

# ENVIRONMENTAL DATA ANALYTICS: M4 – DATA WRANGLING

### M4.1

### Q&A on Data Wrangling

- Datasets, "Tidy Data"
- Importing data
- Wrangling data with `dplyr`
   |filter|arrange|select|mutate| ← covered
   |slice|rename|relocate|summarize| ← vignette

### Data transformation with dplyr:: cheat sheet

dplyr functions work with pipes and expect tidy data. In tidy data:







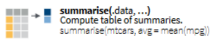
Each variable is in its own column Each observation, or case, is in its own row

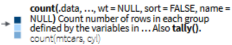
x %>% f(y) becomes f(x, y)

#### Summarise Cases

Apply **summary functions** to columns to create a new table of summary statistics. Summary functions take vectors as input and return one value (see back).

#### summary function





#### **Group Cases**

Use **group\_by(**.data, ..., .add = FALSE, .drop = TRUE) to create a "grouped" copy of a table grouped by columns in ... dplyr functions will manipulate each "group" separately and combine the results.



Use **rowwise**(.data, ...) to group data into individual rows. dplyr functions will compute results for each row. Also apply functions to list-columns. See tidyr cheat sheet for list-column workflow.

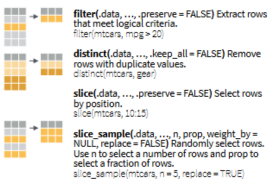


ungroup(x, ...) Returns ungrouped copy of table. ungroup(g\_mtcars)

#### **Manipulate Cases**

#### EXTRACT CASES

Row functions return a subset of rows as a new table.



slice\_min(.data, order\_by, ..., n, prop,
with\_ties = TRUE) and slice\_max() Select rows
with the lowest and highest values.
slice\_min(mtcars, mpz, prop = 0.25)

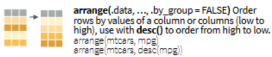
slice\_head(.data, ..., n, prop) and slice\_tail()
Select the first or last rows.
slice head(mtcars, n = 5)

#### Logical and boolean operators to use with filter()

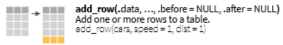
==	<	<=	is.na()	%in%		xor()
!=	>	>=	!is.na()	!	&	

See ?base::Logic and ?Comparison for help.

#### ARRANGE CASES



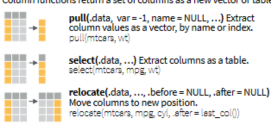
#### ADD CASES



### Manipulate Variables

#### EXTRACT VARIABLES

Column functions return a set of columns as a new vector or table.

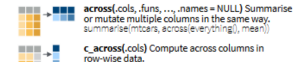


#### Use these helpers with select() and across()

e.g. select(mtcars, mpg:cyl)

contains(match) num\_range(prefix, range) ;, e.g. mpg:cyl ends\_with(match) all\_of(x)/any\_of(x, ..., vars) -, e.g. -gear starts\_with(match) matches(match) everything()

#### MANIPULATE MULTIPLE VARIABLES AT ONCE

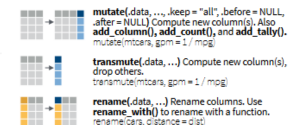


#### MAKE NEW VARIABLES

Apply **vectorized functions** to columns. Vectorized functions take vectors as input and return vectors of the same length as output (see back).

#### vectorized function

transmute(rowwise(UKgas), total = sum(c\_across(1:2)))





