# 8.3.5 Create a Function to Clean the Data, Part 1

**Filtering** out bad data isn't enough. You know that you need to make sure the *good* data that you have is clean enough to use. There's a lot at stake!

Now we're ready to create our function to clean our movie data.

First, write a simple function to make a copy of the movie and return it. As we work with our data, we'll iteratively add more to our code block. To start, call the function <a href="movie">clean\_movie</a>, and have it take <a href="movie">movie</a> as a parameter.

```
def clean_movie(movie):
```

Because the movies are dicts and we want to make nondestructive edits, make a copy of the incoming movie.

To make a copy of movie, we'll use the dict() constructor.

IMPORTANT

**Constructors** are special functions that initialize new objects. They reserve space in memory for the object and perform any initializations the object requires. Also, constructors can take parameters and initialize a new object using those parameters.

When we pass movie as a parameter to the dict() constructor, it reserves a new space in memory and copies all of the info in movie to that new space.

As an example, we could start our function off with this code:

```
def clean_movie(movie):
    movie_copy = dict(movie)
```

However, we have another trick that's even better.

Inside of the function, we can create a new local variable called **movie** and assign it the new copy of the parameter **movie**.

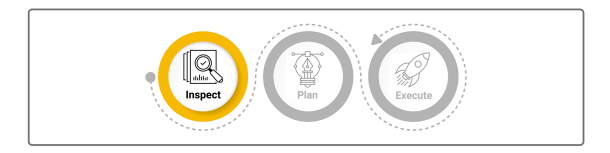
```
def clean_movie(movie):
   movie = dict(movie) #create a non-destructive copy
```

This way, inside of the <a href="movie">clean\_movie</a>() function, <a href="movie">movie</a> will refer to the local copy. Any changes we make inside <a href="movie">clean\_movie</a>() will now only affect the copy, so if we make a mistake, we still have the original, untouched <a href="movie">movie</a> to reference.

To finish our skeleton of the clean\_movie function, return the movie variable.

```
def clean_movie(movie):
   movie = dict(movie) #create a non-destructive copy
   return movie
```

This function doesn't do much right now, but we'll be adding more to it soon.



Now take a look at what's going on with those languages. The first one on the list is Arabic, so let's see which movies have a value for "Arabic."

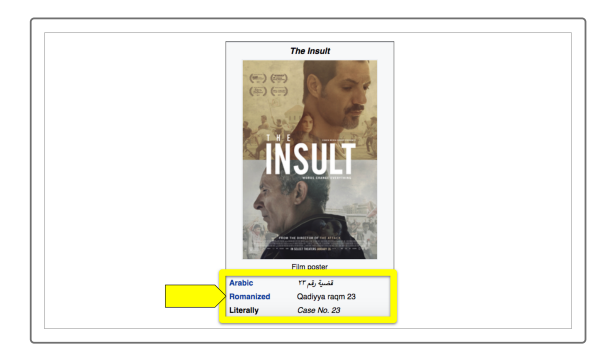
	url	year	imbd_link	title	Directed by	Produced by	Screenplay by	Story by
6834	https://en.wikip edia.org/wiki/Th e_Insult_(film)	2018	https://www.i mbd.com/title /tt7048622/	The Insult	Ziad Doueiri	Rachid <b>Bouchareb,</b> Jean Bréhat, Julie Gayet, Antoun Sehnaoui	Nadia Turincev	Nadia Turincev
7058	https://en.wikip edia.org/wiki/Ca pernaum_(film)	2018	https://www.i mbd.com/title /tt8267604/	Capernaum	Nadine Labaki	Michel Merkt, Khaled Mouzanar	Nadia Turincev, Jihad Hojily	Nadia Turince
2 rows	x 75 columns							

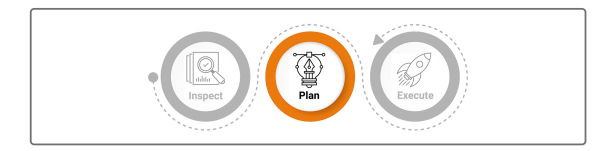
The results return two movies, the first listed is *The Insult*. Visit the movie's **Wikipedia page** (https://en.wikipedia.org/wiki/The\_Insult\_(film)) for more details.

wiki\_movies\_df[wiki\_movies\_df['Arabic'].notnull()]['url']

https://en.wikipedia.org/wiki/The\_Insult\_(film)
https://en.wikipedia.org/wiki/Capernaum\_(film)

Name: url, dtype: object





The different language columns are for alternate titles of the movie. Let's combine all of them into one dictionary that has all the alternate titles.

