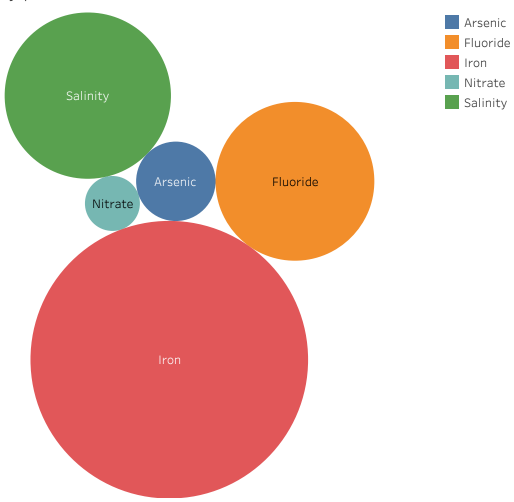
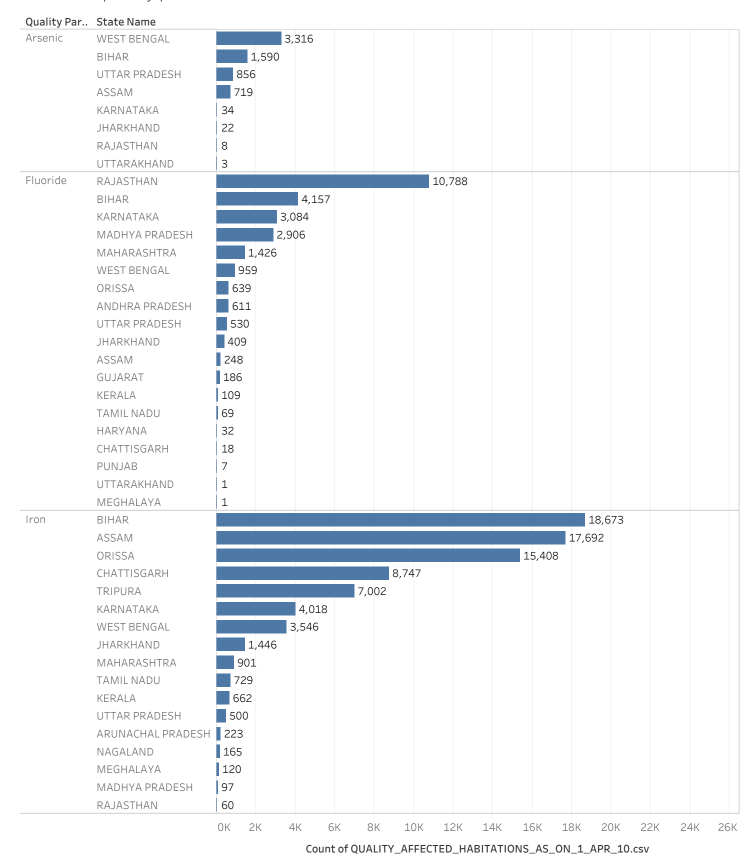
Quality parameter and count



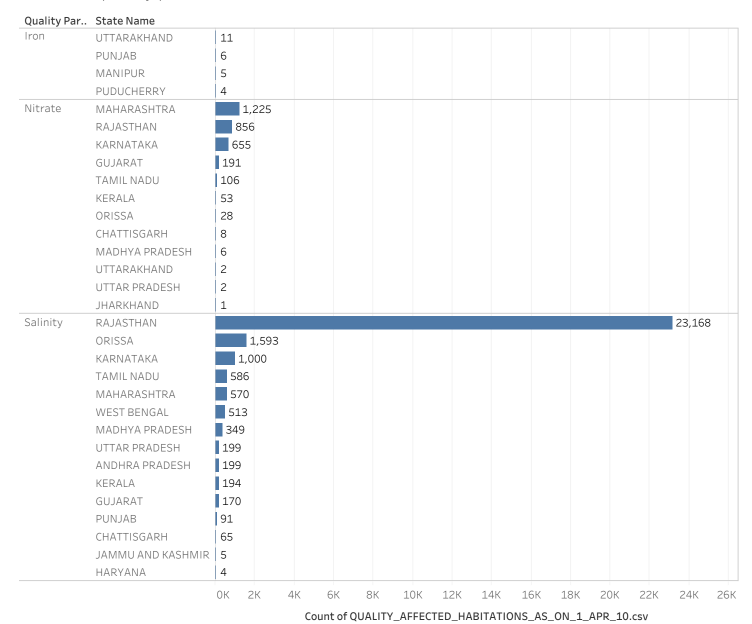
Quality Parameter. Color shows details about Quality Parameter. Size shows count of QUALITY_AFFECTED_HABITATIONS_AS_ON_1_APR_10.csv. The marks are labeled by Quality Parameter.

