# 

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# **Installing and Using Packages**

Sometimes everything we need (data, functions, etc) are not available in base R. In R, expert users will package up useful things like data and functions into packages that be download and used.

First, you need to download the package from the right hand menu -> You only need to do this once.

In each new .qmd document, you need to call any packages you want to use but adding the code library(packagename) inside an R chunk.

For example, in this class we will use the tidyverse package a lot.

```
library(tidyverse) #<1>
```

#### (1) Loads the tidyverse package

There are actually many commonly used packages wrapped up inside one tidyverse package.

Today we are specifically going to be talking about the package dplyr which is useful to manipulating data sets.



Figure 1: Credit: https://uopsych-r-bootcamp-2020.netlify.app/

# can\_lang dataset



In this class, we are going to be working with a dataset relating to the languages spoken at home by Canadian residents. Many Indigenous peoples exist in Canada with their own languages and cultures. Sadly, colonization has led to the loss of many of these languages. This data is a subset of data collected during the 2016 census.

# **Importing Data**

What is a .csv file?

- It's plain text file that stores data
- Each value is seperated by a comma (,) hence the name "comma seperated values"
- It's readable with tools like Excel, Good Sheets, R, and more.

How do we import it into R? Use read.csv()! Note that your data file (.csv) needs to be saved in the same folder as your notes template document (.qmd).

```
can_lang <- read.csv("data/can_lang.csv") #<1>
```

1 Takes the can\_lang.csv file (located in the same folder as your .qmd file), reads it into R, and saves it as the dataset can\_lang

Alternatively, you can download it directly from the internet. Github user ttimbers hosts this file to share with the public at the link: https://raw.githubusercontent.com/ttimbers/canlang/master/inst/extdata/can\_lang.csv

```
can_lang <- read.csv("https://raw.githubusercontent.com/ttimbers/canlang/master/inst/extda</pre>
```

① Takes the dataset located at the given url, reads it into R, and saves it as the dataset can\_lang

Let's take a look at this data for a minute to see what information has been recorded. In the environment in the top left, if you click on the word can\_lang (not the blue play button, the word itself) it will open the object so you can see what is saved inside. Alternatively you can use the head() function to display just the first few rows of the dataset.

```
head(can_lang)
```

```
category
                                                                  language
                     Aboriginal languages
1
                                             Aboriginal languages, n.o.s.
2 Non-Official & Non-Aboriginal languages
                                                                 Afrikaans
3 Non-Official & Non-Aboriginal languages Afro-Asiatic languages, n.i.e.
4 Non-Official & Non-Aboriginal languages
                                                                Akan (Twi)
5 Non-Official & Non-Aboriginal languages
                                                                  Albanian
                     Aboriginal languages
                                             Algonquian languages, n.i.e.
  mother_tongue most_at_home most_at_work lang_known
            590
                          235
                                        30
1
                                                   665
2
          10260
                         4785
                                        85
                                                 23415
```

3	1150	445	10	2775
4	13460	5985	25	22150
5	26895	13135	345	31930
6	45	10	0	120

### filter()

We can use the filter function to extract **rows** from the data that have a particular characteristic.

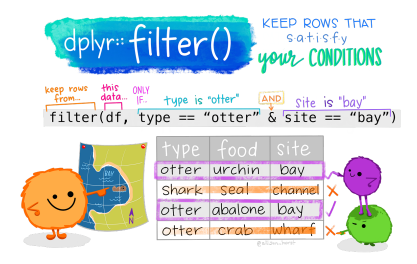


Figure 2: Artwork by @allisonhorst

For example, we may be interested in only looking at only the languages in this dataset that are Aboriginal languages.

Start with the can\_lang dataset, the pipe %>% means apply the action on the following line to the previous line.

```
can_lang %>% #<1>
filter(category == "Aboriginal languages") #<2>
```

- 1) begin with the can\_lang dataset
- (2) only include the rows were the category variable is "Aboriginal languages"

category language mother\_tongue most\_at\_home
1 Aboriginal languages Aboriginal languages, n.o.s. 590 235

