Investigation of Texting on Young Drivers Behaviour by Means of Multivariate Copula and Gaussian Mixture Modelling

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Introduction
Introduction

• Around 18.7 billion text messages are sent every day

• Several studies have reported that high percentages of drivers receive, read and compose text messages while driving

• Identifying the exact impact of mobile use on driving behavior is not easy as the use of mobile devices in real-world settings is rarely recorded

• However, texting and driving is considered a hazardous behavior as it is found to cause inattention and distract the driver, resulting in difficulty in lane maintaining and reaction time increases

• While it is impossible(?) to represent this likely crash-inducing situation in real-world settings for safety reasons, driving simulators provide a valid apparatus(?) which enables the investigation of driving behavior with a systematic collection of behavioral response data in real-time
Study Objective

Each year thousands of people die behind the wheel due to texting.
Study Objective

To investigate the effect of texting on driving by means of a driving simulator experiment on a group of young drivers. In particular the aim of the study is to analyse the effect of texting combined with road characteristics (urban & rural network), traffic (normal & increased traffic conditions) and environmental conditions (good weather, rainy weather, nighttime).
Methodological Approach
Methodological Approach

A 2-step approach was followed:

- **Multivariate Copula Analysis:** Describes the interrelation of several random variables \( F(x_1, \ldots, x_d) = C(F_1(x_1), \ldots, F_d(x_d)) \)

- **Gaussian Mixture Modelling:** Used at the events of texting to cluster the data in order to investigate stochastic nonlinear patterns in driving
Driving Simulator Experiment
Driving Simulator Experiment

• To capture the phenomenon of distracted driving posed by texting, a driving simulator experiment was employed.

• Driving simulators enable the study of hazardous behaviors in a safe environment, without exposing participants and third parties to risk.

• Different driving scenarios can be developed to elicit behaviors and individual driver characteristics, in situations that could not be investigated in real-world situations, given their safety level or cost.

• Simulators systematically generate accurate data in real-time about the driver, the vehicle, and its position in the simulated environment.
Experimental Setup
Experimental Setup

• The test group consisted of 34 young drivers aged between 18-28 years old with an average driving experience of 3.5 years
• Participants used their own mobile phones in order to be familiar with the device
• Different scenarios were examined, in order to capture the effect of texting and investigate whether it is stable under different conditions
• Four 5-minute drives were carried out:
  1. Test drive to be familiarized with the simulator
  2. Driving under good weather conditions
  3. Driving under rainy weather conditions
  4. Driving during night time
Experimental Setup (Scenarios)

<table>
<thead>
<tr>
<th>Road Network</th>
<th>Traffic Conditions</th>
<th>Environmental Conditions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Urban</td>
<td>Normal</td>
<td>Good Weather</td>
</tr>
<tr>
<td>Rural</td>
<td>Increased</td>
<td>Rainy Weather</td>
</tr>
<tr>
<td>Motorway</td>
<td></td>
<td>Nighttime</td>
</tr>
</tbody>
</table>

Texting

- Reading SMS
- Composing SMS

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Experimental Setup (Drives)

Motorway

Urban & Rural
Methodology – Variables Set

Environment
- Rainy
- Good
- Night
- DLeft
- DRight
- Rainy Weather (1: yes, 0:no)
- Good weather conditions (1:yes,0:no)
- Driving During Night (1:yes, 0:no)
- Distance from the left road border (m)
- Distance from the right road border (m)

Vehicle Position
- Rsipur
- Speed
- THead
- Track of the vehicle from the middle of the road (m)
- Vehicle Speed (km/hr)
- Time to Headway i.e to collision with the ahead driving vehicle (s)

Driver
- RT
- Touch
- In_Free
- In_Read
- In_Write
- Out_Free
- Out_Read
- Out_Write
- Reaction Time (s)
- Mobile phone with a touch screen (1:yes,0:no)
- Free driving in Urban environment (1:yes,0:no)
- Reading message in Urban environment (1:yes, 0:no)
- Composing message in Urban environment (1:yes, 0:no)
- Free driving in Rural environment (1:yes,0:no)
- Reading message in Rural environment (1:yes, 0:no)
- Composing message in Rural environment (1:yes, 0:no)

Device Type
- Free_Q1
- Read_Q1
- Write_Q1
- Free driving in Normal Traffic conditions (1:yes,0:no)
- Reading message in Normal Traffic conditions (1:yes, 0:no)
- Composing message in Normal Traffic conditions (1:yes, 0:no)

Driver Actions
- Free_Q2
- Read_Q2
- Write_Q2
- Free driving in Increased Traffic Conditions (1:yes,0:no)
- Reading message in Increased Traffic Conditions (1:yes, 0:no)
- Composing message in Increased Traffic Conditions (1:yes, 0:no)

The variable set consists of all the elements required to capture the driving behavior of the young drivers who text while driving.
Results

Motorway
- Collision While Texting: 9%
- Collision: 91%

Urban and Rural Network
- Collision While Texting: 35%
- Collision: 65%
Results – Copula Analysis

• Provided linear correlation ($\rho$) between variable pairs
• $\rho$ ranges from $|0.06|$; no correlation to $|0.75|$; strong correlation
• Discretisation between subset of drivers who were engaged in a collision and drivers who were not
• Strongest correlations were presented between lane excursions and speed (Speed-Dleft, Speed-Dright)
• Different values of $\rho$ between the same variable pairs when comparing free driving, reading an sms and composing an sms
• Different variable pairs present the strongest correlations in the different conditions examined
## Results – Copula Analysis

