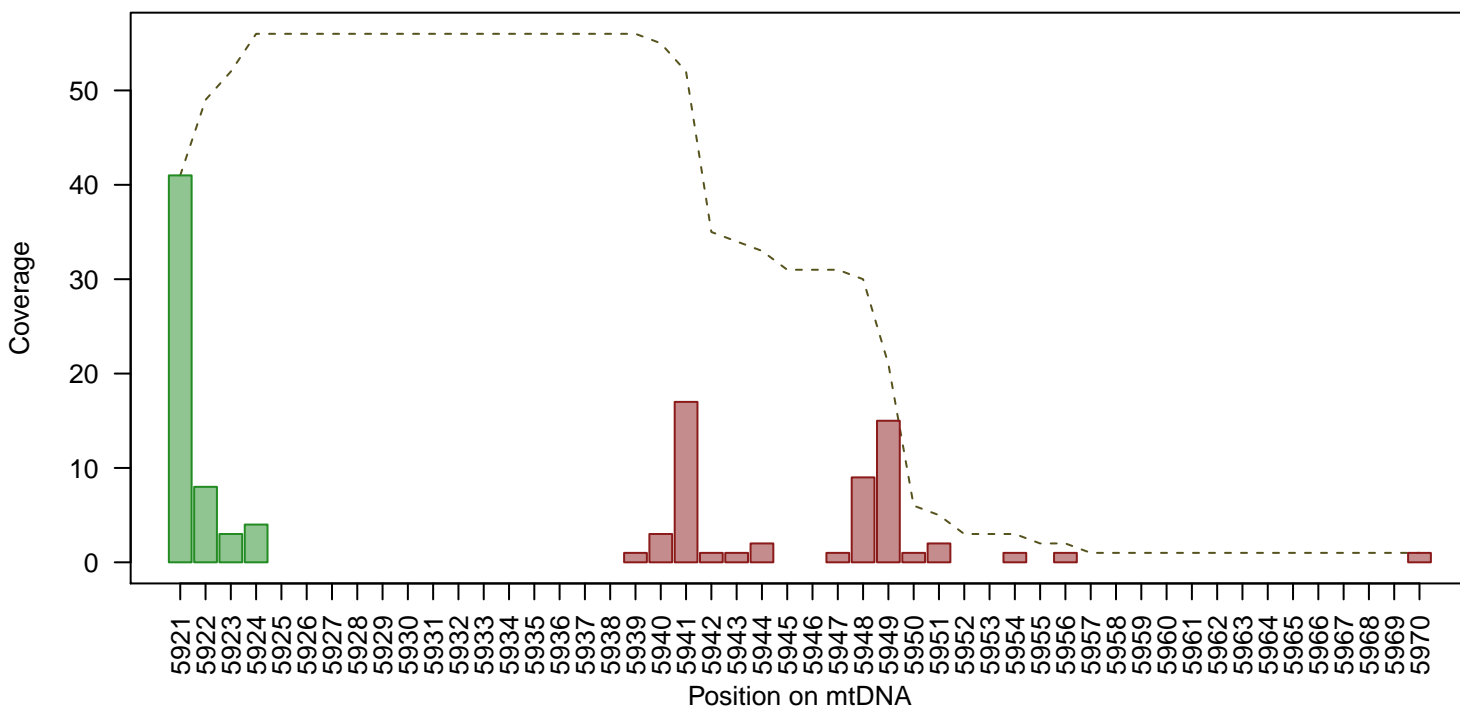
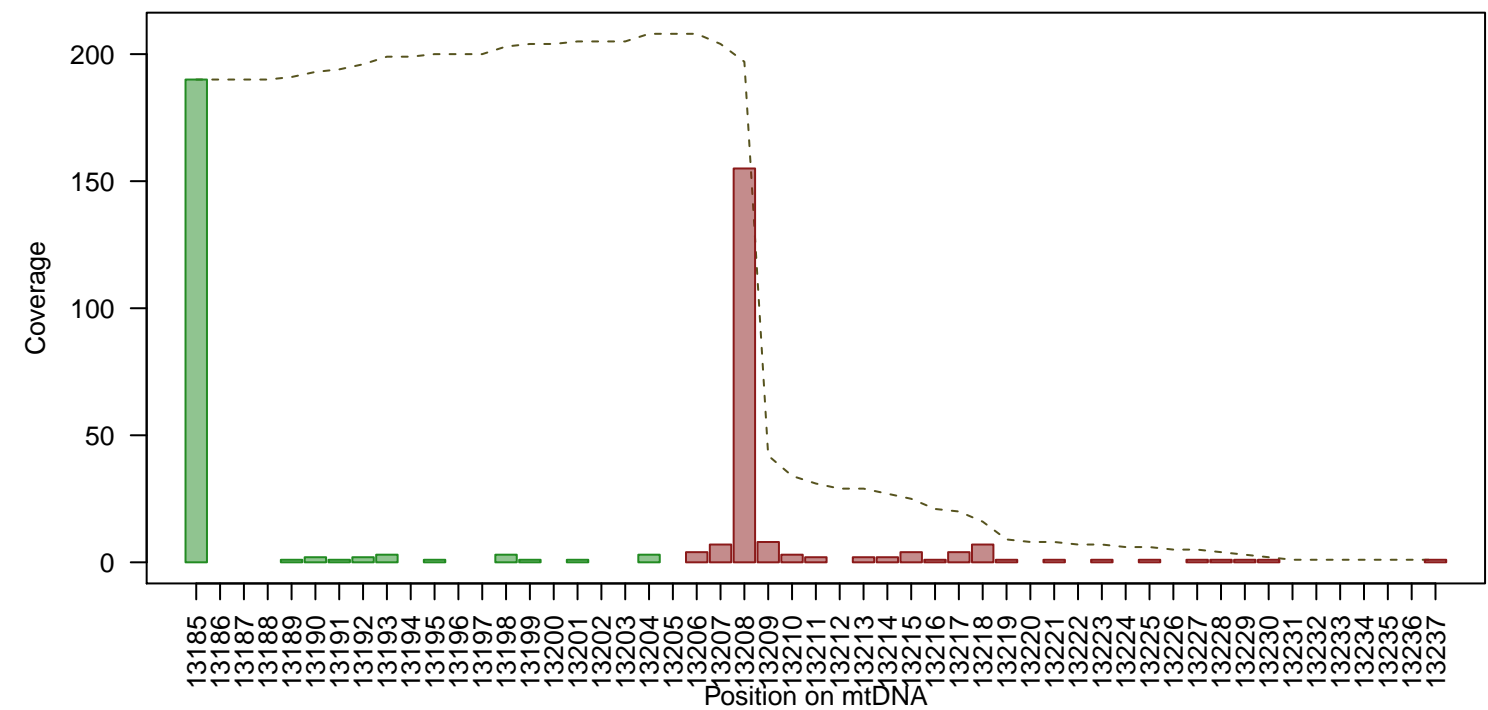


