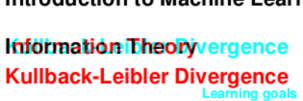
## Introduction to Machine Learning



- Know the KL divergence as distance between distributions
- Understand KL as expected. alog-difference
- Understand how KL can be used as tios expected likelihood ratio
- Understand that KL is equivalent to the expected likelihood ratio



KL Divergence depending on Sigma

Overgence

