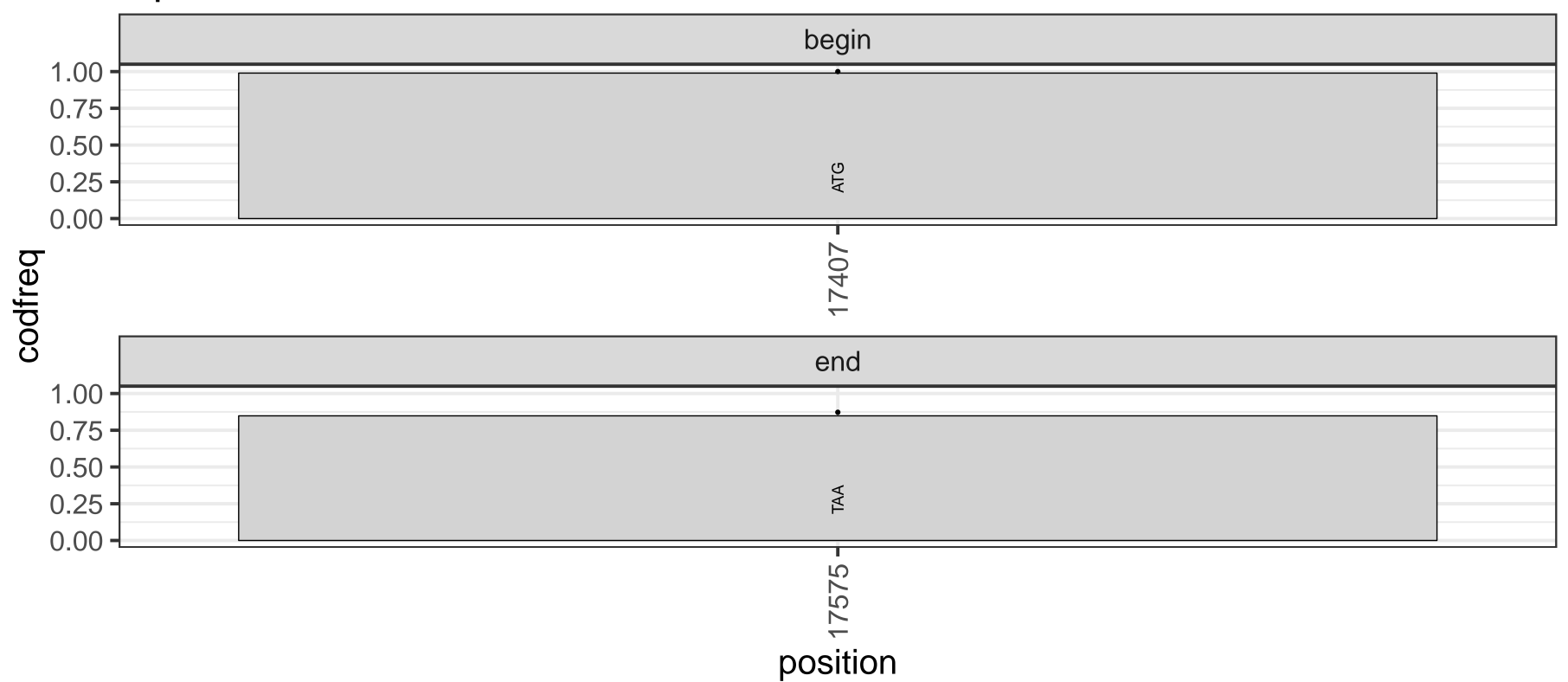
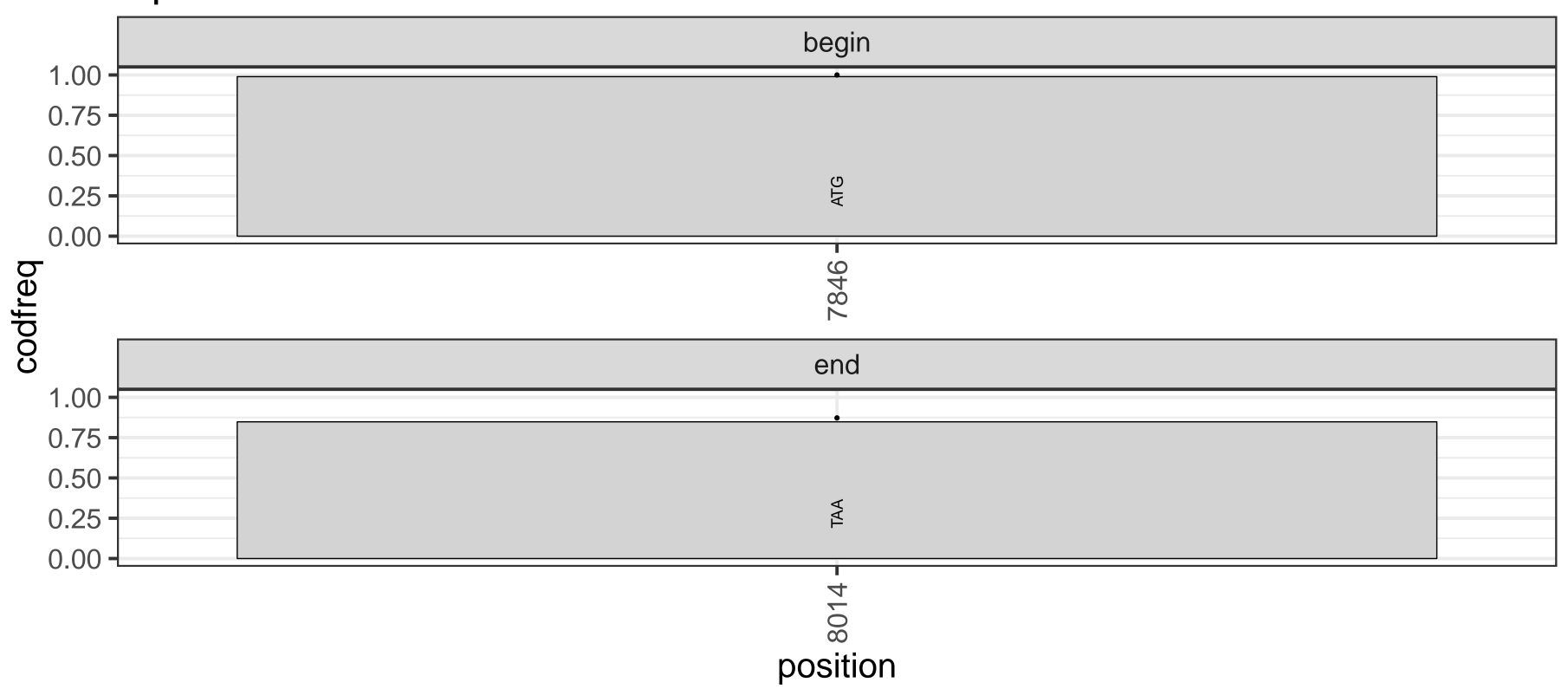
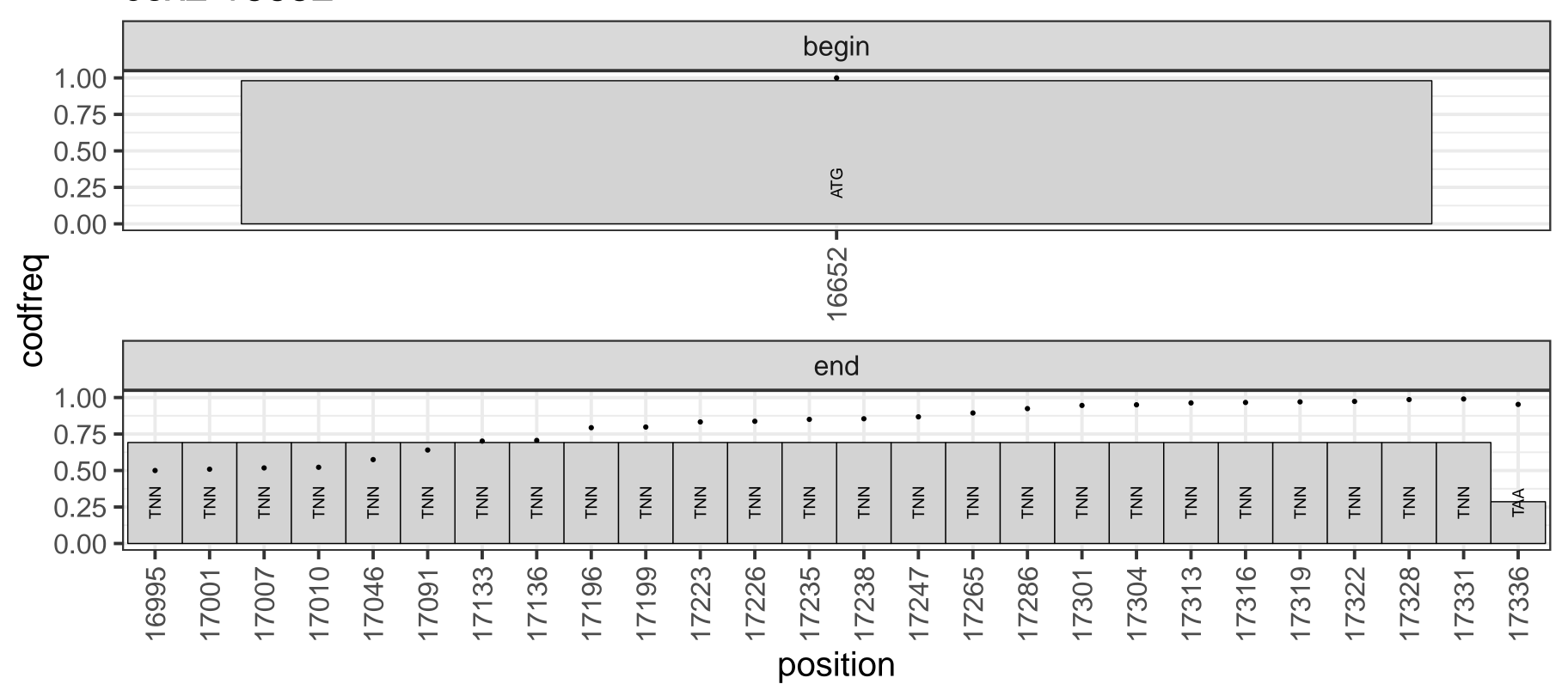
atp8 17407



