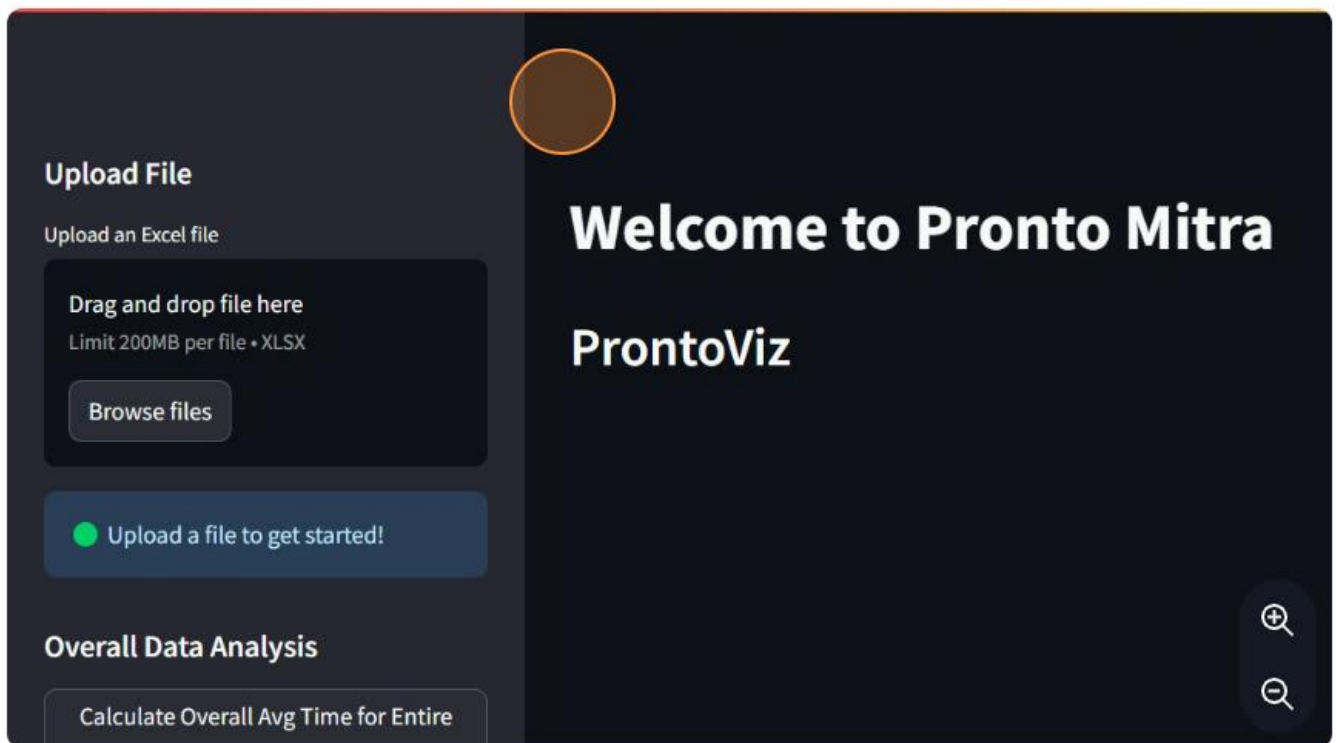


# Pronto Mitra User Manual

## ProntoViz

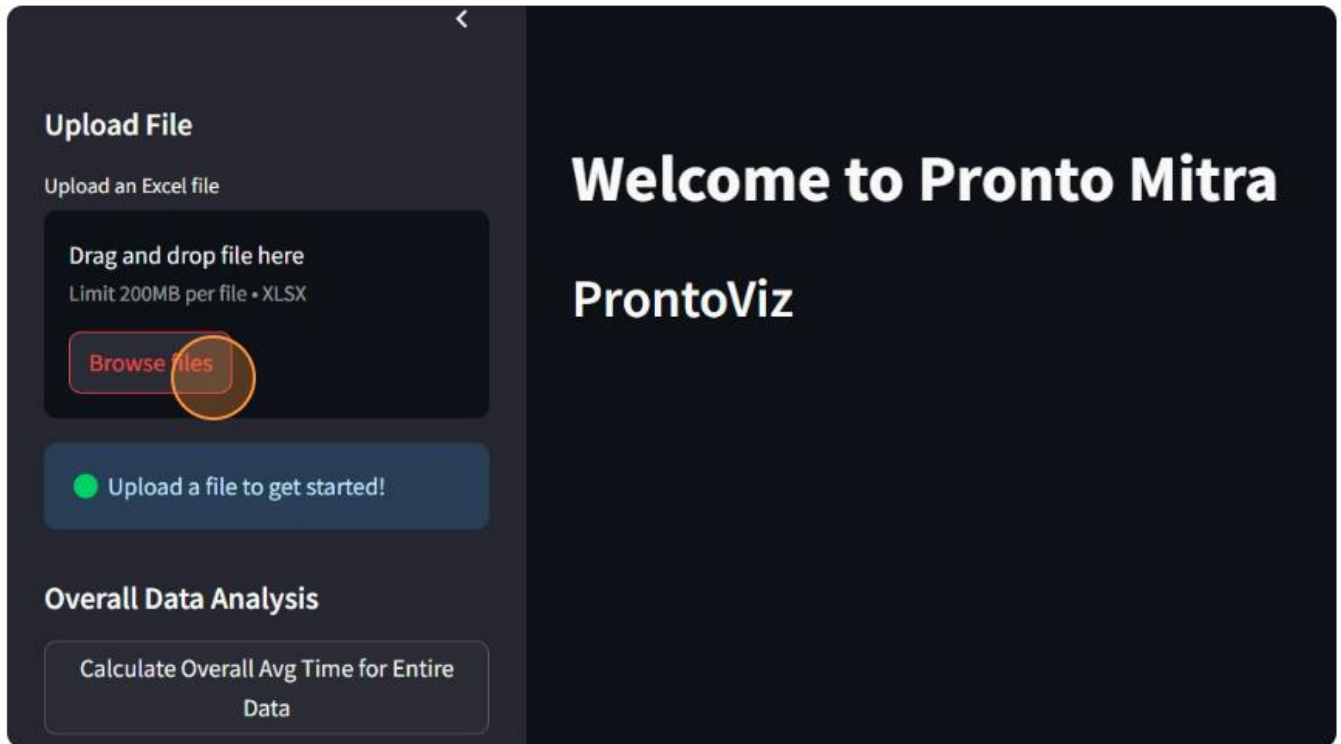
1 Navigate to <https://prontoviz.streamlit.app/~+/>

