## Case Study \_-\_IV\_Hospital\_Analysis\_in\_US

#### **Dataset Description**

DRG Definition: The code and description identifying the MS-DRG. MS-DRGs are a classification system that groups similar

clinical conditions (diagnoses) and procedures furnished by the hospital during their stay.

Provider Id: The CMS Certification Number (CCN) assigned to the Medicarecertified hospital facility.

Provider Name: The name of the provider.

Provider Street Address: The provider's street address.

Provider City: The city where the provider is located.

Provider State: The state where the provider is located.

Provider Zip Code: The provider's zip code.

Provider HRR: The Hospital Referral Region (HRR) where the provider is located.

Total Discharges: The number of discharges billed by the provider for inpatient hospital services.

Average Covered Charges: The provider's average charge for services covered by Medicare for all discharges in the MS-DRG. These will vary from hospital to hospital because of the differences in hospital charge structures.

Average Total Payments: The average total payments to all providers for the MS-DRG including the MSDRG amount, teaching, disproportionate share, capital, and outlier payments for all cases. Also included in the average total payments are co-payment and deductible amounts that the patient is responsible for and any additional payments by third parties for coordination of benefits.

Average Medicare Payments: The average amount that Medicare pays to the provider for Medicare's share of the MS-DRG. Average Medicare payment amounts include the MS-DRG amount, teaching, disproportionate share, capital, and outlier payments for all cases. Medicare payments DO NOT include

beneficiary co-payments and deductible amounts nor any additional payments from third parties for coordination of benefits.

### Objective - 1

### Load file into spark

#### Step 1:

Start Spark-shell

```
acadgild@localhost:~ - - X

[acadgild@localhost ~]$ spark-shell

Setting default log level to "WARN".

To adjust logging level use sc.setLogLevel(newLevel). For SparkR, use setLogLevel(newLevel).
```

#### Step 2:

```
//Load File into Spark
val sqlContext = new org.apache.spark.sql.SQLContext(sc)
val data = sc.textFile("/user/acadgild/inpatientCharges.csv")
//Remove Header
val header = data.first()
val data1 = data.filter(row => row != header)
//Define case class Hospital
case class
hospital(DRGDefinition:String,ProviderId:String,ProviderName:String,ProviderS
```

treetAddress:String,ProviderCity:String,ProviderState:String,ProviderZipCode:String,HospitalReferralRegionDescription:String,TotalDischarges:String,Average CoveredCharges:String,AverageTotalPayments:String,AverageMedicarePayments:String)

//Convert to DataFrames

val dataDF = data1.map( $\_.split(",")$ ).map(h =>hospital(h(0),h(1),h(2),h(3),h(4),h(5),h(6),h(7),h(8),h(9),h(10),h(11))).toDF

#### Step 3:

//Loading Hospital.csv file into temporary table dataDF.registerTempTable("hospitalTable")

```
### acadgild@localhost~

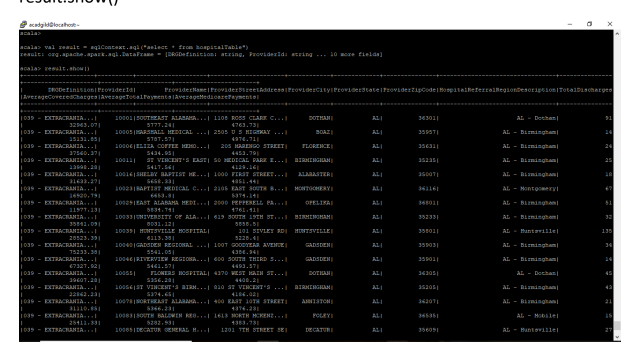
scala> dataDF.registerTempTable("hospitalTable")

warning: there was one deprecation warning; re-run with -deprecation for details

scala>

scala>
```

Step 4:
val result = sqlContext.sql("select \* from hospitalTable")
result.show()



### Objective – 2

## 1) What is the average amount of AverageCoveredCharges per state

val result1 = sqlContext.sql("select ProviderState,avg(AverageCoveredCharges)
as AverageCoveredCharges from hospitalTable GROUP BY ProviderState")
result1.show()

## 2) find out the AverageTotalPayments charges per state

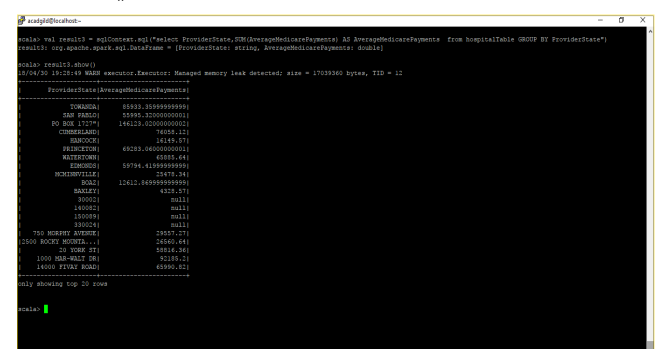
val result2 = sqlContext.sql("select ProviderState,SUM(AverageTotalPayments)
AS AverageTotalPayments from hospitalTable GROUP BY ProviderState")

result2.show()

3) find out the AverageMedicarePayments charges per state.

val result3 = sqlContext.sql("select
ProviderState,SUM(AverageMedicarePayments) AS AverageMedicarePayments
from hospitalTable GROUP BY ProviderState")

### result3.show()



## 4) Find out the total number of Discharges per state and for each disease

val result4 = sqlContext.sql("select
DRGDefinition,ProviderState,COUNT(TotalDischarges) as TotalDischarges from
hospitalTable GROUP BY DRGDefinition,ProviderState")

## result4.show()

# 5) Sort the output in descending order of totalDischarges

val result5 = sqlContext.sql("select totalDischarges from hospitalTable SORT BY
totalDischarges DESC")

## result5.show()