Traffic fatalities during the COVID-19 pandemic
Road Safety Annual Report 2021

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Introduction

- **COVID-19** declared as a pandemic on the beginning of March 2020
- The majority of countries went in a form of "lockdown" restricting everyday life activities to only the most essential
- As a result, road **traffic volumes and mobility activities** in general have immensely dropped
- This presentation will present the main results from the [IRTAD Annual Report](#) and [NTUA](#) studies on the impact of COVID on traffic fatalities and contributing factors
Mobility and COVID-19 (1/2)

- With stricter measures and lockdowns, driving, walking and public transport drop significantly, especially during the first wave (i.e. Feb-Apr 2020)

- Traffic volume decreased by -12.2% in 2020 (-32% in April and -25% in May)

- A bigger decrease in distance travelled could have been expected
Fatalities and COVID-19

- For the 34 IRTAD countries, an average decrease by 8.6%, in 2020, is observed.
- If U.S.A. (40% of total road fatalities) are excluded the decrease is 19.2%.
- The strongest decreases were registered in Iceland and in Argentina whereas Ireland, Switzerland and the U.S.A. had the greatest increases.

Reference: IRTAD Annual Report 2021

C. Katrakazas: Traffic fatalities during the COVID-19 pandemic – 7th IRTAD Conference
Road fatalities by age group

The highest decrease was observed for elderly people (75+) and young people aged 0-17 years old with a reduction of 24%.

These two age groups were significantly affected by the travel restrictions during the pandemic, due to the closure of schools, and the lockdown measures.

Reference: IRTAD Annual Report 2021
The largest decrease was observed for public transport fatalities with a drop of 68% (47 deaths in 2020 compared to 148 on average in 2017-19).

Cyclists are the road users for whom the decrease in road deaths was the less pronounced, with a reduction of 6.4%.

Reference: IRTAD Annual Report 2021
C. Katrakazas: Traffic fatalities during the COVID-19 pandemic – 7th IRTAD Conference
Impact on road fatality risk

- The risk of being killed on the road slightly decreased in 2020.
- The strongest decrease was in Sweden, with around 17% fewer road deaths per billion VKM driven.
- The risk increased by 12% in the Netherlands, by 4% in Australia and by 3% in Great Britain.
- It remains relatively stable in Canada and Finland.

Reference: IRTAD Annual Report 2021

C. Katrakazas: Traffic fatalities during the COVID-19 pandemic – 7th IRTAD Conference
Relationship between fatalities and stringency

Not a strong correlation between the stringency index and the reduction in fatalities

Stringency is not the only explanation for reductions in road deaths

Reference: IRTAD Annual Report 2021

C. Katrakazas: Traffic fatalities during the COVID-19 pandemic – 7th IRTAD Conference
The case of Greece

- A **significant annual reduction** (16%) was recorded in traffic fatalities in 2020 compared to 2019, mostly due to the pandemic.
- During the 1\textsuperscript{st} lockdown period, an **overall 50% reduction** in road traffic crashes was observed compared to the period before the appearance of COVID-19 pandemic.
- During the 2\textsuperscript{nd} lockdown period, a **26% decrease** in the total number of road traffic crashes was identified.

Source: ELSTAT
Predicted vs Observed fatalities

- Road collisions and fatalities were found to be lower than the forecasted values, as the traffic volume was reduced at the same period.

- Bringing traffic volume into account, however, it can be concluded that road safety performance was worsened.

- The rate of fatalities per collision was increased in lockdown months (i.e., March and April 2020).

- Empty roads led drivers to be more aggressive and accelerate more, even in terms of sudden events, such as pedestrians crossing an empty road.

Reference: M. Sekadakis, C. Katrakazas, E. Michelaraki, F. Kehagia, G. Yannis, Accident Analysis & Prevention 162, 106391.
Driving Behavior – Driving Speed

- In Greece, average **driving speed** increased by 7% (1st lockdown) and 1% (2nd lockdown) compared to the period before.
- The highest values of average driving speed were identified during August 2020.
- In Greece, a remarkable 22% (1st lockdown) and 20% (2nd lockdown) spike on **speeding percentage** was observed compared to the pre-pandemic period.
- After the end of the lockdown periods, a **significant drop** in speeding percentage was identified.

Driving Behavior – Harsh Events

- In Greece, harsh accelerations/100km and harsh brakings/100km increased by 5% and 11% during the 1st lockdown compared to the period before. Interestingly, during the 2nd lockdown, harsh events reduced by 13% and 17%.

- After the restrictions, fewer harsh accelerations and brakings per distance were identified.

Conclusions

• 2020 is an exceptional year. The average annual reduction in the number of road deaths for the period 2010-19 was of 2%, while it was of 19.2% in 2020.

• There was a reduction in the number of fatalities in 2020 for all transport modes, and especially for public transport and light duty vehicles.

• Despite the remarkable decrease in 2020, a 50% reduction in road deaths, as was included in the Decade of Action (worldwide) and in the European Union has not been achieved.

• In Greece: Increased average speed and more frequent harsh events per distance were demonstrated. As traffic levels reduced and police time was spent on other duties, speeding went up
Some thoughts

- The COVID-19 pandemic has shown how quickly **global mobility and safety conditions** can change.

- On a positive note, as cities put in place new cycling infrastructure, **cycling use numbers increased**.

- After the pandemic, we need to build a safer and more equal system for all road users – giving back separated space for healthier and sustainable **active travelling**.

- The impetus that COVID-19 is placing on installations of **temporary or permanent infrastructure** to facilitate more pedestrians and cyclists in several is a positive result of this crisis and should be further explored.
Traffic fatalities during the COVID-19 pandemic: Key lessons learned

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