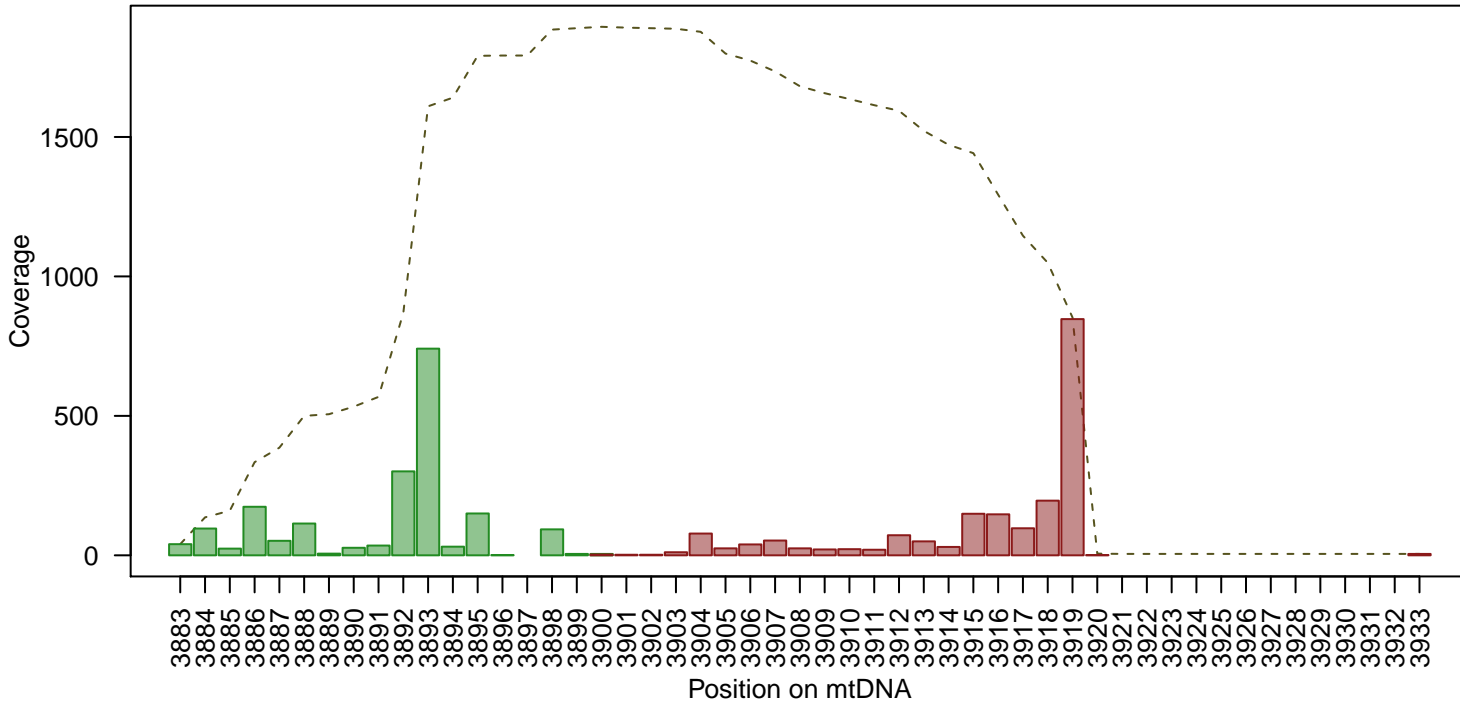
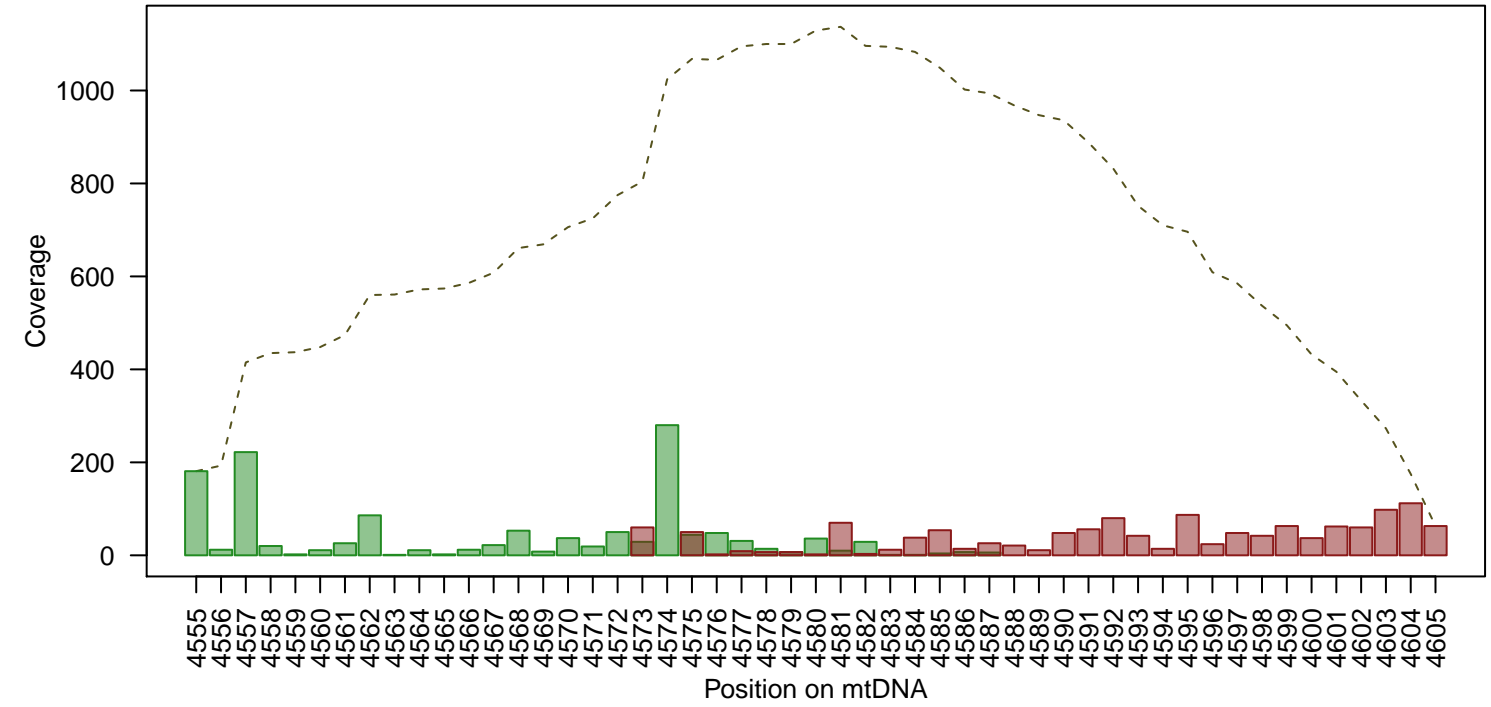


