

A1\A1_33.shp

0

107

0

131

A1\A1_34.shp

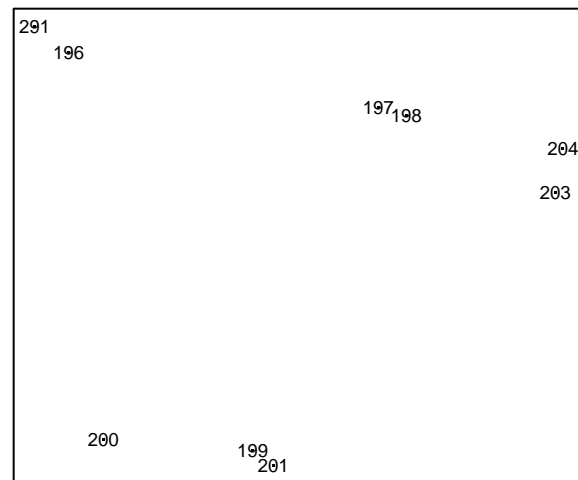
▪

137

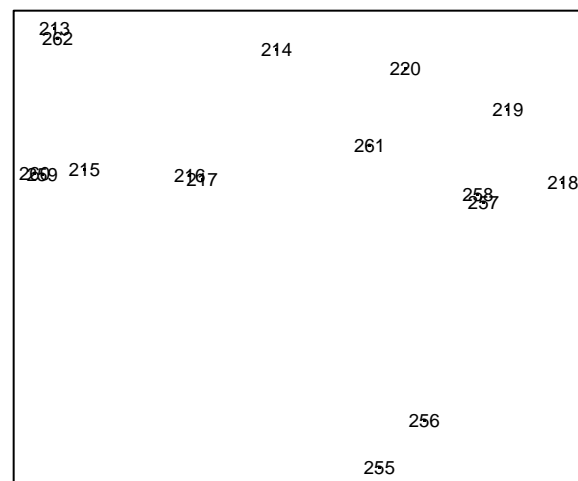
0

6

A12\A12_35.shp



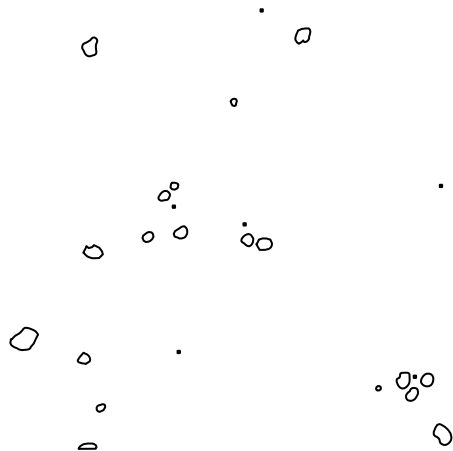
A12\A12_36.shp



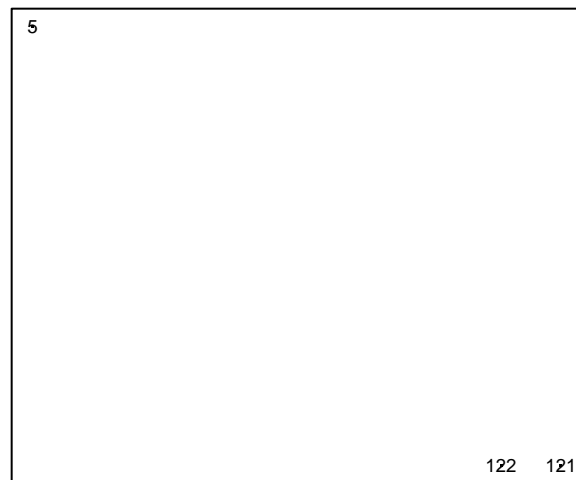
A scatter plot showing 1000 random numbers plotted on a coordinate system where both the x-axis and y-axis range from 0 to 1000. The points are distributed across the entire area, with a higher density near the origin (0,0) and a sparser distribution towards the top-right corner. The points are represented by small black dots.



A scatter plot showing 1000 random numbers plotted against another set of 1000 random numbers. The data points are distributed across the plot area, with several points labeled with their values. The labels are: 97, 157, 79, 99, 156, 100, 101, 155, 103, 104, 154, 27, 25, 23, 35, 36, 153, 118, 119, 48, 123, 121, 125, 122, and 120.



