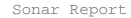


'commit3' 1.0-SNAPSHOT

java:Sonar way 2023-04-19







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Sonar Report



1. 'commit3'

报告提供了项目指标的概要,显示了与项目质量相关的最重要的指标。如果需要获取更详细的信息,请登陆网站进一步查询。

报告的项目为'commit3', 生成时间为2023-04-19, 使用的质量配置为 java:Sonar way, 共计 479条规则。

1.1. 概述

编码问题

性修复工作

90 9h0min

漏洞 安全修复工作

0 Omin

 坏味道
 技术债务

 1179
 9d1h11min

开启问题 1269 1269 重开问题 0 问题 确认问题 0 误判问题 0 不修复的问题 0 已解决的问题 0 0 已删除的问题 阳断 74 严重 201 主要 713 次要 278

提示

静态分析

项目规模

3



'commit3'

Sonar Report

11704	行数	15239
代码行数	方法	404
1 0515.22	类	42
	文件	42
	目录	N/A
	重复行(%)	7.0

复杂度

 2476
 文件
 59.0

 复杂度

注释(%)

10.0 注释行数 1300 注释(%)

动态分析

0.0	1	代码覆盖率(%)	0.0
覆盖率(%)	单元测试数	分支覆盖率(%)	N/A
<u> </u>	1 7 51757-0277	单元测试失败数	0
		单元测试错误数	0
		单元测试忽略数	0
		单元测试成功率(%)	100.0

1.2. 问题分析

违反最多的规则TOP10	
Standard outputs should not be used directly to log anything	580
Class variable fields should not have public accessibility	95
Cognitive Complexity of methods should not be too high	73
"indexOf" checks should not be for positive numbers	71
Resources should be closed	68



Sonar Report



Package names should comply with a naming convention	42
String literals should not be duplicated	33
Method names should comply with a naming convention	30
Redundant casts should not be used	22
Unused assignments should be removed	21

违规最多的文件TOP5	
SentiStrength.java	173
Arff.java	167
SentiStrengthOld.java	144
Weka Cross Validate Info Gain. java	82
BaseCorpus.java	81

复杂度最高的文件TOP5	
Arff.java	309
SentiStrengthOld.java	284
BaseCorpus.java	271
Sentence.java	262
SentiStrength.java	171

重复行最多的文件TOP5	
SentiStrengthOld.java	153
TrinaryModeCorpus.java	153
Binary Mode Corpus. java	152
Arff.java	103
BaseCorpus.java	68

1.3. 问题详情

规则 Standard outputs should not be used directly to log anything



When logging a message there are several important requirements which must be fulfilled:

The user must be able to easily retrieve the logs
The format of all logged message must be uniform to allow the
user to easily read the log
Logged data must actually be recorded
Sensitive data must only be logged securely

If a program directly writes to the standard outputs, there is absolutely no way to comply with those requirements. That's why defining and using a dedicated logger is highly recommended.

Noncompliant Code Example

System.out.println("My Message"); // Noncompliant

Compliant Solution

logger.log("My Message");

See

OWASP Top 10 2021 Category A9 - Security Logging and

Monitoring Failures
OWASP Top 10 2017 Category A3 - Sensitive Data Exposure

CERT, ERR02-J. - Prevent exceptions while logging data

文件名称	违规行
BaseCorpus.java	125, 238, 258, 264, 269, 781, 839, 843, 848, 851, 854, 857, 905, 908, 911, 1009, 1020, 1104, 1106, 1107, 1109, 1111, 1114, 1117, 1120, 1122, 1124, 1129, 1132, 1134, 1136, 1141, 1147, 1150, 1207, 1280, 1856, 1859, 1860
CorrectSpellingsList.java	79, 107, 111
BinaryModeCorpus.java	42, 58, 64, 68
ScaleModeCorpus.java	48, 64, 69
TrinaryModeCorpus.java	45, 61, 67
Arff.java	1434
SentiStrength.java	705
Arff.java	1102
WekaCrossValidateNoSelection.java	153
SentiStrength.java	652, 684, 686, 700, 707, 792, 1218, 1221
ClassificationStatistics.java	121
EvaluativeTerms.java	102, 116, 126, 149



SentiStrength.java	175, 584, 590, 597, 602, 607, 615, 621, 766, 794, 811, 816,
	901, 912, 915, 933,
	936, 943, 945, 948,
	951, 964, 966, 968, 970, 973, 976, 978,
	984, 986, 988, 991,
	994, 997, 999, 1001, 1006, 1008, 1010,
	1012, 1014, 1016,
	1018, 1021, 1023, 1025, 1028, 1036,
	1038, 1040, 1043,
	1046, 1048
SentimentWords.java	406, 495
UnusedTermsClassificationIndex.java	111
BoosterWordsList.java	116
EmoticonsList.java	118
ClassificationResources.java	204, 211
EvaluativeTerms.java	57, 104, 118, 128, 145
IdiomList.java	76, 111, 134, 138, 168, 184
Lemmatiser.java	57, 62, 100, 104
SentimentWords.java	370, 375, 432, 436, 463, 529, 533, 573
Test.java	32, 35, 40, 42, 45, 49
UnusedTermsClassificationIndex.java	138, 163, 190, 282, 318, 354, 387
IronyList.java	98, 102
NegatingWordList.java	73, 97, 101
QuestionWords.java	64, 88, 92
BoosterWordsList.java	77, 118, 138, 142
EmoticonsList.java	85, 120, 130, 134
HelpOld.java	53
Arff.java	1422
Utilities.java	47, 52
WekaCrossValidateInfoGain.java	137, 147, 150, 155, 177, 180, 185, 201,
	211, 212, 213, 214,
	215, 216, 217, 218, 219, 220, 221, 222,
	257, 270, 274, 275,
	290, 294, 295, 309,
	313, 328, 332, 343, 347, 360, 364, 377,
	381, 394, 398, 411, 415, 428, 432



WekaCrossValidateNoSelection.java	110, 133, 145, 148, 170, 183, 187, 188, 203, 207, 208, 221, 225, 238, 242, 253, 257, 270, 274, 287, 291, 304, 308, 321, 325, 338, 342, 350, 351, 352, 353, 354, 355, 356, 357
WekaDirectTrainClassifyEvaluate.java	40, 53, 57, 58, 73, 77, 78, 92, 96, 110, 114, 126, 130, 144, 148, 162, 166, 179, 183, 197, 201, 215, 219, 233, 237
WekaMachineLearning.java	117, 129, 149, 158, 168, 169, 170, 171, 172, 173, 174, 175, 186
IdiomList.java	110
Lemmatiser.java	52
SentiStrength.java	105, 143, 150, 152, 161, 180, 200, 205, 210, 213, 286, 511, 514, 533, 540, 575, 612, 637, 645, 665, 673, 723, 725, 769, 774, 799, 825, 833, 842, 861, 866, 870, 885, 892, 893, 894, 895, 896, 897, 899, 905, 906, 907, 908, 909, 910, 919, 921, 927, 928, 929, 930, 931, 932, 935, 938, 939, 940, 941, 942, 947, 950, 953, 954, 955, 956, 957, 958, 959, 960, 961, 962, 963, 980, 981, 982, 983, 996, 1003, 1004, 1005, 1020, 1027, 1030, 1031, 1032, 1033, 1034, 1035, 1042, 1045
SentimentWords.java	365
BoosterWordsList.java	72, 82
HelpOld.java	20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 50, 51, 52
SentiStrengthOld.java	96, 97, 98, 99, 100, 101, 102
StringIndex.java	55, 85, 98, 112



	Т
Arff.java	149, 156, 161, 165, 166, 167, 168, 169, 175, 176, 179, 180, 183, 185, 186, 189, 190, 194, 195, 198, 199, 203, 206, 209, 212, 215, 216, 217, 218, 219, 222, 265, 266, 267, 268, 269, 270, 271, 272, 273, 274, 275, 276, 277, 278, 279, 280, 281, 282, 283, 284, 285, 286, 287, 288, 289, 396, 442, 450, 502, 517, 518, 548, 572, 582, 611, 617, 630, 640, 645, 667, 678, 709, 735, 761, 872, 898, 926, 931, 1030, 1036, 1122, 1156, 1161, 1433, 1467, 1537, 1585, 1687
PredictClass.java	74, 83, 104, 114, 124, 135, 137, 142, 150, 159, 161, 177, 179, 195, 197, 211, 213, 229, 231, 247, 249, 265, 267, 283, 285, 301, 303, 309, 321, 323, 324, 328, 332, 340, 363
Utilities.java	28
WekaCrossValidateInfoGain.java	144, 160, 165, 190, 202, 210, 230, 314
WekaCrossValidateNoSelection.java	118, 139, 156, 163, 349, 358
WekaDirectTrainClassifyEvaluate.java	29
WekaMachineLearning.java	126, 161, 167, 180, 181, 182, 183, 184, 185

规则 Class variable fields should not have public accessibility



Public class variable fields do not respect the encapsulation principle and has three main disadvantages:

Additional behavior such as validation cannot be added.
The internal representation is exposed, and cannot be changed

Member values are subject to change from anywhere in the code and may not meet the programmer's assumptions.

By using private attributes and accessor methods (set and get), unauthorized modifications are prevented.

Noncompliant Code Example

```
public class MyClass {
  public static final int SOME_CONSTANT = 0;  // Compliant -
  constants are not checked
  public String firstName;  // Noncompliant
}
Compliant Solution
public class MyClass {
  public static final int SOME_CONSTANT = 0;  // Compliant -
  constants are not checked
  private String firstName;  // Compliant
  public String getFirstName() {
    return firstName;
  }
  public void setFirstName(String firstName) {
    this.firstName = firstName;
  }
}
```

Exceptions

Because they are not modifiable, this rule ignores public final fields. Also, annotated fields, whatever the annotation(s) will be ignored, as annotations are often used by injection frameworks, which in exchange require having public fields.

See

MITRE, CWE-493 - Critical Public Variable Without Final Modifier

文件名称	违规行
BaseCorpus.java	64, 65
ClassificationResources.java	47, 52, 62, 67, 72, 86
EvaluativeTerms.java	24, 25, 26
IdiomList.java	30, 35, 45



ClassificationOptions.java	39, 40, 41, 42, 43, 44,
	45, 46, 47, 48, 49, 50,
	51, 52, 53, 54, 55, 56,
	57, 58, 59, 60, 61, 62,
	63, 64, 65, 66, 67, 68,
	69, 70, 71, 72, 73, 74,
	75, 76, 77, 78, 79, 80,
	81, 82, 83, 84, 85, 86,
	87, 88, 89, 90, 91, 92
ClassificationResources.java	57, 77, 81, 91, 95, 100,
	104, 109, 114, 119,
	124, 129, 134, 139,
	144, 149, 154, 159
EvaluativeTerms.java	27
IdiomList.java	40
TextParsingOptions.java	22, 23, 24, 25
StringIndex.java	15, 16
Arff.java	38

规则	Cognitive Complexity of methods should not be too high
----	--

Cognitive Complexity is a measure of how hard the control flow of a method is to understand. Methods with high Cognitive Complexity will be difficult to maintain.

Exceptions

equals and hashCode methods are ignored because they might be automatically generated and might end up being difficult to understand, especially in presence of many fields. See

Cognitive Complexity

文件名称	违规行		
BaseCorpus.java	723, 940, 1598, 1650, 1701, 1789		
Sentence.java	463, 920		
Term.java	634		
BoosterWordsList.java 68			
SentiStrength.java	712, 804		
EvaluativeTerms.java 48			
Arff.java	758		
SentiStrength.java 94			
Arff.java 937, 1062, 1474			
Paragraph.java 155			
ClassificationOptions.java 173			
Paragraph.java	475		
SentiStrength.java	1056		



	1.1.5	
ClassificationStatistics.java	412	
IdiomList.java	67	
Lemmatiser.java	49	
Sentence.java	86, 396, 972, 1023	
SentimentWords.java	135, 360, 457	
Term.java	62, 367, 489, 545	
UnusedTermsClassificationIndex.java	244	
EmoticonsList.java	78	
SentiStrengthOld.java	195, 399, 471, 513, 583, 679, 714, 761, 820, 892, 956, 1063, 1111	
Arff.java	306, 579	
PredictClass.java	86	
WekaCrossValidateInfoGain.java	39	
WekaCrossValidateNoSelection.java	34	
WekaMachineLearning.java	16	
Paragraph.java	271	
Sentence.java	226	
SentiStrength.java	220	
SentiStrengthOld.java	349	
StringIndex.java	52	
Trie.java	19, 72	
Arff.java	40, 456, 1285, 1543, 1591	
PredictClass.java	28	
WekaCrossValidateInfoGain.java	225	
WekaCrossValidateNoSelection.java	159	
WekaDirectTrainClassifyEvaluate.java	25	

规则 "indexOf" checks should not be for positive numbers



```
规则描述
                   Most checks against an indexOf value compare it with -1
                   because 0 is a valid index. Any checks which look for values >0
                   ignore the first element, which is likely a bug. If the intent is merely to check inclusion of a value in a String or a List, consider
                   using the contains method instead.
                   This rule raises an issue when an indexOf value retrieved either
                   from a String or a List is tested against
                   Noncompliant Code Example
                   String color = "blue";
                   String name = "ishmael";
                   List<String> strings = new ArrayList<String> ();
                   strings.add(color);
                   strings.add(name);
                   if (strings.indexOf(color) > 0) { // Noncompliant
                   if (name.indexOf("ish") > 0) { // Noncompliant
                   // ...
                   if (name.indexOf("ae") > 0) { // Noncompliant
                   // ...
                   Compliant Solution
                   String color = "blue";
String name = "ishmael";
                   List<String> strings = new ArrayList<String> ();
                   strings.add(color);
                   strings.add(namé);
                   if (strings.indexOf(color) > -1) {
                   // ...
                   if (name.indexOf("ish") >= 0) {
                   if (name.contains("ae") {
                   // ...
```

文件名称	违规行		
EvaluativeTerms.java	84		
IdiomList.java	118, 121		
SentimentWords.java	148, 501		
EvaluativeTerms.java	107		
Term.java 652, 659			
SentiStrengthOld.java	457, 665, 670, 929, 929, 929, 929		
PredictClass.java	331		





