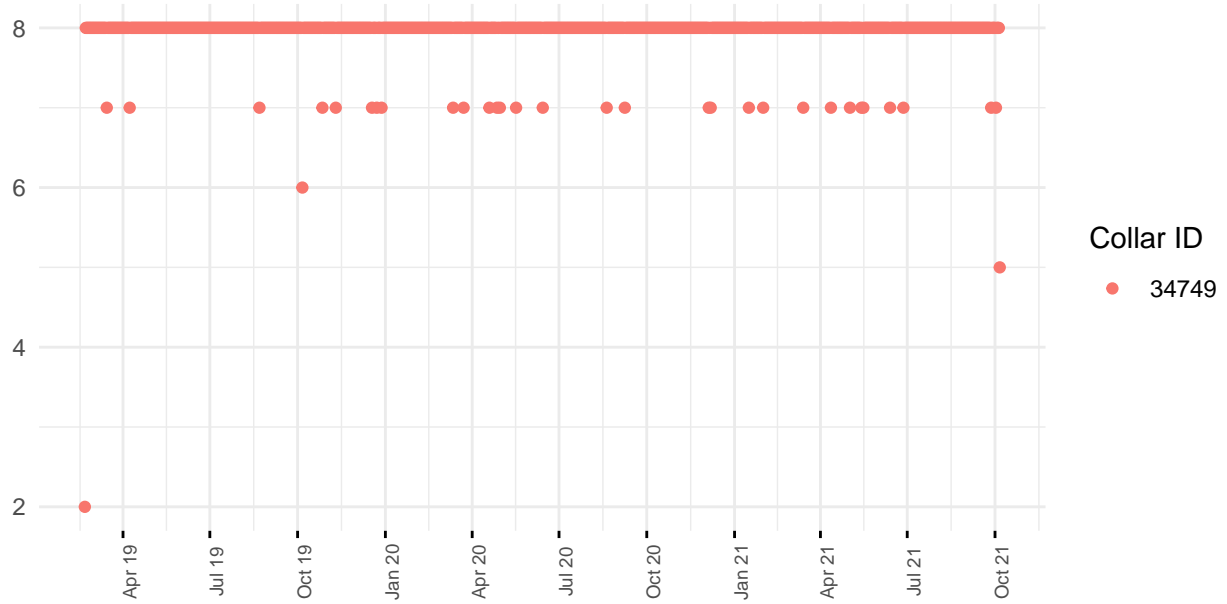


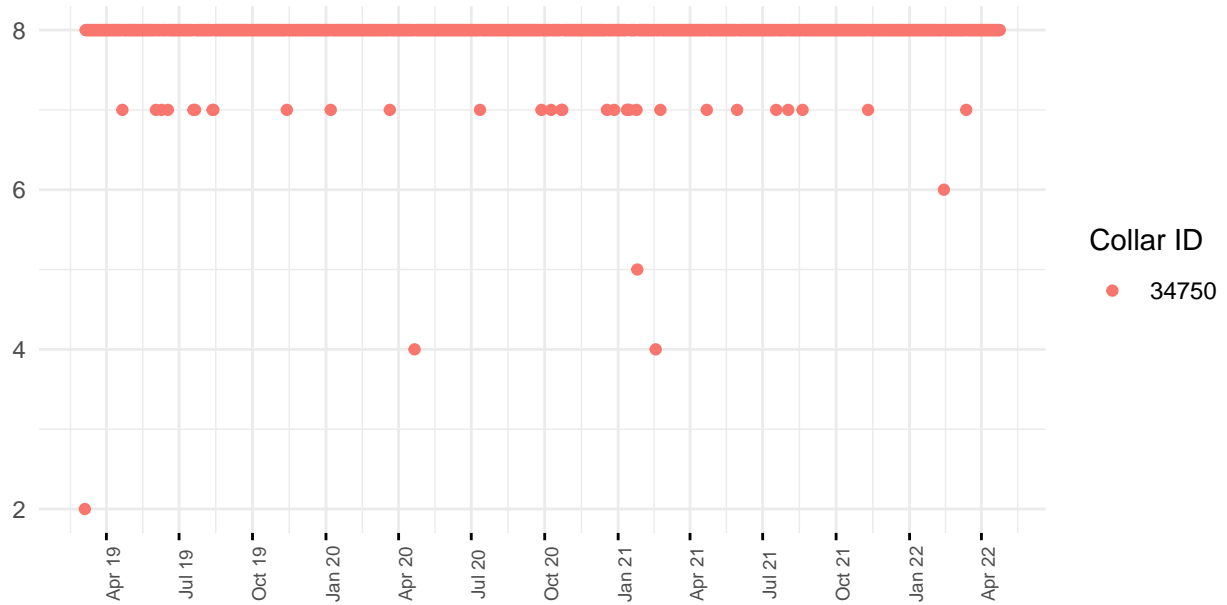
N detections per day per elk

2025-06-04

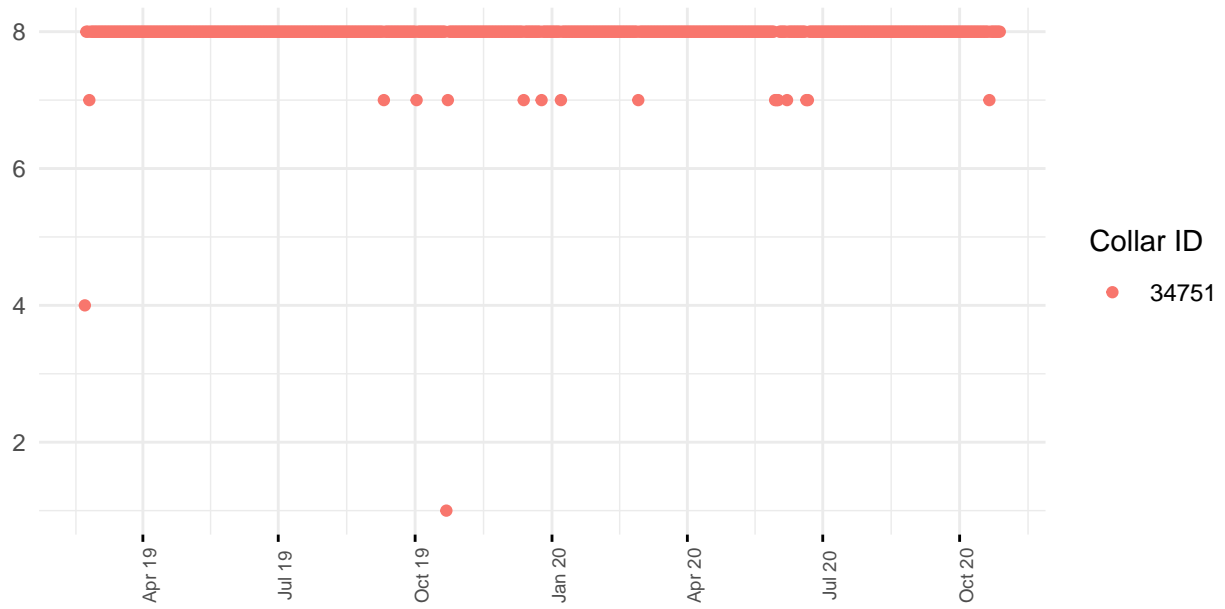
18-11033



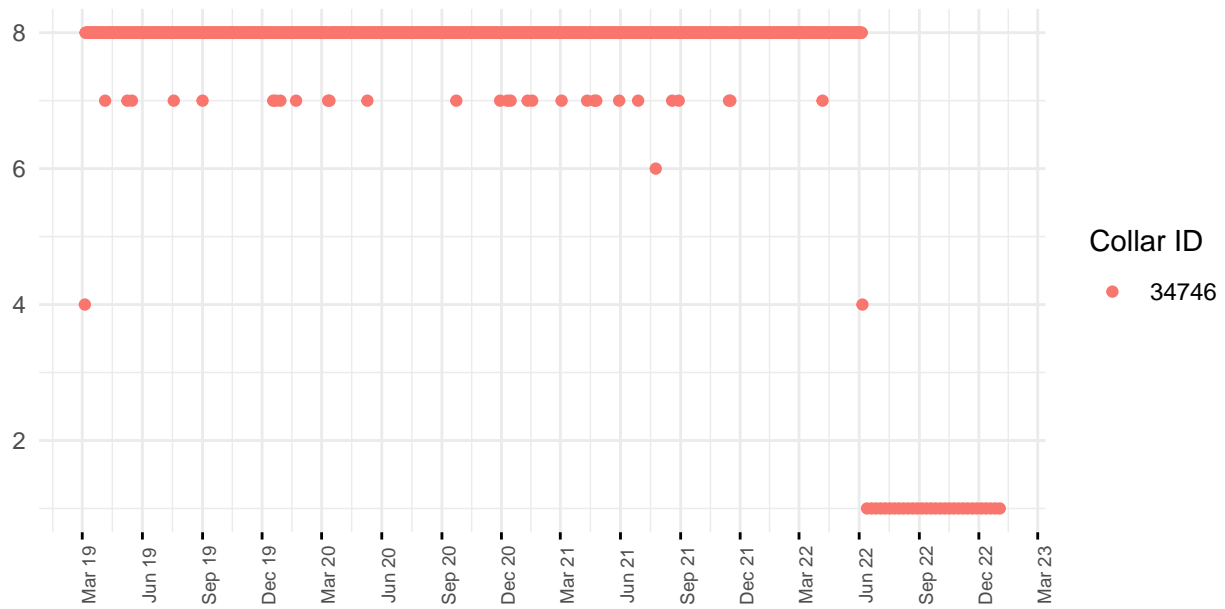
18-11034



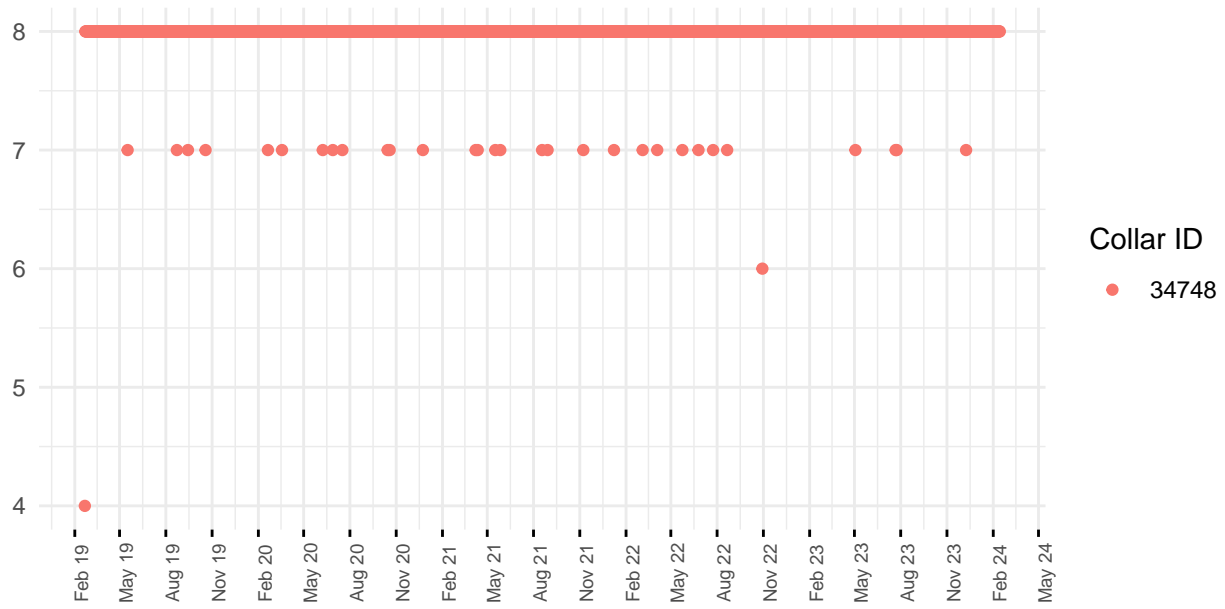
18-11035



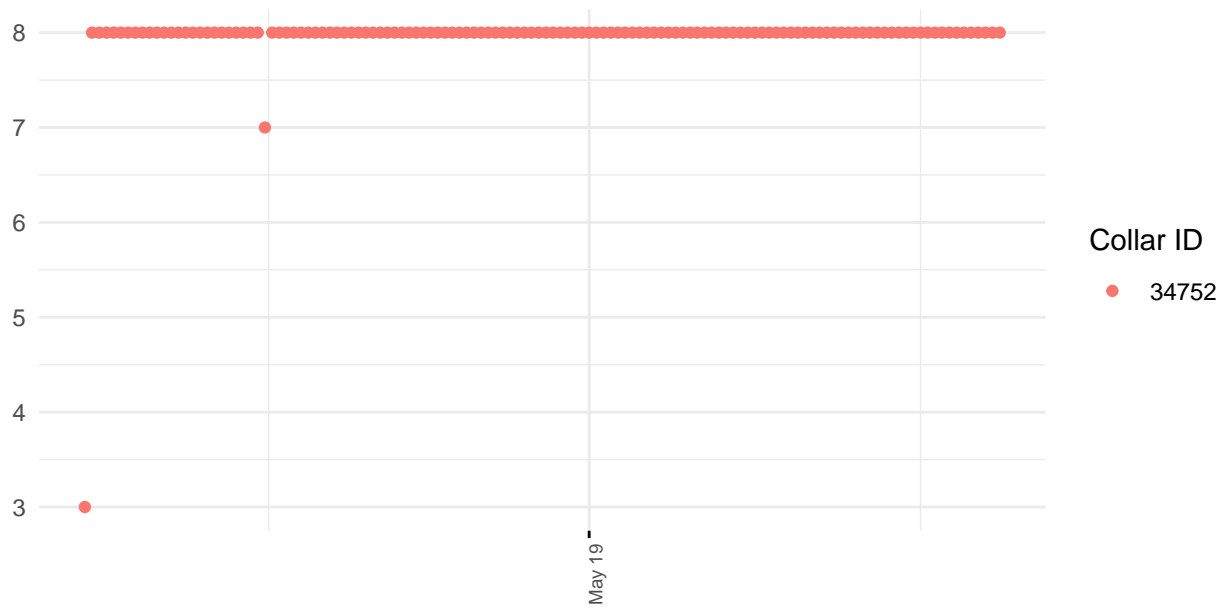
18-11036



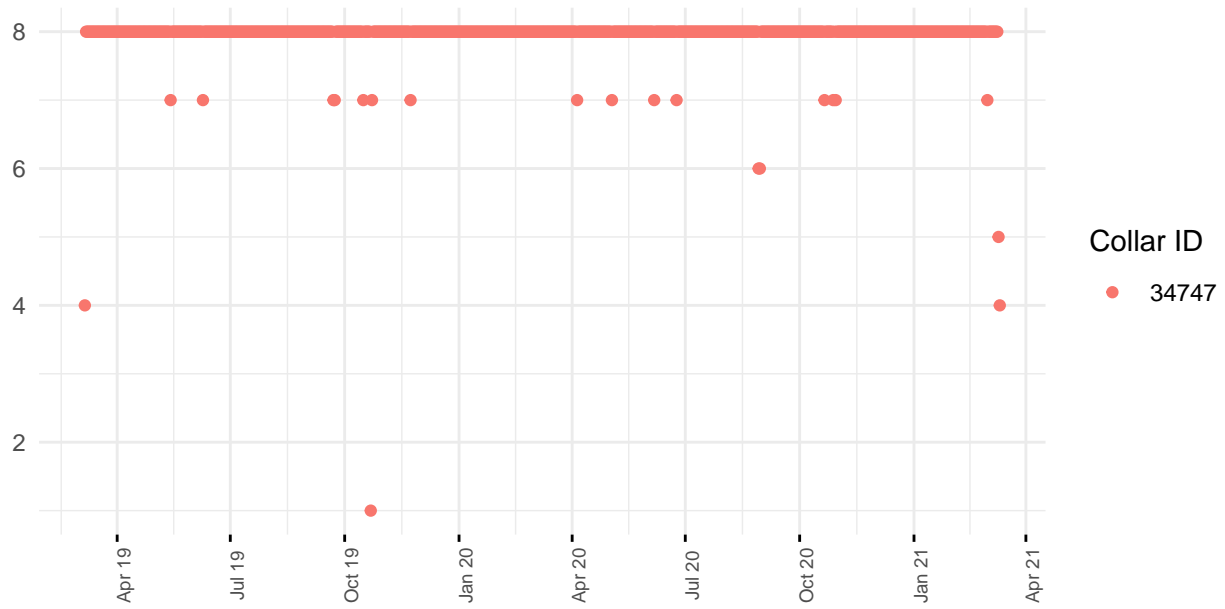