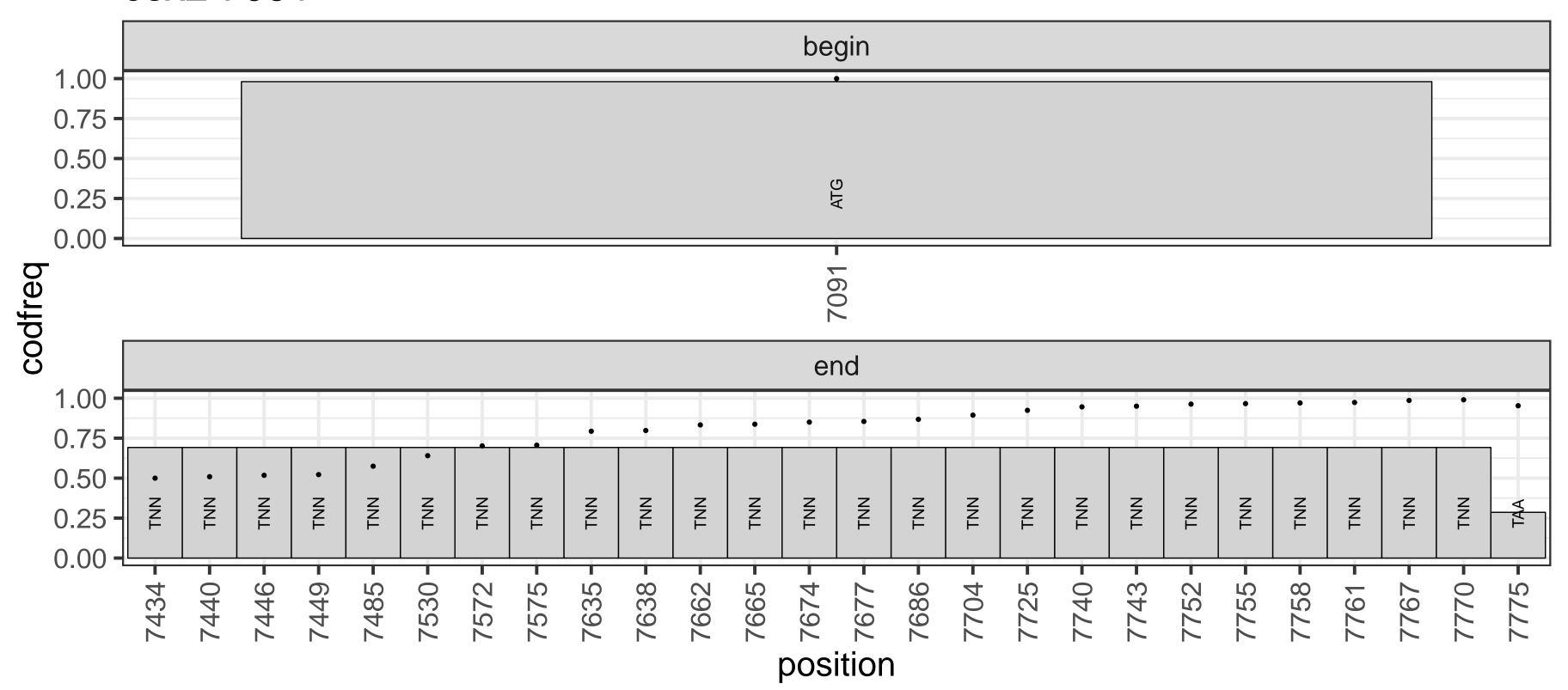
atp8 7846



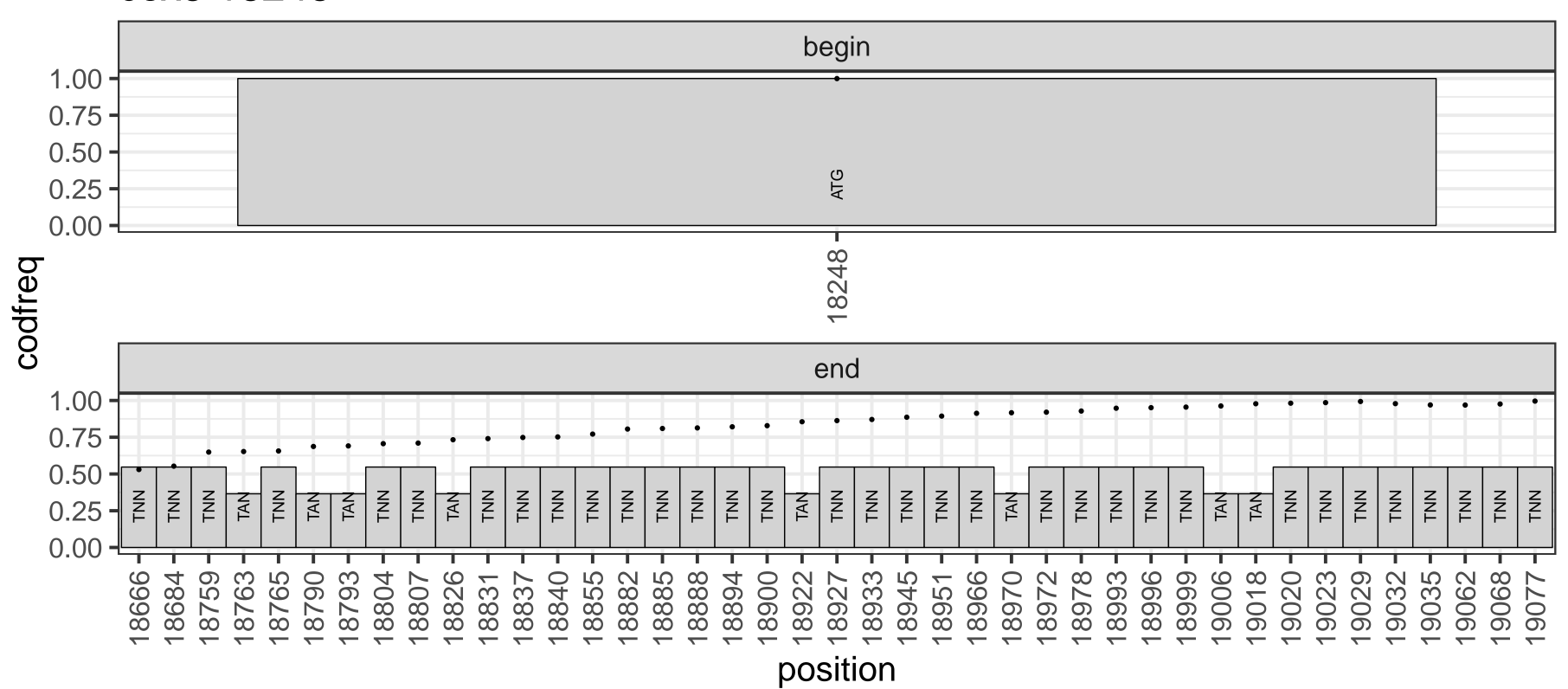
cox2 16652



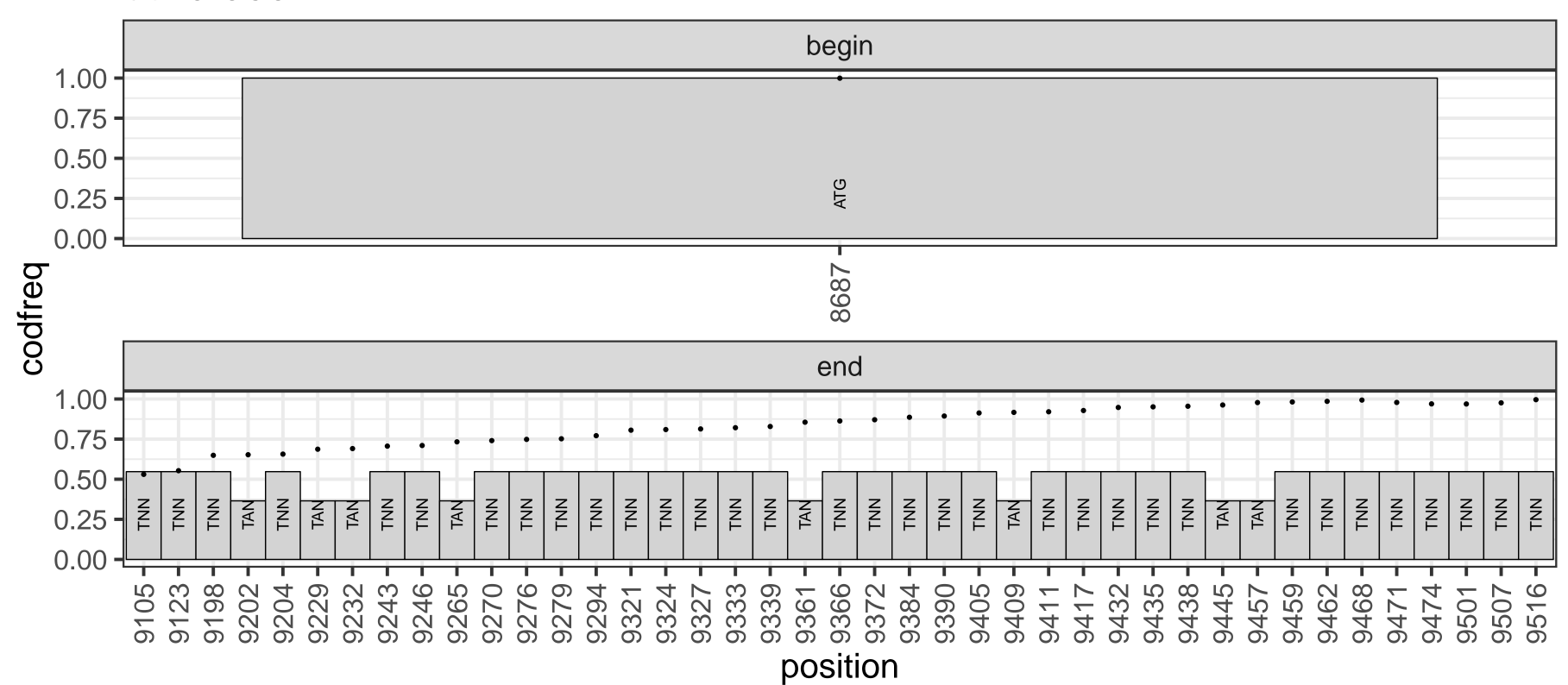
cox2 7091



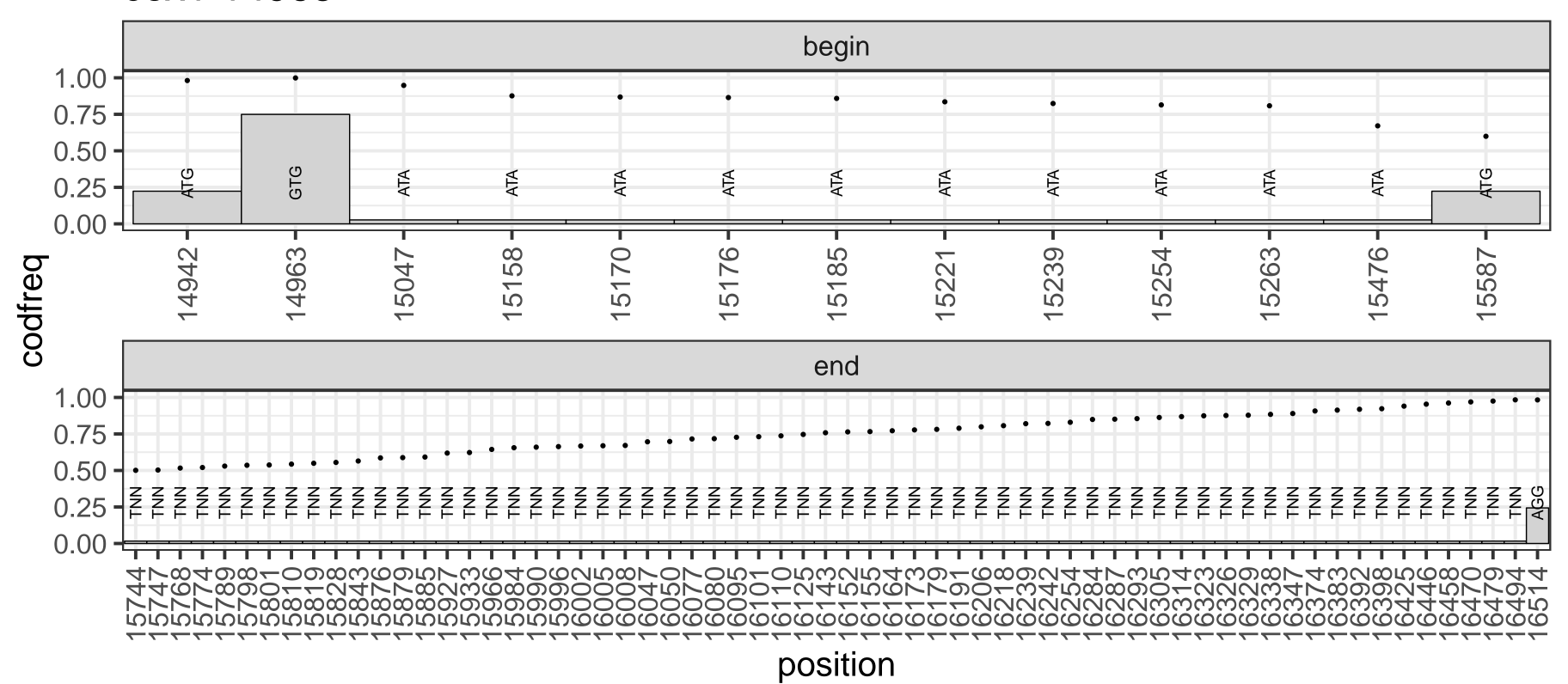
cox3 18248



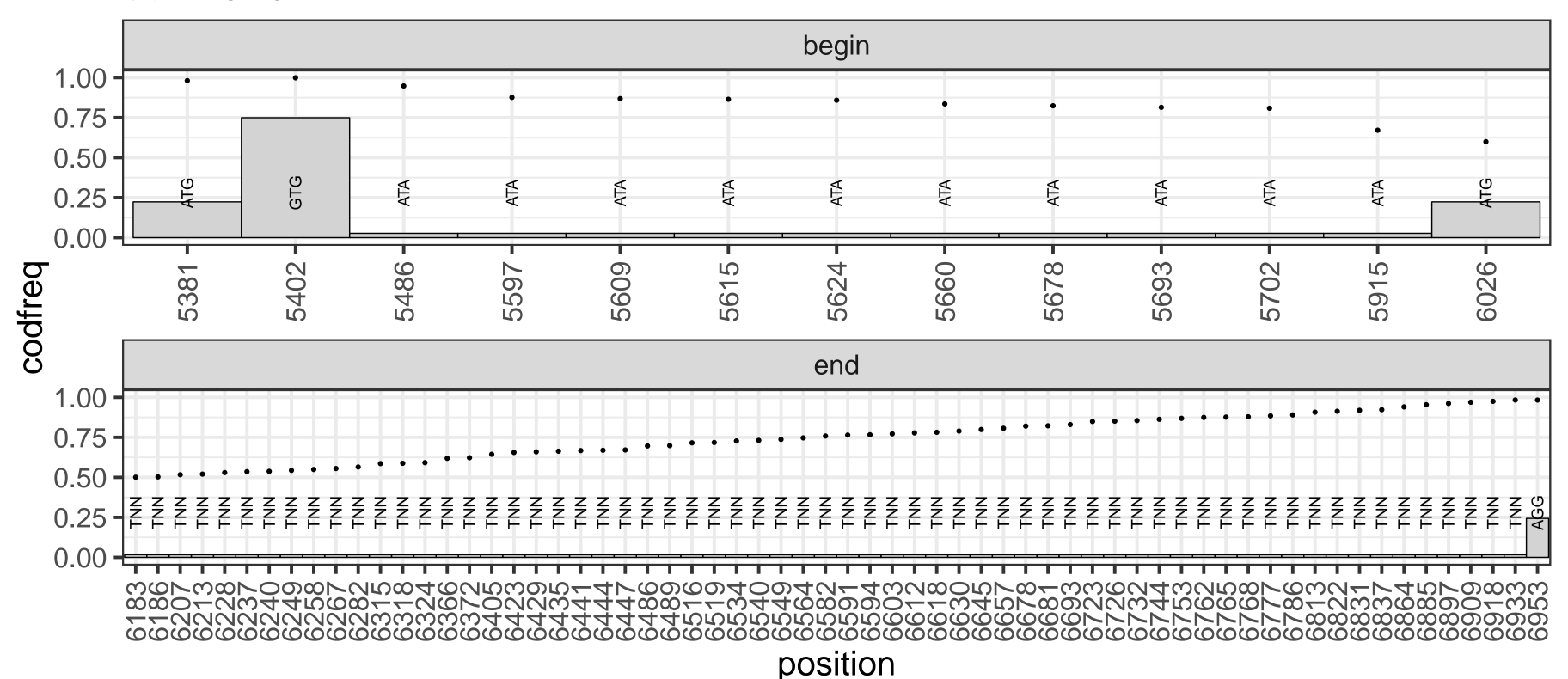
cox3 8687



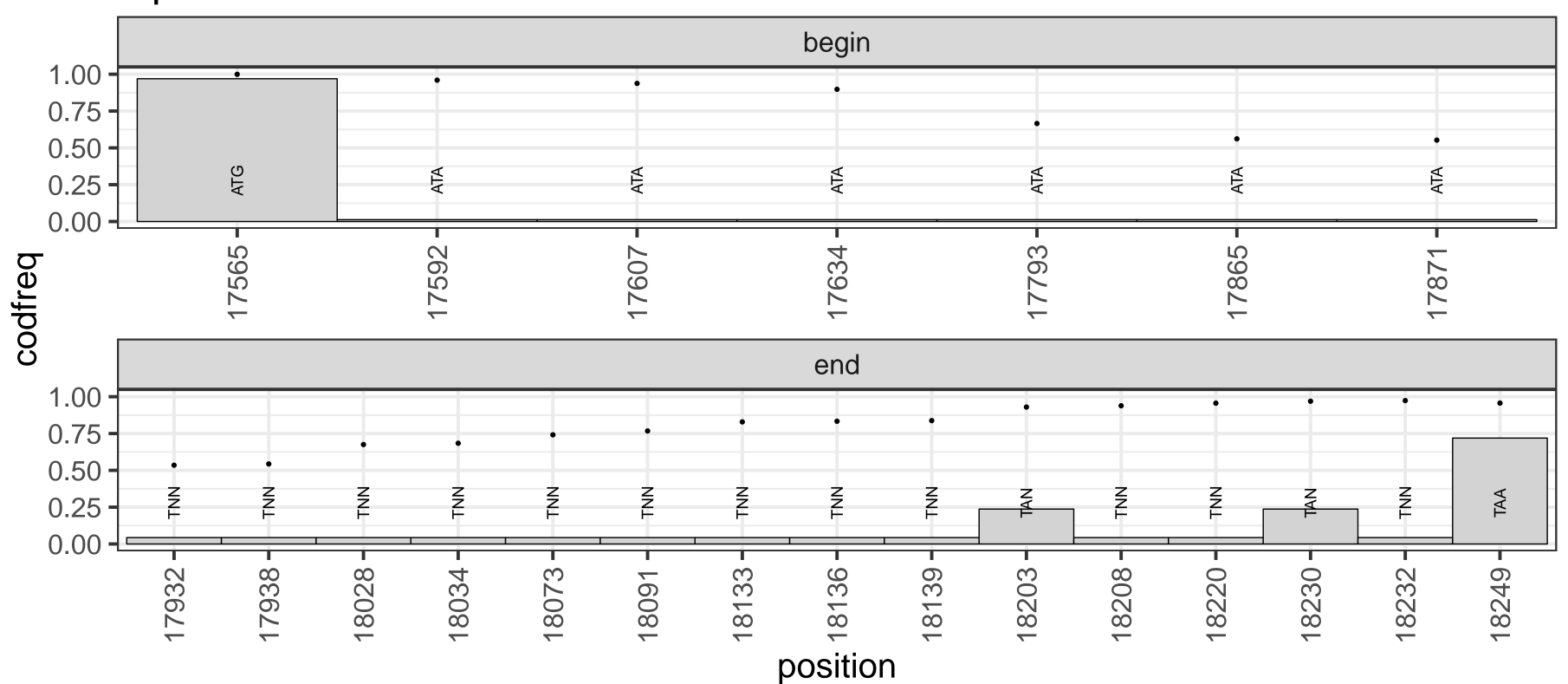
