2. Practice-PandasTitanic

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1 Data Analysis with Pandas - PRACTICE 1

We will perform a data analysis on the **RMS Titanic** passenger list. The RMS Titanic is one of the most famous ocean liners in history. On April 15, 1912 it sank after colliding with an iceberg in the North Atlantic Ocean. To learn more, read here: https://en.wikipedia.org/wiki/RMS_Titanic

Our goal today is to perform a data analysis on a subset of the passenger list. We're looking for insights as to which types of passengers did and didn't survive. Women? Children? 1st Class Passengers? 3rd class? Etc.

I'm sure you've heard the expression often said during emergencies: "Women and Children first" Let's explore this data set and find out if that's true!

Before we begin you should read up on what each of the columns mean in the data dictionary. You can find this information on this page: https://www.kaggle.com/c/titanic/data

1.1 Loading the data set

First we load the dataset into a Pandas DataFrame variable. The sample(10) method takes a random sample of 10 passengers from the data set.

```
[1]:
           PassengerId
                          Survived
                                     Pclass
     708
                    709
                                  1
                                           1
     665
                    666
                                  0
                                           2
     16
                     17
                                  0
                                           3
     183
                    184
                                           2
                                  1
```

405		406 0	2								
580		581 1	2								
884		885 0	3								
814		815 0	3								
1		2 1	1								
140		141 0	3								
					Name	Sex	Age	SibSp	\		
708			Clea	aver, M	iss. Alice	female	22.0	0			
665			H:	ickman,	Mr. Lewis	male	32.0	2			
16			Rice	e, Maste	er. Eugene	male	2.0	4			
183	Becker, Master. Richard F male 1.0 2										
405	Gale, Mr. Shadrach male 34.0 1										
580	Christy, Miss. Julie Rachel female 25.0 1										
884	Sutehall, Mr. Henry Jr male 25.0 0										
814	Tomlin, Mr. Ernest Portage male 30.5 0										
1	Cumings, Mrs. John Bradley (Florence Briggs Th female 38.0 1										
140		Bou	llos, Mrs.	Joseph	(Sultana)	female	NaN	0			
	Parch	Ticket	Fare	Cabin I	Embarked						
708	0	113781	151.5500	NaN	S						
665	0	S.O.C. 14879	73.5000	NaN	S						
16	1	382652	29.1250	NaN	Q						
183	1	230136	39.0000	F4	S						
405	0	28664	21.0000	NaN	S						
580	1	237789	30.0000	NaN	S						
884	0	SOTON/OQ 392076	7.0500	NaN	S						
814	0	364499	8.0500	NaN	S						
1	0	PC 17599	71.2833	C85	C						
140	2	2678	15.2458	NaN	C						

1.2 How many survived?

One of the first things we should do is figure out how many of the passengers in this data set survived. Let's start with isolating just the 'Survived' column into a series:

[2]: passengers

[2]:		PassengerId	Survived	Pclass	\
	0	1	0	3	
	1	2	1	1	
	2	3	1	3	
	3	4	1	1	
	4	5	0	3	
		•••	•••	•••	
	886	887	0	2	
	887	888	1	1	

```
888
              889
                            0
                                    3
889
              890
                            1
                                     1
890
              891
                            0
                                     3
                                                       Name
                                                                 Sex
                                                                        Age
                                                                             SibSp
0
                                  Braund, Mr. Owen Harris
                                                                male
                                                                       22.0
                                                                                  1
1
      Cumings, Mrs. John Bradley (Florence Briggs Th... female 38.0
                                                                                1
2
                                   Heikkinen, Miss. Laina
                                                              female
                                                                       26.0
                                                                                  0
3
           Futrelle, Mrs. Jacques Heath (Lily May Peel)
                                                              female
                                                                       35.0
                                                                                  1
4
                                 Allen, Mr. William Henry
                                                                male
                                                                       35.0
                                                                                  0
. .
                                                               •••
                                                                         •••
886
                                    Montvila, Rev. Juozas
                                                                male
                                                                       27.0
                                                                                  0
887
                             Graham, Miss. Margaret Edith
                                                              female
                                                                       19.0
                                                                                  0
888
                Johnston, Miss. Catherine Helen "Carrie"
                                                              female
                                                                        NaN
                                                                                  1
889
                                    Behr, Mr. Karl Howell
                                                                male
                                                                       26.0
                                                                                  0
890
                                       Dooley, Mr. Patrick
                                                                male
                                                                       32.0
                                                                                  0
                                    Fare Cabin Embarked
      Parch
                        Ticket
0
          0
                     A/5 21171
                                  7.2500
                                            NaN
                                                        S
                                                        С
1
          0
                      PC 17599
                                 71.2833
                                            C85
2
          0
             STON/02. 3101282
                                                        S
                                  7.9250
                                            NaN
3
          0
                                                        S
                        113803
                                 53.1000
                                           C123
4
          0
                        373450
                                  8.0500
                                                        S
                                            NaN
. .
          0
                                 13.0000
                                                        S
886
                        211536
                                            NaN
887
          0
                        112053
                                 30.0000
                                            B42
                                                        S
888
          2
                    W./C. 6607
                                 23.4500
                                            {\tt NaN}
                                                        S
889
          0
                                                        С
                        111369
                                 30.0000
                                           C148
890
          0
                        370376
                                  7.7500
                                            NaN
                                                        Q
[891 rows x 12 columns]
passengers['Survived'].sample(10)
```

```
[3]: 628
             0
     398
             0
     107
             1
     422
             0
     525
             0
     76
             0
     19
             1
     697
             1
     544
             0
     684
     Name: Survived, dtype: int64
```

There's too many to display so we just display a random sample of 10 passengers.

