Analyze the captains performance in ODIs and Test matches in Cricket

This notebook gives on overview of how to read data into Spark Framework and apply some basic RDD operations

```
In [1]: # Spark Context Created.. Let's verify it
sc
Out[1]: <pyspark.context.SparkContext at 0x7fade0596278>
```

ODI Performance Analysis ¶

```
In [6]: # Display the first 10 records
          captains odis.take( 10 )
 Out[6]: ['Ponting R T, Australia, 1995-2012, 230, 165, 51, 14, 124',
           'Fleming S P, New Zealand, 1994-2007, 218, 98, 106, 14, 105',
           'Ranatunga A, Sri Lanka, 1982-1999, 193, 89, 95, 9, 102',
           'Dhoni M S*, India, 2004-, 186, 103, 68, 15, 88',
           'Border A R, Australia, 1979-1994, 178, 107, 67, 4, 86',
           'Azharuddin M,India,1985-2000,174,89,77,8,96',
           'Smith G C, South Africa, 2002-2013, 149, 91, 51, 7, 74',
           'Ganguly S C, India, 1992-2007, 147, 76, 66, 5, 74',
           'Cronje W J, South Africa, 1992-2000, 140, 99, 37, 4, 74',
           'Imran Khan, Pakistan, 1974-1992, 139, 75, 59, 5, 70']
 In [7]: # captains odis should be of RDD type
          type( captains odis )
 Out[7]: pyspark.rdd.RDD
 In [8]: # Count the number of records
          captains odis.count()
 Out[8]: 98
 In [9]: captains odis.cache()
 Out[9]: MapPartitionsRDD[5] at textFile at NativeMethodAccessorImpl.java:-2
In [10]: # The RDD does not have a header. Let's define a header and then assign it to the RD
          fields = ("name", "country", "career", "matches", "won", "lost", "ties", "toss" )
In [11]: | from collections import namedtuple
```

```
In [16]: # Now captains refer to all the records. Let's display the first 10 records.
         captains.take( 10 )
Out[16]: [Captain(name='Ponting R T', country='Australia', career='1995-2012', matches=230,
         won=165, lost=51, ties=14, toss=124),
          Captain(name='Fleming S P', country='New Zealand', career='1994-2007', matches=21
         8, won=98, lost=106, ties=14, toss=105),
          Captain(name='Ranatunga A', country='Sri Lanka', career='1982-1999', matches=193,
         won=89, lost=95, ties=9, toss=102),
          Captain(name='Dhoni M S*', country='India', career='2004-', matches=186, won=103,
         lost=68, ties=15, toss=88),
          Captain(name='Border A R', country='Australia', career='1979-1994', matches=178,
         won=107, lost=67, ties=4, toss=86),
          Captain(name='Azharuddin M', country='India', career='1985-2000', matches=174, wo
         n=89, lost=77, ties=8, toss=96),
          Captain(name='Smith G C', country='South Africa', career='2002-2013', matches=14
         9, won=91, lost=51, ties=7, toss=74),
          Captain(name='Ganguly S C', country='India', career='1992-2007', matches=147, won
         =76, lost=66, ties=5, toss=74),
          Captain(name='Cronje W J', country='South Africa', career='1992-2000', matches=14
         0, won=99, lost=37, ties=4, toss=74),
          Captain(name='Imran Khan', country='Pakistan', career='1974-1992', matches=139, wo
         n=75, lost=59, ties=5, toss=70)]
In [17]: | ## Create an sql context
         #from pyspark.sql import SQLContext
         #sqlContext = SOLContext(sc)
```