18-13505



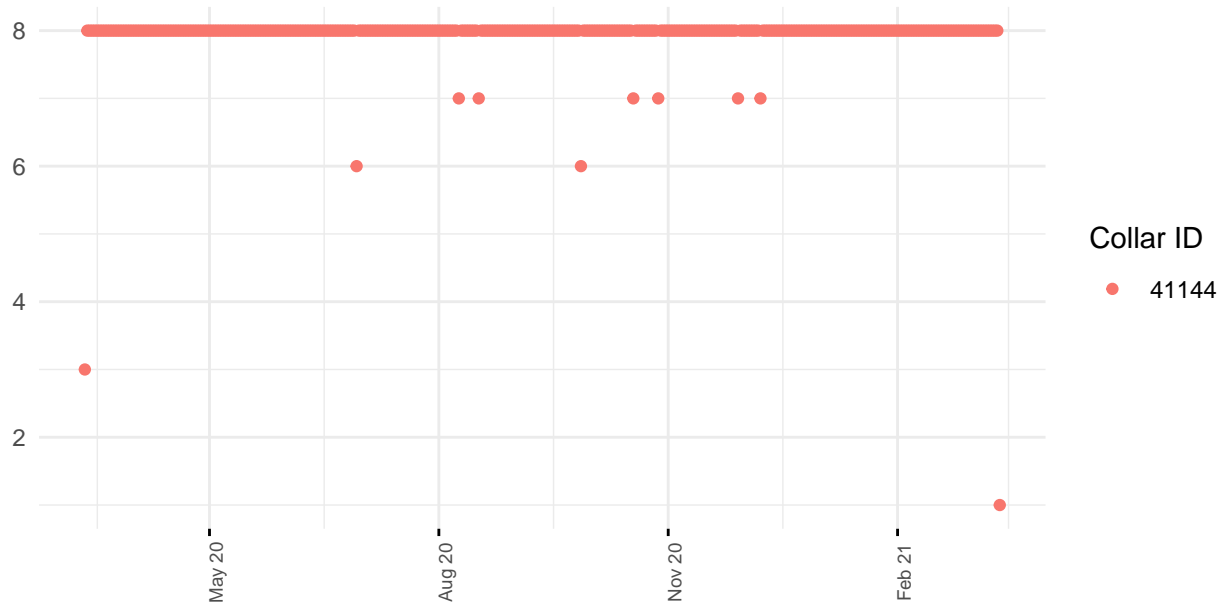
18-13506



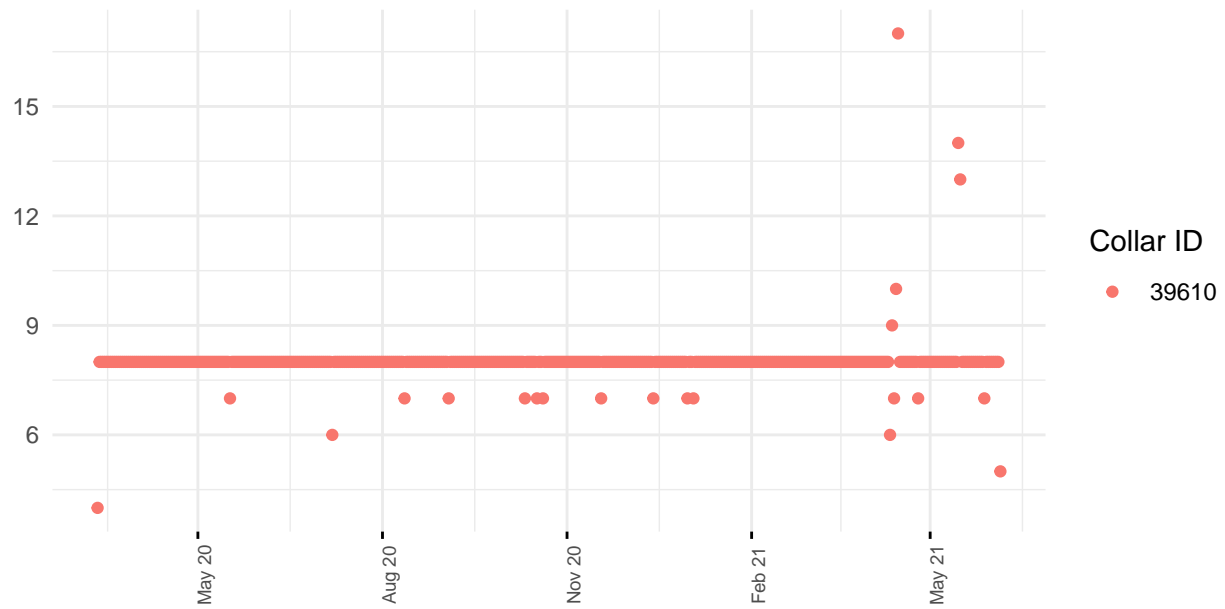
18-13507



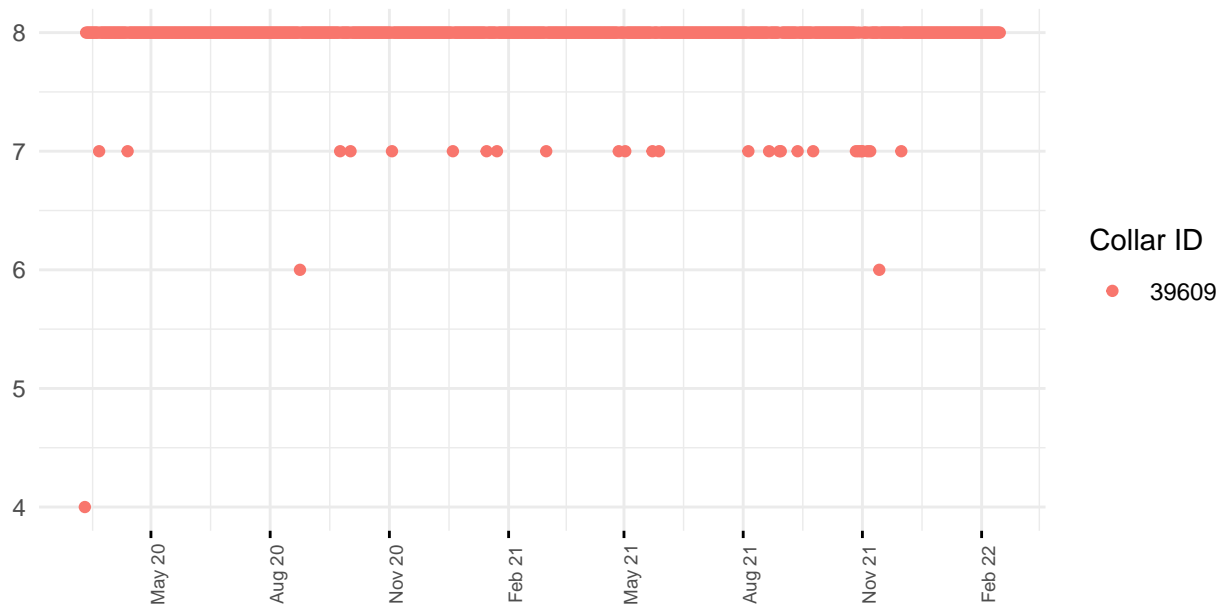
19-1029



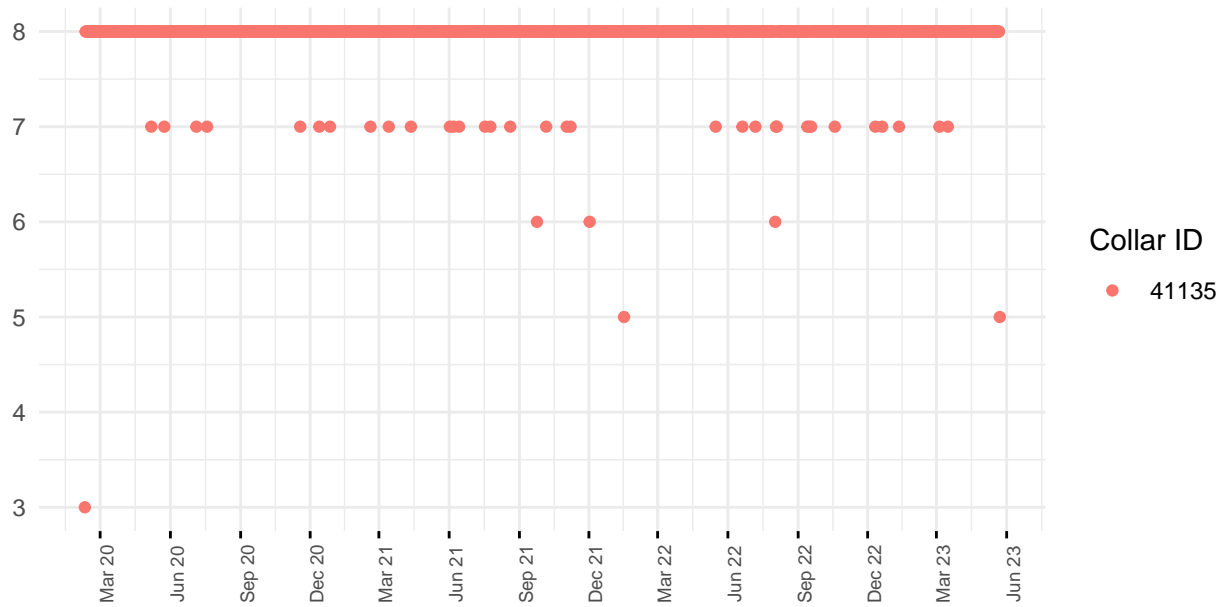
19-1033



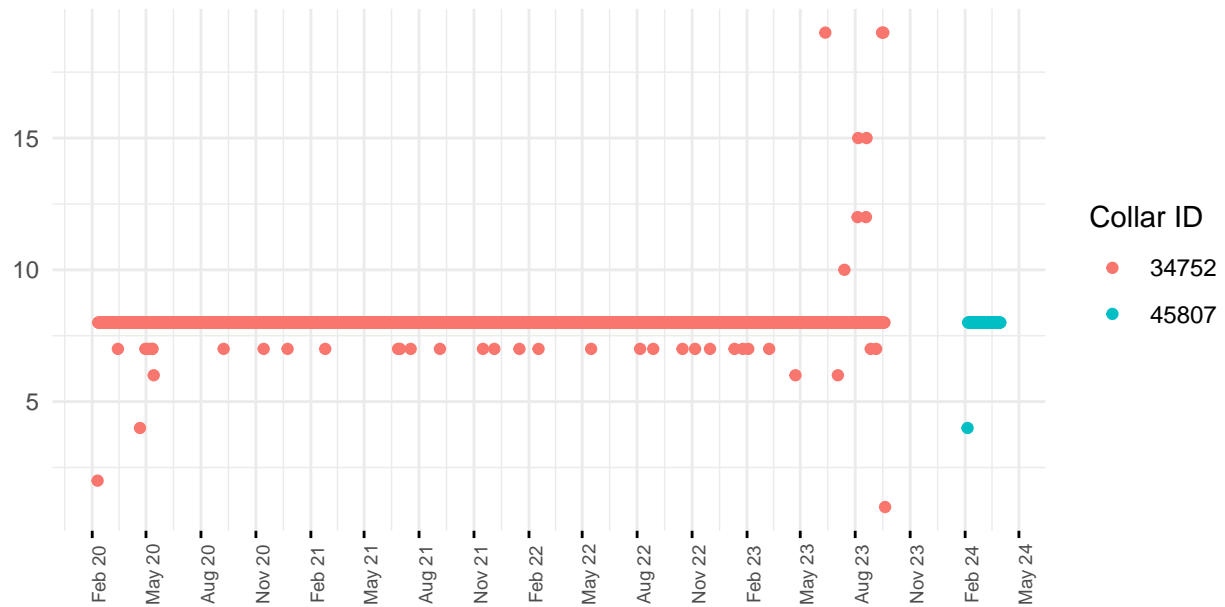
19-1034

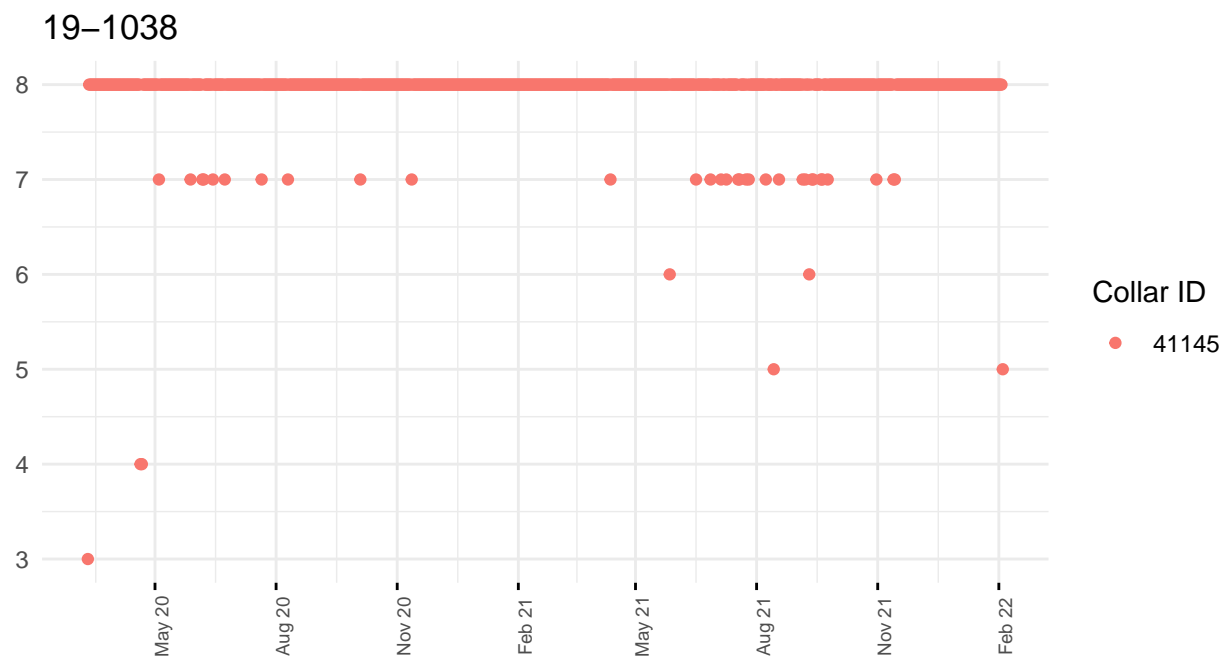
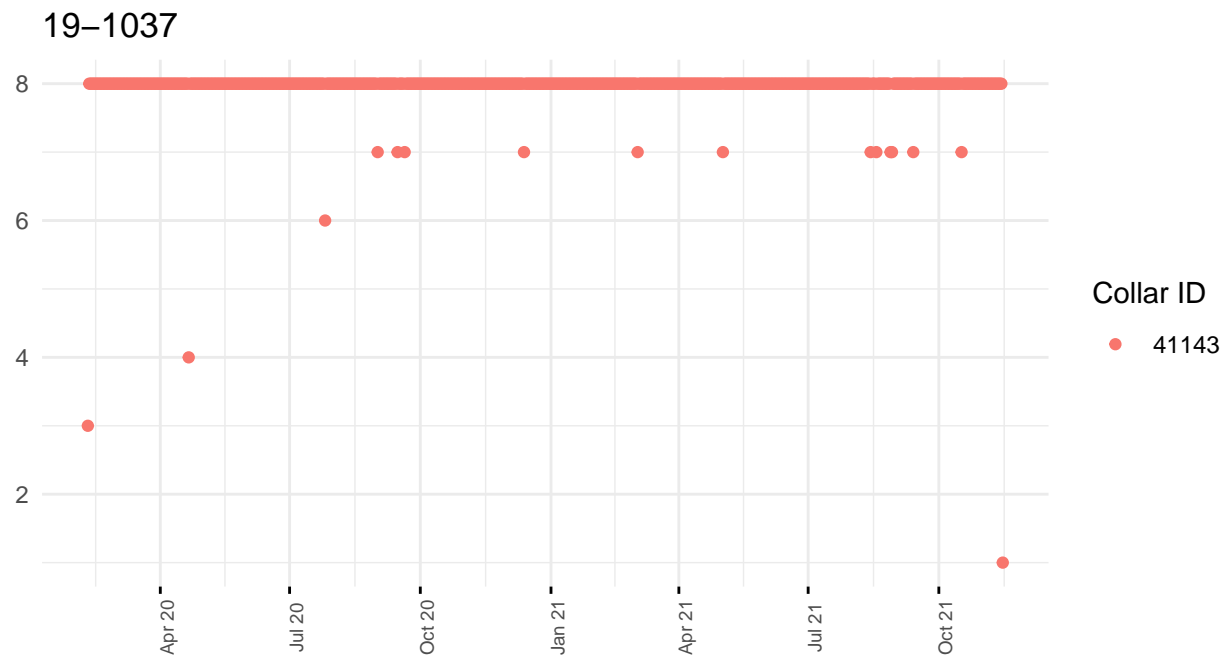


