



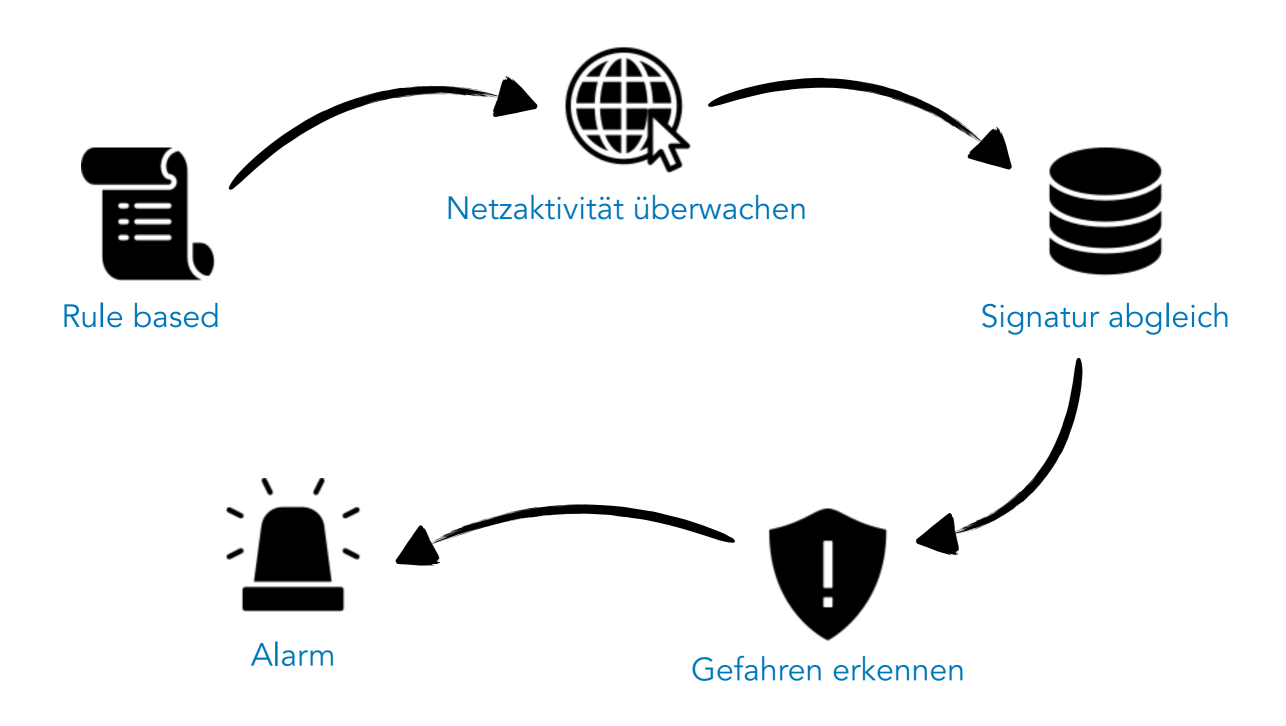
Network

## ANOMALY DETECTION

Lucas Elsässer

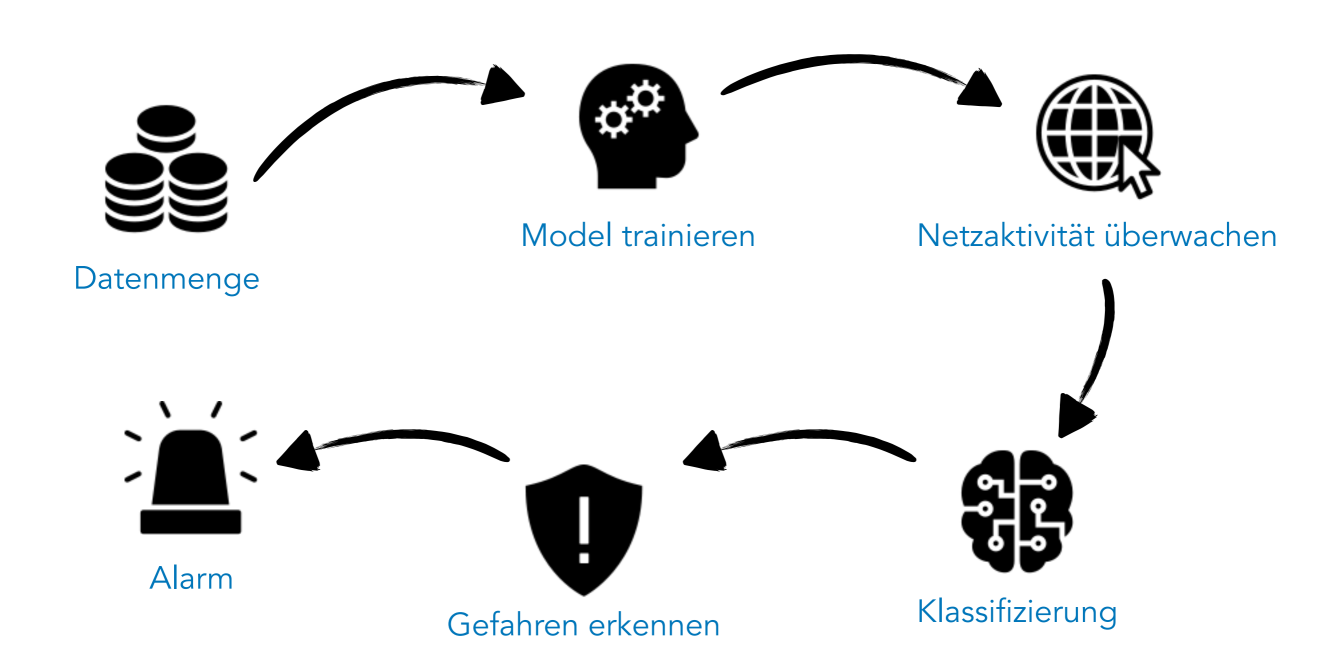


