Scala Handbook

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前言

《分布式存储与计算》课程涉及两部分内容,分别为 Scala 与 PySpark,该 教程仅包含 Scala 的相关语法及常用算法。本书为笔者 2022 年选修此课程时整理的笔记,主要参考下列文献:

- 陈大川老师备课笔记
- 《分布式存储与计算》 冯兴东(上海财经大学出版社)

尽管课程内容十分优质,但笔者学艺不精,对许多内容浅尝辄止,考试也是 不尽人意。望读者加勉,真正领悟分布式存储与计算的思想。

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分布式存储与计算

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第一次课

- 数据类型:分为结构化数据和非结构化数据。前者占10%左右,主要指存储在关系数据库中的数据。
- 大数据的计算模式: MapReduce, Spark属于批处理计算, 指大规模数据的批量处理。
- 大数据处理架构: Hadoop
 - o Hadoop的核心是:
 - 分布式文件系统(Hadoop Distributed File System, HDFS) 为海量的数据提供存储!
 - MapReduce

为海量的数据提供计算!

- Hadoop将并行计算过程高度的抽象到了两个函数Map和Reduce上,允许用户在不了解分布式系统底层细节的情况下开发并行应用程序。
- MapReduce的核心思想: 分而治之。将输入的数据集分为若干独立的数据块,分发给主节点下的各个分节点并行完成,最后整个各个节点的中间节点得到最终结果。
- Spark
 - 目的: 改善MapReduce
 - MapReduce是Spark运算系统的严格子集
 - 理解: Spark有first、take等函数;而Hadoop只有Map和Reduce两个函数。所以是"严格子集"
- Hadoop的缺点
 - 。 表达能力有限: 计算只有Map和Reduce
 - 。 硬盘读写开销大: 每次执行都需要从硬盘读取数据, 每次计算完成需要将中间结果写入到磁盘中, IO开销大
 - 。 延迟高: 前一个任务完成之前, 其余任务无法开始
- Spark与Hadoop的对比:
 - o Spark的计算模式属于MapReduce, 但不局限于Map和Reduce, 还提供了多种数据集操作类型
 - 。 Spark将中间结果直接放到内存中
 - 。 Spark基于DAG任务调度执行机制
- RDD:弹性分布式数据集,是分布式内存的一个抽象概念,提供了一种高度受限的共享内存模型。
 - 高度受限: 只可读!
 - 。 一个RDD就是一个分布式对象的集合,本质上是一个只读的分区记录集合。
 - 理解:每个RDD有多个分区,每个分区就是一个数据集片段,各个分区<mark>并行计算。</mark>(可以简单理解为一个"数据类型")
- 由于RDD只可读,所以只能通过在<mark>其他RDD</mark>上执行确定的转换操作,从而创建得到<mark>新的RDD</mark>!
- DAG: 有向无环图, 反映RDD之间的依赖关系
 - 。 理解:DAG是RDD在经过一系列的转换后,各个RDD之间的内在联系,有了DAG之后,这样才能知道最后的计算该怎么算!
- RDD操作的分类:
 - 行动 (Action) :接收RDD但返回一个值或者结果
 - 。 转换 (Transformation): 接收RDD并返回RDD (如map、filter等)
- RDD的执行过程:
 - 。 每次转换,都会产生<mark>新的RDD</mark>,供下一个转换使用
 - 。 最后一个RDD经过"行动"操作进行处理,得到一个值
 - RDD的<mark>惰性调用</mark>:
 - 真正的计算发生在RDD的"行动"操作,对于转换操作,Spark<mark>只记录</mark>转换操作应用的数据集以及生成RDD的轨迹,即相互依赖关系(即DAG),不会触发真正的计算!

第二次课

上机环境手册: http://10.40.13.202/

上机环境登录入口: http://10.40.13.202:9500/

同学们需要自己注册账户,注意用户名的规定。

Scala的登录方法: 进入服务器的 Terminal,

输入:

```
spark-shell --master spark://10.40.13.202:7077
```

• 值与变量

- o 值(value)是不可变的,有对应类型的存储单元;申请一个值使用 val
- o 变量(variable)表示一个唯一的标识符,对应一个已分配或保留的内存空间,这一空间的内容是动态的;申请一个变量使用 var
- 申请一个字符值"math": val a = "math" (而且只能是双引号)
- o 注意: 数字和字符串之间是不能在同一个变量上转换的,整数型和双精度型的变量也不可以在同一个变量上转换
 - 虽然不能直接赋值转换,但可以用.toDouble,.toString函数进行转换后使用
- 申请一个双精度的变量=3.1415926: var b=3.1415926
- 将一个整数值转换成双精度类型: val c=5; c.toDouble
- 将一个双精度类型的变量转换成整数值: b.toInt (把小数部分**抹去**, 不是四舍五入)
- 常见的数据类型: Int [-2^31, 2^31-1], Long [-2^63, 2^63-1], Double, Boolean {true, false (注意都是小写)}, String 字符串
- 。 如果要进行复杂的数学运算, 需要引用相关的包:
 - import scala.math._
 - $\min(20,4)$
 - pow(2,0.5)
- 表达式和条件表达式
 - 。 表达式:
 - 表达式是一个值的代码单元
 - 多个表达式用大括号即可构造一个表达式块,值得注意的是,表达式有自己的作用域,可以作用于所属表达式块中的局部(或全局)值和变量
 - 表达式块中最后一个表达式即为整个表达式块的返回值
 - **Example:** { val a = 5.0; val b=4; b}
 - **Example:** val c = { val a = 5.0; val b=4}
 - o 条件表达式 if-else 语句
 - 语法: if(<Boolean expression 判断语句>)<expression>

```
val A_age = 15; val B_age = 20;
val Older_age = if(A_age>B_age) A_age else B_age
Older_age: Int = 20
```

(注意:整数/整数结果仍然是整数,如 15/20==0 ,否则改成双精度 a.toDouble/b.toDouble ,如果一个为双精度,则结果也为双精度! 自动转换。)

■ 如果if表达式要执行的有很多条语句,可以用大括号来构建表达式块; 注意 println 为输出(类似于 printf)

循环

For循环: for(<identifier变量名> <- <iterator循环域>) [yield] [<expression 循环体>](可以在条件表达式里加入一个"ifi语句")

注意: until <mark>是 <</mark>, 而 to <mark>是 ≤</mark>!注意区分。 (为什么要创建两个呢? 因为 until 可以用在向量迭代里——某些从0开始)

- 如果使用 yield, 输出的是一个向量, 如果不适用 yield, 结果按次序依次输出;
- %: 取余数
- 0 until 4:取0,1,2,3
- 0 to 4:取0,1,2,3,4

双重循环(此时条件语句一定要用大括号,且一定要换行):

```
scala> for{x<-0 until 3}
    | y<-0 until 3}
    | {println(x)
    | println(y)}
0
0
0
1
0
2
1
0
1
1
1
2
2
0
2
1
2
2
```

(注: print 也可以,但是每次迭代输出不

换行,而 println 就会自动换行)

```
scala> for( x<- 0 until 3; y <- 0 until 3) println("x="+x+", y="+y+", x*y="+(x*y))
x=0, y=0, x*y=0
x=0, y=1, x*y=0
x=0, y=2, x*y=0
x=1, y=0, x*y=0
x=1, y=1, x*y=1
x=1, y=2, x*y=2
x=2, y=0, x*y=0
x=2, y=1, x*y=2
x=2, y=2, x*y=4
```

- 如果是两边<mark>一个是字符串一个是数字,+</mark>号是用来连接字符串和数字的,数字也会<mark>自动转换</mark>成字符串;如果 两边都是整数或双精度数,+号是用来<mark>相加运算</mark>的
- o While循环 while(<Boolean expression 判断语句>) [<expression 循环体>]

例如:

此时a的值应该为20!

```
scala> a
res7: Int = 20
```

o Do-While循环 do [<expression 循环体>] while(<Boolean expression 判断语句>)

此时a的值也应该为20!

```
scala> a
res10: Int = 20
```

- 函数:
 - 。 有一个或多个输入参数

- 。 只使用输入参数完成计算
- 。 对于相同的输入总返回相同的值
- 。 不使用影响函数之外的任何数据
- 只返回一个值 (但是这个值可能是向量)

注意: 一定是返回一个值,不能返回一个操作! (例如: |println (x+y) 无法返回!)

- 。 不受函数之外的任何数据的影响
- o 语法: def <identifier 函数名> (<identifier 自变量名>: <type: 自变量类型>[,]): <type: 输出变量的类型>=<expression 函数体>

例如:

```
def power(x:Int,n:Int):Long={函数体语句}
```

测试:

```
scala> test(1,3)
res11: Long = 4
```

注:可以将函数理解为一种特殊变量,所以用 def (名字、变量): 类型=,而在(名字、变量)内部也是(名字: 类型)

• 递归函数:函数体内会引用自身的函数

实例测试:

```
scala> power(2,10)
res12: Long = 1024
```

- 。 Scala的函数中,输入参数和输出结果都可能是向量
- 创建RDD的方法

创建向量的方法:

```
scala> var numbers = List(1,2,3,4,5,6,7,8,9,10)
numbers: List[Int] = List(1, 2, 3, 4, 5, 6, 7, 8, 9, 10)
```

此处说明了返回值类型是 List[Int], 在定义函数时会用到!

类似的, List 可以换成 Array

○ sc.parallelize(): 用内部数据创建RDD

```
scala> val rddExample = sc.parallelize(numbers)
rddExample: org.apache.spark.rdd.RDD[Int] = ParallelCollectionRDD[0] at parallelize at
<console>:24
```

如果此时输入 rddExample 呢?

```
scala> rddExample
res13: org.apache.spark.rdd.RDD[Int] = ParallelCollectionRDD[0] at parallelize at
<console>:24
```

■ data.first:返回RDD的第一个元素

```
scala> rddExample.first
res14: Int = 1
```

■ data.take(n):返回RDD的前n个元素

```
scala> rddExample.take(5)
res15: Array[Int] = Array(1, 2, 3, 4, 5)
```

如果要返回第二个元素呢?

```
scala> rddExample.take(5)(1)
res16: Int = 2
```

注意:array从0开始计数!

• data.collect():打印整个RDD的所有元素(注意不是 take() 了!而且 collect 后面有<mark>括号</mark>!)如果想知道array的元素个数:

```
scala> rddExample.collect().size
res17: Int = 10
```

但是要注意: size <mark>只能对array用,而不能在这里直接对rddExample用!</mark>

- o sc.textFile():从外部读取数据集
 - 将文件按照**字符串**的形式读入,每一行为一个RDD元素

```
scala> val data = sc.textFile("C:/Users/zywang/Desktop/WineData.csv")
data: org.apache.spark.rdd.RDD[String] = C:/Users/zywang/Desktop/WineData.csv
MapPartitionsRDD[2] at textFile at <console>:23
```

注意: 是<mark>/</mark>!

读入csv的第一行:

```
scala> data.first
res18: String = 7.4,0.7,0,1.9,0.076,11,34,0.9978,3.51,0.56,9.4,5
```

map 和 reduce 的用法介绍:

```
scala> val NewData = data.map(line => line.split(",").map(_.toDouble))
NewData: org.apache.spark.rdd.RDD[Array[Double]] = MapPartitionsRDD[3] at map at <console>:23
```

此处的line为任意一个变量名指代RDD中的任意一行

=> 指对RDD进行转换,等号后为转换结果,此处得到一个字符串向量

map 函数此处将字符串里的每一个元素转换为双精度数值

```
scala> val Result = NewData.map(z \Rightarrow (z(0)+z(1)+z(2),z.size))

Result: org.apache.spark.rdd.RDD[(Double, Int)] = MapPartitionsRDD[4] at map at <console>:23
```

此处(z(0)+z(1)+z(2),z.size)为一个元组。即将每一行转换为一个元组!

```
scala> val Screening = Result.filter(s => s._1 >4).map(s =>(s._1,s._2*2))
Screening: org.apache.spark.rdd.RDD[(Double, Int)] = MapPartitionsRDD[6] at map at <console>:23
```

调用元组利用_num,且元组的序号从1开始!

```
scala> val FinalResult = Screening.reduce((x,y) \Rightarrow (x._1+y._1,x._2+y._2))
FinalResult: (Double, Int) = (14580.37500000004,38376)
```

此处的(x,y)代表两个元组!

前面的 map 操作都<mark>只记录、不执行</mark>! 直到最后的 reduce 语句才执行! 而 first , take 语句均为action语句!

sc.textFile, map, filter 和 reduce 的用法

- sc.parallelize
- sc.textFile:
 - o sc.textFile 命令是用来处理字符串(string)对象的

所以地址要加**双引号**

- 。 其对象的每一个记录 (或元素) 是文本文件的一行
- 如果文本文件是csv文件,那么它的每一行都是由逗号分隔的若干字符串
- map(s => s.func)
 - o 对RDD的每一个元素s都施加函数func的作用,将返回值构成新的RDD
 - o 因为map函数对RDD中的每个元素都施加了相同的作用,所以它可以被应用在分布式计算中。
 - 用法:
 - data.map(s => s.func)
 - data.map(_.func)
- reduce($(x,y) \Rightarrow func(x,y)$)
 - 作用:并行整合RDD中所有数据x,y,这里的函数 func必须是**可交换可结合**的

x,y, 还有结果的数据类型应该完全相同!

可交换可结合: 加法和乘法

- o x,y的数据类型是相同,func结果的数据类型与x,y的数据类型也应该是相同的
- 。 这里的x或y可以是一个数,也可以是一个向量(DenseVector或Array),也可以是一个tuple(元组)数据
- o 这里的func函数需要保证生成的结果 func(x,y) 和x,y为同样的数据类型,如果是向量或元组,元素的个数也必须相同(一般而言, func 函数都是类似加法的运算,因为加法具有交换性)
- 。 执行的流程为:从RDD中任意选取两个元素x和y,对他们施加 func 的作用,得到 func(x,y),这时因为 func(x,y)与x,y具有相同的数据类型,因此用 func(x,y)替换原来RDD中的x,y,形成新的RDD,再从头执行之前的操作,直到RDD中只剩一个元素为止。
- o 因为 reduce 函数在整合RDD时具有任意性,所以它可以被用在分布式计算中。
 - Example 1:

```
scala> val data = Array(Array(1,2), Array(3,4), Array(5,6), Array(7,8))
data: Array[Array[Int]] = Array(Array(1, 2), Array(3, 4), Array(5, 6), Array(7, 8))
scala> val rdd = sc.parallelize(data)
rdd: org.apache.spark.rdd.RDD[Array[Int]] = ParallelCollectionRDD[7] at parallelize at
<console>:24
scala> rdd.reduce((x,y)=> Array(x(0)+y(0), x(1)+y(1))) //由于x,y为Array, 因此结果也必须是
Array
res19: Array[Int] = Array(16, 20)
```

■ Example 2:

```
scala> val data = Array((1,2), (3,4), (5,6), (7,8))
data: Array[(Int, Int)] = Array((1,2), (3,4), (5,6), (7,8))

scala> val rdd = sc.parallelize(data)
rdd: org.apache.spark.rdd.RDD[(Int, Int)] = ParallelcollectionRDD[8] at parallelize at <console>:24

scala> rdd.reduce((x,y)=>(x._1 + y._1, x._2 + y._2))
res20: (Int, Int) = (16,20)
```

■ Example 3: 计算一个样本的3阶矩:

注意: 此处不能直接 rdd.reduce((x,y) => x*x*x + y*y*y), 因为在reduce的过程中, 结果会被逐次立方。

■ rdd3.collect().size: 计算rdd3这个RDD中所有元素的个数,即样本容量

```
scala> rdd3.collect().size
res21: Int = 10
```

- filter(s => func(s))
 - o 对RDD中的每个元素s施加判断函数 func 的作用,将 func(s) <mark>为true的结果</mark>对应的元素s组成新的RDD 例如: s_1>4

第三次课

Breeze 程序包

- 创建向量, 矩阵以及简单的计算
 - 调用Breeze程序包: import breeze.linalg._

理解: breeze是线性代数库

linalg是库中的package, 代表linear algebra

○ 创建一个长度为n的双精度类型的零向量: DenseVector.zeros[Double](n)

```
scala> val a = DenseVector.zeros[Double](10)
a: breeze.linalg.DenseVector[Double] = DenseVector(0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0,
0.0, 0.0)
```

稀疏矩阵将非零元以(x,y,value)的形式存储,节省存储空间

默认生成列向量!

○ 创建一个一般性的DenseVector: DenseVector(Array)

o 向量a的转置: a.t

- o 利用Breeze包创建的向量都是列向量, 因此我们可以通过 a.t 得到行向量的形式;
- 将a的元素从第一个到最后一个分别加上它所处位置的坐标 (从0开始!):

```
scala> (1 to a.length) //其常用于DenseVector的索引, Array的构建等 res2: scala.collection.immutable.Range.Inclusive = Range 1 to 10
```

变成了Range类型,要加 toArray!

```
scala> (1 to a.length).toArray
res3: Array[Int] = Array(1, 2, 3, 4, 5, 6, 7, 8, 9, 10)
```

如何将Array的每一个元素转换为双精度类型?不能直接 toDouble ,可以用 map 函数!

```
scala> (1 to a.length).toArray.map(_.toDouble)
res4: Array[Double] = Array(1.0, 2.0, 3.0, 4.0, 5.0, 6.0, 7.0, 8.0, 9.0, 10.0)
```

■ 返回向量a的长度: a.length 或 a.size

输出结果:

```
scala> a.size
res5: Int = 10

scala> a.length
res6: Int = 10
```

注意: DenseVector也是从0开始计数:

```
scala> a(0)
res7: Double = 0.0
```

所以答案应该是:

```
scala> DenseVector((0 until a.length).toArray.map(_.toDouble))+a
res8: breeze.linalg.DenseVector[Double] = DenseVector(0.0, 1.0, 2.0, 3.0, 4.0, 5.0, 6.0,
7.0, 8.0, 9.0)
```

■ 按元素给向量赋值:要使用":=";

可以理解为,一个数对向量中的多个位置赋值!

■ 如果需要赋值的元素个数超过一个,就需要使用":=";

可以理解为:一次修改多个元素,例如将DenseVector的1 to 3修改为7, 8, 9,则应该为 a(1 to 3):=DenseVector(7,8,9),而且在用向量修改的时候,也要用DenseVector!

注意: 只有DenseVector可以用(a to b)进行索引, Array不行!

- 把其他类型的向量转换成Array: .toArray
- 创建一个n*m的整数型零矩阵: DenseMatrix.zeros[Int](n,m)

■ 抽取b矩阵中的第三行的所有数据: b(2,::)

```
scala> b(2,::)
res10: breeze.linalg.Transpose[breeze.linalg.DenseVector[Int]] = Transpose(DenseVector(0,
0, 0, 0, 0))
```

注意:是两个冒号!

■ 给b矩阵的第一列赋值 (1,2,3):

```
scala> b(::,0):=DenseVector(1,2,3)
res11: breeze.linalg.DenseVector[Int] = DenseVector(1, 2, 3)
```

思考: b不是值吗, 为什么能改变呢?

答案:实际上,对矩阵b的内部进行赋值时,b的地址并没改变。

。 让矩阵b中第2列到第四列和第二行到第三行对应的矩阵块元素全为4:

```
scala> b(1 to 2, 1 to 3) := DenseMatrix((4,4,4),(4,4,4))
res12: breeze.linalg.DenseMatrix[Int] =
    4     4     4
    4     4
```

注意: 这里的行列也是从0开始

同时注意:索引只有一个括号!

同样地,创建一个一般性的DenseMartix: DenseMatrix(Array_1,...Array_n),其中,Array_i代表第i行

```
scala> b(1 to 2, 1 to 3) := 4
res13: breeze.linalg.DenseMatrix[Int] =
4  4  4
4  4  4
```

如果要将b的第三行变为(1,2,3,4,5),则用:

```
scala> b(2,::):=DenseVector(1,2,3,4,5).t
res14: breeze.linalg.Transpose[breeze.linalg.DenseVector[Int]] =
Transpose(DenseVector(1, 2, 3, 4, 5))
```

一定要注意: DenseVector默认生成的是列向量, 所以对行进行操作时, 务必要加转置!

也说明:可以直接用DenseVector后括号加数字

。 将矩阵拉直为向量:对DenseMatrix矩阵直接".toDenseVector"即可

先创建一个矩阵:

```
scala> val a =DenseMatrix((1,2,3),(1,2,3))
a: breeze.linalg.DenseMatrix[Int] =
1 2 3
1 2 3
```

再转换为向量:

```
scala> a.toDenseVector
res16: breeze.linalg.DenseVector[Int] = DenseVector(1, 1, 2, 2, 3, 3)
```

- 创建一个长度为n的双精度类型的元素全为1向量: DenseVector.ones[Double](n)
- 创建一个n*m的双精度类型的元素全为1的矩阵: DenseMatrix.ones[Double](n,m) 如果创建一个全为2的矩阵:

```
scala> var b = DenseMatrix.ones[Double](3,5)
b: breeze.linalg.DenseMatrix[Double] =
1.0   1.0   1.0   1.0   1.0
1.0   1.0   1.0   1.0
1.0   1.0   1.0   1.0

scala> b:=2.0
res21: breeze.linalg.DenseMatrix[Double] =
2.0   2.0   2.0   2.0   2.0
2.0   2.0   2.0   2.0
2.0   2.0   2.0   2.0
```

(注意: 是:=, 同时Double是2.0)

• 创建一个任意常数向量: DenseVector.fill(n,a)

n为元素个数,a为常数值

```
scala> DenseVector.fill(10,2)
res22: breeze.linalg.DenseVector[Int] = DenseVector(2, 2, 2, 2, 2, 2, 2, 2, 2)
```

• 固定步长向量 (整数类型) : DenseVector.range(start, stop, step)

```
scala> DenseVector.range(1,11,2)
res23: breeze.linalg.DenseVector[Int] = DenseVector(1, 3, 5, 7, 9)
```

要注意: stop位置是取不到的!

• 固定步长向量 (双精度类型) : Vector.rangeD(start, stop, step)

```
scala> Vector.rangeD(1.0,9.0,2.0)
res24: breeze.linalg.Vector[Double] = DenseVector(1.0, 3.0, 5.0, 7.0)
```

• 固定长度向量: linspace(start, stop, num) (num是一个整数, start,stop为Double类型)

```
scala> linspace(0,1.0,9)
res25: breeze.linalg.Densevector[Double] = Densevector(0.0, 0.125, 0.25, 0.375, 0.5, 0.625,
0.75, 0.875, 1.0)
```

注意:一共是num个数字,均分

• 生成单位矩阵: DenseMatrix.eye[Double](n)

• 用一个向量生成一个对角矩阵: diag(DenseVector(1,2,3,4,5))

先生成一个对角元素的向量:

```
scala> val a = DenseVector(1,2,3,4,5)
a: breeze.linalg.DenseVector[Int] = DenseVector(1, 2, 3, 4, 5)
```

再生成以该向量为对角元的对角阵:

```
scala> val A = diag(a)
A: breeze.linalg.DenseMatrix[Int] =
1  0  0  0  0
0  2  0  0  0
0  0  3  0  0
0  0  0  4  0
0  0  0  0  5
```

• 抽取一个矩阵A中的对角线元素: diag(A)

```
scala> diag(A)
res29: breeze.linalg.DenseVector[Int] = DenseVector(1, 2, 3, 4, 5)
```

作用在向量上,则生成对角矩阵;作用在矩阵上,则提取对角元素!

• 矩阵的合并:

横向合并: horzcat

```
scala> val a= DenseMatrix((1,2,3),(3,4,5))
a: breeze.linalg.DenseMatrix[Int] =
1  2  3
3  4  5

scala> DenseMatrix.horzcat(a,a)
res32: breeze.linalg.DenseMatrix[Int] =
1  2  3  1  2  3
3  4  5  3  4  5
```

因为相当于创建一个新矩阵,所以当然得加 DenseMatrix.

纵向合并: vertcat

```
scala> DenseMatrix.vertcat(a,a)
res33: breeze.linalg.DenseMatrix[Int] =

1  2  3
3  4  5
1  2  3
3  4  5
```

• tabulate函数:

对于向量:

```
scala> DenseVector.tabulate(5){i =>i*i}
res35: breeze.linalg.DenseVector[Int] = DenseVector(0, 1, 4, 9, 16)
```

对于矩阵:

```
scala> DenseMatrix.tabulate(3,4){case(i,j) =>i+j}
res36: breeze.linalg.DenseMatrix[Int] =
0  1  2  3
1  2  3  4
2  3  4  5
```

相当于tabulate对所在位置的索引进行变换,从而构造矩阵!

比较巧妙的用法:

```
scala> val a = Array(1,2,3,4,5)
a: Array[Int] = Array(1, 2, 3, 4, 5)

scala> DenseMatrix.tabulate(3,4){case(i,j) =>a(i)*a(j)}
res76: breeze.linalg.DenseMatrix[Int] =
1 2 3 4
2 4 6 8
3 6 9 12
```

一定要注意:整型DenseVector没有索引!即不能 a(i)!但Double型DenseVector具有索引。

其中, a是一个向量, 这样就可以从只对索引计算→对数值计算

• 向量a和b按元素相乘: a*:*b

先定义a,b两个矩阵:

```
scala> val a= DenseMatrix((1,2,3),(3,4,5))
a: breeze.linalg.DenseMatrix[Int] =
1  2  3
3  4  5

scala> val b =DenseMatrix((2,3),(1,4),(5,6))
b: breeze.linalg.DenseMatrix[Int] =
2  3
1  4
5  6
```

按元素相乘:

```
scala> a*:*b.t
res77: breeze.linalg.DenseMatrix[Int] =
2  2  15
9  16  30
```

按元素相除: (也可以直接用/, 因为没有定义矩阵相除)

```
scala> a/:/b.t
res78: breeze.linalg.DenseMatrix[Int] =
0  2  0
1  1  0
```

o 矩阵a乘以矩阵b: a*b (要保证a的列数等于b的行数)

```
scala> a*b
res79: breeze.linalg.DenseMatrix[Int] =
19  29
35  55
```

计算最值: (max, min, argmax, argmin)

```
scala> max(a)
res80: Int = 5
```

```
scala> argmax(a)
res81: (Int, Int) = (1,2)
```

○ 矩阵a按元素递乘2.0: a:*=2.0

类似于C++中的 a+=2

但是要注意到,等号右侧的数值类型要与a的<mark>类型相同</mark>(Int, Double)

• 整行或整列的运算

○ 对矩阵a的每一行求和: sum(a(*,::))

对矩阵直接求和:

```
scala> sum(a)
res82: Int = 18
```

对每一行求和: (注意此时行用 * 代替, 而得到的是一个列向量)

```
scala> sum(a(*,::))
res83: breeze.linalg.DenseVector[Int] = DenseVector(6, 12)
```

o 对矩阵a的每一列求和: sum(a(::,*))

此时列用 * 代替,得到的是一个行向量

```
scala> sum(a(::,*))
res84: breeze.linalg.Transpose[breeze.linalg.DenseVector[Int]] = Transpose(DenseVector(4, 6, 8))
```

o 求矩阵a的列数: a.cols

```
scala> a.cols
res85: Int = 3
```

o 求矩阵a的行数: a.rows

```
scala> a.rows
res86: Int = 2
```

○ 让矩阵a的每一列减去一个固定的列向量b: a(::,*)-b (总是用 a(::,*) 代替各列)

```
scala> val b = DenseVector(1,2)
b: breeze.linalg.DenseVector[Int] = DenseVector(1, 2)

scala> a(::,*)-b
res91: breeze.linalg.DenseMatrix[Int] =
0 1 2
1 2 3
```

○ 让矩阵a的每一行减去一个固定的行向量b: a(*,::) - b(仍然不用加转置.t!, 自动匹配)

```
scala> a
res98: breeze.linalg.DenseMatrix[Int] =
1  2  3
3  4  5

scala> b
res99: breeze.linalg.DenseVector[Int] = DenseVector(1, 2, 3)

scala> a(*,::) - b
res100: breeze.linalg.DenseMatrix[Int] =
0  0  0
2  2  2
```

• 常用的向量、矩阵函数:

行列式: det(A)求逆: inv(A)求广义逆: pinv(A)求向量的2-norm: norm(a)

• 常用的数学计算:

- 调用数学函数包: import breeze.numerics._
- sin, cos, tan, log, exp, log10, sqrt, pow
 - o 注意: exp 的实参必须为Double型!
- 常用分布
 - o 调用程序包: import breeze.stats.distributions._
 - 多元正态分布: new MultivariateGaussian(muVector, sigmaMatrix)

Breeze补充内容

• 矩阵的谱分解:

```
scala> val a=DenseMatrix((0.17,0.11,0.07,0.10,0.04),(0.11,0.16,0.07,0.09,0.05),
(0.07, 0.07, 0.09, 0.07, 0.03), (0.10, 0.09, 0.07, 0.16, 0.03), (0.04, 0.05, 0.03, 0.03, 0.06))
a: breeze.linalq.DenseMatrix[Double] =
0.17 0.11 0.07 0.1 0.04
0.11 0.16 0.07 0.09 0.05
0.07 0.07 0.09 0.07 0.03
0.1 0.09 0.07 0.16 0.03
0.04 0.05 0.03 0.03 0.06
scala> eig(a)
22/10/11 18:45:10 WARN LAPACK: Failed to load implementation from:
com.github.fommil.netlib.NativeSystemLAPACK
22/10/11 18:45:10 WARN LAPACK: Failed to load implementation from:
com.github.fommil.netlib.NativeRefLAPACK
res0: breeze.linalg.eig.DenseEig =
Eig(DenseVector(0.4253939960429207, 0.07635956684332165, 0.05809247061780503, 0.03675280160898894,
0.04340116488696337), Densevector(0.0, 0.0, 0.0, 0.0, 0.0), -0.5520216214925445
-0.13525037844191246 -0.8100649503825562 ... (5 total)
-0.5293341343878225 -0.5079438950590737 0.34124724469453555 ...
-0.5023922052405363 0.7767687401071603 0.19828514347508833 ...
-0.20273918229168844 -0.34088560466902146 0.31991620415073585 ...)
```

此时包含矩阵的特征值和特征向量,难以分辨,故一般<mark>单独调用</mark>矩阵的特征值与特征向量

• 矩阵的特征值(返回值为一个向量):

```
scala> eig(a).eigenvalues
res1: breeze.linalg.DenseVector[Double] = DenseVector(0.4253939960429207, 0.07635956684332165,
0.05809247061780503, 0.03675280160898894, 0.04340116488696337)
```

• 矩阵的特征向量

此时返回的是一个矩阵,每一列为一个特征向量!即:

$$A = Q\Lambda Q'$$

eig(a).eigenvectors返回的是a的Q

- 下面对上述原理进行验证:
 - 。 V是一个正交阵

```
scala> val V=eig(a).eigenvectors
```

```
V: breeze.linalg.DenseMatrix[Double] =
-0.5520216214925445 -0.13525037844191246 -0.8100649503825562 ... (5 total)
-0.5293341343878225 \\ -0.5079438950590737 \\ 0.34124724469453555 \\ \dots
-0.20273918229168844 -0.34088560466902146 0.31991620415073585 ...
scala> V*V.t
22/10/11 18:47:46 WARN BLAS: Failed to load implementation from:
com.github.fommil.netlib.NativeSystemBLAS
22/10/11 18:47:46 WARN BLAS: Failed to load implementation from:
com.github.fommil.netlib.NativeRefBLAS
res3: breeze.linalg.DenseMatrix[Double] =
0.99999999999991
                 2.7755575615628914E-16 ... (5 total)
2.7755575615628914E-16 1.0000000000000001
-9.71445146547012E-17 1.6653345369377348E-16 ...
2.498001805406602E-16 -2.0816681711721685E-16 ...
-6.869504964868156E-16 -1.1657341758564144E-15 ...
scala> diag(V*V.t)
res4: breeze.linalg.DenseVector[Double] = DenseVector(0.9999999999999, 1.000000000000001,
```

○ 所做的是矩阵a的特征值分解 (谱分解)

```
scala> val error = a - V*diag(W)*V.t
error: breeze.linalq.DenseMatrix[Double] =
1.942890293094024E-16 4.163336342344337E-17 ... (5 total)
4.163336342344337E-17 0.0
2.7755575615628914E-17 0.0
1.1102230246251565E-16 5.551115123125783E-17 ...
3.469446951953614E-17 2.7755575615628914E-17 ...
scala> error.toDenseVector
res7: breeze.linalg.DenseVector[Double] = DenseVector(1.942890293094024E-16,
4.163336342344337E-17, 2.7755575615628914E-17, 1.1102230246251565E-16, 3.469446951953614E-
17, 4.163336342344337E-17, 0.0, 0.0, 5.551115123125783E-17, 2.7755575615628914E-17,
2.7755575615628914E-17, -2.7755575615628914E-17, 8.326672684688674E-17,
-2.7755575615628914E-17, -8.326672684688674E-17, 1.1102230246251565E-16,
5.551115123125783E-17, -1.3877787807814457E-17, 1.1102230246251565E-16, 1.734723475976807E-
17, 3.469446951953614E-17, 2.7755575615628914E-17, -8.326672684688674E-17,
1.734723475976807E-17, -1.249000902703301E-16)
scala> norm(error.toDenseVector)
res9: Double = 3.5858039253722845E-16
```

如何验证两个矩阵相等?

