Parameters:		Model Name	Training Loss	Training Acc	Val Loss	Val Acc s	pr. epoch T	P FF	P Fi	N TN	N	Epoch	Accuracy	Precision	Recall	Specificity	F1
Standard, Ir= 0.00005, 64 bs,15	0	HACNN	0,061	0,980	0,853	0,779	3,000	67,000	10,000	7,000	66,000	100,000	0,887	0,870	0,905	0,868	
0.00003, 04 08,13		VGG_our	0,001				7,000	53,000	24,000	19,000	54,000	100,000					
		VGG_origin	0,012				13,000	62,000	15,000	24,000	49,000	100,000				0,766	
			0,001				1,000	47,000	39,000	22,000	51,000	100,000				0,766	
		LeNet_origin															
		LeNet_ours	0,048	0,994	0,807	0,745	2,000	55,000	22,000	24,000	49,000	100,000	0,693	0,714	0,696	0,690	
	Learning rate																
,	Adam																
	0,000008		0,459			0,788	6,000	67,000	10,000	19,000	54,000	100,000					
SGD	0,00001		0,512				7,000	69,000	1,000	58,000	22,000	40,000			.,		
SGD		LeNet_ours	0,353				7,000	56,000	14,000	23,000	57,000	100,000			-,	.,	
SGD		VGG_our	2,811				14,000	55,000	15,000	15,000	65,000	100,000		-, -,	-,	.,	
		VGG_our	0,308		.,		7,000	61,000	16,000	22,000	51,000	100,000			-,		
	0,000008	LeNet_ours	0,352	0,861	0,541	0,712	2,000	57,000	20,000	24,000	49,000	100,000	0,707	0,740	0,704	0,710	
	0,000001	VGG_our	0,376	0,849	0,407	0,798	7,000	52,000	18,000	21,000	59,000	300,000	0,740	0,743	0,712	0,766	
	0,00005	LeNet_ours	0,045	0,992	0,743	0,772	2,000	54,000	16,000	14,000	66,000	100,000	0,800	0,771	0,794	0,805	
	0,00001	LeNet_ours	0,320	0,902	0,442	0,770	1,000	65,000	15,000	26,000	44,000	100,000	0,720	0,813	0,714	0,746	
	0,000005	LeNet_ours				Po	or graph curves										
	0,000008	LeNet_ours	0,155	0,960	0,502	0,762	2,000	52,000	18,000	12,000	68,000	300,000	0,800	0,742	0,812	0,790	
		LeNet_ours	0,332				2,000	51,000	19,000	22,000	58,000	100,000					
	Batch size	_															
Ir=0,000008		HACNN	0,433	0,800	0,453	0,786	6,000	61,000	16,000	20,000	53,000	100,000	0,760	0,792	0,753	0,768	
Ir=0,000008		HACNN	0,491				6,000	64,000	13,000	20,000	53,000	100,000			.,		
Ir=0,000008		VGG_our	0,184				8,000	45,000	32,000	10,000	63,000	100,000					
Ir=0,000008		VGG_our	0,154				7,000	62,000	15,000	21,000	52,000	100,000				0,776	
0,000008		LeNet ours	0,303			0,737	3,000	56,000	21,000	20,000	53,000	100,000				0,716	
0,000008		LeNet ours	0,303				2,000	43,000	34,000	13,000	60,000	100,000					
0,00000	120	Lervet ours	0,417	0,010	0,333	0,717	2,000	45,000	34,000	13,000	00,000	100,000	0,007	0,000	0,700	0,030	
0.000008	64	LeNet ours	0.155	0.960	0.502	0.762	2.000	52.000	18.000	12.000	68.000	300.000	0.800	0.742	0.812	0.790	
0.000008		LeNet ours	0.080	- 7	-,		3.000	55.000	15,000	13.000	67.000	300,000		- 1		-,	
0,000008		LeNet ours	0,000	.,	.,	0,772	2,000	55,000	15,000	14,000	66,000	300,000	.,,.		.,	0,817	
	mage size	Leivel ours	0,203	0,540	0,477	0,700	2,000	33,000	13,000	14,000	00,000	300,000	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DI
0,000008	256, bs 32	∐Anot	0,452	0,780	0,515	0,754	19,000	69,000	8,000	32,000	41,000	100,000					
0,000008		LeNet ours	0,136				7,000	55,000	22,000	26,000	47,000	100,000		0,714	0,679	0,681	0,6
0,000008	256, bs 32	VGG_our	0,059	0,999	0,935	0,723	23,000	49,000	28,000	20,000	53,000	100,000		0,636	0,710	0,654	0,6
