# R2T2 2016

# Wafa Johal

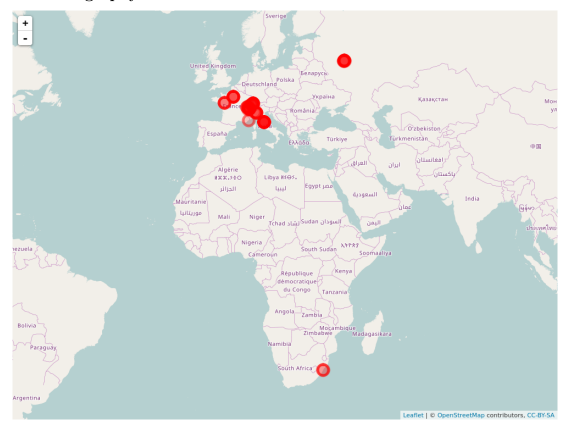
# December 22, 2016

# Contents

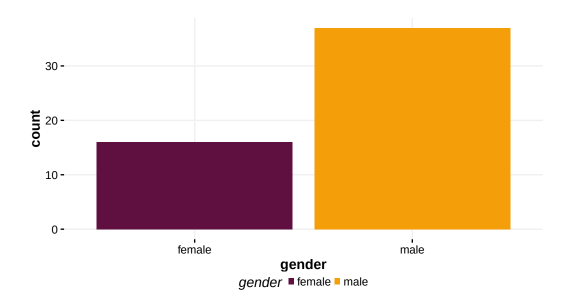
T	Den	nographic Analysis
	1.1	Geography
	1.2	Gender
	1.3	Age
	1.4	Past usage
		1.4.1 of Chatting systems
		1.4.2 of video streaming systems
		1.4.3 of robots
	1.5	Skils self-perception
		1.5.1 in communication
		1.5.2 in programming
		1.5.3 in managing
		1.5.4 in Organizing
	1.6	General perception
		1.6.1 Programming is boring
		1.6.2 When I practise my programming improves
		1.6.3 Compared to other students I am a good programmer
		1.6.4 I wish I had more time for robotics at school
		1.6.5 Girls enjoy programming less than boys do
		1.6.6 I like what I program
		1.6.7 Programming is more fun when it's in team
		1.6.8 I'm interested in robotics
		1.6.9 Robotics is difficult
		1.6.10 Programming is difficult
		1.6.11 I've learned a lot of unnecessary things preparing the challenge
		1.6.12 My suggestions are taken seriously by other members of my team
		1.6.13 I spoke to the teacher if I had a problem
		1.6.14 I discussed with my teammates if I had a problem
		1.6.15 I am pleased with the support I have received for the R2t2 mission
		1.6.16 We have a nice, positive group environment
		1.6.17 Robotics is a subject where students help each other
		1.6.18 I was influencing decision taken in my team
		1.6.19 All my suggestions were followed
		1.6.20 I was taking initiatives in the group
		1.6.21 I was not always asking my teammates their opinion in what I was doing
		1.6.22 We splitted the work equally between the team members
		1.6.23 Our team was noisy and disordely

# 1 Demographic Analysis

# 1.1 Geography



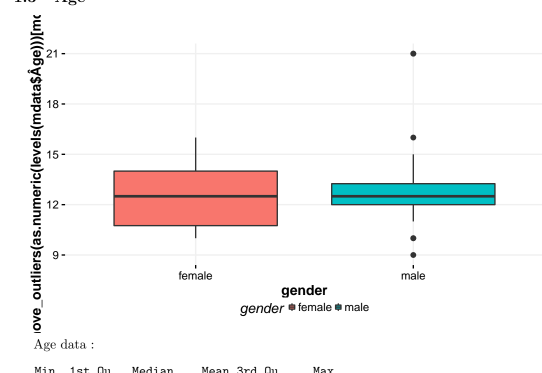
# 1.2 Gender



Gender data :

