Pandas Tips and Tricks

This post includes some useful tips for how to use Pandas for efficiently preprocessing and feature engineering from large datasets.

Pandas Ufuncs and why they are so much better than apply command

Pandas has an **apply** function which let you apply just about any function on all the values in a column. Note that **apply** is just a little bit faster than a **python for loop!** That's why it is most recommended using pandas builtin **ufuncs** for applying preprocessing tasks on columns (if a suitable **ufunc** is available for your task). **Ufuncs**, are special functions (based on numpy library) implemented in C and that's why they are highly efficient. Among the useful ufuncs we will mention are: .diff, .shift, .cumsum, .cumcount, .str commands (works on strings), .dt commands (works on dates) and many more.

Example data set—summer activities

I will demonstrate the pandas tricks on a made up data set with different people names, their summer activities and their corresponding timestamps. A person can make multiple activities in various timestamps.

| | name | activity | timestamp |
|---|----------------|----------|---------------------|
| 1 | Chandler Bing | party | 2017-08-04 08:00:00 |
| 6 | Harry Kane | football | 2017-08-04 13:00:00 |
| 0 | John Doe | beach | 2017-08-04 14:00:00 |
| 3 | Joey Tribbiani | party | 2017-08-04 10:00:00 |
| 2 | Monica Geller | travel | 2017-08-04 07:00:00 |

Randomly generated data with summer activities

Let's say our goal is to predict, based on the given data set, who is the most fun person in the data set :).

1. String commands

For string manipulations it is most recommended to use the Pandas **stringcommands** (which are **Ufuncs).**

For example, you can split a column which includes the full name of a person into two columns with the first and last name using **.str.split** and expand=True.

| | name |
|---|----------------|
| 4 | Ross Geller |
| 2 | Monica Geller |
| 6 | Harry Kane |
| 4 | Ross Geller |
| 3 | Joey Tribbiani |

Name column before split

| | 0 | 1 | |
|---|--------|-----------|--|
| 4 | Ross | Geller | |
| 2 | Monica | Geller | |
| 6 | Harry | Kane | |
| 4 | Ross | Geller | |
| 3 | Joey | Tribbiani | |

Name column after split

In addition you can clean any string column efficiently <u>using</u> .str.replace and a suitable regex.

2. Group by and value_counts

Groupby is a very powerful pandas method. You can group by one column and count the values of another column per this column value using **value_counts**.

Using **groupby** and **value_counts** we can count the number of activities each person did.

```
df.groupby('name')['activity'].value counts()
               activity
Chandler Bing
               party
                           3
                           2
Harry Kane
               party
               football
Joey Tribbiani party
               football
John Doe
               beach
                           3
Monica Geller travel
                           3
Phoebe Buffay
              travel
               football
                           1
               party
Ross Geller
               travel
dtype: int64
```

Group by person name and value counts for activities

This is <u>multi index</u>, a valuable trick in pandas dataframe which allows us to have a few levels of index hierarchy in our dataframe. In this case the person name is the level o of the index and the activity is on level 1.

3. Unstack

We can also create features for the summer activities counts per person, by applying unstack on the above code. **Unstack** switches the rows to columns to get the activity counts as features. By doing **unstack** we are transforming the last level of the index to the columns. All the activities values will now be the columns of a the dataframe and when a person has not done a certain activity this feature will get Nan value. **Fillna** fills all these missing values (activities which were not visited by the person) with o.

df.groupby('name')['activity'].value counts().unstack().fillna(0)

| activity | beach | football | party | travel |
|----------------|-------|----------|-------|--------|
| name | | | | |
| Chandler Bing | 0 | 0 | 3 | 0 |
| Harry Kane | 0 | 1 | 2 | 0 |
| Joey Tribbiani | 0 | 1 | 2 | 0 |
| John Doe | 3 | 0 | 0 | 0 |
| Monica Geller | 0 | 0 | 0 | 3 |
| Phoebe Buffay | 0 | 1 | 0 | 2 |
| Ross Geller | 0 | 0 | 2 | 1 |

Activity count in columns

3. groupby, diff, shift, and loc + A great tip for efficiency

Knowing the time differences between person activities can be quite interesting for predicting who is the most fun person. How long did a person hang out in a party? how long did he/she hang out at the beach? This might be useful for us as a feature, depends on the activity.

