AI DRIVEN EXPOLRATION AND PREDICTION OF COMPANY REGISTRATION TRENDS WITH REGISTRAR OF COMPANY

DEVELOPMENT PART

DATA ANALYSIS

Al data analysis is the use of Al techniques and data science to enhance the processes of cleaning, inspecting, and modeling structured and unstructured data. The overarching goal is to uncover valuable information to support drawing conclusions and making decisions. At helps by automating a lot of the process.

METHODS OF DATA ANALYSIS

There are five methods used for data analysis,

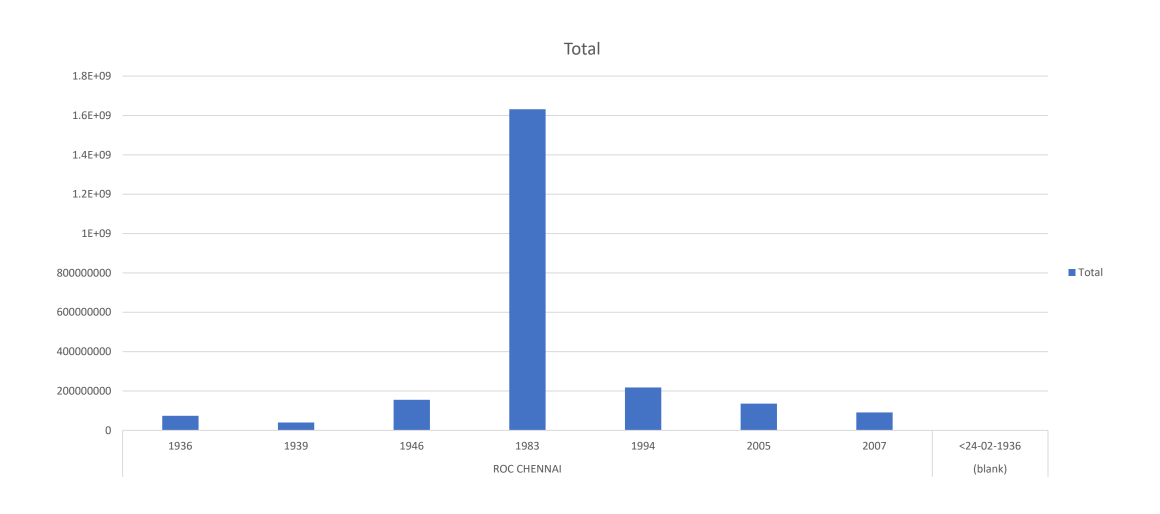
- Diagnostic Analysis
- Predictive Analysis
- Prescriptive Analysis
- Text Analysis
- Statistical Analysis

PREPROCESSOR DATA

CORPORATE_I DENTIFICATIO N_NUMBER	NY_NA	NY_STA		_CATEGOR	_SUB_CAT	_REGISTR	ERED_		P_CAP	RIAL_CL	PRINCIPAL_BUSI	
L15511TN198 3PLC010313				Company limited by Shares	Non-govt company			30000 0000	20175 7530		Manufacturing	ROC CHEN NAI
L15520TN198 3PLC055365		AMAL	Public	Company limited by Shares	Non-govt company			22500 00000			Manufacturing	ROC CHEN NAI
L15549TN199 4PLC028672	TEJASS VI AAHAR AM LIMITE D			Company limited by Shares		20-09- 1994		25000 0000	21786 6000		Manufacturing	ROC CHEN NAI

L17100TN20 07PLC06522 6	LIMITE			Company limited by Shares	Non-govt		Tamil Nadu	23250 0000		17100	Manufacturing	ROC CHE NNAI
L17111TN19 36PLC00229 8	RAJAP ALAYA M MILLS LIMITE D			Company limited by Shares	Non-govt		Tamil Nadu	15000 0000		17111	Manufacturing	ROC CHE NNAI
L17111TN19 39PLC00230	LIMITE			Company limited	Non-govt	20-02-		50000				ROC CHE
2	D	ACTV	Public	by Shares	company	1939	Nadu	000	5600	17111	Manufacturing	NNAI

ANALYSED DATA



THANK YOU!

SUBMITTED BY,
S.SNEHA
III-MEDICAL ELECTRONICS