### Driver Actions

<table>
<thead>
<tr>
<th>Scenario</th>
<th>Drive Description</th>
<th>Selected Copula</th>
<th>p</th>
<th>Selected Copula</th>
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<th>p</th>
<th>Selected Copula</th>
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</thead>
<tbody>
<tr>
<td><strong>No Collision Subset</strong></td>
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<tr>
<td>Urban Env.</td>
<td>Full Set</td>
<td>Speed/ RT</td>
<td>-0.17</td>
<td>Speed/ RT</td>
<td>-0.16</td>
<td>Speed/ DLeft</td>
<td>-0.17</td>
<td>Speed/ DLeft</td>
<td>-0.14</td>
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<tr>
<td></td>
<td>Good Weather</td>
<td>Speed/ RT</td>
<td>-0.21</td>
<td>RT/ DRight</td>
<td>-0.33</td>
<td>Speed/ DLeft</td>
<td>-0.26</td>
<td>RT/ DRight</td>
<td>-0.55</td>
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<tr>
<td></td>
<td>Rainy Weather</td>
<td>RT/ rspur</td>
<td>0.27</td>
<td>RT/ DLeft</td>
<td>0.48</td>
<td>RT/ DLeft</td>
<td>0.35</td>
<td>Speed/ DRight</td>
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<tr>
<td></td>
<td>Nighttime</td>
<td>Speed/ RT</td>
<td>-0.23</td>
<td>RT/ rspur</td>
<td>-0.20</td>
<td>RT/ DRight</td>
<td>-0.10</td>
<td>Speed/ DLeft</td>
<td>-0.42</td>
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<tr>
<td><strong>Collision Subset</strong></td>
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<td></td>
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<tr>
<td>Urban Env.</td>
<td>Full Set</td>
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<td>Speed/ DLeft</td>
<td>-0.40</td>
<td>Speed/ DLeft</td>
<td>-0.38</td>
<td>Speed/ DRight</td>
<td>-0.09</td>
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<tr>
<td></td>
<td>Good Weather</td>
<td>Speed/ DLeft</td>
<td>-0.43</td>
<td>--</td>
<td>--</td>
<td>Speed/ DRight</td>
<td>0.58</td>
<td>Speed/ DRight</td>
<td>0.40</td>
</tr>
<tr>
<td></td>
<td>Rainy Weather</td>
<td>RT/ DLeft</td>
<td>0.18</td>
<td>--</td>
<td>--</td>
<td>Speed/ rspur</td>
<td>-0.54</td>
<td>RT/ DLeft</td>
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<td>-0.26</td>
<td>--</td>
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Results – Gaussian Mixture Modelling

• Identified clusters of driving patterns when discretized in the subgroups of drivers who were (a) engaged in a collision; (b) not engaged in a collision

• Presented patterns associated with riskier driving behaviors when engaged in texting while driving, as the use of a mobile phone was associated with poorer driving behaviour
Results - Gaussian Mixture Modelling

Scenario: Motorway, Drive: Normal Traffic and Good weather conditions → Variable pair: Speed-DLeft

a) When modelling all observations of texters at once, collision events and non-collision events overlap

b) Non-collision events form two main clusters where lower speeds are associated with larger distances from the left border (slow lane) and higher speeds with smaller distances from the left boarder (overtaking lane)

c) Collision events form two main clusters, where lane maintenance problems are clear

Normal Conditions (a) All observations; (b) No collisions; (c) Collisions
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Scenario: Motorway, Drive: Normal Traffic and Rainy weather conditions → Variable pair: Speed-DLeft
a) When modelling all observations of texters at once, collision events and non-collision events overlap
b) Non-collision events form two main clusters where lower speeds are associated with larger distances from the left border (slow lane) and higher speeds with smaller distances from the left boarder (overtaking lane)
c) Collision events form one main cluster, where speeds are high and lane maintenance problems are clear

Normal Conditions and Rainy weather (a) All observations; (b) No collisions; (c) Collisions
Results - Gaussian Mixture Modelling

Scenario: Rural Network, Drive: Good Weather Conditions → Variable pair: Speed-RT

a) When modelling all observations of texters at once, collision events and non-collision events overlap
b) Non-collision events form one main cluster where the highest pdf is presented at lower speeds and a RT≈1 second
c) Collision events form one main cluster, where both speed and reaction time are higher

Rural Environment (a) All observations; (b) No collisions; (c) Collisions
Results - Gaussian Mixture Modelling

Scenario: Rural Network, Drive: Rainy Weather Conditions → Variable pair: Speed-RT

a) When modelling all observations of texters at once, collision events and non-collision events overlap
b) Non-collision events form two main clusters where lower speeds are associated with lower reaction times and higher speeds with higher reaction times
c) Collision events form two main clusters, where reaction times are presented to be higher when compared to non-collision events

Rural Environment and Rainy weather (a) All observations; (b) No collisions; (c) Collisions
Conclusions and Outlook
Conclusions and Outlook

• This study provides evidence that texting while driving is a distracting activity and likely crash-inducing driving behavioral patterns are presented.

• The analysis is based on simulated data, which are able to represent driving behavior and allow the investigation of behavioural patterns under different scenarios.

• The presented 2-step methodological approach followed, captures the stochasticity in the phenomenon but also facilitates the understanding of the phenomenon by identifying the behavioural patterns emerging through the different scenarios investigated.

• Copula analysis results present the stochasticity of the data, however findings exhibit that there exists strong correlation between speed and lane maintenance when drivers text and drive.

• Clustering using GMMs identified clusters of driving patterns based on whether drivers were engaged in a collision or not.

• As a point of outlook, the proposed approach in analysing data can be expanded in models of statistical analysis or artificial intelligence.
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