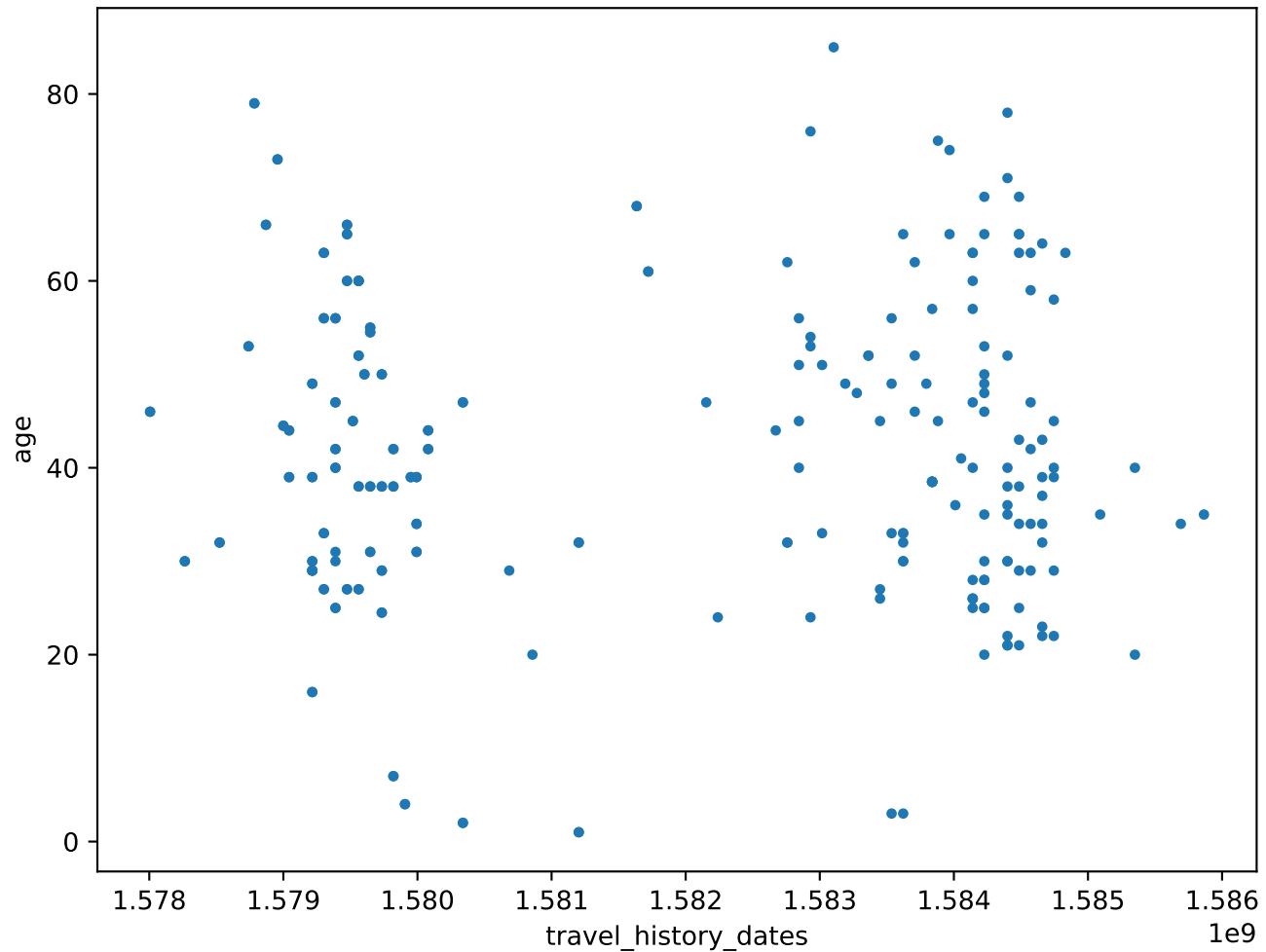
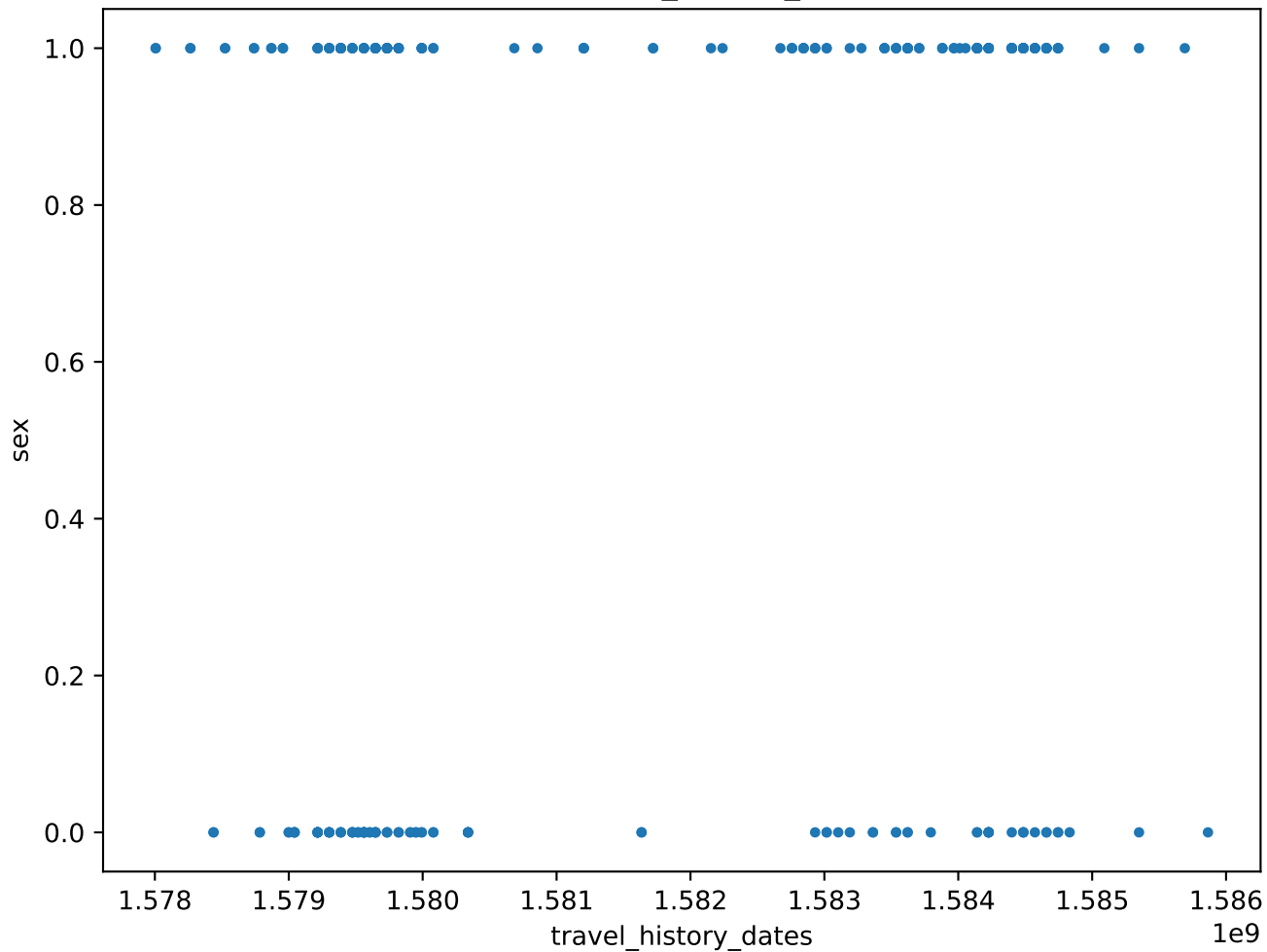


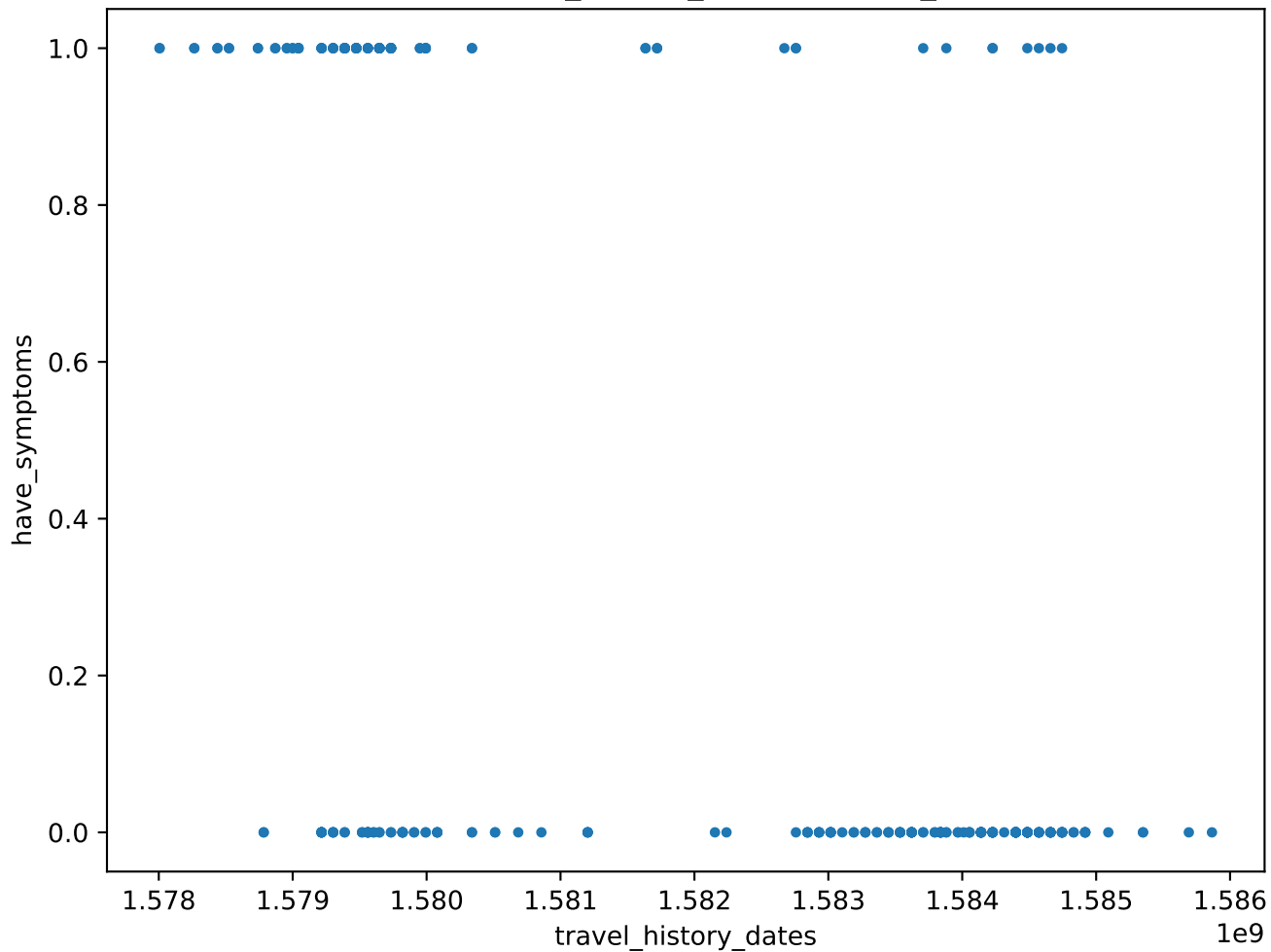