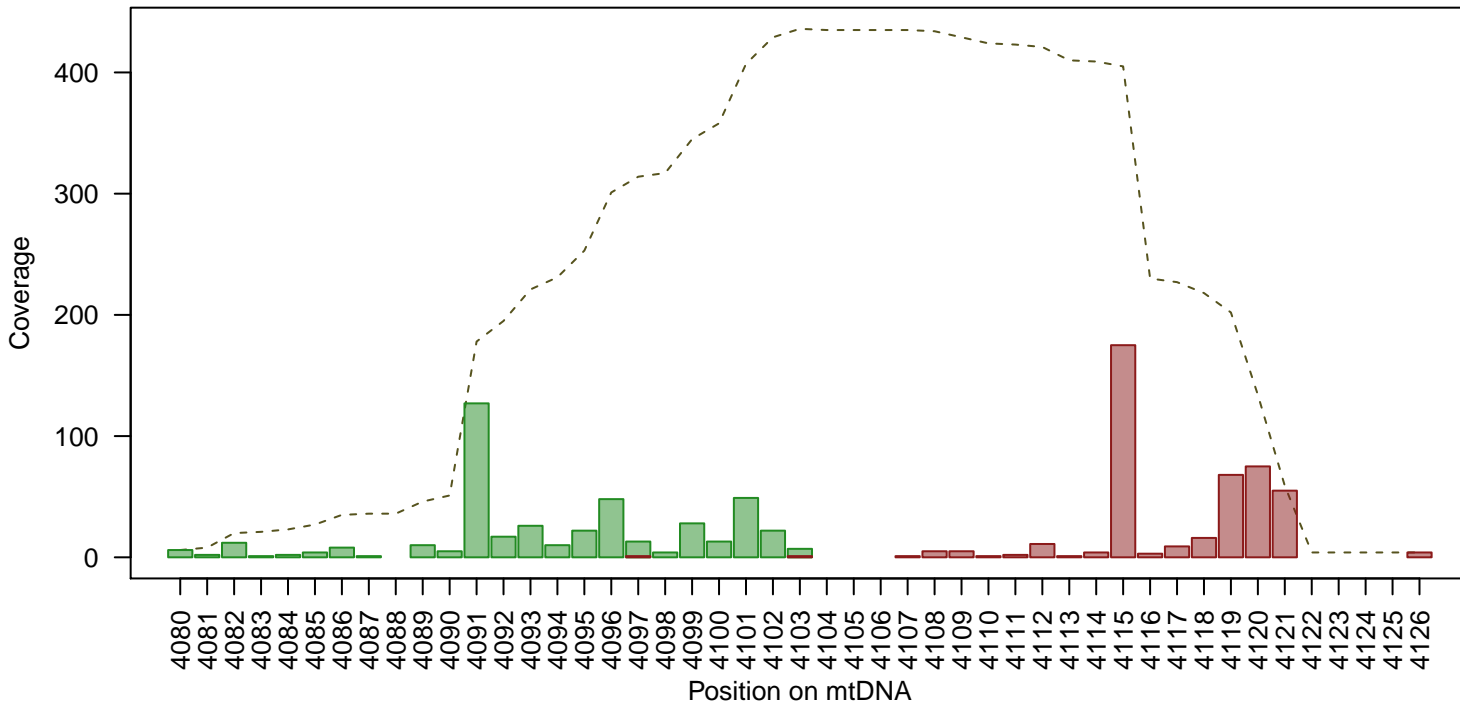
Cluster C0: coverage



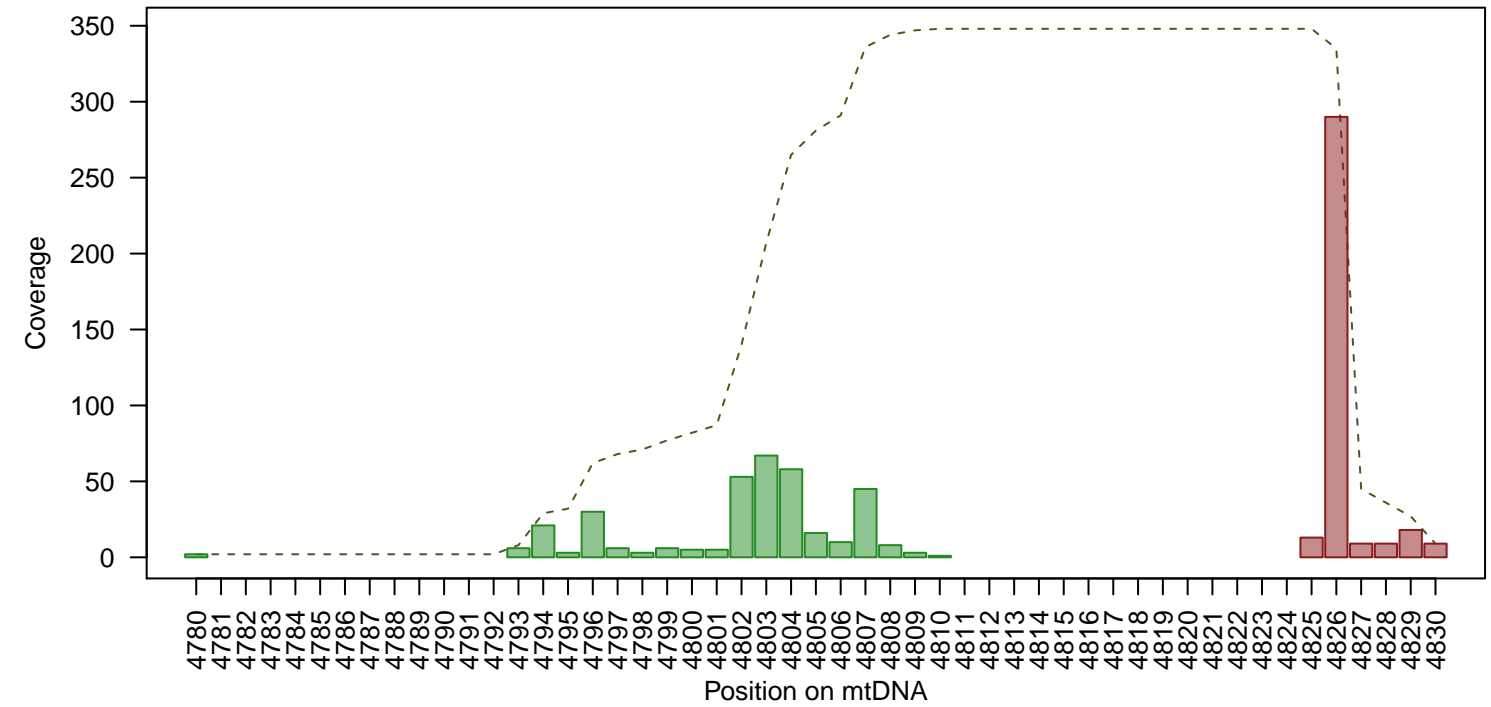
Cluster C1: coverage



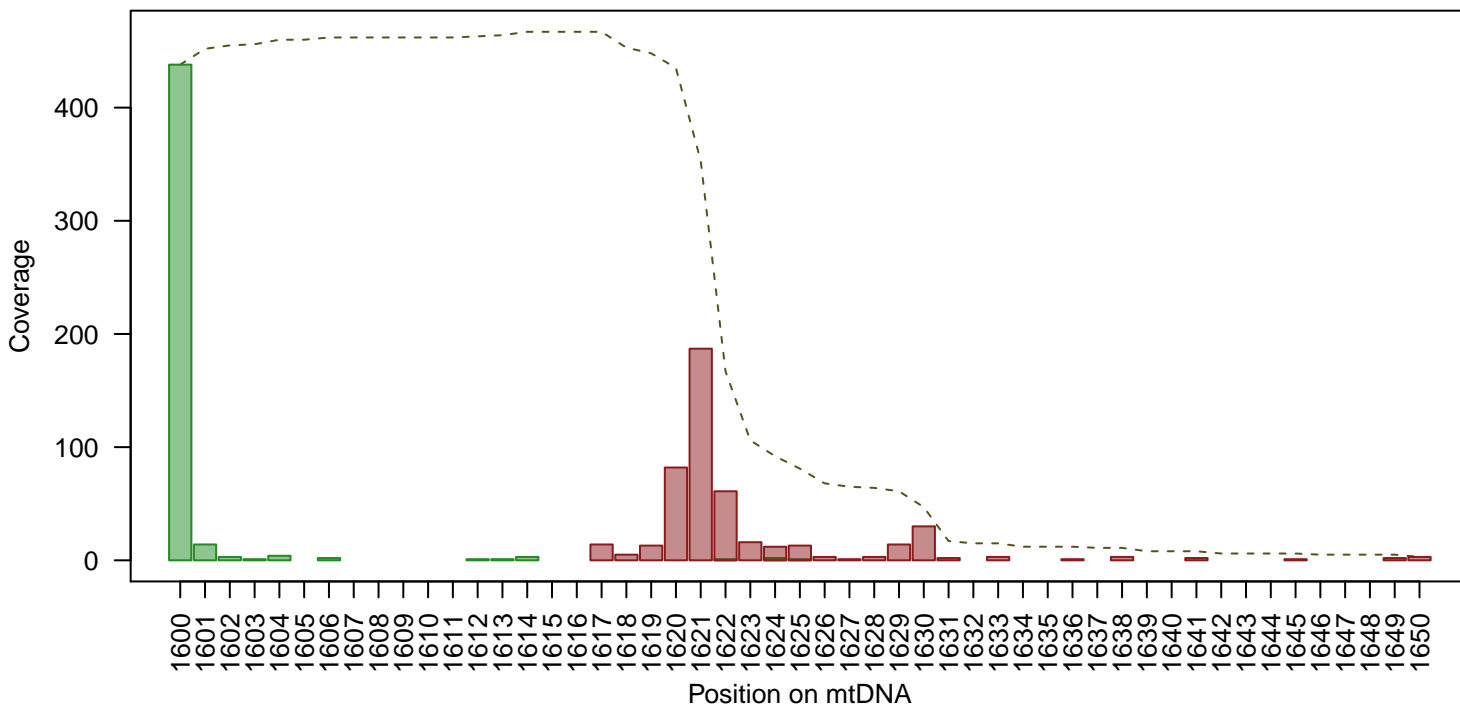
Cluster C105: coverage



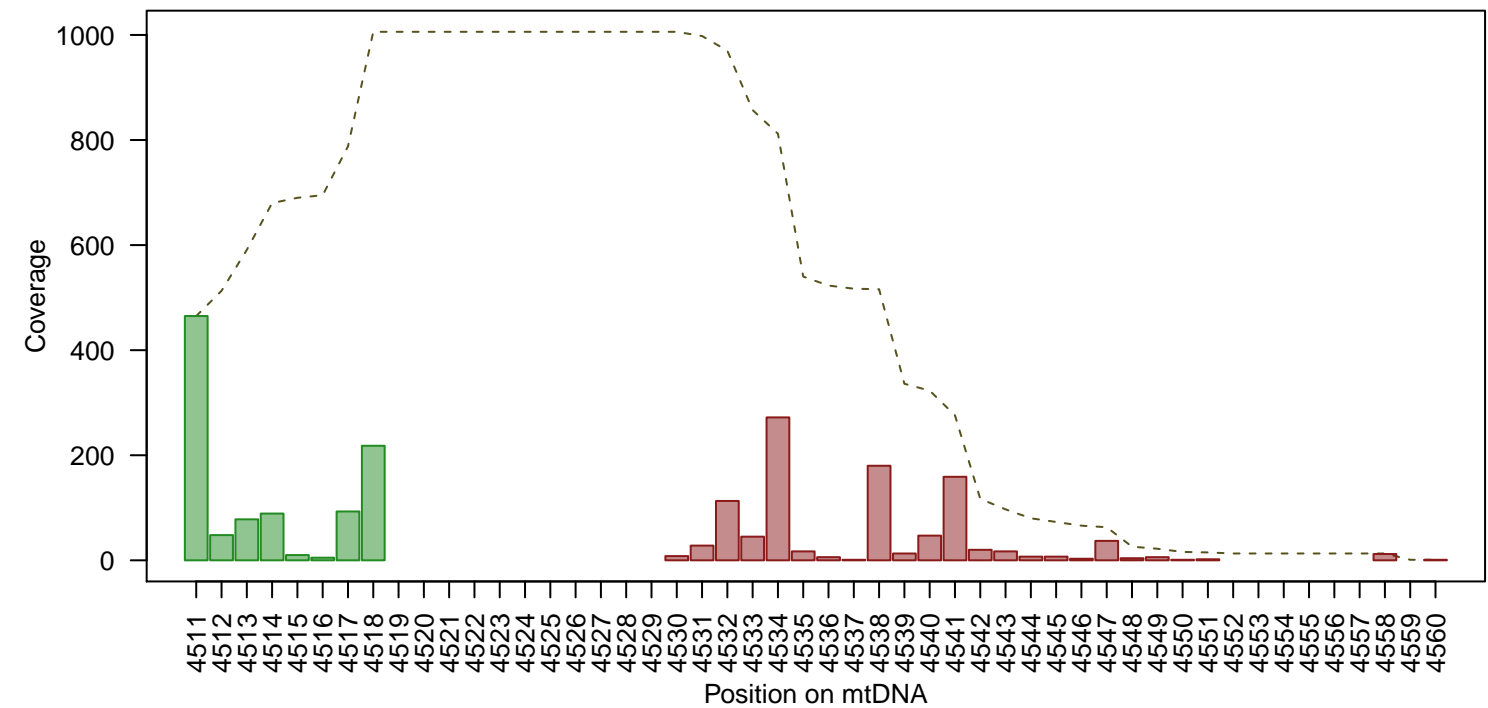
Cluster C1053: coverage



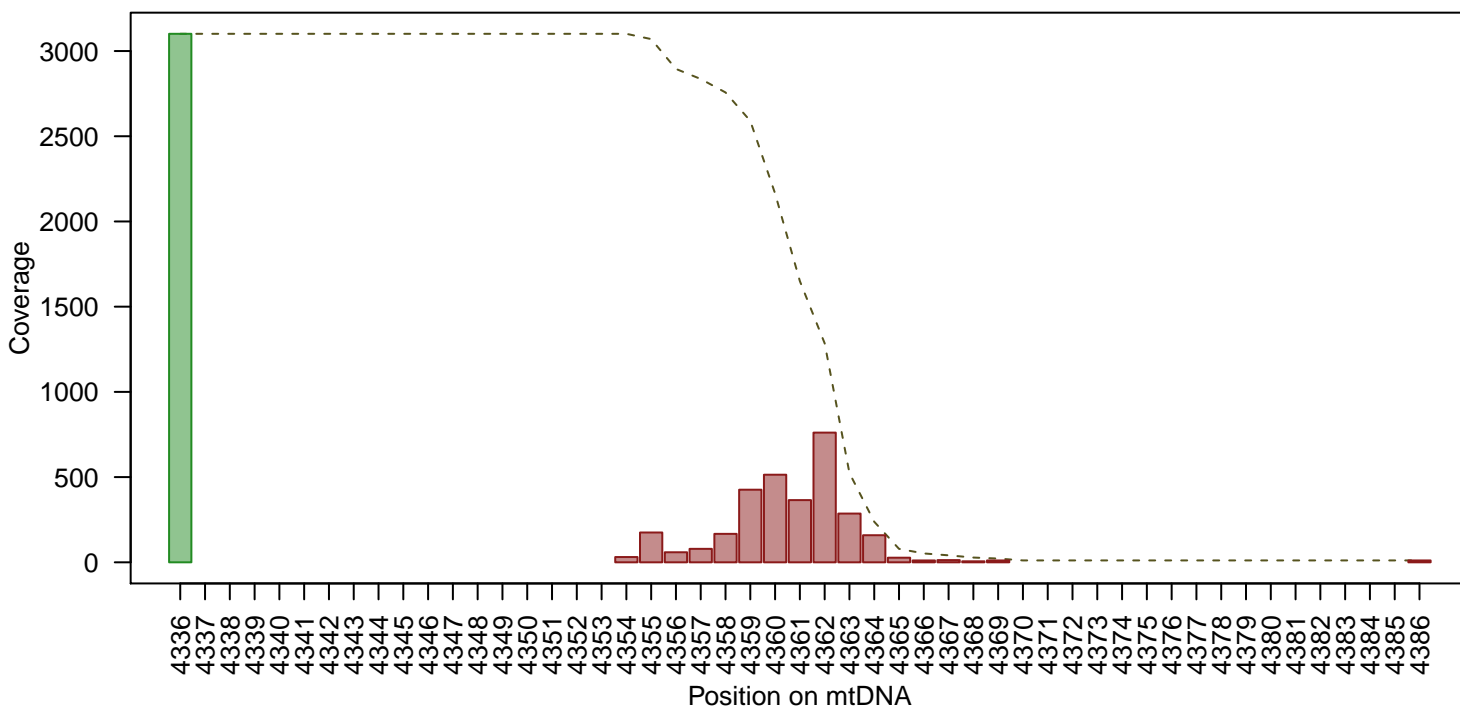
Cluster C1056: coverage



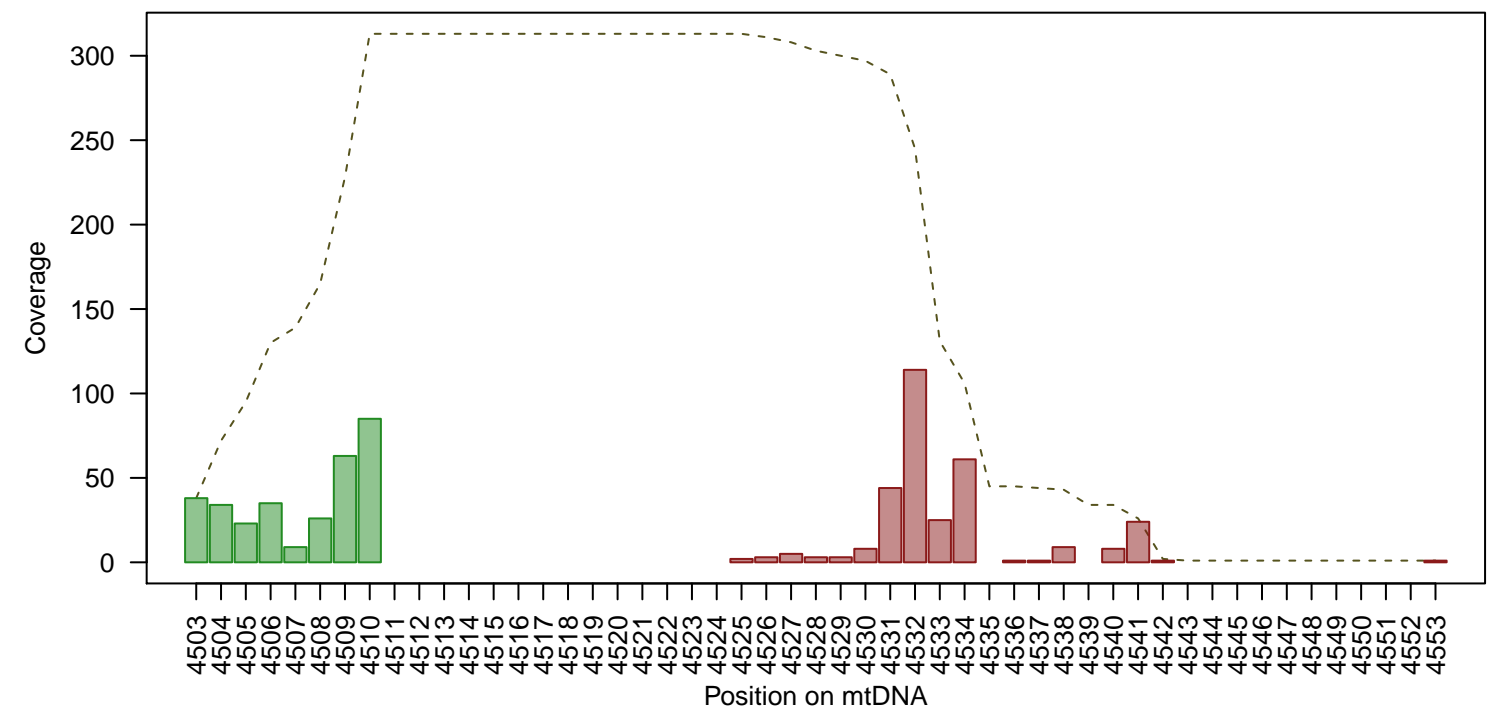
Cluster C106: coverage



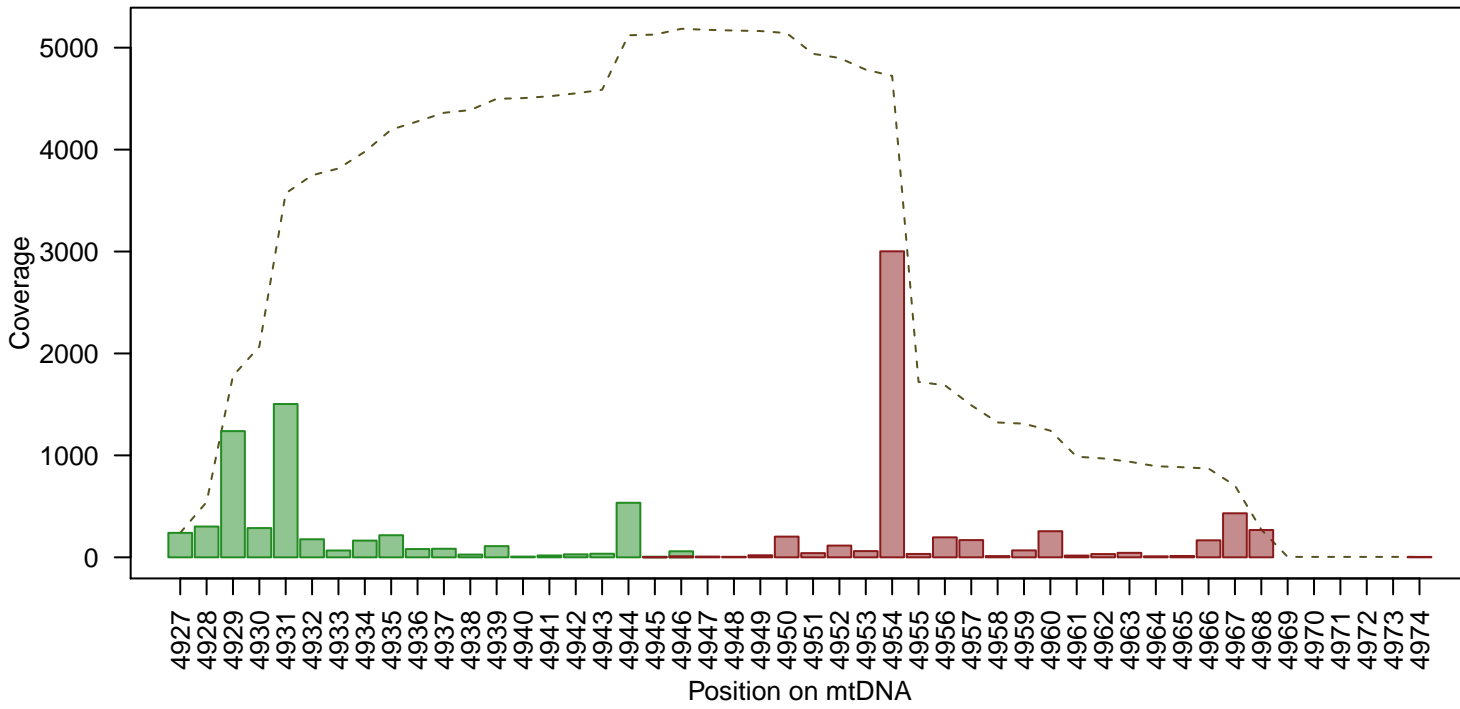
Cluster C1079: coverage



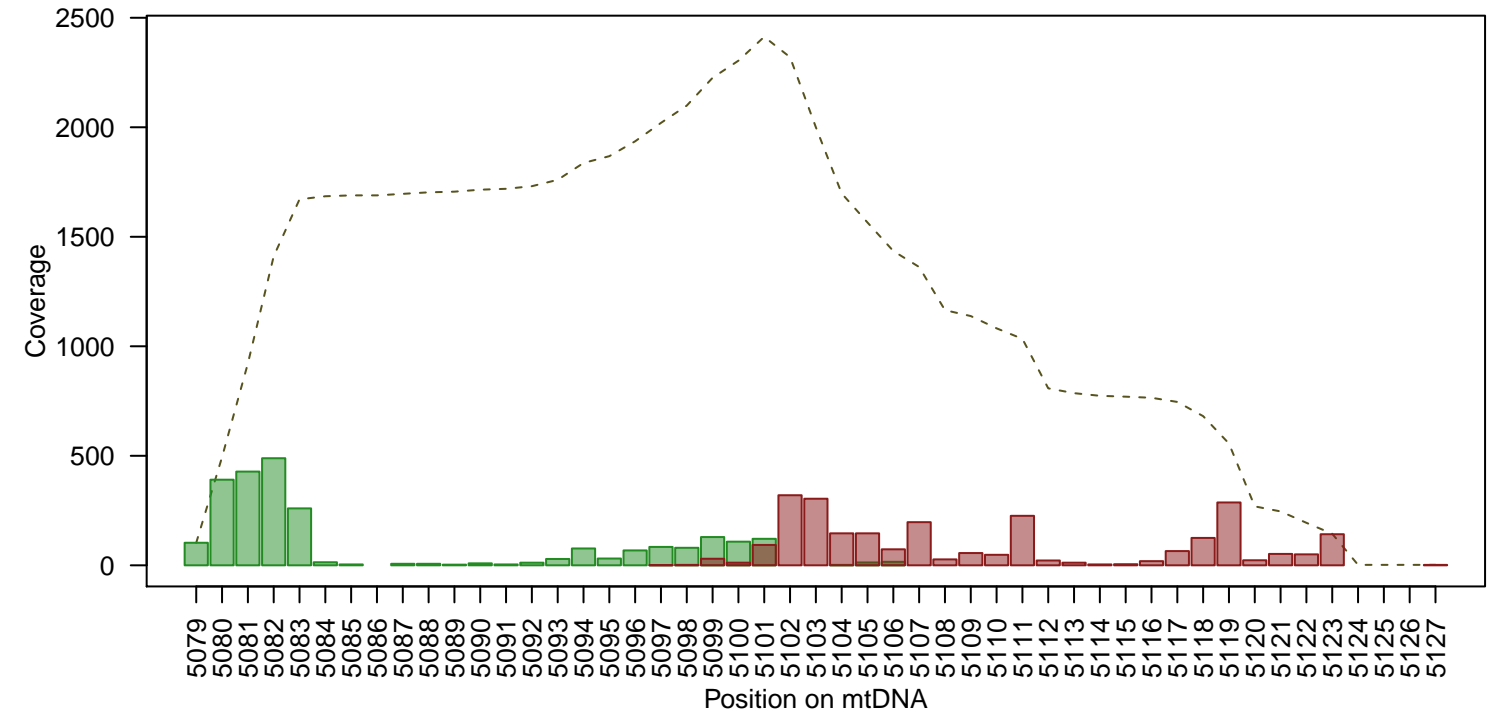
Cluster C108: coverage



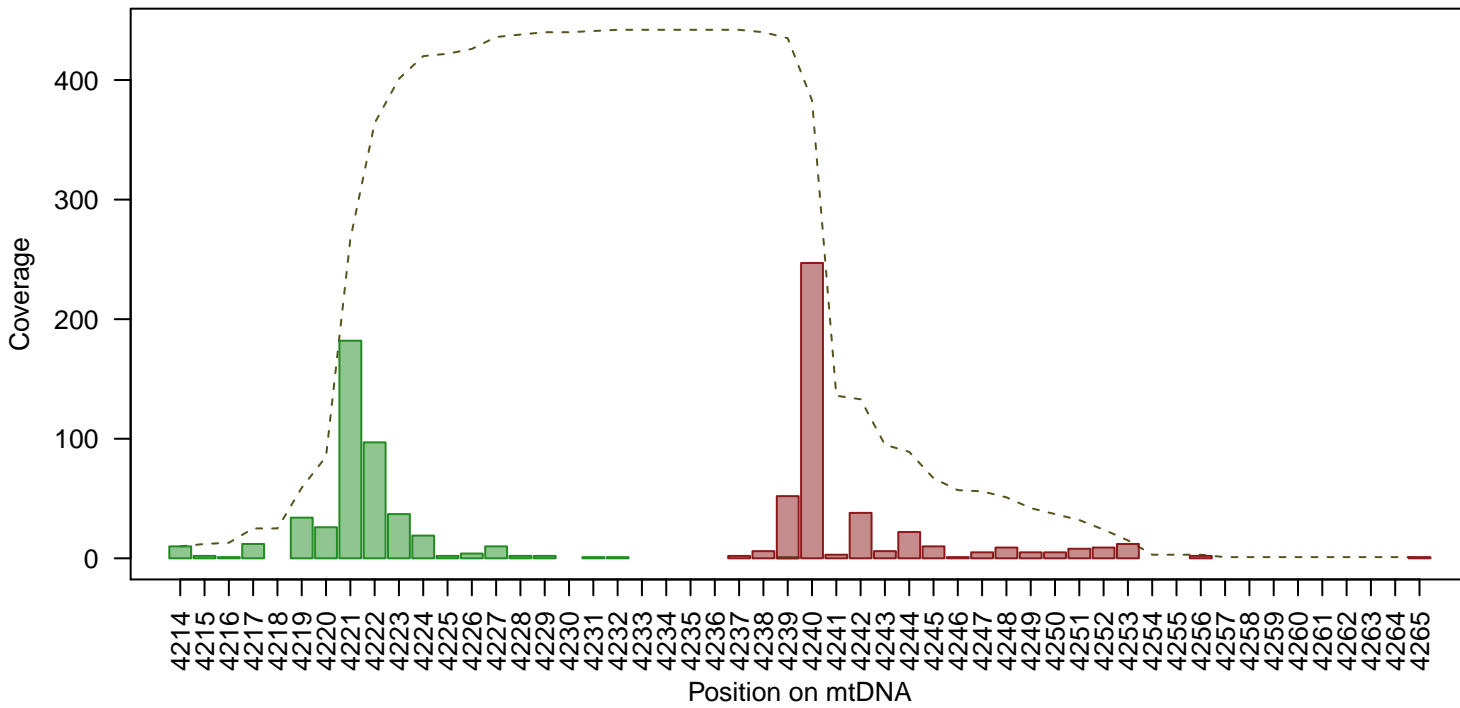
Cluster C109: coverage



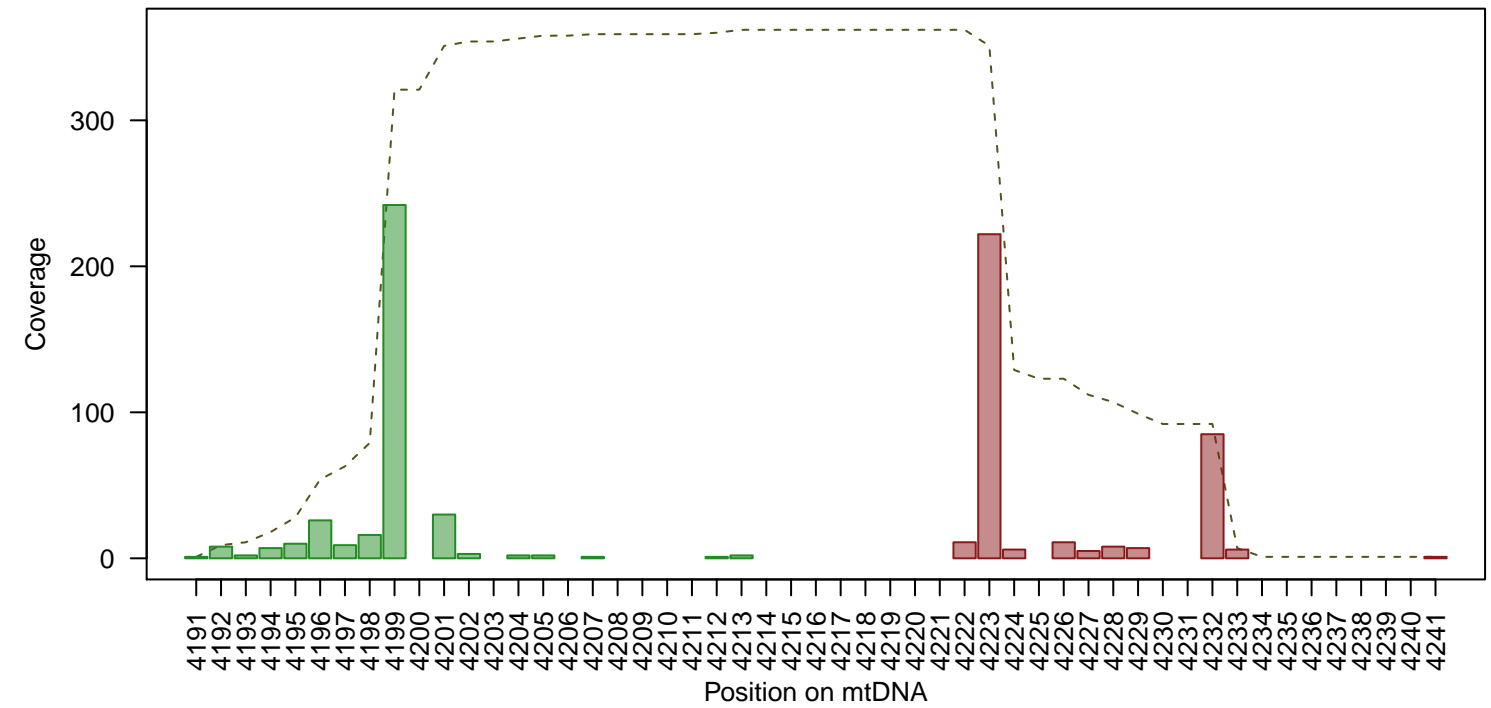
Cluster C111: coverage



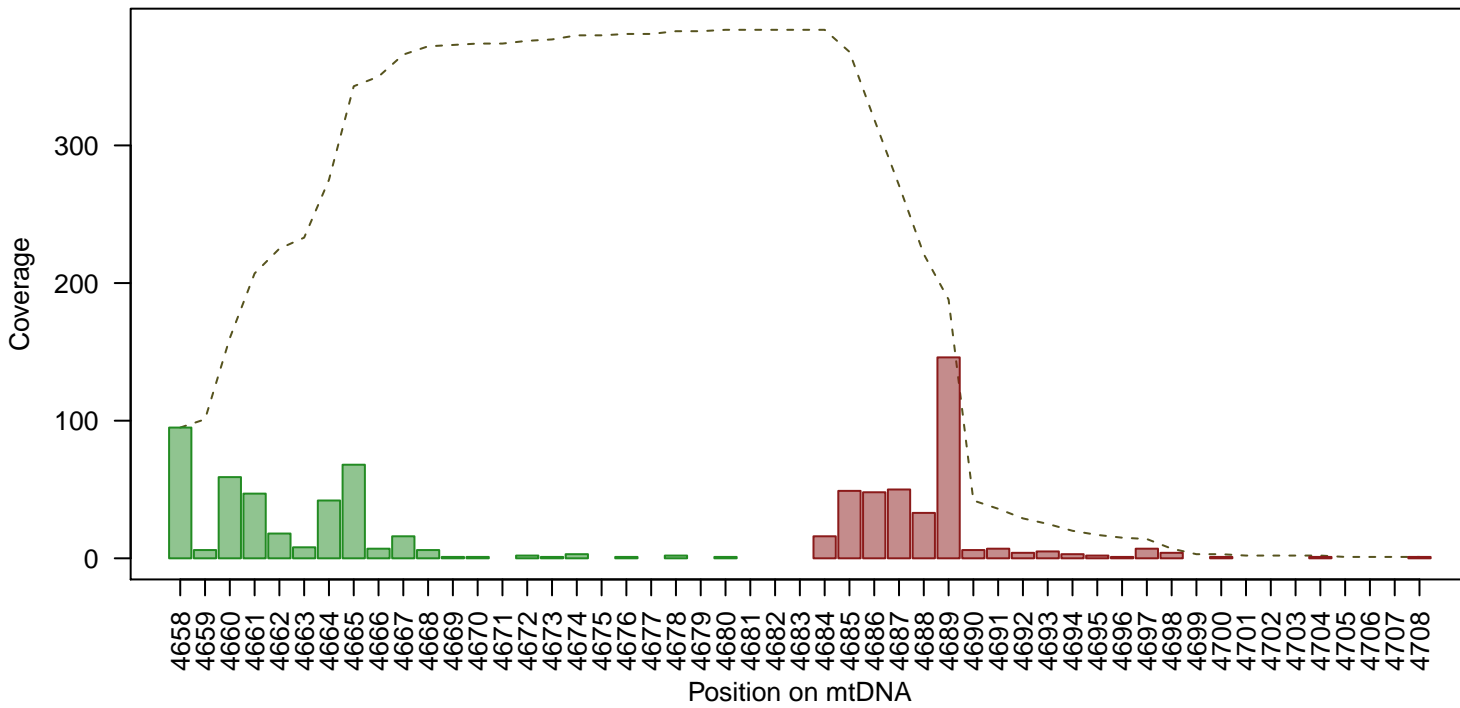
Cluster C1115: coverage



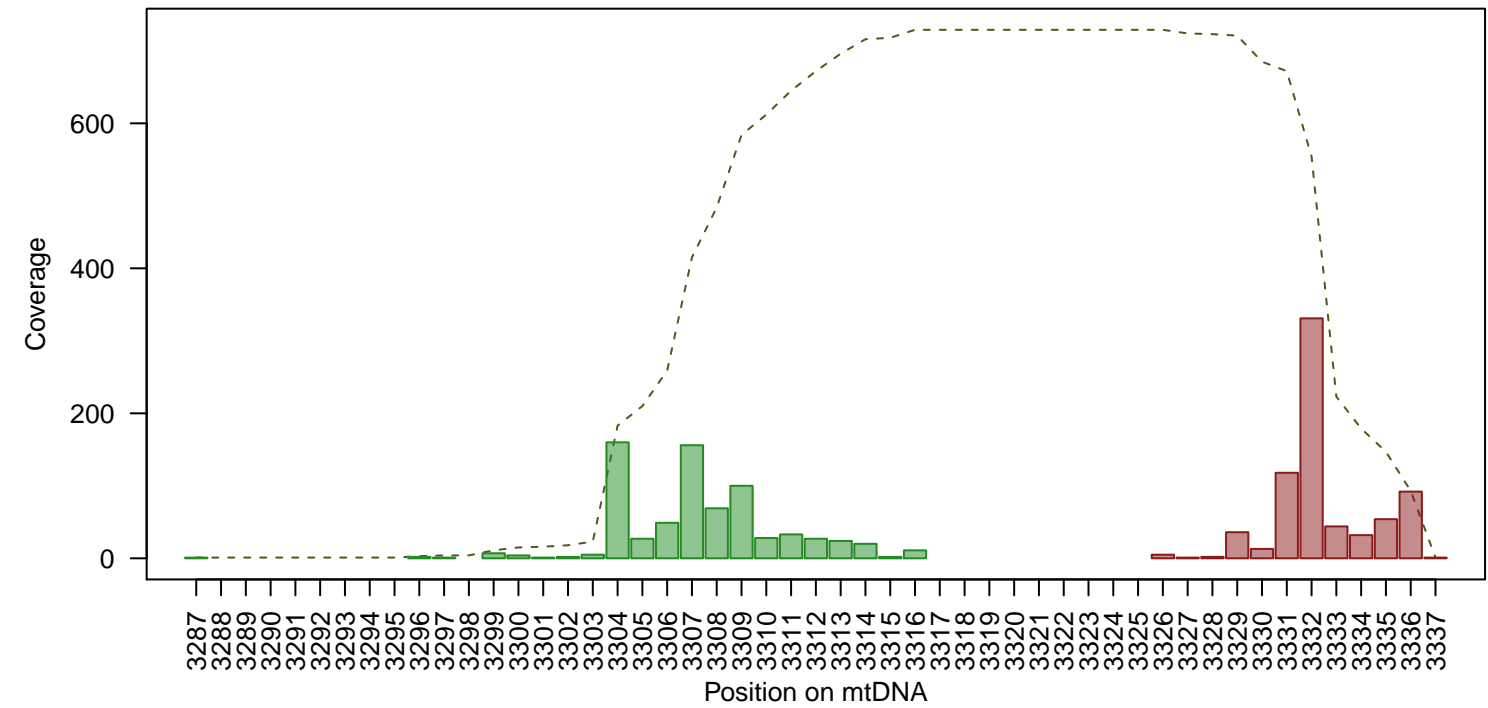
Cluster C121: coverage



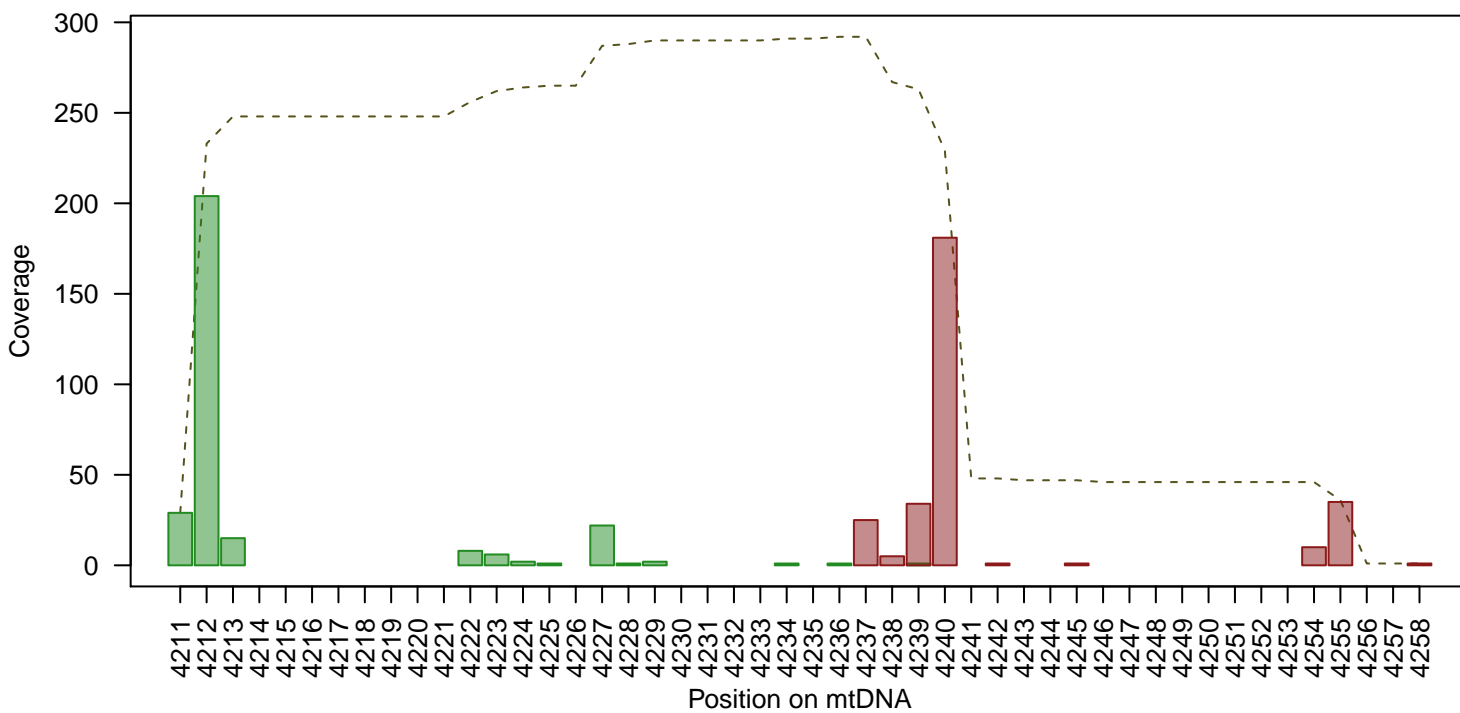
Cluster C1234: coverage



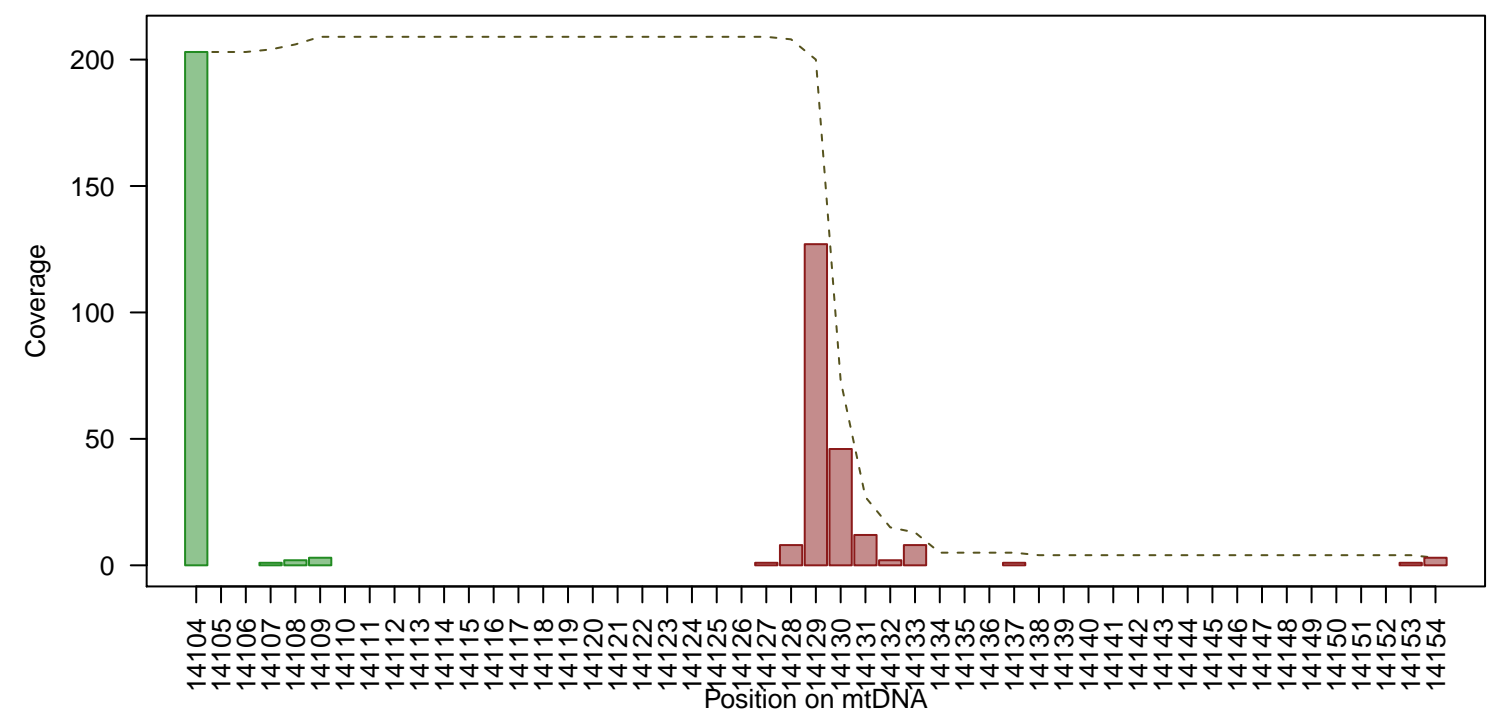
Cluster C1337: coverage



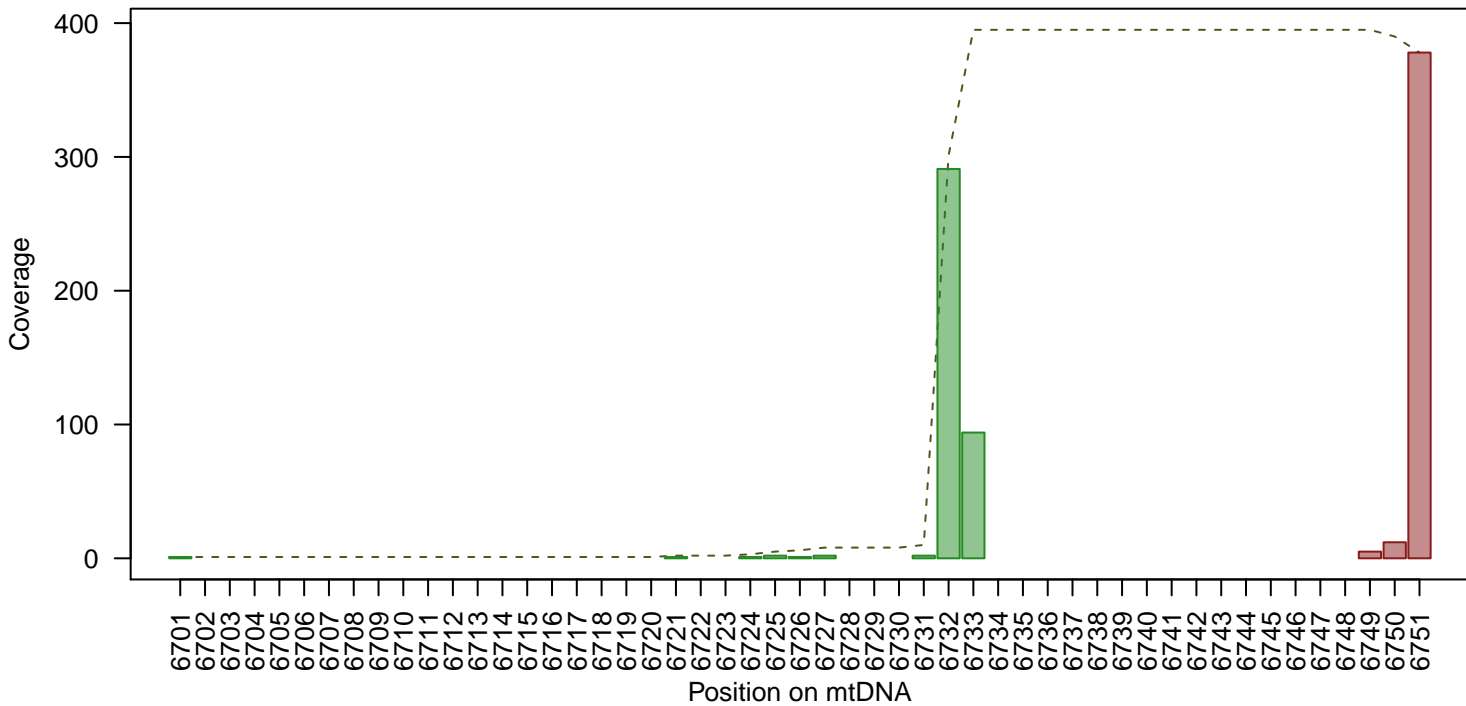
Cluster C1375: coverage



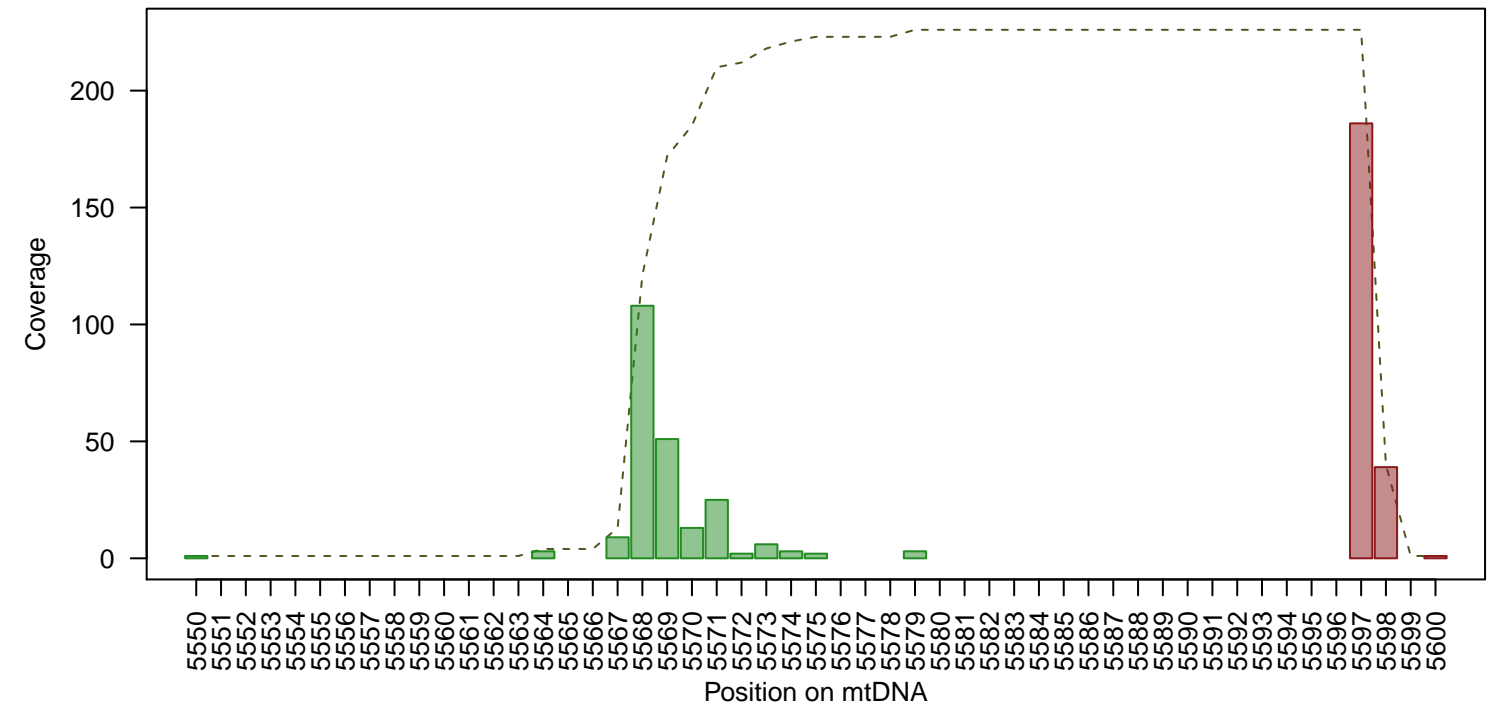
Cluster C1404: coverage



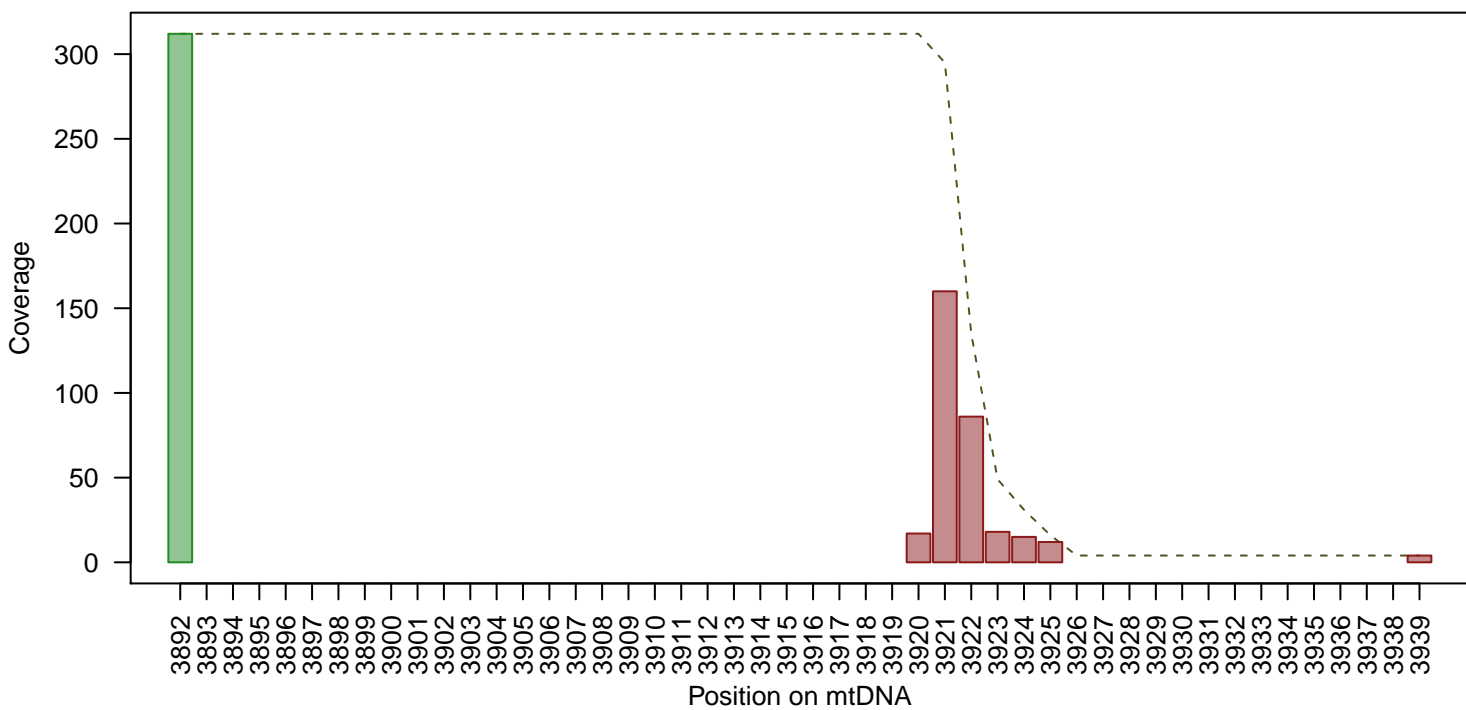
Cluster C1435: coverage



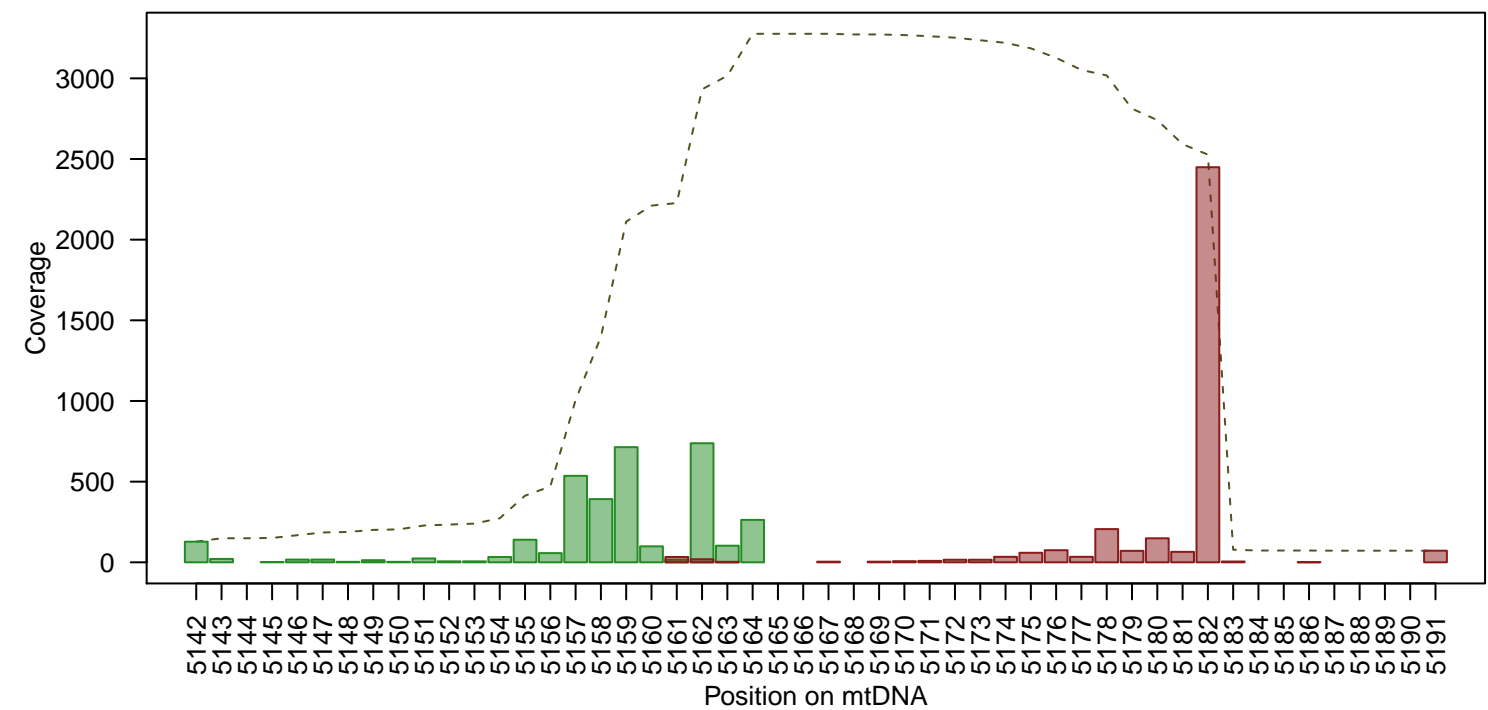
