

Testing the `coder` package

Jérôme LAURENS

March 16, 2022

1 Have `pygments`?

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

2 Testing the tag mechanism

3 `\CDR_tag_choices_set:`

4 `\CDR_tag_boolean_set:`

5 `\CDRSet`

6 `\CDRCode`

6.1 Fancyvrb basics

ABCDEABCDEBCDGBCDG

First_{verba} **tim_{line}.*
Second_{verbatim}line.

See the verbatim on page 1

YYY *A_BC*YYY *YY YY*

6.2 Mimic

A_BC_D A B C D

6.3 Coder

A
Aa<fontsize=\Large>zZ
B

```

Aa<fontsize=\Large>zz
A
<fontsize=\Large>
B
<fontsize=\Large>

    <ABC DEF>
1
<fontfamily=menlo>
2
<showspaces_\_true>
<showspaces_\_true>
3
<fontsize=\Large>
4
Expecting ERROR:
\PackageError coder
flower code engine unknown, replaced by 'default'
See \CDRCodeEngineNew in the coder manual
<engine=flower>
5
wavy(<engine=wave>)
LAST
<THIS IS THE LAST!!!>

```

6.4 With pygments

```

python==/Users/jlaurens/opt/anaconda3/bin/python
PATH==/usr/bin/python
PATH==/Users/jlaurens/opt/anaconda3/bin/python

```

```

PYGMENTS TEST
ABCD=AaAB_CDzZ
ABCD=AB CD\textbf{AB}
ABCD=AB CD\textbf{AB}
ABCD=AB CD\textbf{AB}
ABCD=AB CD\textbf{AB}
ABCD=AB CD\textbf{AB}
AB CD=AB CD\textbf{AB} et la suite
AB CD=AB CD\textbf{AB} et la suite
AB CD=AB@Sp CD\textbf{AB} et la suite

```

7 CDRBlock

8 \CDRExport