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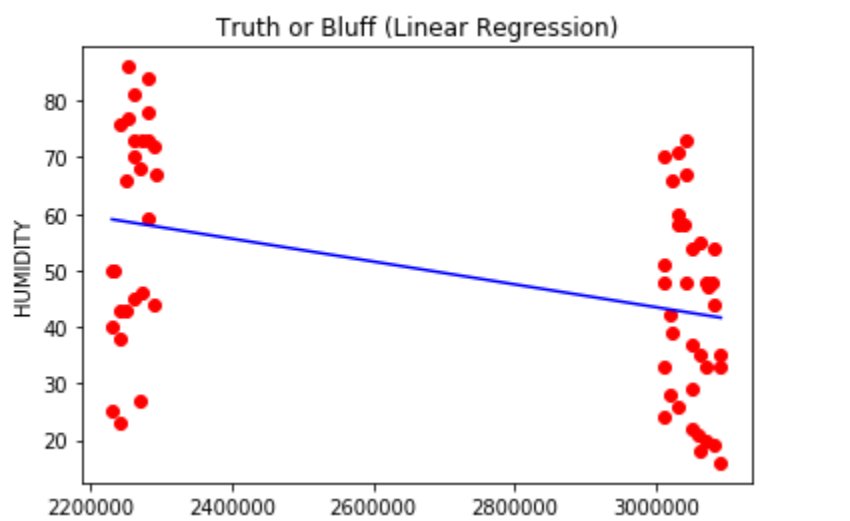
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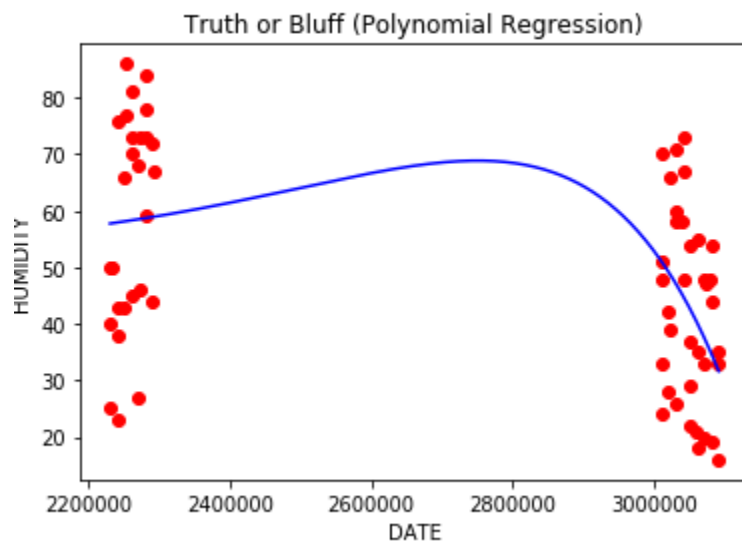
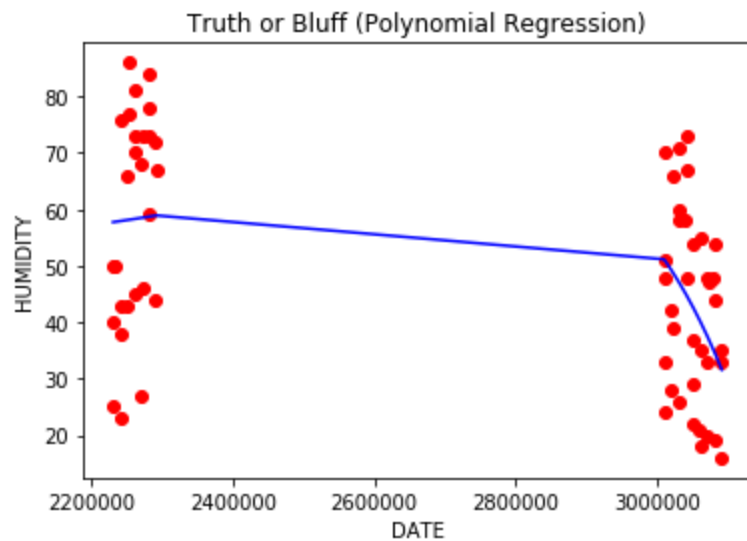
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C:\Users\FARHANA MAZHAR\Anacondanew\lib\site-packages\sklearn\utils\validation.py:532:
 FutureWarning: Beginning in version 0.22, arrays of bytes/strings will be converted to decimal numbers
 if dtype='numeric'. It is recommended that you convert the array to a float dtype before using it in scikit-
 learn, for example by using your_array = your_array.astype(np.float64).