## error handling; pandas and data analysis

Ben Bolker

26 November 2019

## generating errors

- we've already seen the raise keyword, in passing
- raise Exception is the simplest way to have your program stop when something goes wrong
- in a notebook/console environment, it stops the current cell/function (doesn't crash the session)

```
raise Exception
```

```
Traceback (most recent call last):
   File "<stdin>", line 1, in <module>
Exception
```

- you have to raise <something>
- Exception is the most general case ("something happened")
- other possibilities

ValueError

- TypeError: some variable is the wrong type
- ValueError: some variable is the right type but the wrong value

```
x = -1
if not isinstance(x,str): ## check if x is a str
    raise TypeError

Traceback (most recent call last):
    File "<stdin>", line 2, in <module>

TypeError

import math
x = -1
if x<0:
    raise ValueError
print(math.sqrt(x))

Traceback (most recent call last):
    File "<stdin>", line 2, in <module>
```

#### error messages

• it's always better to be more specific about the cause of an error:

```
if not isinstance(x,str): ## check if x is a str
    errstr = "x is of type "+type(x).__name__+", should be str"
    raise TypeError(errstr)
TypeError: x is of type int, should be str
  f-strings are a convenient way to construct error messages: any-
thing inside curly brackets is interpreted as a Python expression.
e.g.
print(f"x is of type {type(x).__name__}, should be str")
## x is of type int, should be str
  So we could use
if not isinstance(x,str): ## check if x is a str
    raise TypeError("x is of type {type(x).__name__}, should be str")
x = -1
if x<0:
    raise ValueError(f"x should be non-negative, but it equals {x}")
ValueError: x should be non-negative, but it equals -1
warnings
An error means "it's impossible to continue" or "you shouldn't con-
tinue without fixing the problem". You might want to issue a warning
instead. This is not too different from just using print(), but it al-
lows advanced users to decide if they want to suppress warnings.
import warnings
warnings.warn("something bad happened")
## <string>:1: UserWarning: something bad happened
handling errors
```

Now suppose you are getting an error and you don't want your program to stop. "Wrapping" your code in a try: clause will allow you to specify what to do in this case. pass is a special Python statement called a "null operation" or a "no-op"; it does nothing except keep going.

```
try:
    x= math.sqrt(-1)
except:
    pass
## keep going (but x will not be set)
  You can specify something you want to do with only a particular
set of errors:
try:
    x = math.sqrt(-1)
except ValueError:
    print("a ValueError occurred")
except:
    print("some other error occurred")
## keep going (but x will not be set)
## a ValueError occurred
  If the error isn't caught because it isn't the right type, it will act
like it normally does (without the try:)
try:
    z += 5 ## not defined yet
except ValueError:
    print("a ValueError occurred")
NameError: name 'z' is not defined
  We could catch this with a general-purpose except:
try:
    z += 5 ## not defined yet
except ValueError:
    print("a ValueError occurred")
except:
    print("some other error occurred")
## some other error occurred
  Or add another clause to catch it:
try:
    z += 5 ## not defined yet
except ValueError:
    print("a ValueError occurred")
except NameError:
    print("a NameError occurred")
except:
    print("some other error occurred")
## a NameError occurred
```

## general rules

- see if you can change your code to avoid getting errors in the first place
- catch specific errors
- do something sensible with errors (e.g. convert to warnings, return

```
try:
    x = math.sqrt(-1)
except ValueError:
    x = math.nan
print(x)
## nan
```

## definition and reference

- pandas stands for panel data system. It's a convenient and powerful system for handling large, complicated data sets. (The author pronounces it "pan-duss".)
- pandas cheat sheet

#### Data frames

pandas

- rectangular data structure, looks a lot like an array.
- each column is a **Series**; each column can be of a different type
- · rows and columns act differently
- can index by (column) labels as well as positions
- handles missing data (NaN)
- convenient plotting
- fast operations with keys
- lots of facilities for input/output

```
import pandas as pd ## standard abbreviation
# The initial set of baby names and birth rates
names = ['Bob','Jessica','Mary','John','Mel']
births = [968, 155, 77, 578, 973]
## initialize DataFrame with a *dictionary*
p = pd.DataFrame({'Name': names, 'Count': births})
print(p)
##
         Name Count
## 0
          Bob
                 968
```

```
## 1 Jessica
                 155
## 2
         Mary
                 77
                 578
## 3
         John
## 4
          Mel
                 973
```

What can we do with it?

