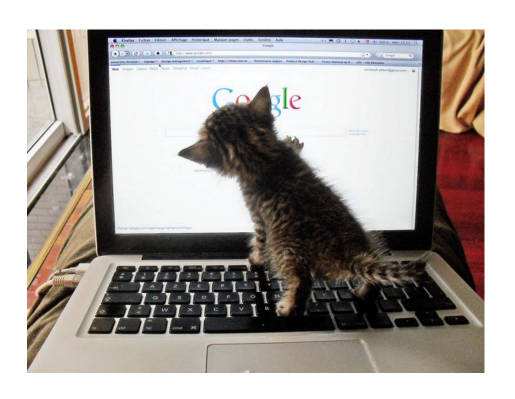
#### Introduction to python

PhD days 2017

**Ludovic Dutoit** 





# Learning a language in 2h: Plan

– What is python?

Play around

Providing resources

Density	Total Larvae	Habitat type
3		А
5	1322	А
11	123	А
23	123	А
43	342	А
2	123	А
31	143	А
4	54	А
3	123	А
5	4	А
11	1235	В
23	2	В
12	879	В
2	132	В
31	1	В
4	124	В
43	32	В
6	442	В
25	615	В
12	235	В



```
N00001 555 . C T 941.40 . AC=21;AF=0.228;AN=92;BaseQRankSum=0.431;ClippingRankSum=0.00;DP=222;ExcessHet=0.
0000;FS=0.000;InbreedingCoeff=0.5692;MLEAC=19;MLEAF=0.207;MQ=29.01;MQRankSum=0.00;QD=20.03;ReadPosRankSum=0.00;SOR=3.611
    GT:AD:DP:GQ:PGT:PID:PL 1/1:0,2:2:6:...:55,6,0 1/1:0,2:2:6:...:58,6,0 1/1:0,2:2:6:...:58,6,0 0/0:3,0:3:9:...
:0,9,84 0/0:7,0:7:21::::0,21,194 0/0:2,0:2:6::::0,6,54 0/0:9,0:9:27:::::0,27,250 0/0:9,0:9:27:::::0,27,250
:2,0:2:.:.:0,0,0 0/0:5,0:5:15:.:.0,15,137 0/0:5,0:5:15:.:.:0,15,135 0/0:8,0:8:24:.::0,24,221 0/0:6,0:6:18:.:
           0/1:3,5:8:94:0|1:555_C_T:112,0,94 1/1:0,7:7:21:..:198,21,0 0/0:4,0:4:12:..:0,12,108 0/1:1,2:3:36:.:
           0/0:4,0:4:12:\ldots:0,12,\overline{109} \qquad 0/0:4,0:4:12:\ldots:0,12,111 \qquad 0/0:7,0:7:21:\ldots:0,21,194 \qquad 0/0:3,0:3:9:\ldots:0,9,83
  0/0:6,0:6:18:..::0,18,161 0/0:6,0:6:18:..::0,18,167 0/0:8,0:8:24:..::0,24,225 0/0:9,0:9:24:..::0,24,360
0/0:2,0:2:6:..::0,6,53 1/1:0,8:8:24:..::228,24,0 0/0:1,0:1:3:.:::0,3,27 0/0:14,0:14:39:.:::0,39,585 1/1:0,2:2:6:.:.
:57,6,0 1/1:0,4:4:12:..::120,12,0 0/0:2,0:2:6:..::0,6,58 0/0:3,0:3:9:.:::0,9,82 0/0:5,0:5:15:.:::0,15,141
0/0:6,0:6:18:..:0,18,166 0/0:1,0:1:3:..:0,3,28 0/0:5,0:5:15:.::0,15,138 1/1:0,3:3:9:.::85,9,0 0/0:3,0:3:0:::
:0,0,27 0/0:3,0:3:0:..:0,0,31 0/0:3,0:3:9:..:0,9,85 1/1:0,2:2:6:..:58,6,0 0/0:6,0:6:15:..:0,15,225
N00001 564 . C T 2389.72 . AC=34;AF=0.370;AN=92;BaseQRankSum=0.444;ClippingRankSum=0.00;DP=255;ExcessHet=1.
4812;FS=4.461;InbreedingCoeff=-0.0155;MLEAC=39;MLEAF=0.424;MQ=30.27;MQRankSum=0.00;QD=14.75;ReadPosRankSum=-4.500e-
02;SOR=2.647 GT:AD:DP:GQ:PGT:PID:PL 0/0:3,0:3:0:...:0,0,45 0/0:2,0:2:6:..::0,6,57 0/0:6,0:6:18:..::0,18,145
1/1:0,4:4:12:..::115,12,0 1/1:0,7:7:21:..::201,21,0 ./.:2,0:2:..:::0,0,0 0/1:5,4:9:88:..::88,0,110
                         0/0:4,0:4:12:.::0,12,99
                                                  0/0:5,0:5:15:.:.:0,15,137 0/0:6,0:6:0:.:.:0,0,113
0/1:4,5:9:84:.::117,0,84
