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

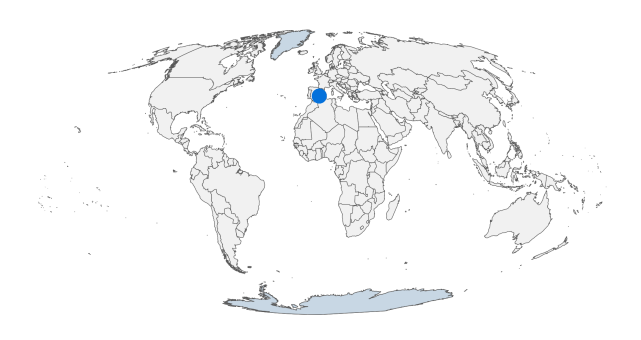
Owners: Alicia Montesinos-Navarro Emails: ali.montesinos@gmail.com

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

ORCID: NA

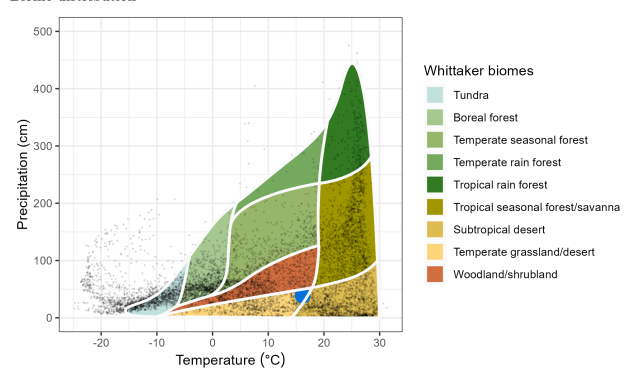
Data summary

Site spatial distribution



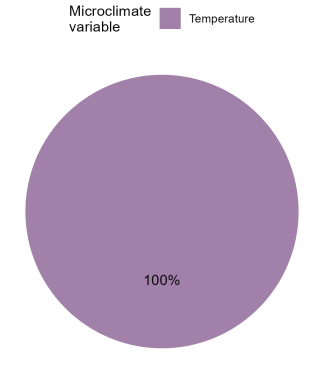
Blue cursors indicate your sensors location

Biome distribution



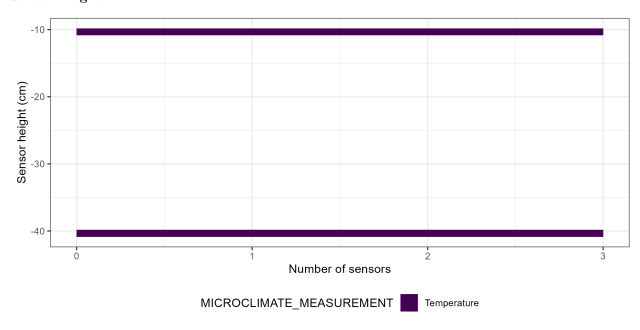
Blue cursors indicate your sensors location

Sensor type



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
                         Values should be in the list
            ZL6
## 2 2
            7.1.6
                         Values should be in the list
## 3 3
                         Values should be in the list
            ZL6
## 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
           Local Values should be in the list
## 4 4
## 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>
##
              YES
## 1 Alicia
                              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()
```