cox1 14963



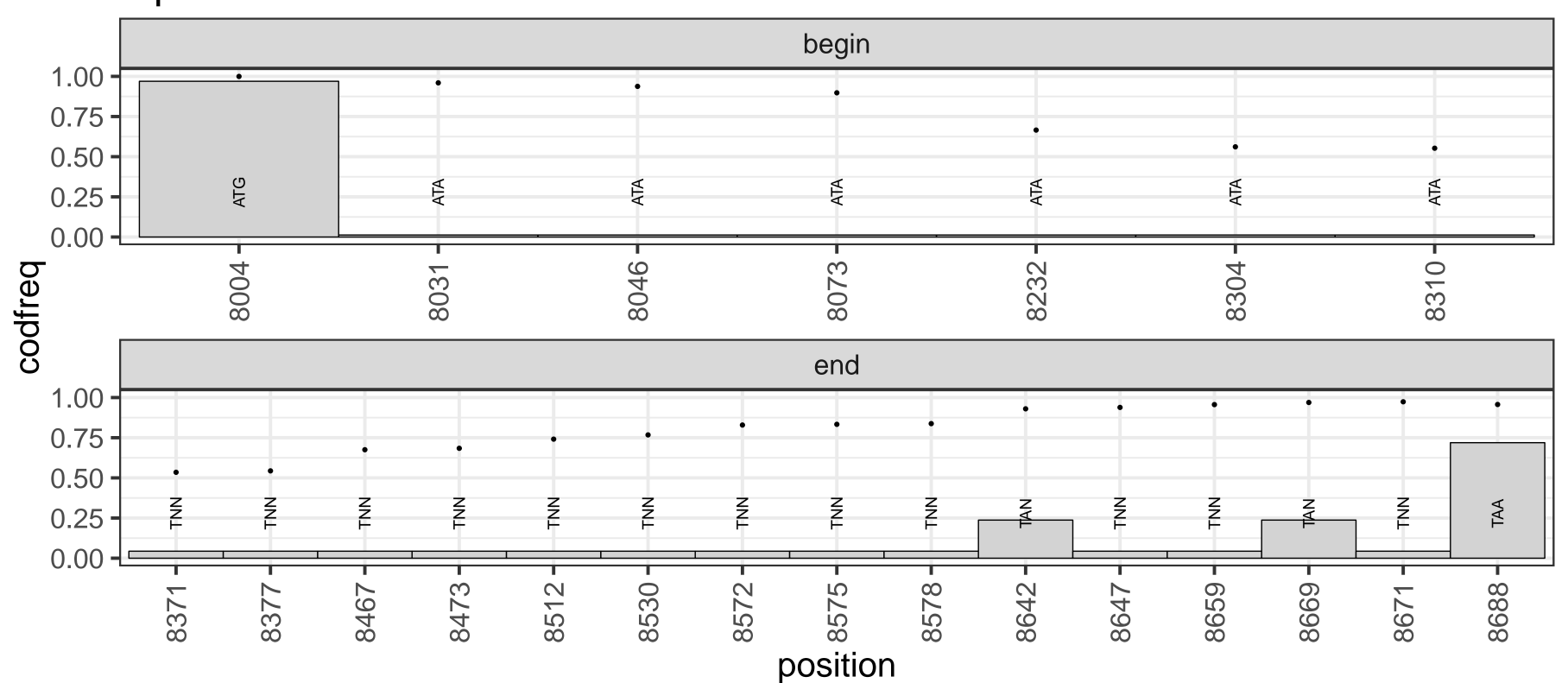
cox1 5402



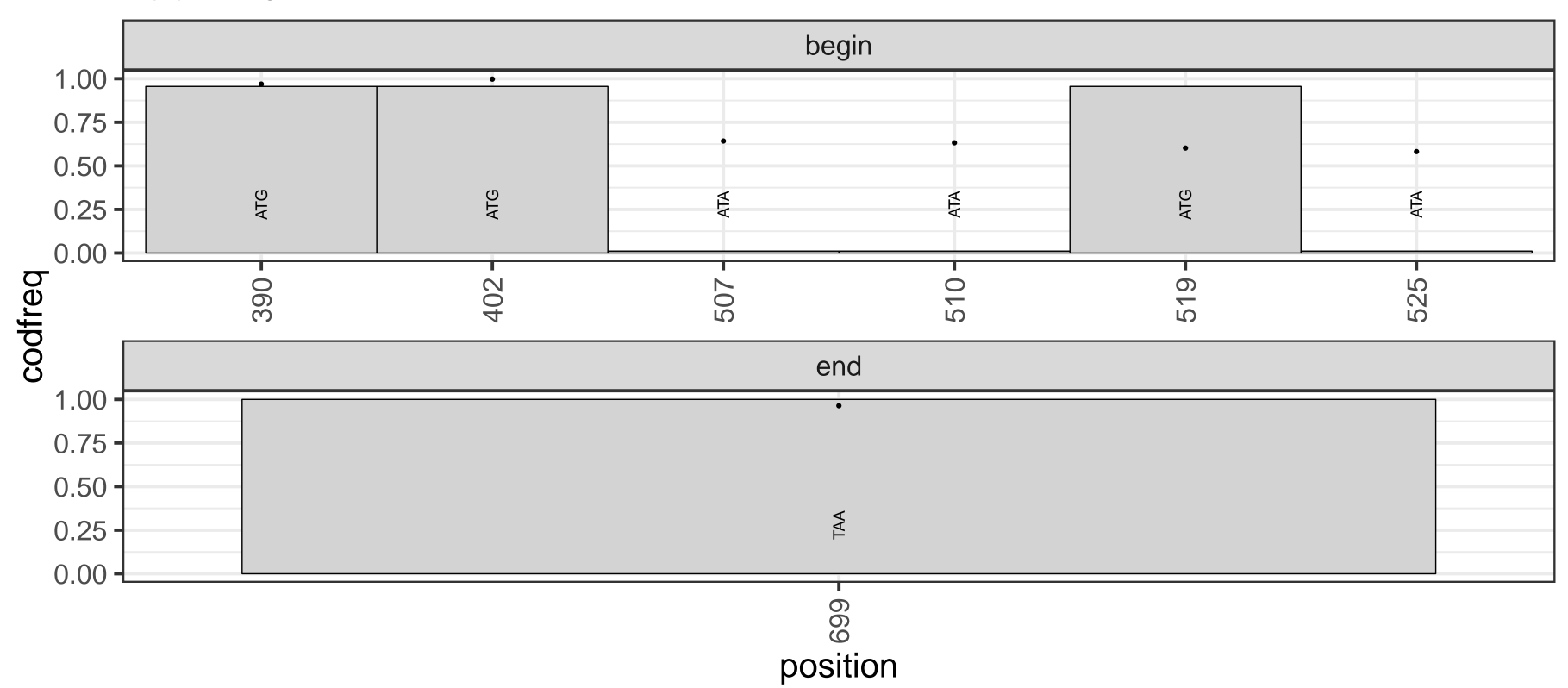
atp6 17565



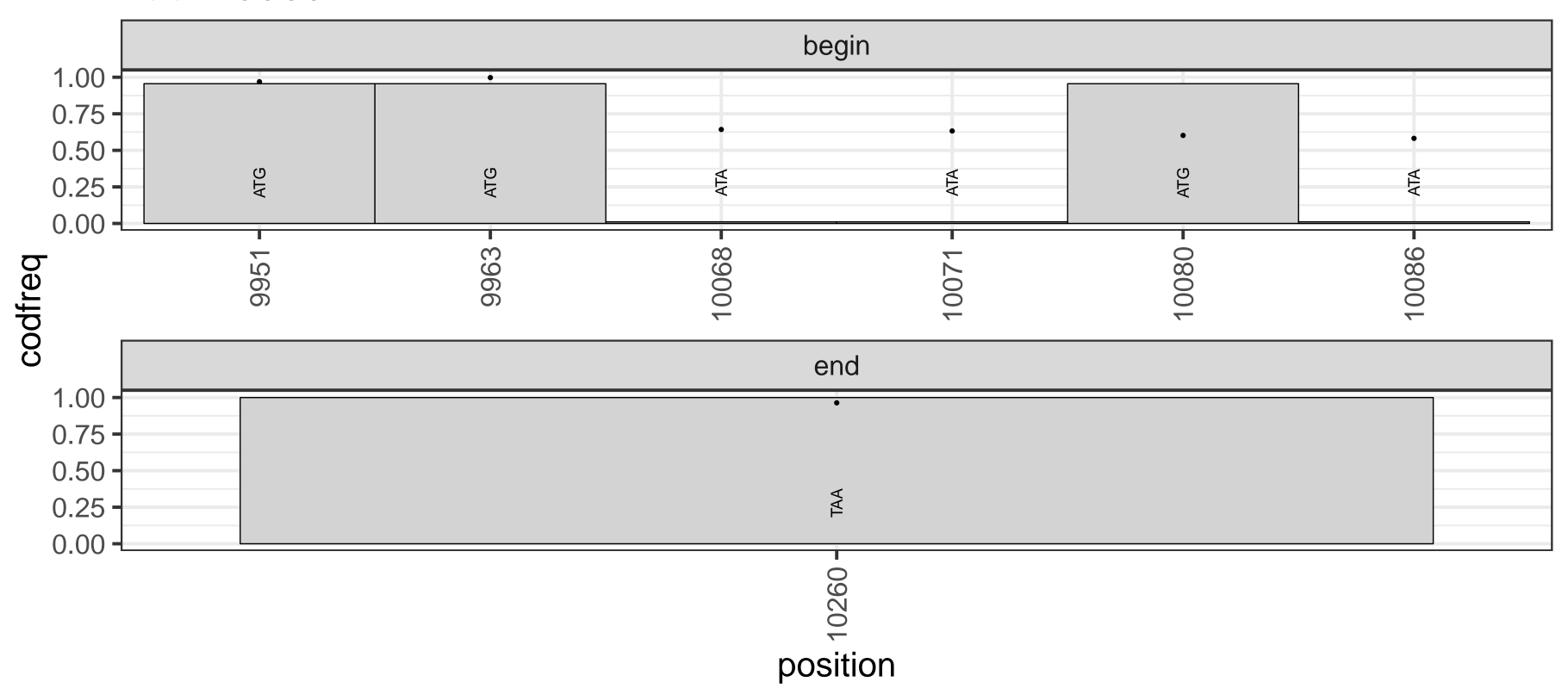
atp6 8004



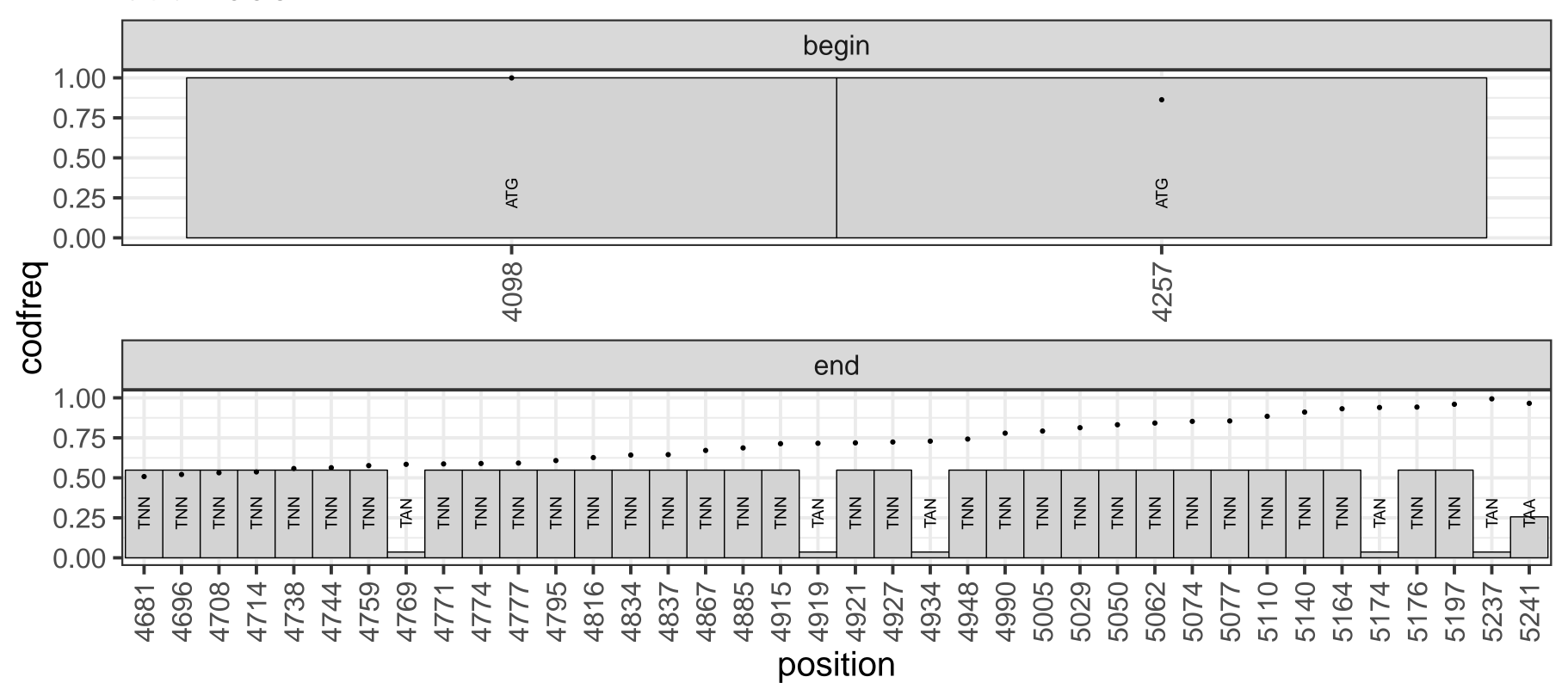
nad4l 402



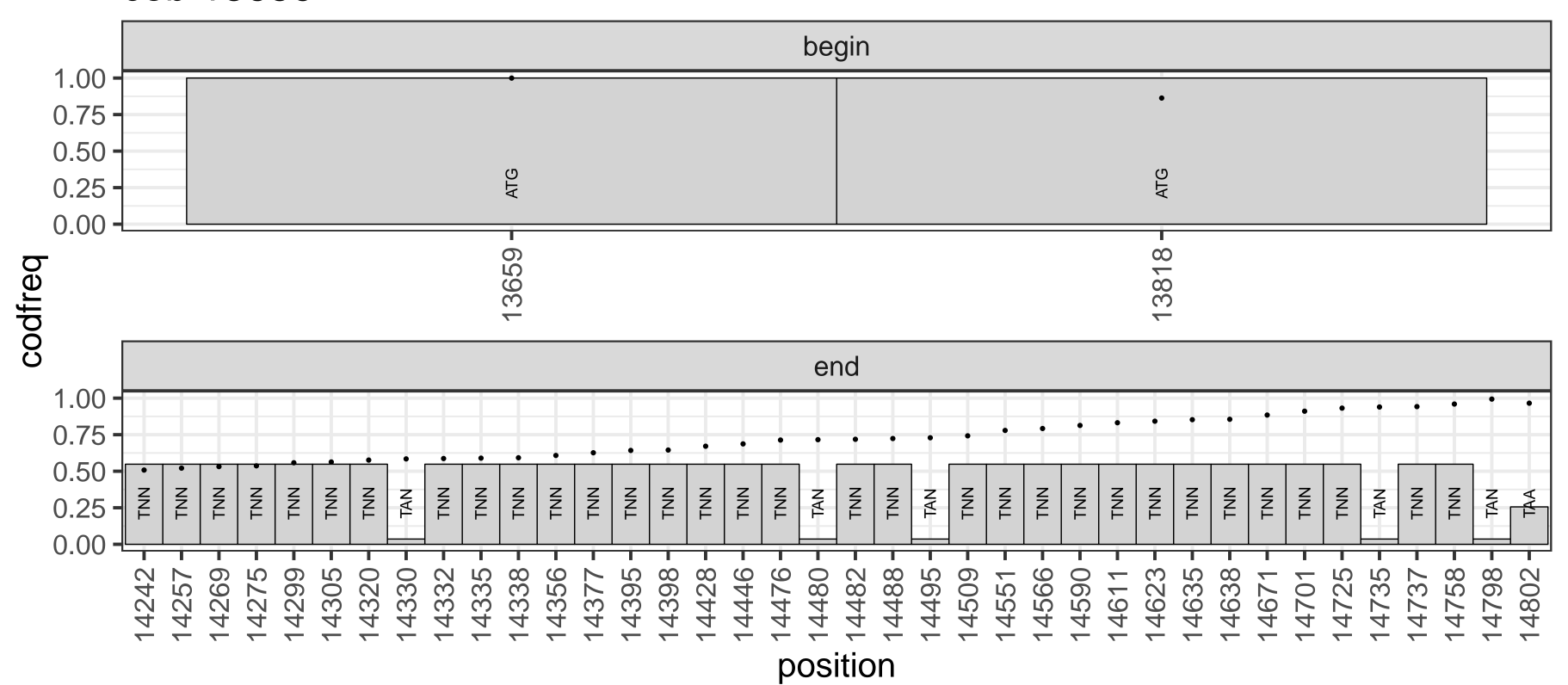
nad4l 9963



