Background Check: A general technique to build more reliable and versatile classifiers

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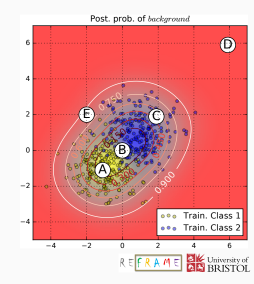
- Motivation
- 2 Method
- Evaluation & Results
- 4 Conclusion



Representing uncertainty

- 1. Cautious classification
- 2. Outlier detection
- 3. Classification with confidence

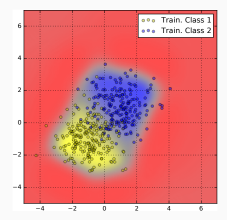
	$p(C_1 x)$	$p(C_2 x)$	p(b x)
Α	1 → .9	.0 ightarrow .0	.1
В	.5 → .5	.5 → .5	.0
С	.0 → .0	1 ightarrow .5	.5
D	.5 → .0	.5 ightarrow .0	1
Ε	.5 → .1	.5 ightarrow .1	.8

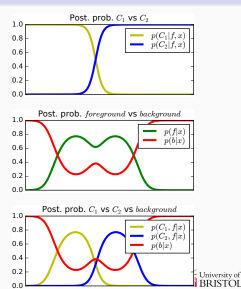


Motivation Method Evaluation & Results Conclusion

Performing Background Check

- Discriminative approach
 - Pre-trained classifier
 - Generate background
 - Train binary classifier

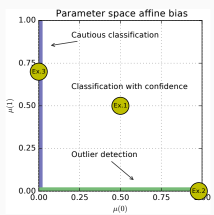


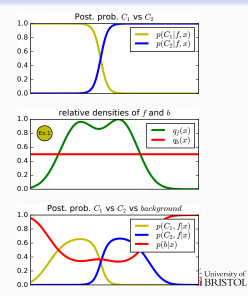


Motivation Method Evaluation & Results Conclusion

Performing Background Check

- Familiarity approach
 - Pre-trained classifier
 - ▶ Learn $q_f(x) \in [0, 1]$
 - Use inductive bias





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Results

- Empirical evaluation
 - 41 multiclass datasets
 - 20 times 5-fold cross-validation
 - Classification with confidence
 - Significantly better than Li2014 (Wilcoxon test p < 0.001)
 - Outlier detection
 - Competitive results with two specialized methods (Tax2008)
- Cautious Classification is equivalent to Chow's rule (Chow1970)



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Motivation Method Evaluation & Results Conclusion

Conclusion

- General technique to perform:
 - Cautious classification
 - Outlier detection
 - Classification with confidence
- Comparable and better results than special purpose approaches
- Model agnostic



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