Wordcloud

References

- jqassistant
- py2neo

Word Cloud

WordCloud of names in code

| | word |
|---|---------------|
| 0 | artifacts |
| 1 | axon |
| 2 | configuration |
| 3 | maven |
| 4 | org |
| 5 | axonframework |
| 6 | axon |
| 7 | configuration |
| 8 | main |
| 9 | manifest |
| | |

There are 41357 words in the dataset for the plot titled 'Wordcloud of names in cod ${\rm e}^{\prime}$.



WordCloud of git authors

| | word | frequency |
|---|---------------------|-----------|
| 0 | Mateusz Nowak | 317 |
| 1 | Allard Buijze | 3135 |
| 2 | Steven van Beelen | 4039 |
| 3 | Christian Thiel | 3 |
| 4 | Lucas Campos | 61 |
| 5 | Mitchell Herrijgers | 289 |
| 6 | Marc | 25 |
| 7 | Paul Kuyer | 11 |
| 8 | Praegla, Alexander | 1 |
| 9 | Roald Bankras | 18 |

