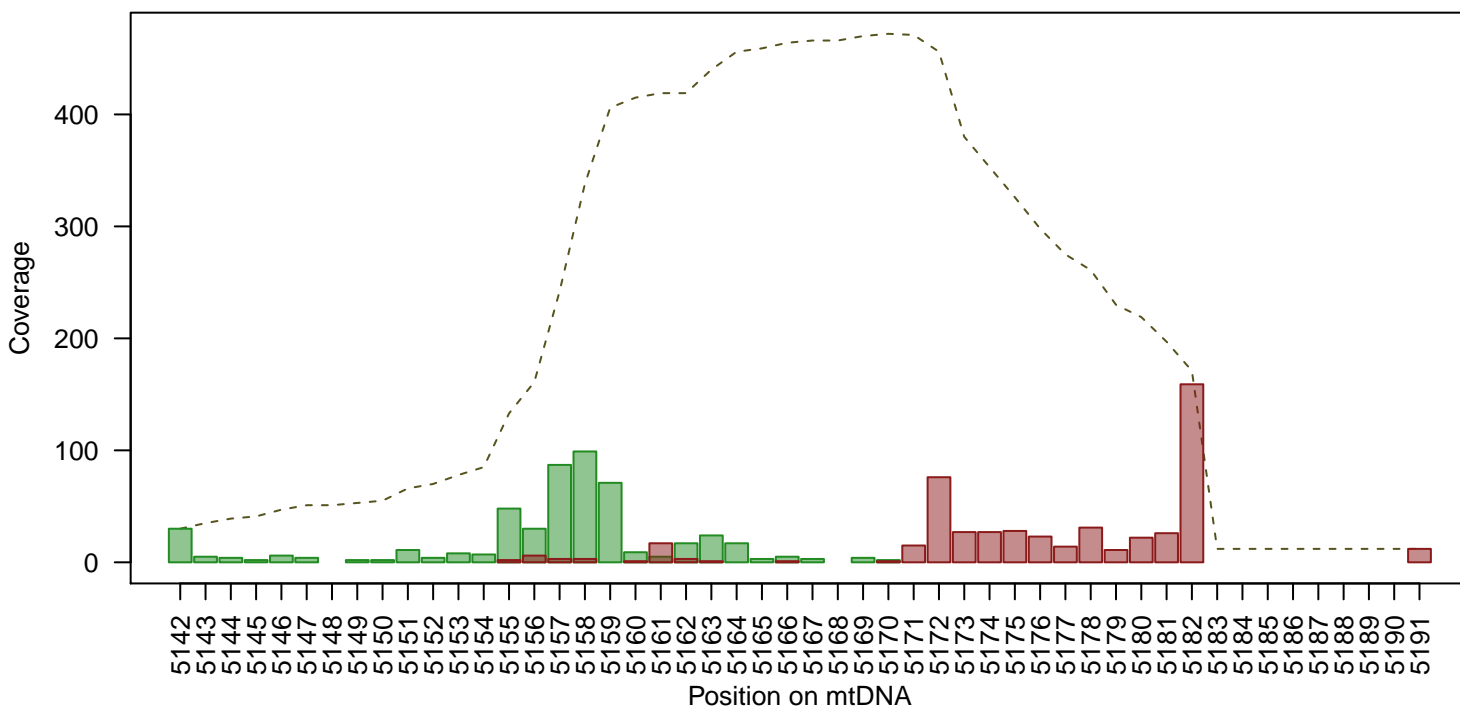
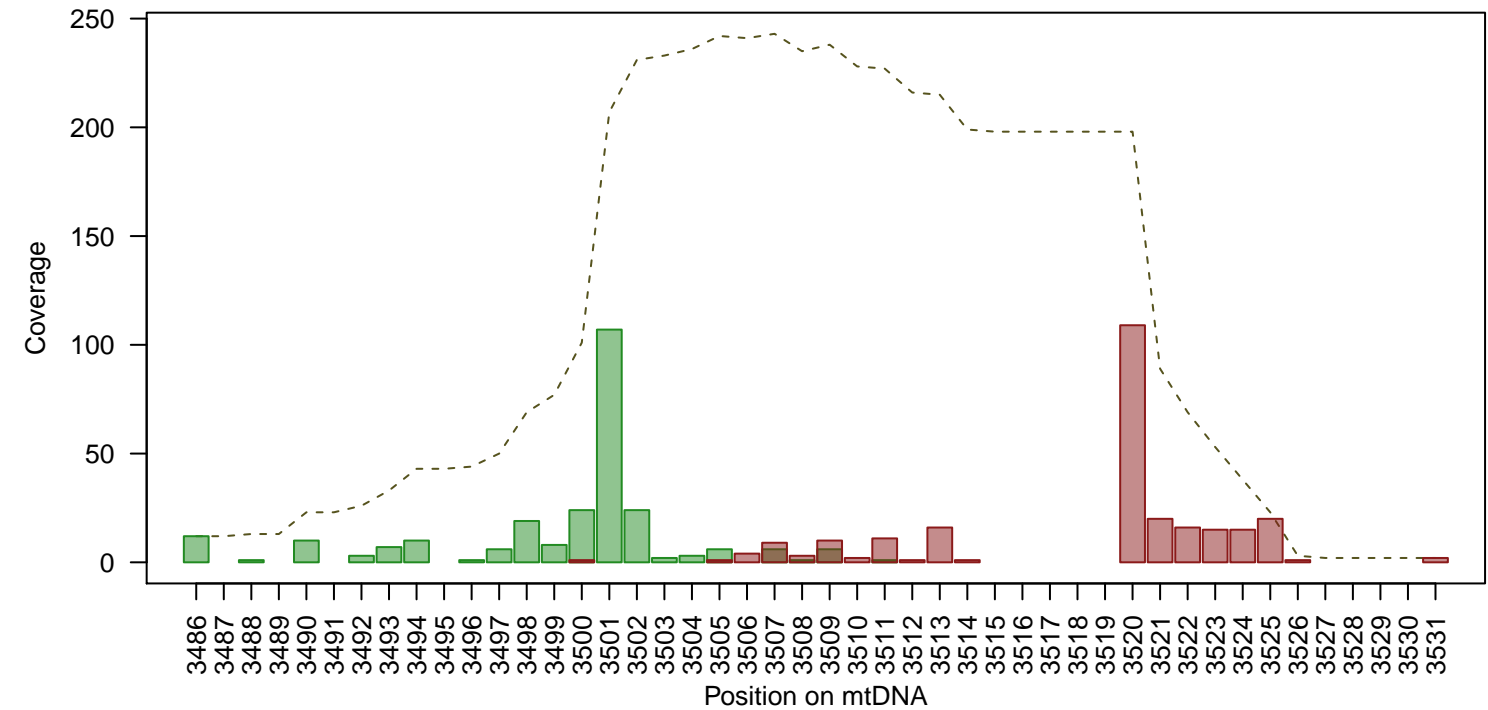


