Considering time

Goals

- methods of temporal analysis
 - calibration of radiocarbon data
 - working with temporal uncertainties introduction to the agristic method
- R
- joining 2 tables
- creating a new variable based on condition in different variable
- some tips and tricks for your ggplot

Radiocarbon dating

Evocation

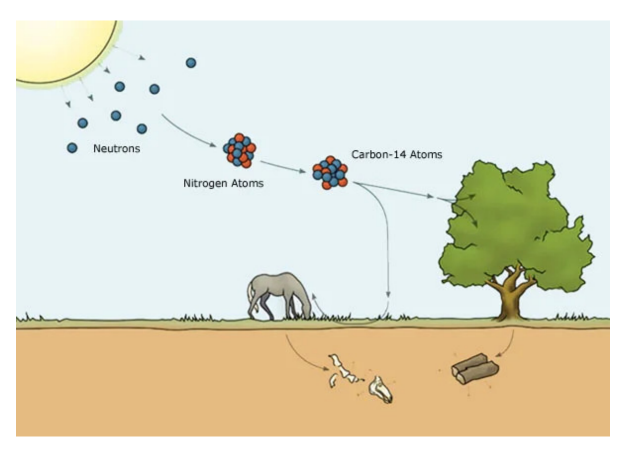
- What's the difference between absolute dating and relative dating?
- How the archaeologists estimated absolute dates before invention of the radiocarbon dating?
- Can you tell other methods of absolute dating?

How RC dating works

A very simple introduction

- It is based on measurement of proportion of radioactive 14C in organic material.
- Plants are absorbing 14C from atmosphere which then continues to animals and humans through food chain.
- After the dead of the organism the 14C starts to decay, and by measuring proportion of the 14C still in the body and comparing it with the amount of 14C in atmosphere, we can measure **time when the organism died**.

- Since the amount of the 14C in atmosphere varies during time, we need to calibrate the results with so called "calibration curve".
- Keep in mind that we are not dating a date of creation of the archaeological context, but date of the death of the organism, be it human individual, grain, or a tree.



For more information, see:

- Bayliss, A, and Marshall, P, 2022 Radiocarbon Dating and Chronological Modelling: Guidelines and Best Practice
- Renfrew, C., & Bahn, P.G. 1998. Archaeology: theories, methods and practice

Today's dataset

LASOLES

Let's try to calibrate some radiocarbon data!

We will do so with the same data as last time, from the LASOLES radiocarbon database of the Czech Republic.

```
library(dplyr)
library(ggplot2)

df_lasoles <- read.csv("./data/LASOLES_14C_database.csv", sep = ";")

df_lasoles$Age14C <- as.numeric(df_lasoles$Age14C)
df_lasoles$SD14C <- as.numeric(df_lasoles$SD14C)

head(df_lasoles[, 1:7], 12)</pre>
```

```
ID Date
               Lab_code Laboratory Age14C SD14C
                                                     Date_type Delta_13C
    CzArch_1
              Poz-41673
1
                                Poz
                                      3345
                                               30 conv. 14C BP
2
    CzArch 5
                  A-215
                                  Α
                                       3040
                                               45 conv. 14C BP
3
   CzArch_6
                Bln-102
                                Bln
                                      6285
                                              100 conv. 14C BP
   CzArch 7
               Bln-102a
                                              100 conv. 14C BP
4
                                Bln
                                      6405
5
   CzArch_11
               Bln-1165
                                Bln
                                      4670
                                               80 conv. 14C BP
6 CzArch_12
                                      4670
                                               80 conv. 14C BP
               Bln-1166
                                Bln
7
   CzArch_13
               Bln-1167
                                Bln
                                      2525
                                               80 conv. 14C BP
  CzArch_14 Bln-1167-A
                                               80 conv. 14C BP
                                Bln
                                      2440
   CzArch_15
                Bln-118
                                Bln
                                       665
                                              100 conv. 14C BP
10 CzArch_16
               Bln-1244
                                Bln
                                      4955
                                               80 conv. 14C BP
11 CzArch_17
                                      4770
                                               60 conv. 14C BP
               Bln-1396
                                Bln
                                      4775
                                               60 conv. 14C BP
12 CzArch_18 Bln-1396-A
                                Bln
```

