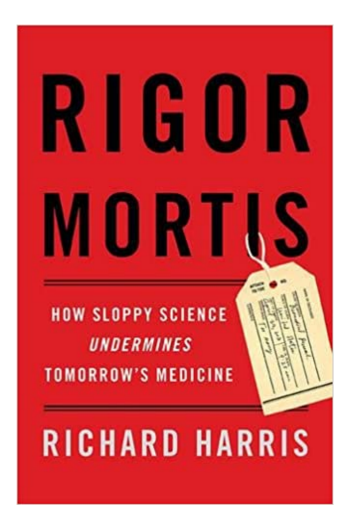
PSYCH 260

Speed lab

2021-12-07 07:43:01

Today's topic

- Measuring the speed of nervous system conduction
- And, a tiny lesson in open, transparent, reproducible data science



Question

- How fast does the nervous system conduct information?
- Some prior evidence. Spring 2017 data
 - Proprioception vs. touch
- Why do we care?

Prediction

We predict that the speed of conduction will be ...

Scheme

- Speed (s) = Distance (d)/Time (t), then t = d/s
- Chain of participants to make distance larger
 - If typical person ~ 1.5 m, then
 - at s = 30 m/s, $t = d/s \rightarrow 1.5/30 = 0.05$ secs.

Condition 1 (ankle)

- Squeeze (pull on) ankle
- ankle_shoulder + shoulder_brain +
 brain decide + brain shoulder + shoulder hand

Condition 2 (shoulder)

- Squeeze (pull on) shoulder
- shoulder_brain + brain_decide + brain_shoulder + shoulder_hand
- Condition 1 Condition 2
- ankle_shoulder + shoulder_brain +
 brain decide + brain shoulder + shoulder hand

Measure

- sum(ankle_shoulder) for all participants -> Distance
- mean(time(Condition 1)) mean(time(Condition 2)) ->
 Time
- Speed = Distance/Time

Materials

- Stop watch
- Tape measure
- Paracord (for social distancing)

Decisions

- Same hand or dominant?
- Alternate ankle/shoulder or one condition before the other?
- How many trials?
 - Fixed number?
 - When reach asymptote?

Data files

- Data file with body measurements
 - participant, ankleshoulder (cm)
- Data file with reaction times
 - trial {1...n}, condition {ankle, shoulder}, time (s)

```
# Load R packages
suppressPackageStartupMessages(library("googledrive"))
suppressPackageStartupMessages(library("magrittr"))
suppressPackageStartupMessages(library("dplyr"))
suppressPackageStartupMessages(library("ggplot2"))
```

Download data as CSV

```
googledrive::drive_download(file = 'psych-260-2021-fall-distance', path = 'csv/psych-260-2021-fall-
googledrive::drive_download(file = 'psych-260-2021-fall-time', path = 'csv/psych-260-2021-fall-
```

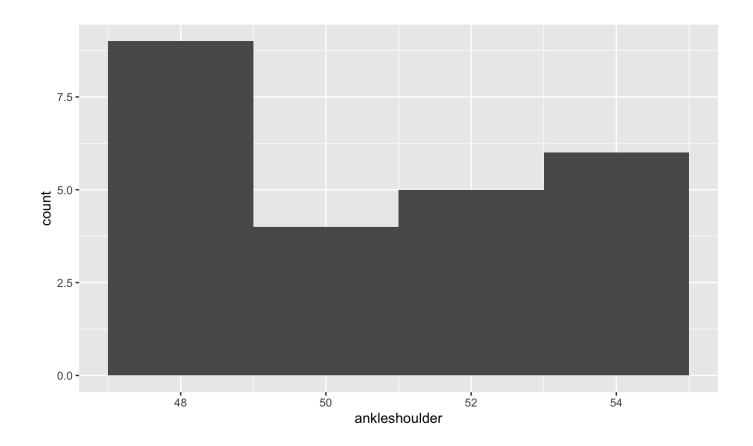
Reimport data

Rows: 10 Columns: 3

```
distance all <-readr::read csv("csv/psych-260-2021-fall-distance.csv")
## New names:
## * `` -> ...3
## Rows: 24 Columns: 4
## — Column specification —
## Delimiter: ","
## dbl (2): participant.id, ankleshoulder
## lql (2): ...3, comment
##
## i Use `spec()` to retrieve the full column specification for this data.
## i Specify the column types or set `show col types = FALSE` to quiet this message.
distance <- distance all %>%
  select(participant.id, ankleshoulder)
time <- readr::read csv("csv/psych-260-2021-fall-time.csv")
```

