## $\mathbb{P}$ ROBABILISTIC $\mathbb{T}$ HINKING

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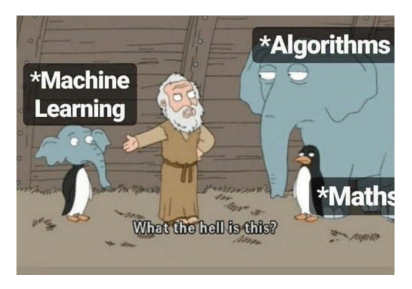
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## 1 Programming Assignment - 3

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You have been given a  $.\mathbf{txt}$  file composed for 4 columns and 10,000 observations. Your goal is to is determine a suitable relation for the fourth column (observation) using the rest 3 variables.

Bonus: ANOVA tables will grant you a 25% bonus.



Figure 1: When the machines are learning but mentees aren't.