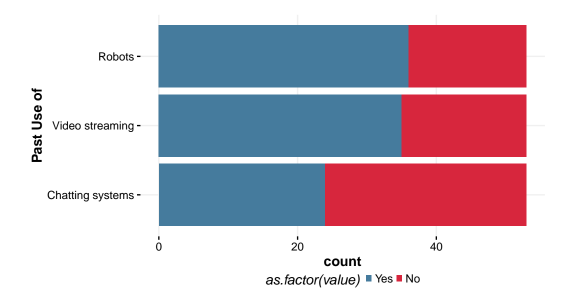
female male 16 37

# 1.3 Age

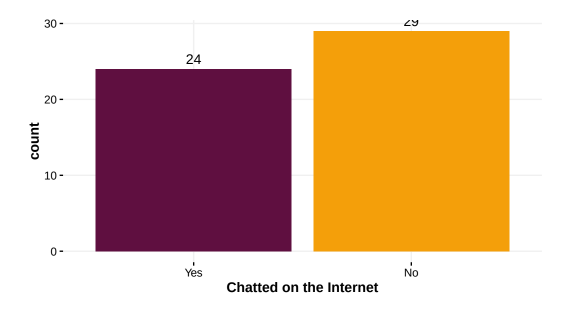


Min. 1st Qu. Median Mean 3rd Qu. Max. 9.00 11.25 13.50 16.80 15.75 47.00

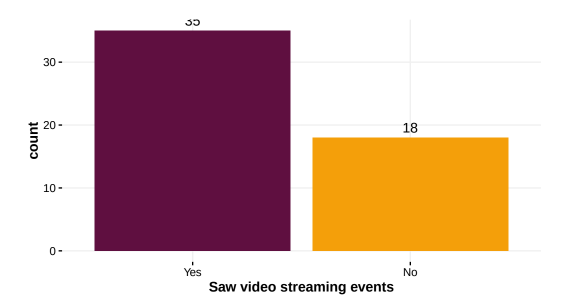
# 1.4 Past usage ...



