

PROJECT DOCUMENTATION & SUBMISSION
WATER QUALITY ANALYSIS

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Project Name	Water Quality Analysis

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1.Introduction:

Access to clean, safe drinking water stands as a cornerstone of human well-being, impacting health, sanitation, and overall quality of life. In today's data-driven world, the analysis of water quality data has become indispensable, forming the basis for informed decision-making and public health initiatives. This project embarks on a vital exploration, delving deep into the intricate realm of water quality assessment. The dataset under scrutiny contains a plethora of parameters, ranging from pH, hardness, solids, chloramines, sulfate, conductivity, organic carbon, trihalomethanes, to turbidity. Each of these factors holds a key to understanding the purity and safety of water for consumption, making this analysis a significant endeavor.

At its core, this project is driven by a fundamental objective: to ensure that water, a fundamental human necessity, meets the stringent standards required for consumption. Clean water is not merely a privilege; it is a right, essential for the very survival of communities and societies. Beyond its elemental importance, water quality also directly impacts public health. Contaminated water sources can lead to a myriad of waterborne diseases, posing severe threats to communities, especially in regions where resources are scarce. In this context, the rigorous analysis of water quality data emerges as a crucial endeavor, aligning with global goals outlined in sustainable development agendas to provide universal access to safe and affordable drinking water.

The multifaceted nature of this project is underscored by its diverse objectives. Firstly, it entails a comprehensive analysis of the provided dataset. Through advanced statistical methods, this analysis aims to unravel the intricate patterns embedded within the data. By identifying correlations and deviations from established standards, the project seeks to paint a vivid picture of the water quality landscape. This understanding is not merely theoretical; it translates into tangible, real-world implications. It empowers policymakers, environmentalists, and communities alike with the knowledge necessary to advocate for and enforce water quality regulations, ensuring that the water supplied to households is devoid of harmful contaminants.

In tandem with this analysis, the project ventures into the realm of predictive modeling. By employing sophisticated machine learning techniques like the Random Forest Classifier, the analysis goes beyond mere observation, diving into the realm of anticipation. Predictive modeling serves as a proactive tool, enabling the identification of potential water quality issues before they escalate. Moreover, the integration of methods like Synthetic Minority Over-sampling Technique (SMOTE) showcases the project's commitment to addressing inherent challenges in the dataset, such as class imbalances. This not only enhances the accuracy of predictions but also underscores the project's commitment to robust, nuanced analyses.

Innovation in data visualization is another cornerstone of this project. Traditional data analysis methods are often perceived as dense and esoteric. However, the project

shatters this stereotype by harnessing innovative visualization techniques. Through the artful presentation of data using histograms, boxplots, scatter plots, and correlation heatmaps, the analysis is not confined to the realm of experts. It becomes accessible, comprehensible, and relatable to the average citizen. These visualizations are not just aesthetically pleasing; they are informative, serving as educational tools that bridge the gap between complex data and public understanding.

Beyond the technical aspects, this project holds immense societal significance. It is a beacon of awareness, shining light on the critical issue of water quality. By distilling complex data into actionable insights, it empowers communities to make informed choices. In a world where climate change and pollution threaten the very resources we depend on, this project stands as a testament to the potential of data-driven solutions. It is a testament to human ingenuity and innovation, showcasing how technology can be harnessed not just for scientific advancement but for the betterment of society as a whole. As the project unfolds, it embodies the spirit of progress, the essence of knowledge, and the promise of a safer, healthier future for all.

1.1. LITERATURE SURVEY

1. Water quality assessment of Narmada River along the different topographical regions of the central India: (Deepak Gupta and team proposed a paper in 2020) In their 2020 study, Deepak Gupta and team assessed the water quality of the Narmada River in central India, focusing on its upper region. The study identified various pollution sources, including industrial and domestic wastewater, agricultural runoff, and religious activities. Water samples from 17 points were analyzed for nine parameters to calculate the Water Quality Index (WQI). Results showed varying water quality, ranging from excellent to very poor, with most samples falling into the poor category. Anthropogenic inputs like sewage and agricultural runoff significantly impacted parameters like BOD, nitrate, and total coliform. The study emphasized the urgent need for water treatment before use and highlighted the importance of managing and protecting the Narmada River.

2. Evaluating Drinking Water Quality Using Water Quality Parameters and Esthetic Attributes: In a study conducted in an urban area, researchers assessed the water quality of both improved and unimproved sources. Improved sources generally met WHO standards, while unimproved ones exceeded limits for nitrite, iron, and manganese, posing health risks. Bacteriological analysis revealed contamination issues, especially in urban springs due to open defecation upstream, rendering most sources unsuitable for consumption. Consumer perceptions focused on esthetic factors, with taste being a primary indicator of water quality. Chlorinated tap water was considered safe, but some preferred alternative improved springs. High iron levels affected taste, while excessive manganese made water unsuitable for washing. A Water Quality Index (WQI) categorized water quality, emphasizing the need to address both

physicochemical and bacteriological aspects, along with consumer preferences, for safe and aesthetically acceptable urban drinking water. Improved source management, treatment methods, and consistent monitoring are essential to ensure safe and appealing drinking water in urban areas.

3.Evaluation And Estimation Of Drinking Water Quality Index In Thirukkazhukundram Block, Tamil Nadu, India-Published in 2020: The 2020 study conducted in Thirukkazhukundram Block, Tamil Nadu, explores the intricate correlation between various water quality parameters like EC, TDS, Ca, Mg, Na, K, HCO₃, Cl, and SO₄. These correlations highlight the complex dynamics influenced by factors such as chemical weathering and anthropogenic activities. Understanding these relationships is vital for assessing water quality comprehensively.

The study emphasizes the importance of considering multiple parameters holistically rather than in isolation when evaluating water quality. The Water Quality Index (WQI) plays a crucial role in this assessment by integrating various parameters, providing a structured approach. The study employs WQI during pre-monsoon and post-monsoon periods, categorizing water quality into excellent, good, and medium. Results indicate that the majority of sampled villages offer suitable drinking water quality.

This comprehensive approach not only categorizes water quality but also aids decision-making, pinpointing areas needing interventions to enhance water quality. The study's findings underscore the significance of clean and safe drinking water for public health and water resource preservation, providing valuable insights for future research in this field.

4.A Novel Spatiotemporal Data Model for River Water Quality Visualization and Analysis-IEEE publication October 23, 2019: The paper titled "A Novel Spatiotemporal Data Model for River Water Quality Visualization and Analysis" introduces an innovative solution to challenges associated with river water quality (RWQ) data analysis. Traditionally, storing and analyzing RWQ data in tables have limitations due to its dispersed nature. In response, the authors propose a spatiotemporal data model using spatial points as fundamental units, combining location information and dynamic water quality data. These points can be expanded into various shapes, accommodating different river space representations.

The paper addresses efficient storage and retrieval of RWQ data over time, minimizing memory usage. Case studies demonstrate the model's utility, showing 3D visualization, trend analysis, and anomaly identification. The results prove the model's efficiency in tridimensional data representation, reducing computational complexity, and economizing memory space. Overall, the paper provides a significant contribution to RWQ data management and analysis, offering a practical and valuable tool for researchers, environmental agencies, and policymakers.

5. A Machine Learning-Based Water Potability Prediction Model by Using Synthetic Minority Oversampling Technique and Explainable AI,2022: In this

study, various machine learning classifiers, including Random Forest, Gradient Boosting, Decision Tree, AdaBoost, and Support Vector Machines, were employed to predict water quality metrics based on parameters like pH, hardness, solids, EC, and turbidity. The models were fine-tuned using techniques like GridSearchCV and RandomizedSearchCV, improving their accuracy significantly. Random Forest and Gradient Boosting emerged as the top-performing classifiers. The study highlighted the importance of features like sulfate in determining water quality. The findings could be integrated into an IoT system for real-time water quality monitoring, aiding in timely interventions and policy decisions to ensure safe drinking water for the public.

2. Problem Statement

Definition: The project involves analyzing water quality data to assess the suitability of water for specific purposes, such as drinking. The objective is to identify potential issues or deviations from regulatory standards and determine water potability based on various parameters. This project includes defining analysis objectives, collecting water quality data, designing relevant visualizations, and building a predictive model.

Data: We have a dataset containing key water quality parameters such as pH, Hardness, Solids, Chloramines, Sulfate, Conductivity, Organic_carbon, Trihalomethanes, Turbidity, and Potability.

Objective

- To provide an in-depth analysis of the design and innovation strategies for the analysing water quality data to assess the suitability of water for specific purposes, such as drinking.
- Access to clean and safe drinking water is a fundamental necessity for human well-being.
- It is essential for maintaining public health and preventing waterborne diseases.

3.Design Thinking

Analysis Objectives:

The primary objectives of this water quality analysis are to assess water potability, identify deviations from established standards, and understand the relationships among different parameters. By achieving these goals, we aim to provide valuable insights into the quality of the provided water dataset.

