

Introduction to deep learning sero

만료 년 10월 19일 오후 3:59 KST♥

성적 평가 퀴즈 • 30 min

Welcome to the Pean I 통과 자셨습니다 I MIN

학습 계속하기

성적 100%

통과 점수: 80% 이상 Introduction to Deep Learning

Practice Questions

Introduction to deep **learning** atroduction to deep learning

10개의 질문 **최신 제축목 성**저

1.

POWS O	of Deep Learning					
		과제 제출				
What d	oes the analogy "Al is the new ele	ectri 6it¥"d&ffe r 환 1 _{0월}	날 19일 오후 3:59 KST 시도	. 하기 8 1/1점 s당 3호	1	
	runs on computers and is thus pomputers do things not possible b					
Sin	nilar to electricity starting about 1	100 years ago, Al is t	ears ago, Al is transforming multiple			
inc	dustries.	성적 받기	성적	피드백 보	± 7	
O AI	is powering personal devices in o	통과 점수: 80% 이 our homes and office	es, similar to electricity.		•	
Through the "smart grid", Al is delivering a new wave of electricity.						
✓	맞습니다			5 P) [
	Yes. Al is transforming many fie supply-chain	lds from the car ind	ustry to agriculture to			

- 2. Which of these are reasons for Deep Learning recently taking off? (Check the three 1/1점 options that apply.)
 - We have access to a lot more data.
 - 맞습니다

Yes! The digitalization of our society has played a huge role in this.

We have access to a lot more computational power.