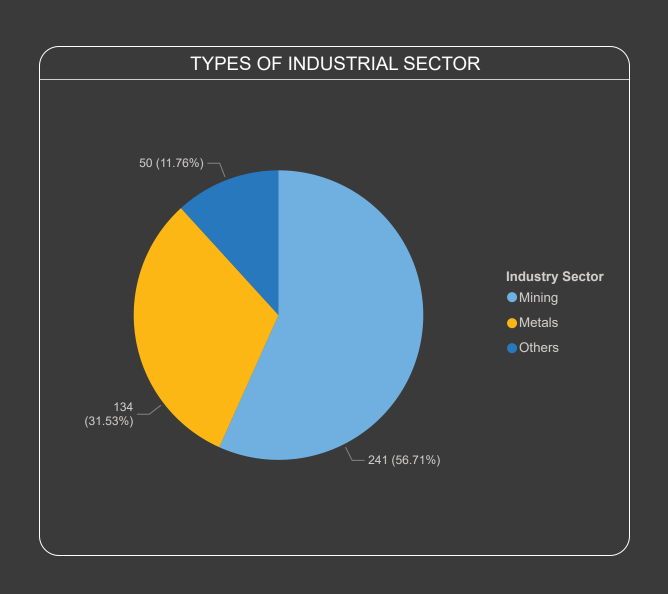
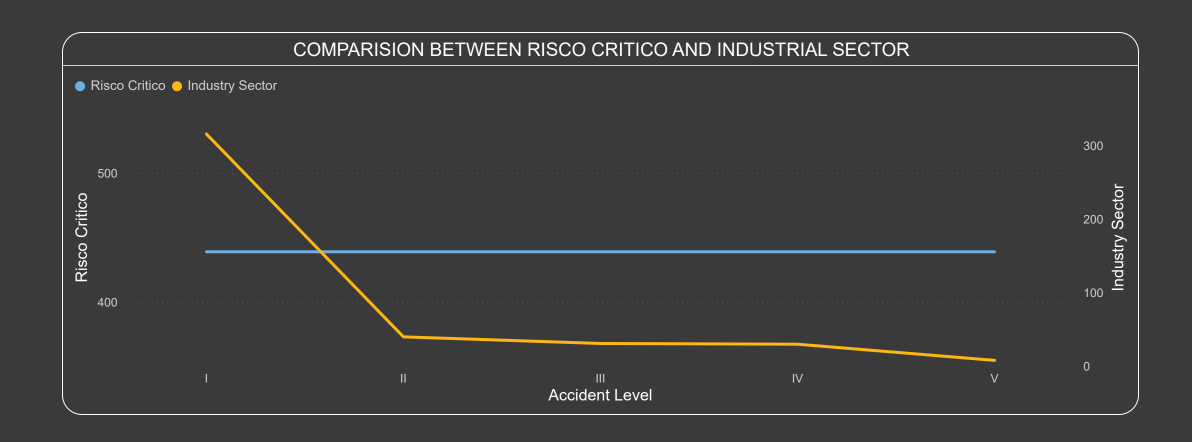
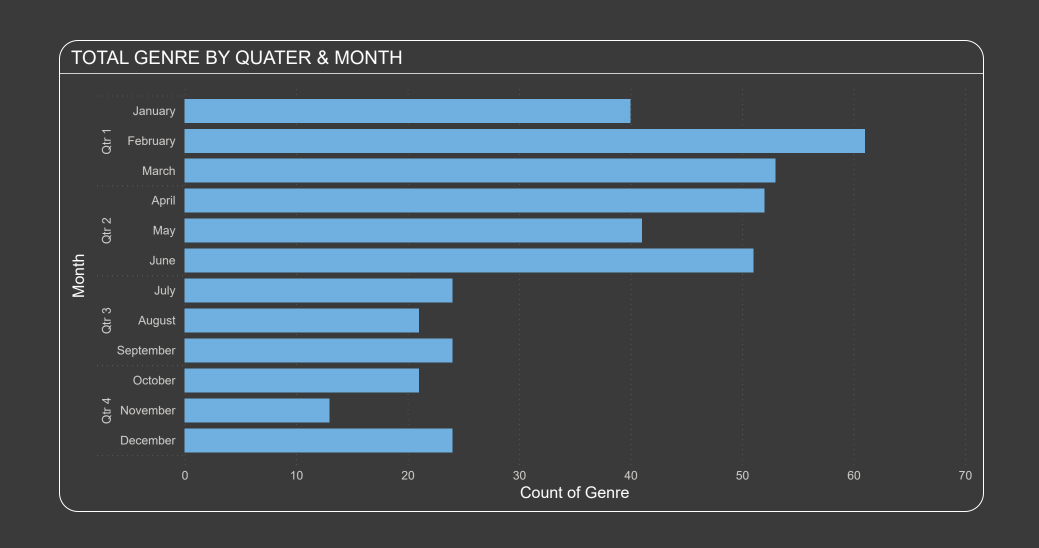
REPRESENTING IN PIE CHART BY CRITICAL RISK IN INDUSTRIAL SECTOR



