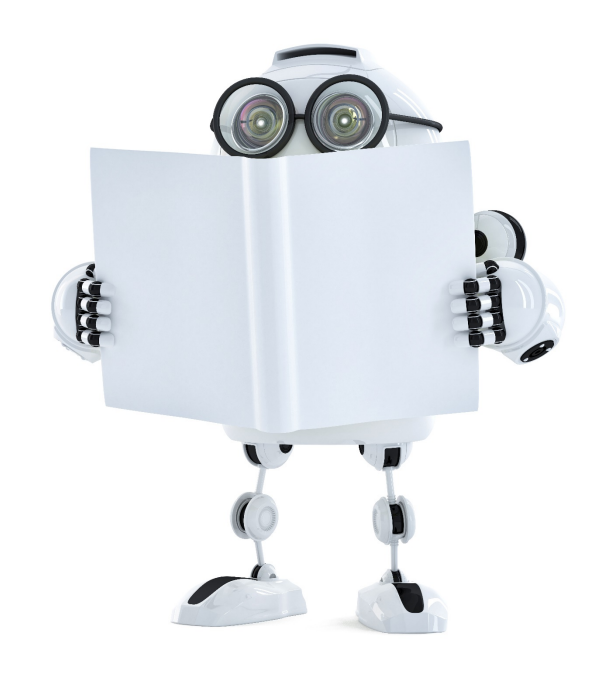
Pandas #2

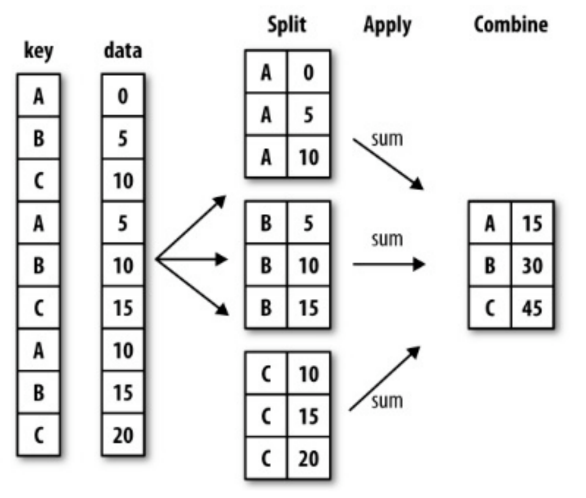
Data handling



Groupby I

Groupby

- SQL groupby 명령어와 같음
- split → apply → combine
- 과정을 거쳐 연산함



Groupby

적용받는 연산

df.groupby("Team")["Points"].sum()

묶음의 기준이 되는 컬럼

적용받는 컬럼

| | Points | Rank | Team | Year |
|---|--------|------|--------|------|
| 0 | 876 | 1 | Riders | 2014 |
| 1 | 789 | 2 | Riders | 2015 |
| 2 | 863 | 2 | Devils | 2014 |
| 3 | 673 | 3 | Devils | 2015 |
| 4 | 741 | 3 | Kings | 2014 |

Team
Devils 1536
Kings 2285 결과
Riders 3049 TEAM을 기준으로
Royals 1505 Points을 Sum
kings 812

Name: Points, dtype: int64

Groupby

- 한 개이상의 column을 묶을 수 있음

```
df.groupby(["Team", "Year"])["Points"].sum()
```

| Team | Year | |
|--------|------|-----|
| Devils | 2014 | 863 |
| | 2015 | 673 |
| Kings | 2014 | 741 |
| | 2016 | 756 |
| | 2017 | 788 |
| Riders | 2014 | 876 |
| | 2015 | 789 |
| | 2016 | 694 |

| | Points | Rank | Team | Year |
|---|--------|------|--------|------|
| 0 | 876 | 1 | Riders | 2014 |
| 1 | 789 | 2 | Riders | 2015 |
| 2 | 863 | 2 | Devils | 2014 |
| 3 | 673 | 3 | Devils | 2015 |
| 4 | 741 | 3 | Kings | 2014 |

Hierarchical index

Name: Points, dtype: int64

- Groupby 명령의 결과물도 결국은 dataframe
- 두 개의 column으로 groupby를 할 경우, index가 두개 생성

```
h index.index
MultiIndex(levels=[['Devils', 'Kings', 'Riders', 'Royals', 'kings'], [2014, 2015, 2016, 201
7]],
           labels=[[0, 0, 1, 1, 1, 2, 2, 2, 2, 3, 3, 4], [0, 1, 0, 2, 3, 0, 1, 2, 3, 0, 1,
 1]],
           names=['Team', 'Year'])
h index["Devils": "Kings"]
Team
        Year
Devils
        2014
                863
        2015
                673
Kings
        2014
                741
        2016
                756
        2017
                788
```

Hierarchical index – unstack()

