```
Time usage
 z.put("timeusage", "/home/ubuntu/test_spark/timeusage/atussum.csv"
z.put("test", "/home/ubuntu/test_spark/timeusage/test.csv")
 val rdd = sc.textFile(z.get("timeusage").toString)
rdd.take(2)
 rdd: org.apache.spark.rdd.RDD[String] = /home/ubuntu/test_spark/timeusage/atussum.csv MapPartitionsRDD[663] at textFile at <console>:156
res151: Array[String] = Array(tucaseid,gemetsta,gemetsta,geeduca,pehspnon,ptdtrace,teage,telfs,temjot,teschenr,teschlvl,tesex,tespempnot,trchildnum,trdpftpt,trernwa,trholiday,trspftpt,trsppres,tryhhchild
 val headerColumn = rdd.first.split(",").toList
 headerColumn: List[String] = List(tucaseid, gemetsta, gtmetsta, peeduca, pehspnon, ptdtrace, teage, telfs, temjot, teschenr, teschlvl, tesex, tespempnot, trchildnum, trdpftpt, trernwa, trholiday, trspftp
 res38: List[String] = List(gemetsta, gtmetsta, peeduca, pehspnon, ptdtrace, teage, telfs, temjot, teschenr, teschlvl, tesex, tespempnot, trchildnum, trdpftpt, trernwa, trholiday, trspftpt, trspfrpt, trsppres, tryh
 val l1 = List(1, 2, 3, 4)
val l2 = List(5, 6)
 val l3 = l1 ++ l2
val l4 = l1 ++: l2
val l5 = l1 +: l2
val l6 = l1 :+ l2
ll: List[Int] = List(1, 2, 3, 4)
l2: List[Int] = List(5, 6)
l3: List[Int] = List(1, 2, 3, 4, 5, 6)
l4: List[Int] = List(1, 2, 3, 4, 5, 6)
l5: List[Any] = List(List(1, 2, 3, 4), 5, 6)
l6: List[Any] = List(1, 2, 3, 4, List(5, 6))
import org.apache.spark.sql._
import org.apache.spark.sql.types.
 val fields = List(new StructField(headerColumn.head, StringType, false))
val fields_tail = headerColumn.tail.map(header => new StructField(header, DoubleType, false))
import org.apache.spark.sql._
import org.apache.spark.sql.types._
import org.apache.spark.sql.types._
fields: List[org.apache.spark.sql.types.StructField] = List(StructField(tucaseid,StringType,false))
fields_tail: List[org.apache.spark.sql.types.StructField] = List(StructField(gemetsta,DoubleType,false), StructField(gtmetsta,DoubleType,false), StructField(penduca,DoubleType,false), StructField(penduca,Do
 val all fields = fields ++: fields tail
 all fields: List[org.apache.spark.sql.types.StructField] = List(StructField(tucaseid,StringType,false), StructField(gemetsta,DoubleType,false), StructField(peeduca
 val schemal = new StructType(all fields.toArray
 schemal: org.apache.spark.sql.types.StructType = StructType(StructField(tucaseid,StringType,false), StructField(gemetsta,DoubleType,false), StructField(peeduca,Dou
 rdd.partitions.length
 import org.apache.spark.sql._
import org.apache.spark.sql.types._
 def dfSchema(columnNames: List[String]): StructType = 
        val fields = List(new StructField(columnNames.head, StringType, false)) // First column
val rest of fields = columnNames.tail.map.header => new StructField(header, DoubleType, false))
val all_fields = fields ++: rest of_fields
new StructType(all_fields.toArray)
 import org.apache.spark.sql._
import org.apache.spark.sql.types._
dfSchema: (columnNames: List[String])org.apache.spark.sql.types.StructType
 def row(line: List(String)): Row = {
  val first = List(line.head toString
  val rest = line.tail.mapp__t000uble
  val first plus_rest = first ++: rest
  Row.fromSeq(first_plus_rest.toSeq)
 row: (line: List[String])org.apache.spark.sgl.Row
 val data1 = rdd
                               .mapPartitionsWithIndex((i, it) => if (i==0) it.drop(1) else it)
.map(_.split(",").toList)
.map(row)
 data1.take(1)
 val df = spark.createDataFrame(datal, schemal
 <console>:171: error: not found: value schema1
  val df = spark.createDataFrame(data1, schema1)
 /** @return The read DataFrame along with its column names. */
def read(resource: String): (List[String], DataFrame) = {
   val rdd = sc.textFile(resource)
   val headerColumns = rdd.first.split(",").toList // Get the header line as list
   val schema = dfSchema(headerColumns) // Generate schema out of header columns
                                    .mapPartitionsWithIndex((i, it) \Rightarrow if (i = 0) it drop(1) else it) // skip header line from first partition .map(line \Rightarrow row(line.split(",").toList)) // Convert each line into Row
         val df = spark.createDataFrame(data, schema,
(headerColumns, df)
 read: (resource: String)(List[String], org.apache.spark.sql.DataFrame)
columns: List[String] = List(tucaseid, gemetsta, gtmetsta, peeduca, pehspnon, ptdtrace, teage, telfs, temjot, teschenr, teschlvl, tesex, tespempnot, trchildnum, trdpftpt, trernwa, trholiday, trspftpt, tr
initDF.show(2)
                   tucaseid|gemetsta|gtmetsta|peeduca|pehspnon|ptdtrace|teage|telfs|temjot|teschenr|teschlvl|tesex|tespempnot|trchildnum|trdpftpt|trernwa|trholiday|trspftpt|trsppres|tryhhchild|tudiaryday| tufnwgtr
  .
