Steffi LaZerte & Sam Albers

weathercan

An R package for accessing Environment and Climate Change Canada weather data









Historical weather data

- Environment and Climate Change Canada
- 1840 to Present
- Hourly, daily, monthly intervals
- > 26,000 stations (past and present)



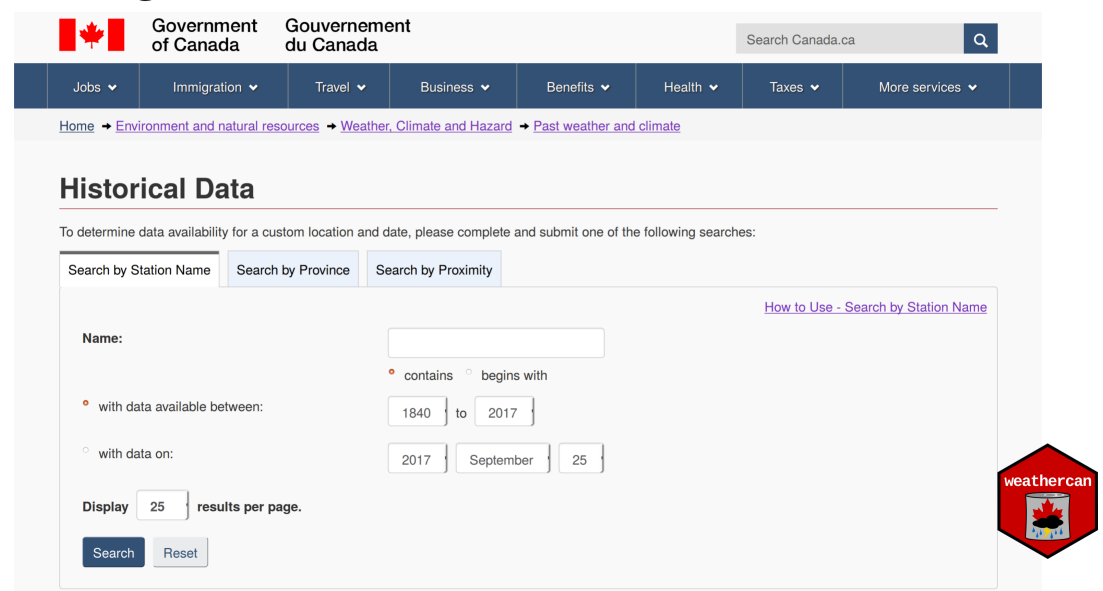
Historical weather data

- Environment and Climate Change Canada
- 1840 to Present
- Hourly, daily, monthly intervals
- > 26,000 stations (past and present)

Lots of Data!



Accessing data from ECCC website





Government of Canada

Gouvernement du Canada

Search Canada.ca



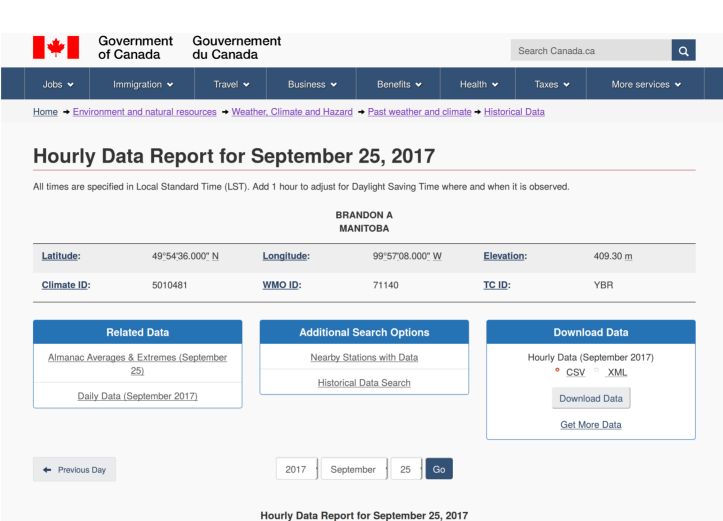
Jobs ❤	Immigration →	Travel →	Business ∨	Benefits ✓	Health ∨	Taxes ∨	More services ✔			
Harry N. Frydrag and and and and an arranged N. Wanthou Olimete and Harry N. Dant weathou and alimete N. Historical Data										

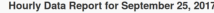
Home → Environment and natural resources → Weather, Climate and Hazard → Past weather and climate → Historical Data

Station Results - Historical Data

7 stations found with name containing "Brandon", with data available between 1840 and 2017. Stations are listed in alphabetical order. Confirm the <u>Data Interval</u> and the date for one of the stations listed and click "GO" to display the historical data.

