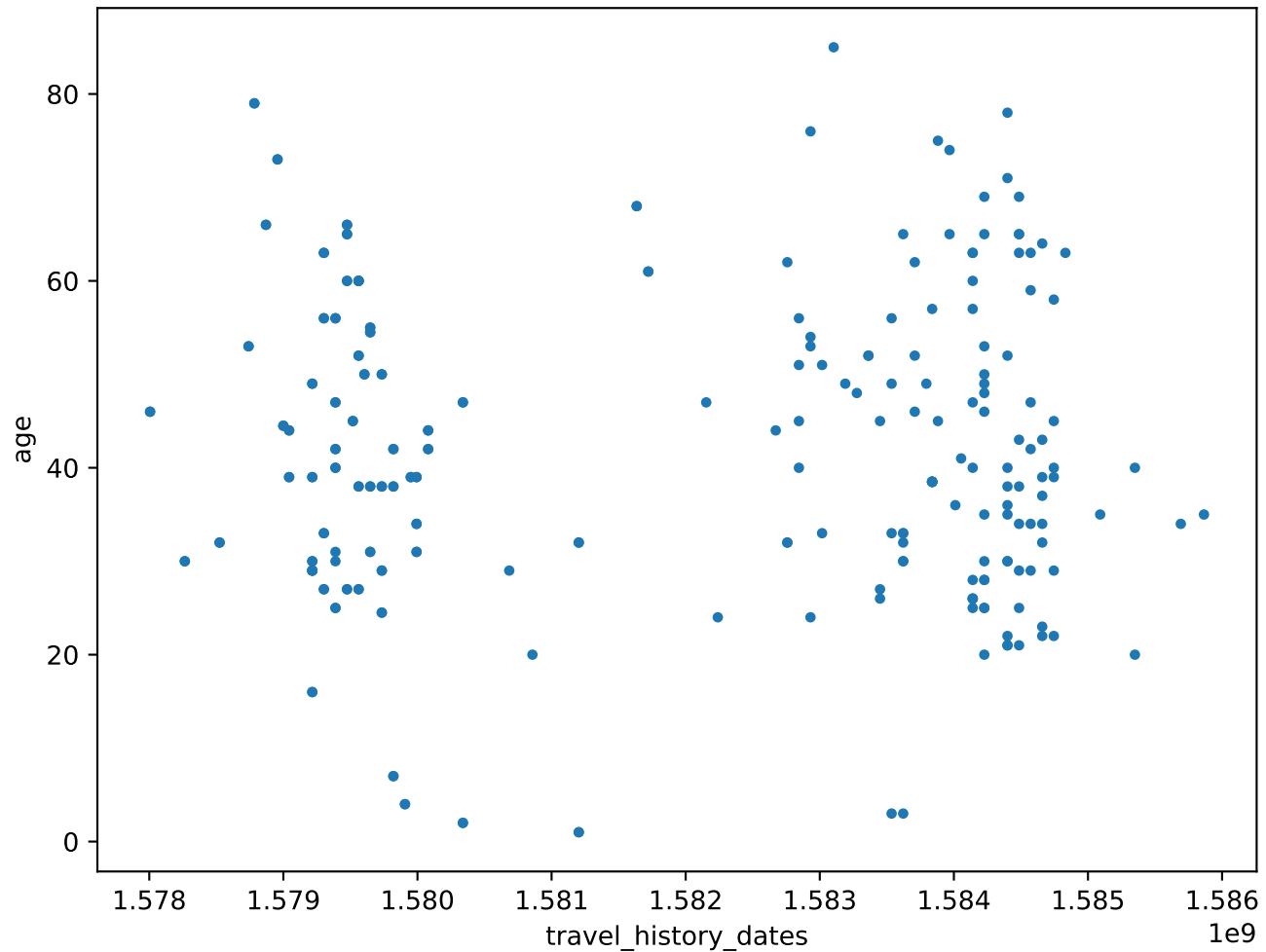
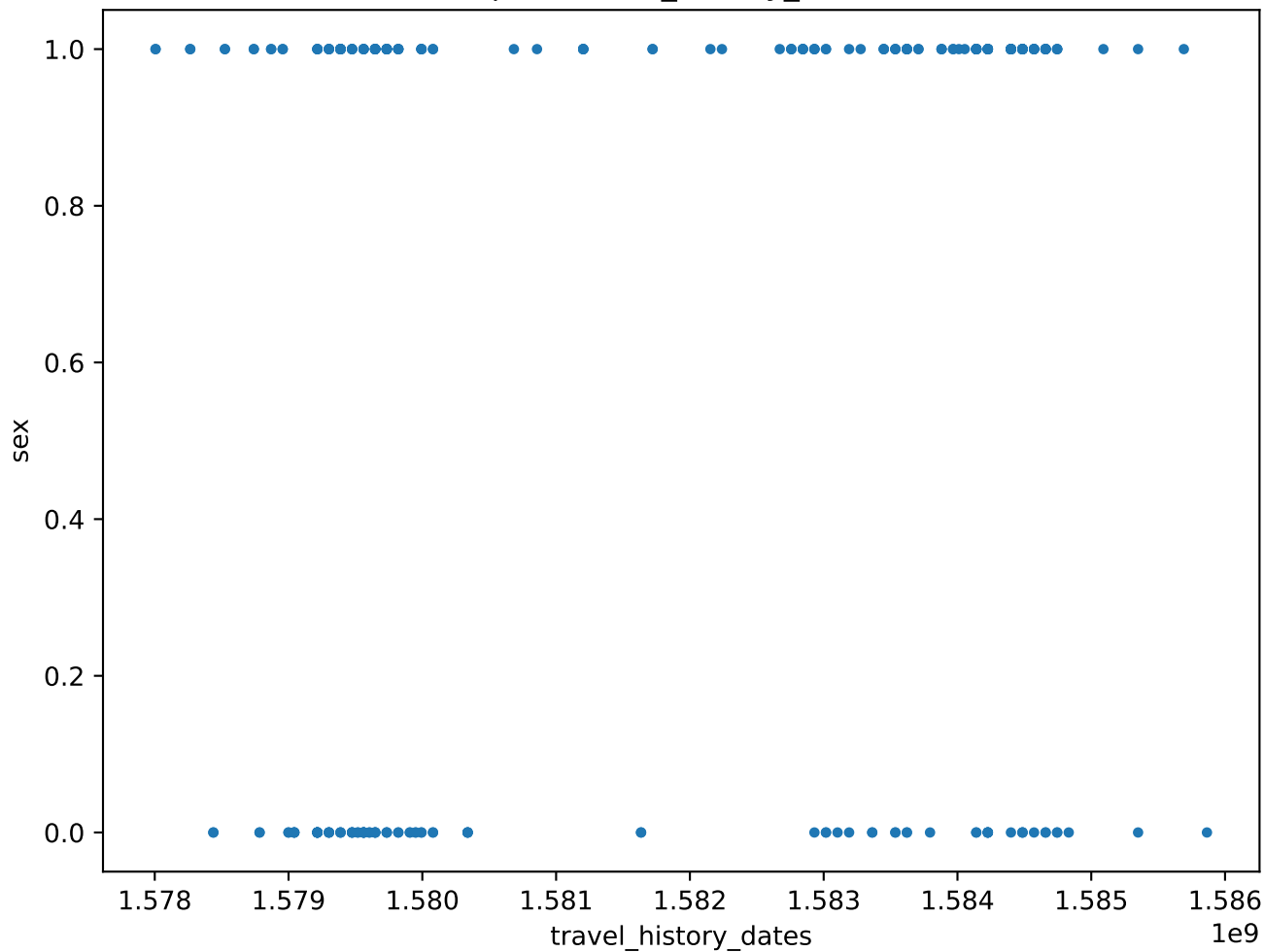


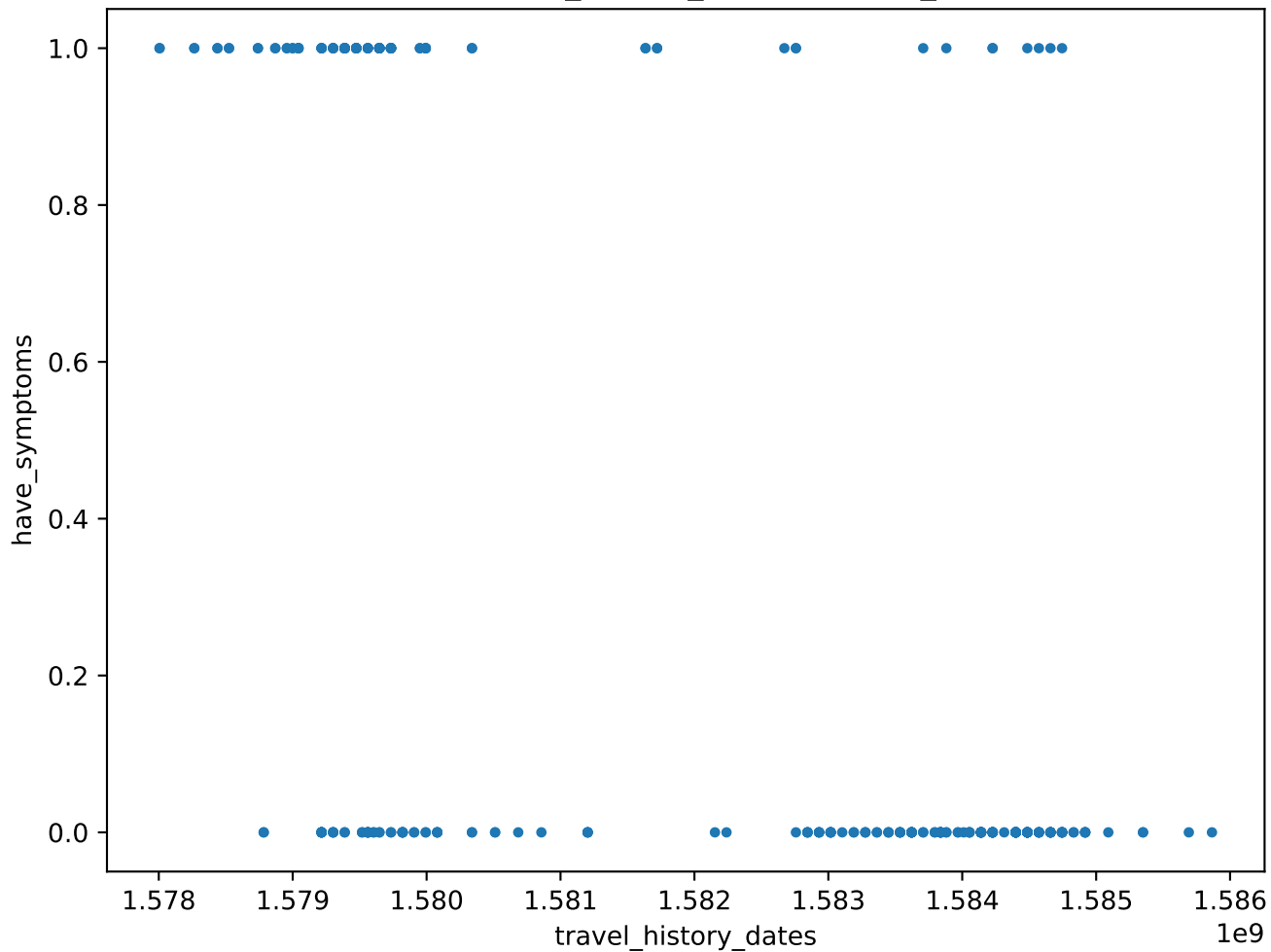
