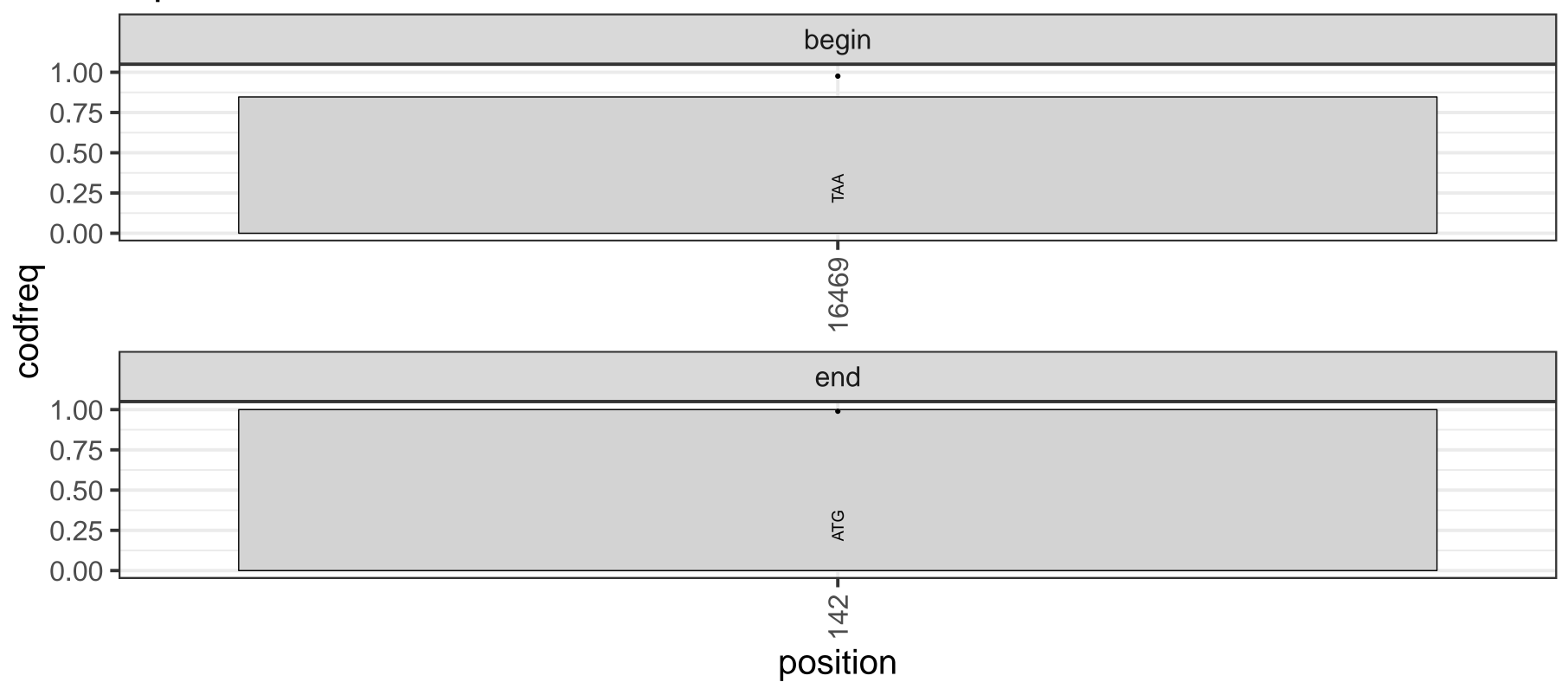
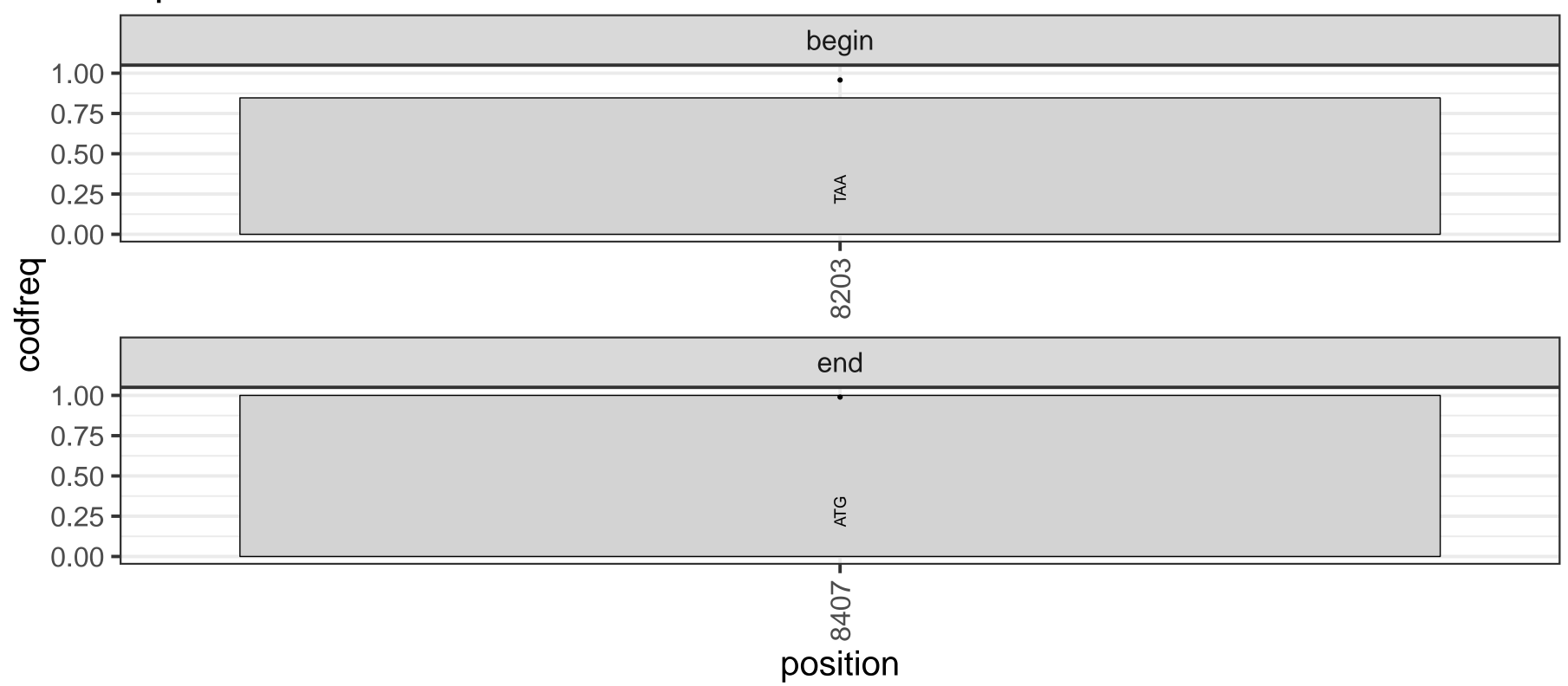
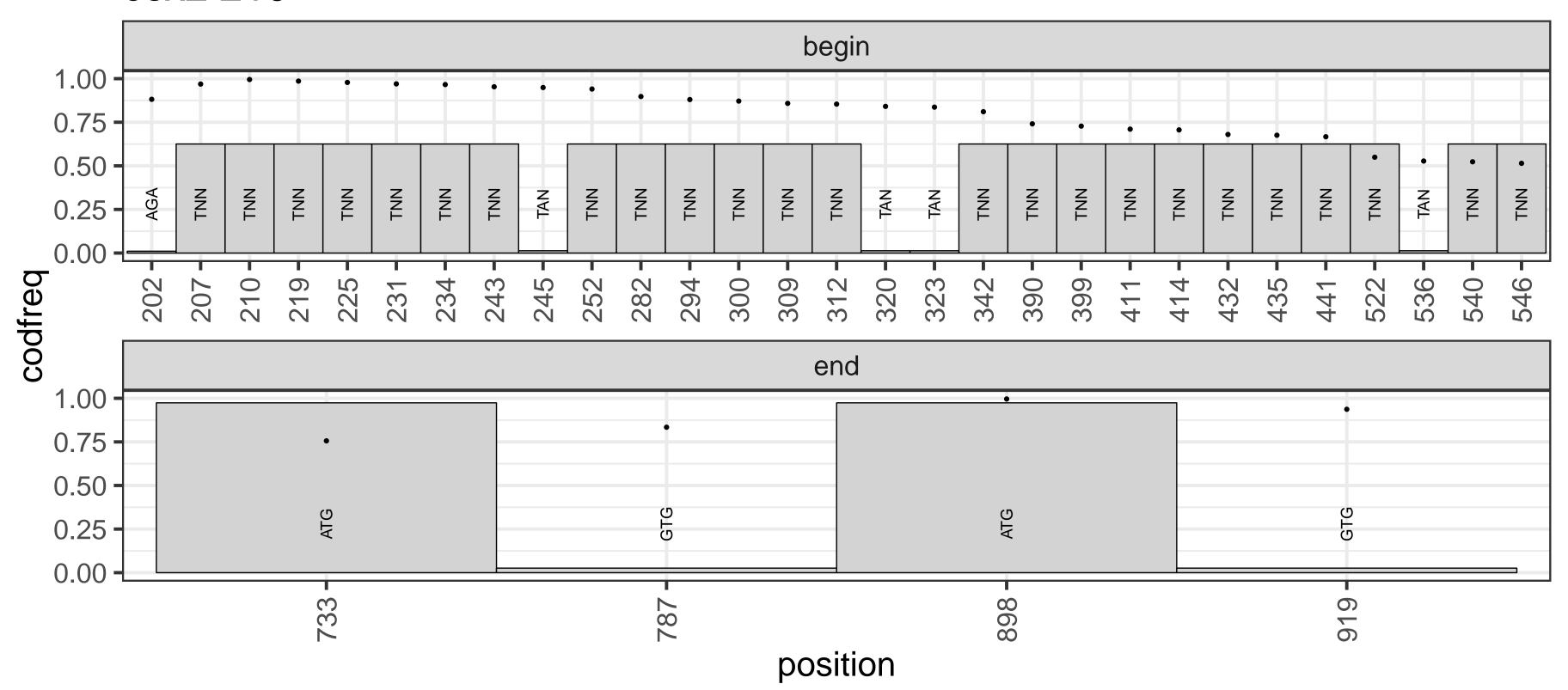
atp8 16469



