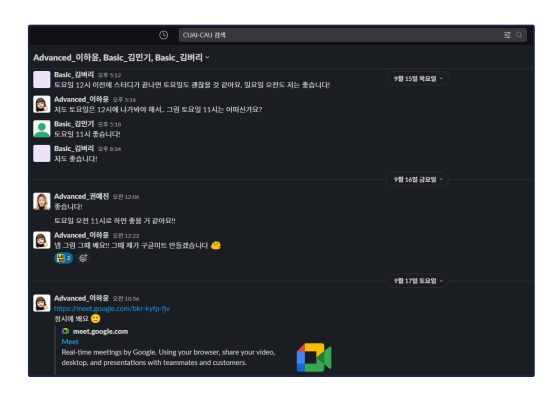
CUAI 스터디 PRML팀

2022.09.20

발표자 : 권예진

스터디원 소개 및 만남 인증



9.17 11:00 AM 첫 스터디 회의

<참석자>

스터디원 : 권예진

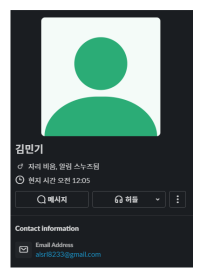
스터디윈 : 김민기

스터디윈 : 김벼리 스터디윈 : 이하윤

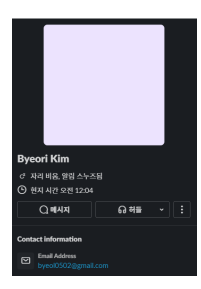
팀원 소개



건예진 F Advanced Member Applied Statistics Software (D)



김민기 M Basic Member Business Administration

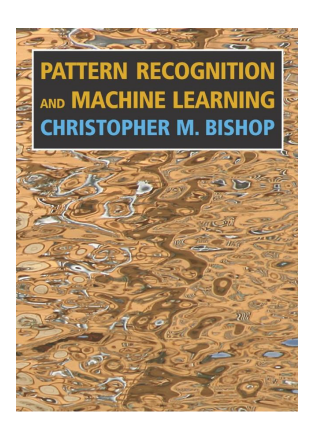


김벼리 F Basic Member Integrative Engineering Software (D)



이하윤 F Advanced Member Software

교재 소개



Pattern Recognition and Machine Learning



크리스토퍼 비숍 (Christopher Bishop)

Technical Fellow and Director, Microsoft Research Al4Science

Graphical models

목차

		anaprinous mo doto	p
Introduction	p. 1	Mixture models and EM	p. 423
Probability distributions	p. 67	Approximate inference	p. 46
Linear models for regression	p. 137	Sampling methods	p. 523
Linear models for classification	p. 179	Continuous latent variables	p. 559
Neural networks	p. 225	Sequential data	p. 605
Kernel methods	p. 291	Combining models	p. 653
Sparse kernel machines	p. 325	Table of Contents provided by Blackwell, All Rights Reserved,	

스터디 계획

시간: 매주 윌요일 9 PM

장소: 비대면 Google Meet를 사용해 미팅

진행 방법: 각자 pdf를 읽고 이해하여, 자신의 분량을 설명함

목표: 7장 - Sparse Kernel Machines

목차	
Introduction	p. 1
Probability distributions	р. 67
Linear models for regression	р, 137
Linear models for classification	р. 179
Neural networks	p. 225
Kernel methods	p. 291
Sparse kernel machines	р, 325
Graphical models	р. 359
Mixture models and EM	р. 423
Approximate inference	р. 461
Sampling methods	р, 523
Continuous latent variables	р. 559
Sequential data	р. 605
Combining models	р. 653
Table of Contents provided by Blackwell, All Rights Reserved	d,



▮ 월요일에 휴일이 많아, 대체일에 추가 진행 예정