Data Collection:

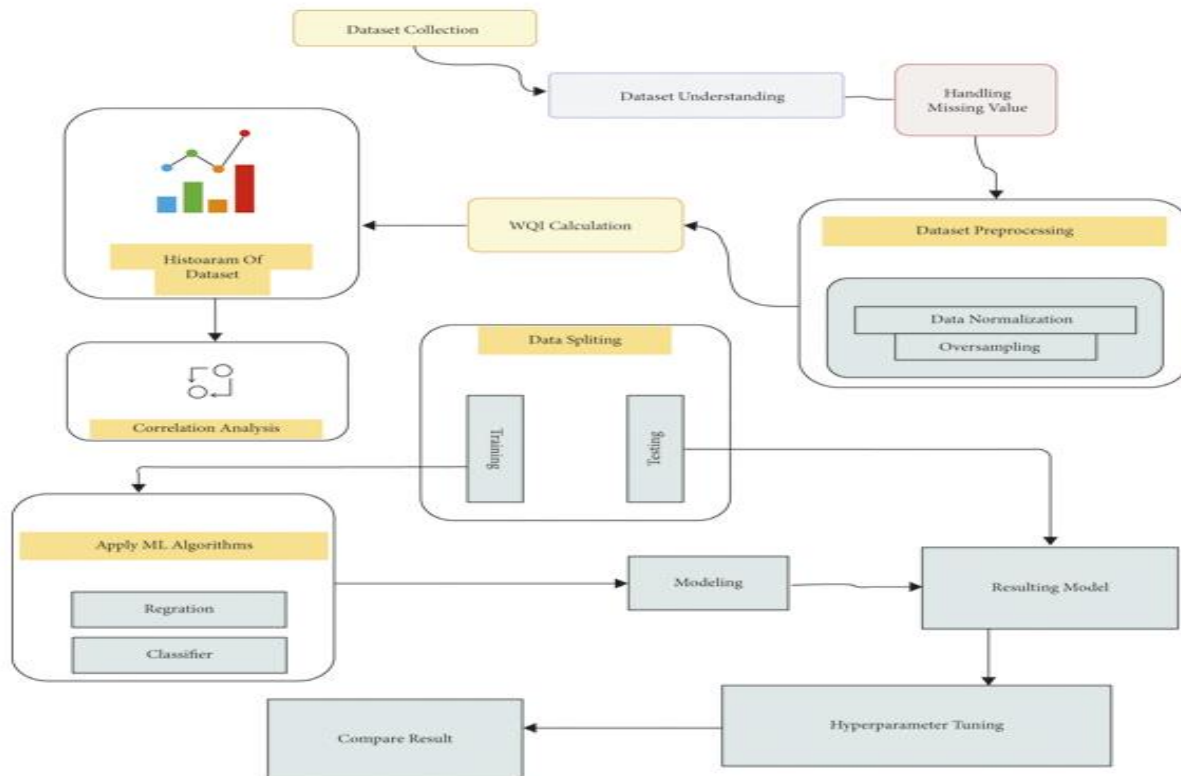
The analysis utilizes the provided water quality data, encompassing essential parameters such as pH, Hardness, Solids, Chloramines, Sulfate, Conductivity, Organic Carbon, Trihalomethanes, and Turbidity. This dataset forms the foundation for our analysis and modeling.

Visualization Strategy:

The visualization strategy involves employing various tools to effectively communicate the data insights. Histograms, box plots, and scatter plots are utilized to visualize parameter distributions and identify outliers. Additionally, a correlation heatmap is generated to understand the relationships among different parameters. These visualizations are crucial for gaining a comprehensive understanding of the dataset's characteristics and deviations.

Predictive Modeling:

For predictive modeling, machine learning algorithms are employed to forecast water potability based on the provided parameters. The selected algorithm for this analysis is the Random Forest Classifier. Features such as pH, Hardness, Solids, Chloramines, Sulfate, Conductivity, Organic Carbon, Trihalomethanes, and Turbidity are used as input variables for the predictive model. The choice of features and the algorithm is vital for accurate predictions and is based on their relevance to water quality standards.



4. Analysis Objectives:

- The primary objective of this water quality analysis is to assess the potability of water based on various water quality parameters.
- The analysis aims to develop a predictive model that can accurately determine whether a given sample of water is potable or not.
- This determination is crucial for ensuring the safety and quality of drinking water supplied to consumers.

5. Exploratory Data Analysis (EDA)

- Exploratory Data Analysis was performed through various visualizations.
- Histograms were used to understand the distribution of different water quality parameters, helping identify patterns and potential outliers.
- Boxplots provided insights into the spread and presence of outliers in the numerical features.
- Scatter plots and pair plots were utilized to visualize relationships between different variables, especially concerning potability.
- A correlation heatmap was generated to understand the interdependencies among the features.

6. Data Preprocessing

- In the data preprocessing phase, missing values in the dataset were handled by filling them with the mean values of their respective columns.
- Outliers were detected using the Interquartile Range (IQR) method, and numerical features were scaled for modelling.
- Additionally, the data was balanced using the Synthetic Minority Over-sampling Technique (SMOTE) to handle class imbalance, ensuring a more robust predictive model.

IMPORT SECTION

In [19]:

```
import numpy as np
import pandas as pd
import seaborn as sns
import matplotlib.pyplot as plt
import plotly.express as px
import missingno as msno
from sklearn.tree import DecisionTreeClassifier
from sklearn.ensemble import RandomForestClassifier
from sklearn.neighbors import KNeighborsClassifier
from sklearn.svm import SVC
from sklearn.model_selection import RandomizedSearchCV,
RepeatedStratifiedKFold, train_test_split
from sklearn.metrics import precision_score, confusion_matrix
from sklearn import tree
from sklearn.model_selection import train_test_split, GridSearchCV
from sklearn.ensemble import RandomForestClassifier
from sklearn.metrics import accuracy_score, confusion_matrix
```



```

from sklearn.model_selection import cross_val_score
from sklearn.metrics import make_scorer
from imblearn.over_sampling import SMOTE
from sklearn.pipeline import Pipeline, make_pipeline

```

DATASET

In [20]:

```

#Displaying the dataset file.
data = pd.read_csv("water_potability.csv")
data

```

Out[20]:

	ph	Hardn ess	Solids	Chlora mines	Sulfate	Conduc tivity	Organic_ carbon	Trihalome thanes	Turbi dity	Pota bility
0	NaN	204.89 0455	20791.3 18981	7.3002 12	368.51 6441	564.30 8654	10.37978 3	86.99097 0	2.963 135	0
1	3.716 080	129.42 2921	18630.0 57858	6.6352 46	NaN	592.88 5359	15.18001 3	56.32907 6	4.500 656	0
2	8.099 124	224.23 6259	19909.5 41732	9.2758 84	NaN	418.60 6213	16.86863 7	66.42009 3	3.055 934	0
3	8.316 766	214.37 3394	22018.4 17441	8.0593 32	356.88 6136	363.26 6516	18.43652 4	100.3416 74	4.628 771	0
4	9.092 223	181.10 1509	17978.9 86339	6.5466 00	310.13 5738	398.41 0813	11.55827 9	31.99799 3	4.075 075	0
...
32	4.668	193.68	47580.9	7.1666	359.94	526.42	13.89441	66.68769	4.435	1
71	102	1735	91603	39	8574	4171	9	5	821	

	ph	Hardness	Solids	Chloramines	Sulfate	Conductivity	Organic_carbon	Trihalomethanes	Turbidity	Potability
3272	7.808856	193.553212	17329.802160	8.061362	NaN	392.449580	19.903225	NaN	2.798243	1
3273	9.419510	175.762646	33155.578218	7.350233	NaN	432.044783	11.039070	69.845400	3.298875	1
3274	5.126763	230.603758	11983.869376	6.303357	NaN	402.883113	11.168946	77.488213	4.708658	1
3275	7.874671	195.102299	17404.177061	7.509306	NaN	327.459760	16.140368	78.698446	2.309149	1

3276 rows × 10 columns

In [21]:

```
#Describing the dataset.
data.describe()
```

Out[21]:

	ph	Hardness	Solids	Chloramines	Sulfate	Conductivity	Organic_carbon	Trihalomethanes	Turbidity	Potability
count	2785.000000	3276.000000	3276.000000	3276.000000	2495.000000	3276.000000	3276.000000	3114.000000	3276.000000	3276.000000
mean	7.080795	196.369496	22014.092526	7.122277	333.775777	426.205111	14.284970	66.396293	3.966786	0.390110
std	1.594320	32.879761	8768.570828	1.583085	41.416840	80.824064	3.308162	16.175008	0.780382	0.487849

	ph	Hardness	Solids	Chloramines	Sulfate	Conductivity	Organic_carbon	Trihalomethanes	Turbidity	Potability
min	0.000000	47.432000	320.942611	0.352000	129.000000	181.483754	2.200000	0.738000	1.450000	0.000000
25%	6.093092	176.850538	15666.690297	6.127421	307.699498	365.734414	12.065801	55.844536	3.439711	0.000000
50%	7.036752	196.967627	20927.833607	7.130299	333.073546	421.884968	14.218338	66.622485	3.955028	0.000000
75%	8.062066	216.667456	27332.762127	8.114887	359.950170	481.792304	16.557652	77.337473	4.500320	1.000000
max	14.000000	323.124000	61227.196008	13.127000	481.030642	753.342620	28.300000	124.000000	6.739000	1.000000