- Group으로 묶여진 데이터를 matrix 형태로 전환해줌

| Team | Year | | |
|--------|------|-----|--|
| Devils | 2014 | 863 | |
| | 2015 | 673 | |
| Kings | 2014 | 741 | |
| | 2016 | 756 | |
| | 2017 | 788 | |
| Riders | 2014 | 876 | |
| | 2015 | 789 | |
| | 2016 | 694 | |
| | 2017 | 690 | |
| Royals | 2014 | 701 | |
| | 2015 | 804 | |
| kings | 2015 | 812 | |
| | | | |

h_index.unstack()

| Year | 2014 | 2015 | 2016 | 2017 |
|--------|-------|-------|-------|-------|
| Team | | | | |
| Devils | 863.0 | 673.0 | NaN | NaN |
| Kings | 741.0 | NaN | 756.0 | 788.0 |
| Riders | 876.0 | 789.0 | 694.0 | 690.0 |
| Royals | 701.0 | 804.0 | NaN | NaN |
| kings | NaN | 812.0 | NaN | NaN |

Hierarchical index – swaplevel

- Index level을 변경할 수 있음

| h_ind | ex.swapl | evel() | | h_ind | ex.swapl | evel(). | sortle | vel(0) |
|-------|----------|--------|-------|-------|----------|---------|--------|--------|
| Year | Team | | | Year | Team | | | |
| 2014 | Devils | 863 | | 2014 | Devils | 863 | | |
| 2015 | Devils | 673 | | | Kings | 741 | | |
| 2014 | Kings | 741 | | | Riders | 876 | | |
| 2016 | Kings | 756 | | | Royals | 701 | | |
| 2017 | Kings | 788 | | 2015 | Devils | 673 | | |
| 2014 | Riders | 876 | | | Riders | 789 | | |
| 2015 | Riders | 789 | | | Royals | 804 | | |
| 2016 | Riders | 694 | | | kings | 812 | | |
| 2017 | Riders | 690 | | 2016 | Kings | 756 | | |
| 2014 | Royals | 701 | | | Riders | 694 | | |
| 2015 | Royals | 804 | | 2017 | Kings | 788 | | |
| | kings | 812 | | | Riders | 690 | | |
| Name: | Points, | dtype: | int64 | Name: | Points, | dtype: | int64 | |

Hierarchical index – operations

- Index level을 기준으로 기본 연산 수행 가능

```
h_index.sum(level=0)

Team

Devils 1536

Kings 2285

Riders 3049

Royals 1505

kings 812

Name: Points, dtype: int64
```

```
h_index.sum(level=1)

Year
2014 3181
2015 3078
2016 1450
2017 1478

Name: Points, dtype: int64
```

Groupby II

Groupby – gropued

- Groupby에 의해 Split된 상태를 추출 가능함

```
grouped = df.groupby("Team")

for name,group in grouped:
    print (name)
    print (group)
```

Tuple 형태로 그룹의 key 값 Value값이 추출됨

| De | vils | | | |
|----|--------|------|--------|------|
| | Points | Rank | Team | Year |
| 2 | 863 | 2 | Devils | 2014 |
| 3 | 673 | 3 | Devils | 2015 |
| Ki | ngs | | | |
| | Points | Rank | Team | Year |
| 4 | 741 | 3 | Kings | 2014 |
| 6 | 756 | 1 | Kings | 2016 |
| 7 | 788 | 1 | Kings | 2017 |

Groupby – gropued

- 특정 key값을 가진 그룹의 정보만 추출 가능

grouped.get_group("Devils")

| | Points | Rank | Team | Year |
|---|--------|------|--------|------|
| 2 | 863 | 2 | Devils | 2014 |
| 3 | 673 | 3 | Devils | 2015 |

Groupby – gropued

- 추출된 group 정보에는 세 가지 유형의 apply가 가능함
- Aggregation: 요약된 통계정보를 추출해 줌
- Transformation: 해당 정보를 변환해줌
- Filtration: 특정 정보를 제거 하여 보여주는 필터링 기능

Groupby – aggregation

grouped.agg(sum)

| | Points | Rank | Year |
|--------|--------|------|------|
| Team | | | |
| Devils | 1536 | 5 | 4029 |
| Kings | 2285 | 5 | 6047 |
| Riders | 3049 | 7 | 8062 |
| Royals | 1505 | 5 | 4029 |
| kings | 812 | 4 | 2015 |

import numpy as np
grouped.agg(np.mean)

| | Points | Rank | Year |
|--------|------------|----------|-------------|
| Team | | | |
| Devils | 768.000000 | 2.500000 | 2014.500000 |
| Kings | 761.666667 | 1.666667 | 2015.666667 |
| Riders | 762.250000 | 1.750000 | 2015.500000 |
| Royals | 752.500000 | 2.500000 | 2014.500000 |
| kings | 812.000000 | 4.000000 | 2015.000000 |

Groupby – aggregation

```
grouped['Points'].agg([np.sum, np.mean, np.std])
```

| | sum | mean | std |
|--------|------|------------|------------|
| Team | | | |
| Devils | 1536 | 768.000000 | 134.350288 |
| Kings | 2285 | 761.666667 | 24.006943 |
| Riders | 3049 | 762.250000 | 88.567771 |
| Royals | 1505 | 752.500000 | 72.831998 |
| kings | 812 | 812.000000 | NaN |

