# Data Structures in R: Data Frames part 1

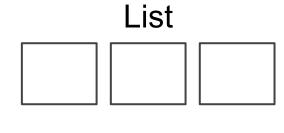
Stat 133 with Gaston Sanchez

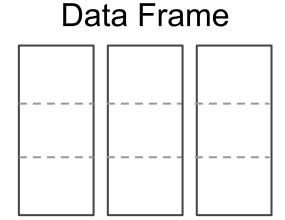
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#### Lists reminder

### single data type Vector 1D Matrix dimensions 2D Array nD

#### multiple data types





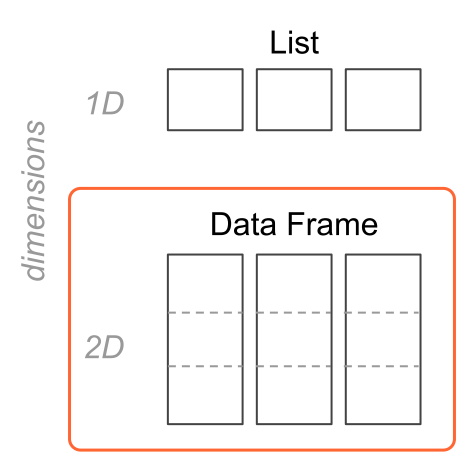
non-atomic structures

#### R lists

A list is the most general data structure in R
Lists can contain any other type of data structure
Lists can even contain other lists

#### **Data Frames**

#### multiple data types



#### R data frames

A data.frame is the primary data structure that R provides for handling tabular data sets

#### Creating a data frame

```
# data frame

df <- data.frame(
   name = c('Anakin', 'Padme', 'Luke', 'Leia'),
   gender = c('male', 'female', 'male', 'female'),
   height = c(1.88, 1.65, 1.72, 1.50),
   weight = c(84, 45, 77, 49)
)</pre>
```

#### R data frames

R data frames are special kinds of lists

Stored in R as a list of vectors (or factors)

Columns are typically atomic structures

But since a data frame is a list, you can mix different types of columns

# Data frames are NOT matrices but they behave a lot like matrices

### Functions for Data Frames

# There's a bunch of functions to inspect a data.frame object

Function	Description
str()	Structure
head()	First rows
tail()	Last rows
summary()	Descriptive statistics
dim()	Dimensions (# rows, # columns)
nrow()	Number of rows
ncol()	Number of columns
names()	Column names
colnames()	Column names
rownames()	Row names
dimnames()	List with row and column names

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```
# display structure
str(airquality)

# display structure but showing
# few elements
str(airquality, vec.len = 1)
```

```
# first n rows
head(airquality, n = 5)
# last n rows
tail(airquality, n = 5)
```

```
# column summaries
summary(airquality)
# memory size
object.size(airquality)
# attributes
attributes (airquality)
```

```
# data frame dimensions
dim(airquality)
# number of rows
nrow(airquality)
# number of columns
ncol(airquality)
```

```
# row names
rownames (airquality)
# column names
colnames (airquality)
# column names
names (airquality)
```