													#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DI
	Activation funct												#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DI
		HACNN, 64	0,452				6,000	55,000	22,000	21,000	52,000	100,000					
		HACNN, 64	0,5959				8	33	44	21	52	100				0,542	
		HACNN, 64	0,51275	0,7463	0,502	0,7277	6	50	27	13	60	100	0,733			0,690	
		HACNN, 64	0,4365			0,7701	8	69	8	27	46	100					
Ir=0,000008	PReLU	HACNN, 32	0,4087	0,8091	0,49	0,754	9	62	15	14	59	100	0,807	0,805	0,816	0,797	
Ir=0,000008	PReLU	HACNN, 32	0,4789	0,7716	0,4911	0,7643	8	59	20	18	59	100	0,756	0,747	0,766	0,747	
													#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DI
Ir=0,000007	PReLU	VGG_theirs	0,316	0,8577	0,3978	0,8235	18	52	18	12	68	100	0,800	0,743	0,813	0,791	
Ir=0,000007	ELU	VGG_theirs	0,0276	0,9992	0,6276	0,825	15	58	12	13	67	100	0,833	0,829	0,817	0,848	
0,000008		LeNet ours, 32	0,338				3	54	24	19	54	100					
0,000008	, ,	LeNet ours, 32	0,5218		- 77	0,6501	3	67	11	28	44				0,705	0,800	
0,000008		LeNet ours, 32	0,3513	-,	- ,,	.,	3	40	38	14	58				.,	0,604	
0,000008		LeNet ours, 32	0,3313		-,	.,	4	67	11	29	43						
0,000008		LeNet ours,32	0,320				3,000	56,000	21,000	25,000	48,000	300,000				0,696	
							3,000	56,000									
		VGG, 128	0,4046						21	21	51 53	100				0,708	
		VGG, 128	0,555			0,6618	9	49	29	19						0,646	
	-	VGG, 128	0,430				8,000	63,000	15,000	21,000	51,000	100,000					
		VGG, 128	0,3542				11	64	14	23	49						
		HACNN, 32	0,4165				7	59	19	16	56	100				0,747	
	Swish	HACNN, 32	0,5822	0,6949	0,5817	0,7086	8	51	27	20	52	100	0,687	0,654	0.718	0,658	
Ir=0,000008		HACNN, 32	0,4761			0,7482	•	53	25	11	61	100	0,760			-,	

	Ir=0,000008	PRELU	HACNN, 32	0,4569	0,7847	0,5757	0,7057	9	73	5	34	38	100			0,682	0,884	_
														#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0
														#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/
#REF	:1																	
#REF																		
_D																		
evious paran	neterre	Model Name	Training Loss	Training Acc	Val Loss	Val Acc	s pr. epoch	TP	FP	FN	TN	Epoch	Accuracy	Precision	Recall	Specificity	F1	
ovious paran	ICICITS	HACNN	0,194	0,918	0,370		4,000		8,000			-		0,886		0,896	0,867	
		VGG_our	0,019		1,032			59,000	11,000					0,843		0,855	0,819	
		VGG_origin	0,016	1,000	2,501	0,808	13,000	56,000	14,000	13,000	67,000	100,000	0,820	0,800	0,812	0,827	0,806	
		LeNet_origin	0,053	0,995	0,737	0,757	1,000	49,000	21,000	15,000	65,000	100,000	0,760	0,700	0,766	0,756	0,731	
		LeNet_ours	0,045	0,992	0,743	0,772	2,000	54,000	16,000	14,000	66,000	100,000	0,800	0,771	0,794	0,805	0,783	
	Learning rate																	
	Adam																	
		1 VGG_our	0,126		0,583		7,000		18,000				-	0,743		0,783	0,759	
		01 VGG_our	0,512		0,617				1,000					0,986	.,	0,957	0,701 0,752	
		7 VGG_our 7 VGG_origin	0,353 2,811	0,838 0,875	0,392			56,000 55,000	14,000 15,000					0,800		0,803 0,813	0,752	
		05 VGG_our	0,432		0,360			43,000	27,000				-	0,780		0,700	0,760	
		1 VGG_our	0,679		0,688				28,000					0,600		0,606	0,564	
		1 VGG_our	0,376		0,407			52,000	18,000					0,743		0,766	0,727	
		05 LeNet_ours	0,045	0,992	0,743	0,772	2,000	54,000	16,000	14,000	66,000	100,000	0,800	0,771	0,794	0,805	0,783	
