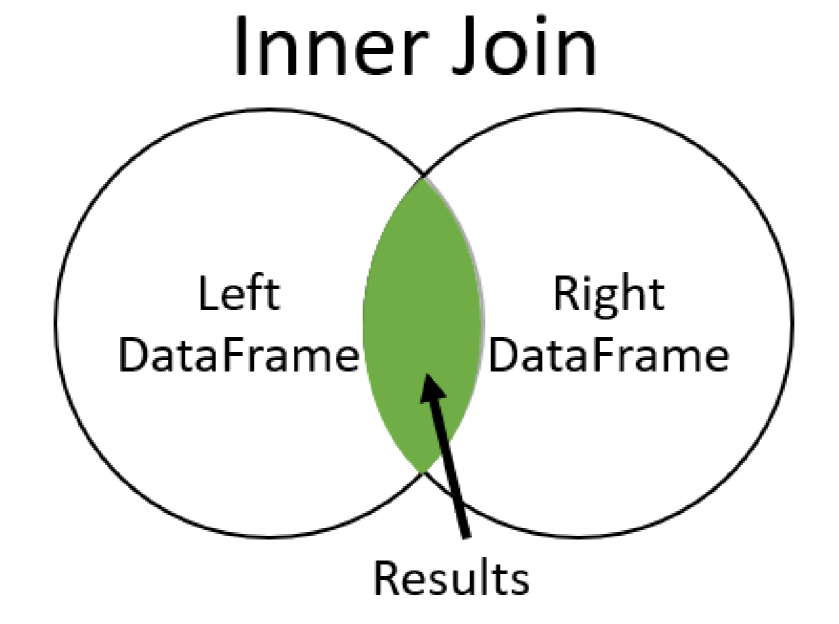
Left join JOINING DATA WITH PANDAS



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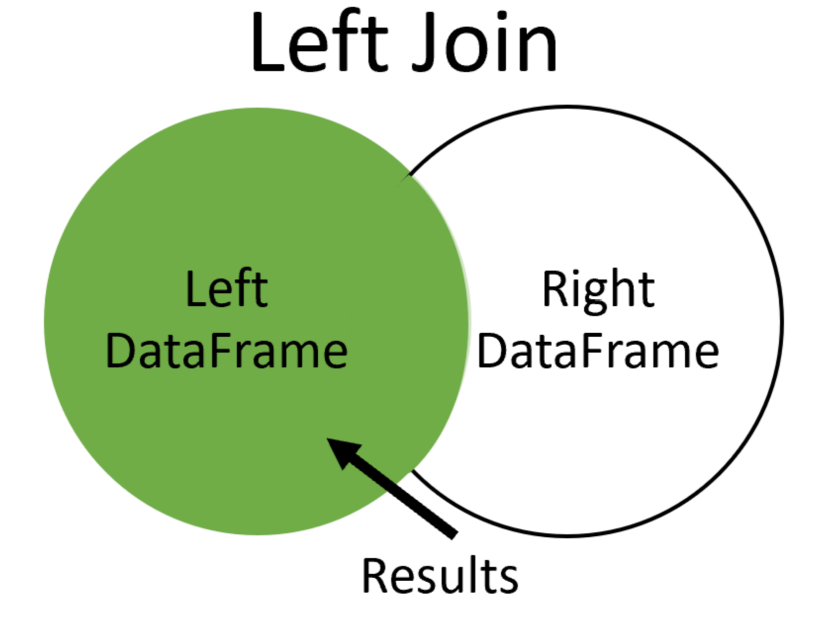