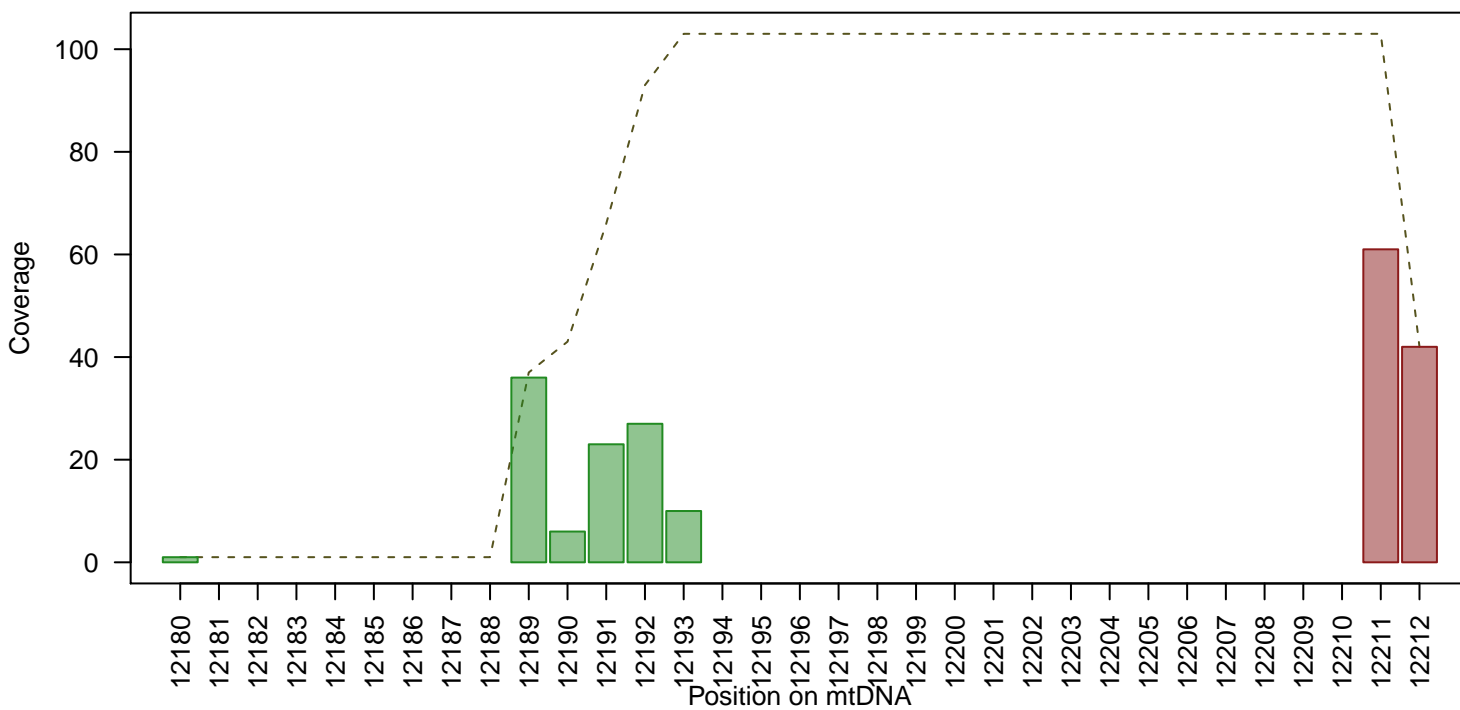
Cluster C1: coverage



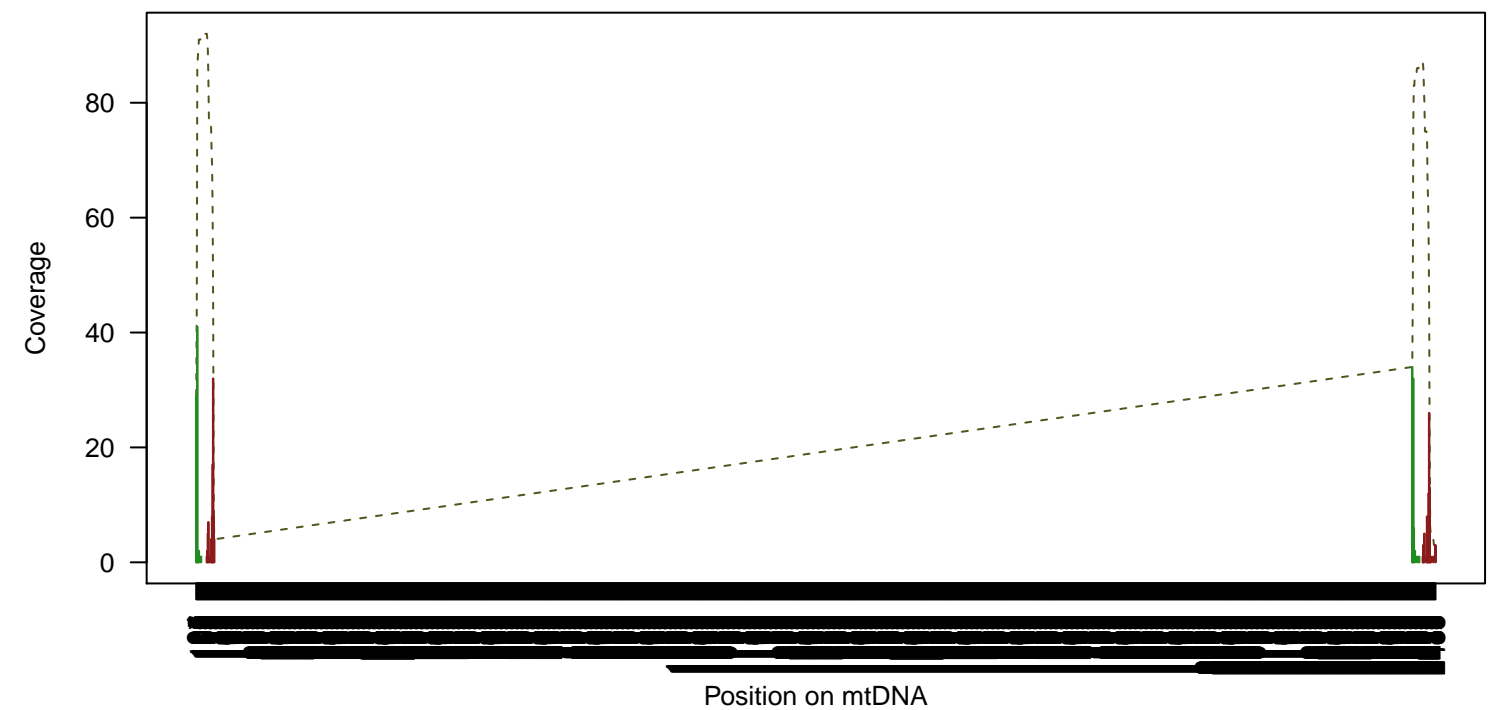
Cluster C10: coverage



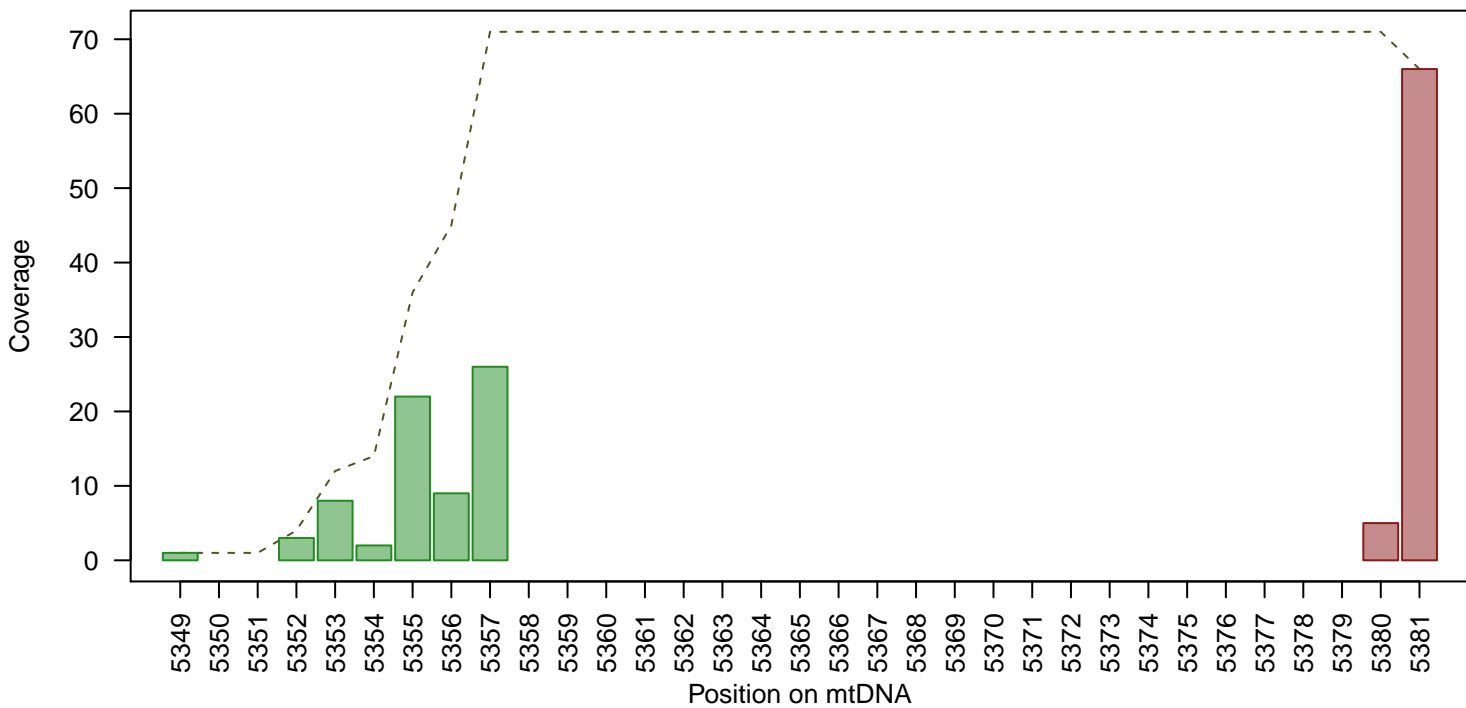
Cluster C1009: coverage



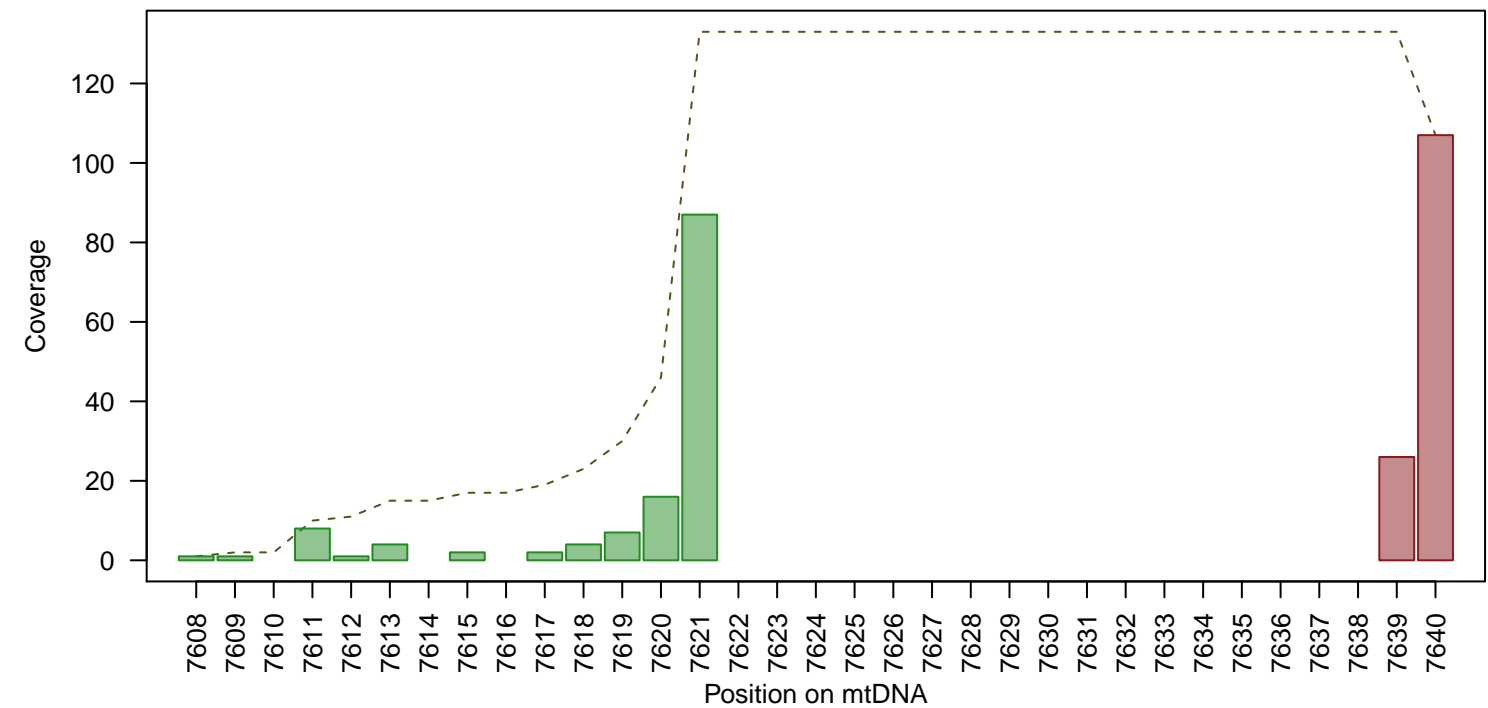
Cluster C103: coverage



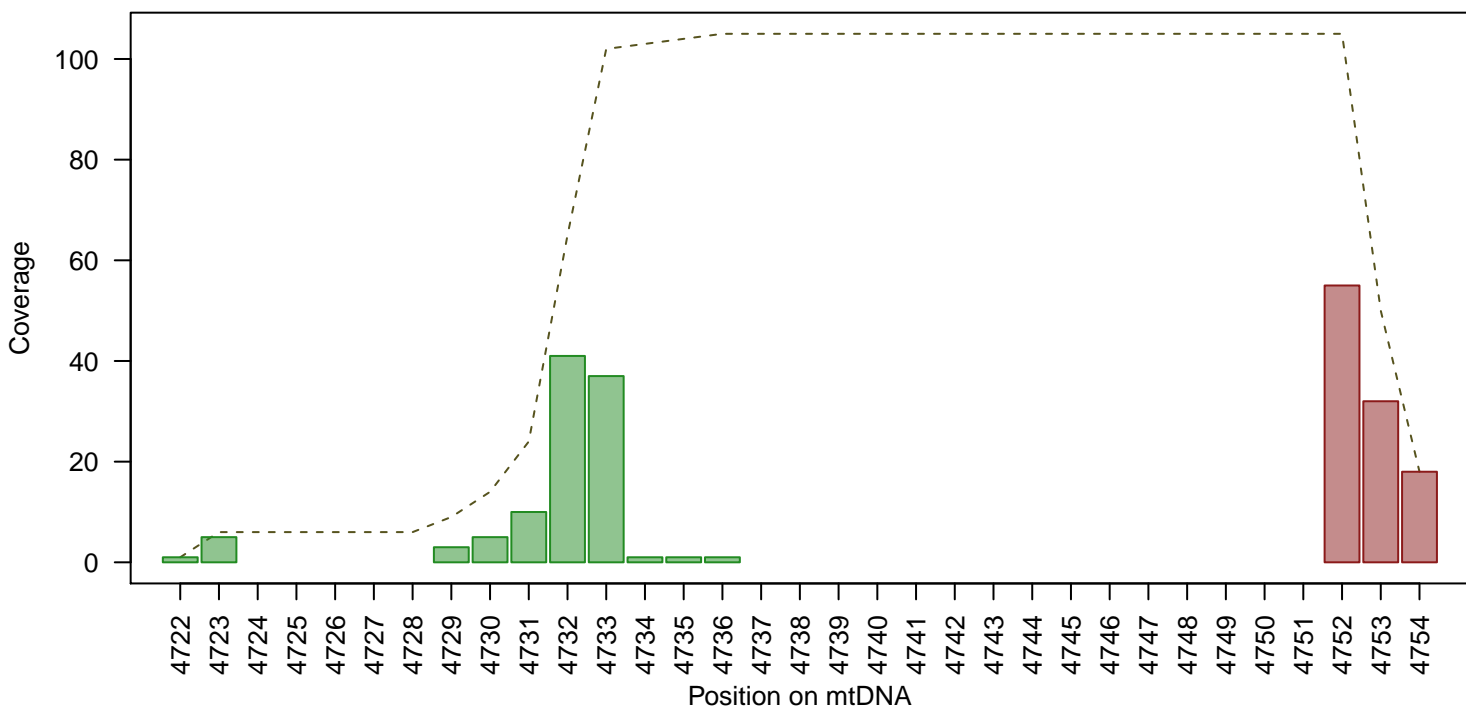
Cluster C1059: coverage



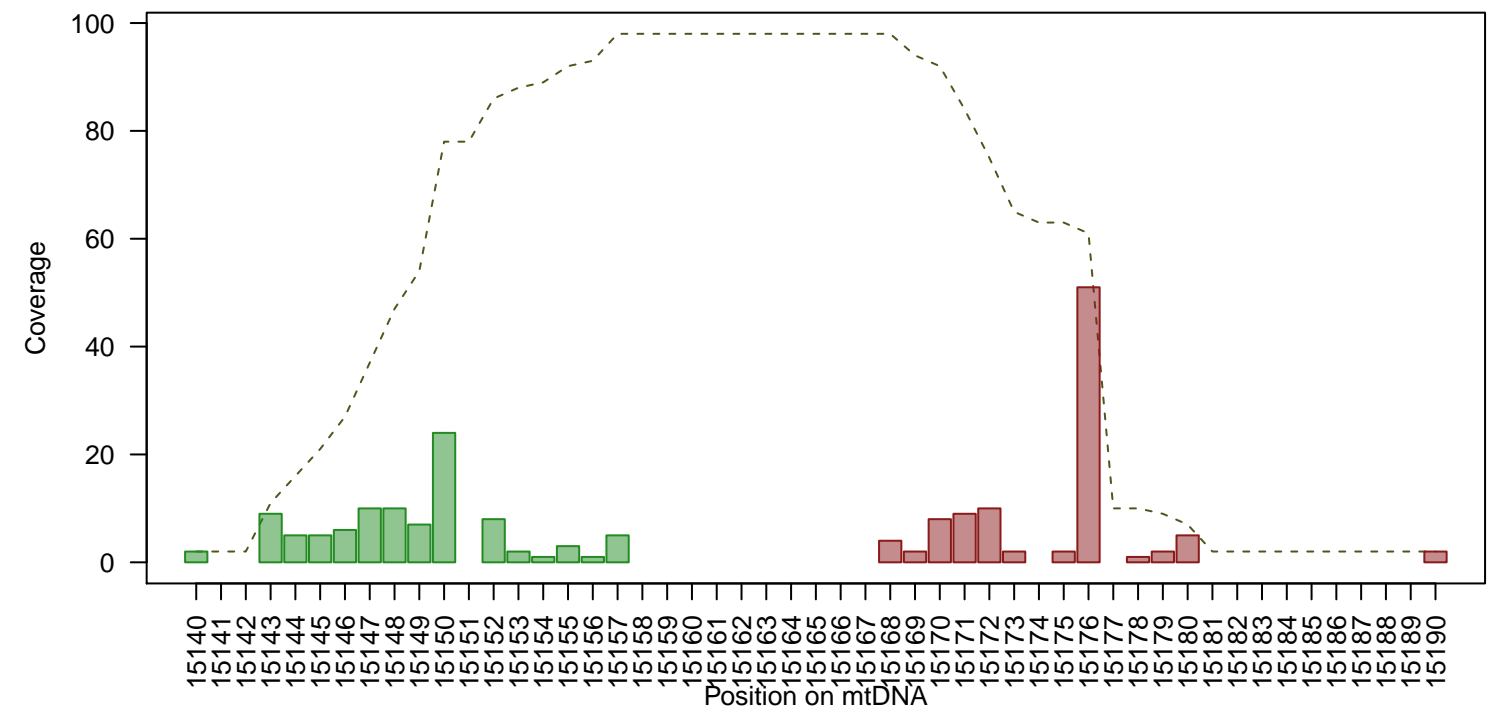
Cluster C1078: coverage



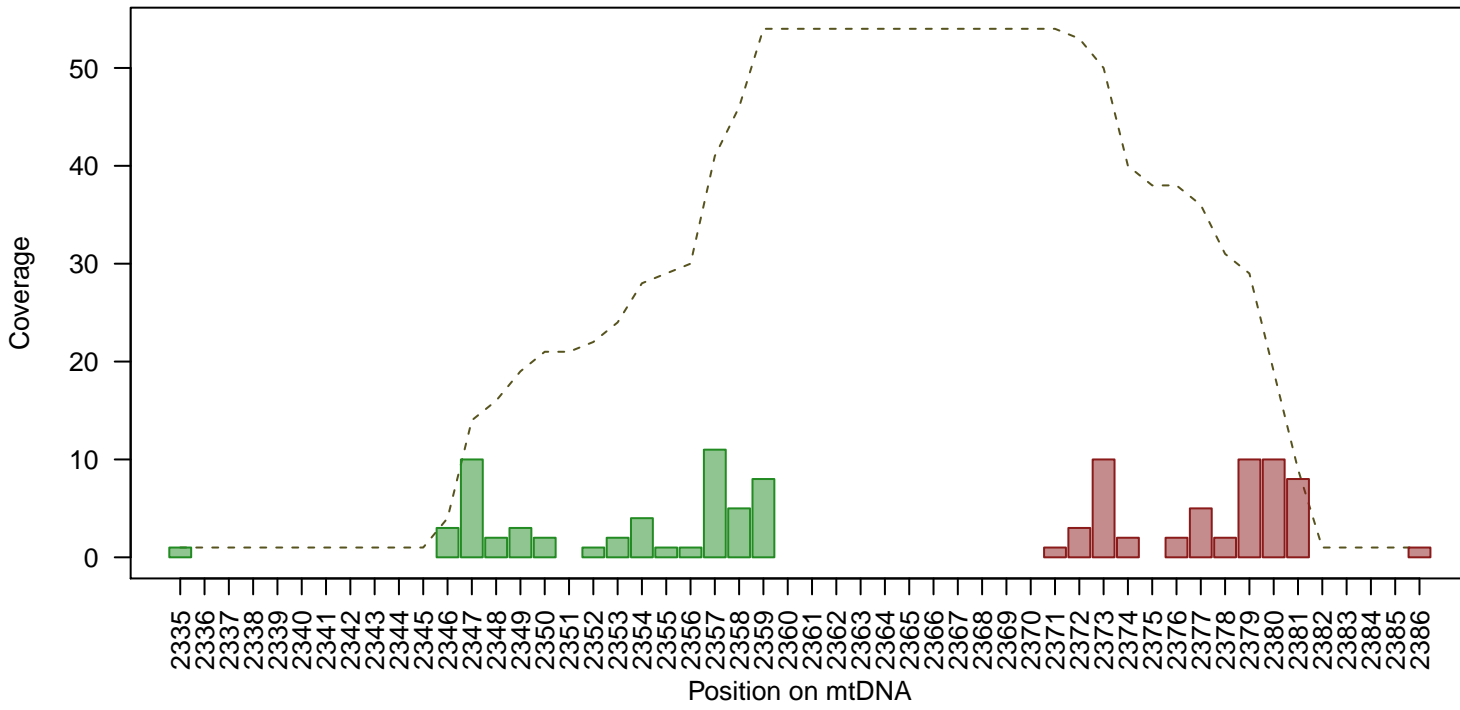
Cluster C1089: coverage



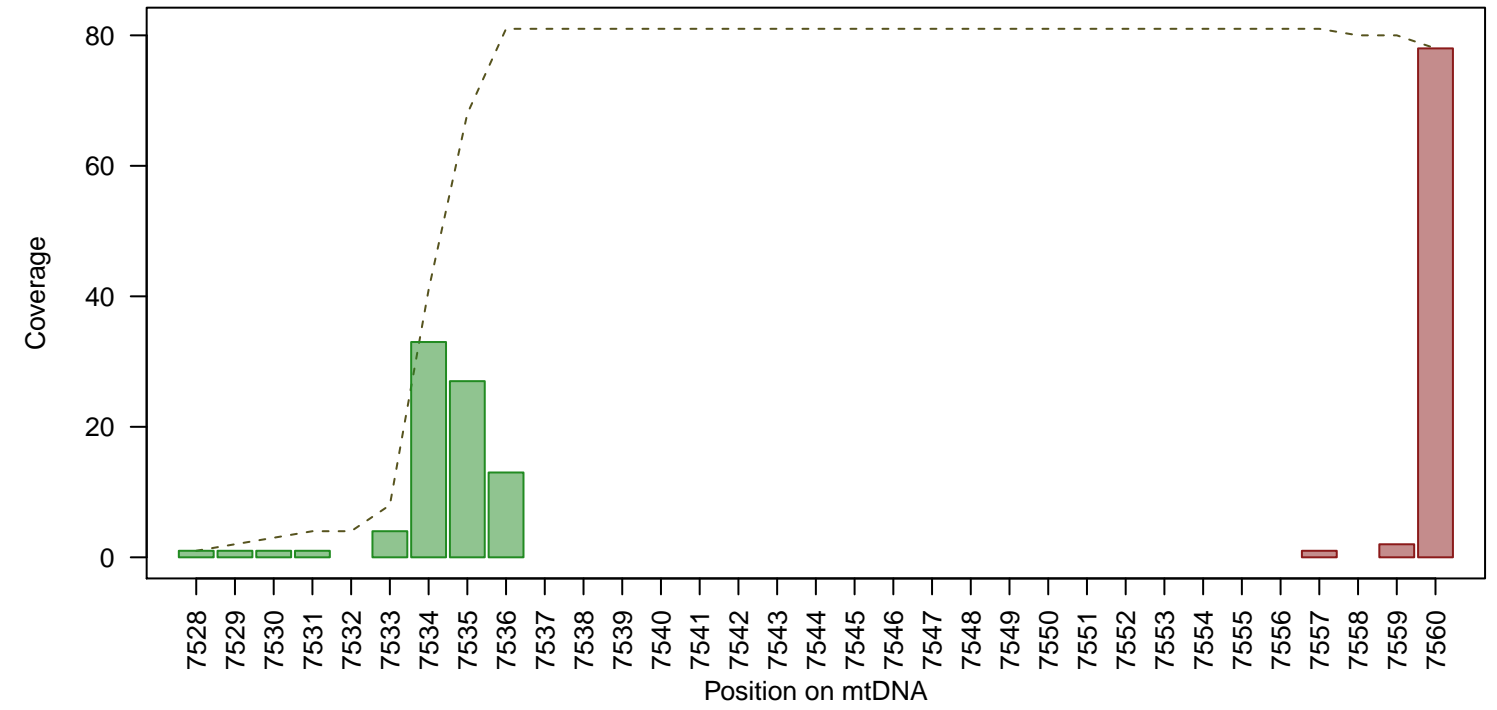
Cluster C109: coverage



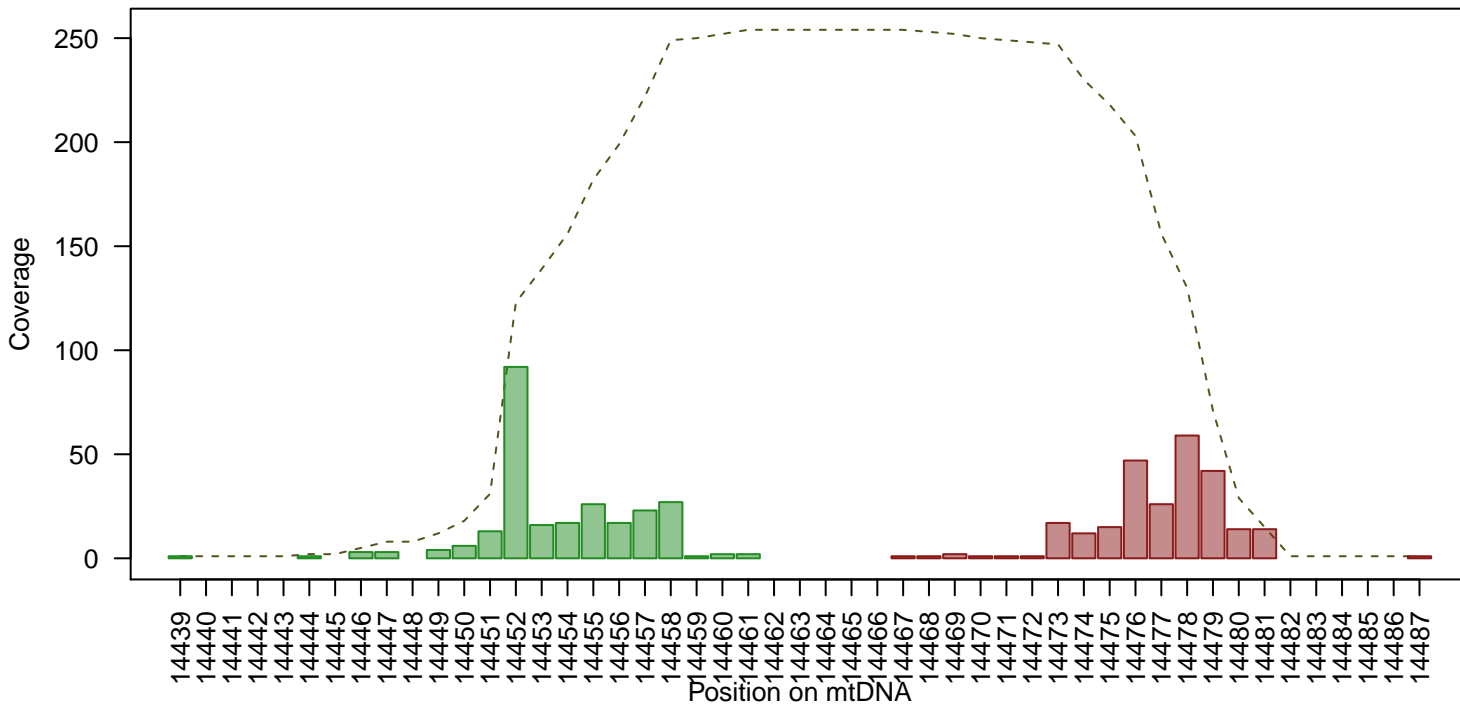
Cluster C113: coverage



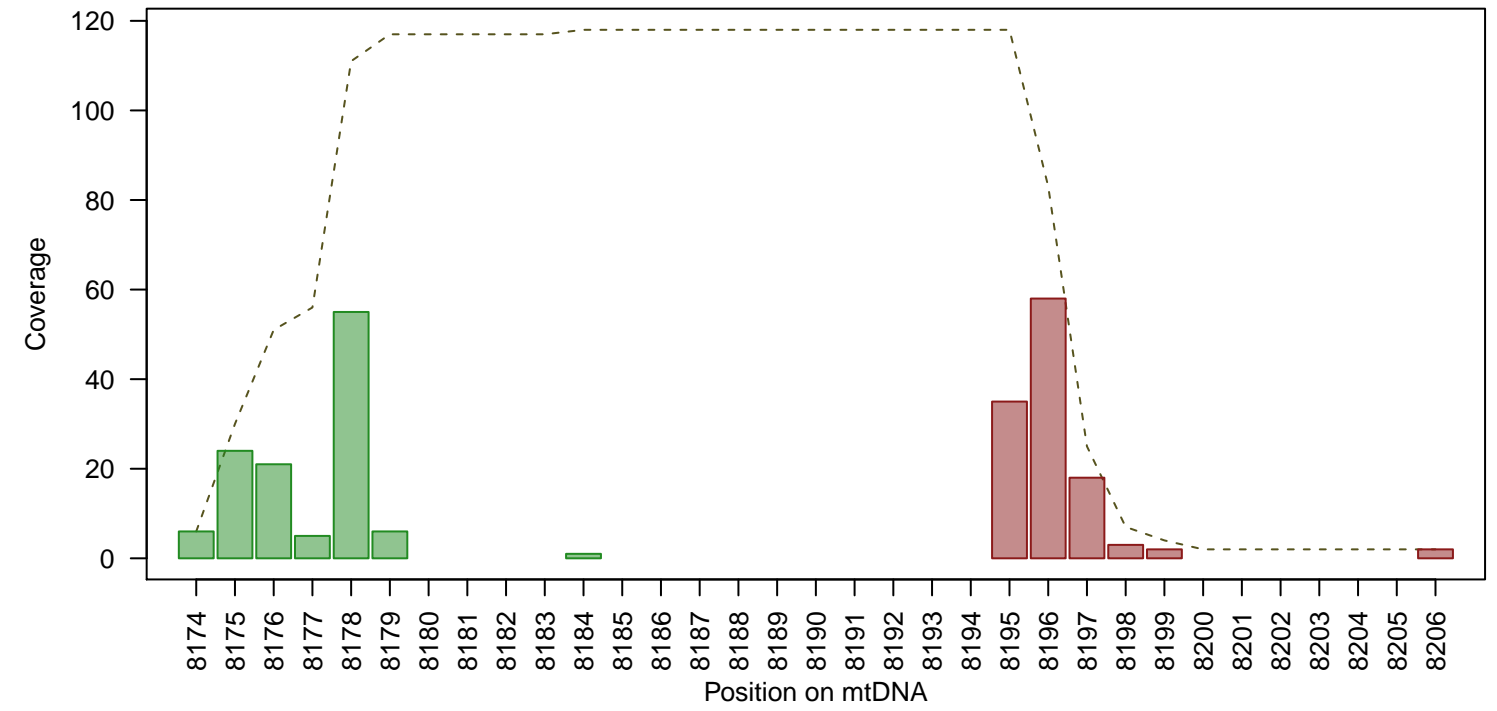
Cluster C1131: coverage



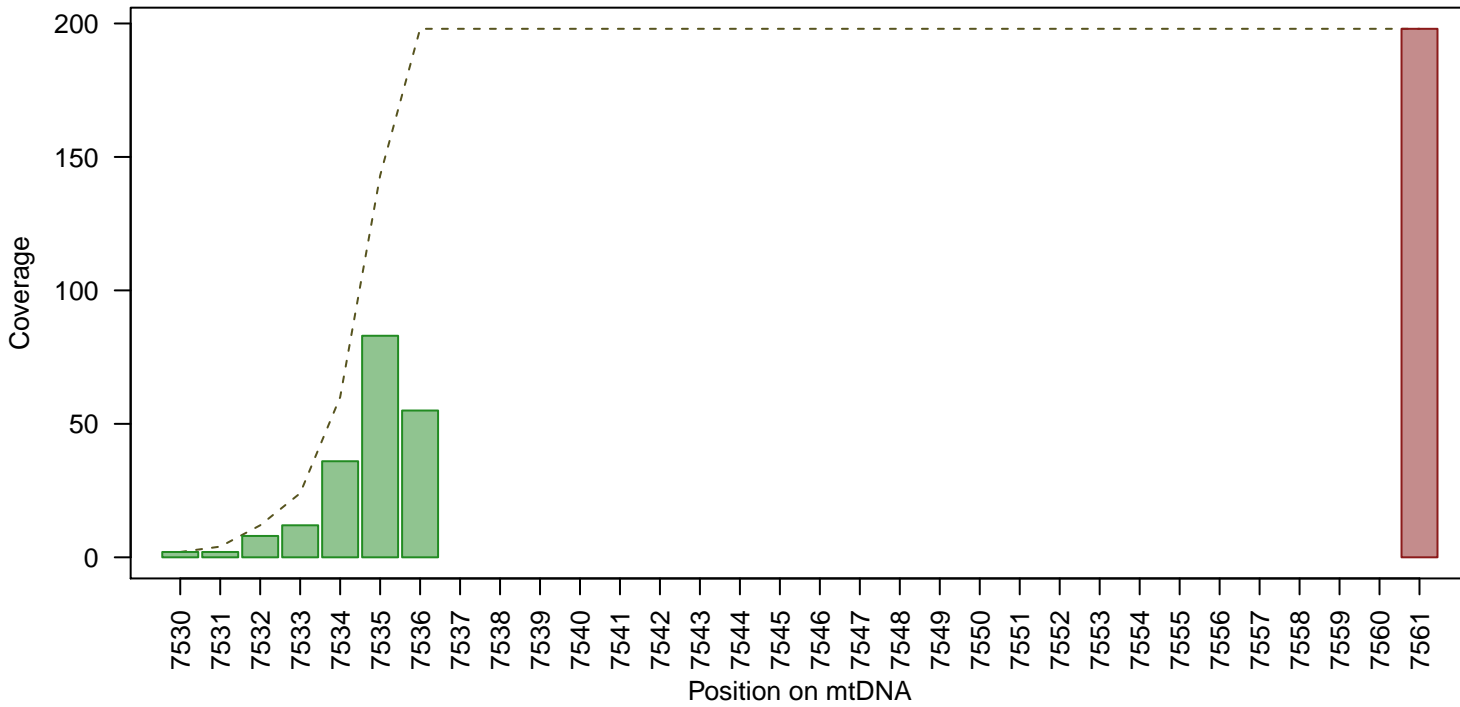
Cluster C118: coverage



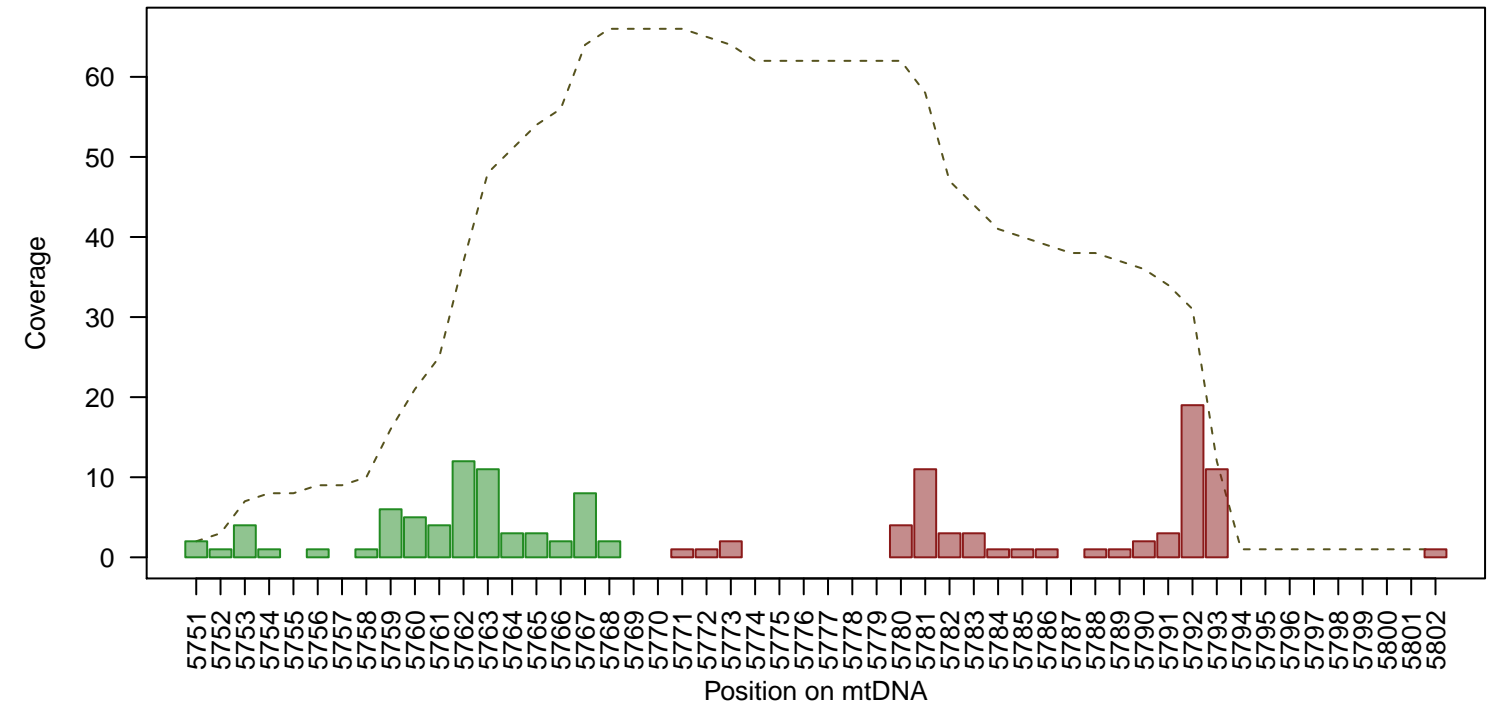
Cluster C1180: coverage



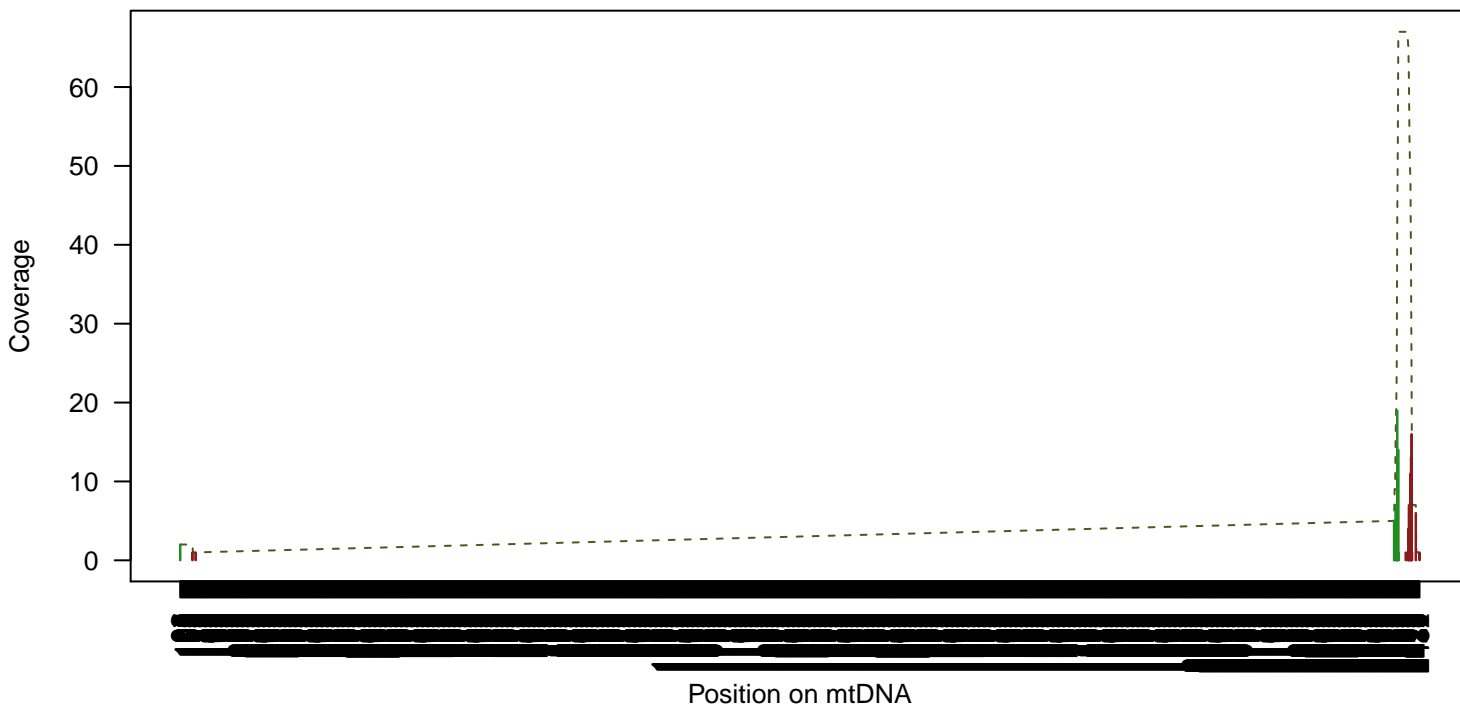
Cluster C1193: coverage



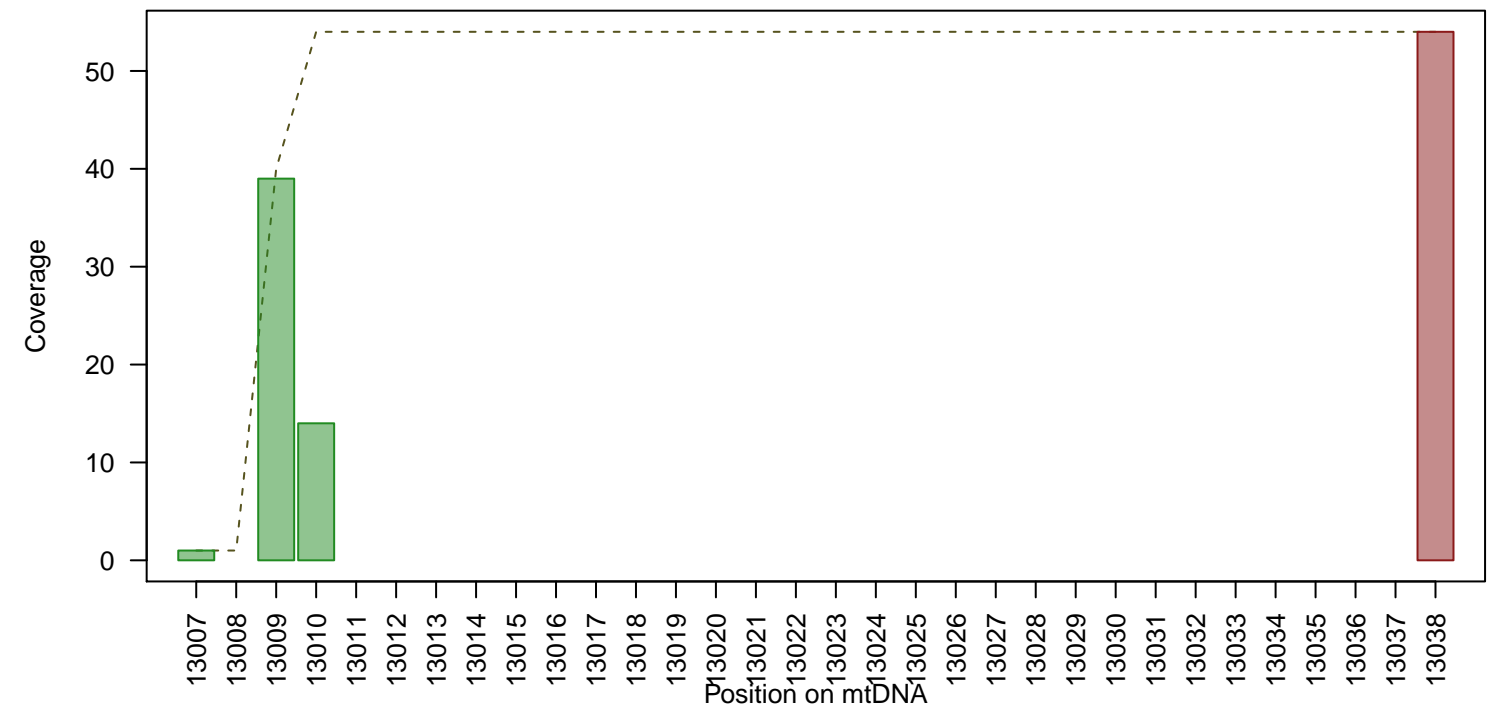
Cluster C12: coverage



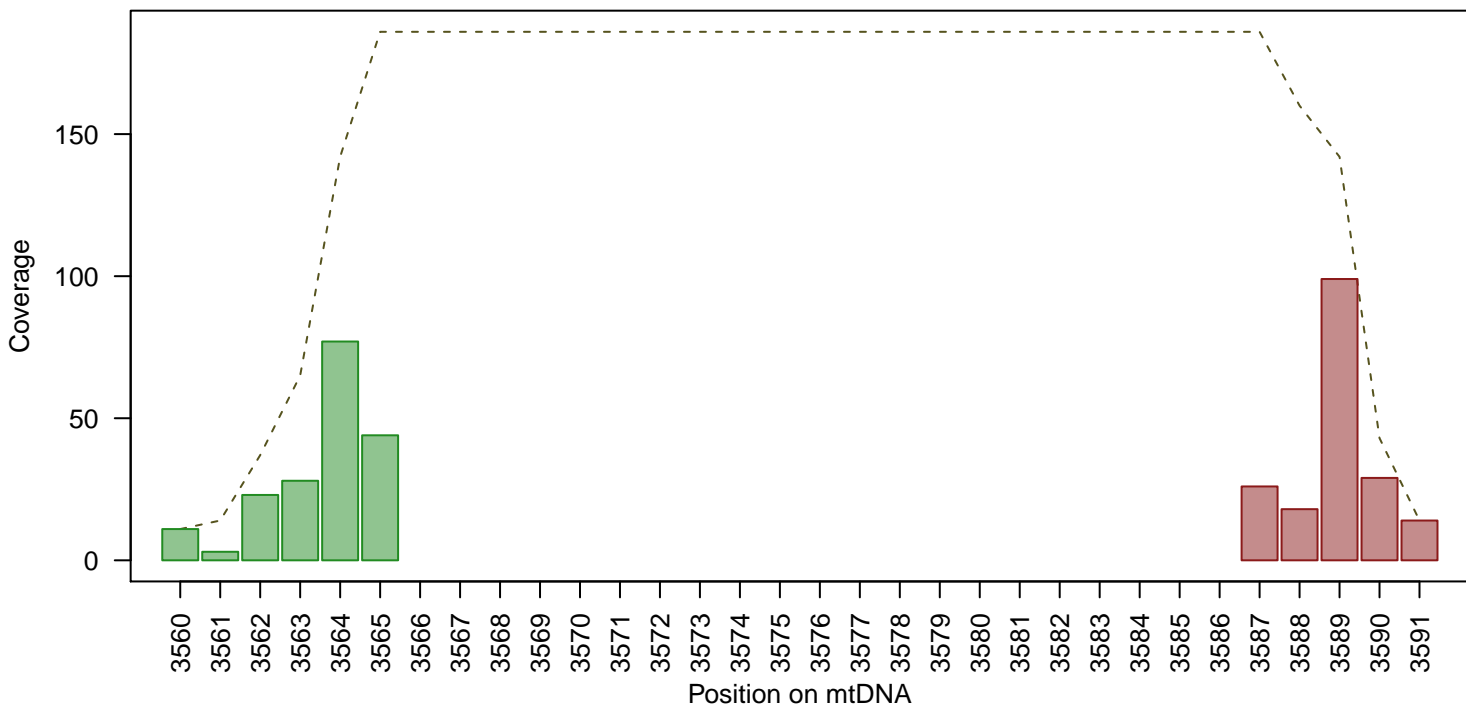
Cluster C127: coverage



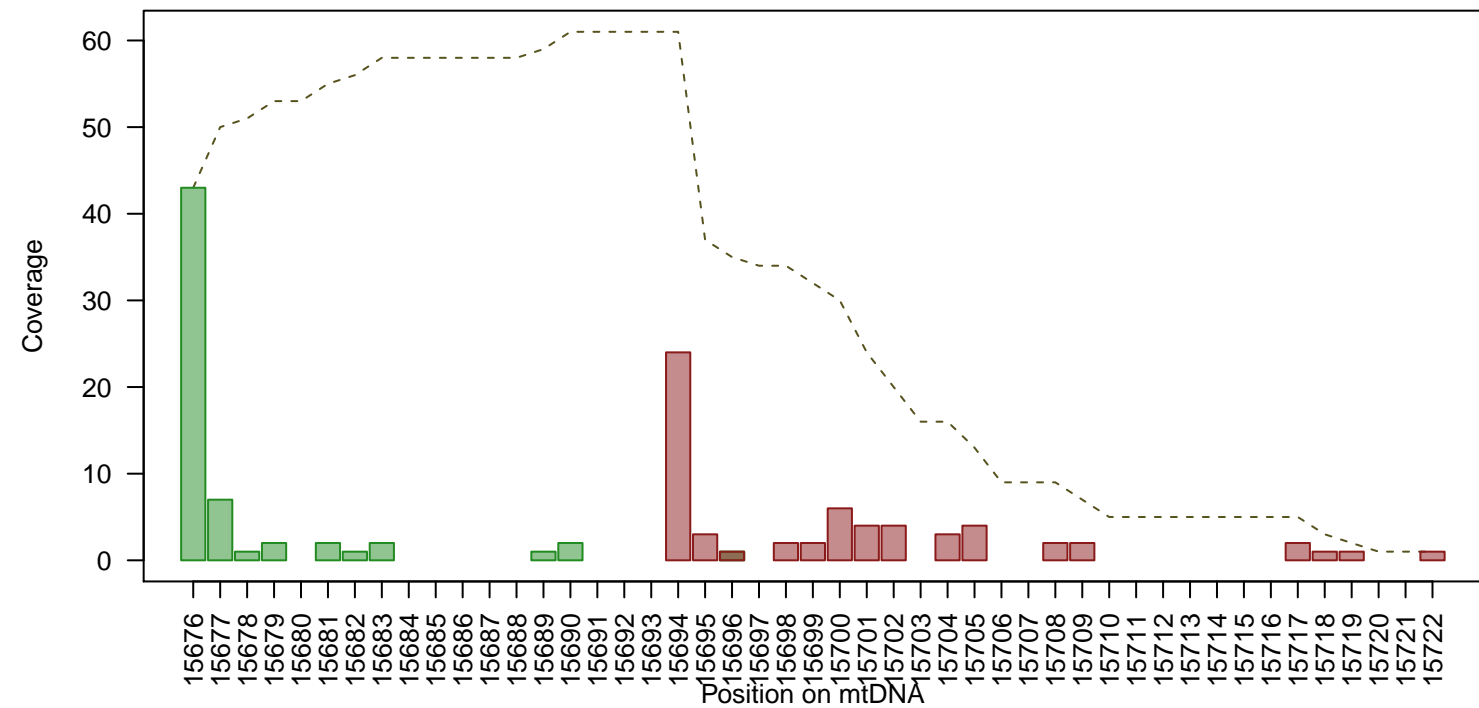
Cluster C1271: coverage



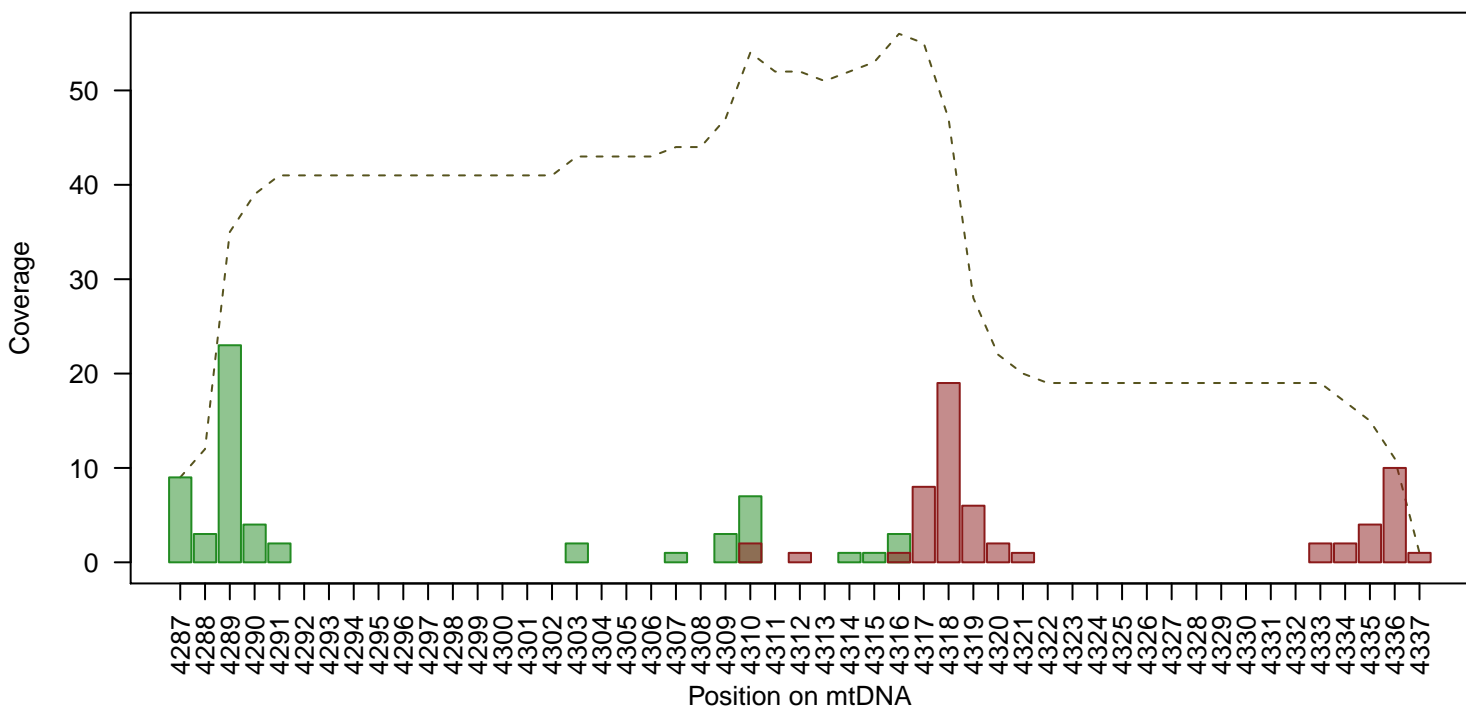
Cluster C1285: coverage



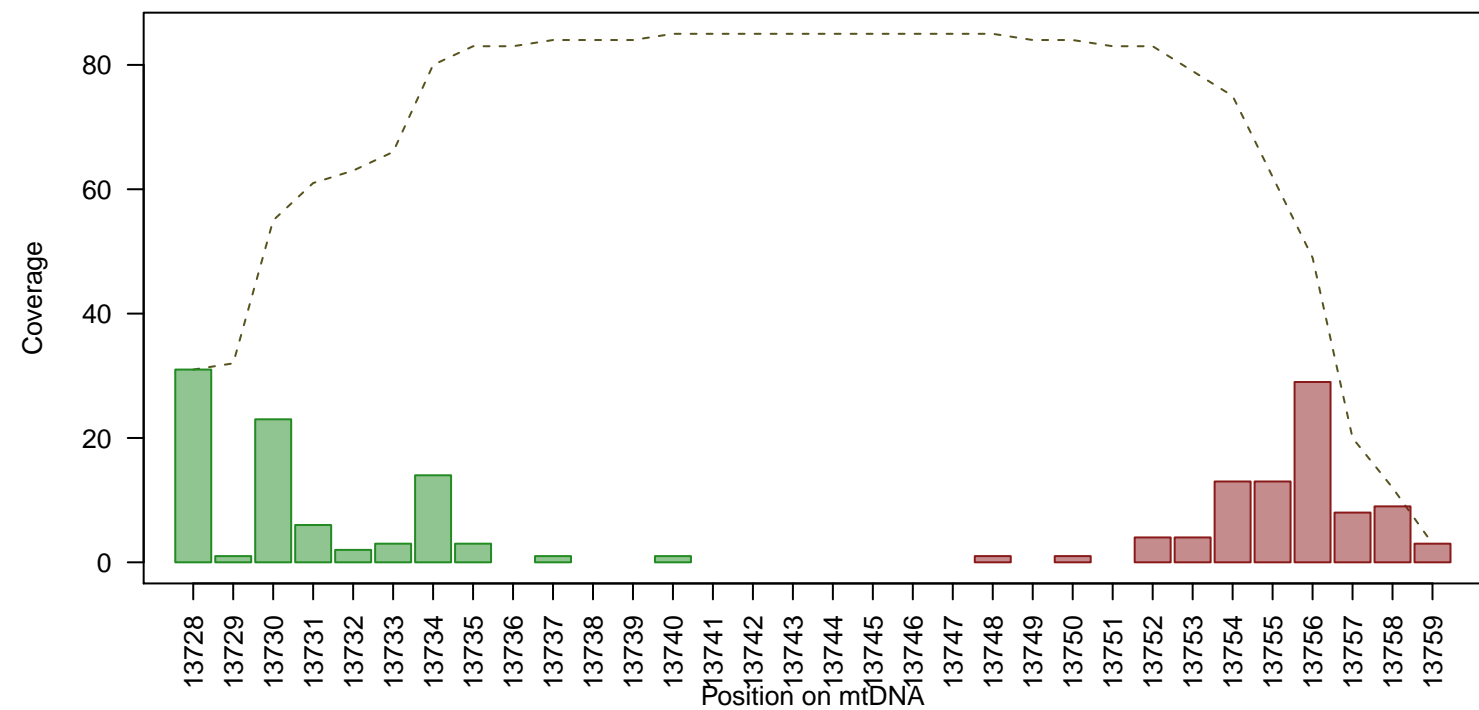
