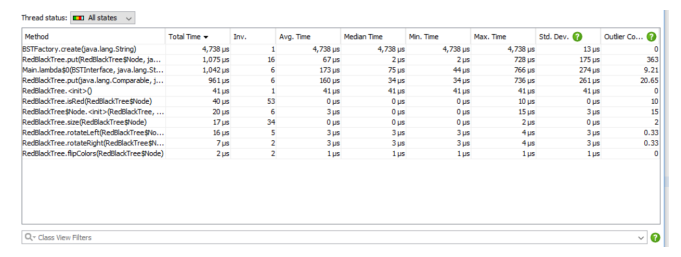
Red Black:

Guarda:



Traduce:

Total Time ▼	Inv.	Avg. Time	Median Time	Min. Time	Max. Time	Std. Dev. 🕜	Outlier Co 🕜
67 µs	11	6 µs	3 µs	3 µs	23 µs	6 µs	6.67
61 µs	14	4 µs	1 µs	1 µs	15 µs	4 µs	14
45 µs	14	3 µs	1 µs	1 µs	7 µs	3 µs	6
	67 μs 61 μs	67 μs 11 61 μs 14	67 μs 11 6 μs 61 μs 14 4 μs	67 μs 11 6 μs 3 μs 61 μs 14 4 μs 1 μs	67 μs 11 6 μs 3 μs 3 μs 61 μs 14 4 μs 1 μs 1 μs	67 μs 11 6 μs 3 μs 3 μs 23 μs 61 μs 14 4 μs 1 μs 1 μs 15 μs	67 µs 11 6 µs 3 µs 3 µs 23 µs 6 µs 61 µs 14 4 µs 1 µs 1 µs 15 µs 4 µs

Splay:

Guarda:

Method	Total Time ▼	Inv.	Avg. Time	Median Time	Min. Time	Max. Time	Std. Dev. 🕜	Outlier Co
BSTFactory.create(java.lang.String)	1,685 µs	1	1,685 µs	1,685 µs	1,685 µs	1,685 µs	10 µs	
Main.lambda\$0(BSTInterface, java.lang.St	752 µs	6	125 µs	17 µs	17 µs	618 µs	233 µs	35.3
SplayTree.put(java.lang.Comparable, java	680 µs	6	113 µs	10 µs	10 µs	591 µs	214 µs	58.
SplayTree.splay(SplayTree\$Node, java.lan	53 µs	9	5 µs	0 µs	0 µs	19 µs	5 µs	1
SplayTree. <init>()</init>	39 µs	1	39 µs	39 µs	39 µs	39 µs	39 µs	
SplayTree\$Node. <init>(SplayTree, java.la</init>	14 µs	6	2 µs	0 µs	0 µs	12 µs	2 µs	1
SplayTree.rotateLeft(SplayTree\$Node)	3 µs	3	1 µs	1 µs	1 µs	1 µs	1 µs	
SplayTree.rotateRight(SplayTree\$Node)	1 µs	1	1 µs	1 µs	1 µs	1 µs	1 µs	

Traduce:

Method	Total Time ▼	Inv.	Avg. Time	Median Time	Min. Time	Max. Time	Std. Dev. 🕜	Outlier Co 🕜
SplayTree.splay(SplayTree\$Node, java.lan	140 µs	27	5 µs	0 µs	0 µs	25 µs	5 µs	25
SplayTree.get(java.lang.Comparable)	131 µs	14	9 µs	3 µs	3 µs	29 µs	9 µs	8.67
SplayTree.contains(java.lang.Comparable)	130 µs	11	11 µs	3 µs	3 µs	33 µs	11 µs	10
SplayTree.rotateRight(SplayTree\$Node)	8 µs	12	0 µs	0 µs	0 µs	1 µs	0 µs	1
SplayTree.rotateLeft(SplayTree\$Node)	5 µs	10	0 µs	0 µs	0 µs	1 µs	0 µs	1