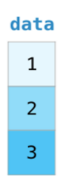
데이터분석및시각화

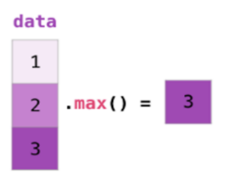


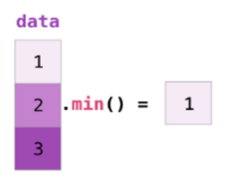
념파이(Numpy)

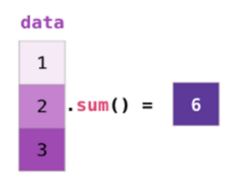
NumPy(Numerical Python)는 데이터 분석, 수학/과학연산을 위한 파이썬 기본 패키지로 고성능의 다차원 배열 객체와 다양한 객체에 대해 고속 연산을 가능하게 합니다.

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

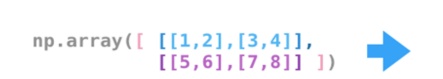


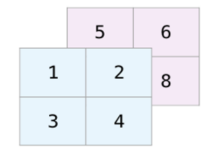


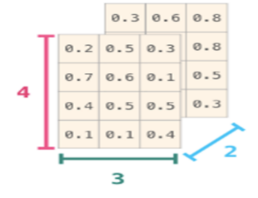




np.random.random((4,3,2))







념파이(Numpy)



■ Numpy 라이브러리 임포트

import numpy as np

■ Numpy Array 생성

데이터 분석 필수 라이브러리 판다스(Pandas)

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

데이터사이언티스트에게 필요한 기본적이면서도 아주 중요한 도구 행과 열로 이루어진 데이터 객체를 만들어 다룰 수 있음 데이터를 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

값(values)

판다스 실습



Pandas_Series.ipynb

Pandas_DataFrame.ipynb

Pandas_MissingData.ipynb

Pandas_Groupby.ipynb

Pandas_DataInputOutput.ipynb

Pandas_Operation.ipynb

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)

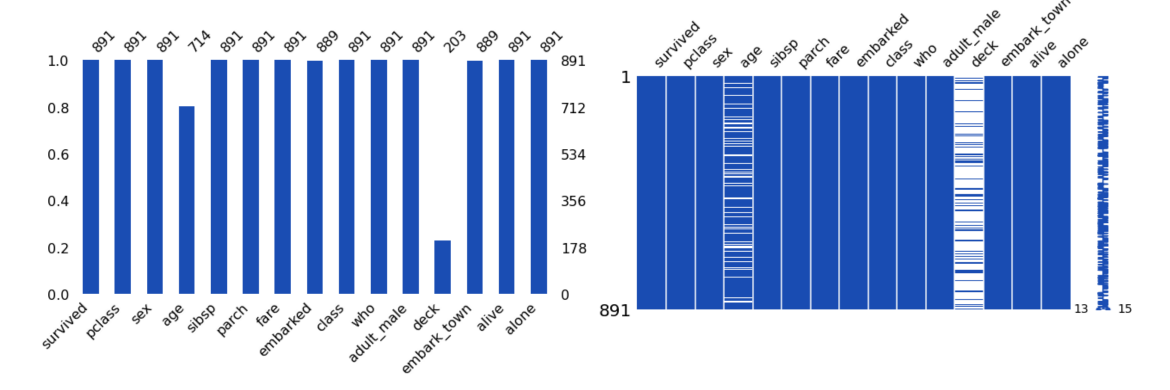
df.tail()