Cluster C1459: coverage



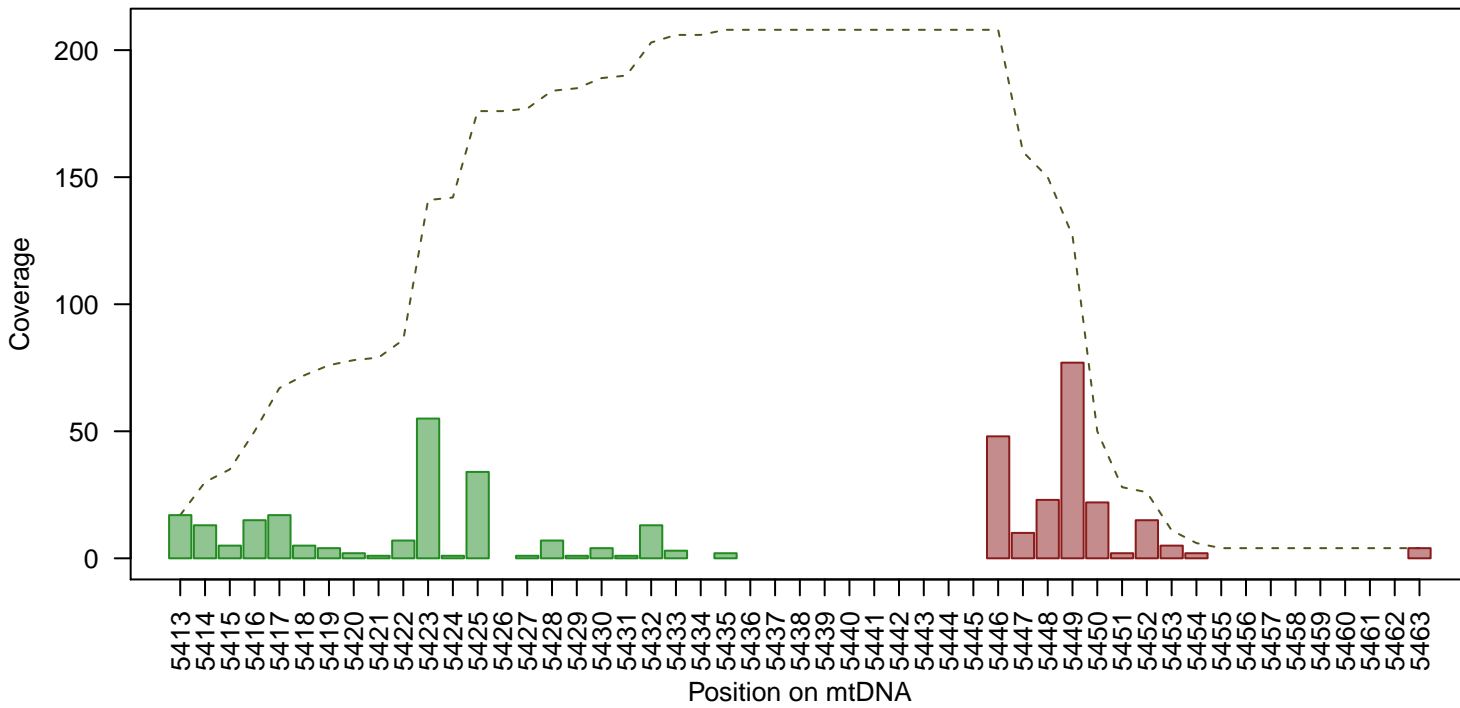
Cluster C149: coverage



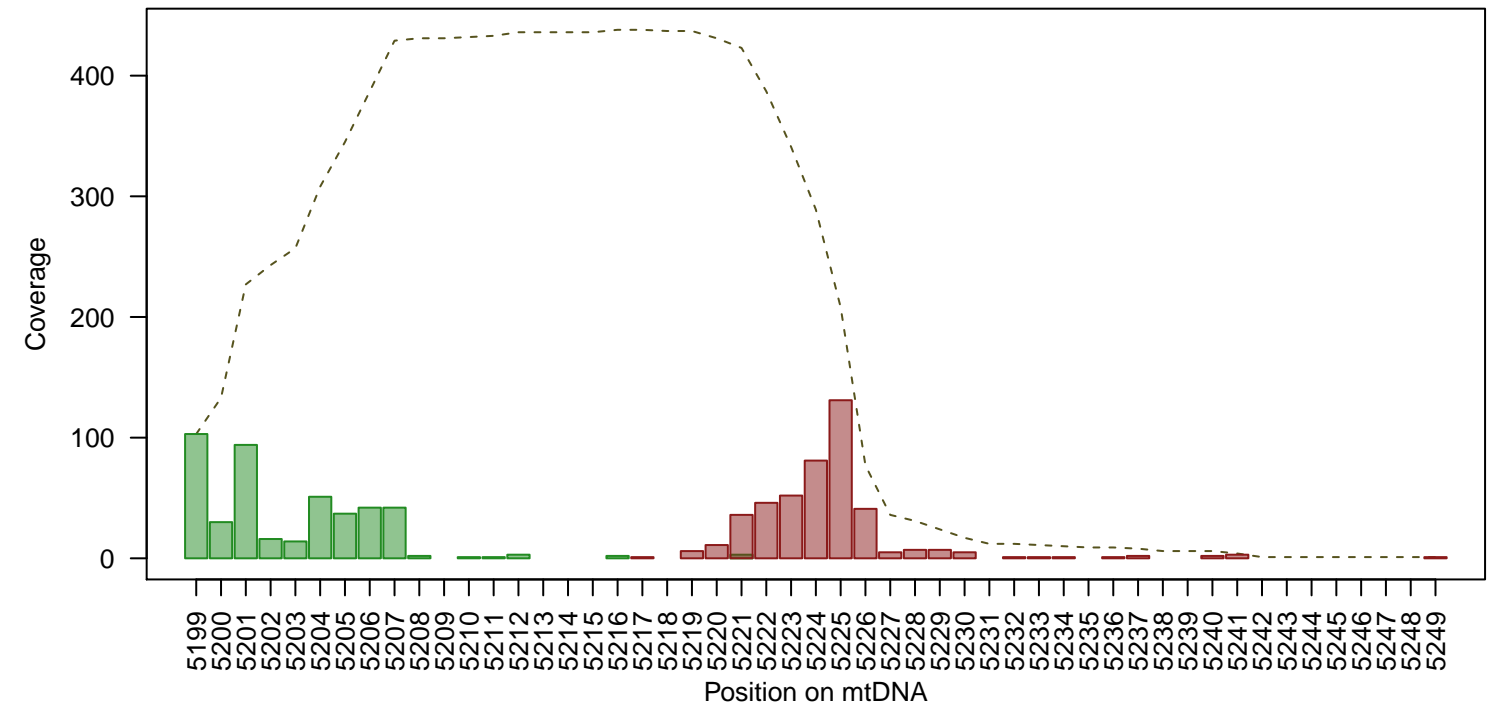
Cluster C15: coverage



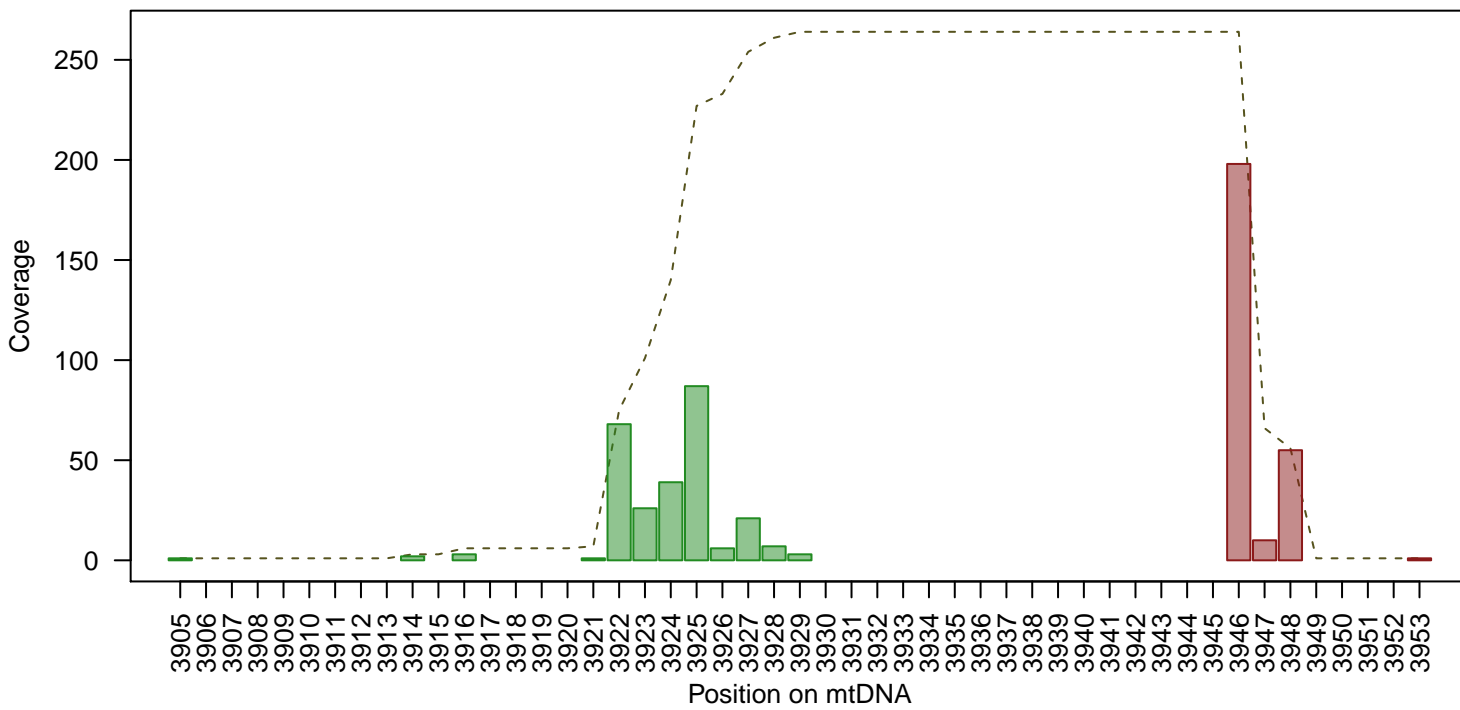
Cluster C16: coverage



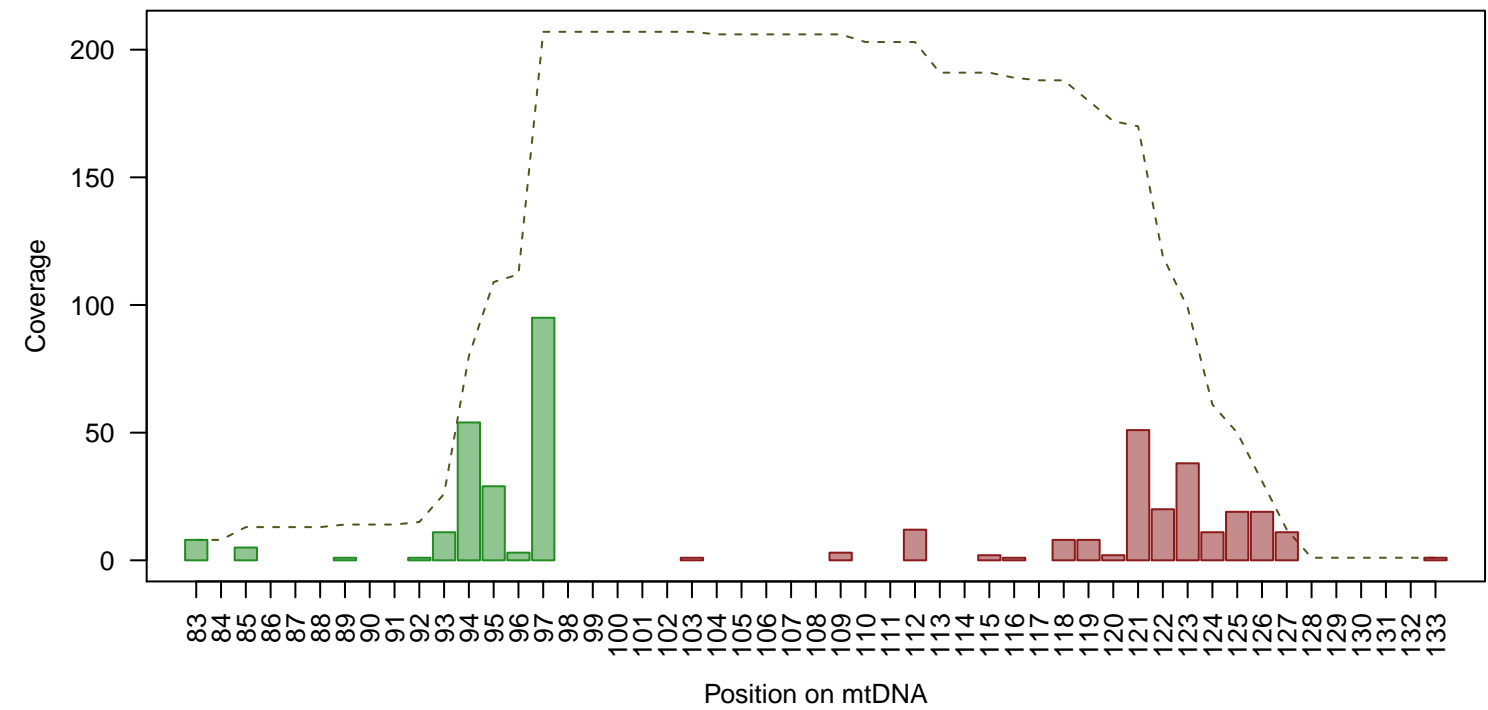
Cluster C1735: coverage



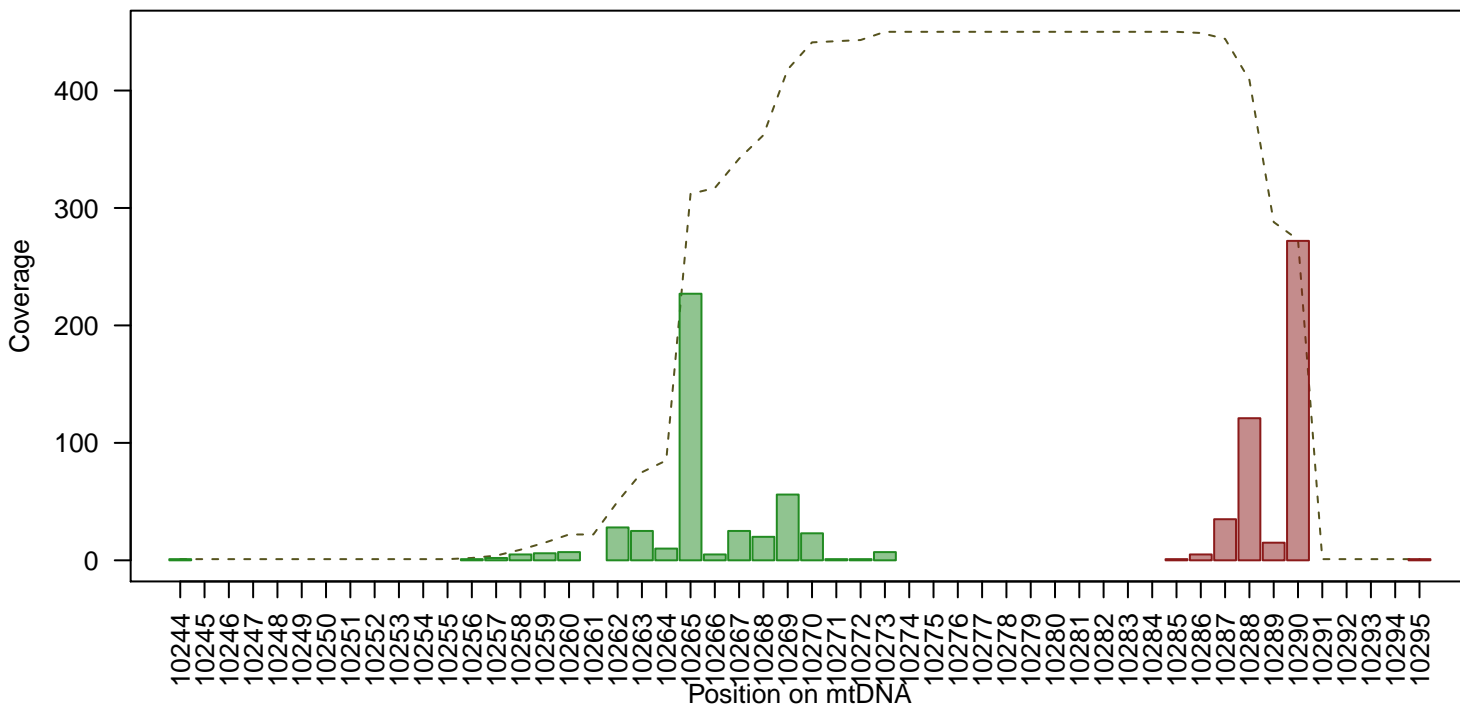
Cluster C179: coverage



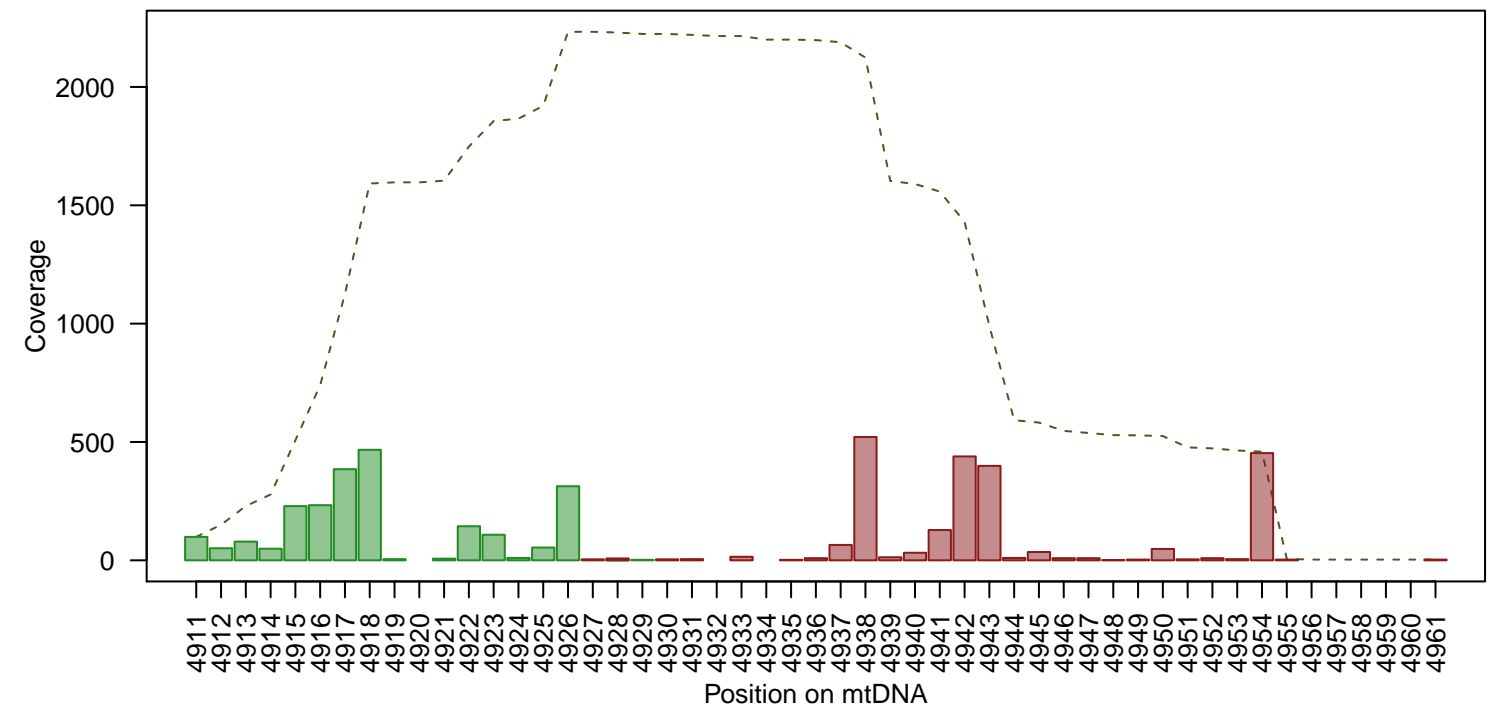
Cluster C1815: coverage



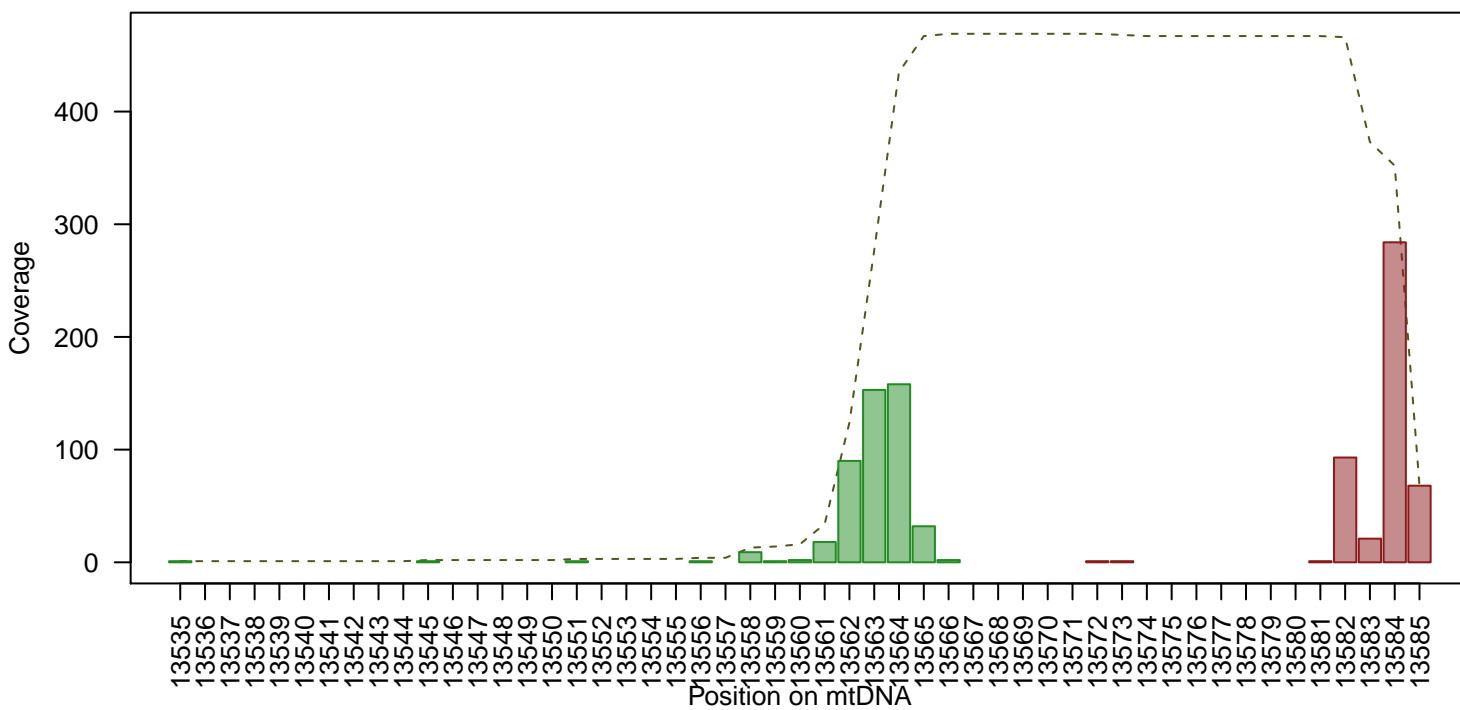
Cluster C1848: coverage



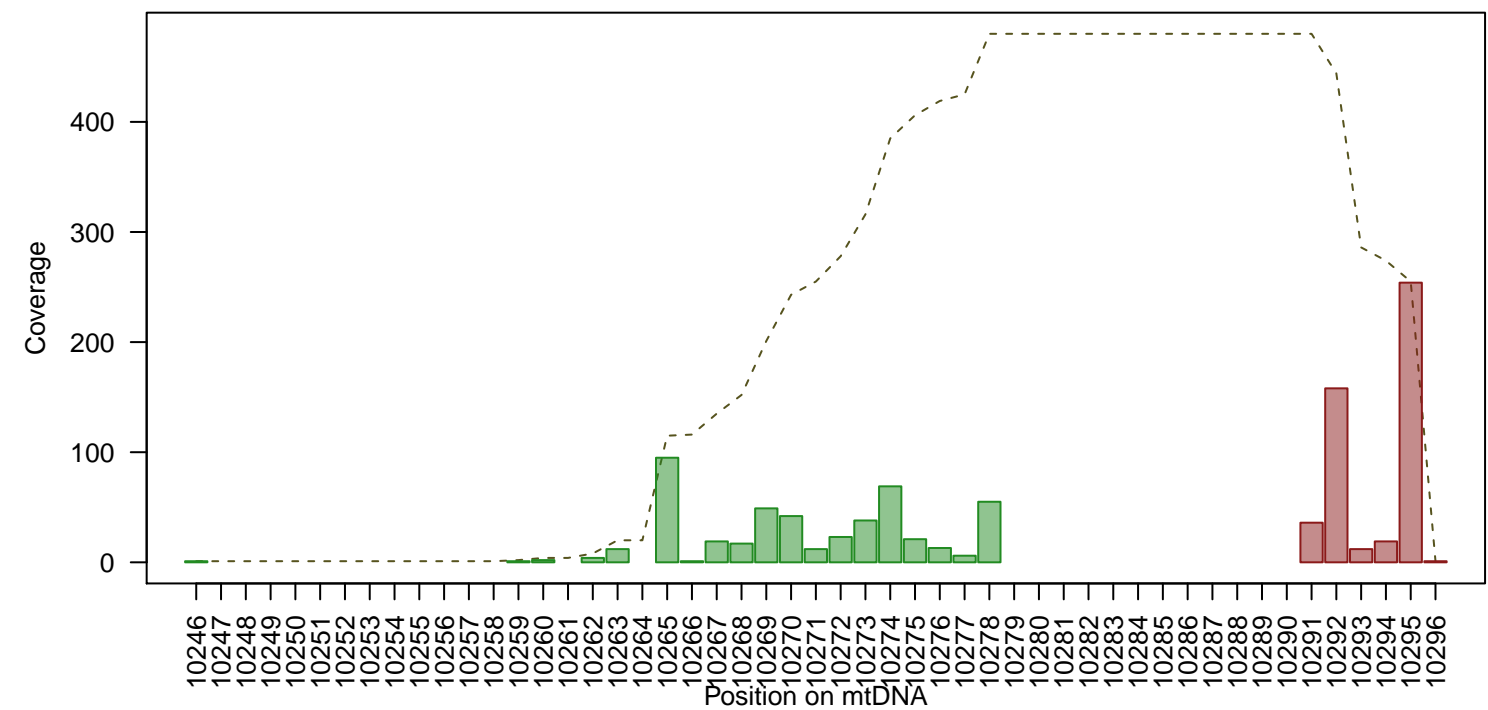
Cluster C191: coverage



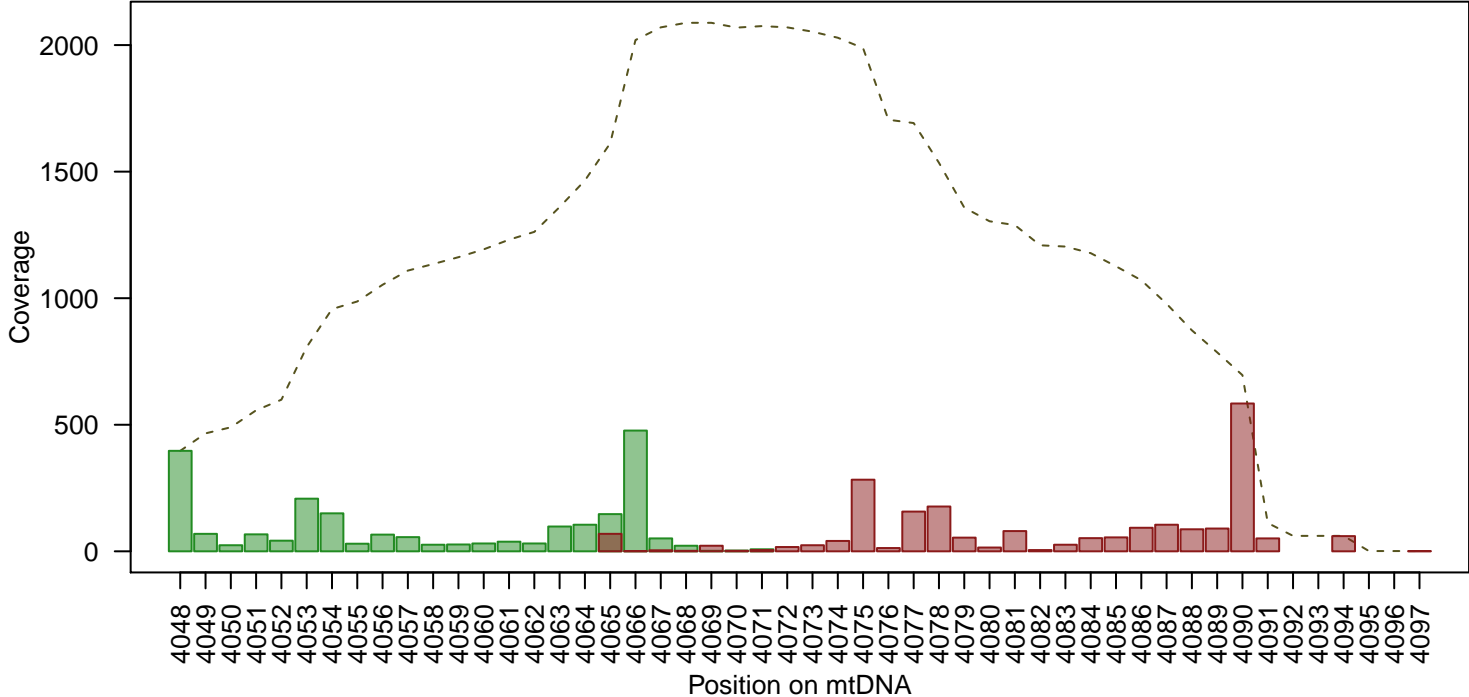
Cluster C1915: coverage



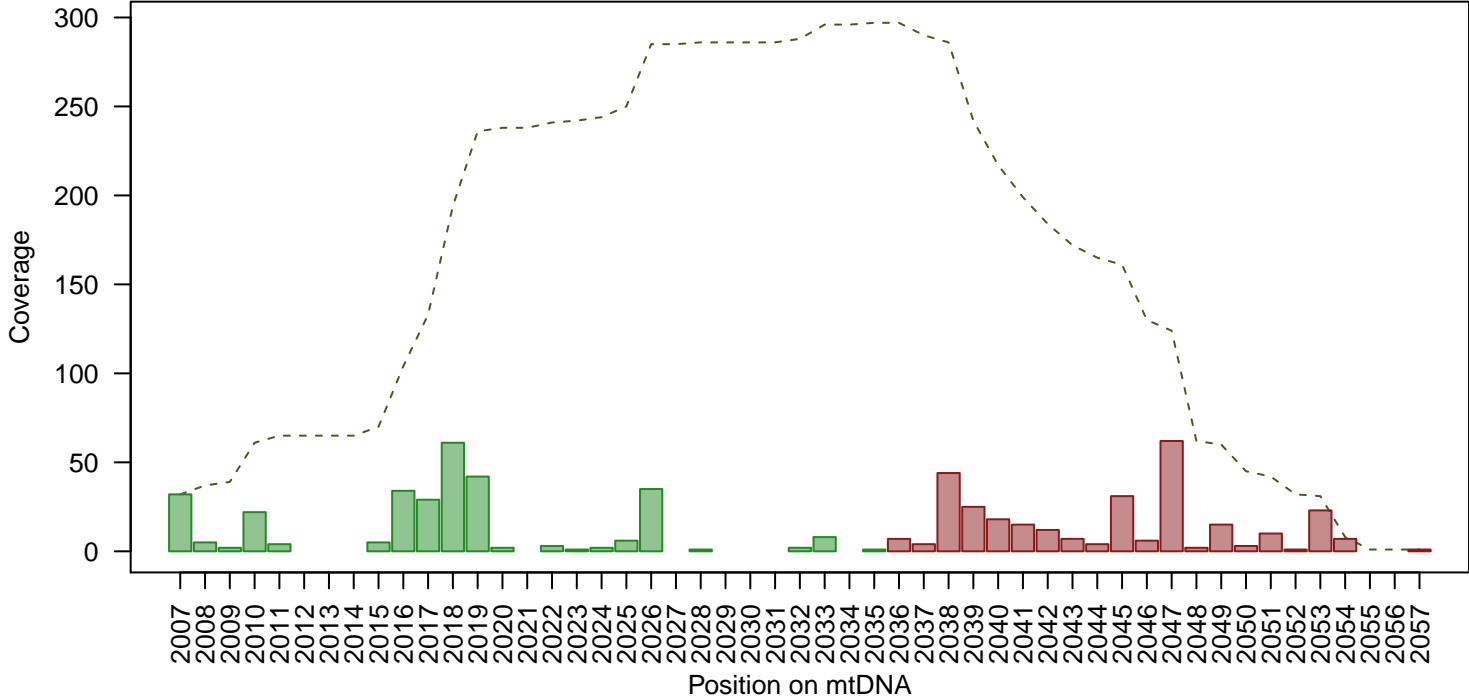
Cluster C1957: coverage



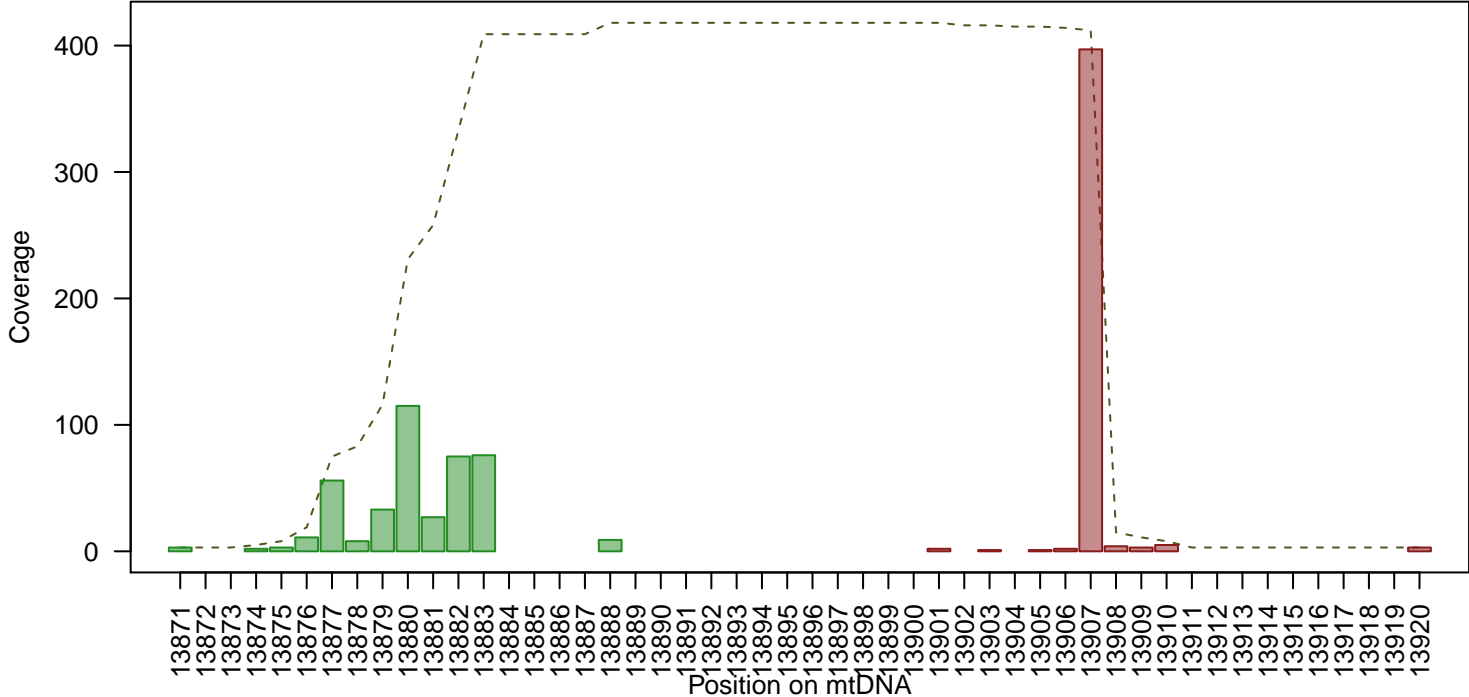
Cluster C2: coverage



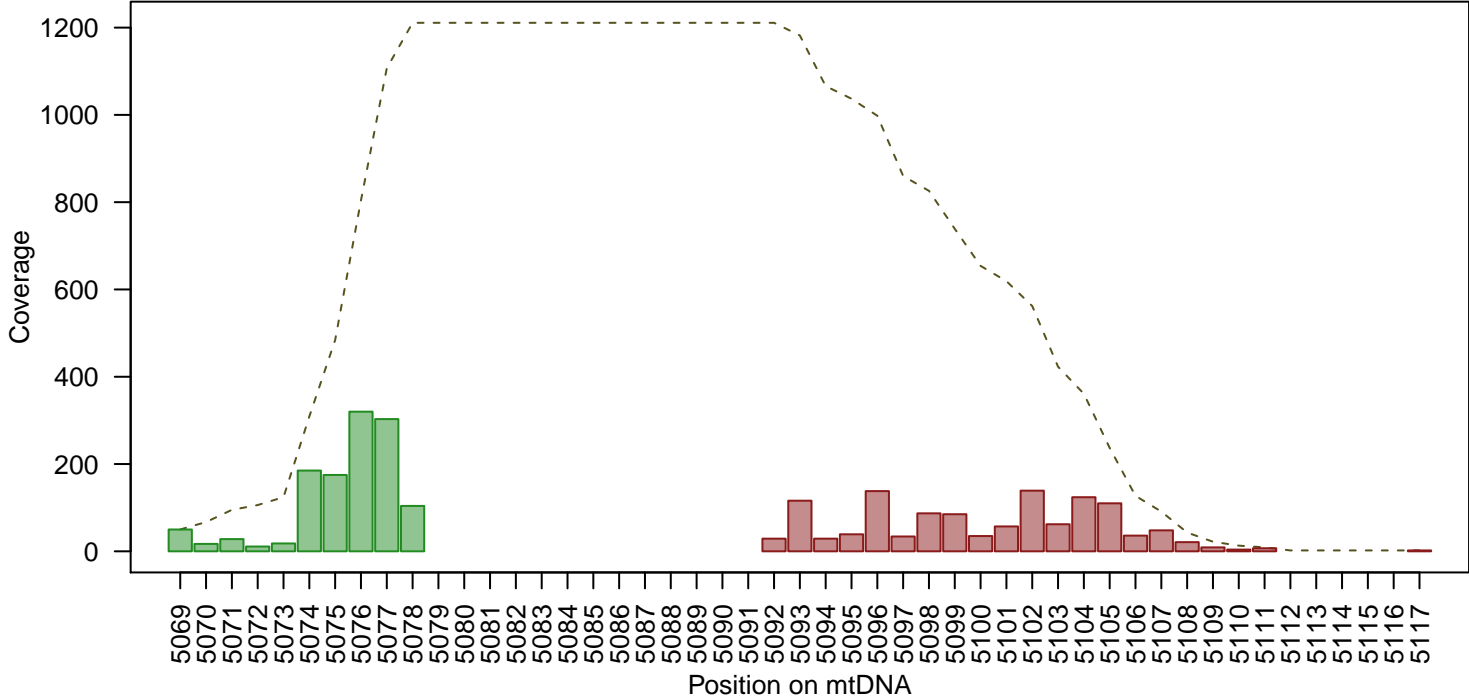
Cluster C204: coverage



Cluster C21: coverage

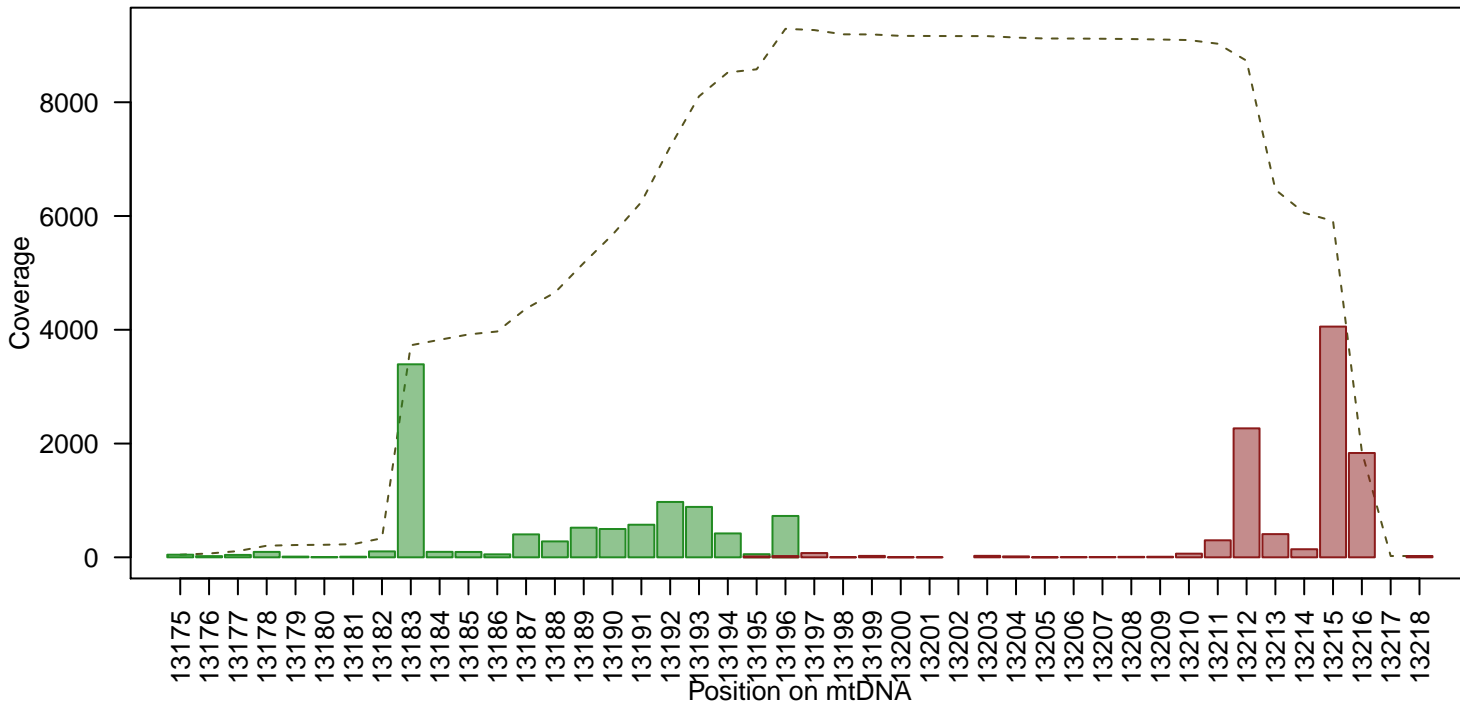


Cluster C213: coverage

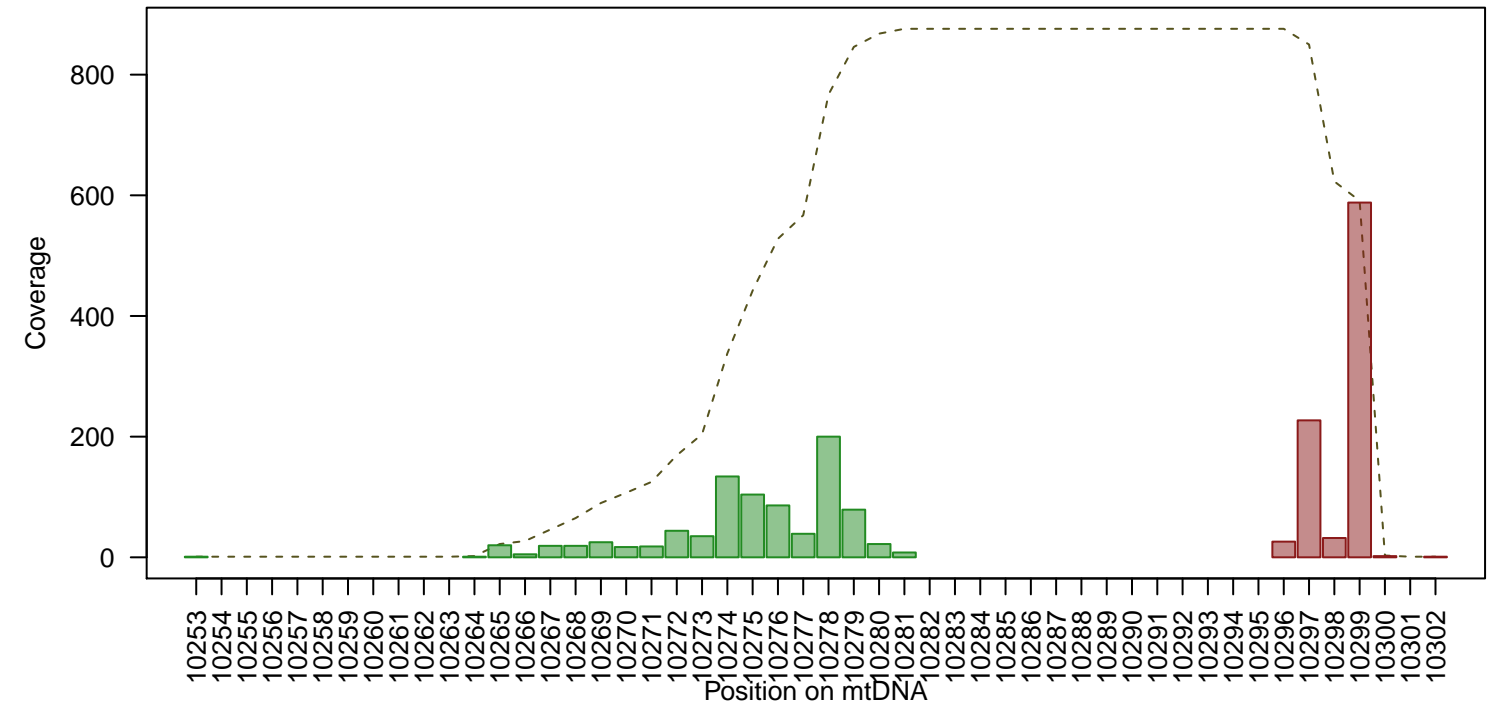




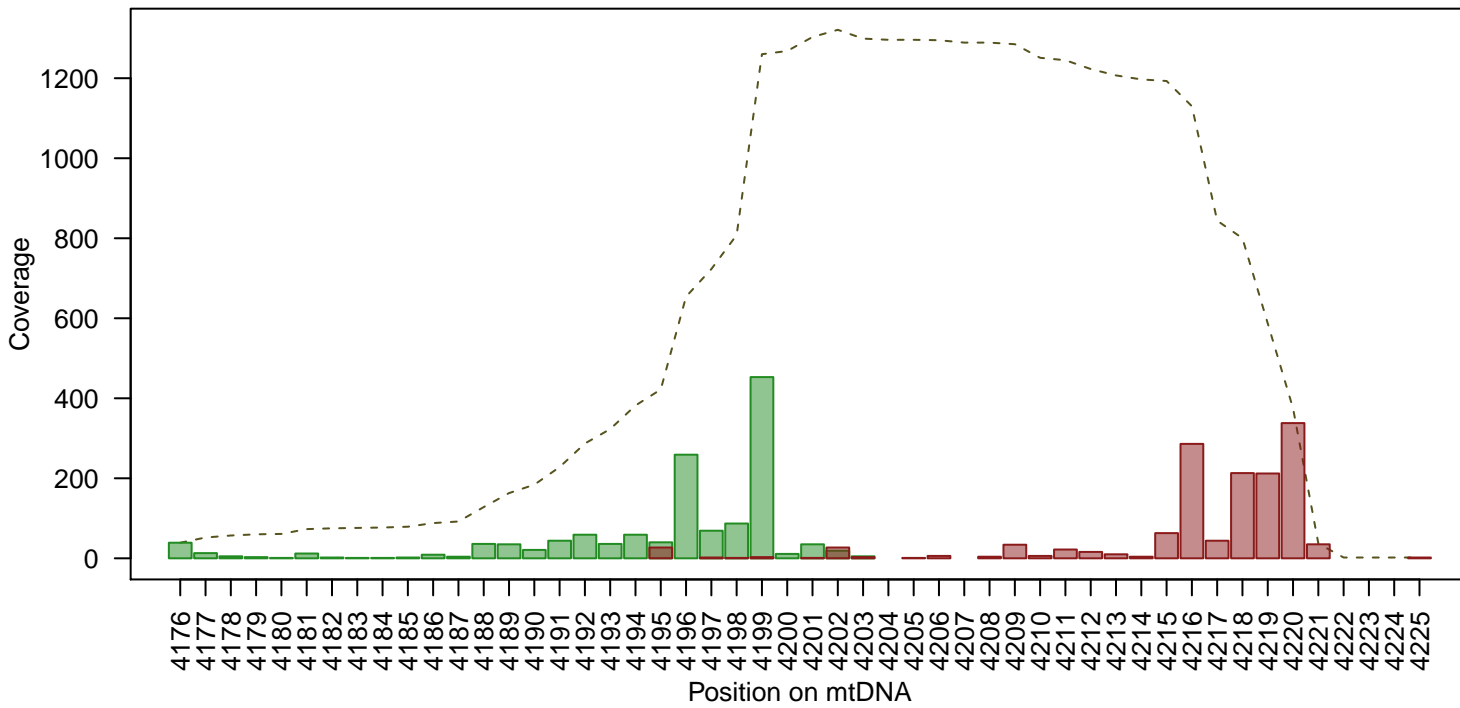
Cluster C214: coverage



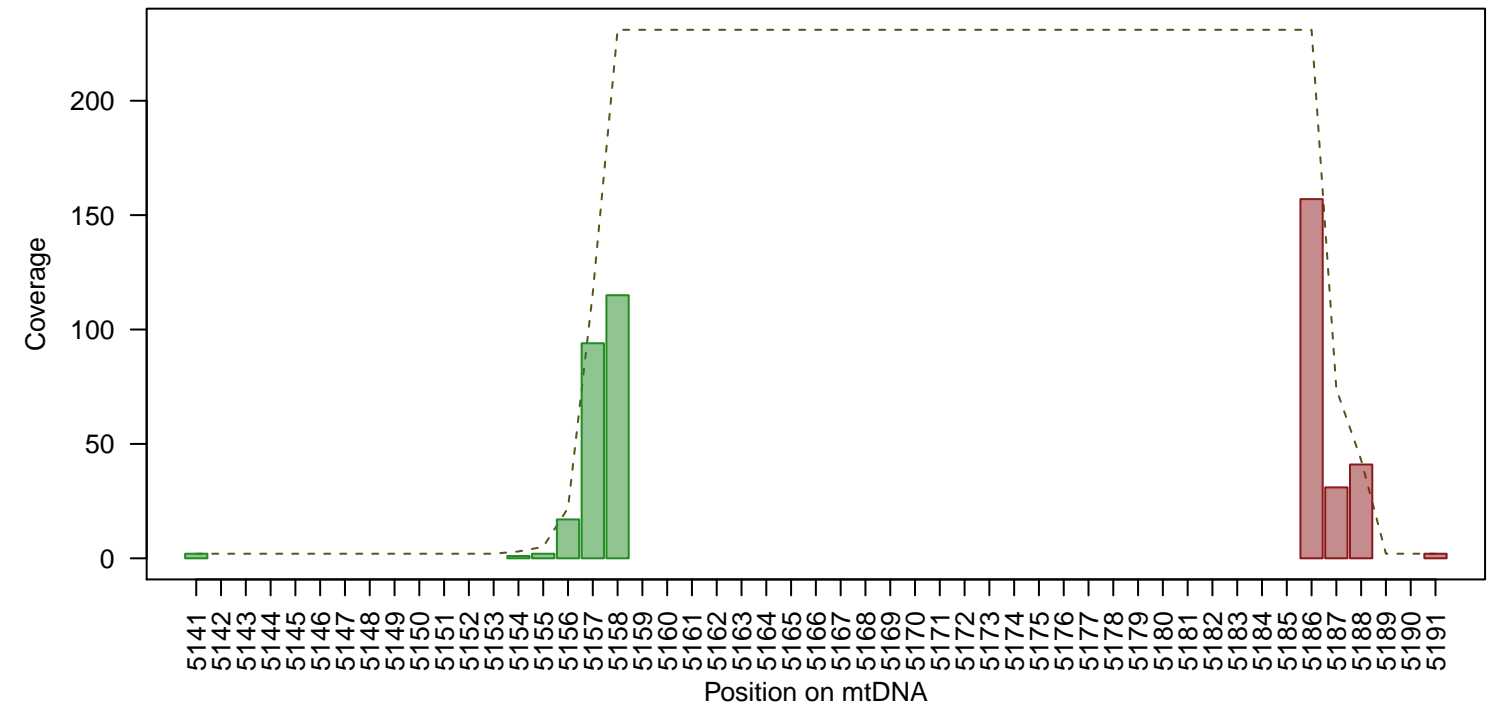
Cluster C2215: coverage



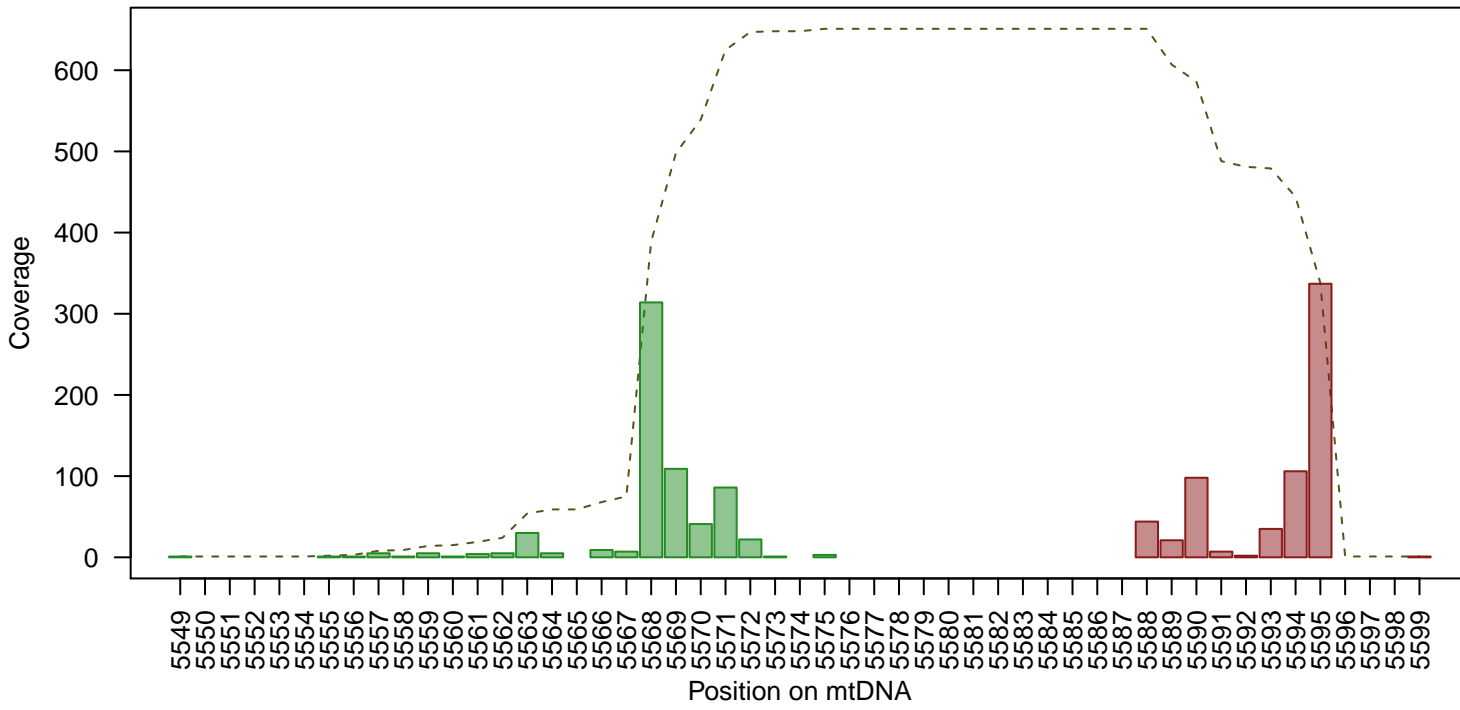