Quick calibration

- We will use a real radiocarbon date sampled from a Final Eneolihic Early Bronze Age site Pavlov u Dolních Věstonic, "Horní pole".
- We will use package rearbon and calibration curve IntCal20

Details

uncalibrated date: 3990standart deviation: 54

Additional information

• laboratory code: Erl-4719

• typochronological datation: Bell Beaker Culture

• archaeological context: grave

• sample: human bone

Quick calibration

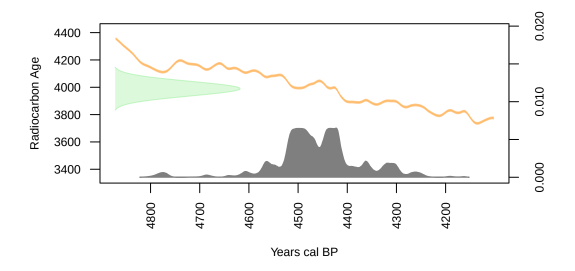
```
# install.packages("rcarbon")
library(rcarbon)
cal_date <- calibrate(x = 3990, errors = 54, calCurves = "intcal20")</pre>
```

```
summary(cal_date)
```

Median of the calibrated date is 4464 BP

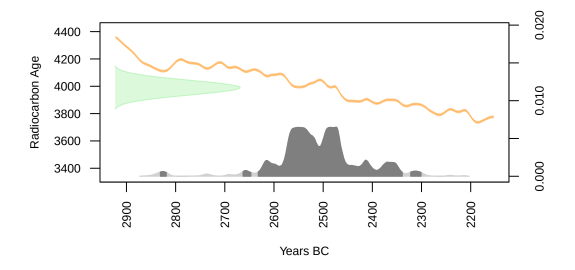
Quick plot

```
plot(cal_date)
```



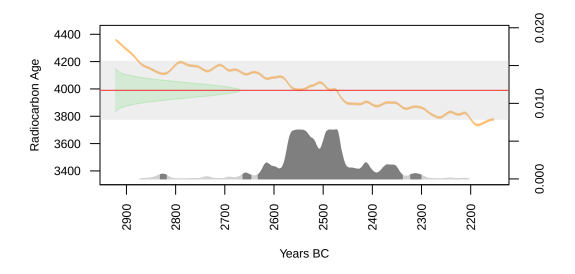
Improving your plot

```
plot(cal_date, calendar = "BCAD", HPD = TRUE)
```



 \bullet argument HPD higlights confidence of the posterior density, by default set to 95% (2 standard deviations)

Why I can't get single BCE number?



Plotting multiple samples

- let's create a subset with samples from our site, dated to the Final Encolithic and Early Bronze Age and having no dating errors
- copy and paste this code from our web:

```
df_sample_site <- df_lasoles %>%
  filter(Civil_parish == "Pavlov u Dolních Věstonic" &
        Site_name == "Horní pole" &
        Age14C > 3500 &
        Age14C < 5000 &
        Dating_error == "n")</pre>
```

```
cal_dates <- calibrate(x = df_sample_site$Age14C, errors = df_sample_site$SD14C, calCurves =</pre>
```