	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

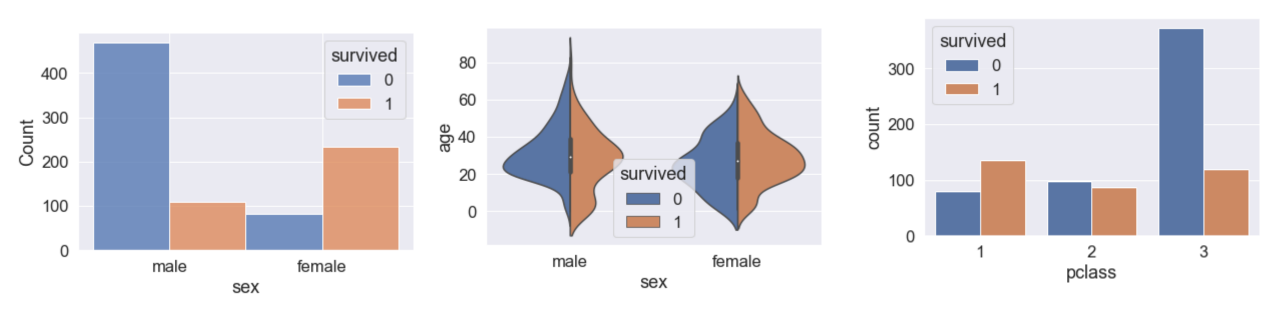
```
!pip install missingno
import missingno as msno
msno.bar(df, figsize=(10, 5), color=(0.1, 0.3, 0.7))
msno.matrix(df, figsize=(10, 5), color=(0.1, 0.3, 0.7))
```



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

df.head() df.head(20) df.tail()

customerID gender SeniorCitizen Partner Dependents tenure PhoneService MultipleLines

	Customichis	genaei	ocinioi ortizeni	· ditio	Dependents	terrare	1 110110 001 1100	manipiezmes
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(1	(8)

memory usage: 1.1+ MB

■ 데이터 타입 확인

df.dtypes

object
object
int64
object
object
int64
object
float64
object
object

■ Null 데이터 확인

df.isnull().sum()

customerID 0
gender 0
SeniorCitizen 0
Partner 0
Dependents 0
tenure 0
PhoneService 0
MultipleLines 0
InternetService 0
OnlineSecurity 0
OnlineBackup 0
DeviceProtection 0
TechSupport 0
StreamingTV 0
StreamingMovies 0
Contract 0
PaperlessBilling 0
PaymentMethod 0
MonthlyCharges 0
TotalCharges 0
Churn 0
dtype: int64

데이터 분석 실습 - 통신사 이탈고객 데이터셋

■ 통계 정보

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

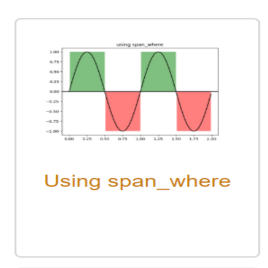
|데이터 분석 /전처리 실습 - 통신사 이탈고객 데이터셋

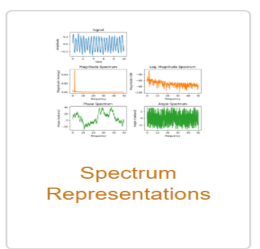
■ 데이터 전처리

```
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)
```

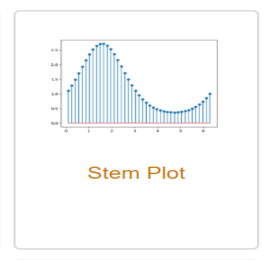
데이터 시각화 - 맷플롯립(Matplotlib)

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



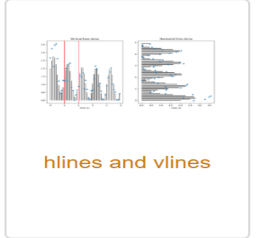


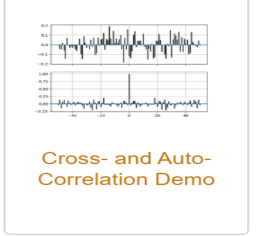












데이터 시각화 - 맷플롯립(Matplotlib)

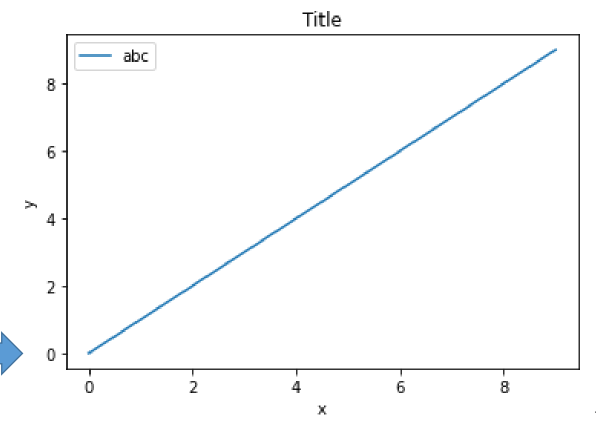
■ 라이브러리 임포트

import matplotlib.pyplot as plt
%matplotlib inline

■ Matplotlib 사용법(예시)

