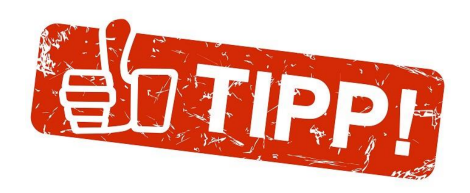


CASE STUDY 012 [Machine Learning: R] Crime prediction





Here are some clues in case you are stuck with the case study:

- 1. Use regular expressions to clean the variable names
- 2. Make sure to use the package caTools to help with splitting the training and testing set
- 3. R2 = 1 SSE/SST. SSE = sum of squares due to error, SST = total sum of squares. Look at online forums for clues on calculating these