Scatter plot: travel\_history\_dates vs age



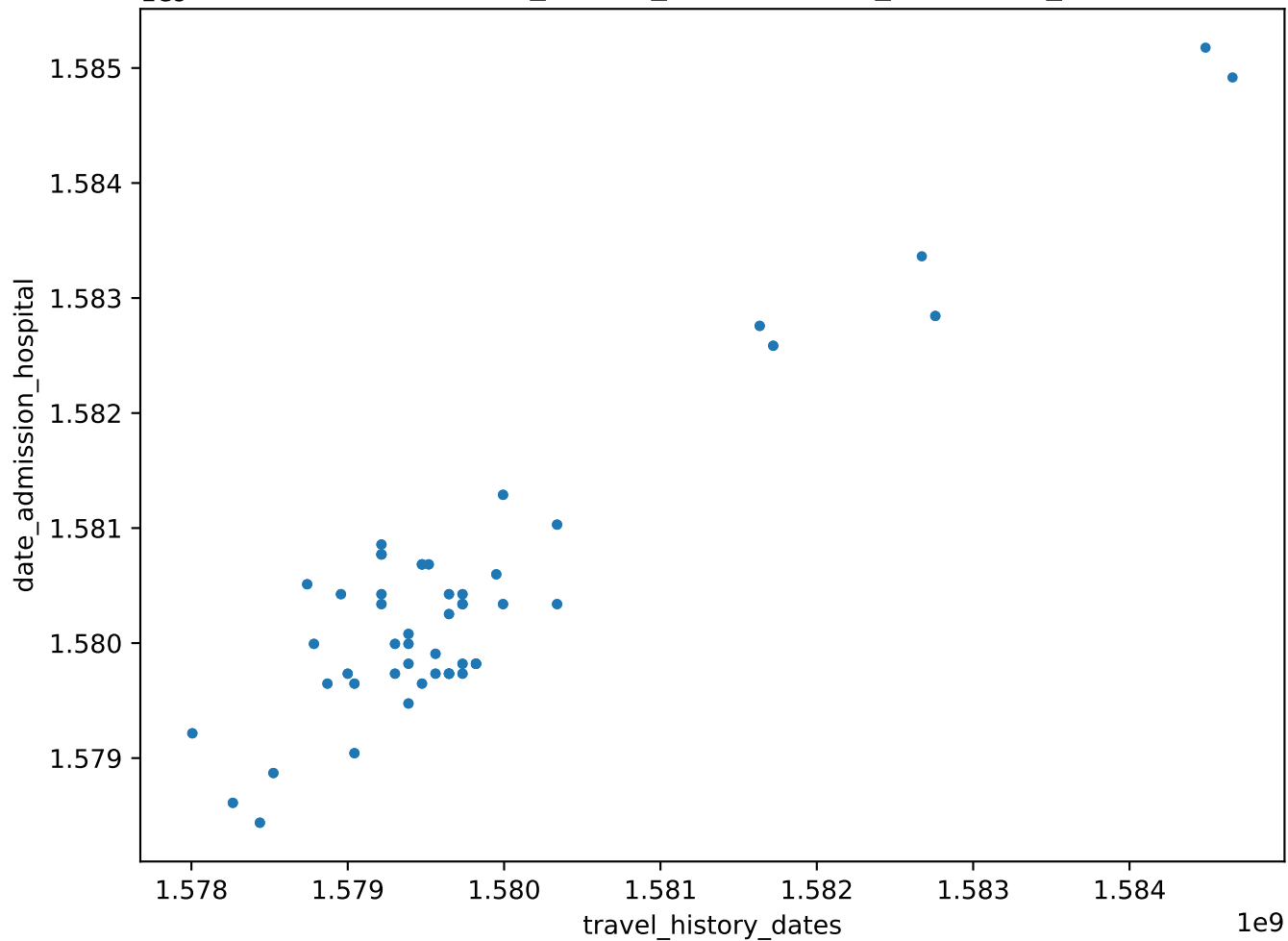
Scatter plot: travel\_history\_dates vs sex



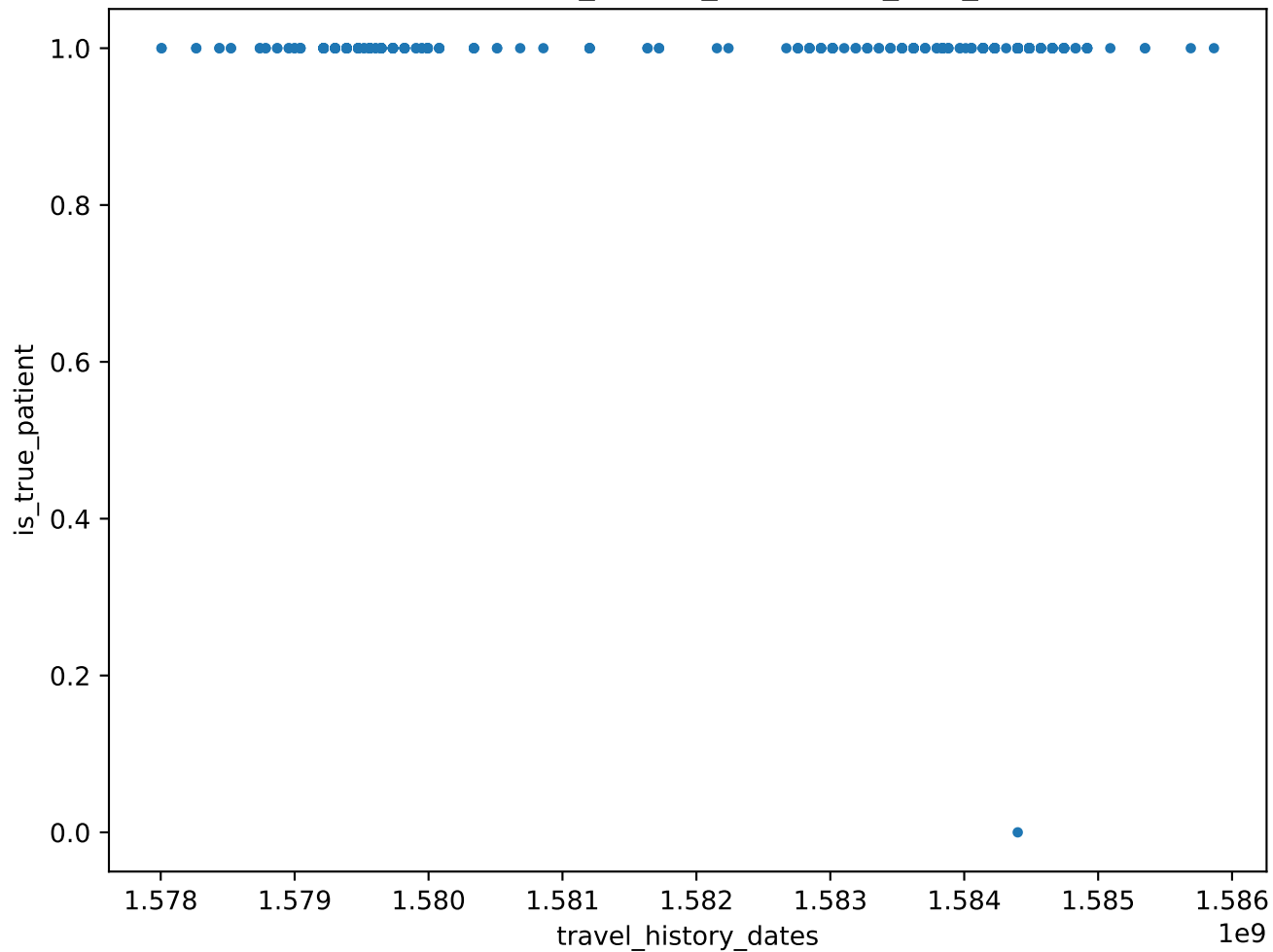
