Mini Project - 4

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Business Scenario

- The data provided is from a Personal Loans Campaign executed by MyBank.
- 20000 customers were targeted with an offer of Personal Loans at 10% interest rate.
- 2512 customers out of 20000 responded expressing their need for Personal Loan; These customers are labelled as Target = 1 and remaining customers are labelled as Target = 0

Metadata

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Column Name	Description
CUST_ID	Customer ID - Unique ID
TARGET	Target Field - 1: Responder, 0: Non- Responder
AGE	Age of the customer in years
GENDER	Gender
BALANCE	Average Monthly Balance
OCCUPATION	Occupation
AGE_BKT	Age Bucket
SCR	Generic Marketing Score
HOLDING_PERIOD	Ability to hold money in the account (Range 0 - 31)
ACC_TYPE	Account Type - Saving / Current
ACC_OP_DATE	Account Open Date
LEN_OF_RLTN_IN_MNT H	Length of Relationship in Months
NO_OF_L_CR_TXNS	No. of Credit Transactions
NO_OF_L_DR_TXNS	No. of Debit Transactions
TOT_NO_OF_L_TXNS	Total No. of Transaction
NO_OF_BR_CSH_WDL_D R_TXNS	No. of Branch Cash Withdrawal Transactions
NO_OF_ATM_DR_TXNS	No. of ATM Debit Transactions
NO_OF_NET_DR_TXNS	No. of Net Debit Transactions
NO_OF_MOB_DR_TXNS	No. of Mobile Banking Debit Transactions

Column Name	Description
FLG_HAS_CC	Has Credit Card - 1: Yes, 0: No
AMT_ATM_DR	Amount Withdrawn from ATM
AMT_BR_CSH_WDL_DR	Amount cash withdrawn from Branch
AMT_CHQ_DR	Amount debited by Cheque Transactions
AMT_NET_DR	Amount debited by Net Transactions
AMT_MOB_DR	Amount debited by Mobile Banking Transactions
AMT_L_DR	Total Amount Debited
FLG_HAS_ANY_CHGS	Has any banking charges
AMT_OTH_BK_ATM_US G_CHGS	Amount charged by way of the Other Bank ATM usage
AMT_MIN_BAL_NMC_C HGS	Amount charged by way Minimum Balance not maintained
NO_OF_IW_CHQ_BNC_T XNS	Amount charged by way Inward Cheque Bounce
NO_OF_OW_CHQ_BNC_ TXNS	Amount charged by way Outward Cheque Bounce
AVG_AMT_PER_ATM_TX N	Avg. Amt withdrawn per ATM Transaction
AVG_AMT_PER_CSH_W DL_TXN	Avg. Amt withdrawn per Cash Withdrawal Transaction
AVG_AMT_PER_CHQ_TX N	Avg. Amt debited per Cheque Transaction
AVG_AMT_PER_NET_TX N	Avg. Amt debited per Net Transaction
AVG_AMT_PER_MOB_T	Avg. Amt debited per Mobile Banking

Part 1 - Classification Tree

- Split data into Development (70%) and Hold-out (30%)
 Sample
- Build Classification Tree using CART technique
- Do necessary pruning
- Measure Model Performance on Development Sample
- Test Model Performance on Hold Out Sample
- Ensure the model is not an overfit model

Note:

- Assignment submission should be in PDF.
- Separate code files, excel, or any other supporting material **are not required.**
- Anything important should be part of the PDF in a structured format.

Part 2 | Random Forest

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- Split data into Development (70%) and Hold-out (30%) Sample
- Build Model using Random Forest technique
- Measure Model Performance on Development Sample
- Test Model Performance on Hold Out Sample
- Ensure the model is not an overfit model

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- Anything important should be part of the PDF in a structured format.

Part 3 | Neural Network

- Split data into Development (70%) and Hold-out (30%) Sample
- Build Model using Neural Network technique
- Measure Model Performance on Development Sample
- Test Model Performance on Hold Out Sample
- Ensure the model is not an overfit model

Note:

- Assignment submission should be in PDF.
- Separate code files, excel, or any other supporting material are not required.
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Part 4 | Model Comparison

- Compare the 3 Model's Performance
 - CART
 - Random Forest
 - Neural Network
- Ensemble Model Create Ensemble Model based on the output of the above 3 models
- Compare the Ensemble Model performance with individual models

Thank you

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