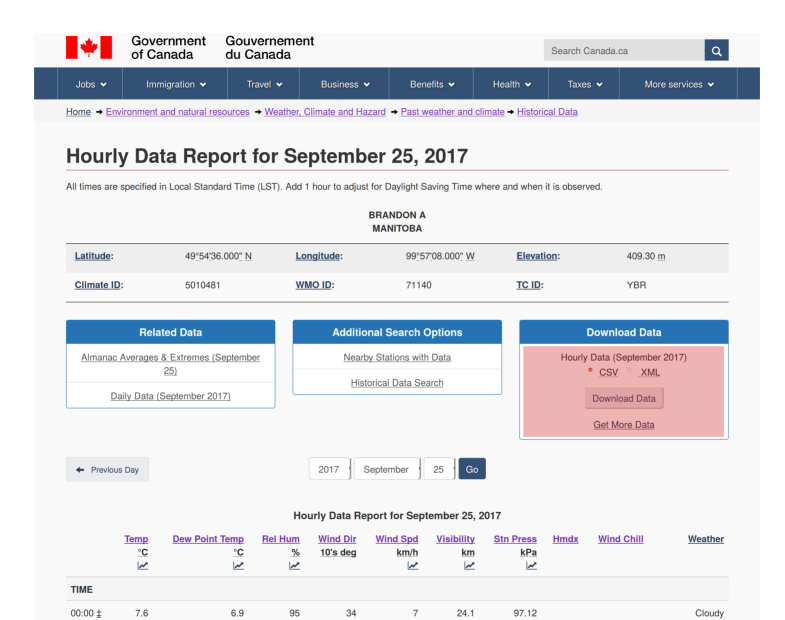
Station	Prov.	Data Interval	Year	Month	Day		
BRANDON #1 WINTER BAY	MB	Daily	2002	Apr	30	Go	
BRANDON A	МВ	Hourly	2012	Dec	6	Go	
BRANDON A	МВ	Hourly	2017	Sep	25	Go	
BRANDON CDA	MB	Daily	2010	Mar	10	Go	
BRANDON RCS	МВ	Hourly	2017	Sep	25	Go	eathercan
BRANDON SOUTH	MB	Daily	1975	Sep	30	Go	in part





	Temp °C	Dew Point Temp °C ✓	Rel Hum % ✓	Wind Dir 10's deg	Wind Spd km/h	Visibility km	Stn Press kPa	<u>Hmdx</u>	Wind Chill	<u>Weather</u>
TIME										
00:00 ±	7.6	6.9	95	34	7	24.1	97.12			Cloudy
01:00 ±	8.2	5.7	84	2	13	24.1	97.14			NA





2

13

24.1

97.14

NA

01:00 ±

8.2

5.7



Data good but not ready

```
"Station Name". "BRANDON A"
"Province", "MANITOBA"
"Latitude", "49.91"
"Longitude", "-99.95"
"Elevation", "409,30"
"Climate Identifier", "5010481"
"WMO Identifier"."71140"
"TC Identifier"."YBR"
"All times are specified in Local Standard Time (LST). Add 1 hour to adjust for Davlight Saving Time where and when it is observed."
"Legend"
"E"."Estimated"
"M", "Missing"
"NA". "Not Available"
"‡", "Partner data that is not subject to review by the National Climate Archives"
"Date/Time","Year","Month","Day","Time","Data Quality","Temp (°C)","Temp Flag","Dew Point Temp (°C)","Dew Point Temp Flag","Rel Hum (%)","Rel Hum
Flag", "Wind Dir (10s deg)", "Wind Dir Flag", "Wind Spd (km/h)", "Wind Spd Flag", "Visibility (km)", "Visibility Flag", "Stn Press (kPa)", "Stn Press
Flag", "Hmdx", "Hmdx Flag", "Wind Chill", "Wind Chill Flag", "Weather"
"2017-09-01 00:00","2017","09","01","00:00","‡","20.8","","17.3","","80","","18","","18","","24.1","","96.21","","26","
"2017-09-01 01:00","2017","09","01","01:00","‡","20.8","","17.2","","80","","17","","27","","24.1","","96.15","","26","","","","NA"
"2017-09-01 08:00","2017","09","01","08:00","‡","19.9","","17.8","","88","","20","","18","","24.1","","96.01","","","","","","",
"2017-09-01 09:00","2017","09","01","09:00","‡","20.6","","18.2","","86","","23","","19","","24.1","","96.02","","27","",
                                                                                                                       weatherca
```

weathercan: An R package



What's R?



What's R?

