Replace scalar values using .replace()

WRITING EFFICIENT CODE WITH PANDAS



Leonidas SouliotisPhD Candidate



The popular name dataset

| Year of Birth | Gender | Ethnicity | Child's First Name | Count | Rank |
|---------------|--------|----------------------------|--------------------|-------|------|
| 2011 | FEMALE | ASIAN AND PACIFIC ISLANDER | SOPHIA | 119 | 1 |
| 2011 | FEMALE | ASIAN AND PACIFIC ISLANDER | CHLOE | 106 | 2 |

Replace values in pandas

```
start_time = time.time()
names['Gender'].loc[names.Gender=='MALE'] = 'BOY'
print("Replace values using .loc[]: {} sec".format(time.time() - start_time))
```

Results from the first method calculated in 0.0311849 seconds



Replace values using .replace()

```
start_time = time.time()
names['Gender'].replace('MALE', 'BOY', inplace=True)
print("Time using .replace(): {} sec".fomrat(time.time() - start_time))

Time using .replace(): 0.0016758441925 sec

Differerence in speed: 1,704.52411439%
```



Let's do it

WRITING EFFICIENT CODE WITH PANDAS



Replace values using lists

WRITING EFFICIENT CODE WITH PANDAS



Leonidas SouliotisPhD Candidate



Replace multiple values with one value

| Year of Birth | Gender | Ethnicity | Child's First Name | Count | Rank |
|---------------|--------|----------------|--------------------|-------|------|
| 2011 | FEMALE | WHITE NON HISP | HELENA | 97 | 4 |

```
start_time = time.time()
names['Ethnicity'].loc[(names["Ethnicity"] == 'WHITE NON HISPANIC') |
(names["Ethnicity"] == 'WHITE NON HISP')] = 'WNH'
print("Results from the above operation calculated in %s seconds" %
  (time.time() - start_time))
```

Results from the second method calculated in 0.0276169776917 seconds



Replace multiple values using .replace() I

```
start_time = time.time()
names['Ethnicity'].replace(['WHITE NON HISPANIC','WHITE NON HISP'],
'WNH', inplace=True)
print("Time using .replace(): {} sec".format(time.time() - start_time))
```

```
Time using .replace(): 0.00144791603088 sec
```

Difference in speed: 2160.68681809%



```
names['Ethnicity'].replace(['WHITE NON HISP'], 'WHITE NON HISPANIC', inplace=True)
names['Ethnicity'].replace(['BLACK NON HISP'], 'BLACK NON HISPANIC', inplace=True)
```

```
names['Ethnicity'].replace(['BLACK NON HISP','WHITE NON HISP'], ['BLACK NON HISPANIC',
'WHITE NON HISPANIC'], inplace=True)
```



Let's do it

WRITING EFFICIENT CODE WITH PANDAS



Replace values using dictionaries

WRITING EFFICIENT CODE WITH PANDAS



Leonidas SouliotisPhD Candidate



Replace single values with dictionaries

```
start time = time.time()
names['Gender'].replace({'MALE':'BOY', 'FEMALE':'GIRL'},
inplace=True)
print("Time using .replace() with dictionary: {} sec".format(time.time() - start_time))
Time using .replace() with dictionary: 0.00197792053223 sec
start_time = time.time()
names['Gender'].replace('MALE', 'BOY', inplace=True)
names['Gender'].replace('FEMALE', 'GIRL', inplace=True)
print("Time using multiple .replace(): {} sec".format(time.time() - start_time))
Time using multiple .replace(): 0.00307083129883 sec
Difference in speed: 55.2555448407%
```



Replace multiple values using dictionaries

```
Time using .replace() with dictionary: 0.0028018 sec
```



Let's do it!

WRITING EFFICIENT CODE WITH PANDAS

