All Possible Models

STEP 1: Select a criterion of goodness of fit (e.g. Akaike criterion)



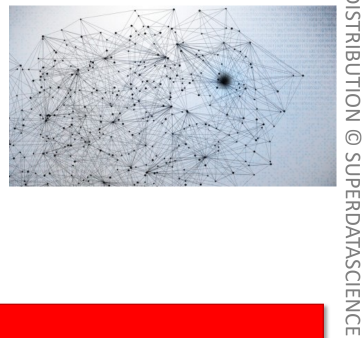
STEP 2: Construct All Possible Regression Models: 2^N-1 total combinations



STEP 3: Select the one with the best criterion



FIN: Your Model Is Ready



Example: 10 columns means 1,023 models

Machine Learning A-Z

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