Dataset name and [URL: seeds](URL:seeds)

https://archive.ics.uci.edu/ml/datasets/seeds

val WSSSE = model.computeCost(dataset)

WSSSE: Double = 995.6865267039851

scala> println(s"Within Set Sum of Squared Errors = $WSSSE")

Within Set Sum of Squared Errors = 995.6865267039851

scala> // Shows the result.

scala> println("Cluster Centers: ")

Cluster Centers:

scala> model.clusterCenters.foreach(println)

[17.942380952380958,15.95333333333334,0.8842095238095238,6.086416666666667,3.6414880952380955,3.422846428571429]

[12.784285714285716,13.629920634920634,0.8621912698412695,5.323277777777778,3.003349206349205,3.8851039682539676]