Loading natural language text

INTRODUCTION TO SPARK SQL WITH PYTHON



Mark Plutowski

Data Scientist



The dataset

The Project Gutenberg eBook of The Adventures of Sherlock Holmes,

by Sir Arthur Conan Doyle.

Available from gutenberg.org

Loading text

```
df = spark.read.text('sherlock.txt')
print(df.first())
Row(value='The Project Gutenberg EBook of The Adventures of Sherlock Holmes')
print(df.count())
5500
```

Loading parquet

```
df1 = spark.read.load('sherlock.parquet')
```

Loaded text

df1.show(15, truncate=False)

```
|value
|The Project Gutenberg EBook of The Adventures of Sherlock Holmes
|by Sir Arthur Conan Doyle
(#15 in our series by Sir Arthur Conan Doyle)
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important information about your specific rights and restrictions in
```



Lower case operation

```
df = df1.select(lower(col('value')))
print(df.first())
Row(lower(value)=
    'the project gutenberg ebook of the adventures of sherlock holmes')
df.columns
['lower(value)']
```



Alias operation

```
df = df1.select(lower(col('value')).alias('v'))

df.columns
```

['v'

Replacing text

```
df = df1.select(regexp_replace('value', 'Mr\.', 'Mr').alias('v'))
```

"Mr. Holmes." ==> "Mr Holmes."

```
df = df1.select(regexp_replace('value', 'don\'t', 'do not').alias('v'))
```

"don't know." ==> "do not know."

Tokenizing text

```
df = df2.select(split('v', '[ ]').alias('words'))
df.show(truncate=False)
```

Tokenizing text - output

```
words
[the, project, gutenberg, ebook, of, the, adventures, of, sherlock, holmes]
|[by, sir, arthur, conan, doyle]
|[(#15, in, our, series, by, sir, arthur, conan, doyle)]
|[]|
[please, read, the, "legal, small, print,", and, other, information, about, the]
[**welcome, to, the, world, of, free, plain, vanilla, electronic, texts**]
```

Split characters are discarded

```
punctuation = "_|.\?\!\",\'\[\]\*()"
df3 = df2.select(split('v', '[ %s]' % punctuation).alias('words'))

df3.show(truncate=False)
```

Split characters are discarded - output

```
lwords
[the, project, gutenberg, ebook, of, the, adventures, of, sherlock, holmes]
|[by, sir, arthur, conan, doyle]
|[, #15, in, our, series, by, sir, arthur, conan, doyle, ]
|[]|
|[please, read, the, , legal, small, print, , , and, other, information, about, the]
, , welcome, to, the, world, of, free, plain, vanilla, electronic, texts, , ]
```

Exploding an array

```
df4 = df3.select(explode('words').alias('word'))
df4.show()
```

Exploding an array - output

```
word|
       the
   project|
gutenberg|
     ebook|
        of|
       the
|adventures|
        of |
  sherlock|
    holmes|
        by|
       sir|
    arthur|
     conan
     doyle|
```

Explode increases row count

print(df3.count())

5500

print(df4.count())

131404



Removing empty rows

```
print(df.count())
```

131404

```
nonblank_df = df.where(length('word') > 0)
```

```
print(nonblank_df.count())
```

107320



Adding a row id column

```
df2 = df.select('word', monotonically_increasing_id().alias('id'))

df2.show()
```

Adding a row id column - output

```
word| id|
    the| 0|
  project| 1|
gutenberg| 2|
     ebook| 3|
       of| 4|
      the| 5|
|adventures| 6|
       of| 7|
  sherlock| 8|
   holmes| 9|
      by| 10|
      sir| 11|
    arthur| 12|
    conan | 13 |
    doyle| 14|
      #15| 15|
```



Partitioning the data

Partitioning the data - output

```
word
         |0 |
| the
                 Preface|0
|project |1 |
                  Preface | 0
|gutenberg |2 |
                  Preface | 0
| ebook
      |3 |
                  Preface | 0
         |4 |
of
                  Preface | 0
         |5 |
|the
                  Preface | 0
|adventures|6
                  Preface | 0
                  Preface | 0
of
|sherlock
                  Preface | 0
|holmes
                  Preface | 0
```



Repartitioning on a column

```
df2 = df.repartition(4, 'part')

print(df2.rdd.getNumPartitions())
```

Reading pre-partitioned text

```
$ ls sherlock_parts
```

```
sherlock_part0.txt
sherlock_part1.txt
sherlock_part2.txt
sherlock_part3.txt
sherlock_part4.txt
sherlock_part5.txt
sherlock_part6.txt
sherlock_part7.txt
sherlock_part8.txt
sherlock_part9.txt
sherlock_part10.txt
sherlock_part11.txt
sherlock_part12.txt
sherlock_part13.txt
```



Reading pre-partitioned text

```
df_parts = spark.read.text('sherlock_parts')
```

Let's practice!