B1\B1_32.shp

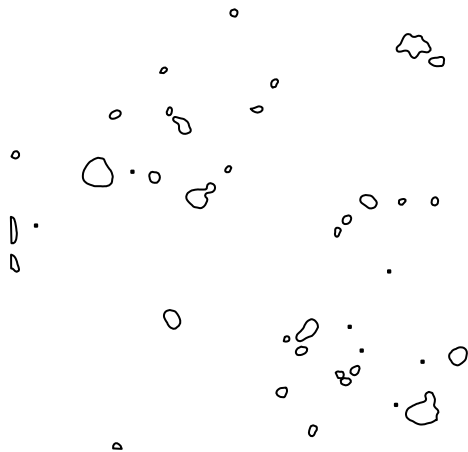


B1\B1_33.shp

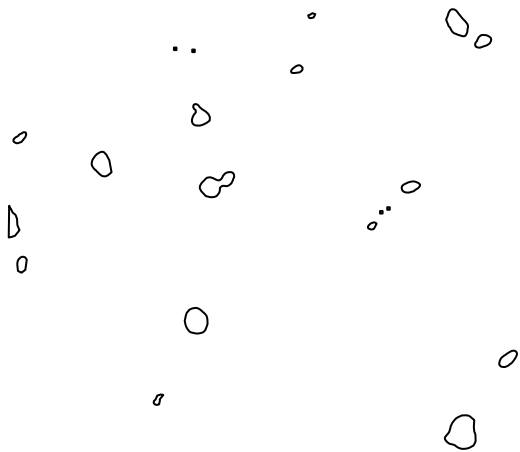


A scatter plot showing the relationship between the year of birth (x-axis, 1980-1989) and the age at death (y-axis, 120-135). The plot displays 19 data points, each representing a birth cohort. The points are labeled with their corresponding age at death. The data shows a general trend where cohorts born later in the 1980s tend to have higher ages at death, with some outliers.

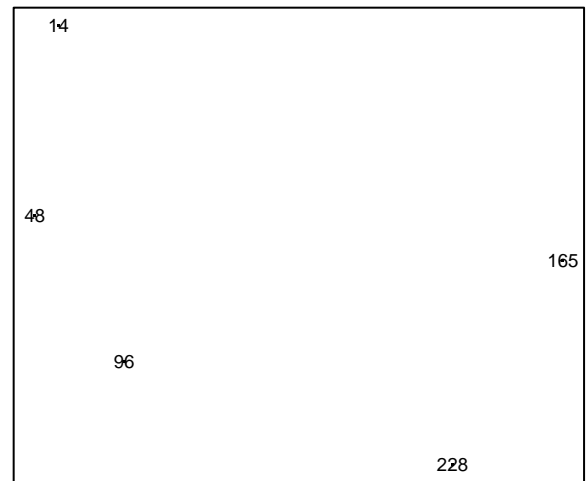
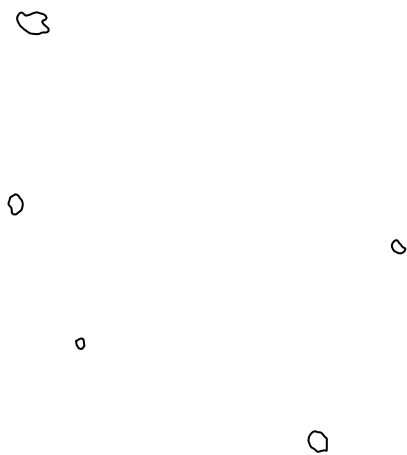
Year of Birth	Age at Death
1980	125
1981	124
1982	125
1983	124
1984	125
1985	124
1986	125
1987	124
1988	125
1989	124
1990	125
1991	124
1992	125
1993	124
1994	125
1995	124
1996	125
1997	124
1998	125
1999	124
2000	125



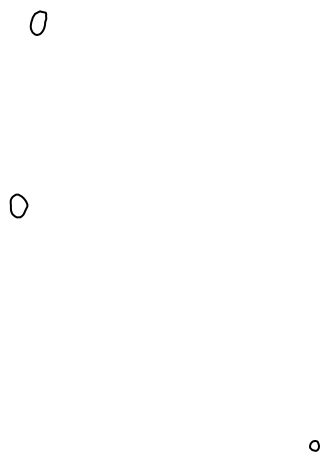
A scatter plot showing 15 data points. Each point is represented by a small black dot and a numerical label. The points are distributed across the plot area, with labels ranging from 20 to 132. The labels are: 20, 49, 43, 15, 150, 24, 38, 89, 83, 72, 57, 115, 96, 95, 78, 128, 132, 64, 149, 148, 114.



