

The Microclimate DataBase (MDB) data control

Processing data: 2025-08-22

File identifier: bcbca89a902f7af45ab1d98a7ba1249e044ba521742f93526ba791caa5425ee2

BEXIS Upload: Data control PASS

Dataset summary

Number of experiments: 1

Number of sites: 6

Number of rows: 6

Habitats: 3

Data owners

Owners: Alicia Montesinos-Navarro

Emails: ali.montesinos@gmail.com

Affiliations: Centro de Investigaciones sobre Desertificación (CSIC-UV)

ORCID: NA

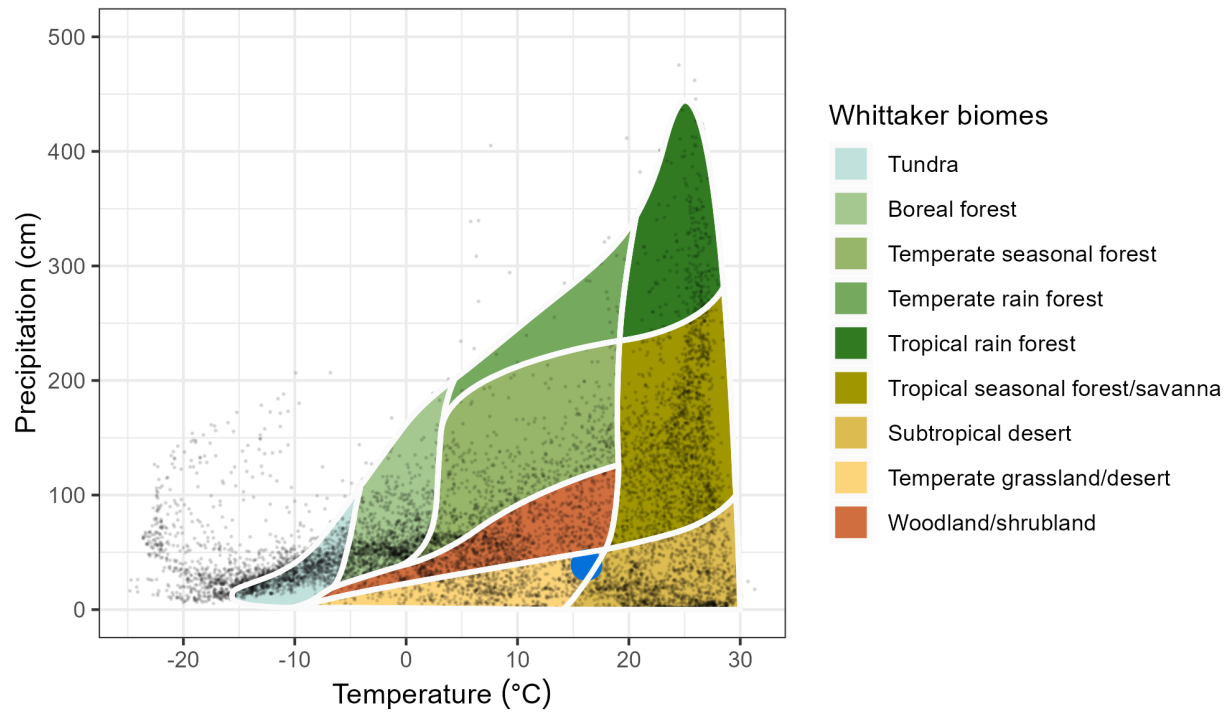
Data summary

Site spatial distribution



Blue cursors indicate your sensors location

Biome distribution

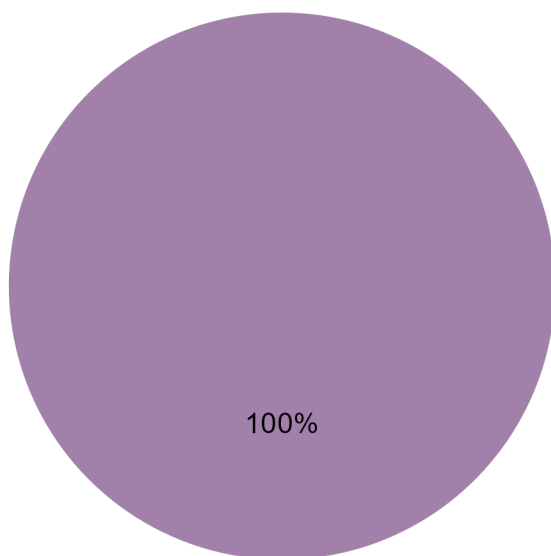


Blue cursors indicate your sensors location

Sensor type

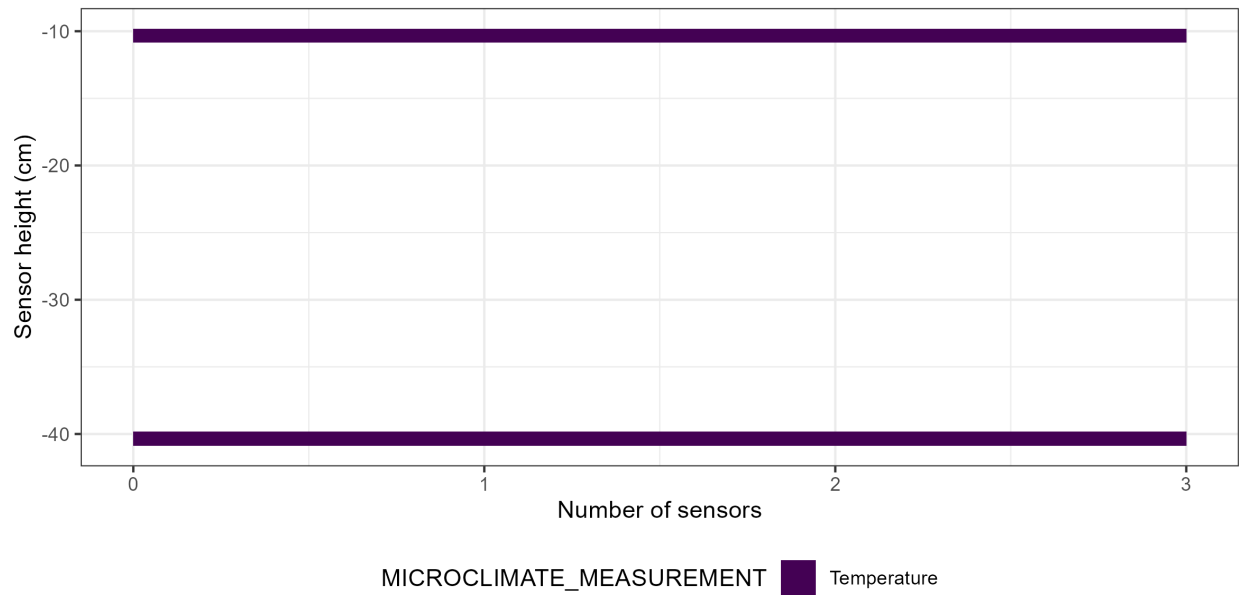
Microclimate variable

Temperature



Type of sensors in the dataset.

Sensor height



Positive values for aboveground sensors and negative for belowground!

Time series

Sensors time series distribution.

Errors

```
## $METADATA
## $METADATA$Critical
## $METADATA$Critical$MISSING
## character(0)
##
## $METADATA$Critical$ERRORS
## named list()
##
##
## $METADATA$Major
## $METADATA$Major$MISSING
## [1] "SENSOR_ACCURACY"
##
## $METADATA$Major$ERRORS
## $METADATA$Major$ERRORS$LOGGER_BRAND
## $METADATA$Major$ERRORS$LOGGER_BRAND$errors
## # A tibble: 6 x 3
##   META_ID  LOGGER_BRAND error
##   <chr>    <chr>      <chr>
```

```

## 1 1      ZL6      Values should be in the list
## 2 2      ZL6      Values should be in the list
## 3 3      ZL6      Values should be in the list
## 4 4      ZL6      Values should be in the list
## 5 5      ZL6      Values should be in the list
## 6 6      ZL6      Values should be in the list
##