```
# object class ('data.frame')
class (airquality)
# check if object is data.frame
is.data.frame(airquality)
# data frame is also a list
is.list(airquality)
```

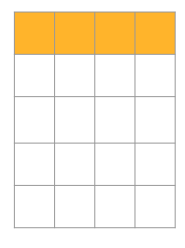
## Basic manipulation of Data Frames

#### Working with data frames

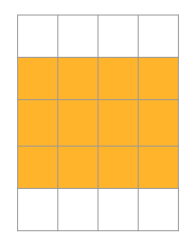
There are many ways in which the elements of a data.frame can be accessed (i.e. retrieved, selected)

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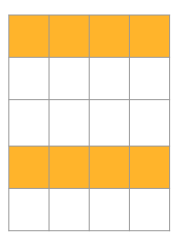
#### **Accessing Rows**



one single row

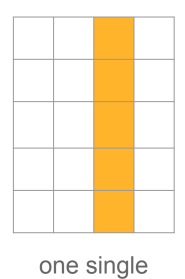


consecutive rows



separate rows

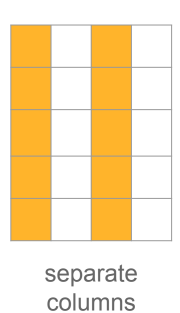
#### **Accessing Columns**



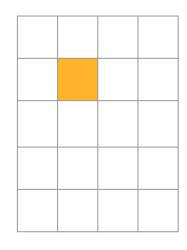
column

consecutive

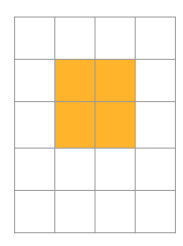
columns



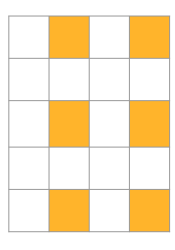
#### **Accessing Cells**



one single cell



consecutive cells



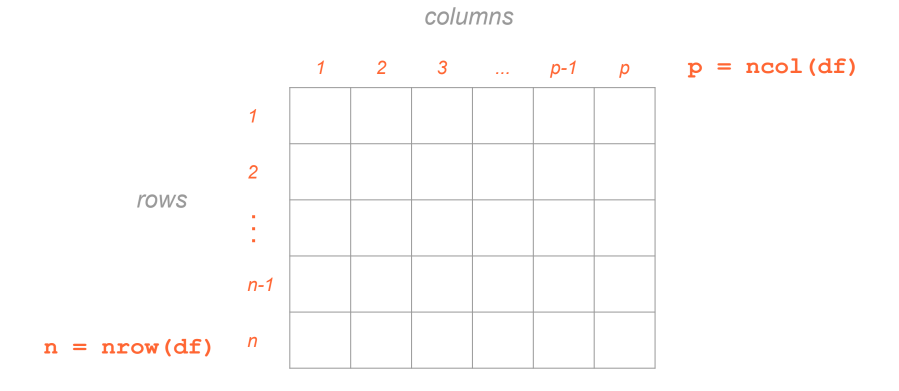
separate cells

#### Data frame airquality (first 10 rows)

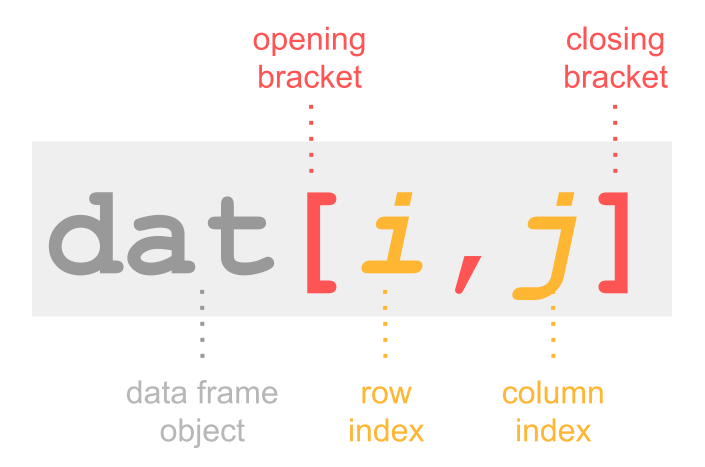
	Ozone	Solar.R	Wind	Temp	Month	Day
1	41	190	7.4	67	5	1
2	36	118	8.0	72	5	2
3	12	149	12.6	74	5	3
4	18	313	11.5	62	5	4
5	NA	NA	14.3	56	5	5
6	28	NA	14.9	66	5	6
7	23	299	8.6	65	5	7
8	19	99	13.8	59	5	8
9	8	19	20.1	61	5	9
10	NA	194	8.6	69	5	10

## Retrieving elements via Index Values

#### Numeric Indices in a data frame



#### **Bracket Notation**



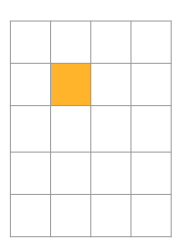
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#### Retrieving Cells

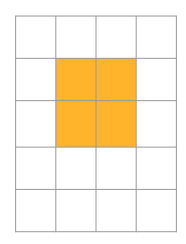
dat[2,2]

dat[2:3,2:3]

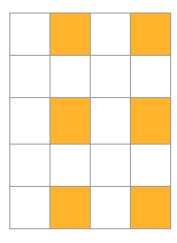
dat[c(1,3,5), c(2,4)]



one single cell



consecutive cells



separated cells

#### **Retrieving Cells**

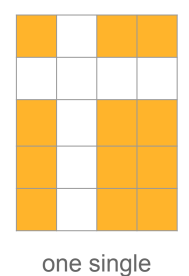
```
# first cell 1,1
airquality[1,1]
# cell 9,6
airquality[9,6]
# last cell
airquality[153,6]
```

