Overview of the TREC 2005 Spam Track

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To answer questions!

Is spam filtering a viable approach?

What are the risks, costs, and benefits of filter use?

Which spam filter should I use?

How can I make a better spam filter?

What's the alternative?

Testimonials

Uncontrolled, unrepeatable, statistically bogus tests Warm, fuzzy feelings



What is Spam?

TREC definition

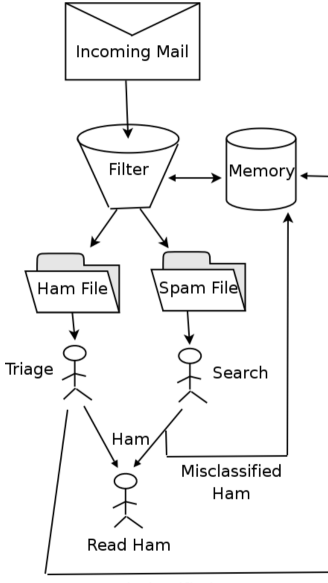
Unsolicited, unwanted email that was sent indiscriminately, directly or indirectly, by a sender having no current relationship with the recipient.

Depends on sender/receiver relationship

Not "whatever the user thinks is spam."



Spam Filter Usage



Misclassified Spam

Filter Classifies Email Human addressee Triage on ham File Reads ham Occasionally searches for misclassified ham Report misclassified

email to filter



Simulate (replay) incoming email stream single stream (for now) chronological order full email message with *original* headers Simulate *idealized* user's behaviour reports *all* misclassifications *immediately* spam in ham file (spam misclassification, false negative) ham in spam file (ham misclassification, false positive) Capture filter results Analyze captured results



Filter implements (Linux or Windows) commands initialize

create necessary files & servers (cold start)

classify filename

read *filename* which contains exactly 1 email message write one line of output:

classification score auxiliary_file

train judgement filename classification

take note of gold-standard judgement

finalize

clean up: kill servers, remove files



Tool Kit for Filter Evaluation

initialize

for each judgement, filename in corpus
 classify filename > classification, score
 train judgement filename classification
 record judgement, filename, classification, score
finalize

[later]

analyze & summarize recorded judgements



Participant Filters

Group	Filter Prefixes
Beijing University of Posts and Telecommunications	kidSPAM1, kidSPAM2, kidSPAM3, kidSPAM4
Chinese Academy of Sciences (ICT)	ICTSPAM1, ICTSPAM2, ICTSPAM3, ICTSPAM4
Dalhousie University	dalSPAM1, dalSPAM2, dalSPAM3, dalSPAM4
IBM Research (Segal)	621SPAM1, 621SPAM2, 621SPAM3
Indiana University	indSPAM1, indSPAM2, indSPAM3, indSPAM4
Jozef Stefan Institute	ijsSPAM1, ijsSPAM2, ijsSPAM3, ijsSPAM4
Laird Breyer	lbSPAM1, lbSPAM2, lbSPAM3, lbSPAM4
Massey University	tamSPAM1, tamSPAM2, tamSPAM3, tamSPAM4
Mitsubishi Electric Research Labs (CRM-114)	crmSPAM1, crmSPAM2, crmSPAM3, crmSPAM4
Pontificia Universidade Catolica Do Rio Grande Do Sul	pucSPAM1, pucSPAM2, pucSPAM3
Universite Paris-Sud	azeSPAM1, azeSPAM2
York University	yorSPAM1, yorSPAM2, yorSPAM3, yorSPAM4



Non-participant Filters

Filter	Run Prefix	Configuration
Bogofilter	bogo filter	0.92.2
DSPAM	$\operatorname{dspam-tum}$	3.4.9, train-until-mature
	$\operatorname{dspam-toe}$	3.4.9, train-on-errors
	dspam-teft	3.4.9, train-on-everything
D 01		
Popfile	popfile	0.22.2
Popfile Spamassassin	popfile spamasasb	0.22.2 3.0.2, Bayes component only
1	1 1	
1	spamasasb	3.0.2, Bayes component only