19-1035

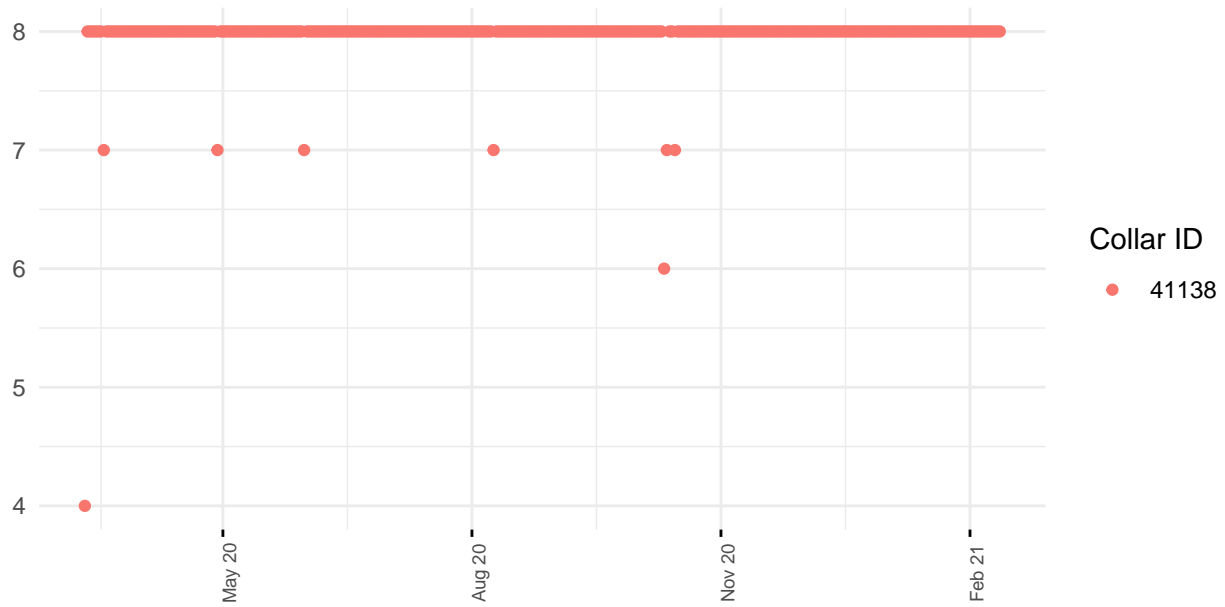


19-1036

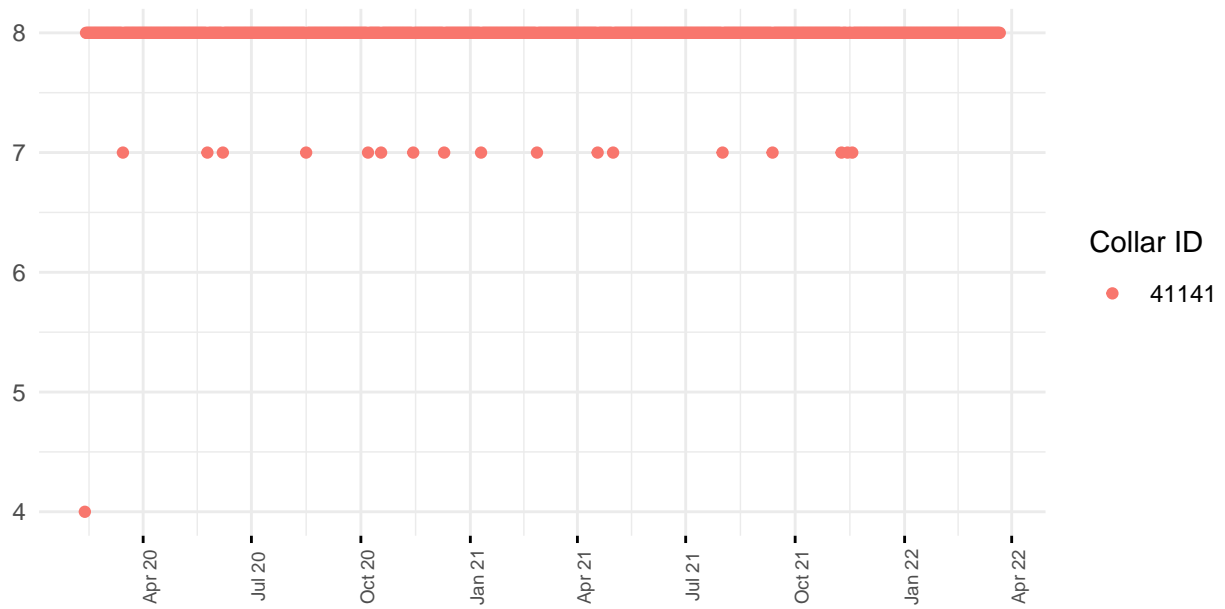




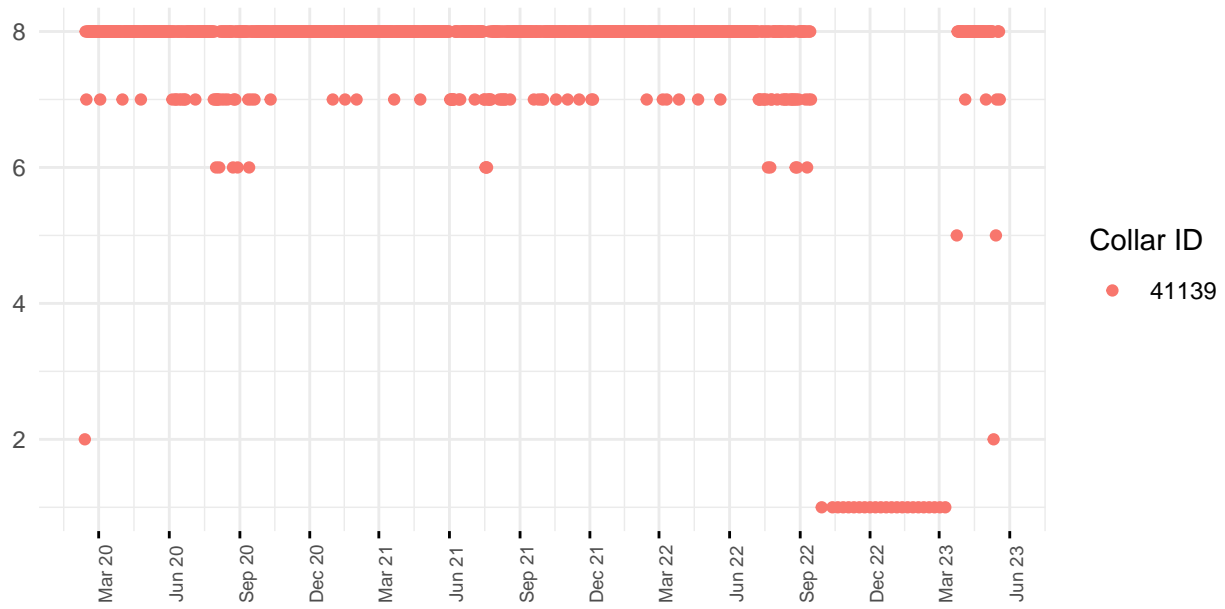
19-1039



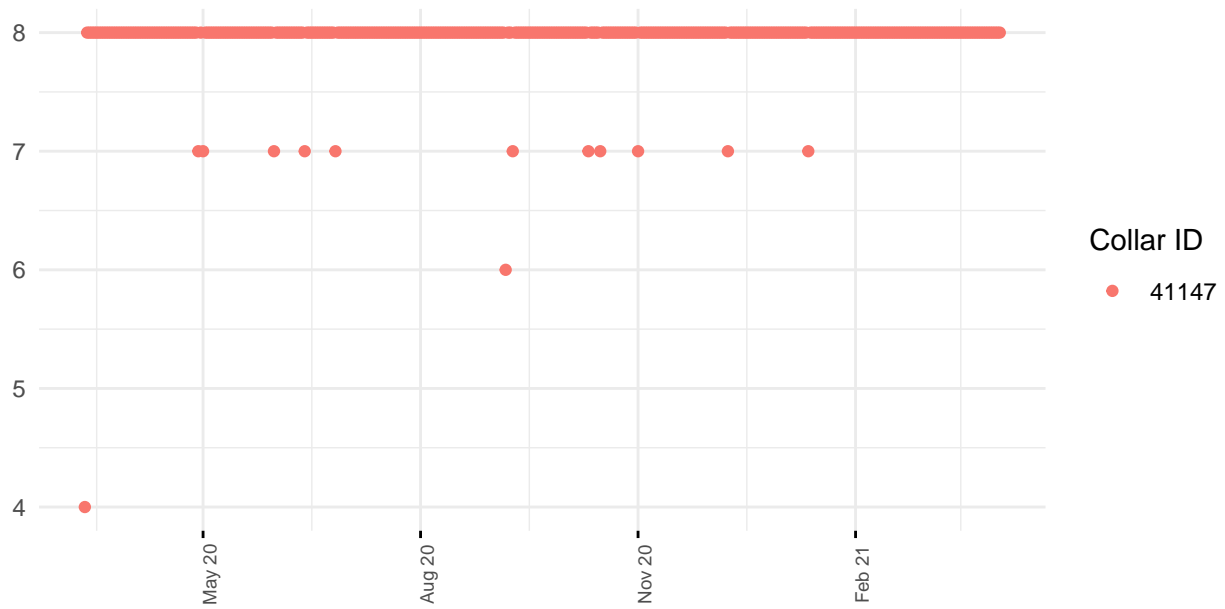
19-1040



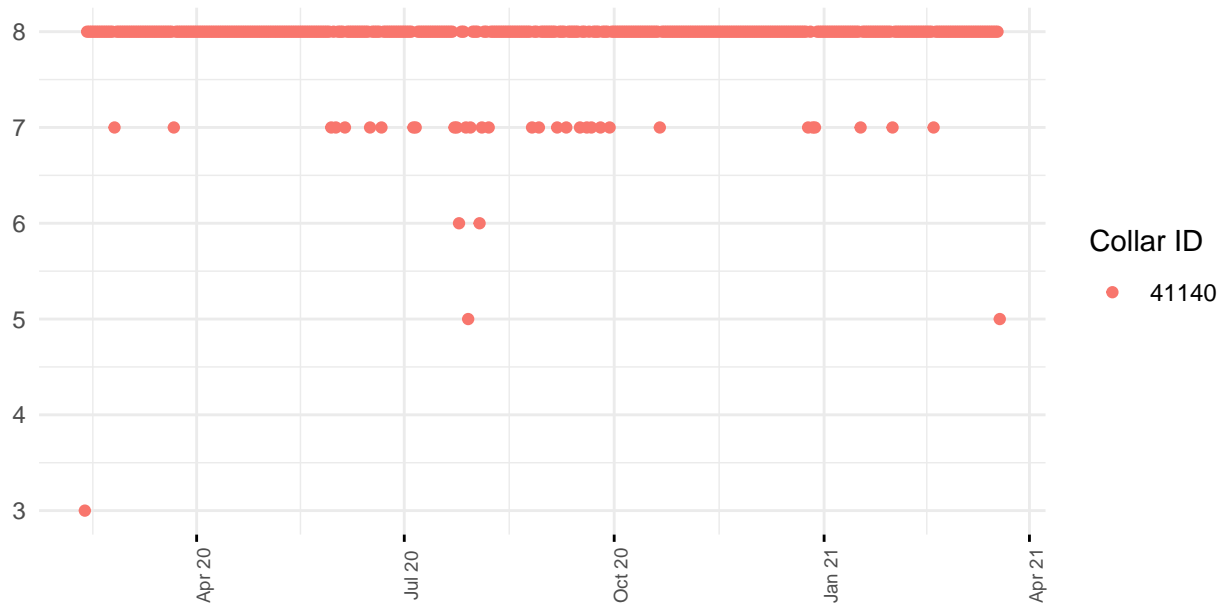
19-1042



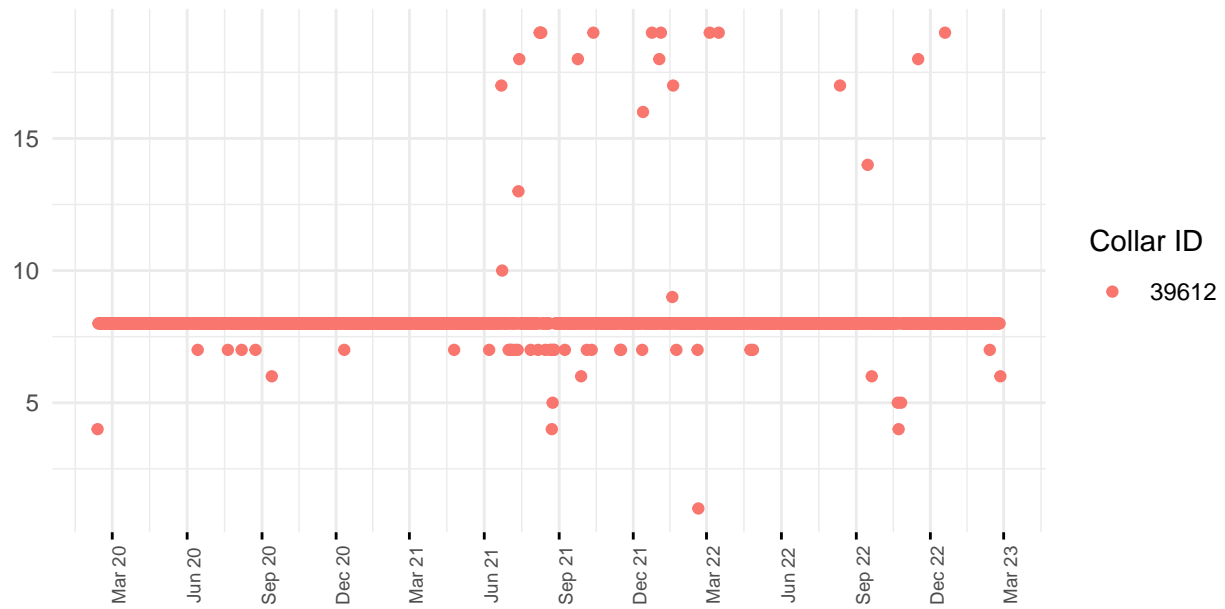
19-1043



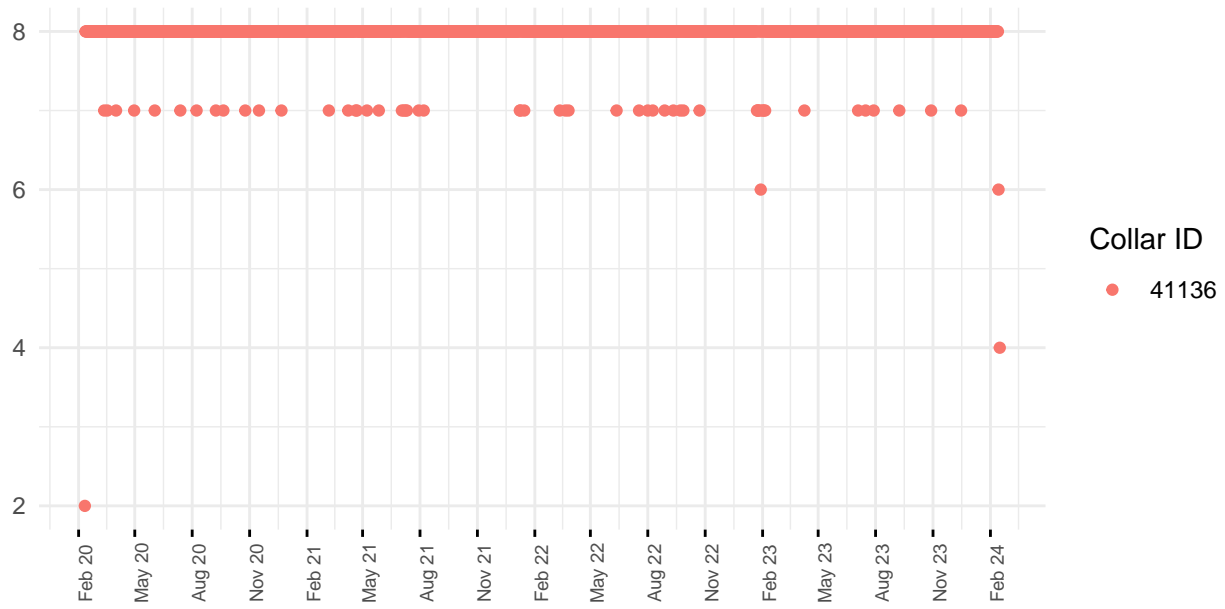
19-1044



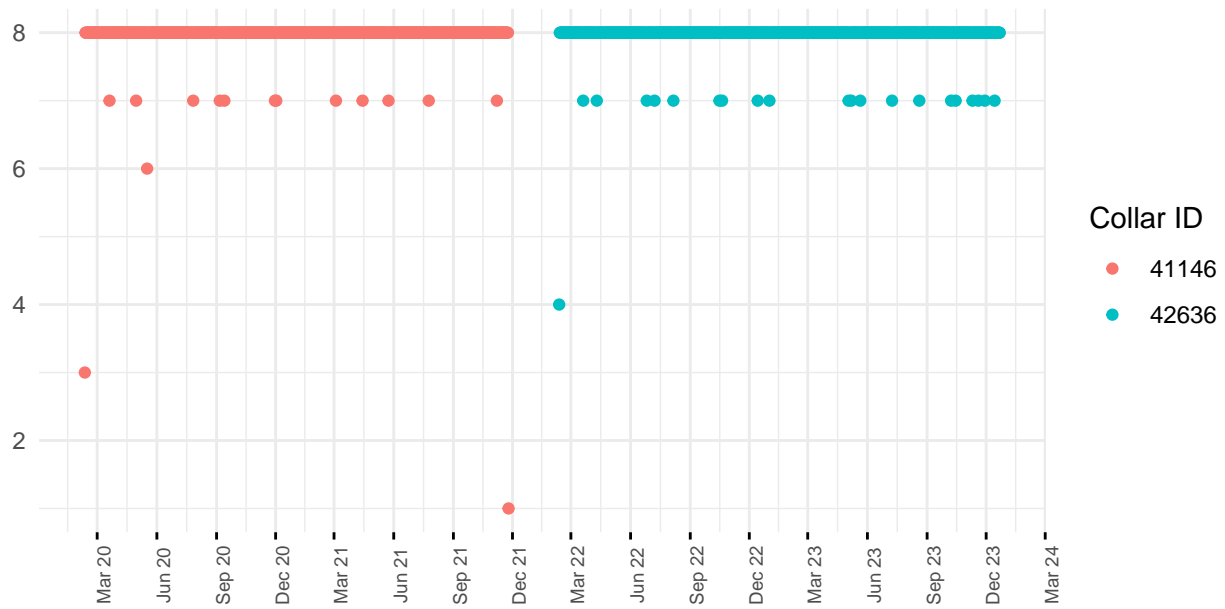
19-1045

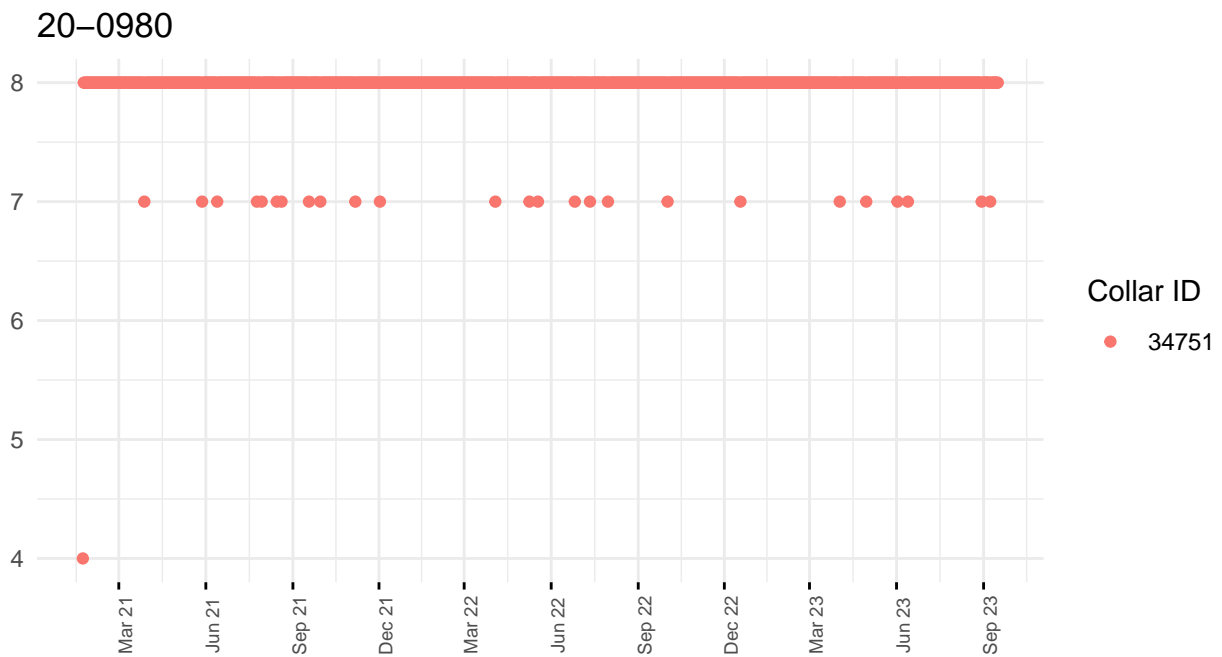
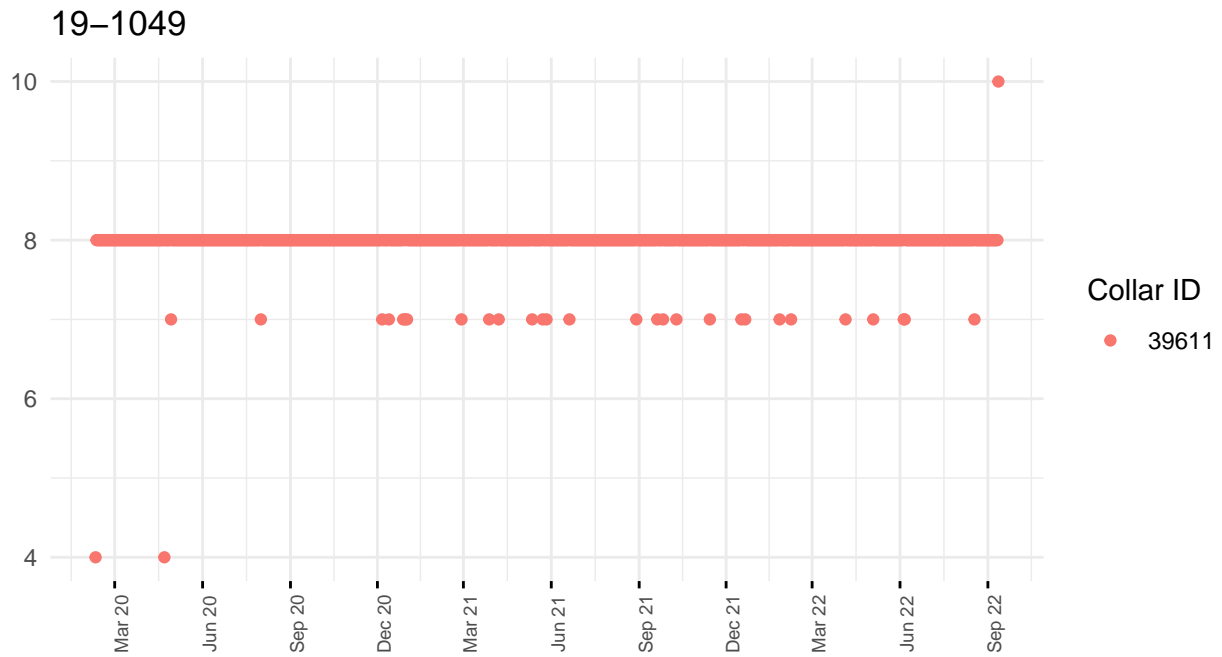


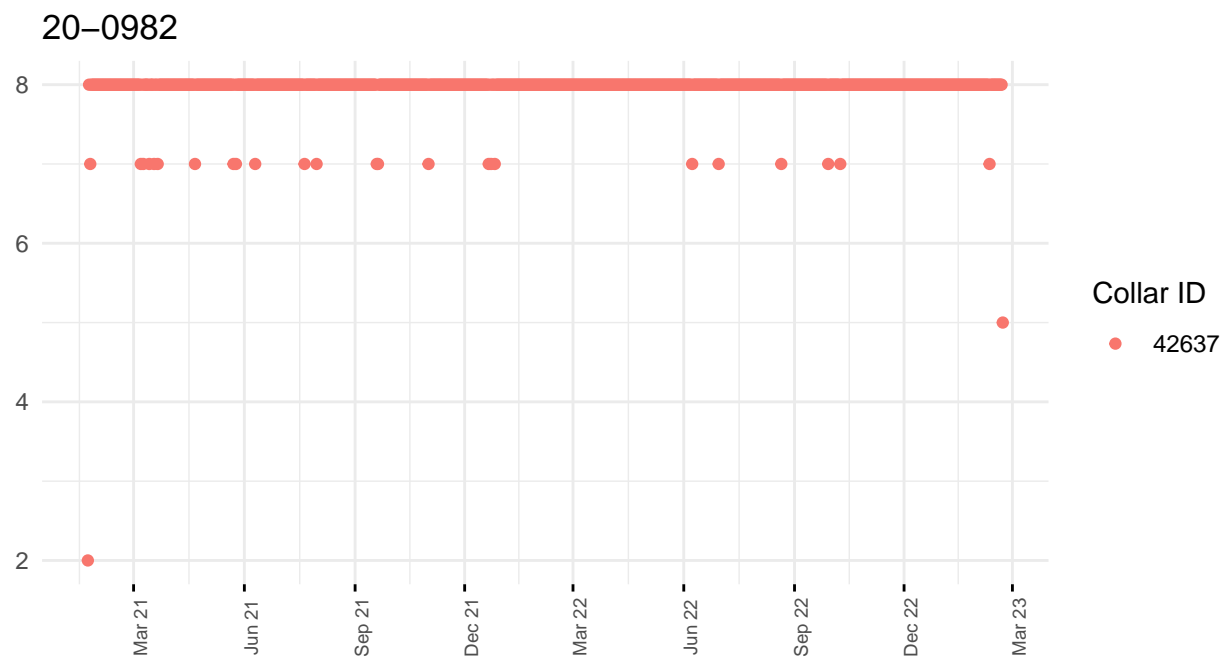
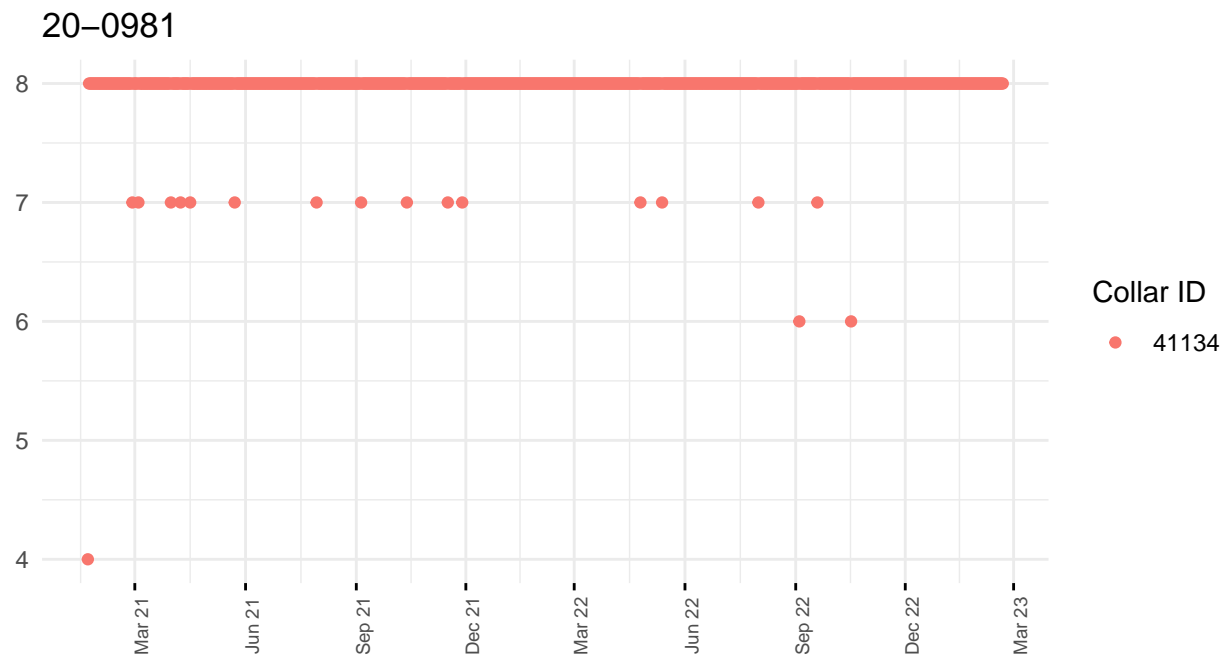
19-1047



