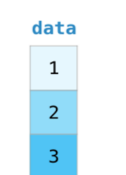
데이터분석

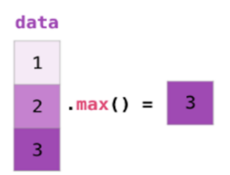


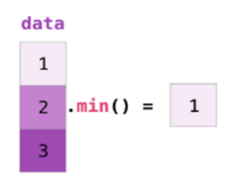
|넘파이(Numpy)

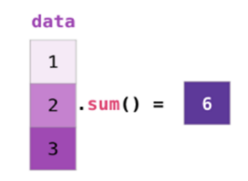
NumPy(Numerical Python)는 데이터 분석, 수학/과학연산을 위한 파이썬 기본 패키지로 고성능의 다차원 배열 객체와 다양한 객체에 대해 고속 연산을 가능하게 합니다.

data = np.array([1,2,3])



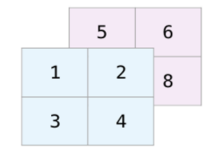


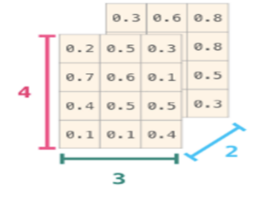












|넘파이(Numpy)



■ Numpy 라이브러리 임포트

import numpy as np

■ Numpy Array 생성

```
my_list = [1, 2, 3]
np.array(my list)
[Out] array([1, 2, 3])
my_matrix = [[1, 2, 3], [4, 5, 6], [7, 8, 9]]
np.array(my matrix)
[Out] array([[1, 2, 3],
              [4, 5, 6],
             [7, 8, 9]]
```

데이터 분석 필수 라이브러리 판다스(Pandas)

판다스(Pandas)는 데이타 처리와 분석을 위해 널리 사용되는 파이썬 라이브러리

데이터사이언티스트에게 필요한 기본적이면서도 아주 중요한 도구행과 열로 이루어진 데이터 객체를 만들어 다룰 수 있음데이터를 수집하고 정리하는 데 최적화 된 도구 Pandas



판다스는 시리즈(Series)와 데이터프레임(DataFrame)이라는 구조화된 데이터 형식을 제공

시리즈(Series): 1차원 배열

데이터프레임(DataFrame): 2차원 배열

판다스 시리즈(Series)

1차원의 배열의 값(values)과 각 값에 대응하는 인덱스(index)를 부여할 수 있는 데이터 구조

```
index
                                                               values
import pandas as pd
                                                               20000
                                                               18000
sr = pd.Series([20000, 18000, 5000])
                                                                5000
print(sr)
                                                       dtype: int64
sr = pd.Series([20000, 18000, 5000], index = ['피자', '치킨', '맥주'])
print(sr.index)
print(sr.values)
print(sr)
sr = pd.Series({'피자': 20000, '치킨': 18000, '맥주': 5000})
print(sr)
```

판다스 데이터프레임(DataFrame)

인덱스

(index)

데이터프레임은 행과 열을 가지는 자료구조로 인덱스(index), 열(columns), 값(values)으로 구성

열(columns)

(customerID	gender	SeniorCitizen	Partner	Dependents	tenure	PhoneService	MultipleLines	InternetService
0	7590- VHVEG	Female	0	Yes	No	1	No	No phone service	DSL
1	5575- GNVDE	Male	0	No	No	34	Yes	No	DSL
2	3668- QPYBK	Male	0	No	No	2	Yes	No	DSL
3	7795- CFOCW	Male	0	No	No	45	No	No phone service	DSL
4	9237- HQITU	Female	0	No	No	2	Yes	No	Fiber optic

판다스 실습



Pandas_Series.ipynb

Pandas_DataFrame.ipynb

Pandas_MissingData.ipynb

Pandas_Groupby.ipynb

Pandas_DataInputOutput.ipynb

Pandas_Operation.ipynb

판다스 Exercise

https://bit.ly/3bnwEHT



판다스 Q&A



Question 1 – Define Python Pandas.

Question 2 – What Are The Different Types Of Data Structures In Pandas?

Question 6 – What Are The Most Important Features Of The Pandas Library?