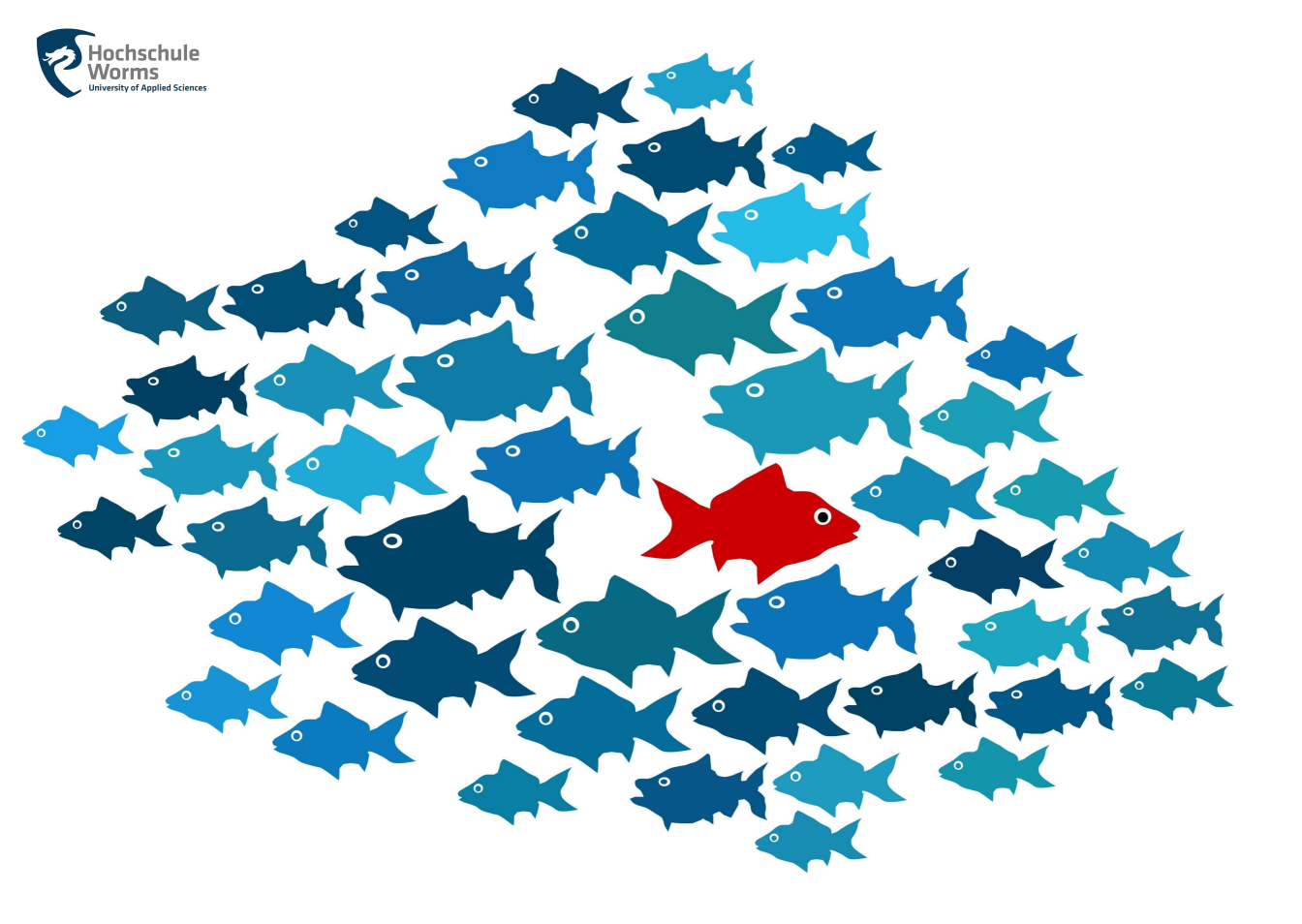
#### Signature-based IDS



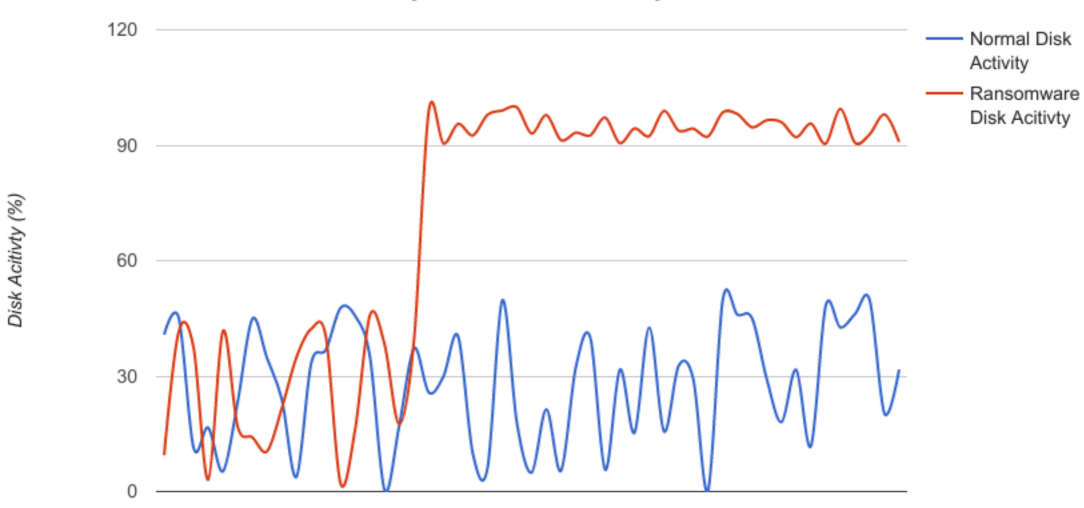


