# Step 02: Computing Relevant Snow Metrics on a Subset of SNOTEL Stations

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# Getting started

First, we need to load our packages like we did in our previous notebook.

```
library(tidyverse)
## -- Attaching core tidyverse packages ----- tidyverse 2.0.0 --
## v dplyr
              1.1.4
                        v readr
                                     2.1.5
## v forcats
               1.0.0
                                     1.5.1
                         v stringr
## v ggplot2 3.5.1
                         v tibble
                                     3.3.0
## v lubridate 1.9.3
                         v tidyr
                                     1.3.1
## v purrr
               1.0.4
                                          ------tidyverse_conflicts() --
## -- Conflicts -----
## x dplyr::filter() masks stats::filter()
                     masks stats::lag()
## x dplyr::lag()
## i Use the conflicted package (<a href="http://conflicted.r-lib.org/">http://conflicted.r-lib.org/</a>) to force all conflicts to become error
library(snotelr)
library(cowplot)
##
## Attaching package: 'cowplot'
## The following object is masked from 'package:lubridate':
##
##
       stamp
theme_set(theme_cowplot())
library(knitr)
library(Kendall)
library(trend)
```

Next, we will source the functions I've created to derive water year information and compute snow metrics. These files can be found in analysis/functions.

```
source("functions/snow_metrics.R")
source("functions/meteo_metrics.R")
source("functions/water_year.R")
```

You can see these functions now in your Environment pane. All the **source** function does is run the R scripts that contain the functions I've built. (We'll return to the actual functions later.)

## Defining our subset

#### Useful metadata

In our work we will want to use all or most of the long-term SNOTEL records, but here we'll start with a subset. To start building this subset, we'll need a couple data sources. One is the SNOTEL metadata we can grab from snotelr:

```
snotel_info <- snotel_info()
snotel_info %>%
head()
```

```
##
                               site_name
     network state
## 1
        SNTL
                AK
                        elmendorf field
## 2
        SNTL
                UT
                              elk ridge
## 3
        SNTL
                AK
                                 hoonah
## 4
        SNTL
                AK pilgrim hot springs
## 5
        SNTL
                ΑK
                             seven mile
        SNTL
## 6
                CA
                             lost lakes
##
                                          description
                                                            start
                                                                         end
## 1
                    Outlet Ship Creek (190204010404) 2024-10-01 2025-06-13
## 2
                     Cottonwood Creek (140802010402) 2024-10-01 2025-06-13
## 3 Port Fredrick-Frontal Icy Strait (190102110906) 2023-10-01 2025-06-13
        Paystreak Creek-Pilgrim River (190501050702) 2024-07-01 2025-06-13
                     Outlet Ray River (190804040306) 2024-09-01 2025-06-13
## 5
## 6
         Upper West Fork Carson River (160502010301) 2024-09-01 2025-06-13
     latitude longitude elev
                                     county site_id
        61.25
                -149.82
                                  Anchorage
## 1
                           52
                                               1332
## 2
        37.82
                -109.77 2603
                                               1323
                                   San Juan
## 3
        58.12
                -135.41
                         463 Hoonah-angoon
                                               1318
        65.09
                -164.92
                            6
                                       Nome
                                               1327
## 5
        65.94
                -149.86 201 Yukon-koyukuk
                                               1330
        38.65
                -119.95 2633
                                     Alpine
                                               1331
```

The other is the HARBOR dataset from Scott Peckham:

head()

```
harbor_url <- "https://raw.githubusercontent.com/peckhams/nextgen_basin_repo/refs/heads/main/_Collated basin_info <- read_tsv(harbor_url)

## Rows: 30717 Columns: 51

## -- Column specification -------

## Delimiter: "\t"

## chr (42): Site_ID, NWS_Loc_ID, GOES_ID, RFC, WFO/CWA, HSA, HUC, Site_Name, S...

## dbl (9): Lon, Lat, Area, Minlon, Maxlon, Minlat, Maxlat, Closest_Site_Dist,...

## i Use 'spec()' to retrieve the full column specification for this data.

## i Specify the column types or set 'show_col_types = FALSE' to quiet this message.

basin_info %>%
```

```
## # A tibble: 6 x 51
     Site_ID NWS_Loc_ID GOES_ID RFC
                                           'WFO/CWA' HSA
                                                           HUC
##
                                                                 Site_Name Site_Type
##
              <chr>
                         <chr>
                                  <chr>>
                                                     <chr> <chr> <chr>
                                                           0101~ St. John~ Stream
## 1 01010000 NINM1
                         17C662A6 NERFC
                                                     CAR
                                           CAR.
## 2 01010070 BBRM1
                         DDB36490 NERFC
                                          CAR
                                                     CAR
                                                           0101~ Big Blac~ Stream
## 3 01010100 -
                                                           0101~ Shields ~ Stream
## 4 01010500 DICM1
                         DE2AB664 NERFC
                                                           0101~ St. John~ Stream
                                          CAR
                                                     CAR
                                                           0101~ Allagash~ Stream
## 5 01011000 ALLM1
                         DDB3A18E NERFC
                                          CAR
                                                     CAR
                                                           <NA> St. Fran~ Stream
## 6 01011500 STFB3
                         45A46214 unknown CAR
                                                     CAR
## # i 42 more variables: Stage_Data <chr>, PEDTS_Obs <chr>, State_Code <chr>,
       Country_Code <chr>, Lon <dbl>, Lat <dbl>, Elev <chr>, Elev_Units <chr>,
       Area <dbl>, Area_Units <chr>, Horiz_Datum <chr>, Vert_Datum <chr>,
## #
       Minlon <dbl>, Maxlon <dbl>, Minlat <dbl>, Maxlat <dbl>, Long_Name <chr>,
## #
       Closest_Site_ID <chr>, Closest_Site_Dist <dbl>, Site_URL <chr>,
## #
## #
       HUC_URL <chr>, NWS_URL <chr>, Status_as_FPS <chr>, Start_Date <chr>,
## #
       End_Date <chr>, Eco_Region <chr>, HLR_Code_Outlet <dbl>, ...
```