특정 컬럼에 여러개의 function을 Apply 할 수 도 있음

Groupby – transformation

- Aggregation과 달리 key값 별로 요약된 정보가 아님
- 개별 데이터의 변환을 지원함

df

| | Points | Rank | Team | Year |
|---|--------|------|--------|------|
| 0 | 876 | 1 | Riders | 2014 |
| 1 | 789 | 2 | Riders | 2015 |
| 2 | 863 | 2 | Devils | 2014 |
| 3 | 673 | 3 | Devils | 2015 |
| 4 | 741 | 3 | Kings | 2014 |
| 5 | 812 | 4 | kings | 2015 |
| 6 | 756 | 1 | Kings | 2016 |
| 7 | 788 | 1 | Kings | 2017 |
| 8 | 694 | 2 | Riders | 2016 |
| 9 | 701 | 4 | Royals | 2014 |

score = lambda x: (x)
grouped.transform(score)

| | Points | Rank | Year |
|---|--------|------|------|
| 0 | 876 | 1 | 2014 |
| 1 | 789 | 2 | 2015 |
| 2 | 863 | 2 | 2014 |
| 3 | 673 | 3 | 2015 |
| 4 | 741 | 3 | 2014 |
| 5 | 812 | 4 | 2015 |
| 6 | 756 | 1 | 2016 |
| 7 | 788 | 1 | 2017 |
| 8 | 694 | 2 | 2016 |
| 9 | 701 | 4 | 2014 |

df

| | Points | Rank | Team | Year |
|---|--------|------|--------|------|
| 0 | 876 | 1 | Riders | 2014 |
| 1 | 789 | 2 | Riders | 2015 |
| 2 | 863 | 2 | Devils | 2014 |
| 3 | 673 | 3 | Devils | 2015 |
| 4 | 741 | 3 | Kings | 2014 |
| 5 | 812 | 4 | kings | 2015 |
| 6 | 756 | 1 | Kings | 2016 |
| 7 | 788 | 1 | Kings | 2017 |
| 8 | 694 | 2 | Riders | 2016 |
| 9 | 701 | 4 | Royals | 2014 |

score = lambda x: (x.max())
grouped.transform(score)

| | Points | Rank | Year |
|---|--------|------|------|
| 0 | 876 | 2 | 2017 |
| 1 | 876 | 2 | 2017 |
| 2 | 863 | 3 | 2015 |
| 3 | 863 | 3 | 2015 |
| 4 | 788 | 3 | 2017 |
| 5 | 812 | 4 | 2015 |
| 6 | 788 | 3 | 2017 |
| 7 | 788 | 3 | 2017 |
| 8 | 876 | 2 | 2017 |
| 9 | 804 | 4 | 2015 |

단 max나 min 처럼
Series 데이터에 적용되는 데이터 들은
Key값을 기준으로
Grouped된 데이터 기준

df

| | Points | Rank | Team | Year |
|---|--------|------|--------|------|
| 0 | 876 | 1 | Riders | 2014 |
| 1 | 789 | 2 | Riders | 2015 |
| 2 | 863 | 2 | Devils | 2014 |
| 3 | 673 | 3 | Devils | 2015 |
| 4 | 741 | 3 | Kings | 2014 |
| 5 | 812 | 4 | kings | 2015 |
| 6 | 756 | 1 | Kings | 2016 |
| 7 | 788 | 1 | Kings | 2017 |
| 8 | 694 | 2 | Riders | 2016 |
| 9 | 701 | 4 | Royals | 2014 |
| | 1 | | | |

score = lambda x: (x - x.mean()) / x.std()
grouped.transform(score)

| | Points | Rank | Year |
|---|-----------|-----------|-----------|
| 0 | 1.284327 | -1.500000 | -1.161895 |
| 1 | 0.302029 | 0.500000 | -0.387298 |
| 2 | 0.707107 | -0.707107 | -0.707107 |
| 3 | -0.707107 | 0.707107 | 0.707107 |
| 4 | -0.860862 | 1.154701 | -1.091089 |
| 5 | NaN | NaN | NaN |
| 6 | -0.236043 | -0.577350 | 0.218218 |
| 7 | 1.096905 | -0.577350 | 0.872872 |
| 8 | -0.770596 | 0.500000 | 0.387298 |
| 9 | -0.707107 | 0.707107 | -0.707107 |

$$z_i = \frac{x_i - \mu}{\sigma}$$

Groupby – filter

- 특정 조건으로 데이터를 검색할 때 사용

```
df.groupby('Team').filter(lambda x: len(x) >= 3)
```

| | Points | Rank | Team | Year |
|----|--------|------|--------|------|
| 0 | 876 | 1 | Riders | 2014 |
| 1 | 789 | 2 | Riders | 2015 |
| 4 | 741 | 3 | Kings | 2014 |
| 6 | 756 | 1 | Kings | 2016 |
| 7 | 788 | 1 | Kings | 2017 |
| 8 | 694 | 2 | Riders | 2016 |
| 11 | 690 | 2 | Riders | 2017 |

