Code for Tree-Ring Evidence of Increasing Drought Risks amidst Projected Flood Intensification in the Kabul River Basin (Afghanistan and Pakistan) by Khan et al. (2022)

Hung Nguyen

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# **Introduction and Preparations**

This document details the process of producing the results presented in Tree-Ring Evidence of Increasing Drought Risks amidst Projected Flood Intensification in the Kabul River Basin (Afghanistan and Pakistan) by Khan et al. (2022).

To reproduce the results, please do the following:

- This code requires R 4.1.0 and above.
- Download the code repository from the GitHub repo and extract the downloaded .zip file to your working folder.
- Open chitral-precip. Rproj in RStudio (It's important to open this first so that the file path is loaded properly).
- Install and load the following packages if you don't already have them. For package ldsr, please use the development version which can be installed from GitHub with

```
remotes::install_github('ntthung/ldsr')
```

```
library(dplR)
                    # Tree ring data processing
library(ldsr)
                    # Tree ring data processing
library(data.table) # Data handling
library(missMDA)
                    # Imputation
library(qmap)
                    # Bias correction
library(modifiedmk) # Trend analysis
library(ggplot2)
                    # Plotting
library(cowplot)
                    # Plotting
library(patchwork)
                   # Plotting
library(ggprism)
                    # Plotting
library(ggnewscale) # Plotting
theme_set(theme_prism(base_size = 10, base_fontface = 'plain', base_line_size = 0.2))
```

- Open paper-code.Rmd, which is the source code for this document.
- Follow the written details below and run the code chunks one by one.

This R Markdown is set to render both HTML and PDF outputs. To do so, please run

```
rmarkdown::render('paper-code.Rmd', output_format = 'all', output_options = list(hightlight = 'tango'))
```

For quick access to the final results please see the .csv file in results/.

The code utilities to support the main code are stored in the folder R/. We need to load them first before running the main code.

```
source('R/init.R')
source('R/correlation_functions.R')
source('R/drought_analysis_functions.R')
```

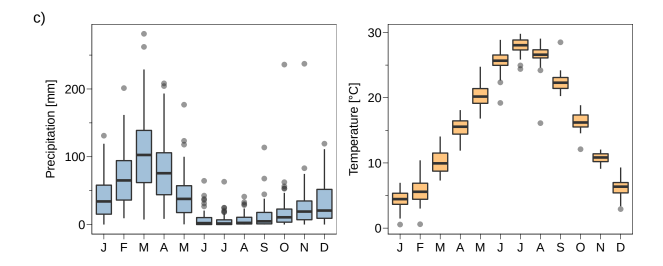
## Data

#### Climate data

## Figure 1c

```
p1 <- ggplot(Pm) +
    geom_boxplot(aes(month2, Pm), fill = 'steelblue', alpha = 0.5) +
    labs(x = NULL, y = 'Precipitation [mm]', tag = 'c)') +
    scale_x_discrete(labels = \(x) substr(x, 1, 1)) +
    scale_y_continuous(guide = guide_prism_minor()) +
    panel_border('black', 0.2)

p2 <- ggplot(Tm) +
    geom_boxplot(aes(month2, Tm), fill = 'darkorange', alpha = 0.5) +
    labs(x = NULL, y = 'Temperature [\u00b0C]') +
    scale_x_discrete(labels = \(x) substr(x, 1, 1)) +
    scale_y_continuous(guide = guide_prism_minor()) +
    panel_border('black', 0.2)
p1 + p2</pre>
```