Scatter plot: travel_history_dates vs age

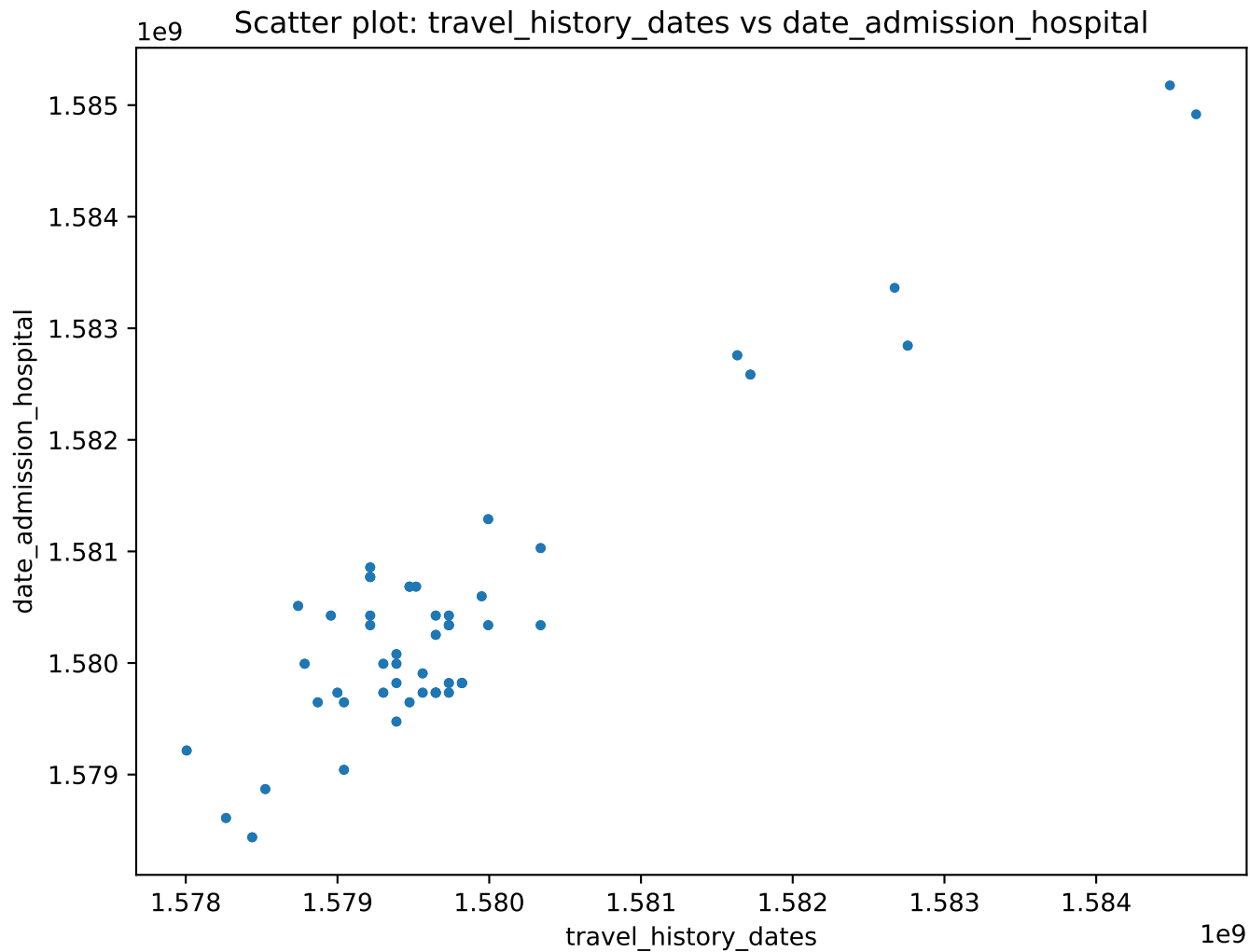


Scatter plot: travel_history_dates vs sex