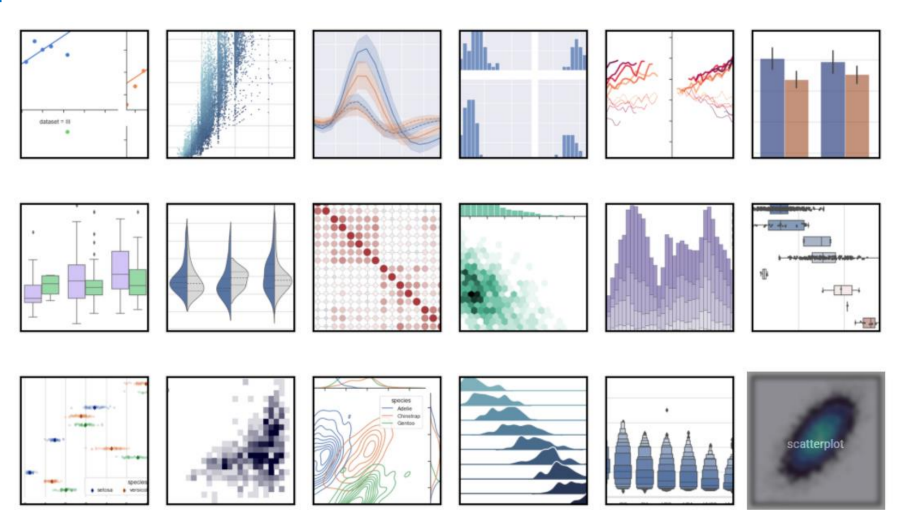
```
x = [0, 1, 2, 3, 4, 5, 6, 7, 8, 9]
y = [0, 1, 2, 3, 4, 5, 6, 7, 8, 9]

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

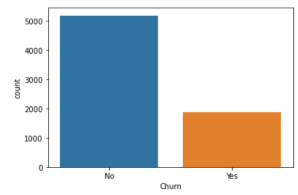
■ 상관관계 히트맵

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



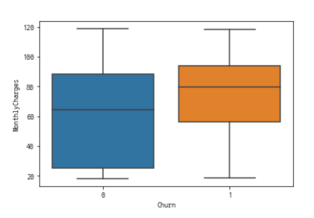
■ 카운트 플롯

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



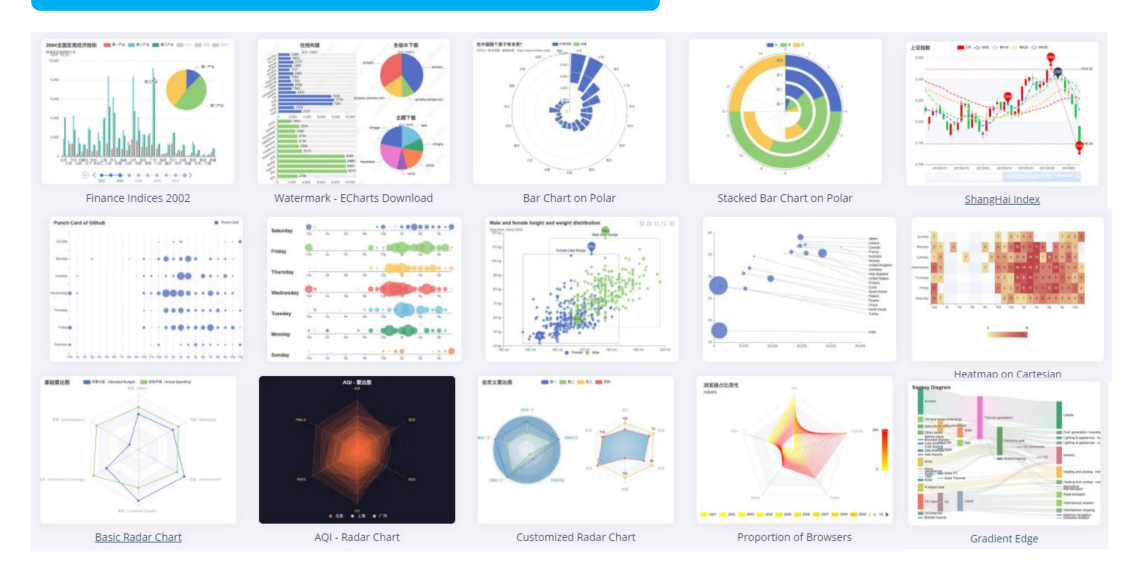
■ 박스 플롯

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/

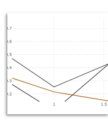
Fundamentals



Configuration Options



Responsive / Fluid Layouts



uirevision in Plotly.react



React Plotly.js

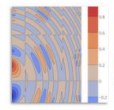


More Fundamentals »

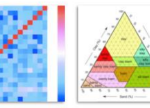
Analytical Apps with Dash

More Basic Charts »

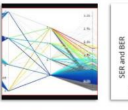
Scientific Charts



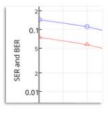




Ternary Plots



Parallel Coordinates Plot

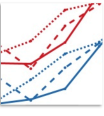


More Scientific Charts »

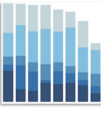
