# Vehicle Crash Severity Correlating Factors

## Samuel Runyan<sup>1</sup>,

<sup>a</sup> Civil and Environmental Engineering Department, 430 Engineering Building, Provo, Utah 84602

#### Abstract

This is where the abstract should go.

Keywords: Highway Safety Analysis Crash Severity Statistical Correlation

## 1. QUESTIONS

Research in network screening for highway safety analysis is continually developing and improving as data processing technologies and understanding of crash data improve. However, a major difficulty with most current network screening methodologies is that they do not account for the influence of crash severity towards the overall potential for safety improvement (PSI) of roadways. Therefore, it is valuable to use a crash severity-weighted approach when performing network screening. ? and ? assert that a joint crash count with crash severity model is best suited to identify sites with the most PSI because of the correlation between crash counts and crash severity. In addition to this joint model, it may be helpful to consider other factors which may contribute to the crash severity distribution at a given site. ? attempted to determine the impact of spatial and environmental factors on crash severity, but few others have added to this research.

The purpose of this article is to identify any additional factors that may correlate to crash severity such as the manner of collision, the presence of pedestrians, the light conditions, and so on. The results of this article will help determine which of these factors are significant enough to include in severity-weighted network screening. In the past, many network screening models have been limited by precendent, but this research aims to expound on and improve these tried and tested methods. With better understanding of how crash factors relate to crash severity, it may be possible to more proactively prevent severe crashes rather than waiting for them to happen before they can be modeled.

## 2. METHODS

In this chapter, you describe the approach you have taken on the problem. This usually involves a discussion about both the data you used and the models you applied.

#### 2.1. Data

Discuss where you got your data, how you cleaned it, any assumptions you made.

Often there will be a table describing summary statistics of your dataset. Table ?? shows a nice table using the datasummary functions in the modelsummary package.

#### 2.2. Models

If your work is mostly a new model, you probably will have introduced some details in the literature review. But this is where you describe the mathematical construction of your model, the variables it uses, and other things. Some methods are so common (linear regression) that it is unnecessary to explore them in detail. But others will need to be described, often with mathematics. For example, the probability of a multinomial logit model is