	conv2d															
		(3														
m	ax_pooling2	2d														
	conv2d_1				C.		The second									
			San Jack									C Ž				The state of the s
						To the second								@ 3		
		(3				The second second										
ma	x_pooling2c	d_1														
				(3								્ટું				
					A. C.	A STATE OF THE STA		(4) 2006							2000	
		(2														
	conv2d_2		en e	5 (3)		10		W.		<u>al</u>			· 3	- 139 - 33		
		1				W.	3			19			1	K		
	Mary Control	0		(3		The same	3			The same			<u> </u>			, ,
	C E			THE		A CONTRACTOR OF THE PARTY OF TH	(<u>3</u>				0	ø ^r	15			
	CONTRACT OF THE PARTY OF THE PA			A. C.	0				- 14 - N					Class		algo
			3			C. C.					<u>(</u>			(3		
				AL'É			A lity							5	S. S.	Ŕ
			A .			1.0		A STATE OF THE PARTY OF THE PAR	Miles.				i i i i i i i i i i i i i i i i i i i			
ma	x_pooling2d	d_2	- 1981 	af S				Æ.		<u>d</u>		N.	. 3	- 98 - 6		
		13		Ś	χ. <mark>/%</mark> • • •	F	2			19			A S	6 5		
		, F	Ŷ	1 3									Į, š	Ø.	<u> 1</u>	
	CŽ						Cz.				- 13 - 13 - 13	€	1			
					O.				**************************************							
					ø.	, Ç		- 194 - 284		₩	ć Ž		- Q - 20			9
		ij					del				3			3	₫ [†]	27
	conv2d_3		Ç.	≱., °	Ó		T.	S.	i				$N_{\mathbf{x}}$	j.	•	
			*	4 *	y .	X.	-	r'	st a	1			Ć	₽		5 💰
				$\in \mathcal{E}'$	45		•		C.	200			700		1.8	1
	<u>.</u>	-			A		.6	*	1	w Ç		S	· W*	•	<u>* .\$</u>	
			,				•	 .5.	₩.		≤ ¹		碳			6 A
		•			₹	$\mathcal{A}^{(i)}$		•	-)		. /	•	7	Ø	:	_
										K.F		Ť	25	/ ₃	of the	4
ma	v pooling?	4.5														(y
	•															
																el u
																45
																. 1
		-			-4	30		-	40			_	7	Ø,	•	