两个矩阵分别拉直后相减,计算得到的向量2-范数!

• 奇异值分解

原理:

$$B_{m\times n} = U_{m\times m} D_{m\times n} V_{n\times n}$$

其中, U, V均为正交矩阵

此时,对矩阵a做SVD分解,应该返回<mark>包含三个参数的一个向量值</mark>。但显然不能直接令u、d、v为返回值,因此要专门用svd.SVD(u,d,v)

按理说,此时为方阵的奇异值分解,等价于谱分解;故

 $U = V^\top$

验证该结论: (拉直后取2-范数)

构造一个非方阵,研究奇异值分解:

```
scala > val b = a(::, 0 to 2)
b: breeze.linalg.DenseMatrix[Double] =
0.17 0.11 0.07
0.11 0.16 0.07
0.07 0.07 0.09
0.1 0.09 0.07
0.04 0.05 0.03
scala> val svd.SVD(u1,d1,v1)=svd(b)
u1: breeze.linalg.DenseMatrix[Double] =
-0.5847262587563399 \quad -0.7382281133635373 \quad 0.19487889487021706 \quad \dots \quad (5 \  \, total)
-0.42142651654118635 -0.04424618459401045 -0.19515527057586574 ...
d1: breeze.linalg.DenseVector[Double] = DenseVector(0.35914100293769985, 0.05608150264978233,
0.04767184776621826)
v1: breeze.linalg.DenseMatrix[Double] =
-0.6573330584045433 -0.631715955515004 -0.4109114282619732
```

此处的d1为一个向量,但实际分解中

$$D = \begin{pmatrix} \lambda_1 & 0 & 0 \\ 0 & \lambda_2 & 0 \\ 0 & 0 & \lambda_3 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \end{pmatrix}$$

即:会在下方补充零行,以满足5行3列的要求!

```
scala> diag(d1)
res16: breeze.linalg.DenseMatrix[Double] =
0.35914100293769985 0.0
                                     0.0
0.0
                  0.05608150264978233 0.0
0.0
                   0.0
                                      0.04767184776621826
scala> val d0 = DenseMatrix.zeros[Double](2,3)
d0: breeze.linalg.DenseMatrix[Double] =
0.0 0.0 0.0
0.0 0.0 0.0
scala> val D = DenseMatrix.vertcat(diag(d1),d0)
D: breeze.linalg.DenseMatrix[Double] =
0.35914100293769985 0.0
                  0.05608150264978233 0.0
0.0
                  0.0
                                       0.04767184776621826
0.0
                  0.0
0.0
                                       0.0
0.0
                   0.0
                                       0.0
scala> norm((b-u1*D*v1).toDenseVector)
res22: Double = 6.691626947686432E-17
```

• 矩阵的秩:

```
scala> rank(a)
res17: Int = 5

scala> rank(b)
res18: Int = 3
```

• 按行相除:

• 按行相乘: (但必须是列向量)

• 关于DenseVector的索引

DenseVector如果要用索引,就只能是<mark>Double类型</mark>!如果DenseVector是Int类型,则会报错!

```
scala> val a = DenseVector(1.0,2.0,3.0)
a: breeze.linalg.DenseVector[Double] = DenseVector(1.0, 2.0, 3.0)
scala> a(0)
res32: Double = 1.0
```

1. 请利用for循环计算100以内所有奇数的总和

2. 请利用for循环计算当n=100时1+1/2+1/3+1/4+...+1/100的值

```
scala> var sum1 =0.0
sum1: Double = 0.0

scala> for(i<-1 to 100){
    | sum1 = sum1 + 1.0/i}

scala> sum1
res4: Double = 5.187377517639621
```

思考:运算中不能自动转换为Double吗?

答案: 能, 但问题在于sum1的类型无法进行转换!

3. 使用递归函数的方法实现阶乘函数n!= 1*2*...*n。并计算15!

4. 使用递归函数的方法计算斐波那契数列的第40项的值。在这里我们假设斐波那契数列的第0项为0,第一项为1

```
scala> def fib(n:Int):Long = {
    | if(n == 0) 0
    | else{
            | if(n == 1) 1
            | else fib(n - 2) + fib(n - 1)}}
fib: (n: Int)Long

scala> fib(40)
res1: Long = 102334155
```

5. 使用RDD和MapReduce的方式为数据集{1,3,5,7,9,11,13,15,17,19}求样本方差

```
scala> val a = (1 to 10).toArray.map(s => 2*s - 1)
a: Array[Int] = Array(1, 3, 5, 7, 9, 11, 13, 15, 17, 19)
scala> val a_rdd = sc.parallelize(a)
a_rdd: org.apache.spark.rdd.RDD[Int] = ParallelCollectionRDD[0] at parallelize at <console>:24
```

```
scala> val mu = a_rdd.reduce((x,y) => x + y)/a.size.toDouble
mu: Double = 10.0

scala> val mom = a_rdd.map(s => (s - mu)*(s - mu))
mom: org.apache.spark.rdd.RDD[Double] = MapPartitionsRDD[1] at map at <console>:24

scala> val sigma = mom.reduce((x,y) => x + y)/(a.size - 1)
sigma: Double = 36.666666666666664
```

6. 假设 $X=(X_1,X_2,\cdots,X_n)$,是一个n元向量,我们定义X的k阶差分 $X^{(k)}$ 为:

$$X^{(k)} riangleq \left(X_1^{(k)}, X_2^{(k)}, \cdots, X_{n-k}^{(k)}
ight)$$

其中对任意 $1 \leq i \leq n-k$,

$$X_i^{(k)} riangleq X_{i+1}^{(k-1)} - X_i^{(k-1)}$$

并且对k=0,我们假设 $X^{(0)}=X$. 请编写一个scala的递归函数,使得这个函数的输入参数为某个向量X和某个正整数k,输出结果为向量X的k阶差分 $X^{(k)}$ 。最后,运行这个函数,计算向量X1,5,3,7,4,2,7,8,2,4,6,9,3,3,76,8)的5阶差分

注: 该方法采取了向量化操作, 避免循环影响程序效率!

第四次课

• 常用数学计算:

做数学计算需要导入 breeze.numerics._包

```
scala> import breeze.numerics._
import breeze.numerics._
```

但是package中的函数大部分只针对<mark>双精度</mark>的数据类型! (如 exp)

```
scala> val tmpVec = DenseVector(0.0,1.1,2.2,3.3)
tmpVec: breeze.linalg.DenseVector[Double] = DenseVector(0.0, 1.1, 2.2, 3.3)

scala> exp(tmpVec)
res34: breeze.linalg.DenseVector[Double] = DenseVector(1.0, 3.0041660239464334, 9.025013499434122, 27.112638920657883)
```

说明这些函数适用于向量化操作;

如果对单精度类型使用这些函数,则会报错:

• 常用分布:

导入有关概率分布的 breeze.stats.distributions._包:

```
scala> import breeze.stats.distributions._
import breeze.stats.distributions._
```

首先需要构造一个分布,此处为参数为2.0的Poisson分布

```
scala> val MyPoisson = new Poisson(2.0)
Mypoisson: breeze.stats.distributions.Poisson = Poisson(2.0)
```

即 MyPoisson 为一个分布

构造由分布产生的随机数,利用 <distribution>.sample(number)函数

```
scala> val RandNumbers = MyPoisson.sample(100)
RandNumbers: IndexedSeq[Int] = Vector(2, 2, 2, 2, 3, 0, 1, 0, 4, 1, 4, 3, 3, 0, 4, 0, 1, 2, 2, 0, 0, 3, 3, 3, 1, 3, 1, 3, 3, 0, 1, 2, 1, 0, 1, 4, 2, 2, 2, 5, 0, 0, 5, 4, 1, 2, 2, 1, 6, 2, 0, 1, 3, 2, 3, 2, 1, 0, 4, 3, 2, 1, 1, 2, 0, 0, 1, 1, 1, 1, 2, 3, 6, 1, 1, 0, 2, 3, 2, 0, 5, 1, 2, 2, 2, 0, 0, 2, 1, 2, 4, 1, 0, 2, 2, 4, 2, 4, 1, 0)
```

注意到此处返回值类型为<mark>IndexedSeq[Int]</mark>,与后面的充分统计量求取有关;

由于生成的随机数本质上是一个向量,故可以用向量的函数进行操作:

```
scala> RandNumbers.size
res35: Int = 100

scala> sum(RandNumbers)
res36: Int = 185

scala> sum(RandNumbers)/RandNumbers.size.toDouble
res38: Double = 1.85
```

注意:虽然Scala语言较"鸡肋",许多函数都没有,但对Vector、Array与DenseVector都有sum函数,不必reduce计算;根据大数定律,均值应趋于2,取更大的样本量进行验证:

```
scala> val RandNumbers = MyPoisson.sample(100)
RandNumbers: IndexedSeq[Int] = Vector(2, 4, 1, 1, 2, 1, 3, 1, 1, 3, 6, 1, 3, 1, 3, 1, 0, 2, 2, 3,
2, 3, 4, 0, 3, 1, 1, 3, 2, 4, 1, 1, 4, 1, 0, 0, 1, 2, 2, 1, 1, 2, 2, 3, 3, 6, 1, 2, 1, 3, 2, 3, 3,
0, 3, 2, 3, 1, 1, 3, 2, 2, 4, 2, 3, 0, 1, 1, 2, 2, 2, 0, 1, 3, 1, 7, 1, 1, 4, 2, 2, 0, 4, 3, 4, 1,
2, 2, 1, 1, 2, 2, 2, 2, 3, 1, 1, 0, 2, 2)
scala> val RandNumbers = MyPoisson.sample(100000)
RandNumbers: IndexedSeq[Int] = Vector(0, 1, 2, 3, 5, 2, 2, 4, 0, 3, 2, 2, 2, 4, 3, 4, 2, 5, 1, 4,
4, 0, 1, 2, 2, 2, 1, 1, 0, 1, 2, 3, 3, 0, 5, 0, 2, 3, 2, 1, 0, 1, 0, 5, 1, 3, 2, 2, 2, 1, 4, 1, 2,
1, 1, 1, 3, 0, 3, 1, 2, 4, 1, 1, 2, 0, 1, 2, 2, 1, 1, 1, 2, 3, 6, 6, 4, 3, 4, 2, 3, 1, 3, 2, 4, 2,
1, 0, 4, 3, 1, 1, 5, 2, 0, 3, 2, 5, 3, 4, 1, 4, 1, 2, 3, 1, 5, 1, 1, 3, 0, 3, 2, 2, 3, 3, 2, 2, 2,
1, 3, 4, 2, 1, 2, 1, 1, 1, 1, 0, 2, 2, 1, 1, 2, 0, 2, 0, 7, 1, 1, 2, 1, 4, 1, 0, 4, 4, 0, 4, 3, 1,
0, 3, 6, 1, 3, 4, 0, 2, 5, 1, 1, 0, 2, 0, 1, 4, 1, 1, 2, 1, 0, 2, 4, 1, 3, 2, 1, 4, 5, 3, 2, 2, 0,
1, 1, 2, 2, 0, 1, 1, 2, 1, 2, 1, 0, 4, 3, 3, 3, 1, 4, 4, 1, 2, 4, 3, 2, 1, 1, 1, 3, 1, 0, 5, 2, 2,
1, 1, 1, 0, 2, 0, 4, 2, 3, 1, 3, 2, 1, 1, 0, 2, 4, 0, 1, 0, 1, 2, 1, 3, 1, 2, 1, 1, 3, 2, 3, 2, 4,
2. 0. ...
scala> sum(RandNumbers)/RandNumbers.size.toDouble
res65: Double = 1.99949
```

• 计算特定点的概率

直接利用 <distribution>.probabilityOf(x)

```
scala> MyPoisson.probabilityof(0)
res43: Double = 0.1353352832366127

scala> MyPoisson.probabilityof(1)
res44: Double = 0.2706705664732254
```

若是要计算一个向量中各个值的PMF,<mark>不能直接用</mark> <distribution>.probabilityof(vector), 否则会报错:

即: <distribution>.probabilityOf(Int)必须传入整型值!

因此可以考虑用 map 函数:

```
scala> RandNumbers.map(i => MyPoisson.probabilityOf(i))
res42: Indexedseq[Double] = Vector(0.2706705664732254, 0.2706705664732254, 0.2706705664732254,
0.2706705664732254, 0.18044704431548356, 0.1353352832366127, 0.2706705664732254,
0.1353352832366127, 0.09022352215774178, 0.2706705664732254, 0.09022352215774178,
0.18044704431548356, 0.18044704431548356, 0.1353352832366127, 0.09022352215774178,
0.1353352832366127, 0.2706705664732254, 0.2706705664732254, 0.2706705664732254, 0.1353352832366127,
0.1353352832366127, 0.18044704431548356, 0.18044704431548356, 0.18044704431548356,
0.2706705664732254, 0.18044704431548356, 0.2706705664732254, 0.18044704431548356,
0.18044704431548356, 0.1353352832366127, 0.2706705664732254, 0.2706705664732254,
0.2706705664732254, 0.1353352832366127, 0.2706705664732254, 0.09022352215774178,
0.2706705664732254, 0.1353352832366127, 0.2706705664732254, 0.09022352215774178,
0.2706705664732254, 0.2706705...
```

在这里, map 函数可以简化: (注意此处没有., 而是<mark>空格</mark>!)

```
scala> RandNumbers map{MyPoisson.probabilityOf(_)}
res47: Indexedseq[Double] = Vector(0.2706705664732254, 0.2706705664732254, 0.2706705664732254,
0.2706705664732254, 0.18044704431548356, 0.1353352832366127, 0.2706705664732254,
0.1353352832366127, 0.09022352215774178, 0.2706705664732254, 0.09022352215774178,
0.18044704431548356, 0.18044704431548356, 0.1353352832366127, 0.09022352215774178,
0.1353352832366127, 0.2706705664732254, 0.2706705664732254, 0.2706705664732254, 0.1353352832366127,
0.1353352832366127, 0.18044704431548356, 0.18044704431548356, 0.18044704431548356,
0.2706705664732254, 0.18044704431548356, 0.2706705664732254, 0.18044704431548356,
0.18044704431548356, 0.1353352832366127, 0.2706705664732254, 0.2706705664732254,
0.2706705664732254, 0.1353352832366127, 0.2706705664732254, 0.09022352215774178,
0.2706705664732254, 0.1353352832366127, 0.2706705664732254, 0.09022352215774178,
0.2706705664732254, 0.2706705...
```

• 计算各点的累计分布函数 (CDF) 值:

```
scala> MyPoisson.cdf(2)
res45: Double = 0.6766764161830635
//验算CDF与PMF之间的关系
scala> MyPoisson.probabilityOf(0)+Mypoisson.probabilityOf(1)+Mypoisson.probabilityOf(2)
res46: Double = 0.6766764161830635
```

• 此处Poisson分布的**自变量只能取值为整数**!

下面实现:如何使Poisson分布自变量取值为浮点数

• for循环中yield的用法

首先回顾for循环语法 for(<identifier> <- <iterator>) [yield] [<expression>],此处 yield 的用法为:

其中identifier为迭代变量, iterator为迭代器 (取值范围)

对于for循环的每次迭代,yield都会生成一个将"被记住"的值。就像有一个看不见的缓冲区,for循环的每一次迭代都会将另一个新的值添加到该缓冲区。当for循环结束运行时,它将依次返回该"缓冲区"值的集合。返回的集合的类型与迭代产生的类型相同,因此Map会生成Map,List将生成List,等等。

注意:最初的集合没有改变,for-yield根据指定的算法创建一个新的集合!

```
scala> val a = Array(1, 2, 3, 4, 5)
a: Array[Int] = Array(1, 2, 3, 4, 5)

scala> for (e <- a) yield e
res5: Array[Int] = Array(1, 2, 3, 4, 5)

scala> for (e <- a) yield e * 2
res6: Array[Int] = Array(2, 4, 6, 8, 10)

scala> for (e <- a) yield e % 2
res7: Array[Int] = Array(1, 0, 1, 0, 1)

scala> val b = List(1, 2, 3, 4, 5)
b: List[Int] = List(1, 2, 3, 4, 5)
scala> for (e <- b) yield e
res8: List[Int] = List(1, 2, 3, 4, 5)
```

目的:将Poisson分布产生的整数型随机数转变成双精度型

原因:只有产生的随机数为<mark>双精度型</mark>时,才能计算样本的**均值与方差**! (因为均值和方差均为双精度型!)

```
scala> val DoublePoisson = for(x <- MyPoisson) yield x.toDouble
DoublePoisson: breeze.stats.distributions.Rand[Double] =
MappedRand(Poisson(2.0),$Lambda$2057/173462595@79b3937a)</pre>
```

注意:此时生成的DoublePoisson本质上<mark>不是一个概率分布</mark>,而是一个专门用来<mark>生成随机数</mark>的分布!

解释:

```
scala> MyPoisson
res11: breeze.stats.distributions.Poisson = Poisson(2.0)

scala> DoublePoisson
res12: breeze.stats.distributions.Rand[Double] =
MappedRand(Poisson(2.0),$Lambda$2057/173462595@79b3937a)
```

由此,可以利用DoublePoisson分布进行"双精度"抽样:

```
scala> DoublePoisson.sample(10)
res48: IndexedSeq[Double] = Vector(3.0, 0.0, 0.0, 2.0, 2.0, 2.0, 3.0, 2.0, 2.0, 2.0)
```

• 样本均值与方差:

```
scala> breeze.stats.meanAndVariance(DoublePoisson.sample(10))
res49: breeze.stats.meanAndVariance.MeanAndVariance = MeanAndVariance(1.5,1.166666666666667,10)

scala> breeze.stats.meanAndVariance(DoublePoisson.sample(10000))
res50: breeze.stats.meanAndVariance.MeanAndVariance =
MeanAndVariance(1.99339999999974,2.0135577957795863,10000)
```

- 注: (1) 后者说明了大数定律
 - (2) 当然也可以 import breeze.stats._ 后直接用 meanAndVariance 函数

• 总体均值与方差:

```
scala> MyPoisson.mean
res15: Double = 2.0

scala> MyPoisson.variance
res17: Double = 2.0
```

注:对样本求均值方差时,是<mark>V</mark>ariance;而对总体求均值方差时,是<mark>v</mark>ariance

• Beta分布

与创建Poisson分布类似,创建Beta分布并抽取样本:

```
scala> val MyBeta = new Beta(1.0,2.0)
MyBeta: breeze.stats.distributions.Beta = Beta(1.0,2.0)

scala> val RandNumbers = MyBeta.sample(10)
RandNumbers: Indexedseq[Double] = Vector(0.40883125384638774, 0.2350534364309944, 0.6094560213471603, 0.042365414904149926, 0.160774612018955, 0.7891093493976181, 0.25202685409475334, 0.34830538306979364, 0.05270738685076458, 0.15923792203377157)
```

• 连续型分布看PDF, 离散型分布看PMF: 即连续型为 <distribution>.pdf, 离散型为 <distribution.probability0f>

```
scala> MyBeta.pdf(0.05)
res53: Double = 1.9
```

与Poisson分布各样本值的CDF、PMF类似,不能直接传入向量;而是利用Map函数!

```
scala> RandNumbers map{MyBeta.pdf(_)}
res54: IndexedSeq[Double] = vector(1.1823374923072245, 1.5298931271380112, 0.7810879573056795,
1.9152691701917002, 1.67845077596209, 0.4217813012047637, 1.4959462918104933, 1.3033892338604127,
1.8945852262984708, 1.6815241559324567)

scala> RandNumbers map{MyBeta.cdf(_)}
res55: IndexedSeq[Double] = vector(0.6505195135711661, 0.4148567548839691, 0.8474754007380103,
0.08293600142829909, 0.2957007481680644, 0.9555251334885041, 0.4405361730046085,
0.5752941262641917, 0.10263670507289299, 0.2931191282539096)
```

求解极大似然估计

以Dirichlet分布为例:

Dirichlet分布:

对独立同分布的连续随机变量 $m{X}\in\mathbb{R}_d$ 和支撑集 $m{X}\in(m{0,1}),\|m{X}\|=1$,若 $m{X}$ 服从狄利克雷分布,则其概率密度函数 $\mathrm{Dir}(m{X}\midm{lpha})$ 有如下定义

$$egin{aligned} \operatorname{Dir}(oldsymbol{X} \mid oldsymbol{lpha}) &= rac{1}{\operatorname{B}(oldsymbol{lpha})} \prod_{i=1}^d X_i^{lpha_i-1} \ \operatorname{B}(oldsymbol{lpha}) &= rac{\prod_{i=1}^d \Gamma(lpha_i)}{\Gamma(lpha_0)}, \quad lpha_0 &= \sum_{i=1}^d lpha_i, \quad d \geq 3 \end{aligned}$$

创建一个Dirichlet分布:

```
scala> val MyDir = new Dirichlet(DenseVector(3.0,2.0,6.0))
MyDir: breeze.stats.distributions.Dirichlet[breeze.linalg.DenseVector[Double],Int] =
Dirichlet(DenseVector(3.0, 2.0, 6.0))
```

注意:Dirichlet分布的参数有多个,即 $d\geq 3$,同时d是一个<mark>不定的数</mark>,因此不能像Beta分布一样,直接输入两个数;而是应该输入一个DenseVector!

```
scala> val MyDir = new Dirichlet(3.0,2.0,6.0)
<console>:32: error: could not find implicit value for parameter space:
breeze.math.EnumeratedCoordinateField[(Double, Double, Double),I,Double]
    val MyDir = new Dirichlet(3.0,2.0,6.0)
```

由于Dirichlet分布是d元分布,因此抽样结果应该是一个d元向量:

```
scala> val data = MyDir.sample(10)
data: Indexedseq[breeze.linalg.DenseVector[Double]] = Vector(DenseVector(0.11537559192900902,
0.36771439954143814, 0.5169100085295529), DenseVector(0.1682227972088889, 0.28117291314971343,
0.5506042896413977), DenseVector(0.43293293948629014, 0.11483659222997701, 0.45223046828373287),
DenseVector(0.5687528579853531, 0.14065410014479687, 0.29059304186984997),
DenseVector(0.49397846522812494, 0.16216260306876684, 0.34385893170310816),
DenseVector(0.5305610579923182, 0.12443792474524379, 0.3450010172624378),
DenseVector(0.4850846785330612, 0.18110350532277336, 0.33381181614416544),
DenseVector(0.224621783408373, 0.11712601258379933, 0.6582522040078278),
DenseVector(0.42964345843904367, 0.22119418833825083, 0.3491623532227055),
DenseVector(0.42658254133194934, 0.18628698588337858, 0.3871304...
```

为做极大似然估计,必须要<mark>将数据类型转换</mark>为各个分布所需要的格式,例如在Dirichlet分布中,数据需要作为**IndexedSeq** 类型!

```
scala> val data0 = data.toIndexedSeq
data0: scala.collection.immutable.IndexedSeq[breeze.linalg.DenseVector[Double]] =
Vector(DenseVector(0.29088723557577995, 0.23599961357316732, 0.47311315085105277),
DenseVector(0.5419060416084837, 0.054476627154263074, 0.4036173312372534),
DenseVector(0.42555304241776554, 0.1844063772463482, 0.3900405803358863),
DenseVector(0.4130982997507517, 0.16528440020236806, 0.42161730004688036),
DenseVector(0.26681051050340315, 0.31559449615515534, 0.41759499334144146),
DenseVector(0.1782126137786933, 0.32824824154582866, 0.4935391446754781),
DenseVector(0.2516363818187393, 0.07006406582686814, 0.6782995523543925),
DenseVector(0.2767449448881314, 0.020108432546342148, 0.7031466225655264),
DenseVector(0.13711390701534773, 0.22277583644255125, 0.6401102565421011),
DenseVector(0.5990856954584832, 0....
```

目标:根据样本对关心的参数做极大似然估计;

回忆数理统计的方法:一个样本可以做MLE, n个样本也可以做MLE。即:每新增一个样本,都可以在原有的基础上继续进行极大似然估计!而在没有样本时,我们当然无法进行MLE,故相当于从"0"开始逐次累加更迭。

因此,我们首先需要初始化该Dirichlet分布的对象:

```
scala> val expFam = new Dirichlet.ExpFam(DenseVector.zeros[Double](3))
expFam: breeze.stats.distributions.Dirichlet.ExpFam[breeze.linalg.DenseVector[Double],Int] =
breeze.stats.distributions.Dirichlet$ExpFam@370e81f8
```

此时该分布族的充分统计量均为0(因为没有任何样本):

```
scala> expFam.emptySufficientStatistic
res0: expFam.SufficientStatistic = SufficientStatistic(0.0,DenseVector(0.0, 0.0, 0.0))
```

由因子分解定理,再根据样本数据计算充分统计量:

```
scala> val SuffStat = data0.foldLeft(expFam.emptySufficientStatistic){(x,y) => x
+expFam.sufficientStatisticFor(y)}
SuffStat: expFam.SufficientStatistic = SufficientStatistic(10.0,DenseVector(-16.231732995964492,
-19.802596017519576, -5.579123407607025))
```

理解:

(1) 首先研究 <distribution>.sufficientStatisticFor(<data>)的意义:

data0(1)的数据结构:

```
scala> data0(1)
res3: breeze.linalg.DenseVector[Double] = DenseVector(0.2083471454841435, 0.2658170172653276,
0.5258358372505291)
```

<distribution>.sufficientStatisticFor(<data>) 的作用:将该样本 data 的数据变换为充分统计量需要的形式,加到 expFam上;例如此处的充分统计量为

$$(\sum_{j=1}^n \log X_{1j}, \sum_{j=1}^n \log X_{2j}, \sum_{j=1}^n \log X_{3j})$$

故按理说会将dataO(1)的数据取对数后加到 expFam 的初始值上:

```
scala> log(data0(1))
res4: breeze.linalg.Densevector[Double] = Densevector(-1.5685496217875932, -1.3249471119332246,
-0.6427662114385536)

scala> expFam.sufficientStatisticFor(data0(1))
res6: expFam.SufficientStatistic = SufficientStatistic(1.0,Densevector(-1.5685496217875932,
-1.3249471119332246, -0.6427662114385536))
```

(2) 再研究 foldLeft 的意义:

<data>.foldLeft(初始值)((x,y) => fun(x,y))将data的每一个元素按照从左到右的顺序加到初始值之上:

```
scala> List(1,2,3).foldLeft(0)((x,y)=>x+y)
res23: Int = 6

scala> List(1,2,3).foldLeft(0)((x,y)=>x+y*y)
res24: Int = 14
```

尤其要注意上面第二个例子!

大川: 在foldLeft里面, 左边的那个数x已经是充分统计量了, 所以只需要计算y的充分统计量就行

震宇: 意思是foldLeft和map函数意义不一样, map是x和y都取自data, 所以都得变; 但是foldLeft里面规定其中一个已经变好了, 只用变一个吗

大川:对的,可以这么理解

最后,再根据计算的充分统计量求解MLE:

直接调用 <distribution>.mle(充分统计量)即可

```
scala> val EstimatedParameter = expFam.mle(SuffStat)
EstimatedParameter: breeze.linalg.DenseVector[Double] = DenseVector(2.5081651320561233,
1.8911365322914648, 6.378015503847785)
```

• 用MapReduce方法求解Dirichlet分布的MLE

```
scala> val data = MyDir.sample(100).toIndexedSeq
data: scala.collection.immutable.IndexedSeq[breeze.linalg.DenseVector[Double]] =
Vector(DenseVector(0.3583757255177561, 0.3564377911594644, 0.2851864833227795),
DenseVector(0.11250859683649364, 0.18467237123705074, 0.7028190319264556),
Densevector(0.20031616562357168, 0.22229553487568177, 0.5773882995007467),
DenseVector(0.3341164112128445, 0.32348642088959517, 0.3423971678975603),
DenseVector(0.29107408564668724, 0.07707233448989609, 0.6318535798634166),
DenseVector(0.20873061705899987, 0.2996867854442573, 0.4915825974967428),
DenseVector(0.41393893478867716, 0.1799304309962169, 0.4061306342151059),
DenseVector(0.5104357143795478, 0.005132694261481613, 0.4844315913589705),
DenseVector(0.27373498001436997, 0.06248221295296667, 0.6637828070326632),
DenseVector(0.14225494182369777, 0.1168...
scala> val rdd = sc.parallelize(data)
rdd: org.apache.spark.rdd.RDD[breeze.linalg.DenseVector[Double]] = ParallelCollectionRDD[0] at
parallelize at <console>:33
scala > val rdd1 = rdd.map(s => log(s))
rdd1: org.apache.spark.rdd.RDD[breeze.linalg.DenseVector[Double]] = MapPartitionsRDD[1] at map at
<console>:32
scala> val result = rdd1.reduce((x,y) => x+y)
result: breeze.linalg.DenseVector[Double] = DenseVector(-141.8007846117827, -190.6482138216638,
-67.95617017759261)
scala> val expFam = new Dirichlet.ExpFam(DenseVector.zeros[Double](3))
expFam: breeze.stats.distributions.Dirichlet.ExpFam[breeze.linalg.DenseVector[Double],Int] =
breeze.stats.distributions.Dirichlet$ExpFam@68be702f
scala> val SuffStat = expFam.SufficientStatistic(100.0, result)
SuffStat: expFam.SufficientStatistic = SufficientStatistic(100.0,DenseVector(-141.8007846117827,
-190.6482138216638, -67.95617017759261))
scala> val EstimatedParameter = expFam.mle(SuffStat)
EstimatedParameter: breeze.linalg.DenseVector[Double] = DenseVector(2.726410750850821,
1.848387648086095, 5.188400727637554)
```

要注意:在用MapReduce函数时,首先要<mark>转换为分布式存储</mark>,即用 sc.parallelize 函数进行转换!