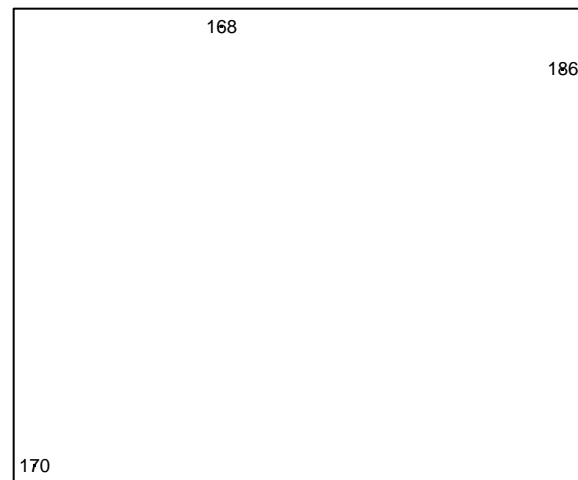
C1\C1_32.shp



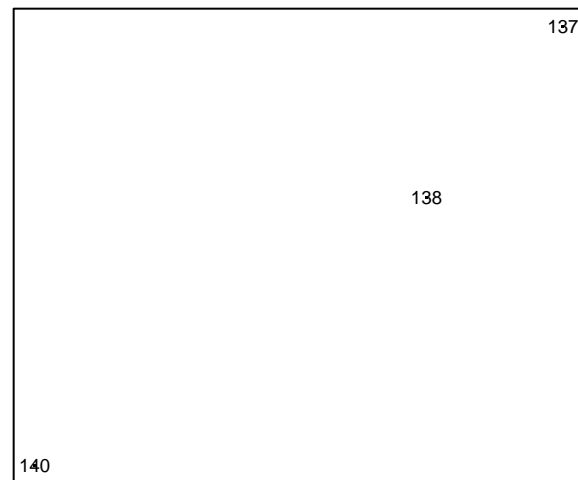
C1\C1_33.shp



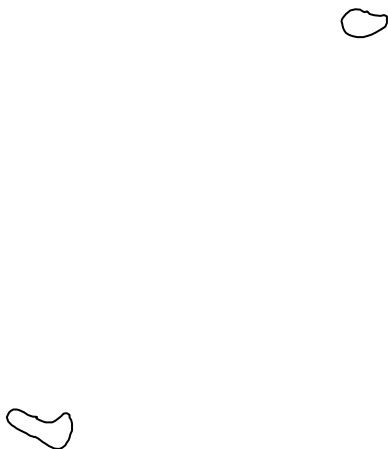
C3\C3_33.shp



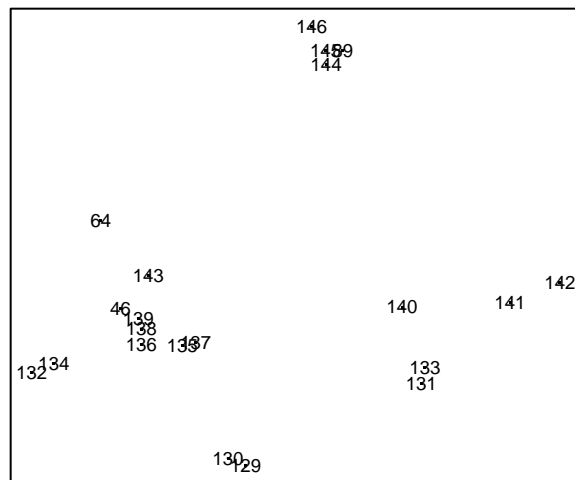
C3\C3_34.shp



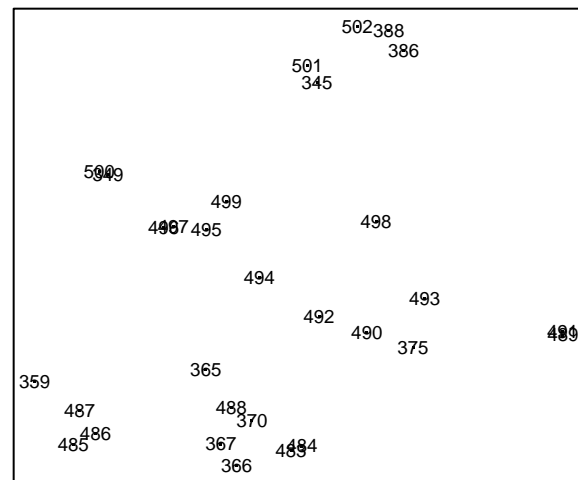
C5\C5_34.shp



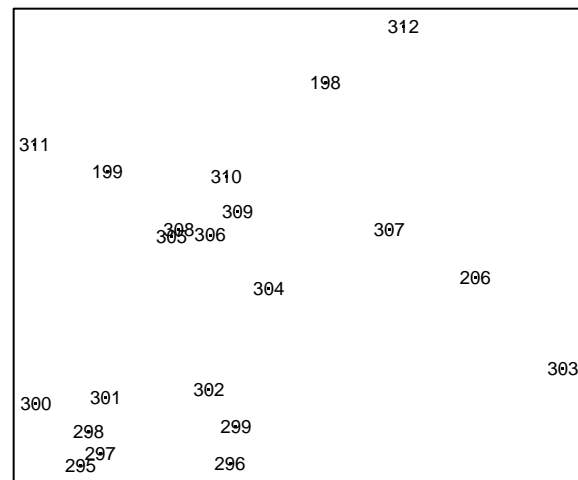
