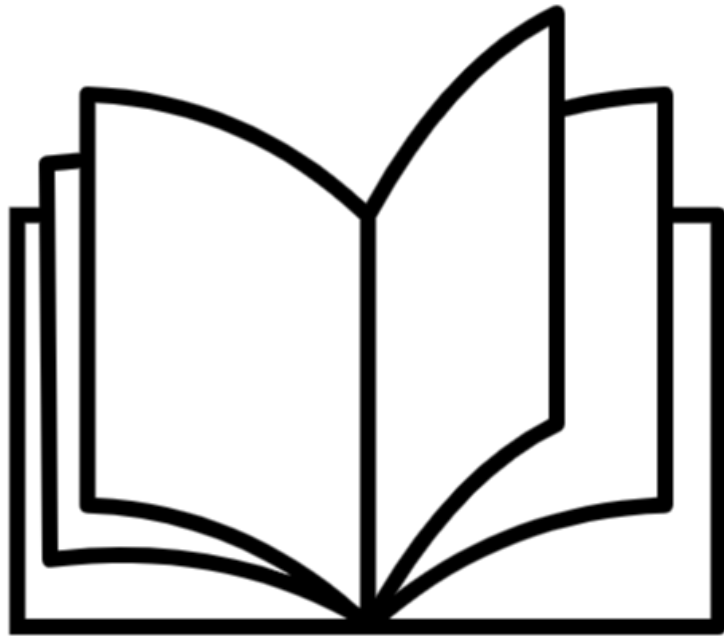


# nb **PRINT**

---

A generic report

In this section we have some boilerplate stuff



1. **Section One** ..... **p. 3**

1. 1. Subsection One ..... p. 3

1. 2. Subsection Two ..... p. 3

1. 2. 1. Sub Sub1 ..... p. 3

1. 2. 1. 1. Sub Sub Sub3 ..... p. 3

2. **Performance** ..... **p. 4**

2. 1. A Chart ..... p. 4

2. 2. Some Widgets ..... p. 5

2. 3. A Grid ..... p. 5

2. 3. 2. Sample Table ..... p. 5

# Section One

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur.

## Subsection One

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur.

## Subsection Two

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur.

### Sub Sub1

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur.