An open source, programming language, and software environment

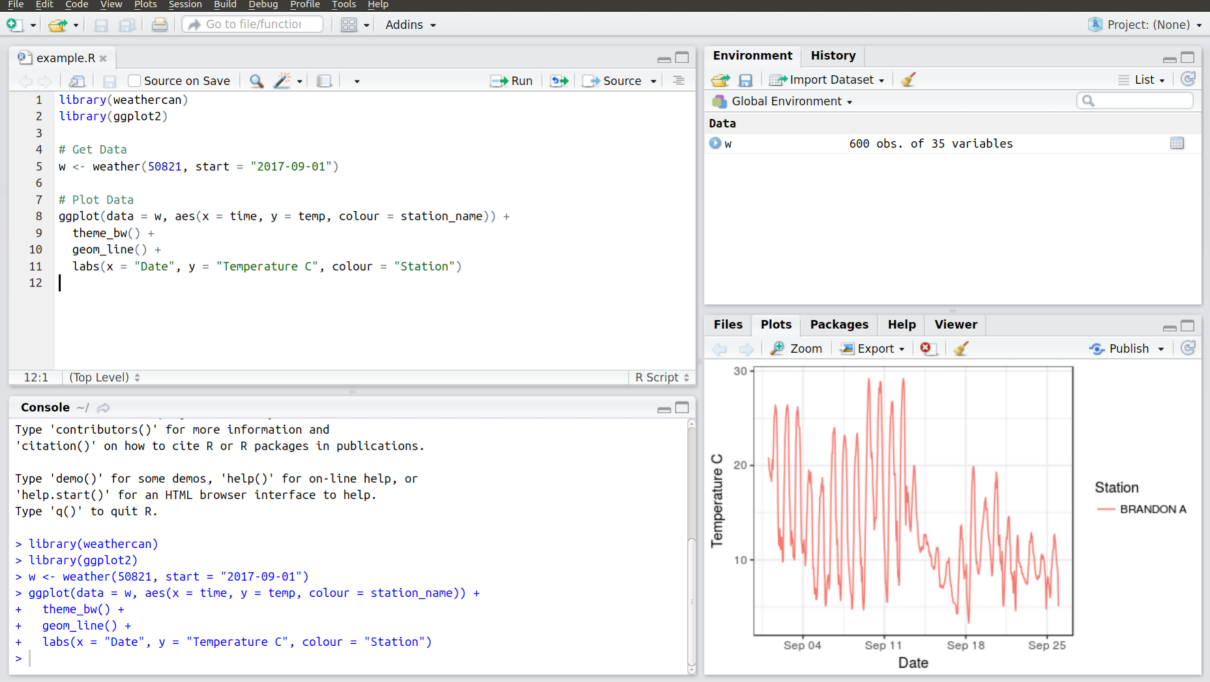


What's R?

An open source, programming language, and software environment

Often used with RStudio IDE







Free

• Free *and* open-source software (FOSS)



Free

• Free and open-source software (FOSS)

Fast and Easy

- One line of code to download data from many stations, over many years
- Instantly usable



Free

Free and open-source software (FOSS)

Fast and Easy

- One line of code to download data from many stations, over many years
- Instantly usable

Customizable

- Data is trimmed to start and end times
- You can specify stations, time intervals, timezones, etc.



Reproducible!

- Scripts provide a record of actions
- Just note the weathercan version (packageVersion (weathercan))
- Hard to document mouse clicks or website searches



Getting started with weathercan

Installing devtools

```
install.packages("devtools")
```

Installing weathercan with devtools

```
devtools::install_github("steffilazerte/weathercan", build_vignettes = TRUE)
```



Basic usage

Code

```
library(weathercan)
w <- weather(station_ids = c(50821, 51097), start = "2017-09-01")</pre>
```



Basic usage

Code

```
library(weathercan)
w <- weather(station_ids = c(50821, 51097), start = "2017-09-01")</pre>
```

