

RQ Answers

omitted

2024-04-05

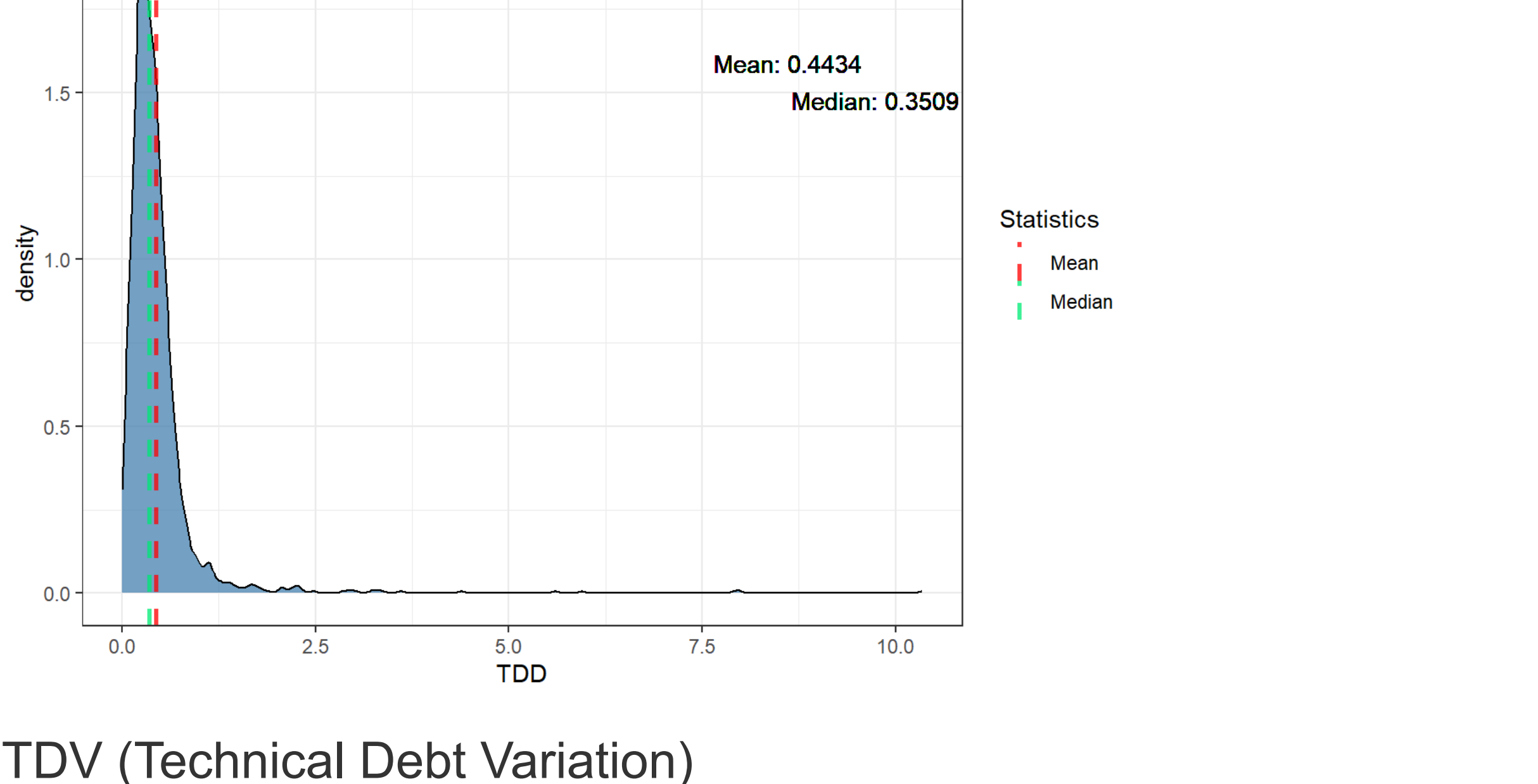
glimpse(all_data)										
## Rows: 175,667										
## Columns: 11										
## \$ repo	<chr> "accumulo", "accumulo", "accumulo", "accumulo", "a...									
## \$ pr_number	<int> 1302, 1302, 1302, 1302, 1302, 1302, 1302, 13...									
## \$ rule	<chr> "java:S1102", "java:S3776", "java:S1319", "java:S1...									
## \$ severity	<chr> "CRITICAL", "CRITICAL", "MINOR", "CRITICAL", "CRIT...									
## \$ file	<chr> "core/src/main/java/org/apache/accumulo/core/metad...									
## \$ type	<chr> "CODE_SMELL", "CODE_SMELL", "CODE_SMELL", "CODE_SM...									
## \$ status	<chr> "OPEN", "OPEN", "OPEN", "CLOSED", "OPEN", ...									
## \$ debt	<int> 8, 6, 10, 5, 6, 2, 5, 15, 30, 109, 30, 30, 5, 5...									
## \$ ncloc_affected_file	<int> 347, 347, 347, 347, 347, 347, 347, 252, 252, ...									
## \$ complexity	<int> 68, 68, 68, 68, 68, 68, 68, 86, 86, 86, 86...									
## \$ origin	<chr> "NEW", "NEW", "NEW", "NEW", "PRE-EXISTING", "PRE-E...									

