

Hybrid Book Chapter Template

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Chapter 1

Introduction

1.1 What is it about?

This template is to illustrate how to combine a manually written tex file and that generated from a ipython notebook successfully together without conflicts.

Known Issues:

In raw tex files,

1. If chapters might contain cross references as in this template example, always run main tex once before running any individual chapters
2. includegraphics shall not have any width as, its restricted by default in jupyter's preamble by a hardcoded value of 80%. If you still include, main build will fail.
3. The float and crop options are to be specified in documentclass of main.tex just like they are in sub-files (along with more options like onesided for book type) else main build will fail.
4. As per standalone package rule, the sub-files should refer to main template. So do not create preamble, instead whatever you need, insert in myrawtex.sty, the common style file for raw tex.

In auto generated tex files from ipython notebook,

1. Remove the preamble, instead make it refer the style document created in template myipy2tex.sty

Chapter 2

Raw Tex Sample

This is introduction chapter

2.1 Initial Setup

$$Pr(\theta - 1 \leq x \leq \theta + 1) = 1 \tag{2.1}$$

2.2 CI construction using Pivotal Quantity

In equation 2.1, by adding $-\theta$ to the inequalities, we get the solution ...

2.2.1 testing subsection numbering

OK subsection is numbered

testing subsubsection numbering

NOK \subsubsection is not numbered

Chapter 3

Ipython Sample

3.1 Sample

This is just a sample notebook

3.1.1 Sample Sub Section

```
In[1]: print(3+4)
```

7

Issues:

The **subsubsections** are not numbered. At this time, it looks like problem is at least outside the scope of ipython as even raw tex file shows this problem. Try limiting your sections to 2 levels only. That is till **##** not beyond to be on safe side.

3.1.2 this subsection is numbered

this subsubsection is not numbered

3.1.3 Using Latex Equations

Latex equations cause few issues because Mathjax used by ipython is not fully latex compliant.

Issues:

1. Mathjax is lineant on not using brackets to cover multi digit subscripts while latex is not. $\mu_{\widehat{p}}$ will be converted properly in notebook while gives error in converted tex file. Always wrap subscripts fully. For eg, $\mu_{\{\widehat{p}\}}$ will work in tex as well.
2. If you use `begin{equation}`, need not embrace further with `$$` which will only create error in converted tex.
3. `begin{equation}` does not allow multi line, so use `begin{aligned}` inside.
4. Double slash for new line will not work unless the set of equations are wrapped within `\begin{align}`

References: [1](#)

Demo:

Set of latex equations which successfully works in converted tex as well.

Raw:

```

$$
\color{blue}{
\begin{aligned}
&\text{\text{Random Variable}} \ \ \ \widehat{p} = \overline{\widehat{Y}} \ \ \
&\mu_{\widehat{p}} = \mu_{\overline{\widehat{Y}}} \ \ \
&\sigma_{\widehat{p}} = \sigma(\overline{\widehat{Y}})
\end{aligned}
}
$$

```

Output:

$$\begin{aligned}
 \text{Random Variable} \quad \widehat{p} &= \overline{\widehat{Y}} \\
 \mu_{\widehat{p}} &= \mu_{\overline{\widehat{Y}}} \\
 \sigma_{\widehat{p}} &= \sigma(\overline{\widehat{Y}})
 \end{aligned}$$

Raw:

```

$$
\begin{equation}
\color{blue}{
\begin{aligned}
&\text{\text{Random Variable}} \ \ \ \widehat{p} = \overline{\widehat{Y}} \ \nonumber \ \ \
&\mu_{\widehat{p}} = \mu_{\overline{\widehat{Y}}} \ \nonumber \ \ \
&\sigma_{\widehat{p}} = \sigma(\overline{\widehat{Y}}) \ \nonumber
\end{aligned}
}
\end{equation}
$$