In [22]:

```
#Getting information(type)
```

```
data.info()
```

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 3276 entries, 0 to 3275
Data columns (total 10 columns):
#   Column                Non-Null Count  Dtype
---  -
0   ph                     2785 non-null   float64
1   Hardness               3276 non-null   float64
2   Solids                 3276 non-null   float64
3   Chloramines            3276 non-null   float64
4   Sulfate                2495 non-null   float64
5   Conductivity           3276 non-null   float64
6   Organic_carbon         3276 non-null   float64
7   Trihalomethanes        3114 non-null   float64
8   Turbidity              3276 non-null   float64
9   Potability             3276 non-null   int64
dtypes: float64(9), int64(1)
memory usage: 256.1 KB
```

6.1.HANDLING OF MISSING VALUES

In [11]:

```
#Displaying the missing values in each column.
```

```
print("NUMBER OF MISSING VALUES IN EACH COLUMN :")
NULL=data.isnull().sum()
NULL
```

NUMBER OF MISSING VALUES IN EACH COLUMN :

Out[11]:

```
ph          491
Hardness    0
Solids       0
Chloramines  0
Sulfate     781
Conductivity 0
Organic_carbon 0
Trihalomethanes 162
Turbidity    0
Potability   0
dtype: int64
```

In [34]:

```
#Filling the missing values with average.
data['ph']=data['ph'].fillna(data['ph'].mean())
data['Sulfate']=data['Sulfate'].fillna(data['Sulfate'].mean())
data['Trihalomethanes']=data['Trihalomethanes'].fillna(data['Trihalomethanes'].mean())
data
```

Out[34]:

	ph	Hardness	Solids	Chloramines	Sulfate	Conductivity	Organic_carbon	Trihalomethanes	Turbidity	Potability
0	7.080795	204.890455	20791.318981	7.300212	368.516441	564.308654	10.379783	86.990970	2.963135	0
1	3.716080	129.422921	18630.057858	6.635246	333.775777	592.885359	15.180013	56.329076	4.500656	0
2	8.099124	224.236259	19909.541732	9.275884	333.775777	418.606213	16.868637	66.420093	3.055934	0
3	8.316766	214.373394	22018.417441	8.059332	356.886136	363.266516	18.436524	100.341674	4.628771	0
4	9.092223	181.101509	17978.986339	6.546600	310.135738	398.410813	11.558279	31.997993	4.075075	0
...

	ph	Hardness	Solids	Chloramines	Sulfate	Conductivity	Organic_carbon	Trihalomethanes	Turbidity	Potability
32	4.66	193.6	47580.	7.1666	359.9	526.42	13.89441	66.68769	4.435	1
71	8102	81735	991603	39	48574	4171	9	5	821	
32	7.80	193.5	17329.	8.0613	333.7	392.44	19.90322	66.39629	2.798	1
72	8856	53212	802160	62	75777	9580	5	3	243	
32	9.41	175.7	33155.	7.3502	333.7	432.04	11.03907	69.84540	3.298	1
73	9510	62646	578218	33	75777	4783	0	0	875	
32	5.12	230.6	11983.	6.3033	333.7	402.88	11.16894	77.48821	4.708	1
74	6763	03758	869376	57	75777	3113	6	3	658	
32	7.87	195.1	17404.	7.5093	333.7	327.45	16.14036	78.69844	2.309	1
75	4671	02299	177061	06	75777	9760	8	6	149	

3276 rows × 10 columns

In [35]:

```
print("NUMBER OF MISSING VALUES IN EACH COLUMN AFTER FILLING THE AVERAGE :")
data.isnull().sum()
```

NUMBER OF MISSING VALUES IN EACH COLUMN AFTER FILLING THE AVERAGE :

Out[35]:

```
ph                0
Hardness          0
Solids            0
Chloramines       0
Sulfate           0
Conductivity      0
Organic_carbon    0
Trihalomethanes   0
Turbidity         0
Potability        0
dtype: int64
```

In [15]:

```
#Finding the number of unique values.
data.nunique()
```

Out[15]:

```
ph                2786
Hardness          3276
Solids            3276
Chloramines       3276
```

```
Sulfate          2496
Conductivity     3276
Organic_carbon   3276
Trihalomethanes  3115
Turbidity        3276
Potability       2
dtype: int64
```

In [18]:

```
#Display the file type.
data.dtypes
```

Out[18]:

```
ph              float64
Hardness        float64
Solids          float64
Chloramines     float64
Sulfate         float64
Conductivity    float64
Organic_carbon  float64
Trihalomethanes float64
Turbidity       float64
Potability      int64
dtype: object
```

7. Data Visualization

- Histograms were employed to visualize the distributions of key water quality parameters.
 - Boxplots helped identify outliers in these parameters, showcasing their variability.
 - Scatter plots and pair plots provided insights into the relationships between parameters, especially concerning potability.
 - The correlation heatmap illustrated the correlations between different variables, highlighting their impact on water quality.
-

7.1.Histogram & Distribution.

In [37]:

```
def show_distributions(columns: list, data: pd.DataFrame, nrows: int = 1,
ncols: int = 3):

    # This function creates distribution subplots.

    fig, axes = plt.subplots(nrows=nrows, ncols=ncols, figsize=(15, 5))

    axes = axes.ravel()

    for index, column in enumerate(columns):

        sns.histplot(data[column], kde=True, ax=axes[index])

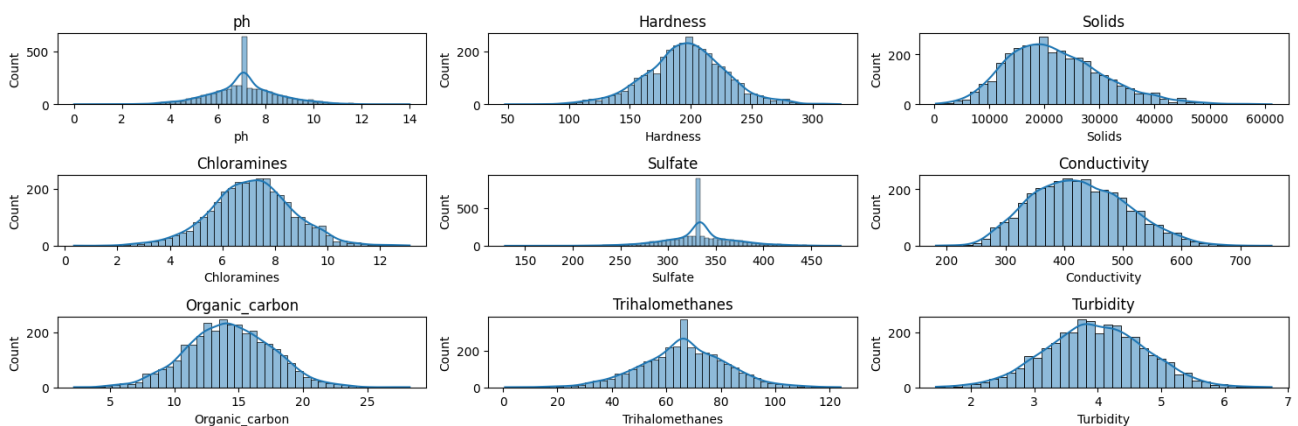
        axes[index].set_title(column)

    # Adjust layout

    plt.tight_layout()

    plt.show()

show_distributions(data.columns[:-1], data, 3, 3)
```



7.2.Boxplot

In [38]:

```
features_num = ['ph', 'Hardness', 'Solids', 'Chloramines', 'Sulfate',
                'Conductivity', 'Organic_carbon', 'Trihalomethanes',
                'Turbidity']

for f in features_num:

    fig, (ax1, ax2) = plt.subplots(2, 1, figsize=(10, 6), sharex=True)

    ax1.hist(data[f], bins=30)

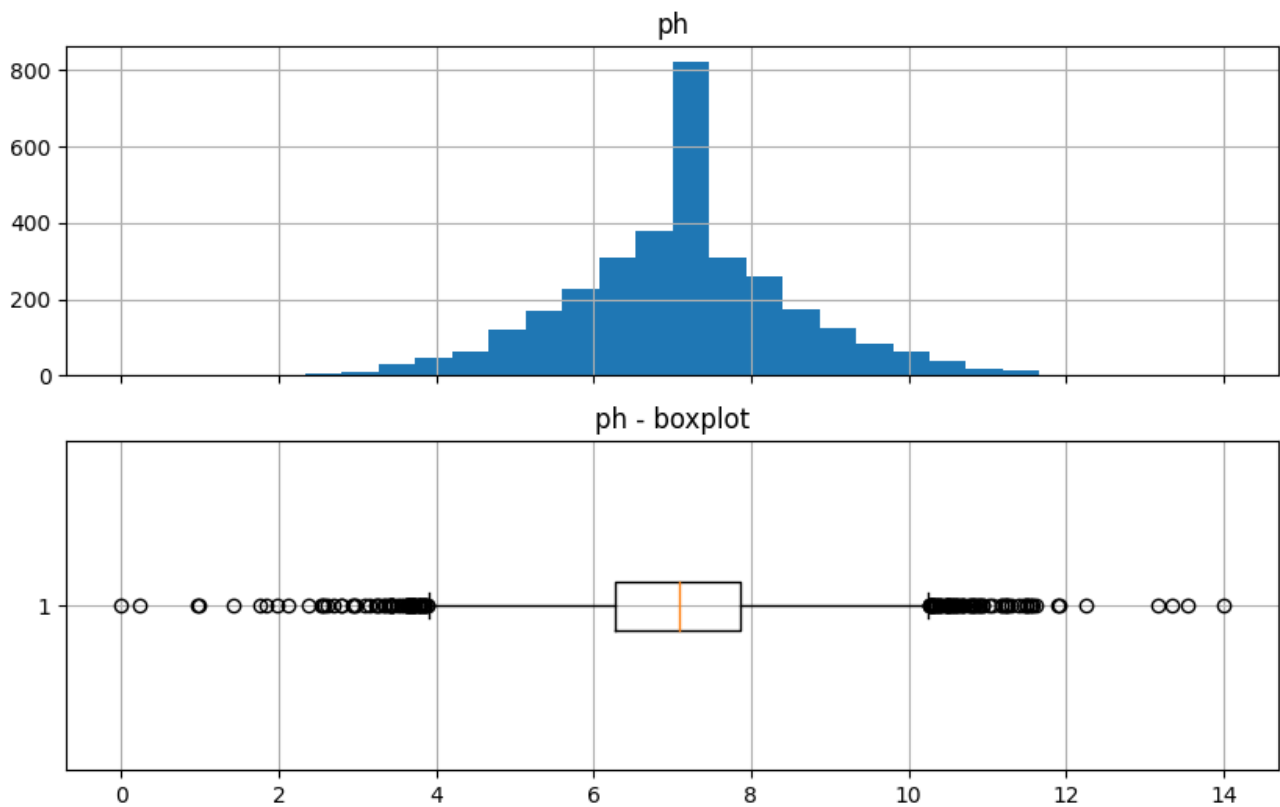
    ax1.grid()