- "Simple" indexing
  - Indexing (a single value) selects a column by its key
  - key could be a number, if column names weren't given when setting up the data frame
  - Slicing selects rows by number
  - indexing with a *list* gives multiple columns
  - .iloc gives row/column indices (like an array)

```
p["Count"] ## extract a column = Series (by *name*)
           ## slice one row (3-2=1)
           ## slice multiple rows
p[2:5]
p[["Name","Count"]]
                     ## extract multiple columns (data frame)
               ## index with row/column integers like an array
p.iloc[0:5,:]
               ## can also slice
  Indexing by name
p["Name"][4] ## 5th element of Name
p.Name ## attribute!
p.loc[1:2,"Name"] ## index by *label*, _inclusive_
```

#### Measles data

Download US measles data from Project Tycho.

- read\_csv reads a CSV file as a data frame; it automatically interprets the first row as headings
- df.iloc[] indexes the result as though it were an array
- df.head() shows just at the beginning; df.tail() shows just the end

Let's look at the first few rows of a data set on measles in US states:

```
## "Weekly Measles Cases, 1909-2001"
## ...
## "Data provided by Project Tycho, Data Version 1.0.0, released 28 Novem...
## "YEAR", "WEEK", "ALABAMA", "ALASKA", "AMERICAN SAMOA", "ARIZONA", "ARKANSAS"...
```

```
fn = "../data/MEASLES_Cases_1909-2001_20150322001618.csv"
p = pd.read_csv(fn,skiprows=2,na_values=["-"]) ## read in data
p.head()
                            ## look at the first little bit
```

##	YEAR	WEEK	ALABAMA	ALASKA	 WEST VIRGINIA	WISCONSIN	WYOMING	Unnamed: 61
## 0	1909	1	NaN	NaN	 NaN	NaN	NaN	NaN
## 1	1909	2	NaN	NaN	 NaN	NaN	NaN	NaN
## 2	1909	3	NaN	NaN	 NaN	NaN	NaN	NaN
## 3	1909	4	NaN	NaN	 NaN	NaN	NaN	NaN
## 4	1909	5	NaN	NaN	 NaN	NaN	NaN	NaN
##								

## [5 rows x 62 columns]

Mostly NaN values at the beginning! (NaN = "not a number": similar to nan from math or numpy)

## Selecting

- Like numpy array indexing, but a little different ...
- Pandas doc, indexing and selecting
  - extract by name: df.loc[:, "MASSACHUSETTS": "NEVADA"] (index by *label*; includes endpoint)
  - extract by integer index: iloc method, df.iloc[:,range] (index by integer; doesn't include endpoint)

```
p.loc[:,"MASSACHUSETTS":"NEVADA"]
```

-	##		MASSACHUSETTS	MICHIGAN	MINNESOTA	 MONTANA	NEBRASKA	NEVADA
-	##	0	NaN	NaN	NaN	 NaN	NaN	NaN
-	##	1	NaN	NaN	NaN	 NaN	NaN	NaN
-	##	2	NaN	NaN	NaN	 NaN	NaN	NaN
÷	##	3	NaN	NaN	NaN	 NaN	NaN	NaN
-	##	4	NaN	NaN	NaN	 NaN	NaN	NaN
-	##					 		
-	##	4856	NaN	NaN	NaN	 NaN	NaN	NaN
-	##	4857	NaN	NaN	NaN	 NaN	NaN	NaN
-	##	4858	NaN	NaN	NaN	 NaN	NaN	NaN
-	##	4859	NaN	NaN	NaN	 NaN	NaN	NaN
	##	4860	NaN	NaN	NaN	 NaN	NaN	NaN
	##							

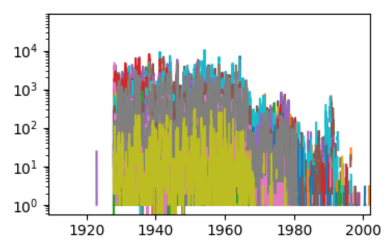
## [4861 rows x 8 columns]

This is the same:

```
pc = list(p.columns) ## list of colum names
print(pc[:5])
## find the locations of these two state names
```

