

Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Q11	Q12	Q13	Q14	Q15	Q16	Q17	Q18	Q19	Q20
Q21	Q22	Q23	Q24	Q25	Q26	Q27	Q28	Q29	Q30	Q31	Q32	Q33	Q34	Q35	Q36	Q37	Q38	Q39	Q40

MCQ	1. W	Vhat is the r	nachine	learn	ing al	lgorithr	ns that o	can be ı	ısed '	with un l	labele	ed dat	ta?				
	\bigcirc 1	Regression	algorith	nms (\bigcirc C	lusterin	g algor	ithms	(C)	Associa	ation a	algorit	thms	D A	ll of th	e abo	ve
MCQ	2. W	hat is WR	ONG a	bout F	ythor	n progra	amming	langua	ige:								
	(A) 7	The interpre	eter Pro	gramı	ning l	Langua	ge		\bigcirc	The cor	mpiler	r Prog	ramm	ing La	ınguag	je	
	© The third Programming Language						(D) The OOP Programming Language										
MCQ	_	Vays to achi			_									_			
	(A) I	Machine Le	earning	(B D	eep Le	arning		(C)	Both a	b		(D N	one of	the al	bove
MCQ	4. W	That is the t	erm kno	own as	s on w	hich th	e machi	ine lear	ning	algorith	ms bu	iild a i	model	based	on sa	mple o	data?
	A	Collecting	data	(B T	raining	data		(C)	Data m	ining		(D N	one of	the al	bove
MCQ	5. W	Which of the	follow	ing is	not m	nachine	learnin	g?									
	\bigcirc A	Artificial in	telligen	ice ($^{\odot}$ R	ule-bas	ed infer	rence	(C)	Both A	and E	3	(D N	one of	the al	bove
MCQ	6. Ic	lentify the i	ncorrec	t num	erica	l function	ons in tl	ne vario	ous fu	ınction 1	repres	entati	on of	machi	ne lear	ning.	
	(A)	Case-based		(\bigcirc S	upport	vector r	nachine	sC	Linear	regres	ssion	(D N	eural n	ietwoi	rk
MCQ	7. A	n AI agent	perceiv	es and	d acts	upon th	ne envir	onment	usin	g							
	(A) 5	Sensors		(B Po	erceive	•		(C)	Actuato	ors		(\bigcirc B	oth a a	nd c	
MCQ	8. T	he applicat	ion/app	licatio	ns of	Artific	ial Intel	ligence									
	\bigcirc 1	Expert Syst	ems	(\bigcirc G	aming			(C)	Vision	Syster	ms	(\bigcirc A	ll of th	e abo	ve
MCQ	9. W	Which of the	given e	eleme	nt imj	prove th	e perfo	rmance	of A	I agent	so tha	ıt it ca	ın mak	e bett	er deci	sions	?
	(A)	Changing E	lement	(B) Po	erforma	ince Ele	ement	(C)	Learnin	ng Ele	ment	(D N	one of	the al	bove
MCQ	10.	Which of th	ne follov	ving i	s not	machin	e learni	ng disc	ipline	es?							
	\simeq	Informatio		У	B	Optimis	sation a	nd Con	trol					(C) I	Physics	3	
	(D)	Neuro Stat					,						0				
MCQ	_	Which of th		ving a	_			of probl	_			arnın	g?		A 11 . C.	1 1.	
1400	\sim	Regression		,	$\overline{}$	Classifi		C 11 .	(C)	Cluste	ering			(D) A	All of t	ne ab	ove
MCQ	_	Machine le	_		_			TOHOW1		Doto "					Da4a A		: _
MCO	\sim	Artificial i	_		$\overline{}$	Deep le	arning		(C)	Data n	mmmg	5		Ф 1	Data A	naiyu	lC
MCQ	_	Analysis of	_			as			(D)	Comm	4-4:	1		l			
	(A)	Statistical Both A an	-	g theo		None of	f the ab	OVA	B	Comp	utatio	n iear	ning t	neory			
MCO	14			والمامان	\sim				00000	the elec	ocifico	stion r	madalı	,			
MCQ	(A)	Choose the The area u		-			s and to	ois to a		Confu				.			
	(C)	Cost sensi					ne abov	e	Ъ	Comu	.51 0 11 1.	11au 1X					
		2336 321131	, 0 400	ar ac y		01 0	15 4000	~									

MCQ	15. Identify the type of learning in which labeled training data is used.						
	(A) Semi unsupervised lear	rning	(B)	Supervised learning			
	© Reinforcement learning	(D) Unsupervised learning					
MCQ	16. What is the machine lear	rning algorithms that can be	ısed	with labeled data?			
	A Regression algorithms	B Clustering algorithms	(C)	Association algorithms	(D)	All of the above	
MCQ	17. What is Artificial Intelli	gence?					
	A Artificial Intelligence is	A Artificial Intelligence is a field that aims to make humans more intelligent					
	B Artificial Intelligence is a field that aims to improve the security						
	C Artificial Intelligence is a field that aims to develop intelligent machines						
	Artificial Intelligence is	s a field that aims to mine the	data	a			
MCQ	18. Among the following op	tion identify the one which is	not	a type of learning			
	A Semi unsupervised lear	rning	\bigcirc	Supervised learning			
	© Reinforcement learning © Unsupervised learning						
MCQ	19. Which of the given lange	uage is the most the most pre	ferre	d language for AI?			
	(A) C	B C++	(C)	Python	(D)	Cannot determine	
MCQ	20. Among the following op	tions identify the one which	is fal	se regarding regression.			
	(A) It is used for the predict	tion	(B)	It is used for interpretat	ion		
	© It relates inputs to outpo	uts	D	It discovers casual relat	ionsl	nip	

ÐAI	PAN
MCQ 8. D	MCQ 15. B
MCQ 9. C	MCQ 16. A
MCQ 10. D	MCQ 17. C
MCQ 11. D	_
MCQ 12. A	MCQ 18. A
MCQ 13. C	MCQ 19. C
MCQ 14. D	MCQ 20. D
	MCQ 8. D MCQ 9. C MCQ 10. D MCQ 11. D MCQ 12. A MCQ 13. C