The need for efficient coding I

WRITING EFFICIENT CODE WITH PANDAS



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How do we measure time?

time.time(): returns current time in seconds since 12:00am, January 1, 1970

```
import time
# record time before execution
start_time = time.time()
# execute operation
result = 5 + 2
# record time after execution
end_time = time.time()
print("Result calculated in {} sec".format(end_time - start_time))
```

Result calculated in 9.48905944824e-05 sec



For loop vs List comprehension

List comprehension:

```
list_comp_start_time = time.time()
result = [i*i for i in range(0,1000000)]
list_comp_end_time = time.time()
print("Time using the list_comprehension: {} sec".format(list_comp_end_time -
list_comp_start_time))
```

• For loop:

```
for_loop_start_time= time.time()
result=[]
for i in range(0,1000000):
    result.append(i*i)
for_loop_end_time= time.time()
print("Time using the for loop: {} sec".format(for_loop_end_time - for_loop_start_time))
```

For loop vs List comprehension II

```
Time using the list comprehension: 0.11042404174804688 sec
Time using the for loop: 0.2071230411529541 sec
```

```
list_comp_time = list_comp_end_time - list_comp_start_time
for_loop_time = for_loop_end_time - for_loop_start_time
print("Difference in time: {} %".format((for_loop_time - list_comp_time)/
list_comp_time*100))
```

Difference in time: 87.55527367398622 %

Where time matters I

Calculate 1 + 2 + ... + 1000000.

Adding numbers one by one:

```
def sum_brute_force(N):
    res = 0
    for i in range(1,N+1):
        res+=i
    return res
```

 $\bullet \ \ \mathsf{Using} \ 1+2+...+N = \frac{N\cdot (N+1)}{2}$

```
def sum_formula(N):
    return N*(N+1)/2
```

Where time matters II

Using the formula:

```
# Using the formula
formula_start_time = time.time()
formula_result = formula(1000000)
formula_end_time = time.time()

print("Time using the formula: {}
sec".format(formula_end_time - formula_start_time))
```

Using the formula: 0.000108957290649 sec

• Using brute force:

```
# Using brute force
bf_start_time = time.time()
bf_result = sum_brute_force(1000000)
bf_end_time = time.time()

print("Time using brute force: {}
sec".format(bf_end_time - start_time))
```

```
Time using brute force: 0.174870967865 sec
```

```
Difference in speed: 160,394.967179%
```

Let's do it!

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Locate rows: .iloc[] and .loc[]

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The poker dataset

	S1	R1	S2	R2	S3	R3	S4	R4	S5	R5
1	♦	10	*	Jack	*	King	^	4	•	Ace
2	♦	Jack	•	King	•	10	•	Queen	•	Ace
3	*	Queen	*	Jack	*	King	*	10	*	Ace

	S1	R1	S2	R2	S3	R3	S4	R4	S5	R5
1	2	10	3	11	3	13	4	4	1	1
2	2	11	2	13	2	10	2	12	2	1
3	3	12	3	11	3	13	3	10	3	1

Sn: symbol of the n-th card

1 (Hearts), 2 (Diamonds), 3 (Clubs), 4 (Spades)

Rn: rank of the n-th card

1 (Ace), 2-10, 11 (Jack), 12 (Queen), 13 (King)

Locate targeted rows

.loc[] — index name locator

Time using .loc[]: 0.001951932 seconds

.iloc[] — index number locator

Time using .iloc[] : 0.0007140636 sec

Difference in speed: 173.355592654%

Locate targeted columns

.iloc[] — index number locator

```
iloc_start_time = time.time()
data.iloc[:,:3]
iloc_end_time = time.time()
print("Time using .iloc[]: {} sec".format(
         iloc_end_time - iloc_start_time))
```

Time using .iloc[]: 0.00125193595886 sec

Locating columns by names

Time using selection by name: 0.000964879989624 sec

Difference in speed: 29.7504324188%

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Select random rows

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Sampling random rows using pandas

```
start_time = time.time()
poker.sample(100, axis=0)
print("Time using sample: {} sec".format(time.time() - start_time))
```

Time using sample: 0.000750064849854 sec



Sampling random rows using numpy

```
start_time = time.time()
poker.iloc[np.random.randint(low=0, high=poker.shape[0], size=100)]
print("Time using .iloc[]: {} sec".format(time.time() - start_time))
```

```
Time using .iloc[]: 0.00103211402893 sec
```

Difference in speed: 37.6033057849%



Sampling random columns

```
start_time = time.time()
poker.sample(3, axis=1)
print("Time using .sample(): {} sec".format(time.time() - start_time))
```

```
Time using .sample(): 0.000683069229126 sec
```

```
N = poker.shape[1]
start_time = time.time()
poker.iloc[:,np.random.randint(low=0, high=N, size=3)]
print("Time using .iloc[]: {} sec".format(time.time() - start_time))
```

```
ime using .iloc[]: 0.0010929107666 sec
```

```
Difference in speed: 59.99999998%
```



Let's do it!

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