Question 8 – What are the different ways of creating DataFrame in pandas? Explain with examples.

Question 9 – Explain Categorical Data In Pandas?

Question 14 – How Can You Iterate Over Dataframe In Pandas?

Questin 17 – What Is Groupby Function In Pandas?

데이터 분석 실습 - 타이타닉 데이터셋



DataAnalysis_Titanic.ipynb

Seaborn 라이브러리 임포트

import seaborn as sns

■ 파일에서 데이터를 로드

df = sns.load_dataset('titanic')

■ 데이터 확인

df.head()

df.head(20)

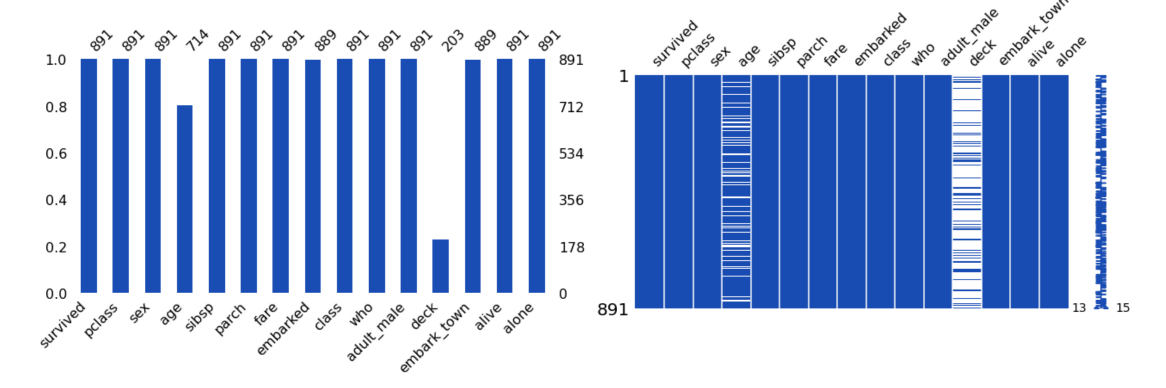
df.tail()

	survived	pclass	sex	age	sibsp	parch	fare	embarked	class	who	adult_male
0	0	3	male	22.0	1	0	7.2500	S	Third	man	True
1	1	1	female	38.0	1	0	71.2833	С	First	woman	False
2	1	3	female	26.0	0	0	7.9250	S	Third	woman	False
3	1	1	female	35.0	1	0	53.1000	S	First	woman	False
4	0	3	male	35.0	0	0	8.0500	S	Third	man	True

데이터 분석 실습 - 타이타닉 데이터셋

■ 결측값 확인

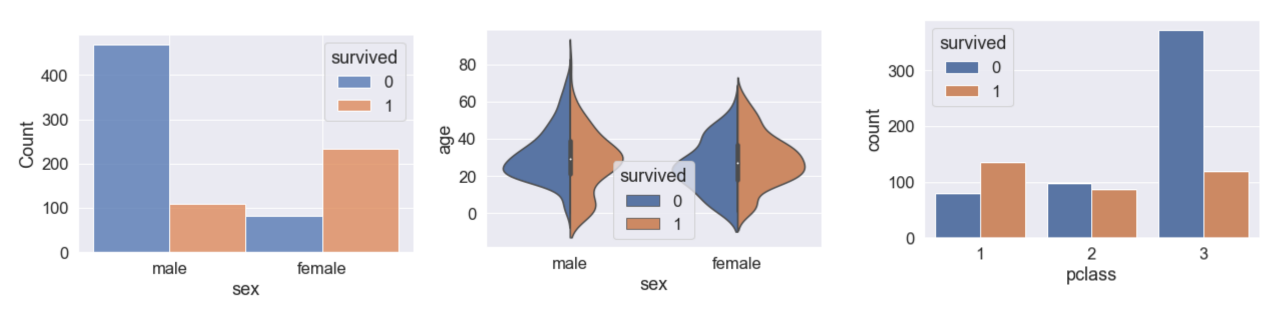
```
!pip install missingno
import missingno as msno
msno.bar(df, figsize=(10, 5), color=(0.1, 0.3, 0.7))
msno.matrix(df, figsize=(10, 5), color=(0.1, 0.3, 0.7))
```