Quick review





Left join



Left join

Left Table

| Α | В | С |
|----|----|----|
| A2 | B2 | C2 |
| A3 | B3 | C3 |
| A4 | B4 | C4 |
| | | |

Right Table

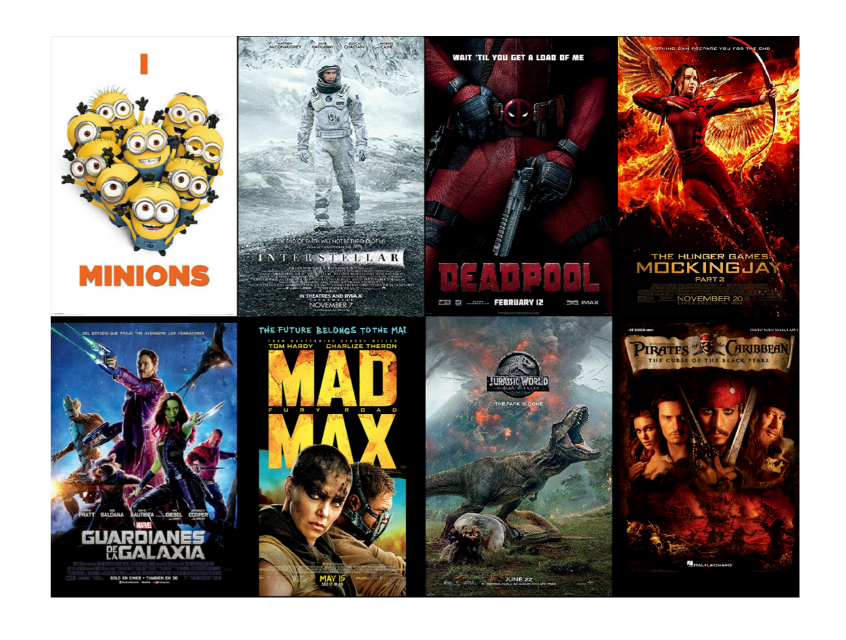
| С | D |
|----|----|
| C1 | D1 |
| C2 | D2 |
| C4 | D4 |
| C5 | D5 |

Result Table

| Α | В | С | D |
|----|----|----|----|
| A2 | B2 | C2 | D2 |
| А3 | В3 | C3 | |
| A4 | B4 | C4 | D4 |

New dataset





Movies table

```
movies = pd.read_csv('tmdb_movies.csv')
print(movies.head())
print(movies.shape)
```

```
id
         original_title
                          popularity
                                           release_date
        Oliver Twist
0 257
                          20.415572
                                           2005-09-23
1 14290
        Better Luck ...
                         3.877036
                                           2002-01-12
                                           2010-06-24
2 38365
        Grown Ups
                         38.864027
3 9672
                                           2006-11-16
         Infamous
                          3.6808959999...
        Alpha and Omega 12.300789
                                           2010-09-17
4 12819
(4803, 4)
```

Tagline table

```
taglines = pd.read_csv('tmdb_taglines.csv')
print(taglines.head())
print(taglines.shape)
```

```
id tagline
0 19995 Enter the World of Pandora.
1 285 At the end of the world, the adventure begins.
2 206647 A Plan No One Escapes
3 49026 The Legend Ends
4 49529 Lost in our world, found in another.
(3955, 2)
```

Merge with left join

```
movies_taglines = movies.merge(taglines, on='id', how='left')
print(movies_taglines.head())
```

```
popularity
                                                        tagline
  id
         original_title
                                          release_date
        Oliver Twist
0 257
                         20.415572
                                          2005-09-23
                                                        NaN
1 14290
        Better Luck ...
                         3.877036
                                          2002-01-12
                                                        Never undere...
2 38365
         Grown Ups
                         38.864027
                                          2010-06-24
                                                        Boys will be...
3 9672
         Infamous
                         3.6808959999...
                                          2006-11-16
                                                        There's more...
4 12819
         Alpha and Omega 12.300789
                                          2010-09-17
                                                        A Pawsome 3D...
```

Number of rows returned

```
print(movies_taglines.shape)
```

(4805, 5)



Let's practice!