Cluster C129: coverage



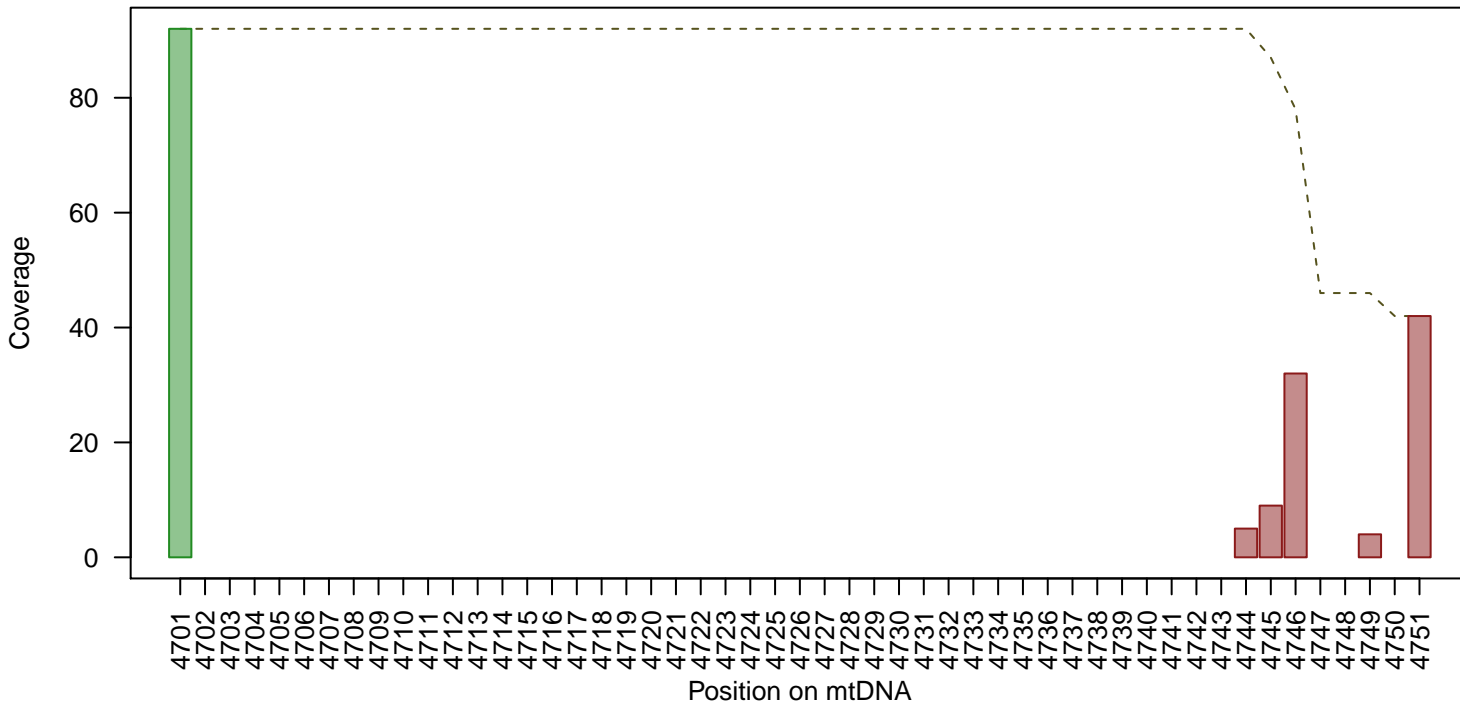
Cluster C134: coverage



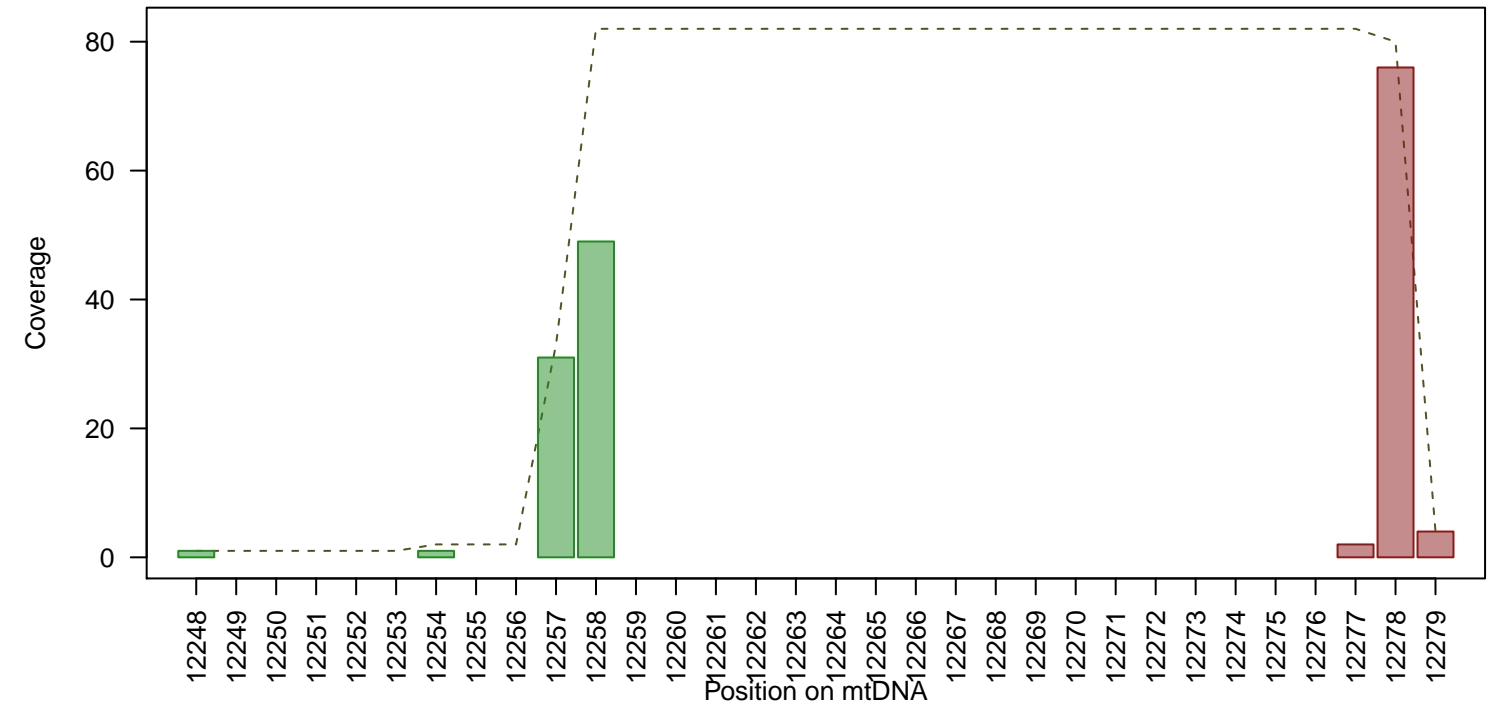
Cluster C1389: coverage



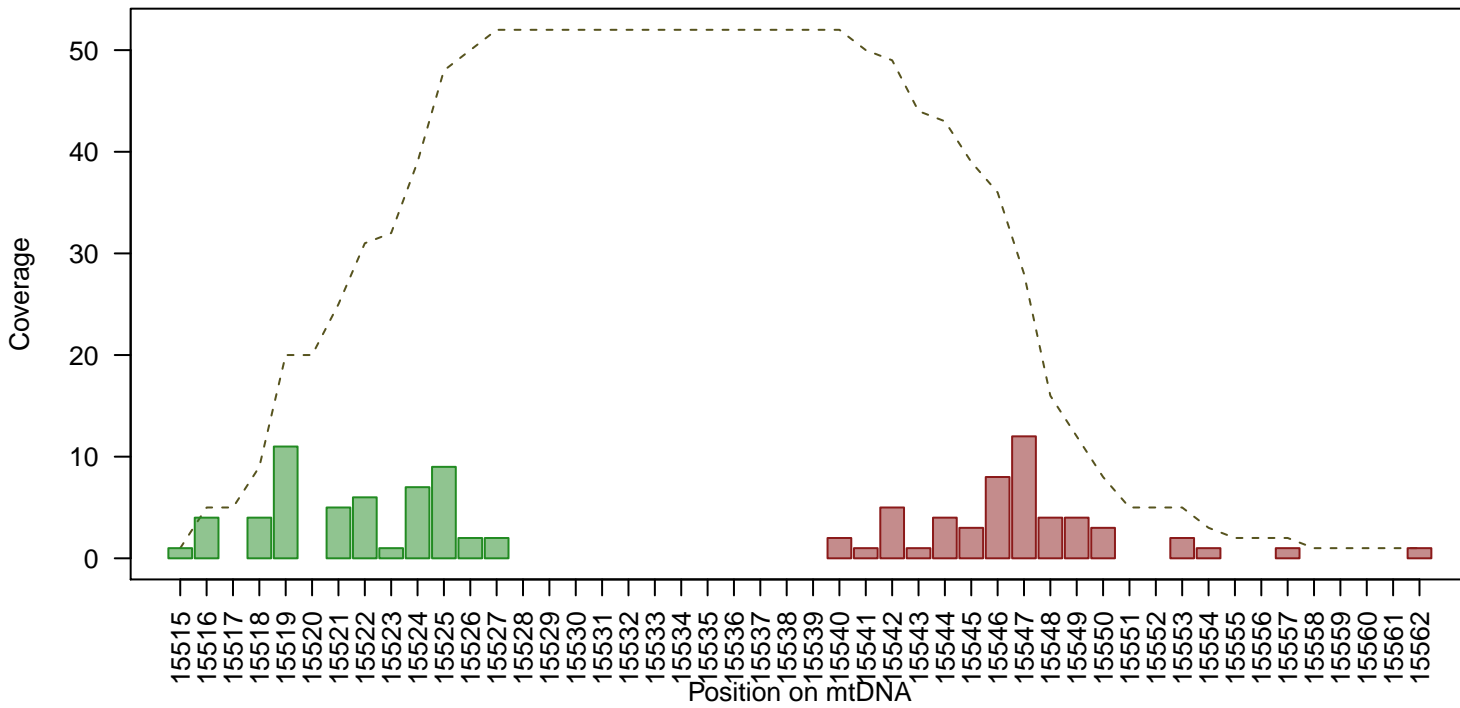
Cluster C14: coverage



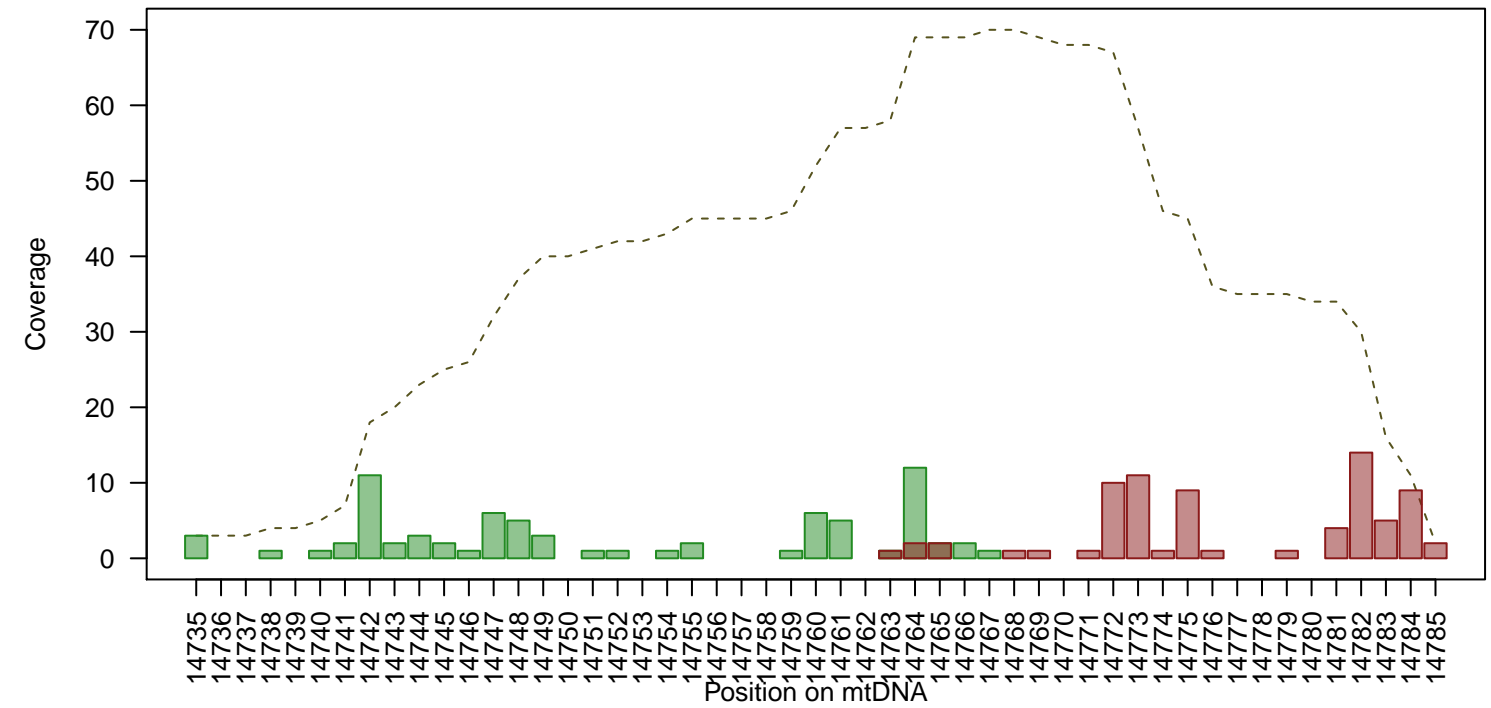
Cluster C1411: coverage



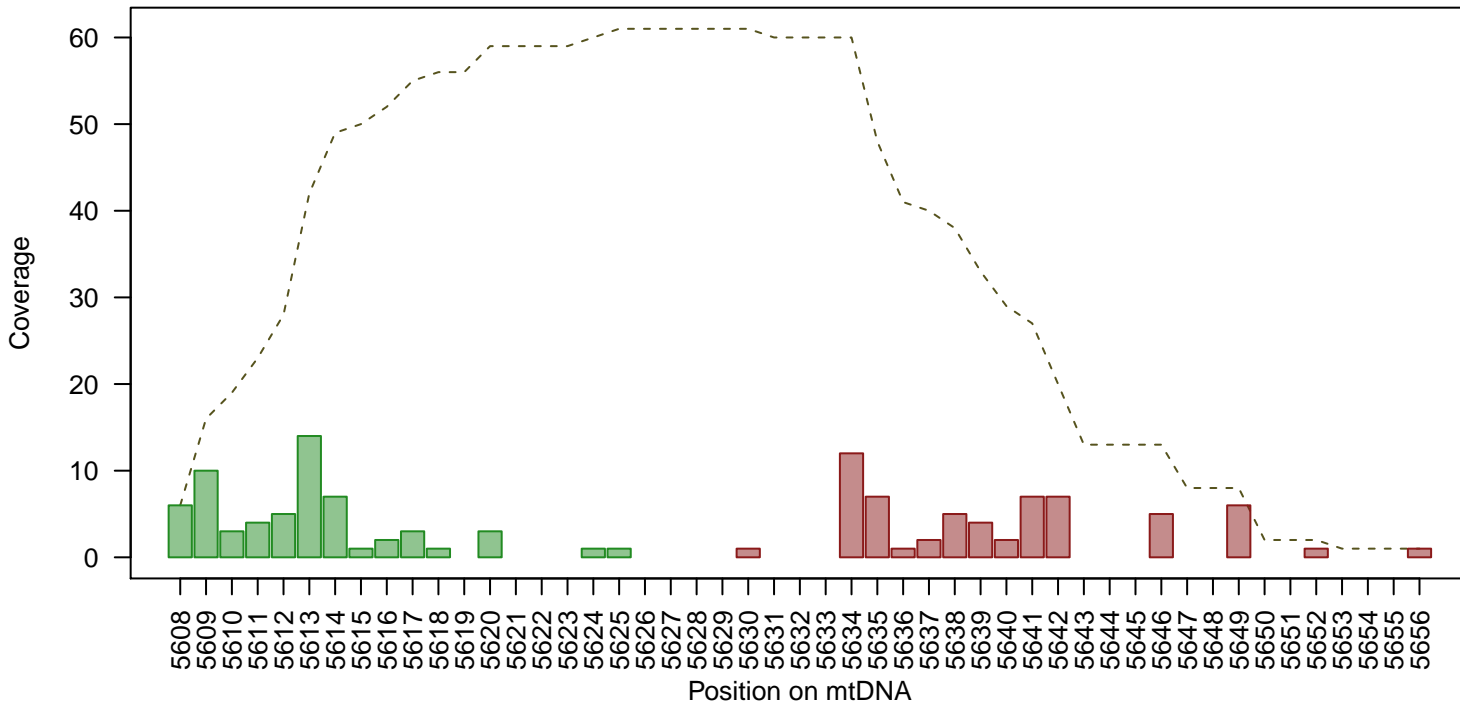
Cluster C15: coverage



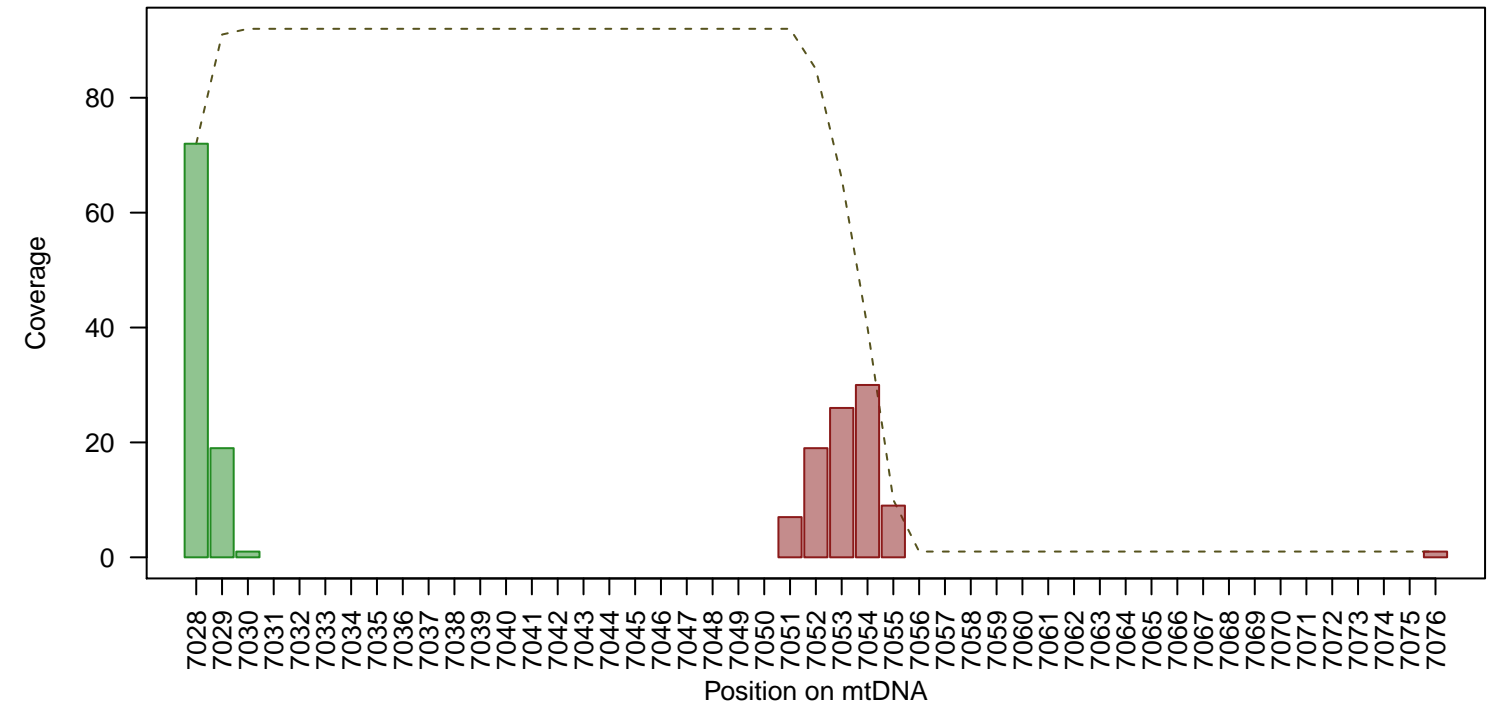
Cluster C153: coverage



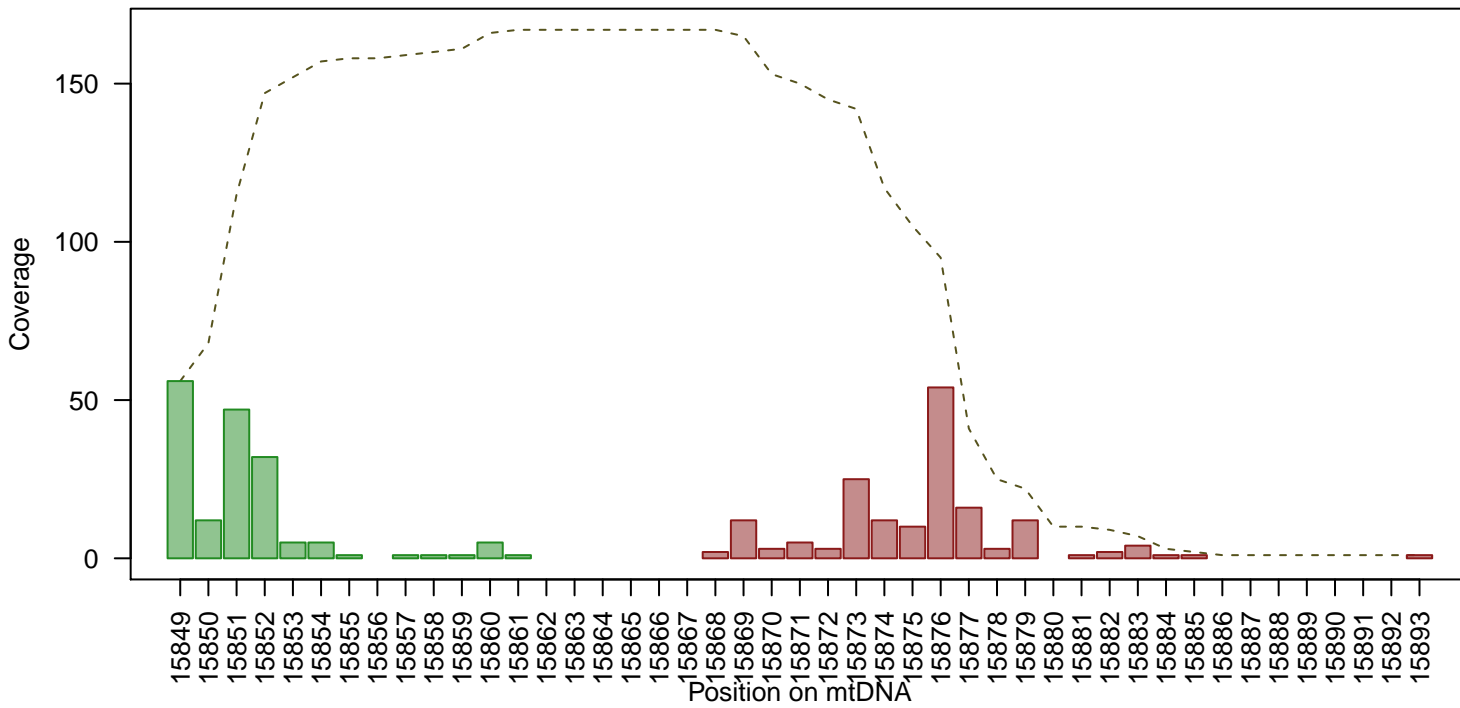
Cluster C16: coverage



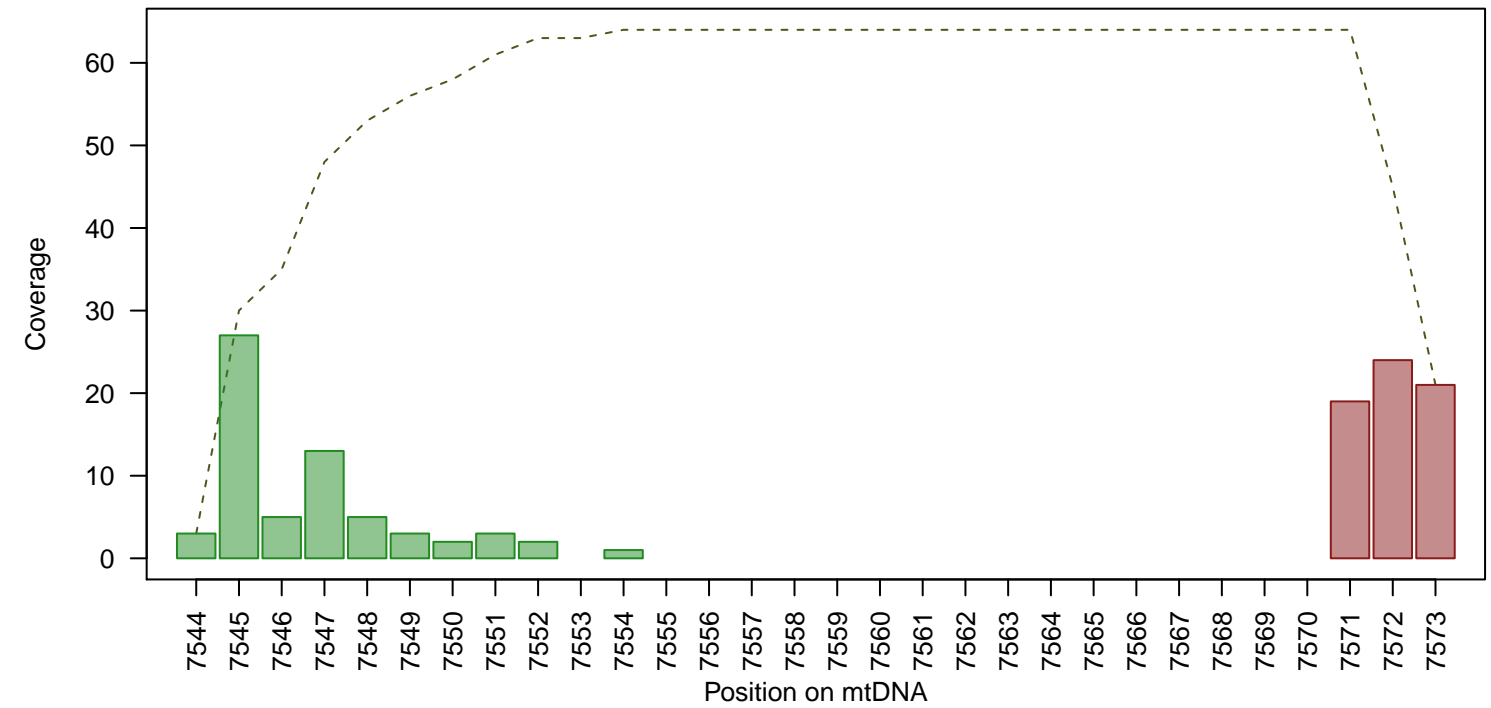
Cluster C164: coverage



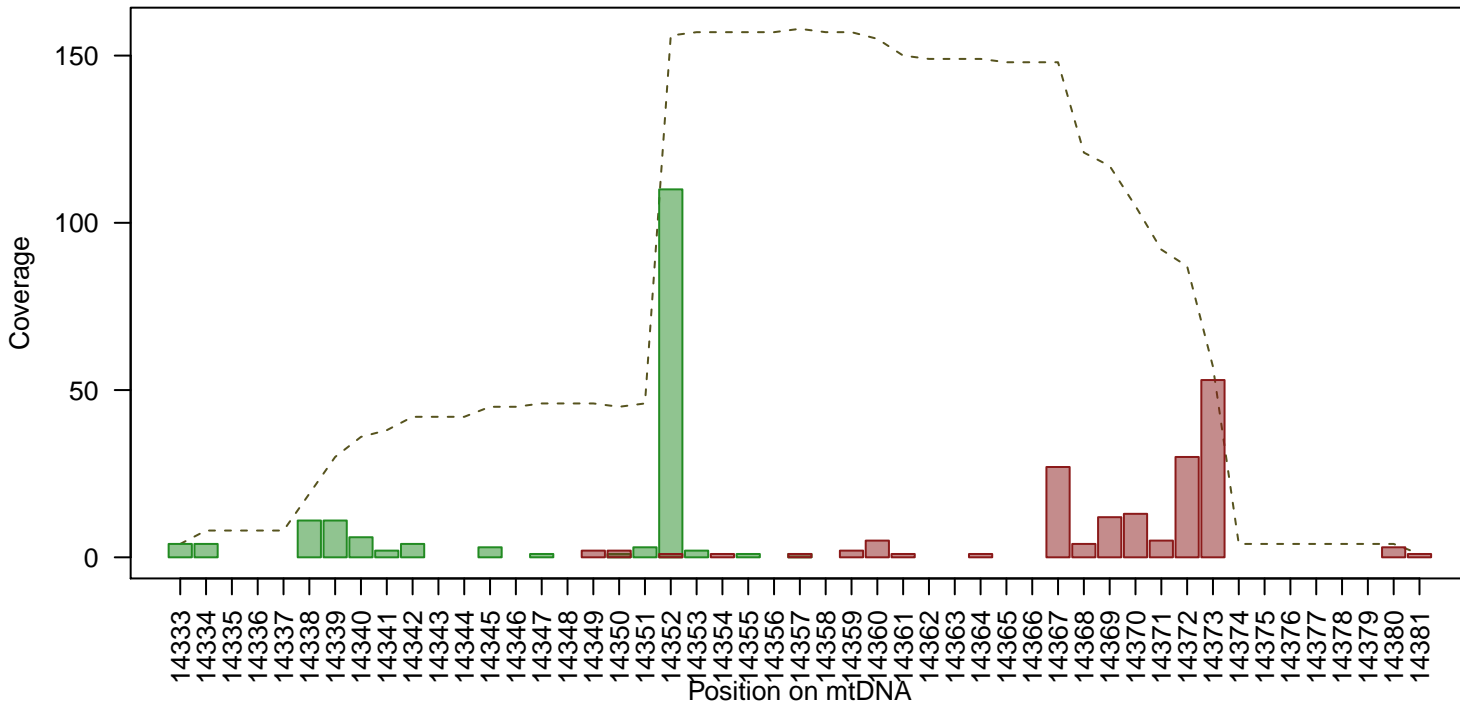
Cluster C17: coverage



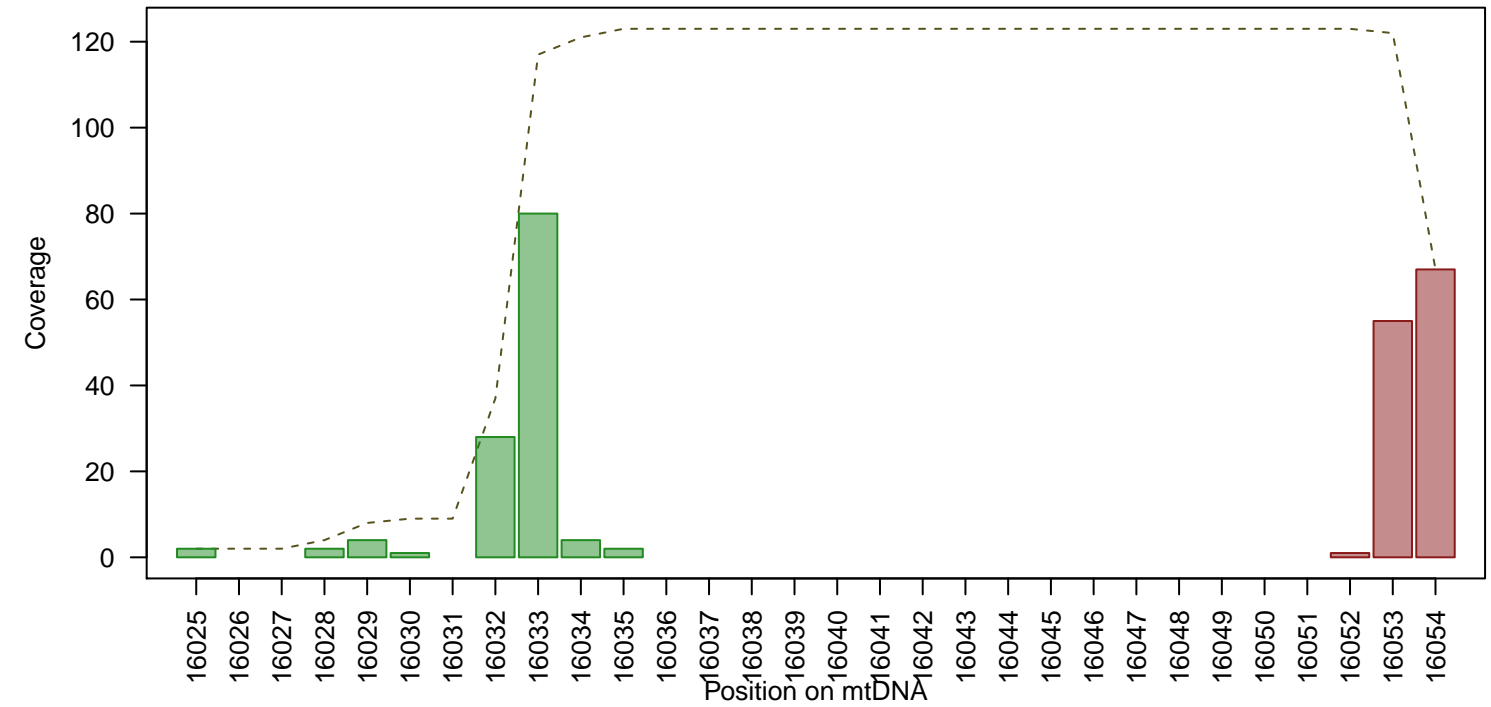
Cluster C1744: coverage



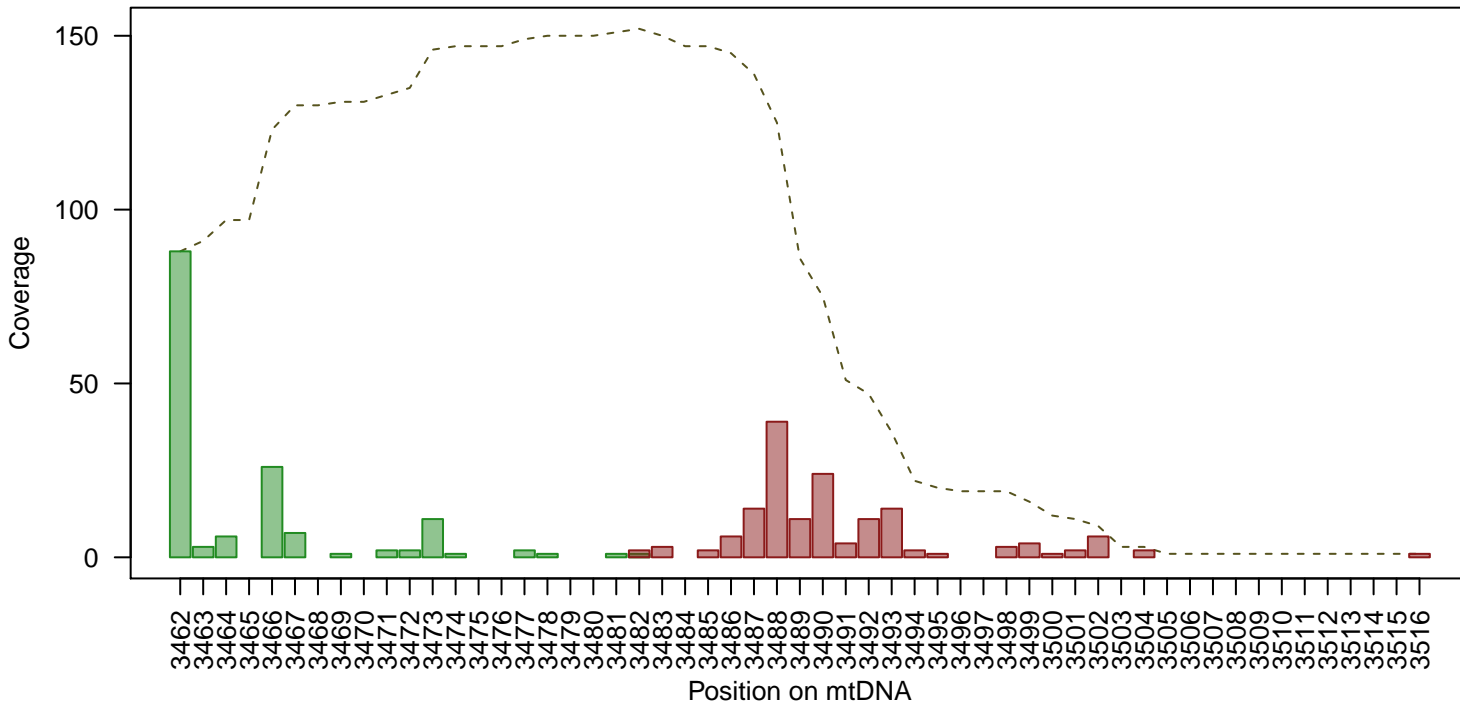
Cluster C179: coverage



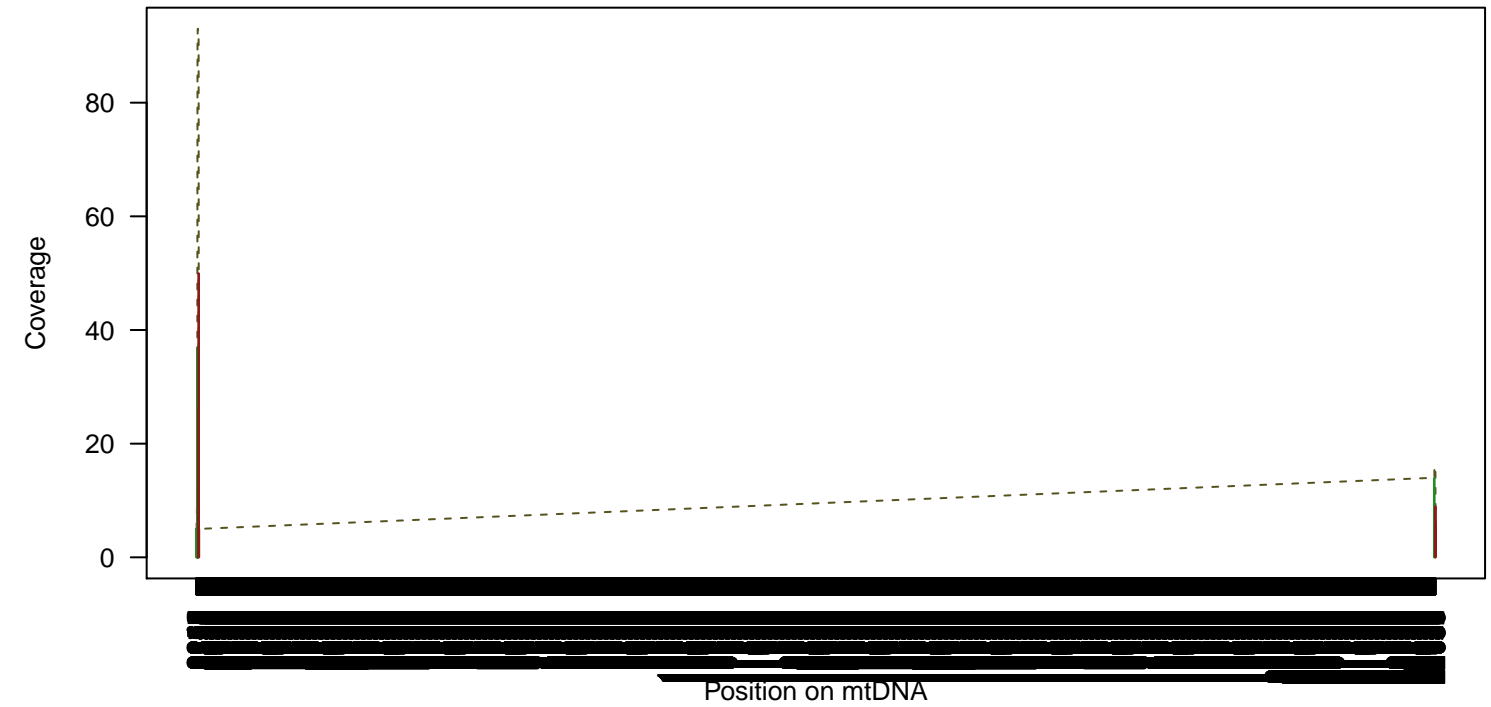
Cluster C1815: coverage



Cluster C185: coverage

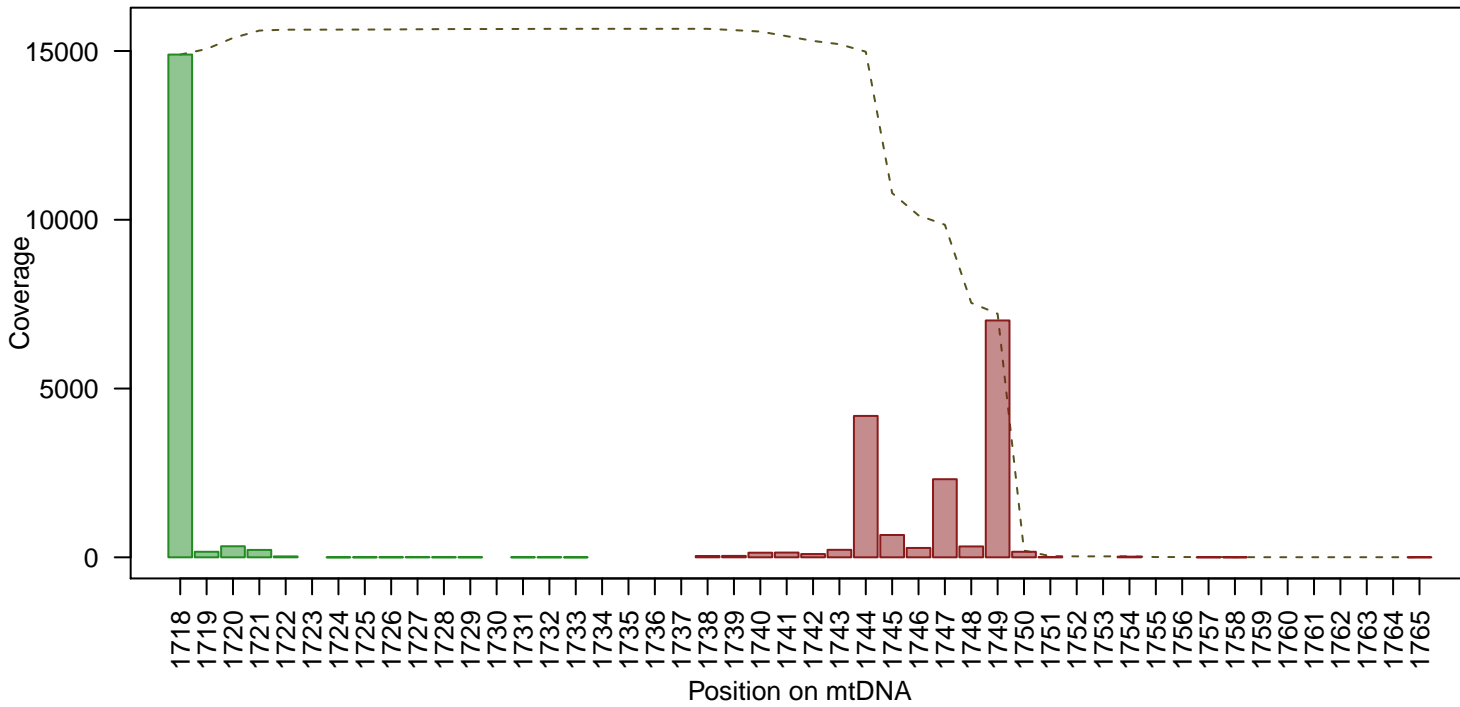


Cluster C187: coverage

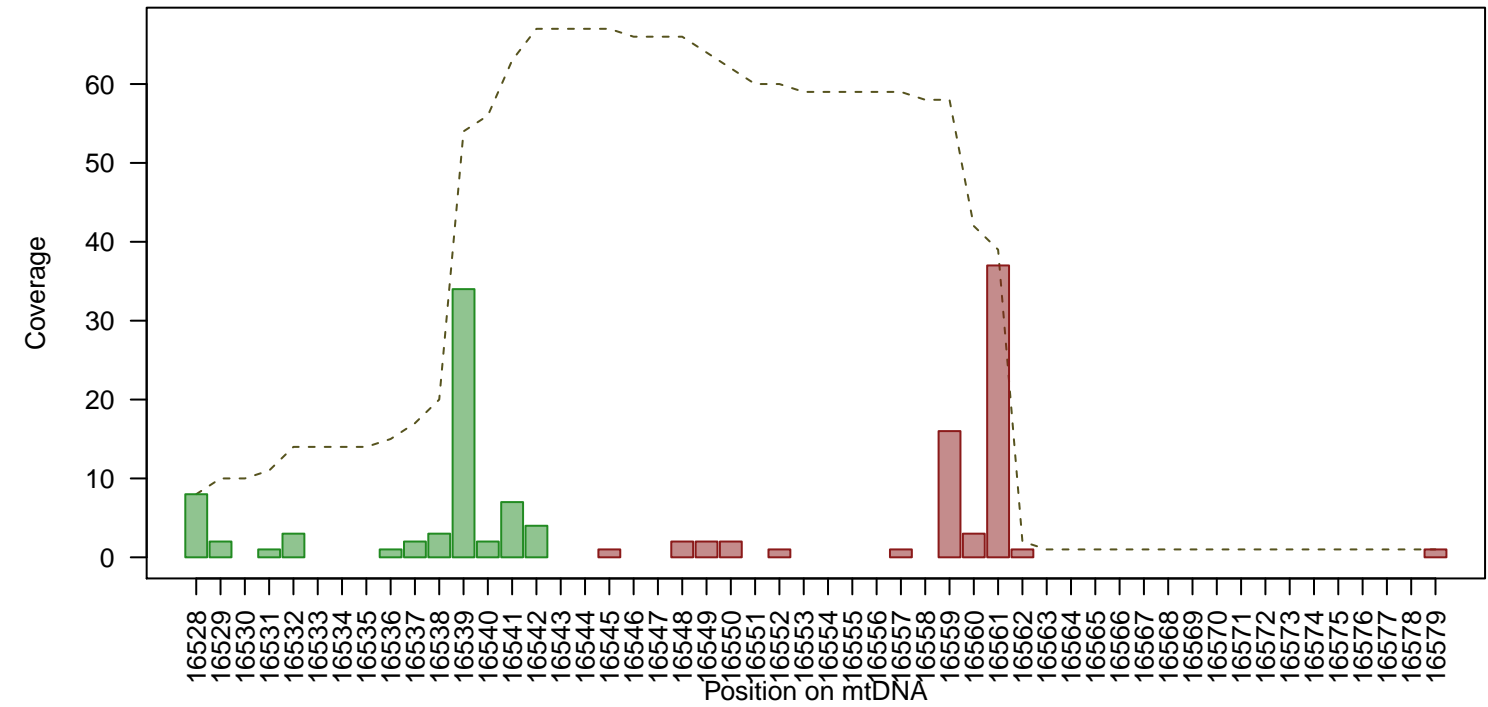




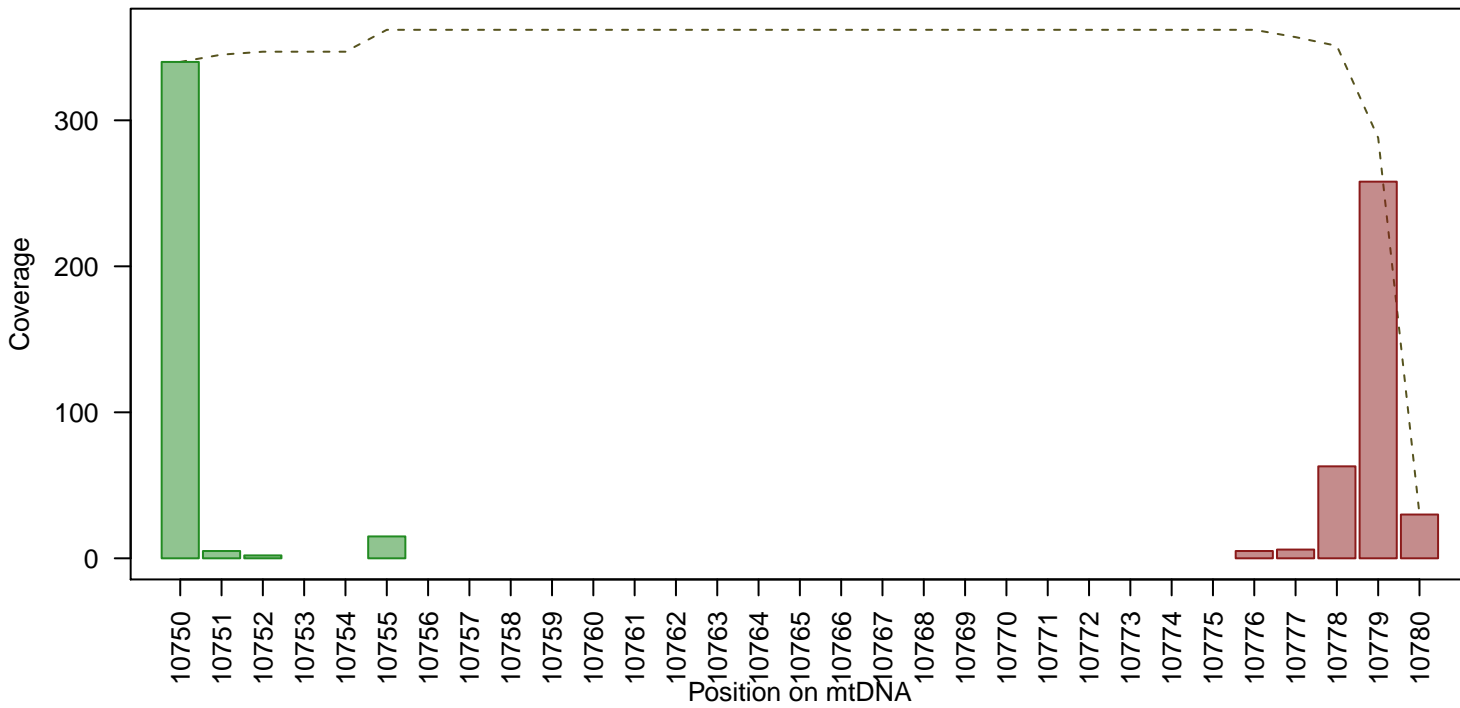
Cluster C191: coverage



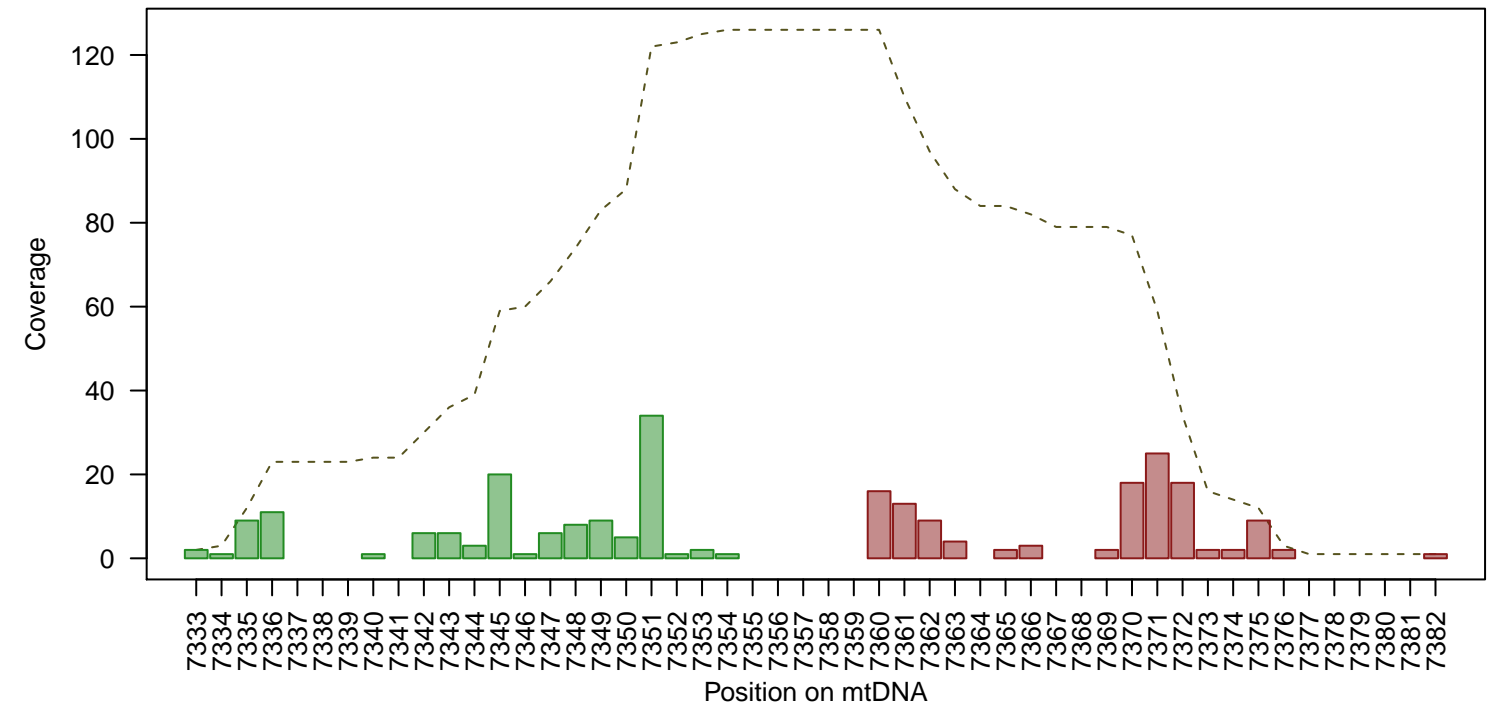
Cluster C203: coverage



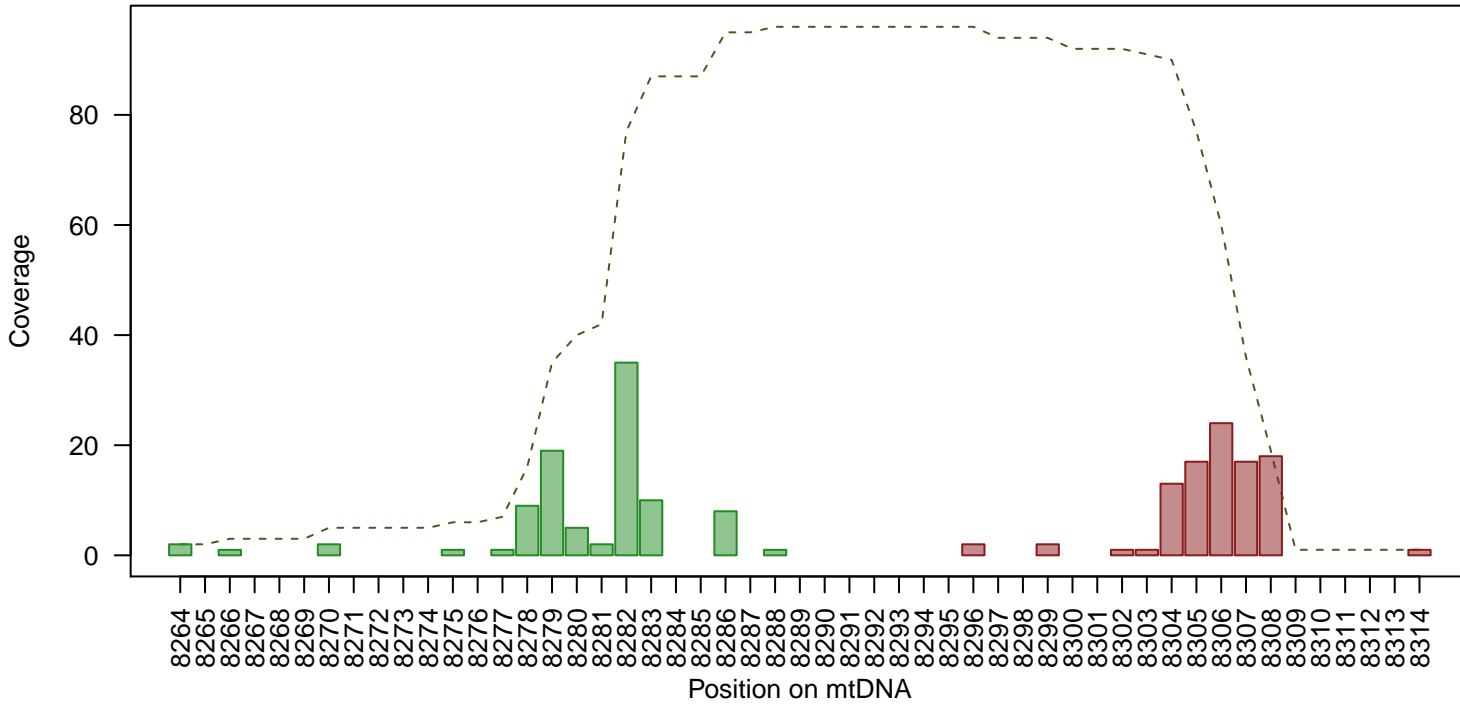
Cluster C2031: coverage



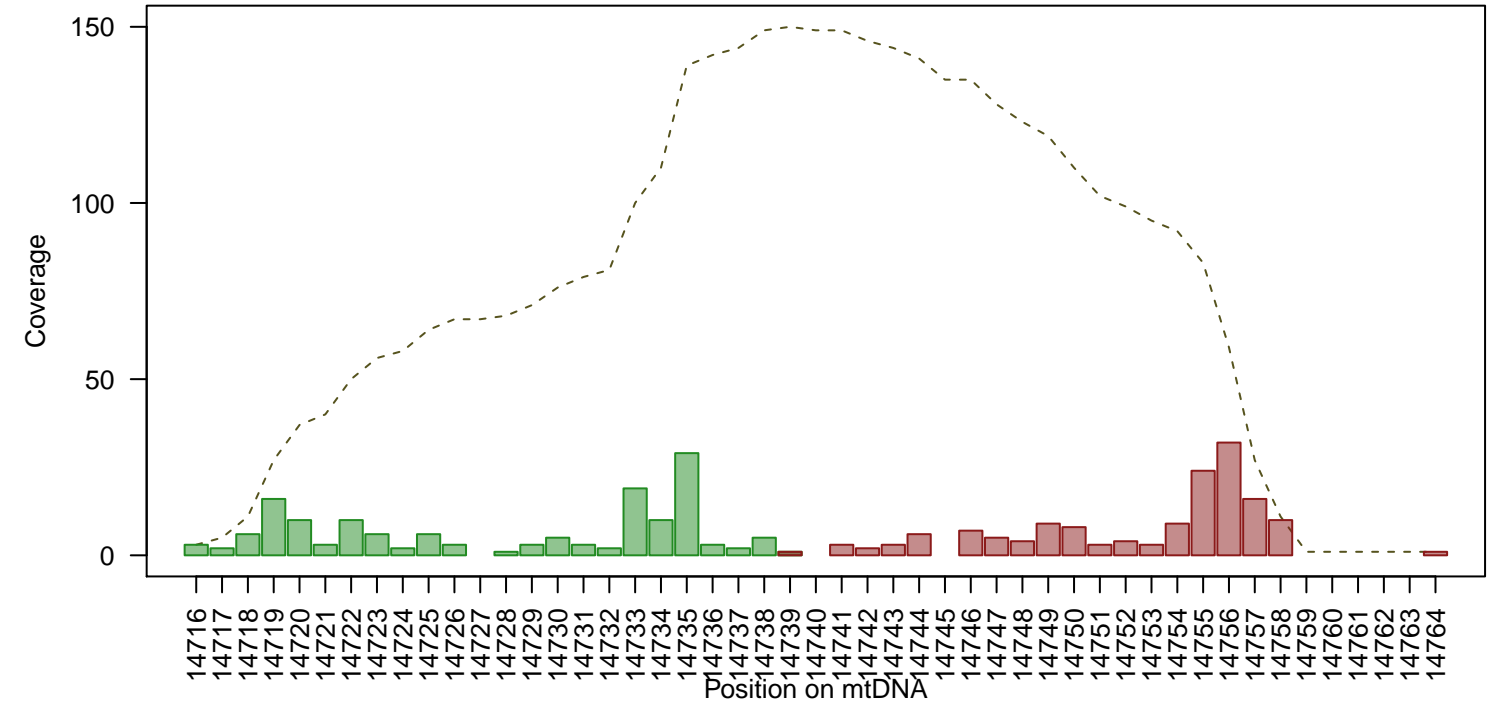