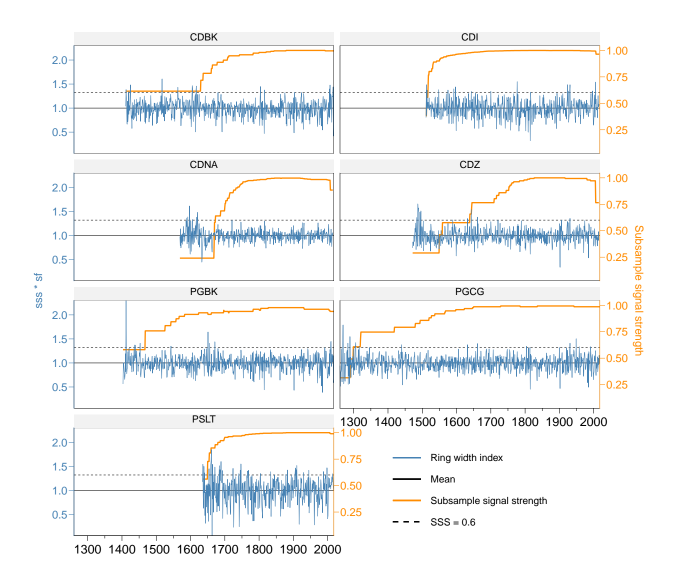
## Tree ring data

```
# Read ARSTAN outputs
crnRaw <- lapplyrbind(
  list.files('data/', '.tabs', full.names = TRUE),
  function(fn) {
    dt <- fread(fn)
    dt[, site := substr(fn, 6, nchar(fn) - 5)]
  })
setkey(crnRaw, site)
sssOut <- fread('data/sss.csv', key = 'site')
crn <- merge(crnRaw, sssOut, by = c('site', 'year'))

firstYear <- crn[sss > 0.6][, .N, by = year][N >= 4, first(year)]
lastYear <- 2018
# Use the residual chronology
crnWide <- crn[year %in% firstYear:lastYear, dcast(.SD, year ~ site, value.var = c('res'))]</pre>
```

Figure S1 - Chronology and SSS plot

```
scale_x_continuous(
 name = NULL,
 breaks = seq(1300, 2000, 100),
 minor_breaks = seq(1300, 2000, 50),
 guide = guide_prism_minor(),
 expand = c(0, 0)) +
scale_y_continuous(
  sec.axis = sec_axis(~ . / sf, name = 'Subsample signal strength',
                      breaks = seq(0, 1, 0.25)),
 expand = c(0, 0)) +
scale_color_manual(
 name = NULL,
 breaks = c('Ring width index', 'Mean',
             'Subsample signal strength', 'SSS = 0.6'),
 values = c('steelblue', 'black', 'darkorange', 'black')) +
scale_linetype_manual(
 name = NULL,
 breaks = c('Ring width index', 'Mean',
             'Subsample signal strength', 'SSS = 0.6'),
 values = c(1, 1, 1, 2)) +
guides(color = guide_legend(override.aes = list(size = 0.50))) +
theme(
  strip.background = element_rect('gray95', NA),
 legend.position = c(0.75, 0.1),
 legend.key.width = unit(1, 'cm'),
 panel.border = element_rect(NA, 'black', 0.2),
 axis.ticks.y.right = element_line(color = 'darkorange'),
 axis.text.y.right = element_text(color = 'darkorange', size = 9),
 axis.title.y.right = element_text(color = 'darkorange', size = 9),
 axis.line.y.right = element_line(color = 'darkorange'),
 axis.ticks.y.left = element_line(color = 'steelblue'),
 axis.text.y.left = element_text(color = 'steelblue', size = 9),
 axis.title.y.left = element_text(color = 'steelblue', size = 9),
 axis.line.y.left = element_line(color = 'steelblue'))
```



