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Nama file: T1-IF2122-13517050-13517137.ipynb

Topik: Tugas Besar 01 IF2122 - Probabilitas dan Statistika

Tanggal: 09 April 2019

Deskripsi : Pemrosesan data statistika

```
In [1]:
```

```
import pandas as pd
import matplotlib as plt
import math
```

A. Dataset1 (fifa.csv)

```
In [2]:
```

```
data1 = pd.read_csv('fifa.csv')
```

1. Data Visualization

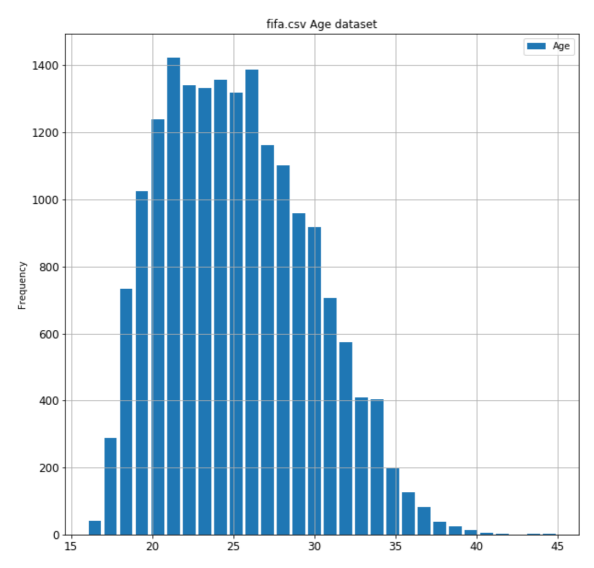
a. Histogram

In [4]:

```
data1['Age'].plot(kind = 'hist', bins = 30, rwidth = 0.8, fontsize = 'large', figsize =
(10, 10), title = 'fifa.csv Age dataset', grid = True, legend = True)
```

Out[4]:

<matplotlib.axes._subplots.AxesSubplot at 0x168eb290>



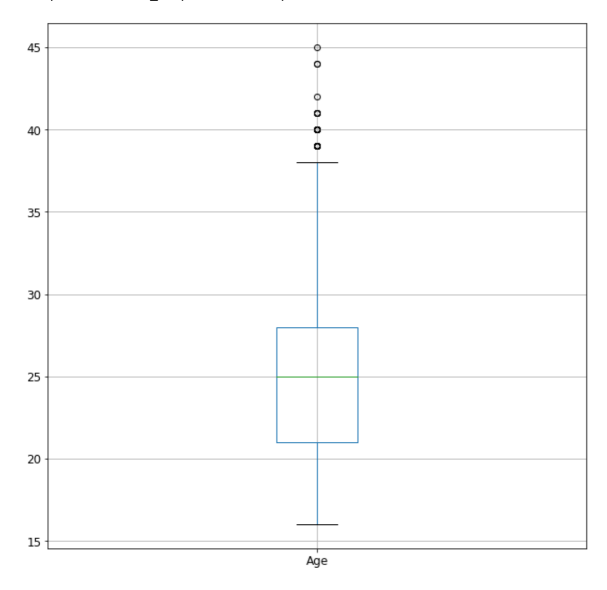
b. Box Plot

In [5]:

```
data1.boxplot(fontsize = 'large', figsize = (10, 10), grid = True)
```

Out[5]:

<matplotlib.axes._subplots.AxesSubplot at 0x168d2430>



2. Statistical Descriptions

a. Minimum Value

In [6]:

```
data1.min(numeric_only = True).round(3).reset_index().to_string(header = None, index =
None)
```

Out[6]:

' Age 16'

b. Maximum Value

' Age 21.808'

```
In [7]:
data1.max(numeric_only = True).round(3).reset_index().to_string(header = None, index =
None)
Out[7]:
' Age 45'
c. Mean
In [8]:
data1.mean(numeric_only = True).round(3).reset_index().to_string(header = None, index =
None)
Out[8]:
' Age 25.122'
d. Mode
In [9]:
data1.mode(numeric_only = True).round(3).to_string(index = None)
Out[9]:
' Age\n 21'
e. Median
In [10]:
data1.median(numeric_only = True).round(3).reset_index().to_string(header = None, index
= None)
Out[10]:
' Age 25.0'
f. Variance
In [11]:
data1.var(numeric_only = True).round(3).reset_index().to_string(header = None, index =
None)
Out[11]:
```

g. Standard Deviation

```
In [12]:

data1.std(numeric_only = True).round(3).reset_index().to_string(header = None, index =
None)

Out[12]:
' Age 4.67'
```

h. Skewness

```
In [13]:

data1.skew(numeric_only = True).round(3).reset_index().to_string(header = None, index =
None)

Out[13]:
' Age  0.392'
```

i. Kurtosis

```
In [14]:

data1.kurt(numeric_only = True).round(3).reset_index().to_string(header = None, index =
None)

Out[14]:
' Age -0.46'
```

3. Distribution Function

Fungsi Distribusi Hipergeometri karena pertanyaan yang diberikan hanya memiliki 2 kemungkinan yaitu antara salah atau benar dan setiap 1000 pemain yang diambil oleh Tsubasa tidak ada yang sama. Karena itu, tidak ada kemungkinan Tsubasa mengambil orang yang sama. Dari sana kami dapat menyimpulkan dalam kasus ini yang paling tepat adalah menggunakan fungsi distribusi binomial.

4. Questions

- a. Jika terdapat 1000 pemain bola baru yang ditambahkan oleh Tsubasa, tentukan ekspektasi umur pemain bola yang:
- i. Berumur kurang dari 22 tahun

```
In [15]:
    round((len(data1.loc[data1['Age'] < 22]) / len(data1) * 1000))
Out[15]:
261

ii. Berumur lebih dari 40 tahun

In [16]:
    round((len(data1.loc[data1['Age'] > 40]) / len(data1) * 1000))
Out[16]:
```

B. Dataset3 (black_friday.csv)

```
In [17]:

data3 = pd.read_csv('black_friday.csv', header = None, names = ['total'])
```

1. Data Visualization

a. Histogram

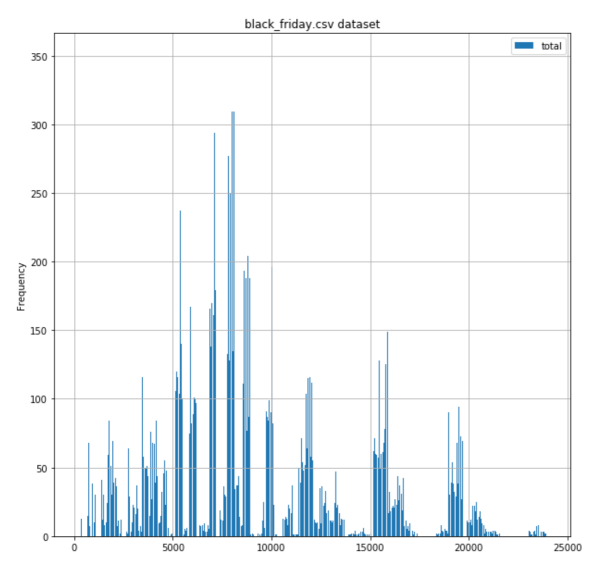
0

In [18]:

```
data3['total'].plot(kind = 'hist', bins = 17960, rwidth = 0.8, figsize = (10, 10), titl
e = 'black_friday.csv dataset', grid = True, legend = True)
```

Out[18]:

<matplotlib.axes._subplots.AxesSubplot at 0x17979f50>



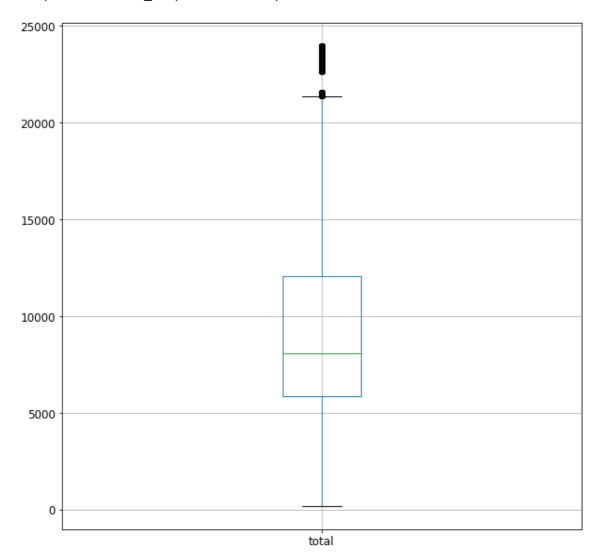
b. Box Plot

In [19]:

```
data3.boxplot(fontsize = 'large', figsize = (10, 10), grid = True)
```