WekaCrossValidateInfoGain.java	258, 278, 298, 298, 317, 317, 334, 334, 349, 349, 366, 366, 383, 383, 400, 400, 417, 417
WekaCrossValidateNoSelection.java	171, 191, 211, 211, 227, 227, 244, 244, 259, 259, 276, 276, 293, 293, 310, 310, 327, 327
WekaDirectTrainClassifyEvaluate.java	41, 61, 81, 81, 98, 98, 116, 116, 132, 132, 150, 150, 168, 168, 185, 185, 203, 203, 221

规则	Resources should be closed
----	----------------------------



```
Connections, streams, files, and other classes that implement the
Closeable interface or its super-interface,
AutoCloseable, needs to be closed after use. Further, that close call must be made in a finally block otherwise an exception could keep the call from being made. Preferably,
when class implements' AutoCloseable, resource should be
created using
"try-with-resources" pattern and will be closed automatically.
Failure to properly close resources will result in a resource leak
which could bring first the application and then perhaps the box
the application
is on 'to their knees.
Noncompliant Code Example
private void readTheFile() throws IOException {
 Path path = Paths.get(this.fileName);
 BufferedReader reader = Files.newBufferedReader(path,
this.charset);
 // ...
 reader.close(); // Noncompliant
 Files.lines("input.txt").forEach(System.out::println); //
Noncompliant: The stream needs to be closed
private void doSomething()
 OutputStream stream = null;
  for (String property : propertyList) {
    stream = new FileOutputStream("myfile.txt"); // Noncompliant
 } catch (Exception e) {
 } finally {
  stream.close(); // Multiple streams were opened. Only the last is
closed.
Compliant Solution
private void readTheFile(String fileName) throws IOException {
  Path path = Paths.get(fileName);
  try (BufferedReader reader = Files.newBufferedReader(path,
StandardCharsets.UTF 8)) {
    reader.readLine();
  // ..
  try (Stream < String > input = Files.lines("input.txt")) {
    input.forEach(System.out::println);
private void doSomething()
 OutputStream stream = null;
 try {
   stream = new FileOutputStream("myfile.txt");
  for (String property : propertyList) {
    // ...
```



```
} catch (Exception e) {
 } finally {
  stream.close();
Exceptions
Instances of the following classes are ignored by this rule because
close has no effect:
   java.io.ByteArrayOutputStream
   java.io.ByteArrayInputStream
java.io.CharArrayReader
java.io.CharArrayWriter
   java.io.StringReader
   java.io.StringWriter
Java 7 introduced the try-with-resources statement, which implicitly closes Closeables . All resources opened in a try-with-
resources
statement are ignored by this rule.
try (BufferedReader br = new BufferedReader(new
FileReader(fileName))) {
//...
catch ( ... ) {
//...
See
   MITRE, CWE-459 - Incomplete Cleanup
MITRE, CWE-772 - Missing Release of Resource after Effective
Lifetime
   CERT, FIO04-J. - Release resources when they are no longer
needed
   CERT, FIO42-C. - Close files when they are no longer needed
   Try With Resources
```

文件名称	违规行		
BaseCorpus.java	222, 412, 798, 799, 828, 829, 890, 891, 970, 972, 1196, 1801, 1802		
CorrectSpellingsList.java	87, 90		
Arff.java	314		
EvaluativeTerms.java	74		
IdiomList.java	86		
Lemmatiser.java 71			
SentimentWords.java 384, 476			
IronyList.java	82		
NegatingWordList.java	82		
QuestionWords.java	73		



BoosterWordsList.java	92	
EmoticonsList.java	98	
StringIndex.java	59, 102	
Arff.java	429, 430, 552	
ClassificationOptions.java	175	
SentiStrength.java	809	
SentimentWords.java	176	
UnusedTermsClassificationIndex.java	246, 296, 332, 368	
IronyList.java	85	
NegatingWordList.java	85	
QuestionWords.java	76	
EmoticonsList.java	101	
FileOps.java	58	
SentiStrengthOld.java	166, 167, 486, 530, 600, 691, 726, 778	
Arff.java	431, 591, 651, 652, 716, 880, 1272, 1446, 1480, 1545	
PredictClass.java	345	
WekaCrossValidateInfoGain.java	441, 453	
WekaCrossValidateNoSelection.java	365, 377	
WekaDirectTrainClassifyEvaluate.java	245, 256	

规则 Package names should comply with a naming convention			
规则描述			
文件名称			违规行
		6	
CorrectSpellingsList.java 6		6	
IronyList.java 1		1	
NegatingWordList.java 6		6	
QuestionWords.java 6		6	
WordPresenceList.java 1		1	
BoosterWordsList.java 6		6	
EmoticonsList.java 1		1	







	1
WordStrengthList.java	1
BinaryModeCorpus.java	1
ScaleModeCorpus.java	1
TrinaryModeCorpus.java	1
ClassificationOptions.java	6
ClassificationResources.java	6
ClassificationStatistics.java	6
EvaluativeTerms.java	1
IdiomList.java	1
Lemmatiser.java	6
Paragraph.java	1
Sentence.java	6
SentiStrength.java	1
SentimentWords.java	6
Term.java	1
Test.java	6
TextParsingOptions.java	6
UnusedTermsClassificationIndex.java	6
FileOps.java	1
HelpOld.java	6
SentiStrengthOld.java	6
SentiStrengthTestAppletOld.java	6
Sort.java	1
StringIndex.java	1
Trie.java	1
OutputVO.java	1
Arff.java	1
PredictClass.java	1
Utilities.java	6
WekaCrossValidateInfoGain.java	6
WekaCrossValidateNoSelection.java	6
WekaDirectTrainClassifyEvaluate.java	2
WekaMachineLearning.java	1
Main.java	1

规	则	String	literals should not be duplicated
			•



```
规则描述
                             Duplicated string literals make the process of refactoring error-
                            prone, since you must be sure to update all occurrences.
On the other hand, constants can be referenced from many places, but only need to be updated in a single place.
Noncompliant Code Example
With the default threshold of 3:
                            public void run() {
  prepare("action1");
is duplicated 3 times
                                                                                            // Noncompliant - "action1"
                              execute("action1");
release("action1");
                            @SuppressWarning("all")
                                                                                                   // Compliant -
                            annotations are excluded
                            private void method1() { /* ... */ }
@SuppressWarning("all")
private void method2() { /* ... */ }
                            public String method3(String a) {
   System.out.println("'" + a + "'"); // Compliant - literal "'"
has less than 5 characters and is excluded
                                                                                     // Compliant - literal "" has less
                              return "
                            than 5 characters and is excluded
                             Compliant Solution
                            private static final String ACTION_1 = "action1"; // Compliant
                            public void run() {
  prepare(ACTION_1);
  execute(ACTION_1);
  release(ACTION_1);
                                                                                                // Compliant
                             Exceptions
                             To prevent generating some false-positives, literals having less
```

文件名称	违规行
BaseCorpus.java	848
Arff.java	681
WekaCrossValidateInfoGain.java	366
WekaCrossValidateNoSelection.java	276
Sentence.java	646, 930
SentiStrength.java	511
EvaluativeTerms.java	104
Test.java	32
UnusedTermsClassificationIndex.java	250
Arff.java	595
WekaCrossValidateInfoGain.java	257
WekaCrossValidateNoSelection.java	170
WekaDirectTrainClassifyEvaluate.java	40

than 5 characters are excluded.



SentiStrengthOld.java	346, 459, 1094
Arff.java	175, 175, 179, 183, 246, 483, 483, 499, 678, 1176
PredictClass.java	135, 161
WekaCrossValidateInfoGain.java	298
WekaCrossValidateNoSelection.java	211
WekaDirectTrainClassifyEvaluate.java	81, 150

<mark>规则 Method names should comply with a naming convention</mark>		
<mark>规则描述</mark> Shared naming conventions allow te This rule checks that all method name expression. Noncompliant Code Example With default provided regular expression.		atch a provided regular
	public int DoSomething(){}	
	Compliant Solution	
	public int doSomething(){}	
	Exceptions Overriding methods are excluded.	
	<pre>@Override public int Do_Something(){}</pre>	
文件名称		违规行

文件名称	违规行
Paragraph.java	451, 461
IdiomList.java	200
FileOps.java	53, 82
SentiStrengthOld.java	195, 326, 349, 399, 471, 513, 583, 647, 679, 714, 749, 761, 820, 892, 956, 1063, 1111, 1159
Sort.java	144, 166, 188
Trie.java	19, 72, 126
Arff.java	508

规则	Redundant casts should not be used
----	------------------------------------



```
规则描述
                      Unnecessary casting expressions make the code harder to read
                     and understánd.
                     Noncompliant Code Example
                     public void example() {
  for (Foo obj : (List < Foo > ) getFoos()) { // Noncompliant; cast
  unnecessary because List < Foo > is what's returned
                     public List<Foo> getFoos() {
                      return this.foos;
                      Compliant Solution
                     public void example() {
                      for (Foo obj : getFoos()) {
                       //...
                      }
                     public List<Foo> getFoos() {
                      return this.foos;
                      Exceptions
                      Casting may be required to distinguish the method to call in the
                     case of overloading:
                     class A {}
class B extends A{}
class C {
void fun(A a){}
void fun(B b){}
                      void foo() {
                        Bb = new B();
                       fun(b);
                       fun((A) b); //call the first method so cast is not redundant.
```

文件名称	违规行
ClassificationStatistics.java	302, 327
Sentence.java	584
SentiStrengthOld.java	872, 872, 873, 873, 905, 906, 910, 911, 922, 922, 923, 923, 980, 987, 989, 995, 997, 1034, 1036

规则

Unused assignments should be removed



A dead store happens when a local variable is assigned a value that is not read by any subsequent instruction. Calculating or retrieving a value

only to then overwrite it or throw it away, could indicate a serious error in the code. Even if it's not an error, it is at best a waste of resources.

Therefore all calculated values should be used. Noncompliant Code Example

i = a + b; // Noncompliant; calculation result not used before value is overwritten
 i = compute();

Compliant Solution

i = a + b;

i += compute();

Exceptions

This rule ignores initializations to -1, 0, 1, null, true, false and see

MITRE, CWE-563 - Assignment to Variable without Use ('Unused Variable')

CERT, MSC13-C. - Detect and remove unused values CERT, MSC56-J. - Detect and remove superfluous code and values

文件名称	违规行
BinaryModeCorpus.java	136, 149
ScaleModeCorpus.java	135, 147
TrinaryModeCorpus.java	138, 151
Arff.java	563
Sentence.java	175, 607, 612, 723, 733
SentiStrengthOld.java	1023, 1026, 1049, 1051
PredictClass.java	87
WekaCrossValidateNoSelection.java	175
WekaMachineLearning.java	42, 48, 54

规则 Unused local variables should be removed



规则

If a local variable is declared but not used, it is dead code and should be removed. Doing so will improve maintainability because developers will not wonder what the variable is used for. Noncompliant Code Example public int numberOfMinutes(int hours) { int seconds = 0; // seconds is never used return hours * 60; } Compliant Solution public int numberOfMinutes(int hours) { return hours * 60;

·	
文件名称	违规行
BaseCorpus.java	1365
Paragraph.java	490, 491
Sentence.java	175, 603
Term.java	65, 66
SentiStrengthOld.java	197, 198, 199, 200, 973
Sort.java	145, 167
Arff.java	309
WekaMachineLearning.java	42, 48, 54

规则	Try-cate	atch blocks should not be nested		
规则描述		Nesting try / catch blocks severely impacts the readability of source code because it makes it too difficult to understand which block will catch which exception.		
文件名称		违规行		
BaseCo	rpus.jav	a	1006, 1017, 1027, 1834	
SentiStrength.java		va	855	
EvaluativeTerms.java		s.java	121	
BoosterWordsList.java		st.java	105	
SentimentWords.java		s.java	398, 487	
EvaluativeTerms.java		s.java	91, 110	
EmoticonsList.java		ava	115	
IdiomList.java			97	
SentiStr	SentiStrengthOld.java		538, 608	
Arff.java			989, 1095	

Strings should not be concatenated using '+' in a loop

424, 425, 545, 615



```
规则描述
                    Strings are immutable objects, so concatenation doesn't simply
                    add the new String to the end of the existing string. Instead, in
                    each loop
                    iteration, the first String is converted to an intermediate object
                    type, the second string is appended, and then the intermediate
                    object is converted
                   back to a String. Further, performance of these intermediate operations degrades as the String gets longer. Therefore, the use
                    of StringBuilder is
                    preferred.
                    Noncompliant Code Example
                   String str = "";
for (int i = 0; i < arrayOfStrings.length; ++i) {
                    str = str + arrayOfStrings[i];
                    Compliant Solution
                   StringBuilder bld = new StringBuilder();
for (int i = 0; i < arrayOfStrings.length; ++i) {
                      bld.append(arrayOfStrings[i]);
                     String str = bld.toString();
文件名称
                                                                     违规行
SentiStrengthOld.java
                                                                     658, 214, 218, 231,
                                                                     236, 245, 257, 267,
                                                                     273, 283, 297, 301,
```

规则 Public constants and fields initialized at declaration should be "static final" rather than merely "final"



Making a public constant just final as opposed to static final leads to duplicating its value for every

instance of the class, uselessly increasing the amount of memory required to execute the application.

Further, when a non- public, final field isn't also static, it implies that different instances can have

different values. However, initializing a non- static final field in its declaration forces every instance to have the same value. So such fields should either be made static or initialized in the constructor.

Noncompliant Code Example

```
public class Myclass {
public final int THRESHOLD = 3;
```

Compliant Solution

```
public class Myclass {
public static final int THRESHOLD = 3; // Compliant
```

Exceptions

No issues are reported on final fields of inner classes whose type is not a primitive or a String. Indeed according to the Java specification:

An inner class is a nested class that is not explicitly or implicitly declared static. Inner classes may not declare static initializers

or member interfaces. Inner classes may not declare static members, unless they are compile-time constant fields (§15.28).