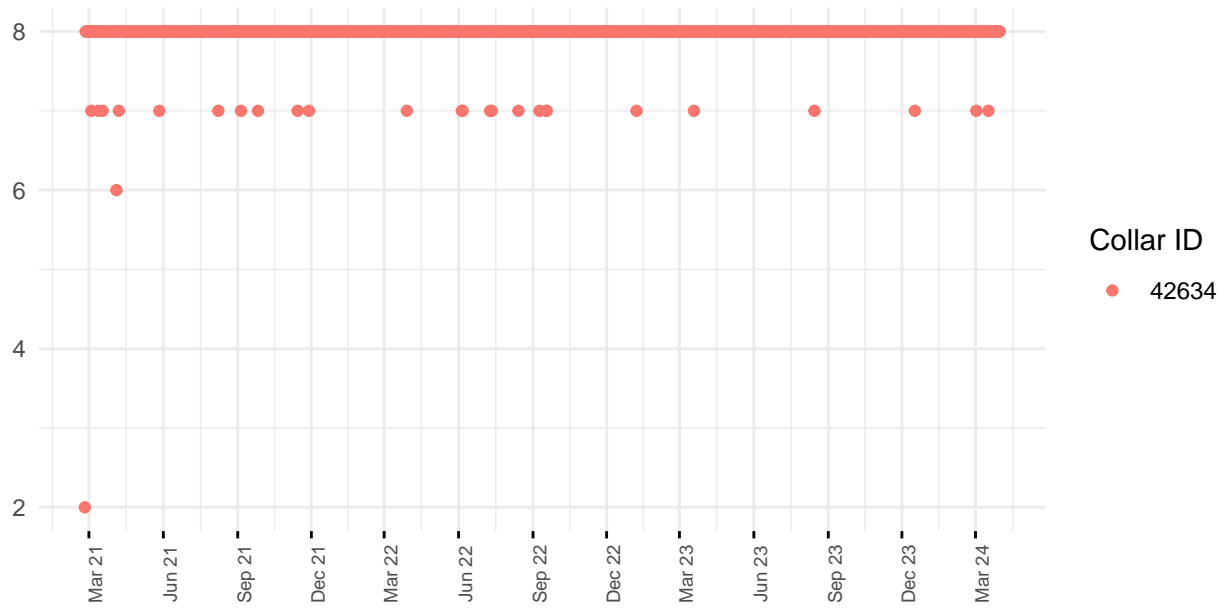
19-1048



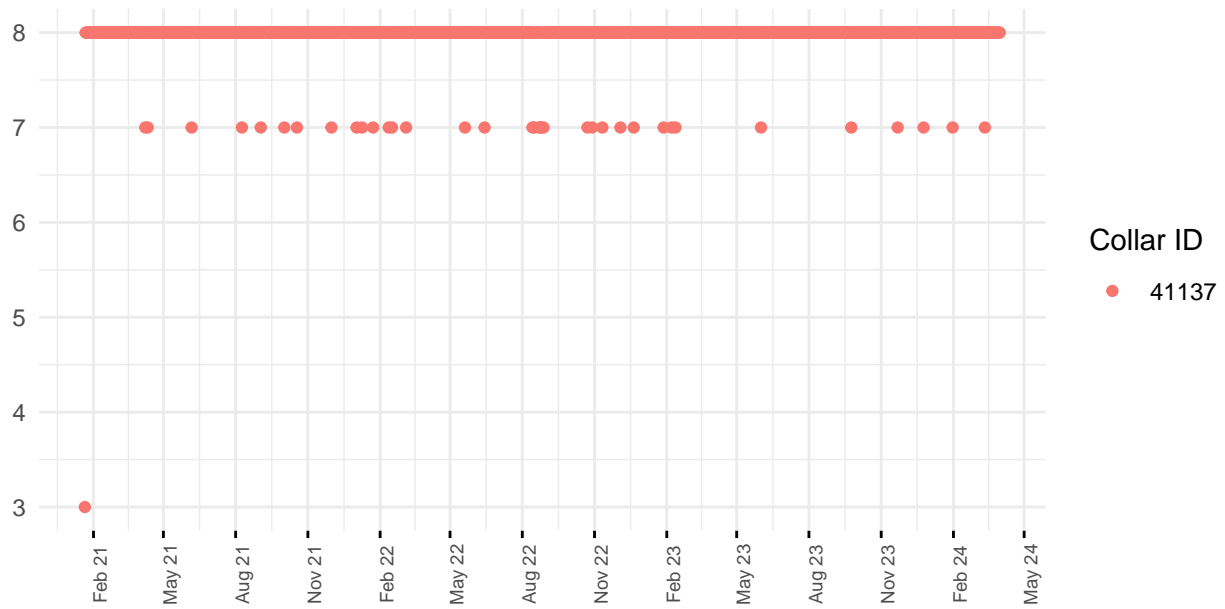




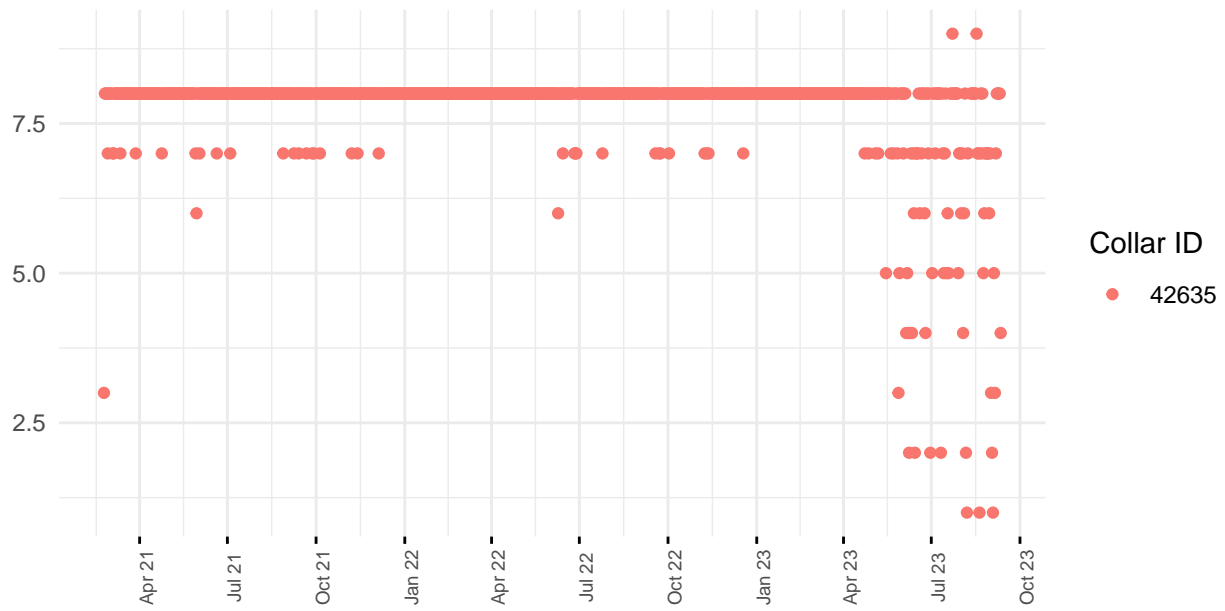
20-0983



20-0984



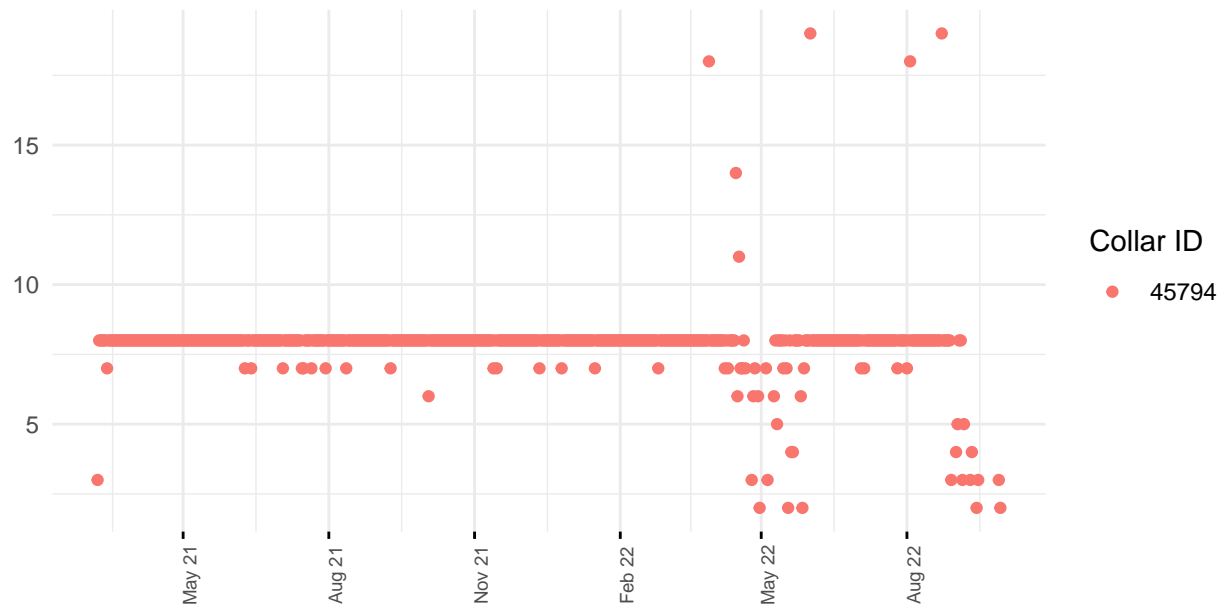
20-0985



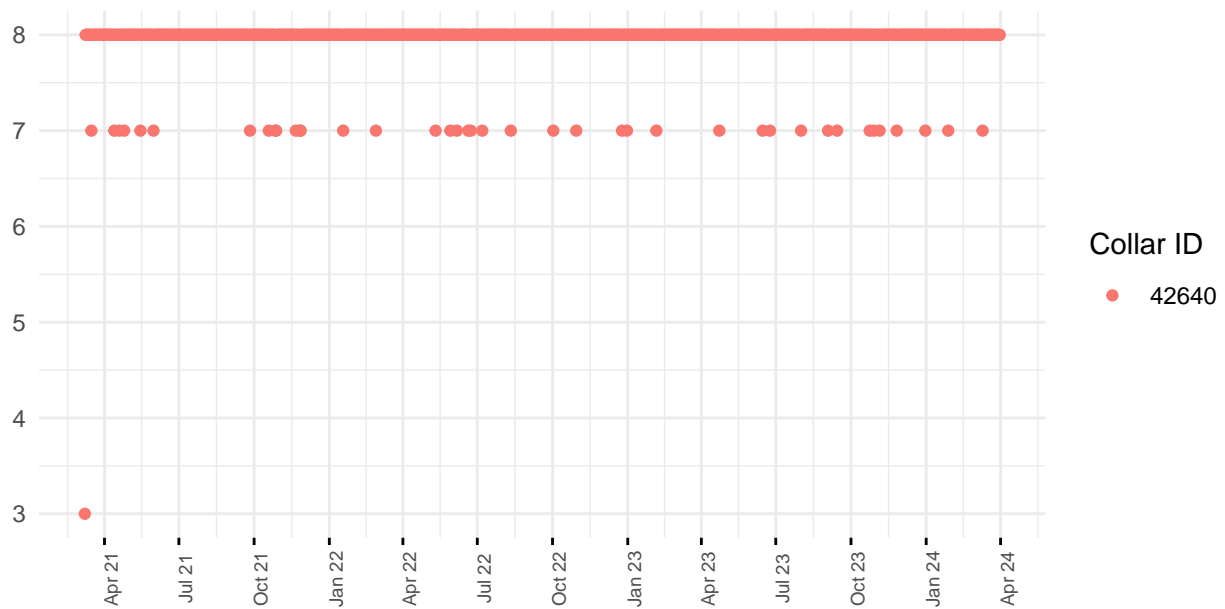
20-0986



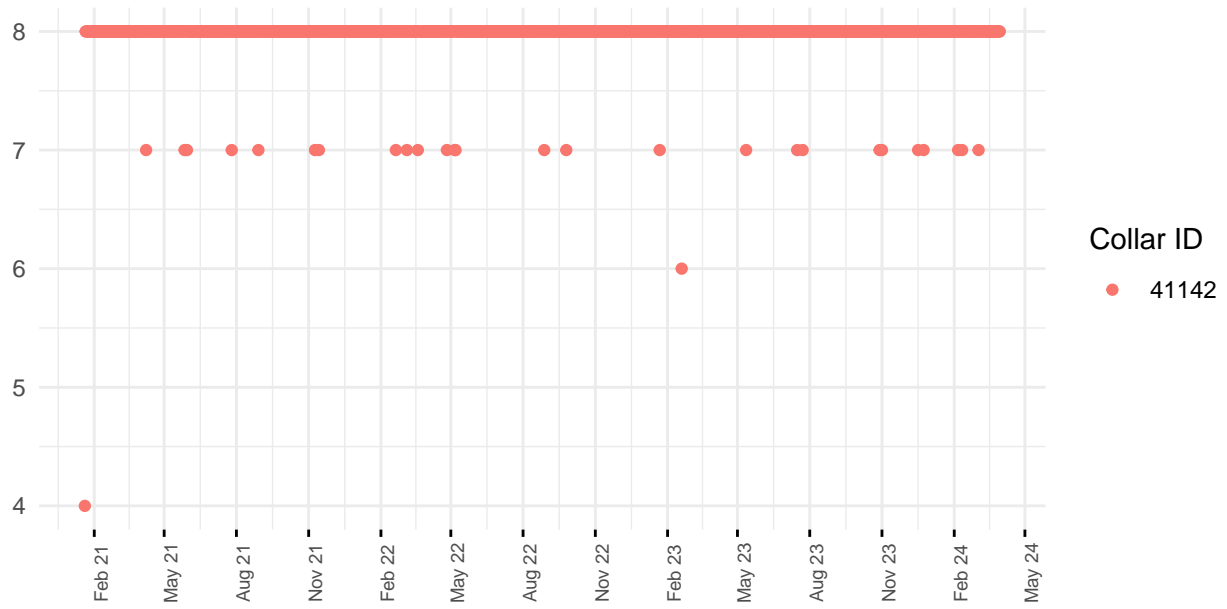
20-0987



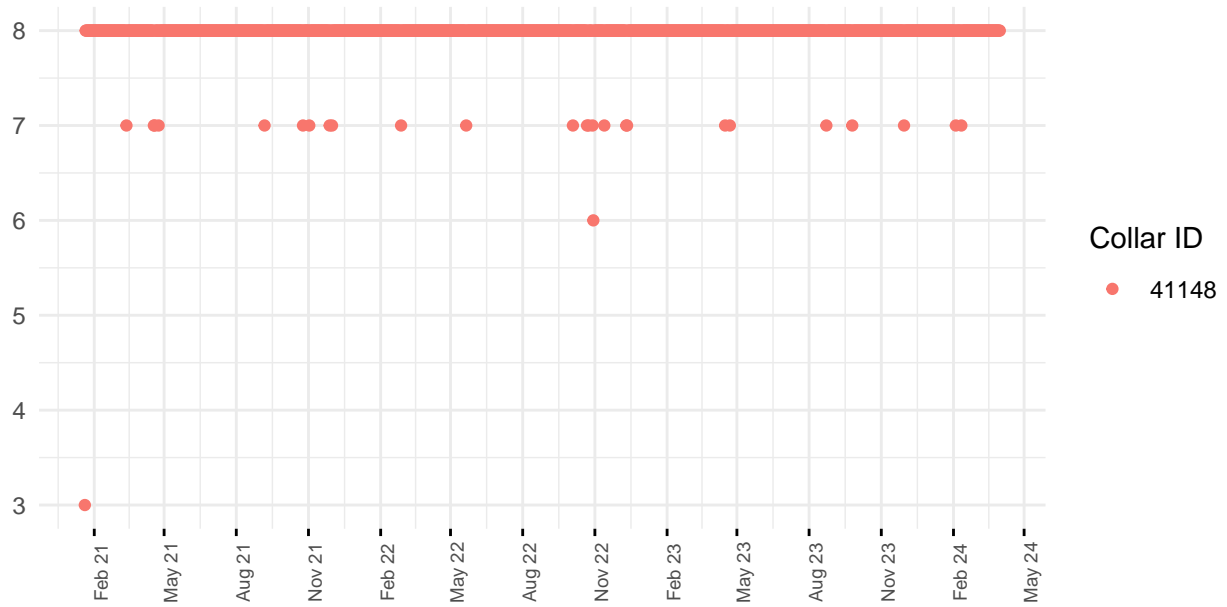
20-0988



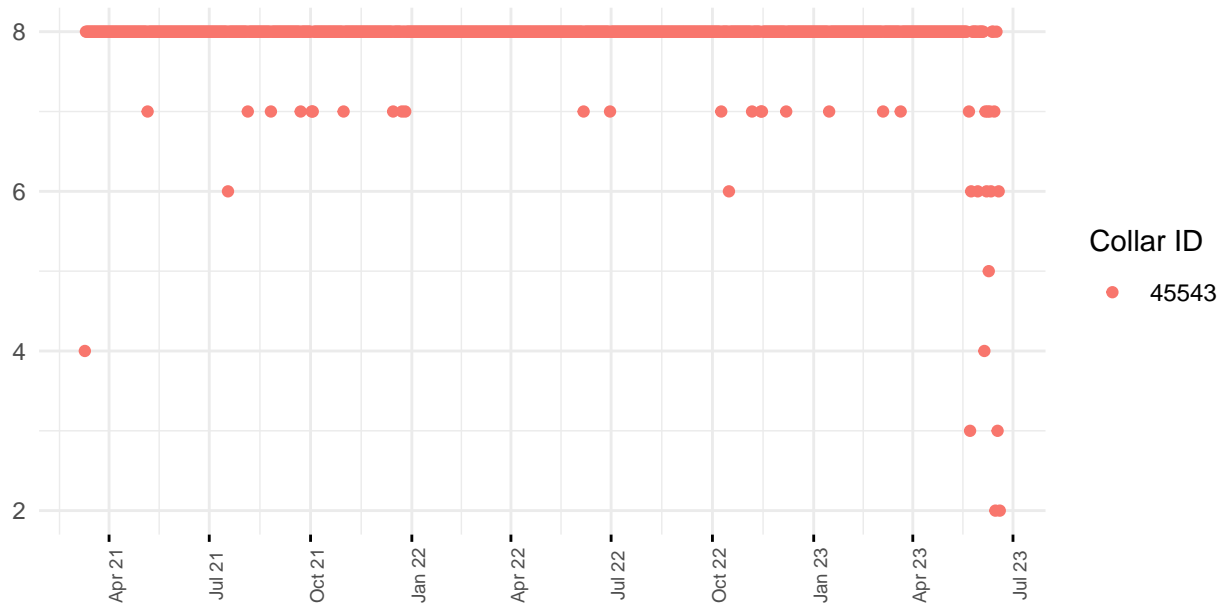
20-0989



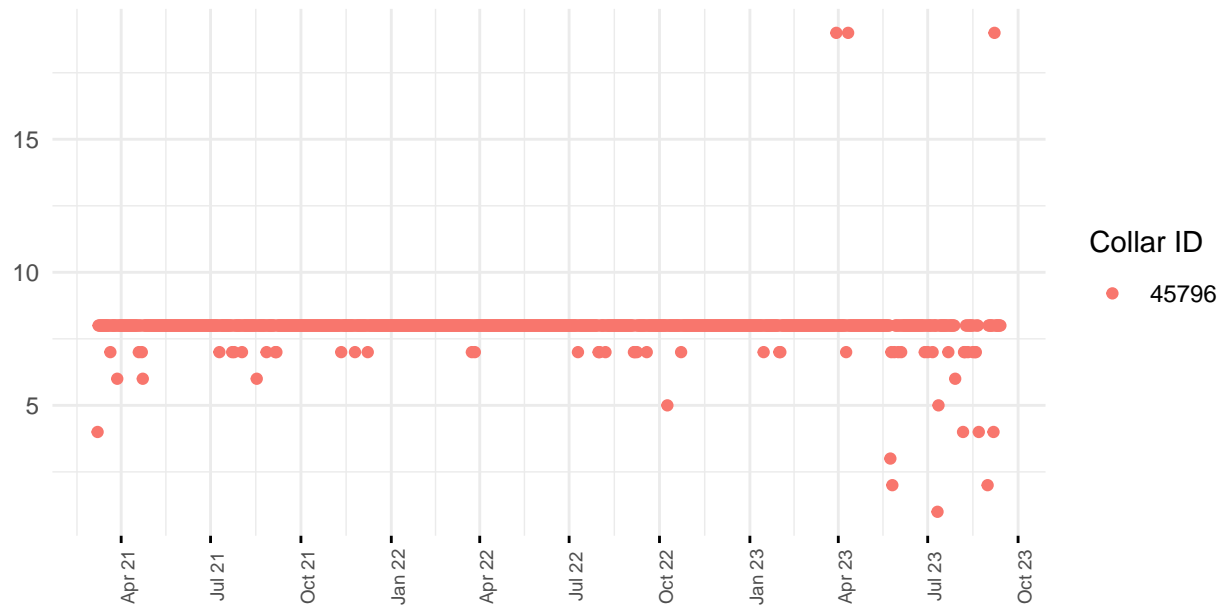
20-0990



