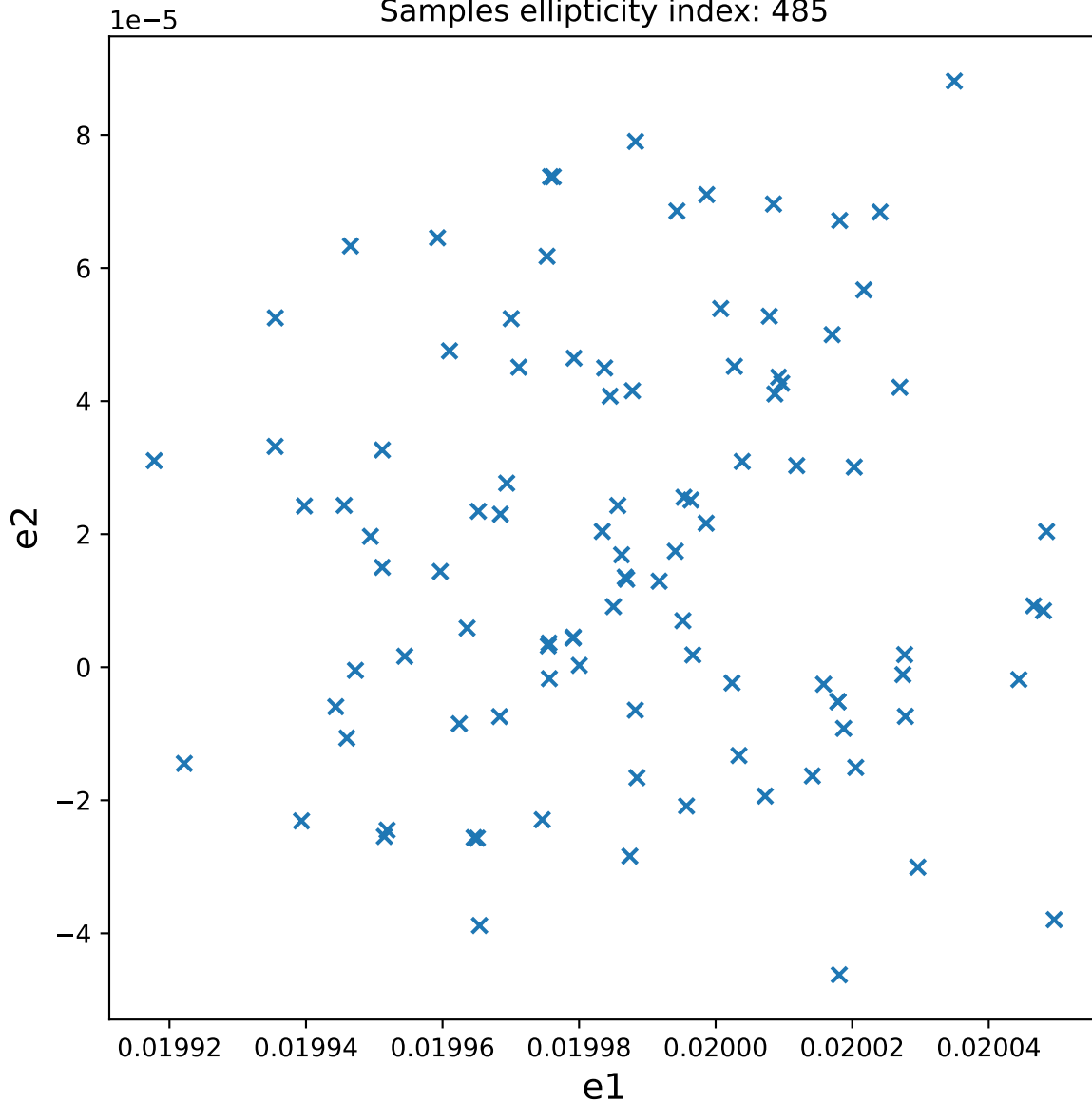
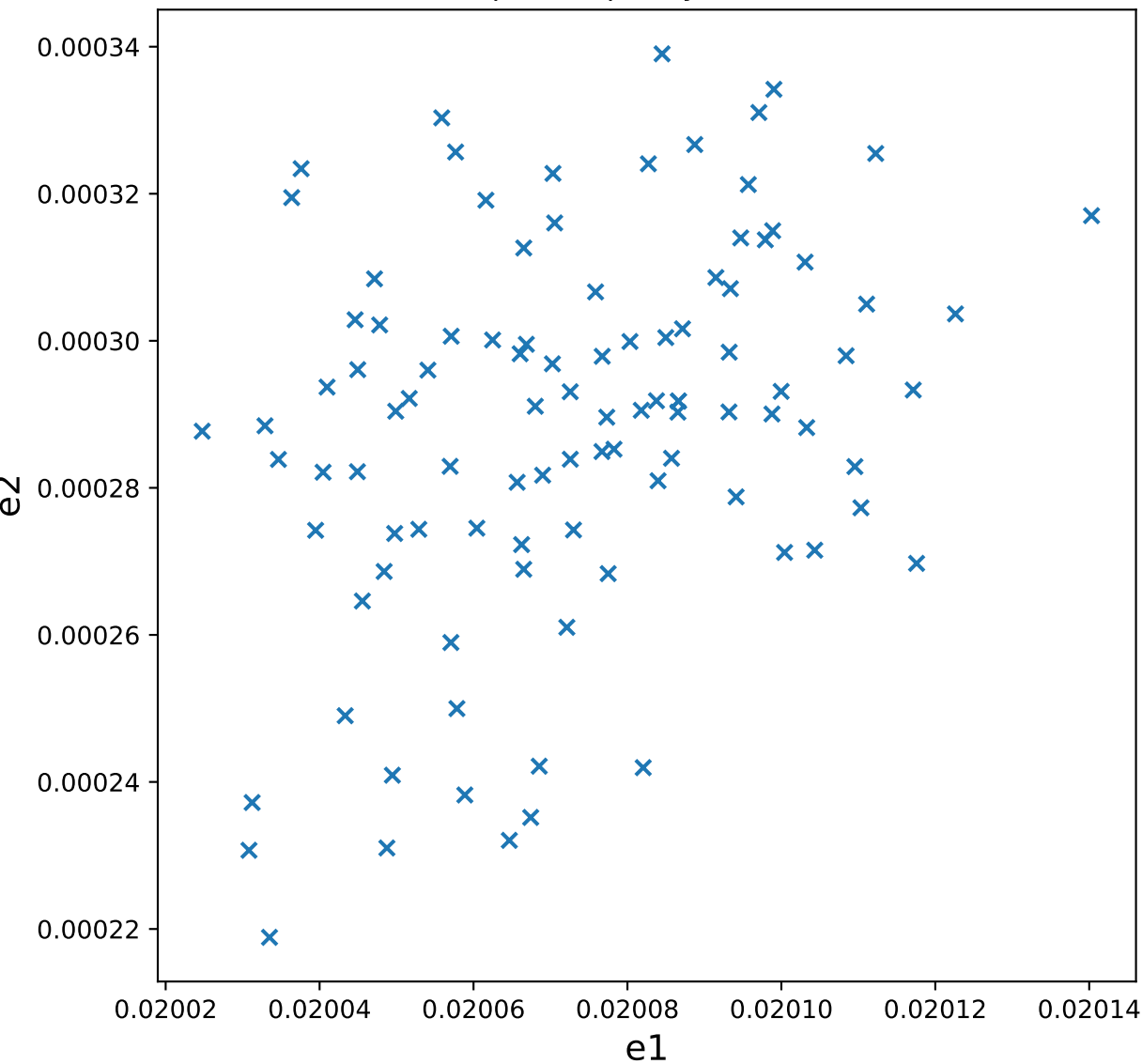


Samples ellipticity index: 485



Samples ellipticity index: 482



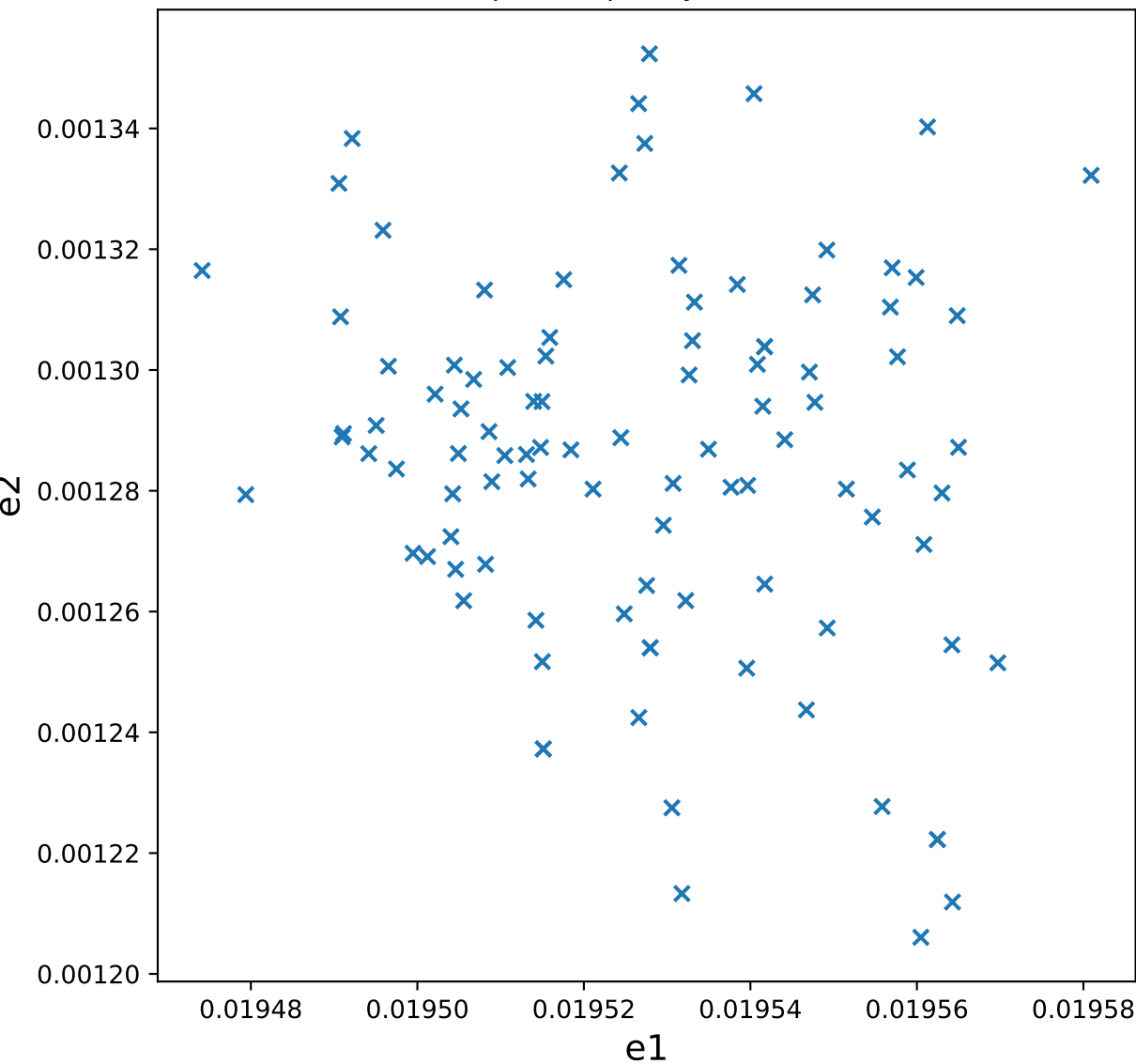
A scatter plot showing the relationship between e_1 (x-axis) and e_2 (y-axis). The x-axis ranges from 0.01916 to 0.01928, and the y-axis ranges from 0.00000 to 0.00012. The data points are represented by blue 'x' marks. There is a clear positive correlation between e_1 and e_2 , with a dense cluster of points in the center and a few outliers at the extremes.