- 1 means the passenger survivied
- 0 means the passenger died

What we really want is to count the number of survivors and deaths. We do this by querying the value_counts() of the ['Survived'] column, which returns a Series of counts, like this:

```
[4]: passengers['Survived'].value_counts()
```

```
[4]: Survived
    0    549
    1    342
    Name: count, dtype: int64
```

Only 342 passengers survived, and 549 perished. Let's observe this same data as percentages of the whole. We do this by adding the normalize=True named argument to the value_counts() method.

```
[5]: passengers['Survived'].value_counts(normalize=True)
```

```
[5]: Survived
0 0.616162
1 0.383838
```

Name: proportion, dtype: float64

Just 38% of passengers in this dataset survived.

1.2.1 1.1 You Code

FIRST Write a Pandas expression to display counts of males and female passengers using the Sex variable:

```
[6]: # todo write code here
passengers["Sex"].value_counts()
```

[6]: Sex

male 577 female 314

Name: count, dtype: int64

1.2.2 1.2 You Code

NEXT Write a Pandas expression to display male /female passenger counts as a percentage of the whole number of passengers in the data set.

```
[7]: # todo write code here
passengers["Sex"].value_counts(normalize=True)
```

```
[7]: Sex
```

male 0.647587 female 0.352413

Name: proportion, dtype: float64

If you got things working, you now know that 35% of passengers were female.

1.3 Who survivies? Men or Women?

We now know that 35% of the passengers were female, and 65% we male.

The next thing to think about is how do survivial rates affect these numbers?

If the ratio is about the same for surviviors only, then we can conclude that your **Sex** did not play a role in your survival on the RMS Titanic.

Let's find out.

```
[8]: survivors = passengers[passengers['Survived'] ==1]
survivors['PassengerId'].count()
```

[8]: 342

Still **342** like we discovered originally. Now let's check the **Sex** split among survivors only:

```
[9]: survivors['Sex'].value_counts()
```

```
[9]: Sex
  female 233
  male 109
  Name: count, dtype: int64
```

WOW! That is a huge difference! But you probably can't see it easily. Let's represent it in a DataFrame, so that it's easier to visualize:

```
[10]: AllPassengers Survivors SexSurvivialRate
Sex
female 314 233 0.742038
male 577 109 0.188908
```

```
[11]: sex_all_series = passengers['Sex'].value_counts()
sex_all_series
```

```
[11]: Sex
    male     577
    female     314
    Name: count, dtype: int64
```

So, females had a 74% survival rate. Much better than the overall rate of 38%

We should probably briefly explain the code above.

- The first two lines get a series count of all passengers by Sex (male / female) and count of survivors by sex
- The third line creates a Pandas DataFrame. Recall a pandas dataframe is just a dictionary of series. We have two keys 'AllPassengers' and 'Survivors'
- The fourth line creates a new column in the dataframe which is just the survivors / all passengers to get the rate of survival for that Sex.

1.4 Feature Engineering: Adults and Children

Sometimes the variable we want to analyze is not readily available, but can be created from existing data. This is commonly referred to as **feature engineering**. The name comes from machine learning where we use data called *features* to predict an outcome.

Let's create a new feature called 'AgeCat' as follows:

- When Age <=18 then 'Child'
- When **Age** >18 then 'Adult'

This is easy to do in pandas. First we create the column and set all values to np.nan which means 'Not a number'. This is Pandas way of saying no value. Then we set the values based on the rules we set for the feature.

```
[12]: passengers['AgeCat'] = np.nan # Not a number
passengers['AgeCat'][ passengers['Age'] <=18 ] = 'Child'
passengers['AgeCat'][ passengers['Age'] > 18 ] = 'Adult'
passengers.sample(5)
```

```
[12]:
                                               \
            PassengerId
                           Survived
                                     Pclass
      879
                     880
                                   1
                                            1
      372
                     373
                                   0
                                             3
      30
                                   0
                       31
                                            1
      457
                     458
                                   1
                                             1
      134
                     135
                                   0
                                            2
```

	Name	Sex	Age	SibSp	\
879	Potter, Mrs. Thomas Jr (Lily Alexenia Wilson)	female	56.0	0	
372	Beavan, Mr. William Thomas	male	19.0	0	
30	Uruchurtu, Don. Manuel E	male	40.0	0	
457	Kenyon, Mrs. Frederick R (Marion)	female	NaN	1	
134	Sobey, Mr. Samuel James Hayden	male	25.0	0	

	Parch	Ticket	Fare	Cabin	Embarked	AgeCat
879	1	11767	83.1583	C50	C	Adult
372	0	323951	8.0500	NaN	S	Adult
30	0	PC 17601	27.7208	NaN	C	Adult
457	0	17464	51.8625	D21	S	NaN
134	0	C.A. 29178	13.0000	NaN	S	Adult

Let's get the count and distrubutions of Adults and Children on the passenger list.