#### **Retrieving Cells**

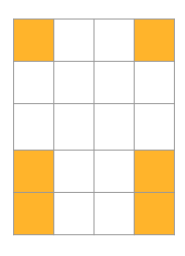
```
# various adjacent cells
airquality[1:5,4:6]
# various adjacent cells
# (permuted order)
airquality[5:1,6:4]
# non-adjacent cells
airquality[c(1,50,100),c(3,5)]
```

#### Retrieving Cells (excluding indices)

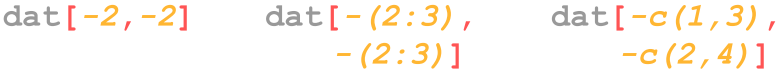


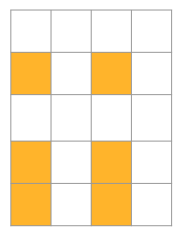


cell



consecutive cells





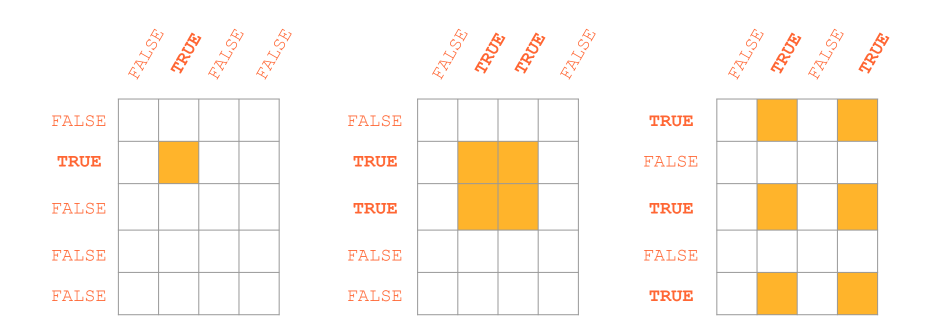
separated cells

#### Retrieving Cells (excluding indices)

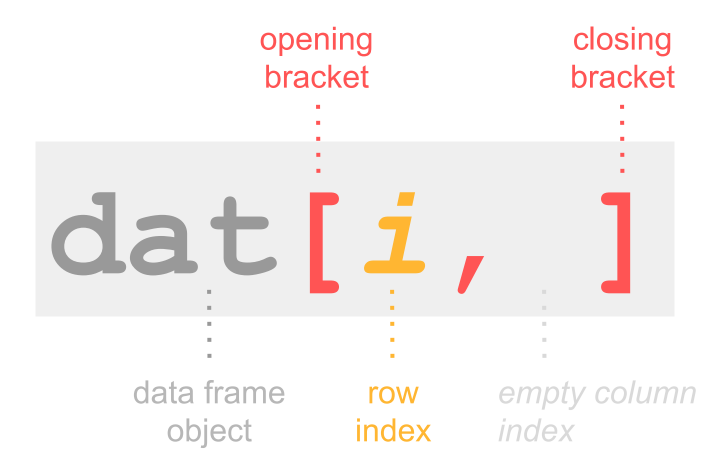
```
# various adjacent cells
airquality[-(1:5),-(4:6)]
# non-adjacent cells
airquality[-c(1,50,100),-c(3,5)]
```

#### Accessing Cells via Logical Subscripts

#### dat[ilog,jlog]



#### **Bracket Notation: retrieving rows**



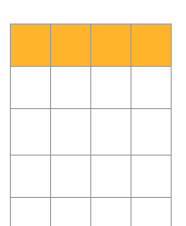
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#### Retrieving Rows

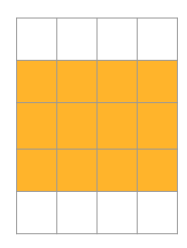
dat[1, ]

dat[2:4, ]

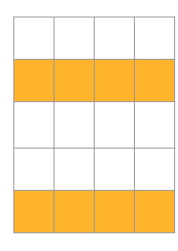
dat[c(2,5),]



one single row



consecutive rows



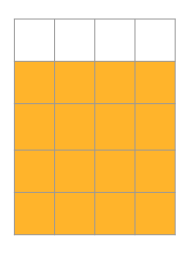
separate rows

# Retrieving Rows (excluding indices)

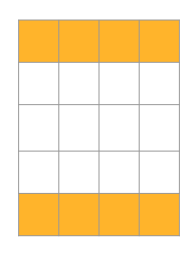




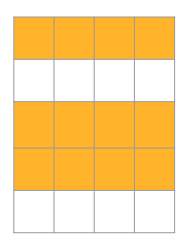
$$dat[-c(2,5),]$$



one single row



consecutive rows



separate rows

# **Retrieving Rows**

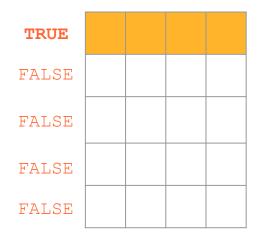
```
# first row
airquality[1, ]
# rows from 3 to 7
airquality[3:7,]
# rows 1, 3, 5, 7
airquality[c(1,3,5,7), ]
```

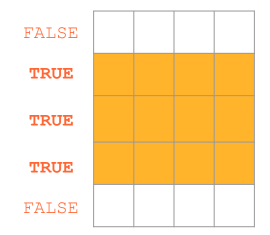
## Retrieving Rows (excluding indices)

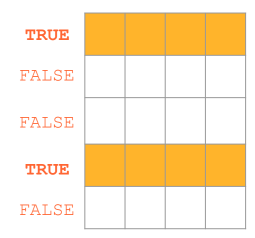
```
# all rows except first one
airquality[-1,]
# rows except from 3 to 7
airquality[-(3:7), ]
# all rows but 1, 3, 5, 7
airquality[-c(1,3,5,7), ]
```

# Accessing Rows via Logical Subscripts

### dat[logical, ]







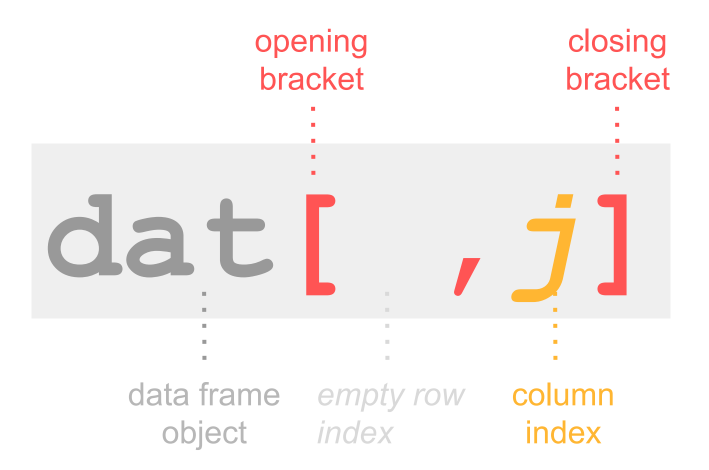
# Retrieving Rows (logical indexing)