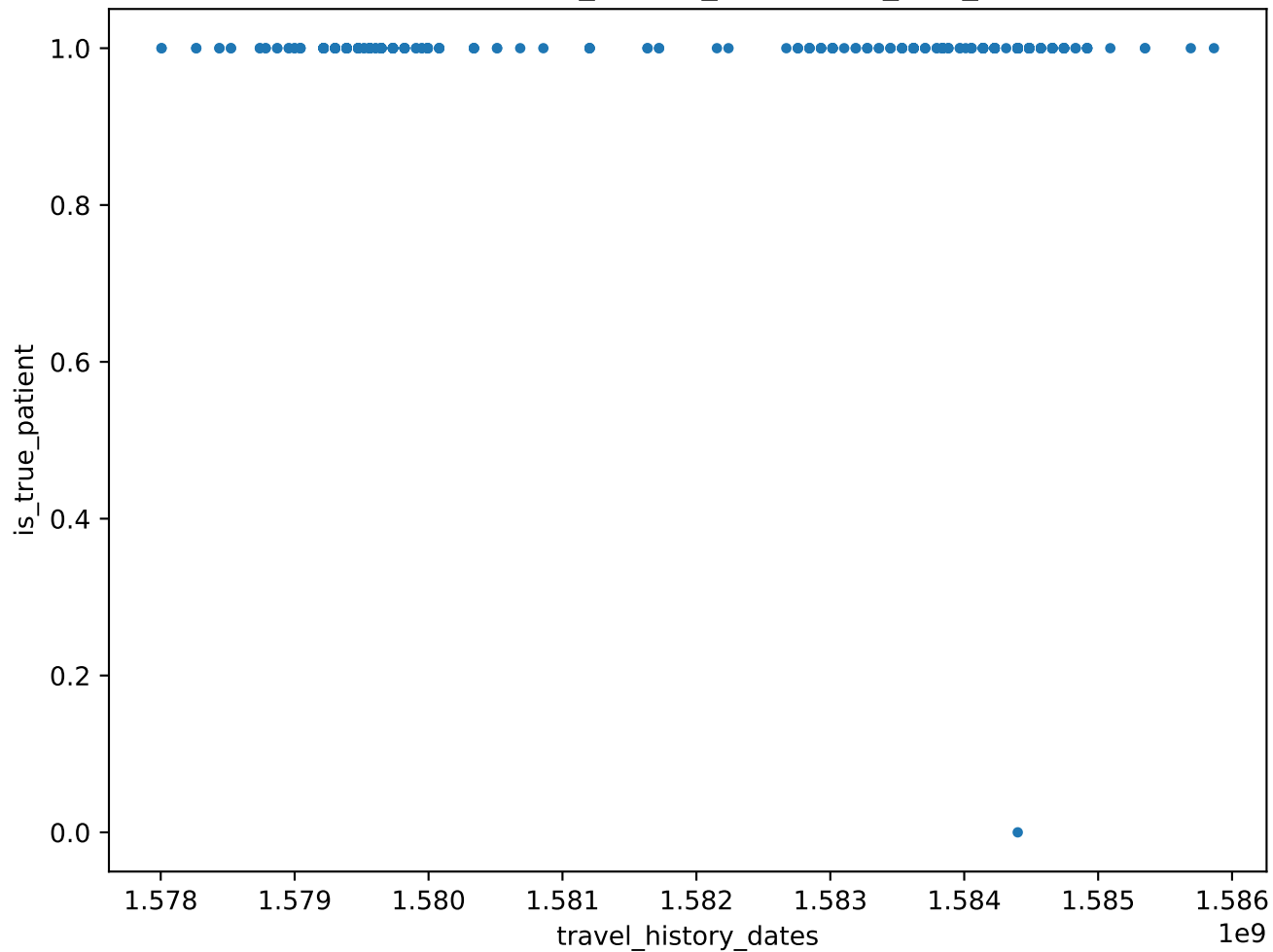


Scatter plot: travel_history_dates vs have_symptoms

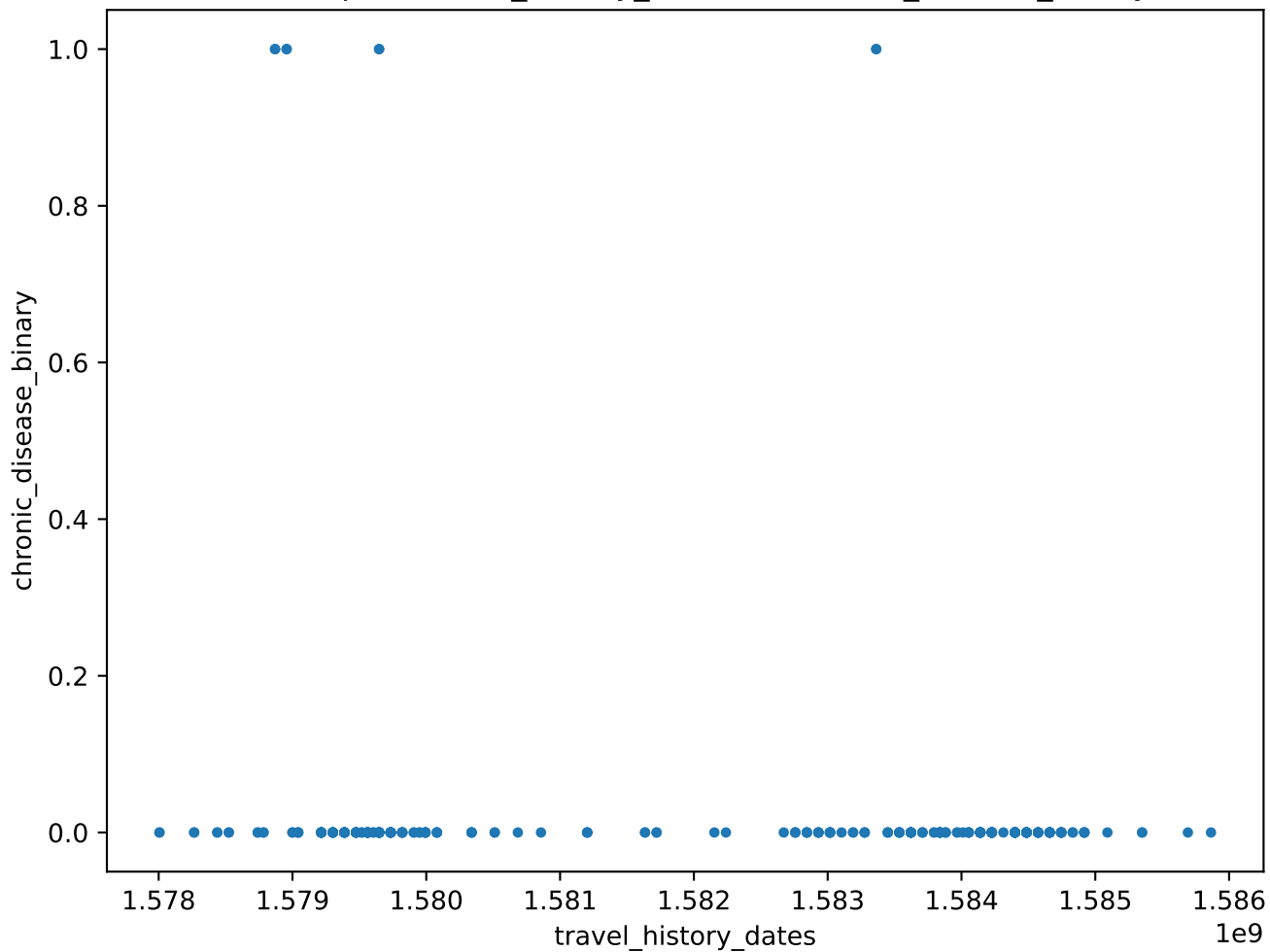




