## **Primevision**

G1

Part 1 of 2

TASK	ASSIGNED TO	PROGRESS	START	END
Sprint Week 1				
Github structuring	Tom	100%	10-9-2024	12-9-2024
Gant chart planning	Jelmer	100%	10-9-2024	12-9-2024
Main- and subquestions formulation	r All	100%	10-9-2024	12-9-2024
Data preperation	Mats	100%	10-9-2024	12-9-2024
Hand-in Deliverable	Sun + Jelmer	0%	12-9-2024	12-9-2024
Sprint Week 2				
Subq1. Correlation Chart	Kristian	100%	16-9-2024	22-9-2024
Subq1. Frequency and total chart	Mats	100%	16-9-2024	22-9-2024
Subq1. Location analysis	Tom	100%	16-9-2024	22-9-2024
Subq1. Outlier/distribution analysis	Jelmer	100%	16-9-2024	22-9-2024
Subq1. Feature extraction	Sun	100%	16-9-2024	22-9-2024
Model forming				
Model forming brainstorm	All	100%	24-9-2024	24-9-2024
Documentation mainbook	All	100%	24-9-2024	29-9-2024
Developing NN	Mats	100%	24-9-2024	29-9-2024
Seasonality inclusion	Kristian	100%	24-9-2024	29-9-2024
Developing ARIMA	Tom	100%	24-9-2024	29-9-2024
Developing LSTM	Sun	100%	24-9-2024	29-9-2024
Explroing CEEMDAN possibilities	Jelmer	100%	24-9-2024	29-9-2024
Midterm check				
Discuss results	All	100%	1-10-2024	1-10-2024
Developing dashboard	Tom	100%	1-10-2024	6-10-2024
Improve chosen models	All	100%	1-10-2024	6-10-2024
Creating presentation	Jelmer	100%	7-10-2024	7-10-2024

Project start: ma, 9-2-2024

Display week: 1

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