1. 假设向量a=(1.0,3.0,5.0,7.0,9.0,7.0,5.0,3.0,1.0). 试使用Scala中的矩阵运算新建一个矩阵A使得A(i,j)=a(i)+a(j). 注意请勿使用循环语句完成本题。

```
scala> import breeze.linalg._
import breeze.linalg._
scala> val a = DenseVector(1.0,3.0,5.0,7.0,9.0,7.0,5.0,3.0,1.0)
a: breeze.linalg.DenseVector[Double] = DenseVector(1.0, 3.0, 5.0, 7.0, 9.0, 7.0, 5.0, 3.0, 1.0)
scala> val A = DenseMatrix.tabulate(9,9){case(i,j) => a(i)+a(j)}
A: breeze.linalg.DenseMatrix[Double] =
2.0 4.0 6.0 8.0 10.0 8.0 6.0 4.0 2.0
    6.0 8.0
              10.0 12.0 10.0 8.0 6.0
4.0
6.0
    8.0 10.0 12.0 14.0 12.0 10.0 8.0
8.0 10.0 12.0 14.0 16.0 14.0 12.0 10.0 8.0
10.0 12.0 14.0 16.0 18.0 16.0 14.0 12.0 10.0
8.0 10.0 12.0 14.0 16.0 14.0 12.0 10.0 8.0
6.0 8.0 10.0 12.0 14.0 12.0 10.0 8.0 6.0
4.0 6.0 8.0 10.0 12.0 10.0 8.0 6.0 4.0
2.0 4.0 6.0 8.0 10.0 8.0 6.0 4.0 2.0
```

2. 假设向量a=(1.0,3.0,5.0,7.0,9.0,7.0,5.0,3.0,1.0). 试使用Scala中的矩阵运算新建一个矩阵B使得 $B(i,j)=a(i)\times a(j)$. 注意请勿使用循环语句完成本题。

```
scala> val B = DenseMatrix.tabulate(9,9){case(i,j) => a(i)*a(j)}
B: breeze.linalg.DenseMatrix[Double] =

1.0  3.0  5.0  7.0  9.0  7.0  5.0  3.0  1.0

3.0  9.0  15.0  21.0  27.0  21.0  15.0  9.0  3.0

5.0  15.0  25.0  35.0  45.0  35.0  25.0  15.0  5.0

7.0  21.0  35.0  49.0  63.0  49.0  35.0  21.0  7.0

9.0  27.0  45.0  63.0  81.0  63.0  45.0  27.0  9.0

7.0  21.0  35.0  49.0  63.0  49.0  35.0  21.0  7.0

5.0  15.0  25.0  35.0  45.0  35.0  25.0  15.0  5.0

3.0  9.0  15.0  21.0  27.0  21.0  15.0  9.0  3.0

1.0  3.0  5.0  7.0  9.0  7.0  5.0  3.0  1.0
```

3. 假设矩阵 C有如下的形式:

$$C = \begin{bmatrix} -1.0 & -2.0 & -3.0 \\ 4.0 & 5.0 & 6.0 \\ 7.0 & 8.0 & 9.0 \\ 6.0 & 5.0 & 4.0 \\ -3.0 & -2.0 & -1.0 \end{bmatrix}$$

试使用Scala中的矩阵运算语言计算矩阵C每列的均值,然后将每一行的数据减去各自对应列的均值,输出得到的新矩阵。

```
scala> val C = DenseMatrix((-1.0,-2.0,-3.0),(4.0,5.0,6.0),(7.0,8.0,9.0),(6.0,5.0,4.0),
(-3.0,-2.0,-1.0))
C: breeze.linalg.DenseMatrix[Double] =
-1.0 -2.0 -3.0
4.0 5.0 6.0
7.0 8.0 9.0
6.0 5.0 4.0
-3.0 -2.0 -1.0

scala> val C_colmean = sum(C(::,*))/C.rows.toDouble
```

```
C_colmean: breeze.linalg.Transpose[breeze.linalg.DenseVector[Double]] = Transpose(DenseVector(2.6, 2.8, 3.0))

scala> val C_center = C(*,::) - C_colmean.t
C_center: breeze.linalg.DenseMatrix[Double] = -3.6 -4.8 -6.0

1.4 2.2 3.0

4.4 5.2 6.0

3.4 2.2 1.0
-5.6 -4.8 -4.0
```

4. 试编写Scala函数计算某方阵X的平方根矩阵S,使得S*S=X。注意,这里的*指矩阵相乘运算,不是按元素相乘。

```
scala> def fun(X:DenseMatrix[Double]):DenseMatrix[Double] = {
    | val Q = eig(X).eigenvectors
     | val \ lambda = eig(X).eigenvalues
     | val lambda_new = sqrt(lambda)
     val A = diag(lambda_new)
     | Q * A * Q.t}
fun: (X: breeze.linalg.DenseMatrix[Double])breeze.linalg.DenseMatrix[Double]
scala> val test = C.t*C
test: breeze.linalg.DenseMatrix[Double] =
111.0 114.0 117.0
114.0 122.0 130.0
117.0 130.0 143.0
scala> val test_sqrt = matrix_sqrt(test)
test_sqrt: breeze.linalg.DenseMatrix[Double] =
7.165742311442667 6.0089889035545 4.852235513962529
6.008988903554499 6.370217885792754 6.731446831438616
4.852235513962529 6.731446831438616 8.610658167210904
scala> norm((test - test_sqrt * test_sqrt).toDenseVector)
res26: Double = 5.859285502108464E-14
```

5. 定义如下的一个三元正态分布:

$$N\left(\begin{pmatrix}1.0\\2.0\\3.0\end{pmatrix},\begin{pmatrix}5.0&2.0&3.0\\2.0&5.0&4.0\\3.0&4.0&5.0\end{pmatrix}\right)$$

试使用Scala语言从上述正态分布中抽出100个样本;并计算向量(1.0,2.0,3.0)的概率密度函数值。

```
scala> import breeze.stats.distributions._
import breeze.stats.distributions._

scala> val normal3D = new MultivariateGaussian(DenseVector(1.0,2.0,3.0),DenseMatrix((5.0,2.0,3.0),
(2.0,5.0,4.0),(3.0,4.0,5.0)))
normal3D: breeze.stats.distributions.MultivariateGaussian =
MultivariateGaussian(DenseVector(1.0, 2.0, 3.0),5.0 2.0 3.0
2.0 5.0 4.0
3.0 4.0 5.0 )

scala> val RandomNumbers = normal3D.sample(100)
```

```
RandomNumbers: IndexedSeq[breeze.linalg.DenseVector[Double]] = 
Vector(DenseVector(2.036073971930197, -0.766279146809214, 0.42546331533246207), 
DenseVector(1.4300283001798677, 0.8349276468086608, 3.5568674939619056), 
DenseVector(0.5385490552486616, 3.3588147962046158, 4.747870960696333), 
DenseVector(1.2647264905335556, 1.164873491384196, 3.4734296712278208), 
DenseVector(0.026933139702533748, -2.8529292972928566, -1.3678993744742618), 
DenseVector(0.8896637220375545, 3.506426618345599, 2.9849602277914373), 
DenseVector(-0.26096183624970837, 2.1239029892451136, 3.122787516662388), 
DenseVector(2.4270667575823346, 3.6336441034218088, 4.309451989991169), 
DenseVector(2.089528015073965, 1.3612350109602356, 3.1076706085830246), 
DenseVector(2.6938105019613547, 2.573049990076095, 3.695850270123837),...

scala> normal3D.pdf(DenseVector(1.0,2.0,3.0)) 
res27: Double = 0.011999169322662555
```

第五次课

• 创建一个多元正态分布

```
scala> val normal2D = new MultivariateGaussian(DenseVector(1.0,2.0),DenseMatrix((1.0,0.5),
(0.5,1.0)))
22/10/18 19:00:01 WARN LAPACK: Failed to load implementation from:
com.github.fommil.netlib.NativeSystemLAPACK
22/10/18 19:00:01 WARN LAPACK: Failed to load implementation from:
com.github.fommil.netlib.NativeRefLAPACK
normal2D: breeze.stats.distributions.MultivariateGaussian =
MultivariateGaussian(DenseVector(1.0, 2.0),1.0 0.5
0.5 1.0 )
```

注意:均值向量与协方差矩阵要用DenseVector与DenseMatrix

• 对该多元正态分布进行抽样

```
scala> val RandomNumbers = normal2D.sample(5)
RandomNumbers: IndexedSeq[breeze.linalg.DenseVector[Double]] =
Vector(DenseVector(0.550564622350382, 1.0391688391676168), DenseVector(1.965332728293348,
3.681269911033965), DenseVector(0.7384144577843279, 1.8458251536061105),
DenseVector(0.7882660702181268, 2.090109483273836), DenseVector(0.7267555916048041,
2.009090587593719))
```

• 多元正态分布的均值与协方差矩阵

```
scala> normal2D.mean
res2: breeze.linalg.DenseVector[Double] = DenseVector(1.0, 2.0)

scala> normal2D.variance
res3: breeze.linalg.DenseMatrix[Double] =
1.0    0.5
0.5    1.0
```

• 求样本各点的PDF

```
scala> RandomNumbers map(normal2D.pdf(_))
res6: Indexedseq[Double] = Vector(0.11575560791970581, 0.04425722502681081, 0.17753029490752792,
0.1751598714673228, 0.17455383143088854)

scala> val pdf_sample = normal2D.pdf(DenseVector(1.0,2.0))
pdf_sample: Double = 0.18377629847393073
```

注意:在求取单个样本的pdf时,由于是多元分布,参数数据类型也应为DenseVector

• 基于Breeze包的分布式计算

• 计算向量的内积之和

```
scala> val computation = data.map({s => s.t*s})
computation: org.apache.spark.rdd.RDD[Double] = MapPartitionsRDD[4] at map at <console>:32
scala> computation.collect
res8: Array[Double] = Array(14.0, 77.0, 194.0)
scala> computation.reduce((x,y)=>x+y)
res9: Double = 285.0
```

随机模拟与统计推断

- 计算机生成随机数的方法: 线性同余法
- 逆累积分布函数法

定理: 如果 $U \sim Unif(0,1)$, 令 $X = F^{-1}(U)$, 那么 $X \sim F$.

首先导入用于生成随机数的 java.util.concurrent.ThreadLocalRandom 包

再生成可以用于产生服从**标准正态分布**和**均匀分布**的随机变量的**函数**

```
scala> val r = ThreadLocalRandom.current
r: java.util.concurrent.ThreadLocalRandom = java.util.concurrent.ThreadLocalRandom@7af8c65a
```

• 生成U(0,1)分布的随机数

```
scala> r.nextDouble
res10: Double = 0.03603863620100467
```

每运行一次,则生成一个随机数

• 生成标准正态分布的随机数

```
scala> r.nextGaussian
res11: Double = 0.5731264081037789
```

• 生成1000个U(0,1)分布的随机数

```
scala> val u_1000 = (1 to 1000).map(x => r.nextDouble)
u_1000: scala.collection.immutable.IndexedSeq[Double] = vector(0.7176295002623009,
0.1388356659495702, 0.8927162475344624, 0.15279070853936305, 0.6355366007804669,
0.04929675129144029, 0.9691212419110531, 0.9875982717806496, 0.019623070390331843,
0.358496561039783, 0.587763424400087, 0.6067608208679872, 0.13010362709094914, 0.25549313127635476,
0.8933628081582926, 0.1397866887584578, 0.7030474527969683, 0.8441247307452482, 0.5936623284316513,
0.7204066056658219, 0.5006820265805735, 0.31447684643202733, 0.36841929334569157,
0.9777313216375878, 0.7081758660764719, 0.9798457675742667, 0.4232061655928716,
0.22247382456772102, 0.14652090852423816, 0.950656228393939, 0.42101934406521324,
0.6842622975378057, 0.7204837026674152, 0.4290302529459147, 0.8920047577497079, 0.5868026925603608,
0.8031...
```

• 生成1000个服从指数分布exp(1)的随机数

根据逆累积分布函数法:

$$F(x) = 1 - e^{-x}$$

 $F^{-1}(x) = -\log(1 - x)$

又根据对称性, 我们不妨直接取:

$$F^{-1}(x) = -\log(x)$$

```
scala> val ExpRV = u_1000.map(x => -math.log(x))
ExpRV: scala.collection.immutable.IndexedSeq[Double] = vector(0.3318018594639369,
1.9744643046269654, 0.11348650052057101, 1.8786862120870593, 0.4532855963360734, 3.009897096830126,
0.03136555426706506, 0.012479271430981483, 3.931049344207316, 1.0258362116250601,
0.5314307514993797, 0.4996206003886148, 2.039424014598268, 1.3645597531582387, 0.1127625004825973,
1.9676376700358331, 0.3523308890270931, 0.16945501006215816, 0.5214445919139814,
0.3279394962806456, 0.6917840568741717, 1.156844825799671, 0.9985336053270799, 0.02252036894234552,
0.3450628177210993, 0.02036009972931379, 0.8598958295629084, 1.5029458266885163,
1.9205871404066215, 0.05060276612661479, 0.8650764984569592, 0.3794139589352258,
0.32783248327456044, 0.8462278428530695, 0.11428381261623138, 0.5330666441751657, 0.2192412...
```

注: 如果前面导入了 scala.math._包,则可以直接 val ExpRV = u_1000.map(x => -log(x))

Array的相关操作

• 求取Array的最值:

```
scala> ExpRV.min
res18: Double = 3.0230426234195424E-4
scala> ExpRV.max
res19: Double = 7.84998611671577
```

• 对Array进行由小到大的排序:

```
scala> ExpRV.sorted
res20: scala.collection.immutable.IndexedSeq[Double] = Vector(3.0230426234195424E-4,
0.001058763860977339, 0.002184224943962582, 0.002364997444830723, 0.0036575037316174826,
0.004575854926881684, 0.004948372909653278, 0.005262046685485586, 0.00582553725416576,
0.007101677364392974, 0.00954318765528734, 0.009747867695226469, 0.012479271430981483,
0.016513660222819235, 0.01685584933380696, 0.01715099119814802, 0.018098743234722006,
0.019842303606753833, 0.02003202307972079, 0.020070064490599147, 0.02036009972931379,
0.020364513957441047, 0.022114121993369318, 0.022295032033687007, 0.02252036894234552,
0.02366383721721807, 0.025183078495665253, 0.025452552099893572, 0.025634996810167496,
0.02597727721160488, 0.026291916079424268, 0.027415022434996404, 0.029154958306070577,
0.02932531031812...
```

• 对Array进行逆序排列:

```
scala> ExpRV.reverse
res21: scala.collection.immutable.IndexedSeq[Double] = Vector(0.3496765151669919,
0.9953710705442609, 0.2683135909784291, 2.27305433275989, 2.34161459102668, 0.002184224943962582,
0.5422439733851839, 2.3608059970299826, 0.24530247591969365, 0.10639394594106409,
0.37435082458837504, 0.5385208521528316, 0.6181892635974144, 1.639478152605218, 0.1113811062328256,
2.448263237199481, 3.530337738988229, 0.4340857564762933, 5.731928373533258, 0.3496275195979622,
0.10971423604795934, 0.3616666841003597, 2.269811979626463, 0.18697558410619275,
1.5320001339287135, 0.392276558887071, 1.3113885137386363, 0.046381131109386485, 2.058084287021981,
0.6736763763962125, 1.2241007064818015, 0.3192940885309286, 0.574989486757794, 2.2445622271844528,
0.2926645360084932, 0.9329906744234083, 0.0045758549268816...
```

• 对Array进行由大到小的排序

```
scala> ExpRV.sorted.reverse
res22: scala.collection.immutable.IndexedSeq[Double] = Vector(7.84998611671577, 5.815702168827306,
5.731928373533258, 5.56426478383095, 4.940006469081154, 4.930926800179207, 4.805090222510961,
4.757240748613276, 4.510088164279332, 4.404728434889375, 4.216739673779885, 4.123278837477409,
3.9994944629025317, 3.931049344207316, 3.904357894389848, 3.8882632447209544, 3.7873458381407055,
3.750752924394127, 3.6951866553510233, 3.6917439995842143, 3.631730087119045, 3.6056422057297355,
3.530337738988229, 3.4952137915584265, 3.439237950714319, 3.4301985853854258, 3.429879298169976,
3.362170012039244, 3.337363907160389, 3.279268763242235, 3.2664683325167423, 3.2529129828528585,
3.226661867776936, 3.210194138357579, 3.207159929232365, 3.1833758192750317, 3.1790987935626966,
3.1777632032367586, 3....
```

• 对Array进行求和与计算均值

```
scala> ExpRV.sum
res23: Double = 964.2721371243331

scala> ExpRV.sum/1000
res28: Double = 0.9642721371243331
```

• 拼接两个Array,构成一个新Array

```
scala> Array(1,2,3).union(Array(4,5,6))
res29: Array[Int] = Array(1, 2, 3, 4, 5, 6)
```

从回归模型中模拟数据

我们考虑如下线性回归模型:

$$y_i = x_i^ op eta + \epsilon_i, i = 1, \cdots, 400$$

其中eta是一个长度为5000的稀疏向量,该向量的前10个数为2,其余为0。模型误差 ϵ_i 和解释变量 x_i 独立地产生于标准正态分布。所产生的数据集被等分为两个部分,前200数据以HDFS文件格式分别存储在不同的计算节点之上。

broadcast 函数:

```
scala> val RowSize = sc.broadcast(200)
RowSize: org.apache.spark.broadcast.Broadcast[Int] = Broadcast(3)
```

广播变量的作用:广播变量允许编程人员在每台机器上保持1个只读的缓存变量,而不是传送变量的副本给各个任务,即各个节点都可以读取该值。

• 收取广播变量的值

```
scala> RowSize.value
res32: Int = 200
```

• 设置基本参数

```
scala> val RowSize = sc.broadcast(200)
RowSize: org.apache.spark.broadcast.Broadcast[Int] = Broadcast(4)
```

```
scala> RowSize.value
res21: Int = 200

scala> val ColumnSize = sc.broadcast(5)
ColumnSize: org.apache.spark.broadcast.Broadcast[Int] = Broadcast(5)

scala> val RowLength = sc.broadcast(2)
RowLength: org.apache.spark.broadcast.Broadcast[Int] = Broadcast(6)

scala> val ColumnLength = sc.broadcast(1000)
ColumnLength: org.apache.spark.broadcast.Broadcast[Int] = Broadcast(7)

scala> val NonZeroLength = 10
NonZeroLength: Int = 10

scala> val p = ColumnSize.value*ColumnLength.value
p: Int = 5000
```

生成β:

注1: (a to b).map() 一般连用, 所以.map(_.toDouble) 是必须的;

注2: (1 to p) 得到的是一个迭代器,所以需要转换为Array

```
scala> (1 to p)
res33: scala.collection.immutable.Range.Inclusive = Range 1 to 5000
```

注3: 可以利用if语句生成 β

再将β广播出去,从而使得每个节点都可以读取该值:

```
scala> val MyBeta = sc.broadcast(beta)
MyBeta: org.apache.spark.broadcast.Broadcast[Array[Double]] = Broadcast(8)
```

定义误差项ε;的标准差,并将其广播,使得每个节点都可以读取该值:

```
scala> val sigma = 1
sigma: Int = 1

scala> val Sigma = sc.broadcast(sigma)
Sigma: org.apache.spark.broadcast.Broadcast[Int] = Broadcast(10)
```

• 构建RDD (但根据题意"前200数据以HDFS文件格式分别存储在不同的计算节点之上",只需要构建两个节点)

Step1:构建代表两个节点的(0,1)向量

```
scala> var indices = 0 until RowLength.value
indices: scala.collection.immutable.Range = Range 0 until 2
```

```
scala> var ParallelIndices = sc.parallelize(indices, indices.length)
ParallelIndices: org.apache.spark.rdd.RDD[Int] = ParallelCollectionRDD[4] at parallelize at
<console>:34
```

分析该RDD的成分:

```
scala> ParallelIndices.collect()
res38: Array[Int] = Array(0, 1)
```

• 定义产生标准正态分布样本的函数

```
scala> def rn(n:Int)=(0 until n).map(x => r.nextGaussian).toArray[Double]
rn: (n: Int)Array[Double]
```

注意:产生样本后,要将样本数据变为Array

例如, 生成容量为5的标准正态分布样本:

```
scala> rn(5)
res40: Array[Double] = Array(-0.44652385440817566, -0.07031891905526692, 0.21969961812934452,
0.33206048266539523, -0.7315344655965659)
```

• 开始构建线性模型

```
scala> val lines = ParallelIndices.map(s => { //对两个节点分别操作
    | val beta = MyBeta.value
                                           //将各个广播变量的值收回,以便在各个节点上使用
    | val sigma = Sigma.value
    | val rowsize = RowSize.value
    | val columnsize = Columnsize.value
    | val columnlength = ColumnLength.value
    | var lines = new Array[String](rowsize) //最后结果以字符串形式存储,故将每次生成的x以字符串保存
    | val p = columnsize*columnlength
    | for(i <- 0 until rowsize)
                                           //首先对每一行迭代,共rowsize(200)行
    | {
         var line=""
                                            //先将每一行定义为一个空字符串
                                            //初始化响应变量yi的值为0
         var y=0.0
        for(j <- 0 until columnlength)</pre>
                                           //再对第i行中的各个块进行迭代,共columnlength(500)块
            var x = rn(columnsize)
                                           //其中第j块为容量为columnsize(5)的标准正态分布样本
           for(k <- 0 until columnsize)</pre>
                                           //将第j块中五个协变量的贡献值加到y上
                y = y + beta(j*columnsize+k)*x(k)
            var segment = x.map("%.4f" format _).reduce(_+" "+_)
                                            //将第j块中的五个协变量各保留4位小数,并进行合并
            line = line + "," + segment
                                           //将各块进行合并
        }
        y = y + sigma*r.nextGaussian
                                           //给y加上误差项
        lines(i)="%.4f".format(y)+line+"\n"
                                           //合并响应变量y和各个协变量x的值,并存入向量lines中
    | }
    | lines.reduce(_+_)
                                           //合并lines中rowsize(200)个字符型变量为一个元素
lines: org.apache.spark.rdd.RDD[String] = MapPartitionsRDD[6] at map at <console>:43
```

- 分析lines的成分
 - 。 lines本质为字符型变量

```
scala> lines.collect()
res43: Array[String] =
Array("-1.4888,-0.0619 -0.8042 0.8398 0.1259 0.0728,-0.0663 0.4882 -0.9305 -0.0537
-0.0046,0.6067 0.0206 -2.7905 0.2679 -0.1165,-0.4167 0.9803 -1.0587 -0.1742 -0.1471,0.9865
1.1706 -0.0390 0.8237 -1.2946,0.5654 0.7944 -0.0450 -1.2950 -1.0164,-0.5628 -0.6562 0.7866
-0.3881 0.2339,0.7519 -0.2437 1.5286 0.8851 -1.2688,-0.2268 1.4386 0.8253 -0.1302
-0.2733,1.0492 0.2491 -0.0163 1.1585 -0.2293,1.2609 -0.1895 -0.3550 0.8161 -0.0231,1.6633
1.1343 -1.8831 -2.0853 -0.5691,-0.9909 -0.2893 0.0091 -1.4993 -0.3618,-0.1081 -1.5002 0.8231
0.4146 -0.3335,-0.4292 0.6517 -0.6424 0.9721 -0.4412,-1.0004 0.8991 0.4253 -1.2089
-0.1976,1.1045 -0.8534 1.0936 0.5794 -2.6023,-1.1417 -0.4207 -3.0374 1.5857 -0.0566,1.8025
-0.2368 -1.2296 -1.9228 -0.0511,-2.1225 0.4223 0.7563 -0.3821 -1.0444...
```

。 lines仅有两个元素

```
scala> lines.collect().size
res44: Int = 2
```

• 分析lines各个元素的特点

```
scala> lines.collect()(0)
res45: String =
"-2.1403,-0.1348 0.7145 0.0415 -1.0462 -0.0775,0.4207 -0.7381 -1.2420 0.1985 1.2539,-0.2596 1.7011
1.8210 -1.0155 -0.3425,-0.8982 0.3485 -0.6411 -2.7227 -1.3576,-0.9021 0.7076 0.0172 0.4650
0.3450,0.8586 -2.4288 2.8228 0.0882 -1.2571,2.1775 0.5468 0.3027 1.3107 -1.2389,0.2140 1.8136
0.3944 0.9345 2.1870,-1.0786 -0.1858 0.9750 0.2642 -1.3535,1.3487 0.3747 -0.2455 0.3145
1.4811,-0.6987 0.8446 0.0952 1.9783 -0.2888,0.6453 -0.6181 -0.3373 0.2051 0.5279,-3.4822 0.5233
0.6482 -0.0370 -0.0720,0.7273 1.5815 -0.0096 -0.1136 2.0157,0.6001 -0.5844 -0.6785 -1.4875
-1.2317,-0.3168 -1.8176 0.9053 -0.7445 0.2577,-0.4031 1.1872 1.0479 -0.5599 1.1339,1.2897 -0.4951
-0.5672 -0.6463 -0.3408,1.3436 1.6401 -0.0700 -0.6974 0.2588,-0.6889 0.7088 1.8751 -0.0177
-1.4088,-0.9804 1.8617 -2.8548 0...
```

注意到,lines.collect()(0)与lines.collect()的结果不同,本质原因为:<mark>惰性调用</mark>,每一次运行会生成新的随机数

• 观察lines各个元素的长度

```
scala> lines.collect()(0).size
res46: Int = 7501336
```

注意到:并不是5001或其余数值,原因在于字符串的长度为其中的字符个数:

```
scala> "string".size
res48: Int = 6
```

下面考虑在线性模型例题中几个特殊的函数:

• 声明一个新的Array

```
val a = new Array[String](n)
```

其中 String 可以换成其余的数据类型,结果会返回n个null组成的Array

```
scala> new Array[String](5)
res42: Array[String] = Array(null, null, null, null, null)
```

• 在map函数中给一个Double型向量各元素均保留四位小数

利用: a.map("%.4f" format _) 函数

```
scala> val a = Array(1.23456,2.51185,8.22513,9.12648)
a: Array[Double] = Array(1.23456, 2.51185, 8.22513, 9.12648)
scala> a.map("%.4f" format _)
res52: Array[String] = Array(1.2346, 2.5119, 8.2251, 9.1265)
```

注意:在map里,format前后必须有**空格**,且返回结果为Array[String]

其中: %.4 代表保留4位小数, f 代表为浮点型数据,保留方式为四舍五入

• 给一个Double型变量保留四位小数

利用 "%.4f".format(y) 函数

```
scala> val y = 1.234823
y: Double = 1.234823

scala> "%.4f".format(y)
res53: String = 1.2348
```

注意到,在map函数之外,需要用format的函数形式

- 关于线性模型例题的两个问题
 - o Question1

震宇: 这里在构建RDD的时候,直接sc.parallelize(indices)不就可以生成两个节点了吗? 加indices.length的意义是什么呢?

```
scala> var ParallelIndices = sc.parallelize(indices, indices.length)
ParallelIndices: org.apache.spark.rdd.RDD[Int] = ParallelCollectionRDD[4] at parallelize
at <console>:34
```

大川:如果sc.parallelize里面是由一个参数,意思是把这个参数代表的数据集分散到现有的多个节点上去,但是你决定不了到底分配到具体几个节点,如果你加了第二个参数,表示specify了你要分配的节点的个数

震宇:明白了,虽然有两个数据,但还是有可能分到一个节点上,所以人为指定一下

大川: 可以这么理解,或者说,如果你有10个节点,但你现在只想用5个节点,你可以在第二个参数上写个5

o Question2

震宇:在这里我们两次用到reduce(+)的语法,但是分布式运算中,难道不是"乱着加"的吗?怎么能保证这里是按"x1 x2 x3 x4 x5"的顺序合并呢?

```
var segment = x.map("%.4f" format _).reduce(_+" "+_)
lines.reduce(_+_)
```

大川: 这也是个好问题,这里的这个reduce里面,你要是自己分析上下文的话,你会发现,它是用来串行使用的,在整个代码里面,只有最外面的那个map是并行的

大川: 串行程序里也是可以用map和reduce的

震宇:是因为现在在同一个节点上,所以是个串行的,就类似于foldLeft的原理吗

大川: 嗯嗯, 对的

• 存储字符串数据集

首先导入用于输出的 java.io._包:

```
scala> import java.io._
import java.io._
```

文件创建:

```
scala> val pw = new PrintWriter(new File("scala_output.txt"))
pw: java.io.PrintWriter = java.io.PrintWriter@783c7d01
```

文件写入:

```
scala> pw.write(lines.collect()(0))
```

最后要关闭文件:

```
scala> pw.close
```

第六次课

文件读写与输出

• 将*第五次课*中的lines变量输出到不同文件中

首先, 重新生成以分布式存储的变量lines, 并对其做一些改变:

```
scala> import java.util.concurrent.ThreadLocalRandom
import java.util.concurrent.ThreadLocalRandom
scala> val RowSize = sc.broadcast(200)
RowSize: org.apache.spark.broadcast.Broadcast[Int] = Broadcast(0)
scala> val ColumnSize = sc.broadcast(5)
ColumnSize: org.apache.spark.broadcast.Broadcast[Int] = Broadcast(1)
scala> val RowLength = sc.broadcast(4)
                                                                                                                                        //(1)
RowLength: org.apache.spark.broadcast.Broadcast[Int] = Broadcast(2)
scala> val ColumnLength = sc.broadcast(1000)
ColumnLength: org.apache.spark.broadcast.Broadcast[Int] = Broadcast(3)
scala> val NonZeroLength = 10
NonZeroLength: Int = 10
scala> val p = ColumnSize.value * ColumnLength.value
p: Int = 5000
scala > val beta = (1 to p).map(\_.toDouble).toArray[Double].map(i => {if(i < NonZeroLength + 1) 2.0 else}
0.0)
0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,
0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,
0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,
0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,
0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,
0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,
0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,\ 0.0,
0.0,...
scala> val MyBeta = sc.broadcast(beta)
MyBeta: org.apache.spark.broadcast.Broadcast[Array[Double]] = Broadcast(4)
scala> val sigma = 1.0
sigma: Double = 1.0
scala> val Sigma = sc.broadcast(sigma)
Sigma: org.apache.spark.broadcast.Broadcast[Double] = Broadcast(5)
scala> var indices = 0 until RowLength.value
indices: scala.collection.immutable.Range = Range 0 until 4
```

```
scala> var ParallelIndices = sc.parallelize(indices, indices.length)
ParallelIndices: org.apache.spark.rdd.RDD[Int] = ParallelCollectionRDD[0] at parallelize at
<console>:34
scala> var lines = ParallelIndices.map(s => {
          val r = ThreadLocalRandom.current
          def rn(n: Int) = (0 until n).map(x \Rightarrow r.nextGaussian).toArray[Double]
          val beta = MyBeta.value
          val sigma = Sigma.value
          val rowsize = RowSize.value
         val columnsize = ColumnSize.value
         val columnlength = ColumnLength.value
         val lines = new Array[String](rowsize)
          val p = columnsize * columnlength
          for(i <- 0 until rowsize)</pre>
                var line = "";
                var y = 0.0;
               for(j <- 0 until columnlength)</pre>
               {
                    var x = rn(columnsize)
                   for(k <- 0 until columnsize) y+=beta(j*columnsize + k)*x(k)</pre>
                    var segment = x.map("%.4f" format _).reduce(_+" "+_)
                    line = line+","+segment
                y+= sigma*r.nextGaussian
                lines(i) = "%.4f".format(y) + line + "\n"
           }
                                                                          //(2)
          (s,lines.reduce(_+_))
     | })
lines: org.apache.spark.rdd.RDD[(Int, String)] = MapPartitionsRDD[1] at map at <console>:40
```

注意到,相较于第五次课lines的定义,此处做了两个改变:

1. val RowLength = sc.broadcast(4),即:原本RowLength为2,此处改为4;

```
scala> lines.collect().size
res0: Int = 4
```

2. 在输出lines时,此处改为以元组的格式输出,即: ((s,lines.reduce(_+_)))。

思考1: 为什么此处"组合输出"?

