Course step

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Your turn

Renaming and Combining

Data comes in from many sources. Help it all make sense together

Tutorial Data

Learn Tutorial Pandas

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Introduction Oftentimes data will come to us with column names, index names, or other naming conventions that we are not sat

with In that case, you'll learn how to use pandas functions to change the names of the offending entries to someth. Oftentimes data will come to us with column names, index names, or other naming conventions that we are not satisfied with. In that case, you'll learn how to use pandas functions to change the names of the offending entries to something better. You'll also explore how to combine data from multiple DataFrames and/or Series.

To start the exercise for this topic, please click here.

Renaming

Aromas include

The first function we'll introduce here is rename(), which lets you change index names and/or column names. For example, to change the points column in our dataset to score, we would do:

Show hidden code

In [2]: reviews.rename(columns={'points': 'score'}) Out[2]: country designation score price province region_1 region_2 taster_name taster_twitter_handle

tropical Vulkà Sicily & Kerin 0 Italy Etna NaN @kerinokeefe Sardinia fruit, Bianco O'Keefe broom, brimston... This is ripe and fruity, Portugal a wine that Avidagos 87 15.0 Douro NaN NaN Roger Voss @vossroger smooth... A dry style of Pinot 129969 France Gris, this is NaN 90 32.0 Alsace Alsace NaN Roger Voss @vossroger crisp with Big, rich Lieu-dit and off-Harth 90 Roger Voss 129970 dry, this is Alsace NaN France 21.0 Alsace @vossroger Cuvée powered Caroline by inte... 129971 rows × 13 columns

rename() lets you rename index or column values by specifying a index or column keyword parameter, respectively. It

rename some elements of the index.

country

description

In [3]: reviews.rename(index={0: 'firstEntry', 1: 'secondEntry'}) Out[3]:

province

region_1

region_2

taster_name

taster_twitter_hand

supports a variety of input formats, but usually a Python dictionary is the most convenient. Here is an example using it to

Aromas include tropical Vulkà Sicily & Kerin firstEntry NaN Etna @kerinokeefe Italy NaN Bianco Sardinia O'Keefe fruit, broom,

designation points price

brimston... This is ripe and fruity, Avidagos secondEntry Portugal a wine that 15.0 Douro NaN Roger Voss NaN @vossroger smooth... A dry style of Pinot 129969 France Gris, this is NaN 90 32.0 Alsace NaN Roger Voss Alsace @vossroger crisp with Big, rich Lieu-dit and off-Harth dry, this is 129970 France 90 21.0 Alsace Alsace NaN Roger Voss @vossroger Cuvée powered Caroline by inte... 129971 rows × 13 columns

convenient. Both the row index and the column index can have their own name attribute. The complimentary rename_axis() method

Italy

may be used to change these names. For example:

Aromas include tropical

fruit,

broom, brimston... Vulkà

Bianco

87

reviews.rename_axis("wines", axis='rows').rename_axis("fields", axis='columns') Out[4]:

You'll probably rename columns very often, but rename index values very rarely. For that, set_index() is usually more

fields description designation points price province region_1 region_2 taster_name taster_twitter_handle country wines

Sicily &

Sardinia

Etna

NaN

Kerin

O'Keefe

@kerinokeefe

0

In [4]:

1	Portugal	This is ripe and fruity, a wine that is smooth	Avidagos	87	15.0	Douro	NaN	NaN	Roger Voss	@vossroger
129969	France	A dry style of Pinot Gris, this is crisp with 	NaN	90	32.0	Alsace	Alsace	NaN	Roger Voss	@vossroger
129970	France	Big, rich and off- dry, this is powered by inte	Lieu-dit Harth Cuvée Caroline	90	21.0	Alsace	Alsace	NaN	Roger Voss	@vossroger
4										>
129971 ro	ws × 13 c	olumns								
Comb	oining									
										and/or Series in non- e concat(),

This is useful when we have data in different DataFrame or Series objects but having the same fields (columns). One example: the YouTube Videos dataset, which splits the data up based on country of origin (e.g. Canada and the UK, in this

along an axis.

Out[5]:

In [6]:

0

n1WpP7iowLc

and the UK, we could do the following:

and focus on the first two functions here.

pd.concat([canadian_youtube, british_youtube])

17.14.11

Water

(Audio) ft.

