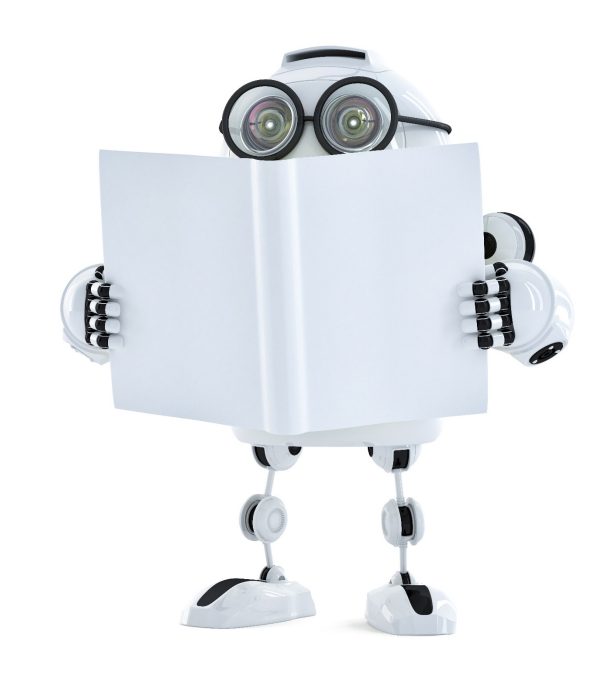
Pandas #2

**Data handling** 

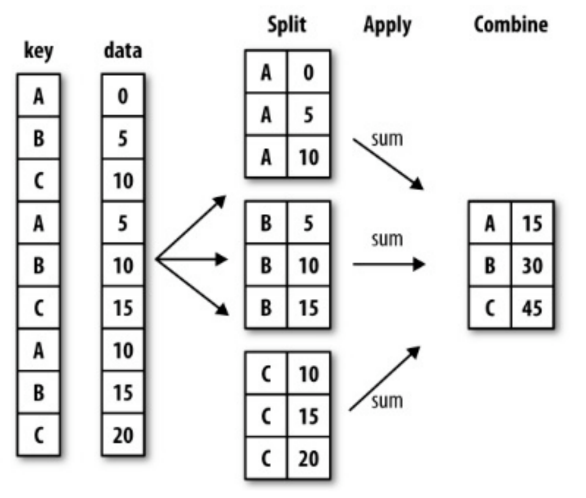
Director of TEAMLAB Sungchul Choi



# 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	<b>D</b>	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

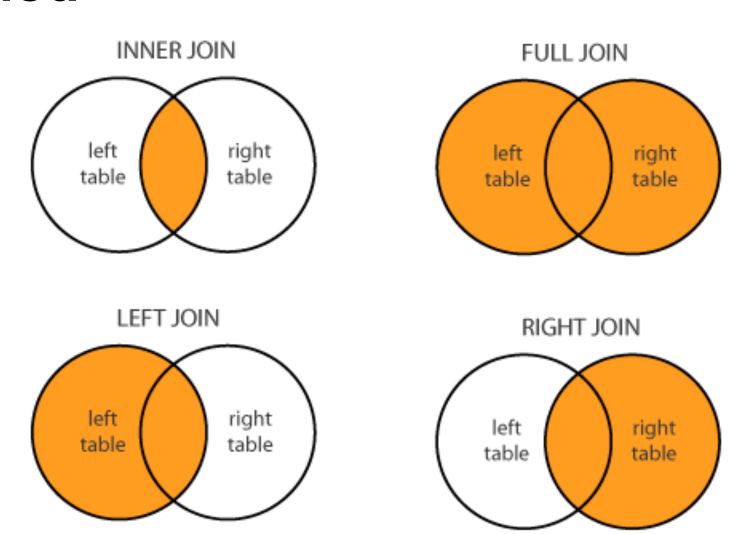
### Merge

#### 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.**