

Programming in Python¹

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PyQB

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Iterators and generators

xception andling

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Lecture XXI: More pandas

Group by

time.



Data can be grouped with groupby, then *summary* function (sum, mean, ...) can be applied to each group at the same

```
iris = pd.read_csv('https://tinyurl.com/iris-data')
```

iris.groupby('variety').mean()

Groups are special lazy types which generate data only when needed for the summary operation.

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Iterators



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Object can be iterable. Python defines the iterator protocol as:

- iterator.__iter__() Return the iterator object itself. This is required to allow both containers and iterators to be used with the for and in statements.
- iterator.__next__() Return the next item from the container. If there are no further items, raise the StopIteration exception.

Notable iterators



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Iterators and generators

Exception handling

Built-in lists, tuples, ranges, sets, dicts are iterators.

- Numpy arrays
- Pandas Series and DataFrames

Generators



```
def mygenerator() -> int:
   for i in [1, 6, 70, 2]:
      yield i
   print('Ended') # Just to see when it reaches this
   \hookrightarrow point
g = mygenerator()
print(g) # not useful
print(next(g))
print(next(g))
print(next(g))
print(next(g))
print(next(g)) # Exception
```

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Pandas DataFrame



Be careful: the default iteration is on column names (similar to dicts, which iterate on keys).

- iterrows(): Iterate over the rows of a DataFrame as (index, Series) pairs. This converts the rows to Series objects, which can change the dtypes and has some performance implications.
- itertuples(): Iterate over the rows of a DataFrame as namedtuples of the values. This is a lot faster than iterrows(), and is in most cases preferable to use to iterate over the values of a DataFrame.

Iterating is slow: whenever possibile try to use vectorized operation or function application.

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Pandas function application



```
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```

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```
# apply the function to each column
df.apply(lambda col: col.mean() + 3)
# apply the function to each row
df.apply(lambda row: row + 3, axis=1)
```

Pandas query



```
P<sub>V</sub>OP
```

```
df[df['A A'] > 3]

# equivalent to this (backticks because of the space)
df.query('`A A` > 3')

# query can also refer to the index
df.query('index >= 15')

# same as
df[15:]
```

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Exception handling

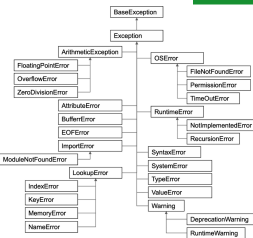
Lecture XXII: Exception handling

Exceptions



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- Exceptions and Errors are object raised (or thrown) in the middle of an anomalous computation.
- Exceptions change the control flow: the control passes to the "closer" handler, if it exists: otherwise it aborts.



Exception handling



Exceptions can be handled: the strategy is normally an "organized panic" in which the programmer tidies up the environment and exits.

danger()
An exception in danger
aborts the program

try:
 danger()
except:
 # An exception in danger
 # it's handled here

```
try:
danger()
except OverflowError as e:
# An exception in danger
# it's handled here
# The object is referred by
$\to$ e
finally:
# This is executed in any
$\to$ case
```

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Iterators and generators

Exception handling

Raising an exception



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Exception handling

```
To explicitly raise an exception, use the raise statement
if something == WRONG:
    raise ValueError(f'The value {something} is wrong!')
Assertions are a disciplined way to raise exceptions.
```