-ile - unknown

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1 C:\Python27 new\python.exe "C:\Program Files\JetBrains\PyCharm 2018.1\helpers\pydev\
     pydev_run_in_console.py" 55275 55276 D:/pfe/Projets/pfe/equilibrer_dataset_HBR.py
                                             3 import sys; print('Python %s on %s' % (sys.version, sys.platform)
                                                                sys.path.extend(['D:\\pfe\\Projets\\pfe', 'D:/pfe/Projets/pfe'])
                                                                                                       6 Running D:/pfe/Projets/pfe/equilibrer_dataset_HBR.py
                                                                                                                                                                                                                                                                                                                                                                                                                            True
                                                                                                                                                                                                                                                                                                                                                                  is_code_smell
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29	unique	2			
30	top	True			
31	fred	46			
32		<pre>code_smell, dtype: ob</pre>	ject		
33	O	cyclomatic_complexity	:	is_code_smell	
34	count	92	:	92	
35	unique	22		2	
36		1	:	True	
37	fred	17	•	46	
38					
39	[4 rows x	s 5 columns]			
40	Allknn				
41	is code s	smell			
42	count	95			
43	unique	2			
44	top	False			
45	fred	49			
46	Name: is_	<pre>_code_smell, dtype: obj</pre>	ject		
47	CΣ	cyclomatic_complexity	h	has_methode_onReceive	
48	count	95.00000	:	95.0	
49	mean	8.642105	:	1.0	
20	std	13.258410	:	0.0	
51	min	1.000000	:	1.0	
52	25%	2.000000	:	1.0	
53	50%	4.000000	:		
54	75%	8.000000		1.0	
52	max	000000.06	:	1.0	
56					
57	[8 rows x	<pre>< 4 columns]</pre>			

	has_methode_onReceive	51.0	1.0	0.0	1.0	1.0	1.0	1.0	1.0										has_methode_onReceive	0.96	1.0	0.0	1.0	1.0	1.0	1.0	1.0	
estNeighbour	ic_comp	51.000000	14.235294	16.140122	1.000000	5.500000	8.000000	15.000000	000000.06		columns]			96	2	alse	50	<pre>code_smell, dtype: object</pre>	natic_complexity	000000.96	8.583333	13.201010	1.000000	2.000000	4.000000	8.000000	000000.06	
58 CondensedNearestNeighbour	59 cyclomat	60 count	61 mean	62 std	63 min	64 25%	65 50%	66 75%	67 max	89	69 [8 rows x 4 c	70 TomekLinks	71 is_code_smell		73 unique	74 top Fal	75 freq	76 Name: is_code	77 cyclomatic	78 count	79 mean	80 std	81 min	82 25%	83 50%	84 75%	85 max	98

								has_methode_onReceive	92.0	1.0	0.0	1.0	1.0	1.0	1.0	1.0				has_methode_onReceive	92.0	1.0	0.0	1.0	1.0	1.0	1.0	1.0	
							object	:	:	:	:	:	:	:	:	:				:	:	:	:	:	:	:	:	:	
columns]	InstanceHardnessThreshold		92	2	True	46	smell, dtype:	cyclomatic_complexity	92.000000	8.771739	13.454934	1.000000	2.000000	4.000000	8.250000	90.00000		columns]		cyclomatic_complexity	92.000000	8.934783	13.378517	1.000000	2.750000	4.000000	8.250000	000000.06	
87 [8 rows x 4	88 InstanceHard	89 is_code_smell	90 count	91 unique	2 top	93 freq	94 Name: is_code	95 cyclo	96 count	97 mean	98 std	99 min	100 25%	101 50%	102 75%	103 max	104	105 [8 rows x 4	106 NearMiss	107 cyclo	108 count	109 mean	110 std	111 min	112 25%	113 50%	114 75%	115 max	

									eive	59.0	1.0	0.0	1.0	1.0	1.0	1.0	1.0					0:26) [MSC v.1500 64 bit (AMD64)] on				
								Ct.	. has_methode_onReceiv	•												3, Apr 30 2018, 16:30:2				
	columns]	ection	11	59	7	True	46	de_smell, dtype: object	cyclomatic_complexity	0000000	12.745763	15.465861	1.000000	5.000000	7.000000	10.500000	000000.06		columns]	le: starting.		15 (v2.7.15:ca079a3ea3				
116	117 [8 rows x 4	118 OneSidedSelection	119 is_code_smell	120 count	121 unique	122 top Tr	123 freq	124 Name: is_coc	125 cyclo	126 count	127 mean	128 std	129 min	130 25%	131 50%	132 75%	133 max	134	135 [8 rows x 4	136 PyDev console:	137	138 Python 2.7.15	win32	139		