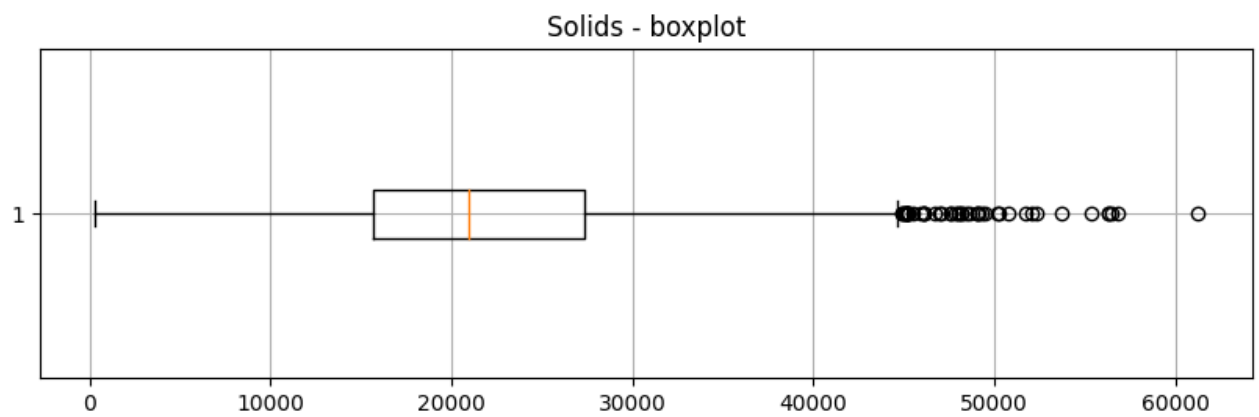
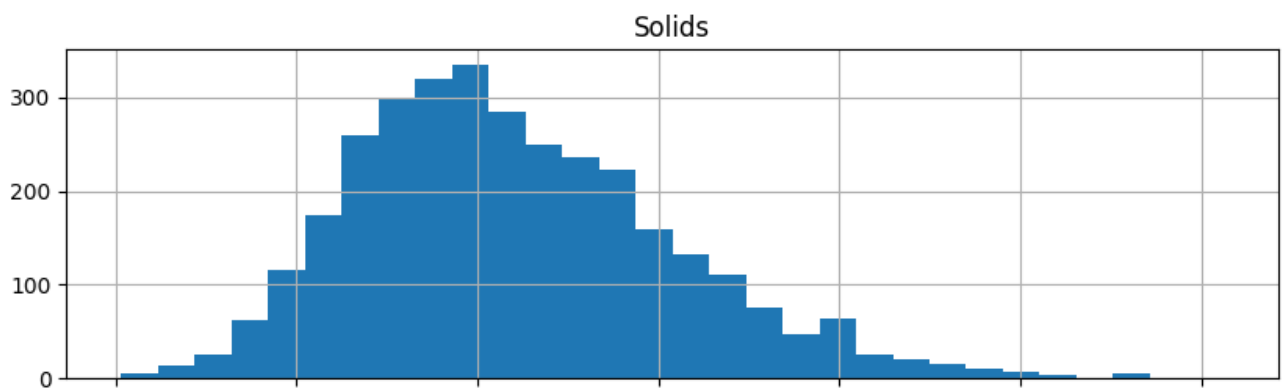
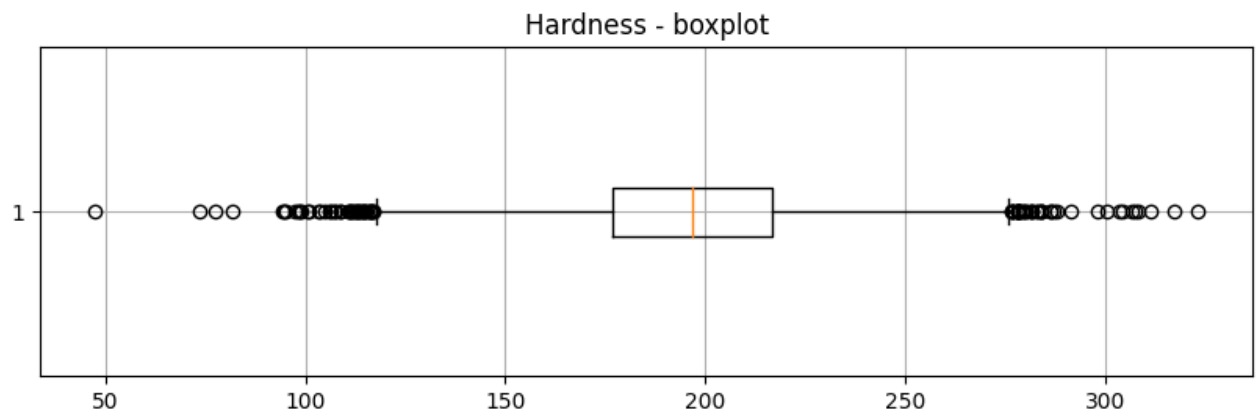
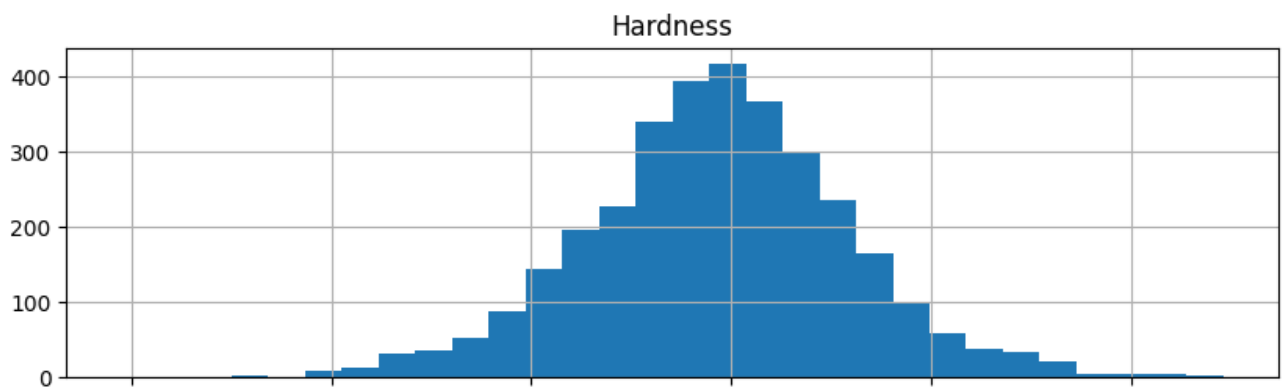
    ax1.set_title(f)
```

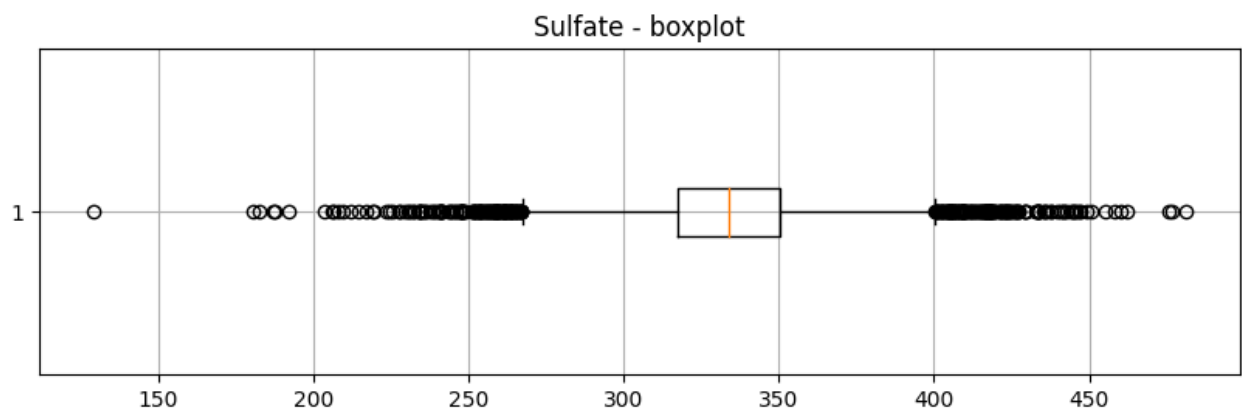
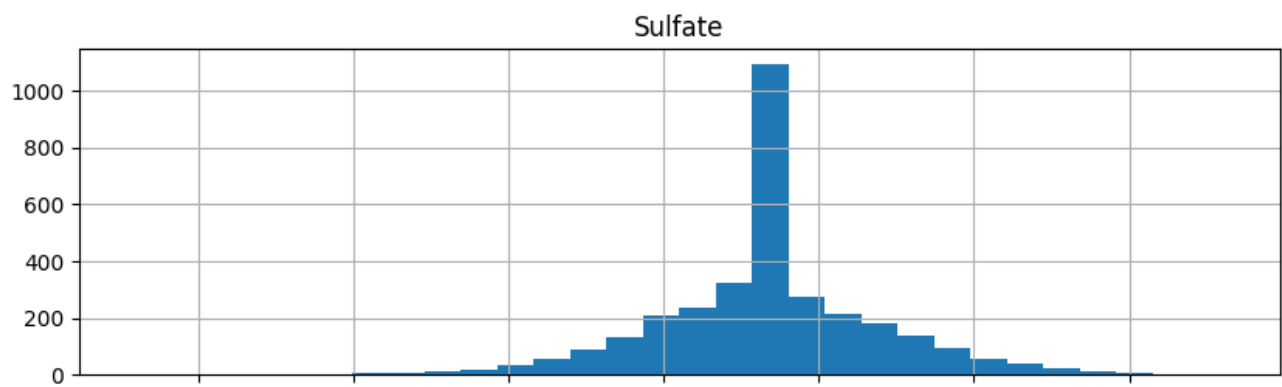
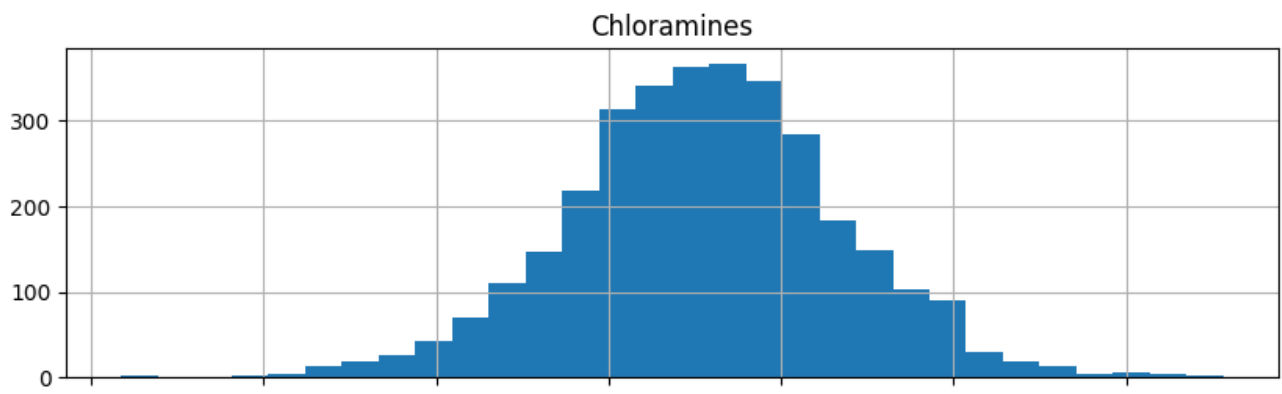
```