## Climate-growth relationship

First we infill the tree ring data.

```
X <- crnWide[, -'year'] |>
  as.matrix() |>
  imputePCA(ncp = 6) |>
  {\(x\) x$completeObs}()

PC <- prcomp(X, scale. = TRUE)$x

Xraw <- as.matrix(crnWide[, -'year'])
  impModel <- imputePCA(Xraw, ncp = 6)

Xfilled <- impModel$completeObs

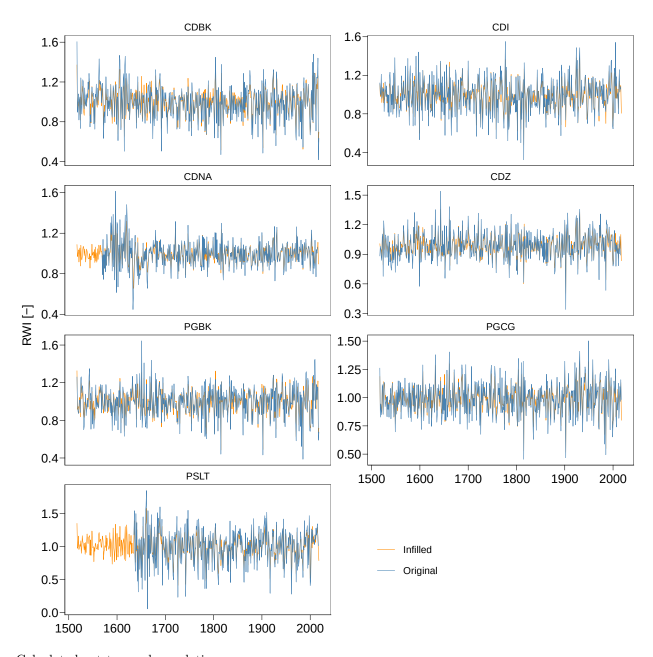
Xfitted <- impModel$fittedX
  colnames(Xfitted) <- colnames(Xfilled)

crnFitted <- as.data.table(as.data.frame(Xfitted))
  crnFitted[, year := 1517:2018]
  crnFittedLong <- melt(</pre>
```

```
crnFitted, id.vars = 'year', variable.name = 'site', value.name = 'rwi')
crnMerge <- rbindlist(
  list(Infilled = crnFittedLong, Original = crn[, .(site, year, rwi = res)]),
  use.names = TRUE,
  idcol = 'type')</pre>
```

## Figure S2

```
ggplot(crnMerge[year >= 1517]) +
  geom_line(aes(year, rwi, color = type)) +
  facet_wrap(vars(site), ncol = 2, scales = 'free_y') +
  scale_color_manual(values = c('darkorange', 'steelblue')) +
  scale_x_continuous(breaks = seq(1500, 2000, 100)) +
  labs(x = NULL, y = 'RWI [-]') +
  panel_border('black', 0.2) +
  theme(legend.position = c(0.6, 0.1))
```



 ${\bf Calculate\ bootstrapped\ correlations.}$ 

```
treeYears <- crnWide$year
# Current year
# Merge TR in 1965-2018 with precipitation in 1965-2018
instIndc <- which(treeYears %in% 1965:2018)
XYc <- cbind(Xfilled[instIndc, ], as.matrix(PmWide[, -'year']))
# Tree rings and previous year precipitation
# Merge TR in 1966-2018 with precipitation in 1965-2017
instIndp <- which((treeYears - 1) %in% 1965:2017) # previous year streamflow
XYp <- cbind(Xfilled[instIndp, ], as.matrix(PmWide[-.N, -'year']))
# Tree rings and next year precipitation</pre>
```

```
# Merge TR in 1963-2016 with precipitation in 1965-2018
# instIndn <- which((treeYears + 1) %in% 1965:2018) # next year streamflow
# XYn <- cbind(Xfilled[instIndn, ], as.matrix(PmWide[, -'year']))

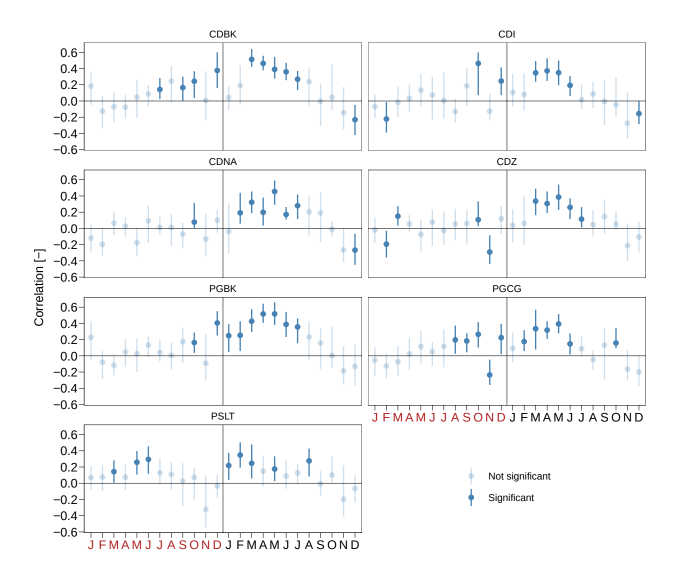
set.seed(2022)
corDTc <- cor_boot(XYc, 1:7, 8:19, groupNames = c('site', 'month')) # current year
corDTp <- cor_boot(XYp, 1:7, 8:19, groupNames = c('site', 'month')) # current year
# corDTn <- cor_boot(XYn, 1:7, 8:19, groupNames = c('site', 'month')) # current year

corDTc[, month := pasteO(month, 'c')]
corDTp[, month := pasteO(month, 'p')]
# corDTn[, month := pasteO(month, 'n')]

corDTPm <- rbind(corDTp, corDTc)
corDTPm[, month := factor(month, c(pasteO(month.abb, 'p'), pasteO(month.abb, 'c')))]</pre>
```

