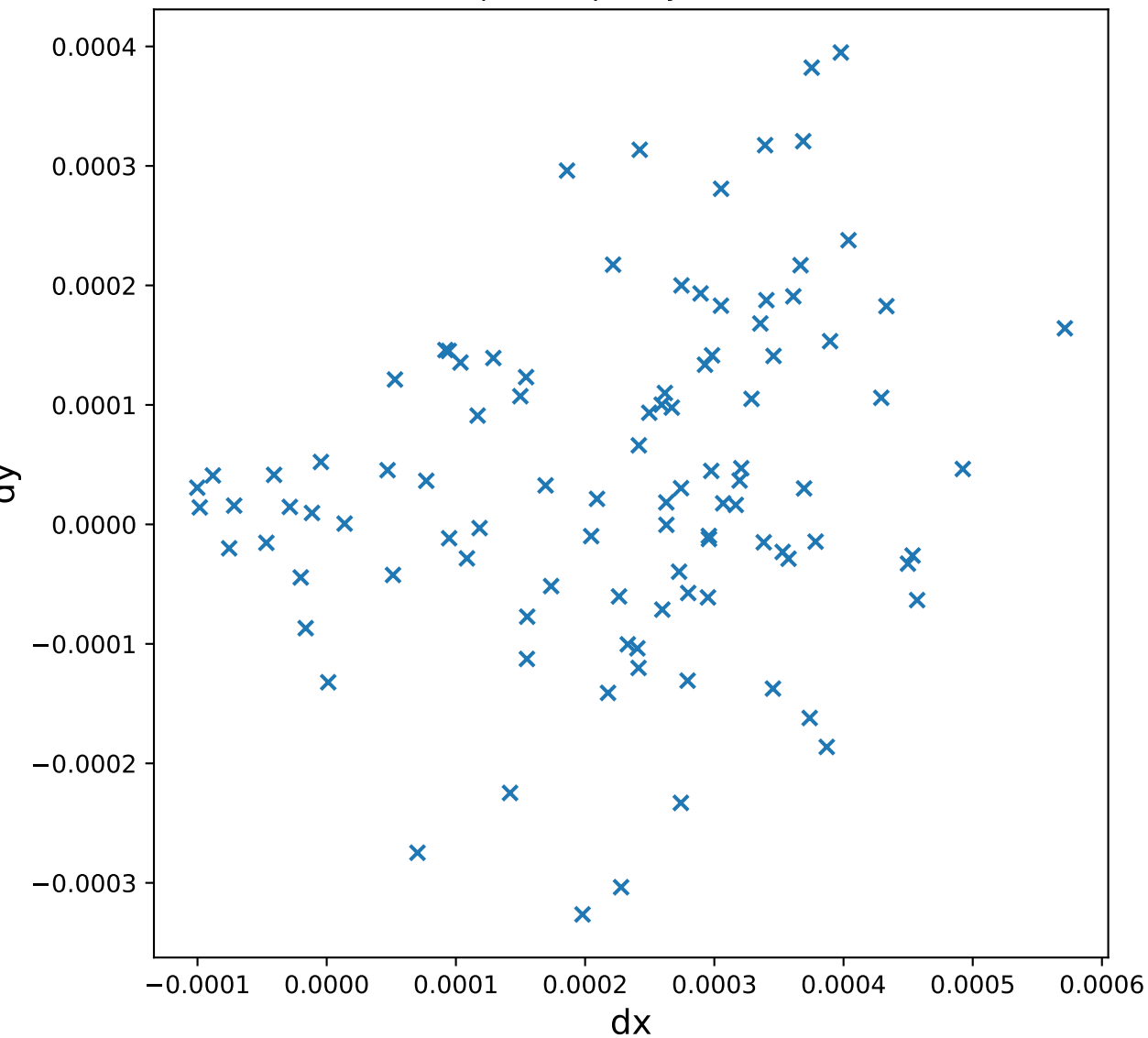
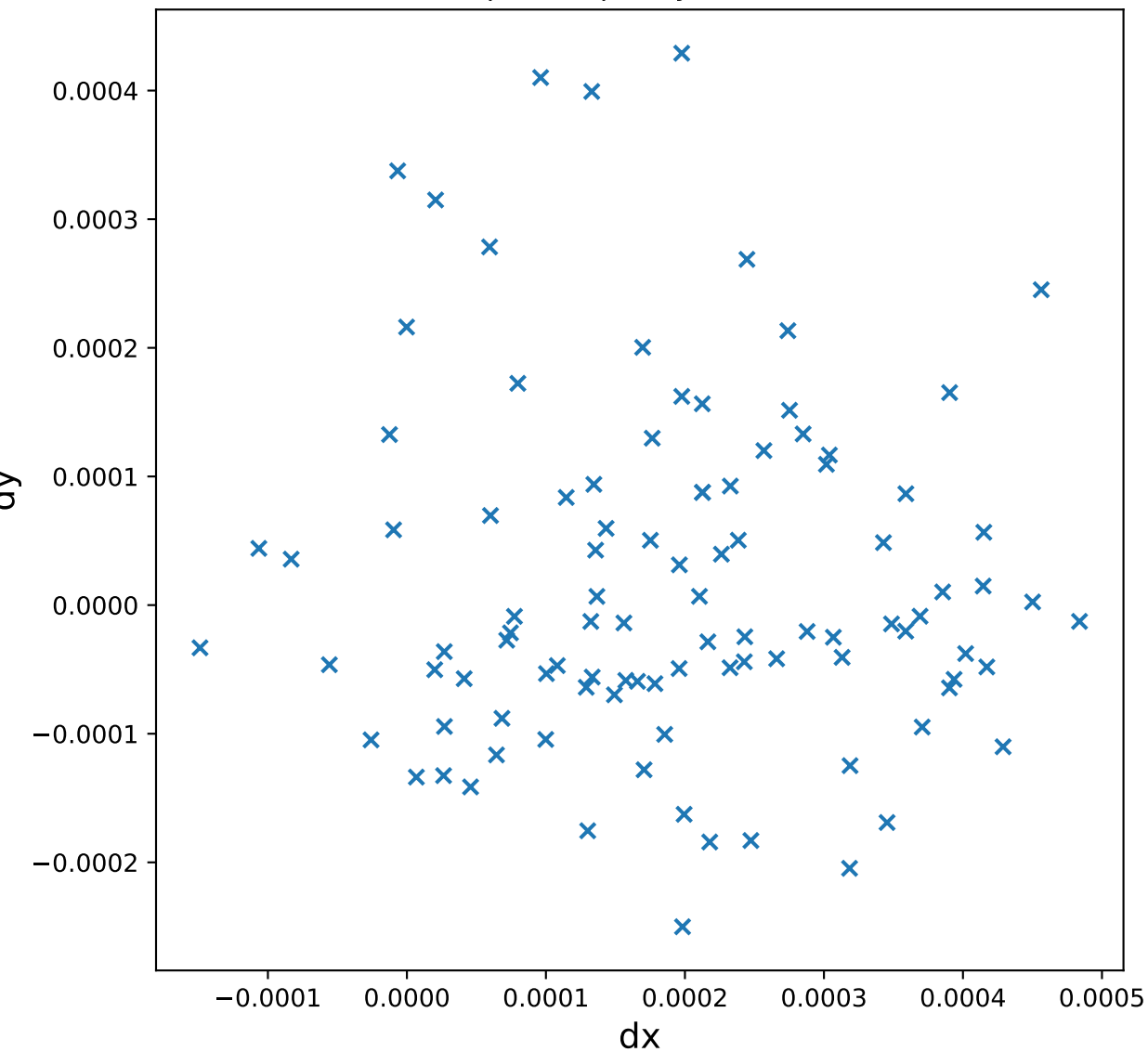


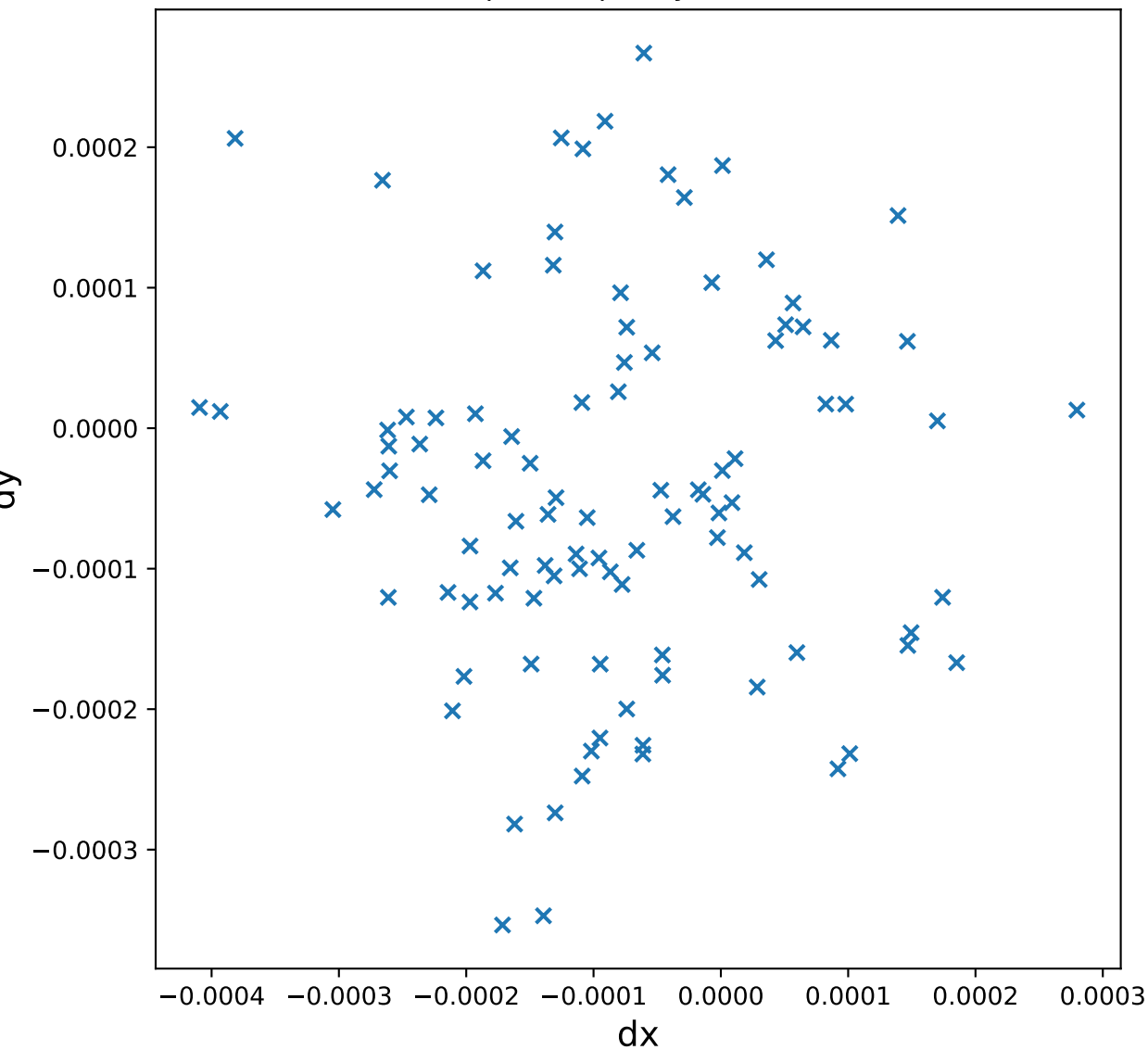
Samples ellipticity index: 426



