

# Data collection on traffic incidents

The **aim** with this survey is to collect information on traffic safety statistics and teaching activities to the background report in Task 1 of RODEO. The information is used to identify scenarios which can be used for the hackathon in task 2. See the example of information provided based on Denmark.

Please answer all questions with a national perspective and add source for this and more information. Also include sources only in national languages.

## Questions related to traffic safety.

1. Describe the general development in road traffic accidents over time?
2. Divided on age what are the tendency in serious injured and killed?
3. What is the most common reason for severe injury and death in traffic, between 16 to 20 years?
4. What is the most common driving situation with bike involved, which lead to severe injury and death?
5. What is the most common driving situation with car involved, which lead to severe injury and death?
6. Did COVID-19 influence the statistic of traffic accident? Describe the difference between 2019, 2020 and 2021.

## Questions related to teaching

1. Fill-out the table below with relevant information according to age.

| Age  | 16 years | 17 years | 18 years | 19 years | 20 years |
|--|----------|----------|----------|----------|----------|
| Which school is most common?   |          |          |          |          |          |
| Are teaching in traffic behavior mandatory in the school? If yes how is responsible? |          |          |          |          |          |
| What are the most common used vehicle?   |          |          |          |          |          |

2. At which age are you allowed to get a driving license? Alternative rules
3. If teaching in schools on traffic safety is mandatory, which learning objective are required?
4. Is teaching material on traffic safety available?  
How is the teaching designed? What are the main educational didactics?
5. Are other events and teaching activities used, for improving the traffic education?  
How is the event designed? What are the educational didactics?