Filter Arrange Select Mutate Pipes Lubridate

### Subset rows based on a criteria

lakeid <sup>‡</sup>	lakename <sup>‡</sup>	year4 <sup>‡</sup>	daynum	sample	date 🔍	depth	÷	temp	erature_C <sup>‡</sup>	dissolvedOxyg	en 🗘			
L	Paul Lake	1984	148	1984-05	-27		0.00		14.5		9.5			
L	Paul Lake	1984	148	1984-05	-27		0.25		NA		NA			
L	Paul Lake	1984	148	1984-05	-27		0.50		NA		NA			
L	Paul Lake	1984	148	1984-05	-27		0.75		NA		NA			
L	Paul Lake	1984	148	1984-05	-27		1.00		14.5		8.8			
L	Paul Lake	1984	148	1984-05	-27		1.50		NA		NA			
L	Paul Lake	1984	148	1984-05	-27		2.00		14.2		8.6	_		
L	Paul Lake	1984	14 la	akeid	lakenan	ie <sup>‡</sup>	year	4 ÷	daynum	sampledate	depth	Ŷ	temperature_C	dissolvedOxygen
L	Paul Lake	1984	14 <sup>L</sup>		Paul Lak	e		1984	148	1984-05-27		0	14.5	9.5
L	Paul Lake	1984	14 <sup>R</sup>		Peter La	ke		1984	149	1984-05-28		0	14.8	9.2
			Т		Tuesday	Lake		1984	150	1984-05-29		0	15.0	9.5
			L		Paul Lak	e		1984	155	1984-06-03		0	18.8	8.0
			R		Peter La	ke		1984	156	1984-06-04		0	18.8	9.0
			Т		Tuesday	Lake		1984	157	1984-06-05		0	21.0	8.4
			L		Paul Lak	e		1984	162	1984-06-10		0	19.6	8.5
			R		Peter La	ke		1984	163	1984-06-11		0	19.8	8.9
			Т		Tuesday	Lake		1984	164	1984-06-12		0	20.4	8.9
			L		Paul Lak	e		1984	169	1984-06-17		0	21.0	7.3

Filter Arrange Select Mutate Pipes Lubridate

### Sort rows based on values in one or more columns...

† Internation † Jacobson † Jacobs

lakeid	lakename	year4	daynum	sampledate	depth	ter	nperature_C	dissolvedO	xygen		
L	Paul Lake	1984	148	1984-05-27	0.0	0	14.	5	9.5		
L	Paul Lake	1984	148	1984-05-27	0.2	5	N	A	NA		
L	Paul Lake	1984	148	1984-05-27	0.5	0	N	A	NA		
L	Paul Lake	1984	148	1984-05-27	0.7	5	N	A	NA		
L	Paul Lake	1984	148	1984-05-27	1.0	0	14.	5	8.8		
L	Paul Lake	1984	148	1984-05-27	1.5	0	N	A	NA NA		
L	Paul Lake	1984	lakeid	akename	year	4	daynum	sampledate	depth	temperature_C	dissolvedOxygen =
L	Paul Lake	1984	Т	Tuesday Lake		1987	195	1987-07-14	12.0	0.3	0.1
L	Paul Lake	1984	Т	Tuesday Lake		1988	195	1988-07-13	12.0	0.3	0.1
L	Paul Lake	1984	R	Peter Lake		1989	157	1989-06-06	12.0	0.7	4.3
			R	Peter Lake		2000	145	2000-05-24	12.0	1.1	4.4
			С	Central Long	Lake	1994	217	1994-08-05	3.5	1.3	NA
			R	Peter Lake		1989	157	1989-06-06	10.0	1.4	4.6
			R	Peter Lake		2000	145	2000-05-24	11.0	1.6	4.4
			Т	Tuesday Lake		1985	177	1985-06-26	7.0	2.8	NA
			Т	Tuesday Lake		1985	177	1985-06-26	8.0	2.8	NA
			Т	Tuesday Lake		1985	177	1985-06-26	10.0	2.8	NA

