Assignment

**Task # 1** 

Merge the 3 dataset and create 1 view of data.

You can merge insurance\_data.csv and employee\_data.csv on

AGENT\_ID You can merge insurance\_data.csv and vendor\_data.csv on

VENDOR\_ID Note: Use left Outer join as not all claims require Vendor

Task #2

Business Leader wants to find Top 3 Insurance Type where we are getting most insurance claims? Task #3

Business Leader wants to find Top 5 States where we are getting most insurance claims for customer belonging to HIGH(H) risk segment?

Task #4

Business wants to create a new variable "COLOCATION" which will have following values IF

Customer State == Incident State == Agent Address State THEN 1 ELSE 0

Find the mean of this new column

## Task #5

Data entry error was detected in the data and you are required to correct it. If for any claim transaction "AUTHORITY\_CONTACTED" is NOT "Police" and POLICE\_AVAILABLE == 1 Then Update "AUTHORITY\_CONTACTED" to Police. Task #6

Business wants to check the Claim Amount for deviation for each transaction, they would like you to calculate as follow

CLAIM\_DEVIATION =

AVG\_CLAIM\_AMOUNT\_FOR\_LAST\_30DAYS (same insurance type) / CURRENT\_CLAIM\_AMOUNT

If the value < 0.5 THEN CLAIM\_DEVIATION = 1 ELSE 0

If there is less than 30 days of transaction history THEN -1 Note: LAST\_30DAYS does not include current day

Task #7

Find All Agents who have worked on more than 2 types of Insurance Claims. Sort them by Total Claim Amount Approved under them in descending order

Task #8

Mobile & Travel Insurance premium are discounted by 10%

Health and Property Insurance premium are increased by 7%

Life and Motor Insurance premium are marginally increased by 2%

What will be overall change in % of the Premium Amount Collected for all these Customer?

Task #9

Business wants to give discount to customer who are loyal and under stress due to Covid 19. They have laid down an eligibility Criteria as follow

IF CUSTOMER\_TENURE > 60 AND EMPLOYMENT\_STATUS
= "N" AND NO\_OF\_FAMILY\_MEMBERS >=4 THEN 1 ELSE
0

Create a new column "ELIGIBLE\_FOR\_DISCOUNT" and find it

mean.

Task #10

Business wants to check Claim Velocity which is defined as follow

CLAIM\_VELOCITY = NO\_OF\_CLAIMS\_IN\_LAST30DAYS (for the current insurance type) / NO\_OF\_CLAIMS\_IN\_LAST3DAYS (for the current insurance type)

Note: LAST30DAYS & LAST3DAYS does not include current

day

Task #11

Find all low performing agents i.e. employees who are in the bottom 5 percentile based on Claims worked by them. Task #12

Business wants to find all Suspicious Employees (Agents).

IF TOTAL CLAIM AMOUNT which meet below criteria is >= 15000 THEN AGENT is classified as Suspicious ELSE Not

CLAIM\_STATUS = Approved AND
CUSTOMER\_RISK\_SEGMENTATION = High AND
INCIDENT\_SEVERITY = "Major Loss"

If Suspicious, then 1 ELSE 0. Find mean of this column.