



IMD033 - Probabilidade Aula 03 - Dicionários e Funções

Ivanovitch Silva Fevereiro 2019

Atualizar o repositório

git clone https://github.com/ivanovitchm/imd0033_2019_1

Ou

git pull

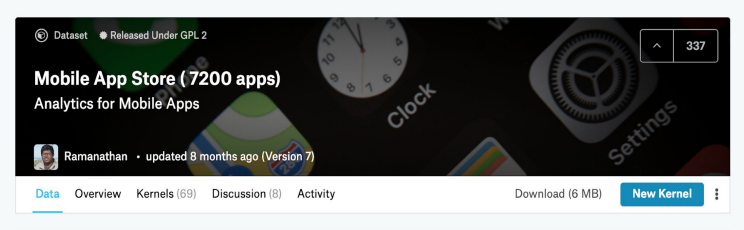


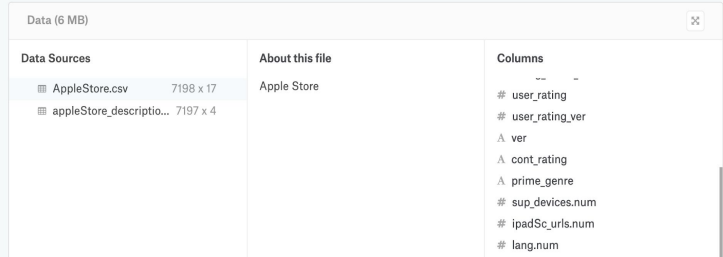




Conditional Statements







	id	track_name	size_bytes	price	user_rating_ver	ver	cont_rating	prime_genre
0	284882215	Facebook	USD	3.5	3.5	95.0	4+	Social Networking
1	389801252	Instagram	USD	4.5	4.0	10.23	12+	Photo & Video
2	529479190	Clash of Clans	USD	4.5	4.5	9.24.12	9+	Games
3	420009108	Temple Run	USD	4.5	4.0	1.6.2	9+	Games
4	284035177	Pandora - Music & Radio	USD	4.0	4.5	8.4.1	12+	Music



The content rating of an app (also known as the maturity rating) represents the age required to use that app

Qual estrutura de dados utilizar para armazenar esses dados?

Content rating	Number of apps				
4+	4,433				
9+	987				
12+	1,155				
17+	622				

```
# Two lists
content_ratings = ['4+', '9+', '12+', '17+']
numbers = [4433, 987, 1155, 622]
```

Content rating	Number of apps				
4+	4,433				
9+	987				
12+	1,155				
17+	622				

Dicionários

chave:valor

```
content_ratings = {'4+': 4433, '9+': 987, '12+': 1155, '17+': 622}
print(content_ratings['4+'])
print(content_ratings['12+'])
```

```
Output
```

4433

1155

```
d 1 = {'key_1': 'value_1',
       'key_2': 1,
                                         Chave:Valor
       'key 3': 1.832,
                                         Valor pode ser um tipo
       'key 4': False,
                                         genérico
       'key_5': [1,2,3],
       'key_6': {'inner_key' : 10}
       }
print(d_1)
print(d_1['key_1'])
print(d_1['key_6'])
Output
{'key_5': [1, 2, 3], 'key_3': 1.832, 'key_4':
False, 'key_6': {'inner_key': 10}, 'key_2': 1,
'key_1': 'value_1'}
value_1
```

{'inner_key': 10}

```
content_ratings = {'4+': 4433, '9+': 987, '12+': 1155, '17+': 622}

The in operator
'12+' in content_ratings
```

True

```
content_ratings = {'4+': 4433, '9+': 987, '12+': 1155, '17+': 622}

content_ratings['4+'] = 0

content_ratings['9+'] += 13 

content_ratings['12+'] -= 1155

content_ratings['17+'] = '622'

print(content_ratings)
```

This is the same as:
content_ratings['9+'] = content_ratings['9+'] + 13

```
Output
{'4+': 0, '9+': 1000, '12+': 0, '17+': '622'}
```