We discussed the SNOTEL file in our previous notebook. The HARBOR (Harmonized Attributes of River Basins in One Repo) dataset is an exhaustive accounting of sometimes overlapping basin data sources from USGS NWIS, CAMELS, NWS River Forecast Centers, etc.

At first glance these two datasets have nothing in common, but buried in the description column of snotel\_info is a HUC (hydrologic unit code) ID that we can match to the HUC column in basin\_info. We have to do a bit of string manipulation first.

Now we that we've extracted the HUC ID from in between the parentheses, we can join the two datasets.

```
## Warning in left_join(snotel_info, basin_info, by = "HUC"): Detected an unexpected many-to-many relat
## i Row 1 of 'x' matches multiple rows in 'y'.
## i Row 27096 of 'y' matches multiple rows in 'x'.
## i If a many-to-many relationship is expected, set 'relationship =
## "many-to-many"' to silence this warning.
```

The warning above indicates there are some rows in snotel\_info that have multiple matches in basin\_info and vice versa. This occurs when there are multiple SNOTEL stations in a given HUC or when a SNOTEL station finds itself in multiple nested basins.

#### Using metadata to select SNOTEL stations

The combined dataframe includes multiple columns we can use to split the data. A few examples:

- All SNOTEL stations in a USGS GAGES II Reference basin
  - 94 matches

- SNOTEL stations above 1500 m in Oregon
  - 54 matches
- SNOTEL stations in the WestMtns ecoregion within a CAMELS basin with a snow-dom hydrograph type
  - 1 match
- And so on...

For now, we'll start with a relatively small SNOTEL and USGS Gages II Reference subset with at least 40 yrs of data.

```
subset_info <- all_info %>%
filter(year(start) <= 1985 & year(end) >= 2024) %>%
filter(Is_GAGES2_Ref == "Y")
```

There are some duplicates in the subset, so we'll filter to just the highest elevation basins (assuming they're more representative of the SNOTEL-observed snow conditions).

```
subset_info <- subset_info %>%
group_by(site_id) %>%
slice_max(order_by = Elev, with_ties = FALSE) %>%
ungroup()
```

Now we have our subset of 33 SNOTEL stations.

#### SNOTEL data

#### Accessing station data

Now we'll identify the site\_id for each station in our subset, put it in a vector, and download the data with snotelr.

```
sites <- subset_info %>% pull(site_id)
```

NOTE: If you don't want to wait while snotelr downloads the dataset, skip ahead to the commented-out cell that says df <- readRDS("../data/snotel\_camels\_subset.RDS"), uncomment it, and run it.

```
df <- snotel_download(sites, internal = T)

## Downloading site: hewinta , with id: 521

## Downloading site: hole-in-rock , with id: 528

## Downloading site: hams fork , with id: 509

## Downloading site: echo peak , with id: 463</pre>
```

- ## Downloading site: rubicon #2 , with id: 724
- ## Downloading site: lamoille #3 , with id: 570
- ## Downloading site: munson ridge , with id: 950
- ## Downloading site: ward creek #3, with id: 848
- ## Downloading site: summit ranch , with id: 802
- ## Downloading site: mt hood test site , with id: 651
- ## Downloading site: lasal mountain , with id: 572
- ## Downloading site: corral pass, with id: 418
- ## Downloading site: olallie meadows , with id: 672
- ## Downloading site: hagans meadow, with id: 508
- ## Downloading site: heavenly valley, with id: 518
- ## Downloading site: independence lake , with id: 541
- ## Downloading site: joe wright , with id: 551
- ## Downloading site: vail mountain , with id: 842
- ## Downloading site: franklin basin , with id: 484
- ## Downloading site: mud ridge , with id: 655
- ## Downloading site: north fork , with id: 666
- ## Downloading site: daniels-strawberry, with id: 435
- ## Downloading site: pickle keg , with id: 691
- ## Downloading site: steel creek park , with id: 790
- ## Downloading site: vernon creek , with id: 844
- ## Downloading site: dome lake , with id: 451
- ## Downloading site: little warm , with id: 585
- ## Downloading site: shell creek , with id: 751

```
## Downloading site: spring creek divide , with id: 779
## Downloading site: many glacier , with id: 613
## Downloading site: bear creek , with id: 321
## Downloading site: west yellowstone , with id: 924
## Downloading site: northeast entrance , with id: 670
```