In [19]: #captains df = sqlContext.createDataFrame(captains)

```
In [20]: #captains df.show( 10 )
                                        career|matches|won|lost|ties|toss|
                             country
                   namel
           Ponting R T | Australia | 1995-2012 |
                                                   230 | 165 |
                                                           51
                                                                 14 | 124 |
           Fleming S P | New Zealand | 1994-2007 |
                                                  218 | 98 |
                                                           106
                                                                 14 | 105 |
           Ranatunga A
                           Sri Lanka|1982-1999|
                                                  193 | 89 |
                                                            95
                                                                  9 | 102 |
           Dhoni M S*|
                               India
                                         2004-
                                                  186 | 103 |
                                                            68
                                                                 15 88
            Border A R | Australia | 1979-1994 |
                                                            67
                                                                 4 86
                                                  178 | 107 |
          |Azharuddin M|
                               India|1985-2000|
                                                  174 | 89 |
                                                            77
                                                                 8| 96|
             Smith G C|South Africa|2002-2013|
                                                  149 91
                                                            51 7 74
                                                  147 | 76 | 66 | 5 | 74 |
           Ganguly S C India 1992-2007
           Cronje W J|South Africa|1992-2000|
                                                  140 | 99 | 37 | 4 | 74 |
             Imran Khan
                           Pakistan|1974-1992|
                                                  139 | 75 | 59 |
                                                                     70
         only showing top 10 rows
In [96]: # What is the type of the captains RDD
         type( captains )
Out[96]: pyspark.rdd.PipelinedRDD
In [97]: # Filter only those captains that have captained for at least 100 ODI matches.
         # And then we can compare the statistics of these captains
         captains 100 = captains.filter( lambda rec: rec.matches > 100 )
In [98]: # How many captains have captained their country for more than 100 ODIs..
         captains 100.count()
```

Out[98]: 16

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In [99]: # Who are these captains
         captains.take( 10 )
Out[99]: [Captain(name='Ponting R T', country='Australia', career='1995-2012', matches=230,
         won=165, lost=51, ties=14, toss=124),
          Captain(name='Fleming S P', country='New Zealand', career='1994-2007', matches=21
         8, won=98, lost=106, ties=14, toss=105),
          Captain(name='Ranatunga A', country='Sri Lanka', career='1982-1999', matches=193,
         won=89, lost=95, ties=9, toss=102),
          Captain(name='Dhoni M S*', country='India', career='2004-', matches=186, won=103,
         lost=68, ties=15, toss=88),
          Captain(name='Border A R', country='Australia', career='1979-1994', matches=178,
         won=107, lost=67, ties=4, toss=86),
          Captain(name='Azharuddin M', country='India', career='1985-2000', matches=174, wo
         n=89, lost=77, ties=8, toss=96),
          Captain(name='Smith G C', country='South Africa', career='2002-2013', matches=14
         9, won=91, lost=51, ties=7, toss=74),
          Captain(name='Ganguly S C', country='India', career='1992-2007', matches=147, won
         =76, lost=66, ties=5, toss=74),
          Captain(name='Cronje W J', country='South Africa', career='1992-2000', matches=14
         0, won=99, lost=37, ties=4, toss=74),
          Captain(name='Imran Khan', country='Pakistan', career='1974-1992', matches=139, wo
         n=75, lost=59, ties=5, toss=70)]
```

captains more wins = captains 100.filter(lambda rec: rec.won > rec.lost)

In [100]: # Filtering: Captains who have more wins then losses...

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In [101]: # Captains with more wins than losses
          captains_more_wins.map( lambda rec: rec.name ).collect()
Out[101]: ['Ponting R T',
           'Dhoni M S*',
           'Border A R',
           'Azharuddin M',
           'Smith G C',
           'Ganguly S C',
           'Cronje W J',
           'Imran Khan',
           'Jayawardene D P M',
           'Jayasuriya S T',
           'Wasim Akram',
           'Waugh S R',
           'Richards I V A']
In [102]: # Captains with less wins than losses
          captains more losts = captains 100.filter( lambda rec: rec.won <= rec.lost )</pre>
          captains more losts.map( lambda rec: rec.name ).collect()
Out[102]: ['Fleming S P', 'Ranatunga A', 'Lara B C']
In [103]: # Which country has played how many matches..
          countries = captains.map( lambda rec: ( rec.country , rec.matches) )
```

```
In [104]: | countries.take( 10 )
Out[104]: [('Australia', 230),
           ('New Zealand', 218),
            ('Sri Lanka', 193),
            ('India', 186),
            ('Australia', 178),
            ('India', 174),
            ('South Africa', 149),
            ('India', 147),
            ('South Africa', 140),
            ('Pakistan', 139)]
          # Aggregate by countries
In [105]:
          matches countries = countries.reduceByKey( lambda a, b: a + b )
          matches countries.take( 20 )
In [106]:
Out[106]: [('Pakistan', 781),
           ('South Africa', 463),
            ('Ireland', 93),
            ('Australia', 832),
            ('West Indies', 658),
            ('Kenya', 114),
            ('India', 770),
            ('Bermuda', 31),
            ('Netherlands', 31),
            ('Afghanistan', 50),
            ('England', 554),
            ('Canada', 27),
            ('Zimbabwe', 394),
            ('Sri Lanka', 710),
            ('Bangladesh', 251),
            ('New Zealand', 608)]
```

