

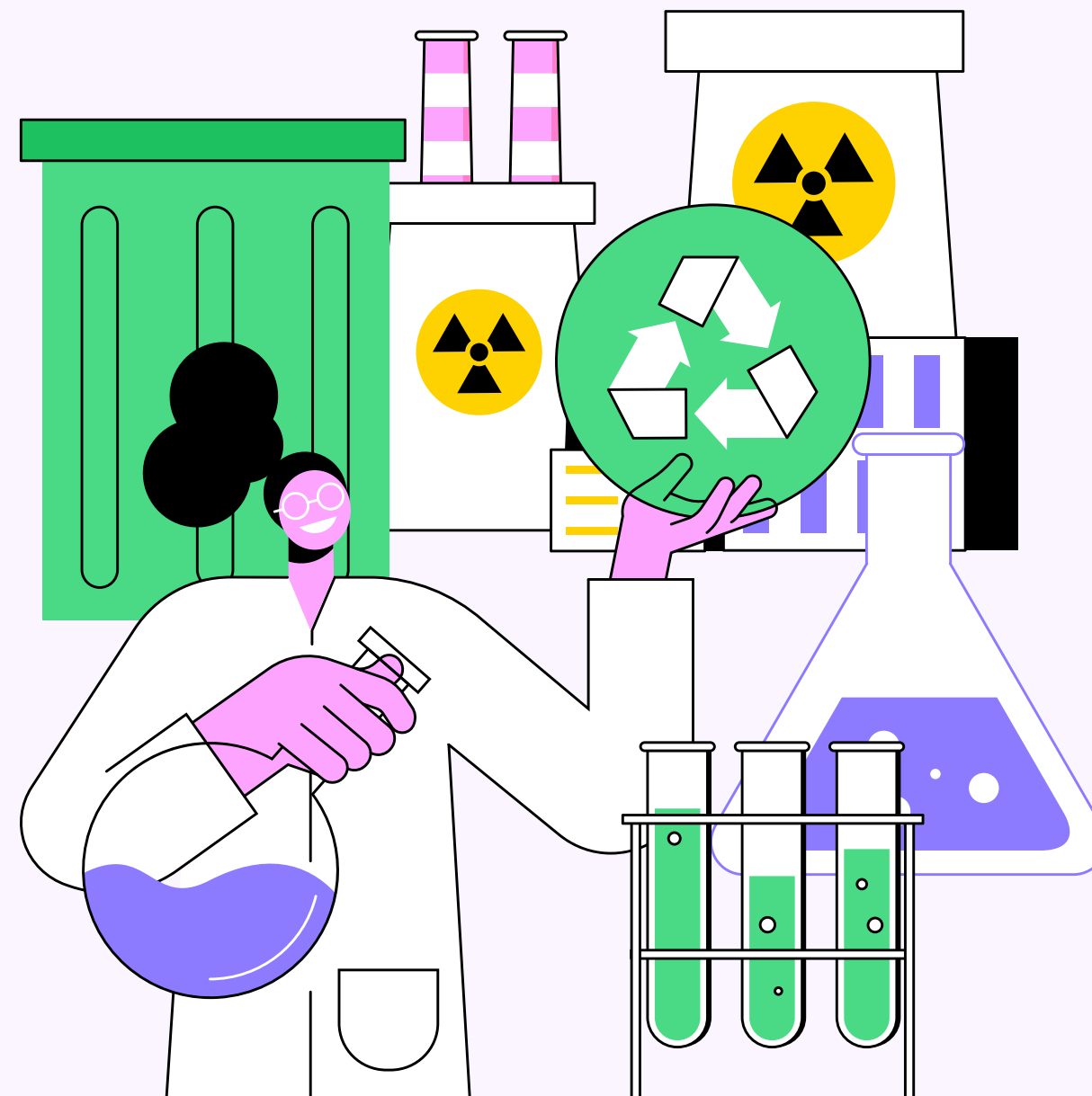
FUEL IGNITION PROPERTY PREDICTION USING REGRESSION MODELS

'Igniting the Future of Fuels'

Presented by Group 1

• • • •





PROBLEM AT HAND

Experimental determination of ignition quality indicators such as the **Derived Cetane Number (DCN)**, **Research Octane Number (RON)**, and **Motor Octane Number (MON)** is time-consuming, costly, and limited by data availability.

Hence, there is a need for accurate, data-driven models that can predict these properties directly from molecular structure.

In this project, we have worked on different models, and have tried to predict the needed quality indicators.

: : : :