0/0:9,0:9:0::::0,0,146 1/1:0,9:9:27::::237,27,0 0/0:2,0:2:6::::0,6,53 0/0:10,0:10:30::::0,30,277 0/0:1,0:1:3:::
:0,3,27 0/1:7,8:15:99:..:183,0,152 0/0:3,0:3:0:..:0,0,28 0/0:4,0:4:12:..:0,12,111 0/1:2,3:5:43:..:72,0,43
1/1:0,4:4:12:..:115,12,0 0/0:5,0:5:12:..:0,12,180 0/1:2,2:4:43:..:43,0,78
                                                                           1/1:0,6:6:18:.::172,18,0
                                                                           0/0:1,0:1:3:.:.:0,3,28
0/1:2.3:5:41:.:.:68.0.41
                        .:.:0,9,77 0/0:4,0:4:0:.:::0,0,58 1/1:0,6:6:18:.:::169,18,0
N00001 636 . A T 506.60 . AC=4;AF=0.043;AN=94;BaseQRankSum=0.00;ClippingRankSum=0.00;DP=482;ExcessHet=3. 2983;FS=0.000;InbreedingCoeff=-0.0427;MLEAC=4;MLEAF=0.043;MQ=32.87;MQRankSum=1.38;QD=14.90;ReadPosRankSum=0.319;SOR=1.
329 GT:AD:DP:GQ:PL 0/0:7,0:7:21:0,21,192 0/0:6,0:6:18:0,18,166 0/0:11,0:11:33:0,33,316 0/0:8,0:8:24:0,24,224
0/0:13,0:13:36:0,36,540 0/0:5,0:5:15:0,15,140 0/0:20:0:57:0,57,855 0/1:7,7:14:99:162,0,163 0/0:8,0:8:24:0,24,231
0/0:6,0:6:18:0,18,169 0/0:15,0:15:45:0,45,413 0/0:16,0:16:48:0,48,446 0/0:16,0:16:48:0,48,447 0/0:7,0:7:18:0,18,270
0/0:17,0:17:51:0,51,459 0/0:3,0:3:9:0,9,81 0/0:7,0:7:21:0,21,196 0/0:8,0:8:24:0,24,207 0/0:8,0:8:24:0,24,227
0/0:11,0:11:30:0,30,450 0/1:2,11:13:19:279,0,19 0/0:12,0:12:36:0,36,327 0/0:10,0:10:30:0,30,290 0/0:10,0:10:30:0,30,280
0/0:10,0:10:27:0,27,405 0/0:4,0:4:12:0,12,110 0/0:17,0:17:51:0,51,460 0/1:3,1:4:16:16,0,54 0/0:24,0:24:72:0,72,667
0/0:6,0:6:18:0,18,170 0/0:16,0:16:48:0,48,461 0/0:7,0:7:21:0,21,195 0/0:13,0:13:39:0,39,367 0/0:7,0:7:18:0,18,270
0/0:6,0:6:18:0,18,171 0/0:11,0:11:33:0,33,313 0/0:5,0:5:15:0,15,140 0/0:8,0:8:24:0,24,223 0/0:12,0:12:36:0,36,336
0/0:7,0:7:21:0,21,198
                     0/0:10,0:10:30:0,30,284 0/0:13,0:13:39:0,39,364 0/0:11,0:11:33:0,33,312 0/0:9,0:9:27:0,27,254
                     0/0:10,0:10:30:0,30,287 0/0:14,0:14:42:0,42,390
0/1:2,5:7:35:124,0,35
N00001 648 . A G 6378.34 . AC=51;AF=0.543;AN=94;BaseQRankSum=-9.570e-01;ClippingRankSum=0.00;DP=521;ExcessHet=1
.4574;FS=0.000;InbreedingCoeff=0.0661;MLEAC=52;MLEAF=0.553;MQ=32.36;MQRankSum=0.114;QD=14.97;ReadPosRankSum=-1.910e-
01;SOR=1.474 GT:AD:DP:GQ:PL 0/0:8,0:8:24:0,24,217 1/1:0,7:7:21:195,21,0 0/0:11,0:11:33:0,33,303
1/1:0,8:8:24:222,24,0 1/1:0,14:14:42:371,42,0 0/1:4,4:8:88:88,0,88 0/1:11,9:20:99:192,0,246
