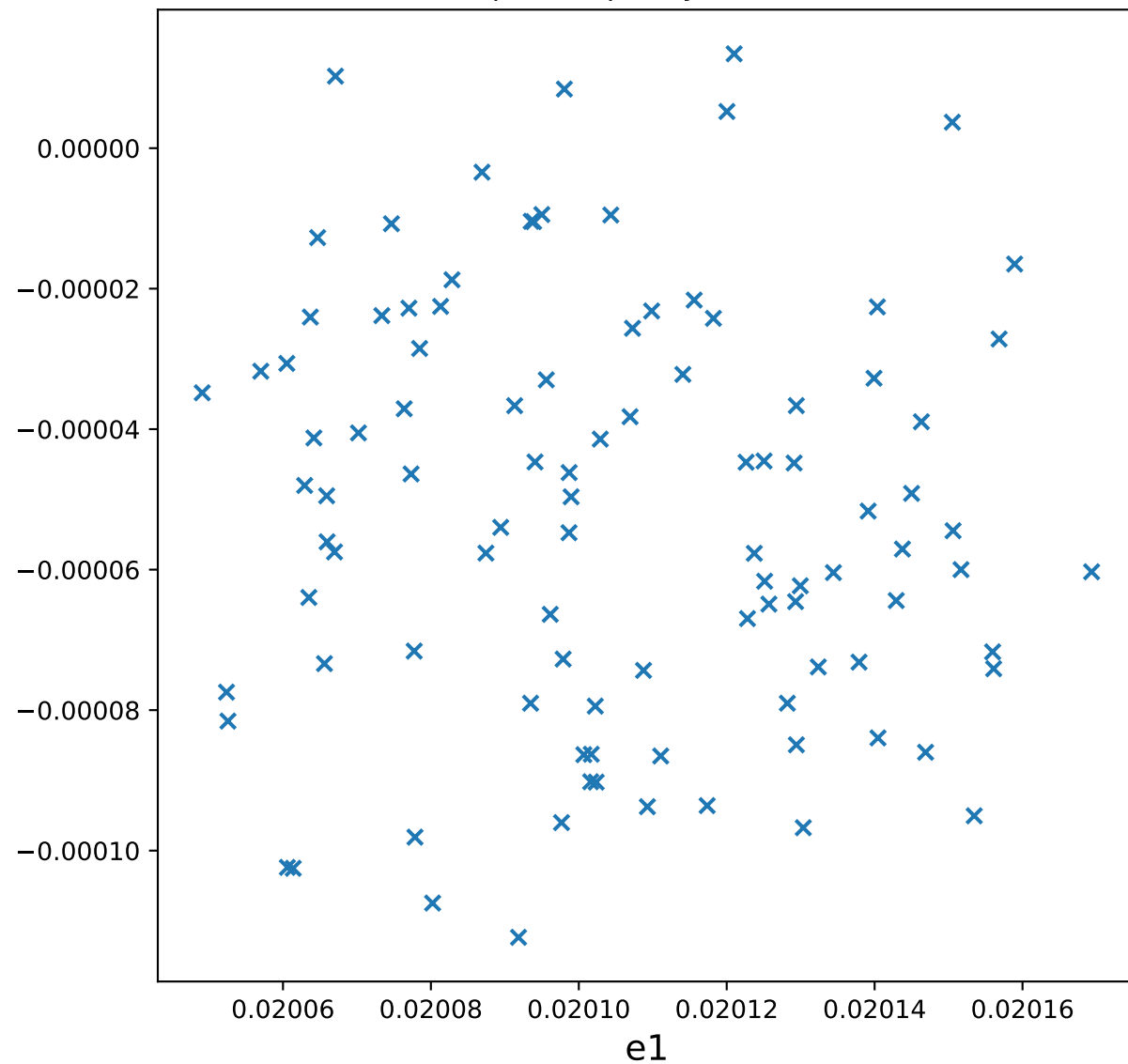
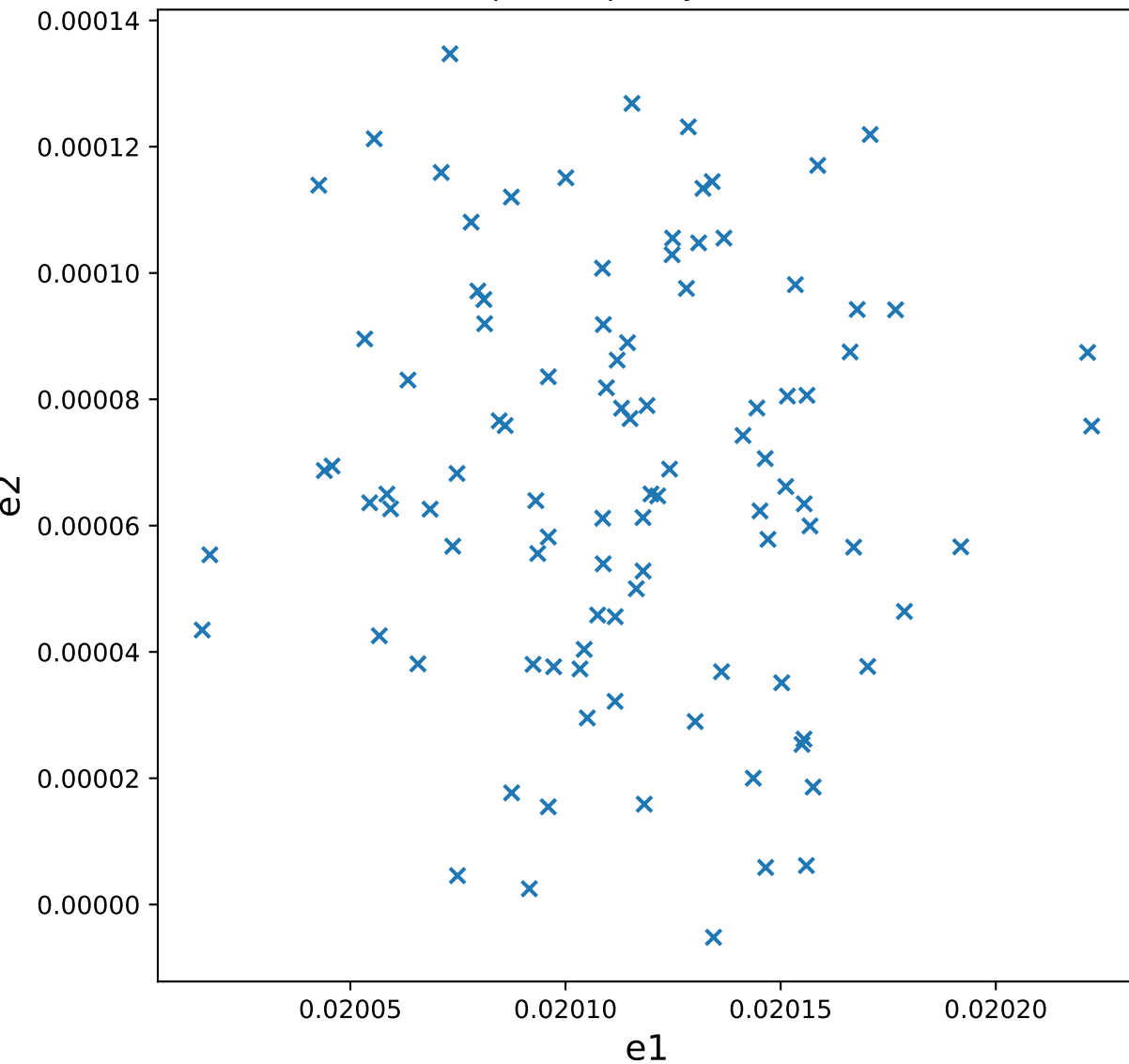


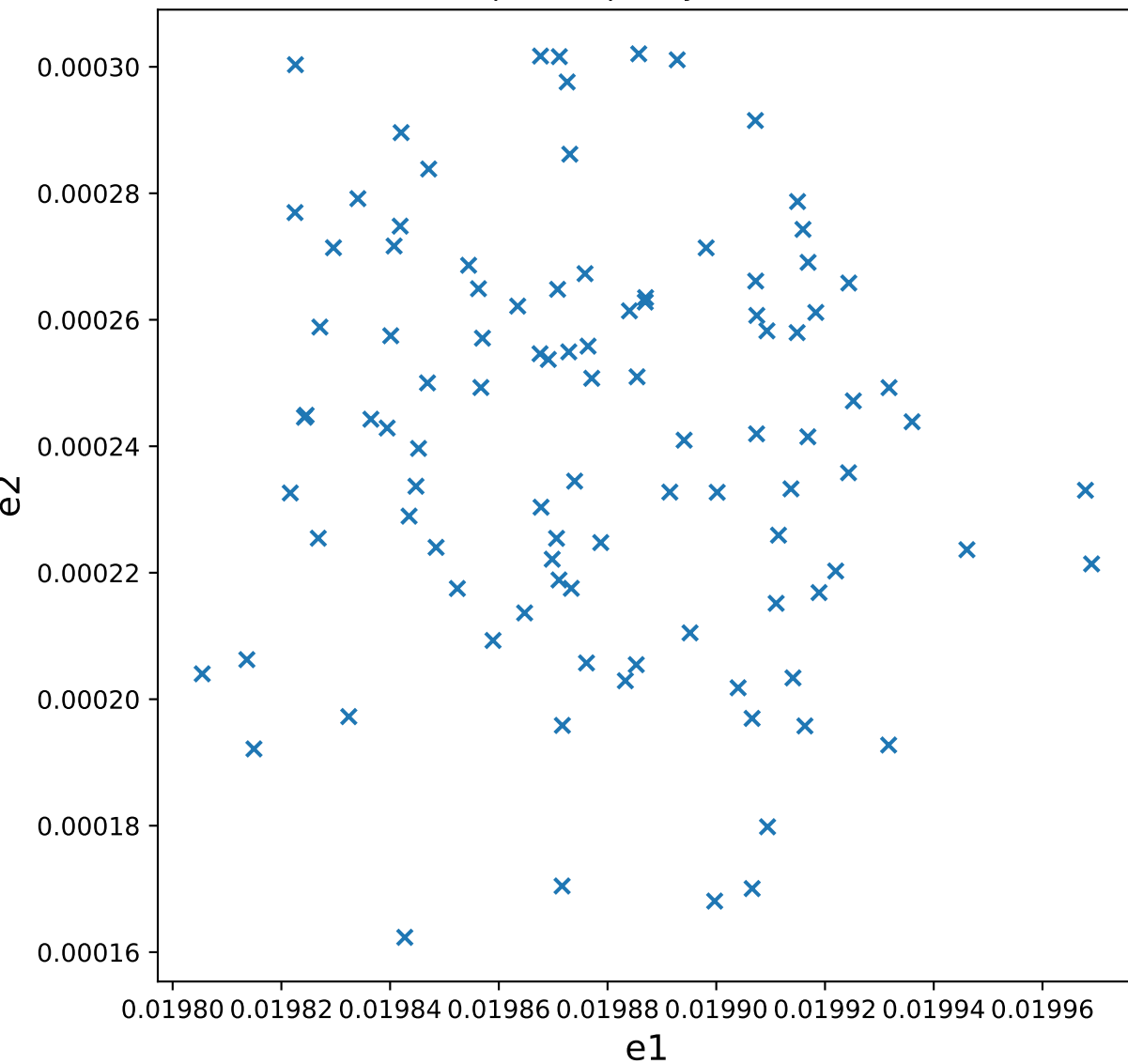
Samples ellipticity index: 836