MODELS WE HAVE WORKED ON

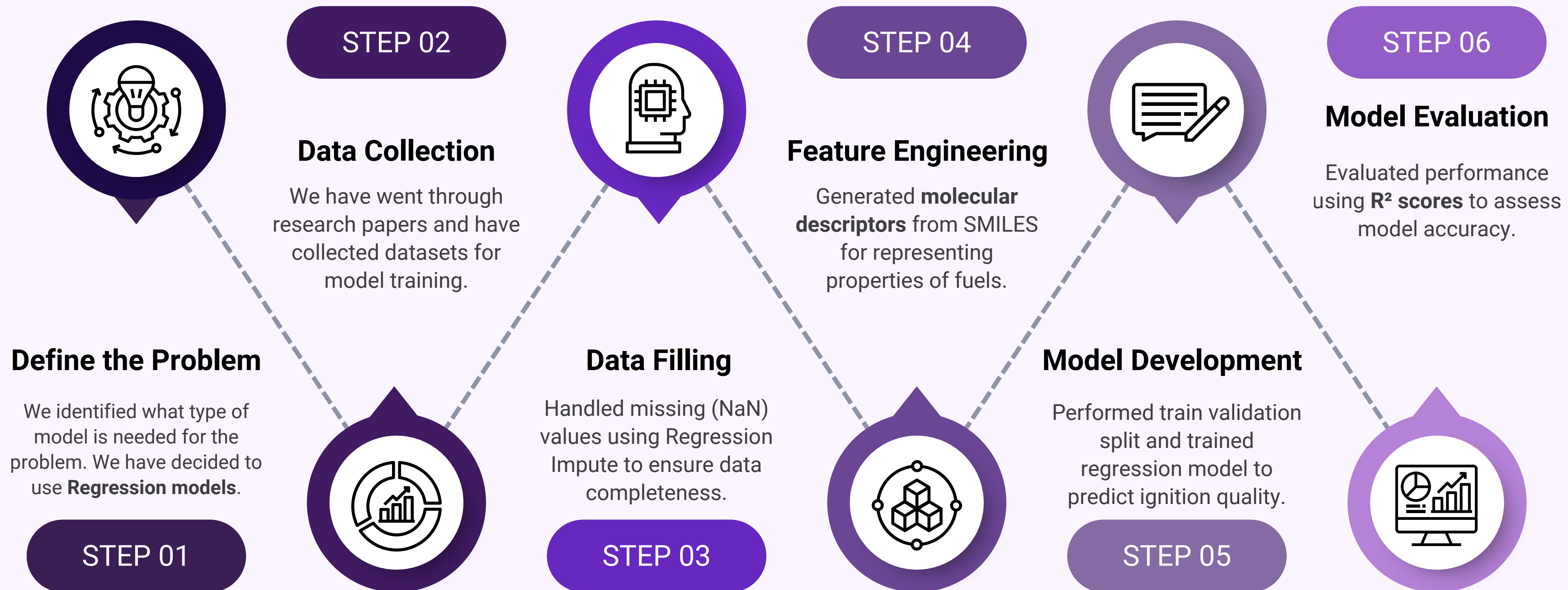
1. USING RANDOM FOREST

2. GRAPH NEURAL NETWORK



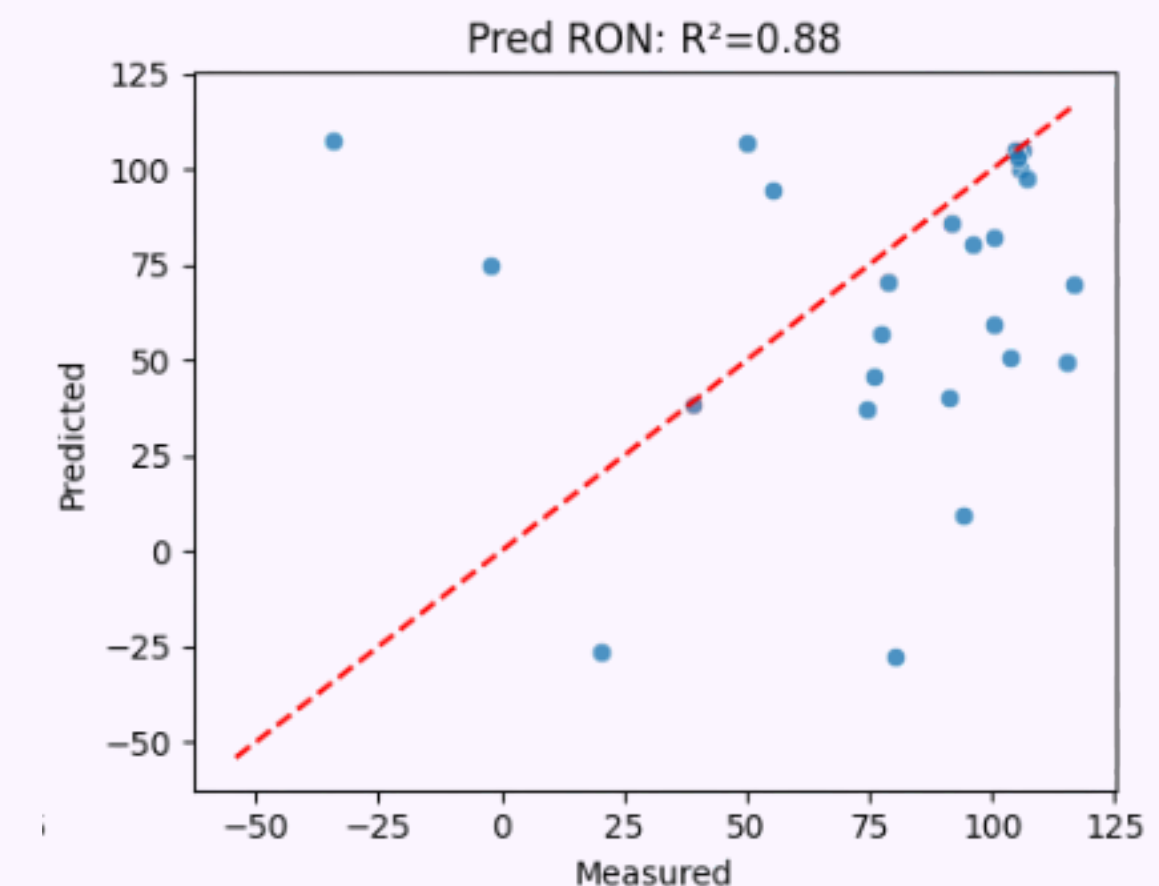
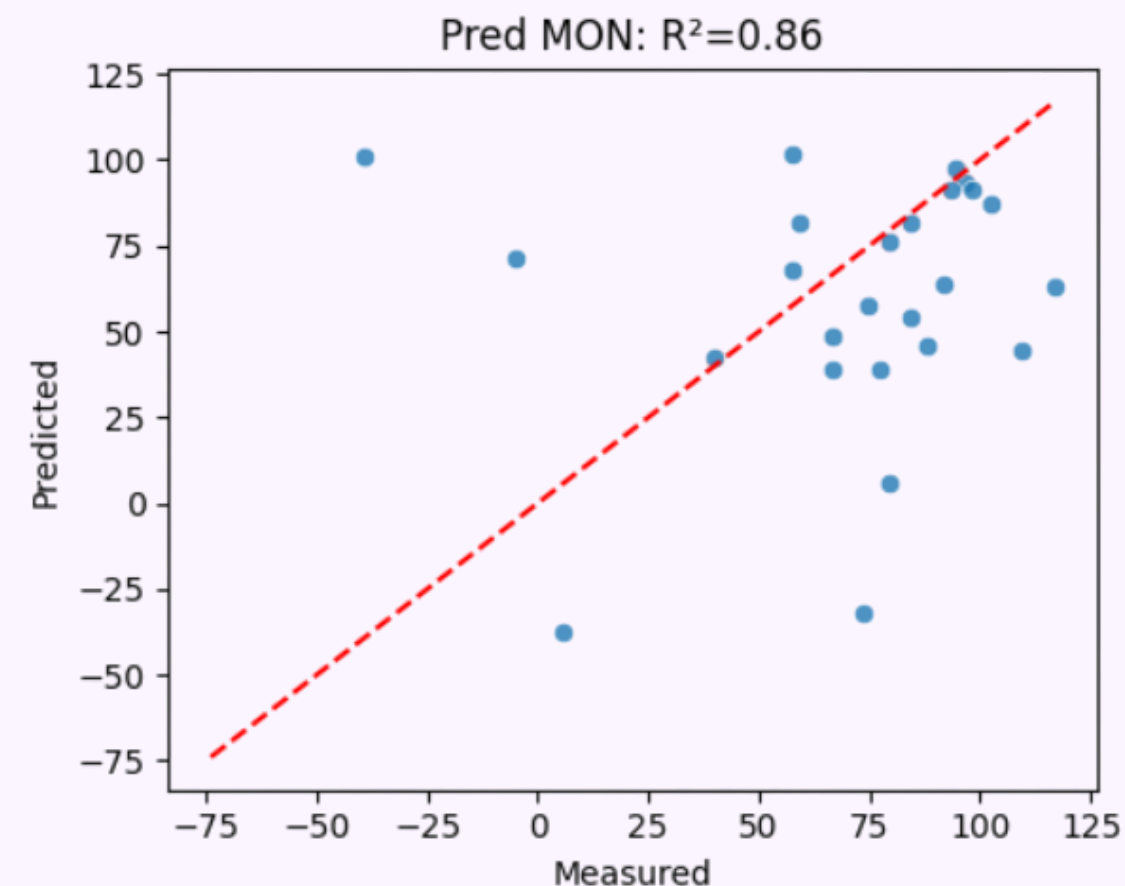
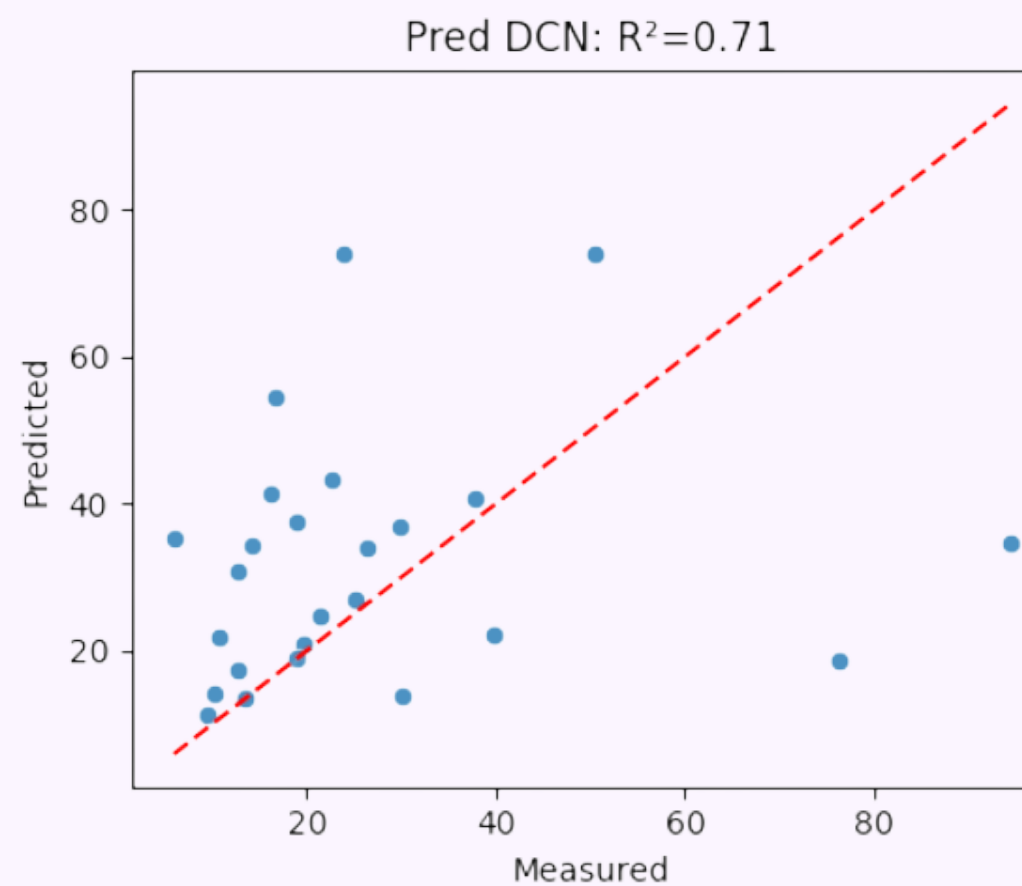
MAP ON USING RANDOM FOREST

