# Merge

### Merge

• Goal: retrieve information from a table to another

	Program	ProgSkills	Languages	Expert
0	MSIS	4	6.0	1
1	MSIS	3	4.0	1
2	MSIS	3	4.0	1
3	MSIS	3	5.0	1
4	MSIS	3	4.0	1
5	Supply Chain Mgmt & Analytics	1	2.0	0
6	MSIS	3	4.0	1
7	MSIS	2	3.0	1
8	MBA	1	1.0	0
9	MSIS	3	4.0	1



	Program	Units_required
0	MSIS	51
1	MBA	70
2	Master of Finance	48
3	Supply Chain Mgmt & Analytics	49

We want to bring the information on the units required from the table on the right to the table on the left

## Today's data set

cleaned\_survey.csv

# Merge on columns

df

One row per student =>

### df[['Program', 'ProgSkills']]

	Program	ProgSkills
0	MSIS	4
1	MSIS	3
2	MSIS	3
3	MSIS	3
4	MSIS	3
5	Supply Chain Mgmt & Analytics	1
6	MSIS	3
7	MSIS	2
8	MBA	1
9	MSIS	3

### df\_programs

df\_programs

One row per Program

Program Units\_required

MSIS 51

MBA 70

Master of Finance 48

Supply Chain Mgmt & Analytics 49

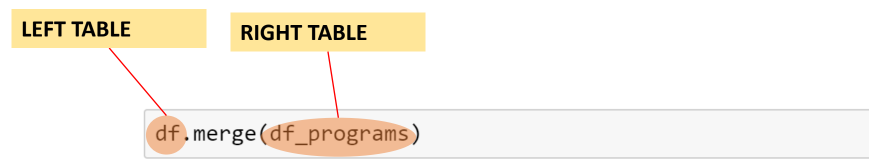
Master of Hacking 100

A fictitious program

## df.merge(other\_table)

Performs the merge on the columns with the same name. In this case,

df.Program = df\_programs.Program



	Job	Program	ProgSkills	С	CPP	cs	Java	Python	JS	R
0	0.0	MSIS	4	1	1	0.0	1	1.0	1.0	0
1	0.5	MSIS	3	1	1	0.0	1	0.0	0.0	0
2	0.0	MSIS	3	0	0	0.0	1	1.0	0.0	0
3	0.0	MSIS	3	1	0	0.0	1	1.0	0.0	1
4	0.0	MSIS	3	1	0	0.0	1	1.0	0.0	0
5	0.0	MSIS	3	1	1	0.0	1	0.0	0.0	0
_			_		_					_

## df.merge(other\_table)

#### Let's show just few columns

df.merge(df\_programs)[['Program', 'ProgSkills','Units\_required']]

	Program	ProgSkills	Units_required
0	MSIS	4	51
1	MSIS	3	51
2	MSIS	3	51
3	MSIS	3	51
4	MSIS	3	51
5	MSIS	3	51

### df.merge(other\_table)

We can specify the keys to merge on for the table on the left (in this case, df) and the table on the right (in this case, df\_programs)

df.merge(df\_programs,left\_on='Program',right\_on='Program')

		Program	ProgSkills	Units_required
0	)	MSIS	4	51
1		MSIS	3	51
2		MSIS	3	51
3	}	MSIS	3	51
4	ļ.	MSIS	3	51
5	;	MSIS	3	51

default)INNER JOIN: df.merge(df\_programs, left\_on='Program', right\_on='Program')

### df

	Program	ProgSkills	Languages	Expert
0	MSIS	4	6.0	1
1	MSIS	3	4.0	1
2	MSIS	3	4.0	1
3	MSIS	3	5.0	1
4	MSIS	3	4.0	1
5	Supply Chain Mgmt & Analytics	1	2.0	0
6	MSIS	3	4.0	1
7	MSIS	2	3.0	1
8	MBA	1	1.0	0
9	MSIS	3	4.0	1
16	Faculty!	3	3.0	1
31	Business Man	1	2.0	0



#### **INNER JOIN:**

Only the values in both tables are kept: "Faculty!" and "Business Man" from df and "Master of Hacking" from df\_programs are dropped

	Program	Units_required
0	MSIS	51
1	MBA	70
2	Master of Finance	48
3	Supply Chain Mgmt & Analytics	49
4	Master of Hacking	100

df\_programs



	Program	ProgSkills	Languages	Expert	Units_required
0	MSIS	4	6.0	1	51
1	MSIS	3	4.0	1	51
2	MSIS	3	4.0	1	51
3	MSIS	3	5.0	1	51
4	MSIS	3	4.0	1	51
5	Supply Chain Mgmt & Analytics	1	2.0	0	49
6	MSIS	3	4.0	1	51
7	MSIS	2	3.0	1	51
8	MBA	1	1.0	0	70
9	MSIS	3	4.0	1	51