Out[19]:

<matplotlib.axes._subplots.AxesSubplot at 0x1f4b7950>



2. Statistical Descriptions

a. Minimum Value

In [20]:

```
data3.min(numeric_only = True).round(3).reset_index().to_string(header = None, index =
None)
```

Out[20]:

' total 185'

b. Maximum Value

```
In [21]:
data3.max(numeric_only = True).round(3).reset_index().to_string(header = None, index =
None)
Out[21]:
' total 23961'
c. Mean
In [22]:
data3.mean(numeric_only = True).round(3).reset_index().to_string(header = None, index =
None)
Out[22]:
' total 9333.86'
d. Mode
In [23]:
data3.mode(numeric_only = True).round(3).to_string(index = None)
Out[23]:
' total\n 6855'
e. Median
In [24]:
data3.median(numeric_only = True).round(3).reset_index().to_string(header = None, index
= None)
Out[24]:
' total 8062.0'
f. Variance
In [25]:
data3.var(numeric_only = True).round(3).reset_index().to_string(header = None, index =
None)
Out[25]:
' total 2.481058e+07'
```

g. Standard Deviation

```
In [26]:
```

```
data3.std(numeric_only = True).round(3).reset_index().to_string(header = None, index =
None)
```

Out[26]:

' total 4981.022'

h. Skewness

In [27]:

```
data3.skew(numeric_only = True).round(3).reset_index().to_string(header = None, index =
None)
```

Out[27]:

' total 0.624'

i. Kurtosis

In [28]:

```
data3.kurt(numeric_only = True).round(3).reset_index().to_string(header = None, index =
None)
```

Out[28]:

' total -0.343'

3. Distribution Function

Fungsi Distribusi Hipergeometri karena pertanyaan yang diberikan memiliki 2 kemungkinan jawaban yaitu antara benar atau salah. tetapi ketika mau menggunakan binomial, hal ini tidak bisa dilakukan mengingat banyak data3 yang sama di black friday sehingga ada kemungkinan mengambil orang yang sama jika menggunakan binomial. Oleh karena itu kami memilih menggunakan hipergeometri.

4. Questions

- a. Jika terdapat 250 orang pembeli baru yang mengikuti Black Friday, tentukan ekspektasi jumlah orang yang:
- i. Miskin (total pembelian kurang dari 1000 dolar)

```
In [29]:
round(len(data3.loc[data3['total'] < 1000]) / len (data3) * 250)</pre>
Out[29]:
3
ii. Kaya (total pembelian lebih dari 10000 dolar)
In [30]:
round(len(data3.loc[data3['total'] > 10000]) / len (data3) * 250)
Out[30]:
87
iii. Crazy Rich (total pembelian lebih dari 20000 dolar)
In [31]:
round(len(data3.loc[data3['total'] > 20000]) / len (data3) * 250)
Out[31]:
6
b. Jika terdapat 1000 orang pembeli baru yang mengikuti Black Friday,
tentukan ekspektasi jumlah orang yang sebenarnya pengeluarannya sama,
seperti membeli:
i. Galaxy Fold (total pembelian di antara 1980-2000 dolar inklusif)
In [32]:
round(len(data3.loc[(data3['total'] >= 1980) & (data3['total'] <= 2000)]) / len (data3)</pre>
* 1000)
Out[32]:
1
ii. MacBook Pro 2018 Touch Bar 256GB + iPhone XR + AirPods 2 (total pembelian di antara 2707-2897
dolar inklusif)
In [33]:
round(len(data3.loc[(data3['total'] >= 2707) & (data3['total'] <= 2897)]) / len (data3)</pre>
* 1000)
Out[33]:
```

