Sprint 2	Data cleanii Visualiz	0				2023/09/12 to 2023/09/19 (one week)
Acti	Activity			Response	Criteria	
Data clean		1 day		Klaas	Remove all data from the table that does not conform to common sense or is irrelevant to the research.	
	Heat map	2 days		Martin van Andel	Create a few templates of how a heatmap could look like.	
Visualization	Bar chart	2 days		Sun Yixin	Bar charts can show the average number of incidents on weekdays at different hours.	
	Heat map - COROP	2 days	S	Heisuke Miyoshi		heat map can show the umber of incidents per COROP zone
Convert linestring to nodes		1 week		Klaas	Reduce the size of the highway network dataset	
Prepare the Machine learning(Clustering)		2 days		Martijn Stok	Understand data and find a way to cluster the data	

Sprint 3	Data cleanii Visualiz	•	Time			2023/09/19 to 2023/09/26 (one week)	
Acti	vity	Time		Response	Criteria		
	Heat map	2 days	Andel an		e heatmap can show the amount of incidents appening on the roads.		
Visualization	Bar chart	2 days		Sun Yixin	A concise interactive interface allows bar charts to be called up as needed instead of being displayed all at once.		
	Heat map - COROP	2 days	S	Heisuke Miyoshi		heat map can show the umber of incidents per COROP zone	
Convert linestring to nodes		3 days	S	Klaas	Reduce the size of the highway network dataset		
Writing code for clustering		4 days	S	Martijn Stok	Write the full code for the clustering and make a		

figure of all incidents for each cluster
--

Sprint 4	Prepare the material for Midcheck			Time		2023/09/26 to 2023/09/29
Activity		Time		Response	Criteria	
	Heat map	2 days		Martin van Andel	The heatmap is interactive with the option to select the type of incidents shown.	
Visualization	Bar chart	2 hours		Sun Yixin	A clear explanation shows the bar chart and how it works	
	Heat map - COROP	2 days		Heisuke Miyoshi	The heat map can show the number of incidents per COROP zone	
Gather data from clustering		4 days		Martijn Stok	Data gathered for each cluster with regard to number of incident points, average distances (with approximations) and explaining results	
Ethics		1 day		Martin van Andel	A document with several considerations on multiple ethical aspects.	
Integrate all the works into a single notebook and update the Github wiki		1 day		Sun Yixin	Create a notebook with ample explanations and considerations on ethics.	
Path finding model		4 days		Klaas	finding shortest path between two arbitrary points on the highway network	

The Github part is in the Github wiki:

https://github.com/hmiyo29/Advanced-Data-Science-for-TTE-Group-4/wiki