Public Corpus & Subsets

Public Corpora										
	Total									
trec05p-1/full	39399	52790	92189							
trec05p-1/ham25	9751	52790	62541							
trec05p-1/ham50	19586	52790	72376							
trec05p-1/spam25	39399	13179	52578							
trec05p-1/spam50	39399	26283	65682							



Private Corpora

Private Corpora

	Ham	Spam	Total
Mr X	9038	40048	49086
S B	6231	775	7006
ТМ	150685	19516	170201
Total	165954	60339	226293



Objective: summary measures over all corpora Method:

independent filter runs on Full, Mr. X, S.B., T.M. merge results

interleave result sequences pro rata according to length standard evaluation measures

hm%, sm%, lam%, ROC, confidence limits, etc.

Size:	Ham	205353
	Spam	113129
	Total	318482



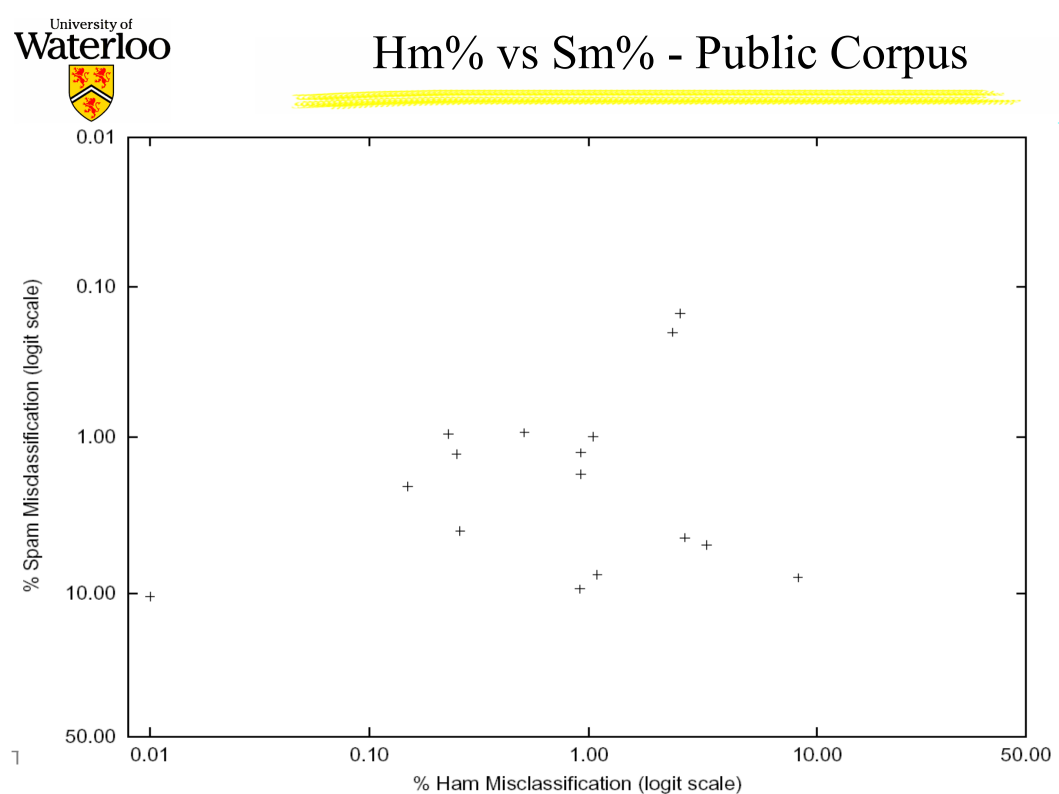
Analysis – Binary Classification

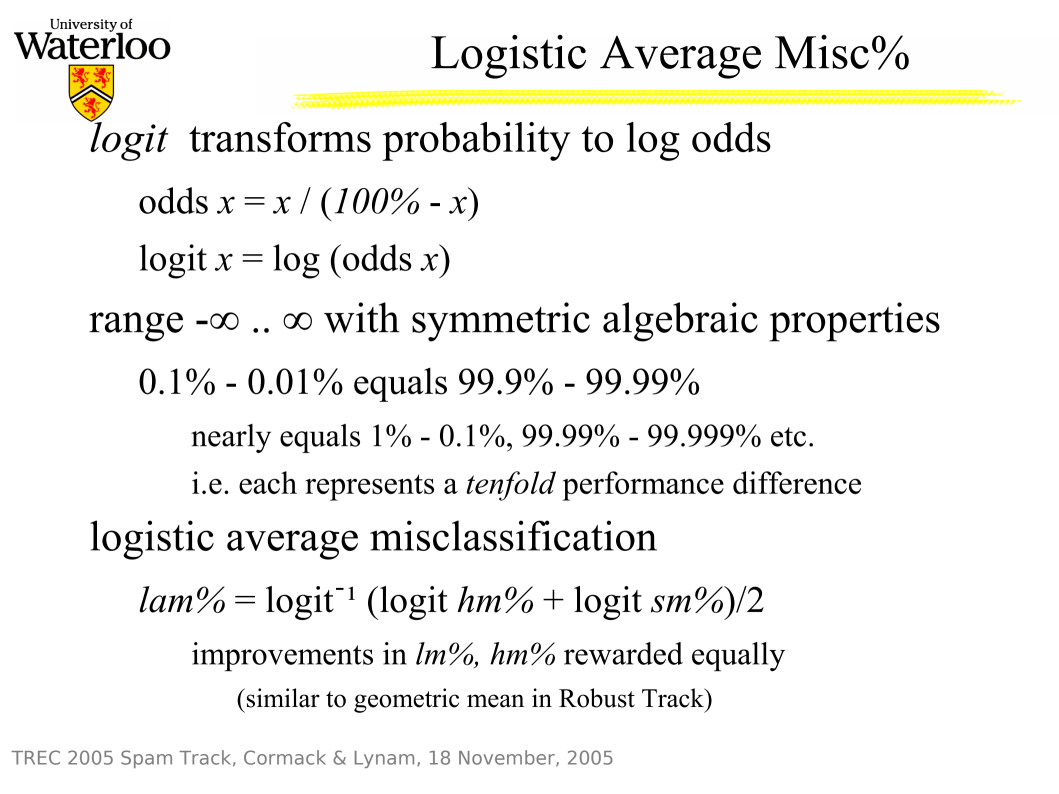
Γ	Gold Standard Judgement								
	ham spam								
Filter	ham	а	b						
Classification	spam	С	d						

- a: ham (correctly classified)
- b: spam misclassification
- c: ham misclassification
- d: spam (correctly classified)

[true negative] [false negative] [false positive] [true positive]