Filter Arrange Select Mutate Pipes Lubridate

### Subset/rearrange columns...

lakeid <sup>‡</sup>	lakename <sup>‡</sup>	year4 <sup>‡</sup>	daynum	sampledate <sup>‡</sup>	depth <sup>‡</sup>	temperature_C	dissolvedOxygen <sup>‡</sup>
L	Paul Lake	1984	148	1984-05-27	0.00	14.5	9.5
L	Paul Lake	1984	148	1984-05-27	0.25	NA	NA
L	Paul Lake	1984	148	1984-05-27	0.50	NA	NA
L	Paul Lake	1984	148	1984-05-27	0.75	NA	NA
L	Paul Lake	1984	148	1984-05-27	1.00	14.5	8.8
L	Paul Lake	1984	148	1984-05-27	1.50	NA	NA
L	Paul Lake	1984	148	1984-05-27	2.00	14.2	8.6
L	Paul Lake	1984	148	1984-05-27	3.00	11.0	11.5
L	Paul Lake	1984	148	1984-05-27	4.00	7.0	11.9
L	Paul Lake	1984	148	1984-05-27	5.00	6.1	2.5

year4 <sup>‡</sup>	lakeid <sup>‡</sup>	depth <sup>‡</sup>
1984	L	0.00
1984	L	0.25
1984	L	0.50
1984	L	0.75
1984	L	1.00
1984	L	1.50
1984	L	2.00
1984	L	3.00
1984	L	4.00
1984	L	5.00

Filter Arrange Select Mutate Pipes Lubridate

### Calculate a column of new values from existing ones

lakeid <sup>‡</sup>	lakename <sup>‡</sup>	year4 <sup>‡</sup>	daynum <sup>‡</sup>	sampledate <sup>‡</sup>	depth <sup>‡</sup>	temperature_C <sup>‡</sup>	dissolvedOxygen <sup>‡</sup>
L	Paul Lake	1984	148	1984-05-27	0.00	14.5	9.5
L	Paul Lake	1984	148	1984-05-27	0.25	NA	NA
L	Paul Lake	1984	148	1984-05-27	0.50	NA	NA
L	Paul Lake	1984	148	1984-05-27	0.75	NA	NA
L	Paul Lake	1984	148	1984-05-27	1.00	14.5	8.8
L	Paul Lake	1984	148	1984-05-27	1.50	NA	NA
L	Paul Lake	1984	148	1984-05-27	2.00	14.2	8.6
L	Paul Lake	1984	148	1984-05-27	3.00	11.0	11.5
L	Paul Lake	1984	148	1984-05-27	4.00	7.0	11.9
L	Paul Lake	1984	148	1984-05-27	5.00	6.1	2.5



T_x_DO	
137.75	
NA	
NA	
NA	
127.60	
NA	
122.12	
126.50	
83.30	
15.25	

Filter Arrange Select Mutate Pipes Lubridate

### Perform multiple operations on a data frame...

```
NTL.phys.data.processed <-
NTL.phys.data %>%
filter(lakename == "Paul Lake" | lakename == "Peter Lake") %>%
select(lakename, sampledate:temperature_C) %>%
mutate(temperature_F = (temperature_C*9/5) + 32)
```

lakeid	† lakename †	year4	daynum	sampledate	depth	temp	erature_C	dissolved0xyg	gen 🏺	irradianceW	ater ÷
L	Paul Lake	1984	148	1984-05-27	0.00		14.5		9.5		1750.0
L	Paul Lake	1984	148	1984-05-27	lakenam	ne =	sampledate	depth	tempe	rature_C	temperature_F
L	Paul Lake	1984	148	1984-05-27	Paul Lak		1984-05-27	0.00		14.5	58.10
L	Paul Lake	1984	148	1984-05-27	Paul Lak		1984-05-27	0.25		NA	NA NA
L	Paul Lake	1984	148	1984-05-27	Paul Lak		1984-05-27	0.50		NA	NA NA
L	Paul Lake	1984	148	1984-05-27	Paul Lak		1984-05-27	0.75		NA	NA NA
L	Paul Lake	1984	148	1984-05-27	Paul Lak		1984-05-27	1.00		14.5	58.10
L	Paul Lake	1984	148	1984-05-27	Paul Lak		1984-05-27	1.50		NA	NA
L	Paul Lake	1984	148	1984-05-27	Paul Lak	e	1984-05-27	2.00		14.2	57.56
					Paul Lake	e	1984-05-27	3.00		11.0	51.80
					Paul Lake	e	1984-05-27	4.00		7.0	44.60
					Paul Lake	e	1984-05-27	5.00		6.1	42.98