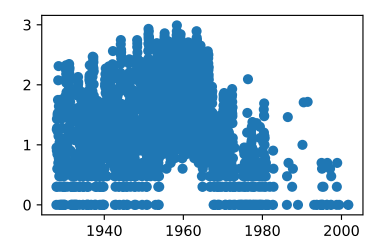
```
## ['YEAR', 'WEEK', 'ALABAMA', 'ALASKA', 'AMERICAN SAMOA']
mass_ind = list(pc).index("MASSACHUSETTS")
neva_ind = list(pc).index("NEVADA")
## index using '.iloc' (with extended range)
p.iloc[:,mass_ind:neva_ind+1]
##
         MASSACHUSETTS MICHIGAN MINNESOTA
                                                      MONTANA NEBRASKA
                                                                           NEVADA
                                                 . . .
## 0
                    NaN
                               NaN
                                           NaN
                                                           NaN
                                                                      NaN
                                                                              NaN
## 1
                    NaN
                               NaN
                                           NaN
                                                           NaN
                                                                      NaN
                                                                              NaN
                                                 . . .
## 2
                    NaN
                               NaN
                                           NaN
                                                           NaN
                                                                      NaN
                                                                              NaN
                                                 . . .
## 3
                    NaN
                               NaN
                                           NaN
                                                           NaN
                                                                      NaN
                                                                              NaN
## 4
                    NaN
                               NaN
                                           NaN
                                                . . .
                                                           NaN
                                                                      NaN
                                                                              NaN
## ...
                     . . .
                               . . .
                                            . . .
                                                 . . .
                                                           . . .
                                                                      . . .
                                                                               . . .
## 4856
                    NaN
                               NaN
                                           NaN
                                                           NaN
                                                                      NaN
                                                                              NaN
## 4857
                    NaN
                               NaN
                                           NaN
                                                 . . .
                                                           NaN
                                                                      NaN
                                                                              NaN
## 4858
                    NaN
                               NaN
                                                           NaN
                                                                      NaN
                                                                              NaN
                                           NaN
                                                 . . .
## 4859
                    NaN
                               NaN
                                           NaN
                                                           NaN
                                                                      NaN
                                                                              NaN
                                                . . .
## 4860
                    NaN
                               NaN
                                           NaN
                                                           NaN
                                                                      NaN
                                                                              NaN
                                                . . .
##
## [4861 rows x 8 columns]
More examples
You can also refer to individual columns as attributes (i.e. just p.<name>)
p.ARIZONA[:5]
## 0
       NaN
## 1
       NaN
## 2
       NaN
## 3
       NaN
## 4
       NaN
## Name: ARIZONA, dtype: float64
p.ARIZONA.head()
## 0
       NaN
## 1
       NaN
## 2
       NaN
## 3
       NaN
## 4
       NaN
## Name: ARIZONA, dtype: float64
  .drop() gets rid of elements
pp = p.drop(["YEAR","WEEK"],axis=1)
## equivalent to
```

```
pp2 = p.iloc[2:,]
pp3 = p.loc[:,"ARIZONA"]
  Always use name-indexing whenever you can!
  . index is a special attribute of data frames that governs searching,
plotting, etc.. Here we'll set it to a decimal date value:
pp.index = p.YEAR+(p.WEEK-1)/52
Filtering
Choosing specific rows of a data frame; &, | ,~ correspond to and, or,
not (individual elements must be in parentheses)
                                                   ## pull out a column (attribute)
ariz = p.ARIZONA
ariz[(p.YEAR==1970) & (ariz>50)]
                                                   ## *must* use parentheses!
## 3196
           69.0
## 3197
           57.0
## 3198
           62.0
## 3200
           56.0
## 3203
         73.0
## 3205
           54.0
## 3209
           55.0
## Name: ARIZONA, dtype: float64
Basic plotting
pandas will automatically plot data frames in a (reasonably) sensible
way
import matplotlib.pyplot as plt
fig, ax = plt.subplots()
## pp.plot()
pp.plot(legend=False,logy=True)
                                                   ## plot method (non-Pythonic)
plt.savefig("pix/measles1.png")
```



Or we can create our own (less complex) plots

```
import numpy as np
fig = plt.figure()
ax = fig.add_subplot(1,1,1)
ax.scatter(pp.index,np.log10(pp.ARIZONA))
```

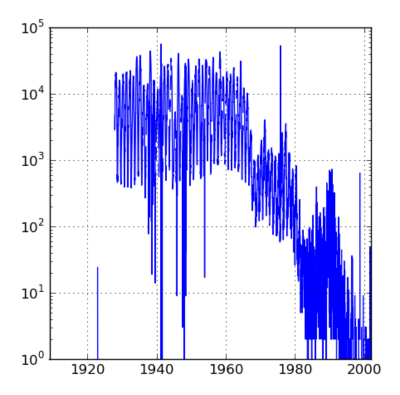


Column and row manipulations

• totals by week

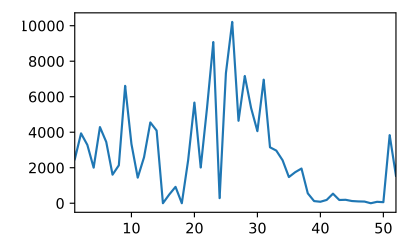
ptot = pp.sum(axis=1)

