opinion\_seas\_vacc\_effective <= 0.439 entropy = 0.997 samples = 100.0% value = [0.531, 0.469] class = Not Vaccinated

doctor\_recc\_seasonal <= 0.421 entropy = 0.911 samples = 62.6% value = [0.674, 0.326] class = Not Vaccinated doctor\_recc\_seasonal <= 0.421 entropy = 0.871 samples = 37.4% value = [0.292, 0.708] class = Vaccinated

opinion\_seas\_risk <= -0.151 entropy = 0.789 samples = 47.8% value = [0.764, 0.236] class = Not Vaccinated opinion\_seas\_risk <= -0.151 entropy = 0.962 samples = 14.8% value = [0.385, 0.615] class = Vaccinated opinion\_seas\_risk <= -0.151 entropy = 0.971 samples = 21.6% value = [0.4, 0.6] class = Vaccinated age\_group\_18 - 34 Years <= 0.5 entropy = 0.593 samples = 15.8% value = [0.143, 0.857] class = Vaccinated

(...) (...)