count of quality per state



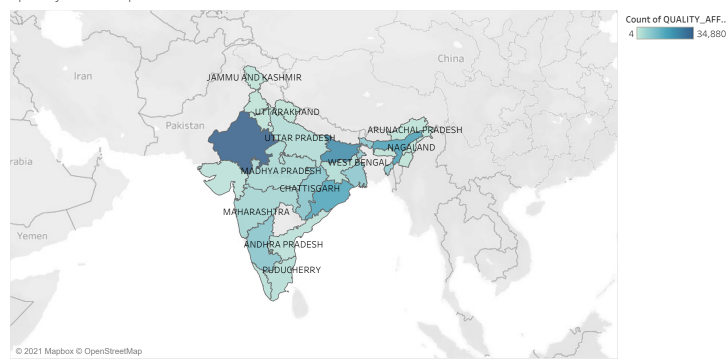
Count of QUALITY_AFFECTED_HABITATIONS_AS_ON_1_APR_10.csv for each State Name broken down by Quality Parameter. The marks are labeled by count of QUALITY_AFFECTED_HABITATIONS_AS_ON_1_APR_10.csv. The view is filtered on Quality Parameter, which keeps Arsenic, Fluoride, Iron, Nitrate and Salinity.

count of quality per state



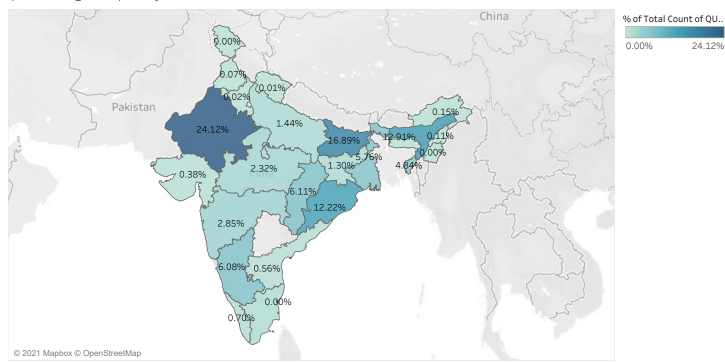
Count of QUALITY_AFFECTED_HABITATIONS_AS_ON_1_APR_10.csv for each State Name broken down by Quality Parameter. The marks are labeled by count of QUALITY_AFFECTED_HABITATIONS_AS_ON_1_APR_10.csv. The view is filtered on Quality Parameter, which keeps Arsenic, Fluoride, Iron, Nitrate and Salinity.

quality affected per state



Map based on Longitude (generated) and Latitude (generated). Color shows count of QUALITY_AFFECTED_HABITATIONS_AS_ON_1_APR_10.csv. The marks are labeled by State Name. The data is filtered on Quality Parameter, which keeps Arsenic, Fluoride, Iron, Nitrate and Salinity.

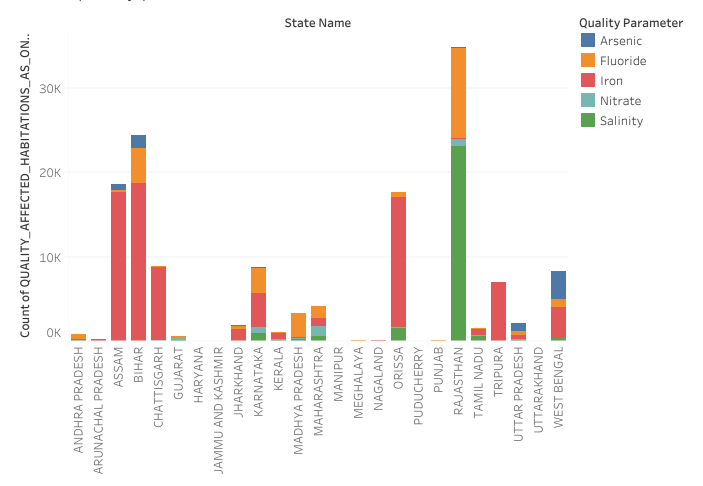
percentage of quality effected



24.12%

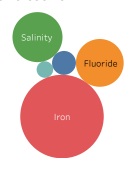
 $\label{thm:continuous} \begin{tabular}{ll} Map based on Longitude (generated) and Latitude (generated). Color shows \% of Total Count of QUALITY_AFFECTED_HABITATIONS_AS_ON_1_APR_10.csv. The marks are labeled by \% of Total Count of the Cou$ ${\tt QUALITY_AFFECTED_HABITATIONS_AS_ON_1_APR_10.csv.}\ \ {\tt Details}\ \ {\tt are shown for State Name.}\ \ {\tt The data}\ \ {\tt is filtered on Quality Parameter},$ which keeps Arsenic, Fluoride, Iron, Nitrate and Salinity. Percents are based on the whole table.

count quality parameter

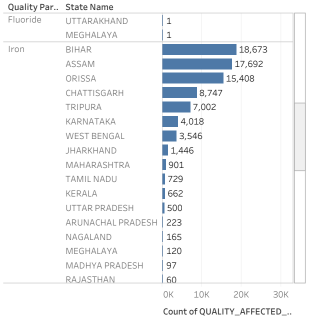


Count of QUALITY_AFFECTED_HABITATIONS_AS_ON_1_APR_10.csv for each State Name. Color shows details about Quality Parameter. The view is filtered on Quality Parameter, which keeps Arsenic, Fluoride, Iron, Nitrate and Salinity.