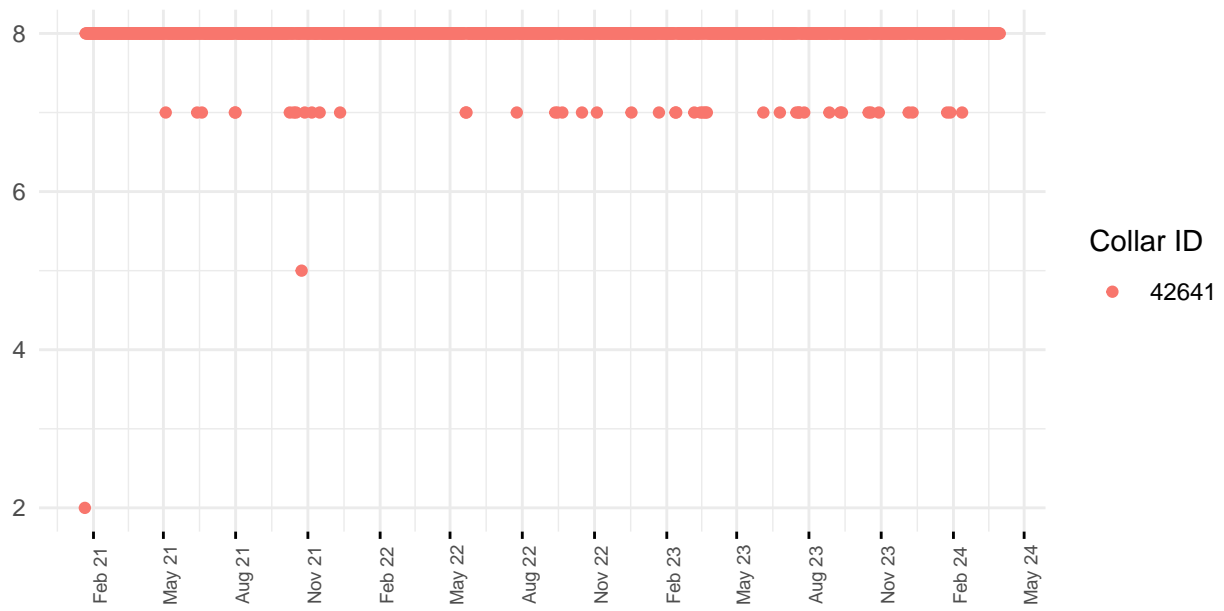
20-0991



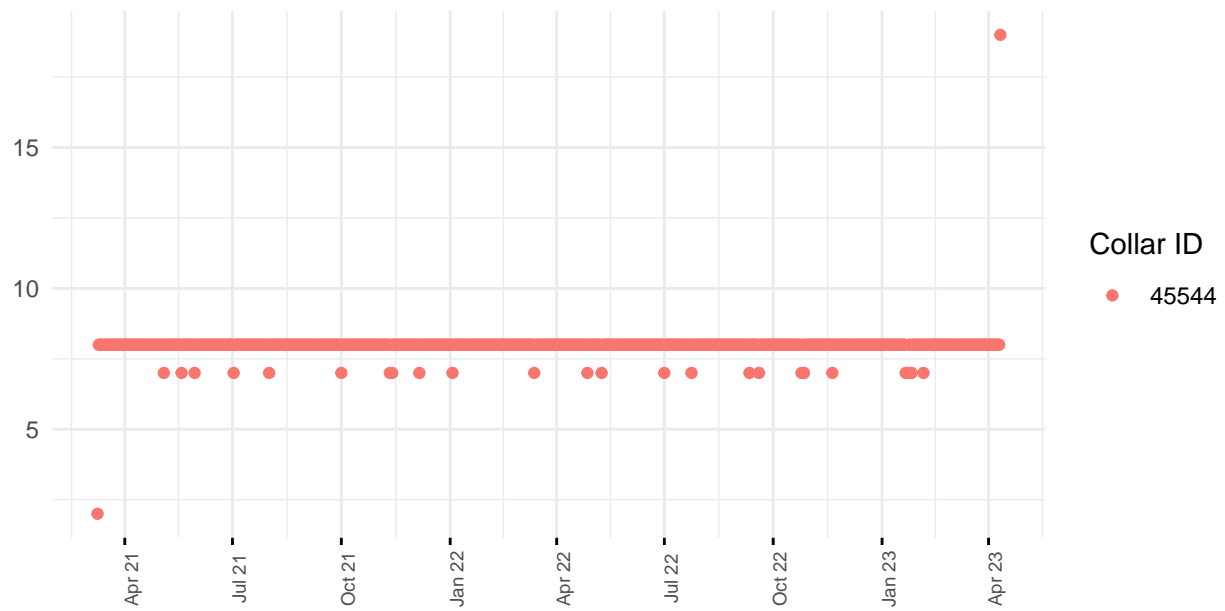
20-0992



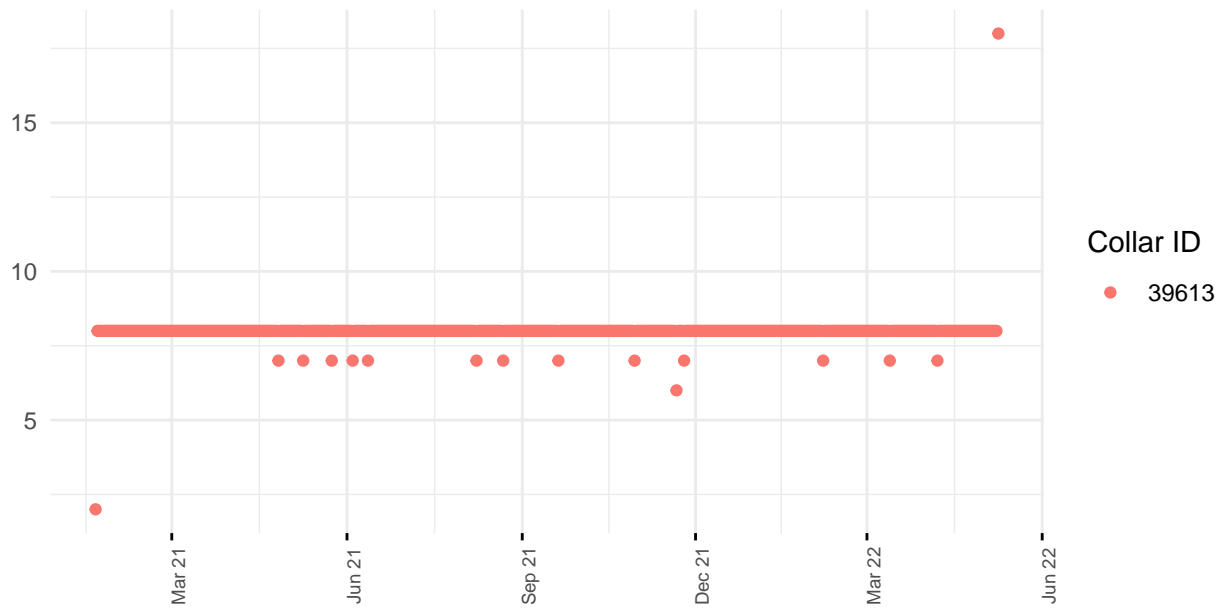
20-0993



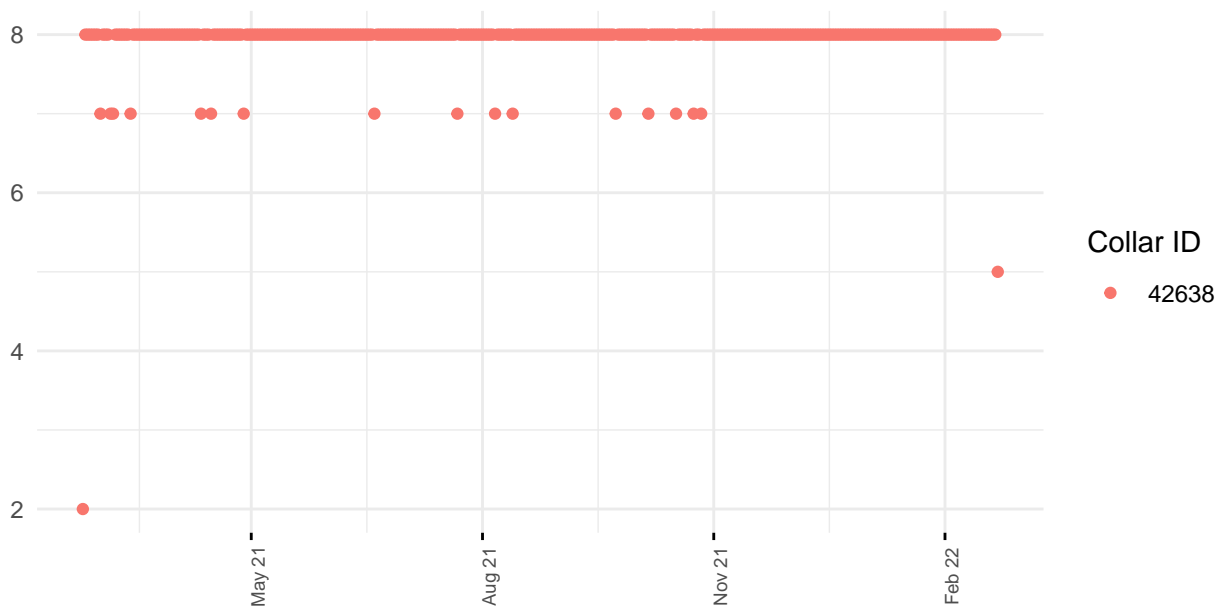
20-0994



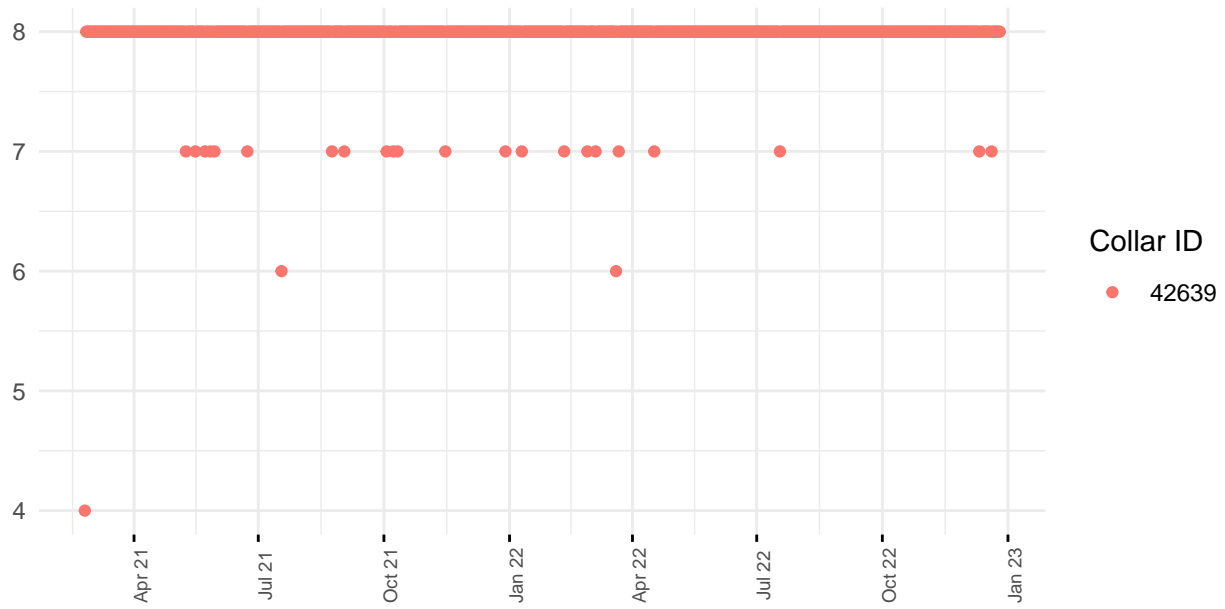
20-0995



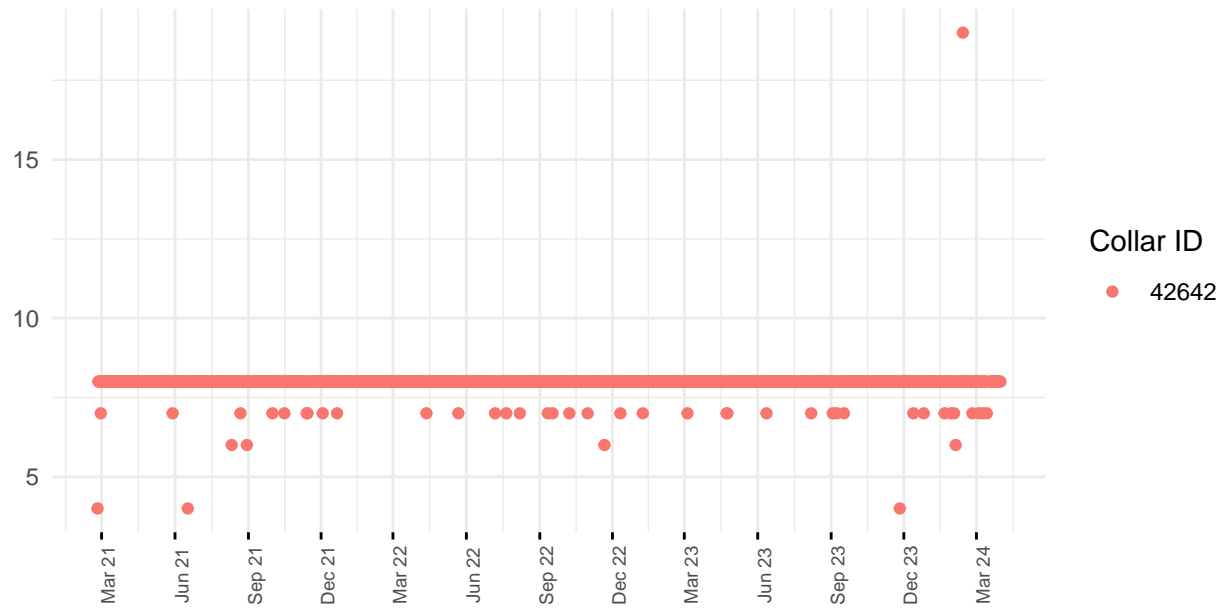
20-0996



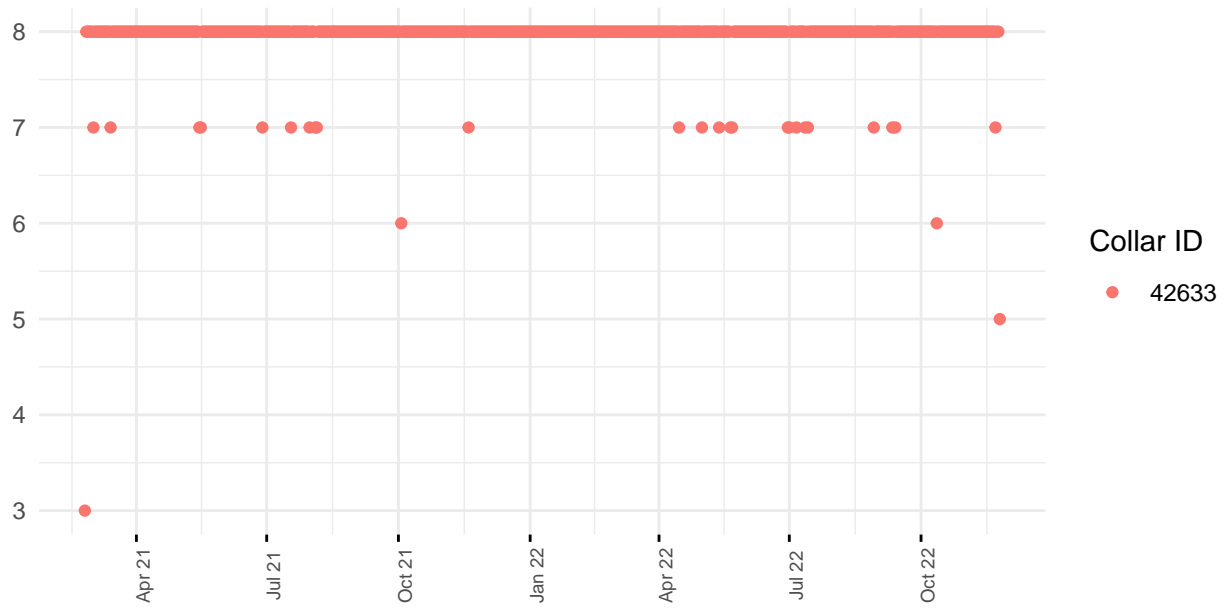
20-0999



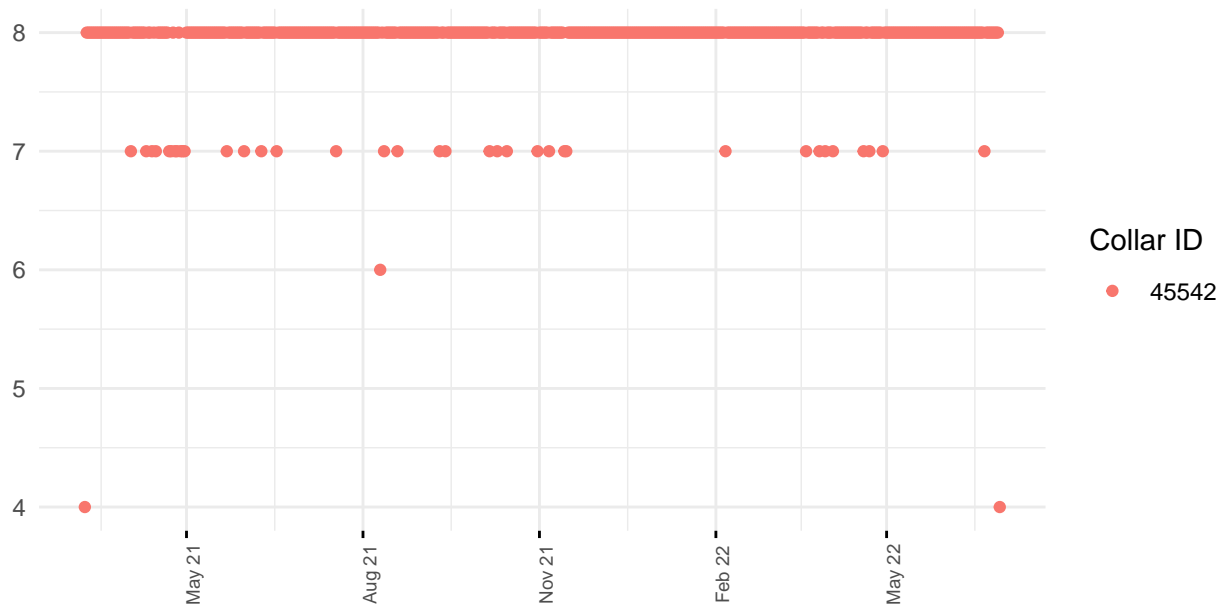
20-1000



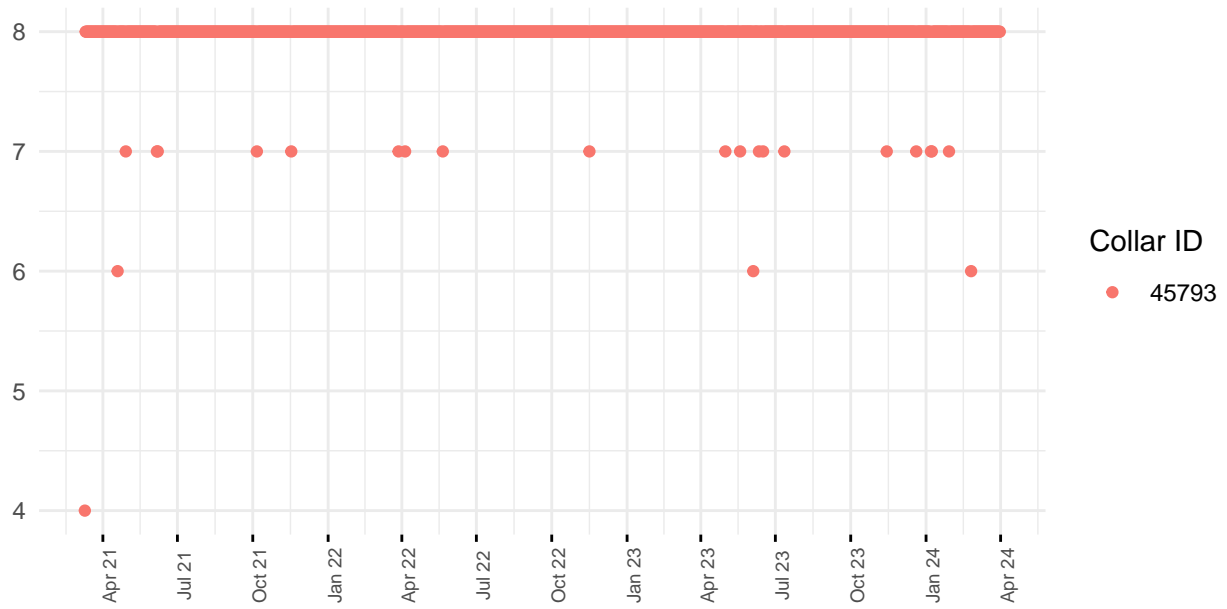
20-1001



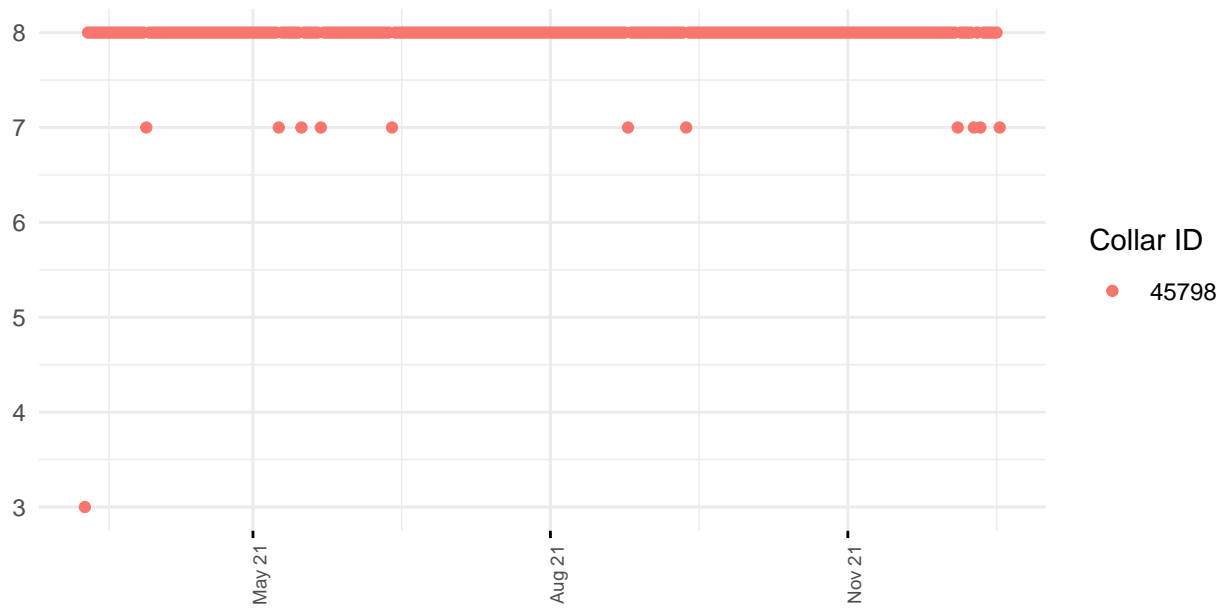