INTRODUCTION TO SPARK SQL WITH PYTHON



Moving window analysis

INTRODUCTION TO SPARK SQL WITH PYTHON



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The raw text

ADVENTURE I. A SCANDAL IN BOHEMIA

Ι

To Sherlock Holmes she is always the woman. I have seldom heard him mention her under any other name. In his eyes she eclipses and predominates the whole of her sex. It was not that he felt any emotion akin to love for Irene Adler. All emotions, and that one particularly, were abhorrent to his cold, precise but admirably balanced mind. He was, I take it, the most perfect reasoning and observing machine that the world has seen, but as a lover he would have placed himself in a false position. He never spoke of the softer passions, save with a gibe and a sneer. They were admirable things for the observer-excellent for drawing the veil from men's motives and actions. But for the trained reasoner to admit such intrusions into his own delicate and finely adjusted temperament was to introduce a distracting factor which might throw a doubt upon all his mental results. Grit in a sensitive instrument, or a crack in one of his own high-power lenses, would not be more disturbing than a strong emotion in a nature such as his. And yet there was but one woman to him, and that woman was the late Irene Adler, of dubious and questionable memory.



The processed text

```
+----+
   word| id|part|
 scandal|305|
     in|306|
            1|
 bohemia|307|
      i|308|
            1|
     to|309|
             1|
|sherlock|310|
              1|
  holmes|311|
    she|312| 1|
     is|313| 1|
  always|314|
    the|315|
   woman | 316 |
      i|317| 1|
   have|318|
  seldom|319|
   heard|320|
             1|
    him|321| 1|
 mention|322|
    her|323| 1|
   under|324|
```



Partitions

```
df.select('part', 'title').distinct().sort('part').show(truncate=False)
```

```
|part|title
    |Sherlock Chapter I |
    |Sherlock Chapter II |
    |Sherlock Chapter III |
    |Sherlock Chapter IV |
    |Sherlock Chapter V
    |Sherlock Chapter VI |
    |Sherlock Chapter VII |
    |Sherlock Chapter VIII|
    |Sherlock Chapter IX |
    |Sherlock Chapter X
    |Sherlock Chapter XI |
    |Sherlock Chapter XII |
```



id	word
0	the
1	project
2	gutenberg
3	ebook
4	of
5	the
6	adventures
7	of
8	sherlock
9	holmes
10	by
11	sir
12	arthur
13	conan

id	word
0	the
1	project
2	gutenberg
4	of
5	the
6	adventures
7	of
8	sherlock
9	holmes
10	by
11	sir
12	arthur
13	conan

id	word
	41
1	project
2	gutenberg
3	ebook
<u> </u>	OI .
5	the
6	adventures
7	of
8	sherlock
9	holmes
10	by
11	sir
12	arthur
13	conan

id	word
0	the
1	project
2	gutenberg
3	ebook
4	of
6	adventures
7	of
8	sherlock
9	holmes
10	by
11	sir
12	arthur
13	conan

id	word
0	the
1	project
2	gutenherg
3	ebook
4	of
5	the
7	of
7 8	of sherlock
-	
8	sherlock
8	sherlock holmes
8 9 10	sherlock holmes by

id	word
0	the
1	project
2	gutenberg
2	a ba a l
4	of
5	the
6	adventures
,	OI OI
8	sherlock
9	holmes
10	by
11	sir
12	arthur
13	

id	word
0	the
1	project
2	gutenberg
3	ebook
4	of
-	41
6	adventures
7	of
8	sherlock
3	поппсэ
10	by
11	sir
12	arthur

id	word
0	the
1	project
2	gutenberg
3	ebook
4	of
5	the
6	adventures
7	of
8	sherlock
9	holmes
10	by
12	arthur
13	conan

id	word
0	the
1	project
2	gutenberg
3	ebook
4	of
5	the
6	adventures
7	of
8	sherlock
9	holmes
40	
11	sir
12	arthur
13	conan

The words are indexed

```
idl
         word|
 01
          the|
      project|
 2| gutenberg|
 3|
        ebook|
           of|
 4|
 5|
          the|
 6|adventures|
           of|
 7|
     sherlock|
 9|
       holmes|
10|
           by|
11|
          sir|
12|
       arthur|
13|
        conan
14|
        doyle|
15|
          #15|
16|
          in|
17|
          our|
18|
       series|
19|
           by|
```



A moving window query

```
query = """
    SELECT id, word AS w1,
    LEAD(word,1) OVER(PARTITION BY part ORDER BY id ) AS w2,
    LEAD(word,2) OVER(PARTITION BY part ORDER BY id ) AS w3
    FROM df
"""
spark.sql(query).sort('id').show()
```

