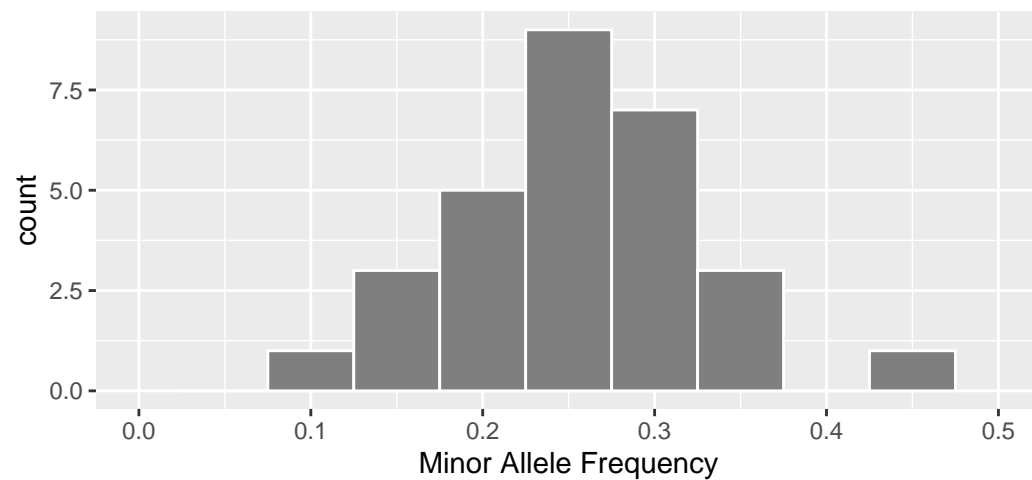
AUNA_UW150790_S402 with 138 genes



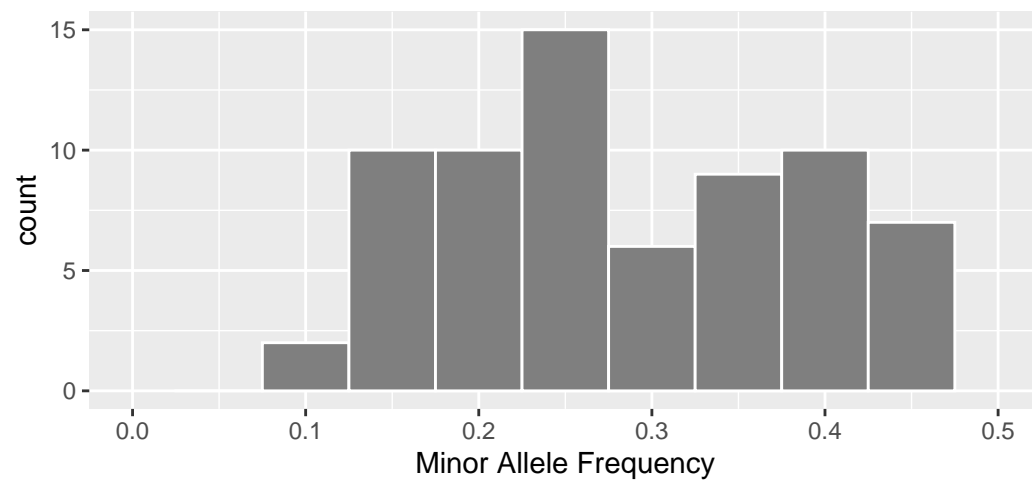
AUNA_UW150804_S403 with 148 genes



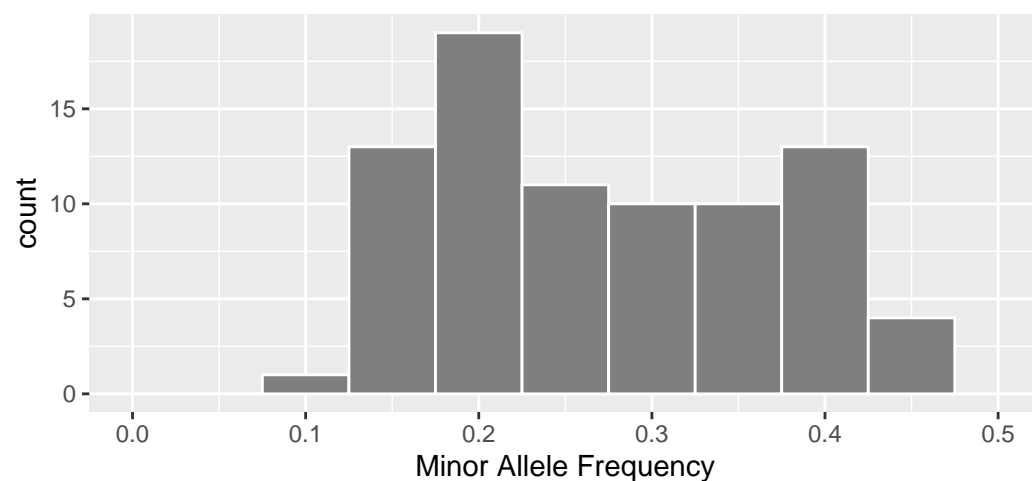
AUNG_UW111933_S440 with 29 genes



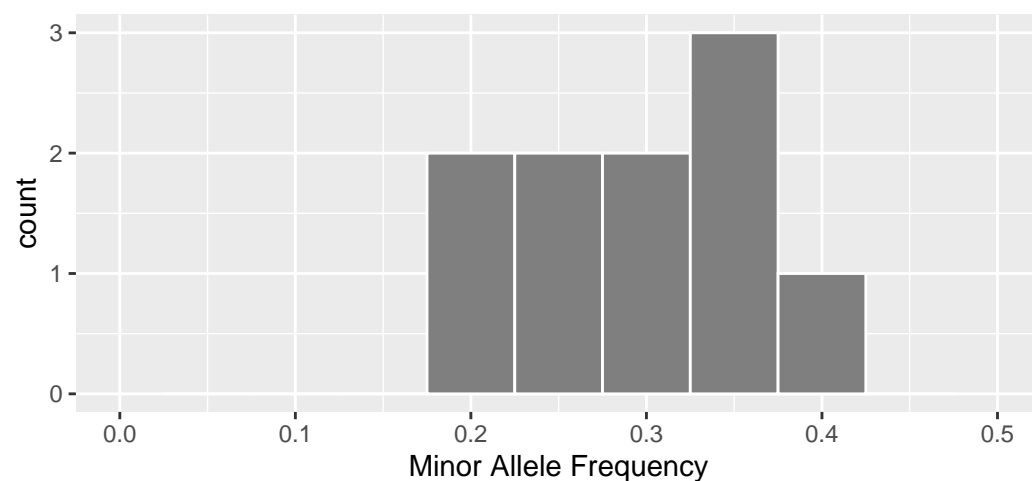
CAMB_UW152101_S459 with 76 genes



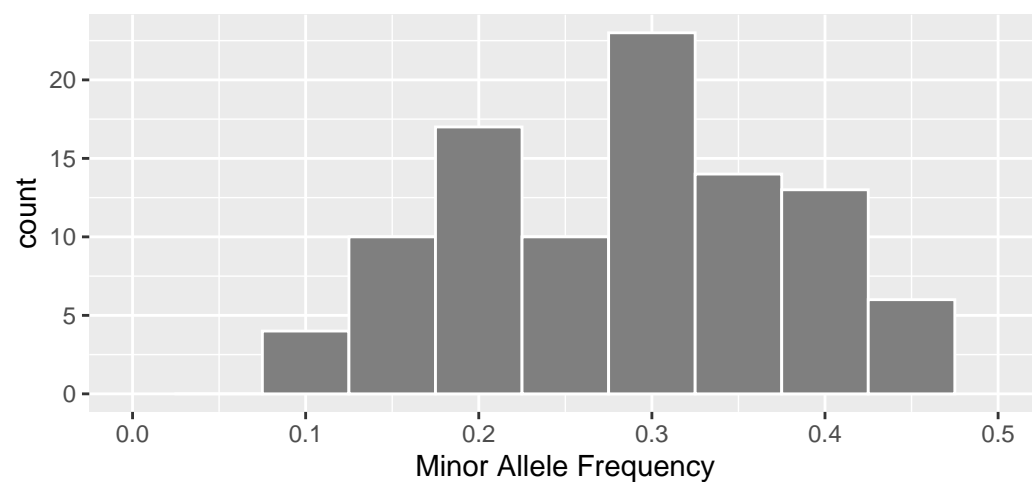
CAMB_UW154478_S467 with 83 genes



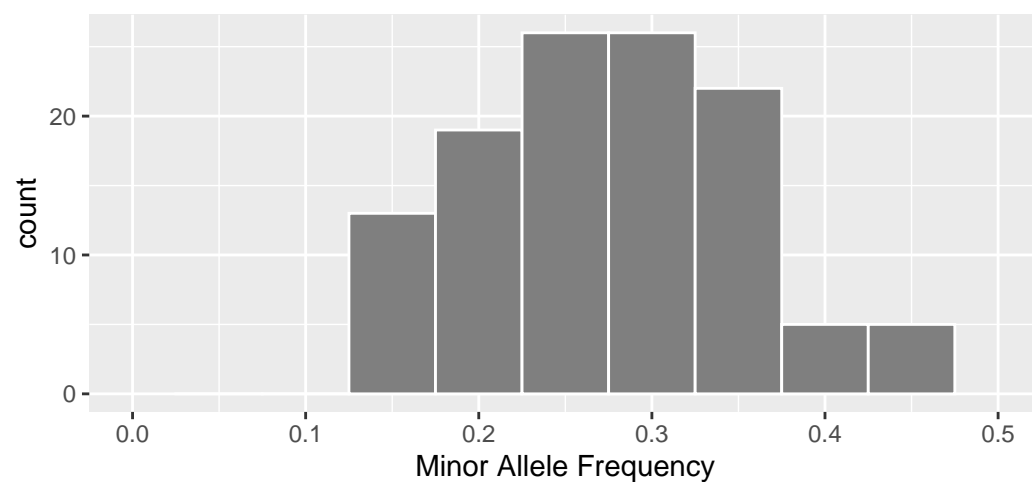
CAMB_UW158238_S448 with 10 genes



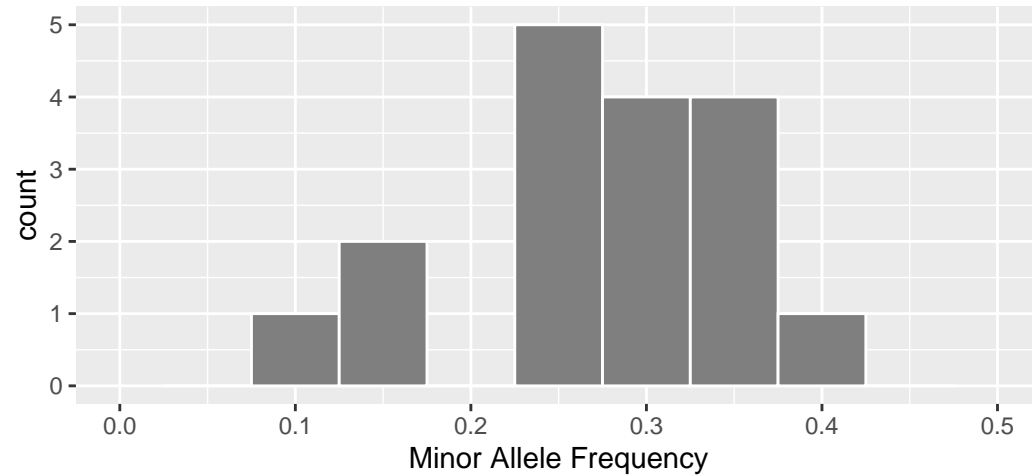
CBOW_UW116034_S483 with 100 genes



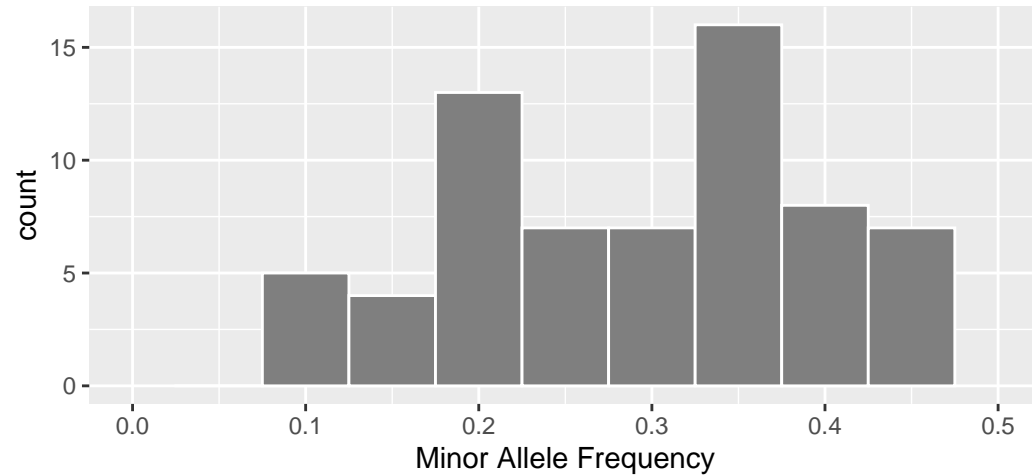
CBOW_UW119291_S389 with 118 genes



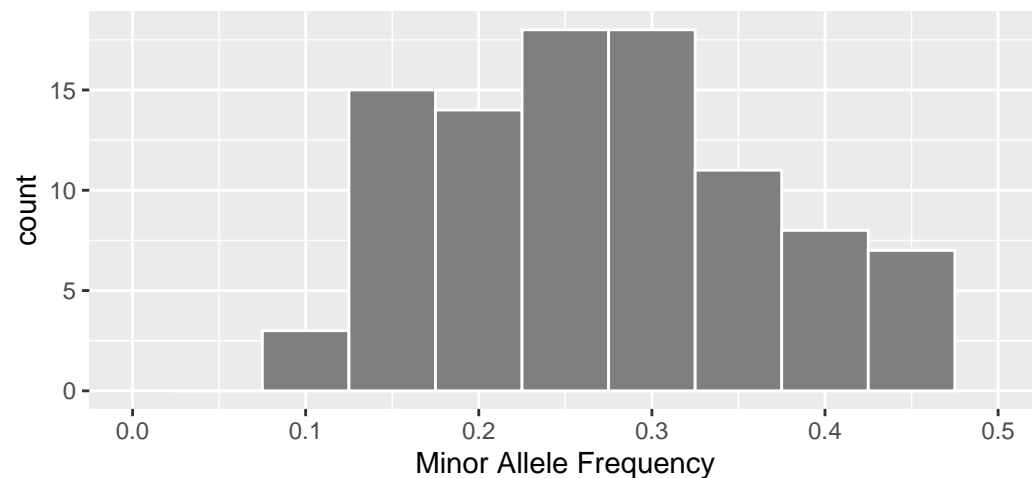
CCAN_UW152005_S458 with 17 genes



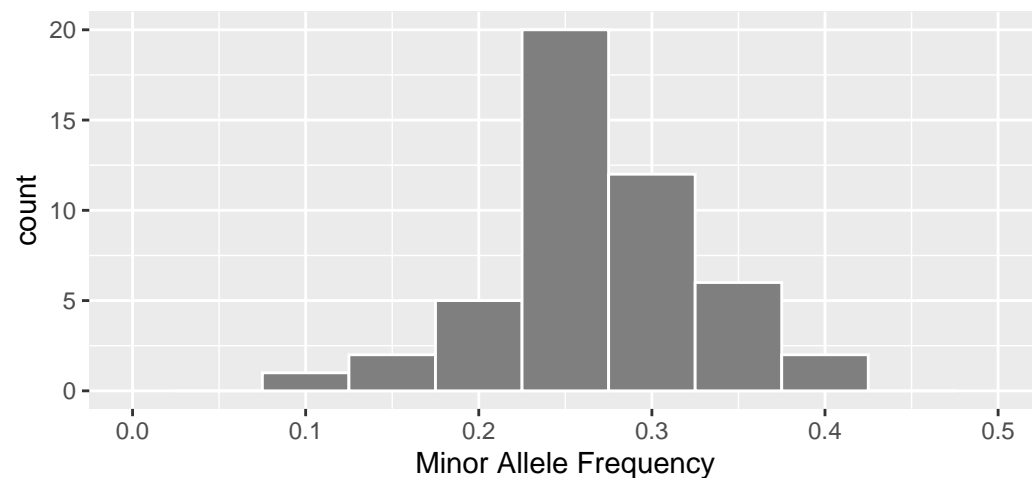
CCOL_UW119446_3_S392 with 70 genes



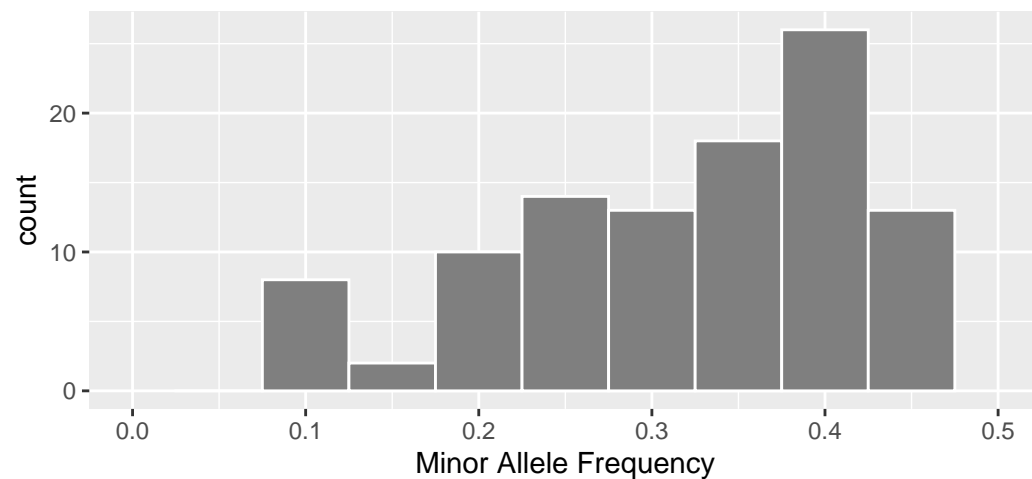
CCOM_UW113669_S480 with 96 genes



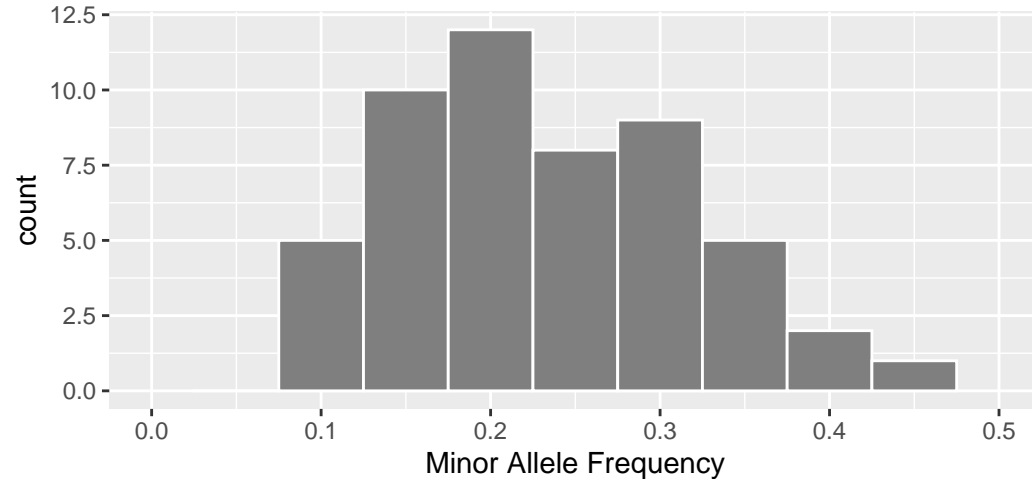