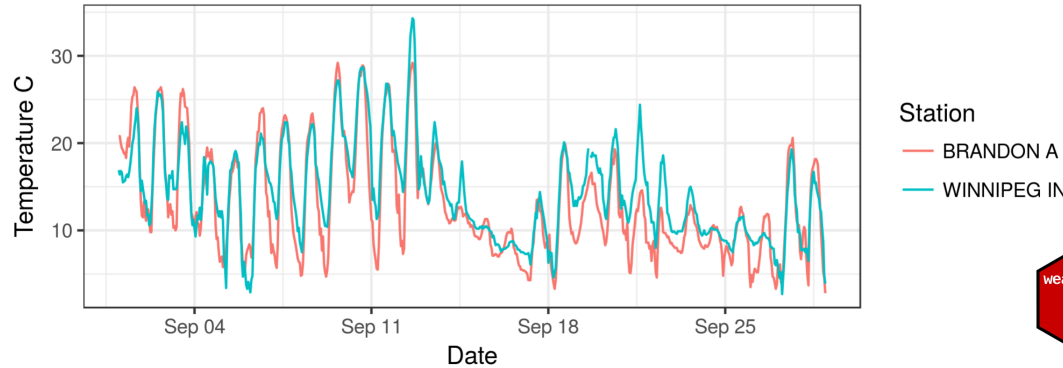
Output

```
## # A tibble: 1,344 x 28
     station_name station_id
##
                               prov
                                             lon
                                                                 time
                                                                       hmdx hmdx_flag pressure
                                      lat
            <chr>
                       <dbl> <fctr> <dbl> <dbl>
                                                               <dttm> <dbl>
## *
                                                                                <chr>
                                                                                         <dbl>
## 1
        BRANDON A
                       50821
                                 MB 49.91 -99.95 2017-09-01 00:00:00
                                                                                         96.21
                                                                         26
## 2
        BRANDON A
                                 MB 49.91 -99.95 2017-09-01 01:00:00
                                                                                         96.15
                       50821
                                                                         26
        BRANDON A
                       50821
                                 MB 49.91 -99.95 2017-09-01 02:00:00
                                                                         25
                                                                                         96.09
## 3
        BRANDON A
## 4
                       50821
                                 MB 49.91 -99.95 2017-09-01 03:00:00
                                                                                         96.07
                                                                         NA
        BRANDON A
                       50821
                                 MB 49.91 -99.95 2017-09-01 04:00:00
                                                                                         96.08
## 5
                                                                         NA
## # ... with 1,339 more rows, and 19 more variables
```



Plotting

```
ggplot(data = w, aes(x = time, y = temp, colour = station_name)) +
 theme_bw() +
  geom_line() +
 labs(x = "Date", y = "Temperature C", colour = "Station")
```

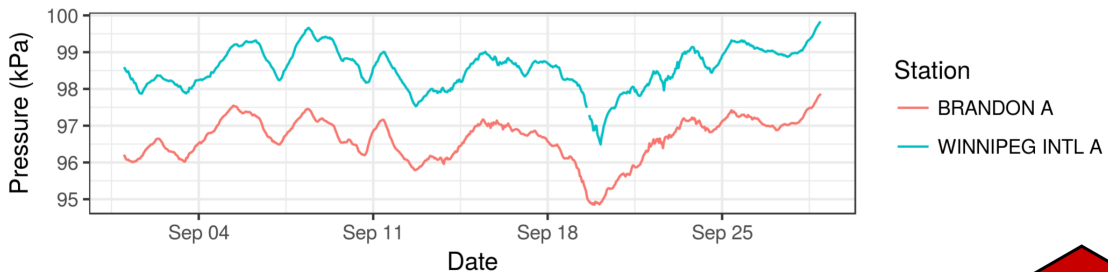


- WINNIPEG INTL A



Again with Pressure

```
ggplot(data = w, aes(x = time, y = pressure, colour = station_name)) +
   theme_bw() +
   geom_line() +
   labs(x = "Date", y = "Pressure (kPa)", colour = "Station")
```





And done!

```
library(weathercan)
w <- weather(station_ids = c(50821, 51097), start = "2017-09-01")

ggplot(data = w, aes(x = time, y = temp, colour = station_name)) +
    theme_bw() +
    geom_line() +
    labs(x = "Date", y = "Temperature C", colour = "Station")</pre>
```



Hmmm...

```
library(weathercan)

w <- weather(station_ids = c(50821, 51097), start = "2017-09-01")

ggplot(data = w, aes(x = time, y = temp, colour = station_name)) +
    theme_bw() +
    geom_line() +
    labs(x = "Date", y = "Temperature C", colour = "Station")</pre>
```



Hmmm...

```
library(weathercan)

w <- weather(station_ids = c(50821, 51097), start = "2017-09-01")

ggplot(data = w, aes(x = time, y = temp, colour = station_name)) +
    theme_bw() +
    geom_line() +
    labs(x = "Date", y = "Temperature C", colour = "Station")</pre>
```