A complete journey from raw data to deployment



RANDOM FOREST

Model Training



Validation for DCN

1. MAE = 6.181
2. RMSE = 11.543
3. R² Score = 0.708

Validation for MON

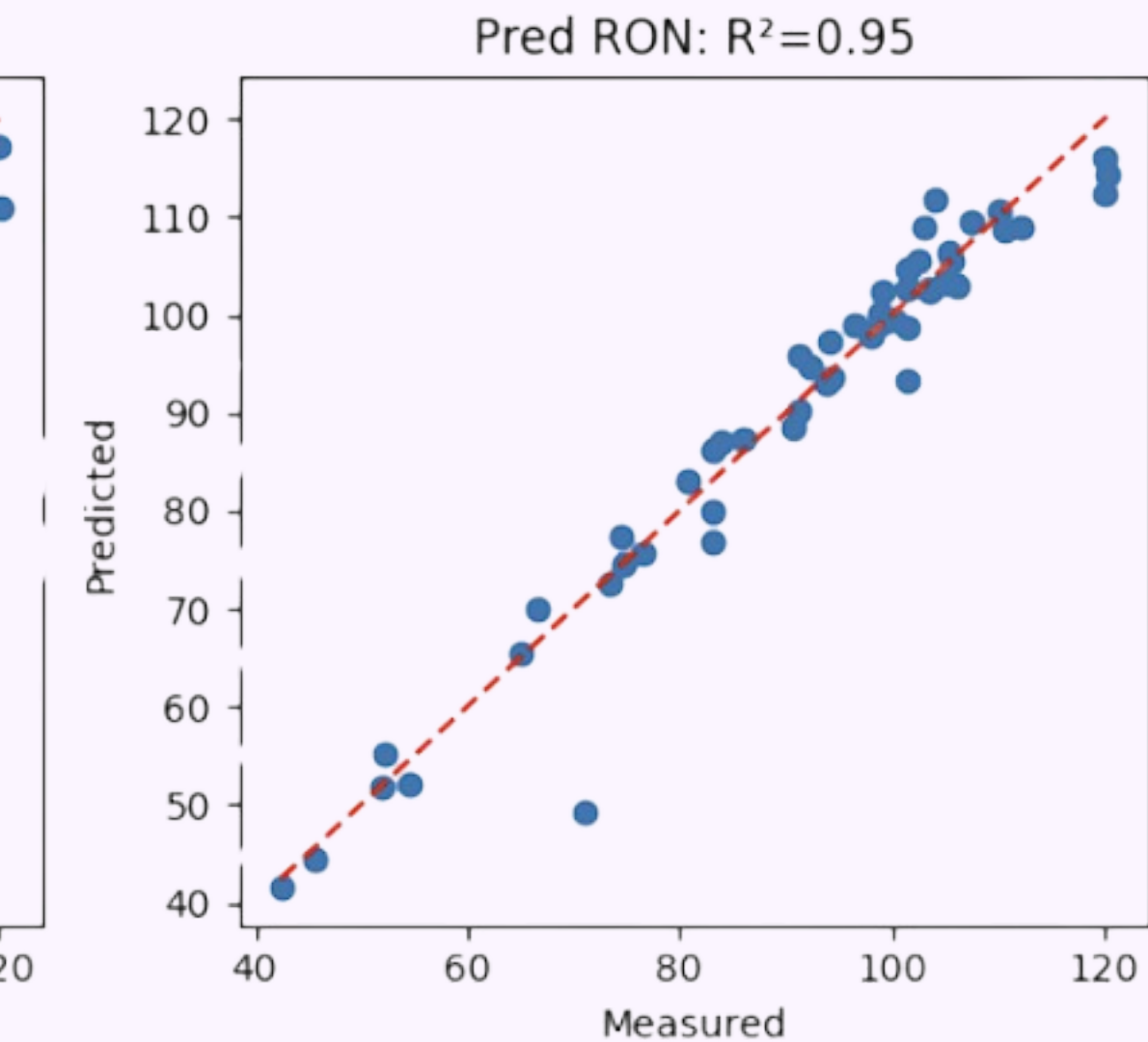
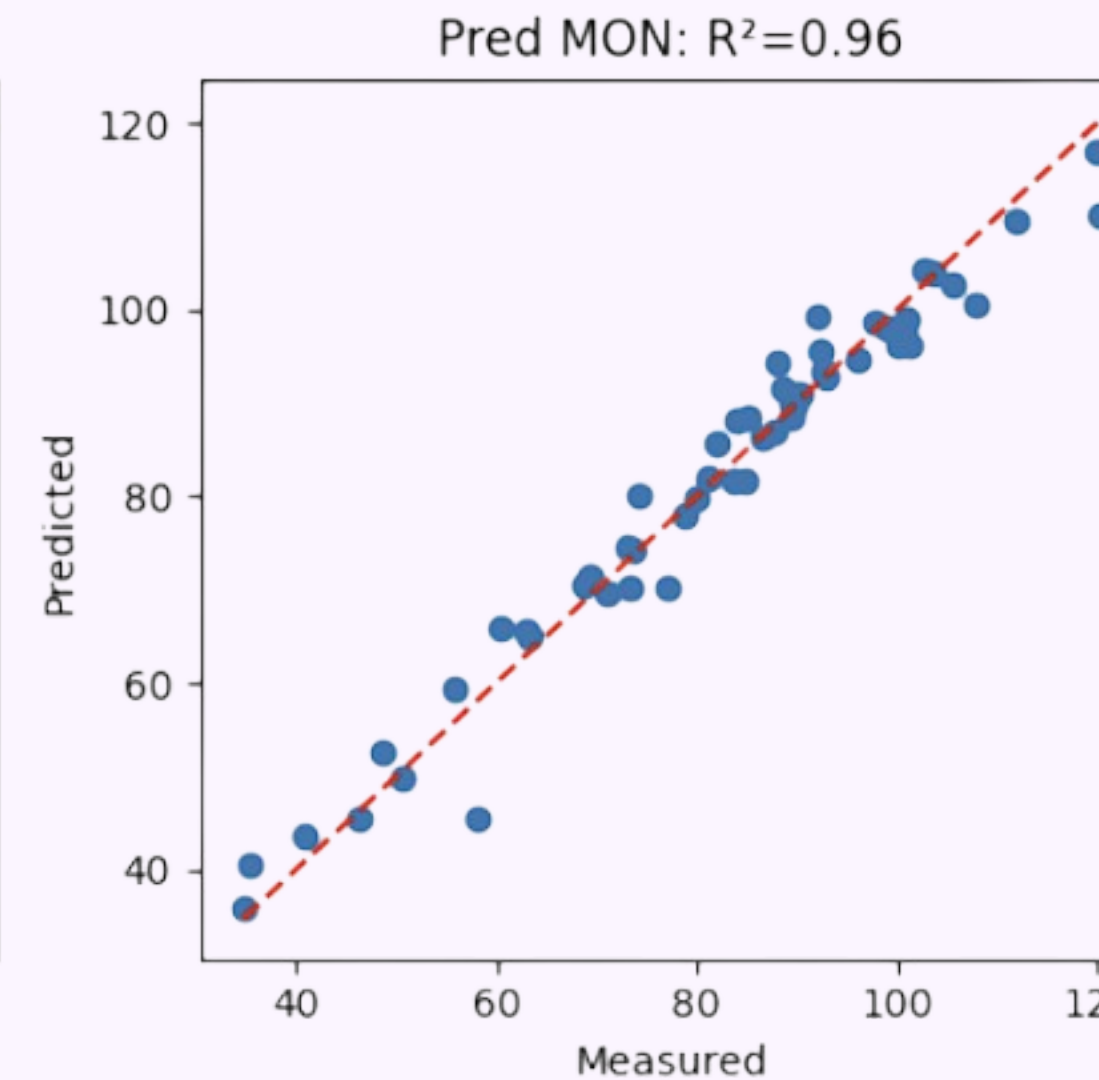
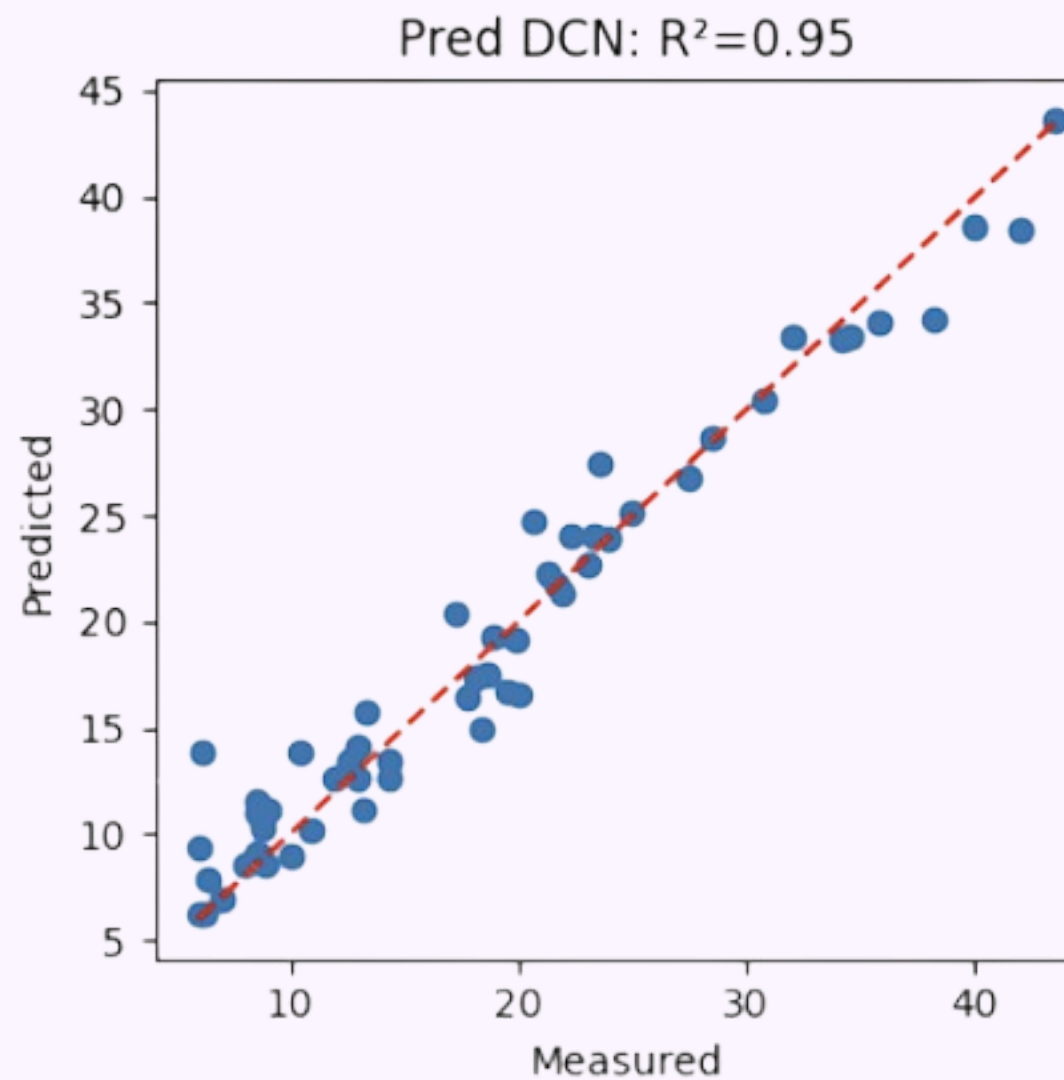
1. MAE = 9.709
2. RMSE = 14.566
3. R² = 0.859

