

Stop Jumping to Solutions!

Road Hazards In Dubai



Some facts about Red Light Jumping

Thecasesolutions.com



- In the first eight months of 2016, red light jumping caused 87 accidents, resulting in 94 injuries and one death.
- In 2015, 100 red light accidents were recorded, which resulted in 145 injuries and three deaths.
- Many red light accidents are caused by distracted driving and not paying proper attention to traffic or signals.
- Other accidents are caused by speeding because of drivers running late.
- There is a lack of road etiquette and caring for fellow motorists that also result in accidents.
- Experts say police-enforcement methods and awareness-raising efforts are paying off.

"People think they are good drivers and can make the light, there needs to be a general feeling of caring, not only for our own safety and security and that of our passengers, but also for the people around us."

Statement of the problem

Rising up the fines in Dubai from 800 to 1500 Dirhams, and increasing the confiscation time for the vehicle from 15 to 30 days will lessen the rate of Jumping Red Light violation.

Hypothesis

Thecasesolutions.com

If the Police Department Of Traffic Control in Dubai raises the fines for red light jumping from 800 to1500 Dirhams and increase the confiscation time from 15 to 30 days, this will decrease the rate of violations.



Scope and limitation of the study

Thecasesolutions.com

This study focused on the causes of red light jumping and solutions we can put to limit it, researchers also included the fines Dubai's government set to stop this serious problem during 2016-2017. The respondents of the study are composed of 10 randomly selected teachers and other randomly selected people

Significance of the study

The study focused on explaining the Red Light Jumping process, what can cause it, what hazards it could make, and how could it be stopped. Moreover, the results of the study will be beneficial to the respondents, drivers, and government too.







Thecasesolutions.com

Some Related Literature