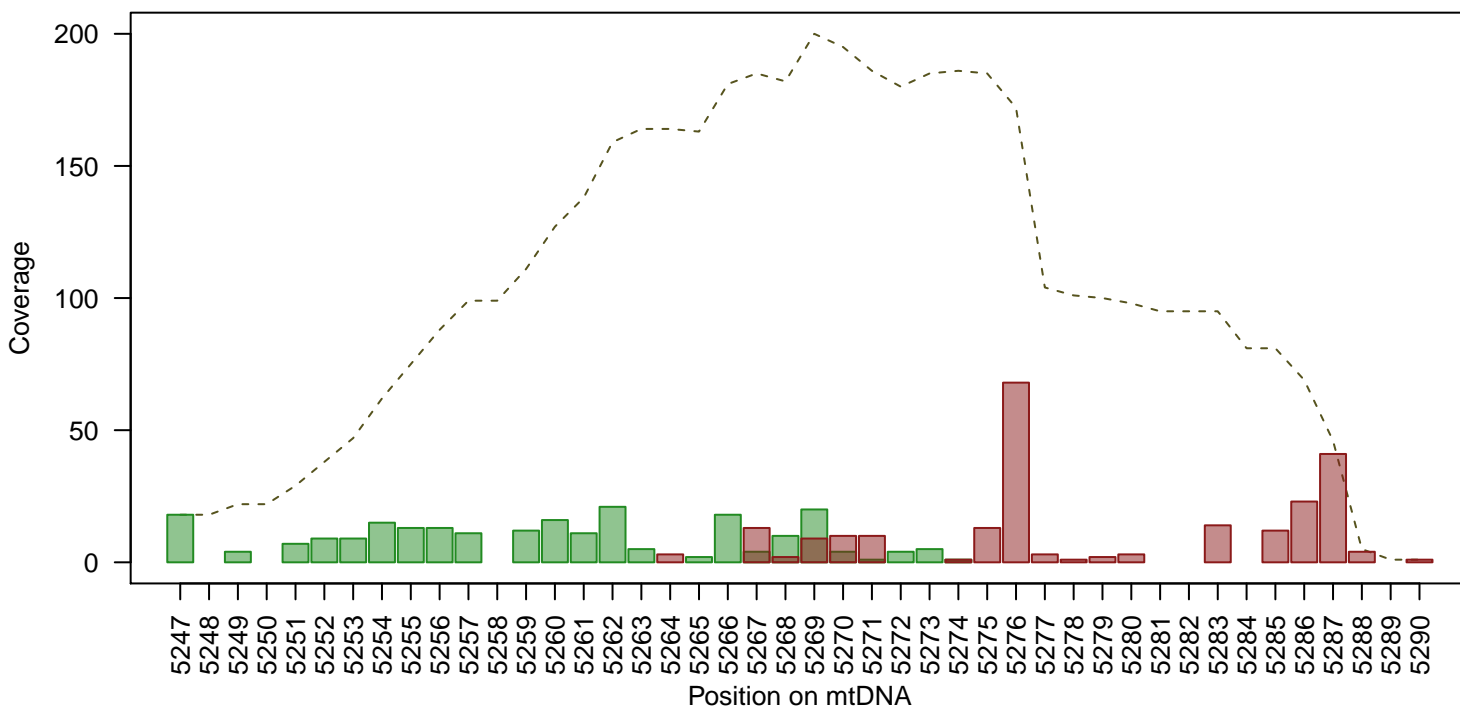
Cluster C0: coverage



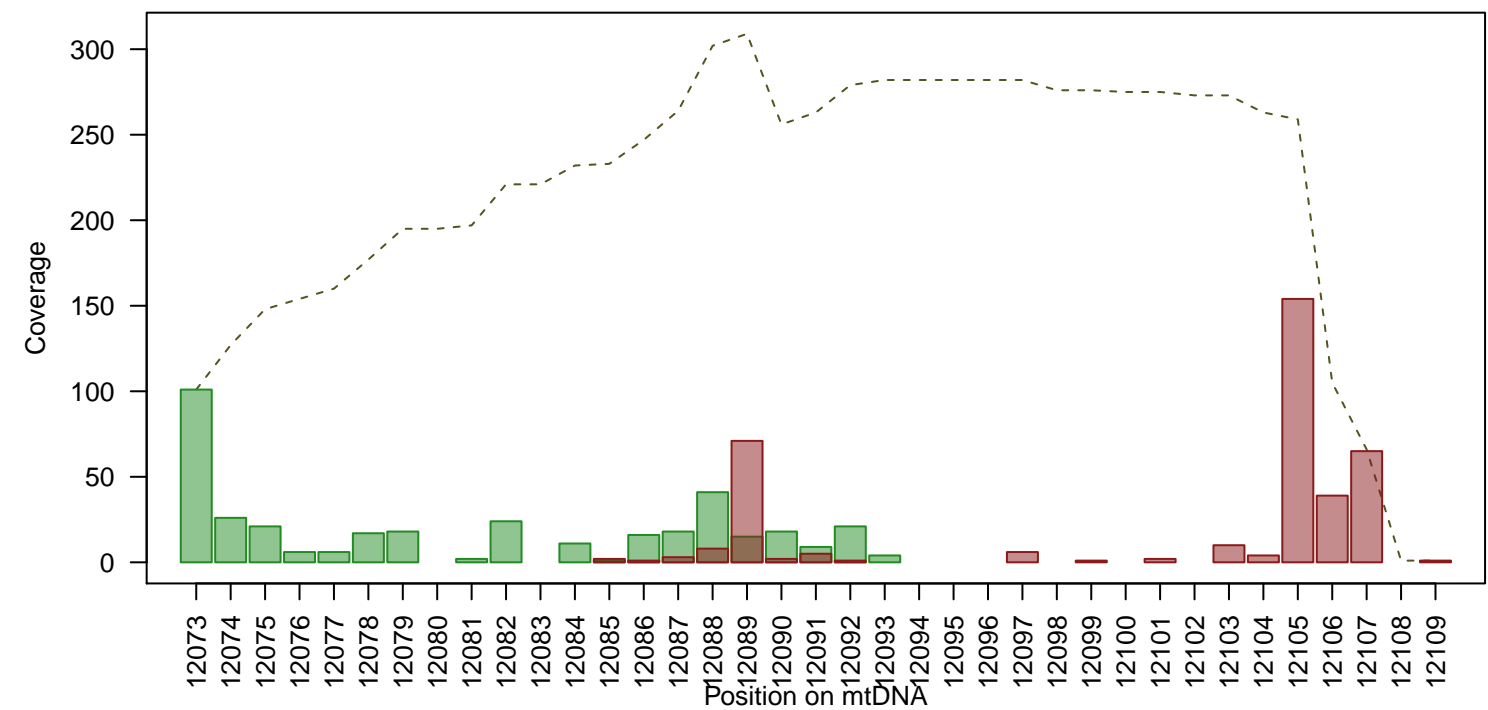
Cluster C1: coverage



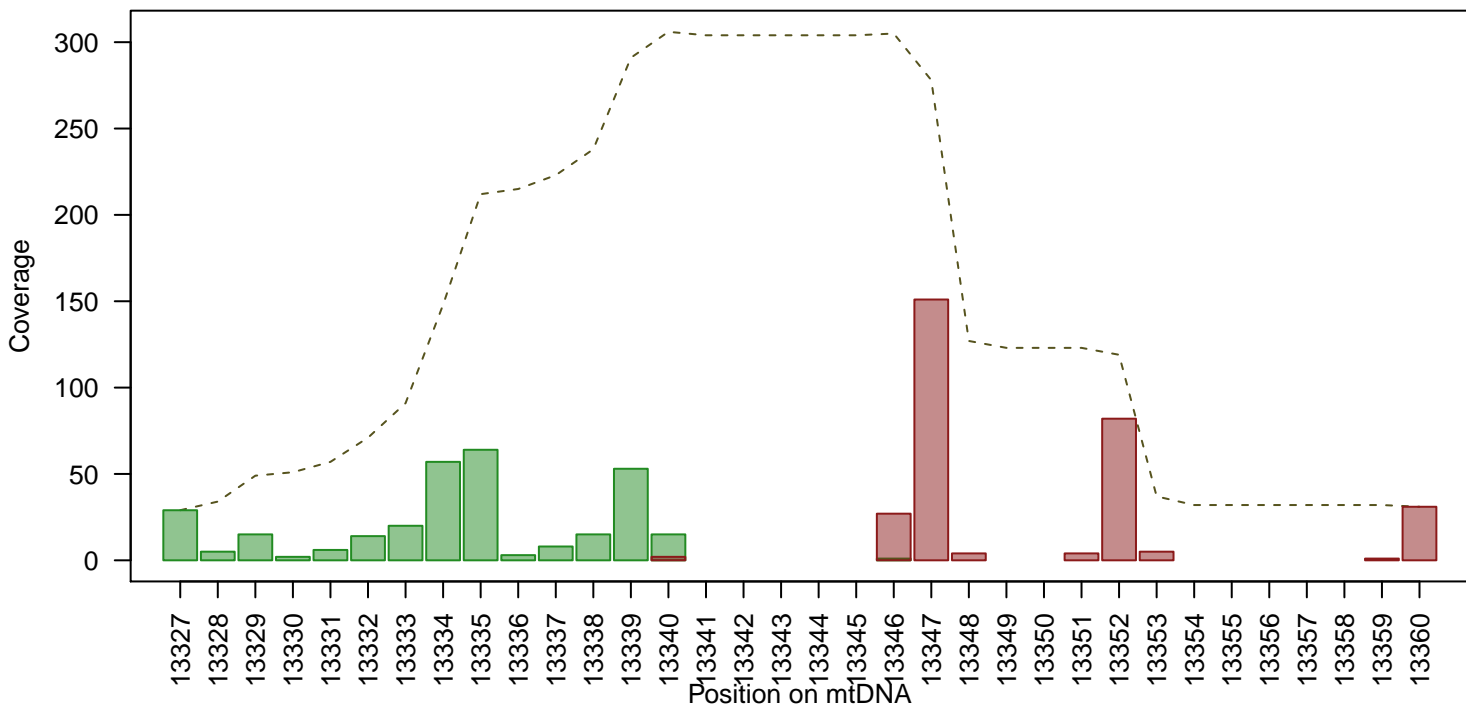
Cluster C10: coverage



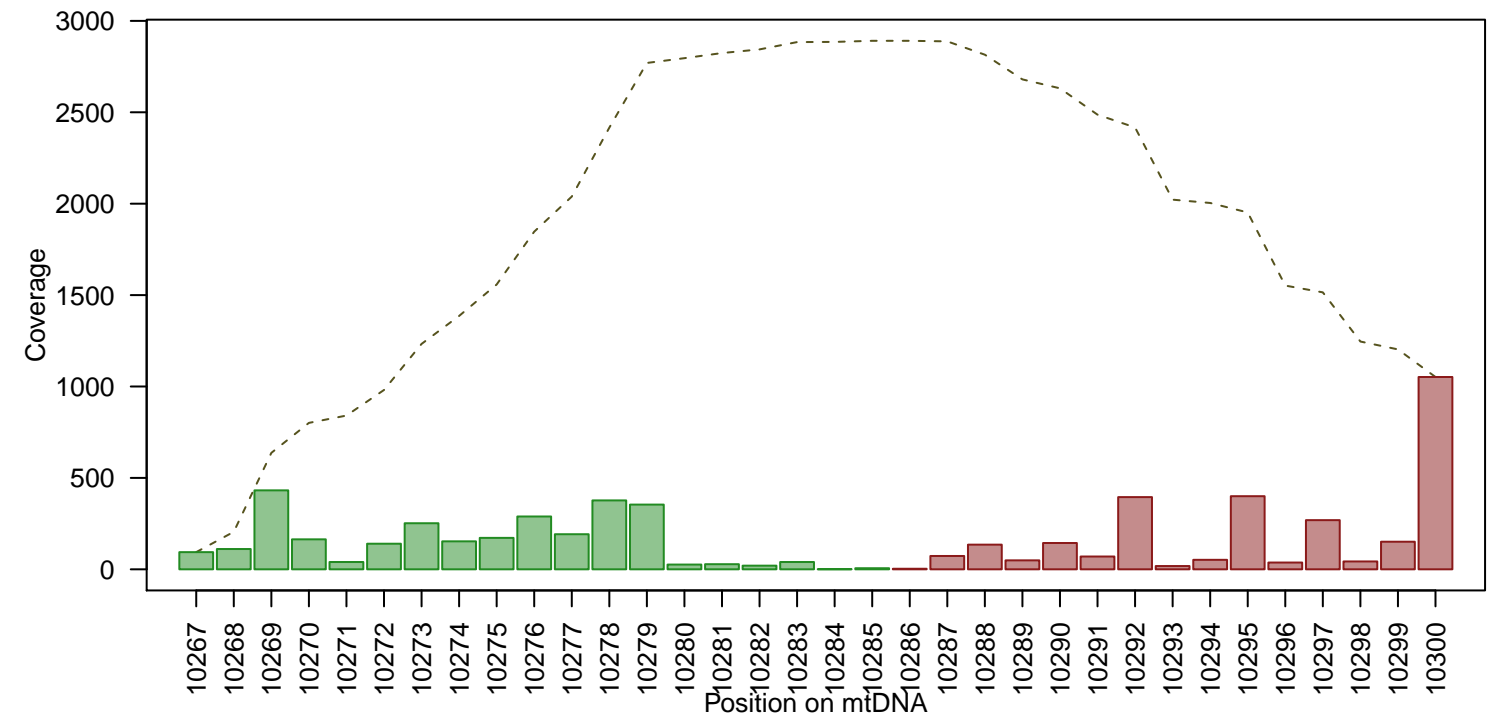
Cluster C1000: coverage



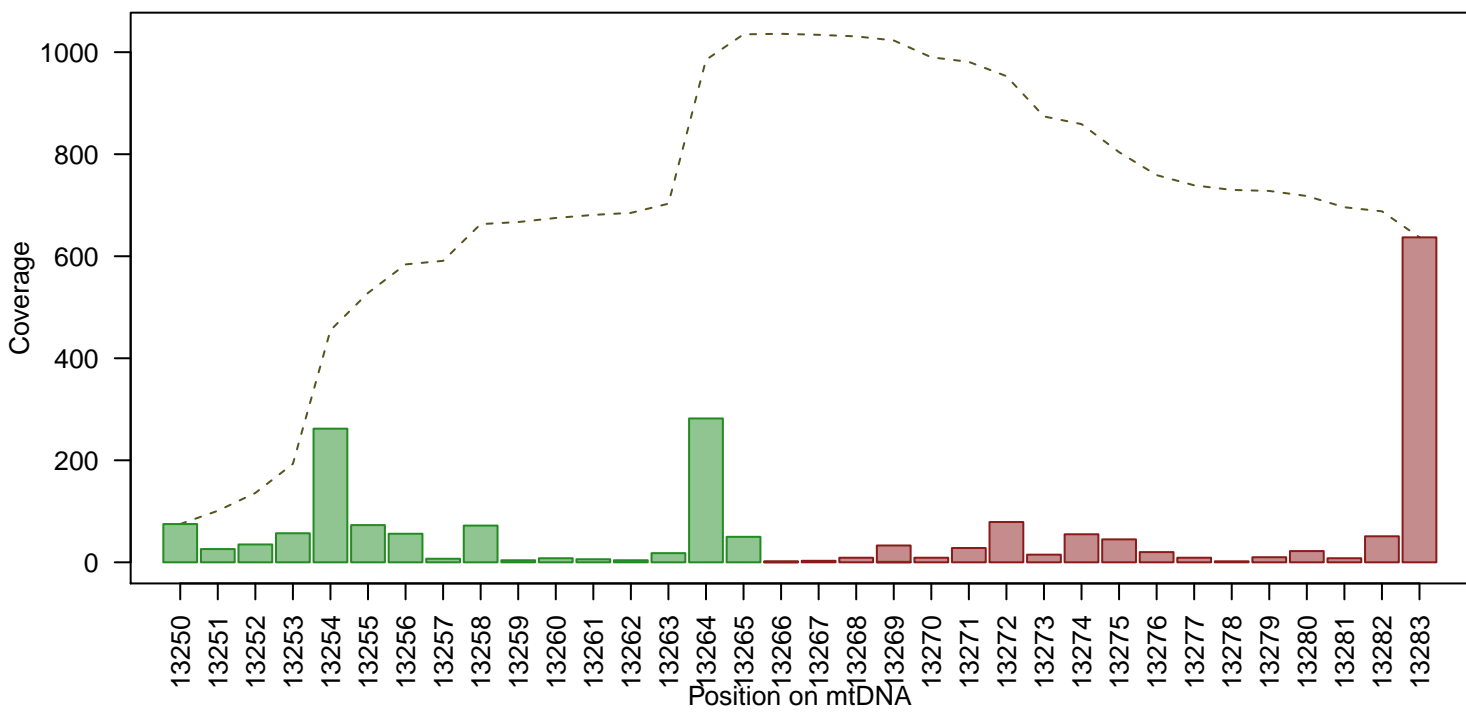
Cluster C1003: coverage



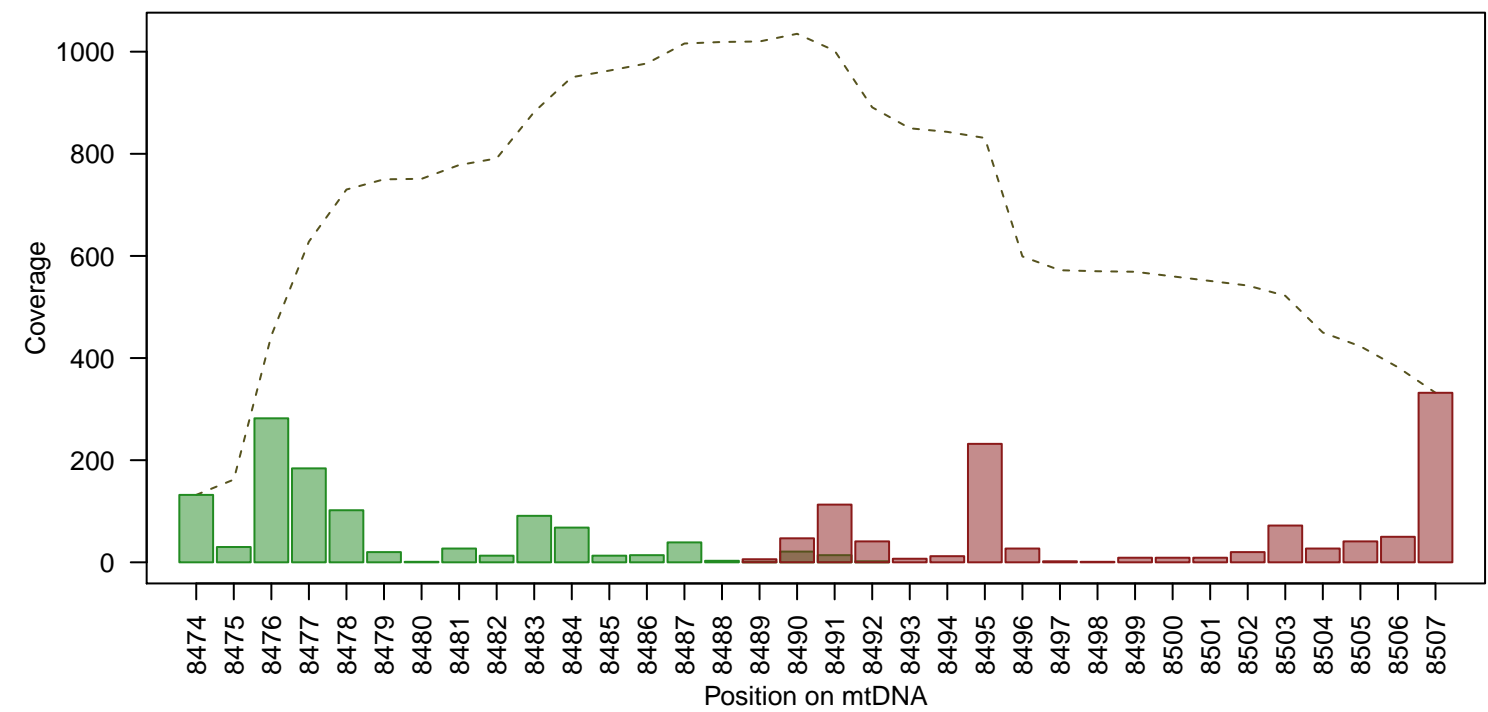
Cluster C1004: coverage



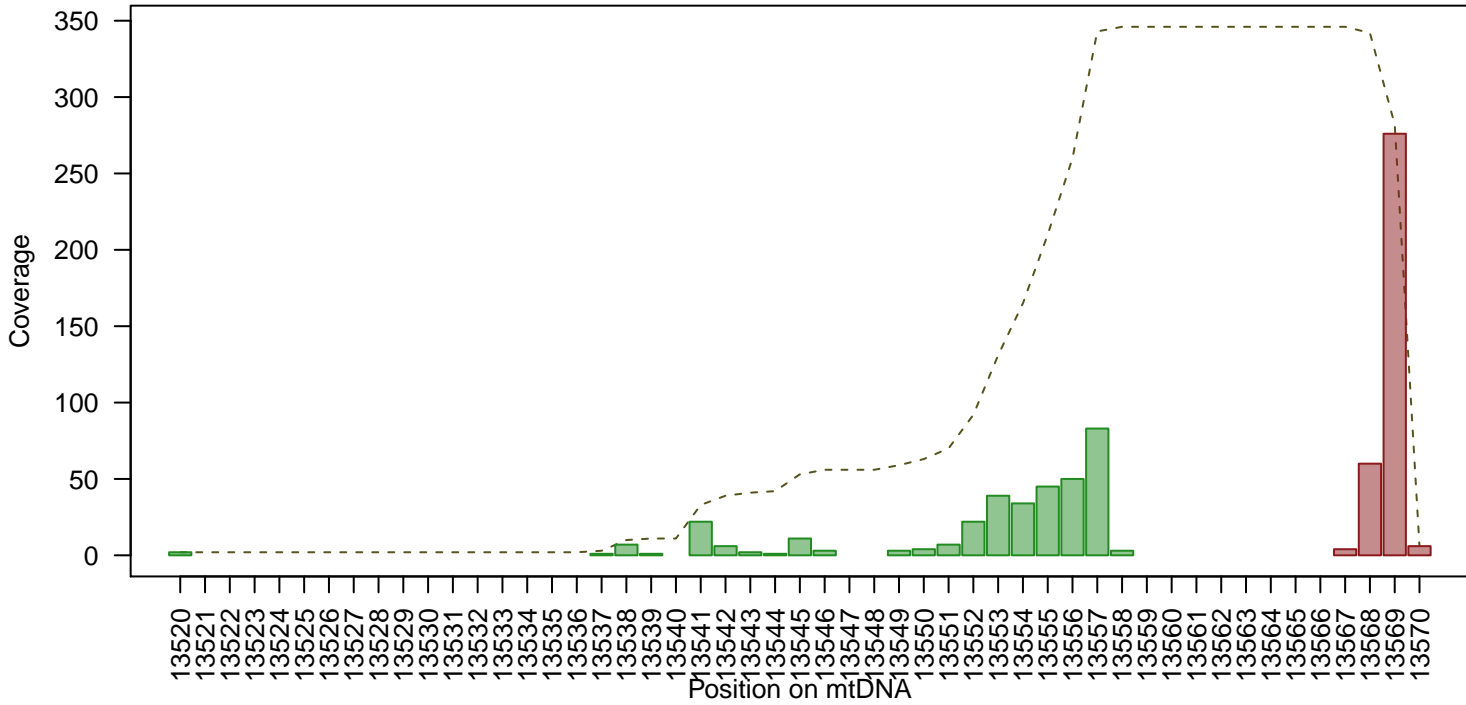
Cluster C1007: coverage



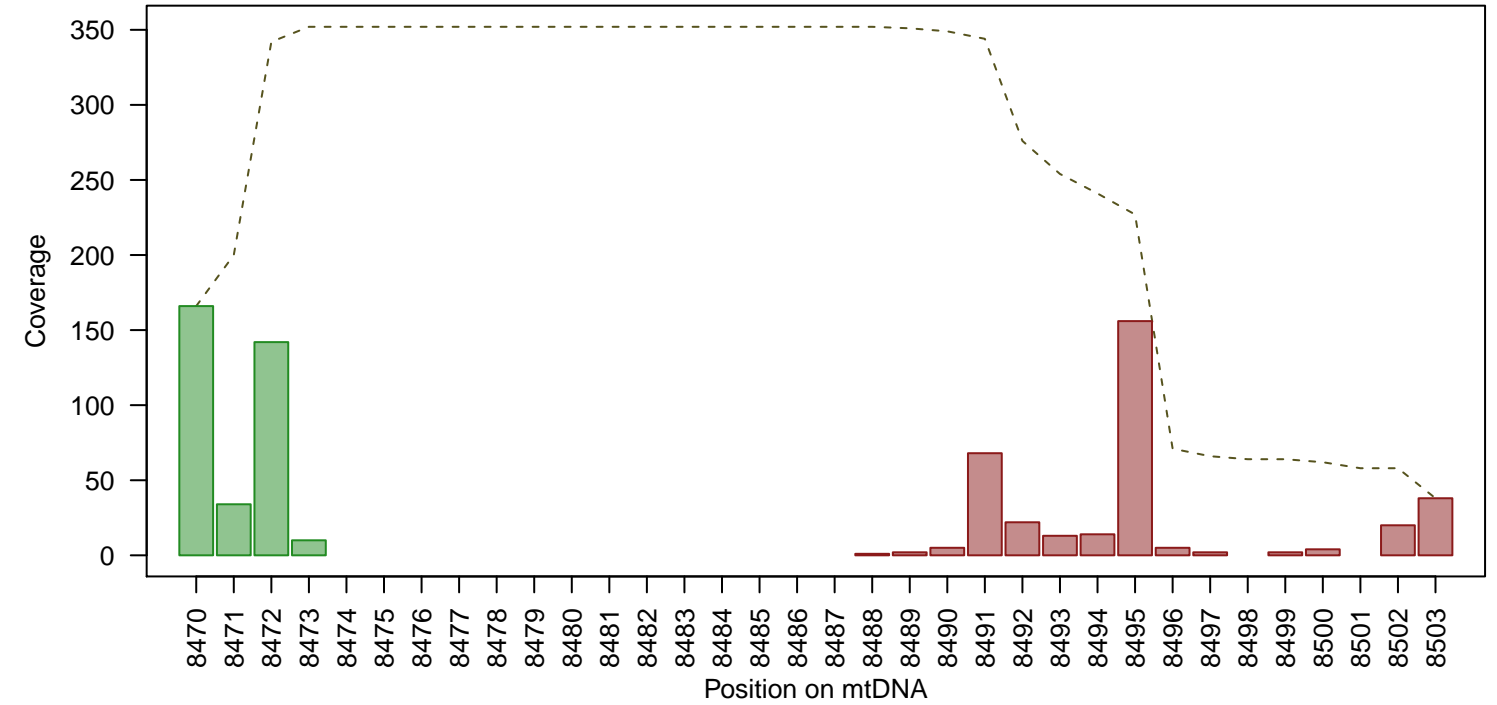
Cluster C1008: coverage



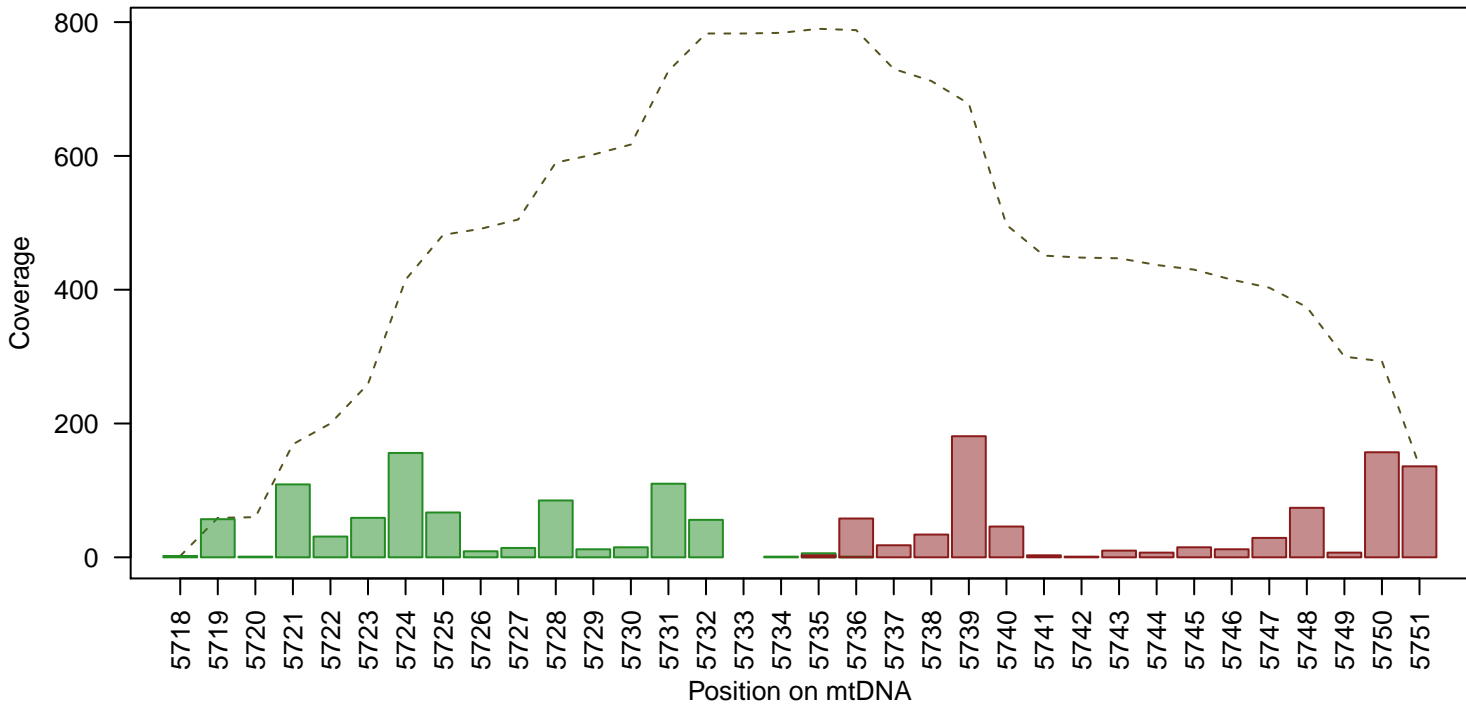
Cluster C101: coverage



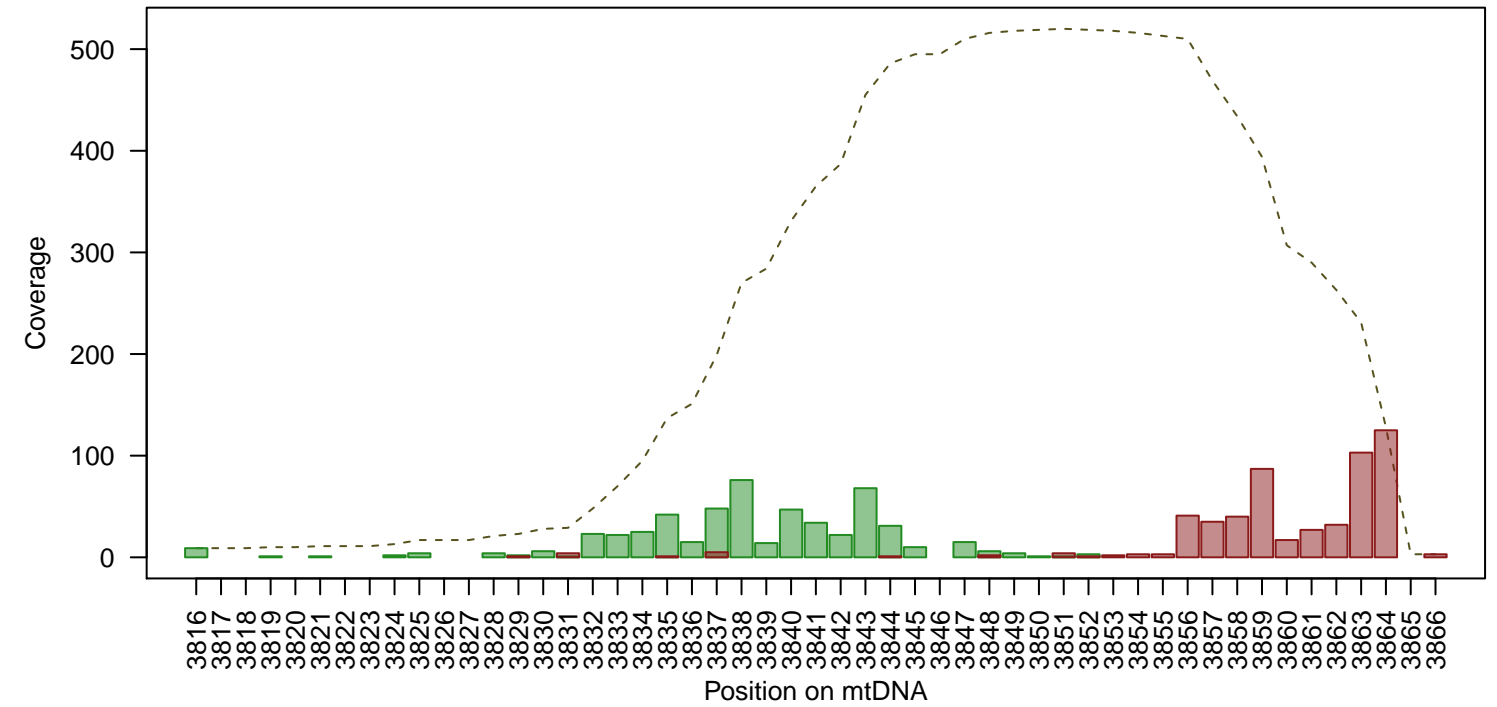
Cluster C1037: coverage



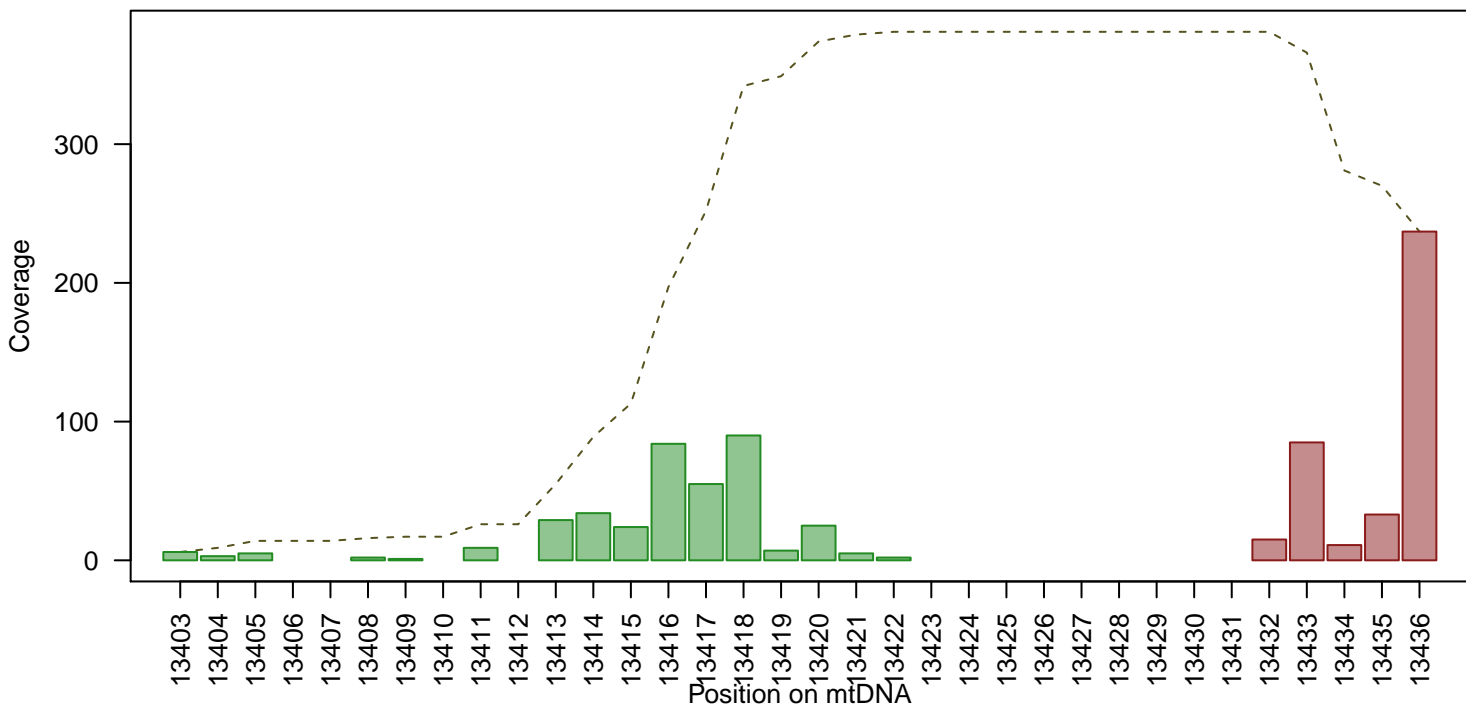
Cluster C1078: coverage



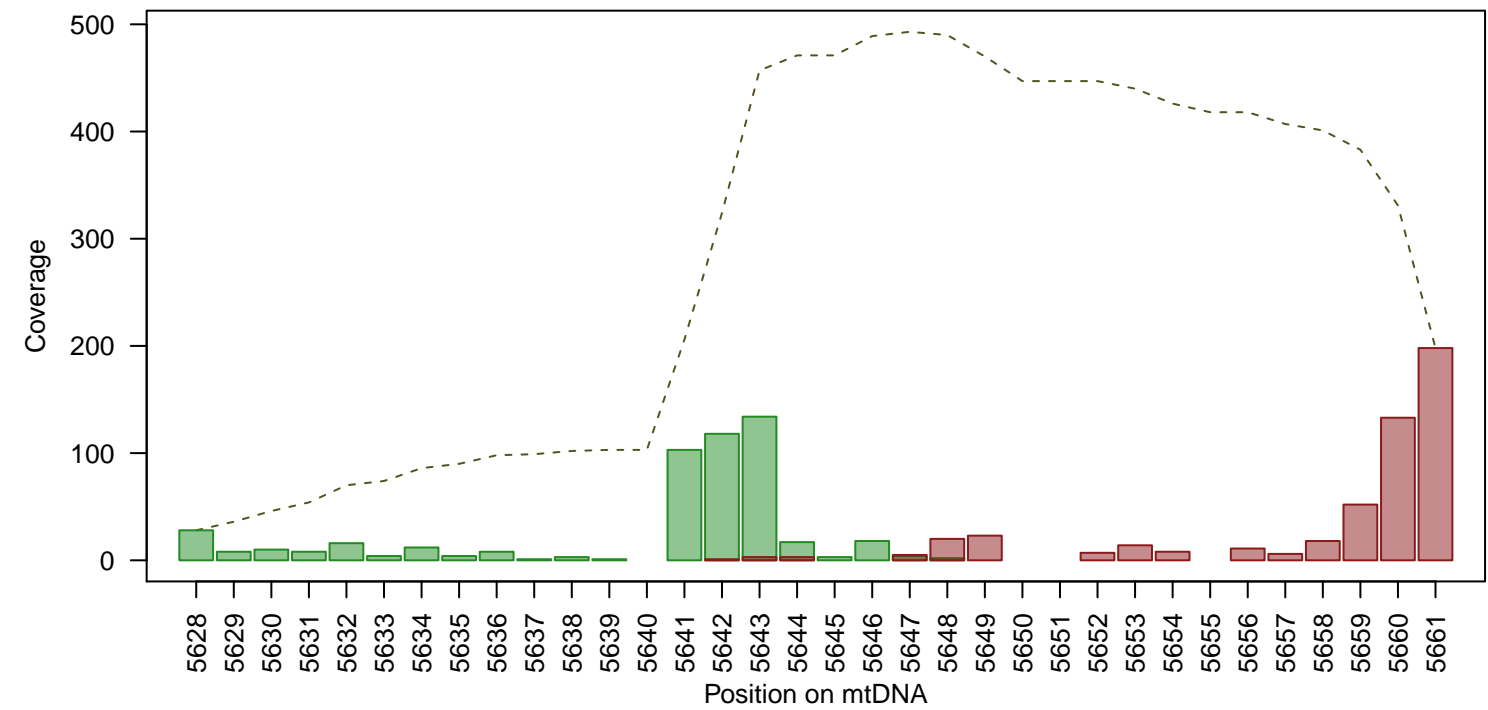
Cluster C108: coverage