CCUR_UW153150_S469 with 50 genes



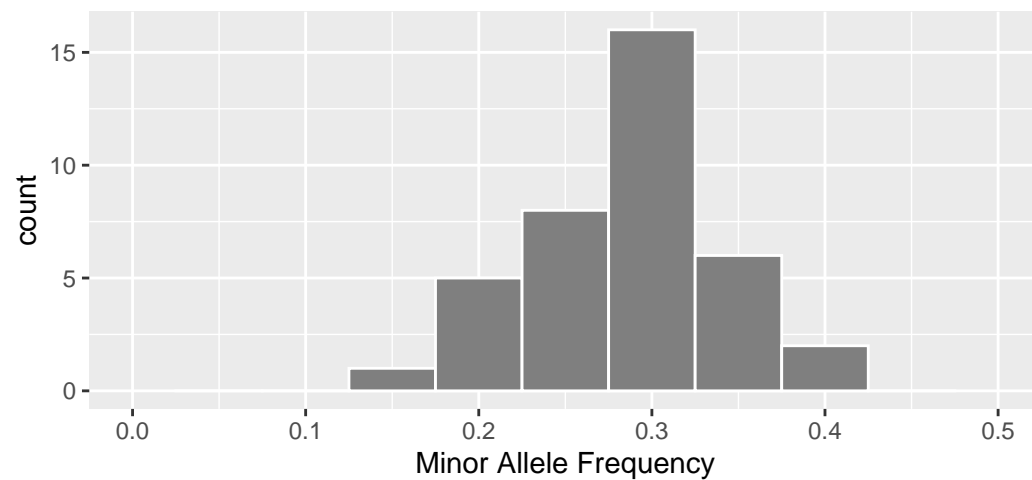
CCYC_UW150847_S408 with 107 genes



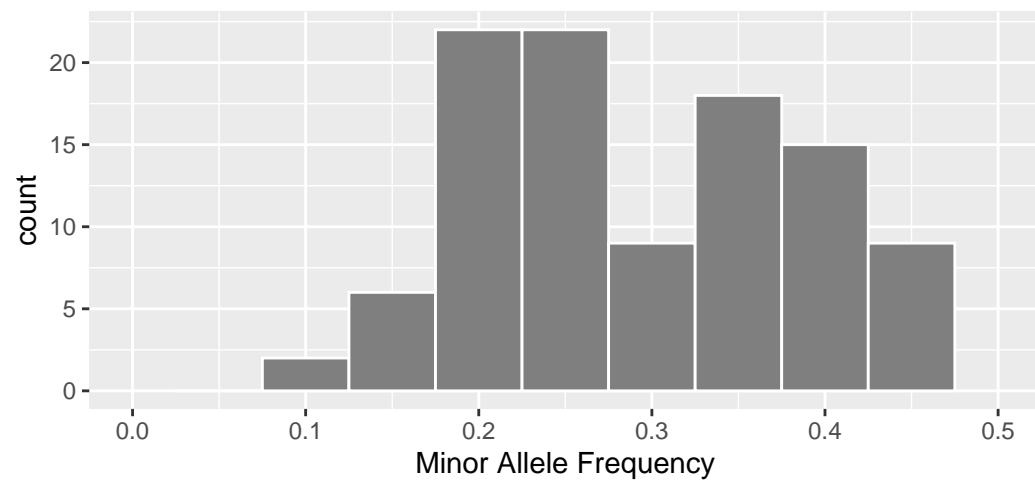
CCYC_UW151026_S409 with 53 genes



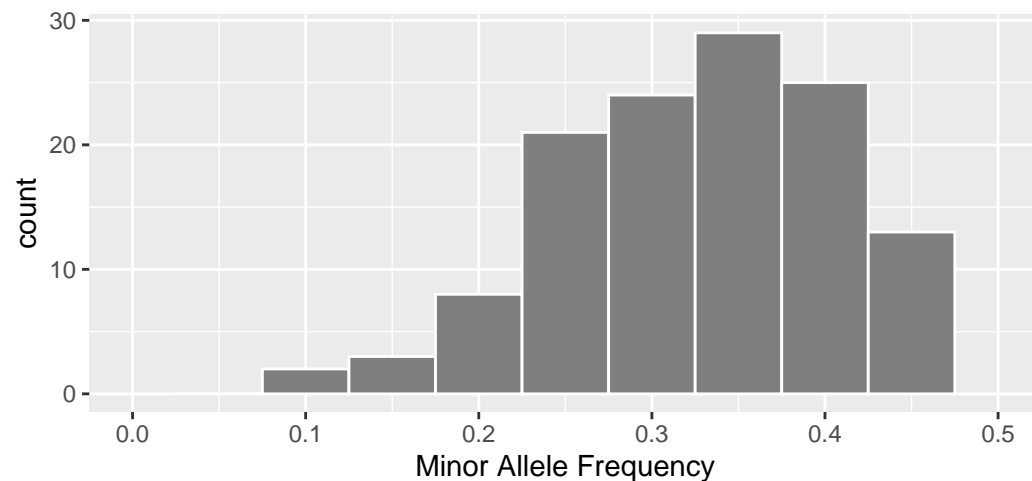
CCYP_UW117988_S445 with 38 genes



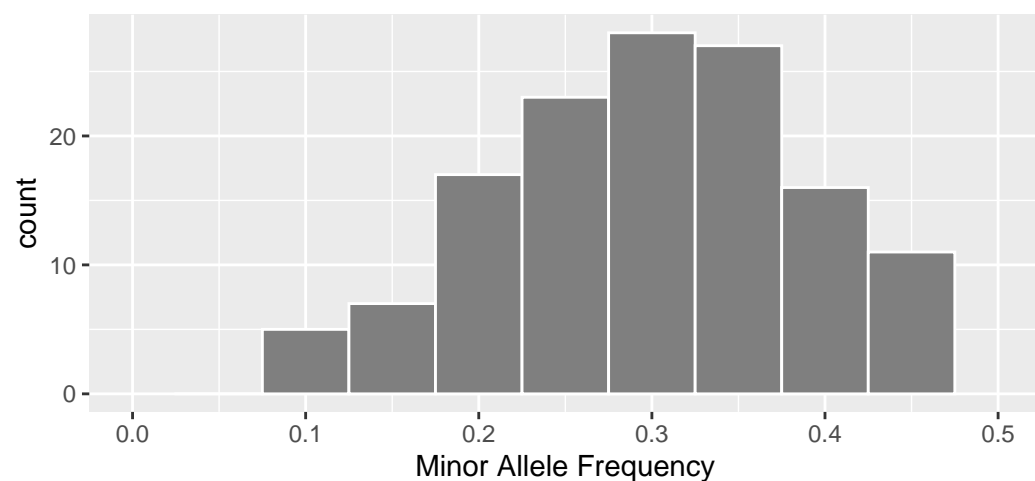
CCYP_UW119289_S388 with 106 genes



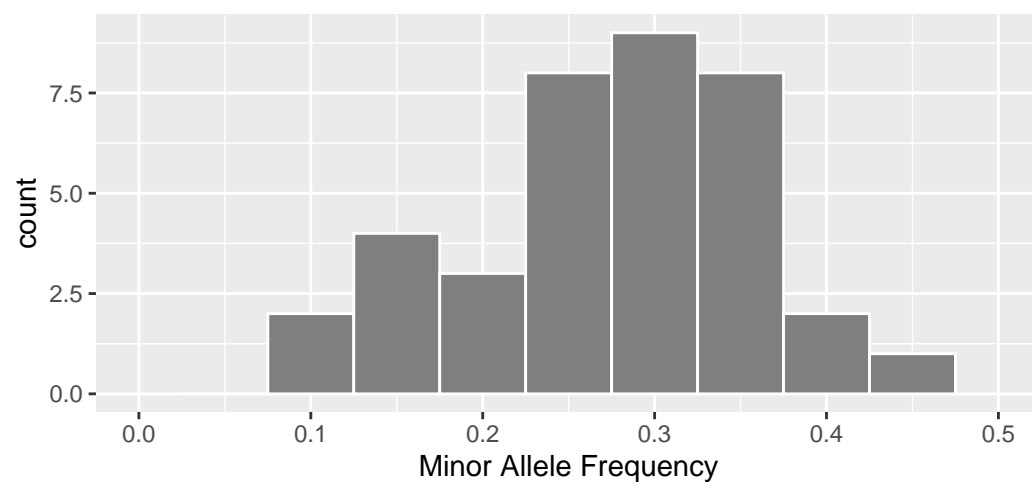
CECT_UW150772_S401 with 133 genes



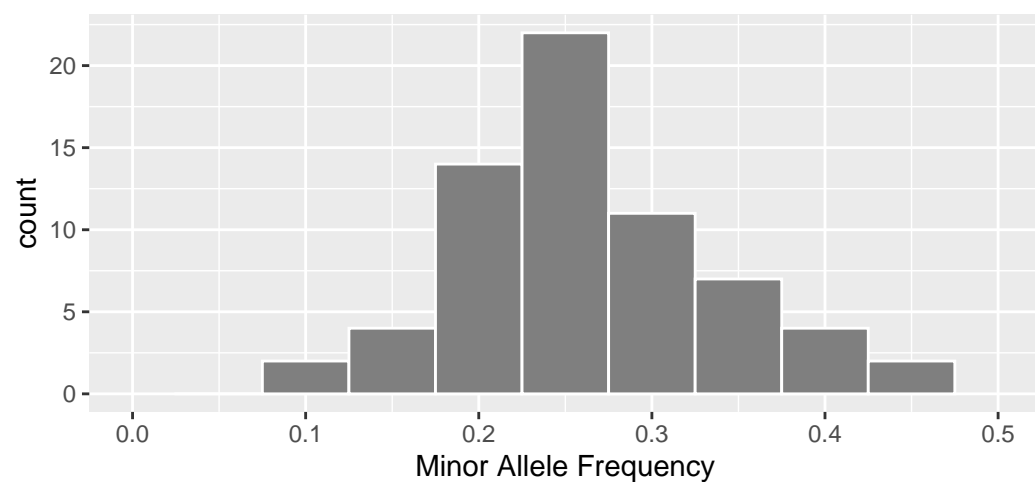
CECT_UW153151_S464 with 136 genes



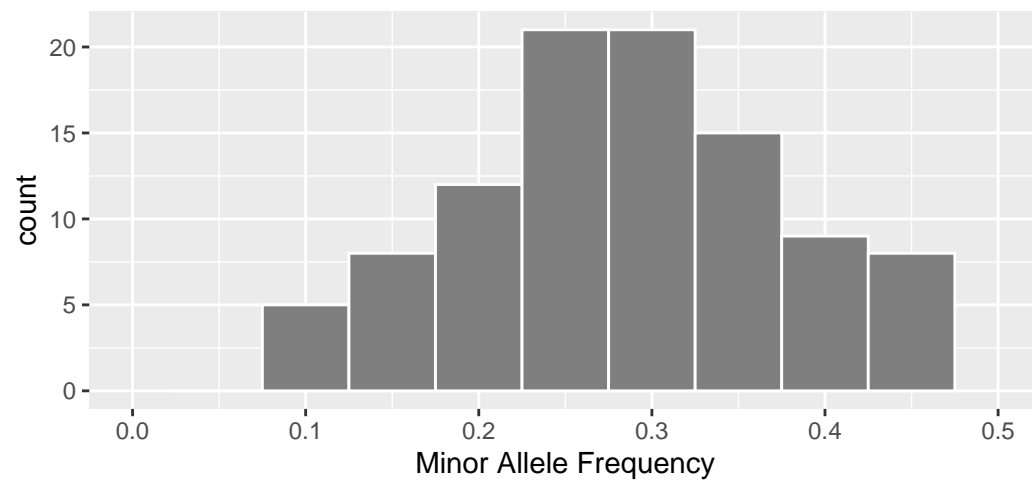
CFAU_UW117078_S443 with 37 genes



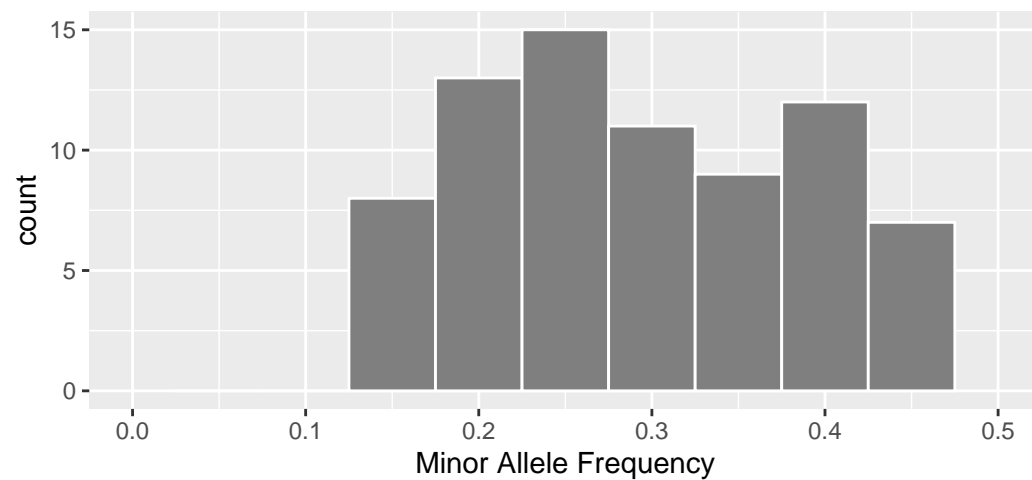
CFAU_UW156084_S475 with 67 genes



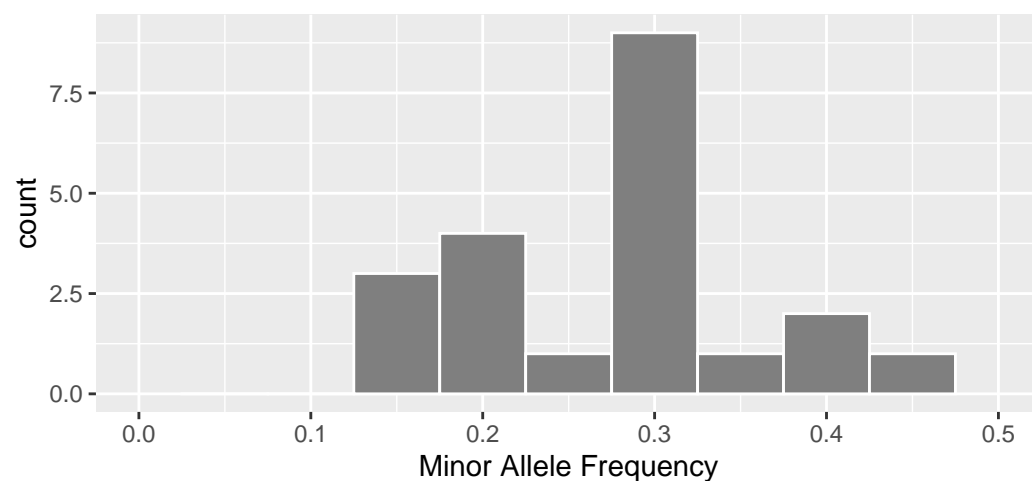
CFUR_UW119389_2_S391 with 103 genes



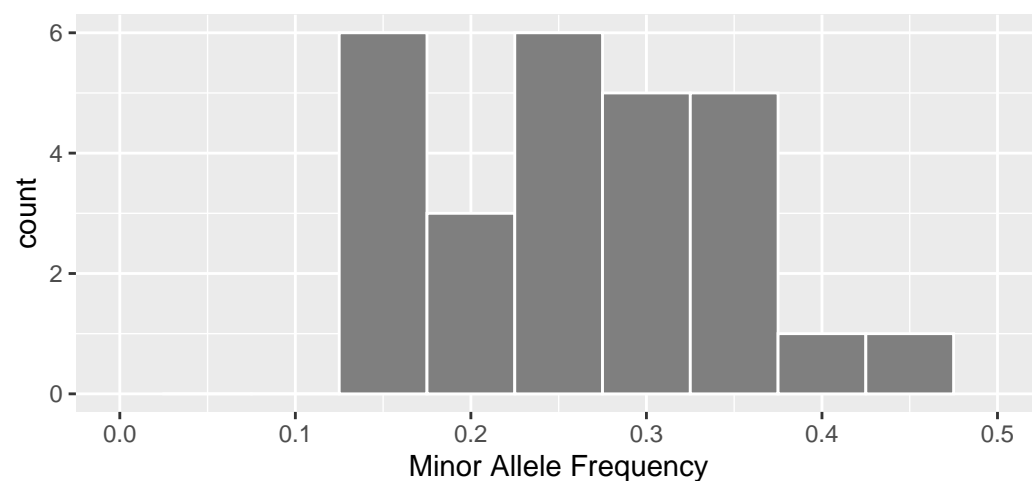
CFUR_UW150838_S405 with 82 genes



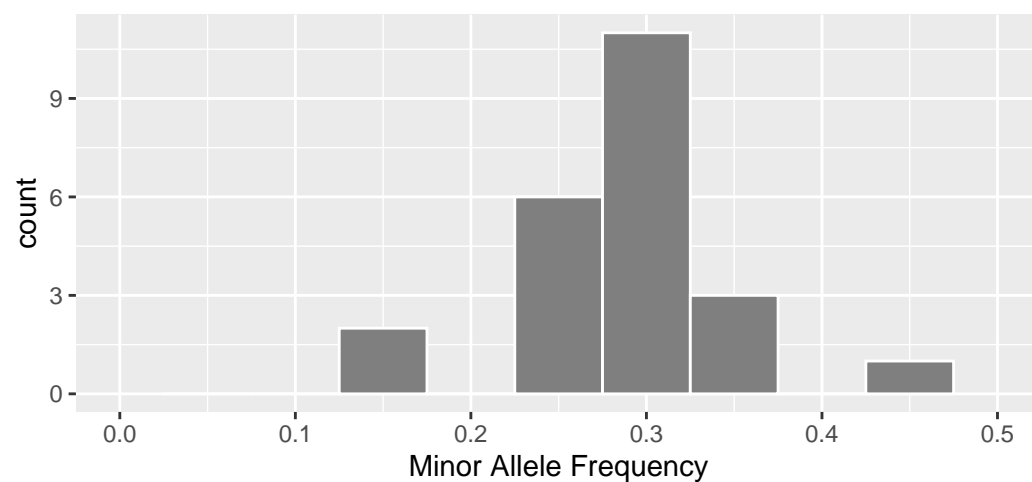