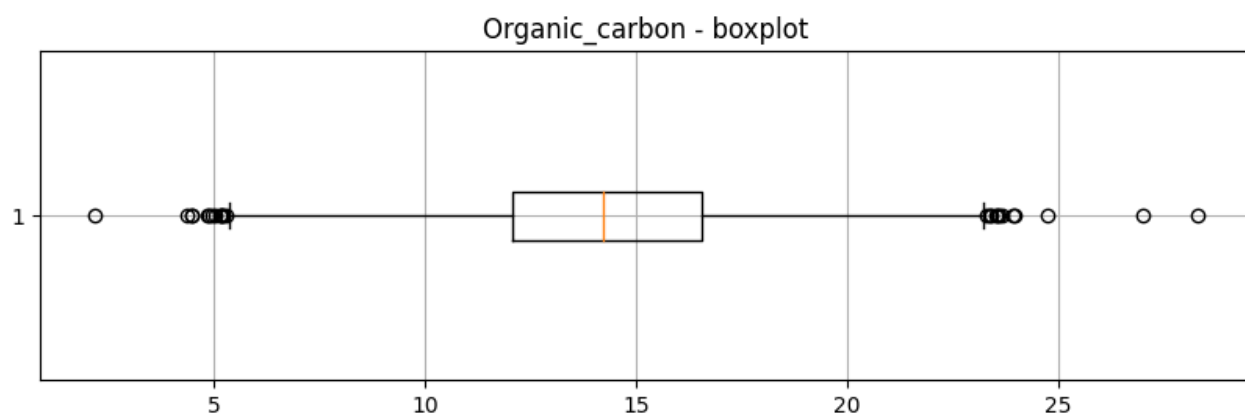
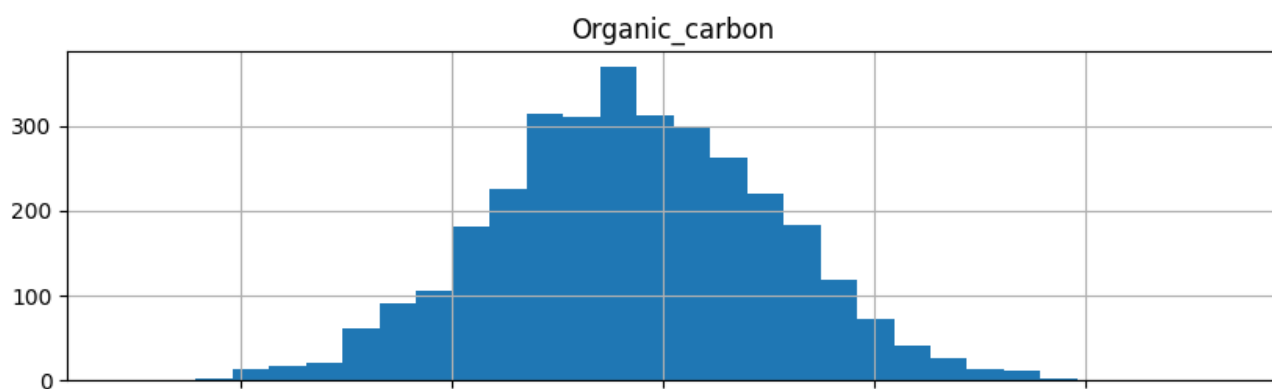
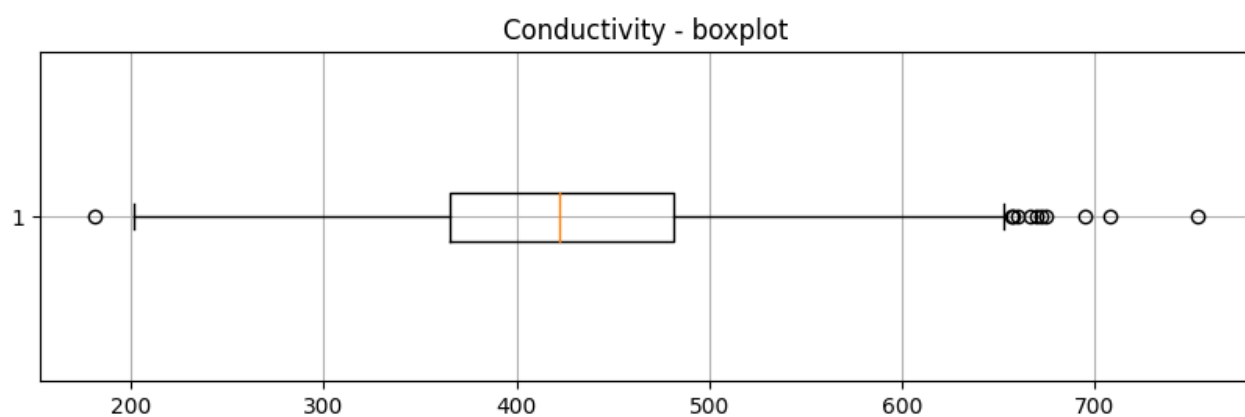
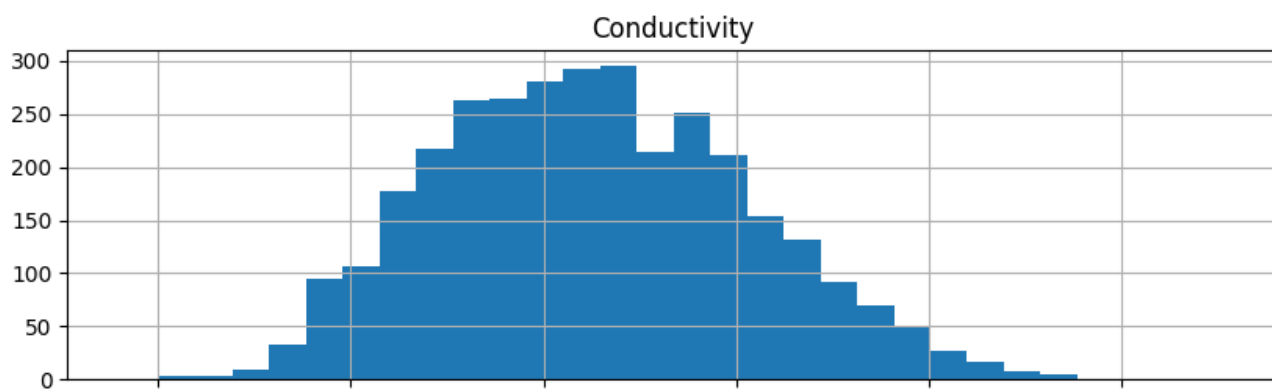
# for boxplot we need to remove the NaNs first
feature_wo_nan = data[~np.isnan(data[f])][f]
ax2.boxplot(feature_wo_nan, vert=False)
ax2.grid()
ax2.set_title(f + ' - boxplot')
plt.show()

