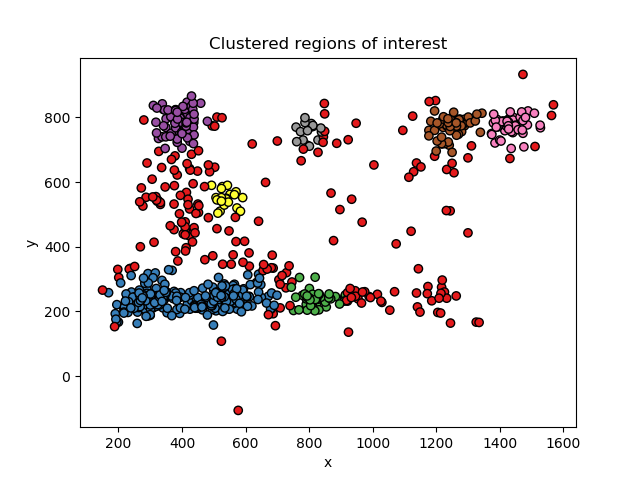
# TNM098 – Lab 2

## Method

## Result



**2**

**0**

**1**

**3**

**5**

**4**

**6**

Figure 1 - The regions identified using DBScan clustering method.

Seven regions were found using DBScan clustering, can be seen I figure 1. Table 1 describes when the different regions are used. The timestamps were divided in ten parts, called parts 1-10 below.

Table 1 - Description of when the regions are used.

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Cluster | Noise | 0 | 1 | 2 | 3 | 4 | 5 | 6 |
| Uses | **195** | 291 | 41 | 64 | 22 | 58 | 56 | 17 |
| Description |  | Is heavily used in the whole session except a small break in part 5. | Used sporadically in parts 1-3, used more frequently in part 10. | Is not used in part 1-2, is after that used continuous during the rest of the session. | Are seldom used, could almost be part of noise. Used in parts 4-5 and 9-10. | Used frequently but only in the part 4-6 of the session | | Seldom used, when it is it’s mainly in part 4-5. |