CGIL_UW154885_S425 with 21 genes



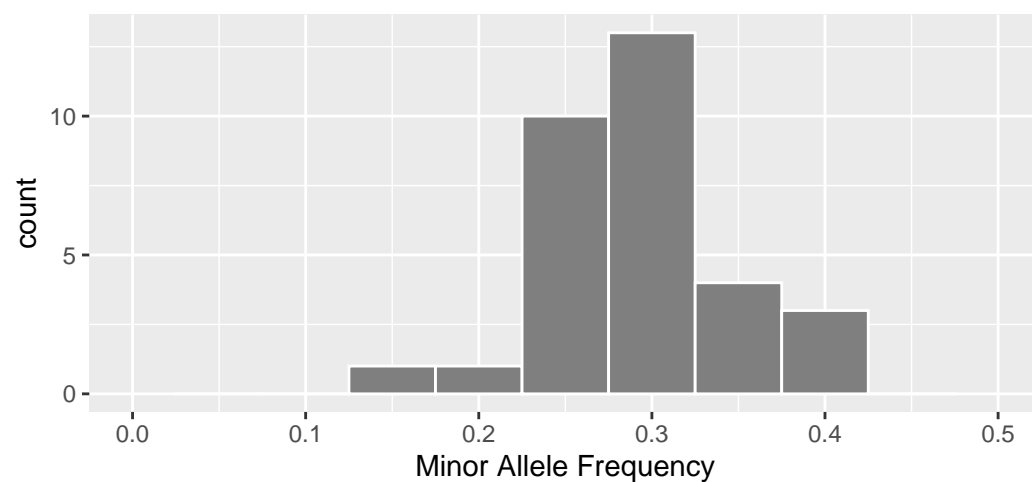
CGIL_UW154932_S427 with 27 genes



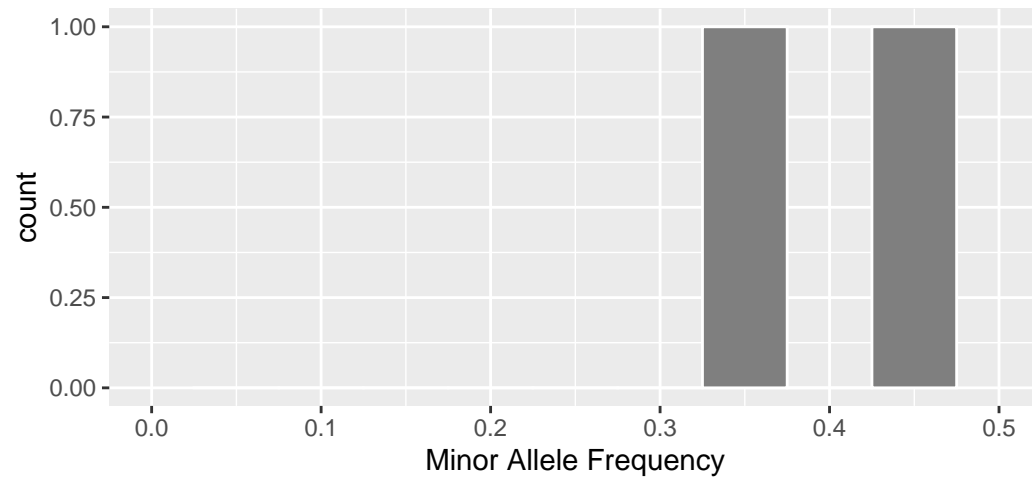
CIAC_FAKU145603_S449 with 23 genes



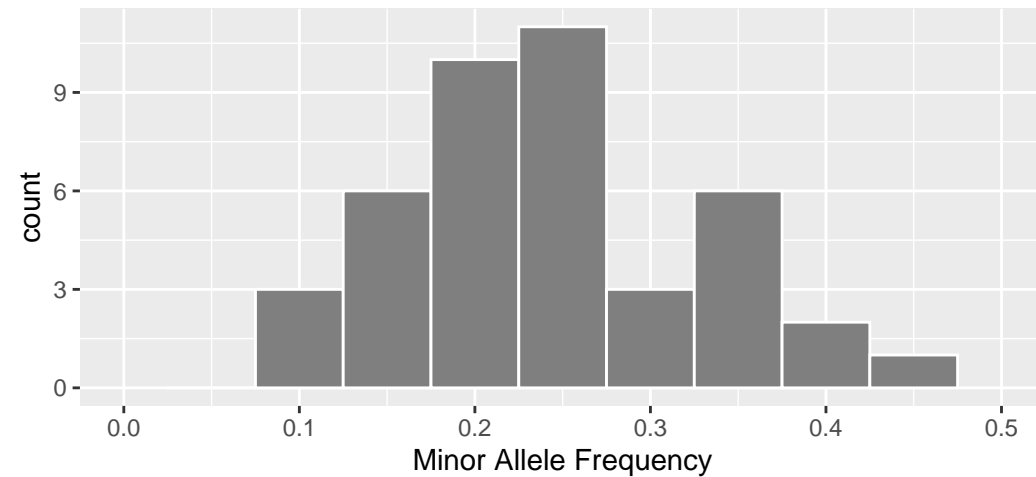
CLER_UW117918_S444 with 32 genes



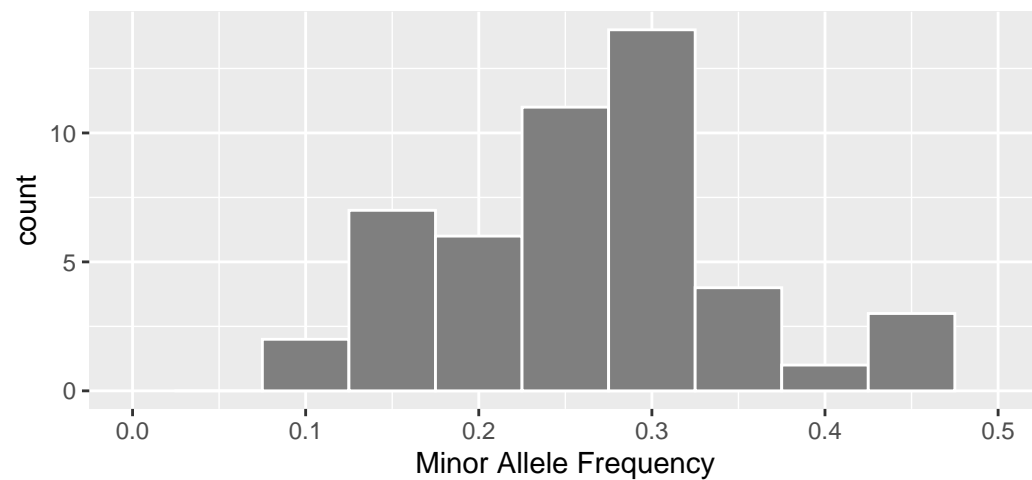
CLYC_UW159763_S468 with 2 genes



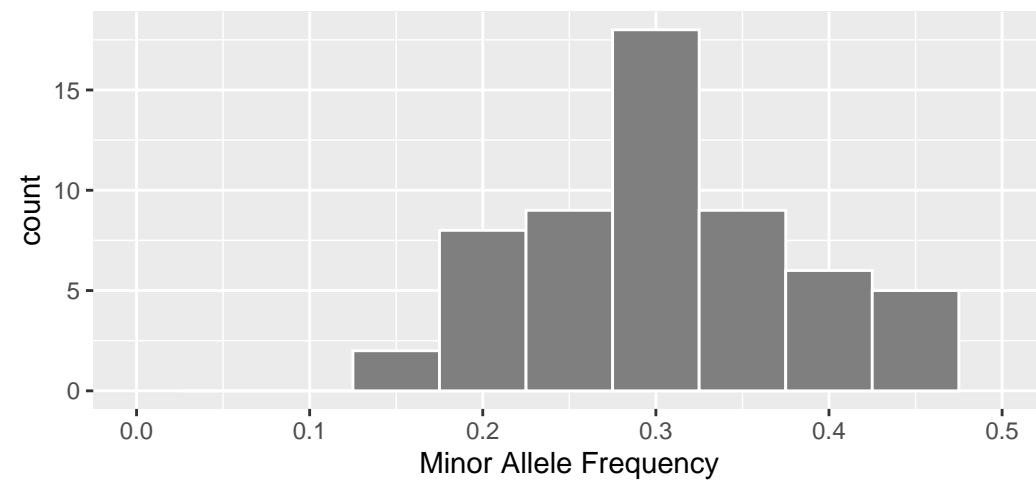
CMEL_UW150588_S399 with 42 genes



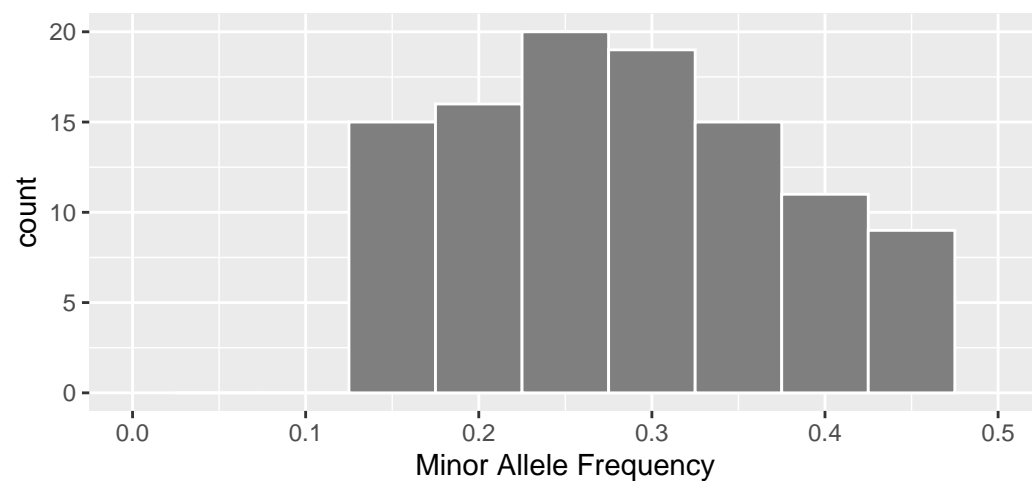
CMEL_UW153307_2_S418 with 50 genes



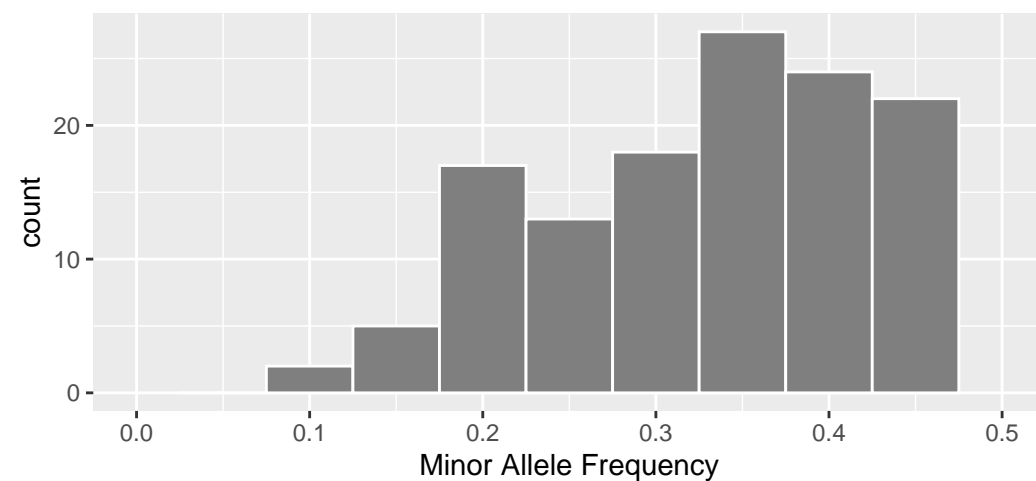
CMEL_UW154677_S424 with 60 genes



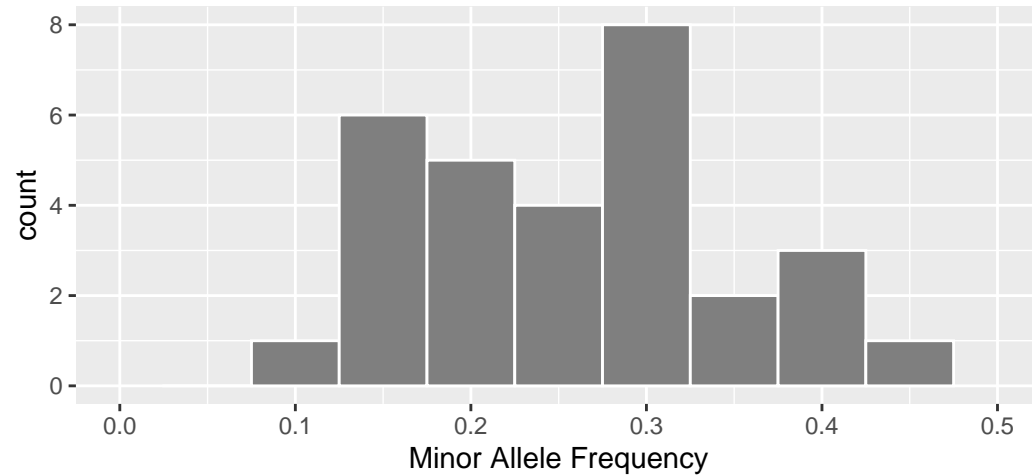
COST_UW49435_S479 with 107 genes



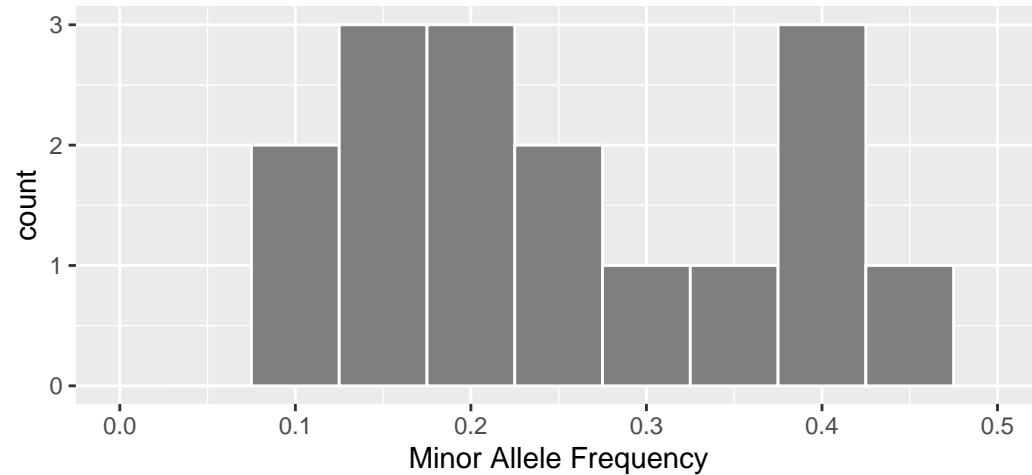
CPHA_UW151261_S457 with 133 genes



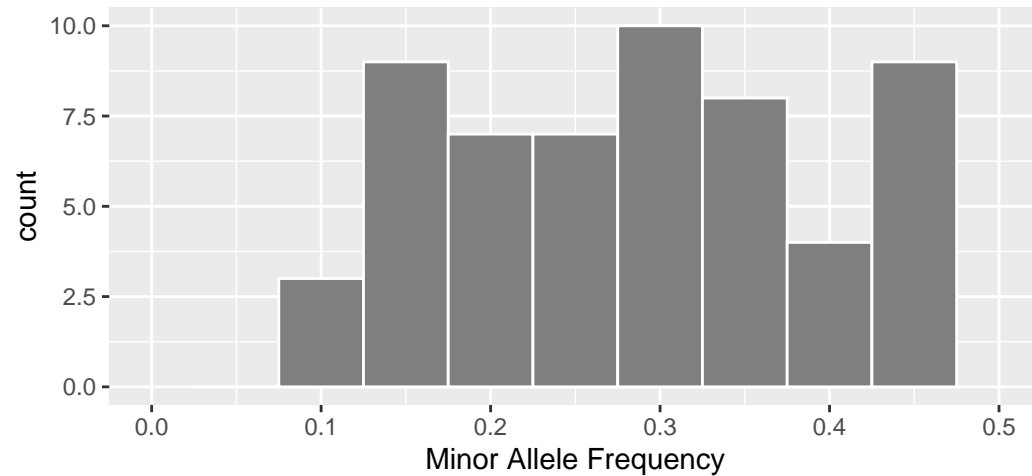
CSCO_UW151302_S411 with 30 genes



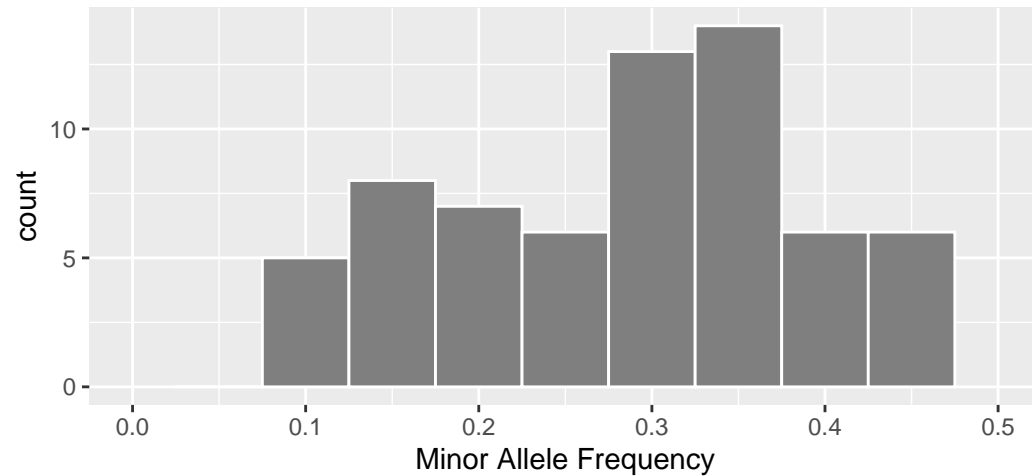
CSCO_UW151304_S412 with 18 genes