JOINING DATA WITH PANDAS



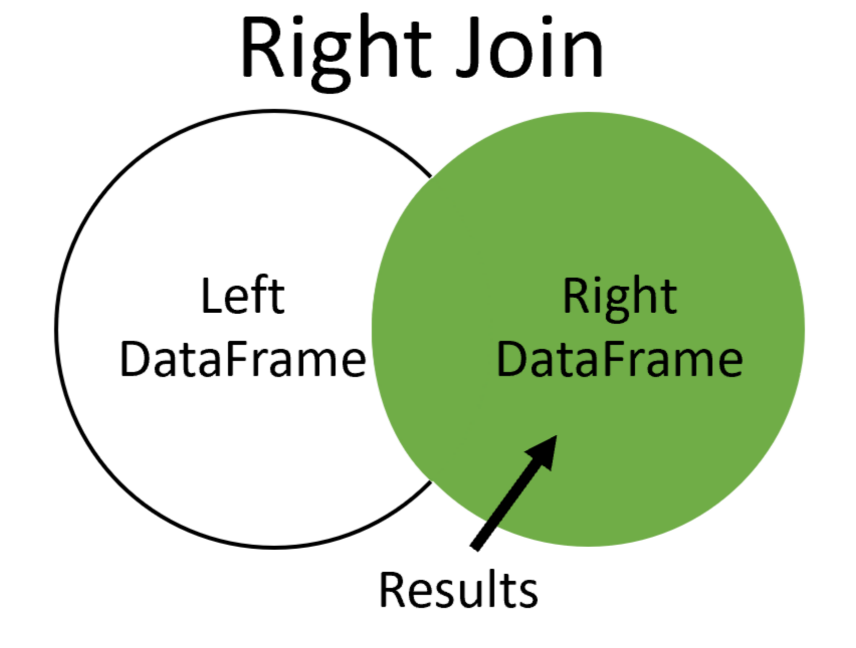
Other joins JOINING DATA WITH PANDAS



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Right join



Right join

Left Table

| Α | В | C |
|----|----|----|
| A2 | B2 | C2 |
| A3 | В3 | C3 |
| A4 | B4 | C4 |
| | | |

Right Table

| С | D | |
|----|----|--|
| C1 | D1 | |
| C2 | D2 | |
| C4 | D4 | |
| C5 | D5 | |

Result Table

| Α | В | С | D |
|----|----|----|----|
| | | C1 | D1 |
| A2 | B2 | C2 | D2 |
| A4 | B4 | C4 | D4 |
| | | C5 | D5 |

Looking at data

```
movie_to_genres = pd.read_csv('tmdb_movie_to_genres.csv')
tv_genre = movie_to_genres[movie_to_genres['genre'] == 'TV Movie']
print(tv_genre)
```

```
movie_id
                genre
                TV Movie
4998
      10947
                TV Movie
5994
      13187
7443
      22488
                TV Movie
                TV Movie
10061
      78814
10790
                TV Movie
      153397
10835
                TV Movie
      158150
11096
      205321
                TV Movie
11282
      231617
                TV Movie
```

Filtering the data

```
m = movie_to_genres['genre'] == 'TV Movie'
tv_genre = movie_to_genres[m]
print(tv_genre)
```

```
movie_id
                genre
                TV Movie
4998
      10947
                TV Movie
5994
      13187
                TV Movie
7443
      22488
10061
      78814
                TV Movie
10790
                TV Movie
      153397
10835
                TV Movie
      158150
11096
      205321
                TV Movie
                TV Movie
11282
      231617
```

Data to merge

```
id
         title
                          popularity
                                           release_date
0 257
         Oliver Twist
                          20.415572
                                           2005-09-23
1 14290
         Better Luck ...
                          3.877036
                                           2002-01-12
         Grown Ups
2 38365
                          38.864027
                                           2010-06-24
3 9672
                                           2006-11-16
         Infamous
                          3.6808959999...
4 12819
         Alpha and Omega 12.300789
                                           2010-09-17
```