First, we'll select just the columns we need.

Then we'll add date information:

Then we'll save it as an RDS file (I've commented this part out because it doesn't need to re-run).

Note: I saved the file for two reasons: 1) in case we have bandwidth issues and 2) to analyze again in the next notebook.

```
# saveRDS(object = df,
# file = "../data/snotel_camels_subset.RDS")
```

We can uncomment out the following if we need to import the saved data.

```
# df <- readRDS("../data/snotel_camels_subset.RDS")</pre>
```

## Pre-processing the data

We want to only include years in our analysis with a certain percentage of valid SWE observations. We're going to make that threshold 100% here (SNOTEL SWE has a relatively robust QC protocol), but you can choose other values.

```
# Calculate the percentage of valid SWE observations per water year
site_summary_by_wyear <- df %>%
  group by(site id, wyear) %>%
  summarize(n expected = ifelse(any(wyear %% 4 == 0),
                                366,
                                365),
            n_obs = sum(!is.na(swe_mm)),
            pct_valid = (n_obs / n_expected) * 100) %>%
  ungroup()
## 'summarise()' has grouped output by 'site id'. You can override using the
## '.groups' argument.
# Provide a threshold of valid obs that we'll consider to be a complete water year
pct_valid_thresh = 100
# Identify sites and water years that meet our threshold
valid_sites_wyears <- site_summary_by_wyear %>%
  filter(pct_valid >= pct_valid_thresh) %>%
  select(site_id, wyear)
# Filter using inner join to only sites and water years in our valid data frame
df_filter <-
  inner_join(df, valid_sites_wyears,
             by = c("site_id", "wyear"))
```

#### Calculate metrics

Now we'll use our SNOTEL data subset to compute various metrics:

- Maximum snow water equivalent (SWE)
- Maximum SWE day of water year (DOWY)
- Snow cover duration
- Snow-on day
- Snow-off day
- Melt season length
- Snowmelt rate
- Snow seasonality metric (SSM)
- April 1 SWE
- Snowmelt before max SWE
- Snowmelt before max SWE percent of total snowmelt
- Snowmelt before max SWE to max SWE ratio
- Snowmelt center of mass DOWY
- Peak SWE to annual precipitation ratio
- And several meteorological data metrics

```
scd_days = scd(swe_mm),
snow_on_day = firstSnow(swe_mm, dowy),
snow_off_day = lastSnow(swe_mm, dowy, max_swe_dowy),
melt_season_days = meltSeason(max_swe_dowy, snow_off_day),
melt_rate_mm_d = meltRate(melt_season_days, max_swe_mm),
ssm = snowSeasonality(swe mm),
swe_apr1_mm = april1SWE(swe_mm, dowy, wyear),
pre max swe melt mm = preMaxMelt(swe mm, dowy, max swe dowy),
pre_max_swe_melt_total_melt_pct = preMaxMeltPctTotalMelt(pre_max_swe_melt_mm, swe_mm),
pre_max_swe_melt_max_swe_ratio = preMaxMeltMaxSWERatio(pre_max_swe_melt_mm, max_swe_mm),
melt_com_day = meltCoM(swe_mm, dowy),
swe_to_ppt_ratio = sweToPptRatio(max_swe_mm, ppt_mm),
fall_ppt_mm = seasonalPrecip(ppt_mm, date, SEASON = "fall"),
winter_ppt_mm = seasonalPrecip(ppt_mm, date, SEASON = "winter"),
spring_ppt_mm = seasonalPrecip(ppt_mm, date, SEASON = "spring"),
summer_ppt_mm = seasonalPrecip(ppt_mm, date, SEASON = "summer"),
annual_ppt_mm = totalPrecip(ppt_mm),
fall_tair_degC = seasonalTemp(tair_av_degC, date, SEASON = "fall"),
winter_tair_degC = seasonalTemp(tair_av_degC, date, SEASON = "winter"),
spring_tair_degC = seasonalTemp(tair_av_degC, date, SEASON = "spring"),
summer_tair_degC = seasonalTemp(tair_av_degC, date, SEASON = "summer"),
annual_tair_degC = meanTemp(tair_av_degC))
```

## 'summarise()' has grouped output by 'site\_id'. You can override using the
## '.groups' argument.

We can take a quick look at these tabular data.