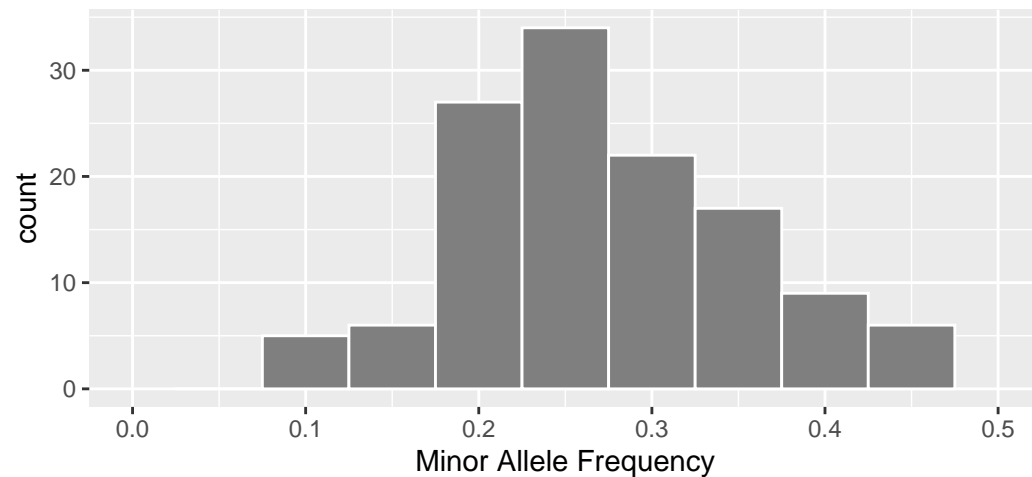
CSIM_UW154482_2_S421 with 61 genes



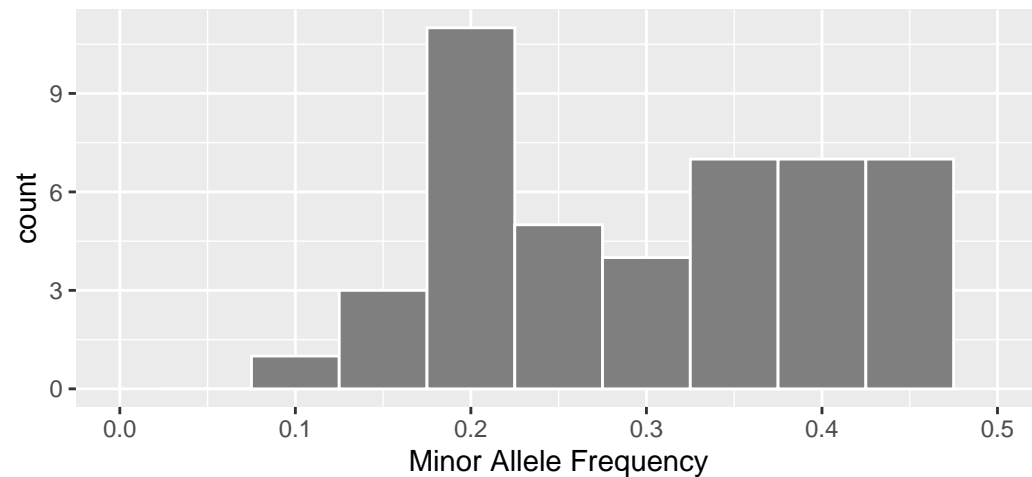
CSIM_UW154482_3_S422 with 69 genes



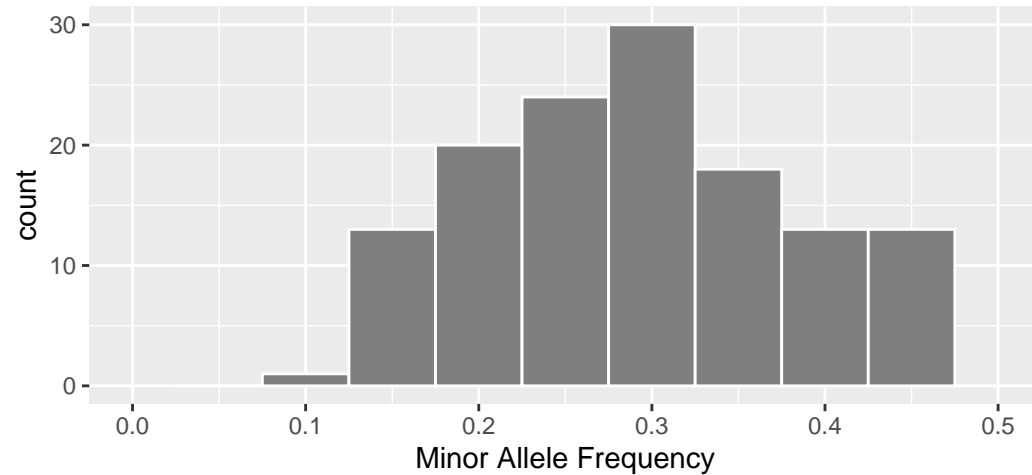
CSPA_UW154503_S471 with 129 genes



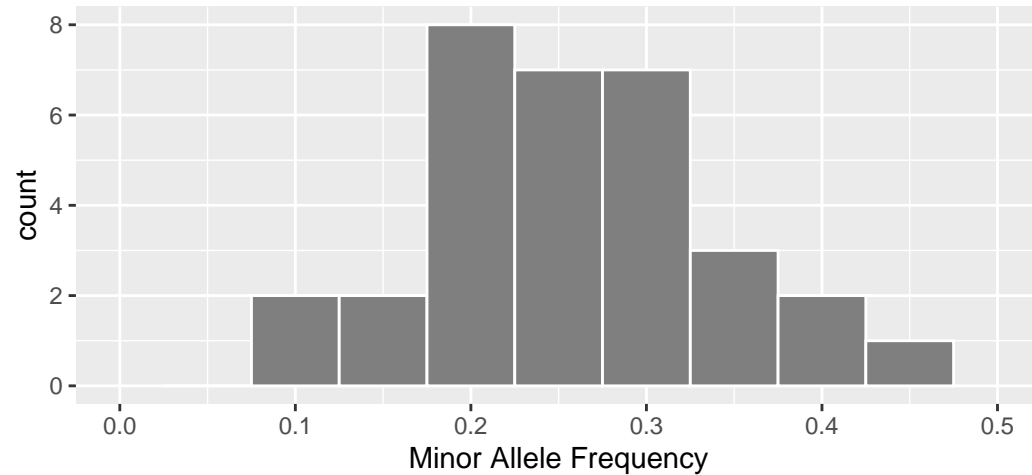
CSPA_UW155710_S430 with 46 genes



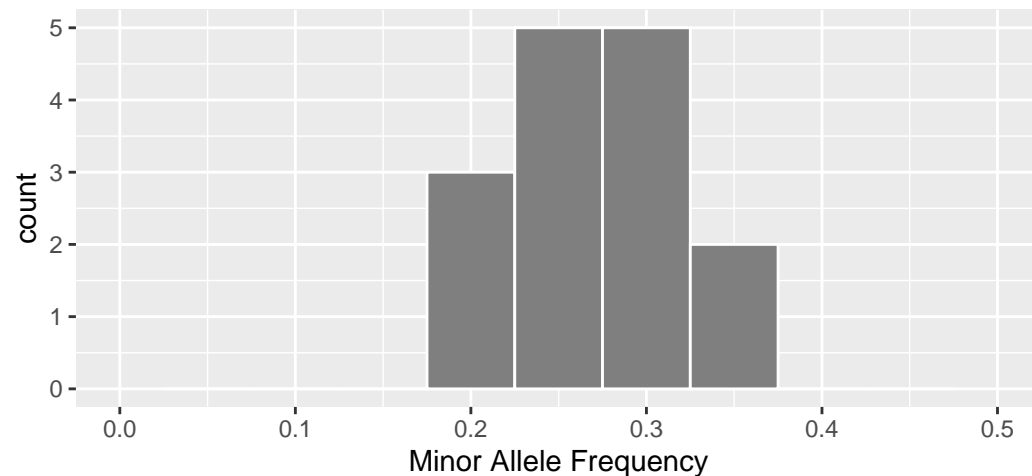
CSPA_UW158306_S477 with 134 genes



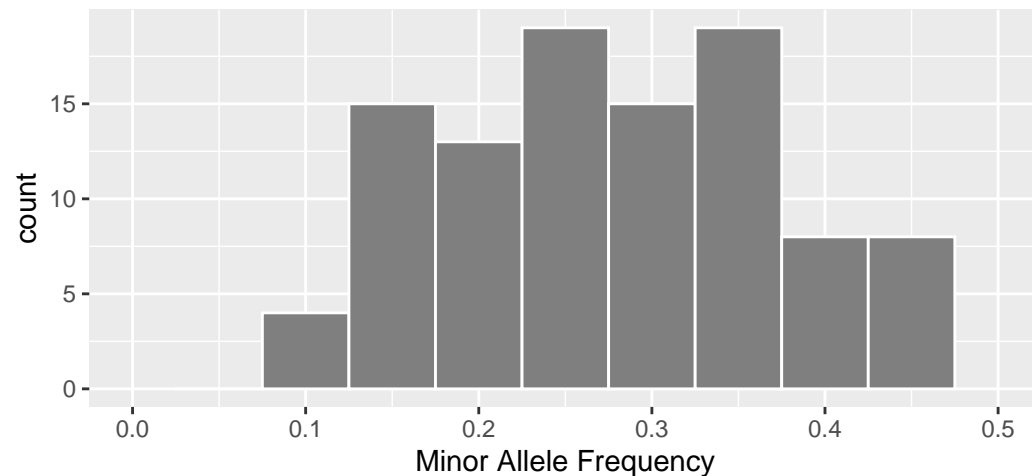
CSTA_UW119196_S386 with 32 genes



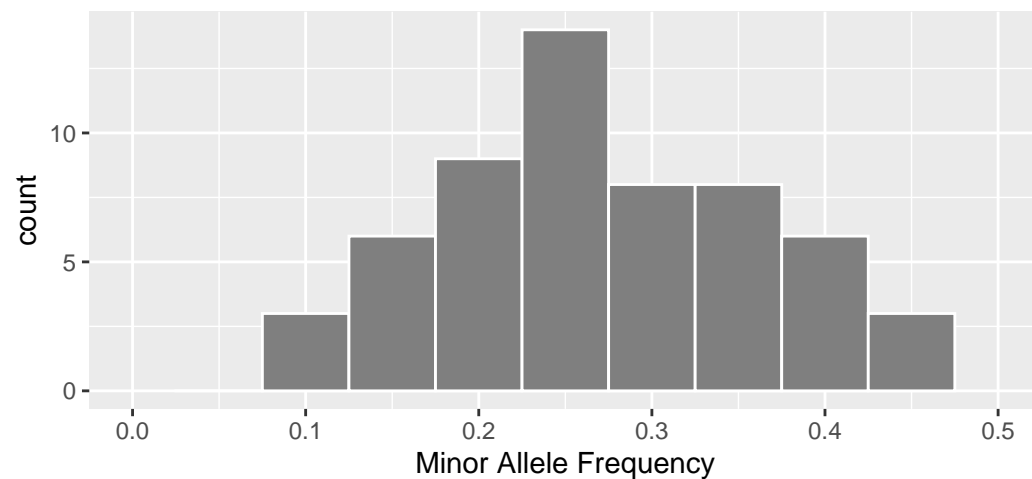
CSTA_UW155711_S387 with 15 genes



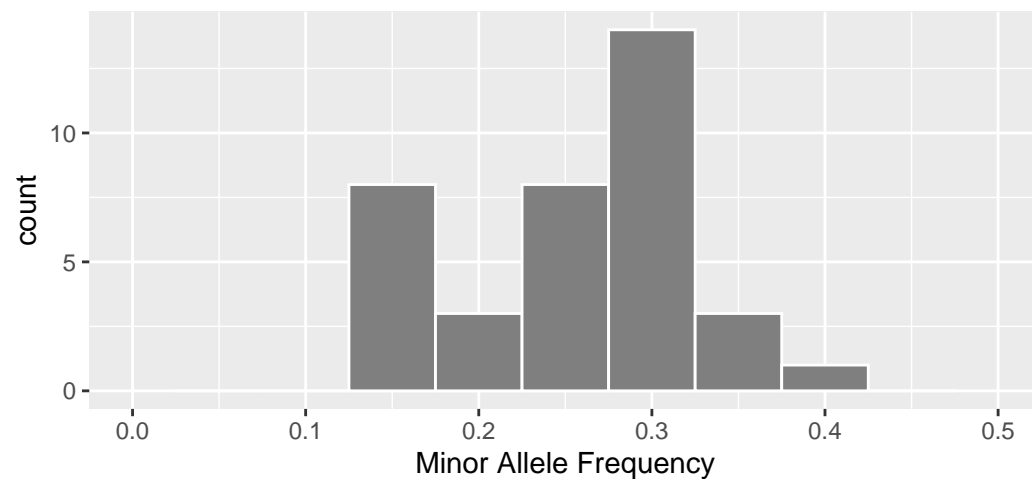
ECAU_UW119593_2_S394 with 103 genes



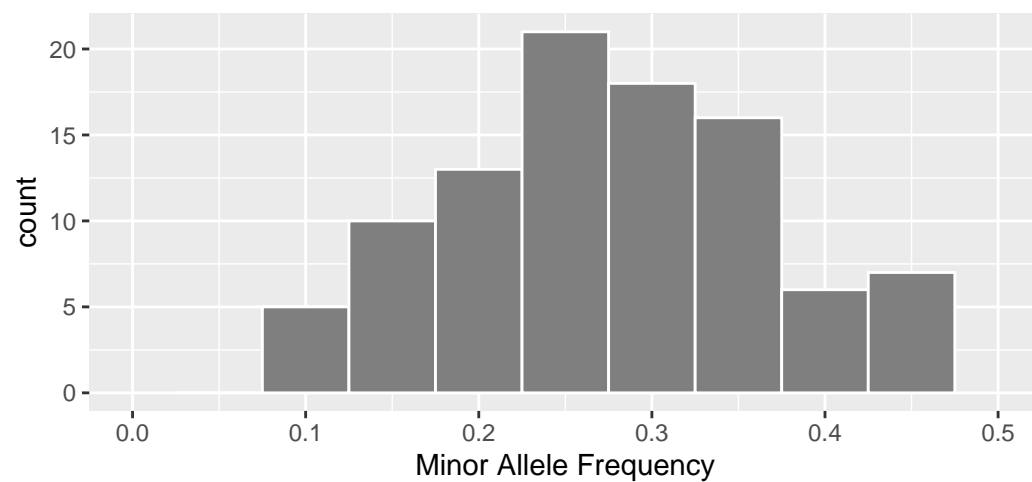
ECAU_UW119593_S393 with 58 genes



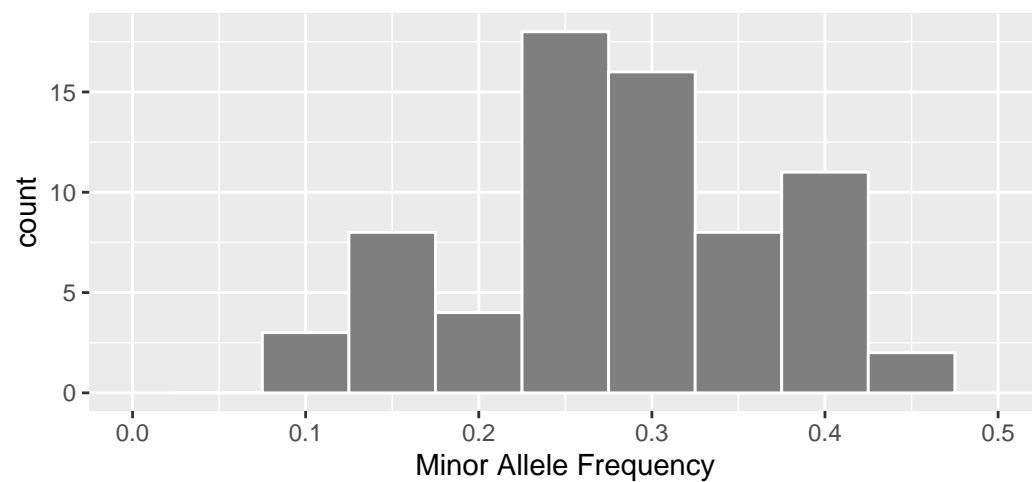
EORB_UW119821_S397 with 37 genes



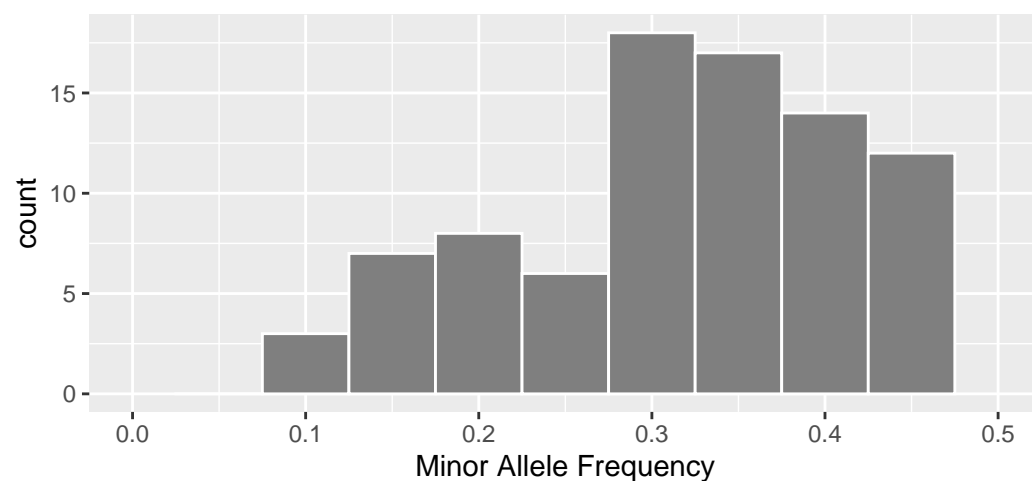
EORB_UW151223_S410 with 98 genes