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c/(a+c): ham misclassification rate (hm%)
b/(b+d): spam misclassification rate (sm%)
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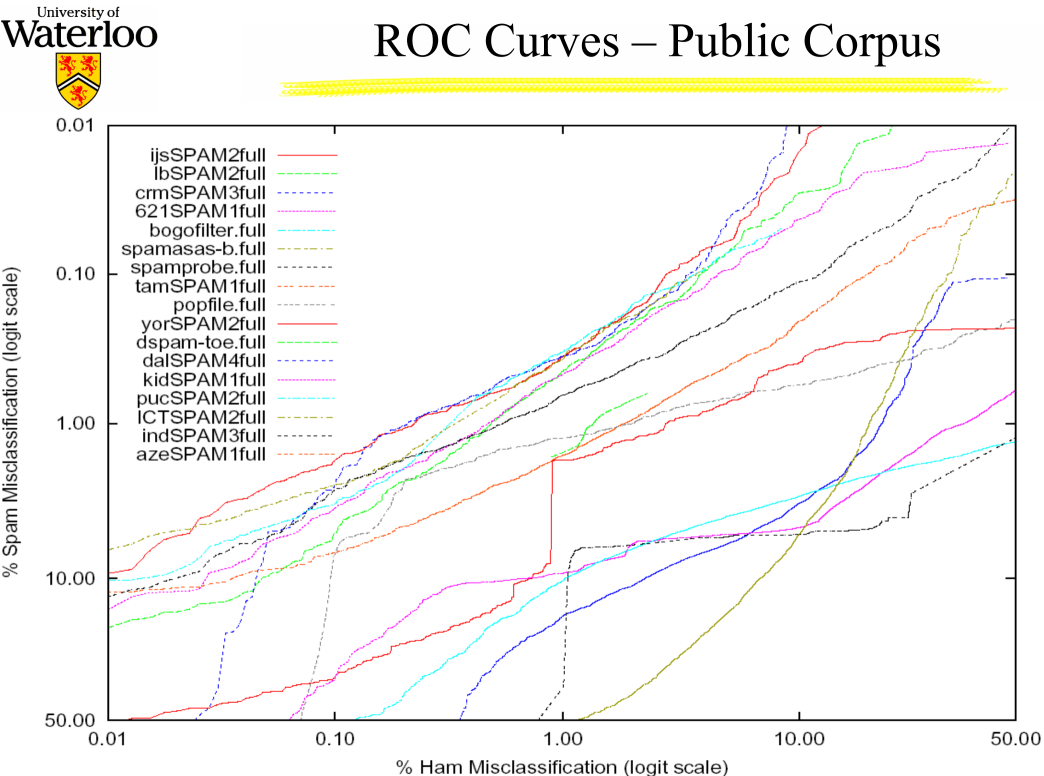


Classification – Public Corpus

Run	Hm%	Sm%	Lam%
bogofilter	0.01	10.47	0.30
ijsSPAM2	0.23	0.95	0.47
spamprobe	0.15	2.11	0.57
spamasas-b	0.25	1.29	0.57
crmSPAM3	2.56	0.15	0.63
621SPAM1	2.38	0.20	0.69
IbSPAM2	0.51	0.93	0.69
popfile	0.92	1.26	0.94
dspam-toe	1.04	0.99	1.01
tamSPAM1	0.26	4.10	1.05
yorSPAM2	0.92	1.74	1.27
indSPAM3	1.09	7.66	2.93
kidSPAM1	0.91	9.40	2.99
dalSPAM4	2.69	4.50	3.49
pucSPAM2	3.35	5.00	4.10
ICTSPAM2	8.33	8.03	8.18
azeSPAM1	64.84	4.57	22.92



Most filters compute *spamminess* if *spamminess* > *threshold* then classify as spam else classify as ham *threshold* value is arbitrary higher threshold = fewer ham misclassifications more spam misclassifications ROC (Receiver Operating Characteristic) Curve vary threshold, plot ham misc. vs. spam misc. Area under curve approaches 100% (perfect filter) We report (1-ROCA)% [degree of imperfection] TREC 2005 Spam Track, Cormack & Lynam, 18 November, 2005



Spam Misclassification (logit scale)