Cluster C207: coverage



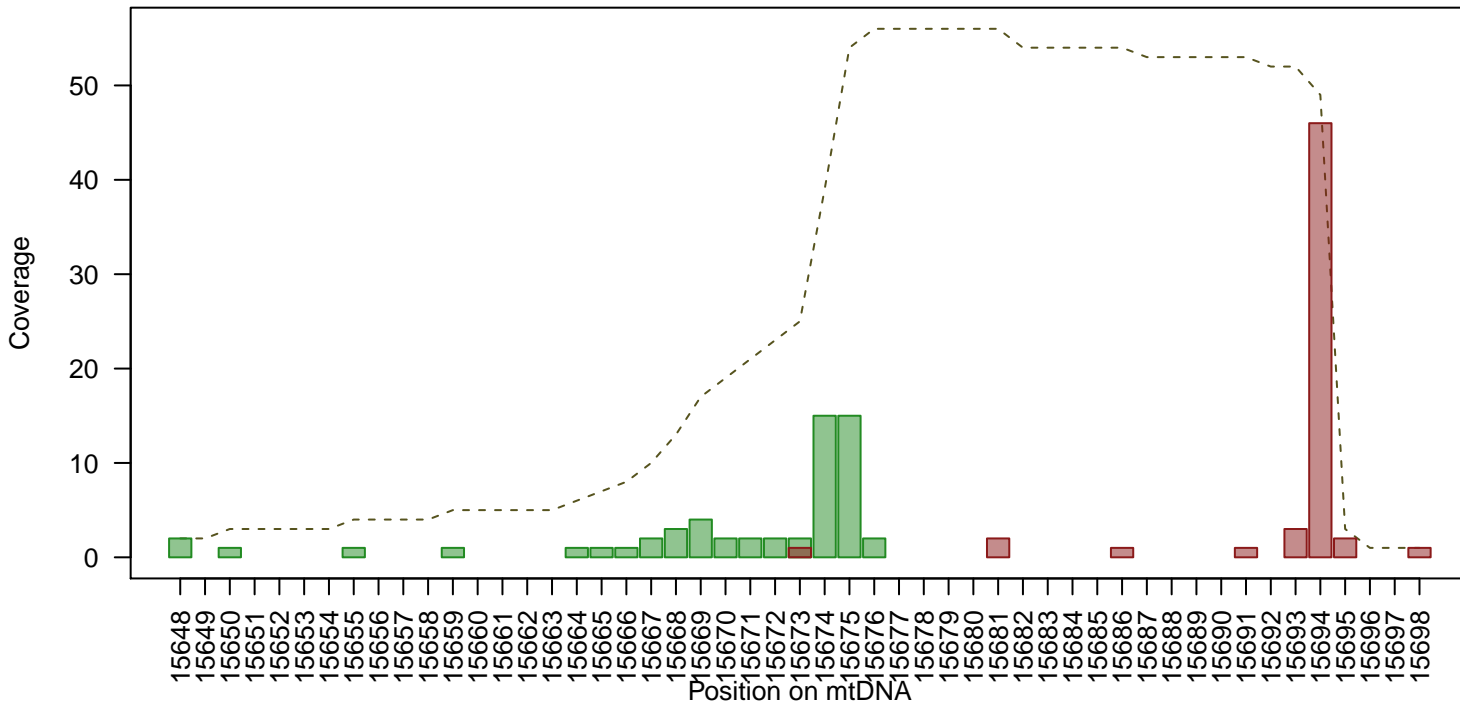
Cluster C217: coverage



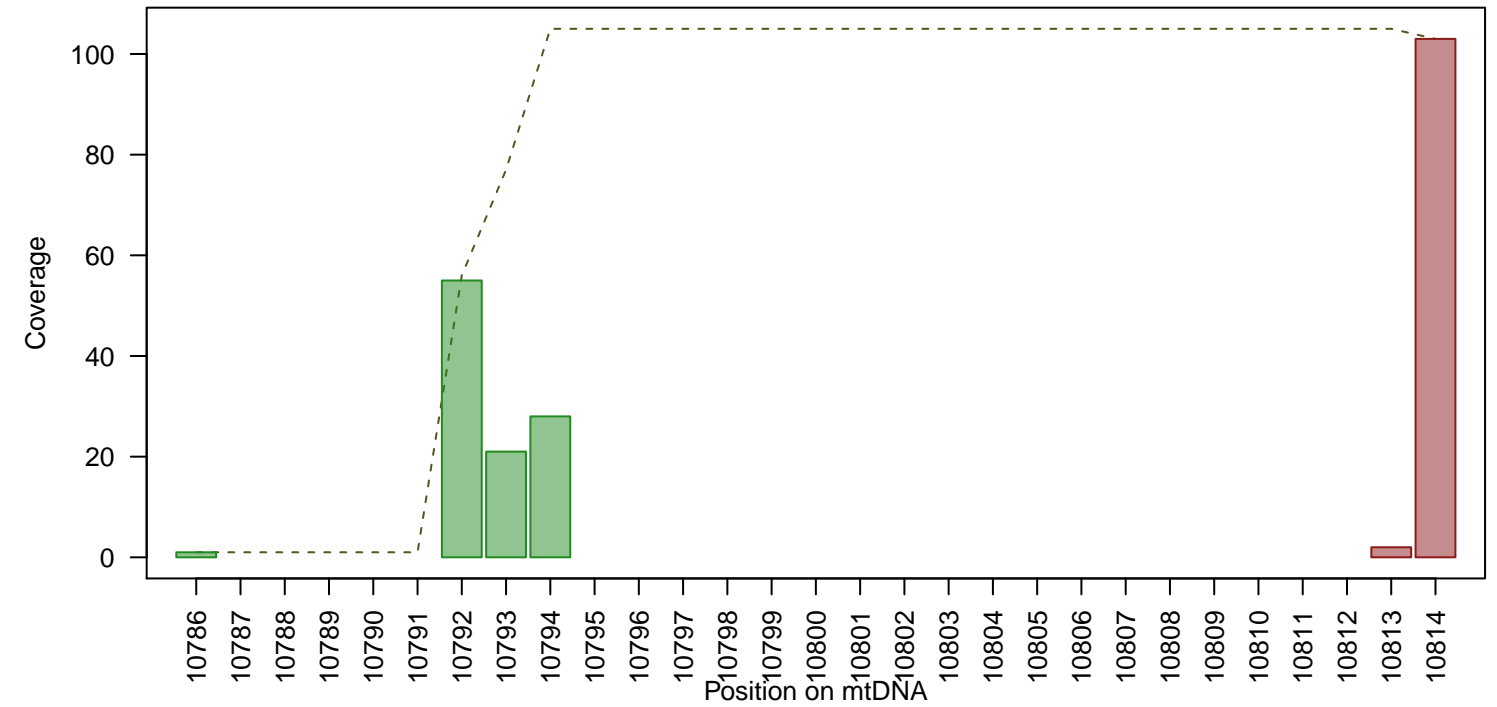
Cluster C22: coverage



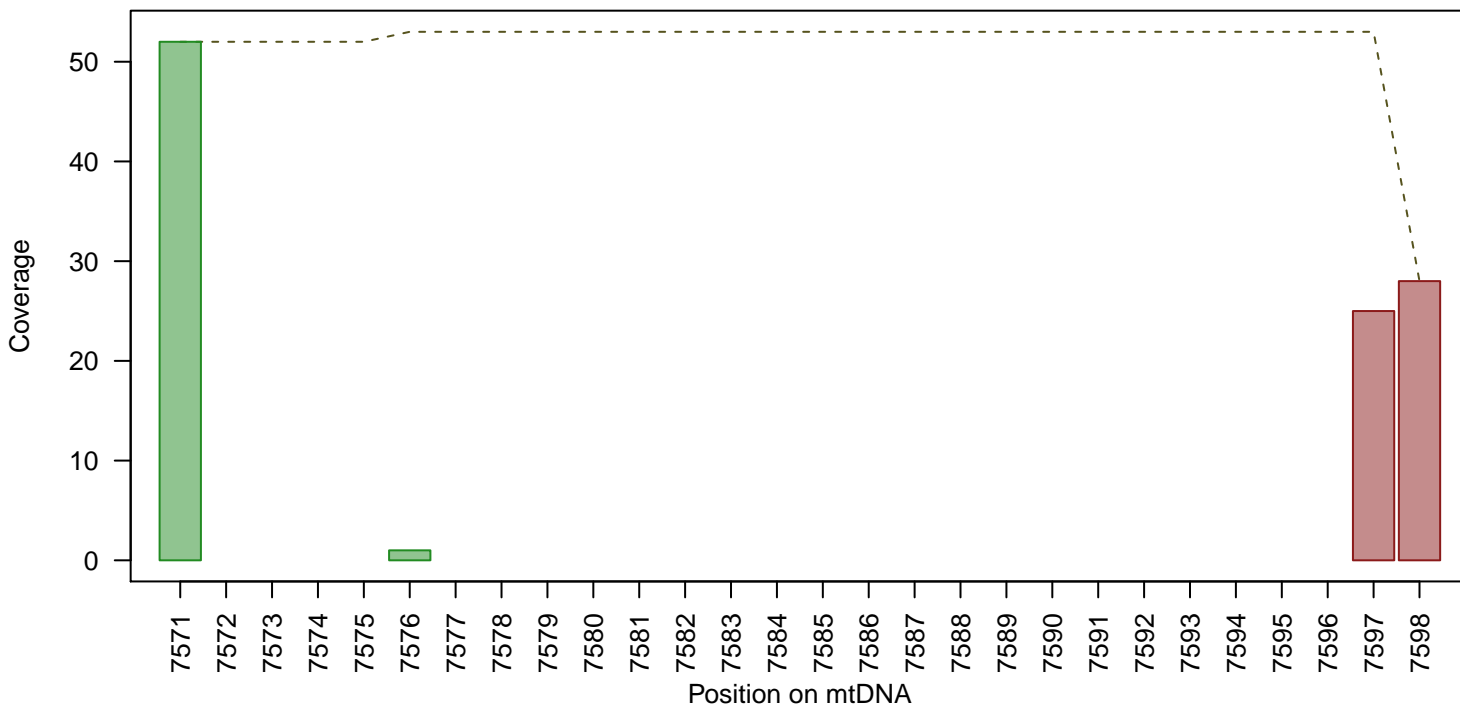
Cluster C223: coverage



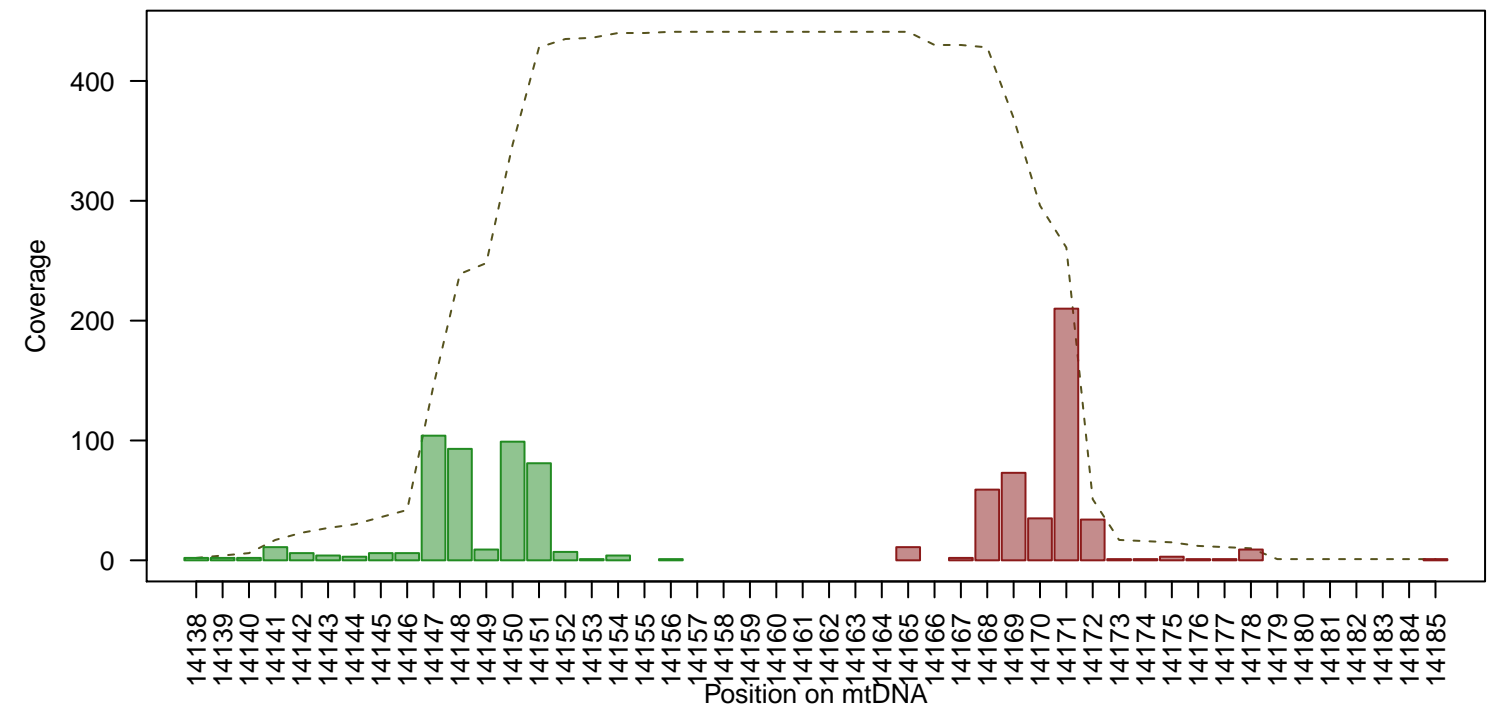
Cluster C2278: coverage



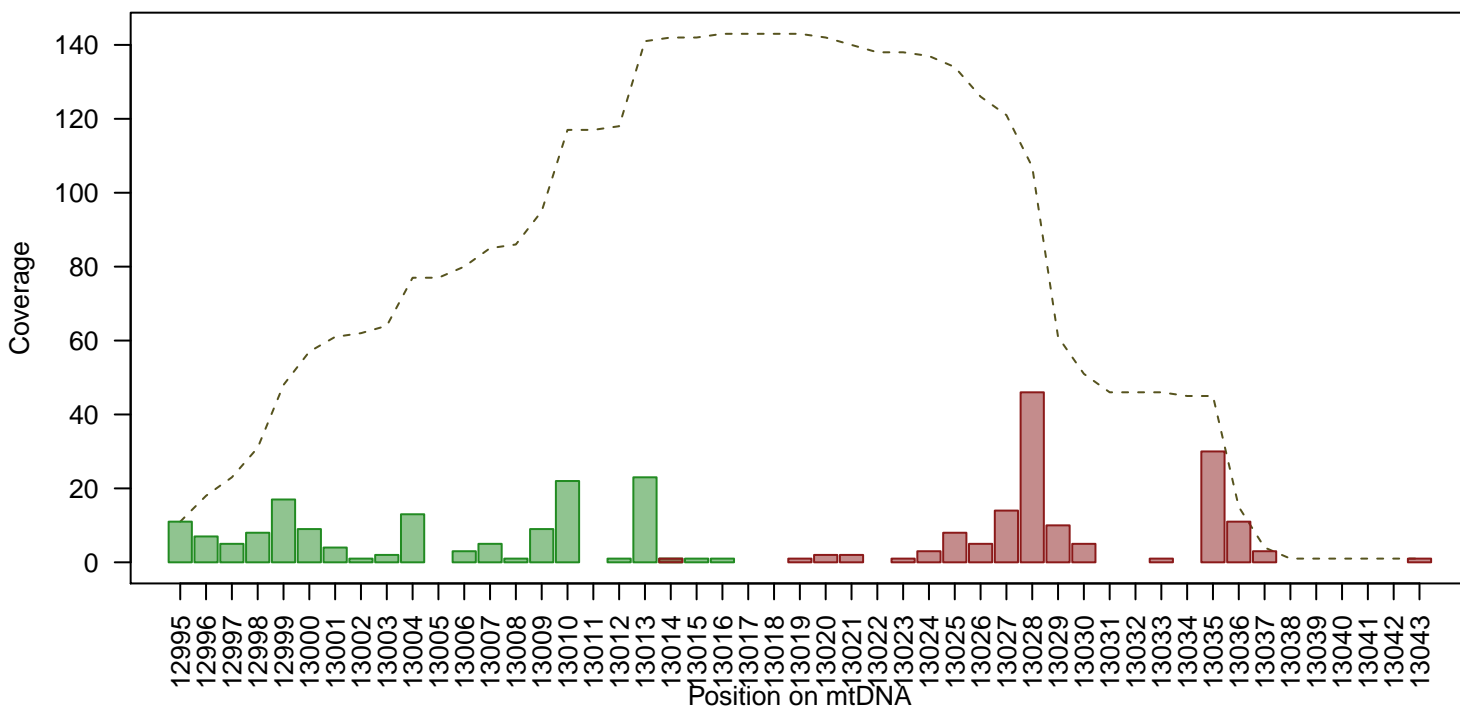
Cluster C2350: coverage



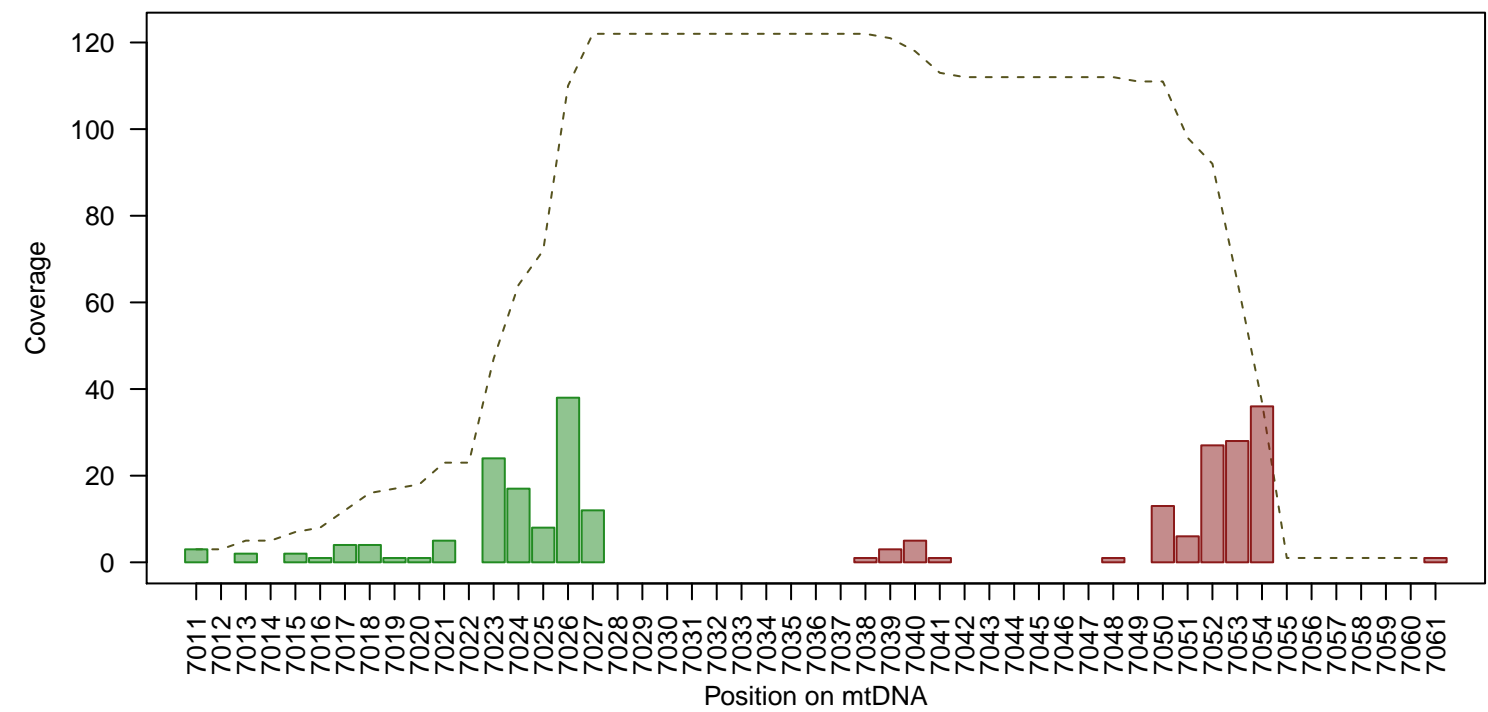
Cluster C25: coverage



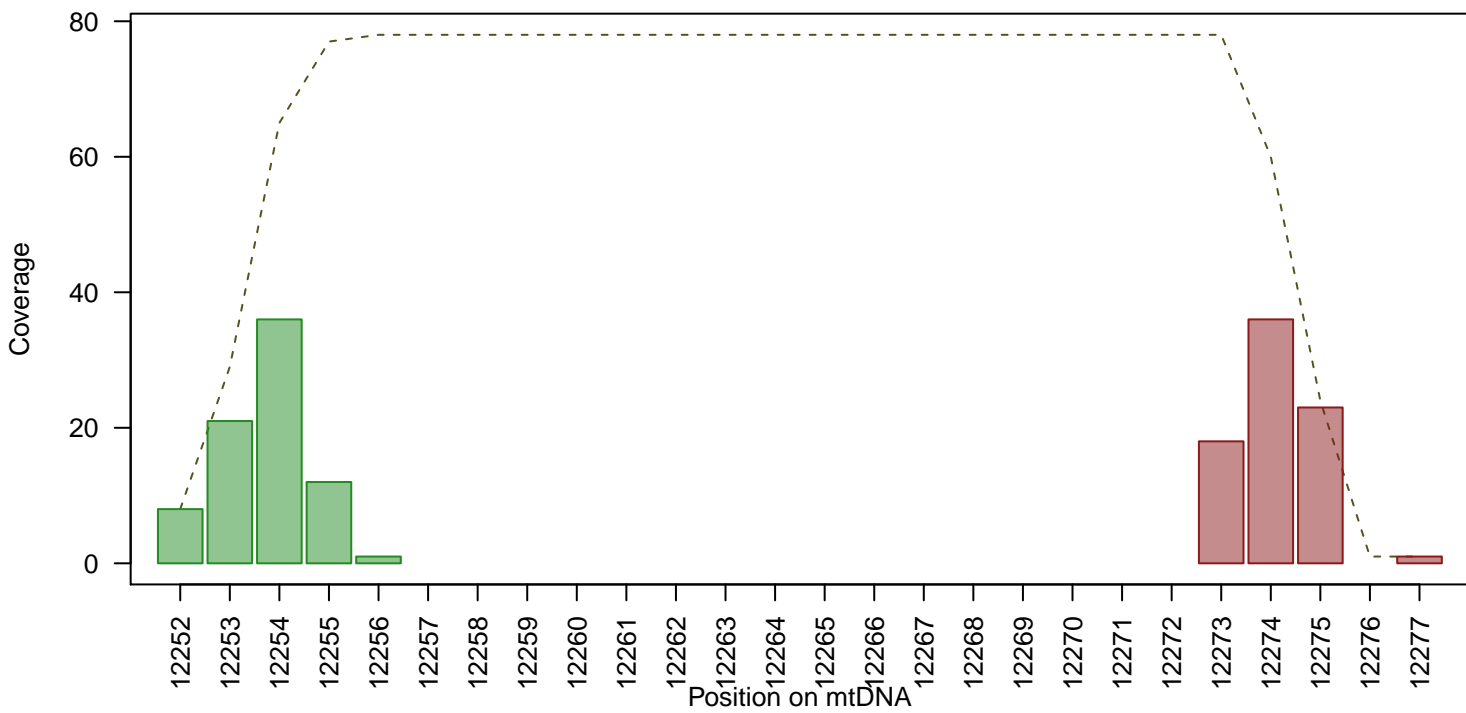
Cluster C254: coverage



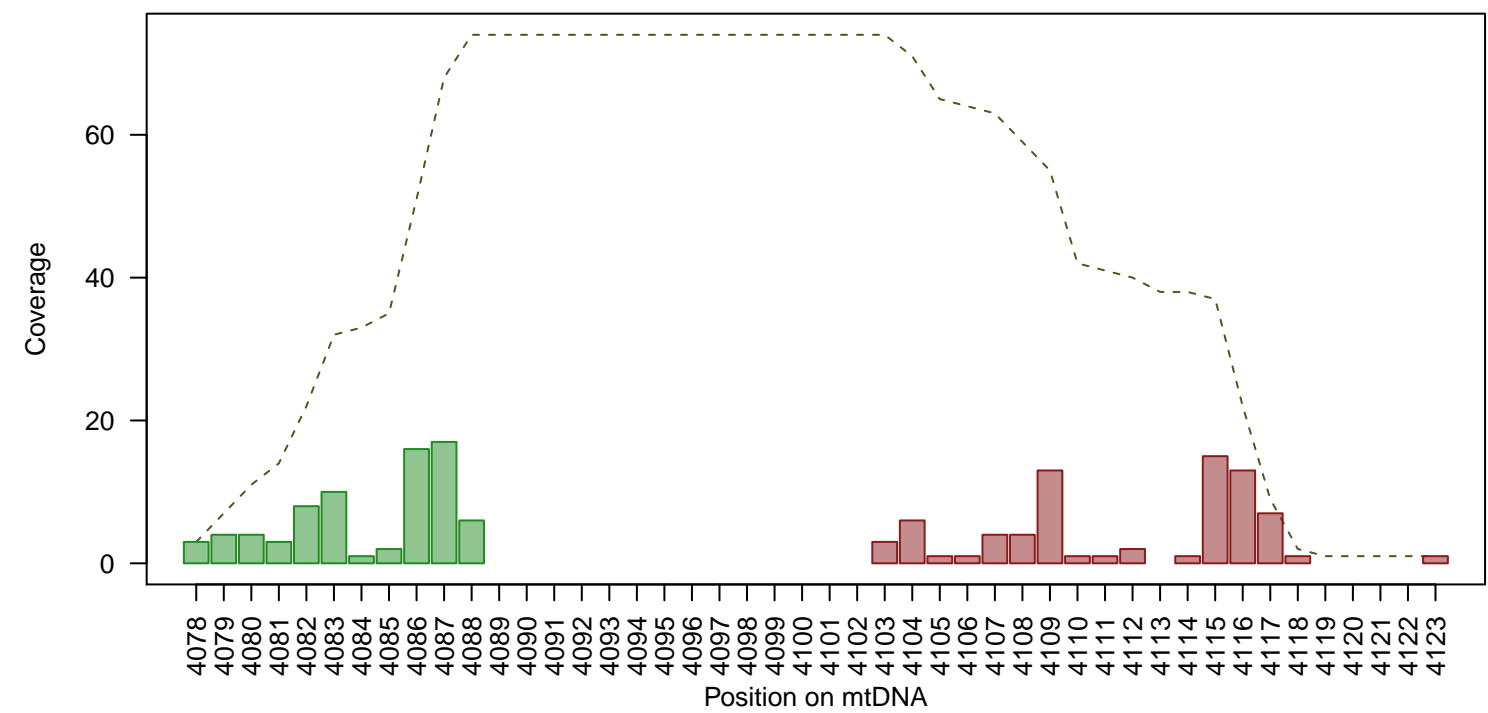
Cluster C266: coverage



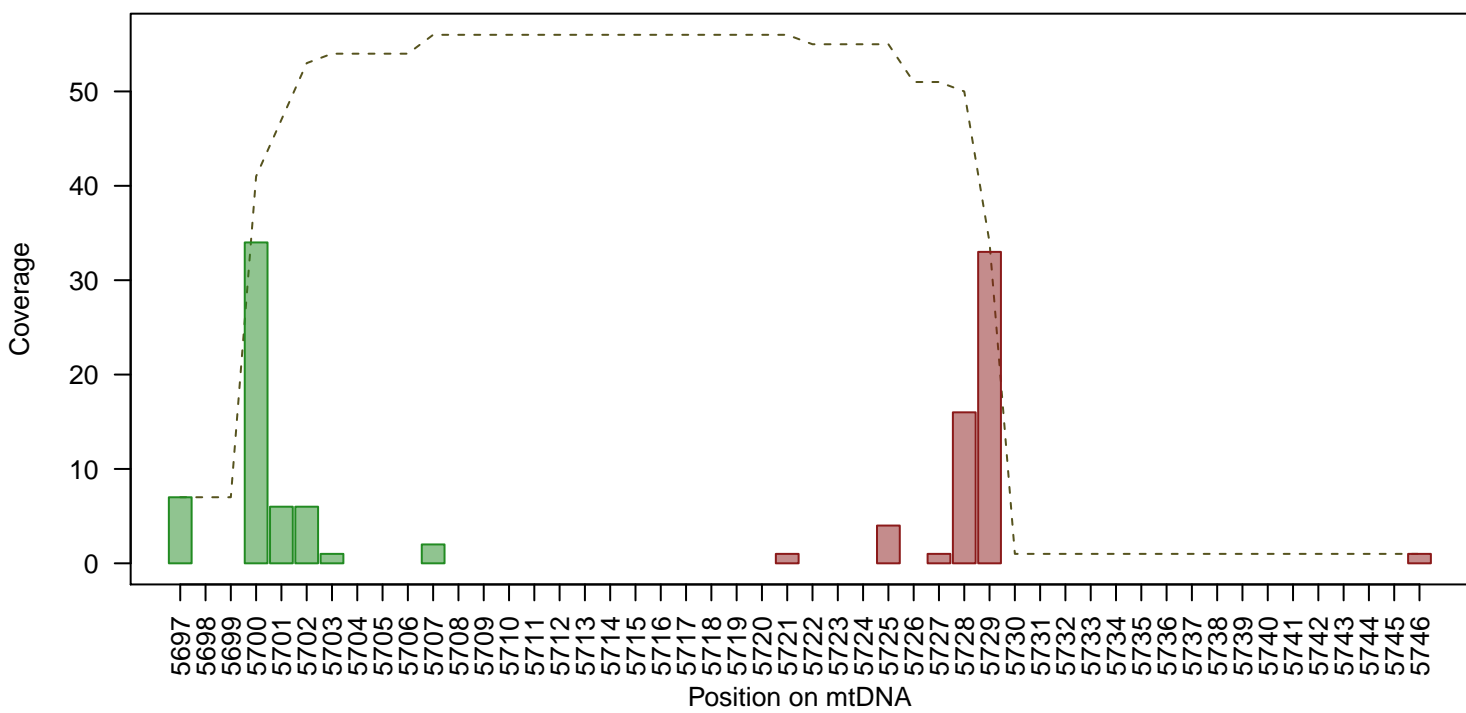
Cluster C2676: coverage



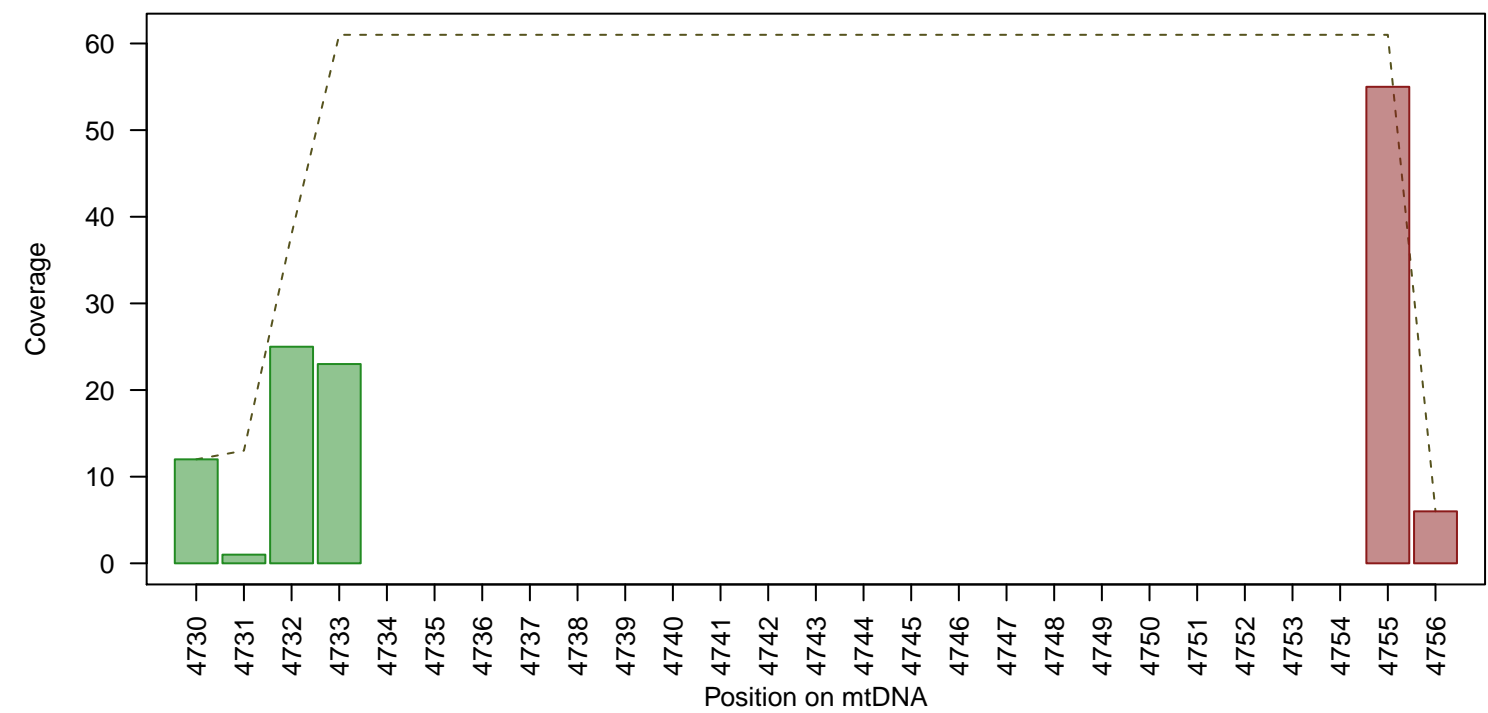
Cluster C268: coverage



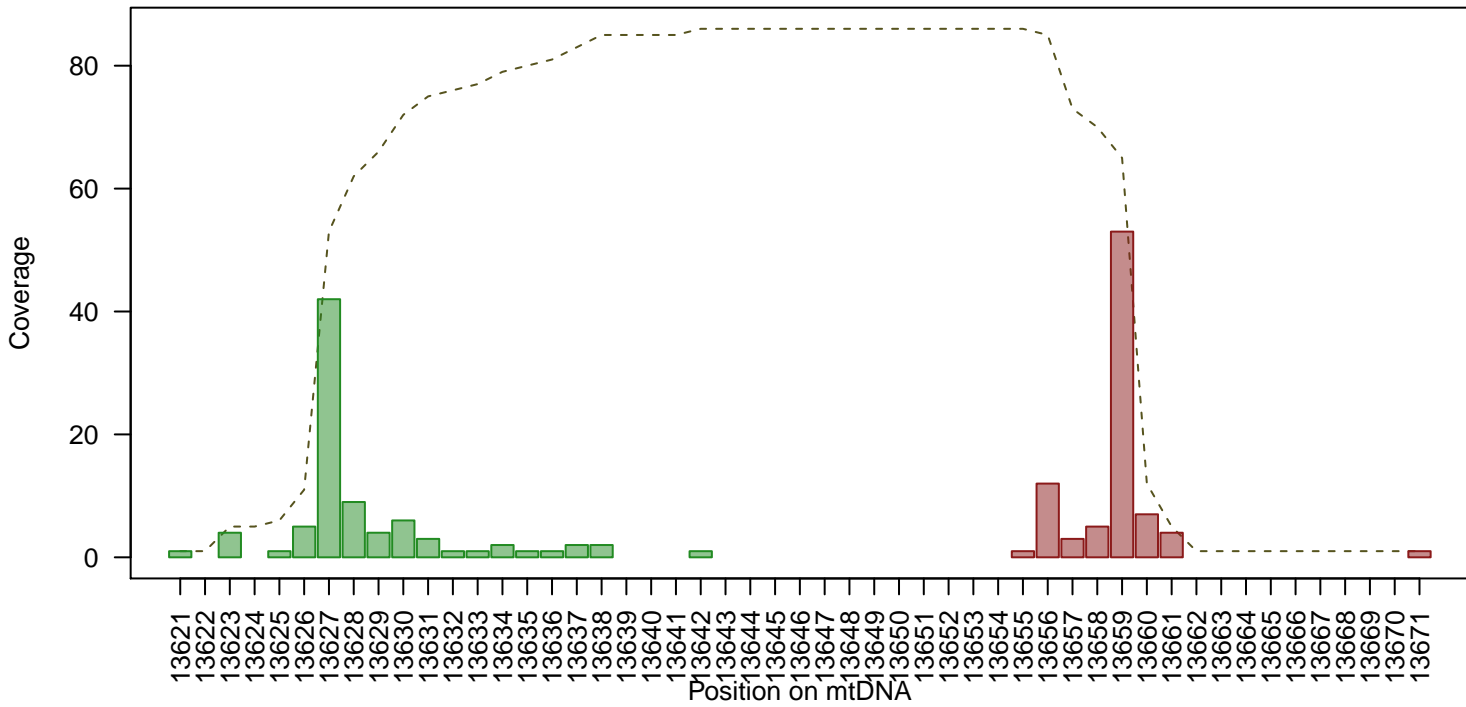
Cluster C27: coverage



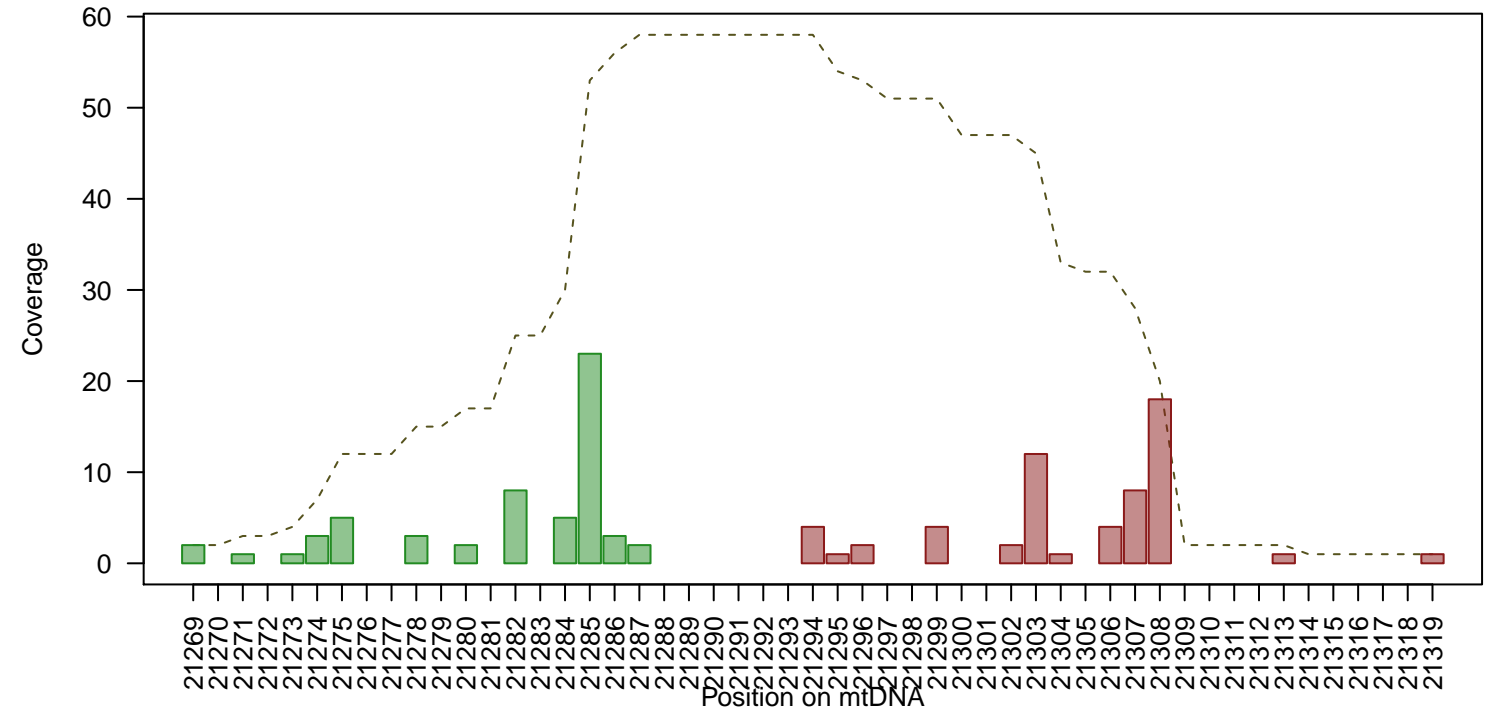
Cluster C2726: coverage



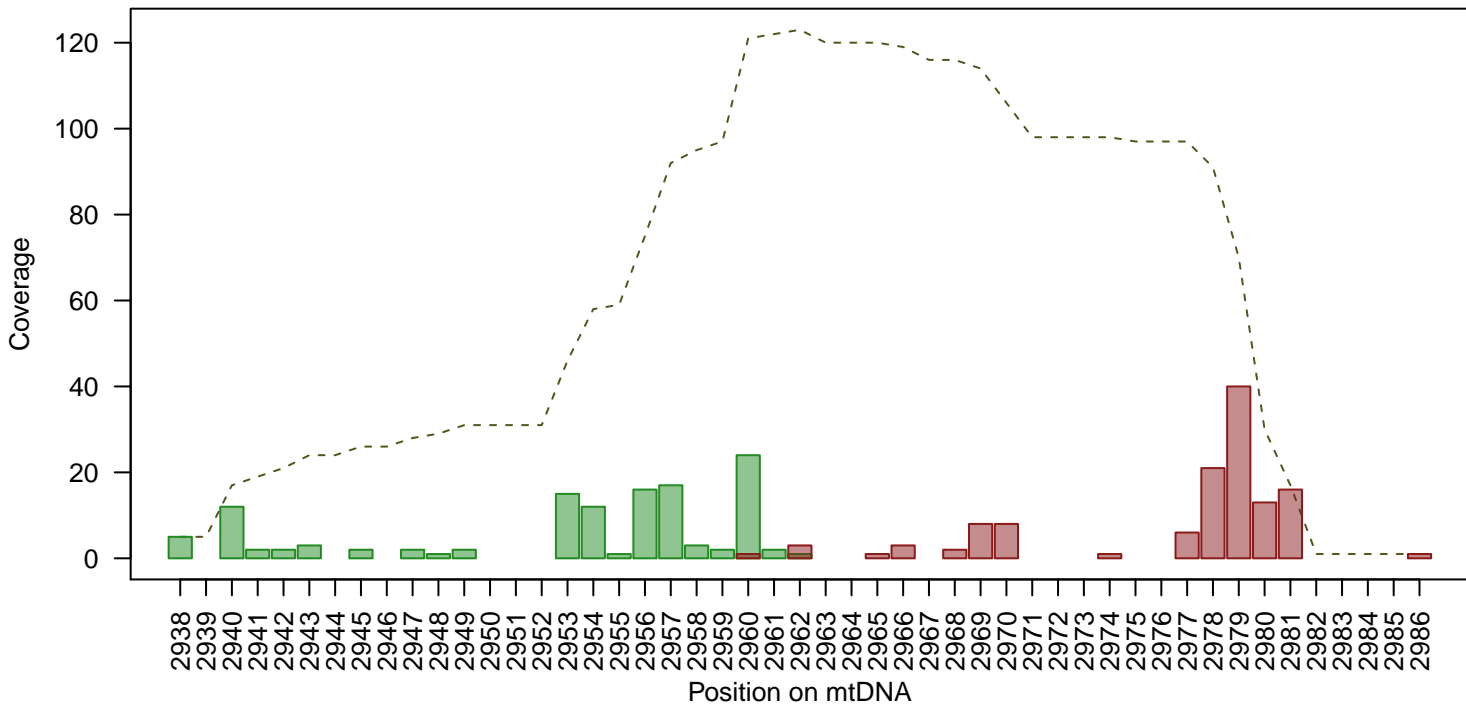
Cluster C281: coverage



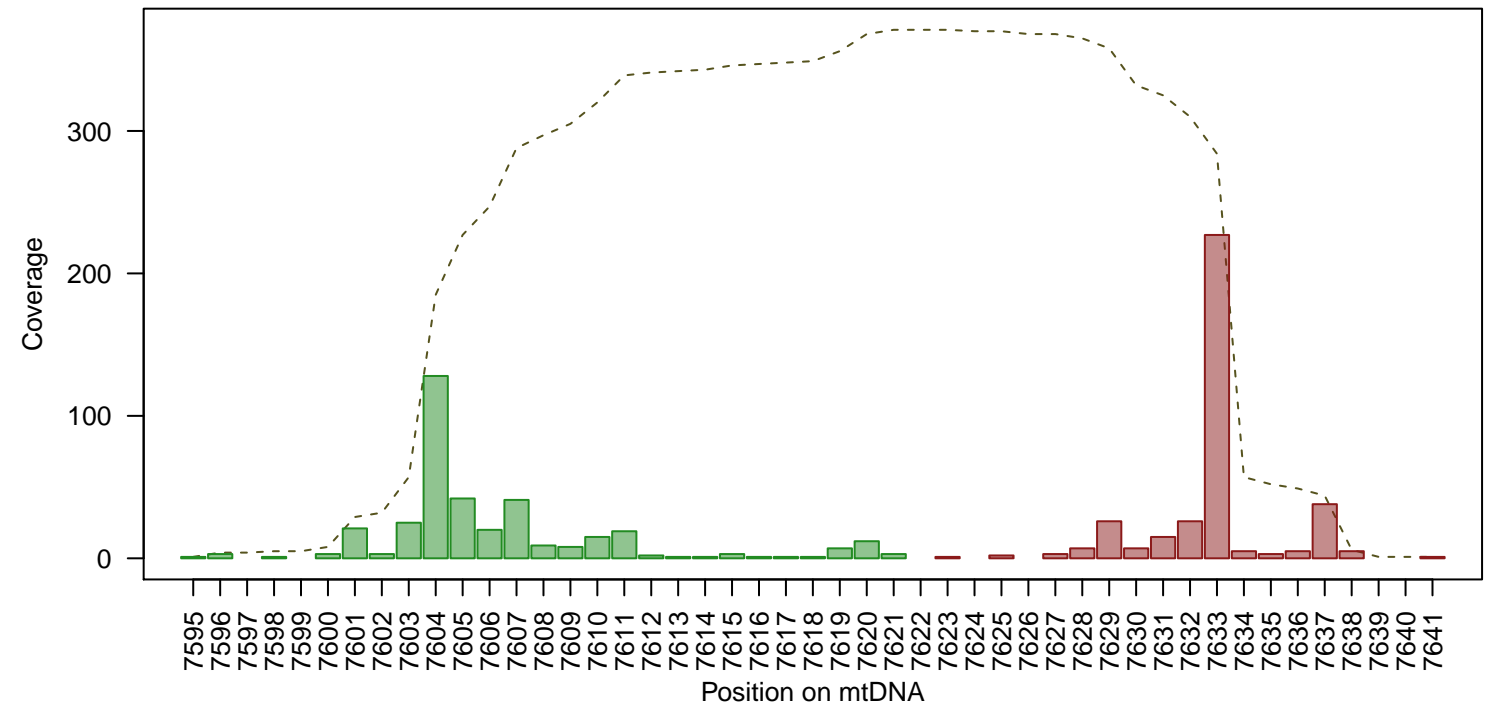
Cluster C287: coverage



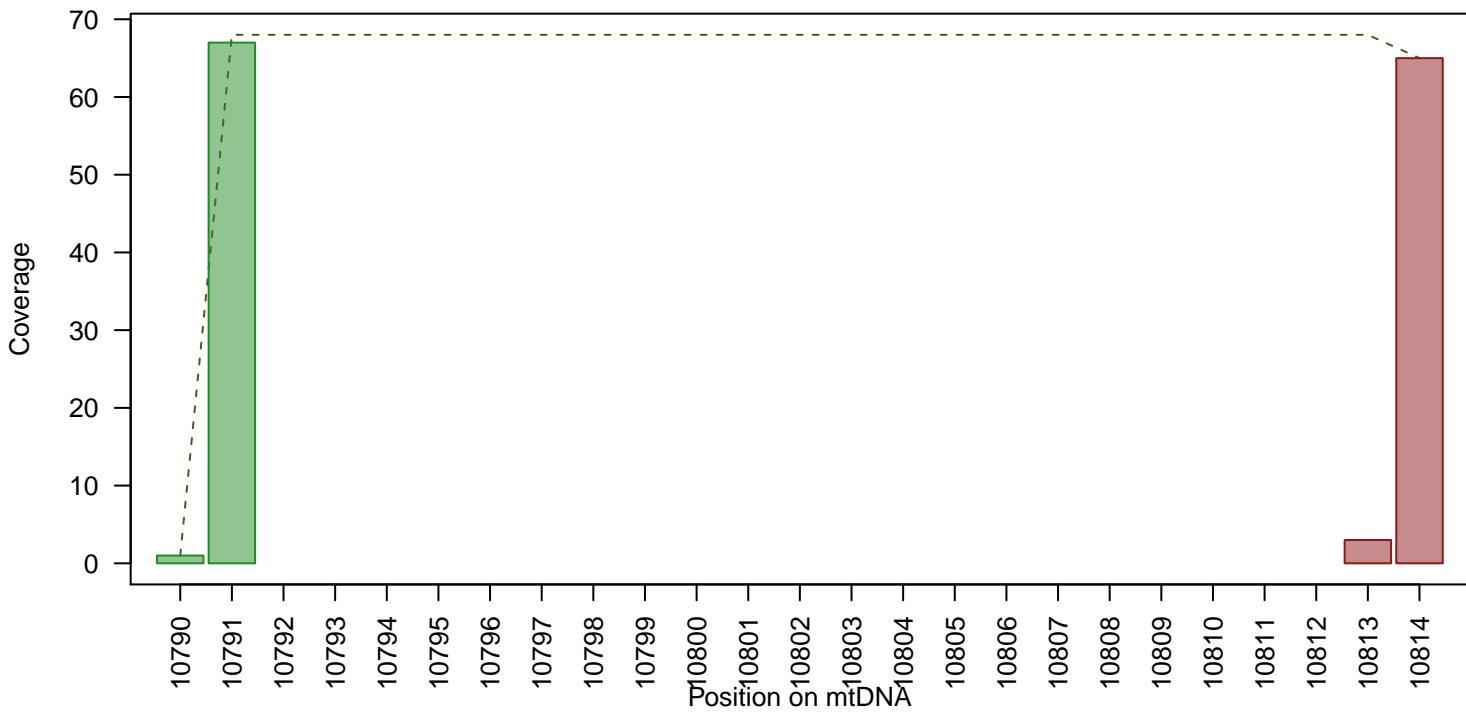
Cluster C296: coverage



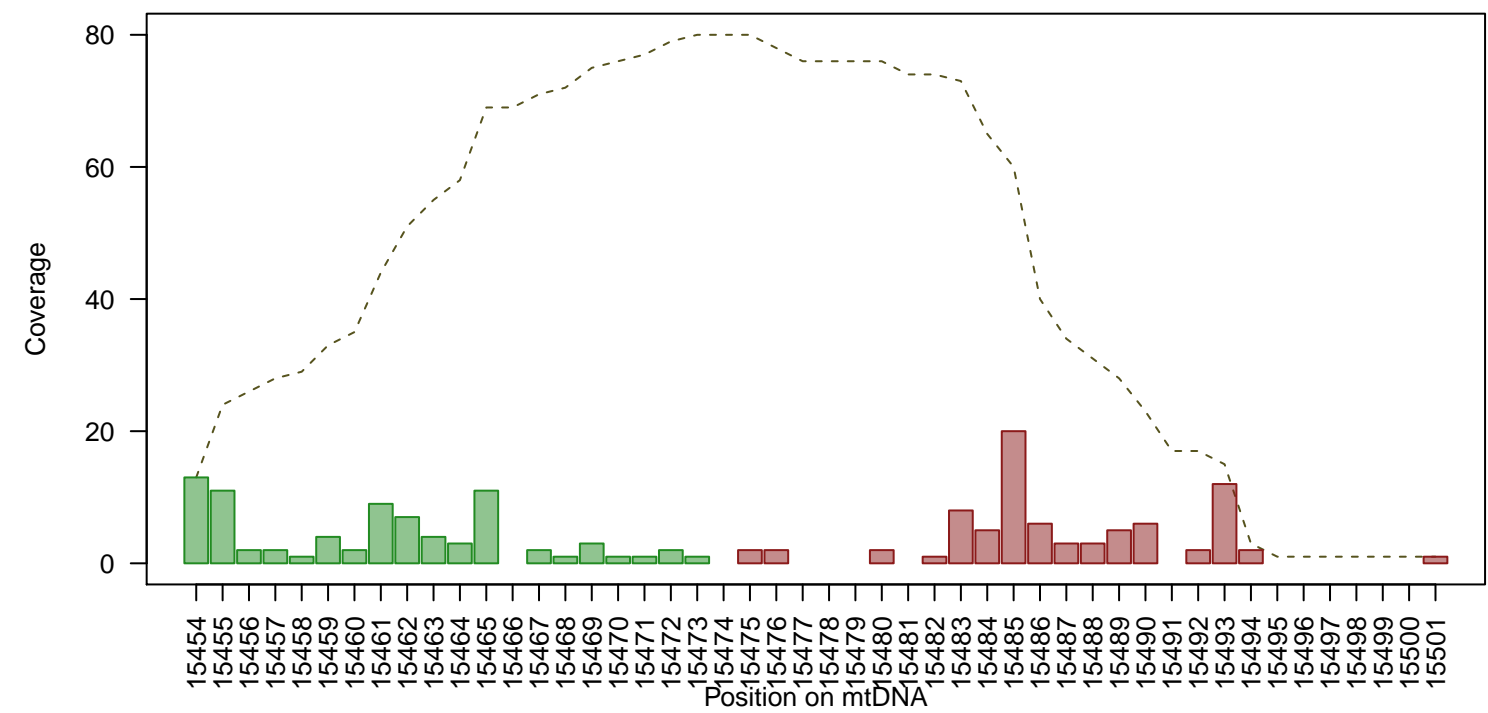
Cluster C301: coverage



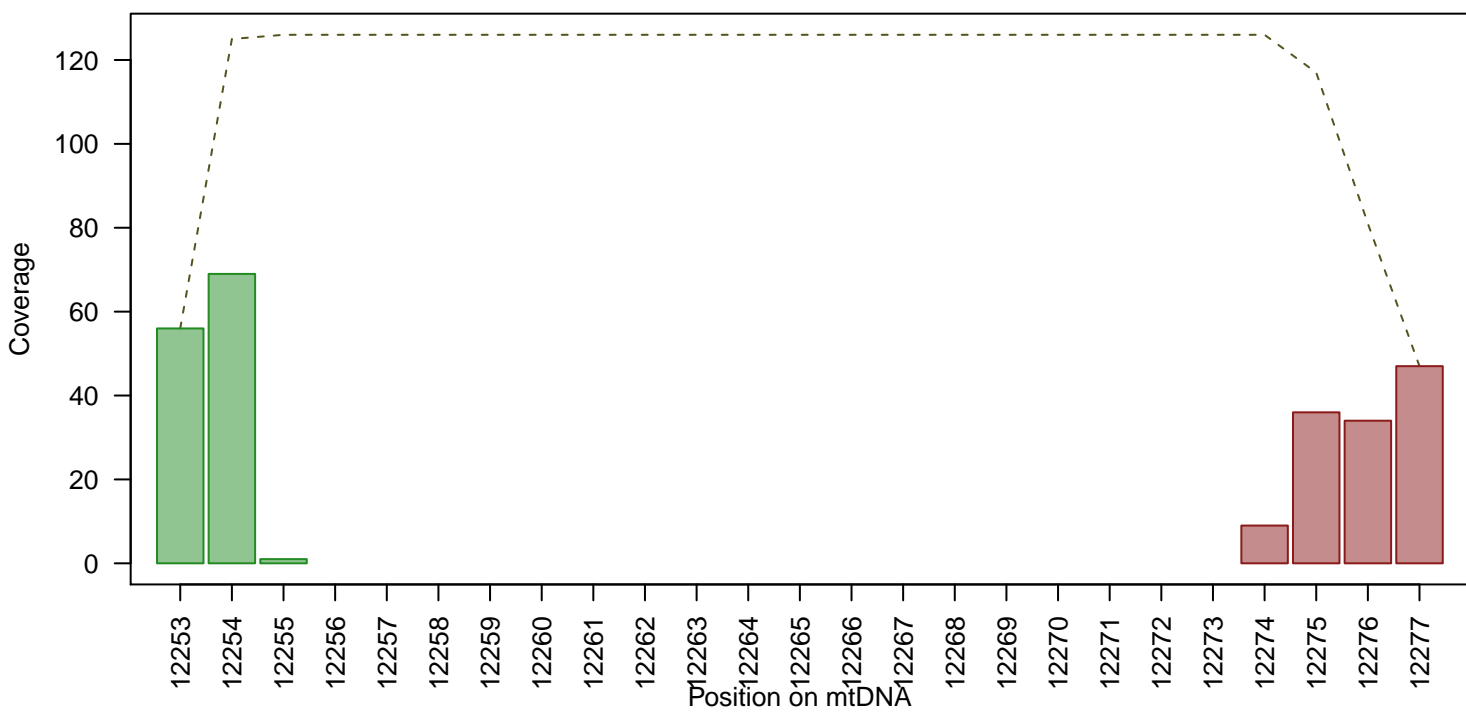
Cluster C3012: coverage



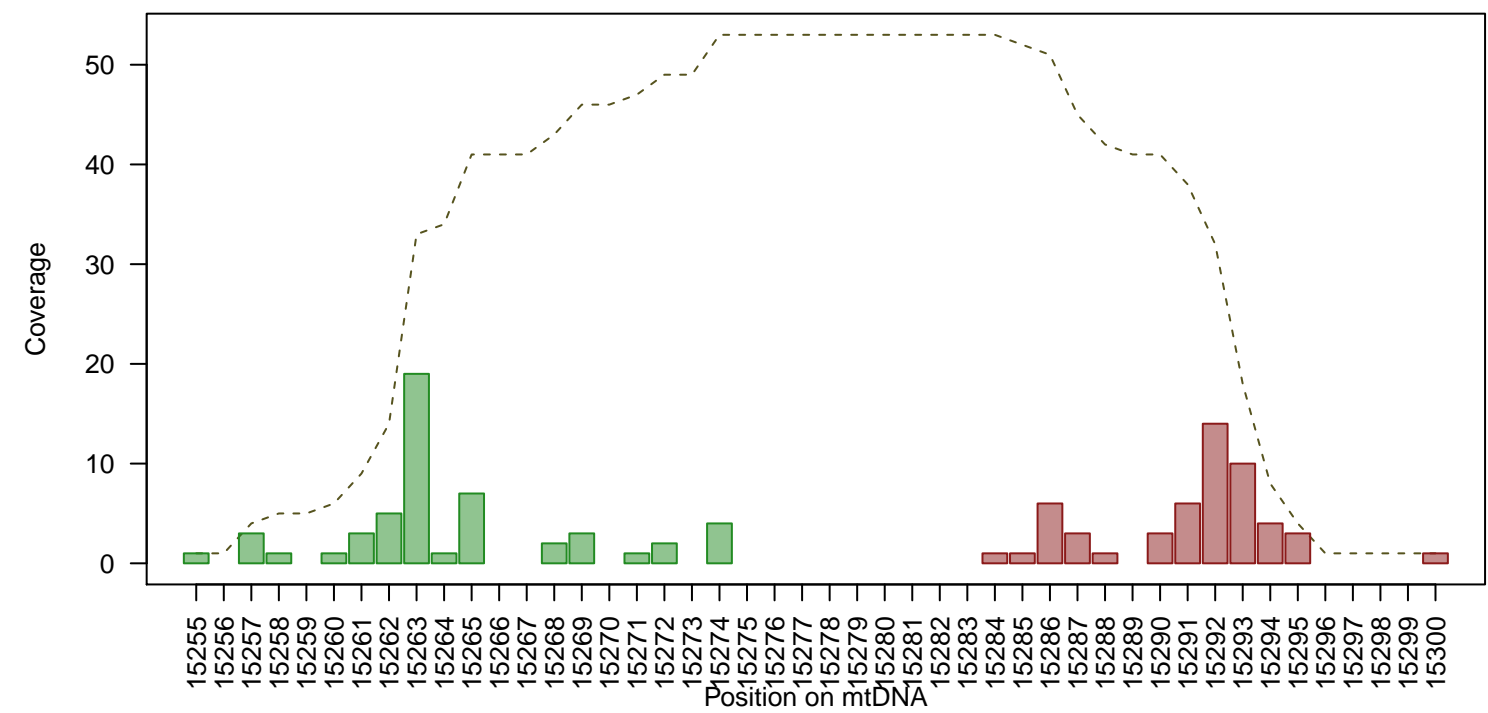