en

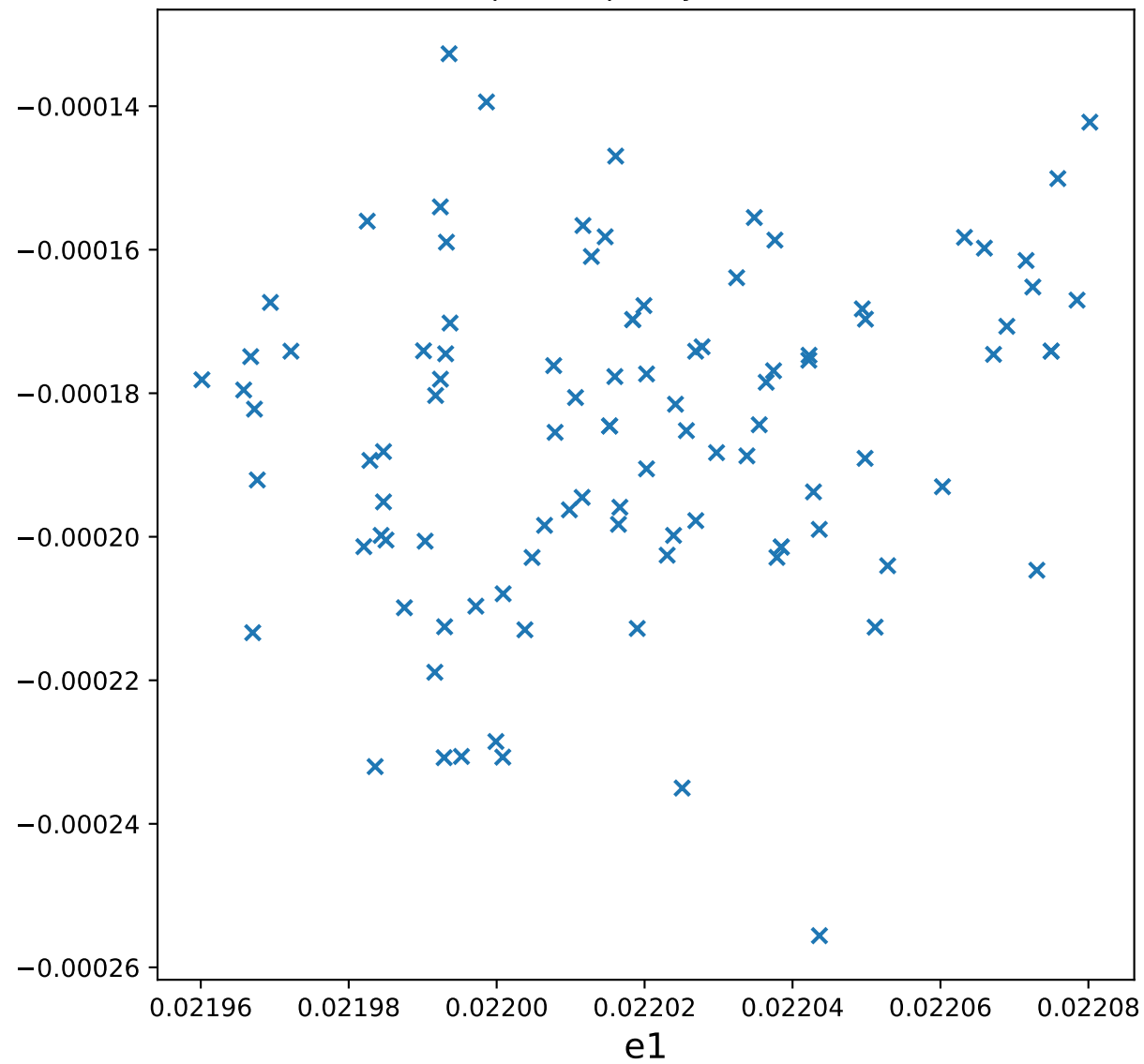
A scatter plot showing the relationship between e_1 (x-axis) and e_2 (y-axis). The x-axis ranges from 0.0127 to 0.0140, and the y-axis ranges from 0.0000 to 0.0025. The data points are represented by 'x' marks. There is a clear positive correlation between e_1 and e_2 , with a dense cluster of points in the center and several outliers at the extremes.

