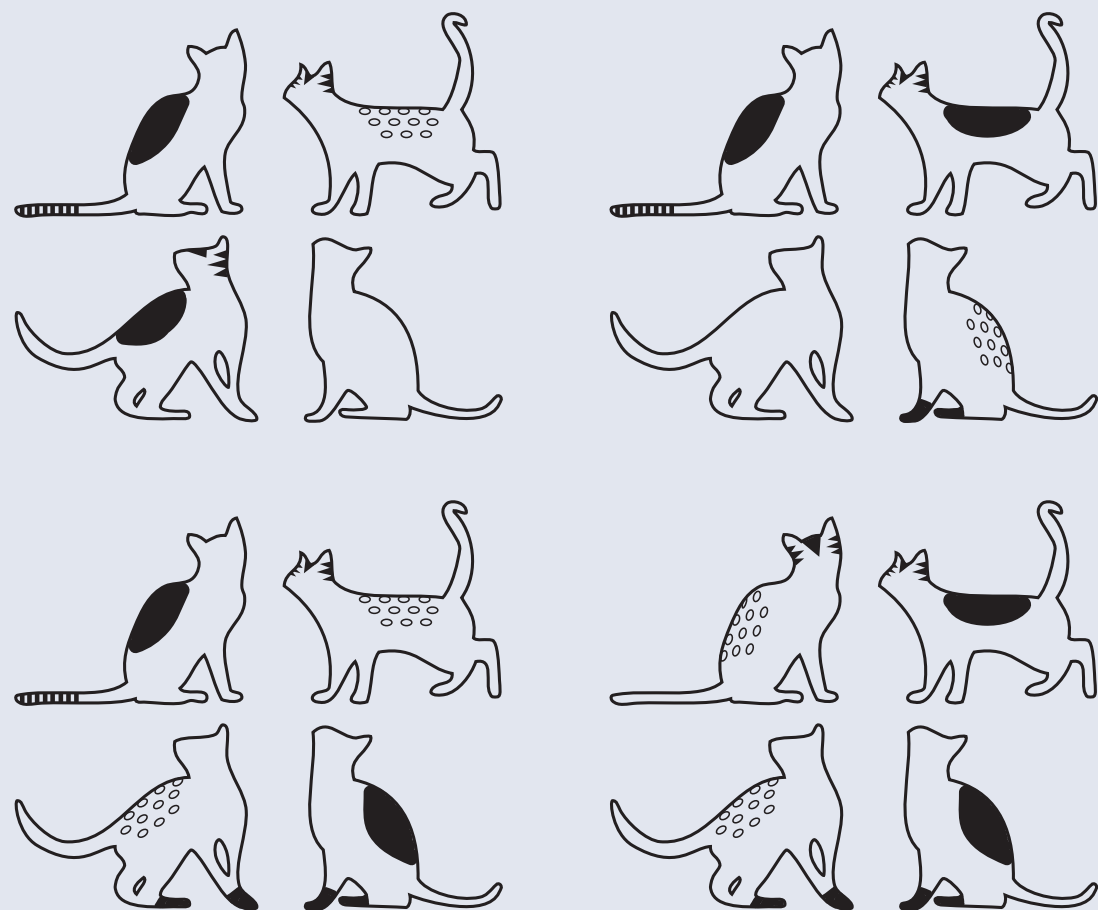




### Dissimilarity-Based Multiple Instance Learning

What is different about the groups of cats on the front cover, from the groups on the back cover? If you can answer this question, you are probably also able to categorize another, previously unseen to you, group of cats. This thesis is about different applications where similar puzzles may occur, and how some machine learning algorithms approach such problems.