The most straight forward way to calculate the time differences would be to **groupby** the person name and them calculate the difference on the timestamp field using **diff()**:

```
df = df.sort_values(by=['name','timestamp'])
df['time diff'] = df.groupby('name')['timestamp'].diff()
```

| | activity | name | timestamp | time_diff |
|---|----------|---------------|---------------------|-----------|
| 5 | travel | Phoebe Buffay | 2017-08-04 12:00:00 | 02:00:00 |
| 3 | football | Phoebe Buffay | 2017-08-04 15:00:00 | 03:00:00 |
| 4 | party | Ross Geller | 2017-08-04 09:00:00 | NaT |
| 4 | party | Ross Geller | 2017-08-04 11:00:00 | 02:00:00 |
| 2 | travel | Ross Geller | 2017-08-04 14:00:00 | 03:00:00 |

Calculating the time difference between person activities to get the duration of each activity

If you have a lot of data and you want to save some time (this can be about 10 times faster depends on your data size) you can skip the **groupby** and just do the **diff** after sorting the data and then deleting the first row of each person which is not relevant.

```
df = df.sort_values(by=['name','timestamp'])
df['time_diff'] = df['timestamp'].diff()
df.loc[df.name != df.name.shift(), 'time diff'] = None
```

BTW — the useful **.Shift** command shift all the column down per one space, so we can see on which row this column is changing by doing this: df.name!=df.name.shift().

And .loc command is the most recommended way to set values for a column for specific indices.

To change the time_diff to seconds units:

```
df['time_diff'] = df.time_diff.dt.total_seconds()
```

To get the duration per row:

df['row duration'] = df.time diff.shift(-1)

| Г | activity | name | timestamp | time_diff | money_spent | money_spend_so_far | activity_change | activity_num | row_duration |
|---|----------|----------------|---------------------|-----------|-------------|--------------------|-----------------|--------------|--------------|
| 1 | party | Chandler Bing | 2017-08-04 08:00:00 | NaT | 51 | 51 | True | 1 | 05:00:00 |
| 1 | party | Chandler Bing | 2017-08-04 13:00:00 | 05:00:00 | 60 | 111 | False | 1 | 02:00:00 |
| 1 | party | Chandler Bing | 2017-08-04 15:00:00 | 02:00:00 | 59 | 170 | False | 1 | NaT |
| 4 | party | Harry Kane | 2017-08-04 07:00:00 | NaT | 68 | 68 | True | 1 | 04:00:00 |
| 6 | party | Harry Kane | 2017-08-04 11:00:00 | 04:00:00 | 90 | 158 | False | 1 | 02:00:00 |
| 6 | football | Harry Kane | 2017-08-04 13:00:00 | 02:00:00 | 80 | 238 | True | 2 | NaT |
| 0 | beach | Jhon Doe | 2017-08-04 07:00:00 | NaT | 63 | 63 | True | 1 | 05:00:00 |
| 0 | beach | Jhon Doe | 2017-08-04 12:00:00 | 05:00:00 | 61 | 124 | False | 1 | 02:00:00 |
| 0 | beach | Jhon Doe | 2017-08-04 14:00:00 | 02:00:00 | 65 | 189 | False | 1 | NaT |
| 3 | football | Joey Tribbiani | 2017-08-04 08:00:00 | NaT | 84 | 84 | True | 1 | 01:00:00 |
| 6 | party | Joey Tribbiani | 2017-08-04 09:00:00 | 01:00:00 | 54 | 138 | True | 2 | 01:00:00 |
| 3 | party | Joey Tribbiani | 2017-08-04 10:00:00 | 01:00:00 | 67 | 205 | False | 2 | NaT |
| 2 | travel | Monica Geller | 2017-08-04 07:00:00 | NaT | 90 | 90 | True | 1 | 01:00:00 |
| 5 | travel | Monica Geller | 2017-08-04 08:00:00 | 01:00:00 | 96 | 186 | False | 1 | 01:00:00 |
| 2 | travel | Monica Geller | 2017-08-04 09:00:00 | 01:00:00 | 74 | 260 | False | 1 | NaT |
| 5 | travel | Phoebe Buffay | 2017-08-04 10:00:00 | NaT | 52 | 52 | True | 1 | 02:00:00 |
| 5 | travel | Phoebe Buffay | 2017-08-04 12:00:00 | 02:00:00 | 84 | 136 | False | 1 | 03:00:00 |
| 3 | football | Phoebe Buffay | 2017-08-04 15:00:00 | 03:00:00 | 58 | 194 | True | 2 | NaT |
| 4 | party | Ross Geller | 2017-08-04 09:00:00 | NaT | 96 | 96 | True | 1 | 02:00:00 |
| 4 | party | Ross Geller | 2017-08-04 11:00:00 | 02:00:00 | 81 | 177 | False | 1 | 03:00:00 |
| 2 | travel | Ross Geller | 2017-08-04 14:00:00 | 03:00:00 | 60 | 237 | True | 2 | NaT |