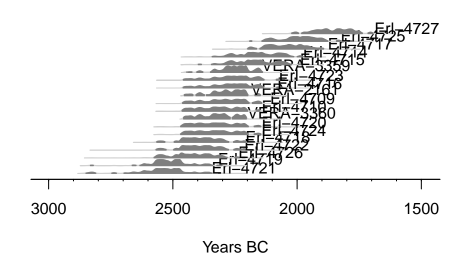
```
head(summary(cal_dates),4)
```

```
DateID MedianBP OneSigma_BP_1 OneSigma_BP_2 OneSigma_BP_3 OneSigma_BP_4 1 Er1-4709 4240 4383 to 4374 4352 to 4329 4297 to 4150 NA to NA
```

```
2 Erl-4710
               4267
                     4398 to 4372 4353 to 4328
                                                  4299 to 4225
                                                                 4204 to 4155
3 Erl-4714
               4107
                     4228 to 4202
                                   4156 to 4067
                                                  4046 to 3987
                                                                     NA to NA
4 Erl-4715
               4125
                     4232 to 4199
                                   4183 to 4167
                                                  4159 to 4080
                                                                 4037 to 3994
  OneSigma_BP_5 TwoSigma_BP_1 TwoSigma_BP_2 TwoSigma_BP_3 TwoSigma_BP_4
       NA to NA
                 4411 to 4141
                               4130 to 4091
                                                  NA to NA
                                                                 NA to NA
1
2
       NA to NA
                 4412 to 4148
                               4116 to 4098
                                                  NA to NA
                                                                 NA to NA
                 4343 to 4338
3
       NA to NA
                               4292 to 3960
                                              3950 to 3924
                                                                 NA to NA
                               4295 to 3970
       NA to NA
                 4349 to 4332
                                              3944 to 3930
                                                                 NA to NA
```

Multiplot

multiplot(cal_dates, decreasing=TRUE, HPD=TRUE, label.pos=0.9, label.offset=-200, calendar



Radiocarbon dates as proxies for human demography

- in recent years, radiocarbon data are being widely used for determining relative demography
- different methods, e.g. summed probability distribution (SPD) or kernel density estimation (KDE)

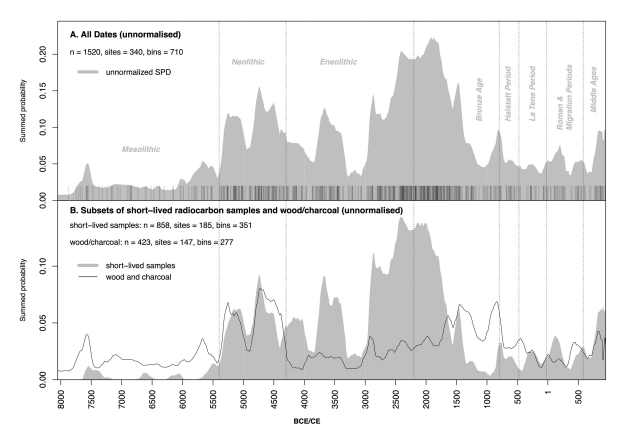


Figure 1: SPD, From Kolář, J., Macek, M., Tkáč, P., Novák, D., & Abraham, V. 2022. Long-term demographic trends and spatio-temporal distribution of past human activity in Central Europe: Comparison of archaeological and palaeoecological proxies. Quaternary Science Reviews 297: p.107834

RC Dates as proxies for demography

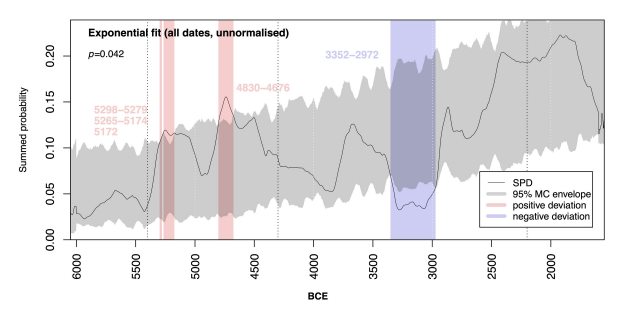


Figure 2: SPD - model, From Kolář, J., Macek, M., Tkáč, P., Novák, D., & Abraham, V. 2022. Long-term demographic trends and spatio-temporal distribution of past human activity in Central Europe: Comparison of archaeological and palaeoecological proxies. Quaternary Science Reviews 297: p.107834.