Measuring distance

```
dist.hist <- ggplot(data = distance, aes(x=ankleshoulder)) +
  geom_histogram(bins = 5)</pre>
```



Sum distance

```
with(distance, summary(ankleshoulder))

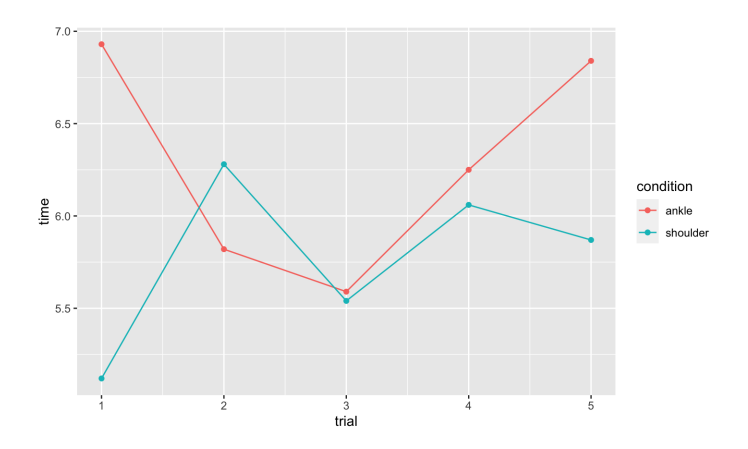
## Min. 1st Qu. Median Mean 3rd Qu. Max.
## 47.00 48.75 50.38 50.78 53.06 55.00

# Calculate sum
dist.sum = with(distance, sum(ankleshoulder, na.rm = TRUE))
```

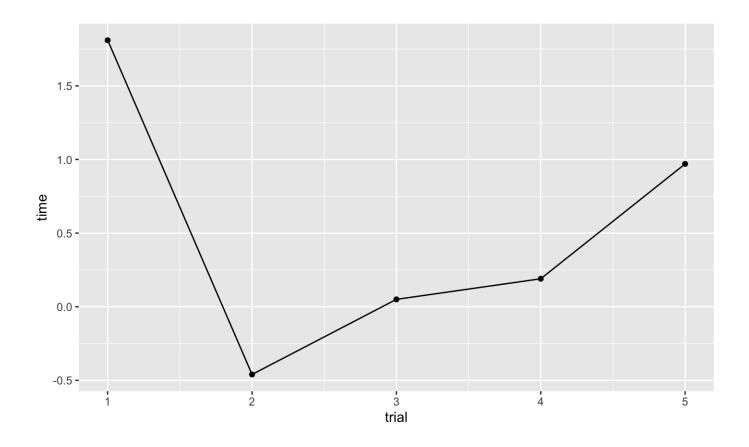
The total distance is 1218.75 cm.

Measuring time

```
# Plot data
time.plot = ggplot(data = time, aes(x=trial, y=time, color=condition)) +
  geom_point() +
  geom_line()
```