## Figure 2

```
ggplot(corDTPm) +
  geom_linerange(
   aes(x = month, ymin = low, ymax = high, alpha = signif), color = 'steelblue') +
  geom_point(
   aes(x = month, y = rho0, alpha = signif), color = 'steelblue') +
  geom_hline(aes(yintercept = 0)) +
  geom_vline(xintercept = 12.5) +
  facet_wrap(vars(site), ncol = 2) +
  scale_x_discrete(name = NULL, labels = monthLab) +
  scale_y_continuous(name = 'Correlation [-]',
                     breaks = c(-0.6, -0.4, -0.2, 0, 0.2, 0.4, 0.6)) +
  scale alpha manual(
   values = c(0.25, 1), labels = c('Not significant', 'Significant')) +
  theme(
   legend.position = c(0.75, 0.1),
   axis.text.x = ggtext::element_markdown()) +
  panel_border('black', 0.2)
```



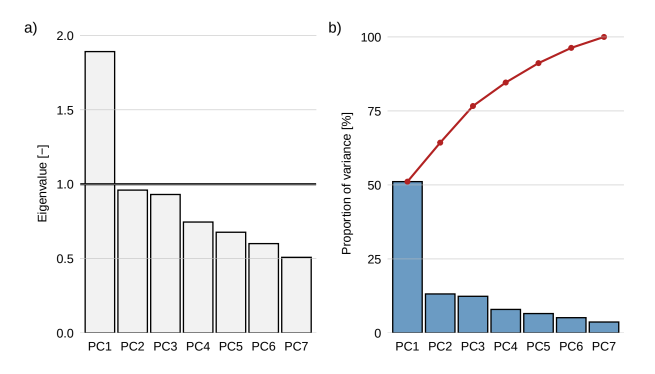
# September to August precipitation reconstruction

## Principal compnent analysis

## Figure S3

```
p1 <- ggplot(pcDT[var == 'Standard deviation']) +
  geom_col(aes(PC, value), color = 'black', fill = 'gray95') +
  geom_hline(yintercept = 1, size = 0.8) +
  scale_y_continuous(expand = expansion(add = c(0, 0.01)),</pre>
```

```
limits = c(0, 2)) +
  labs(x = NULL, y = 'Eigenvalue [-]', tag = 'a)') +
  theme(
    panel.grid.major.y = element_line('gray'),
    panel.ontop = TRUE,
    axis.ticks = element_blank(),
    axis.line = element_blank())
p2 <- ggplot() +
  geom_col(
    aes(PC, value * 100),
    pcDT[var == 'Proportion of Variance'],
    fill = 'steelblue', color = 'black', alpha = 0.8) +
  geom_line(
    aes(PC, value * 100, group = 1),
    pcDT[var == 'Cumulative Proportion'],
    color = 'firebrick', size = 0.8) +
  geom_point(
    aes(PC, value * 100),
    pcDT[var == 'Cumulative Proportion'],
    color = 'firebrick', size = 1.6) +
  labs(x = NULL, y = 'Proportion of variance [%]', tag = 'b)') +
  scale_y_continuous(expand = expansion(add = c(0, 1))) +
  theme(
    panel.grid.major.y = element_line('gray'),
    panel.ontop = TRUE,
    axis.ticks = element_blank(),
    axis.line = element_blank())
p1 + p2
```