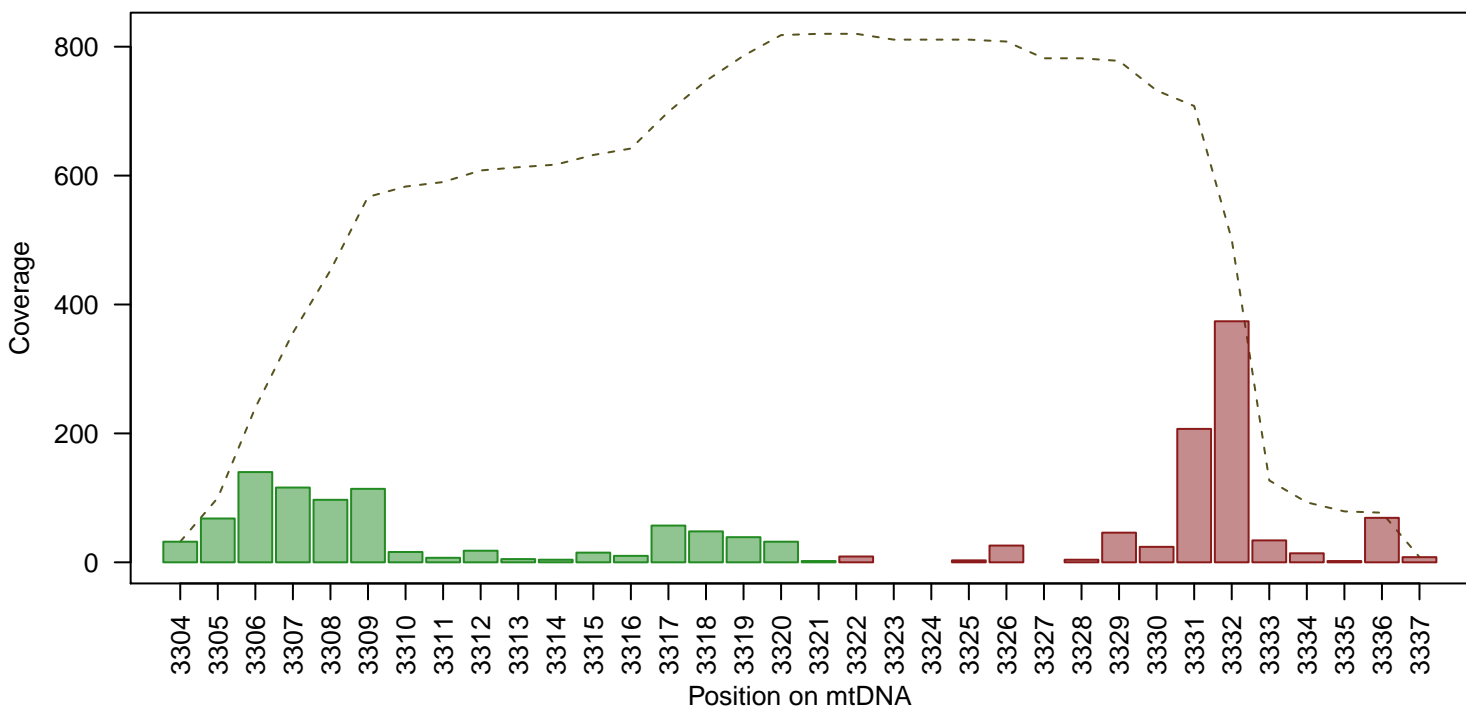
Cluster C1110: coverage



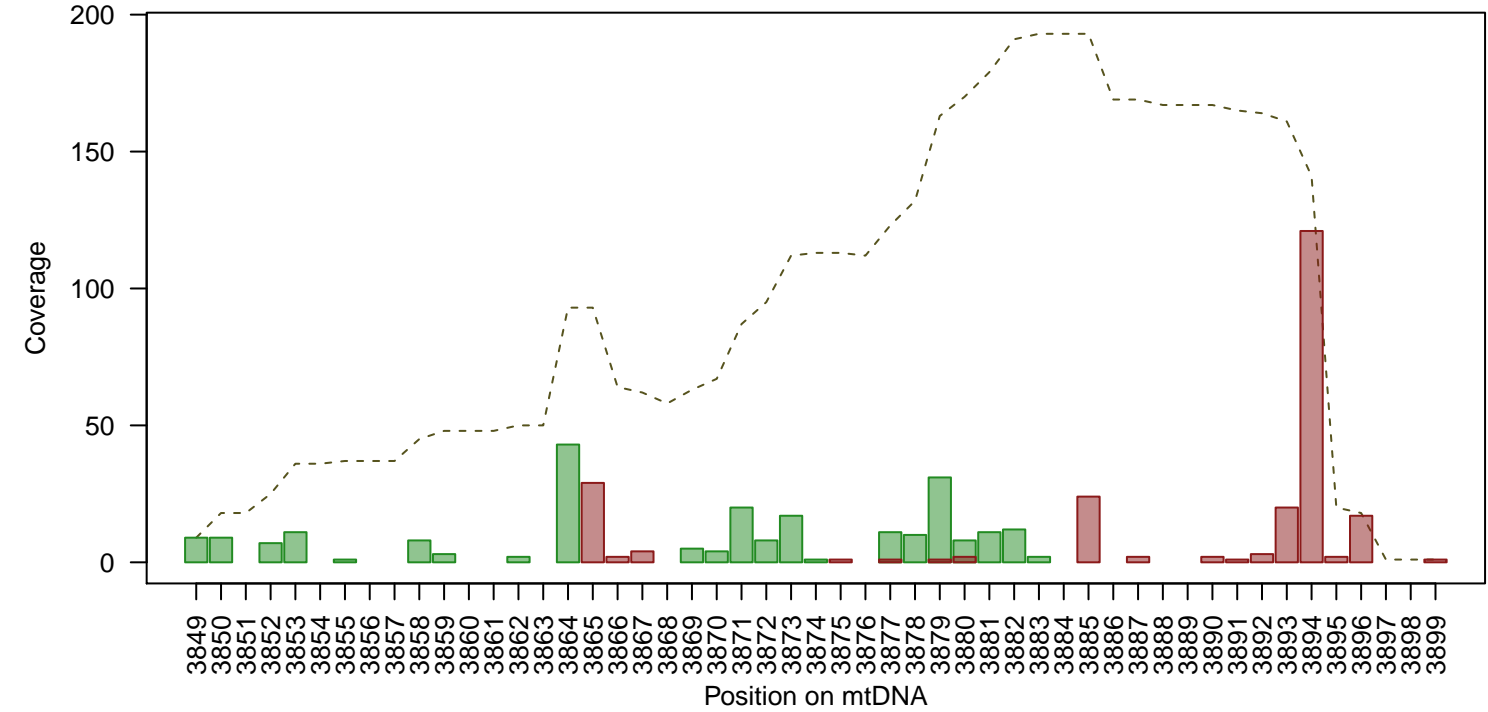
Cluster C1132: coverage



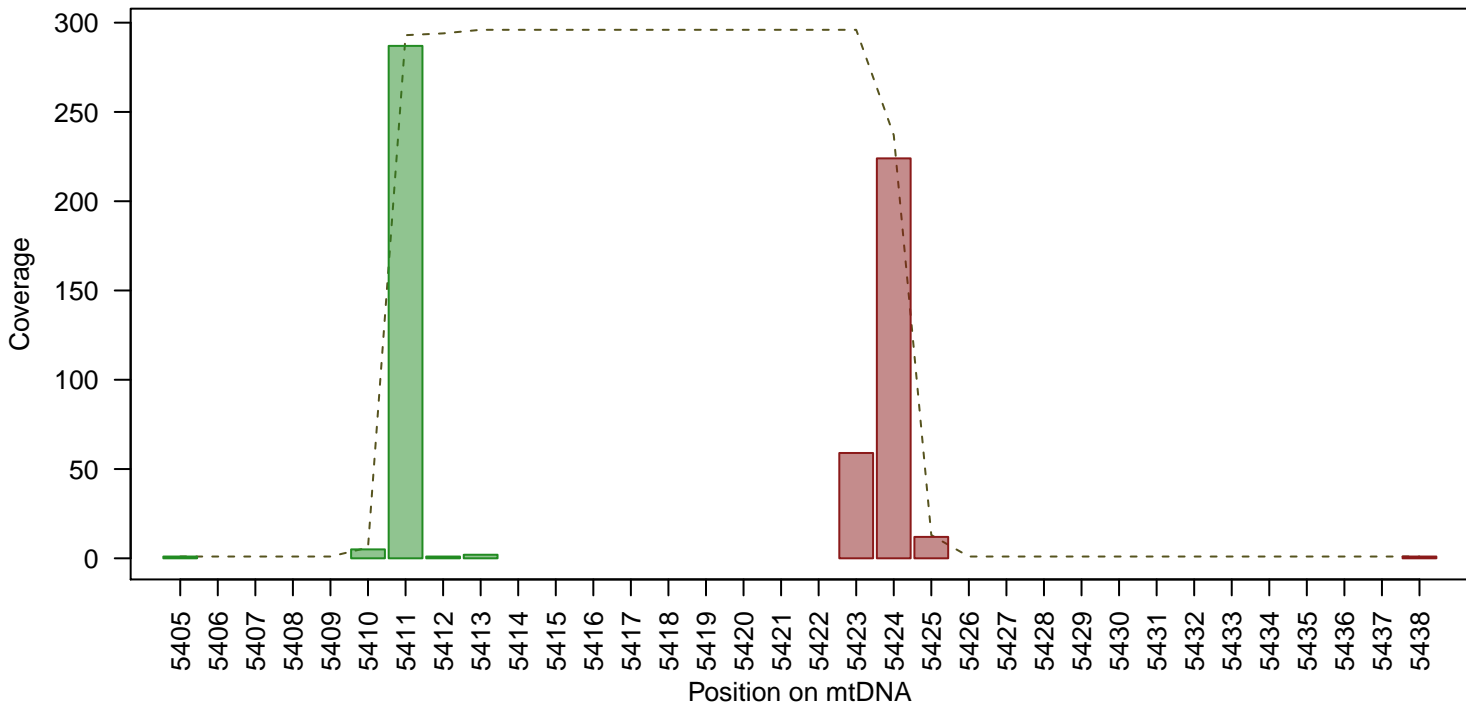
Cluster C1146: coverage



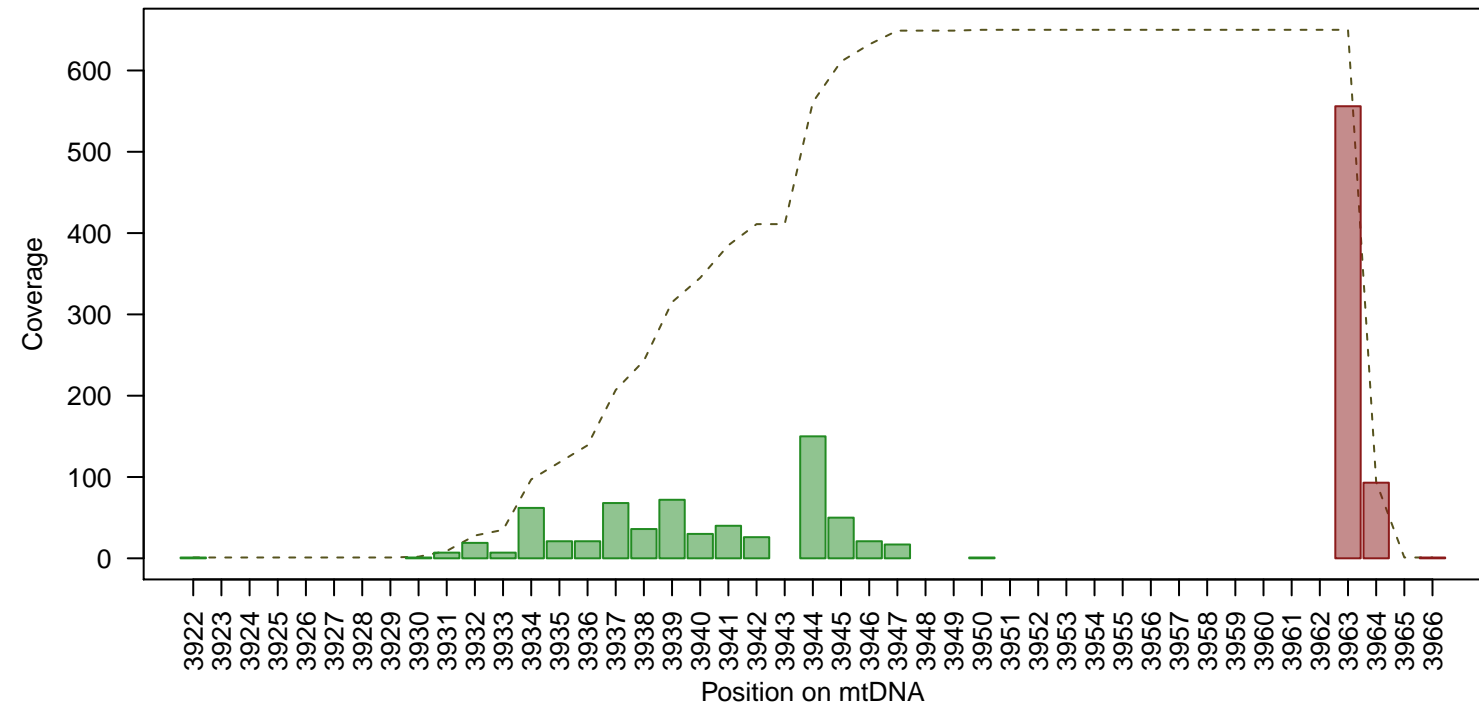
Cluster C115: coverage



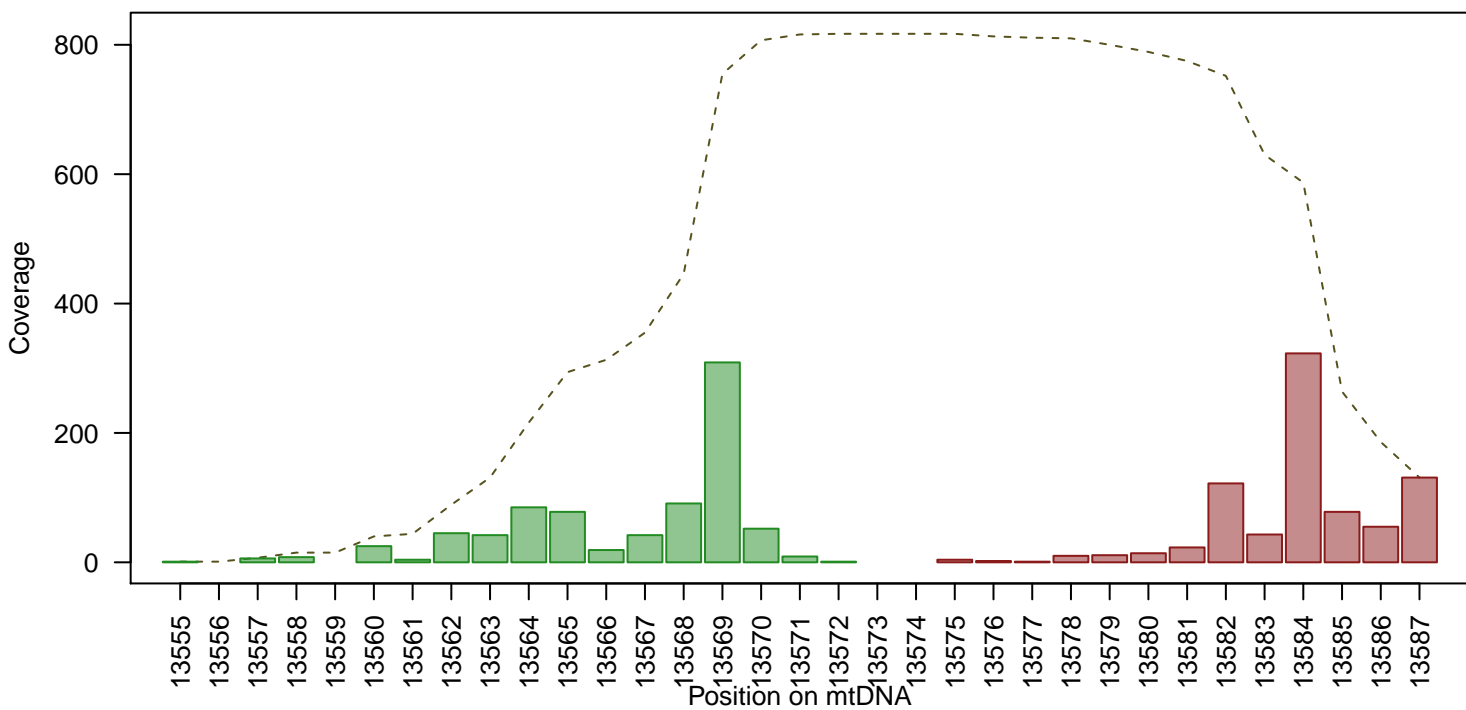
Cluster C1202: coverage



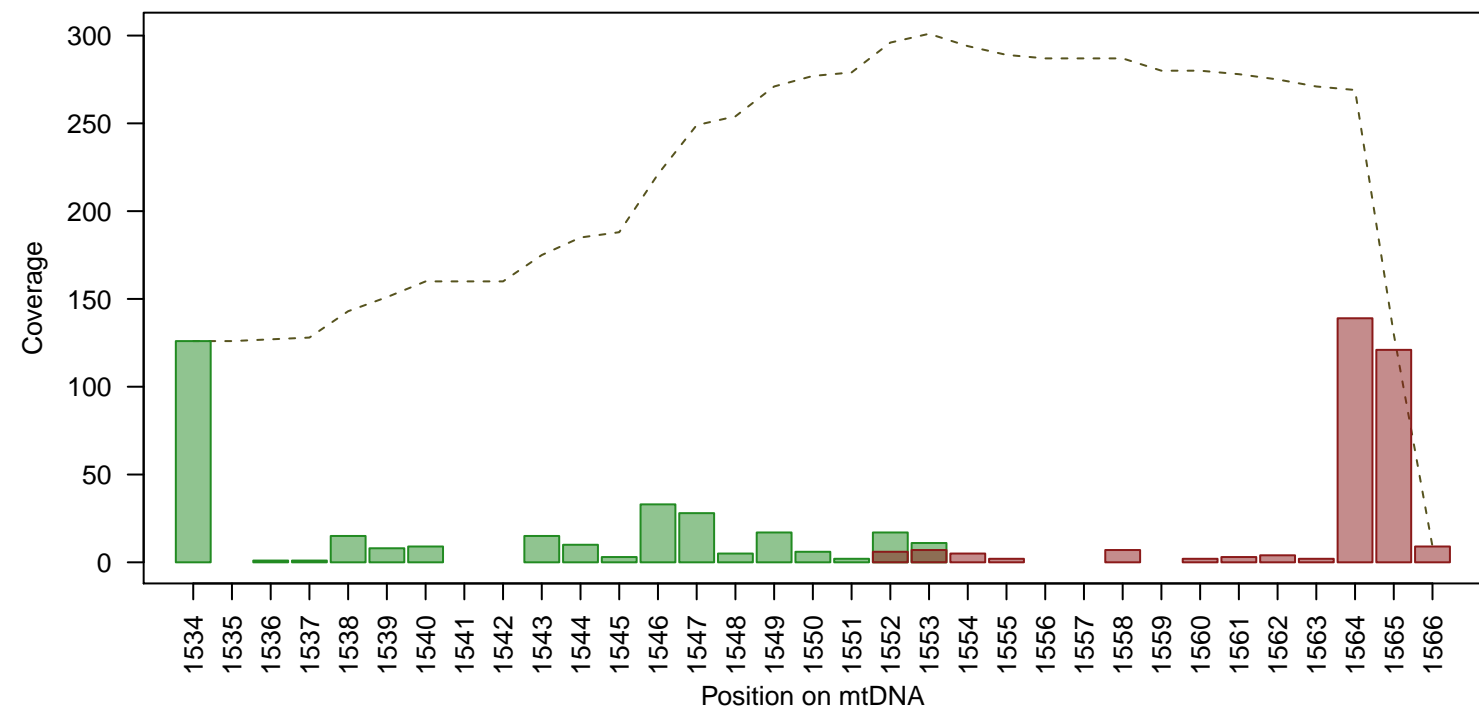
Cluster C124: coverage



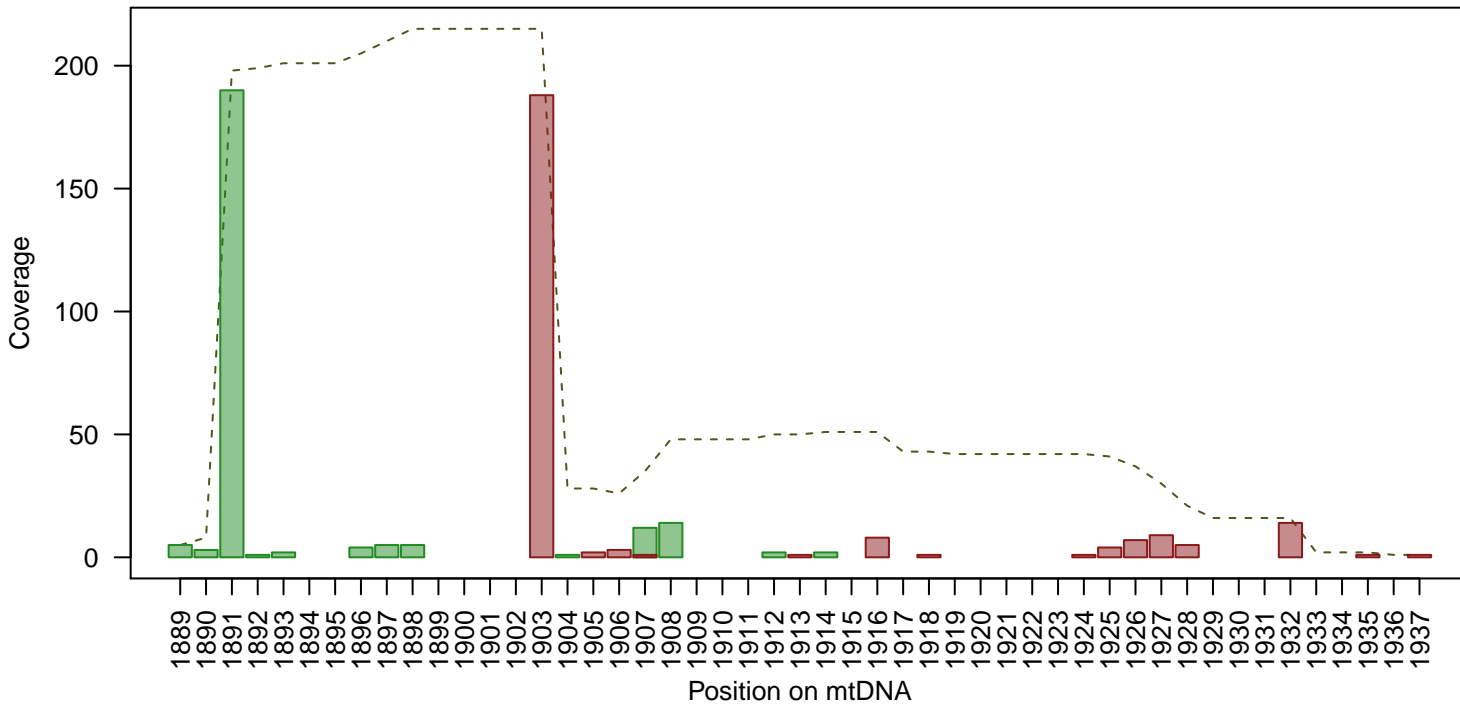
Cluster C1251: coverage



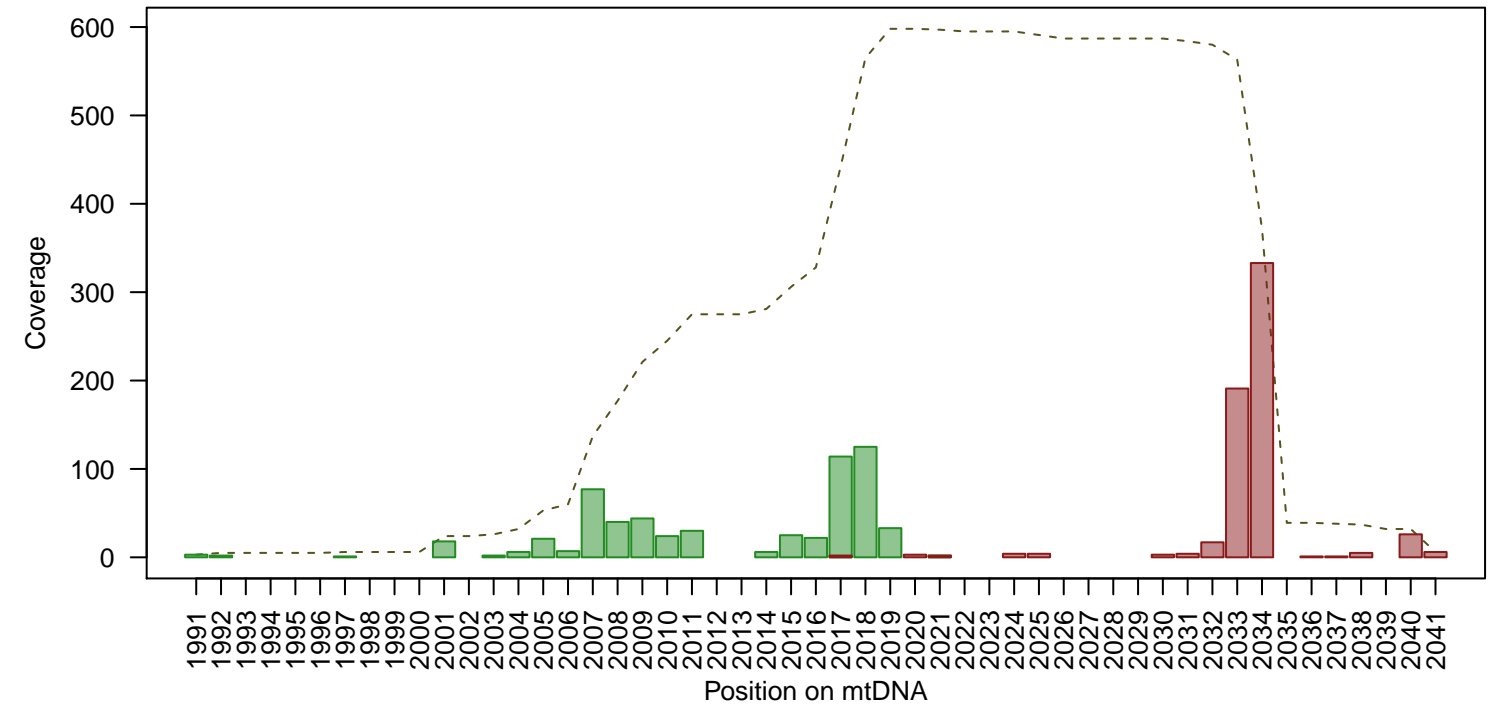
Cluster C1304: coverage



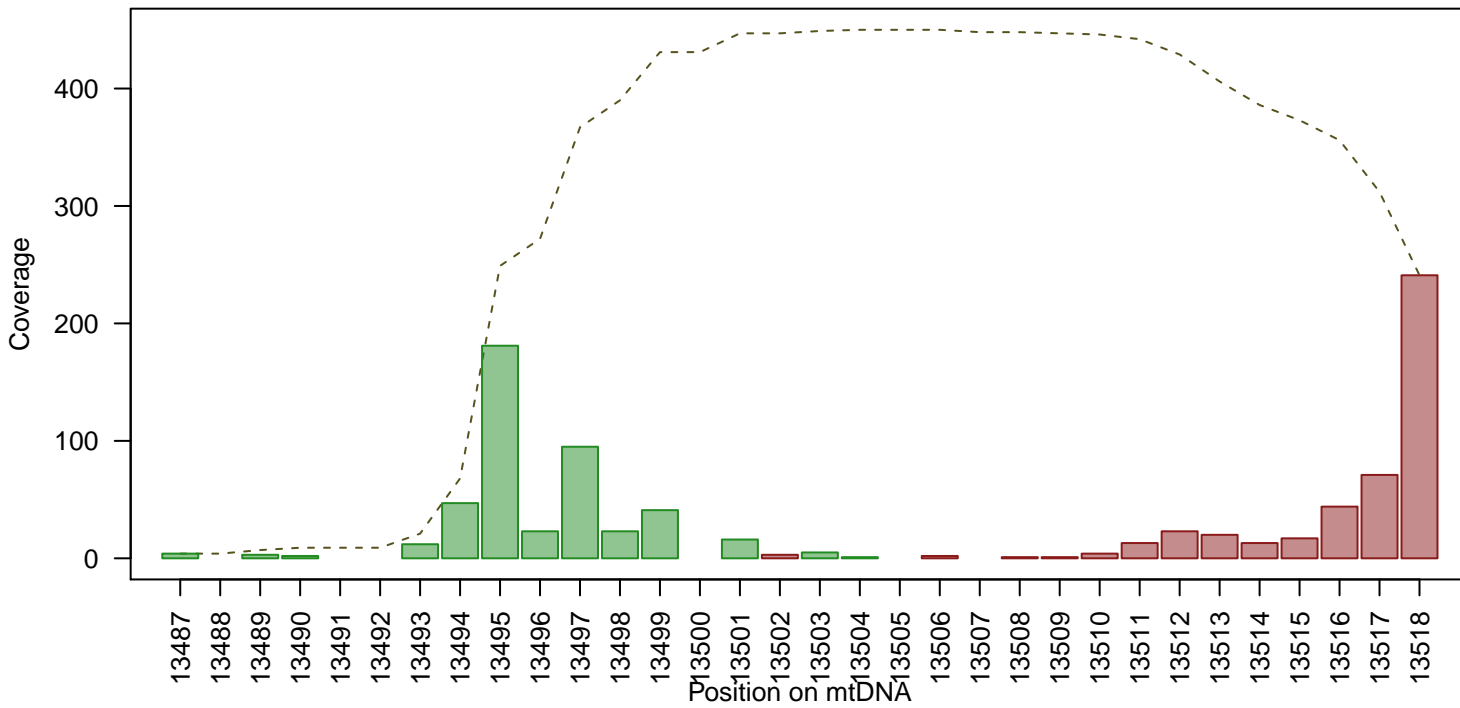
Cluster C134: coverage



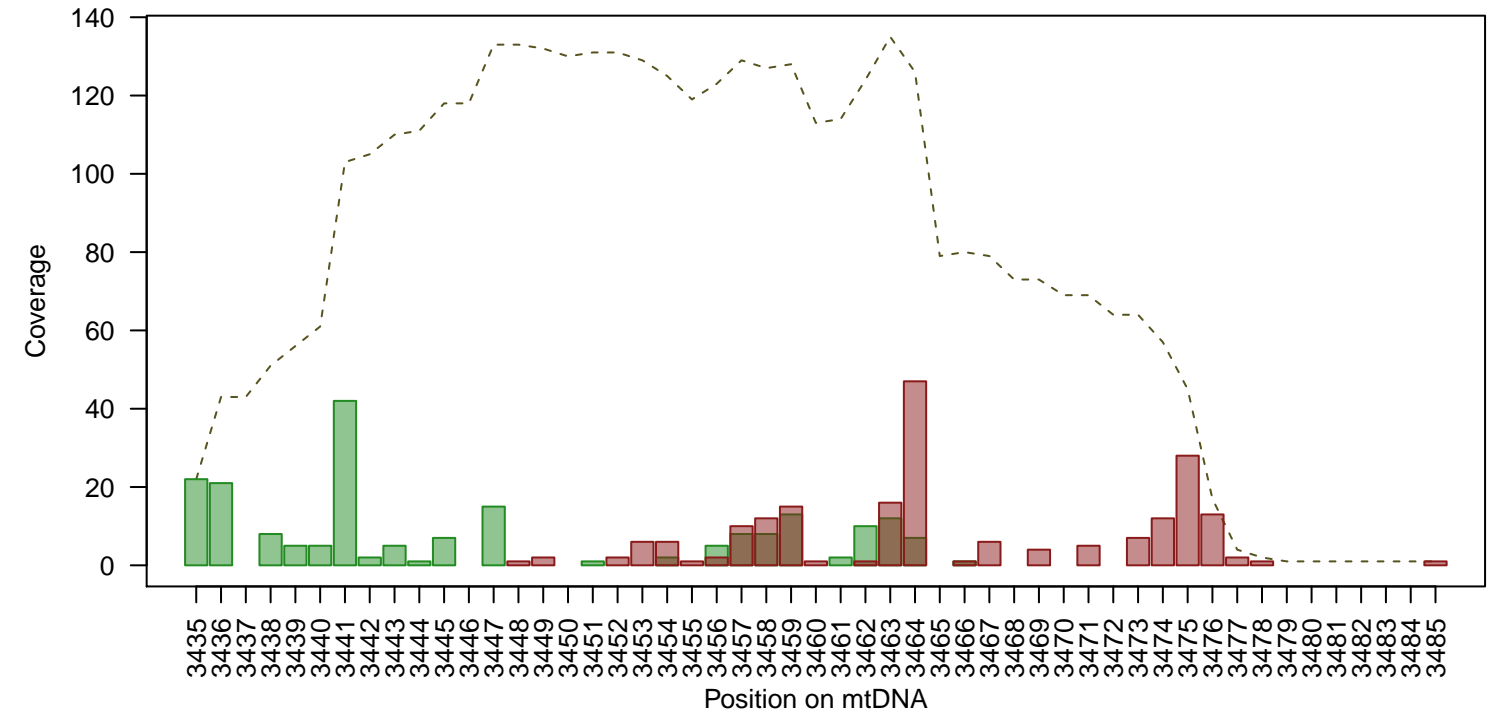
Cluster C135: coverage



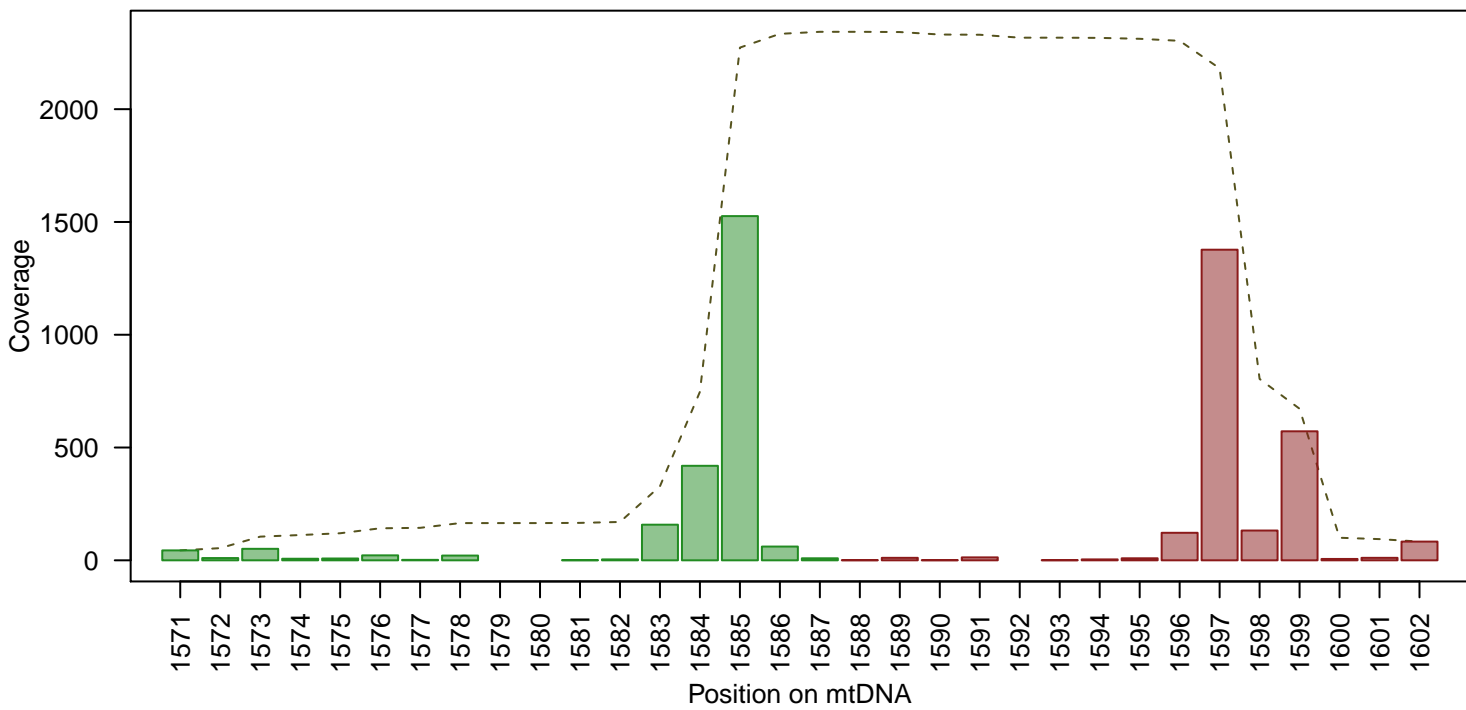
Cluster C1380: coverage



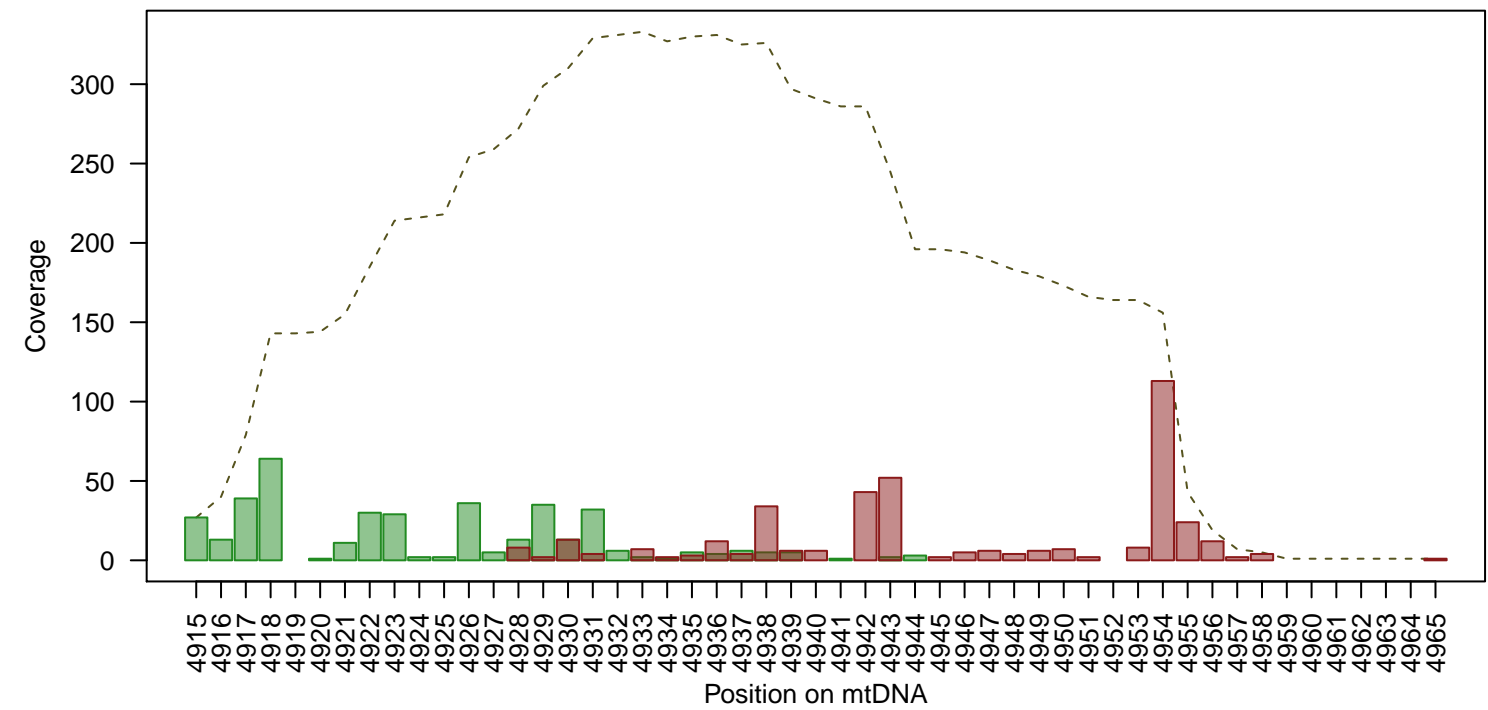
Cluster C14: coverage