_		_			4.0
2			Algonquian languages, n.i.e.	45	10
3	Aboriginal		Algonquin	1260	370
4	_		Athabaskan languages, n.i.e.	50	10
5	Aboriginal	0 0	Atikamekw	6150	5465
6	Aboriginal		Babine (Wetsuwet'en)	110	20
7	Aboriginal		Beaver	190	50
8	Aboriginal		Blackfoot	2815	1110
9	Aboriginal		Carrier	1025	250
10	Aboriginal	languages	Cayuga	45	10
11	Aboriginal	languages	Chilcotin	655	255
12	Aboriginal	languages	Comox	85	0
13	Aboriginal	languages	Cree, n.o.s.	64050	37950
14	Aboriginal	languages	Dakota	1210	255
15	Aboriginal	languages	Dene	10700	7710
16	Aboriginal	languages	Dogrib (Tlicho)	1650	1020
17	Aboriginal	languages	Gitxsan (Gitksan)	880	315
18	Aboriginal	languages	Gwich'in	255	50
19	Aboriginal	languages	Haida	80	10
20	Aboriginal	languages	Haisla	90	20
21	Aboriginal	languages	Halkomelem	480	50
	Aboriginal		Heiltsuk	100	5
23	Aboriginal	languages	Inuinnaqtun (Inuvialuktun)	1020	165
24	Aboriginal	languages	Inuit languages, n.i.e.	310	90
25	Aboriginal	languages	Inuktitut	35210	29230
26	Aboriginal	languages	Iroquoian languages, n.i.e.	35	5
27	Aboriginal	languages	Kaska (Nahani)	180	20
28	Aboriginal	languages	Kutenai	110	10
29	Aboriginal	languages	Kwakiutl (Kwak'wala)	325	25
30	Aboriginal	languages	Lillooet	315	25
31	Aboriginal	languages	Malecite	300	55
32	Aboriginal	languages	Mi'kmaq	6690	3565
33	Aboriginal	languages	Michif	465	80
34	Aboriginal	languages	Mohawk	985	255
35	Aboriginal	languages	Montagnais (Innu)	10235	8585
36	Aboriginal	languages	Moose Cree	105	10
	Aboriginal		Naskapi	1205	1195
38	Aboriginal	languages	Nisga'a	400	75
39	Aboriginal	languages	North Slavey (Hare)	765	340
	Aboriginal		Northern East Cree	315	110
	Aboriginal		Northern Tutchone	220	30
	Aboriginal	0 0	Nuu-chah-nulth (Nootka)	280	30
	Aboriginal	0 0	Oji-Cree	12855	7905
	Aboriginal		Ojibway	17885	6175
	•		· ·		

45	Aboriginal	languages		Okanag	an 275	80
46	Aboriginal	languages		Onei	da 60	15
47	Aboriginal	languages		Ottawa (Odaw	ra) 150	75
48	Aboriginal	languages		Plains Cr	ee 3065	1345
49	Aboriginal	languages	Salis	h languages, n.i.	e. 260	25
50	Aboriginal	languages		Sarsi (Sarce	e) 80	10
51	Aboriginal	languages		Seka	ni 85	15
52	Aboriginal	languages	Shus	wap (Secwepemctsi	n) 445	50
53	Aboriginal	languages	Sioua	n languages, n.i.	e. 55	20
54	Aboriginal	languages		Slavey, n.o.	s. 280	105
55	Aboriginal	languages		South Slav	ey 945	370
56	Aboriginal	languages		Southern East Cr	ree 45	15
	Aboriginal			Southern Tutcho	ne 70	5
	Aboriginal			Squami	sh 40	5
	Aboriginal			Ston		1950
	Aboriginal			Strai	•	
	Aboriginal	0 0		Swampy Cr	ree 1440	330
	Aboriginal			Tahlt		
	Aboriginal		Tho	mpson (Ntlakapamu		
	Aboriginal			Tling		
	Aboriginal			Tsimshi		
	Aboriginal		Wakasha	n languages, n.i.		
	Aboriginal			Woods Cr		
	most_at_wor		own			
1		_	665			
2			120			
3	4		480			
4		0	85			
5	110	00 66	645			
6			210			
7			340			
8	8		645			
9			100			
10			125			
11			150			
12			185			
13	780		115			
14			760			
15	77		060			
16	16		375			
17			305			
18			360			
19	-		465			
		-				

20	0	175
21	20	1060
22	10	125
23	30	1975
24	15	470
25	8795	40620
26	0	115
27	10	365
28	0	170
29	15	605
30	15	790
31	10	760
32	915	9025
33	10	1210
34	30	2415
35	2055	11445
36	0	195
37	370	1465
38	10	1055
39	95	1005
40	35	550
41	0	280
42	10	560
43	1080	15605
44	765	28580
45	20	820
46	0	185
47	0	205
48	95	5905
49	0	560
50	0	145
51	0	185
52	35	1305
53	0	140
54	10	675
55	35	1365
56	0	40
57	0	145
58	10	285
59	240	3675
60	15	365
61	10	2350
62	0	265

63	0	450
64	10	260
65	10	410
66	0	25
67	75	2665

#### Some notes:

- the aboriginal languages is text/categorical and so quotation marks are needed.
- R doesn't care about whether they are double quotation marks (") or single ('). They work the same.
- If we don't assign it to an object, then it just prints out for us to see!

