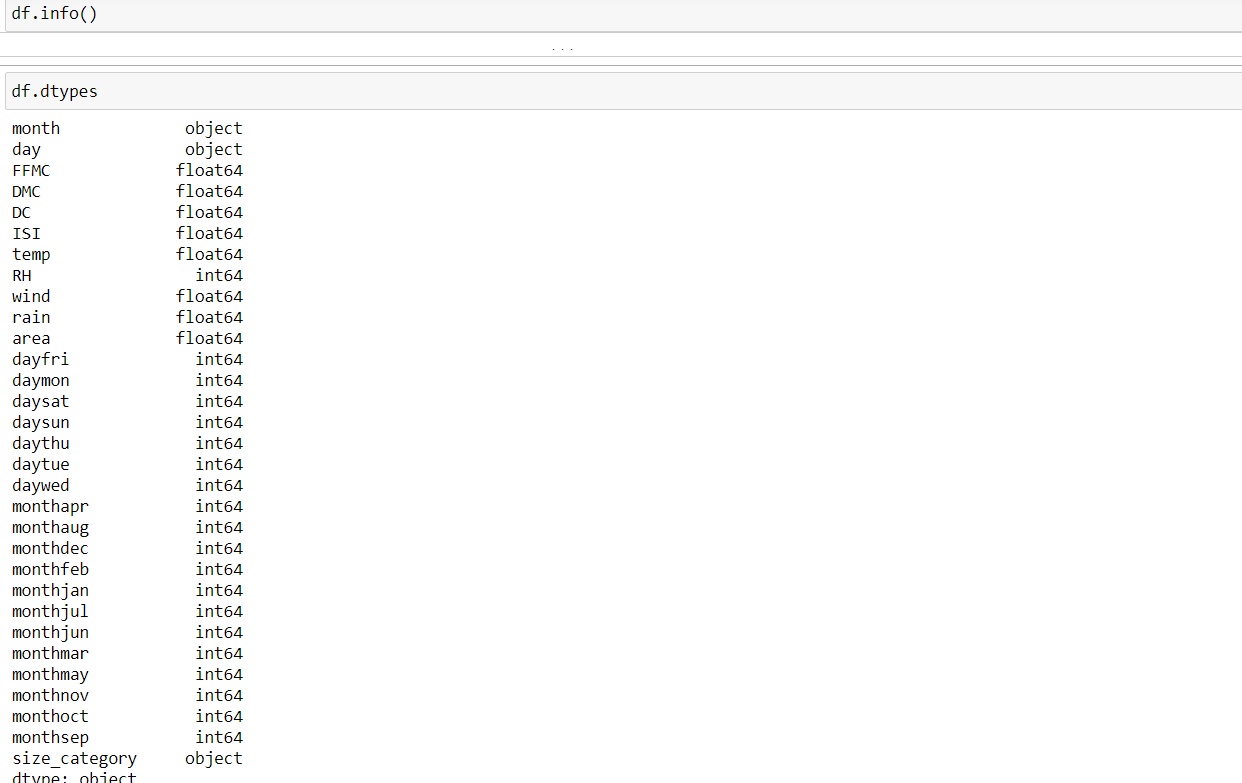
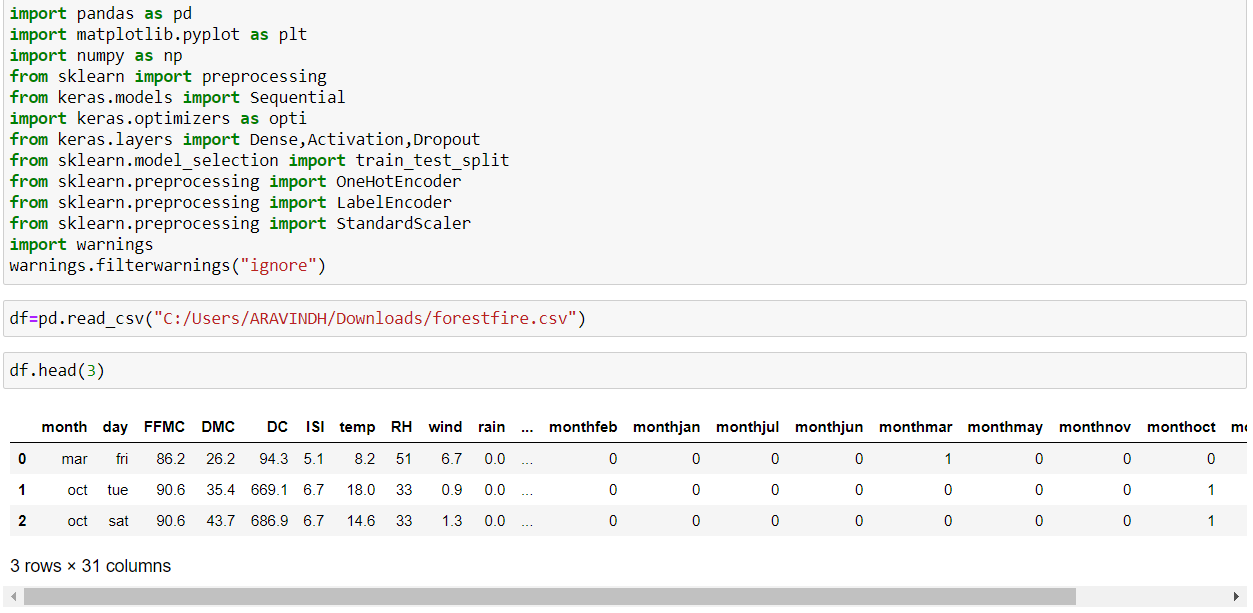
**ARAVINDH.M**

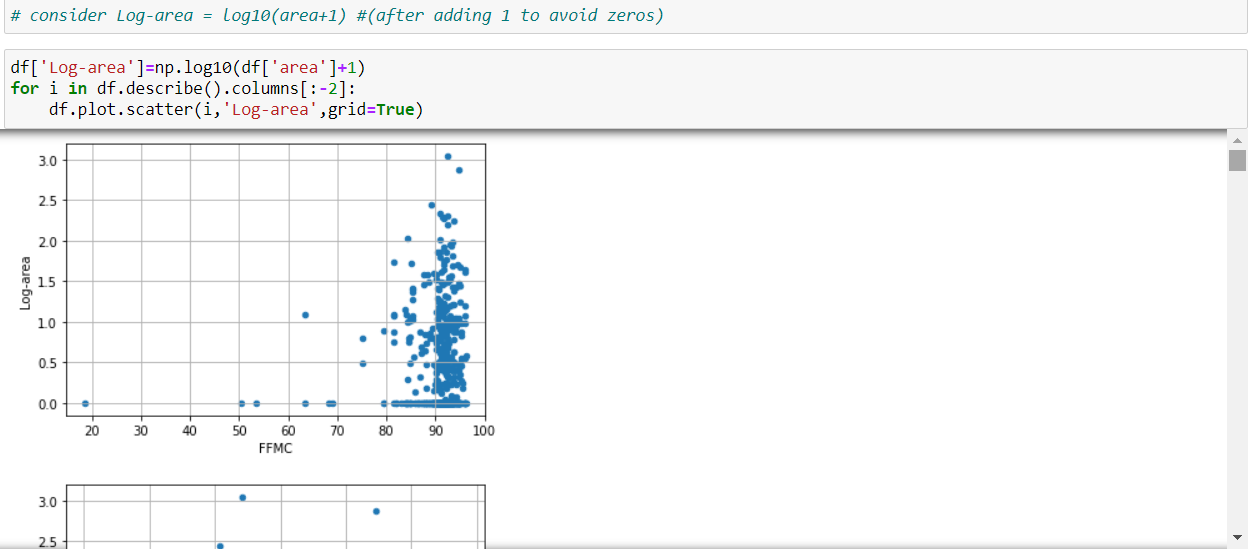
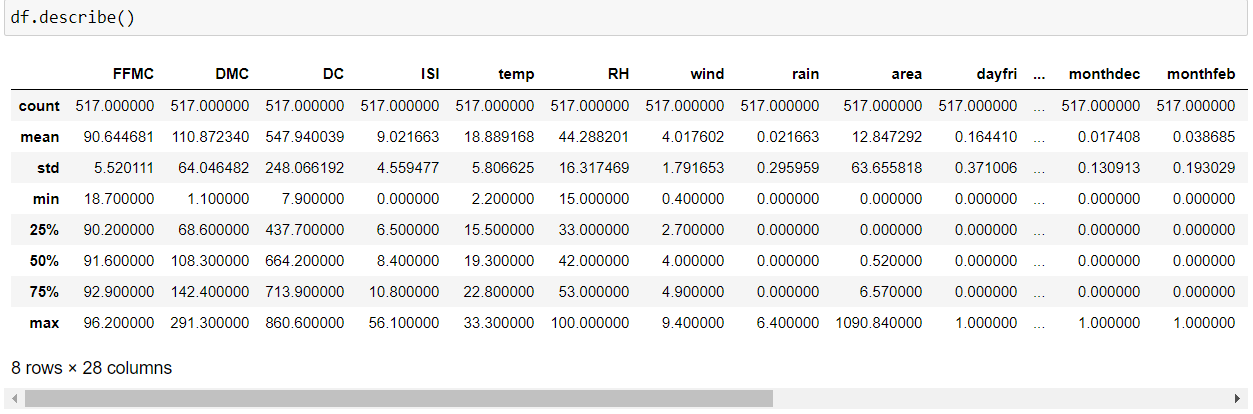