#### Anomaly-based IDS





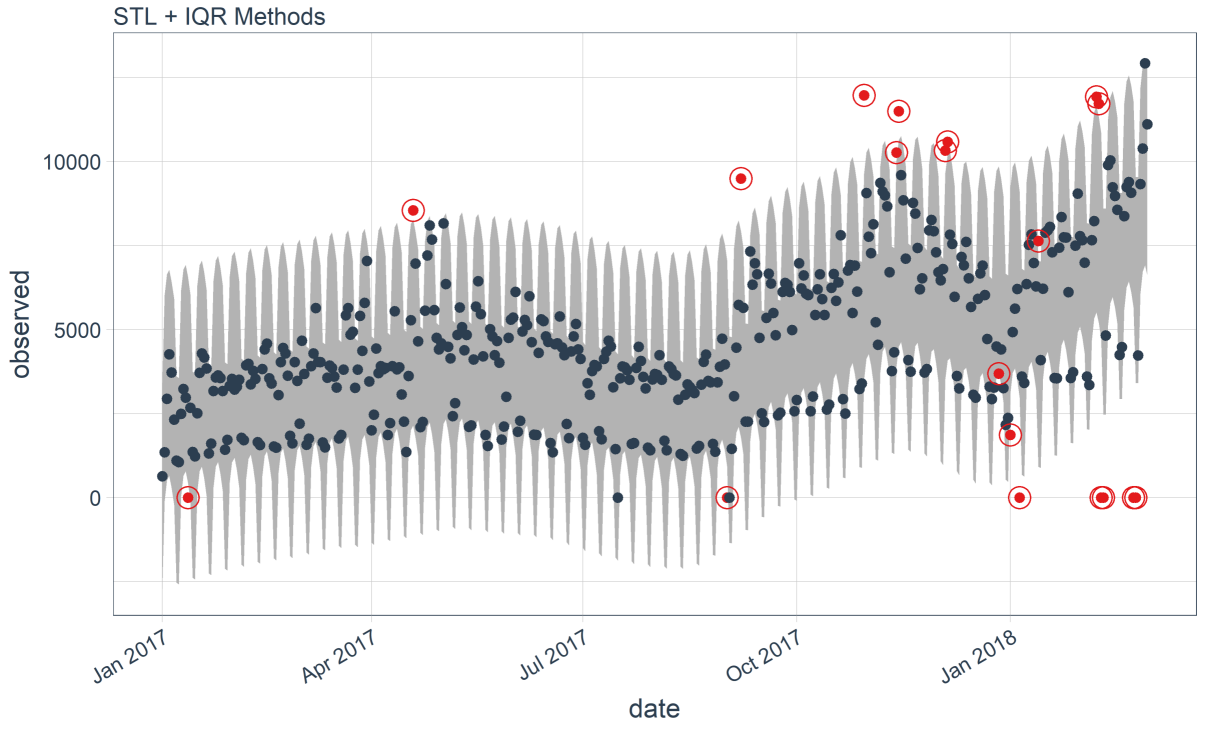
#### Ransomware Disk Activity vs Normal Disk Activity