To do that, we need to go through each of the columns, one by one, and determine which are alternate titles. Some might be tricky. If you're not sure what a column name means, google it. Also, review a column's data to understand the type of content in that column.

For example, perhaps you've never heard of "McCune-Reischauer." Is it an esoteric filmmaking technique? Google it, and you'll learn it's a romanization system for Korean. Now look at the actual values contained

in the column. If the values don't make sense to you either, google them, too.

#### NOTE

The value\_counts() method is a quick, easy way to see what non-null values there are in a column.

Try the following Skill Drill. If you're not sure, don't guess. Look at the data, and investigate the source if you have any questions. There are no shortcuts in this task.

### **SKILL DRILL**

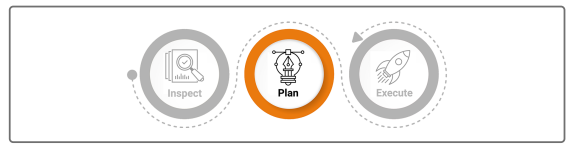
Go through each of the columns, one by one, and determine which columns hold alternate titles.

**Hint:** You might find it easier to sort the column names first as you're going through them. The following will display columns in alphabetical order.

sorted(wiki\_movies\_df.columns.tolist())



## **Handle the Alternative Titles**



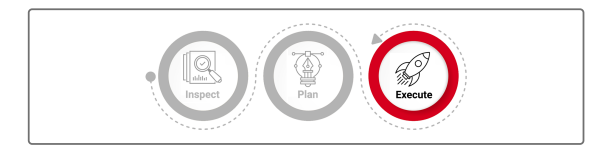
Now we can add in code to handle the alternative titles. The logic we need to implement follows:

- 1. Make an empty dict to hold all of the alternative titles.
- 2. Loop through a list of all alternative title keys:
  - Check if the current key exists in the movie object.
  - If so, remove the key-value pair and add to the alternative titles dict.
- 3. After looping through every key, add the alternative titles dict to the movie object.

#### **SKILL DRILL**

Try to implement the logic above in your <a href="movie">clean\_movie</a> function on your own.

**Hint:** To remove a key-value pair from a dict in Python, use the pop() method.



Step 1: Make an empty dict to hold all of the alternative titles.

```
def clean_movie(movie):
    movie = dict(movie) #create a non-destructive copy
    alt_titles = {}
    return movie
```

#### Step 2: Loop through a list of all alternative title keys.

#### Step 2a: Check if the current key exists in the movie object.

# Step 2b: If so, remove the key-value pair and add to the alternative titles dictionary.

```
def clean_movie(movie):
    movie = dict(movie) #create a non-destructive copy
```

# Step 3: After looping through every key, add the alternative titles dict to the movie object.

We can make a list of cleaned movies with a list comprehension:

```
clean_movies = [clean_movie(movie) for movie in wiki_movies]
```

Set wiki\_movies\_df to be the DataFrame created from clean\_movies, and print out a list of the columns.

```
wiki_movies_df = pd.DataFrame(clean_movies)
sorted(wiki_movies_df.columns.tolist())
```

### Here's the printed list:

```
['Adaptation by',
 'Animation by',
 'Audio format',
 'Based on',
 'Box office',
 'Budget',
 'Cinematography',
 'Color process',
 'Composer(s)',
 'Country',
 'Country of origin',
 'Created by',
 'Directed by',
 'Director',
 'Distributed by',
 'Distributor',
 'Edited by',
 'Editor(s)',
 'Executive producer(s)',
 'Followed by',
```

We're making a lot of progress! If you've been staring at your screen for a while, now is a great time to take a brief mental break.

#### ADD/COMMIT/PUSH

Remember to add, commit, and push your work!

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