- filter안에는 boolean 조건이 존재해야함
- len(x)는 grouped된 dataframe 개수

```
df.groupby('Team').filter(lambda x: x["Rank"].sum() > 2)
df.groupby('Team').filter(lambda x: x["Points"].sum() > 1000)
df.groupby('Team').filter(lambda x: x["Rank"].mean() > 1)
```

Case study

Data

- 시간과 데이터 종류가 정리된 통화량 데이터

```
import dateutil

df_phone = pd.read_csv("phone_data.csv")

df_phone['date'] = df_phone['date'].apply(dateutil.parser.parse, dayfirst=True)

df_phone.head()
```

| | index | date | duration | item | month | network | network_type |
|---|-------|---------------------|----------|------|---------|----------|--------------|
| 0 | 0 | 2014-10-15 06:58:00 | 34.429 | data | 2014-11 | data | data |
| 1 | 1 | 2014-10-15 06:58:00 | 13.000 | call | 2014-11 | Vodafone | mobile |
| 2 | 2 | 2014-10-15 14:46:00 | 23.000 | call | 2014-11 | Meteor | mobile |
| 3 | 3 | 2014-10-15 14:48:00 | 4.000 | call | 2014-11 | Tesco | mobile |
| 4 | 4 | 2014-10-15 17:27:00 | 4.000 | call | 2014-11 | Tesco | mobile |

```
df phone.groupby('month')['duration'].sum()
month
2014-11
          26639.441
2014-12 14641.870
2015-01 18223.299
2015-02 15522.299
2015-03 22750.441
Name: duration, dtype: float64
df phone[df phone['item'] == 'call'].groupby('network')['duration'].sum()
network
Meteor 7200.0
           13828.0
Tesco
Three
      36464.0
Vodafone 14621.0
landline 18433.0
voicemail 1775.0
Name: duration, dtype: float64
```

```
df_phone.groupby(['month', 'item'])['date'].count()
month item
2014-11 call
                 107
         data
               29
                 94
         sms
2014-12 call
                 79
         data
                  30
                 48
         sms
2015-01 call
                 88
         data
                  31
                 86
         sms
2015-02 call
                 67
         data
                 31
                 39
         sms
2015-03 call
                  47
         data
                  29
                  25
         sms
```

Name: date, dtype: int64

df_phone.groupby(['month', 'item'])['date'].count().unstack()

| item | call | data | sms |
|---------|------|------|-----|
| month | | | |
| 2014-11 | 107 | 29 | 94 |
| 2014-12 | 79 | 30 | 48 |
| 2015-01 | 88 | 31 | 86 |
| 2015-02 | 67 | 31 | 39 |
| 2015-03 | 47 | 29 | 25 |

df_phone.groupby('month', as_index=False).agg({"duration": "sum"})

| | month | duration |
|---|---------|-----------|
| 0 | 2014-11 | 26639.441 |
| 1 | 2014-12 | 14641.870 |
| 2 | 2015-01 | 18223.299 |
| 3 | 2015-02 | 15522.299 |
| 4 | 2015-03 | 22750.441 |

| | | network_type | date | duration |
|---------|------|--------------|---------------------|-----------|
| month | item | | | |
| | call | 107 | 2014-10-15 06:58:00 | 25547.000 |
| 2014-11 | data | 29 | 2014-10-15 06:58:00 | 998.441 |
| | sms | 94 | 2014-10-16 22:18:00 | 94.000 |
| | call | 79 | 2014-11-14 17:24:00 | 13561.000 |
| 2014-12 | data | 30 | 2014-11-13 06:58:00 | 1032.870 |
| | sms | 48 | 2014-11-14 17:28:00 | 48.000 |
| | call | 88 | 2014-12-15 20:03:00 | 17070.000 |
| 2015-01 | data | 31 | 2014-12-13 06:58:00 | 1067.299 |
| | | 2.2 | 00111015105000 | |

| | | network_type | date | | | duration | | |
|---------|------|--------------|---------------------|---------------------|---------|----------|----------|-----------|
| | | count | min | first | nunique | min | max | sum |
| month | item | | | | | | | |
| | call | 107 | 2014-10-15 06:58:00 | 2014-10-15 06:58:00 | 104 | 1.000 | 1940.000 | 25547.000 |
| 2014-11 | data | 29 | 2014-10-15 06:58:00 | 2014-10-15 06:58:00 | 29 | 34.429 | 34.429 | 998.441 |
| | sms | 94 | 2014-10-16 22:18:00 | 2014-10-16 22:18:00 | 79 | 1.000 | 1.000 | 94.000 |
| | call | 79 | 2014-11-14 17:24:00 | 2014-11-14 17:24:00 | 76 | 2.000 | 2120.000 | 13561.000 |
| 2014-12 | data | 30 | 2014-11-13 06:58:00 | 2014-11-13 06:58:00 | 30 | 34.429 | 34.429 | 1032.870 |
| | sms | 48 | 2014-11-14 17:28:00 | 2014-11-14 17:28:00 | 41 | 1.000 | 1.000 | 48.000 |
| | | | | | | | | |

```
grouped = df_phone.groupby('month').agg( {"duration" : [min, max, np.mean]})
grouped.columns = grouped.columns.droplevel(level=0)
grouped.rename(columns={"min": "min_duration", "max": "max_duration", "mean": "mean_duration"})
```