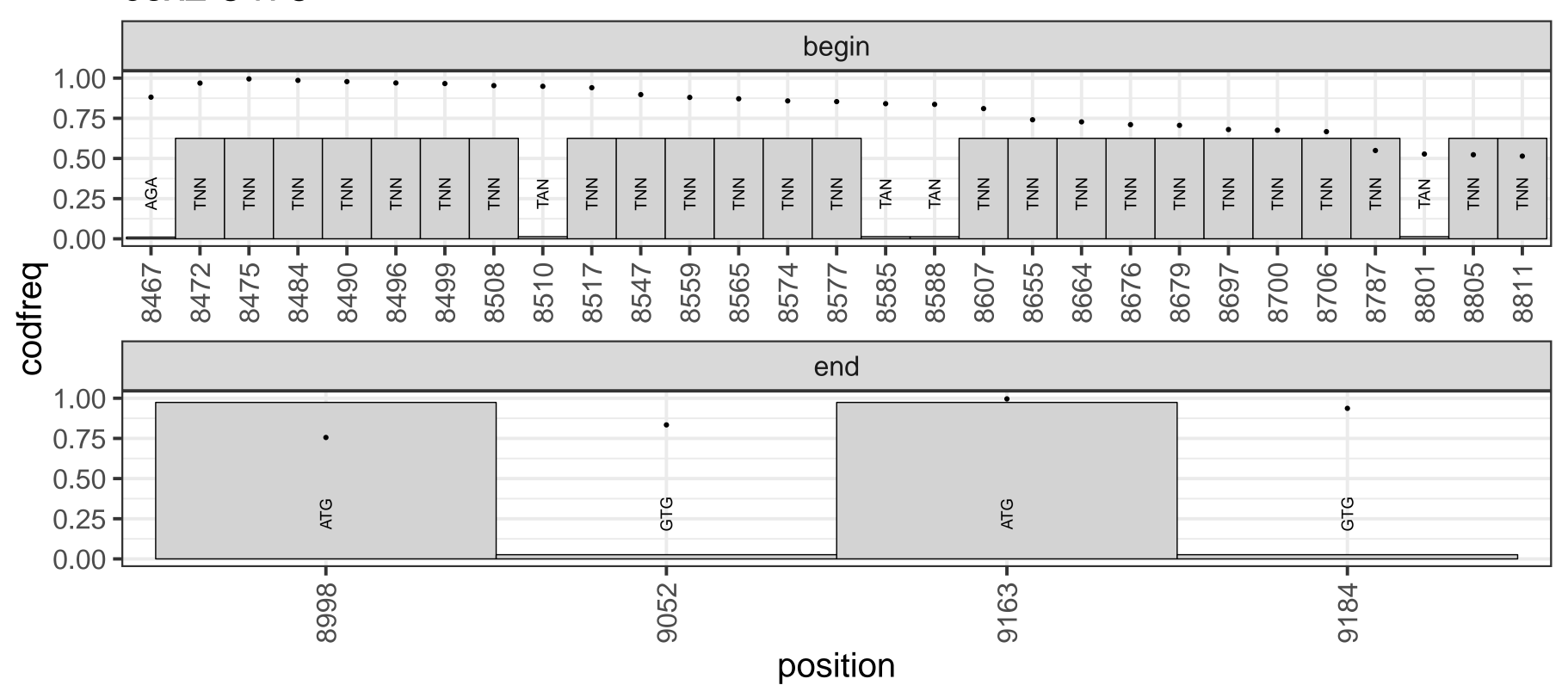
atp8 8203



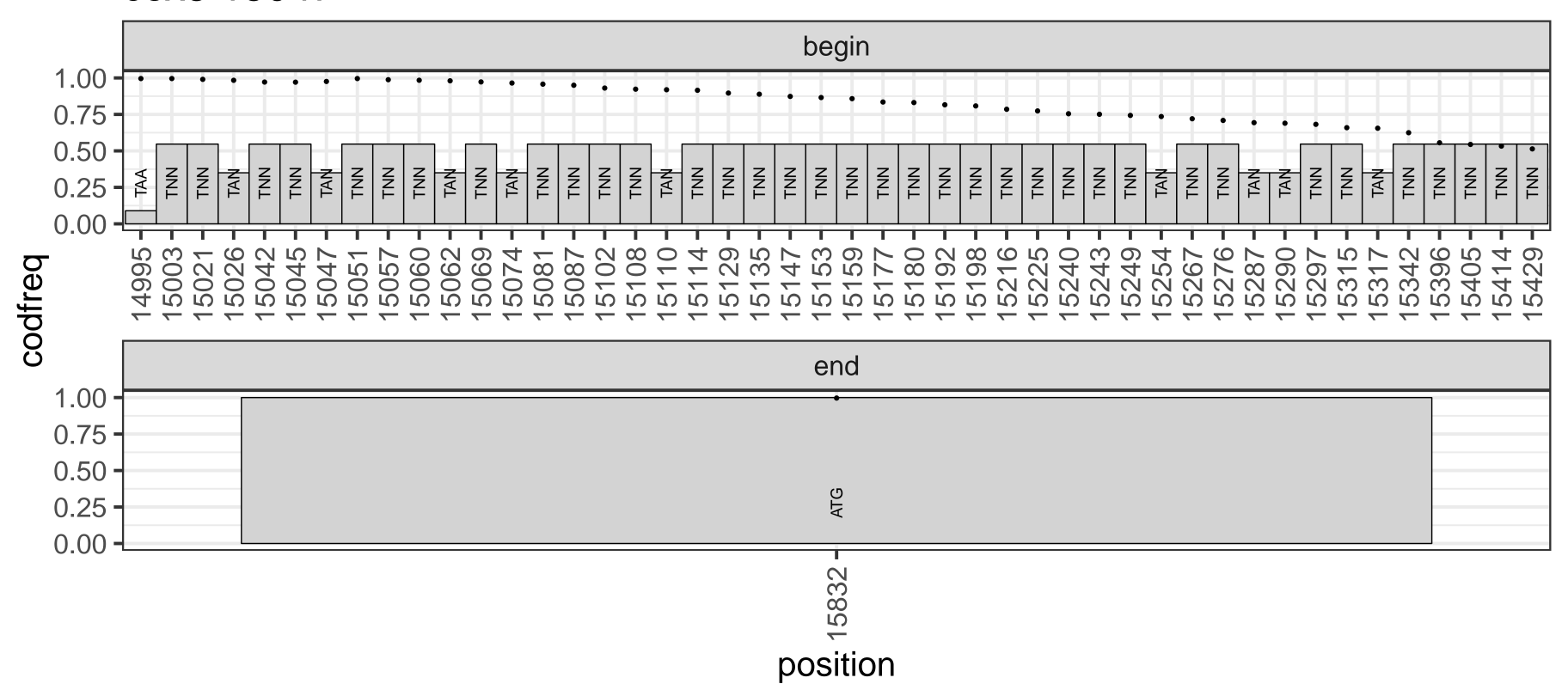
cox2 210



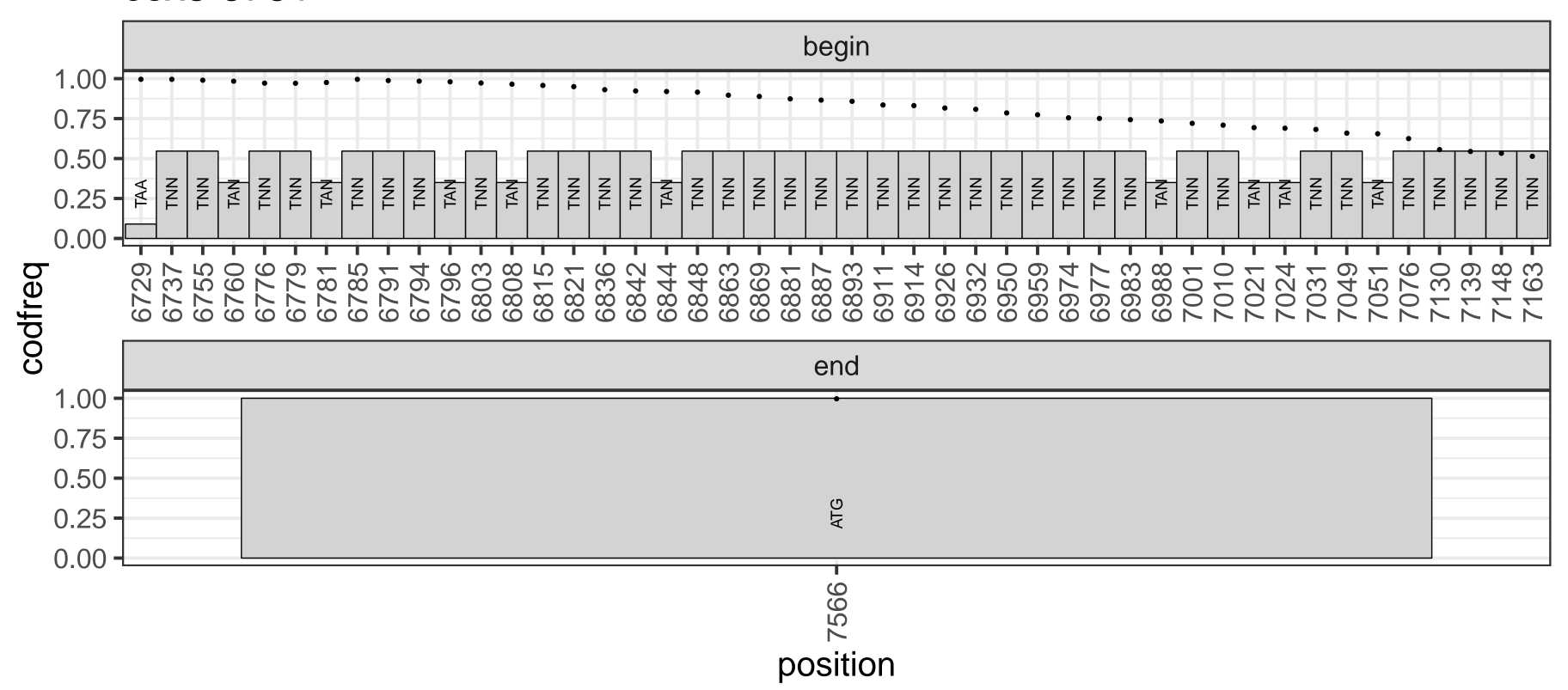
cox2 8475



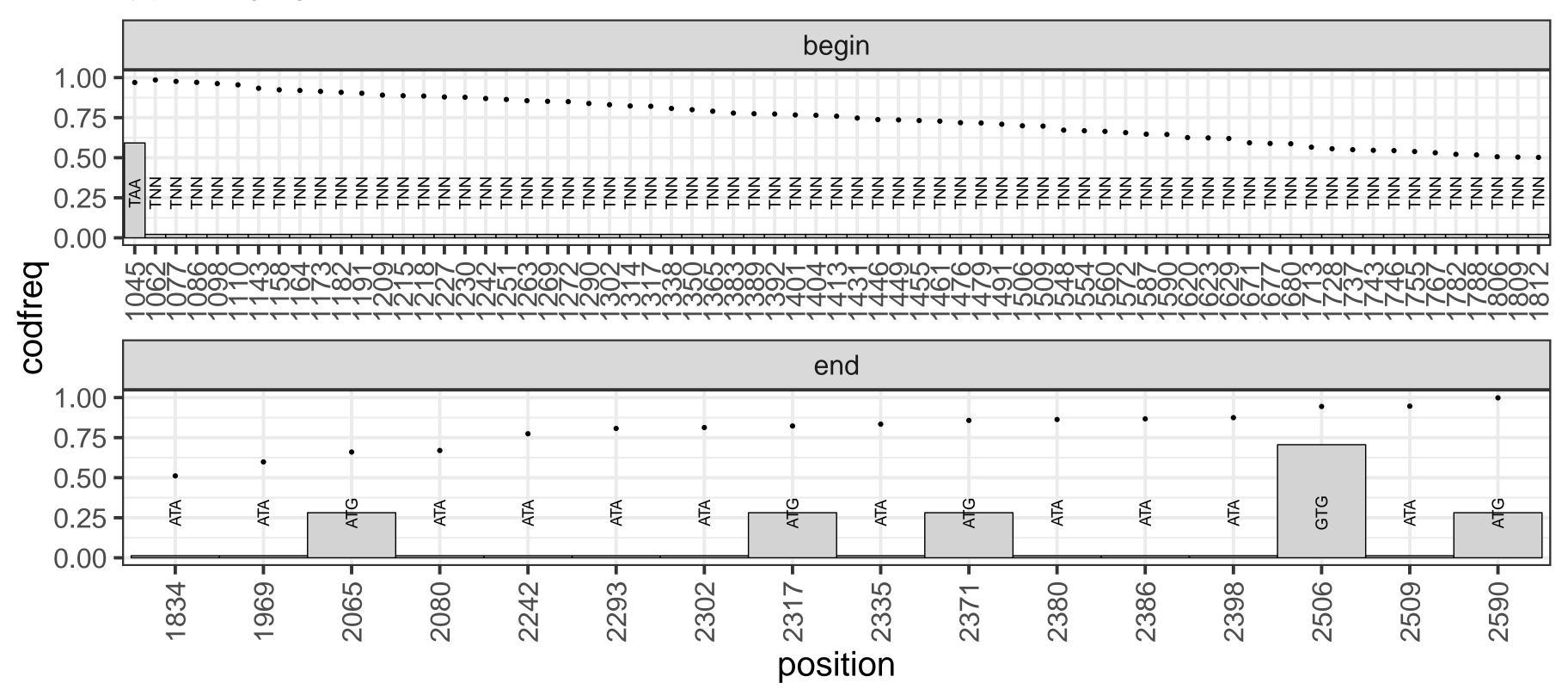
cox3 15047



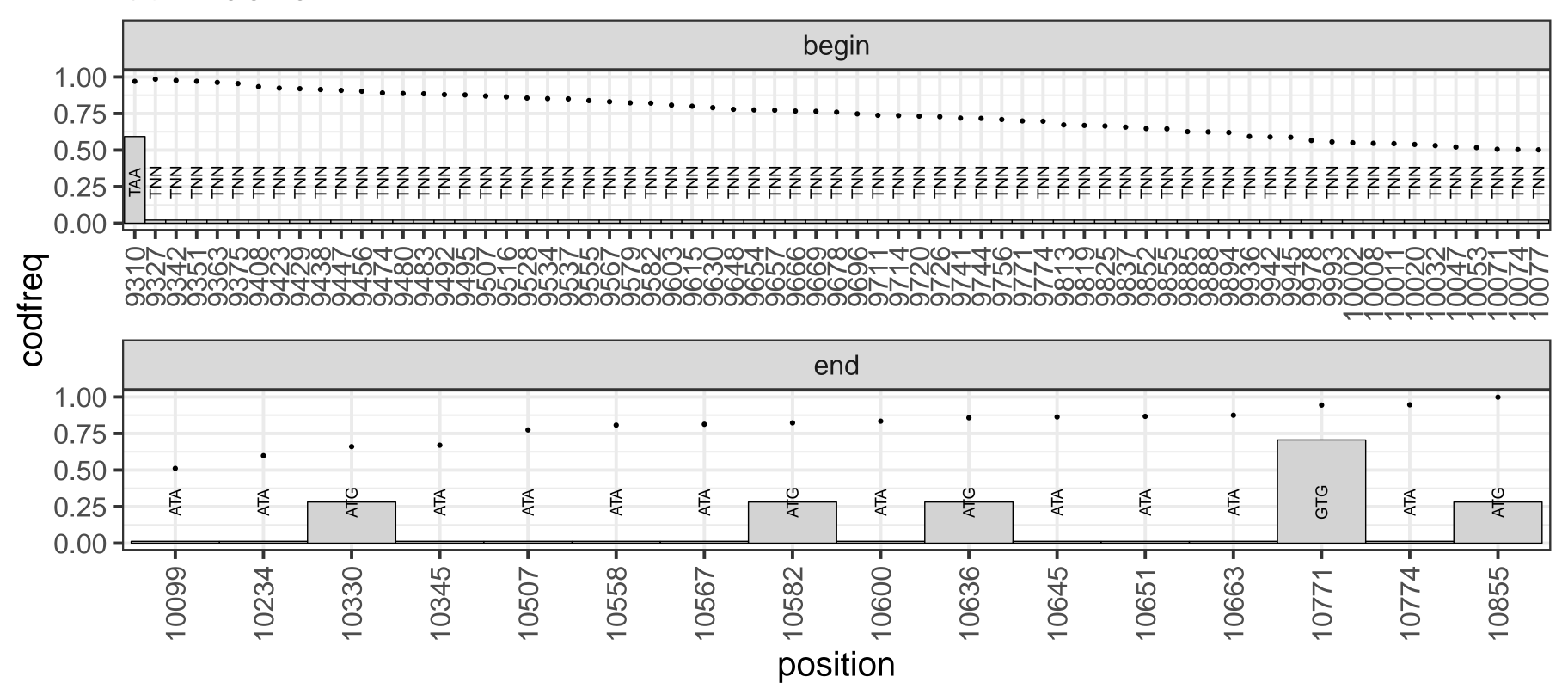
cox3 6781



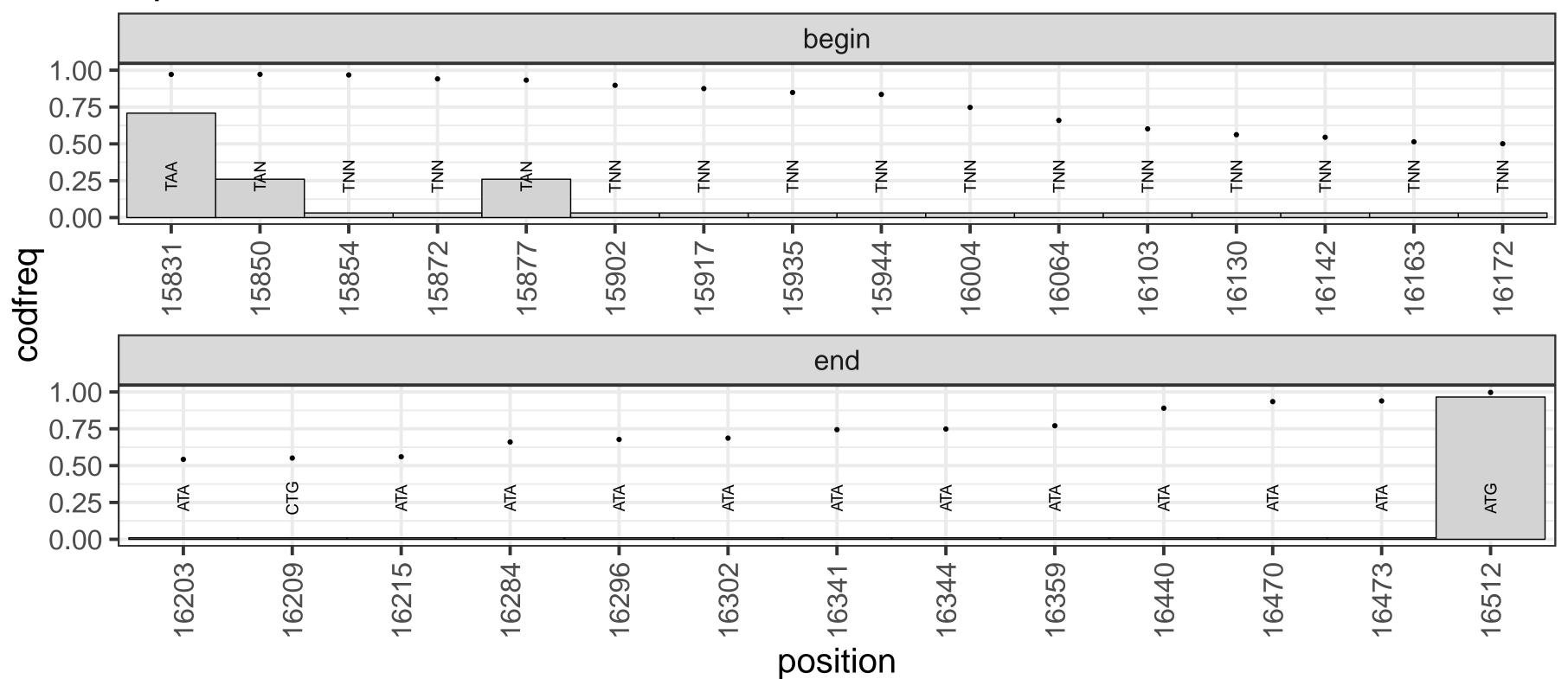