How do we get station ids?



```
stations_search(name = "Brandon")
```



```
stations_search(name = "Brandon")
```

```
# A tibble: 15 x 10
##
                      station_name station_id climate id lat
                                                                 lon elev interval start
                                                                                                end
        prov
##
                                        <fctr>
                                                   <fctr> <dbl> <dbl> <dbl>
      <fctr>
                             <chr>
                                                                                 <chr> <int> <int>
##
          MB BRANDON #1 WINTER BAY
                                                  5010498 49.83 -99.98 396.0
                                                                                   day 1987
                                          3474
                                                                                              2002
##
          MB BRANDON #1 WINTER BAY
                                          3474
                                                  5010498 49.83 -99.98 396.0
                                                                                 month
                                                                                        1987
                                                                                              2002
##
          MB
                         BRANDON A
                                          3471
                                                  5010480 49.91 -99.95 409.4
                                                                                   dav 1941
                                                                                              2012
##
          MB
                         BRANDON A
                                          3471
                                                  5010480 49.91 -99.95 409.4
                                                                                  hour 1958
                                                                                              2012
##
                         BRANDON A
                                                  5010480 49.91 -99.95 409.4
                                                                                 month
                                                                                        1941
                                                                                              2012
          MB
                                          3471
##
          MB
                         BRANDON A
                                         50821
                                                  5010481 49.91 -99.95 409.3
                                                                                        2012
                                                                                              2017
                                                                                   day
                                                                                        2012
##
                         BRANDON A
                                                  5010481 49.91 -99.95 409.3
                                                                                  hour
          MB
                                         50821
                                                                                              2017
          MB
                       BRANDON CDA
                                          3472
                                                  5010485 49.87 -99.98 362.7
                                                                                   day
                                                                                        1890
                                                                                              2010
                                                                                              2007
##
          MB
                       BRANDON CDA
                                          3472
                                                  5010485 49.87 -99.98 362.7
                                                                                 month
                                                                                        1890
                                                                                                  weathercan
                                                                                        2012
## 10
          MB
                       BRANDON RCS
                                         49909
                                                  5010490 49.90 -99.95 409.4
                                                                                   dav
                                                                                              201
## # ... with 5 more rows
```

```
stations_search(name = "Brandon")
```

```
# A tibble: 15 x 10
##
                      station_name station_id climate id lat
                                                                  lon elev interval start
                                                                                                 end
        prov
##
                                        <fctr>
                                                    <fctr> <dbl> <dbl> <dbl>
      <fctr>
                              <chr>
                                                                                  <chr> <int> <int>
##
          MB BRANDON #1 WINTER BAY
                                                   5010498 49.83 -99.98 396.0
                                                                                         1987
                                          3474
                                                                                    day
                                                                                               2002
##
          MB BRANDON #1 WINTER BAY
                                          3474
                                                   5010498 49.83 -99.98 396.0
                                                                                  month
                                                                                         1987
                                                                                               2002
##
          MB
                          BRANDON A
                                          3471
                                                   5010480 49.91 -99.95 409.4
                                                                                    day
                                                                                         1941
                                                                                               2012
##
          MB
                          BRANDON A
                                          3471
                                                   5010480 49.91 -99.95 409.4
                                                                                   hour
                                                                                         1958
                                                                                               2012
##
                          BRANDON A
                                                   5010480 49.91 -99.95 409.4
                                          3471
                                                                                  month
                                                                                         1941
          MB
                                                                                               2012
##
          MB
                          BRANDON A
                                         50821
                                                   5010481 49.91 -99.95 409.3
                                                                                         2012
                                                                                               2017
                                                                                    day
##
                          BRANDON A
                                                   5010481 49.91 -99.95 409.3
                                                                                   hour
                                                                                         2012
                                                                                               2017
          MB
                                         50821
          MB
                        BRANDON CDA
                                          3472
                                                   5010485 49.87 -99.98 362.7
                                                                                    dav
                                                                                         1890
                                                                                               2010
                                                                                               2007
##
          MB
                        BRANDON CDA
                                          3472
                                                   5010485 49.87 -99.98 362.7
                                                                                  month
                                                                                         1890
                                                                                                   weathercan
                                                   5010490 49.90 -99.95 409.4
                                                                                         2012
## 10
          MB
                        BRANDON RCS
                                         49909
                                                                                    dav
