# Title

## John Doe

## 22 August, 2020

You can write some text appearing in both files using the standard markup language.

Use the  ${\tt r}$  chunk to display some code in both files.

### head(cars)

##		speed	dist
##	1	4	2
##	2	4	10
##	3	7	4
##	4	7	22
##	5	8	16
##	6	9	10

Use the r chunk with solution = TRUE to display and evaluate the chunk only in the solution file.

You can also add some markdown formatted text with the asis engine together with solution = TRUE

Use the knit dropdown menu on the knit button to generate the desired output:

- Using unilur::tutorial\_pdf\_solution or unilur::tutorial\_html\_solution will show the solution boxes.
- Using unilur::tutorial\_pdf or unilur::tutorial\_html will hide them from the output.

### Tip

You can also include custom boxes to highlight some content. Read the article to learn more about how to customize the appearance.