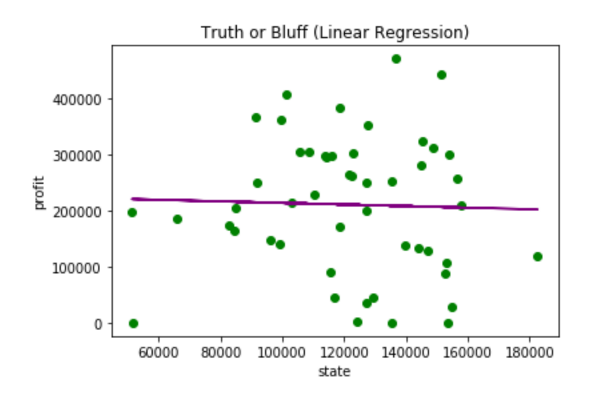
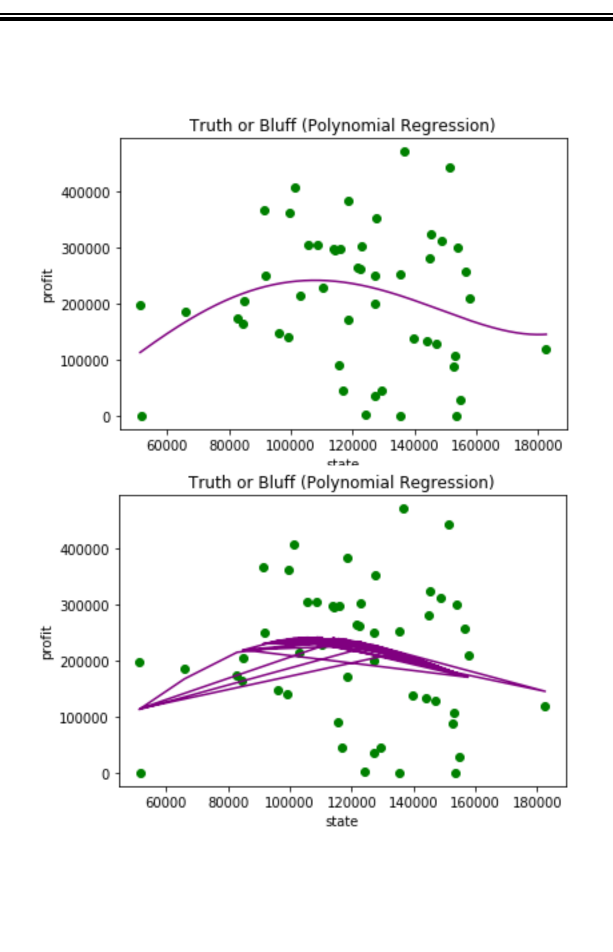
## **MACHINE LEARNING**

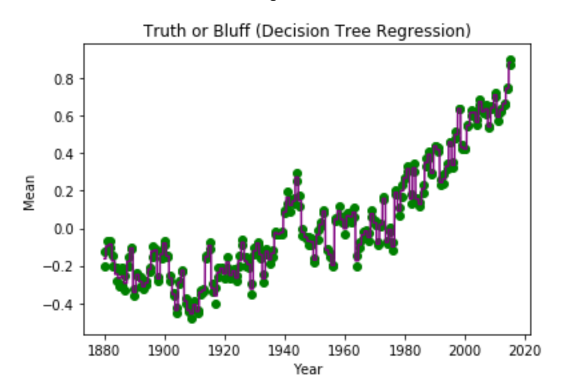
# ASSIGNMENT 2 OUTPUTS

#### **QUESTION1**



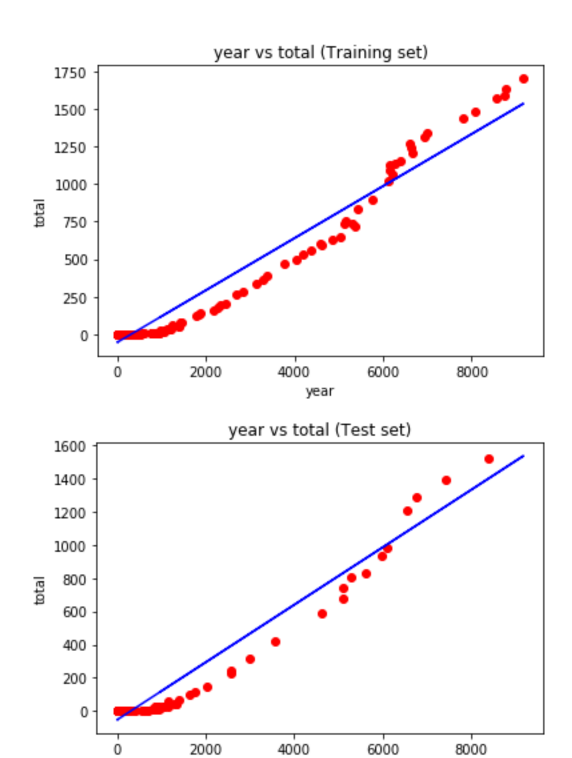


#### **QUESTION 2**



- Prediction of 2016 [0.8845]
- Prediction of 2017[0.8845]

### **QUESTION 3**



year

CO2 for the year 2011

[[294.9564709]]

CO2 for the year 2012

[[295.12978589]]

CO2 for the year 2013

[[295.30310087]]

#### **QUESTION 4**