0/1:7,7:14:99:155,0,155 0/0:11,0:11:30:0,30,450 0/0:6,0:6:18:0,18,170 0/1:7,7:14:99:152,0,149 0/1:7,11:18:99:246,0,142
    0/1:10,6:16:99:122,0,212 1/1:0,4:4:12:111,12,0 0/1:12,9:21:99:183,0,247 1/1:0,6:6:18:162,18,0
1/1:0,7:7:21:196,21,0 0/1:3,6:9:55:118,0,55 0/0:10,0:10:30:0,30,276 0/1:5,6:11:99:114,0,109 0/1:11,2:13:18:18,0,266
0/0:12,0:12:36:0,36,327 0/1:8,4:12:59:59,0,187 0/1:6,5:11:99:107,0,139 1/1:0,9:9:27:249,27,0 0/0:5,0:5:0:0,0,89
1/1:1,14:15:15:322,15,0 0/1:3,5:8:62:109,0,62 1/1:0,14:14:42:385,42,0 0/1:4,2:6:37:37,0,95 1/1:0,6:6:18:165,18,0
1/1:0,10:10:30:276,30,0 1/1:0,5:5:15:140,15,0 0/0:8,0:8:24:0,24,222 0/1:9,4:13:71:71,0,218 0/0:10,0:10:30:0,30,272
0/1:7,5:12:99:104,0,164 1/1:0,15:15:45:415,45,0
N00001 833 . T C 1408.78 . AC=5;AF=0.053;AN=94;BaseQRankSum=-2.020e-01;ClippingRankSum=0.00;DP=1114;ExcessHet=3
.4957; FS=0.000; InbreedingCoeff=-0.0552; MLEAC=5; MLEAF=0.053; MQ=41.48; MQRankSum=0.831; QD=12.81; ReadPosRankSum=-2.690e-
01;SOR=0.733 GT:AD:DP:GQ:PL 0/0:12,0:12:35:0,35,262 0/0:17,0:17:51:0,51,485 0/1:3,17:20:26:387,0,26
0/0:15,0:15:45:0,45,427 0/0:32,0:32:90:0,90,1350
                                              0/0:19,0:19:57:0,57,526 0/0:27,0:27:69:0,69,1035
0/0:20,0:20:60:0,60,583 0/0:29,0:29:84:0,84,1260
                                              0/0:12,0:12:36:0,36,339 0/0:32,0:32:87:0,87,1305
0/0:30,0:30:90:0,90,834 0/0:34,0:34:99:0,99,935 0/0:25,0:25:75:0,75,621 0/0:35,0:35:99:0,99,1485
0/0:27,0:27:80:0,80,685 0/0:24,0:24:63:0,63,945 0/0:23,0:23:63:0,63,945 0/0:24,0:24:72:0,72,657 0/0:27,0:27:81:0,81,759
0/0:32,0:32:90:0,90,901 0/0:21,0:21:60:0,60,586 0/0:30,0:30:90:0,90,834 0/0:30,0:30:90:0,90,845 0/0:28,0:28:81:0,81,711
0/0:19,0:19:57:0,57,550 0/1:13,14:27:99:292,0,289 0/0:19,0:19:57:0,57,519 0/0:34,0:34:99:0,101,895
0/0:16,0:16:23:0,23,392 0/0:28,0:28:81:0,81,738 0/0:22,0:22:63:0,63,596 0/0:13,0:13:39:0,39,368 0/0:27,0:27:81:0,81,752
0/0:15,0:15:42:0,42,630 0/0:24,0:24:69:0,69,1035
                                               0/0:15,0:15:45:0,45,416 0/0:27,0:27:81:0,81,746
0/0:23,0:23:69:0,69,627 0/0:26,0:26:75:0,75,1125
                                               0/0:27,0:27:81:0,81,739 0/1:8,15:23:99:347,0,152
0/0:17,0:17:48:0,48,720 0/1:10,12:22:99:266,0,211
                                              0/0:20.0:20:60:0.60.512 0/1:9.9:18:99:202.0.184
0/0:27,0:27:81:0,81,712
```