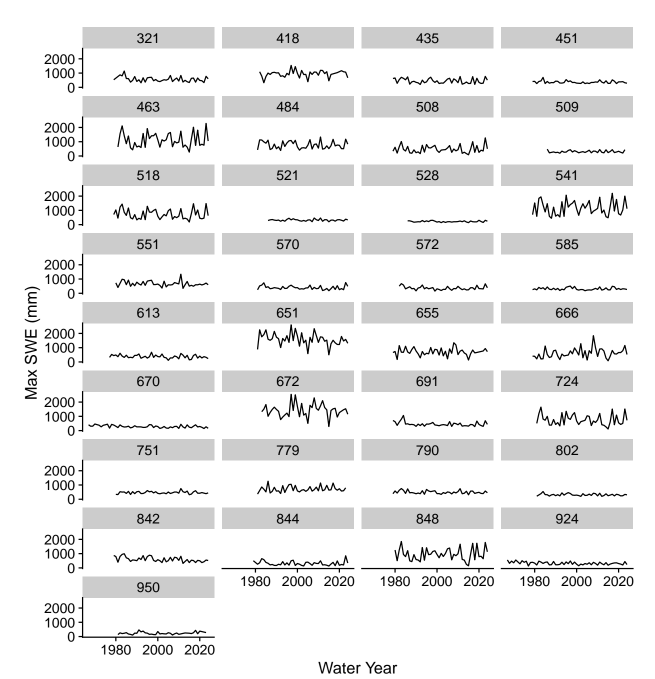
```
metrics %>%
head()
```

```
## # A tibble: 6 x 26
## # Groups:
               site_id [1]
     site_id wyear max_swe_mm max_swe_dowy scd_days snow_on_day snow_off_day
##
       <dbl> <dbl>
                        <dbl>
                                                            <dbl>
                                                                         <dbl>
                                      <dbl>
                                               <int>
         321 1979
## 1
                         531.
                                        188
                                                 186
                                                              60
                                                                           246
## 2
         321 1982
                         874.
                                        194
                                                 244
                                                              12
                                                                           259
## 3
         321 1983
                         803.
                                        232
                                                 238
                                                               1
                                                                           262
## 4
         321 1984
                        1143
                                        220
                                                 223
                                                              49
                                                                           272
         321 1985
## 5
                         617.
                                        182
                                                 213
                                                               24
                                                                           237
## 6
         321 1986
                         612.
                                        176
                                                 244
                                                               7
                                                                           245
## # i 19 more variables: melt_season_days <dbl>, melt_rate_mm_d <dbl>, ssm <dbl>,
       swe_apr1_mm <dbl>, pre_max_swe_melt_mm <dbl>,
## #
## #
       pre_max_swe_melt_total_melt_pct <dbl>,
## #
       pre_max_swe_melt_max_swe_ratio <dbl>, melt_com_day <dbl>,
## #
       swe_to_ppt_ratio <dbl>, fall_ppt_mm <dbl>, winter_ppt_mm <dbl>,
       spring_ppt_mm <dbl>, summer_ppt_mm <dbl>, annual_ppt_mm <dbl>,
## #
       fall_tair_degC <dbl>, winter_tair_degC <dbl>, spring_tair_degC <dbl>, ...
```

We can also plot some of the outcomes.

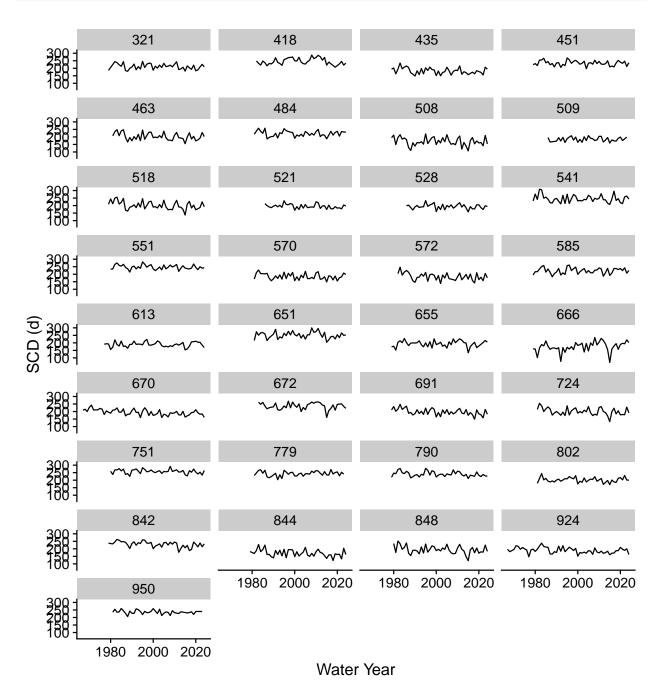
#### **Maximum SWE**

```
ggplot(metrics, aes(wyear, max_swe_mm)) +
  geom_line() +
  facet_wrap(~as.factor(site_id), ncol = 4) +
  labs(x = "Water Year", y = "Max SWE (mm)")
```