## Reconstruction

```
Pm[, year2 := fifelse(month %in% 9:12, year + 1, year)]
PSepAug \leftarrow Pm[, .(Qa = sum(Pm)), by = .(year = year2)][year %in% 1966:lastYear]
instInd <- which(firstYear:lastYear %in% PSepAug$year)</pre>
# Stepwise linear regression
DT <- cbind(PC[450:502, 1:3], Qa = PSepAug$Qa) |> as.data.frame()
step(lm(Qa ~ ., DT), direction = 'backward')
## Start: AIC=480.5
## Qa ~ PC1 + PC2 + PC3
##
##
         Df Sum of Sq
                         RSS
                                 AIC
## - PC3
                 496 395002 478.57
           1
## <none>
                       394506 480.50
## - PC2 1
               51858 446364 485.05
## - PC1 1 302975 697481 508.70
##
## Step: AIC=478.57
## Qa ~ PC1 + PC2
##
##
         Df Sum of Sq
                         RSS
                                 AIC
                       395002 478.57
## <none>
## - PC2 1
                52713 447715 483.21
## - PC1 1 302816 697819 506.73
##
## Call:
## lm(formula = Qa ~ PC1 + PC2, data = DT)
##
## Coefficients:
## (Intercept)
                       PC1
                                     PC2
                                   38.41
       459.50
                     -37.96
```

#### Build final model

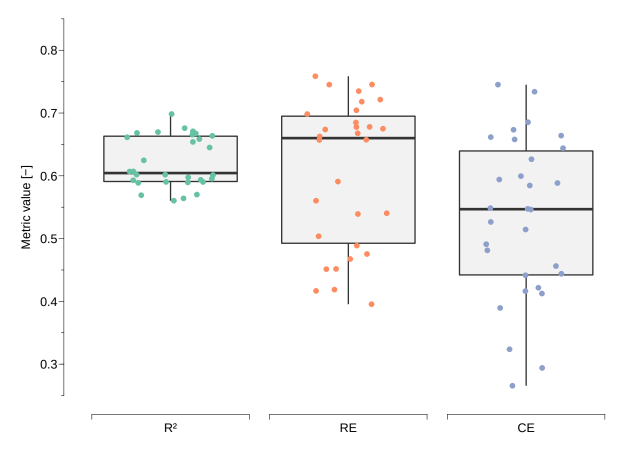
#### Performance scores

```
round(lmCV$metrics[, 1:3], 2)

## R2 RE CE
## 1: 0.62 0.61 0.53
```

### Figure S4 - score distribution

```
scores <- melt(lmCV$metrics.dist[, .(R2, RE, CE)],</pre>
               measure.vars = 1:3,
               variable.name = 'metric')
ggplot(scores) +
  geom_boxplot(aes(metric, value), fill = 'grey95') +
 geom_jitter(aes(metric, value, color = metric), width = 0.25) +
  scale_color_brewer(palette = 'Set2') +
  scale_x_discrete(
   name = NULL,
   guide = guide_prism_bracket(),
   labels = c('R\u00b2', 'RE', 'CE')) +
  scale_y_continuous(
   name = 'Metric value [-]',
   limits = c(0.25, 0.85),
   breaks = seq(0.2, 0.9, 0.1),
   minor_breaks = seq(0.25, 0.85, 0.05),
   guide = guide_prism_offset_minor()) +
  theme(legend.position = 'none')
```



Final reconstruction with bias correction.

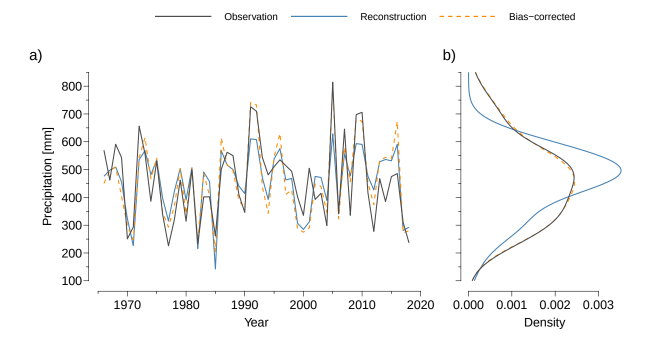
```
recFinal <- lmFit$rec
recFinal[, lp20 := dplR::pass.filt(Q, 20, 'low')]</pre>
```

```
recFinal[, lp50 := dplR::pass.filt(Q, 50, 'low')]
bcFit <- fitQmap(
   PSepAug$Qa,
   recFinal[year %in% PSepAug$year, Q],
   'RQUANT',
   wet.day = FALSE)
recFinal[, Qbc := doQmap(Q, bcFit)]</pre>
```