Validation for RON

1. MAE = 8.709
2. RMSE = 13.497
3. R² = 0.885

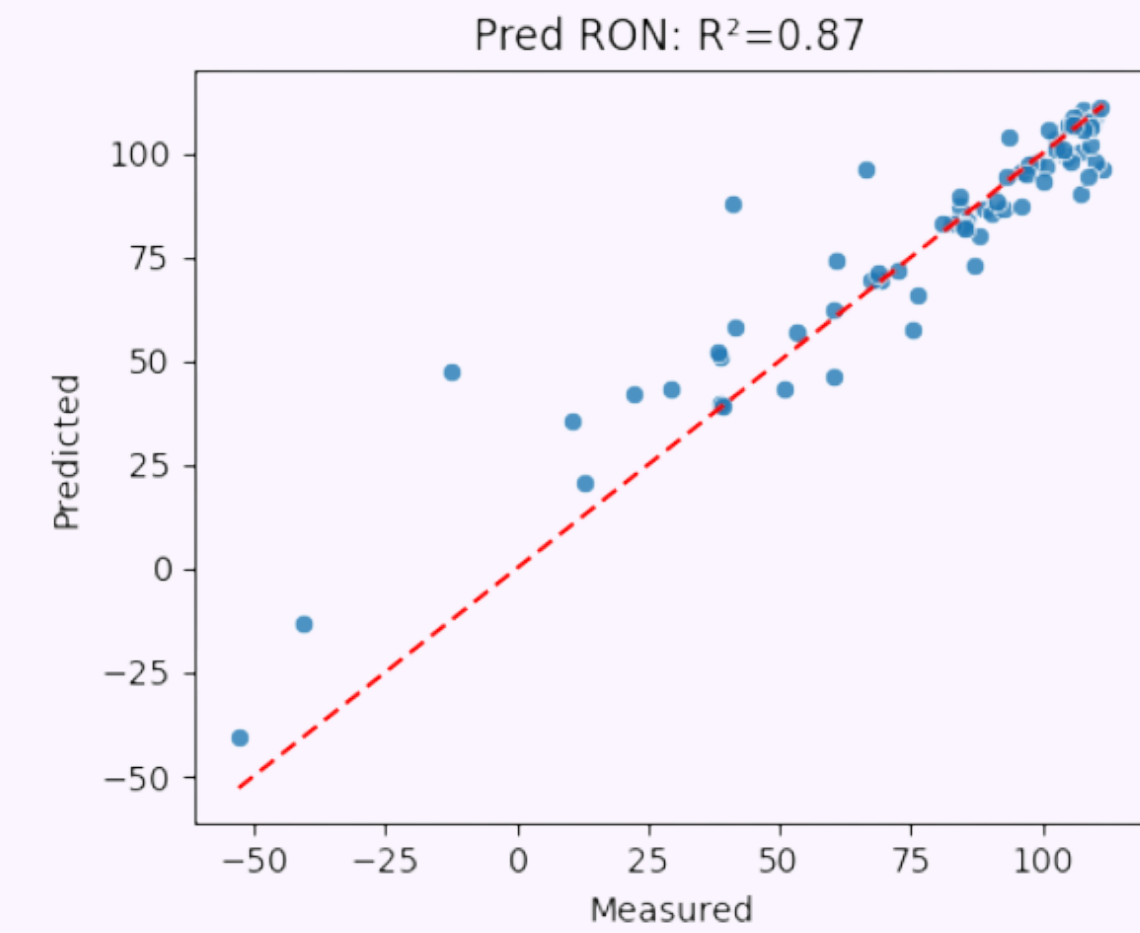
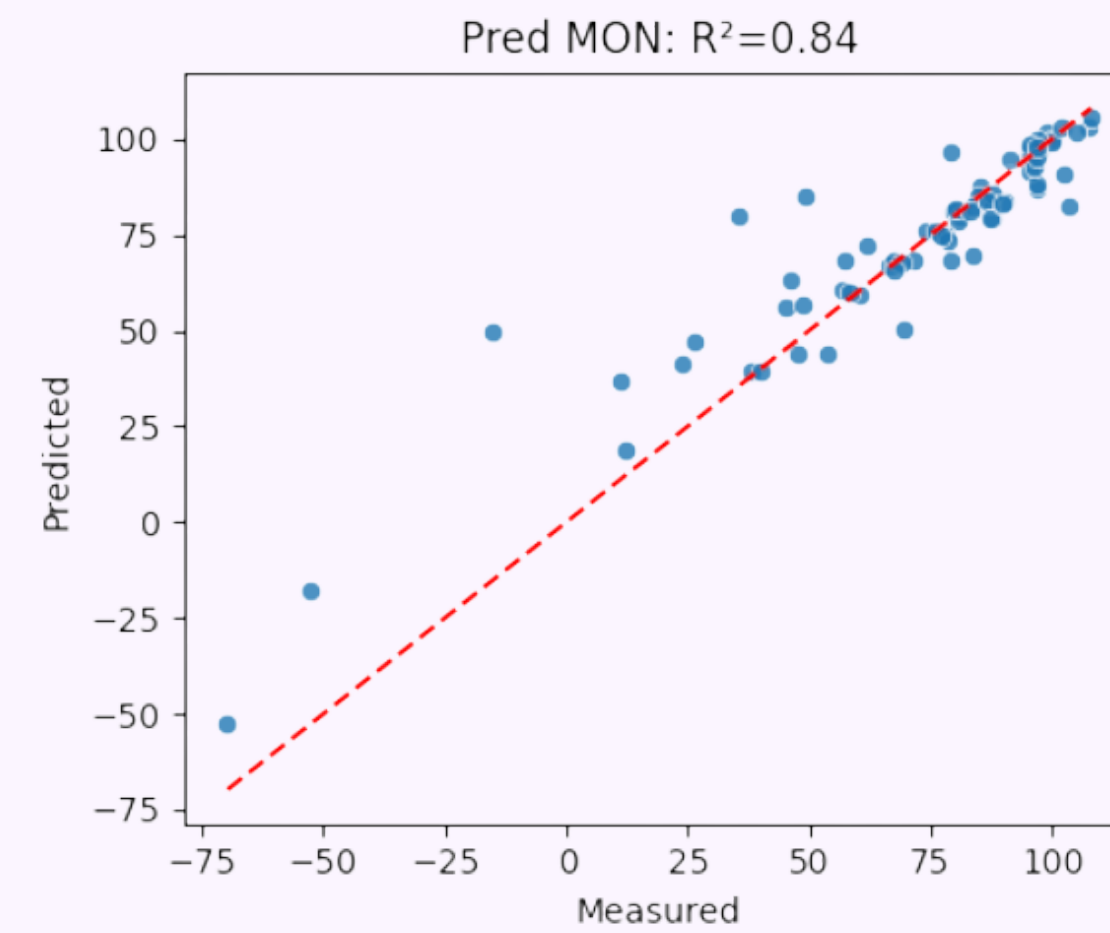
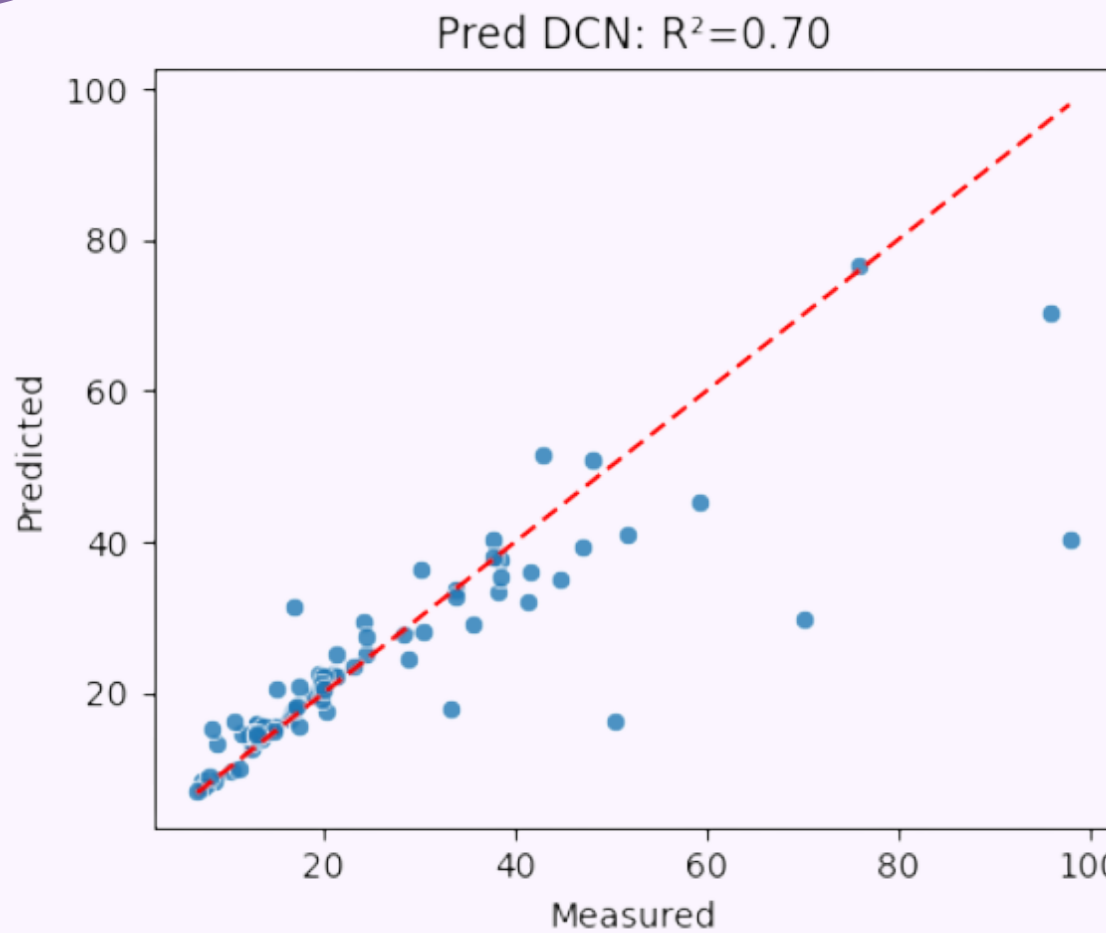
RANDOM FOREST