文件名称	违规行
ClassificationOptions.java	36, 37, 38
SentiStrengthOld.java	46, 47, 49, 50, 67, 68, 69, 70, 71, 72, 73, 74

规则

Local variable and method parameter names should comply with a naming convention



```
规则描述
                    Shared naming conventions allow teams to collaborate effectively.
                    This rule raises an issue when a local variable or function
                    parameter name does
                   not match the provided regular expression.

Noncompliant Code Example

With the default regular expression ^[a-z][a-zA-Z0-9]*$:
                   public void doSomething(int my_param) {
  int LOCAL;
                    Compliant Solution
                    public void doSomething(int myParam) {
                    int local;
                    Exceptions
                    Loop counters are ignored by this rule.
                    for (int i_1 = 0; i_1 < limit; i_1 + +) { // Compliant
                    // ...
                    as well as one-character catch variables:
                   try {
                    //...
                    catch (Exception e) { // Compliant
```

文件名称	违规行
FileOps.java	35
Arff.java	685, 696, 780, 792, 818, 832, 863
Sort.java	18, 40, 54, 73, 109

规则 Methods should not have too many parameters



规则描述	A long parameter list can indicate that a new structure should be created to wrap the numerous parameters or that the function is doing too many things. Noncompliant Code Example With a maximum number of 4 parameters:
	public void doSomething(int param1, int param2, int param3, String param4, long param5) {
	}
	Compliant Solution
	public void doSomething(int param1, int param2, int param3, String param4) {
	}"
	Exceptions Methods annotated with :
	Spring's @RequestMapping (and related shortcut annotations, like @GetRequest) JAX-RS API annotations (like @javax.ws.rs.GET) Bean constructor injection with
	 @org.springframework.beans.factory.annotation.Autowired CDI constructor injection with @javax.inject.Inject @com.fasterxml.jackson.annotation.JsonCreator Micronaut's annotations (like @io.micronaut.http.annotation.Get)
	may have a lot of parameters, encapsulation being possible. Such

methods are therefore ignored.
Also, if a class annotated as a Spring component (like @org.springframework.stereotype.Component) has a single constructor, that constructor will be considered @Autowired and ignored by the rule.

文件名称	违规行
BaseCorpus.java	1475
SentiStrength.java	571
WekaCrossValidateInfoGain.java	207, 437
WekaCrossValidateNoSelection.java	346
WekaMachineLearning.java	164
Trie.java	126
Arff.java	292, 306, 456, 545, 758

7	<mark>规则</mark> Sections of code should not be commented out		
and reduces readability.		Programmers should not comment out code as it bloats programs and reduces readability. Unused code should be deleted and can be retrieved from source	
			control history if required.



Sonar Report



文件名称	违规行
BaseCorpus.java	698
BoosterWordsList.java	158
Sentence.java	530, 543
Term.java	25
Arff.java	33
ClassificationOptions.java	234
SentiStrength.java	695, 1064
Trie.java	30, 84
PredictClass.java	119

规则 Neste	d blocks of code should not be left empty	
规则描述	Most of the time a block of code is empty when a piece of code really missing. So such empty block must be either filled or removed. Noncompliant Code Example	
	for (int i = 0; i < 42; i++){} // Empty on purpose or missing pie of code?	
	Exceptions When a block contains a comment, this block is not considered to be empty unless it is a synchronized block. synchronized blocks are still considered empty even with comments because they can still affect program flow.	
文件名称		违规行
BaseCorpus.ja	iva	1013, 1024, 1033
FileOps.java 37		37
Arff.java		687, 698, 782, 794, 820, 834, 865

规则	Methods should not be empty	
アルドルコ	INICIDOS SITUAIS TIOL DE CITIDA	



```
规则描述
                     There are several reasons for a method not to have a method
                    body:
                       It is an unintentional omission, and should be fixed to prevent
                    an unexpected behavior in production.

It is not yet, or never will be, supported. In this case an UnsupportedOperationException should be thrown.

The method is an intentionally-blank override. In this case a
                    nested comment should explain the reason for the blank override.
                     Noncompliant Code Example
                    public void doSomething() {
                    public void doSomethingElse() {
                     Compliant Solution
                    @Override
                    public void doSomething() {
                     // Do nothing because of X and Y.
                    @Override
                    public void doSomethingElse() {
                     throw new UnsupportedOperationException();
                     Exceptions
                     This does not raise an issue in the following cases:
                       Non-public default (no-argument) constructors
Public default (no-argument) constructors when there are other
                    constructors in the class
                       Empty methods in abstract classes
                       Methods annotated with
                    @org.aspectj.lang.annotation.Pointcut()
                    public abstract class Animal {
                     void speak() { // default implementation ignored
```

文件名称	违规行
ClassificationStatistics.java	29
Test.java	24
UnusedTermsClassificationIndex.java	58
ClassificationOptions.java	94
Sentence.java	54
HelpOld.java	14
Utilities.java	19
WekaCrossValidateInfoGain.java	35
WekaCrossValidateNoSelection.java	30



Sonar Report

WekaDirectTrainClassifyEvaluate.java	21
WekaMachineLearning.java	12

规则	Unused "private" fields should be removed	
----	---	--



```
规则描述
                  If a private field is declared but not used in the program, it can
                  be considered dead code and should therefore be removed. This
                  will
                  improve maintainability because developers will not wonder what
                  thė variable is used for.
                  Note that this rule does not take reflection into account, which
                  means that issues will be raised on private fields that are only
                  accessed using the reflection API.
                  Noncompliant Code Example
                  public class MyClass {
                   private int fo\circ = 42;
                   public int compute(int a) {
                    return a * 42:
                  Compliant Solution
                  public class MyClass {
                   public int compute(int a) {
                    return a * 42;
                  Exceptions
                  The rule admits 3 exceptions:
                    Serialization id fields
                    Annotated fields
                    Fields from classes with native methods
                  Serialization id fields
The Java serialization runtime associates with each serializable
                  class a version number, called serialVersionUID, which is used
                  during
                  deserialization to verify that the sender and receiver of a serialized
                  object have loaded classes for that object that are compatible with
                  respect to
                  serialization.
                  A serializable class can declare its own serialVersionUID explicitly
                  by declaring a field named serialVersionUID that
                  must be static, final, and of type long. By definition those serialVersionUID fields should not be reported by this rule:
                  public class MyClass implements java.io.Serializable {
                   private static final long serialVersionUID = 42L;
                  Annotated fields
                  The unused field in this class will not be reported by the rule as it
                  is annotated.
                  public class MyClass {
                   @SomeAnnotation
                   private int unused;
                  Fields from classes with native methods
```



```
The unused field in this class will not be reported by the rule as it might be used by native code.

public class MyClass {
   private int unused = 42;
   private native static void doSomethingNative();
}
```

文件名称	违规行
SentiStrengthOld.java	44, 67, 68, 69, 70, 71,
,	72, 73, 74

```
规则
          Utility classes should not have public constructors
                    Utility classes, which are collections of static members, are not meant to be instantiated. Even abstract utility classes, which can be extended, should not have public constructors.
规则描述
                    Java adds an implicit public constructor to every class which does
                    not define at least one explicitly. Hence, at least one non-public
                    constructor
                    should be defined.
                    Noncompliant Code Example
                    class StringUtils { // Noncompliant
                     public static String concatenate(String s1, String s2) {
                      return s1 + s2;
                    Compliant Solution
                    class StringUtils { // Compliant
                     private StringUtils() {
  throw new IllegalStateException("Utility class");
                     public static String concatenate(String s1, String s2) {
                      return s1 + s2;
                    Exceptions
                    When class contains public static void main(String[] args)
                    method it is not considered as utility class and will be ignored by
                    this
                    rule.
文件名称
                                                                      违规行
ClassificationStatistics.java
                                                                      29
                                                                      12
FileOps.java
Sort.java
                                                                      2
Trie.java
                                                                      18
```



Utilities.java	19
WekaDirectTrainClassifyEvaluate.java	21

规则	Jnused method parameters should be removed
----	--



```
Unused parameters are misleading. Whatever the values passed to such parameters, the behavior will be the same.
规则描述
                  Noncompliant Code Example
                 void doSomething(int a, int b) { // "b" is unused
                  compute(a);
                  Compliant Solution
                 void doSomething(int a) {
                  compute(a);
                  Exceptions
                  The rule will not raise issues for unused parameters:
                    that are annotated with @javax.enterprise.event.Observes
                    in overrides and implementation methods
                    in interface default methods
                    in non-private methods that only throw or that have empty
                 bodies
                    in annotated methods, unless the annotation is
                 @SuppressWarning("unchecked") or
                 @SuppressWarning("rawtypes"), in which case the annotation will be ignored
                    in overridable methods (non-final, or not member of a final
                 class, non-static, non-private), if the parameter is documented
                 with a proper
                  javadoc.
                 @Override
                 void doSomething(int a, int b) { // no issue reported on b
                  compute(a);
                 public void foo(String s) {
                  // designed to be extended but noop in standard case
                 protected void bar(String s) {
                  //open-closed principle
                 public void qix(String s) {
                  throw new UnsupportedOperationException("This method should
                 be implemented in subclasses");
                  * @param s This string may be use for further computation in
                 overriding classes
                 protected void foobar(int a, String s) { // no issue, method is
                 overridable and unused parameter has proper javadoc
                  compute(a);
                  See
```



	CERT, MSC12-C Detect and remove or is never executed	code that has no effect
文件名称		违规行
WekaCrossValidateInfoGain.java		207
WekaCrossValid	lateNoSelection.java	346
Arff.java		525
WekaMachineLe	earning.java	164
Trie.java		126

规则 Unnecessary imports should be removed					
规则描述	The imports part of a file should be handled by the Integrated Development Environment (IDE), not manually by the developer. Unused and useless imports should not occur if that is the case. Leaving them in reduces the code's readability, since their presence can be confusing. Noncompliant Code Example				
	package my.company;				
	import java.lang.String; // Noncompliant; java.lang classes are always implicitly imported				
	import my.company.SomeClass; // Noncompliant; same-package files are always implicitly imported import java.io.File; // Noncompliant; File is not used				
	import my.company2.SomeType; import my.company2.SomeType; // Noncompliant; 'SomeType' is already imported				
	class ExampleClass {				
	public String someString; public SomeType something;				
	}				
Exceptions Imports for types mentioned in Javadocs are ignored.					
文件名称	违规行				
BinaryModeCorp	ous.java 7				
ScaleModeCorp					
FileOps.java	5				

规则	"read" and "readLine" return values should be used
大ルリルリ	Tead and read the return values should be used
נאטער	Tead and readence retain values should be used



```
规则描述
                    When a method is called that returns data read from some data
                   source, that data should be stored rather than thrown away. Any
                   other course of
                   action is surely a bug.
                   This rule raises an issue when the return value of any of the
                   following is ignored or merely null-checked:
BufferedReader.readLine(),
Reader.read(), and these methods in any child classes.
Noncompliant Code Example
                   public void doSomethingWithFile(String fileName) {
                    BufferedReader buffReader = null;
                    try {
                      buffReader = new BufferedReader(new FileReader(fileName));
                      while (buffReader.readLine() != null) { // Noncompliant
                    } catch (IOException e) {
                      // ...
                    Compliant Solution
                   public void doSomethingWithFile(String fileName) {
                    BufferedReader buffReader = null;
```

try {

// ...

// ...

String line = null;

} catch (IOException e) {

文件名称	违规行
BaseCorpus.java	225
Arff.java	317
FileOps.java	59
StringIndex.java	60
Arff.java	555

while ((line = buffReader.readLine()) != null) {

buffReader = new BufferedReader(new FileReader(fileName));

规则 Local variables should not shadow class fields

866, 921, 1039

715, 785



BaseCorpus.java

SentiStrength.java

规则	Return values should not be ignored when they contain the operation
	status code



```
规则描述
                  When the return value of a function call contains the operation
                 status code, this value should be tested to make sure the
                 operation completed
                 successfully.

This rule raises an issue when the return values of the following
                 are ignored:
                    java.io. File operations that return a status code (except mkdirs
                    Iterator.hasNext()
                    Enumeration.hasMoreElements()
                   Lock.tryLock()
non-void Condition.await* methods
                    CountDownLatch.await(long, TimeUnit)
                    Semaphore.tryAcquire
                    BlockingQueue: offer, remove
                  Noncompliant Code Example
                 public void doSomething(File file, Lock lock) {
                  file.delete(); // Noncompliant
                  lock.tryLock(); // Noncompliant
                  Compliant Solution
                 public void doSomething(File file, Lock lock) {
                  if (!lock.tryLock()) {
                   // lock failed; take appropriate action
                  if (!file.delete()) {
                   // file delete failed; take appropriate action
                  See
                    CERT, EXP00-J. - Do not ignore values returned by methods
                    CERT, FIO02-J. - Detect and handle file-related errors
                    MITRE, CWE-754 - Improper Check for Unusual Exceptional
                 Conditions
```

文件名称	违规行
BaseCorpus.java	903
Arff.java	860
FileOps.java	26, 44, 48

规则	Private fields only used as local variables in methods should become local
	variables



When the value of a private field is always assigned to in a class' methods before being read, then it is not being used to store class information. Therefore, it should become a local variable in the relevant methods to prevent any misunderstanding. Noncompliant Code Example

```
public class Foo {
  private int a;
  private int b;

public void doSomething(int y) {
    a = y + 5;
    if(a == 0) {
        ...
  }

public void doSomethingElse(int y) {
    b = y + 3;
        ...
  }

Compliant Solution

public class Foo {
  public void doSomething(int y) {
    int a = y + 5;
    if(a == 0) {
        ...
  }
  }

public void doSomethingElse(int y) {
    int b = y + 3;
    ...
}
```

Exceptions
This rule doesn't raise any issue on annotated field.

