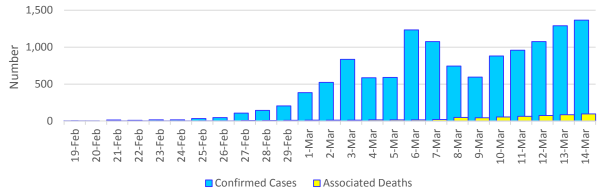
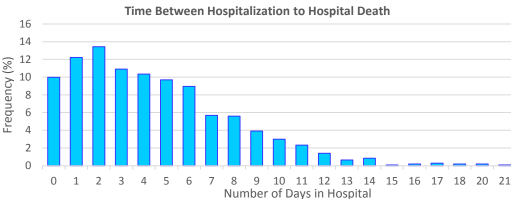
# Daily Situation Report on Coronavirus disease (COVID-19) in Iran March 14, 2020

Confirmed Cases and Associated deaths





### Sex

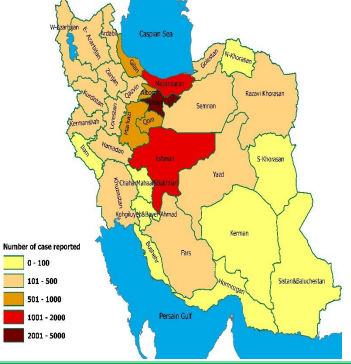
- Female: 40%

#### **Clinical Management of Confirmed Cases**

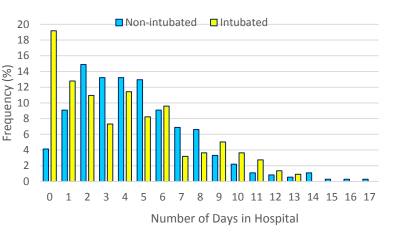
- Under Ventilation: 8.4% •
- ICU Admission: 13%
- Isolation in the Hospital: 45%

#### **Duration of Hospitalization to Death**

- Mean: 4.5 Days •
- Median: 4 Days
- Minimum: 0 Days
- Maximum: 21 Days



**Time Between Hospitalization to Hospital Death** (intubated vs. non-intubated patients)\*



\* The chance of death in patients under tracheal intubation was significantly higher than those who did not receive this supportive intervention. Adjustment for the confounding effect of underlying diseases, as well as for the severity of COVID-19 infection reduced the severity of the association by approximately 20%. However, the strength of association between death and intubation remains high and statistically significant.

Source: National Committee on COVID-19 Epidemiology, Ministry of Health and Medical Education, IR Iran

## **National Committee on COVID-19 Epidemiology**

**Ministry of Health and** Medical Education, IR Iran

**Total lab-confirmed cases** 12.729

**Total associated deaths** 611

**Total recovered cases** 4,339

New cases 1,365

Male: 60%