PACKAGENAME TITLE

My favorite R package!

MY NAME

## Some Hints: Citing

* In order to cite a package you can use the [BibTex format](https://www.bibtex.com/g/bibtex-format/). A sample file is provided together with this file. You can get a bibtex entry for an R package using

print(citation("PACKAGENAME"), bibtex=TRUE)

e.g.,

print(citation("shrinkDSM"), bibtex=TRUE)

To cite package 'shrinkDSM' in publications use:  
  
 Winkler D, Knaus P (2022). \_shrinkDSM: Efficient Bayesian Inference  
 for Dynamic Survival Models with Shrinkage\_. R package version 0.2.0,  
 <https://CRAN.R-project.org/package=shrinkDSM>.  
  
A BibTeX entry for LaTeX users is  
  
 @Manual{,  
 title = {shrinkDSM: Efficient Bayesian Inference for Dynamic Survival Models with  
Shrinkage},  
 author = {Daniel Winkler and Peter Knaus},  
 year = {2022},  
 note = {R package version 0.2.0},  
 url = {https://CRAN.R-project.org/package=shrinkDSM},  
 }

* Typically you have to specify the citation key (before the first ,). E.g.,

@Manual{winkler2022shrinkDSM,  
 title = {shrinkDSM: Efficient Bayesian Inference for Dynamic Survival Models with Shrinkage},  
 ...  
}

* You can [cite in Quarto](https://quarto.org/docs/authoring/footnotes-and-citations.html) using @citationkey
  + @zeileis2008partykit found… Zeileis, Hothorn, and Hornik (2008) found…
  + … has been shown [@wickham2019tidyverse] … has been shown (Wickham et al. 2019)
  + … found in multiple studies [@wickham2019tidyverse; @zeileis2008partykit] … found in multiple studies (Wickham et al. 2019; Zeileis, Hothorn, and Hornik 2008)
  + … also in their earlier study [-@wickham2019tidyverse] … also in their earlier study (2019)
  + [see @wickham2019tidyverse, p. 23] (see Wickham et al. 2019, 23)
  + @wickham2019tidyverse [p. 23] Wickham et al. (2019, 23)

## Some hints: document options

* The code on top of this file surrounded by --- is called a yaml-header
  + There you can specify the title, subtitle, author, etc.
  + It also defines the format of the presentation: [revealJS](https://revealjs.com)
  + And links to files used to render the presentation (logo, bibliography)
  + Feel free to play around with those options (e.g., change some false to true)
  + Change the [theme](https://quarto.org/docs/presentations/revealjs/themes.html) if you want to

## Adding figures

* A figure
* next
* to
* a
* list



## Multiple Columns

* Column 1 that is wider than columns 2. Here is some more text to force a line break
* Column 2 that is much narrower

## References

* automatically printed on the last slide
* {.scrollable} after the slide header makes the slide scrollable. E.g.,

## References {.scrollable}

### The References

Wickham, Hadley, Mara Averick, Jennifer Bryan, Winston Chang, Lucy D’Agostino McGowan, Romain François, Garrett Grolemund, et al. 2019. “Welcome to the tidyverse.” *Journal of Open Source Software* 4 (43): 1686. <https://doi.org/10.21105/joss.01686>.

Zeileis, Achim, Torsten Hothorn, and Kurt Hornik. 2008. “Model-Based Recursive Partitioning.” *Journal of Computational and Graphical Statistics* 17 (2): 492–514. <https://doi.org/10.1198/106186008X319331>.