Q1) Which are the top three variables in your model which contribute most towards the probability of a lead getting converted?

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Tags, Total Time Spent on Website, and Last Notable Activity are the three most features that contribute towards the probability of a lead getting converted.

Q2) What are the top three categorical/dummy variables in the model which should be focused the most on in order to increase the probability of lead conversion?

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Tags, Last Notable Activity and Lead Origin are the top three categorical variables in the model which should be focussed the most, in order to increase the probability of lead conversion.

Q3) X Education has a period of 2 months every year during which they hire some interns. The sales team, in particular, has around 10 interns allotted to them. So during this phase, they wish to make the lead conversion more aggressive. So they want almost all of the potential leads (i.e. the customers who have been predicted as 1 by the model) to be converted and hence, want to make phone calls to as much of such people as possible. Suggest a good strategy they should employ at this stage.

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A good strategy will be:

* To focus on wider set of lead audience with –
* Tags\_Will revert after reading the email
* Tags\_Closed by Horizzon
* Total Time Spent on Website
* Last Notable Activity\_SMS Sent
* Tags\_Lost to EINS
* Lead Origin\_Lead Add Form
* Last Activity\_SMS Sent
* Current occupation\_Working Professional
* Technically, we can generate this new set of leads by altering (moving down) the value of cut off so as to include more leads as the hot leads from our Logistic Regression Model.
* Doing so, we will be better utilizing resources and improving the chance of converting a lead whose lead conversion probability might be low as well.

Q4) Similarly, at times, the company reaches its target for a quarter before the deadline. During this time, the company wants the sales team to focus on some new work as well. So during this time, the company’s aim is to not make phone calls unless it’s extremely necessary, i.e. they want to minimize the rate of useless phone calls. Suggest a strategy they should employ at this stage.

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A good strategy will be:

* To focus more on the leads from Tags\_Will revert after reading the email and Tags\_Closed by Horizzon (discarding lower conversion probable leads).
* Technically, we can generate this new set of leads by altering (moving up) the value of cut off so as to discard lower conversion rate probable leads from our Logistic Regression Model.

Doing so, we will be doing minimal effort and still be getting fair conversions.