```
# records with Month 5
airquality[airquality$Month==5, ]
# records of 1st day of month
airquality[airquality$Day==1, ]
```

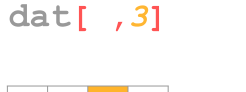
# Retrieving Rows (logical indexing)

```
# vector matching odd numbers
odds = rep(c(TRUE, FALSE),
  length = nrow(airquality))
# odd rows
airquality[odds, ]
# even rows (logical negation)
airquality[!odds, ]
```

### Bracket Notation: retrieving columns

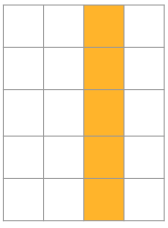


# **Retrieving Columns**

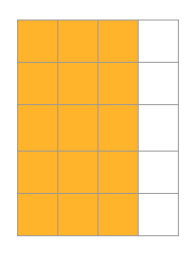




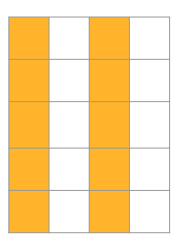




one single column



consecutive



separate columns

# **Retrieving Columns**

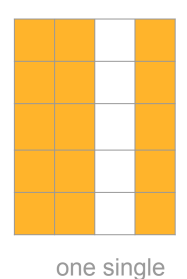
```
# first column
airquality[ ,1]
# columns from 1 to 3
airquality[ ,1:3]
# columns 2, 4, 6
airquality [,c(2,4,6)]
```

# Retrieving Columns (excluding indices)



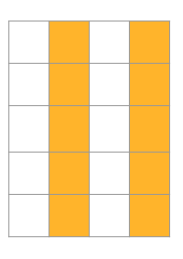


$$dat[,-c(1,3)]$$



column

consecutive columns



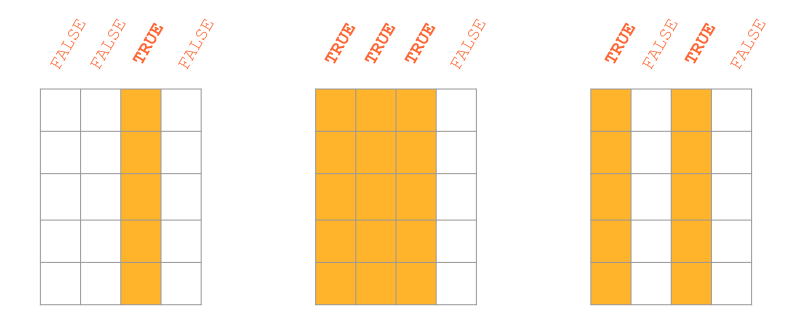
separate columns

# Retrieving Columns (excluding indices)