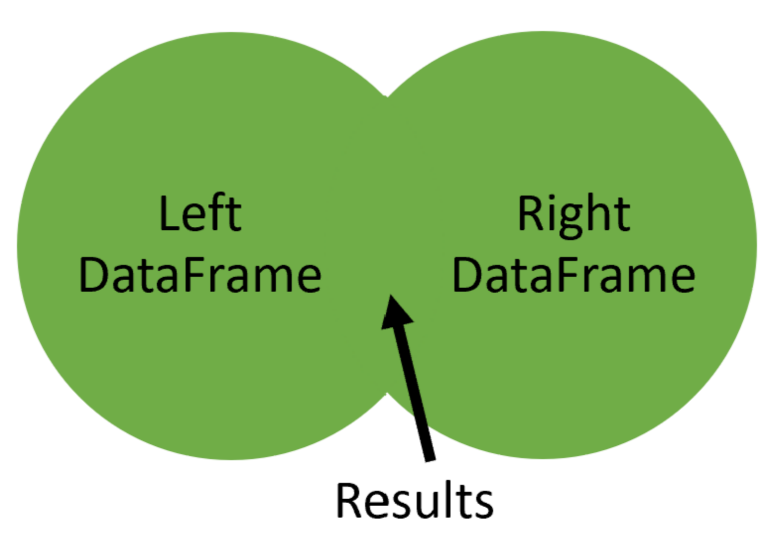
```
movie_id
                 genre
4998
       10947
                  TV Movie
5994
       13187
                  TV Movie
7443
       22488
                  TV Movie
10061
       78814
                  TV Movie
10790
       153397
                  TV Movie
```

Merge with right join

```
id
          title
                           popularity
                                       release_date
                                                     movie_id
                                                               genre
0 153397
          Restless
                           0.812776
                                       2012-12-07
                                                     153397
                                                               TV Movie
         High School ... 16.536374
1 10947
                                       2006-01-20
                                                     10947
                                                               TV Movie
2 231617
          Signed, Seal... 1.444476
                                                               TV Movie
                                       2013-10-13
                                                     231617
3 78814
         We Have Your... 0.102003
                                       2011-11-12
                                                     78814
                                                               TV Movie
         How to Fall ... 1.923514
                                       2012-07-21
                                                               TV Movie
4 158150
                                                     158150
```

Outer join

Outer Join



Outer join

Left Table

| Α | В | C | |
|----|----|----|---|
| A2 | B2 | C2 | _ |
| А3 | В3 | C3 | |
| A4 | B4 | C4 | |
| | | | |

Right Table

| С | D |
|----|----|
| C1 | D1 |
| C2 | D2 |
| C4 | D4 |
| C5 | D5 |

Result Table

| Α | В | С | D |
|----|----|----|----|
| | | C1 | D1 |
| A2 | B2 | C2 | D2 |
| А3 | В3 | C3 | |
| A4 | B4 | C4 | D4 |
| | | C5 | D5 |

Datasets for outer join

```
m = movie_to_genres['genre'] == 'Family'
family = movie_to_genres[m].head(3)
```

```
movie_id genre
0 12 Family
1 35 Family
2 105 Family
```

```
m = movie_to_genres['genre'] == 'Comedy'
comedy = movie_to_genres[m].head(3)
```

```
movie_id genre
0 5 Comedy
1 13 Comedy
2 35 Comedy
```

Merge with outer join

```
movie_id genre_fam
                       genre_com
0 12
            Family
                       NaN
1 35
            Family
                       Comedy
2 105
            Family
                       NaN
3 5
            NaN
                       Comedy
4 13
            NaN
                        Comedy
```

Let's practice!

JOINING DATA WITH PANDAS



Merging a table to itself

JOINING DATA WITH PANDAS



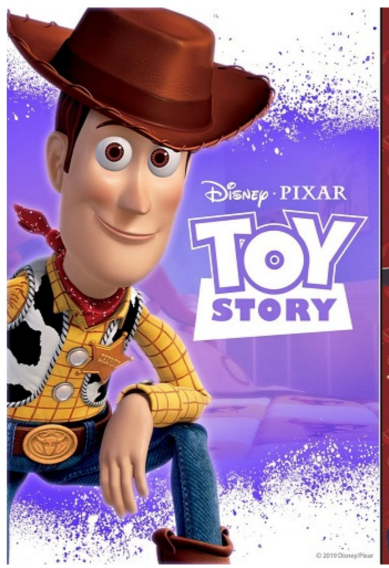
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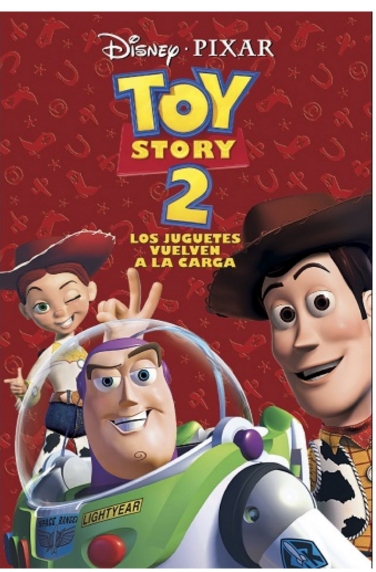