|"20030100013280"|
|"20030100013344"|
                                                                                                                                                                                                                                                                                 2.0|66000.0|2.0|20000.0|
                                                                                                                                                                                                                                                                                                                                                                                                        6.0|8155463.
7.0|1735323.
```

```
import scala.collection.mutable.ListBuffer
def classifiedColumns(columnNames: List[String]): (List[Column], List[Column], List[Column]) = {
   val primary = ListBuffer[Column]()
   val work = ListBuffer[Column]()
   val other = ListBuffer[Column]()
             for(c <- columnNames) {
   if (c.startsWith("t01") || c.startsWith("t03") || c.startsWith("t11") || c.startsWith("t1801") || c.startsWith("t1803")) {</pre>
                     import scala.collection.mutable.ListBuffer
classifiedColumns: (columnNames: List[String])(List[org.apache.spark.sql.Column], List[org.apache.spark.sql.Column])
           aryl: List[org.apache.spark.sql.Column] = List(t010101, t010102, t010199, t010201, t010299, t010301, t010399, t010401, t010499, t010501, t010599, t019999, t030101, t030102, t030103, t030104, t030105, t010105, t
 working: org.apache.spark.sgl.Column = CASE WHEN ((telfs >= 1) AND (telfs <= 2)) THEN working ELSE not working END AS `working`
initDF.select(working).show(
          workinal
          working
working
| working|
| working
           working
          workina
          working
working
 inot
          working|
working|
working|
only showing top 20 rows
val primaryNeeds1 = (primary1.reduce( + ) / 60).as("p")
initDF.select(primaryNeeds1).show
  p|
11.7833333333333333
 12.7833333333333333
 9.0
| 13.166666666666666
| 6.683333333333334
| 9.833333333333334
  12.41666666666666
  11 633333333333333
                             11.25
 11.1666666666666
 only showing top 20 rows
```

```
def timeUsageSummary(
    primaryNeedsColumns: List[Column],
    workColumns: List[Column],
    otherColumns: List[Column],
                    df: DataFrame
                    // Hint: donac"t forget to give your columns the expected name with the `as` meth
val workingStatusProjection: Column = when(col("telfs") between(1, 2), "working"
                                                                                                                                                      .otherwise("female")
.as("working")
when($"tesex" === 1, "male")
.otherwise("female")
                   val sexProjection: Column = whe
                   .as("sex") between(15, 22), "young")
val ageProjection: Column = when(col("teage").between(15, 22), "young")
.when(col("teage").between(23, 55), "active")
.otherwise("elder")
                                                                                                                                                       .as("age'
                    // Create columns that sum columns of the initial dataset
// Hint: you want to create a complex column expression that sums other colum
// by using the '+' operator between them
// Hint: dona6<sup>cm</sup>t forget to convert the value to hours
yal primaryWeedsProjection: Column = (primaryWeedsColumns.reduce( + ) / 60)
                   // Hint: donate to roget to convert the vacue to nours val primaryNeedsProjection: Column = (primaryNeedsProjection: Column = (morkColumns.reduce(_+) / 60).as("work") val otherProjection: Column = (workColumns.reduce(_+) / 60).as("work") val otherProjection: Column = (otherColumns.reduce(_+) / 60).as("other")