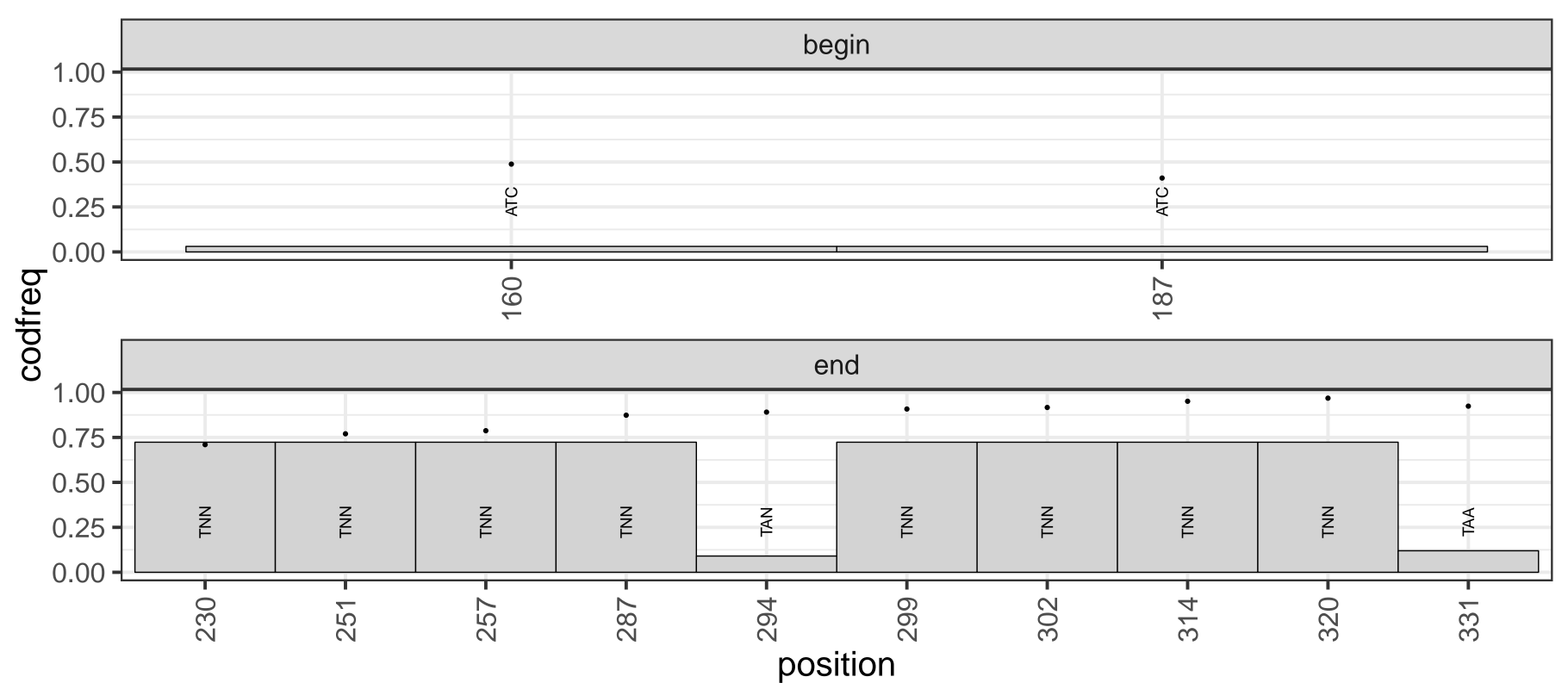
cob 4098



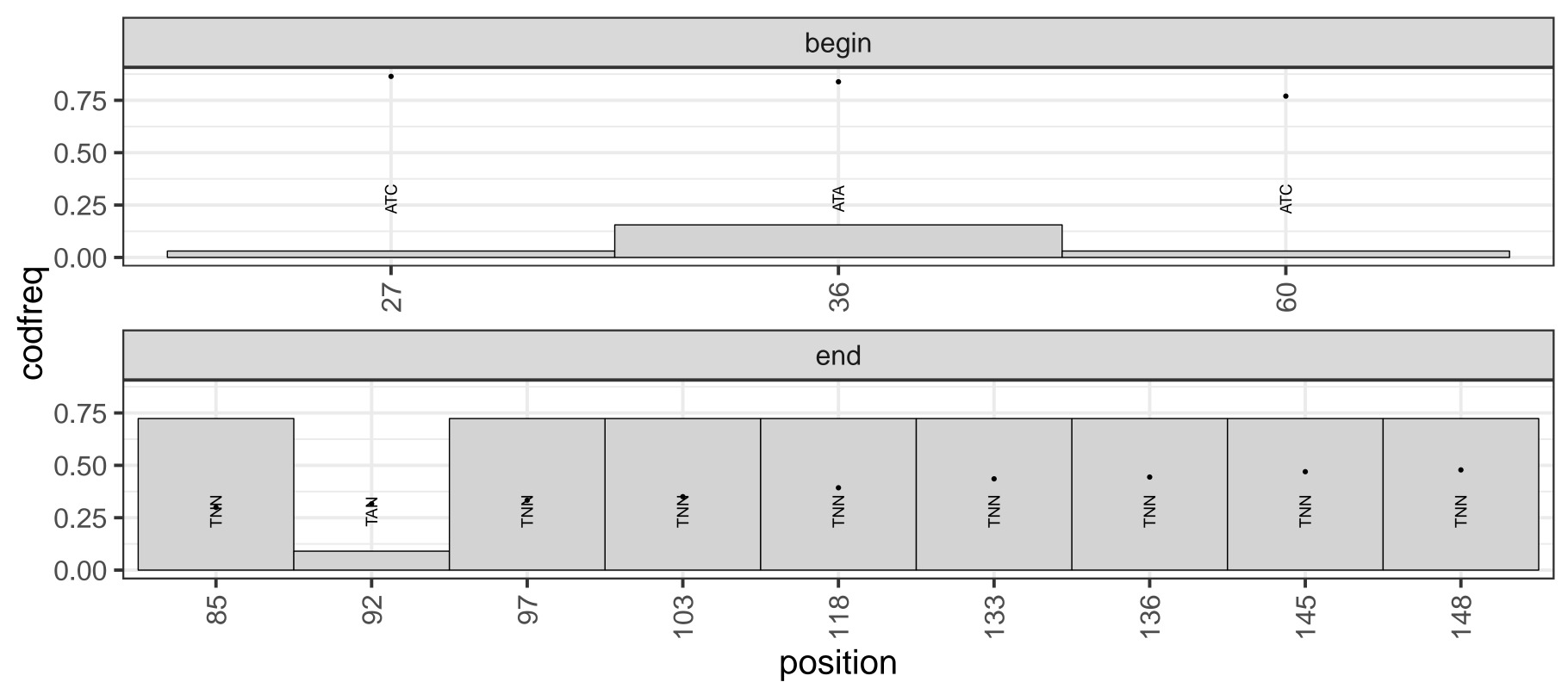
cob 13659



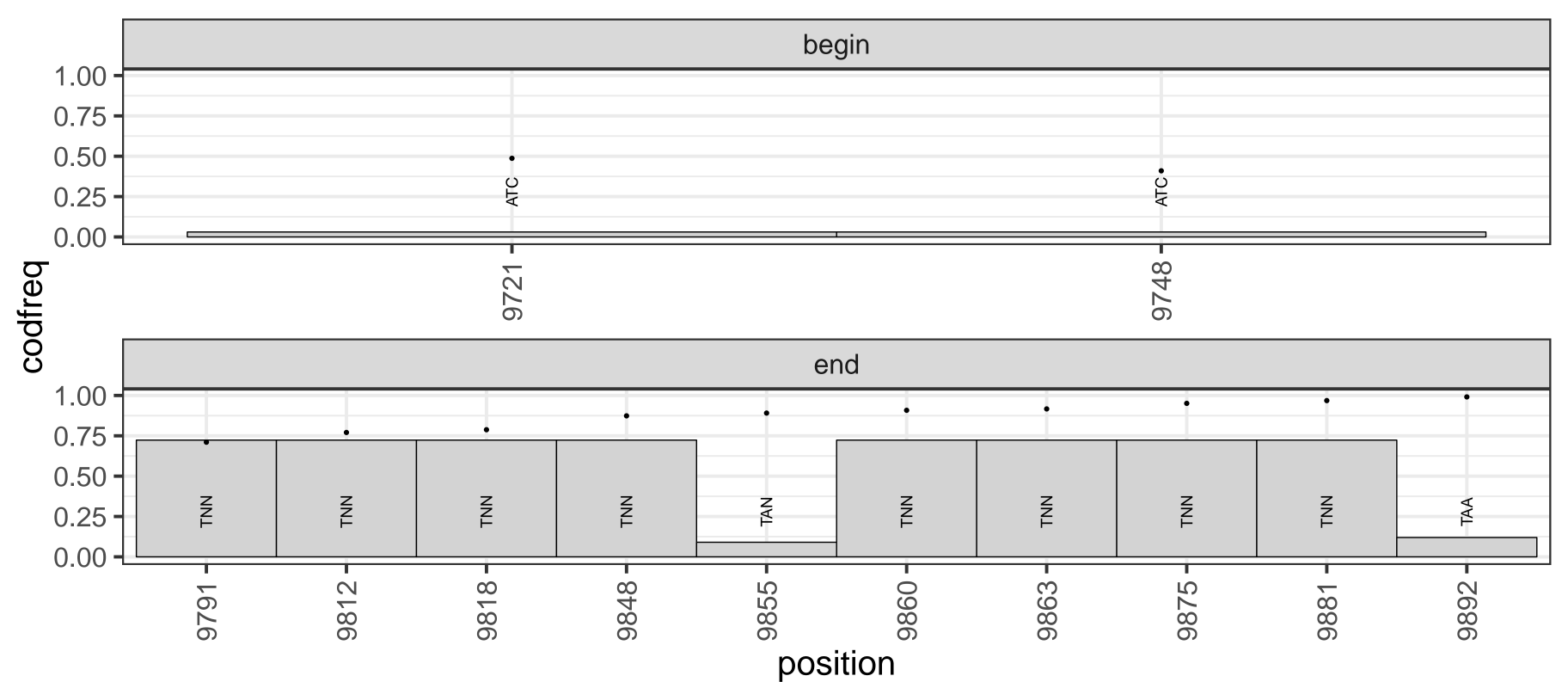
nad3 118



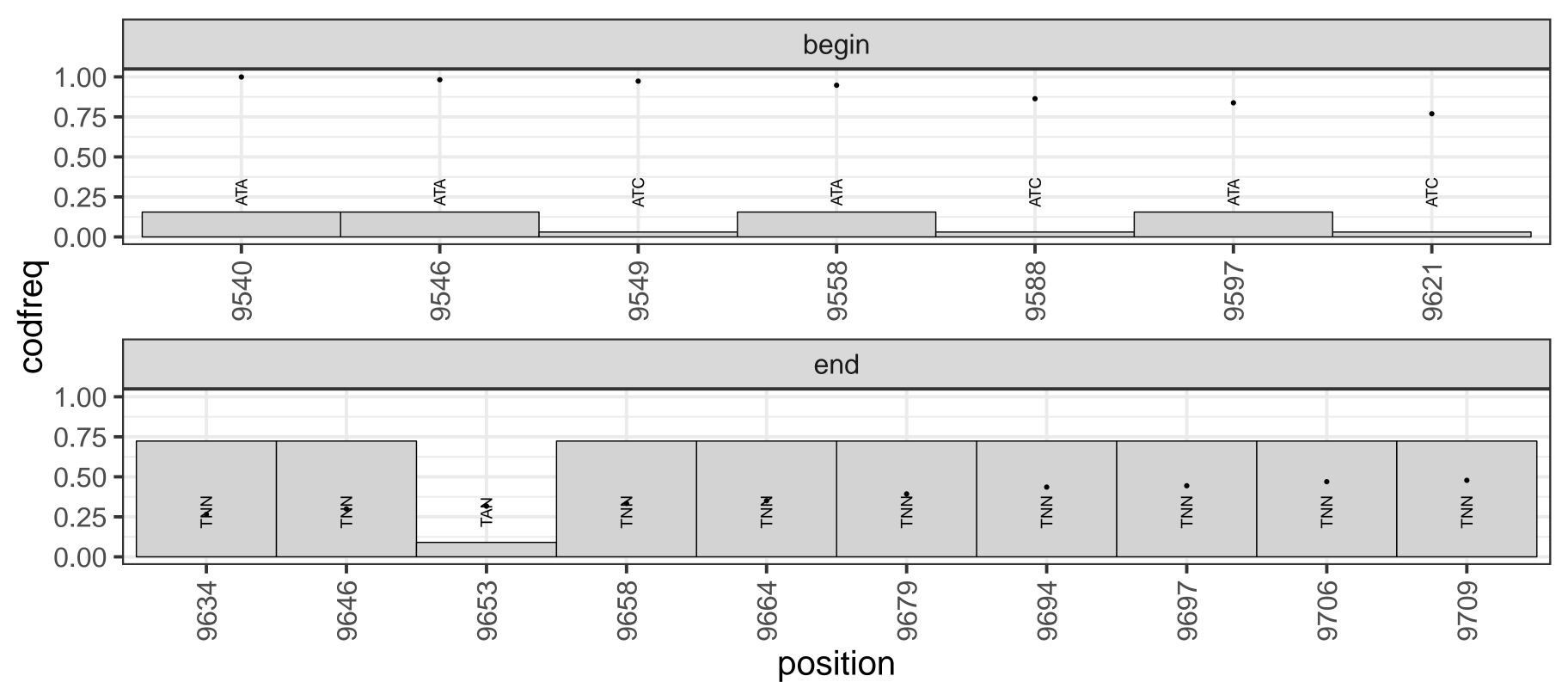
nad3 6



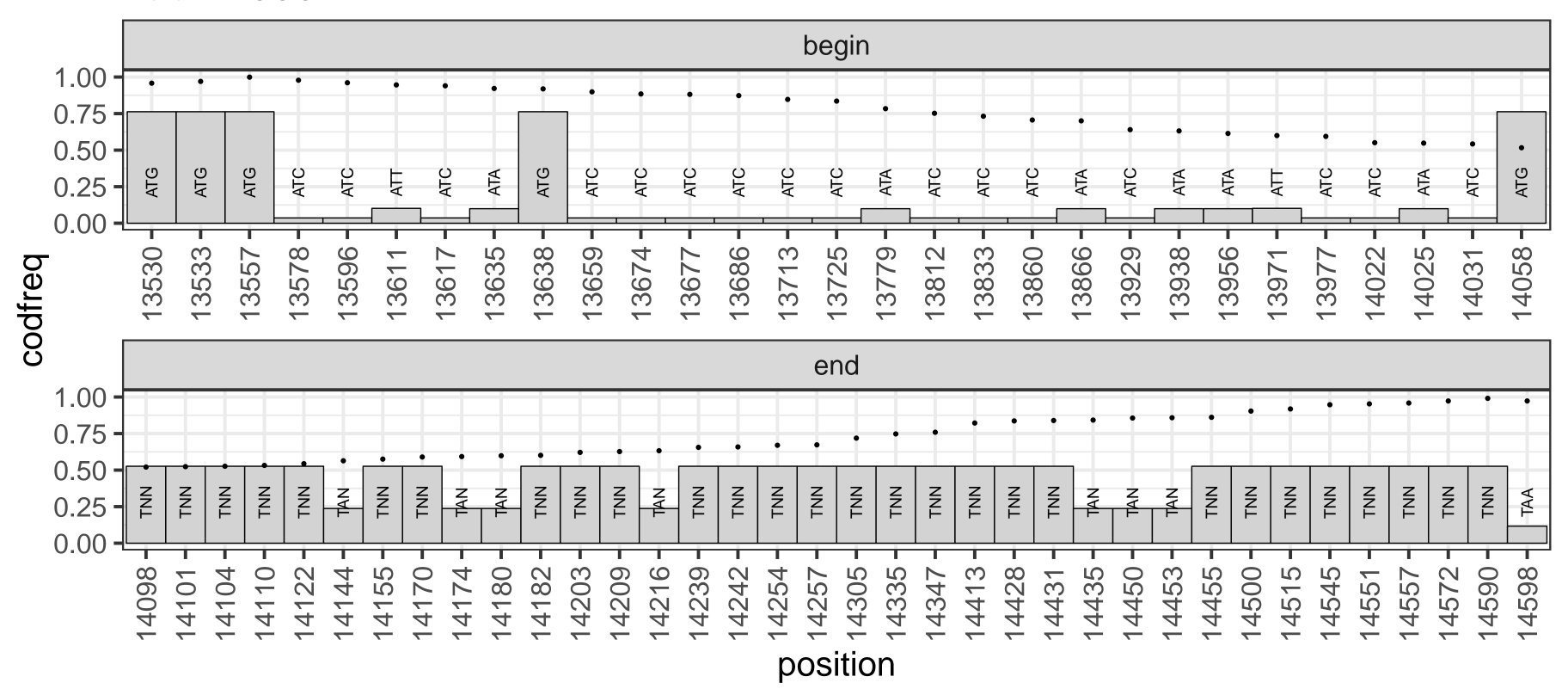
nad3 9679



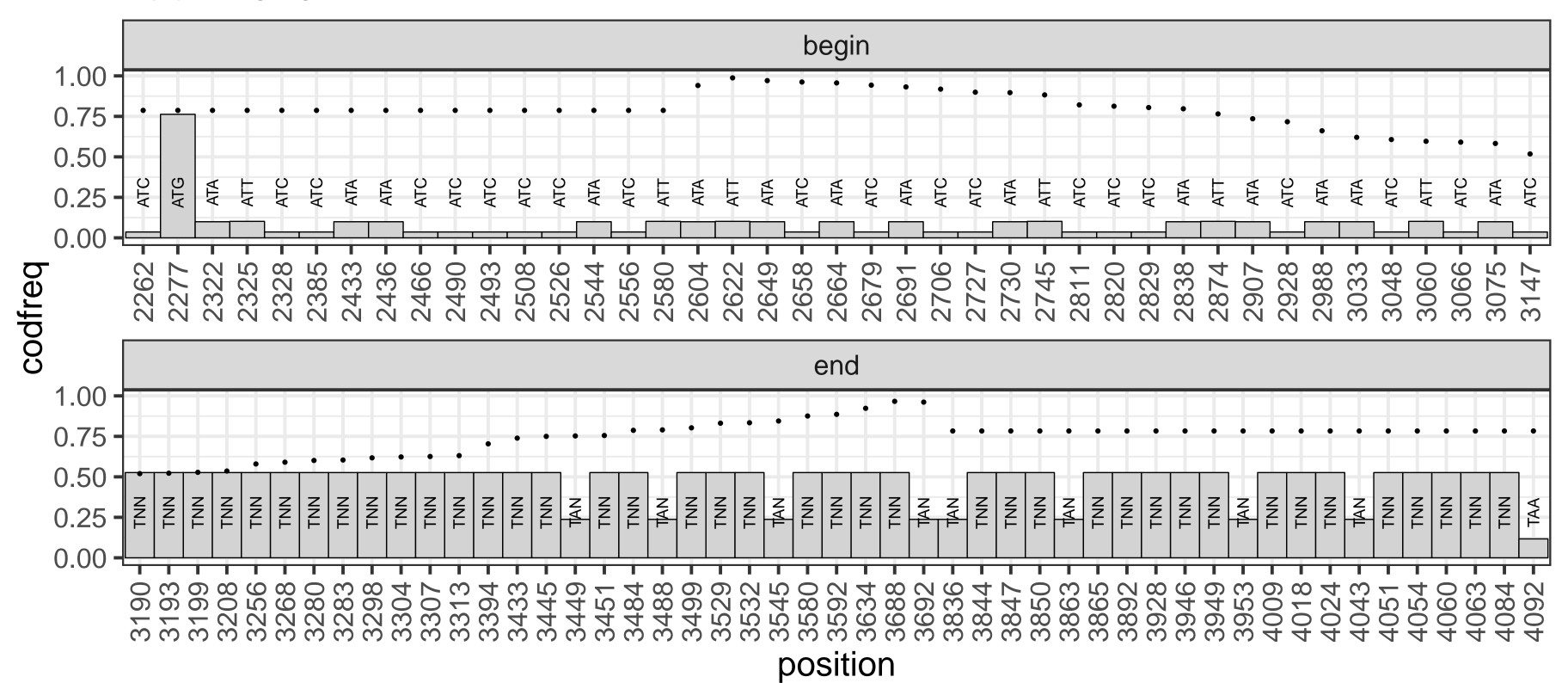
nad3 9540