## M4.2 - Data Wrangling II

### Q&A on Data Pipeline, transform, grouping

- Data pipeline:
  - · Session set-up | Import & Explore | Wrangle
- More wrangling
  - Gather (pivot-longer) & Spread (pivot-wider)
  - Joining datasets
  - Grouping & summarizing data

# M4.3 – Data Wrangling III (lab)

### 1. Import and wrangle

□ The data:

https://lter.limnology.wisc.edu/about/overview

- Nutrient data, Physical data
- Peter and Paul Lakes (<u>Link</u>)
- Import, explore, wrangle
  - Subset for Peter and Paul Lakes
  - Fix dates
  - Filtering (on multiple values with %in%)



## Exercise 1 & 2: Filtering

- □ Filter "NTL.phys.data" for the year 1999
  - □ Should get 1898 rows

- Filter for Tuesday Lake records from 1990 thru1999
  - □ Should get 1971 rows

### Exercise 3: Pipes

- Using pipes: Filter NTL.phys.data for:
  - Tuesday Lake
  - from 1990 through 1999
  - only for July
  - \* Tip: you may want to create a new column of just the month

### Exercise 4: Pipes

- Using the data from part 3, pipes, and the summarise() function, find the mean surface temperature...
  - Need to subset for surface records...
  - Need to eliminate NAs
  - 3. summarise() to compute means on a column

## 2. Reshape the nutrient data

lakename 🗦	year4 <sup>‡</sup>	daynum <sup>‡</sup>	month ÷	sampledate <sup>‡</sup>	depth $^{\circ}$	tn_ug <sup>‡</sup>	tp_ug ÷	nh34 <sup>‡</sup>	no23 <sup>‡</sup>	po4 <sup>‡</sup>
Paul Lake	1991	140	5	1991-05-20	0.00	538	25	NA	NA	NA
Paul Lake	1991	140	5	1991-05-20	0.85	285	14	NA	NA	NA
Paul Lake	1991	140	5	1991-05-20	1.75	399	14	NA	NA	NA
Paul Lake	1991	140	5	1991-05-20	3.00	453	14	NA	NA	NA
Paul Lake	1991	140	5	1991-05-20	4.00	363	13	NA	NA	NA
Paul Lake	1991	140	5	1991-05-20	6.00	583	37	NA	NA	NA
F	Paul Lake Paul Lake Paul Lake Paul Lake Paul Lake	Paul Lake 1991	Paul Lake 1991 140	Paul Lake 1991 140 5	Paul Lake 1991 140 5 1991-05-20	Paul Lake     1991     140     5     1991-05-20     0.00       Paul Lake     1991     140     5     1991-05-20     0.85       Paul Lake     1991     140     5     1991-05-20     1.75       Paul Lake     1991     140     5     1991-05-20     3.00       Paul Lake     1991     140     5     1991-05-20     4.00	Paul Lake     1991     140     5     1991-05-20     0.00     538       Paul Lake     1991     140     5     1991-05-20     0.85     285       Paul Lake     1991     140     5     1991-05-20     1.75     399       Paul Lake     1991     140     5     1991-05-20     3.00     453       Paul Lake     1991     140     5     1991-05-20     4.00     363	Paul Lake     1991     140     5     1991-05-20     0.00     538     25       Paul Lake     1991     140     5     1991-05-20     0.85     285     14       Paul Lake     1991     140     5     1991-05-20     1.75     399     14       Paul Lake     1991     140     5     1991-05-20     3.00     453     14       Paul Lake     1991     140     5     1991-05-20     4.00     363     13	Paul Lake     1991     140     5     1991-05-20     0.00     538     25     NA       Paul Lake     1991     140     5     1991-05-20     0.85     285     14     NA       Paul Lake     1991     140     5     1991-05-20     1.75     399     14     NA       Paul Lake     1991     140     5     1991-05-20     3.00     453     14     NA       Paul Lake     1991     140     5     1991-05-20     4.00     363     13     NA	Paul Lake     1991     140     5     1991-05-20     0.00     538     25     NA     NA       Paul Lake     1991     140     5     1991-05-20     0.85     285     14     NA     NA       Paul Lake     1991     140     5     1991-05-20     1.75     399     14     NA     NA       Paul Lake     1991     140     5     1991-05-20     3.00     453     14     NA     NA       Paul Lake     1991     140     5     1991-05-20     4.00     363     13     NA     NA