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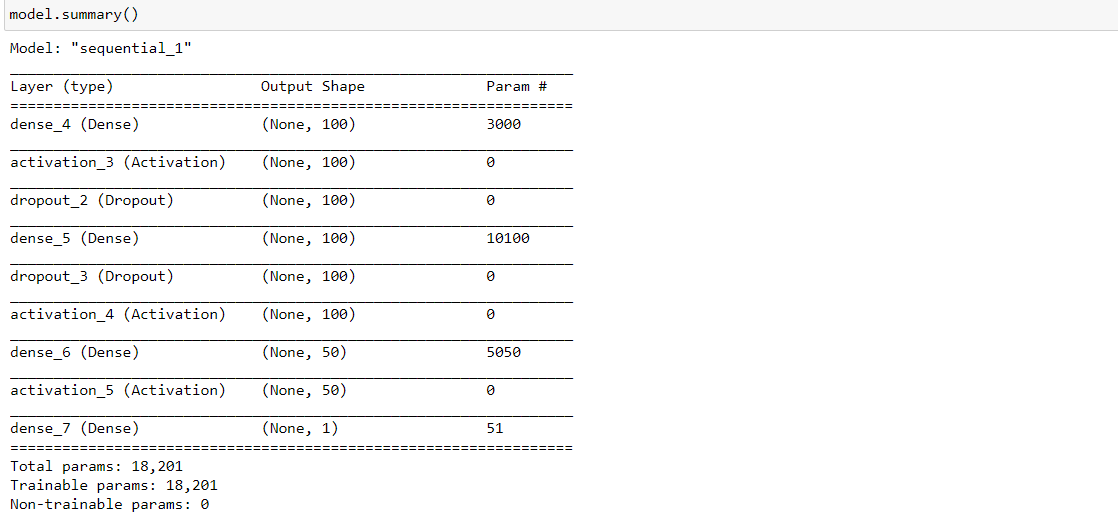
**TOPIC: NEURAL NETWORKS**

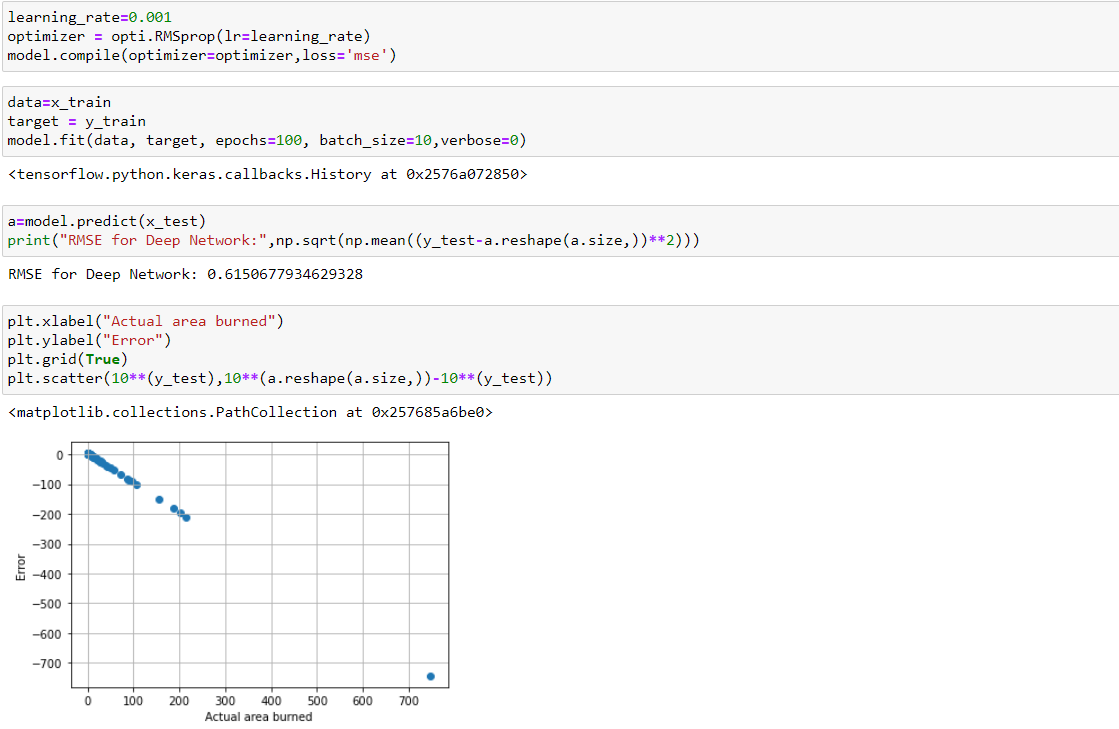