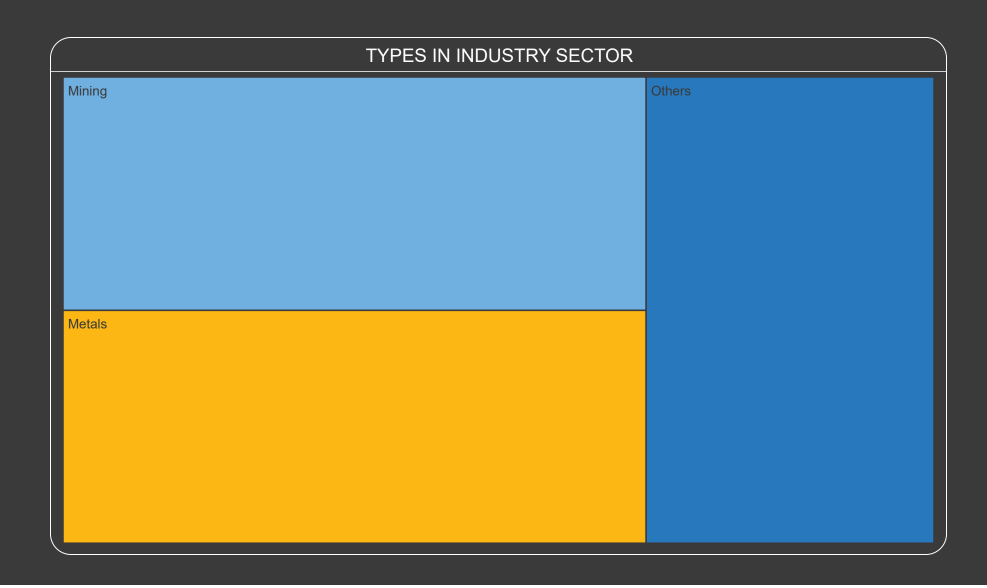
REPRESENTING LINE CHART OF ACCIDENT LEVEL IN INDUSTRIAL SECTOR



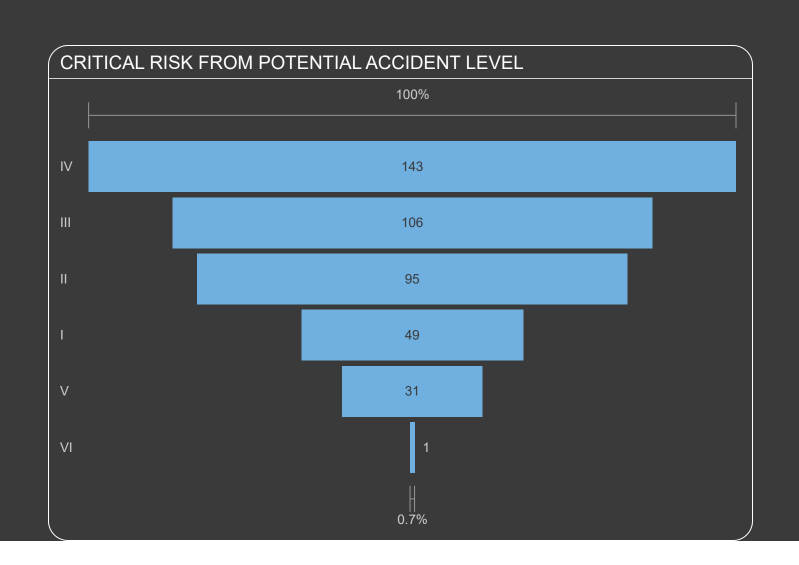
REPRESENTING CLUSTERED BAR CHAT ACCIDIENT LEVELS IN MONTH WISE INDUSTRIL SECTOR

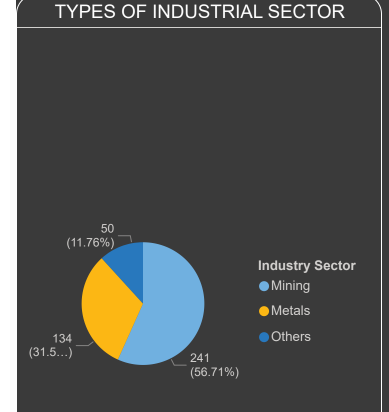


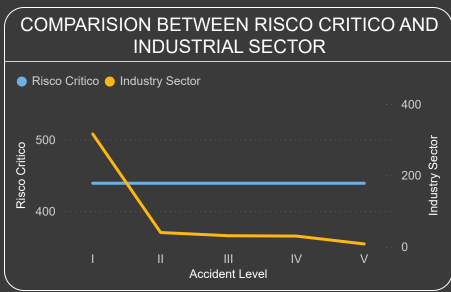
REPRESENTING TREE MAP OF TYPES IN INDUSTRY SECTOR

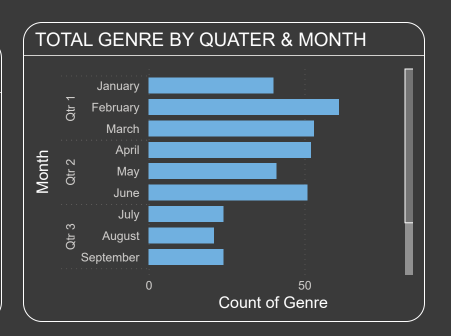


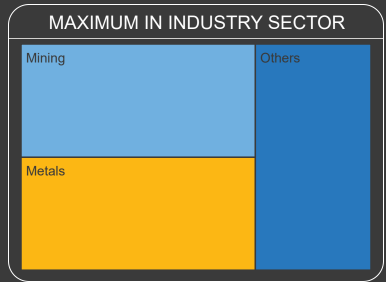
REPRESENTING FUNNEL OF POTENTIAL ACCIDENT LEVEL IN INDUSTRY SECTOR

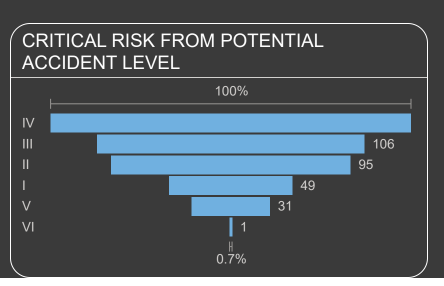




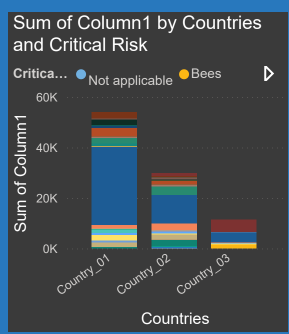








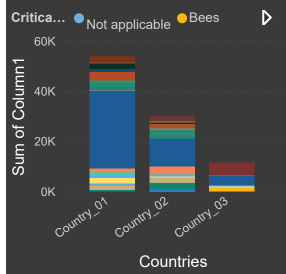




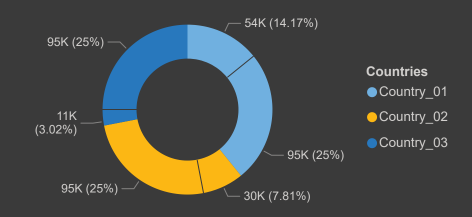