^	lakename <sup>‡</sup>	year4 <sup>‡</sup>	daynum <sup>‡</sup>	month <sup>‡</sup>	sampledate <sup>‡</sup>	depth <sup>‡</sup>	nutrient <sup>‡</sup>	concentration <sup>‡</sup>
1	Paul Lake	1991	140	5	1991-05-20	0.00	tn_ug	538.000
2	Paul Lake	1991	140	5	1991-05-20	0.00	tp_ug	25.000
3	Paul Lake	1991	140	5	1991-05-20	0.00	nh34	NA
4	Paul Lake	1991	140	5	1991-05-20	0.00	no23	NA
5	Paul Lake	1991	140	5	1991-05-20	0.00	po4	NA
6	Paul Lake	1991	140	5	1991-05-20	0.85	tn_ug	285.000
7	Paul Lake	1991	140	5	1991-05-20	0.85	tp_ug	14.000
8	Paul Lake	1991	140	5	1991-05-20	0.85	nh34	NA
9	Paul Lake	1991	140	5	1991-05-20	0.85	no23	NA
10	Paul Lake	1991	140	5	1991-05-20	0.85	po4	NA
11	Paul Lake	1991	140	5	1991-05-20	1.75	tn_ug	399.000
12	Paul Lake	1991	140	5	1991-05-20	1.75	tp_ug	14.000

## Exercise 5: pivot\_longer()

lakeid <sup>‡</sup>	lakename <sup>‡</sup>	year4 <sup>‡</sup>	daynum	sampledate <sup>‡</sup>	depth <sup>‡</sup>	temperature_C <sup>‡</sup>	dissolvedOxygen <sup>‡</sup>	irradianceWater <sup>‡</sup>	irradianceDeck <sup>‡</sup>
L	Paul Lake	1984	148	1984-05-27	0.00	14.5	9.5	1750.0	1620
L	Paul Lake	1984	148	1984-05-27	0.25	NA	NA	1550.0	1620
L	Paul Lake	1984	148	1984-05-27	0.50	NA	NA	1150.0	1620
L	Paul Lake	1984	148	1984-05-27	0.75	NA	NA	975.0	1620
L	Paul Lake	1984	148	1984-05-27	1.00	14.5	8.8	870.0	1620
L	Paul Lake	1984	148	1984-05-27	1.50	NA	NA	610.0	1620
L	Paul Lake	1984	148	1984-05-27	2.00	14.2	8.6	420.0	1620
L	Paul Lake	1984	148	1984-05-27	3.00	11.0	11.5	220.0	1620
L	Paul Lake	1984	148	1984-05-27	4.00	7.0	11.9	100.0	1620

