

Testing the **coder** package

Jérôme LAURENS

March 27, 2022

1 Have **pygments**?

```
Path=/Users/jlaurens/opt/anaconda3/bin/pygmentize
WITH PYGMENTS
Path=/Users/jlaurens/opt/anaconda3/bin/python
```

2 Sandbox

2.1 **fancyvrb** linear

KV:numbers=none,

A

KV:tags=none, numbers=none,

A

X

KV: tags=none, numbers=left, firstnumber=last,

none: none

X

2 2

X

3 3

X

none: none:

X

5 5

X

6 6

X

none: none

X

8 8

X

9 9

X

2.2 pygments linear

none: none	X
11 11	X
12 12	X
none: none:	X
14 14	X
15 15	X
none: none	X
17 17	X
18 18	X

2.3 fancyvrb multi tags

A,B,C: 1 A=*1,B=1,C=1	X
B,C: A=2,B=*2,C=2	X
3 A=2,B=*3,C=3	X
C: A=2,B=4,C=*4	X
5 A=2,B=4,C=*5	X
C,B: A=2,B=4,C=*6	X
7 A=2,B=5,C=*7	X
8 A=2,B=6,C=*8	X
B,A: A=2,B=*7,C=9	X
8 A=3,B=*8,C=9	X
9 A=4,B=*9,C=9	X
A,C: A=*5,B=10,C=9	X
6 A=*6,B=10,C=10	X
7 A=*7,B=10,C=11	X

2.4 pygments multi tags

D,E,F: 1 D=*1,E=1,F=1	X
E,F: D=2,E=*2,F=2	X
3 D=2,E=*3,F=3	X
F: D=2,E=4,F=*4	X
5 D=2,E=4,F=*5	X

F,E: D=2, E=4, F=*6	X
7 D=2, E=5, F=*7	X
8 D=2, E=6, F=*8	X
E,D: D=2, E=*7, F=9	X
8 D=3, E=*8, F=9	X
9 D=4, E=*9, F=9	X
D,F: D=*5, E=10, F=9	X
6 D=*6, E=10, F=10	X
7 D=*7, E=10, F=11	X