데이터 분석 실습 - 타이타닉 데이터셋

■ 성별(sex)에 따른 생존율 분포 ■ 승객 나이와 생존 여부와의 관계

■ 객실등급과 생존율



```
sns.histplot(x='sex', hue='survived', multiple='dodge', data=df)
sns.violinplot(x='sex', y='age', hue='survived', data=df, split=True)
sns.countplot(x='pclass', hue='survived', data=df)
```

데이터 분석 실습 - 통신사 이탈고객 데이터셋



DataAnalysis_Telecom.ipynb

■ Pandas 라이브러리 임포트

import pandas as pd

■파일에서 데이터 로드

df = pd.read_csv('churn_data.csv')

■ 데이터 확인

<pre>df.head()</pre>		df.head(20)			df.tail()			
	customerID	gender	SeniorCitizen	Partner	Dependents	tenure	Phone Service	MultipleLines
0	7590- VHVEG	Female	0	Yes	No	1	No	No phone service
1	5575- GNVDE	Male	0	No	No	34	Yes	No

데이터 분석 실습 - 통신사 이탈고객 데이터셋

■ 데이터구조 파악

df.info()

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 7043 entries, 0 to 7042
Data columns (total 21 columns):

#	Column	Non-Null Count	Dtype
0 1 2 3 4 5	customerID gender SeniorCitizen Partner Dependents tenure	7043 non-null 7043 non-null 7043 non-null 7043 non-null 7043 non-null 7043 non-null	object object int64 object object int64

• • • • •

18	MonthlyCharges	7043 non-null	float64
19	TotalCharges	7043 non-null	object
20	Churn	7043 non-null	object
dtyp	es: float64(1),	int64(2), object(18)

memory usage: 1.1+ MB

■ 데이터 타입 확인

object

df.dtypes

customerID

customerib	object
gender	object
SeniorCitizen	int64
Partner	object
Dependents	object
tenure	int64
PhoneService	object
MultipleLines	object
InternetService	object
OnlineSecurity	object
OnlineBackup	object
DeviceProtection	object
TechSupport	object
StreamingTV	object
StreamingMovies	object
Contract	object
PaperlessBilling	object
PaymentMethod	object
MonthlyCharges	float64
TotalCharges	object
Churn	object
dtype: object	

■ Null 데이터 확인

df.isnull().sum()

```
customerID
gender
                 0
SeniorCitizen
                 0
                0
Partner
Dependents
                  0
tenure
                0
PhoneService
                  0
MultipleLines
                 0
InternetService
                 0
OnlineSecurity
                  0
OnlineBackup
                  0
DeviceProtection
                  0
TechSupport
                  0
StreamingTV
                  0
Streaming Movies
                    0
Contract
                0
Paperless Billing
PaymentMethod
                    0
MonthlyCharges
                   0
TotalCharges
                  0
Churn
                0
dtype: int64
```

데이터 분석 실습 - 통신사 이탈고객 데이터셋

■통계정보

df.describe()

	SeniorCitizen	tenure	MonthlyCharges
count	7043.000000	7043.000000	7043.000000
mean	0.162147	32.371149	64.761692
std	0.368612	24.559481	30.090047
min	0.000000	0.000000	18.250000
25%	0.000000	9.000000	35.500000
50%	0.000000	29.000000	70.350000
75%	0.000000	55.000000	89.850000
max	1.000000	72.000000	118.750000

■ 데이터 상관관계 분석

df.corr()

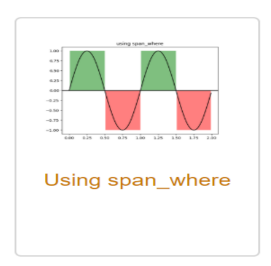
	SeniorCitizen	tenure	MonthlyCharges
SeniorCitizen	1.000000	0.016567	0.220173
tenure	0.016567	1.000000	0.247900
MonthlyCharges	0.220173	0.247900	1.000000