Cluster C23: coverage



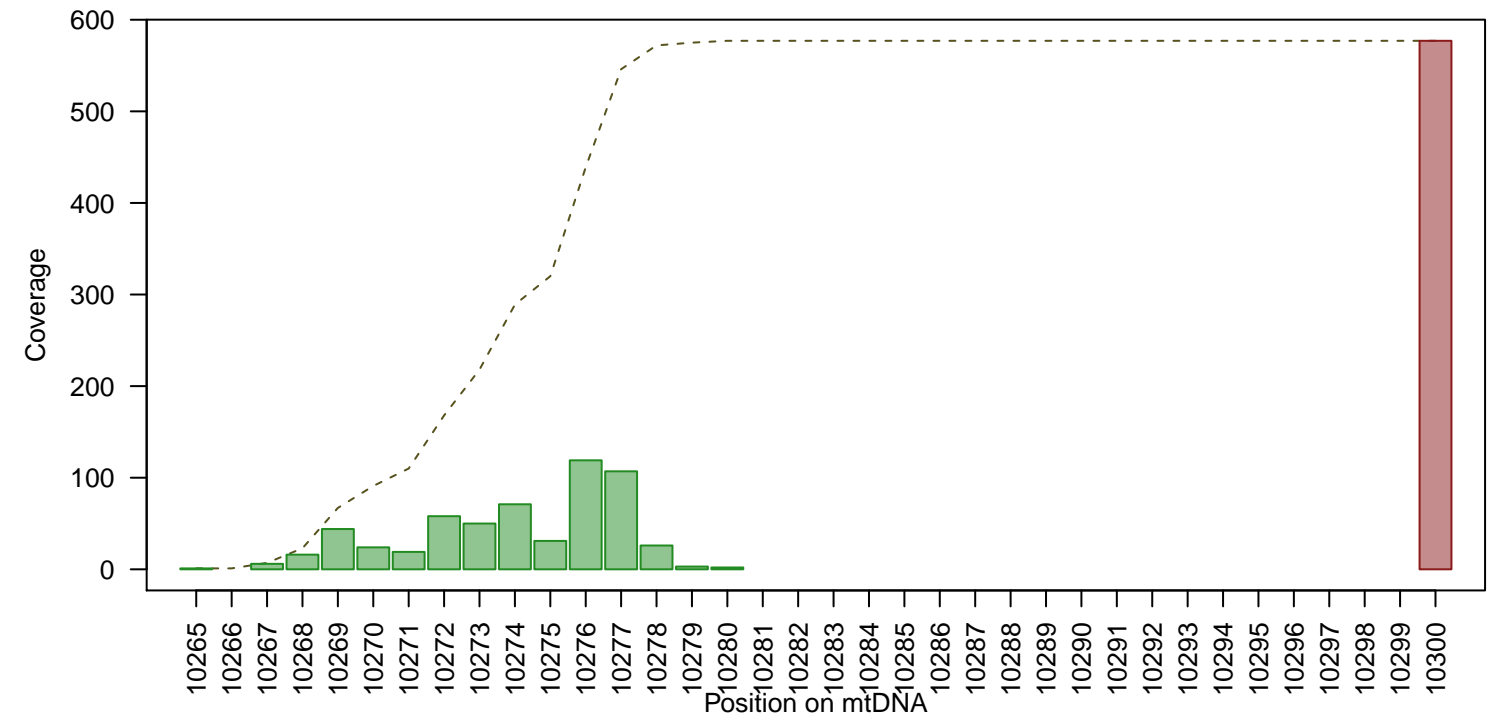
Cluster C250: coverage



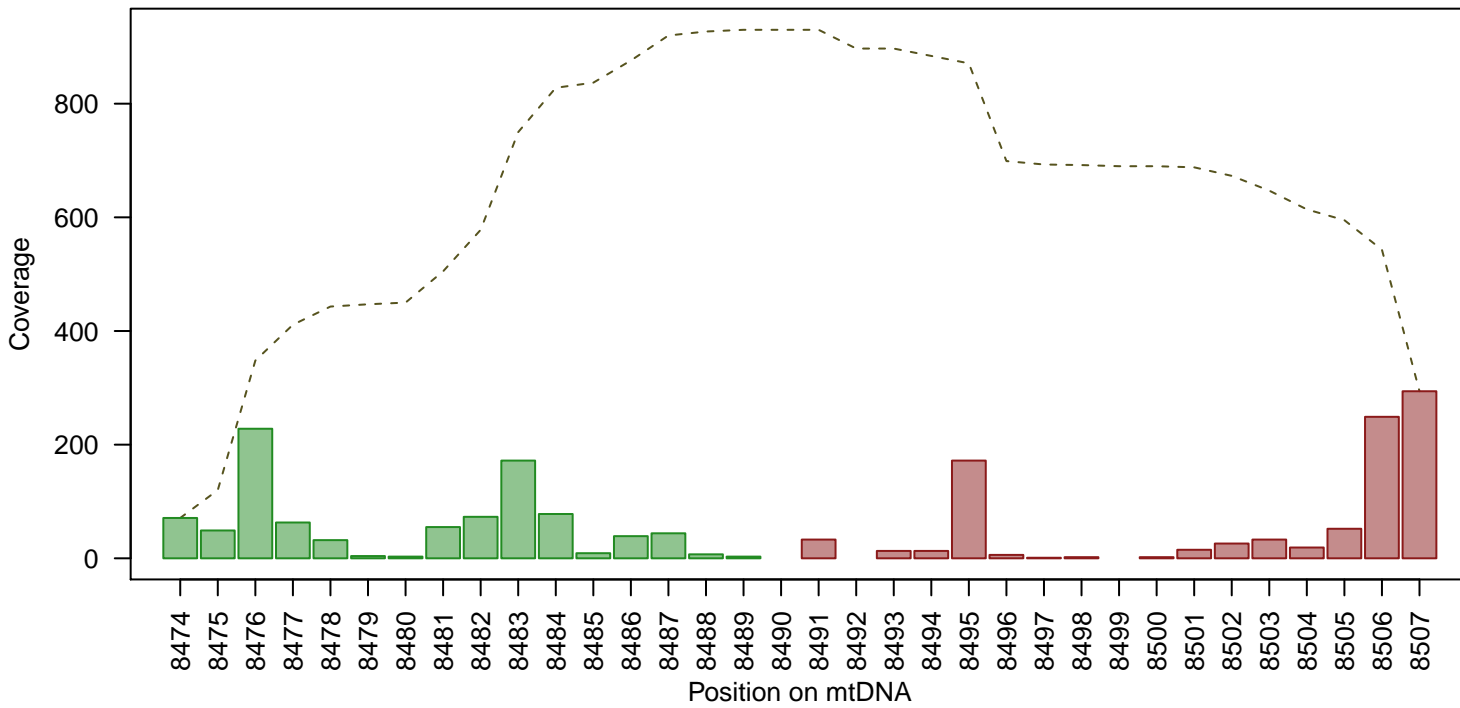
Cluster C255: coverage



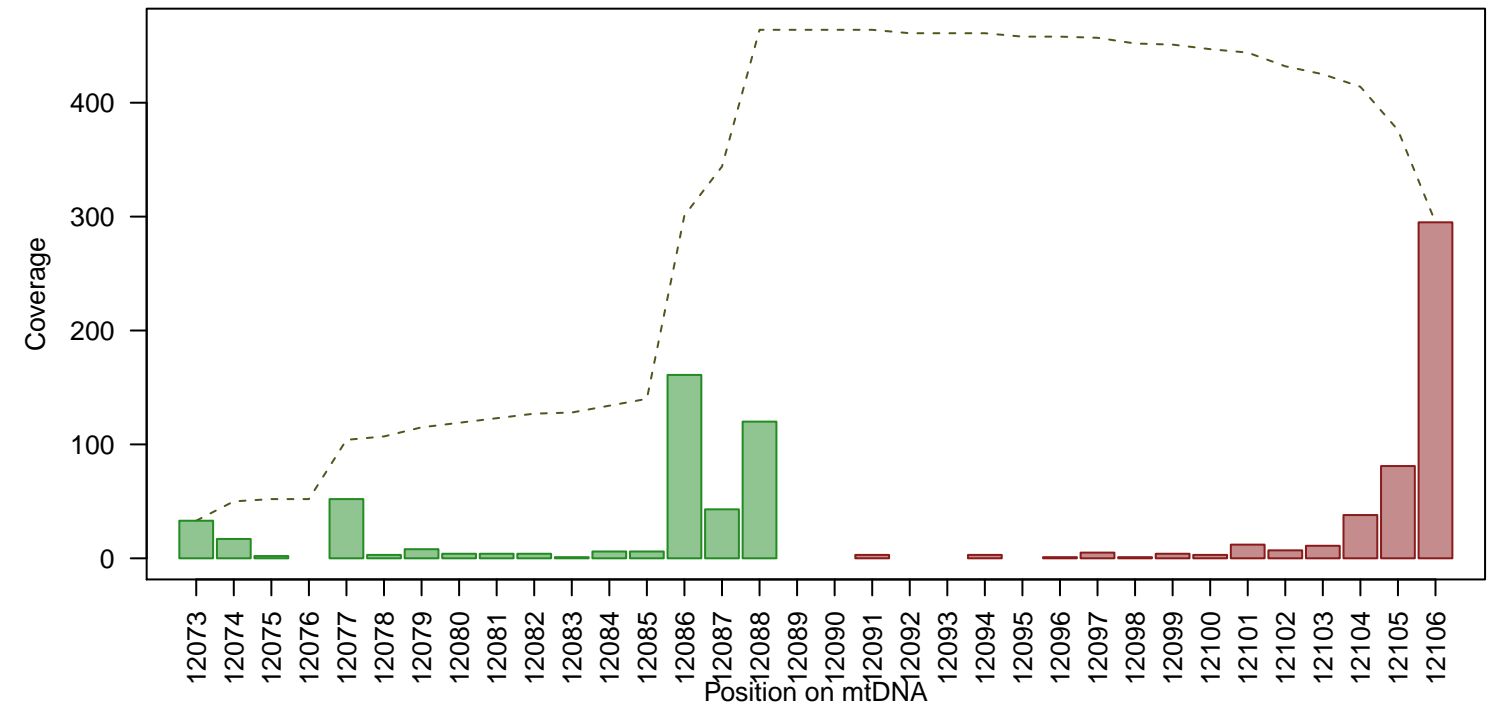
Cluster C2565: coverage



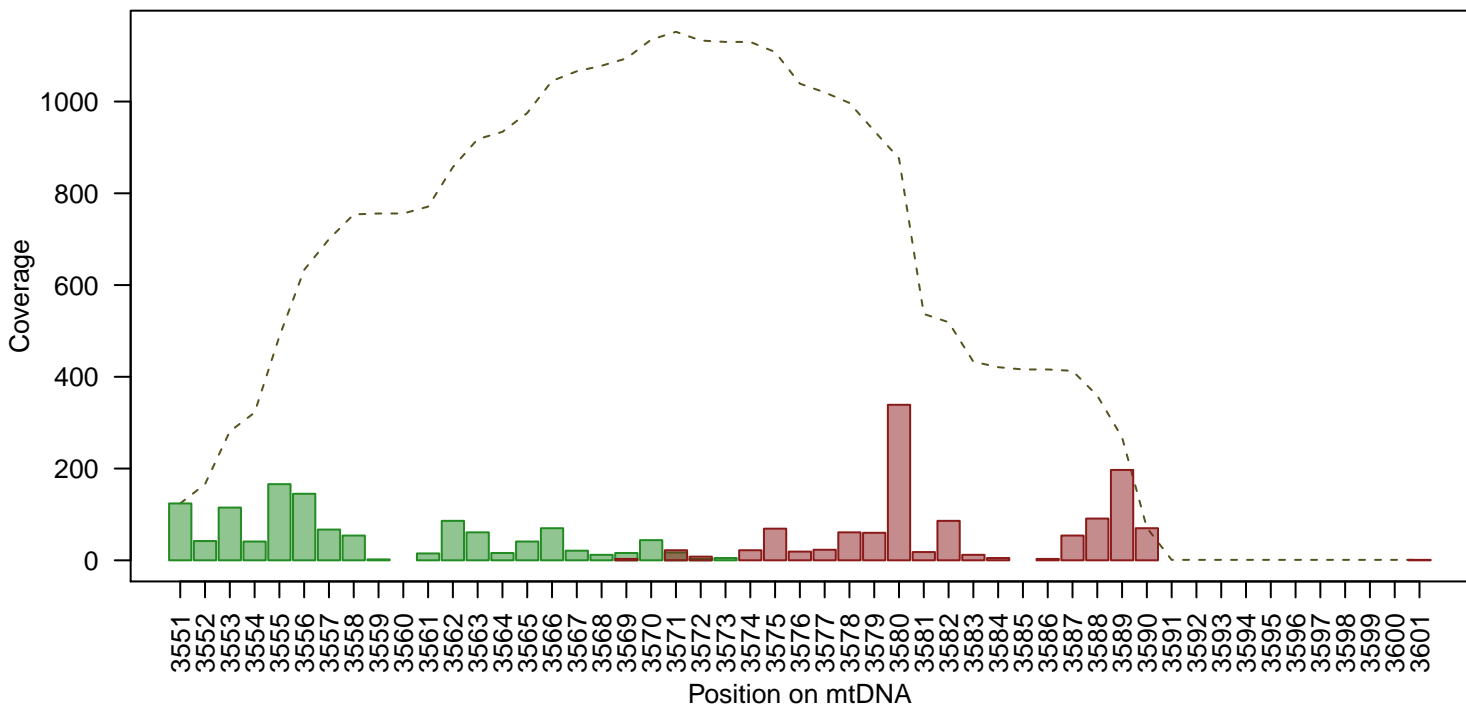
Cluster C2569: coverage



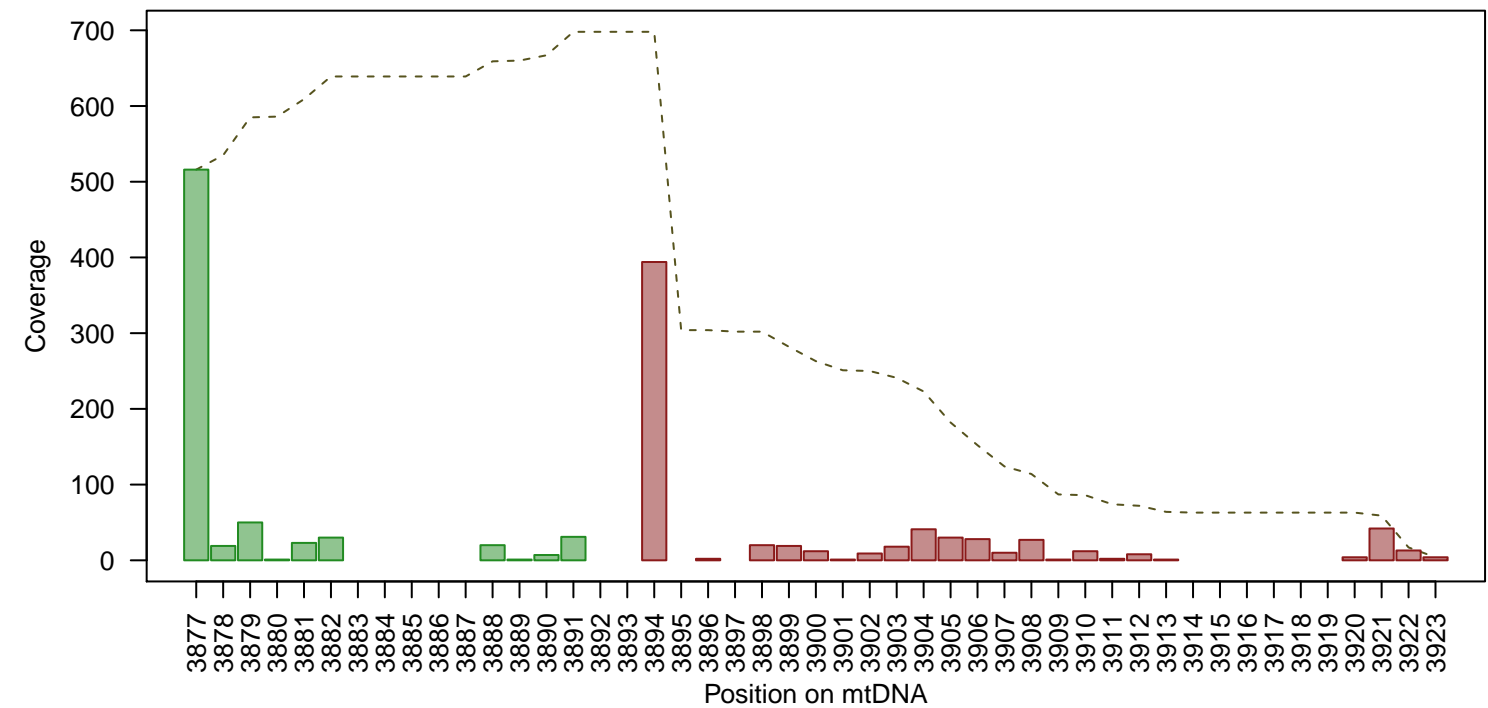
Cluster C2570: coverage



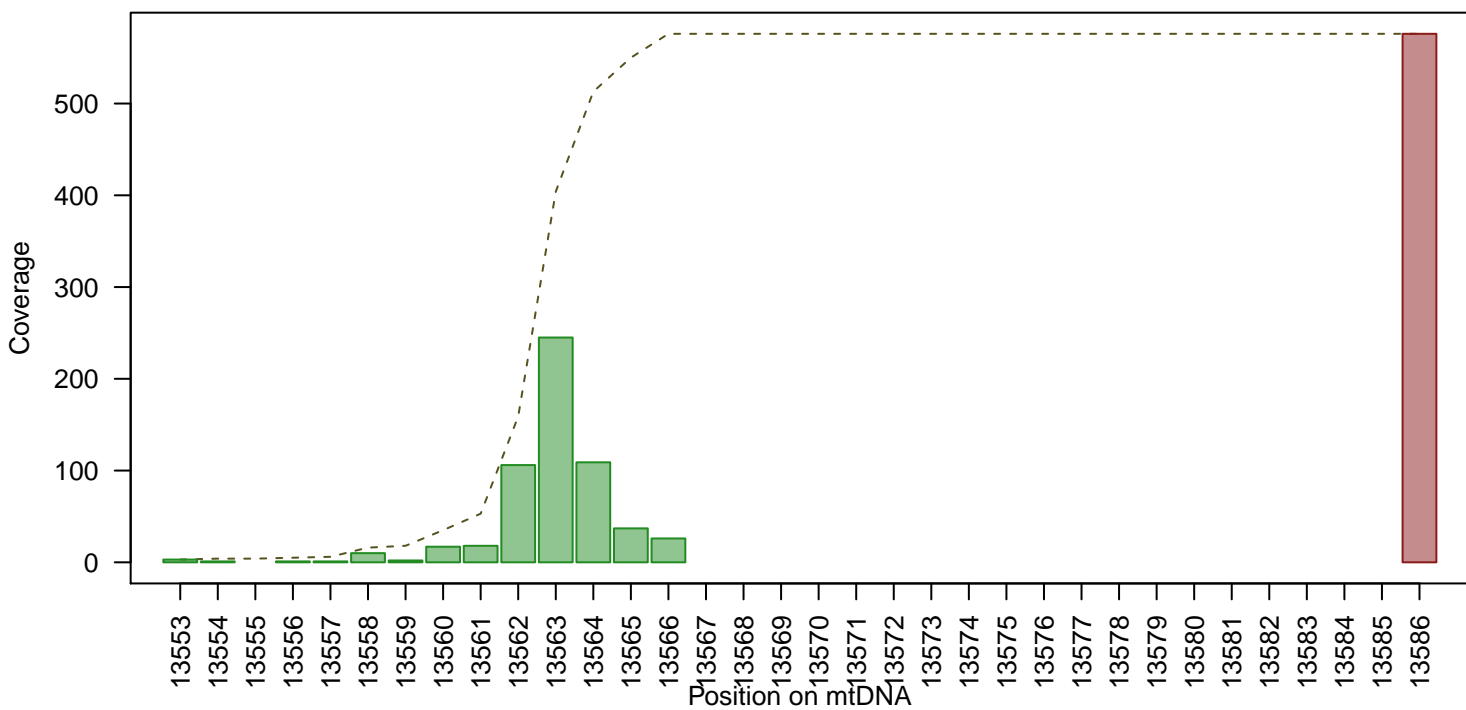
Cluster C258: coverage



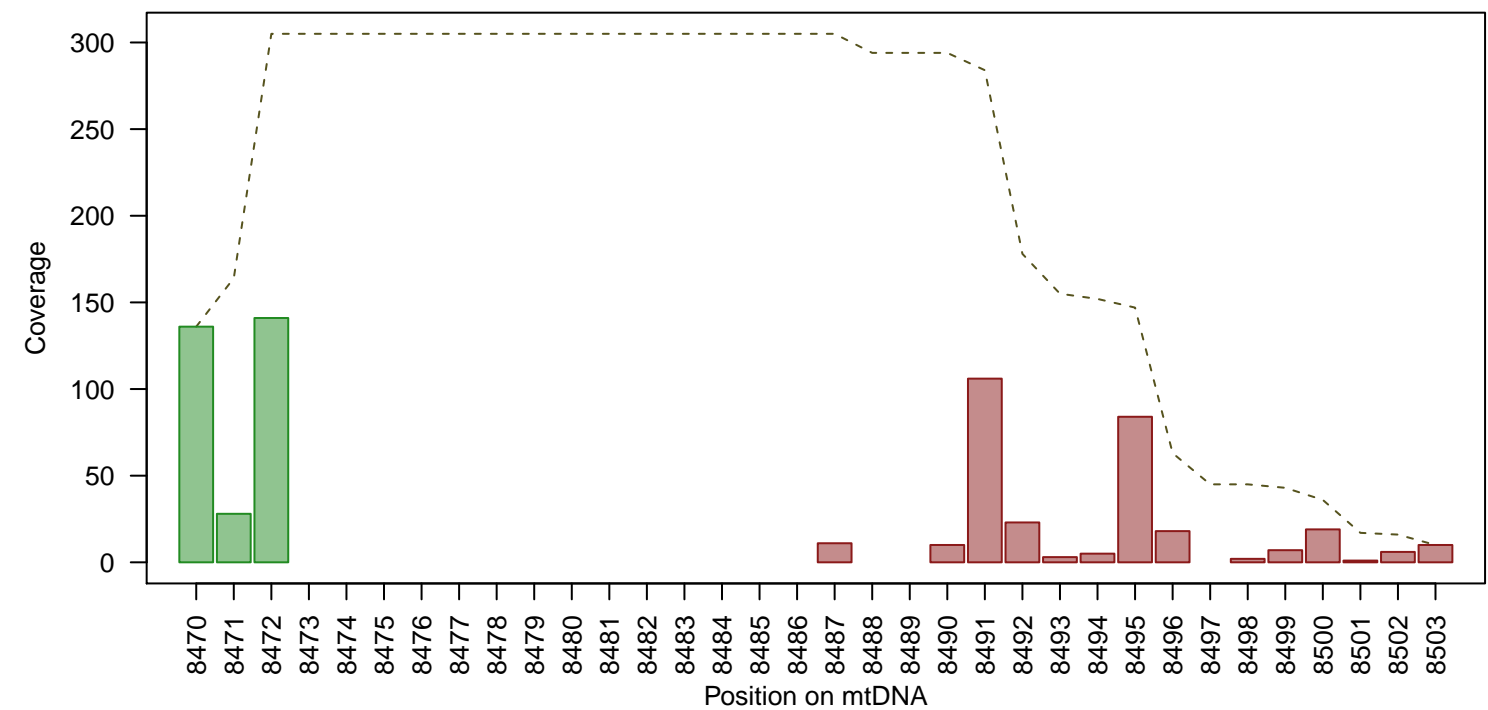
Cluster C261: coverage



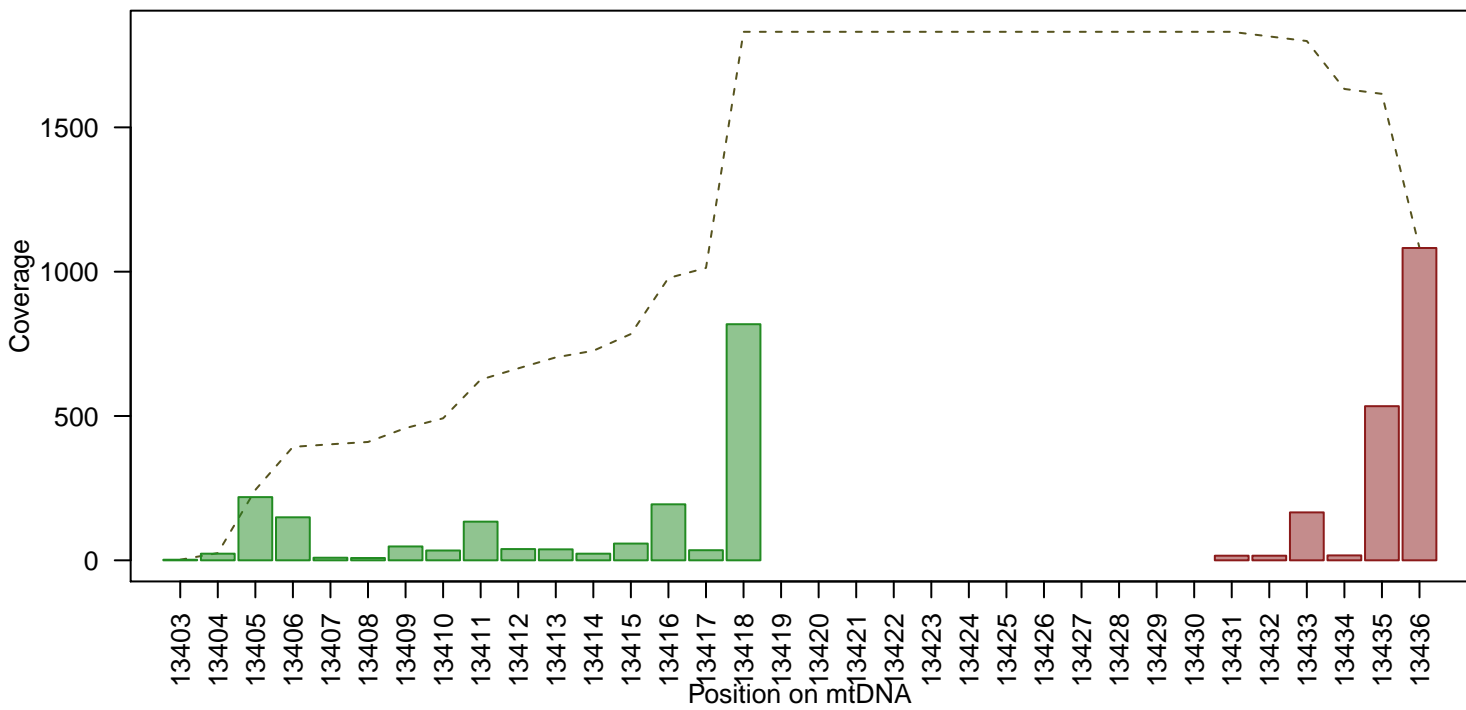
Cluster C2626: coverage



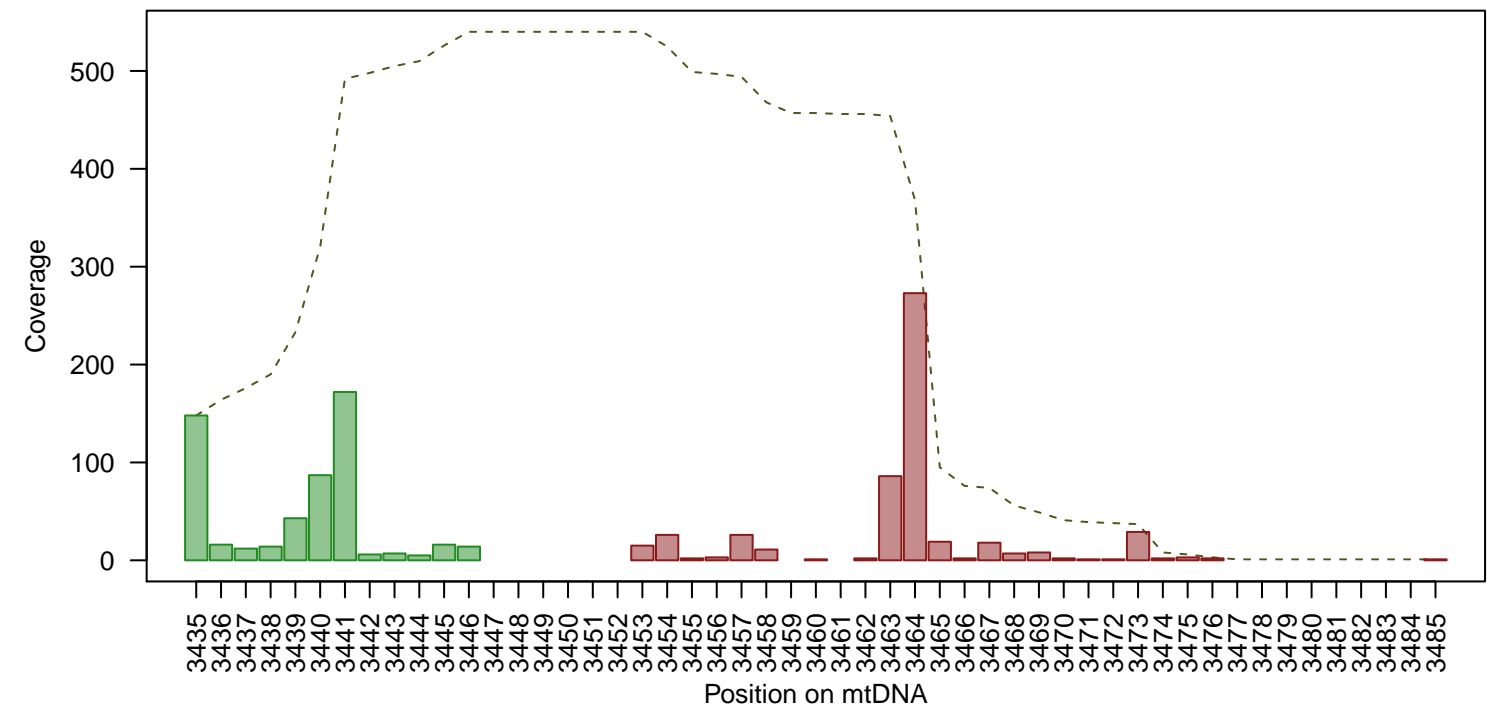
Cluster C2628: coverage



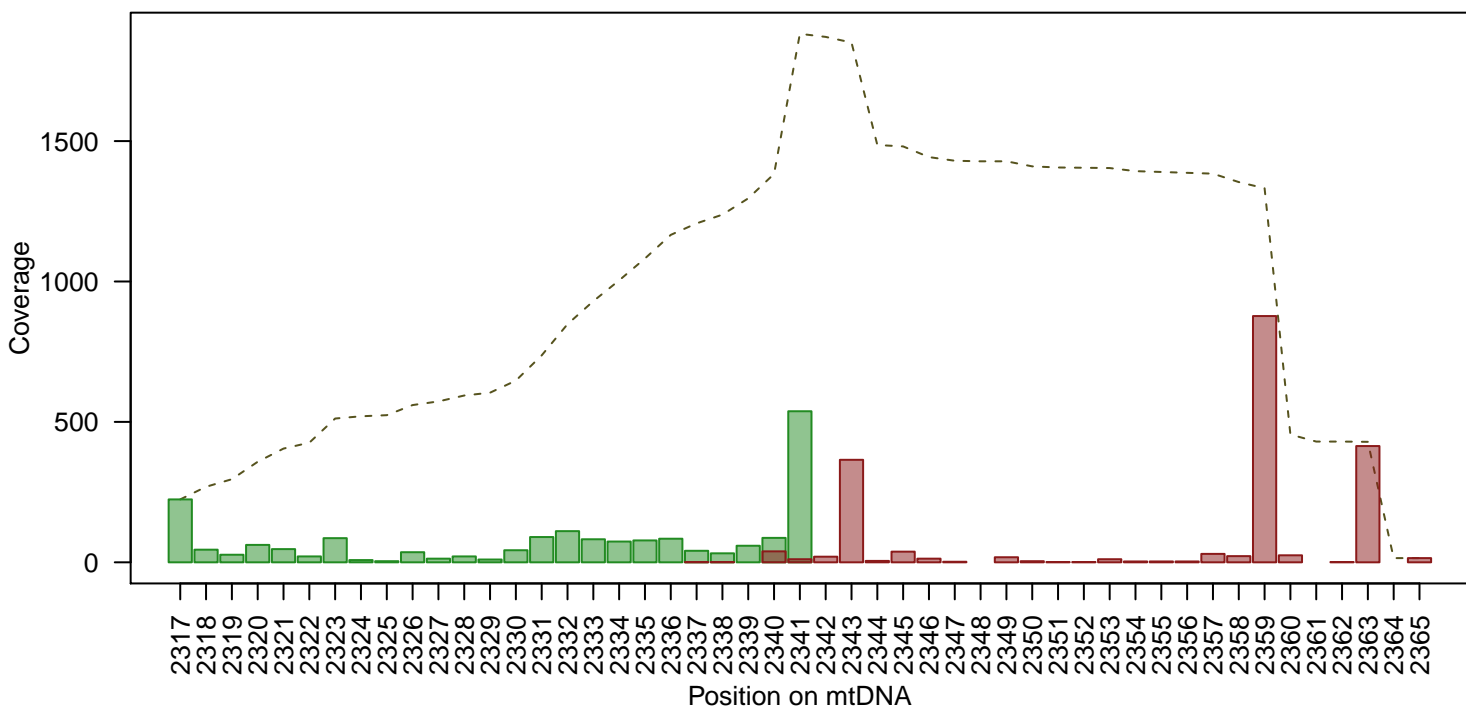
Cluster C2652: coverage



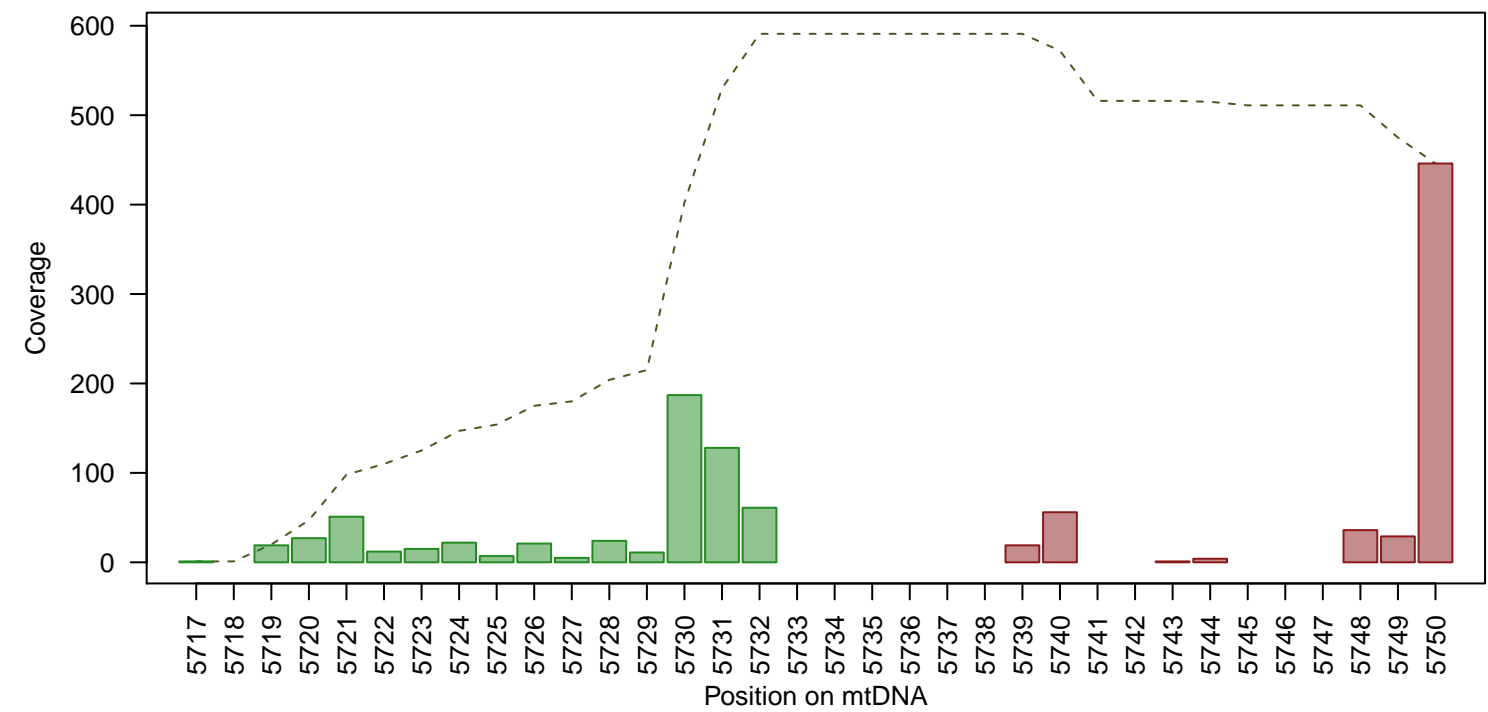
Cluster C27: coverage



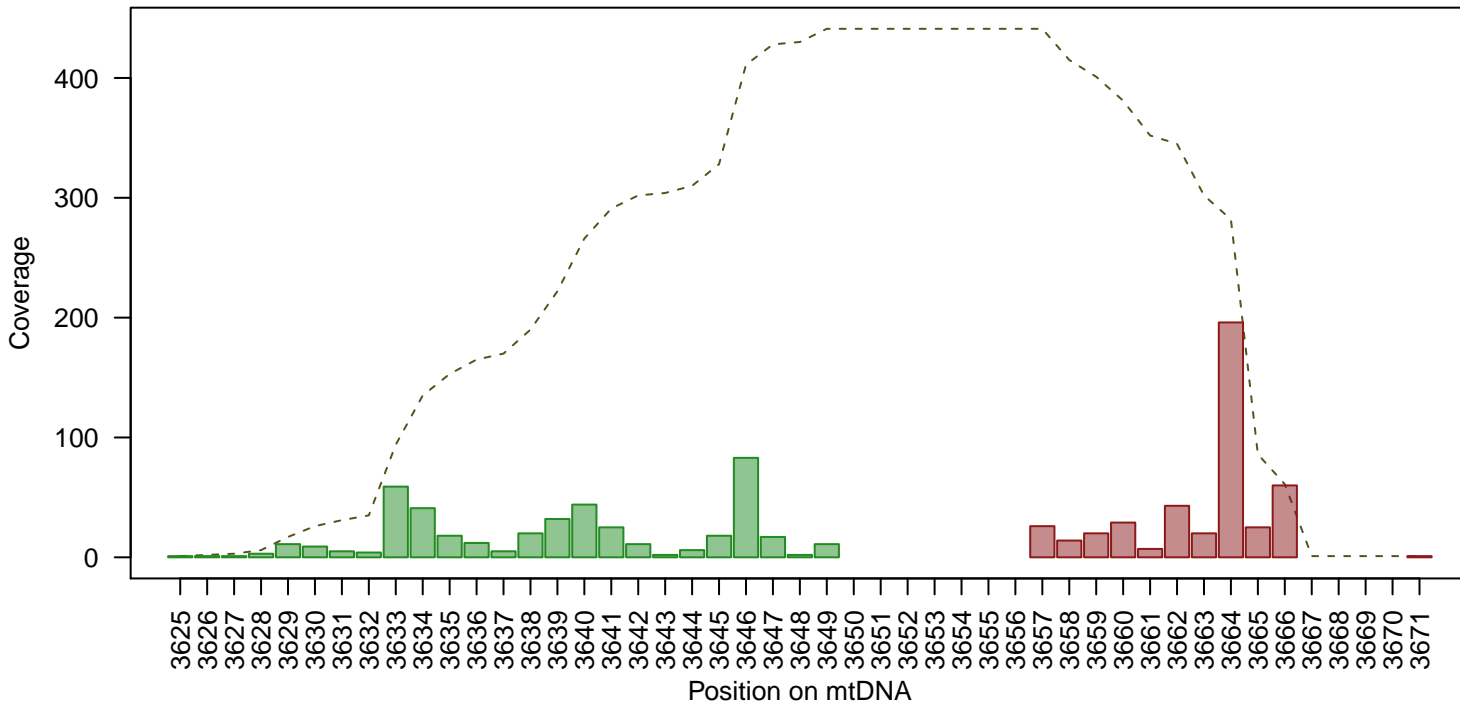
Cluster C271: coverage



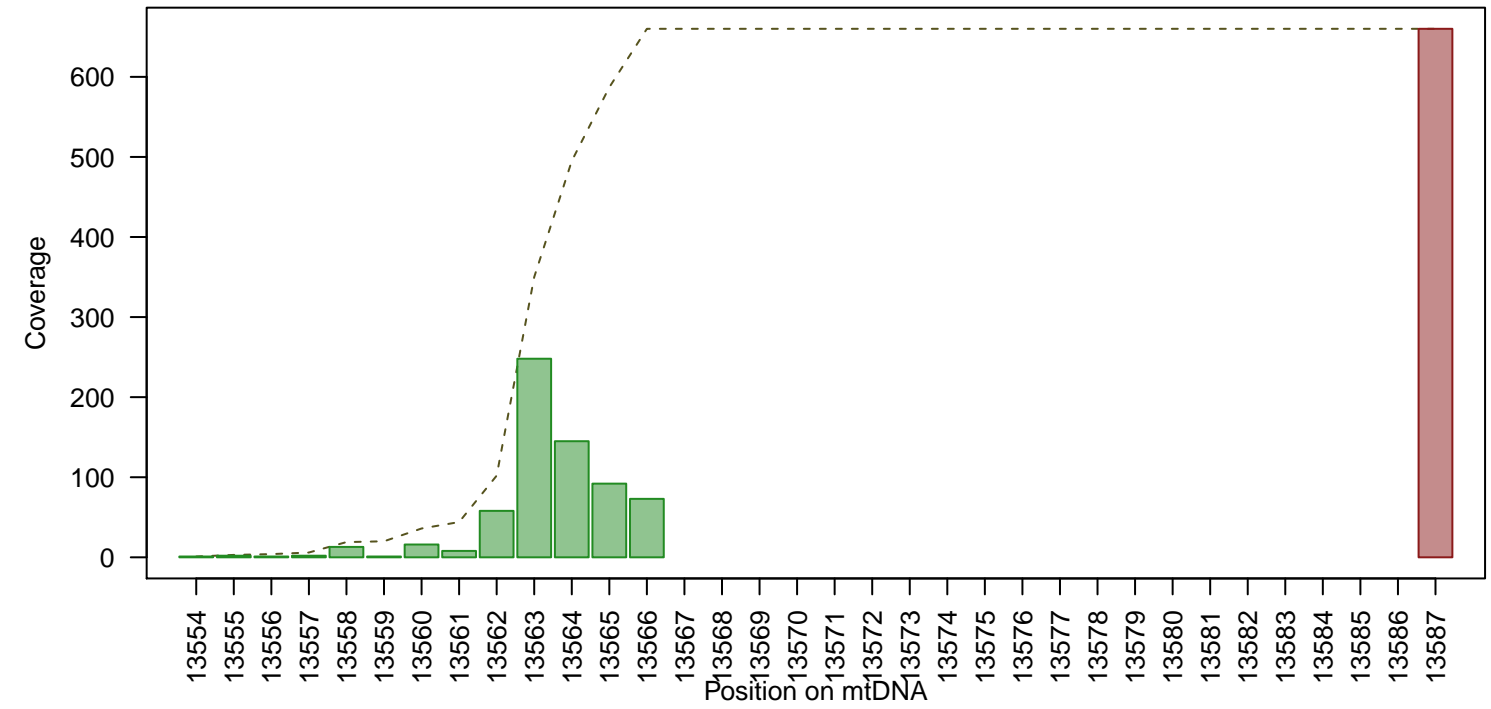
Cluster C2743: coverage



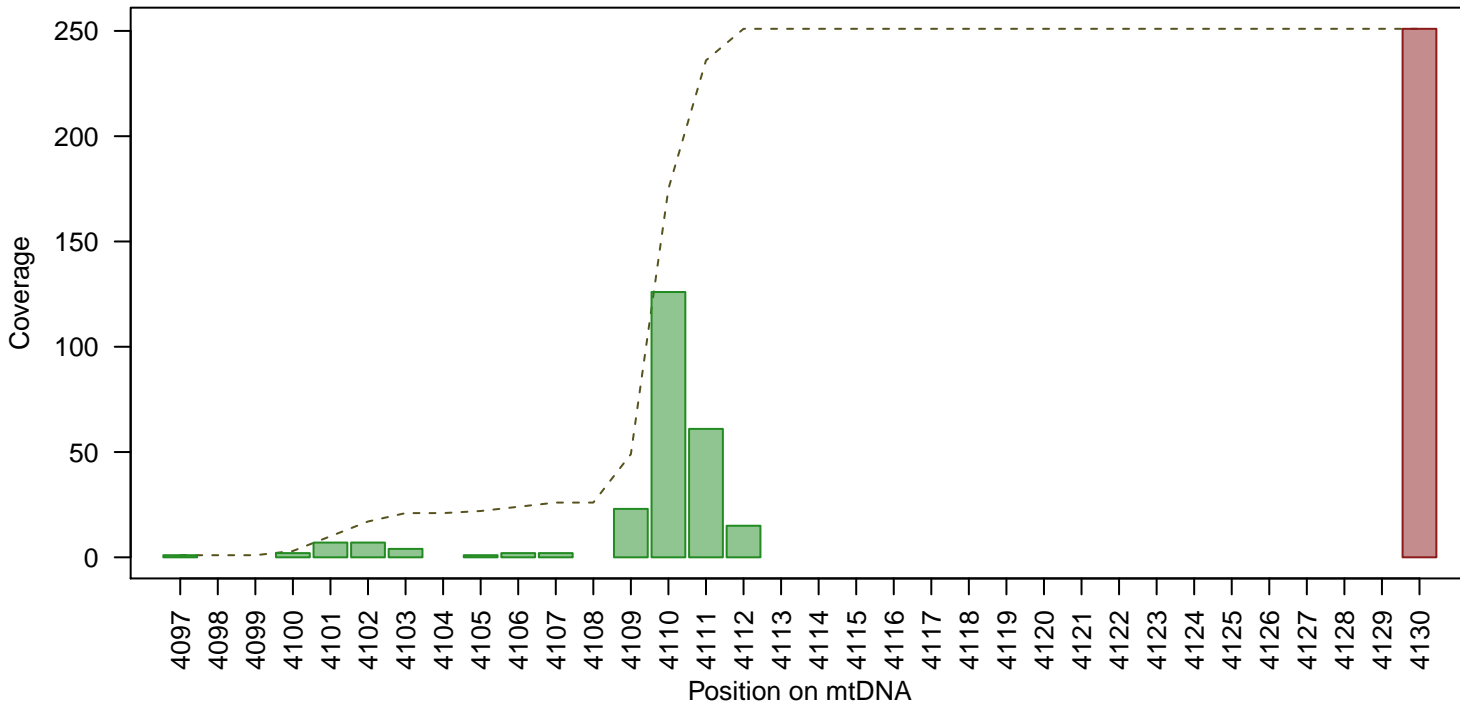
Cluster C275: coverage



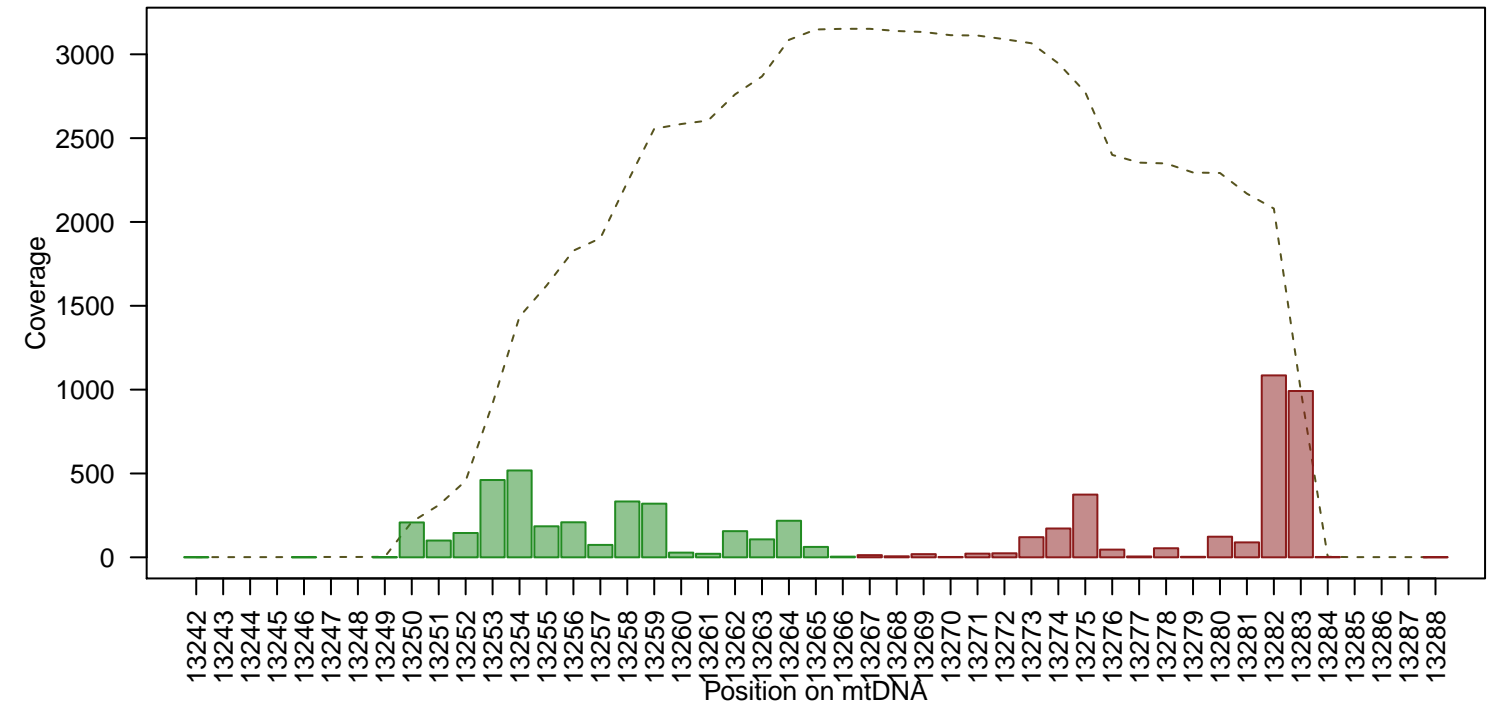
Cluster C2782: coverage



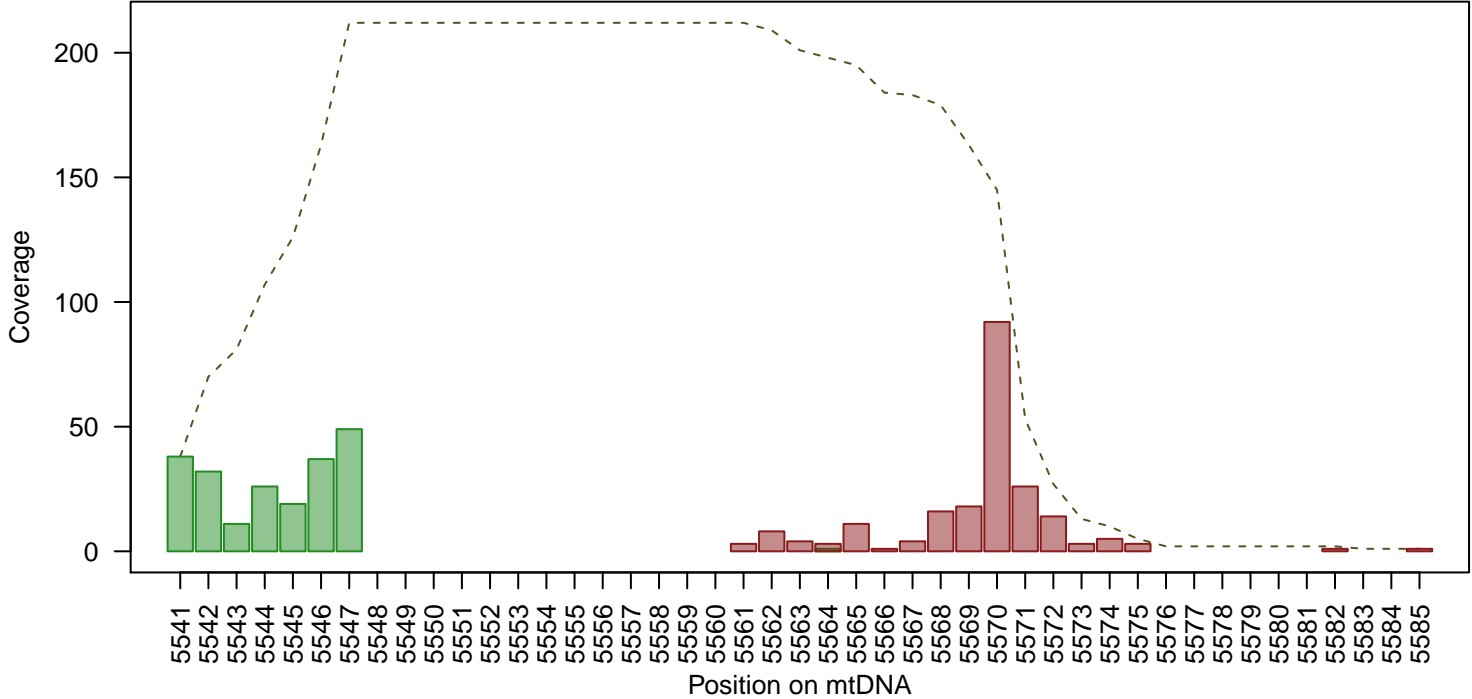
Cluster C2807: coverage



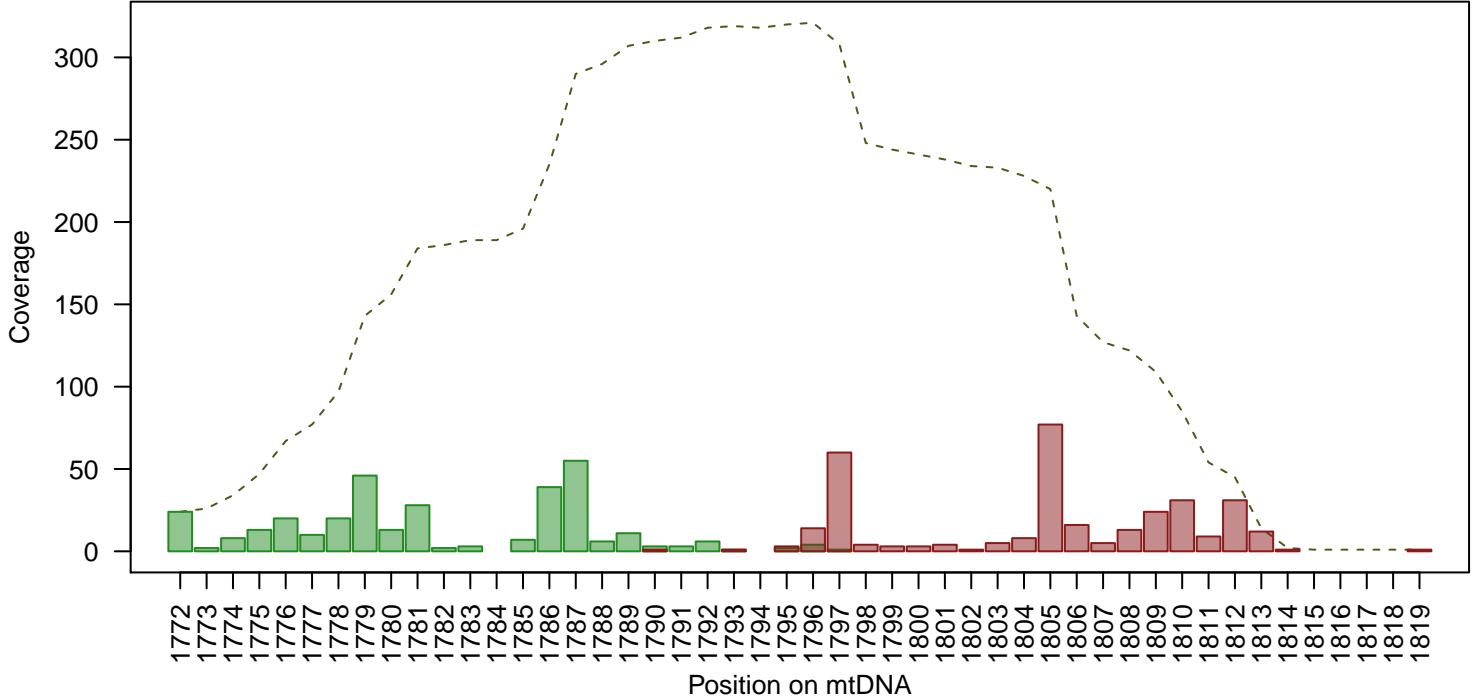
Cluster C281: coverage