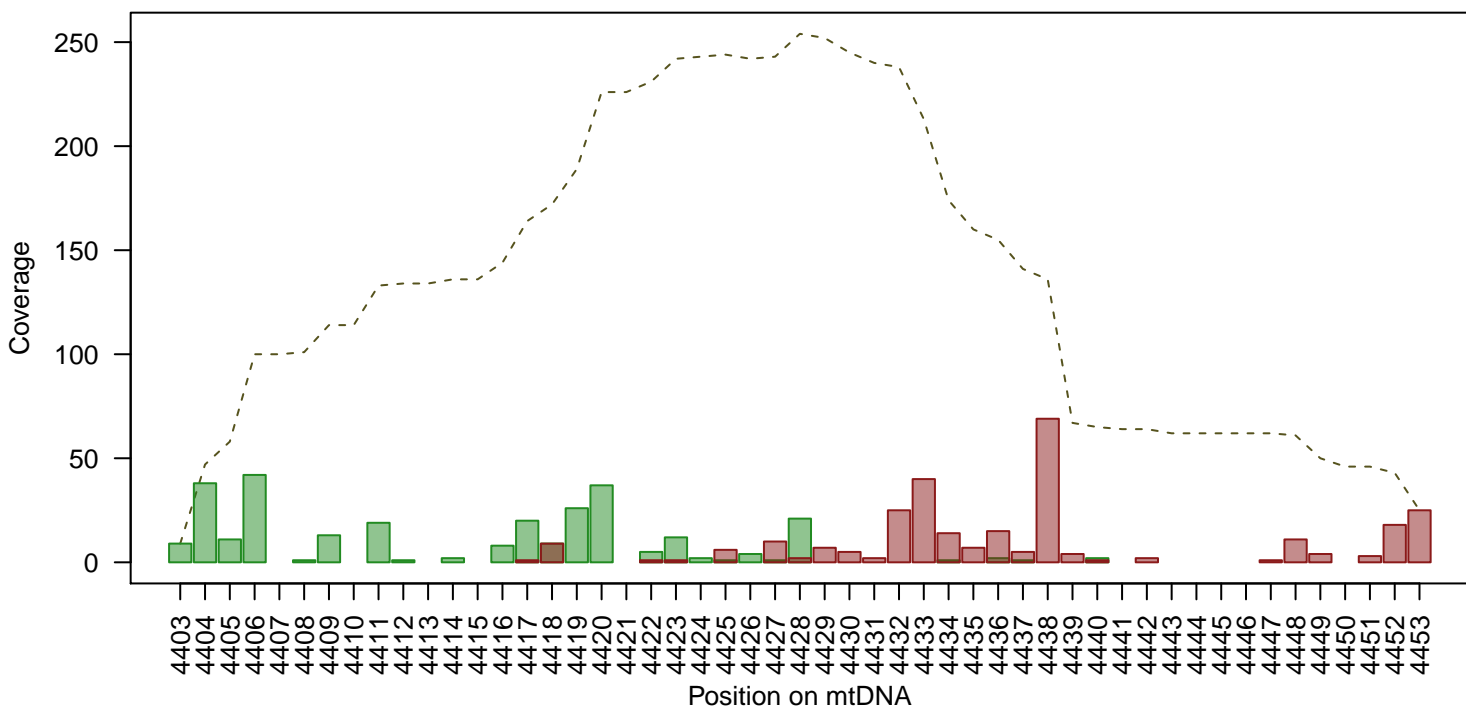
Cluster C1453: coverage



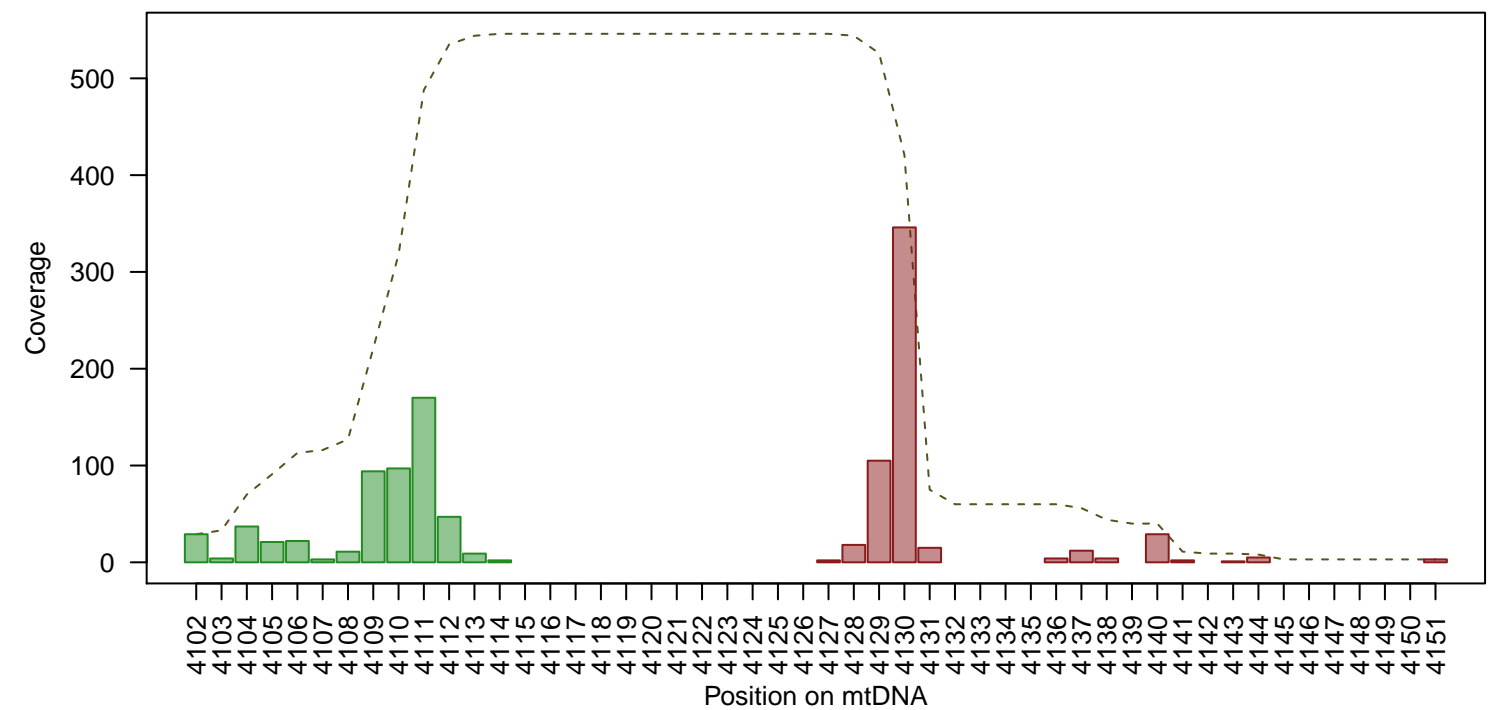
Cluster C15: coverage



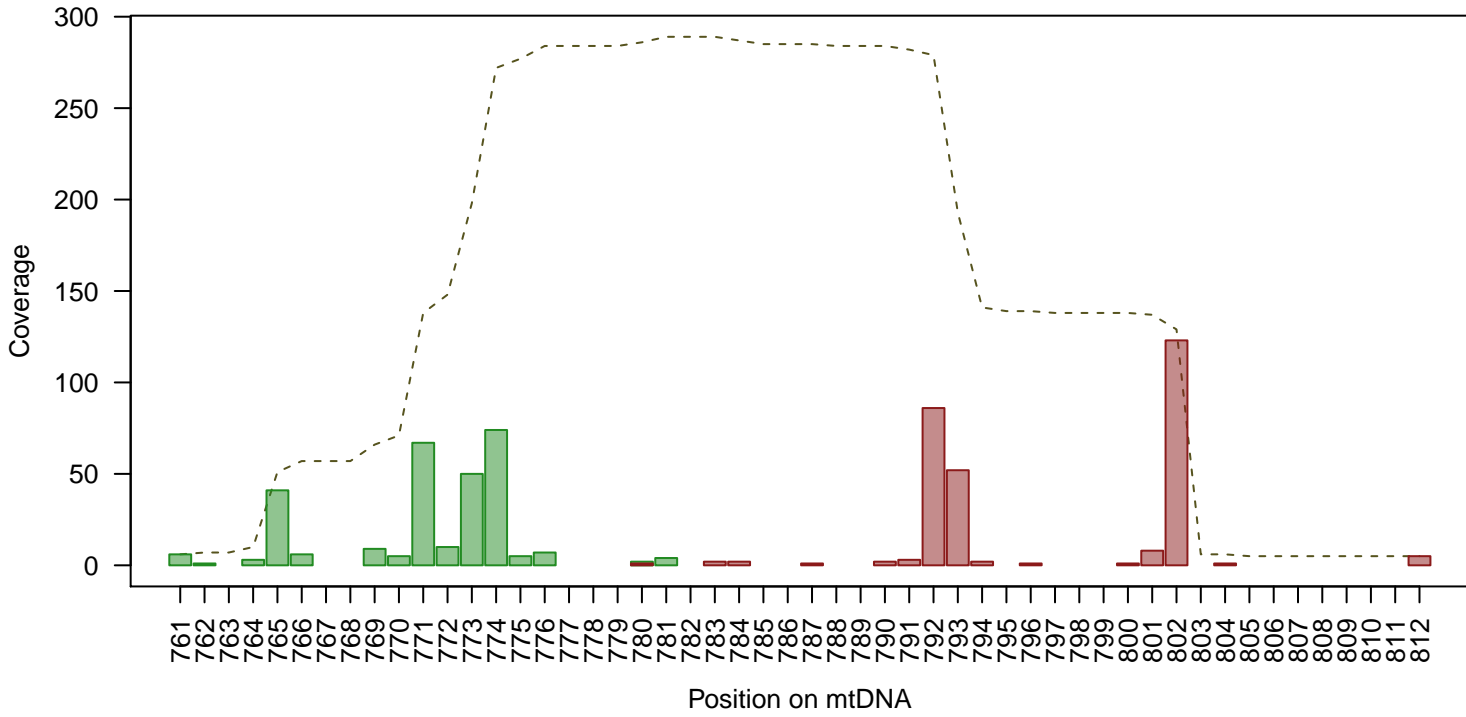
Cluster C150: coverage



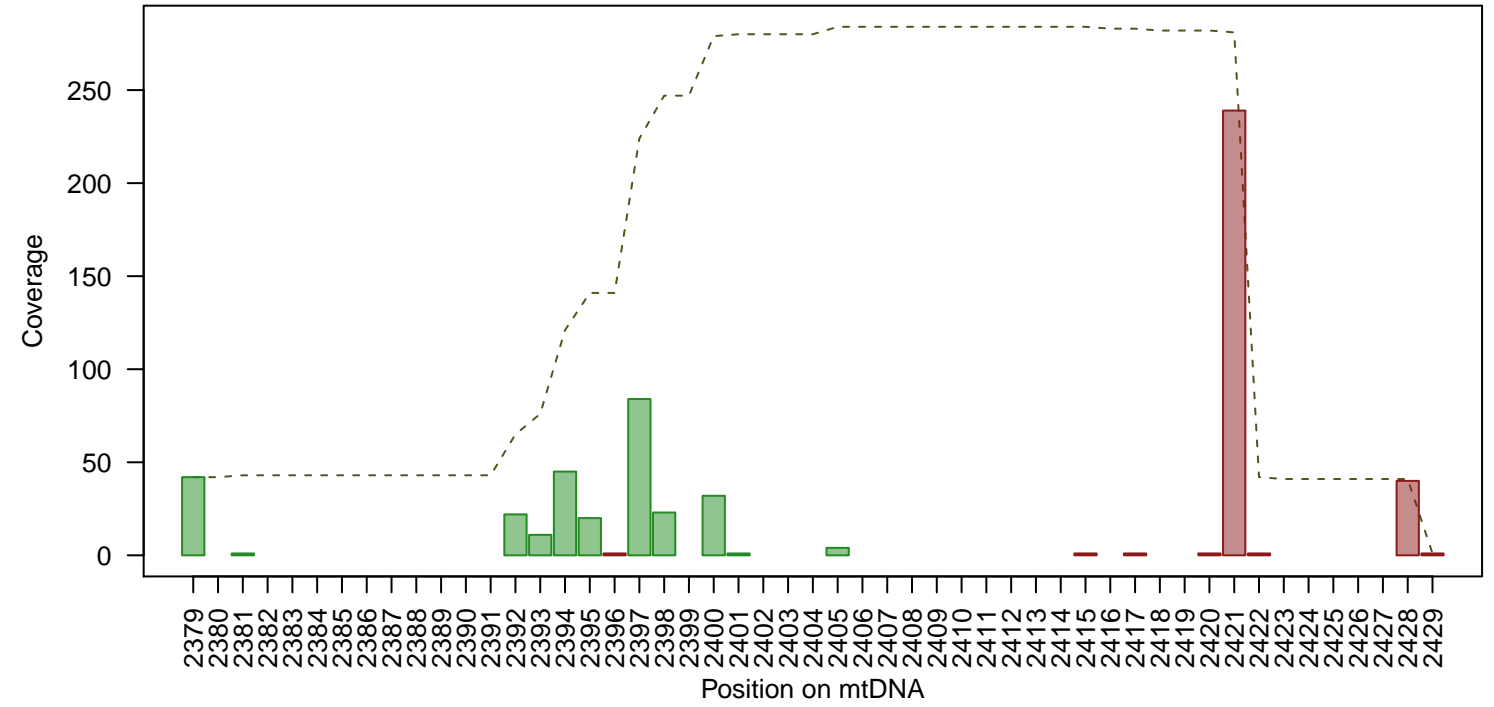
Cluster C151: coverage



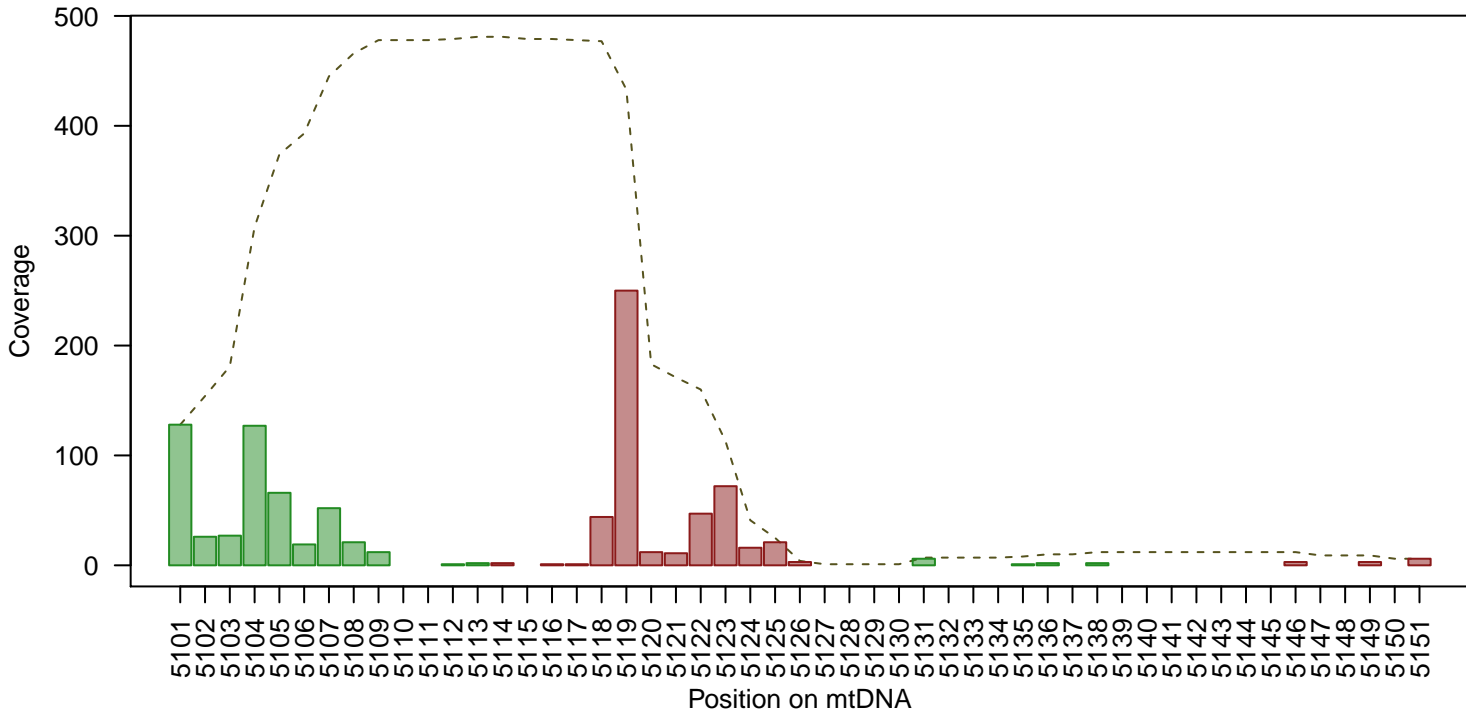
Cluster C152: coverage



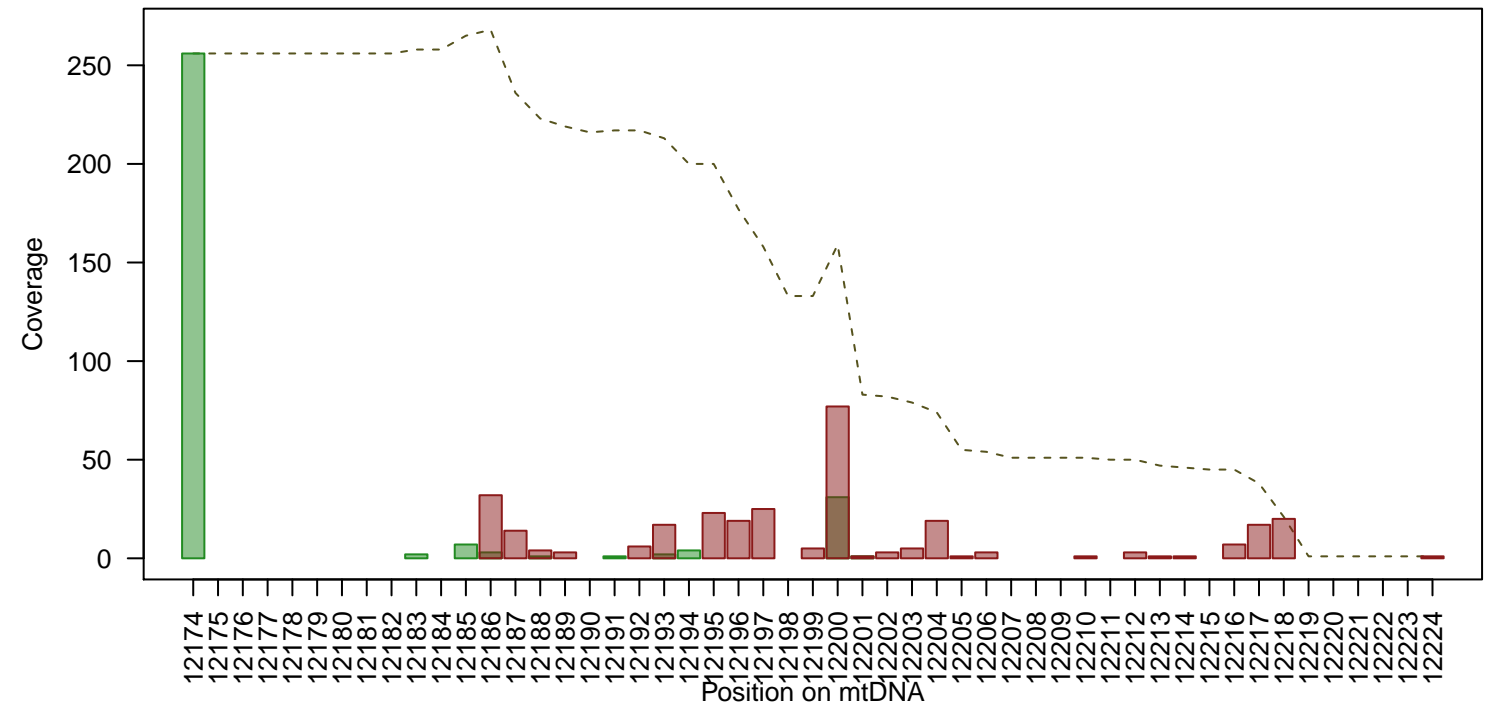
Cluster C17: coverage



Cluster C183: coverage

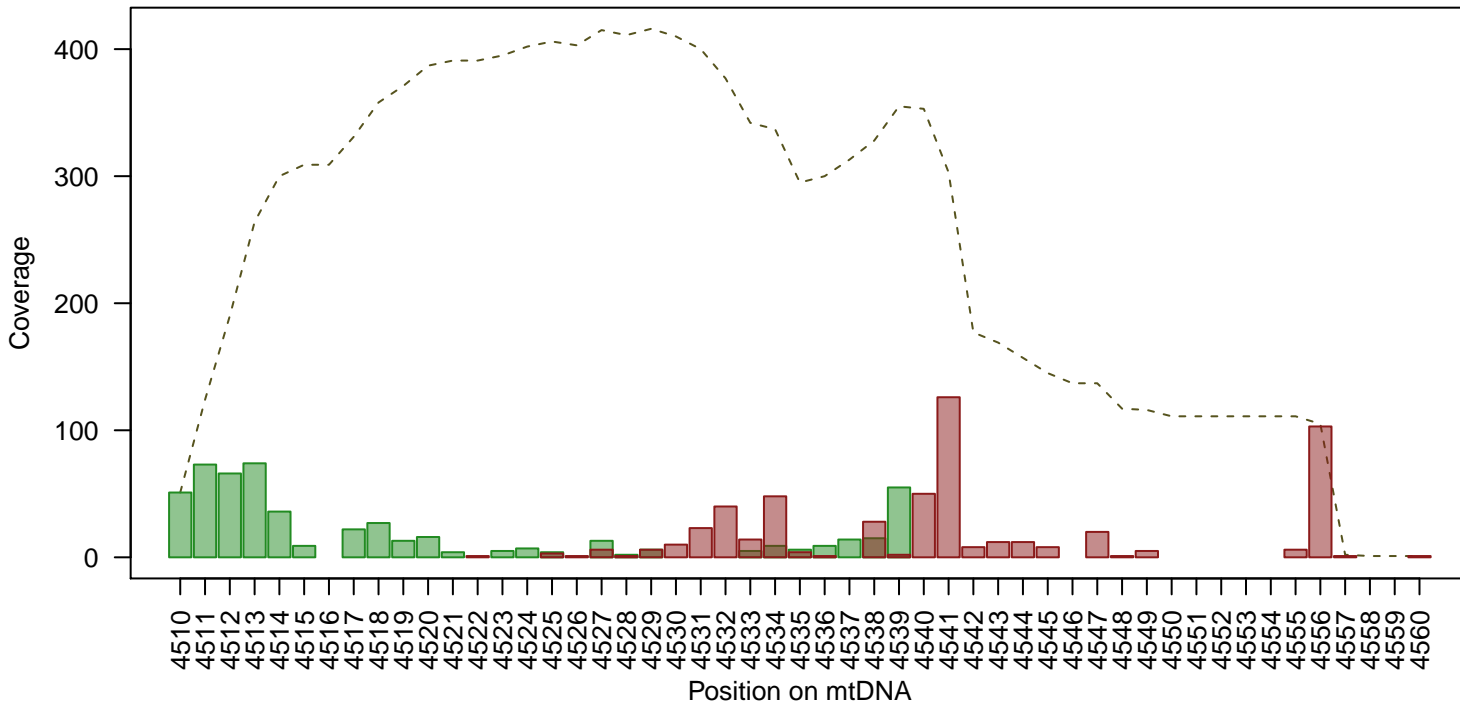


Cluster C2: coverage

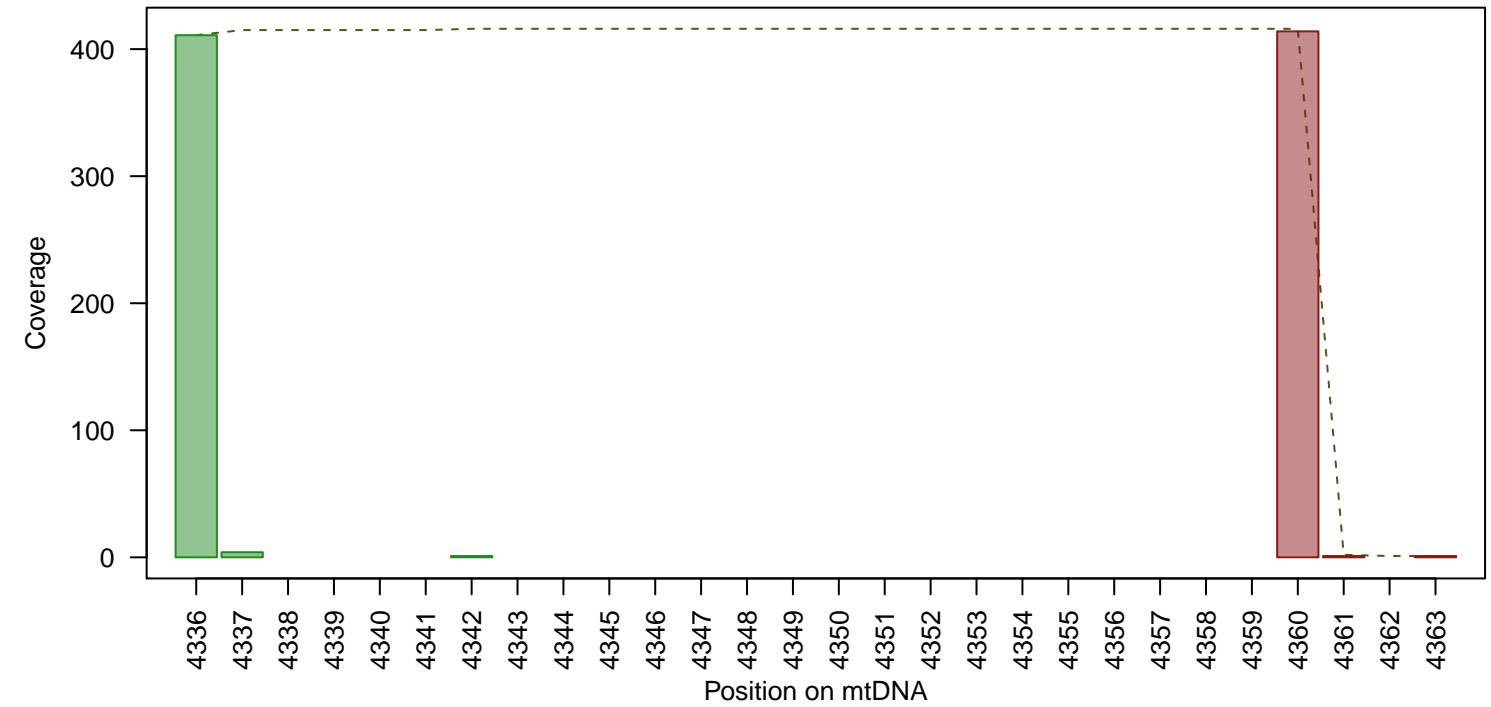




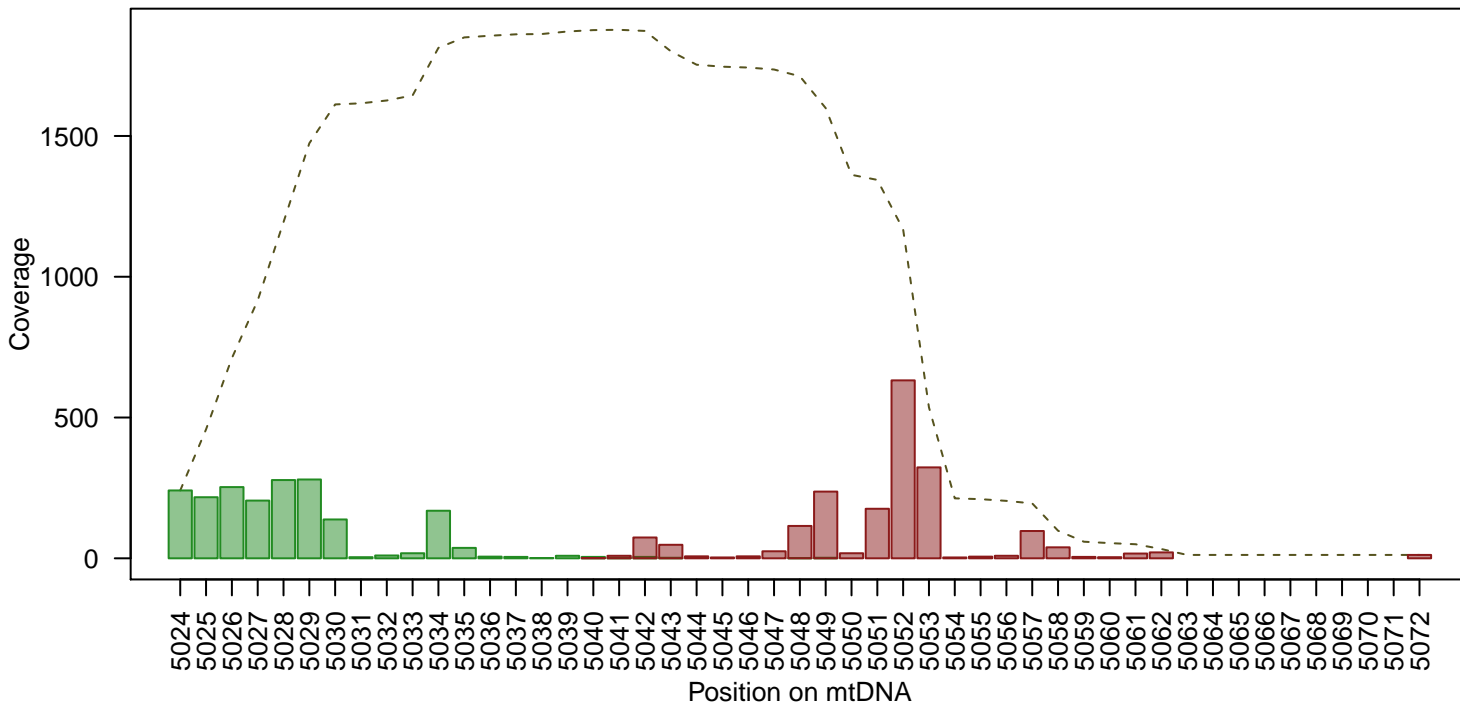
Cluster C20: coverage



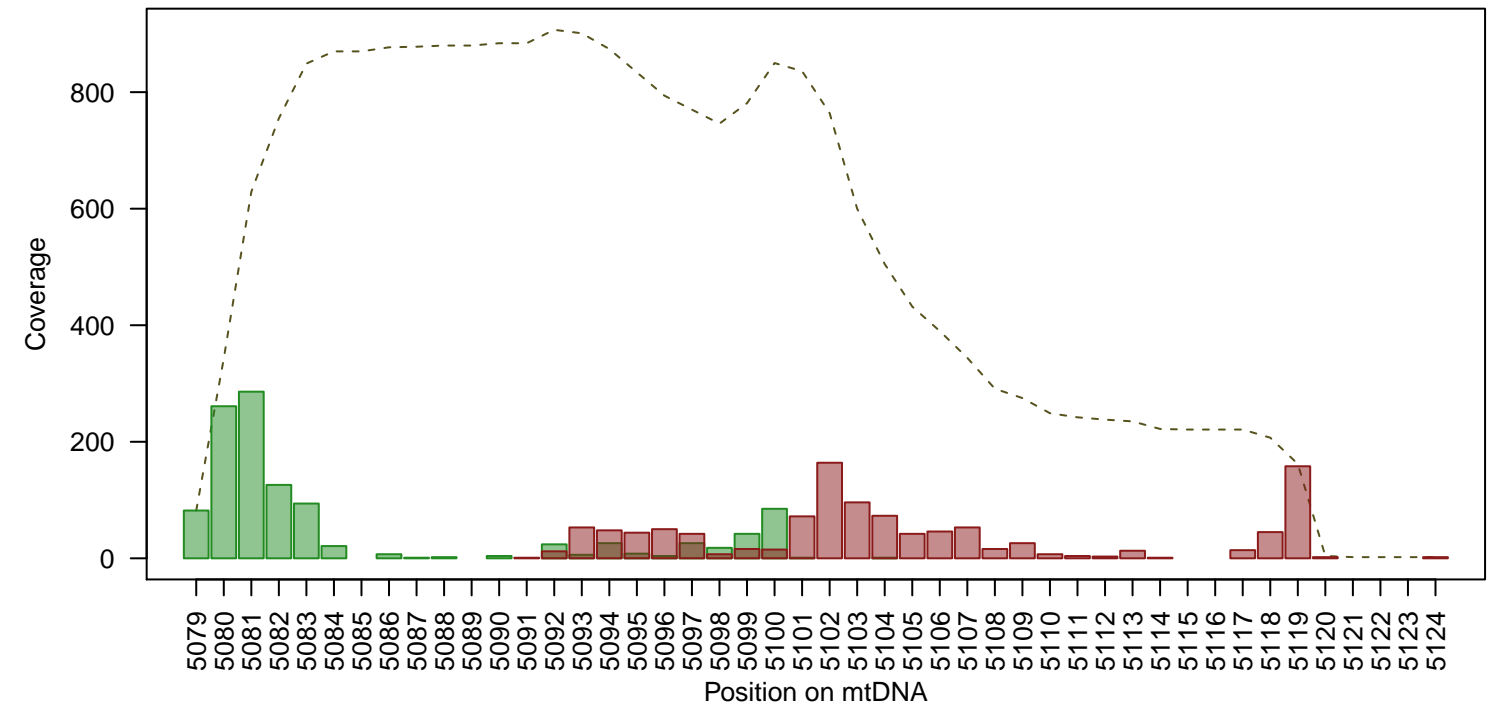
Cluster C2052: coverage



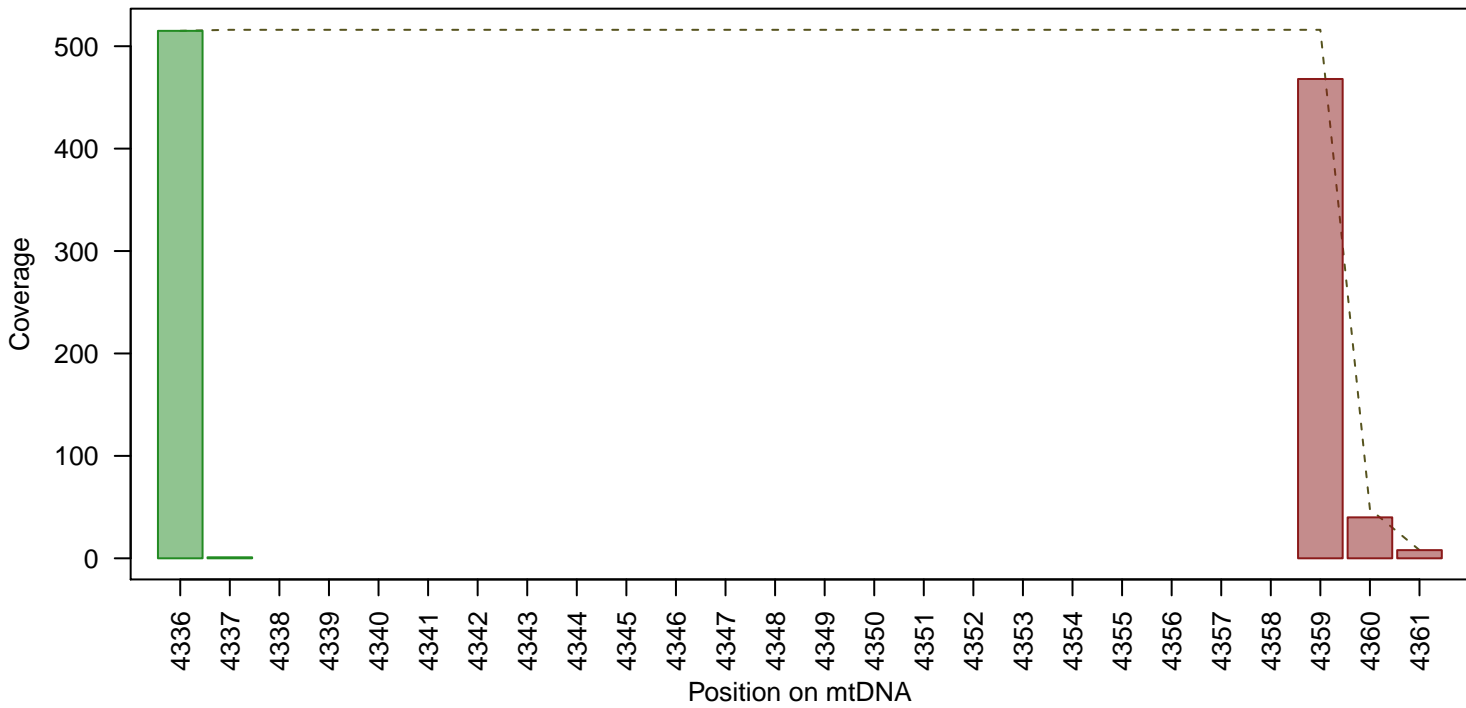
Cluster C21: coverage



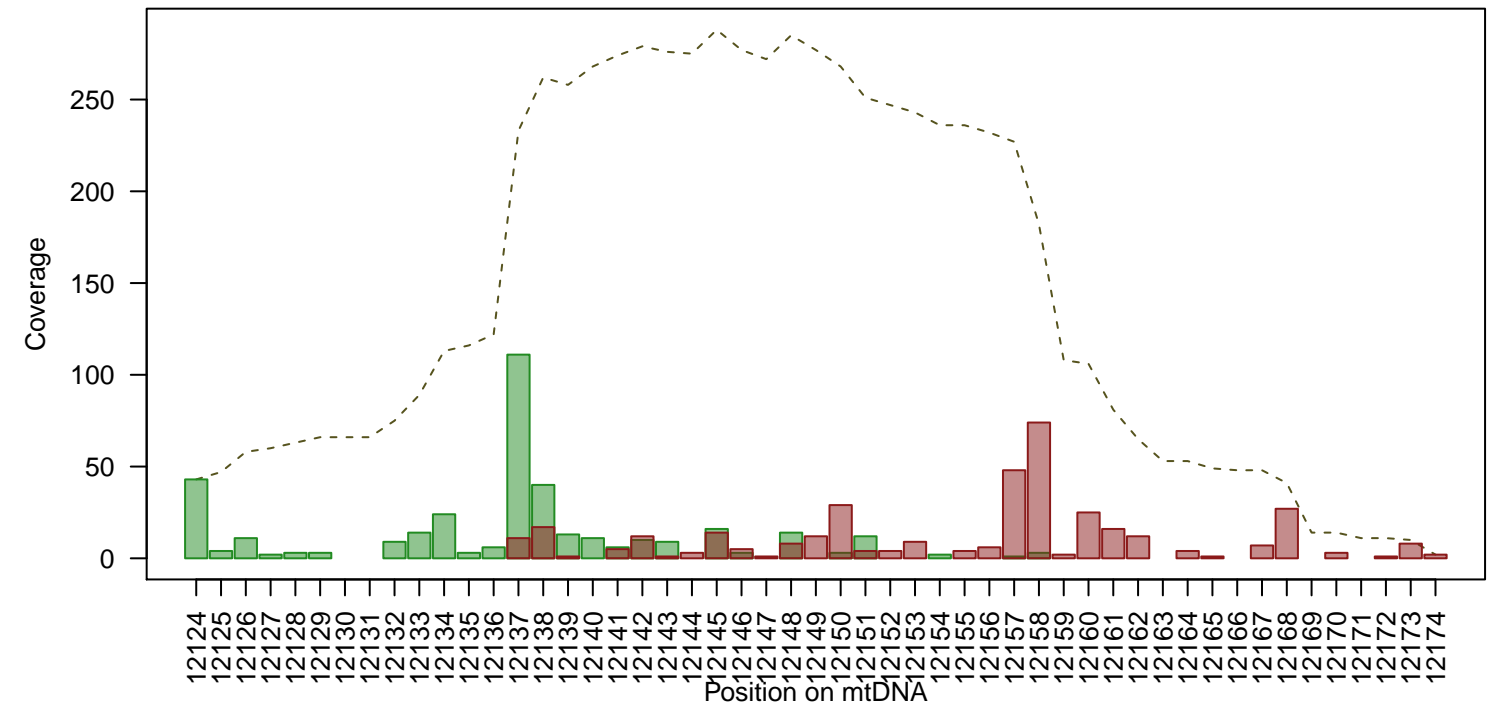
Cluster C217: coverage



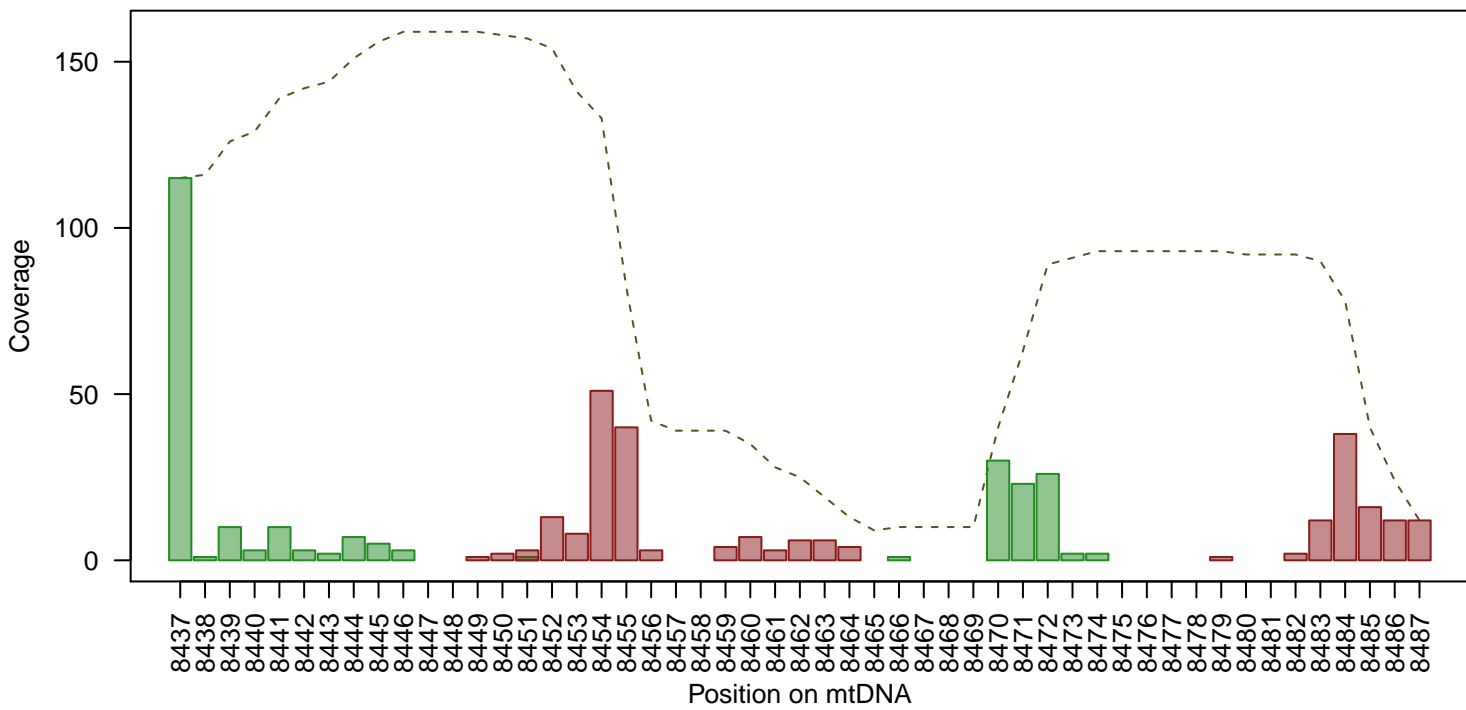