RQ1

TDD (Technical Debt Density) by PR Distribution

```
## Warning in geom_text(aes(x = 0, y = 0, label = paste("Mean:", round(mean(tdd), : All aesthetics have length 1, but the da
ta has 1569 rows.
## i Please consider using `annotate()` or provide this layer with data containing
##   a single row.
```

```
## Warning in geom_text(aes(x = 0, y = 0, label = paste("Median:", round(median(tdd), : All aesthetics have length 1, but th
e data has 1569 rows.
## i Please consider using `annotate()` or provide this layer with data containing
##   a single row.
```

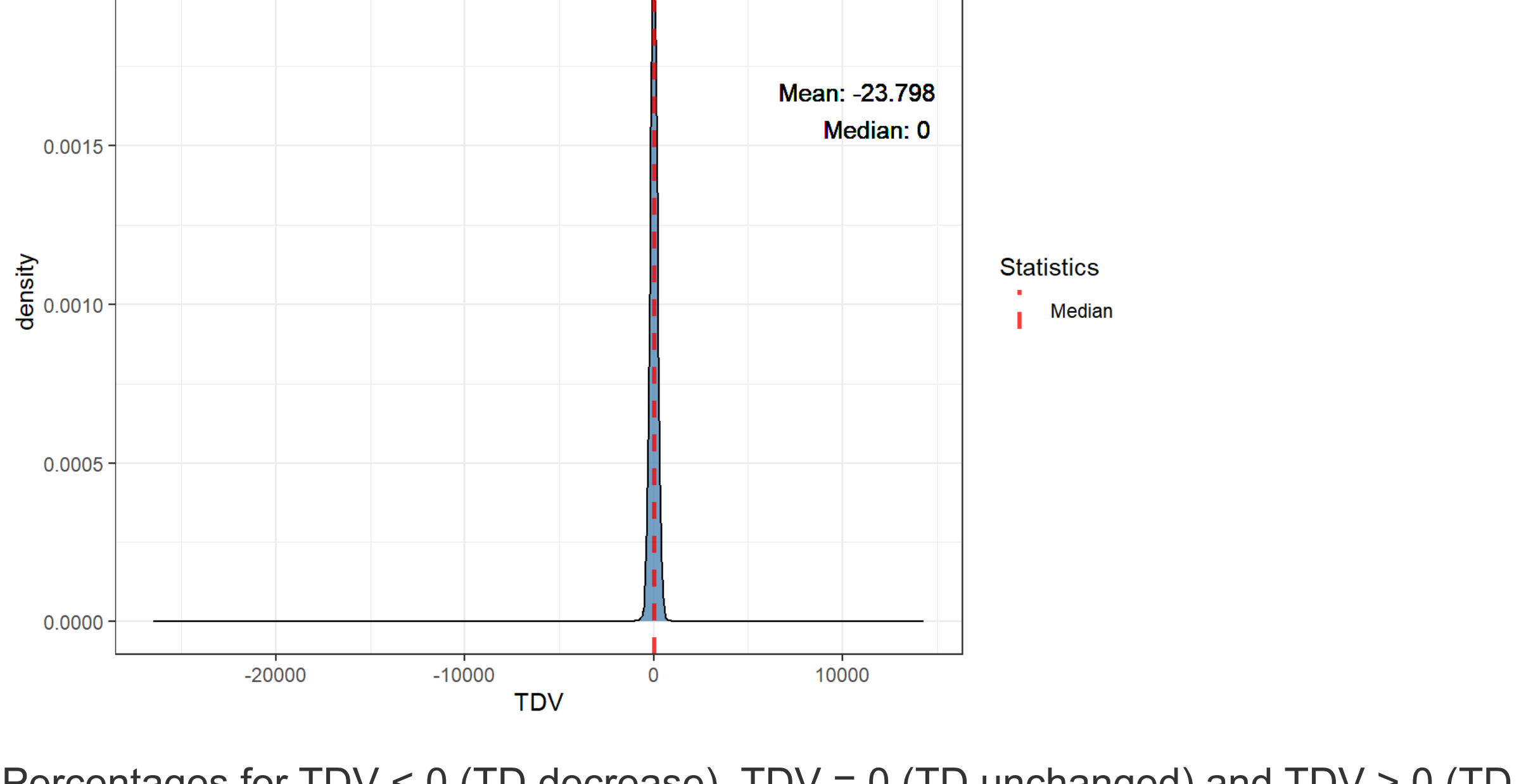


TDV (Technical Debt Variation)