2 ProntoViz Dashboard Overview.



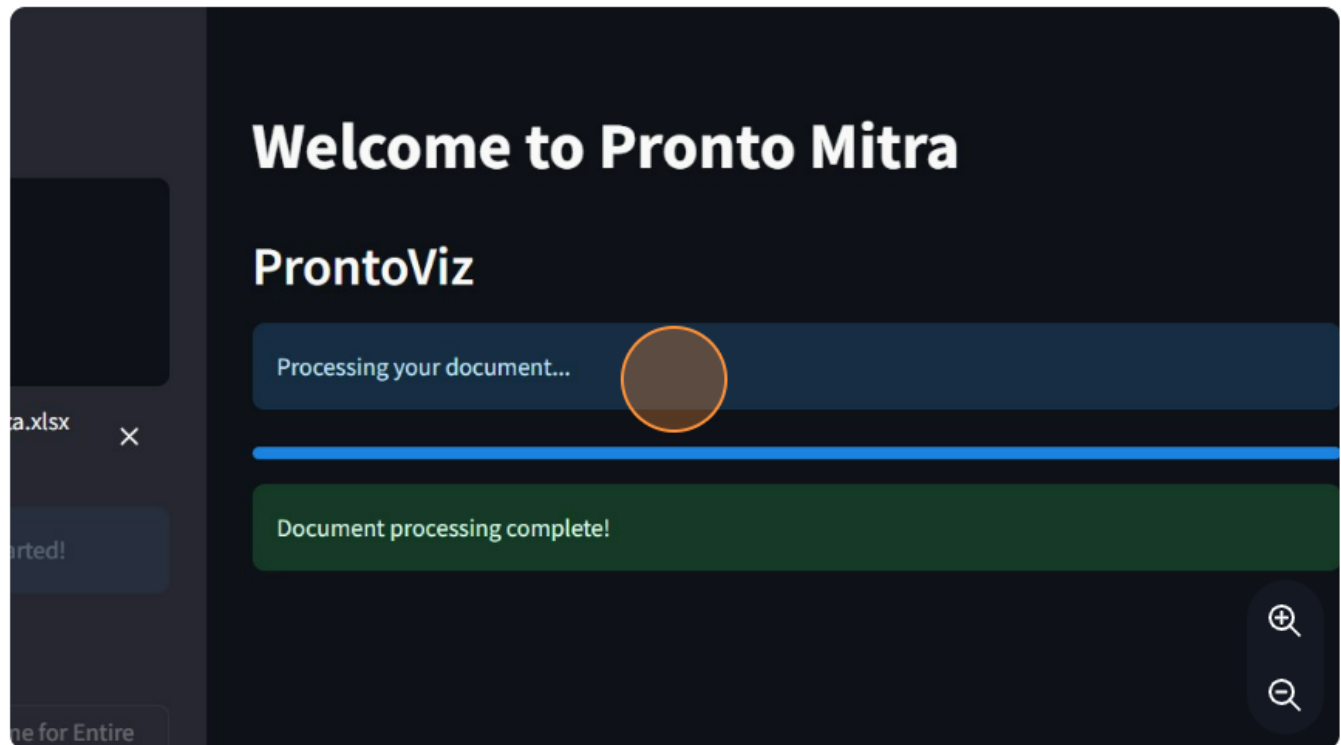
3

Click "Browse files" to select the Time Analysis data file.



