

# My analysis

Team XY

2020-10-12

## This is a section name

Here you can easily write any text or you can reference your github repo or your favorite site <https://github.com>.

You can highlight your text using **Bold** values or *italics*. Or you can create unordered lists:

- My first item
    - My first sub item
    - \* sub-sub item
  - My second item, ect.
1. Ordered list
  2. This continues the ordered list

## You can use it as a script

Then you will not see anything...

## Or you can include your scripts as well

```
summary(hv$price)
```

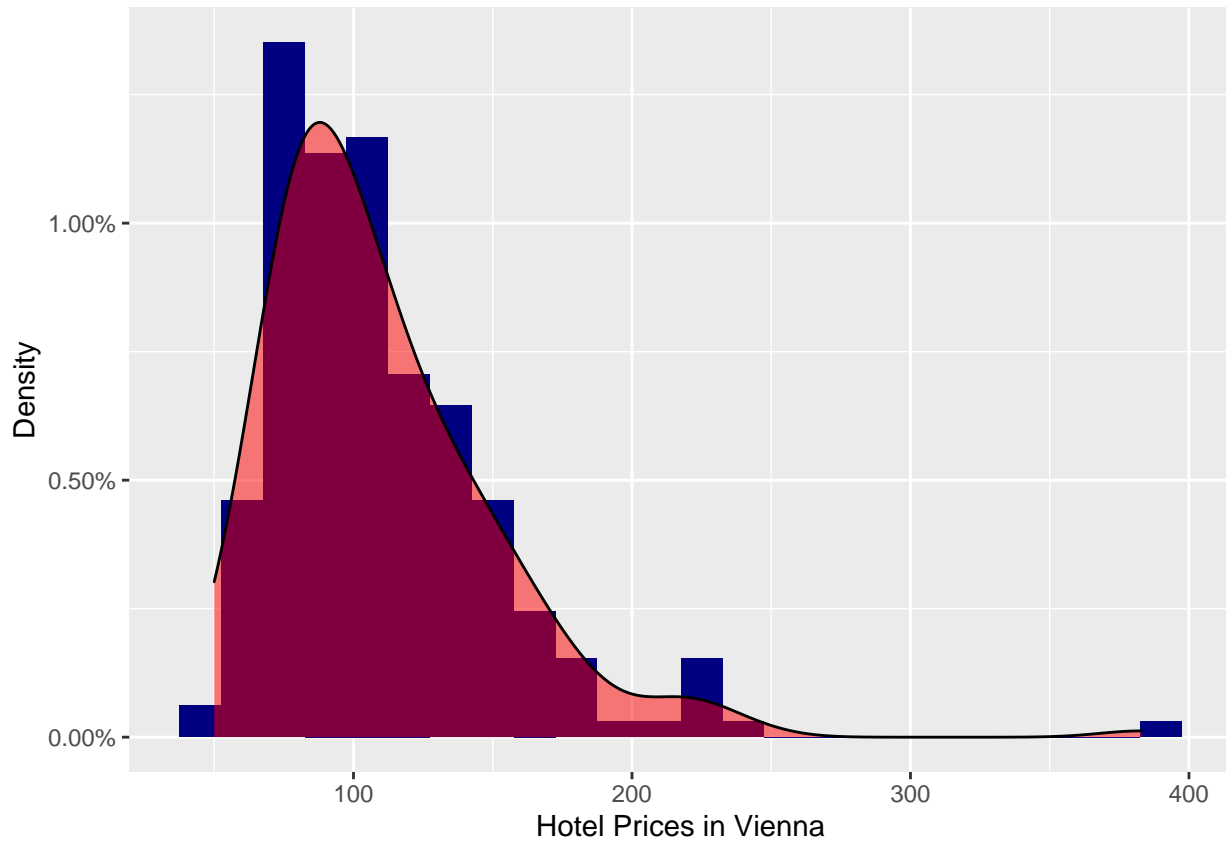
```
##      Min. 1st Qu.  Median    Mean 3rd Qu.    Max.
##    50.0    82.0   100.0   109.7   130.0   383.0
```

## Or include only the output of your scripts

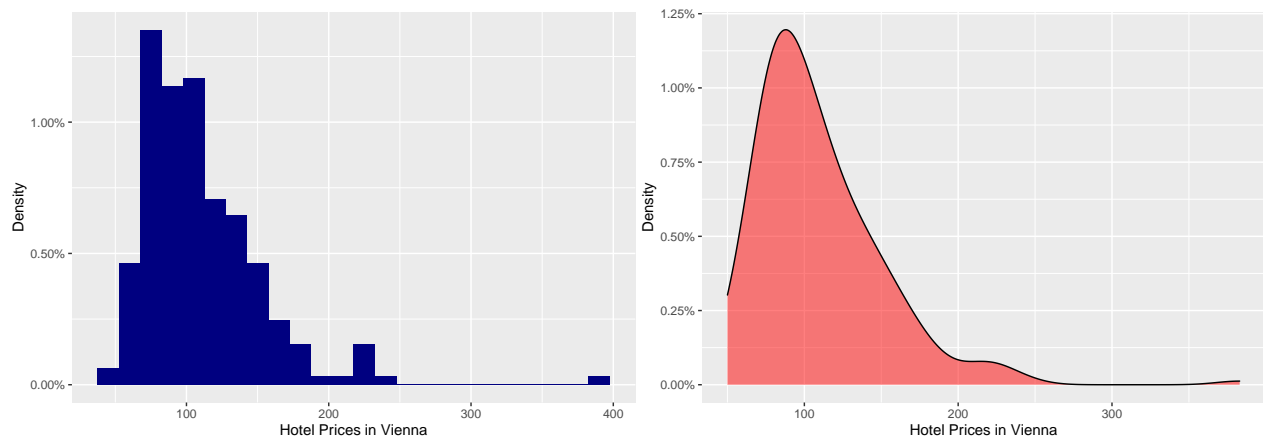
```
##      Min. 1st Qu.  Median    Mean 3rd Qu.    Max.
##    50.0    82.0   100.0   109.7   130.0   383.0
```

## Including Plots

You can also embed plots, for example:



## Different size of plots



## Including Tables

You can also embed tables, for example:

Table 1: Summary stat for hotel prices

mean	median	std	iq_range	min	max	skew	numObs
109.7235	100	41.78015	48	50	383	2.036357	217

## Or you shall use a bit more sophisticated package

mean	median	std	iq_range	min	max	skew	numObs
109.72	100.00	41.78	48.00	50.00	383.00	2.04	217

Table 2: Summary statistics - better package

## Summary of your results

Here you summarize your results and you may include some code as well 109.72 in line.

## Further information on Rmarkdown

R for data science Chapter 21 full and 23 first part (until page 475)

## Chapters for cleaning and filtering with tibble

R for data science Chapter 3 (until p 71) and 7