解答: 因为我们希望在生成四个文件时,分别加以对应的序号,即 LinearModel_1.txt, LinearModel_2.txt, LinearModel_3.txt, LinearModel_4.txt, 因此在输出时,同序号"组合输出"。

思考2: 为什么此处用元组而非列表、向量?

解答: 因为元组的各个元素可以是不同类型的!

思考3: reduce 在并行使用时(对RDD使用) 乱序执行, 串行使用时按顺序执行

```
scala> val aaa = Array("1","2","3","4")
aaa: Array[String] = Array(1, 2, 3, 4)

scala> val rdd = sc.parallelize(aaa)
rdd: org.apache.spark.rdd.RDD[String] = ParallelCollectionRDD[2] at parallelize at <console>:31

scala> rdd.reduce(_+" "+_)
res3: String = 1 2 4 3

scala> rdd.reduce(_+" "+_)
res4: String = 3 2 4 1
```

```
scala> import java.io._
import java.io._
```

Step2: 将分布式存储的变量输出到多个文件中:

思考1: 本质上可以直接利用:

解答:因为 lines.collect()本身是一个 Array[(Int, String)],因此 map 函数中的 s 代表各个 Array[(Int, String)],故经过上述变换(仅有生成文件的操作)后,不会返回任何"值",即返回"空",故得到的是 Array((),(),(),())。因此,我们可以在最后加一句 path,即返回文件名;再定义一个 output 变量,表示由所有文件名组成的Array。

注意1: 这里在使用 map 函数时,有必要先使用 collect(),否则无法输出。

注意2: 元组索引从1开始!

• 读入文件

```
scala> val lines = sc.textFile("C:\\Users\\zywang\\LinearModel_0.txt")
lines: org.apache.spark.rdd.RDD[String] = C:\Users\zywang\LinearModel_0.txt MapPartitionsRDD[10] at
textFile at <console>:30
```

一次只能读入一个文件,且读入文件的格式为RDD;在读入文件时,注意Windows下"\"是转义符,所以地址分隔符应该用"\\"。

分析文件内容:

```
scala> lines.collect()
res17: Array[string] = Array(2.7601,-1.1386 0.4835 1.3637 1.4924 0.0893,1.0956 -0.7946 -1.1573
-0.2077 0.5193,-0.1034 -1.1892 0.9378 -0.6069 0.5018,-0.4095 -1.2792 -0.6688 1.3650 -0.0193,0.1869
-0.7279 -1.1468 0.1423 0.5688,0.7074 -0.3836 -0.0880 -0.8235 0.0690,-0.7025 -0.0846 -1.2633 -1.4699
-0.3945,0.5877 -0.7004 0.4383 -0.4180 0.0509,-0.3405 -0.7271 -1.2959 1.8048 -1.1041,-0.4107 0.6790
-2.3475 0.5713 0.5163,0.2697 0.9991 1.3726 0.9523 0.3381,-0.8825 0.0005 -0.1102 0.0188
1.5751,1.7053 0.9707 0.6304 1.6821 1.4498,0.9811 1.5589 -0.1066 -0.0939 -0.6646,-0.1712 1.4133
-0.7175 1.3502 0.4262,-1.4992 -1.6341 0.7580 -0.0490 0.0098,-0.3205 1.4855 -0.4139 0.4842
-1.3736,-0.4473 -0.8911 1.0252 1.1189 -0.0654,1.3792 -0.7258 -1.0709 0.2250 -1.0008,0.2312 0.0254
0.3661 0.8850 1.1391,-2.3878 0.855...
scala> lines.collect().size
res18: Int = 200
```

• 舍弃Array的前n个数: drop(n)

```
scala> Array(0,1).drop(1)
res58: Array[Int] = Array(1)

scala> Array(0,1).drop(2)
res60: Array[Int] = Array()

scala> Array(0,1,2,3,4,5,6).drop(2)
res61: Array[Int] = Array(2, 3, 4, 5, 6)
```

注意: drop(n) 不是舍弃第n个数,而是舍弃前n个数,所以自然从1而非0开始计数。

• 将上述字符串转换为Array[Double] (以第一行为例)

首先以","为分隔符,将lines的第一行分割为1001个字符串:

```
scala> lines.collect()(0).split(",")
res19: Array[string] = Array(2.7601, -1.1386 0.4835 1.3637 1.4924 0.0893, 1.0956 -0.7946 -1.1573
-0.2077 0.5193, -0.1034 -1.1892 0.9378 -0.6069 0.5018, -0.4095 -1.2792 -0.6688 1.3650 -0.0193,
0.1869 -0.7279 -1.1468 0.1423 0.5688, 0.7074 -0.3836 -0.0880 -0.8235 0.0690, -0.7025 -0.0846
-1.2633 -1.4699 -0.3945, 0.5877 -0.7004 0.4383 -0.4180 0.0509, -0.3405 -0.7271 -1.2959 1.8048
-1.1041, -0.4107 0.6790 -2.3475 0.5713 0.5163, 0.2697 0.9991 1.3726 0.9523 0.3381, -0.8825 0.0005
-0.1102 0.0188 1.5751, 1.7053 0.9707 0.6304 1.6821 1.4498, 0.9811 1.5589 -0.1066 -0.0939 -0.6646,
-0.1712 1.4133 -0.7175 1.3502 0.4262, -1.4992 -1.6341 0.7580 -0.0490 0.0098, -0.3205 1.4855 -0.4139
0.4842 -1.3736, -0.4473 -0.8911 1.0252 1.1189 -0.0654, 1.3792 -0.7258 -1.0709 0.2250 -1.0008,
0.2312 0.0254 0.3661 0.8850 ...
scala> lines.collect()(0).split(",").size
res21: Int = 1001
```

再将响应变量单独存储,由于此时元素为字符串,因此还需要转换为Double型变量:

```
scala> val Y = lines.collect()(0).split(",")(0).toDouble
Y: Double = 2.7601
```

再将剩下1000个字符型变量存储到 x 中:

```
scala> val X = lines.collect()(0).split(",").drop(1)
X: Array[string] = Array(-1.1386 0.4835 1.3637 1.4924 0.0893, 1.0956 -0.7946 -1.1573 -0.2077
0.5193, -0.1034 -1.1892 0.9378 -0.6069 0.5018, -0.4095 -1.2792 -0.6688 1.3650 -0.0193, 0.1869
-0.7279 -1.1468 0.1423 0.5688, 0.7074 -0.3836 -0.0880 -0.8235 0.0690, -0.7025 -0.0846 -1.2633
-1.4699 -0.3945, 0.5877 -0.7004 0.4383 -0.4180 0.0509, -0.3405 -0.7271 -1.2959 1.8048 -1.1041,
-0.4107 0.6790 -2.3475 0.5713 0.5163, 0.2697 0.9991 1.3726 0.9523 0.3381, -0.8825 0.0005 -0.1102
0.0188 1.5751, 1.7053 0.9707 0.6304 1.6821 1.4498, 0.9811 1.5589 -0.1066 -0.0939 -0.6646, -0.1712
1.4133 -0.7175 1.3502 0.4262, -1.4992 -1.6341 0.7580 -0.0490 0.0098, -0.3205 1.4855 -0.4139 0.4842
-1.3736, -0.4473 -0.8911 1.0252 1.1189 -0.0654, 1.3792 -0.7258 -1.0709 0.2250 -1.0008, 0.2312
0.0254 0.3661 0.8850 1.1391, -2.3...
```

即利用 drop 函数舍弃第一个响应变量的值;

再以空格为分隔符,分割各个变量中的五个值:

```
scala> X.map(_.split(" "))
res24: Array[Array[String]] = Array(Array(-1.1386, 0.4835, 1.3637, 1.4924, 0.0893), Array(1.0956,
-0.7946, -1.1573, -0.2077, 0.5193), Array(-0.1034, -1.1892, 0.9378, -0.6069, 0.5018),
Array(-0.4095, -1.2792, -0.6688, 1.3650, -0.0193), Array(0.1869, -0.7279, -1.1468, 0.1423, 0.5688),
Array(0.7074, -0.3836, -0.0880, -0.8235, 0.0690), Array(-0.7025, -0.0846, -1.2633, -1.4699,
-0.3945), Array(0.5877, -0.7004, 0.4383, -0.4180, 0.0509), Array(-0.3405, -0.7271, -1.2959, 1.8048,
-1.1041), Array(-0.4107, 0.6790, -2.3475, 0.5713, 0.5163), Array(0.2697, 0.9991, 1.3726, 0.9523,
0.3381), Array(-0.8825, 0.0005, -0.1102, 0.0188, 1.5751), Array(1.7053, 0.9707, 0.6304, 1.6821,
1.4498), Array(0.9811, 1.5589, -0.1066, -0.0939, -0.6646), Array(-0.1712, 1.4133, -0.7175, 1.3502,
0.4262), Array(-1.4992, -1.63...)
```

思考: 为什么不能直接用 x.split?

解答:考虑 split("a") 函数的用法:将"一个字符型变量"以a为分隔符进行分割。而在此处,X的数据形式为Array[String],即由1000个字符串组成的向量,不满足"一个"的条件,因此用 map 函数。

但是此时得到的数据类型为 Array[Array[String]] ,而我们需要得到的是一个 Array[Double] 。因此,首先将各个元素转换为Double型变量:

方法1:

```
scala> X.map(_.split(" ")).map(_.map(_.toDouble))
res26: Array[Array[Double]] = Array(Array(-1.1386, 0.4835, 1.3637, 1.4924, 0.0893), Array(1.0956,
-0.7946, -1.1573, -0.2077, 0.5193), Array(-0.1034, -1.1892, 0.9378, -0.6069, 0.5018),
Array(-0.4095, -1.2792, -0.6688, 1.365, -0.0193), Array(0.1869, -0.7279, -1.1468, 0.1423, 0.5688),
Array(0.7074, -0.3836, -0.088, -0.8235, 0.069), Array(-0.7025, -0.0846, -1.2633, -1.4699, -0.3945),
Array(0.5877, -0.7004, 0.4383, -0.418, 0.0509), Array(-0.3405, -0.7271, -1.2959, 1.8048, -1.1041),
Array(-0.4107, 0.679, -2.3475, 0.5713, 0.5163), Array(0.2697, 0.9991, 1.3726, 0.9523, 0.3381),
Array(-0.8825, 5.0E-4, -0.1102, 0.0188, 1.5751), Array(1.7053, 0.9707, 0.6304, 1.6821, 1.4498),
Array(0.9811, 1.5589, -0.1066, -0.0939, -0.6646), Array(-0.1712, 1.4133, -0.7175, 1.3502, 0.4262),
Array(-1.4992, -1.6341, 0...
```

分析:第一个 map 指对Array[Array[String]]进行操作;但此时仍然是一个字符型向量,因此用第二层 map 对 Array[Array[String]]进行操作。

方法2:

```
scala> X.map(_.split(" ").map(_.toDouble))
res38: Array[Array[Double]] = Array(Array(-1.1386, 0.4835, 1.3637, 1.4924, 0.0893), Array(1.0956,
-0.7946, -1.1573, -0.2077, 0.5193), Array(-0.1034, -1.1892, 0.9378, -0.6069, 0.5018),
Array(-0.4095, -1.2792, -0.6688, 1.365, -0.0193), Array(0.1869, -0.7279, -1.1468, 0.1423, 0.5688),
Array(0.7074, -0.3836, -0.088, -0.8235, 0.069), Array(-0.7025, -0.0846, -1.2633, -1.4699, -0.3945),
Array(0.5877, -0.7004, 0.4383, -0.418, 0.0509), Array(-0.3405, -0.7271, -1.2959, 1.8048, -1.1041),
Array(-0.4107, 0.679, -2.3475, 0.5713, 0.5163), Array(0.2697, 0.9991, 1.3726, 0.9523, 0.3381),
Array(-0.8825, 5.0E-4, -0.1102, 0.0188, 1.5751), Array(1.7053, 0.9707, 0.6304, 1.6821, 1.4498),
Array(0.9811, 1.5589, -0.1066, -0.0939, -0.6646), Array(-0.1712, 1.4133, -0.7175, 1.3502, 0.4262),
Array(-1.4992, -1.6341, 0...
```

分析:在第一层 map 里,执行对象为Array[Array[String]],因此再直接套用第二层 map 即可对Array[Array[String]]进行操作。 最后,将1000个 Array[Double] 合并:

方法1:

```
scala> X.map(_.split(" ")).map(_.map(_.toDouble)).reduce((x,y) => x.union(y))
res27: Array[Double] = Array(-1.1386, 0.4835, 1.3637, 1.4924, 0.0893, 1.0956, -0.7946, -1.1573,
-0.2077, 0.5193, -0.1034, -1.1892, 0.9378, -0.6069, 0.5018, -0.4095, -1.2792, -0.6688, 1.365,
-0.0193, 0.1869, -0.7279, -1.1468, 0.1423, 0.5688, 0.7074, -0.3836, -0.088, -0.8235, 0.069,
-0.7025, -0.0846, -1.2633, -1.4699, -0.3945, 0.5877, -0.7004, 0.4383, -0.418, 0.0509, -0.3405,
-0.7271, -1.2959, 1.8048, -1.1041, -0.4107, 0.679, -2.3475, 0.5713, 0.5163, 0.2697, 0.9991, 1.3726,
0.9523, 0.3381, -0.8825, 5.0E-4, -0.1102, 0.0188, 1.5751, 1.7053, 0.9707, 0.6304, 1.6821, 1.4498,
0.9811, 1.5589, -0.1066, -0.0939, -0.6646, -0.1712, 1.4133, -0.7175, 1.3502, 0.4262, -1.4992,
-1.6341, 0.758, -0.049, 0.0098, -0.3205, 1.4855, -0.4139, 0.4842, -1.3736, -0.4473, -0.8911,
1.0252, 1.1189, -0.0654, 1.3792, -0...
scala> X.map(_.split(" ")).map(_.map(_.toDouble)).reduce((x,y) => x.union(y)).size
res34: Int = 5000
```

方法2:

```
scala> X.map(_.split(" ").map(_.toDouble)).foldLeft(Array(0.0)){(x,y) => x.union(y)}
res36: Array[Double] = Array(0.0, -1.1386, 0.4835, 1.3637, 1.4924, 0.0893, 1.0956, -0.7946,
-1.1573, -0.2077, 0.5193, -0.1034, -1.1892, 0.9378, -0.6069, 0.5018, -0.4095, -1.2792, -0.6688,
1.365, -0.0193, 0.1869, -0.7279, -1.1468, 0.1423, 0.5688, 0.7074, -0.3836, -0.088, -0.8235, 0.069,
-0.7025, -0.0846, -1.2633, -1.4699, -0.3945, 0.5877, -0.7004, 0.4383, -0.418, 0.0509, -0.3405,
-0.7271, -1.2959, 1.8048, -1.1041, -0.4107, 0.679, -2.3475, 0.5713, 0.5163, 0.2697, 0.9991, 1.3726,
0.9523, 0.3381, -0.8825, 5.0E-4, -0.1102, 0.0188, 1.5751, 1.7053, 0.9707, 0.6304, 1.6821, 1.4498,
0.9811, 1.5589, -0.1066, -0.0939, -0.6646, -0.1712, 1.4133, -0.7175, 1.3502, 0.4262, -1.4992,
-1.6341, 0.758, -0.049, 0.0098, -0.3205, 1.4855, -0.4139, 0.4842, -1.3736, -0.4473, -0.8911,
1.0252, 1.1189, -0.0654, 1.379...
```

注意: 此处若用 foldLeft 函数, 初始值一定要和后面 (x,y) 中的 x 保持一致, 即 Array[Double]。

再将初始值0舍弃即可:

```
scala> X.map(_.split(" ").map(_.toDouble)).foldLeft(Array(0.0)){(x,y) => x.union(y)}.drop(1)
res37: Array[Double] = Array(-1.1386, 0.4835, 1.3637, 1.4924, 0.0893, 1.0956, -0.7946, -1.1573,
-0.2077, 0.5193, -0.1034, -1.1892, 0.9378, -0.6069, 0.5018, -0.4095, -1.2792, -0.6688, 1.365,
-0.0193, 0.1869, -0.7279, -1.1468, 0.1423, 0.5688, 0.7074, -0.3836, -0.088, -0.8235, 0.069,
-0.7025, -0.0846, -1.2633, -1.4699, -0.3945, 0.5877, -0.7004, 0.4383, -0.418, 0.0509, -0.3405,
-0.7271, -1.2959, 1.8048, -1.1041, -0.4107, 0.679, -2.3475, 0.5713, 0.5163, 0.2697, 0.9991, 1.3726,
0.9523, 0.3381, -0.8825, 5.0E-4, -0.1102, 0.0188, 1.5751, 1.7053, 0.9707, 0.6304, 1.6821, 1.4498,
0.9811, 1.5589, -0.1066, -0.0939, -0.6646, -0.1712, 1.4133, -0.7175, 1.3502, 0.4262, -1.4992,
-1.6341, 0.758, -0.049, 0.0098, -0.3205, 1.4855, -0.4139, 0.4842, -1.3736, -0.4473, -0.8911,
1.0252, 1.1189, -0.0654, 1.3792, -0...
```

• 生成随机数的第三种方法:

先调用两个机器学习相关的包:

```
scala> import org.apache.spark.SparkContext
import org.apache.spark.SparkContext

scala> import org.apache.spark.mllib.random.RandomRDDs._
import org.apache.spark.mllib.random.RandomRDDs._
```

优点:生成的**以随机数构成的向量**自动以RDD形式存储。

例如:从Poisson(1)分布中生成100万个随机数,并将其十等分存储:

• 用于生成服从特定分布的随机数的函数:

LogNormal: logNormalRDD(sc, mean, std, 1000, 10) Exponential: exponentialRDD(sc, mean, 1000, 10)

Standard Normal: normalRDD(sc, 1000, 10)

Uniform: uniformRDD(sc, 1000, 10)

Uniform Vectors: uniformVectorRDD(sc, num, dim, 100, 10)

注:上述 uniformVectorRDD 函数中参数100代表生成随机数的种子。

EM算法

• EM算法:

假设全部数据Y由两部分组成,即Y=(X,Z),其中X是完整观察数据,而Z是缺失数据。

让 $f_X(x\mid\theta)$ 和 $f_Y(x\mid\theta)$ 分别表示完整观察数据和全部数据的概率密度函数。那么缺失数据给定观察数据的条件概率密度函数是:

$$f_{Z\mid X}(z\mid x, heta) = rac{f_Y(y\mid heta)}{f_X(x\mid heta)}$$

其中y = (x, z).

EM算法的主要思想是希望找到一个 θ 的估计从而最大化似然函数的条件期望 $E_{Z\mid X}\{L(\theta\mid x)\mid X\}.$

我们让 $\theta^{(k)}$ 表示在第k个循环得到的解,然后我们定义:

$$egin{aligned} Q\left(heta \mid heta^{(k)}
ight) &= E_{Z\mid X}\left\{\log f_Y(y\mid heta) \mid x, heta^{(k)}
ight\} \ &= \int \{\log f_Y(y\mid heta)\} f_{Z\mid X}\left(z\mid x, heta^{(k)}
ight) dz \end{aligned}$$

那么EM(Expectation-Maximization)算法可以简单的表示为:

- (1) E-step: 计算 $Q(\theta \mid \theta^{(t)})$;
- (2) M-step: 最大化 $Q(\theta \mid \theta^{(t)})$, 记其解为 $Q(\theta^{(t+1)})$;
- (3) 重复以上步骤直到某些停止标准被满足。(例如: $| heta^{(t+1)} heta^{(t)}| < \epsilon$)
- 算法原理:

注意到

$$\log f_X(x\mid \theta) = \log f_Y(y\mid \theta) - \log f_{Z\mid X}(z\mid x,\theta)$$

那么我们可以得到下面的条件期望:

$$egin{aligned} E_{Z|X} \left\{ \log f_X(x \mid heta) \mid x, heta^{(t)}
ight\} \ =& \log f_X(x \mid heta) \ =& Q\left(heta \mid heta^{(t)}
ight) - H\left(heta \mid heta^{(t)}
ight) \end{aligned}$$

其中

$$egin{aligned} Q\left(heta \mid heta^{(t)}
ight) &= E_{Z\mid X} \left\{\log f_Y(y\mid heta) \mid x, heta^{(t)}
ight\} \ H\left(heta \mid heta^{(t)}
ight) &= E_{Z\mid X} \left\{\log f_{Z\mid X}(z\mid x, heta) \mid x, heta^{(t)}
ight\} \end{aligned}$$

我们可以进一步得到:

$$egin{aligned} H\left(heta^{(t)}\mid heta^{(t)}
ight) - H\left(heta\mid heta^{(t)}
ight) \ = &E\left\{\log f_{Z\mid X}\left(z\mid x, heta^{(t)}
ight) - \log f_{Z\mid X}(z\mid x, heta)
ight\} \ = &\int -\log\left\{rac{f_{Z\mid X}(z\mid x, heta)}{f_{Z\mid X}\left(z\mid x, heta^{(t)}
ight)}
ight\} f_{Z\mid X}\left(z\mid x, heta^{(t)}
ight) dz \ \geq &-\log\int f_{Z\mid X}(z\mid x, heta) dz \ = &0, \end{aligned}$$

其中不等式的结果来自Jensen's 不等式;

这样的话,如果我们选择 $\theta^{(t+1)}$ 使得 $Q(\theta \mid \theta^{(t)})$ 达到最大,那么我们必然有:

$$H\left(heta^{(t)}\mid heta^{(t)}
ight)\geq H\left(heta^{(t+1)}\mid heta^{(t)}
ight)$$

因而我们得到:

$$\log f_X\left(x\mid heta^{(t+1)}
ight) - \log f_X\left(x\mid heta^{(t)}
ight) \geq 0$$

• 分布式EM算法

由于EM算法依赖于似然函数,而似然函数又表达成和的形式,因此在很多情况下我们可以考虑分布式计算。

假设观察值数据集被分割成s块 $\{D_1, D_2, \cdots, D_s\}$

如果我们考虑的分布属于指数分布族的话,那么EM算法中的M步就会是求解若干包含该分布下**期望充分统计量**的等式。 因此我们可以考虑在E步计算其期望充分统计量,即

$$t = E(T \mid X, \theta)$$

其中T是充分统计量。

给定每个数据块 D_i 来计算期望充分统计量 $E(T_i\mid D_i,\theta)$ 与给定其他数据块所计算的期望统计量独立,且这部分期望只是这部分数据贡献的期望。

实际上,对于服从指数分布族的数据,我们有:

$$t = \sum_{i=1}^{s} E\left(T_i \mid D_i, heta
ight)$$

于是我们就可以在8个计算节点上算出各自的期望统计量,然后通过节点间的通信得到最后的期望统计量。

在得到汇总后的期望统计量之后,我们就可以考虑M步,更新参数估计。

第七次课

高斯混合模型

混合正态模型, 我们一般用如下的记号表示:

$$X_i \sim \sum_{k=1}^K \pi_k N(\mu_k, \sigma_k^2)$$

其中 $\sum_{k=1}^K \pi_k = 1$.这个记号表示的意思是: X_i 有 π_k 的概率来自于分布 $N(\mu_k, \sigma_k^2)$

- 一般在学习过程中,同学会写出以下两种变体:
 - 1. 令 $Y_k \sim N(\mu_k, \sigma_k^2)$,得到一个新的随机变量: $Y = \sum_{k=1}^K \pi_k Y_k$.
 - 2. 令 $f_k(x)$ 为 $N(\mu_k,\sigma_k^2)$ 的概率密度函数,得到一个新的随机变量Z使得其概率密度函数f(x)满足 $f(x)=\sum_{k=1}^K\pi_kf_k(x)$. 现需要回答下面两个问题:
 - 1. 上面的两种描述有区别吗? 如果有,请举出反例;如果没有,请给出证明
 - 2. 上面的两种描述中,哪一种符合混合正态模型的定义?

解答:

设X有 π_k 的概率来自于分布 $N(\mu_k, \sigma_k^2)$

$$\mathbb{P}\{X < v\} = \mathbb{E}[\mathbb{1}_{\{X < v\}}] = \mathbb{E}[\mathbb{E}[\mathbb{1}_{\{X < v\}} \mid X \sim N(\mu_k, \sigma_k^2)]] = \sum_{k=1}^K \pi_k f_k(x)$$

因此, 第二种描述符合混合正态模型的定义。

考虑N(μ_k, Σ_k)的高斯混合模型
 参数(π, μ, Σ)的充分统计量为:

$$egin{aligned} N_k &= \sum_{i=1}^n \gamma_{ik} \ \mu_k &= rac{1}{N_k} \sum_{i=1}^n \gamma_{ik} x_i \ \Sigma_k &= rac{1}{N_k} \sum_{i=1}^n \gamma_{ik} x_i x_i^T, k = 1, \ldots, K \end{aligned}$$

其中 $\gamma_{ik} = \{x_i 来 自 第 k$ 个正态分布 | 数据 \}.

基本的EM算法可以描述为:

E-step:

$$\gamma_{ik}^{(t+1)} = P\left(x_i ext{ 来自于第 } k ext{ 个正态分布 } \mid ext{data}
ight) = rac{\pi_k^{(t+1)} N\left(x_i \mid \mu_k^{(t)}, oldsymbol{\Sigma}_k^{(t)}
ight)}{\sum_{j=1}^K \pi_j^{(t+1)} N\left(x_i \mid \mu_j^t, oldsymbol{\Sigma}_j^{(t)}
ight)}$$

其中

$$\pi_k^{(t+1)} = rac{N_k^{(t)}}{\sum_{j=1}^K N_j^{(t)}}$$

M-step:

$$\begin{split} N_k^{(t+1)} &= \sum_{i=1}^n \gamma_{ik}^{(t+1)} \\ \mu_k^{(t+1)} &= \frac{1}{N_k^{(t+1)}} \sum_{i=1}^n \gamma_{ik}^{(t+1)} x_i \\ \Sigma_k^{(t+1)} &= \frac{1}{N_k^{(t+1)}} \sum_{i=1}^n \gamma_{ik}^{(t+1)} \left(x_i - \mu_k^{(t+1)} \right) \left(x_i - \mu_k^{(t+1)} \right)^T \\ Cov(X) &= E(XX') - (EX)(EX') \end{split}$$

- 从混合正态分布0.2N(5,4)+0.8N(0,1)中产生10000个随机数,然后利用分布式EM算法(使用5个计算节点)来估计相关参数:
 - 。 首先引入生成随机数的函数

```
scala> import java.util.concurrent.ThreadLocalRandom
import java.util.concurrent.ThreadLocalRandom

scala> val random = ThreadLocalRandom.current
random: java.util.concurrent.ThreadLocalRandom =
java.util.concurrent.ThreadLocalRandom@550a78ed

scala> random.nextDouble
res0: Double = 0.5909702094956042

scala> random.nextGaussian
res1: Double = 1.1486026409814427
```

。 设置基本参数

```
      scala> val N = 10000
      //随机数的数目

      N: Int = 10000
      //两个正态分布的均值与方差

      scala> val Mul = 5.0
      //两个正态分布的均值与方差

      scala> val Sig1 = 2.0
      sig1: Double = 2.0

      scala> val Mul = 0.0
      scala> val Mul = 0.0
```

```
MU2: Double = 0.0

scala> val Sig2 = 1.0

Sig2: Double = 1.0

scala> val P = 0.2

P: Double = 0.2

scala> val NumOfSlaves = 5

NumOfSlaves: Int = 5
```

○ 用 Array.ofDim[]()函数,生成用于存放10000个随机数的Array

探究 Array.ofDim[]() 函数

```
scala> val d2 = Array.ofDim[Double](10,2)
d2: Array[Array[Double]] = Array(Array(0.0, 0.0), Array(0.0, 0.0))
```

说明: Array.ofDim[Double](10,2)生成10个2元Double型数组,并且这十个数组整体组成一个新的数组;

```
scala> val d3 = Array.ofDim[Double](4,3,2)
d3: Array[Array[Array[Double]]] = Array(Array(Array(0.0, 0.0), Array(0.0, 0.0), Array(0.0, 0.0)), Array(Array(0.0, 0.0), Array(0.0, 0.0)), Array(Array(0.0, 0.0), Array(0.0, 0.0)), Array(0.0, 0.0), Array(0.0, 0.0), Array(0.0, 0.0))
```

说明: Array.ofDim[Double](4,3,2)生成4个Array,其中每个Array由3个2元Double型Array组成,而这四个Array整体构成一个新的Array。

总结: 对于 Array.ofDim[Double](a1, ..., an) 可以"倒着理解",即最小的Array包含 a_n 个0.0,而 a_{n-1} 个这样的Array组成一个新的Array,以此类推,且最后的结果为一个大Array。

• 生成10000个来自混合正态分布0.2N(5,4)+0.8N(0,1)的随机数,并存入上述Array

```
scala> for(i <- 0 until N)</pre>
    | {
         val db = random.nextDouble
    if(db < P)
    data(i) = MU1 + Sig1*random.nextGaussian
    | }else
    {
             data(i) = MU2 + Sig2*random.nextGaussian
    }
    1
    | }
scala> data
```

```
res5: Array[Double] = Array(-2.7132844808173724, 0.30510291482221424, 0.06955478975527536, 1.4442903127781825, 3.538969083047303, -0.8314246175847418, 4.782946753933859, 0.16360240110546329, 4.429613610706143, 0.6528553410434296, -0.08907029668751042, -1.3290115507472073, 0.5799824535505411, 4.52421397263275, -0.7029061338656183, 4.198876886131852, -0.6174082213389915, 0.5203361664936965, -0.12029571017418926, 0.8605344964754867, 0.1342587699405833, 0.094355656543043, 7.208743591410735, -2.239603374202545, 2.711734923994691, 1.019499901891506, -0.9614881697004042, 8.19277320800127, -0.0867942127635768, -0.4284606374978425, -2.8909446668217242, 0.3792389670469632, 4.250161594148422, -1.264061270753557, -1.1723445616532817, 1.5565131556540177, -0.2139491474412162, 1.192102474852409, 0.733...
```

原理: random.nextGaussian 生成服从N(0,1)的随机数,因而 MU + $Sig^*random.nextGaussian$ 可以产生服从 $N(\mu,\sigma^2)$ 的随机数。

• 由于需要设置五个计算节点来估计相关参数, 故先将随机数组进行分布式存储:

```
scala> var ParData = sc.parallelize(data,NumOfSlaves)
ParData: org.apache.spark.rdd.RDD[Double] = ParallelCollectionRDD[1] at parallelize at
<console>:38
```

o 为了防止**直接产生的随机数无法序列化**,因此先将生成的RDD转换为文本格式,再转换为Double型:

Step1: 先转换为文本格式,并保留四位小数

```
scala> val ParDataStr = ParData.map("%.4f" format _)
ParDataStr: org.apache.spark.rdd.RDD[String] = MapPartitionsRDD[2] at map at <console>:36

scala> ParDataStr.collect
res7: Array[String] = Array(-2.7133, 0.3051, 0.0696, 1.4443, 3.5390, -0.8314, 4.7829, 0.1636, 4.4296, 0.6529, -0.0891, -1.3290, 0.5800, 4.5242, -0.7029, 4.1989, -0.6174, 0.5203, -0.1203, 0.8605, 0.1343, 0.0944, 7.2087, -2.2396, 2.7117, 1.0195, -0.9615, 8.1928, -0.0868, -0.4285, -2.8909, 0.3792, 4.2502, -1.2641, -1.1723, 1.5565, -0.2139, 1.1921, 0.7332, -0.0057, 8.5789, -0.0470, -1.0285, 1.2773, -1.3827, -0.0947, 3.8473, -1.7656, 0.1267, 1.0834, 6.5781, -1.2062, -1.0344, -0.0683, -0.8044, -1.0885, -2.2203, 3.0056, 2.4436, 0.2740, 0.0077, 0.7107, 0.7032, 0.9914, -0.3173, -0.2264, -1.0308, 0.2603, 8.7240, 4.6375, 0.9243, -0.2358, -0.1497, 0.3581, 0.1943, -0.3730, -0.9031, -1.7075, -0.1335, 0.6900, 0.3935, -0.8810, -0.8849, 1.0367, 7.0638, -0.0933, 2.0308, 0.3771, 4.3590, 1.5392, 6.6383, -1...
```

注意1: map("%.4f" format _) 的 format 前后均有空格!