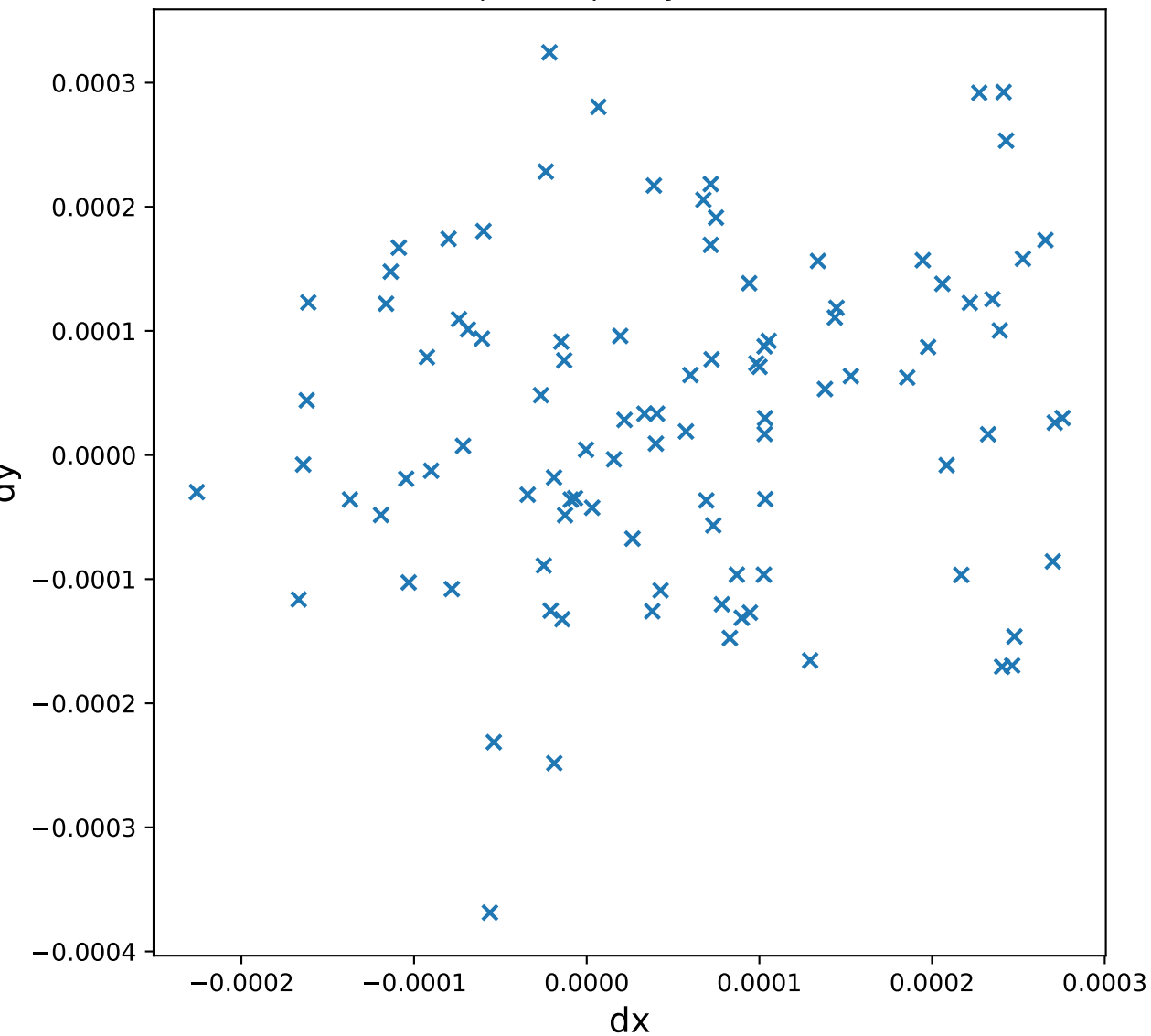
Samples ellipticity index: 447



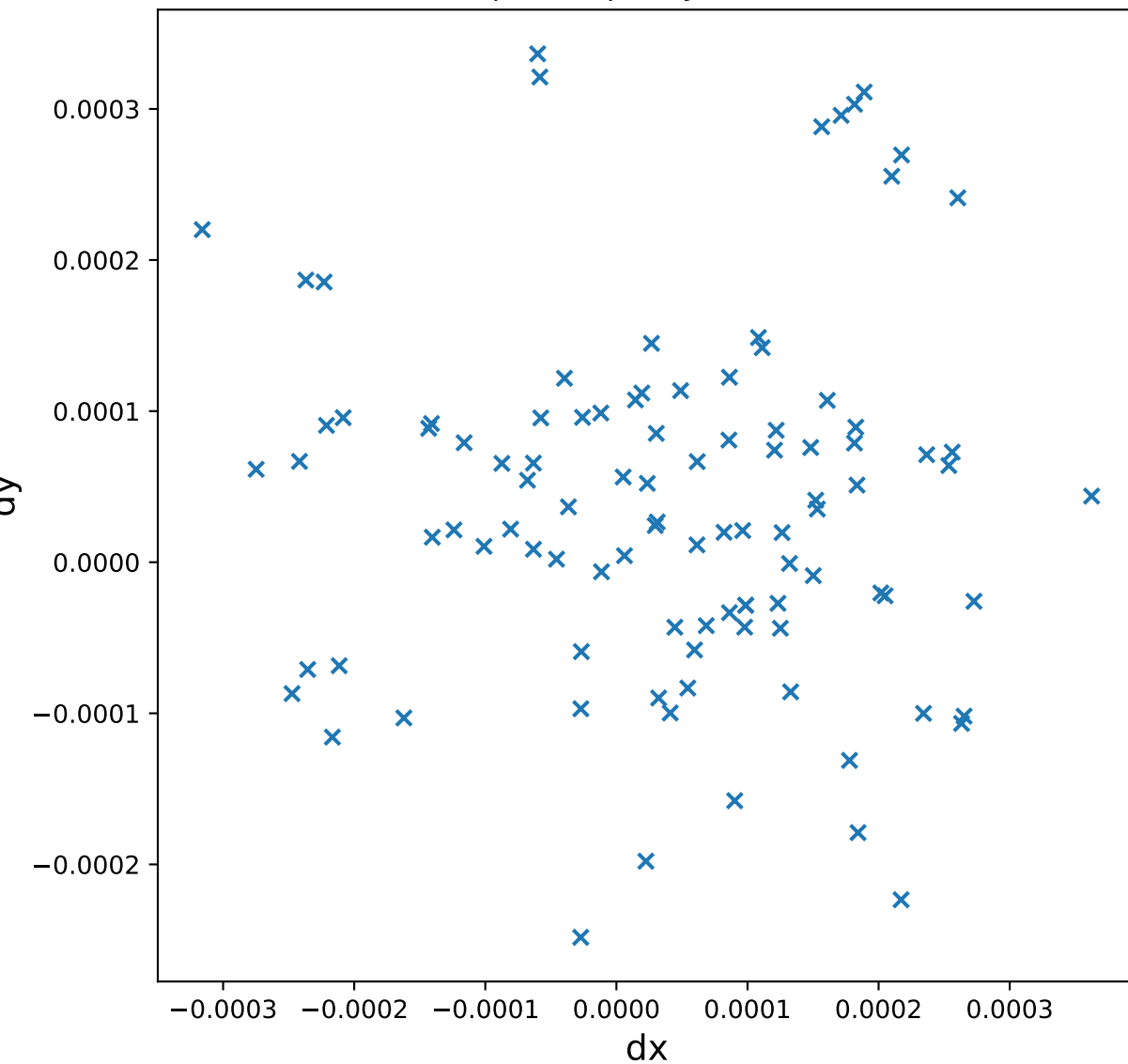
Samples ellipticity index: 780



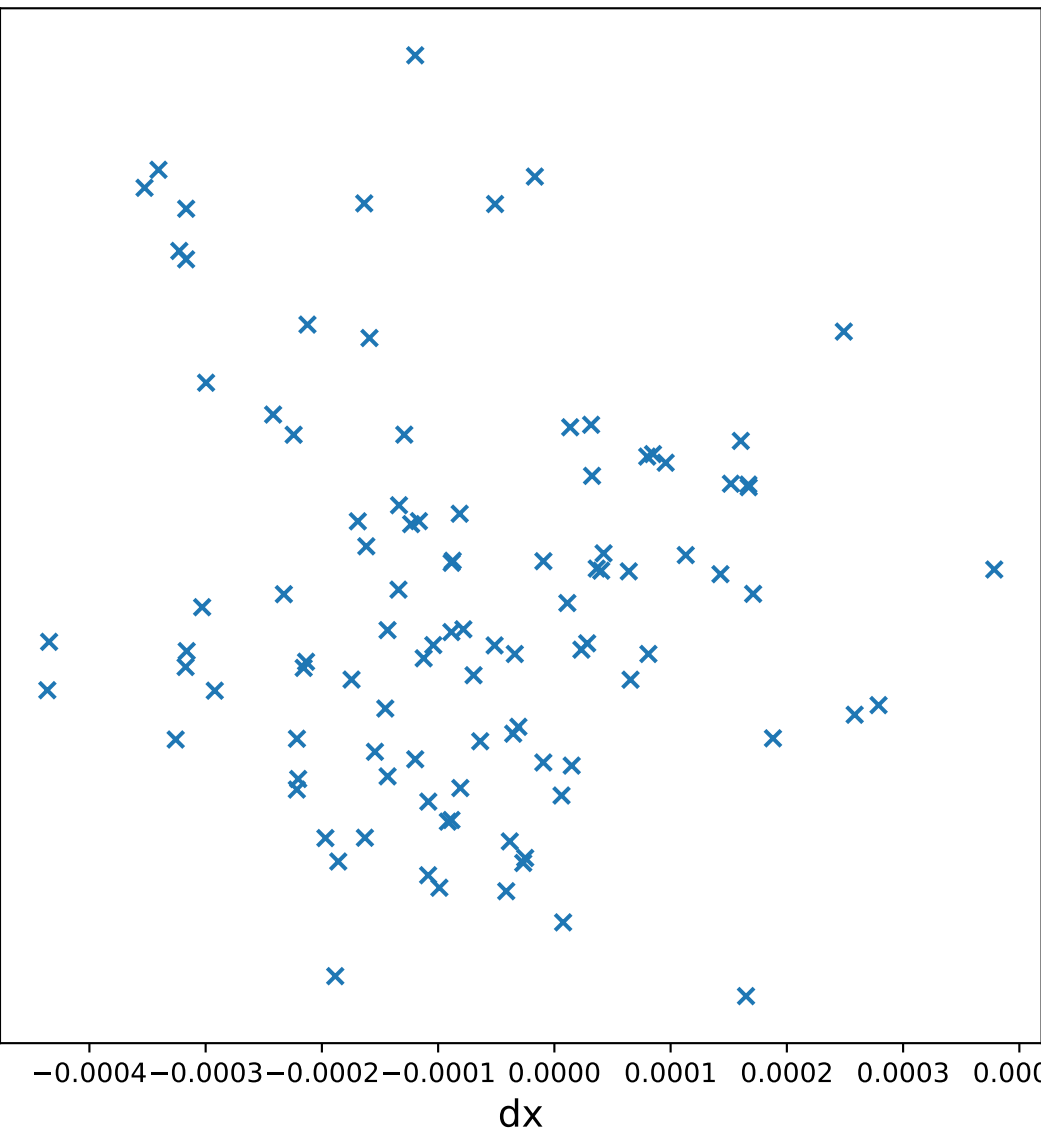