Oftentimes, we want to take our subset and give it a new name. This takes our subset and assigns it to a new dataset called aboriginal lang.

```
aboriginal_lang <- can_lang %>% #<1>
filter(category == "Aboriginal languages")
```

1 The code aboriginal\_lang <- takes the given data (the Aboriginal languages in the can\_lang dataset) and saves it as a new object called aboriginal\_lang.

#### Notes:

- Notice if you assign it to an object that it doesn't print out the contents.
- You'll see the new object in your environment on the top right —>

It can also be used with numeric criteria.

Suppose we want a list of all the languages in Canada that are spoken by less than 100 people as their mother tongue.

```
rare_lang <- can_lang %>% #<1>
  filter(mother_tongue < 100) #<2>
  #<3>
```

- (1) begin with the can\_lang dataset
- 2 only include the rows were the number of people who speak the language as their mother tongue is more than 100 people
- (3) data saved to the object rare\_lang

The logical operators are given below:

Operator	Description		
<	Less than		
>	Greater than		
<=	Less than or equal to		
>=	Greater than or equal to		
==	Equal to		
! =	Not equal to		
! x	Not x		
х І у	x OR y		
x & y	x AND y		

### select()

**select** is used to extract only certain *columns*. For example, perhaps we only want to print out a list names of the aboriginal languages (language column).

```
aboriginal_lang %>% #<1>
  select(language) #<2>
```

- 1 Begin with the aboriginal\_lang dataset
- (2) only include the language column

```
language
   Aboriginal languages, n.o.s.
1
2
   Algonquian languages, n.i.e.
3
                       Algonquin
4
   Athabaskan languages, n.i.e.
5
                       Atikamekw
6
           Babine (Wetsuwet'en)
7
                          Beaver
8
                       Blackfoot
9
                         Carrier
10
                          Cayuga
                       Chilcotin
11
12
                           Comox
13
                    Cree, n.o.s.
14
                          Dakota
15
                            Dene
16
                Dogrib (Tlicho)
17
              Gitxsan (Gitksan)
```

18	Gwich'in
19	Haida
20	Haisla
21	Halkomelem
22	Heiltsuk
23	Inuinnaqtun (Inuvialuktun)
24	Inuit languages, n.i.e.
25	Inuktitut
26	Iroquoian languages, n.i.e.
27	Kaska (Nahani)
28	Kutenai
29	Kwakiutl (Kwak'wala)
30	Lillooet
31	Malecite
32	Mi'kmaq
33	Michif
34	Mohawk
35	Montagnais (Innu)
36	Moose Cree
37	Naskapi
38	Nisga'a
39	North Slavey (Hare)
40	Northern East Cree
41	Northern Tutchone
42	Nuu-chah-nulth (Nootka)
43	Oji-Cree
44	Ojibway
45	Okanagan
46	Oneida
47	Ottawa (Odawa)
48	Plains Cree
49	Salish languages, n.i.e.
50	Sarsi (Sarcee)
51	Sekani
52	Shuswap (Secwepemctsin)
53	Siouan languages, n.i.e.
54	Slavey, n.o.s.
55	South Slavey
56	Southern East Cree
57	Southern Tutchone
58	Squamish
59	Stoney
60	Straits

```
61
                     Swampy Cree
62
                         Tahltan
63
         Thompson (Ntlakapamux)
64
                         Tlingit
                       Tsimshian
65
66
     Wakashan languages, n.i.e.
                      Woods Cree
67
```

We can combine criteria together as well in one command with multiple pipes:

```
can_lang %>%
    filter(category == "Aboriginal languages") %>%
    select(language)
                        language
   Aboriginal languages, n.o.s.
1
2
   Algonquian languages, n.i.e.
3
                       Algonquin
   Athabaskan languages, n.i.e.
4
5
                       Atikamekw
6
           Babine (Wetsuwet'en)
                          Beaver
7
8
                       Blackfoot
9
                         Carrier
10
                          Cayuga
                       Chilcotin
11
12
                           Comox
                    Cree, n.o.s.
13
14
                          Dakota
15
                            Dene
16
                Dogrib (Tlicho)
17
              Gitxsan (Gitksan)
18
                        Gwich'in
19
                           Haida
20
                          Haisla
21
                      Halkomelem
```

Heiltsuk

Inuktitut

Kaska (Nahani)

Inuinnaqtun (Inuvialuktun)

Iroquoian languages, n.i.e.