Cluster C302: coverage



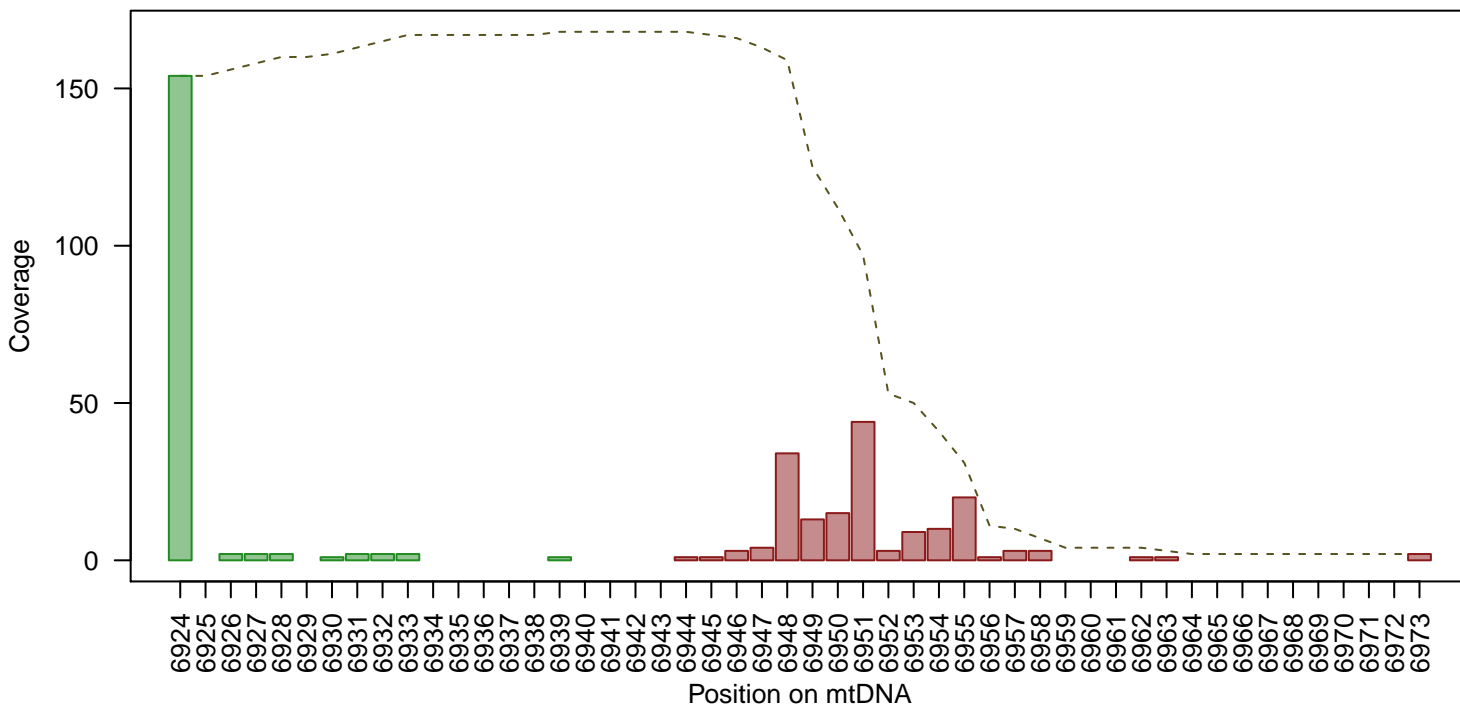
Cluster C3049: coverage



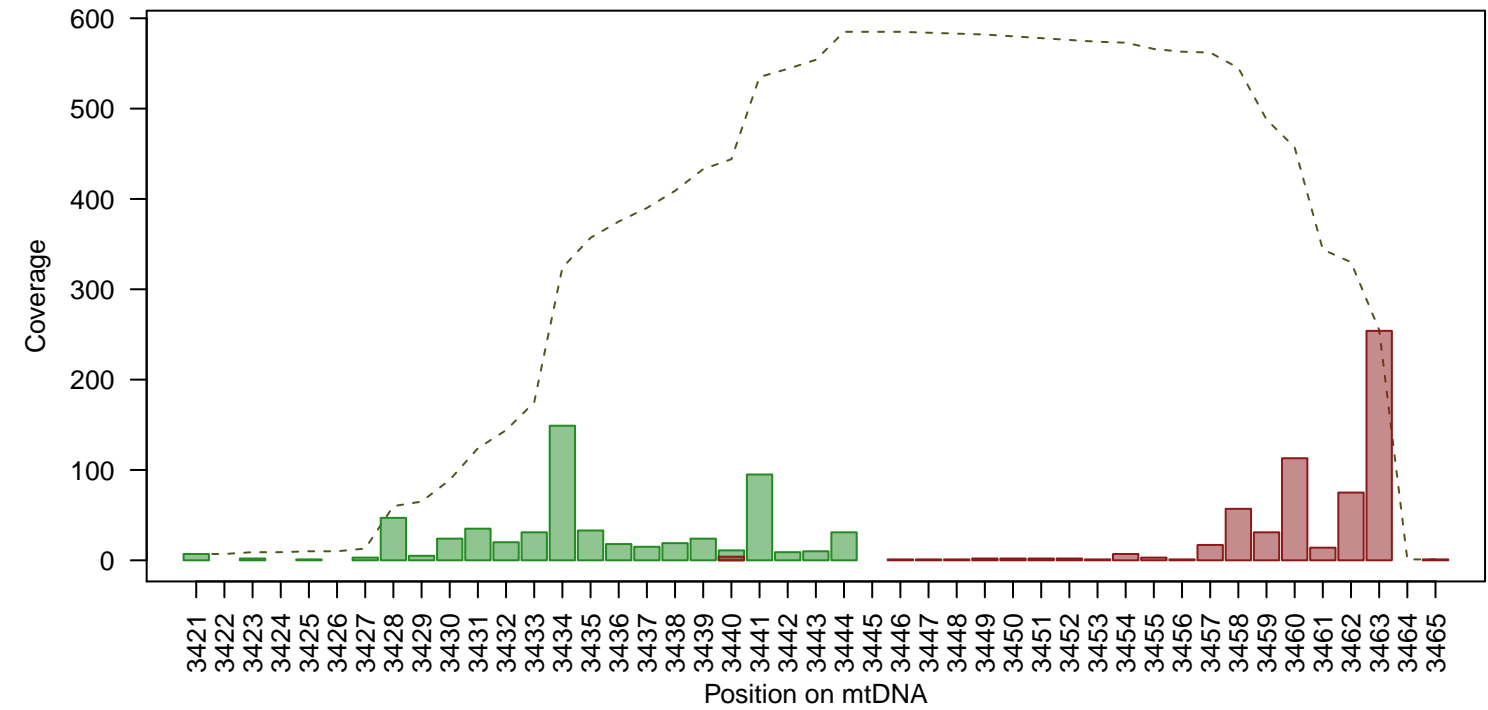
Cluster C306: coverage



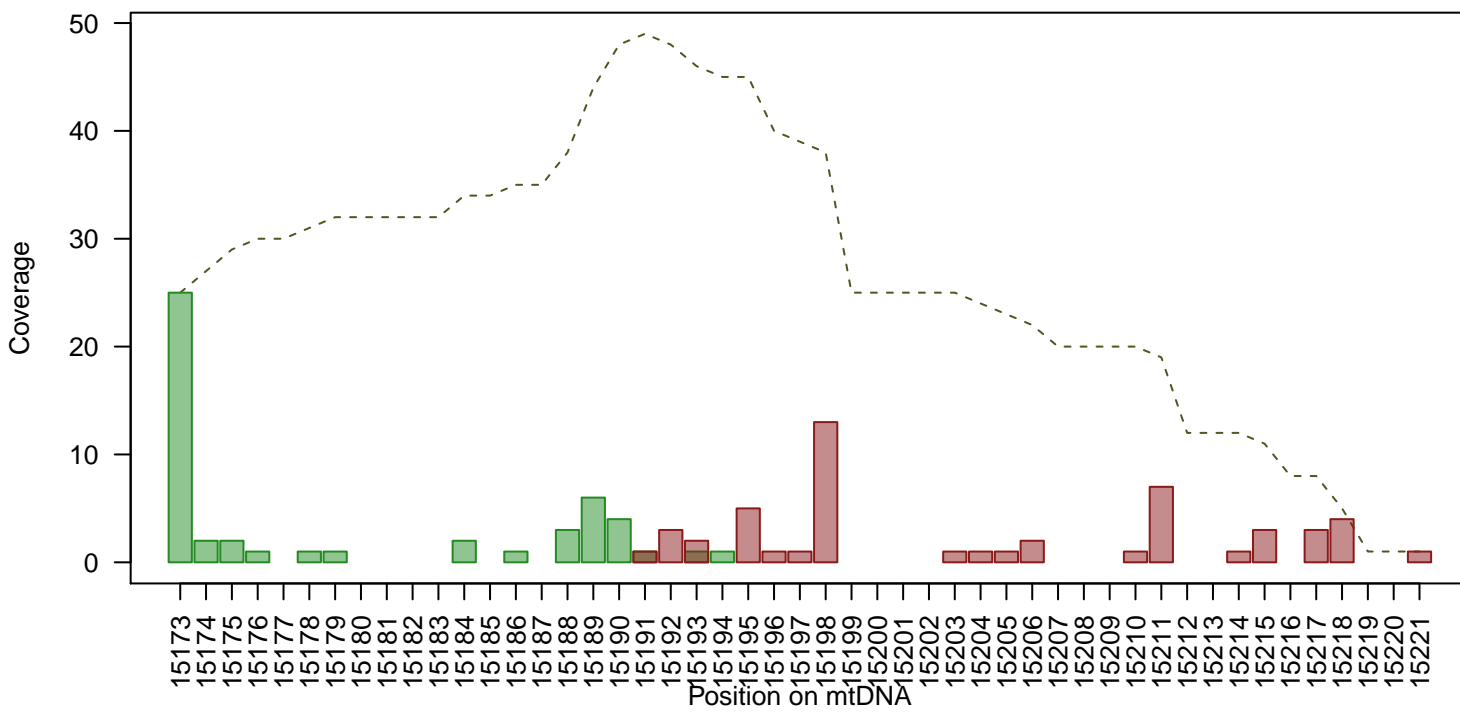
Cluster C31: coverage



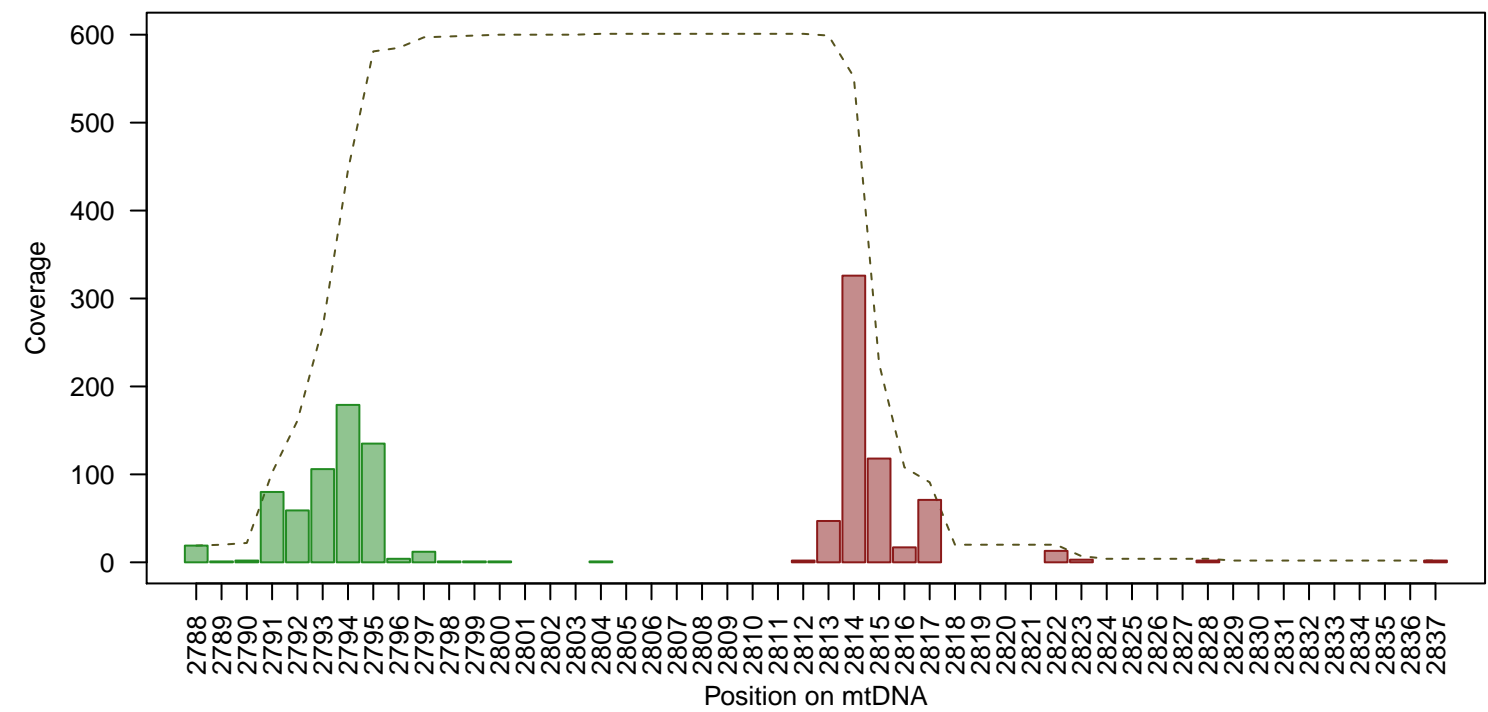
Cluster C310: coverage



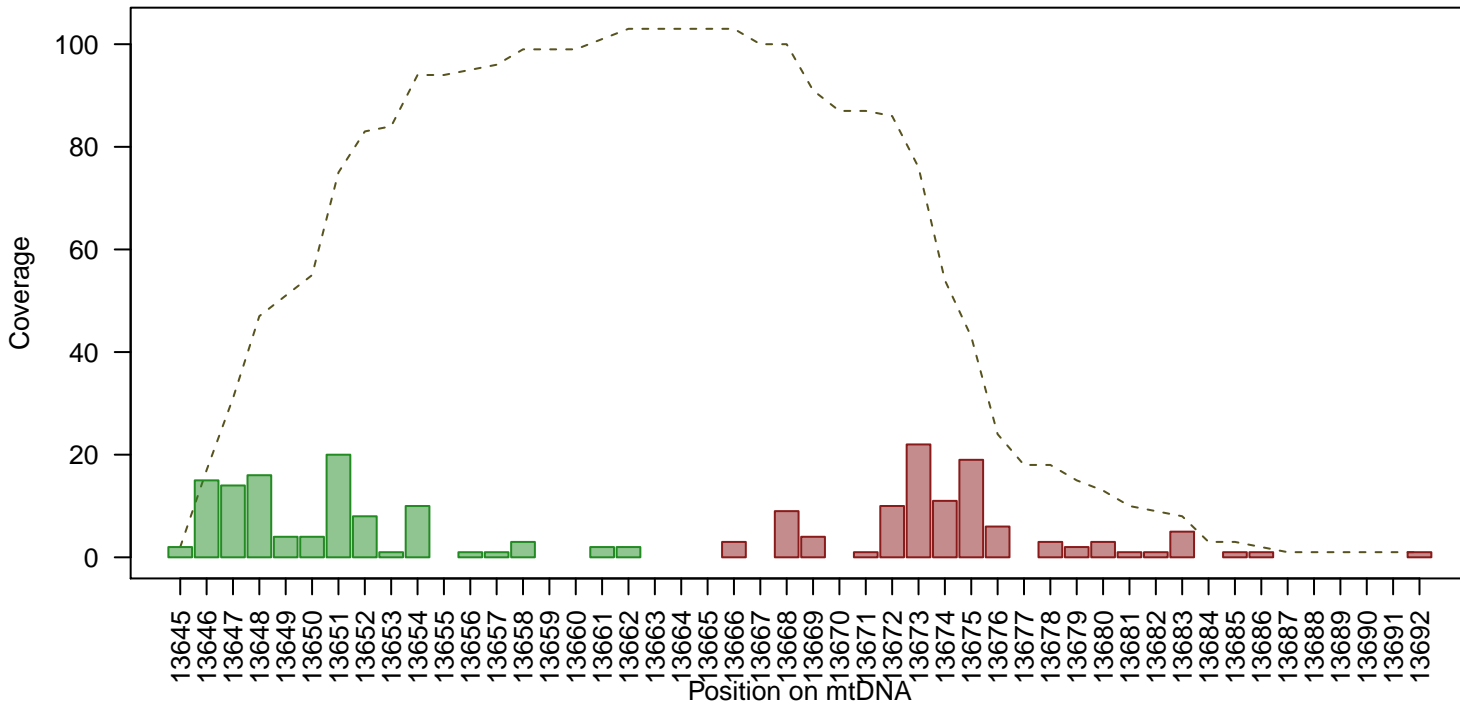
Cluster C32: coverage



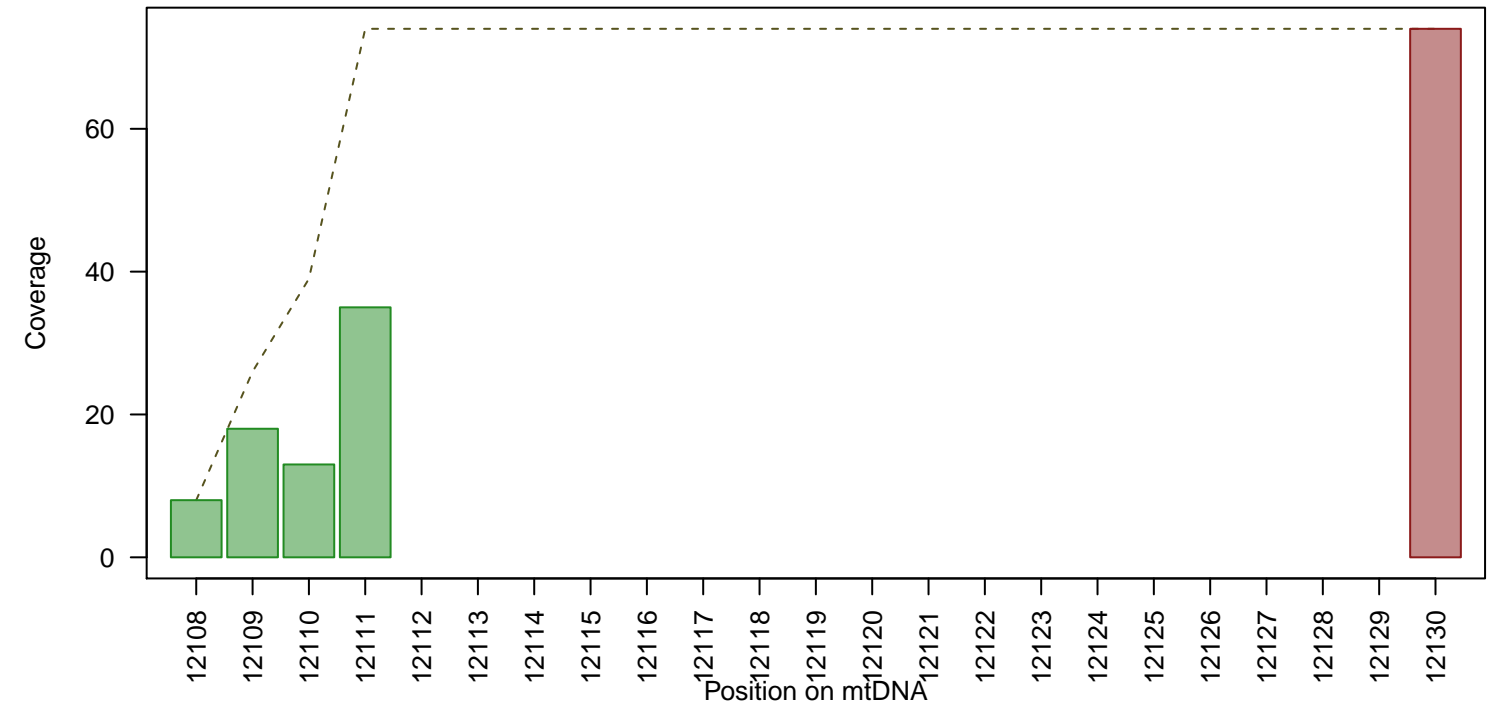
Cluster C320: coverage



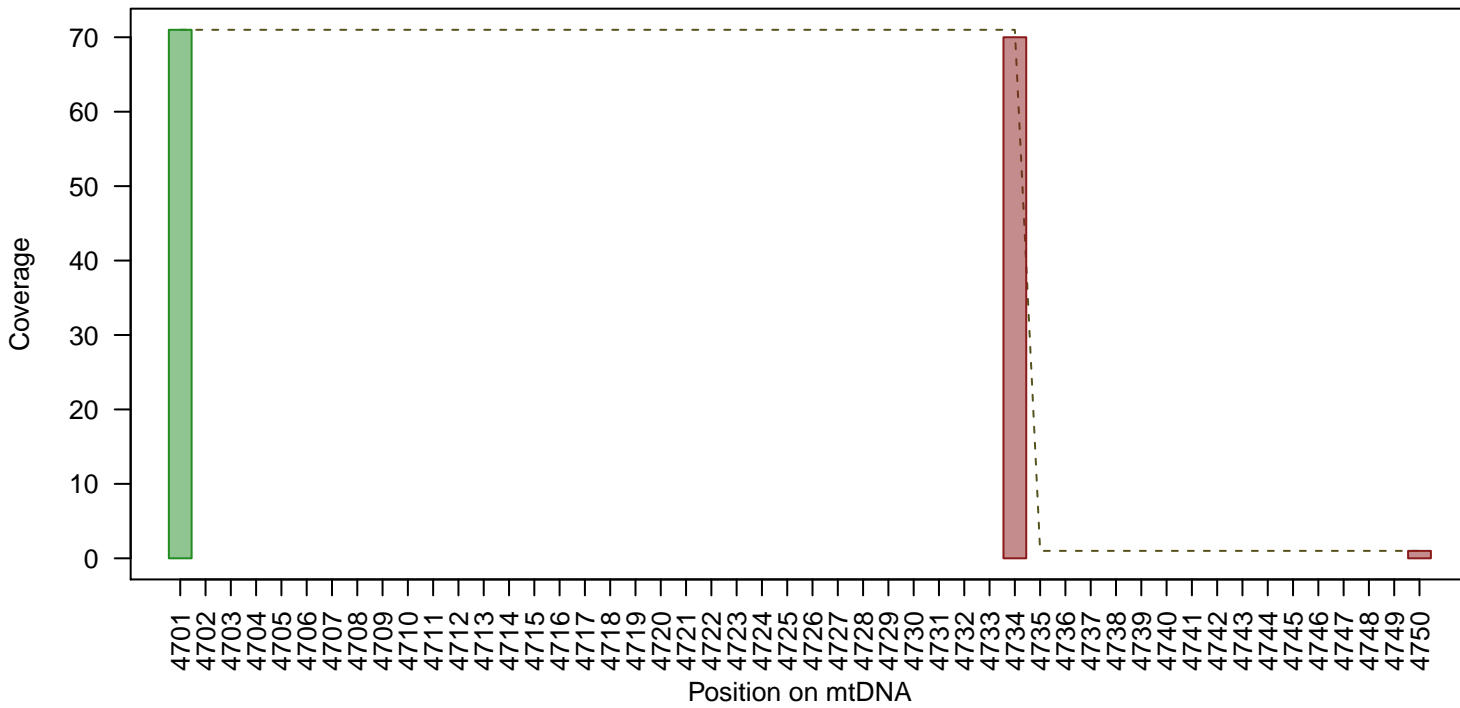
Cluster C325: coverage



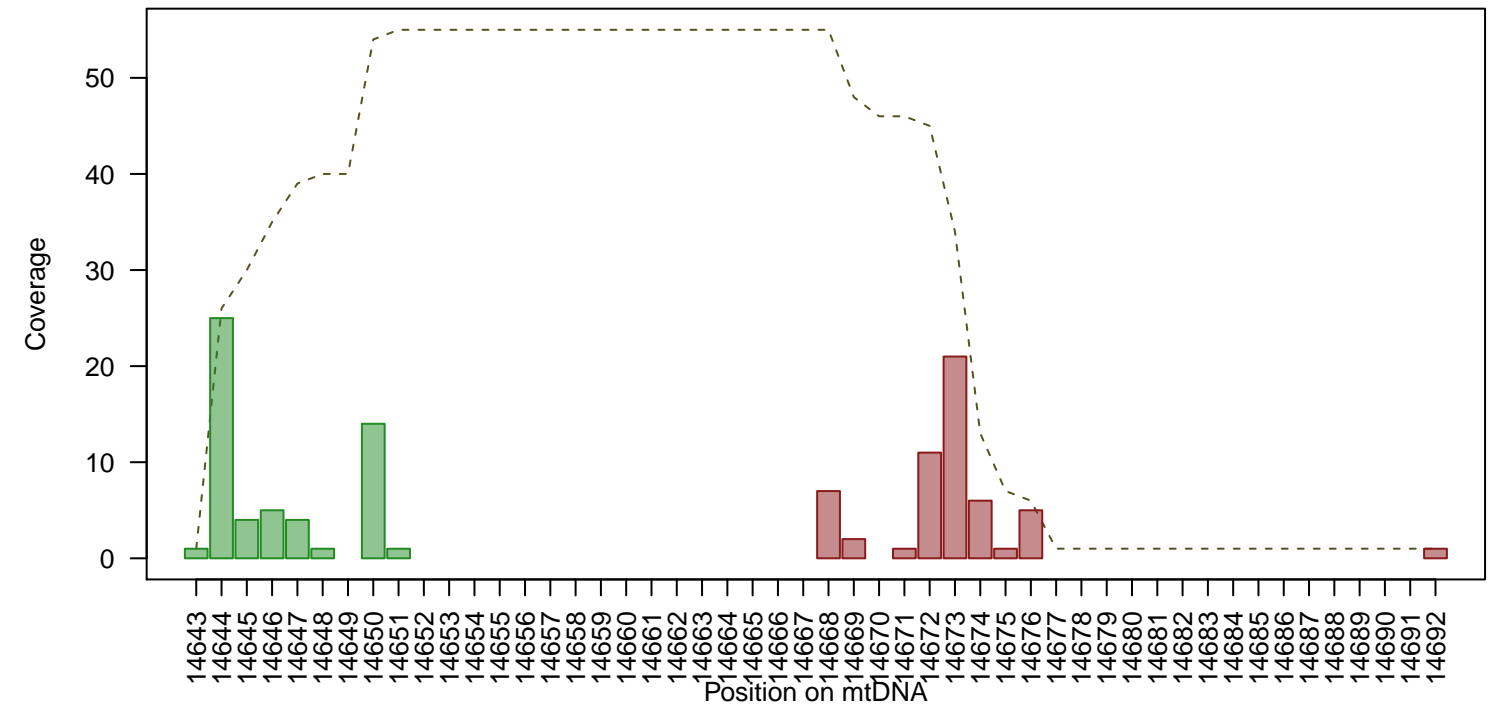
Cluster C3403: coverage



Cluster C342: coverage

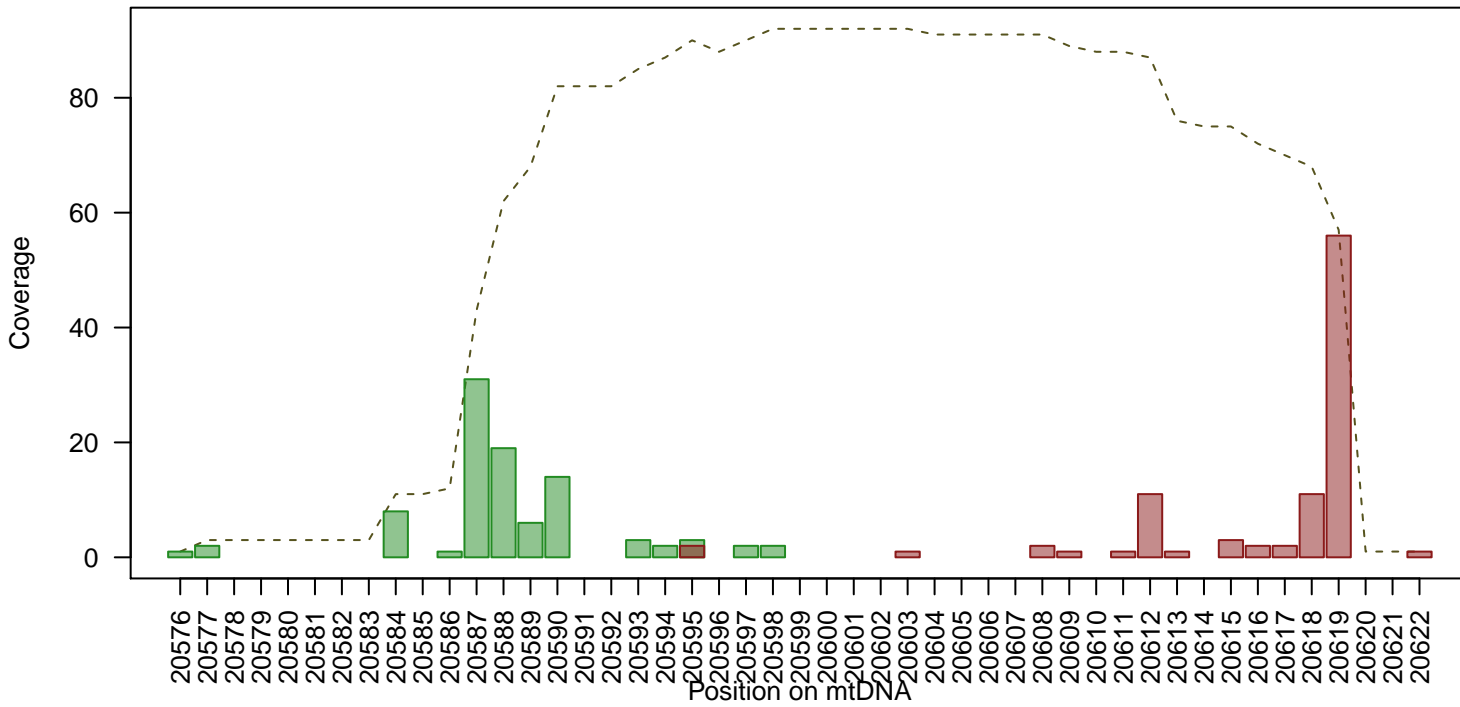


Cluster C344: coverage

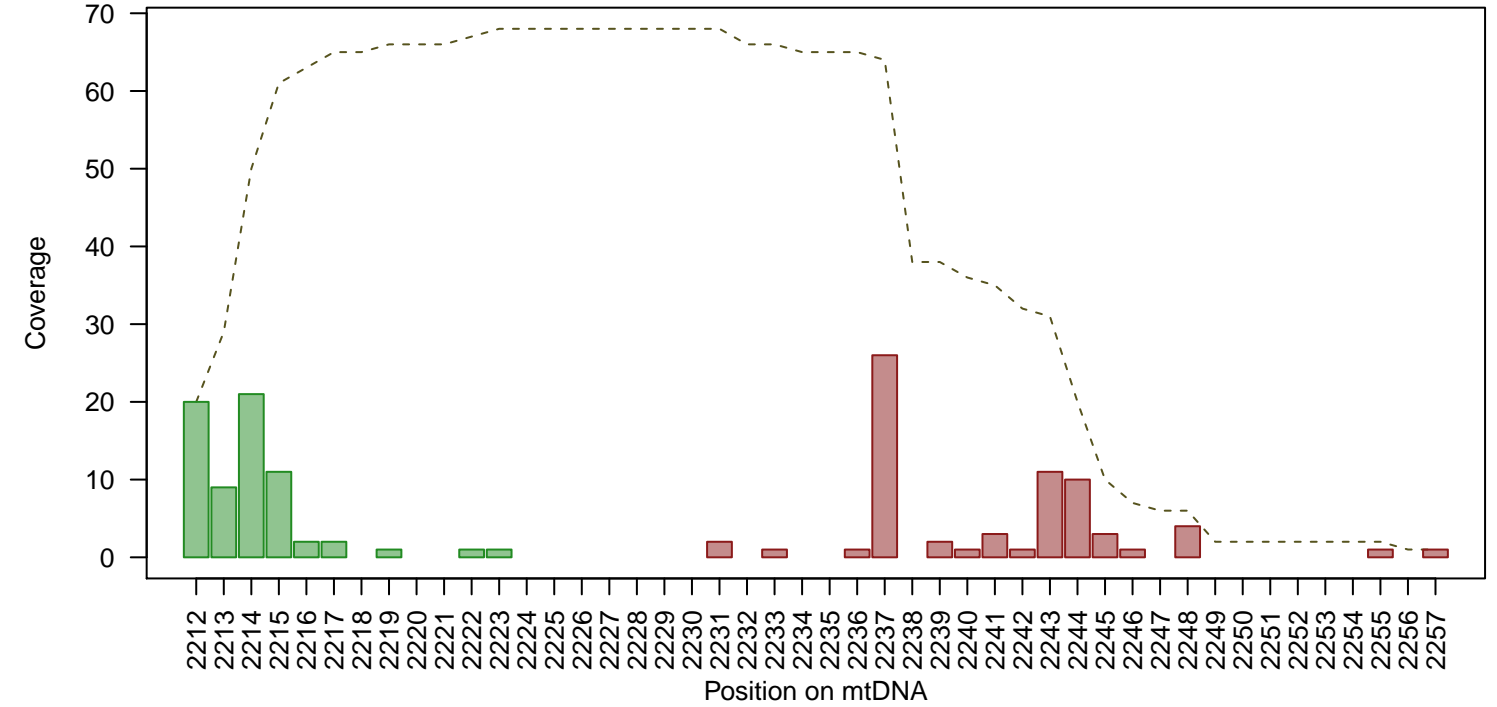




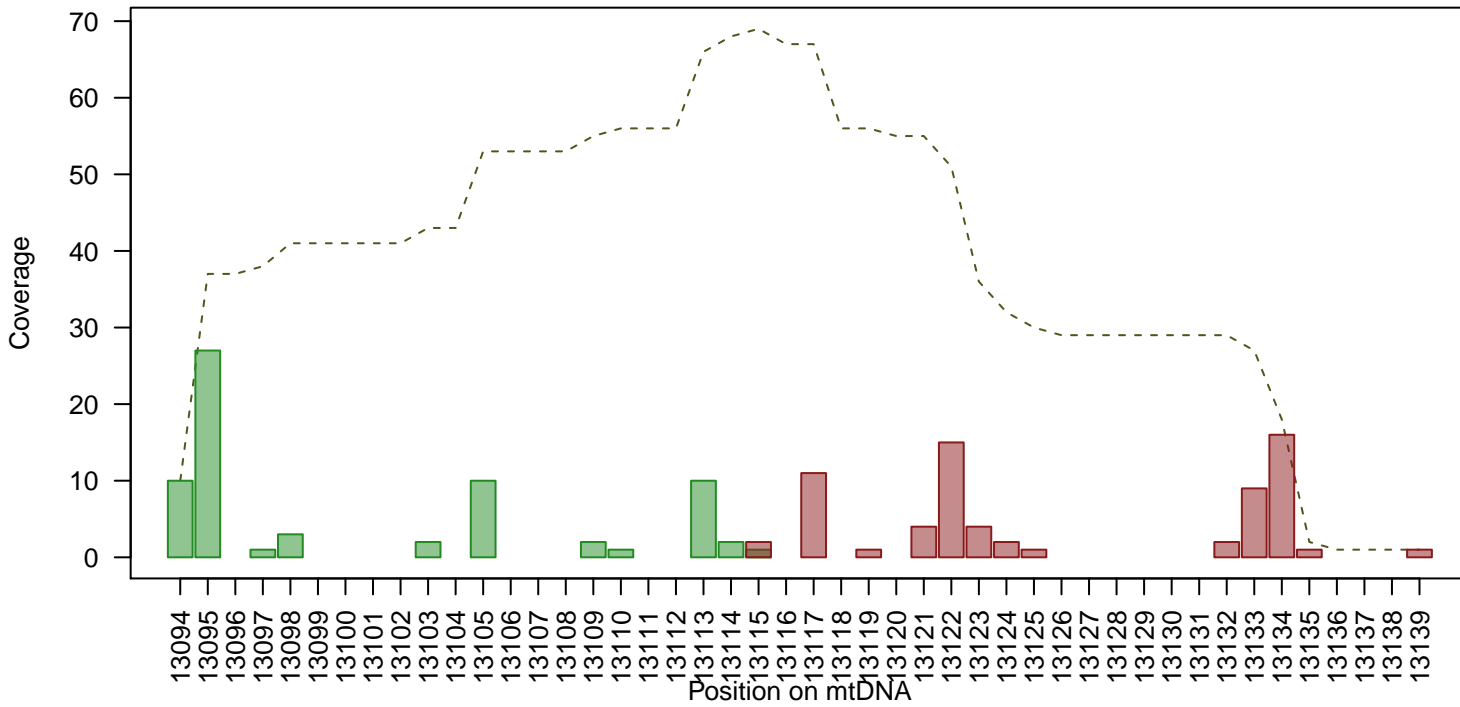
Cluster C349: coverage



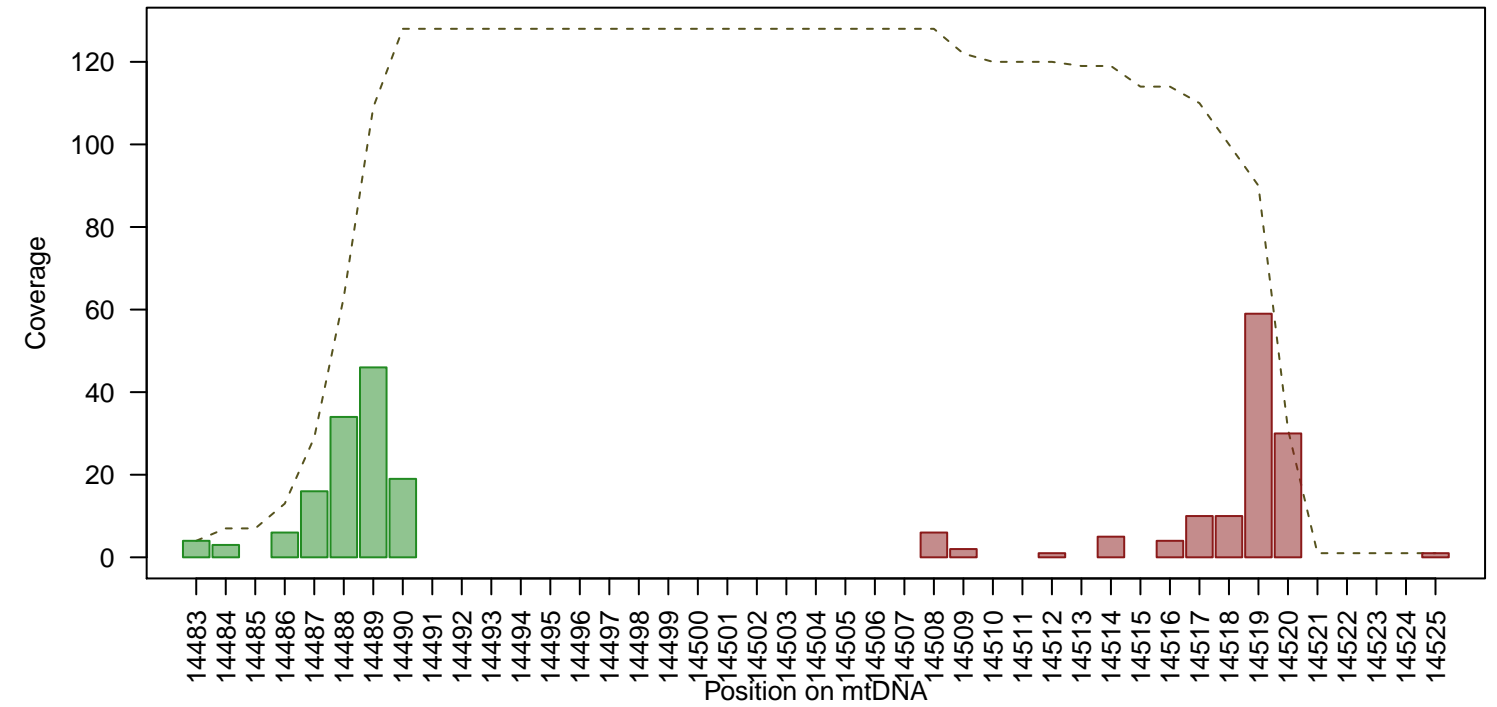
Cluster C358: coverage



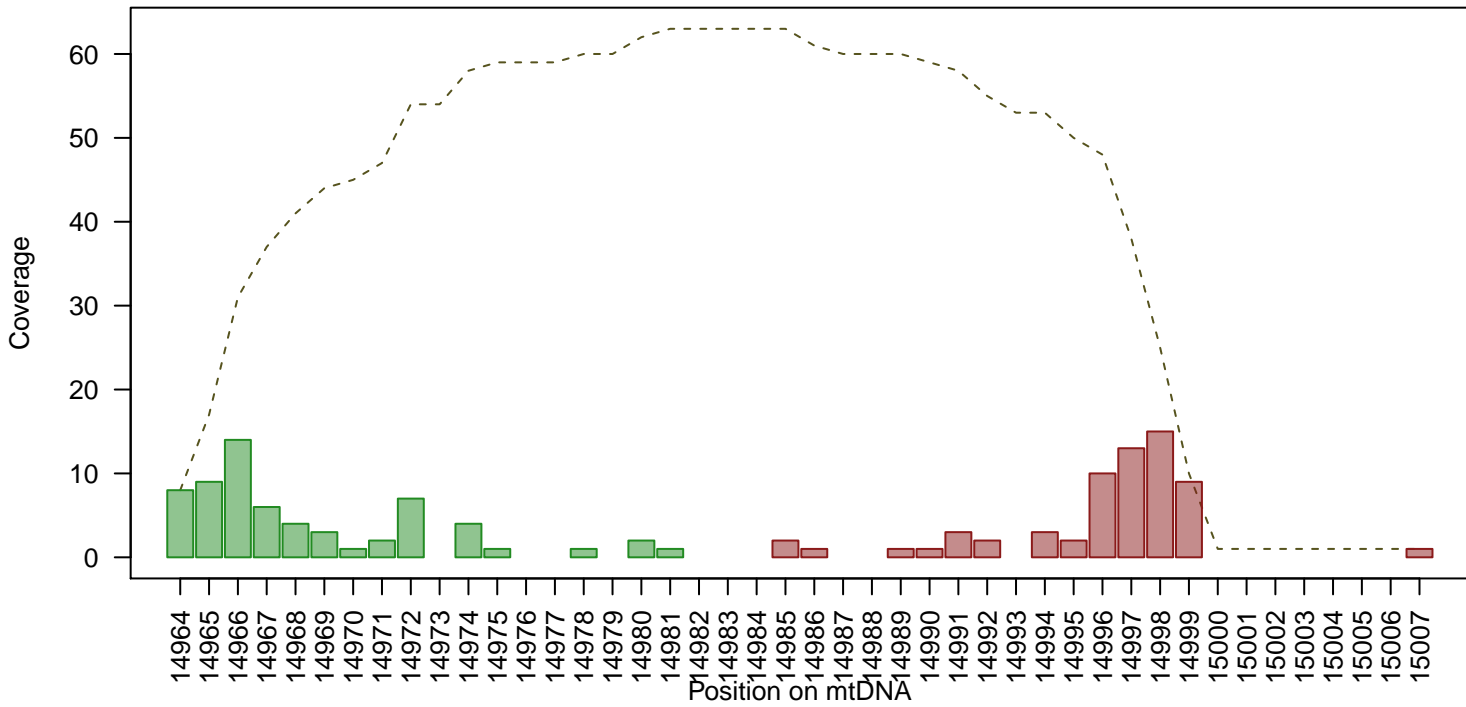
Cluster C36: coverage



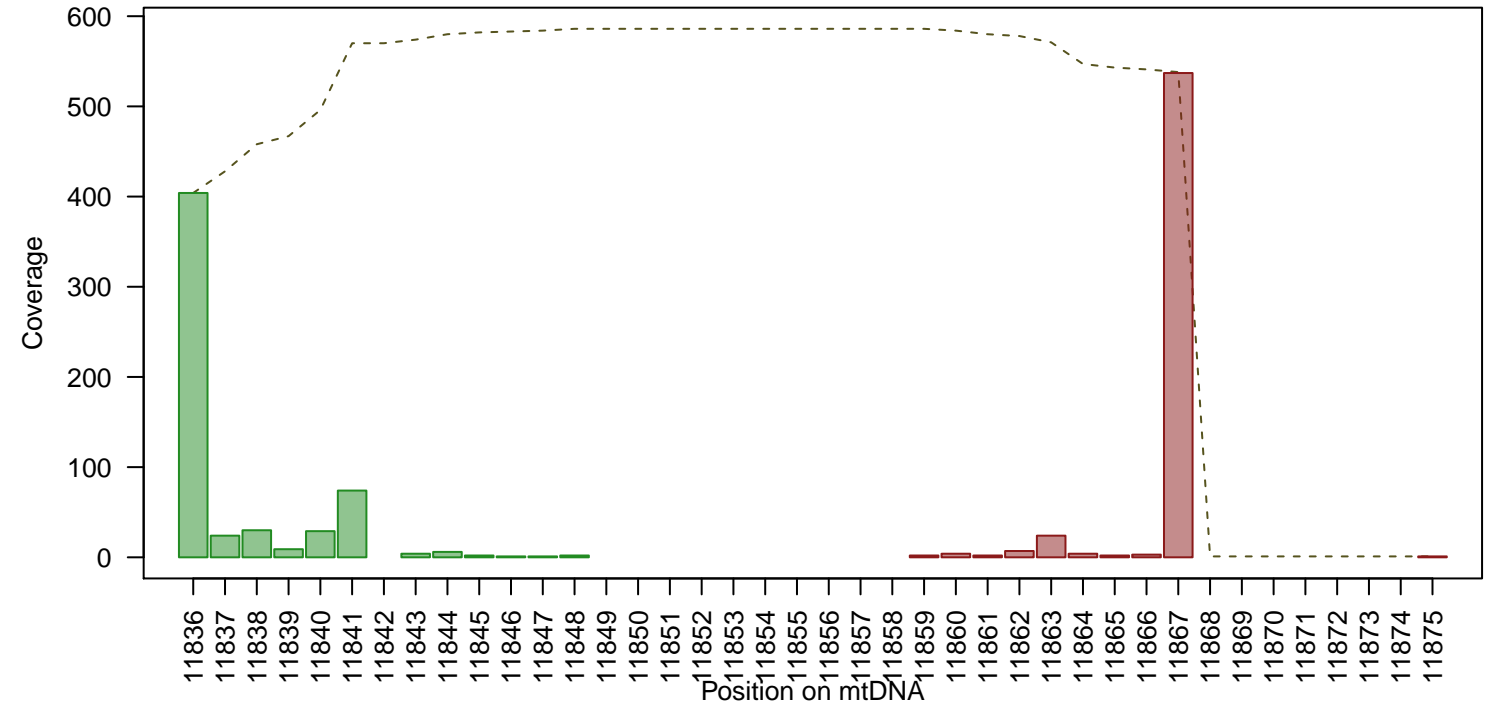
Cluster C360: coverage



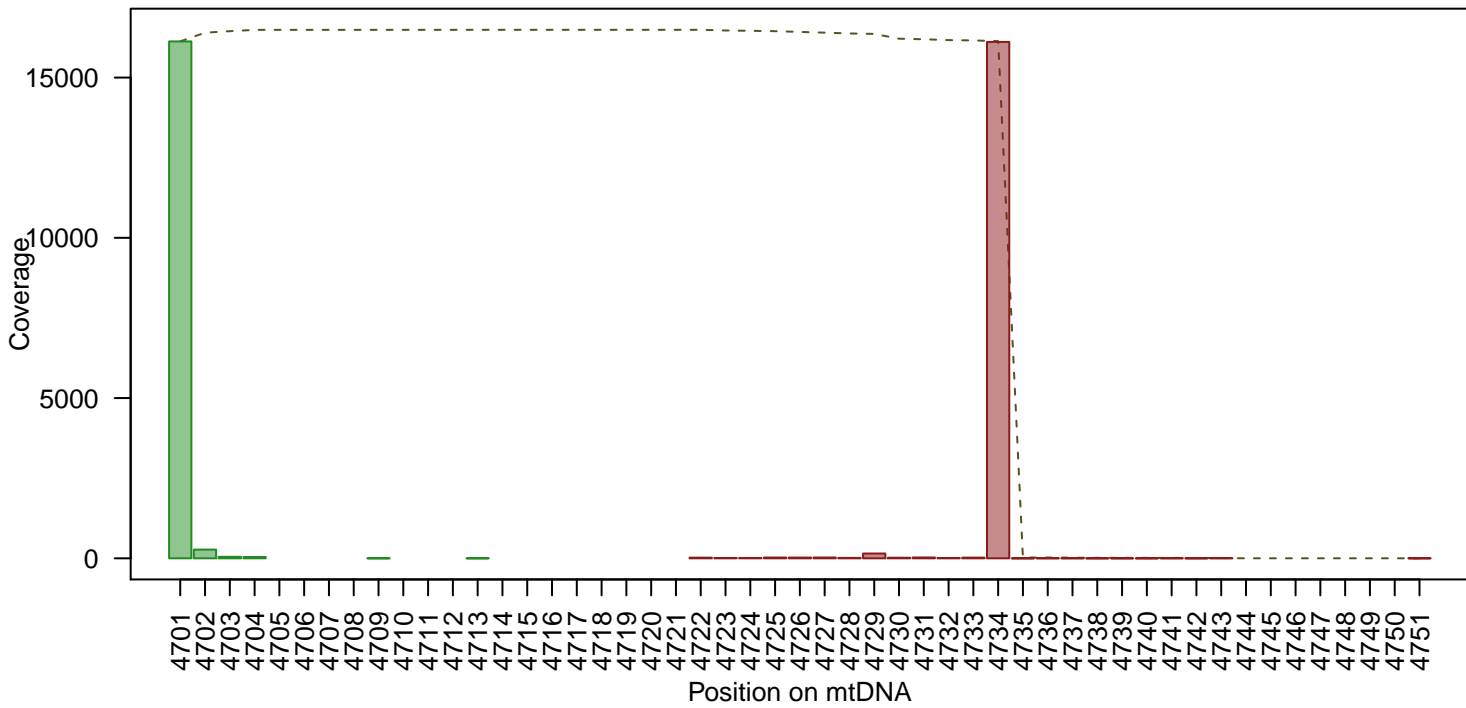
Cluster C375: coverage



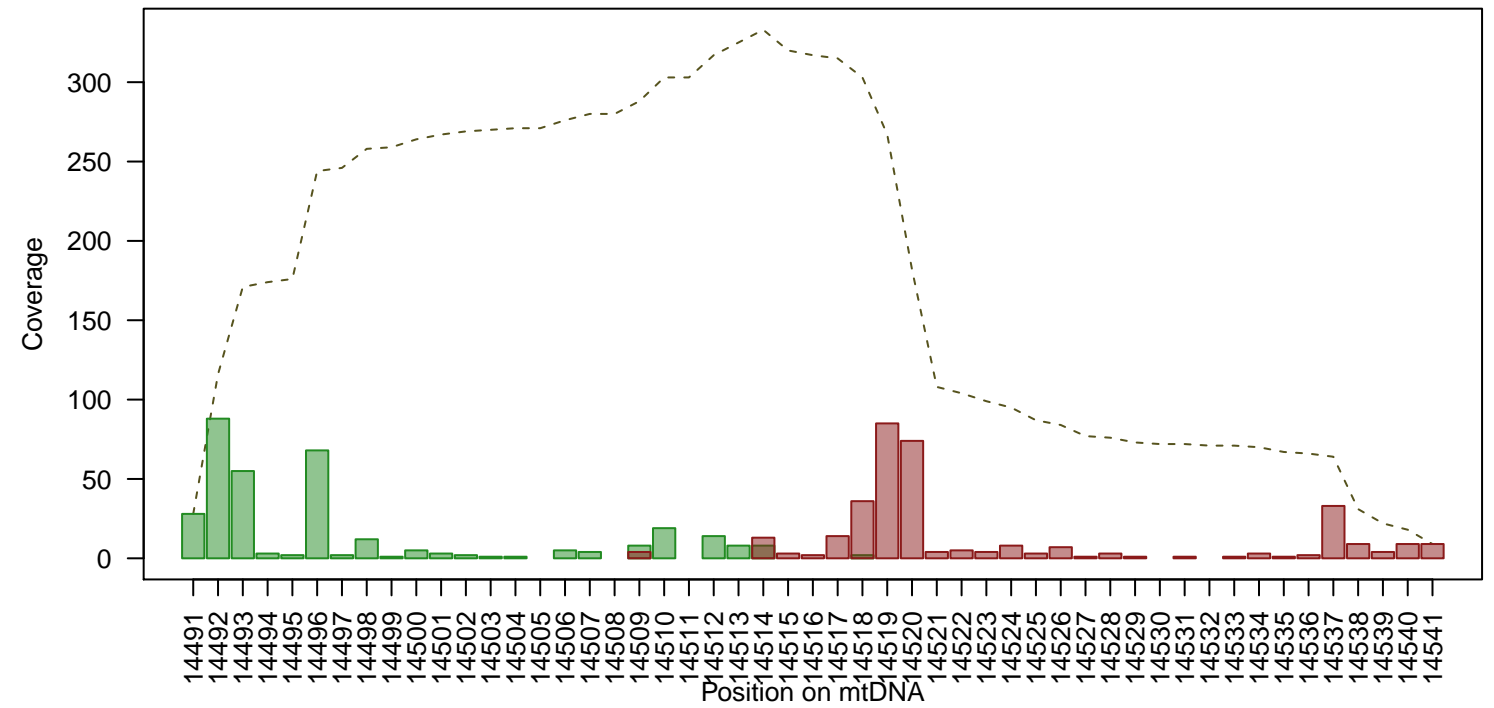
Cluster C390: coverage



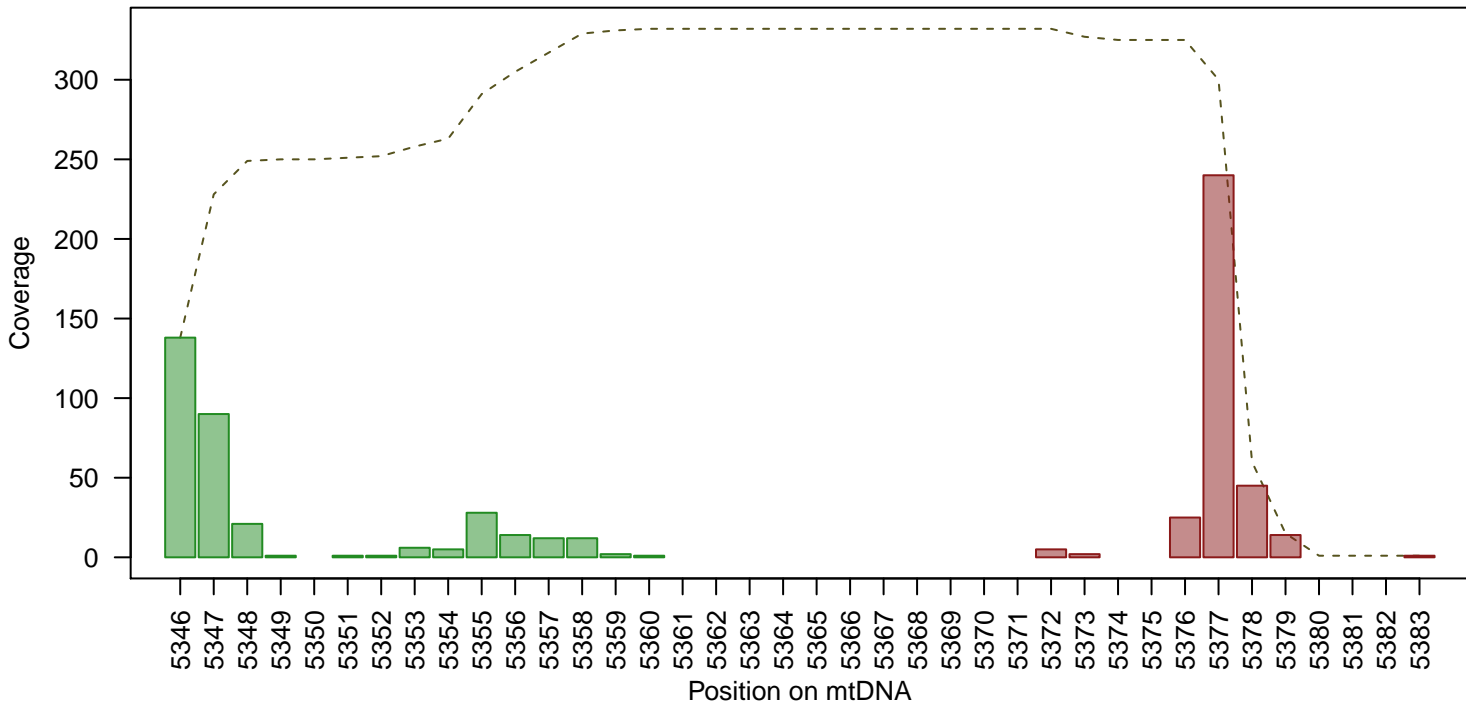
Cluster C4: coverage



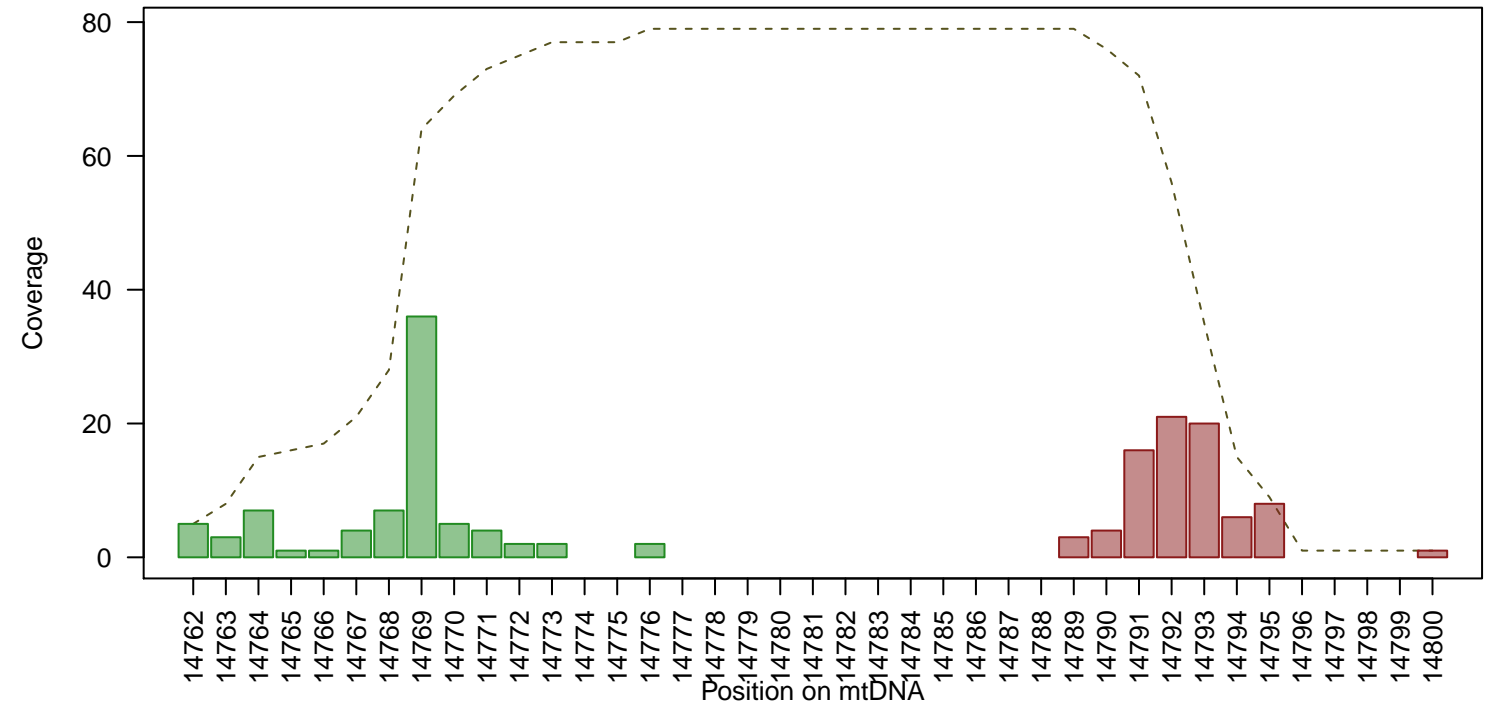