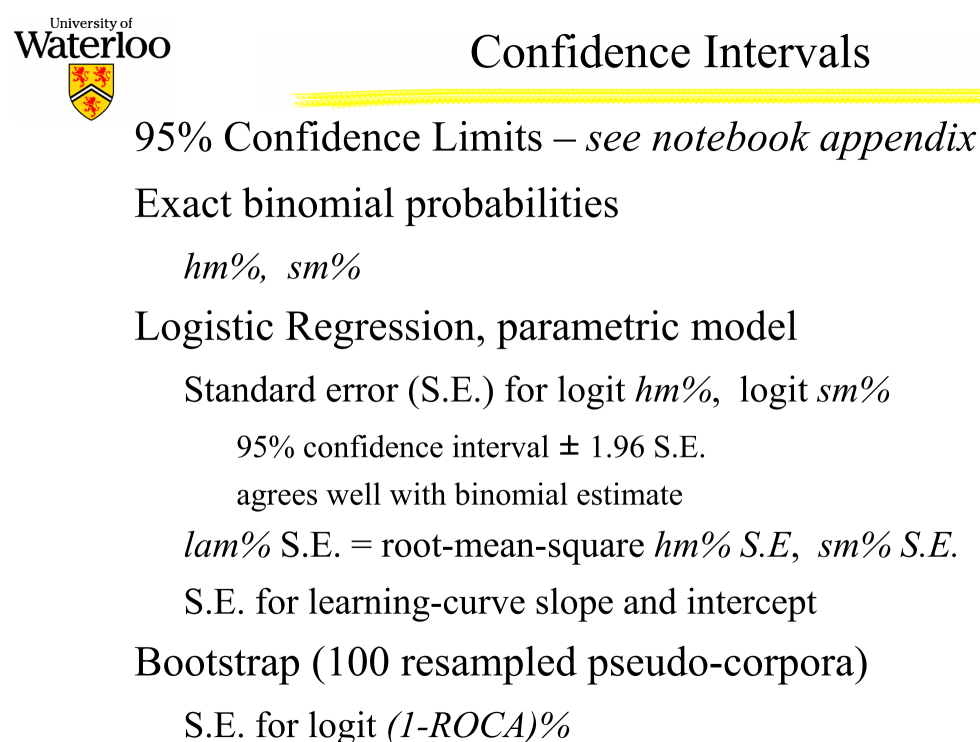
Measures – Public Corpus

Run	(1-ROCA)%	Rank	Sm% @ Hm%=0.1	Rank	Lam%	Rank
ijsSPAM2	0.02	1	1.8	1	0.5	2
lbSPAM2	0.04	2	5.2	7	0.7	7
crmSPAM3	0.04	3	2.6	3	0.6	5
621SPAM1	0.04	4	3.6	6	0.7	6
bogofilter	0.05	5	3.4	5	0.3	1
spamasas-b	0.06	6	2.6	2	0.6	3
spamprobe	0.06	7	2.8	4	0.6	4
tamSPAM1	0.16	8	6.9	8	1.1	10
popfile	0.33	9	7.4	9	0.9	8
yorSPAM2	0.46	10	34.2	10	1.3	11
dspam-toe	0.77	11	88.8	15	1.0	9
dalSPAM4	1.37	12	76.6	13	3.5	14
kidSPAM1	1.46	13	34.9	11	3.0	13
pucSPAM2	1.97	14	51.3	12	4.1	15
ICTSPAM2	2.64	15	79.5	14	8.2	16
indSPAM3	2.82	16	97.4	16	2.9	12
azeSPAM1	28.89	17	99.5	17	22.9	17

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Rank by Statistic & Corpus

	I	Aggregate		tre	c05p-1/f	u11		Mr. X			S. B.			Т. М.		
Filters	ROCA	h=.1	lam%	ROCA	h=.1	lam%	ROCA	h=.1	lam%	ROCA	h=.1	lam%	ROCA	h=.1	lam%	
ijsSPAM2	1	3	3	1	1	2	7	12	11	2	3	5	1	6	6	
ijsSPAM1	2	2	3	2	2	4	7	14	13	3	6	17	2	5	5	
ijsSPAM4	3	6	6	4	5	8	5	10	16	5	7	15	5	8	7	
ijsSPAM3	4	7	12	3	2	5	2	2	8	6	10	22	6	10	18	
crmSPAM2	5	1	1	14	11	16	3	11	5	17	13	19	4	2	1	
crmSPAM3	6	15	13	7	7	10	16	18	18	1	2	10	7	9	4	
crmSPAM4	7	8	1	10	4	2	17	31	14	4	4	11	8	4	2	
1bSPAM2	8	11	15	5	13	11	9	13	7	9	14	4	11	17	23	
lbSPAM1	9	9	11	6	12	9	13	16	2	8	18	9	13	13	19	
tamSPAM1	10	13	17	16	14	22	14	9	15	18	20	20	9	12	14	
spamprobe	11	5	5	11	8	6	11	15	4	21	15	12	14	7	7	
tamSPAM2	12	18	18	18	22	23	21	29	26	11	27	24	12	14	13	
bogofilter	13	14	14	9	9	1	1	3	12	14	17	3	21	16	16	
spamasas-b	14	10	7	11	6	6	11	8	10	16	9	7	19	11	12	
1bSPAM3	15	21	20	14	20	18	24	37	25	26	44	34	15	18	20	
crmSPAM1	16	17	24	17	18	26	19	30	23	24	11	21	20	19	28	
1bSPAM4	17	19	23	20	21	28	22	23	30	20	23	32	17	15	22	
yorSPAM2	18	20	19	23	25	25	3	7	5	10	16	15	18	23	24	
spamasas-x	19	16	8	22	19	15	6	1	3	7	1	1	23	20	17	
kidSPAM1	20	30	27	31	26	32	29	32	49	32	46	37	16	29	21	
dspam-toe	21	35	16	26	40	20	28	40	21	47	18	6	25	30	15	
621SPAM1	22	4	22	8	10	11	40	6	31	23	5	23	3	1	9	
621SPAM3	23	12	30	13	15	16	42	4	29	25	8	17	10	3	3	
yorSPAM4	24	34	26	25	38	29	30	39	24	52	43	50	22	32	29	
dspam-tum	25	22	10	27	29	11	27	36	20	48	21	8	36	22	11	





