

# SMART AGRICULTURE SOLUTIONS USING MACHINE LEARNING ON SENSOR NETWORK DATA

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# MOTIVATION

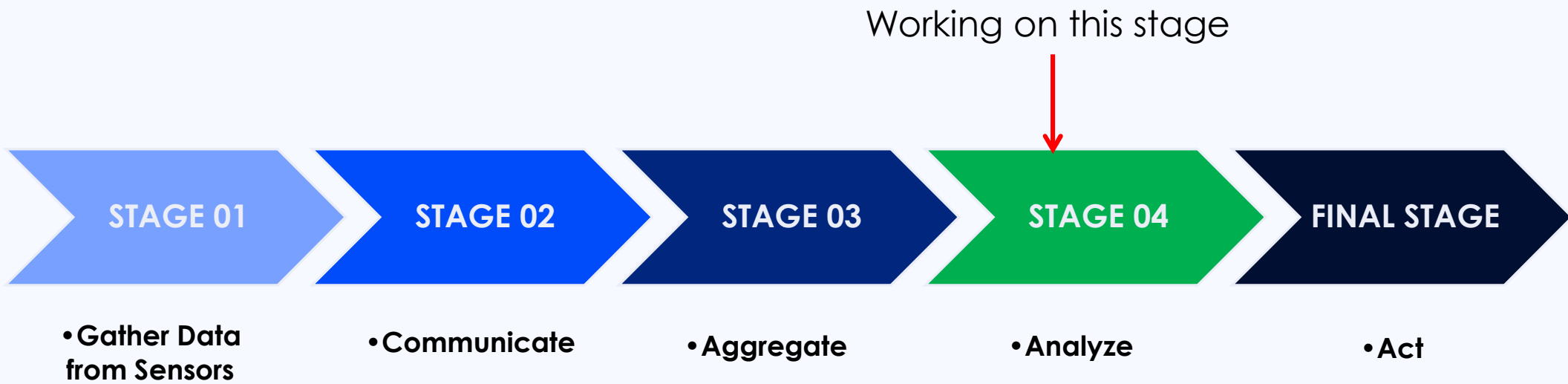
Less Productivity in Agriculture Sectors( 50 % workforce contributes 16% to the GDP).

1.Growing needs due to ever growing population

1.Lab tests are expensive, time consuming and generally not feasible for farmers.

1.IoT sensors can be used to measure gather data in bulk which can be analyzed using various AI techniques for increased productivity and quality.

# LEVELS IN IOT



# OBJECTIVES



**Reconstruction of  
missing data**



**Evaluation of Irrigation  
Water Quality**

- ⑩ Prediction of WQI
- ⑩ Classification based on WQI

# DATASETS

Water Quality Dataset

Weather and Soil  
Sensor Data

# Water Quality Dataset

Data gathered by various underwater sensors and lab tests by Indian Government under NWQMP from various water bodies.

## Parameters Used

Temperature

Total Dissolved Oxygen

PH(Potential Hydrogen)

Electrical Conductivity

Biological Oxygen Demand

Total Nitrate( $\text{NO}_3^-$ )

