[TOC]

Introduction

Structured Output Prediction is for predicting multivariate or structured outputs. It performs supervised learning by approximating a mapping

$$h: X - > Y$$

Applications

Researchers

Dr. Sebastian Nowozin Dr. Sebastian Nowozin

Tutorial

 ${\rm nowozin\ sp}$

Review

Softwares

column	column
illinois_sl illinois cor	Δ
seqlearn	C
svmStruct	upport Vector Machine (SVM) al- gorithm for pre- dicting multivari- ate or struc- tured outputs
pystruct	омерию

column column
vowpal_wabbit
searn
StructED:
Risk Minimization
in Structured
Prediction
regression
tree field

Bibliogrpahy

bib bib_