LIVE -First...

left = canadian_youtube.set_index(['title', 'trending_date'])

right = british_youtube.set_index(['title', 'trending_date'])

left.join(right, lsuffix='_CAN', rsuffix='_UK')

example). If we want to study multiple countries simultaneously, we can use concat() to smush them together: In [5]: canadian_youtube = pd.read_csv("../input/youtube-new/CAvideos.csv") british_youtube = pd.read_csv("../input/youtube-new/GBvideos.csv")

join(), and merge(). Most of what merge() can do can also be done more simply with join(), so we will omit it

The simplest combining method is concat(). Given a list of elements, this function will smush those elements together

category_id publish_time trending_date title video_id channel_title tags Eminem -Walk On

10

2017-11-

10T17:00:03.000Z

Eminem|"Walk"|"On"|"Water

Beyoncé PLUSH -Bad 2017-11plush "bad unboxing" | "unbo 0dBlkQ4Mz1M 17.14.11 iDubbbzTV 23 Unboxing 13T17:00:00.000Z Fan Mail Eleni Foureira - Fuego -2018-05-Eurovision Song -DRsfNObKIQ 18.14.06 Eurovision Song Contest "2 38914 Contest 08T20:32:32.000Z Cyprus -

EminemVEVO

KYLE -Ikuyo feat. 2 2018-05-38915 4YFo4bdMO8Q 18.14.06 Chainz & SuperDuperKyle 10 Kyle "SuperDuperKyle" | "Iku 11T04:06:35.000Z Sophia Black [A... 79797 rows × 16 columns

Out[6]: video_id_CAN channel_title_CAN category_id_CAN publish_time_CAN tags_CAN trending_date title 18.04.01 !! THIS VIDEO IS NOTHING getting over 2018-01-

The middlemost combiner in terms of complexity is join(). join() lets you combine different DataFrame objects which

have an index in common. For example, to pull down videos that happened to be trending on the same day in both Canada

2,323 Solo Wins!	Getting Over It - Part 7		PINIOSECUTIO	ivial kipilei	20	03T19:33:53.000Z	moments" "
## Active Shooter at YouTube Headquarters - LIVE BREAKING NEWS READ 18.07.05 ## Active Shooter at YouTube Headquarters - LIVE BREAKING NEWS ## Active Shooter at YouTube Headquarters - LIVE BREAKING NEWS ## Active Shooter at YouTube Headquarters Network ## Active Shooter at YouTube Broadcasting Network ## Active Shooter at YouTube Shooter "YouTube Shooter" "acti ## Active Shooter at YouTube Shooter "YouTube Shooter" "acti ## Active Shooter at YouTube Shooter "YouTube Shooter" "acti ## Active Shooter at YouTube Shooter "acti ## Active Shooter Active Shooter "YouTube Shooter "YouTube Shooter "acti ## Active Shooter Active Shooter "YouTube Shooter "YouTub	World Rank - 2,323 Solo	18.09.03	DvPW66IFhMI	AlexRamiGaming	20		PS4 Battle Royale "PS4 F Battle Royale" "Bat
BREAKING NEWS Raja Live all Slot Channels Welcome Welcome Right Side Headquarters - LIVE BREAKING NEWS Wt9Gkpmbt44 TheBigJackpot 24 2018-05- 07T06:58:59.000Z Slot Machine "win" "Gamblin Win" "raja" YouTube Broadcasting Network 25 2018-04- 03T23:12:37.000Z YouTube shooter "YouTube active shooter" "acti			***	***			
Shooter at YouTube Headquarters - LIVE BREAKING NEWS Right Side Broadcasting Network Right Side Broadcasting Network 2018-04- 03T23:12:37.000Z YouTube shooter "YouTube shooter" active shooter" active shooter acti	BREAKING NEWS Raja Live all Slot Channels	18.07.05	Wt9Gkpmbt44	TheBigJackpot	24		Machine "win" "Gambling
	Shooter at YouTube Headquarters - LIVE BREAKING NEWS	18.04.04	Az72jrKbANA	Broadcasting	25		YouTube shooter "YouTu active shooter" "acti

Your turn

Have questions or comments? Visit the course discussion forum to chat with other learners.

and Canadian datasets. If this wasn't true (because, say, we'd renamed them beforehand) we wouldn't need them.

The lsuffix and rsuffix parameters are necessary here because the data has the same column names in both British

If you haven't started the exercise, you can get started here.