


The graphic occupies approximately $8.64 \%$ of the boxed region based on this one estimate using 5000 random points.

The exact area (as a proportion of the whole region) for the shape is $8.76 \%$



The graphic occupies approximately $12.3 \%$ of the boxed region based on this one estimate using 5000 random points.

The exact area (as a proportion of the whole region) for the shape is $12.28 \%$



The graphic occupies approximately $12.78 \%$ of the boxed region based on this one estimate using 5000 random points.

The exact area (as a proportion of the whole region) for the shape is $12.4 \%$



The graphic occupies approximately $4.46 \%$ of the boxed region based on this one estimate using 5000 random points.

The exact area (as a proportion of the whole region) for the shape is $4.12 \%$



The graphic occupies approximately $10.84 \%$ of the boxed region based on this one estimate using 5000 random points.

The exact area (as a proportion of the whole region) for the shape is $10.41 \%$