Inuit languages, n.i.e.

22

23

24

25

26

27

28	Kutenai
29	Kwakiutl (Kwak'wala)
30	Lillooet
31	Malecite
32	Mi'kmaq
33	Michif
34	Mohawk
35	Montagnais (Innu)
36	Moose Cree
37	Naskapi
38	Nisga'a
39	North Slavey (Hare)
40	Northern East Cree
41	Northern Tutchone
42	Nuu-chah-nulth (Nootka)
43	Oji-Cree
44	Ojibway
45	Okanagan
46	Oneida
47	Ottawa (Odawa)
48	Plains Cree
49	Salish languages, n.i.e.
50	Sarsi (Sarcee)
51	Sekani
52	Shuswap (Secwepemctsin)
53	Siouan languages, n.i.e.
54	Slavey, n.o.s.
55	South Slavey
56	Southern East Cree
57	Southern Tutchone
58	Squamish
59	Stoney
60	Straits
61	Swampy Cree
62	Tahltan
63	Thompson (Ntlakapamux)
64	Tlingit
65	Tsimshian
66	Wakashan languages, n.i.e.
67	Woods Cree

# arrange()

The arrange function allows us to order the rows of the data frame by the values of a particular column.

For example, arrange all the aboriginal languages in canada by from most to least spoken as mother tongue.

```
aboriginal_lang %>%
  arrange(desc(mother_tongue)) #<1>
```

(1) arranges the languages from the language with the most to the least people who speak the language as their mother tongue

		category	language	mother_tongue	most_at_home
1	Aboriginal	languages	Cree, n.o.s.	64050	37950
2	Aboriginal	languages	Inuktitut	35210	29230
3	Aboriginal	languages	Ojibway	17885	6175
4	Aboriginal	languages	Oji-Cree	12855	7905
5	Aboriginal	languages	Dene	10700	7710
6	Aboriginal	languages	Montagnais (Innu)	10235	8585
7	Aboriginal	languages	Mi'kmaq	6690	3565
8	Aboriginal	languages	Atikamekw	6150	5465
9	Aboriginal	languages	Plains Cree	3065	1345
10	Aboriginal	languages	Stoney	3025	1950
11	Aboriginal	languages	Blackfoot	2815	1110
12	Aboriginal	languages	Woods Cree	1840	800
13	Aboriginal	languages	Dogrib (Tlicho)	1650	1020
14	Aboriginal	languages	Swampy Cree	1440	330
15	${\tt Aboriginal}$	languages	Algonquin	1260	370
16	Aboriginal	languages	Dakota	1210	255
17	Aboriginal	languages	Naskapi	1205	1195
18	Aboriginal	languages	Carrier	1025	250
19	Aboriginal	languages	Inuinnaqtun (Inuvialuktun)	1020	165
20	Aboriginal	languages	Mohawk	985	255
21	Aboriginal	languages	South Slavey	945	370
22	${\tt Aboriginal}$	languages	Gitxsan (Gitksan)	880	315
23	Aboriginal	languages	North Slavey (Hare)	765	340
24	Aboriginal	languages	Chilcotin	655	255
25	Aboriginal	languages	Aboriginal languages, n.o.s.	590	235
26	Aboriginal	languages	Halkomelem	480	50
27	${\tt Aboriginal}$	languages	Michif	465	80