2e

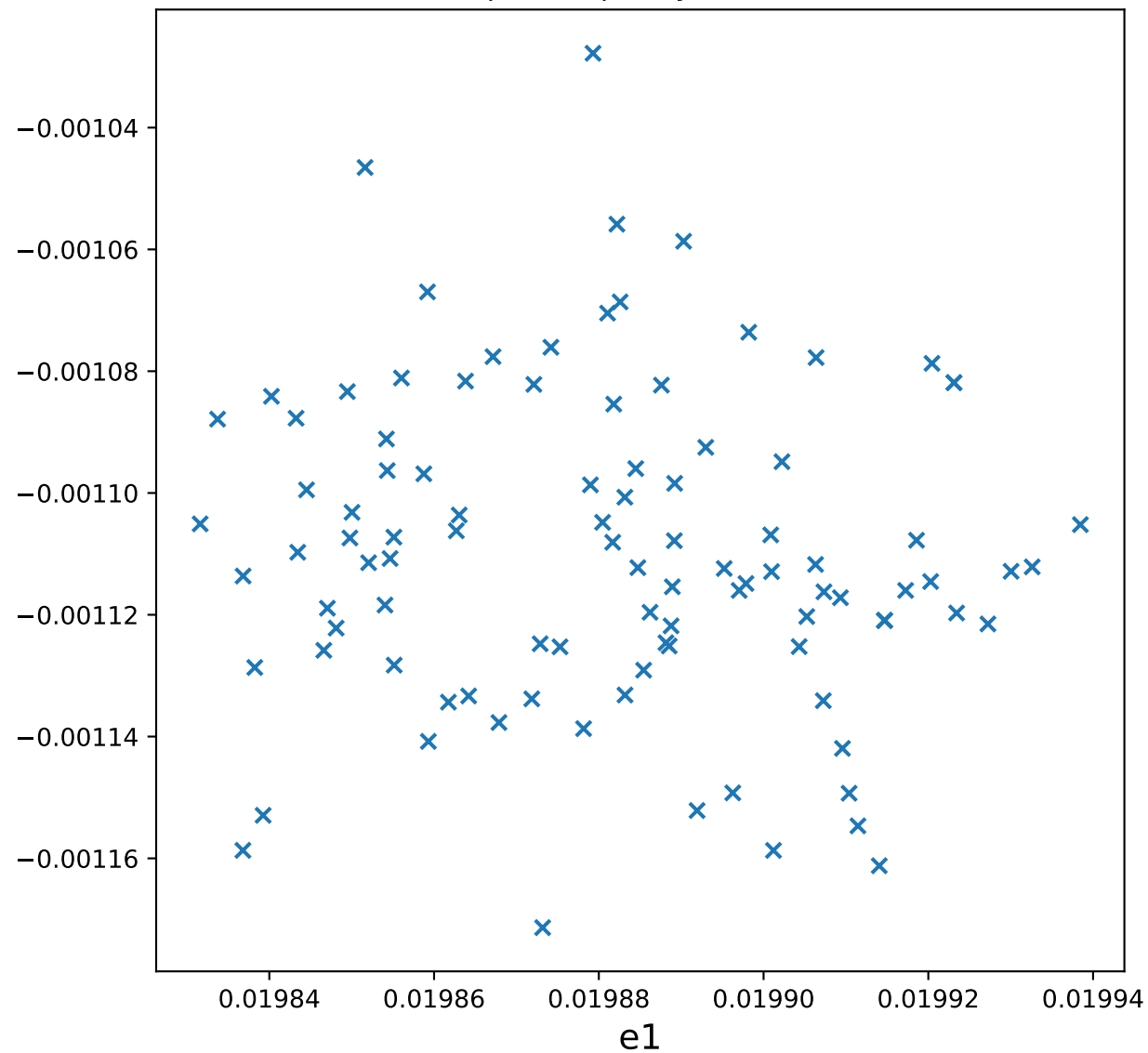
Samples ellipticity index: 736



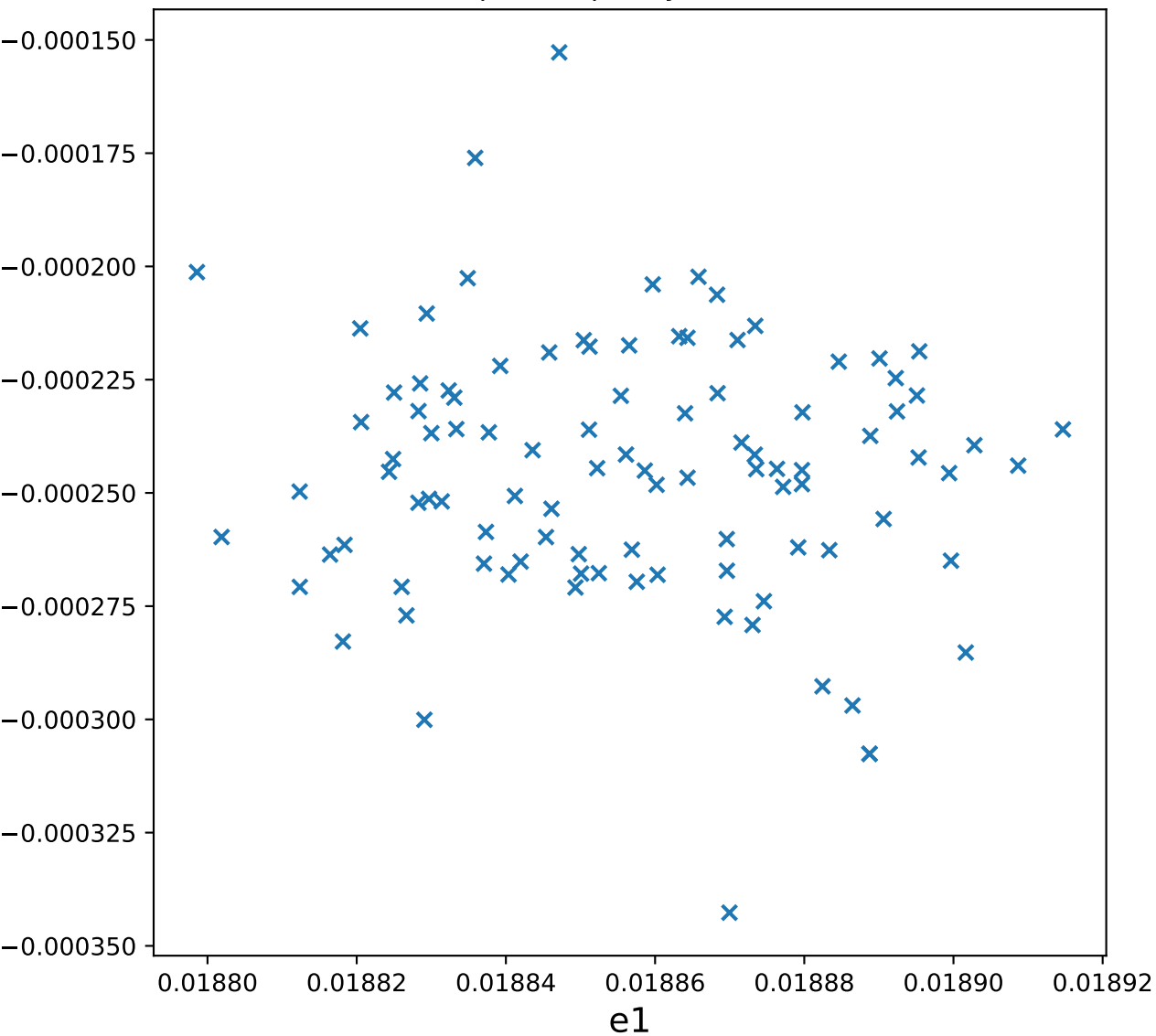