文件名称	违规行
Paragraph.java	42
SentiStrengthOld.java	23, 30, 75

规则 Constant names should comply with a naming convention



```
Shared coding conventions allow teams to collaborate efficiently. This rule checks that all constant names match a provided regular expression.

Noncompliant Code Example
With the default regular expression ^[A-Z][A-Z0-9]*(_[A-Z0-9]+)*$:

public class MyClass {
    public enum MyEnum {
    first;
}

Compliant Solution

public class MyClass {
    public static final int FIRST = 1;
}

public enum MyEnum {
    FIRST;
}
```

文件名称	违规行
PredictClass.java	26
WekaCrossValidateInfoGain.java	33
WekaCrossValidateNoSelection.java	28
WekaDirectTrainClassifyEvaluate.java	19

<mark>规则</mark> Empty arrays and collections should be returned instead of null



```
规则描述
                  Returning null instead of an actual array, collection or map
                  forces callers of the method to explicitly test for nullity, making
                  them
                  more complex and less readable.
                  Moreover, in many cases, null is used as a synonym for empty.
                  Noncompliant Code Example
                  public static List<Result> getAllResults() {
                   return null;
                                                  // Noncompliant
                  public static Result[] getResults() {
                   return null;
                                                  // Noncompliant
                  public static Map<String, Object> getValues() {
                   return null;
                                                  // Noncompliant
                  public static void main(String[] args) {
                   Result[] results = getResults(); if (results != null) {
                                                   // Nullity test required to prevent
                  NPÉ
                    for (Result result: results) {
                     /* i... */
                   List<Result> allResults = getAllResults();
                   if (allResults != null) {
                                                    // Nullity test required to prevent
                  NPÈ
                    for (Result result: allResults) {
                     /* ... */
                   Map < String, Object > values = getValues();
                   if (values != null) {
                                                  // Nullity test required to prevent
                    values.forEach((k, v) -> doSomething(k, v));
                  Compliant Solution
                  public static List<Result> getAllResults() {
                   return Collections.emptyList();
                                                        // Compliant
                  public static Result[] getResults() {
  return new Result[0];
                                                       // Compliant
                  public static Map<String, Object> getValues() {
                   return Collections.emptyMap();
                                                       // Compliant
                  public static void main(String[] args) {
                   for (Result result: getAllResults()) {
                    /* i... */
```





```
for (Result result: getResults()) {
    /* ... */
}

getValues().forEach((k, v) -> doSomething(k, v));
}

See

CERT, MSC19-C. - For functions that return an array, prefer returning an empty array over a null value
CERT, MET55-J. - Return an empty array or collection instead of a null value for methods that return an array or collection
```

文件名称	违规行
SentiStrength.java	1215, 1219, 1222
Arff.java	762

规则	Unused "private" methods should be removed
ויאינועע	Tollused blivate lifetilous siloulu be lellioved



```
规则描述
                   private methods that are never executed are dead code:
                  unnecessary, inoperative code that should be removed. Cleaning
                  out dead code
                  decreases the size of the maintained codebase, making it easier to
                  understand the program and preventing bugs from being
                   Note that this rule does not take reflection into account, which
                  means that issues will be raised on private methods that are only
                  accessed using the reflection API.
                   Noncompliant Code Example
                  public class Foo implements Serializable
                  private Foo(){} //Compliant, private empty constructor intentionally used to prevent any direct instantiation of a class.
                   public static void doSomething(){
                     Foo foo = new Foo();
                   private void unusedPrivateMethod(){...}
                   private void writeObject(ObjectOutputStream s){...} //Compliant,
                  relates to the java serialization mechanism
                   private void readObject(ObjectInputStream in){...} //Compliant,
                   relates to the java serialization mechanism
                   Compliant Solution
                  public class Foo implements Serializable
                  private Foo(){} //Compliant, private empty constructor intentionally used to prevent any direct instantiation of a class. public static void_doSomething(){
                     Foo foo = new Foo();
                   private void writeObject(ObjectOutputStream s){...} //Compliant,
                   relates to the java serialization mechanism
                   private void readObject(ObjectInputStream in){...} //Compliant,
                  relates to the java serialization mechanism
                   Exceptions
                   This rule doesn't raise issues for:
                     annotated methods
                     methods with parameters that are annotated with
                  @javax.enterprise.event.Observes
```

文件名称	违规行
SentiStrengthOld.java	749, 761
StringIndex.java	170, 180

规则 Classes with only "static" methods should not be instantiated	规则
--	----



```
规则描述
                    static methods can be accessed without an instance of the
                   enclosing class, so there's no reason to instantiate a class that has
                   only
                   static methods.
Noncompliant Code Example
                   public class TextUtils {
                   public static String stripHtml(String source) {
                     return source.replaceAll("<[\^>]+\>", "");
                   public class TextManipulator {
                    // ...
                    public void cleanText(String source) {
                     TextUtils textUtils = new TextUtils(); // Noncompliant
                     String stripped = textUtils.stripHtml(source);
                     //...
                    }
                   Compliant Solution
                   public class TextUtils {
                   public static String stripHtml(String source) {
  return source.replaceAll("<[^>]+>", "");
                   public class TextManipulator {
                    // ...
                    public void cleanText(String source) {
                     String stripped = TextUtils.stripHtml(source);
                     //...
                   }
                   See Also
                      S1118 - Utility classes should not have public constructors
```

文件名称	违规行
WekaMachineLearning.java	42, 48, 54

规则	Labels should not be used
----	---------------------------



```
Labels are not commonly used in Java, and many developers do not understand how they work. Moreover, their usage makes the
规则描述
                      control flow harder to follow, which reduces the code's readability. Noncompliant Code Example
                      int matrix[][] = {
                       {1, 2, 3},
{4, 5, 6},
{7, 8, 9}
                      outer: for (int row = 0; row < matrix.length; row++) { // Non-
                      Compliant<sup>*</sup>
                       for (int col = 0; col < matrix[row].length; col++) {
                         if (col == row) {
                           continue outer;
                         System.out.println(matrix[row][col]);
                                                                                     // Prints the
                      elements under the diagonal, i.e. 4, 7 and 8
                       }
                       Compliant Solution
                      for (int row = 1; row < matrix.length; row++) {
  for (int col = 0; col < row; col++) {
                                                                                          // Compliant
                         System.out.println(matrix[row][col]);
                                                                                     // Also prints 4, 7
                      and 8
                      }
文件名称
                                                                              违规行
Trie.java
                                                                              31, 85
Arff.java
                                                                              963
```

规则 "switch" statements should have "default" clauses



```
规则描述
                 The requirement for a final default clause is defensive
                 programming. The clause should either take appropriate action, or
                 contain a
                 suitable comment as to why no action is taken.
                 Noncompliant Code Example
                 switch (param) { //missing default clause
                  case 0:
                   doSomething();
                   break;
                  case 1:
                   doSomethingElse();
                   break;
                 switch (param) {
                  default: // default clause should be the last one
                   error();
                   break;
                  case 0:
                   doSomething();
                   break;
                  case 1:
                   doSomethingElse();
                   break;
                 Compliant Solution
                 switch (param) {
                  case 0:
                   doSomething();
                   break;
                  case 1:
                   doSomethingElse();
                   break;
                  default:
                   error();
                   break;
                 Exceptions
                 If the switch parameter is an Enum and if all the constants of
                 this enum are used in the case statements,
                 then no default clause is expected.
                 Example:
                 public enum Day {
                   SUNDAY, MONDAY
                 switch(day) {
  case SUNDAY:
                   doSomething();
                  break; case MONDAY:
                   doSomethingElse();
                   break;
                 See
```





	MITRE, CWE-478 - Missing Default Case in Switch Statement CERT, MSC01-C Strive for logical completeness	
文件名称		
SentiStrengthOld.java		229, 312, 381

规则 Switch cases should end with an unconditional "break" statement



```
规则描述
                   When the execution is not explicitly terminated at the end of a
                  switch case, it continues to execute the statements of the
                  following case. While
                  this is sometimes intentional, it often is a mistake which leads to
                  unexpected behavior.
                   Noncompliant Code Example
                  switch (myVariable) {
                   case 1:
                     foo();
                     break;
                  case 2: // Both 'doSomething()' and 'doSomethingElse()' will be executed. Is it on purpose ?
                     doSomething();
                   default:
                     doSomethingElse();
                     break;
                   Compliant Solution
                  switch (myVariable) {
                   case 1:
                     foo();
                     break;
                   case 2:
                     doSomething();
                     break;
                   default:
                     doSomethingElse();
                     break;
                   Exceptions
                   This rule is relaxed in the following cases:
                  switch (myVariable) {
                   case 0:
                                                 // Empty case used to specify the same
                  behavior for a group of cases.
                   case 1:
                     doSomething();
                     break;
                   case 2:
                                                // Use of a fallthrough comment
                     // fallthrough
                   case 3:
                                                // Use of return statement
                     return;
                                                // Use of throw statement
                   case 4:
                     throw new IllegalStateException();
                                                // Use of continue statement
                   case 5:
                     continue;
                   default:
                                                 // For the last case, use of break
                  statement is optional
                     doSomethingElse();
                   See
                  MITRE, CWE-484 - Omitted Break Statement in Switch CERT, MSC17-C. - Finish every set of statements associated with a case label with a
                   break statement
```





SentiStrengthOld.java

	CERT, MSC52-J Finish every set of statements associated with a case label with a break statement	
文件名称		
SentiStrengthOld.java		217, 256, 266

```
"default" clauses should be last
规则
规则描述
                  switch can contain a default clause for various reasons: to
                 handle unexpected values, to show that all the cases were
                 properly considered.
                 For readability purpose, to help a developer to quickly find the
                 default behavior of a switch statement, it is recommended to put
                 default clause at the end of the switch statement. This rule
                 raises an issue if the default clause is not the
                 last one of the switch 's cases.
                 Noncompliant Code Example
                 switch (param) {
                 case 0:
                   doSomething();
                   break;
                  default: // default clause should be the last one
                   error();
                   break;
                  case 1:
                   doSomethingElse();
                   break;
                 Compliant Solution
                 switch (param) {
                 case 0:
                   doSomething();
                   break;
                  case 1:
                   doSomethingElse();
                   break:
                  default:
                   error();
                   break:
文件名称
                                                           违规行
```

规则 Abstract classes without fields should be converted to interfaces

221, 270, 294



```
With Java 8's "default method" feature, any abstract class without direct or inherited field should be converted into an interface. However, this change may not be appropriate in libraries or other applications where the class is intended to be used as an API.

Note that this rule is automatically disabled when the project's sonar.java.source is lower than 8.

Noncompliant Code Example

public abstract class Car {
   public void stop(Environment c);

   public void stop(Environment c) {
        c.freeze(this);
   }
}

Compliant Solution

public interface Car {
   public void start(Environment c);

   public default void stop(Environment c) {
        c.freeze(this);
   }
}
```

文件名称	违规行
WordPresenceList.java	5
WordStrengthList.java	5

规则 JUnit5 test classes and methods should have default package visibility



OutputConsistencyTest.java

```
JUnit5 is more tolerant regarding the visibilities of Test classes than JUnit4, which required everything to be public. In this context, JUnit5 test classes can have any visibility but private, however, it is recommended to use the default package visibility which improves readability of code.
规则描述
                            visibility, which improves readability of code.
                             Noncompliant Code Example
                            import org.junit.jupiter.api.Test;
                            public class MyClassTest { // Noncompliant - modifier can be
                            removed
                              @Test
                              protected void test() { // Noncompliant - modifier can be
                            rėmoved
                                // ...
                             Compliant Solution
                            import org.junit.jupiter.api.Test;
                            class MyClassTest {
                              @Test
                              void test() {
                                // ...
                             Exceptions
                            This rule does not raise an issue about private visibility, because private test methods and classes are systematically ignored by JUnit5, without a proper warning. It's not a Code Smell but a Bug handled by the rule $5810.
                             See
                                 JUnit 5 Test Classes and Methods
文件名称
                                                                                                    违规行
```

规则	Strings and Boxed types should be compared using "equals()"

10, 12



It's almost always a mistake to compare two instances of java.lang.String or boxed types like java.lang.Integer using reference equality == or != , because it is not comparing actual value but locations in memory.

Noncompliant Code Example

String firstName = getFirstName(); // String overrides equals String lastName = getLastName();

if (firstName == lastName) { ... }; // Non-compliant; false even if the strings have the same value

Compliant Solution

String firstName = getFirstName(); String lastName = getLastName();

if (firstName != null & amp; & amp; firstName.equals(lastName)) { ...
};

See

MITRE, CWE-595 - Comparison of Object References Instead of Object Contents

MITRE, CWE-597 - Use of Wrong Operator in String Comparison

CERT, EXP03-J. - Do not use the equality operators when comparing values of boxed

primitives

CERT, EXP50-J. - Do not confuse abstract object equality with reference equality

文件名称	违规行
SentiStrengthOld.java	346, 419

规则 "@Override" should be used on overriding and implementing methods



规则描述	Using the @Override annotation is useful for two reasons :	
	It elicits a warning from the compiler if the annotated method doesn't actually override anything, as in the case of a misspelling. It improves the readability of the source code by making it obvious that methods are overridden.	
	Noncompliant Code Example	
	class ParentClass { public boolean doSomething(){}	
	class FirstChildClass extends ParentClass { public boolean doSomething(){} // Noncompliant }	
	Compliant Solution	
	class ParentClass { public boolean doSomething(){}	
	class FirstChildClass extends ParentClass { @Override public boolean doSomething(){} // Compliant }	
	Exceptions This rule is relaxed when overriding a method from the Object class like toString(), hashCode(),	
文件名称	违规行	

文件名称	违规行
SentiStrengthTestAppletOld.java	38, 47

规则 Empty statements should be removed



```
Empty statements, i.e.; , are usually introduced by mistake, for
规则描述
                example because:
                  It was meant to be replaced by an actual statement, but this was
                forgotten.
                  There was a typo which lead the semicolon to be doubled, i.e. ;;
                 Noncompliant Code Example
                void doSomething() {
                                                   // Noncompliant - was used as
                a kind of TODO marker
                void doSomethingElse() {
                 System.out.println("Hello, world!");; // Noncompliant
                - ɗouble ;
                 Compliant Solution
                void doSomething() {}
                void doSomethingElse()
                 System.out.println("Hello, world!");
                 for (int i = 0; i < 3; i++); // compliant if unique statement of a
                loop
                 See
                   CERT, MSC12-C. - Detect and remove code that has no effect
                or is never executed
                   CERT, MSC51-J. - Do not place a semicolon immediately
                following an if, for, or while
                 condition
                   CERT, EXP15-C. - Do not place a semicolon on the same line as
                an if, for, or while
                 statement
```

文件名称	违规行
TrinaryModeCorpus.java	59, 75

	Loops should not contain more than a single "break" or "continue" statement
	Statement



Restricting the number of break and continue statements in a loop is done in the interest of good structured programming.