20-1002



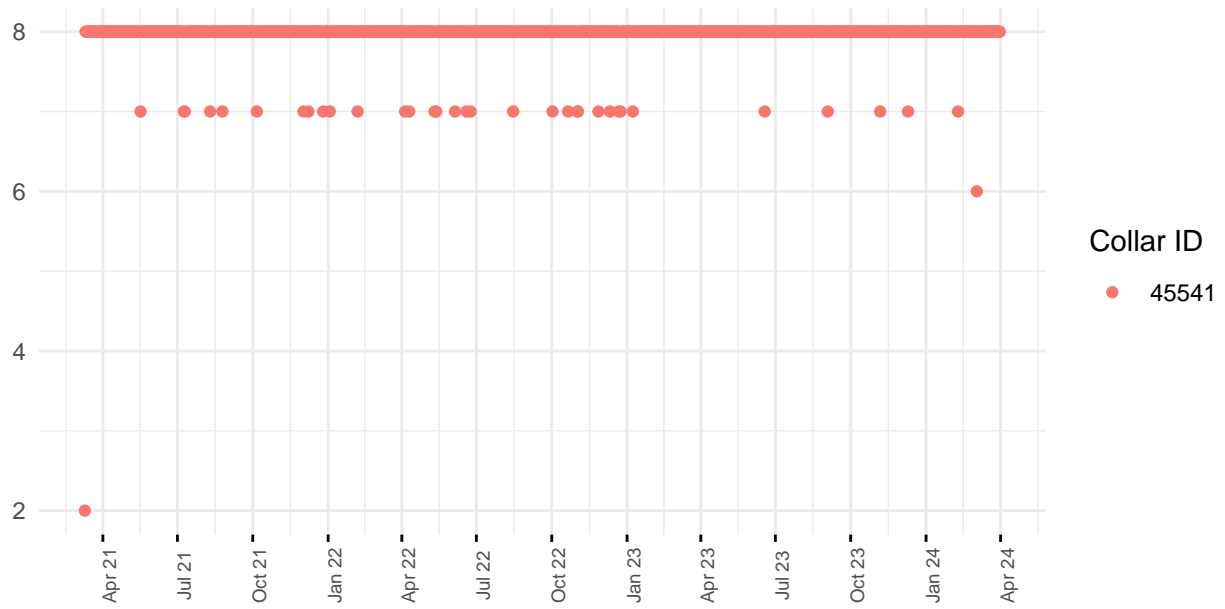
20-1003



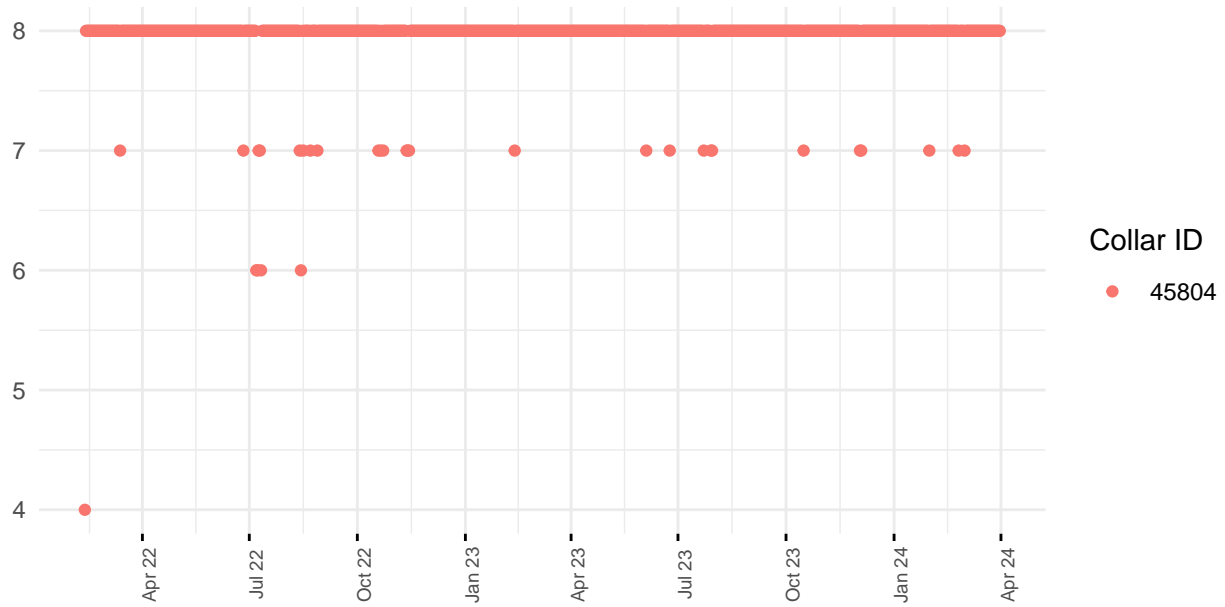
20-1004



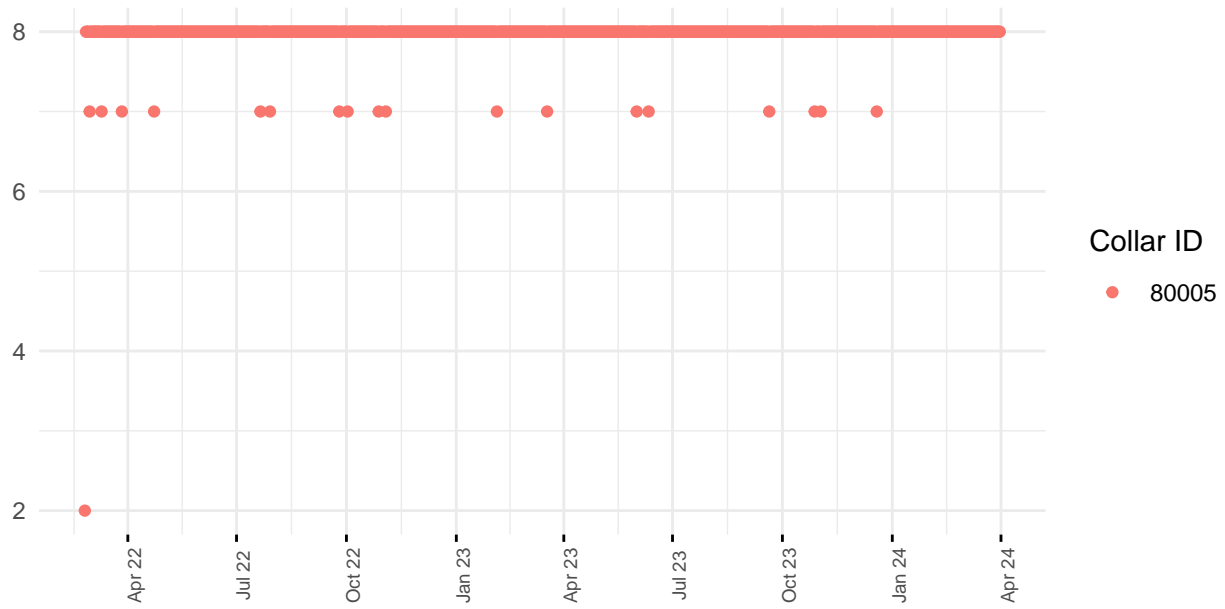
20-3393



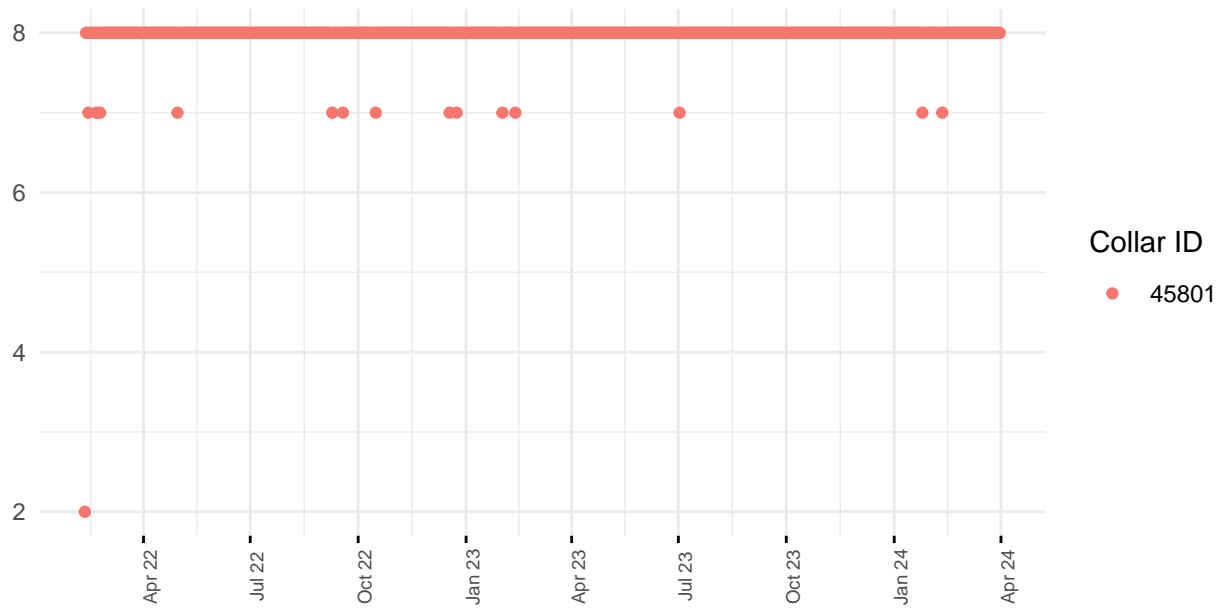
21-1881



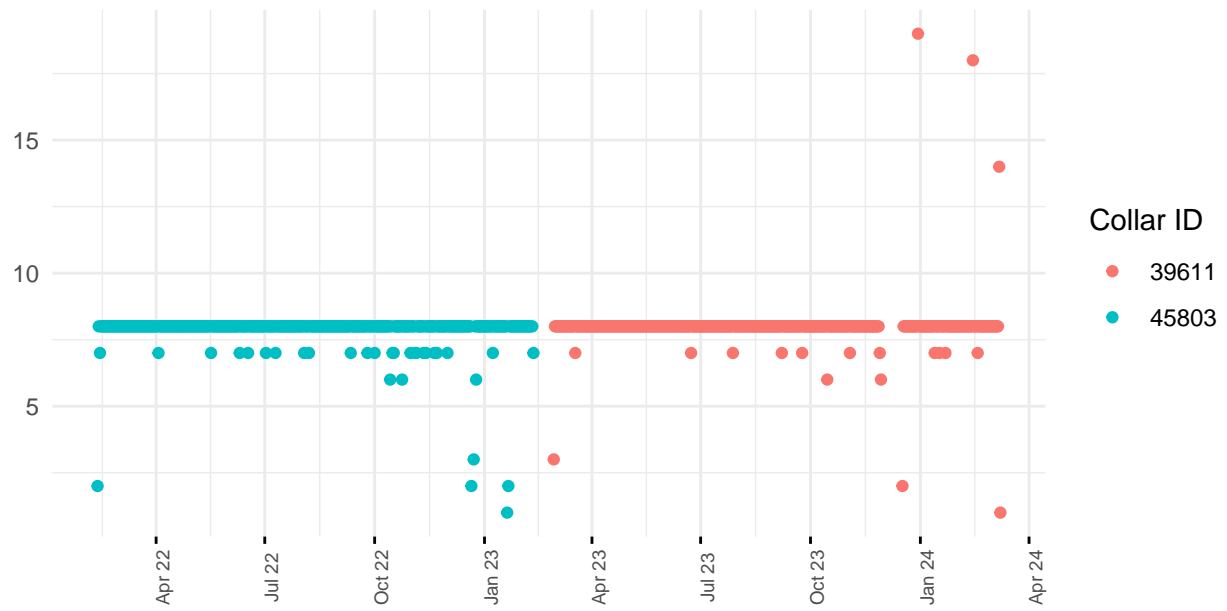
21-1885



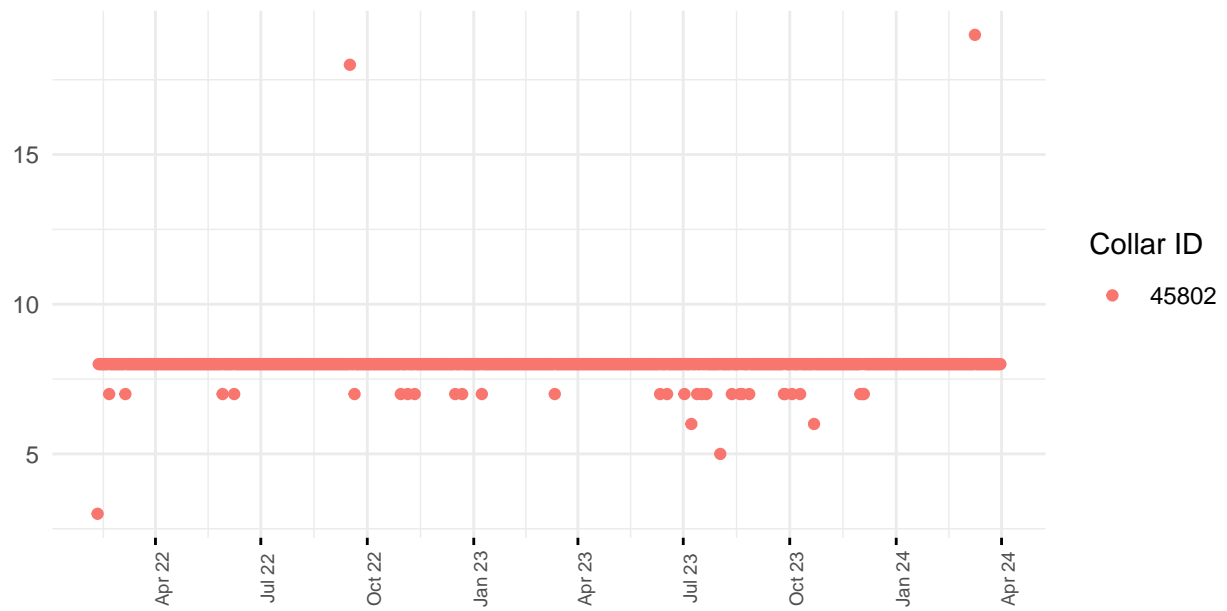
21-1886



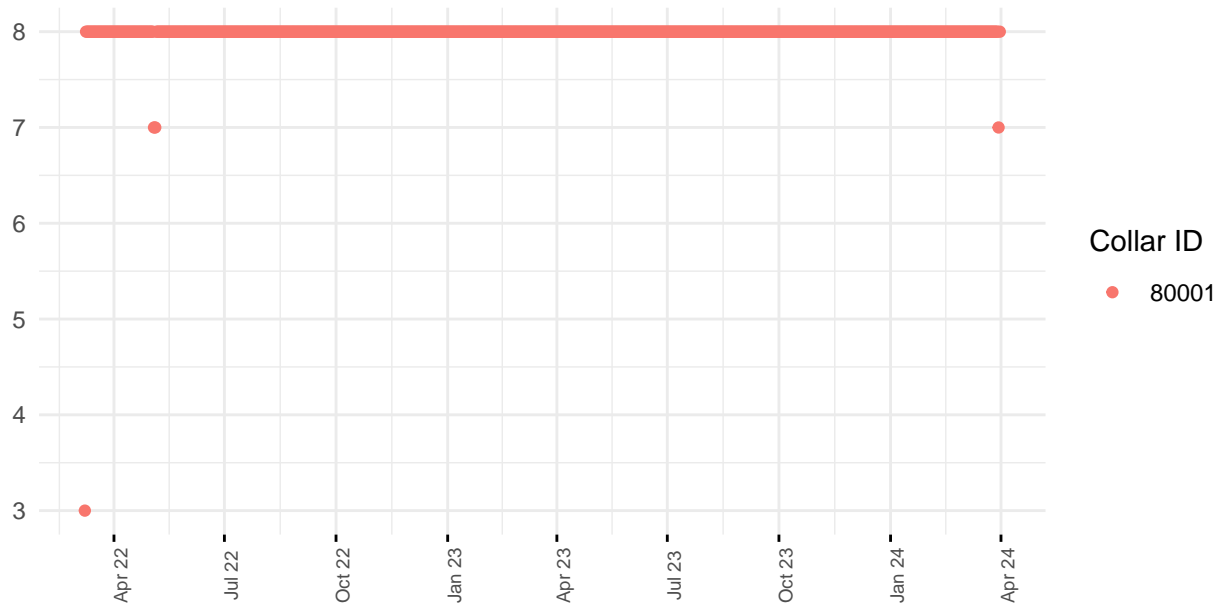
21-1888



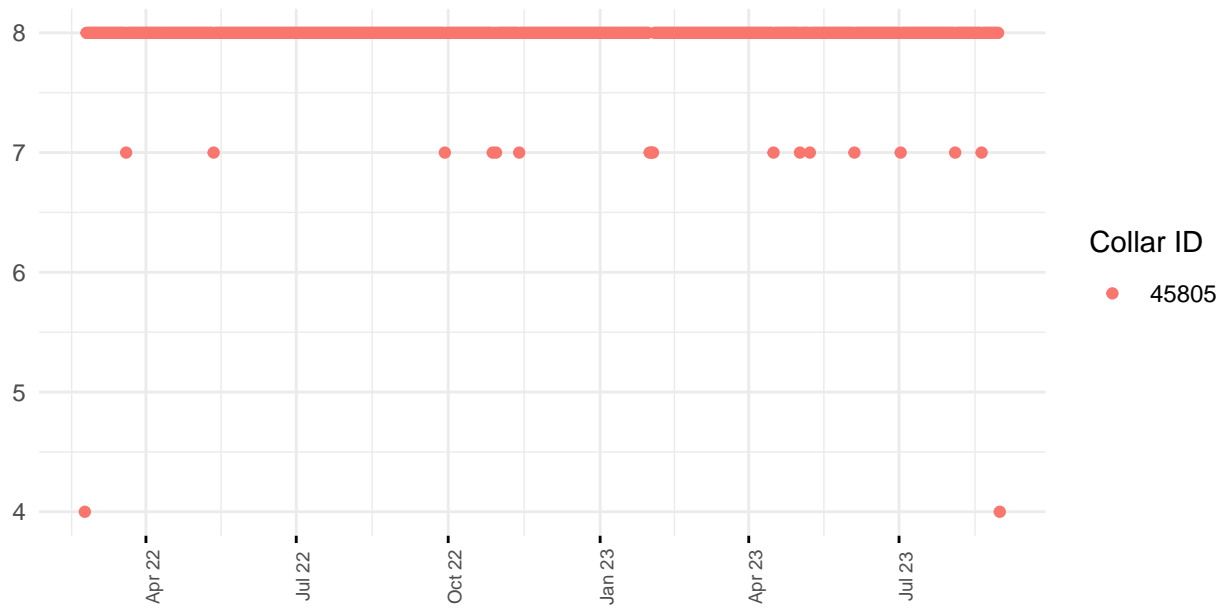
21-1889



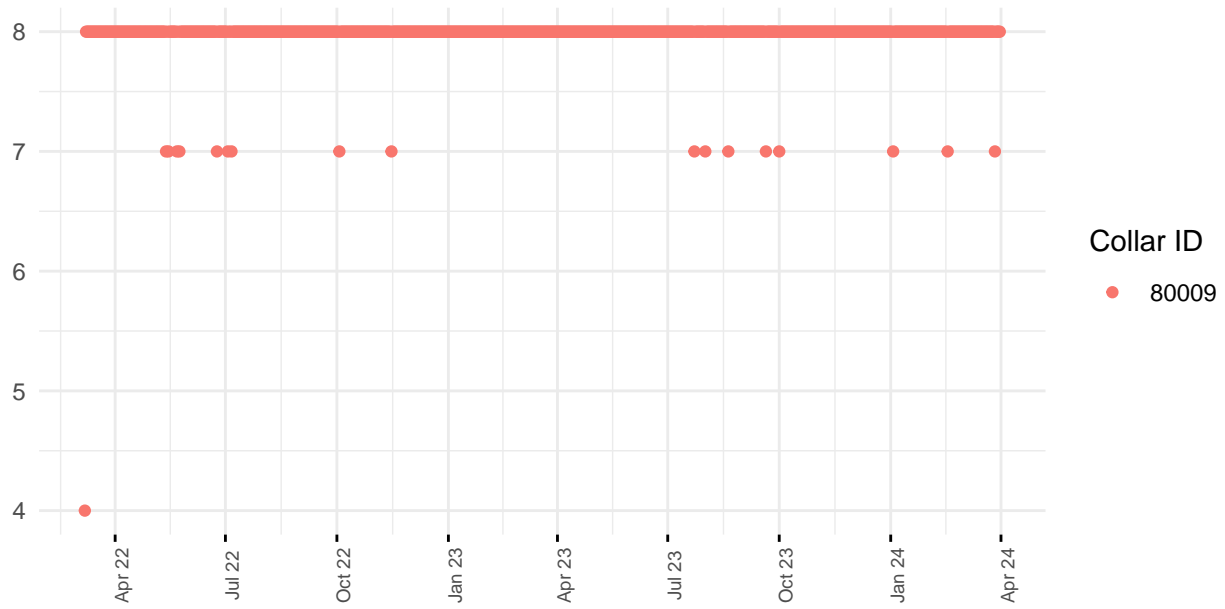
21-1890



