## 1 Backend specific output

```
(setq org-export-babel-evaluate t)
    t
    org-export-current-backend
    latex
    import matplotlib.pyplot as plt
3
    plt.plot([3, 4, 5, 6])
    print backend
    if backend == 'latex':
7
        plt.savefig('backend.pdf')
print '''
8
9
10
    #+caption: Your figure in pdf.
11
    [[./backend.png]]'''
    elif backend == 'html':
12
13
        plt.savefig('backend.png')
        print '''
14
    #+caption: Your figure in html.
15
    [[./backend.png]]'''
16
    else:
17
18
        plt.show()
```

latex

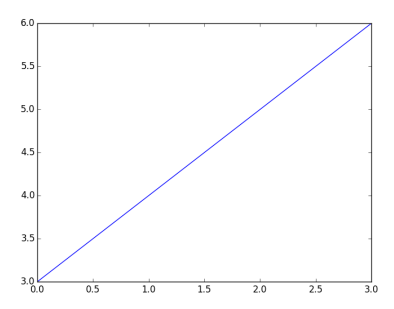


Figure 1: Your figure in pdf.