4

The selected document is processed and loaded into the system.




5

Click here to select a month.



Browse files

 Time Analysis Data.xlsx  
1.8MB

Filter Data

Select Month

January

Select Year

2024

Predict



Overall Data Analysis

# Welcome to Pronto Mitra

## ProntoViz

Processing your document...


Document processing complete!



6

Select any month.



 Time Analysis Data.xlsx  
1.8MB

Filter Data

Select Month

January

January

February

March

April

May



June

July

# ProntoViz

Processing your document...


Document processing complete!



7

Click here to select a year.



 Time Analysis Data.xlsx  
1.8MB

Filter Data

Select Month

January

Select Year

2024

Predict

Overall Data Analysis

Calculate Overall Avg Time for Entire Data

ProntoViz

Processing your document...

Document processing complete!

+

-

8

Select any year from the dataset.



Filter Data

Select Month

January

Select Year

2024

2024

2023

2022

Calculate Overall Avg Time for Entire Data

Processing your document...

Document processing complete!

+

-

9

Click "Predict"



### Filter Data

Select Month

January

Select Year

2023

Predict

### Overall Data Analysis

Calculate Overall Avg Time for Entire Data

Processing your document...

Document processing complete!

10

An Overall Summary for the selected month.



Drop file here

3 per file • XLSX

Files

Time Analysis Data.xlsx

Document processing complete!

## Overall Summary for January 2023

	Employee	Number of Documents	Avg Time to Regularize (days)	Avg Time to
0	ANISH CHANDRAN C S	301	2.8955	
1	DURAI MURUGAN S	1	None	
2	Karthikeyan M	225	2.6587	
3	MATHANKUMAR T	184	4.2742	
4	PALANI KUMAR V	348	3.4451	
5	VINOTH V	192	2.8132	

11

A Module-wise Summary for the selected month.



200MB per file • XLSX

Browse files

Time Analysis Data.xlsx

1.8MB

Data

Month

January

Year

Filter

Full Data Analysis

1	DURAI MURUGAN S	1	None
2	Karthikeyan M	225	2.6587
3	MATHANKUMAR T	184	4.2742
4	PALANI KUMAR V	348	3.4451
5	VINOTH V	192	2.8132

## Module-wise Summary for January 2020

### Employee: ANISH CHANDRAN C S

	Module	Employee	Number of Documents	Avg Time to Regularize (days)
0	CIR	ANISH CHANDRAN C S	11	2.18
5	MIR	ANISH CHANDRAN C S	211	3.44
11	WOR	ANISH CHANDRAN C S	79	2.57

12

An Employee wise, module wise summary of the data for the selected month.



Data

Month

January

Year

Filter

Full Data Analysis

Calculate Overall Avg Time for Entire Data

## Module-wise Summary for January 2020

### Employee: ANISH CHANDRAN C S

	Module	Employee	Number of Documents	Avg Time to Regularize (days)
0	CIR	ANISH CHANDRAN C S	11	2.18
5	MIR	ANISH CHANDRAN C S	211	3.44
11	WOR	ANISH CHANDRAN C S	79	2.57

### Employee: DURAI MURUGAN S

	Module	Employee	Number of Documents	Avg Time to Regularize (days)
1	CIR	DURAI MURUGAN S	1	None

13

Click "Calculate Overall Avg Time for Entire Data"



### Filter Data

Select Month

January

Select Year

2023

Predict

### Overall Data Analysis

Calculate Overall Avg Time for Entire Data

	Module	Employee	Number of Documents	Avg Time to Regularize (days)
4	CIR	VINOTH V	1	0.62
9	MIR	VINOTH V	16	1.74
15	WOR	VINOTH V	175	2.94

### Employee: PALANI KUMAR V

	Module	Employee	Number of Documents	Avg Time to Regularize (days)
8	MIR	PALANI KUMAR V	333	
14	WOR	PALANI KUMAR V	15	

14

An overall analysis of the entire dataset is shown.



Processing your document...

Document processing complete!

## Overall Average Time for Entire Data

Avg Time to Regularize: 2.91 days

Avg Time to Authorize: 9.99 days

Avg Overall Time: 12.86 days

## Overall Summary for Entire Data