Removing Outliers using IQR



RANDOM FOREST

Model Testing



Validation for DCN

1. MAE= 4.992
2. RMSE=10.504
3. $R^2 = 0.699$

Validation for MON

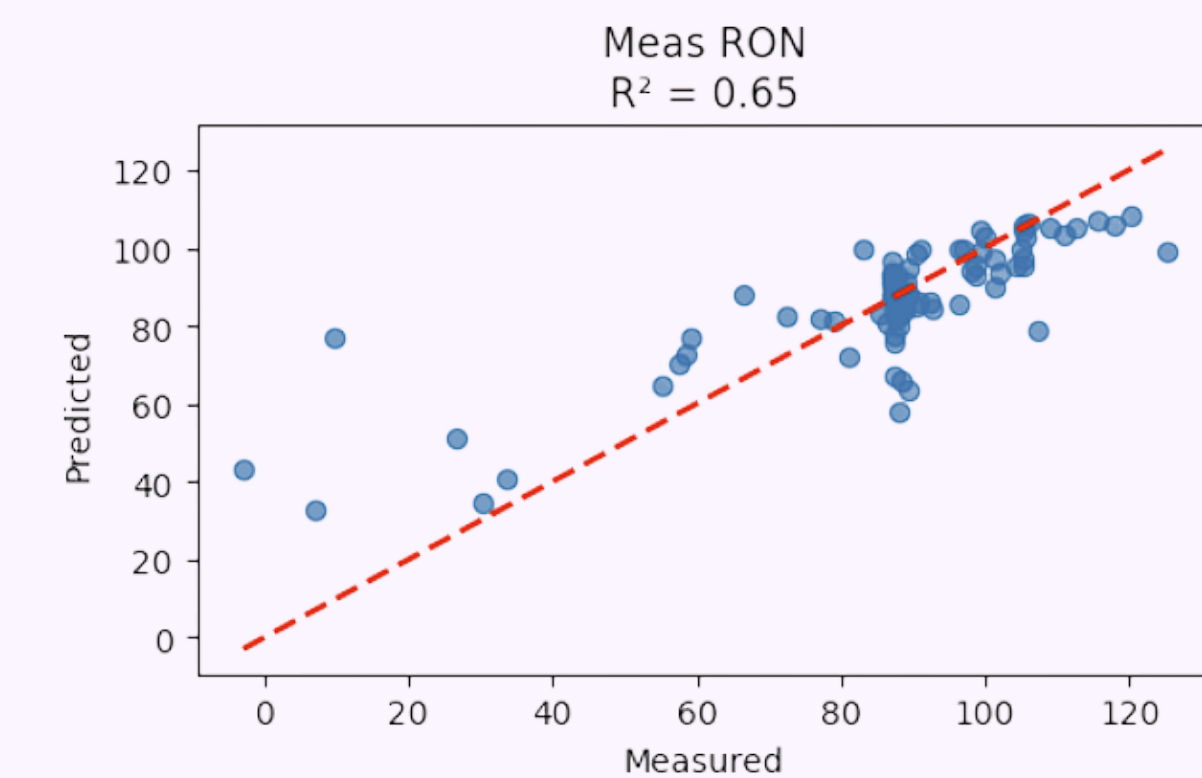
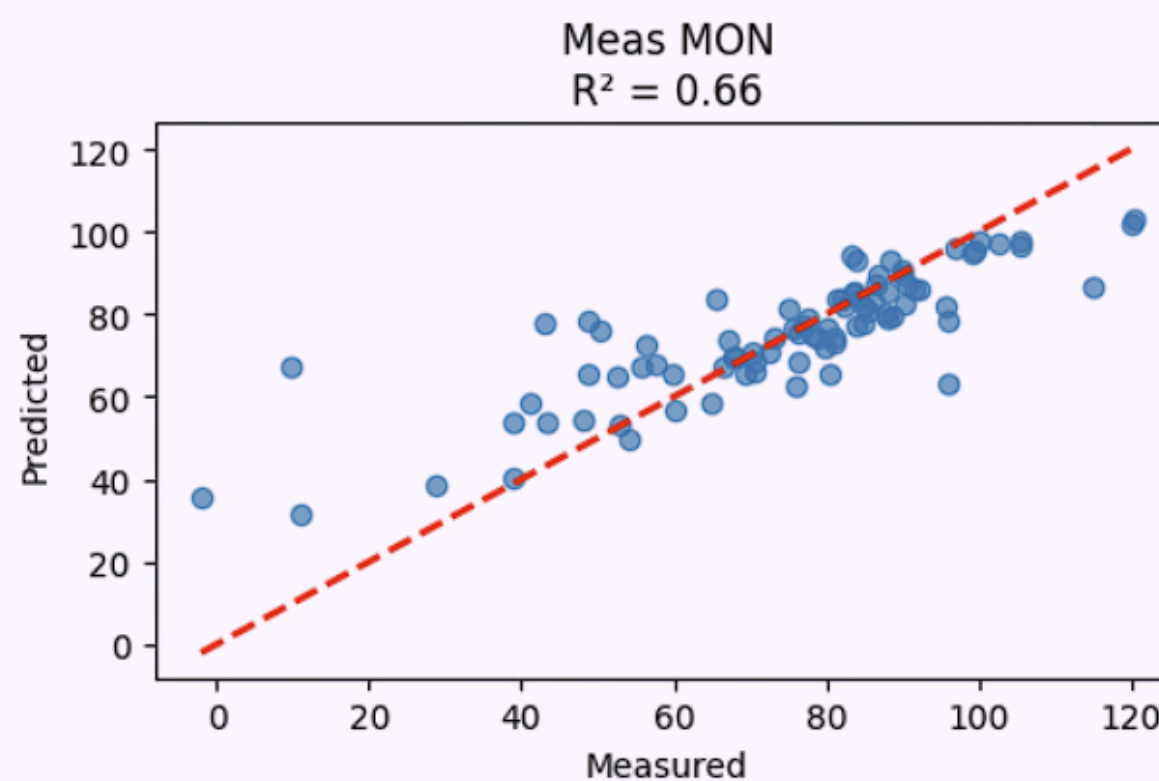
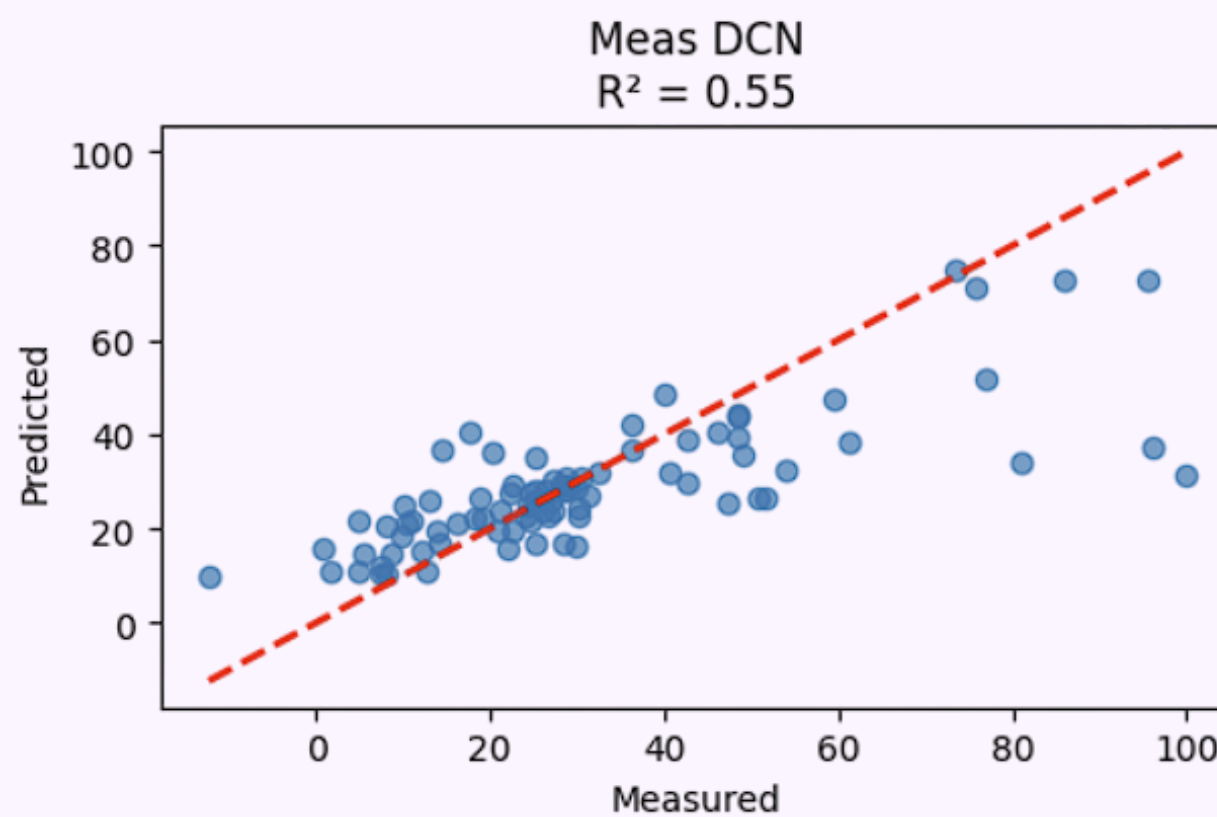
1. MAE= 7.621
2. RMSE=13.424
3. $R^2 = 0.837$