Scatter plot: travel\_history\_dates vs have\_symptoms



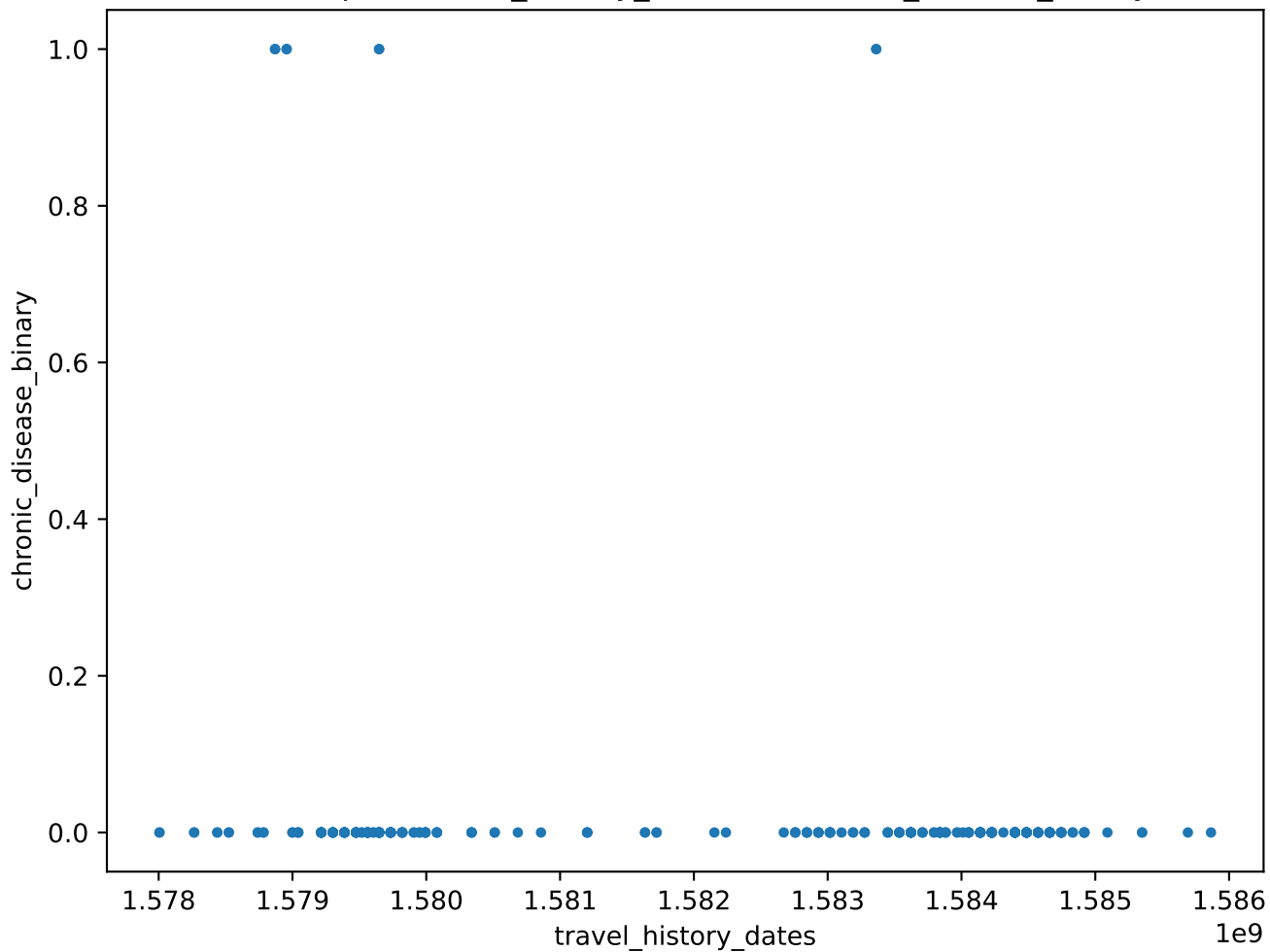
1e9 Scatter plot: travel\_history\_dates