

Packages for this section

► This is (almost) all base R! We only need this for one thing later:

library(tidyverse)

Vector addition

Adds 2 to each element.

Adding vectors:

```
u <- c(2, 3, 6, 5, 7)
v <- c(1, 8, 3, 2, 0)
u + v
```

- [1] 3 11 9 7 7
 - Elementwise addition. (Linear algebra: vector addition.)

Adding a number to a vector

Define a vector, then "add 2" to it:

u

[1] 2 3 6 5 7

k < -2

u + k

- [1] 4 5 8 7 9
 - adds 2 to each element of u.

Scalar multiplication

```
As per linear algebra:
k
[1] 2
u
[1] 2 3 6 5 7
[1] 4 6 12 10 14
 Each element of vector multiplied by 2.
```

"Vector multiplication"

What about this?

u

[1] 2 3 6 5 7

V

[1] 1 8 3 2 0

u * v

[1] 2 24 18 10 0

Each element of ${\tt u}$ multiplied by *corresponding* element of ${\tt v}$. Could be called elementwise multiplication.

(Don't confuse with "outer" or "vector" product from linear algebra, or indeed "inner" or "scalar" multiplication, for which the answer is a number.)

Combining different-length vectors

▶ No error here (you get a warning). What happens?

u

[1] 2 3 6 5 7

```
w \leftarrow c(1, 2)
u + w
```

- [1] 3 5 7 7 8
 - Add 1 to first element of u, add 2 to second.
 - Go back to beginning of w to find something to add: add 1 to 3rd element of u, 2 to 4th element, 1 to 5th.

How R does this

- Keep re-using shorter vector until reach length of longer one.
- "Recycling".
- ▶ If the longer vector's length not a multiple of the shorter vector's length, get a warning (probably not what you want).
- Same idea is used when multiplying a vector by a number: the number keeps getting recycled.

Matrices

Create matrix like this:

```
(A <- matrix(1:4, nrow = 2, ncol = 2))

[,1] [,2]
[1,] 1 3
[2,] 2 4
```

- First: stuff to make matrix from, then how many rows and columns.
- R goes down columns by default. To go along rows instead:

```
(B \leftarrow matrix(5:8, nrow = 2, ncol = 2, byrow = TRUE))
```

```
[,1] [,2]
[1,] 5 6
[2,] 7 8
```

One of nrow and ncol enough, since R knows how many things in the matrix.

Adding matrices

Α

What happens if you add two matrices?

```
[,1] [,2]
[1,] 1 3
[2,] 2 4
B
```

[,1] [,2] [1,] 5 6

[2,] 7 8

A + B

```
[,1] [,2]
[1,] 6 9
[2,] 9 12
```

Adding matrices

Nothing surprising here. This is matrix addition as we and linear algebra know it.

Multiplying matrices

```
Now, what happens here?
Α
    [,1] [,2]
[1,] 1 3
[2,] 2 4
В
    [,1] [,2]
[1,] 5 6
[2,] 7 8
A * B
    [,1] [,2]
[1,]
    5 18
[2,] 14 32
```

Multiplying matrices?

- Not matrix multiplication (as per linear algebra).
- ► Elementwise multiplication. Also called *Hadamard product* of A and B.

Legit matrix multiplication

```
Like this:
Α
    [,1] [,2]
[1,] 1 3
[2,] 2 4
В
    [,1] [,2]
[1,] 5 6
[2,] 7 8
A %*% B
    [,1] [,2]
[1,]
    26
        30
[2,]
   38 44
```

Reading matrix from file

The usual:

```
my url <- "http://ritsokiguess.site/datafiles/m.txt"
M <- read_delim(my_url, " ", col_names = FALSE )</pre>
M
# A tibble: 3 \times 2
     X 1
          X2
  <dbl> <dbl>
  10
2 8
3
            5
class(M)
```

[1] "spec_tbl_df" "tbl_df" "tbl" "data.frame"

but...

except that M is not an R matrix, and thus this doesn't work:

Error in M %*% v: requires numeric/complex matrix/vector as

```
Making a genuine matrix
   Do this first:
   M <- as.matrix(M)</pre>
   Μ
         X1 X2
    [1,] 10 9
   [2,] 8 7
   [3,] 6 5
   V
   [1] 1 3
   and then all is good:
```

M %*% v

[,1] [1,] 37 [2,] 29 [3]

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Linear algebra stuff

▶ To solve system of equations Ax = w for x:

```
Α ....
```

```
[,1] [,2]
[1,] 1 3
[2,] 2 4
```

W

```
[1] 1 2 solve(A, w)
```

[1] 1 0

Matrix inverse

To find the inverse of A:

Α

```
[,1] [,2]
[1,] 1 3
[2,] 2 4
```

solve(A)

```
[,1] [,2]
[1,] -2 1.5
[2,] 1 -0.5
```

You can check that the matrix inverse and equation solution are correct.

Inner product

Vectors in R are column vectors, so just do the matrix multiplication (t() is transpose):

```
a <- c(1, 2, 3)
b <- c(4, 5, 6)
t(a) %*% b
```

```
[,1]
[1,] 32
```

- Note that the answer is actually a 1×1 matrix.
- Or as the sum of the elementwise multiplication:

```
sum(a * b)
```

[1] 32

Accessing parts of vector

▶ use square brackets and a number to get elements of a vector

b

[1] 4 5 6

b[2]

[1] 5

Accessing parts of matrix

buse a row and column index to get an element of a matrix

Α

```
[,1] [,2]
[1,] 1 3
[2,] 2 4
```

A[2,1]

[1] 2

leave the row or column index empty to get whole row or column, eg.

```
A[1,]
```

[1] 1 3

Eigenvalues and eigenvectors

For a matrix A, these are scalars λ and vectors v that solve

$$Av = \lambda v$$

▶ In R, eigen gets these:

Α

e <- eigen(A)

Eigenvalues and eigenvectors

е

```
eigen() decomposition

$values

[1] 5.3722813 -0.3722813

$vectors

[,1] [,2]

[1,] -0.5657675 -0.9093767

[2,] -0.8245648 0.4159736
```

To check that the eigenvalues/vectors are correct

 $\lambda_1 v_1$: (scalar) multiply first eigenvalue by first eigenvector (in column)

```
e$values[1] * e$vectors[,1]

[1] -3.039462 -4.429794

\blacktriangleright Av_1: (matrix) multiply matrix by first eigenvector (in column)

A %*% e$vectors[,1]

[,1]

[1,] -3.039462
[2,] -4.429794
```

- These are (correctly) equal.
- The second one goes the same way.

A statistical application of eigenvalues

A negative correlation:

```
d <- tribble(
    ~x,    ~y,
    10,    20,
    11,    18,
    12,    17,
    13,    14,
    14,    13
)
v <- cor(d)
v</pre>
```

```
x y
x 1.0000000 -0.9878783
y -0.9878783 1.0000000
```

ightharpoonup cor gives the correlation matrix between each pair of variables (correlation between x and y is -0.988)

Eigenanalysis of correlation matrix

```
eigen(v)
```

```
eigen() decomposition
$values
[1] 1.98787834 0.01212166
```

\$vectors

```
[,1] [,2]
[1,] -0.7071068 -0.7071068
[2,] 0.7071068 -0.7071068
```

- first eigenvalue much bigger than second (second one near zero)
- two variables, but data nearly one-dimensional
- opposite signs in first eigenvector indicate that the one dimension is:
 - x small and y large at one end,
 - x large and y small at the other.