cox1 1045



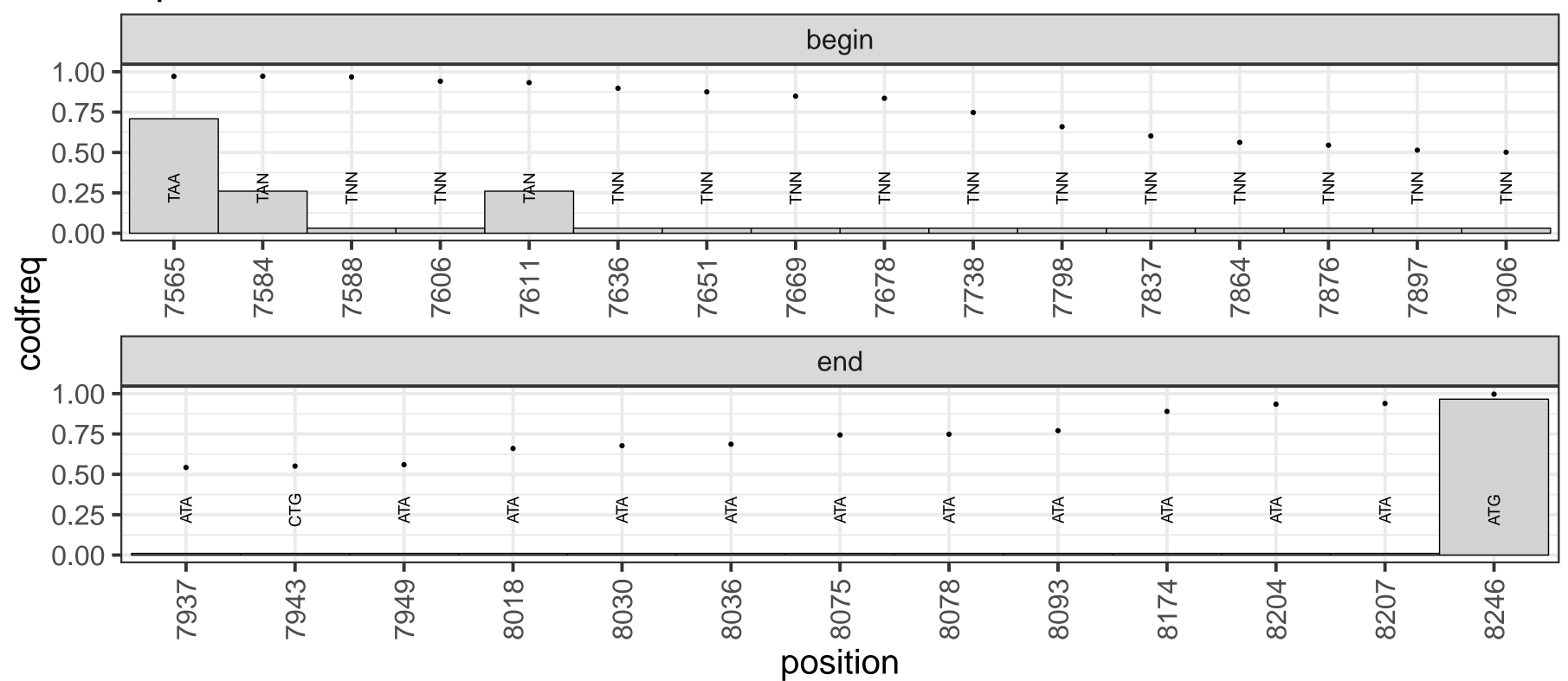
cox1 9310



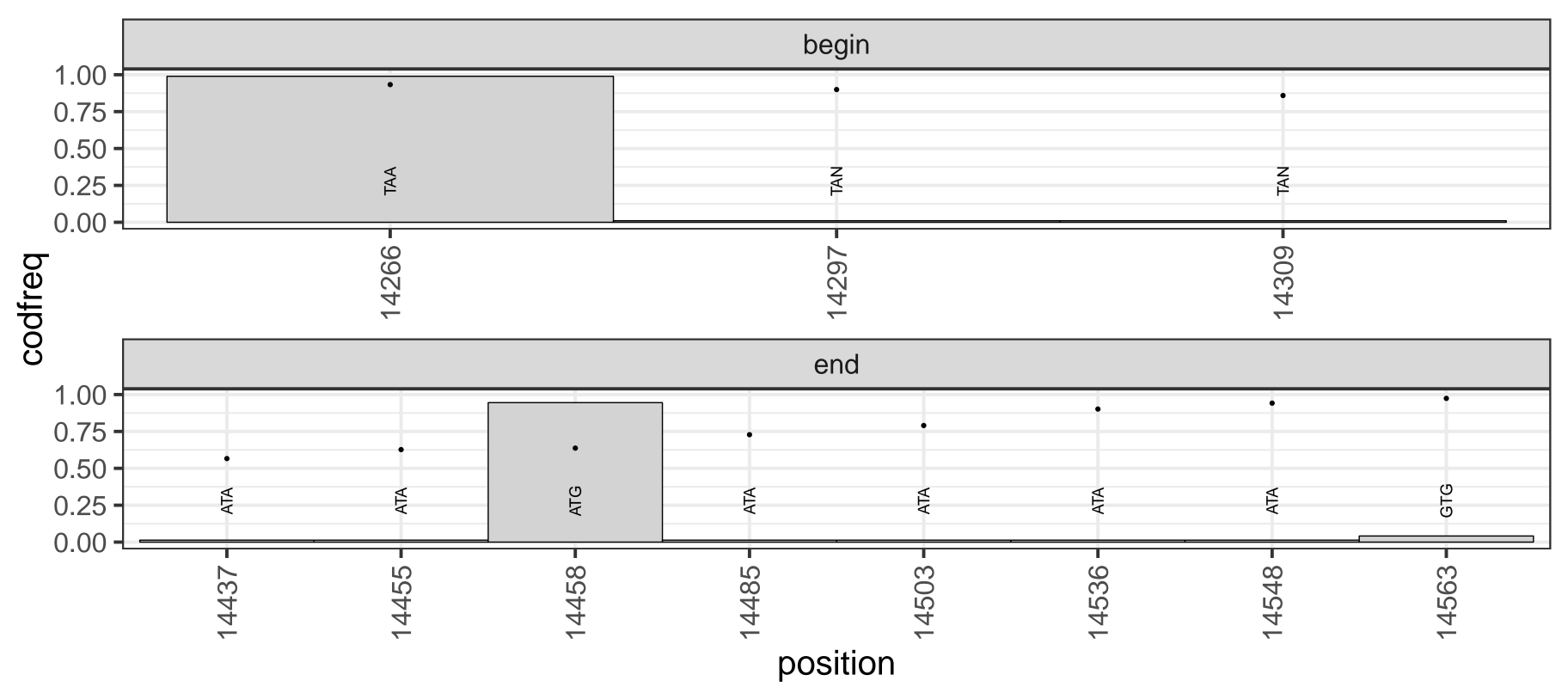
atp6 15831



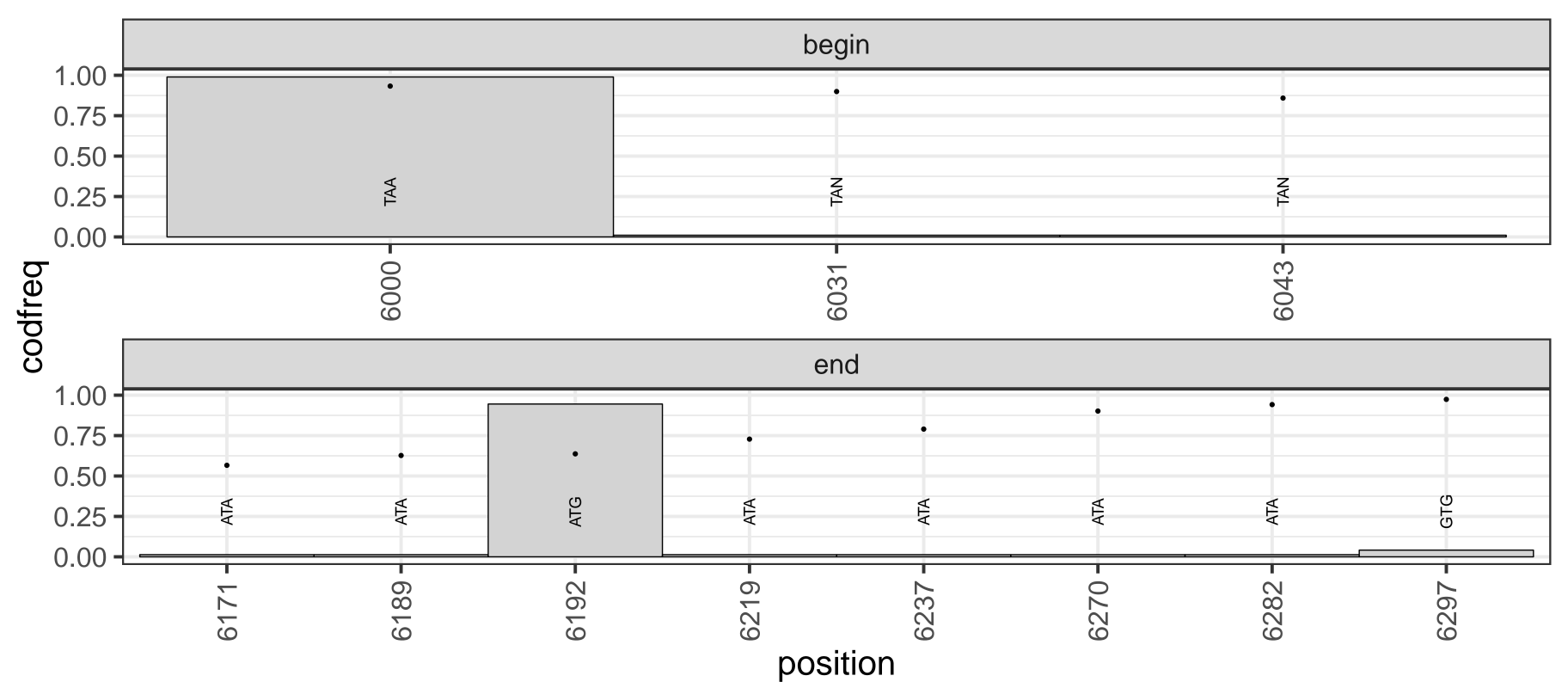
atp6 7565



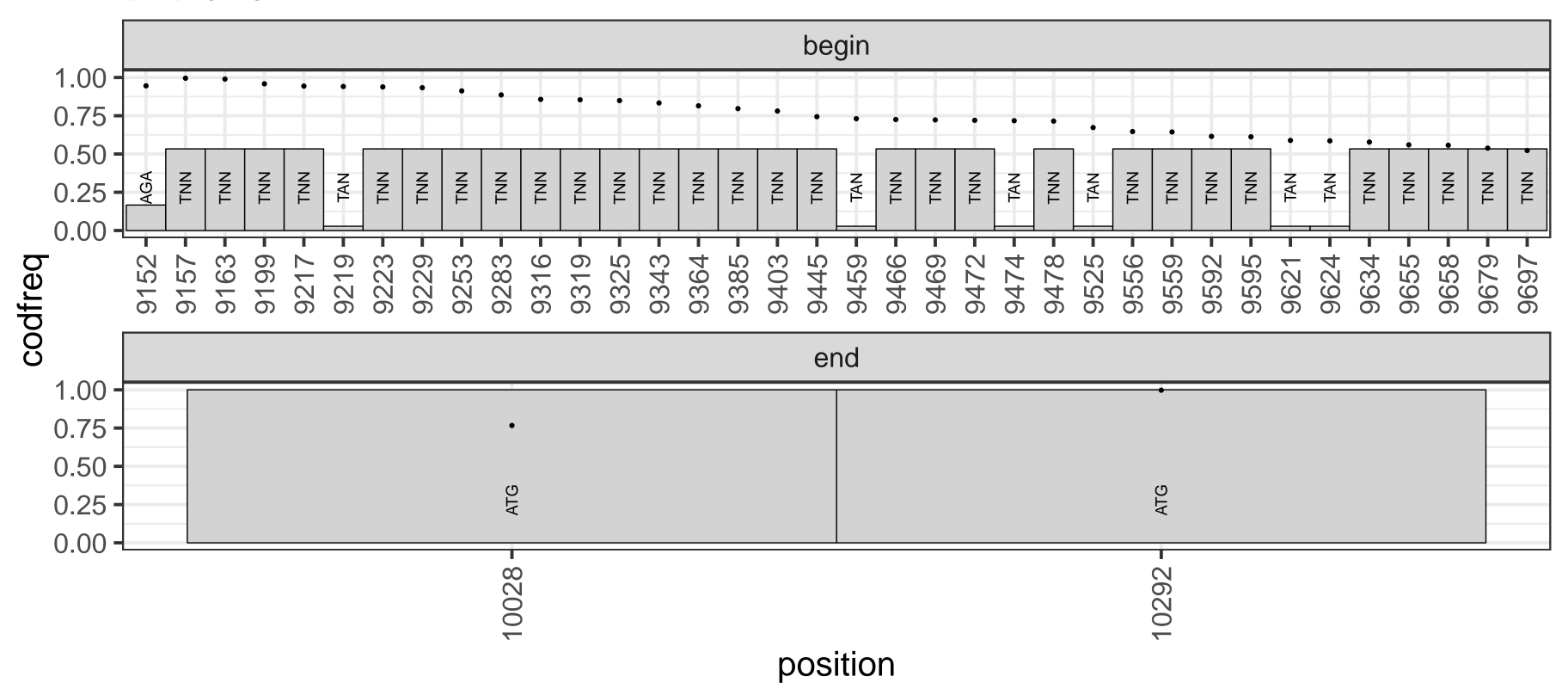
nad4l 14266



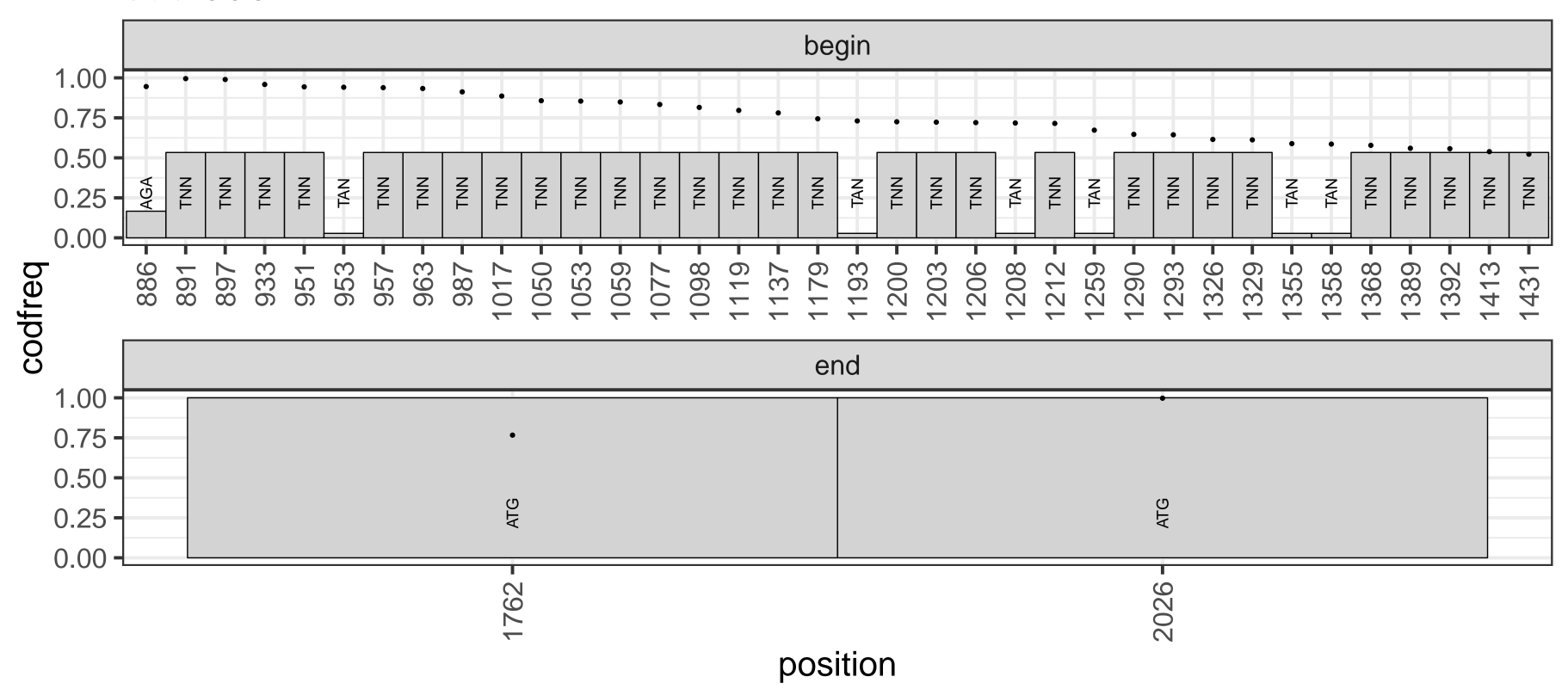
nad4l 6000



