

Metric 5: Apache Bigtop

169 KLOC

Repository:: <https://github.com/apache/bigtop>

Issue tracker: <https://issues.apache.org/jira/projects/BIGTOP/issues/BIGTOP-2940?filter=allopenissues>

Analysis Scope:

-Project information, analysis scope, evolutionary data, and file content metrics.

Project	bigtop
Includes History From	2011-07-19 19:44:48 (UTC)
Analyzed At	2020-03-27 17:17:41 (UTC)
Duration	1 minute and 23 seconds

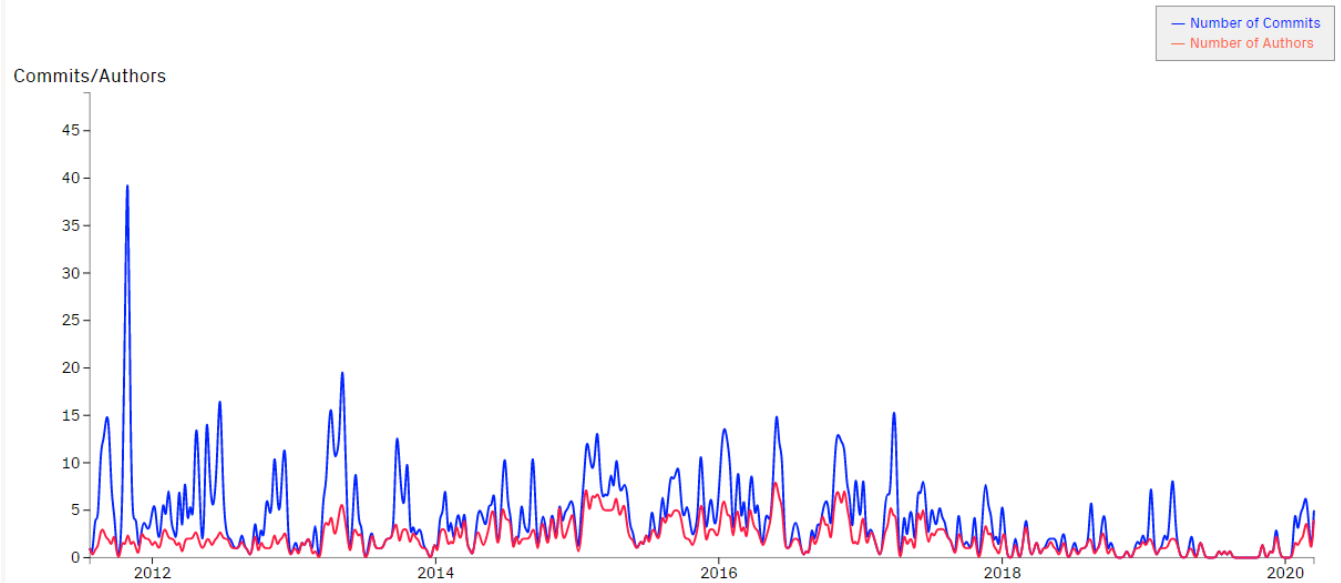
Commits	1,894
Entities	2,107
Changed entities	8,487
Authors	153
Active Authors	9