Samples ellipticity index: 585



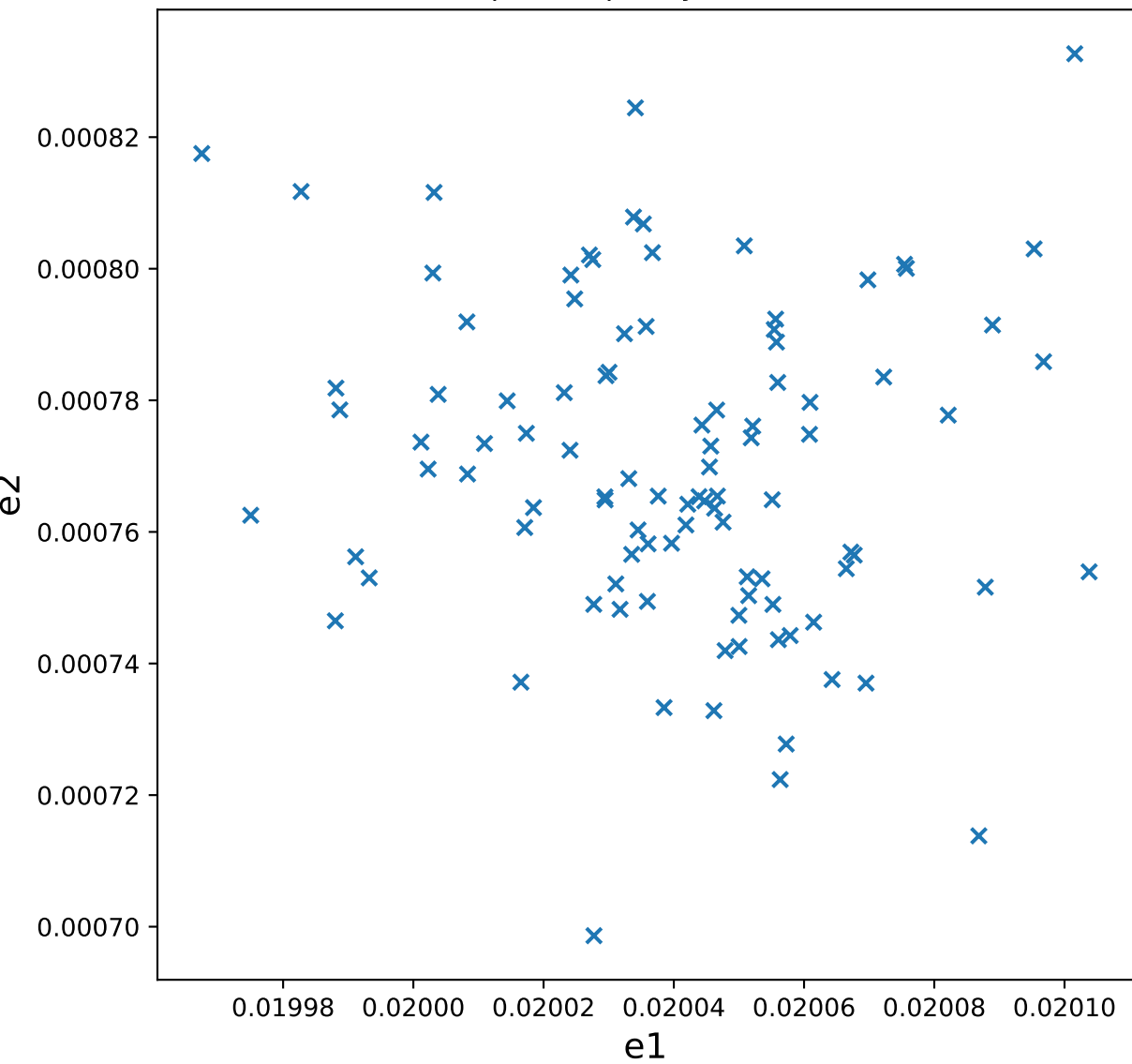
Samples ellipticity index: 549



Samples ellipticity index: 951



Samples ellipticity index: 393



Samples ellipticity index: 200