28	Aboriginal	languages	Shuswap (Secwepemctsin)	445	50
	Aboriginal	0 0	Nisga'a	400	75
	Aboriginal		Thompson (Ntlakapamux)	335	20
	Aboriginal		Kwakiutl (Kwak'wala)	325	25
	Aboriginal		Lillooet	315	25
	Aboriginal		Northern East Cree	315	110
	Aboriginal		Inuit languages, n.i.e.	310	90
	Aboriginal	0 0	Malecite	300	55
	Aboriginal	0 0	Nuu-chah-nulth (Nootka)	280	30
	Aboriginal	0 0	Slavey, n.o.s.	280	105
	Aboriginal		Okanagan	275	80
	Aboriginal		Salish languages, n.i.e.	260	25
	Aboriginal		Gwich'in	255	50
	Aboriginal		Northern Tutchone	220	30
	Aboriginal		Tsimshian	200	30
	Aboriginal		Beaver	190	50
	Aboriginal		Kaska (Nahani)	180	20
	Aboriginal		Ottawa (Odawa)	150	75
	Aboriginal		Babine (Wetsuwet'en)	110	20
	Aboriginal		Kutenai	110	10
	Aboriginal	0 0	Moose Cree	105	10
	Aboriginal		Heiltsuk	100	5
	Aboriginal		Tahltan	95	5
	Aboriginal		Tlingit	95	0
	Aboriginal		Haisla	90	20
	Aboriginal		Comox	85	0
	Aboriginal		Sekani	85	15
	Aboriginal		Haida	80	10
	Aboriginal		Sarsi (Sarcee)	80	10
	Aboriginal		Straits	80	25
	Aboriginal		Southern Tutchone	70	5
	Aboriginal		Oneida	60	15
	Aboriginal		Siouan languages, n.i.e.	55	20
61	Aboriginal	languages	Athabaskan languages, n.i.e.	50	10
	-		Algonquian languages, n.i.e.	45	10
	Aboriginal	0 0	Cayuga	45	10
	Aboriginal		Southern East Cree	45	15
	Aboriginal		Squamish	40	5
66	Aboriginal	languages	Iroquoian languages, n.i.e.	35	5
	Aboriginal		Wakashan languages, n.i.e.	10	0
	most_at_wor	rk lang_kno	own		
1	780	00 861	115		
2	879	95 406	520		

_		
3	765	28580
4	1080	15605
5	770	13060
6	2055	11445
7	915	9025
8	1100	6645
9	95	5905
10	240	3675
11	85 75	5645
12	75	2665
13	165	2375
14	10	2350
15	40	2480
16	20	1760
17	370	1465
18	15	2100
19	30	1975
20	30	2415
21	35	1365
22	10	1305
23	95	1005
24	15	1150
25	30	665
26	20	1060
27	10	1210
28	35	1305
29	10	1055
30	0	450
31	15	605
32	15	790
33	35	550
34	15	470
35	10	760
36	10	560
37	10	675
38	20	820
39	0	560
40	10	360
41	0	280
42	10	410
43	0	340
44	10	365
45	0	205

46	10	210
47	0	170
48	0	195
49	10	125
50	0	265
51	10	260
52	0	175
53	0	185
54	0	185
55	0	465
56	0	145
57	15	365
58	0	145
59	0	185
60	0	140
61	0	85
62	0	120
63	10	125
64	0	40
65	10	285
66	0	115
67	0	25

#### Note:

- use arrange(variable) to go from least to most
- use arrange(desc(variable)) to go from most to least, arrange(-variable) also works

### slice()

The slice function will allow us to pick only a subset of the rows based on their numeric order (1st through last).

For example, if I want a list of the 10 most commonly spoken aboriginal languages.

```
aboriginal_lang %>%
  arrange(desc(mother_tongue)) %>%
  slice(1:10) #<1>
```

(1) Only include the first 10 rows of the dataset

		category	1:	anguage	${\tt mother\_tongue}$	most_at_home
1	Aboriginal	languages	Cree,	n.o.s.	64050	37950
2	Aboriginal	languages	In	uktitut	35210	29230
3	Aboriginal	languages	(	Djibway	17885	6175
4	Aboriginal	languages	0	ji-Cree	12855	7905
5	Aboriginal	languages		Dene	10700	7710
6	Aboriginal	languages	Montagnais	(Innu)	10235	8585
7	Aboriginal	languages	I	Mi'kmaq	6690	3565
8	Aboriginal	languages	At	ikamekw	6150	5465
9	Aboriginal	languages	Plai	ns Cree	3065	1345
10	Aboriginal	languages		Stoney	3025	1950
	most_at_work lang_known					
1	780	00 861	115			
2	879	95 406	520			
3	76	55 285	580			
4	108	30 156	305			
5	77	70 130	060			
6	205	55 114	145			
7	91	L5 90	)25			
8	110	00 66	345			
9	9	95 59	905			
10	24	10 36	675			

## mutate()

mutate() creates new columns that are functions of existing variables.

For example, if I want to create a new column called mother\_tongue\_K which represents the number of people who speak the language their mother tongue in thousands. You may want to save this new dataset over top of the original dataset so you could use this new column in the future.

```
aboriginal_lang <- aboriginal_lang %>%
  mutate(mother_tongue_K = mother_tongue/1000) #<1>
```

(1) Creates a new column called mother\_tongue\_K calculated by taking the mother\_tongue column and dividing it by 1000.

This can be useful for unit conversions. It also be useful for making new calculations based on existing data (for example, price and number of square feet could be used to calculate price per square foot).



Figure 3: Artwork by @allisonhorst