TDV Distribution

```
## Warning in geom_text(aes(x = 0, y = 0, label = paste("Mean:", round(mean(tdv), : All aesthetics have length 1, but the da
ta has 1569 rows.
## i Please consider using `annotate()` or provide this layer with data containing
##   a single row.
```

```
## Warning in geom_text(aes(x = 0, y = 0, label = paste("Median:", round(median(tdv), : All aesthetics have length 1, but th
e data has 1569 rows.
## i Please consider using `annotate()` or provide this layer with data containing
##   a single row.
```



Percentages for TDV < 0 (TD decrease), TDV = 0 (TD unchanged) and TDV > 0 (TD increased) by repo

## # A tibble: 12 x 4				
repo	tdv_lower_than_zero	tdv_equal_to_zero	tdv_greater_than_zero	
<chr>	<dbl>	<dbl>	<dbl>	<dbl>
1 accumulo	26.5	53.4	20.1	
2 cayenne	12.8	72.3	14.9	
3 commons-collecti...	35.3	64.7	0	
4 commons-io	22	72	6	
5 commons-lang	9.68	89.2	1.08	
6 helix	20	44.9	35.1	
7 httpcomponents-c...	16.4	61.8	21.8	
8 maven-surefire	20	80	0	
9 opennlp	44.6	44.6	10.8	
10 struts	35.2	44.3	20.5	
11 wicket	15.6	59.4	25	
12 zookeeper	14.3	71.4	14.3	

Mean of percentages of TDV (mean of repo percentages)

## # A tibble: 1 x 3				
mean_tdv_lower_than_zero	mean_tdv_equal_to_zero	mean_tdv_greater_than_zero		
<dbl>	<dbl>	<dbl>		
1	22.7	63.2	14.1	

Percentages of pre-existing TDV by repo

## # A tibble: 12 x 3				
repo	preexisting_tdv_equal_to_zero	preexisting_tdv_greater_1		
<chr>	<dbl>	<dbl>		
1 accumulo	62.7	37.3		
2 cayenne	80.8	19.2		
3 commons-collections	58.8	41.2		
4 commons-io	76	24		
5 commons-lang	90.3	9.68		
6 helix	62.7	37.3		
7 httpcomponents-client	75.7	24.3		
8 maven-surefire	80	20		
9 opennlp	42.5	57.5		
10 struts	55.4	44.6		
11 wicket	61.3	38.7		
12 zookeeper	78.6	21.4		
## # i abbreviated name: 'preexisting_tdv_greater_than_zero'				

Mean of percentages of pre-existing TDV (mean of repo percentages)

## # A tibble: 1 x 2				
preexisting_tdv_equal_to_zero	mean_preexisting_tdv_greater_than_zero			
<dbl>	<dbl>			
1	68.7	31.3		

Percentages for new TDV by repo

## # A tibble: 12 x 3				
## # Groups: repo [12]				
repo	new_tdv_equal_to_zero	new_tdv_greater_than_zero		
<chr>	<dbl>	<dbl>		
1 accumulo	73.2	26.8		
2 cayenne	90	10		
3 commons-collections	0	100		
4 commons-io	77.8	22.2		
5 commons-lang	100	0		
6 helix	72.4	27.6		
7 httpcomponents-client	93.1	6.9		
8 maven-surefire	100	0		
9 opennlp	96.8	3.23		
10 struts	85.7	14.3		
11 wicket	88.9	11.1		
12 zookeeper	85.7	14.3		

Mean of percentages of new TDV (mean of repo percentages)

## # A tibble: 1 x 2				
mean_new_tdv_equal_to_zero	mean_new_tdv_greater_than_zero			
<dbl>	<dbl>			
1	80.3	19.7		

RQ2

As data is unbalanced across repositories, as shown in the issue characterization (.issues_characterization.Rmd), we will examine the top 10 fixed issues and the top 10 unfixed issues for each repository, and then aggregate them into a rank using the *PositionScore* metric given by the following formula:

$$PositionScore_i = \sum_{j=1}^k Position_j$$

given a rule i , its $PositionScore_i$ will be the sum of its position across all k repositories. After calculating the metrics for all rules, we rank them in a TOP 10 of the most frequent rules (fixed or unfixed, depending on the context) across repositories. The lower the $PositionScore$, the more frequent the rule across repositories.

TOP 10 fixed per repo ranked by count

All top 10 fixed rules for each repo.

