Jupyter_presentation

November 23, 2016

This is the test of making documents from jupyter notebook sudo apt-get install pandoc sudo apt-get install textlive-full

 $Examples \ of \ nbc onverter. \ https://nbc onvert.read the docs. io/en/latest/nbc onvert_library. html \# Example \ https://github.com/jakevdp/PythonDataScience Handbook$

jupyter nbconvert –to pdf Jupyter_presentation.ipynb –stdout –template=simpletemplate.tpl

```
In [ ]:
In [5]: from IPython.display import HTML
        HTML('''<script>
        code_show=true;
        function code_toggle() {
         if (code_show) {
          $('div.input').hide();
          } else {
          $('div.input').show();
          code_show = !code_show
         $ ( document ).ready(code_toggle);
         </script>
         <form action="javascript:code_toggle()"><input type="submit" value="Click has been action="javascript".</pre>
Out [5]: <IPython.core.display.HTML object>
In [1]: def f1(x):
             print(x)
In [2]: f1("foo")
foo
```