Cluster C2267: coverage



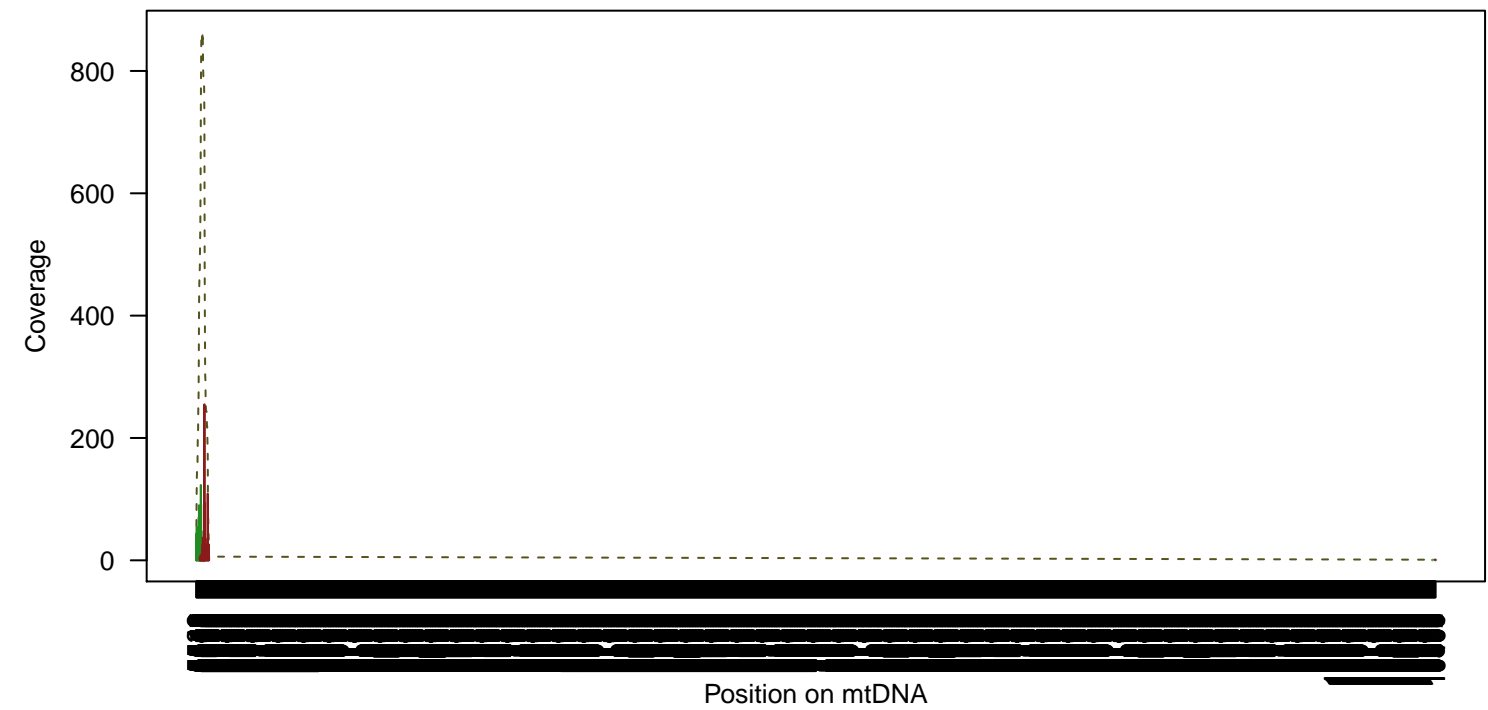
Cluster C228: coverage



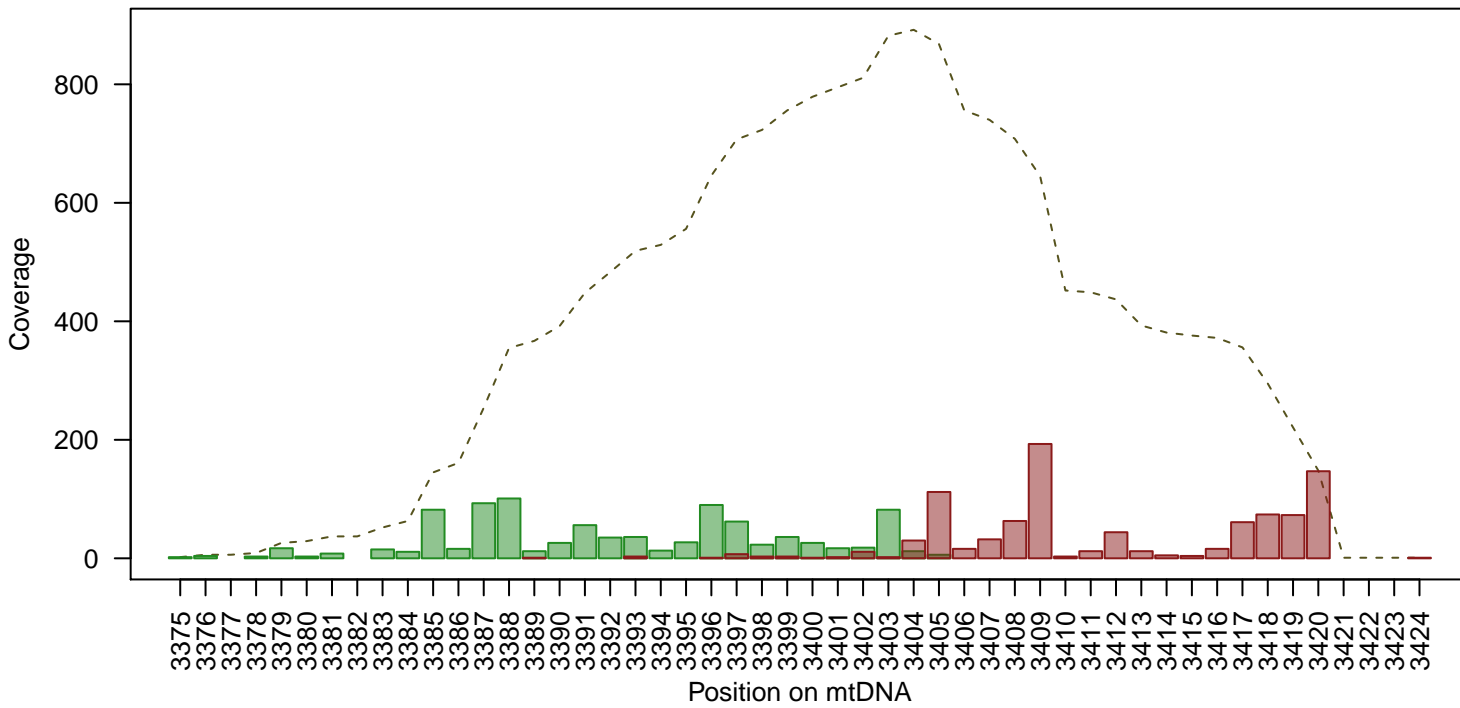
Cluster C238: coverage



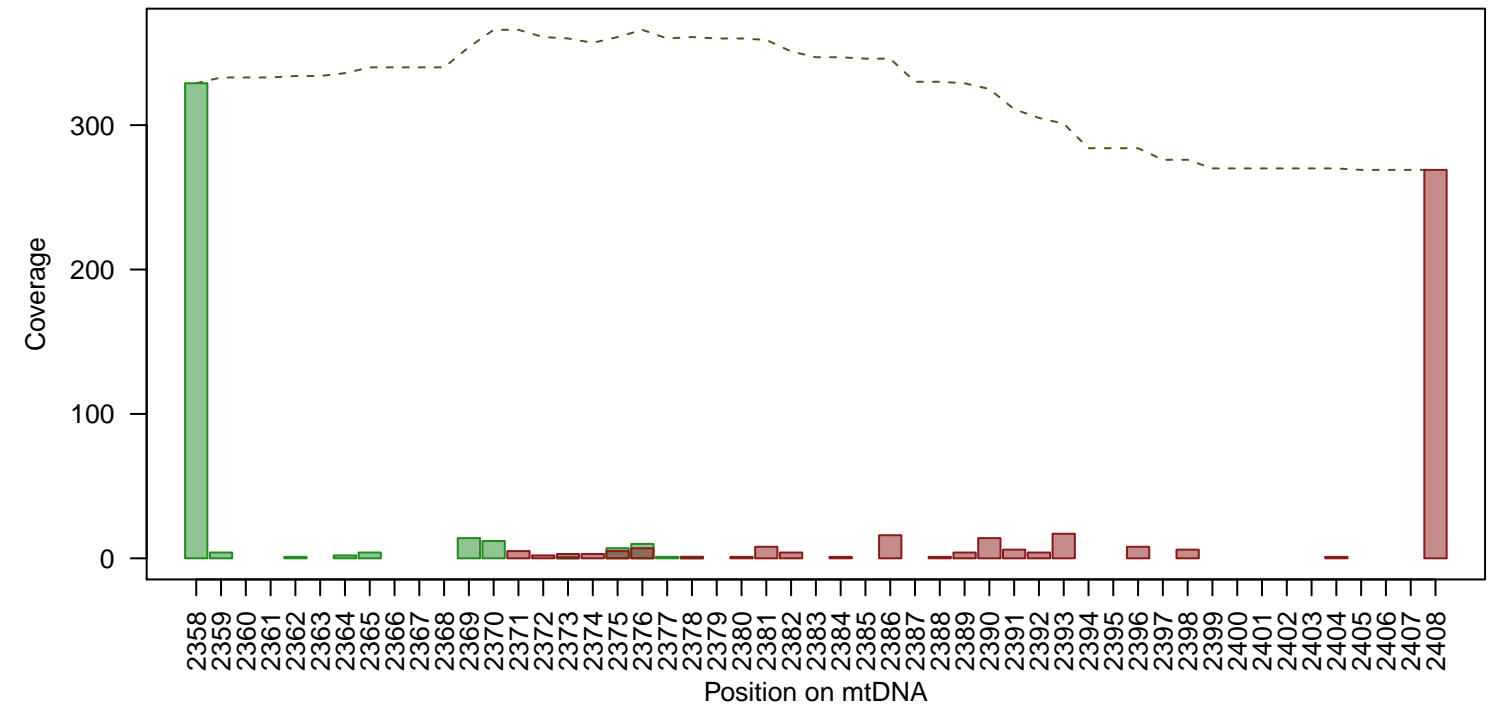
Cluster C25: coverage



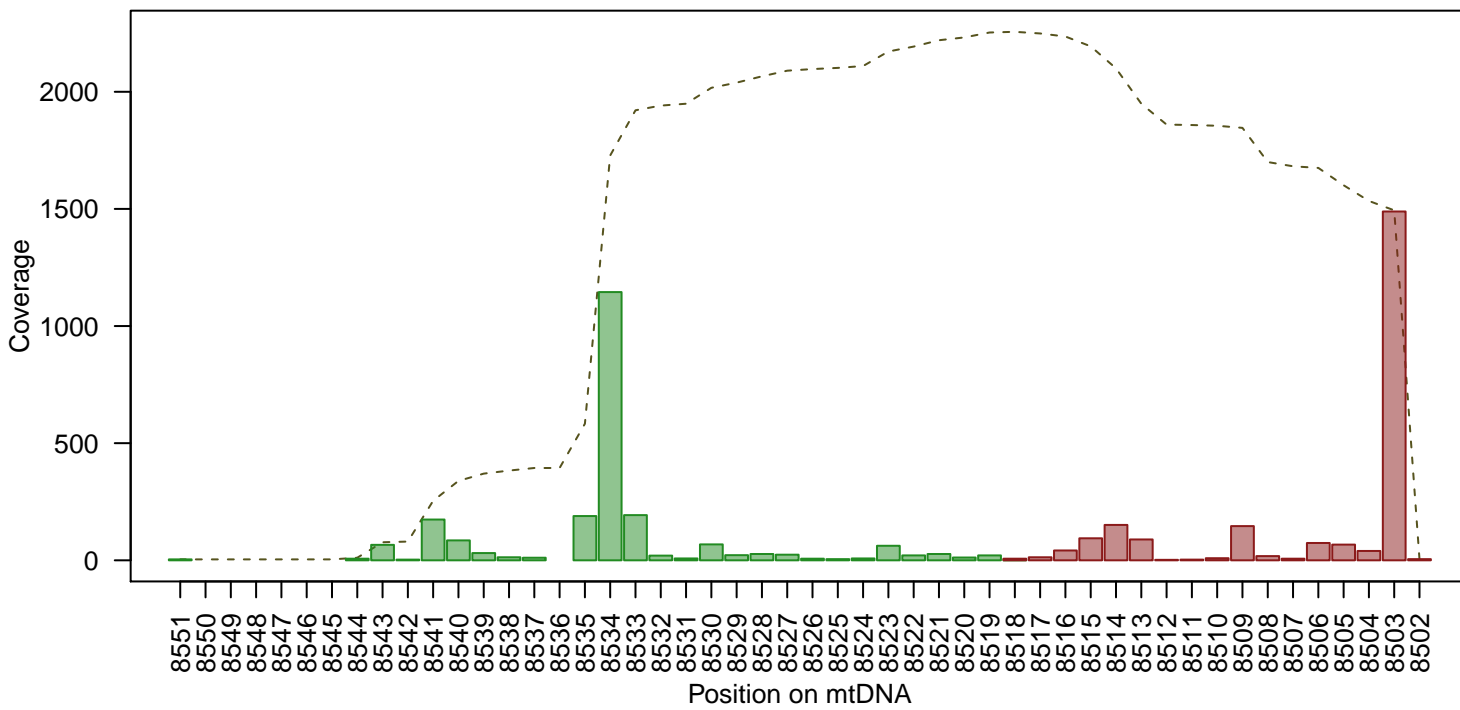
Cluster C27: coverage



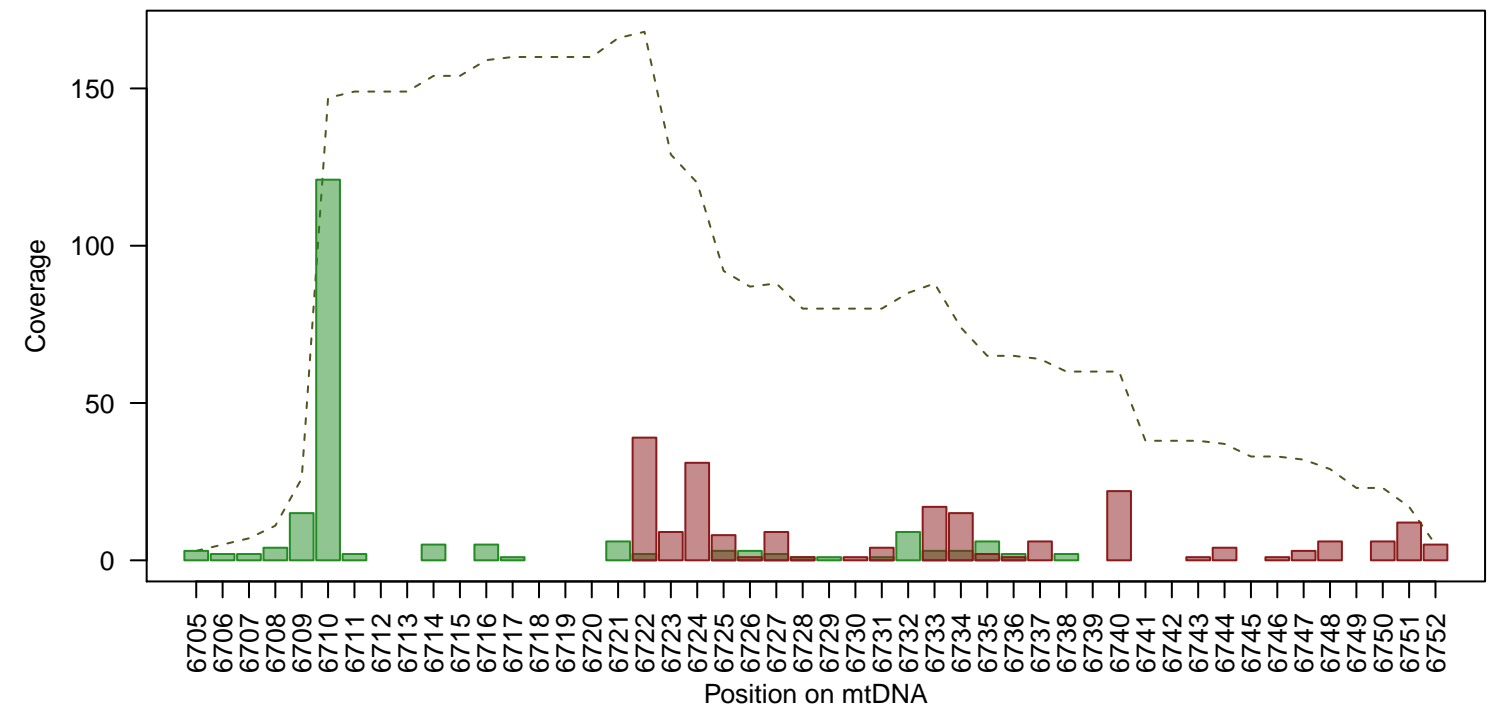
Cluster C28: coverage



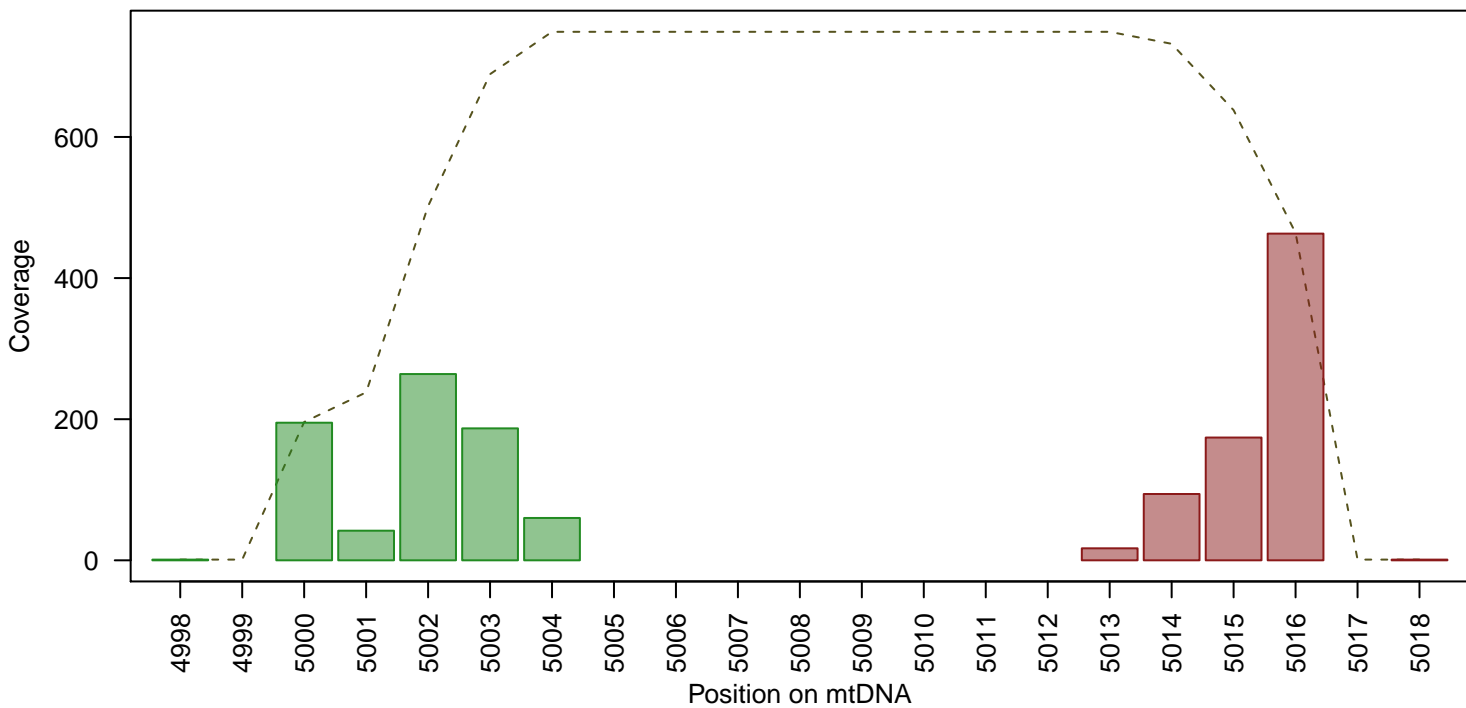
Cluster C296: coverage



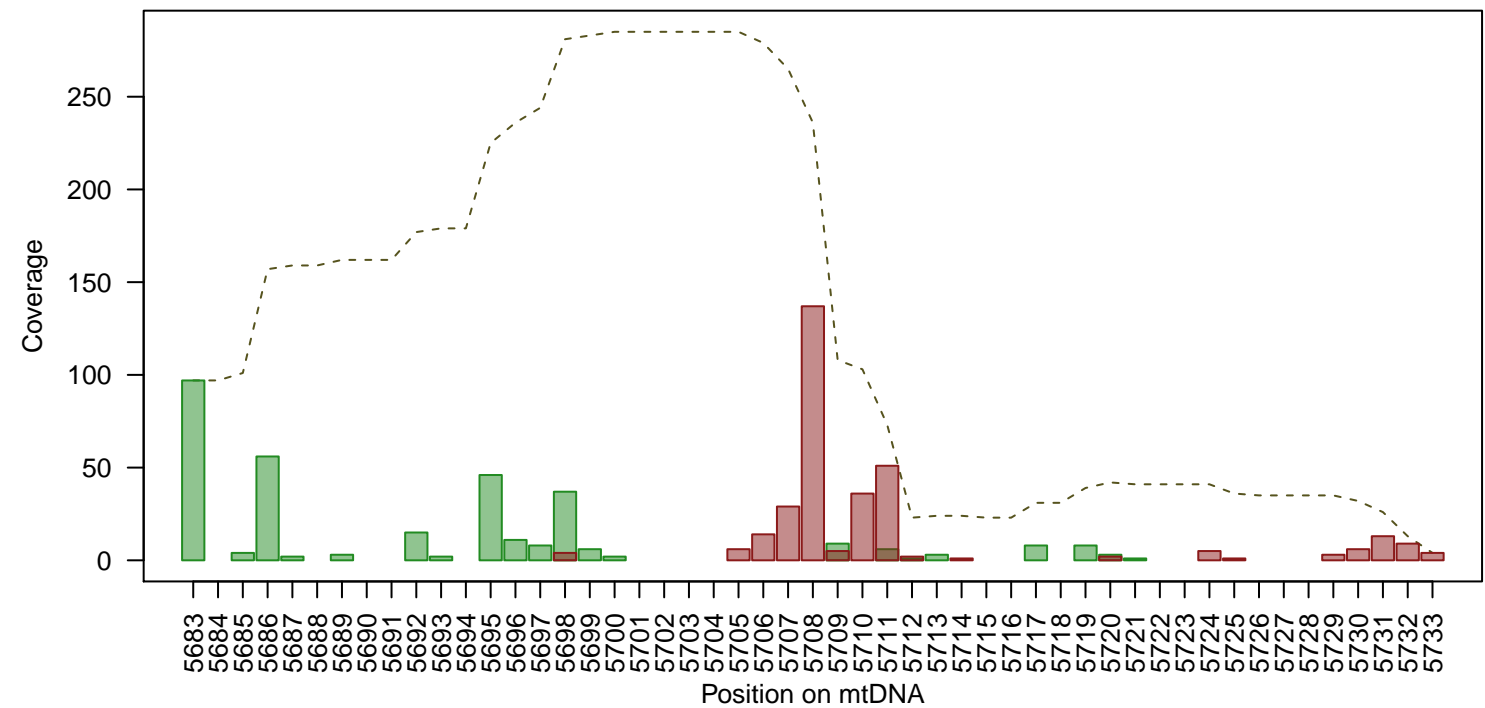
Cluster C30: coverage



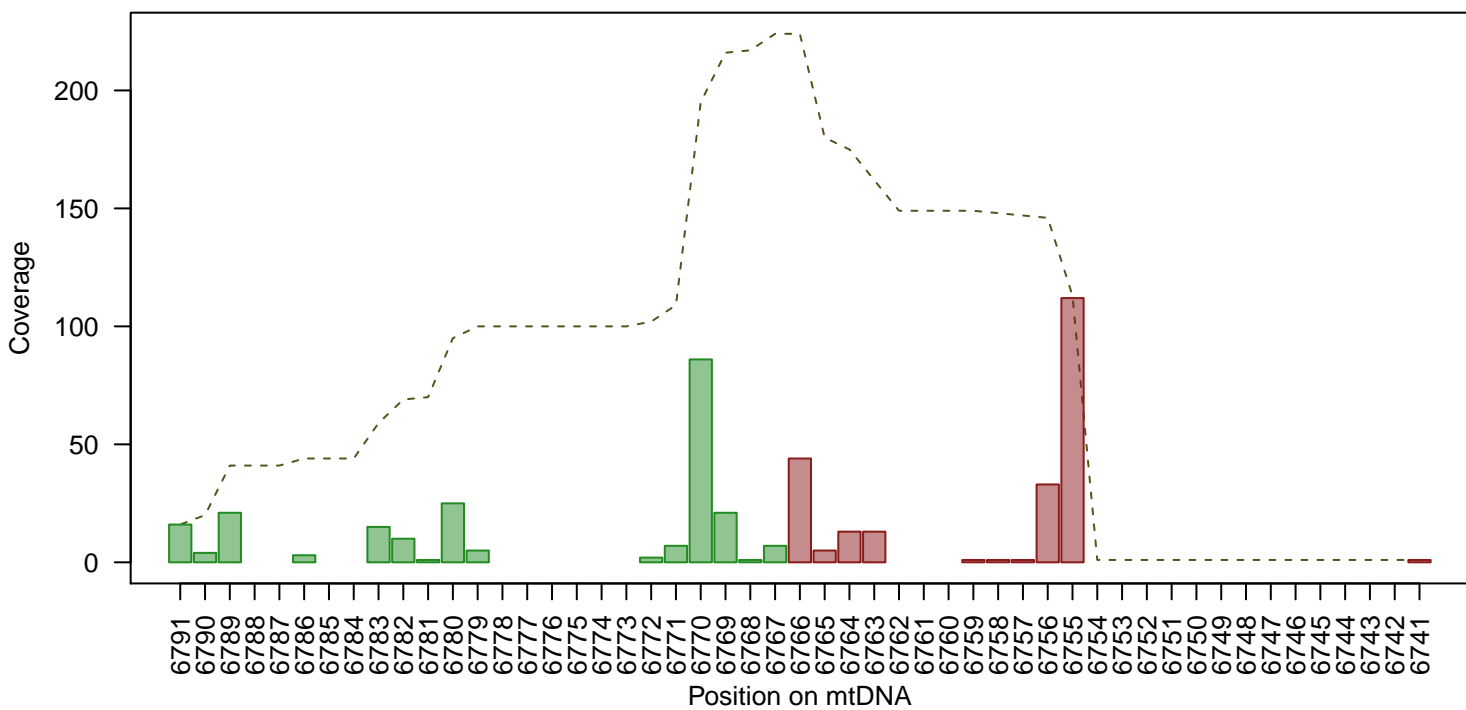
Cluster C3105: coverage



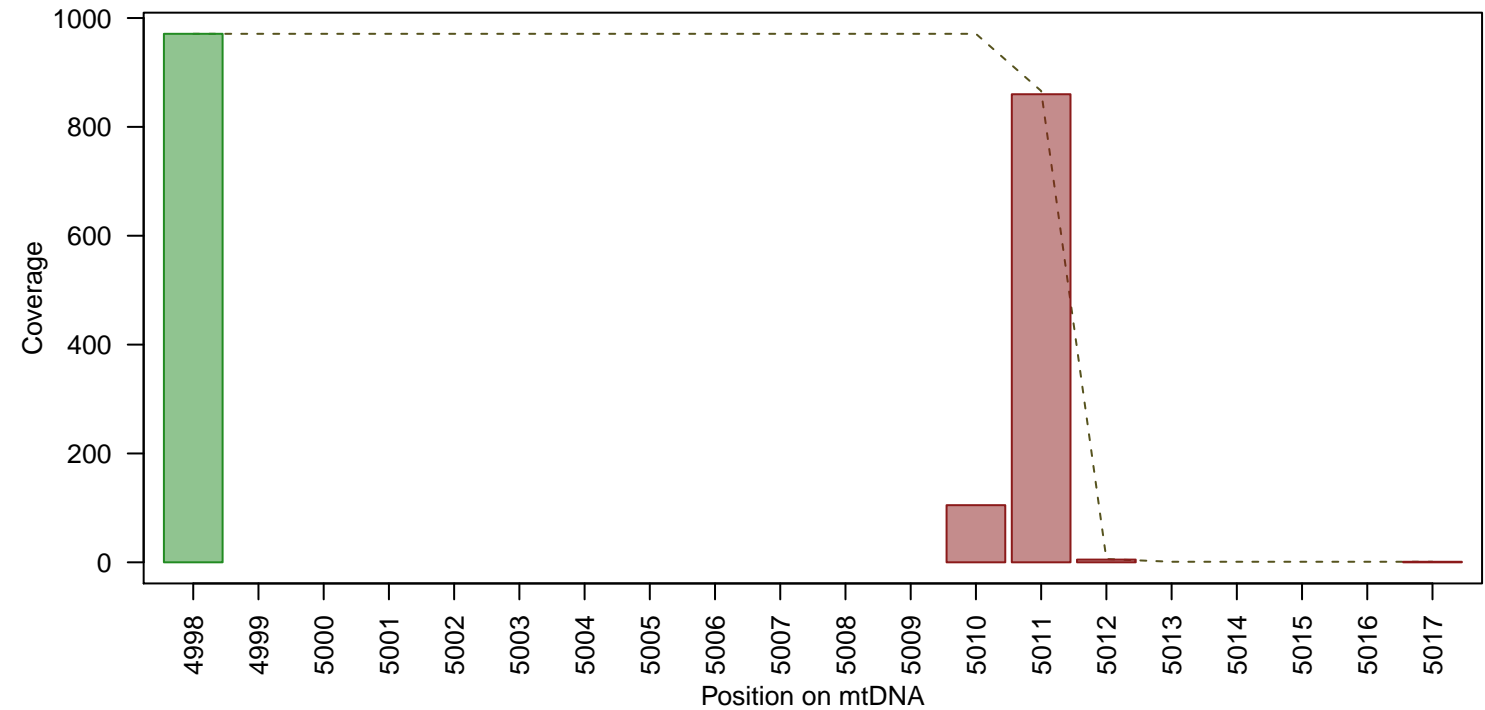
Cluster C324: coverage



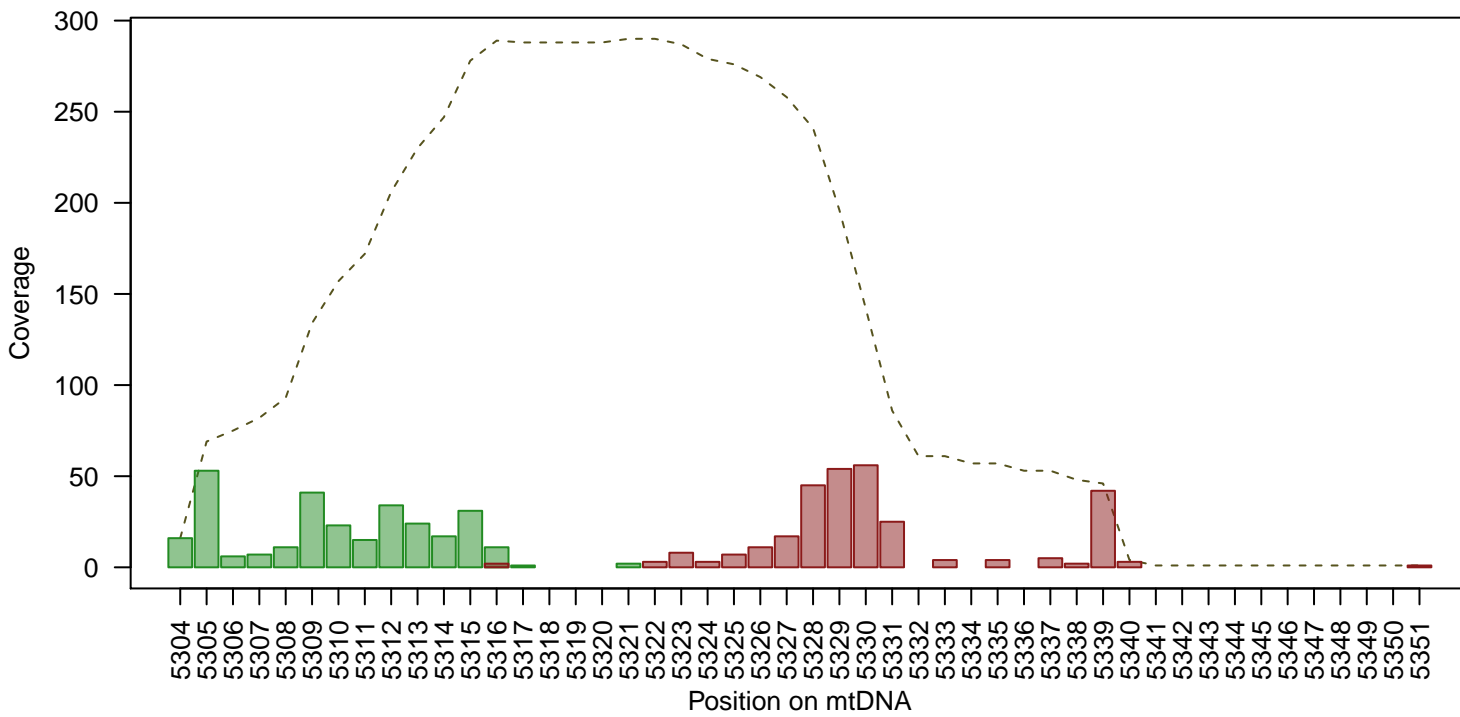
Cluster C325: coverage



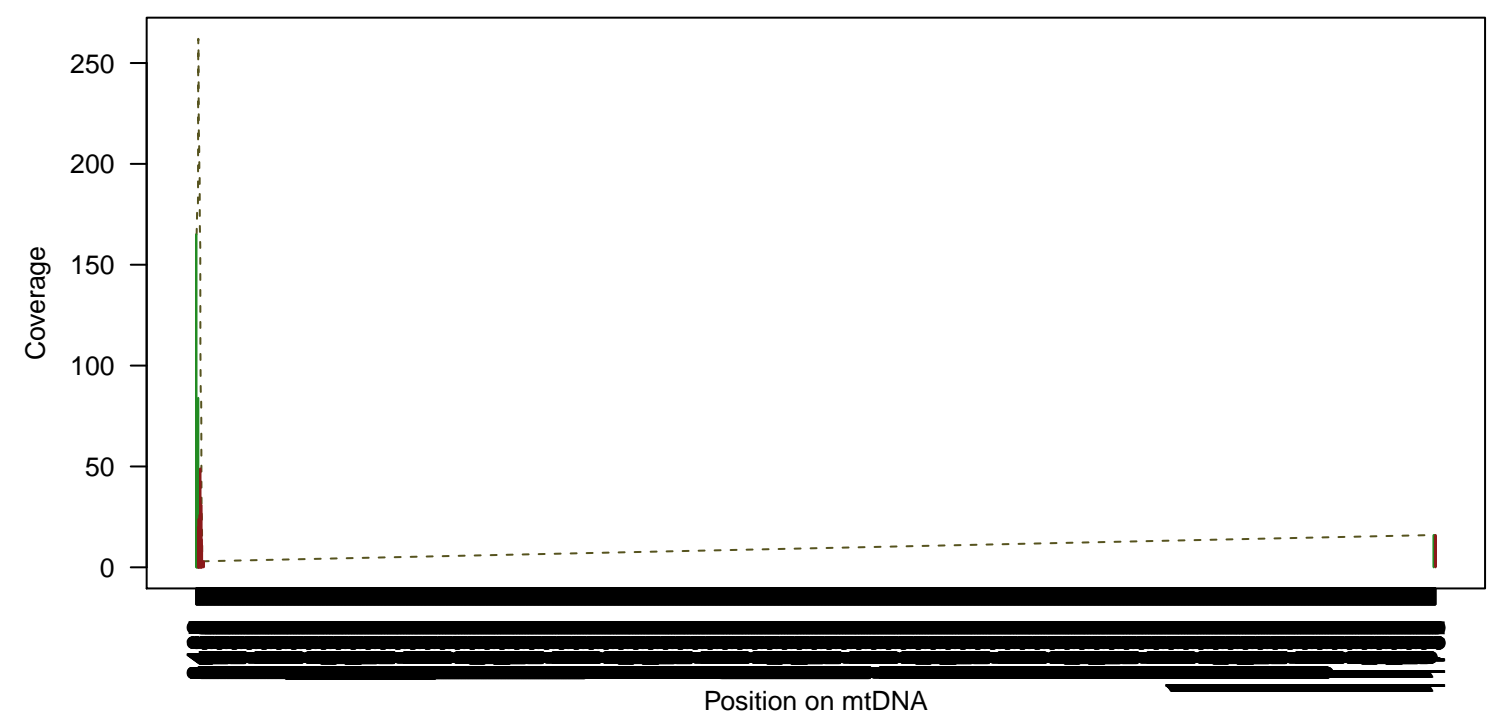
Cluster C3287: coverage



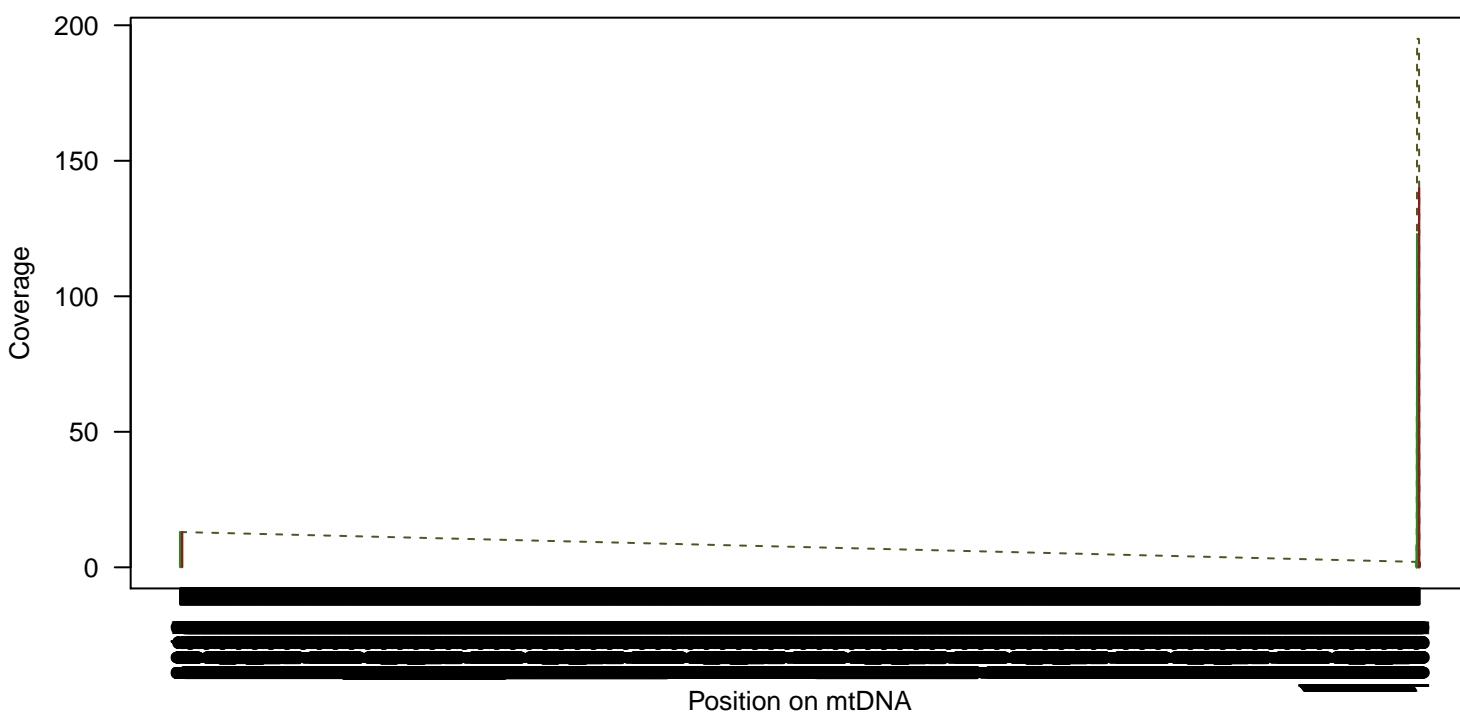