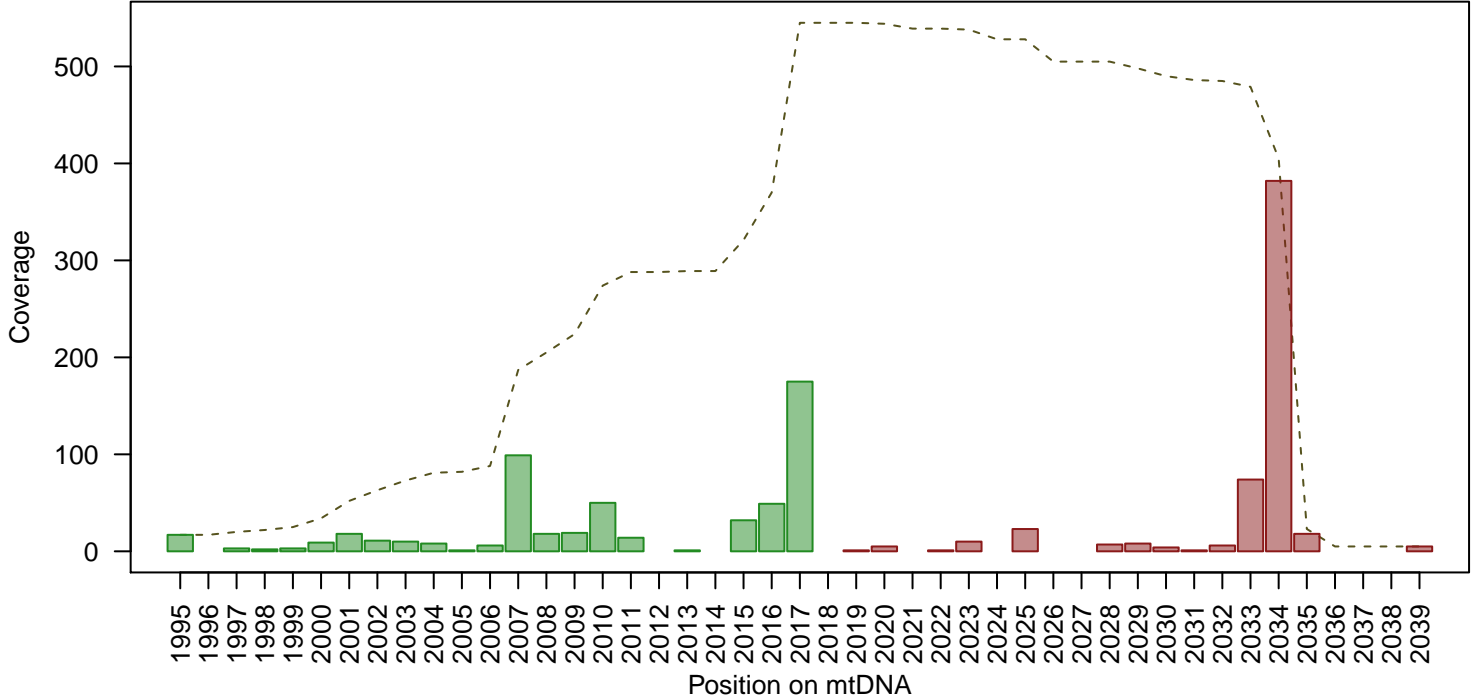
Cluster C282: coverage



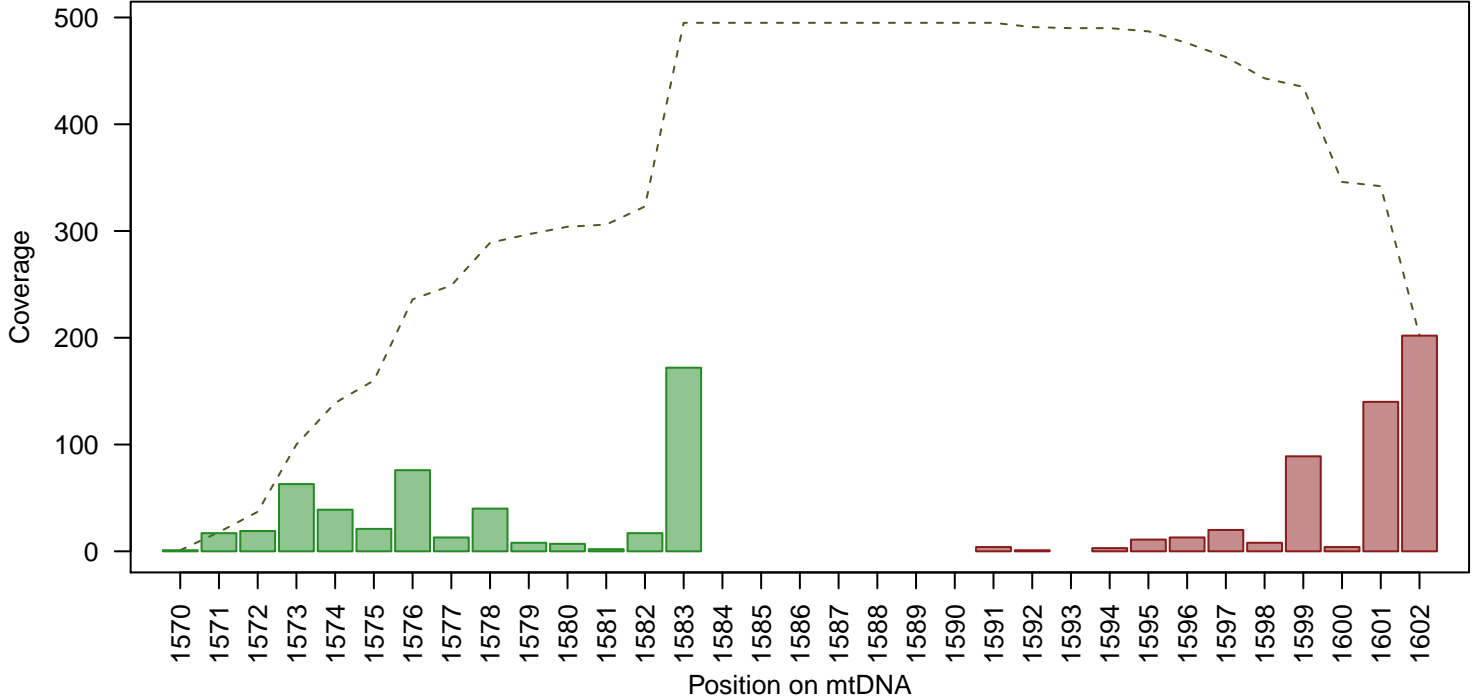
Cluster C298: coverage



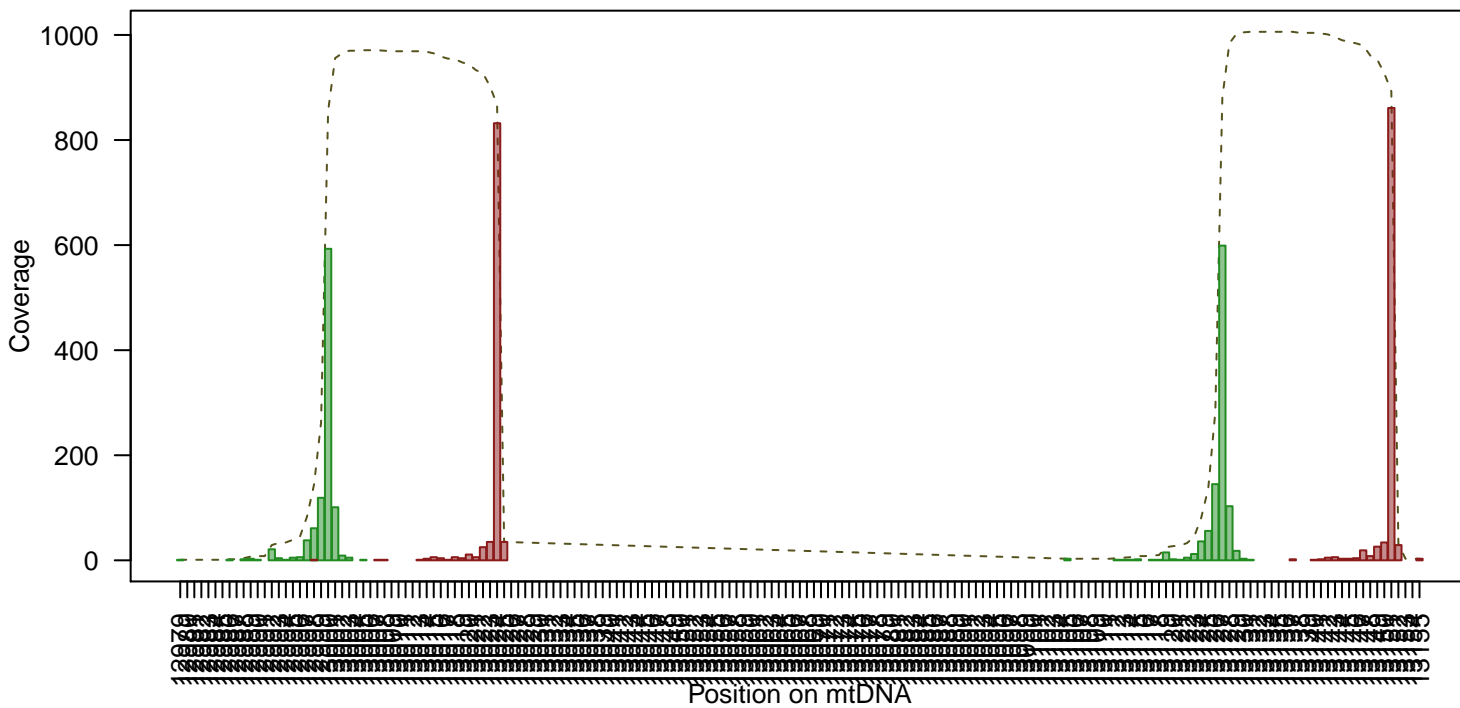
Cluster C3: coverage



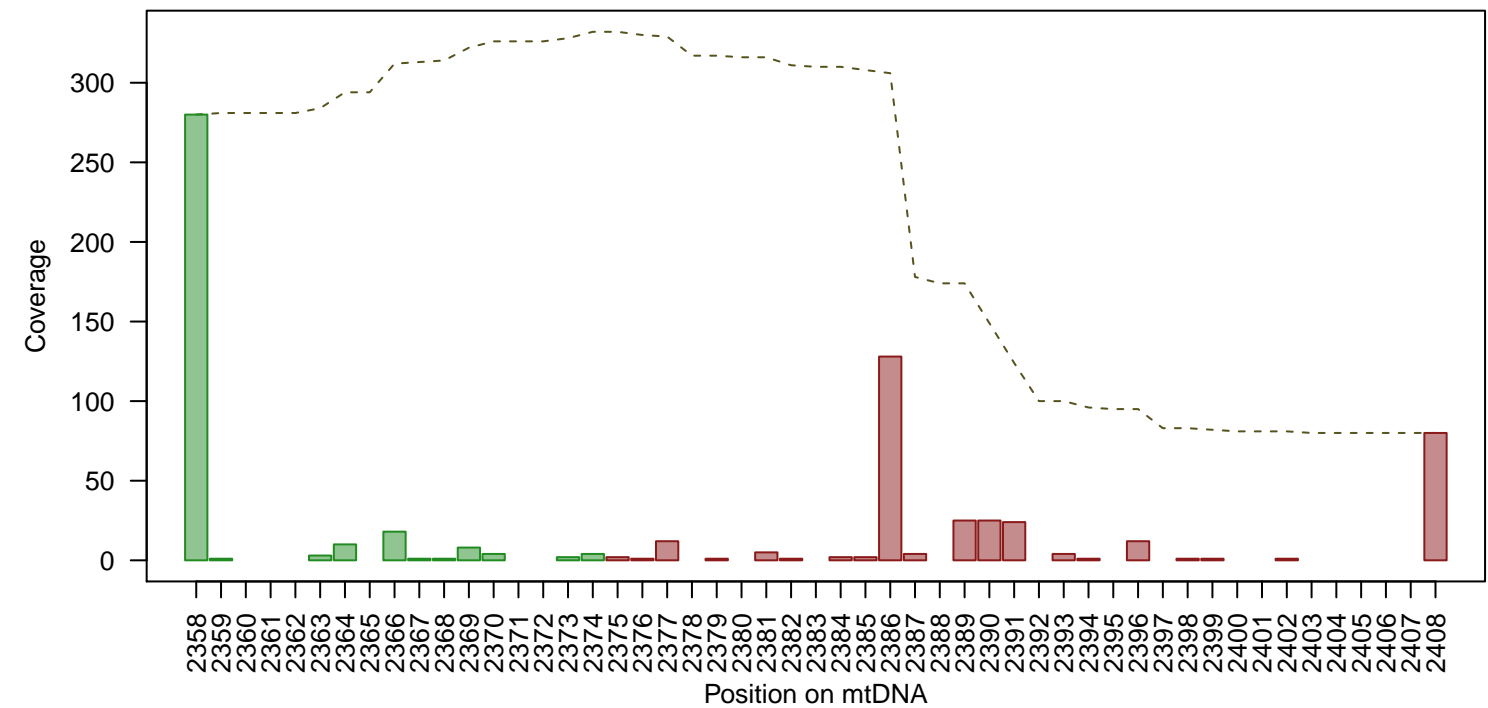
Cluster C3046: coverage



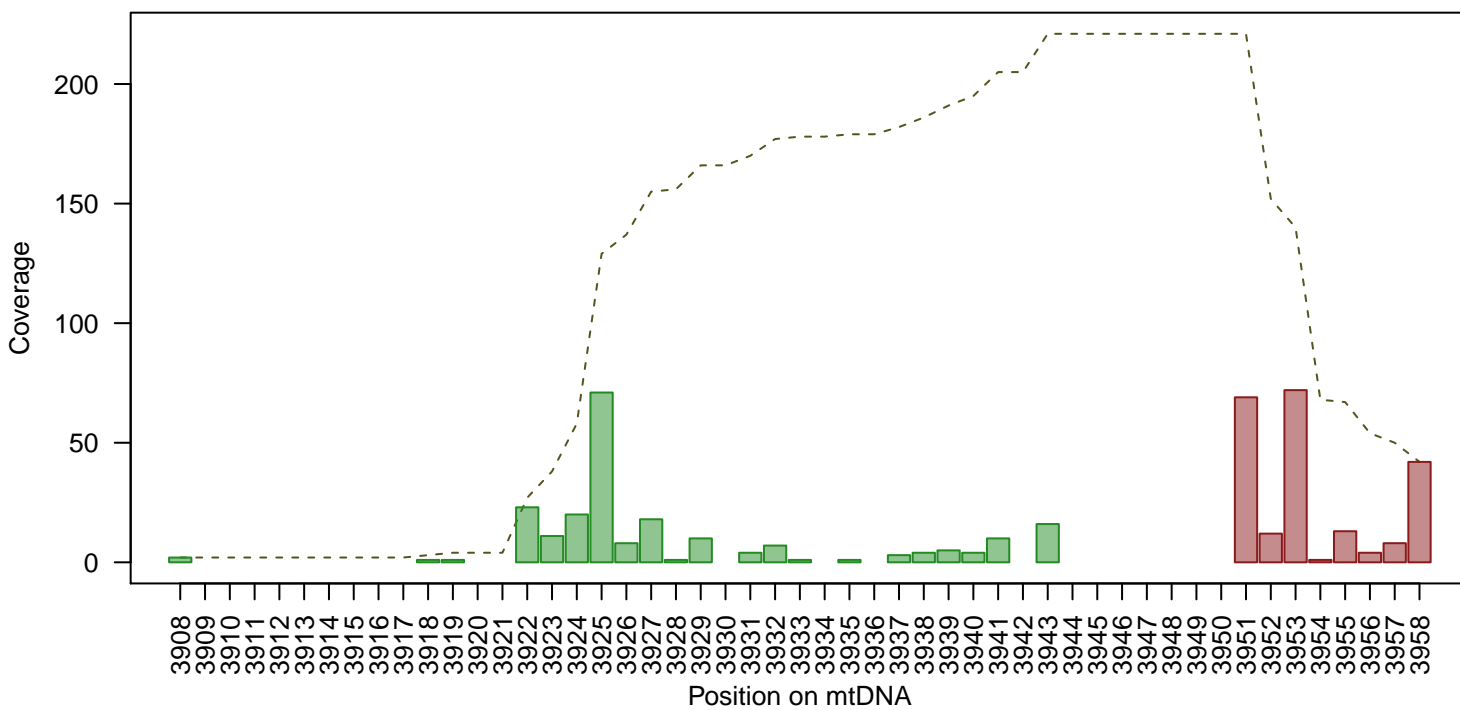
Cluster C310: coverage



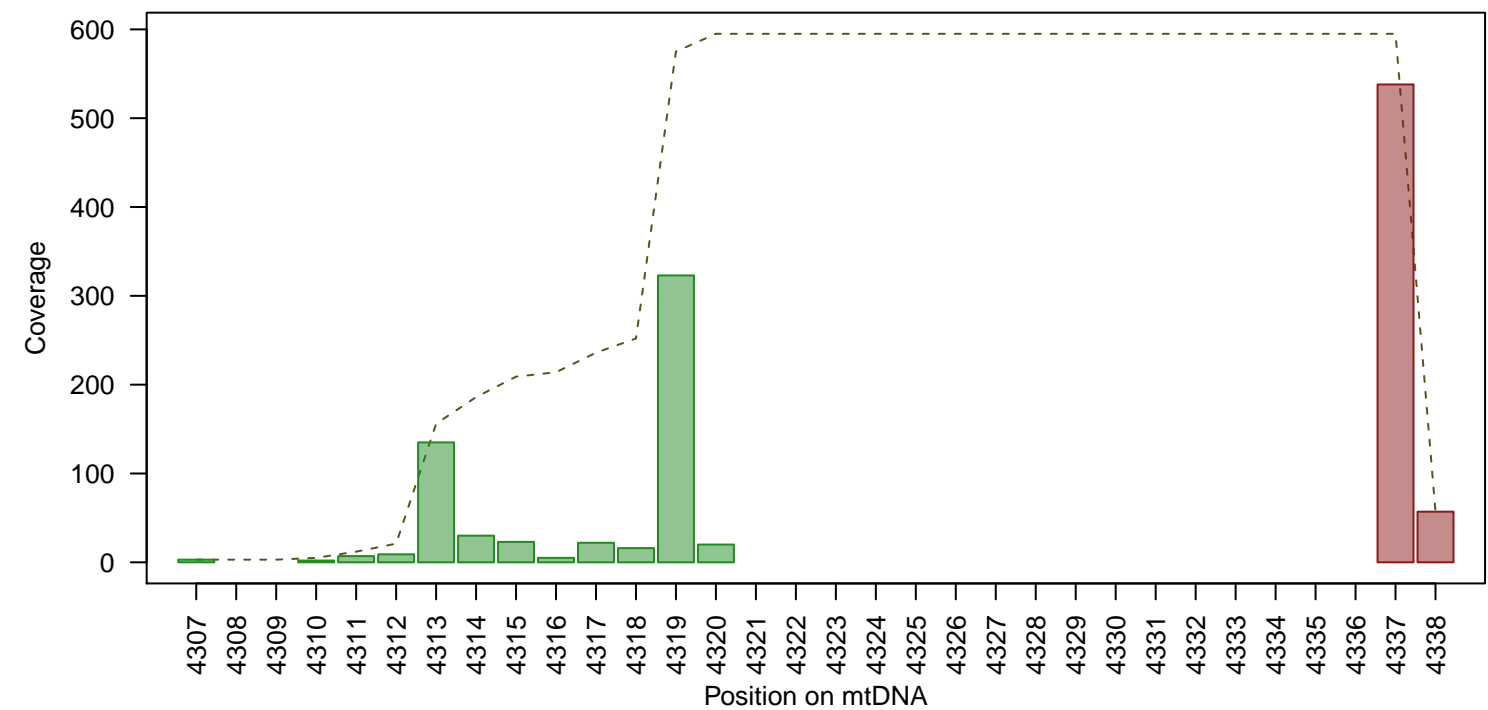
Cluster C316: coverage



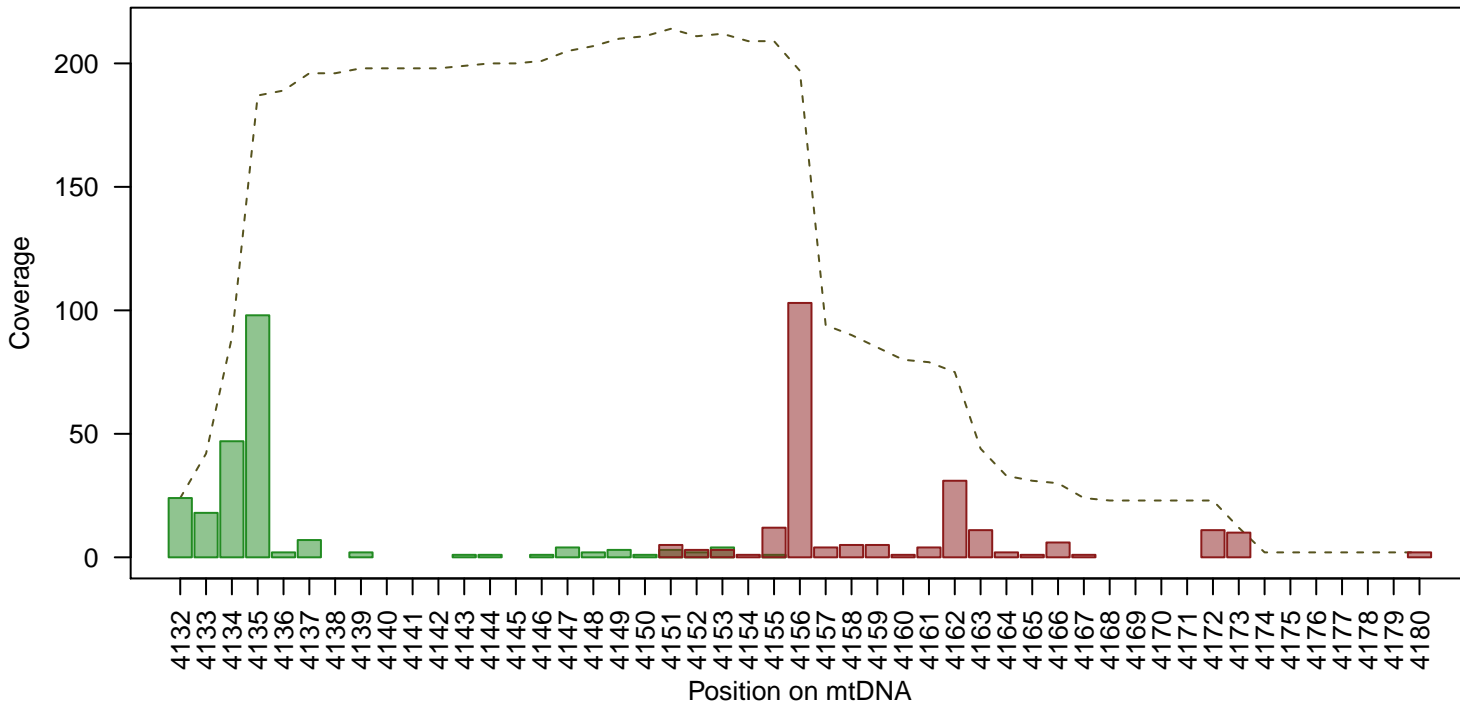
Cluster C322: coverage



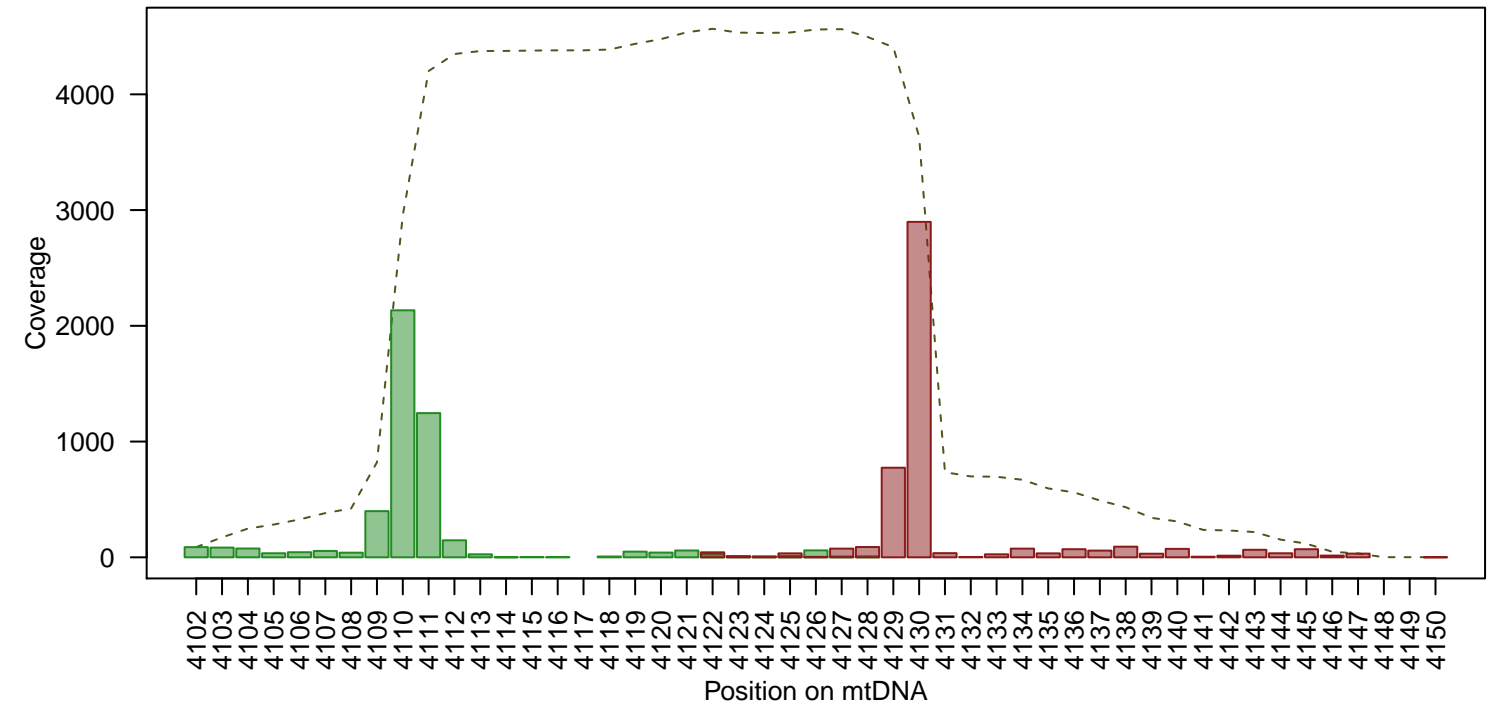
Cluster C3265: coverage



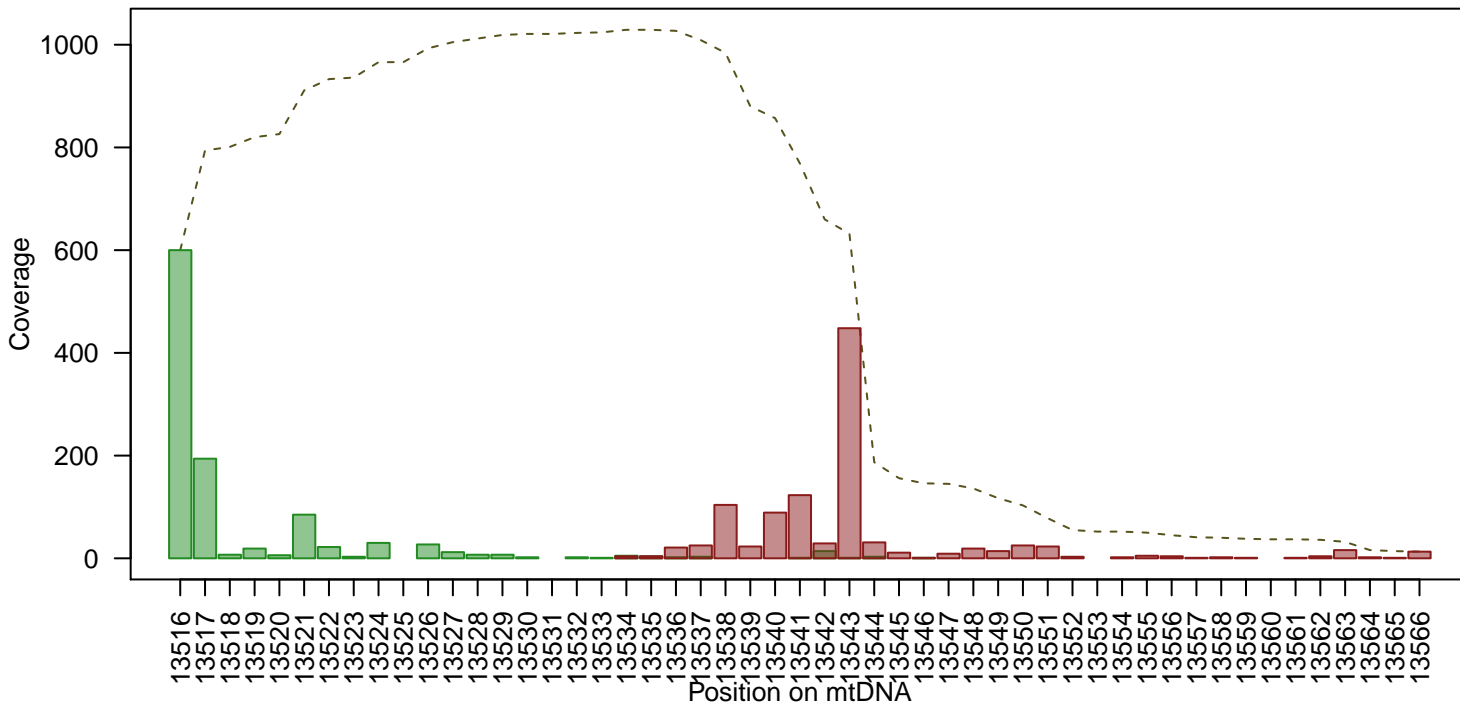
Cluster C342: coverage



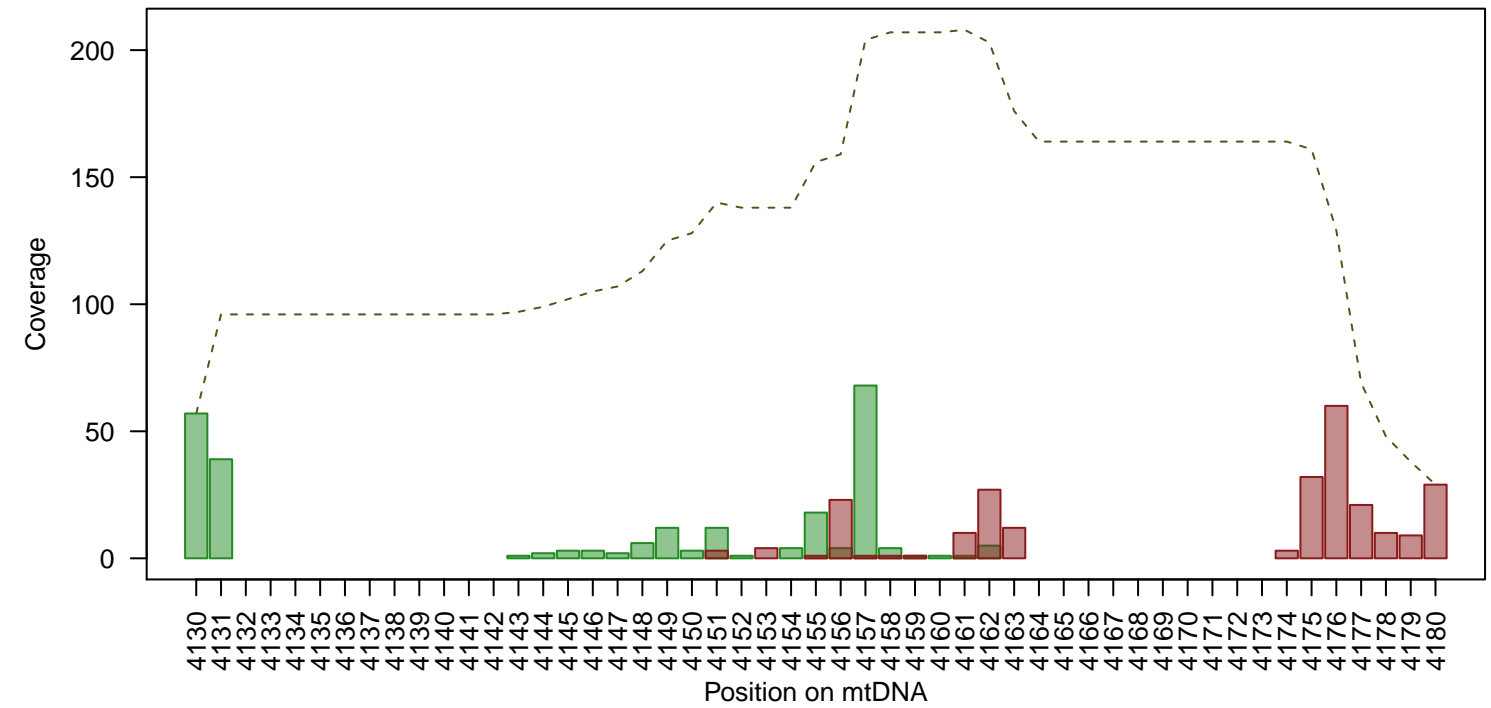
Cluster C343: coverage



Cluster C346: coverage

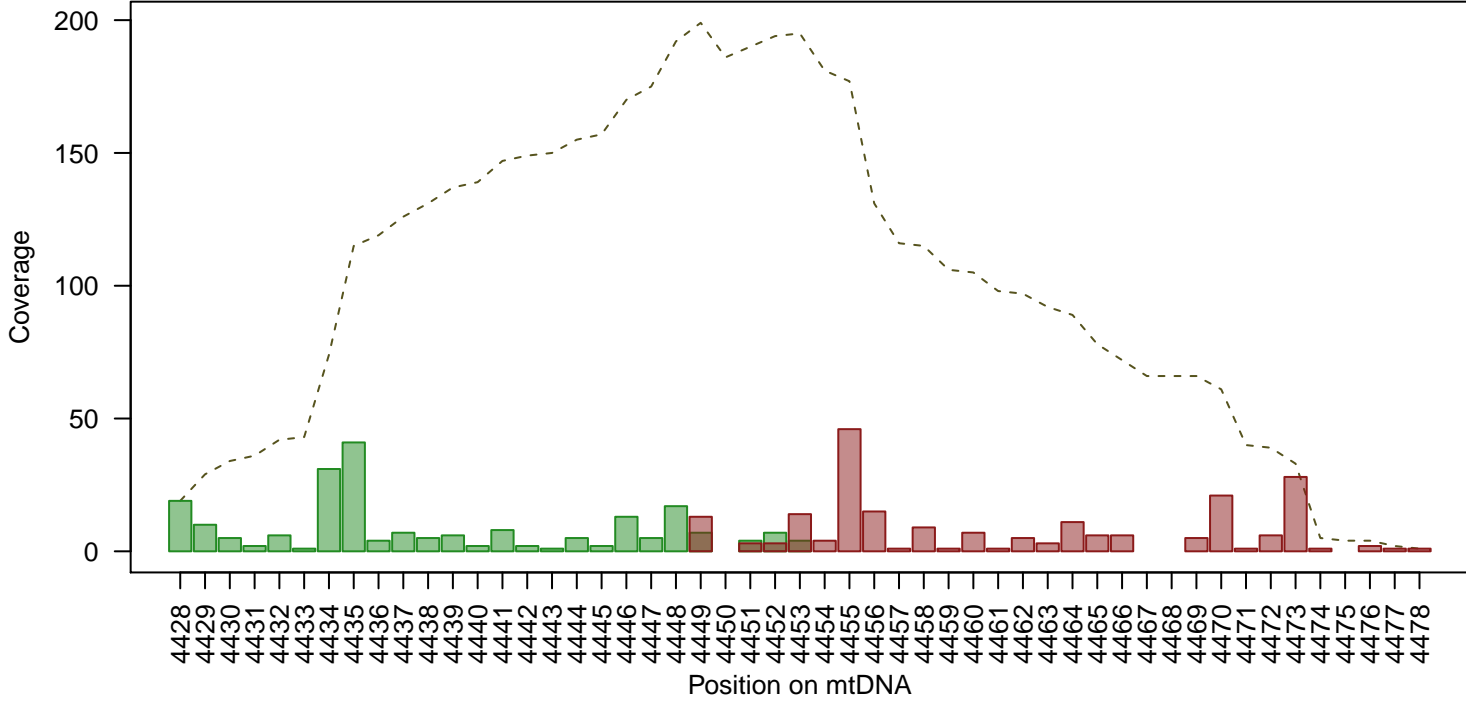


Cluster C347: coverage

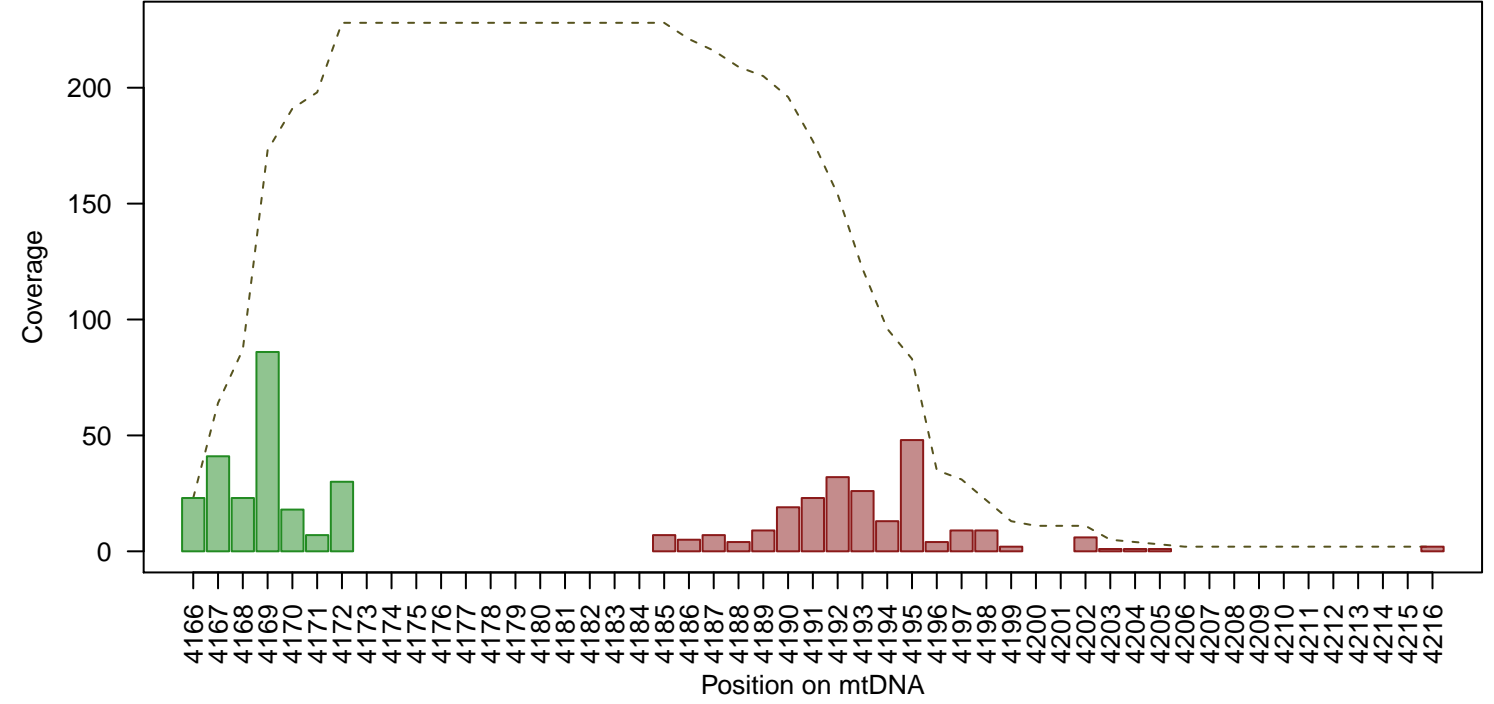




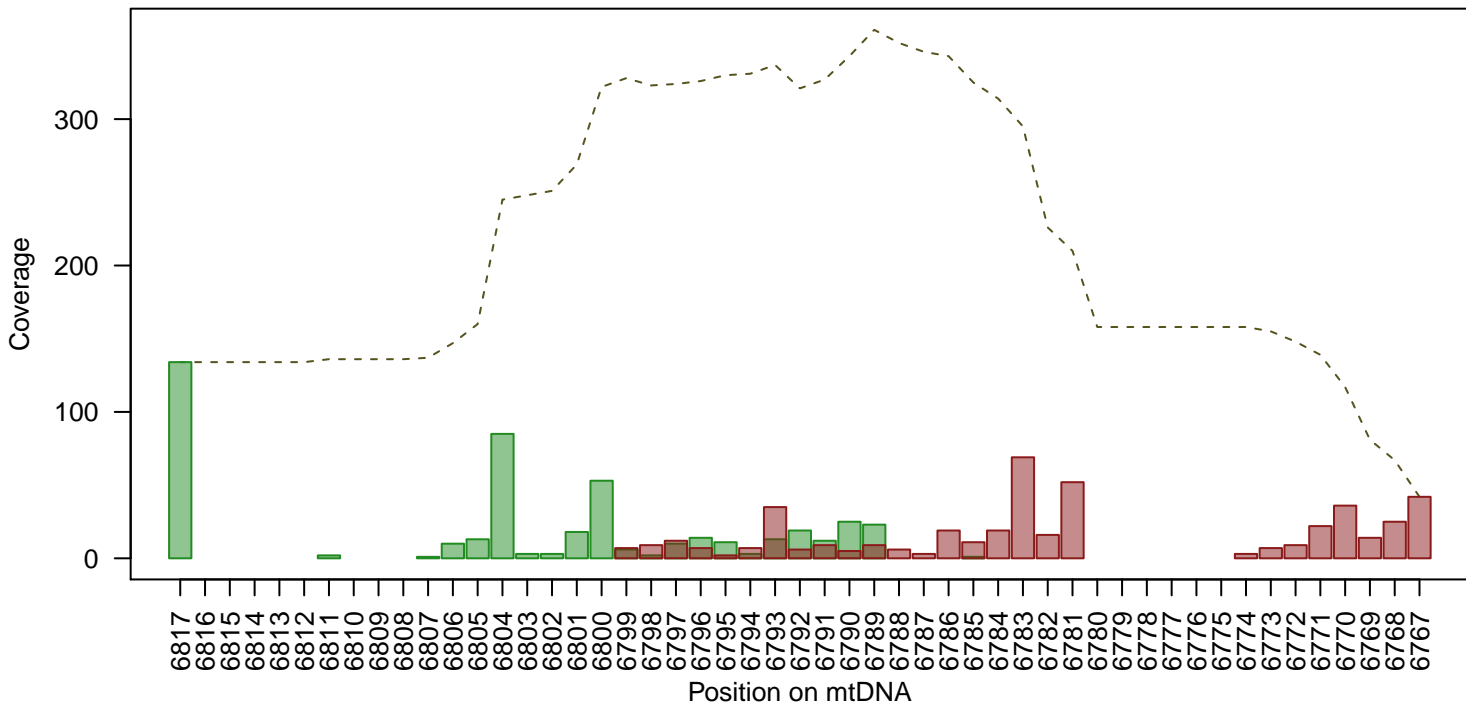
Cluster C348: coverage



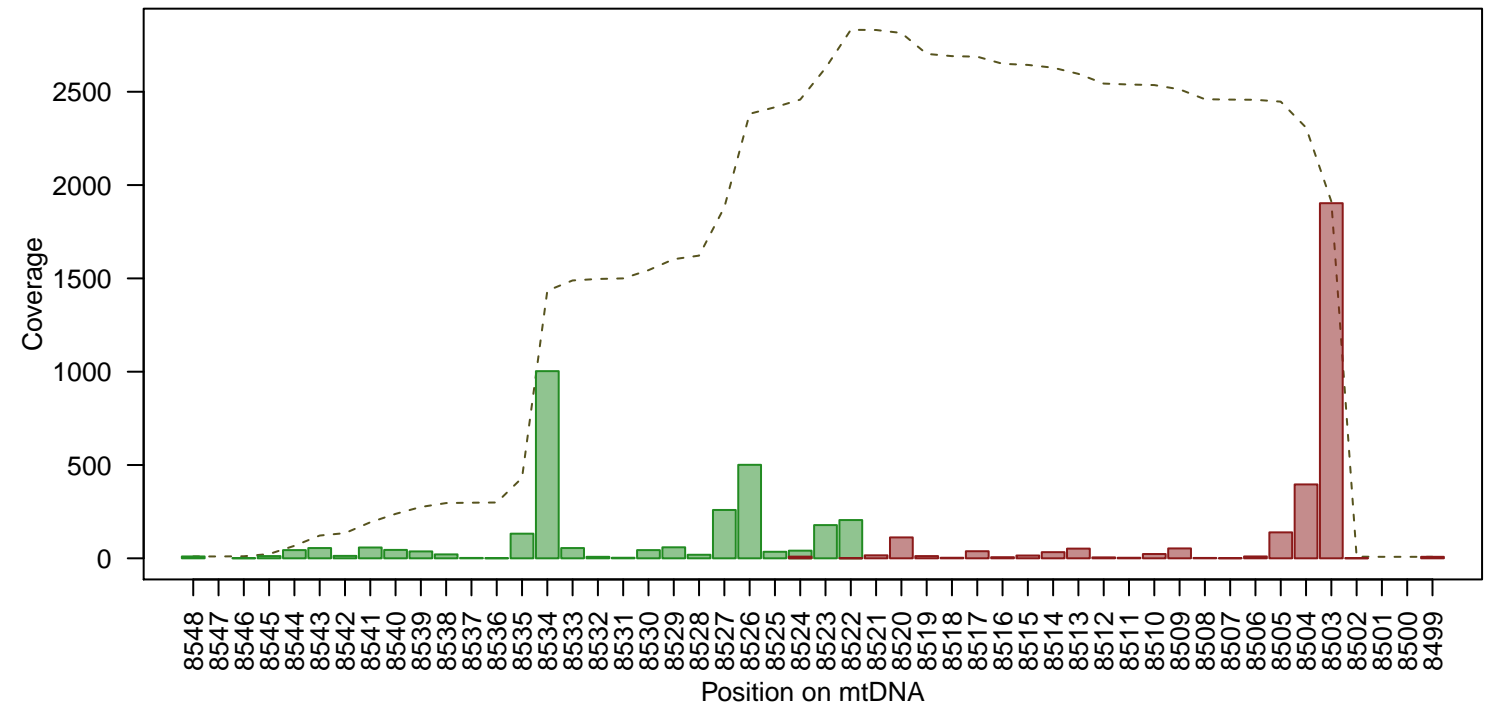
Cluster C356: coverage



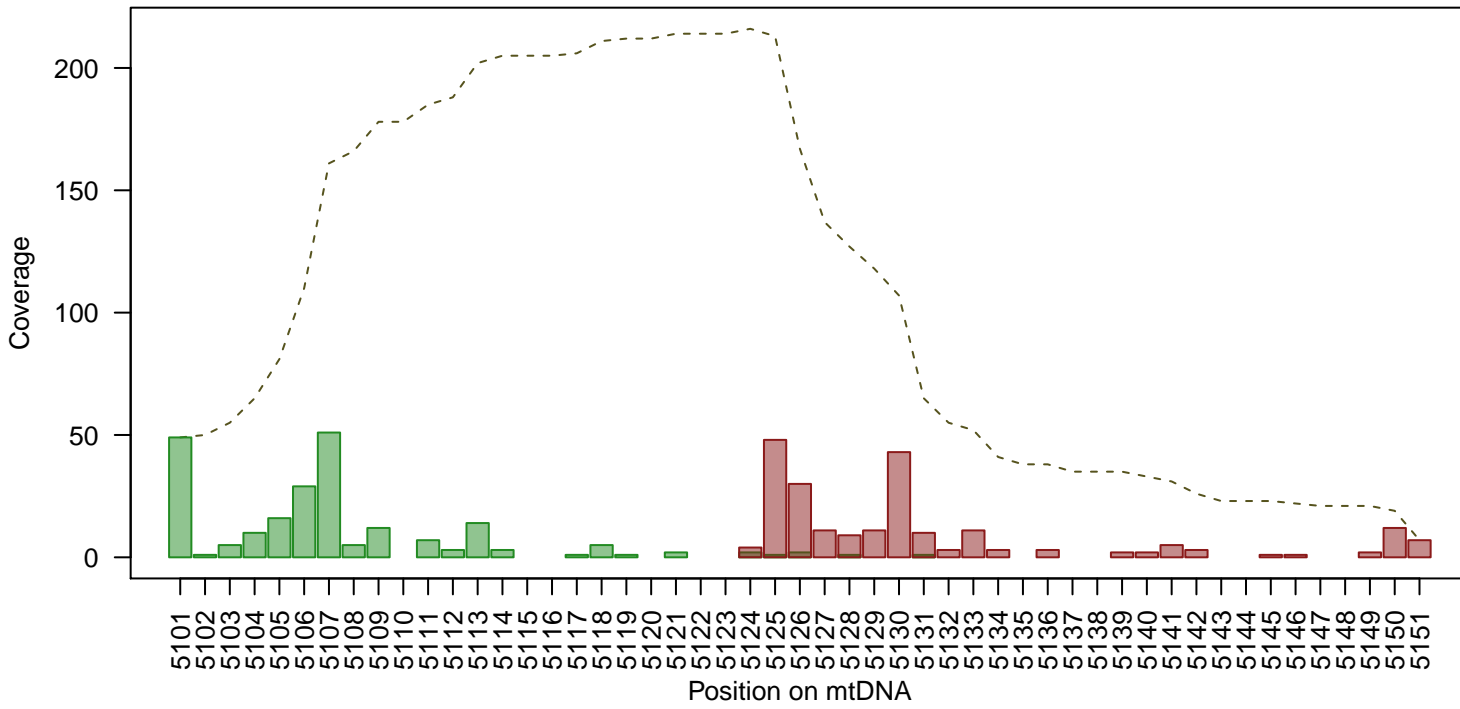
Cluster C359: coverage



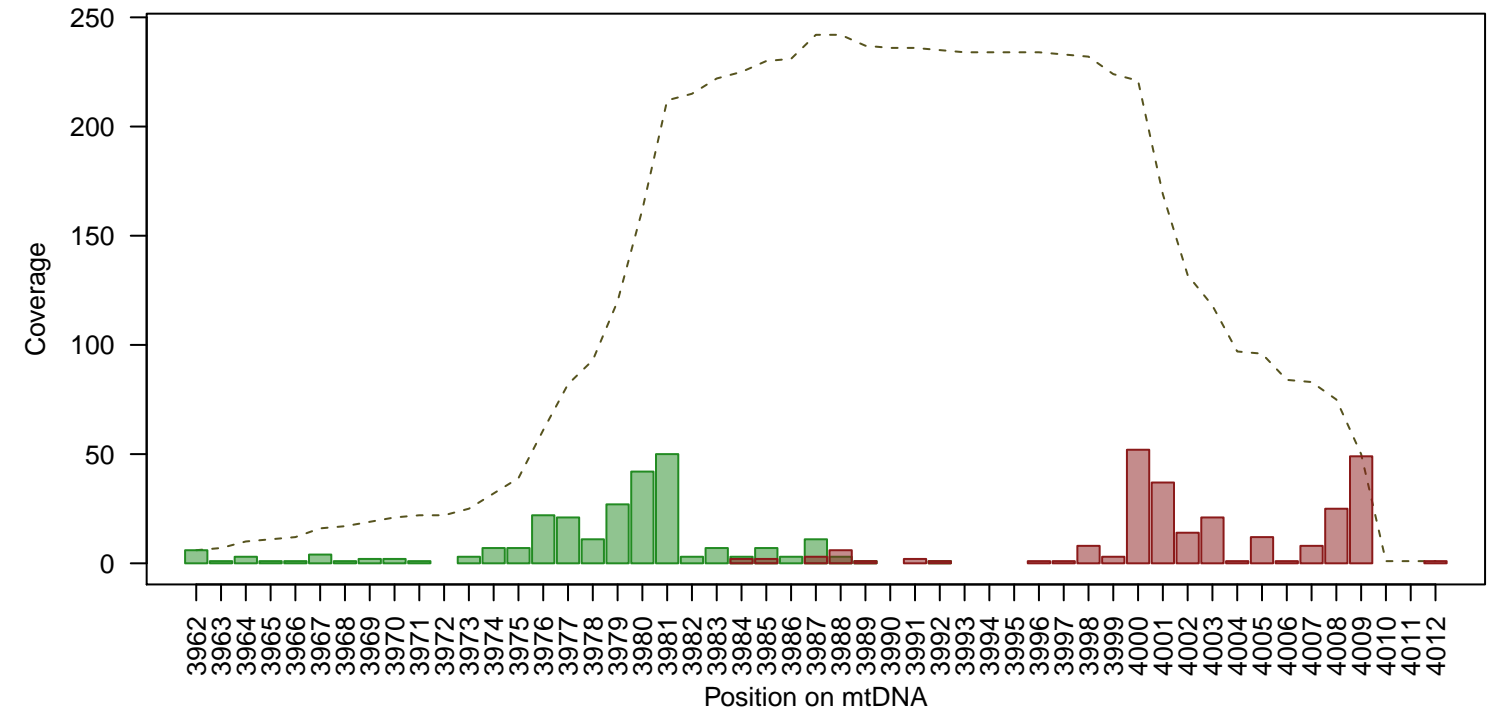
Cluster C36: coverage



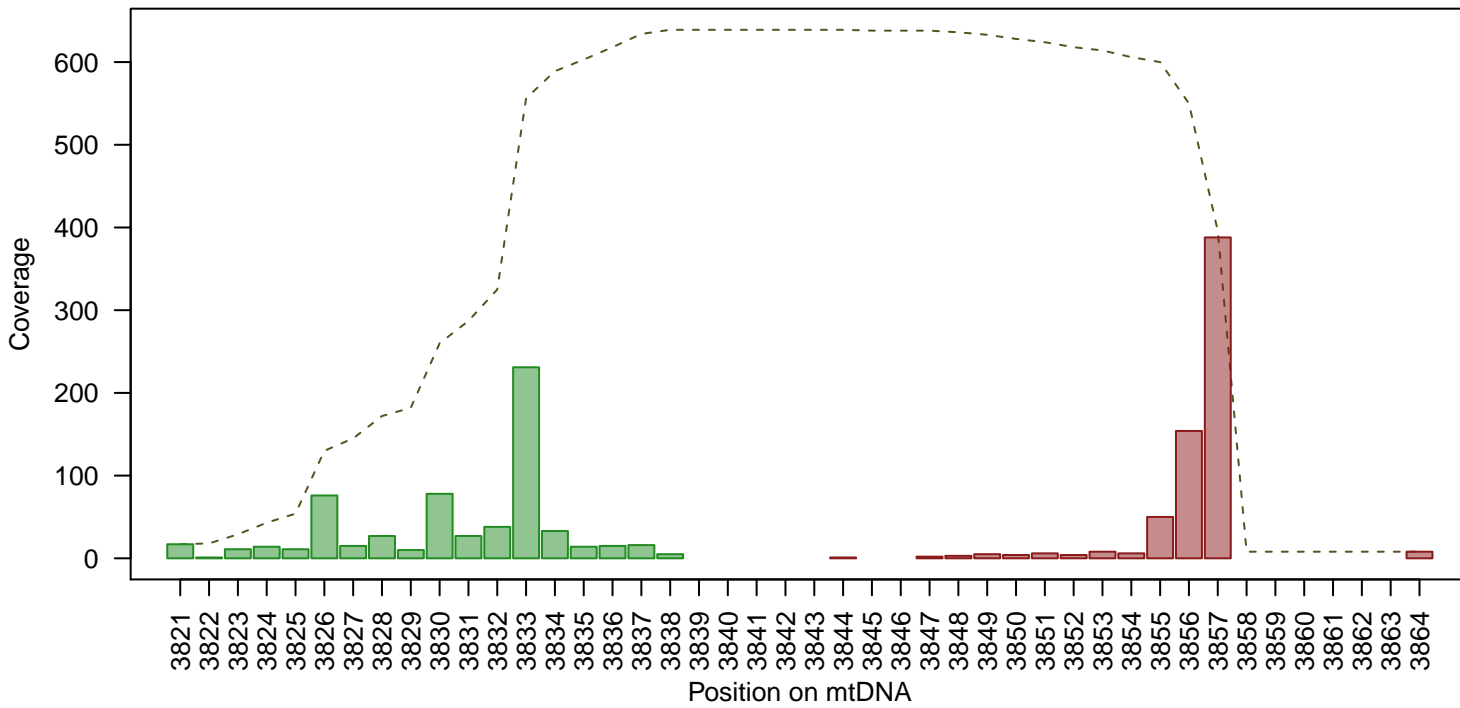
Cluster C360: coverage



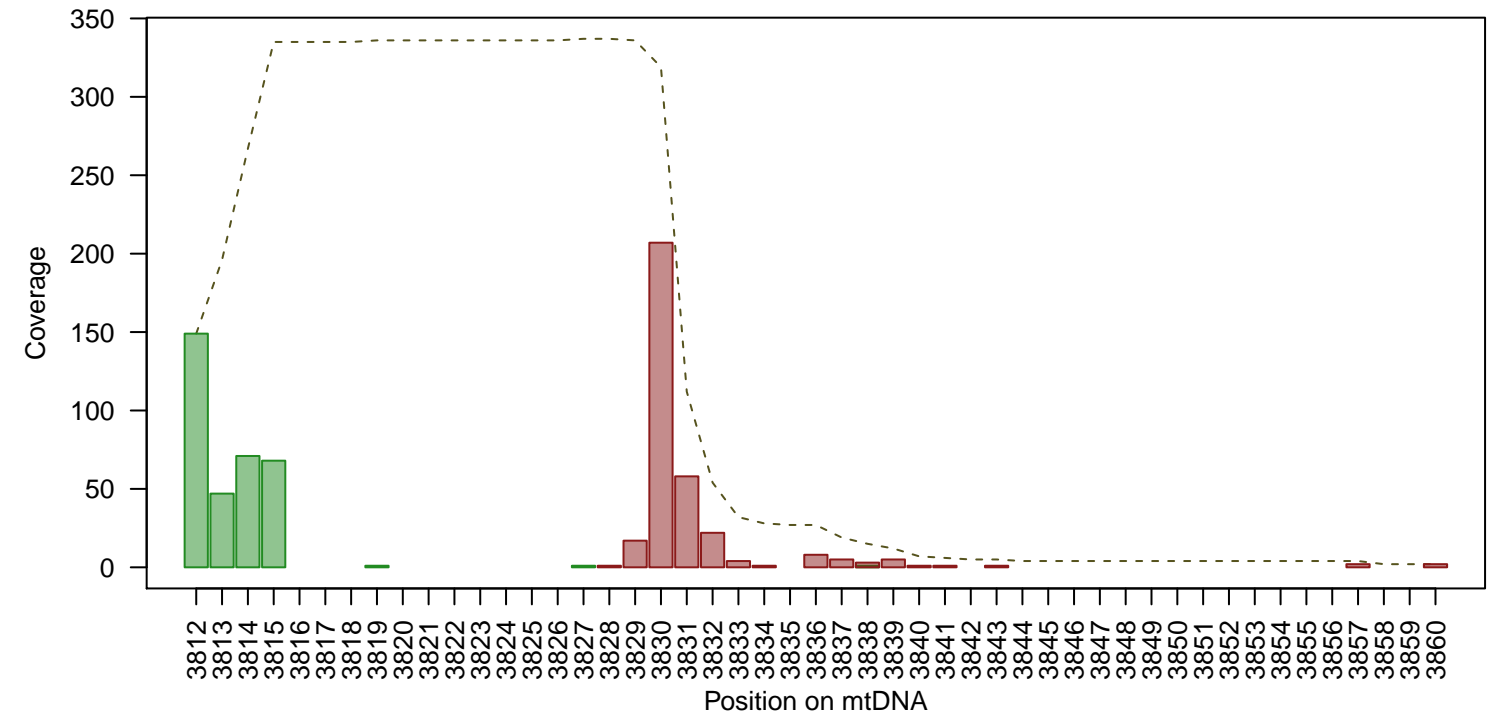