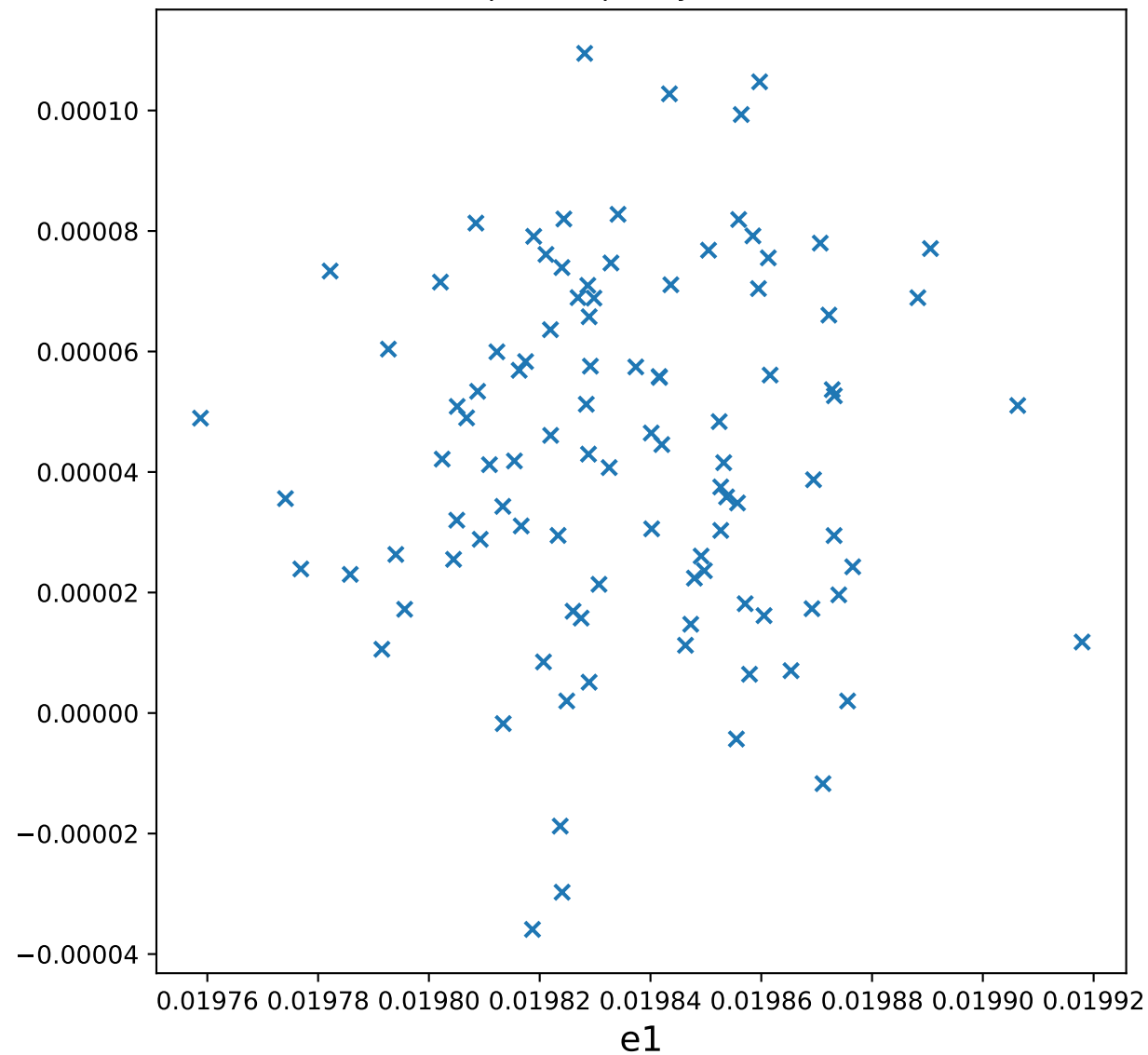
Samples ellipticity index: 320



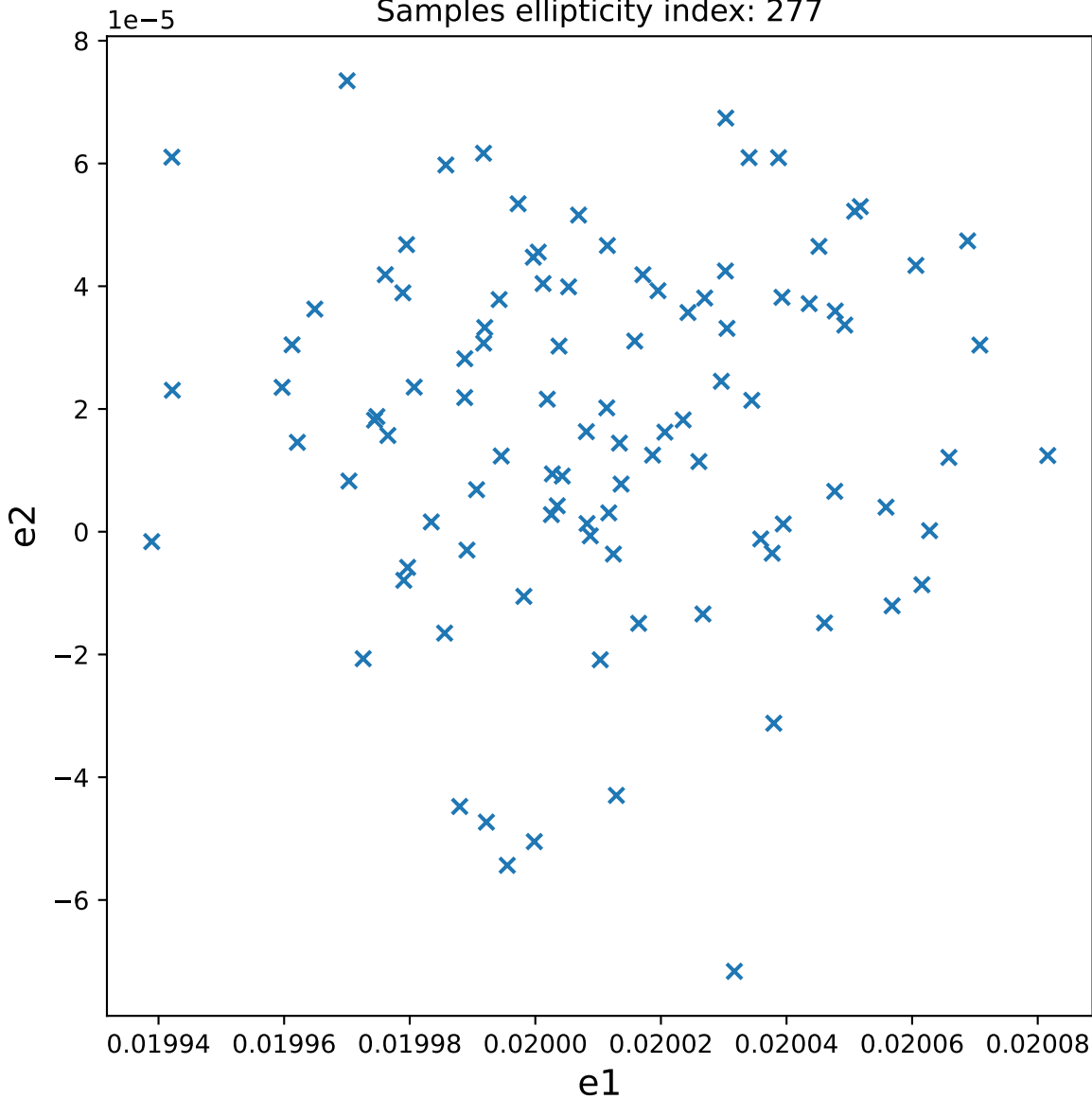
Samples ellipticity index: 255