C5\C5_35.shp

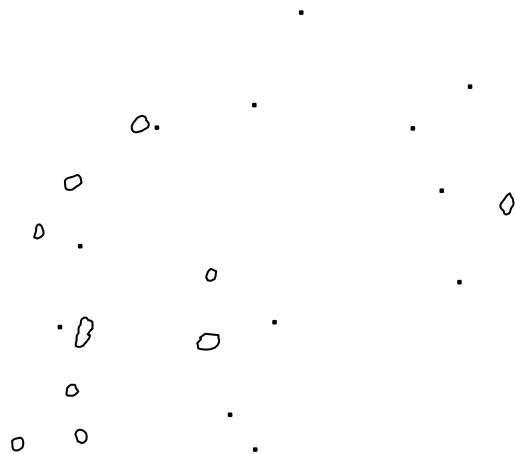


C6\C6_35.shp

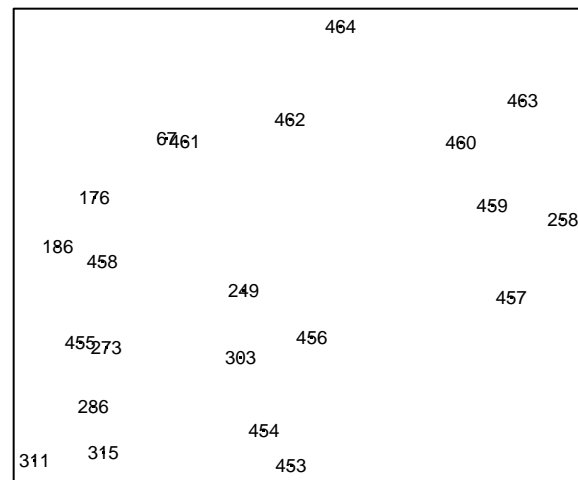


C6\C6_36.shp

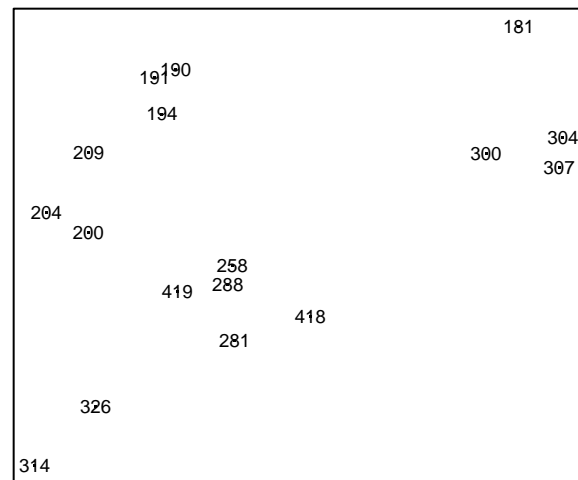
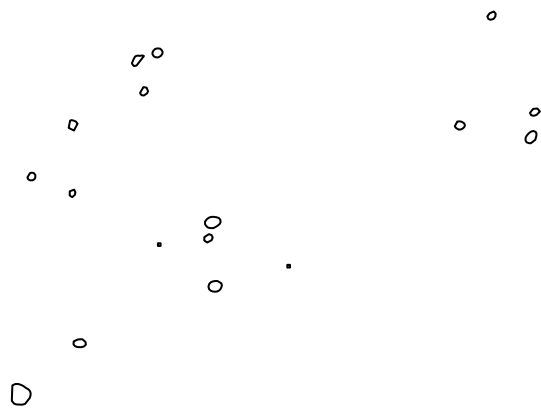




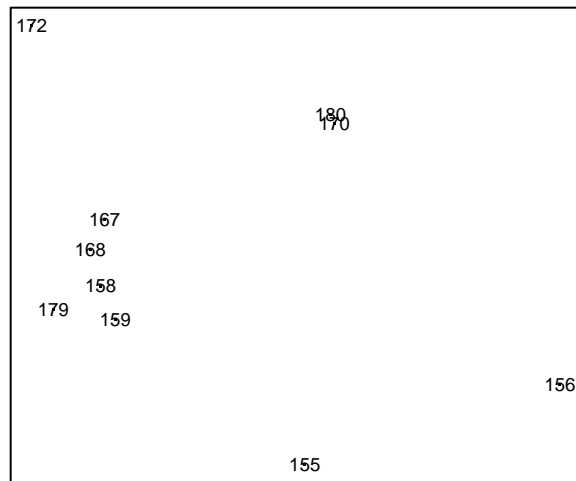
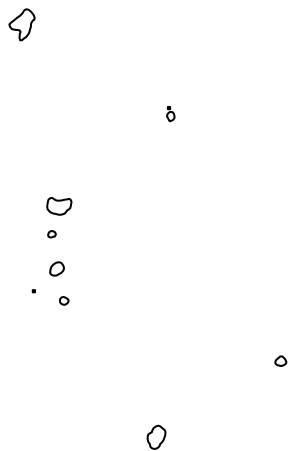
D1\D1_32.shp