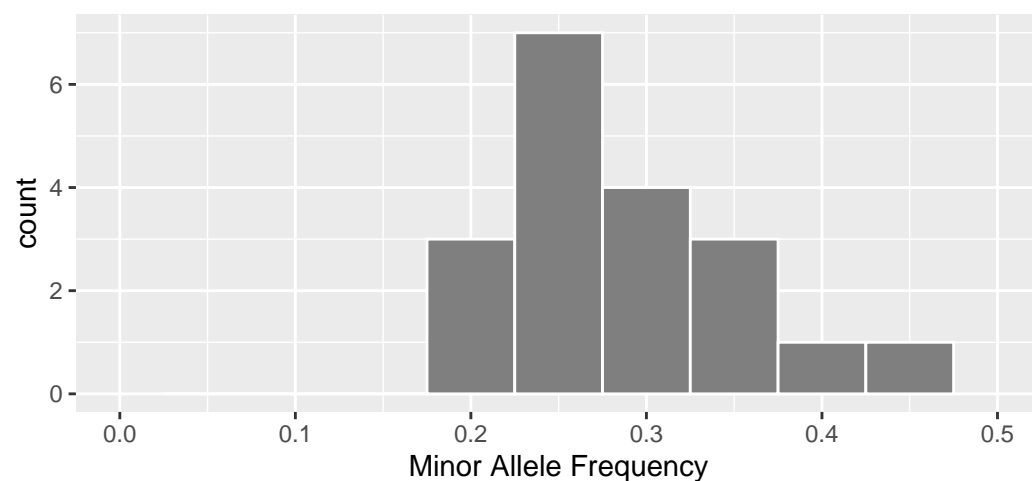
ETRE_UW150845_2_S406 with 73 genes



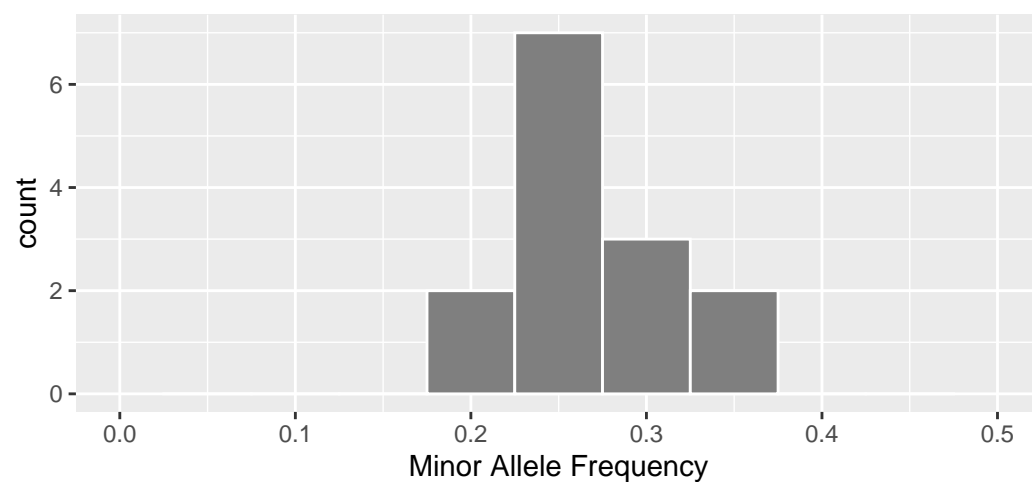
ETRE_UW150845_3_S407 with 86 genes



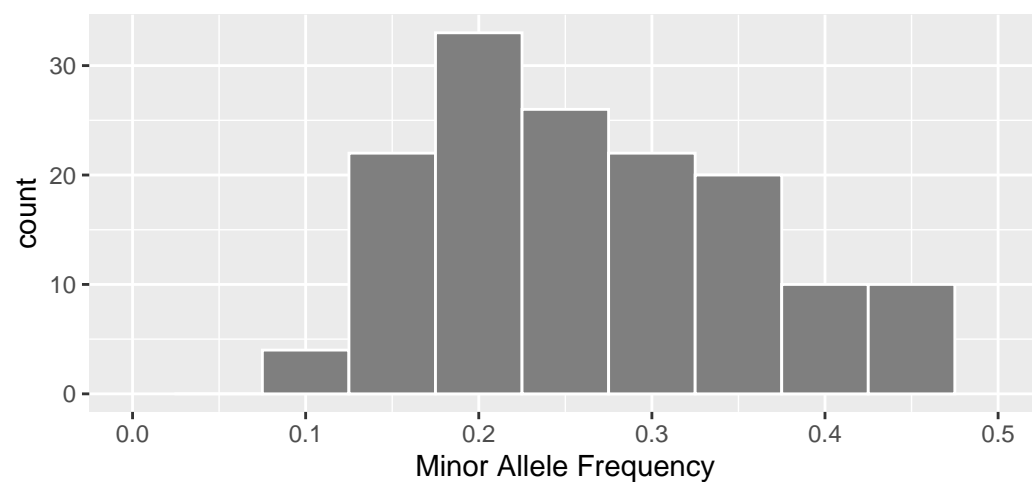
LCAL_UW157321_S432 with 19 genes



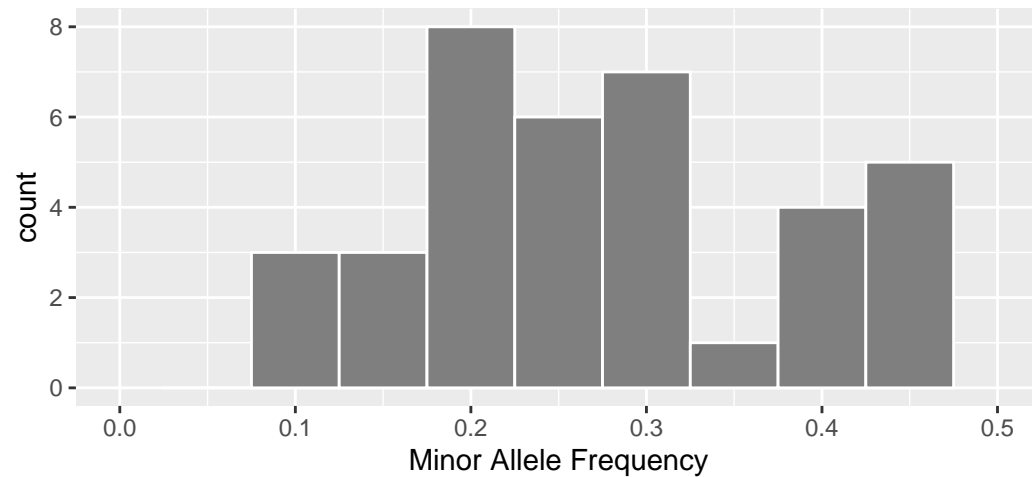
LCAL_UW158059_S447 with 14 genes



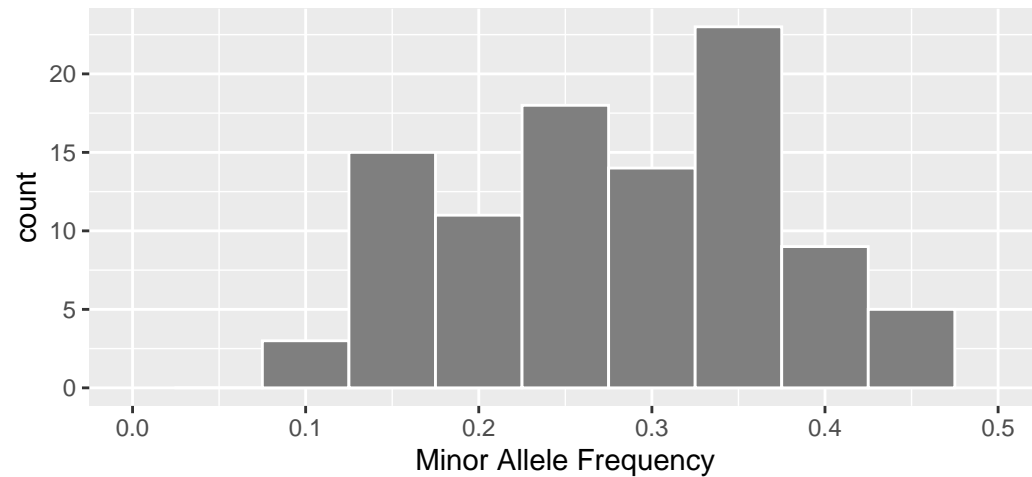
LCUR_UW44503_3_S438 with 150 genes



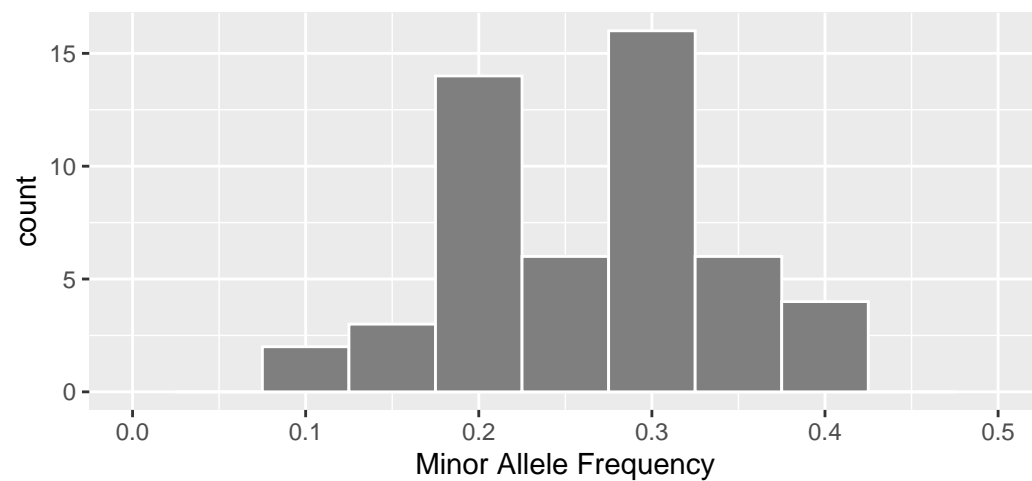
LCUR_UW44504_S439 with 37 genes



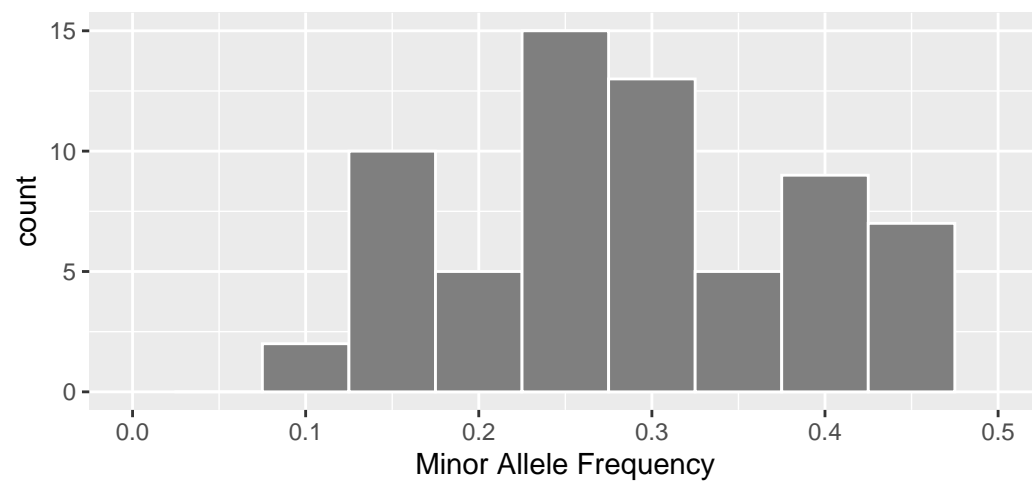
LCYC_UW151759_S455 with 102 genes



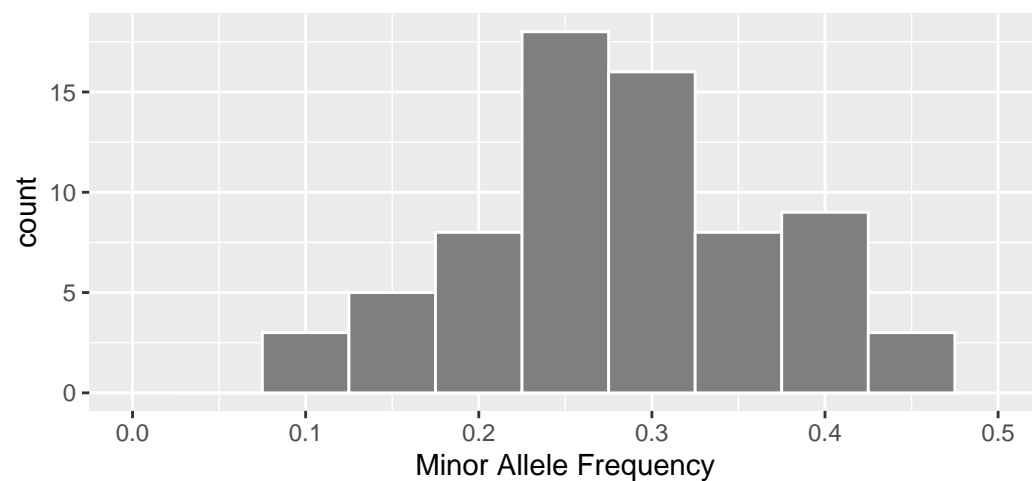
LDEN_UW155676_4_S473 with 52 genes



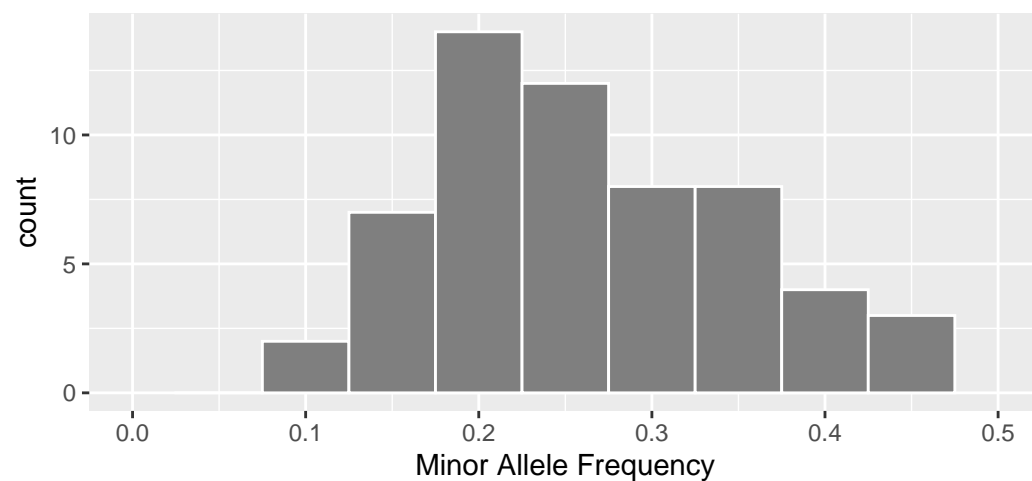
LDEN_UW155676_5_S429 with 66 genes



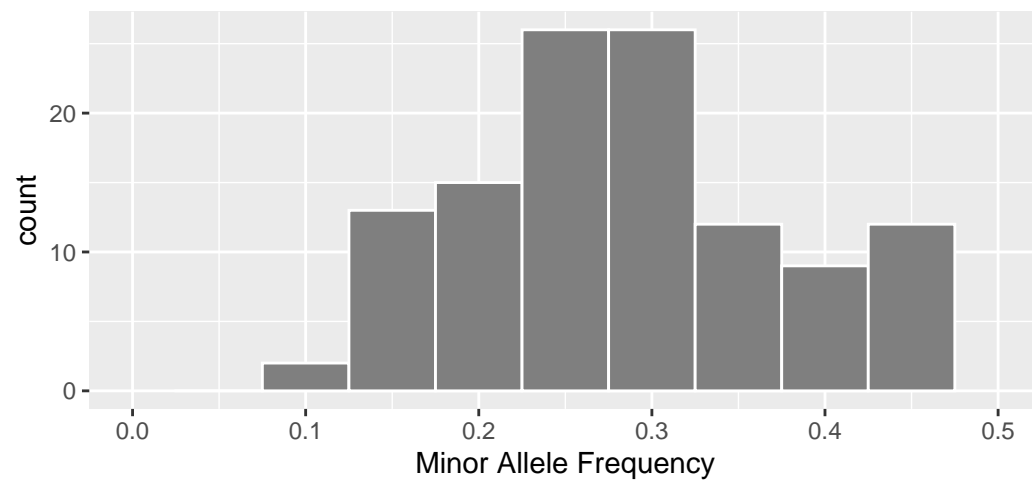
LFAB_UW153118_S462 with 73 genes



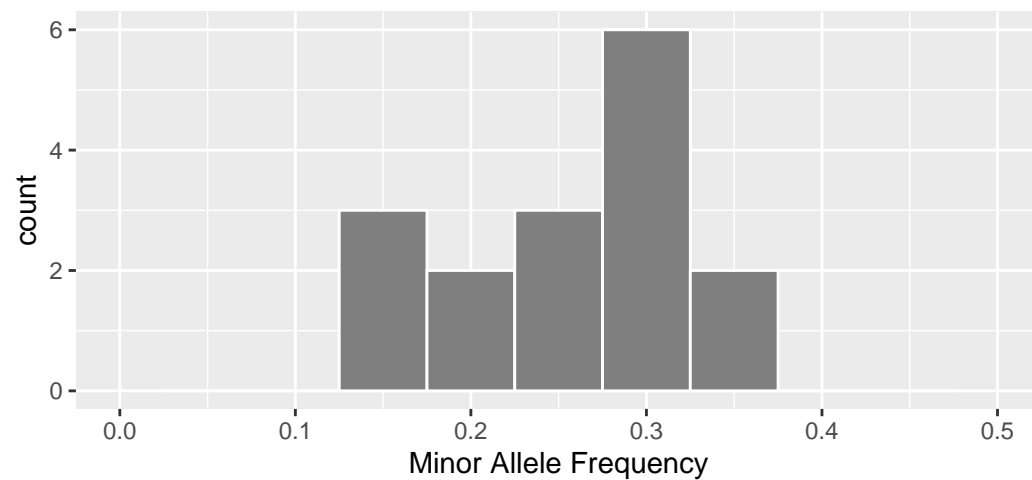
LFAB_UW153122_S463 with 58 genes



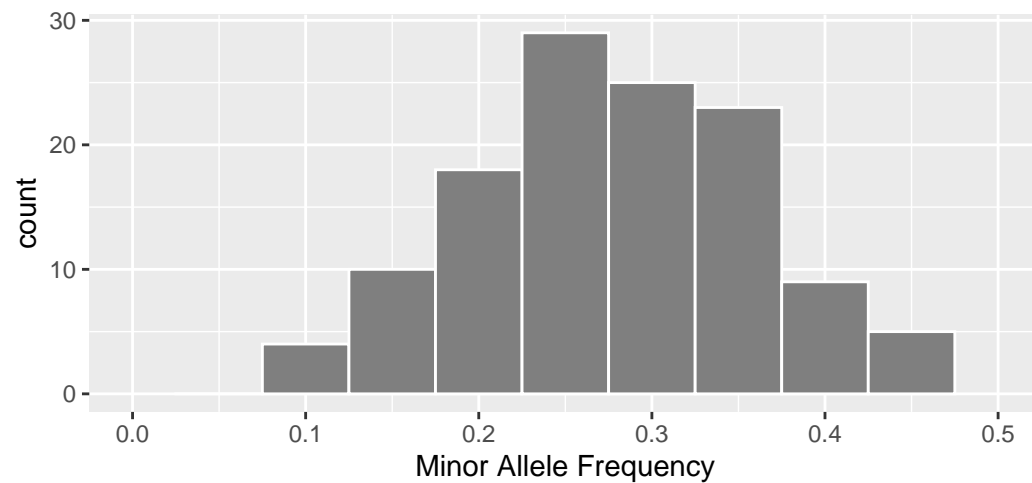
