In new Jupyter notebooks I have been working you can just type latex in markdown cells and it works.

Example of new way on next line, but won't work in old canopy I have on home computer. (kept old one so far because lets me edit directly in cnaopy whereas new Canopy goes to browser and is a bit annoying in opening and closing.) To see it work, easiest way is to upload to tmpnb.org and use there.

$$\nabla \times \vec{B} - \frac{1}{c} \frac{\partial \vec{E}}{\partial t} = \frac{4\pi}{c} \vec{j}$$

$$\nabla \cdot \vec{E} = 4\pi \rho$$

$$\nabla \times \vec{E} + \frac{1}{c} \frac{\partial \vec{B}}{\partial t} = \vec{0}$$

$$\nabla \cdot \vec{B} = 0$$

## Easy Equation writing examples

$$c = \sqrt{a}^2 + b^2$$

Logarithmic growth of a population of cells can be described mathematically as

$$N = N_0 e^{\ln 2(t/t_2)}$$

(from page 177 of Methods in Yeast Genetics, 205 Edition) **See here for an awesome reference for MathJax** 

"and use single  $\$  (rather than double  $\$ ) to keep the equation in-line. stackoverflow.com/q/ 19412644/1224255" - from http://stackoverflow.com/questions/13208286/how-to-write-latex-in-ipython-notebook (<---this itself was tricky to write and I had to use minrk's April 18th answer at https://github.com/ipython/ipython/issues/3197/ as a basis

Based on here I figured out (probably again) how to add hyphen when in math mode in Jupyter notebooks and not have it loolike a minus sign.

$$\frac{mito\ purification\ RNA\text{-}Seq\ data}{total\ cell\ RNA\text{-}seq\ data}$$

VS.

$$\frac{obs_a - obs_b}{exp_a - exp_b}$$

```
#from JupyterLab demo notebook November 2, 2016
from IPython.display import Latex
Latex('''The mass-energy equivalence is described by the famous equation

$$E=mc^2$$

discovered in 1905 by Albert Einstein.
In natural units ($c$ = 1), the formula expresses the identity

\\begin{equation}
```

```
E=m
[15]: \\end{equation}''')
```

<IPython.core.display.Latex object>

```
%latex
\begin{aligned}
\nabla \times \vec{\mathbf{B}} -\, \frac1c\, \frac{\partial\vec{\mathbf{E}}}
{\partial t} & = \frac{4\pi}{c}\vec{\mathbf{j}} \\
\nabla \cdot \vec{\mathbf{E}} & = 4 \pi \rho \\
\nabla \times \vec{\mathbf{E}}\, +\, \frac1c\, \frac{\partial\vec{\mathbf{B}}}
{\partial t} & = \vec{\mathbf{0}} \\
\nabla \cdot \vec{\mathbf{B}} & = 0
\end{aligned}
```

<IPython.core.display.Latex object>

```
%latex
      \frac{1}{3}\
      $$
      \frac{obs}{expe}\
      $$
      $$ Ai(z) =
        \frac13\sqrt{z}\left[
        I_{-1/3}(\gamma)
        -I_{1/3}(\zeta) \right]
        \pi^{-1}\operatorname{z/3}K_{1/3}(\tilde{z})
      $$
      {\bf 10.4.15}
      $$ Ai(-z) =
        \frac{3}{z}
        \left[
        J_{1/3}(\zeta) +
        J_{-1/3}(\zeta) \rightarrow \gamma
        \frac12 \sqrt{z/3} \left[
        e^{\pi i/6} H_{1/3}^{(1)}(\text{zeta})
        + e^{-\pi i/6}H_{1/3}^{(2)}(\zeta)
        \right]
[11]: $$
```

```
<IPython.core.display.Latex object>
```