Cluster C40: coverage



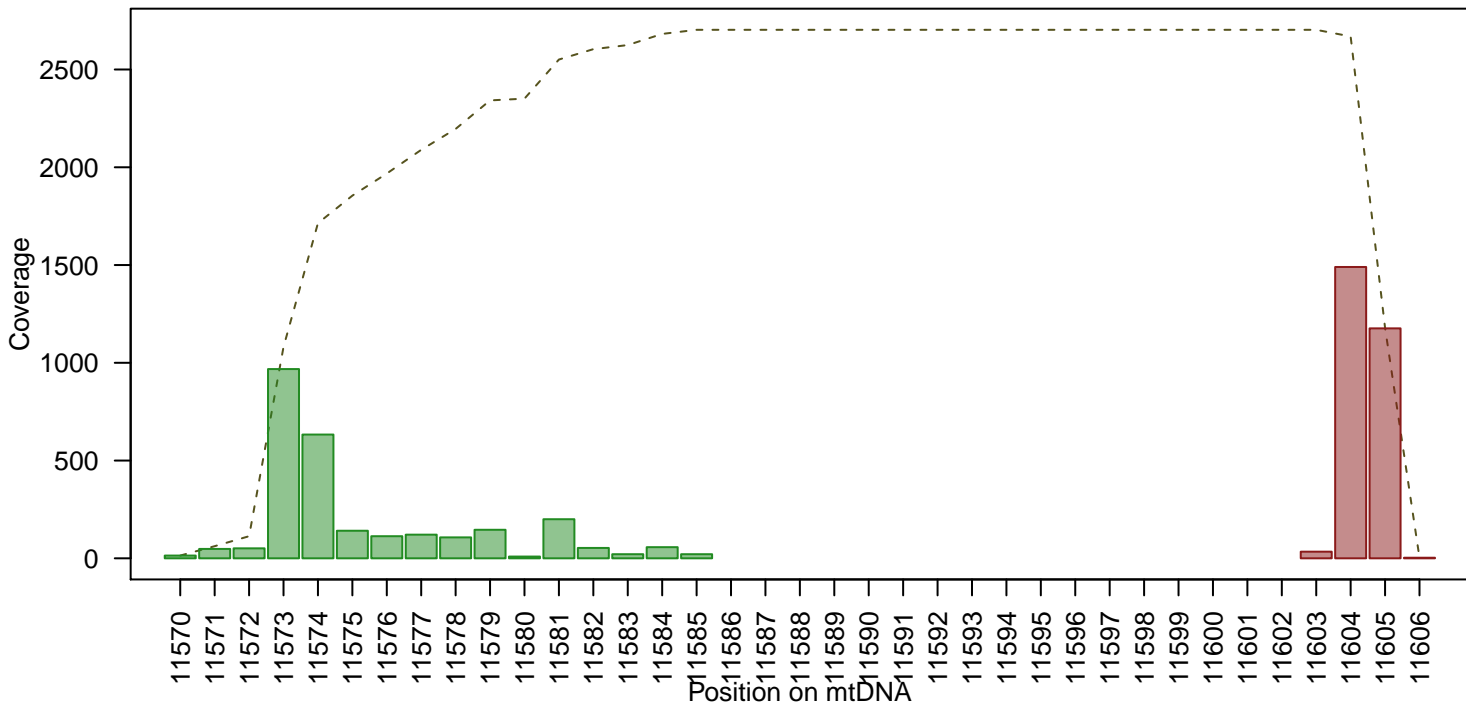
Cluster C405: coverage



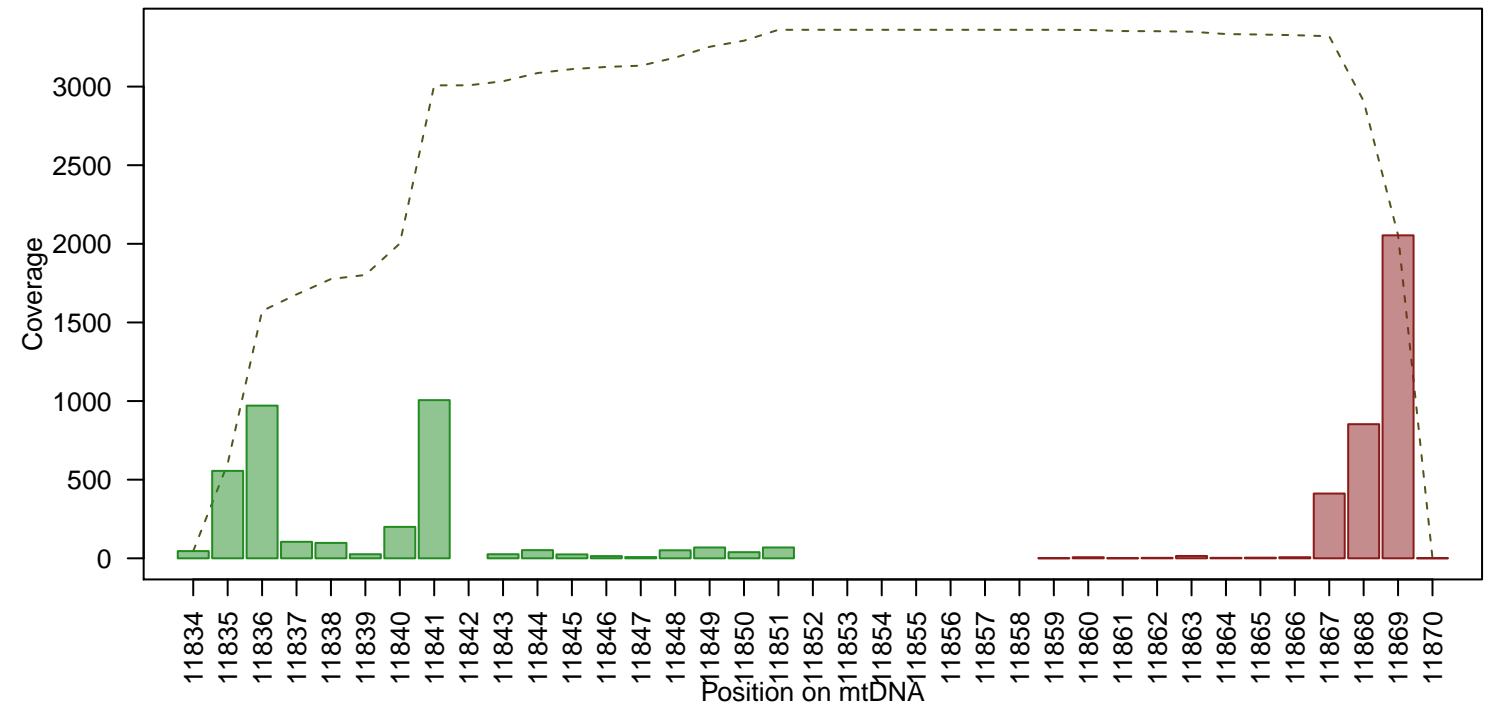
Cluster C406: coverage



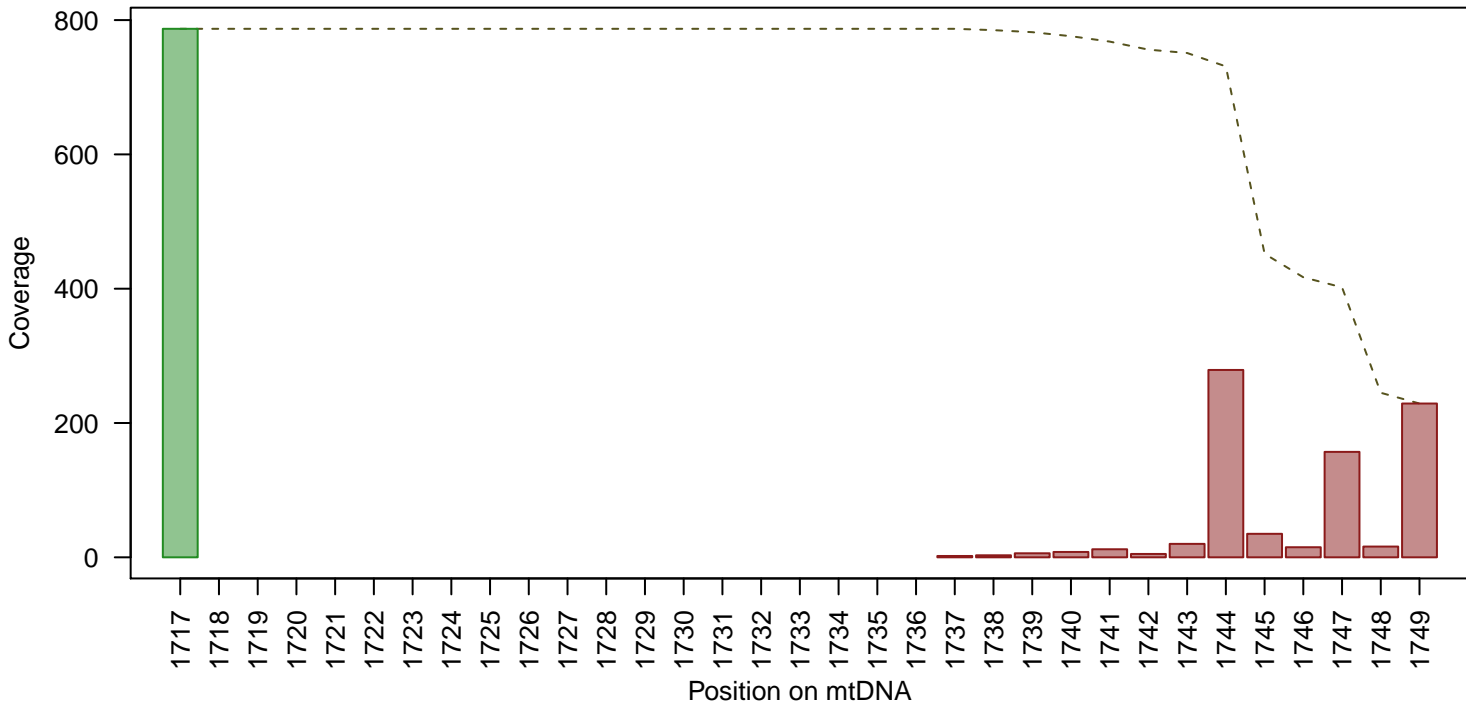
Cluster C407: coverage



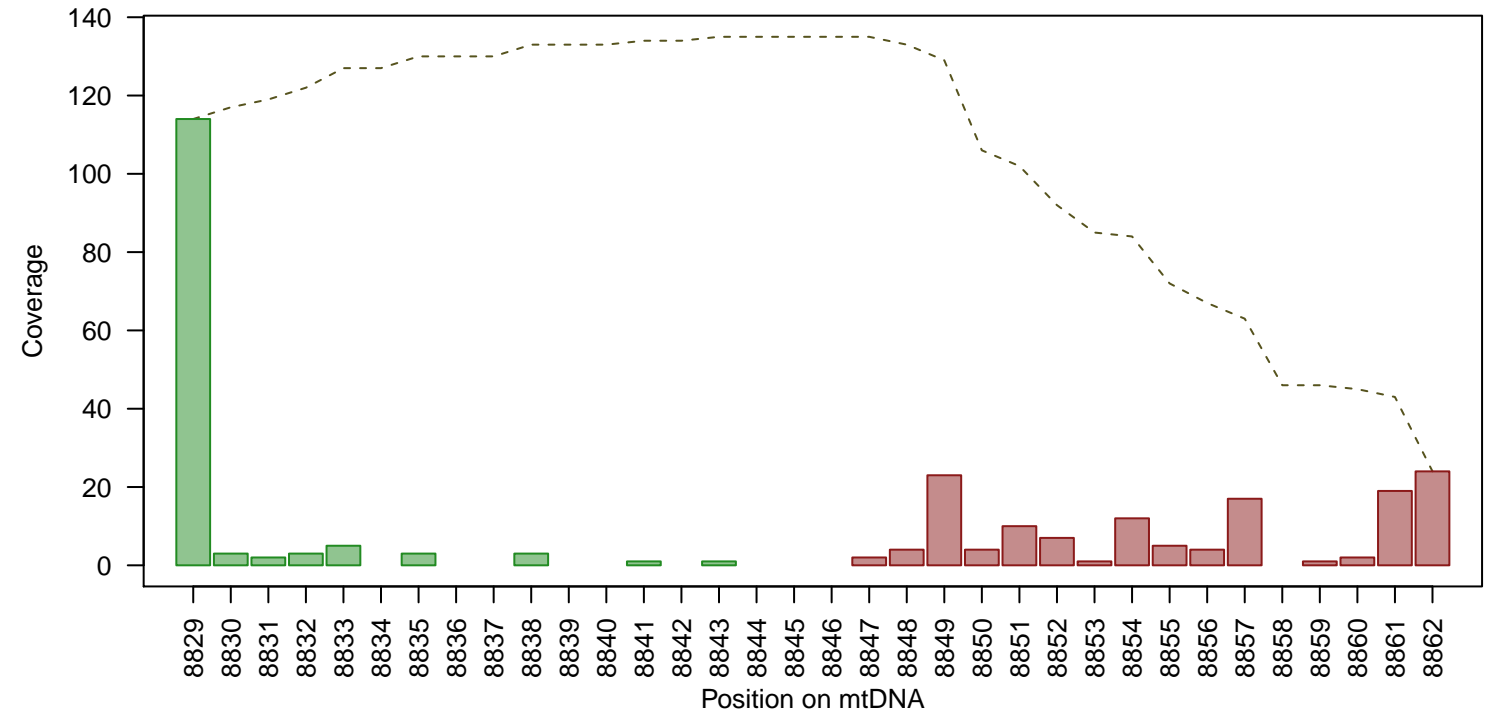
Cluster C408: coverage



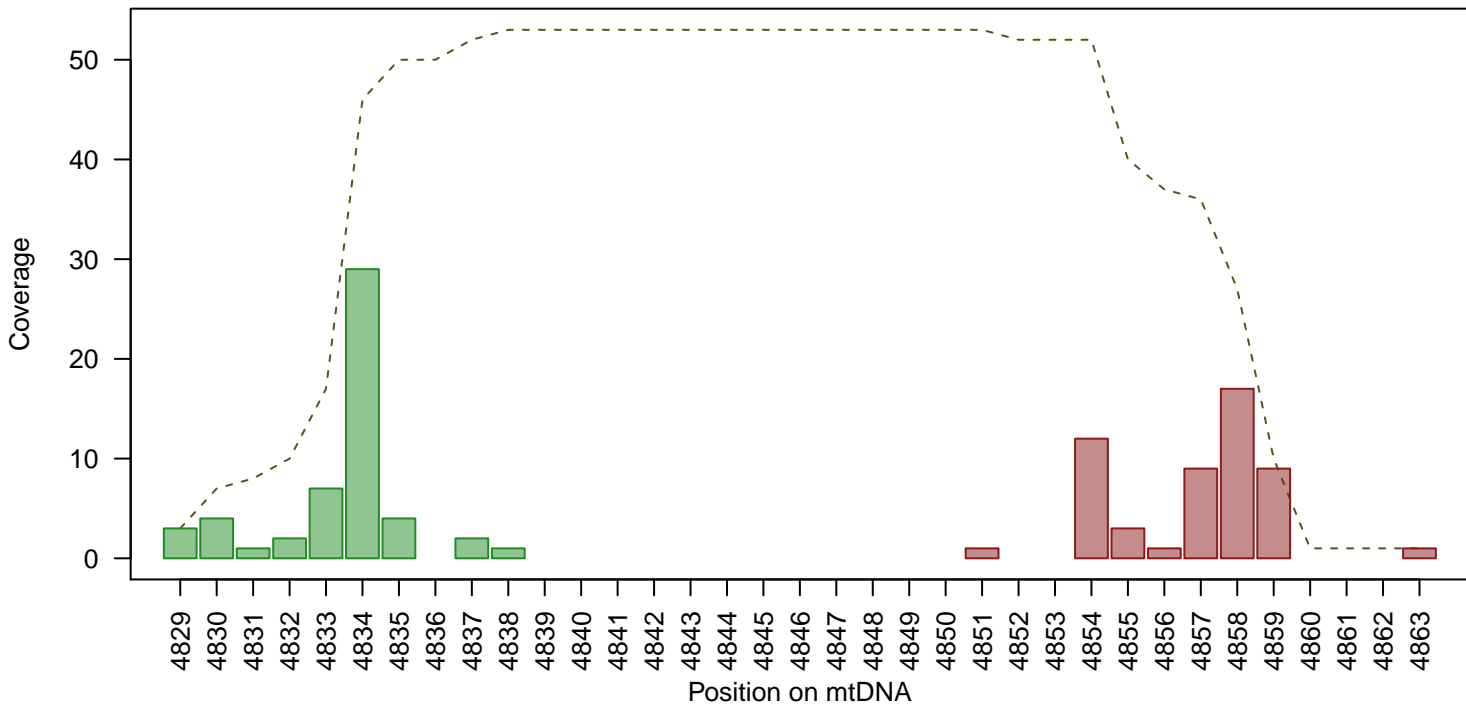
Cluster C423: coverage



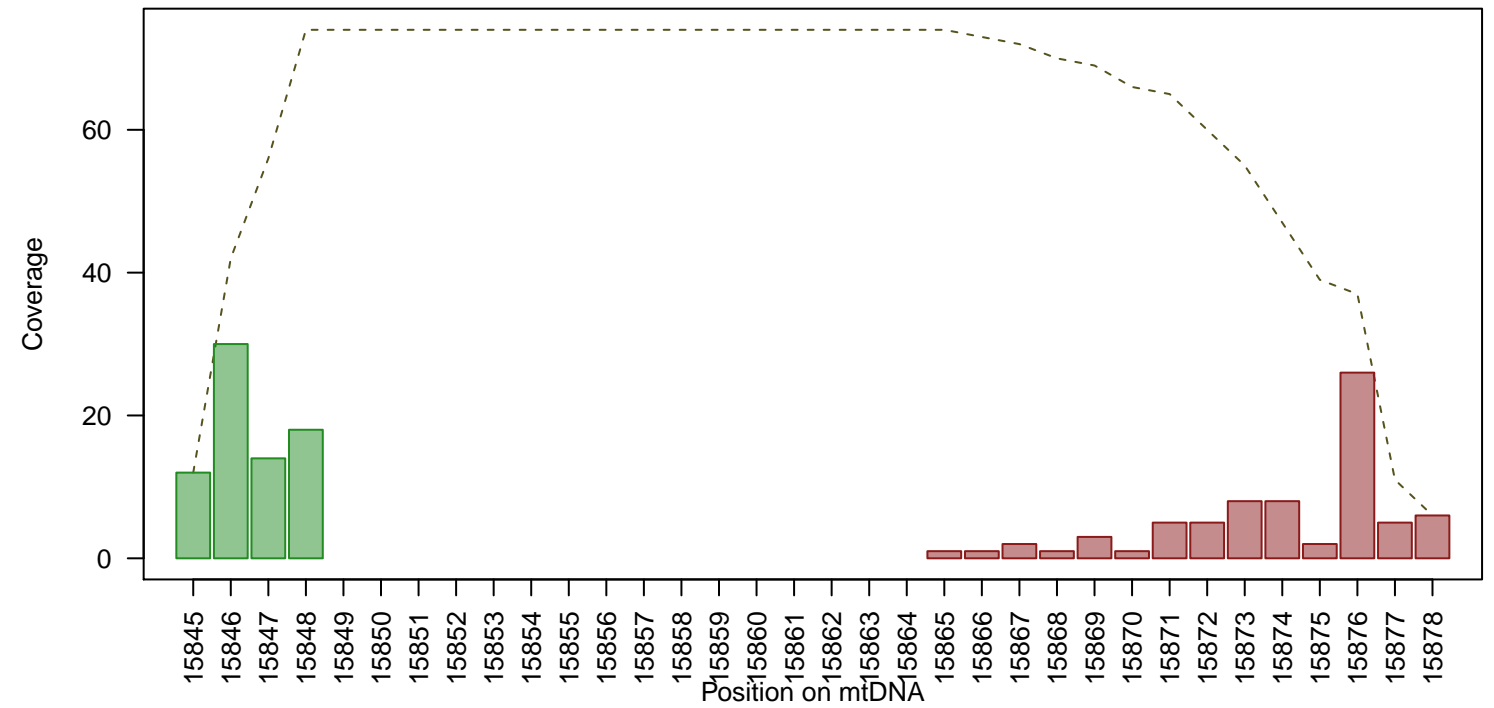
Cluster C425: coverage



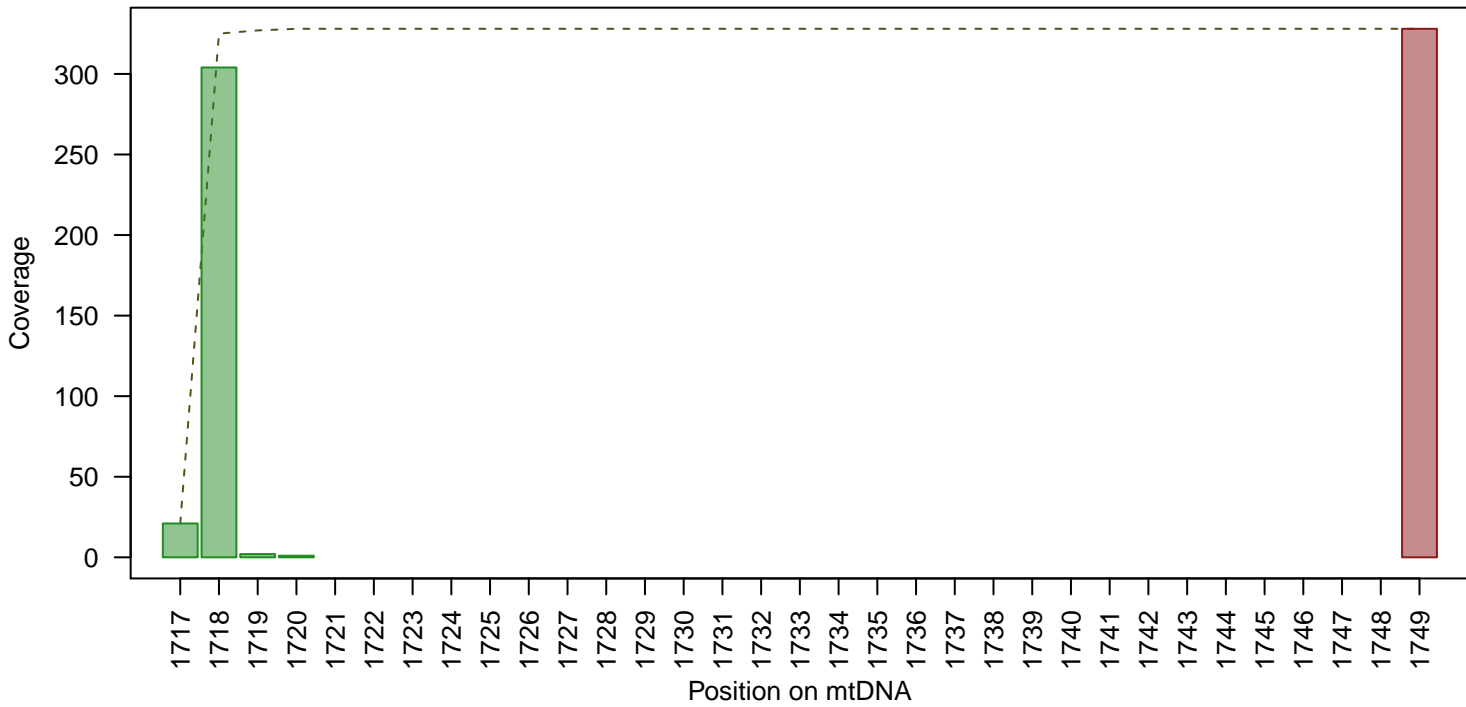
Cluster C426: coverage



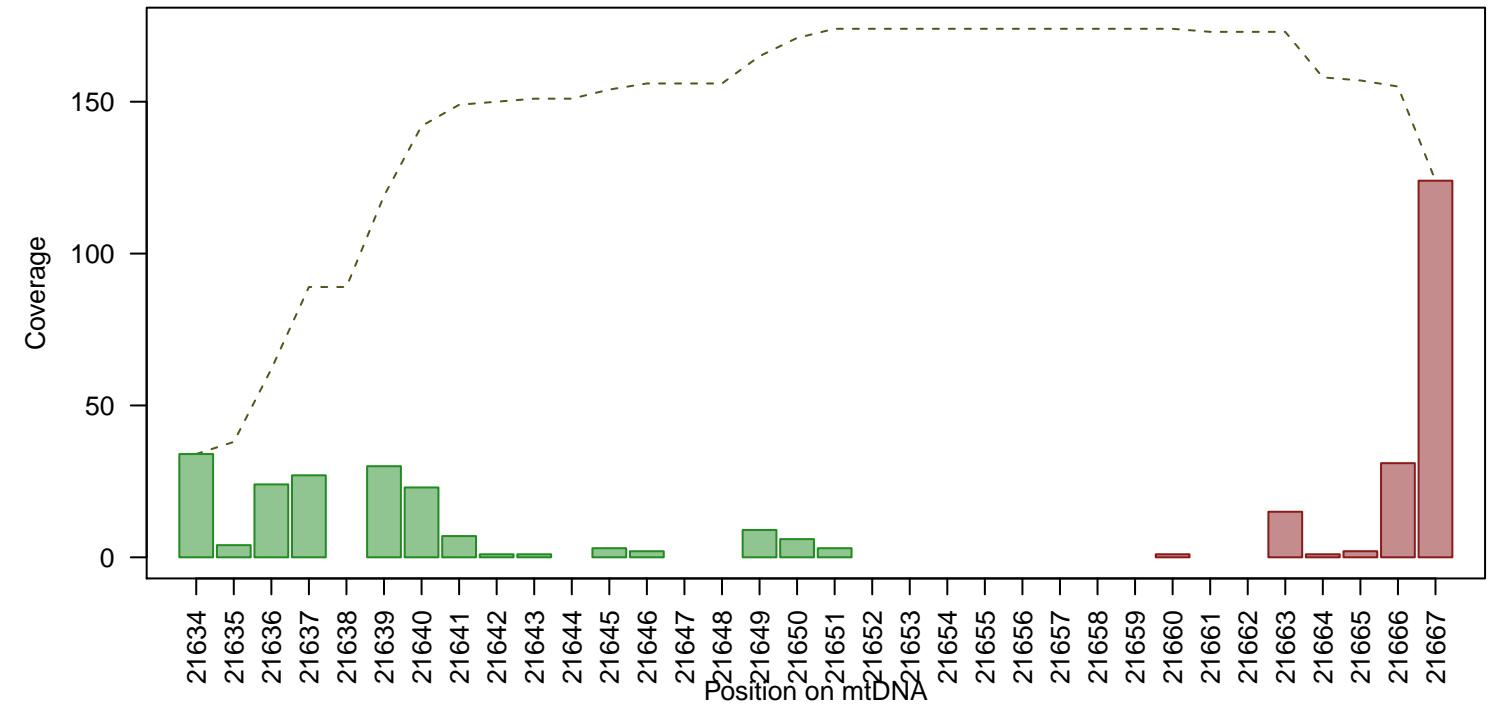
Cluster C432: coverage



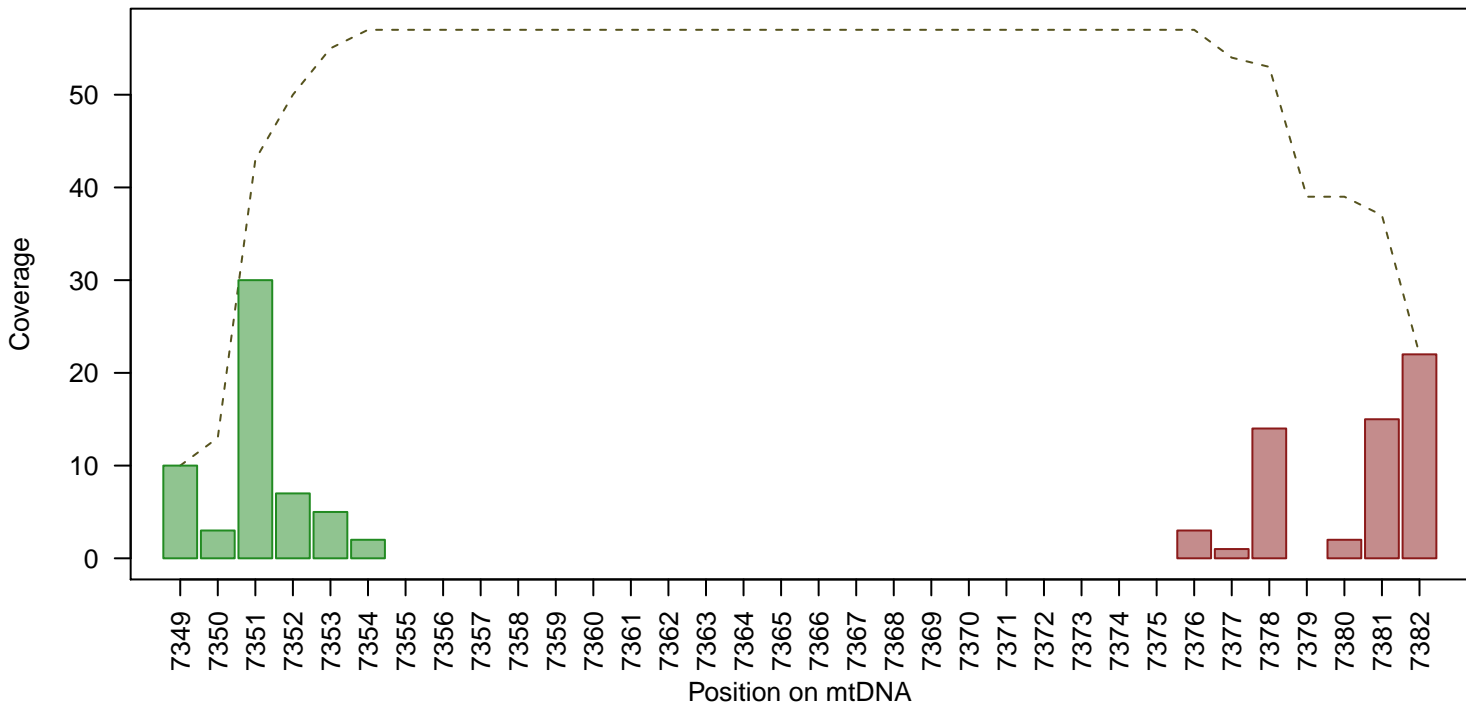
Cluster C433: coverage



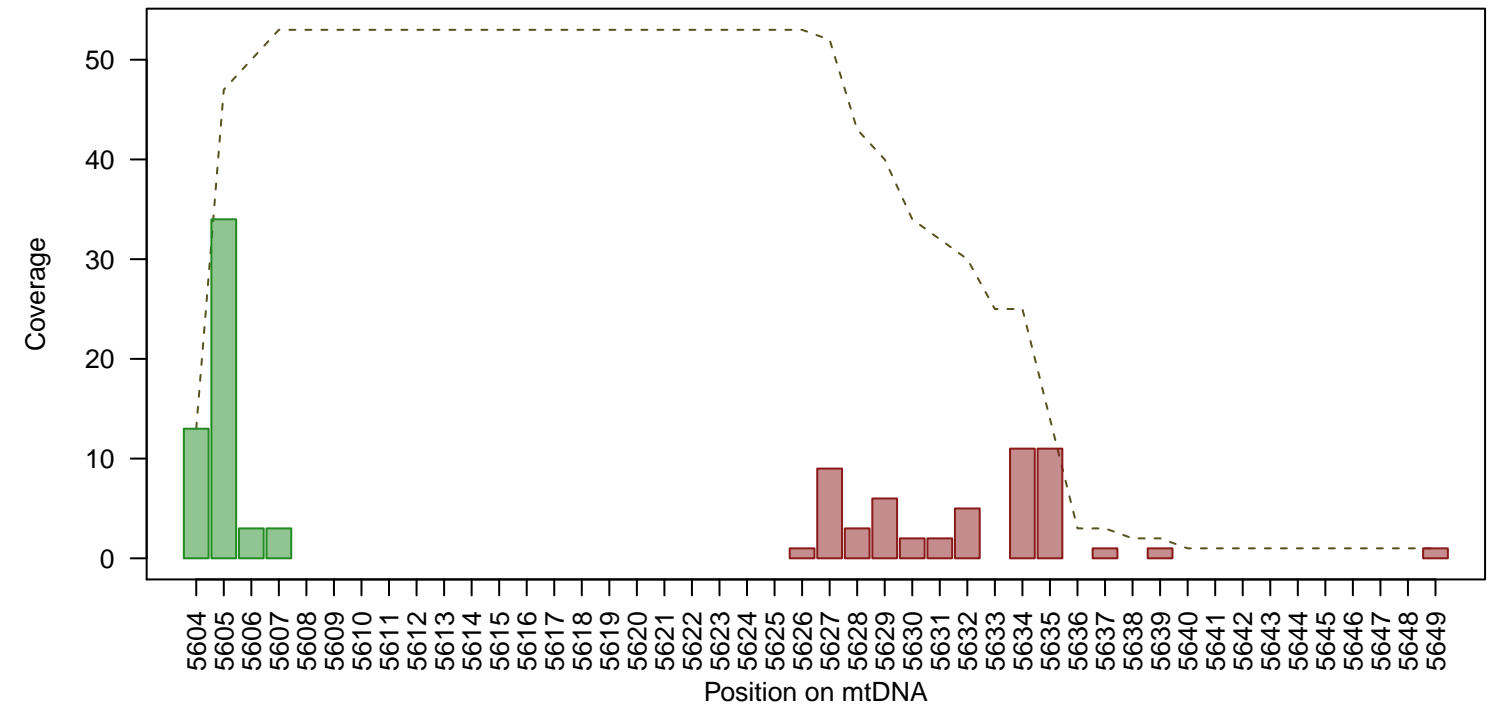
Cluster C436: coverage



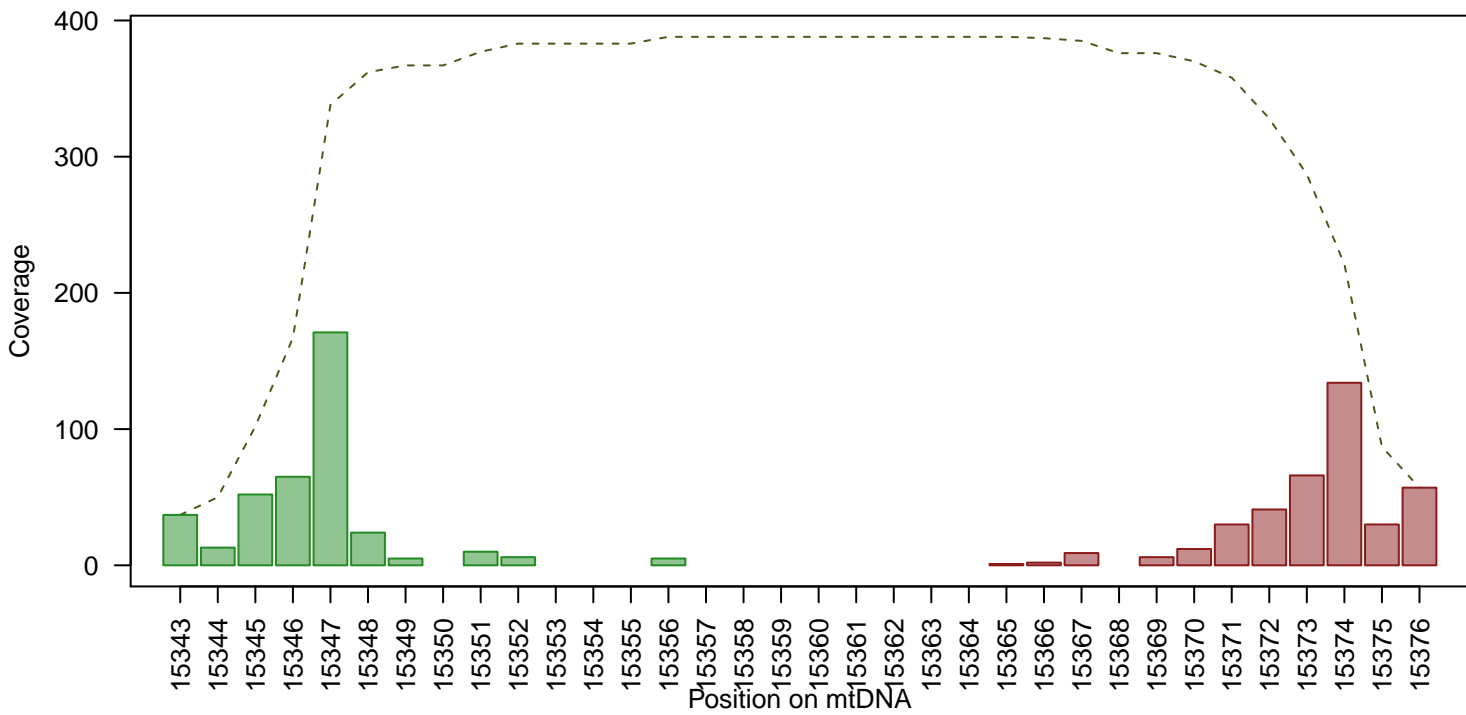
Cluster C439: coverage



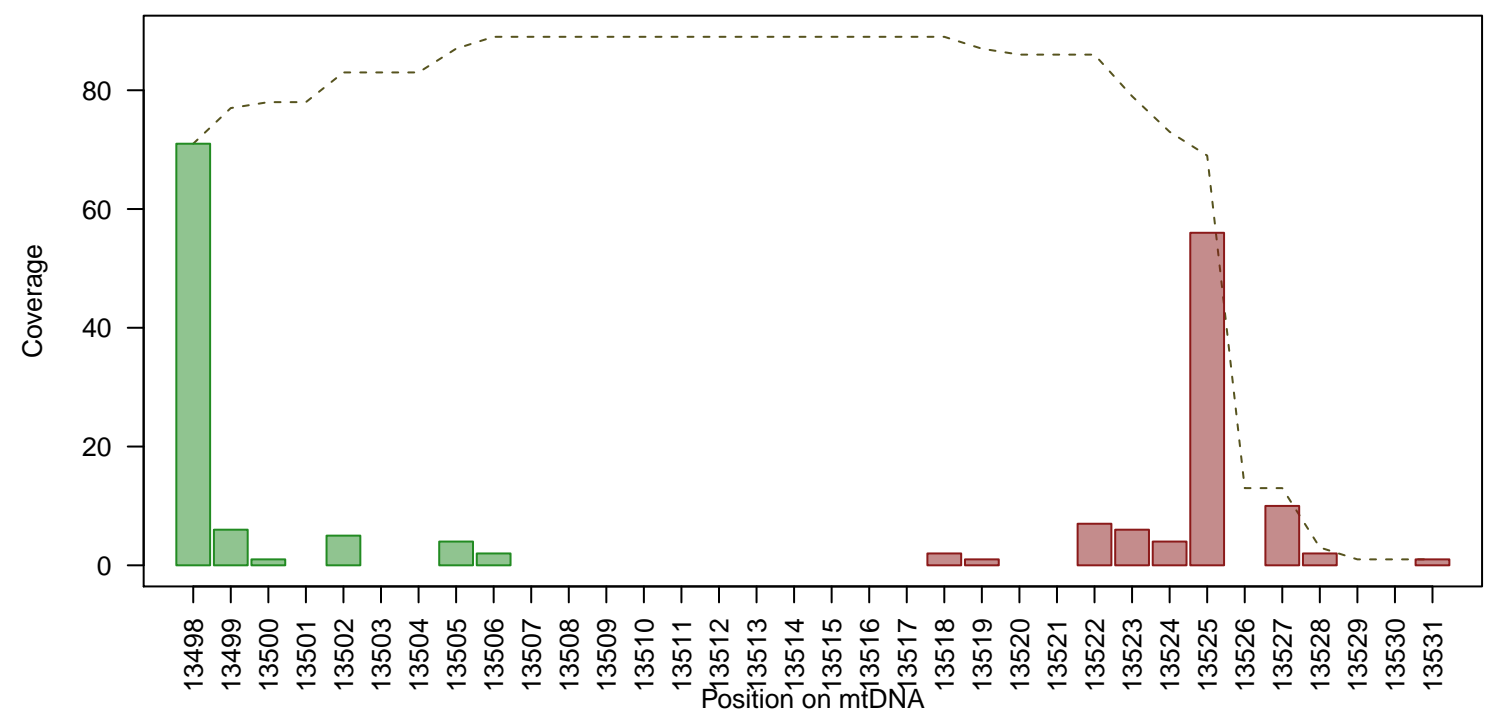
Cluster C44: coverage



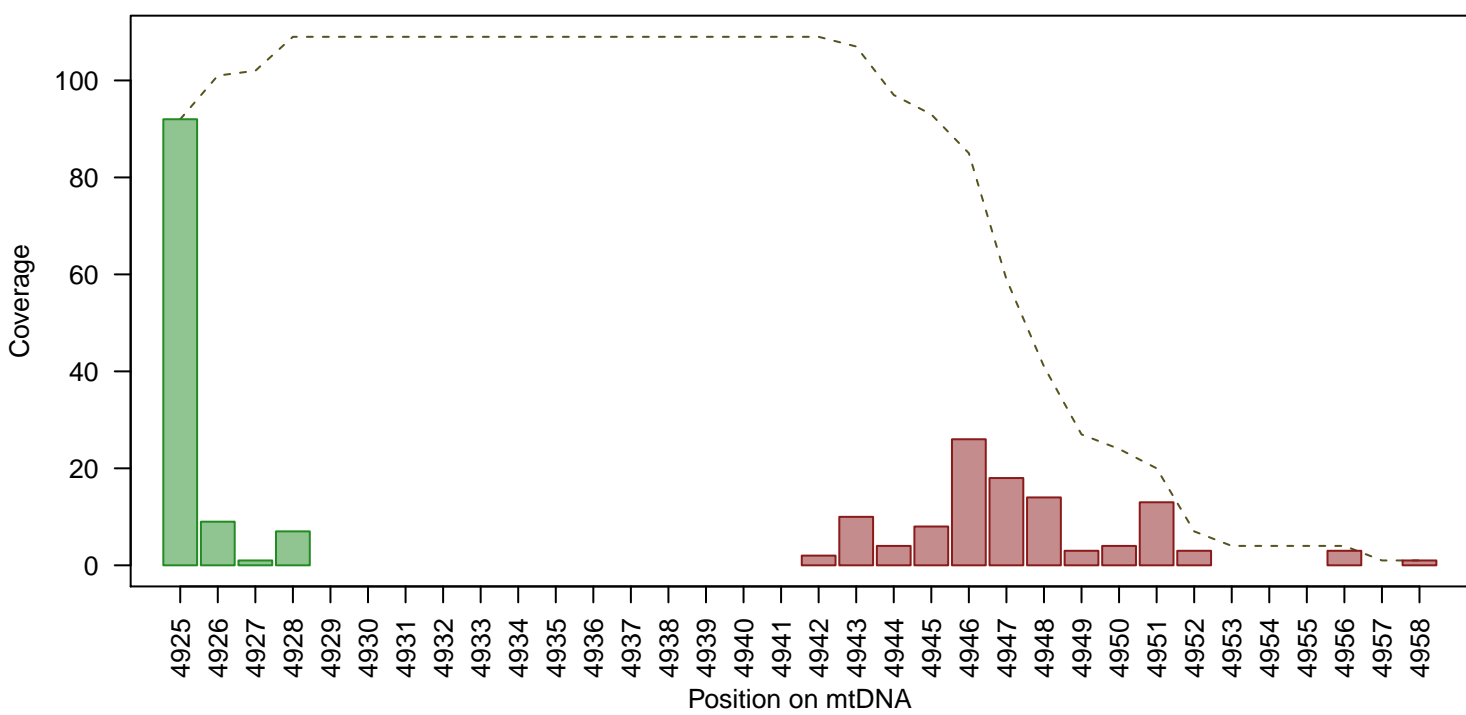
Cluster C443: coverage



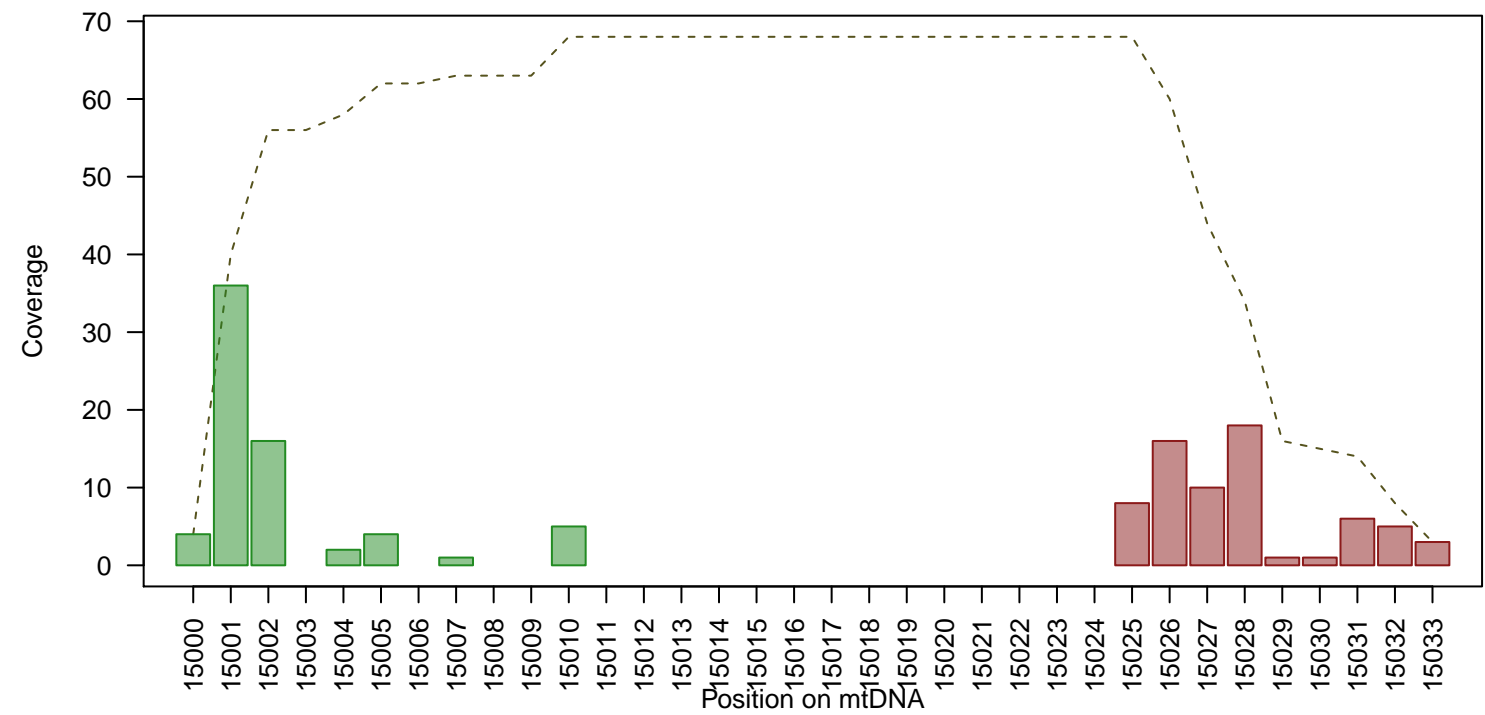
Cluster C462: coverage



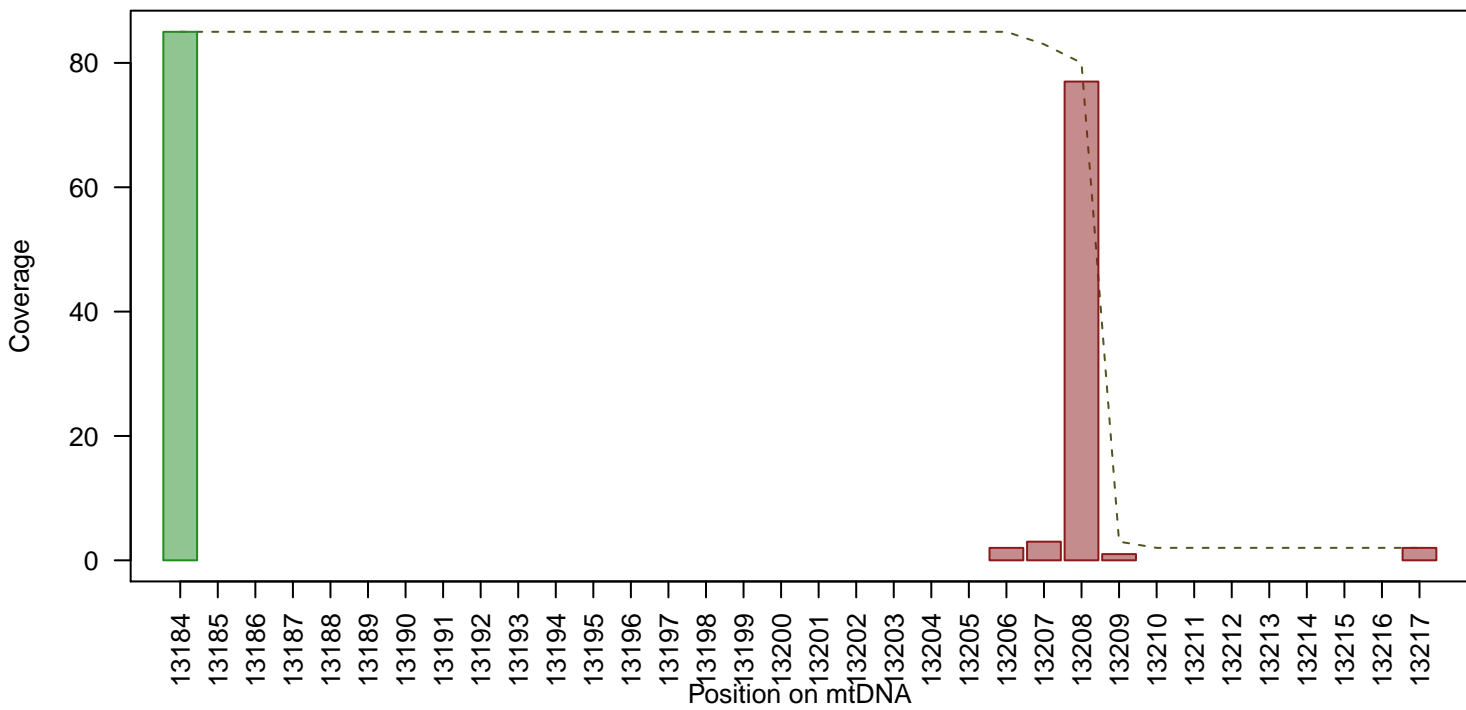
Cluster C488: coverage



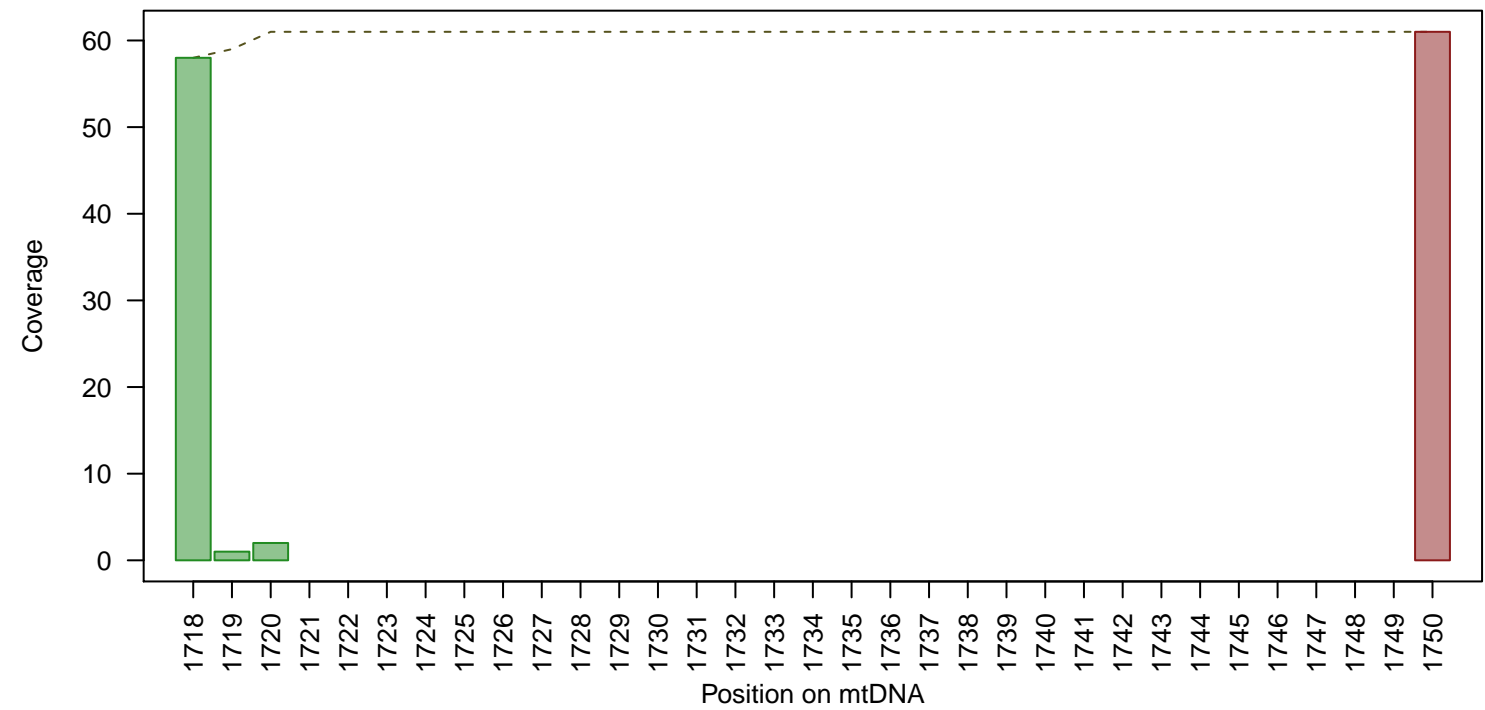
Cluster C490: coverage



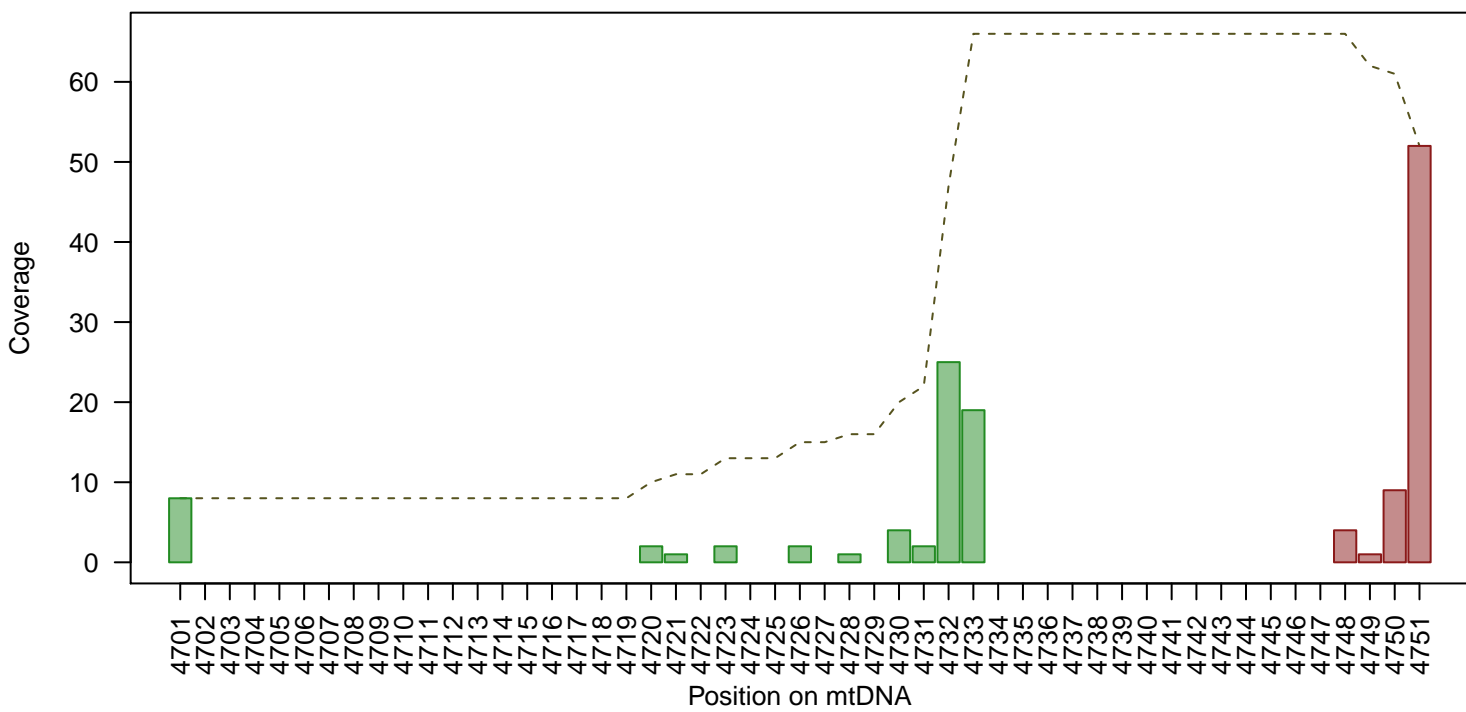
Cluster C493: coverage



