

# Advent of Code 2021 - Day 2 Speed Edition

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Base R once again beats out data.table by just a little bit. The big difference here was moving from colSums to sum, although readLines instead of fread does play a part.

## Fastest solution

```
dtM <- data.frame("V1" = readLines("input.txt"))
dtM <- tidyr::separate(dtM, "V1", c("d", "n"), sep = " ", convert = TRUE)

# part 1
dt <- dtM
dt$n <- ifelse(dt$d == "down", dt$n * -1, dt$n)
abs(sum(dt$n[dt$d == "forward"]) * sum(dt$n[dt$d != "forward"])))
```

```
## [1] 1635930
```

```
# part 2
dt <- dtM
dt$aim <- cumsum(ifelse(dt$d == "up", dt$n * -1,
                       ifelse(dt$d == "forward", 0, dt$n)))
sum(ifelse(dt$d == "forward", dt$n, 0), na.rm = TRUE) *
  sum(ifelse(dt$d == "forward", dt$aim * dt$n, 0), na.rm = TRUE)
```

```
## [1] 1781819478
```

## Benchmark

```
rbenchmark::benchmark(
  "First try" = {
    library(data.table)
    # part 1
    dt <- data.table(read.table("input.txt", sep = "\n"))
    dt <- tidyr::separate(dt, "V1", c("d", "n"), sep = " ", convert = TRUE)
    dt$n <- ifelse(dt$d == "down", dt$n * -1, dt$n)

    abs(dt[d == "forward", .(sum = sum(n))] *
        as.numeric(dt[d != "forward", .(sum = sum(n))]))

    # part 2
```

```

dt <- data.table(read.table("input.txt", sep = "\n"))
dt <- tidyr::separate(dt, "V1", c("d", "n"), sep = " ", convert = TRUE)

dt$aim <- ifelse(dt$d == "up" & dt$d != "forward", dt$n * -1, dt$n)
dt$aim <- ifelse(dt$d == "forward", 0, dt$aim)
dt$aim <- cumsum(dt$aim)

dt$h <- ifelse(dt$d == "forward", dt$n, 0)
dt$depth <- ifelse(dt$d == "forward", dt$aim * dt$n, 0)

sum(dt$h, na.rm = TRUE) * sum(dt$depth, na.rm = TRUE)
},
"Base R" = {
  dtM <- data.frame("V1" = readLines("input.txt"))
  dtM$n <- na.omit(as.numeric(unlist(strsplit(dtM$V1, " "))))
  dtM$d <- as.character(unlist(strsplit(dtM$V1, " "))) [
    is.na(as.numeric(unlist(strsplit(dtM$V1, " "))))]

  # part 1
  dt <- dtM
  dt$n <- ifelse(dt$d == "down", dt$n * -1, dt$n)
  abs(sum(dt$n[dt$d == "forward"]) * sum(dt$n[dt$d != "forward"]))

  # part 2
  dt <- dtM
  dt$aim <- cumsum(ifelse(dt$d == "up", dt$n * -1,
    ifelse(dt$d == "forward", 0, dt$n)))
  sum(ifelse(dt$d == "forward", dt$n, 0), na.rm = TRUE) *
    sum(ifelse(dt$d == "forward", dt$aim * dt$n, 0), na.rm = TRUE)
  },
"data.table" = {
  library(data.table)
  dtM <- fread("input.txt", sep = "\n", header = FALSE)
  dtM <- tidyr::separate(dtM, "V1", c("d", "n"), sep = " ", convert = TRUE)

  # part 1
  dt <- dtM
  dt$n <- ifelse(dt$d == "down", dt$n * -1, dt$n)
  abs(colSums(dt[d == "forward", .(n)]) * colSums(dt[d != "forward", .(n)]))

  # part 2
  dt <- dtM
  dt$aim <- cumsum(ifelse(dt$d == "up", dt$n * -1,
    ifelse(dt$d == "forward", 0, dt$n)))
  sum(ifelse(dt$d == "forward", dt$n, 0), na.rm = TRUE) *
    sum(ifelse(dt$d == "forward", dt$aim * dt$n, 0), na.rm = TRUE)
  },
replications = 1000, columns = c(1:5), order = "user.self")

```

```

##          test replications user.self sys.self elapsed
## 2      Base R           1000      2.108    0.070    2.180
## 3 data.table           1000      5.803    0.463    6.267
## 1 First try            1000     12.180    1.078   13.268

```