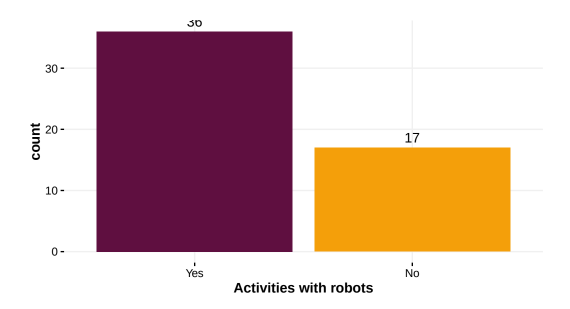
#### 1.4.1 of Chatting systems



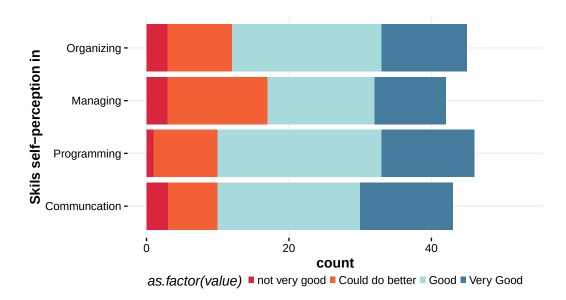
## 1.4.2 of video streaming systems



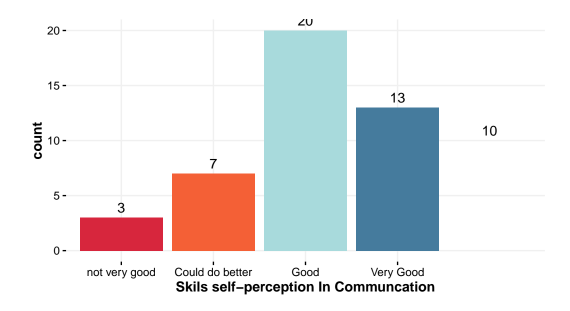
#### 1.4.3 of robots



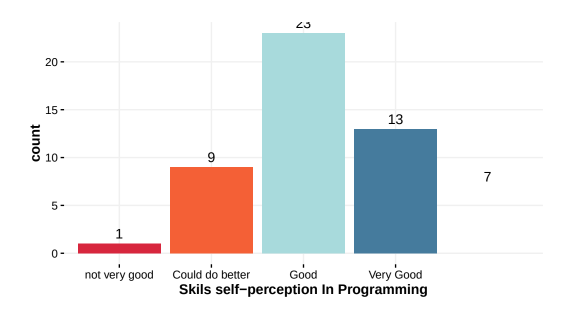
# 1.5 Skils self-perception



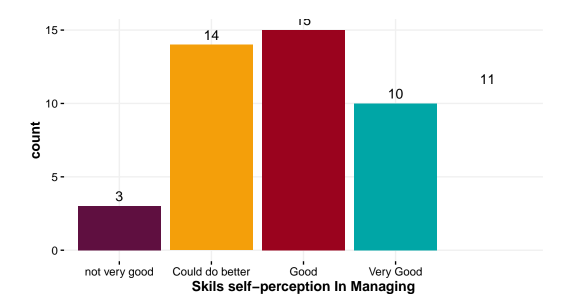
#### 1.5.1 in communication



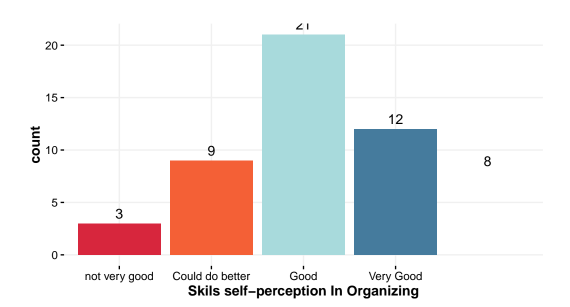
## 1.5.2 in programming



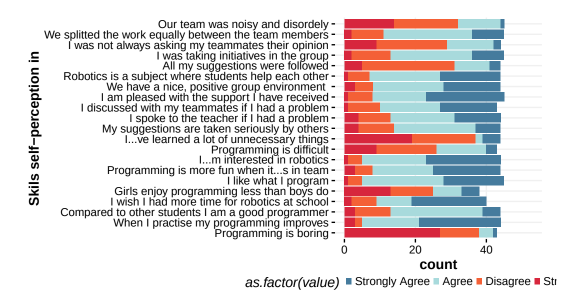
#### 1.5.3 in managing



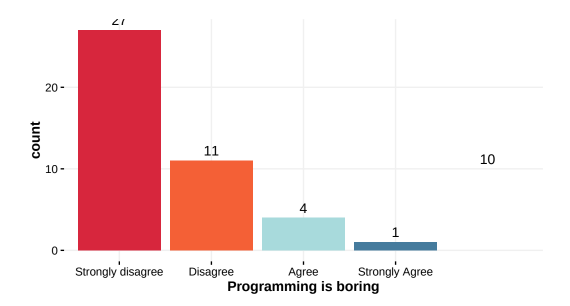
# 1.5.4 in Organizing



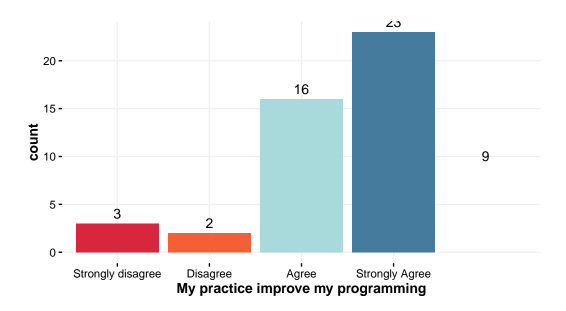
#### 1.6 General perception



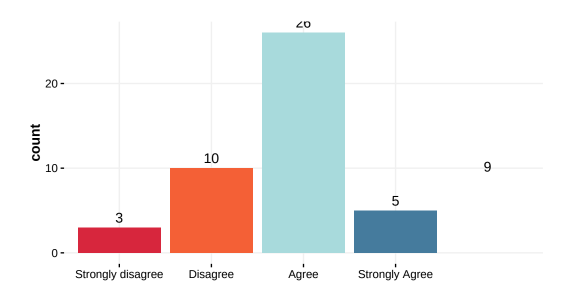
#### 1.6.1 Programming is boring



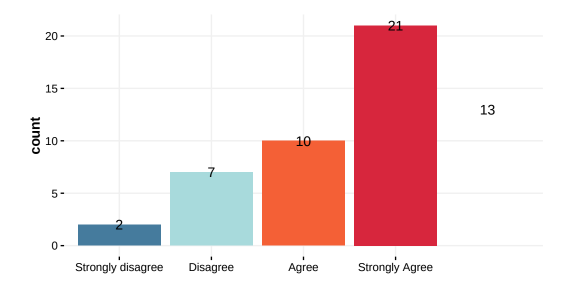
#### 1.6.2 When I practise my programming improves



