ABC CALL VOLUME TREND ANALYSIS

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PROJECT DESCRIPTION

- In the given project we have to calculate the average call duration and total number of call per hour
- We had to propose a manpower plan required during each time bucket and reduce the abandon rate to 10%
- We also have to propose a manpower plan when calls are received across the
 24 hours

APPROACH

Data cleaning* and understanding the data set

Making pivot tables and/or using formulas and functions to find the required insight









Understanding the required insight

Making Charts for better Visualisation

^{*} All null values are replaced by #N/A, because categorical values are missing

TECH STACK USED

- I used Excel for the given project
- It is a fairly powerful tool and can analyse the dataset of this size and pivot table and its formulas & functions assist in deep analysis
- The charts provided excel helps in efficient data visualisation
- This is the link to the Excel File
- Many Tables and Visualisation can be seen in the excel sheets, this is the table of contents of the excel sheet

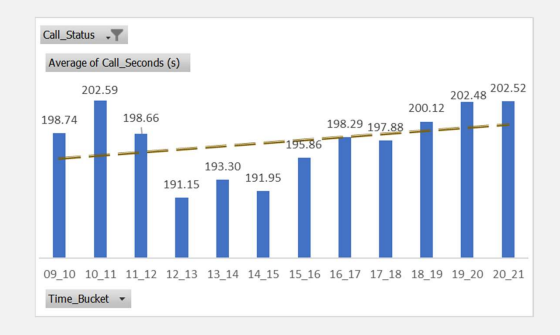
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- 1. Dataset
- 2.Average Call Duration
- 3.Call Volume
- 4. Manpower plan
- 5.24 hour manpower plan

INSIGHTS

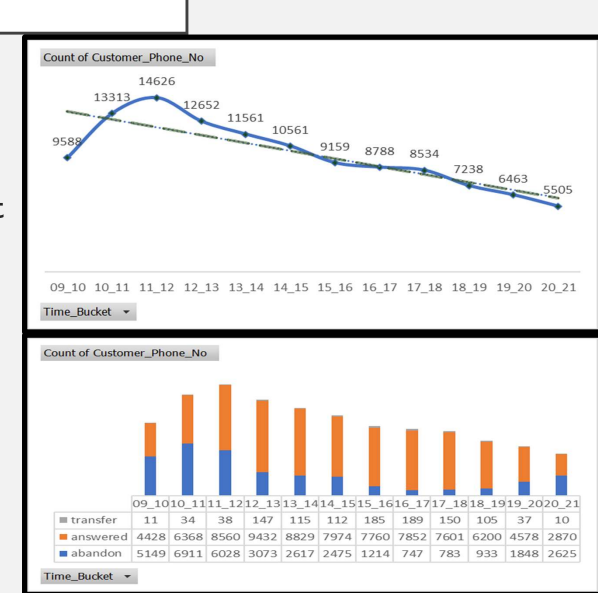
AVERAGE CALL TIME IN EACH TIME BUCKET

- An Overall Increasing Trend from 9am to 9pm with average duration of 196.96 seconds
- lowest during 12pm to 1pm slot followed by 2pm to 3pm then 1pm to 2pm
- Longest duration during 10am to 11am followed by 8pm to 9pm then 7pm to 8pm
- In morning hours from 9 am to 12 pm and from 6pm to 9pm the call duration is highest



CALL VOLUME

- The Call volume follows a left skewed bell curve, with the 9588 at 9am to 10am peaking at 11 to 12 with 14626 then continuously declining to 5505 in 8pm to 9pm slot
- Overall decreasing trend is followed
- During the initial number of hours large number of calls are abandoned, and during the last hour large number of calls are abandoned in comparison to the call answered
- During the day more than II lakhs calls are received



MANPOWER PLAN

Given Assumption: An agent work for 6 days a week; On an average total unplanned leaves per agent is 4 days a month; An agent total working hrs is 9 Hrs out of which 1.5 Hrs goes into lunch and snacks in the office. On average an agent occupied for 60% of his total actual working Hrs (i.e 60% of 7.5 Hrs) on call with customers/ users. Total days in a month is 30 days.

Call Status	Count of Customer_Phone_N	No	percentage]			
abandon	34403 29.16%						
answered	82	452	69.88%	l			
transfer	1	133	0.96%				
Grand Total	117	988	100.00%				
Total Call Incoming (9am-9pm) 117988							
Number of	f Calls Handled		83585				
Gap 34403							
Working Hour of Each Agent 9							
Average Call Handling Time(s) 196							
Occupancy on Average 60%							

As we can see that abandon rate is around 30% we need to propose a manpower plan which can help reduce this to 10%

this to 10%	
Formulae Used	
	(working time of agent in seconds)(occupancy)
Call handling Capacity =	(Average Call Handling Time))
	Total Incoming Calls
minimum agents required=	Call Handling Capacity
	Minimum Agents Required
Head Count Required=	1 – Shrinkage Percentage
Shrinkage Percentage on an aver	age is 25% so 1-Shrinkage Percentage will be taken as 0.75

Formulae Source

Call Handling Capacity	99.18367347
minimum agents required	1189.590947
head count required	1586.121262
Man power in each time bucket	132.1767718

Hence for each bucket we need 132 agents, as call handling capacity is 99 therefore if we multiply them, we get 13068 implying that 132 agents can handle 13068 call per hour. According to previous slide only 2 slots i.e. 10am-11am which receive 13133 calls and 11am to 12pm slot which receive 14626 calls receive more calls than call handling capacity of 132 agents, but the number is not big enough so as to exceed abandon rate by 10%.