| | min_duration | max_duration | mean_duration |
|---------|--------------|--------------|---------------|
| month | | | |
| 2014-11 | 1.0 | 1940.0 | 115.823657 |
| 2014-12 | 1.0 | 2120.0 | 93.260318 |
| 2015-01 | 1.0 | 1859.0 | 88.894141 |
| 2015-02 | 1.0 | 1863.0 | 113.301453 |
| 2015-03 | 1.0 | 10528.0 | 225.251891 |

Pivot table Crosstab

Pivot Table

- 우리가 Excel에서 보던 그 것!
- Index 축은 groupby와 동일함
- Column에 추가로 labelling 값을 추가하여,
- Value에 numeric type 값을 aggregation 하는 형태

Pivot Table

```
df_phone = pd.read_csv("phone_data.csv")
df_phone['date'] = df_phone['date'].apply(dateutil.parser.parse, dayfirst=True)
df_phone.head()
```

| | index | date | duration | item | month | network | network_type |
|---|-------|---------------------|----------|------|---------|----------|--------------|
| 0 | 0 | 2014-10-15 06:58:00 | 34.429 | data | 2014-11 | data | data |
| 1 | 1 | 2014-10-15 06:58:00 | 13.000 | call | 2014-11 | Vodafone | mobile |
| 2 | 2 | 2014-10-15 14:46:00 | 23.000 | call | 2014-11 | Meteor | mobile |
| 3 | 3 | 2014-10-15 14:48:00 | 4.000 | call | 2014-11 | Tesco | mobile |
| 4 | 4 | 2014-10-15 17:27:00 | 4.000 | call | 2014-11 | Tesco | mobile |

값 가로축 세로축

| | duration | | | | | | | | |
|---------|------------------------------|--------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| network | Meteor | Tesco | Three | Vodafone | data | landline | special | voicemail | world |
| item | | | | | | | | | |
| call | 1521 | 4045 | 12458 | 4316 | 0.000 | 2906 | 0 | 301 | 0 |
| data | 0 | 0 | 0 | 0 | 998.441 | 0 | 0 | 0 | 0 |
| sms | 10 | 3 | 25 | 55 | 0.000 | 0 | 1 | 0 | 0 |
| call | 2010 | 1819 | 6316 | 1302 | 0.000 | 1424 | 0 | 690 | 0 |
| data | 0 | 0 | 0 | 0 | 1032.870 | 0 | 0 | 0 | 0 |
| sms | 12 | 1 | 13 | 18 | 0.000 | 0 | 0 | 0 | 4 |
| | item call data sms call data | network Meteor item call 1521 data 0 sms 10 call 2010 data 0 | network Meteor Tesco item 1521 4045 data 0 0 sms 10 3 call 2010 1819 data 0 0 | network Meteor Tesco Three item 1521 4045 12458 data 0 0 0 sms 10 3 25 call 2010 1819 6316 data 0 0 0 | network Meteor Tesco Three Vodafone item call 1521 4045 12458 4316 data 0 0 0 0 sms 10 3 25 55 call 2010 1819 6316 1302 data 0 0 0 0 | network Meteor Tesco Three Vodafone data item | network Meteor Tesco Three Vodafone data landline call 1521 4045 12458 4316 0.000 2906 data 0 0 0 0 998.441 0 sms 10 3 25 55 0.000 0 call 2010 1819 6316 1302 0.000 1424 data 0 0 0 1032.870 0 | network Meteor Tesco Three Vodafone data landline special call 1521 4045 12458 4316 0.000 2906 0 data 0 0 0 0 998.441 0 0 sms 10 3 25 55 0.000 0 1 call 2010 1819 6316 1302 0.000 1424 0 data 0 0 0 0 1032.870 0 0 | network Meteor Tesco Three Vodafone data landline special voicemail call 1521 4045 12458 4316 0.000 2906 0 301 data 0 0 0 0 998.441 0 0 0 sms 10 3 25 55 0.000 0 1 0 call 2010 1819 6316 1302 0.000 1424 0 690 data 0 0 0 1032.870 0 0 0 |

Crosstab

- 특허 두 칼럼에 교차 빈도, 비율, 덧셈 등을 구할 때 사용
- Pivot table의 특수한 형태
- User-Item Rating Matrix 등을 만들 때 사용가능함