Where to find more info

This article provides step-by-step instruction for plenty other analyses, e.g. SPD

Analysing radiocarbon dates using the rearbon package

Enrico Crema, Andrew Bevan

2023-08-24

 Introduction o Installing and loading the rearbon package Calibrating ¹⁴C Dates Normalisation o Aggregating 14C Dates: Summed Probability Distributions Binning Visualising Bins Thinning o Composite Kernel Density Estimates (CKDE) · Hypothesis Testing Testing against theoretical growth models o Testing against custom growth models o Testing Local Growth Rates o Point-to-Point Test A Note on Model Fitting o Comparing empirical SPDs against each other Spatial Analysis Spatio-Temporal Kernel Density Estimates o Spatial Permutation Test References

Other packages for radiocarbon data

- oxcAAR R interface for Oxcal
- Bchron for Bayesian modeling
- c14 package for "tidy" workflow with 14C data (in experimental phase)
- c14bazAAR archive of different open access radiocarbon databases
- stratigraphr package for stratigraphy and chronology

Exercise

- 1. Clean your workspace, create a new script in your project folder, load the database LASOLES.
- 2. Create a new dataframe with data from burial site *Vedrovice Široká u lesa*, dated to *Linear Pottery Culture*.
- 3. Calibrate all the data and create a multiplot.

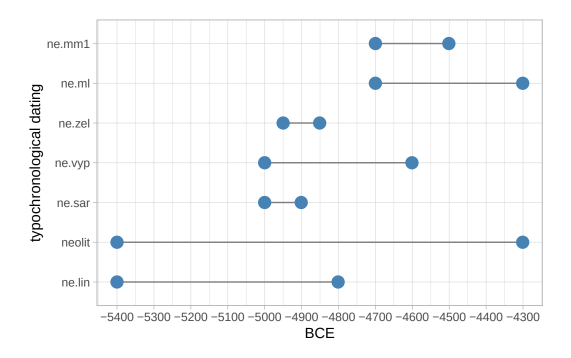
Hints: ne.lin, filter(), multiplot()

Working with temporal uncertainties

Problem

- Imagine you are trying to model intensity of human occupation in longer time period by quantifing archaeological contexts but you are struggling with the problem how to compare contexts with various accuracy of their dating.
- E.g. some contexts are dated vaguely to "neolithic period" because the only artefact found there was a culturaly insignificant polished axe. And on the contrary, other contexts are dated to shorter periods such as "Stroked Pottery Culture period" (vypíchaná ker.) thanks to finds of recognizable ornamented pottery.





Aoristic method

- will help us with overcoming difficulties with temporal uncertainties
- see Crema, E.R. 2012 for more details
- what we need:
 - for every archaeological context we need a typo-chronological datation and start date and end date of each of these datations, such as in example below:

	context_number	context_dating_AMCR	date_start	date_end
1	pit1	ne.lin	-5400	-4801
2	pit2	neolit	-5400	-4301
3	pit3	ne.lin	-5300	-4801
4	grave1	ne.lin	-5300	-4801

Joining two tables together

- for the sake of the simplicity and for these educational purposes, we will work with LASOLES database as if it does not consists of radiocarbon samples but of contexts of these samples dated typo-chronologicaly to various periods
- but since LASOLES does not have variables with information about start and end date, we will need to get those information from another datase datation mor.csv

```
df_datations <- read.csv(here("datation_mor.csv"))</pre>
```

```
head(df_datations,4)
```

```
kultura date_start date_end

1 mezoli -9600 -5401

2 ne.lin -5400 -4801

3 ne-en -5400 -2001

4 neolit -5400 -4301
```

• now we need to add variables date_start and date_end to dataframe df_lasoles. We will do so by joining the two tables through variables "kultura" and "Contex_dating_AMCR" by command right_join

```
df_lasoles <- df_lasoles %>%
    right_join(df_datations, by = c("Contex_dating_AMCR" = "kultura"))
```

```
df_lasoles$date_start <- as.numeric(df_lasoles$date_start)
df_lasoles$date_end <- as.numeric(df_lasoles$date_end)</pre>
```

