Predictors of COVID-19 Deaths in Rwanda

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## Introduction

## Methods

## Results

### Data exploration

head(deaths)

## # A tibble: 6 x 13  
## `Date of death` Names Age Gender Comorbidity District `Place of death`  
## <dttm> <chr> <dbl> <chr> <chr> <chr> <chr>   
## 1 2021-02-11 00:00:00 SEBALI~ 85 Male No Nyaruge~ Nyarugenge   
## 2 2021-02-11 00:00:00 RUKEMA~ 87 Male hypertensi~ Nyaruge~ Nyarugenge   
## 3 2021-02-12 00:00:00 Gatamb~ 54 Male No Kayonza Kayonza   
## 4 2021-02-12 00:00:00 KARURA~ 68 Male No Nyaruge~ Nyarugenge   
## 5 2021-02-12 00:00:00 Musoni~ 86 Male No Nyaruge~ Nyarugenge   
## 6 2021-02-12 00:00:00 Hatege~ 63 Male hypertensi~ <NA> <NA>   
## # ... with 6 more variables: Admission date <dttm>, Treatment protocol <chr>,  
## # Condition Status <chr>, Vaccination status <chr>, Dose Number <chr>,  
## # Vaccine taken <chr>

## Including Plots

You can also embed plots, for example:



Note that the echo = FALSE parameter was added to the code chunk to prevent printing of the R code that generated the plot.