#### Why programming

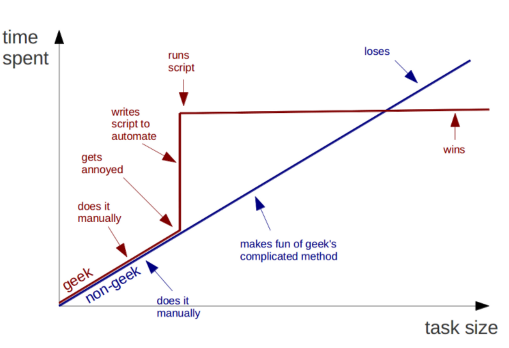
After some size, hand is impossible!

Reproducible

Adaptable

Tools available

#### Geeks and repetitive tasks



## Why python?

#### Why python?

Matlab

Java

Ruby

Perl

Fortran

C

R

C++

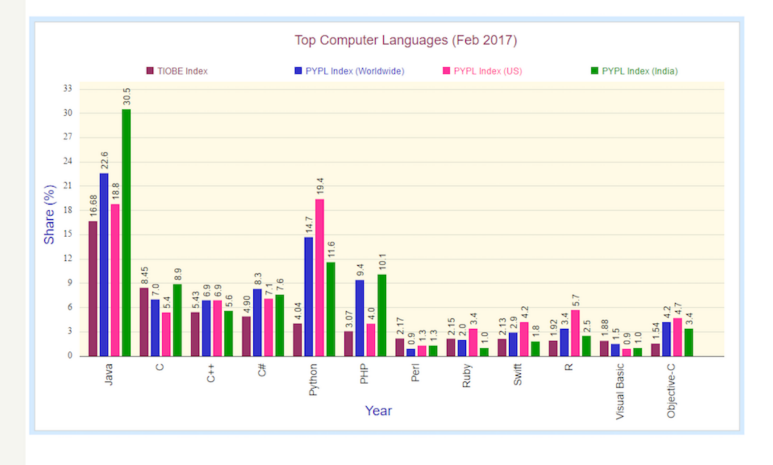
#### Why python?



- 1. Modern
- 2. Widely used (in Science too!)
- 3. High level
- 4. Highly transferable skill
- 5. Free

Bonus: considered good for learning

- 1. Learning a new language is in investment
- 2. You might not need to master all languages!
- 3. Field tradition



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PYPL Index (Worldwide)