Cluster C33: coverage



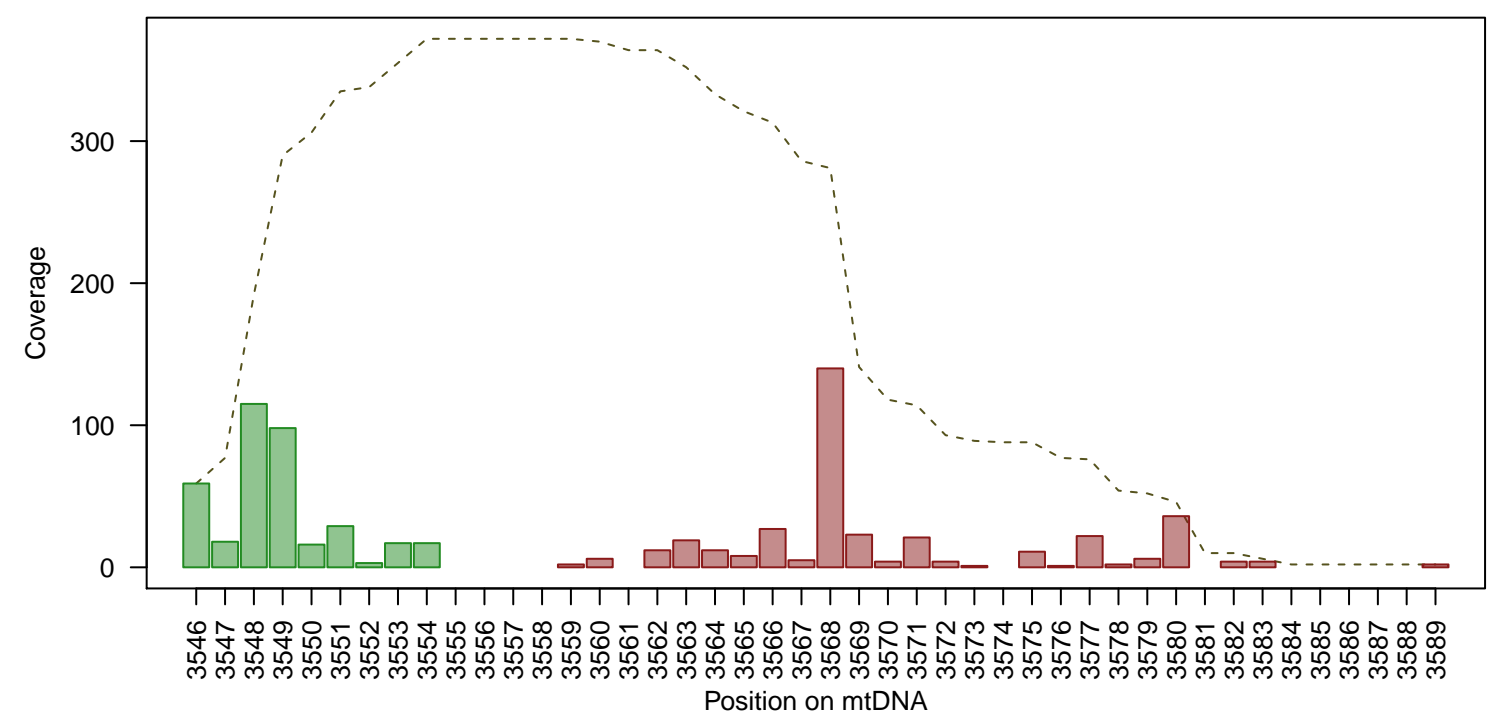
Cluster C34: coverage



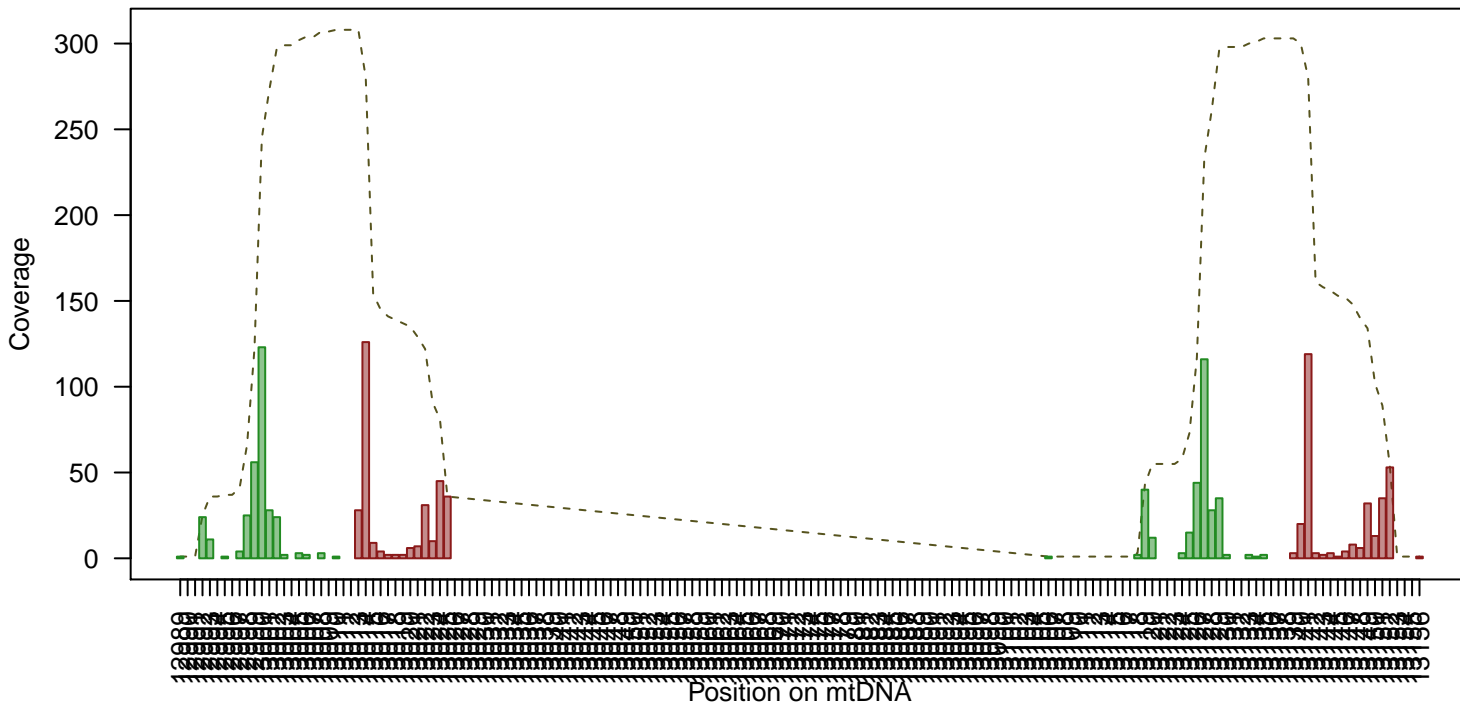
Cluster C3458: coverage



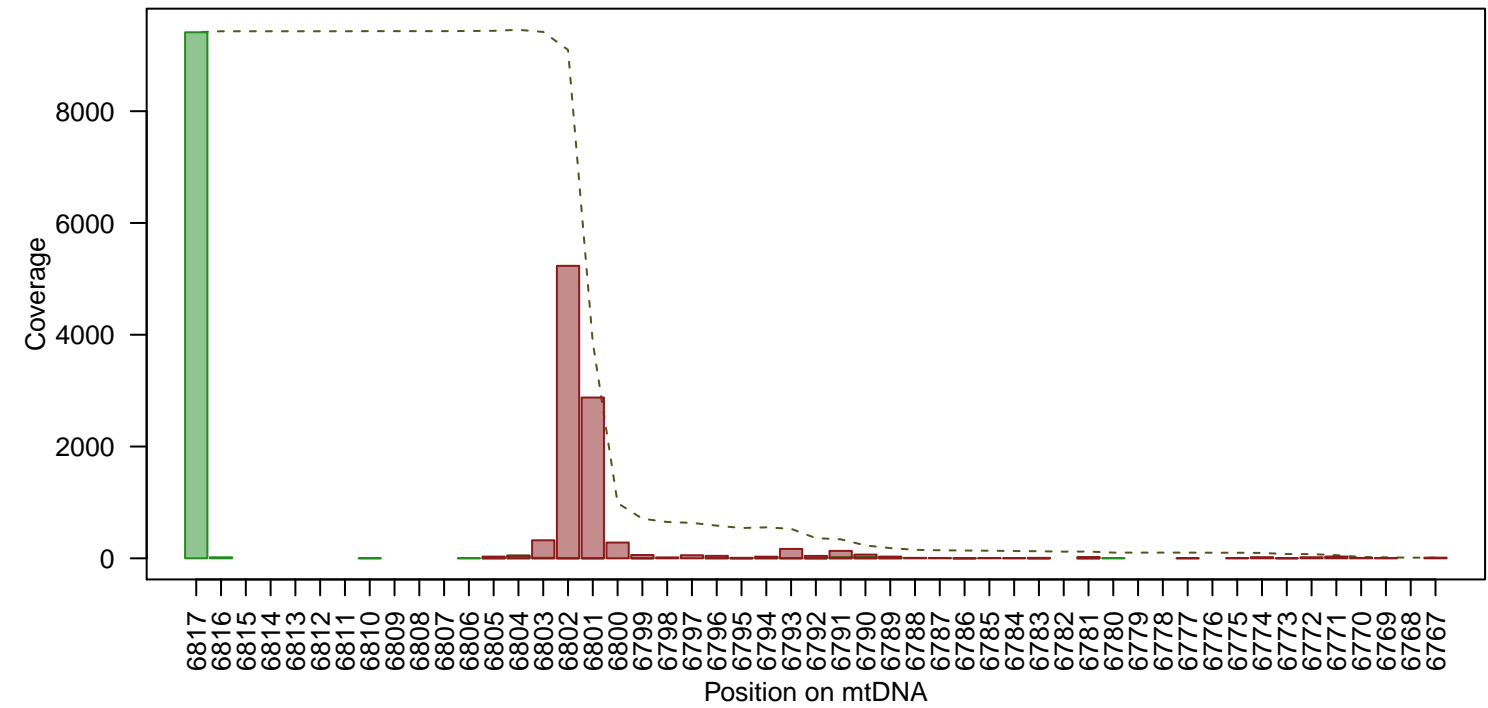
Cluster C348: coverage



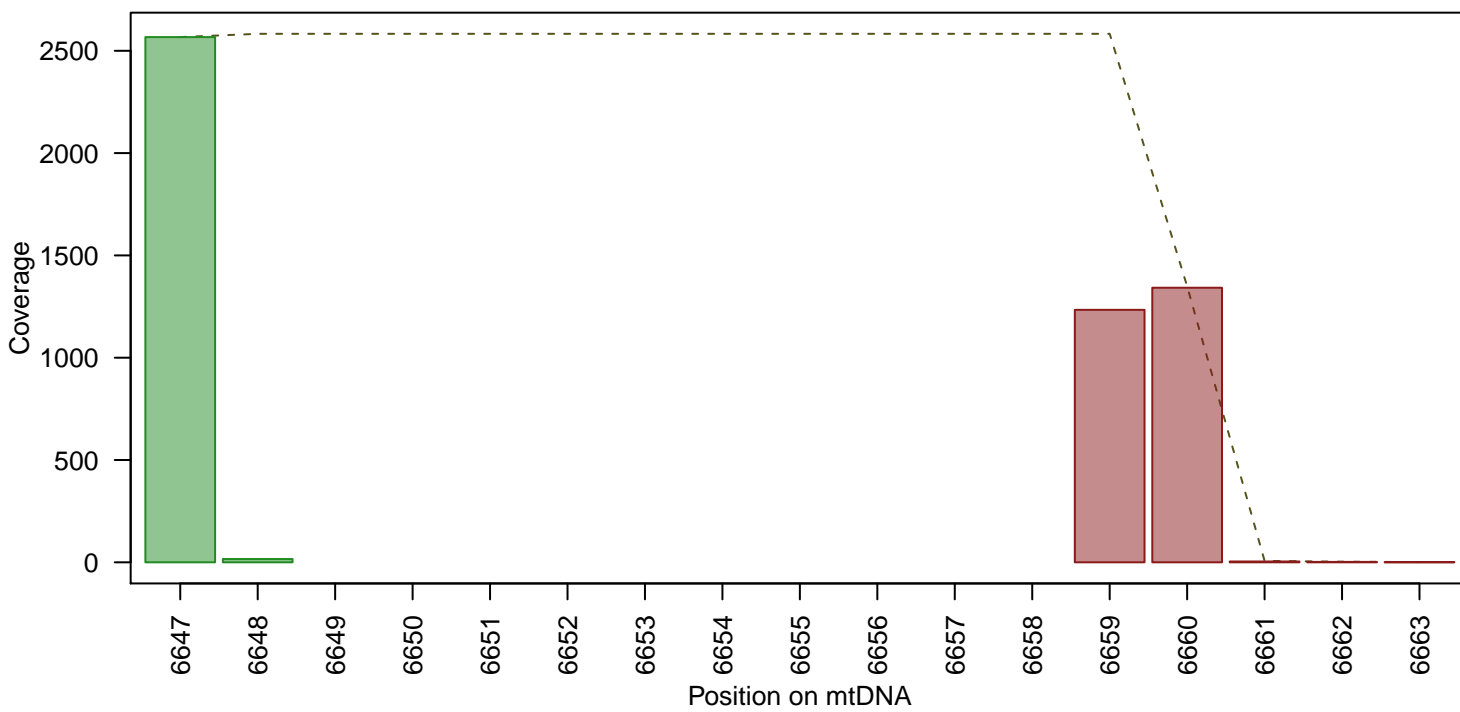
Cluster C35: coverage



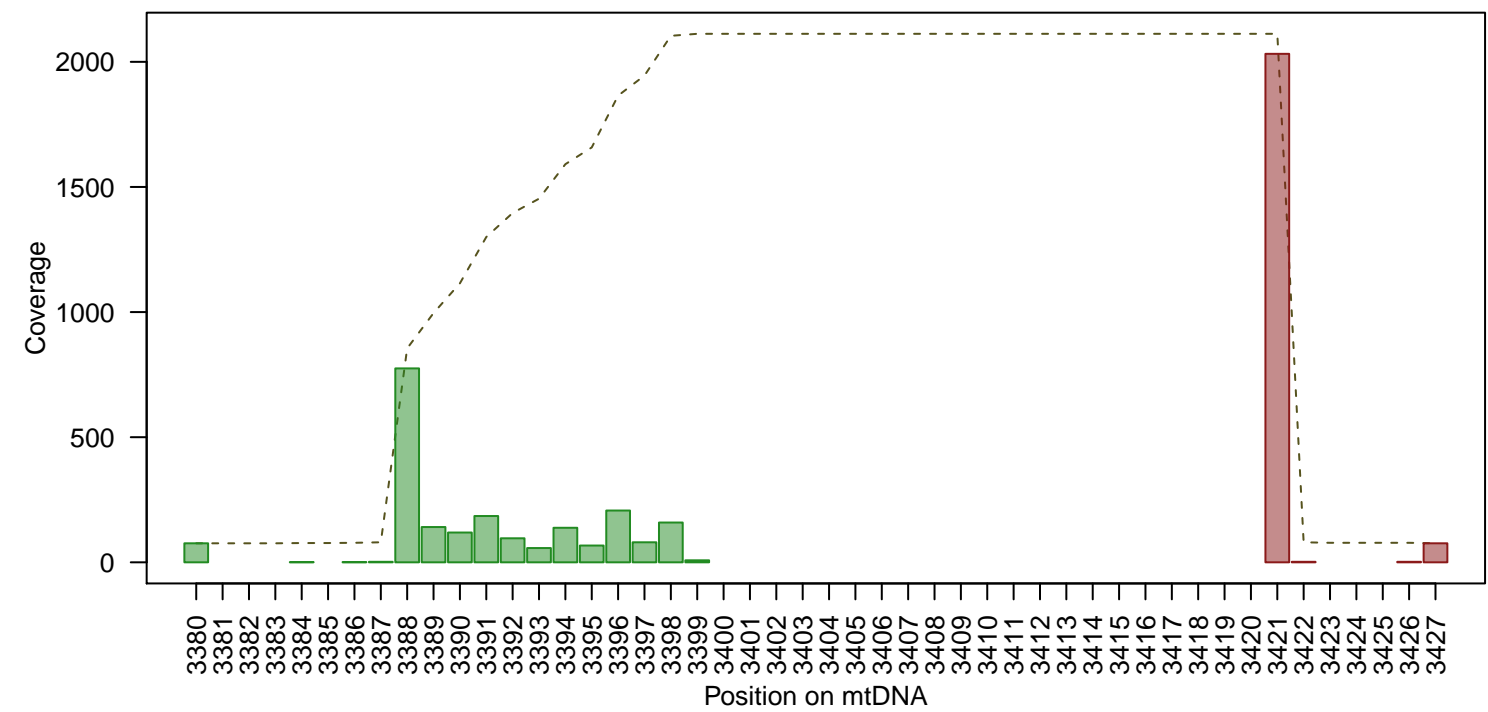
Cluster C36: coverage



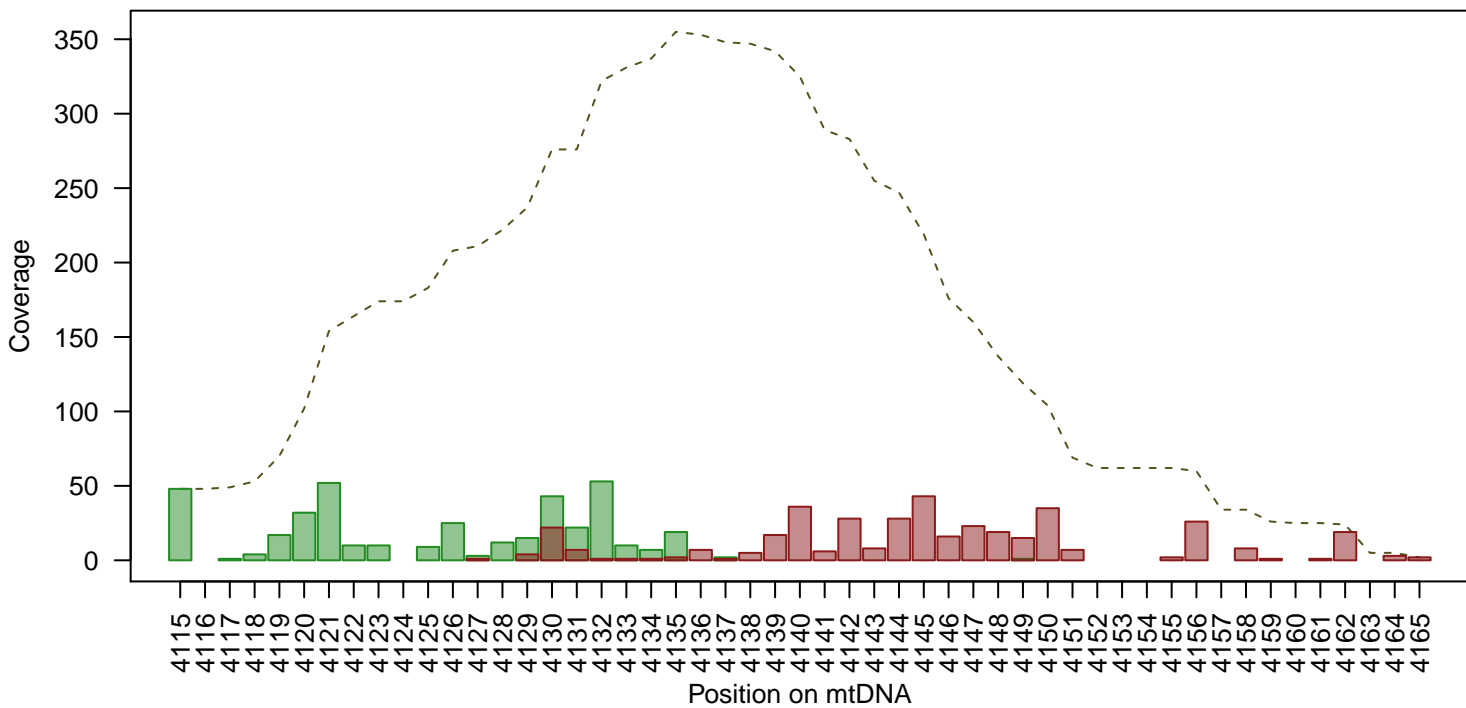
Cluster C3767: coverage



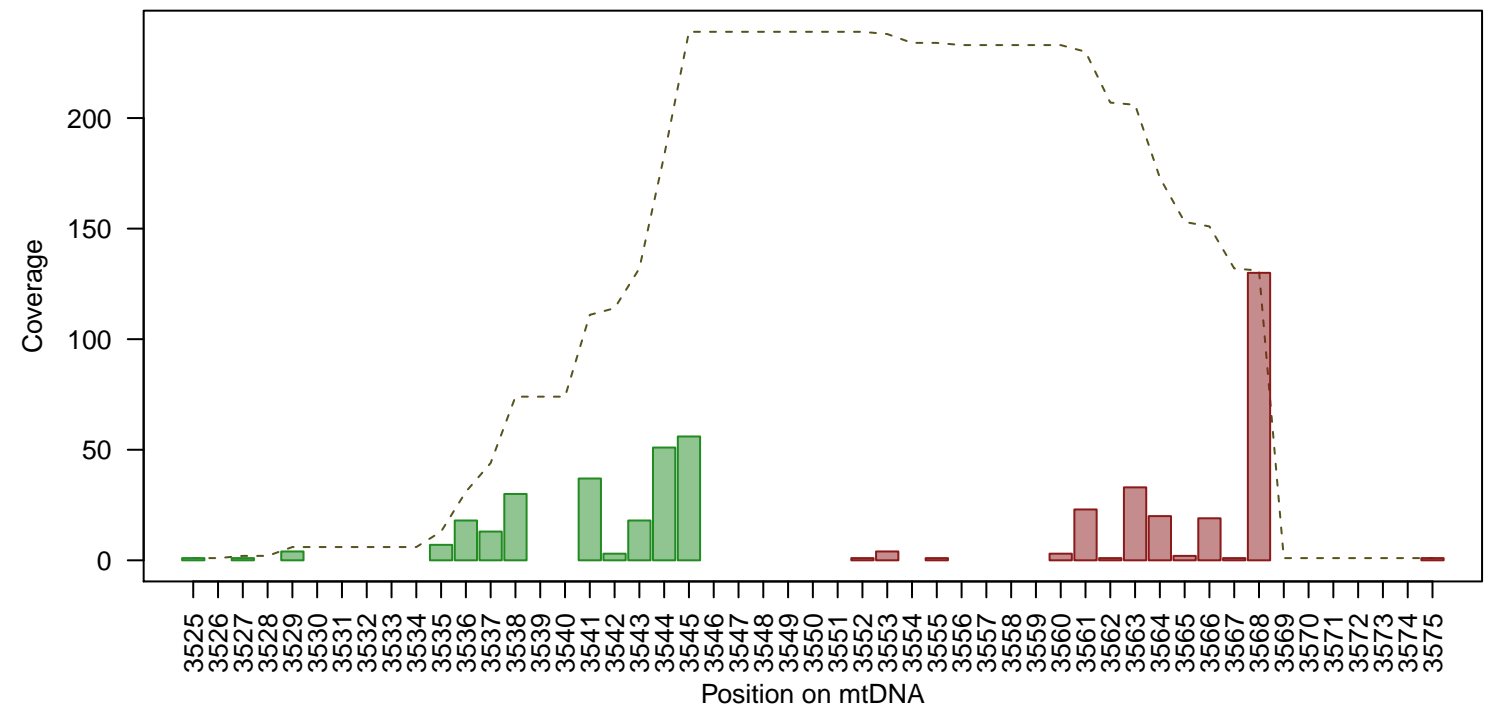
Cluster C38: coverage



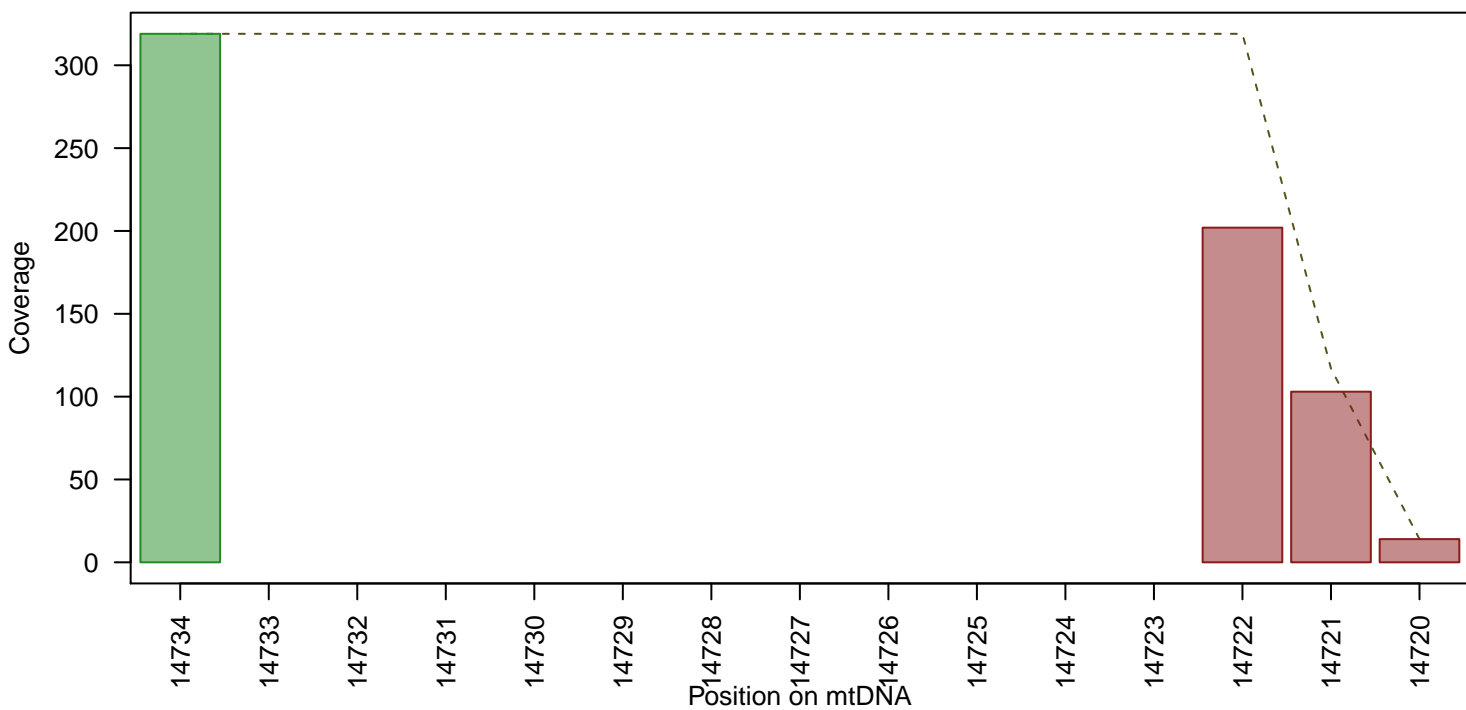
Cluster C39: coverage



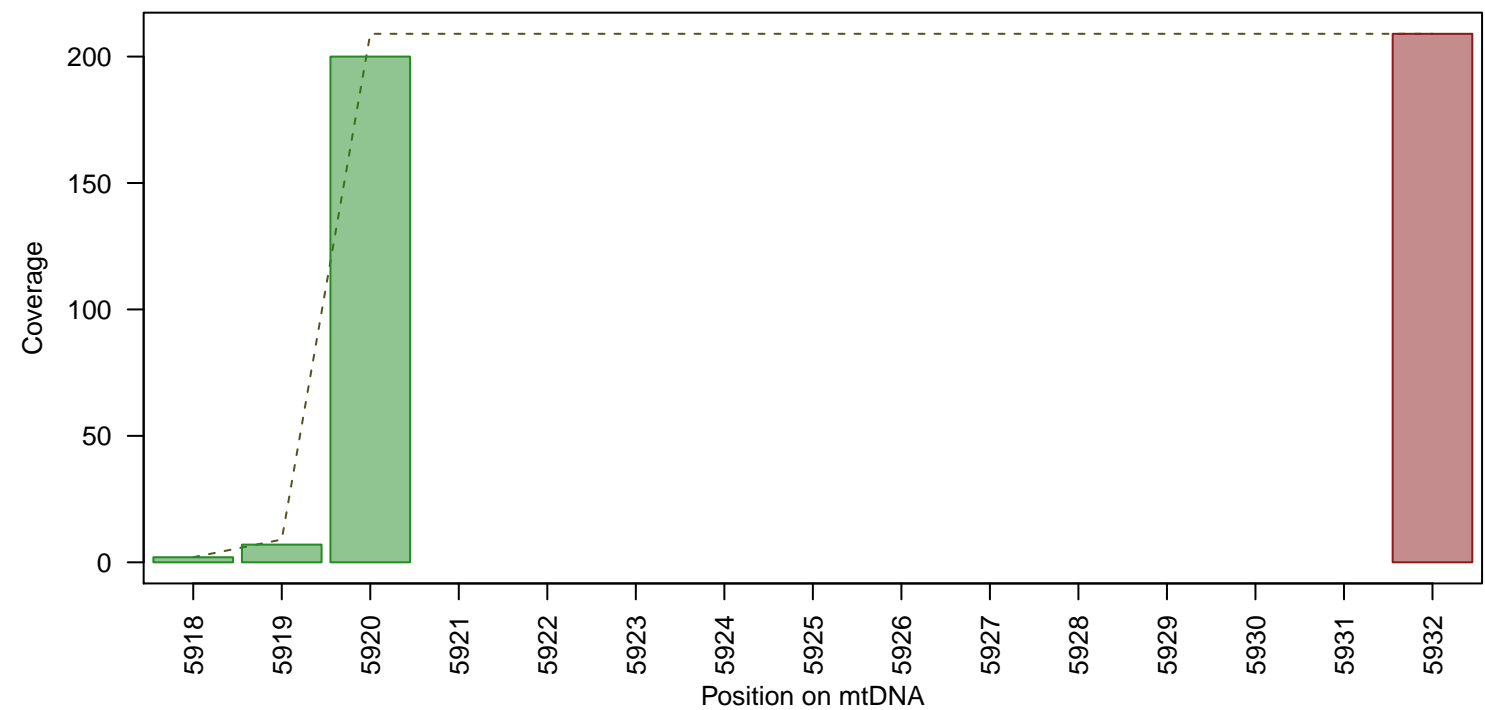
Cluster C390: coverage



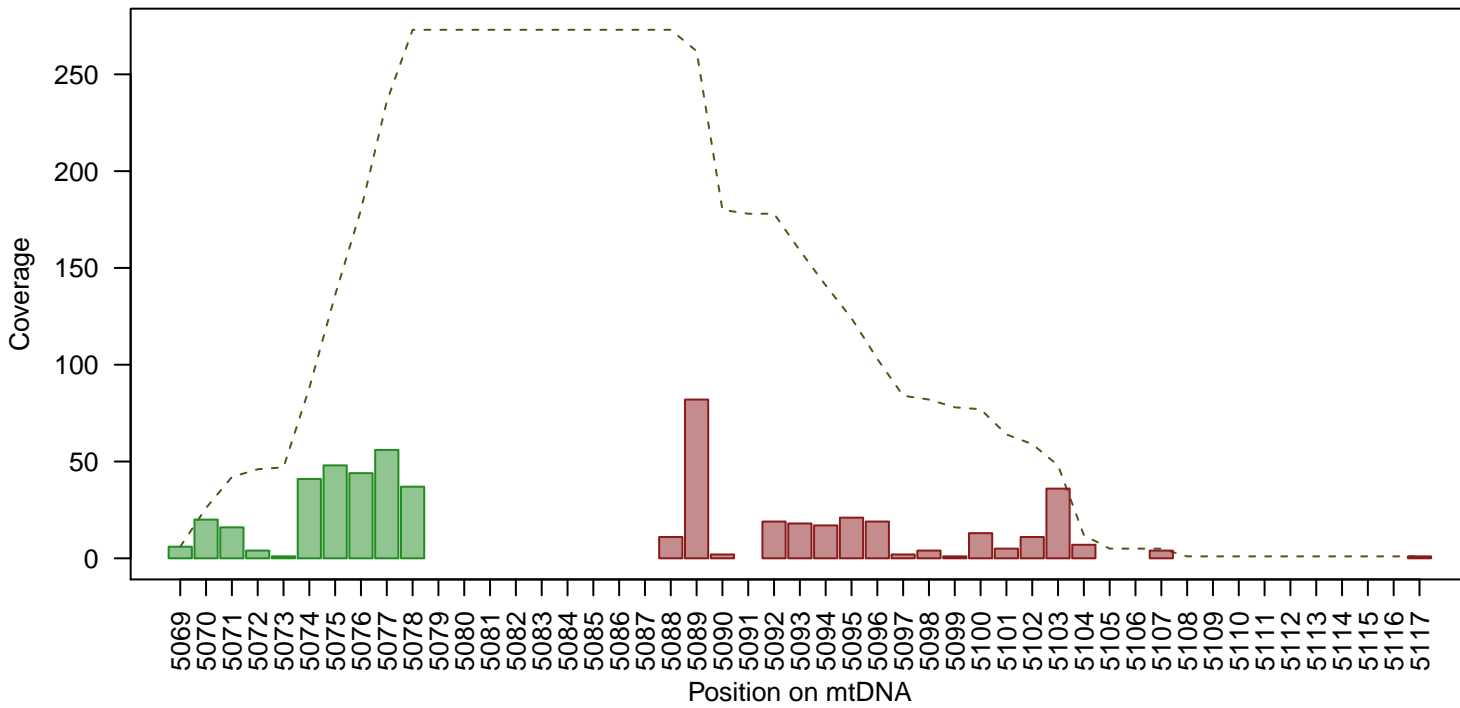
Cluster C4034: coverage



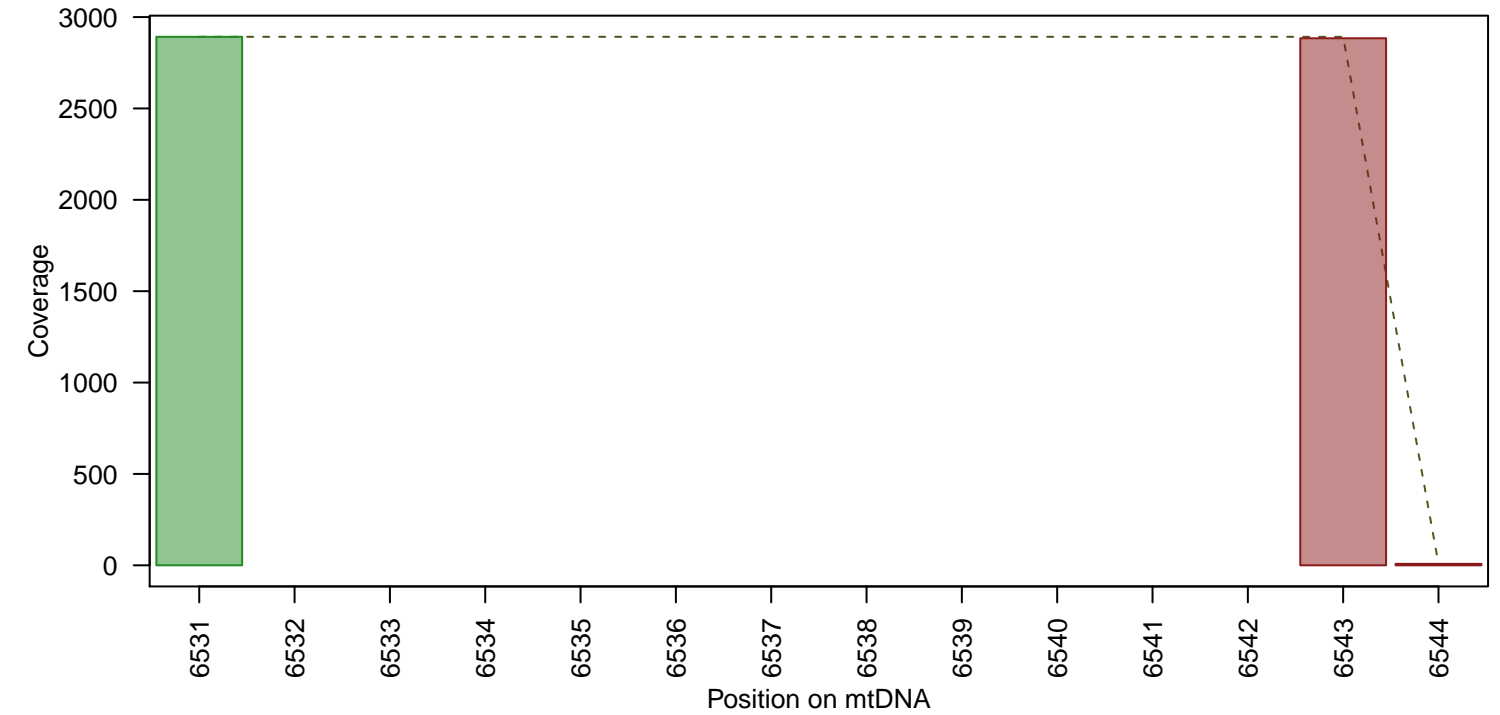
Cluster C4104: coverage



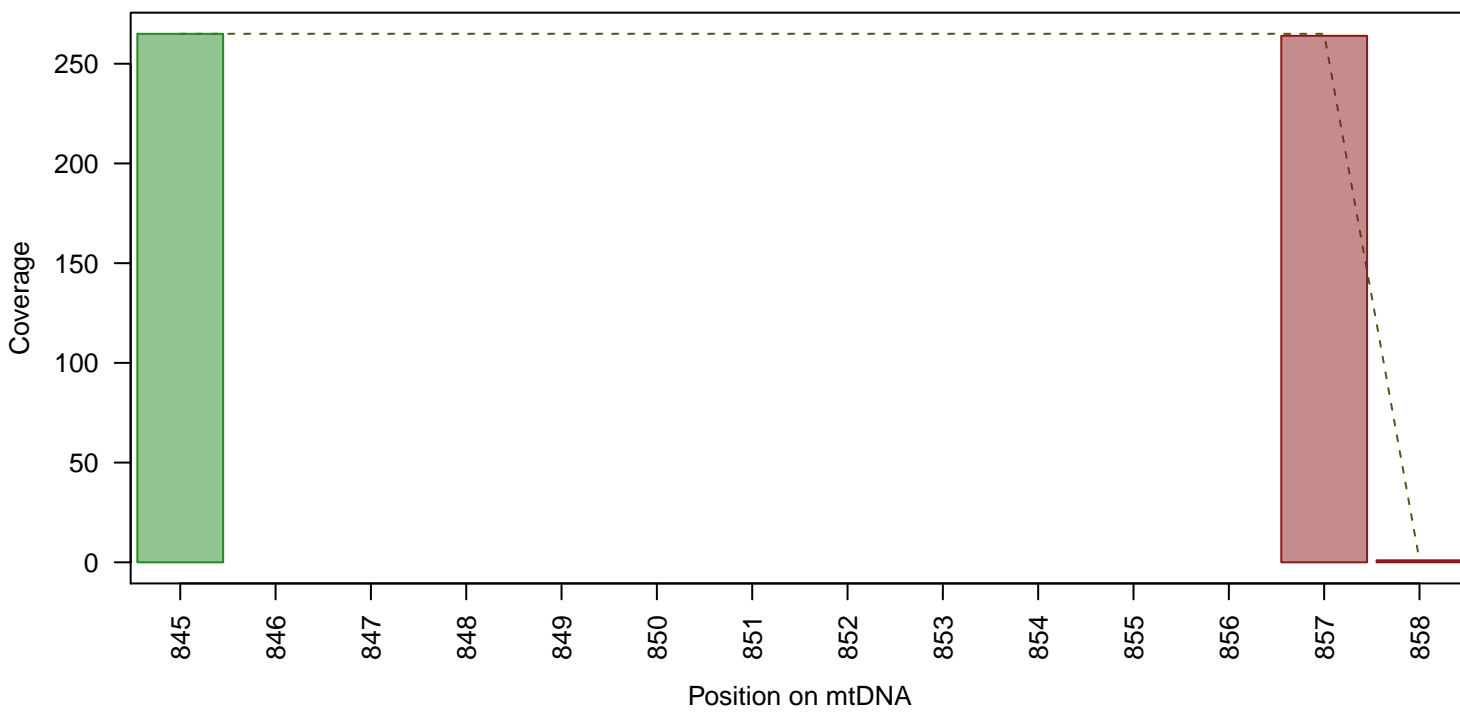
