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1 Preface

2 Introduction

$$a^2 + b^2 = c^2$$

$$\delta \tag{1}$$

$$\Sigma + \delta\psi = \sum_{i=1}^N x_i^2 \tag{2}$$

italics

bold

See equation¹in een voetnoot} see equation (2)

3 Research

3.1 python

lhalkjd
aldkjfjasd

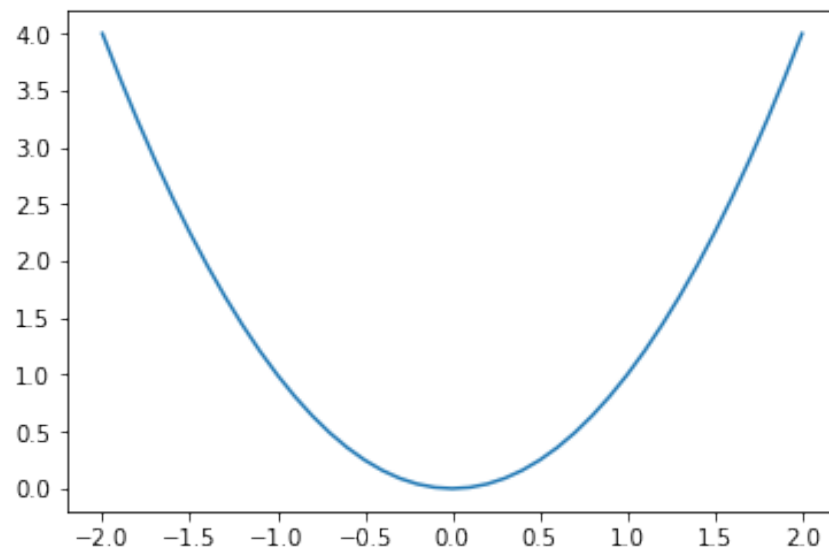
- bullet 1
- bullet
- 3

aljlaskjd

¹{

```
1 import matplotlib.pyplot as plt
2 import numpy as np
3 %matplotlib inline
```

```
1 range_x = np.arange(-2,2.1,0.1)
2 plt.plot(range_x,[x**2 for x in range_x])
3 plt.show()
```



See footnote [2](#)