ReadMe - V_meadow_ground_cover_observational

Dataset responsible: Kari Anne Bråthen and Hanna Böhner (kari.brathen@uit.no, hanna.bohner@uit.no)

22.01.2021

1 Protocol

Ground cover has been assessed following the COAT protocol 'protocol_plant_measurements_heath_and_meadow_varanger'.

1.1 Timing of sampling and changes in that

From 2005 to 2008 and from 2018 onwards, plant measurements were conducted once a year during peak growing season (from late July until beginning of August).

From 2009 to 2016, plant measurements were conducted twice a year, early in the growing season (early July) and late in the growing season (end of August and beginning of September).

In 2017, plant measurements were conducted only late in the growing season (end of August and beginning of September) due to a very late snow melt.

1.2 Spatial layout of sampling and changes in that

From 2005 onwards, plant measurements were conducted in in two localities, Vestre Jakobselv and Komagdalen.

The sections 'jakobselv' and 'komagdalen_nedre' have been included from 2005 to 2008 and the section 'sandfjorddalen' has been included since 2009.

A third locality, Ifjordfjellet, has been included from 2009 to 2016.

More detailed information about which sites were included in the study design can be found in the auxialiary file $V_{meadow_ground_cover_observational_aux.txt'$.

From 2005 to 2008, plant measurements were conducted in 13 50x42 cm plots placed along 4 lines within a 15x15 m sampling quadrat at each site. Point intercept frequency was conducted using a 50x42 cm point frequency frame with 20 pins.

From 2009 onwards, plant measurements were conducted in 24 triangle plots (with a sidelength of 40 cm) placed along 3 lines within the 15x15 m sampling quadrats. Point intercept frequency was conducted using a triangle point frequency frame with 3 pins.

2 Description of the dataset

The dataset includes three different types of files and all files are saved as ;-separated txt-files:

- One data file per year (_YEAR.txt)
- One coordinate file with coordinates of all sites (_coordinates.txt)
- One auxiliary file with information about which sites are included in the study design (_aux.txt)

2.1 V meadow ground cover observational YEAR.txt

These files contain ground cover data of the following functional categories:

```
[1] "Acrocarp moss" "Pleurocarp moss"
[3] "Small rodent activity" "Soil or stone"
[5] "Sphagnum" "Standing dead crop or litter"
[7] "Lichen"
```

Example of the first rows of the data files:

```
sn_region
                sn_locality sn_section sc_type_of_sites_ecological sn_site
1 varanger vestre_jakobselv jakobselv
                                                           meadow vj_vj_m_d
2 varanger vestre_jakobselv
                             jakobselv
                                                           meadow vj_vj_m_d
3 varanger vestre_jakobselv jakobselv
                                                           meadow vj_vj_m_d
                  t_date t_season v_observer v_number_of_pins
 sn_plot t_year
       1
           2005 2005-07-27
                             summer
                                           td
2
       1
           2005 2005-07-27
                             summer
                                           td
                                                            20
3
      1 2005 2005-07-27
                             summer
                                                            20
   v_functional_group v_abundance v_comment
1
                               0
         acrocarp moss
                                       <NA>
                                0
2
       pleurocarp_moss
                                       <NA>
3 small_rodent_activity
                                       <NA>
```

Description of the columns included in the data files:

Column name	Description	Possible values
sn_region	Study region	varanger
sn_locality	Locality (within region)	$vestre_jakobselv, komagdalen, ifjordfjellet$
sn_section	Section (within locality)	jakobselv, komagdalen_ovre, komagdalen_midtre, komagdalen_nedre, bearalveaijohka, torvhaugdalen, eastordalen, iesjohka, storelva, giksjohka, sandfjorddalen
$sc_type_of_sites_ecological$	Habitat type	meadow
sn_site	Unique Site ID	e.g. vj_vj_m_d, ko_ko_m_a, ko_ko_m_e, ko_kn_m_a, vj_be_m_d, vj_to_m_d, if_ie_m_b, if_st_m_c, ko_sa_m_a, ko_sa_m_f
sn_plot	PF plot (24 triangles in each quadrat)	1-24
t_year	Sampling year	e.g. 2019
t_date	Sampling date	YYYY-MM-DD
t_season	Sampling season	summer, spring, fall
$v_observer$	Initials of observer	e.g. kab (Kari Anne Bråthen)
$v_number_of_pins$	Number of pins per PF plot	20, 3
${\it v_functional_group}$	Plant part	acrocarp_moss, pleurocarp_moss, small_rodent_activity, soil_or_stone, sphagnum, standing_dead_crop_or_litter, lichen
v_abundance	Number of pins with presence of e.g. Sphagnum sp.	[numeric]
v_comment	Comments	[character]

2.2 V meadow ground cover observational coordinates.txt

This file contains the coordinates of all sites included in the study desgin. Coordinates are given in decimal degrees and UTM 33 (WGS 84).

