

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

DEVELOPMENT PART

DATA ANALYSIS

AI data analysis is the use of AI 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. AI helps by automating a lot of the process.

METHODS OF DATA ANALYSIS

There are five methods used for data analysis,

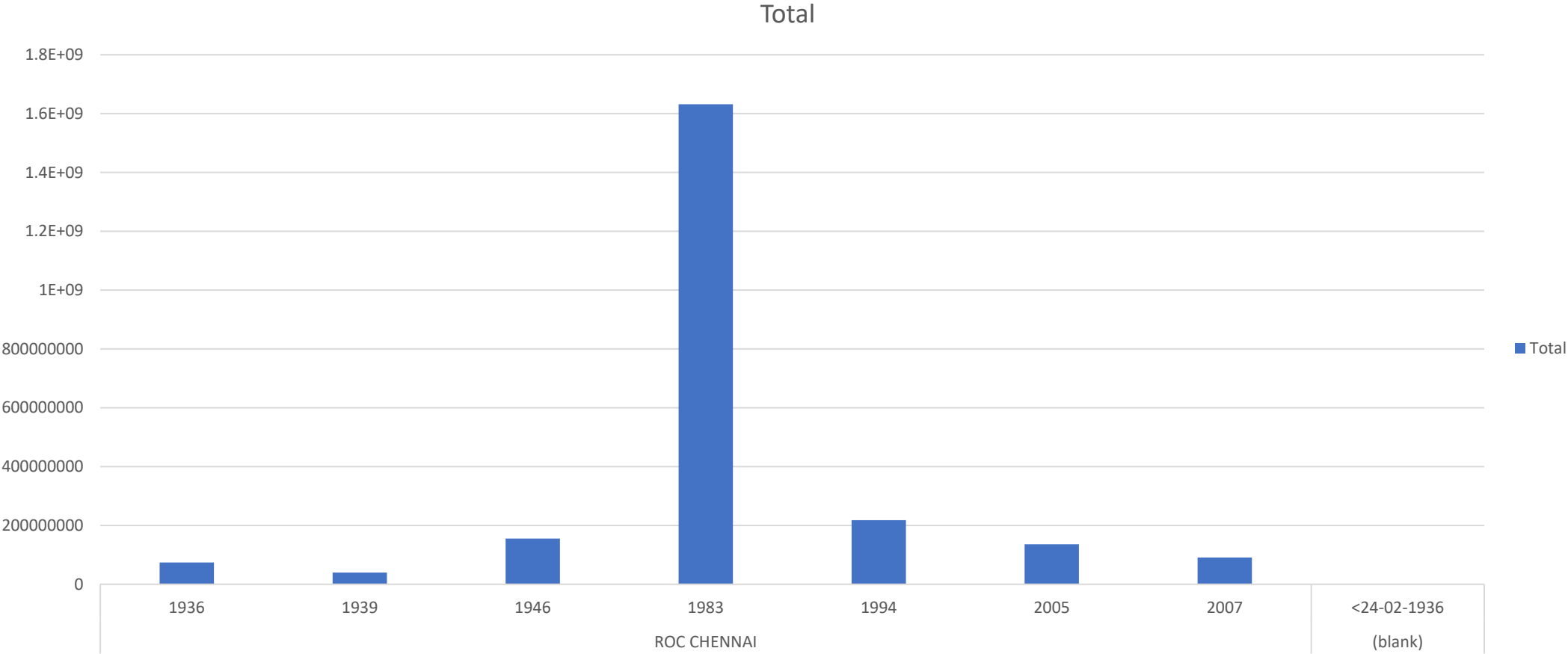
- Diagnostic Analysis
- Predictive Analysis
- Prescriptive Analysis
- Text Analysis
- Statistical Analysis

PREPROCESSOR DATA

CORPORATE_IDENTIFICATION_NUMBER	COMPANY_NAME	COMPANY_STATUS	COMPANY_CLASS	COMPANY_CATEGORY	COMPANY_SUB_CATEGORY	DATE_OF_REGISTRATION	REGISTERED_STATE	AUTHORIZED_CAPITAL	PAIDUP_CAPITAL	INDUSTRIAL_CLASS	PRINCIPAL_BUSINESS_ACTIVITY	REGISTRAR_OF_COMPANIES
L15511TN1983PLC010313	EMPEE DISTILLERIES LIMITED	ACTV	Public	Company limited by Shares	Non-govt company	15-09-1983	Tamil Nadu	30000000	20175730	15511	Manufacturing	ROC CHENNAI
L15520TN1983PLC055365	BALAJI DISTILLERIES LIMITED	AMAL	Public	Company limited by Shares	Non-govt company	15-12-1983	Tamil Nadu	225000000	1430175600	15520	Manufacturing	ROC CHENNAI
L15549TN1994PLC028672	TEJASVI AAHARAM LIMITED	ACTV	Public	Company limited by Shares	Non-govt company	20-09-1994	Tamil Nadu	25000000	217866000	15549	Manufacturing	ROC CHENNAI

L17100TN2007PLC065226	S V GLOB AL MILL LIMITED	ACTV	Public	Company limited by Shares	Non-govt company	30-10- 2007	Tamil Nadu	23250 0000	9041 4850	17100	Manufacturing	ROC CHE NNAI
L17111TN1936PLC002298	RAJAP ALAYA M MILLS LIMITED	ACTV	Public	Company limited by Shares	Non-govt company	24-02- 1936	Tamil Nadu	15000 0000	7376 1600	17111	Manufacturing	ROC CHE NNAI
L17111TN1939PLC002302	RAMA RAJU SURGI CAL COTT ON MILLS LIMITED	ACTV	Public	Company limited by Shares	Non-govt company	20-02- 1939	Tamil Nadu	50000 000	3946 5600	17111	Manufacturing	ROC CHE NNAI

ANALYSED DATA



THANK YOU!

SUBMITTED BY,

S.SNEHA

III-MEDICAL ELECTRONICS