lakeid <sup>‡</sup>	lakename <sup>‡</sup>	year4 <sup>‡</sup>	daynum	sampledate	depth <sup>‡</sup>	temperature_C	dissolvedOxygen <sup>‡</sup>	comments	irradiance_type	irradiance <sup>‡</sup>
L	Paul Lake	1984	148	1984-05-27	0.00	14.5	9.5	NA	irradianceWater	1750.0
L	Paul Lake	1984	148	1984-05-27	0.00	14.5	9.5	NA	irradianceDeck	1620.0
L	Paul Lake	1984	148	1984-05-27	0.25	NA	NA	NA	irradianceWater	1550.0
L	Paul Lake	1984	148	1984-05-27	0.25	NA	NA	NA	irradianceDeck	1620.0
L	Paul Lake	1984	148	1984-05-27	0.50	NA	NA	NA	irradianceWater	1150.0
L	Paul Lake	1984	148	1984-05-27	0.50	NA	NA	NA	irradianceDeck	1620.0
L	Paul Lake	1984	148	1984-05-27	0.75	NA	NA	NA	irradianceWater	975.0
L	Paul Lake	1984	148	1984-05-27	0.75	NA	NA	NA	irradianceDeck	1620.0

## Exercise 5: pivot\_wider()

lakeid <sup>‡</sup>	lakename <sup>‡</sup>	year4 <sup>‡</sup>	daynum	sampledate <sup>‡</sup>	depth <sup>‡</sup>	temperature_C <sup>‡</sup>	dissolvedOxygen <sup>‡</sup>	irradianceWater <sup>‡</sup>	irradianceDeck <sup>‡</sup>
L	Paul Lake	1984	148	1984-05-27	0.00	14.5	9.5	1750.0	1620
L	Paul Lake	1984	148	1984-05-27	0.25	NA	NA	1550.0	1620
L	Paul Lake	1984	148	1984-05-27	0.50	NA	NA	1150.0	1620
L	Paul Lake	1984	148	1984-05-27	0.75	NA	NA	975.0	1620
L	Paul Lake	1984	148	1984-05-27	1.00	14.5	8.8	870.0	1620
L	Paul Lake	1984	148	1984-05-27	1.50	NA	NA	610.0	1620
L	Paul Lake	1984	148	1984-05-27	2.00	14.2	8.6	420.0	1620
L	Paul Lake	1984	148	1984-05-27	3.00	11.0	11.5	220.0	1620
L	Paul Lake	1984	148	1984-05-27	4.00	7.0	11.9	100.0	1620

sampledate	0	0.25	0.5	0.75	1 *	1.5	2	3 =	4	5 =	6 =	7	8 =	9 9	10 🗦
1984-05-27	14.5	NA	NA	NA	14.5	NA	14.2	11.0	7.0	6.1	5.5	5.0	4.5	4.5	4.5
1984-05-28	14.8	NA	NA	NA	14.8	NA	14.8	12.3	8.2	7.0	5.9	4.5	4.0	4.0	3.9
1984-05-29	15.0	NA	NA	NA	14.5	14.0	10.5	6.8	5.3	5.0	4.5	4.0	4.0	3.9	3.9
1984-06-03	18.8	NA	18.8	NA	18.7	18.3	17.0	13.0	9.0	6.7	5.8	5.0	4.8	NA	4.7
1984-06-04	18.8	NA	18.8	NA	18.8	18.5	18.0	14.7	10.1	7.5	6.0	5.0	4.4	NA	4.0
1984-06-05	21.0	NA	21.0	NA	20.2	16.9	12.4	7.1	5.7	5.0	4.6	NA	4.0	NA	3.9
1984-06-10	19.6	NA	19.6	NA	19.6	19.4	19.2	14.4	10.0	7.3	6.2	5.2	4.9	4.8	4.8
1984-06-11	19.8	NA	19.9	NA	19.9	20.0	19.9	15.9	11.3	8.0	5.9	4.9	4.6	4.1	4.0
1984-06-12	20.4	NA	20.4	NA	20.1	18.6	14.4	8.0	5.9	5.0	4.7	4.2	4.0	NA	4.0
1984-06-17	21.0	NA	21.0	NA	20.8	20.5	20.2	15.7	10.7	7.8	6.5	5.4	5.0	5.0	4.9
1984-06-18	20.7	NA	20.8	NA	20.8	20.8	20.5	17.9	12.5	8.7	6.4	5.2	4.7	NA	4.1