# Intro to pandas DataFrame iteration

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## pandas recap

- See pandas overview in Intermediate Python
- Library used for data analysis
- Main data structure is the DataFrame
  - Tabular data with labeled rows and columns
  - Built on top of the NumPy array structure
- Chapter Objective:
  - Best practice for iterating over a pandas DataFrame

#### **Baseball stats**

```
import pandas as pd

baseball_df = pd.read_csv('baseball_stats.csv')
print(baseball_df.head())
```

```
W
Team League Year
                 RS
                     RA
                              G
                                 Playoffs
ARI
       NL 2012
                734
                    688
                         81 162
ATL
           2012
                700
                    600
                         94 162
           2012
               712 705
BAL
                         93 162
BOS
       AL 2012 734 806
                                       0
                         69 162
CHC
       NL 2012 613 759
                         61 162
                                       0
```

#### **Baseball stats**

Team
O ARI
1 ATL
2 BAL
3 BOS
4 CHC













### **Baseball stats**

	Team	League	Year	RS	RA	W	G	Playoffs
0	ARI	NL	2012	734	688	81	162	0
1	ATL	NL	2012	700	600	94	162	1
2	BAL	AL	2012	712	705	93	162	1
3	BOS	AL	2012	734	806	69	162	0
4	CHC	NL	2012	613	759	61	162	0

# Calculating win percentage

```
import numpy as np
def calc_win_perc(wins, games_played):
    win_perc = wins / games_played
    return np.round(win_perc,2)
win_perc = calc_win_perc(50, 100)
print(win_perc)
```

0.5



# Adding win percentage to DataFrame

```
win_perc_list = []
for i in range(len(baseball_df)):
    row = baseball_df.iloc[i]
    wins = row['W']
    games_played = row['G']
    win_perc = calc_win_perc(wins, games_played)
    win_perc_list.append(win_perc)
baseball_df['WP'] = win_perc_list
```

# Adding win percentage to DataFrame

print(baseball\_df.head())

```
Team League
                    RS
                         RA
                              W
                                   G
                                      Playoffs
                                                  WP
            Year
ARI
         NL
             2012
                   734
                        688
                             81
                                                0.50
                                162
 ATL
             2012
                   700
                        600
                             94
                                 162
                                                0.58
BAL
            2012
                  712
                        705
                             93
                                162
                                             1 0.57
            2012
                  734
BOS
                        806
                             69
                                                0.43
                                162
CHC
            2012
                  613
                        759
                             61 162
                                                0.38
```

# Iterating with .iloc

```
%%timeit
win_perc_list = []
for i in range(len(baseball_df)):
    row = baseball_df.iloc[i]
    wins = row['W']
    games_played = row['G']
    win_perc = calc_win_perc(wins, games_played)
    win_perc_list.append(win_perc)
baseball_df['WP'] = win_perc_list
```

```
183 ms \pm 1.73 ms per loop (mean \pm std. dev. of 7 runs, 10 loops each)
```



# Iterating with .iterrows()

```
win_perc_list = []
for i,row in baseball_df.iterrows():
    wins = row['W']
    games_played = row['G']
    win_perc = calc_win_perc(wins, games_played)
    win_perc_list.append(win_perc)
baseball_df['WP'] = win_perc_list
```

# Iterating with .iterrows()

```
%%timeit
win_perc_list = []
for i,row in baseball_df.iterrows():
    wins = row['W']
    games_played = row['G']
    win_perc = calc_win_perc(wins, games_played)
    win_perc_list.append(win_perc)
baseball_df['WP'] = win_perc_list
```

```
95.3 ms \pm 3.57 ms per loop (mean \pm std. dev. of 7 runs, 10 loops each)
```



# Practice DataFrame iterating with .iterrows()

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# Another iterator method: .itertuples()

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#### Team wins data

```
print(team_wins_df)
```

```
Year
     Team
0
     ARI
          2012
                81
     ATL
          2012
                 94
     BAL
          2012
                 93
     BOS
         2012
                 69
     CHC
          2012
                 61
```

```
for row_tuple in team_wins_df.iterrows():
    print(row_tuple)
    print(type(row_tuple[1]))
            ARI
(0, Team
Year
       2012
          81
Name: 0, dtype: object)
<class 'pandas.core.series.Series'>
          ATL
(1, Team
Year
       2012
          94
Name: 1, dtype: object)
<class 'pandas.core.series.Series'>
```

# Iterating with .itertuples()

```
for row_namedtuple in team_wins_df.itertuples():
    print(row_namedtuple)
Pandas(Index=0, Team='ARI', Year=2012, W=81)
Pandas(Index=1, Team='ATL', Year=2012, W=94)
print(row_namedtuple.Index)
print(row_namedtuple.Team)
ATL
```



# Comparing methods

```
%%timeit
for row_tuple in team_wins_df.iterrows():
    print(row_tuple)
527 ms \pm 41.1 ms per loop (mean \pm std. dev. of 7 runs, 1 loop each)
%%timeit
for row_namedtuple in team_wins_df.itertuples():
    print(row_namedtuple)
```

```
7.48 ms \pm 243 \mus per loop (mean \pm std. dev. of 7 runs, 100 loops each)
```

```
for row_tuple in team_wins_df.iterrows():
    print(row_tuple[1]['Team'])
ARI
ATL
for row_namedtuple in team_wins_df.itertuples():
    print(row_namedtuple['Team'])
TypeError: tuple indices must be integers or slices, not str
for row_namedtuple in team_wins_df.itertuples():
    print(row_namedtuple.Team)
ARI
ATL
```



# Let's keep iterating!

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# pandas alternative to looping

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```
print(baseball_df.head())
```