C. Dataset4 (crypto.csv)

In [34]:

```
data4 = pd.read_csv('crypto.csv', header = None, names = ['cryptocurrency'])
```

1. Data Visualization

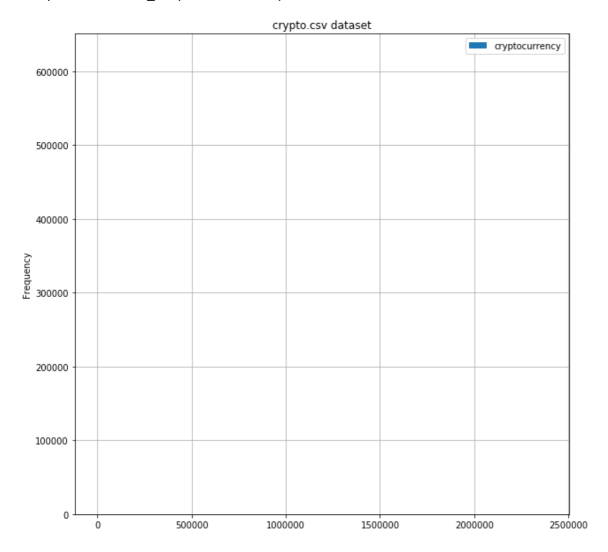
a. Histogram

In [35]:

```
data4['cryptocurrency'].plot(kind = 'hist', bins = 59033, rwidth = 0.8, figsize = (10,
10), title = 'crypto.csv dataset', grid = True, legend = True)
```

Out[35]:

<matplotlib.axes._subplots.AxesSubplot at 0x1f5a85f0>



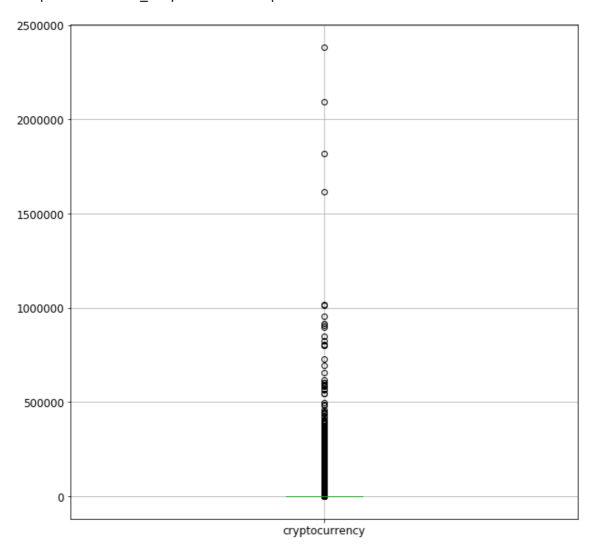
b. Box Plot

In [36]:

```
data4.boxplot(fontsize = 'large', figsize = (10, 10), grid = True)
```

Out[36]:

<matplotlib.axes._subplots.AxesSubplot at 0x36d52730>



2. Statistical Descriptions

a. Minimum Value

In [37]:

```
data4.min(numeric_only = True).reset_index().to_string(header = None, index = None)
```

Out[37]:

b. Maximum Value

^{&#}x27; cryptocurrency 2.925000e-09'

```
In [38]:
data4.max(numeric_only = True).reset_index().to_string(header = None, index = None)
Out[38]:
' cryptocurrency 2383502.5'
c. Mean
In [39]:
data4.mean(numeric_only = True).reset_index().to_string(header = None, index = None)
Out[39]:
' cryptocurrency 203.018146'
d. Mode
In [40]:
data4.mode(numeric_only = True).to_string(index = None)
Out[40]:
' cryptocurrency\n
                         0.000002'
e. Median
In [41]:
data4.median(numeric_only = True).reset_index().to_string(header = None, index = None)
Out[41]:
' cryptocurrency 0.009734'
f. Variance
In [42]:
data4.var(numeric only = True).round(3).reset index().to string(header = None, index =
None)
Out[42]:
```

g. Standard Deviation

' cryptocurrency 7.532042e+07'