                                                                                               201
## # ... with 5 more rows
```

```
stations_search(name = "Brandon", interval = "hour")
```



```
stations_search(name = "Brandon", interval = "hour")
```

```
## # A tibble: 3 x 10
##
      prov station_name station_id climate_id lat lon elev interval start
    <fctr>
                 <chr>
                           <fctr> <fctr> <dbl> <dbl> <dbl> <
##
                                                                 <chr> <int> <int>
## 1
              BRANDON A
                             3471 5010480 49.91 -99.95 409.4
        MB
                                                                 hour 1958
                                                                             2012
## 2
              BRANDON A
                                  5010481 49.91 -99.95 409.3
        MB
                            50821
                                                                 hour
                                                                       2012
                                                                             2017
            BRANDON RCS
                            49909
                                    5010490 49.90 -99.95 409.4
                                                                  hour 2012 2017
## 3
```



```
stations_search(name = "(Brandon)|(Winnipeg)", interval = "hour")
```



```
stations_search(name = "(Brandon)|(Winnipeg)", interval = "hour")
```

```
## # A tibble: 8 x 10
##
                           station_name station_id climate id lat lon elev interval start
       prov
                                                                                                   end
##
     <fctr>
                                  <chr>
                                            <fctr>
                                                    <fctr> <dbl> <dbl> <dbl>
                                                                                     <chr> <int> <int>
## 1
         MB
                              BRANDON A
                                              3471
                                                      5010480 49.91 -99.95 409.4
                                                                                            1958
                                                                                      hour
                                                                                                  2012
                                                      5010481 49.91 -99.95 409.3
## 2
         MB
                              BRANDON A
                                             50821
                                                                                      hour
                                                                                            2012
                                                                                                  2017
## 3
         MB
                            BRANDON RCS
                                             49909
                                                      5010490 49.90 -99.95 409.4
                                                                                      hour
                                                                                            2012
                                                                                                  2017
## 4
         MB
                          WINNIPEG A CS
                                             27174
                                                       502S001 49.92 -97.25 238.7
                                                                                      hour
                                                                                            2013
                                                                                                  2017
## 5
                        WINNIPEG INTL A
         MB
                                                                                            2013
                                             51097
                                                      5023227 49.91 -97.24 238.7
                                                                                      hour
                                                                                                  2017
## 6
         MB
               WINNIPEG RICHARDSON AWOS
                                                       5023226 49.92 -97.23 238.7
                                                                                            2008
                                                                                                  2013
                                             47407
                                                                                      hour
## 7
         MB WINNIPEG RICHARDSON INT'L A
                                                       5023222 49.92 -97.23 238.7
                                              3698
                                                                                      hour
                                                                                            1953
                                                                                                  2013
## 8
         MB
                     WINNIPEG THE FORKS
                                             28051
                                                       5023262 49.89 -97.13 230.0
                                                                                      hour
                                                                                            1999
                                                                                                  2017
```



```
stations_search(name = "(Brandon)|(Winnipeg)", interval = "hour")
```

```
## # A tibble: 8 x 10
##
                           station_name station_id climate id lat lon elev interval start
       prov
                                                                                                    end
##
     <fctr>
                                                    <fctr> <dbl> <dbl> <dbl>
                                  <chr>
                                             <fctr>
                                                                                     <chr> <int> <int>
## 1
         MB
                              BRANDON A
                                              3471
                                                       5010480 49.91 -99.95 409.4
                                                                                            1958
                                                                                      hour
                                                                                                   2012
                                                       5010481 49.91 -99.95 409.3
## 2
         MB
                              BRANDON A
                                              50821
                                                                                      hour
                                                                                             2012
                                                                                                   2017
## 3
         MB
                            BRANDON RCS
                                             49909
                                                       5010490 49.90 -99.95 409.4
                                                                                      hour
                                                                                             2012
                                                                                                   2017
## 4
         MB
                          WINNIPEG A CS
                                             27174
                                                       502S001 49.92 -97.25 238.7
                                                                                      hour
                                                                                             2013
                                                                                                   2017
## 5
         MB
                        WINNIPEG INTL A
                                              51097
                                                       5023227 49.91 -97.24 238.7
                                                                                             2013
                                                                                      hour
                                                                                                   2017
## 6
         MB
               WINNIPEG RICHARDSON AWOS
                                                       5023226 49.92 -97.23 238.7
                                                                                             2008
                                                                                                   2013
                                             47407
                                                                                      hour
## 7
         MB WINNIPEG RICHARDSON INT'L A
                                                       5023222 49.92 -97.23 238.7
                                              3698
                                                                                      hour
                                                                                            1953
                                                                                                   2013
## 8
         MB
                     WINNIPEG THE FORKS
                                             28051
                                                       5023262 49.89 -97.13 230.0
                                                                                      hour
                                                                                            1999
                                                                                                   2017
```