• see documentation for different types of joins

Saving your new dataframe

You can save your new dataframe now so you don't need to join the tables again next time:

```
write.csv(df_lasoles, file = here("df_lasoles2.csv"), row.names = FALSE)
```

Calculation of the agristic sum

Package - aoristAAR

```
if(!require('devtools')) install.packages('devtools')
library(devtools)
install_github('ISAAKiel/aoristAAR')
library(aoristAAR)
```

Calculation:

```
library(aoristAAR)
aori <- aorist(df_lasoles, from = "date_start", to = "date_end", method = "period_correction
head(aori, 4)

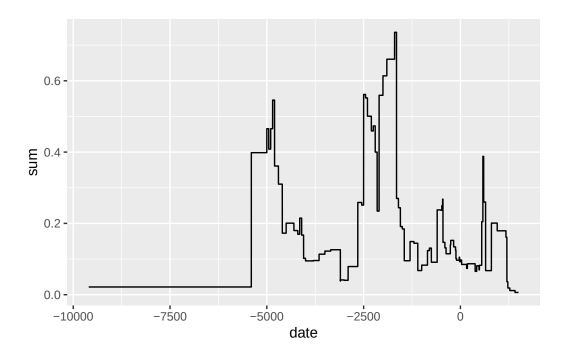
# A tibble: 4 x 2
    date__sum</pre>
```

```
date sum <int> <dbl>
1 -9600 0.0217
2 -9599 0.0217
3 -9598 0.0217
4 -9597 0.0217
```

Plot

Quick plot:

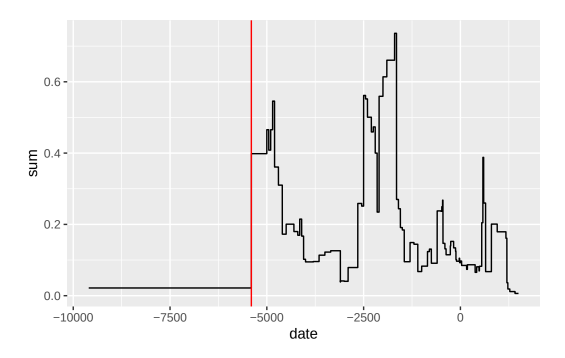
```
ggplot()+
geom_line(data = aori, aes(x=date, y=sum))
```



Improving your plot

- command geom_vline adds vertical line on coordinates defined by you
- $\bullet\,$ in this case, we mark -5400 BCE

```
ggplot()+
  geom_line(data = aori, aes(x=date, y=sum))+
  geom_vline(xintercept = -5400, color = "red")
```

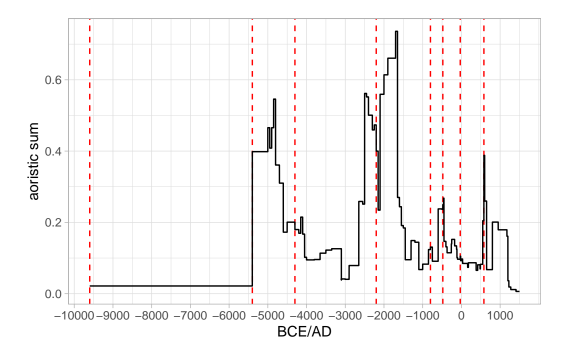


But why stop here?

• lets mark the periods in your plot and divide the x-axis by 1000 years!

```
periods <- c(-9600, -5400, -4300, -2200, -800, -480, -30, 581)
marks <- seq(-10000, 1500, by = 1000)

ggplot()+
   geom_vline(xintercept = periods, color = "red", linetype = 2)+
   geom_line(data = aori, aes(x=date, y=sum))+
   scale_x_continuous(breaks = marks)+
   labs(x="BCE/AD", y="aoristic sum")+
   theme_light()</pre>
```



- notice that when we've changed the order of the lines so the later overlaps the earlier
- for the sake of simplicity, we will ignore the year "0" which should not exist

Grouping areals into broader categories

What if we want to observe differences in a ristic sum for different site category? For example settlements versus burial sites?