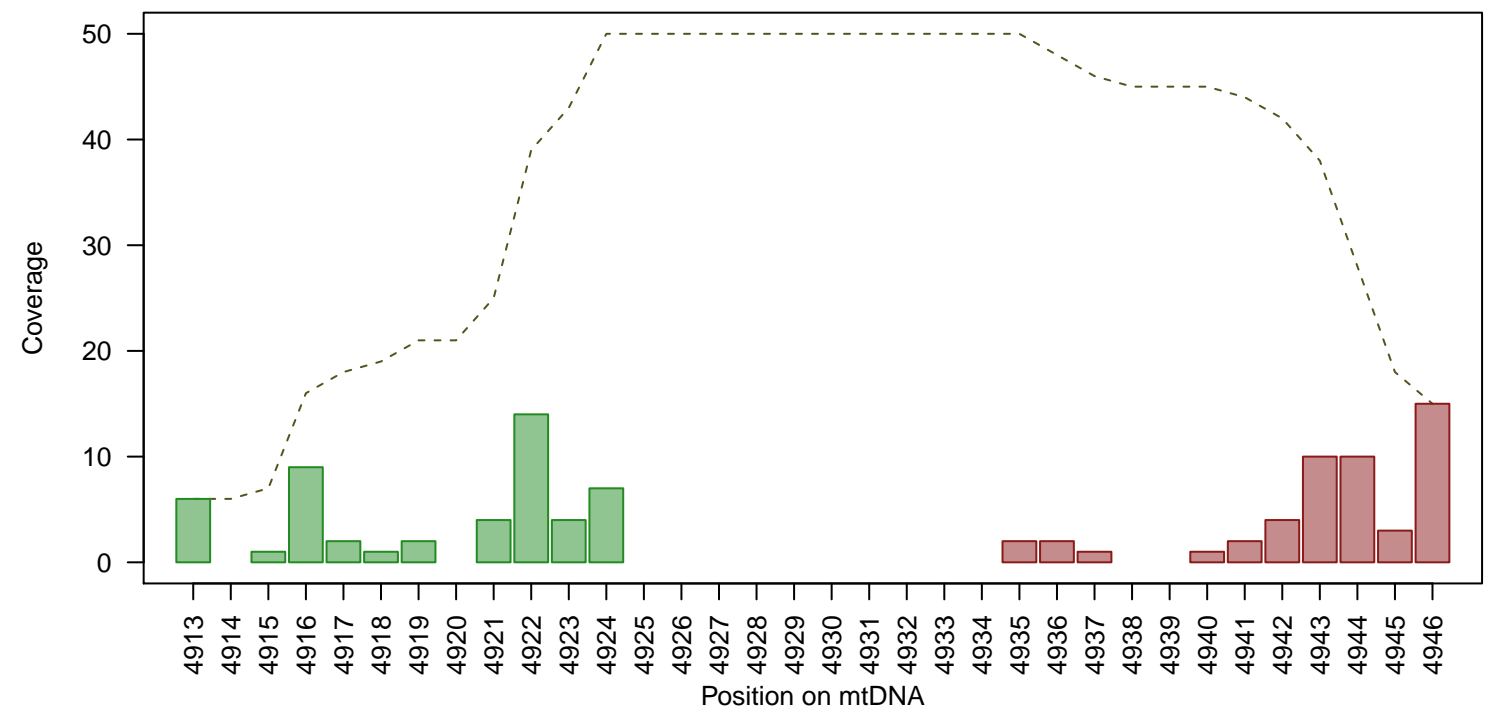
Cluster C499: coverage



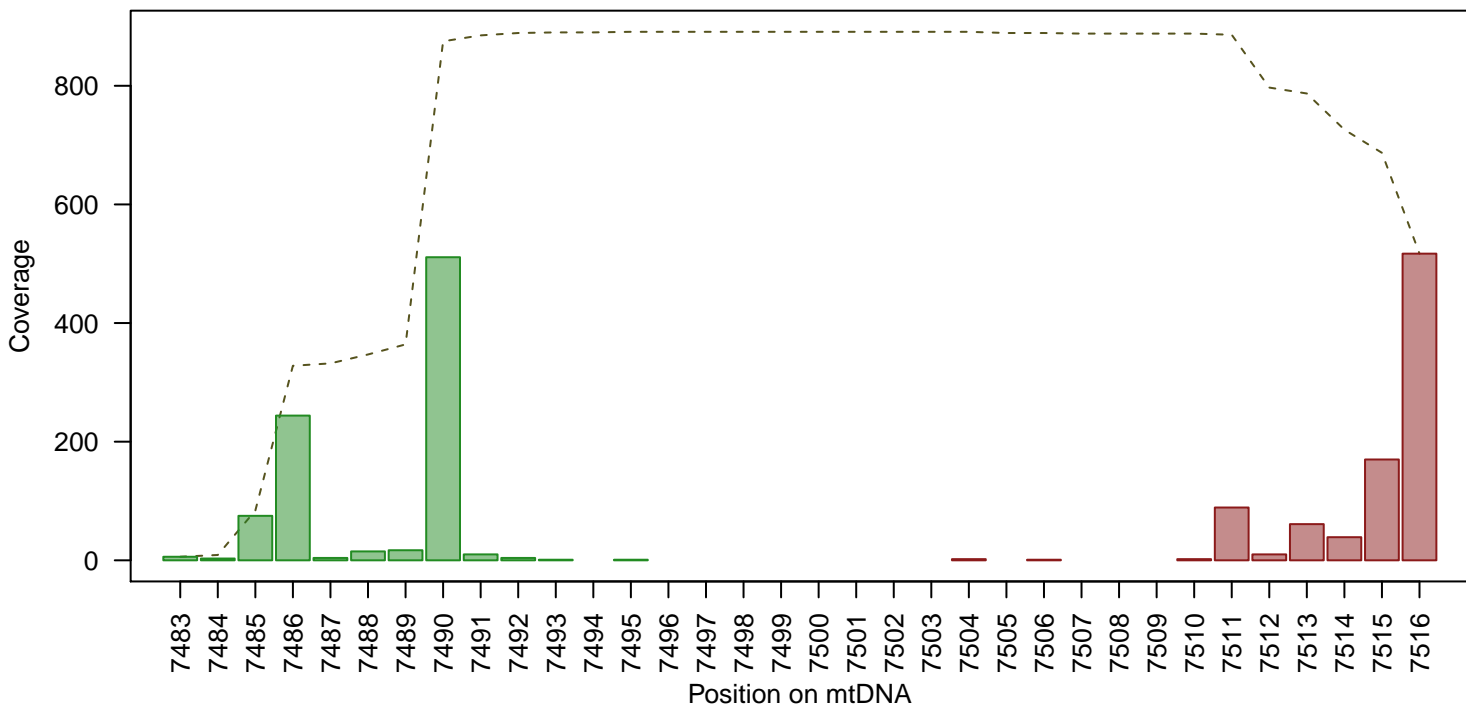
Cluster C50: coverage



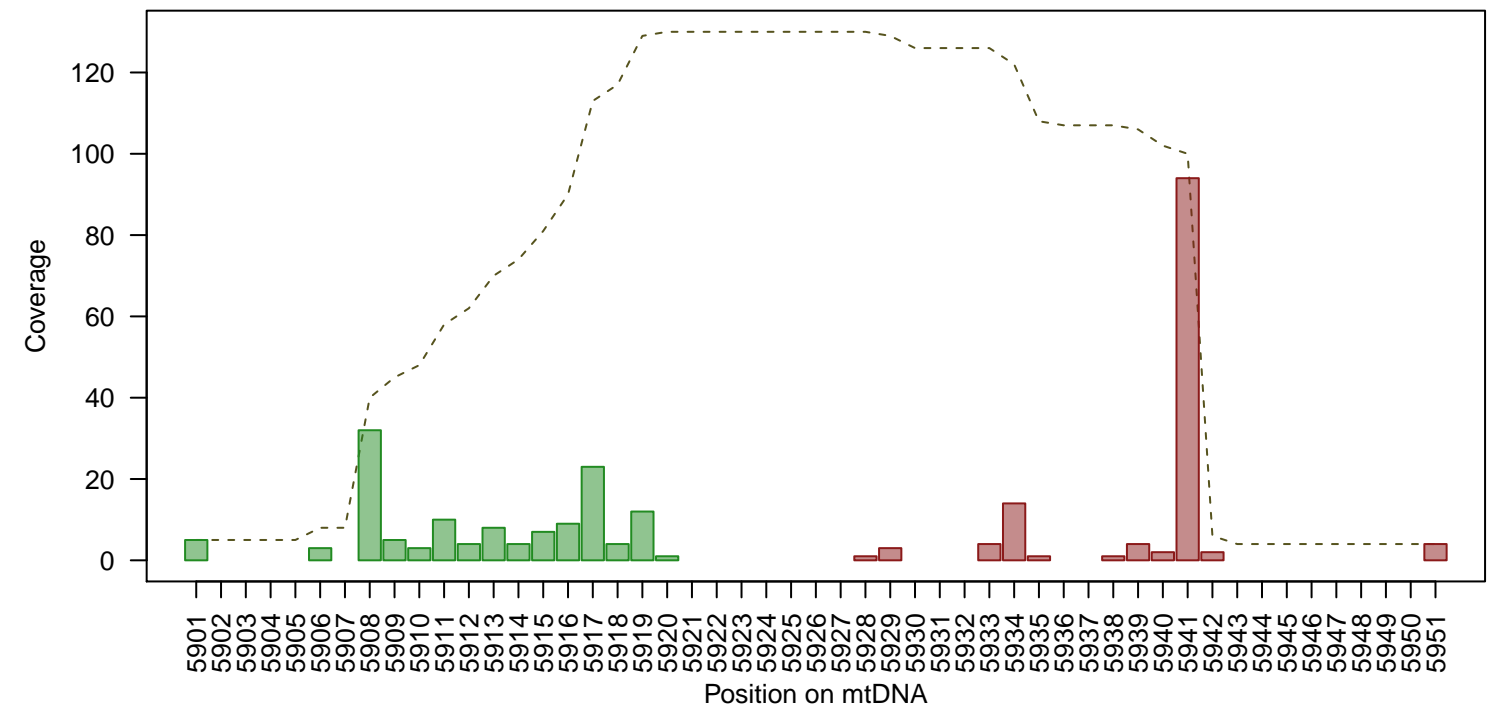
Cluster C504: coverage



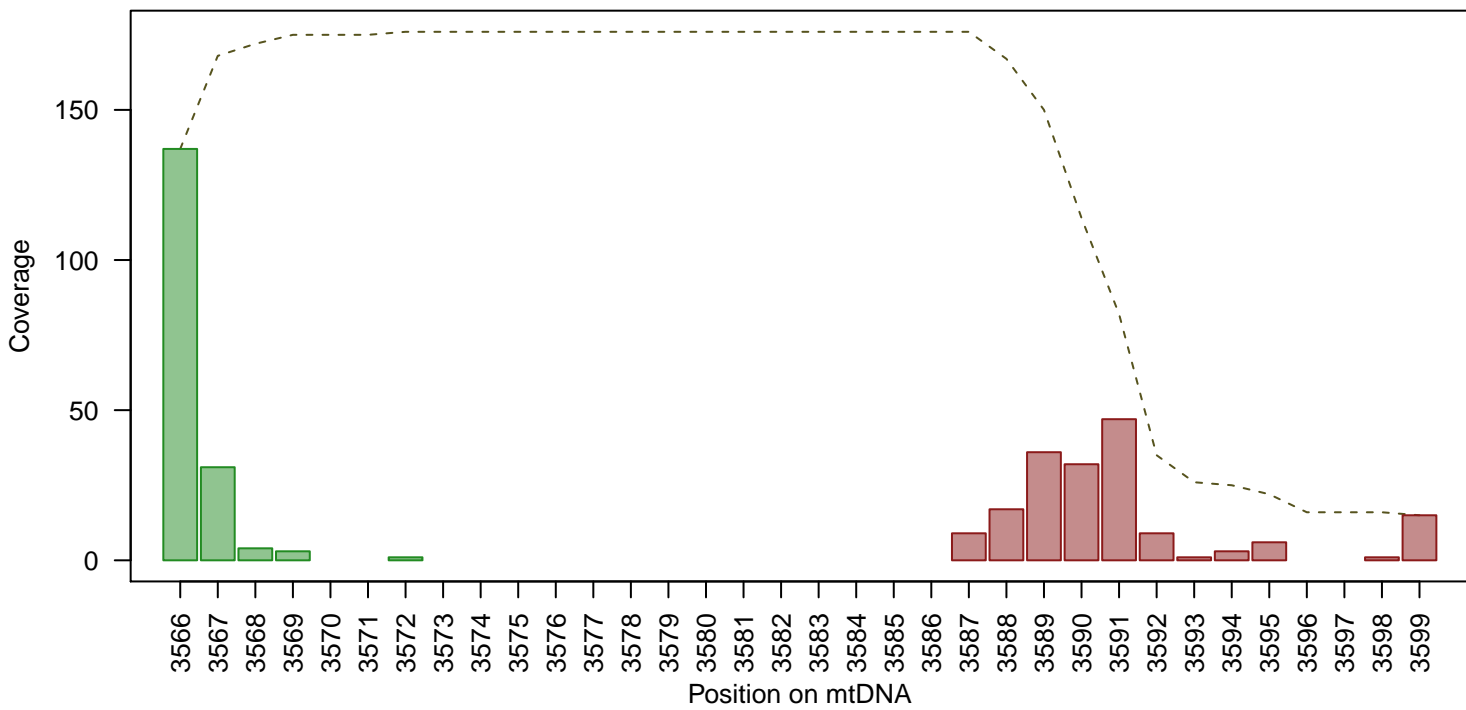
Cluster C509: coverage



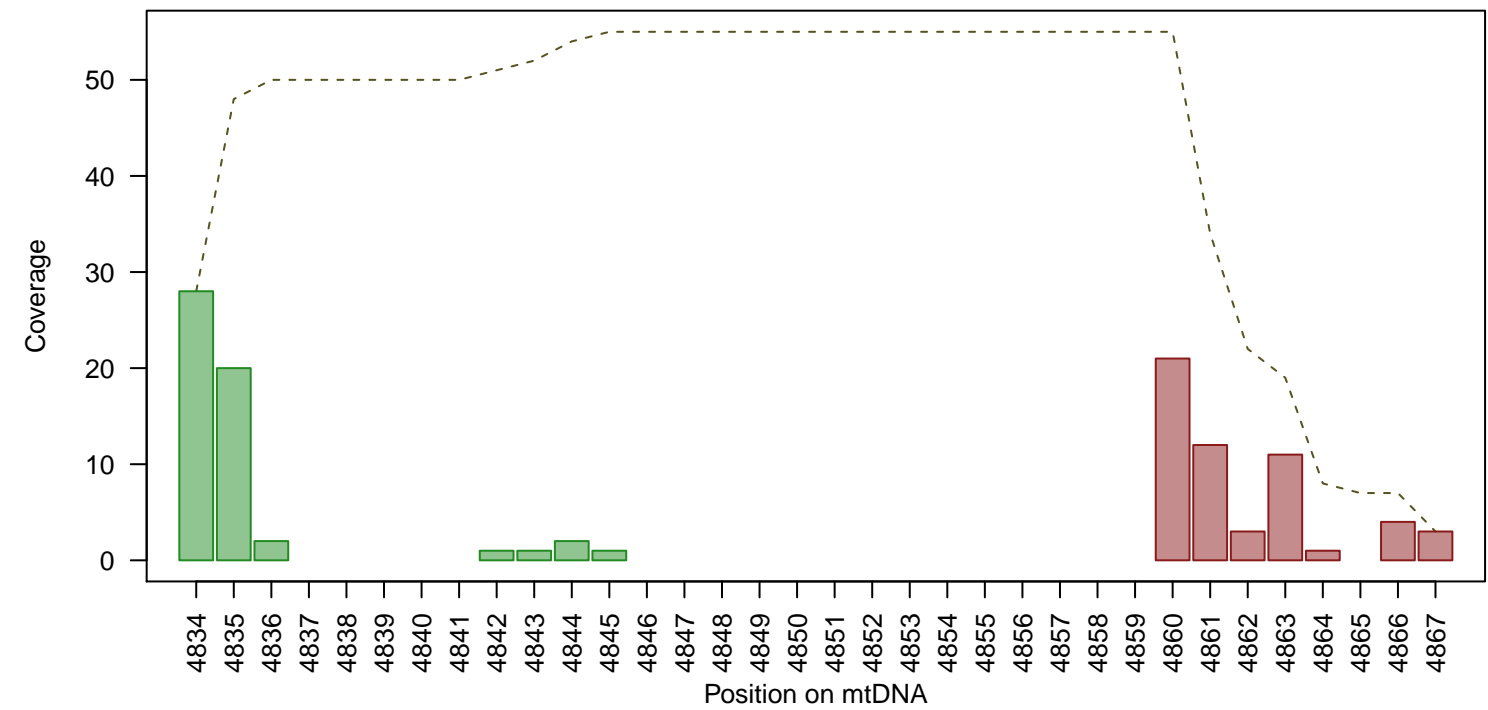
Cluster C51: coverage



Cluster C514: coverage

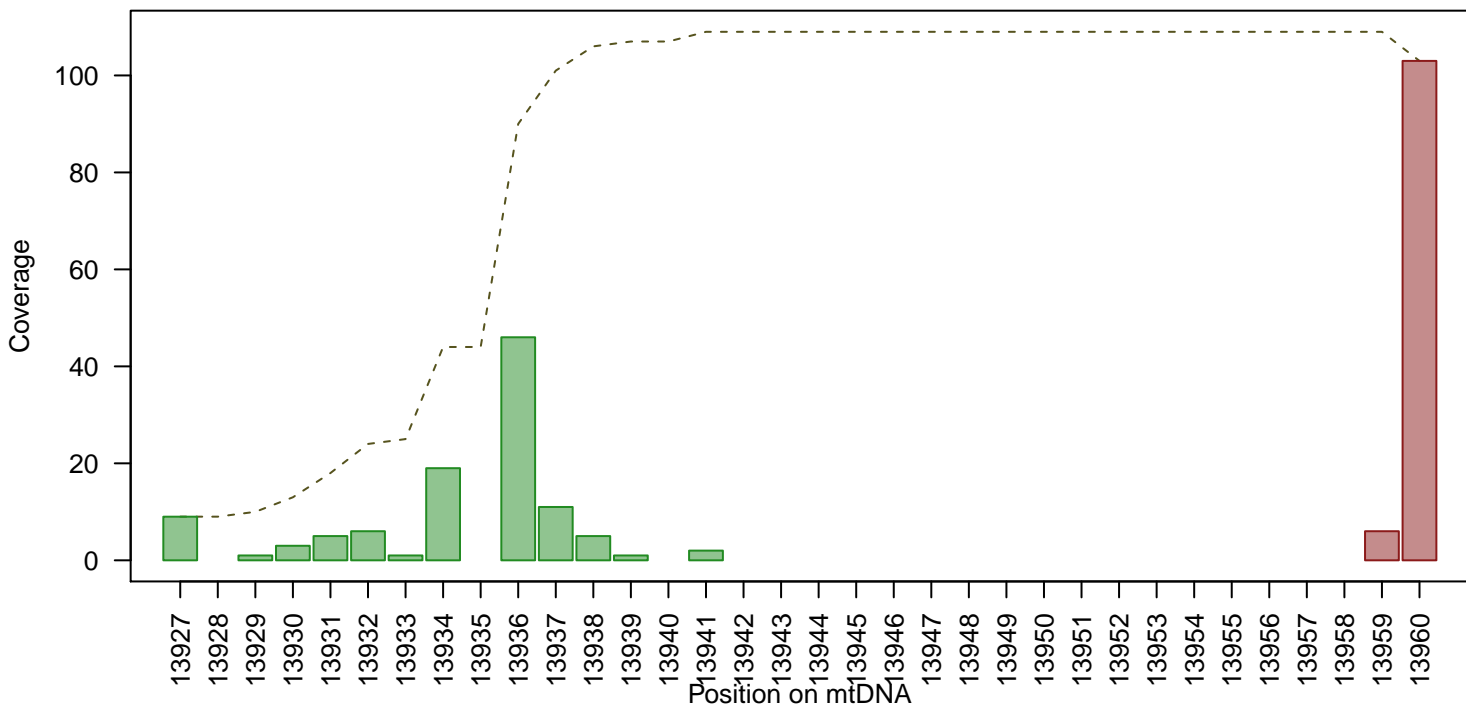


Cluster C536: coverage

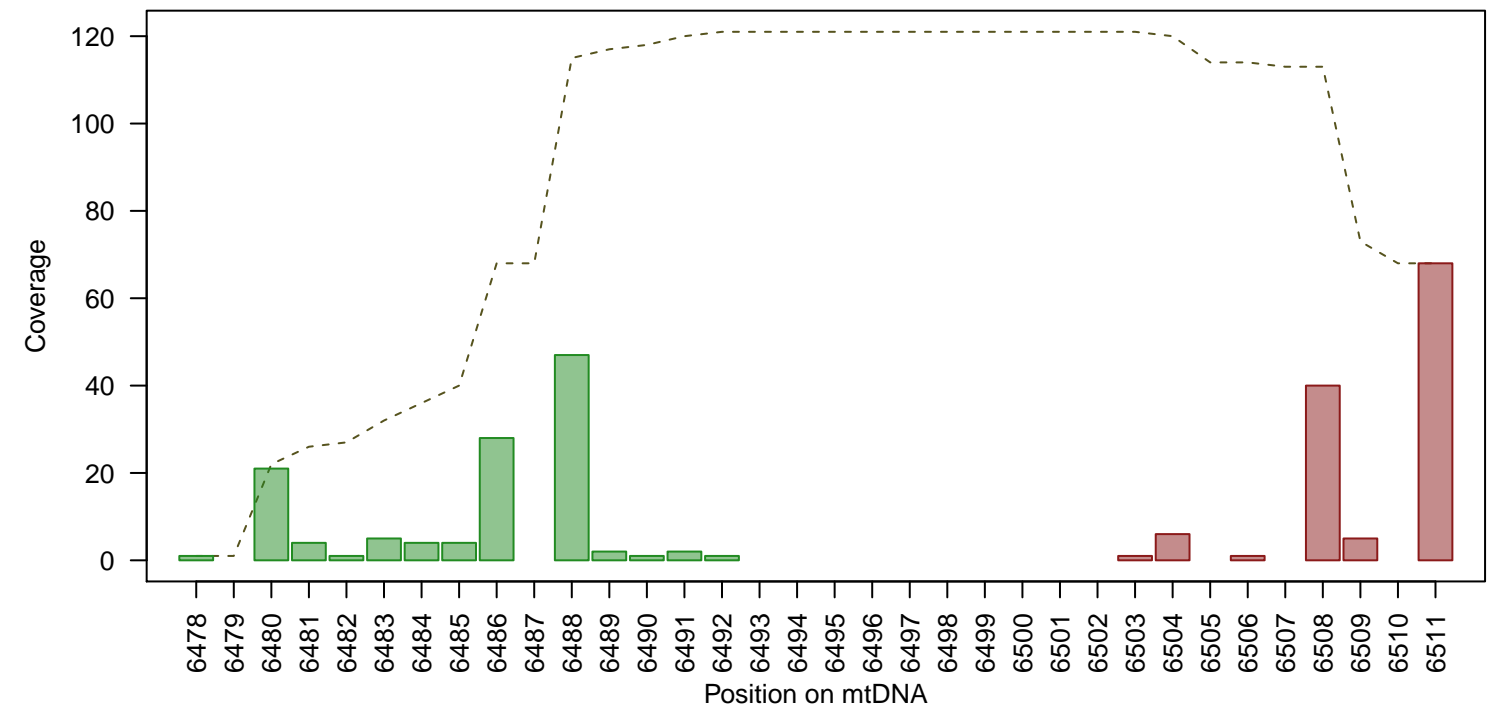




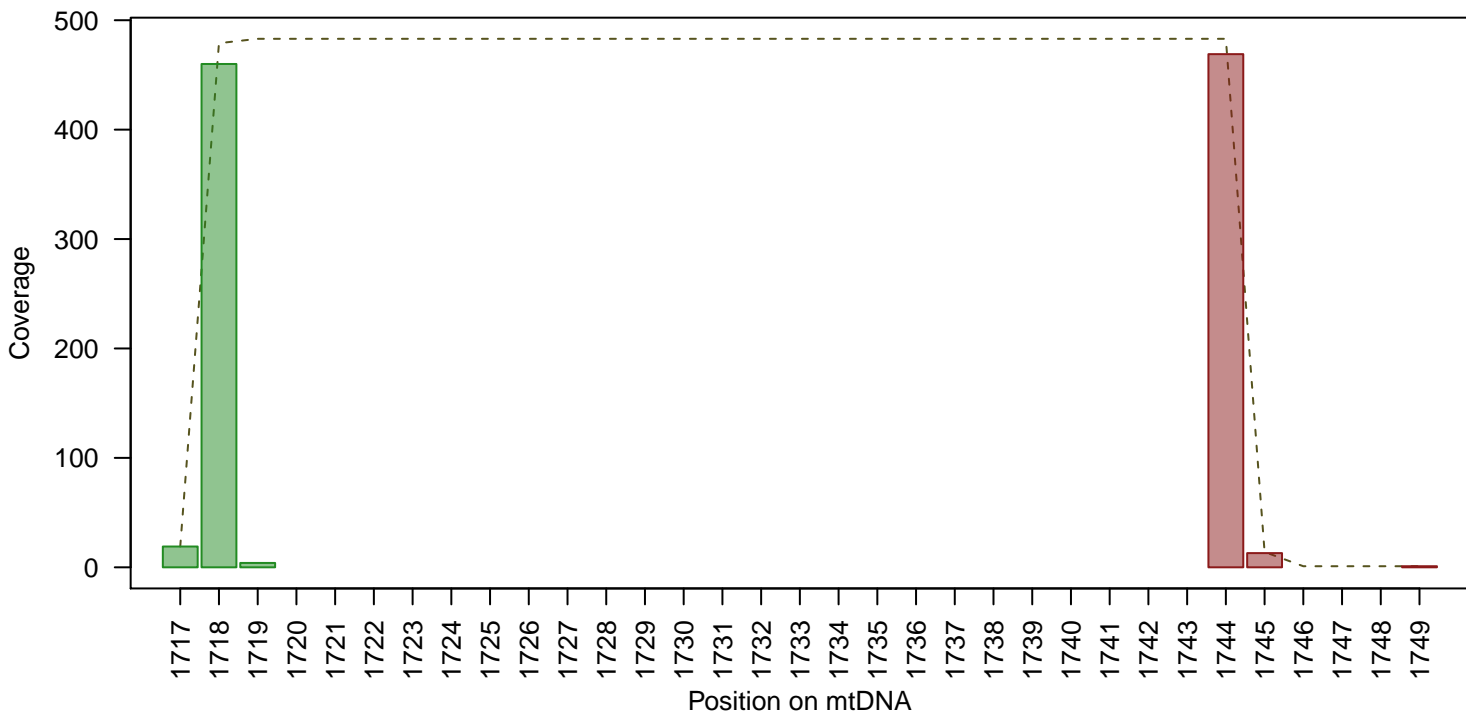
Cluster C541: coverage



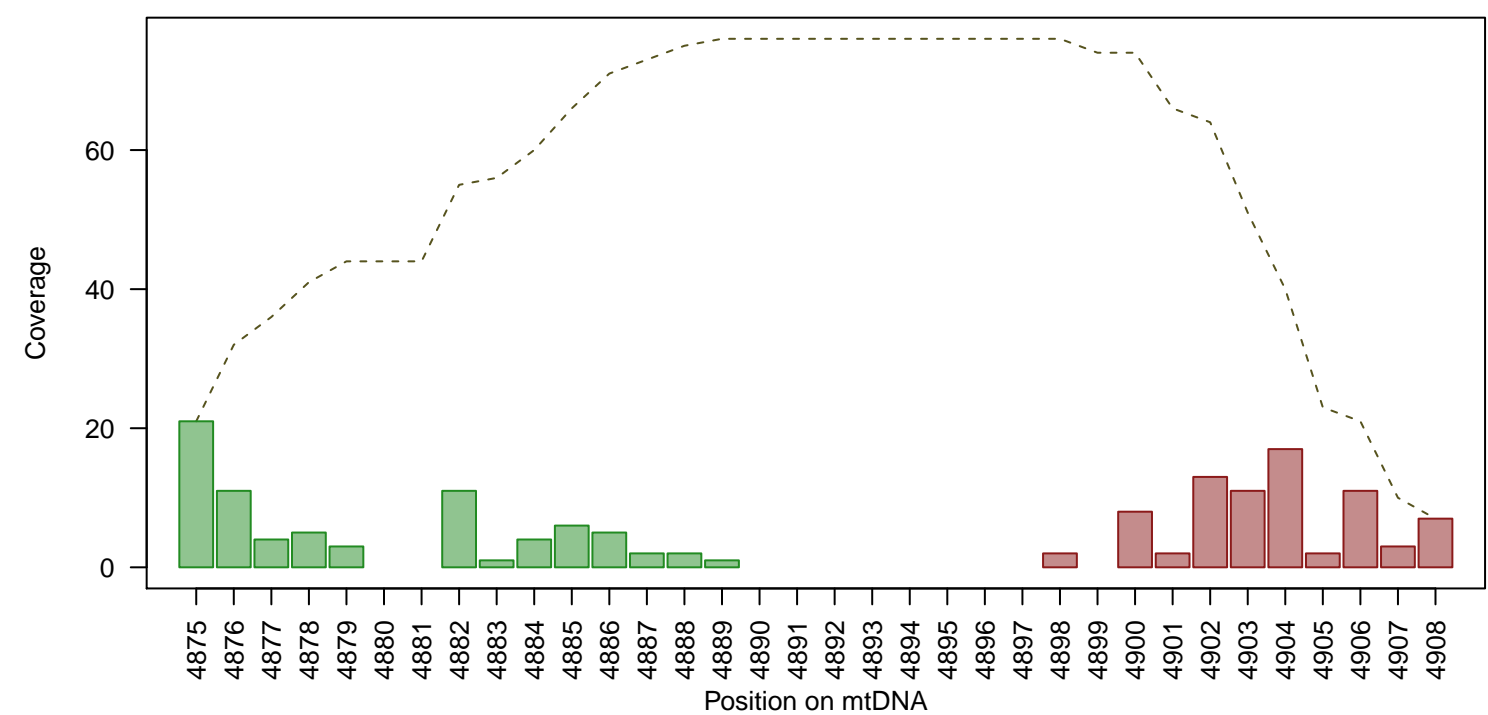
Cluster C543: coverage



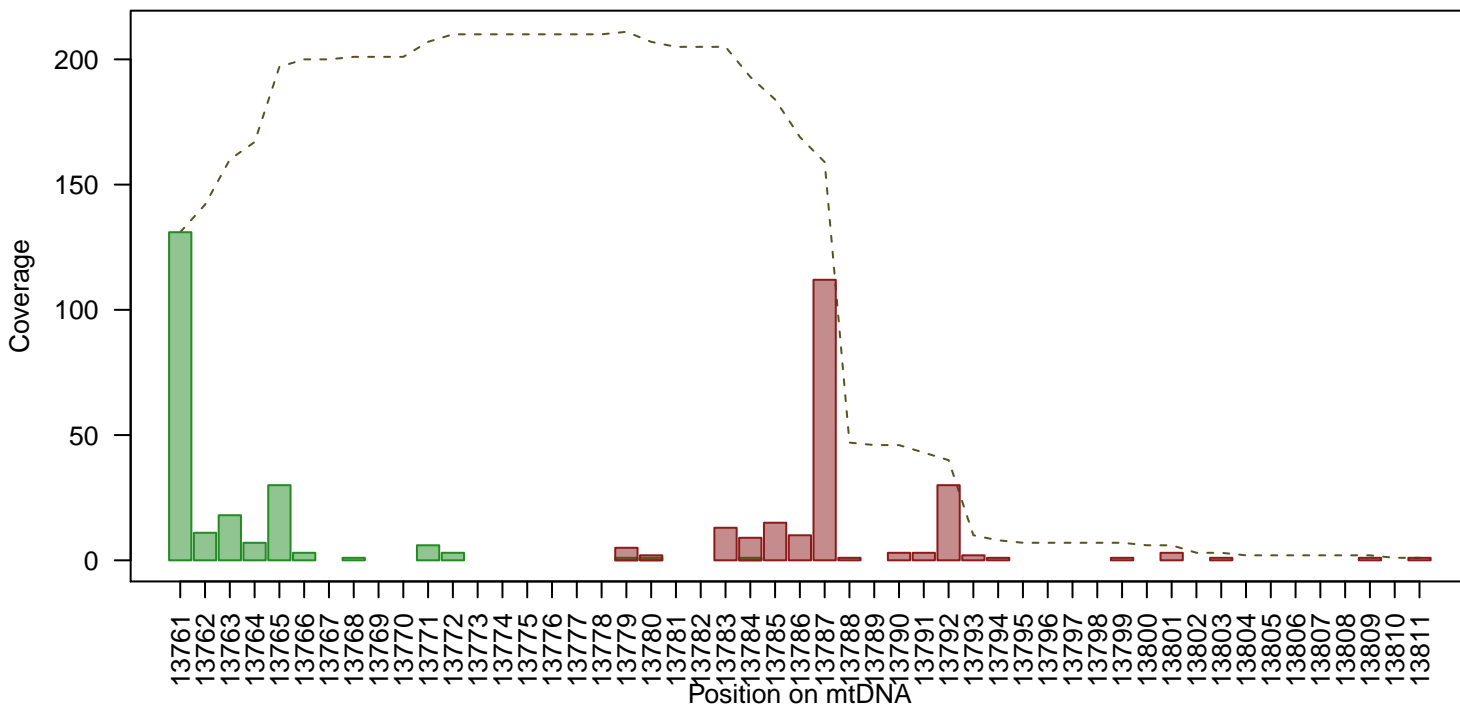
Cluster C544: coverage



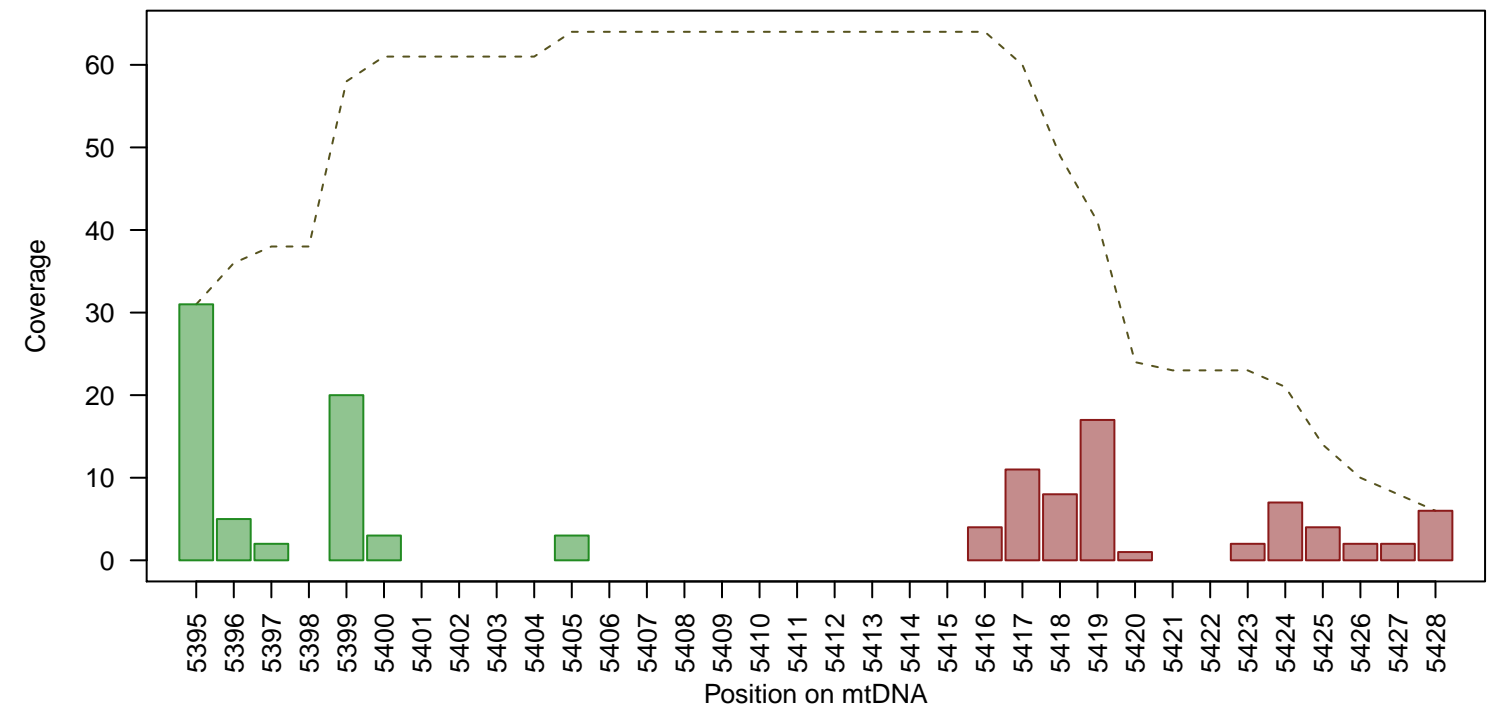
Cluster C557: coverage



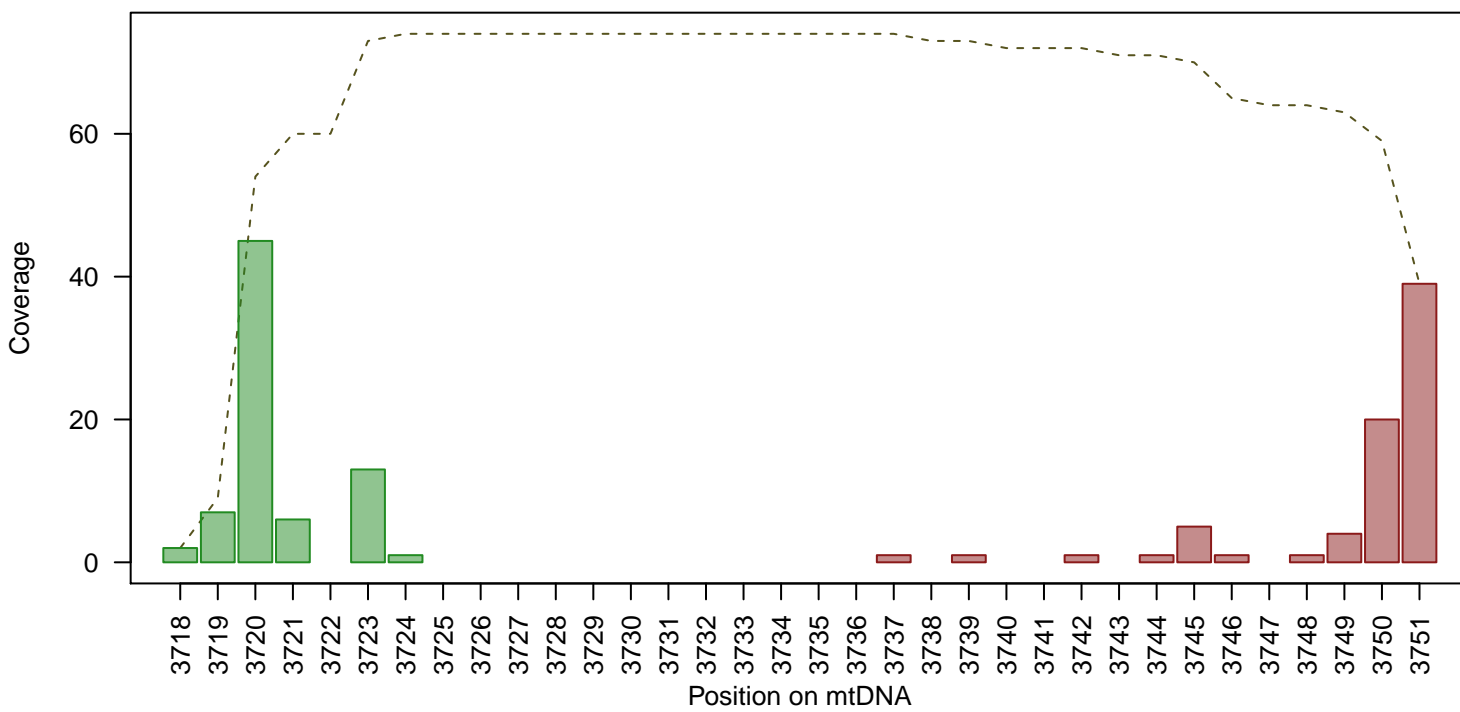
Cluster C59: coverage



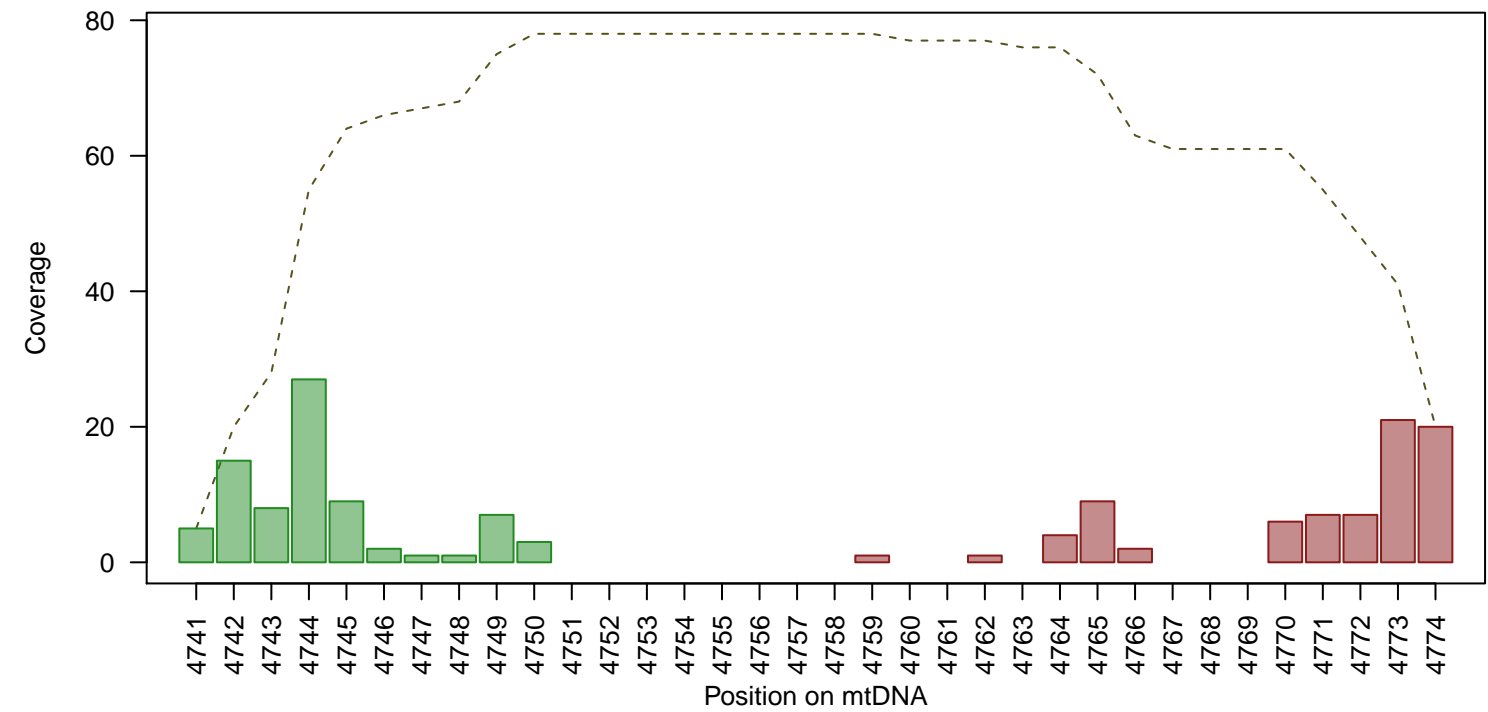
Cluster C594: coverage



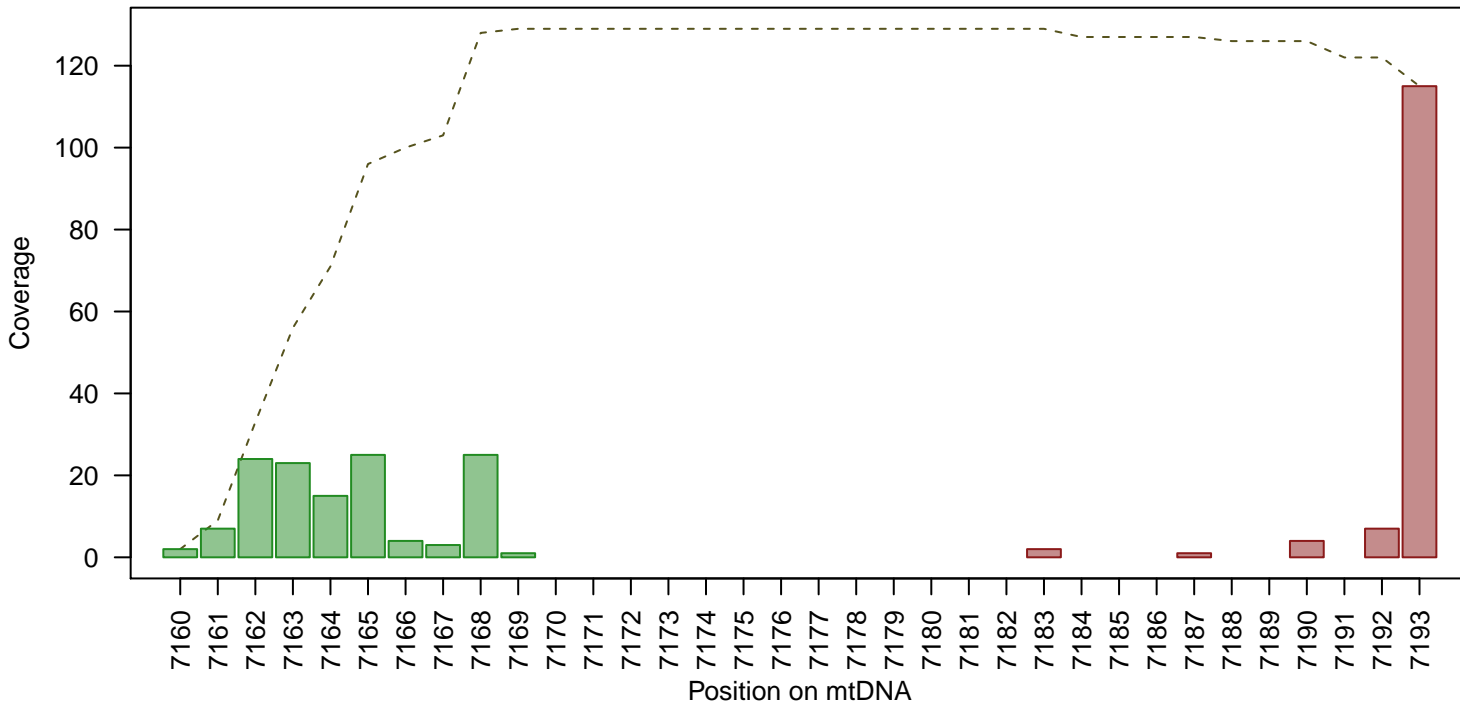
Cluster C598: coverage



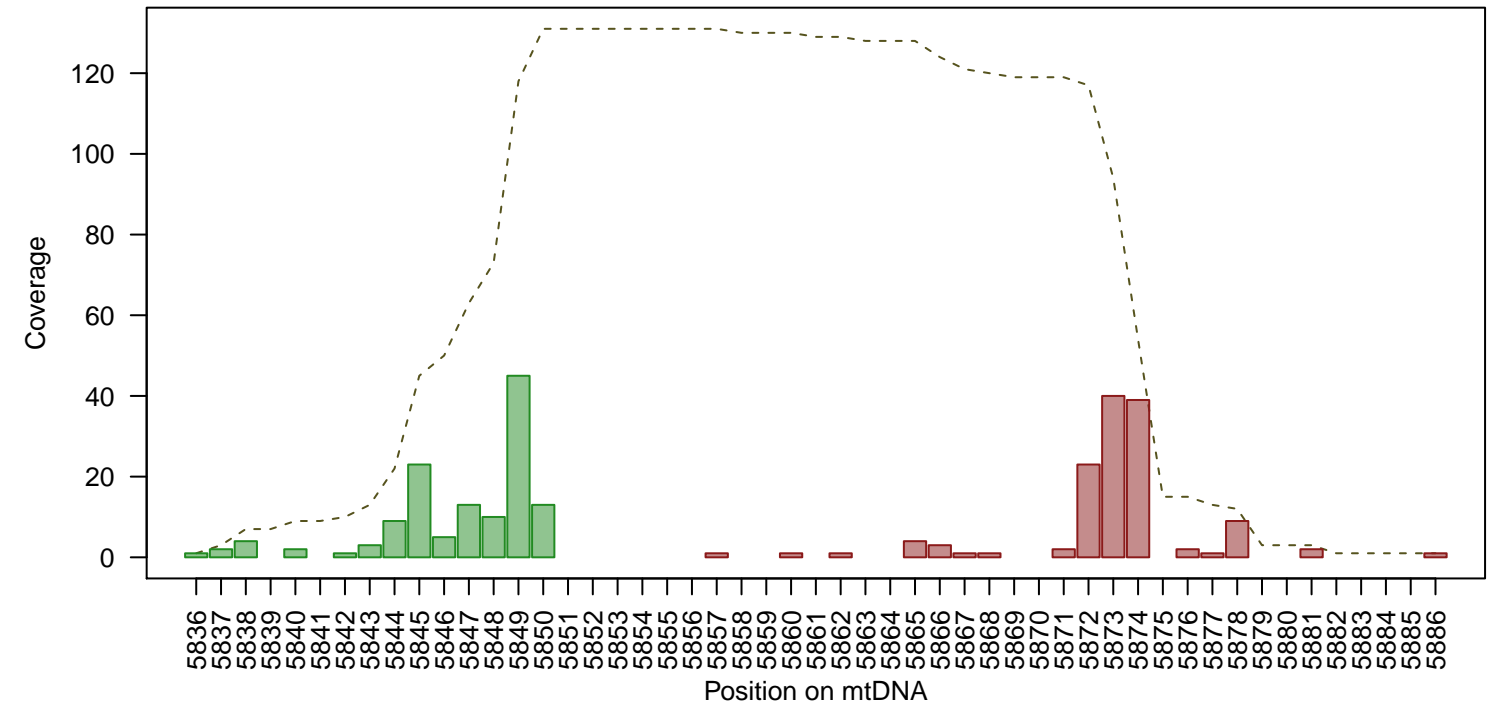
Cluster C600: coverage



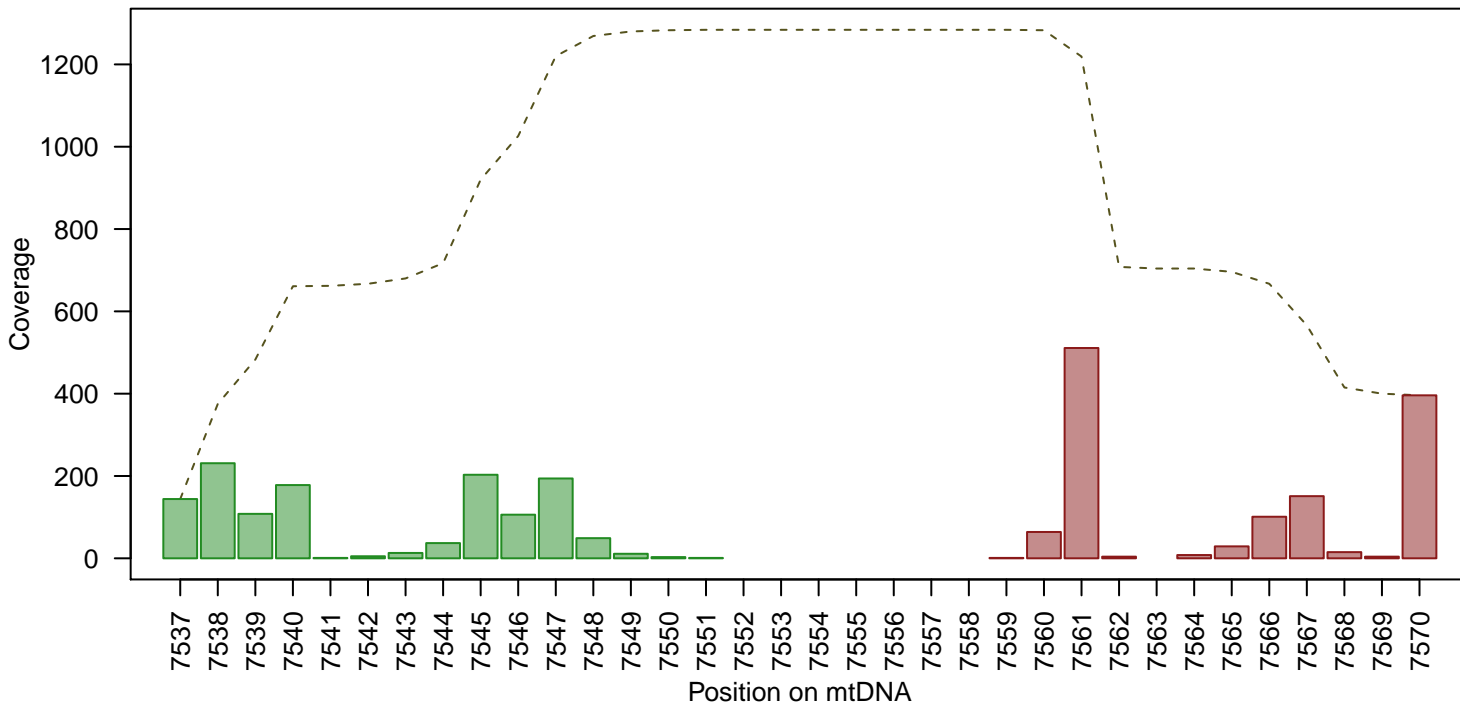
Cluster C603: coverage



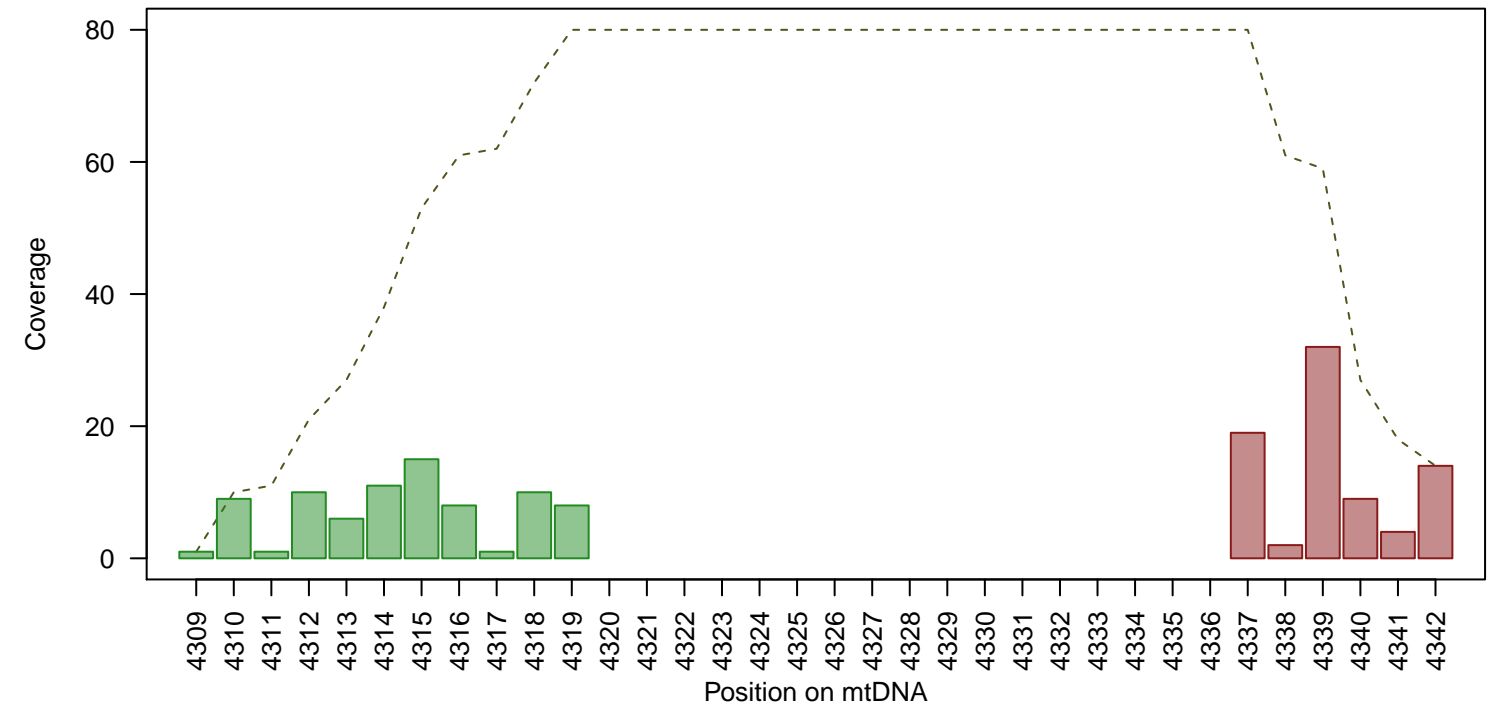
Cluster C61: coverage



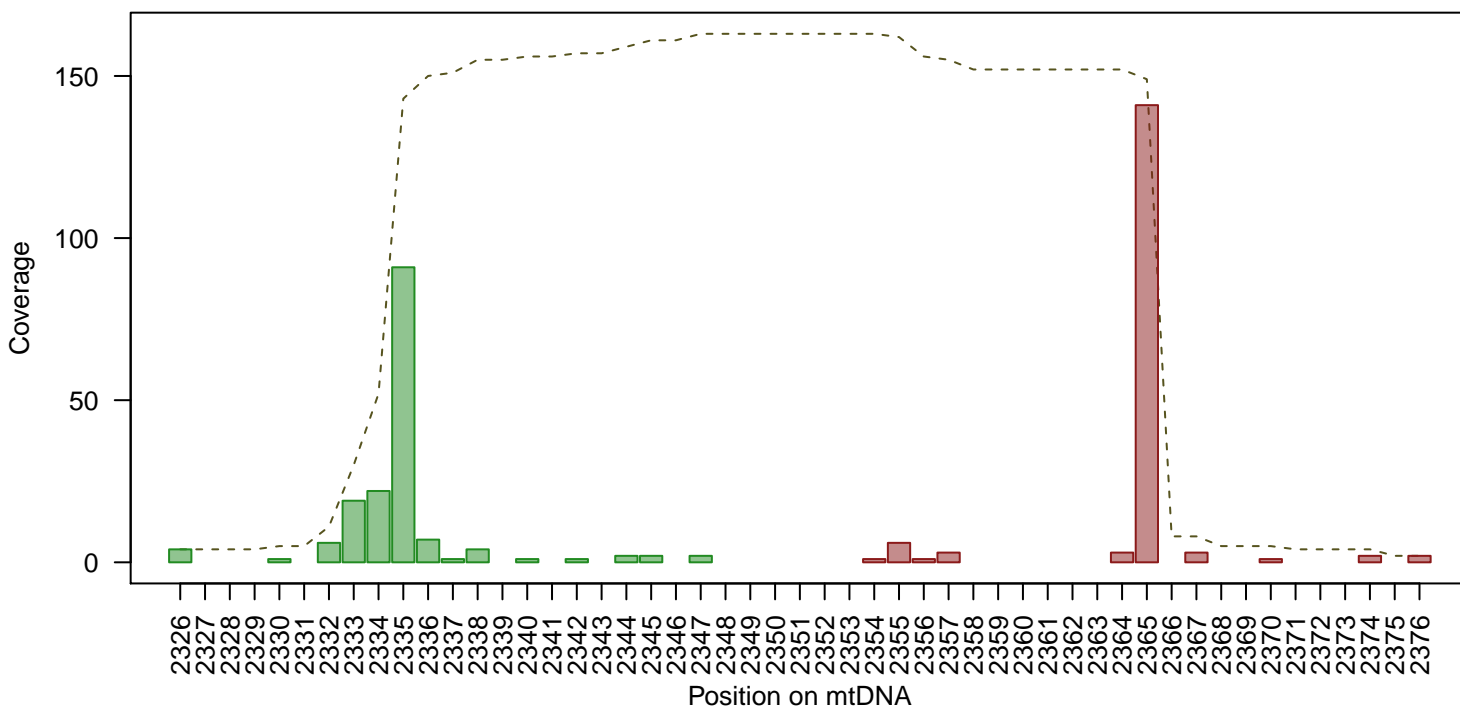
Cluster C628: coverage