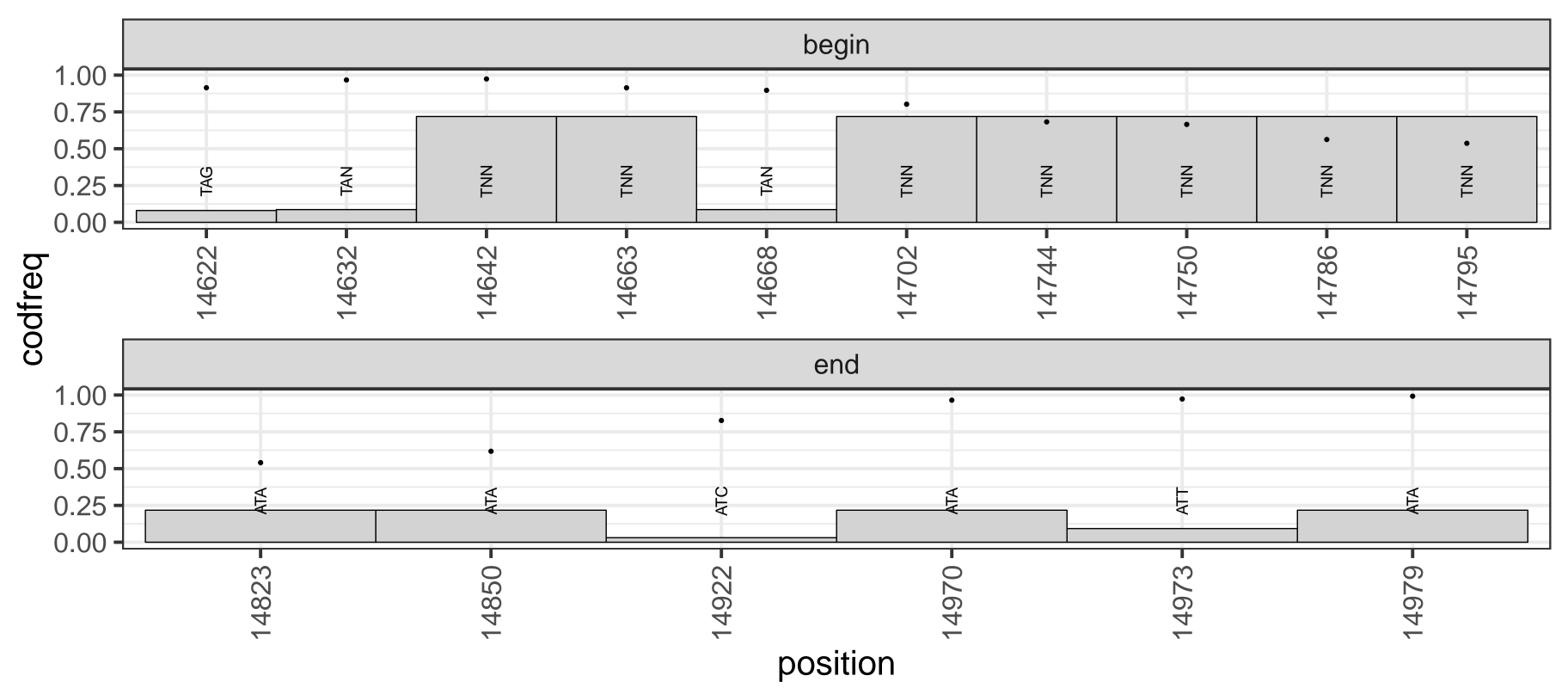
cob 9152



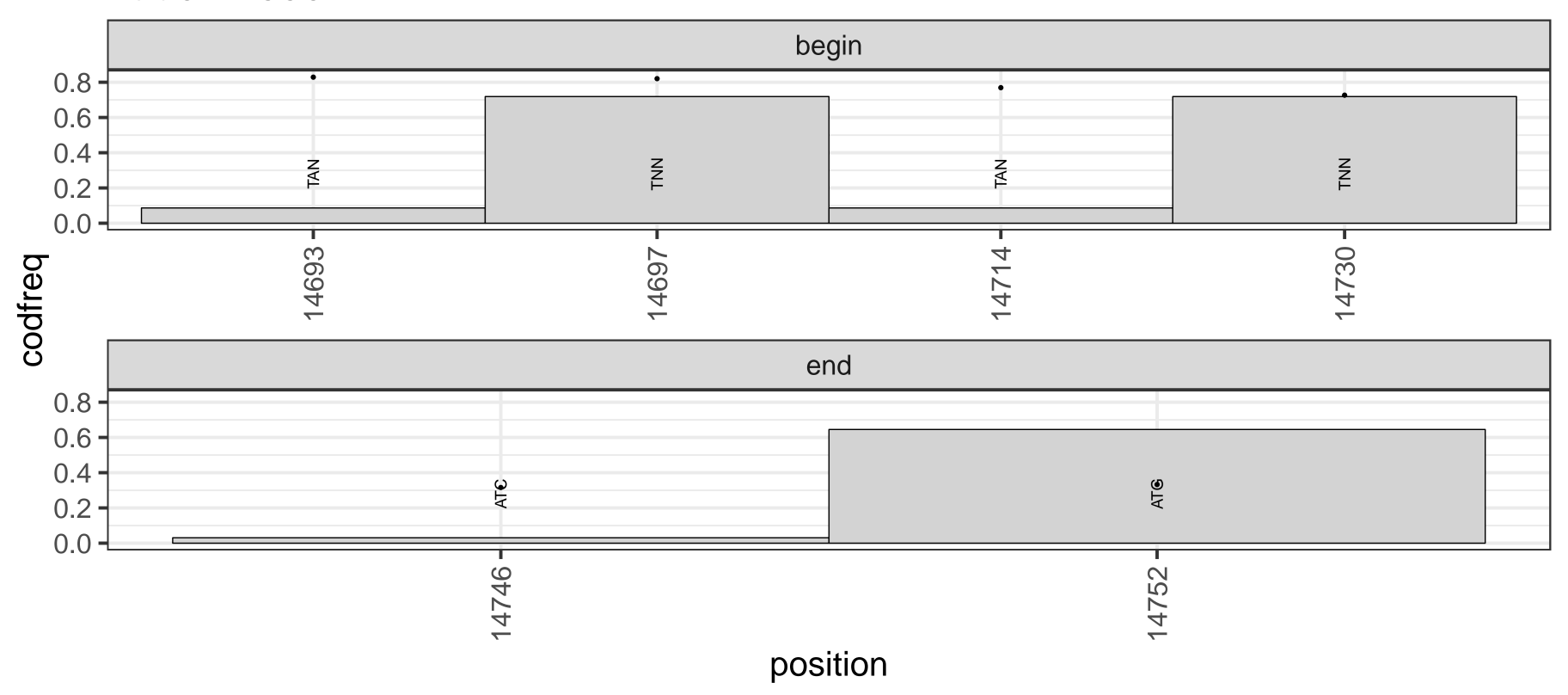
cob 886



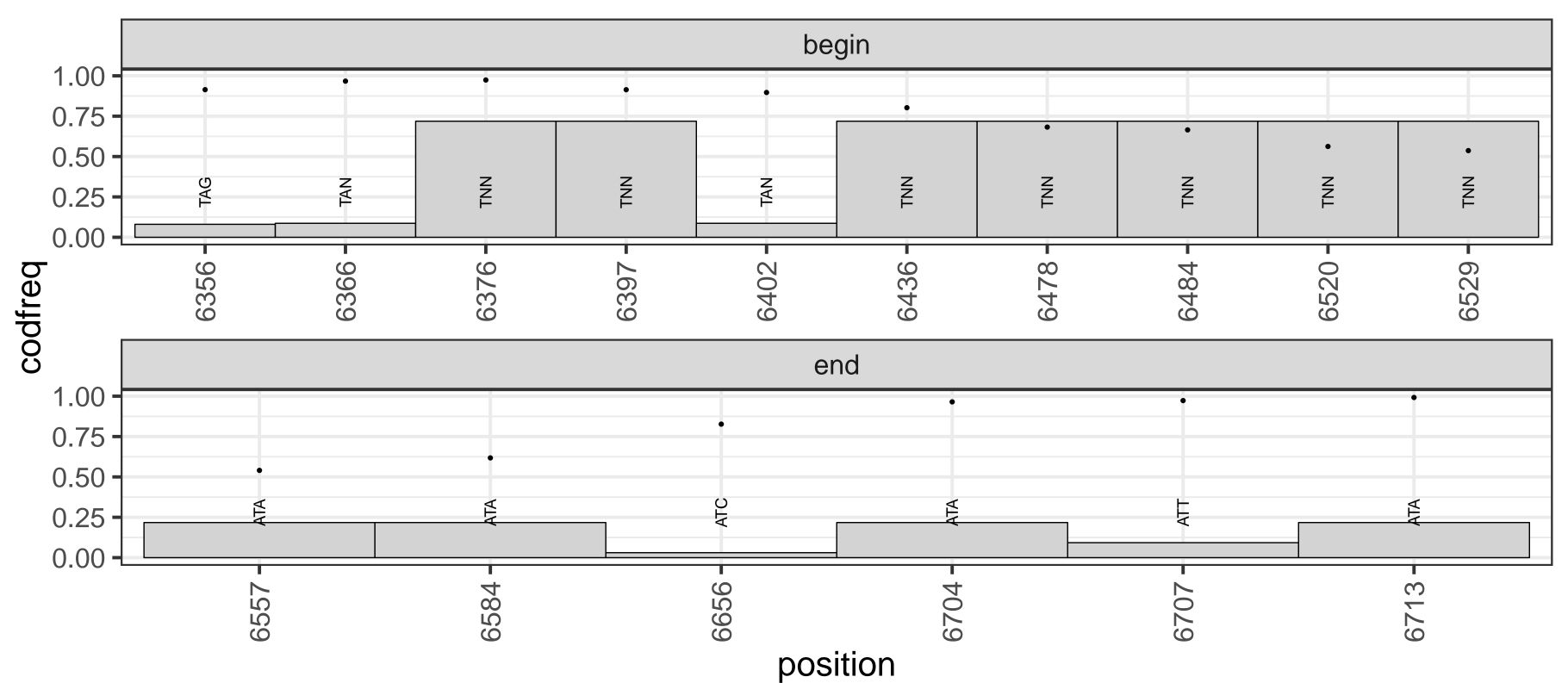
nad3 14622



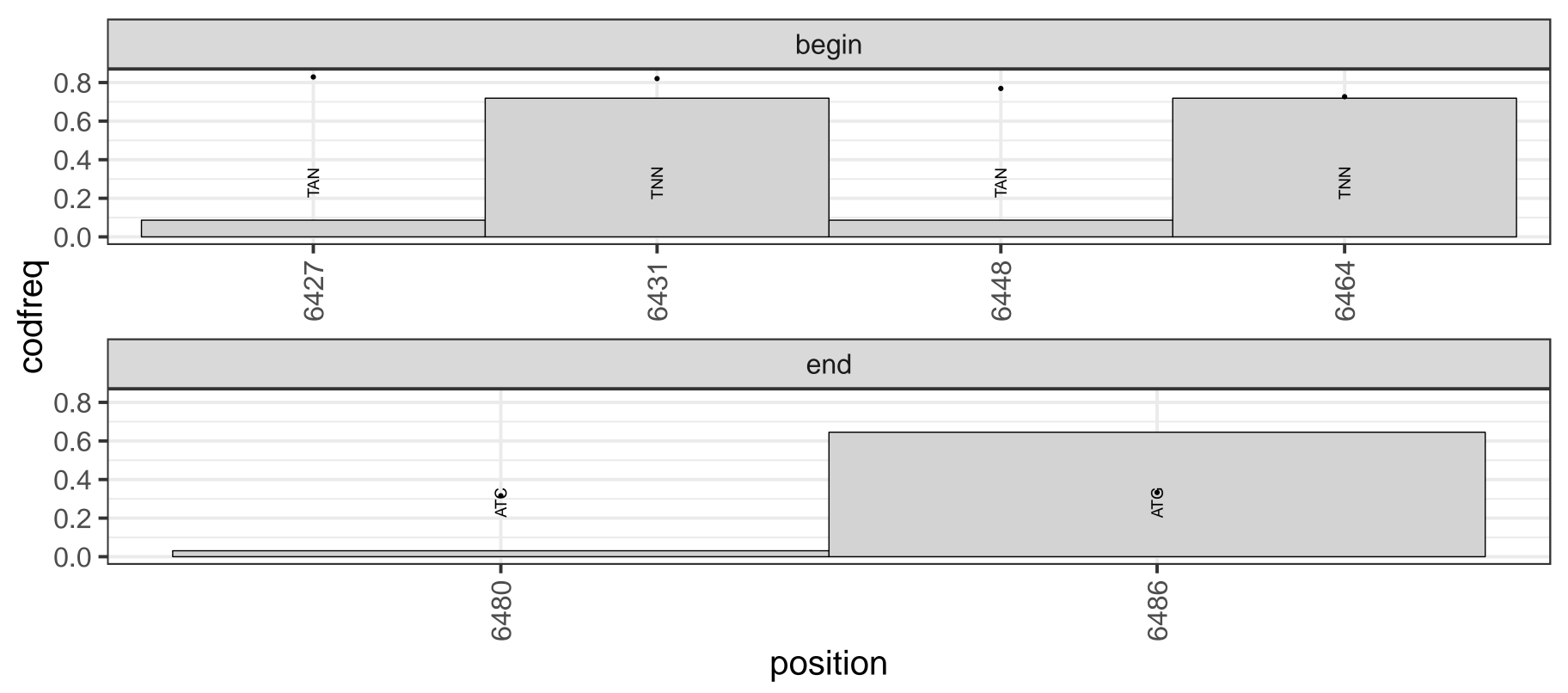
nad3 14653



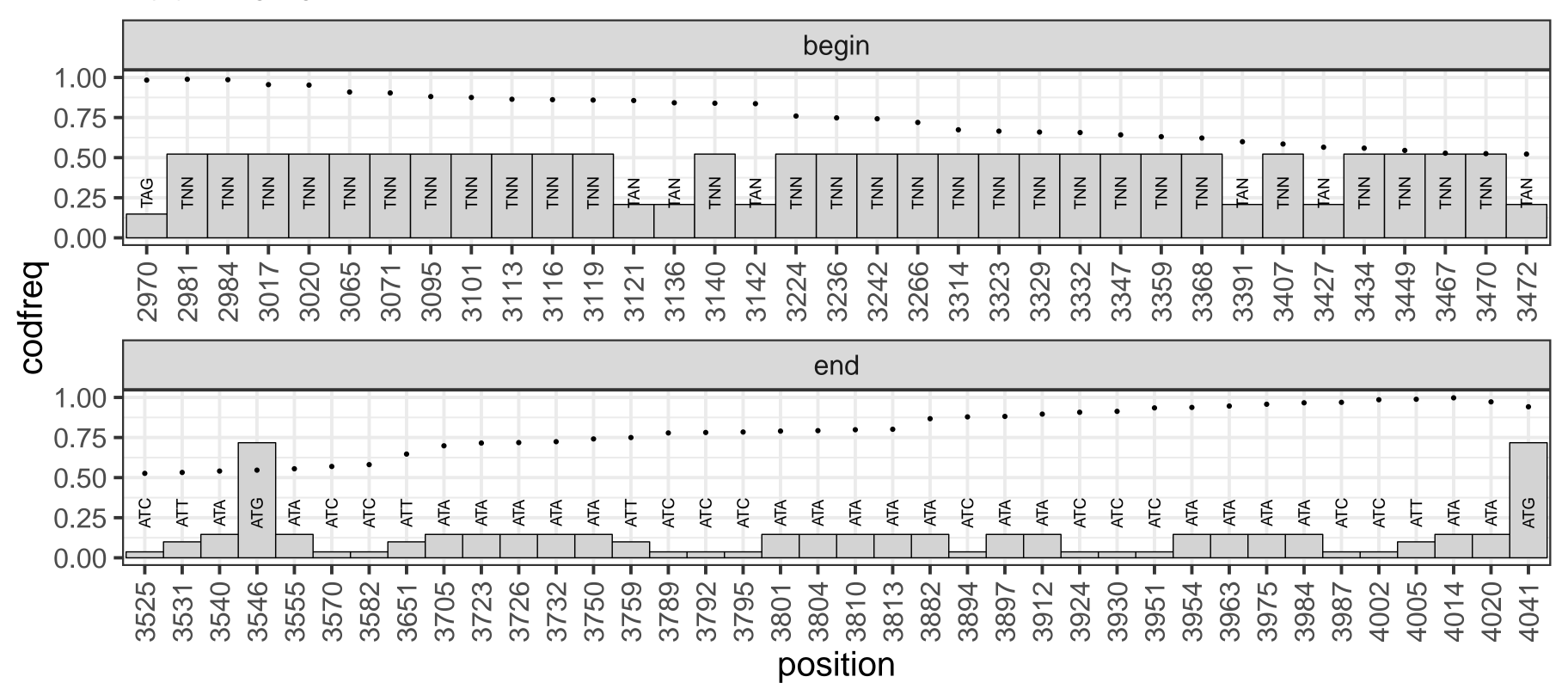
nad3 6356

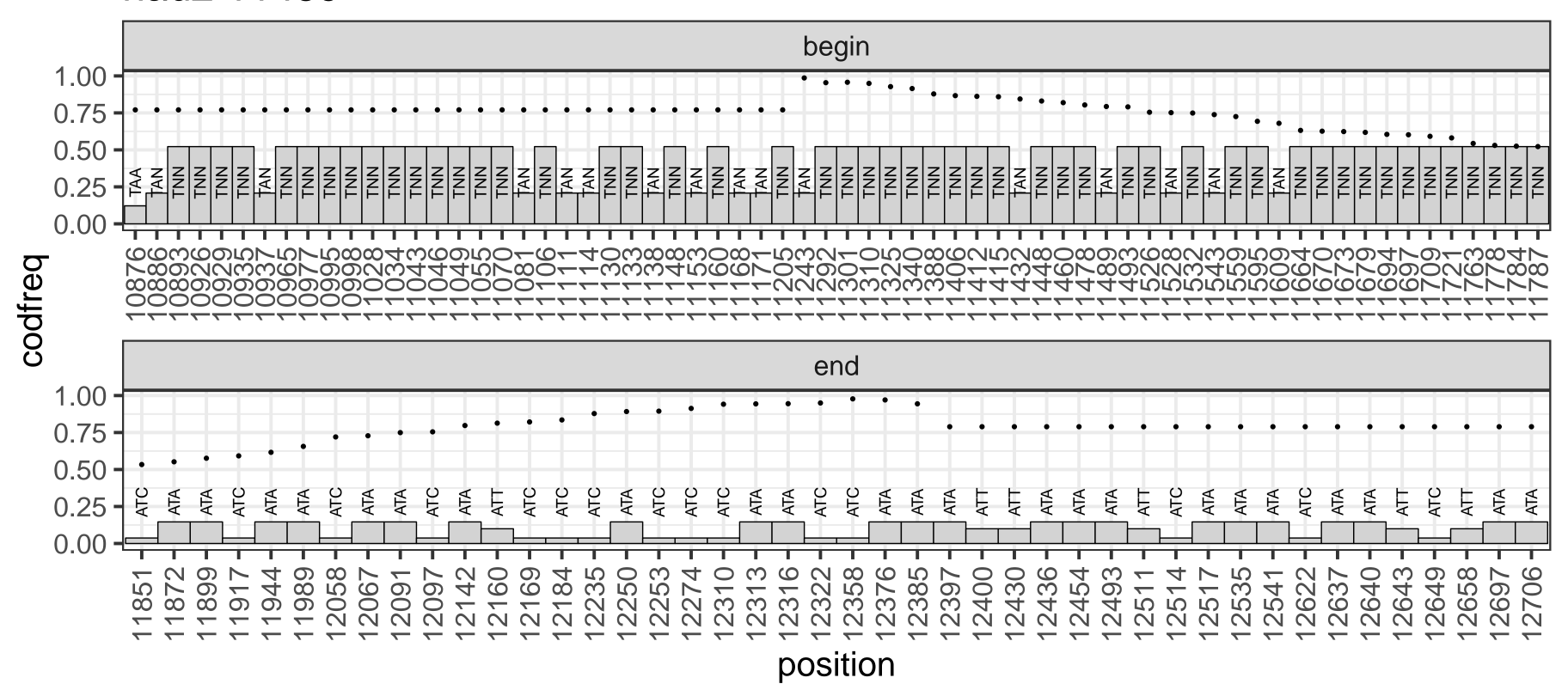