vs date\_admission\_hospital



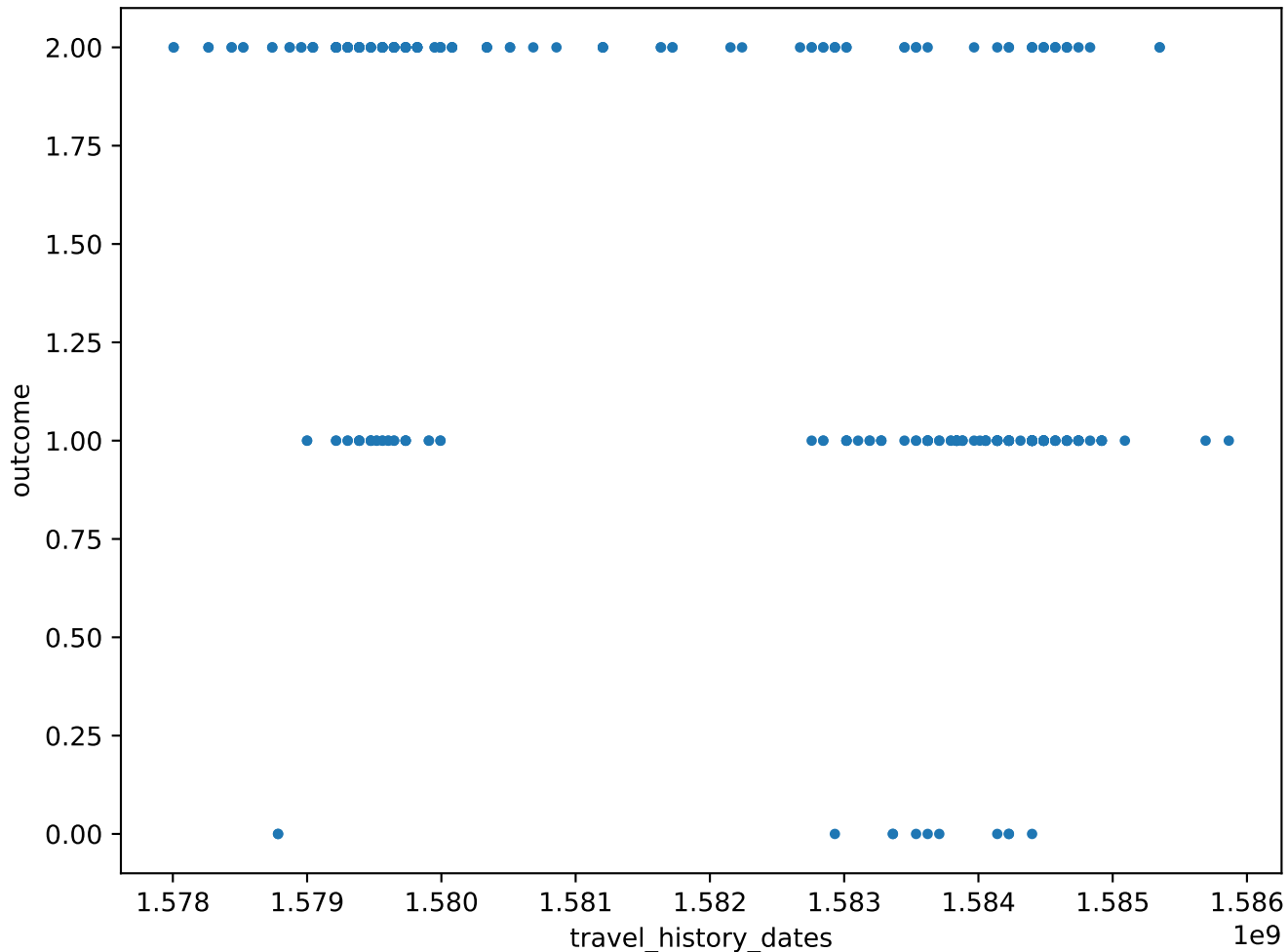
Scatter plot: travel\_history\_dates vs is\_true\_patient

