

Simply an Example

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```
# Global Setup  
set.seed(123) # for reproducibility
```

Question 1

Let's say a boy took a typing test several times to see his wpm typing speed. His results were as follows: 32, 38, 40, 34, 37, 29

1a.

What was the boy's average typing speed?

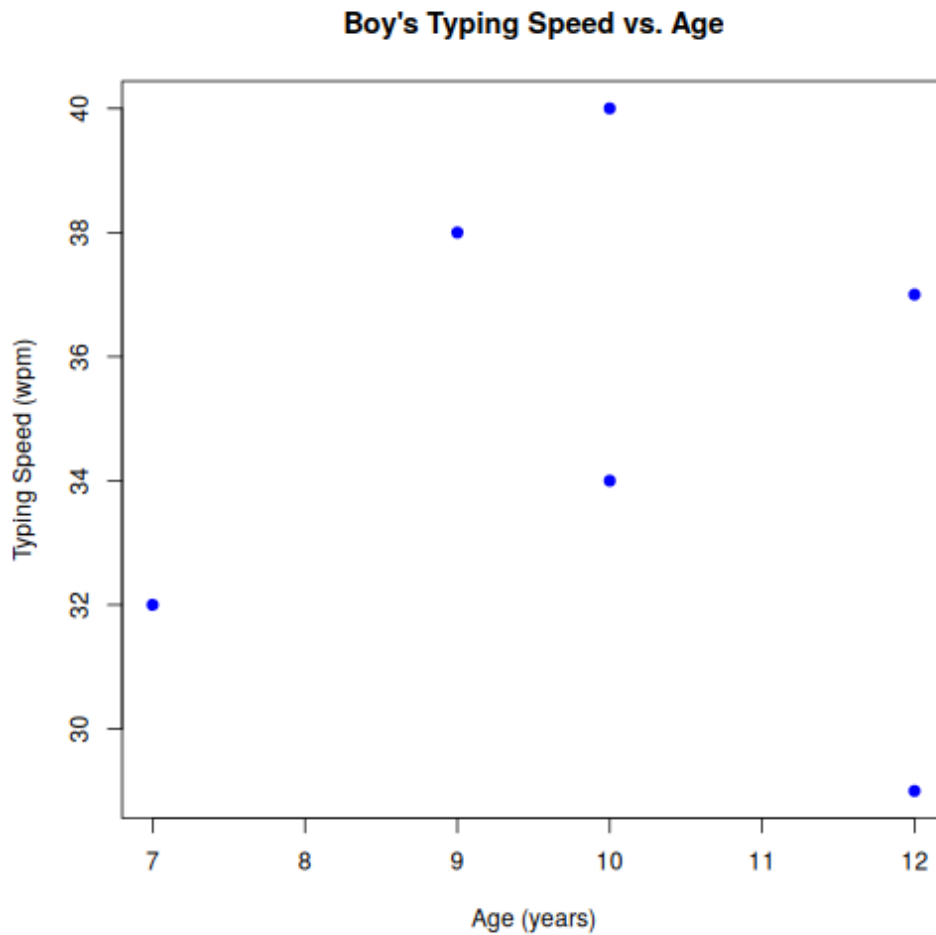
```
y <- c(32, 38, 40, 34, 37, 29)  
avg_type_speed <- mean(y)
```

The boy's average typing speed is 35 wpm.

1b.

Suppose those tests were done at ages 7, 9, 10, 10, 12, 12. Create a plot showing the boy's typing speed against his age.

```
x <- c(7, 9, 10, 10, 12, 12)  
  
plot(x, y,  
     main = "Boy's Typing Speed vs. Age",  
     xlab = "Age (years)",  
     ylab = "Typing Speed (wpm)",  
     pch = 19,  
     col = "blue")
```



Question 2

What are ease of life additions to this package you have made?

These can all be seen in `tweave/tweave/0.1.0/tweave.typ` :

Easy iid

In a math block, you can simply type “iid” and it will appear as: $\sim^{\text{iid}}$

Easy gap

Quickly create a gap of this size:

by typing “#gap”

Easy derivative

This is mostly a solution to my own lazy problem, but for those variables that I most often use in derivatives (x, y, z, u, v, w, θ) can be written in math chunks as “dx” rather than “d x”.

Easy line

This does remove customization features, but one can now create a quick line simply with “#hline” (named so it doesn’t shadow Typst’s built-in `line()`):

Bar(x)

Another one that overwrites base Typst, writing “bar(x)” in a math chunk will now produce $\bar{x}$ rather than $|x$

Choose

In a math chunk, $\binom{x}{y}$ can still be written as “binom(x, y)”, but can now also be written with “choose(x, y)”

Question Handling

“#nextquestion()” — will go from question 1, question 2, and so on

“#subquestion()” — will go from 1a, 1b, and so on

“#questionbox[]” — a blue box to easily distinguish questions from the author’s responses — can contain code chunks and formulas:

Code chunk:

```
y <- c(1, 2, 3, 4, 5)
avg <- mean(y)
```

Formula:

$$X \stackrel{\text{iid}}{\sim} \text{Normal}(\mu, \sigma^2) \quad (1)$$