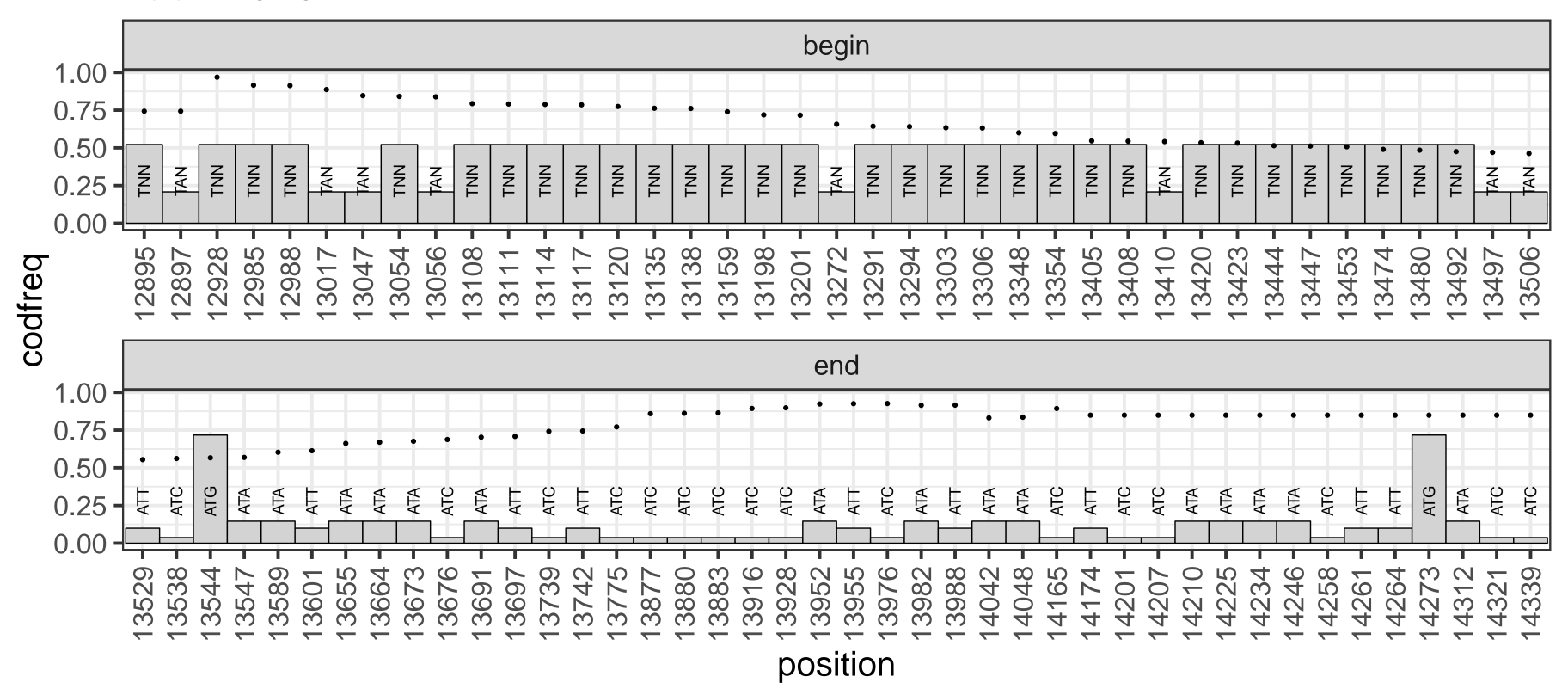
nad3 6387

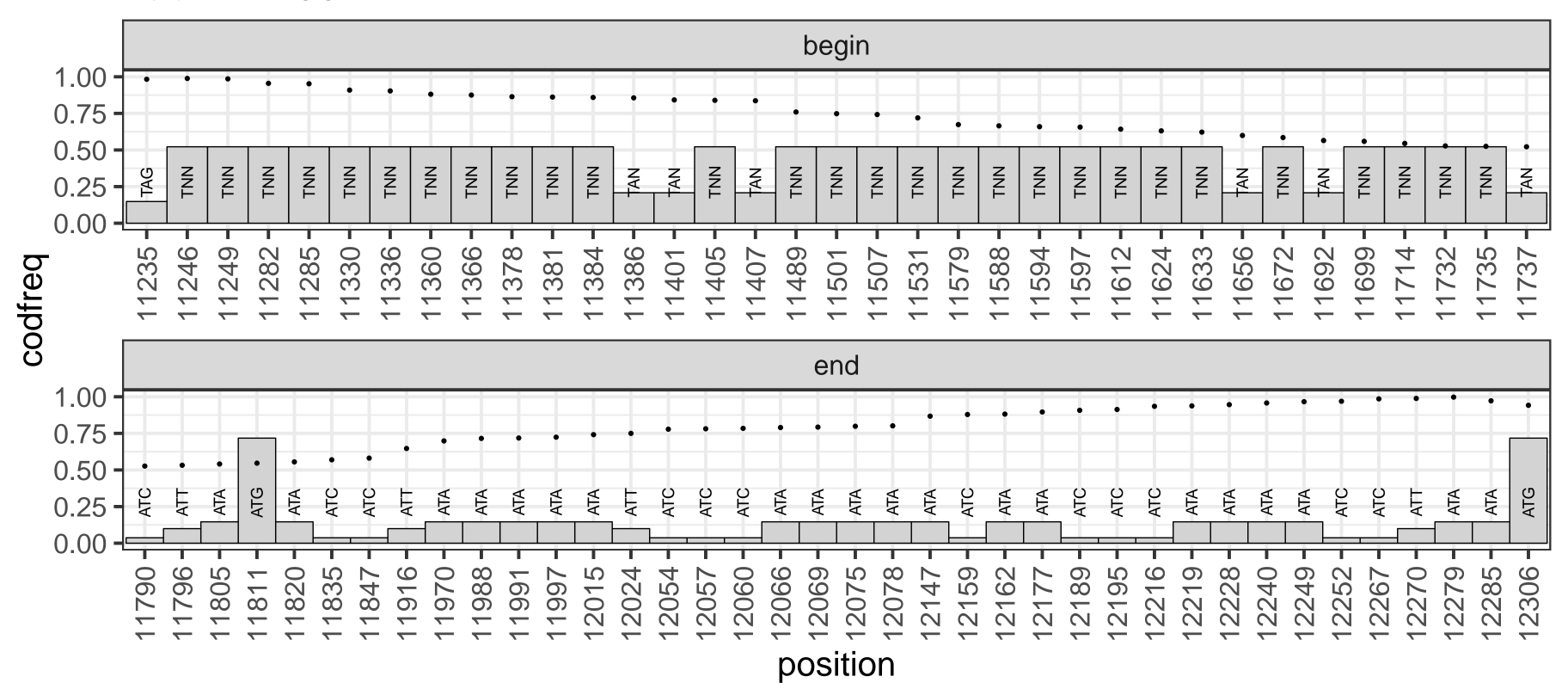


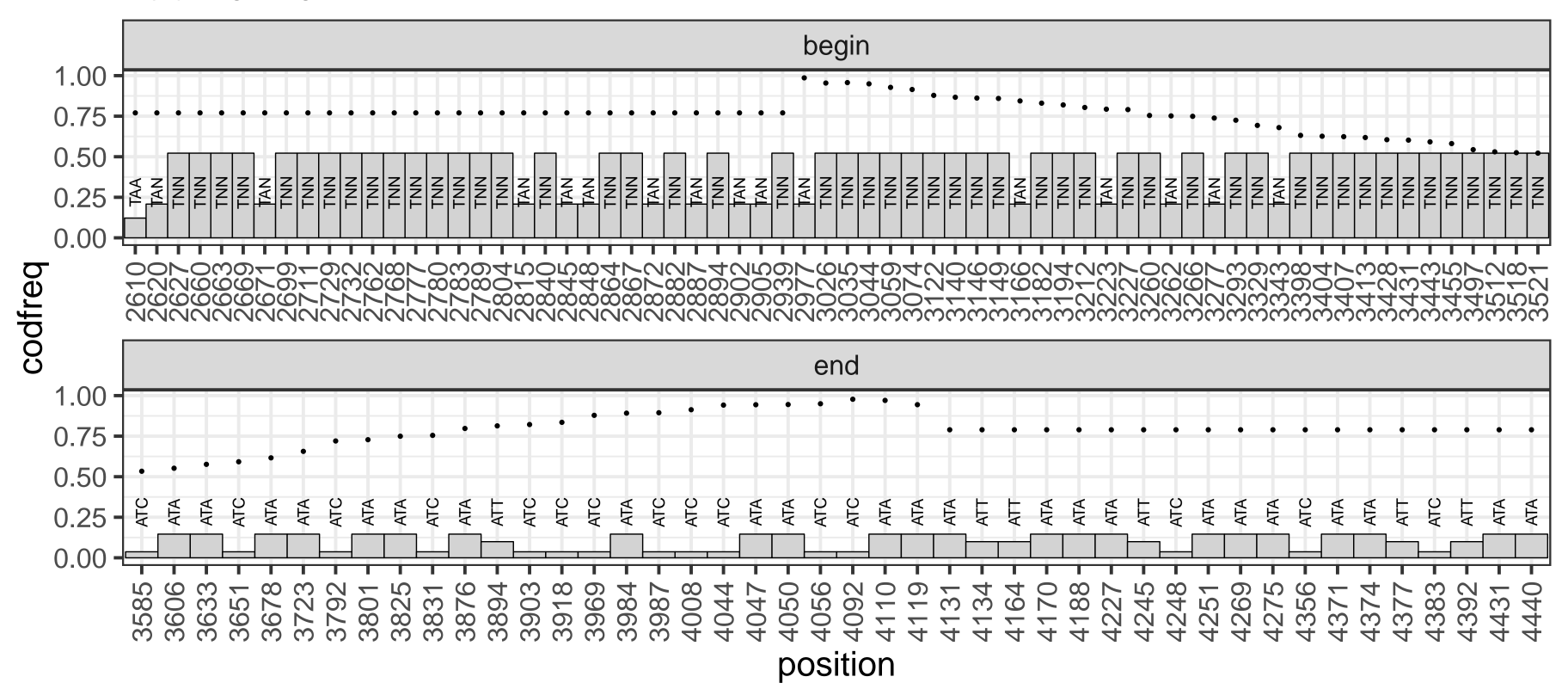
nad2 2970



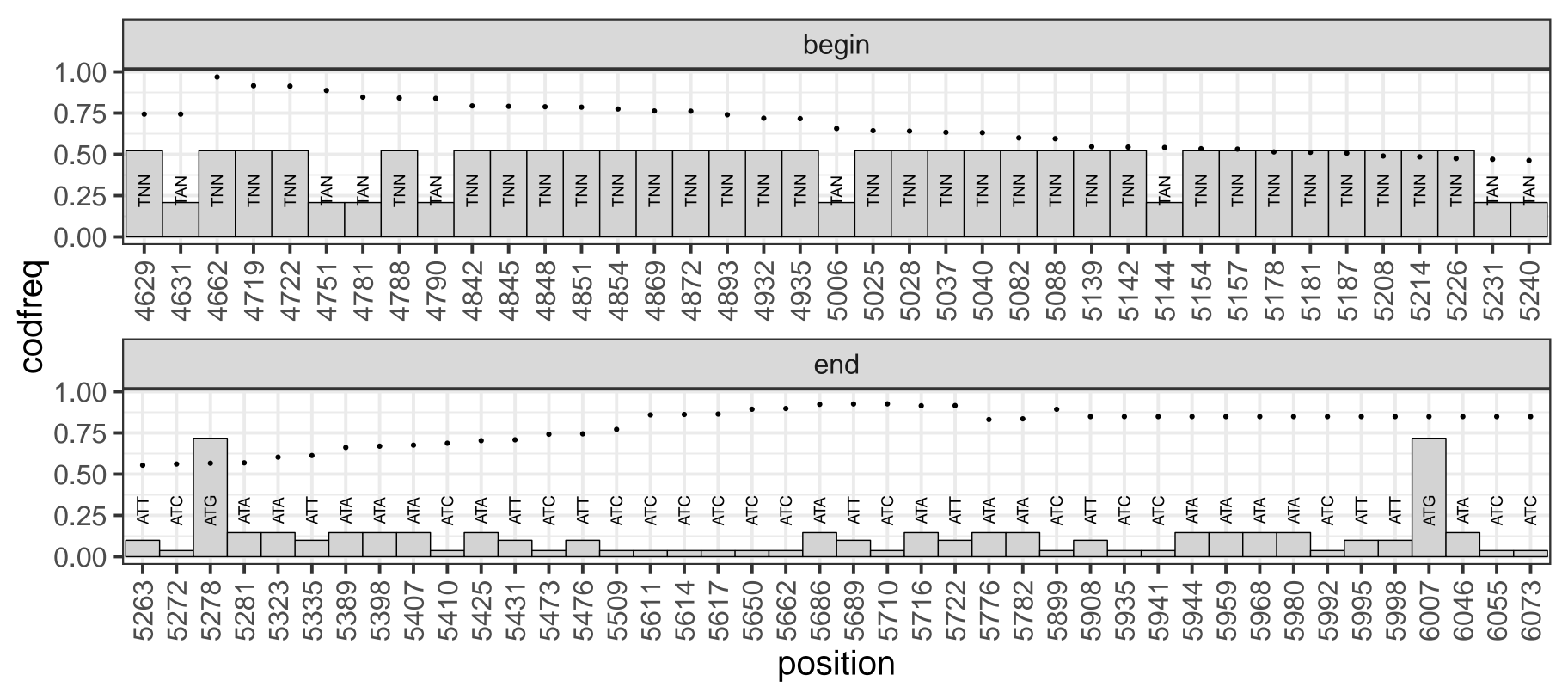




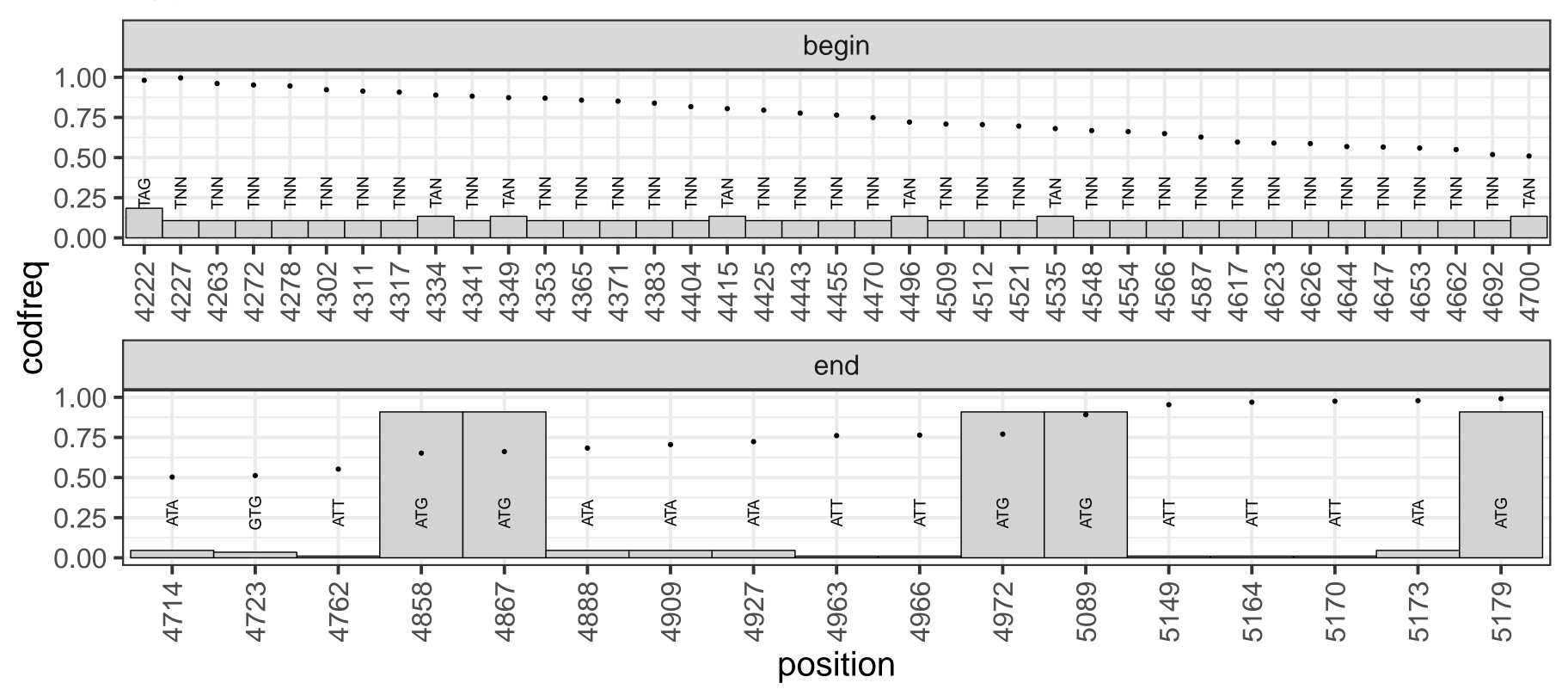




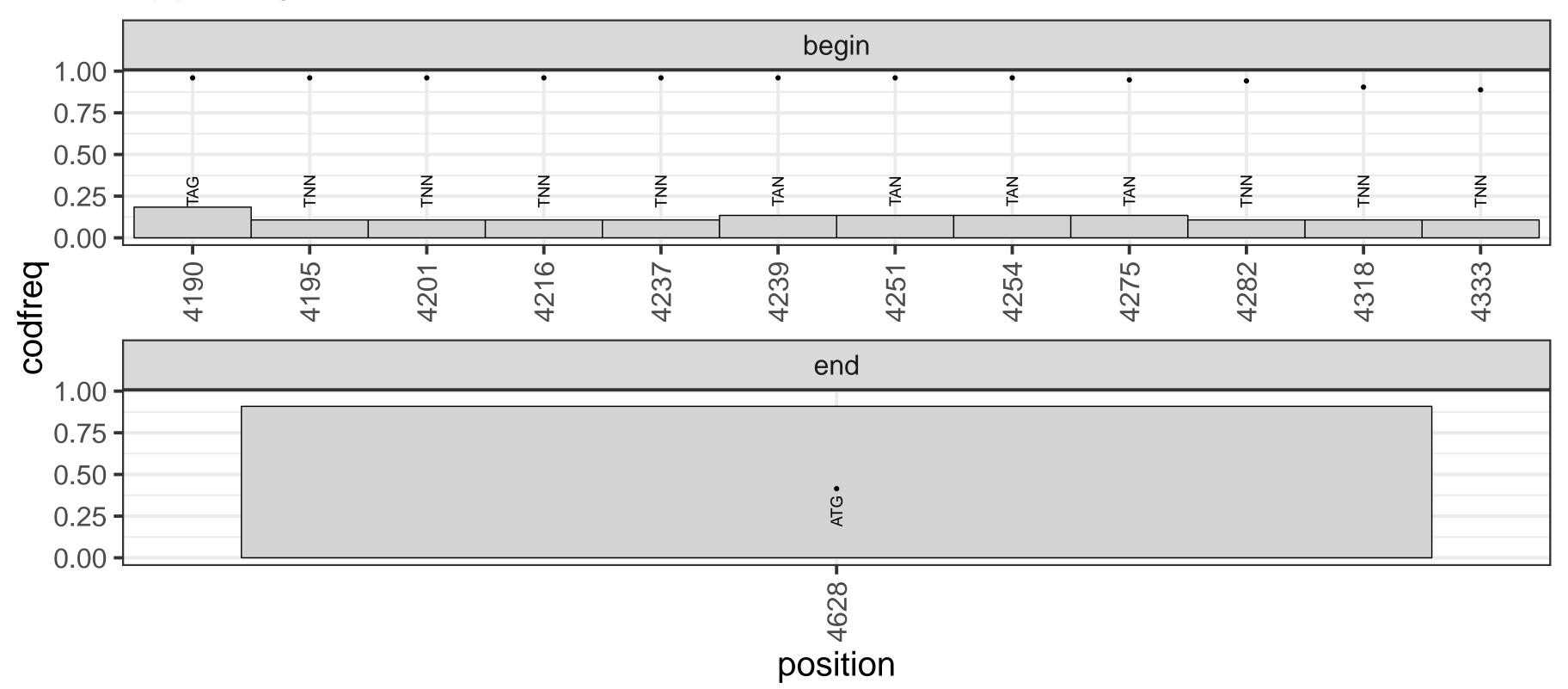
nad2 4935