Only one break or one continue statement is acceptable in a loop, since it facilitates optimal coding. If there is more than one, the code should be refactored to increase readability. Noncompliant Code Example

for (int i = 1; i <= 10; i++) { // Noncompliant - 2 continue - one might be tempted to add some logic in between if (i % 2 == 0) { continue; } } if (i % 3 == 0) { continue; } }

System.out.println("i = " + i); }

文件名称	违规行
Arff.java	235
Sentence.java	799

规则 Null pointers should not be dereferenced



A reference to null should never be dereferenced/accessed. Doing so will cause a NullPointerException to be thrown. At best, such an exception will cause abrupt program termination. At worst, it could expose debugging information that would be useful to an attacker, or it could allow an attacker to bypass security measures. Note that when they are present, this rule takes advantage of @CheckForNull and @Nonnull annotations defined in a href="https://jcp.org/en/jsr/detail?id=305">JSR-305 to understand which values are and are not nullable except when @Nonnull is used on the parameter to equals, which by contract should always work with null. Noncompliant Code Example @CheckForNull String getName(){...} public boolean isNameEmpty() { return getName().length() $\stackrel{\circ}{=}$ 0; // Noncompliant; the result of getName() could be null, but isn't null-checked Connection conn = null; Statement stmt = null; conn = DriverManager.getConnection(DB_URL,USER,PASS); stmt = conn.createStatement(); }catch(Exception e){ e.printStackTrace(); }finally{ stmt.close(); // Noncompliant; stmt could be null if an exception was thrown in the try{} block conn.close(); // Noncompliant; conn could be null if an exception was thrown private void merge(@Nonnull Color firstColor, @Nonnull Color secondColor){...} public void append(@CheckForNull Color color) { merge(currentColor, color); // Noncompliant; color should be null-checked because merge(...) doesn't accept nullable parameters void paint(Color color) { if(color == null) { System.out.println("Unable to apply color " + color.toString()); // Noncompliant; NullPointerException will be thrown return; See





MITRE, CWE-476 - NULL Pointer Dereference CERT, EXP34-C. - Do not dereference null pointers CERT, EXP01-J. - Do not use a null in a case where an object is required

文件名称	违规行
BaseCorpus.java	176, 206

<mark>规则</mark> Math operands should be cast before assignment



```
When arithmetic is performed on integers, the result will always
be an integer. You can assign that result to a long
double, or float with automatic type conversion, but having
started as an int or long, the result
will likely not be what you expect.
For instance, if the result of int division is assigned to a floating-
point variable, precision will have been lost before the
assignment. Likewise, if the result of multiplication is assigned to a
long, it may have already overflowed before the assignment. In either case, the result will not be what was expected. Instead, at least one operand should be cast or promoted to the final type
before the
operation takes place.
Noncompliant Code Example
float twoThirds = 2/3; // Noncompliant; int division. Yields 0.0
long millisInYear = 1_000*3_600*24*365; // Noncompliant; int multiplication. Yields 1471228928
long bigNum = Integer.MAX_VALUE + 2; // Noncompliant. Yields -
2147483647
long bigNegNum = Integer.MIN_VALUE-1; //Noncompliant, gives
a positive result instead of a negative one.
Date myDate = new Date(seconds * 1_000); //Noncompliant, won't
produce the expected result if seconds > 2_147_483
public long compute(int factor){
   return factor * 10_000; //Noncompliant, won't produce the
expected result if factor > 214_748
public float compute2(long factor){
 return factor / 123; //Noncompliant, will be rounded to closest
long integer
Compliant Solution
float twoThirds = 2f/3; // 2 promoted to float. Yields 0.6666667 long millisInYear = 1_000L*3_600*24*365; // 1000 promoted to
lonğ. Yields 31_536_000_000
long bigNum = Integer.MAX_VALUE + 2L; // 2 promoted to long. Yields 2_147_483_649
long bigNegNum = Integer.MIN_VALUE-1L; // Yields -
2 147 483 649
Date myDate = new Date(seconds * 1_000L);
public long compute(int factor){
  return factor * 10_000L;
public float compute2(long factor){
 return factor / 123f;
float twoThirds = (float)2/3; // 2 cast to float
long millisInYear = (long)1_000*3_600*24*365; // 1_000 cast to
long bigNum = (long)Integer.MAX_VALUE + 2;
long bigNegNum = (long)Integer.MIN_VALUE-1;
```



```
Date myDate = new Date((long)seconds * 1_000);
...
public long compute(long factor){
    return factor * 10_000;
}

public float compute2(float factor){
    return factor / 123;
}

See

MITRE, CWE-190 - Integer Overflow or Wraparound
    CERT, NUM50-J. - Convert integers to floating point for
floating-point operations

CERT, INT18-C. - Evaluate integer expressions in a larger size
before comparing or
    assigning to that size
    SANS Top 25 - Risky Resource Management

文件名称

违规行
```

文件名称	违规行
SentiStrength.java	587, 593

规则	Method	returns should not be invariant	
规则描述		When a method is designed to return an poor design, but it shouldn't adversely affeprogram. However, when it happens on all paths thr surely a bug. This rule raises an issue when a method c statements that all return the same value. Noncompliant Code Example int foo(int a) { int b = 12; if (a == 1) { return b; } return b; // Noncompliant }	ect the outcome of your rough the logic, it is
文件名称	ζ		违规行
BaseCorpus.java		a	175

规则 "@Deprecated" code marked for removal should never be used



Java 9 introduced a flag for the @Deprecated annotation, which allows to explicitly say if the deprecated code is planned to be removed at some point or not. This is done using forRemoval=true as annotation parameter. The javadoc of the annotation explicitly mention the following:

If true, it means that this API element is earmarked for removal in a future release.

If false, the API element is deprecated, but there is currently no intention to remove it in a future release.

While usually deprecated classes, interfaces, and their deprecated members should be avoided rather than used, inherited or extended, those already

marked for removal aré much more sensitive to causing trouble in your code soon. Consequently, any usage of such deprecated code should be avoided or removed.

Noncompliant Code Example

removal

```
* @deprecated As of release 1.3, replaced by {@link #Fee}. Will be
dropped with release 1.4.
@Deprecated(forRemoval=true)
public class Foo { ... }
public class Bar {
 * @deprecated As of release 1.7, replaced by {@link
#doTheThingBetter()}
 @Deprecated(forRemoval=true)
 public void doTheThing() { ... }
 public void doTheThingBetter() { ... }
 * @deprecated As of release 1.14 due to poor performances.
 @Deprecated(forRemoval=false)
 public void doTheOtherThing() { ... }
public class Qix extends Bar {
 @Override
 public void doTheThing() { ... } // Noncompliant; don't override a
deprecated method marked for removal
public class Bar extends Foo { // Noncompliant; Foo is deprecated
and will be removed
 public void myMethod() {
Bar bar = new Bar(); // okay; the class isn't deprecated bar.doTheThing(); // Noncompliant; doTheThing method is deprecated and will be removed
  bar.doTheOtherThing(); // Okay; deprecated, but not marked for
```





See MITRE, CWE-477 - Use of Obsolete Functions CERT, MET02-J Do not use deprecated or obsolete classe methods RSPEC-1874 for standard deprecation use		ed or obsolete classes or
文件名称		违规行
SentiStrengthTestAppletOld.java 18		18

规则 Zero should not be a pe	possible denominator
----------------------------	----------------------



```
If the denominator to a division or modulo operation is zero it
规则描述
                       would result in a fatal error.
                      When working with double or float, no fatal error will be raised, but it will lead to unusual result and should be avoided anyway.

This rule supports primitive int, long, double, float as well as BigDecimal and
                       BigInteger
                       Noncompliant Code Example
                       void test_divide() {
                        int z = \overline{0};
                        if (unknown()) {
                         // ..
z = 3;
                        } else {
                         // ..
                        z = 1 / z; // Noncompliant, possible division by zero
                       Compliant Solution
                       void test_divide() {
                        int z = \overline{0};
                        if (unknown()) {
                          // ..
                         z = 3;
                        } else {
                          // ..
                         z = 1:
                        z = 1 / z;
                       See
                          MITRE, CWE-369 - Divide by zero CERT, NUM02-J. - Ensure that division and remainder
                       operations do not result in
                        divide-by-zero errors
                           CERT, INT33-C. - Ensure that division and remainder
                       operations do not result in
                        divide-by-zero errors
```

文件名称	违规行
Arff.java	1335

规则 Deprecated code should be removed





```
This rule is meant to be used as a way to track code which is marked as being deprecated. Deprecated code should eventually be removed. Noncompliant Code Example

class Foo {
    /**
    * @deprecated
    */
    public void foo() { // Noncompliant
    }

@Deprecated // Noncompliant
    public void bar() {
    public void baz() { // Compliant
    }
}

文件名称

IdiomList.java

IdiomList.java
```

规则 "else" statements should be clearly matched with an "if"



The dangling else problem appears when nested if / else statements are written without curly braces. In this case, else is associated with the nearest if but that is not always obvious and sometimes the indentation can also be misleading.

This rules reports else statements that are difficult to understand, because they are inside nested if statements without curly braces.

Adding curly braces can generally make the code clearer (see rule \$121), and in this situation of dangling else, it really clarifies the intention of the code.

Nońcompliant Code Example

```
if (a)
  if (b)
    d++;
else // Noncompliant, is the "else" associated with "if(a)" or "if
(b)"? (the answer is "if(b)")
    e++;
```

Compliant Solution

```
if (a) {
  if (b) {
    d++;
  }
} else { // Compliant, there is no doubt the "else" is associated with "if(a)"
  e++;
}
```

See

https://en.wikipedia.org/wiki/Dangling_else

文件名称	违规行
SentiStrengthTestAppletOld.java	65

规则 Generic exceptions should never be thrown



```
规则描述
                    Using such generic exceptions as Error, RuntimeException,
                    Throwable, and Exception prevents calling methods from handling true, system-generated exceptions differently than application-generated errors.

Noncompliant Code Example
                    public void foo(String bar) throws Throwable { // Noncompliant
throw new RuntimeException("My Message"); // Noncomplia
                                                                              // Noncompliant
                    Compliant Solution
                    public void foo(String bar) {
                     throw new MyOwnKuntimeException("My Message");
                    Exceptions
                    Generic exceptions in the signatures of overriding methods are
                    ignored, because overriding method has to follow signature of the
                    throw declaration
                    in the superclass. The issue will be raised on superclass declaration
                    of the method (or won't be raised at all if superclass is not part of
                    the
                    analysis).
                    @Override
                    public void myMethod() throws Exception {...}
                    Generic exceptions are also ignored in the signatures of methods
                    that make calls to methods that throw generic exceptions.
                    public void myOtherMethod throws Exception {
  doTheThing(); // this method throws Exception
                    See
                       MITRE, CWE-397 - Declaration of Throws for Generic Exception
                       CERT, ERR07-J. - Do not throw RuntimeException, Exception, or
                    Throwable
文件名称
                                                                      违规行
                                                                      34
Utilities.java
```

规则	Deprecated annotations should include explanations





规则描述

Since Java 9, @Deprecated has two additional arguments to the annotation:

since allows you to describe when the deprecation took place forRemoval , indicates whether the deprecated element will be removed at some future date

In order to ease the maintainers work, it is recommended to always add one or both of these arguments.
This rule reports an issue when @Deprecated is used without

any argument.

Noncompliant Code Example

@Deprecated

Compliant Solution

@Deprecated(since="4.2", forRemoval=true)

The members and methods of a deprecated class or interface are ignored by this rule. The classes and interfaces themselves are still subject to

it.

See Also

S1123

文件名称	违规行
IdiomList.java	199

Methods and field names should not be the same or differ only by 规则 capitalization



Looking at the set of methods in a class, including superclass methods, and finding two methods or fields that differ only by capitalization is confusing to users of the class. It is similarly confusing to have a method and a field which differ only in capitalization or a method with exactly the same name and visibility. In the casé of methods, it may have been a mistake on the part of the original developer, who intended to override a superclass method, but instead added a new method with nearly the same name. Otherwise, this situation simply indicates poor naming. Method names should be action-oriented, and thus contain a verb, which is unlikely in the case where both a method and a member have the same name (with or without capitalization differences). However, renaming a public method could be disruptive to callers. Therefore renaming the member is the recommended action. Noncompliant Code Example public class Car{ public DriveTrain drive; public void tearDown(){...} public void drive() {...} // Noncompliant; duplicates field name public class MyCar extends Car{ public void teardown(){...} // Noncompliant; not an override. It it rėally what's intended? public void drivefast(){...} public void driveFast(){...} //Huh? **Compliant Solution** public class Car{ private DriveTrain drive; public void tearDown(){...} public void drive() {...} // field visibility reduced public class MyCar extends Car{ @Override public void tearDown(){...} public void drivefast(){...} public void driveReallyFast(){...}



文件名称	违规行
SentiStrengthOld.java	820

```
期期描述
Sharing some naming conventions is a key point to make it possible for a team to efficiently collaborate. This rule allows to check that field names match a provided regular expression.
Noncompliant Code Example
With the default regular expression ^[a-z][a-zA-Z0-9]*$:

class MyClass {
    private int my_field;
}

Compliant Solution

class MyClass {
    private int myField;
}

文件名称

这件名称

这件名称

这件名称

这件名称

这种名称

是一种名称

是
```

```
"public static" fields should be constant
规则
规则描述
                 There is no good reason to declare a field "public" and "static"
                 without also declaring it "final". Most of the time this is a kludge to
                 state among several objects. But with this approach, any object
                 can do whatever it wants with the shared state, such as setting it
                 to
                 null .
                 Noncompliant Code Example
                 public class Greeter {
                  public static Foo foo = new Foo();
                 Compliant Solution
                 public class Greeter {
                  public static final Foo FOO = new Foo();
                 See
                    MITRE, CWE-500 - Public Static Field Not Marked Final
                    CERT ÓBJ10-J. - Do not use public static nonfinal fields
文件名称
                                                           违规行
```





Arff.java 38

<mark>规则</mark> Local va thrown		
规则描述	Declaring a variable only to immediately return or throw it is a bad practice. Some developers argue that the practice improves code readability, because it enables them to explicitly name what is being returned. However, this variable is an internal implementation detail that is not exposed to the callers of the method. The method name should be sufficient for callers to know exactly what will be returned. Noncompliant Code Example	
	<pre>public long computeDurationInMilliseconds() { long duration = (((hours * 60) + minutes) * 60 + seconds) * 1000 ; return duration;</pre>	
	}	
	<pre>public void doSomething() { RuntimeException myException = new RuntimeException(); throw myException; }</pre>	
	Compliant Solution	
	<pre>public long computeDurationInMilliseconds() { return (((hours * 60) + minutes) * 60 + seconds) * 1000; }</pre>	
	<pre>public void doSomething() { throw new RuntimeException(); }</pre>	
文件名称	违规行	
Utilities.java	76	