Sequel movie data

print(sequel.head())

```
title
  id
                       sequel
0 19995
         Avatar
                       NaN
                       863
1 862
         Toy Story
2 863
         Toy Story 2
                       10193
3 597
         Titanic
                       NaN
4 24428
         The Avengers NaN
```





Merging a table to itself

Left Table

| id | title | sequel | |
|-------|-------------|--------|---|
| 19995 | Avatar | | _ |
| 862 | Toy Story | 863 | _ |
| 863 | Toy Story 2 | 10193 | |
| 597 | Titanic | | |
| 24428 | The Ave | | |

Right Table

| | id | title | sequel |
|---|-------|-------------|--------|
| | 19995 | Avatar | |
| • | 862 | Toy Story | 863 |
| | 863 | Toy Story 2 | 10193 |
| | 597 | Titanic | |
| | 24428 | The Ave | |

Result Table

| id_x | title_x | sequel_x | id_y | title_y | sequel_y |
|------|-------------|----------|-------|-------------|----------|
| 862 | Toy Story | 863 | 863 | Toy Story 2 | 10193 |
| 863 | Toy Story 2 | 10193 | 10193 | Toy Story 3 | |



Merging a table to itself

```
id_org
        title_org
                                                         sequel_seq
                        sequel_org id_seq
                                          title_seq
0 862
        Toy Story
                                   863
                                          Toy Story 2
                                                         10193
                        863
        Toy Story 2 10193
                                                         NaN
1 863
                                   10193
                                          Toy Story 3
2 675
        Harry Potter... 767
                                   767
                                          Harry Potter...
                                                         NaN
3 121
        The Lord of ... 122
                                   122
                                          The Lord of ...
                                                         NaN
4 120
         The Lord of ... 121
                                          The Lord of ... 122
                                   121
```

Continue format results

```
print(original_sequels[,['title_org','title_seq']].head())
```

```
title_org title_seq

0 Toy Story Toy Story 2

1 Toy Story 2 Toy Story 3

2 Harry Potter... Harry Potter...

3 The Lord of ... The Lord of ...

4 The Lord of ... The Lord of ...
```

Merging a table to itself with left join

```
id_org
          title_org
                        sequel_org
                                    id_seq
                                            title_seq
                                                          sequel_seq
0 19995
          Avatar
                        NaN
                                    NaN
                                            NaN
                                                          NaN
         Toy Story
1 862
                        863
                                    863
                                            Toy Story 2
                                                          10193
          Toy Story 2
                        10193
                                    10193
                                             Toy Story 3
2 863
                                                          NaN
3 597
          Titanic
                        NaN
                                    NaN
                                            NaN
                                                          NaN
4 24428
          The Avengers
                        NaN
                                    NaN
                                            NaN
                                                          NaN
```

When to merge at table to itself

Common situations:

- Hierarchical relationships
- Sequential relationships
- Graph data

Let's practice!