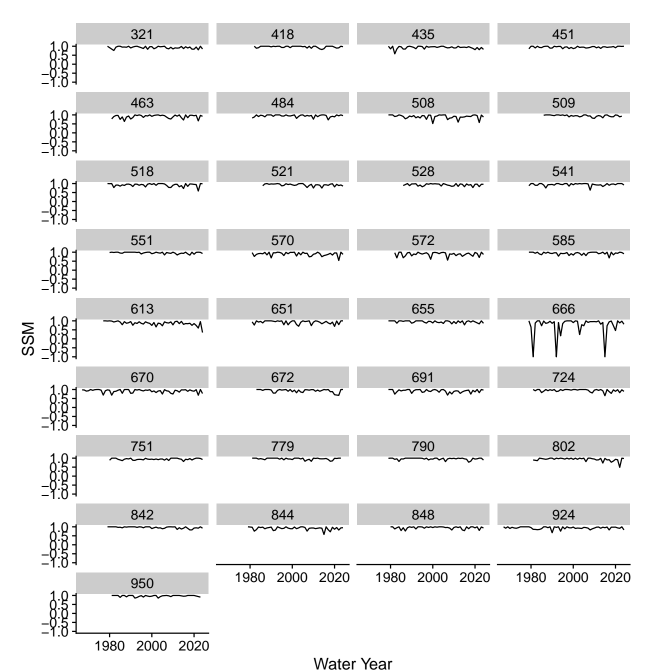
# Snow cover duration (SCD)

```
ggplot(metrics, aes(wyear, scd_days)) +
  geom_line() +
  facet_wrap(~as.factor(site_id), ncol = 4) +
  labs(x = "Water Year", y = "SCD (d)")
```



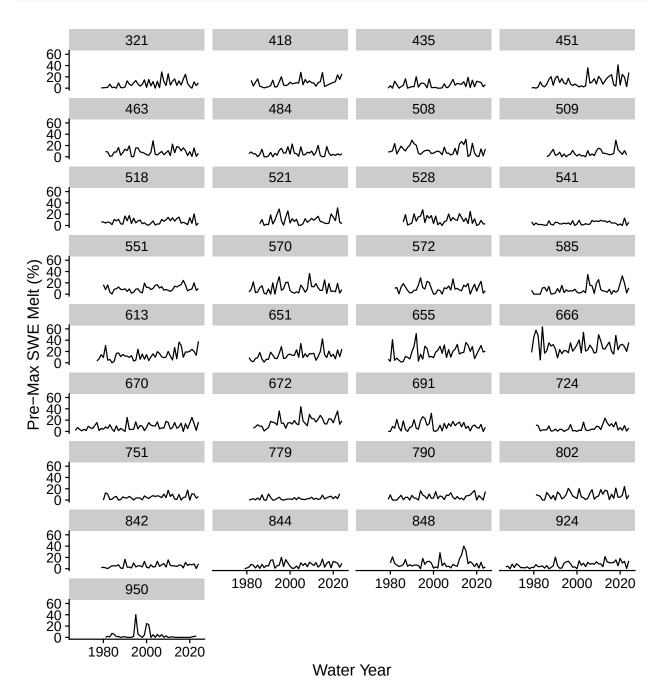
# Snow seasonality metric (SSM)

```
ggplot(metrics, aes(wyear, ssm)) +
  geom_line() +
  facet_wrap(~as.factor(site_id), ncol = 4) +
  labs(x = "Water Year", y = "SSM")
```



# Pre-max SWE snowmelt as percent of total snowmelt

```
ggplot(metrics, aes(wyear, pre_max_swe_melt_total_melt_pct)) +
geom_line() +
facet_wrap(~as.factor(site_id), ncol = 4) +
labs(x = "Water Year", y = "Pre-Max SWE Melt (%)")
```



However, it is hard to tell what, if anything, is happening at our sites over time. So what we'll do next is compute some trends.

