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	Mateusz Nowak	51
1	Steven van Beelen	3997
2	Allard Buijze	3117
3	Christian Thiel	3
4	Mitchell Herrijgers	289
5	Lucas Campos	61
6	Marc	25
7	Paul Kuyer	11
8	Praegla, Alexander	1
9	Roald Bankras	18

Wordcloud of git authors (using frequency) Kristian Rosenvold Nils Christian Ehmke lburgazzoli David Gómez G YvonneCeelie Christian Vermorken Michael Leuthold U bliessens nathan.perdijk Stefan Andelković Ben Weronika Trzaska Premanand C Benoit Liessens Rommert de Bruijn m bischoff Joris Kuipers Marijn van Zelst Roald Bankras g Gerlo Hesselink SMC Jettro Coenradie Bojan Vukasovic Réda Housni Alaoui Joris van der Kallen Milen Dyankov Gregory Woods Steven Grimm Milan Manish Mishra Stefan Andjelkovic Stefan Dragisic Alexey Podogov Mitchell Herrijgers nklmish Tim te Beek Johannes Tyler Thrailkill Marc Gathier Rene de Waele Henrique Sena da Silva Dominic Heutelbeck Koen Lavooij sara pellegrini Sara Pellegrini André Bierwolf Yoann CAPLAIN Matthieu Ghilain Corrado Musumeci Elin Alexey Estations saratry Trond Marius Øvstetun m114n54v1c Christophe Bouhier Jan-Hendrik Kuperus Norbert Potocki Mateusz Nowak Oscar Scholten Harold D. Turyasingura Knut-Olav Hoven Rob van der Linden Vooren Sascha Eisenmann Bert Laverman tests have Markus Hager Stefan