Make a note: 50821 (Brandon) and 51097 (Winnipeg)



Alternative: Searching by coordinates

- Alternatively search according to location: c(latitude, longitude)
- Search within 10km of this location: dist = 10

```
stations_search(coords = c(49.84847, -99.95009), dist = 10, interval = "hour")
```



Alternative: Searching by coordinates

- Alternatively search according to location: c(latitude, longitude)
- Search within 10km of this location: dist = 10

```
stations_search(coords = c(49.84847, -99.95009), dist = 10, interval = "hour")
```

```
## # A tibble: 3 x 11
      prov station_name station_id climate_id lat lon elev interval start end distance
##
                           <fctr> <fctr> <fctr> <dbl> <dbl> <dbl> <chr> <int> <int>
##
    <fctr>
                 <chr>
                                                                                     <dbl>
## 1
        MB
           BRANDON RCS
                          49909
                                  5010490 49.90 -99.95 409.4
                                                                 hour 2012 2017 5.731565
## 2
        MB
              BRANDON A
                             3471
                                    5010480 49.91 -99.95 409.4
                                                                  hour 1958
                                                                             2012 6.843848
## 3
        MB
              BRANDON A
                            50821
                                    5010481 49.91 -99.95 409.3
                                                                  hour 2012
                                                                             2017 6.843848
```



Flags

```
## # A tibble: 7 x 6
##
     station_id
                     date mean_min_temp mean_min_temp_flag mean_temp mean_temp_flag
## *
          <dbl>
                    <date>
                                    <dbl>
                                                        <chr>>
                                                                   <dbl>
                                                                                   <chr>
## 1
           5401 2017-01-01
                                     -7.9
                                                                    -4.4
## 2
           5401 2017-02-01
                                     -8.7
                                                                    -4.3
## 3
           5401 2017-03-01
                                     -9.6
                                                                    -5.2
           5401 2017-04-01
## 4
                                      3.3
                                                                     7.9
## 5
           5401 2017-05-01
                                      6.7
                                                                    11.8
                                                             Ε
## 6
           5401 2017-06-01
                                     12.3
                                                                    17.5
## 7
           5401 2017-07-01
                                     14.3
                                                                    19.3
```



```
vignette("flags", package = "weathercan")
```

code	meaning			
E	Estimated			
М	Missing			
NA	Not Available			
‡	Partner data that is not subject to review by the National Climate Archives			
Α	Accumulated			
С	Precipitation occurred, amount uncertain			
F	Accumulated and estimated			
L	Precipitation may or may not have occurred			
N	Temperature missing but known to be > 0			



Units and measurements

```
## # A tibble: 1,344 x 6
      station id
                                time temp_dew_rel_hum_wind_dir
##
                              <dttm> <dbl>
##
           <dbl>
                                               <dbl>
                                                       <dbl>
                                                                 <dbl>
##
           50821 2017-09-01 00:00:00
                                                                    18
                                      20.8
                                                17.3
                                                          80
##
           50821 2017-09-01 01:00:00
                                      20.8
                                                17.2
                                                          80
                                                                    17
##
           50821 2017-09-01 02:00:00
                                      20.0
                                                16.9
                                                          83
                                                                    17
           50821 2017-09-01 03:00:00
##
                                     19.4
                                                16.9
                                                          85
                                                                    16
##
           50821 2017-09-01 04:00:00
   5
                                      19.2
                                                17.2
                                                          88
                                                                    19
##
           50821 2017-09-01 05:00:00
                                      18.8
                                                17.8
                                                          93
                                                                    17
##
           50821 2017-09-01 06:00:00
                                      18.9
                                                17.9
                                                          94
                                                                    16
##
           50821 2017-09-01 07:00:00
                                      18.3
                                                17.7
                                                          96
                                                                    18
##
           50821 2017-09-01 08:00:00
                                                          88
                                                                    20
                                      19.9
                                                17.8
           50821 2017-09-01 09:00:00 20.6
##
  10
                                                18.2
                                                          86
                                                                    23
## # ... with 1,334 more rows
```

vignette("glossary", package = "weathercan")

Interval	ECCC Name	Formated weathercan name	units	Reference
hour	Date/Time	time	ISO date/time	NA
hour	Year	year	year	ECCC glossary page
hour	Month	month	month	ECCC glossary page
hour	Day	day	day	ECCC glossary page
hour	Time	hour	hour	ECCC glossary page
hour	Data Quality	qual	note	ECCC glossary page
hour	Temp (°C)	temp	°C	ECCC glossary page
hour	Temp Flag	temp_flag	note	See the 'flags' vignette
hour	Dew Point Temp (°C)	temp_dew	°C	ECCC glossary page
hour	Dew Point Temp Flag	temp_dew_flag	note	See the 'flags' vignette
hour	Rel Hum (%)	rel_hum	%	ECCC glossary page
hour	Rel Hum Flag	rel_hum_flag	note	See the 'flags' vignette
hour	Wind Dir (10s deg)	wind_dir	10s deg	ECCC glossary page
hour	Wind Dir Flag	wind_dir_flag	note	See the 'flags' vignette