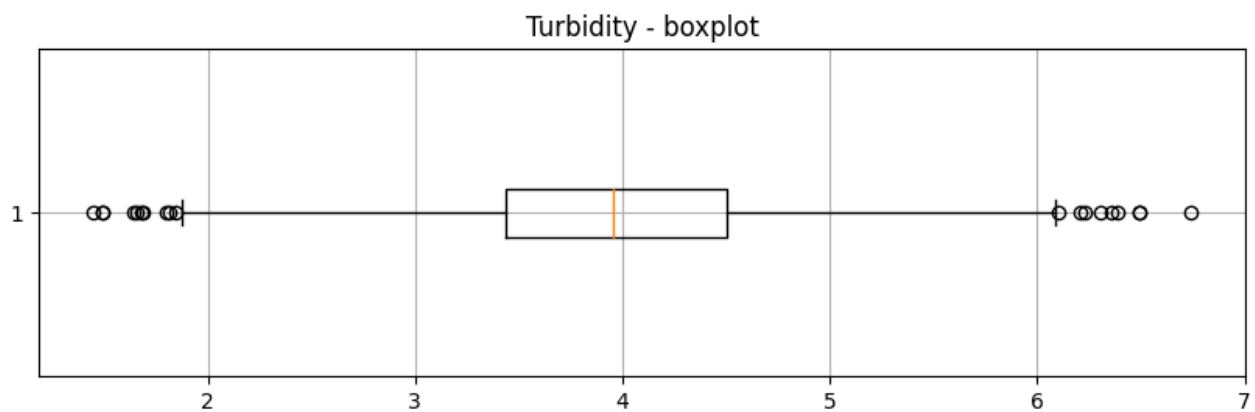
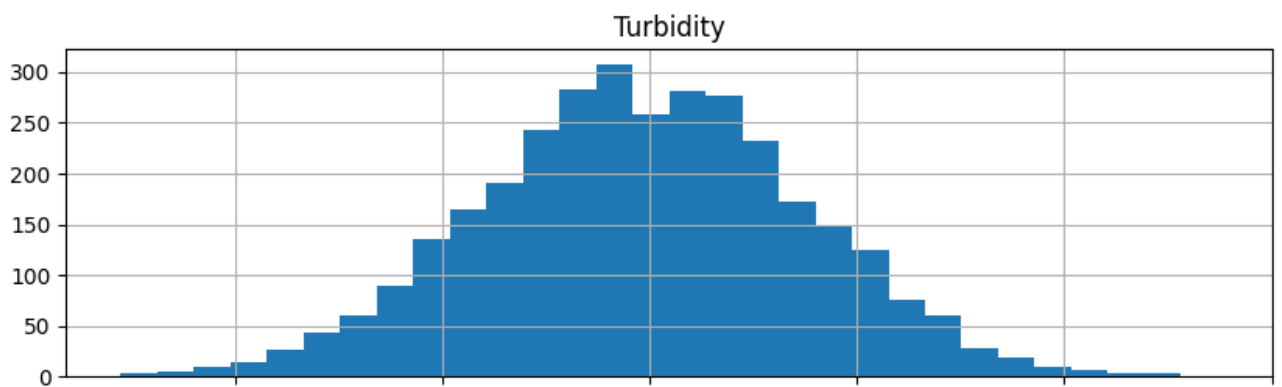
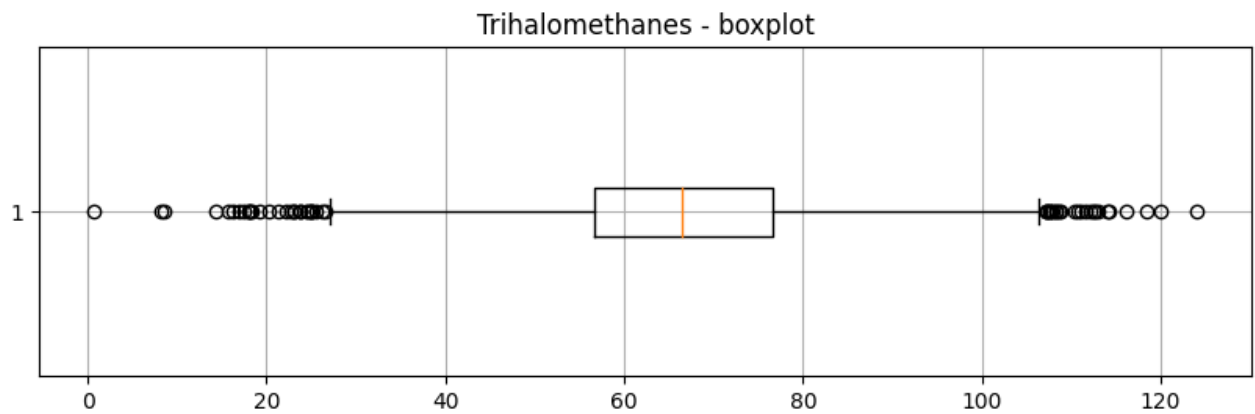
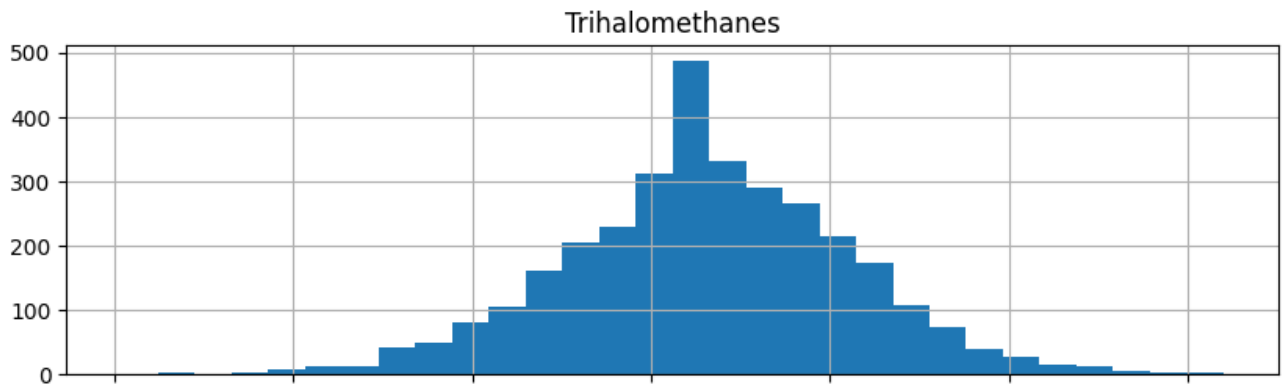
```











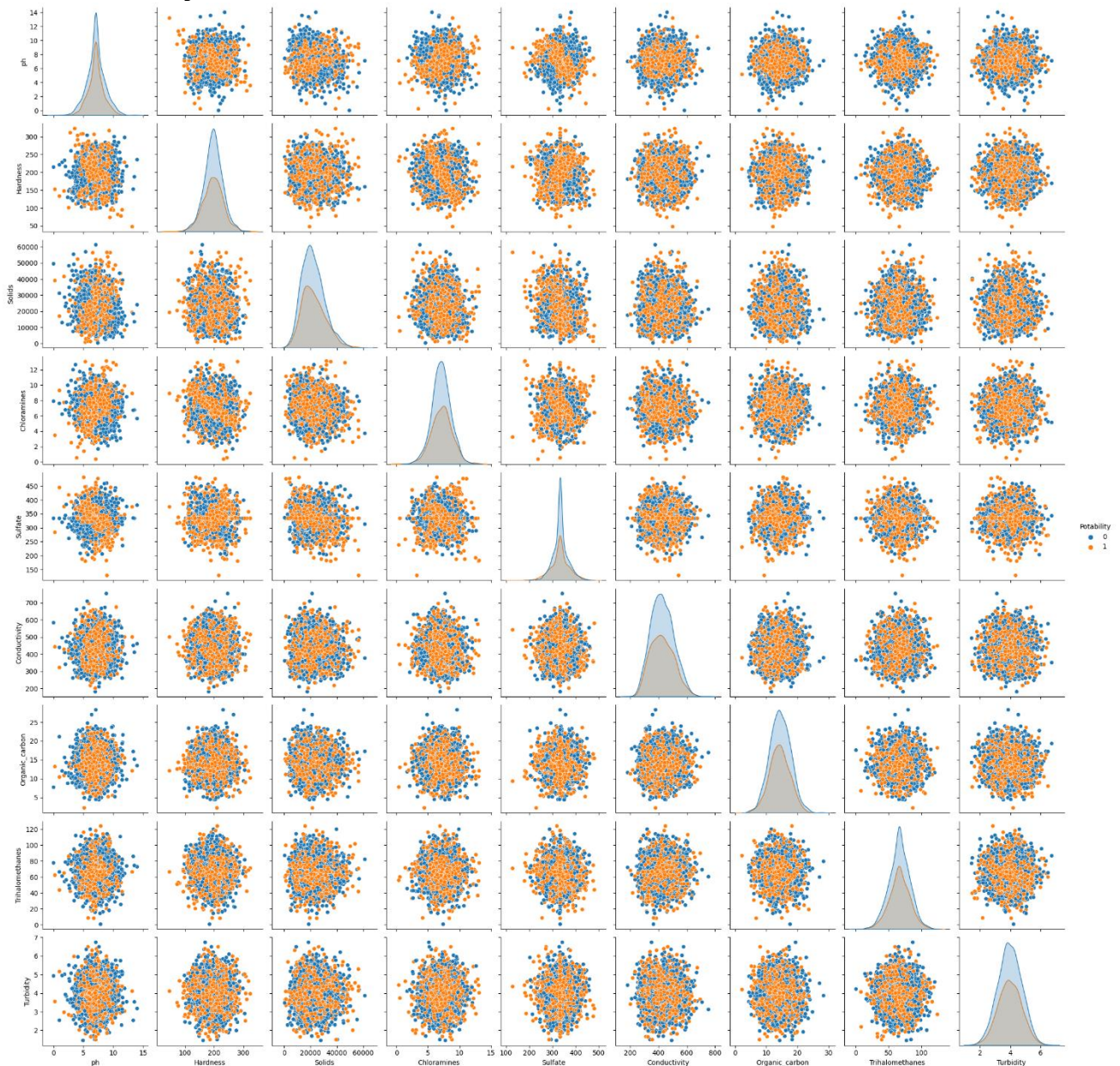
7.3.Scatter Plots.

In [39]:

```
sns.pairplot(data=data,hue="Potability")
```

Out[39]:

```
<seaborn.axisgrid.PairGrid at 0x7f615b2bff70>
```

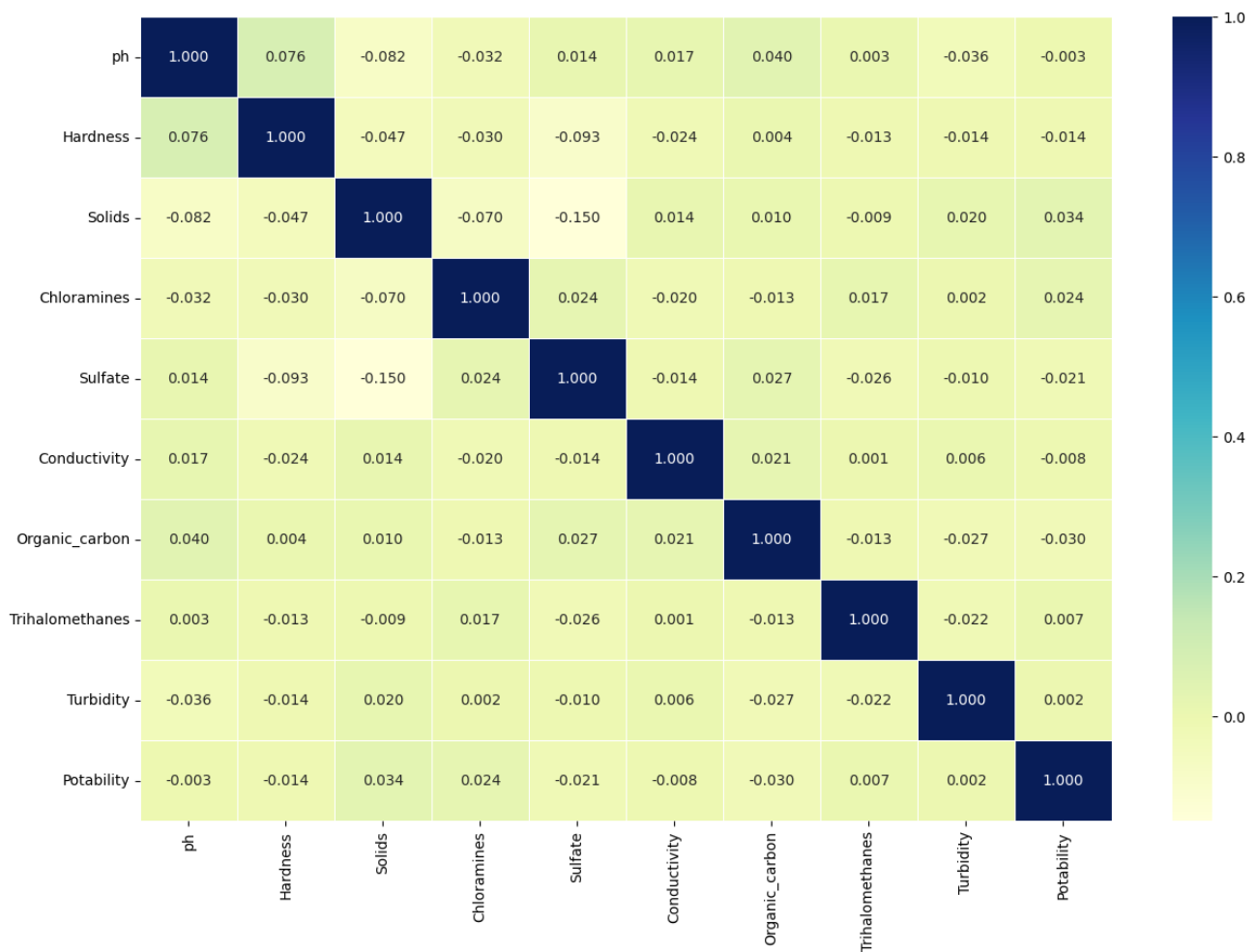


7.4. Correlation Heatmap.

In [41]:

```
corr_mat = data.corr()
fig, ax = plt.subplots(figsize=(15,10))
```

```
ax = sns.heatmap(corr_mat, annot=True, linewidths=0.5, fmt='.3f', cmap='YlGnBu')
```



8. Predictive Modelling for Potability

- A Random Forest Classifier was selected as the predictive model due to its ability to handle complex relationships within the data.
- The model was trained on the pre-processed and balanced dataset.
- Hyperparameter tuning was performed using Grid Search CV to optimize the model's performance.
- The accuracy of the best-tuned model was approximately 68.7%.

8.1.Data Splitting.

In [43]:

```
from sklearn.preprocessing import Normalizer, StandardScaler
sm = SMOTE(random_state=42)

X, y = data[data.columns[:-1]], data["Potability"]

X, y = sm.fit_resample(X, y)

X_train, X_test, y_train, y_test = train_test_split(X, y, test_size = 0.25)
```

8.2.Predictive Model.

In [44]:

```
models = [RandomForestClassifier()]
pipelines = {}
for model in models:
    model_name = str(model.__class__).split(".")[-1].split("'")[0]
    pipe = Pipeline([
        ("scaler", StandardScaler()), # Preprocessing step
        ("classifier", model) # Classifier step
    ])
    pipelines[model_name] = pipe

for name, pipe in pipelines.items():
    print(f"Training {name}")
    scores = cross_val_score(pipe, X_train, y_train, cv = 5, scoring =
"accuracy")
    print(f"Mean Score {scores.mean()} -- Std {scores.std()} -- Min
{scores.min()} -- Max {scores.max()}")
    pipe.fit(X_train, y_train)
```

```
Training RandomForestClassifier
Mean Score 0.6860133555926544 -- Std 0.02028633344384759 -- Min 0.654424040066778
-- Max 0.715
```

8.3.Hyperparameter tuning the RandomForest model.

In [45]:

```
param_grid = {
    "criterion": ["gini", "entropy", "log_loss"],
    'n_estimators': [10, 20, 30, 40, 50],
    'max_depth': [5, 10, 20, 30, 50],
}

rf_classifier = RandomForestClassifier(random_state = 42)
scorer = make_scorer(accuracy_score)
grid_search = GridSearchCV(
    rf_classifier, param_grid, scoring=scorer, cv=5, verbose = 1
)
grid_search.fit(X_train, y_train)
best_rf = grid_search.best_estimator_

best_predictions = best_rf.predict(X_test)
best_accuracy = accuracy_score(best_predictions, y_test)

print("Best Accuracy Score:", best_accuracy)
```

```
Fitting 5 folds for each of 75 candidates, totalling 375 fits
Best Accuracy Score: 0.6766766766766766
```

8.4.RandomForest model Accuracy Score.

In [46]:

```
accuracy_score(best_rf.predict(X_test), y_test)
```

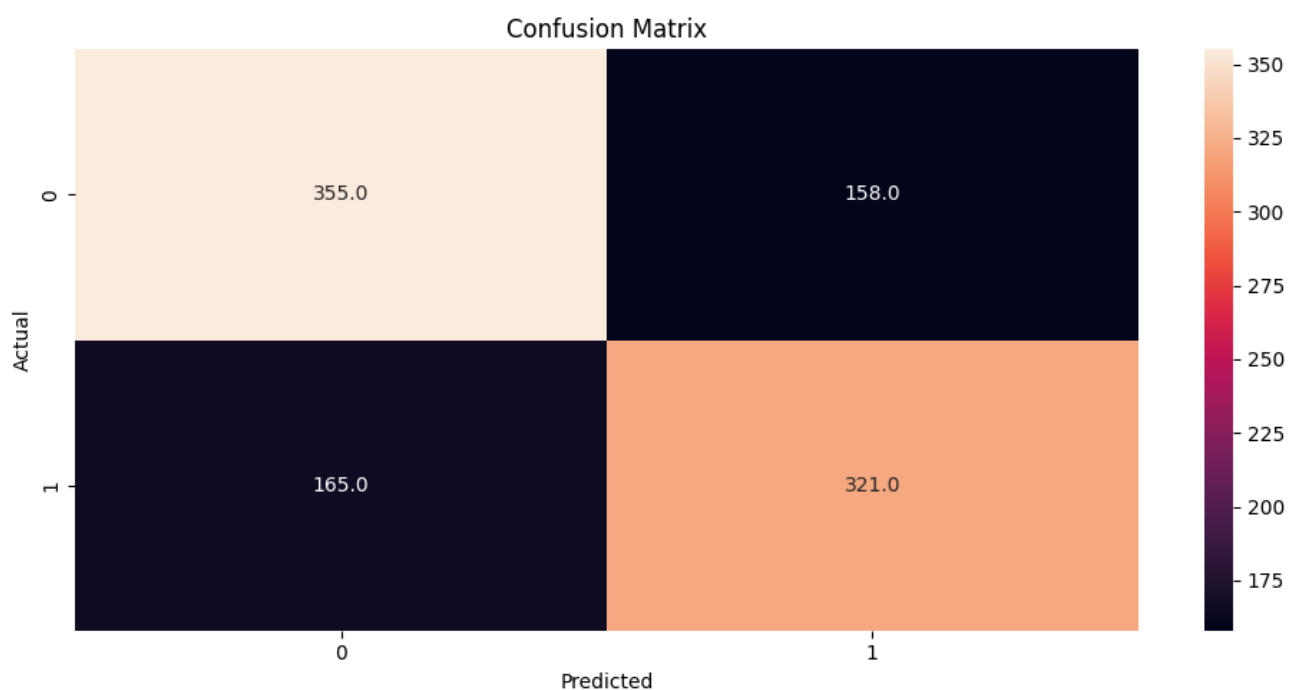
Out[46]:

```
0.6766766766766766
```

8.5.Confusion Matrix

In [47]:

```
plt.figure(figsize=(10,5))
sns.heatmap(confusion_matrix(best_rf.predict(X_test),y_test), annot =
True,fmt='.1f')
plt.ylabel("Actual")
plt.xlabel("Predicted")
plt.title("Confusion Matrix")
plt.tight_layout()
```

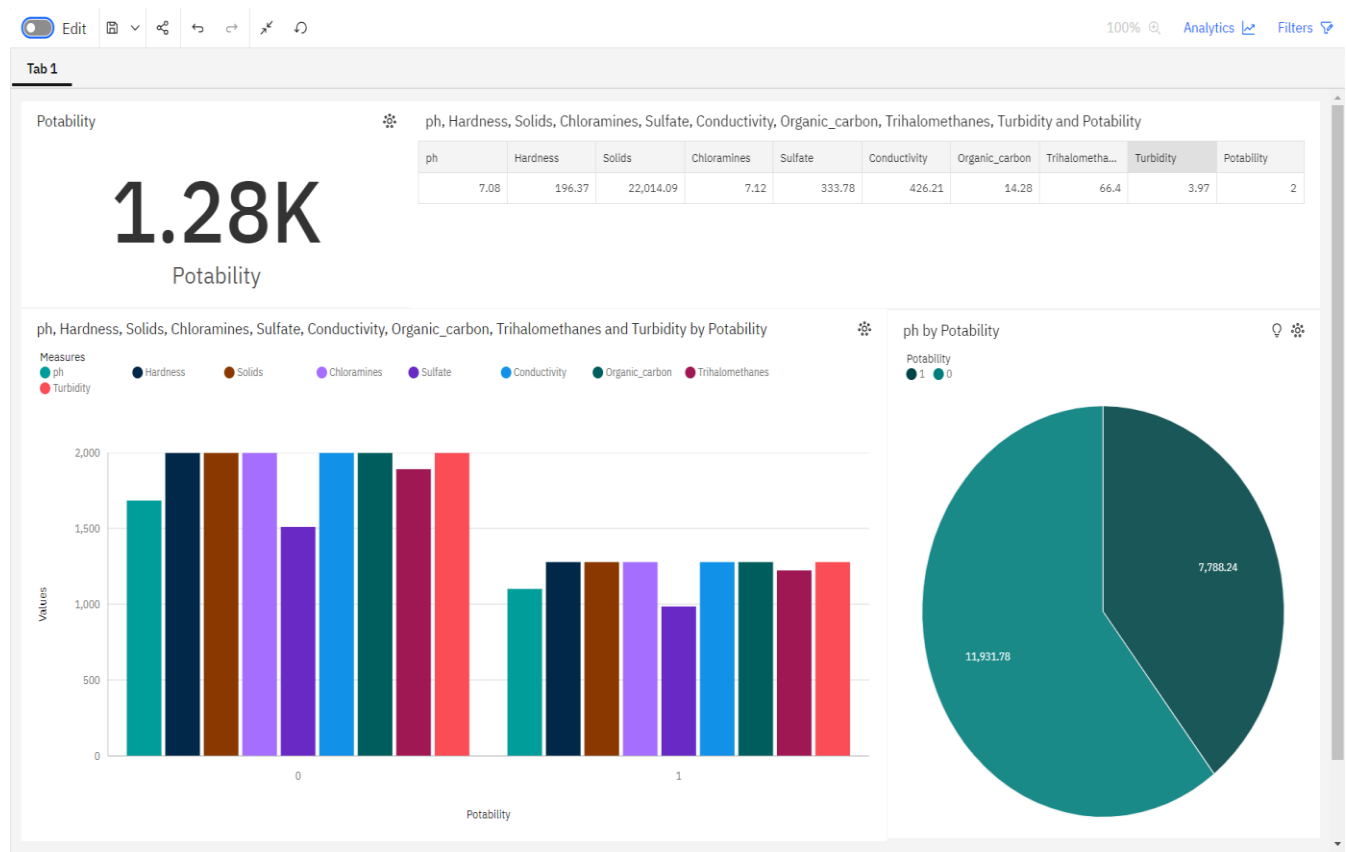


9. Analysis Insights:

- The analysis provides a comprehensive understanding of the various factors influencing water quality, such as pH, hardness, chloramines, and organic carbon. By visualizing the distribution and relationships between these parameters, water quality can be more effectively assessed.
- The developed Random Forest Classifier serves as a reliable tool to determine the potability of water samples. With an accuracy of around 68.7%, the model can assist in categorizing water samples as potable or non-potable, aiding regulatory bodies and water treatment facilities in decision-making processes.

- Through EDA and the correlation heatmap, it was observed that certain parameters, such as chloramines and sulfate, significantly influence water potability. These insights can guide further research and regulatory efforts, emphasizing the importance of monitoring and controlling these specific parameters.
- The analysis flagged outliers in various water quality features. Detecting these outliers is crucial for understanding abnormal patterns in water samples, potentially indicating contamination or issues in the water supply system.
- The analysis equips decision-makers with a data-driven approach to assess water quality. By leveraging the predictive model, authorities can make informed decisions regarding water treatment processes, ensuring the delivery of safe and potable water to the public.

10.FINAL IBM COGNOS REPORT:



11.Conclusion:

In this project, we conducted an in-depth analysis of water quality data and built a predictive model to determine water potability. The dataset contained various features related to water quality, such as pH, hardness, solids, chloramines, sulfate, conductivity, organic carbon, trihalomethanes, and turbidity. We began by handling missing values, filling them with the mean of respective columns. Exploratory data analysis (EDA) involved visualizations like histograms, boxplots, scatter plots, and correlation heatmaps, giving us insights into feature distributions and relationships.

To address class imbalance, we employed the SMOTE technique, creating a balanced dataset. We then trained a Random Forest Classifier and performed hyperparameter tuning using Grid Search. The best model achieved an accuracy of approximately 67.7% on the test data.

In summary, the analysis underscores the complexity of water quality dynamics. While the predictive model provides a reasonable accuracy, further exploration could involve more advanced techniques, additional features, or domain-specific knowledge integration for improved predictions. Additionally, ongoing data collection and refinement of models will be vital for enhancing the accuracy and reliability of water potability predictions, crucial for both public health and environmental sustainability.