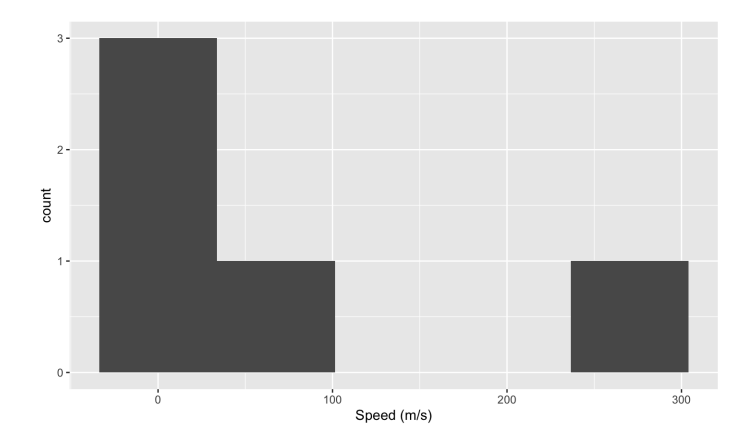
Calculate time difference



Calculating speed

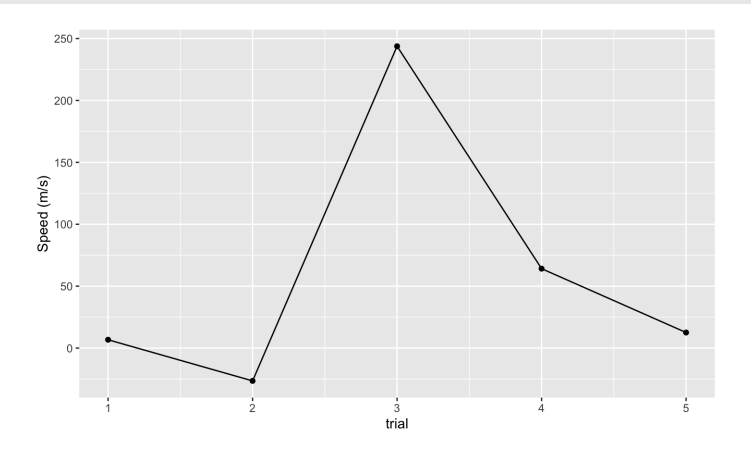
```
cm_to_m <- 1/100
time.diff$speed <- (dist.sum)*(cm_to_m)/time.diff$time

speed.hist <- ggplot(data = time.diff, aes(x=speed)) +
   geom_histogram(bins = 5) +
   xlab("Speed (m/s)")</pre>
```



Plot time series of speeds

```
speed.plot <- ggplot(data = time.diff, aes(x=trial, y=speed)) +
  geom_point() +
  geom_line() +
  ylab("Speed (m/s)")</pre>
```



Summarizing findings

- We tested the mean speed of neural propagation in a sample of n=24 college-age adults.
- The mean speed of neural propagation over 5 trials was 60.139606 m/s with a range of [-26.4945652, 243.75] m/s.
- These findings are generally in accord with values we would expect from the literature.

Limitations

How to replicate/extend

Contributors

Resources

This document was prepared in RStudio 1.1.717 on 2021-12-07 07:43:04.

```
sessionInfo()
```

```
## R version 4.1.0 (2021-05-18)
## Platform: x86 64-apple-darwin17.0 (64-bit)
## Running under: macOS Big Sur 11.6.1
##
## Matrix products: default
## LAPACK: /Library/Frameworks/R.framework/Versions/4.1/Resources/lib/libRlapack.dylib
##
## locale:
## [1] en US.UTF-8/en US.UTF-8/en US.UTF-8/en US.UTF-8
##
## attached base packages:
               graphics grDevices utils datasets
## [1] stats
## [6] methods base
##
## other attached packages:
## [1] ggplot2 3.3.5 dplyr 1.0.7
## [3] magrittr 2.0.1 googledrive 2.0.0
##
## loaded via a namespace (and not attached):
## [1] tidyselect 1.1.1 xfun 0.27 bslib 0.3.1
## [4] purrr_0.3.4 gargle_1.2.0 colorspace_2.0-2
## [7] vctrs_0.3.8 generics_0.1.1 htmltools_0.5.2

## [10] yaml_2.2.1 utf8_1.2.2 rlang_0.4.12

## [13] later_1.3.0 pillar_1.6.4 jquerylib_0.1.4
## [16] glue_1.4.2 withr_2.4.2 DBI_1.1.1
## [19] rappdirs_0.3.3 bit64_4.0.5 lifecycle_1.0.1
## [22] stringr 1.4.0 munsell 0.5.0 pagedown 0.15
## [25] gtable 0.3.0 websocket 1.4.1 evaluate 0.14
## [28] labeling 0.4.2 knitr 1.36
                                           tzdb 0.2.0
```