Time



#### Lubridate Anomalies



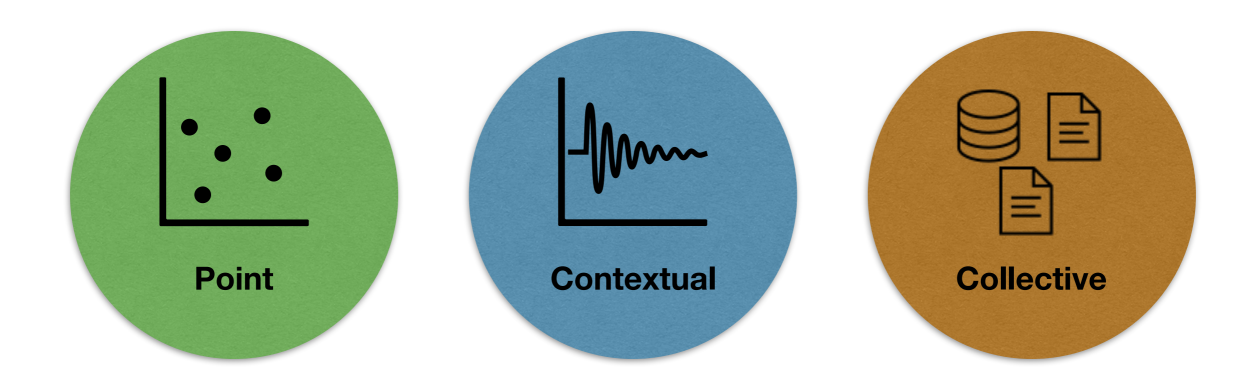
anomaly 

No 

Yes

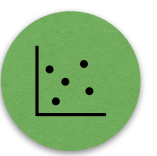


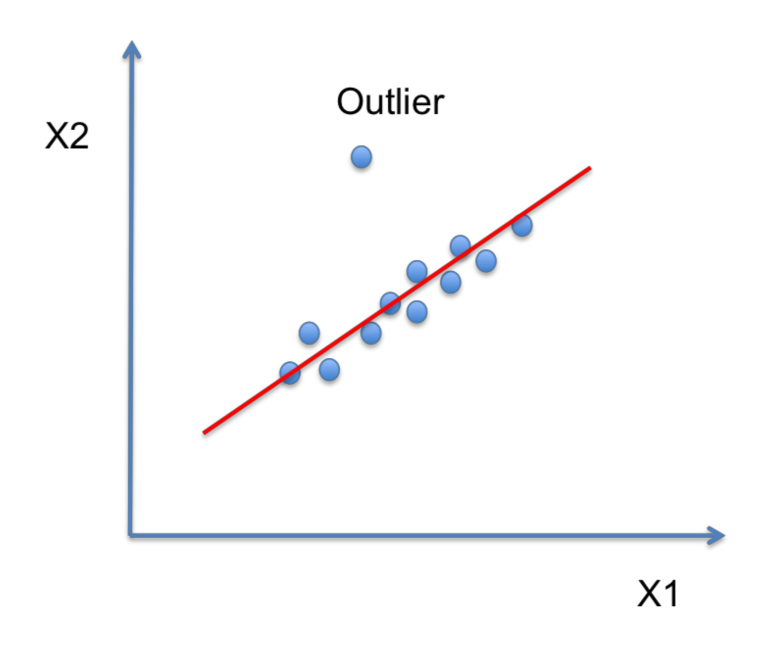
#### Anomalien





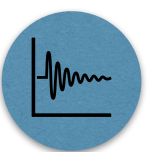
#### Point anomaly

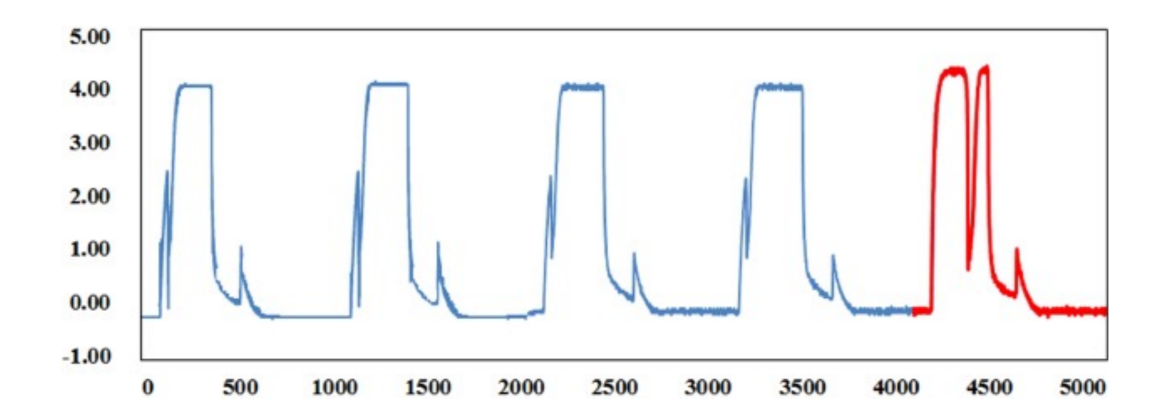






#### Contextual anomaly

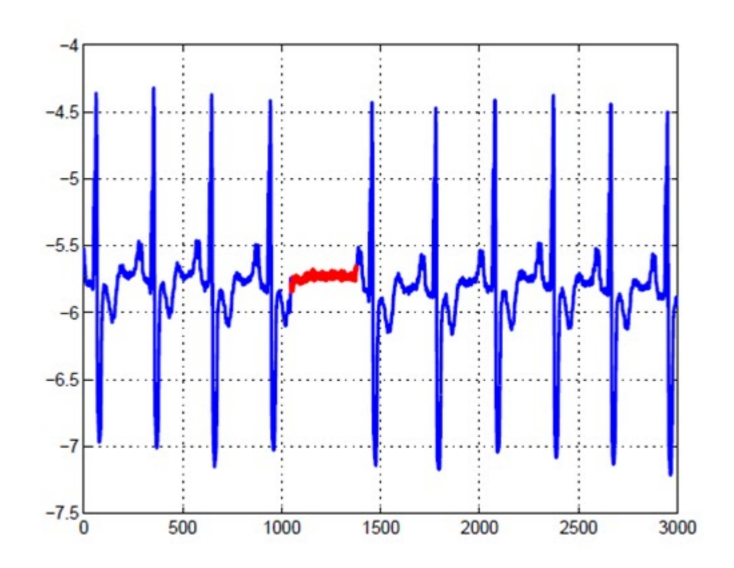




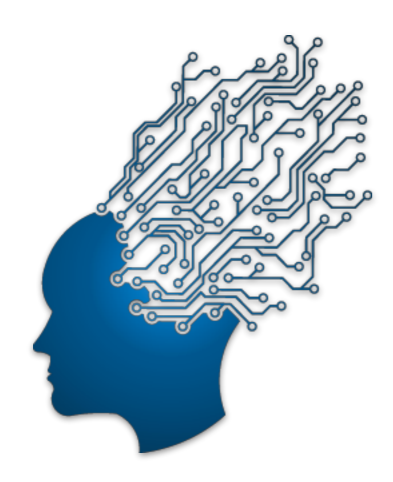


#### Collective anomaly





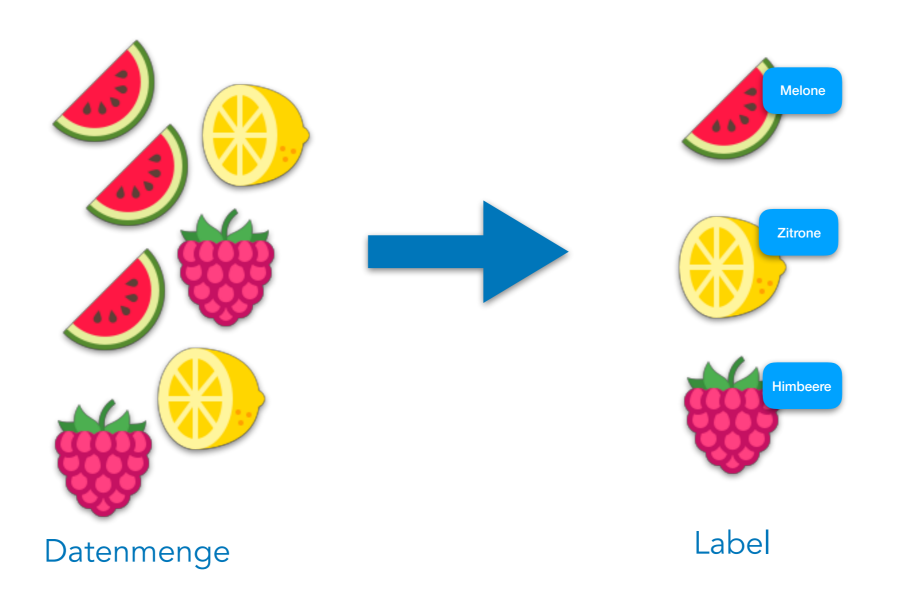




#### Machine Learning



#### Supervised Learning





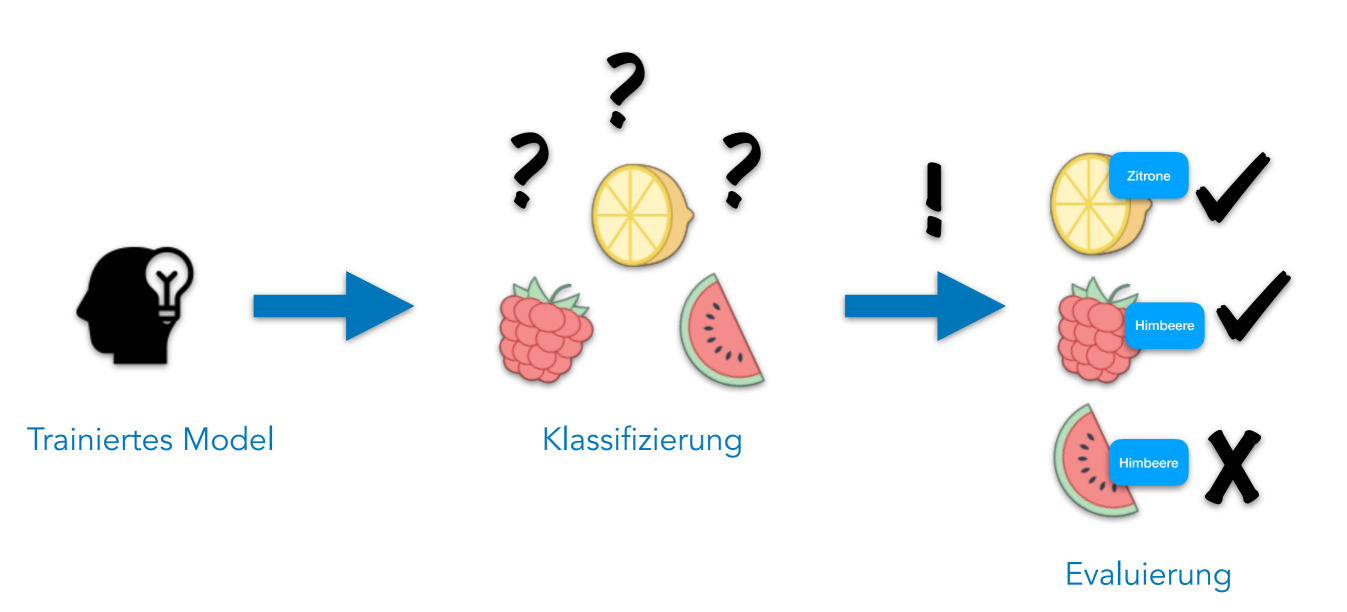
#### Supervised Learning



Datenmenge



### Supervised Learning



Lucas Elsässer



# Let's see how this works!



## Vergleich

Signature-based IDS	Anomaly-based IDS
