FRI-2.203-2-TMS-02

ASSESMENT OF TIME IRREGULARITIES OF ROAD ACCIDENTS IN BULGARIA¹³

Prof. Velizara Pentcheva, PhD

Department of Transport, "Angel Kanchev" Univesity of Ruse

Phone: 082-888 240

E-mail: vpencheva@uni-ruse.bg

Assoc. Prof. Asen Asenov, PhD

Department of Transport, "Angel Kanchev" Univesity of Ruse

Phone: 086-821 605

E-mail: asasenov@uni-ruse.bg

Eng. Stanimir Penev,

Department of Transport, "Angel Kanchev" Univesity of Ruse

Phone: 086-821 605

E-mail: spenev@uni-ruse.bg

Abstract: This document provides a time analysis of the problem (fatal road accident) for months of the year. The purpose of this study is to analyze recorded fatalities from road accidents for the period 2011 - 2018, to show that there is a correlation between the number of deaths and the days of the week and it is statistically significant, and to identify the characteristic points with the highest number of deaths during the year.

Keywords: assessment, time maps, temporal analysis, traffic accidents

¹³ Report Awared with "Best Paper Cristal Prize – 58-th Annual scientific conference of University of Ruse and Union of Scientists – Ruse "New Industries, Digital Economy, Society - Projections of the Future II" 24-25 October 2019, ISBN 978-954-712-793-7