Cluster C413: coverage



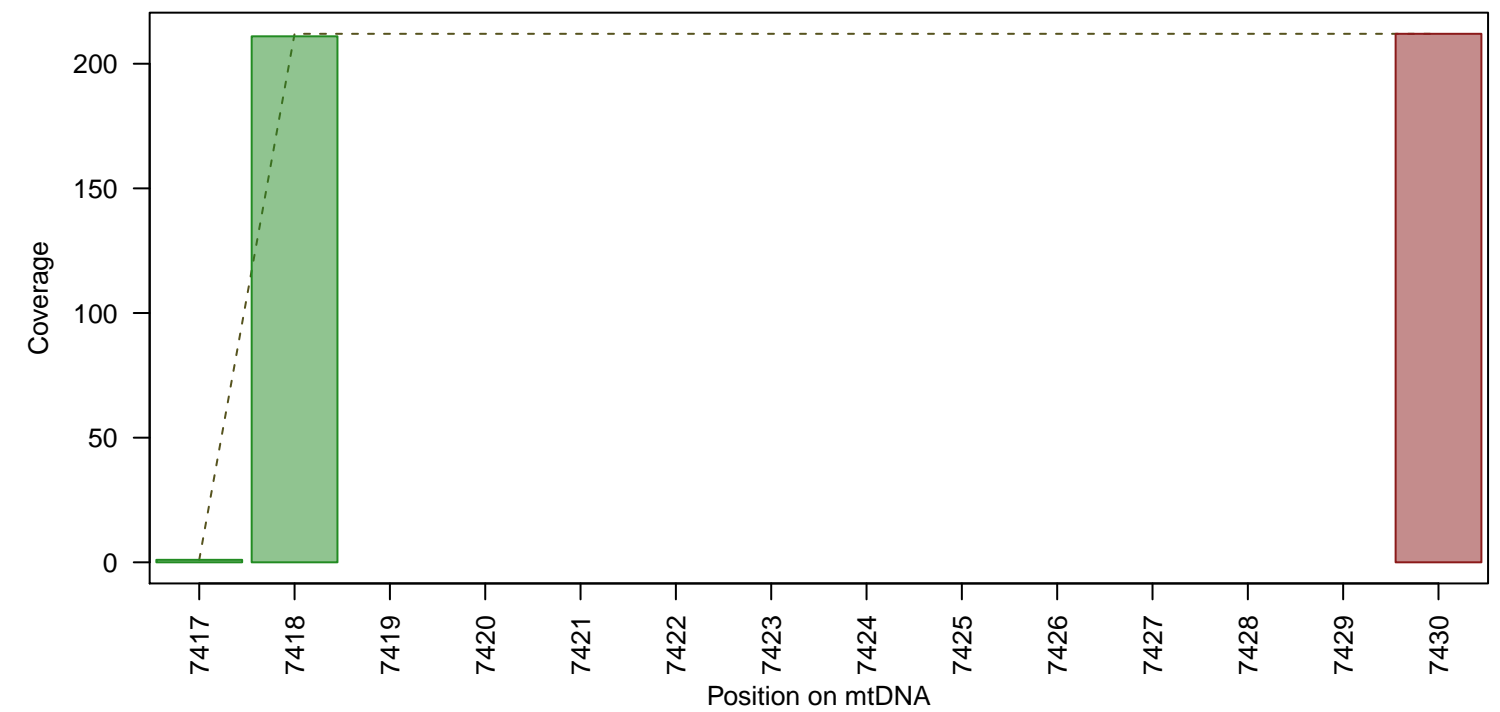
Cluster C4198: coverage



Cluster C4208: coverage

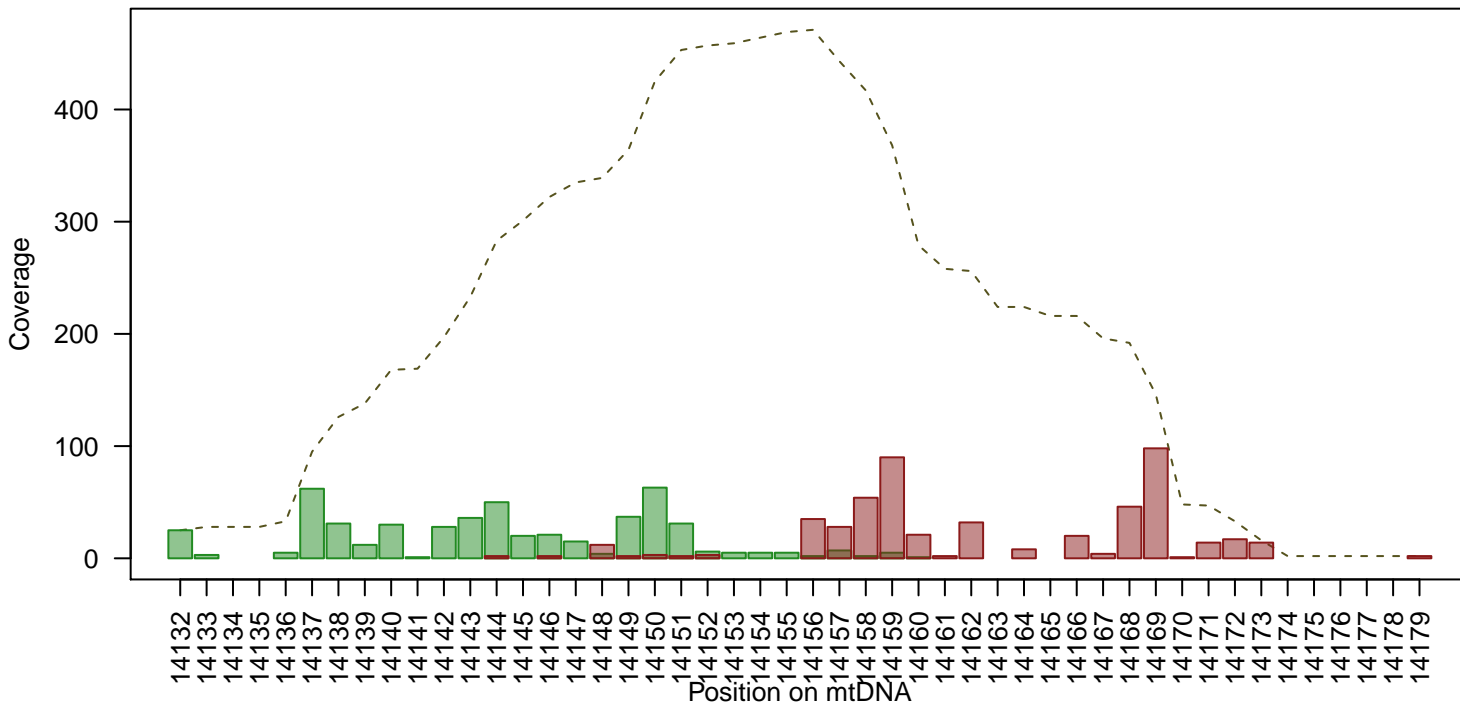


Cluster C4584: coverage

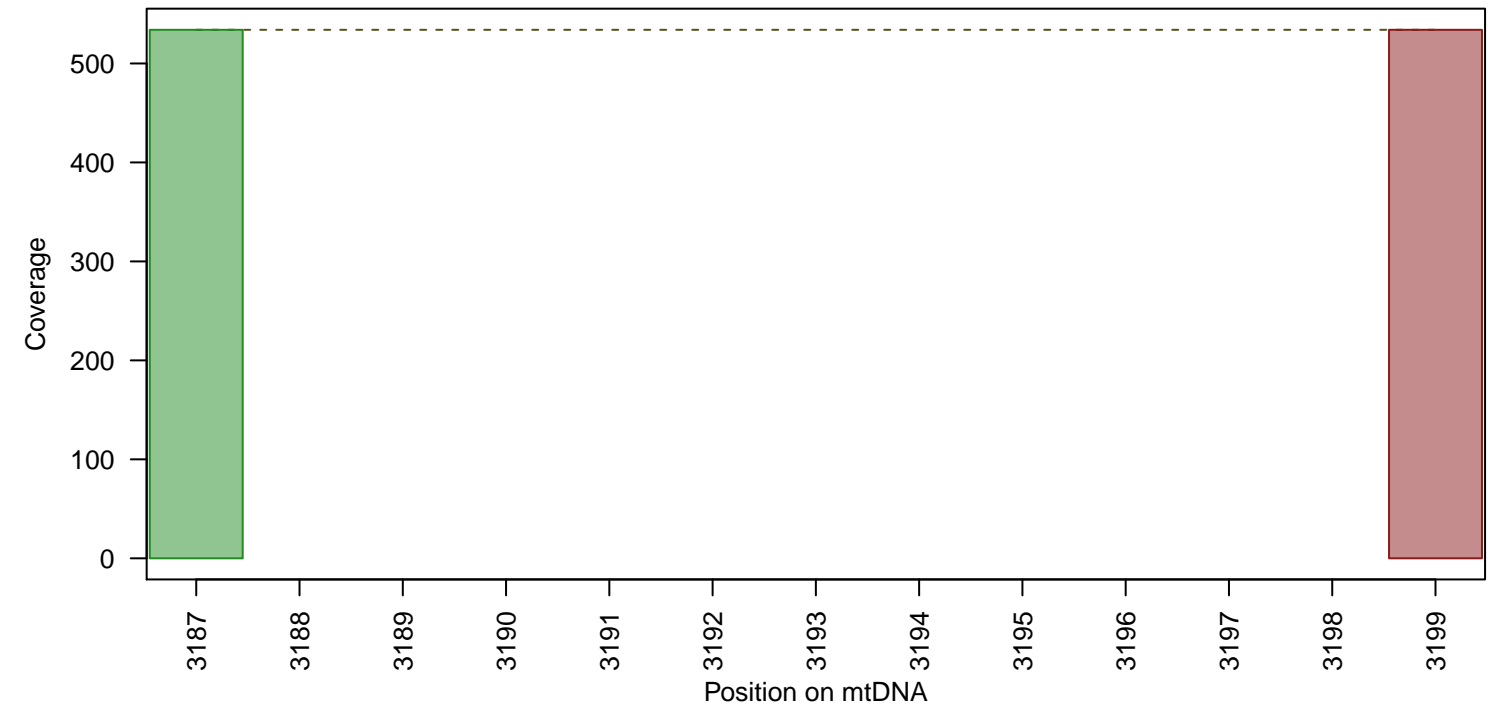




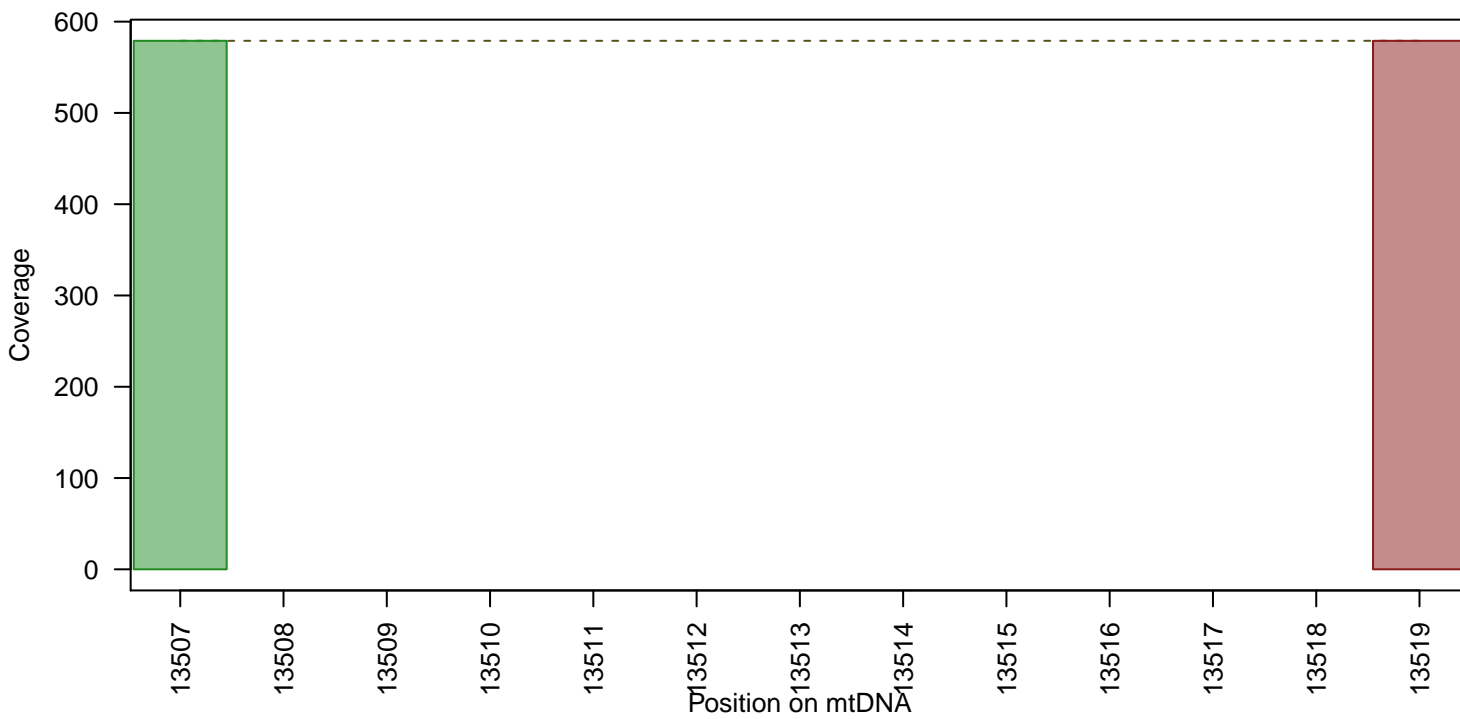
Cluster C46: coverage



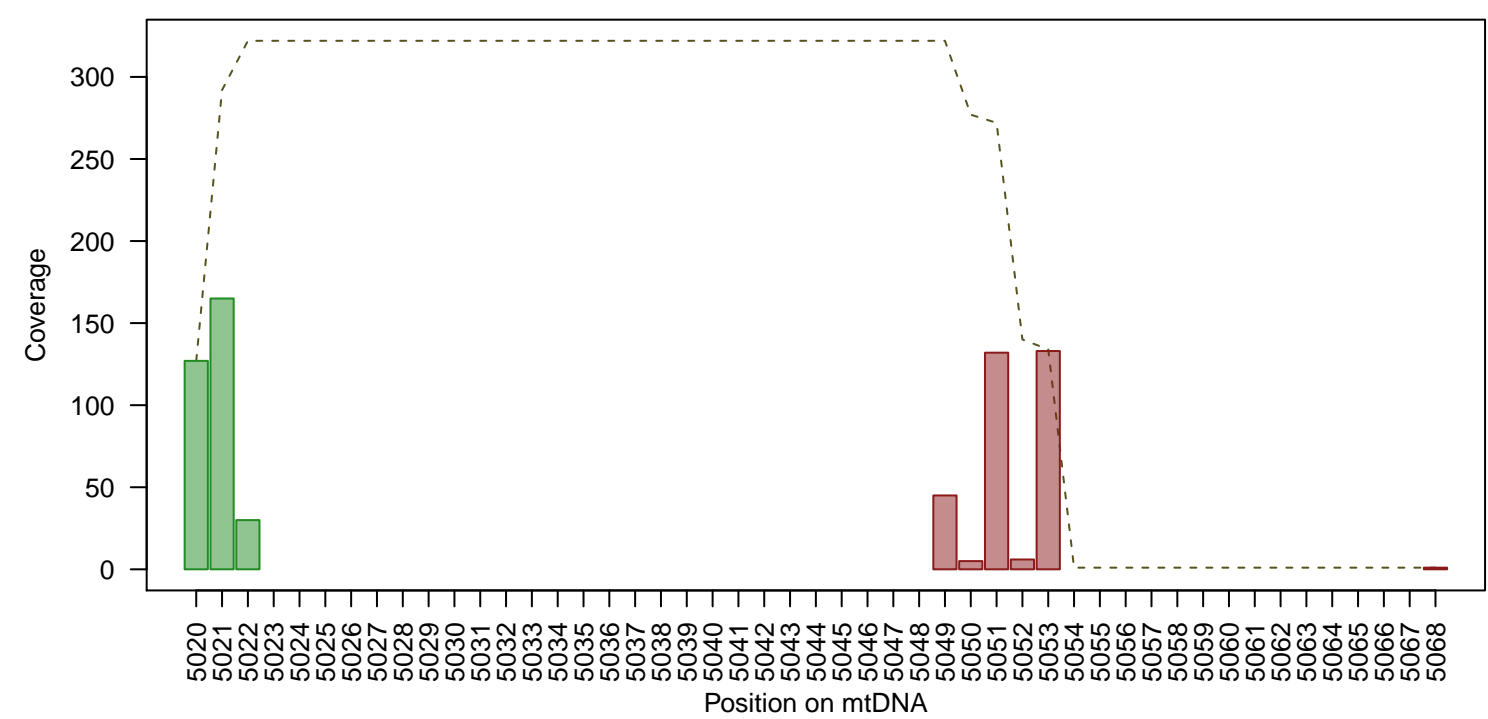
Cluster C4619: coverage



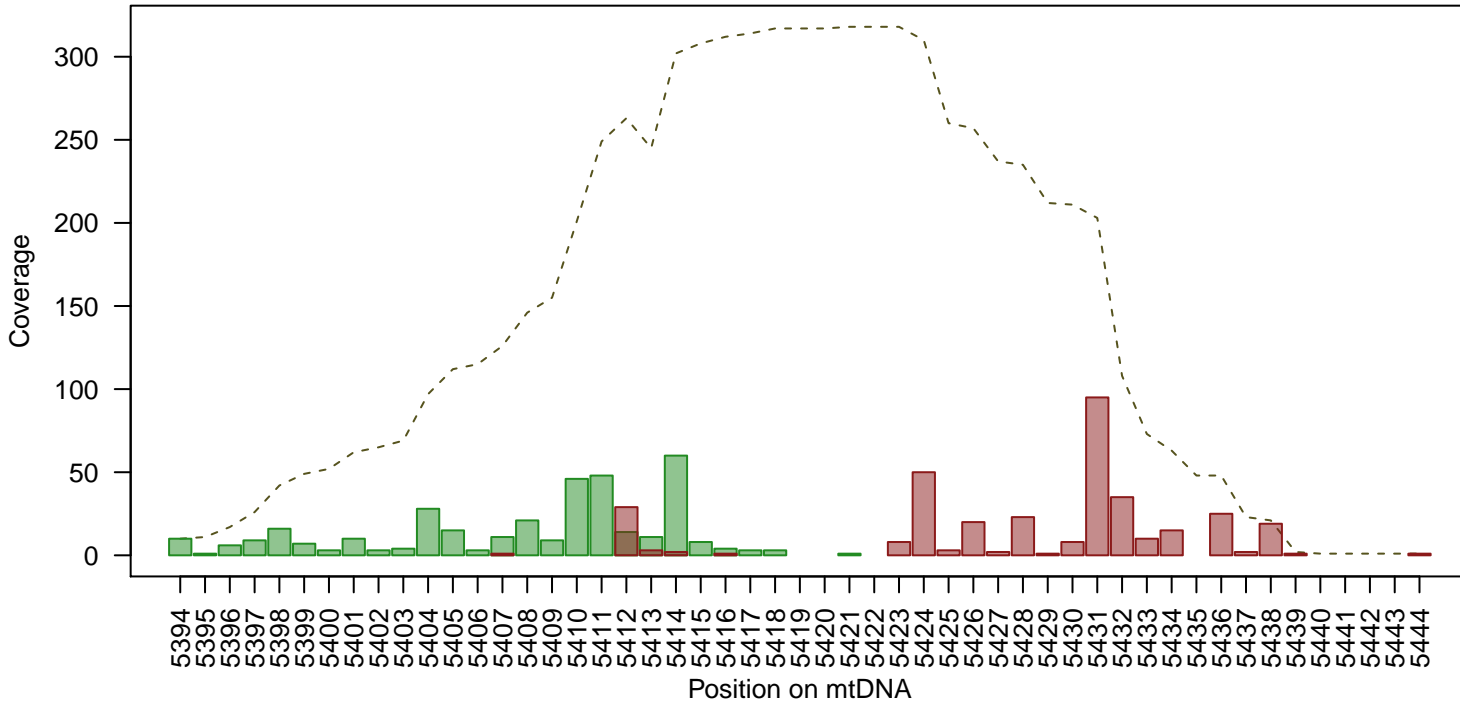
Cluster C4623: coverage



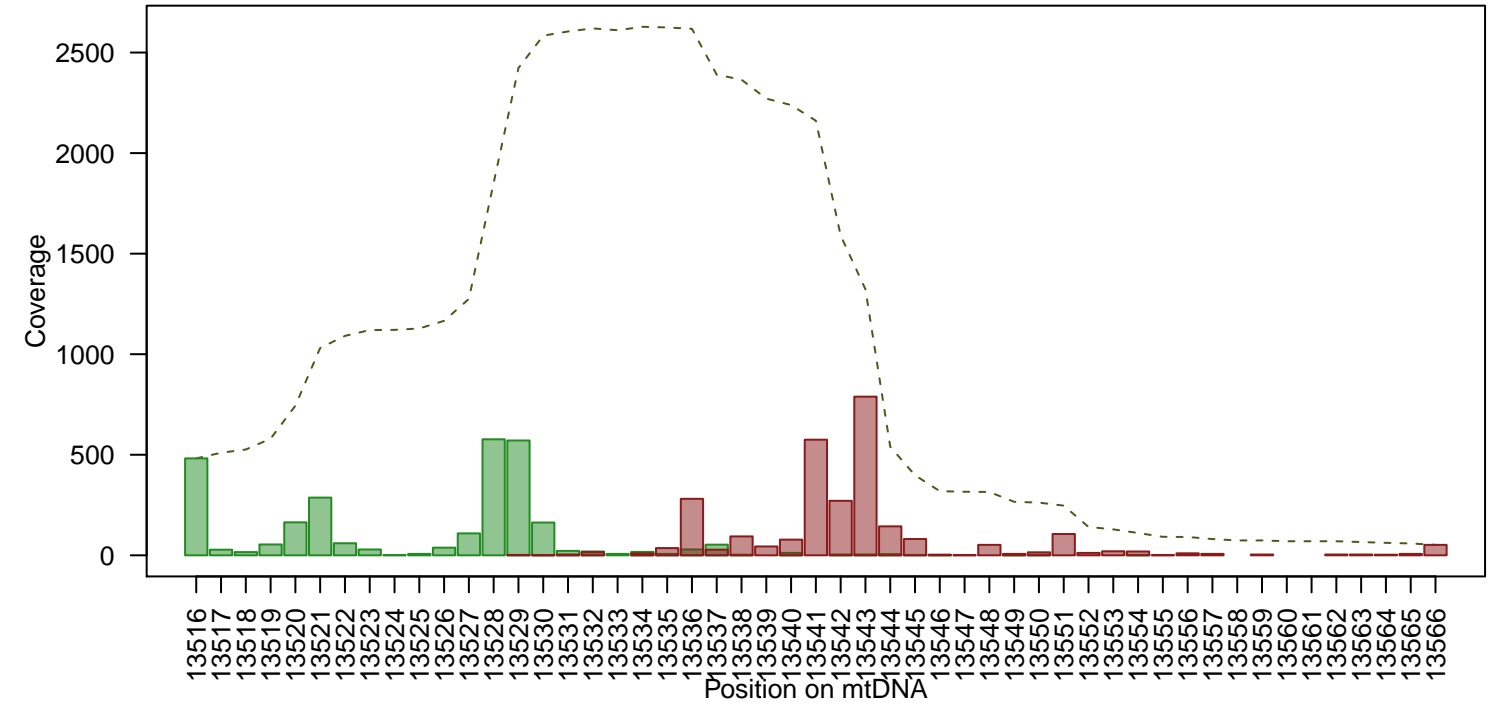
Cluster C488: coverage



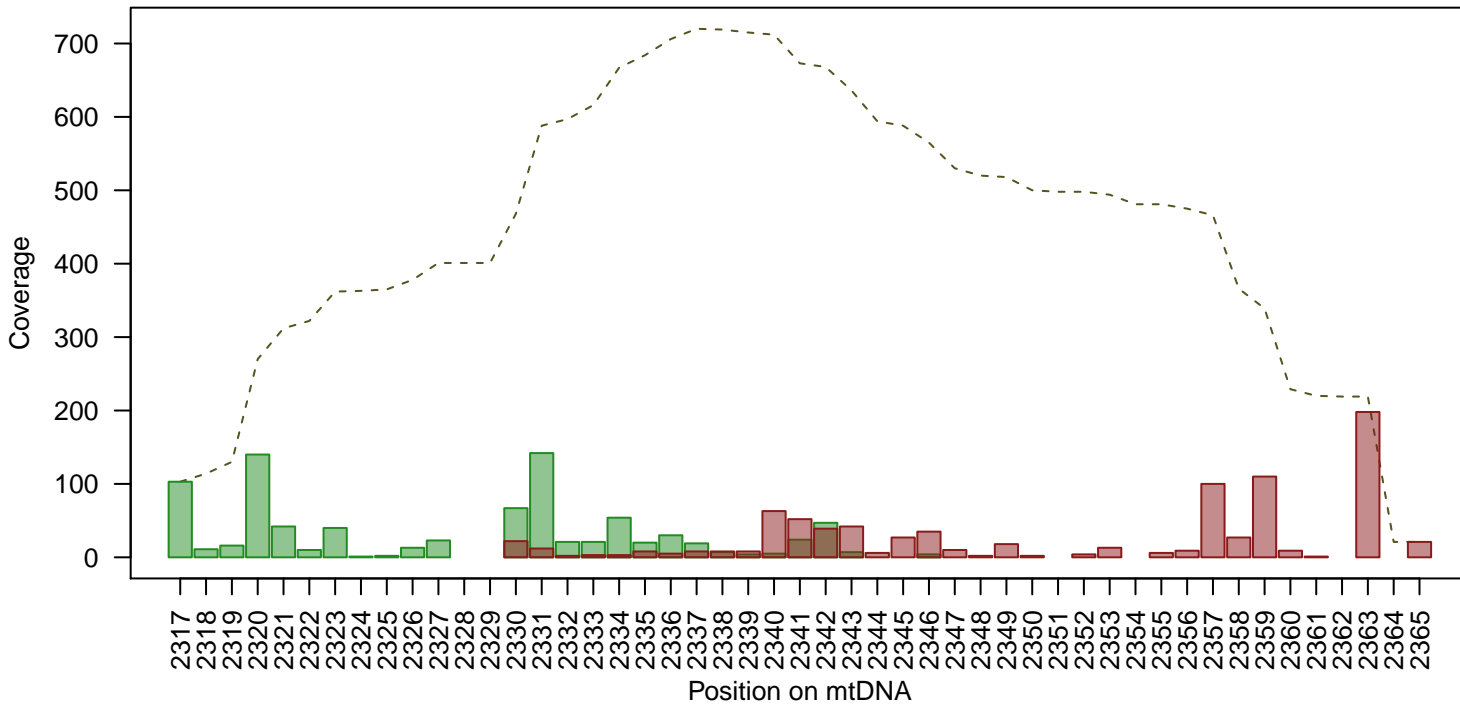
Cluster C494: coverage



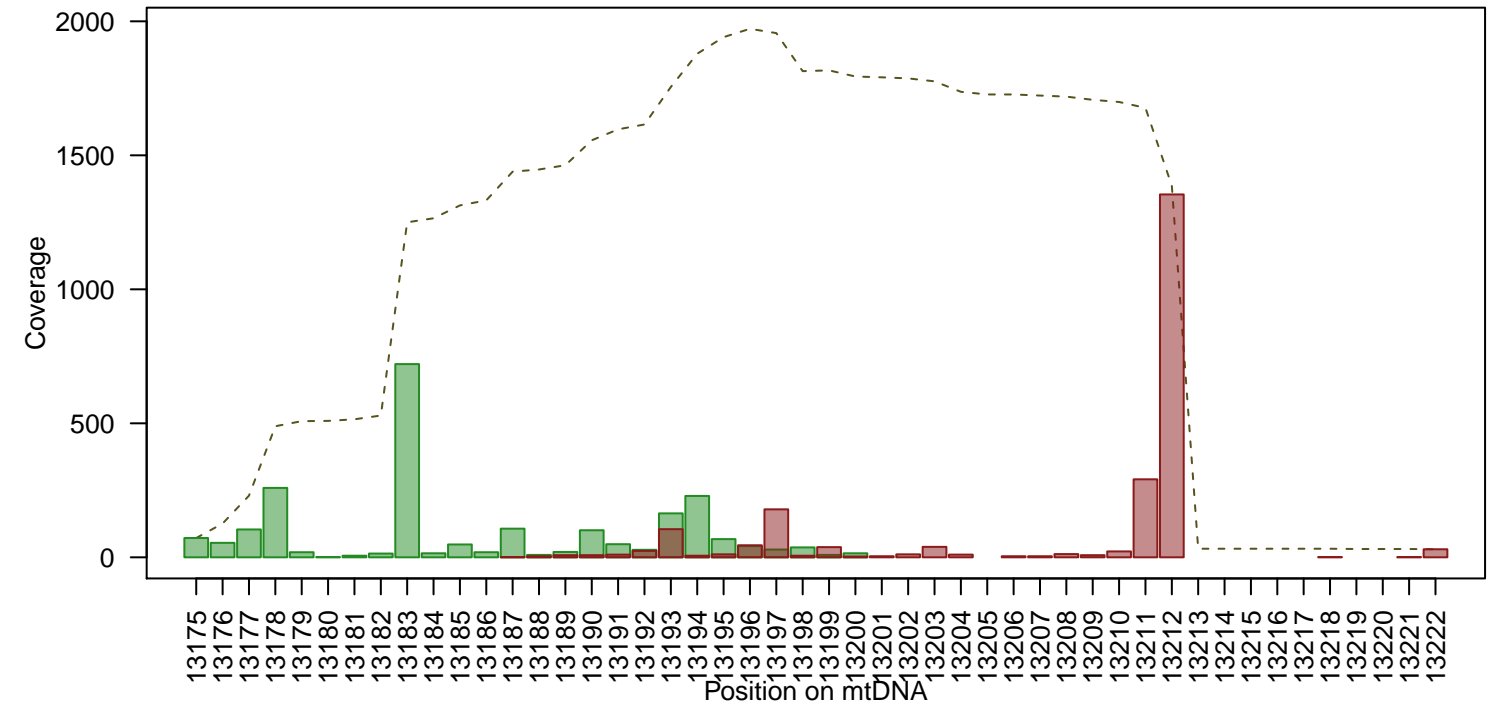
Cluster C5: coverage



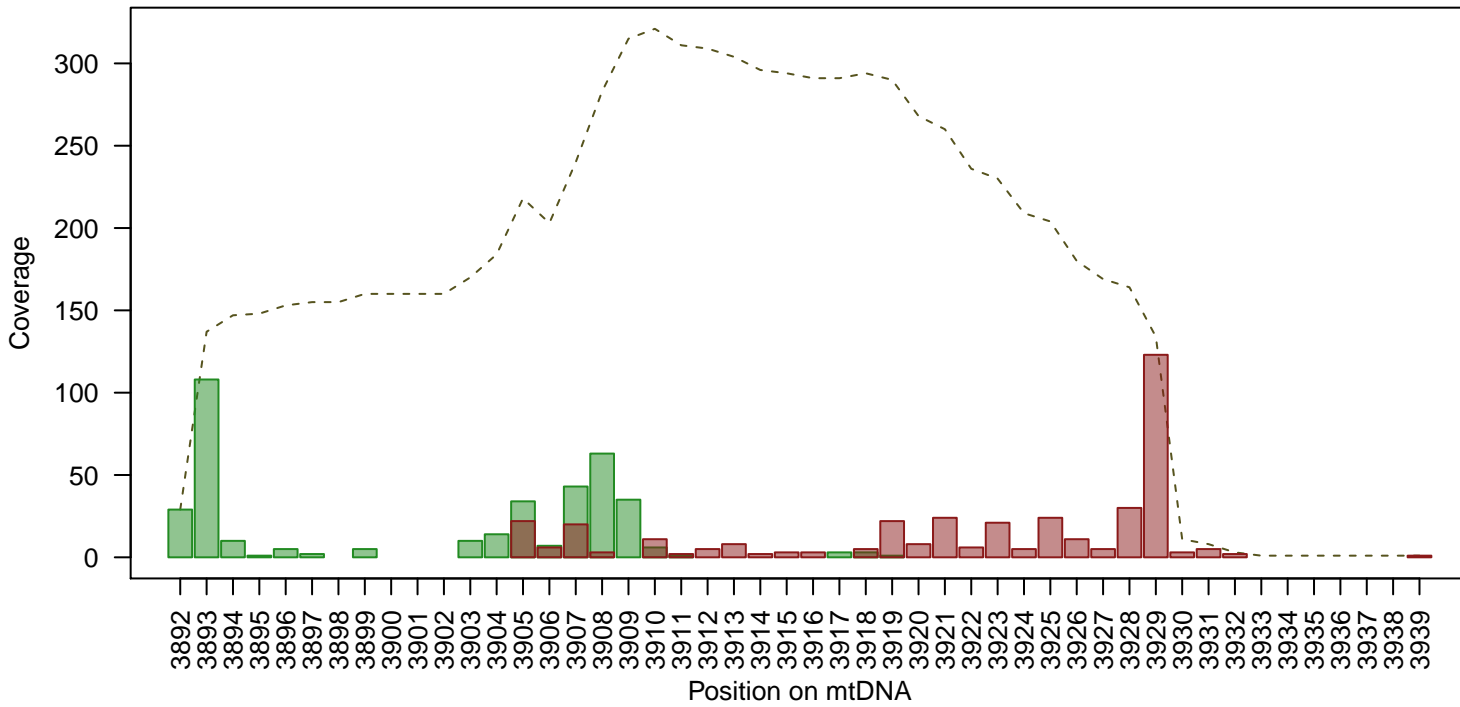
Cluster C58: coverage



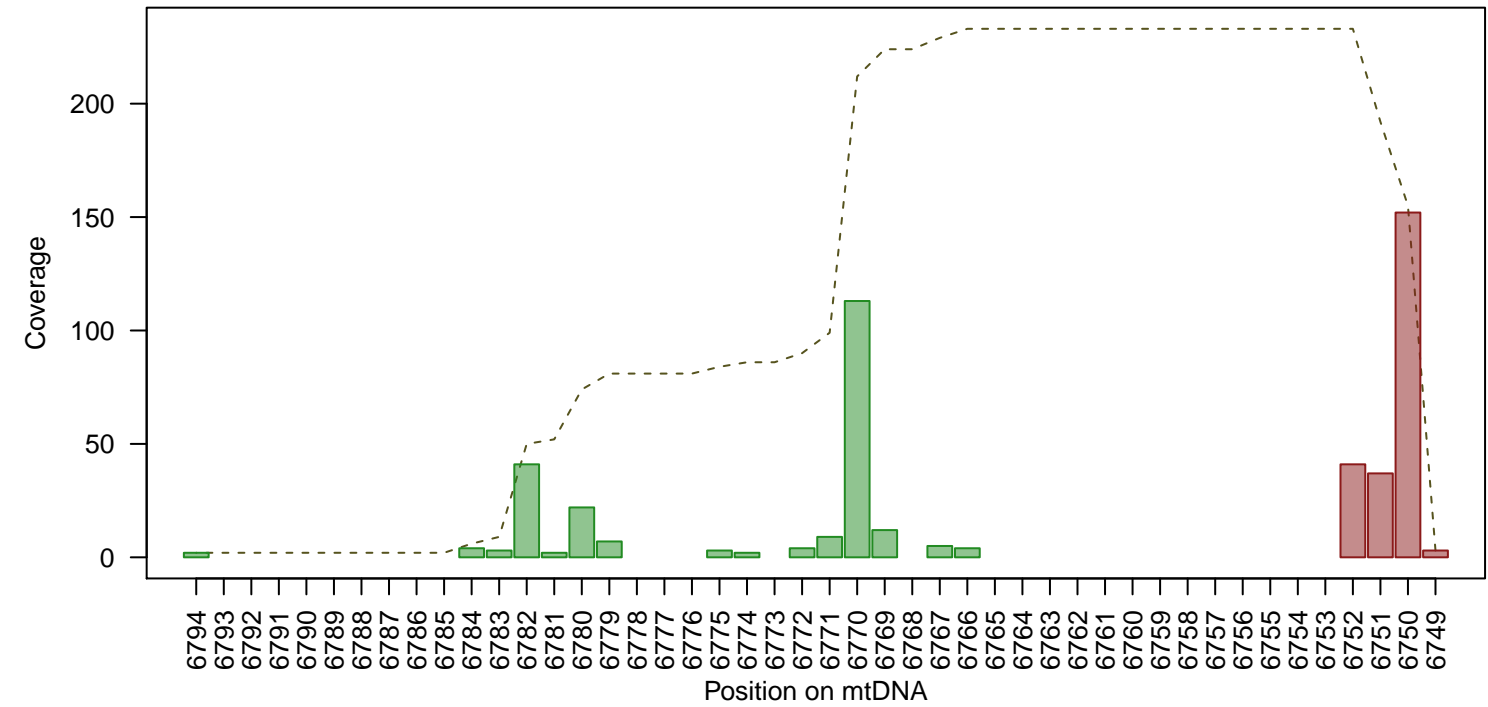
Cluster C6: coverage



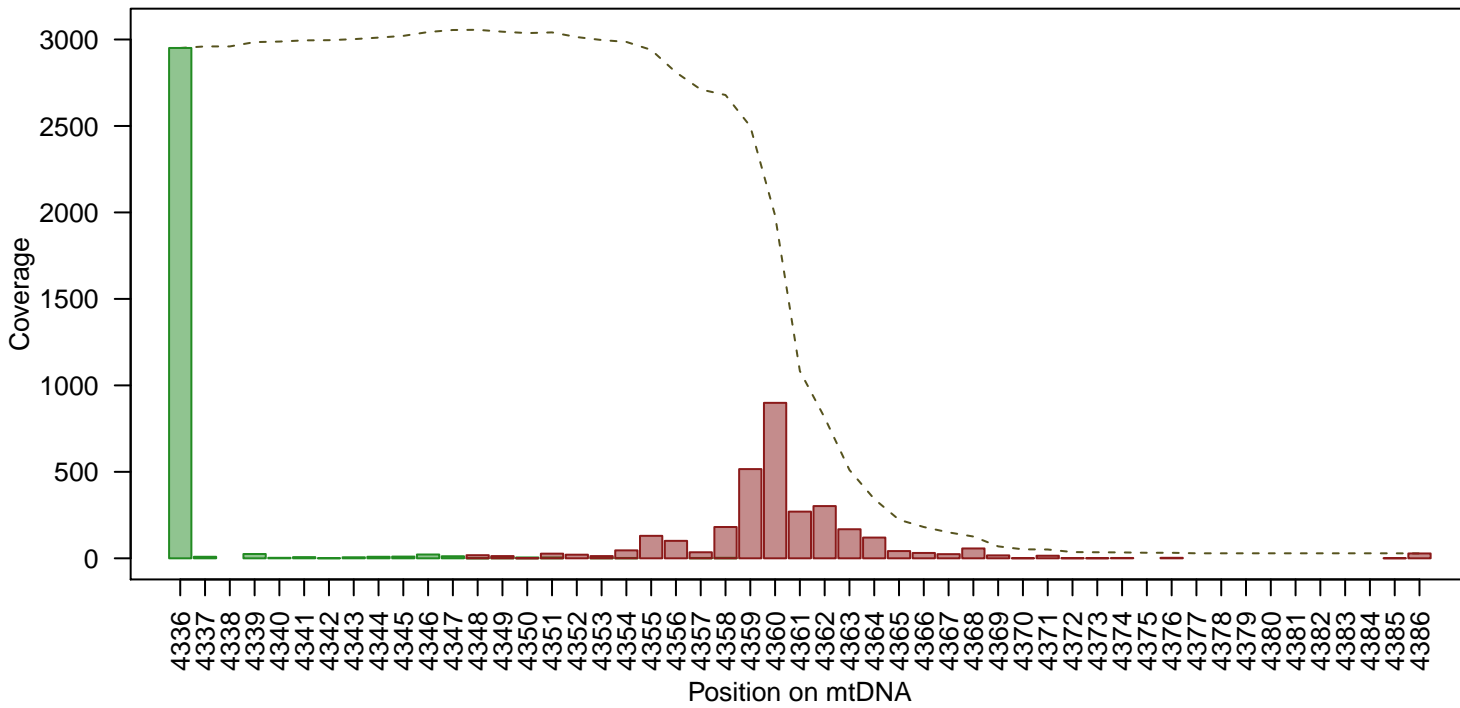