Crosstab

```
df_movie = pd.read_csv("./movie_rating.csv")
df_movie.head()
```

| | critic 세로축 | title 가로축 | rating |
|---|---------------|--------------------|--------|
| 0 | Jack Matthews | Lady in the Water | 3.0 |
| 1 | Jack Matthews | Snakes on a Plane | 4.0 |
| 2 | Jack Matthews | You Me and Dupree | 3.5 |
| 3 | Jack Matthews | Superman Returns | 5.0 |
| 4 | Jack Matthews | The Night Listener | 3.0 |



| title | Just My Luck | Lady in the Water | Snakes on a Plane | Superman Returns | The Night Listener | You Me and Dupree |
|------------------|-----------------|----------------------|----------------------|---------------------|-----------------------|----------------------|
| critic | | | | | | |
| Claudia Puig | 3.0 | 0.0 | 3.5 | 4.0 | 4.5 | 2.5 |
| Gene Seymour | 1.5 | 3.0 | 3.5 | 5.0 | 3.0 | 3.5 |
| Jack Matthews | 0.0 | 3.0 | 4.0 | 5.0 | 3.0 | 3.5 |
| Lisa Rose | 3.0 | 2.5 | 3.5 | 3.5 | 3.0 | 2.5 |
| Mick LaSalle | 2.0 | 3.0 | 4.0 | 3.0 | 3.0 | 2.0 |
| Toby | 0.0 | 0.0 | 4.5 | 4.0 | 0.0 | 1.0 |

| | rating | | | | | | |
|------------------|-----------------|-------------------|----------------------|---------------------|-----------------------|----------------------|--|
| title | Just My Luck | Lady in the Water | Snakes on a Plane | Superman Returns | The Night Listener | You Me and Dupree | |
| critic | | | | | | | |
| Claudia Puig | 3.0 | 0.0 | 3.5 | 4.0 | 4.5 | 2.5 | |
| Gene Seymour | 1.5 | 3.0 | 3.5 | 5.0 | 3.0 | 3.5 | |
| Jack Matthews | 0.0 | 3.0 | 4.0 | 5.0 | 3.0 | 3.5 | |
| Lisa Rose | 3.0 | 2.5 | 3.5 | 3.5 | 3.0 | 2.5 | |
| Mick LaSalle | 2.0 | 3.0 | 4.0 | 3.0 | 3.0 | 2.0 | |
| Toby | 0.0 | 0.0 | 4.5 | 4.0 | 0.0 | 1.0 | |

Merge & Concat

Merge

- SQL에서 많이 사용하는 Merge와 같은 기능
- 두 개의 데이터를 하나로 합침

| subject_id | test_score | |
|------------|-----------------------|------------------------------|
| 1 | 51 | 0 |
| 2 | 15 | 1 |
| 3 | 15 | 2 |
| 4 | 61 | 3 |
| 5 | 16 | 4 |
| 7 | 14 | |
| | 1 2 3 4 5 | 2 15 3 15 4 61 5 16 |

| | subject_id | first_name | last_name |
|---|------------|------------|-----------|
| 0 | 4 | Billy | Bonder |
| 1 | 5 | Brian | Black |
| 2 | 6 | Bran | Balwner |
| 3 | 7 | Bryce | Brice |
| 4 | 8 | Betty | Btisan |

Merge

subject_id 기준으로 merge

subject_id first_name

5

6

8

last_name

Bonder

Black

Brice

Btisan

Balwner

Billy

Brian

Bran

Bryce

Betty

pd.merge(df_a, df_b, on='subject_id')

| | subject_id | test_score |
|---|------------|------------|
| 0 | 1 | 51 |
| 1 | 2 | 15 |
| 2 | 3 | 15 |
| 3 | 4 | 61 |
| 4 | 5 | 16 |
| 5 | 7 | 14 |
| | | |

| | | | | | 0 |
|---|------------|---------|------------|----------|---|
| | subject_id | test_id | first_name | last_nam | 1 |
| _ | | | D | D | 2 |
| 0 | 4 | 61 | Billy | Bonde | 3 |
| 1 | 5 | 16 | Brian | Blac | 4 |
| | | | | | |
| 2 | 7 | 14 | Bryce | Brice | е |
| 3 | 8 | 15 | Betty | Btisa | n |

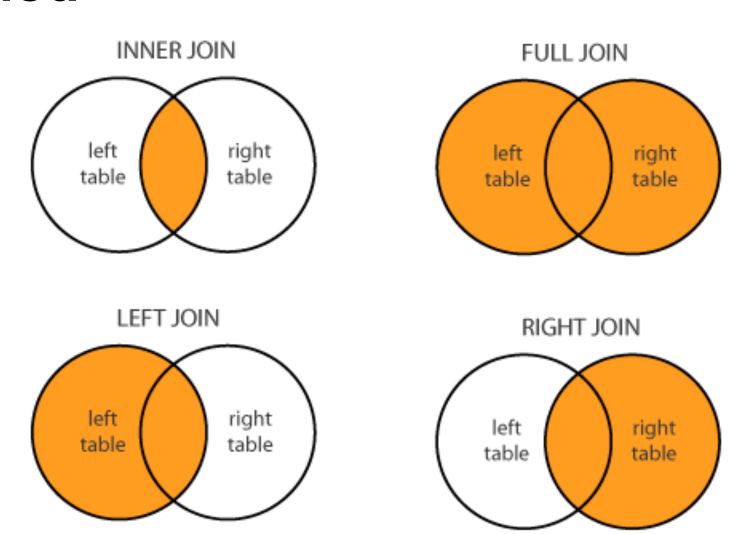
Merge

두 dataframe이 column이름이 다를 때

```
pd.merge(df_a, df_b, left_on='subject_id', right_on='subject_id')
```

| | subject_id | test_score | first_name | last_name |
|---|------------|------------|------------|-----------|
| 0 | 4 | 61 | Billy | Bonder |
| 1 | 5 | 16 | Brian | Black |
| 2 | 7 | 14 | Bryce | Brice |
| 3 | 8 | 15 | Betty | Btisan |