Validation for RON

1. MAE= 7.633
2. RMSE=12.754
3. $R^2 = 0.869$

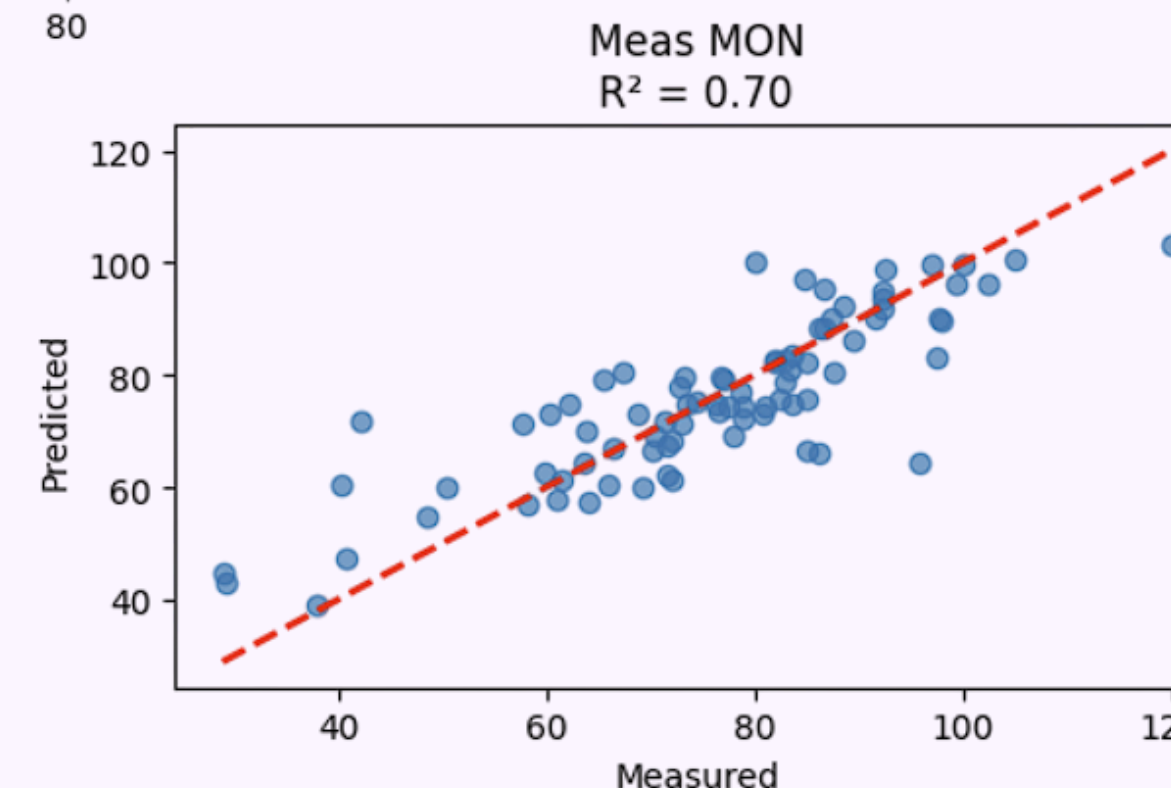
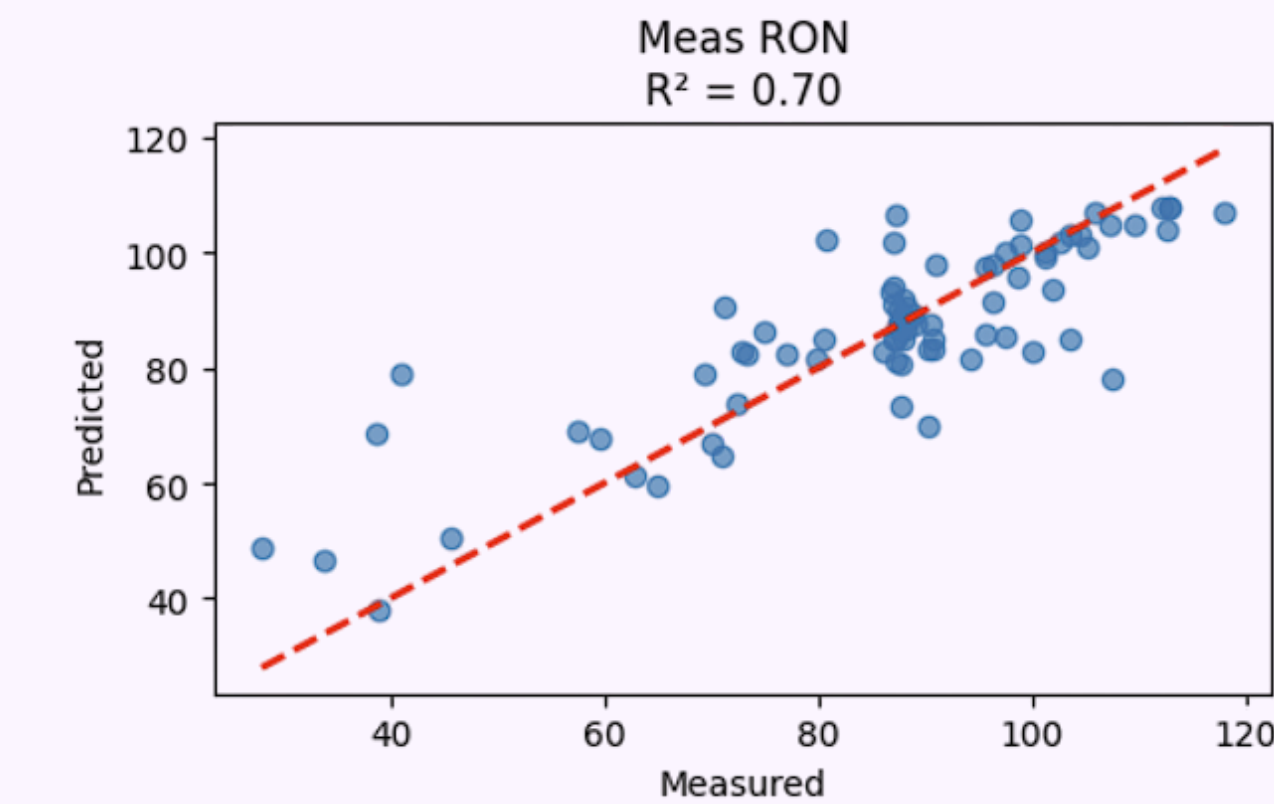
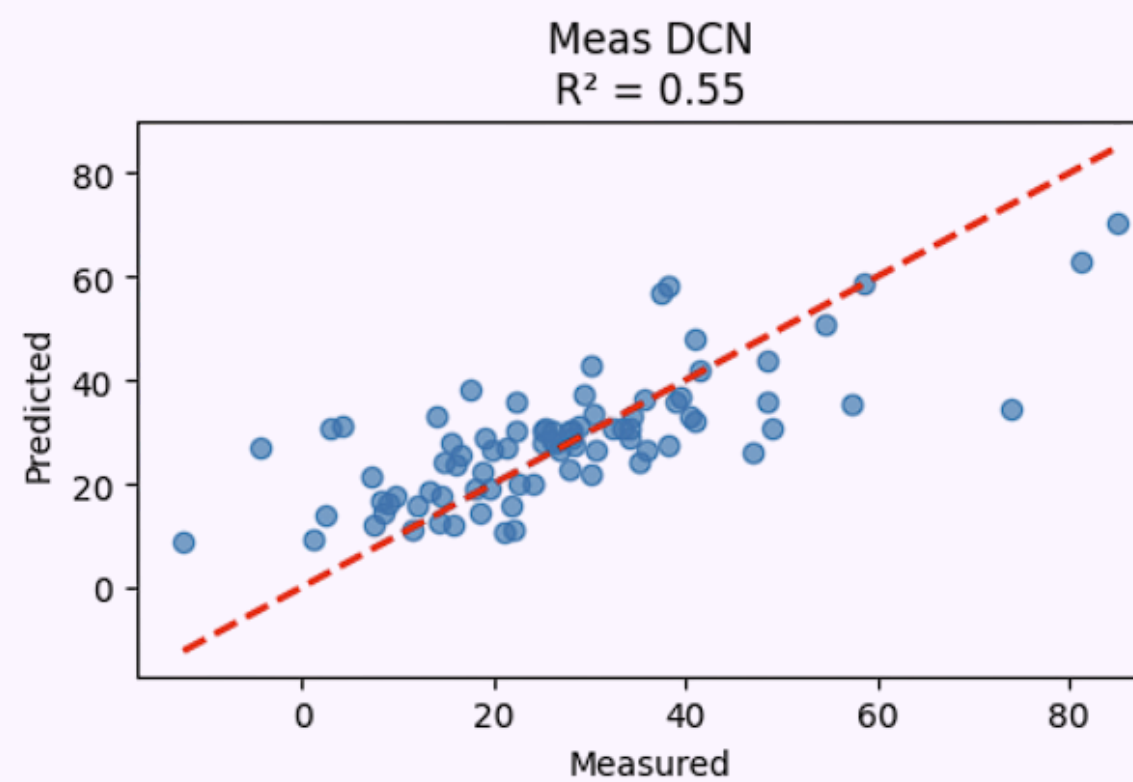
RANDOM FOREST