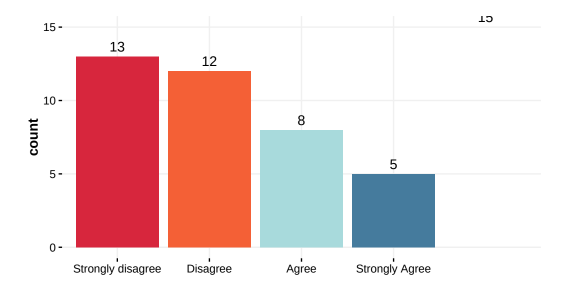
## 1.6.3 Compared to other students I am a good programmer



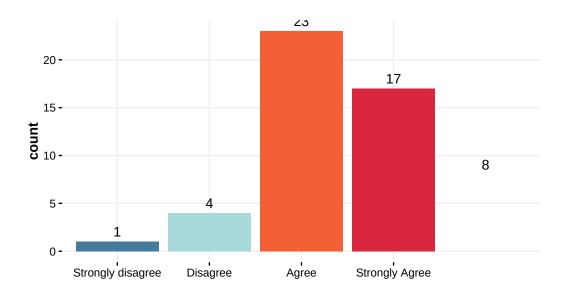
#### 1.6.4 I wish I had more time for robotics at school



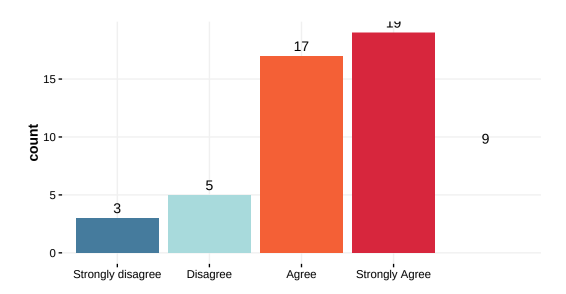
## $1.6.5 \quad \hbox{Girls enjoy programming less than boys do} \\$



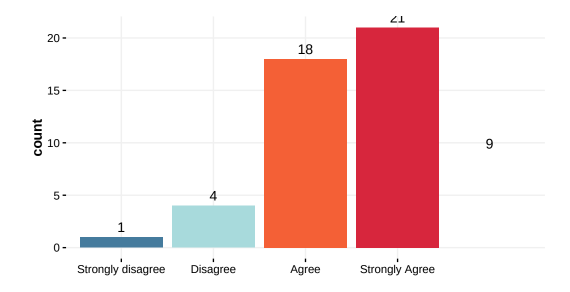
#### 1.6.6 I like what I program



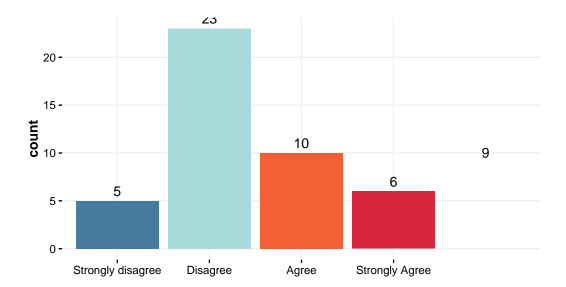
# 1.6.7 Programming is more fun when it's in team