nur bekannte Angriffe	soll neue Attacken erkennen
Erfordert Signatur Datenbank	Erfordert Trainingsdaten
Echtzeit-Pattern-Matching	Echtzeit-Klassifikation

Lucas Elsässer



#### Grafiken

- <a href="https://medium.com/@alhadpofali\_5697/anomaly-and-outlier-detection-concepts-1f82498851a2">https://medium.com/@alhadpofali\_5697/anomaly-and-outlier-detection-concepts-1f82498851a2</a>
- https://www.datascience.com/blog/python-anomaly-detection
- https://stats.stackexchange.com/questions/323553/difference-between-contextual-anomaly-andcollective-anomaly
- <a href="https://ars.els-cdn.com/content/image/1-s2.0-S0957417416301191-gr2.jpg">https://ars.els-cdn.com/content/image/1-s2.0-S0957417416301191-gr2.jpg</a>
- https://icons8.de/icons
- http://www.dataversity.net/machine-learning-next-decade-promises-pitfalls/

#### **Datasets**

- https://www.kaggle.com/sampadab17/network-intrusion-detection
- https://www.kaggle.com/what0919/intrusion-detection#Train\_data.csv



#### Papers

Rui Zhang, Shaoyan Zhang, Yang Lan, Jianmin Jiang. *Network Anomaly Detection Using One Class Support Vector Machine*. Proceedings of the International MultiConference of Engineers and Computer Scientists 2008 Vol I IMECS 2008, 19-21 March, 2008, Hong Kong. https://bit.ly/2SRKuWG

Prajowal Manandhar, Zeyar Aung. *Towards Practical Anomaly-based Intrusion Detection by Outlier Mining on TCP Packets*. Institute Center for Smart and Sustainable Systems (iSmart) Masdar Institute of Science and Technology, Abu Dhabi, UAE. https://bit.ly/2Ex8Thi

V. Jyothsna, V. V. Rama Prasad. *A Review of Anomaly based IntrusionDetection Systems*. International Journal of Computer Applications (0975 – 8887) Volume 28– No.7, September 2011. https://bit.ly/2S1UVac

Varun Chandola, Arindam Banerjee, Vipin Kumar. Anomaly Detection: A Survey. ACM Computing Surveys, September 2009. https://bit.ly/2SRQoXY

Robin Sommer, Vern Paxson. Outside the Closed World: On Using Machine Learning For Network Intrusion Detection. https://bit.ly/2NsYgxi

Stefan Axelsson. *The Base-Rate Fallacy and its Implications for the Difficulty of Intrusion Detection*. https://bit.ly/1r27yTU





## VIELEN DANK!



#### Diskussion

- Muss der Trainingsvorgang an ein Unternehmen angepasst werden?
- ▶ Hauptschwierigkeiten beim Training? Klassenverteilung?

Aktuelles Einsatzgebiet? Kombination mit Signaturebased IDS?