# Wordcloud

#### References

- jqassistant
- py2neo

### **Word Cloud**

## WordCloud of names in code

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

There are 41329 words in the dataset for the plot titled 'Wordcloud of names in cod  ${\rm e}^{\prime}$ .



WordCloud of git authors

	word	frequency
0	Allard Buijze	3111
1	Mateusz Nowak	45
2	Steven van Beelen	3974
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

#### Wordcloud of git authors (using frequency) Ben Tels Jochen Munz Koen Lavooij Rob van der Linden Vooren Bojan Vukasovic Michael Leuthold Christophe Bouhier David Gómez G stevenb saratry Johannes Rene de Waele Steven Grimm Lucas Campos Manish Mishra Stefan Dragisic Dominic Heutelbeck Gregory Woods Joris Kuipers Knut-Olav Hoven E gjmmoods Roald Bankras Christian Vermorken sara pellegrini YvonneCeelie Ivan Dugalic Mitchell Herrijgers Matthieu Ghilain Sara Pellegrini Tyler Thrailkill Joris van der Kallen Frank Versnel lburgazzoli Corrado Musumeci nklmish Yoann CAPLAIN Tim te Beek bliessens Mateusz Nowak Rommert de Bruijn Simon Zambrovski Milen Dyankov jettro Elin Alexey Fatih Altuntas Paul Kuyer Kristian Rosenvold martintilma Stefan Andjelkovic rsobies Oscar Scholten Jettro Coenradie Weronika Trzaska Marc Gathier

Marleine Andrew Duncan

Nils Christian Ehmke