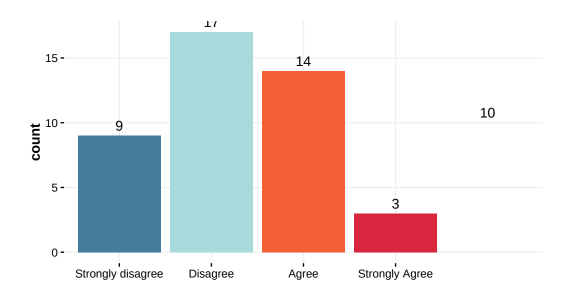
#### 1.6.8 I'm interested in robotics



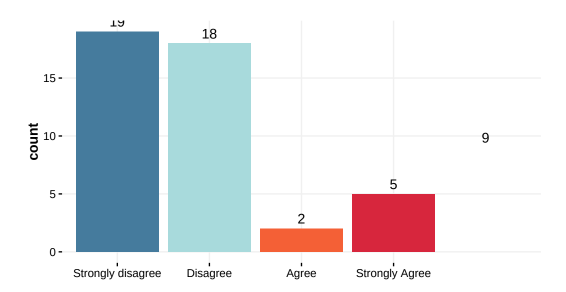
## 1.6.9 Robotics is difficult



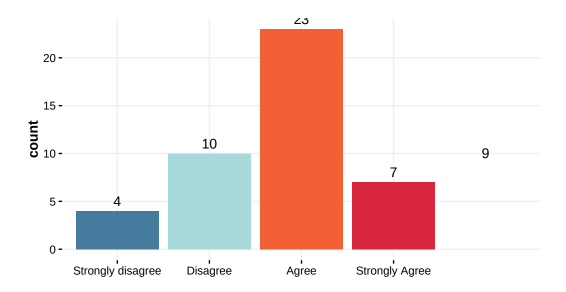
#### 1.6.10 Programming is difficult



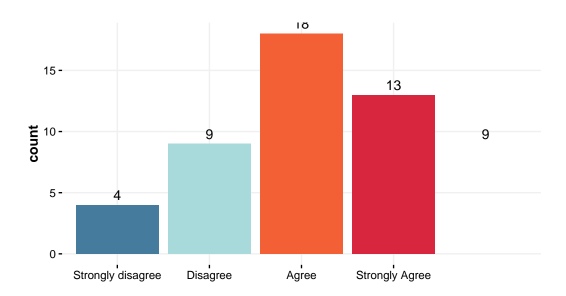
# 1.6.11 I've learned a lot of unnecessary things preparing the challenge



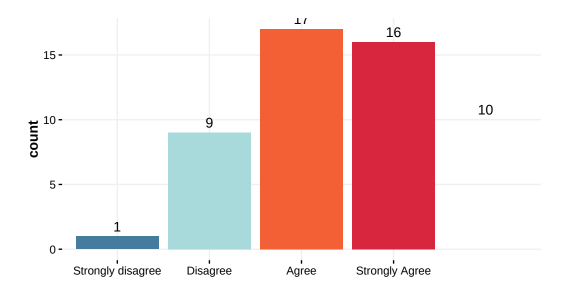
#### 1.6.12 My suggestions are taken seriously by other members of my team



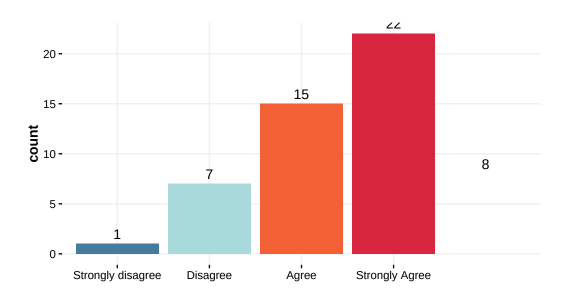
## 1.6.13 I spoke to the teacher if I had a problem



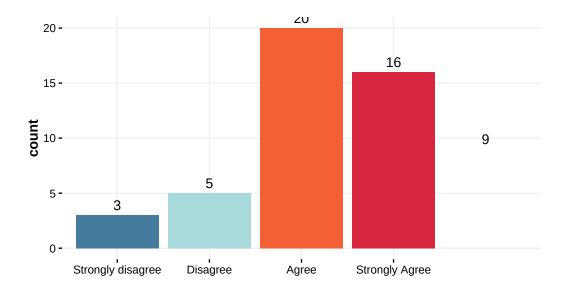
#### 1.6.14 I discussed with my teammates if I had a problem