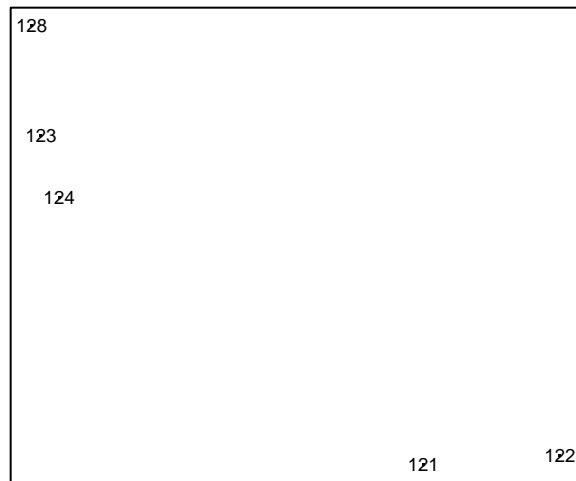
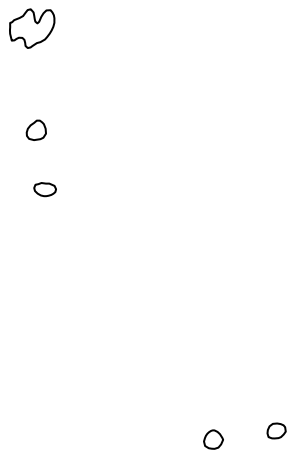
D1\D1_33.shp



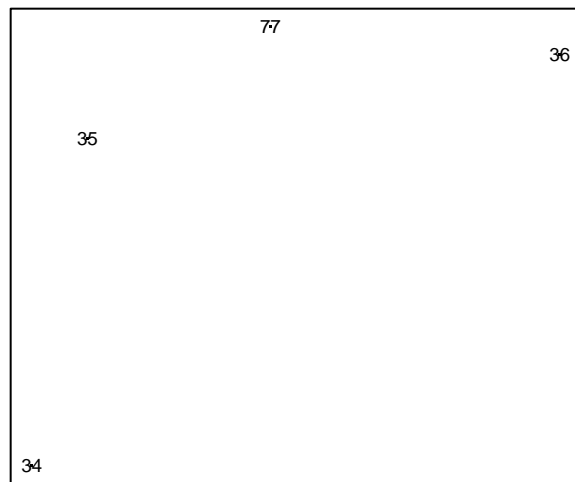
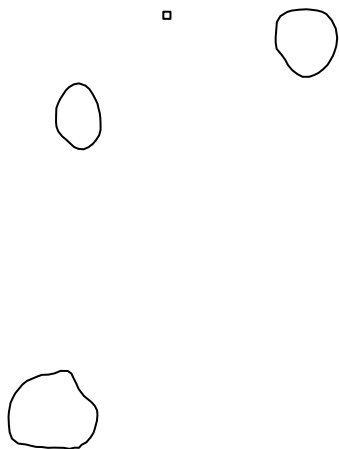
D3\D3_33.shp



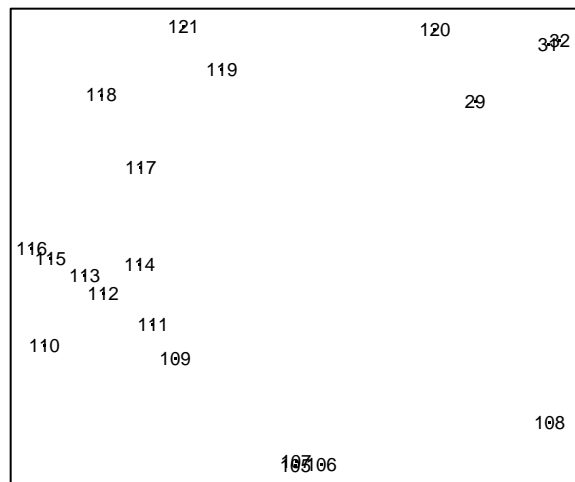
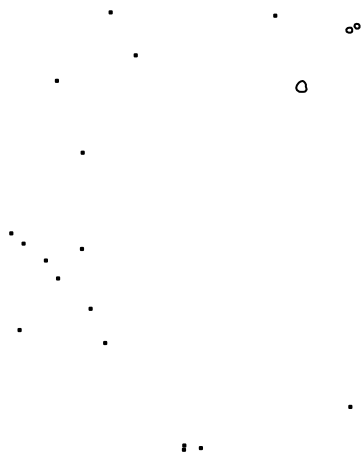
D3\D3_34.shp