Regression Impute for estimating na values



RANDOM FOREST

Regression impute for filling na and removing outliers



Map on using GNN

Feature Engineering

For each atom in molecule, we have used atomic features at node level and for each bond, we have created feature vectors.



Data Acquisition

Remove missing or invalid **SMILES** and converted all values to numerical form so that we can normalize our target values

GNN Architecture

In this we have divided into message passing phase and readout phase.

Standardization

We have used standard scalars (mean = 0, standard deviation = 1).

Model Evaluation

Used R2 score and MAE for analysis of our trained model.

Model Training

We have used early stopping technique for regularization and evaluated every epoch.

GRAPH NEURAL NETWORK

Ploting parity plots and loss curves using Early Stopping

Removed 0 invalid SMILES entries.

Valid molecules: 430

Data ready: 344 train / 86 test

Epoch 001 | Train 0.8407 | Test 0.7685 | R²=[0.05448232367268402, 0.05040613408255634, 0.05683353634062149] | Mean R²=0.054

Epoch 010 | Train 0.2382 | Test 0.2818 | R²=[0.60957402181262, 0.6432319856006377, 0.6993358933801462] | MeanR²=0.651

Epoch 020 | Train 0.2046 | Test 0.3990 | R²=[0.5025476155815267, 0.49185868765641916, 0.5306970236303292] | MeanR²=0.508

Epoch 030 | Train 0.1057 | Test 0.1025 | R²=[0.8119061852929326, 0.8913150626373748, 0.9081034538495079] | MeanR²=0.870

Epoch 040 | Train 0.1592 | Test 0.1156 | R²=[0.8366727098579488, 0.8538529204322295, 0.8791354281934484] | MeanR²=0.857

Epoch 050 | Train 0.1062 | Test 0.1036 | R²=[0.8313825735532279, 0.8808544490667246, 0.8984845523229016] | MeanR²=0.870

Epoch 060 | Train 0.0874 | Test 0.0632 | R²=[0.9179495326360435, 0.9209273200341064, 0.9270955908349253] | MeanR²=0.922

Epoch 070 | Train 0.1393 | Test 0.0882 | R²=[0.853250783106639, 0.8998439626128429, 0.9150419478406822] MeanR²=0.889

Epoch 080 | Train 0.0964 | Test 0.0842 | R²=[0.8799541209382896, 0.8971160241426647, 0.9093118581051993] | MeanR²=0.895

Early stopping at epoch 85, best MeanR²=0.922

Loaded best model, MeanR²=0.922

Final R² (DCN, MON, RON): [0.9179495326360435, 0.9209273200341064, 0.9270955908349253]

Final MAE: [3.3206103, 6.411225, 6.4523587]

