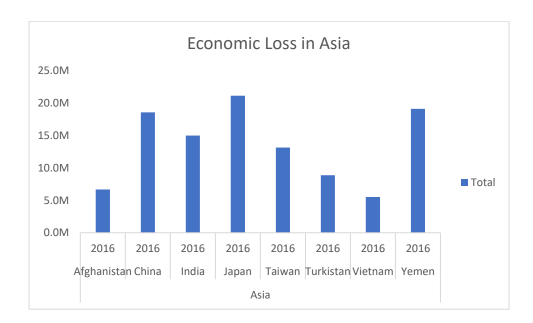
# (Report)

## **Economic Loss**

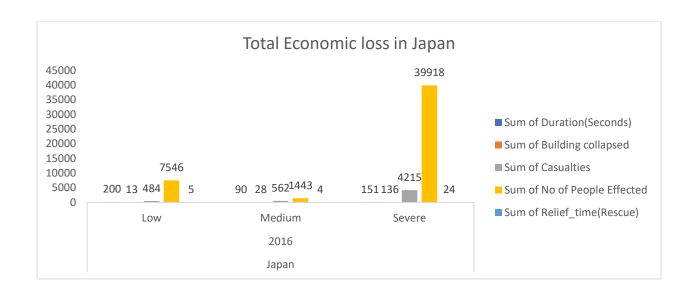
1) Economic Loss – 2016 (Earth Quakes)



- (i) Asia have suffered Most Damage in 2016 followed by Europe
- -----IN ASIA Japan have suffered Most Damage

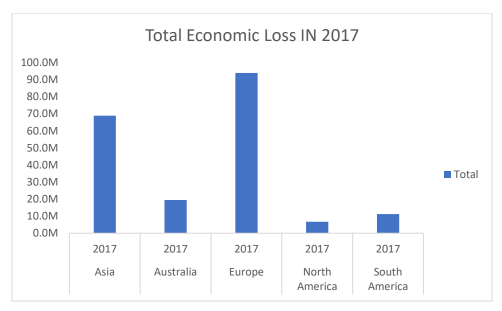


(II) Japan have faced Most Damage Because of Multiple Severe Magnitude Earthquakes, So Peoples have to displace from their and Most of them lost their way of earning



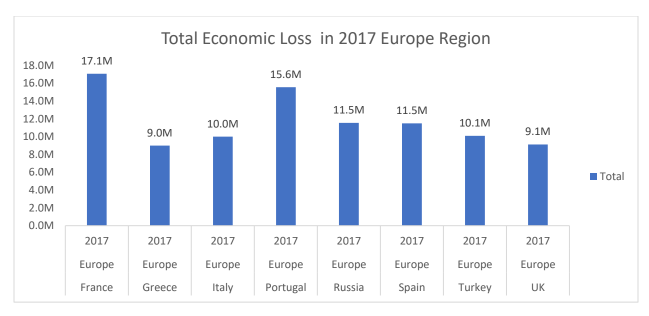
#### 2) Economic Loss in 2017

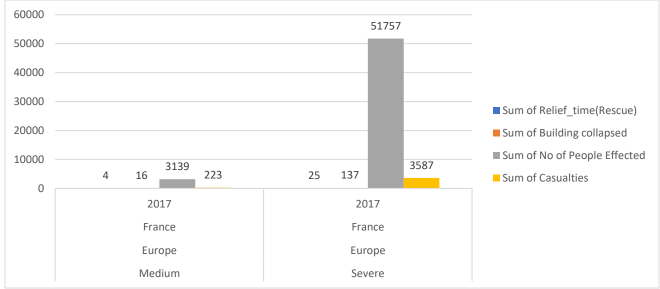
#### IN 2017 Most Economic loss Faced by Europe Region



#### IN 2017 in Europe Most Damage is Faced by France

- (i) In 2017 France faces only Medium and Severe level Earthquakes
- (II) Due to Multiple severe level Earthquake Effected peoples scale is Double than last year Japan

