# Mining Email Content for Author Identification Forensics

O. de Vel et al. 2001

# Why E-Mails?

- Exchange with Solène, Arkel & Hervé (officers) from French ministry of Justice + Finance
  - Specialists in Text Forensics/E-Mail Forensics
- "Macron-Leaks"

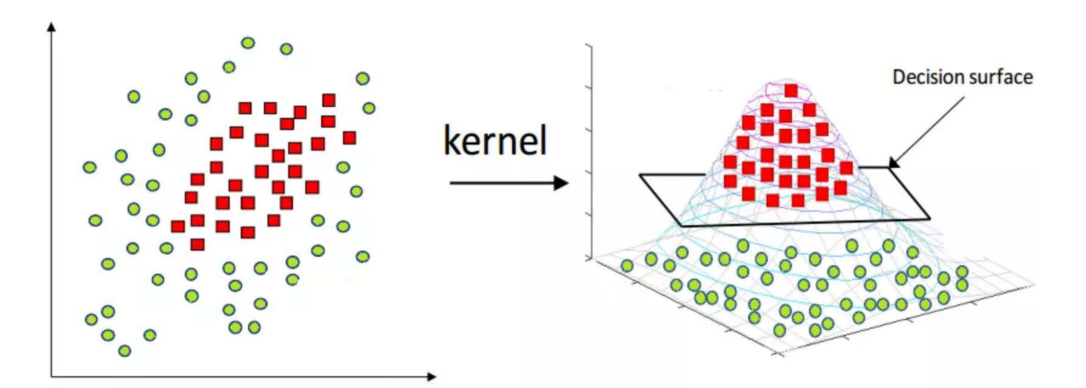
#### Structure of the paper (I)

#### Introduction:

- Basic outline of relevance | published in: 2001(!)
- • •
- Authorship "Categorisation"
- | Specificities of E-Mail Authorship Categorisation

#### Methodology: Support Vector Machine Classifier

- | Methodology: Support Vector Machine Classifier
  - Structural risk minimisation (minimum generalisation error)



## Data: "E-Mail-Corpus"

- Data: "E-Mail-Corpus"
  - Not further specified ("private and ethical considerations")
  - Argument against public E-Mail datasets (authors are from another era, to be fair)
  - 156 Documents, 12000 words per author for three topics (movies, food, travel)

#### Experimental Methodology (I) - 170 style marker attributes

- Number of blank lines/total number of lines (yet to better capture "line structure")
- Average sentence length
- Average word length (number of characters)
- Vocabulary richness i.e., V=M
- Total number of function words/M (lacking a clear definition of "all-purpose function words)
- Function word frequency distribution (122 features) (used 122 most frequent words, is this ok?)
- Total number of short words/M
- Count of hapax legomena/M
- Count of hapax legomena/V

- Total number of characters in words/C
- Total number of alphabetic characters in words/C
- Total number of upper-case characters in words/C
- Total number of digit characters in words/C
- Total number of white-space characters/C
- Total number of space characters/C (difference to white-space?)
- Total number of space characters/number white-space characters
- Total number of tab spaces/C
- Total number of tab spaces/number whitespace characters
- Total number of punctuations/C
- | Word length frequency distribution/M (30 features) (Computer too slow for large dataset with >6000 emails)

#### Experimental Methodology (II) – 21 structure marker attributes

- Has a greeting acknowledgment
- Uses a farewell acknowledgment (both primitively implemented by hand)
- Contains signature text
- Number of attachments
- Position of requoted text within e-mail body

HTML tag frequency distribution/total number of HTML tags (16 features) (depends on data format)

See pdf

## Experimental Methodology (III) – SVM classifier

- SVM(light)-Classifier used (implementation of Vapnik's support VM)
- Exploration with several kernels maximal results with polynomial
- LOQO-Optimiser used (no reference, what is this?)
- Q two-way classification-models with Q-two-way classification matrices

## Experimental Methodology (III) – SVM classifier

- SVM(light)-Classifier used (implementation of Vapnik's support VM)
- Exploration with several kernels maximal results with polynomial
  - I had much better results with radial kernel, tho
- LOQO-Optimiser used (no reference, what is this?)
- Q two-way classification-models with Q-two-way classification matrices

## Evaluation

$$F_1 = \frac{2RP}{(R+P)}$$

Topic	Author C	Topic		
Category	Author $AC_1$	Author $AC_2$	Author $AC_3$	Total
Movie	15	21	21	59
Food	12	21	25	58
Travel	3	21	15	39
Author Total	30	63	63	156

$$F_1^{(M)} = \frac{\sum_{i=1}^{N_{AC}} F_{1,AC_i}}{N_{AC}}$$

$$F_{1,AC_i} = \frac{2R_{AC_i}P_{AC_i}}{(R_{AC_i} + P_{AC_i})}$$

# 3 experiments

1: aggregated topic class (single-class)

