

# Example data

## Vegetation data

1. [Alpine plant communities in Aravo, France \(Choler 2005, Dray et al. 2014\)](#)
2. [Barley field weed community dataset \(Pyšek & Lepš\)](#)
3. [Barro Colorado Island forest permanent plot dataset \(Condit et al.\)](#)
4. [Bryce Canyon dataset \(Dave Roberts\)](#)
5. [Carpathians wetlands dataset \(Hájek, Hekera & Hájková\)](#)
6. [Danube meadow dataset \(Ellenberg 1956, Mueller-Dombois & Ellenberg 1974\)](#)
7. [Dune meadow dataset \(Jongman et al. 1995 from Batterink & Wijffels 1983\)](#)
8. [Forest plots along elevation gradient in Taiwan \(MQU dataset, Li & Zelený\)](#)
9. [Gentry's forest transects \(Alwin H. Gentry\)](#)
10. [Lalashan transect: forest vegetation plot data \(VegLab; Zelený, Li, Shen, Chen et al.\)](#)  

11. [Nanjenshan forest permanent plot \(Sun & Hsieh\)](#) 
12. [Ohrzeni dataset - experimental data from wet meadow \(Jan Šuspa Lepš\)](#)
13. [Seedlings dataset - experiment with randomized complete blocks \(Špačková & Lepš\)](#)
14. [Taiwan GBIF data \(Liao & Chen\)](#) 
15. [Taiwan forest - seven 1-ha plots \(Zelený & Li, unpublished\)](#)
16. [Třebíč grasslands dataset \(David Zelený\)](#)
17. [Vltava river valley dataset \(David Zelený\)](#)

## Zoological data

1. [Bird communities along elevation gradient in Yushan Mountain, Taiwan \(Ding\)](#)
2. [Carabid beetles dataset from boreal forest in Finland \(Niemelä et al.\)](#)
3. [Carabid beetles from Canada \(Bergeron, Blanchet\)](#)
4. [Coral reefs dataset, Indonesia \(Warwick, Anderson\)](#)
5. [Doubs river fish dataset \(Verneaux\)](#)
6. [Molluscs in spring-fens \(molluscs, vegetation and water chemistry\) \(Horsák & Hájek\)](#)
7. [Oribatid mite dataset \(Borcard et al.\)](#)

## Simulated data

1. [Simulated ecological data \(Minchin 1987, Fridley et al. 2007\)](#)
2. [Spatially structured simulated community data \(Smith & Lundholm 2010\)](#)

## Other

1. [Cookies vs pastries vs pizza \(everest4ever\)](#)
2. [Normal pig](#)
3. [Rothkopf's experiment with Morse codes \(Rothkopf\)](#)

From:

<https://www.davidzeleny.net/anadat-r/> - **Analysis of community ecology data in R**

Permanent link:

<https://www.davidzeleny.net/anadat-r/doku.php/en:data>

Last update: **2021/01/31 16:31**