# Compute trends

First we'll make a function to make a "long" version of our metrics dataframe and then compute various trend stats, such as the Mann-Kendall p-value and Sen's slope.

```
analyze_snow_trends <- function(DF) {</pre>
  # Pivot to make long dataframe
  df long <- DF %>%
    pivot_longer(
      cols = -c(site_id, wyear), # could add column names as argument to make function generalizable
      names to = "metric",
      values_to = "value"
    ) %>%
    filter(!is.na(value)) %>%
                                  # remove NAs
    filter(!is.infinite(value)) # remove Infs
  # Take df_long and compute trend values per site_id and metric
  df_long %>%
    group_by(site_id, metric) %>%
    summarise(
     n \text{ years} = n(),
     mann_kendall = list(MannKendall(value)),
     sens_slope = list(sens.slope(value)),
      .groups = "drop"
    ) %>%
    mutate(
     mk_tau = map_dbl(mann_kendall, ~ .x$tau),
      mk_p = map_dbl(mann_kendall, ~ .x$sl),
      sen_slope = map_dbl(sens_slope, ~ .x$estimates),
      sen_p = map_dbl(sens_slope, ~ .x$p.value)
    ) %>%
    select(site_id, metric, n_years, mk_tau, mk_p, sen_slope, sen_p)
}
```

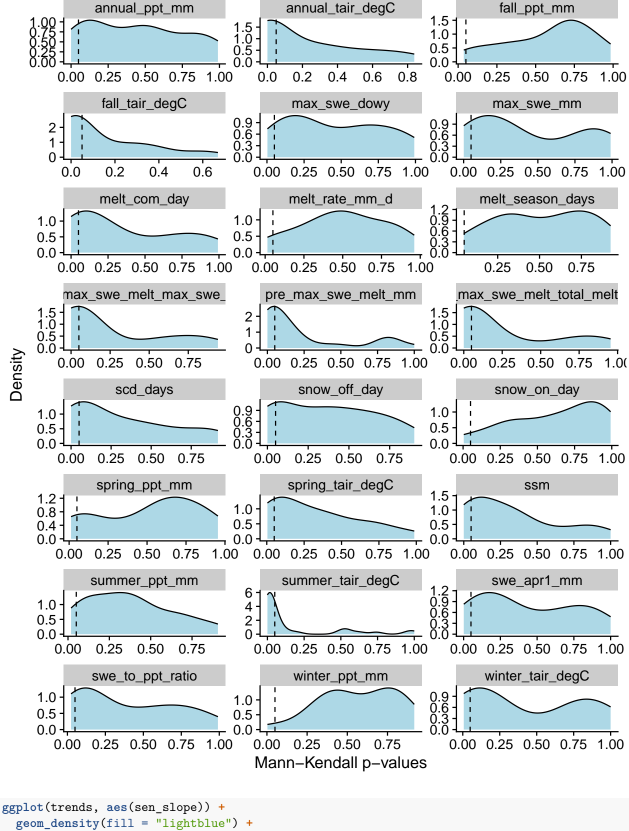
Now we'll apply this function to metrics.

```
trends <- analyze_snow_trends(metrics)
trends %>%
head()
```

```
## # A tibble: 6 x 7
                             n_years mk_tau
##
    site id metric
                                                 mk_p sen_slope
                                                                   sen_p
##
       <dbl> <chr>
                                                 <dbl>
                               <int>
                                      <dbl>
                                                          <dbl>
                                                                   <dbl>
        321 annual_ppt_mm
## 1
                                  44 0.0127 0.911
                                                         0.180 0.911
                                  36 0.435 0.000200
                                                         0.0505 0.000200
## 2
         321 annual_tair_degC
## 3
        321 fall_ppt_mm
                                  44 -0.0359 0.739
                                                        -0.492 \quad 0.739
                                                         0.0723 0.000589
## 4
         321 fall_tair_degC
                                  35 0.408 0.000589
## 5
         321 max_swe_dowy
                                  44 -0.0554 0.606
                                                        -0.118 0.606
## 6
        321 max_swe_mm
                                  44 -0.146 0.166
                                                         -3.06
                                                                0.166
```

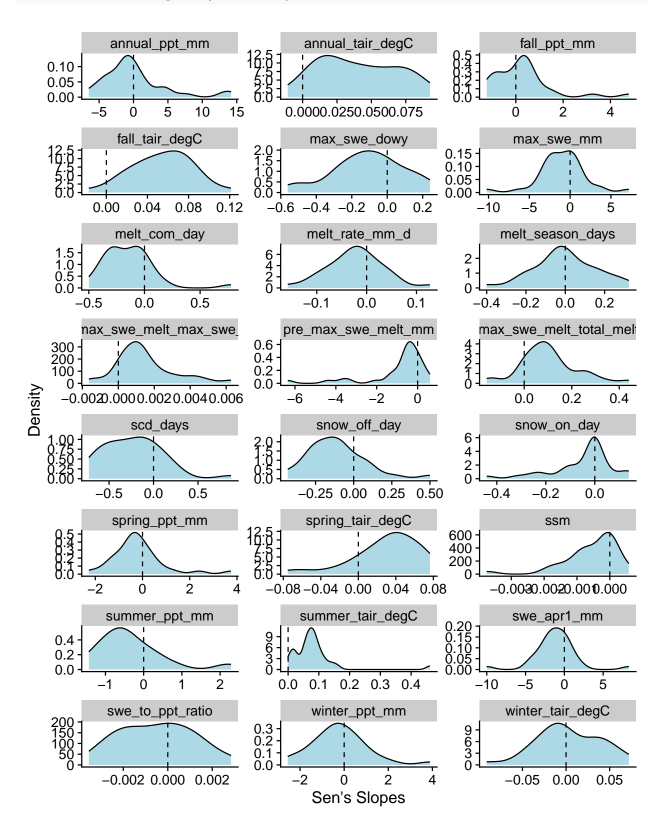
We can view distributions of the Mann-Kendall p-values and Sen's slopes.

```
ggplot(trends, aes(mk_p)) +
  geom_density(fill = "lightblue") +
  geom_vline(xintercept = 0.05, lty = "dashed") +
  facet_wrap(~metric, ncol = 3, scales = "free") +
  labs(x = "Mann-Kendall p-values", y = "Density")
```



```
geom_vline(xintercept = 0, lty = "dashed") +
```

```
facet_wrap(~metric, ncol = 3, scales = "free") +
labs(x = "Sen's Slopes", y = "Density")
```