Learning Curves

Cumulative

Report summary statistic e.g. (1-ROCA)% for all prefixes of the corpus Reaches asymptote if filter performance constant Smooths variations in filter performance (long decay) Instantaneous

Estimate hm% and sm% at any given time

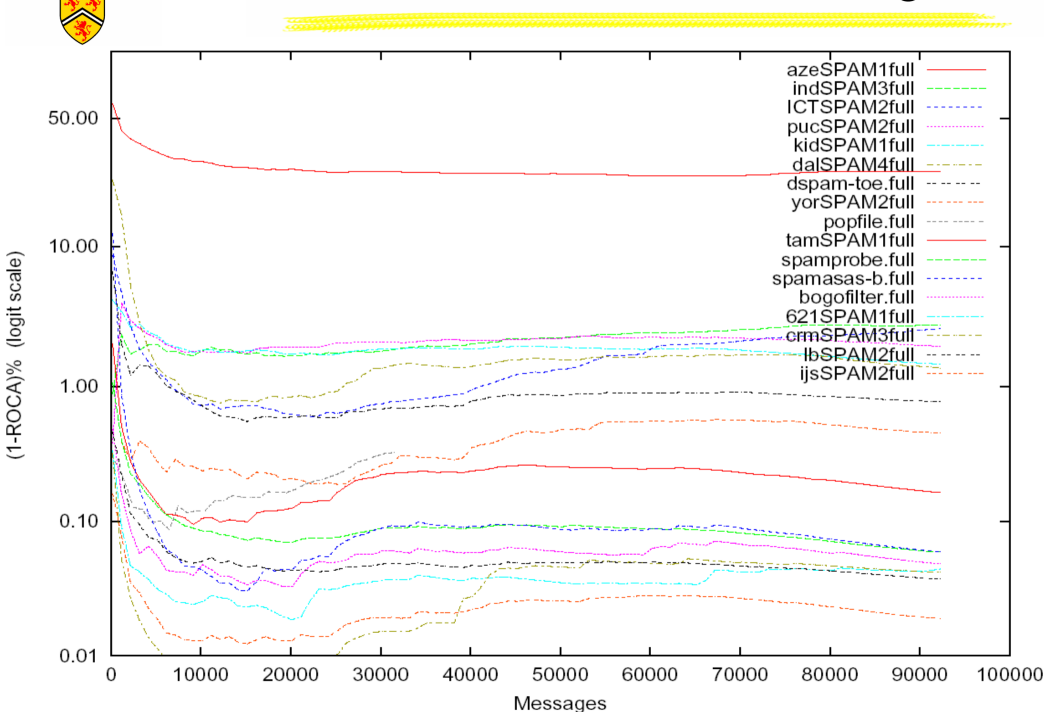
piecewise approximation

logistic regression

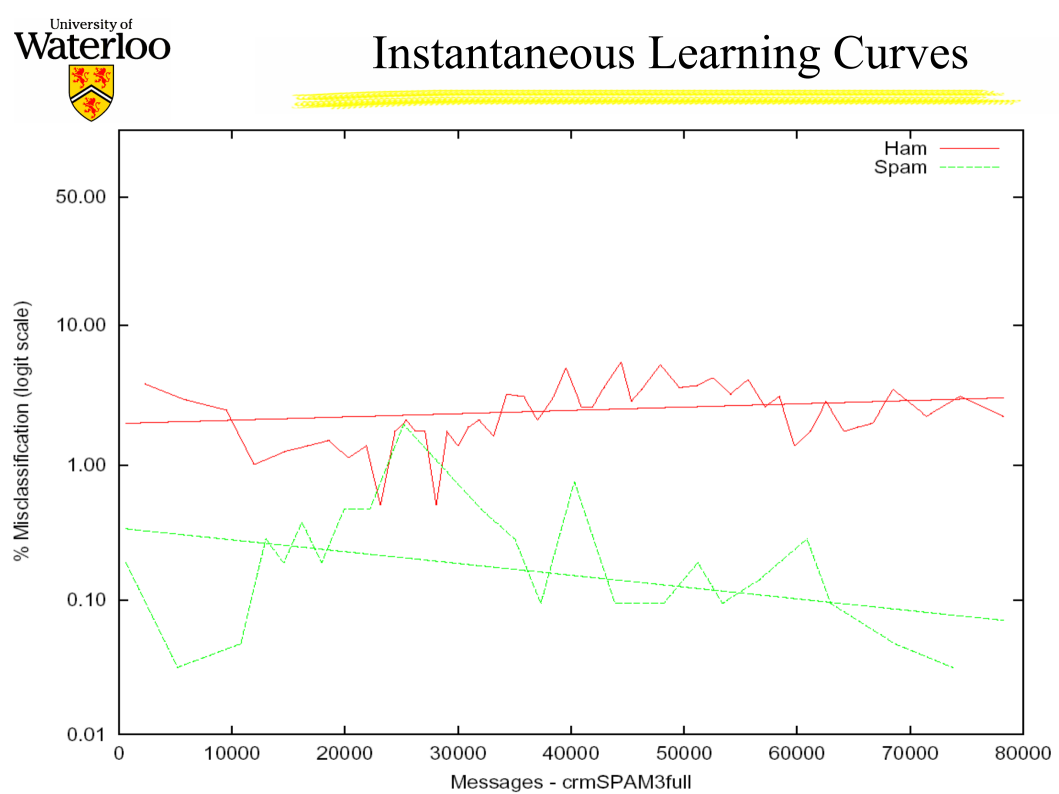
logit hm% = a + bx

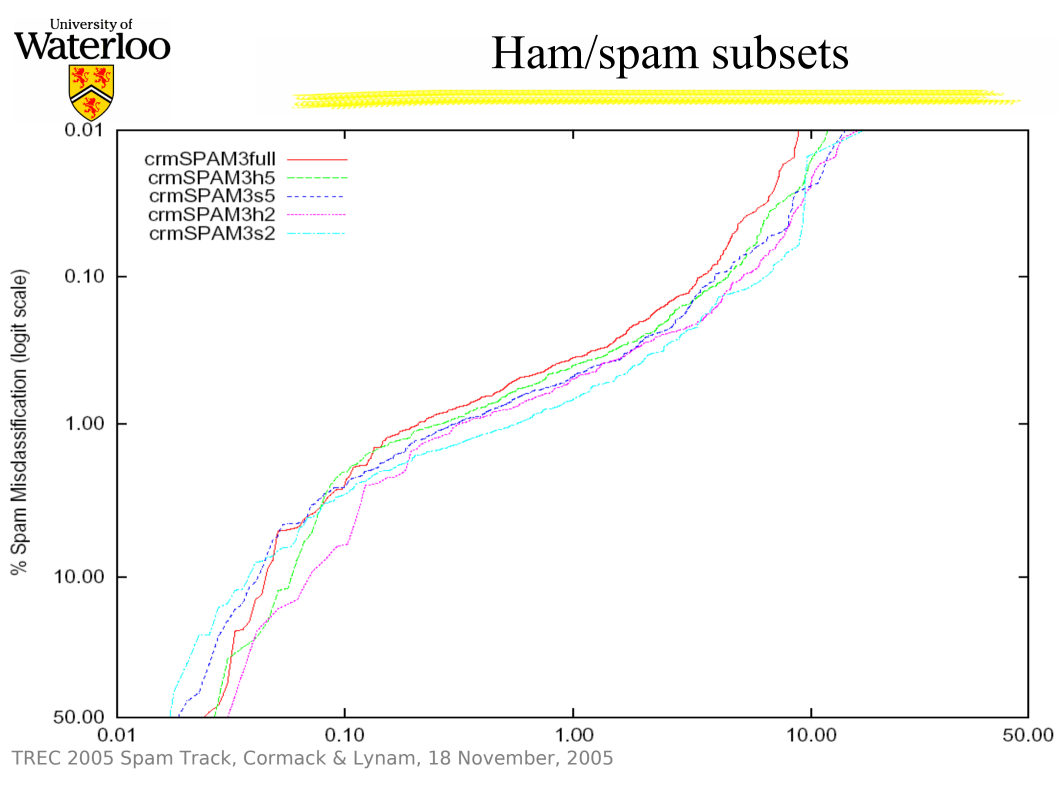
best *a* and *b* where *x* is number of messages classified so far **No suitable estimate (yet) for summary stats** TREC 2005 Spam Track, Cormack & Lynam, 18 November, 2005

Cumulative ROC Learning



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Not all types of ham are equal! Some more likely misclassified higher likelihood of ending