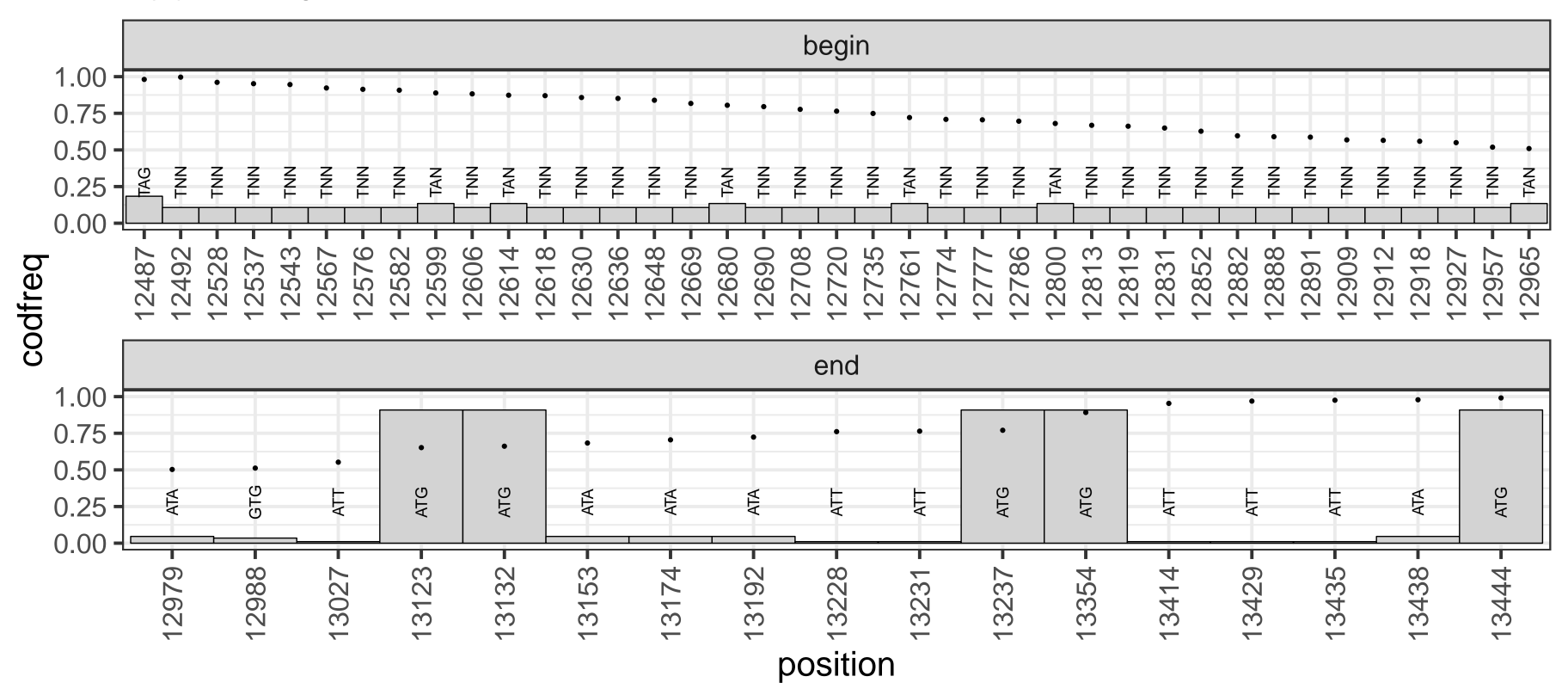
nad1 4222



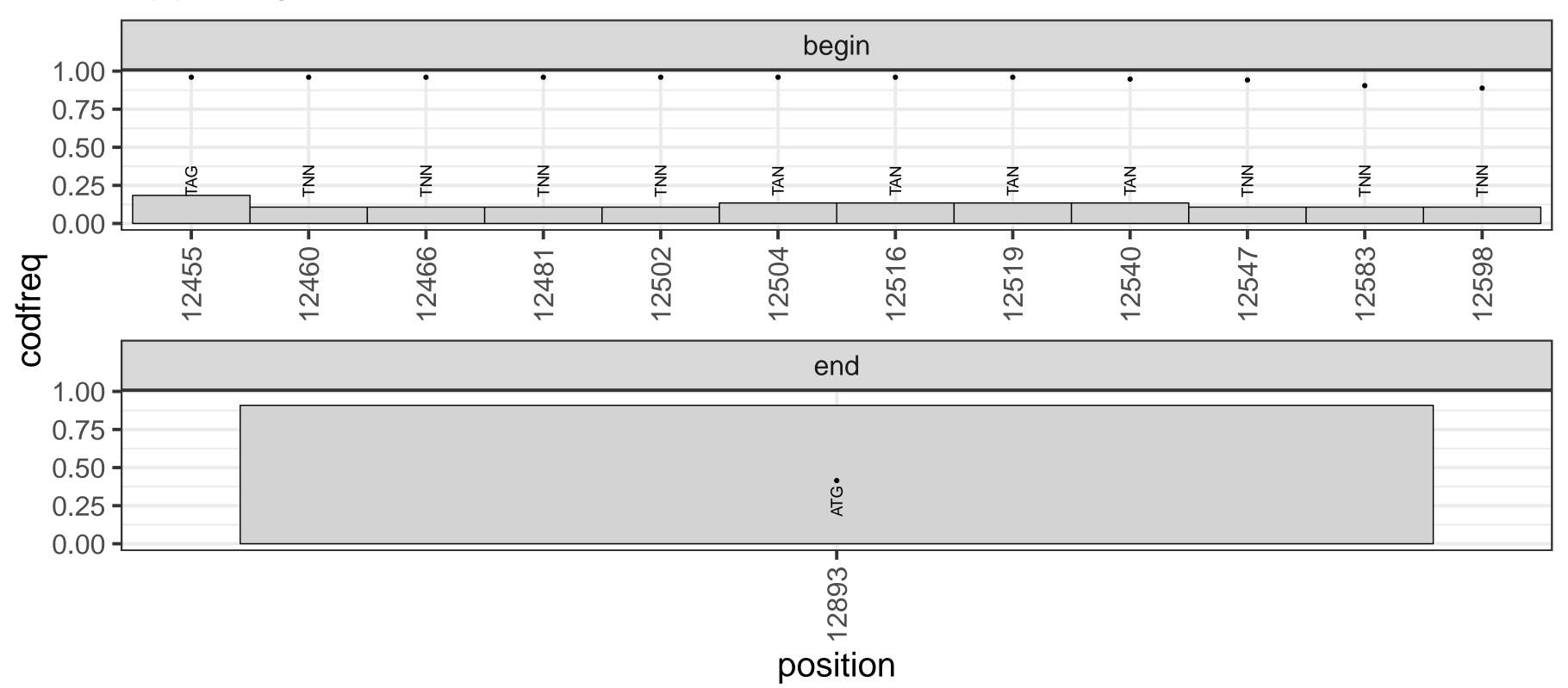
nad1 4262



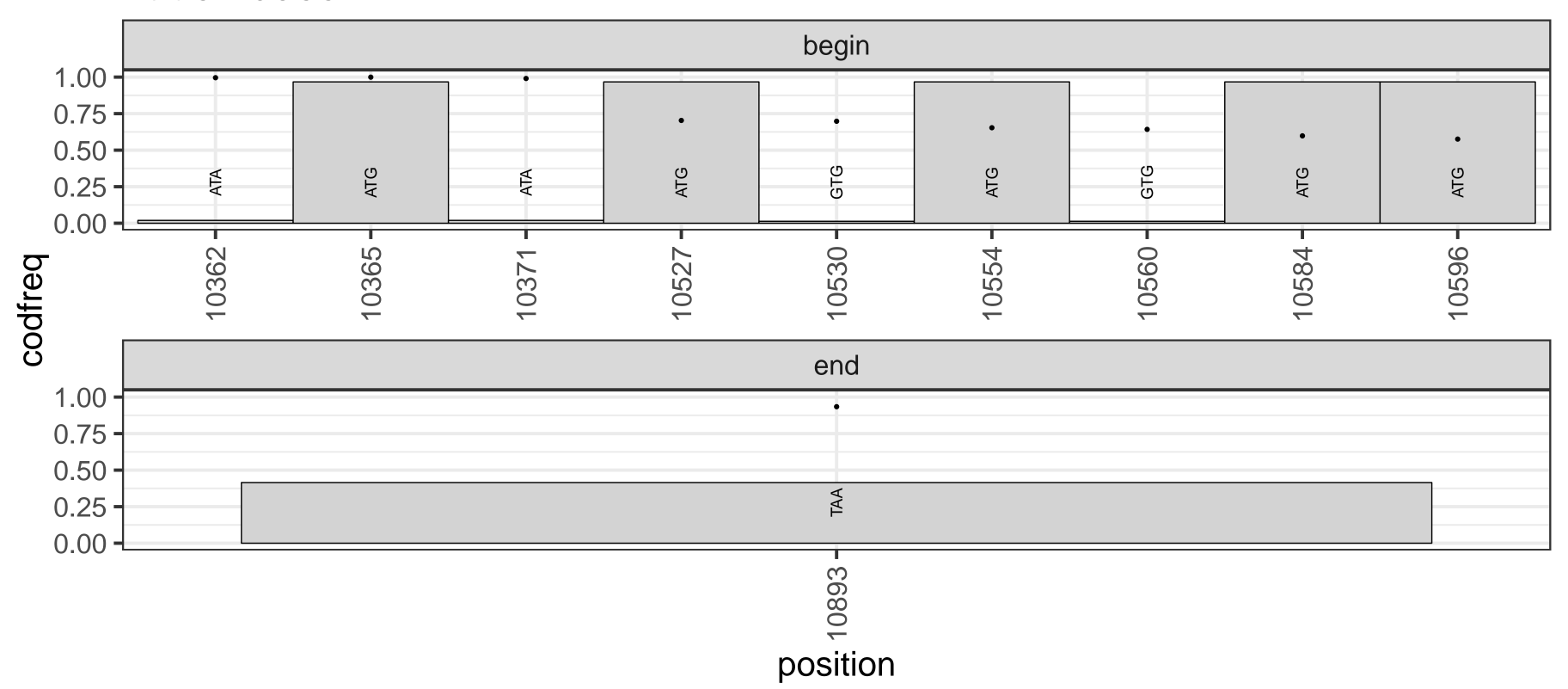
nad1 12487



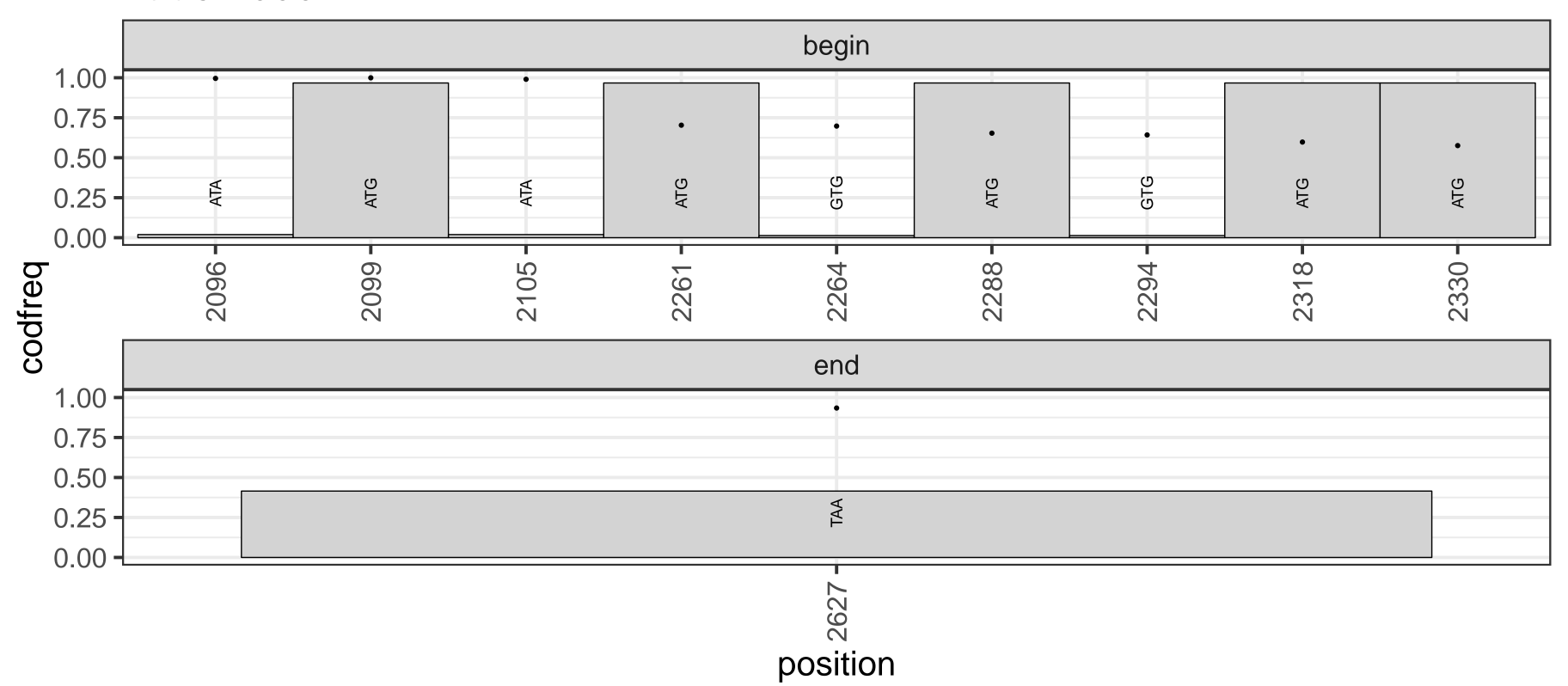
nad1 12527

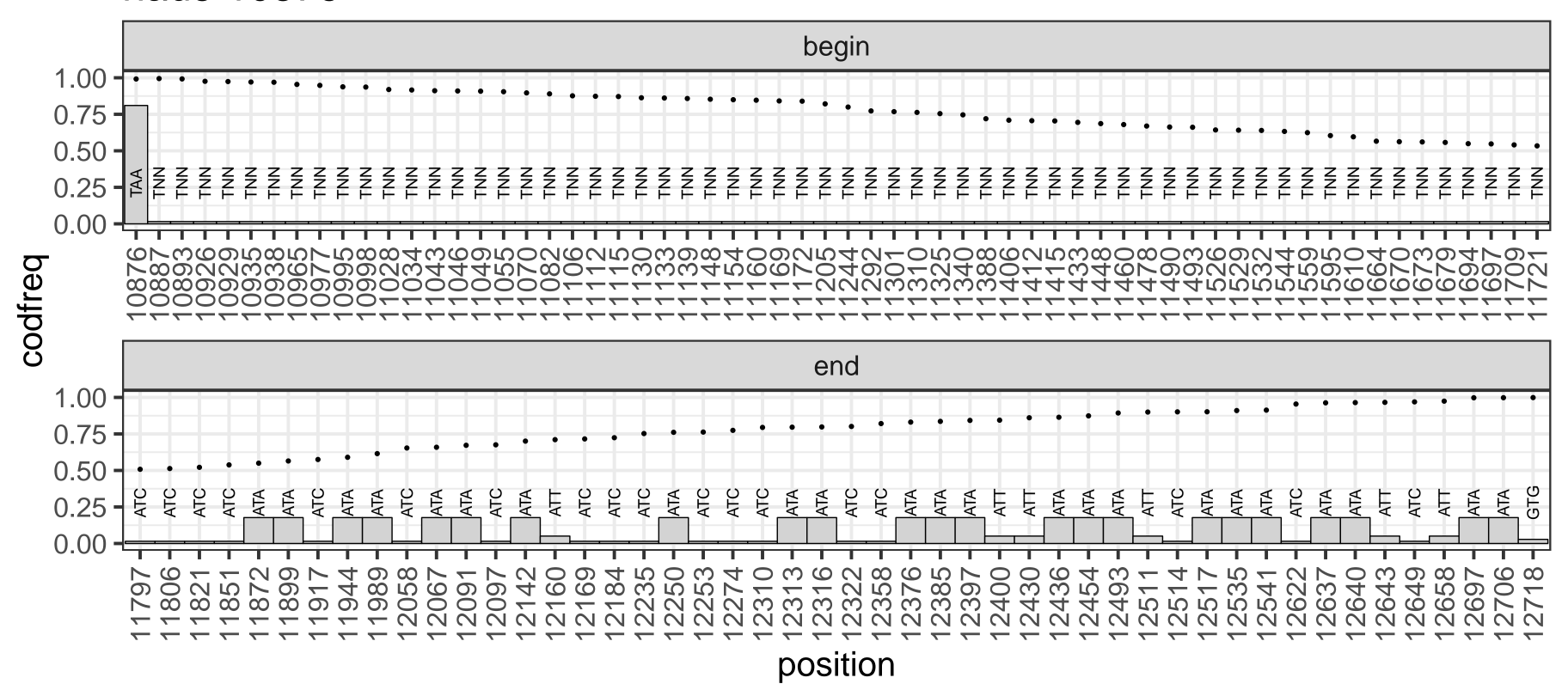


nad6 10365

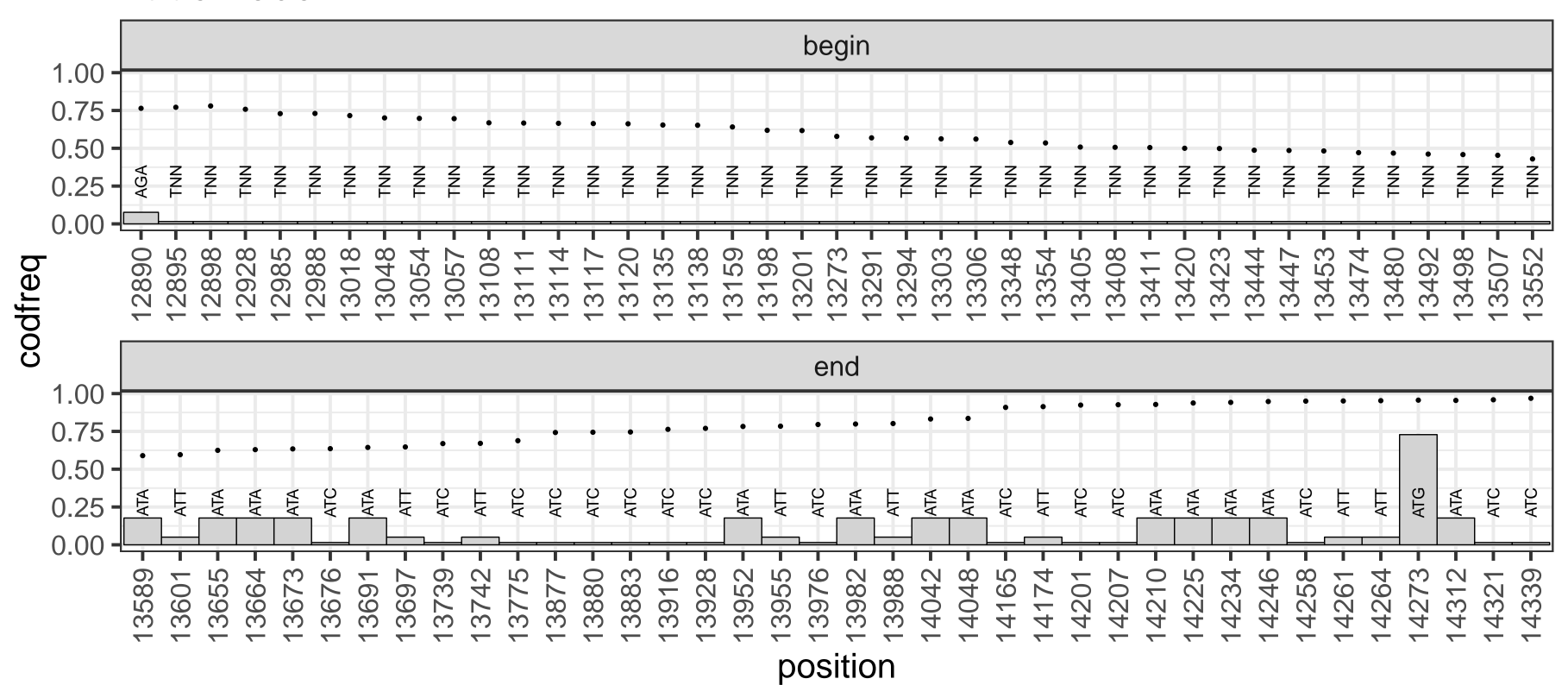