注意2:数值经过格式化输出后,得到的是一个字符串!

Step2: 再转换为Double型:

```
scala> ParData = ParDataStr.map(_.toDouble)
ParData: org.apache.spark.rdd.RDD[Double] = MapPartitionsRDD[3] at map at <console>:37

scala> ParData.collect()
res8: Array[Double] = Array(-2.7133, 0.3051, 0.0696, 1.4443, 3.539, -0.8314, 4.7829, 0.1636, 4.4296, 0.6529, -0.0891, -1.329, 0.58, 4.5242, -0.7029, 4.1989, -0.6174, 0.5203, -0.1203, 0.8605, 0.1343, 0.0944, 7.2087, -2.2396, 2.7117, 1.0195, -0.9615, 8.1928, -0.0868, -0.4285, -2.8909, 0.3792, 4.2502, -1.2641, -1.1723, 1.5565, -0.2139, 1.1921, 0.7332, -0.0057, 8.5789, -0.047, -1.0285, 1.2773, -1.3827, -0.0947, 3.8473, -1.7656, 0.1267, 1.0834, 6.5781, -1.2062, -1.0344, -0.0683, -0.8044, -1.0885, -2.2203, 3.0056, 2.4436, 0.274, 0.0077, 0.7107, 0.7032, 0.9914, -0.3173, -0.2264, -1.0308, 0.2603, 8.724, 4.6375, 0.9243, -0.2358, -0.1497, 0.3581, 0.1943, -0.373, -0.9031, -1.7075, -0.1335, 0.69, 0.3935, -0.881, -0.8849, 1.0367, 7.0638, -0.0933, 2.0308, 0.3771, 4.359, 1.5392, 6.6383, -1.7977, 2.005...
```

。 设置估计的初始值(即迭代初始值):

```
scala> val InitialP = 0.5 //初始p值
InitialP: Double = 0.5

scala> var Nk = N.toDouble*InitialP //初始情况下,第一个正态分布所占数目
Nk: Double = 5000.0
```

```
scala> var EstMu1=ParData.reduce((x,y) => x+y)/N.toDouble
EstMul: Double = 1.0327776300000007 //对MUl的初始估计:即所有数值的平均(任意给即可)
scala> var EstSig1 = math.sqrt(ParData.map(x => x*x).reduce((x,y) => x+y)/N.toDouble -
EstMu1*EstMu1)
                                       //对Sig1的初始估计,即假设全部来自第一个正态分布
EstSig1: Double = 2.394075206324687
                                        //利用方差=平方的均值-均值的平方
scala> var EstMu2 = EstMu1 - 1.0
EstMu2: Double = 0.03277763000000067
scala> var EstSig2 = EstSig1
EstSig2: Double = 2.394075206324687
scala> var Diff = 0.0
                                        //Diff代表两次迭代的差值
Diff: Double = 0.0
scala> var OldEstMu1 = 0.0
                                        //old用于存放上一次各统计量的估计值
OldEstMu1: Double = 0.0
scala> var OldEstMu2 = 0.0
OldEstMu2: Double = 0.0
scala> var OldEstSig1 = 0.0
OldEstSig1: Double = 0.0
scala> var OldEstSig2 = 0.0
OldEstSig2: Double = 0.0
scala> var ii = 0
                                        //ii为迭代次数
ii: Int = 0
scala> var eps = 0.00001
                                        //eps为迭代停止条件值
eps: Double = 1.0E-5
```

。 进行EM算法迭代

原理:

$$\gamma_{i1}^{(t+1)} = P\left(x_i \; ext{ ext{ iny R}} \; 1 \; ext{ iny E}$$
 在态分布 | data) $= rac{p^{(t+1)} N\left(x_i \mid \mu_1^{(t)}, oldsymbol{\Sigma}_1^{(t)}
ight)}{p^{(t+1)} N\left(x_i \mid \mu_1^{(t)}, oldsymbol{\Sigma}_1^{(t)}
ight) + (1 - p^{(t+1)}) N\left(x_i \mid \mu_2^{(t)}, oldsymbol{\Sigma}_2^{(t)}
ight)}$

因而:

再化简可得:

$$\begin{split} \gamma_{i1}^{(t+1)} &= P\left(x_i \text{ 来自于第 1 个正态分布 } \mid \text{data}\right) = \frac{N_1^{(t+1)}}{N_1^{(t+1)} + (N - N_1^{(t+1)}) \frac{\sigma_1}{\sigma_2} \exp\{-\frac{1}{2\sigma_2^2} (x - \mu_2)^2 + \frac{1}{2\sigma_1^2} (x - \mu_2)^2\}} \end{split}$$
 在本代码中,令 $x_1 = -\frac{1}{2\sigma_1^2} (x - \mu_2)^2, x_2 = -\frac{1}{2\sigma_1^2} (x - \mu_1)^2$

```
scala> do
    | {
            | ii = ii + 1
            | oldEstMu1 = EstMu1
            | oldEstMu2 = EstMu2
            | oldEstsig1 = EstSig1
            | oldEstsig2 = EstSig2
            | var SufficientStatistics = ParData.map(line => {
            | val x1 = -math.pow((line - EstMu2)/EstSig2,2)/2.0
            | val x2 = -math.pow((line - EstMu1)/EstSig1,2)/2.0
```

。 查看迭代结果

```
scala> ii
res11: Int = 68

scala> EstMu1
res12: Double = 5.132389067049064

scala> EstSig1
res13: Double = 1.8961105525090098

scala> EstMu2
res14: Double = 0.0076927833072746345

scala> EstSig2
res15: Double = 1.0062468095557497
```

思考: 为何估计值与设定值有一定的差距?

解答: 因为在生成混合正态分布时,有一定的随机性。

二分法求解函数的零点

首先不妨定义函数为F(x) - U:

```
scala> val myNormal = new Gaussian(0.0,1.0)
myNormal: breeze.stats.distributions.Gaussian = Gaussian(0.0, 1.0)

scala> def f(x: Double, U: Double):Double={myNormal.cdf(x)-U}
f: (x: Double, U: Double)Double

scala> val U = 0.234
U: Double = 0.234
```

构造二分法:

求解上述函数的零点:

```
scala> BiSec(-100.0,100.0,u,0.00001)
res16: Double = -0.7257372140884399

scala> myNormal.cdf(-0.7257372140884399)
res17: Double = 0.23399994175412514
```

HW₃

1. 使用逆累积分布函数法产生密度函数为 $f(x)=rac{3x^2}{2}, -1\leq x\leq 1$ 的随机数。试用Scala编写程序产生10000个上述分布的随机数。

解答:

$$F(x) = rac{1}{2}x^3 + rac{1}{2}$$
 $F^{-1}(x) = (2x-1)^{rac{1}{3}}$

根据逆累积分布法:

```
scala> import java.util.concurrent.ThreadLocalRandom
import java.util.concurrent.ThreadLocalRandom
scala > val r = ThreadLocalRandom.current
r: java.util.concurrent.ThreadLocalRandom = java.util.concurrent.ThreadLocalRandom@1b36c5aa
scala> var u = (1 to 10000).map(s => r.nextDouble)
u: scala.collection.immutable.IndexedSeq[Double] = Vector(0.7747174584284546, 0.26292269644471056,
0.07091937150652206,\ 0.966829181563792,\ 0.32212256354442115,\ 0.747773555700113,
0.20695994896581194,\ 0.4788257633701669,\ 0.870409177765118,\ 0.13958878451276613,
0.05081129725383915,\ 0.19936338735779802,\ 0.14001946881144345,\ 0.7021833413410115,
0.7947794514858071, 0.9799711374282833, 0.6353623095860543, 0.7016850227249449, 0.9937864015103489,
0.719758820335911, 0.6544151727337932, 0.5171914232066632, 0.6956185638402718, 0.7823498605793139,
0.572527434417522,\ 0.3690437660348209,\ 0.979198061821772,\ 0.6662879019551995,\ 0.5817927521284562,
0.7596845663758951, 0.48313694594243606, 0.707224834101742, 0.9416649976903332, 0.9988996765134891,
0.8342978992992494, 0.31159601782759017, 0.6205511613655...
scala> val rand = u.map(s => {
    if(s > 0.5) pow(2*s-1,1.0/3)
     | else -pow(1-2*s,1.0/3)})
rand: scala.collection.immutable.IndexedSeq[Double] = Vector(0.8190405776977047,
-0.7797822135286503, -0.9502903109005704, 0.977378235673682, -0.7085714003280594,
0.7913413686146487, -0.8368590665573759, -0.3485613689657877, 0.9048374729374069, \\
-0.8966220829812561, -0.9649088141682809, -0.8440288436813819, -0.896264792052758,
0.7394777680620233,\ 0.8385115851827156,\ 0.9864650567739578,\ 0.6469080922588814,\ 0.7388697412206489,
0.9958403220780099, 0.7603124527080184, 0.6759376784128099, 0.3251725991715108, 0.7313860746750686,
0.826556459887959, 0.525425045156067, -0.6398115232193519, 0.9859351486062984, 0.6928356343955375,
0.5469088347600433,\ 0.8038198221446292,\ -0.32308892845808407,\ 0.745573732307823,
0.9594911928256422, 0.9992659122560398, 0.8744222792568249, -0.7222818324739444, 0.622396...
```

2. 假设随机向量 $(X,Y)^{\top}$ 来自于二元正态分布:

$$N\left(\begin{pmatrix}10.0\\-10.0\end{pmatrix},\begin{pmatrix}1.0&0.5\\0.5&1.0\end{pmatrix}\right)$$

随机产生 10^5 个这样的向量,请使用MapReduce的方法计算下列期望所对应的样本值:

```
(a) \mathbb{E}\left(X^2Y^2\right)

(b) \mathbb{E}\left(\begin{matrix} X^2 & XY \\ XY & Y^2 \end{matrix}\right)
```

(c)
$$\mathbb{E}\left(\frac{\sin\left(X^2\right) & \cos(XY)}{\cos(XY) & \sin\left(Y^2\right)}\right)$$

```
scala > val multi = new MultivariateGaussian(DenseVector(10.0, -10.0), DenseMatrix((1.0,0.5), New MultivariateGaussian(DenseVector(10.0, -10.0), DenseMatrix(DenseVector(10.0, -10.0), DenseMatrix(DenseVe
(0.5,1.0))
multi: breeze.stats.distributions.MultivariateGaussian =
MultivariateGaussian(DenseVector(10.0, -10.0),1.0 0.5
0.5 1.0 )
scala> val sample = multi.sample(100000)
22/11/04 16:39:29 WARN BLAS: Failed to load implementation from:
com.github.fommil.netlib.NativeSvstemBLAS
22/11/04 16:39:29 WARN BLAS: Failed to load implementation from:
com.github.fommil.netlib.NativeRefBLAS
sample: IndexedSeq[breeze.linalg.DenseVector[Double]] = Vector(DenseVector(10.03421475800303,
-10.946653399934359), Densevector(9.506592279014118, -8.956606581914116),
DenseVector(10.178296977856402, -9.007716222371986), DenseVector(10.373124393631828,
-9.775895474153053), DenseVector(9.963082876780032, -10.3316599470694),
DenseVector(10.433792646803214, -9.65562815355985), DenseVector(9.22679218390505,
-10.412973707441113), Densevector(11.24962197682054, -9.280148983530937),
{\tt Dense Vector} (10.034192351208471, -9.011202727224035), \ {\tt Dense Vector} (10.288915837072881, -9.011202727224035), \ {\tt Dense Vector} (10.288915837072881, -9.011202727224035), \ {\tt Dense Vector} (10.288915837072881, -9.011202727224035), \ {\tt Dense} (10.288915837072881, -9.01120272727224035), \ {\tt Dense} (10.288915837072881, -9.01120272727224035), \ {\tt Dense} (10.288915827072881, -9.01120272727224035), \ {\tt Dense} (10.28891582707281, -9.011202727
-9.233151818673763), Densevector(10.523300216615013, -9.467738879544871),
DenseVector(8.886682330866634, -11.188656116830238), DenseVector(10.302129486942706,
-11.056854530457287), Densevector(12.294866816642028, -8.426247795743885...
scala> val a = sample.map(x => x(0)*x(0)*x(1)*x(1)).reduce((x,y) => x+y)/100000.0
a: Double = 10004.876579661783
scala> val b = sample.map(x \Rightarrow DenseMatrix((x(0)*x(0),x(0)*x(1)),
(x(0)*x(1),x(1)*x(1))).reduce((x,y) \Rightarrow x+y)/100000.0
b: breeze.linalg.DenseMatrix[Double] =
101.04416587516124 -99.5138549187069
-99.5138549187069 100.99036785217537
scala > val c = sample.map(x \Rightarrow DenseMatrix((sin(x(0)*x(0)),cos(x(0)*x(1))),
 (\cos(x(0)*x(1)),\sin(x(1)*x(1)))).reduce((x,y) \Rightarrow
   x+y)/100000.0
c: breeze.linalg.DenseMatrix[Double] =
7.29444243579557E-5 6.630187660699625E-4
6.630187660699625E-4 -2.507662882824005E-4
```

3. 首先从混合二元正态分布

$$0.4 imes N\left(egin{pmatrix} 1.0 \ 2.0 \end{pmatrix}, egin{pmatrix} 2.0 & 1.0 \ 1.0 & 2.0 \end{pmatrix}
ight) + 0.6 imes N\left(egin{pmatrix} 5.0 \ 6.0 \end{pmatrix}, egin{pmatrix} 4.0 & 1.0 \ 1.0 & 4.0 \end{pmatrix}
ight)$$

中产生10000个随机向量。

```
scala> val multi1 = new MultivariateGaussian(DenseVector(1.0,2.0), DenseMatrix((2.0,1.0),(1.0,2.0))) multi1: breeze.stats.distributions.MultivariateGaussian = MultivariateGaussian(DenseVector(1.0, 2.0),2.0 1.0 1.0 2.0 )
```

```
scala > val \ multi2 = new \ MultivariateGaussian(DenseVector(5.0,6.0), DenseMatrix((4.0,1.0),(1.0,4.0)))
multi2: breeze.stats.distributions.MultivariateGaussian =
MultivariateGaussian(DenseVector(5.0, 6.0), 4.0 1.0
1.0 4.0 )
scala> var data = Array.ofDim[Double](10000).map(x => DenseVector(0.0,0.0))
data: breeze.linalg.DenseVector[breeze.linalg.DenseVector[Double]] = DenseVector(DenseVector(0.0,
0.0), DenseVector(0.0, 0.0), DenseVector(0.0, 0.0), DenseVector(0.0, 0.0), DenseVector(0.0, 0.0),
DenseVector(0.0, 0.0), DenseVector(0.0, 0.0), DenseVector(0.0, 0.0), DenseVector(0.0, 0.0),
Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dens
\label{eq:decomposition} {\tt DenseVector}(0.0,\ 0.0),\ {\tt Densevector}(0.
DenseVector(0.0, 0.0), DenseVector(0.0, 0.0), DenseVector(0.0, 0.0), DenseVector(0.0, 0.0),
DenseVector(0.0, 0.0), DenseVector(0.0, 0.0), DenseVector(0.0, 0.0), DenseVector(0.0, 0.0),
Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dense Vector(0.0, 0.0), Dens
DenseVector(0.0, 0.0), DenseVector(0.0, 0.0), Den...
scala > val p = 0.4
p: Double = 0.4
scala> for(i <- 0 until 10000)</pre>
                   | {
                                           val db = r.nextDouble
                                       if(db < p)
                                                           data(i) = multi1.sample(1)(0)
                                          }
                                         else
                                                          data(i) = multi2.sample(1)(0)
                     | }
scala> data
res1: Array[breeze.linalg.DenseVector[Double]] = Array(DenseVector(4.987968035330491,
4.1990004462536135), Densevector(5.542443960091046, 5.460091579450139),
DenseVector(7.558530418358064, 11.282553464955173), DenseVector(0.2807549309724787,
1.8756729724239556), DenseVector(4.323249993269325, 7.829753342276425),
DenseVector(4.919225992159352, 4.64516902216495), DenseVector(1.6110749984513428,
5.3704002430530675), DenseVector(4.259750344608874, 3.878041708263233),
DenseVector(3.991835777135728, 6.489085098532391), DenseVector(5.419220701309479,
5.702661720626656), Densevector(0.4688701298925827, 1.9915790525748605),
DenseVector(0.4266643463809965, 1.4240016567808809), DenseVector(0.06635572302441894,
2.885293448635386), \ {\tt Densevector} (3.6994833695082603, \ 5.317586401889226), \ {\tt Densevector} (2.92...) \\
```

4. 使用上题中产生的数据,编写分布式EM算法(使用4个计算节点)来估计相关参数。

```
val N = 10000
var ParData = sc.parallelize(data,4)
var ParDataStr = ParData.map(_.map("%.4f" format _))
ParDataStr.collect()
ParData = ParDataStr.map(_.map(_.toDouble))
ParData.collect()
val InitialP =0.5
var Nk = N.toDouble * InitialP
var EstMu1 = ParData.reduce((x,y) \Rightarrow x+y)/N.toDouble
var EstMu2 = EstMu1 - 1.0
var EstSig1 = DenseMatrix((1.8,1.2),(1.2,1.8))
var EstSig2 = DenseMatrix((3.7,0.9),(0.9,3.7))
var Diff = 0.0
var \ OldEstMu1 = DenseVector(0.0,0.0)
var OldEstMu2 = DenseVector(0.0,0.0)
var OldEstSig1 = DenseMatrix((0.0,0.0),(0.0,0.0))
var OldEstSig2 = DenseMatrix((0.0,0.0),(0.0,0.0))
var ii = 0
```

```
val eps = 0.00001
do
{
    ii = ii + 1
    OldEstMu1 = EstMu1
    OldEstMu2 = EstMu2
    OldEstSig1 = EstSig1
    OldEstSig2 = EstSig2
    var SufficientStatistics = ParData.map(line =>{
    var x1 = 0.5*(line-EstMu1).t*inv(EstSig1)*(line-EstMu1)
    var x2 = 0.5*(line-EstMu2).t*inv(EstSig2)*(line-EstMu2)
    var \ \ \mathsf{gamma} = \mathsf{Nk/(Nk+(N-Nk)*pow(det(EstSig1),0.5)/pow(det(EstSig2),0.5)*exp(x1(0)-x2(0)))}
    (line, gamma, line*gamma, line*line.t*gamma, 1-gamma, line*(1-gamma), line*line.t*(1-gamma))
    val Results = SufficientStatistics.reduce((x,y) \Rightarrow (x._1+y._1, x._2+y._2, x._3 + y._3, x._4 + y._3)
y._4, x._5 + y._5, x._6 + y._6, x._7 + y._7))
    Nk = Results._2
    EstMu1 = Results._3/Nk
    EstSig1 = Results._4/Nk - EstMu1*EstMu1.t
    EstMu2 = Results._6/Results._5
    EstSig2 = Results._7/Results._5 - EstMu2*EstMu2.t
    Diff = norm(EstMu1 - OldEstMu1) + norm(EstMu2 - OldEstMu2)
    Diff = Diff + norm((EstSig1-OldEstSig1).toDenseVector) + norm((EstSig2-
OldEstSig2).toDenseVector)
}while(Diff > eps)
```

其中,计算SufficientStatistics的步骤可以利用PDF绕过多元统计分析理论,从而简化代码:

```
val SufficientStatistics = ParData.map(line => {
   val n1 = new MultivariateGaussian(OldEstMu1,OldEstSig1)
   val n2 = new MultivariateGaussian(OldEstMu2,OldEstSig2)
   val gamma = (Nk*n1.pdf(line)/(Nk*n1.pdf(line)+(N - Nk)*n2.pdf(line)))
   (line,gamma,line*gamma,line*line.t*gamma,l-gamma,line*(1-gamma),line*line.t*(1-gamma))
})
```

结果:

```
scala> ii
res20: Int = 102
scala> EstMu1
res21: breeze.linalg.DenseVector[Double] = DenseVector(1.0252855520502246, 1.973327806380762)
scala> EstSig1
res22: breeze.linalg.DenseMatrix[Double] =
0.9895476231115192 1.8743835114032037
scala> EstMu2
res23: breeze.linalg.DenseVector[Double] = DenseVector(5.008478596310377, 6.011061036791729)
scala> EstSig2
res24: breeze.linalq.DenseMatrix[Double] =
0.9463950727114749 3.999194851413577
scala> Diff
res25: Double = 9.072809152038718E-6
```

第八次课—优化方法

矩阵运算的分布式实现

- 案例: 分位数回归分布式参数估计
- 考虑线性分位数回归模型

$$Q_{ au}\left(y_{i}\mid x_{i}
ight)=x_{i}^{T}eta_{0}$$

其中x和y分别是解释变量和响应变量, $Q_{\tau}(y_i \mid x_i)$ 表示响应变量在给定解释变量下的条件 τ 分位数,而 β_0 则是对应的真实系数。

• 对于参数 β_0 的估计,我们可以通过最小化如下目标函数来得到:

$$L(eta) = rac{1}{n} \sum_{i=1}^n
ho_ au \left(y_i - x_i^T eta
ight)$$

其中 $\rho_{\tau}(u) = u\{\tau - I(u < 0)\}.$

• 应用ADMM方法,最小化 $L(\beta)$ 就等同于解决如下问题:

minimize
$$\sum_{i=1}^{n}
ho_{ au}\left(z_{i}
ight)$$

s.t.
$$z = y - X\beta$$

其中
$$z = (z_1, \ldots, z_n)^T, y = (y_1, \ldots, y_n)^T, X = (x_1, \ldots, x_n)^T$$

• 这就相当于求解

$$L_{r_1}(lpha,eta,z) = \sum_{i=1}^n
ho_{ au}\left(z_i
ight) + rac{r_1}{2} \|(y-Xeta)-z\|^2 + \langle y-Xeta-z,lpha
angle$$

其中< ·, · >表示内积.

- 具体的更新步骤如下:
 - (1)更新β

$$eta^{k+1} = \left(X^TX
ight)^{-1} \left\{rac{1}{r_1}X^Tlpha + X^T\left(y-z^k
ight)
ight\}$$

o (2)更新z

令
$$a_i^k = y_i - x_i^Teta^{k+1} + rac{lpha_i^k}{r_1}$$
可得:

$$z_i^{k+1} = egin{cases} a_i^k - rac{ au}{r_1} & rac{ au}{r_1} < a_i^k \ 0 & rac{ au-1}{r_1} \le a_i^k \le rac{ au}{r_1} \ a_i^k - rac{ au-1}{r_1} & a_i^k < rac{ au-1}{r_1} \end{cases}$$

(3)更新α:

$$\alpha^{k+1} = \alpha^k + r_1 \left(y - X \beta^{k+1} - z^{k+1} \right)$$

- 在这个案例中, 我们尝试解决样本量n很大的情况。
- 我们从下面的线性回归模型中产生随机实验数据,用于分位数回归的估计:

$$y_i = x_{1,i} + x_{2,i} + x_{3,i} + \cdots + x_{100,i} + x_{1,i}\epsilon_i$$

- Array的相关语法复习:
 - A.union(B): 连接Array向量A和Array向量B

```
scala> val a = Array(1.0,2.0,3.0)
a: Array[Double] = Array(1.0, 2.0, 3.0)

scala> val b = Array(4.0,5.0)
b: Array[Double] = Array(4.0, 5.0)

scala> a.union(b)
res1: Array[Double] = Array(1.0, 2.0, 3.0, 4.0, 5.0)
```

○ new Array[Double](p): 生成长度为p的Array

```
scala> new Array[Double](10)
res2: Array[Double] = Array(0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0)
```

注意: p只能为一维数值

o Array.fill(N)(a): 生成长度为N的Array, 其中的元素全为a

• Spark线性运算类:

○ 首先导入Spark线性运算类的包: import org.apache.spark.mllib.linalg._

```
scala> import org.apache.spark.mllib.linalg._
import org.apache.spark.mllib.linalg._
```

导入 org.apache.spark.mllib.linalg 中矩阵运算的函数;由于部分函数与Scala自带函数重名,因此进行重命名

```
scala> import org.apache.spark.mllib.linalg.{Vectors, Matrix => sparkMatrix, DenseMatrix =>
sparkDenseMatrix}
import org.apache.spark.mllib.linalg.{Vectors, Matrix=>sparkMatrix,
DenseMatrix=>sparkDenseMatrix}
```

注意:本质上不用单独导入 vectors 函数,因为在 import org.apache.spark.mllib.linalg._ 时,已经导入了该函数,即在未运行上述代码时,仍有:

```
scala> Vectors.dense(Array(1.0,2.0,3.0))
res8: org.apache.spark.mllib.linalg.Vector = [1.0,2.0,3.0]
```

因此,此命令的主要目的在于函数的重命名。

再来考虑上述向量函数与矩阵函数的用法:

o 通过 new sparkDenseMatrix(m,n,Array) 创建一个m行n列的矩阵,再通过一个Array向量传入所有的元素值,并**按列的方式进行填充**。

例如: 创建一个3行2列的矩阵

```
scala> new sparkDenseMatrix(3,2,Array(1.0,2.0,3.0,4.0,5.0,6.0))
res9: org.apache.spark.mllib.linalg.DenseMatrix =
1.0  4.0
2.0  5.0
3.0  6.0
```

回顾: DenseMatrix是按行进行填充的!

```
scala> DenseMatrix((1.0,2.0,3.0),(4.0,5.0,6.0))
res11: breeze.linalg.DenseMatrix[Double] =
1.0  2.0  3.0
4.0  5.0  6.0
```

o 利用 Vectors.dense(A) 将Array A转换成Spark DenseVector

```
scala> val a = Vectors.dense(Array(1.0,2.0,3.0))
a: org.apache.spark.mllib.linalg.Vector = [1.0,2.0,3.0]
```

注意: 此处Array的值必须是Double类型的, 不能是Int类型

。 上述生成的矩阵与向量均为Local Matrix与Local Vector:

■ Local Matrix: 只存在**主节点**上的矩阵,不是分布式矩阵

因此,下面我们考虑RDD中线性运算类。

• RDD中的线性运算类:

- o IndexedRow:
 - IndexedRow(Index, Vectors): 包含两部分, 即"Index"和"Vectors"
 - 原因:在分布式矩阵的计算中,本质上将各行作为元素,存储到不同的节点;因此需要添加一个Index进行排序,从而将**不同Index的向量分到不同的节点上**。

```
scala> IndexedRow(10,Vectors.dense(Array(1.0,2.0,3.0)))
res42: org.apache.spark.mllib.linalg.distributed.IndexedRow = IndexedRow(10,[1.0,2.0,3.0])
```

注意: Index必须是一个Long型数据!

- IndexedRowMatrix: 将IndexedRow组成一个矩阵,即为IndexedRowMatrix,且同样是分布式存储。
 - 生成方法: new IndexedRowMatrix(X),其中X为一个各元素均为IndexedRow的RDD
 - IndexedRowMatrix的运算功能有限,此处只有两种,即乘法运算与分块运算:
 - 矩阵乘法运算:

A.multiply(B): A与一个Local Matrix B相乘,即与上述 sparkDenseMatrix 函数生成的矩阵相乘。

- 矩阵的分块操作:
 - A.toBlockMatrix(rowsPerBlock,colsPerBlock):将矩阵A转化为一个分块矩阵;其中rowsPerBlock为每一块的行数,colsPerBlock为每一块的列数。

流程归纳:

- Step1: Spark中的一个Local Vector (由 vectors.dense() 生成) 添加Index, 转换为IndexedRow (RDD);
- Step2: 将IndexedRow (RDD) 集合,从而生成一个IndexedRowMatrix (RDD);
- Step3: 将IndexedRowMatrix转换为分块矩阵,从而才能进行分布式的运算。
- 即: 主节点→分布式→分块
- 转换原因:正因为IndexedRowMatrix的运算功能有限,因此要转换为BlockMatrix进行运算!
- o BlockMatrix的运算:
 - A.add(B): 将两个BlockMatrix A和B相加
 - A.multiply(B): 将两个BlockMatrix A和B相乘
 - A.subtract(B): 从BlockMatrix A中减去BlockMatrix B
 - A.transpose: 将BlockMatrix A进行转置
 - A. toLocalMatrix:将分布式的BlockMatrix A收取到主节点上,形成一个sparkDenseMatrix
 - A.toIndexedRowMatrix(): 将BlockMatrix A转换成一个IndexedRowMatrix

注意: 矩阵求逆无法分块计算!

• 从线性回归模型中产生随机实验数据,并用于分位数回归的估计:

$$y_i = x_{1,i} + x_{2,i} + x_{3,i} + \dots + x_{100,i} + x_{1,i}\epsilon_i$$

• 首先导入相关的包:

```
scala> import org.apache.spark.SparkContext
import org.apache.spark.SparkContext

scala> import org.apache.spark.SparkConf
import org.apache.spark.SparkConf

scala> import org.apache.spark.mllib.linalg.distributed._
import org.apache.spark.mllib.linalg.distributed._

scala> import org.apache.spark.mllib.linalg.distributed._

scala> import org.apache.spark.mllib.linalg.{Vectors,Matrix => sparkMatrix,DenseMatrix => sparkDenseMatrix}
```

```
import org.apache.spark.mllib.linalg.{Vectors, Matrix=>sparkMatrix, DenseMatrix=>sparkDenseMatrix}

scala> import breeze.linalg._
import breeze.stats.distributions._
import breeze.stats.distributions._
scala> import scala.math._
import scala.math._
```

- 由于在求取矩阵的逆时,需要转换为 breeze 的 DenseMatrix 进行运算,又因没有直接进行转换的函数,故需要声明一个转换函数,将sparkMatrix转换为DenseMatrix:
 - 。 思路:将sparkMatrix的各个元素逐一"复制"到DenseMatrix中即可
 - 运用函数:对于sparkMatrix A,可以用 A.numRows 返回A的行数,A.numCols 返回A的列数
 - 回顾:对于breeze的DenseMatrix,其行数与列数用 A. rows 与 A. cols 返回

```
scala> DenseMatrix((1.0,2.0,3.0),(4.0,5.0,6.0)).cols
res13: Int = 3
```

声明函数 tobreezematrix:

注意: 此处在生成变量时,用了 var 变量名:变量类型=值,其中的"变量类型"可加可不加;

• 初始化数据模拟的模型设置

```
scala> val P = sc.broadcast(100)
                                                                  //P为协变量的数目
P: org.apache.spark.broadcast.Broadcast[Int] = Broadcast(0)
scala > val N = sc.broadcast(10000)
                                                                  //N为观测数据的数目(行数)
                                                                  //综上:设计矩阵为10000×100维
N: org.apache.spark.broadcast.Broadcast[Int] = Broadcast(1)
scala> val r1 = sc.broadcast(2)
                                                                 //r1与tau为模型默认参数
r1: org.apache.spark.broadcast.Broadcast[Int] = Broadcast(26)
scala> val tau = sc.broadcast(0.5)
tau: org.apache.spark.broadcast.Broadcast[Double] = Broadcast(3)
                                                                  //iter为最大迭代次数
scala> val iter = sc.broadcast(20)
iter: org.apache.spark.broadcast.Broadcast[Int] = Broadcast(4)
scala> var indeces = 0 until N.value
                                                                  //indeces为IndexedRow的标签
Index(10000行)
indeces: scala.collection.immutable.Range = Range 0 until 10000
scala> val Beta = sc.broadcast(DenseVector.ones[Double](P.value))
                                                                 //Beta为参数向量
Beta: org.apache.spark.broadcast.Broadcast[breeze.linalg.DenseVector[Double]] = Broadcast(5)
scala> val PallallelIndeces = sc.parallelize(indeces)
                                                                  //将行标签进行分布式存储
PallallelIndeces: org.apache.spark.rdd.RDD[Int] = ParallelCollectionRDD[0] at parallelize at
<console>:43
```

思考: 为何要将行标签进行分布式存储?