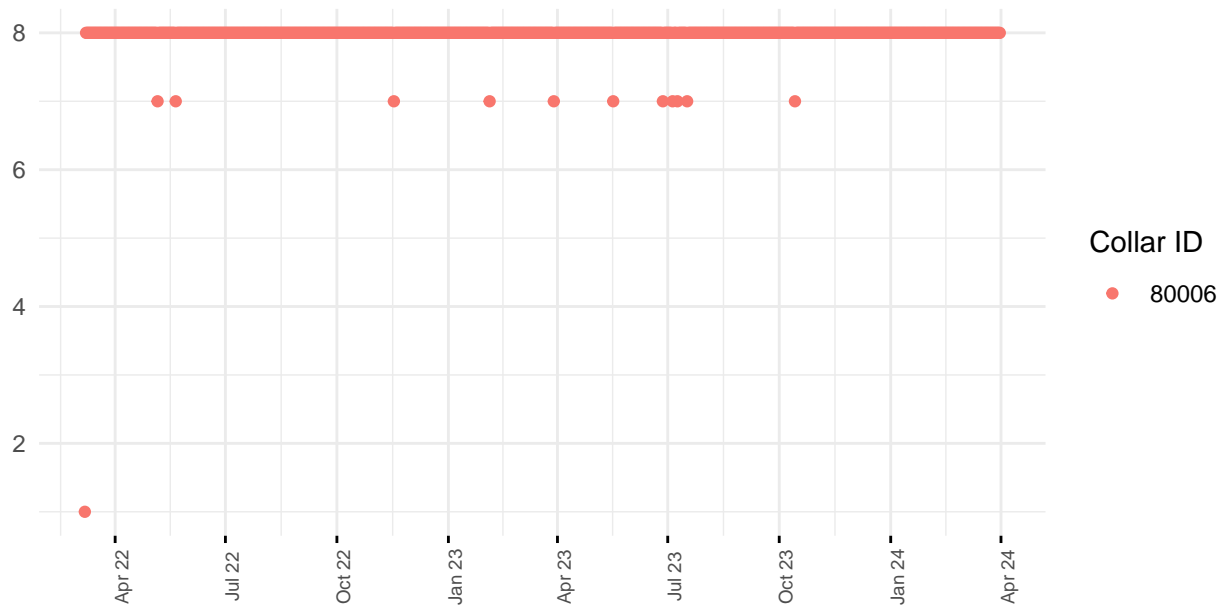
21-1891



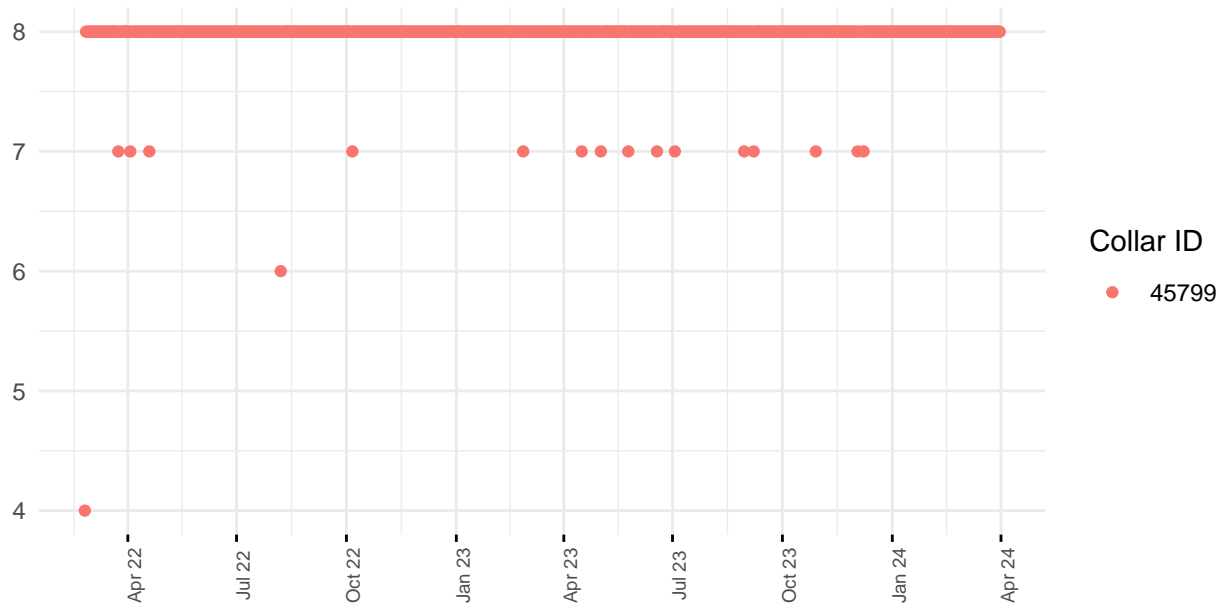
21-1892



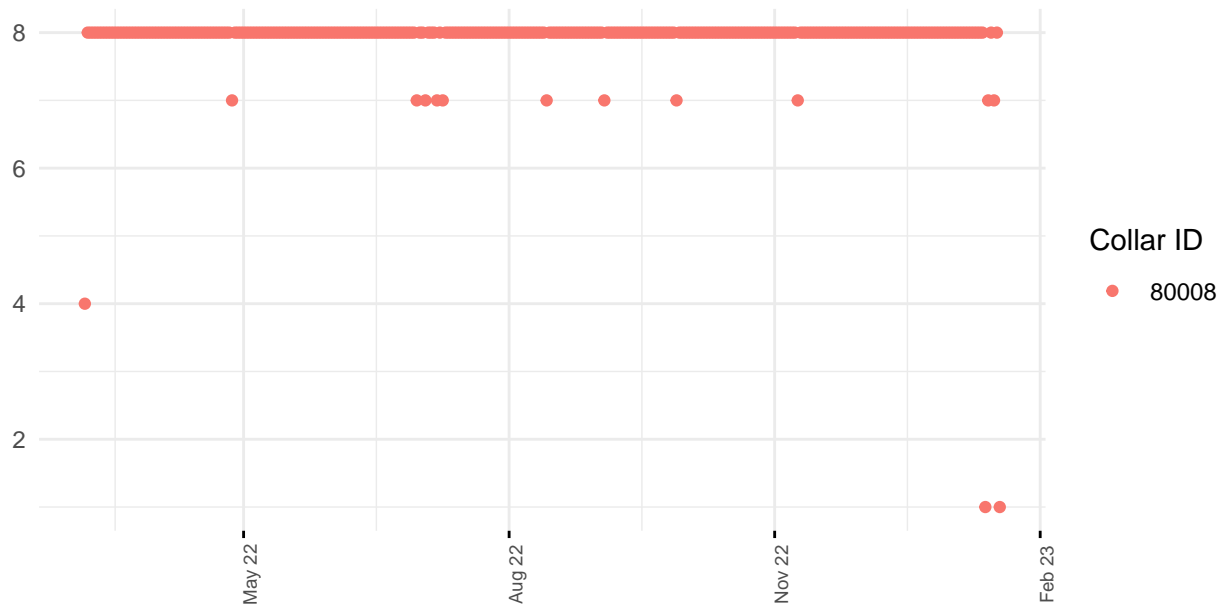
21-1893



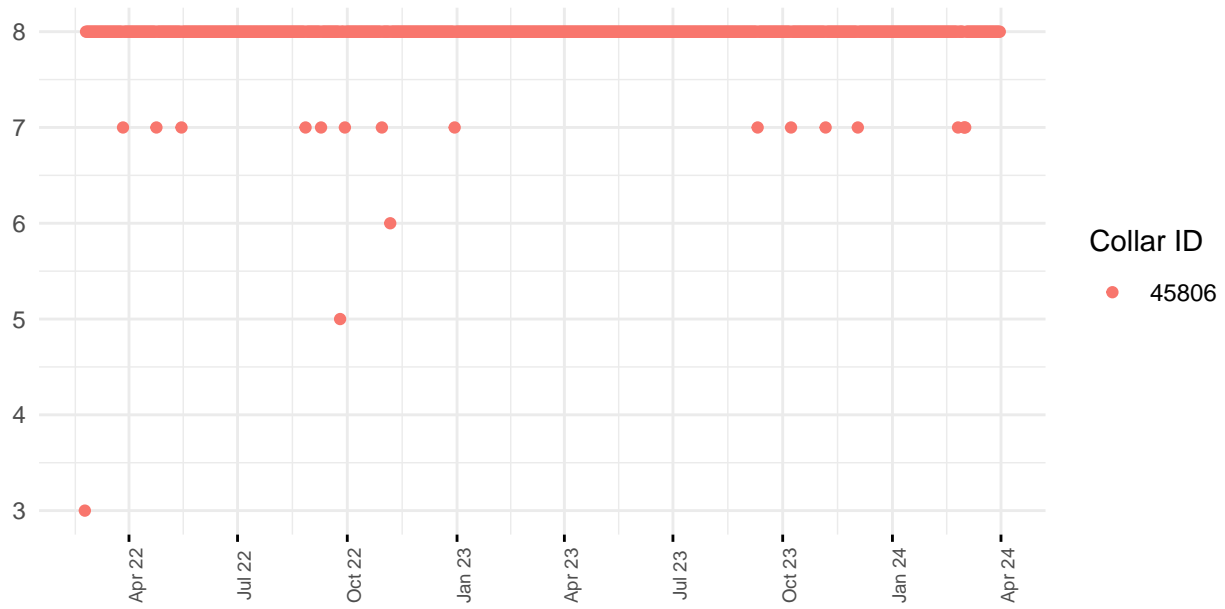
21-1895



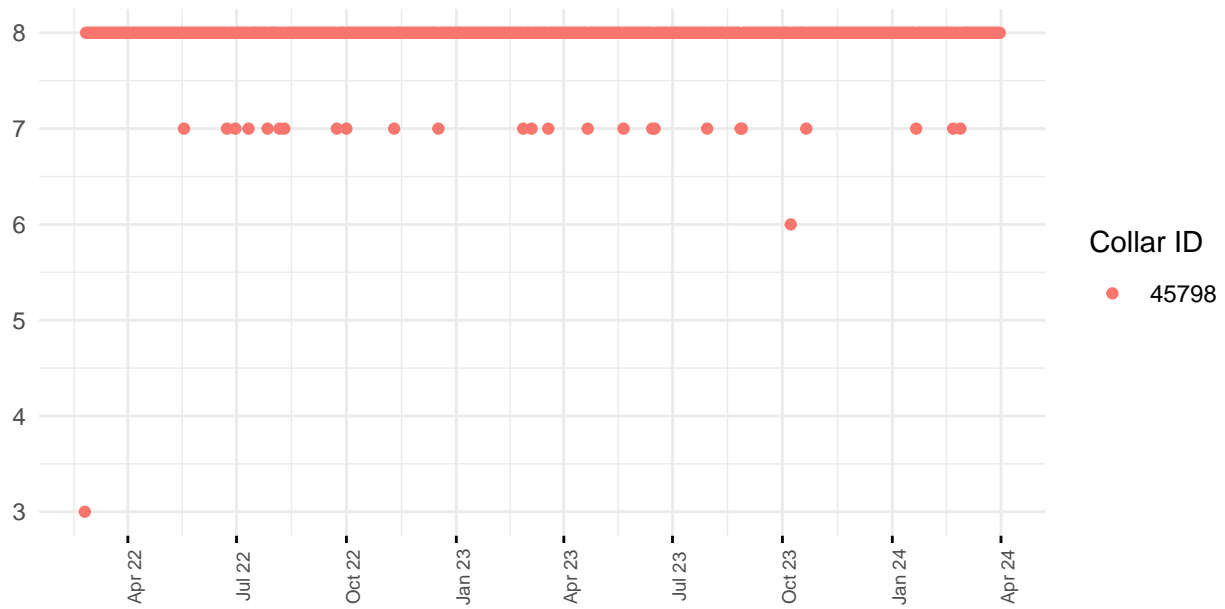
21-1896



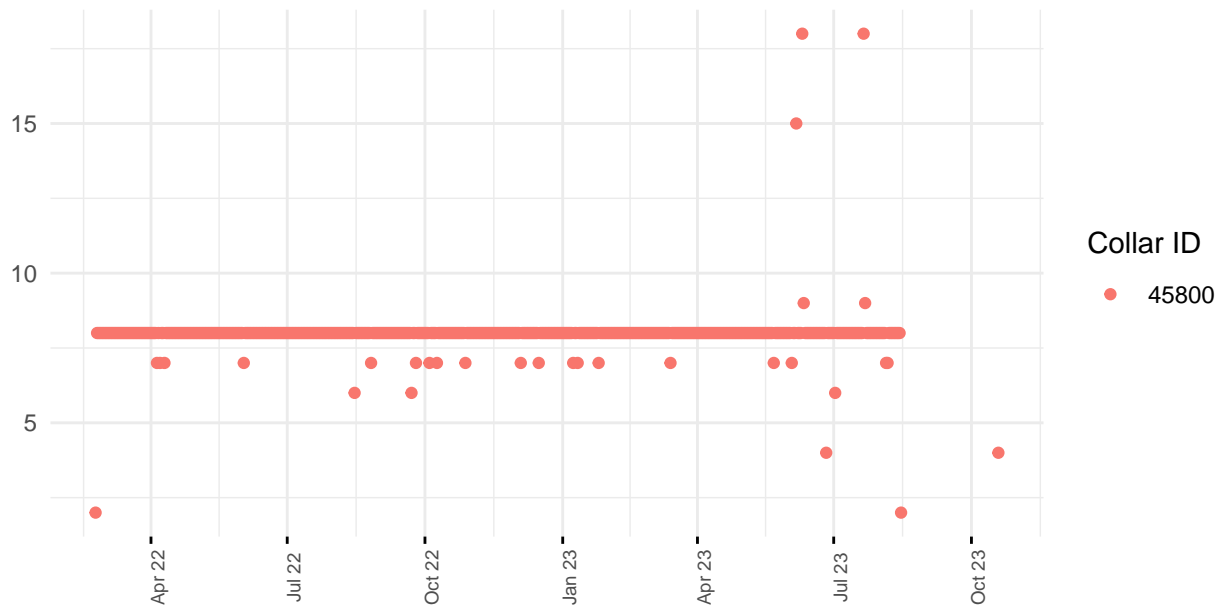
21-1897



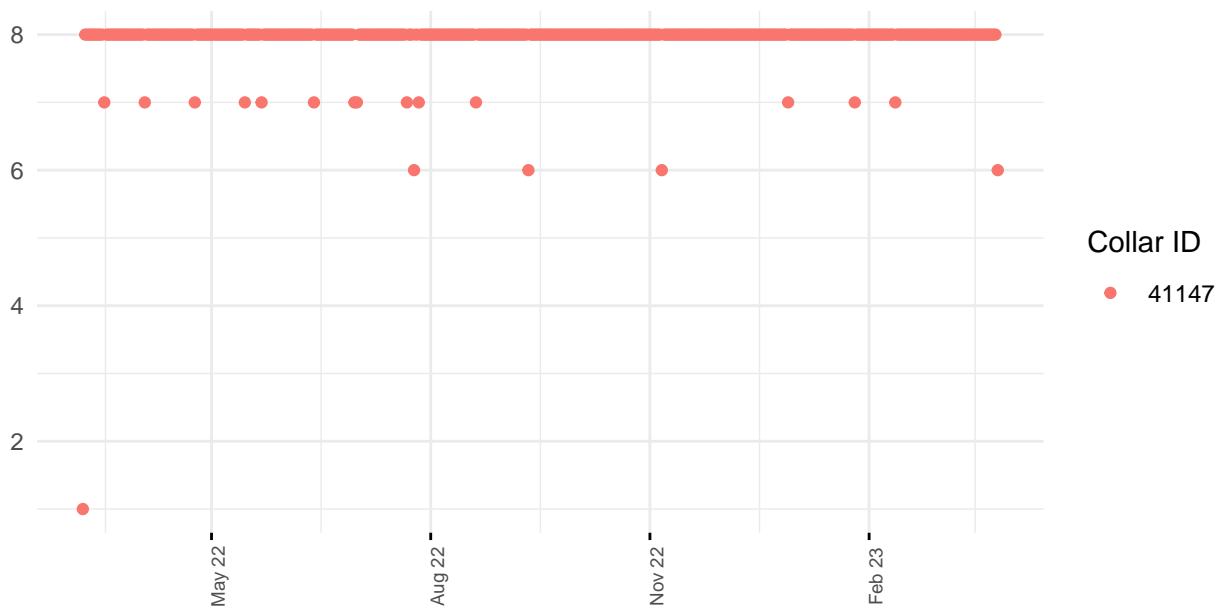
21-1898



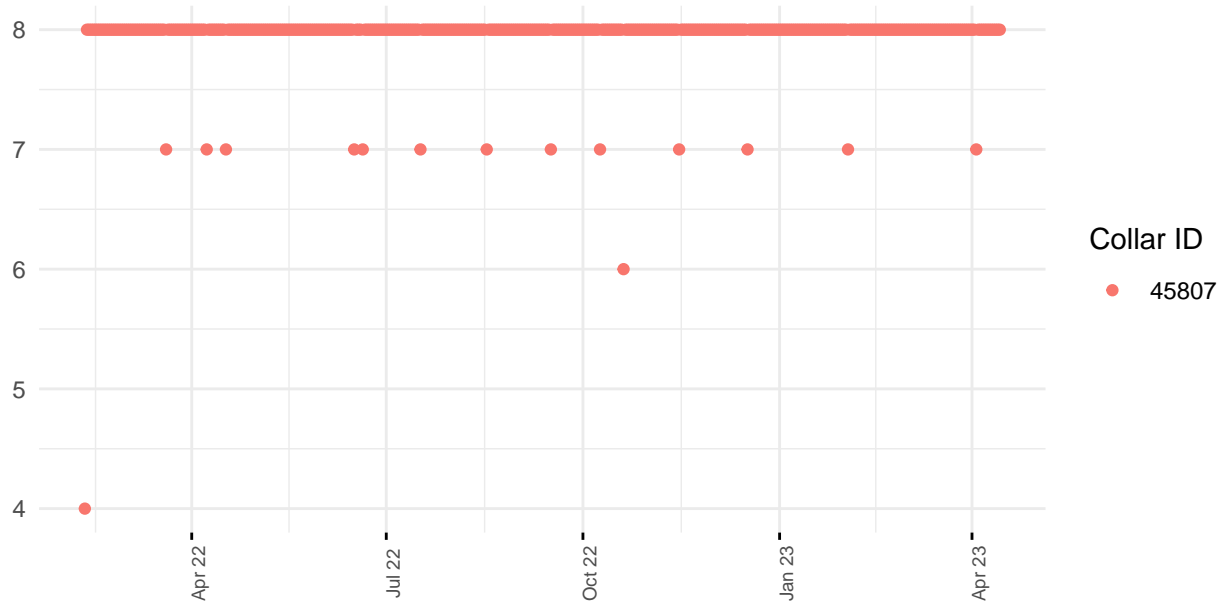
21-1899



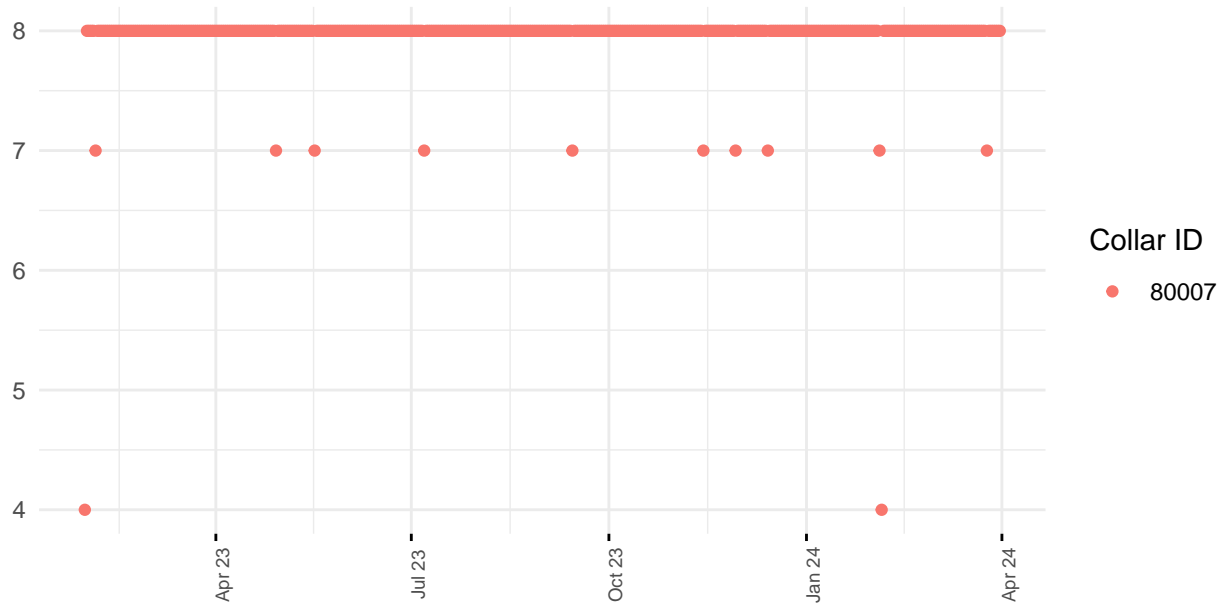
21-1901