	规则	Reflection should not be used to increase accessibility of classes, methods, or fields	
--	----	--	--



nis rule raises an issue when reflection is sibility of a class, method or field, and whodate a	used to change the nen it is used to directly		
ld value. Altering or bypassing the acces ethods, or fields violates the encapsulation ad to run-time			
errors. Noncompliant Code Example			
public void makeItPublic(String methodName) throws NoSuchMethodException { this.getClass().getMethod(methodName).setAccessible(true); // Noncompliant } public void setItAnyway(String fieldName, int value) { this.getClass().getDeclaredField(fieldName).setInt(this, value); // Noncompliant; bypasses controls in setter } See CERT, SEC05-J Do not use reflection to increase accessibilit of classes, methods, or fields			
			ibility of a class, method or field, and wholate a ld value. Altering or bypassing the access thods, or fields violates the encapsulation of the run-time fors. Oncompliant Code Example blic void makeItPublic(String methodNapsuchMethodException { Inis.getClass().getMethod(methodName) oncompliant blic void setItAnyway(String fieldName, nis.getClass().getDeclaredField(fieldName, nis.getClass().getDeclaredField(fieldName, nis.getClass().getDeclaredField(fieldName, nis.getClass().getDeclaredField(fieldName, nis.getClass().getDeclaredField(fieldName, nis.getClass().getDeclaredField(fieldName, nis.getClass().getDeclaredField(fieldName) oncompliant; bypasses controls in setter lee certain fields or fields

规则 Return values from functions without side effects should not be ignored



```
规则描述
                     When the call to a function doesn't have any side effects, what is
                     the point of making the call if the results are ignored? In such case,
                     either
                     the function call is useless and should be dropped or the source
                     code doesn't behave as expected.
                    To prevent generating any false-positives, this rule triggers an issue only on the following predefined list of immutable classes in
                     the Java ÁPI
                        java.lang.String
java.lang.Boolean
java.lang.Integer
                        java.lang.Float
                        java.lang.Byte
                        java.lang.Character
java.lang.Short
                        java.lang.StackTraceElement
                        java.time.DayOfWeek
                        java.time.Duration
                        java.time.Instant
                        iava.time.LocalDate
                        java.time.LocalDateTime
                        java.time.LocalTime
                        java.time.Month
                        java.time.MonthDay
                        java.time.OffsetDateTime
                        java.time.OffsetTime
                        java.time.Onsettime
java.time.Period
java.time.Year
java.time.YearMonth
java.time.ZonedDateTime
                        java.math.BigInteger
                        java.math.BigDecimal
                        java.util.Optional
                     As well as methods of the following classes:
                        java.util.Collection:
                           size()
                           isEmpty()
                           contains(...)
containsAll(...)
                           iterator()
                           toArray()
                        java.util.Map:
                           size()
                           isEmpty()
                           containsKey(...)
                           contains Value (...)
                           get(...)
getOrDefault(...)
                           keySet()
                           entrySet()
                           values()
                        java.util.stream.Stream
```



```
toArray
     reducé
     collect
     min
     max
     count
     anyMatch
allMatch
     noneMatch
     findFirst
     findAny
     toList
Noncompliant Code Example
public void handle(String command){
command.toLowerCase(); // Noncompliant; result of method
thrown away
Compliant Solution
public void handle(String command){
String formattedCommand = command.toLowerCase();
Exceptions
This rule will not raise an issue when both these conditions are
met:
  The method call is in a try block with an associated catch
The method name starts with "parse", "format", "decode" or "valueOf" or the method is String.getBytes(Charset).
private boolean textIsInteger(String textToCheck) {
  try {
     Integer.parseInt(textToCheck, 10); // OK
     return true;
  } catch (NumberFormatException ignored) {
     return false;
See
   CERT, EXP00-J. - Do not ignore values returned by methods
```

文件名称	违规行
SentimentWords.java	149



Arff.java

```
"for" loop increment clauses should modify the loops' counters
规则
                   It can be extremely confusing when a for loop's counter is incremented outside of its increment clause. In such cases, the
规则描述
                   increment
                   should be moved to the loop's increment clause if at all possible.
                    Noncompliant Code Example
                   for (i = 0; i < 10; j++) { // Noncompliant }
                    // ...
i++;
                    Compliant Solution
                   for (i = 0; i < 10; i++, j++) {
                    // ...
                    Or
                   for (i = 0; i < 10; i++) {
                    j++;
文件名称
                                                                     违规行
```

1252

规则	Case ins	ensitive string comparisons should be made without intermediate r lower casing
规则描述		Using toLowerCase() or toUpperCase() to make case insensitive comparisons is inefficient because it requires the creation of temporary, intermediate String objects. Noncompliant Code Example
		boolean result1 = foo.toUpperCase().equals(bar); // Noncompliant
		boolean result2 = foo.equals(bar.toUpperCase()); // Noncompliant
		boolean result3 = foo.toLowerCase().equals(bar.LowerCase()); // Noncompliant
		Compliant Solution
		boolean result = foo.equalsIgnoreCase(bar); // Compliant
		Exceptions No issue will be raised when a locale is specified because the result could be different from "equalsIgnoreCase". (e.g.: using the Turkish locale)
		boolean result1 = foo.toUpperCase(locale).equals(bar); // Compliant



Sonar	Report	

文件名称	违规行
Term.java	374

规则 Fields in a "Serializable" class should either be transient or serializable



```
规则描述
                   Fields in a Serializable class must themselves be either
                  Serializable or transient even if the class is
                  never explicitly serialized or deserialized. For instance, under load,
                  most J2EE application frameworks flush objects to disk, and an
                  allegedly
                  Serializable object with non-transient, non-serializable data
                  members could cause program crashes, and open the door to
                  general a Serializable class is expected to fulfil its contract and
                  not have an unexpected behaviour when an instance is serialized.
                  This rule raises an issue on non- Serializable fields, and on
                  collection fields when they are not private (because they could be assigned non- Serializable values externally), and when
                  they are assigned non-Serializable types within the
                  class.
                  Noncompliant Code Example
                  public class Address {
                   //...
                  public class Person implements Serializable {
                   private static final long serial Version UID =
                  1905122041950251207L;
                   private String name;
                   private Address address; // Noncompliant; Address isn't
                  sėrializable
                   Compliant Solution
                  public class Address implements Serializable {
                  private static final long serialVersionUID = 2405172041950251807L;
                  public class Person implements Serializable {
                   private static final long serialVersionUID =
                  1905122041950251207L;
                   private String name;
                   private Address address;
                   Exceptions
                   The alternative to making all members serializable or transient
                  is to implement special methods which take on the
                  responsibility of properly serializing and de-serializing the object.
                  This rule ignores classes which implement the following methods:
                   private void writeObject(java.io.ObjectOutputStream out)
                     throws IOException
                   private void readObject(java.io.ObjectInputStream in)
                     throws IOException, ClassNotFoundException;
                   See
                     MITRE, CWE-594 - Saving Unserializable Objects to Disk
Oracle Java 6, Serializable
Oracle Java 7, Serializable
```



Sonar Report



文件名称	违规行
SentiStrengthTestAppletOld.java	27

规则 Rav	w type	es should not be used
规则描述	1	Generic types shouldn't be used raw (without type parameters) in variable declarations or return values. Doing so bypasses generic type checking, and defers the catch of unsafe code to runtime. Noncompliant Code Example
	!	List myList; // Noncompliant Set mySet; // Noncompliant
		Compliant Solution
		List <string> myList; Set<? extends Number> mySet;</string>
文件名称		
Utilities.java	a	39

规则	Method should r	parameters, caught exceptions and foreac not be ignored	h variables' initial values
规则描述		While it is technically correct to assign to method bodies, doing so before the parar likely a bug. Instead, initial values of parameters, caugh foreach parameters should be, if not treatered before reassignment. Noncompliant Code Example public void doTheThing(String str, int i, Lis str = Integer.toString(i); // Noncompliant for (String s : strings) { s = "hello world"; // Noncompliant } }	nt exceptions, and ed as final , then at least
文件名称	ζ		违规行
Arff.java	1		1498

规则	Related "if/else if" statements should not have the same condition
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PredictClass.java

```
A chain of if / else if statements is evaluated from top to bottom.
规则描述
                      At most, only one branch will be executed: the first
                      one with a condition that evaluates to true.

Therefore, duplicating a condition automatically leads to dead code. Usually, this is due to a copy/paste error. At best, it's simply
                      dead code and
                      at worst, it's a bug that is likely to induce further bugs as the code is maintained, and obviously it could lead to unexpected behavior.
                      Noncompliant Code Example
                      if (param == 1)
                       openWindow();
                      else if (param == 2)
closeWindow();
                      else if (param == 1) // Noncompliant
moveWindowToTheBackground();
                       Compliant Solution
                      if (param == 1)
                       openWindow();
                      else if (param = = 2)
                       closeWindow();
                      else if (param = 3)
                       moveWindowToTheBackground();
                       See
                          CERT, MSC12-C. - Detect and remove code that has no effect
                      or is never executed
文件名称
                                                                              违规行
```

规则	Collapsible "if" statements should be merged

287



Sonar Report



```
Merging collapsible if statements increases the code's readability.
Noncompliant Code Example

if (file!= null) {
    if (file.isFile() || file.isDirectory()) {
        /* ... */
    }
}

Compliant Solution

if (file!= null && isFileOrDirectory(file)) {
    /* ... */
}

private static boolean isFileOrDirectory(File file) {
    return file.isFile() || file.isDirectory();
}

文件名称

SentiStrengthOld.java

B29
```

规则 "InterruptedException" should not be ignored



规则描述

InterruptedExceptions should never be ignored in the code, and simply logging the exception counts in this case as "ignoring". The throwing of the InterruptedException clears the interrupted state of the Thread, so if the exception is not handled properly the information that the thread was interrupted will be lost. Instead, InterruptedExceptions should either be rethrown - immediately or after

cleaning up the method's state - or the thread should be reinterrupted by calling Thread.interrupt() even if this is supposed to be a

single-threaded application. Any other course of action risks delaying thread shutdown and loses the information that the thread was interrupted - probably without finishing its task.

Similarly, the ThreadDeath exception should also be propagated. According to its JavaDoc:

If ThreadDeath is caught by a method, it is important that it be rethrown so that the thread actually dies.

Noncompliant Code Example

```
public void run () {
    try {
        while (true) {
            // do stuff
        }
    }catch (InterruptedException e) { // Noncompliant; logging is not enough
        LOGGER.log(Level.WARN, "Interrupted!", e);
    }
}

Compliant Solution

public void run () {
    try {
        while (true) {
            // do stuff
    }
}
```

See

MITRE, CWE-391 - Unchecked Error Condition

LOGGER.log(Level.WARN, "Interrupted!", e);

文件名称	违规行
BaseCorpus.java	853

规则	Loops should not be infinite

}catch (InterruptedException e) {

// Restore interrupted state... Thread.currentThread().interrupt();



```
规则描述
                  An infinite loop is one that will never end while the program is
                  running, i.e., you have to kill the program to get out of the loop. Whether it is
                  by meeting the loop's end condition or via a break, every loop
                  should have an end condition.
Noncompliant Code Example
                  for (;;) { // Noncompliant; end condition omitted
                  // ...
                  int j;
while (true) { // Noncompliant; end condition omitted
                  j++;
                  int k;
                  boolean b = true;
                  while (b) { // Noncompliant; b never written to in loop
                   k++;
                  Compliant Solution
                  int j;
                  while (true) { // reachable end condition added
                  j++;
if (j == Integer.MIN_VALUE) { // true at Integer.MAX_VALUE +1
                    break;
                  int k;
boolean b = true;
                  while (b) {
                   k++
                   b = k < Integer.MAX_VALUE;
                  See
                     CERT, MSC01-J. - Do not use an empty infinite loop
文件名称
                                                               违规行
```

1.4. 质量配置

SentiStrength.java

<u>质量配置</u> java:Sonar way Bug:139 漏洞:	31 坏味道:272	
规则	类型	违规级别
Methods should not call same-class methods with incompatible "@Transactional" values	Bug	阻断
Methods "wait()", "notify()" and "notifyAll()" should not be called on Thread instances	Bug	阻断

819



Files opened in append mode should not be used with ObjectOutputStream "PreparedStatement" and "ResultSet" methods should be called with valid indices Printf-style format strings should not lead to unexpected behavior at runtime "wait()" should be used instead of "Thread.sleep()" when a lock is held "@Controller" classes that use "@SessionAttributes" must call "setComplete" on their "SessionStatus" objects "@SpringBootApplication" and "@ComponentScan" should not be used in the default package Loops should not be infinite "wait" should not be called when multiple locks are held Double-checked locking should not be used Bug IBM IBM IBM IBM IBM IBM IBM IB
Bug 阻断 "wait()" should be used instead of "Thread.sleep()" when a lock is held "@Controller" classes that use "@SessionAttributes" must call "setComplete" on their "SessionStatus" objects "@SpringBootApplication" and "@ComponentScan" should not be used in the default package Loops should not be infinite "wait" should not be called when multiple locks are held Double-checked locking should not be used Double-checked locking should not be used Resources should be closed Locks should be released on all paths Regular expressions should not occur in "finally" Bug 阻断 Bug 严重
Unexpected behavior at runtime Twait()" should be used instead of Thread.sleep()" when a lock is held Twait()" when a lock i
"Thread.sleep()" when a lock is held "@Controller" classes that use "@SessionAttributes" must call "setComplete" on their "SessionStatus" objects "@SpringBootApplication" and "@ComponentScan" should not be used in the default package Loops should not be infinite "wait" should not be called when multiple locks are held Double-checked locking should not be used Bug IB断 Resources should be closed Locks should be released on all paths Regular expressions should not occur in "finally" Bug IBS Bug IBS IBS IBS IBS IBS IBS IBS IB
"@Controller" classes that use "@SessionAttributes" must call "setComplete" on their "SessionStatus" objects "@SpringBootApplication" and "@ComponentScan" should not be used in the default package Loops should not be infinite "wait" should not be called when multiple locks are held Double-checked locking should not be used Resources should be closed Locks should be released on all paths Regular expressions should be syntactically valid Jump statements should not occur in "finally" Bug III斯 Bug IIII Bug IIIII Bug IIIII Bug IIIII IIIII Bug IIIII IIIII IIIII IIIIIIIIII
"@ComponentScan" should not be used in the default package Loops should not be infinite Bug IB断 Wait" should not be called when multiple locks are held Double-checked locking should not be used Resources should be closed Locks should be released on all paths Regular expressions should be syntactically valid Jump statements should not occur in "finally" Bug IBM Bug IBM Bug IBM IBM IBM IBM IBM IBM IBM IB
"wait" should not be called when multiple locks are held Double-checked locking should not be used Bug 阻断 Resources should be closed Bug 阻断 Locks should be released on all paths Bug 严重 Regular expressions should be syntactically valid Bug 严重 Jump statements should not occur in "finally" Bug 严重
are held Double-checked locking should not be used Resources should be closed Locks should be released on all paths Regular expressions should be syntactically valid Jump statements should not occur in "finally" Bug 严重
Resources should be closed Locks should be released on all paths Regular expressions should be syntactically valid Jump statements should not occur in "finally" Bug 严重
Resources should be closed Locks should be released on all paths Regular expressions should be syntactically valid Jump statements should not occur in "finally" Bug 严重
Locks should be released on all paths Regular expressions should be syntactically valid Jump statements should not occur in "finally" Bug 严重 严重
Regular expressions should be syntactically valid Bug 严重 Jump statements should not occur in "finally" Bug 严重
Jump statements should not occur in "finally" Bug 严重
"Random" objects should be reused Bug 严重
"super.finalize()" should be called at the end of "Object.finalize()" implementations "严重"
Assertions comparing incompatible types should not be made 严重
The signature of "finalize()" should match that of Bug 严重 "Object.finalize()"
Assertion methods should not be used within the try block of a try-catch catching an Error 严重
Only one method invocation is expected when testing checked exceptions Bug 严重
"runFinalizersOnExit" should not be called
Regex boundaries should not be used in a way that can never be matched 严重
"ScheduledThreadPoolExecutor" should not have 0 core threads
Regex patterns following a possessive quantifier should not always fail
Zero should not be a possible denominator Bug 严重
Back references in regular expressions should only refer to capturing groups that are matched before the reference
Regex lookahead assertions should not be contradictory Bug 严重
JUnit5 inner test classes should be annotated with @Nested 严重