```
# excluding first column
airquality[ ,-1]
# columns except 1 to 3
airquality[ ,-(1:3)]
# all columns but 2, 4, 6
airquality[,-c(2,4,6)]
```

# Accessing Columns via Logical Subscripts

dat[ ,logical]



# Retrieving Columns (logical indexing)

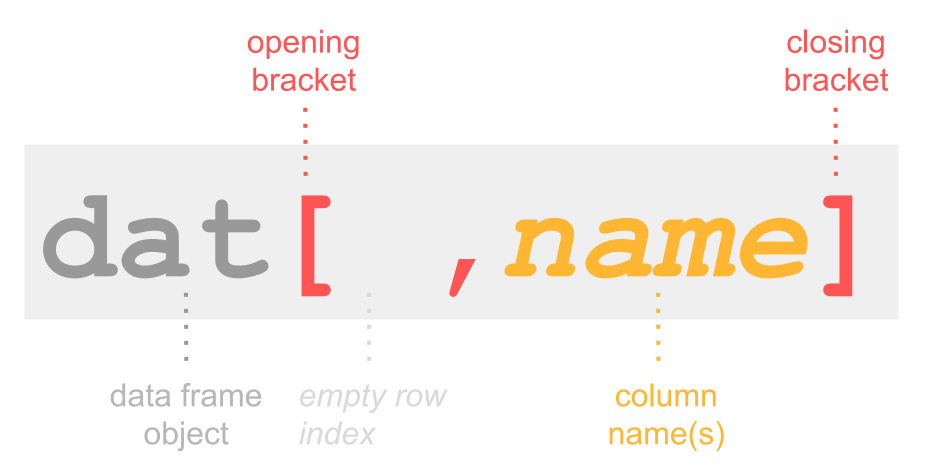
```
# look for these names
these = c('Day', 'Wind', 'Rain',
       'Temp', 'XY', 'Snow')
# query logical selection
Q = names(airquality) %in% these
# selecting corresponding columns
airquality[ ,Q]
```

# Retrieving Columns (logical indexing)

```
# logical vector
cols3 = c(rep(TRUE, 3),
          rep(FALSE, 3))
# first 3 columns
airquality[ ,cols3]
# last 3 columns (logical neg)
airquality[ ,!cols3]
```

# More options to access columns

### Bracket Notation: retrieving columns via names

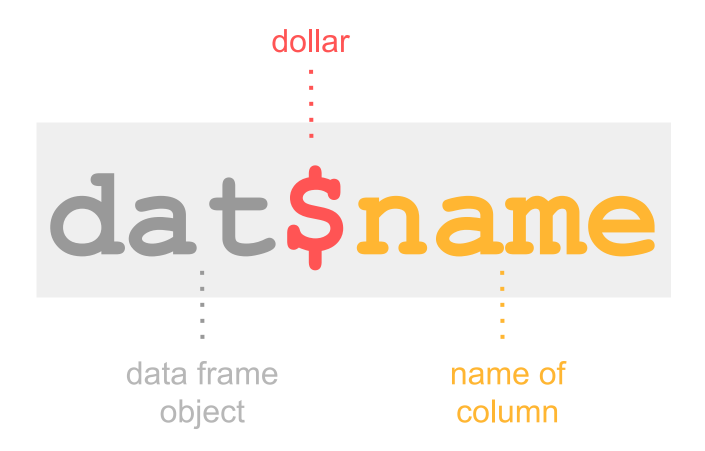


# Retrieving Columns (using names)