```
Team League
                 RS
                     RA
                        W
                              G
                                Playoffs
          Year
       NL 2012
ARI
                734
                    688
                         81 162
                                       0
ATL
       NL 2012
                700
                    600
                         94 162
BAL
       AL 2012 712 705
                                       1
                        93 162
       AL 2012 734
                    806 69 162
                                       0
BOS
CHC
       NL 2012 613 759
                        61 162
                                       0
```

```
def calc_run_diff(runs_scored, runs_allowed):
    run_diff = runs_scored - runs_allowed
    return run_diff
```

## Run differentials with a loop

```
run_diffs_iterrows = []

for i,row in baseball_df.iterrows():
    run_diff = calc_run_diff(row['RS'], row['RA'])
    run_diffs_iterrows.append(run_diff)

baseball_df['RD'] = run_diffs_iterrows
print(baseball_df)
```

```
Team League Year
                   RS
                       RA
                                G Playoffs
                                           RD
                                       0 46
          NL 2012
                  734 688
                          81 162
0
    ARI
    ATL
          NL 2012
                  700
                      600
                                       1 100
                         94 162
    BAL
          AL 2012 712 705
                          93 162
```

# pandas .apply() method

- Takes a function and applies it to a DataFrame
  - Must specify an axis to apply (0 for columns; 1 for rows)
- Can be used with anonymous functions (lambda functions)
- Example:

```
baseball_df.apply(
    lambda row: calc_run_diff(row['RS'], row['RA']),
    axis=1
)
```

# Run differentials with .apply()

```
Team League Year
                    RS
                         RA
                                  G
                                     Playoffs
                                              RD
0
     ARI
           NL 2012 734 688
                             81 162
                                              46
           NL 2012 700
                            94 162
     ATL
                        600
                                           1 100
     BAL
           AL 2012 712 705
                             93 162
                                               7
```

# Comparing approaches

```
%%timeit
run_diffs_iterrows = []

for i,row in baseball_df.iterrows():
    run_diff = calc_run_diff(row['RS'], row['RA'])
    run_diffs_iterrows.append(run_diff)

baseball_df['RD'] = run_diffs_iterrows
```

```
86.8 ms \pm 3 ms per loop (mean \pm std. dev. of 7 runs, 10 loops each)
```

# Comparing approaches

```
30.1 ms \pm 1.75 ms per loop (mean \pm std. dev. of 7 runs, 10 loops each)
```

# Let's practice using pandas .apply() method!

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# Optimal pandas iterating

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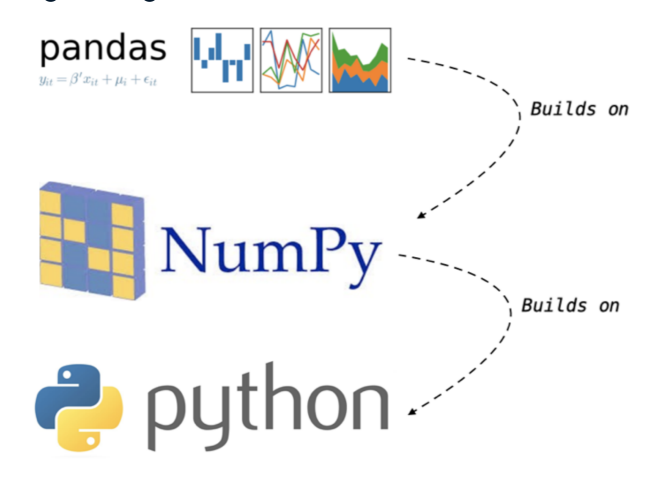
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## pandas internals

- Eliminating loops applies to using pandas as well
- pandas is built on NumPy
  - Take advantage of NumPy array efficiencies



```
print(baseball_df)
 Team League Year
                   RS
                      RA
                           W
                                 G Playoffs
         NL 2012 734 688
                           81 162
  ARI
  ATL
       NL 2012 700 600 94 162
       AL 2012 712 705 93 162
  BAL
wins_np = baseball_df['W'].values
print(type(wins_np))
<class 'numpy.ndarray'>
print(wins_np)
[ 81 94 93 ...]
```



#### Power of vectorization

• Broadcasting (vectorizing) is extremely efficient!

```
baseball_df['RS'].values - baseball_df['RA'].values
```

```
array([ 46, 100, 7, ..., 188, 110, -117])
```

## Run differentials with arrays

```
run_diffs_np = baseball_df['RS'].values - baseball_df['RA'].values
baseball_df['RD'] = run_diffs_np
print(baseball_df)
```

```
Team League
                      RS
                           RA
                                W
                                     G
                                       Playoffs
                                                  RD
               Year
            NL
0
     ARI
                2012
                     734
                          688
                               81 162
                                                 46
     ATL
            NL 2012 700
                                              1 100
                          600
                               94 162
            AL 2012 712 705
     BAL
                               93 162
3
                                              0 -72
            AL 2012 734 806
     BOS
                               69 162
     CHC
                2012 613 759
                               61 162
                                              0 -146
4
```

# Comparing approaches

```
%%timeit
run_diffs_np = baseball_df['RS'].values - baseball_df['RA'].values
baseball_df['RD'] = run_diffs_np
```

124  $\mu$ s  $\pm$  1.47  $\mu$ s per loop (mean  $\pm$  std. dev. of 7 runs, 10000 loops each)

# Let's put our skills into practice!

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# Congratulations!

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# What you have learned

- The definition of efficient and Pythonic code
- How to use Python's powerful built-in library
- The advantages of NumPy arrays
- Some handy magic commands to profile code
- How to deploy efficient solutions with zip(), itertools, collections, and set theory
- The cost of looping and how to eliminate loops
- Best practices for iterating with pandas DataFrames

# Well done!

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