**QUESTION:**

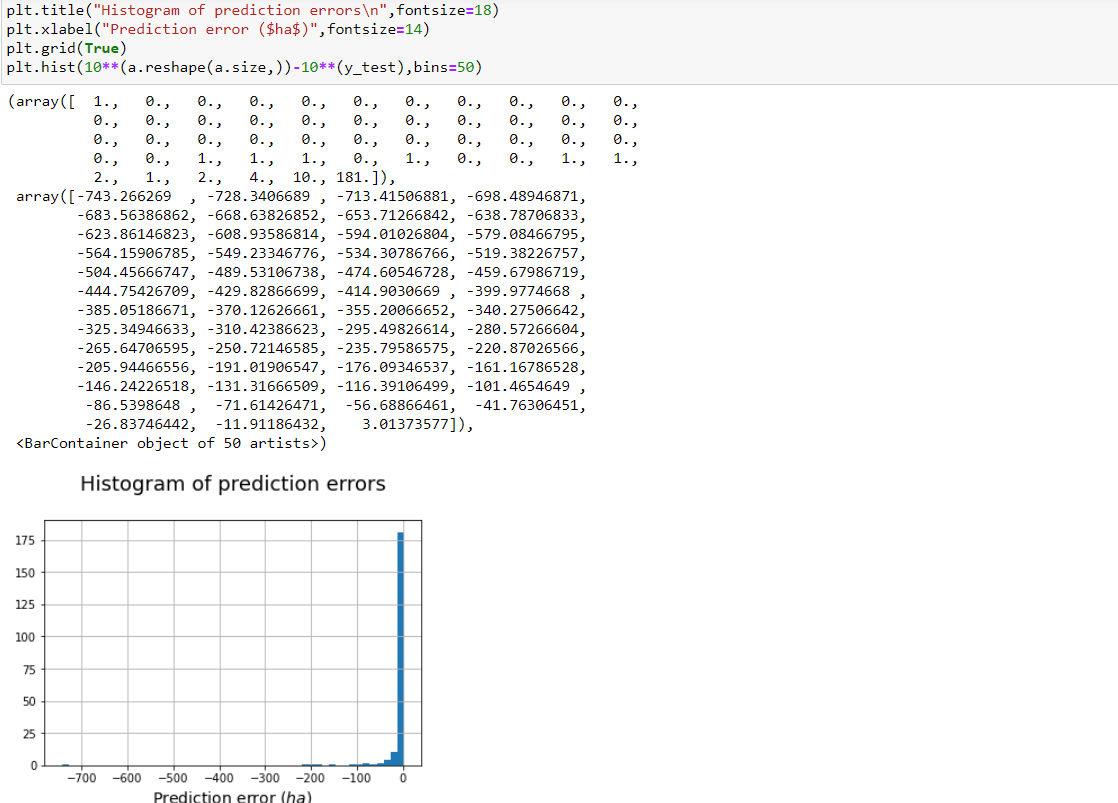
**PREDICT THE BURNED AREA OF FOREST FIRES WITH NEURAL NETWORKS**

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