up in spam filter Some more likely missed if filtered can be retrieved from spam file Some more valuable consequences of non-receipt vary dramatically Overall downside risk depends on all these factors Spam can similarly be classified



Genre (S.B. Corpus)

	Misclassified Spam (of 775 spams)							Misclassified Ham (of 6231 hams) \Box						s)	
	Automated	List	Newsletter	Phishing	Sex	Virus	Total	Automated	Commercial	Encrypted	Frequent	List	Newsletter	Personal	Total
ijsSPAM2	3	10	4	3	69	2	91	4	3	0	0	2	1	0	10
lbSPAM2	3	47	12	6	178	11	257	1	0	0	0	1	0	0	2
$\operatorname{crmSPAM3}$	2	7	10	1	37	2	59	4	6	0	1	5	2	3	21
$621 \mathrm{SPAM1}$	1	6	7	0	10	17	41	15	20	0	13	14	8	28	98
tamSPAM1	3	40	14	3	147	6	213	4	1	0	0	3	0	1	9
yorSPAM2	9	11	26	3	114	19	182	1	3	0	0	2	3	0	9
dalSPAM4	11	23	8	8	249	18	317	4	11	0	22	53	10	18	118
kidSPAM1	3	8	12	4	74	4	105	5	14	1	121	20	2	47	210
pucSPAM2	5	28	15	2	264	3	317	4	3	9	100	15	2	21	154
ICTSPAM2	8	12	17	7	68	10	122	4	3	2	8	30	6	14	67
indSPAM3	3	22	17	7	220	18	287	3	7	0	11	27	60	6	114
azeSPAM1	0	16	6	6	43	0	71	70	51	126	808	1938	255	360	3608



Conclusions

Spam filters work

still room for improvement

Public corpora work

finding sources a continuing challenge

Private corpora work

but we need more rigorous specifications and limits

burden on volunteers

Spam Filter Test Kit & Methodology

generally applicable beyond TREC

collaborative filtering, different (or no) user feedback, ...

CEAS 2006

Third Conference on Email and Anti-Spam

27-28 July, 2006

Mountain View, California

http://www.ceas.cc/

submissions: 23 March, 2006