Cluster C363: coverage



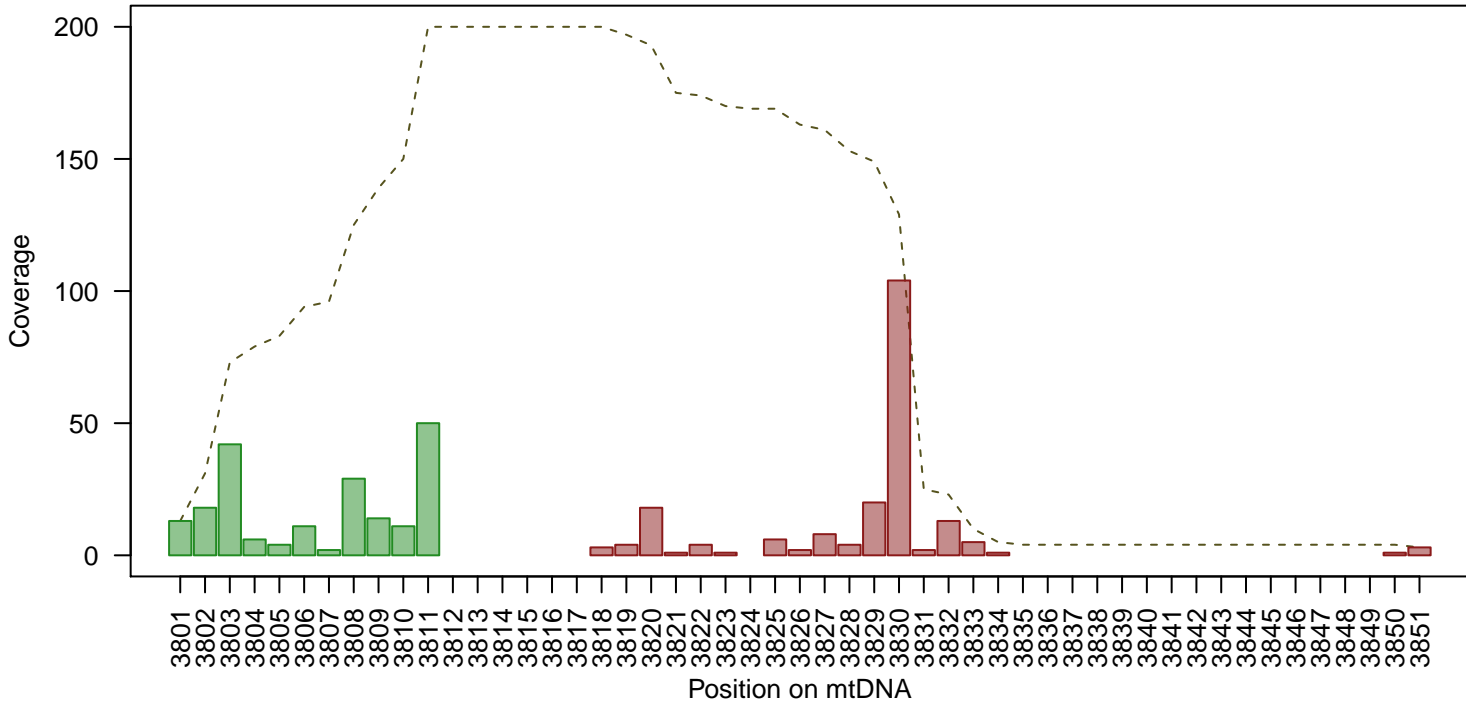
Cluster C368: coverage



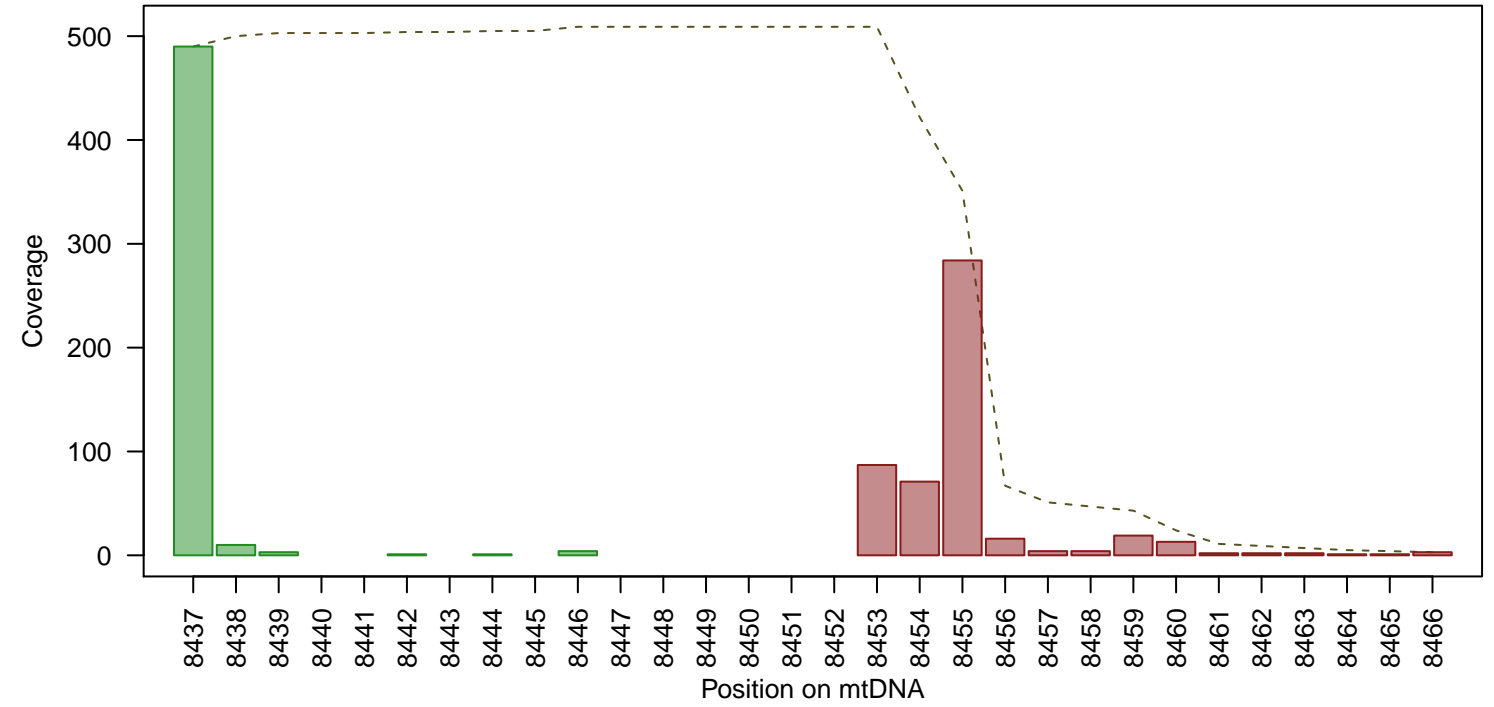
Cluster C369: coverage



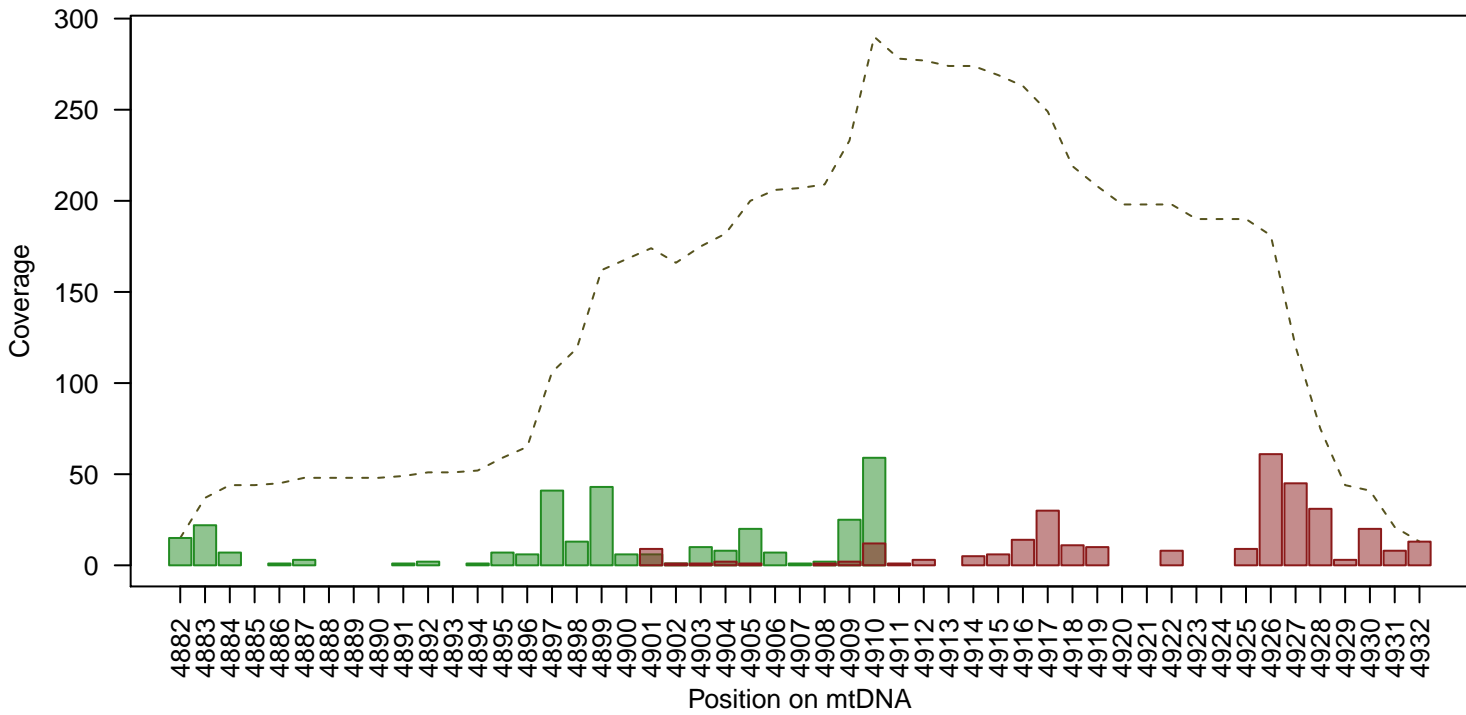
Cluster C371: coverage



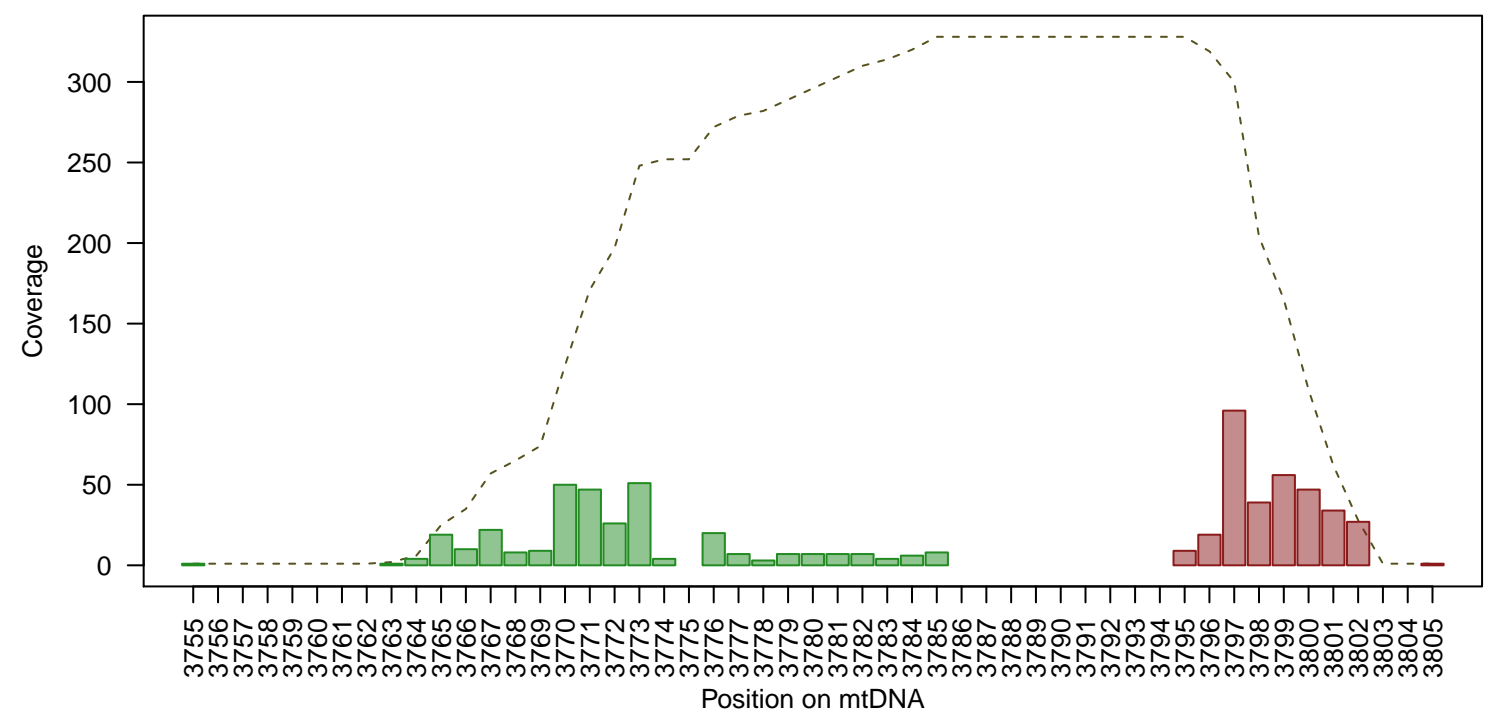
Cluster C372: coverage



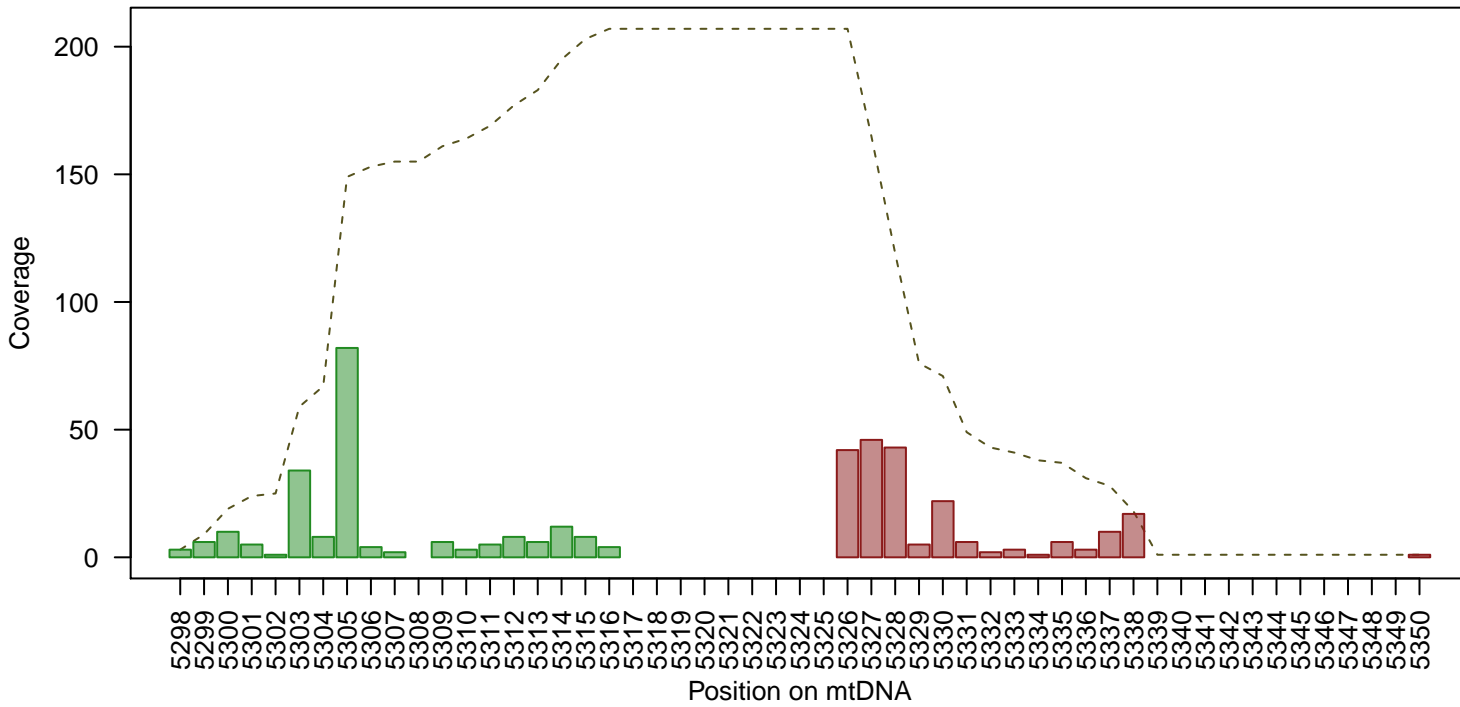
Cluster C373: coverage



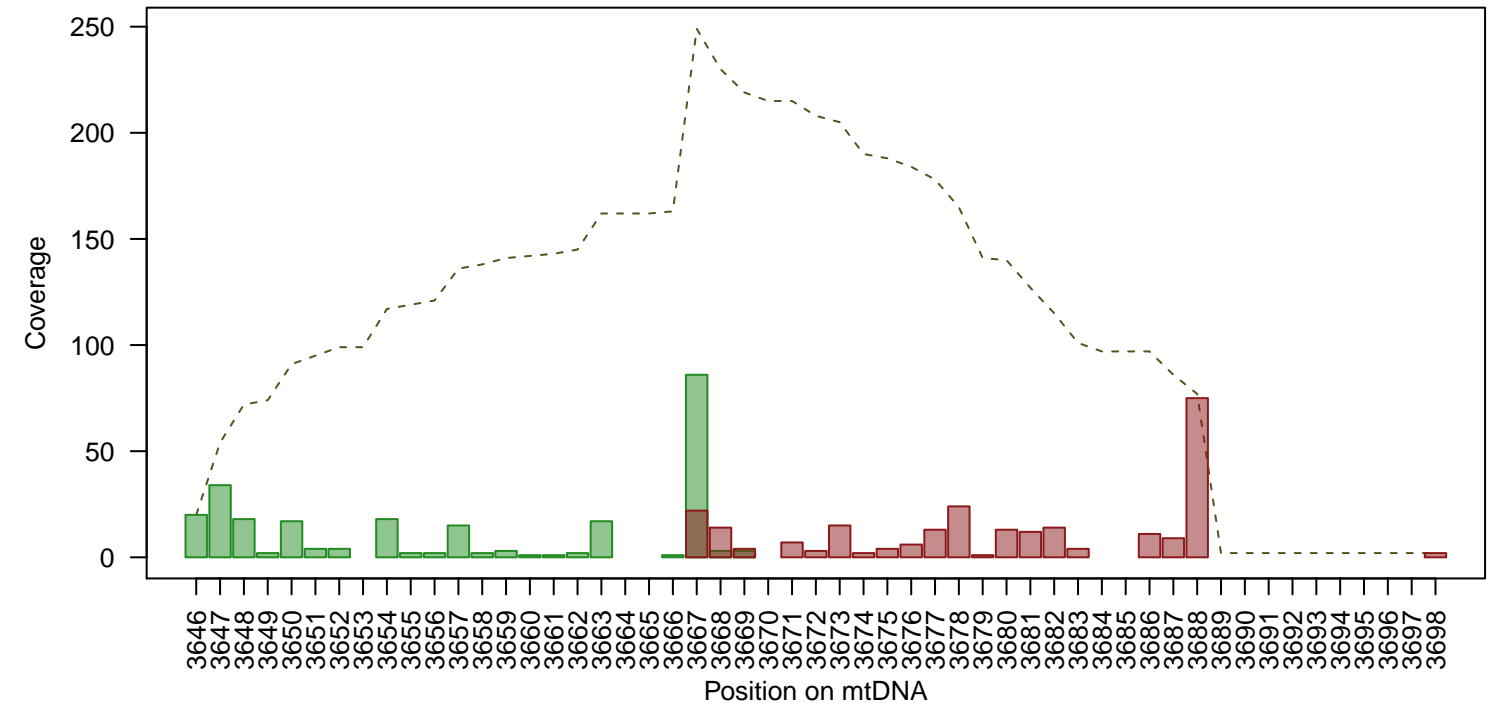
Cluster C378: coverage



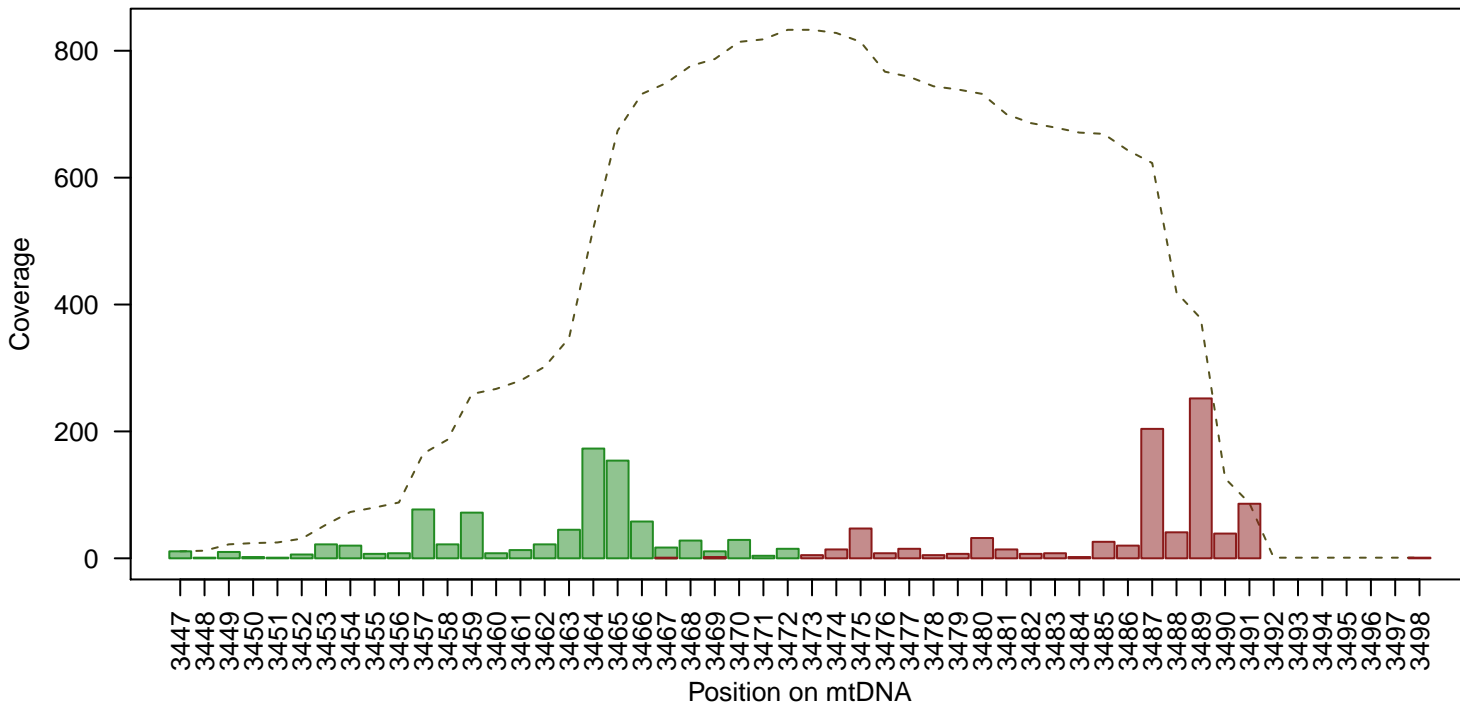
Cluster C383: coverage



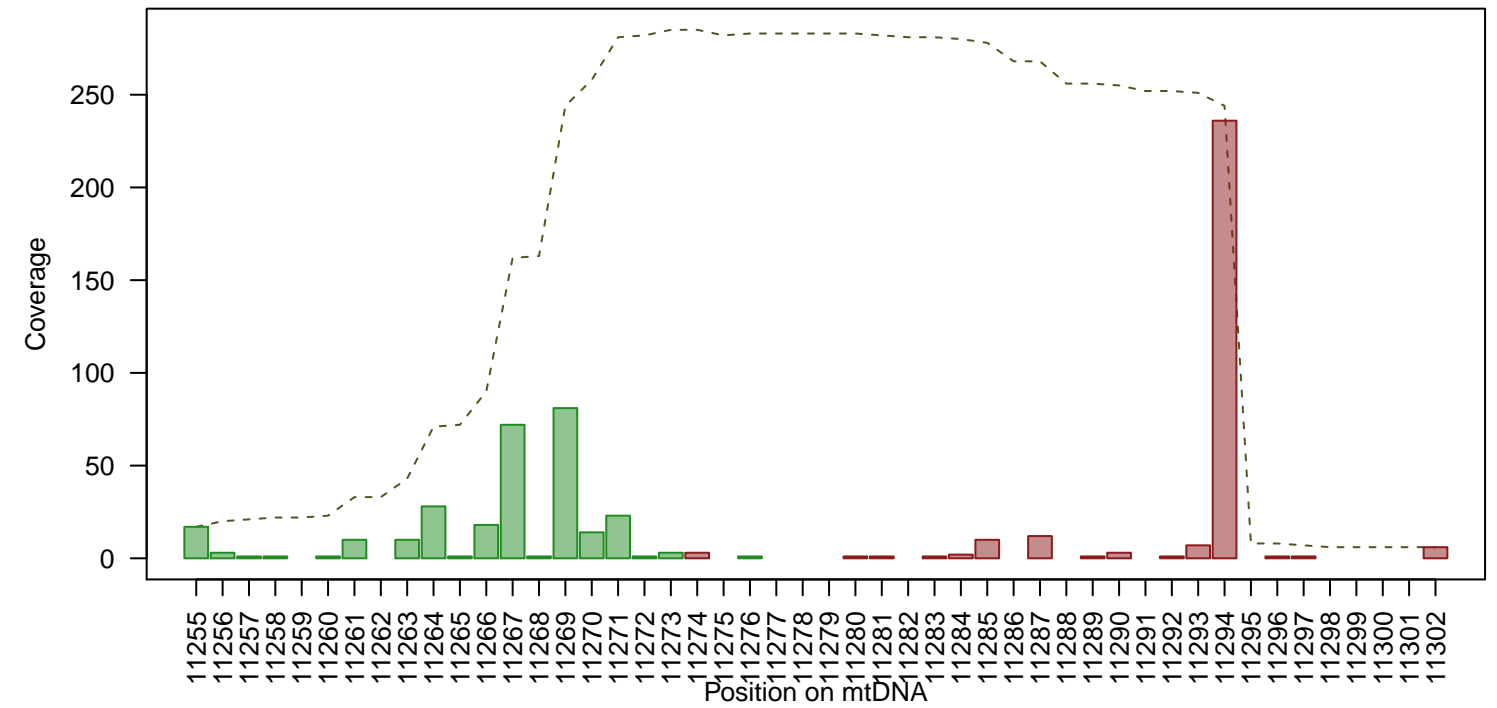
Cluster C386: coverage



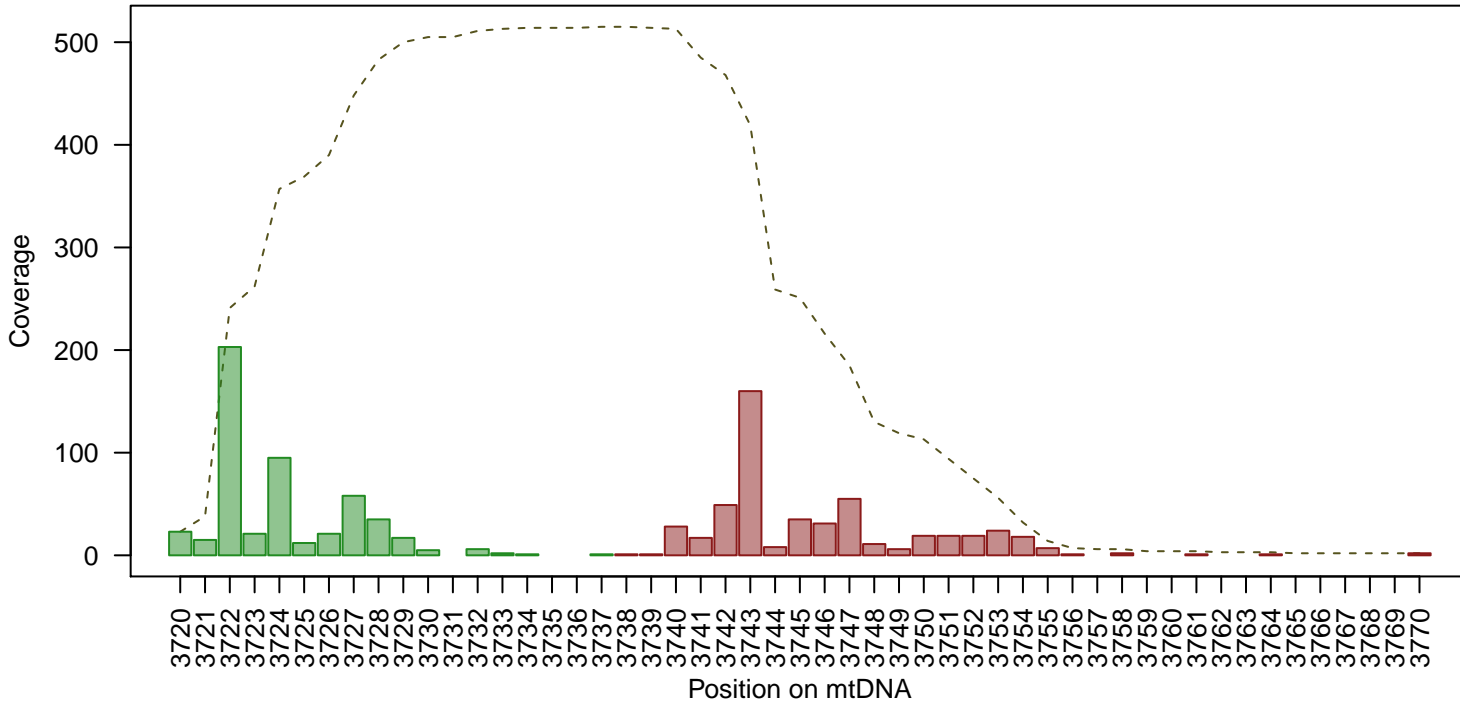
Cluster C4: coverage



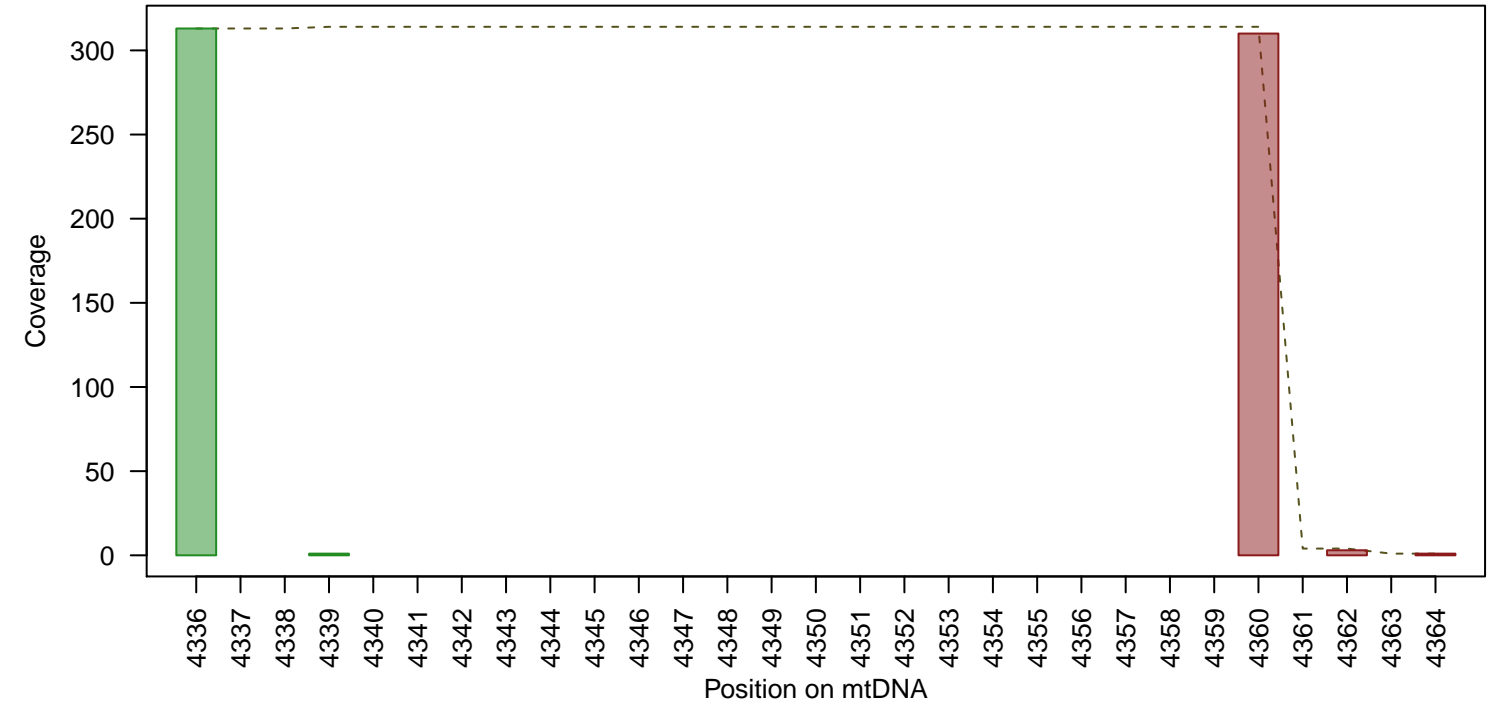
Cluster C40: coverage



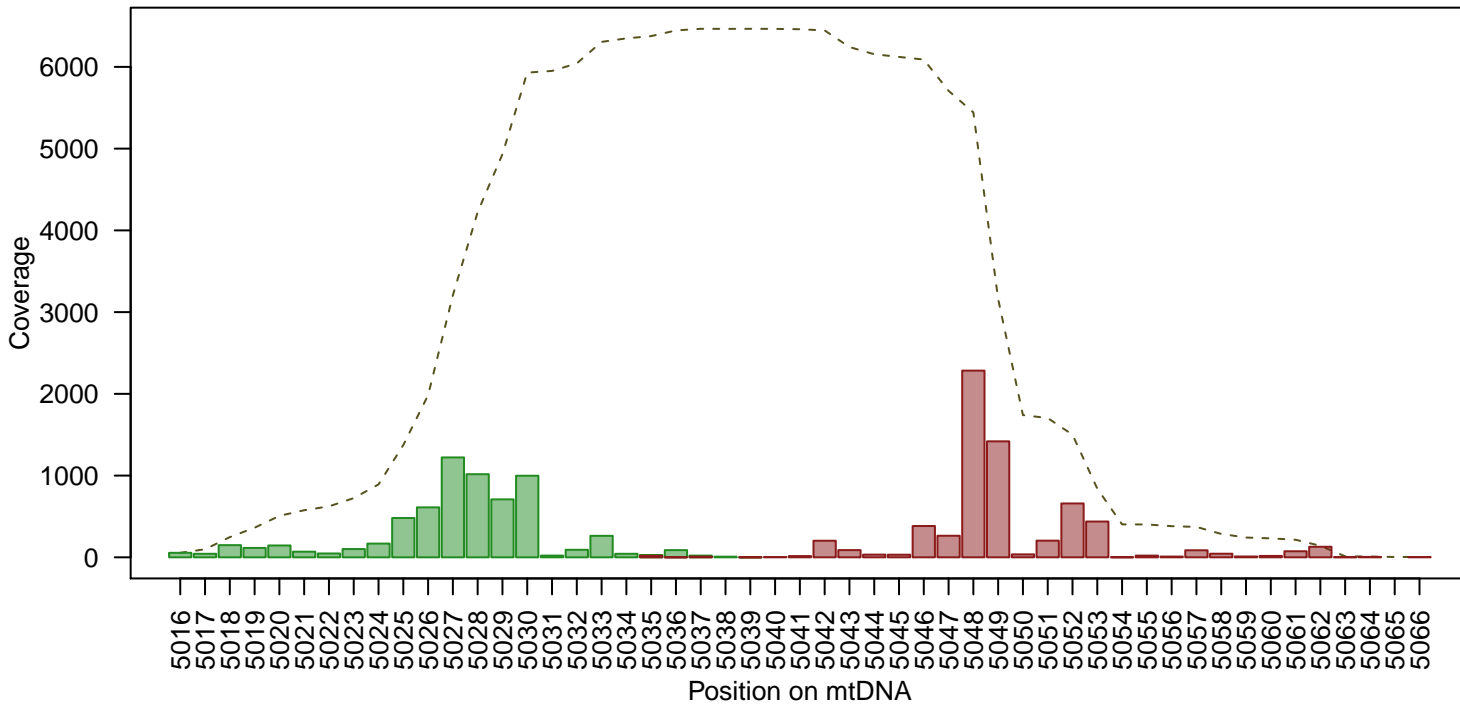
Cluster C400: coverage



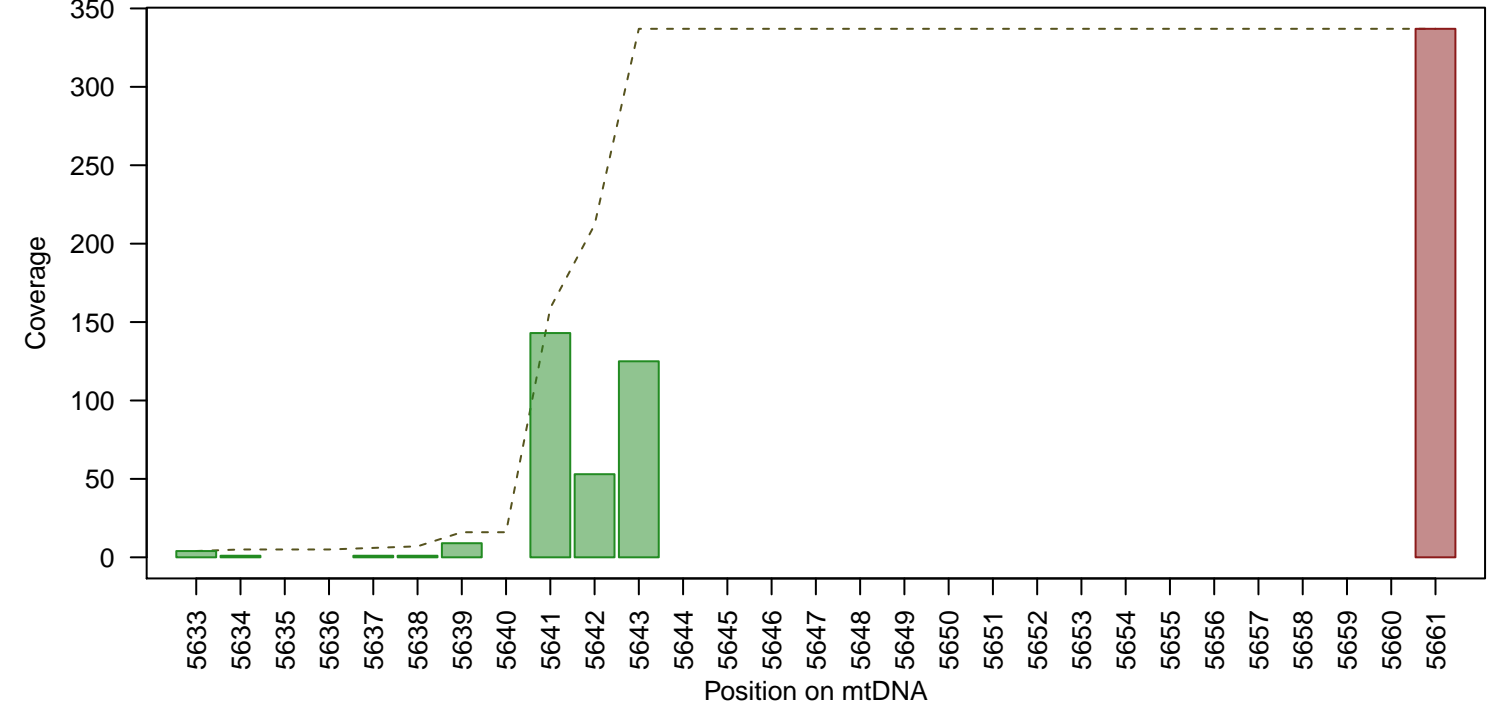
Cluster C4021: coverage



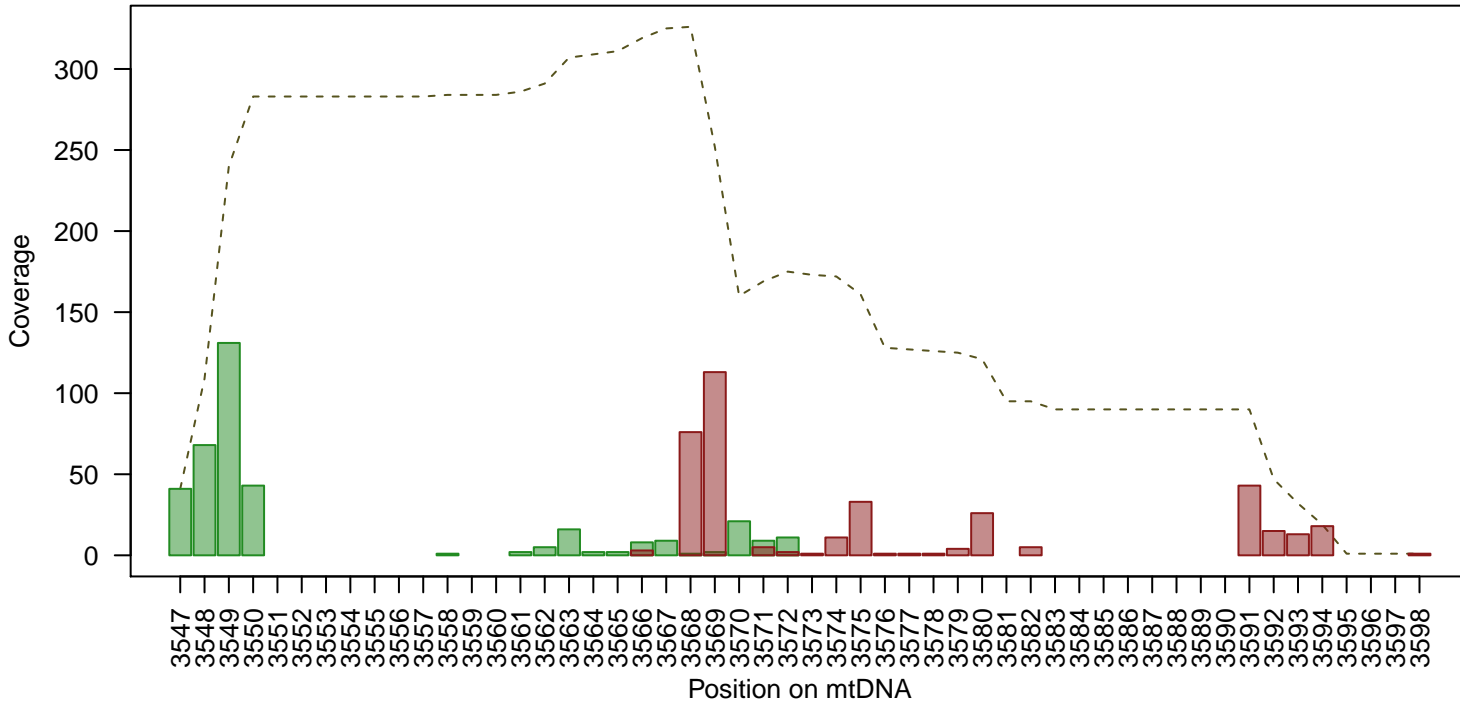
Cluster C403: coverage



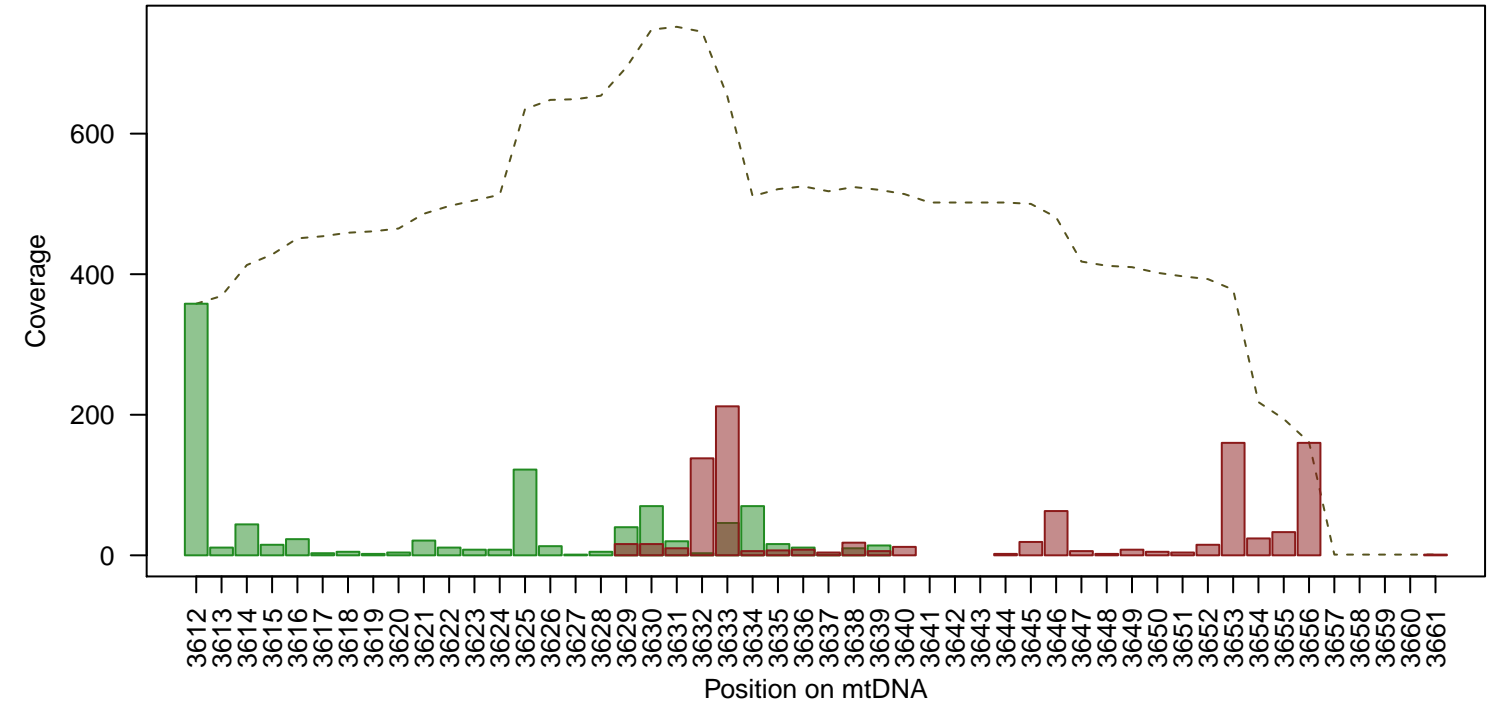
Cluster C4035: coverage



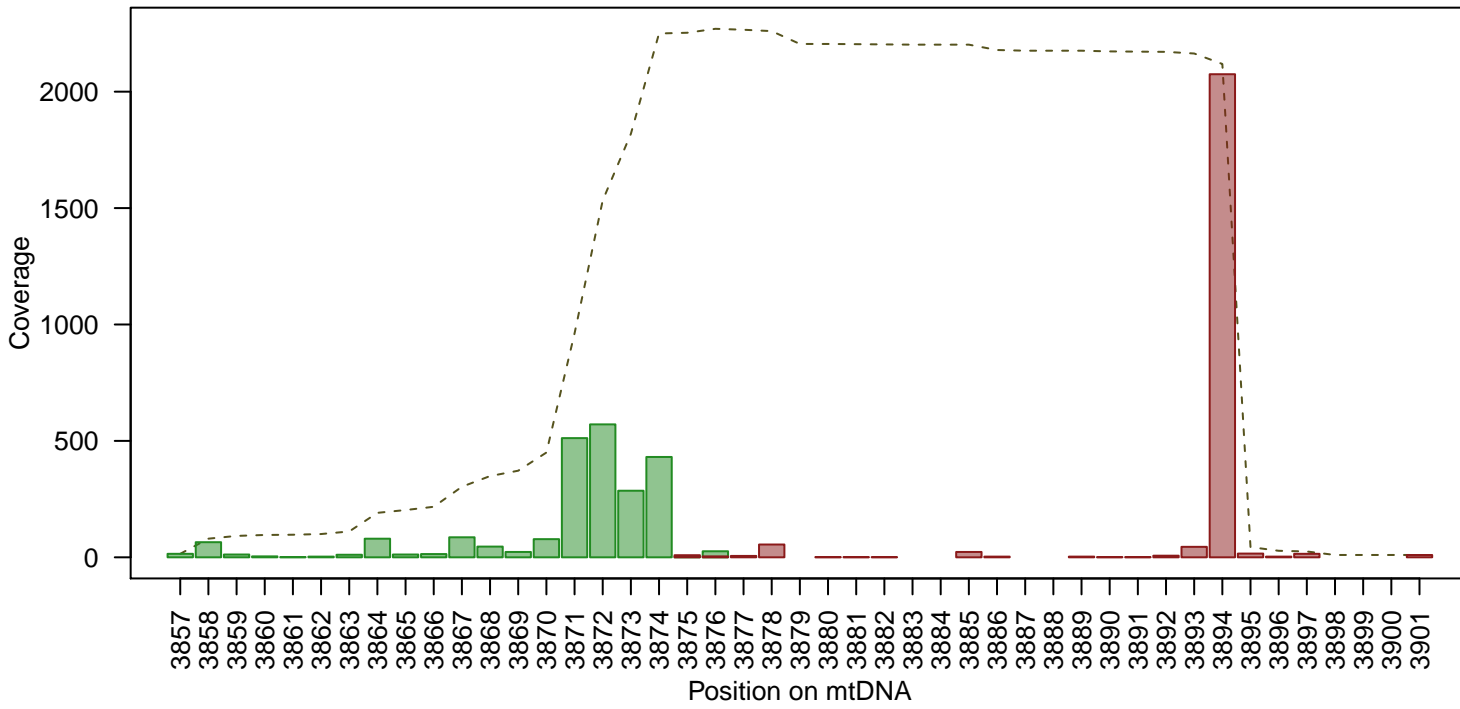
Cluster C408: coverage



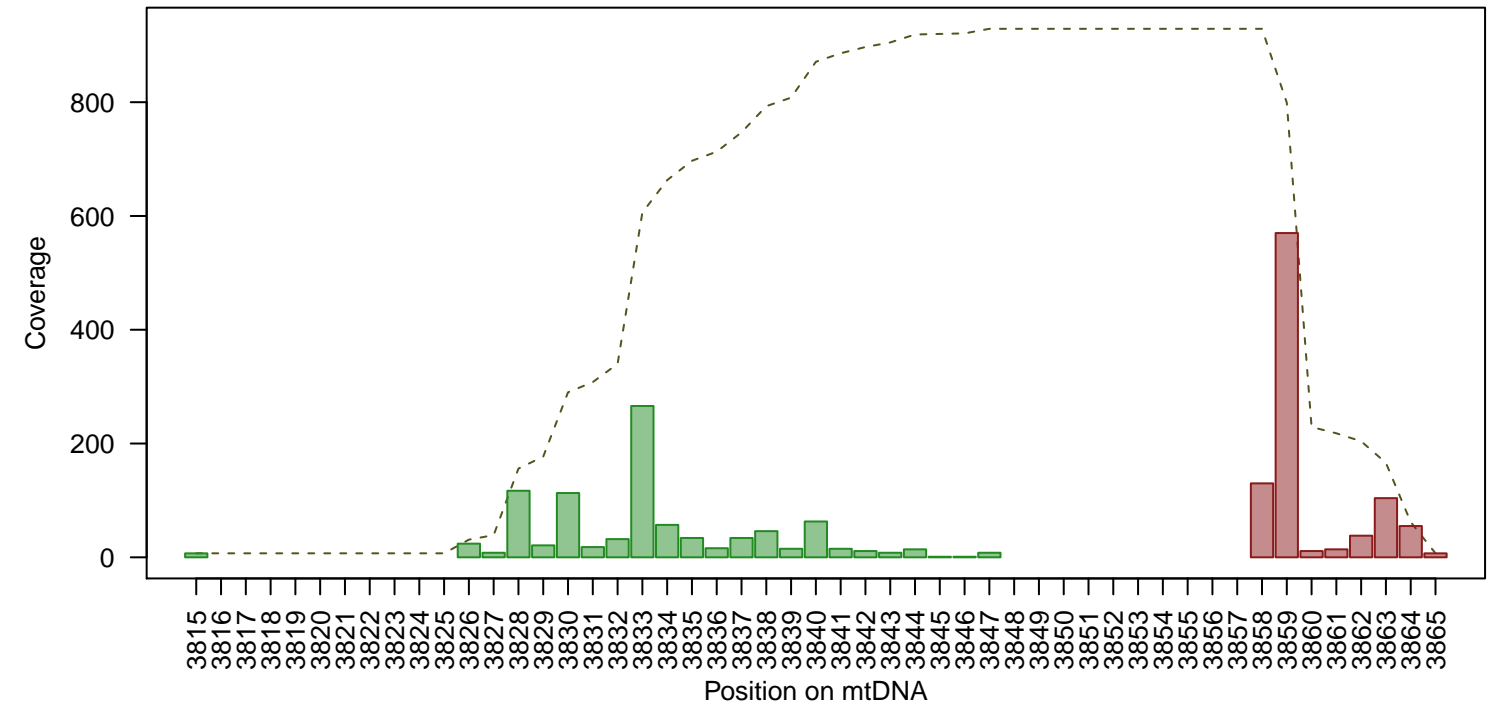
Cluster C42: coverage



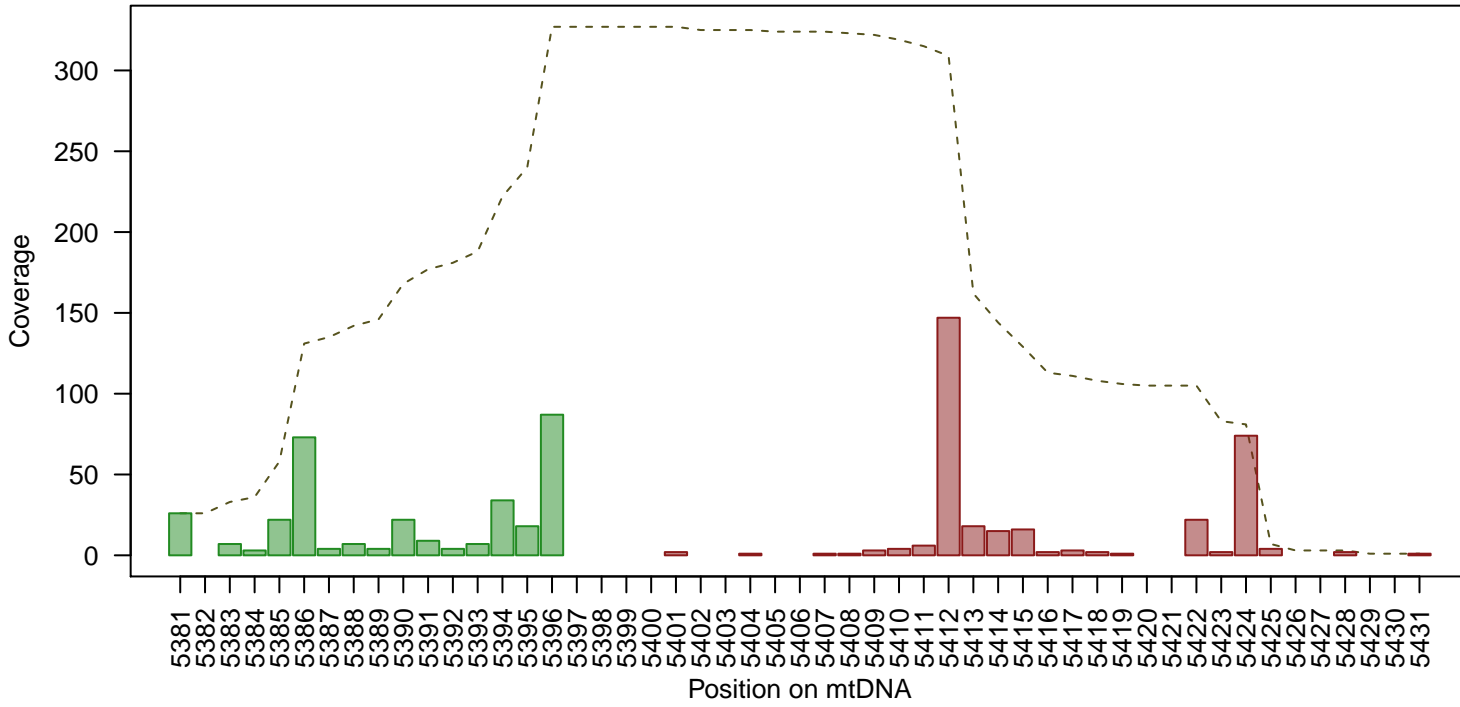
Cluster C424: coverage