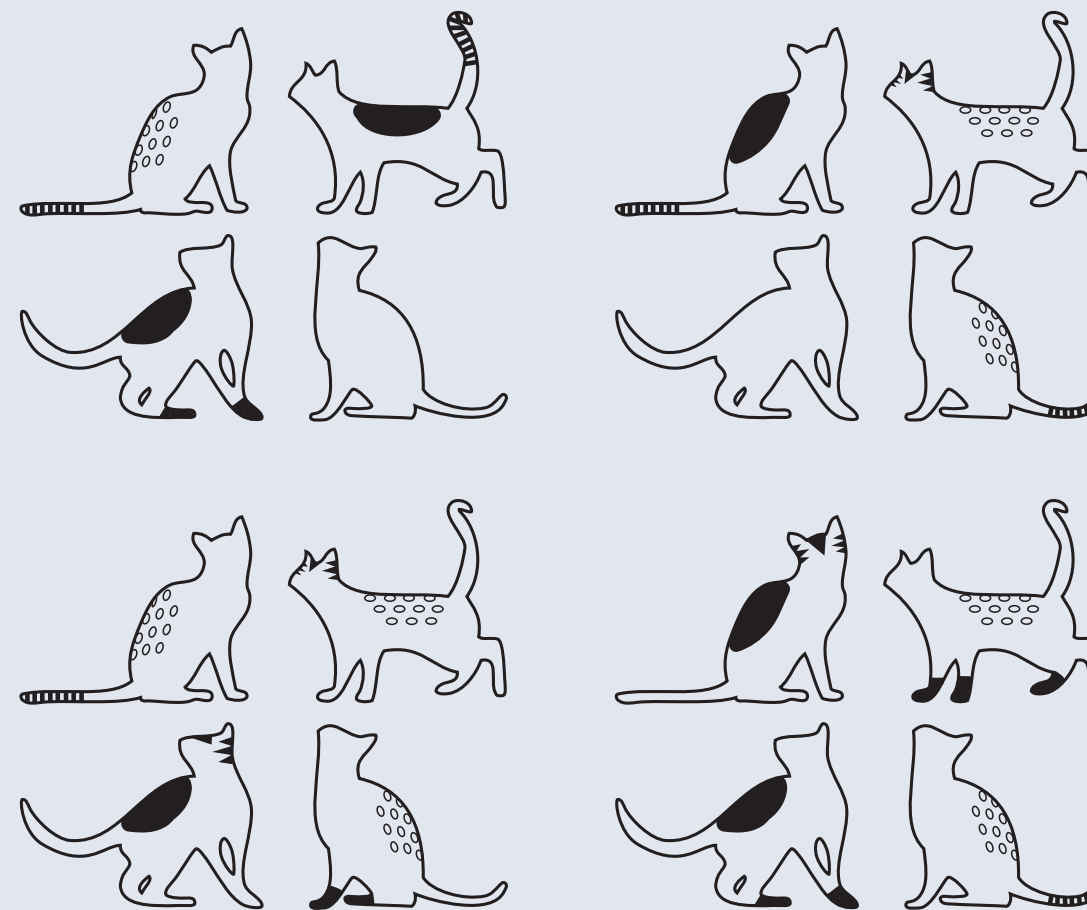


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Dissimilarity-Based Multiple Instance Learning

# Dissimilarity-Based Multiple Instance Learning

Veronika Cheplygina



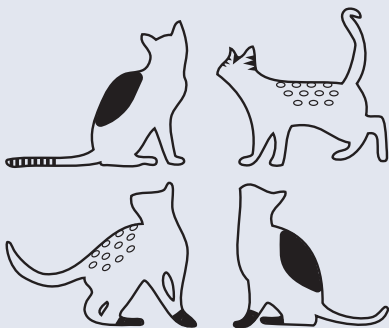
Veronika Cheplygina

# Uitnodiging

voor de verdediging van het proefschrift

## Dissimilarity-Based Multiple Instance Learning

door Veronika Cheplygina



woensdag 10 juni 2015

12:00 - 12:30 presentatie

12:30 - 13:30 verdediging

v.a. 13:45 receptie

Senaatszaal, Aula TU Delft,  
Mekelweg 5, Delft

vrijdag 12 juni 2015

20:00 feest

Voorzaal, Sociëteit Tyche,  
Oude Delft 123, Delft