LFLE_UW119829_S398 with 117 genes



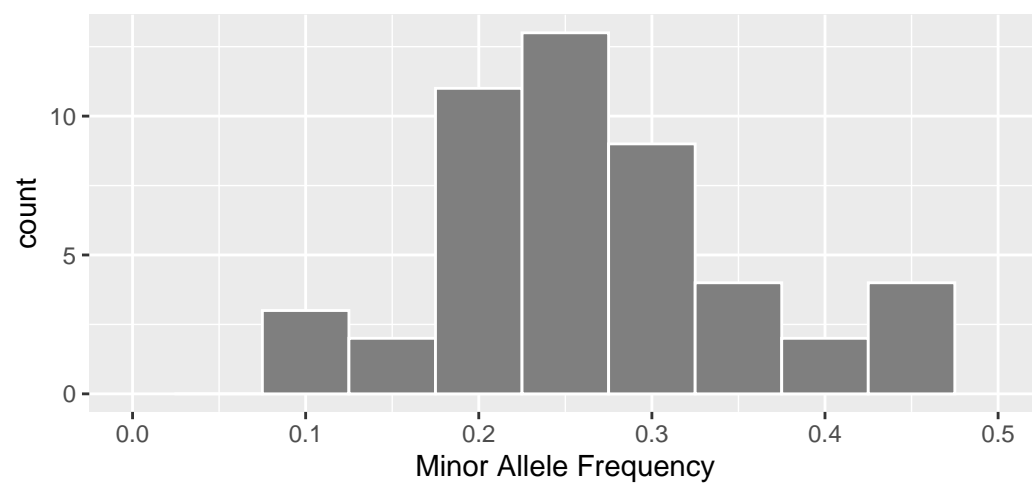
LFLE_UW159752_S433 with 16 genes



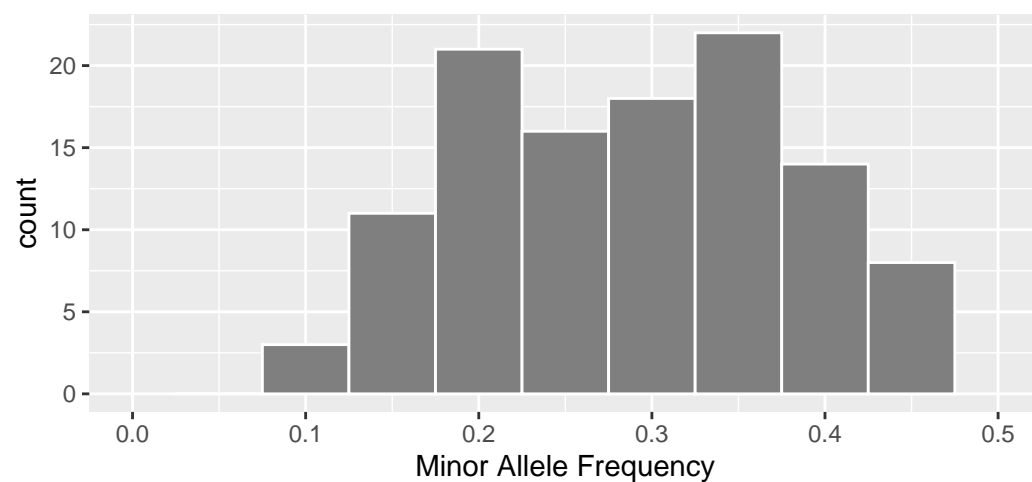
LFLO_UW151666_S454 with 124 genes



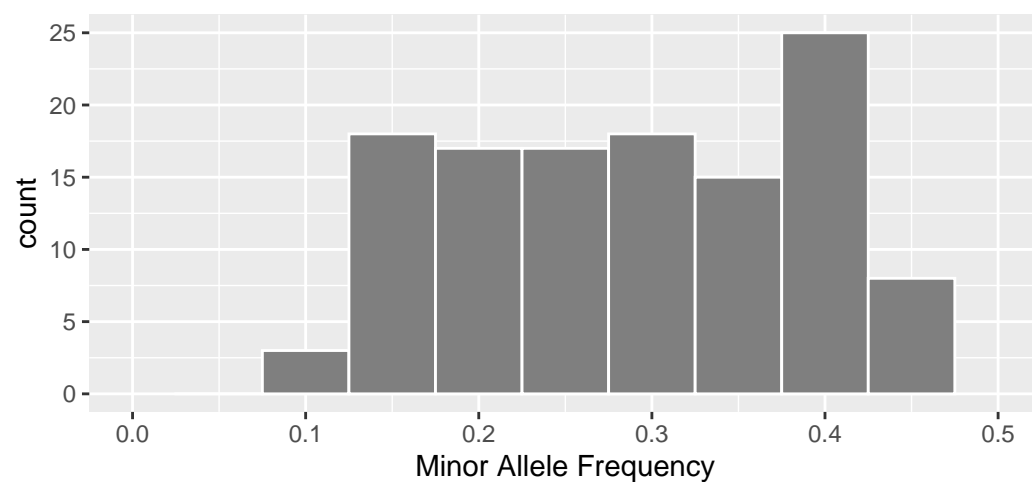
LFUC_UW155026_S428 with 48 genes



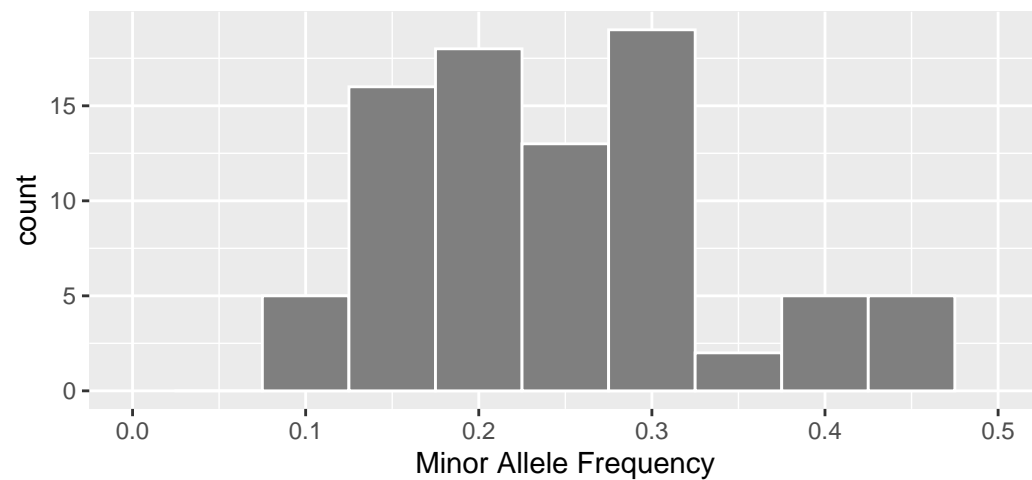
LGIB_UW153834_2_S466 with 118 genes



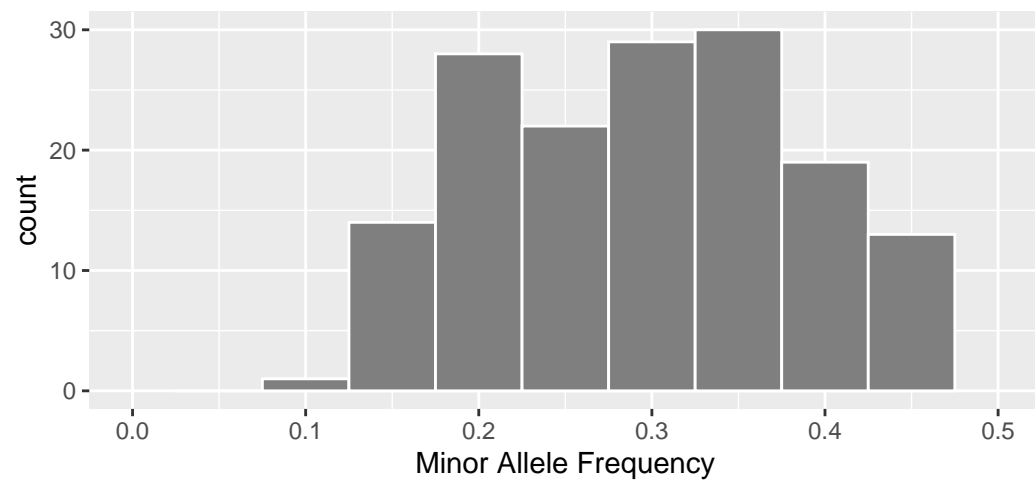
LGIB_UW153834_S465 with 126 genes



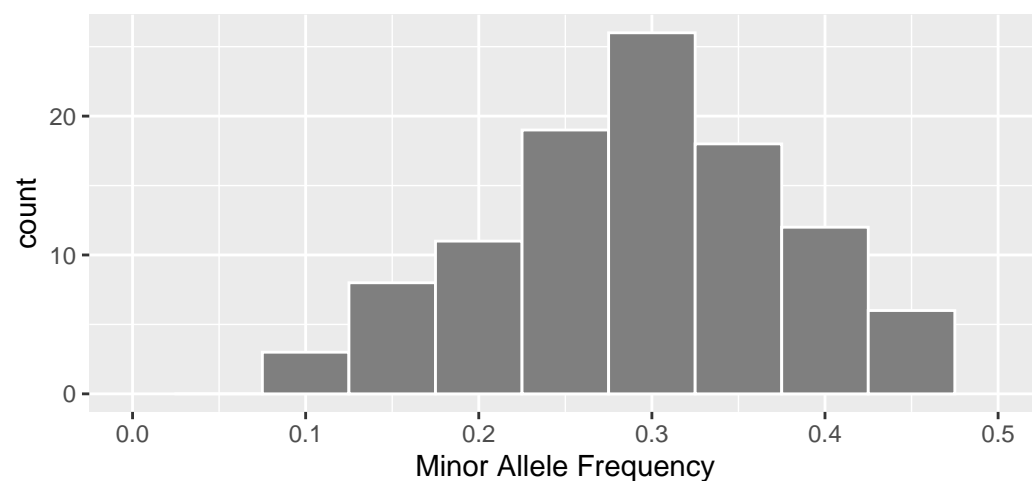
LGRE_UW112669_S441 with 87 genes



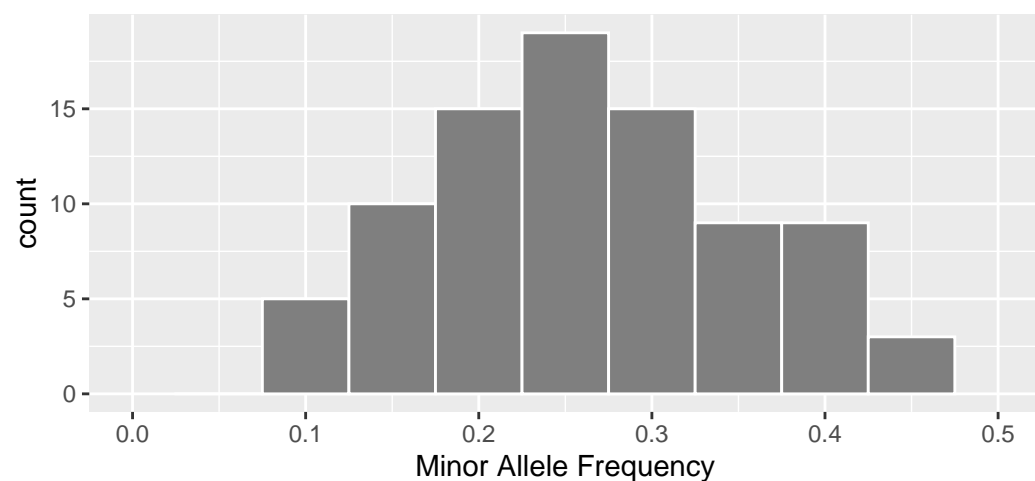
LMAR_UW153108_S461 with 166 genes



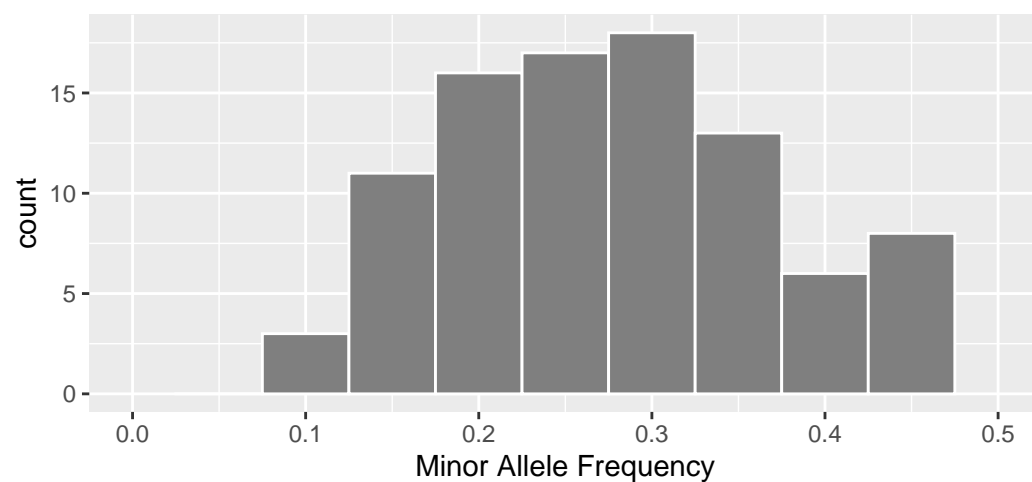
LMAR_UW153127_S415 with 107 genes



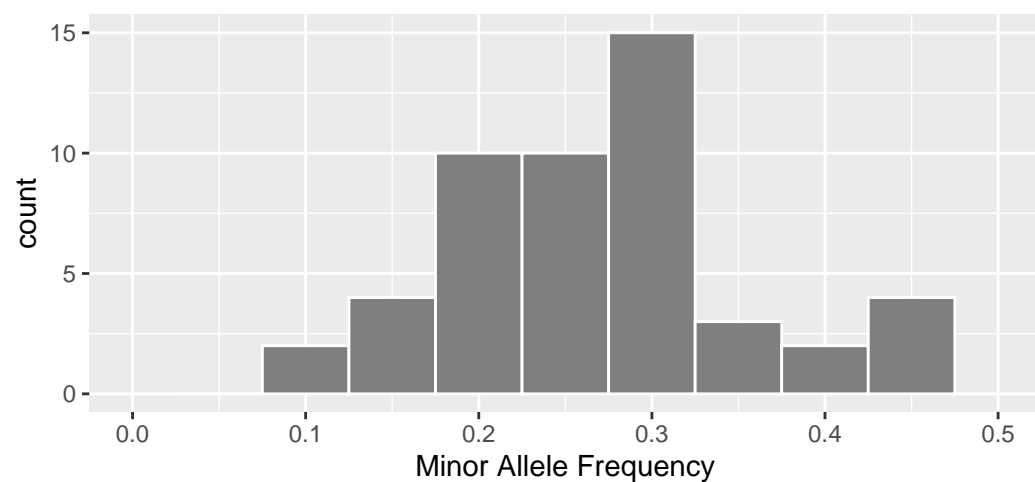
LNAN_UW119179_2_S452 with 86 genes



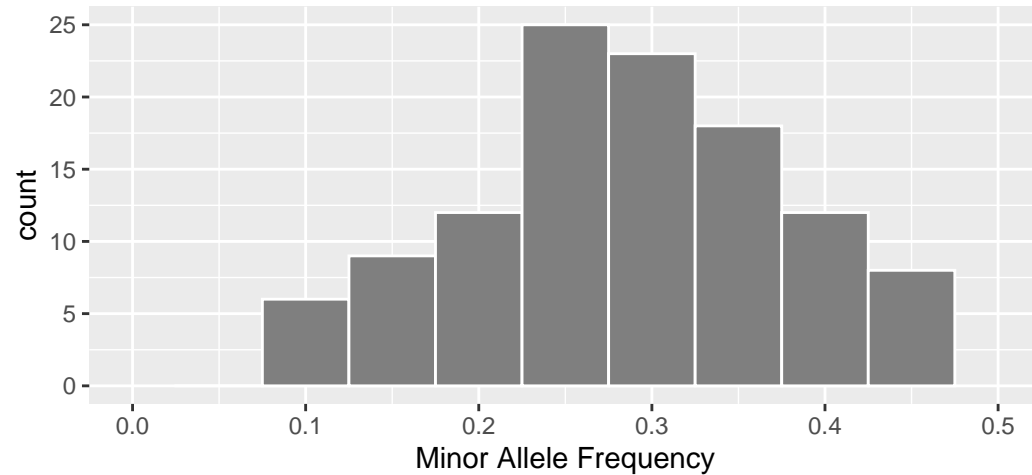
LNAN_UW119179_3_S453 with 93 genes



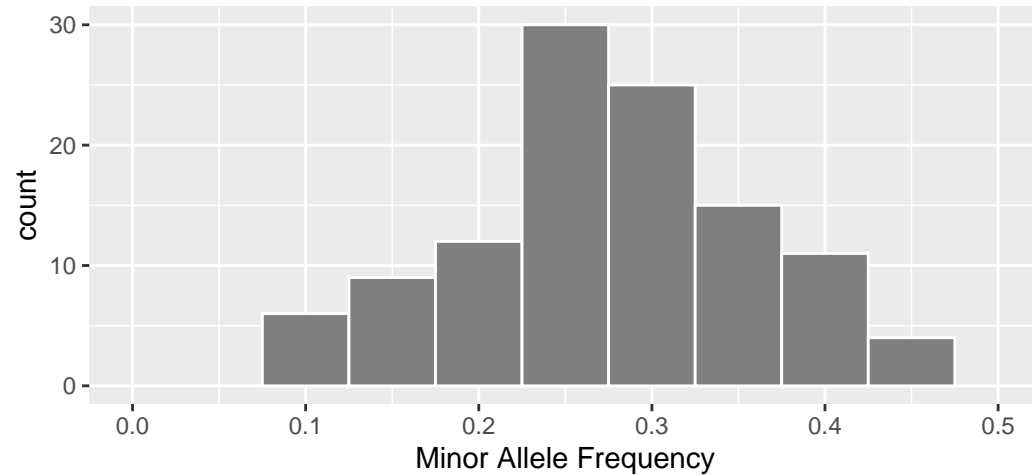