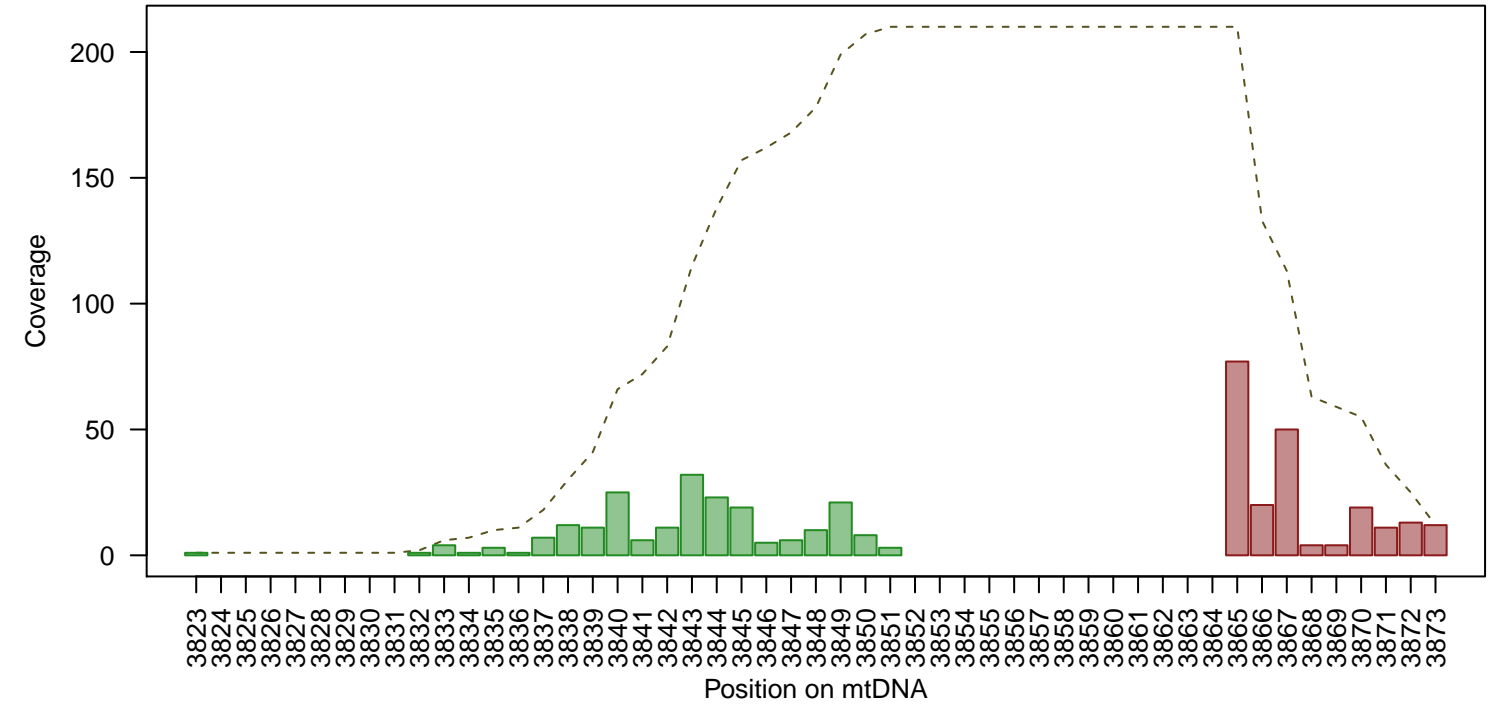
Cluster C429: coverage



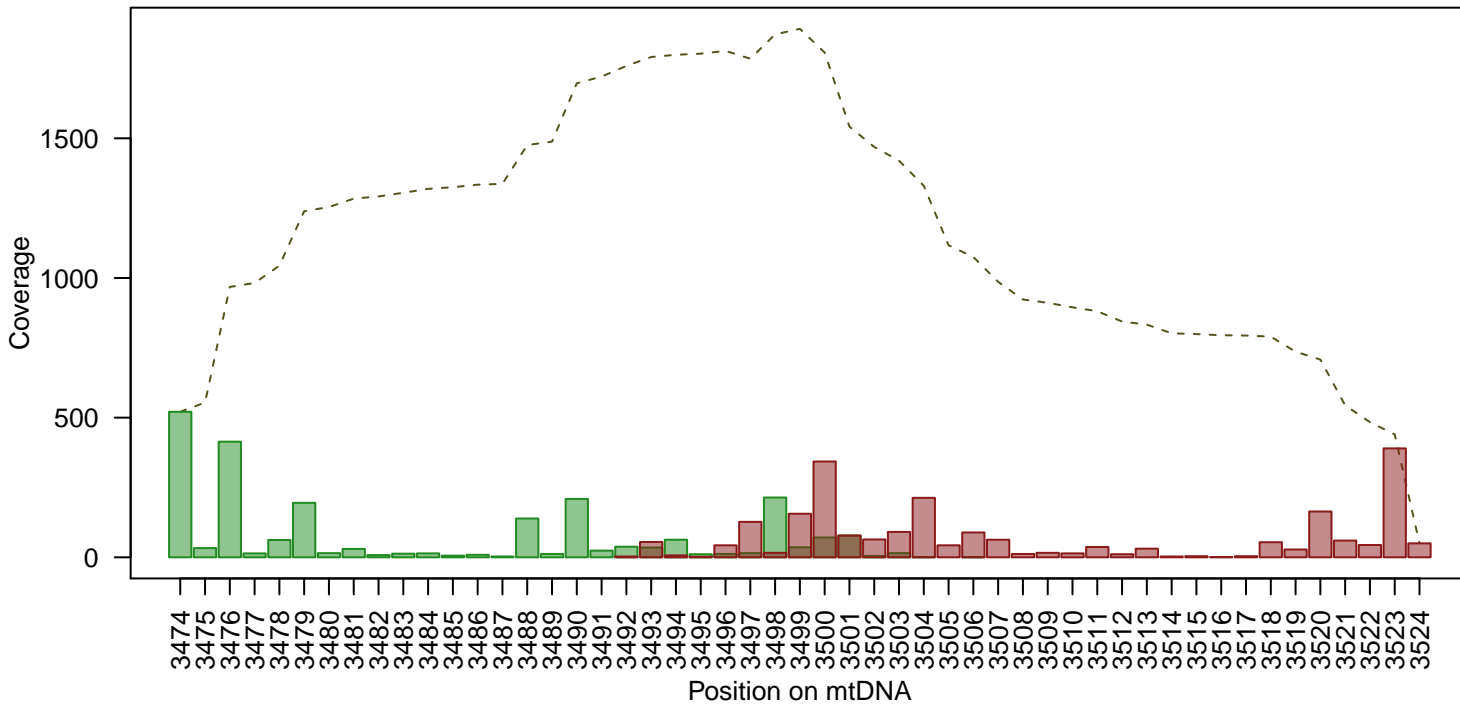
Cluster C438: coverage



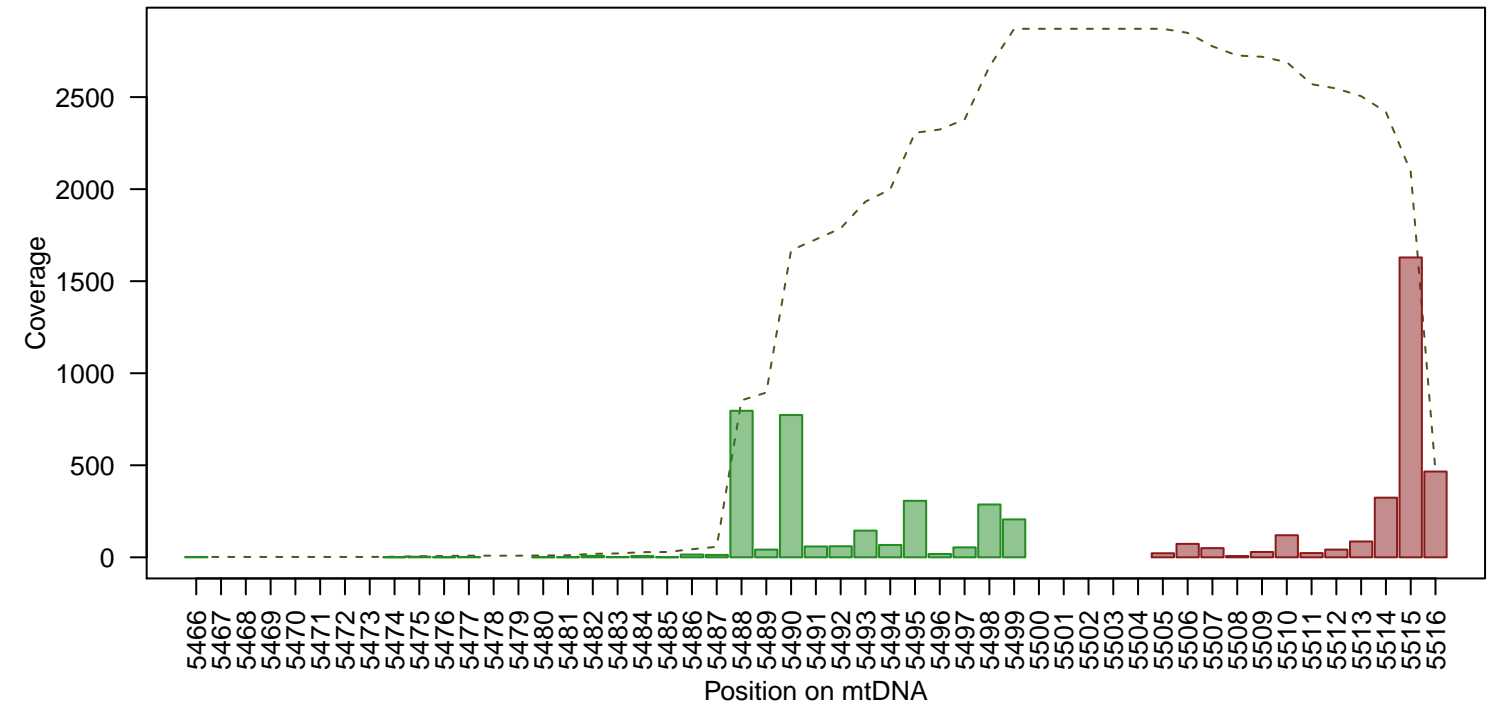
Cluster C439: coverage



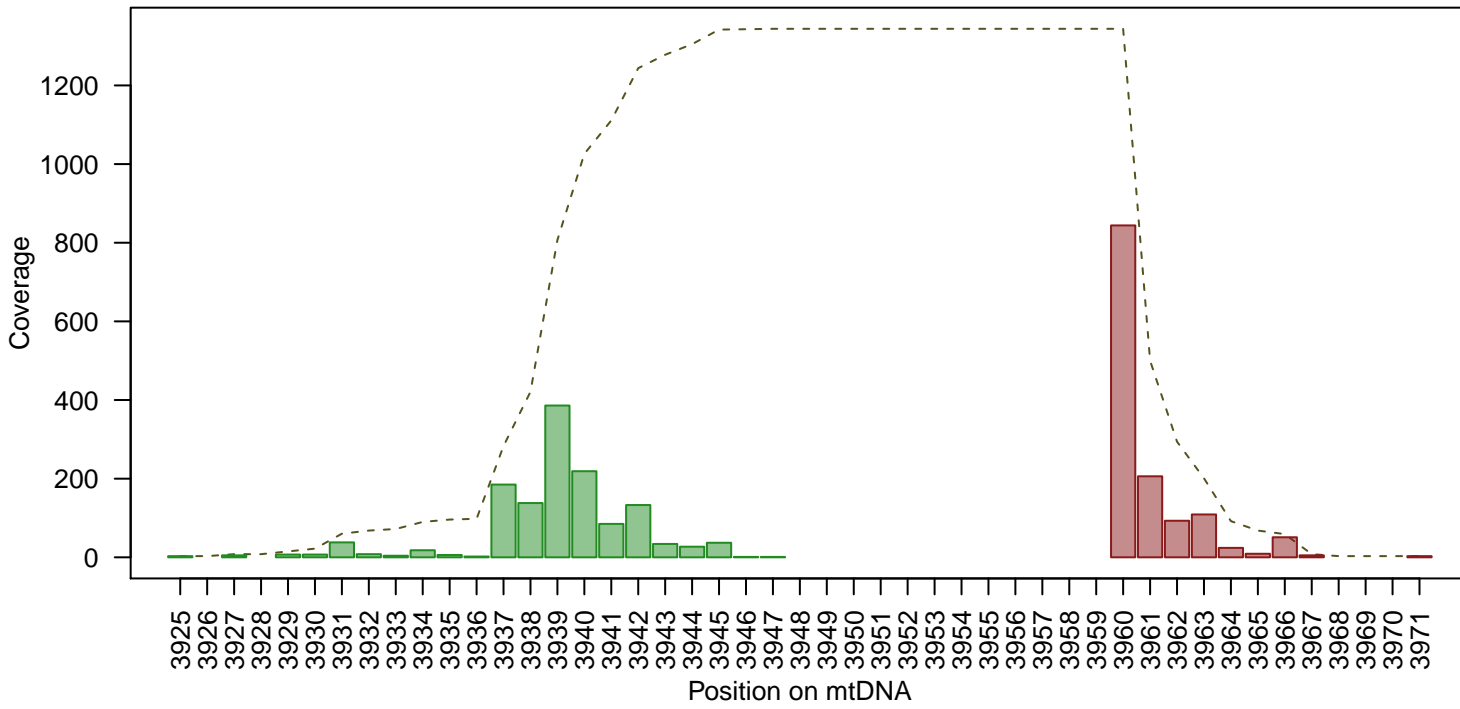
Cluster C45: coverage



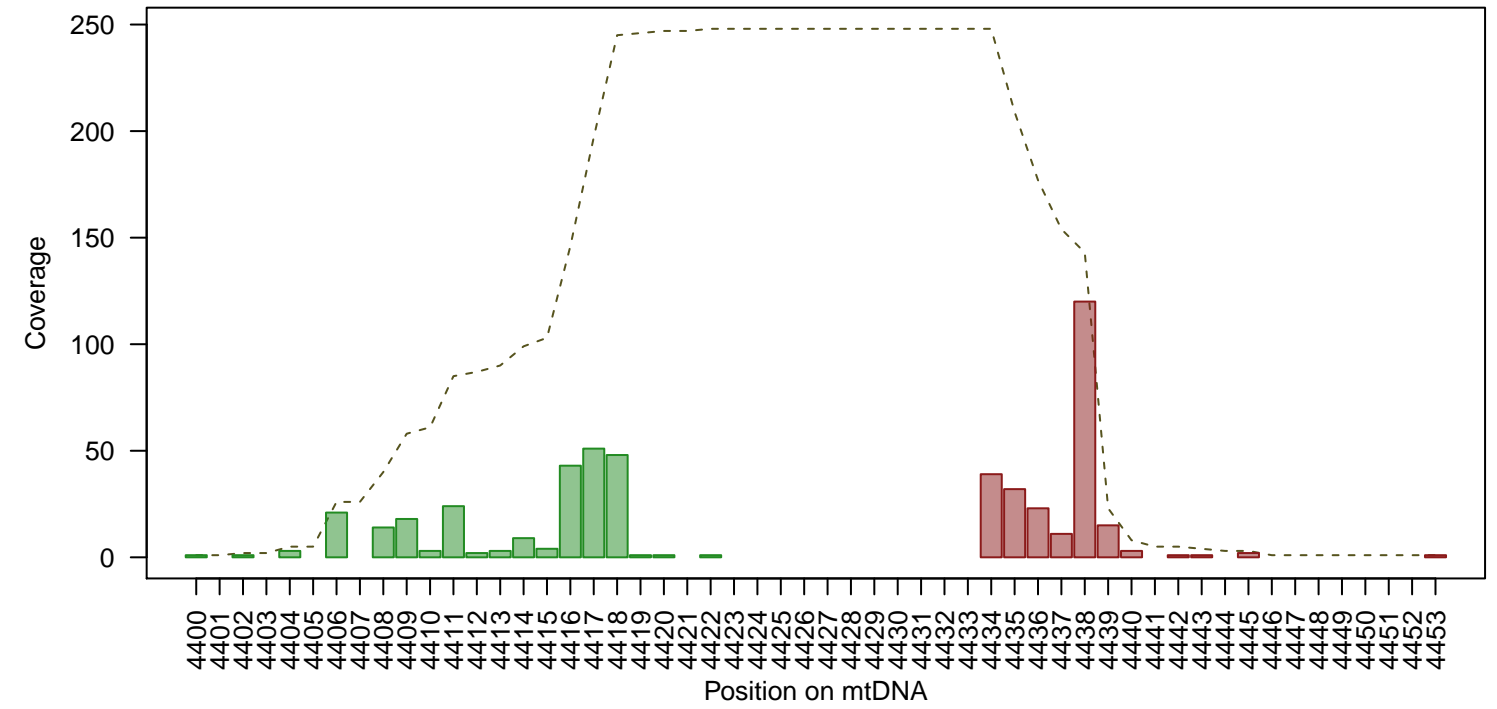
Cluster C451: coverage



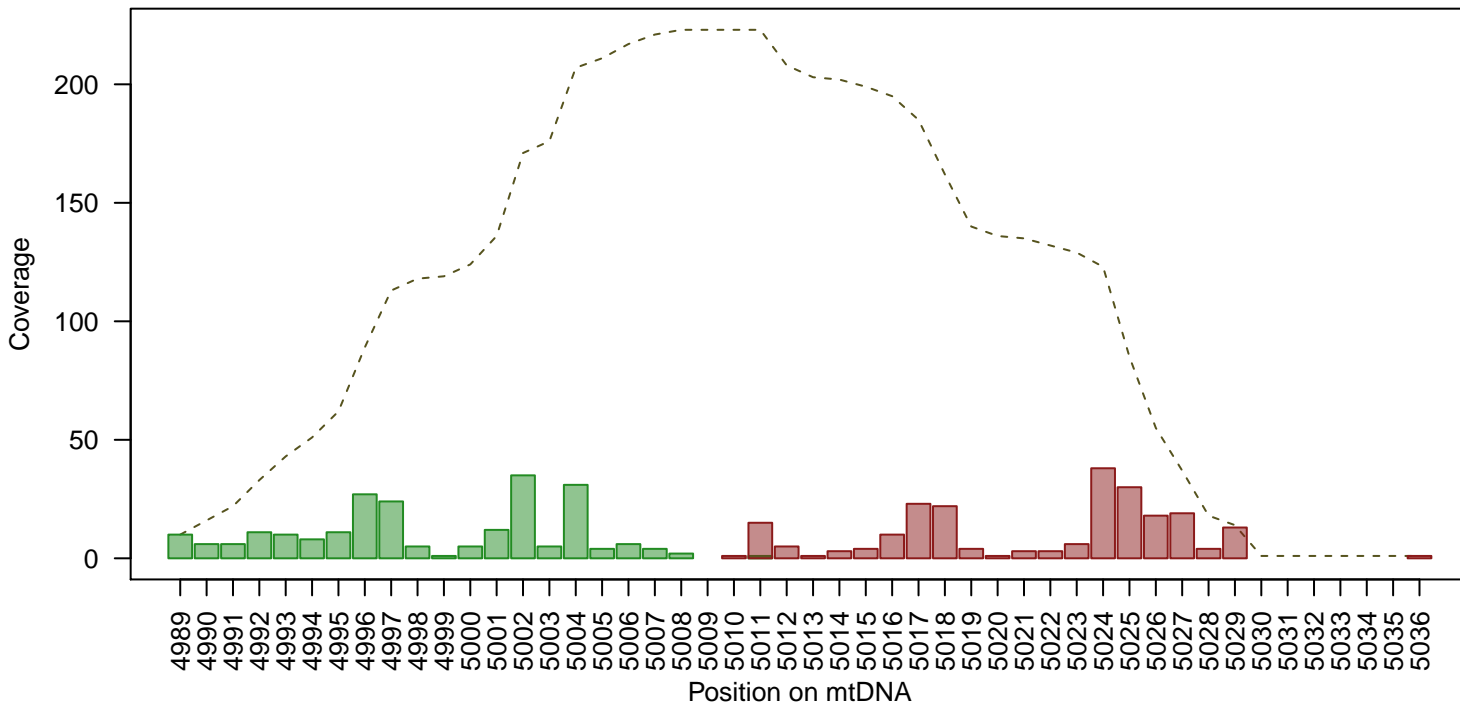
Cluster C453: coverage



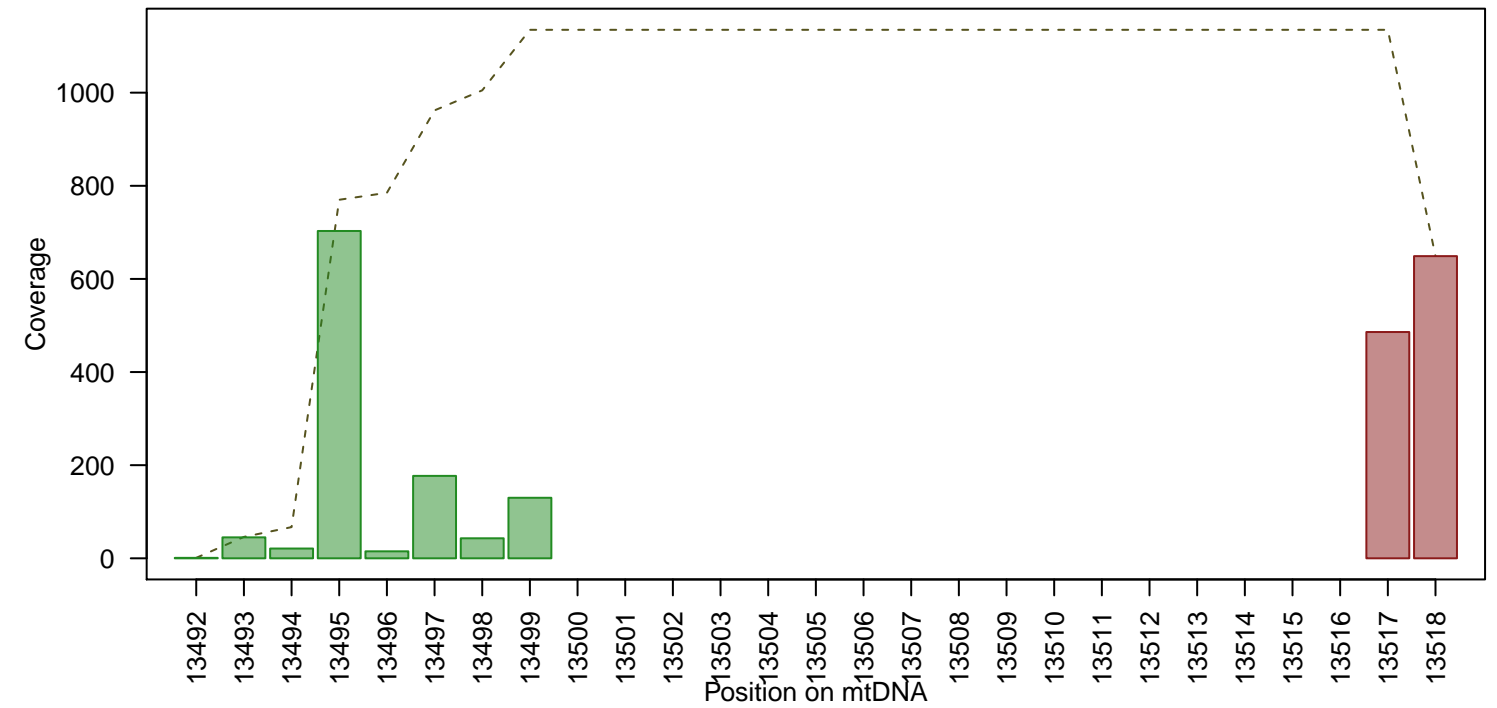
Cluster C457: coverage



Cluster C483: coverage

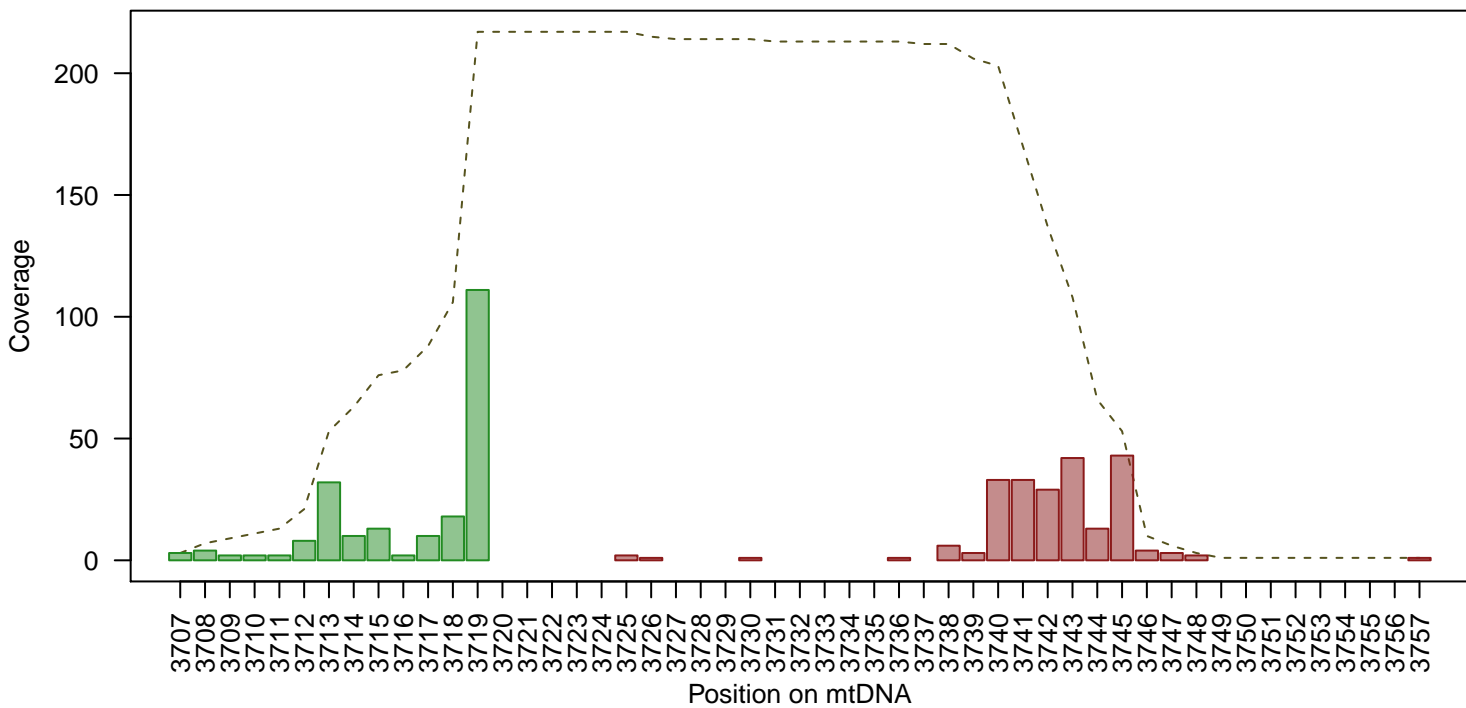


Cluster C4957: coverage

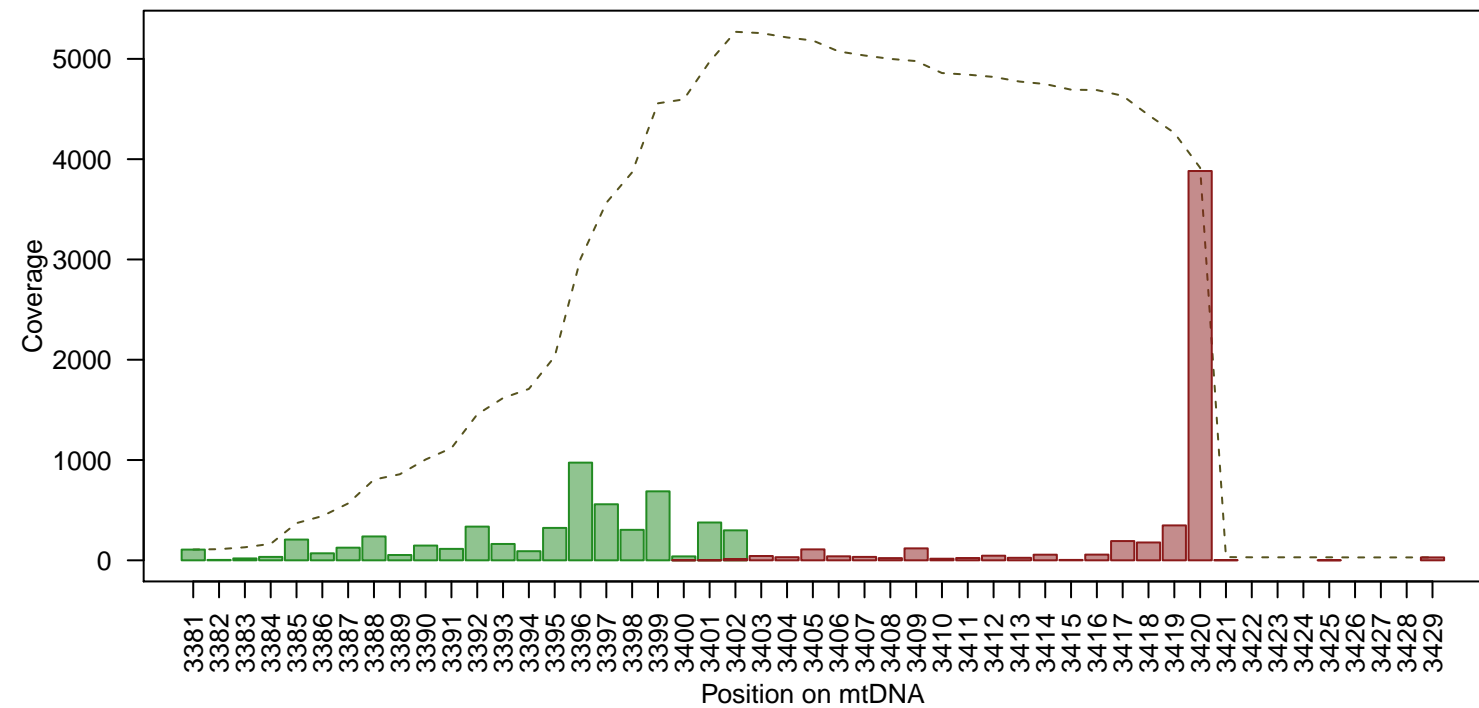




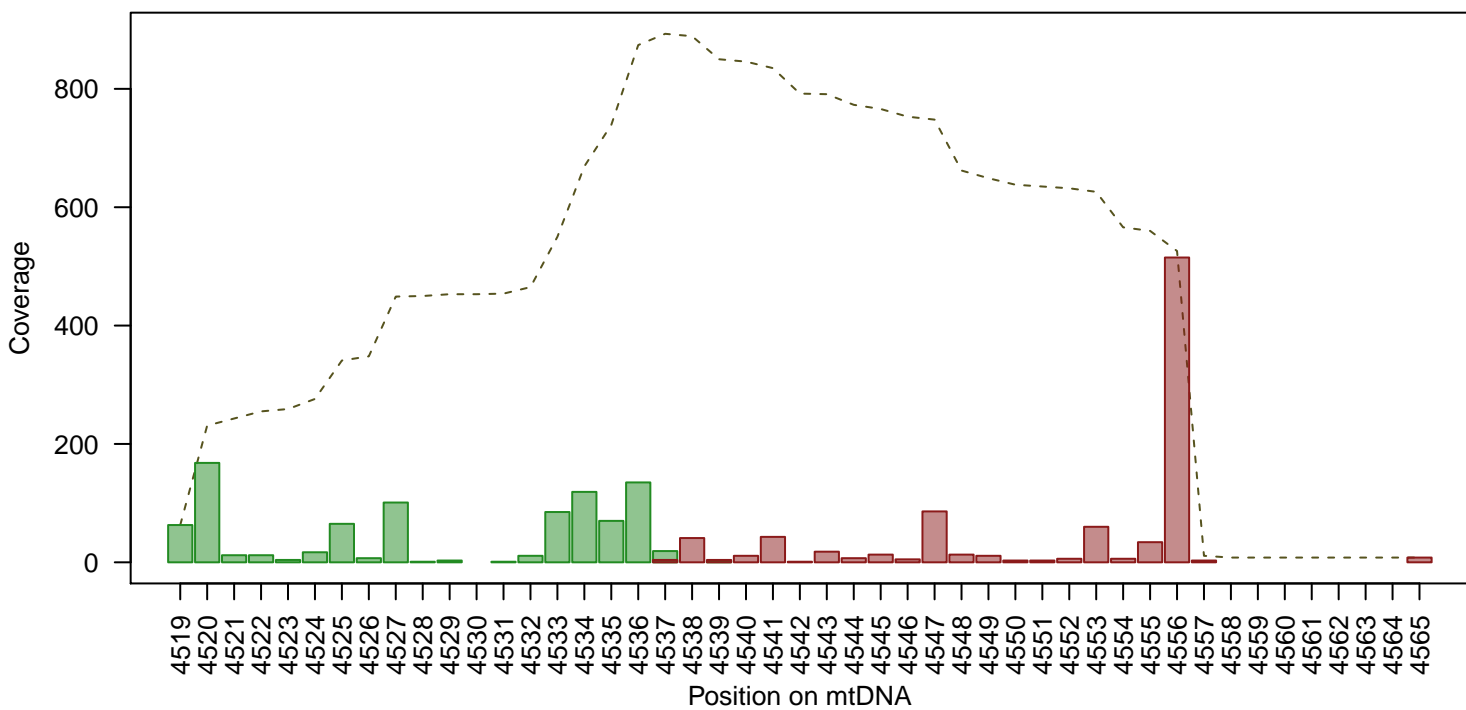
Cluster C497: coverage



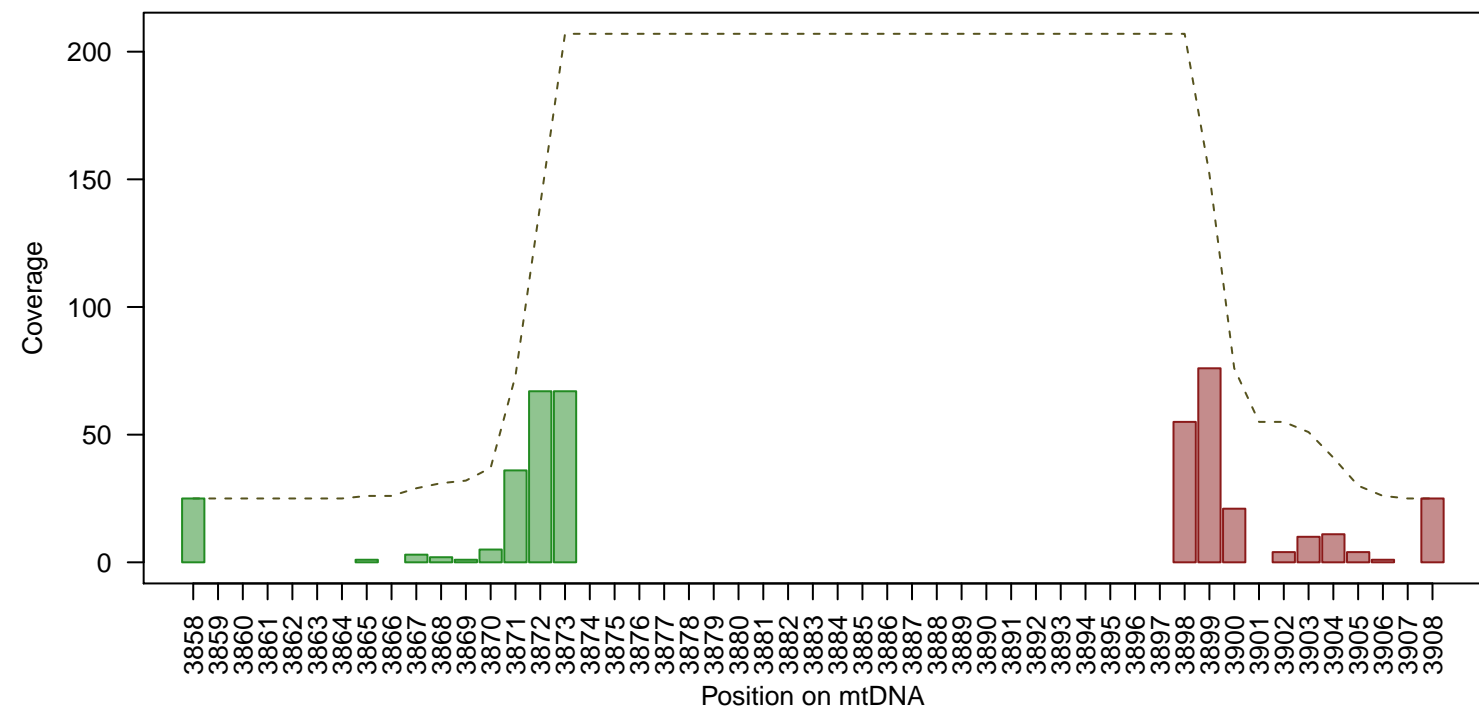
Cluster C5: coverage



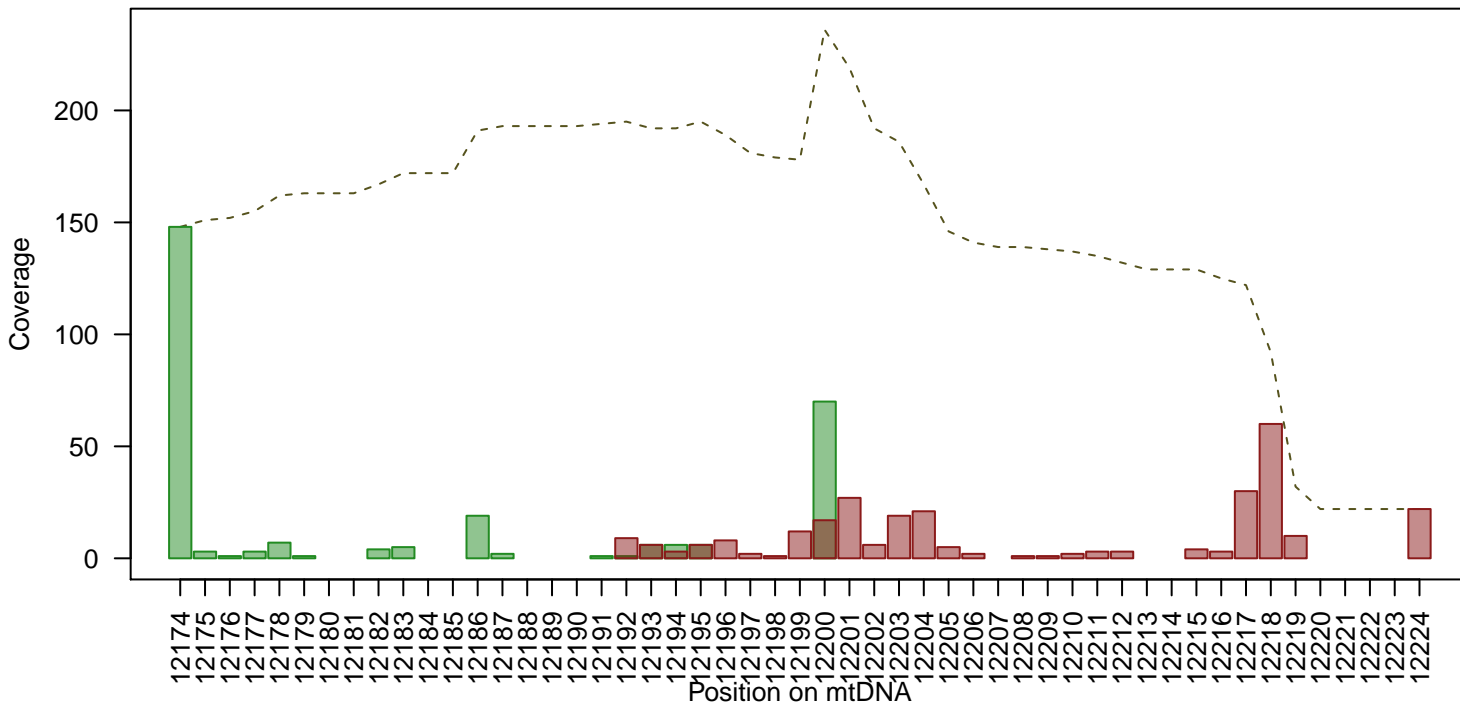
Cluster C51: coverage



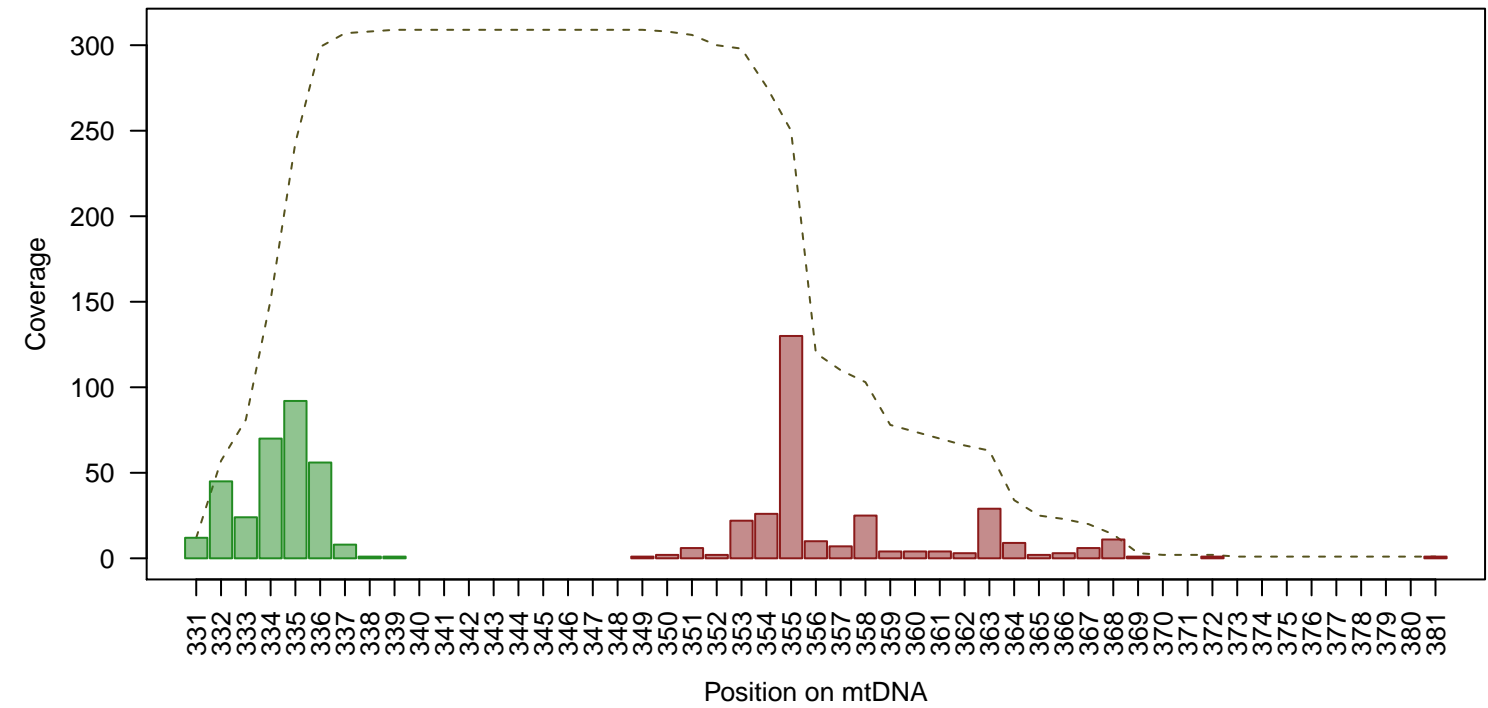
Cluster C547: coverage



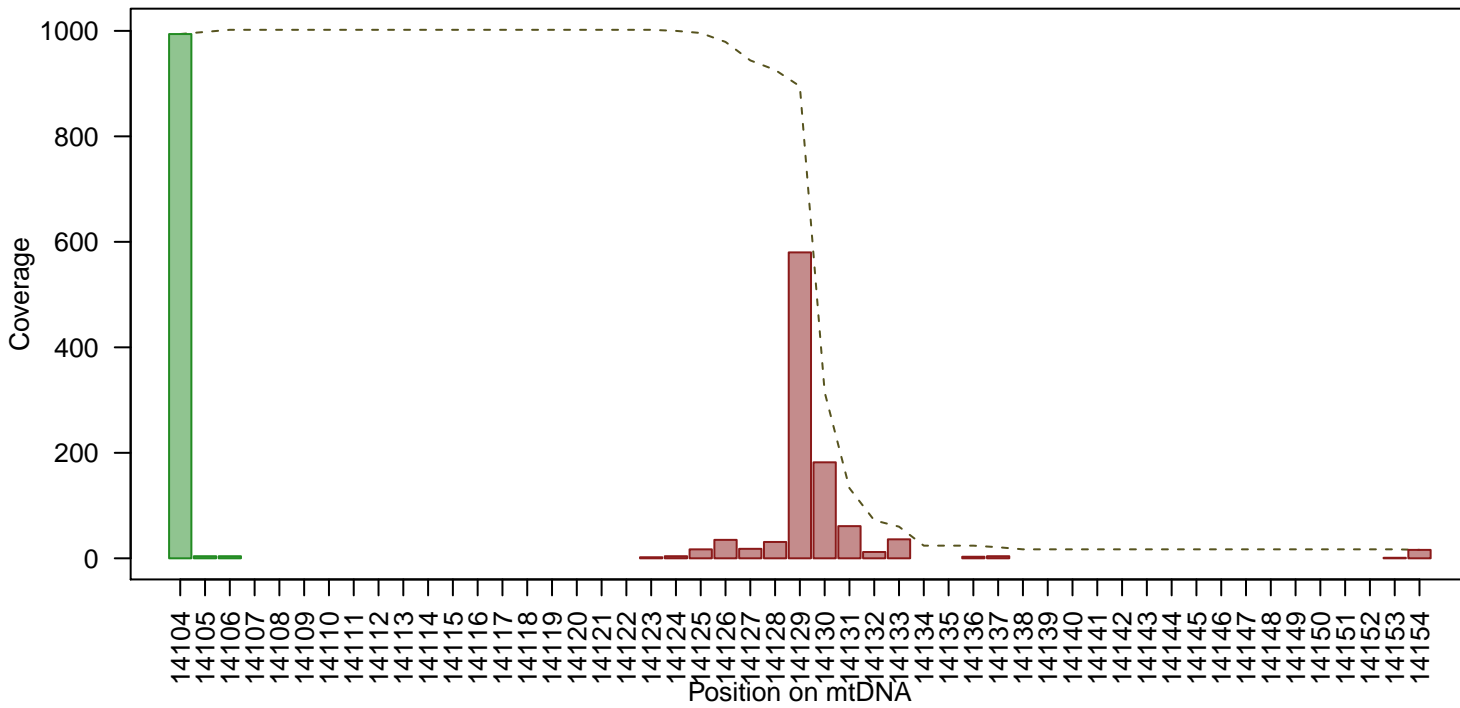
Cluster C55: coverage



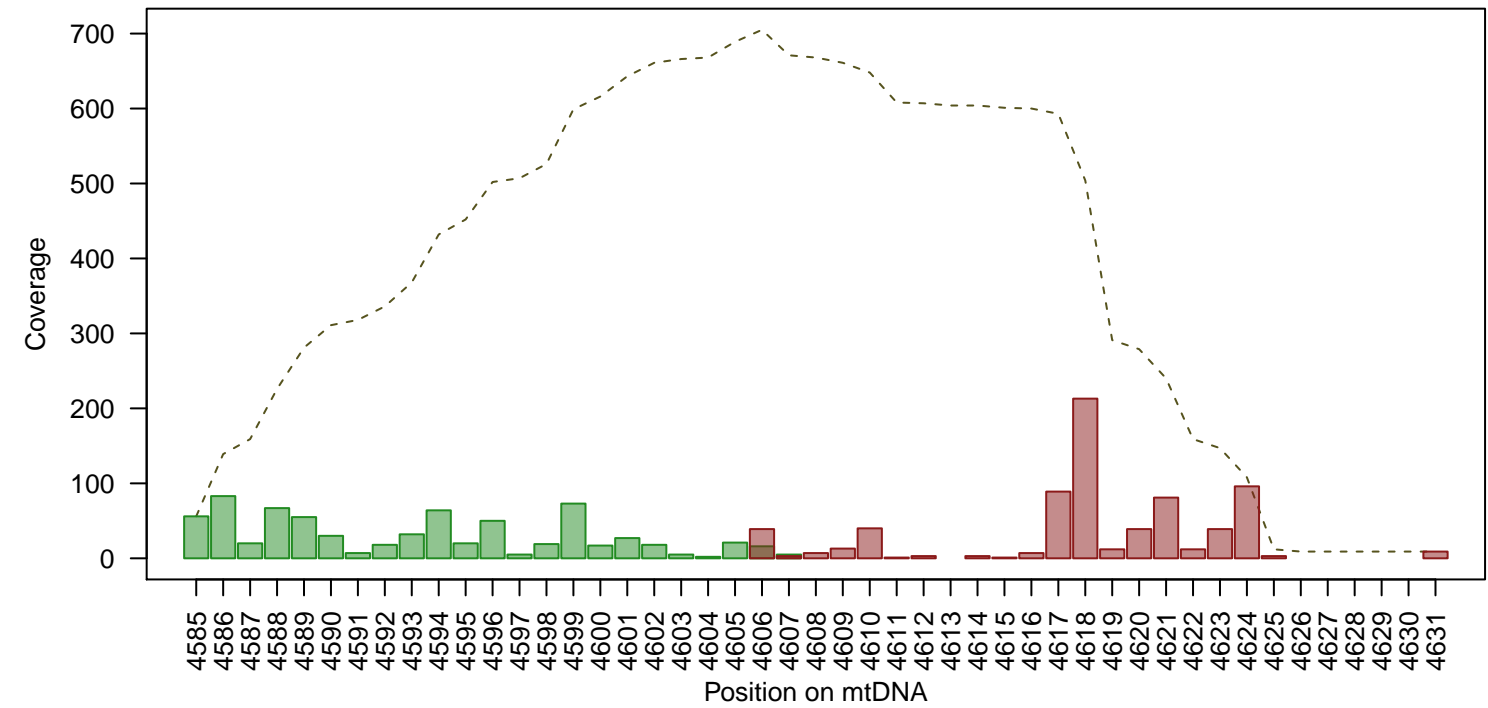
Cluster C559: coverage



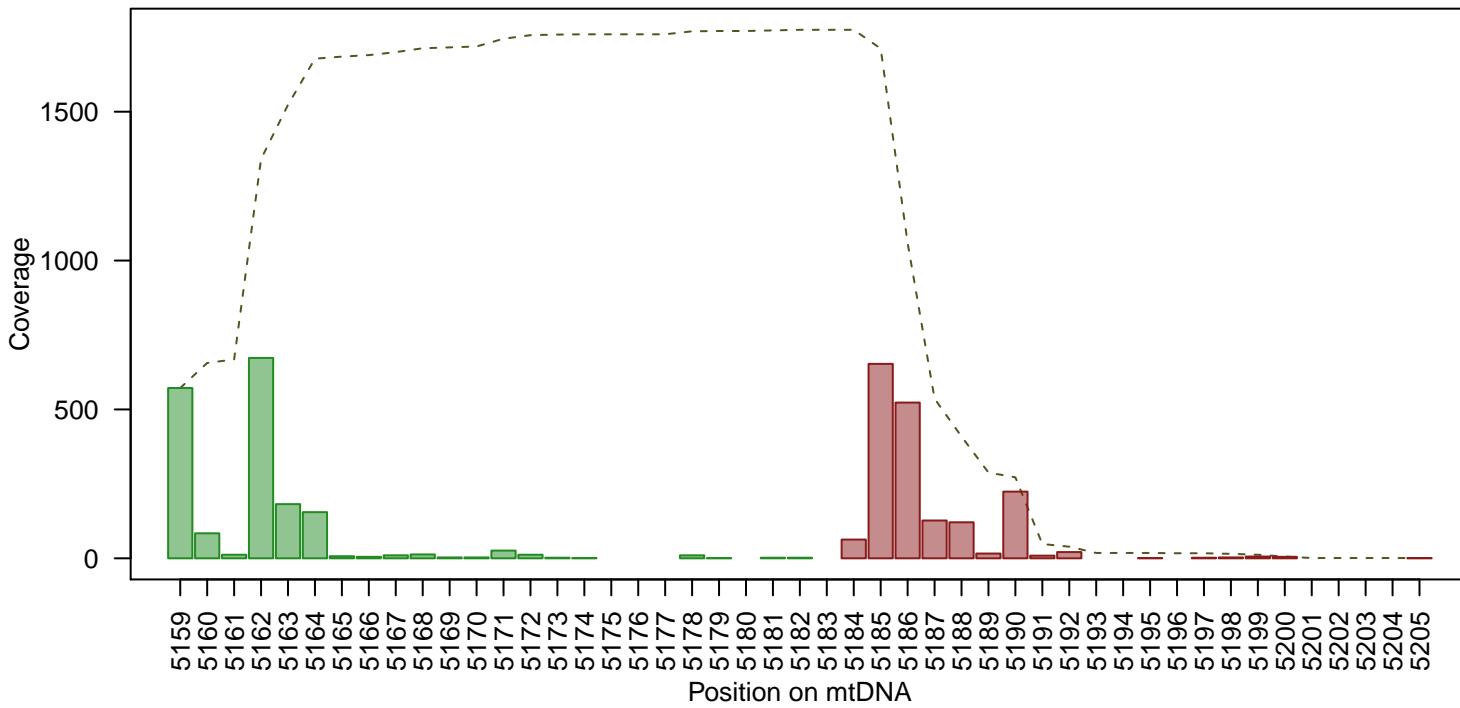
Cluster C563: coverage



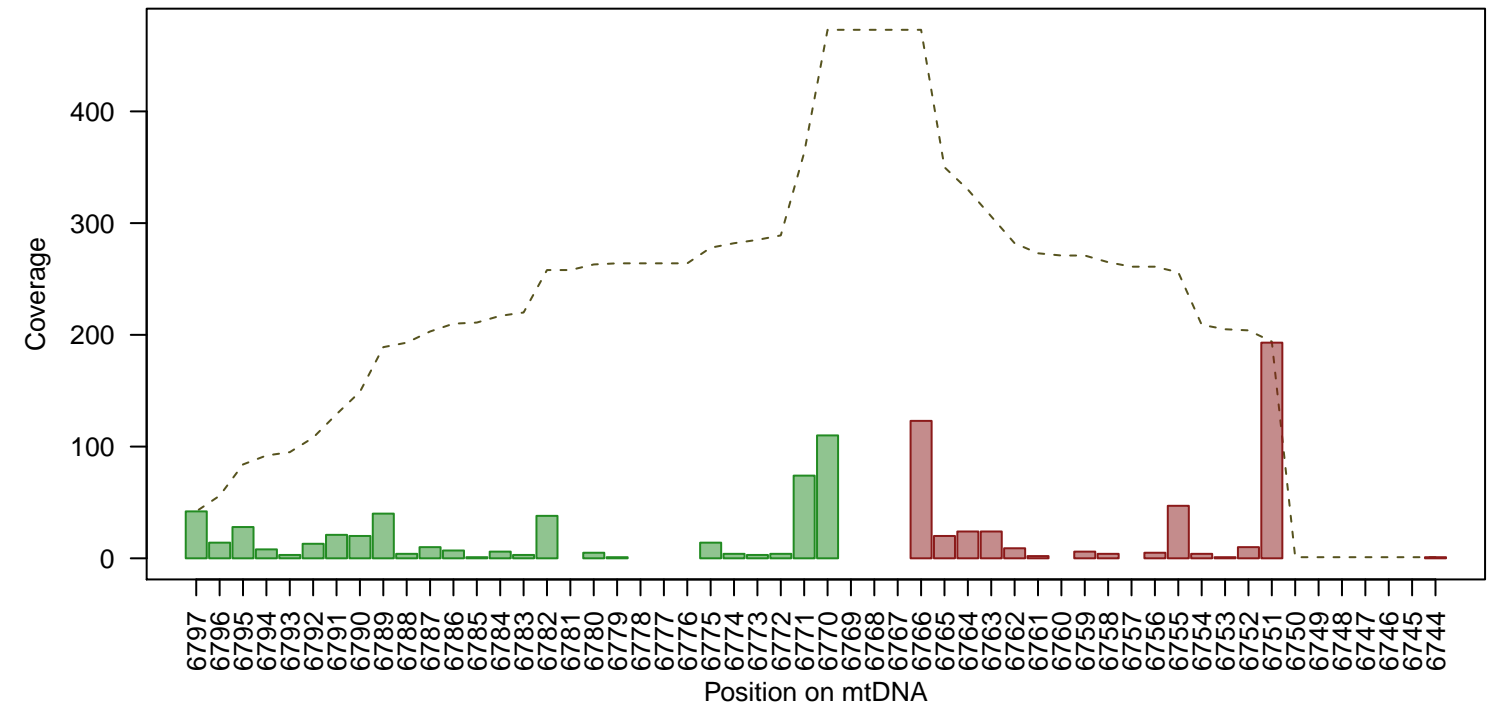
Cluster C58: coverage



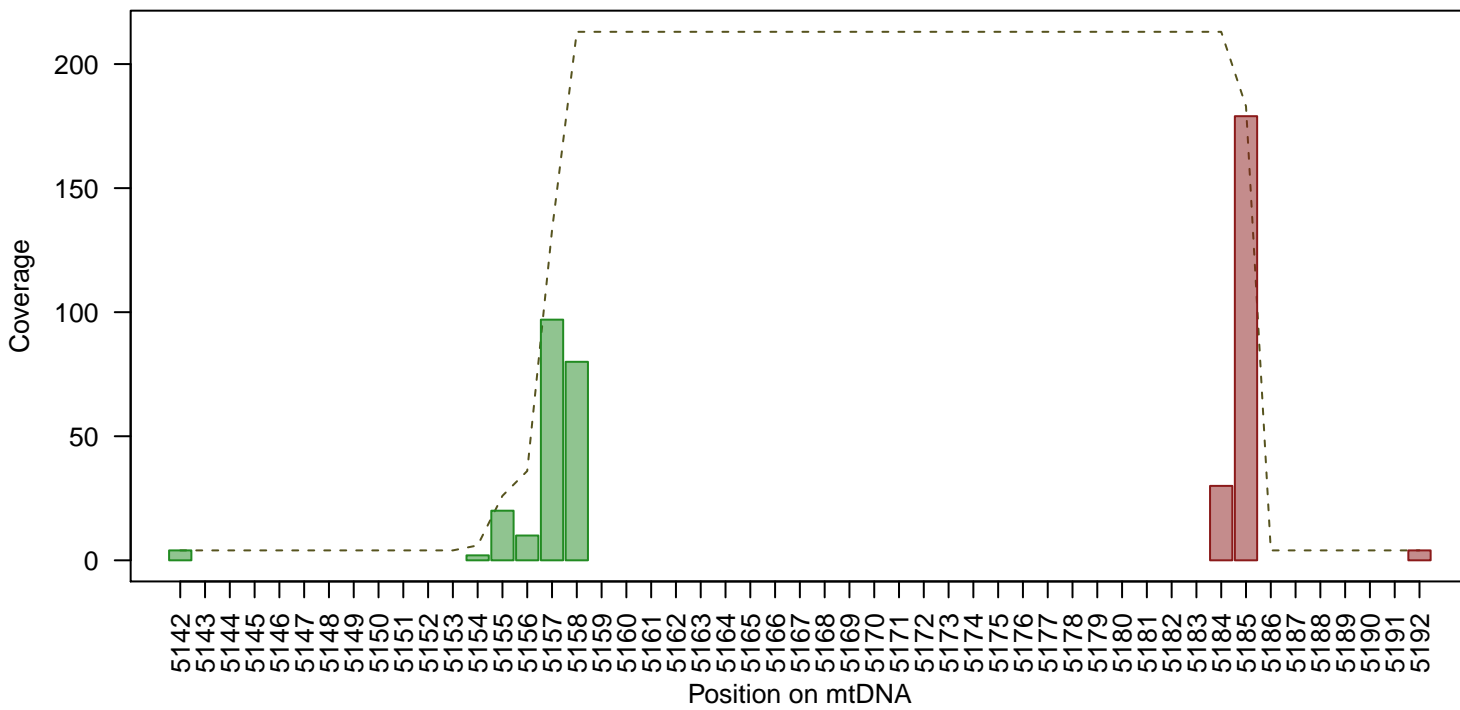
