Feature Importance ■ 1MMaxo3 o31Mavg • Insuffisance cardiaque grave, troubles du rythme graves, cardiopathies valvulaires graves, cardiopathies congénitales graves (ALD5) all_day_ratio_single_tile_users Insuffisance respiratoire chronique grave (ALD14) 1MMaxno2 minority co1Mavg ■ no21Mavg pm251Mavg all_day_bing_tiles_visited_relative_change co7davg Setting aside population density data, positive test data and the current number of total hospitalizations due to COVID19; the 1MMaxco monthly trailing maximum (MTMs) concentrations in Ozone (O3) no27davg and Nitrogen dioxide (NO2) are determined by our Al machine learning algorithm as being the most influent variables in Nb_susp_501Y_V1 forecasting the daily new number of severe COVID19 cases leading pm101Mavg to hospitalizations. After NO2 concentration spikes, minority data and Carbon Monoxyde concentrations' Monthly Trailing Averages Smokers (MTAs), the MTAs of PM2.5 also have their importance above ■ o37davg identified Covid variant cases in determining severe COVID19 cases. co ■ 1MMaxpm25 ■ vac2nb vac1nb • 03 ■ 1MMaxpm10 pm25 no2 = pm257davg

pm10pm107davg

Nb_susp_501Y_V2_3