## $METADATA$Major$ERRORS$LOGGER_BRAND$reference
## [1] "major"
##
##
## $METADATA$Major$ERRORS$TIMEZONE
## $METADATA$Major$ERRORS$TIMEZONE$errors
## # A tibble: 6 x 3
##   META_ID TIMEZONE error
##   <chr>   <chr>   <chr>
## 1 1      Local   Values should be in the list
## 2 2      Local   Values should be in the list
## 3 3      Local   Values should be in the list
## 4 4      Local   Values should be in the list
## 5 5      Local   Values should be in the list
## 6 6      Local   Values should be in the list
##
## $METADATA$Major$ERRORS$TIMEZONE$reference
## [1] "major"
##
##
##
## $METADATA$Minor
## $METADATA$Minor$MISSING
## [1] "EXPERIMENT_DOI"
##
## $METADATA$Minor$ERRORS
## named list()
##
##
##
## $PEOPLE
## $PEOPLE$Critical
## $PEOPLE$Critical$MISSING
## character(0)
##
## $PEOPLE$Critical$ERRORS
## $PEOPLE$Critical$ERRORS$STATUS_TIMESERIES
## $PEOPLE$Critical$ERRORS$STATUS_TIMESERIES$errors
## # A tibble: 1 x 3
##   FIRSTNAME STATUS_TIMESERIES error
##   <chr>     <chr>           <chr>
## 1 Alicia   Contact           Values should be in the list
##
## $PEOPLE$Critical$ERRORS$STATUS_TIMESERIES$reference
## [1] "critical"
##

```

```

##
##
##
## $PEOPLE$Major
## $PEOPLE$Major$MISSING
## character(0)
##
## $PEOPLE$Major$ERRORS
## $PEOPLE$Major$ERRORS$SOILTEMP_UPDATE
## $PEOPLE$Major$ERRORS$SOILTEMP_UPDATE$errors
## # A tibble: 1 x 3
##   FIRSTNAME SOILTEMP_UPDATE error
##   <chr>      <chr>          <chr>
## 1 Alicia    YES              Values should be in the list
##
## $PEOPLE$Major$ERRORS$SOILTEMP_UPDATE$reference
## [1] "major"
##
##
##
##
## $PEOPLE$Minor
## $PEOPLE$Minor$MISSING
## character(0)
##
## $PEOPLE$Minor$ERRORS
## named list()

```