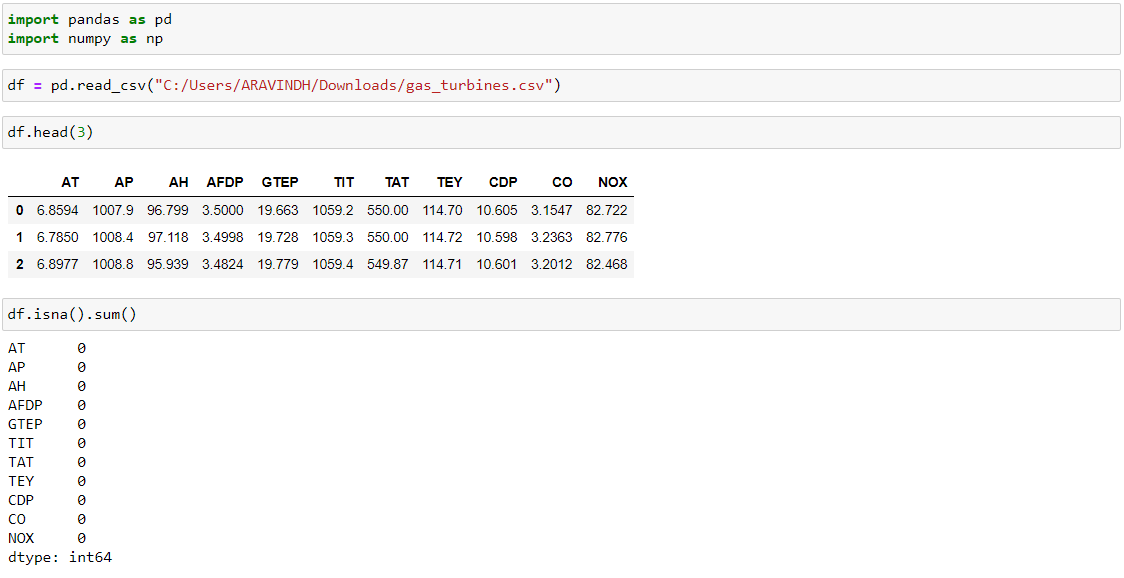
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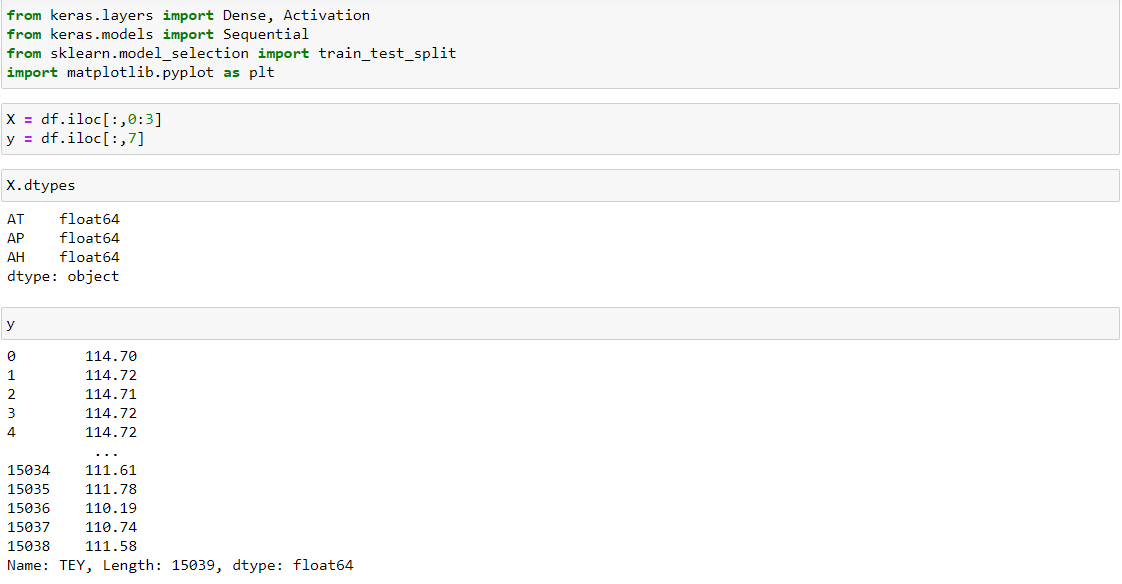
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