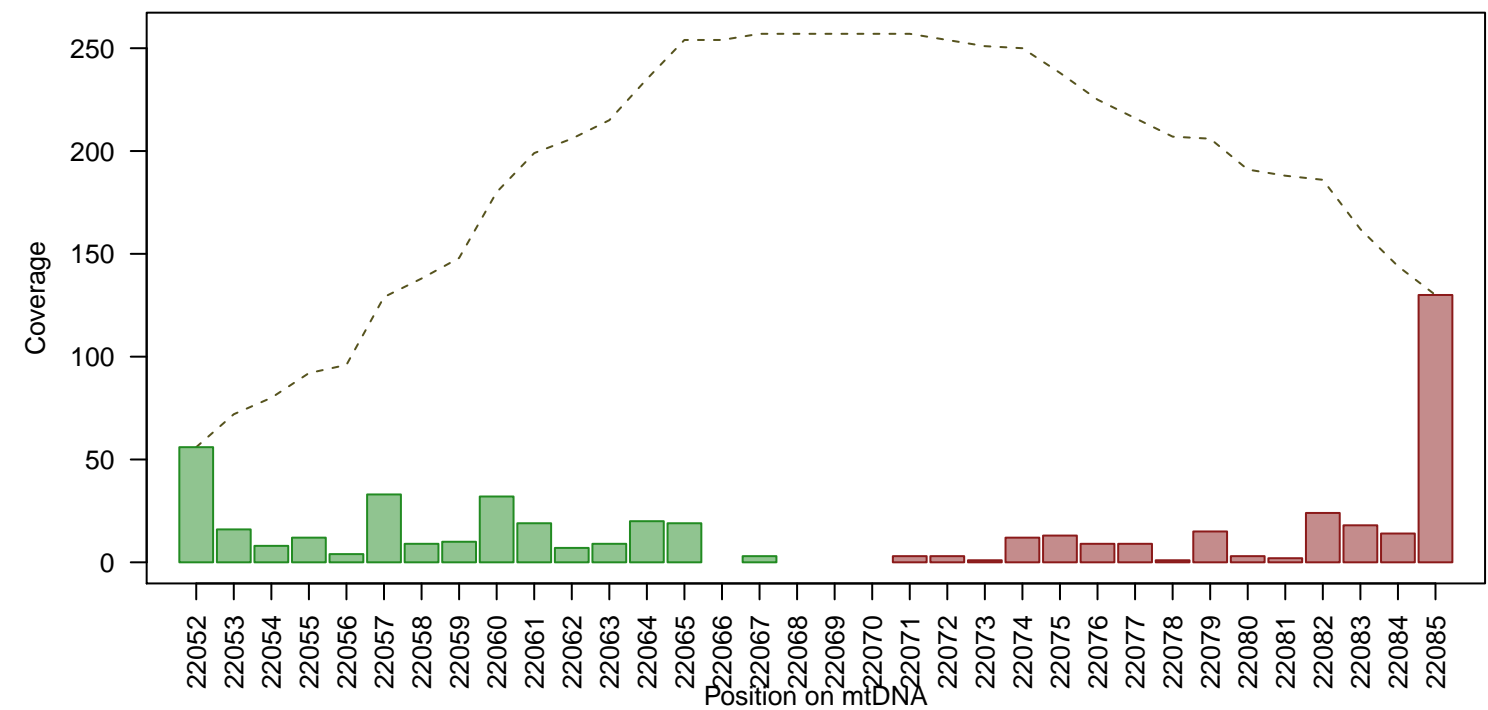
Cluster C670: coverage



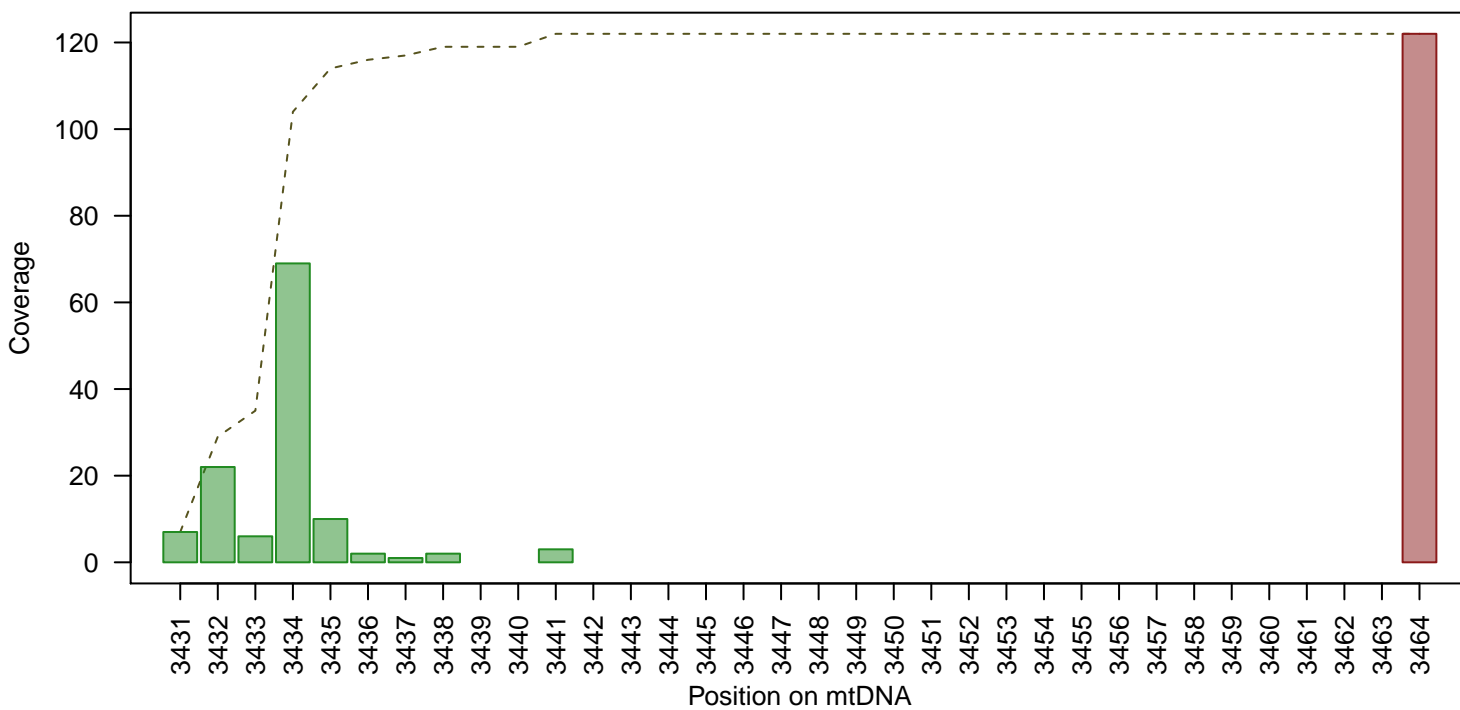
Cluster C7: coverage



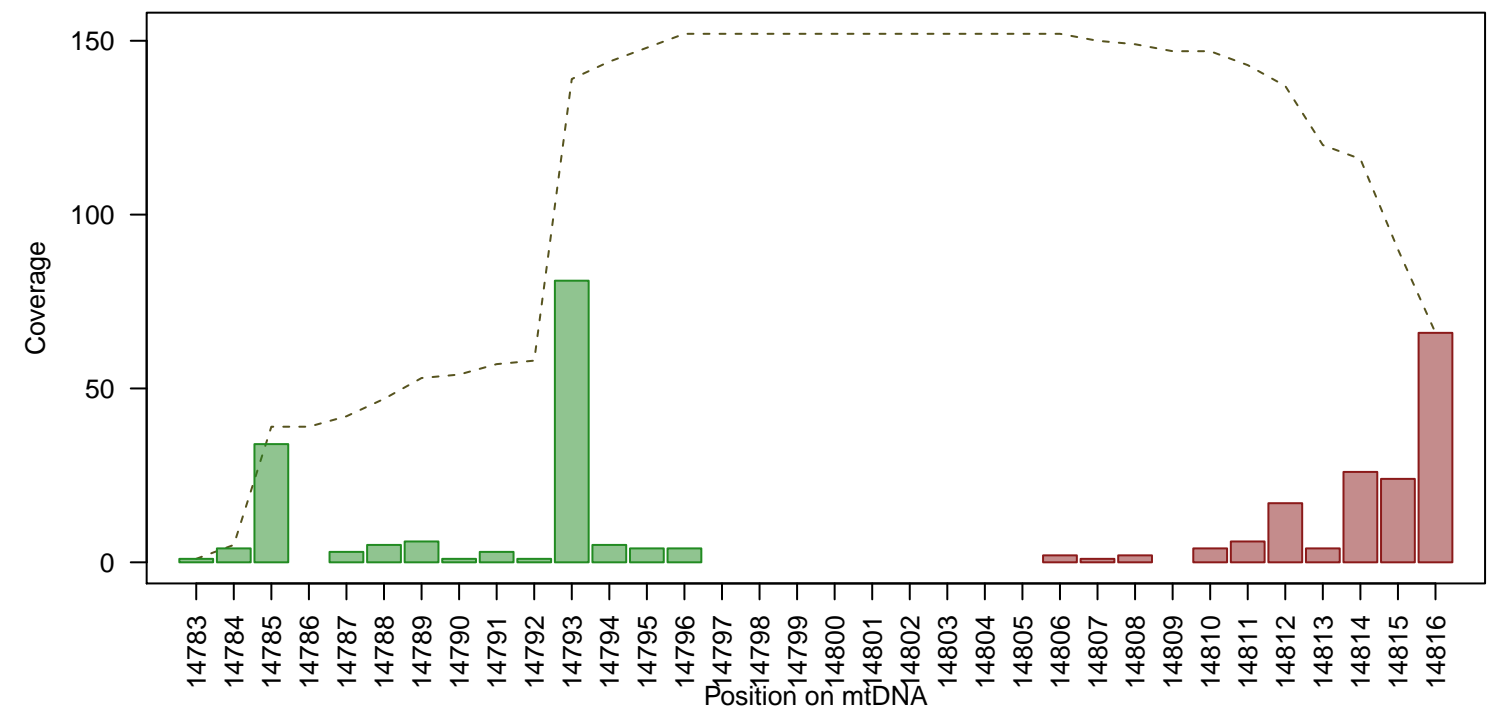
Cluster C719: coverage



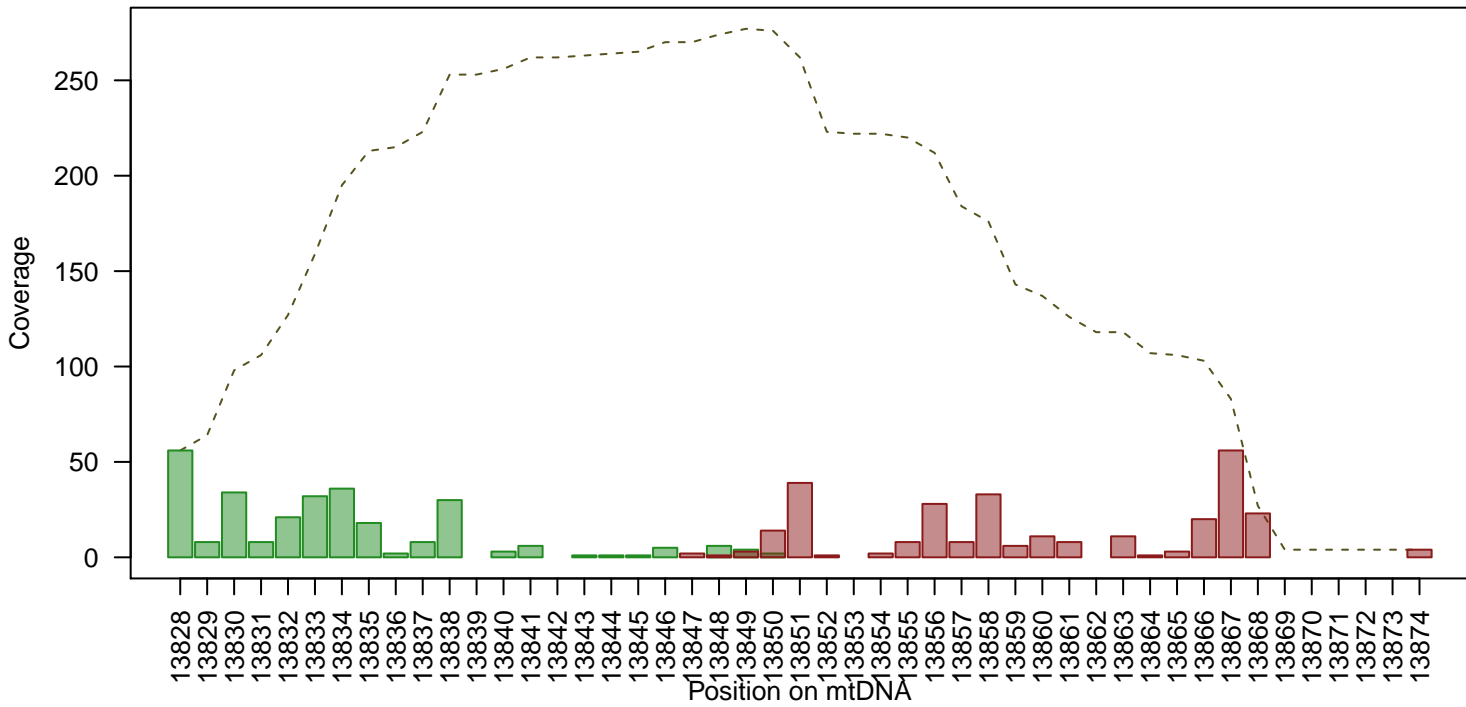
Cluster C721: coverage



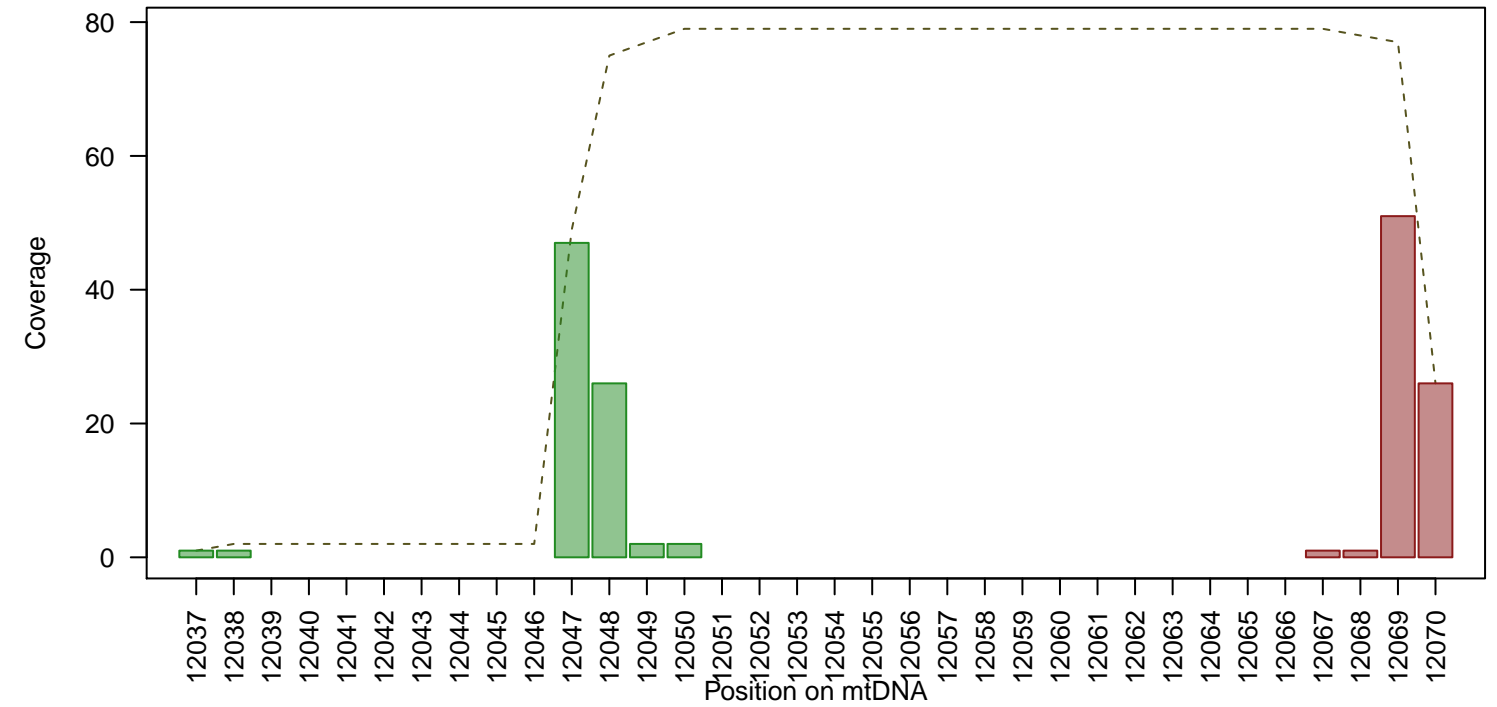
Cluster C725: coverage



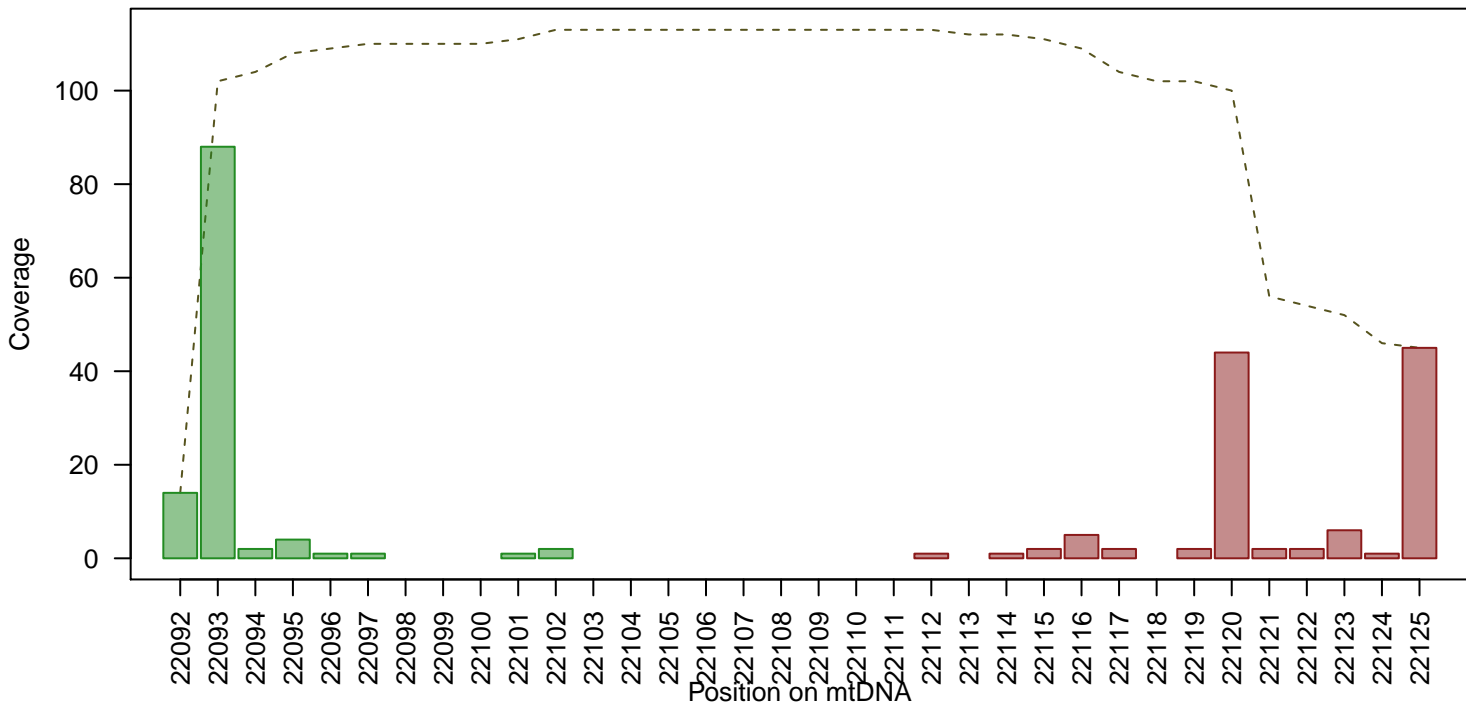
Cluster C73: coverage



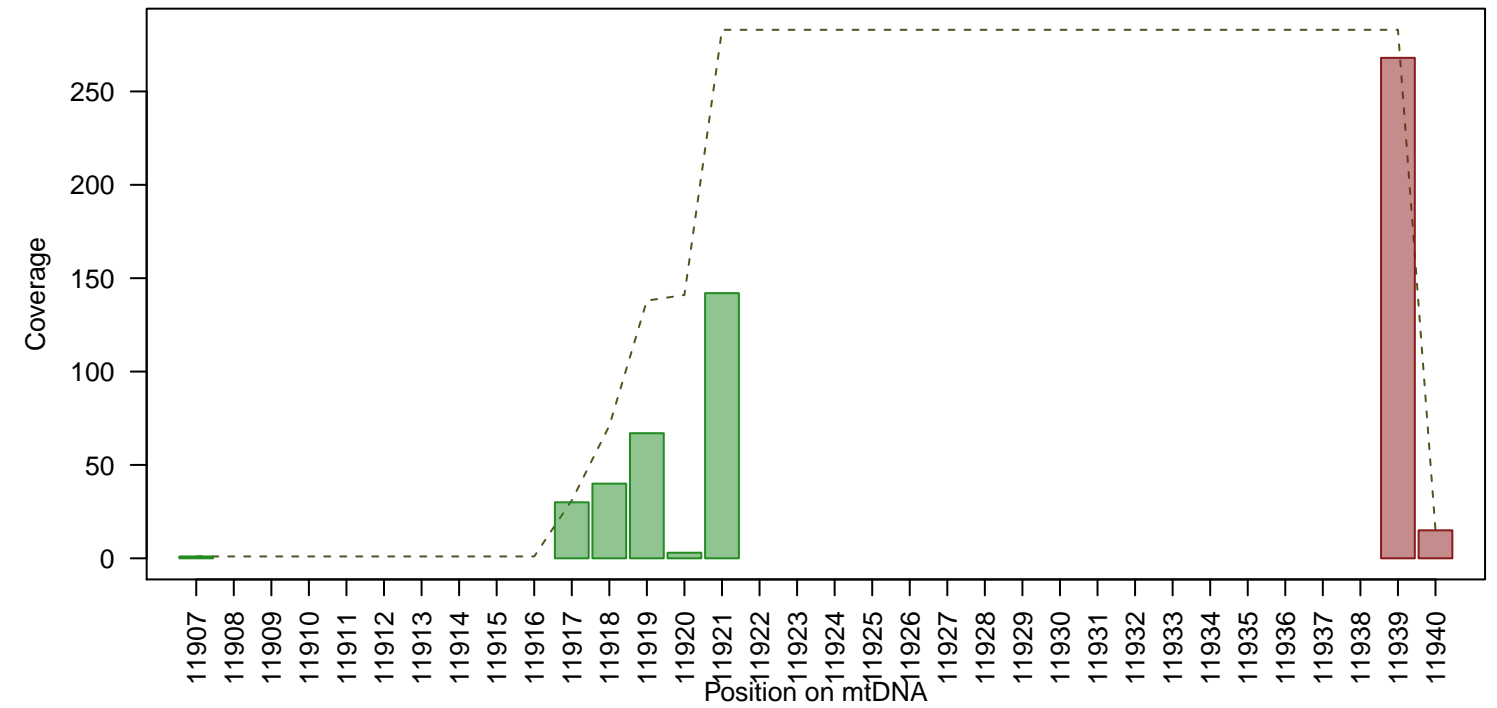
Cluster C775: coverage



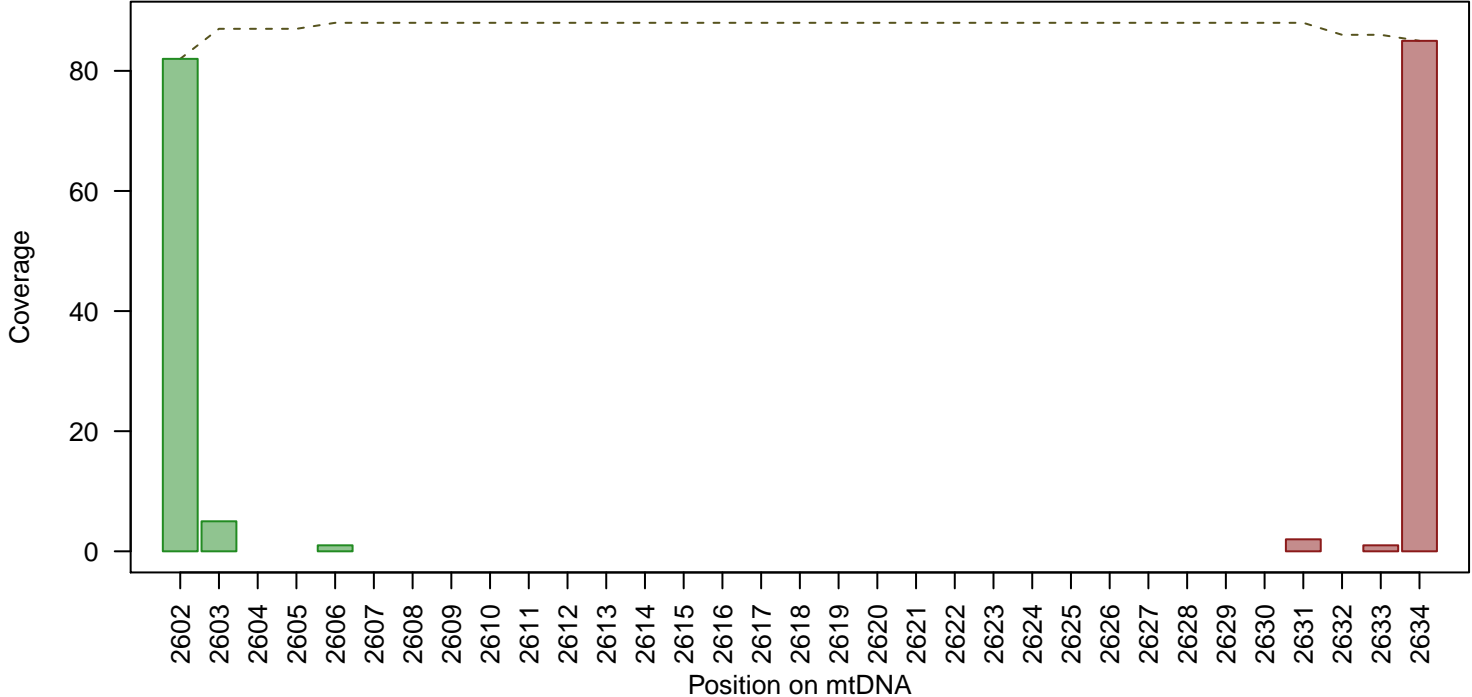
Cluster C790: coverage



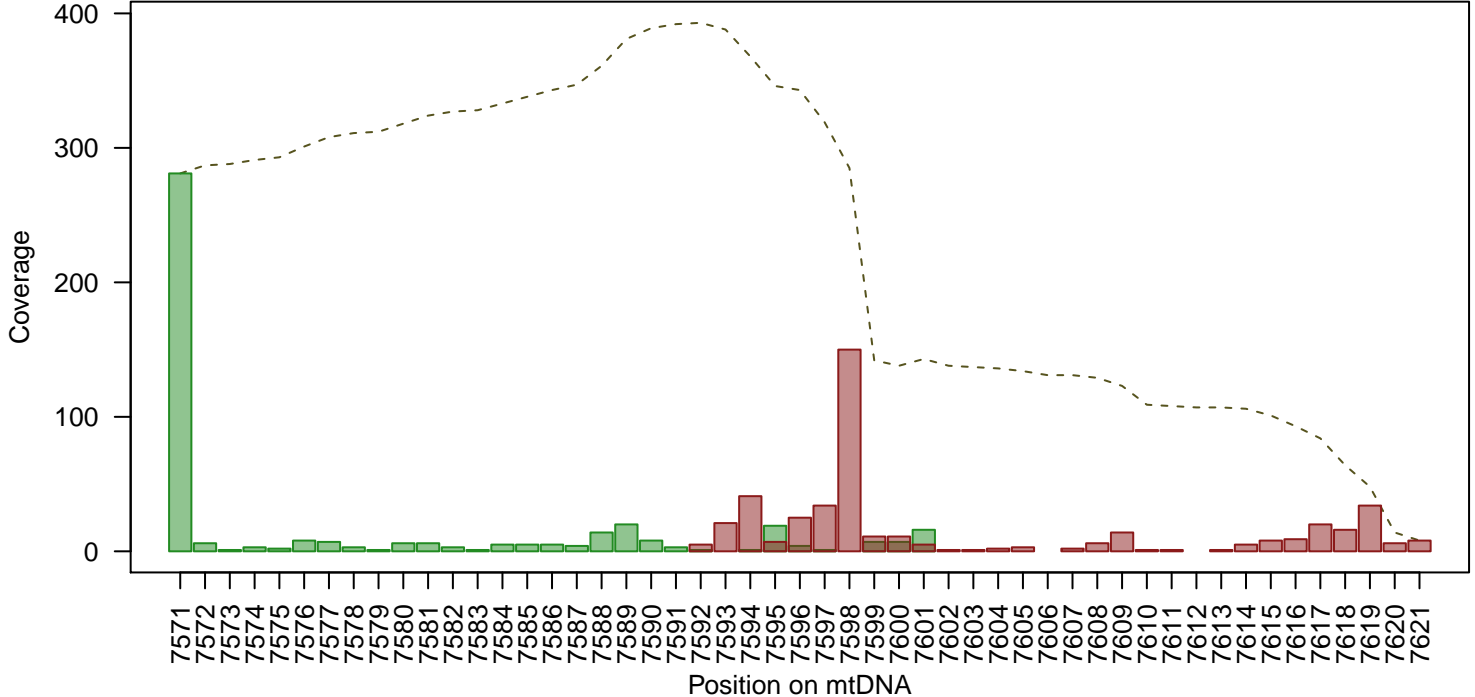
Cluster C814: coverage



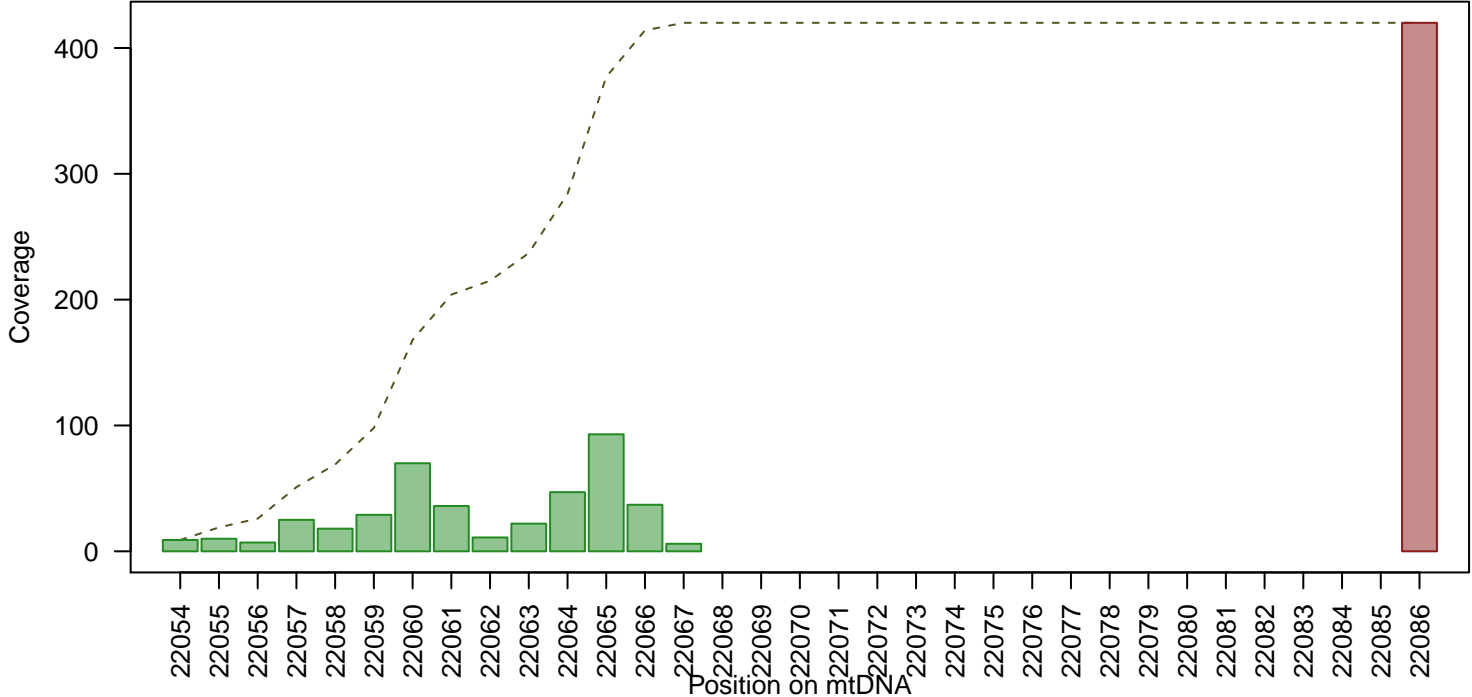
Cluster C819: coverage



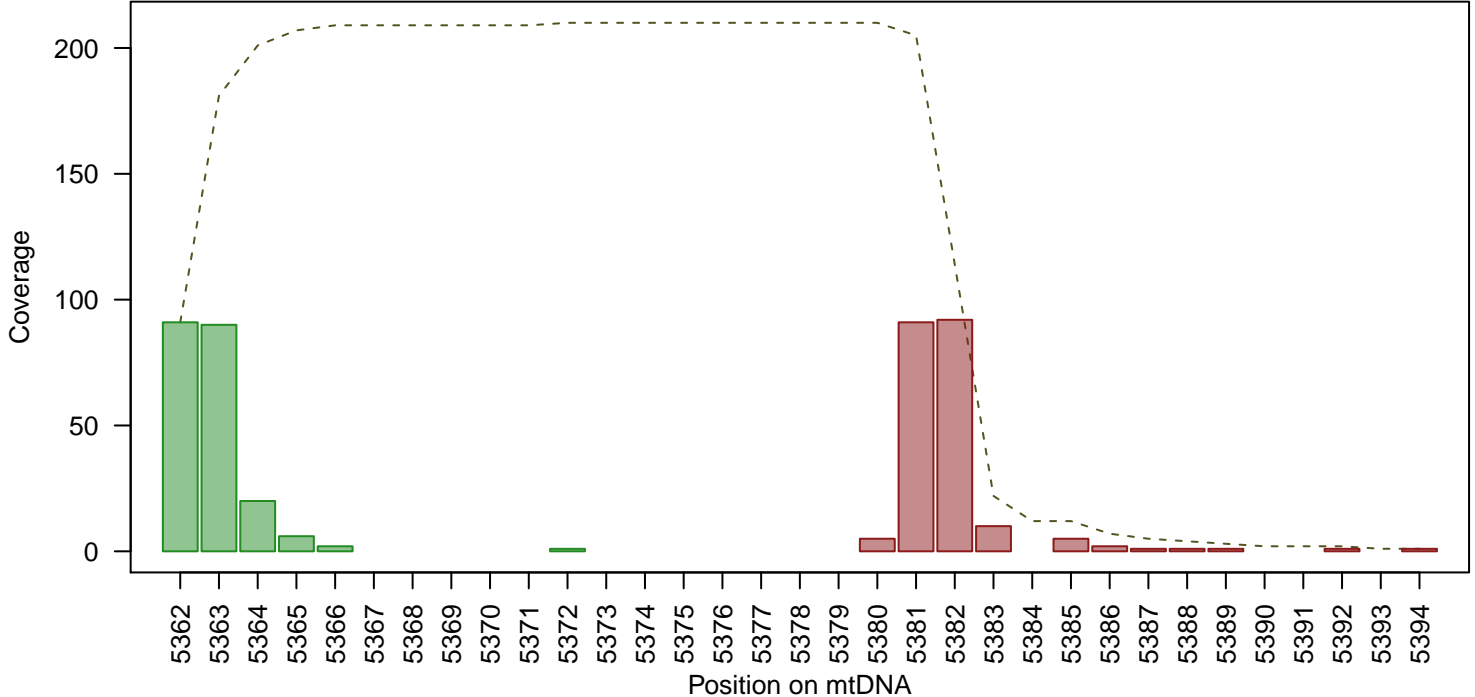
Cluster C86: coverage



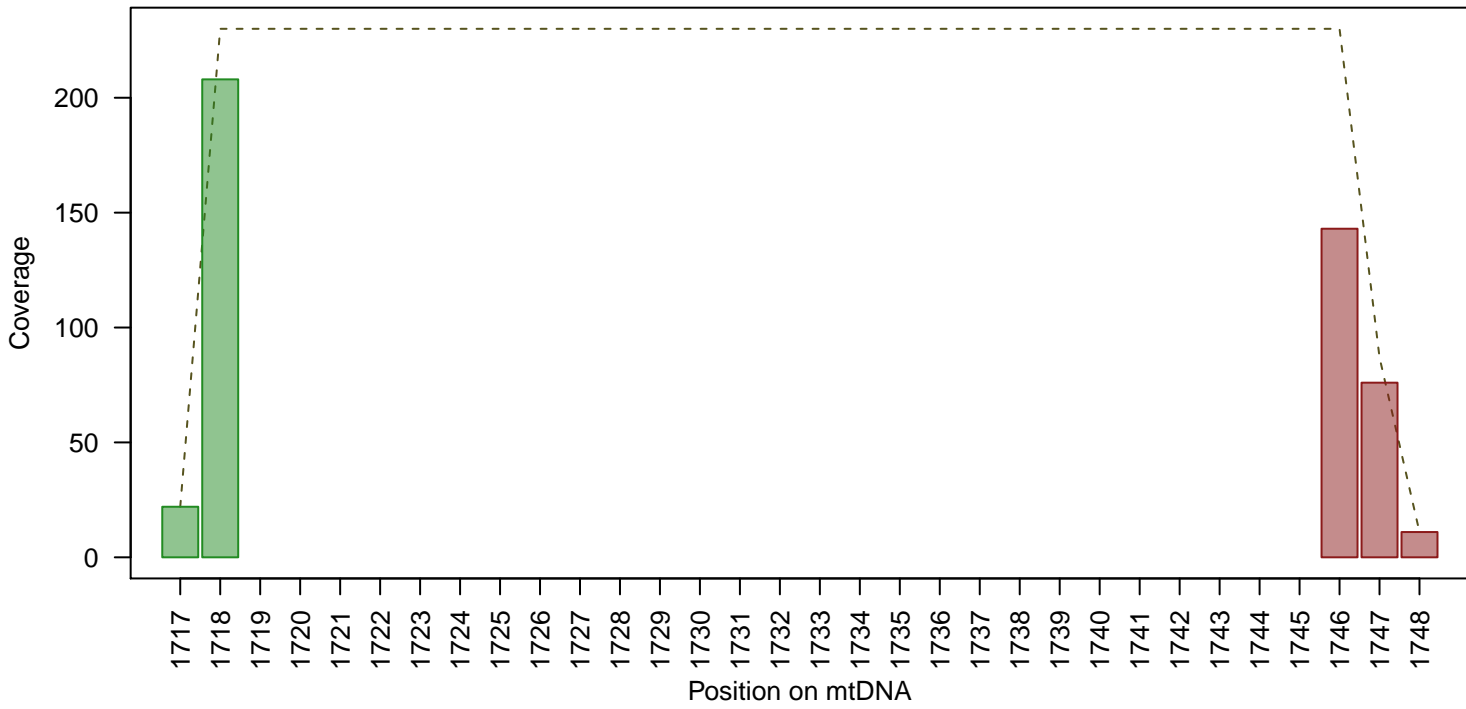
Cluster C861: coverage



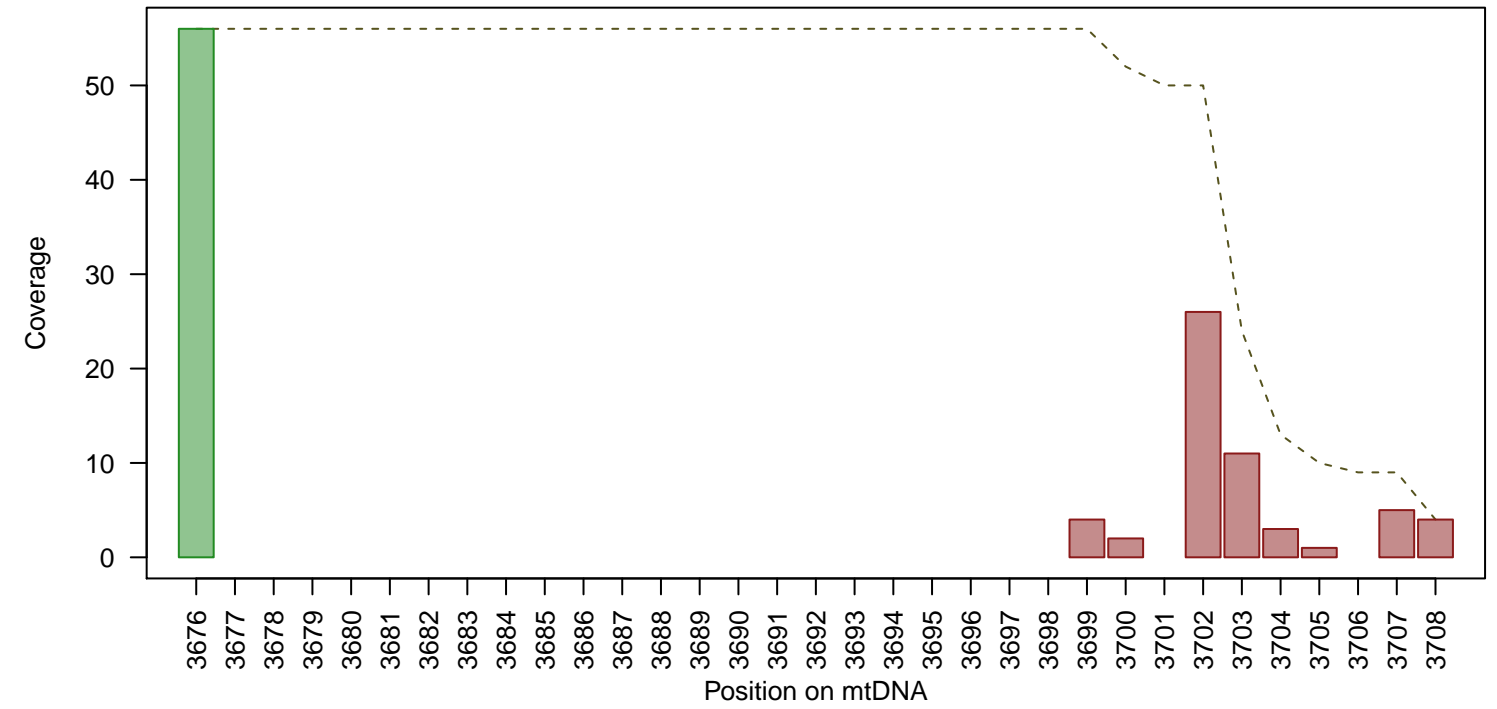
Cluster C873: coverage



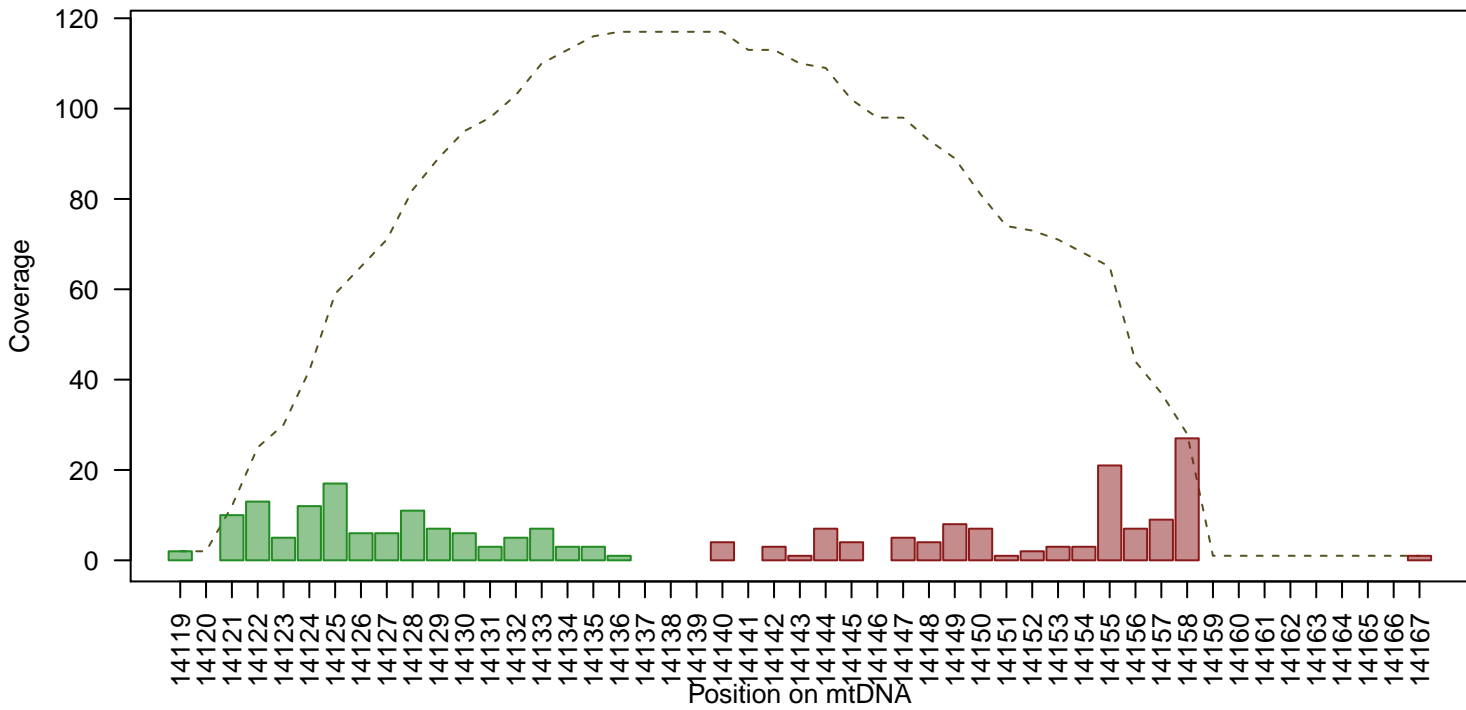
Cluster C887: coverage



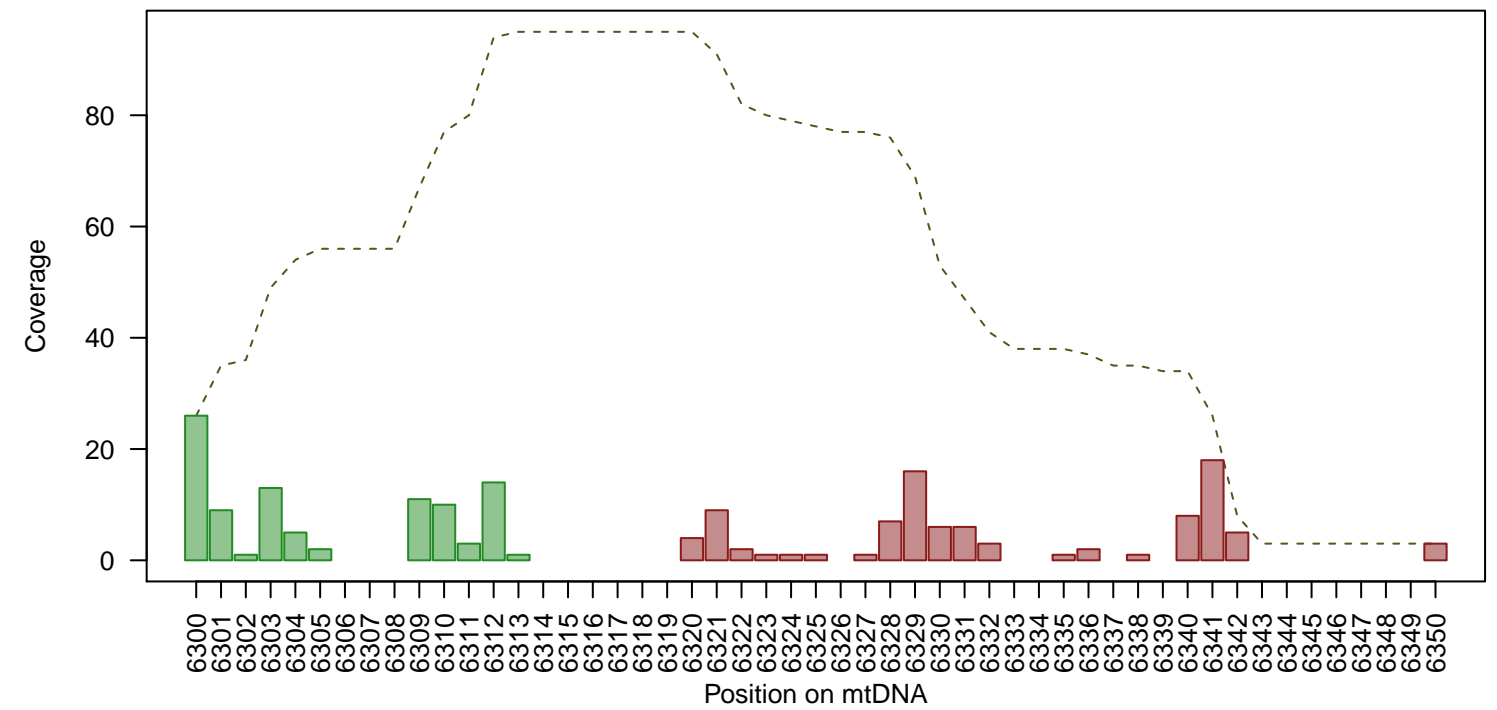
Cluster C899: coverage



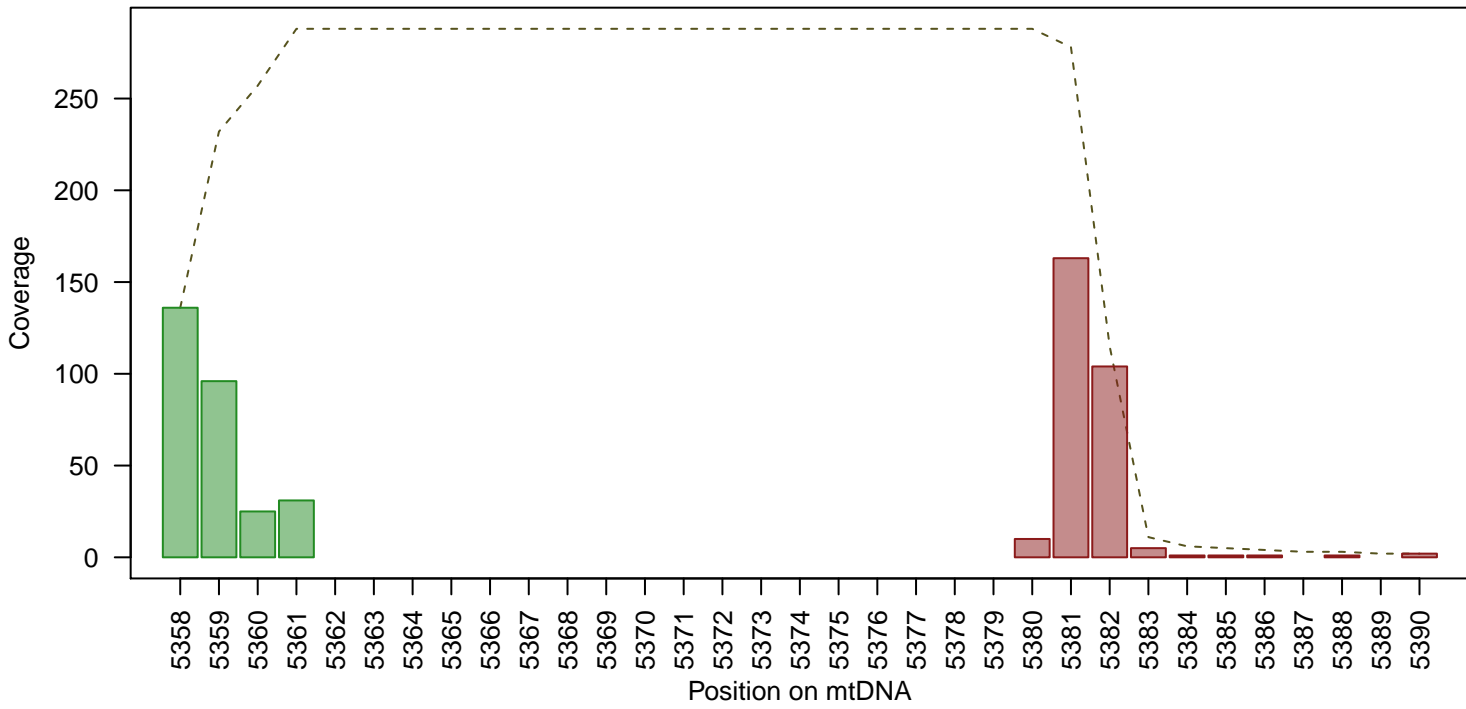
Cluster C9: coverage



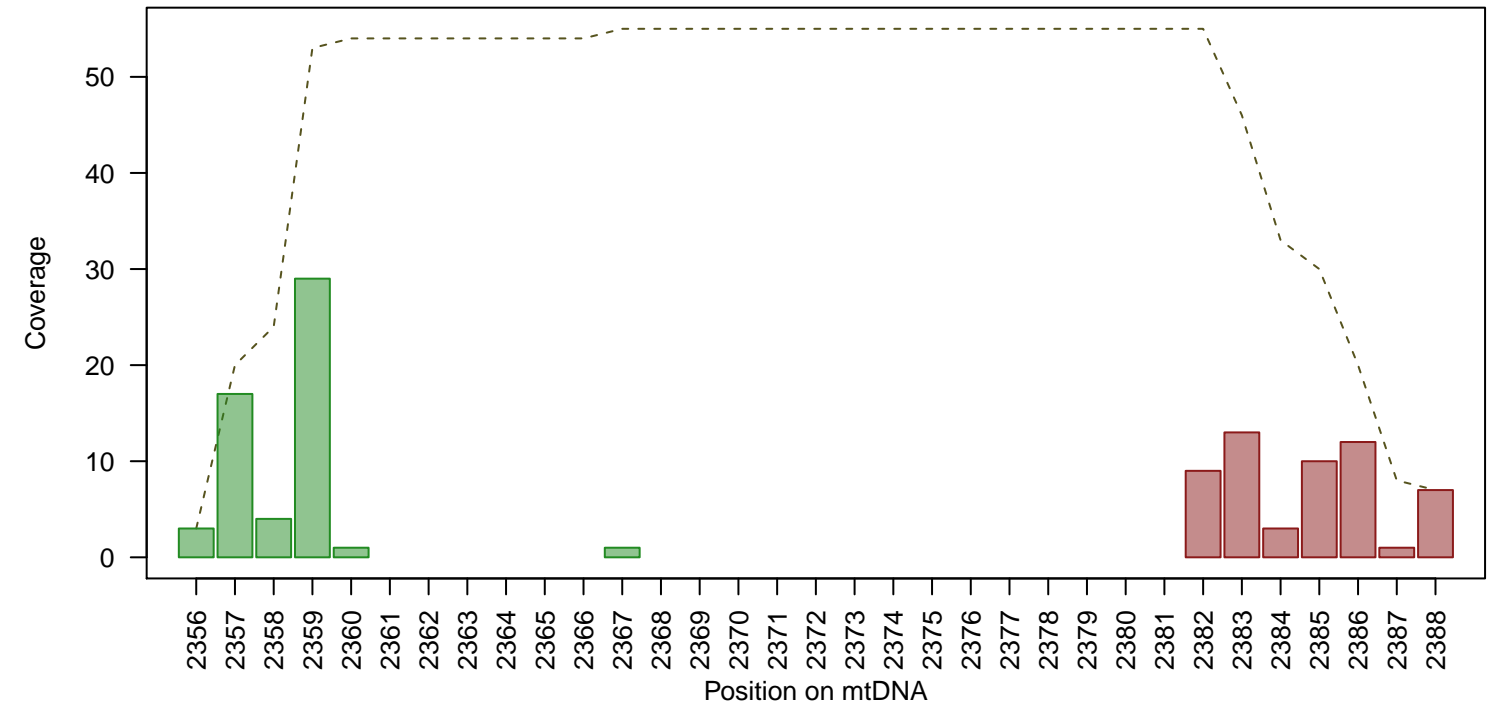
Cluster C90: coverage



Cluster C956: coverage



Cluster C965: coverage



Cluster C968: coverage

