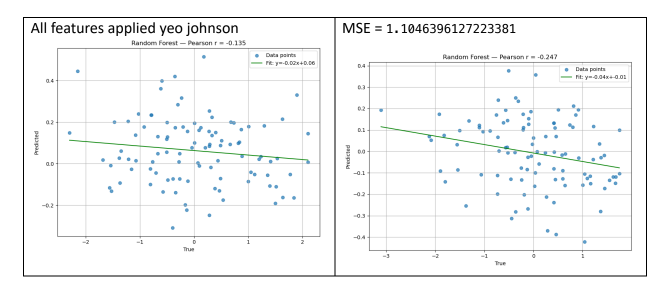
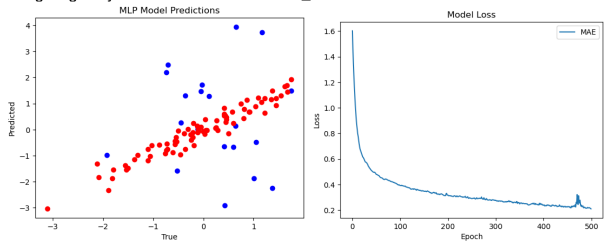
## April16\_May14\_soo



## Using single layer neural network with soo\_scaled



## R\_square

- Training = 0.93
- Testing = -4.98

```
model = models.Sequential()
model.add(Dense(32,input_dim=x_train.shape[1], activation='linear'))
model.add(Dense(1, activation='linear'))
```