Feb	Feb \$ 2016	Change \$	Programming language	Ratings \$	Change \$	Feb _ 2017 ^	Change \$	Programming   †	Share \$	Trends <b>♦</b>
1	1		Java	16.676 %	-4.47 %	1	Java	a	22.6 %	-1.3 %
2	2		C	8.445 %	-7.15 %	2	Pyti	hon	14.7 %	+2.8 %
3	3		C++	5.429 %	-1.48 %	3	PHI	P	9.4 %	-1.2 %
4	4		C#	4.902 %	+0.50 %	4	C#		8.3 %	-0.3 %
5	5		Python	4.043 %	-0.14 %	5	↑↑ Java	ascript	7.7 %	+0.4 %
6	6		PHP	3.072 %	+0.30 %	6	C		7.0 %	-0.2 %
7	9	†	JavaScript	2.872 %	+0.67 %	7	↓↓ C++	+	6.9 %	-0.6 %
8	7	Į.	Visual Basic .NET	2.824 %	+0.37 %	8	Obj	ective-C	4.2 %	-0.6 %
9	10	1	Delphi/Object Pascal	2.479 %	+0.32 %	9	↑ R		3.4 %	+0.4 %
10	8	Į.	Perl	2.171 %	-0.08 %	10	↓ Swi	ift	2.9 %	+0.1 %

### Duck typed

```
#In C
int x;
#In Python
```

"If it walks like a duck if it quacks like a duck, let's just assume it is a a duck"

```
# whatever is after # is not read,
it is a comment
x = 4 \# x is an integer
y = "4" # y is a string or
z = 4. # is a float
test = True # boolean: True/False
```

#### Some more

```
list_a = [4,'3'] # list
list_b = [[2,3],[1]] # list of list

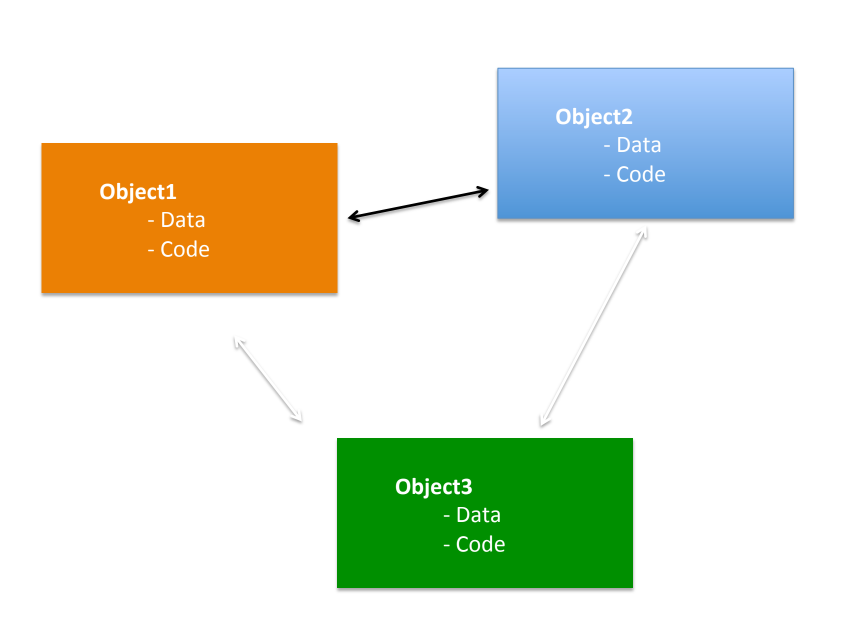
set_d = set([1,2])

dict_e = {"days": ["Mon","Tue"], month :
["Jan"] }
```

#### Procedural programming

- Procedural programming focuses on the series of actions.
- It contains data and actions all mixed together.
- Very linear!

• C, Fortran



#### Objects

```
a = "awekjbcbdba" # string
type(a) # print out the type of a, a is a
dir(a)string
help(a.count()) # print help for the count
method
a.count("b") # count the a
a.split("j") # split a in a list
```

#### Indentation in python

```
if a == 2 and len(b) = 3: #check
tab print a,b
else:
  print a
for i in range(10):
 print i,i*2,i**2,i.bit length()
```

#### Indentation in python

```
def is even(x): #create your own funct
  return x\%2 == 0
is even(2)
#module
import os # import the module os
help(os) # list possibilities of os
os.listdir() # function listdir of os
```

#### http://tinyurl.com/k9ore9o

- AdvancedBasics.py
  - data structures and python basics
- Summary\_fasta.py
  - Output a brief summary from an input file
- data\_and\_plotting.py
  - process data using python and easy plotting
- resources.txt
  - Some links to a few nice resources