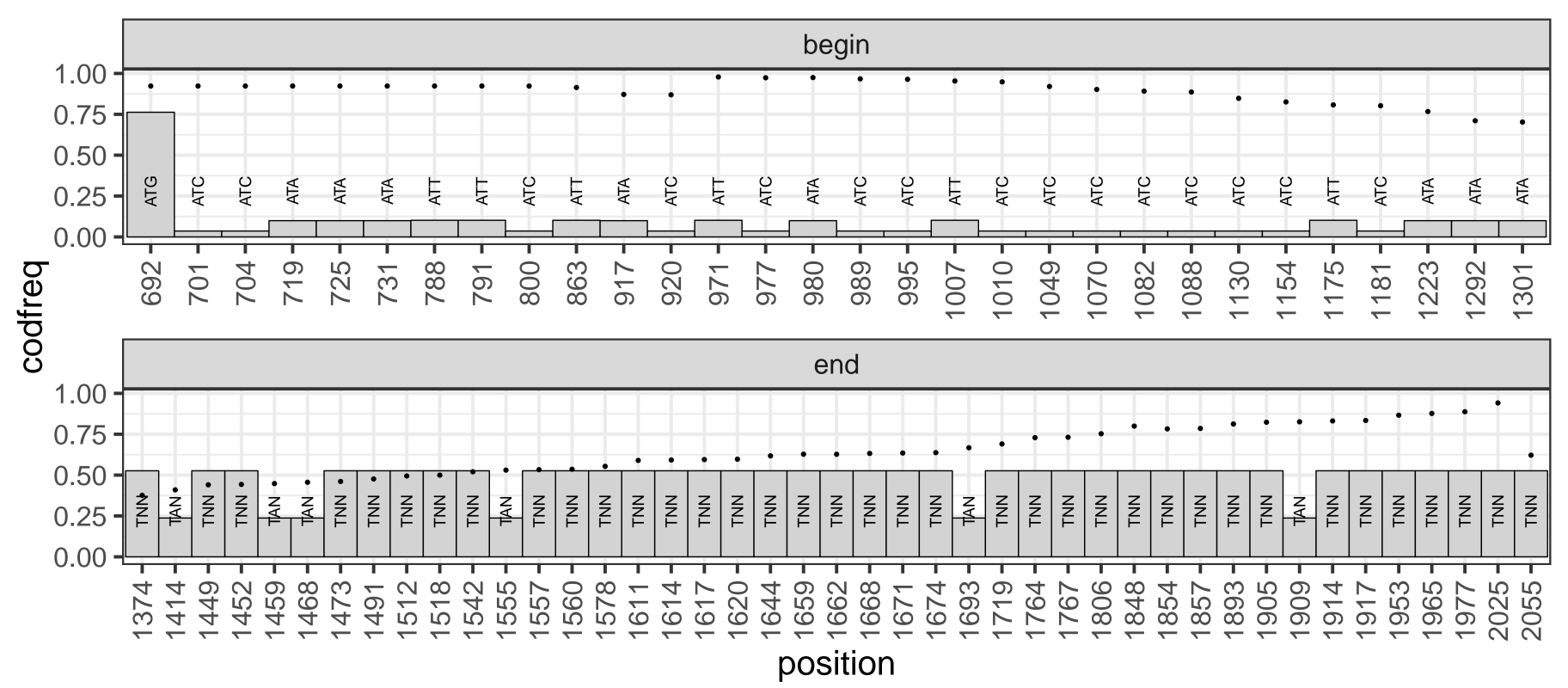
nad2 13557



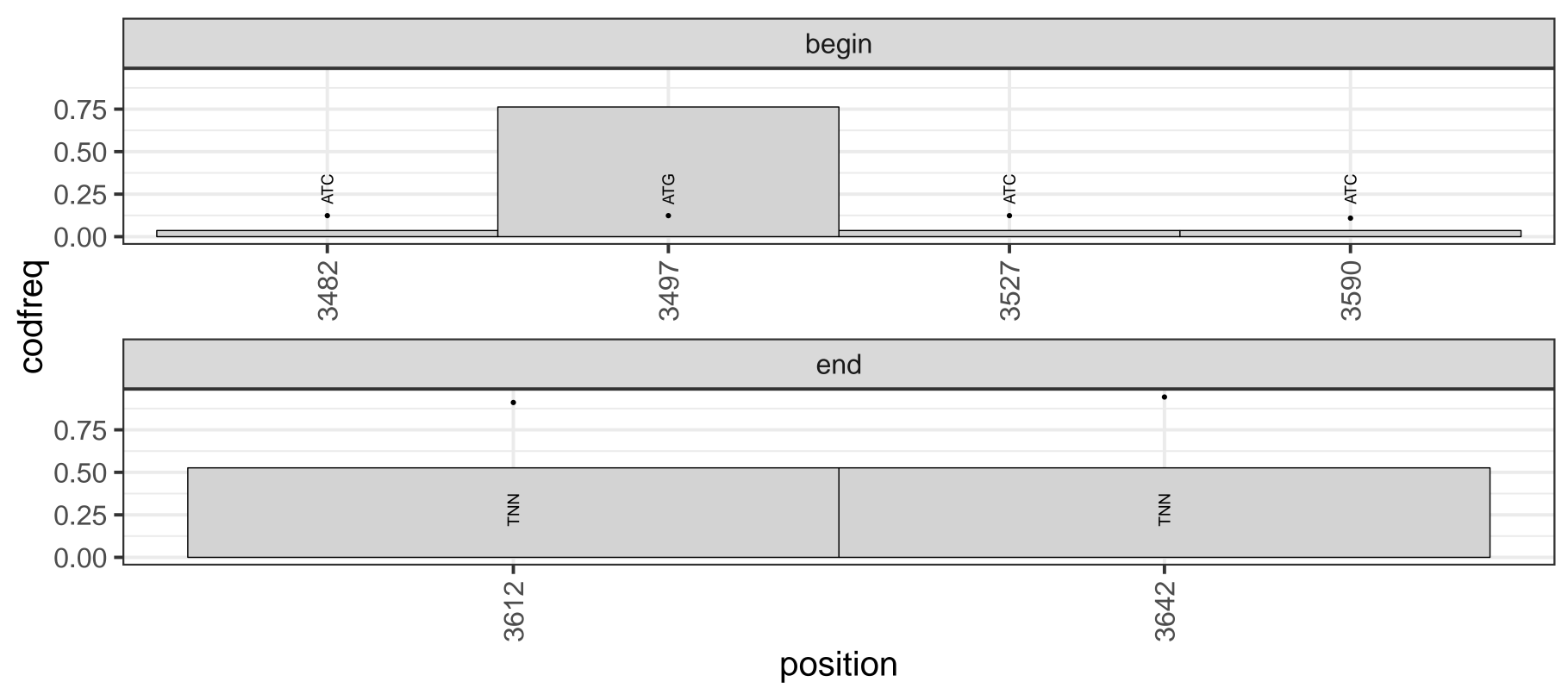
nad2 2649



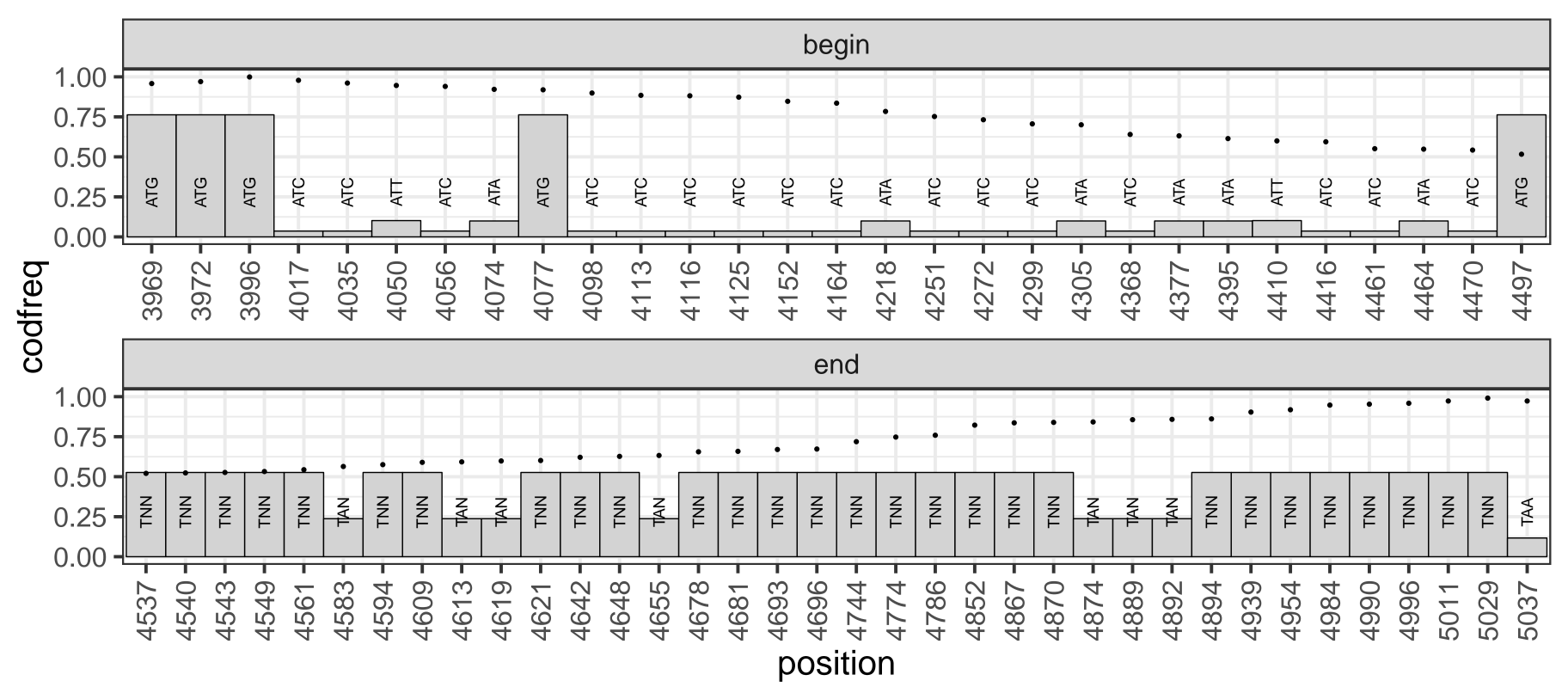
nad2 863



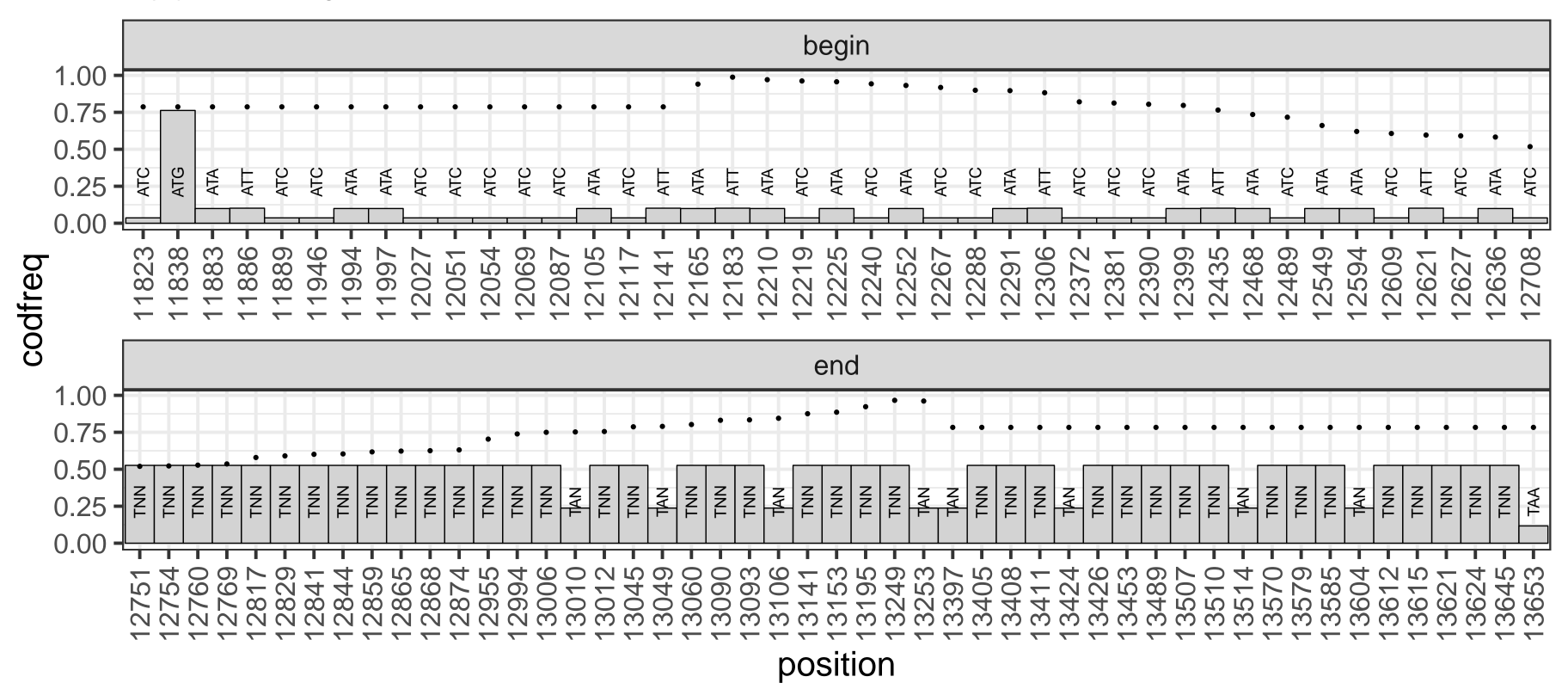
nad2 3575



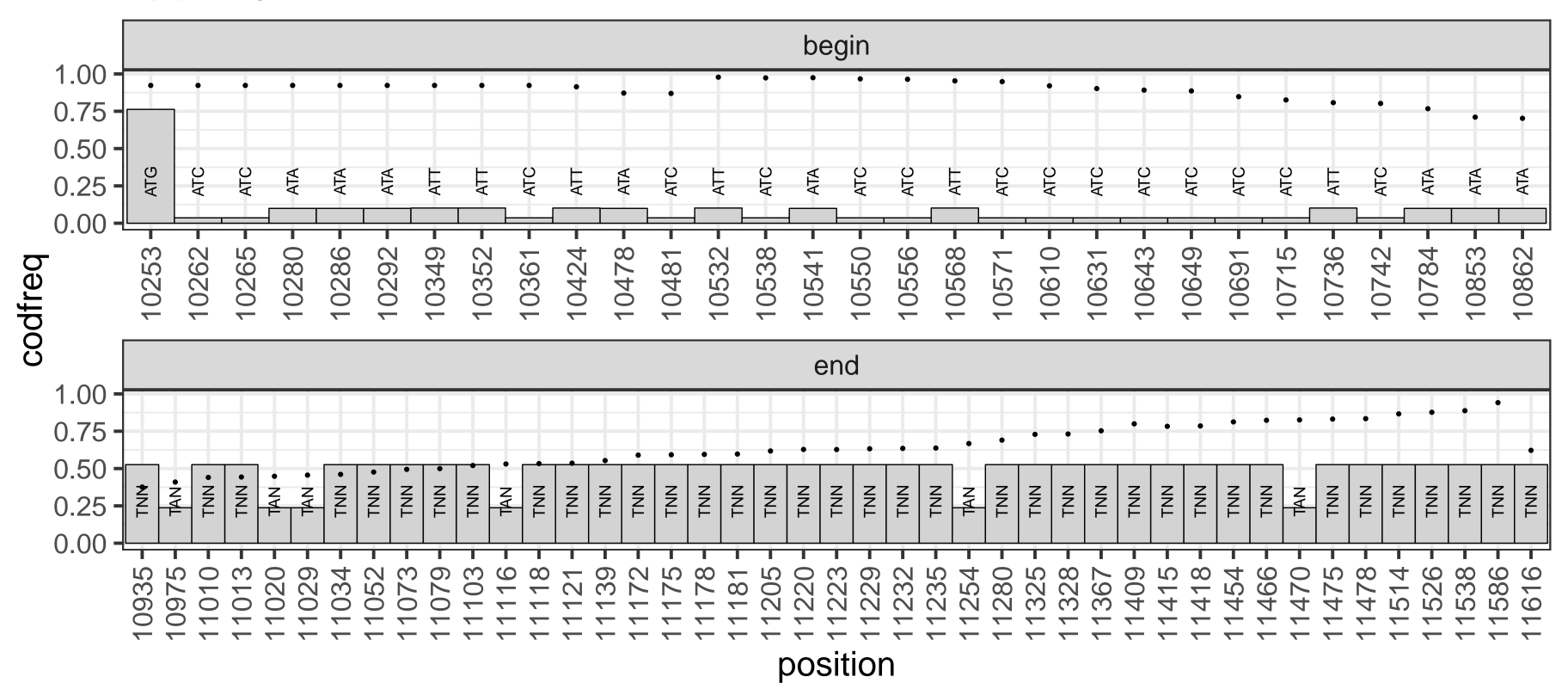
nad2 3996



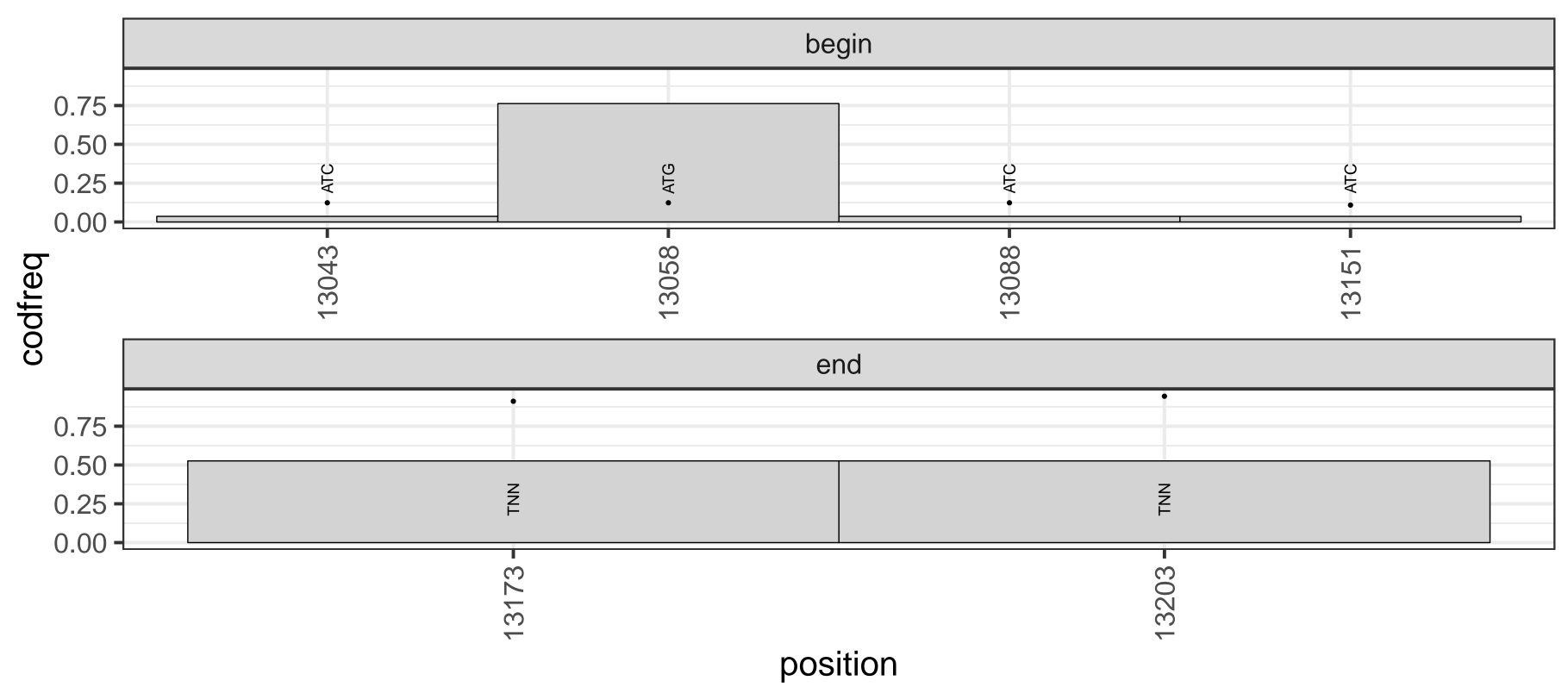
