opinion_seas_vacc_effective <= 0.624 entropy = 0.997 samples = 100.0% value = [0.531, 0.469] class = Not Vaccinated

doctor_recc_seasonal <= 0.818 entropy = 0.91 samples = 62.4% value = [0.675, 0.325] class = Not Vaccinated

doctor_recc_seasonal <= 1.256 entropy = 0.872 samples = 37.6% value = [0.293, 0.707] class = Vaccinated

opinion_seas_risk <= -0.016 entropy = 0.787 samples = 47.6% value = [0.765, 0.235] class = Not Vaccinated opinion_seas_risk <= -0.016 entropy = 0.962 samples = 14.9% value = [0.386, 0.614] class = Vaccinated opinion_seas_risk <= -0.016 entropy = 0.971 samples = 21.7% value = [0.401, 0.599] class = Vaccinated age_group_18 - 34 Years <= 0.5 entropy = 0.597 samples = 15.9% value = [0.145, 0.855] class = Vaccinated

(...) (...)