• first, we can check how many different site categories are being used

unique(df_lasoles\$Site_category_ENG)

[1]	"hillfort"	"settlement"
[3]	"unpublished"	"large circular enclosure"
[5]	"burial ground"	"settlement-exp"
[7]	"cave or abri"	"extraction site"
[9]	"ritual site"	"enclosure"
[11]	"tumuli"	"hoard other"
[13]	"secondary find"	"hoard of bronze artefacts"
[15]	"single find"	"military camp"
[17]	"hoard of ceramic vessels"	NA

There are too many areals for any usefull visualisation, so we need to group them to broader categories. For example burial grounds and tumuli will be in one category only.

• first step is creating vectors of site categories:

• then with the help of mutate will create a new variable "new_category"

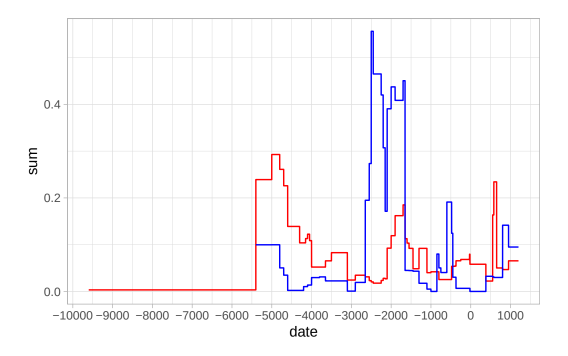
Aoristic for different categories

Now we can create a oristic sum for each new site category. Let's try it for settlements and burials:

```
df_settlements <- df_lasoles %>%
  filter(new_category == "settlements")
df_burials <- df_lasoles %>%
  filter(new_category == "burials")
```

```
aori_settlements <- aorist(df_settlements, from = "date_start", to = "date_end", method = "pearing burials <- aorist(df_burials, from = "date_start", to = "date_end", method = "period_content")</pre>
```

```
ggplot()+
  geom_line(data = aori_settlements, aes(x=date, y=sum), color = "red")+
  geom_line(data = aori_burials, aes(x=date, y=sum), color = "blue")+
  scale_x_continuous(breaks = marks)+
  theme_light()
```



Easy subseting

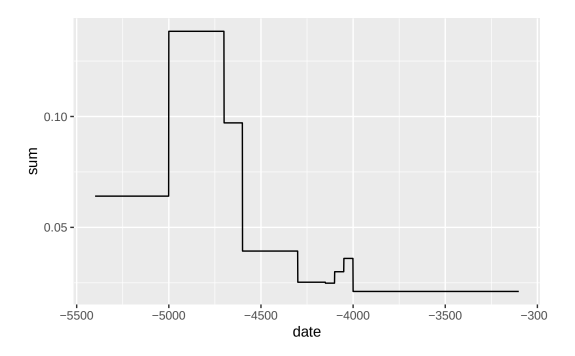
• you can create similar subsets without creating a new variable:

```
l_enclosures <- c("large circular enclosure", "enclosure")

df_enclosures <- df_lasoles %>%
    filter(Site_category_ENG %in% l_enclosures)

aori_encl <- aorist(df_enclosures, from = "date_start", to = "date_end", method = "period_coregology")

ggplot()+
    geom_line(data = aori_encl, aes(x=date, y=sum))</pre>
```



Exercise

- 1. clean your workspace, create new script, load either the new lasoles table (with end and start dates) or the old one, but then join it with datation table
- 2. create a dataframe of fortificated areas, consisting of hillforts, elevated settlements (settlement-exp) and military camps
- 3. calculate an aoristic sum for these fortificated areas and show it in ggplot
- 4. add marks to your ggplot visualizing the start and the end of the Iron age period (-800 and -21 BCE)
- 5. create a map of those fortified areas in the Czech republic (you will need to create a sf file and load "republika" from RCzechia)
- 6. create the same map, but only in Olomoucký kraj