### Sub Sub Sub3

- Item 1
- Item 2
  - 1. Item 2a
  - 2. Item 2b

Block Quotes

### Sub Sub Sub3

[Link](#) and some other **stuff** and maybe *L<sup>A</sup>T<sub>E</sub>X*

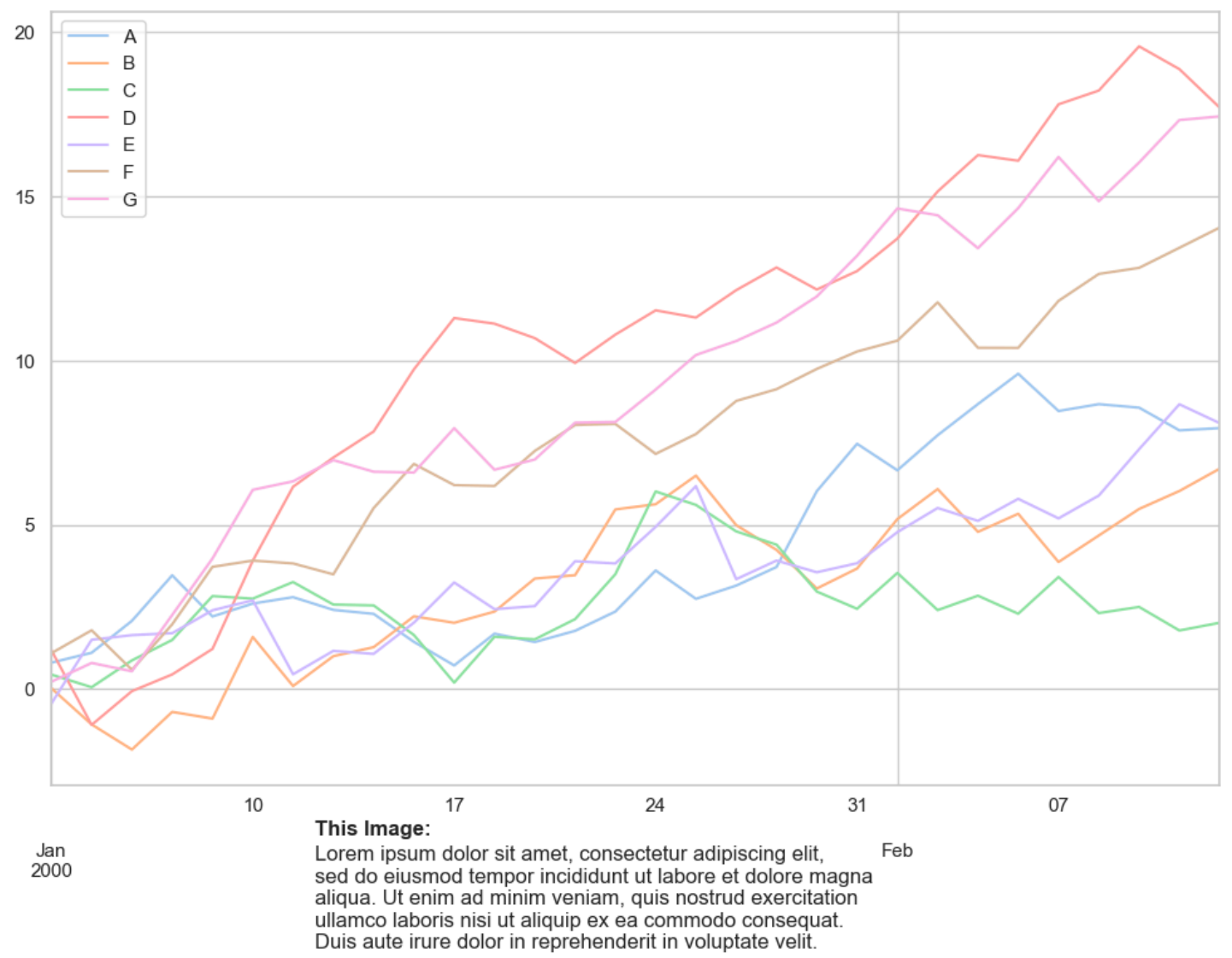
```
print("Hello World!")
```

# Performance

Now some discussion of the performance, as well as some charts Lorem ipsum dolor sit amet, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum.

## A Chart

A chart of some data Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum.



# Some Widgets

Some widgets, some ipywidgets and perspective

## A Grid

And A grid of the data Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum.

Sample Table

	A	B	C	D	E	F	G
2000-01-03	0.805893	0.028293	0.443546	1.185048	-0.438269	1.093020	0.225522
2000-01-04	1.107416	-1.072527	0.058950	-1.087358	1.501457	1.790301	0.796862
2000-01-05	2.077141	-1.837851	0.875007	-0.060793	1.643401	0.588258	0.544109
2000-01-06	3.462200	-0.691561	1.496726	0.447490	1.702442	1.972502	2.255401
2000-01-07	2.210287	-0.895647	2.831066	1.223645	2.398798	3.720525	3.974735
2000-01-10	2.603469	1.588599	2.753386	3.904777	2.702545	3.909717	6.063105
2000-01-11	2.797720	0.094544	3.257452	6.156016	0.452683	3.823998	6.321326
2000-01-12	2.411035	1.003184	2.572743	7.045297	1.164143	3.492276	6.967461
2000-01-13	2.290169	1.276901	2.547830	7.836734	1.073607	5.508279	6.613873
2000-01-14	1.438705	2.215588	1.645982	9.728655	2.022448	6.850586	6.589177
2000-01-17	0.721980	2.017912	0.199123	11.288527	3.244423	6.207177	7.938249
2000-01-18	1.687917	2.359713	1.592887	11.116443	2.433090	6.180011	6.674233
2000-01-19	1.434198	3.364096	1.515345	10.677436	2.525735	7.245611	6.985112
2000-01-20	1.773111	3.466129	2.129267	9.921034	3.889708	8.035684	8.104660
2000-01-21	2.360188	5.466794	3.496010	10.784460	3.824415	8.068401	8.127029
2000-01-24	3.609260	5.624549	6.013709	11.522462	4.936026	7.156656	9.112072
2000-01-25	2.747039	6.495065	5.604084	11.303249	6.174099	7.759234	10.164572
2000-01-26	3.150139	4.987484	4.798395	12.136677	3.344810	8.766217	10.589287
2000-01-27	3.714784	4.236288	4.395760	12.826122	3.911481	9.123967	11.149074
2000-01-28	6.022273	3.061519	2.967967	12.155661	3.555805	9.740601	11.944004

This is where authors provide additional information about the data, including whatever notes are needed.