JOINING DATA WITH PANDAS



Merging on indexes

JOINING DATA WITH PANDAS



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Table with an index

```
title
                          popularity
                                      release_date
  id
0 257
        Oliver Twist
                          20.415572
                                      2005-09-23
        Better Luck ... 3.877036
1 14290
                                      2002-01-12
2 38365
        Grown Ups
                          38.864027
                                      2010-06-24
3 9672
         Infamous
                          3.680896
                                      2006-11-16
4 12819
        Alpha and Omega 12.300789
                                      2010-09-17
```

| | title | popularity | release_date |
|-------|-----------------|------------|--------------|
| id | | | |
| 257 | Oliver Twist | 20.415572 | 2005-09-23 |
| 14290 | Better Luck | 3.877036 | 2002-01-12 |
| 38365 | Grown Ups | 38.864027 | 2010-06-24 |
| 9672 | Infamous | 3.680896 | 2006-11-16 |
| 12819 | Alpha and Omega | 12.300789 | 2010-09-17 |

Setting an index

```
movies = pd.read_csv('tmdb_movies.csv', index_col=['id'])
print(movies.head())
```

```
title
                       popularity release_date
id
257
      Oliver Twist 20.415572
                                  2005-09-23
14290
      Better Luck ... 3.877036
                                  2002-01-12
38365
      Grown Ups
                      38.864027
                                  2010-06-24
9672
      Infamous
                      3.680896
                                  2006-11-16
      Alpha and Omega 12.300789
                                  2010-09-17
12819
```

Merge index datasets

```
title
                        popularity
                                    release_date
id
       Oliver Twist
257
                        20.415572
                                    2005-09-23
14290
       Better Luck ...
                        3.877036
                                    2002-01-12
38365
       Grown Ups
                                    2010-06-24
                        38.864027
9672
       Infamous
                        3.680896
                                    2006-11-16
```

```
tagline
id
19995 Enter the Wo...
285 At the end o...
206647 A Plan No On...
49026 The Legend Ends
```

Merging on index

```
movies_taglines = movies.merge(taglines, on='id', how='left')
print(movies_taglines.head())
```

```
title
                       popularity release_date tagline
id
257
      Oliver Twist
                       20.415572
                                   2005-09-23
                                                NaN
      Better Luck ... 3.877036
14290
                                   2002-01-12
                                                Never undere...
      Grown Ups
38365
                       38.864027
                                   2010-06-24
                                                Boys will be...
                       3.680896
9672
      Infamous
                                   2006-11-16
                                                There's more...
      Alpha and Omega 12.300789
                                   2010-09-17
12819
                                                A Pawsome 3D...
```

Multilndex datasets

```
name
movie_id
          cast_id
184
          3
                   Samuel L. Jackson
                   Samuel L. Jackson
319
          13
                   Samuel L. Jackson
326
                   Samuel L. Jackson
329
          138
                   Samuel L. Jackson
393
          21
```

```
movie_id cast_id
5 22 Jezebel
23 Diana
24 Athena
25 Elspeth
26 Eva
```

Multilndex merge

```
samuel_casts = samuel.merge(casts, on=['movie_id','cast_id'])
print(samuel_casts.head())
print(samuel_casts.shape)
```

```
character
                   name
movie_id cast_id
184
                  Samuel L. Jackson Ordell Robbie
         3
                   Samuel L. Jackson Big Don
319
         13
326
                   Samuel L. Jackson Neville Flynn
329
                  Samuel L. Jackson Arnold
         138
393
         21
                   Samuel L. Jackson Rufus
(67, 2)
```

Index merge with left_on and right_on

```
title
                       popularity
                                   release_date
id
      Oliver Twist
                       20.415572
257
                                   2005-09-23
      Better Luck ... 3.877036
                                   2002-01-12
14290
      Grown Ups
                                   2010-06-24
38365
                       38.864027
                                   2006-11-16
9672
                       3.680896
      Infamous
```

```
movie_id

5 Crime
5 Comedy
11 Science Fiction
11 Action
```

Index merge with left_on and right_on

```
id title
                   popularity
                               release_date
                                             genre
       Four Rooms
                   22.876230
                               1995-12-09
                                             Crime
       Four Rooms
                   22.876230
                               1995-12-09
                                             Comedy
       Star Wars
                   126.393695 1977-05-25
                                             Science Fiction
11
       Star Wars
                   126.393695 1977-05-25
                                             Action
11
       Star Wars
                                             Adventure
                   126.393695 1977-05-25
```

Let's practice!

JOINING DATA WITH PANDAS