In [43]:

data4.std(numeric_only = True).round(3).reset_index().to_string(header = None, index =
None)

Out[43]:

' cryptocurrency 8678.734'

h. Skewness

In [44]:

```
data4.skew(numeric_only = True).round(3).reset_index().to_string(header = None, index =
None)
```

Out[44]:

' cryptocurrency 118.24'

i. Kurtosis

In [45]:

```
data4.kurt(numeric_only = True).round(3).reset_index().to_string(header = None, index =
None)
```

Out[45]:

' cryptocurrency 22297.471'

3. Distribution Function

Fungsi Distribusi Gamma karena ketika kami membandingkan grafik yang dihasilkan, kami menyimpulkan bahwa grafik yang dihasilkan mirip dengan grafik fungsi distribusi gamma dengan alfa = 0.000547 beta = 371003.365124.

4. Questions

a. Apabila hari ini terdapat 1000 data4 harga cryptocurrency baru, tentukan ekspektasi jumlah cryptocurrency yang nilainya

i. kurang dari 0.177013

In [46]:

```
round(len(data4.loc[data4['cryptocurrency'] < 0.177013]) / len(data4) * 1000)</pre>
```

Out[46]:

780

```
ii. lebih dari 177.013
```

```
In [47]:
```

```
round(len(data4.loc[data4['cryptocurrency'] > 177.013]) / len(data4) * 1000)
Out[47]:
11
```

b. Jika suatu hari terdapat sebuah cryptocurrency baru, tentukan peluang cryptocurrency tersebut bernilai

i. lebih dari 0.013

```
In [48]:
```

```
round(len(data4.loc[data4['cryptocurrency'] > 0.013]) / len(data4))
Out[48]:
```

0

ii. kurang dari 17.7

```
In [49]:
```

```
round(len(data4.loc[data4['cryptocurrency'] < 17.7]) / len(data4))</pre>
```

Out[49]:

1

D. Dataset5 (athletes.csv)

```
In [50]:
```

```
data5 = pd.read_csv('athletes.csv')
```

1. Data Visualization

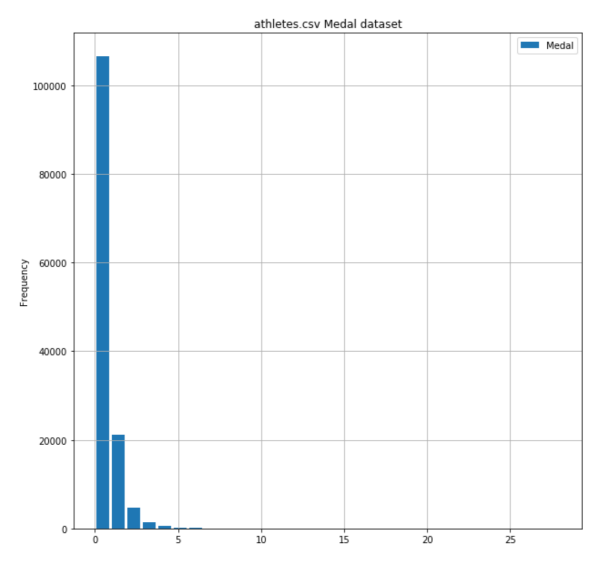
a. Histogram

In [51]:

```
data5['Medal'].plot(kind = 'hist', bins = 30, rwidth = 0.8, figsize = (10, 10), title =
'athletes.csv Medal dataset', grid = True, legend = True)
```

Out[51]:

<matplotlib.axes._subplots.AxesSubplot at 0x36f7f070>



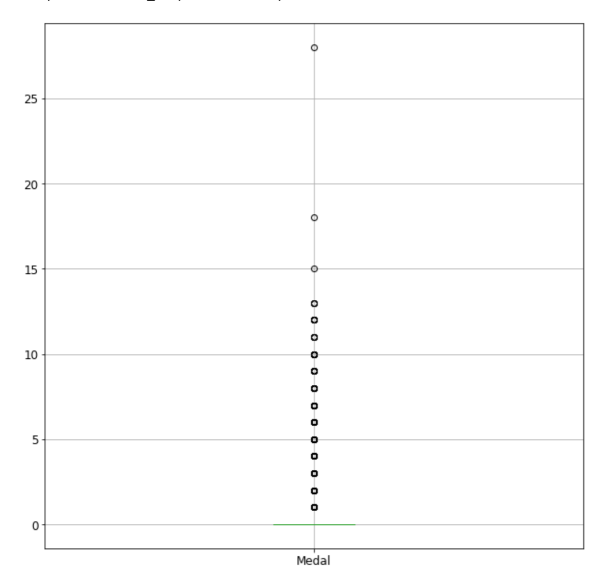
b. Box Plot

In [52]:

```
data5.boxplot(fontsize = 'large', figsize = (10, 10), grid = True)
```

Out[52]:

<matplotlib.axes._subplots.AxesSubplot at 0x36f69d50>



2. Statistical Descriptions

a. Minimum Value

```
In [53]:
data5.min(numeric_only = True).round(3).reset_index().to_string(header = None, index =
Out[53]:
' Medal 0'
b. Maximum Value
In [54]:
data5.max(numeric_only = True).round(3).reset_index().to_string(header = None, index =
Out[54]:
' Medal 28'
c. Mean
In [55]:
data5.mean(numeric_only = True).round(3).reset_index().to_string(header = None, index =
None)
Out[55]:
' Medal 0.295'
d. Mode
In [56]:
data5.mode(numeric_only = True).round(3).to_string(index = None)
Out[56]:
' Medal\n
              0'
e. Median
In [57]:
data5.median(numeric_only = True).round(3).reset_index().to_string(header = None, index
= None)
Out[57]:
' Medal 0.0'
```

f. Variance

```
In [58]:
```

```
data5.var(numeric_only = True).round(3).reset_index().to_string(header = None, index =
None)
```

Out[58]:

' Medal 0.525'

g. Standard Deviation

In [59]:

```
data5.std(numeric_only = True).round(3).reset_index().to_string(header = None, index =
None)
```

Out[59]:

' Medal 0.725'

h. Skewness

In [60]:

```
data5.skew(numeric_only = True).round(3).reset_index().to_string(header = None, index =
None)
```

Out[60]:

' Medal 4.82'

i. Kurtosis

In [61]:

```
data5.kurt(numeric_only = True).round(3).reset_index().to_string(header = None, index =
None)
```

Out[61]:

' Medal 51.563'

3. Distribution Function

Fungsi Distribusi Binomial karena pertanyaan yang diberikan hanya memiliki 2 kemungkinan yaitu antara salah atau benar dan setiap 1000 pemain yang diambil oleh Tsubasa tidak ada yang sama. Karena itu, tidak ada kemungkinan Tsubasa mengambil orang yang sama. Dari sana kami dapat menyimpulkan dalam kasus ini yang paling tepat adalah menggunakan fungsi distribusi binomial.

4. Questions

a. Peluang Y meraih

```
i. tepat 0 medali
In [62]:
round((len(data5.loc[data5['Medal'] == 0]) / len(data5)), 3)
Out[62]:
0.791
ii. lebih dari 10 medali
In [63]:
round((len(data5.loc[data5['Medal'] > 10]) / len(data5)), 3)
Out[63]:
0.0
iii. tepat 3 medali
In [64]:
round((len(data5.loc[data5['Medal'] == 3]) / len(data5)), 3)
Out[64]:
0.01
iv. 1 atau 5 medali
In [65]:
round((len(data5.loc[(data5['Medal'] == 1) | (data5['Medal'] == 5)]) / len(data5)), 3)
Out[65]:
0.159
b. Confidence interval 95%
```

```
In [67]:
```

```
[(data5.mean(numeric_only = True) - 1.96 * data5.std(numeric_only = True) / math.sqrt(l
en(data5))).round(5).reset_index().to_string(header = None, index = None), (data5.mean(
numeric_only = True) + 1.96 * data5.std(numeric_only = True) / math.sqrt(len(data5))).r
ound(5).reset_index().to_string(header = None, index = None)]
```

```
Out[67]:
[' Medal 0.29141', ' Medal 0.29915']
```