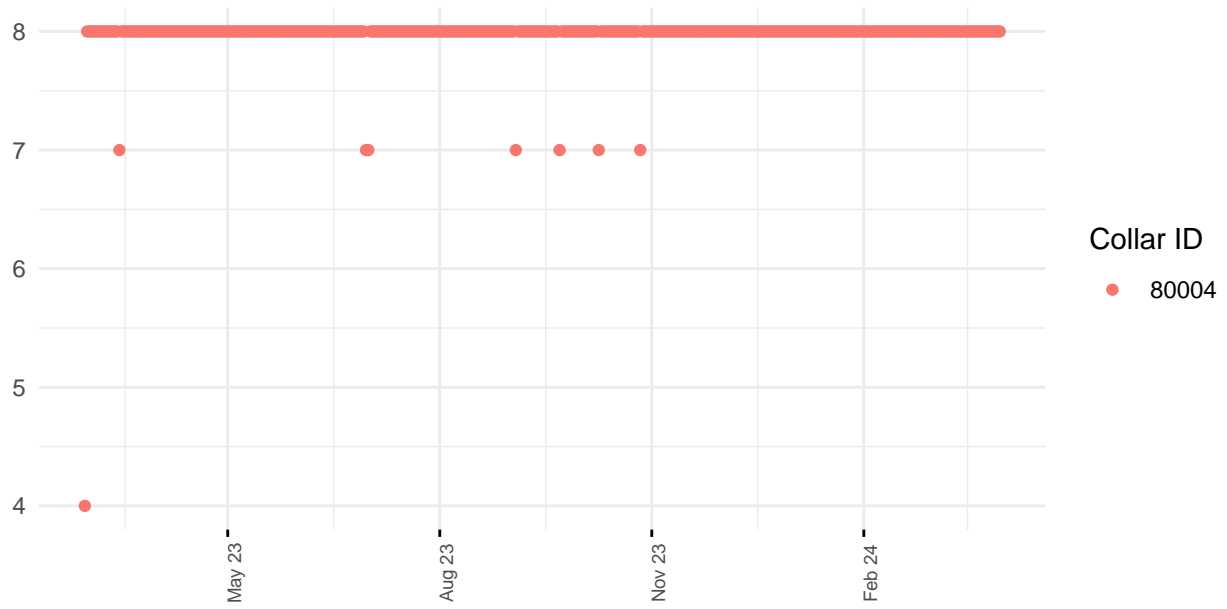
21-1902



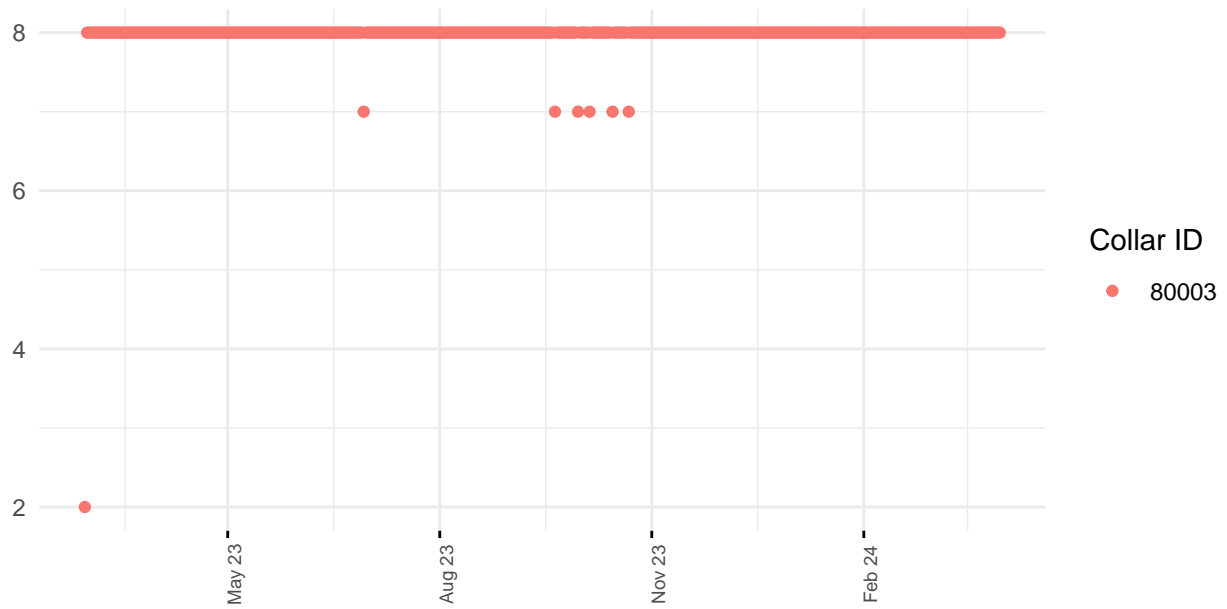
22-1801



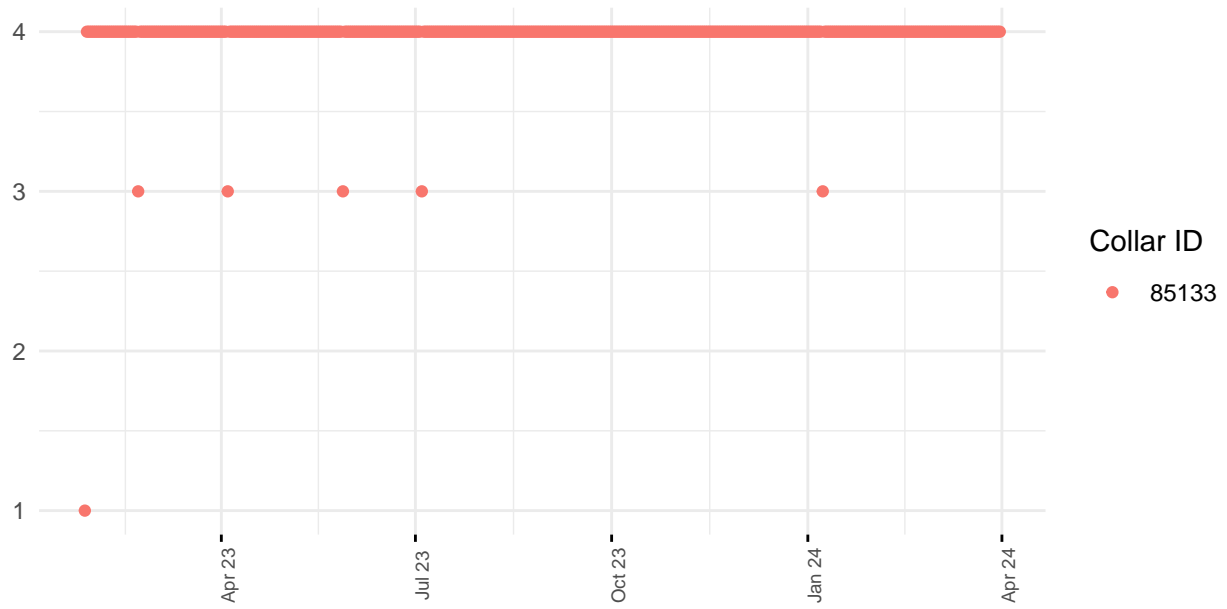
22-1802



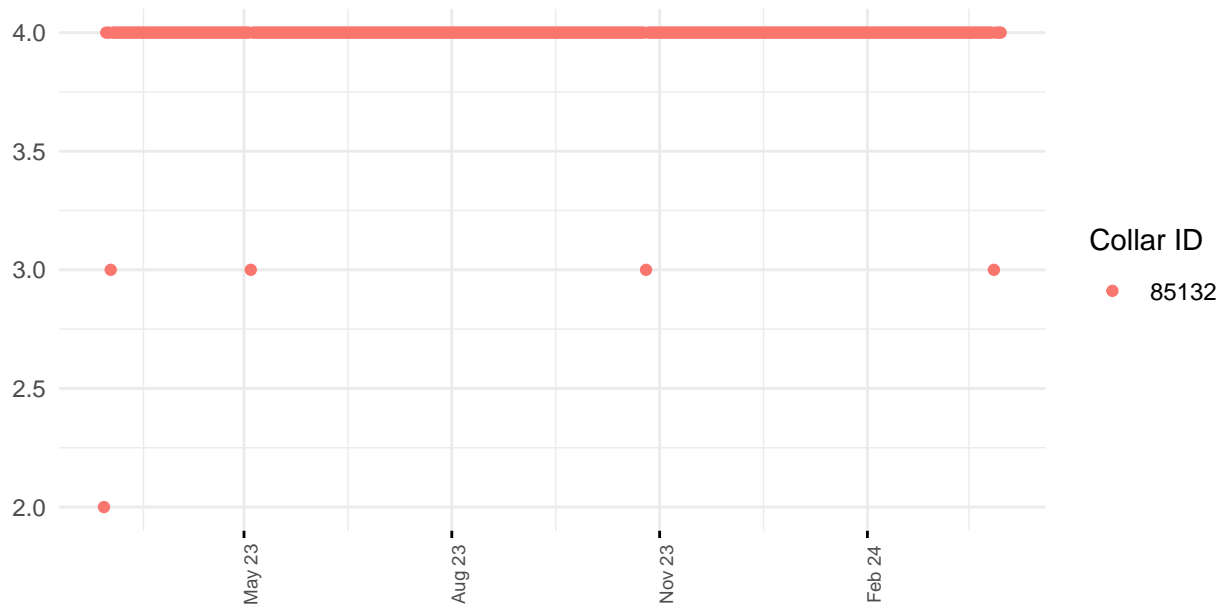
22-1803



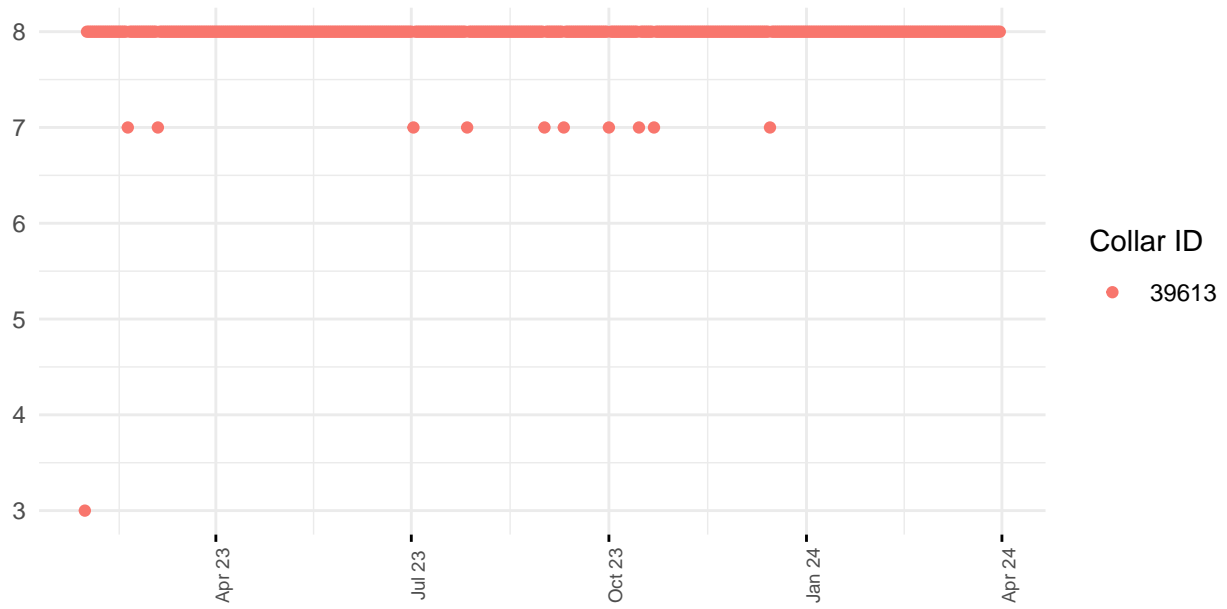
22-1804



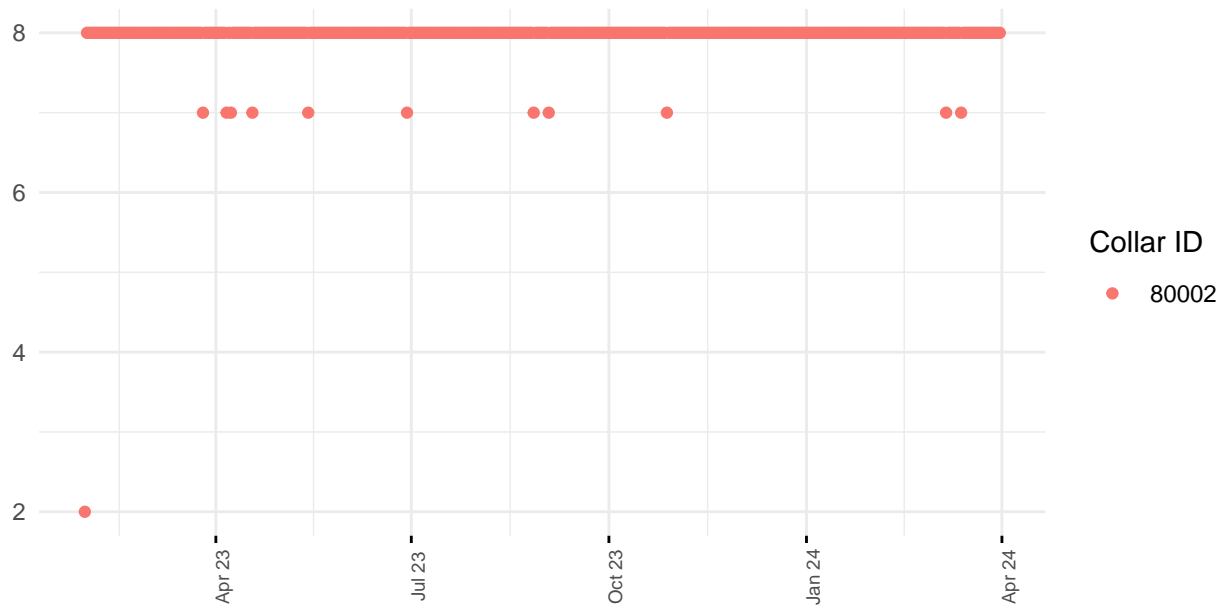
22-1805



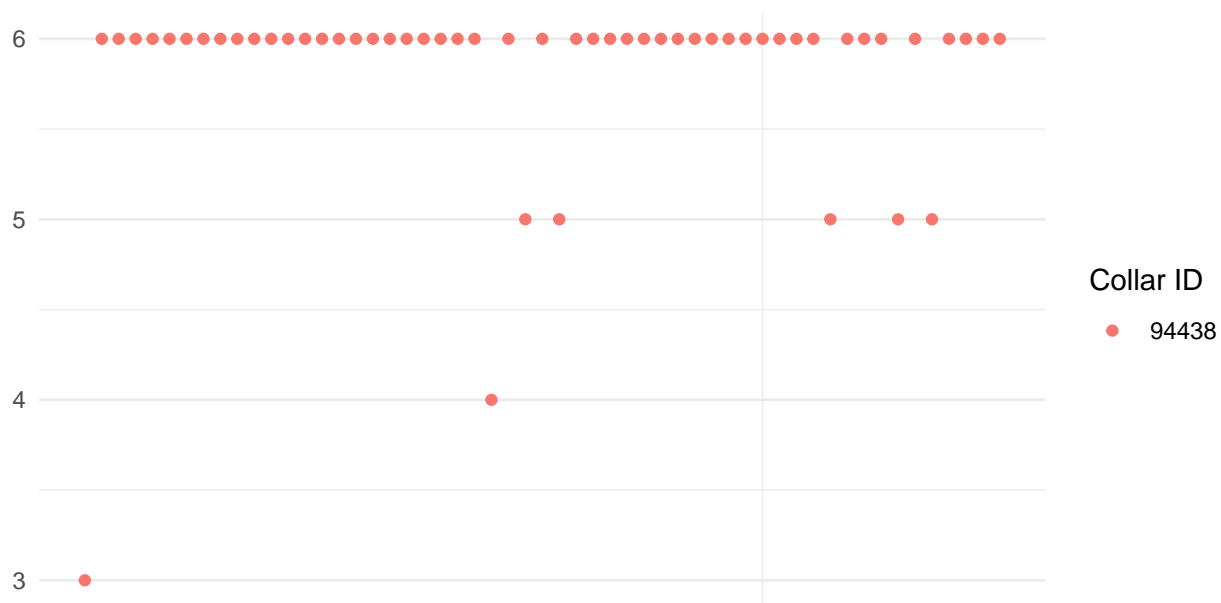
22-1806



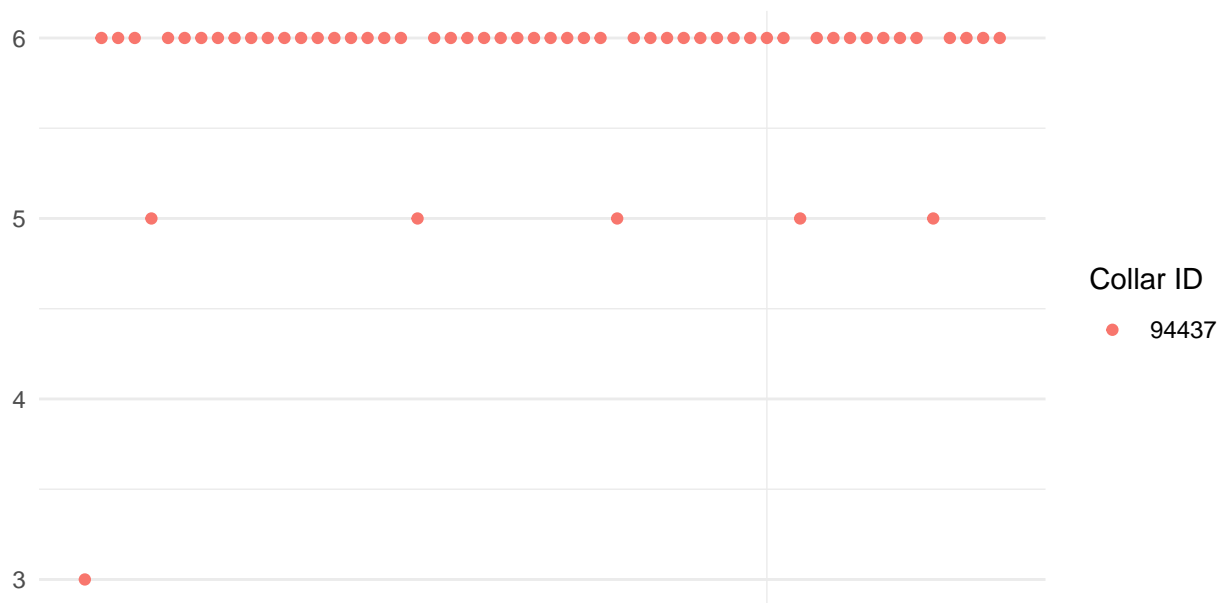
22-1807



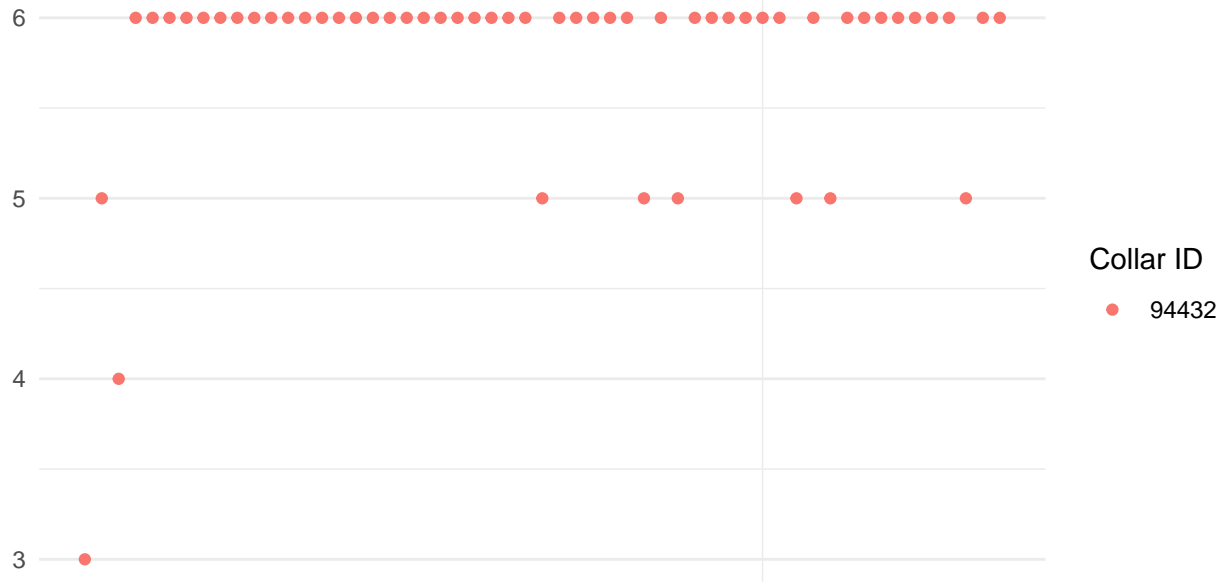
23-1144



23-1145



23-1147



23-1150