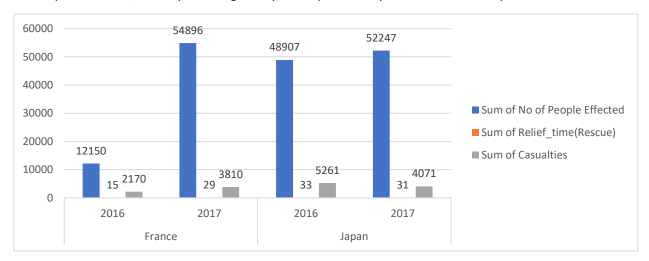


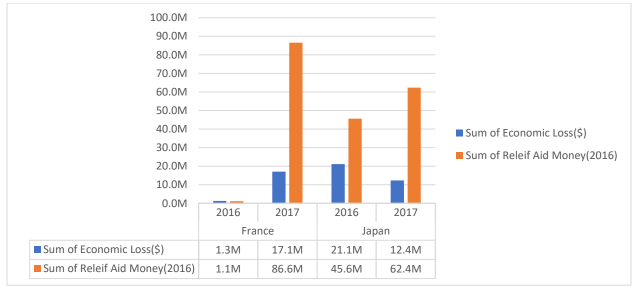


### (Japan VS France)

- (i) Japan always has more No of Effected people from earthquakes, because Japan is on top of where 3 tectonic plates cross with each other
- (ii) Japan is able to overcome this because of better preparation, because they face earthquakes every year
- (iii) Japan pump lot of Money in 2017 than 2016 (despite having low Economic Loss), So they can Reduce upcoming losses in next year

As They did in 2016, so despite being hit by earthquakes they are able to stand up

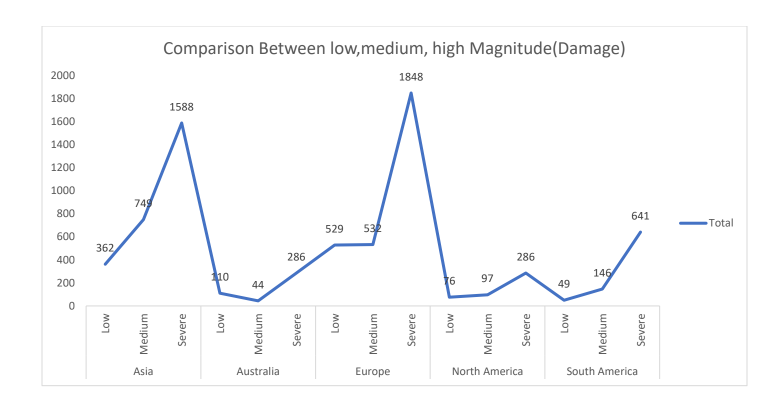




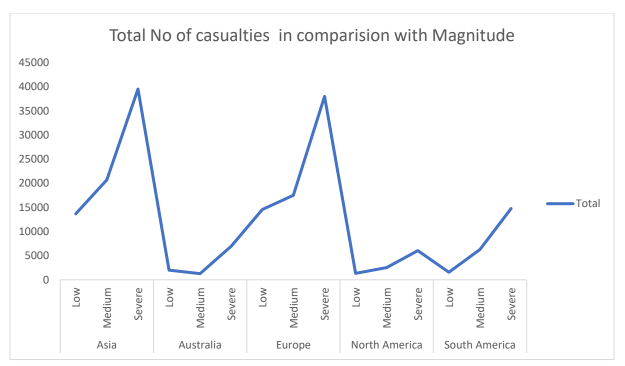
## Magnitude = Damage

- (i) if Magnitude is low than Damage caused by it will also be low
- (ii) if Magnitude is high then Damage caused by it is also high

#### **CHART 1 ---- Building Collapsed in Comparison of Magnitude**



**Chart 2 ---- NO of effected people in Comparison of Magnitude** 



**Chart 3-- Magnitude Comparison With economic loss** 