## # A tibble: 10 x 13												
## # Groups: rank [10]												
rank	accumulo	cayenne	'commons-collections'	'commons-io'	'commons-lang'							
<int>	<chr>	<chr>	<chr>	<chr>	<chr>							
1	1 java:S117	java:S...	java:S1125	- 8	java:S1125	java:S3358	...					
2	2 java:S2589	java:S...	java:S1197	- 5	java:S1612	java:S1155	...					
3	3 java:S1112	java:S...	java:S1612	- 2	java:S1192	java:S2293	...					
4	4 java:S1125	java:S...	java:S1128	- 1	java:S1135	java:S1066	...					
5	5 java:S101	java:S...	java:S1192	- 1	java:S1128	java:S2326	...					
6	6 java:S2293	java:S...	java:S2583	- 1	java:S1066	java:S1125	...					
7	7 java:S3776	java:S...	java:S1155	- 1	java:S3008	java:S117	...					
8	8 java:S1155	java:S...	java:S1602	- 1	java:S1191	java:S1135	...					
9	9 java:S1192	java:S...	<NA>		java:S1130	java:S1854	...					
10	10 java:S100	java:S...	<NA>		java:S1874	java:S1126	...					
## # i 7 more variables: helix <chr>, `httpcomponents-client` <chr>, ## # `maven-surefire` <chr>, opennlp <chr>, struts <chr>, wicket <chr>, ## # zookeeper <chr>												

TOP 10 fixed

TOP 10 fixed rules by PositionScore metric.

## # A tibble: 57 x 2				
rule	position_score			
<chr>	<dbl>			
1 java:S3776	82			
2 java:S1192	91			
3 java:S2293	92			
4 java:S1125	100			
5 java:S1161	102			
6 java:S1135	106			
7 java:S3740	107			
8 java:S1874	108			
9 java:S1066	111			
10 java:S117	111			
## # i 47 more rows				

TOP 10 unfixed per repo ranked by count

All top 10 unfixed rules for each repo.

## # A tibble: 10 x 13												
## # Groups: rank [10]												
rank	accumulo	cayenne	'commons-collections'	'commons-io'	'commons-lang'							
<int>	<chr>	<chr>	<chr>	<chr>	<chr>							
1	1 java:S117	java:S...	java:S1125	- 87	java:S1133	java:S1168	...					
2	2 java:S2589	java:S...	java:S2160	- 52	java:S1192	java:S1133	...					
3	3 java:S101	java:S...	java:S128	- 52	java:S3776	java:S3776	...					
4	4 java:S1125	java:S...	java:S2065	- 51	java:S127	java:S1149	...					
5	5 java:S3776	java:S...	java:S3776	- 46	java:S1135	java:S1905	...					
6	6 java:S112	java:S...	java:S1192	- 41	java:S1130	java:S1192	...					
7	7 java:S1192	java:S...	java:S131	- 30	java:S4042	java:S127	...					
8	8 java:S2293	java:S...	java:S1940	- 20	java:S2183	java:S135	...					
9	9 java:S116	java:S...	java:S1452	- 20	java:S1125	java:S1118	...					
10	10 java:S2142	java:S...	java:S2259	- 19	java:S3626	java:S2259	...					
## # i 7 more variables: helix <chr>, `httpcomponents-client` <chr>, ## # `maven-surefire` <chr>, opennlp <chr>, struts <chr>, wicket <chr>, ## # zookeeper <chr>												

TOP 10 unfixed

TOP 10 unfixed rules by PositionScore metric.

## # A tibble: 51 x 2				
rule	position_score			
<chr>	<dbl>			
1 java:S3776	44			
2 java:S1133	70			
3 java:S1192	77			
4 java:S1125	103			
5 java:S1135	103			
6 java:S1186	109			
7 java:S1117	111			
8 java:S117	112			
9 java:S1874	112			
10 java:S3740	112			
## # i 41 more rows				

Outliers

Higher TDD

## # A tibble: 1,569 x 5					
repo	pr_number	total_debt	total_ncloc	td	
<chr>	<int>	<int>	<int>	<dbl>	
1 wicket	676	600	58	10.3	
2 wicket	708	1996	250	7.98	
3 helix	1975	261	33	7.91	
4 accumulo	2922	410	69	5.94	
5 accumulo	4215	140	25	5.6	
6 opennlp	561	74742	17056	4.38	
7 wicket	351	2159	599	3.60	
8 accumulo	3612	724	215	3.27	
9 commons-lang	333	478	143	3.19	
10 wicket	495	2125	660	3.22	
## # i 1,559 more rows					

Higher TDV

## # A tibble: 1,569 x 3				
pr_number	repo	tdv		
<int>	<chr>	<int>		
1	2022 accumulo	14300		
2	1946 accumulo	3875		
3	2335 accumulo	935		
4	1891 accumulo	643		
5	4054 accumulo	573		
6	1605 accumulo	508		
7	522 cayenne	446		
8	3827 accumulo	422		
9	2249 helix	392		
10	3563 accumulo	397		
## # i 1,559 more rows				

Lower TDV