File Content

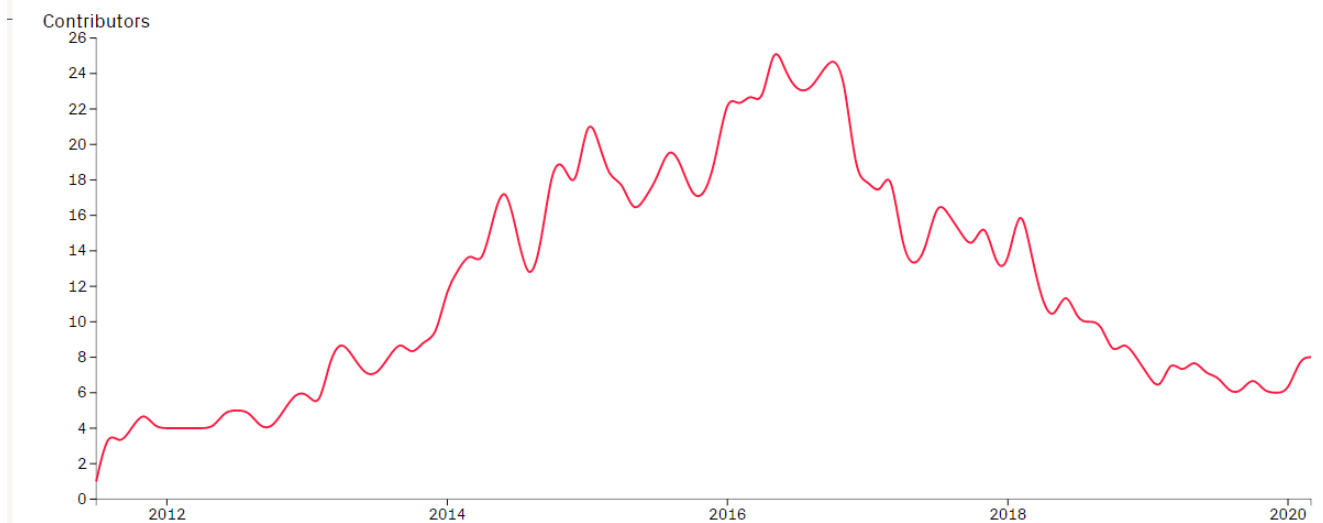
Language	Files	Code	Comment	Blank
CSV	7	100,425	0	0
XML	273	95,455	4,381	2,109
Text	86	44,250	0	2,469
Groovy	203	13,899	5,145	2,483
Java	218	11,367	4,214	2,804
Shell Script	84	5,677	1,973	1,135
Spec	32	4,480	980	1,084
Markdown	39	4,026	0	1,697
Python	53	4,000	1,268	985
YAML	92	2,584	401	75
Pascal	76	1,771	3,053	553
TSV	1	1,682	0	0
Scala	16	1,313	464	324
Properties	20	817	0	147
HTML	2	748	0	13
JSON	10	600	0	2
TMPL	2	536	0	93
CSS	2	159	43	35
SQL	10	142	129	57
Ruby	8	116	131	30
XSL	1	24	14	2
Gemfile	1	7	16	2
Ignored	763	0	0	0

System Trends:

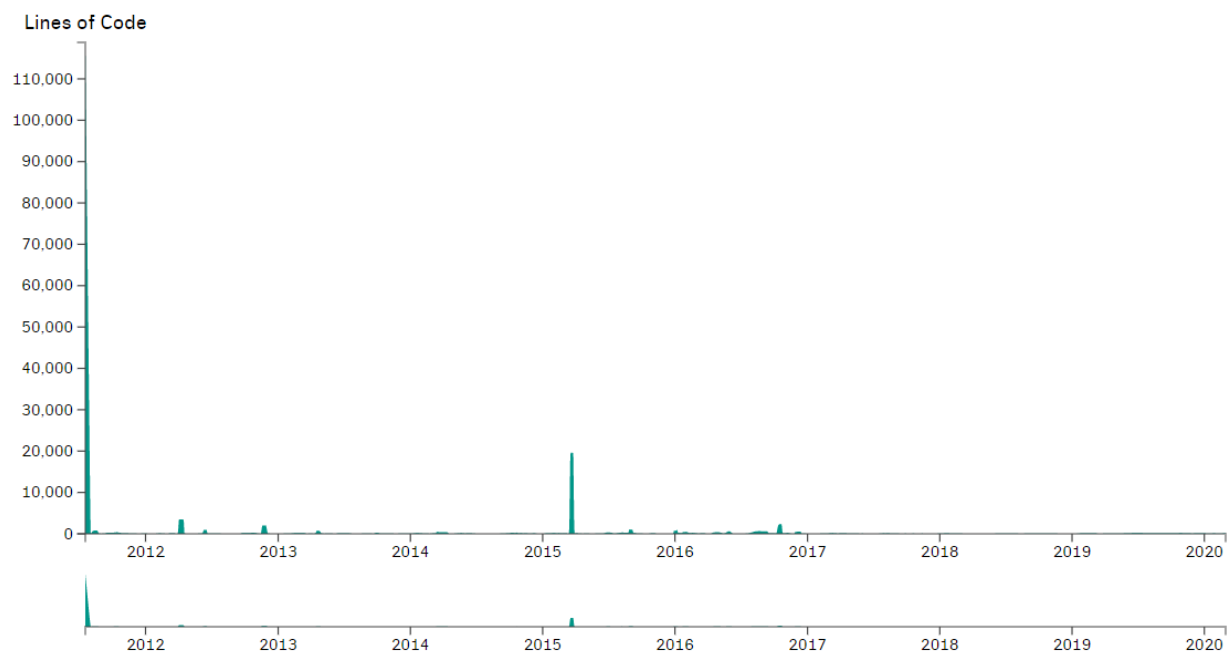
Commit Activity Trend



Active Contributors



Added Lines of Code



Deleted Lines of Code



Absolute Churn Over Time

The following graph shows the raw, absolute number of churned lines of code over time.

