



# Code the futuRe

coding competition oRganized by  
R-Ladies Addis



```
library("tidyverse")
transport_data <- read_csv("transport_data.csv")
transport_data <- transport_data %>%
  group_by(road_type) %>%
  select(road_type, mean_speed)
transport_data <- transport_data %>%
  filter(road_type == "highway")
```

1 Select a database suitable for exploration

2 State your Research questions

3 Code with R or Rstudio to analyze the data and come up with the solutions to the research questions. This will be considered as innovative.

4 Prepare a 1000 words presentation on how your results fit for the current industry and submit

5 Your work will be assessed by the committee on the FAIR criteria

6 You will receive an invitation to present your work on may 15th 2019

SUBMISSION DEADLINE  
May 1, 2019

**Competition is open for all!**  
*females are appreciated to apply!*

**WinneRs  
pRize**

## Contact Information

- Your submission please send to
- E-mail: [rladies.addis@gmail.com](mailto:rladies.addis@gmail.com)  
<https://r-ladies-addis.github.io/rladies-addis/>
- As subject on the E-mail: please indicate:  
*R Ladies Addis-Competition*

**Research ScholaRships  
for 3 months**

powered  
by