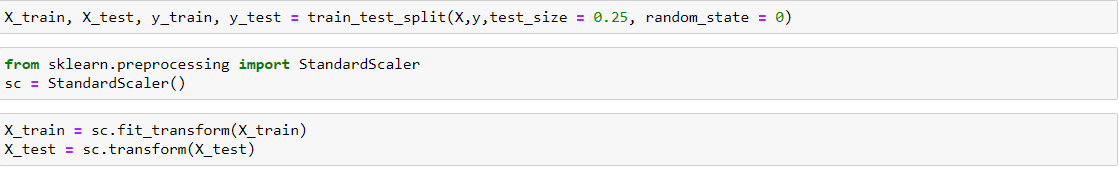
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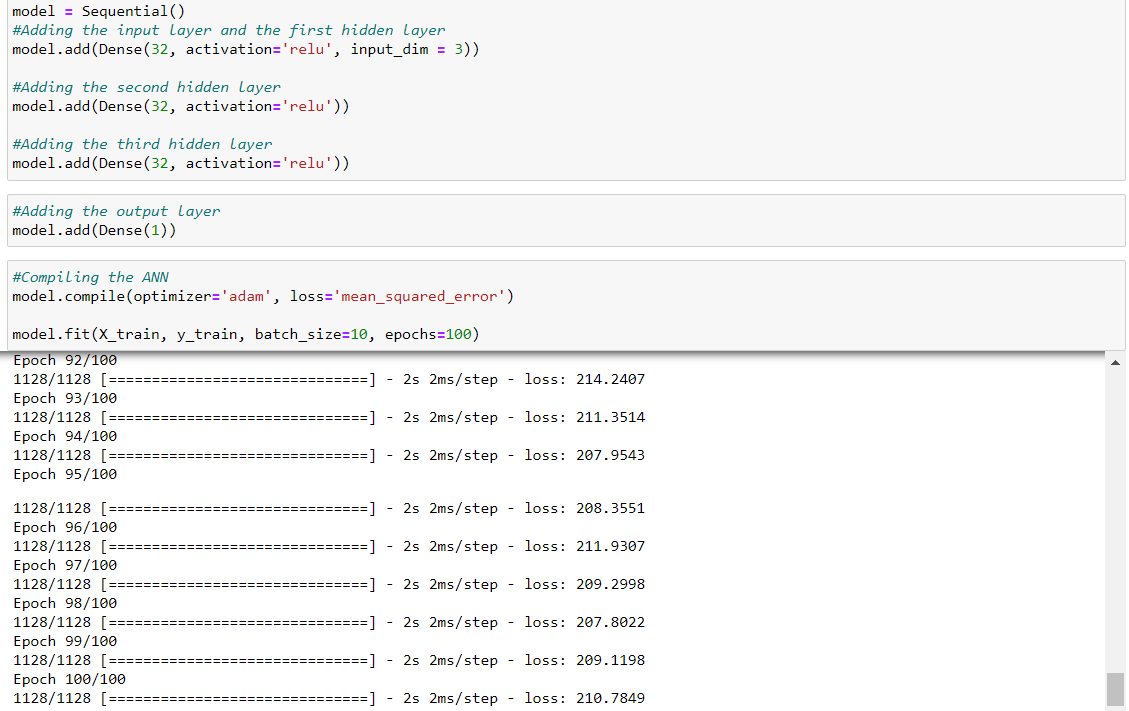
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**2)predicting turbine energy yield (TEY) using ambient variables as features**

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