REPORT: This data from "REAL-WORLD" manufacturing plants. which comes from one of the biggest industry in brazil and in the world. The primary reason we are sharing this data is that there is a urgent need for compaines to understand and the employees still suffer some injuries in plants. Sometimes they also die in such environment.

The data is basically records of accidents from "12 DIFFERENT PLANTS IN 03 DIFFERENT COUNTRIES". Which every line in data is an occurrence of an accident and this is the report from INDUSTRIAL SAFETY AND HEALTH.

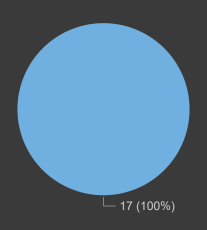




Sum of Count and Sum of Column1 by Countries



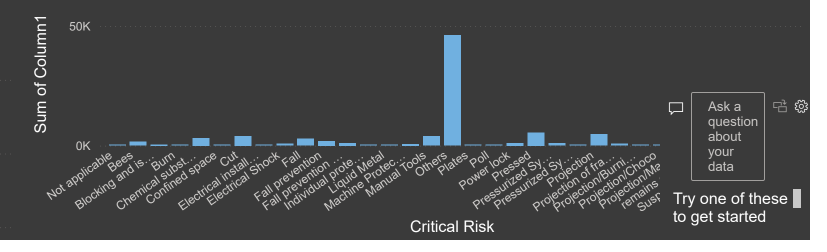
Count of IHMStefanini_industrial_safety_ (2)

