Cross References

1 Cross References

1.1 Images

To cross reference to an image you should prefix your tags with fig, eg Figure 1.1



Figure 1.1

To do this with an image tag you need a fenced div: Figure 1.2



Figure 1.2

2 Sections

To cross-reference sections use the sec prefix, eg Section 2.1

2.1 Code output

Use the label chunk option to make output cross-referencable.

To cross-reference tables use the tbl prefix, Table 2.1

Table 2.1

| _ | | | | | | | |
|---|---------|-----------|--------------------|-------------------|-----------------------|-----------------|--------|
| | species | island | $bill_length_mm$ | $bill_depth_mm$ | $flipper_length_mm$ | $body_mass_g$ | sex |
| 0 | Adelie | Torgersen | 39.1 | 18.7 | 181.0 | 3750.0 | male |
| 1 | Adelie | Torgersen | 39.5 | 17.4 | 186.0 | 3800.0 | female |
| 2 | Adelie | Torgersen | 40.3 | 18.0 | 195.0 | 3250.0 | female |
| 4 | Adelie | Torgersen | 36.7 | 19.3 | 193.0 | 3450.0 | female |
| 5 | Adelie | Torgersen | 39.3 | 20.6 | 190.0 | 3650.0 | male |
| | | | | | | | |

As with embedding images, captions for chunks outputting charts should use the fig prefix, Figure 2.1.

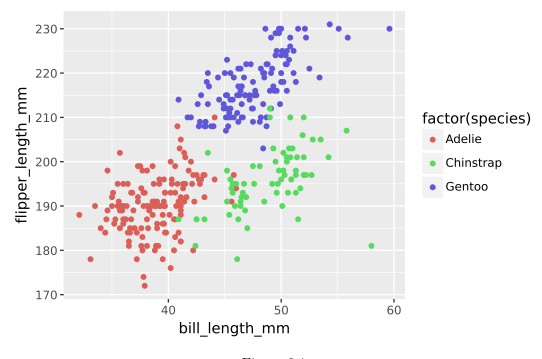


Figure 2.1

The cross-reference hyperlinks are anchor links - Figure $1.1\,$