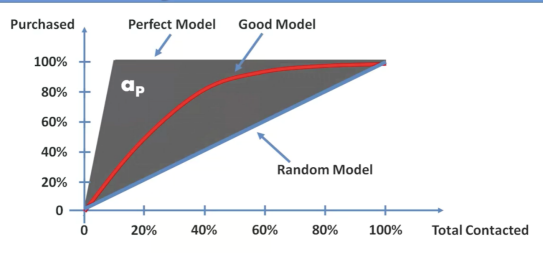
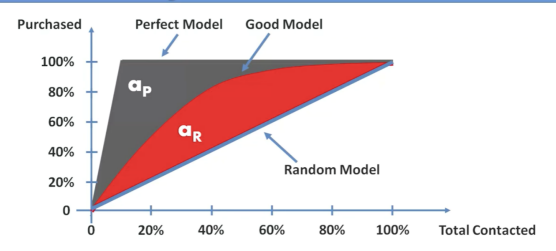


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CAP Analysis



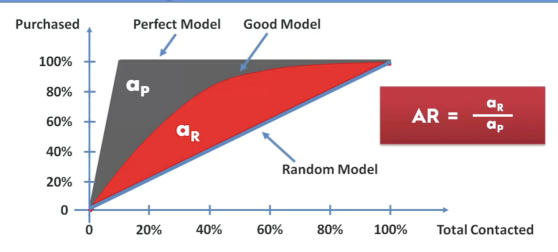
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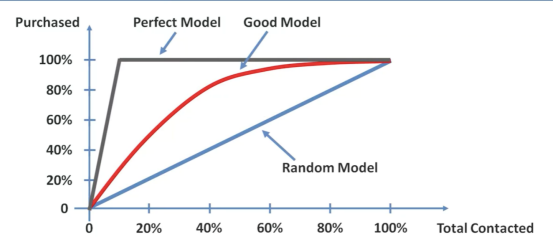
CAP Analysis



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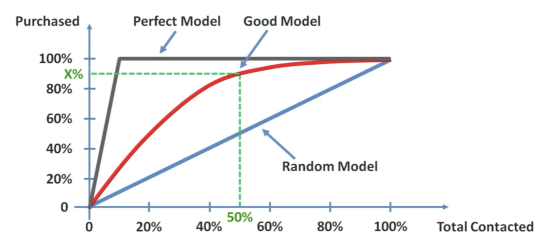
AR is a number between 0 and 1. The more close to 1 the better it is.



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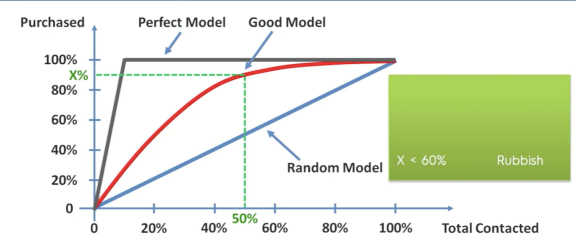
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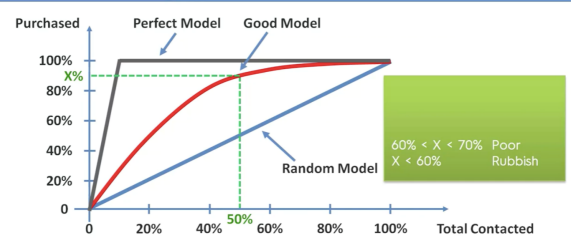
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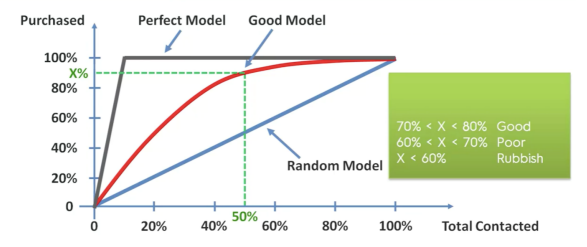
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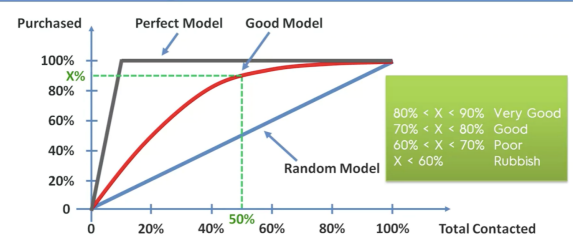
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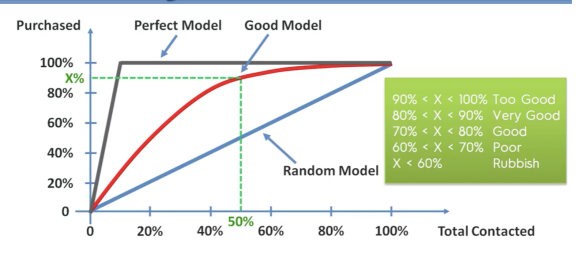
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If X is between 90% and 100% then it means that whether overfitting is happening or it means that your algorithm is too special \odot