('South Africa', 463), ('Sri Lanka', 710), ('West Indies', 658), ('Zimbabwe', 394)]

('Bermuda', 31), ('Bangladesh', 251), ('Australia', 832), ('Afghanistan', 50)]

('India', 770), ('Pakistan', 781), ('Australia', 832)]

('Afghanistan', 50), ('Bermuda', 31), ('Netherlands', 31),

('Canada', 27)]

```
In [111]: # Captains by percentage of wins
          captains 100 percent wins = captains 100.map(
              lambda rec: ( rec.name, round( rec.won/rec.matches, 2 ) ) )
          # Sort by percentage wins
          captains 100 percent wins.sortBy(
              lambda rec: rec[1], ascending = False ).collect()
Out[111]: [('Ponting R T', 0.72),
           ('Cronje W J', 0.71),
           ('Richards I V A', 0.64),
           ('Waugh S R', 0.63),
           ('Smith G C', 0.61),
           ('Wasim Akram', 0.61),
           ('Border A R', 0.6),
           ('Jayasuriya S T', 0.56),
           ('Dhoni M S*', 0.55),
           ('Jayawardene D P M', 0.55),
           ('Imran Khan', 0.54),
           ('Ganguly S C', 0.52),
           ('Azharuddin M', 0.51),
           ('Lara B C', 0.47),
           ('Ranatunga A', 0.46),
           ('Fleming S P', 0.45)]
In [112]: ## Filter countries which have played more than hundred matches
In [113]: | ## Sort counties by the percentage of matches they won
In [114]: | ## Find the top10 Lucky captains in terms of TOSS win
```

Test Performance Analysis

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In [116]: # Parse the records
          captains tests recs = captains tests.map( lambda rec: parseRecs( rec ) )
In [117]: # Display the first 10 records
          captains tests recs.take( 10 )
Out[117]: [Captain(name='Smith G C', country='South Africa', career='2002-2014', matches=10
          9, won=53, lost=29, ties=27, toss=58),
           Captain(name='Border A R', country='Australia', career='1978-1994', matches=93, w
          on=32, lost=22, ties=38, toss=47),
           Captain(name='Fleming S P', country='New Zealand', career='1994-2008', matches=8
          0, won=28, lost=27, ties=25, toss=38),
           Captain(name='Ponting R T', country='Australia', career='1995-2012', matches=77,
          won=48, lost=16, ties=13, toss=37),
           Captain(name='Lloyd C H', country='West Indies', career='1966-1984', matches=74,
          won=36, lost=12, ties=26, toss=35),
           Captain(name='Dhoni M S*', country='India', career='2005-', matches=60, won=27, 1
          ost=18, ties=15, toss=27),
           Captain(name='Waugh S R', country='Australia', career='1985-2004', matches=57, wo
          n=41, lost=9, ties=7, toss=31),
           Captain(name='Ranatunga A', country='Sri Lanka', career='1982-2000', matches=56,
          won=12, lost=19, ties=25, toss=29),
           Captain(name='Atherton M A', country='England', career='1989-2001', matches=54, w
          on=13, lost=21, ties=20, toss=23),
           Captain(name='Cronje W J', country='South Africa', career='1992-2000', matches=5
          3, won=27, lost=11, ties=15, toss=22)]
In [118]: # Filter the captains who have captained for more than 100 tests
          captains tests 100 = captains tests recs.filter( lambda rec: rec.matches > 100 )
In [119]: ## How many captains?
          captains tests 100.take( 10 )
```

Out[119]: [Captain(name='Smith G C', country='South Africa', career='2002-2014', matches=10

9, won=53, lost=29, ties=27, toss=58)]