[13]: passengers

[13]:		Passenge:	rId	Survived		\						
	0		1	0	3							
	1		2	1	1							
	2		3	1	3							
	3		4	1	1							
	4		5	0	3							
	• •		•••	•••	••							
	886		887	0	2							
	887		888	1	1							
	888		889	0	3							
	889		890	1	1							
	890	;	891	0	3							
								Nam		Age	SibSp	\
	0							en Harri		22.0	1	
	1	Cumings,	Mrs.	John Brad	•						1	
	2						-	ss. Lain		26.0	0	
	3	Fut	relle	, Mrs. Jac	-		•	•		35.0	1	
	4				Allen	1, M	r. Will	iam Henr	y male	35.0	0	
								•••		•••		
	886							v. Juoza		27.0	0	
	887	Johnston, Miss. Catherine Helen "Carrie" female NaN							0			
	888								1			
	889							rl Howel		26.0	0	
	890					Doo	ley, Mr	. Patric	k male	32.0	0	
					_				_			
	_	Parch		Ticket				mbarked .	_			
	0	0		A/5 21171			NaN	S	Adult			
	1	0		PC 17599			C85	С	Adult			
	2		TON/O	2. 3101282			NaN	S	Adult			
	3	0		113803			C123	S	Adult			
	4	0		373450	8.05	00	NaN	S	Adult			
	• •	•••		•••	•••		•••	•••				
	886	0		211536			NaN	S	Adult			
	887	0		112053		000	B42	S	Adult			
	888	2		W./C. 6607	7 23.45	00	NaN	S	NaN			

```
889 0 111369 30.0000 C148 C Adult
890 0 370376 7.7500 NaN Q Adult
```

[891 rows x 13 columns]

And here's the percentage as a whole:

```
[14]: passengers['AgeCat'].value_counts(normalize=True)
```

[14]: AgeCat

Adult 0.805322 Child 0.194678

Name: proportion, dtype: float64

So close to 80% of the passengers were adults. Once again let's look at the ratio of AgeCat for survivors only. If your age has no bearing of survivial, then the rates should be the same.

Here are the counts of Adult / Children among the survivors only:

```
[15]: survivors = passengers[passengers['Survived'] ==1]
survivors['AgeCat'].value_counts()
```

[15]: AgeCat

Adult 220 Child 70

Name: count, dtype: int64

1.4.1 1.3 You Code

Calculate the AgeCat survival rate, similar to how we did for the SexSurvivalRate.

So, children had a 50% survival rate, better than the overall rate of 38%

1.5 So, women and children first?

It looks like the RMS really did have the motto: "Women and Children First."

Here are our insights. We know:

- If you were a passenger, you had a 38% chance of survival.
- If you were a female passenger, you had a 74% chance of survival.
- If you were a child passenger, you had a 50% chance of survival.

1.5.1 Now you try it for Passenger Class

Repeat this process for Pclass The passenger class variable. Display the survival rates for each passenger class. What does the information tell you about passenger class and survival rates?

I'll give you a hint... "Class matters!"

1.5.2 1.4 You Code

```
[17]: All Survived Ratio
Pclass

1 216 136 0.629630
2 184 87 0.472826
3 491 119 0.242363
```

```
[18]: passengers[ passengers['Survived'] == 1]['Pclass'].value_counts()
```

Not a big surprise. The 1st class passengers had a 62.9% survival rate!

1.6 What have we learned?

Your best odds of survival were:

- First class ticket Pclass=1
- Female
- Child

Your job is to check the survival rate of those individuals. Here's the process

- 1. filter the passengers data frame by the above criteria
- 2. normalize the value counts of survived.

Learn that while only 38% of all passengers survivied, 90.9% passengers meeting this criteria survivied!

1.6.1 1.5 You Code

1 0.909091

0.090909

Name: proportion, dtype: float64

2 Metacognition

2.0.1 Rate your comfort level with this week's material so far.

1 ==> I don't understand this at all yet and need extra help. If you choose this please try to articulate that which you do not understand to the best of your ability in the questions and comments section below.

2 ==> I can do this with help or guidance from other people or resources. If you choose this level, please indicate HOW this person helped you in the questions and comments section below.

3 = > I can do this on my own without any help.

4 ==> I can do this on my own and can explain/teach how to do it to others.

--== Double-Click Here then Enter a Number 1 through 4 Below This Line ==--

4