Moving window output

```
w1| w2|
idl
0| the| project| gutenberg|
1| project| gutenberg| ebook|
2| gutenberg| ebook| of|
  ebook| of| the|
  of| the|adventures|
5| the|adventures| of|
6|adventures| of| sherlock|
    of| sherlock| holmes|
                 by|
8| sherlock| holmes|
  holmes| by|
                 sir|
  by| sir| arthur|
10|
  sir| arthur|
                 conan|
121
  arthur| conan| doyle|
```



LAG window function

```
lag_query = """
    SELECT
    id,
    LAG(word,2) OVER(PARTITION BY part ORDER BY id ) AS w1,
    LAG(word,1) OVER(PARTITION BY part ORDER BY id ) AS w2,
    word AS w3
    FROM df
    ORDER BY id
"""
spark.sql(lag_query).show()
```

LAG window function – output

```
id| w1| w2| w3|
  -------+-----+
  null| null| the|
  null| the| project|
  the| project| gutenberg|
   project| gutenberg| ebook|
4| gutenberg| ebook| of|
5| ebook| of| the|
6| of| the|adventures|
7| the|adventures| of|
8|adventures| of| sherlock|
  of| sherlock| holmes|
10| sherlock| holmes| by|
11| holmes| by| sir|
12 ... ...
```



Windows stay within partition

```
lag_query = """
    SELECT
    id,
    LAG(word,2) OVER(PARTITION BY part ORDER BY id ) AS w1,
    LAG(word,1) OVER(PARTITION BY part ORDER BY id ) AS w2,
    word AS w3
    FROM df
    WHERE part=2
"""
spark.sql(lag_query).show()
```

Windows stay within partition – output

```
id| w1| w2| w3|
|8859| null| null| part2|
|8860| null| part2| adventure|
|8861| part2| adventure| ii|
|8862| adventure| ii| the|
|8863| ii| the|red-headed|
|8864| the|red-headed| league|
```



Repartitioning

- PARTITION BY
- repartition()

Let's practice!

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Common word sequences

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Mark Plutowski
Data Scientist