LOCH_UW49438_S434 with 52 genes



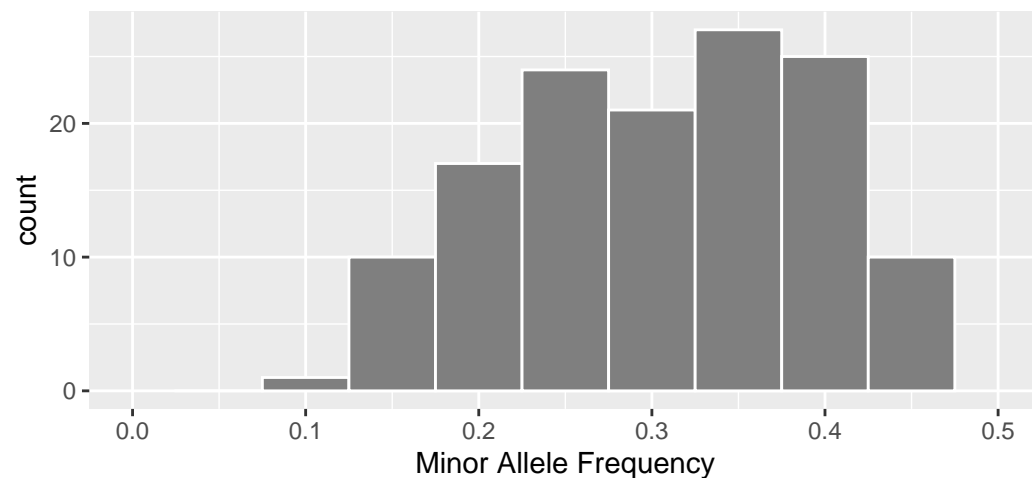
LPUL_UW115848_S482 with 120 genes



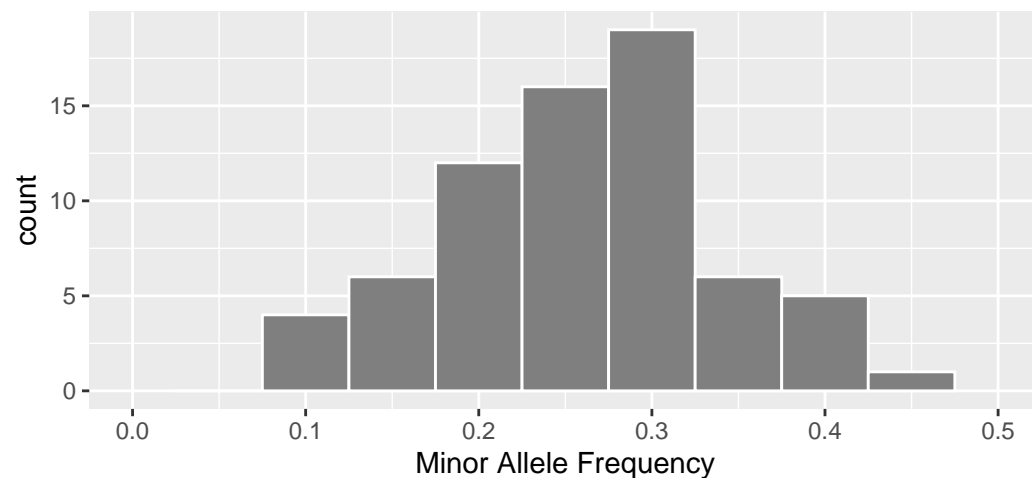
LSIM_UW44502_S437 with 114 genes



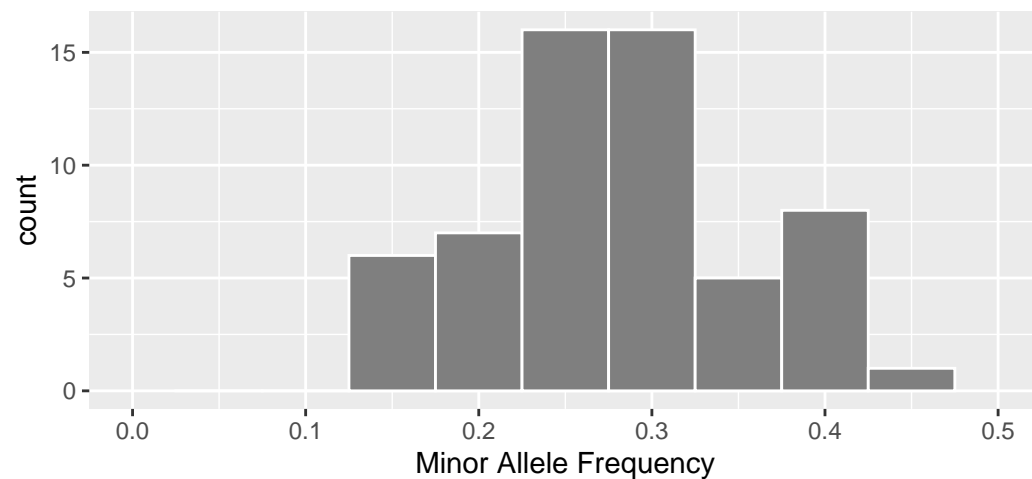
LTUN_UW153126_S456 with 138 genes



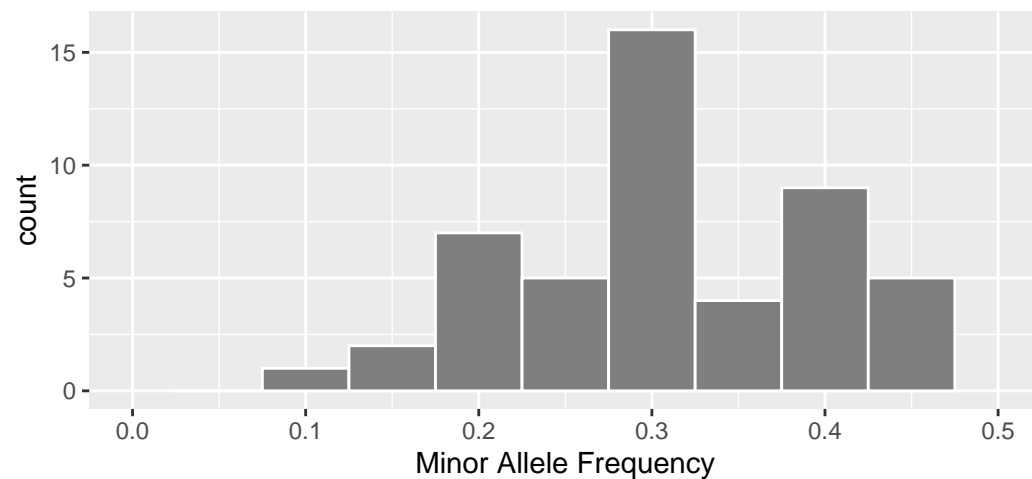
LTUN_UW154464_S420 with 69 genes



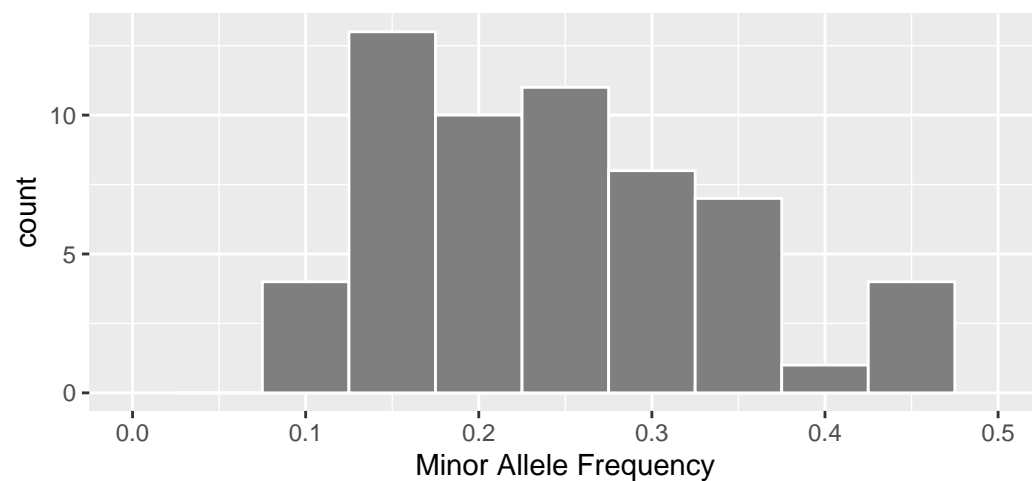
NPEL_UW155470_S472 with 59 genes



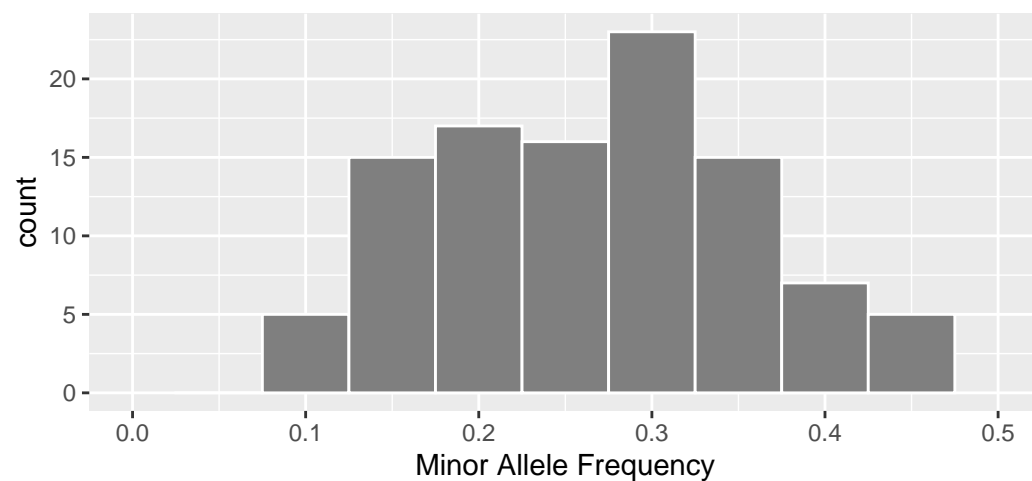
PALB_UW151419_S414 with 52 genes



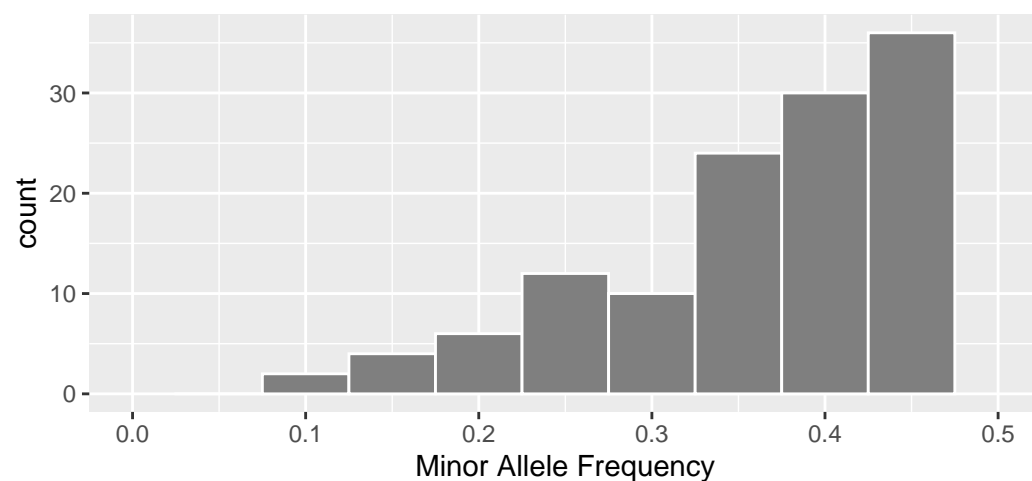
PCEP_UW153529_S470 with 60 genes



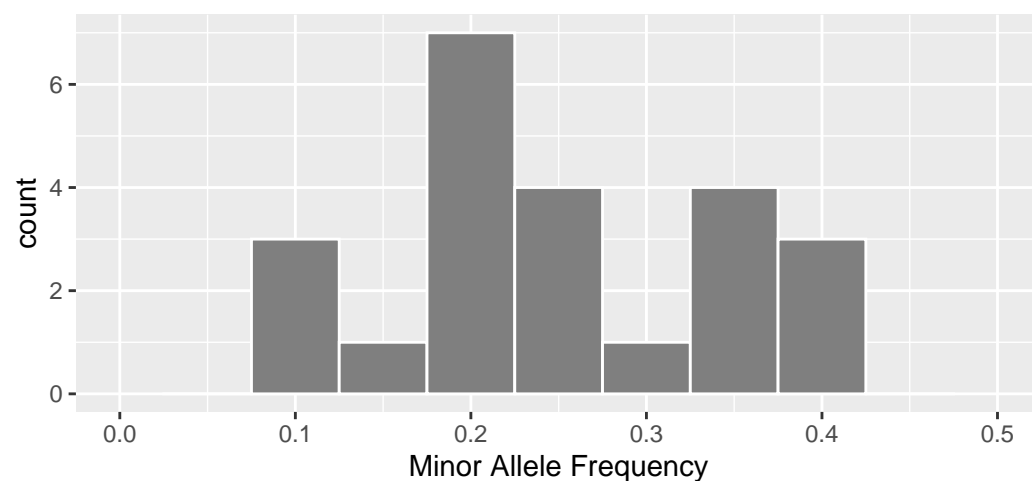
PCOP_UW118898_S451 with 107 genes



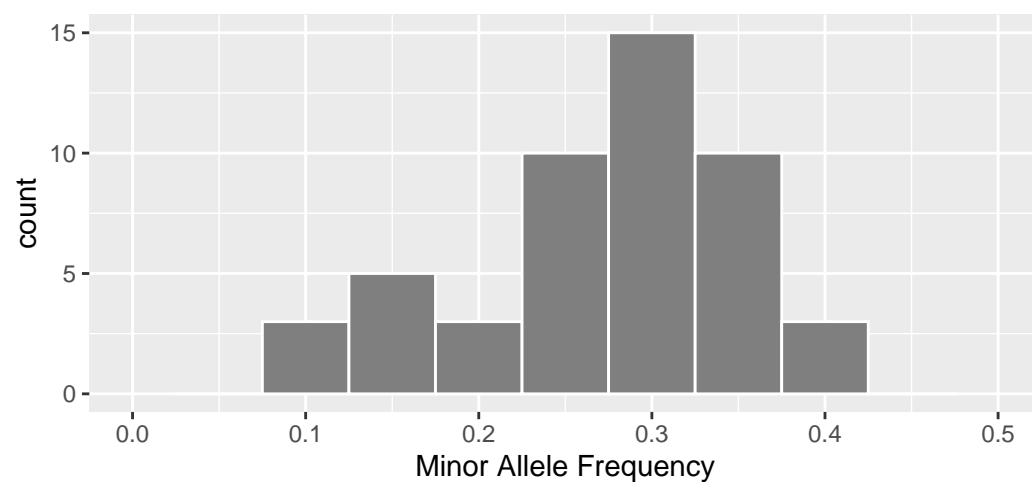
PDAC_UW153045_S460 with 128 genes



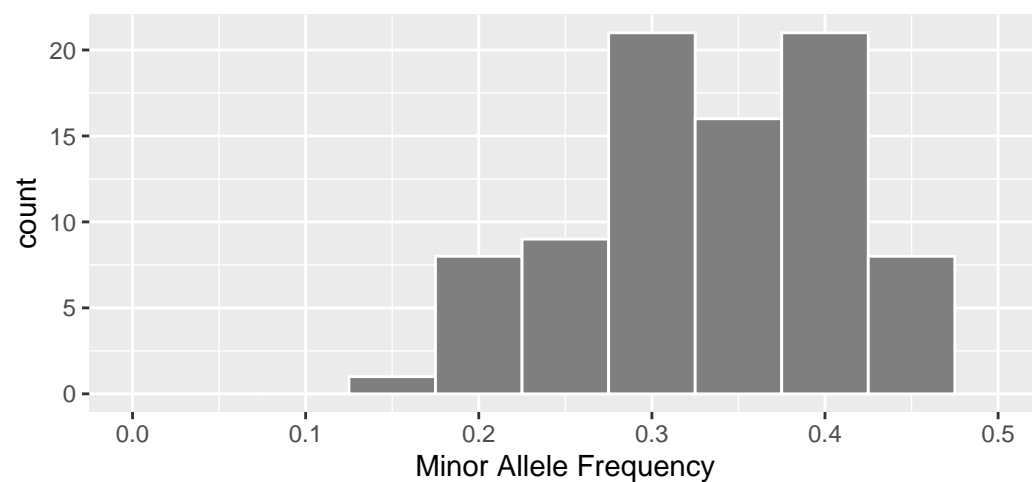
PDAC_UW154897_S426 with 23 genes



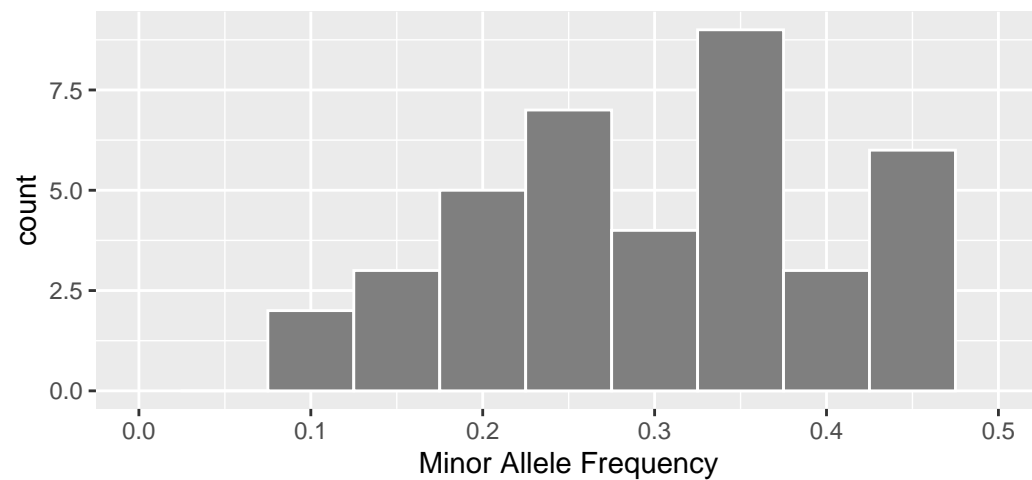
PGAR_UW118897_S446 with 49 genes