Cluster C61: coverage



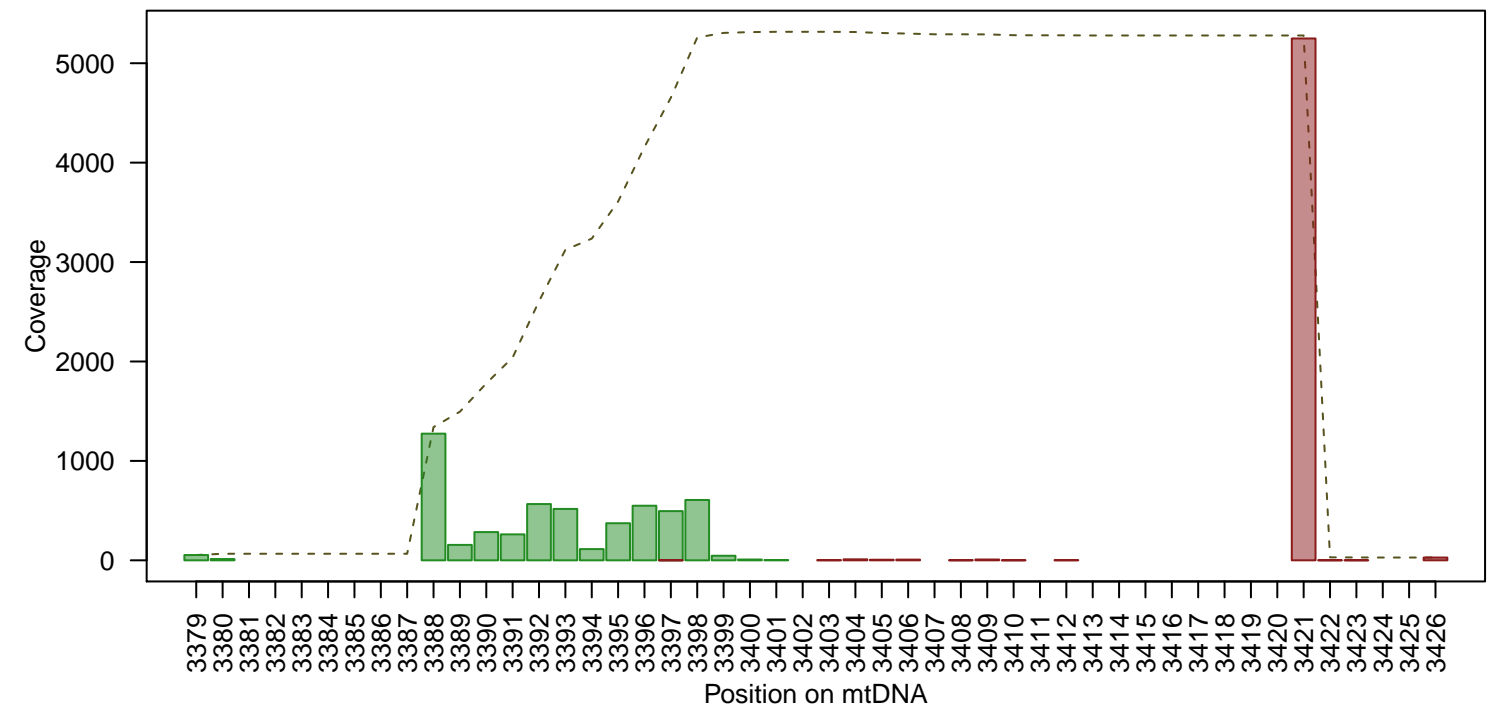
Cluster C610: coverage



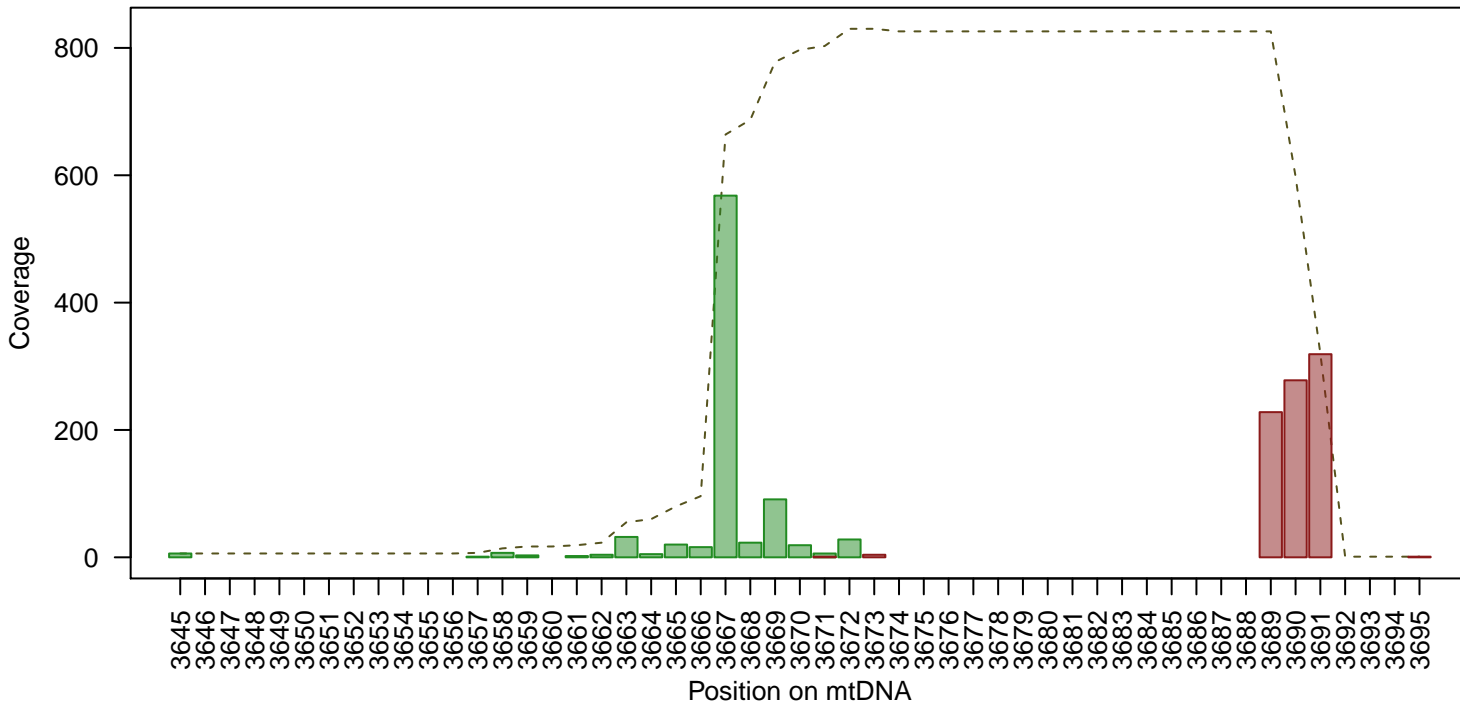
Cluster C62: coverage



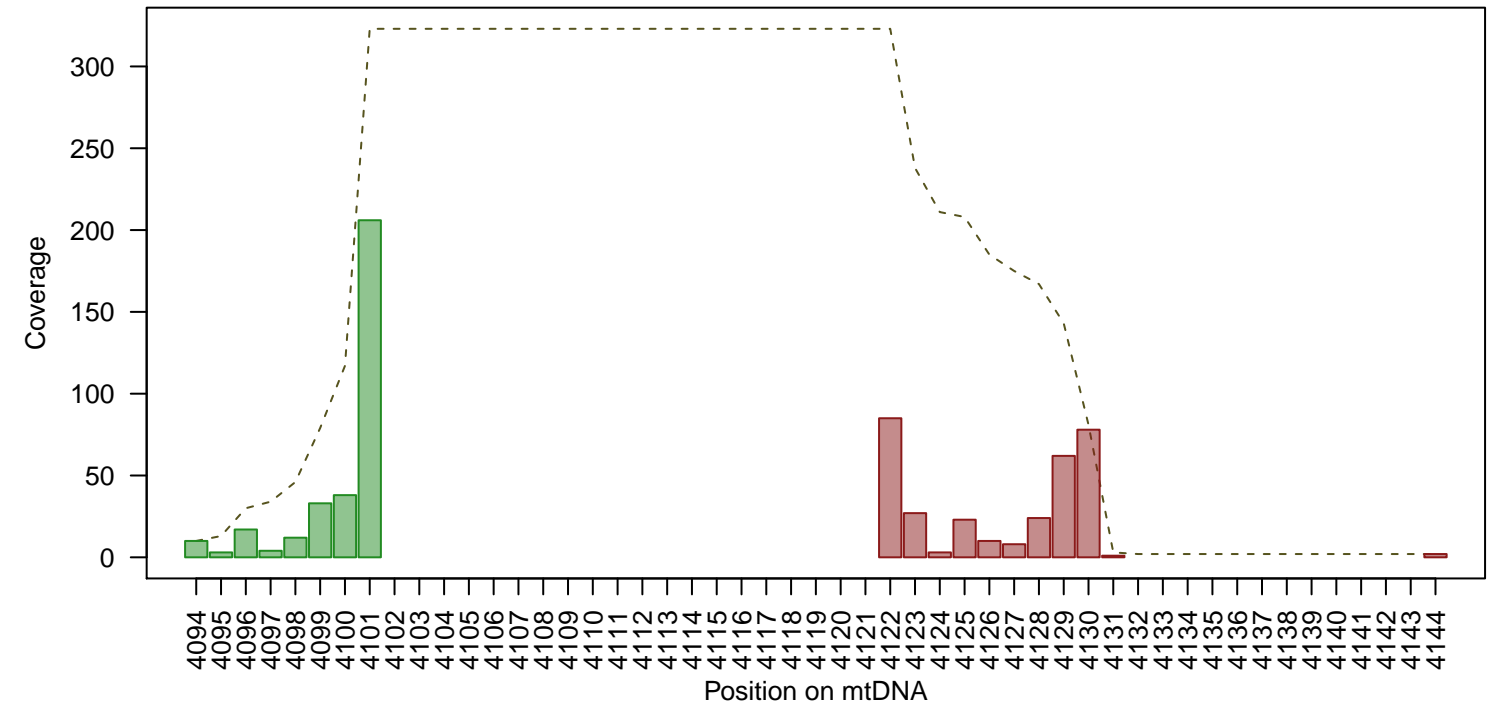
Cluster C63: coverage



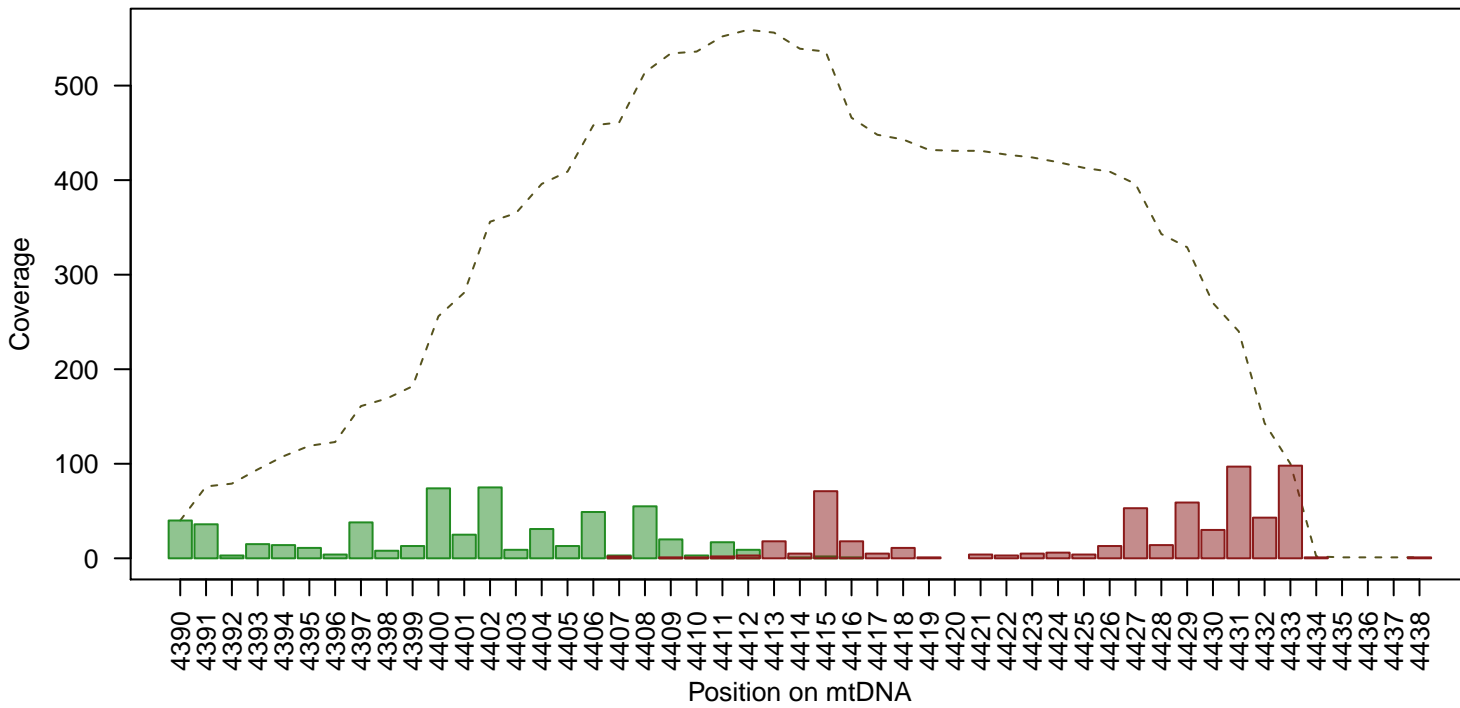
Cluster C636: coverage



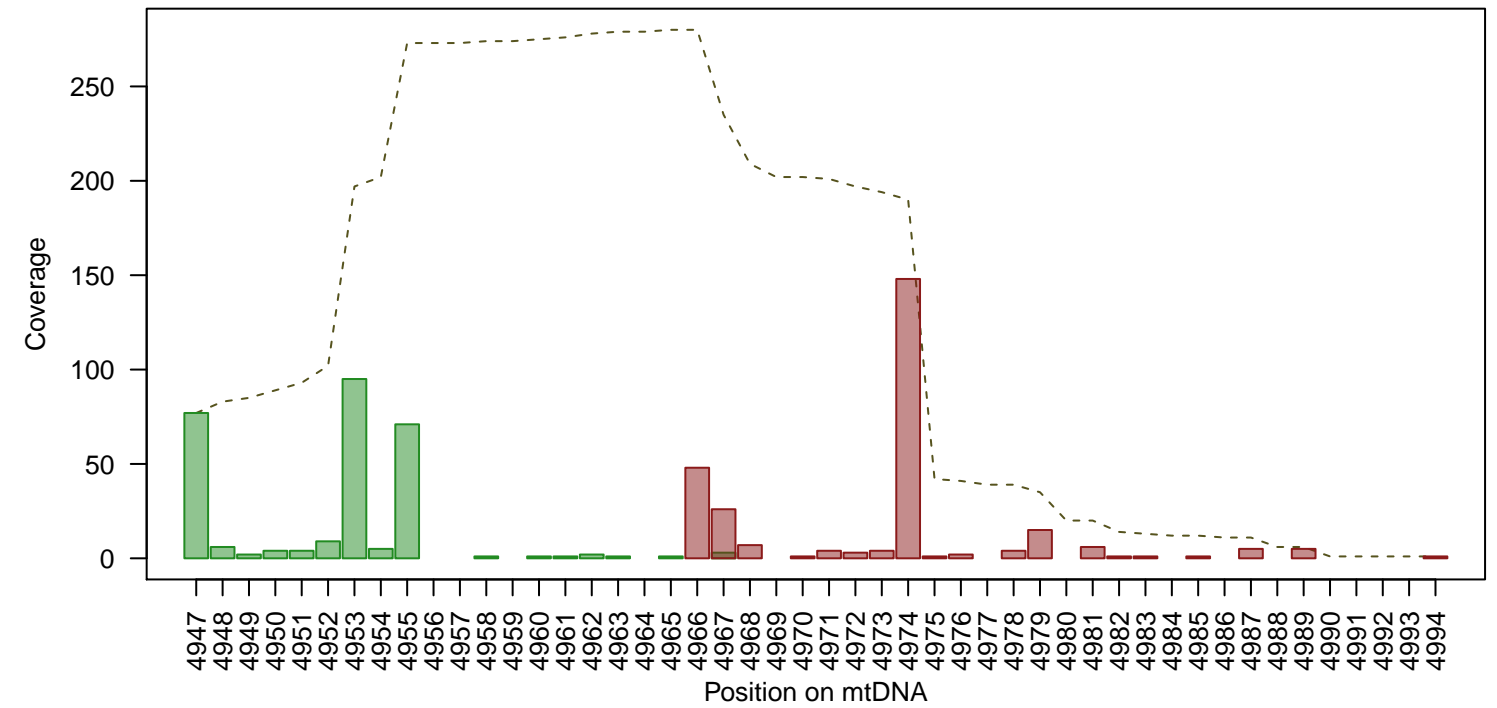
Cluster C648: coverage



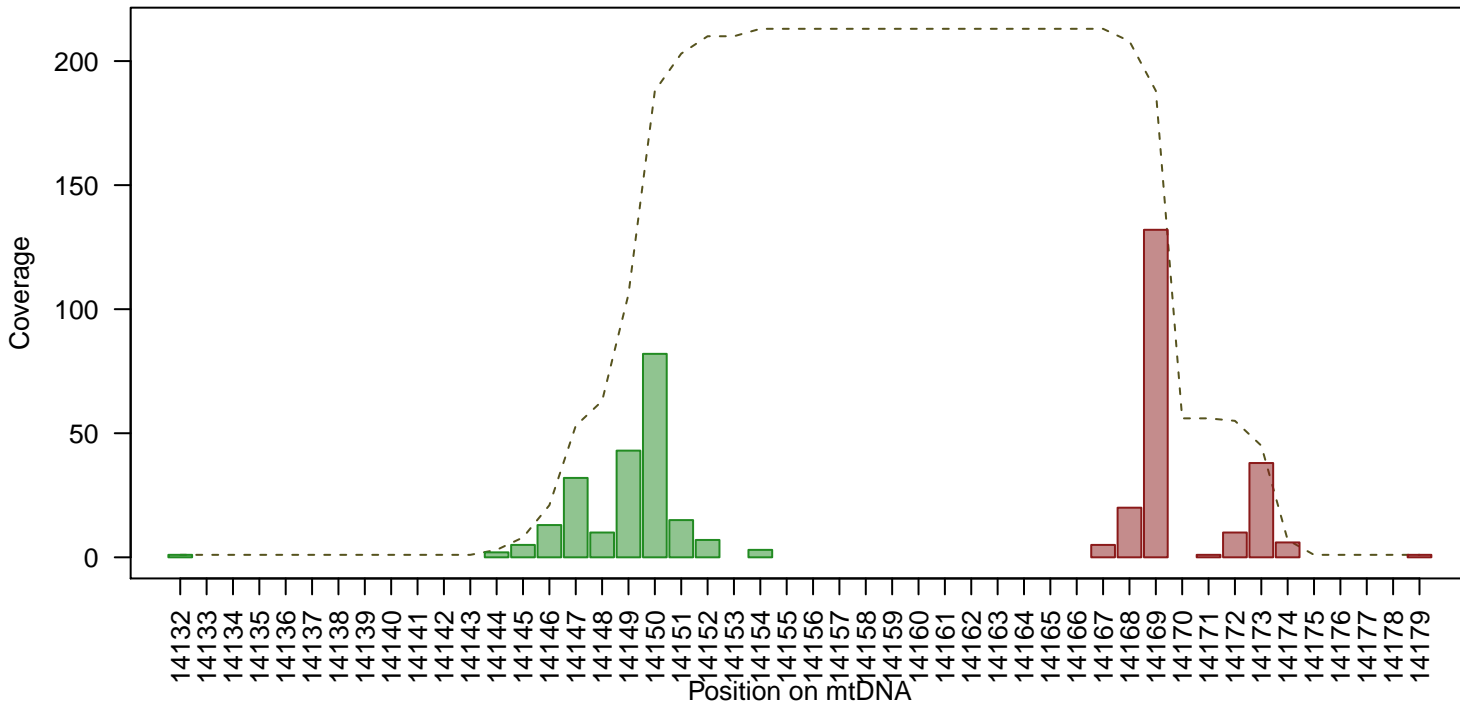
Cluster C67: coverage



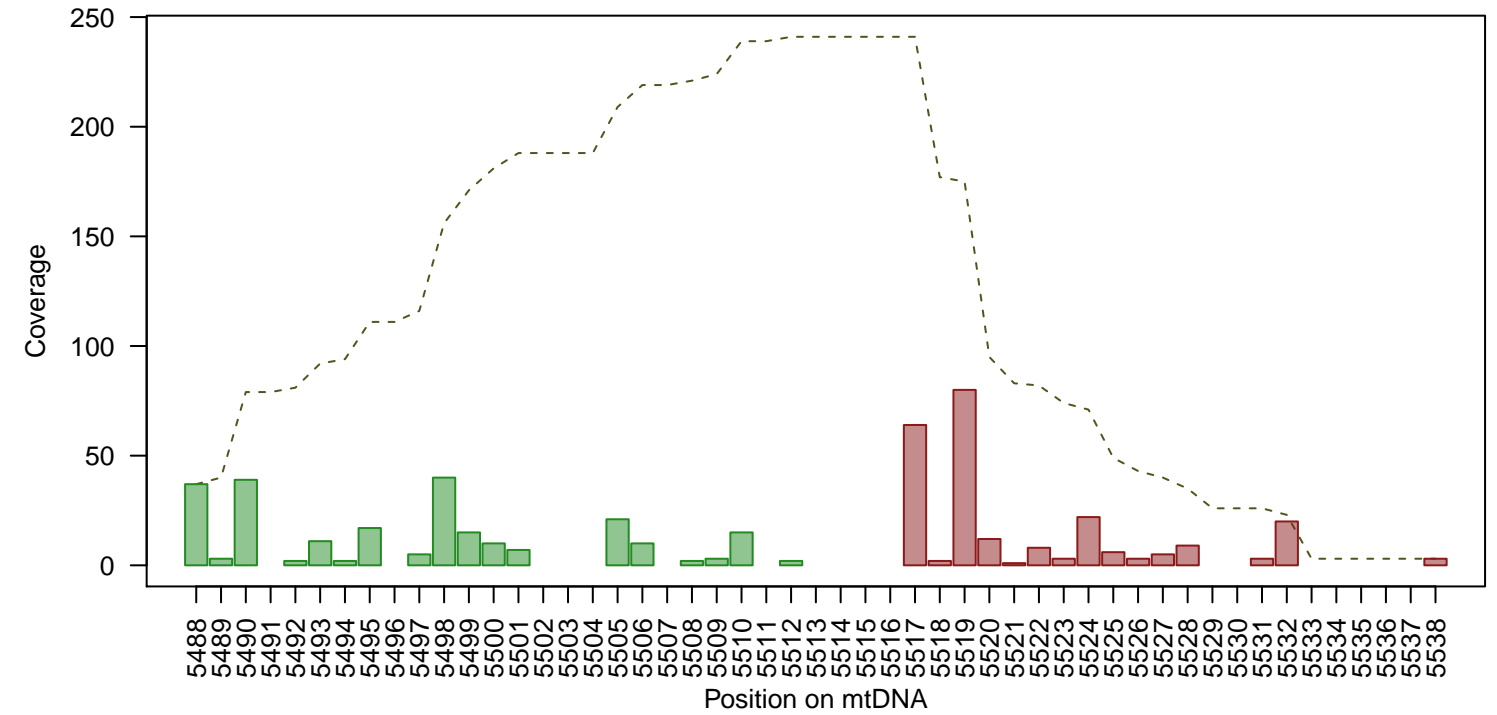
Cluster C68: coverage



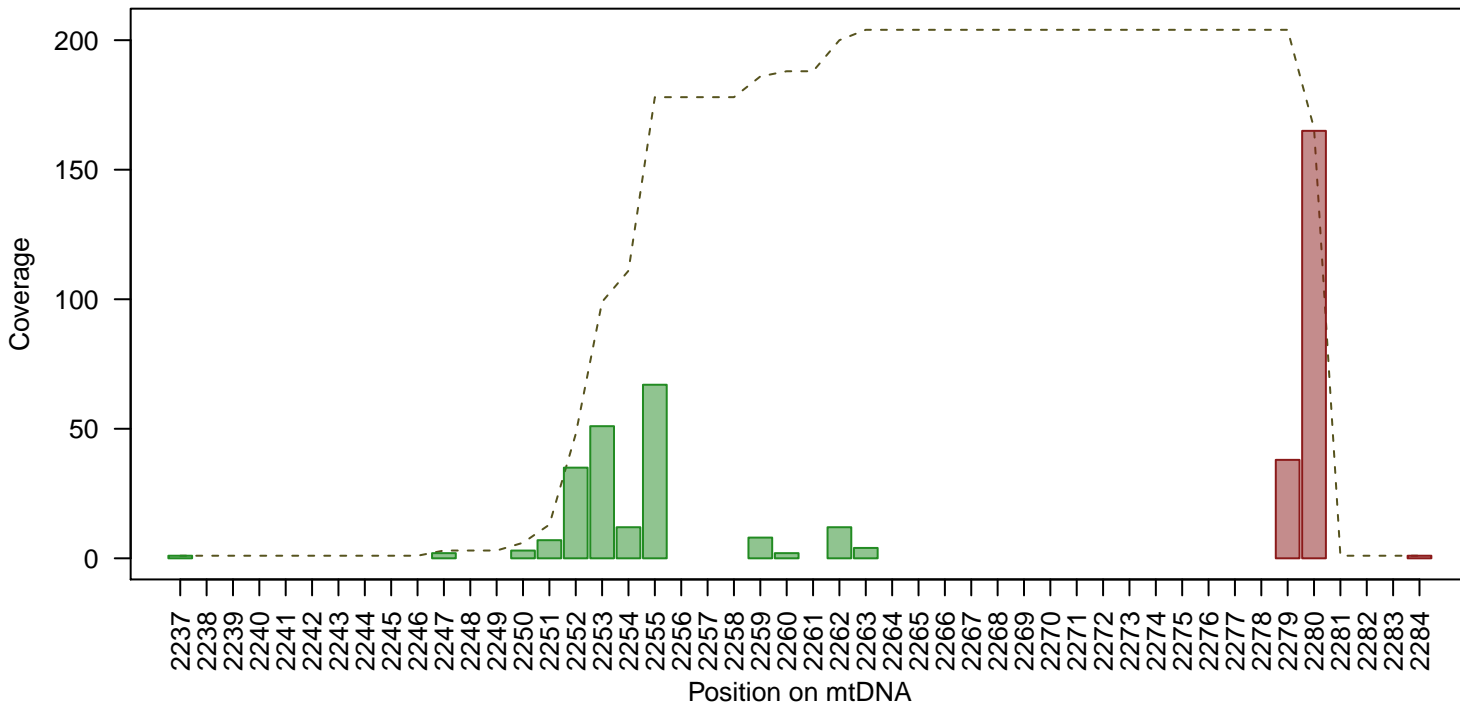
Cluster C681: coverage



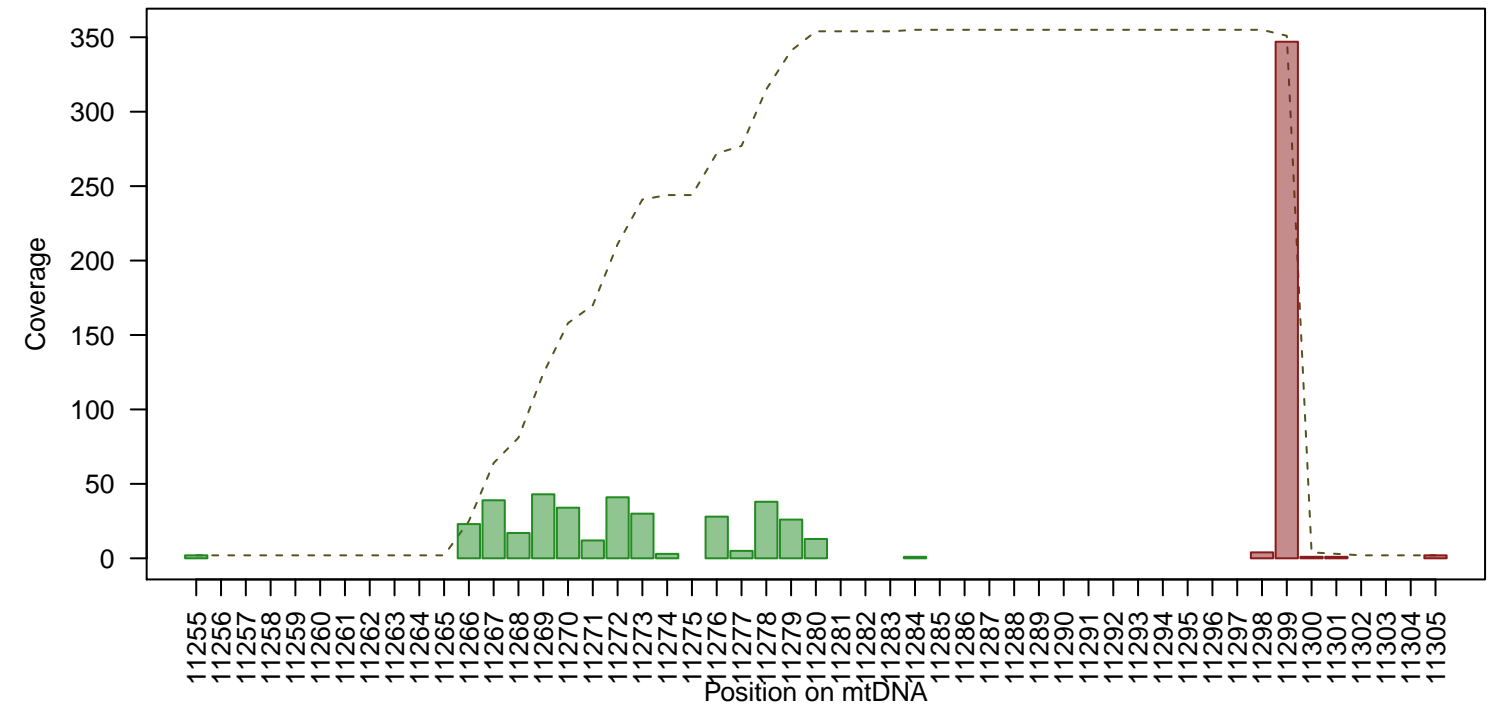
Cluster C718: coverage



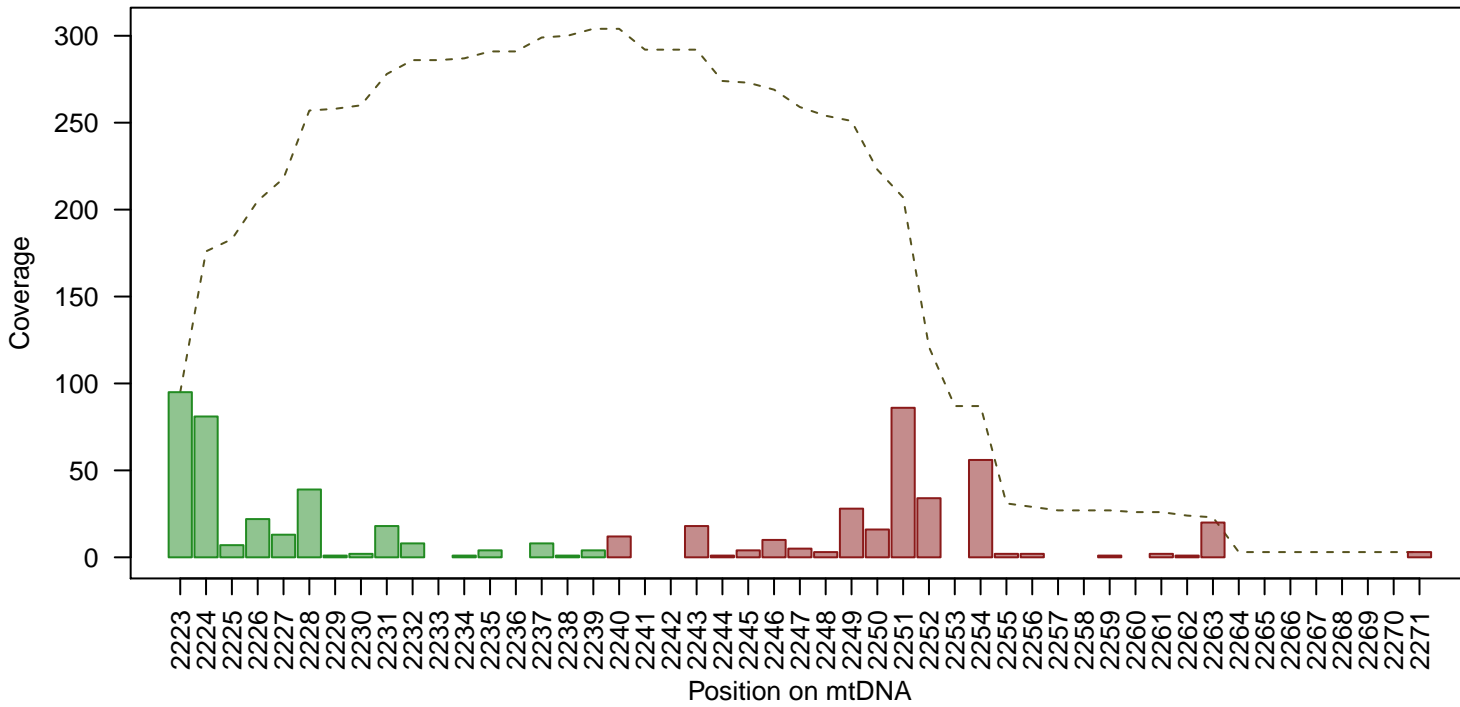
Cluster C733: coverage



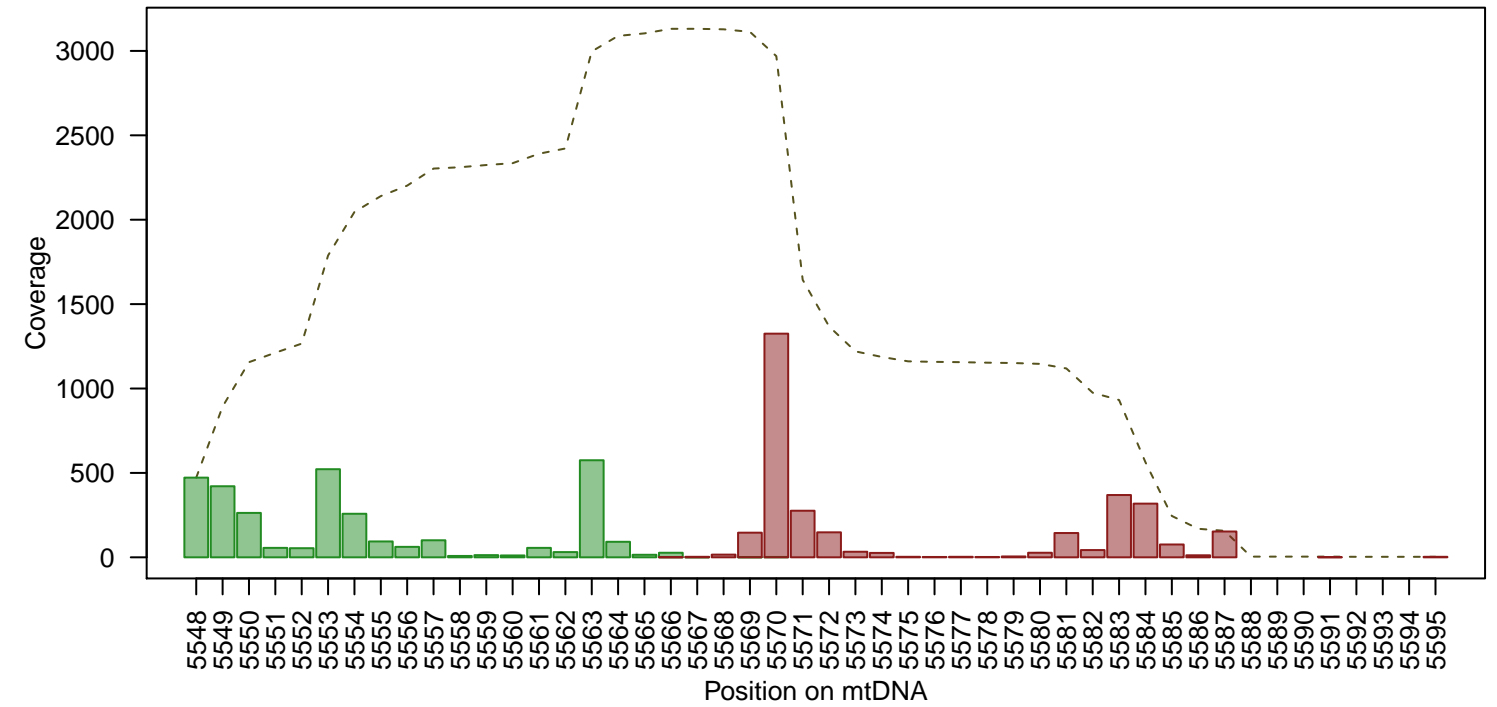
Cluster C75: coverage



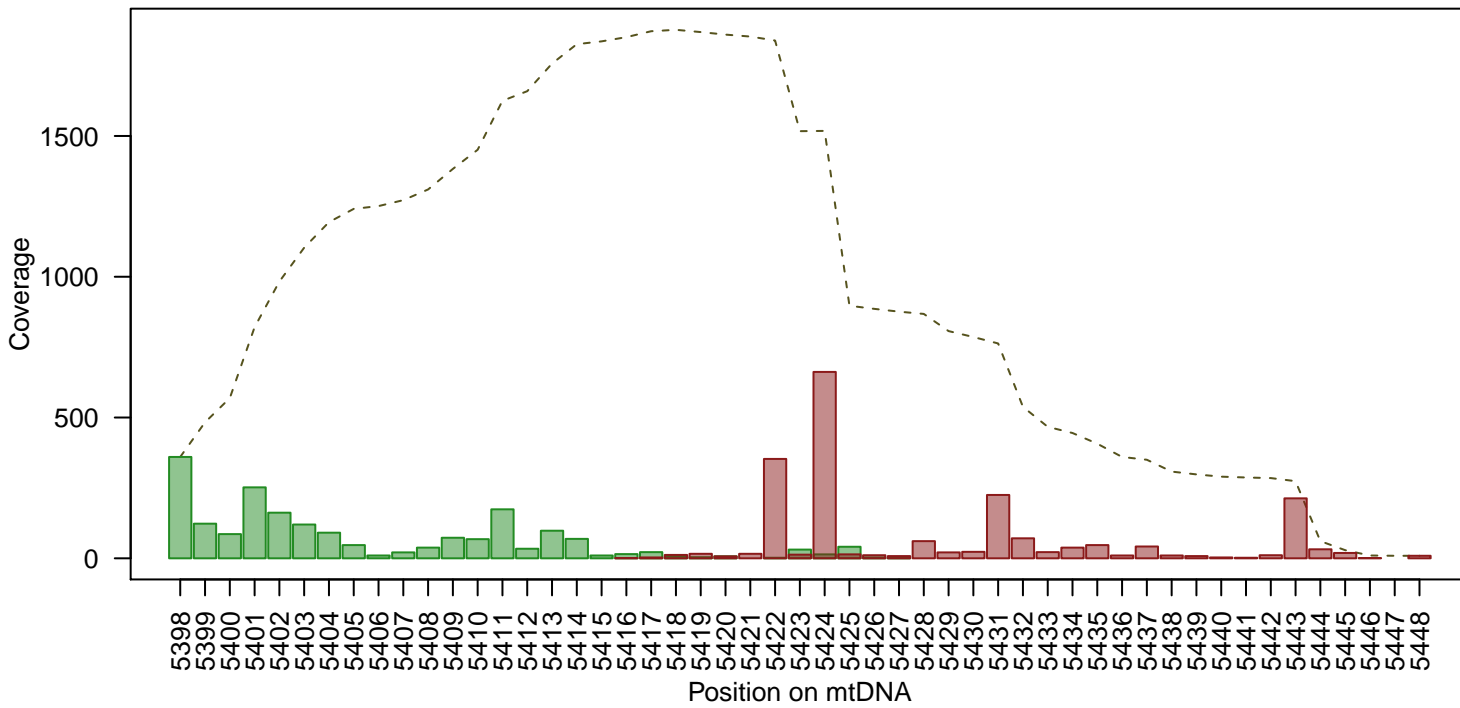
Cluster C78: coverage



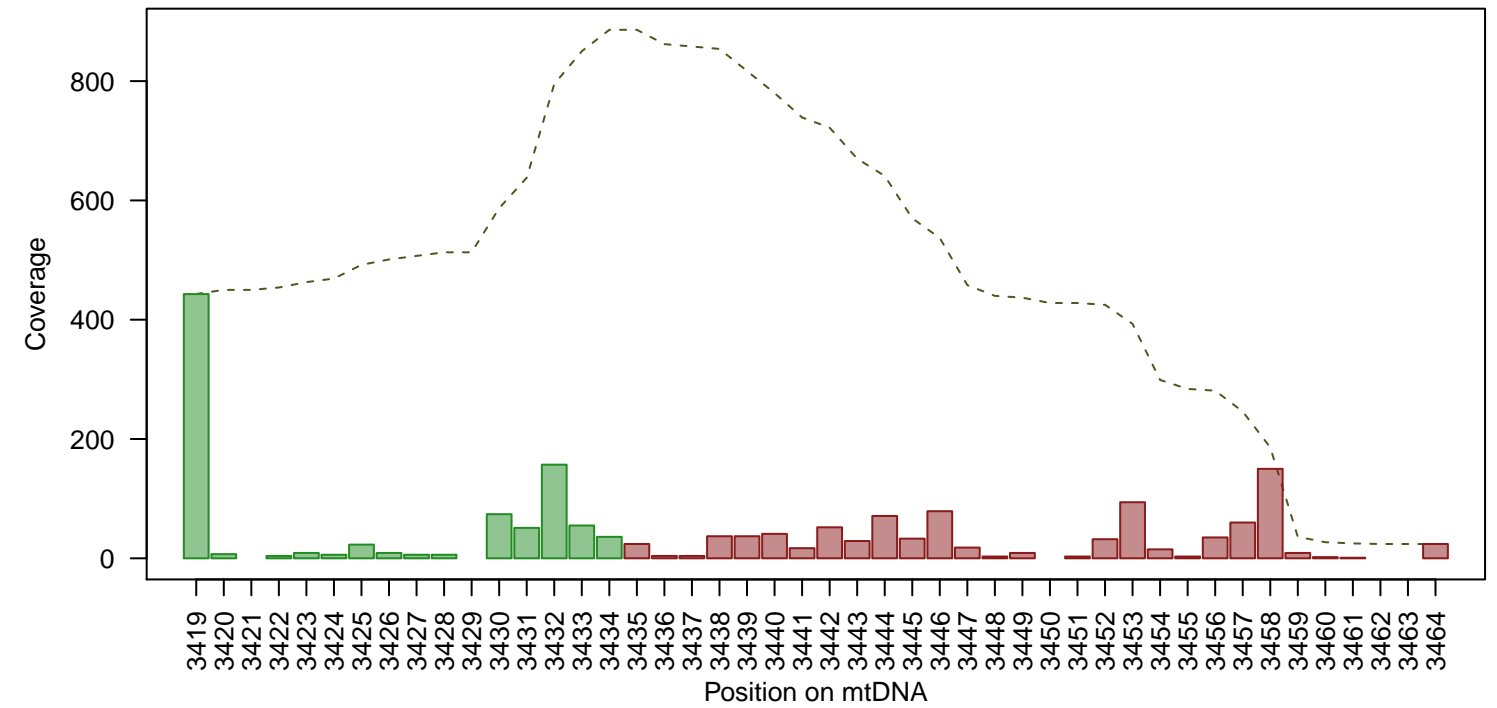
Cluster C79: coverage



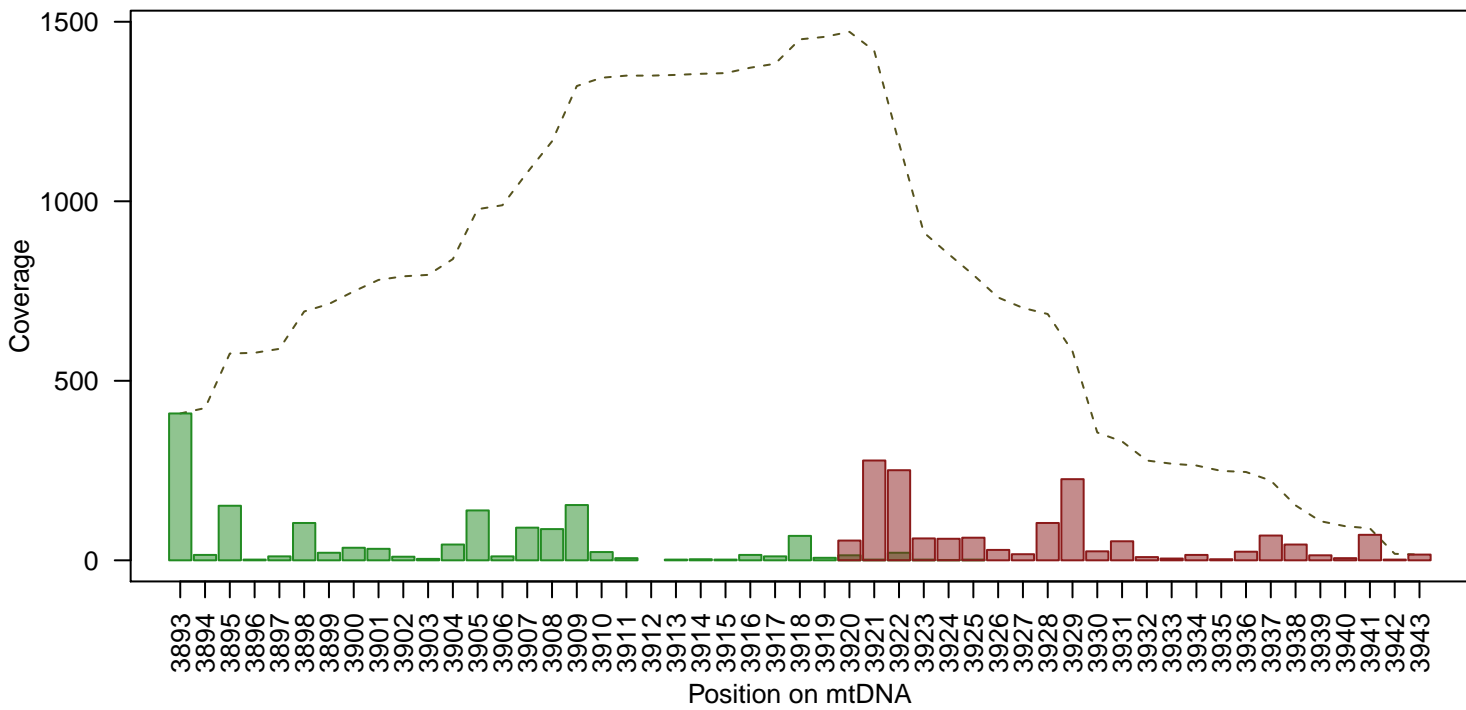
Cluster C8: coverage



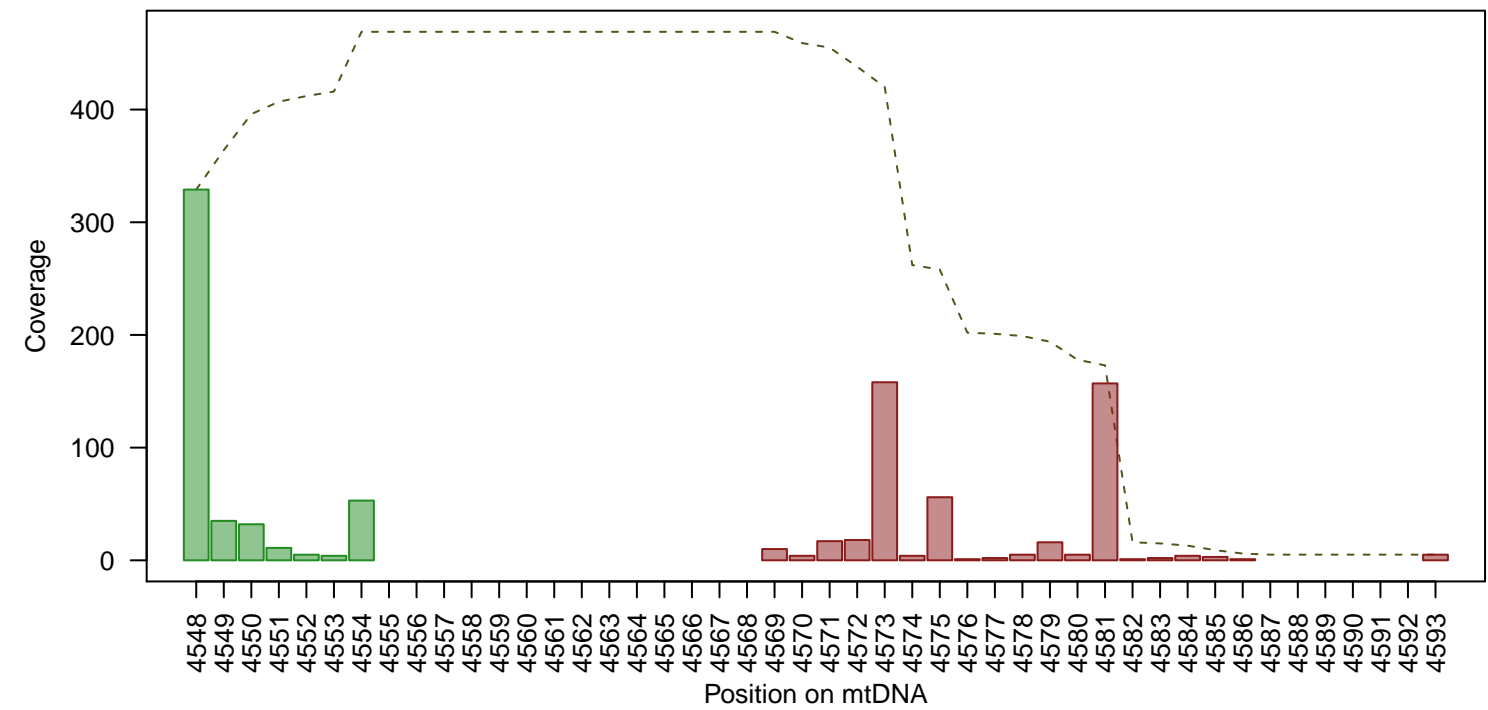
Cluster C80: coverage



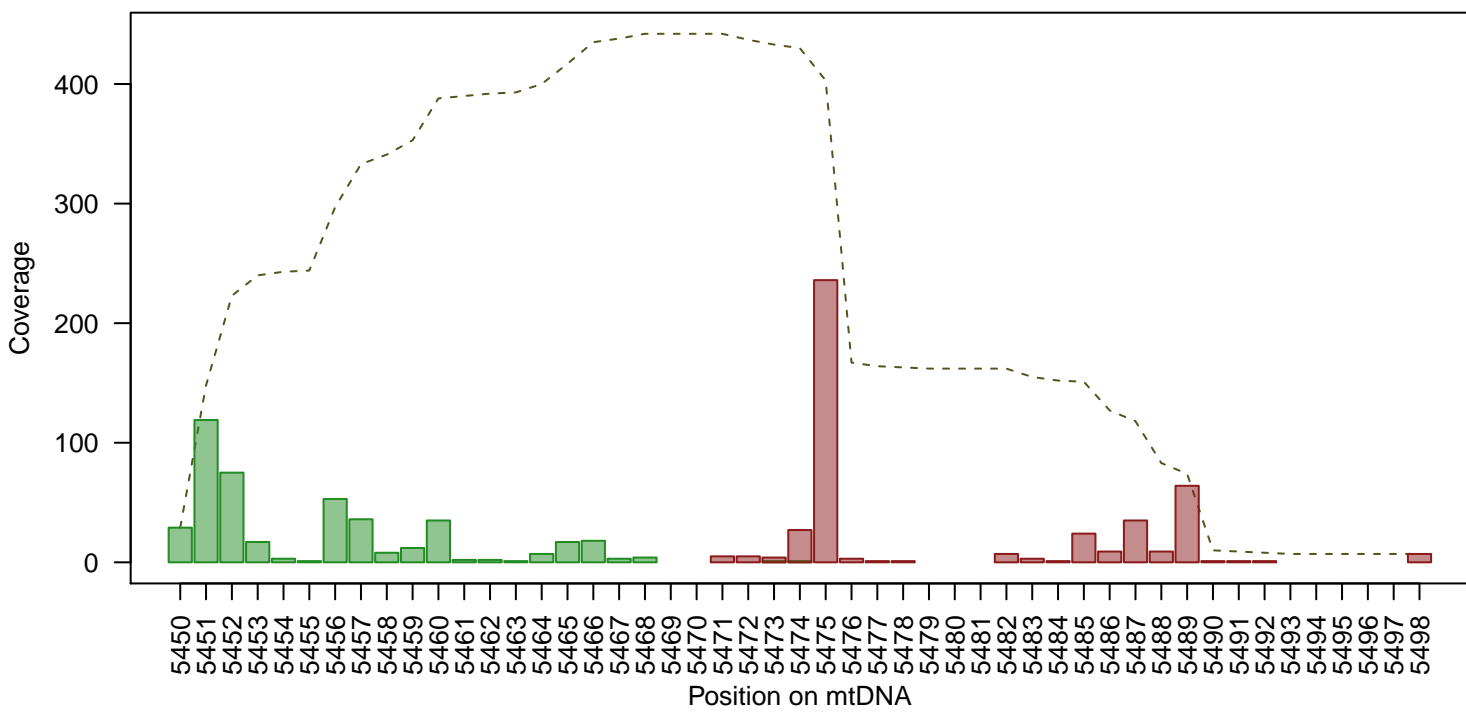
Cluster C87: coverage



Cluster C9: coverage



Cluster C92: coverage



Cluster C94: coverage