Join method



Data

| | subject_id | first_name | last_name |
|---|------------|------------|-----------|
| 0 | 1 | Alex | Anderson |
| 1 | 2 | Amy | Ackerman |
| 2 | 3 | Allen | Ali |
| 3 | 4 | Alice | Aoni |
| 4 | 5 | Ayoung | Atiches |

| | subject_id | first_name | last_name |
|---|------------|------------|-----------|
| 0 | 4 | Billy | Bonder |
| 1 | 5 | Brian | Black |
| 2 | 6 | Bran | Balwner |
| 3 | 7 | Bryce | Brice |
| 4 | 8 | Betty | Btisan |

Left join

```
pd.merge(df_a, df_b, on='subject_id', how='left')
```

| | subject_id | tirst_name_x | last_name_x | first_name_y | last_name_y |
|---|------------|--------------|-------------|--------------|-------------|
| 0 | 1 | Alex | Anderson | NaN | NaN |
| 1 | 2 | Amy | Ackerman | NaN | NaN |
| 2 | 3 | Allen | Ali | NaN | NaN |
| 3 | 4 | Alice | Aoni | Billy | Bonder |
| 4 | 5 | Ayoung | Atiches | Brian | Black |

Right join

```
pd.merge(df_a, df_b, on='subject_id', how='right')
```

| | subject_id | first_name_x | last_name_x | first_name_y | last_name_y |
|---|------------|--------------|-------------|--------------|-------------|
| 0 | 4 | Alice | Aoni | Billy | Bonder |
| 1 | 5 | Ayoung | Atiches | Brian | Black |
| 2 | 6 | NaN | NaN | Bran | Balwner |
| 3 | 7 | NaN | NaN | Bryce | Brice |
| 4 | 8 | NaN | NaN | Betty | Btisan |

Full(outer) join

```
pd.merge(df_a, df_b, on='subject_id', how='outer')
```

| | subject_id | first_name_x | last_name_x | first_name_y | last_name_y |
|---|------------|--------------|-------------|--------------|-------------|
| 0 | 1 | Alex | Anderson | NaN | NaN |
| 1 | 2 | Amy | Ackerman | NaN | NaN |
| 2 | 3 | Allen | Ali | NaN | NaN |
| 3 | 4 | Alice | Aoni | Billy | Bonder |
| 4 | 5 | Ayoung | Atiches | Brian | Black |
| 5 | 6 | NaN | NaN | Bran | Balwner |
| 6 | 7 | NaN | NaN | Bryce | Brice |
| 7 | 8 | NaN | NaN | Betty | Btisan |

Inner join

```
pd.merge(df_a, df_b, on='subject_id', how='inner')
```

| | subject_id | first_name_x | last_name_x | first_name_y | last_name_y |
|---|------------|--------------|-------------|--------------|-------------|
| 0 | 4 | Alice | Aoni | Billy | Bonder |
| 1 | 5 | Ayoung | Atiches | Brian | Black |

Index based join

```
pd.merge(df_a, df_b, right_index=True, left_index=True)
```

| | subject_id_x | first_name_x | last_name_x | subject_id_y | first_name_y | last_name_y |
|---|--------------|--------------|-------------|--------------|--------------|-------------|
| 0 | 1 | Alex | Anderson | 4 | Billy | Bonder |
| 1 | 2 | Amy | Ackerman | 5 | Brian | Black |
| 2 | 3 | Allen | Ali | 6 | Bran | Balwner |
| 3 | 4 | Alice | Aoni | 7 | Bryce | Brice |
| 4 | 5 | Ayoung | Atiches | 8 | Betty | Btisan |

