region = sqlContext.read.parquet("hdfs://namenode:8020/arezoo-data/region.parquet")

region.repartition(1).write.mode('overwrite').format("com.databricks.spark.avro").save("hdfs://namenode:8020/arezoo-data/region.avro")

nation = sqlContext.read.parquet("hdfs://namenode:8020/arezoo-data/nation.parquet")

nation.repartition(1).write.mode('overwrite').format("com.databricks.spark.avro").save("hdfs://namenode:8020/arezoo-data/nation.avro")

part = sqlContext.read.parquet("hdfs://namenode:8020/arezoo-data/part.parquet")

part.repartition(1).write.mode('overwrite').format("com.databricks.spark.avro").save("hdfs://namenode:8020/arezoo-data/part.avro")

supplier = sqlContext.read.parquet("hdfs://namenode:8020/arezoo-data/supplier.parquet")

supplier.repartition(1).write.mode('overwrite').format("com.databricks.spark.avro").save("hdfs://namenode:8020/arezoo-data/supplier.avro")

partsupp = sqlContext.read.parquet("hdfs://namenode:8020/arezoo-data/partsupp.parquet")

partsupp.repartition(1).write.mode('overwrite').format("com.databricks.spark.avro").save("hdfs://namenode:8020/arezoo-data/partsupp.avro")

customer = sqlContext.read.parquet("hdfs://namenode:8020/arezoo-data/customer.parquet")

customer.repartition(1).write.mode('overwrite').format("com.databricks.spark.avro").save("hdfs://namenode:8020/arezoo-data/customer.avro")

orders = sqlContext.read.parquet("hdfs://namenode:8020/arezoo-data/orders.parquet")

orders.repartition(1).write.mode('overwrite').format("com.databricks.spark.avro").save("hdfs://namenode:8020/arezoo-data/orders.avro")

lineitem = sqlContext.read.parquet("hdfs://namenode:8020/arezoo-data/lineitem.parquet")

lineitem.repartition(1).write.mode('overwrite').format("com.databricks.spark.avro").save("hdfs://namenode:8020/arezoo-data/lineitem.avro")