```
In [120]: # Filter the captains who have captained for more than 50 tests
          captains tests 50 = captains tests recs.filter( lambda rec: rec.matches > 50 )
In [121]: captains tests 50.take( 10 )
Out[121]: [Captain(name='Smith G C', country='South Africa', career='2002-2014', matches=10
          9, won=53, lost=29, ties=27, toss=58),
           Captain(name='Border A R', country='Australia', career='1978-1994', matches=93, w
          on=32, lost=22, ties=38, toss=47),
           Captain(name='Fleming S P', country='New Zealand', career='1994-2008', matches=8
          0, won=28, lost=27, ties=25, toss=38),
           Captain(name='Ponting R T', country='Australia', career='1995-2012', matches=77,
          won=48, lost=16, ties=13, toss=37),
           Captain(name='Lloyd C H', country='West Indies', career='1966-1984', matches=74,
          won=36, lost=12, ties=26, toss=35),
           Captain(name='Dhoni M S*', country='India', career='2005-', matches=60, won=27, 1
          ost=18, ties=15, toss=27),
           Captain(name='Waugh S R', country='Australia', career='1985-2004', matches=57, wo
          n=41, lost=9, ties=7, toss=31),
           Captain(name='Ranatunga A', country='Sri Lanka', career='1982-2000', matches=56,
          won=12, lost=19, ties=25, toss=29),
           Captain(name='Atherton M A', country='England', career='1989-2001', matches=54, w
          on=13, lost=21, ties=20, toss=23),
           Captain(name='Cronje W J', country='South Africa', career='1992-2000', matches=5
          3, won=27, lost=11, ties=15, toss=22)]
In [122]: # Sort the captains by percentage of wins
          captain top = captains tests 50.map(
              lambda rec: ( rec.name, round( rec.won/rec.matches, 2 ) ) ).sortBy(
              lambda rec: rec[1], ascending = False )
```

Merge both ODI and Test Performance by Various Cricket Captains

```
In [126]: ## Best by test match wins
          all time best captains.sortBy( lambda rec: rec[1][1], ascending = False ).collect()
Out[126]: [('Waugh S R', (0.63, 0.72)),
           ('Ponting R T', (0.72, 0.62)),
           ('Cronje W J', (0.71, 0.51)),
           ('Smith G C', (0.61, 0.49)),
           ('Dhoni M S*', (0.55, 0.45)),
           ('Fleming S P', (0.45, 0.35)),
           ('Border A R', (0.6, 0.34)),
           ('Ranatunga A', (0.46, 0.21))]
In [127]: ## Best by ODI match wins
          all time best captains.sortBy( lambda rec: rec[1][0], ascending = False ).collect()
Out[127]: [('Ponting R T', (0.72, 0.62)),
           ('Cronje W J', (0.71, 0.51)),
           ('Waugh S R', (0.63, 0.72)),
           ('Smith G C', (0.61, 0.49)),
           ('Border A R', (0.6, 0.34)),
           ('Dhoni M S*', (0.55, 0.45)),
           ('Ranatunga A', (0.46, 0.21)),
           ('Fleming S P', (0.45, 0.35))]
          ## Now let's flatten the structure and store the results into a file...
In [128]:
          best captains = all time best captains.map( lambda rec: ( rec[0], rec[1][0], rec[1]
          [1] ) )
          best captains.take( 10 )
Out[128]: [('Smith G C', 0.61, 0.49),
           ('Border A R', 0.6, 0.34),
           ('Fleming S P', 0.45, 0.35),
           ('Cronje W J', 0.71, 0.51),
           ('Ponting R T', 0.72, 0.62),
           ('Ranatunga A', 0.46, 0.21),
           ('Dhoni M S*', 0.55, 0.45),
           ('Waugh S R', 0.63, 0.72)]
```

In [130]: best_captains.saveAsTextFile("file:///home/hadoop/sparklab/best_captains_0.csv")

In [131]: ## Consolidate into one partition
 best_captains.repartition(1).saveAsTextFile("file:///home/hadoop/sparklab/best_ca
 ptains_1.csv")