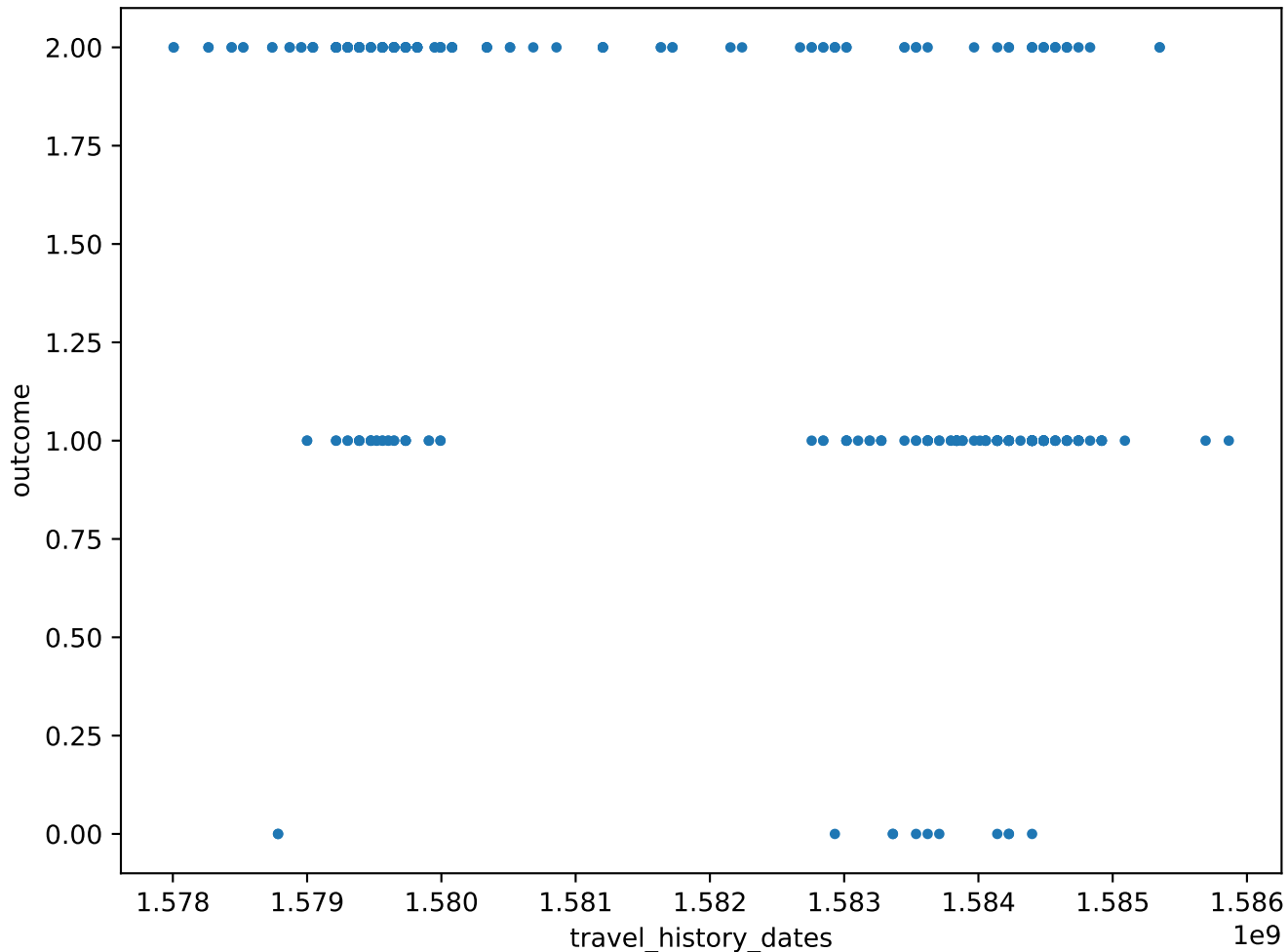
Scatter plot: travel_history_dates vs is_true_patient

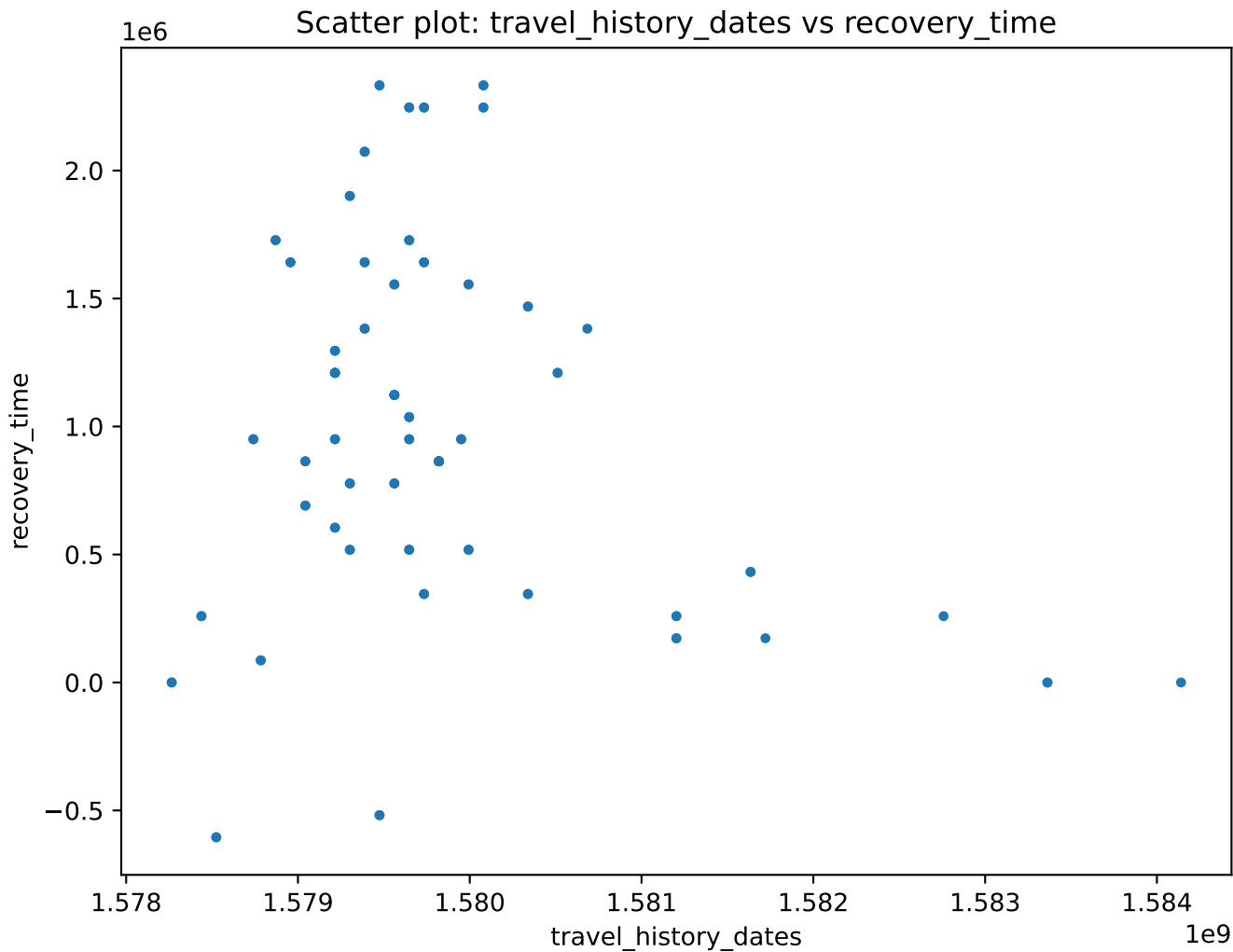


Scatter plot: travel_history_dates vs chronic_disease_binary



A scatter plot showing the distribution of 'travel_history_dates'. The x-axis is labeled 'travel_history_dates' and ranges from 1.578 to 1.586 with a multiplier of 1e9. The y-axis is unlabeled. The data points are concentrated in two horizontal bands: one at the top (y ≈ 0.9) and one in the middle (y ≈ 0.4). There are also a few isolated points at the bottom (y ≈ 0.05).





Scatter plot: travel_history_dates vs visited_Wuhan

