

My awesome title

Olalla Díaz-Yáñez,

2023-04-11

1 Abstract

Lorem ipsum dolor sit amet. At perspiciatis iusto est assumenda alias et distinctio voluptas non perspiciatis eveniet! Est similique nisi id debitis ipsa cum libero quibusdam eos quia esse cum esse fugiat sit cupiditate impedit. Aut architecto velit qui voluptatem similique vel placeat expedita et incidunt reiciendis et quos tempore. 33 voluptatibus voluptatem et magni aspernatur sed aspernatur dolorem ut aspernatur blanditiis.

Et expedita impedit aut voluptatum quia ut perspiciatis earum. Eum voluptatum cumque ut rerum quam et illum exercitationem sit accusantium dolorum et modi reprehenderit ut velit voluptatem.

At quia omnis sit laudantium sunt non aperiam cupiditate et nobis magni et voluptatem perspiciatis. Eum natus harum quo rerum esse hic eveniet omnis aut blanditiis internos aut tempora obcaecati sed molestiae illum.

2 Introduction

Here I add a reference (FOREST EUROPE, 2020). Here I add two references (Bugmann et al., 1996; Vanclay & Skovsgaard, 1997), and I add another sentence with more references (Bugmann et al., 2019; Cailleret et al., 2017). 2; Lexer & Hönninger (2001); Reyer et al. (2014)].

3 Material and methods

3.1 Subsection

Lorem ipsum dolor sit amet. At perspiciatis iusto est assumenda alias et distinctio voluptas non perspiciatis eveniet! Est similique nisi id debitis ipsa cum libero quibusdam eos quia esse cum esse fugiat sit cupiditate impedit. Aut architecto velit qui voluptatem similique vel placeat expedita et incidunt reiciendis et quos tempore. 33 voluptatibus voluptatem et magni aspernatur sed aspernatur dolorem ut aspernatur blanditiis.

Et expedita impedit aut voluptatum quia ut perspiciatis earum. Eum voluptatum cumque ut rerum quam et illum exercitationem sit accusantium dolorum et modi reprehenderit ut velit voluptatem.

At quia omnis sit laudantium sunt non aperiam cupiditate et nobis magni et voluptatem perspiciatis. Eum natus harum quo rerum esse hic eveniet omnis aut blanditiis internos aut tempora obcaecati sed molestiae illum.

4 Results

Here one example referencing one figure (Figure 1).



Figure 1: One example figure with caption

5 Discussion

6 References

- Bugmann, H. (1996). A Simplified Forest Model to Study Species Composition Along Climate Gradients. *Ecology*, 77(7), 2055–2074. <https://doi.org/10.2307/2265700>
- Bugmann, H., Seidl, R., Hartig, F., Bohn, F., Brūna, J., Cailleret, M., François, L., Heinke, J., Henrot, A.-J., Hickler, T., Hülsmann, L., Huth, A., Jacquemin, I., Kollas, C., Lasch-Born, P., Lexer, M. J., Merganič, J., Merganičová, K., Mette, T., ... Reyer, C. P. O. (2019). Tree mortality submodels drive simulated long-term forest dynamics: assessing 15 models from the stand to global scale. *Ecosphere*, 10(2), e02616. <https://doi.org/10.1002/ecs2.2616>
- Bugmann, H., Yan, X., Sykes, Martin T., Martin, P., Lindner, M., Desanker, Paul V., & Cumming, Steve G. (1996). A comparison of forest gap models: Model structure and behaviour. *Climatic Change*, 34(2). <https://doi.org/10.1007/BF00224640>
- Cailleret, M., Jansen, S., Robert, E. M. R., Desoto, L., Aakala, T., Antos, J. A., Beikircher, B., Bigler, C., Bugmann, H., Caccianiga, M., Čada, V., Camarero, J. J., Cherubini, P., Cochard, H., Coyea, M. R., Čufar, K., Das, A. J., Davi, H., Delzon, S., ... Martínez-Vilalta, J. (2017). A synthesis of radial growth patterns preceding tree mortality. *Global Change Biology*, 23(4), 1675–1690. <https://doi.org/10.1111/gcb.13535>
- FOREST EUROPE. (2020). *State of europe's forests 2020*.
- Lexer, M. J., & Hönninger, K. (2001). A modified 3D-patch model for spatially explicit simulation of vegetation composition in heterogeneous landscapes. *Forest Ecology and Management*, 23.
- Reyer, C., Lasch-Born, P., Suckow, F., Gutsch, M., Murawski, A., & Pilz, T. (2014). *Projections of regional changes in forest net primary productivity for different tree species in Europe driven by climate change and carbon dioxide*.
- Vanclay, J. K., & Skovsgaard, J. P. (1997). Evaluating forest growth models. *Ecological Modelling*, 98(1), 1–12. [https://doi.org/10.1016/S0304-3800\(96\)01932-1](https://doi.org/10.1016/S0304-3800(96)01932-1)