```

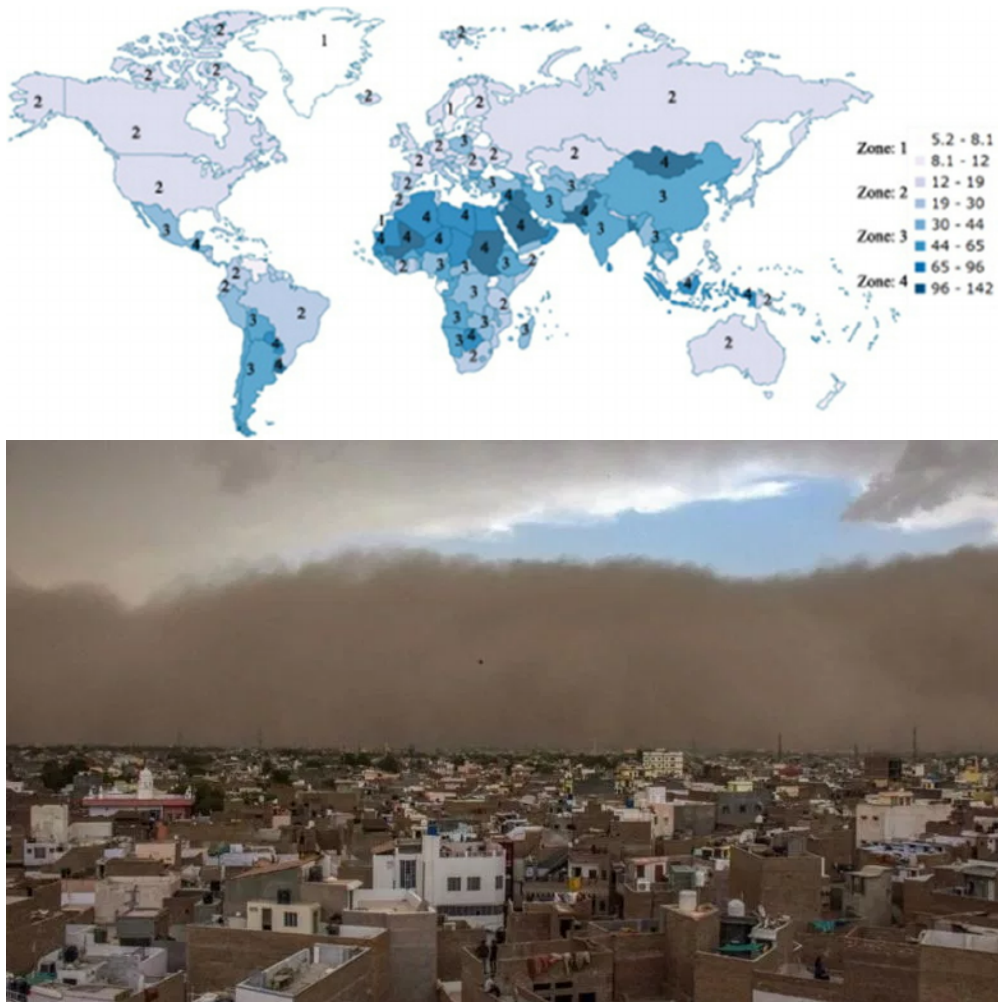
Output (note even if I give nonumber, equation is numbered!):

$$\begin{aligned}
 \text{Random Variable} \quad \widehat{p} &= \overline{\widehat{Y}} \\
 \mu_{\widehat{p}} &= \mu_{\overline{\widehat{Y}}} \\
 \sigma_{\widehat{p}} &= \sigma(\overline{\widehat{Y}})
 \end{aligned} \tag{3.1}$$

3.1.4 Using Attachments

Issue:

Using a backslash and a space and then a blank line to avoid attachments becoming floats and placed out of section. This is to be done after every attachment. Else they simply float around. This is a latex issue. Do not worry, they will not appear in latex though they appear here. If nbconvert did not use figure and instead only includegraphics this issue could have been avoided. Got this hint from [here](#)



3.1.5 Using Code

Code wrapping has issue both in input and output..

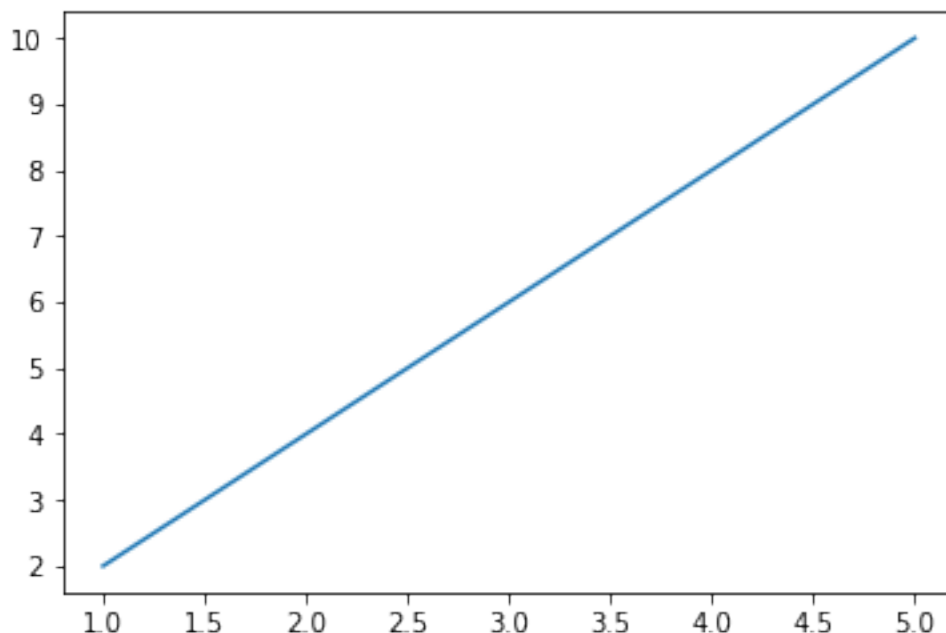
```
In[2]: %matplotlib inline
import matplotlib.pyplot as plt

# testing wrapping
#Lorem ipsum dolor sit amet, consectetur adipiscing elit. Suspendisse tincidunt vel arcu
at rhoncus. Duis efficitur,
#ligula vitae tincidunt laoreet, felis eros ultricies arcu, ac ullamcorper mi felis non
velit. In eu lorem vel lacus

test_str = """
Lorem ipsum dolor sit amet, consectetur adipiscing elit. Suspendisse tincidunt vel arcu
at rhoncus. Duis efficitur,
ligula vitae tincidunt laoreet, felis eros ultricies arcu, ac ullamcorper mi felis non
velit. In eu lorem vel lacus
"""

x = [1,2,3,4,5]
y = [2,4,6,8,10]
plt.plot(x,y)
plt.show()
```

```
print(test_str)
```