LEFT JOIN: df.merge(df\_programs, left\_on='Program', right\_on='Program', how='left')

#### df

	Program	ProgSkills	Languages	Expert
0	MSIS	4	6.0	1
1	MSIS	3	4.0	1
2	MSIS	3	4.0	1
3	MSIS	3	5.0	1
4	MSIS	3	4.0	1
5	Supply Chain Mgmt & Analytics	1	2.0	0
6	MSIS	3	4.0	1
7	MSIS	2	3.0	1
8	MBA	1	1.0	0
9	MSIS	3	4.0	1
16	Faculty!	3	3.0	1
31	Business Man	1	2.0	0



All values from the left table are kept: "Faculty!" and "Business Man" are kept, "Master of Hacking" is not

	Program	Units_required
0	MSIS	51
1	MBA	70
2	Master of Finance	48
3	Supply Chain Mgmt & Analytics	49
4	Master of Hacking	100

df\_programs



	Program	ProgSkills	Languages	Expert	Units_required
0	MSIS	4	6.0	1	51
1	MSIS	3	4.0	1	51
2	MSIS	3	4.0	1	51
3	MSIS	3	5.0	1	51
4	MSIS	3	4.0	1	51
5	Supply Chain Mgmt & Analytics	1	2.0	0	49
6	MSIS	3	4.0	1	51
7	MSIS	2	3.0	1	51
8	MBA	1	1.0	0	70
9	MSIS	3	4.0	1	51
16	Faculty!	3	3.0	1	NaN
31	Business Man	1	2.0	0	NaN

OUTER JOIN: df.merge(df\_programs, left\_on='Program', right\_on='Program', how='outer')

#### df

	Program	ProgSkills	Languages	Expert
0	MSIS	4	6.0	1
1	MSIS	3	4.0	1
2	MSIS	3	4.0	1
3	MSIS	3	5.0	1
4	MSIS	3	4.0	1
5	Supply Chain Mgmt & Analytics	1	2.0	0
6	MSIS	3	4.0	1
7	MSIS	2	3.0	1
8	MBA	1	1.0	0
9	MSIS	3	4.0	1
16	Faculty!	3	3.0	1
31	Business Man	1	2.0	0

	T	
	Program	Units_required
0	MSIS	51
1	MBA	70
2	Master of Finance	48
3	Supply Chain Mgmt & Analytics	49
4	Master of Hacking	100

df\_programs



	Program	ProgSkills	Languages	Expert	Units_required
0	MSIS	4	6.0	1	51
1	MSIS	3	4.0	1	51
2	MSIS	3	4.0	1	51
3	MSIS	3	5.0	1	51
4	MSIS	3	4.0	1	51
5	Supply Chain Mgmt & Analytics	1	2.0	0	49
6	MSIS	3	4.0	1	51
7	MSIS	2	3.0	1	51
8	MBA	1	1.0	0	70
9	MSIS	3	4.0	1	51
16	Faculty!	3	3.0	1	NaN
31	Business Man	1	2.0	0	NaN
61	Master of Hacking	NaN	NaN	NaN	100.0

#### **OUTER JOIN:**

All values from the both tables are kept: "Faculty!" and "Business Man" are kept, as well as "Master of Hacking"

# Merge on indices

df

One row per student =>

### df[['Program', 'ProgSkills']]

	Program	ProgSkills
0	MSIS	4
1	MSIS	3
2	MSIS	3
3	MSIS	3
4	MSIS	3
5	Supply Chain Mgmt & Analytics	1
6	MSIS	3
7	MSIS	2
8	MBA	1
9	MSIS	3

## df\_programs\_i

```
df_programs_i = df_programs.set_index('Program')
```

df\_programs\_i

One row per Program

Program is the index

	Units_required
Program	
MSIS	51
MBA	70
Master of Finance	48
Supply Chain Mgmt & Analytics	49
Master of Hacking	100

The key to use in the right table is the index

df.merge(df\_programs\_i, left\_on = 'Program', right\_index=True)

	Program	ProgSkills	Units_required
0	MSIS	4	51
1	MSIS	3	51
2	MSIS	3	51
3	MSIS	3	51
4	MSIS	3	51
6	MSIS	3	51
7	MSIS	2	51

### Problems

- 1. For each programming skills level, find the average number of units to be completed by students with that programming skill level
- 2. For each existing program (i.e., for each Program in df\_programs), find the units required to complete it and the number of students belonging to that program that responded to the survey.
- 3. For each student in df\_students, the number of weekly hours they are working, assuming that:
  - 1. each required unit of coursework is 0.25 hours a week of work
  - 2. Job=0 is 0 hours a week of work
  - 3. Job=0.5 is 20 hours a week of work
  - 4. Job=1 is 40 hours a week of work