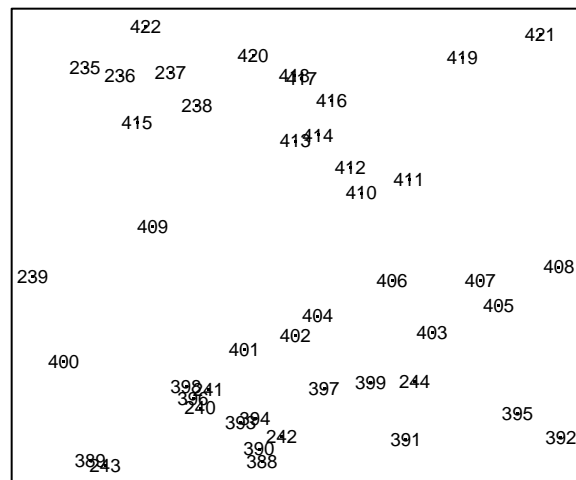
D5\D5_34.shp



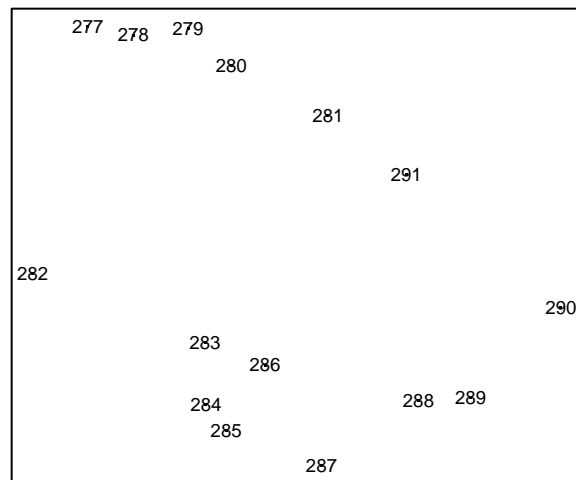
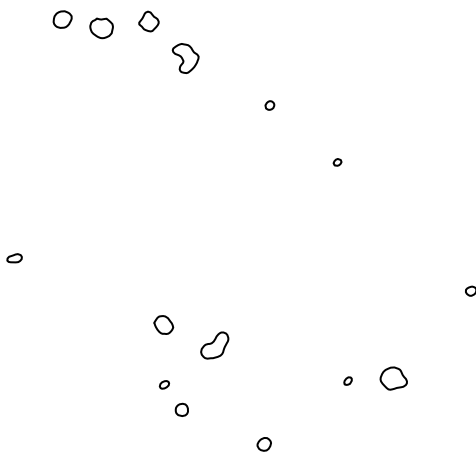
D5\D5_35.shp



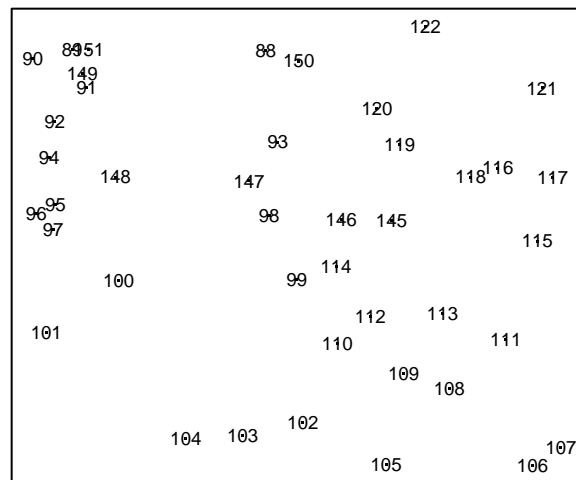
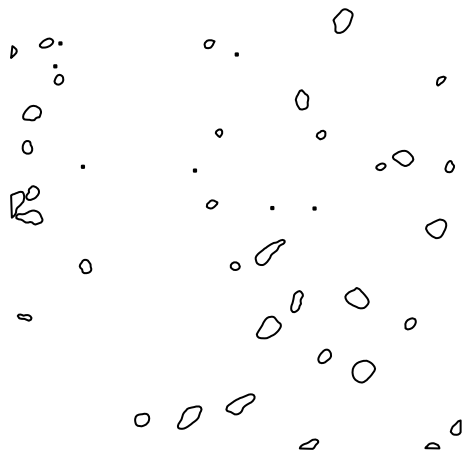
E2\E2_32.shp