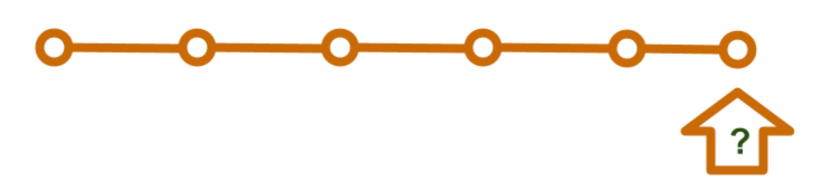
Training

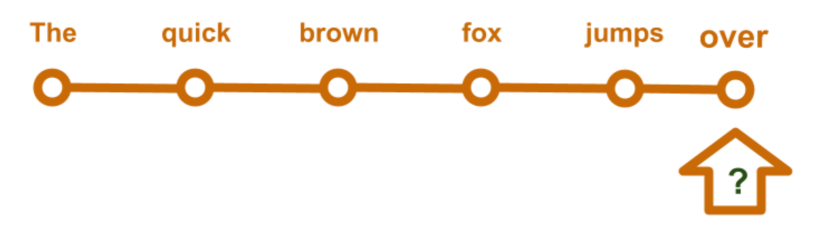


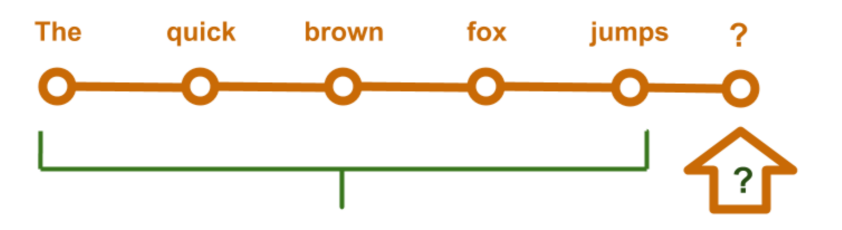
Predicting

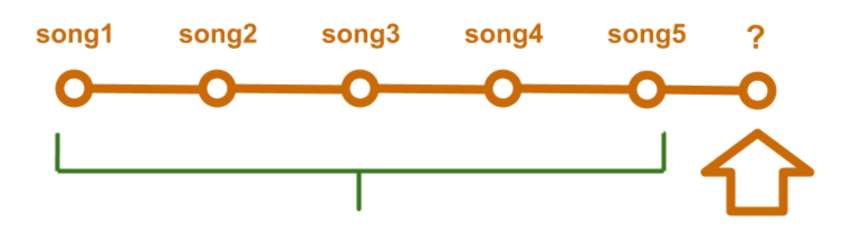


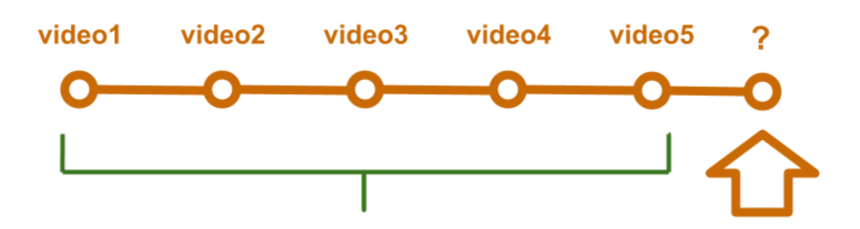














Categorical Data

Categorical vs Ordinal

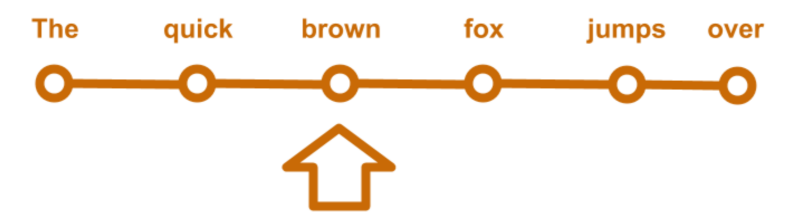
• Categorical: he, hi, she, that, they

• Ordinal: 1, 2, 3, 4, 5

Sequence Analysis



Word	
quick	← preceding row
brown	← current row
fox	← following row



3-tuples

```
query3 = """
   SELECT
   id,
   word AS w1,
   LEAD(word,1) OVER(PARTITION BY part ORDER BY id ) AS w2,
   LEAD(word,2) OVER(PARTITION BY part ORDER BY id ) AS w3
   FROM df
"""
```

A window function SQL as subquery

```
query3agg =
SELECT w1, w2, w3, COUNT(*) as count FROM (
   SELECT
   word AS w1,
   LEAD(word, 1) OVER(PARTITION BY part ORDER BY id ) AS w2,
   LEAD(word, 2) OVER(PARTITION BY part ORDER BY id ) AS w3
   FROM df
GROUP BY w1, w2, w3
ORDER BY count DESC
0.00
spark.sql(query3agg).show()
```

A window function SQL as subquery – output

```
w2| w3|count|
  one| of| the|
                   49|
    i|think| that|
                   46|
       is| a|
                    46|
   it|
        was| a|
                    45|
   it|
 that| it|
                    38|
             was
  out of the 35
[ . . . . . ] . . . . . ] . . . . . ] . . . . . ]
```



Most frequent 3-tuples

```
w1| w2| w3|count|
       of| the| 49|
 one|
   i|think| that| 46|
       is|
  it|
           a| 46|
  it|
      was| a| 45|
that|
       it| was|
                 38|
     of| the|
                 35|
 out|
     i| have|
that|
                 35|
             a| 34|
|there|
      was|
   i|
       do| not| 34|
that|
       it| is|
                 33|
that|
       he| was|
                 30|
that|
       he| had|
                 30|
that| i| was|
```



Another type of aggregation

```
query3agg = """
SELECT w1, w2, w3, length(w1)+length(w2)+length(w3) as length FROM (
   SELECT
   word AS w1,
   LEAD(word, 1) OVER(PARTITION BY part ORDER BY id ) AS w2,
   LEAD(word, 2) OVER(PARTITION BY part ORDER BY id ) AS w3
   FROM df
   WHERE part <> 0 and part <> 13
GROUP BY w1, w2, w3
ORDER BY length DESC
0.00
spark.sql(query3agg).show(truncate=False)
```

Another type of aggregation

```
w3|length|
                 w1|
                                    w2 |
comfortable-looking|
                              building|
                                           two-storied|
                                                           381
         widespread|comfortable-looking|
                                              building|
                                                           37|
      extraordinary|
                         circumstances|
                                             connected|
                                                           35|
      simple-minded|
                         nonconformist|
                                             clergyman|
                                                           35|
      particularly|
                             malignant|
                                         boot-slitting|
                                                           34|
                           sensational|
      unsystematic|
                                            literature|
                                                           33|
      oppressively|
                           respectable|
                                            frock-coat|
                                                           33|
         relentless|
                           keen-witted|
                                          ready-handed|
                                                           33|
   travelling-cloak|
                                         close-fitting|
                                   and
                                                           32|
        ruddy-faced|
                         white-aproned|
                                              landlord|
                                                           32|
  fellow-countryman|
                               colonel|
                                              lysander|
                                                           32|
```



Let's practice

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