#### Figure 3

```
p1 <- ggplot(recFinal[year %in% PSepAug$year]) +</pre>
  geom_line(aes(year, Q, colour = 'Reconstruction', linetype = 'Reconstruction'), size = 0.4) +
  geom_line(aes(year, Qbc, colour = 'Bias-corrected', linetype = 'Bias-corrected'), size = 0.4) +
  geom_line(aes(year, Qa, colour = 'Observation', linetype = 'Observation'),
            PSepAug, size = 0.4) +
  scale_colour_manual(
   name = NULL,
    values = c('Observation' = 'gray30',
               'Reconstruction' = 'steelblue',
               'Bias-corrected' = 'darkorange')) +
  scale_linetype_manual(
   name = NULL,
   values = c('Observation' = 1,
               'Reconstruction' = 1,
               'Bias-corrected' = 2)) +
  scale_x_continuous(
   minor_breaks = seq(1965, 2020, 5),
   limits = c(1966, 2018),
   guide = guide_prism_offset_minor()) +
  scale_y_continuous(
   minor_breaks = seq(100, 850, 50),
   breaks = seq(100, 850, 100),
   limits = c(100, 850),
    guide = guide_prism_offset_minor()) +
  labs(x = 'Year', y = 'Precipitation [mm]', tag = 'a)') +
  theme(
   plot.margin = margin(r = 10),
   legend.box.margin = margin(),
   legend.margin = margin(),
   legend.key.width = unit(2, 'cm'),
   legend.position = 'top')
p2 <- ggplot() +
  stat_density(aes(y = Q, colour = 'Reconstruction', linetype = 'Reconstruction'),
               recFinal[year %in% PSepAug$year], geom = 'line', bw = 60, size = 0.4) +
  stat_density(aes(y = Qbc, colour = 'Bias-corrected', linetype = 'Bias-corrected'),
               recFinal[year %in% PSepAug$year], geom = 'line', bw = 70, size = 0.4) +
  stat_density(aes(y = Qa, colour = 'Observation', linetype = 'Observation'),
               PSepAug, geom = 'line', bw = 70, size = 0.4) +
  scale_colour_manual(
   name = NULL,
   values = c('Observation' = 'gray30',
               'Reconstruction' = 'steelblue',
               'Bias-corrected' = 'darkorange')) +
```

```
scale_linetype_manual(
    name = NULL,
    values = c('Observation' = 1,
               'Reconstruction' = 1,
               'Bias-corrected' = 2)) +
  scale_x_continuous(guide = guide_prism_offset()) +
  scale_y_continuous(
   minor_breaks = seq(100, 850, 50),
    breaks = seq(100, 850, 100),
   limits = c(100, 850),
    guide = guide_prism_offset_minor()) +
  labs(y = NULL, x = 'Density', colour = NULL, tag = 'b)') +
  theme(
    axis.text.y = element_blank(),
    legend.box.margin = margin(),
    legend.margin = margin(),
    legend.key.width = unit(2, 'cm'),
    legend.position = 'top') +
  theme(legend.position = 'top')
layout <- '
CCC
AAB
AAB
AAB
AAB
AAB
AAB
p1 + p2 + guide_area() +
plot_layout(design = layout, guides = 'collect')
```



# Trend and drought analyses

Calculate rolling statistics and extract drought events.

```
alignType <- 'right'</pre>
recFinal[, rolMax := frollapply(Qbc, 50, max, align = alignType)]
recFinal[, rolMin := frollapply(Qbc, 50, min, align = alignType)]
recFinal[, rolMed := frollapply(Qbc, 50, median, align = alignType)]
recFinal[, period := fcase(
  year %in% 1517:1767, 1,
  default = 2)
densCals <- recFinal[, {</pre>
  d \leftarrow density(Qbc, cut = 0, bw = 45)
  list(x = d$x, y = d$y / max(d$y) * 1.5)
}, by = period]
medians <- recFinal[, {</pre>
  d \leftarrow density(Qbc, cut = 0, bw = 45)
  m <- median(Qbc)</pre>
  y \leftarrow approx(d$x, d$y, m)$y
  list(x = m, y = y / max(d$y) * 1.5)
}, by = period]
recFinal[, dP := Qbc - mean(Qbc),
       ][, type := classify_events(dP)
       ][, dp10 := pass.filt(dP, 10)]
droughts <- get_timing(recFinal$dP, recFinal$type)[type == 'drought']</pre>
droughts[, ':='(yearStart = recFinal[start, year],
                 period = recFinal[start, period],
```

```
yearFinal = recFinal[final, year])]
worstDroughts <- droughts[order(peak)][1:3]</pre>
```

Mann-Kendall trend test with trend-free pre-whitening.