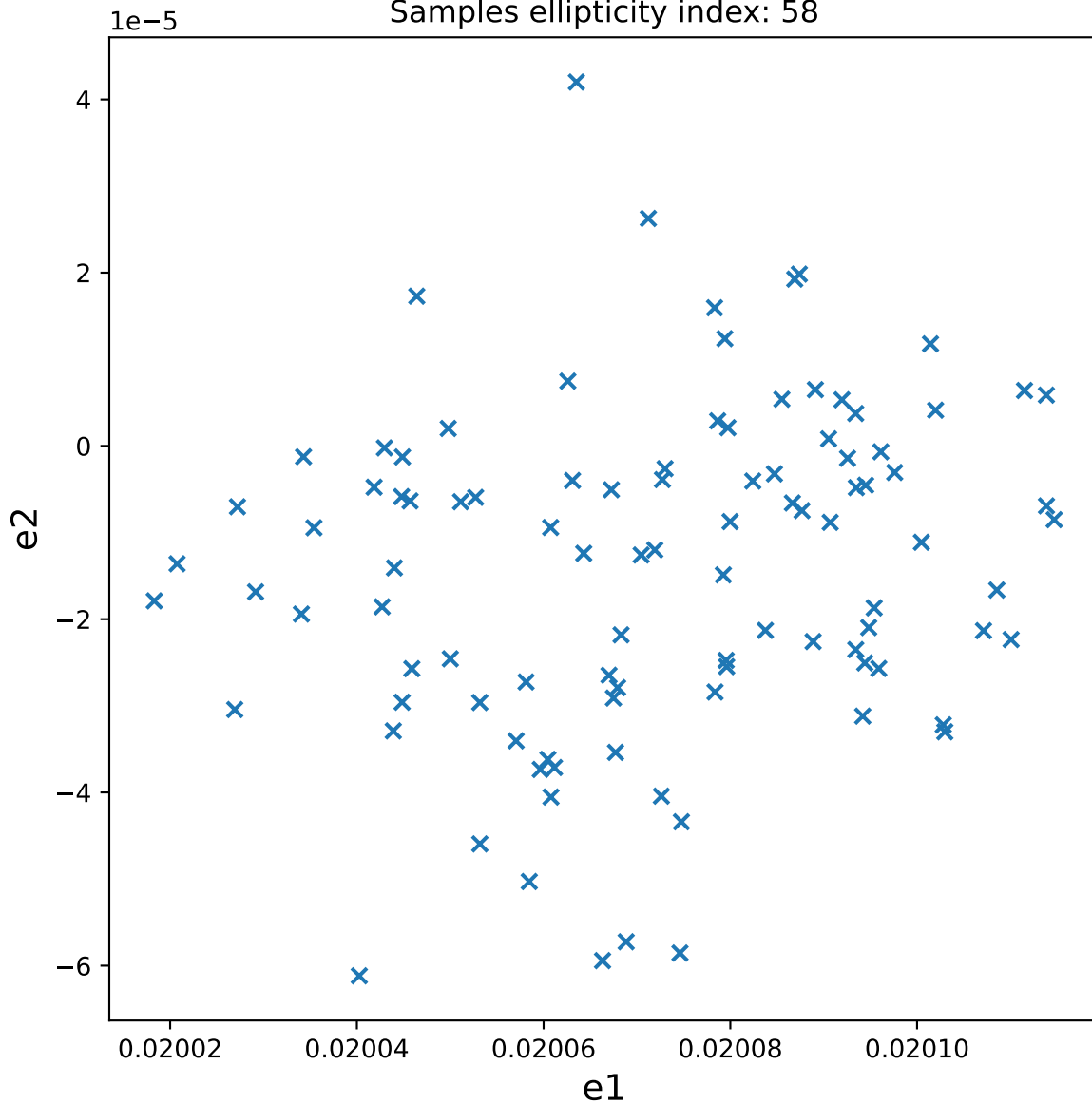
Samples ellipticity index: 817



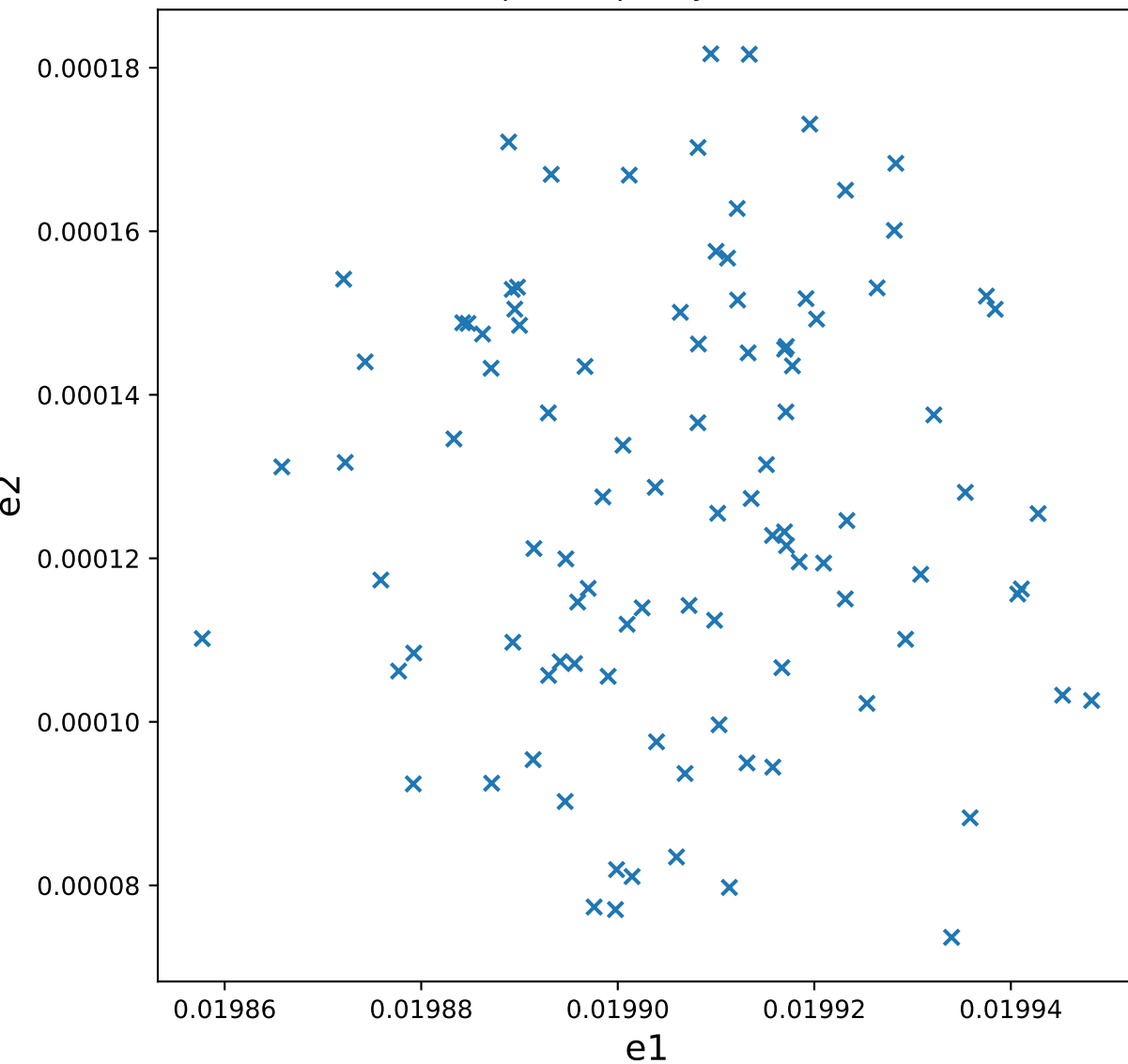
Samples ellipticity index: 277