nad2 12210



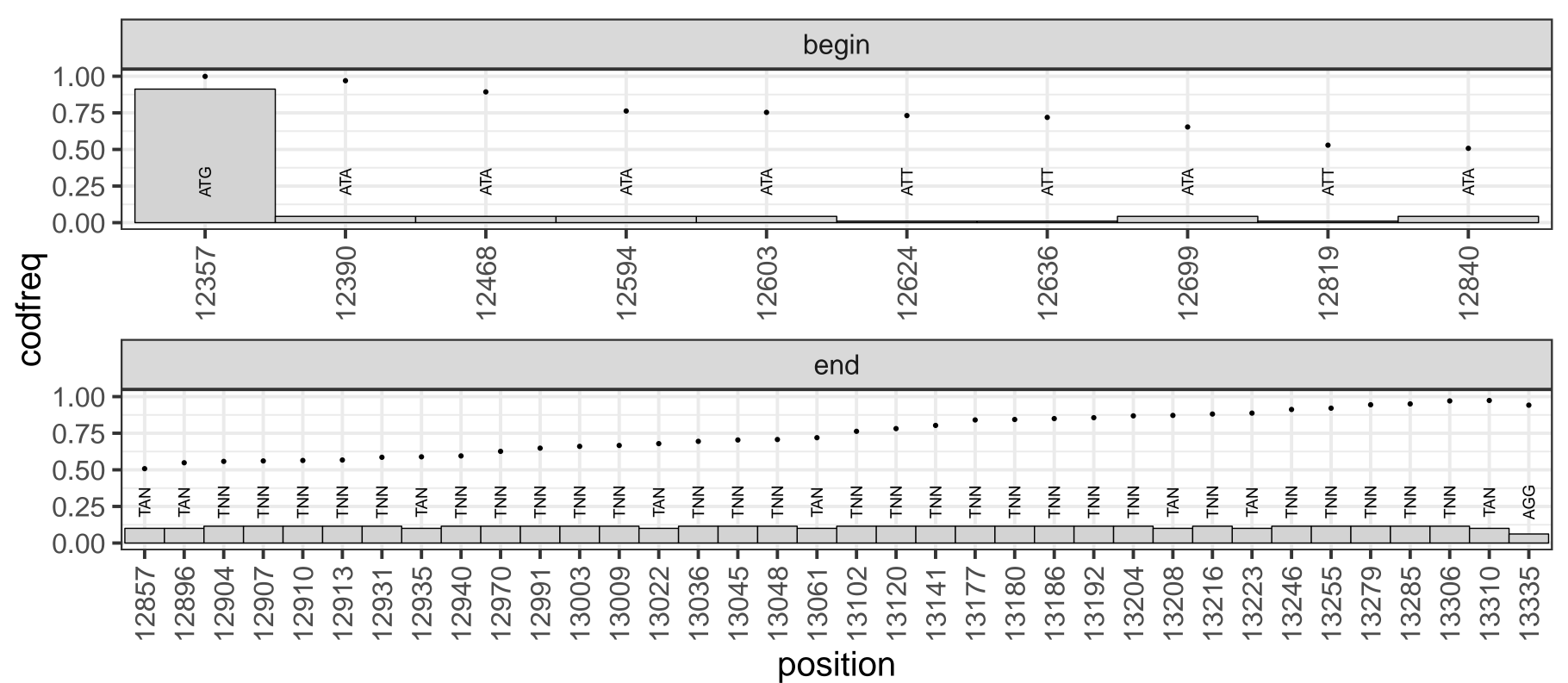
nad2 10424



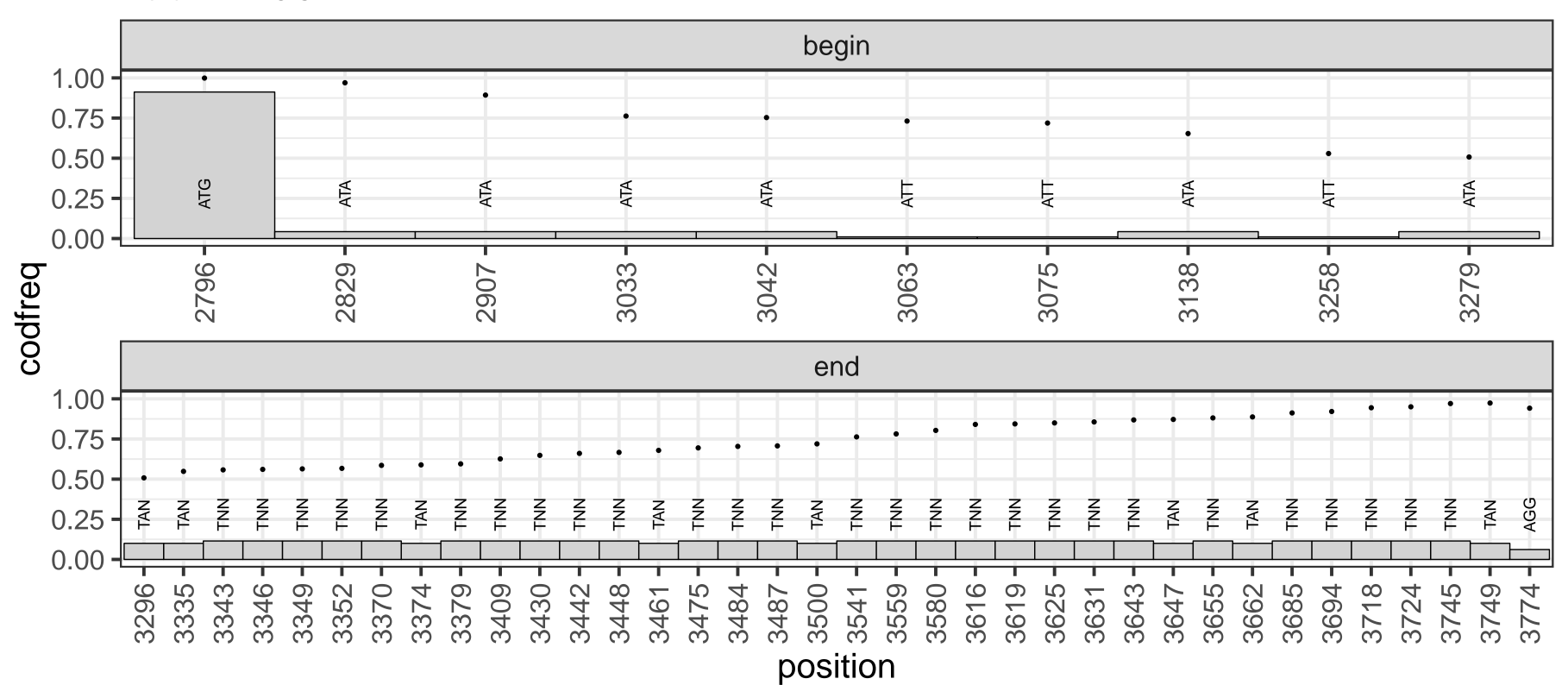
nad2 13136



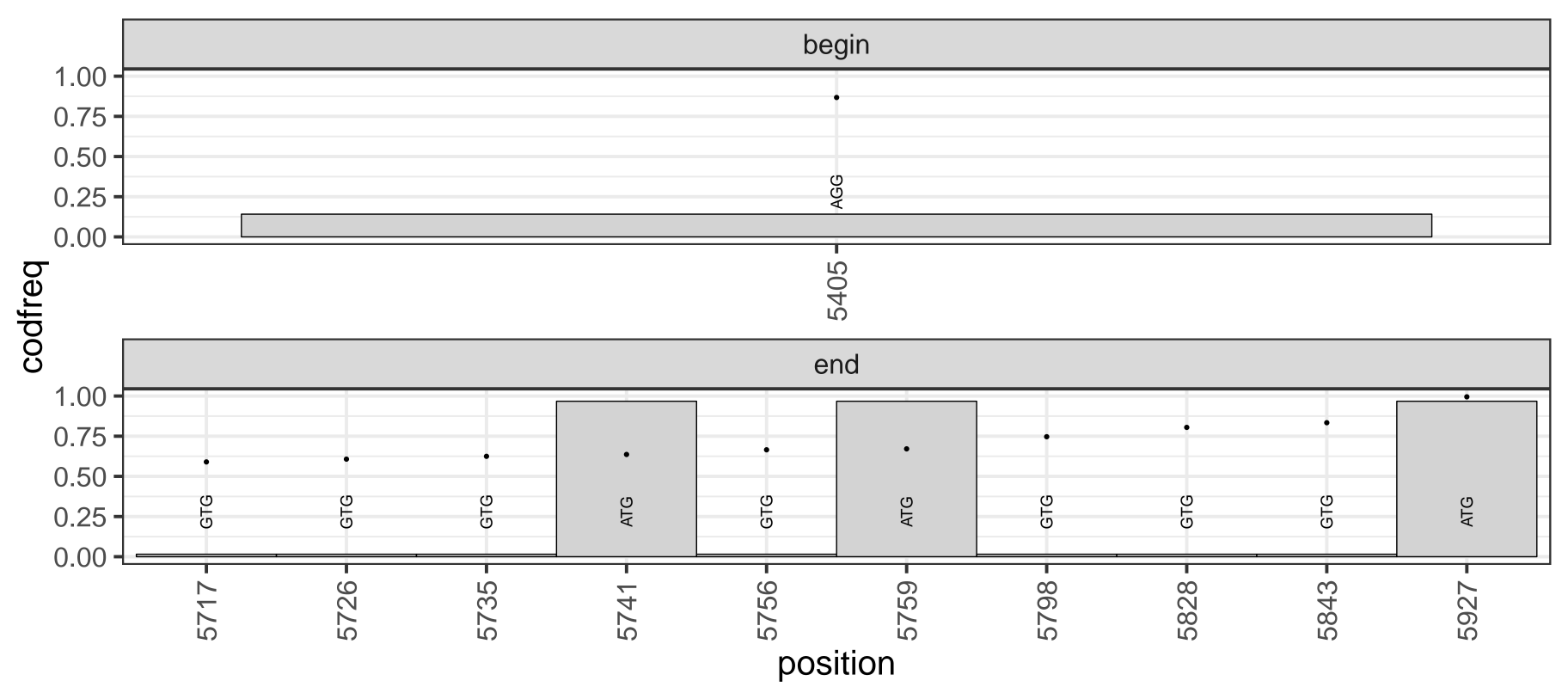
nad1 12357



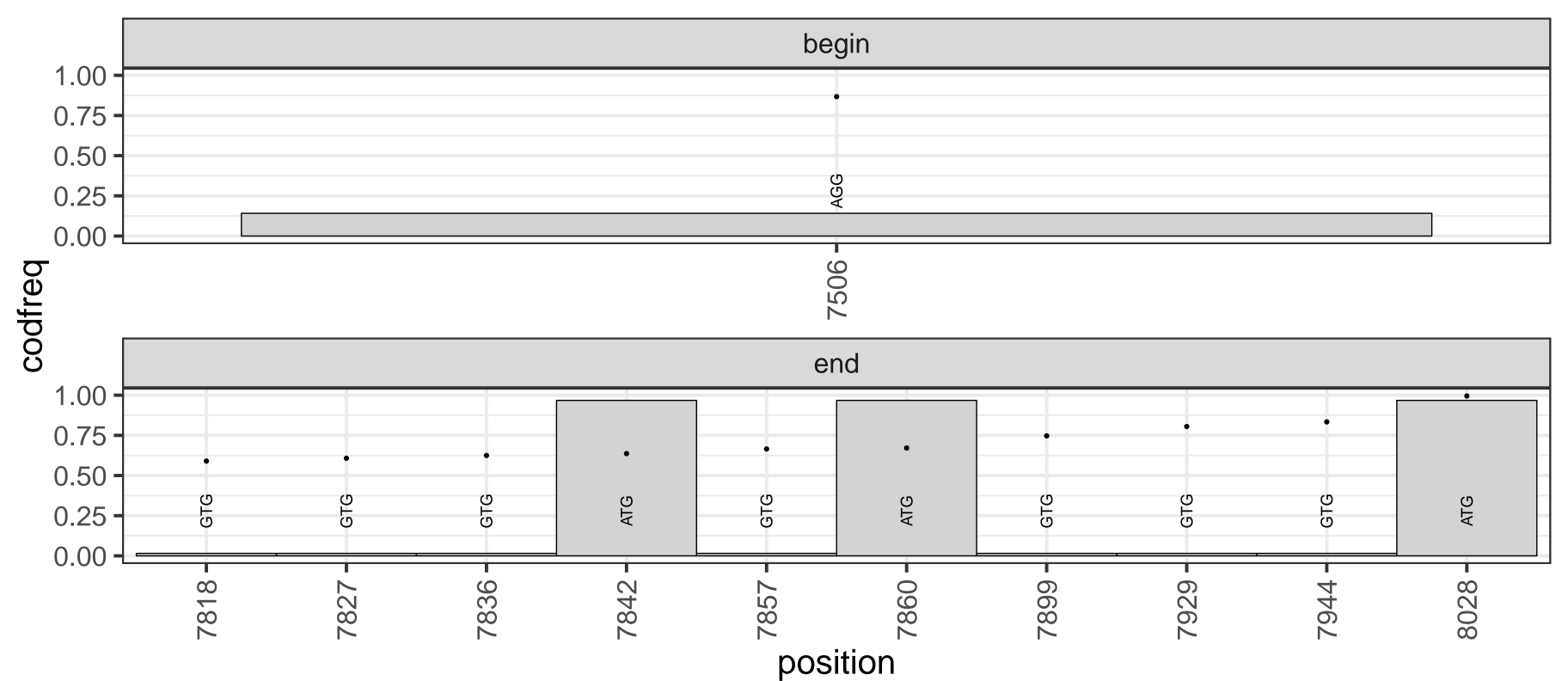
nad1 2796



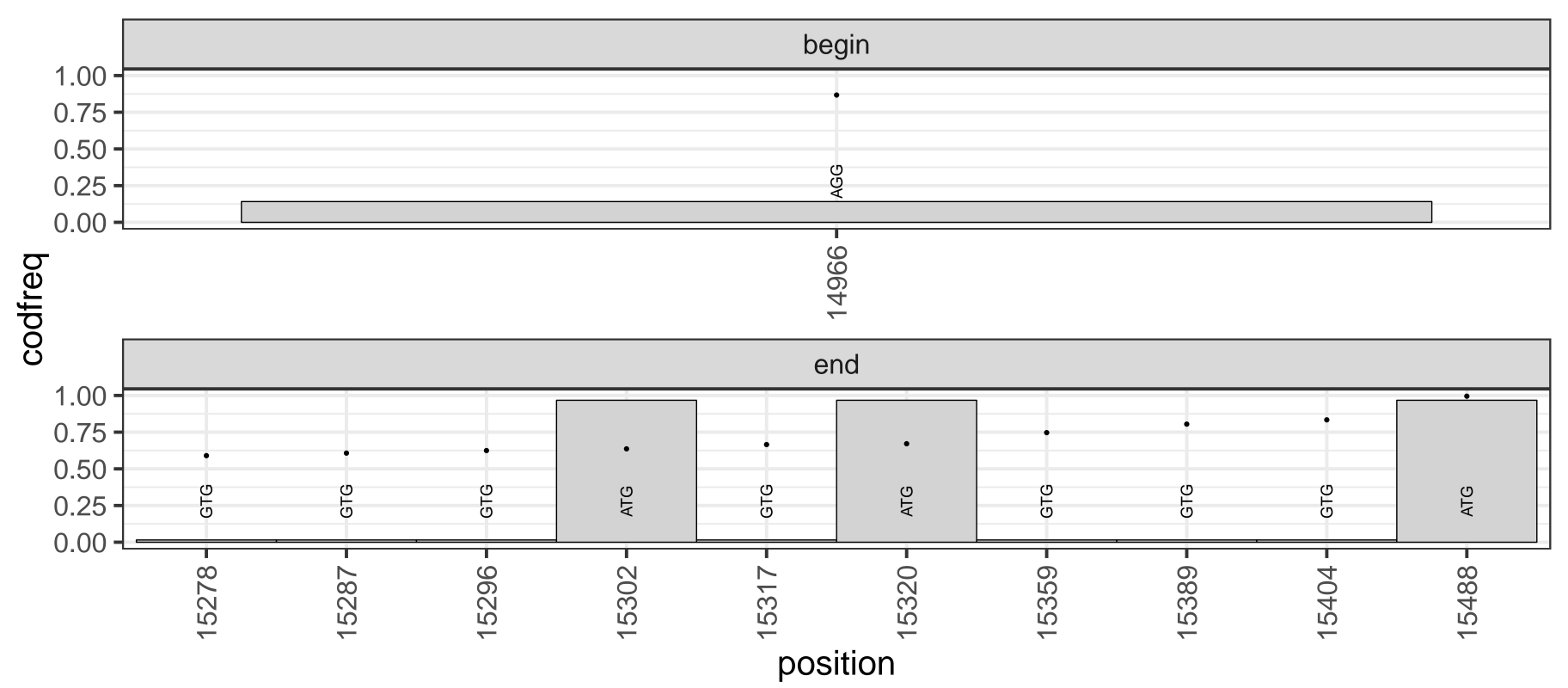
nad6 5405



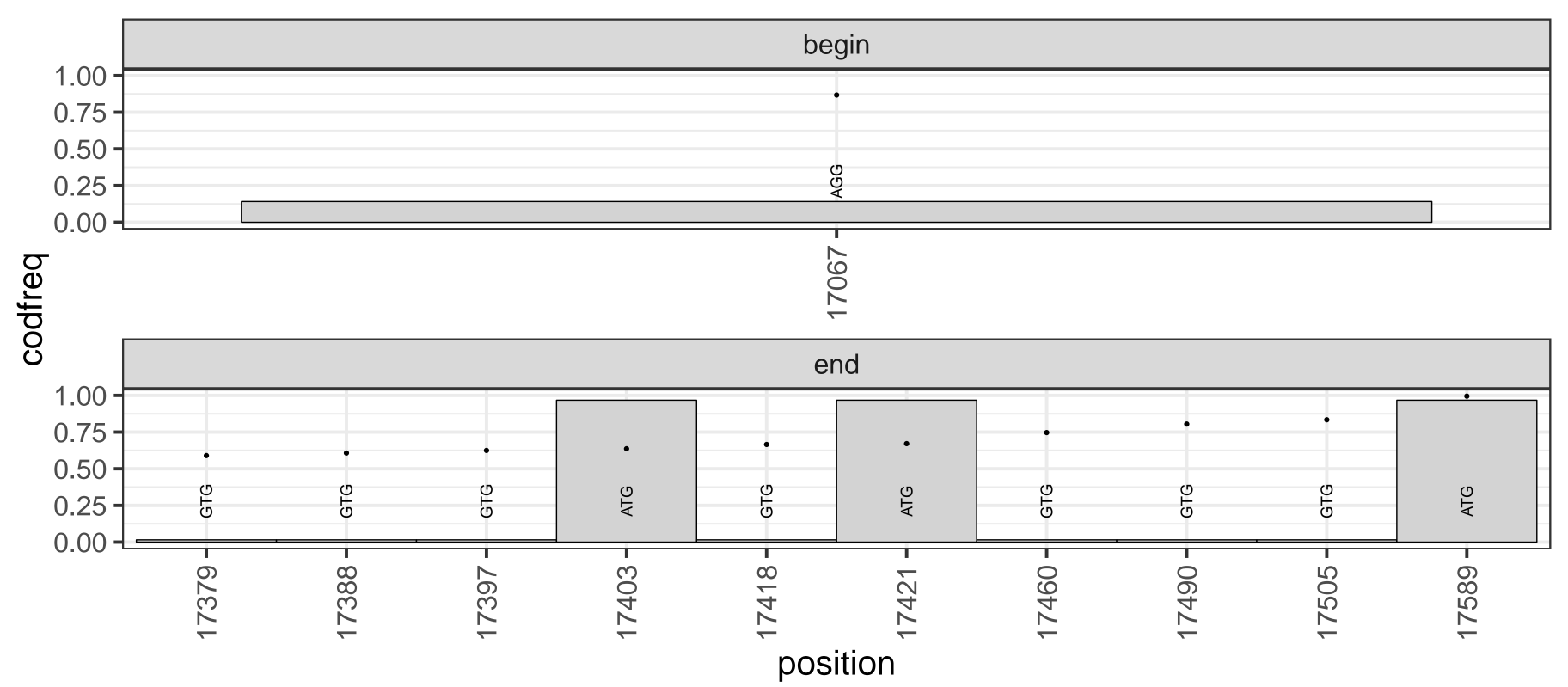
