#### Vectorization Slides

Adam Kaplan

March 30, 2022

Vectorization: apply and purrr

Vectorization: apply and purrr

Adam Kaplan Vectorization Slides March 30, 2022 2/6

# Vectorization: apply and purrr

 apply, lapply, sapply, ... come built-in with R and allow you to apply any function in a vectorized way to a matrix/dataframe, list, or vector.

Adam Kaplan Vectorization Slides March 30, 2022 3 / 6

# Vectorization: apply and purrr

- apply, lapply, sapply, ... come built-in with R and allow you to apply any function in a vectorized way to a matrix/dataframe, list, or vector.
- purrr's map, map\_dbl, map\_dfc, ... are the tidyverse equivalents and extensions to the apply() family.

Adam Kaplan Vectorization Slides March 30, 2022 3/6

```
library(tidyverse)
d <- list(
  data.frame(quant = c("danny", "insong", "teppei")),
  data.frame(schools = c("MIT". "Harvard"))
# We want a list as an output
lapply(d, function(x) nrow(x))
# default map returns a list
map(d, function(x) nrow(x))
# The tidy version
d %>% map(~ nrow(.x))
```

```
library(tidyverse)
v <- 1:10

# We want a list as an output
sapply(v, function(x) x * x)

# The tidy version
v %>% map_dbl(~ .x * .x)
```

• map\_\* return different object type and will fail if it is not appropriate.

- map\_\* return different object type and will fail if it is not appropriate.
- Makes the code more predictable, and thus easier to debug.

- map\_\* return different object type and will fail if it is not appropriate.
- Makes the code more predictable, and thus easier to debug.
- Of particular interest are map\_dfr and map\_dfc, which run a function on the input and then row/column bind the outputs together.

Adam Kaplan Vectorization Slides March 30, 2022 6/6

- map\_\* return different object type and will fail if it is not appropriate.
- Makes the code more predictable, and thus easier to debug.
- Of particular interest are map\_dfr and map\_dfc, which run a function on the input and then row/column bind the outputs together.
- Inspired popular parallelization package furrr which we will introduce you to shortly.