Samples ellipticity index: 184



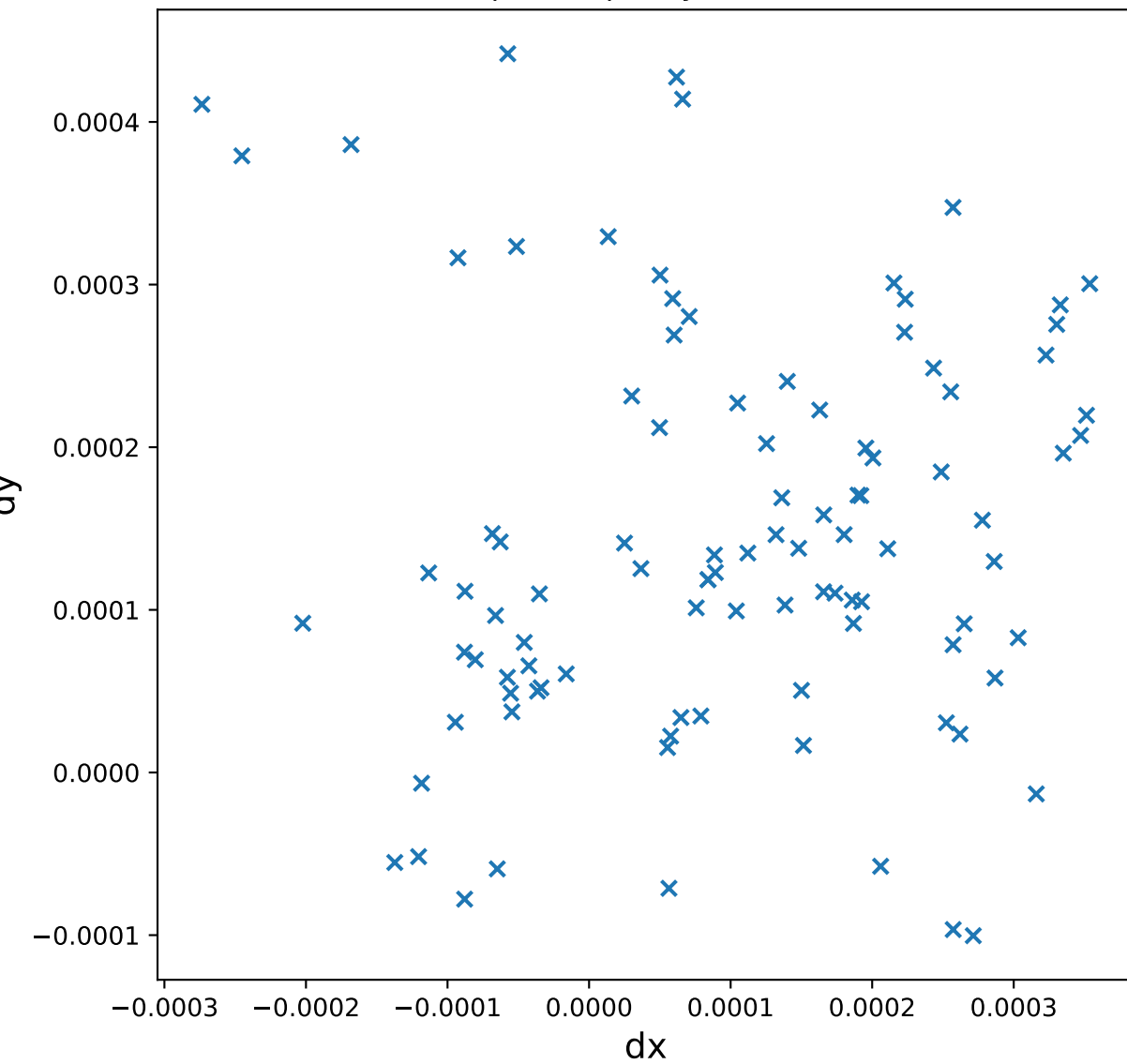
Samples ellipticity index: 975



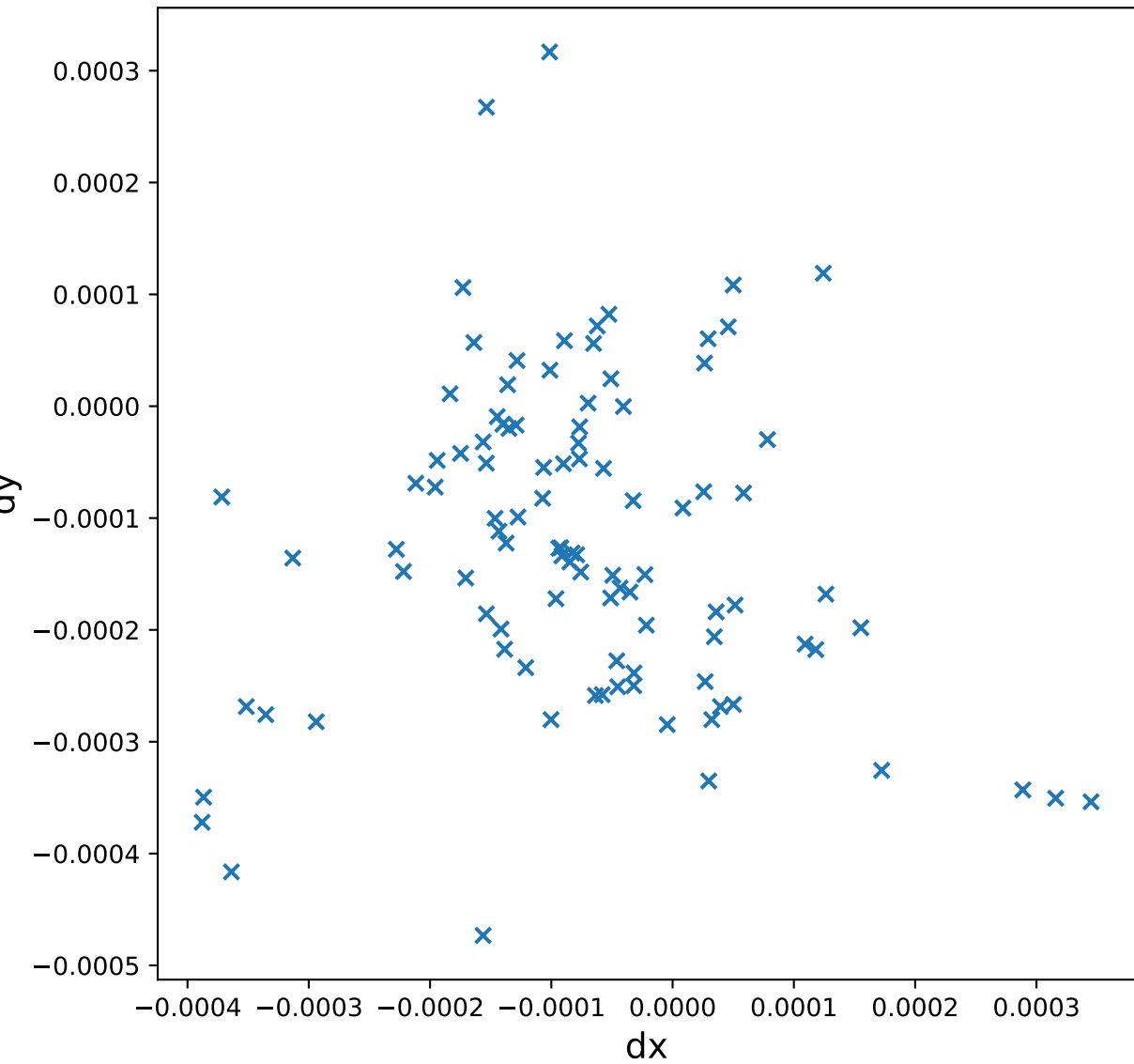
