

```
1 private val rddDependencies: HashMap[Int, List[RDD[_]]] // Grafo do Job
2 private val reuseFrequency = new mutable.HashMap[Int, Int]()
3
4 def getRddsReuseFrequency(): Unit = {
5     for (id <- rddDependencies.keySet) {
6         val dependencies = rddDependencies(id)
7
8         for (deps <- dependencies) {
9             if (reuseFrequency.contains(deps)) {
10                 val newValue = reuseFrequency(deps) + 1
11                 reuseFrequency -= deps
12                 reuseFrequency += (deps -> newValue)
13             } else {
14                 reuseFrequency += (deps -> 1)
15             }
16         }
17     }
18 }
```