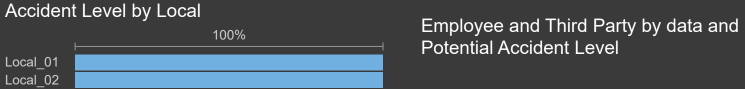


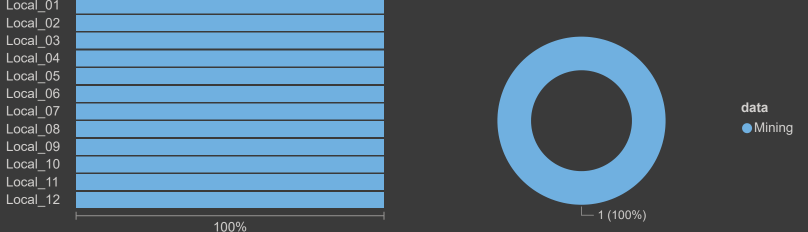
Sum of Column1 by Employee or Third Party



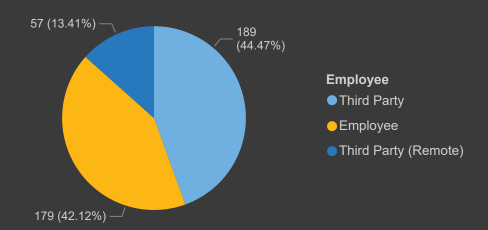
Sum of Column1 by Critical Risk

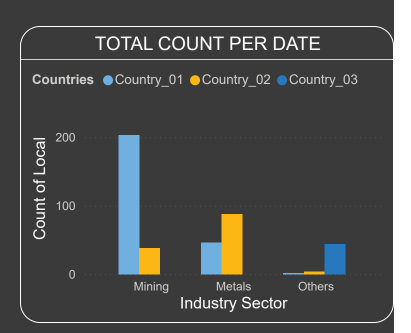




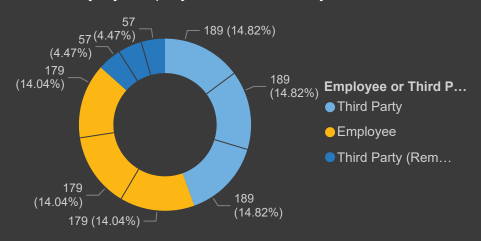








1., Count of Industry Sector and Count of Employee or Third Party by Employee or Third Party

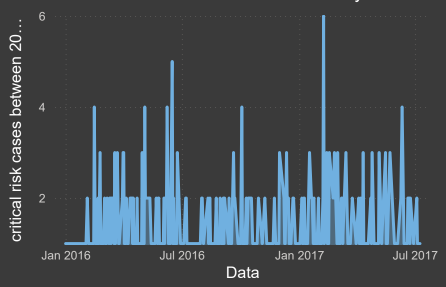


2.number of accidents occured in metals sector, First Employee or Third Party, First Local and Firs...

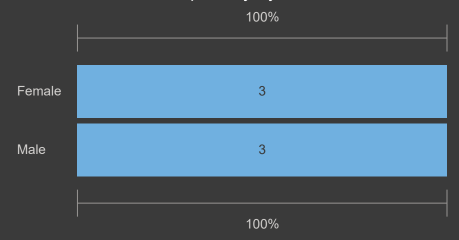
10



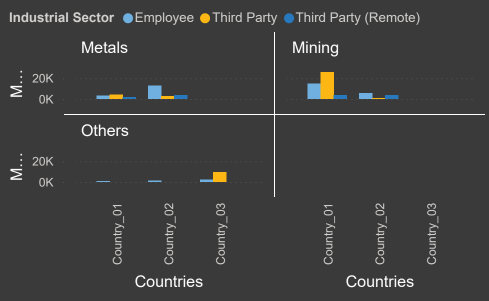
critical risk cases between 2016 to 2017 by Data



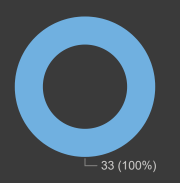
The mean accidents per day by Genre



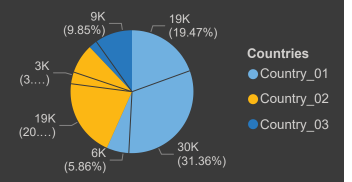




Number of Critical Risk cases in one sector



accidents in sector by Countries and Employee



number by Critical Risk and accidents