nad6 7506



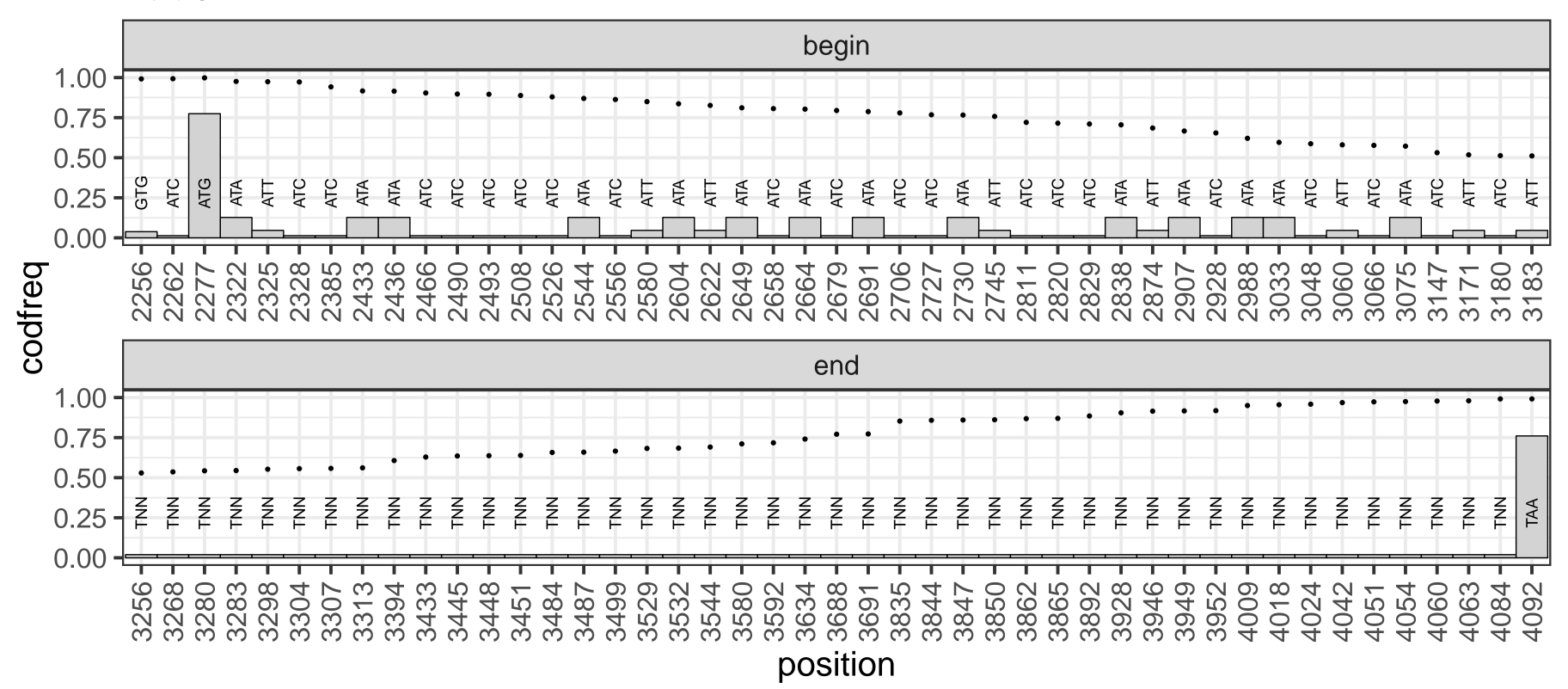
nad6 14966



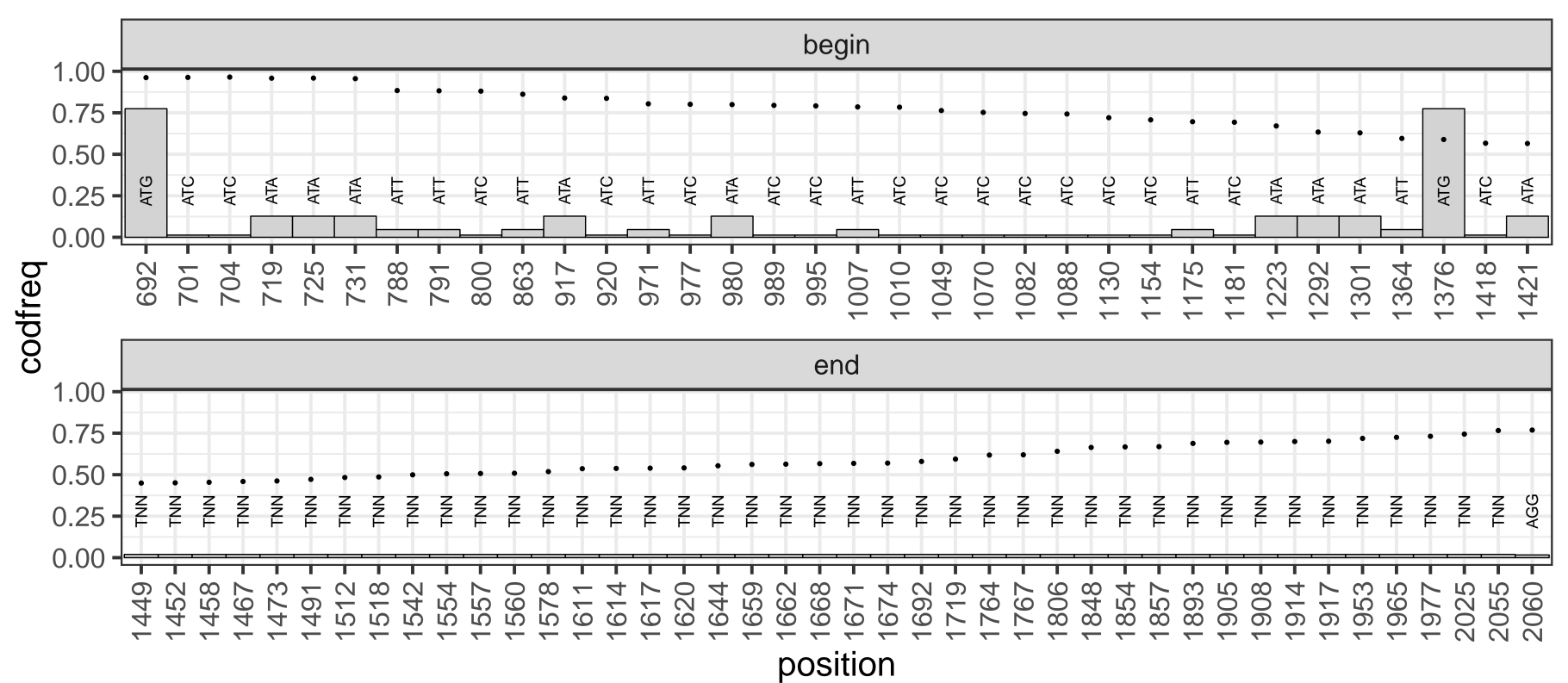
nad6 17067



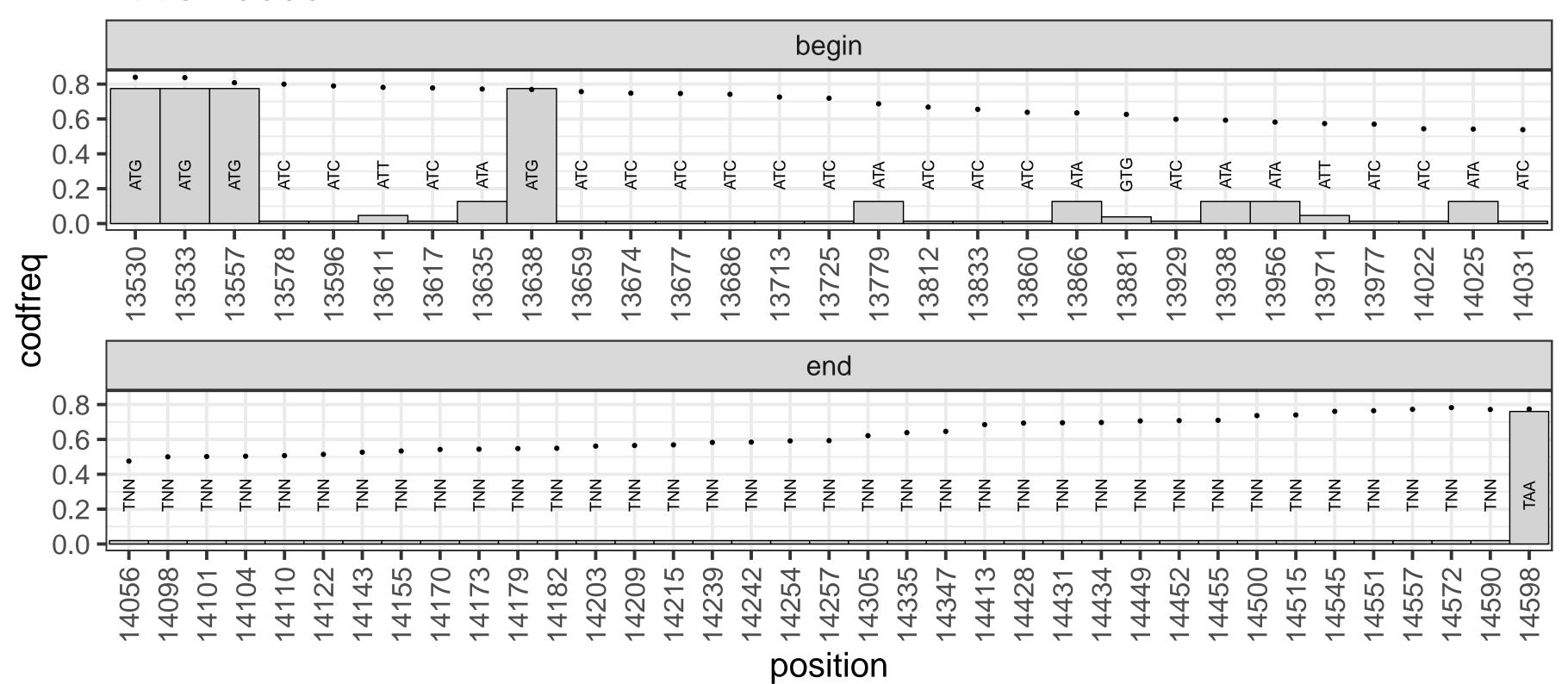
nad5 2277



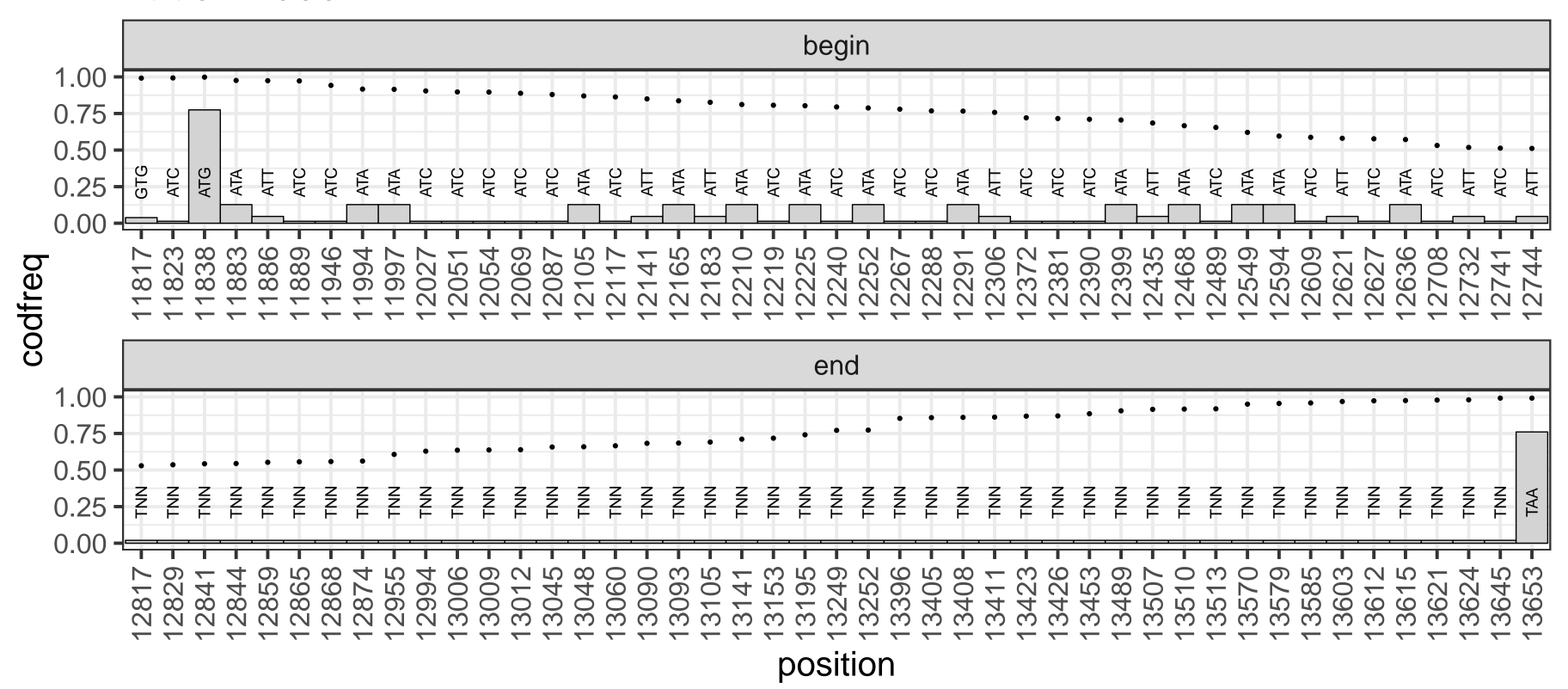
nad5 947



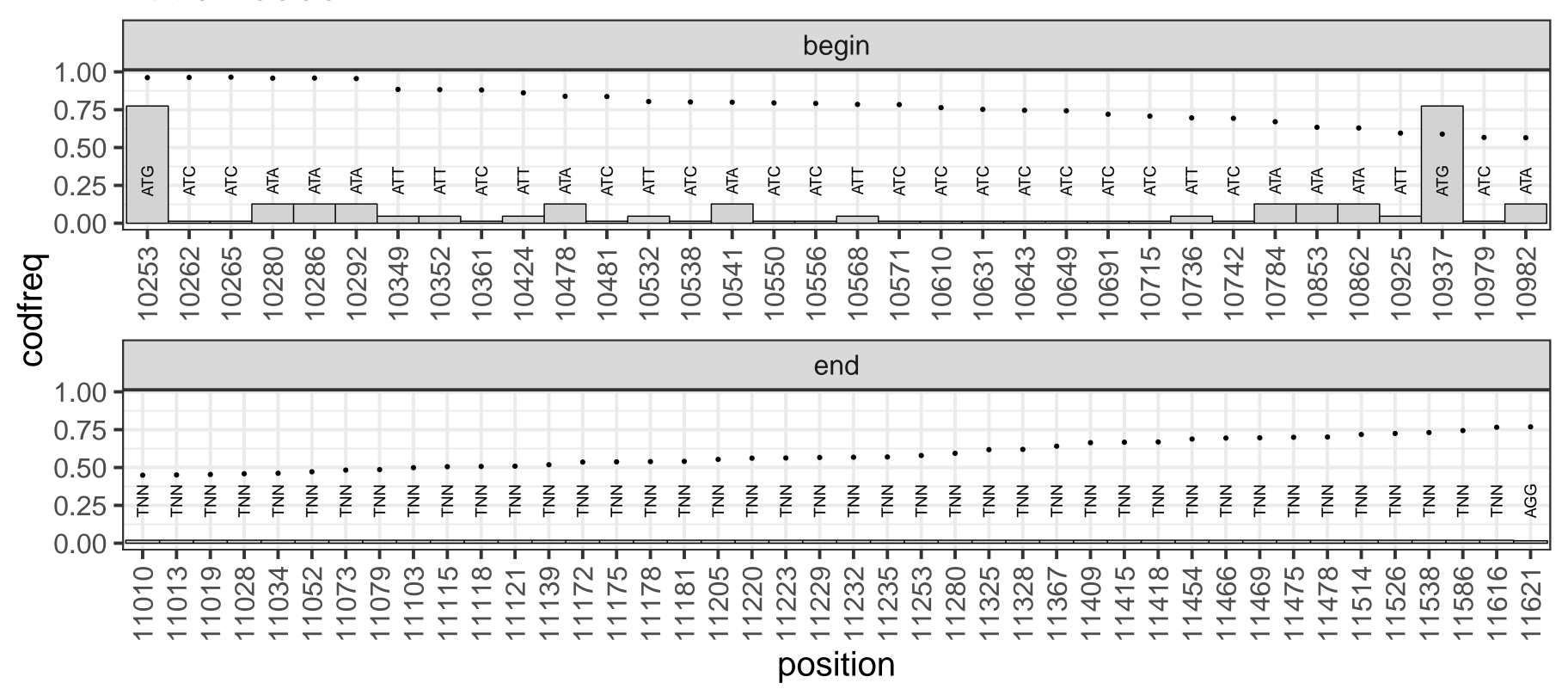
nad5 13638