Fecal Coliform

Dissolved Oxygen

## Weather and Soil Sensor Data

Soil and weather parameters  
measured by USDA,  
Agricultural Research Service

## Parameters Used

Air Temperature

Relative Humidity

Water Vapour  
Pressure

Dew Point  
Temperature

Wind Speed

Wind Direction

Incoming Solar  
Radiation

Relative Soil  
Moisture

Soil Temperature

## OVERALL ARCHITECTURE

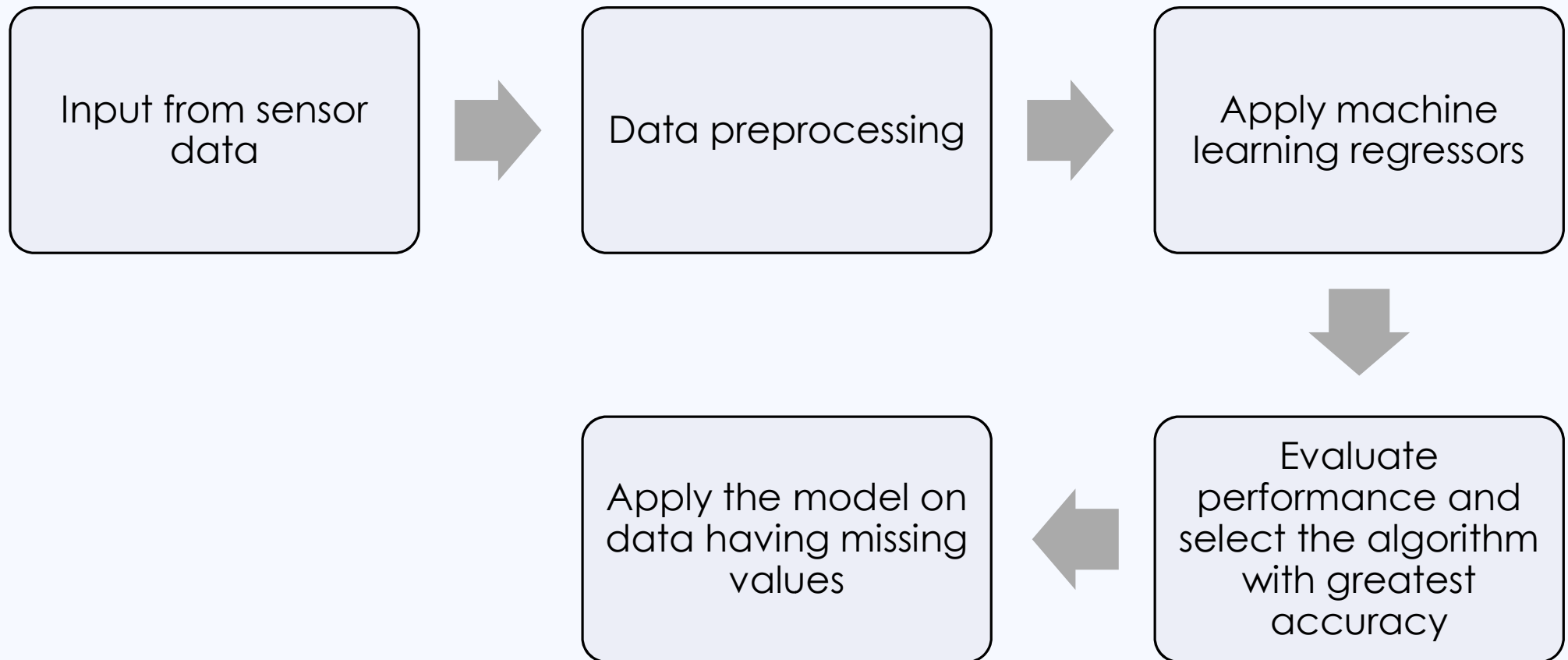
Reconstruction of  
Missing Data

Prediction of WQI

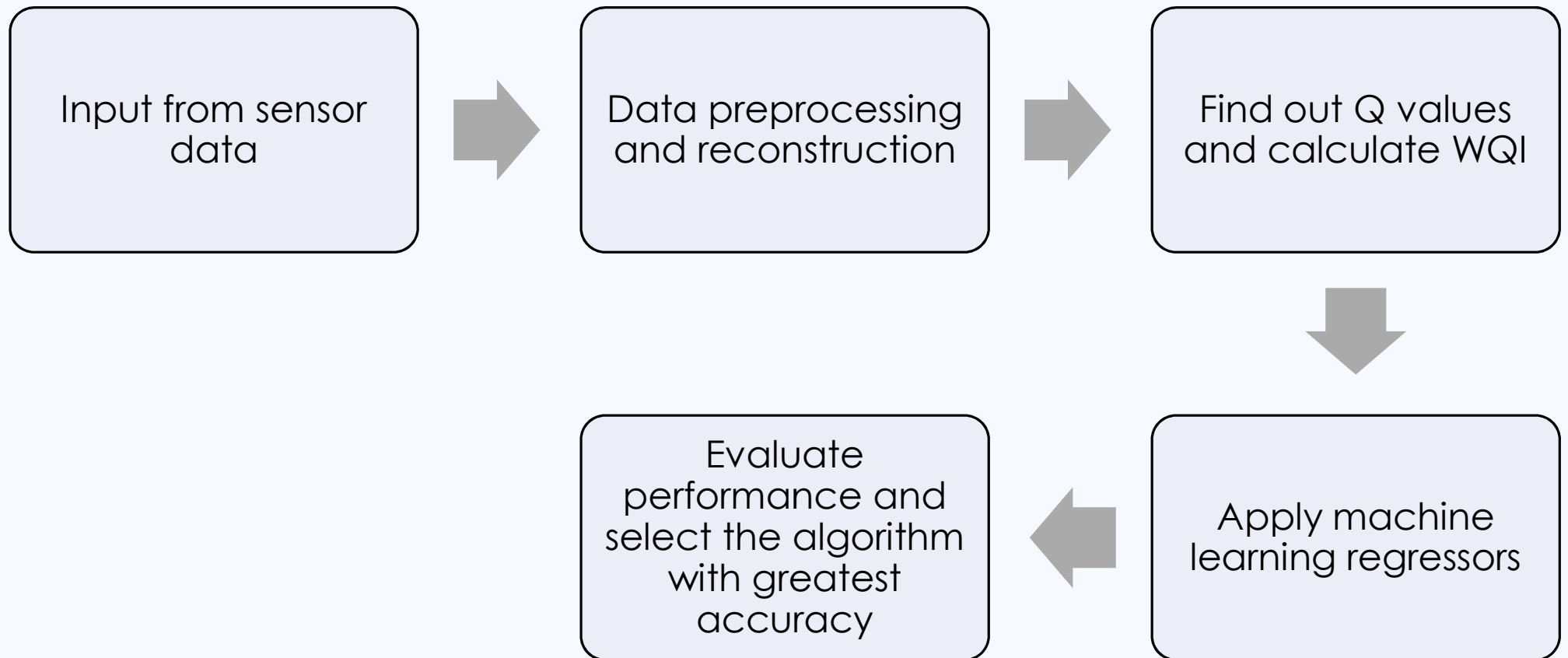
Classification  
based on WQI



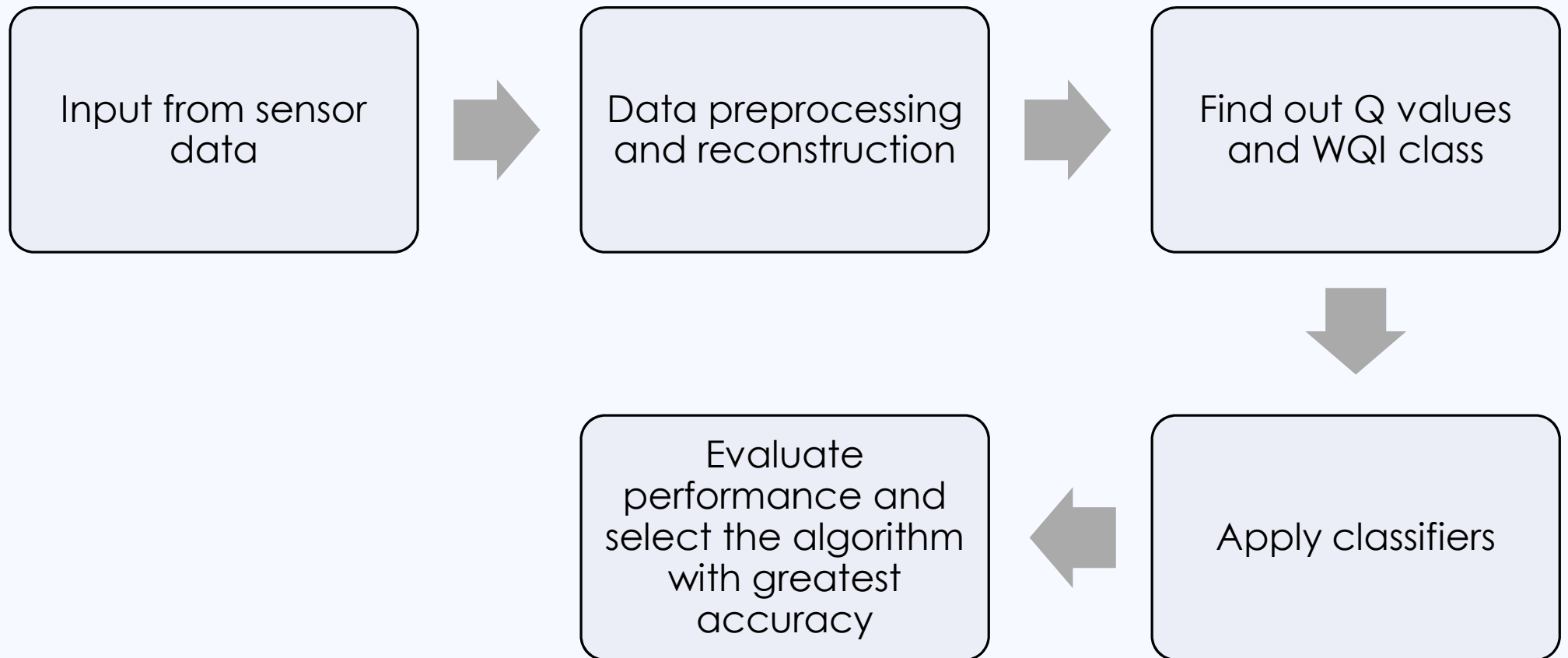
# RECONSTRUCTION OF MISSING DATA



## PREDICTION OF WQI



# CLASSIFICATION BASED ON WQI



# EXPERIMENTAL SETUP

## Operating System

- Unix based
