



Data Science: Applied Text Mining (S42) 15 – 19 July 2024

Course Director: Dr. Ayoub Bagheri E-mail: ms.summerschool@uu.nl

Day	Time	Туре	Description	Location
	09:00 – 10:30	Lecture	Introduction to text mining Preprocessing text Feature extraction	
	10:45 – 11:45	Computer Lab	Python in Google Colaboratory	
	11:45 – 12:30	Plenary Discussion	Students and teachers discuss and present their solutions to the computer lab	
Monday	12:30 – 14:00	Lunch	In Educatorium	Victor J. Koningsberger building,
Σ	14:00 – 15:15	Lecture	Text classification: - Binary classification - Multi-class classification	room ATLAS
	15:30 – 16:30	Computer Lab	Document-term matrix Text classification & its evaluation	
	16:30 – 17:00	Plenary Discussion	Students and teachers discuss and present their solutions to the computer lab	





Day	Time	Туре	Description	Location
	09:00 – 10:30	Lecture	Feature selection in text	
	10:45 – 11:45	Computer Lab	Filter-based feature selection Embedded feature selection Dimension reduction	
	11:45 – 12:30	Plenary Discussion	Students and teachers discuss and present their solutions to the computer lab	
Tuesday	12:30 – 14:00	Lunch	In Educatorium	Victor J. Koningsberger building, room ATLAS
	14:00 – 15:30	Lecture	Text clustering & topic modeling	
	15:45 – 16:30	Computer Lab	K-Means clustering Topic modeling	
	16:30 – 17:00	Plenary Discussion	Students and teachers discuss and present their solutions to the computer lab	

Day	Time	Туре	Description	Location
	09:00 -	Lecture	Word embedding	
	10:30		Distributional hypothesis	
	10:45 -	Computer Lab	Word embeddings	-
	11:45		Pre-trained embeddings	
			FastText	
	11:45 –	Plenary	Students and teachers discuss and present	
>	12:30	Discussion	their solutions to the computer lab	
Wednesday	12:30 -	Lunch	In Educatorium	Victor J. Koningsberger
 	14:00			<u>building</u> , room ATLAS
Š	14:00 -	Lecture	Feed-forward neural networks	100III ATLAS
	15:30		Recurrent neural networks	
	15:45 –	Computer Lab	Neural networks	
	16:30		The embedding layer	
			Pretrained word embeddings	
	16:30 -	Plenary	Students and teachers discuss and present	-
	17:00	Discussion	their solutions to the computer lab	
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Day	Time	Туре	Description	Location
	09:00 – 10:30	Lecture	Convolutional Neural Networks Transformers	
	10:45 – 11:45	Computer Lab	Recurrent neural networks Convolutional Neural Networks RNN vs CNN Hyperparameter Optimization	
Thursday	11:45 – 12:30	Plenary Discussion	Students and teachers discuss and present their solutions to the computer lab	Victor J. Koningsberger building,
Thu	12:30 – 14:00	Lunch	In <u>Educatorium</u>	room ATLAS
	14:00 – 15:30	Lecture	Sentiment analysis	
	15:45 – 16:30	Computer Lab	Sentiment classification and analysis	
	16:30 – 17:00	Plenary Discussion	Students and teachers discuss and present their solutions to the computer lab	

Day	Time	Туре	Description	Location
	09:00 – 10:30	Lecture	NLP applications	
	10:45 – 11:45	Computer Lab	Applications and pipeline	
	11:45 –	Plenary	Students and teachers discuss and present	
	12:30	Discussion	their solutions to the computer lab	
Friday	12:30 – 14:00	Lunch	In <u>Educatorium</u>	Victor J. Koningsberger building, room ATLAS
	14:00 -	Lecture	Responsible text mining	TOUTHATEAS
	15:30		Bias and fairness in text mining	
	15:45 -	Computer Lab	Neural Machine Translation	
	16:30			
	16:30 –	Plenary	Students and teachers discuss and present	
	17:00	Discussion	their solutions to the computer lab	

For information about the Social Programme, please visit the <u>Utrecht Summer School website!</u>