```
# column Ozone
airquality[ ,"Ozone"]

# columns Wind and Temp
airquality[ ,c("Wind","Temp")]
```

### Dollar Notation: retrieving columns via names

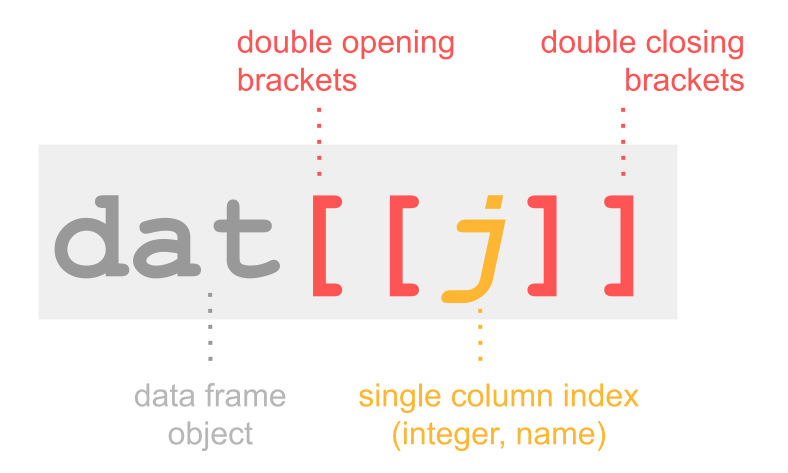


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# **Accessing One Column**

```
# column Ozone
airquality$Ozone
# equivalently
airquality$"Ozone"
# equivalently
airquality$'Ozone'
```

### Selecting columns with double brackets

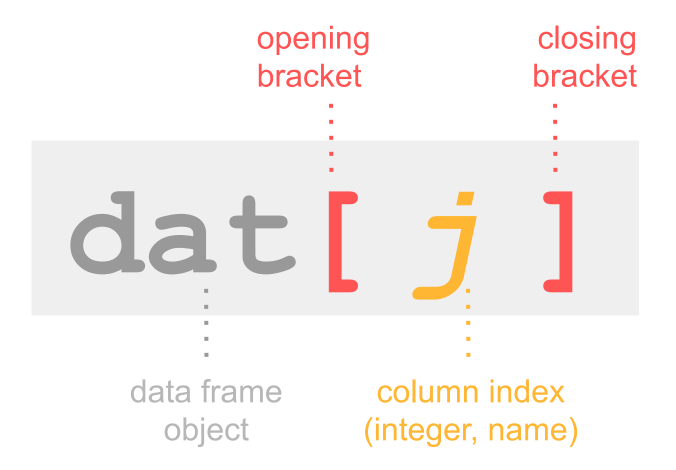


# Accessing One Column

```
# first column
airquality[[1]]

# column Wind
airquality[["Wind"]]
```

### Selecting columns with vector notation



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# Accessing Columns with vector notation

```
# first column
airquality[1]
# columns from 1 to 3
airquality[1:3]
# columns 2, 4, 6
airquality [c(2,4,6)]
```

Be careful when using this type of syntax since it may create confusion for other users reading your code

# Accessing Columns with list syntax

```
# column Ozone
airquality["Ozone"]

# columns Ozone and Wind
airquality[c("Ozone","Wind")]
```

Be careful when using this type of syntax since it may create confusion for other users reading your code

## Argument drop when selecting one column

drop

**TRUE** (default) returns result into a vector **FALSE** keeps values as a column

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## Use drop to keep result as a column

```
# first column
airquality[ ,1,drop=FALSE]

# column Ozone
airquality[ ,"Ozone",drop=FALSE]
```