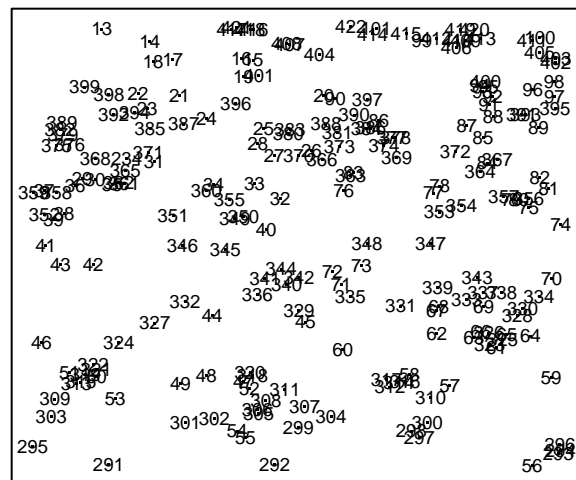
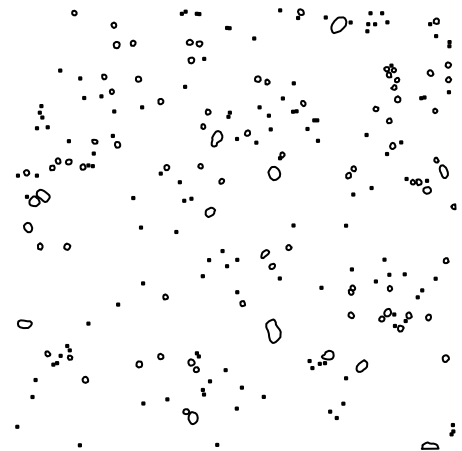
E2\E2_33.shp



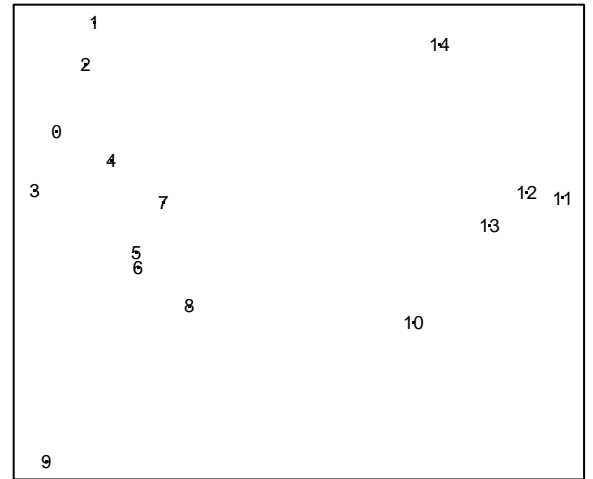
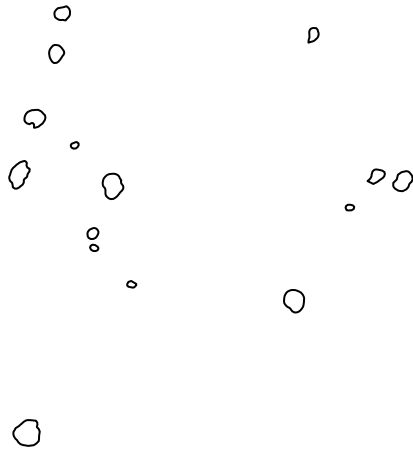
E6\E6_34.shp



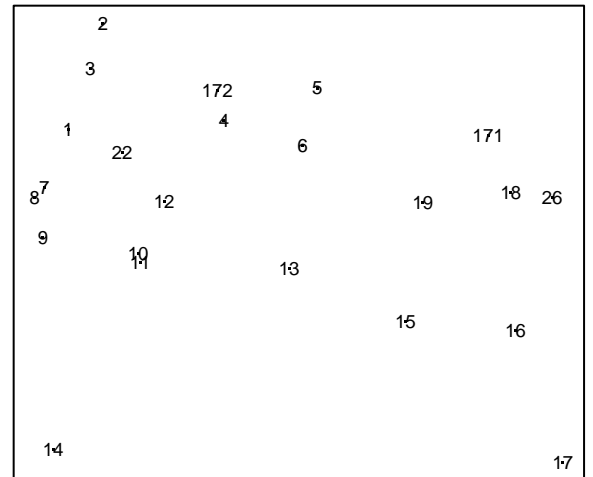
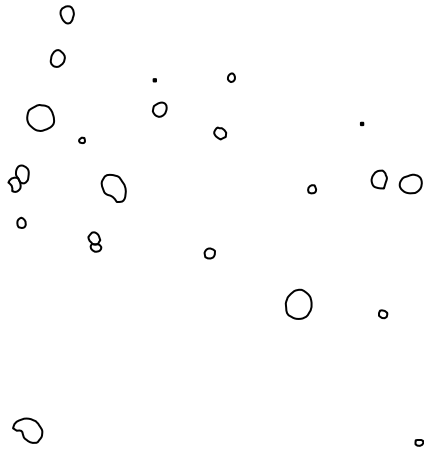
E6\E6_35.shp