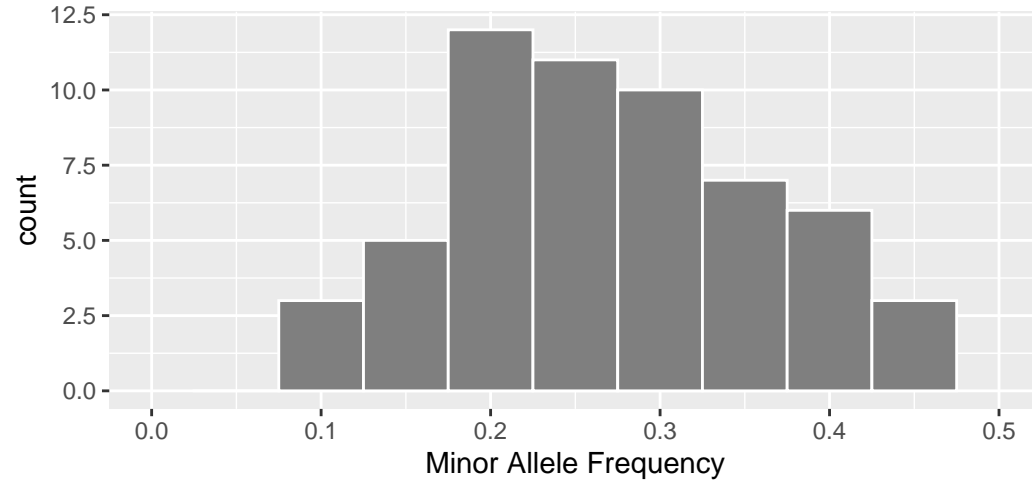
PGRA_UW119304_S390 with 85 genes



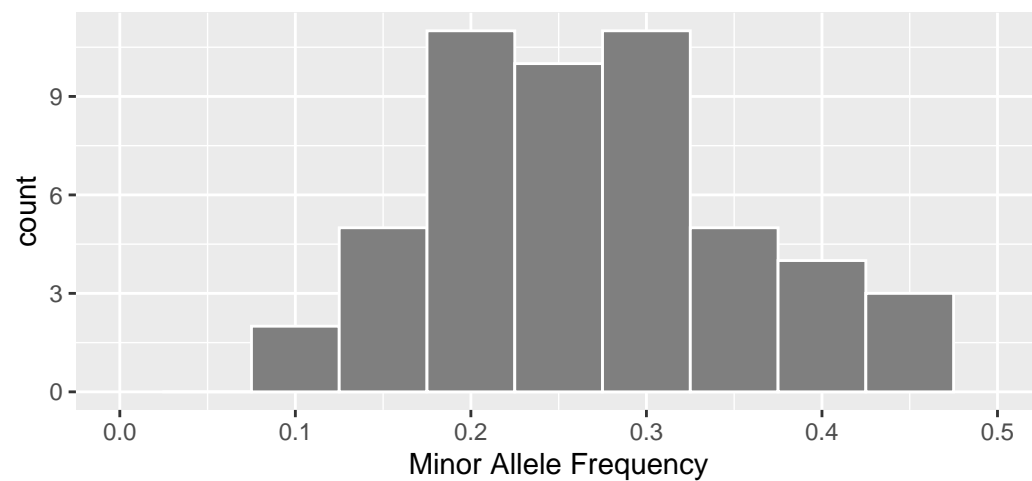
PGRA_UW155715_S431 with 39 genes



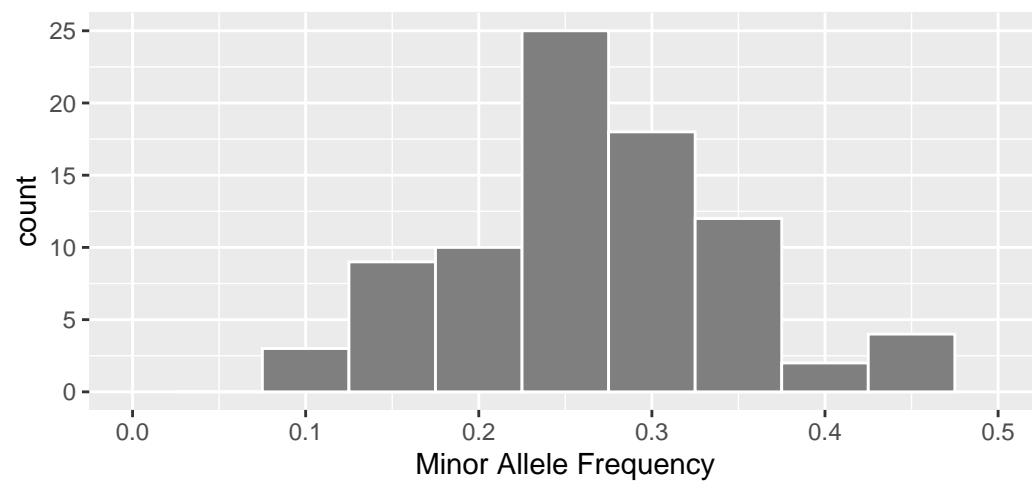
PHOL_UW153155_S417 with 60 genes



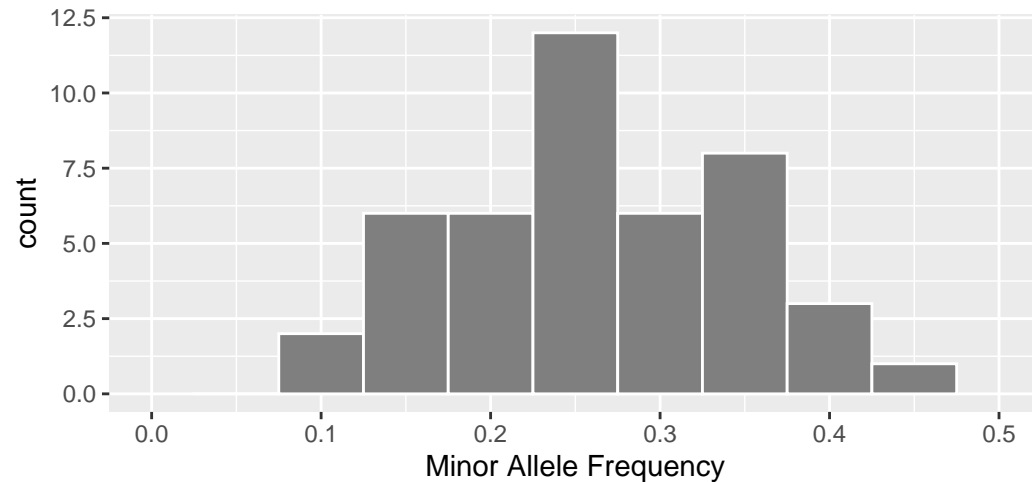
PMEN_UW115470_S481 with 52 genes



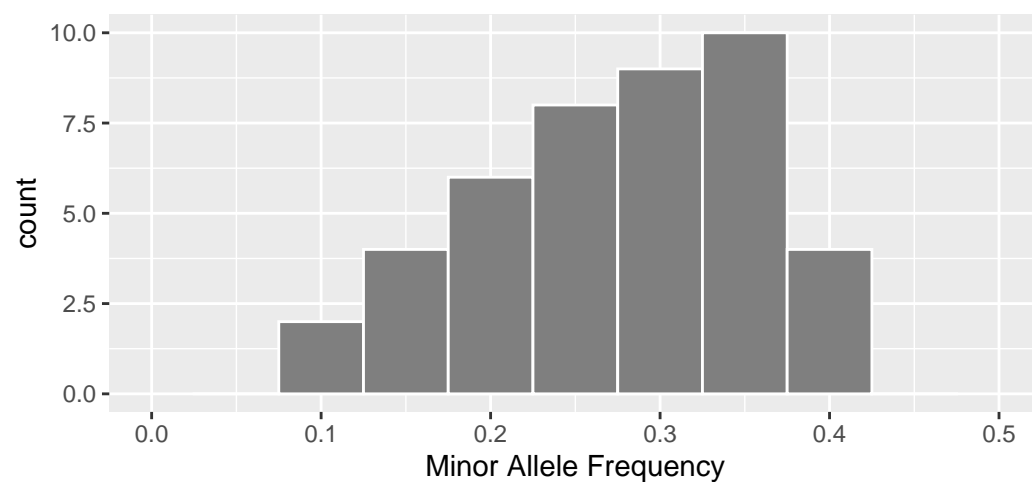
PMEN_UW150606_S400 with 83 genes



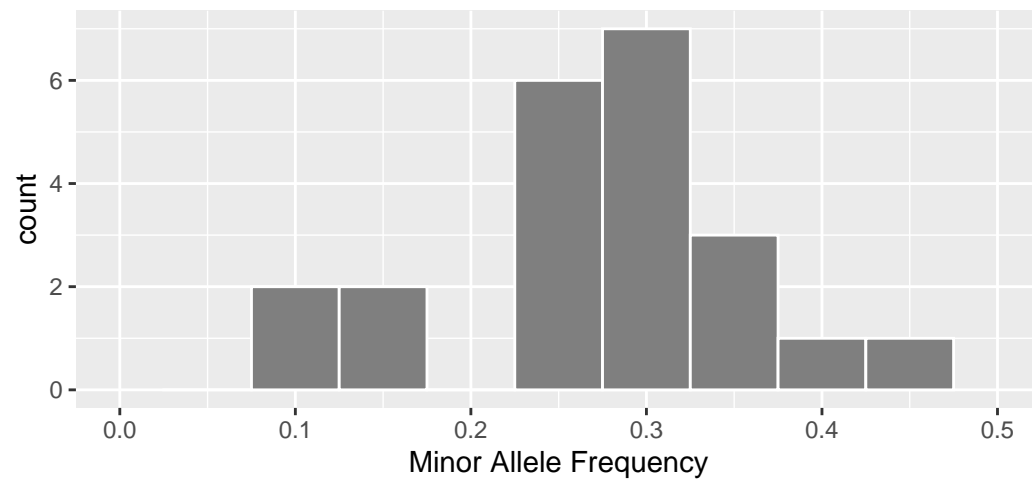
PPEC_UW153526_2_S423 with 45 genes



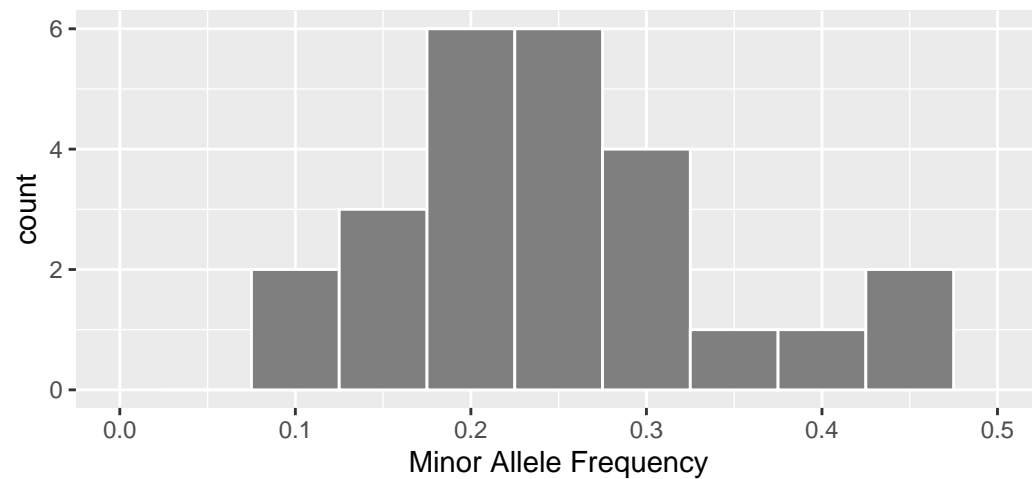
PPEN_UW119192_S385 with 43 genes



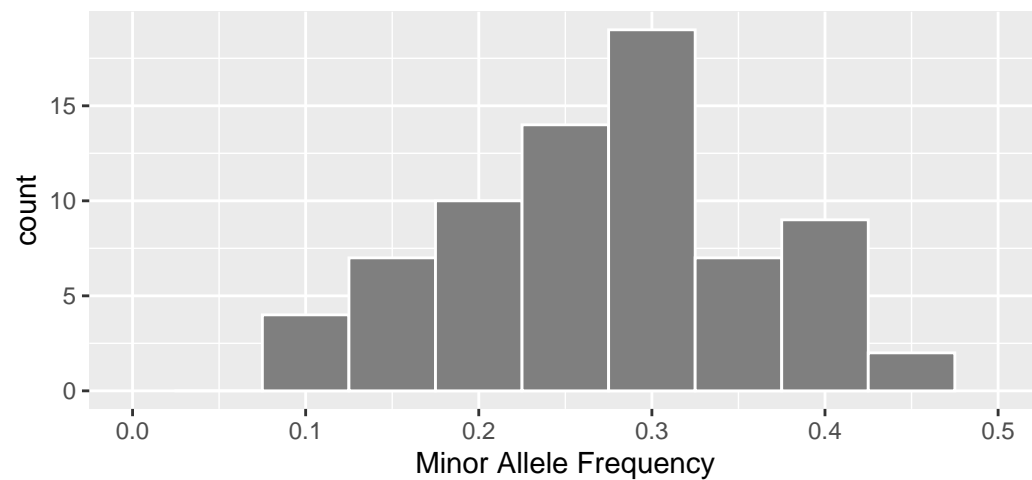
PPTY_UW116036_S442 with 23 genes



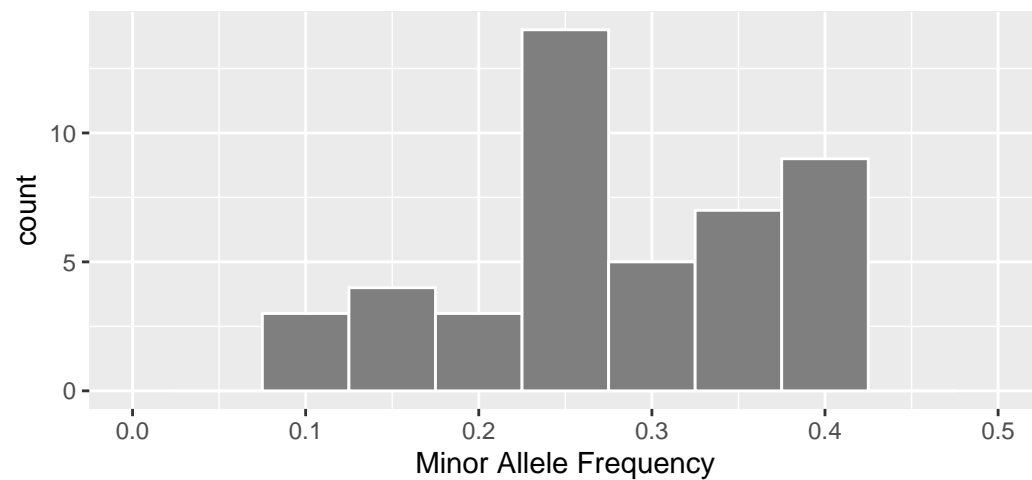
PROS_UW153323_S419 with 25 genes



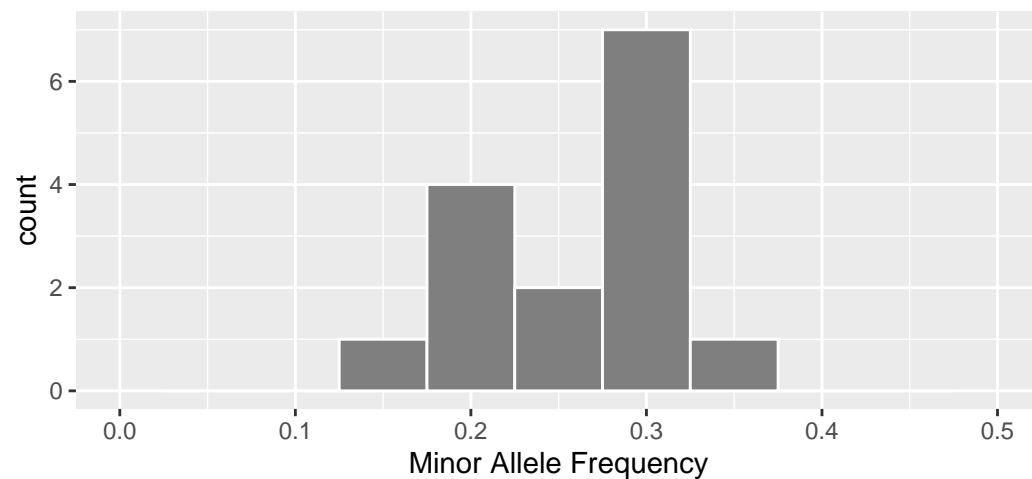
PULO_UW119776_S395 with 75 genes



PULO_UW119777_S396 with 45 genes



RATT_UW116039_S450 with 15 genes



RBAR_UW157184_S476 with 51 genes