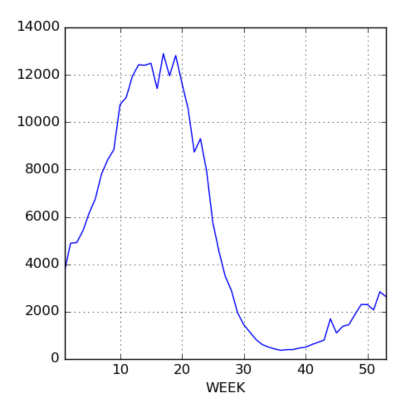
• df.min, df.max, df.mean all work too ...



# Aggregation

ptotweek = ptot.groupby(p.WEEK) ptotweekmean = ptotweek.aggregate(np.mean) ptotweekmean.plot()





#### Dates and times

#### reference

- (Another) complex subject.
- Lots of possible date formats
- Basic idea: something like %Y-%m-%d; separators just match whatever's in your data (usually "/" or "-"). Results need to be unambiguous, and ambiguity is dangerous (how is day of month specified? lower case, capital? etc.)
- pandas tries to guess, but you shouldn't let it.

```
print(pd.to_datetime("05-01-2004"))
## 2004-05-01 00:00:00
print(pd.to_datetime("05-01-2004",format="%m-%d-%Y"))
## 2004-05-01 00:00:00
```

- Time zones and daylight savings time can be a nightmare
- May need to have the right number of digits, especially in the absence of separators:

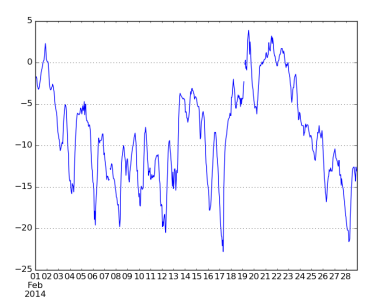
```
import pandas as pd
print(pd.to_datetime("1212004",format="%m%d%Y"))
## 2004-12-01 00:00:00
print(pd.to_datetime("12012004",format="%m%d%Y"))
## 2004-12-01 00:00:00
  For our measles data we have week of year, so things get a little
complicated
yearstr = p.YEAR.apply(format)
weekstr = p.WEEK.apply(format,args=["02"])
datestr = p.YEAR.astype(str)+"-"+weekstr+"-0"
dateindex = pd.to_datetime(datestr,format="%Y-%U-%w")
```

### Binning results

- turn a quantitative variable into categories
- pd.cut(x,bins=...); decide on bins
- pd.qcut(x,n); decide on number of bins (equal occupancy)

#### Weather data

```
## fancy stuff: automatically look for index and convert it to a date/time
p = pd.read_csv("../data/eng2.csv",skiprows=14,encoding="latin1",index_col="Date/Time",parse_dates=True)
## rename columns
p.columns = [
    'Year', 'Month', 'Day', 'Time', 'Data Quality', 'Temp (C)',
    'Temp Flag', 'Dew Point Temp (C)', 'Dew Point Temp Flag',
    'Rel Hum (%)', 'Rel Hum Flag', 'Wind Dir (10s deg)', 'Wind Dir Flag',
    'Wind Spd (km/h)', 'Wind Spd Flag', 'Visibility (km)', 'Visibility Flag',
    'Stn Press (kPa)', 'Stn Press Flag', 'Hmdx', 'Hmdx Flag', 'Wind Chill',
    'Wind Chill Flag', 'Weather']
## drop columns that are *all* NA
p = p.dropna(axis=1,how='all')
p["Temp (C)"].plot()
## get rid of columns (axis=1) we don't want
p = p.drop(['Year', 'Month', 'Day', 'Time', 'Data Quality'], axis=1)
```



Now pull out the temperature and take the median by hour:

```
temp = p[['Temp (C)']]
temp["Hour"] = temp.index.hour
## <string>:1: SettingWithCopyWarning:
## A value is trying to be set on a copy of a slice from a DataFrame.
## Try using .loc[row_indexer,col_indexer] = value instead
##
## See the caveats in the documentation: http://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.h
temphr = temp.groupby('Hour')
medtmp = temphr.aggregate(np.median)
maxtmp = temphr.aggregate(np.max)
```

Now plot these ...

mintmp = temphr.aggregate(np.min)

