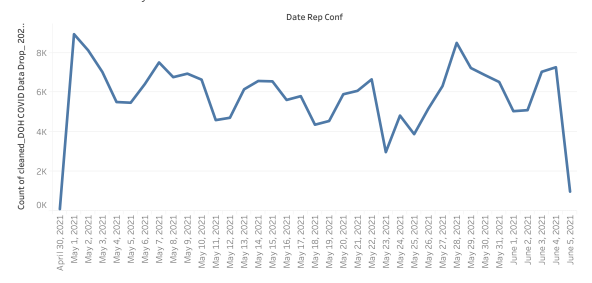
Introduction	Record of covid-19 by age	Health Status of people affected by co	Solution

#### Introduction

Most patients infected with the virus will experience mild to moderate respiratory symptoms and recover without needing special treatment. However some will become very unwell and require medical care. Older adults and those with pre-exisiting medical illnesses, such as cardiovascular disease, diabetes, chronic lung diseas, or cancer, are more likely to aquired serious illness. COVID-19 can infect anyone at any age, causing serious illness or even death. Most patients infected with the virus will experience mild to moderate respiratory symptons and recover without needing special treatment. However, existing medical illnesses, such as cardiovascular disease, diabetes, chronic lung disease, or cancer are more likely to acquire serious illness.

### Fluctuations in Daily Confirmed COVID-19 Cases

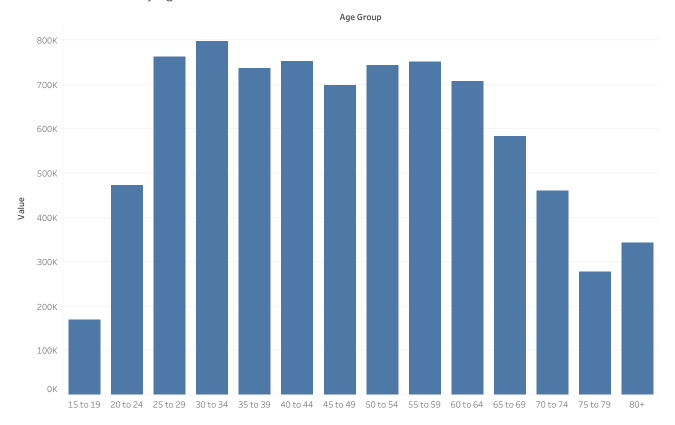


The data relect fluctuations in the number of confirmed cases during the specified time period. Notably there was a big jump on May 3rd as stated. While the trend originally grew, it then decresed until around May 10th

Story 1

Introduction	Record of covid-19 by age	Health Status of people affected by co	Solution

## Record of covid-19 by age

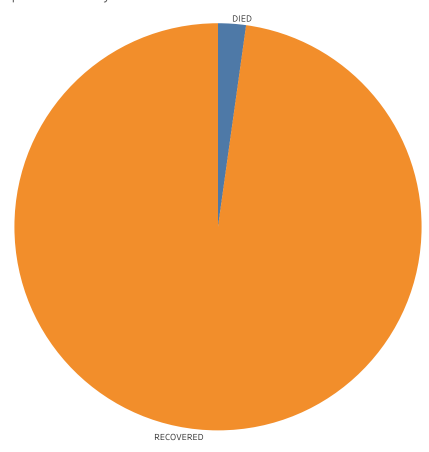


The oldest age categories seem to have the tallest bars, but the "15 to 19" age group has smaller bars, which indicate fewer cases in this group. Svere COVID-19 results may be more likely to affect older people

# Story 1

Introduction	Record of covid-19 by age	Health Status of people affected by co	Solution

## Health Status of people affected by corona virus



Of those who got COVID-19 the majority recovered, alothough a smaller percentage tragically lost thier lives as a result of the virus. This demostrates the seriousness of deaths caused by COVID-19 and underscores the significance of recovery operations.

Introduction Record of covid-19 by age Health Status of people affected by co.. Solution

# Solution

1. Prioritize vaccination efforts for older adults to reduce severe outcomes

2. Prioritize extensive immunization for herd immunity. Educate the public about vaccination safety and efficacy