解答: 因为在构造设计矩阵时,需要利用 map 函数,将每一个标签转换为一个IndexedRow。

- 构造设计矩阵:
 - 。 补充知识:
 - 1. [sample() 函数得到的是一个Vector,而不是Array,所以需要进行转换,即 toArray

```
scala> val test = new Gaussian(0,1)
test: breeze.stats.distributions.Gaussian = Gaussian(0.0, 1.0)

scala> test.sample(10)
res17: IndexedSeq[Double] = Vector(1.0662118602747506, 1.9351797437531548,
-1.0625496927168014, 2.1597022224710916, 0.4200699080548156, -0.3116637463914656,
-0.2595464792920875, -0.5514885681117637, 0.9115839226592733, 1.0464810877228836)

scala> test.sample(10).toArray
res18: Array[Double] = Array(1.6520614663206845, -0.3472462815959844,
-0.7421792686102668, 0.9113765181988956, -1.5584019791317885, -0.9534380744366391,
0.7362123752571006, -1.1343189286303623, 1.5443346294951814, -0.5614933309528332)
```

2. 抽取一个样本时,可以用 sample(1),也可以用 draw()函数:

```
scala> test.draw()
res19: Double = 0.15031961588178544
```

3. 生成DenseMatrix时,除了可以直接 DenseMatrix((Array_1),...,(Array_n)),还可以 new DenseMatrix(rows=m,cols=n,Array) 从而创建一个m行n列的矩阵,并且Array以列的方式进行填充:

```
scala> new DenseMatrix(rows=1,cols=3,Array(1.0,2.0,3.0))
res20: breeze.linalg.DenseMatrix[Double] = 1.0 2.0 3.0

scala> new DenseMatrix(rows=2,cols=2,Array(1.0,2.0,3.0,4.0))
res21: breeze.linalg.DenseMatrix[Double] =
1.0 3.0
2.0 4.0
```

注意: 必须传入一个Array, 不能是数组或Vector;

4. DenseMatrix的行列索引均从0开始,且用数组进行索引:

```
scala> val x = new DenseMatrix(rows=2,cols=2,Array(1.0,2.0,3.0,4.0))
x: breeze.linalg.DenseMatrix[Double] =
1.0   3.0
2.0   4.0

scala> x(0,0)
res25: Double = 1.0
```

5. 矩阵与矩阵运算的返回值为矩阵,而矩阵与向量的运算返回值为向量:

```
scala> val x = new DenseMatrix(rows=1,cols=3,Array(1.0,2.0,3.0))
x: breeze.linalg.DenseMatrix[Double] = 1.0    2.0    3.0

scala> val y = DenseMatrix(1.0,2.0,3.0)
y: breeze.linalg.DenseMatrix[Double] =
1.0
2.0
3.0

scala> x*y
res30: breeze.linalg.DenseMatrix[Double] = 14.0
```

```
scala> val z = DenseVector(1.0,2.0,3.0)
z: breeze.linalg.DenseVector[Double] = DenseVector(1.0, 2.0, 3.0)
scala> x*z
res31: breeze.linalg.DenseVector[Double] = DenseVector(14.0)
```

因此, 若要提取内积, 需要进行索引:

```
scala> val t = x*z
t: breeze.linalg.DenseVector[Double] = DenseVector(14.0)

scala> t(0)
res35: Double = 14.0
```

6. 此处业的生成参考公式:

$$y_i = x_{1,i} + x_{2,i} + x_{3,i} + \dots + x_{100,i} + x_{1,i}\epsilon_i$$

7. union 函数的作用对象一定是Array,因此若要连接一个数字,则需要在外面嵌套 Array().

生成设计矩阵:

```
scala> var sample_matrix = PallallelIndeces.map(s => {
     | var p = 100
     var norm_list = new Gaussian(0,1)
     var x = new DenseMatrix(rows=1,cols=p,norm_list.sample(p).toArray)
     | var y = x*Beta.value + x(0,0)*norm_list.draw()
     Array(s.toDouble).union(x.toArray).union(Array(y(0)))
               //得到的矩阵第0列为Index,1到100列为协变量的观测值,101列为相应的y值
sample_matrix: org.apache.spark.rdd.RDD[Array[Double]] = MapPartitionsRDD[1] at map at <console>:43
scala> sample_matrix.persist()
res43: org.apache.spark.rdd.RDD[Array[Double]] = MapPartitionsRDD[1] at map at <console>:57
scala> sample_matrix.collect()
res6: Array[Array[Double]] = Array(Array(0.0, -1.2447918623783025, -1.5311671843408896,
0.8395263456932032, -0.2958391805890554, 1.270555781899143, 1.9610747733355283, 0.0370897332854251,
-1.4220863916401978, -1.032707306838984, 0.10061298369608421, 0.7133117263853416,
1.2403226730945365, 2.1219758601616148, 0.030604871827160242, -0.12837285662381978,
-0.29541900260312226, -1.776796599655421, -0.41525380170742787, -1.2593007081863221,
-0.8240465824575977, -0.47658901527811365, -0.6777729176425852, -0.1504678656060219,
1.2053218330967967, 0.35975445459563765, 0.7745407986459804, 0.5067941861463653,
-0.8734385719829749, 0.40656438872674944, 1.1461809278990902, -1.9530309986993386,
-0.2633405863247586,\ 0.9625658247571406,\ 0.46645447840053844,\ 0.10051461060040094,
-0.1115587520340581, -0.35...
```

- 将设计矩阵进行拆分,分别为[Index, X]与[Index, y]
 - 。 先拆分[Index, X]

```
scala> var sample_x = sample_matrix.map(f => IndexedRow(f.take(1)
(0).toLong,Vectors.dense(f.drop(1).dropRight(1))))
sample_x: org.apache.spark.rdd.RDD[org.apache.spark.mllib.linalg.distributed.IndexedRow] =
MapPartitionsRDD[2] at map at <console>:42
```

注意:

1. 本质上此处 f. take(1)(0) 与 f(0) 没有区别;

```
scala> sample_matrix.collect()(0).take(1)
res11: Array[Double] = Array(0.0)

scala> sample_matrix.collect()(0)(0)
res12: Double = 0.0
```

- 2. 向量只去除第一个元素时,可以用 drop(1),而在去除倒数第一个元素时,可以用 dropRight(1)。
 - o 再拆分[Index, y]

```
scala> var sample_y = sample_matrix.map(f => IndexedRow(f.take(1)
(0).toLong,Vectors.dense(f.drop(P.value+1))))
sample_y: org.apache.spark.rdd.RDD[org.apache.spark.mllib.linalg.distributed.IndexedRow] =
MapPartitionsRDD[3] at map at <console>:43
```

注意:

1. 在去除y的值时,可以用 f.drop(P.value+1) ,即舍弃前101个值;这么做的好处是:保持Array的结构,以符合 Vectors.dense 函数的参数类型;

```
scala> P.value+1
res13: Int = 101

scala> sample_matrix.collect()(0).drop(P.value+1)
res14: Array[Double] = Array(3.4109893415114536)

scala> sample_matrix.collect()(0).size
res17: Int = 102
```

2. 也可以直接取出y值,再套用 Array():

```
scala> Array(sample_matrix.collect()(0)(101))
res49: Array[Double] = Array(3.4109893415114536)
```

• 将IndexedRow集合生成一个IndexedRowMatrix (目的: 生成分块矩阵):

```
scala> var sample_x_indexedrowmatrix = new IndexedRowMatrix(sample_x)
sample_x_indexedrowmatrix: org.apache.spark.mllib.linalg.distributed.IndexedRowMatrix =
org.apache.spark.mllib.linalg.distributed.IndexedRowMatrix@2c499df0

scala> var sample_y_indexedrowmatrix = new IndexedRowMatrix(sample_y)
sample_y_indexedrowmatrix: org.apache.spark.mllib.linalg.distributed.IndexedRowMatrix =
org.apache.spark.mllib.linalg.distributed.IndexedRowMatrix@5017c959
```

• 将上述矩阵进行分块,即转换为BlockMatrix:

```
scala> var x = sample_x_indexedrowmatrix.toBlockMatrix(rowsPerBlock = N.value/10,colsPerBlock =
P.value/10)
x: org.apache.spark.mllib.linalg.distributed.BlockMatrix =
org.apache.spark.mllib.linalg.distributed.BlockMatrix@25eca20b

scala> var y = sample_y_indexedrowmatrix.toBlockMatrix(rowsPerBlock = N.value/10,colsPerBlock =
P.value)
y: org.apache.spark.mllib.linalg.distributed.BlockMatrix =
org.apache.spark.mllib.linalg.distributed.BlockMatrix@60adlce2
```

注意: 此处将X分块为10×10的矩阵, 将y分块为10×1的矩阵

生成β的初值:

```
scala> var beta_hat, beta_old: DenseMatrix[Double] = DenseMatrix.zeros[Double](P.value,1)
beta_hat: breeze.linalg.DenseMatrix[Double] =
0.0
0.0
0.0
0.0
0.0
... (100 total)
beta_old: breeze.linalg.DenseMatrix[Double] =
```

```
0.0
0.0
0.0
0.0
```

注意: 当两个变量取相同值的时候, 可以直接用 var 变量1,变量2 = 值进行定义;

根据模型需要,定义z与α的初值:

```
scala> var z: DenseMatrix[Double] = DenseMatrix.zeros[Double](N.value,1)
z: breeze.linalg.DenseMatrix[Double] =
0.0
0.0
0.0
0.0
... (10000 total)

scala> var alpha: DenseMatrix[Double] = DenseMatrix.zeros[Double](N.value,1)
alpha: breeze.linalg.DenseMatrix[Double] =
0.0
0.0
... (10000 total)
```

注意: 本质上 α 与z均为10000维的向量, 但为了后续矩阵运算的方便, 将其定义矩阵;

计算(X[⊤]X)⁻¹:

补充:对于一个IndexedRowMatrix,无法直接显示其元素,我们需要将其转换为LocalMatrix才能看到矩阵的实际形式:

```
scala> x
res51: org.apache.spark.mllib.linalg.distributed.BlockMatrix =
org.apache.spark.mllib.linalg.distributed.BlockMatrix@5bc979
scala> x.toLocalMatrix()
res54: org.apache.spark.mllib.linalg.Matrix =
-0.16972629332252995 -1.5685148414520471 ... (100 total)
0.5002388426025064 -1.2032832407555762 ...
2.035869129768978
                   -0.25690774312253206 ...
0.20336005115257338 -0.04608346895970109
-1.592638654840383 0.08999438527275608
1.0261065373807807 -2.0956908406796098
                                         . . .
-2.267502485560876 -0.2977272213627126
1.8916833796187063 -0.8780447616633527
                                         . . .
                   -0.8780447616633527
                                         . . .
-0.005483008991321771 1.0397649048384892
1.5956697763407988 0.7678857981939323
                                         . . .
0.3947280365403289
                   -0.047932520498053924 ...
-0.6986812295305993 0...
```

注意: toLocalMatrix() 函数的返回值是Matrix类型!

。 首先计算 $X^{\top}X$:

。 由于分块矩阵无法直接计算逆,故需要将其转换为 breeze 的DenseMatrix:

 \circ 最后计算 $X^{\top}X$ 的逆矩阵:

```
scala> val beta_fixed = inv(tmp2)
beta_fixed: breeze.linalg.DenseMatrix[Double] =
9.890091317233849E-5 -1.854679058026976E-7 ... (100 total)
-1.8546790580269776E-7 1.0152745852443541E-4 ...
2.375843494881291E-6 -1.336760712647236E-6 ...
1.189470705658601E-6 4.666799099435082E-7
1.2037991605042058E-6 1.544649889691965E-6
1.4850560326458429E-6 -5.470193630094287E-7
1.828483064424705E-7
                      1.00918722622145E-6
-1.3518162194988243E-6 6.156993889392175E-8
4.0551331840963535E-7 -9.405770504435701E-7 ...
-1.9422854347285156E-6 -1.929190844647729E-7 ...
-1.5763102286300564E-8 1.4531644002583156E-6 ...
-6.584668842477257E-8 -1.1092117652169183E-6 ...
2.0977589465666735E-6 -2.377631622695257E-8 ...
-4.1884748422608294E-7 5.128075091819994E-7 ...
```

• 将y转换为LocalMatrix:

```
scala> var y_local = y.toLocalMatrix()
y_local: org.apache.spark.mllib.linalg.Matrix =
-3.4993671719440007
3.459974093170319
9.592430322324...
```

目的: 便于后续转换为DenseMatrix, 从而与z相减;

• 初始化迭代器与最大迭代次数

```
scala> var i: Int = 0
i: Int = 0

scala> var diff: Double = 1.0
diff: Double = 1.0
```

• 进行迭代

```
scala> while(i < iter.value && diff > pow(10 , -6)){
              | beta_old = beta_hat
               | var tmp3 = (tobreezematrix(y_local) - z).toArray
               | var beta_right = x.transpose.toIndexedRowMatrix.multiply(new
sparkDenseMatrix(N.value,1,alpha.map(s => s/r1.value).toArray)).toBlockMatrix(rowsPerBlock =
{\tt P.value/10,colsPerBlock = 1).add(x.transpose.toIndexedRowMatrix.multiply(new))} \\
sparkDenseMatrix(N.value,1,tmp3)).toBlockMatrix(rowsPerBlock = P.value/10,colsPerBlock = P.val
1)).toLocalMatrix()
               | beta_hat = beta_fixed * tobreezematrix(beta_right)
               | var tmp4 = y.subtract(x.toIndexedRowMatrix.multiply(new
sparkDenseMatrix(P.value,1,beta_hat.toArray)).toBlockMatrix(rowsPerBlock = N.value/10,colsPerBlock
= 1)).toLocalMatrix
               | z = (tobreezematrix(tmp4) + alpha.map(s \Rightarrow s/r1.value)).map(s \Rightarrow {}
               if((tau.value/r1.value)<s)</pre>
               | { s-tau.value/r1.value
               | } else if(s<((tau.value - 1)/r1.value)){</pre>
               | s -(tau.value - 1)/r1.value} else 0 })
               | alpha = alpha + (tobreezematrix(tmp4)-z).map(s => s*r1.value)
              | diff = sum((beta_old - beta_hat).map(s => abs(s)))
              | i = i + 1
               | }
```

注意:

1.在(i<iter.value) && (diff>pow(10, -6))中, &与&&等价:

```
scala> (2 < 3) & (5 < 6)
res60: Boolean = true

scala> (2 < 3) && (5 < 6)
res61: Boolean = true</pre>
```

- 2. 由于z为breeze的DenseMatrix,因此相减时,需要将y也化为breeze的DenseMatrix,否则无法计算;
- 3. 为何需要将x转换为IndexedRowMatrix?因为在与lpha相乘时,此时lpha并不是一个分块矩阵,因此分别将x转换为IndexedRowMatrix,再将alpha转换为LocalMatrix,从而便于计算,即:

```
new sparkDenseMatrix(N.value, 1, alpha.map(s => s/r1.value).toArray)
```

4. 又由于需要进行分块计算,因此将得到的 $\frac{1}{r_1}X^T\alpha$ 转换为分块矩阵,即:

```
var beta_right = x.transpose.toIndexedRowMatrix.multiply(new sparkDenseMatrix(N.value, 1,
alpha.map(s => s/r1.value).toArray)).toBlockMatrix(rowsPerBlock = P.value/10, colsPerBlock=1)
```

5. 再加上 $X^T\left(y-z^k
ight)$,与上面类似的步骤,先将X转置并转换为IndexedRowMatrix,再将y-z转换为LocalMatrix:

```
add(x.transpose.toIndexedRowMatrix.multiply(new sparkDenseMatrix(N.value, 1,
tmp3)).toBlockMatrix(rowsPerBlock = P.value/10, colsPerBlock=1)).toLocalMatrix()
```

6. 最后,为了能与 $(X^{ op}X)^{-1}$ 相乘,因此先将beta转换为LocalMatrix,如上所示,再将其转换为breeze中的DenseMatrix:

```
beta_hat = beta_fixed*tobreezematrix(beta_right)
```

从而对于 β 的更新结束,再开始更新z;

7. 再计算 $y_i - x_i^T \beta^{k+1}$,根据y为BlockMatrix,因此需要将X*beta转换为BlockMatrix,而X为BlockMatrix,beta为breeze的DenseMatrix,因此相乘时需要将X转换为IndexedRowMatrix,beta转换为LocalMatrix,才能进行计算:

```
var tmp4 = y.subtract(x.toIndexedRowMatrix.multiply(new
sparkDenseMatrix(P.value,1,beta_hat.toArray)).toBlockMatrix(rowsPerBlock = N.value/10, colsPerBlock
= 1)).toLocalMatrix
```

由于最终还需要加上 $\frac{\alpha_i^k}{r_1}$,相当于向量加上 $\frac{\alpha^k}{r_1}$,而alpha为DenseMatrix,因此需要将上述结果转换为LocalMatrix,进一步转换为breeze的DenseMatrix;

8. 再根据分段函数,进行z的更新:

$$z_i^{k+1} = egin{cases} a_i^k - rac{ au}{r_1} & rac{ au}{r_1} < a_i^k \ 0 & rac{ au-1}{r_1} \leq a_i^k \leq rac{ au}{r_1} \ a_i^k - rac{ au-1}{r_1} & a_i^k < rac{ au-1}{r_1} \end{cases}$$

```
z = (tobreezematrix(tmp4)+alpha.map(s=> s/r1.value)).map(s=> {
   if((tau.value/r1.value)<s) s-tau.value/r1.value else if(s < ((tau.value - 1)/r1.value)) s-
(tau.value-1)/r1.value else 0
})</pre>
```

注意到此处的 tau.value/r1.value 均为常数值, 且进行了广播;

9. 最后进行 α 的更新:

$$lpha^{k+1}=lpha^k+r_1\left(y-Xeta^{k+1}-z^{k+1}
ight)$$

由于 $y-X\beta^{k+1}$ 已经在前面计算出来,即为tmp4,且为LocalMatrix;而z为DenseMatrix,因此需要先将tmp4转换为DenseMatrix,再减去z的值;

```
alpha = alpha + (tobreezematrix(tmp4)-z).map(s => s*r1.value)
```

注意: 对于LocalMatrix,不能直接与一个常数进行运算,所以需要利用map函数,逐个运算;

10. 更新当前的diff与迭代次数i, 判断是否进入下一次循环:

```
diff = sum((beta_old - beta_hat).map(s => abs(s)))
i+=1
```

β的最终迭代值

```
scala> beta_hat
res79: breeze.linalg.DenseMatrix[Double] =
1.0196353237447766
0.9961435388753934
1.0093461665187138
1.0013362097713594
1.003323044754393
1.0064740732444215
0.9978957670267075
1.0060348505793064
0.999581067410646
1.0029016874089982
0.998423309656059
0.9878396771201597
0.9987065928926906
1.000170793868079
1.0005463646140509
1.0026718272947472
0.999873900536493
1.0006162833784957
```

```
1.0025994811659642
1.0031019295486134
1.0032358927233296
1.0030810473143719
1.0086717529194251
0.9976047634509991
0.9973812235294028
1.0051177405172145
1.0036785822573004
0.9995300039078066
1.011907651568113
0.9958897761973915
0.9993211399659778
1.006625380062999
1.0022127605487394
0.9954044008195644
0.9997192593271021
1.0028038657547012
1.000662131709638
0.999627878936693
0....
scala> sum(beta_hat)
res80: Double = 100.04906898817536
```

Lasso算法

For the problem of LASSO, we have:

$$f(eta) = rac{1}{2} \|y - Xeta\|_2^2 + \lambda \|eta\|_1$$

and the KKT condition can be expressed as:

$$X^T(y - X\beta) = \lambda \times \partial \|\beta\|_1$$

where we have:

$$\|eta\|_1 = \left(rac{\partial |eta_1|}{\partial eta_1}, rac{\partial |eta_2|}{\partial eta_2}, \ldots, rac{\partial |eta_p|}{\partial eta_p}
ight)^T$$

More specifically, we have:

$$rac{\partial \left|eta_i
ight|}{\partial eta_i} = egin{cases} 1 & ext{if } eta_i > 0 \ -1 & ext{if } eta_i < 0 \ [-1,1] & ext{if } eta_i = 0 \end{cases}$$

Therefore, denote the i-th column of X by $X_{(i)}$, then we know that:

- If $|X_{(i)}^T(y-X\beta)|<\lambda$,then $\beta_i=0$. If $\beta_i \neq 0$, then we have: $X_{(i)}^T(y-X\beta)=\lambda \frac{\beta_i}{|\beta_i|}$, which implies that

$$X_{(i)}^T \left(y - \sum_{j
eq i} X_{(j)} eta_j - X_{(i)} eta_i
ight) = \lambda rac{eta_i}{|eta_i|}$$

and

$$X_{(i)}^T \left(y - \sum_{i
eq i} X_{(j)} eta_j
ight) = \left(rac{\lambda}{|eta_i|} + X_{(i)}^T X_{(i)}
ight) eta_i$$

and finally, we have:

$$eta_i = X_{(i)}^T \left(y - \sum_{j
eq i} X_{(j)} eta_j
ight) / \left(rac{\lambda}{|eta_i|} + X_{(i)}^T X_{(i)}
ight)$$

Consequently, we have the iteration algorithm as follows:

Denote the estimator of β_i in the m-th iteration by $\beta_i[m]$. Assume we have the initial value of β_i as $\beta_i[0]$.

For the m-th iteration, given the estimators $\beta[m-1]=(\beta_1[m-1],\beta_2[m-1],\dots,\beta_p[m-1])$ obtained in the previous iteration, we have:

If
$$\left|X_{(i)}^T(y-Xeta[m-1])
ight|<\lambda$$
 , then $eta_i[m]=0$.

Otherwise:

$$eta_i[m] = X_{(i)}^T \left(y - \sum_{i
eq i} X_{(j)} eta_j[m-1]
ight) / \left(rac{\lambda}{|eta_i[m-1]|} + X_{(i)}^T X_{(i)}
ight)$$

HW4

考虑如下的线性回归模型:

$$y_i = \sum_{j=1}^p eta_j x_{ij} + \epsilon_i, \quad i = 1, \dots, N$$

其中 $x_{ij}\sim N(0,1)$ 和y分别是解释变量和响应变量,而 $\epsilon\sim N(0,0.04)$ 是模型误差。当j=1,2,3时, $\beta_j=2$;当j>3时, $\beta_j=0,N=1000,p=200$.

1. 试编写Scala程序求上述模型的LASSO估计量:

$$\hat{eta}(\lambda) = rg \min_{eta} rac{1}{2} \|y - Xeta\|_2^2 + \lambda \|eta\|_1$$

其中 λ 是调试参数, $\|\cdot\|$ 表示 L_1 模。

在本次作业中,我们取 $\lambda=0.85 imes10^{-12}$, $\beta=(eta_1,eta_2,\cdots,eta_p)$ 的初值取它的最小二乘估计量。最大迭代次数为6次。

```
import breeze.linalg._
import java.util.concurrent.ThreadLocalRandom
import scala.math._
val r = ThreadLocalRandom.current
val N = 1000
val p = 200
val lambda = 0.85e-12
val X = DenseMatrix.tabulate(N,p){case(i,j) \Rightarrow r.nextGaussian}
val epsilon = DenseVector.tabulate(N){i => r.nextGaussian * 0.2}
val beta = DenseVector.tabulate(p)\{i \Rightarrow \{if(i < 3) \ 2.0 \ else \ 0.0\}\}
val y = X * beta + epsilon
val kmax = 6
var Estbeta = inv(X.t*X)*X.t*y
var OldEstbeta = DenseVector.zeros[Double](p)
var k = 0
while(k < kmax)</pre>
    OldEstbeta(0 until p) := Estbeta(0 until p)
    for(i <- 0 until p){</pre>
        if(abs(X(::,i).t*(y - X*OldEstbeta)) < lambda){</pre>
            Estbeta(i) = 0
        }else{
            Estbeta(i) = X(::,i).t*(y - X*OldEstbeta +
X(::,i)*OldEstbeta(i))/(lambda/abs(OldEstbeta(i))+X(::,i).t*X(::,i))
    }
    k = k + 1
```

2. 将问题1中的代码使用MapReduce方法进行分布式改进。

```
import breeze.linalg._
```

```
import java.util.concurrent.ThreadLocalRandom
import scala.math._
val r = ThreadLocalRandom.current
val N = 1000
val p = 200
val lambda = 0.85e-12
val X = DenseMatrix.tabulate(N,p){case(i,j) => r.nextGaussian}
val epsilon = DenseVector.tabulate(N)\{i \Rightarrow r.nextGaussian * 0.2\}
val beta = DenseVector.tabulate(p)\{i \Rightarrow \{if(i < 3) \ 2.0 \ else \ 0.0\}\}
val y = X * beta + epsilon
val kmax = 6
var Estbeta = inv(X.t*X)*X.t*y
var OldEstbeta = DenseVector.zeros[Double](p)
var k = 0
while(k < kmax)
    OldEstbeta(0 until p) := Estbeta(0 until p)
    val IndexedOldEstbeta = DenseVector.tabulate(p)(i => (i,OldEstbeta(i))).toArray
    val ParIndexed = sc.parallelize(IndexedOldEstbeta)
    val Results = ParIndexed.map(s => {
        val i = s._1
        if(abs(X(::,i).t*(y - X*OldEstbeta)) < lambda){</pre>
            Ω
        }else{
            X(::,i).t*(y - X*OldEstbeta + X(::,i) * OldEstbeta(i)) /
             (lambda / abs(oldEstbeta(i)) + X(::,i).t * X(::,i))
        }
    })
    Estbeta = DenseVector(Results.collect())
    k = k + 1
Estbeta
```

注意:

- 1. 用MapReduce方法指的是转换为RDD进行分布式运算,而不是单纯地利用Map函数与Reduce函数!
- 2. 无法对DenseVector进行分布式,一般是对Array分布式运算。

第九次课

随机梯度下降算法

• 在统计参数估计问题中,我们需要通过数据来估计参数,因此我们经常需要考虑最小化某一个目标函数:

$$ho_{n}(heta) = N^{-1} \sum_{i=1}^{N} d\left(m\left(x_{i}; heta
ight), y_{i}
ight)$$

其中x和y分别是解释变量和响应变量,d是某种损失函数,而m是某种依赖于参数 θ 的函数,比如 $m(x;\theta)=x^T\theta$.

我们记
$$l\left(z_{i}; heta
ight)=d\left(m\left(x_{i}; heta
ight),y_{i}
ight)$$
,其中 $z_{i}=\left(x_{i}^{T},y_{i}
ight)^{T}$,因此有

$$ho_n(heta) = N^{-1} \sum_{i=1}^N l\left(z_i; heta
ight)$$

由于在梯度的反方向上,函数值下降最快,因此由梯度下降法:

$$\theta^{(t+1)} = \theta^{(t)} - \gamma \nabla \rho(\theta^{(t)})$$

利用梯度下降法,我们得到迭代公式如下:

$$heta^{(t+1)} = heta^{(t)} - \gamma N^{-1} \sum_{i=1}^N
abla l\left(z_i; heta^{(t)}
ight)$$

随机梯度下降法的基本思想是用一个随机选择的观察值z^(t)的梯度来替代计算所有数据梯度的平均值,即迭代公式为:

$$heta^{(t+1)} = heta^{(t)} - \gamma^{(t)}
abla l\left(z^{(t)}; heta^{(t)}
ight)$$

优化方法与自举法

• 调用不同的目标函数,并引入相关的包:

```
scala> import org.apache.spark.mllib.optimization.{GradientDescent, LogisticGradient,
SquaredL2Updater}
import org.apache.spark.mllib.optimization.{GradientDescent, LogisticGradient, SquaredL2Updater}
```

其中导入的函数分为三块,分别为 GradientDescent, LogisticGradient与 SquaredL2Updater:

GradientDescent: 表示梯度下降函数

LogisticGradient 类型的函数由变量的类型决定: (相当于使用不同的梯度类型)

当响应变量是一个二元变量的时候,使用: LogisticGradient

当响应变量是一个连续变量的时候,使用: LeastSquaresGradient

SimpleUpdater 类型的函数由目标函数的类型决定:

当使用最小二乘估计的目标函数,使用 SimpleUpdater

当使用岭回归的目标函数,使用 SquaredL2Updater

当使用Lasso的目标函数,使用 L1Updater

注意: 当使用最小二乘估计的目标函数,应使用 SimpleUpdater, 而不是 LeastSquareUpdater!