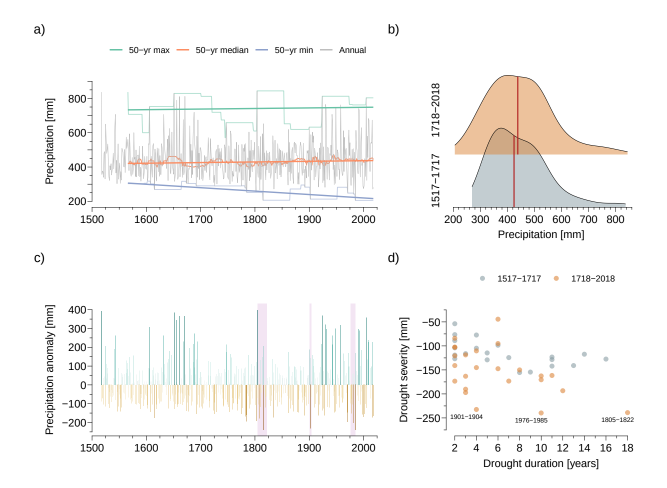
```
recFinal[!is.na(rolMax), tfpwmk(rolMax)] |> round(6)
##
           Z-Value
                        Sen's Slope Old Sen's Slope
                                                             P-value
                                                                                    S
                           0.000000
                                            0.000000
                                                            0.564277
##
          0.576500
                                                                          1844.000000
##
            Var(S)
                                Tan
## 10220016.000000
                           0.018092
recFinal[!is.na(rolMin), tfpwmk(rolMin)] |> round(6)
##
           Z-Value
                        Sen's Slope Old Sen's Slope
                                                             P-value
##
        -30.312840
                                          -0.168237
                                                            0.000000
                          -0.168350
                                                                        -97260.000000
            Var(S)
                                Tau
## 10294526.000000
                          -0.954222
recFinal[!is.na(rolMed), tfpwmk(rolMed)] |> round(6)
##
           Z-Value
                        Sen's Slope Old Sen's Slope
                                                             P-value
##
         15.055906
                           0.040892
                                           0.041507
                                                            0.000000
                                                                         48308.000000
            Var(S)
                                Tau
                           0.473952
## 10294526.000000
```