Added duration per row

4. Cumcount and Cumsum

This are two really cool Ufuncs which can help you with many things. Cumcount create a cumulative count. For example we can take only the second activity for each person by grouping by the person name and then applying cumcount. This will just give a count for the activities by their order. Than we can take only the second activity for each person by doing ==1 (or the third activity by doing ==2) and applying the indices on the original sorted dataframe.

```
df = df.sort_values(by=['name','timestamp'])
df2 = df[df.groupby('name').cumcount()==1]
```

| | activity | name | timestamp | time_diff |
|---|----------|----------------|---------------------|-----------|
| 1 | party | Chandler Bing | 2017-08-04 13:00:00 | 05:00:00 |
| 6 | party | Harry Kane | 2017-08-04 11:00:00 | 04:00:00 |
| 0 | beach | Jhon Doe | 2017-08-04 12:00:00 | 05:00:00 |
| 6 | party | Joey Tribbiani | 2017-08-04 09:00:00 | 01:00:00 |
| 5 | travel | Monica Geller | 2017-08-04 08:00:00 | 01:00:00 |

The second activity of each person

```
df = df.sort_values(by=['name','timestamp'])
df2 = df[df.groupby('name').cumcount()==2]
```

| | activity | name | timestamp | time_diff |
|---|----------|----------------|---------------------|-----------|
| 1 | party | Chandler Bing | 2017-08-04 15:00:00 | 02:00:00 |
| 6 | football | Harry Kane | 2017-08-04 13:00:00 | 02:00:00 |
| 0 | beach | Jhon Doe | 2017-08-04 14:00:00 | 02:00:00 |
| 3 | party | Joey Tribbiani | 2017-08-04 10:00:00 | 01:00:00 |
| 2 | travel | Monica Geller | 2017-08-04 09:00:00 | 01:00:00 |

The third activity of each person

Cumsum is just a cummulative summary of a numeric cell. For example you can add the money the person spend in each activity as an additional cell and then summarize the money spent by a person at each time of the day using:

```
df = df.sort_values(by=['name','timestamp'])
df['money spent so far'] = df.groupby('name')['money spent'].cumsum()
```

| | activity | name | timestamp | time_diff | money_spent | money_spend_so_far |
|---|----------|---------------|---------------------|-----------|-------------|--------------------|
| 5 | travel | Phoebe Buffay | 2017-08-04 10:00:00 | NaT | 52 | 52 |
| 5 | travel | Phoebe Buffay | 2017-08-04 12:00:00 | 02:00:00 | 84 | 136 |
| 3 | football | Phoebe Buffay | 2017-08-04 15:00:00 | 03:00:00 | 58 | 194 |
| 4 | party | Ross Geller | 2017-08-04 09:00:00 | NaT | 96 | 96 |
| 4 | party | Ross Geller | 2017-08-04 11:00:00 | 02:00:00 | 81 | 177 |
| 2 | travel | Ross Geller | 2017-08-04 14:00:00 | 03:00:00 | 60 | 237 |