                               .select workingStatusProjection, sexProjection, ageProjection, primaryNeedsProjection, workProjection, otherProjection). where (\$"telfs" \leftarrow 4) \ // \ Discard people who are not in labor force
  timeUsageSummary: (primaryNeedsColumns: List[org.apache.spark.sql.Column], workColumns: List[org.apache.spark.sql.Column], otherColumns: List[org.apache.spark.sql.Column], df: org.apache.spark.sql.DataFi
                    (primaryNeedsColumns, workColumns, otherColumns) = classifiedColumns(columns)
summaryDF = timeUsageSummary(primaryNeedsColumns, workColumns, otherColumns, initDF)
primaryNeedsColumns: List[org.apache.spark.sql.Column] = List(t010101, t010102, t010109, t010201, t010299, t010301, t010399, t010401, t010409, t010501, t010599, t010599, t010999, t030101, t030102, t030103, t030104, t050404, t050404, t050409, t01050101, t050301, t050301, t050303, t050304, t050303, t050304, t050304, t050404, t0
                   only showing top 20 rows
 summaryDF.filter('sex === "male").show
 |working| sex| age| primaryNeeds|
 | working | male | active | 9.8333333333334 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 
  only showing top 20 rows
 import org.apache.spark.sql.functions.__summaryDF.groupBy($"working", $"sex", $"age").agg(round(avg("primaryNeeds"), 1).as("primaryNeeds"), round(avg("work"), 1).as("work"), round(avg("other"), 1).as("other")).orderBy($"working", $"sex", $"age").agg(round(avg("primaryNeeds"), 1).as("work"), round(avg("other"), 1).as("other")).orderBy($"working", $"sex", $"age").agg("other")).orderBy($"working", $"sex", $"age").agg("other")).orderBy($"working", $"sex", $"age").agg("other")).agg("other")).agg("other")).agg("other")).agg("other")).agg("other")).agg("other")).agg("other")).agg("other")).agg("other")).agg("other")).agg("other")).agg("other")).agg("other")).agg("other")).agg("other")).agg("other")).agg("other")).agg("other")).agg("other")).agg("other")).agg("other")).agg("other")).agg("other")).agg("other")).agg("other")).agg("other")).agg("other")).agg("other")).agg("other")).agg("other")).agg("other")).agg("other")).agg("other")).agg("other")).agg("other")).agg("other")).agg("other")).agg("other")).agg("other")).agg("other")).agg("other")).agg("other")).agg("other")).agg("other")).agg("other")).agg("other")).agg("other")).agg("other")).agg("other")).agg("other")).agg("other")).agg("other")).agg("other")).agg("other")).agg("other")).agg("other")).agg("other")).agg("other")).agg("other")).agg("other")).agg("other")).agg("other")).agg("other")).agg("other")).agg("other")).agg("other")).agg("other")).agg("other")).agg("other")).agg("other")).agg("other")).agg("other")).agg("other")).agg("other")).agg("other")).agg("other")).agg("other")).agg("other
                       working| sex| age|primaryNeeds|work|other|
                                                                                                                                                              12.4 | 0.5 | 10.8 | 12.4 | 12.4 | 12.5 | 0.2 | 11.1 | 11.4 | 0.9 | 11.4 | 10.7 | 0.7 | 12.3 | 11.6 | 0.2 | 11.9 | 10.6 | 3.9 | 9.3 | 11.6 | 3.3 | 8.9 | 11.6 | 3.3 | 8.9 | 10.8 | 5.2 | 7.8 | 10.4 | 4.8 | 8.6 | 10.9 | 3.7 | 9.2 |
                    working female active working female elder working female young working male elder working male elder working female young working female young working female young working female young working male active working male active
                        working|
working|
working|
                                                               male|active|
male| elder|
male| young|
  import org.apache.spark.sql.functions.
   import org.apache.spark.sql.functions.
