

The image displays two side-by-side scatter plots on a light gray grid background. The left plot features a red, irregular boundary enclosing approximately 25 red circular data points. The right plot features a teal, irregular boundary enclosing approximately 25 teal circular data points. Both boundaries have a complex, multi-lobed shape, and the data points are distributed throughout the interior of each boundary.

The image displays two side-by-side scatter plots on a light gray grid background. The left plot features a red, irregular boundary enclosing approximately 25 red circular data points. The right plot features a teal, irregular boundary enclosing approximately 25 teal circular data points. Both boundaries have a complex, multi-lobed shape, and the data points are distributed throughout the interior of each boundary.

The image displays two side-by-side scatter plots on a light gray grid background. The left plot features a red, irregular boundary enclosing approximately 25 red circular data points. The right plot features a teal, irregular boundary enclosing approximately 25 teal circular data points. Both boundaries have a complex, multi-lobed shape, and the data points are distributed throughout the interior of each boundary.

The image displays two side-by-side scatter plots on a light gray grid background. The left plot features a red, irregular boundary enclosing approximately 25 red circular data points. The right plot features a teal, irregular boundary enclosing approximately 25 teal circular data points. Both boundaries have a complex, multi-lobed shape, and the data points are distributed throughout the interior of each boundary.