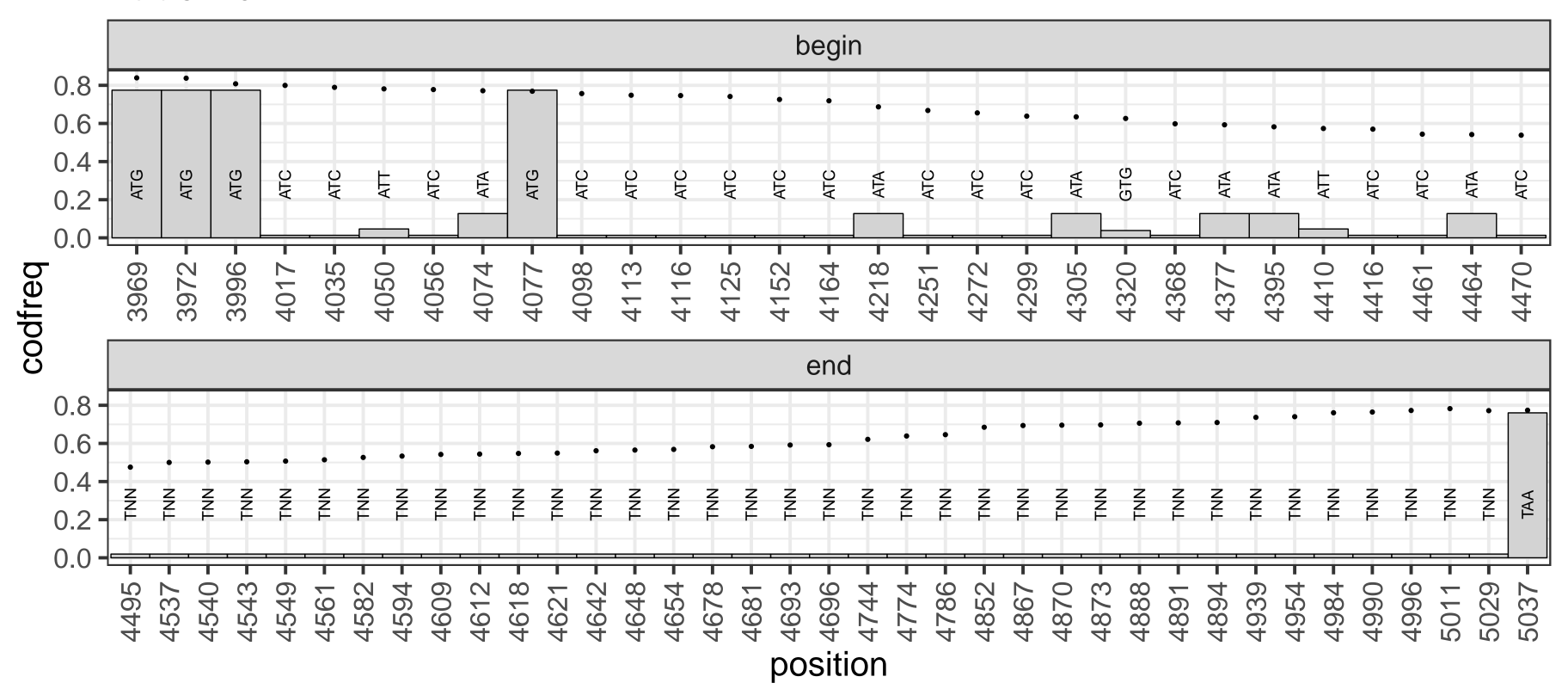
nad5 11838

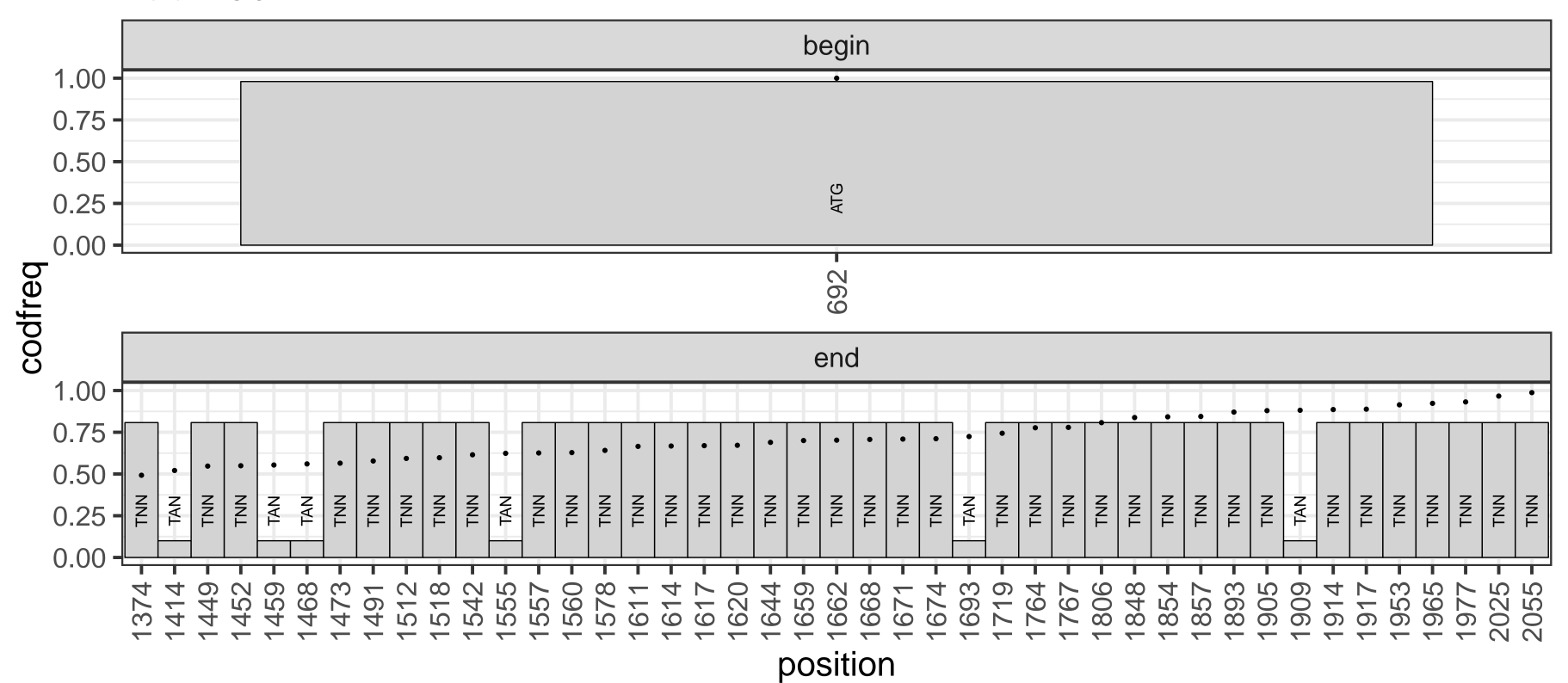


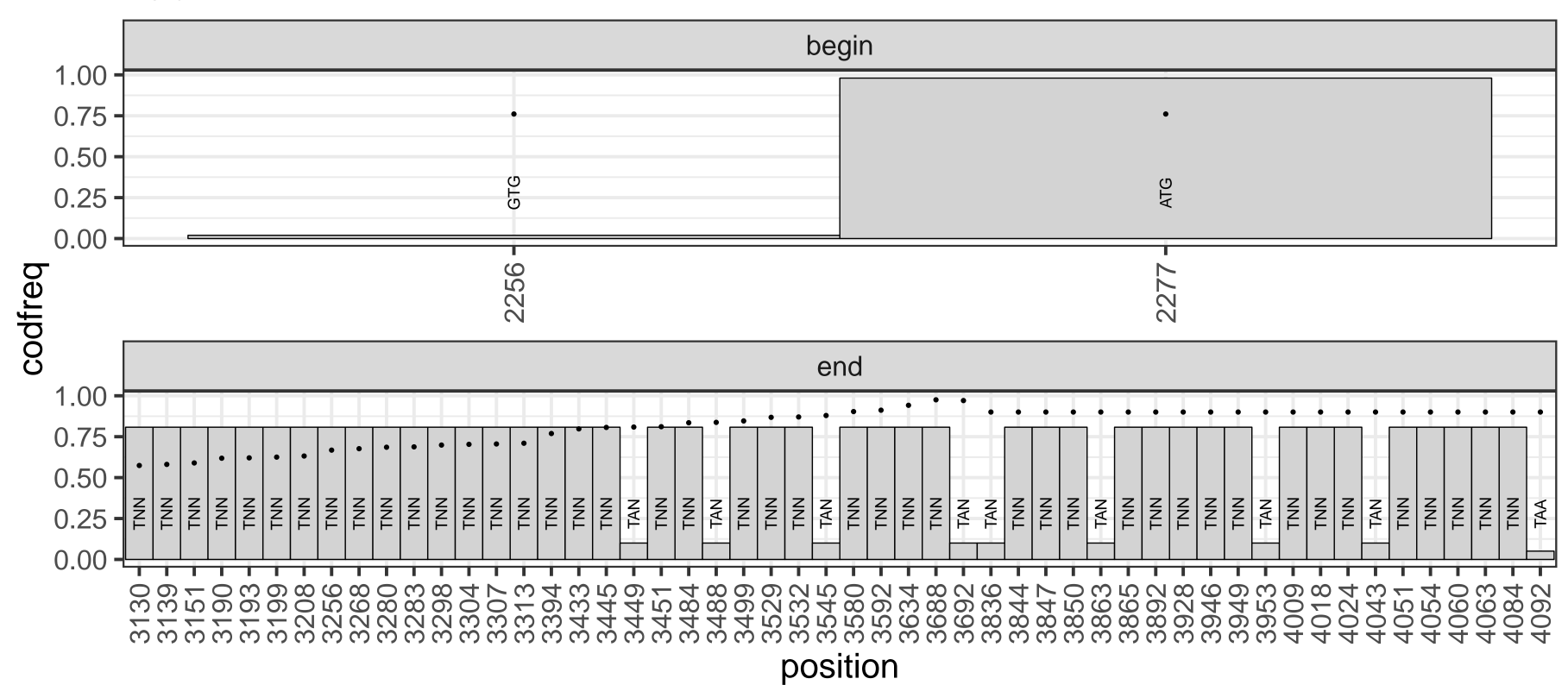
nad5 10508



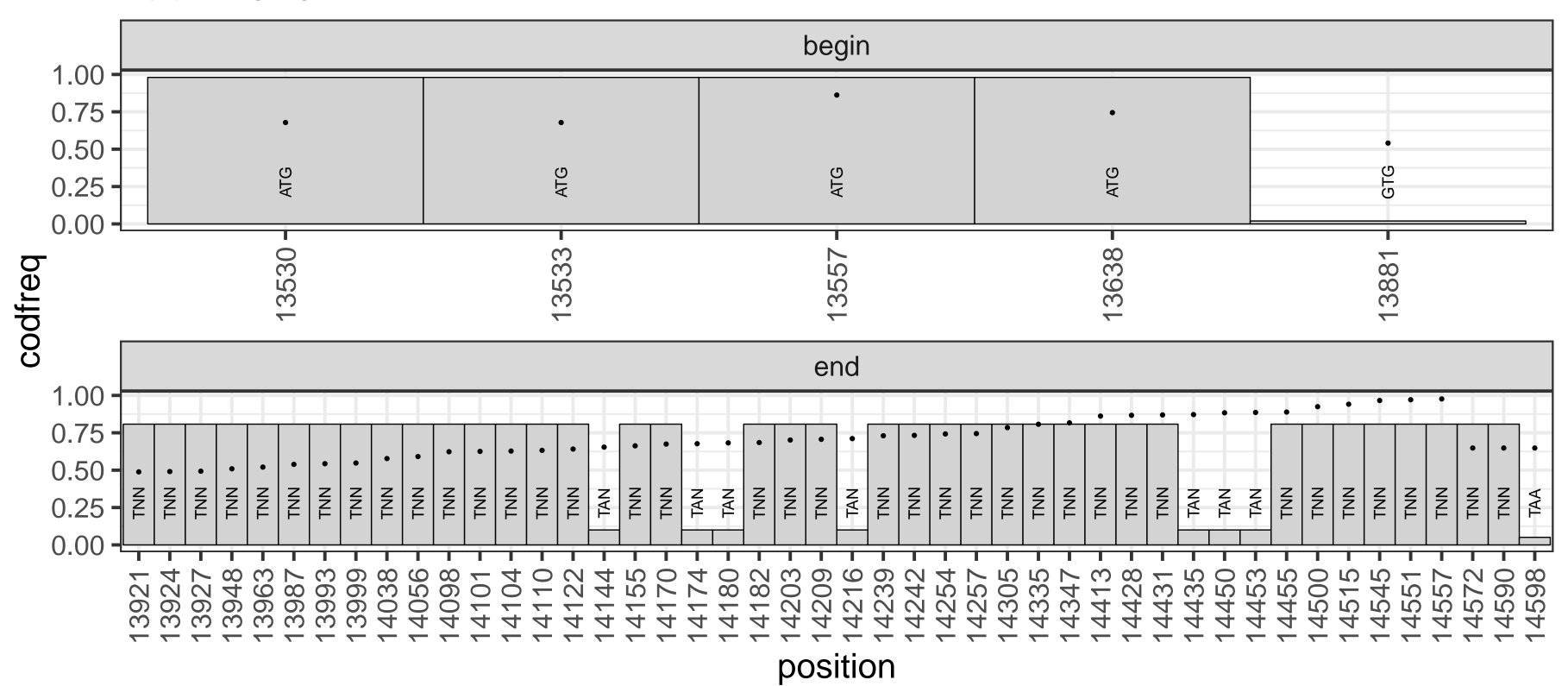
nad5 4077

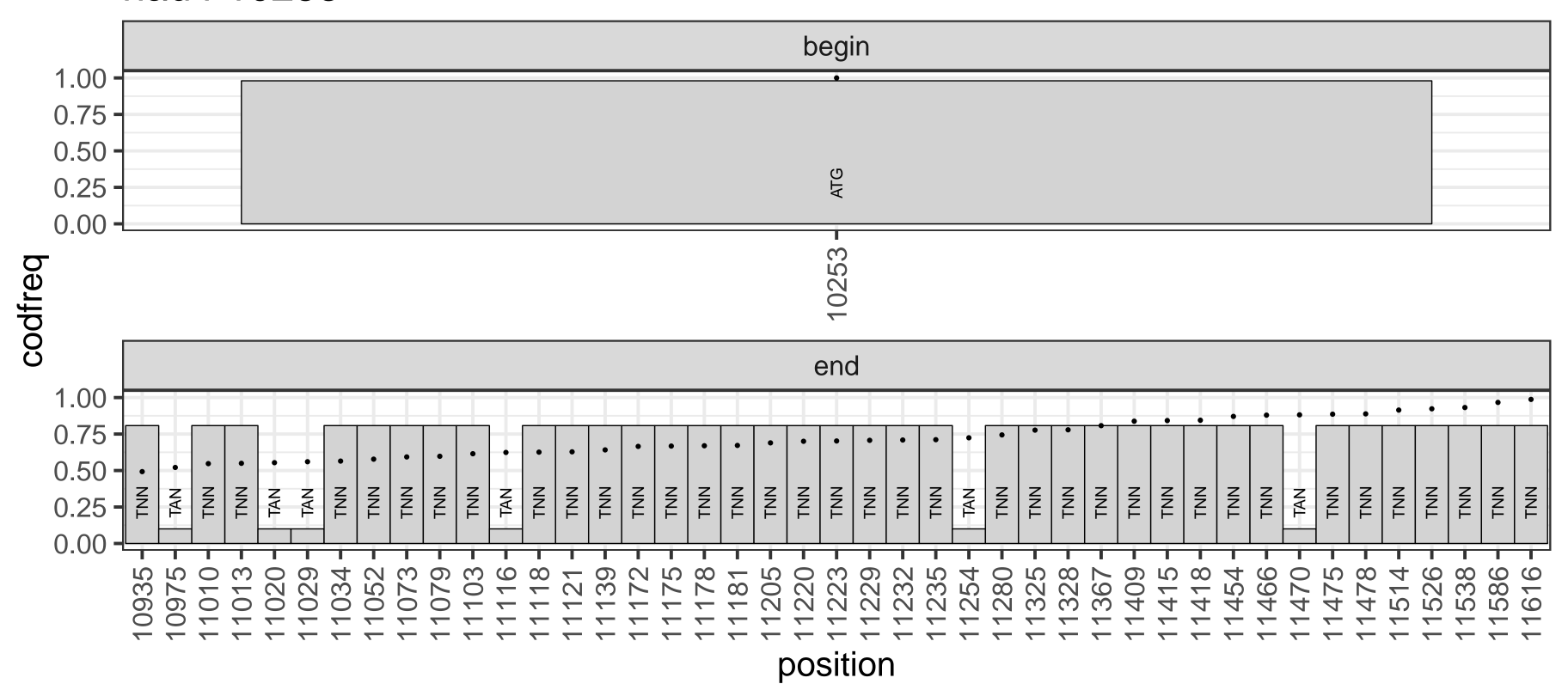


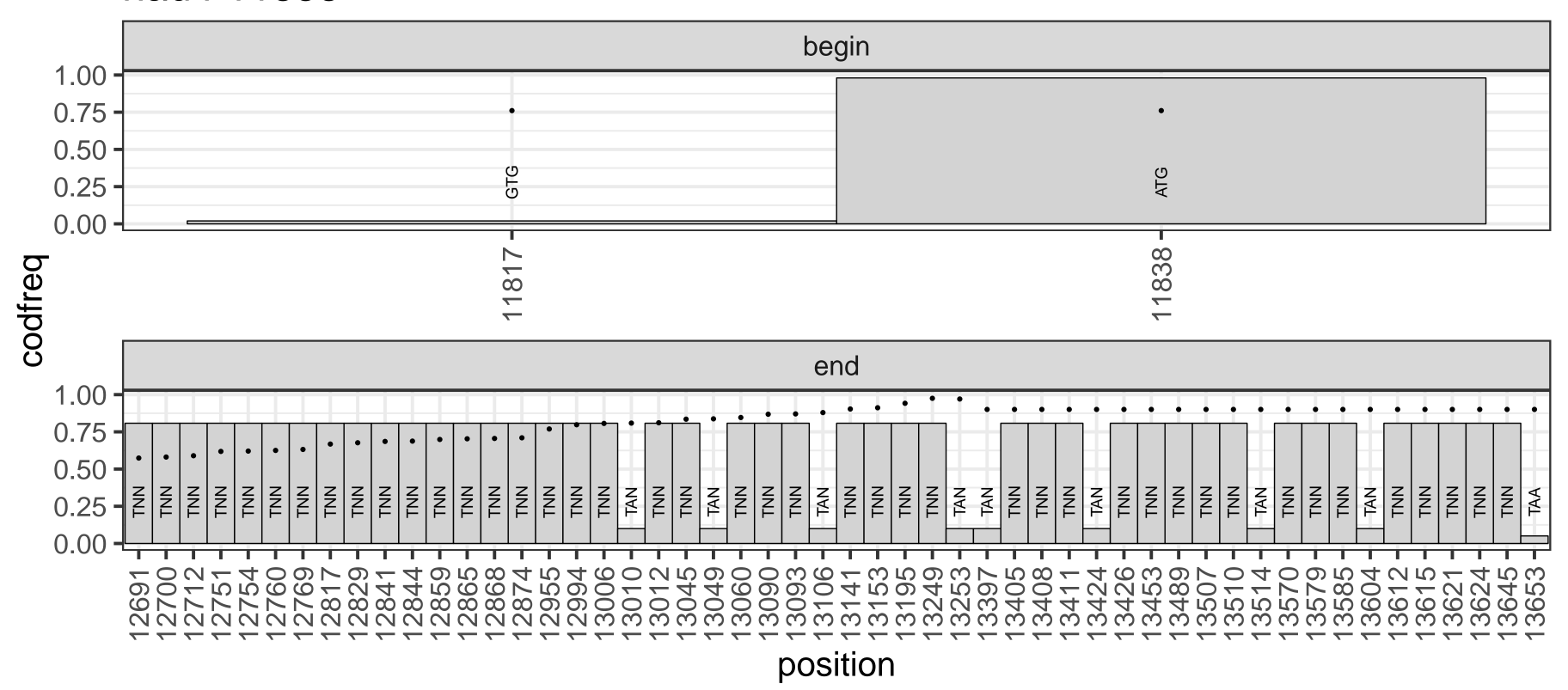




nad4 13701







nad4 4140