Example of the first rows of coordinate files:

```
sn_site e_dd n_dd e_utm33 n_utm33
1 if_ea_m_a 27.36179 70.40552 959895.0 7858059
2 if_ea_m_b 27.34104 70.42183 958764.2 7859688
3 if_ea_m_c 27.34996 70.42336 959057.2 7859923
```

2.3 V meadow ground cover observational aux.txt

This file contains further information about the dataset such as old site names (for example used in raw data files before 2019) and the years when sites were first included in the study design and when sites were excluded from the study design.

Example of the first rows of auxiliary-files:

```
sn_region
              sn_locality sn_section sn_site sn_site_old year_first
1 varanger ifjordfjellet eastordalen if ea m a
                                                       ae1k
                                                                  2009
2 varanger ifjordfjellet eastordalen if_ea_m_b
                                                       ae2k
                                                                  2009
3 varanger ifjordfjellet eastordalen if_ea_m_c
                                                       ae3k
                                                                  2009
  year_last v_comment
       2016
                   NA
1
2
       2016
                   NΑ
3
       2016
                   NA
```

3 Data cleaning and formatting

From 2005 to 2008, rawdata has been cleaned by Virve Ravolainen. From 2009 to 2013, rawdata has been cleaned by Virve Ravolainen and Eeva Soininen and from 2014 to 2018 by Kari Anne Bråthen. All pre-cleaned files were formatted meeting the requirements of the COAT dataportal by Hanna Boehner.

From 2019 onwards, rawdata is cleaned and formatted in three steps:

1. Data cleaning: All rawdata files entered in excel-templates are cleaned and saved as txt-files using the script 01_check_and_reformat_point_frequency_fieldheets_observational.R . The script checks for correct spelling, correct format, outliers and missing observations, adds other necessary columns (e.g. region, locality and habitat) and saves the data as txt-files. Each file is processed separately and possible mistakes are corrected in the script.

In particular the script checks for:

- sn_site: Correct spelling of all site names and missing observation. Missing observations will be included with NA for abundance.
- t_date: Correct format (yyyy-mm-dd), dates in other formats are reformatted.

^{*} year last is NA if the site is still included in the study design

- v_observer: Correct format (initials and lowercase letters), observer is reformatted e.g. if full names were used.
- Species and functional group names: Correct spelling, all species names will be converted to abbreviations (e.g. vac_myr).
- **v_abundance:** Outliers in abundance, 'x' will be replaced with 0.1, empty cells will be filled with 0 and weird entries (e.g. if there was a problem with the keybaord) will be corrected.
- **v_comment:** Correct spelling and format (lowercase letters and english). Comments are edited or translated if necessary.
- The columns sn_region, sn_locality, sn_section, t_year and t_season are added.

A comment is added if corrections go beyond simple typing mistakes and lead to differences between rawdata and cleaned data.

- ${\bf 2.}\,$ ${\bf Data}$ formatting: All cleaned files are compiled and formatted using the script
- 02_make_datafiles_from_point_frequency_rawdata_observational.R . The script formats the data according to the requirements of the COAT dataprotal and produces one file for each dataset derived from observational plant measurements in heath and meadow sites:
 - V_meadow_vascular_plant_abundance_observational_YEAR.txt (point intercepts on functional group level in meadow sites)
 - V_heath_vascular_plant_abundance_observational_YEAR.txt (point intercepts on functional group level in heath sites)
 - V_meadow_plant_species_composition_observational_YEAR.txt (presence and abundance data of all vascular plant species in meadow sites)
 - V_heath_plant_species_composition_observational_YEAR.txt (presence and abundance data of all vascular plant species) in heath sites)
 - V_meadow_ground_cover_observational_YEAR.txt (abundance of for example Litter, Mosses, Lichen and small rodent activity in meadow sites)
 - V_heath_ground_cover_observational_YEAR.txt (abundance of for example Litter, Mosses, Lichen and small rodent activity in heath sites)
 - V_tall_shrub_shrub_height_observational_YEAR.txt (height of $Betula\ nana$ and thicket forming $Salix\ sp.$ in meadow sites)
 - V_heath_shrub_height_observational_YEAR.txt (height of *Betula nana* and thicket forming *Salix sp.* in heath sites)
 - V_tall_shrub_thicket_edge_observational_YEAR.txt (canopy height and extend of willo thickets in meadow plots in meadow sites)
- **3.** Quality check: A final quality check is performed on each dataset. All variables are checked and observations are plotted together with the years before.