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Map "computeIfAbsent()" and "computeIfPresent()" should not be used to add "null" values.	Bug	严重
Members ignored during record serialization should not be used	Bug	严重
Getters and setters should access the expected fields	Bug	严重
"toString()" and "clone()" methods should not return null	Bug	主要
Value-based classes should not be used for locking	Bug	主要
Servlets should not have mutable instance fields	Bug	主要
Conditionally executed code should be reachable	Bug	主要
Overrides should match their parent class methods in synchronization	Bug	主要
Alternatives in regular expressions should be grouped when used with anchors	Bug	主要
Regex alternatives should not be redundant	Bug	主要
Reflection should not be used to check non- runtime annotations	Bug	主要
Invalid "Date" values should not be used	Bug	主要
"BigDecimal(double)" should not be used	Bug	主要
Collections should not be passed as arguments to their own methods	Bug	主要
"hashCode" and "toString" should not be called on array instances	Bug	主要
Non-public methods should not be "@Transactional"	Bug	主要
Assertions should not compare an object to itself	Bug	主要
Case insensitive Unicode regular expressions should enable the "UNICODE_CASE" flag	Bug	主要
Unicode Grapheme Clusters should be avoided inside regex character classes	Bug	主要
Non-serializable classes should not be written	Bug	主要
Blocks should be synchronized on "private final" fields	Bug	主要
"notifyAll" should be used	Bug	主要
Optional value should only be accessed after calling isPresent()	Bug	主要
AssertJ configuration should be applied	Bug	主要
The Object.finalize() method should not be called	Bug	主要
Return values from functions without side effects should not be ignored	Bug	主要
".equals()" should not be used to test the values of "Atomic" classes	Bug	主要
Non-serializable objects should not be stored in "HttpSession" objects	Bug	主要
AssertJ methods setting the assertion context should come before an assertion	Bug	主要
Assertions should not be used in production code	Bug	主要



· ·		
InputSteam.read() implementation should not return a signed byte	Bug	主要
Tests method should not be annotated with competing annotations	Bug	主要
"InterruptedException" should not be ignored	Bug	主要
Silly equality checks should not be made	Bug	主要
with the ternary operator without explicit casting	Bug	主要
for "int"	Bug	主要
called when a lock is obviously held on an object	Bug	主要
Regular expressions should not overflow the stack	Bug	主要
-	Bug	主要
•	Bug	主要
•	Bug	主要
side effects	Bug	主要
override the "run" method	Bug	主要
A "for" loop update clause should move the counter in the right direction	Bug	主要
Loop conditions should be true at least once	Bug	主要
Variables should not be self-assigned	Bug	主要
Loops with at most one iteration should be refactored	Bug	主要
Classes should not be compared by name	Bug	主要
Inappropriate regular expressions should not be used	Bug	主要
"=+" should not be used instead of "+="	Bug	主要
Intermediate Stream methods should not be left unused	Bug	主要
Consumed Stream pipelines should not be reused	Bug	主要
Identical expressions should not be used on both sides of a binary operator	Bug	主要
JUnit5 test classes and methods should not be silently ignored	Bug	主要
-	Bug	主要
"read" and "readLine" return values should be used	Bug	主要
•	Bug	主要
using "equals()"	Bug	主要
"hashcode" or "equal"	Bug	主要
instantiated with a character	Bug	主要
	Bug	主要
Non-thread-safe fields should not be static	Bug	主要



Exceptions should not be created without being thrown Bug 主要
"equals" method overrides should accept "Object" parameters Exceptions should not be created without being thrown Exceptions should not be used for date formatting Experiments Experiments
Collection sizes and array length comparisons Bug 主要
Should make sense Exceptions should not be created without being thrown Week Year ("YYYY") should not be used for date formatting Synchronization should not be done on instances of value-based classes Related "if/else if" statements should not have Bug 主要
thrown Week Year ("YYYY") should not be used for date formatting Synchronization should not be done on instances of value-based classes Related "if/else if" statements should not have Bug 主要
formatting Synchronization should not be done on instances of value-based classes Related "if/else if" statements should not have Bug 主要
of value-based classes Related "if/else if" statements should not have Bug 主要
Related "if/else if" statements should not have Bug 主要
the same condition
All branches in a conditional structure should not have exactly the same implementation
"ThreadLocal" variables should be cleaned up when no longer used 主要
The regex escape sequence \cX should only be used with characters in the @ range
"Iterator.hasNext()" should not call "Iterator.next()"
"String" calls should not go beyond their bounds Bug 主要
Raw byte values should not be used in bitwise operations in combination with shifts 直要
Custom serialization method signatures should meet requirements
"Externalizable" classes should have no- arguments constructors Bug 主要
"iterator" should not return "this" Bug 主要
Inappropriate "Collection" calls should not be Bug 主要 made
Child class methods named for parent class methods should be overrides Bug 主要
"volatile" variables should not be used with compound operators
"compareTo" should not be overloaded Bug 主要
AssertJ assertions with "Consumer" arguments should contain assertion inside consumers
"getClass" should not be used for synchronization Bug 主要
Map values should not be replaced unconditionally Bug 主要
Reflection should not be used to increase accessibility of records' fields Bug 主要
Equals method should be overridden in records containing array fields 主要
Assignment of lazy-initialized members should be Bug 主要 the last step with double-checked locking



		1
Min and max used in combination should not always return the same value	Bug	主要
"compareTo" results should not be checked for specific values	Bug	次要
Repeated patterns in regular expressions should not match the empty string	Bug	次要
AssertJ assertions "allMatch" and "doesNotContains" should also test for emptiness	Bug	次要
Double Brace Initialization should not be used	Bug	次要
Boxing and unboxing should not be immediately reversed	Bug	次要
"Iterator.next()" methods should throw "NoSuchElementException"	Bug	次要
"@NonNull" values should not be set to null	Bug	次要
The value returned from a stream read should be checked	Bug	次要
Neither "Math.abs" nor negation should be used on numbers that could be "MIN_VALUE"	Bug	次要
Method parameters, caught exceptions and foreach variables' initial values should not be ignored	Bug	次要
"equals(Object obj)" and "hashCode()" should be overridden in pairs	Bug	次要
"Serializable" inner classes of non-serializable classes should be "static"	Bug	次要
Math operands should be cast before assignment	Bug	次要
Ints and longs should not be shifted by zero or more than their number of bits-1	Bug	次要
"compareTo" should not return "Integer.MIN_VALUE"	Bug	次要
The non-serializable super class of a "Serializable" class should have a no-argument constructor	Bug	次要
"toArray" should be passed an array of the proper type	Bug	次要
Non-primitive fields should not be "volatile"	Bug	次要
"equals(Object obj)" should test argument type	Bug	次要
Return values should not be ignored when they contain the operation status code	Bug	次要
A secure password should be used when connecting to a database	漏洞	阻断
XML parsers should not be vulnerable to XXE attacks	漏洞	阻断
XML parsers should not allow inclusion of arbitrary files	漏洞	阻断
Credentials should not be hard-coded	漏洞	阻断
Cipher Block Chaining IVs should be unpredictable	漏洞	严重
Persistent entities should not be used as arguments of "@RequestMapping" methods	漏洞	严重
JWT should be signed and verified with strong cipher algorithms	漏洞	严重
-		



	T	
Encryption algorithms should be used with secure mode and padding scheme	漏洞	严重
Cipher algorithms should be robust	漏洞	严重
Weak SSL/TLS protocols should not be used	漏洞	严重
Cryptographic keys should be robust	漏洞	严重
A new session should be created during user authentication	漏洞	严重
"HttpServletRequest.getRequestedSessionId()" should not be used	漏洞	严重
LDAP connections should be authenticated	漏洞	严重
Server hostnames should be verified during SSL/TLS connections	漏洞	严重
"HttpSecurity" URL patterns should be correctly ordered	漏洞	严重
Basic authentication should not be used	漏洞	严重
Server certificates should be verified during SSL/TLS connections	漏洞	严重
Passwords should not be stored in plain-text or with a fast hashing algorithm	漏洞	严重
Counter Mode initialization vectors should not be reused	漏洞	严重
"SecureRandom" seeds should not be predictable	漏洞	严重
Insecure temporary file creation methods should not be used	漏洞	严重
Hashes should include an unpredictable salt	漏洞	严重
Authorizations should be based on strong decisions	漏洞	主要
XML signatures should be validated securely	漏洞	主要
XML parsers should not load external schemas	漏洞	主要
XML parsers should not be vulnerable to Denial of Service attacks	漏洞	主要
Mobile database encryption keys should not be disclosed	漏洞	主要
OpenSAML2 should be configured to prevent authentication bypass	漏洞	主要
"ActiveMQConnectionFactory" should not be vulnerable to malicious code deserialization	漏洞	次要
Exceptions should not be thrown from servlet methods	漏洞	次要
Tests should include assertions	坏味道	阻断
Child class fields should not shadow parent class fields	坏味道	阻断
Assertions should be complete	坏味道	阻断
"clone" should not be overridden	坏味道	阻断
"switch" statements should not contain non-case labels	坏味道	阻断
Methods returns should not be invariant	坏味道	阻断
Silly bit operations should not be performed	坏味道	阻断
Switch cases should end with an unconditional "break" statement	坏味道	阻断



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Methods and field names should not be the same or differ only by capitalization		阻断
JUnit test cases should call super methods	坏味道	阻断
TestCases should contain tests	坏味道	阻断
"ThreadGroup" should not be used	坏味道	阻断
Future keywords should not be used as names	坏味道	阻断
Short-circuit logic should be used in boolean contexts	坏味道	阻断
"default" clauses should be last	坏味道	严重
IllegalMonitorStateException should not be caught	坏味道	严重
Whitespace and control characters in literals should be explicit	坏味道	严重
Package declaration should match source file directory	坏味道	严重
Cognitive Complexity of methods should not be too high	坏味道	严重
The Object.finalize() method should not be overridden	坏味道	严重
Null should not be returned from a "Boolean" method	坏味道	严重
"indexOf" checks should not be for positive numbers	坏味道	严重
Instance methods should not write to "static" fields	坏味道	严重
String offset-based methods should be preferred for finding substrings from offsets	坏味道	严重
Factory method injection should be used in "@Configuration" classes	坏味道	严重
Empty lines should not be tested with regex MULTILINE flag	坏味道	严重
Mocking all non-private methods of a class should be avoided	坏味道	严重
"Object.finalize()" should remain protected (versus public) when overriding	坏味道	严重
Methods should not be empty	坏味道	严重
"Cloneables" should implement "clone"	坏味道	严重
"Object.wait()" and "Condition.await()" should be called inside a "while" loop	坏味道	严重
Classes should not access their own subclasses during initialization	坏味道	严重
"equals" method parameters should not be marked "@Nonnull"	坏味道	严重
Exceptions should not be thrown in finally blocks	坏味道	严重
"for" loop increment clauses should modify the loops' counters	坏味道	严重
Method overrides should not change contracts	坏味道	严重
Constants should not be defined in interfaces	坏味道	严重
Generic wildcard types should not be used in return types	坏味道	严重



	1	1
Execution of the Garbage Collector should be triggered only by the JVM	坏味道	严重
Derived exceptions should not hide their parents' catch blocks	坏味道	严重
Methods setUp() and tearDown() should be correctly annotated starting with JUnit4	坏味道	严重
Conditionals should start on new lines	坏味道	严重
A conditionally executed single line should be denoted by indentation	坏味道	严重
Class members annotated with "@VisibleForTesting" should not be accessed from production code	坏味道	严重
Fields in a "Serializable" class should either be transient or serializable	坏味道	严重
"switch" statements should have "default" clauses	坏味道	严重
JUnit assertions should not be used in "run" methods	坏味道	严重
"readResolve" methods should be inheritable	坏味道	严重
Constant names should comply with a naming convention	坏味道	严重
String literals should not be duplicated	坏味道	严重
"static" base class members should not be accessed via derived types	坏味道	严重
Class names should not shadow interfaces or superclasses	坏味道	严重
"String#replace" should be preferred to "String#replaceAll"	坏味道	严重
Try-with-resources should be used	坏味道	严重
Boolean expressions should not be gratuitous	坏味道	主要
Regexes containing characters subject to normalization should use the CANON_EQ flag	坏味道	主要
Track uses of "FIXME" tags	坏味道	主要
Tests should be stable	坏味道	主要
Similar tests should be grouped in a single Parameterized test	坏味道	主要
Try-catch blocks should not be nested	坏味道	主要
Unused "private" methods should be removed	坏味道	主要
Synchronized classes Vector, Hashtable, Stack and StringBuffer should not be used	坏味道	主要
"URL.hashCode" and "URL.equals" should be avoided	坏味道	主要
"ResultSet.isLast()" should not be used	坏味道	主要
Parameters should be passed in the correct order	坏味道	主要
"@Deprecated" code marked for removal should never be used	坏味道	主要
Names of regular expressions named groups should be used	坏味道	主要
Character classes in regular expressions should not contain the same character twice	坏味道	主要