Combining with other data

- Adding weather data to other data sets
- Times don't always line up



Combining with other data

- Adding weather data to other data sets
- Times don't always line up

Sediment data

```
## # A tibble: 1,392 x 2
## time amount
## 
## 1 2017-09-01 00:05:34 168.3133
## 2 2017-09-01 00:35:34 156.9122
## 3 2017-09-01 01:05:34 175.6169
## 4 2017-09-01 01:35:34 184.5908
## 5 2017-09-01 02:05:34 163.2017
## 6 2017-09-01 02:35:34 169.2177
## 7 2017-09-01 03:05:34 167.8620
## # ... with 1,385 more rows
```

Brandon Weather data

```
## # A tibble: 672 x 3
##
                    time temp pressure
##
                  <dttm> <dbl>
                                  <dbl>
## 1 2017-09-01 00:00:00
                                  96.21
                         20.8
  2 2017-09-01 01:00:00
                         20.8
                                  96.15
## 3 2017-09-01 02:00:00 20.0
                                  96.09
## 4 2017-09-01 03:00:00 19.4
                                  96.07
## 5 2017-09-01 04:00:00 19.2
                                  96.08
  6 2017-09-01 05:00:00 18.8
                                  96.05
                                  96.04 weathercan
## 7 2017-09-01 06:00:00 18.9
## # ... with 665 more rows
```

Interpolating

- Linear interpolation where possible
- Only a single weather station at a time



Interpolating

Sediment data

```
# A tibble: 1,392 x 4
##
                                      temp pressure
                    time
                           amount
                            <dbl>
                                     <dbl>
##
                  <dttm>
                                               <dbl>
   1 2017-09-01 00:05:34 168.3133 20.80000 96.20443
  2 2017-09-01 00:35:34 156.9122 20.80000 96.17443
   3 2017-09-01 01:05:34 175.6169 20.72578 96.14443
   4 2017-09-01 01:35:34 184.5908 20.32578 96.11443
    2017-09-01 02:05:34 163.2017 19.94433 96.08814
    2017-09-01 02:35:34 169.2177 19.64433 96.07814
   7 2017-09-01 03:05:34 167.8620 19.38144 96.07093
## # ... with 1,385 more rows
```

Weather data

```
## # A tibble: 672 x 3
##
                    time
                           temp pressure
## *
                  <dttm> <dbl>
                                   <dbl>
## 1 2017-09-01 00:00:00
                                   96.21
                           20.8
## 2 2017-09-01 01:00:00
                           20.8
                                   96.15
## 3 2017-09-01 02:00:00
                           20.0
                                   96.09
## 4 2017-09-01 03:00:00
                           19.4
                                   96.07
## 5 2017-09-01 04:00:00
                           19.2
                                   96.08
  6 2017-09-01 05:00:00
                                   96.05
                           18.8
## 7 2017-09-01 06:00:00
                           18.9
                                   96.04
## # ... with 665 more rows
```





1. Load weathercan package

library(weathercan)



1. Load weathercan package

library(weathercan)

2. Find a station

stations_search("Brandon")



1. Load weathercan package

```
library(weathercan)
```

2. Find a station

```
stations_search("Brandon")
```

3. Download weather

```
w <- weather(station_ids = 50821, start = "2017-09-01")</pre>
```



1. Load weathercan package

```
library(weathercan)
```

2. Find a station

```
stations_search("Brandon")
```

3. Download weather

```
w <- weather(station_ids = 50821, start = "2017-09-01")</pre>
```

4. Add weather data to an existing data set

```
sediment <- add_weather(data = sediment, weather = w, cols = "temp")</pre>
```



We invite contributions!

Openly developed on GitHub

Contribute what you can (You don't have to be an R programmer!):

- Ideas / Feature-requests
- Bugs
- Bug-fixes
- Development



http://github.com/steffilazerte/weathercan



Help with weathercan

Tutorials and Reference: http://steffilazerte.github.io/weathercan

This presentation: https://steffilazerte.github.io/Presentations/

Contact Steffi:



@steffilazerte







Help with weathercan

Tutorials and Reference: http://steffilazerte.github.io/weathercan

This presentation: https://steffilazerte.github.io/Presentations/

Contact Steffi:



@steffilazerte





Thanks!

Dr. David J. Hill



Slides created via the R package <u>xaringan</u>, using <u>remark.is</u>, <u>knitr</u>, and <u>R Markdown</u> weathercan v0.2.3

