

Introduction / Business Problem

When talking about most of health issues or affections, it is common to find out that most of the causes for health affections to the human health is by its own hand. In other words, most of the health threats are caused by the own creation of the human.

When talking about the progresses and evolution, car has been an incredible change, allowing mobility, agility, and creating communication from distant places. Also, due to the global expansion and peak evolution of human population, the accidents caused or occurred, are becoming on spotlight of most countries health policies, especially when most of them point to be linked to lack of attention when driving.

Some studies point out impacts other than the health impact, having an economic toll of almost \$1 trillion USD. This estimation is subject to economic valuation and other impacts estimation, that may vary from year to year, but overall, they provide and estimate of the importance of this issue.

When reviewing the numbers it is important to gather data, and start questioning the different factors that may be linked to this impacts, economic and health matters.

This document aims to review the gathered data from different car accidents in order to understand the factors affecting or influencing the frequency and severity of car accidents, so it may be plausible to implement health policies for the mitigation of the problem.