DataFrame column operations

CLEANING DATA WITH APACHE SPARK IN PYTHON



Mike Metzger

Data Engineering Consultant



DataFrame refresher

DataFrames:

- Made up of rows & columns
- Immutable
- Use various transformation operations to modify data

```
# Return rows where name starts with "M"
voter_df.filter(voter_df.name.like('M%'))
# Return name and position only
voters = voter_df.select('name', 'position')
```

Common DataFrame transformations

Filter / Where

```
voter_df.filter(voter_df.date > '1/1/2019') # or voter_df.where(...)
```

Select

```
voter_df.select(voter_df.name)
```

withColumn

```
voter_df.withColumn('year', voter_df.date.year)
```

drop

```
voter_df.drop('unused_column')
```

Filtering data

- Remove nulls
- Remove odd entries
- Split data from combined sources
- Negate with ~

```
voter_df.filter(voter_df['name'].isNotNull())
voter_df.filter(voter_df.date.year > 1800)
voter_df.where(voter_df['_c0'].contains('VOTE'))
voter_df.where(~ voter_df._c1.isNull())
```

Column string transformations

Contained in pyspark.sql.functions

```
import pyspark.sql.functions as F
```

Applied per column as transformation

```
voter_df.withColumn('upper', F.upper('name'))
```

Can create intermediary columns

```
voter_df.withColumn('splits', F.split('name', ' '))
```

Can cast to other types

```
voter of withColumn('vear' voter off' ca'l cast(IntegerType()))
```

ArrayType() column functions

Various utility functions / transformations to interact with ArrayType()

```
.size(<column>) - returns length of arrayType() column
```

```
.getItem(<index>) - used to retrieve a specific item at index of list column.
```

Let's practice!

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Conditional DataFrame column operations

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Conditional clauses

Conditional Clauses are:

- Inline version of if / then / else
- .when()
- .otherwise()

Conditional example

```
.when(<if condition>, <then x>)
```

```
df.select(df.Name, df.Age, F.when(df.Age >= 18, "Adult"))
```

Name	Age	
Alice	14	
Bob	18	Adult
Candice	38	Adult

Another example

```
Multiple .when()
```

Name	Age	
Alice	14	Minor
Bob	18	Adult
Candice	38	Adult

Otherwise

```
.otherwise() is like else
```

Name	Age	
Alice	14	Minor
Bob	18	Adult
Candice	38	Adult

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User defined functions

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Defined...

User defined functions or UDFs

- Python method
- Wrapped via the pyspark.sql.functions.udf method
- Stored as a variable
- Called like a normal Spark function

Reverse string UDF

Define a Python method

```
def reverseString(mystr):
    return mystr[::-1]
```

Wrap the function and store as a variable

```
udfReverseString = udf(reverseString, StringType())
```

Use with Spark

```
user_df = user_df.withColumn('ReverseName',
```



Argument-less example

```
def sortingCap():
    return random.choice(['G', 'H', 'R', 'S'])
udfSortingCap = udf(sortingCap, StringType())
user_df = user_df.withColumn('Class', udfSortingCap())
```

Name	Age	Class
Alice	14	Н
Bob	18	S
Candice	63	G

Let's practice!

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Partitioning and lazy processing

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Partitioning

- DataFrames are broken up into partitions
- Partition size can vary
- Each partition is handled independently

Lazy processing

- Transformations are lazy
 - withColumn(...)
 - select(...)
- Nothing is actually done until an action is performed
 - .count()
 - .write(...)
- Transformations can be re-ordered for best performance
- Sometimes causes unexpected behavior

Adding IDs

Normal ID fields:

- Common in relational databases
- Most usually an integer increasing, sequential and unique
- Not very parallel

id	last name	first name	state
0	Smith	John	TX
1	Wilson	A.	IL
2	Adams	Wendy	OR

Monotonically increasing IDs

pyspark.sql.functions.monotonically_increasing_id()

- Integer (64-bit), increases in value, unique
- Not necessarily sequential (gaps exist)
- Completely parallel

id	last name	first name	state
0	Smith	John	TX
134520871	Wilson	A.	IL
675824594	Adams	Wendy	OR

Notes

Remember, Spark is *lazy*!

- Occasionally out of order
- If performing a join, ID may be assigned after the join
- Test your transformations

Let's practice!

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