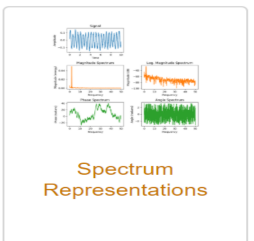
데이터 분석 /전처리 실습 - 통신사 이탈고객 데이터셋

■ 데이터 전처리 입력 데이터에서 제외: drop() Null 데이터 처리: dropna(), fillna() 누락데이터 처리: replace() 데이터타입 변환: astype() 특성 추출 (feature engineering) : df['new_feature'] = df['f_1']/df['f_2'] df.drop('customerID', axis=1, inplace=True) df['TotalCharges'].replace([' '], ['0'], inplace=True) df['TotalCharges'] = df['TotalCharges'].astype(float) df['Churn'].replace(['Yes', 'No'], [1, 0], inplace=True)

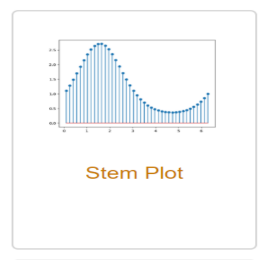
데이터 시각화 - 맷플롯립(Matplotlib)

데이터를 차트나 플롯(Plot)으로 표시할 때 가장 많이 사용되는 데이터 시각화 라이브러리





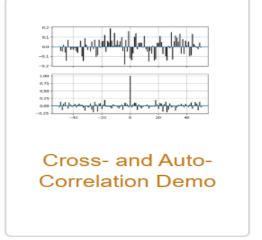












데이터 시각화 - 맷플롯립(Matplotlib)

■ 라이브러리 임포트

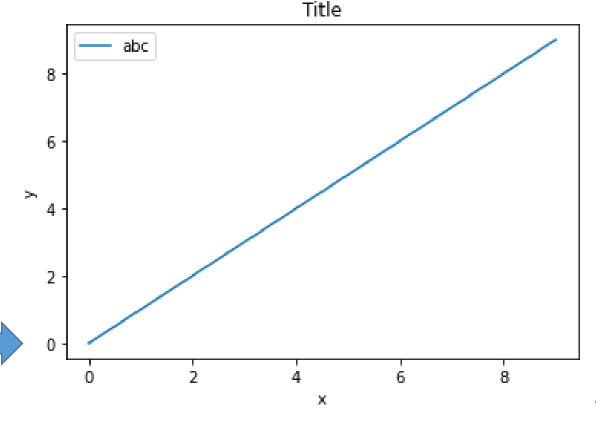
import matplotlib.pyplot as plt
%matplotlib inline

■ Matplotlib 사용법(예시)

```
x = [0, 1, 2, 3, 4, 5, 6, 7, 8, 9]

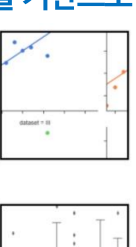
y = [0, 1, 2, 3, 4, 5, 6, 7, 8, 9]
```

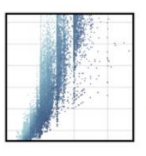
```
plt.plot(x, y)
plt.title('Title')
plt.xlabel('x')
plt.ylabel('y')
plt.legend(['abc'])
plt.show()
```

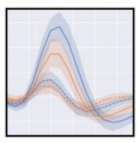


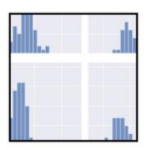
데이터 시각화 - 씨본(Seaborn)

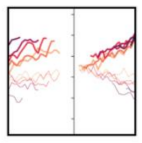
Matplotlib을 기반으로 다양한 색상 테마와 통계용 차트 등의 기능을 추가한 시각화 라이브러리

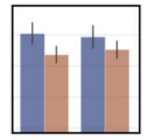


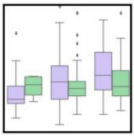


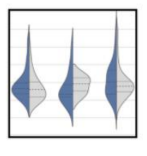


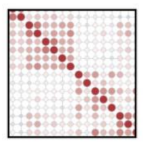


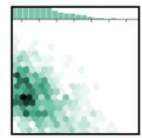


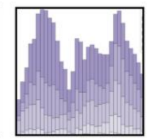


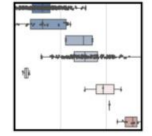


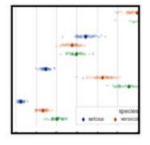


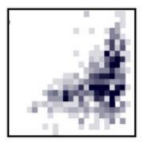






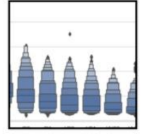














데이터 시각화 - 씨본(Seaborn)

