

Queensland Road Safety

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1 Executive Summary

Max 4 sentences

2 Introduction

Max 10 sentences

3 Methodology

Max 300 words

4 Results

Max 200 words

```
function (... , list = character(), package = NULL, lib.loc = NULL, verbose = getOption("verbose"),  
          envir = .GlobalEnv, overwrite = TRUE)
```

5 How are crash severity outcomes distributed across high-speed road crashes in Brisbane in 2024?

6 Which crash types or crash natures are more commonly associated with serious outcomes?

7 Do lighting and road surface conditions appear to be related to crash severity?

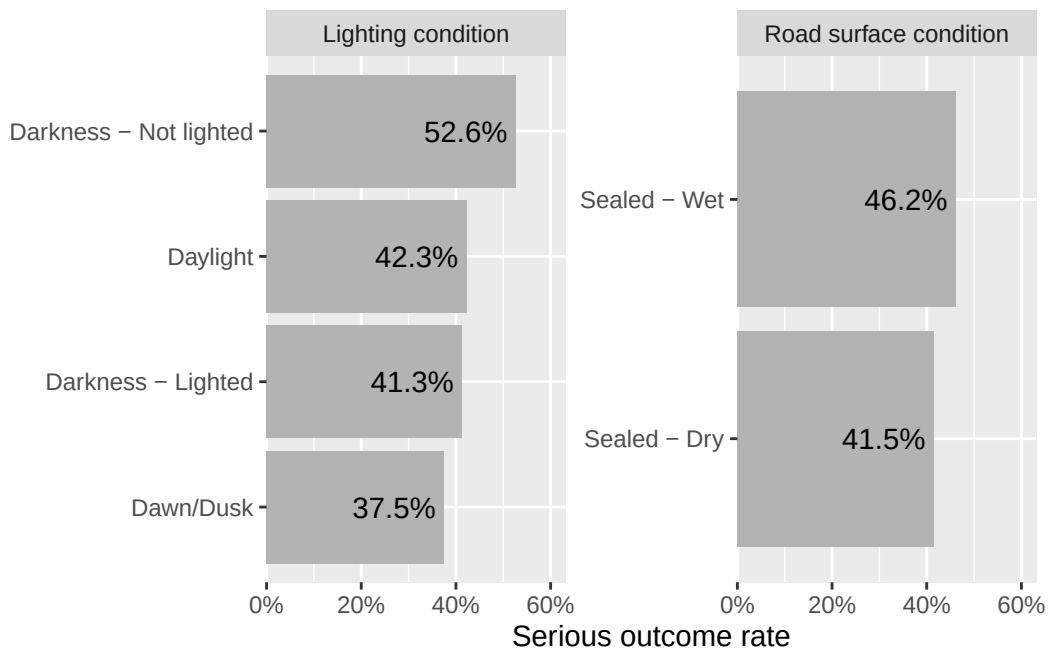


Figure 1: Serious Outcome Rate by Lighting and Road Surface Conditions

- Figure 1 compares serious outcome rates across lighting and road surface conditions. Crashes occurring in darkness without lighting had the highest serious outcome rate at 52.6%, compared with 42.3% for daylight and 41.3% for darkness with lighting. For road surface conditions, sealed wet roads showed a higher serious outcome rate than sealed dry roads, at 46.2% compared with 41.5%. These results suggest that poor lighting and wet road surfaces may be associated with more severe crash outcomes, although the analysis does not establish causality.

8 Discussion, Conclusion and Recommendations

9 References