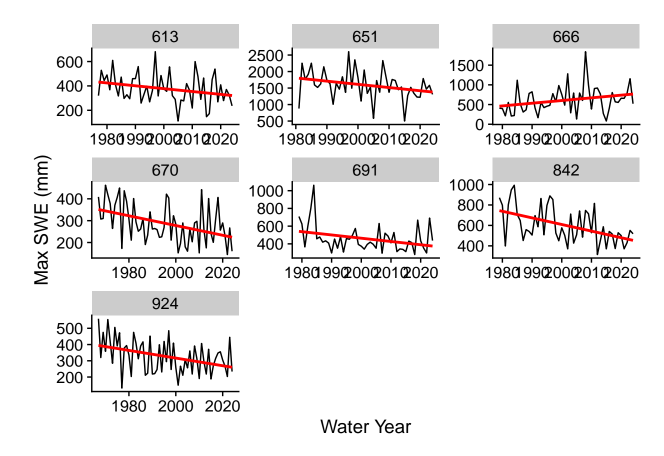


We can now re-examine some of the previous plots, looking at only sites with significant changes.

#### Maximum SWE with statistically significant trends

```
p_thresh = 0.05
metrics %>%
  filter(site_id %in% filter(trends, metric == "max_swe_mm" & mk_p < 0.05)$site_id) %>%
  ggplot(aes(wyear, max_swe_mm)) +
  geom_line() +
  geom_smooth(method = "lm", se = F, color = "red") +
  facet_wrap(~as.factor(site_id), scales = "free") +
  labs(x = "Water Year", y = "Max SWE (mm)")
```

## 'geom\_smooth()' using formula = 'y ~ x'

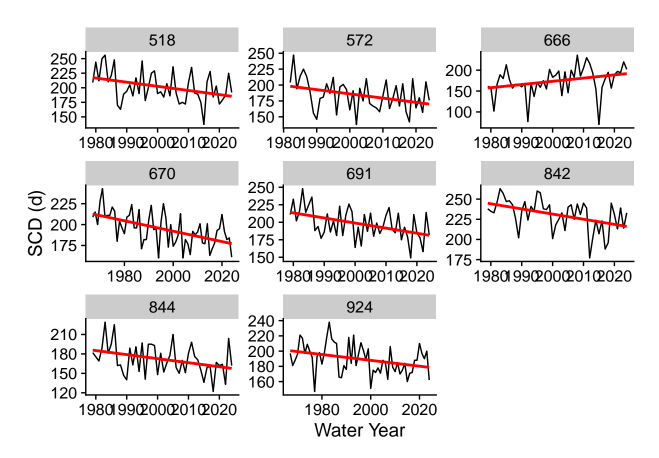


### SCD with statistically significant trends

```
metrics %>%
  filter(site_id %in% filter(trends, metric == "scd_days" & mk_p < 0.05)$site_id) %>%
  ggplot(aes(wyear, scd_days)) +
  geom_line() +
```

```
geom_smooth(method = "lm", se = F, color = "red") +
facet_wrap(~as.factor(site_id), scales = "free") +
labs(x = "Water Year", y = "SCD (d)")
```

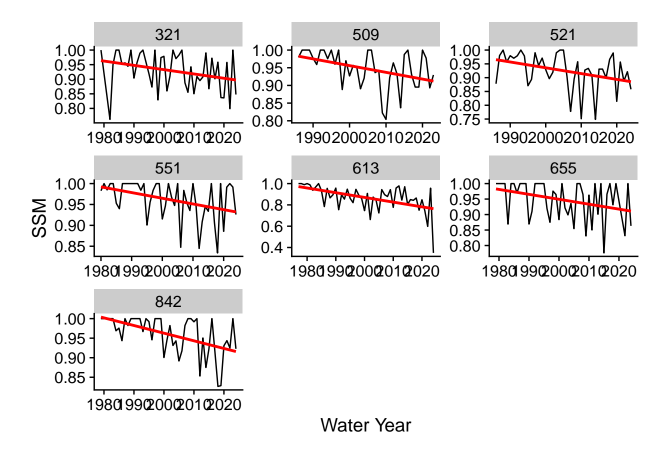
## 'geom\_smooth()' using formula = 'y ~ x'



