

# Main-Title

Sub-Title

Author: Authors Name authors@email.com

Supervisors: First Supervisor Second Supervisor

A tagline for the report.

Institution1 Institution2

July 21, 2017

## Contents

1	Markdown1.1 General1.2 References and Citations1.3 Todo notes	3 3 3 3
2	Text Output	4
3	Images and Figures	<b>5</b>
4	Tables (with pandas)	9
5	Equations (with ipython or sympy)	10
6	Embed interactive HTML (like ipywidgets)	11
7	References	12
L	ist of Figures	
	3.1 A nice picture	5 5 6 7 8
L	ist of Tables	
	4.1 An example of a table created with pandas dataframe	9
L	ist of Code	
	3.1 The plotting code for a matplotlib figure (fig. 3.5). 4.1 The plotting code for a pandas Dataframe table (table 4.1). 5.1 The plotting code for a sympy equation (eq. 5.2).	9

## 1 Markdown

#### 1.1 General

Some markdown text.

A list:

- something
- something else

A numbered list

- 1. something
- 2. something else

### 1.2 References and Citations

References to fig. 3.1, table 4.1, eq. 5.2 and code 3.1.

Referencing multiple items: figs. 3.1 to 3.3.

A latex citation. [1]

A html citation.<sup>[2]</sup>

#### 1.3 Todo notes

an inline todo

Some text.

a todo in the margins

1 Markdown 3

# 2 Text Output

This is some printed text, with a nicely formatted output.

2 Text Output 4

# 3 Images and Figures



Figure 3.1: A nice picture.

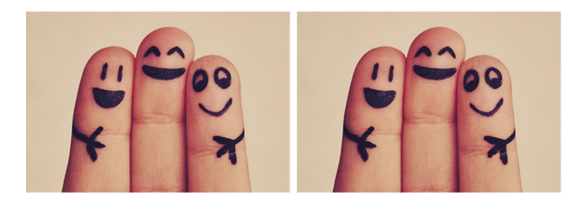


Figure 3.2: Horizontally aligned images.

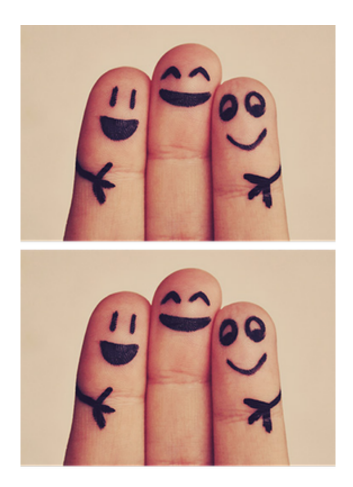


Figure 3.3: Vertically aligned images.

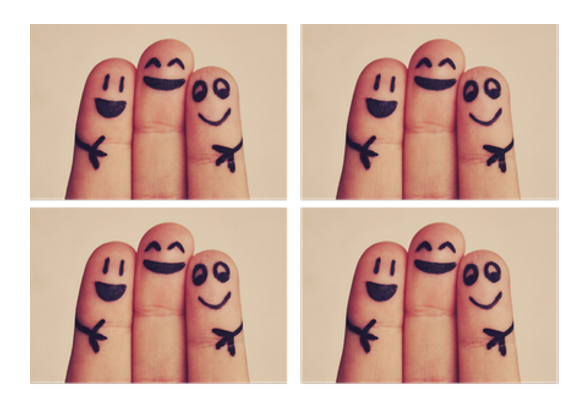
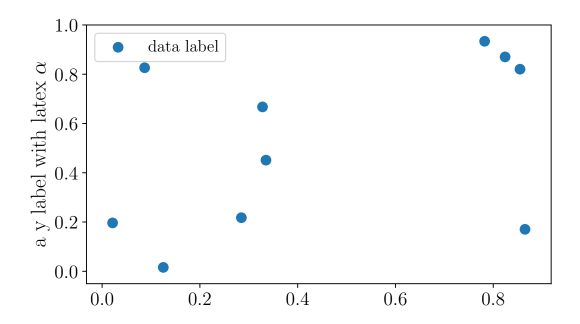


Figure 3.4: Images aligned in a grid.

## 3.1 Displaying a plot with its code

*Code 3.1:* The plotting code for a matplotlib figure (fig. 3.5).

```
plt.scatter(np.random.rand(10), np.random.rand(10),
label='data label')
plt.ylabel(r'a y label with latex $\alpha$')
plt.legend();
```



*Figure 3.5:* A matplotlib figure, with the caption set in the markdowncell above the figure.

## 4 Tables (with pandas)

*Code 4.1:* The plotting code for a pandas Dataframe table (table 4.1).

```
df = pd.DataFrame(np.random.rand(3,4),columns=['a','b','c','d'])
df.a = ['$\delta$','x','y']
df.b = ['l','m','n']
df.set_index(['a','b'])
f.round(3)
```

*Table 4.1:* An example of a table created with pandas dataframe.

	a	b	С	d
0	δ	1	0.583	0.279
1	X	m	0.914	0.021
2	y	n	0.333	0.116

## 5 Equations (with ipython or sympy)

$$a = b + c \tag{5.1}$$

*Code 5.1:* The plotting code for a sympy equation (eq. 5.2).

```
f = sym.Function('f')
y,n = sym.symbols(r'y \alpha')
f = y(n)-2*y(n-1/sym.pi)-5*y(n-2)
sym.rsolve(f,y(n),[1,4])
```

$$\left(\sqrt{5}i\right)^{\alpha}\left(\frac{1}{2} - \frac{2i}{5}\sqrt{5}\right) + \left(-\sqrt{5}i\right)^{\alpha}\left(\frac{1}{2} + \frac{2i}{5}\sqrt{5}\right) \tag{5.2}$$

# 6 Embed interactive HTML (like ipywidgets) Interactive HTML was created using ipyvolume and will render below in .html type outputs:

6 Embed interactive HTML (like ipywidgets)

## 7 References

- [1] T. Yu Zelenyak, Kh T. Kholmurodov, A. R. Tameev, A. V. Vannikov, and P. P. Gladyshev. Molecular dynamics study of perovskite structures with modified interatomic interaction potentials. 50(5): 400–405. ISSN 0018-1439, 1608-3148. doi:10.1134/S0018143916050209.
- [2] Alec Kirkeminde and Shenqiang Ren. Thermodynamic control of iron pyrite nanocrystal synthesis with high photoactivity and stability. 1(1):49–54. ISSN 2050-7496. doi:10.1039/C2TA00498D.

7 References 12