24 HOUR MANPOWER PLAN

Given Assumption: An agent work for 6 days a week; On an average total unplanned leaves per agent is 4 days a month; An agent total working hrs is 9 Hrs out of which 1.5 Hrs goes into lunch and snacks in the office. On average an agent occupied for 60% of his total actual working Hrs (i.e 60% of 7.5 Hrs) on call with customers/ users. Total days in a month is 30 days.

Distribution of 30 calls coming in night for every 100 calls coming in between 9am - 9pm (i.e. 12 hrs slot)

	Distribution of 30 cans coming in hight for every 100 cans coming in between 3am - 3pm (i.e. 12 ms slot)												
9pm- 10pm	10pm - 11pm	11pm- 12am	12am- :	1am	1am - 2am	2am - 3am	3am - 4am	4am - 5am	5am - 6am	6am - 7am	7am - 8am	8am - 9am	
3	3	2	2		1	1	1	1	3	4	4	5	
					Formulae Used								
Total Call Incoming (9pm-9am) 30			30		(working time of agent in seconds)(occupancy)								
0,1			Call handling Capacity =					(Average Call Handling Time))					
Working Hour of Each Agent 9		9					Ta	otal Incomin	g Calls				
Average Call Handling Time(s) 196		196	minimum agents required= Call Handling Capacity										
Occupancy on Average 60%		60%	V 1										
				Head Count Required= $1 - Shrinkage \ Percentage$									
S				Shrii	nkage Percei	ntage on an a	everage is 25	5% so 1-Shrir	nkage Percer	ntage will be	taken as 0.7	' 5	

Call Handling Capacity99.18367347minimum agents required0.302469136head count required0.403292181Man power in each time bucket0.033607682

When only 30 calls are received we would need just I agent But according to the given question we receive 30 calls at night for every 100 calls received in day

24 HOUR MANPOWER PLAN

	Distribution of 30 calls coming in night for every 100 calls coming in between 9am - 9pm (i.e. 12 hrs slot)										
9pm- 10pm	10pm - 11pm	11pm- 12am	12am- 1am	1am - 2am	2am - 3am	3am - 4am	4am - 5am	5am - 6am	6am - 7am	7am - 8am	8am - 9am
3	33	22	2	1	1	1	1	3	4	4	5
Total Incoming Calls in 9am to 9pm 11							117988				
	Given that calls betweem 9pm to 9 am is 30% of calls between 9am to 9pm										
Total In	Total Incoming calls in 9pm to 9am 35396.4							35396.4			
Formulae Used Working Hour of Each Agent								9			
(working time of agent in accords) (agency and								196			
Call handling Capacity = (Average Call Handling Time))							Occupancy on Average 60%				
Total Incoming Calls									2 3 , 0		

	(working time of agent in seconds)(occupancy)	Average
Call handling Capacity =	(Average Call Handling Time))	
	Total Incoming Calls	<u>Occupar</u>
minimum agents required=	Call Handling Capacity	
	Minimum Agents Required	
Head Count Required=	$\overline{1-Shrinkage\ Percentage}$	
Shrinkage Percentage on an aver	age is 25% so 1-Shrinkage Percentage will be taken as 0.75	

Call Handling Capacity	99.18367347
minimum agents required	356.877284
head count required	475.8363786
Man power in each time bucket	39.65303155

Keeping in Mind the previous logic we require 40 agents in each time bucket based on the given data. Call Handling Capacity of 40 agents is 3967, this number is lower to only calls received at 6am-7am, 7am-8am and 8am to 9am but the difference is not much and calls abandon rate would not exceed 10%

n Average	60%
Time Bucket Number of Call	s Projected
9_10	3540
10_11	3540
11_12	2360
12_1	2360
1_2	1180
2_3	1180
3_4	1180
4_5	1180
5_6	3540
6_7	4720
7_8	4720
8_9	5899

35396

Grand Total

RESULT

- The project helped in understanding how to analyse call centre data and make effective insights
- Further strengthening of understanding of Charts and Pivot tables in excel.
- The project helped in giving a glimpse of a high stake problem where customer satisfaction and profitability needs to be kept in mind along with how the jobs of people are in balance. The Project helps in understanding how to handle this