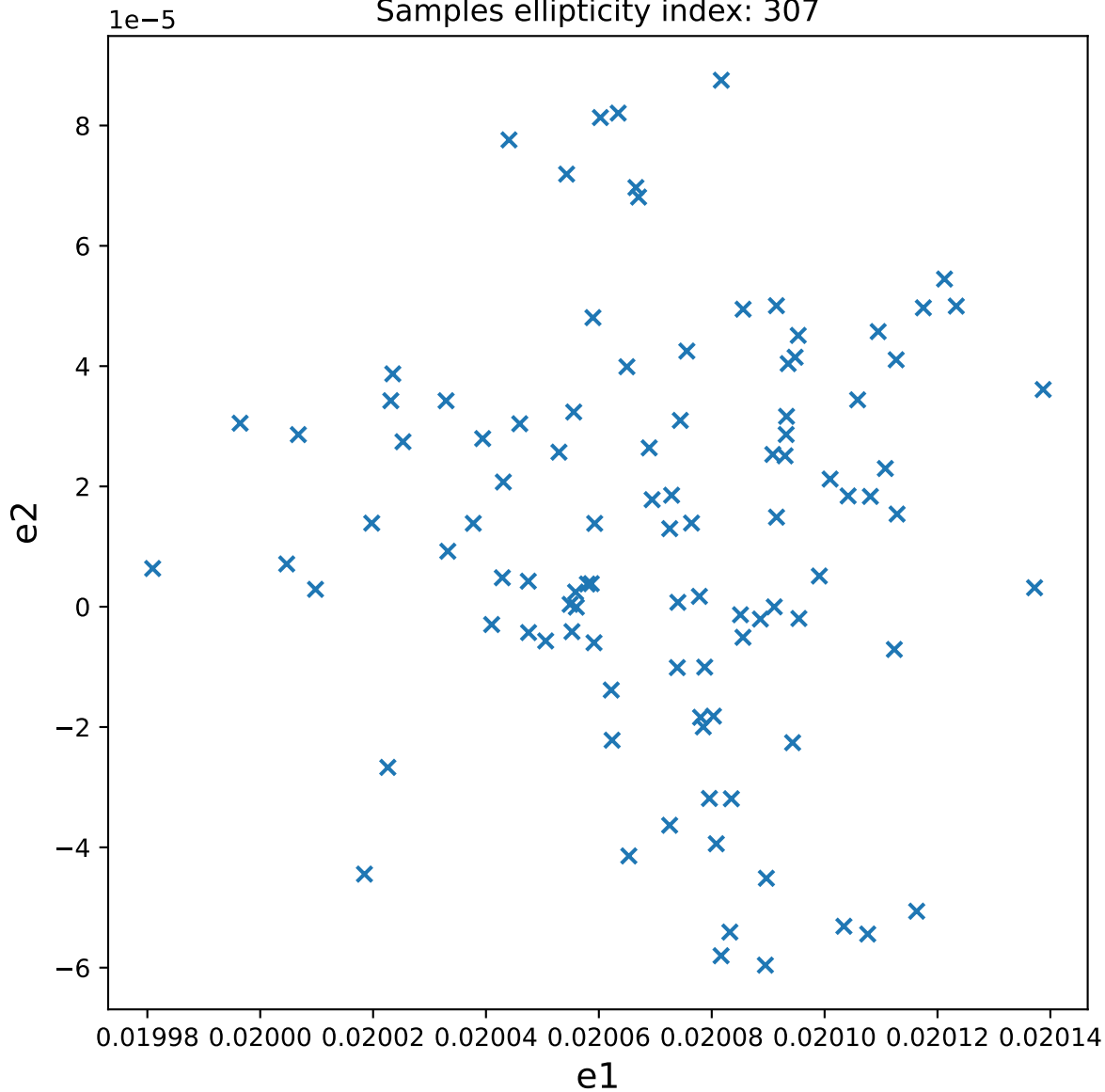
Samples ellipticity index: 58



Samples ellipticity index: 16



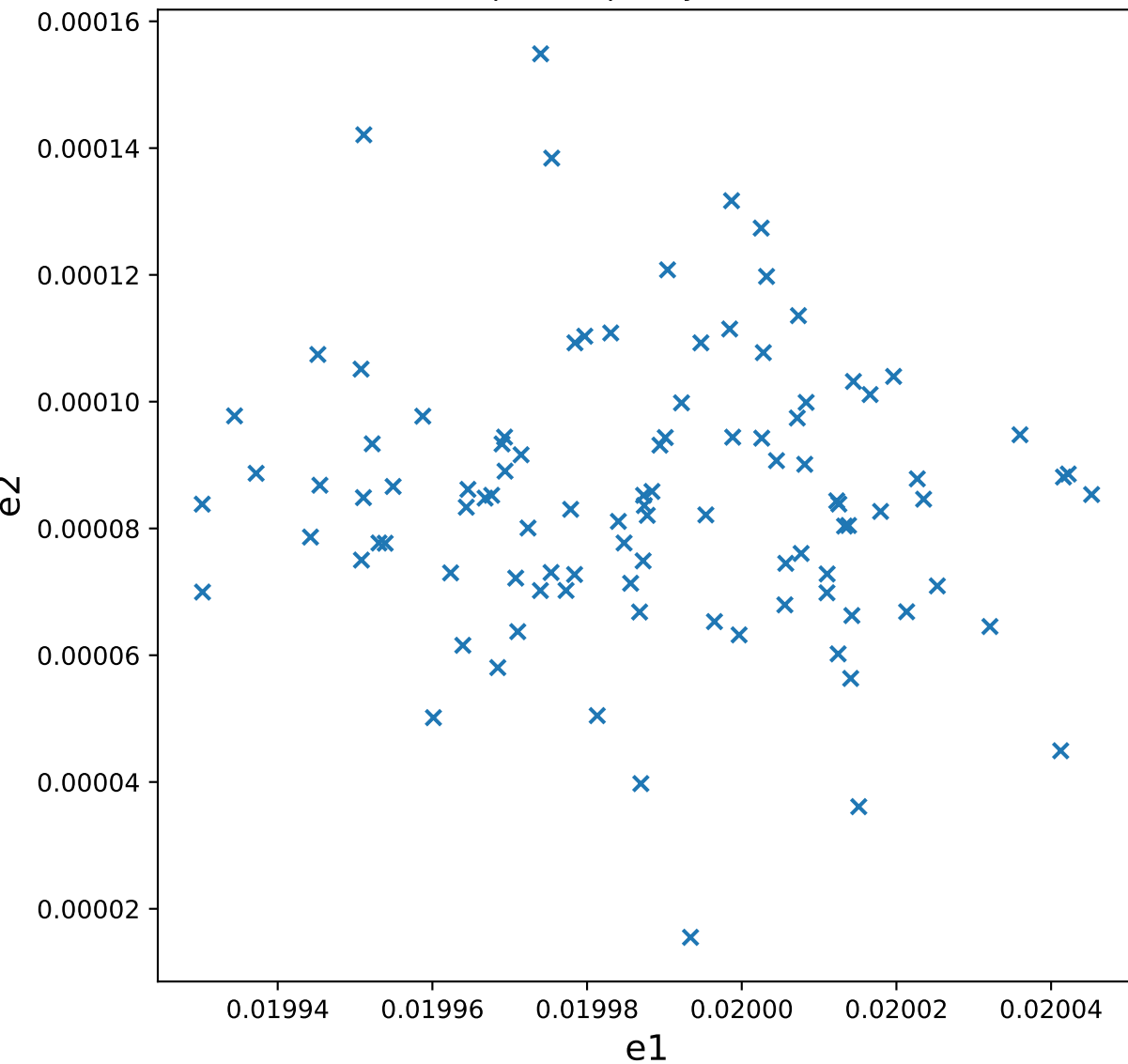
Samples ellipticity index: 307



A scatter plot showing the relationship between e_1 (x-axis) and e_2 (y-axis). The x-axis ranges from 0.01998 to 0.02012, and the y-axis ranges from 0.01998 to 0.02012. The data points are represented by blue 'x' marks. The plot shows a positive correlation, with points generally following a diagonal trend from the bottom-left to the top-right. There is a dense cluster of points around the center (0.02004, 0.02004) and several outliers, particularly at the extremes of the axes.

e1

Samples ellipticity index: 187



50 galaxies plotted