Performance	Author Category, $AC_i$ $(i = 1, 2, 3)$					
Statistic	Author $AC_1$	Author $AC_2$	Author $AC_3$			
$P_{AC_i}$	100.0	83.8	93.8			
$R_{AC_i}$	63.3	98.3	89.6			
$F_{1,AC_i}$	77.6	90.5	91.6			

## 3 experiments

## 2: Seperate Topic class (trained on different topic)

	Author Category, $AC_i$ $(i = 1, 2, 3)$								
Topic	Author $AC_1$		Author $AC_2$		Author $AC_3$				
Class	$P_{AC_1}$	$R_{AC_1}$	$F_{1,AC_1}$	$P_{AC_2}$	$R_{AC_2}$	$F_{1,AC_2}$	$P_{AC_3}$	$R_{AC_3}$	$F_{1,AC_3}$
Food	100.0	16.7	28.6	77.8	100.0	87.5	85.2	92.0	88.5
Travel	100.0	33.3	50.0	90.9	100.0	95.2	100.0	100.0	100.0

## 3 experiments

- 3: Function Word Type and Dimensionality
  - Some random, barely described additional experiments
  - Function word list increased from 122 to 320
  - Sets split in "parts-of-speech" words (adverbs/auxiliaries...) and others (numbers etc.)
  - All did not improve results or deteriorated them (no concreteresults specified)

# An own implementation

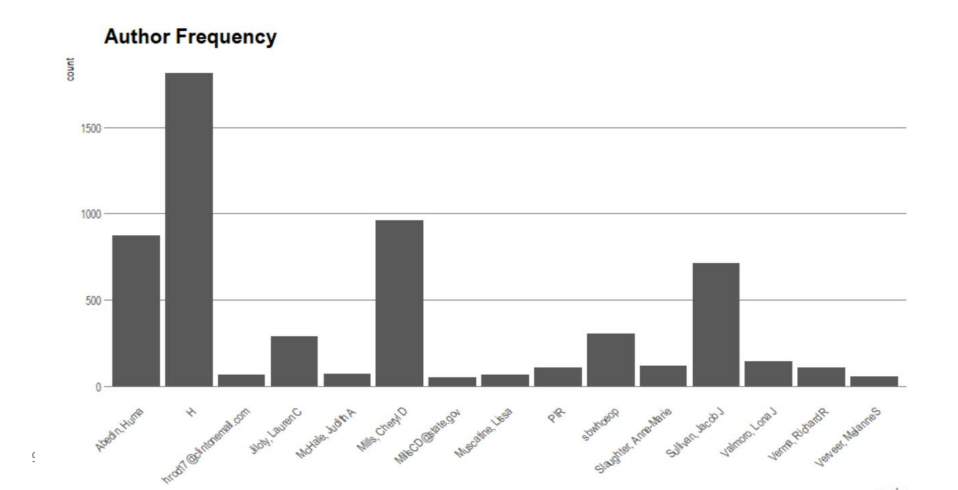






## Hillary's Mails

- ~6000 non-empty mails from 216 total authors
- Topics: mostly foreign policy such as plans to invade Lybia, how to frame it, etc.



Descriptive Statistics of selected covariates

Look at different triples of authors – set 1

Observation Inequality - A Decisive Predictor!

- try out more equal triples

Also: due to computational restraints, model not trained for every triple but once globally.

## Conclusion

Approach		
Code available	no	
Executable available	no	
Description sound	short, often ambiguous	
Details sufficient	key information missing: how are features extracted, SVM parameters not always clear	
Paper self-contained (all details in the paper, in the references, or not)	rather yes, will have to check each important detail. No reference for LOQO-optimizer (is this common sense?)	
Preprocessing (Tokenizer, Parser, Lowercasing etc.)	yes: greetings and reply text removed; no details on further body treatment	
Parameter settings (given or not)	Kernel-Type and LOQO optimizer, other details missing provided	
Library versions	no (SVM-Light version number unclear)	

## Conclusion

Data				
	156 e-mails from three English authors about three topics, (approx. 12,000 words per author			
Size (number of documents, length)	for all topics)			
Origin given	no			
Corpora available	no			
Eveneviments of the evisional paper				
Experiments of the original paper	Eve 2 with significant look of synlanation; no			
	Exp. 3 with significant lack of explanation; no			
Setup clear (Train-test split, cross-validation, etc.)	clear description of train-test-split, no note of cross-validation/tuning (or is this LOQO?)			
·				
Exploration of limitations (single, multiple tests)	no			
Comparison to other approaches (in original paper)	yes			
Result reproduced	exp 1 yes (although with other corpus), exp. 2 could be tried, exp 3 way to imprecise			
	, and a second control of the second control			
Assessment				
Repeatability / Replicability	no corpus neither available nor specified			
Reproducibility	partially			
Simplifiability	no			
Improvability	no			
	So far R (Might be able to translate it to python in the second half of October, beginning of			
Programming Language	November)			

9/22/201