Money spent so far

5. groupby, max, min for measuring the duration of activities

In section 3 we wanted to know how much time each person spent in each activity. But we overlooked that sometimes we get multiple records for an acitivity which is actually the continuance of the same activities. So to get the actual activity duration we should measure the time from the first consecutive activity appearance to the last. For that we need to mark the change in activities and mark each row with the activity number. We would do this using the **.shift** command and the **.cumsum** command we saw before. A new activity is when the activity changes **or** the person changes.

```
df['activity_change'] = (df.activity!=df.activity.shift()) |
(df.name!=df.name.shift())
```

Then we will calculate the activity number for each row by grouping per user and applying the glorious .cumsum:

```
df['activity num'] = df.groupby('name')['activity change'].cumsum()
```

| | activity | name | timestamp | time_diff | money_spent | money_spend_so_far | activity_change | activity_num |
|---|----------|---------------|---------------------|-----------|-------------|--------------------|-----------------|--------------|
| 5 | travel | Phoebe Buffay | 2017-08-04 10:00:00 | NaT | 52 | 52 | True | 1 |
| 5 | travel | Phoebe Buffay | 2017-08-04 12:00:00 | 02:00:00 | 84 | 136 | False | 1 |
| 3 | football | Phoebe Buffay | 2017-08-04 15:00:00 | 03:00:00 | 58 | 194 | True | 2 |
| 4 | party | Ross Geller | 2017-08-04 09:00:00 | NaT | 96 | 96 | True | 1 |
| 4 | party | Ross Geller | 2017-08-04 11:00:00 | 02:00:00 | 81 | 177 | False | 1 |
| 2 | travel | Ross Geller | 2017-08-04 14:00:00 | 03:00:00 | 60 | 237 | True | 2 |

Add activity num for the activities which continues between rows

Now we can calculate the duration of each activity as follows by grouping per name and activity num (and activity—which doesn't really change the grouping but we need it to have the activity name) and calculating the sum of activity duration per row:

```
activity_duration =
df.groupby(['name','activity_num','activity'])['activity_duration'].sum
()
```

| name | activity_nu | m activity | |
|-----------------|-------------|---------------|----------|
| Chandler Bing | 1 | party | 07:00:00 |
| Harry Kane | 1 | party | 06:00:00 |
| | 2 | football | NaT |
| Joey Tribbiani | 1 | football | 01:00:00 |
| | 2 | party | 01:00:00 |
| John Doe | 1 | beach | 07:00:00 |
| Monica Geller | 1 | travel | 02:00:00 |
| Phoebe Buffay | 1 | travel | 05:00:00 |
| | 2 | football | NaT |
| Ross Geller | 1 | party | 05:00:00 |
| | 2 | travel | NaT |
| Name: row_durat | ion, dtype: | timedelta64[n | s] |

activity duration

This will return the activity duration in some kind of timedelta type. You could get the session activity duration in seconds using .dt.total_seconds:

```
activity duration = activity duration.dt.total seconds()
```

Then you can the maximal/minimal activity duration for each person (or median or mean) using a command like this:

```
activity_duration =
activity_duration.reset index().groupby('name').max()
```

| | activity_num | activity | row_duration |
|----------------|--------------|----------|--------------|
| name | | | |
| Chandler Bing | 1 | party | 07:00:00 |
| Harry Kane | 2 | party | 06:00:00 |
| Joey Tribbiani | 2 | party | 01:00:00 |
| John Doe | 1 | beach | 07:00:00 |
| Monica Geller | 1 | travel | 02:00:00 |
| Phoebe Buffay | 2 | travel | 05:00:00 |
| Ross Geller | 2 | travel | 05:00:00 |

Maximal activity duration per user

Summary

This was a short Pandas tour using a summer activities made-up dataset. Hope you've learned and enjoy it. Good luck with your next Pandas project and enjoy the summer!