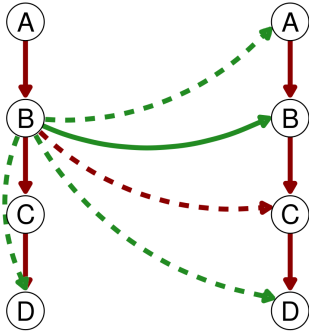


1 figures section

It is straightforward to include an image



And we can also change the size or include a caption. For captioning we need to place the figure within an environment.

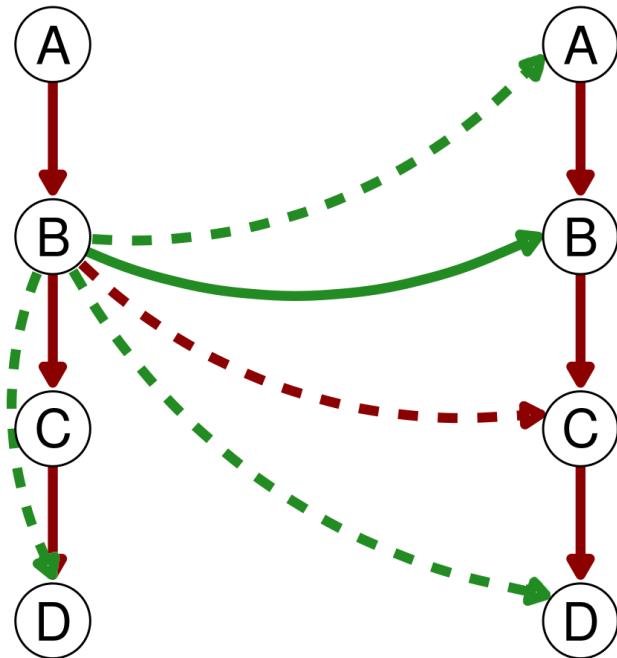


Figure 1: the caption is at the bottom, as it's usually the case with figures.

There are many options available: check <https://en.wikibooks.org/wiki/LaTeX/>

2 first tables

1	2	4
u	t	a
other	row	here

some more detailed column division:

movement mode	location	+/- ratio	sign switches	
			+ to -	- to +
dispersal	intra-patch	0.95	0.07	0.33
	inter-patch	1.03	0.002	0
foraging	intra-patch	1.02	0.51	0.47
	inter-patch	0.97	0.42	0.41
dispersal and foraging	intra-patch	1.02	0.52	0.57
	inter-patch	1.02	0.48	0.49

3 long tables

A moderately long table can overflow the page limits, and latex will not complain.

Factor	Examples of relevant questions
Temporal scale	Single sampling campaign or periodic samples? What is the time scale?
Spatial scale	What is the spatial scale of the interactions to be sampled? Are there any spatial patterns?
Habitat type(s)	How many habitat types will be sampled? How does sampling vary across habitats?
Interaction types	Which interaction types are expected to be sampled? Which are not?
Field and experimental observations	Are experimental observations needed for observing specific interactions?
Natural history of species	Do species in the community have varying activity periods or other characteristics?
Movement capacity	Will network include permanent species or also transient ones?

And when properly formatted:

Factor	Examples of relevant questions
Temporal scale	Single sampling campaign or periodic samples? What is the time scale of the interactions to be sampled? Are all/certain interaction types expected to vary along the sampling period?
Spatial scale	What is the spatial scale of the interactions to be sampled? Are all/certain interaction types expected to vary spatially?
Habitat type(s)	How many habitat types will be sampled? How does sampling effort vary across habitats? Which interaction types are expected to be prevalent in each habitat type?
Interaction types	Which interaction types are expected to be sampled? Which sampling methodologies are applied to capture them? How does the proportion of forbidden links vary among interaction types?
Field and experimental observations	Are experimental observations needed for observing specific interaction types (e.g. for estimating the prevalence of parasitism, or the number of flowers visited by a given pollinator)? How is effort distributed among field and experimental observations?
Natural history of species	Do species in the community have varying activity periods or phenologies? Are there significant differences in mobility, behaviour, and other traits relevant to the probability of observing an interaction?
Movement capacity	Will network include permanent species or also transient ones? How is a permanent species defined?

4 captioning tables

Table 1: a caption at the top of a centered table.

Factor	Examples of relevant questions
Temporal scale	1
Spatial scale	2
Habitat type(s)	3
Interaction types	4
Field and experimental observations	45
Natural history of species	5
Movement capacity	6

and now I can reference Table 1 (and of course, also Fig. 1). Note that only tables with caption and label can be properly referenced, and will appear in the `\listoftables`.

5 landscape tables

Table 2: a landscape table

Study	Framework	Type of classification	Interaction types studied	Interaction strength	Type of data	Main findings
1	Expanded food web	Mechanism-based	+ and - modifications to trophic interactions	Model coefficient	Synthetic	Communities with positive non-trophic interactions tend to incorporate almost all available nutrients
2	Expanded food web	Mechanism-based	Predator-prey and several parasitic interactions	Binary	Empirical data from four food webs containing parasites	Links involving parasites are a majority in food webs, and their inclusion modifies structural metrics
2	Expanded food web	Mechanism-based	+ and - modifications to trophic interactions	Model coefficient	Synthetic	Interaction webs that include trophic and non-trophic interactions are expected to have a lower local richness, biomass, and production than food webs that include only trophic interactions
2	Expanded food web	Mechanism-based	+ and - modifications to trophic interactions	Model coefficient	Synthetic	Interaction webs that include trophic and non-trophic interactions are expected to have a lower local richness, biomass, and production than food webs that include only trophic interactions

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