■ 패키지 설치

!pip install seaborn

■ 라이브러리 임포트

import seaborn as sns

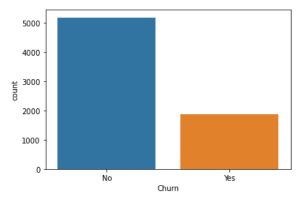
■ 상관관계 히트맵

sns.heatmap(df.corr(), annot=True)



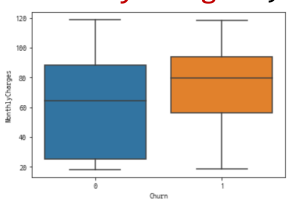
■카운트플롯

sns.countplot(x='Churn',data=df)



■박스플롯

sns.boxplot(x='Churn',
 y='MonthlyCharges',data=df)



JavaScript Graphing Library - ECharts

https://echarts.apache.org/examples/en/index.html



JavaScript Graphing Library - Plotly

https://plot.ly/javascript/

Fundamentals



Configuration Options



Responsive / Fluid Layouts





React Plotly.js

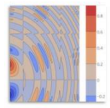


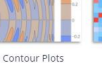
More Fundamentals »

Analytical Apps with Dash

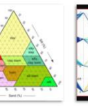
More Basic Charts »

Scientific Charts

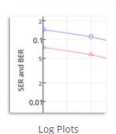




Heatmaps



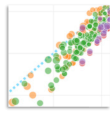
Ternary Plots



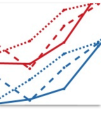
More Scientific Charts »

Parallel Coordinates Plot

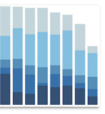
Basic Charts



Scatter Plots



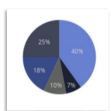
Line Charts



uirevision in

Plotly.react

Bar Charts



Pie Charts



Bubble Charts

More Statistical Charts »

Financial Charts



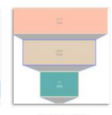
Waterfall Charts



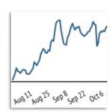
Indicators



Candlestick Charts



Funnel and Funnelarea Charts

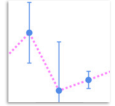


More Financial Charts »

Time Series

More Maps »

Statistical Charts

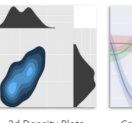


Error Bars

Box Plots

Histograms

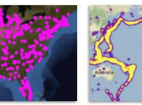
2d Density Plots





Mapbox Map Layers Continuous Error

Maps







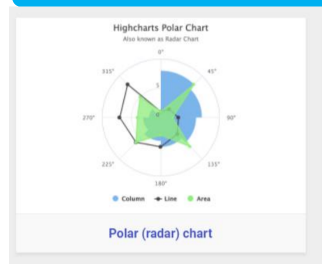
Choropleth Mapbox

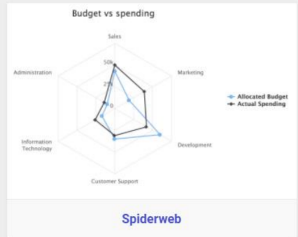


Lines on Maps **Bubble Maps**

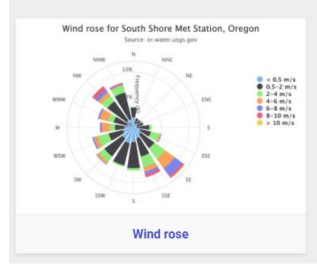
JavaScript Graphing Library - Highcharts

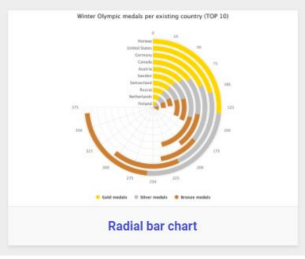
https://www.highcharts.com/demo

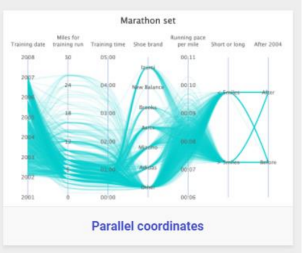












Thank you