A scatter plot showing the relationship between dx (x-axis) and dy (y-axis) for the 'dx' variable. The x-axis ranges from -0.0004 to 0.0004, and the y-axis ranges from -0.0004 to 0.0004. The data points are represented by blue 'x' marks. The plot shows a dense cluster of points around the origin, with a few outliers at the extremes of the axes.



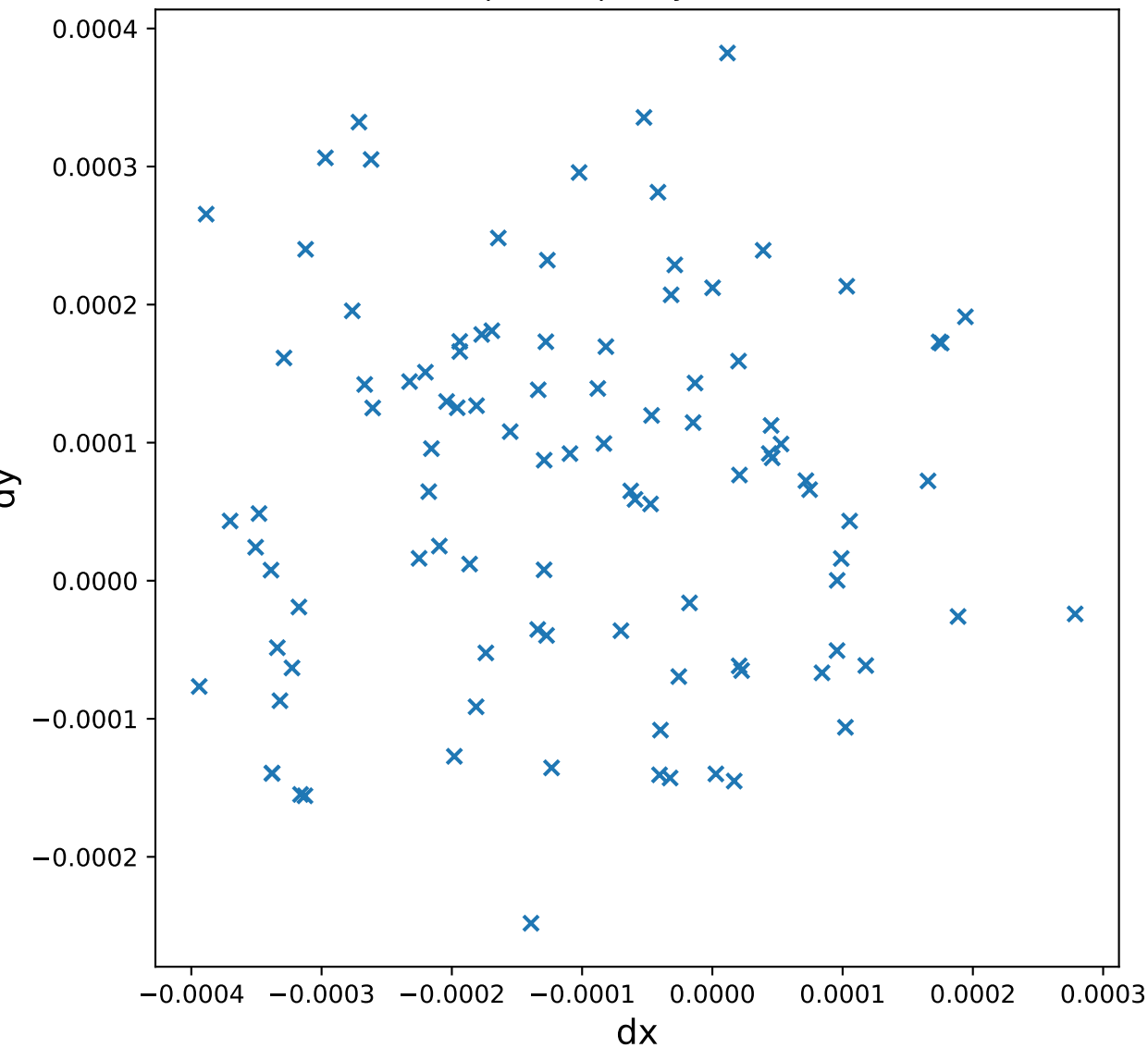
Samples ellipticity index: 409



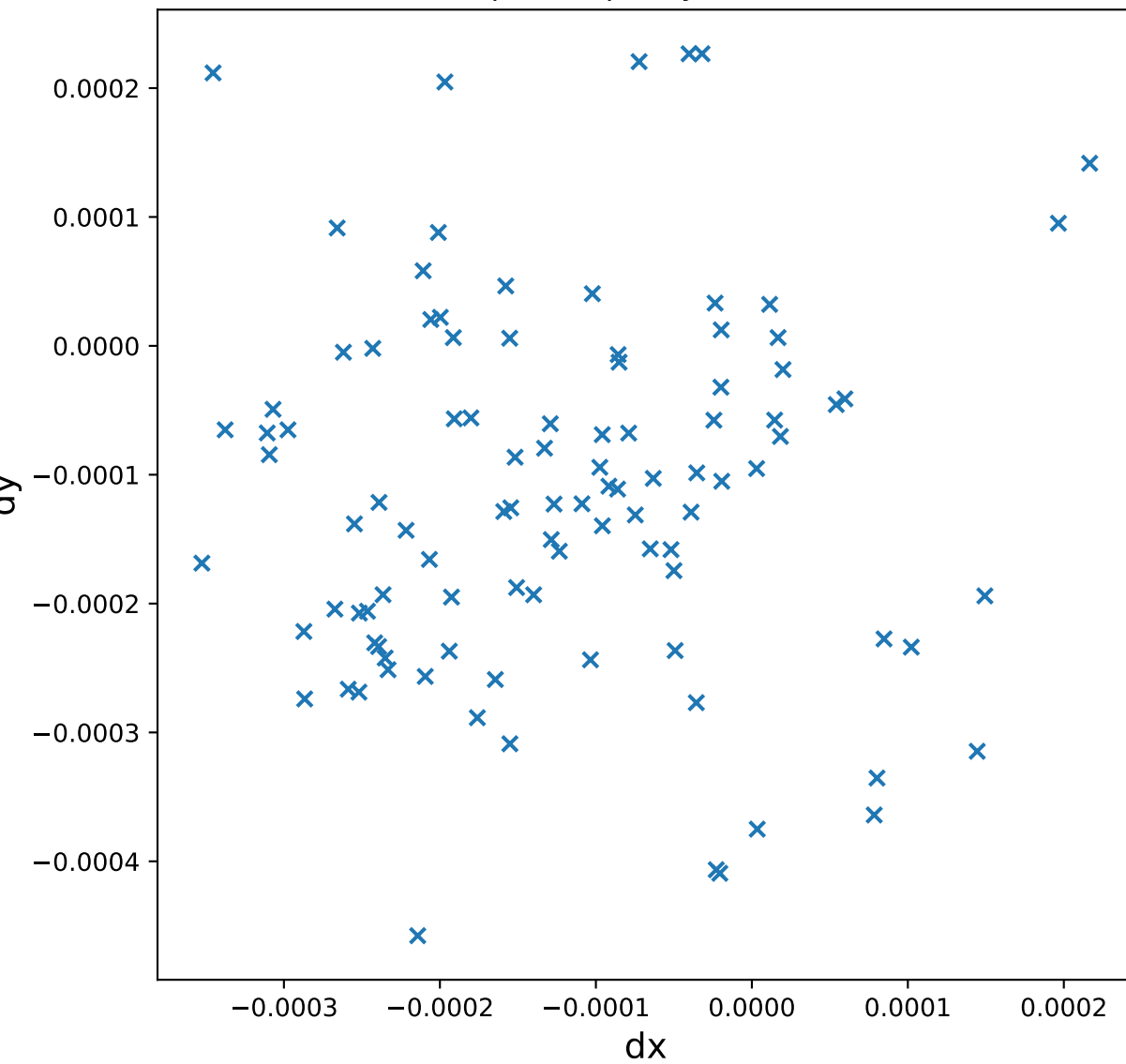
A scatter plot showing 100 data points, each represented by a blue 'x' mark. The points are distributed across the plot area, with a higher density in the center and some outliers at the periphery. The points are scattered across the plot area, with a higher density in the center and some outliers at the periphery.



Samples ellipticity index: 752



Samples ellipticity index: 470



50 galaxies plotted

