

## Assignment for Data Science role @ Belong.co

Build a model to classify any given SMS into one of the three categories - "info"/ "spam"/ "ham"  
Training dataset (attached - "TRAIN\_SMS.csv") has two columns - "Label" and "Message".  
"Message" is the SMS text and "Label" is the corresponding class.

Instructions -

- Please use either Python or R for coding.
- Please write down your solution approach/ thought process/ evaluation in either -
  - a Jupyter Notebook (along with code), or
  - a separate text or doc file.

*Brownie points if the solution is NOT based on Neural Networks. :-)*

**Timeline:** Please send across your solution within **24 hours** from getting the assignment.

Feel free to reach out for any clarifications.