```

```
def timeUsageGrouped(summed: DataFrame): DataFram
    import org.apache.spark.sql.functions._
timeUsageGrouped: (summed: org.apache.spark.sql.DataFrame)org.apache.spark.sql.DataFrame
    val finalDF = timeUsageGrouped(summaryDF)
    finalDF.show
                   working| sex| age|primaryNeeds|work|other|
 | not working|female|active|
|not working|female| elder|
|not working|female| elder|
|not working| male|active|
|not working| male| elder|
|not working| male| elder|
|working|female|active|
| working|female| elder|
| working|female| elder|
| working| female| elder|
| working| male|active|
| working| male|active|
| working| male| voung|
                                                                                                                                       12.4 | 0.5 | 10.8 | 10.9 | 0.4 | 12.4 | 12.5 | 0.2 | 11.1 | 11.4 | 0.9 | 11.4 | 10.7 | 0.7 | 12.3 | 11.6 | 0.2 | 11.9 | 11.5 | 4.2 | 8.1 | 10.6 | 3.9 | 9.3 | 11.6 | 3.3 | 8.9 | 10.8 | 5.2 | 7.8 | 10.4 | 4.8 | 8.6 | 10.9 | 3.7 | 9.2 |
 finalDF: org.apache.spark.sql.DataFrame = [working: string, sex: string ... 4 more fields]
 finalDF.rdd.getNumPartitions
  import org.apache.spark.sgl.SaveMode
finalDF.write
    bucketBy(1, "working")
    .sortBy("working", "sex", "age")
    .mode(SaveNode.Overwrite)
    .saveAsTable("timeusage_final_table")
  import org.apache.spark.sql.SaveMode
| name|database|description|tableType|isTemporary|
|
|timeusage_final_t...| default| null| MANAGED| false|
                10.9 3.7 9.2
11.6 3.3 8.9
10.6 3.9 9.3
11.5 4.2 8.1
12.4 0.5 10.8
10.7 0.7 12.3
10.9 0.4 12.4
11.4 0.9 11.4
11.6 0.2 11.9
10.4 4.8 8.6
10.8 5.2 7.8
12.5 0.2 11.1
  working | male | young |
| working | female | young |
| working | female | elder |
| working | female | active |
| not working | female | active |
| not working | female | active |
| not working | male | elder |
| not working | male | young |
| working | male | active |
| working | male | active |
| not working | female | young |
   | working| male|active|
| working| male|active|
|not working| female| young|
  val tableDF = spark.table("timeusage final table"
 tableDF: org.apache.spark.sql.DataFrame = [working: string, sex: string ... 4 more fields]
                working| sex| age|primaryNeeds|work|other|
                                                                                                                                       10.9 | 3.7 | 9.2 |

10.9 | 3.3 | 8.9 |

10.6 | 3.9 | 9.3 |

11.5 | 4.2 | 8.1 |

12.4 | 0.5 | 10.8 |

10.7 | 0.7 | 12.3 |

10.9 | 0.4 | 12.4 |

11.4 | 0.9 | 11.4 |

11.6 | 0.2 | 11.9 |

10.4 | 4.8 | 8.6 |

10.8 | 5.2 | 7.8 |

12.5 | 0.2 | 11.1 |
 working| male| young|
| working|female| young|
| working|female| elder|
| working|female| active|
| not working| female| active|
| not working| male| elder|
| not working| female| elder|
| not working| female| young|
| working| male| elder|
| working| male| elder|
| working| male| active|
| not working| male| active|
   | working| male| elder|
| working| male|active|
|not working|female| young|
 table DF. rdd. get Num Partitions\\
  res89: Int = 1
  tableDF.count
    case class TimeUsageRow(
working: String,
sex: String,
age: String,
primaryNeeds: Double,
         work: Double,
other: Double
  defined class TimeUsageRow
  summaryDF.printSchema
    root
                  working: string (nullable = false)
sex: string (nullable = false)
```

```
|-- age: string (nullable = false)
|-- primaryNeeds: double (nullable = true)
|-- work: double (nullable = true)
|-- other: double (nullable = true)
val summaryDS = summaryDF.as[TimeUsageRow
summaryDS: org.apache.spark.sql.Dataset[TimeUsageRow] = [working: string, sex: string ... 4 more fields]
summarvDS.show
      working| sex| age| primaryNeeds|
                                                                                     work|
{\tt import org.apache.spark.sql.expressions.scalalang.typed}
key|primaryNeeds|work|other|
                                          Needs | work | other|

12.4 | 0.5 | 10.8 |

10.9 | 0.4 | 12.4 |

12.5 | 0.2 | 11.1 |

11.4 | 0.9 | 11.4 |

10.7 | 0.7 | 12.3 |

11.6 | 0.2 | 11.9 |

10.6 | 3.9 | 9.3 |

11.6 | 3.3 | 8.9 |

10.8 | 5.2 | 7.8 |

10.4 | 4.8 | 8.6 |

10.9 | 3.7 | 9.2 |
| [not working, fem...|
| [not working, fem...|
| [not working, fem...|
| [not working, mal...|
| [not working, mal...|
 [not working, mal...]
[working, female...]
[working, female,...]
[working, female,...]
[working, male, a...]
[working, male, e...]
 |[working, male, y...
 import org.apache.spark.sql.expressions.scalalang.typed
   def timeUsageGroupedTyped(summed: Dataset[TimeUsageRow]): Dataset[TimeUsageRow] = {
   import org.apache.spark.sql.expressions.scalalang.typed
```