# Automatic Psychological Text Analysis

Classifying unstructured text into corresponding schemas using Support Vector Machine (SVM)

# BACKGROUND

- Schema is a emotional and cognitive pattern [1].
- SVM is a supervised machine learning technique and it is used for classification.
- Better Text Analysis algorithm required for the Chatbot!
- Data set: 67 Schema Mode Inventory Questionnaire per story
  - Questionnaire reflects 3 weeks of the patient

## 2 QUESTION

# How well can a schema be automatically classified from a text using SVM?

- Kernel function
- Text Transformation
- Comparison with kNN and RNN

# **3 METHODS**

#### DATA PREPROCESSING

- Cleaning data Remove noninformative data, Remove stopwords, Lower case, Expand contractions, Tokenization, Labelling dataset
- Word embedding (fastText)

#### CLASSIFICATION

- SVM classification using Scikit-learn
- Binary classification model for each schema
- ["vulnerable", "angry", "impulsive", "happy", "detached", "punishing", "healthy"]
- Kernel functions: RBF, Linear, Polynomial

#### **EVALUATION**

- Compare result between different kernels
- Compare result between different data preprocessing technique
- Compare result between different classifications

# 4 RESULT

#### **Binary Classification**

Output Label: Binary Label calculated based on Allaart's Criteria. (True/False) for each schema **Result** 

- According to **F1-Score**, Polynomial is the best numerically (0.579)
- According to **Accuracy**, average of the accuracy per schema is 66.8%.
- According to Classification Report: Happy, Healthy are well classified.
- According to **ROC**, Impulsive has the highest AUC.

#### Classification Report of Polynomial ROC curve of Polynomia Polynomial Kernel for Class Precision Recall F-score 0.27 0.12 0.17 vulnerable 0.38 0.75 0.5 angry 0.8 0.07 0.03 0.04 ve Rate impulsive 0.89 0.82 0.75 happy 0.18 0.07 0.1 detached 0.12 0.2 0.09 punishing <u> </u> 0.4 0.93 0.98 0.95 healthy 0.63 0.63 0.63 micro avg 0.2 0.42 0.39 0.4 macro avg 0.57 0.63 0.58 weighted avg 0.66 0.71 0.64 samples avg

### **Ordinal Classification**

Output Label: Ordinal label calculated by mapping average of questionnaire to (0 – 3) **Result** 

- According to **Performance metric** [2], Linear kernel gives the highest performance
- According to Spearman Correlation, Happy is the most well classified schema
- Low positive correlation



Predicted labe



#### Per Questionnaire Classification

Output Label: 67 questionnaire values **Result** 

- According to **F1-Score**, RBF is the highest.
- According to Classification Report,
- Happy and Healthy are well-classified
   Overall bigh Recall value
  - Overall high Recall value

Class vulnerable angry impulsive happy detached punishing healthy

micro avg macro avg weighted av samples av Jeongwoo Park (j.park-3@student.tudelft.nl) Professor: Willem-Paul Brinkman Supervisor: Merijn Bruijnes CSE3000 01-07-2021



#### Comparison with RNN and kNN

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Binary Classification (Class_weight = Balar
<ul> <li>micro-average ROC curve (area = 0.78)</li> <li>macro-average ROC curve (area = 0.51) ROC curve of class vulnerable (area = 0.50)</li> <li>ROC curve of class angry (area = 0.55)</li> <li>ROC curve of class impulsive (area = 0.58)</li> <li>ROC curve of class happy (area = 0.48)</li> <li>ROC curve of class detached (area = 0.45)</li> <li>ROC curve of class punishing (area = 0.50)</li> <li>ROC curve of class healthy (area = 0.51)</li> </ul>
0.4 0.6 0.8 1.0 False Positive Rate

ives the highest performance st well classified schema

3%	Schema	Spearman
	Vulnerable	0.078488
	Angry	0.023733
	Impulsive	0.003271
	happy	0.123908
	detached	-0.089540
	Punishing	0.073704
	Healthy	0.019707

	Precision	Recall	F-score
e	0.34	0.83	0.48
	0.39	0.76	0.51
e	0.2	0.62	0.3
	0.75	0.88	0.81
l	0.28	0.75	0.41
g	0.19	0.53	0.28
	0.92	0.93	0.93
g	0.48	0.82	0.6
g	0.44	0.76	0.53
vg	0.6	0.82	0.67
vg	0.51	0.85	0.59

	Micro-average ROC	curve				
1.0 -						
0.8 -						
0.6 -		****				
0.4 -						
0.2 -		kNN (AUC = 0.70) SVM (AUC = 0.78) RNN (AUC = 0.69)	Schema	SVM	kNN	RNN
0.2 - 0.0 - 0.		kNN (AUC = 0.70) SVM (AUC = 0.78) RNN (AUC = 0.69)	Schema Vulnerable	SVM 0.078	kNN 0.13	RNN 0.28
0.2 - 0.0 - 0.	0 0.2 0.4 0.6 False Positive Rate	kNN (AUC = 0.70) SVM (AUC = 0.78) RNN (AUC = 0.69)	Schema Vulnerable Angry	SVM 0.078 0.023	kNN 0.13 0.08	RNN 0.28 0.18
0.2 - 0.0 - 0.	0 0.2 0.4 0.6 False Positive Rate	kNN (AUC = 0.70) SVM (AUC = 0.78) RNN (AUC = 0.69)	Schema Vulnerable Angry Impulsive	SVM 0.078 0.023 0.0033	kNN 0.13 0.08 0.12	RNN 0.28 0.18 0.042
0.2 -	0 0.2 0.4 0.6 False Positive Rate	kNN (AUC = 0.70) SVM (AUC = 0.78) RNN (AUC = 0.69)	Schema Vulnerable Angry Impulsive happy	SVM 0.078 0.023 0.0033 0.12	kNN 0.13 0.08 0.12 0.06	RNN 0.28 0.18 0.042 -0.057
0.2 -	0 0.2 0.4 0.6 False Positive Rate	kNN (AUC = 0.70) SVM (AUC = 0.78) RNN (AUC = 0.69)	Schema Vulnerable Angry Impulsive happy detached	SVM 0.078 0.023 0.0033 0.12 -0.090	kNN 0.13 0.08 0.12 0.06 0.08	RNN 0.28 0.18 0.042 -0.057 0.24

# **5 DISCUSSION**

Healthy

0.020

0.06

0.09

- Imbalanced data set
- Incorrect labelling due to SMI questionnaire which reflects 3 weeks of patient's mental state.
- Small size of the data set

# 6 CONCLUSION

- RNN is the best classifier in this experiment
- One specific best kernel does not exist.
- RBF was always the first or the second rank.

#### Future work

- Research on the current data set
- Specific labelling
- Collecting more data

[1] ] J. Lobbestael, M. v. Vreeswijk, P. Spinhoven, E. Schouten, and A. Arntz, "Reliability and Validity of the Short Schema Mode Inventory (SMI)," Behavioural and Cognitive Psychotherapy, vol. 38, no. 4, pp. 437–458, 2010. Publisher: Cambridge University Press

[2] Burger Franziska. Natural language processing for cognitive therapy: extracting schemas from thought records. 2021.