# **Problem Statement**

#### Read the dataset from the below link

https://raw.githubusercontent.com/guipsamora/pandas\_exercises/master/06\_Stats/US Baby Names/US Baby Names right.csv

#### **Source Code:**

```
import pandas as pd
us_baby_names = pd.read_csv ('https://raw.githubusercontent.com/guipsamora/
pandas_exercises/master/06_Stats/US_Baby_Names/US_Baby_Names_right.csv')
us_baby_names.head()
```

#### **Output Screenshot:**

```
import pandas as pd
us_baby_names = pd.read_csv('https://raw.githubusercontent.com/guipsamora/pandas_exercises/master/06_St
ats/US_Baby_Names/US_Baby_Names_right.csv')
us_baby_names.head()
```

	Unnamed: 0	ld	Name	Year	Gender	State	Count
0	11349	11350	Emma	2004	F	AK	62
1	11350	11351	Madison	2004	F	AK	48
2	11351	11352	Hannah	2004	F	AK	46
3	11352	11353	Grace	2004	F	AK	44
4	11353	11354	Emily	2004	F	AK	41

#### Questions:

1. Delete unnamed columns

#### **Source Code:**

```
del us_baby_names['Unnamed: 0']
us_baby_names.head()
```

# **Output Screenshot:**

```
# deletes Unnamed: 0
del us_baby_names['Unnamed: 0']
us_baby_names.head()
```

	ld	Name	Year	Gender	State	Count
0	11350	Emma	2004	F	AK	62
1	11351	Madison	2004	F	AK	48
2	11352	Hannah	2004	F	AK	46
3	11353	Grace	2004	F	AK	44
4	11354	Emily	2004	F	AK	41

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# 2. Show the distribution of male and female

#### **Source Code:**

```
us_baby_names['Gender'].value_counts()
```

# **Output Screenshot:**

```
us_baby_names['Gender'].value_counts()

F 558846
M 457549
Name: Gender, dtype: int64
```

3. Show the top 5 most preferred names

# **Source Code:**

```
names = us_baby_names[["Name", "Count"]]
names_sum = names.groupby("Name").sum()
print(names_sum.head(5))
print(names_sum.shape)
names_sum.sort_values("Count", ascending = 0).head()
```

# **Output Screenshot:**

	Count
Name	
Jacob	242874
Emma	214852
Michael	214405
Ethan	209277
Isabella	204798

4. What is the median name occurence in the dataset

# **Source Code:**

```
names_sum[names_sum.Count == names_sum.Count.median()]
```

# **Output Screenshot:**

```
: names_sum[names_sum.Count == names_sum.Count.median()]
```

	Count
Name	
Aishani	49
Alara	49
Alysse	49
Ameir	49
Anely	49
Antonina	49
Aveline	49
Aziah	49
Baily	49
Caleah	49
Carlota	49
Cristine	49
Dahlila	49
Darvin	49
Deante	49
Deserae	49
Devean	49
Elizah	49
Emmaly	49
Emmanuela	49
Envy	49
Esli	49
Fay	49
Gurshaan	49

Hareem	49
Iven	49
Jaice	49
Jaiyana	49
Jamiracle	49
Jelissa	49
Kyndle	49
Kynsley	49
Leylanie	49
Maisha	49
Malillany	49
Mariann	49
Marquell	49
Maurilio	49
Mckynzie	49
Mehdi	49
Nabeel	49
Nalleli	49
Nassir	49
Nazier	49
Nishant	49
Rebecka	49
Reghan	49
Ridwan	49
Riot	49
Rubin	49
Ryatt	49
Sameera	49
Sanjuanita	49
Shalyn	49
Skylie	49
Sriram	49
Trinton	49
Vita	49
Yoni	49
Zuleima	49

 $66 \text{ rows} \times 1 \text{ columns}$ 

5. Distribution of male and female born count by states

# **Source Code:**

```
gender_grouping_state = us_baby_names [["State", "Gender", "Count"]]
gender_grouping_state.groupby(["State", "Gender"]).sum()
```

# **Output Screenshot:**

		Count
State	Gender	
AK	F	26250
	М	37399
AL	F	215308
	м	260114
AR	F	129712
	М	162947
0.7	F	368567
AZ	М	439691
CA	F	2414063
,	М	2670584
СО	F	260805
	М	313425
СТ	F	141350
•	М	171397
DC	F	35276
DC	М	47228
DE	F	31312
<u> </u>	М	41748
FL	F	915422
	М	1060957
GA	F	549637
34	М	635531
Ħ	F	37279
	М	53127
IA	F	144764
	М	174009

	F	72808
ID	м	94320
	F	695312
IL	м	791679
ок	F	184967
UN	М	228613
OR	F	172111
OK	М	209445
PA	F	593382
PA	м	682709
RI	F	35560
KI	М	47939
sc	F	197917
5C	М	237442
SD	F	34104
טפ	М	45443
TNI	F	336487
TN	М	398615
тх	F	1786281
1.	М	2005394
UT	F	202892
O1	М	245324
VA	F	405503
VA	М	466873
VT	F	15079
VI	М	21353
18/0	F	334944
WA	М	395377
1871	F	264921
WI	М	311758

F	334944
М	395377
F	264921
м	311758
F	73800
м	93557
F	14107
М	21912
	M F M F M F

102 rows  $\times$  1 columns