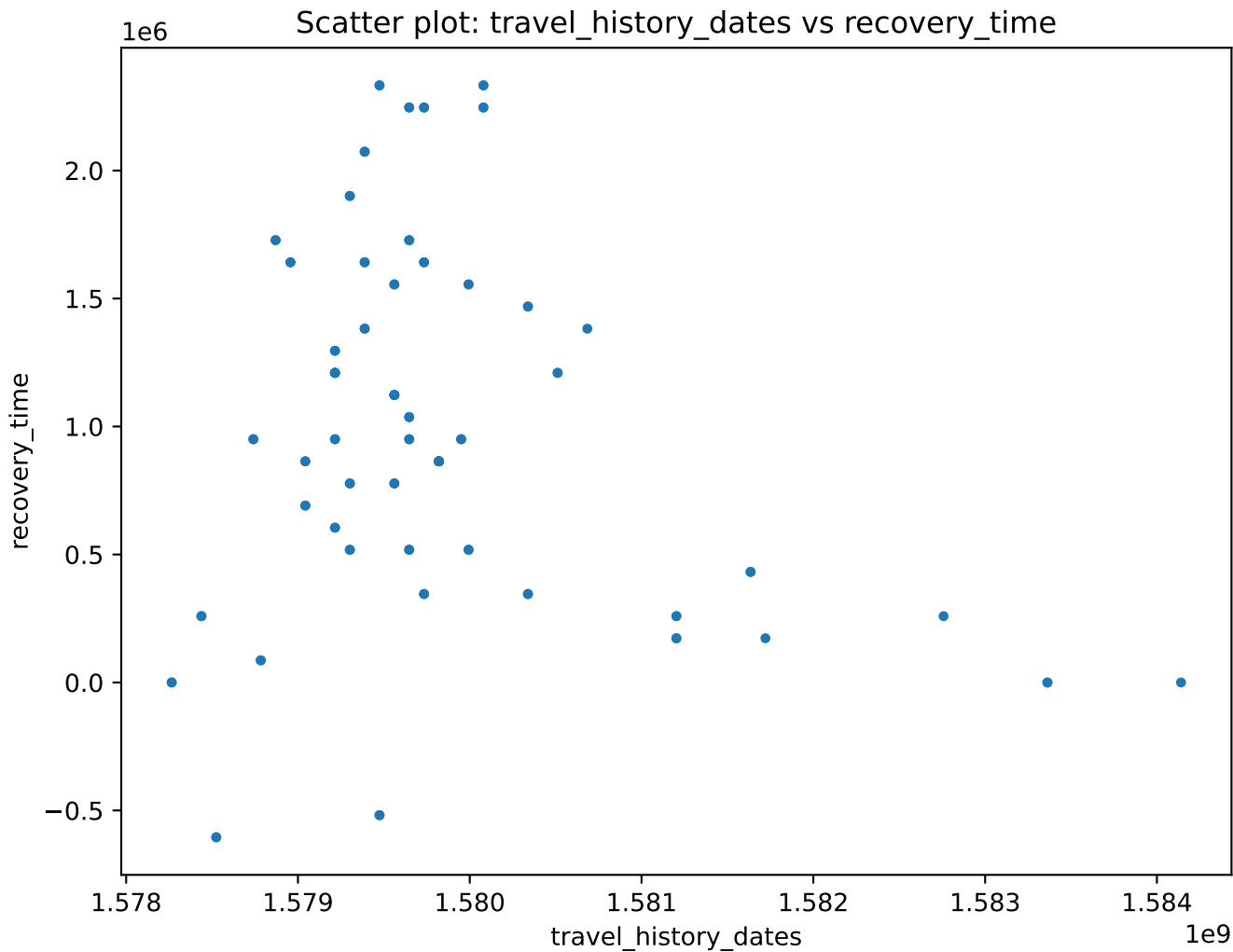


Scatter plot: travel\_history\_dates vs chronic\_disease\_binary



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 main horizontal bands. The upper band is at a high y-value, with points spanning from approximately 1.578 to 1.5855. The lower band is at a low y-value, with points spanning from approximately 1.579 to 1.585. There are also a few isolated points at the bottom of the plot, around y=0, at x-values of approximately 1.5788, 1.583, 1.5835, 1.5838, 1.584, and 1.5845.







Scatter plot: travel\_history\_dates vs visited\_Wuhan