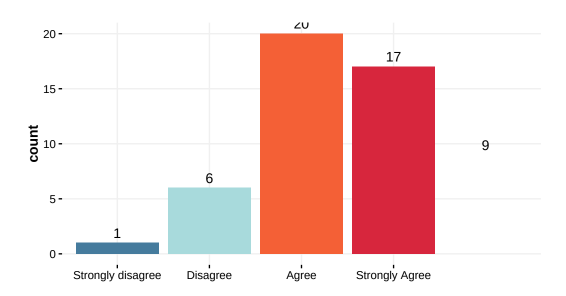
# 1.6.15 I am pleased with the support I have received for the R2t2 mission



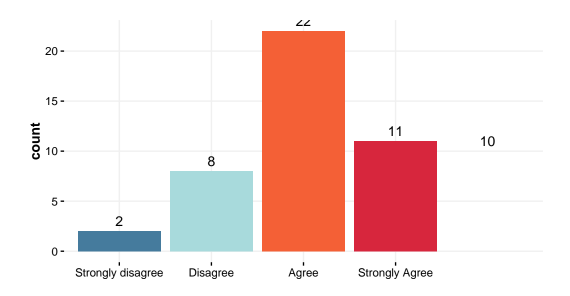
#### 1.6.16 We have a nice, positive group environment



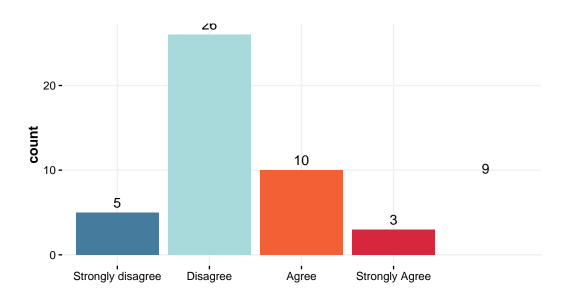
# 1.6.17 Robotics is a subject where students help each other



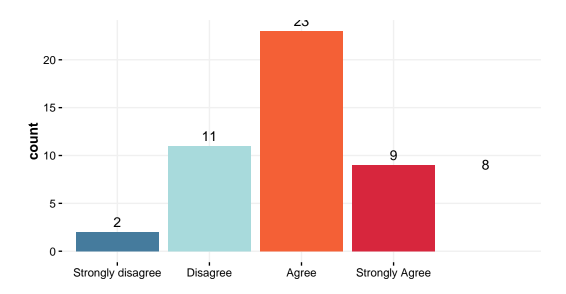
#### 1.6.18 I was influencing decision taken in my team



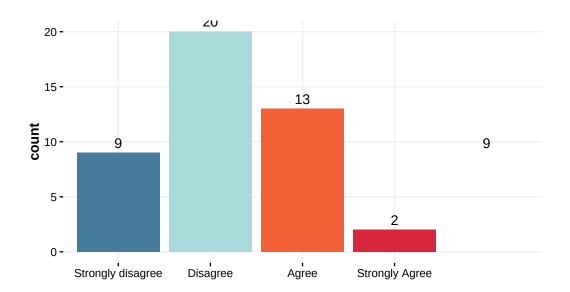
# 1.6.19 All my suggestions were followed



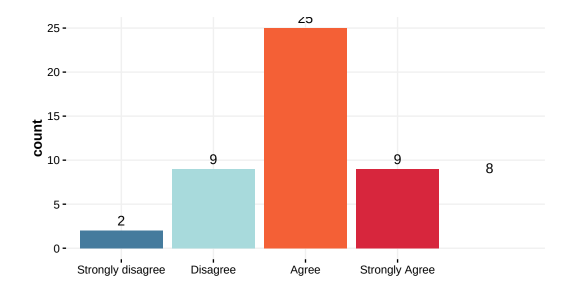
#### 1.6.20 I was taking initiatives in the group



## 1.6.21 I was not always asking my teammates their opinion in what I was doing



#### 1.6.22 We splitted the work equally between the team members



## 1.6.23 Our team was noisy and disordely