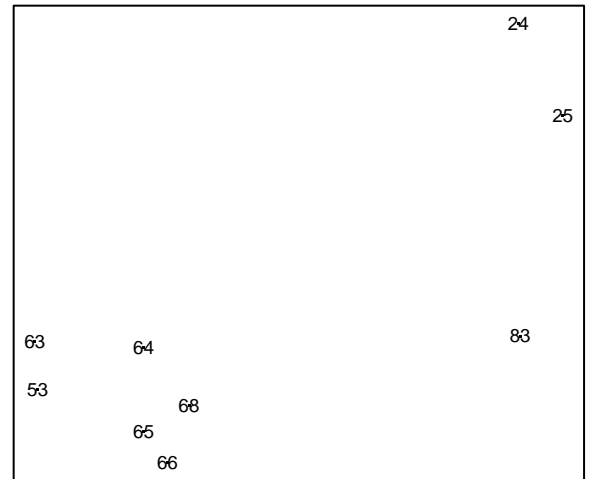
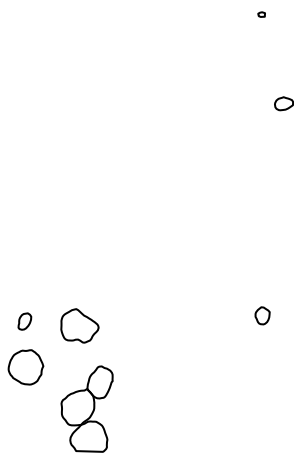
F2\F2_32.shp



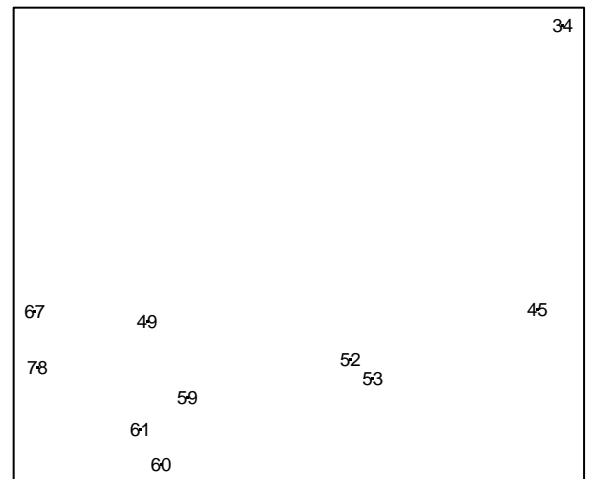
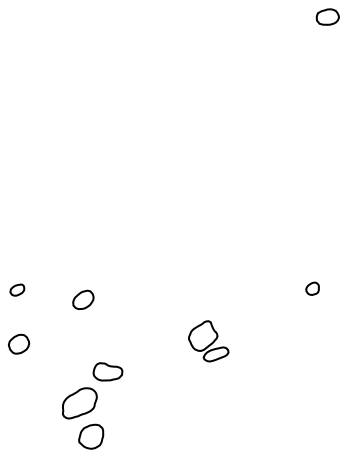
F2\F2_33.shp



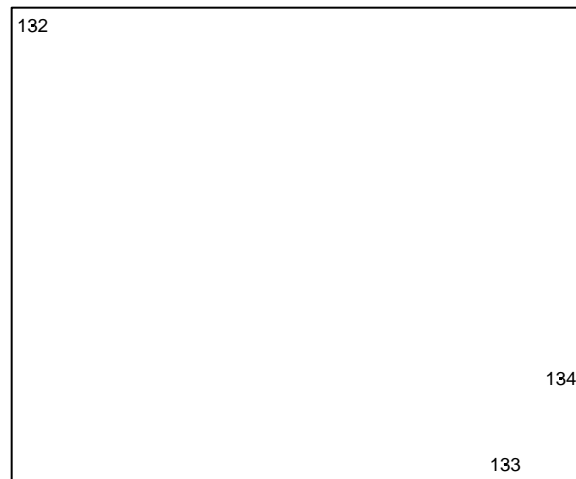
F3\F3_33.shp



F3\F3_34.shp



F8\F8_37.shp



F8\F8_38.shp