Lorem ipsum dolor sit amet, consectetur adipiscing elit. Suspendisse tincidunt vel arcu at rhoncus. Duis efficitur, ligula vitae tincidunt laoreet, felis eros ultricies arcu, ac ullamcorper mi felis non velit. In eu lorem vel lacus

3.1.6 Cross Reference

Sometimes you would want to refer an equation or something in another tex file from here. This is how to do it.

This [2](#) is a sample cross reference to a section in another raw tex file. This [2.1](#) is a sample cross reference to an equation in another raw tex file.

Issue: We need to do this in raw cell as cross references are not realized at nbconvert level. Also using this `externaldocument` would compile the entire `main.tex` file currently instead of only the referenced file. This should be investigated why. Its a nuisance for now. Also note the line breaks explicitly given instead of double space or latex break because these are raw cells, so a line break also should be literally given as above (would be clear when you view this document in notebook)

3.1.7 Tikz from ipython

It is possible to compile tikz also in ipython thanks to [tikzmagic](#) however the image that appears in normal size in notebook gets too shrinked in latex, apparantly because, image though good enough

in resolution is, small in size (few cms). Ref 1, 2. Current workaround is to maintain a minimum size for the image. This is done via nbconvert jinja template using adjustbox package.

If you have multiple code cells as below, insert a markdown cell intermediately, add a backward slash and a blank line below that. If not there would be an error while compiling resultant tex. Do not worry, these markdown cell contents will not be visible in tex and thus final pdf.

```
In[1]: %load_ext tikzmagic
```

```
In[2]: preamble = '''
        \pgfmathdeclarefunction{gauss}{3}{%
        \pgfmathparse{1/(#3*sqrt(2*pi))*exp(-((#1-#2)^2)/(2*#3^2))}%
        }
        '''
```

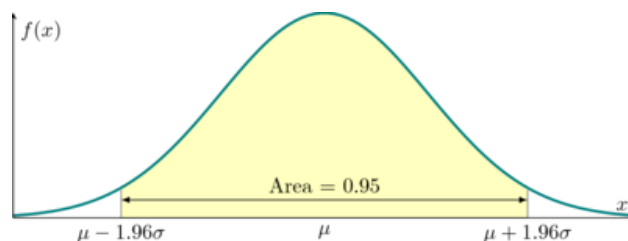
```
In[3]: %%tikz -p pgfplots -x $preamble
        % had to be this size to have a normal size in latex
        \begin{axis}[
            no markers,
            domain=0:6,
            samples=100,
            ymin=0,
            axis lines*=left,
            xlabel=$x$,
            ylabel=$f(x)$,
            height=5cm,
            width=12cm,
            xtick=\empty,
            ytick=\empty,
            enlargelimits=false,
            clip=false,
            axis on top,
            grid = major,
            axis lines = middle
        ]

        \def\mean{3}
        \def\sd{1}
        \def\cilow{\mean - 1.96*\sd}
        \def\cihigh{\mean + 1.96*\sd}
        \addplot [draw=none, fill=yellow!25, domain=\cilow:\cihigh] {gauss(x, \mean, \sd)}
        \closedcycle;
        \addplot [very thick,cyan!50!black] {gauss(x, 3, 1)};

        \pgfmathsetmacro\valueA{gauss(1,\mean,\sd)}
        \draw [gray] (axis cs:\cilow,0) -- (axis cs:\cilow,\valueA) (axis cs:\cihigh,0) --
        (axis cs:\cihigh,\valueA);
        \draw [yshift=0.3cm, latex-latex](axis cs:\cilow, 0) -- node [above] {Area = $0.95$}
        (axis cs:\cihigh, 0);

        \node[below] at (axis cs:\cilow, 0) {$\mu - 1.96\sigma$};
        \node[below] at (axis cs:\mean, 0) {$\mu$};
        \node[below] at (axis cs:\cihigh, 0) {$\mu + 1.96\sigma$};

        \end{axis}
```



3.1.8 Hide Code cells

Also now added the ability to hide input prompts of the code cells. For eg, the code responsible for below matplotlib figure is hidden in latex but will appear in notebook. This is done by adding `to_remove` tag to the code cell, and later removing it via `nbconvert`'s jinja template process.