Redundant pairs of parentheses should be removed	坏味道	主要
Utility classes should not have public constructors	坏味道	主要
Labels should not be used	坏味道	主要
"static" members should be accessed statically	坏味道	主要
Classes with only "static" methods should not be instantiated	坏味道	主要
"Lock" objects should not be "synchronized"	坏味道	主要
Multiline blocks should be enclosed in curly braces	坏味道	主要
Local variables should not shadow class fields	坏味道	主要
"switch" statements should not have too many "case" clauses	坏味道	主要
Unused type parameters should be removed	坏味道	主要
Assertion arguments should be passed in the correct order	坏味道	主要
Regular expressions should not be too complicated	坏味道	主要
AssertJ "assertThatThrownBy" should not be used alone	坏味道	主要
Assignments should not be made from within sub-expressions	坏味道	主要
Deprecated elements should have both the annotation and the Javadoc tag	坏味道	主要
Inner class calls to super class methods should be unambiguous	坏味道	主要
Ternary operators should not be nested	坏味道	主要
'List.remove()' should not be used in ascending 'for' loops	坏味道	主要
Exception testing via JUnit ExpectedException rule should not be mixed with other assertions	坏味道	主要
Only one method invocation is expected when testing runtime exceptions	坏味道	主要
Test methods should not contain too many assertions	坏味道	主要
Only static class initializers should be used	坏味道	主要
Unused method parameters should be removed	坏味道	主要
Nullness of parameters should be guaranteed	坏味道	主要
Vararg method arguments should not be confusing	坏味道	主要
Unused labels should be removed	坏味道	主要
Collapsible "if" statements should be merged	坏味道	主要
Unused "private" fields should be removed	坏味道	主要
Whitespace for text block indent should be consistent	坏味道	主要
JUnit assertTrue/assertFalse should be simplified to the corresponding dedicated assertion	坏味道	主要
Throwable and Error should not be caught	坏味道	主要
Printf-style format strings should be used correctly	坏味道	主要



### Integer.to-lexString" should not be used to build 特殊 integer.to-lexstring in Should not be implemented instead of null integer", "Bignections should be returned instead of null instead of null integer", "Bignecimal" and primitive-wrapper classes Constructors should not be used to instantiate "String", "Bignteger", "Bignecimal" and primitive-wrapper classes Constructors of an "abstract" class should not be declared "public" ### ### ### ### ### ### ### ### ###			1
Empty arrays and collections should be returned instead of null Constructors should not be used to instantiate "String", "BigInteger", "BigDecimal" and primitive-wrapper classes Constructors of an "abstract" class should not be declared "public" Objects should not be created only to "getClass" "@Override" should be used on overriding and implementing methods Exceptions should be eiter logged or rethrown but not both "entrySet()" should be iterated when both the key and value are needed Two branches in a conditional structure should not have exactly the same implementation "Preconditions" and logging arguments should not require evaluation "Class,forName()" should not load JDBC 4.0+ frivers "Arrays.stream" should be used for primitive arrays "Arrays.stream" should not load JDBC 4.0+ frivers "Arrays.stream" should be used for primitive arrays "Arrays.stream" should not be used with single method call "@RequestMapping" methods should not be "swkii = ±要 "Threads" should not be used where "Runnables" are expected "readObject" should not be used where "Runnables" are expected "readObject" should not be used where "Runnables" are expected "readObject" should not be used A field should not duplicate the name of its containing class Stream.peek" should be preferred to Guava	"Integer.toHexString" should not be used to build hexadecimal strings	坏味道	主要
instead of null Constructors should not be used to instantiate 'String', 'BigInteger', 'BigDecimal' and primitive-wrapper classes Constructors of an 'abstract' class should not be declared 'public' Objects should not be created only to 'getClass' '@Override' should be used on overriding and implementing methods Exceptions should be either logged or rethrown but not both 'entrySet()' should be iterated when both the key and value are needed Twe branches in a conditional structure should not have exactly the same implementation 'Preconditions' and logging arguments should for trequire evaluation 'Preconditions' and logging arguments should not require evaluation 'Class.forName()' should not load JDBC 4.0+ drivers 'Arrays.stream' should be used for primitive arrays 'Map.get' and value test should be replaced with single method call '@RequestMapping' methods should not be 'private' Non-constructor methods should not have the same name as the enclosing class 'Threads' should not be used where "Runnables' are expected 'readObject' should not be used where "Runnables' are expected 'readObject' should not be used where "Runnables' are expected 'readObject' should not be used with caution 'Raw types should not be used with caution 'Fixteam.peek' should be replaced with caution 'Fixteam.peek' should be replaced with character classes 'Single-character alternations in regular expressions should be replaced with character classes Superfluous curly brace quantifiers should be with a segmentation in regular expressions should be applicated with character classes in regular expressions should be applicated with character classes in regular expressions should be applicated with character classes in regular expressions should be applicated with character classes in regular expressions should be applicated with fext Blocks Non-capturing groups without quant	Enumeration should not be implemented	坏味道	主要
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avoided	Non-capturing groups without quantifier should not be used	坏味道	主要
Character classes in regular expressions should		坏味道	主要
	Character classes in regular expressions should not contain only one character	坏味道	主要



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Reluctant quantifiers in regular expressions should be followed by an expression that can't match the empty string	坏味道	主要
Region should be set explicitly when creating a new "AwsClient"	坏味道	主要
Credentials Provider should be set explicitly when creating a new "AwsClient"	坏味道	主要
Reusable resources should be initialized at construction time of Lambda functions	坏味道	主要
Sections of code should not be commented out	坏味道	主要
Unused assignments should be removed	坏味道	主要
"DateUtils.truncate" from Apache Commons Lang library should not be used	坏味道	主要
"Thread.sleep" should not be used in tests	坏味道	主要
"for" loop stop conditions should be invariant	坏味道	主要
Anonymous inner classes containing only one method should become lambdas	坏味道	主要
JUnit4 @Ignored and JUnit5 @Disabled annotations should be used to disable tests and should provide a rationale	坏味道	主要
"Object.wait()" should never be called on objects that implement "java.util.concurrent.locks.Condition"	坏味道	主要
Inheritance tree of classes should not be too deep	坏味道	主要
Generic exceptions should never be thrown	坏味道	主要
Silly math should not be performed	坏味道	主要
Methods should not have too many parameters	坏味道	主要
Standard outputs should not be used directly to log anything	坏味道	主要
Nested blocks of code should not be left empty	坏味道	主要
Classes named like "Exception" should extend "Exception" or a subclass	坏味道	主要
"writeObject" should not be the only synchronized" code in a class	坏味道	主要
Classes from "sun.*" packages should not be used	坏味道	主要
Exception types should not be tested using "instanceof" in catch blocks	坏味道	主要
Static fields should not be updated in constructors	坏味道	主要
Reflection should not be used to increase accessibility of classes, methods, or fields	坏味道	主要
"java.nio.Files#delete" should be preferred	坏味道	主要
Assignments should not be redundant	坏味道	主要
"else" statements should be clearly matched with an "if"	坏味道	主要
Collection constructors should not be used as java.util.function.Function	坏味道	主要
Records should be used instead of ordinary classes when representing immutable data structure	坏味道	主要



Redundant constructors/methods should be avoided in records	坏味道	主要
Regular expressions should not contain multiple spaces	坏味道	主要
Deprecated annotations should include explanations	坏味道	主要
Methods should not have identical implementations	坏味道	主要
Operator "instanceof" should be used instead of "A.class.isInstance()"	坏味道	主要
"Stream.toList()" method should be used instead of "collectors" when unmodifiable list needed	坏味道	主要
Restricted Identifiers should not be used as Identifiers	坏味道	主要
Asserts should not be used to check the parameters of a public method	坏味道	主要
Regular expressions should not contain empty groups	坏味道	主要
Consecutive AssertJ "assertThat" statements should be chained	坏味道	次要
"throws" declarations should not be superfluous	坏味道	次要
A "while" loop should be used instead of a "for" loop	坏味道	次要
Character classes should be preferred over reluctant quantifiers in regular expressions	坏味道	次要
"Collections.EMPTY_LIST", "EMPTY_MAP", and "EMPTY_SET" should not be used	坏味道	次要
Empty statements should be removed	坏味道	次要
Boolean literals should not be redundant	坏味道	次要
Return of boolean expressions should not be wrapped into an "if-then-else" statement	坏味道	次要
Local variables should not be declared and then immediately returned or thrown	坏味道	次要
Loggers should be named for their enclosing classes	坏味道	次要
Chained AssertJ assertions should be simplified to the corresponding dedicated assertion	坏味道	次要
Modifiers should be declared in the correct order	坏味道	次要
Unnecessary imports should be removed	坏味道	次要
Unused local variables should be removed	坏味道	次要
Catches should be combined	坏味道	次要
Mutable fields should not be "public static"	坏味道	次要
Exception testing via JUnit @Test annotation should be avoided	坏味道	次要
Public constants and fields initialized at declaration should be "static final" rather than merely "final"	坏味道	次要
Methods of "Random" that return floating point values should not be used in random integer generation	坏味道	次要
Null checks should not be used with "instanceof"	坏味道	次要



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"@CheckForNull" or "@Nullable" should not be used on primitive types	坏味道	次要
Avoid using boxed "Boolean" types directly in boolean expressions	坏味道	次要
Simple string literal should be used for single line strings	坏味道	次要
Escape sequences should not be used in text blocks	坏味道	次要
Collection.isEmpty() should be used to test for emptiness	坏味道	次要
Case insensitive string comparisons should be made without intermediate upper or lower casing	坏味道	次要
Primitive wrappers should not be instantiated only for "toString" or "compareTo" calls	坏味道	次要
Classes that override "clone" should be "Cloneable" and call "super.clone()"	坏味道	次要
Overriding methods should do more than simply call the same method in the super class	坏味道	次要
Static non-final field names should comply with a naming convention	坏味道	次要
Test classes should comply with a naming convention	坏味道	次要
String.valueOf() should not be appended to a String	坏味道	次要
Exception classes should be immutable	坏味道	次要
Parsing should be used to convert "Strings" to primitives	坏味道	次要
"switch" statements should have at least 3 "case" clauses	坏味道	次要
Multiple variables should not be declared on the same line	坏味道	次要
"@Deprecated" code should not be used	坏味道	次要
"read(byte[],int,int)" should be overridden	坏味道	次要
Maps with keys that are enum values should be replaced with EnumMap	坏味道	次要
Strings should not be concatenated using '+' in a loop	坏味道	次要
"catch" clauses should do more than rethrow	坏味道	次要
Nested "enum"s should not be declared static	坏味道	次要
"equals(Object obj)" should be overridden along with the "compareTo(T obj)" method	坏味道	次要
Private fields only used as local variables in methods should become local variables	坏味道	次要
Class variable fields should not have public accessibility	坏味道	次要
Arrays should not be created for varargs parameters	坏味道	次要
The upper bound of type variables and wildcards should not be "final"	坏味道	次要
The default unnamed package should not be used	坏味道	次要



Methods should not return constants	坏味道	次要
Type parameters should not shadow other type parameters	坏味道	次要
Declarations should use Java collection interfaces such as "List" rather than specific implementation classes such as "LinkedList"	坏味道	次要
"public static" fields should be constant	坏味道	次要
Jump statements should not be redundant	坏味道	次要
"close()" calls should not be redundant	坏味道	次要
"StandardCharsets" constants should be preferred	坏味道	次要
An iteration on a Collection should be performed on the type handled by the Collection	坏味道	次要
Boolean checks should not be inverted	坏味道	次要
AWS region should not be set with a hardcoded String	坏味道	次要
Redundant casts should not be used	坏味道	次要
Lambdas should not invoke other lambdas synchronously	坏味道	次要
"ThreadLocal.withInitial" should be preferred	坏味道	次要
Consumer Builders should be used		次要
Abstract classes without fields should be converted to interfaces	坏味道	次要
Parentheses should be removed from a single lambda input parameter when its type is inferred	坏味道	次要
Lambdas should be replaced with method references	坏味道	次要
Annotation repetitions should not be wrapped	坏味道	次要
"toString()" should never be called on a String object	坏味道	次要
JUnit rules should be used	坏味道	次要
Call to Mockito method "verify", "when" or "given" should be simplified	坏味道	次要
Loops should not contain more than a single "break" or "continue" statement	坏味道	次要
Lambdas containing only one statement should not nest this statement in a block	坏味道	次要
Abstract methods should not be redundant	坏味道	次要
"private" methods called only by inner classes should be moved to those classes	坏味道	次要
Fields in non-serializable classes should not be "transient"	坏味道	次要
Composed "@RequestMapping" variants should be preferred	坏味道	次要
Package names should comply with a naming convention	坏味道	次要
Interface names should comply with a naming convention	坏味道	次要
Field names should comply with a naming convention	坏味道	次要



Local variable and method parameter names should comply with a naming convention	坏味道	次要
Type parameter names should comply with a naming convention	坏味道	次要
Array designators "[]" should be on the type, not the variable	坏味道	次要
Nested code blocks should not be used	坏味道	次要
"write(byte[],int,int)" should be overridden	坏味道	次要
URIs should not be hardcoded	坏味道	次要
Array designators "[]" should be located after the type in method signatures	坏味道	次要
Subclasses that add fields should override "equals"	坏味道	次要
"finalize" should not set fields to "null"	坏味道	次要
Arrays should not be copied using loops	坏味道	次要
Method names should comply with a naming convention	坏味道	次要
Class names should comply with a naming convention	坏味道	次要
The diamond operator ("<>") should be used	坏味道	次要
Switch arrow labels should not use redundant keywords	坏味道	次要
Regular expression quantifiers and character classes should be used concisely	坏味道	次要
"enum" fields should not be publicly mutable	坏味道	次要
Packages containing only "package-info.java" should be removed	坏味道	次要
"Stream" call chains should be simplified when possible	坏味道	次要
Functional Interfaces should be as specialised as possible	坏味道	次要
Pattern Matching for "instanceof" operator should be used instead of simple "instanceof" + cast	坏味道	次要
Text blocks should not be used in complex expressions	坏味道	次要
Permitted types of a sealed class should be omitted if they are declared in the same file	坏味道	次要
'serialVersionUID' field should not be set to 'OL' in records	坏味道	次要
Classes should not be empty	坏味道	次要
Deprecated code should be removed	坏味道	提示
Track uses of "TODO" tags	坏味道	提示
JUnit5 test classes and methods should have default package visibility	坏味道	提示
Comma-separated labels should be used in Switch with colon case	坏味道	提示