

Advanced Data Analysis with R: Outline

1. Statistical Modelling of spatio-temporal Data

Working with data in R & Research Data Management

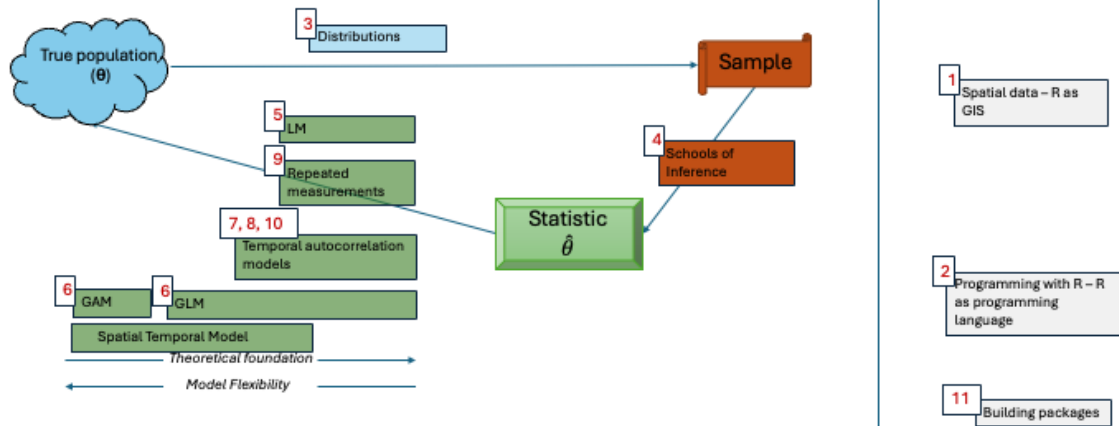


Figure 1: Overview

1 Data sets

1.1 Forest defoliation

The data collection is coordinated by the Thünen Institute (a research institute for forestry and agriculture). Every year approx 10,000 trees are surveyed across Germany at a regular 16 by 16 km grid. Several covariates are collected, but we will focus here on the mean defoliation per sampling point. Several trees are measured at each stand and averaged. For each sampling point we obtain for each year and species one value.

A subset of the data are made available here(<https://blumwald.thuenen.de/wze/aktuelle-ergebnisse-der-wze>). For our purposes this subset is sufficient.

The data set was used in several other publication, that might be of interest:

- Eickenscheidt, Augustin, and Wellbrock (2018) used the data set to predict spatio-temporal patterns of tree defoliation.

1.1.1 How to read the data

```
dat <- read_rds("data/trees.rds")
dat
```

```
# A tibble: 66,409 x 29
```

	year	point_id	sp	mean_loss	max_loss	n_trees	ele	slope	aspect	TRI
	<dbl>	<dbl>	<chr>	<dbl>	<dbl>	<dbl>	<dbl>	<dbl>	<dbl>	<dbl>
1	1990	10003	spruce	25	35	12	69	1.88	194.	22.6
2	1990	10003	pine	10.6	30	8	69	1.88	194.	22.6
3	1990	10003	deciduous~	21.2	25	4	69	1.88	194.	22.6
4	1990	10003	coniferou~	19.2	35	20	69	1.88	194.	22.6
5	1990	10003	beech	21.2	25	4	69	1.88	194.	22.6
6	1990	10003	all speci~	19.6	35	24	69	1.88	194.	22.6
7	1991	10003	spruce	25	35	12	69	1.88	194.	22.6
8	1991	10003	pine	10.6	30	8	69	1.88	194.	22.6
9	1991	10003	deciduous~	21.2	25	4	69	1.88	194.	22.6

```

10 1991      10003 coniferou~      19.2      35      20      69  1.88   194.  22.6
# i 66,399 more rows
# i 19 more variables: bio1 <dbl>, bio2 <dbl>, bio3 <dbl>, bio4 <dbl>,
#   bio5 <dbl>, bio6 <dbl>, bio7 <dbl>, bio8 <dbl>, bio9 <dbl>, bio10 <dbl>,
#   bio11 <dbl>, bio12 <dbl>, bio13 <dbl>, bio14 <dbl>, bio15 <dbl>,
#   bio16 <dbl>, bio17 <dbl>, bio18 <dbl>, bio19 <dbl>

```

There are more columns:

```
names(dat)
```

```

[1] "year"      "point_id"  "sp"        "mean_loss" "max_loss"  "n_trees"
[7] "ele"       "slope"     "aspect"    "TRI"       "bio1"      "bio2"
[13] "bio3"      "bio4"      "bio5"      "bio6"      "bio7"      "bio8"
[19] "bio9"      "bio10"     "bio11"     "bio12"     "bio13"     "bio14"
[25] "bio15"     "bio16"     "bio17"     "bio18"     "bio19"

```

TRI stands for terrain ruggedness index. The meaning of the bio covariates is:

- BIO1 = Annual Mean Temperature
- BIO2 = Mean Diurnal Range (Mean of monthly (max temp - min temp))
- BIO3 = Isothermality (BIO2/BIO7) ($\times 100$)
- BIO4 = Temperature Seasonality (standard deviation $\times 100$)
- BIO5 = Max Temperature of Warmest Month
- BIO6 = Min Temperature of Coldest Month
- BIO7 = Temperature Annual Range (BIO5-BIO6)
- BIO8 = Mean Temperature of Wettest Quarter
- BIO9 = Mean Temperature of Driest Quarter
- BIO10 = Mean Temperature of Warmest Quarter
- BIO11 = Mean Temperature of Coldest Quarter
- BIO12 = Annual Precipitation
- BIO13 = Precipitation of Wettest Month
- BIO14 = Precipitation of Driest Month
- BIO15 = Precipitation Seasonality (Coefficient of Variation)
- BIO16 = Precipitation of Wettest Quarter
- BIO17 = Precipitation of Driest Quarter
- BIO18 = Precipitation of Warmest Quarter
- BIO19 = Precipitation of Coldest Quarter

There are observation for the following trees