Snow seasonality metric (SSM) with statistically significant trends

```
metrics %>%
  filter(site_id %in% filter(trends, metric == "ssm" & mk_p < 0.05)$site_id) %>%
  ggplot(aes(wyear, ssm)) +
  geom_line() +
  geom_smooth(method = "lm", se = F, color = "red") +
  facet_wrap(~as.factor(site_id), scales = "free") +
  labs(x = "Water Year", y = "SSM")
```

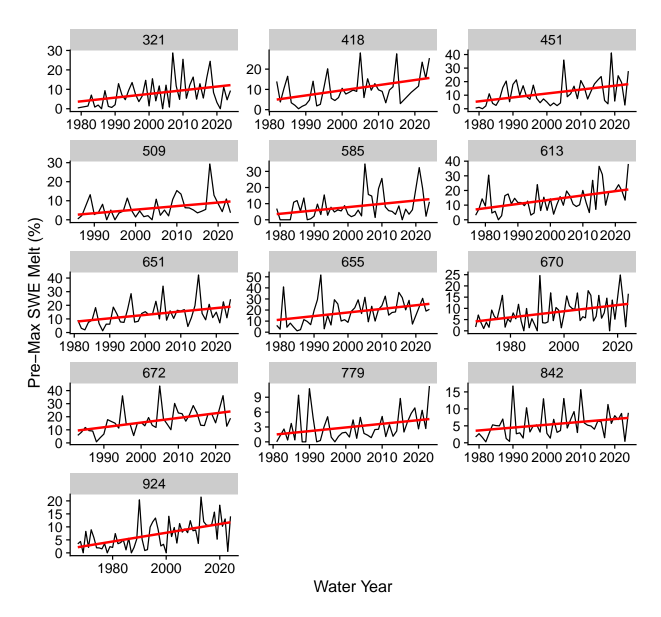
## 'geom\_smooth()' using formula = 'y ~ x'



Pre-max SWE snowmelt as percent of total snowmelt with statistically significant trends

```
metrics %>%
  filter(site_id %in% filter(trends, metric == "pre_max_swe_melt_total_melt_pct" & mk_p < 0.05)$site_id
  ggplot(aes(wyear, pre_max_swe_melt_total_melt_pct)) +
  geom_line() +
  geom_smooth(method = "lm", se = F, color = "red") +
  facet_wrap(~as.factor(site_id), scales = "free", ncol =3) +
  labs(x = "Water Year", y = "Pre-Max SWE Melt (%)")</pre>
```

## 'geom\_smooth()' using formula = 'y ~ x'



We can summarize the trends even further to see which ones have the most prevalent statistically significant results.

```
p_{thresh} = 0.05
trend_summary <- trends %>%
  group_by(metric) %>%
  summarize(mk_pct_sig = (sum(mk_p < p_thresh) / n()) * 100,</pre>
             sen_slope_av = mean(sen_slope),
            sen_slope_av_sig = mean(sen_slope[mk_p < p_thresh]))</pre>
trend_summary %>%
  arrange(-mk_pct_sig)
## # A tibble: 24 x 4
##
      metric
                                        mk_pct_sig sen_slope_av sen_slope_av_sig
##
      <chr>
                                              <dbl>
                                                            <dbl>
                                                                              <dbl>
    1 summer_tair_degC
                                               60.6
                                                         0.0815
                                                                            0.110
                                                         0.0397
                                                                            0.0622
    2 annual_tair_degC
                                               51.5
```

```
## 3 fall_tair_degC
                                          48.5
                                                   0.0542
                                                                    0.0729
## 4 pre_max_swe_melt_max_swe_ratio
                                          42.4
                                                   0.00147
                                                                    0.00284
                                          39.4
                                                                   -1.94
## 5 pre_max_swe_melt_mm
                                                   -0.910
                                                   0.102
## 6 pre_max_swe_melt_total_melt_pct
                                          39.4
                                                                    0.210
## 7 scd_days
                                          24.2
                                                   -0.224
                                                                   -0.432
## 8 spring_tair_degC
                                          24.2
                                                   0.0296
                                                                   0.0623
## 9 winter_tair_degC
                                          24.2
                                                   0.00300
                                                                    0.0176
## 10 max_swe_mm
                                          21.2
                                                   -1.01
                                                                   -2.78
## # i 14 more rows
```

Now that we've looked at these data, we'll explore the use of spatial SWE information in our work.