Log Plots

Basic Charts

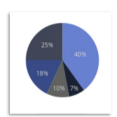
Scatter Plots



Line Charts



Bar Charts



Pie Charts



Bubble Charts

Financial Charts



Waterfall Charts

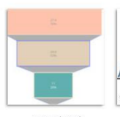


Heatmaps

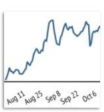
Indicators



Candlestick Charts



Funnel and Funnelarea Charts

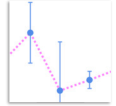


More Financial Charts »

Time Series

More Maps »

Statistical Charts

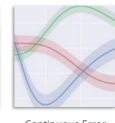


Error Bars

Box Plots

Histograms

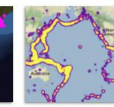
2d Density Plots



More Statistical Charts »



Maps



Mapbox Density



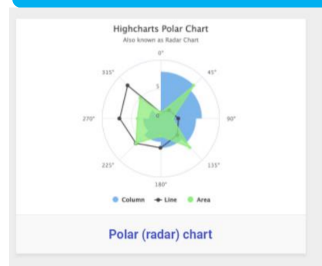
Choropleth Mapbox

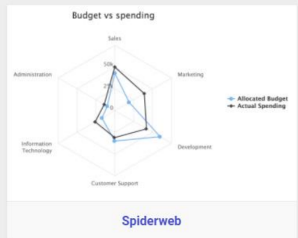


Lines on Maps **Bubble Maps**

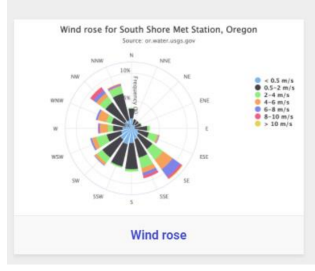
JavaScript Graphing Library - Highcharts

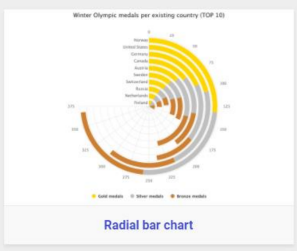
https://www.highcharts.com/demo

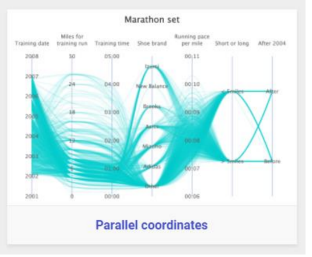












알쓸新JOB 데이터 과학자

통계적사고관을갖추고 데이터 과학기초를 이해하면 변화하는 세상을 살아가는 데 분명도움이 될 겁니다.

Thank you