- Windows NT based

## Programming Languages

- Python3

## Python Libraries

- Pandas      NumPy
- Scikit-learn   Matplotlib
- Seaborn

## Results for prediction of missing values

Best result is obtained for ExtraTrees regressor

Method	MSE	R <sup>2</sup> Score
Linear Regression	11.31585	0.852188
Random Forest Regression	0.94134	0.9877
ExtraTrees Regressor	<b>0.727</b>	<b>0.9905</b>
Gradient Boosting Regressor	3.12163	0.95922
Polynomial Regression	3.26492	0.95735
MLP Regression	11.4655	0.85023

## Results for prediction of WQI

Best result is obtained for Gradient Boosting Regressor

Method	MSE	R <sup>2</sup> Score
Linear Regression	42.56974	0.56938
Random Forest Regression	7.00893	0.9291
ExtraTrees Regressor	14.39321	0.8544
Gradient Boosting Regressor	<b>8.05242</b>	<b>0.93297</b>
Polynomial Regression	29.84263	0.69812
MLP Regression	36.46944	0.69642

## Results for classification based on WQI

Best result is obtained for Random  
Forest Classifier

Method	Accuracy	Precision
ANN	0.63291	0.33629
SVM	0.83228	0.63661
GRADIENT BOOST CLASSIFIER	0.92089	0.73205
RANDOM FOREST CLASSIFIER	<b>0.92405</b>	<b>0.73373</b>
DECISION TREE	0.89241	0.69453

## FUTURE WORKS



Develop a mobile/web application



Using Soil and Weather Data to predict crop yield



Work on other phases of agriculture such as soil preparation, crop selection, fertilizing and harvesting