nad6 2099

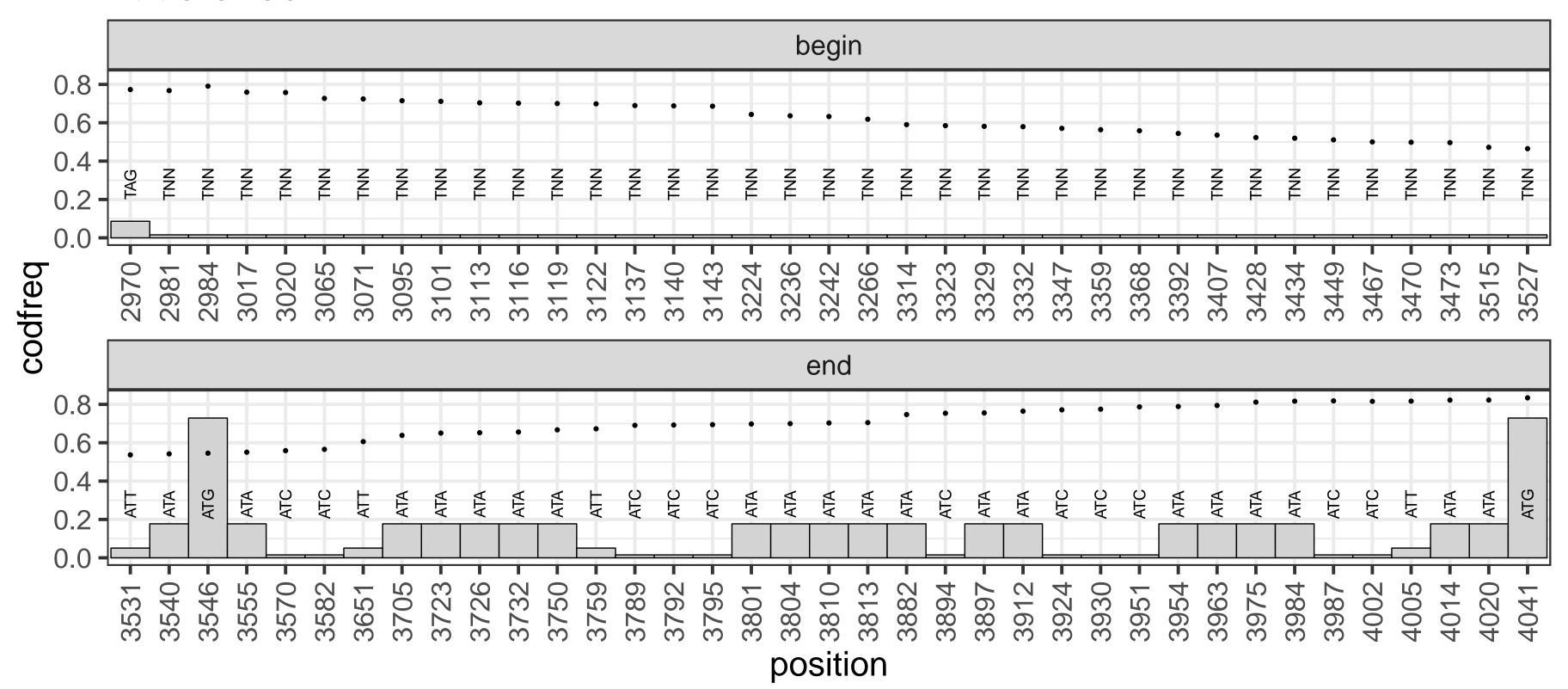


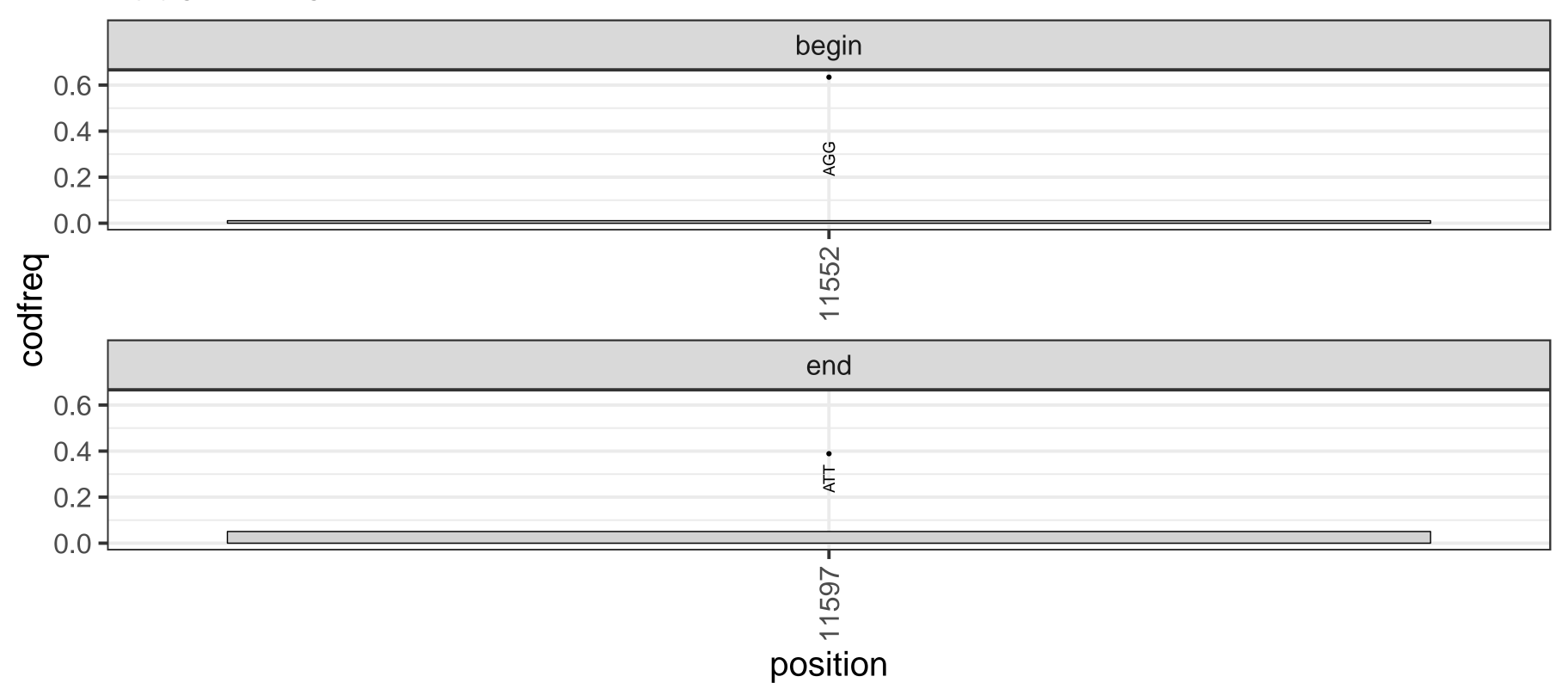


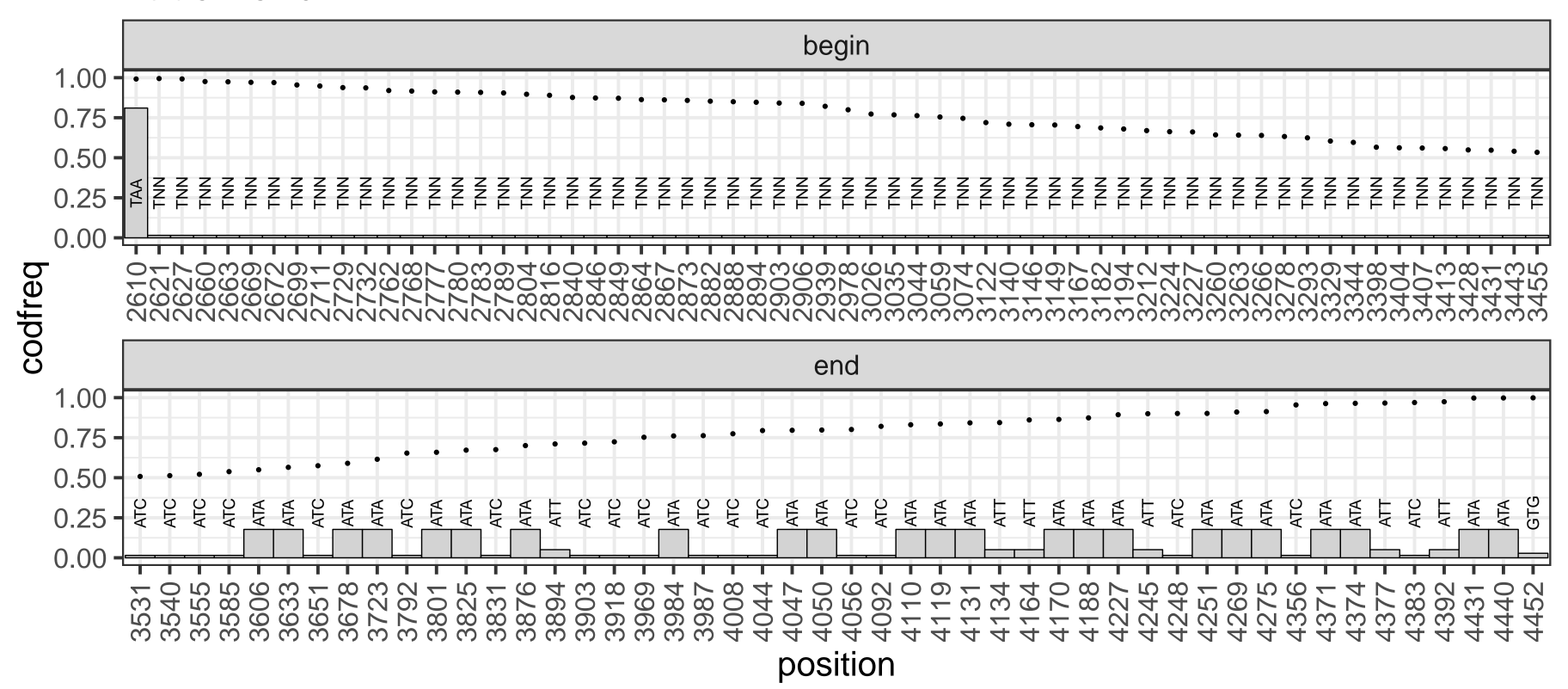
nad5 13034



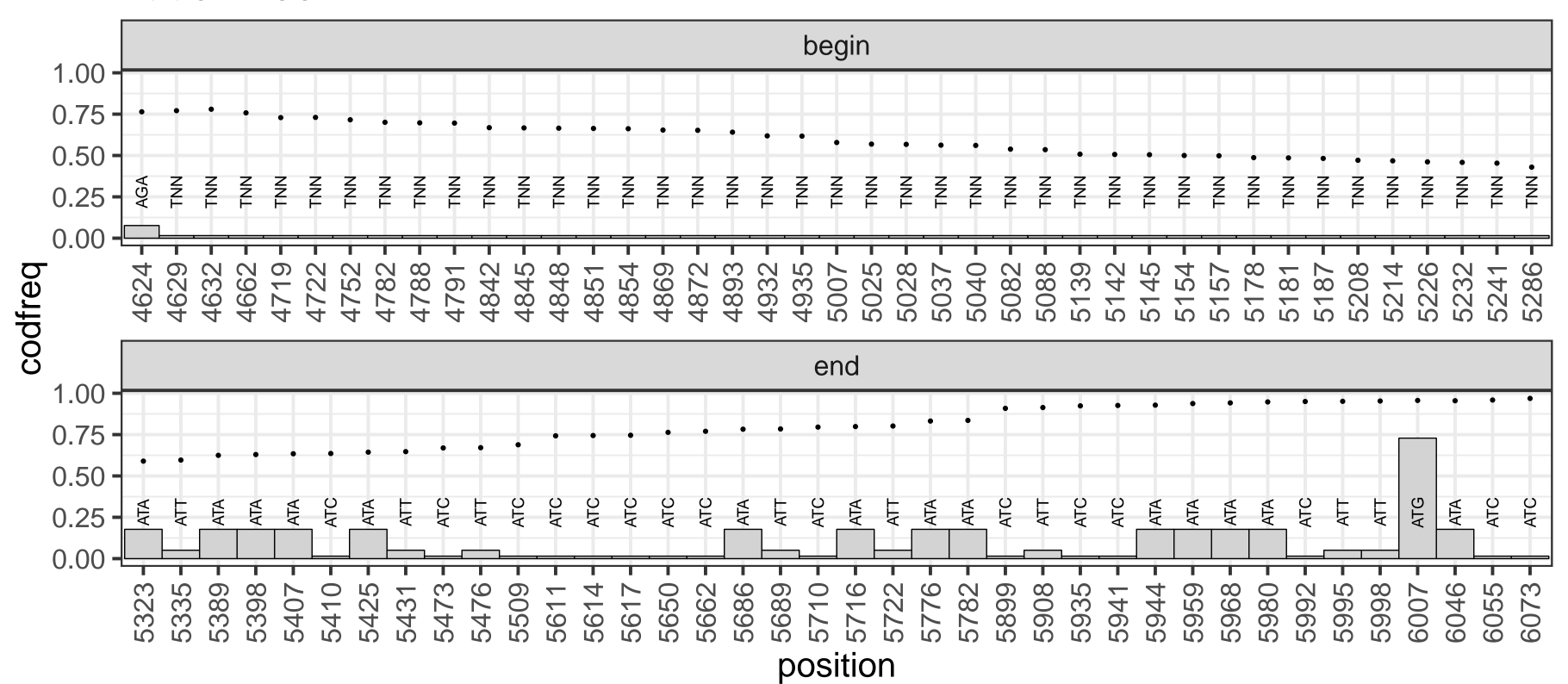
nad5 3189



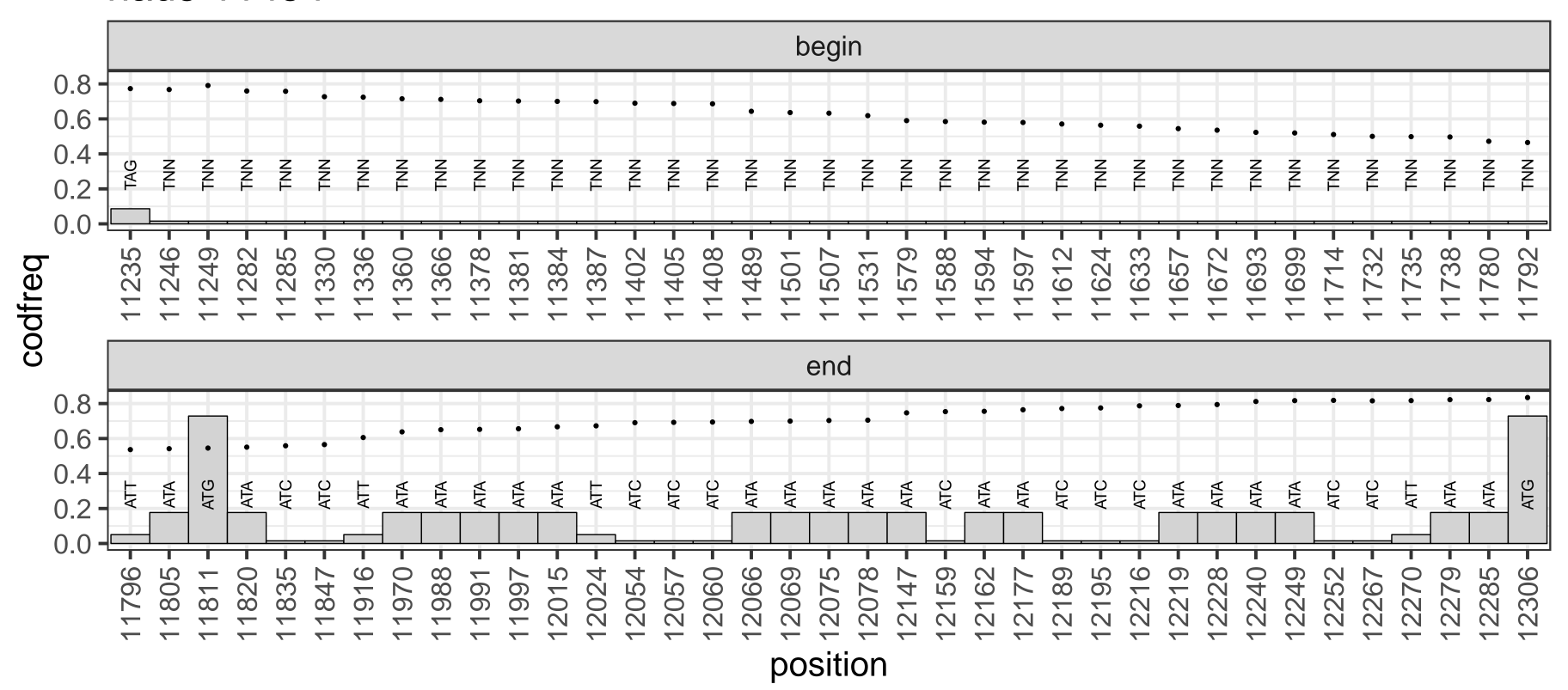


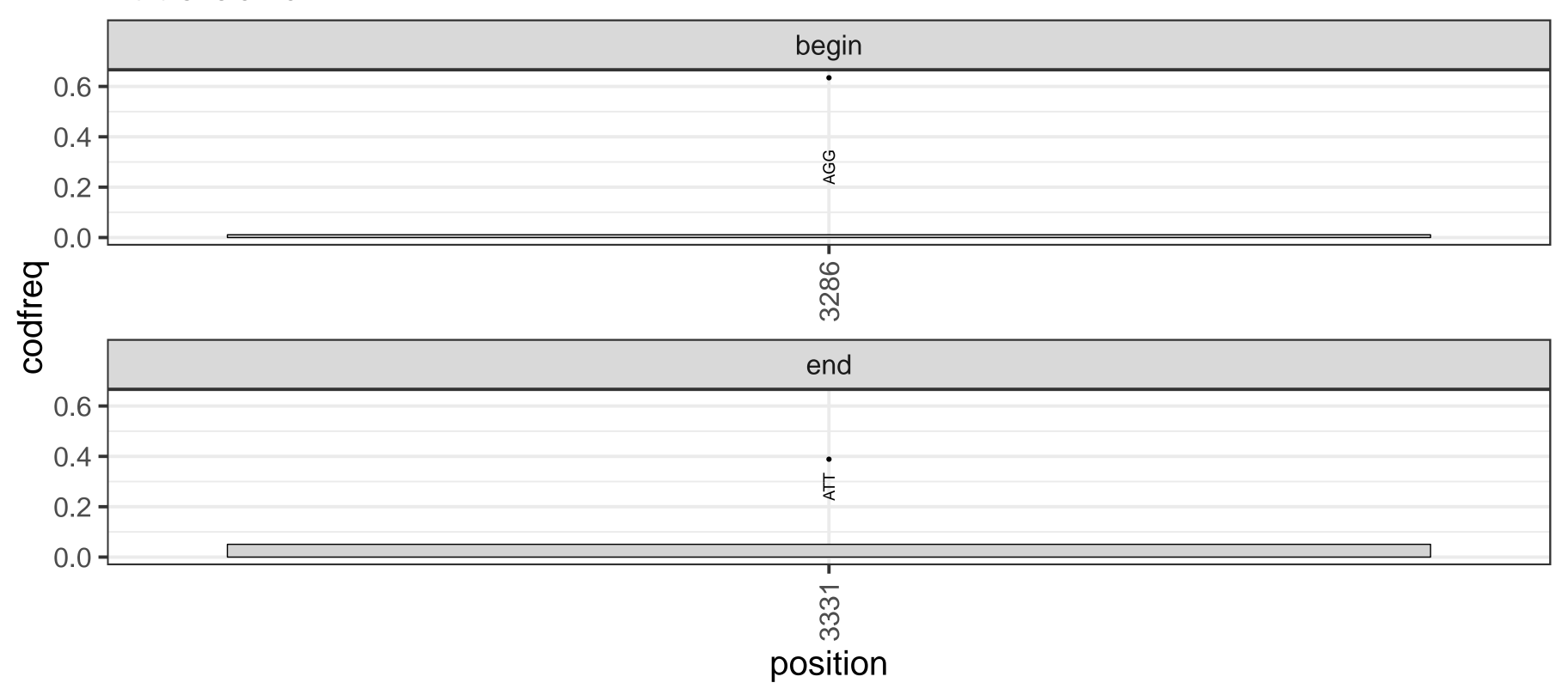


nad5 4768