Concat

C11

D11

- 같은 형태의 데이터를 붙이는 연산작업

| df1 | | | | | Result | | | | | | | | | | | | | | |
|-----|-----|-----|-----|-----|--------|-----|-----|-----|-----|-------|----|-----|----|----|---|----|----|----|---|
| | Α | В | С | D | | | | | | 1 | | | | | | | | | |
| 0 | A0 | В0 | ω | D0 | | Α | В | С | D | | | df1 | | | | df | 4 | | |
| 1 | A1 | B1 | C1 | D1 | 0 | A0 | В0 | co | D0 | | | | | | | | | | |
| 2 | A2 | B2 | C2 | D2 | 1 | A1 | B1 | C1 | D1 | | Α | В | С | D | | В | D | F | 0 |
| 3 | A3 | В3 | C3 | D3 | 2 | A2 | B2 | C2 | D2 | 0 | A0 | В0 | ω | D0 | 2 | B2 | D2 | F2 | 1 |
| | | df2 | | | _ | | | | | 1 | A1 | B1 | C1 | D1 | 3 | В3 | D3 | F3 | 2 |
| | Α | В | С | D | 3 | A3 | В3 | СЗ | D3 | 2 | A2 | B2 | C2 | D2 | 6 | В6 | D6 | F6 | 3 |
| 4 | A4 | B4 | C4 | D4 | 4 | A4 | B4 | C4 | D4 | 3 | A3 | В3 | СЗ | D3 | 7 | В7 | D7 | F7 | 6 |
| 5 | A5 | B5 | C5 | D5 | 5 | A5 | B5 | C5 | D5 | | | | • | | | | | | 7 |
| 6 | Аб | В6 | C6 | D6 | 6 | Аб | В6 | C6 | D6 | | | | | | | | | | |
| 7 | A7 | В7 | C7 | D7 | 7 | A7 | В7 | C7 | D7 | - | | | | | | | | | |
| | | df3 | | | _ | | | | | 1 | | | | | | | | | |
| | Α | В | С | D | 8 | A8 | B8 | C8 | DB |] | | | | | | | | | |
| 8 | A8 | B8 | C8 | DB | 9 | A9 | В9 | C9 | D9 | | | | | | | | | | |
| 9 | A9 | B9 | C9 | D9 | 10 | A10 | B10 | C10 | D10 | | | | | | | | | | |
| 10 | A10 | B10 | C10 | D10 | 11 | A11 | B11 | C11 | D11 | 1 | | | | | | | | | |

https://pandas.pydata.org/pandas-docs/stable/merging.html

Result

D

В

В7

D7

Concat

```
df_new = pd.concat([df_a, df_b])
df_new.reset_index()
```

| | index | subject_id | first_name | last_name |
|---|-------|------------|------------|-----------|
| 0 | 0 | 1 | Alex | Anderson |
| 1 | 1 | 2 | Amy | Ackerman |
| 2 | 2 | 3 | Allen | Ali |
| 3 | 3 | 4 | Alice | Aoni |
| 4 | 4 | 5 | Ayoung | Atiches |
| 5 | 0 | 4 | Billy | Bonder |
| 6 | 1 | 5 | Brian | Black |
| 7 | 2 | 6 | Bran | Balwner |

df_a.append(df_b)

| | subject_id | first_name | last_name |
|---|------------|------------|-----------|
| 0 | 1 | Alex | Anderson |
| 1 | 2 | Amy | Ackerman |
| 2 | 3 | Allen | Ali |
| 3 | 4 | Alice | Aoni |
| 4 | 5 | Ayoung | Atiches |
| 0 | 4 | Billy | Bonder |
| 1 | 5 | Brian | Black |
| | | | |

Concat

```
df_new = pd.concat([df_a, df_b], axis=1)
df_new.reset_index()
```

| | index | subject_id | first_name | last_name | subject_id | first_name | last_name |
|---|-------|------------|------------|-----------|------------|------------|-----------|
| 0 | 0 | 1 | Alex | Anderson | 4 | Billy | Bonder |
| 1 | 1 | 2 | Amy | Ackerman | 5 | Brian | Black |
| 2 | 2 | 3 | Allen | Ali | 6 | Bran | Balwner |
| | | | | | | | |

DB Persistence

Database connection

- Data loading시 db connection 기능을 제공함

```
import sqlite3

conn = sqlite3.connect("./data/flights.db")
cur = conn.cursor()
cur.execute("select * from airlines limit 5;")
results = cur.fetchall()
results

db 연결 conn을 사용하여 dataframe 생성
```

```
df_airplines = pd.read_sql_query("select * from airlines;", conn)
df_airports = pd.read_sql_query("select * from airports;", conn)
df_routes = pd.read_sql_query("select * from routes;", conn)
```

XLS persistence

- Dataframe의 엑셀 추출 코드
- XIs 엔진으로 openpyxls 또는 XIsxWrite 사용

```
writer = pd.ExcelWriter('./data/df_routes.xlsx', engine='xlsxwriter')
df_routes.to_excel(writer, sheet_name='Sheet1')
```

Pickle persistence

- 가장 일반적인 python 파일 persistence
- to_pickle, read_pickle 함수 사용

```
df_routes.to_pickle("./data/df_routes.pickle")
```

```
df_routes_pickle = pd.read_pickle("./data/df_routes.pickle")
df_routes_pickle.head()
```

| | index | airline | airline_id | source | source_id | dest | dest_id | codeshare | stops | equipment |
|---|-------|---------|------------|--------|-----------|------|---------|-----------|-------|-----------|
| 0 | 0 | 2B | 410 | AER | 2965 | KZN | 2990 | None | 0 | CR2 |
| 1 | 1 | 2B | 410 | ASF | 2966 | KZN | 2990 | None | 0 | CR2 |
| 2 | 2 | 2B | 410 | ASF | 2966 | MRV | 2962 | None | 0 | CR2 |



Human knowledge belongs to the world.