• 第四种生成随机数的方法,利用 scala.util.Random包:

```
scala> import scala.util.Random
import scala.util.Random

scala> val random = new Random()
random: scala.util.Random = scala.util.Random@5b859845

scala> val u = random.nextDouble
u: Double = 0.8310613738794326

scala> random.nextGaussian
res0: Double = 0.05049307144140205
```

随机梯度下降算法

模型: 样本量为40的数据集,在数据集中的解释变量的个数为2000,响应变量的取值为0或1,对该数据拟合logistic回归,并通过随机梯度下降法来估计参数,即考虑如下的线性回归模型:

$$y_i = x_i^T eta_0 + \epsilon_i, \quad i = 1, \dots, N$$

其中x和y分别是解释变量和响应变量,而 ϵ 是模型误差。

• 首先引入相关的包

```
scala> import scala.collection.JavaConverters._
import scala.collection.JavaConverters._
scala> import scala.util.Random //用于生成随机数
import scala.util.Random
scala> import org.apache.spark.mllib.linalg.vectors //目的: 在随机梯度下降算法中的数据需要为
(Double, Vector)格式
import org.apache.spark.mllib.linalg.vectors
scala> import org.apache.spark.mllib.regression._
import org.apache.spark.mllib.regression._
```

```
scala> import org.apache.spark.mllib.optimization.{GradientDescent, LogisticGradient, SquaredL2Updater} import org.apache.spark.mllib.optimization.{GradientDescent, LogisticGradient, SquaredL2Updater}
```

解释:

引入的最后一个包说明,此模型应用随机梯度下降法(GradientDescent)、logistic回归(LogisticGradient)和岭回归目标函数(SquaredL2Updater)。

• 定义gradient变量与updater变量

```
scala> val gradient = new LogisticGradient()
gradient: org.apache.spark.mllib.optimization.LogisticGradient =
org.apache.spark.mllib.optimization.LogisticGradient@17f856a3

scala> val updater = new SquaredL2Updater()
updater: org.apache.spark.mllib.optimization.SquaredL2Updater =
org.apache.spark.mllib.optimization.SquaredL2Updater@d3e9b94
```

定义此变量的目的: 代入随后的随机梯度下降算法中。

• 定义其他需要的变量

```
scala> val stepSize = 0.1
stepSize: Double = 0.1

scala> val numIterations = 10
numIterations: Int = 10

scala> val regParam = 1.0
regParam: Double = 1.0

scala> val miniBatchFrac = 1.0
miniBatchFrac: Double = 1.0
```

变量解释:

stepSize:每次迭代的步长 numlterations:最大迭代次数 regParam:岭回归中的惩罚项系数 miniBatchFrac = 1.0:指利用所有的数据对模型进行训练

• 构造数据集

其中数据集points为一个**RDD格式**的数据,且数据中的每个记录需要为**tuple格式**(Double, Vector),其中Vector为MLlib程序库里对应的Vector数据,2000个解释变量数据均为服从U(0,1)的随机数。

```
//样本数目
scala > val n = 40
n: Int = 40
scala> val p = 2000 //解释变量数目
p: Int = 2000
                                                            //n个样本需要为RDD格式
scala> val points = sc.parallelize(0 until n, 2).map{iter =>
    | val random = new Random()
                                                               //用于生成随机数的函数
     | val u = random.nextDouble()
                                                               //生成U(0,1)的随机数,从而生成y
     | val y = if(u > 0.5) 1.0 else 0.0
     | (y, Vectors.dense(Array.fill(p)(random.nextDouble())))
     | }
points: org.apache.spark.rdd.RDD[(Double, org.apache.spark.mllib.linalg.vector)] =
MapPartitionsRDD[1] at map at <console>:34
```

• 回顾 Array.fill()() 函数的用法:

```
scala> Array.fill(3)(0.3)
res0: Array[Double] = Array(0.3, 0.3, 0.3)

scala> Array.fill(3)(random.nextDouble)
res2: Array[Double] = Array(0.3100338297950017, 0.3827139916390052, 0.09707942411907067)
```

注意: 若第二个参数为 random.nextDouble,则每一个数都是单独生成的随机数,而不是相同的值!

• 进行随机梯度下降算法

```
scala> val(weight, loss) = GradientDescent.runMiniBatchSGD(
                        | points,
                        | gradient,
                        | updater,
                        | stepSize,
                        | numIterations,
                        | regParam,
                        | miniBatchFrac,
                        | Vectors.dense(new Array[Double](p)))
weight: org.apache.spark.mllib.linalg.vector =
  [0.003101589123746108, -0.015840247107918745, -0.007774317781555606, -0.003806113094931952, -0.00863613, -0.00863613, -0.00863613, -0.00863613, -0.00863613, -0.00863613, -0.00863613, -0.00863613, -0.00863613, -0.00863613, -0.00863613, -0.00863613, -0.00863613, -0.00863613, -0.00863613, -0.00863613, -0.00863613, -0.00863613, -0.00863613, -0.00863613, -0.00863613, -0.00863613, -0.00863613, -0.00863613, -0.00863613, -0.00863613, -0.00863613, -0.00863613, -0.00863613, -0.00863613, -0.00863613, -0.00863613, -0.00863613, -0.00863613, -0.00863613, -0.00863613, -0.00863613, -0.00863613, -0.00863613, -0.00863613, -0.00863613, -0.00863613, -0.00863613, -0.00863613, -0.00863613, -0.00863613, -0.00863613, -0.00863613, -0.00863613, -0.00863613, -0.00863613, -0.00863613, -0.00863613, -0.00863613, -0.00863613, -0.00863613, -0.00863613, -0.00863613, -0.00863613, -0.00863613, -0.00863613, -0.00863613, -0.00863613, -0.00863613, -0.00863613, -0.00863613, -0.0086613, -0.008613, -0.008613, -0.008613, -0.008613, -0.008613, -0.008613, -0.008613, -0.008613, -0.008613, -0.008613, -0.008613, -0.008613, -0.008613, -0.008613, -0.008613, -0.008613, -0.008613, -0.008613, -0.008613, -0.008613, -0.008613, -0.008613, -0.008613, -0.008613, -0.008613, -0.008613, -0.008613, -0.008613, -0.008613, -0.008613, -0.008613, -0.008613, -0.008613, -0.008613, -0.008613, -0.008613, -0.008613, -0.008613, -0.008613, -0.008613, -0.008613, -0.008613, -0.008613, -0.008613, -0.008613, -0.008613, -0.008613, -0.008613, -0.008613, -0.008613, -0.008613, -0.008613, -0.008613, -0.008613, -0.008613, -0.008613, -0.008613, -0.008613, -0.008613, -0.008613, -0.008613, -0.008613, -0.008613, -0.008613, -0.008613, -0.008613, -0.008613, -0.008613, -0.008613, -0.008613, -0.008613, -0.008613, -0.008613, -0.008613, -0.008613, -0.008613, -0.008613, -0.008613, -0.008613, -0.008613, -0.008613, -0.008613, -0.008613, -0.008613, -0.008613, -0.008613, -0.008613, -0.008613, -0.008613, -0.008613, -0.008613, -0.008613, -0.008614, -0.008614, -0.008614, -0.008614, -0.008614, -0.008614, -0.0
2522621226,-0.004337097687316992,-0.0020024187780513596,0.003675628031430061,0.004099360893456437,7
4, -0.010469016691143758, 0.0022251802674151363, -0.007341138259945909, -0.005298714983047668, -0.004316991498999, -0.005298714983047668, -0.004316991498999, -0.005298714983047668, -0.0043169999, -0.005298714983047668, -0.0043169999, -0.005298714983047668, -0.0043169999, -0.005298714983047668, -0.0043169999, -0.005298714983047668, -0.0043169999, -0.005298714983047668, -0.0043169999, -0.005298714983047668, -0.0043169999, -0.005298714983047668, -0.0043169999, -0.005298714983047668, -0.0043169999, -0.005298714983047668, -0.0043169999, -0.005298714983047669, -0.0043169999, -0.005298714983047669, -0.0043169999, -0.005298714983047669, -0.0043169999, -0.005298714983047669, -0.0043169999, -0.005298714983047669, -0.0043169999, -0.0052987149899, -0.0052987149899, -0.0052987149899, -0.0052987149899, -0.0052987149899, -0.0052987149899, -0.005298714989, -0.005298714989, -0.005298714989, -0.005298714989, -0.005298714989, -0.005298714989, -0.005298714989, -0.005298714989, -0.005298714989, -0.005298714989, -0.0052989, -0.0052989, -0.0052989, -0.0052989, -0.0052989, -0.0052989, -0.0052989, -0.0052989, -0.005299, -0.005299, -0.005299, -0.005299, -0.005299, -0.005299, -0.005299, -0.005299, -0.005299, -0.005299, -0.005299, -0.005299, -0.005299, -0.005299, -0.005299, -0.005299, -0.005299, -0.005299, -0.005299, -0.005299, -0.005299, -0.005299, -0.005299, -0.005299, -0.005299, -0.005299, -0.005299, -0.005299, -0.005299, -0.005299, -0.005299, -0.005299, -0.005299, -0.005299, -0.005299, -0.005299, -0.005299, -0.005299, -0.005299, -0.005299, -0.005299, -0.005299, -0.005299, -0.005299, -0.005299, -0.005299, -0.005299, -0.005299, -0.005299, -0.005299, -0.005299, -0.005299, -0.005299, -0.005299, -0.005299, -0.005299, -0.005299, -0.005299, -0.005299, -0.005299, -0.005299, -0.005299, -0.005299, -0.005299, -0.005299, -0.005299, -0.005299, -0.005299, -0.005299, -0.005299, -0.005299, -0.005299, -0.005299, -0.005299, -0.005299, -0.005299, -0.005299, -0.005299, -0.005299, -0.005299, -0.005299, -0.005299, -0.005299, -0.005299, -0.005299, -0.0052
6292260818,-0.006491113727497695,-0.009...
```

- 随机梯度下降算法函数解释:
 - 随机梯度下降算法的函数名为 GradientDescent.runMiniBatchSGD
 - 。 随机梯度下降算法函数返回两个值: β的估计值weight、模型在迭代中各次拟合的loss (含初始值拟合的loss)
 - 。 第一个参数为RDD类型的数据集
 - 第二个参数为梯度类型 (即引入包时的第二个参数生成的变量)
 - 第三个参数为目标函数的类型 (即引入包时的第三个参数生成的变量)
 - 。 第四个参数为每次迭代的步长
 - 。 第五个参数为最大迭代次数
 - 。 第六个参数为惩罚项系数
 - 第七个参数为进行训练的数据比例 (即前面所定义的miniBatchFrac)
 - \circ 第八个参数初值 (即估计量 β 的初值)
- 结果分析:

```
scala> weight
res4: org.apache.spark.mllib.linalg.vector =
[0.003101589123746108,-0.015840247107918745,-0.007774317781555606,-0.003806113094931952,-0.00863613
7281604877,-0.005148049107586421,-0.001594902075648122,-0.001884423335325916,-0.008962148944901091,
0.0013868444641252052,-0.005665572822255591,-0.0020799698556476184,0.005031525183761886,-0.00453622
2522621226,-0.004337097687316992,-0.0020024187780513596,0.003675628031430061,0.004099360893456437,7.
.055644300952508E-
4,-0.010469016691143758,0.0022251802674151363,-0.007341138259945909,-0.005298714983047668,-0.004316
530769012353,-0.0033523733864271655,-0.005486685811971845,-0.00685225363201854,-0.00511115529413618
3,-0.00513544332854106,0.001443188377580537,-0.008205120527875304,-0.0012501454147246576,0.00421169
6292260818,-0.006491113727497695,-0.00937...
```

注意: weight是一个spark的Vector, 而不是DenseVector

```
scala> weight.size
res5: Int = 2000
```

```
scala> loss
res7: Array[Double] = Array(0.6931471805599453, 2.699711306506718, 5.139530894501279,
4.229240188847298, 3.391763675455557, 1.329373330787051, 2.587739351139891, 2.7339045331757297,
1.7159432033134563, 1.1074258559954735, 1.6613880715959737)
scala> loss.size
res8: Int = 11
```

一共进行了10次的迭代,包含初值的拟合,因此共有11个loss,组成一个Array。

有限内存的BFGS算法

模型:研究Scala内置的**sample_libsvm_data**数据,并将数据分成训练集和测试集,利用训练集估计Logistic回归模型中的参数,然后在测试集上估计事件发生的概率。

• 首先导入相关的包

```
scala> import org.apache.spark.mllib.classification.LogisticRegressionModel import org.apache.spark.mllib.classification.LogisticRegressionModel scala> import org.apache.spark.mllib.linalg.Vectors import org.apache.spark.mllib.linalg.Vectors scala> import org.apache.spark.mllib.optimization.{LBFGS, LogisticGradient, SquaredL2Updater} import org.apache.spark.mllib.optimization.{LBFGS, LogisticGradient, SquaredL2Updater} scala> import org.apache.spark.mllib.util.MLUtils //目的: 用于数据的导入与处理 import org.apache.spark.mllib.util.MLUtils
```

• 导入相关数据:

```
scala> val data = MLUtils.loadLibSVMFile(sc,"C:\\spark-3.3.0-bin-
hadoop3\\data\\mllib\\sample_libsvm_data.txt")
data: org.apache.spark.rdd.RDD[org.apache.spark.mllib.regression.LabeledPoint] =
MapPartitionsRDD[6] at map at MLUtils.scala:86
```

• 数据分析

```
scala> data.collect()
res0: Array[org.apache.spark.mllib.regression.LabeledPoint] = Array((0.0,(692,
[127,128,129,130,131,154,155,156,157,158,159,181,182,183,184,185,186,187,188,189,207,208,209,210,21
1,212,213,214,215,216,217,235,236,237,238,239,240,241,242,243,244,245,262,263,264,265,266,267,268,2
69,270,271,272,273,289,290,291,292,293,294,295,296,297,300,301,302,316,317,318,319,320,321,328,329,
330,343,344,345,346,347,348,349,356,357,358,371,372,373,374,384,385,386,399,400,401,412,413,414,426,427,428,429,440,441,442,454,455,456,457,466,467,468,469,470,482,483,484,493,494,495,496,497,510,51
1,512,520,521,522,523,538,539,540,547,548,549,550,566,567,568,569,570,571,572,573,574,575,576,577,5
78,594,595,596,597,598,599,600,601,602,603,604,622,623,624,625,626,627,628,629,630,651,652,653,654,655,656,657],[51.0,159.0,2...
```

分析:

- 1. LabeledPoint 说明数据包含Label(因变量值)与Point(自变量值)
- 2. 最前面的0.0代表该样本的Label值
- 3.692代表该样本解释变量的数目 (原因:该数据本质上为稀疏向量)
- 4. 第一个数组代表非零值的位置
- 5. 第二个数组代表第一个数组对应位置的具体数值

```
scala> data.take(1)(0).label
res6: Double = 0.0
```

```
scala> val numFeatures = data.take(1)(0).features.size
numFeatures: Int = 692
```

即解释变量的数目为692:

先取出第一个样本:

```
scala> data.take(1)(0)
res2: org.apache.spark.mllib.regression.LabeledPoint = (0.0,(692,
[127,128,129,130,131,154,155,156,157,158,159,181,182,183,184,185,186,187,188,189,207,208,209,210,21
1,212,213,214,215,216,217,235,236,237,238,239,240,241,242,243,244,245,262,263,264,265,266,267,268,2
69,270,271,272,273,289,290,291,292,293,294,295,296,297,300,301,302,316,317,318,319,320,321,328,329,
330,343,344,345,346,347,348,349,356,357,358,371,372,373,374,384,385,386,399,400,401,412,413,414,426,427,428,429,440,441,442,454,455,456,457,466,467,468,469,470,482,483,484,493,494,495,496,497,510,51
1,512,520,521,522,523,538,539,540,547,548,549,550,566,567,568,569,570,571,572,573,574,575,576,577,5
78,594,595,596,597,598,599,600,601,602,603,604,622,623,624,625,626,627,628,629,630,651,652,653,654,655,656,657],[51.0,159.0,253.0,159.0,50...
```

再取出第一个样本的解释变量:

```
scala> data.take(1)(0).features
res3: org.apache.spark.mllib.linalg.vector = (692,
[127,128,129,130,131,154,155,156,157,158,159,181,182,183,184,185,186,187,188,189,207,208,209,210,21
1,212,213,214,215,216,217,235,236,237,238,239,240,241,242,243,244,245,262,263,264,265,266,267,268,2
69,270,271,272,273,289,290,291,292,293,294,295,296,297,300,301,302,316,317,318,319,320,321,328,329,
330,343,344,345,346,347,348,349,356,357,358,371,372,373,374,384,385,386,399,400,401,412,413,414,426,427,428,429,440,441,442,454,455,456,457,466,467,468,469,470,482,483,484,493,494,495,496,497,510,51
1,512,520,521,522,523,538,539,540,547,548,549,550,566,567,568,569,570,571,572,573,574,575,576,577,5
78,594,595,596,597,598,599,600,601,602,603,604,622,623,624,625,626,627,628,629,630,651,652,653,654,655,656,657],[51.0,159.0,253.0,159.0,50.0,48.0,238.0,2...
```

因此可以得到解释变量的数目:

```
scala> data.take(1)(0).features.size
res4: Int = 692
```

注意: 此处由于是稀疏向量, 因此表示形式有所不同, 但总数目仍为692。

- 进行训练集与测试集的划分
 - 利用 randomSplit 函数将数据集data按0.6-0.4的比例随机地分成两部分:

```
scala> val splits = data.randomSplit(Array(0.6, 0.4), seed=11L)
splits: Array[org.apache.spark.rdd.RDD[org.apache.spark.mllib.regression.LabeledPoint]] =
Array(MapPartitionsRDD[7] at randomSplit at <console>:27, MapPartitionsRDD[8] at randomSplit at <console>:27)
```

• 提取测试集

```
scala> val test = splits(1)
test: org.apache.spark.rdd.RDD[org.apache.spark.mllib.regression.LabeledPoint] =
MapPartitionsRDD[8] at randomSplit at <console>:27

scala> test.collect().size
res7: Int = 39

scala> data.collect().size
res8: Int = 100
```

注意到测试集的比例接近40%

• 提取训练集

由于需要增加一个截距项,因此需要在各Vector向量的最后加一个元素1;同时要保证数据**仍然为LabeledPoint**的格式。

方法:利用MLUtils.appendBias(vector)函数,在Vector向量的最后加一个元素1:

```
scala> val training = splits(0).map(x => (x.label,MLUtils.appendBias(x.features))).cache()
training: org.apache.spark.rdd.RDD[(Double, org.apache.spark.mllib.linalg.vector)] =
MapPartitionsRDD[10] at map at <console>:27
```

分析训练集的数据:

```
scala> training.take(1)(0)
res11: (Double, org.apache.spark.mllib.linalg.vector) = (0.0,(693,
[127,128,129,130,131,154,155,156,157,158,159,181,182,183,184,185,186,187,188,189,207,208,209,210,21
1,212,213,214,215,216,217,235,236,237,238,239,240,241,242,243,244,245,262,263,264,265,266,267,268,2
69,270,271,272,273,289,290,291,292,293,294,295,296,297,300,301,302,316,317,318,319,320,321,328,329,
330,343,344,345,346,347,348,349,356,357,358,371,372,373,374,384,385,386,399,400,401,412,413,414,426,427,428,429,440,441,442,454,455,456,457,466,467,468,469,470,482,483,484,493,494,495,496,497,510,51
1,512,520,521,522,523,538,539,540,547,548,549,550,566,567,568,569,570,571,572,573,574,575,576,577,5
78,594,595,596,597,598,599,600,601,602,603,604,622,623,624,625,626,627,628,629,630,651,652,653,654,655,656,657,692],[51.0,159.0,253.0,159...
```

注意: 693说明成功地将"1"补充到了Vector的末尾;

• 定义算法所需要的变量值

```
scala> val numCorrections = 10
                //定义修正个数
numCorrections: Int = 10
scala> val convergenceTol = 1e-4
                //定义收敛判断条件的值
convergenceTol: Double = 1.0E-4
scala> val maxNumIterations = 20
                //定义最大迭代次数
maxNumIterations: Int = 20
                //定义惩罚项系数
scala> val regParam = 0.1
regParam: Double = 0.1
scala> val initialWeightsWithIntercept = Vectors.dense(new Array[Double](numFeatures+1))
initialWeightsWithIntercept: org.apache.spark.mllib.linalg.Vector =
0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,...
//定义beta的初始值
```

• 进行有限BFGS算法

```
scala> val (weightsWithIntercept,loss) = LBFGS.runLBFGS(
  | training,
  | new LogisticGradient(),
  new SquaredL2Updater(),
  numCorrections,
  | convergenceTol,
  | maxNumIterations,
  | regParam,
  | initialWeightsWithIntercept)
weightsWithIntercept: org.apache.spark.mllib.linalg.Vector =
4,1.65701498337392E-5,-1.9090094533724542E-4,9.601736436052946E-
5, -8.835834793715243 \\ \text{E} - 6, 1.9909912194126047 \\ \text{E} - 4, 3.0085646193983226 \\ \text{E} - 4, 1.030043478387045 \\ \dots
```

注意: 这里 (weightswithIntercept, loss) 的变量名不能改变, 是固定的!

LBFGS算法函数的分析:

- 1. 函数的返回值有两个: β 的估计值、各次迭代估计值拟合模型的loss (包含初值拟合的loss)
- 2. 第一个参数为数据集
- 3. 第二个参数为所用的梯度类型
- 4. 第三个参数为目标函数的类型
- 5. 第四个参数为修正个数
- 6. 第五个参数为收敛判断条件的值
- 7. 第六个参数为最大迭代次数
- 8. 第七个参数为目标函数惩罚项的系数
- 9. 第八个参数为 β 的迭代初值
- 根据估计出来的参数建立模型
 - 。 提取Array元素的方法:

A.slice(from-index, until-index): 提取Array A中从from-index开始, 到until-index为止 (不包含until-index) 的元素;

。 提取最后一个元素 (即截距项的系数估计值):

```
scala> weightsWithIntercept(numFeatures)
res23: Double = 3.855481364680967E-6
```

下面开始构建模型:

分析:

1. LogisticRegressionModel 函数需要两个参数:去除截距项的eta估计值、截距项的估计值

- 2. 模型的返回结果: 截距项为3.855481364680967E-6,解释变量的数目为692个, numClasses = 2 代表响应变量的种类数为2个(此处即0和1), threshold = 0.5 代表通过概率判断所属类的阈值,即概率值大于0.5则响应值为1,小于0.5则概率值为0;
- 清除上述模型的threshold值

```
scala> model.clearThreshold()
res24: model.type = org.apache.spark.mllib.classification.LogisticRegressionModel: intercept =
3.855481364680967E-6, numFeatures = 692, numClasses = 2, threshold = None
```

从而此时的阈值为None:

• 在测试集上计算各样本的概率值

分析:

- 1. 利用 model.predict 函数对测试集数据进行概率预测
- 2. 返回值为 (预测的概率值,真实的响应变量值)
- 预测数据的分析

```
scala> ProbabilityAndLabels.collect()
res26: Array[(Double, Double)] = Array((2.8524920092879822E-5,0.0), (0.9999999971488216,1.0),
(5.772614252612441E-7,0.0), (1.5947589454375812E-8,0.0), (2.738161786779754E-10,0.0),
(0.999999891542356,1.0), (1.033896639683206E-5,0.0), (1.9073133561740993E-6,0.0),
(9.22616697551085E-9,0.0), (5.1386081747186324E-5,0.0), (0.9999999927889052,1.0),
(0.9999997269928688,1.0), (0.9999999997705833,1.0), (0.9999999998991687,1.0), (2.51830122800747E-6,0.0), (0.99999999580781305,1.0), (0.99999999930136,1.0), (0.9999999924134505,1.0), (1.4512536629770197E-6,0.0), (0.99999999991813,1.0),
(0.9999999924134505,1.0), (1.4512536629770197E-6,0.0), (0.99999999991813,1.0),
(1.0180580897593368E-9,0.0), (0.9999999785636804,1.0), (0.9999999999869198901,1.0),
(0.99999999786184832,1.0...
```

• 若以0.5为概率的阈值(即大于0.5则响应变量预测为1,否则响应变量预测为0),预测结果为:

注意到全部预测正确!

第十次课

- 附加题:
 - 。 用MapReduce与DenseMatrix实现分块矩阵的运算;

自由自举法(Bootstrap)

• 考虑如下的线性回归模型:

$$y_i = x_i^T eta_0 + \epsilon_i, \quad i = 1, \dots, N$$

其中x和y分别是解释变量和响应变量,而 ϵ 是模型误差。

- 考虑以下的自由自举法的步骤:
- 1. 首先得到 β_0 的估计量 $\hat{\beta_0}$,然后计算出残差项 $\hat{\epsilon_i} = y_i x_i^T \hat{\beta_0}$
- 2. 从均值为0,方差为1的标准正态分布中产生随机数 ω_1,\dots,ω_N
- 3. 产生<mark>伪响应变量</mark>观察值 $y_i^*=x_i^T\hat{\beta}_0+\omega_i\hat{\epsilon}_i, i=1,\ldots,N$ (即相当于对残差进行一个正态的扰动)
- 4. 对数据 y_i^*, x_i 再次估计参数,得到自举法估计量 \hat{eta}^*
- 5. 重复2-4步若干次,得到若干个自举法估计量,从而利用这些估计量来对原来估计量 \hat{eta}_0 实现统计推断
- 首先导入相关的包

• 读入数据

```
scala> val data = MLUtils.loadLibSVMFile(sc, "C:\\spark-3.3.0-bin-
hadoop3\\data\\mllib\\sample_linear_regression_data.txt")
data: org.apache.spark.rdd.RDD[org.apache.spark.mllib.regression.LabeledPoint] =
MapPartitionsRDD[6] at map at MLUtils.scala:86
scala> data.collect()
res0: Array[org.apache.spark.mllib.regression.LabeledPoint] = Array((-9.490009878824548,(10,
[0,1,2,3,4,5,6,7,8,9],
15])), (0.2577820163584905,(10,[0,1,2,3,4,5,6,7,8,9],
[0.8386555657374337, -0.1270180511534269, 0.499812362510895, -0.22686625128130267, -0.6452430441812433,
0.18869982177936828, -0.5804648622673358, 0.651931743775642, -0.6555641246242951, 0.17485476357259122]) \\
), (-4.438869807456516,(10,[0,1,2,3,4,5,6,7,8,9],
0.2841601610457427, 0.6355938616712786, -0.1646249064941625, 0.9480713629917628, 0.4268125\dots
scala> val numFeatures = data.take(1)(0).features.size
numFeatures: Int = 10
```

注意: 读入的数据格式为LabeledPoint,响应变量为连续值,共10个解释变量;

• 在数据的末尾加一个截距项

```
scala> val training = data.map(x => (x.label, MLUtils.appendBias(x.features))).cache()
training: org.apache.spark.rdd.RDD[(Double, org.apache.spark.mllib.linalg.vector)] =
MapPartitionsRDD[7] at map at <console>:37

scala> training.collect()
res6: Array[(Double, org.apache.spark.mllib.linalg.vector)] = Array((-9.490009878824548,(11,
[0,1,2,3,4,5,6,7,8,9,10],
[0.4551273600657362,0.36644694351969087,-0.38256108933468047,-0.4458430198517267,0.3310979035891472
6,0.8067445293443565,-0.2624341731773887,-0.44850386111659524,-0.07269284838169332,0.56580355758007
15,1.0])), (0.2577820163584905,(11,[0,1,2,3,4,5,6,7,8,9,10],
[0.8386555657374337,-0.1270180511534269,0.499812362510895,-0.22686625128130267,-0.6452430441812433,
0.18869982177936828,-0.5804648622673358,0.651931743775642,-0.6555641246242951,0.17485476357259122,1
.0])), (-4.438869807456516,(11,[0,1,2,3,4,5,6,7,8,9,10],
[0.5025608135349202,0.14208069682973434,0.16004976900412138,0.505019897181302,-0.9371635223468384,-
0.2841601610457427,0.6355938616712786,-0.1646249064941625,0.948071362...
```

• 进行LBFGS算法基本参数的设定

```
scala> val numCorrections = 10
                                  //修正数
numCorrections: Int = 10
scala> val convergenceTol = 1e-4
                                  //收敛条件的阈值
convergenceTol: Double = 1.0E-4
scala> val maxNumIterations = 20
                                  //最大迭代次数
maxNumIterations: Int = 20
                                  //惩罚项系数
scala> val regParam = 1.0
regParam: Double = 1.0
scala> val initialWeightsWithIntercept = Vectors.dense(new Array[Double](numFeatures+1))
initialweightswithIntercept: org.apache.spark.mllib.linalg.vector =
//beta的迭代初值
```

• 根据Bootstrap的方法,首先利用LBFGS算法计算 eta_0 的估计值

```
scala> val (weightsWithIntercept0, loss) = LBFGS.runLBFGS(
                        | training,
                          new LeastSquaresGradient(),
                         new SquaredL2Updater(),
                        | numCorrections,
                         | convergenceTol,
                         | maxNumIterations,
                         | regParam,
                          | initialWeightsWithIntercept)
weightsWithIntercept0: org.apache.spark.mllib.linalg.Vector =
 [0.022917619144397203, 0.16223861427526343, -0.1839044620018147, 0.5454078186017856, 0.1094197493846255]
8, 0.2811178300566573, -0.09271590011136743, -0.12330860139641511, -0.15505995633811184, 0.1615654581472, -0.1615654581472, -0.1615654581472, -0.1615654581472, -0.1615654581472, -0.1615654581472, -0.1615654581472, -0.1615654581472, -0.1615654581472, -0.1615654581472, -0.1615654581472, -0.1615654581472, -0.1615654581472, -0.1615654581472, -0.1615654581472, -0.1615654581472, -0.1615654581472, -0.1615654581472, -0.1615654581472, -0.1615654581472, -0.1615654581472, -0.1615654581472, -0.1615654581472, -0.1615654581472, -0.1615654581472, -0.1615654581472, -0.1615654581472, -0.1615654581472, -0.1615654581472, -0.1615654581472, -0.1615654581472, -0.1615654581472, -0.1615654581472, -0.1615654581472, -0.1615654581472, -0.1615654581472, -0.1615654581472, -0.1615654581472, -0.1615654581472, -0.1615654581472, -0.1615654581472, -0.1615654581472, -0.1615654581472, -0.1615654581472, -0.1615654581472, -0.1615654581472, -0.1615654581472, -0.1615654581472, -0.1615654581472, -0.1615654581472, -0.1615654581472, -0.1615654581472, -0.1615654581472, -0.1615654581472, -0.1615654581472, -0.1615654581472, -0.1615654581472, -0.1615654581472, -0.1615654581472, -0.1615654581472, -0.1615654581472, -0.1615654581472, -0.1615654581472, -0.1615654581472, -0.1615654581472, -0.1615654581472, -0.1615654581472, -0.1615654581472, -0.1615654581472, -0.1615654581472, -0.1615654581472, -0.1615654581472, -0.1615654581472, -0.16156545814, -0.16156545814, -0.16156545814, -0.16156545814, -0.16156545814, -0.16156545814, -0.16156545814, -0.16156545814, -0.161564814, -0.161564814, -0.161564814, -0.161564814, -0.161664814, -0.161664814, -0.161664814, -0.161664814, -0.161664814, -0.161664814, -0.161664814, -0.161664814, -0.161664814, -0.161664814, -0.161664814, -0.161664814, -0.161664814, -0.161664814, -0.161664814, -0.161664814, -0.161664814, -0.161664814, -0.161664814, -0.161664814, -0.161664814, -0.161664814, -0.161664814, -0.161664814, -0.161664814, -0.161664814, -0.161664814, -0.161664814, -0.1616644, -0.1616644, -0.1616644, -0.1616644, -0.1616644, -0.161
7047,0.11614360033051634]
loss: Array[Double] = Array(53.156115128976595, 52.86141046393933, 52.801233318674036,
52.80046016202687, 52.8004497573181)
scala> weightsWithIntercept0
                                                                                                                                                                                                                                                                //beta的估计值
res7: org.apache.spark.mllib.linalg.vector =
 [0.022917619144397203, 0.16223861427526343, -0.1839044620018147, 0.5454078186017856, 0.1094197493846255]
8, 0.2811178300566573, -0.09271590011136743, -0.12330860139641511, -0.15505995633811184, 0.1615654581472, -0.1615654581472, -0.1615654581472, -0.1615654581472, -0.1615654581472, -0.1615654581472, -0.1615654581472, -0.1615654581472, -0.1615654581472, -0.1615654581472, -0.1615654581472, -0.1615654581472, -0.1615654581472, -0.1615654581472, -0.1615654581472, -0.1615654581472, -0.1615654581472, -0.1615654581472, -0.1615654581472, -0.1615654581472, -0.1615654581472, -0.1615654581472, -0.1615654581472, -0.1615654581472, -0.1615654581472, -0.1615654581472, -0.1615654581472, -0.1615654581472, -0.1615654581472, -0.1615654581472, -0.1615654581472, -0.1615654581472, -0.1615654581472, -0.1615654581472, -0.1615654581472, -0.1615654581472, -0.1615654581472, -0.1615654581472, -0.1615654581472, -0.1615654581472, -0.1615654581472, -0.16156545814, -0.16156545814, -0.16156545814, -0.16156545814, -0.16156545814, -0.16156545814, -0.16156545814, -0.16156545814, -0.16156545814, -0.16156545814, -0.16156545814, -0.16156545814, -0.16156545814, -0.16156545814, -0.16156545814, -0.16156545814, -0.16156545814, -0.16156545814, -0.16156545814, -0.16156545814, -0.16156545814, -0.16156545814, -0.16156545814, -0.16156545814, -0.16156545814, -0.16156545814, -0.16156545814, -0.16156545814, -0.16156545814, -0.16156545814, -0.16156545814, -0.16156545814, -0.16156545814, -0.16156545814, -0.16156545814, -0.16156545814, -0.1616644, -0.1616644, -0.1616644, -0.1616644, -0.1616644, -0.1616644, -0.161664, -0.161664, -0.161664, -0.161664, -0.161664, -0.161664, -0.161664, -0.161664, -0.161664, -0.161664, -0.16164, -0.16164, -0.16164, -0.16164, -0.16164, -0.16164, -0.16164, -0.16164, -0.16164, -0.16164, -0.16164, -0.16164, -0.16164, -0.16164, -0.16164, -0.16164, -0.16164, -0.16164, -0.16164, -0.16164, -0.16164, -0.16164, -0.16164, -0.16164, -0.16164, -0.16164, -0.16164, -0.16164, -0.16164, -0.16164, -0.16164, -0.16164, -0.16164, -0.16164, -0.16164, -0.16164, -0.16164, -0.16164, -0.16164, -0.16164, -0.16164, -0.16164, -0.16164, -0.16164, -0.16164, -0.16164, 
7047,0.11614360033051634]
scala> weightsWithIntercept0.size
res8: Int = 11
```