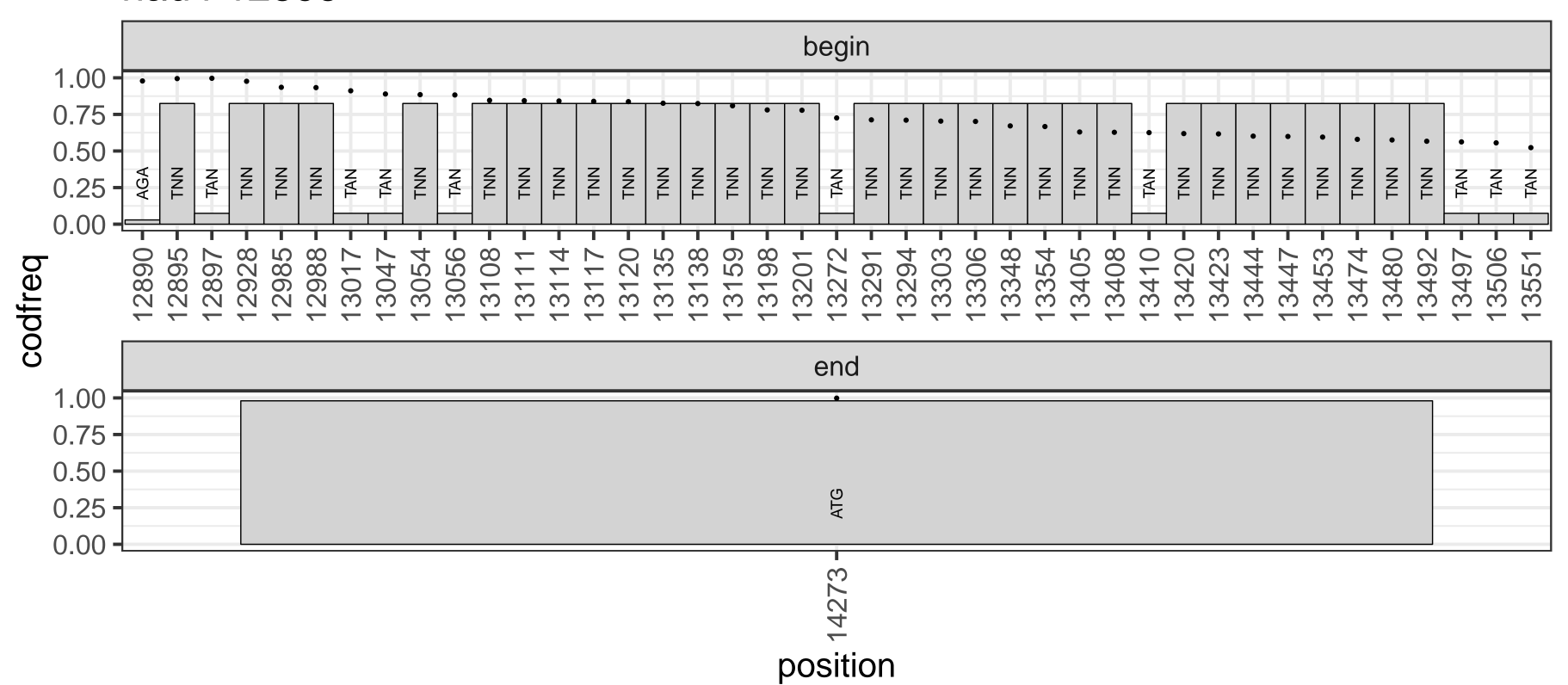


nad5 11454

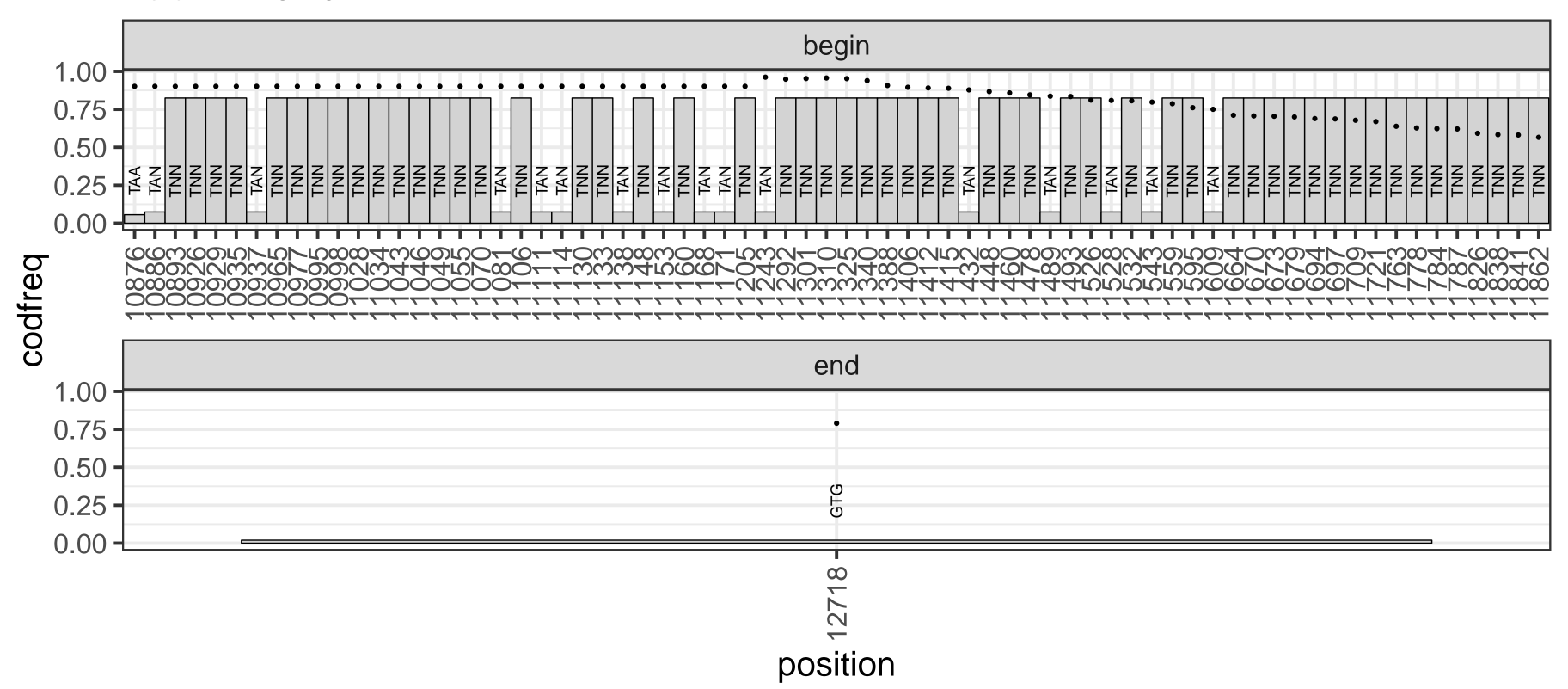




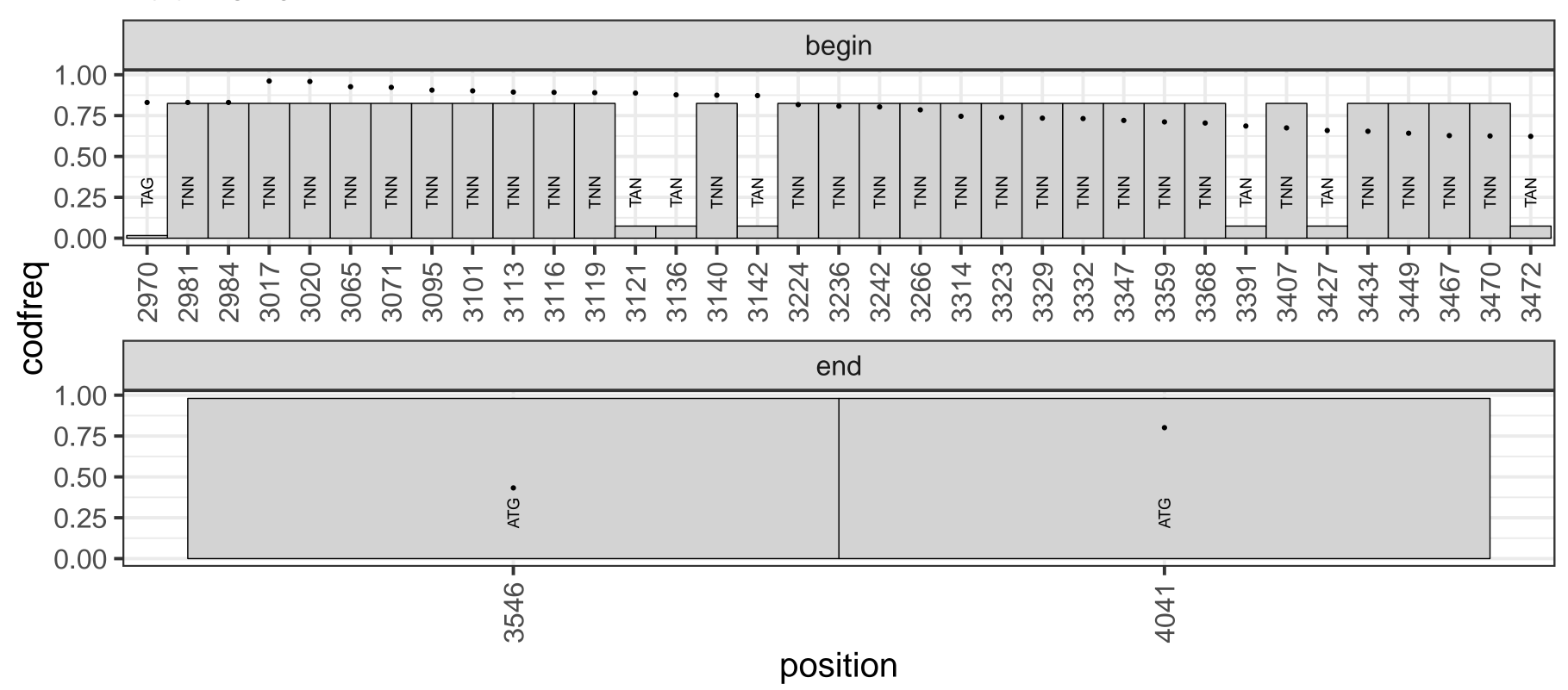
nad4 12895



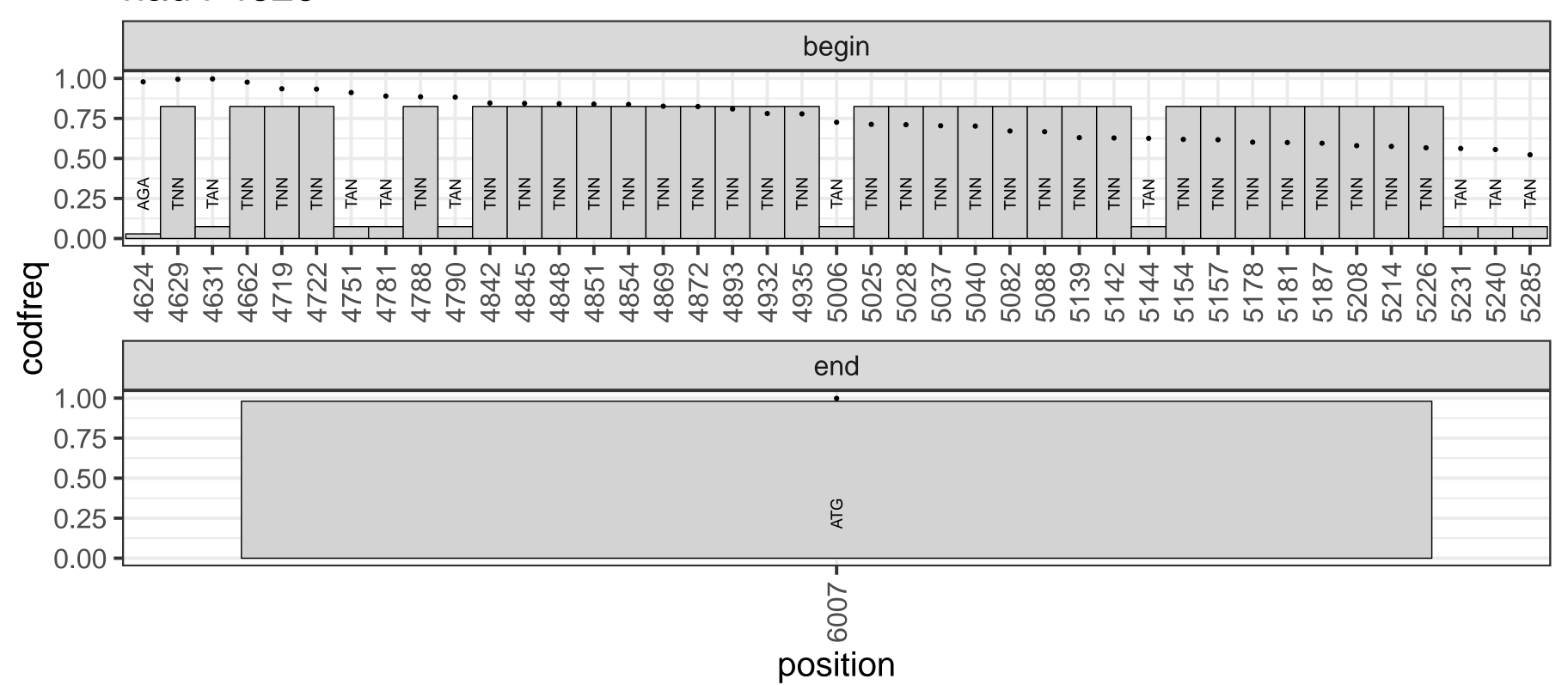
nad4 11340



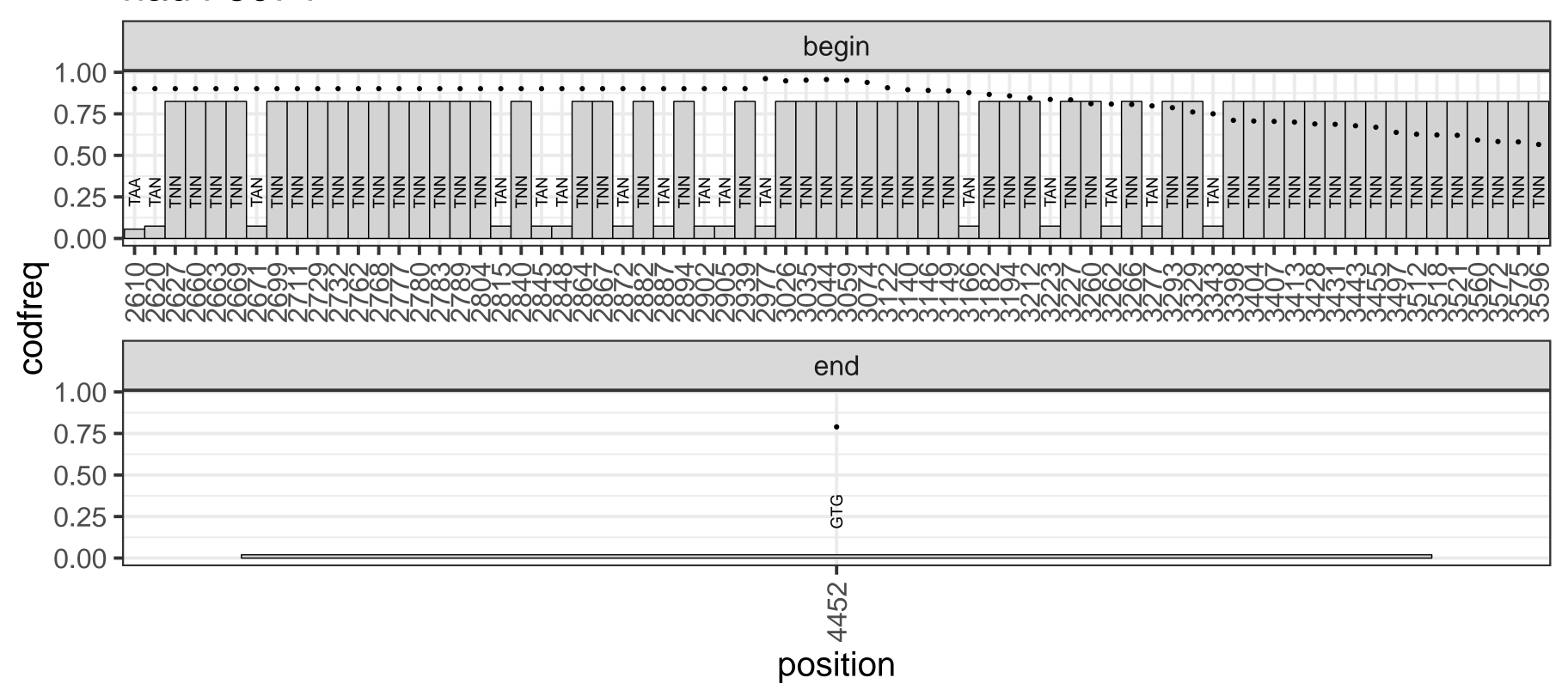
nad4 3204



nad4 4629



nad4 3074



nad4 11469

