### nbconvert latex test

**Lorem ipsum** dolor sit amet, consectetur adipiscing elit. Nunc luctus bibendum felis dictum sodales. Ut suscipit, orci ut interdum imperdiet, purus ligula mollis *justo*, non malesuada nisl augue eget lorem. Donec bibendum, erat sit amet porttitor aliquam, urna lorem ornare libero, in vehicula diam diam ut ante. Nam non urna rhoncus, accumsan elit sit amet, mollis tellus. Vestibulum nec tellus metus. Vestibulum tempor, ligula et vehicula rhoncus, sapien turpis faucibus lorem, id dapibus turpis mauris ac orci. Sed volutpat vestibulum venenatis.

### LATEX LEX

This is a test list:

- 1. item 1
- subitem 1
- subitem 2
- 2. item 2
- 3. item 3

## **Printed Using Python**

Aenean vitae diam consectetur, tempus arcu quis, ultricies urna. Vivamus venenatis sem quis orci condimentum, sed feugiat dui porta.

Aenean vitae diam consectetur, tempus arcu quis, ultricies urna. Vivamus venenatis sem quis orci condimentum, sed feugiat dui porta.

#### **Pyout**

```
In [2]: Text = """
Aliquam blandit aliquet enim, eget scelerisque eros adipiscing quis. Nunc sed metus
```

ut lorem condimentum condimentum nec id enim. Sed malesuada cursus hendrerit. Praesent et commodo justo. Interdum et malesuada fames ac ante ipsum primis in faucibus. Curabitur et magna ante. Proin luctus tellus sit amet egestas laoreet. Sed dapibus neque ac nulla mollis cursus. Fusce mollis egestas libero mattis facilisis.
"""

Text #Use print(Text) instead to get text wrapping in pdf

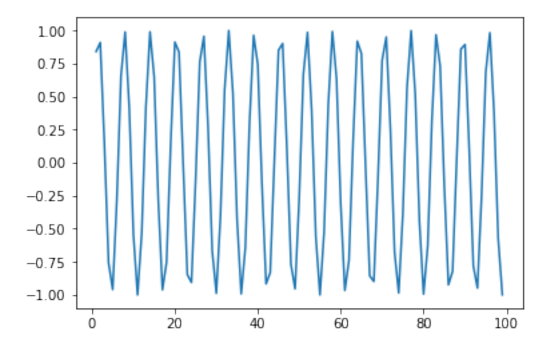
Out [2]: '\nAliquam blandit aliquet enim, eget scelerisque eros adipiscing quis. Nunc sed metus \nut I

#### **Image**

plt.show()

Out [3]:





# **Operator Highlighing Check**

```
In [7]: #This is a comment with an operation x @ y in it.
test = 5**9 + 2 - x@ y / (7 % 2) + True * 7
print(test)

a = set([1,2,3,4,5,6,7,8,9,0])
b = set([2,4,6,8,0])
a & b
```

1953188.15568

Out [7]: {0, 2, 4, 6, 8}

# **Pandas Output**

Here we test the output of Pandas

First a *markdown* table:

Column 1	Column 2
1	3
a	b
4	&

## **Pandas**

In [8]: import pandas as pd
 pd.DataFrame(np.random.randn(10,3))

```
Out [8]:

0 -0.110047 0.567805 0.848085
1 -1.161844 0.335998 -1.581406
2 0.755600 -1.657498 0.117939
3 0.822976 -1.078255 0.982684
4 -0.515591 -0.607665 0.304095
5 -2.272875 -0.331187 -0.118351
6 0.677952 -0.463444 -1.247442
7 0.447810 1.387549 -0.584387
8 1.119408 0.055398 0.343094
9 -1.326292 -0.192298 -0.402463
```

## Sympy output

```
In [9]: import sympy
  from sympy.abc import x, n, m
   sympy.init_printing()
  theta = sympy.Symbol('theta')
  phi = sympy.Symbol('phi')

sympy.simplify(sympy.Ynm(n,m,theta,phi).expand(func=True))
```

Out [9]:

$$\frac{P_n^{(m)}\left(\cos\left(\theta\right)\right)}{2\sqrt{\pi}}\sqrt{\frac{(-m+n)!}{(m+n)!}\left(2n+1\right)}e^{im\phi}$$

x + y as plain text.

$$\frac{P_n^{(m)}(\cos\left(\theta\right))}{2\sqrt{\pi}}\sqrt{\frac{(-m+n)!}{(m+n)!}\left(2n+1\right)}e^{im\phi}$$

## Line Length

In []: 1 3 5 7 9 12 15 18 21 24 27 30 33 36 39 42 45 48 51 54 57 60 63 66 69 72 75 78 81 84 87 90 93