This is from the sentence

| omplete_both $\times$ | Cumulative_both $\times$ |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| GARDSNR | BRUKSNR | ID | NORD | OST | Count |
| 14 | 2 | 169626336 | 6533490.17 | 311464.88 | 1 |
| 14 | 2 | 169627390 | 6533211.84 | 311634.34 | 2 |
| 14 | 2 | 169626054 | 6532994.06 | 311435.8 | 3 |
| 16 | 1245 | 169803954 | 6535296.5 | 312161.97 | 1 |
| 16 | 1245 | 169803860 | 6535275.55 | 312126.79 | 2 |
| 16 | 1245 | 169803837 | 6535323.5 | 312283.88 | 3 |


| Complete_both $\times$ |
| :--- |
| GARDSNR Cumulative_both $\times$       <br> $\mathbf{1}$ 14 2 BRUKSNR ID NORD OST  <br> $\mathbf{2}$ 14 2 169626336 6533490.17 311464.88 Count  <br> $\mathbf{3}$ 14 2 169627390 6533211.84 311634.34 3  <br> $\mathbf{4}$ 16 1245 169626054 6532994.06 311435.8 3  <br> $\mathbf{5}$ 16 1245 169803954 6535296.5 312161.97 3  <br> $\mathbf{6}$ 16 1245 169803860 6535275.55 312126.79 3  <br>   169803837 6535323.5 312283.88 3   |

Complete_both $\times$

|  | Cumulative_both $\times$ | Summary_both $\times$ |  |  |
| :--- | :--- | :--- | :--- | :--- |
| $\mathbf{G A R D S N R}$ | BRUKSNR | Count |  |  |
| $\mathbf{1}$ | 14 | 2 | 3 |  |
| $\mathbf{2}$ | 16 | 1245 | 3 |  |

And here is a result from another program:

| TEIGID | KORDSYS | NORD | ØST | AREAL | AF |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 169626336 | 22 | 6533490 | 311465 | 25200,1 |  |
| 169627390 | 22 | 6533212 | 311634 | 35833,3 |  |
| 169626054 | 22 | 6532994 | 311436 | 464,1 |  |
| Ant.Teiger | 3 |  |  |  |  |