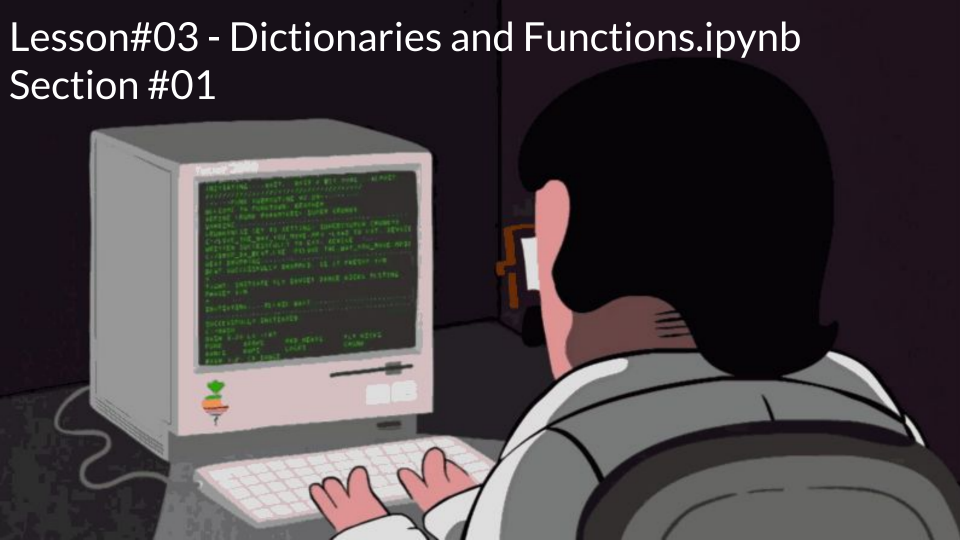
```
content_ratings = {}
ratings = ['4+', '4+', '4+', '9+', '9+', '12+', '17+']
for c_rating in ratings:
                                             Utilizando
    if c_rating in content_ratings:
                                             dicionários para
        content_ratings[c_rating] += 1
                                             contagem de valores
    else:
        content_ratings[c_rating] = 1
content_ratings
```

```
{'12+': 1, '17+': 1, '4+': 3, '9+': 2}
```

```
content_ratings = {'4+': 4433, '9+': 987, '12+': 1155, '17+': 622}
total number of apps = 7197
c_ratings_proportions = {} \times Creating a new empty dictionary
for key in content_ratings:
    proportion = content_ratings[key] / total_number_of_apps
    c_ratings_proportions[key] = proportion
                                           Populating the dictionary
print(c_ratings_proportions)
                                               within the loop
print(content_ratings)
```

'4+': 0.6159510907322495, '17+': 0.08642489926358204} {'9+': 987, '12+': 1155, '17+': 622, '4+': 4433}

{ '9+': 0.13714047519799916, '12+': 0.16048353480616923,







```
17
```

```
def sum_and_difference(a, b):
    a_sum = a + b
    difference = a - b
--> return a_sum, difference
                We need to separate the
                    variable names with a comma
sum_diff = sum_and_difference(15, 5)
sum_diff
Output
(20, 10)
```



```
a_list = [1, 'a', 10.5]
                             a_tuple = (1, 'a', 10.5)
a_{list} = [1, 'a', 10.5]
a_tuple = (1, 'a', 10.5)
                             print(a_tuple[0])
                             print(a_list[0])
print(a_tuple)
                             print(a_tuple[-1])
type(a_tuple)
                             print(a_list[-1])
```

Output (1, 'a', 10.5) 1 1 1 10.5 10.5 10.5



Output [99, 'a', 10.5]

Lists Tuples Dictionaries Integers Floats Strings Booleans

Output

TypeError: 'tuple' object does not support item assignment



```
20
```

```
def sum_and_difference(a, b):
    a_sum = a + b
    difference = a - b
    return a_sum, difference
a_sum, a_diff = sum_and_difference(15, 5)
print(a_sum)
print(a_diff)
```

10

 $\langle \rangle \langle \rangle$

```
def print_constant():
    x = 3.14
    print(x)

print_constant()
```

3.14

```
def print_constant():
    x = 3.14
    print(x)
j = print_constant()
print(j)
type(j)
```

Output
3.14
None
NoneType



```
x = 10
def print_constant():
    x = 3.14
    print(x)
print_constant()
X
Output
3.14
10
```



```
script.py
def print_constant():
    x = 3.14
    print(x)
print_constant()
×
Output
NameError: name 'x' is
not defined
```

Memory isolation

Main program

Function

x = 3.14

There's no 'x' variable defined in the main program