分别提取β的截距项与非截距项

- 计算响应变量的估计值 $(\mathbb{P}\hat{y}_i)$ 与残差
 - 。 回顾: 可以用Array生成DenseVector:

```
scala> DenseVector(Array(1.0,2.0))
res11: breeze.linalg.DenseVector[Double] = DenseVector(1.0, 2.0)
```

 \circ 计算 \hat{y}_i 与残差

注意: 现在的数据格式为LabeledPoint, 其中Label值为残差, Features为原来的解释变量值

```
scala> lines.take(1)(0)
res16: org.apache.spark.mllib.regression.LabeledPoint = (-9.948565367849152,(10,
[0,1,2,3,4,5,6,7,8,9],
[0.4551273600657362,0.36644694351969087,-0.38256108933468047,-0.4458430198517267,0.331097903589
14726,0.8067445293443565,-0.2624341731773887,-0.44850386111659524,-0.07269284838169332,0.565803
5575800715]))
```

• 根据Bootstrap的方法,计算 y_i^*

注意:

- 1. 此时做Map的数据是上一步得到的lines,其首位为残差
- 2. 最后我们仍然保存为LabeledPoint格式
- 计算 β_0^* , 与上述计算 β_0 的方法相同
 - 。 首先在数据集的末尾添加截距项

```
scala> val training = transit.map(x => (x.label, MLUtils.appendBias(x.features))).cache()
training: org.apache.spark.rdd.RDD[(Double, org.apache.spark.mllib.linalg.vector)] =
MapPartitionsRDD[17] at map at <console>:37
```

。 利用LBFGS算法估计 β_0^*

• 分析两次估计值的差异

```
scala> weightsWithIntercept
res18: org.apache.spark.mllib.linalg.vector =
[-0.09798941791744982,-0.04060246109617967,-0.15394856931545242,-0.047303231130858416,0.01925787951
0612606,0.4343199246286681,0.4442458820833316,0.1463362913371062,0.03847674483054382,-0.04001966911
9610746,-0.16495442262968002]

scala> coefficients
res20: breeze.linalg.Densevector[Double] = Densevector(0.022917619144397203, 0.16223861427526343,
-0.1839044620018147, 0.5454078186017856, 0.10941974938462558, 0.2811178300566573,
-0.09271590011136743, -0.12330860139641511, -0.15505995633811184, 0.16156545814727047)

scala> Intercept
res21: Double = 0.11614360033051634
```

子集合自举法(Bag of Little Bootstraps, BLB)

- 子集合自举法:
- 1. 首先,我们从原来的数据中无放回的抽取K个互不相交的子集,每个子集的样本大小为b;
- 2. 其次,我们在每个子集上实现自举法,并计算我们感兴趣的统计量的值,记为 $\xi_k^*, k=1,\ldots,K$
- 3. 最后,将K个子集上计算出来的统计量加以平均作为BLB估计量
- Key-Value pairs: (key, value) (可以翻译为键-值对) 的相关包与函数
 - 使用Key-Value pairs需要导入包 org.apache.spark.rdd.PairRDDFunctions 与 org.apache.spark.HashPartitioner
 - o mapvalues(s => Func(s)): 其中s为一个Key-Value pairs, 只是在普通的Map函数基础上,新增了"以Key为类别进行操作",类似于R中的groupby函数;
 - o reduceByKey((x,y) => Func(x,y)): 与上面的 mapValue 函数类似,只是在普通的Reduce函数基础上,以Key 为类别进行操作,例如: 取键值对为 Array((1,1),(1,2),(1,3),(2,4),(2,5),(2,6)) (RDD格式), Func取 x+y,则结果为 Array((1,6),(2,15));
 - o sampleByKey(withReplacement, fraction): 指对键值对进有放回的抽样, 其中 fraction 为如下的类似形式:
 - fraction = List((1, 0.4), (2, 0.3)).toMap: 此指对key = 1的键值对抽取比例为0.4, 对key = 2的键值 对抽取比例为0.3, 且各次抽样单独生成一个均匀分布随机数,故实际抽样数目与总数目之比可能与抽样比例不等;
 - o sampleByKeyExact(withReplacement, fraction):使得用户可以准确的从子集k中抽出 f_kn_k 个数据,其中 f_k 是用户需要的比例大小, n_k 是子集k的样本量
 - KVP1.join(KVP2): 指键值对KVP1与键值对KVP2按key为连接变量进行连接,例如KVP1:

Key	Value
1	X1
2	X2

KVP2:

Key	Value
1	Y1
2	Y2

则 KVP1.join(KVP2)返回值为:

Key	Value
1	(X1,Y1)
2	(X2,Y2)

- o KVP.values: 将Key-Value pairs KVP里面的所有value都提取出来,组成一个新的Array,例如将 Array((1,1),(1,2),(1,3),(2,4),(2,5),(2,6)) (RDD格式)返回为 (1,2,3,4,5,6)
- 模型

从标准正态分布产生两百万个随机数,然后从中取样约8000个数据,用于得到该分布二阶中心矩的自举估计;

• 首先导入相关的包

```
scala> import scala.collection.JavaConverters._
import scala.collection.JavaConverters._

scala> import scala.util.Random
import scala.util.Random

scala> import org.apache.spark.rdd.PairRDDFunctions
import org.apache.spark.rdd.PairRDDFunctions

scala> import org.apache.spark.HashPartitioner
import org.apache.spark.HashPartitioner
```

• 定义模型的相关参数

• 生成2000000个随机数,并添加键

```
scala> val points = sc.parallelize(0 until n).map{iter =>
    | val random = new Random()
    val u = random.nextDouble()
    (mykey,random.nextGaussian())
                                           //以(键,值)的tuple形式存储
    | }.partitionBy(new HashPartitioner(2)).persist() //目的:利用哈希余数法进行节点分配(非重点内容)
points: org.apache.spark.rdd.RDD[(Int, Double)] = ShuffledRDD[24] at partitionBy at <console>:51
scala> points.collect()
res24: Array[(Int, Double)] = Array((2,1.317409979326181), (2,0.7519570647579242),
(2,0.17774860740532372), (2,-0.6557549298811552), (2,-1.5044517860311668),
(2,-0.39283923722532643), (2,1.4432420357658895), (2,-1.555360321368837), (2,1.164147383177984),
(2,-0.007553985527088342), (2,-0.17887308225416387), (2,-0.23897910085436203),
(2,0.6124628996341784), (2,0.7190414267248113), (2,1.5282861261961012), (2,-0.7362958942928843),
(2,-0.8914867786354898), (2,-0.550281275451298), (2,-0.4153911229538217), (2,0.15933784211268467),
(2,0.35896283976455307), (2,0.46231243978906594), (2,-0.3172357210636544), (2,-0.7404207663372514),
(2,1.4496602539532824), (2,-0.04685942423783813), (2,-0.6680281442842231),
(2,-0.13069274837846534), (2,-1.1046673760367947), (2,-0.7439197610329105), (2,-0.5711271090...
```

• 定义节点数与抽样比例

```
scala> val K = points.partitions.size //partitions.size返回节点数目
K: Int = 2

scala> val SampleFractions = List((1, 0.004),(2, 0.004)).toMap
SampleFractions: scala.collection.immutable.Map[Int,Double] = Map(1 -> 0.004, 2 -> 0.004)
```

• 分别对具有相同Key值的数据进行分层再取样

```
scala> val SampledPoints = points.sampleByKey(false,SampleFractions)
SampledPoints: org.apache.spark.rdd.RDD[(Int, Double)] = MapPartitionsRDD[25] at sampleByKey at
<console>:46

scala> SampledPoints.collect().size
res26: Int = 7919
```

注意: sampledByKey 的第一个参数为 withReplecement , 此处为不放回抽样 , 因此为false

• 分别计算Key为1、2时的样本量

```
scala> val N = SampledPoints.mapValues(x => 1).reduceByKey((x,y) => x + y)
N: org.apache.spark.rdd.RDD[(Int, Int)] = MapPartitionsRDD[27] at reduceByKey at <console>:45
scala> N.collect()
res31: Array[(Int, Int)] = Array((2,4023), (1,3896))
```

- 针对取样之后的子集分别进行自举法并计算中心二阶矩
 - 。 首先进行抽样

。 由于需要计算各个子集的二阶中心矩,因此首先需要各样本总值

```
scala> val EstBootSum = BootstrappedPoints.reduceByKey((x,y) => x + y)
EstBootSum: org.apache.spark.rdd.RDD[(Int, Double)] = MapPartitionsRDD[32] at reduceByKey at
<console>:45

scala> EstBootSum.collect()
res33: Array[(Int, Double)] = Array((2,-45.90099637930528), (1,95.47773992578918))
```

。 再对总值与子集样本数进行连接

```
scala> EstBootSum.join(N).collect()
res35: Array[(Int, (Double, Int))] = Array((2,(-45.90099637930528,4023)), (1,
(95.47773992578918,3896)))
```

○ 从而可以利用 mapValues 函数计算各样本子集的均值

```
scala> val EstBootMu = EstBootSum.join(N).mapValues(x => x._1/x._2)
EstBootMu: org.apache.spark.rdd.RDD[(Int, Double)] = MapPartitionsRDD[42] at mapValues at
<console>:46

scala> EstBootMu.collect()
res36: Array[(Int, Double)] = Array((2,-0.011409643643874045), (1,0.024506606757132746))
```

。 为了计算各个子集的中心二阶矩, 不妨将各子集中样本的值与该子集的均值进行连接

```
scala> val UpdatedPoints = BootstrappedPoints.join(EstBootMu)
UpdatedPoints: org.apache.spark.rdd.RDD[(Int, (Double, Double))] = MapPartitionsRDD[48] at join
at <console>:46

scala> UpdatedPoints.take(3)
res39: Array[(Int, (Double, Double))] = Array((2,(1.3404020563827164,-0.011409643643874045)),
(2,(1.3404020563827164,-0.011409643643874045)), (2,
(-0.23910078795637518,-0.011409643643874045)))
```

。 计算各个子集的二阶中心矩

```
scala> val Est2thMomSum = UpdatedPoints.mapValues(x => (x._1 - x._2)*(x._1 -
x._2)).reduceByKey((x,y) => x + y)
Est2thMomSum: org.apache.spark.rdd.RDD[(Int, Double)] = MapPartitionsRDD[50] at reduceByKey at
<console>:45

scala> Est2thMomSum.collect()
res40: Array[(Int, Double)] = Array((2,3940.852922430612), (1,3868.493597745298))

scala> val Est2thMom = Est2thMomSum.join(N).mapValues(x => x._1/x._2)
Est2thMom: org.apache.spark.rdd.RDD[(Int, Double)] = MapPartitionsRDD[54] at mapValues at
<console>:46

scala> Est2thMom.collect()
res41: Array[(Int, Double)] = Array((2,0.9795806419166324), (1,0.9929398351502304))
```

- 由子集合自举法,最后利用将各个子集估计量的平均
 - o 方法一: 直接利用Reduce函数

```
scala> Est2thMom.reduce((x,y) \Rightarrow ((x._1 + y._1),(x._2 + y._2)))._2/K res44: Double = 0.9862602385334314
```

注意: reduce函数得到的数据类型应保持与原来相同!

○ 方法二: 利用 KVP. values 函数

scala> val MetaEst2thMom = Est2thMom.values.reduce($(x,y) \Rightarrow x + y$)/K MetaEst2thMom: Double = 0.9862602385334314

HW5

1. 考虑如下的线性回归模型:

$$y_i = x_i^T eta_0 + \epsilon_i, \quad i = 1, \dots, N$$

其中x和y分别是解释变量和响应变量,而 ϵ 是模型误差。

考虑以下的自由自举法的步骤:

Step1: 首先得到 eta_0 的估计量 \hat{eta}_0 ,然后计算出残差项 $\hat{\epsilon}_i=y_i-x_i^T\hat{eta}_0$

Step2: 从均值为0,方差为1的标准正态分布中产生随机数 ω_1,\cdots,ω_N

Step3: 产生伪响应变量观察值 $y_i^* = x_i^T \hat{\beta}_0 + \omega_i \hat{\epsilon}_i, i=1,\ldots,N$

Step4: 对数据 y_i^*, x_i 再次估计参数,得到自举法估计量 $\hat{\beta}^*$

Step5: 重复2-4步200次,得到200个自举法估计量 $\hat{\beta}^*$

Step6: 求第5步中的自举法估计量的均值和标准差.

作业:请利用课堂上没有写完的代码完成上述步骤中的第5步和第6步。

• 先导入相关的包

```
import org.apache.spark.mllib.regression.LabeledPoint
import org.apache.spark.mllib.optimization.{LBFGS, LeastSquaresGradient, SquaredL2Updater}
import org.apache.spark.mllib.util.MLUtils
import org.apache.spark.mllib.linalg.Vectors
import breeze.linalg._
import java.util.concurrent.ThreadLocalRandom
```

• 读入数据

```
val data = MLUtils.loadLibSVMFile(sc, "C:\\spark-3.3.0-bin-
hadoop3\\data\\mllib\\sample_linear_regression_data.txt")
data.collect()
```

• 定义所需变量

```
val numFeatures = data.take(1)(0).features.size
val training = data.map(x => (x.label, MLUtils.appendBias(x.features))).cache()
training.collect()
```

• 进行LBFGS算法基本参数的设定

```
val numCorrections = 10
val convergenceTol = 1e-4
val maxNumIterations = 20
val regParam = 1.0
val initialWeightsWithIntercept = Vectors.dense(new Array[Double](numFeatures+1))
```

• 根据Bootstrap的方法,首先利用LBFGS算法计算 eta_0 的估计值

```
val (weightsWithIntercept0, loss) = LBFGS.runLBFGS(
    training,
    new LeastSquaresGradient(),
    new SquaredL2Updater(),
    numCorrections,
    convergenceTol,
    maxNumIterations,
    regParam,
    initialWeightsWithIntercept)
```

• 分别提取份的截距项与非截距项

```
val coefficients = DenseVector(weightsWithIntercept0.toArray.slice(0, weightsWithIntercept0.size -
1))
val Intercept = weightsWithIntercept0(weightsWithIntercept0.size - 1)
```

循环

```
val size = weightsWithIntercept0.size
var beta_all = DenseVector((0 until 200).map(x => DenseVector.zeros[Double](size)).toArray)
val lines = data.map(line => {
    val fitted = DenseVector(line.features.toArray).t*coefficients + Intercept
    val residual = line.label - fitted
    LabeledPoint(residual,line.features)
})
for(i <- 0 until 200){
    val transit = lines.map(line => {
        val r = ThreadLocalRandom.current
        val fitted = DenseVector(line.features.toArray).t*coefficients + Intercept
        LabeledPoint(fitted + r.nextGaussian * line.label, line.features)
    })
    val training = transit.map(x \Rightarrow (x.label, MLUtils.appendBias(x.features))).cache()
    val (weightsWithIntercept, loss) = LBFGS.runLBFGS(
        training,
        new LeastSquaresGradient(),
        new SquaredL2Updater(),
        numCorrections,
        convergenceTol,
        maxNumIterations,
        regParam,
        initialWeightsWithIntercept)
    beta_all(i) = DenseVector(weightsWithIntercept.toArray)
}
```

• 自由自举法估计量及其统计特征

```
scala> beta_all
res3: breeze.linalg.DenseVector[breeze.linalg.DenseVector[Double]] =
DenseVector(DenseVector(-0.07847217404597306, -0.061199651867988085, 0.2516086874675261,
0.2696764752897606, -0.1681855485035505, -0.24891562105808804, -0.06581205733193848,
-0.4335280759460743, 0.12065120929769006, 0.5426335125736291, -0.35719767103020733),
DenseVector(-0.027659111674427802, 0.11396736439404112, 0.20623910893624545, -0.03579264697682845,
0.011621415778861076, -0.12214450418255351, -0.19381199873002894, -0.012479093293079082,
0.009936842129639443, -0.16227021971604733, -0.03468632896860682),
DenseVector(-0.12090219876978689, 0.1397338436484088, 0.3301060670035595, -0.04183086572065614,
0.08778507329279764, 0.1447771708568299, -0.18132678714944134, -0.3782439165669319,
-0.09795856235598317, -0.174411370...
```

```
scala> val beta_mean = beta_all.reduce((x,y) => x + y)/200.0
beta_mean: breeze.linalg.Densevector[Double] = Densevector(0.016412326063708526,
0.03655494730961871, -0.024577395562262218, 0.12168211942422756, 0.01926933973318555,
0.051306235466737286, -0.044433992053851255, -0.019928113792221702, -0.05083467633123586,
0.02092604054149301, 0.06821308441329413)

scala> val beta_single_std = sqrt(beta_all.map(x => (x-beta_mean)*(x-beta_mean)).reduce((x,y) => x + y)/199.0)
beta_single_std: breeze.linalg.Densevector[Double] = Densevector(0.2053284390927121,
0.19714228002042417, 0.19267133932708883, 0.19898369568732505, 0.2132191285080567,
0.2094902367527184, 0.17795061333359097, 0.18960931277013449, 0.20259739797136553,
0.21021050941026345, 0.20694659601862775)
```

归纳: Scala常用package及其函数

- 自带Array函数:
 - 。 声明一个Array: new Array[Double](num)
 - o Array的最值、求和: array.min, array.max, array.sum
 - o Array的由小到大排序: array.sorted
 - o Array的逆序: array.reverse
 - o Array的由大到小排序: array.sorted.reverse
 - 两个Array的拼接: array1.union(array2)
 - 舍弃Array的前n个数: array.drop(n)
 - 舍弃Array的后n个数: array.dropRight(n)
 - 。 生成由a1个数构成的Array, 进而a2个Array构成的Array...: Array.ofDim[Double](an,...,a2,a1)
 - 生成由n个a组成的Array: Array.fill(n)(a)
 - 。 生成由n个随机数组成的Array: Array.fill(n)(r.nextDouble), 其中r.nextDouble为生成随机数的java/scala函数
 - o Array的切片: array.slice(from,until)
- 保留小数的指定位数:
 - o a.map("%.4f" format)
 - "%.4f".format(a)
- 数学运算: scala.math._
 - 函数: pow(底数,指数), min, max
- 向量、矩阵运算: breeze.linalg._
 - 。 创建长度为n的双精度零向量: DenseVector.zeros[Double](n)
 - 创建n*m的整型零矩阵: DenseMatrix.zeros[Double](n)
 - 。 创建任意常数向量: DenseVector.fill(n,a)
 - 创建m行n列的矩阵: new DenseMatrix(rows = m, cols = n, Array) 注意: Array按列填充
 - 固定步长向量: DenseVector.range(**D**)(start,stop,step)
 - 。 固定长度向量: linspace(start,stop,size)
 - 创建单位阵: DenseMatrix[double](n)
 - 。 生成对角阵、提取对角元: diag(DV/A)
 - 矩阵横向合并: DenseMatrix.horzcat(A,B)
 - 矩阵纵向合并: DenseMatrix.vertcat(A,B)
 - 。 索引变换函数:
 - 向量: DenseVector.tabulate(n){i => f(i)} 注意: 都是从0开始!
 - 矩阵: DenseMatrix.tabulate(n,m){case(i,j) => f(i,j)} (实则case加否均可)
 - 矩阵按元素相乘、除: a*:*b, /
 - 向量、矩阵的求和:
 - 整体求和: sum(A)
 - 对矩阵每一行求和: sum(A(*,::))
 - 对矩阵每一列求和: sum(A(::,*))
 - 矩阵的行、列数: A.rows, A.cols

- 。 矩阵的每一行、列减去固定的向量:
 - 列: A(::,*) u
 - 行: A(*,::)-v (**不用**加转置,自动匹配)
- 。 矩阵的每一行、列乘除固定的向量:
 - 列: A(::,*) * u
 - 行: A(*,::) * v (也**不用**加转置,自动匹配)
- 矩阵的行列式、逆,向量的二范数: det(A),inv(A),norm(a)
- 。 矩阵的特征值、特征向量: eig(A).eigenvalues,eig(A).eigenvectors
- 矩阵的奇异值分解: svd.SVD(u,d,v) = svd(A)
- o 矩阵的秩: rank(A)
- 数学函数包: breeze.numerics._
 - 函数: sin,cos,tan,log,exp,log10,sqrt,pow
- 统计分布包: breeze.stats.distributions._
 - 。 创建分布:
 - Poisson分布: new Poisson(parameter)
 - Beta分布: new Beta(para_1,para_2)
 - 正态分布: new Gaussian(mean,std)
 - Dirichlet分布: new Dirichlet(DenseVector(para_1,...,para_n))
 - 不定参数数目的分布需要以DenseVector的形式传入参数
 - 多元正态分布: new MultivariateGaussian(DenseVector,DenseMatrix)
 - 。 计算总体均值、方差: distribution.mean, distribution.variance
 - 。 抽取特定分布的样本: distribution.sample(num)
 - 计算特定点的概率: distribution.probability**O**f(x) (对于向量则使用map)
 - 。 计算特定点的PDF, CDF值: distribution.pdf(x), distribution.cdf(x)
 - 。 计算根据分布所抽取样本的均值与方差: **breeze.stats.**mean**A**nd**V**ariance(sample) (必须是Double型, 否则需要转换)
 - breeze.stats原因:没有import该package
 - 转换方式:
 - for循环yield改变分布: for(x <- distribution) yield x.toDouble
 - map改变样本: sample.map(_.toDouble)
 - o 指数分布族参数的MLE
 - 创建样本:
 - 构造所需分布: val MyDir = new Dirichlet(DenseVector(3.0,2.0,6.0))
 - 获取样本数据: val data = MyDir.sample(100)
 - 转换数据结构: val data0 = data.toIndexedSeq
 - MLE:
 - 构建指数族: val ExpFam = new Dirichlet.ExpFam(DenseVector.zeros[Double](3))
 - 获取充分统计量: val SuffStat = data0.foldLeft(ExpFam.emptySufficientStatistic){(x,y) => x + ExpFam.sufficientStatisticFor(y)}
 - 根据充分统计量得到MLE: ExpFam.mle(SuffStat)
 - 。 MapReduce方法求解MLE:
 - 获取充分统计量:
 - 分布式存储: val rdd = sc.parallelize(data0)
 - 计算充分统计量: val result = rdd.map(s => log(s)).reduce((x,y) => x + y)
 - 获取MLE函数所需的充分统计量: val SuffStat = ExpFam.**S**ufficientStatistic(100,result)
 - MLE:
 - 根据充分统计量得到MLE: ExpFam.mle(SuffStat)
- 四个随机数包:
 - 利用概率密度函数抽样生成随机数
 - o java.util.concurrent.ThreadLocalRandom

- 定义随机数函数: val r = ThreadLocalRandom.current
- 生成(0,1)均匀分布随机数: r.nextDouble
- 生成标准正态分布随机数: r.nextGaussian
- 生成num个随机数: (1 to num).map(s => r.nextGaussian)
- o 机器学习包: org.apache.spark.**SparkContext**, org.apache.spark.mllib.random.RandomRDDs._
 - 生成RDD的随机数向量:
 - 100个Poisson(a)存储在4个节点上: poissonRDD(**sc**,a,100,4)
 - (0,1)均匀分布: uniformRDD(sc,100,4)
 - 指数分布Exp(1/a): exponentialRDD(sc,a,100,4)
 - 标准正态分布: normalRDD(sc,100,4)
 - 对数正态分布: logNormalRDD(sc,mean,std,100,4)
 - 多元(0,1)均匀分布: uniformVectorRDD(sc,100,dim,4)
- 。 效果类似于第二个java包的scala.util.Random
 - 定义随机数函数: val r = **new** Random()
 - 生成(0,1)均匀分布的随机数: r.nextDouble
 - 生成标准正态分布的随机数: r.nextGaussian
- 文件的输出包: java.io._
 - 打开/创建文件: val pw = new PrintWriter(Direction / new file(filename))
 - 。 写入文件: pw.write(value) 注意: 只能写入Int/String, 不能写入Array!
 - 。 关闭文件: pw.close
 - 。 读入文本文件: sc.textFile(direction) 注意: 读入的即为RDD格式
- 线性运算类包: org.apache.spark.mllib.linalg._
 - 导入矩阵运算函数: org.apache.spark.mllib.linalg.{Vectos,Matrix => sparkMatrix,DenseMatrix => sparkDenseMatrix}
 - o 创建一个m行n列的矩阵, array为元素且按列填充: new sparkDenseMatrix(m,n,array)
 - 利用**Double型**array创建一个spark DenseVector: Vectors.dense(array)
- RDD的线性运算类: (只能用Double数据类型)
 - Local:
 - 生成Vector: Vectors.dense(Array)
 - 生成sparkDenseMatrix: new sparkDenseMatrix(m,n,Array) 注意: Array按列填充
 - o Indexed:
 - IndexedRow(Index, Vectors) 注意: Index必须为Long型数据
 - 生成IndexedRowMatrix: 本质将Array各元素map为IndexedRow
 - 运算:
 - A.multiply(spark DenseMatrix)
 - A.toBlockMatrix(rowsPerBlock, colsPerBlock)
 - o BlockMatrix:
 - 基本运算:
 - 四则运算: A.add/multiply/subtract(B), A.transpose
 - 转换为上述两种类型:
 - A.toLocalMatrix
 - A.toIndexedRowMatrix
 - 。 转换步骤:
 - Local Vector →IndexedRow→IndexedRowMatrix→BlockMatrix→ (显示、转换) Local Matrix→DenseMatrix
- 优化方法包:
 - 。 需添加: scala.collection.JavaConverters._
 - 回归模型包: org.apache.spark.mllib.regression._
 - o 迭代数据格式: org.apache.spark.mllib.linalg.Vectors
 - 。 优化算法包: org.apache.spark.mllib.optimization.{GradientDescent, LogisticGradient/LeastSquare**s**Gradient, SimpleUpdater/SquaredL2Updater,L1Updater}
 - 。 常规步骤:

- 定义梯度、更新函数: val gradient = **new** LogisticGradient(), val updater = **new** SquaredL2Updater
- 定义所需的步长、迭代次数、惩罚项系数、训练集比例
- 。 逻辑回归模型随机梯度下降算法:
 - 函数: GradientDescent.runMiniBatch**SGD**(数据, gradient, updater, 步长, 迭代次数, 惩罚项系数, 训练集比例, 初值)
 - 结果: (weight, loss)
- LBFGS:
 - 步骤梗概:
 - 数据导入与预处理: 定义解释变量数目, 训练集与测试集的划分, 训练集添加截距项;
 - 定义算法初值:修正数目,收敛条件,迭代次数,惩罚项系数,初值;
 - 通过LBFGS算法求解回归系数;
 - 构建逻辑回归模型;
 - 清除模型阈值, 计算测试集各点 (概率值, 拟合值);
 - 以0.5为模型阈值,评价模型预测结果。
 - 相关函数:
 - packages:
 - 导入数据: org.apache.spark.mllib.util.MLUtils
 - 构建模型: org.apache.spark.mllib.classification.LogisticRegressionModel
 - LBFGS算法: org.apache.spark.mllib.optimization.{LBFGS,LogisticGradient,SquaredL2Updater}
 - 算法所需数据: org.apache.spark.mllib.linalg.Vectors
 - 数据导入与预处理:
 - 定义解释变量数目: val numFeatures = data.take(1)(0).features.size
 - 划分数据集: val splits = data.randomSplit(Array(0.6,0.4),seed = 11L)val test = splits(1)val training = splits(0).map(s => (s.label,MLUtils.appendBias(s.features)))
 - 定义初值: numCorrections = 10, convergenceTol = 1e-4, numIterations = 20,regParam = 0.1,
 - initial**Weights**WithIntercept = Vectors.dense(new Array[Double](numFeatures + 1))
 - LBFGS算法:

```
val (weightsWithIntercept,loss) = LBFGS.runLBFGS(
    training,
    new LogisticGradient(),
    new SquaredL2Updater(),
    numCorrections,
    convergenceTol,
    numIterations,
    regParam,
    initialWeightsWithIntercept)
```

- 构建Logistic回归模型: val model = new LogisticRegressionModel(Vectors.dense(weightsWithIntercept.toArray.slice(0,numFeatures)), weightsWithIntercept(numFeatures))
- 定义阈值: model.clearThreshold(), 计算各点概率值:

```
val Probability = test.map(s => {
  val pro = model.predict(s.features)
  (s.label,pro)})
```

■ 评价模型预测结果:

- 。 线性模型回归参数:
 - LBFGS, LeastSquaresGradient, SquaredL2Updater
 - 所用变量为LabeledPoint
- 。 思路梗概:
 - 对数据进行LBFGS算法 (只有训练集)
 - 分离回归系数与**截距项**,计算残差
 - 计算残差扰动后的值,构建新模型数据 (LabeledPoint)
 - 循环上述过程
- 子集合自举法
 - 。 常用函数:
 - mapValues(s => fun(s)) 注意: KVP必须是RDD形式
 - reduceByKey((x,y) => fun(x,y)) 注意: reduceByKey之后需要collect()才会显示结果
 - sampleByKey(replacement,frac)
 - frac为List((1,抽样比例1),(2,抽样比例2)).toMap
 - sampleByKeyExact(replacement,frac)
 - KVP1.join(KVP2)
 - KVP.values
 - 思路梗概:
 - 产生N个RDD格式的键值对
 - 对具有相同键值的数据进行抽样,记录各组样本数目
 - 自举法: 对分组样本进行100%重抽样
 - 反复利用join, mapValues, reduceByKey函数进行计算