Cluster C60: coverage



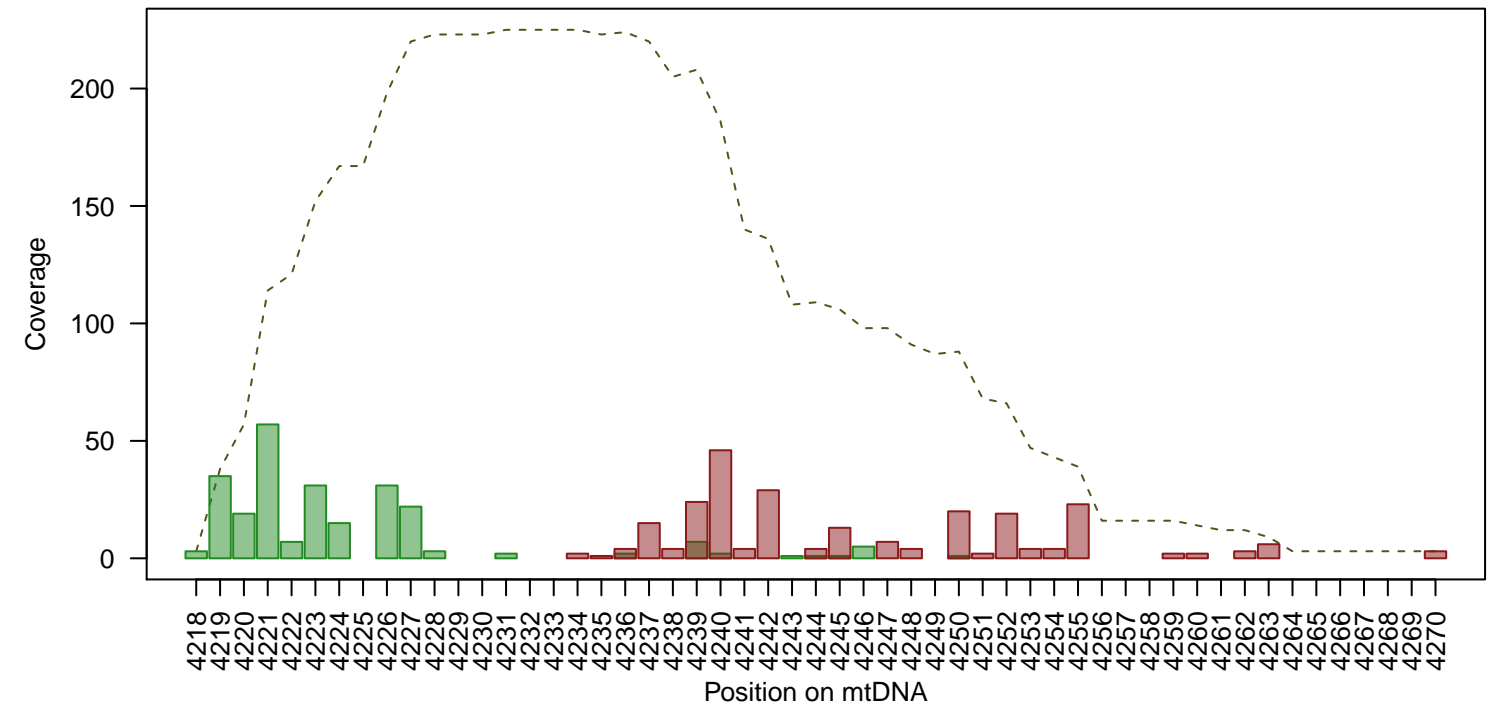
Cluster C605: coverage



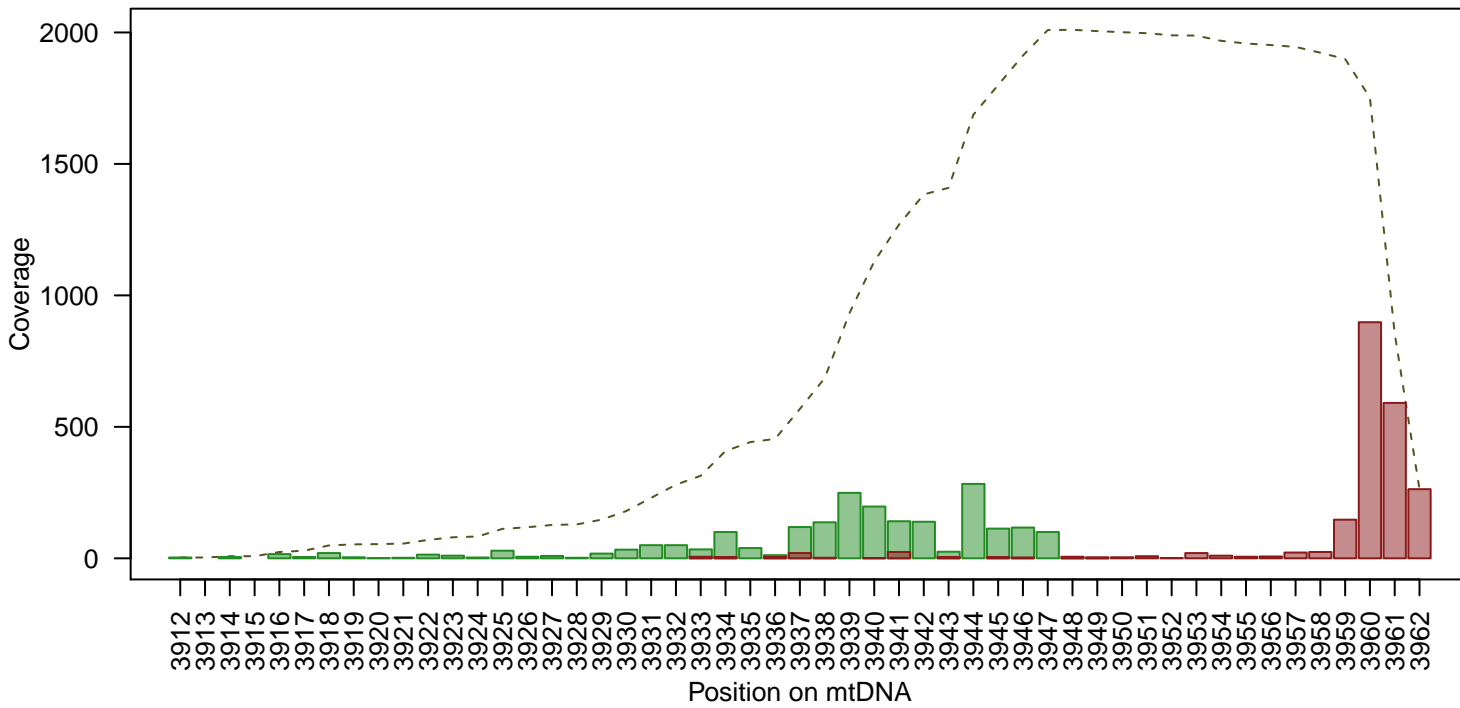
Cluster C67: coverage



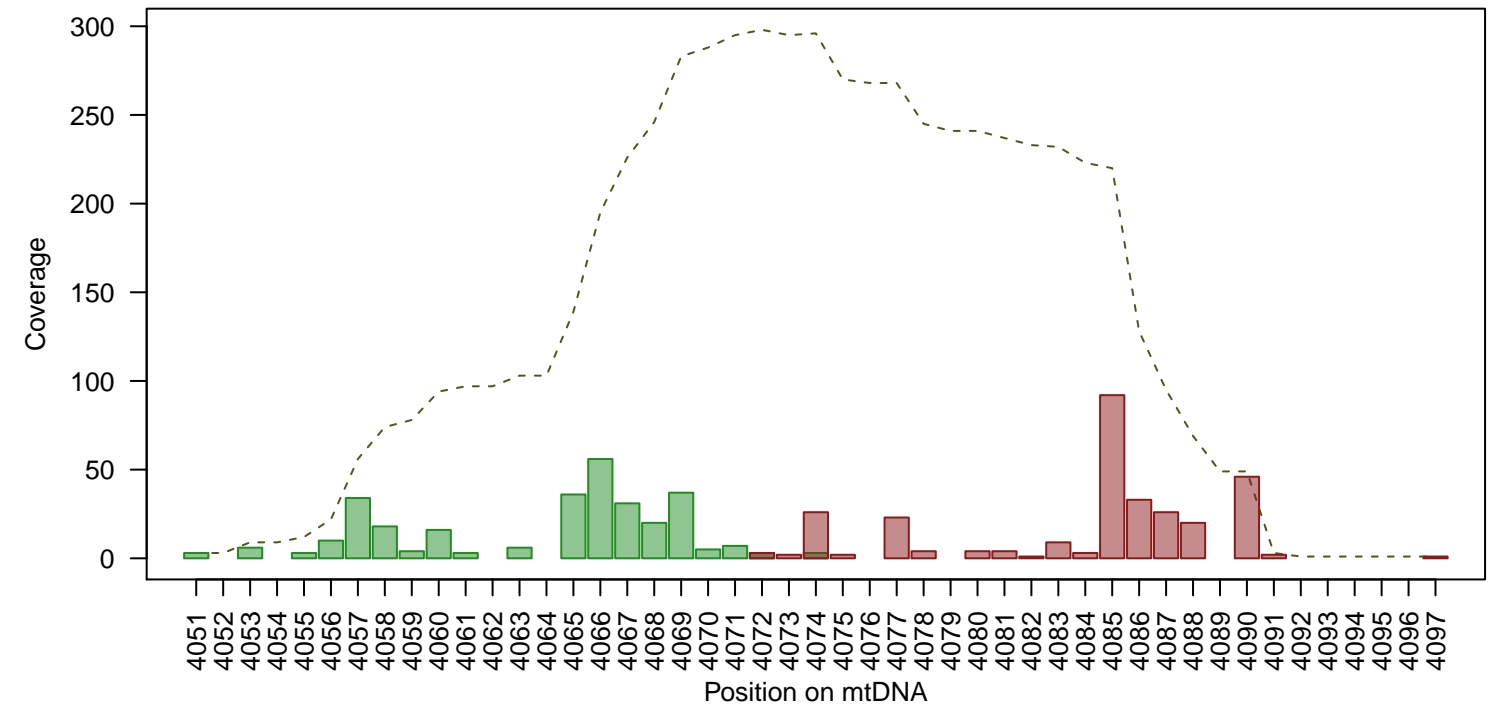
Cluster C68: coverage



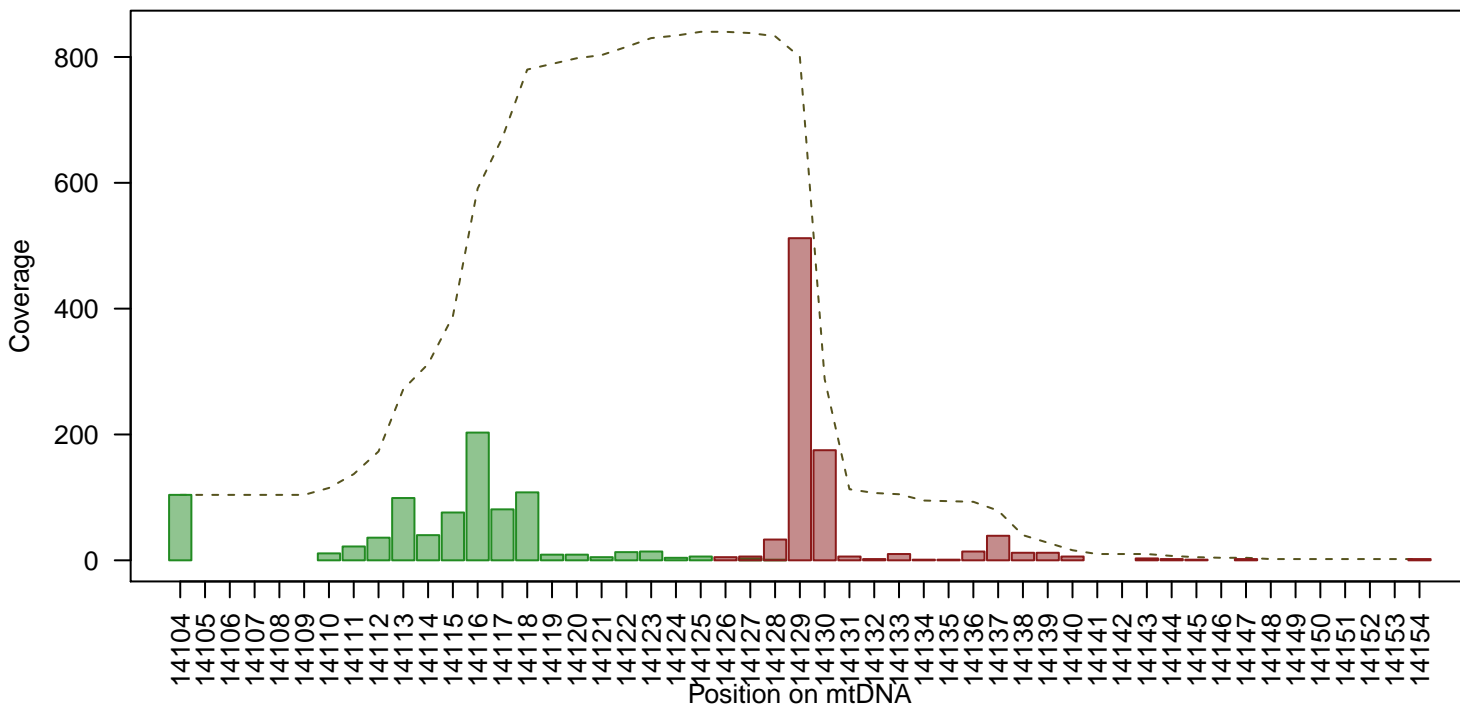
Cluster C69: coverage



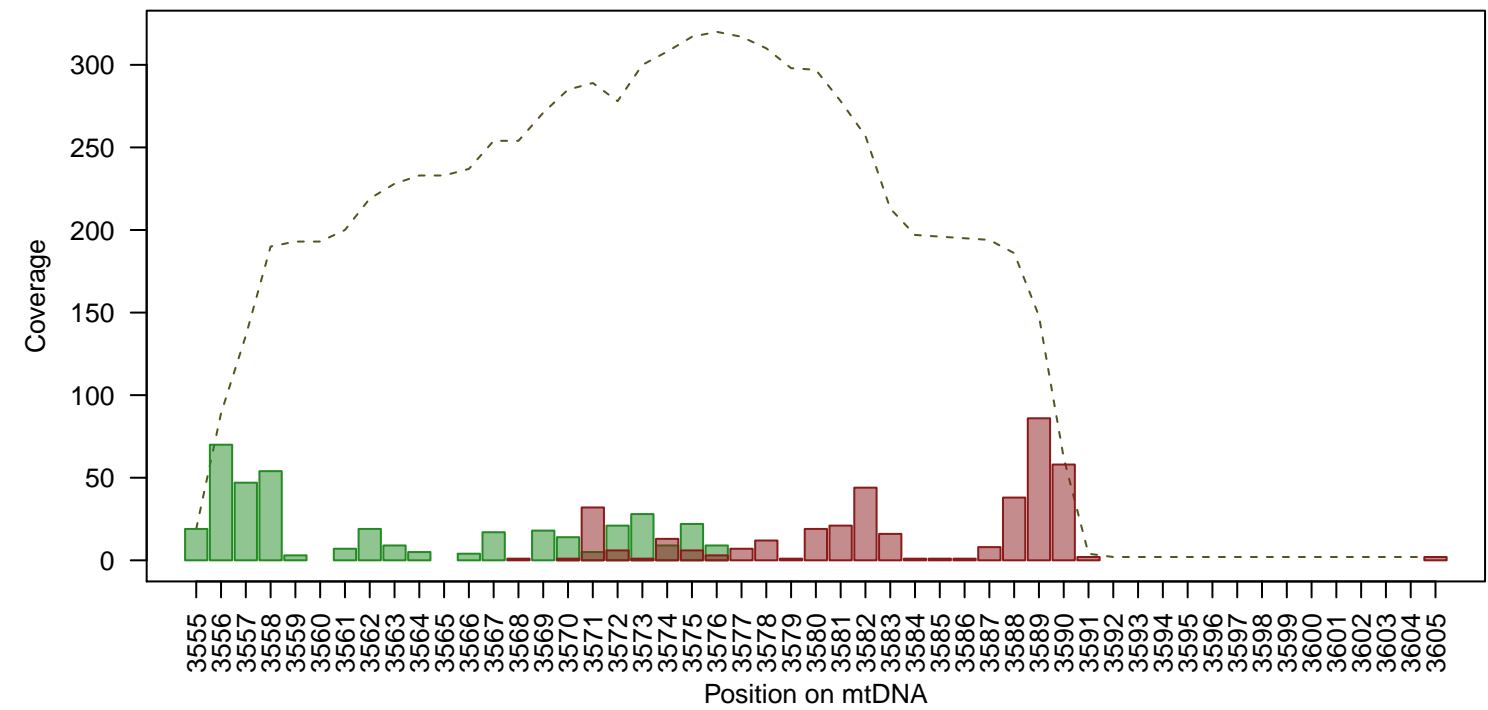
Cluster C7: coverage



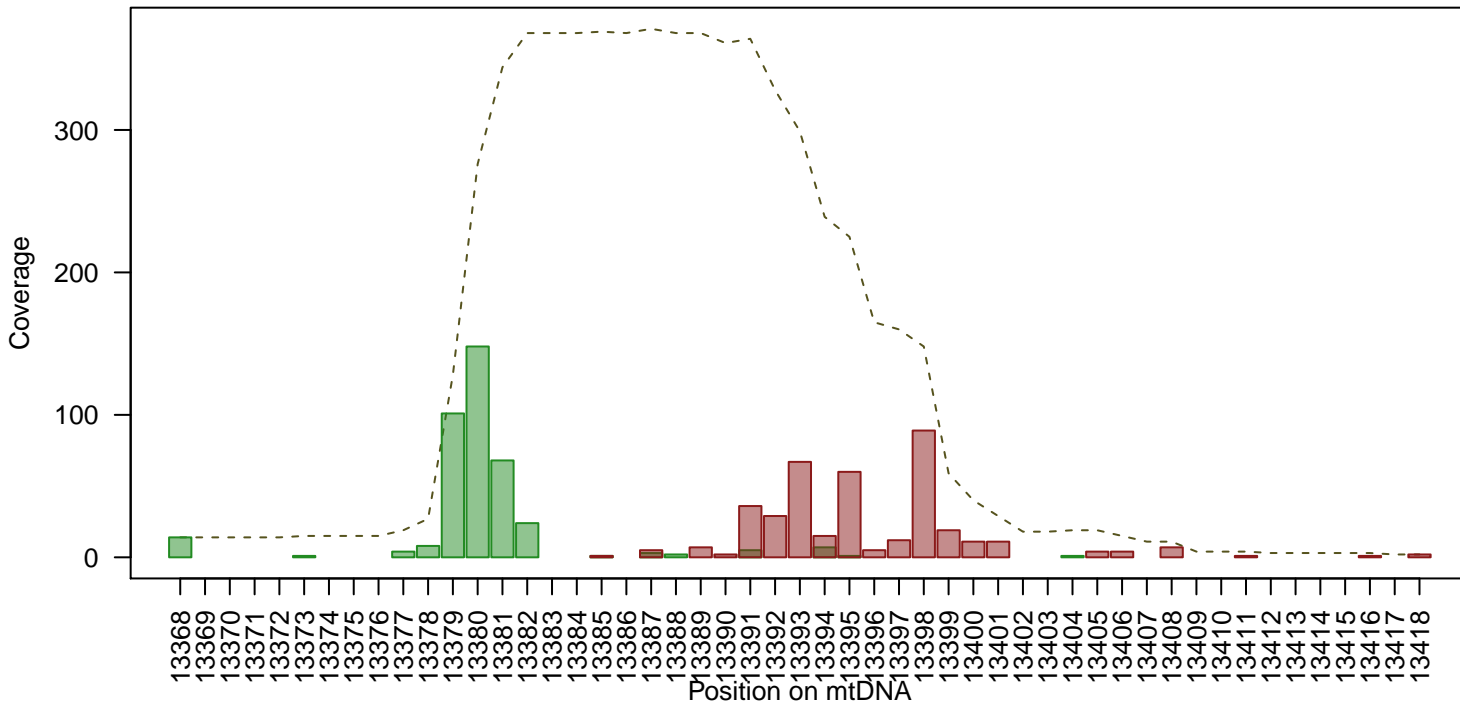
Cluster C80: coverage



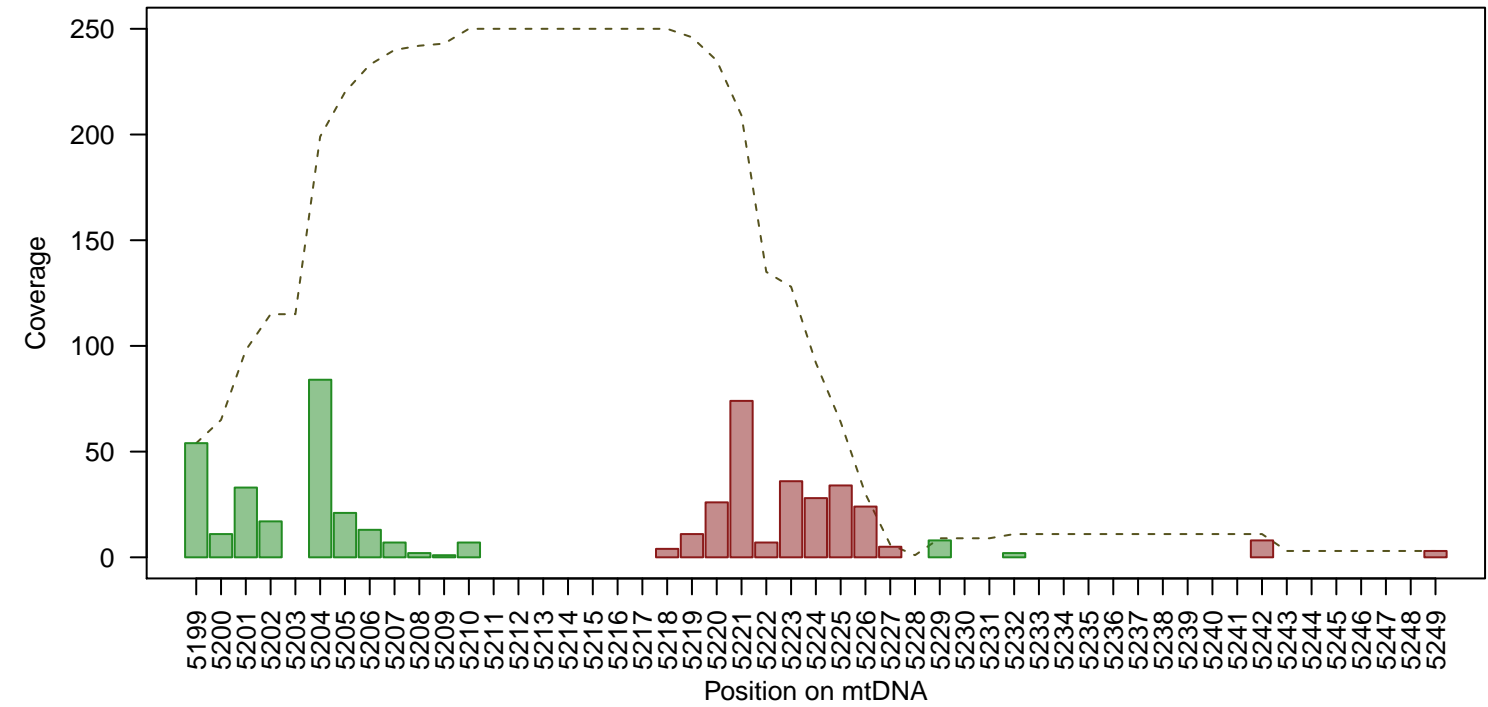
Cluster C82: coverage



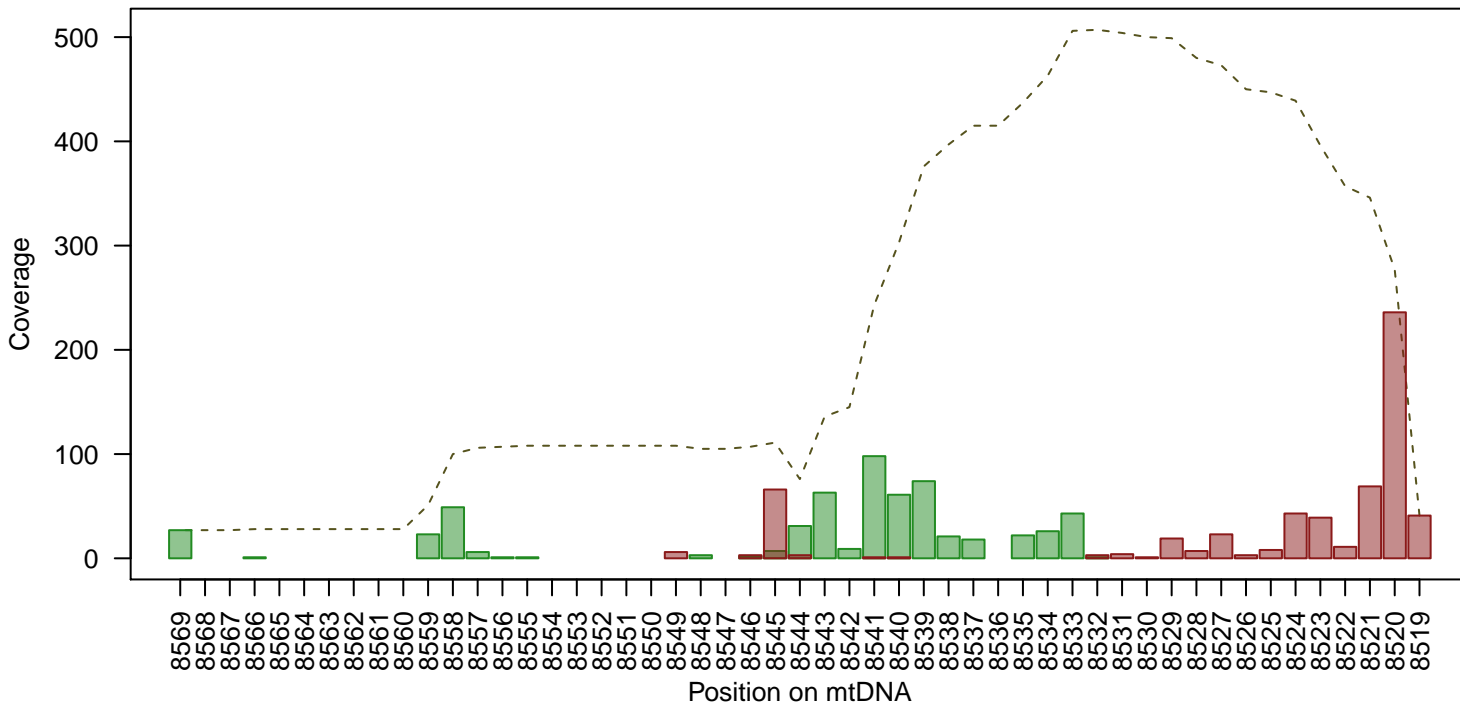
Cluster C84: coverage



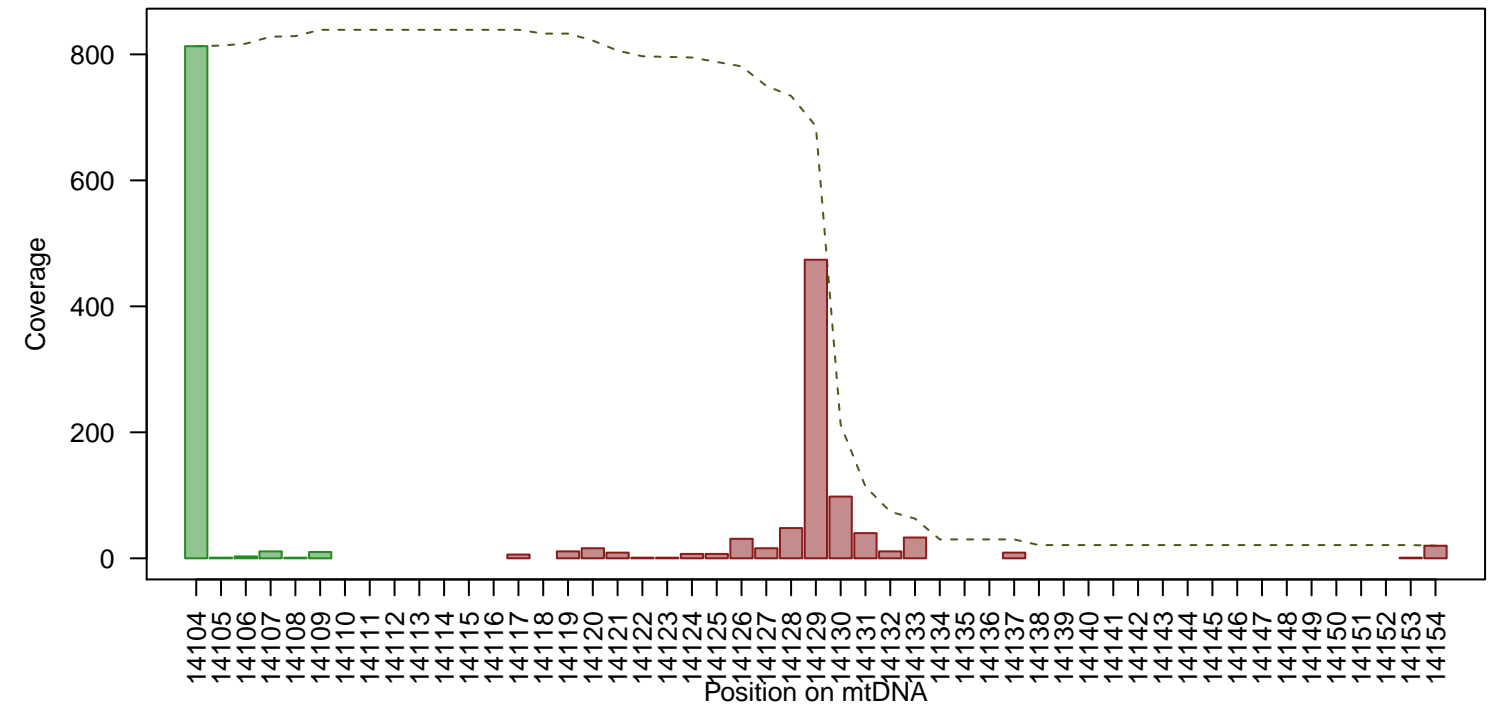
Cluster C842: coverage



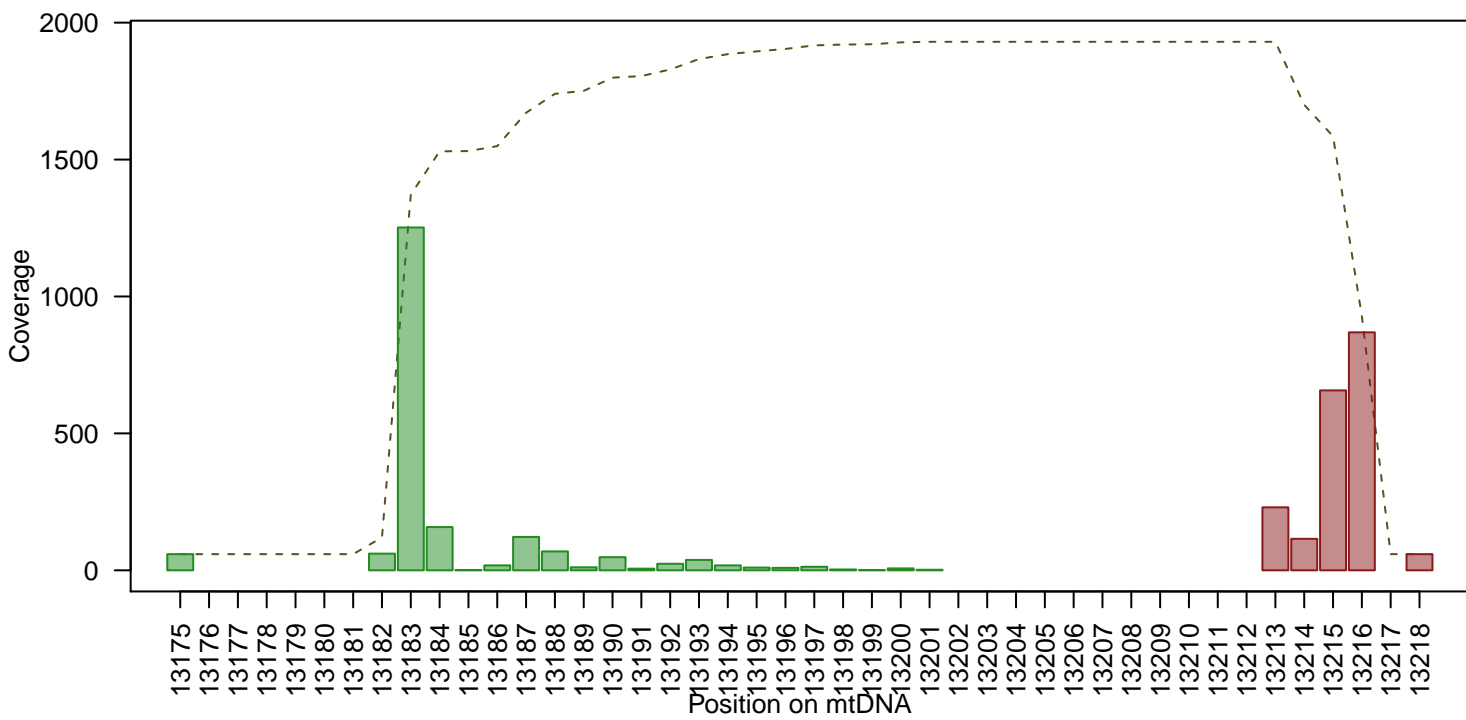
Cluster C86: coverage



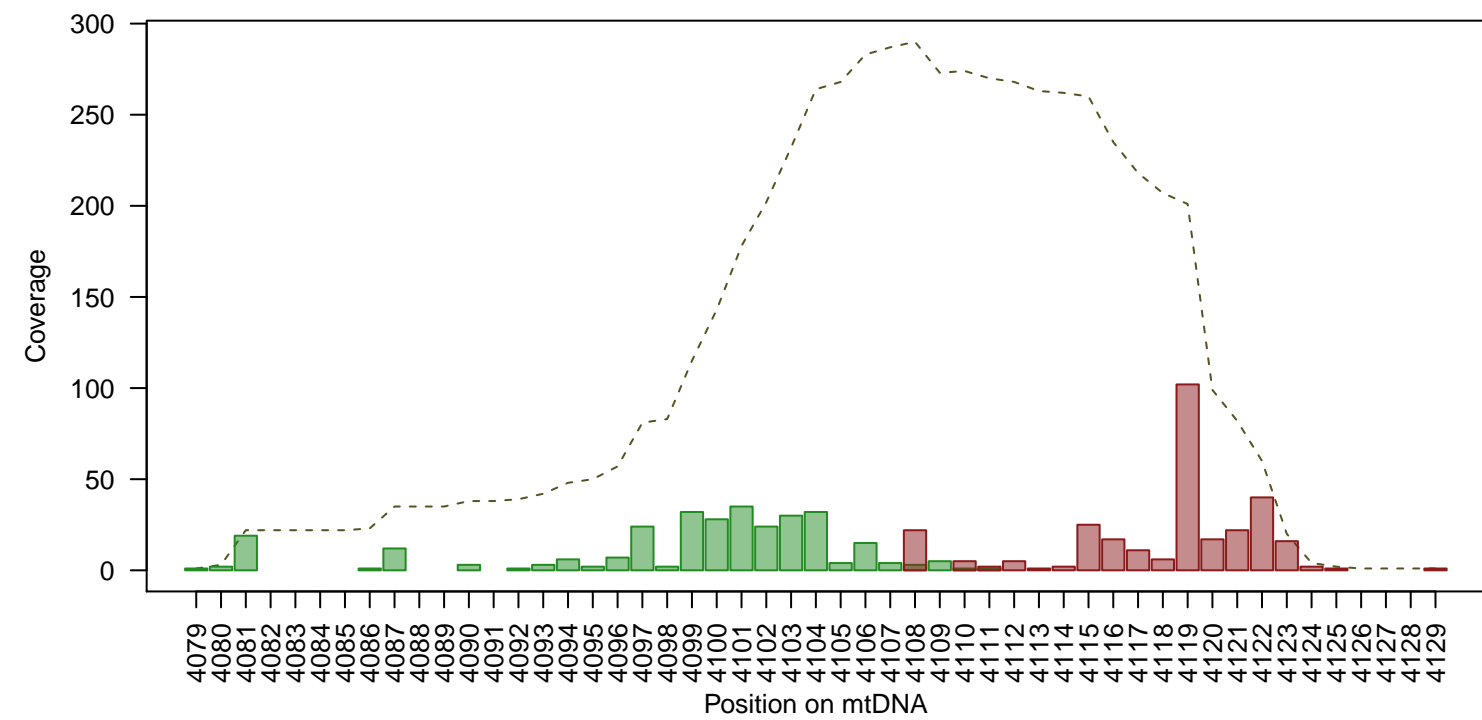
Cluster C87: coverage



Cluster C9: coverage



Cluster C95: coverage



Cluster C997: coverage