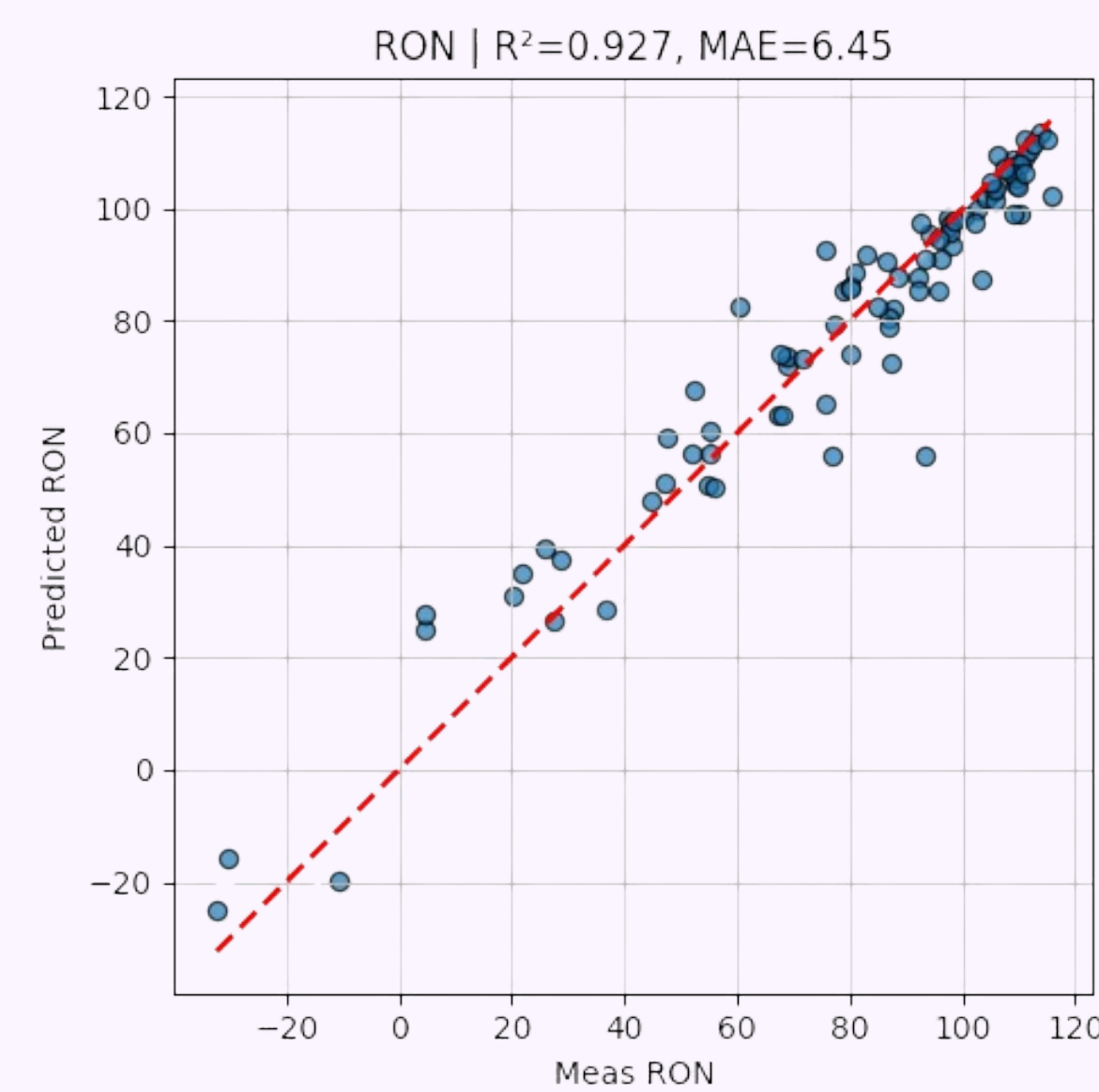
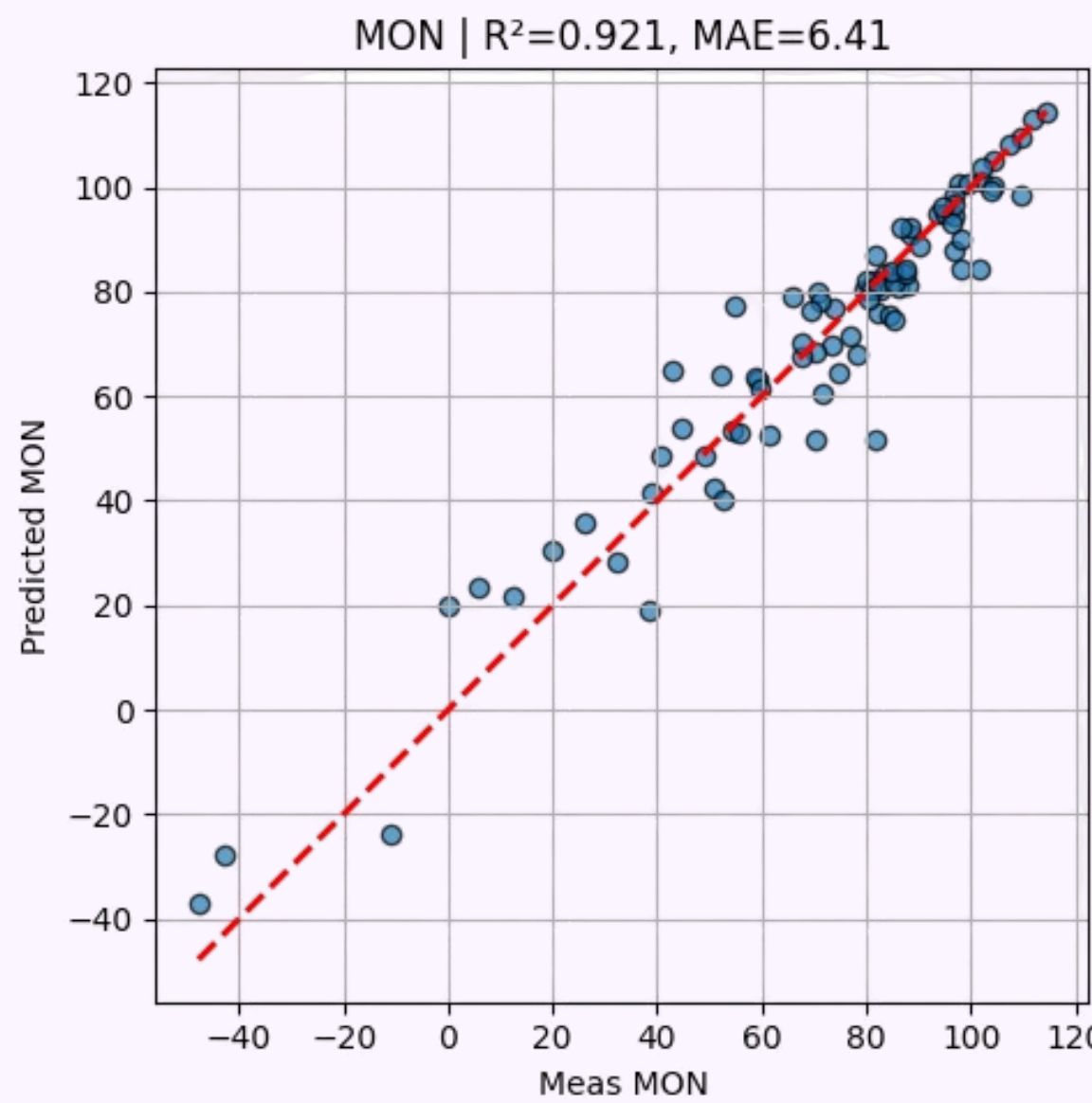
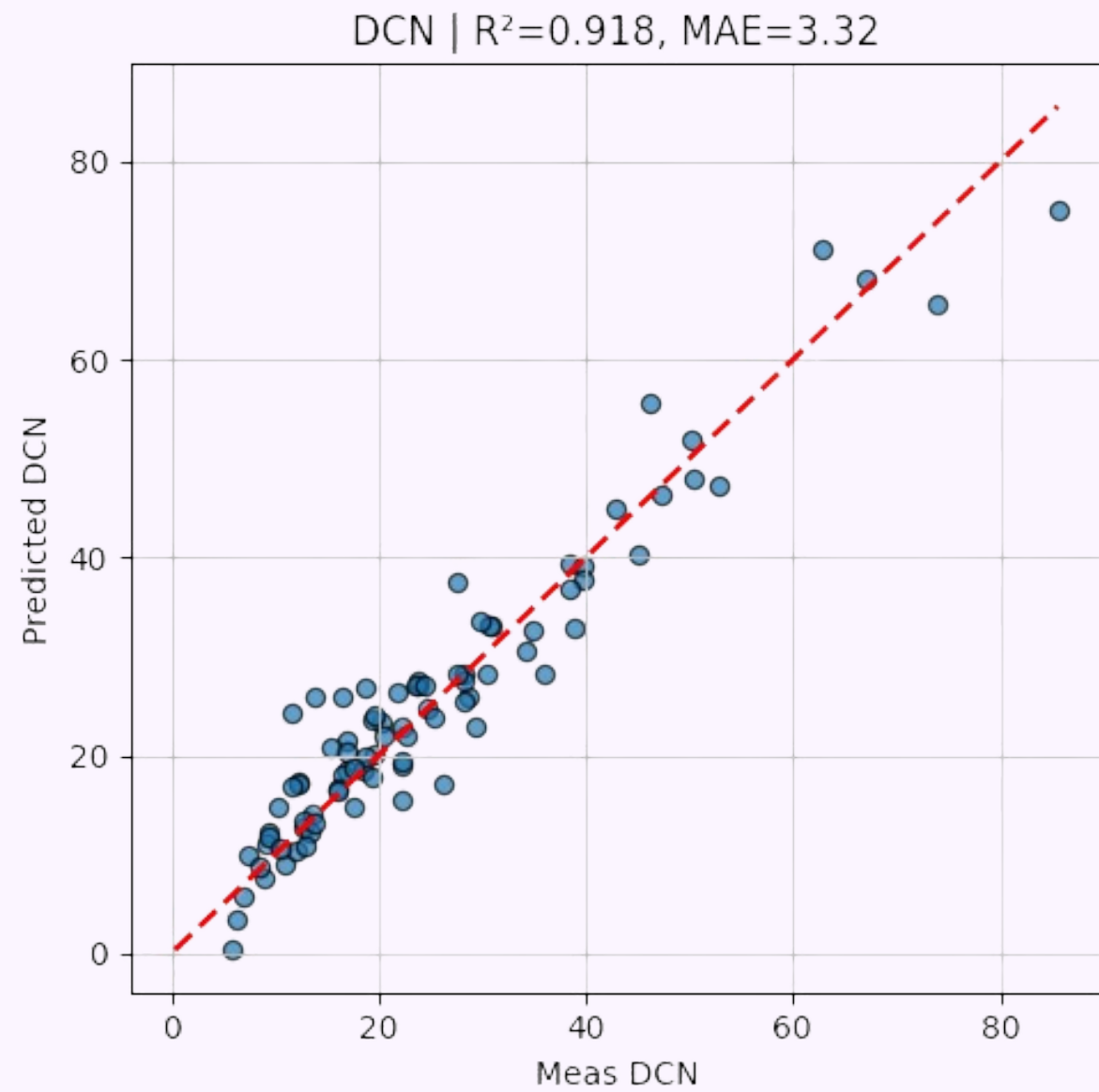
GRAPH NEURAL NETWORK

Using Early Stopping Regularization Technique



GRAPH NEURAL NETWORK

Model Training on validation loss



GITHUB REPOSITORY

Scan the QR code to get acces to code files and dataset



THANK YOU