#### Figure 4

```
p1 <- ggplot(recFinal) +</pre>
  labs(x = NULL, y = 'P [mm]') +
  geom_line(aes(year, rolMax, colour = '50-yr max'), na.rm = TRUE, size = 0.4, alpha = 0.5) +
  geom_line(aes(year, rolMin, colour = '50-yr min'), na.rm = TRUE, size = 0.4, alpha = 0.5) +
  geom_line(aes(year, rolMed, colour = '50-yr median'), na.rm = TRUE, size = 0.4, alpha = 1) +
  geom_line(aes(year, Qbc, color = 'Annual')) +
  geom_smooth(aes(year, rolMax, colour = '50-yr max'), size = 0.6,
              formula = 'y ~ x', method = 'lm', na.rm = TRUE, fill = NA) +
  geom_smooth(aes(year, rolMin, colour = '50-yr min'), size = 0.6,
              formula = 'y ~ x', method = 'lm', na.rm = TRUE, fill = NA) +
  geom_smooth(aes(year, rolMed, colour = '50-yr median'), size= 0.6,
              formula = 'y ~ x', method = 'lm', na.rm = TRUE, fill = NA) +
  scale_x_continuous(
   expand = c(0, 0),
   minor_breaks = seq(1500, 2025, 25),
   limits = c(1500, 2025),
    guide = guide_prism_offset_minor()) +
  scale_y_continuous(
   minor_breaks = seq(200, 900, 50),
   breaks = seq(200, 900, 100),
   limits = c(200, 900),
   labels = skip_label(2),
```

```
guide = guide_prism_offset_minor()) +
  labs(x = NULL, y = 'Precipitation [mm]', colour = NULL, tag = 'a)') +
  scale_color_manual(values = c(RColorBrewer::brewer.pal(3, 'Set2'), 'gray')) +
    legend.key.width = unit(0.5, 'cm'),
    legend.position = 'top')
p2 <- ggplot(densCals) +
  geom_ribbon(aes(x, ymin = period, ymax = y + period, group = factor(period),
                  fill = factor(period)),
              alpha = 0.5) +
  geom_line(aes(x, y + period, group = factor(period))) +
  geom_linerange(aes(x, ymin = period, ymax = period + y), medians, colour = 'firebrick') +
  scale_fill_manual(
    labels = c('1517-1717', '1718-2018'),
    values = wesanderson::wes_palette('Royal1', 4)[c(1, 4)]) +
  scale_x_continuous(
    guide = guide_prism_offset_minor(),
    breaks = seq(200, 900, 100),
    minor_breaks = seq(200, 900, 20)) +
  scale_y_continuous(
    expand = c(0, 0),
    breaks = c(1.5, 2.5),
   labels = c('1517-1717', '
                                       1718-2018')) +
  labs(x = 'Precipitation [mm]', y = NULL, tag = 'b)') +
  theme(
    legend.position = 'none',
    axis.line.y = element_blank(),
    axis.text.y.left = element_text(angle = 90, hjust = 0.5),
    axis.ticks.y = element_blank())
p3 <- ggplot(recFinal) +
  geom_rect(
    aes(xmin = yearStart, xmax = yearFinal, ymin = -Inf, ymax = Inf),
    worstDroughts,
    fill = 'magenta4', alpha = 0.1) +
  geom_col(aes(year, dP, fill = dP), recFinal[dP > 0]) +
  scale_fill_distiller(
    palette = 'BrBG',
    limits = abs_range(recFinal$dP),
    # limits = abs_range(recFinal$dP),
    guide = guide_none(),
    direction = 1) +
  ggnewscale::new_scale_fill() +
  geom_col(aes(year, dP, fill = dP), recFinal[dP < 0]) +</pre>
  scale_fill_distiller(
    palette = 'BrBG',
    # limits = abs_range(recFinal$dP),
    limits = c(min(recFinal$dP), -min(recFinal$dP)),
    guide = guide_none(),
    direction = 1) +
  scale_color_manual(values = 'black') +
  scale_x_continuous(
```

```
expand = c(0, 0),
    minor_breaks = seq(1500, 2025, 25),
    limits = c(1500, 2025),
    guide = guide_prism_offset_minor()) +
  scale_y_continuous(
   breaks = seq(-300, 400, 100),
    minor_breaks = seq(-300, 400, 50),
    guide = guide_prism_offset_minor()) +
  labs(x = NULL, y = 'Precipitation anomaly [mm]', tag = 'c)') +
  theme(
    legend.position = 'top')
p4 <- ggplot(droughts) +
  geom_point(aes(dur, peak, color = as.character(period)), alpha = 0.6) +
  geom_text(
    aes(dur, peak, label = paste(yearStart, yearFinal, sep = '-')),
    worstDroughts,
    size = 2, hjust = 0.8, nudge_y = -15) +
  scale_x_continuous(
    breaks = seq(2, 20, 2),
    guide = guide_prism_offset_minor()) +
  scale_y_continuous(
   breaks = seq(-300, 0, 50),
    limits = c(-275, -25),
    guide = guide_prism_offset_minor()) +
  scale_color_manual(
    labels = c('1517-1717', '1718-2018'),
    values = wesanderson::wes_palette('Royal1', 4)[c(1, 4)]) +
  labs(x = 'Drought duration [years]', y = 'Drought severity [mm]', tag = 'd)') +
  theme(legend.position = 'top')
p1 + p2 + p3 + p4 +
 plot_layout(widths = c(1.5, 1))
```



Export the reconstruction.

```
recFinal[, period := NULL]
fwrite(
  recFinal[, .(year, P = Q, Plower = Q1, Pupper = Qu, Pbc = Qbc)],
  'results/chitral-sep-aug-precip-reconst.csv')
```