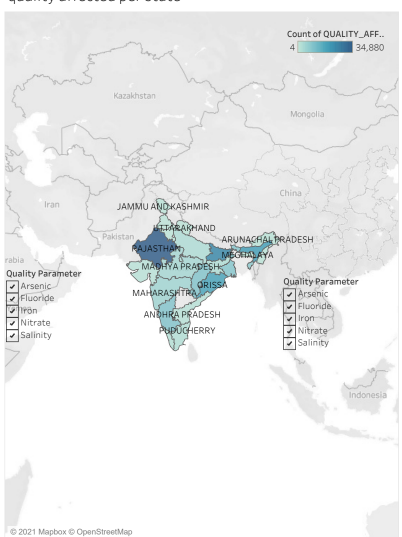
Quality parameter and count



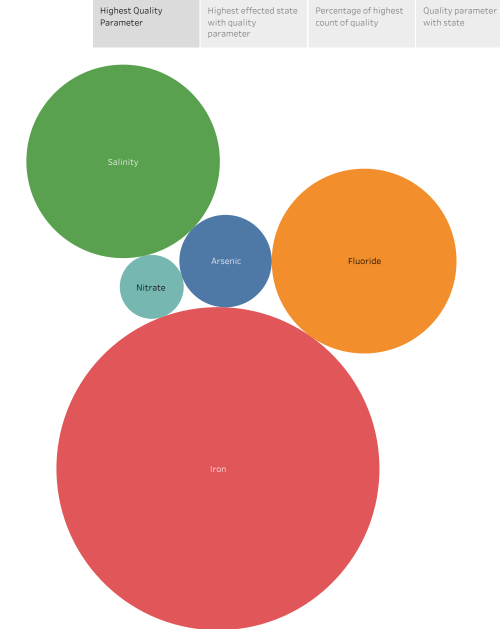
count of quality per state



quality affected per state

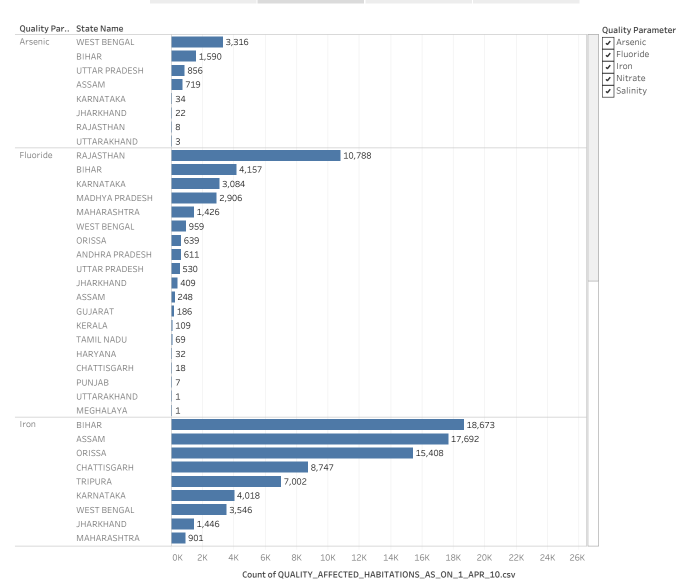


Story 1

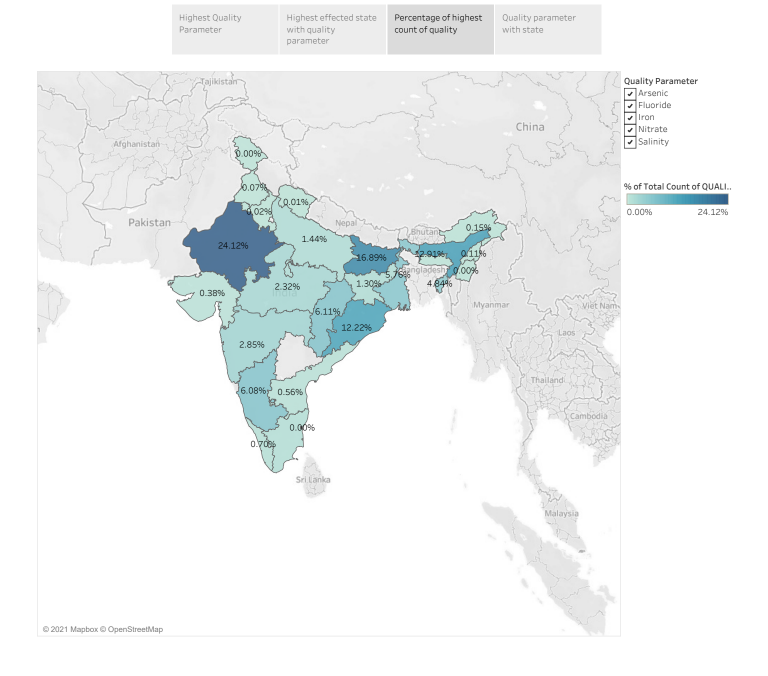


Story 1





Story 1



Story 1

Highest Quality
Parameter

Highest effected state
Percentage of highest
count of quality
parameter

With quality
parameter

With state