	0,0000	1 LeNet_ours	0,320	0,902	0,442	0,770	1,000	65,000	15,000	26,000	44,000	100,000	0,727	0,813	0,714	0,746	0,760	
	0,00000	5 LeNet_ours					Poor graph curve	3					#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	
	0,00000	8 LeNet_ours	0,155	0,960	0,502	0,762	2,000	52,000	18,000	12,000	68,000	300,000	0,800	0,743	0,813	0,791	0,776	
	0,00000	8 LeNet_ours	0,332	0,882	0,430	0,774	2,000	51,000	19,000	22,000	58,000	100,000	0,727	0,729		0,753	0,713	
	SGD												#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	
		01 LeNet_ours	0,480		0,493				39,000					0,494		0,618	0,608	
	_	1 HACNN	0,056		0,888			69,000	8,000				-	0,896		0,857	0,807	
		1 HACNN 1 VGG	0,189 0,241	0,950 0,905	0,520 0,852	-,-	2,000 2,000	72,000 62,000	5,000 15,000			,	- 7-	0,935 0,805	.,	0,917 0,688	0,862 0,693	
	Batch size	II VGG	0,241	0,905	0,852		2,000	62,000	15,000	40,000	33,000	100,000	0,633	0,605	0,000	0,000	0,093	
0,00005		32 HACNN	0.082	0.972	0.570	0.848	5,000	65.000	5,000	14.000	66.000	100.000	0.873	0,929	0.823	0,930	0,872	
0,00005		8 HACNN	0,334	0,853	0,375	.,	.,		15,000		,		-,	0,786	.,	0,810	0,780	
0,000007		32 VGG_our	0,264	0,906	0,383				14,000					0,800		0,806	0,757	
0,000007		8 VGG_our	0,351	0,858	0,412	.,			11,000				-, -,	0,843	-, -	0,831	0,761	
0,000007		32 VGG_theirs	0,166	0,941	0,428	0,821	14,000	66,000	4,000	18,000	62,000	100,000	0,853	0,943	0,786	0,939	0,857	
0,000007	12	8 VGG_theirs	0,372	0,834	0,377	0,830	13,000	60,000	10,000	24,000	56,000	100,000	0,773	0,857	0,714	0,848	0,779	
0,000001		8 VGG_our	0,410		0,428		7,000	49,000	21,000					0,700		0,727	0,685	
0,000001		32 VGG_our	0,369		0,427	.,	8,000		22,000				-	0,686		0,735	0,701	
0,00000		64 LeNet ours	0,155		0,502			52,000	18,000				-	0,742	- 7	0,790	0,776	
0,00000		2 LeNet ours	0,080		0,570			55,000	15,000					0,785		0,817	0,797	
0,00000		28 LeNet ours	0,205	0,940	0,477	0,780	2,000	55,000	15,000	14,000	66,000	300,000	-	0,780 #DIV/0!	- 7 -	0,814	0,791	
0.000007	Image size	66 VGG_our	0,158	0.955	0.482	0.792	23.000	61.000	15.000	17.000	57.000	100,000	#DIV/0! 0.787	#DIV/0! 0.803	#DIV/0! 0,782	#DIV/0! 0,792	#DIV/0! 0,792	
,000001	25	o voo_oui	0,158	0,955	0,482	0,792	∠3,000	01,000	15,000	17,000	57,000	, 100,000	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	
													#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	
													#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	
	Activation fund	tion											#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	
0,000007	LeekyRelu	VGG_our	0,3285	0,8623	0,4315	0,7798	8	45	25	5 19	61	100		0,643		0,709	0,672	
0,000007	Swish	VGG_our	0,4633		0,5181				22				-, -	0,686	.,	0,711	0,667	
0,000007	PReLU	VGG_our	0,294	0,8874	0,389	0,8205	10	63	7	25	55	5 100	0,787	0,900	0,716	0,887	0,797	
0,000007	ELU	VGG_our	0,2378	0,9072	0,4847	0,7677	7	45	25	13	67	100	0,747	0,643	0,776	0,728	0,703	
0,000007	MISH	VGG_our	0,4415	0,7785	0,5002	0,721	10	52	18	30	50	100	0,680	0,743	0,634	0,735	0,684	

													#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	
r=0,00005	PReLU	HACNN, 64	0,1279	0,9521	0,6226	0,8145	5	56	24	11	59	100	0,767	0,700	0,836	0,711	0,762	
r=0,00005	PReLU	HACNN, 32	0,0128	0,9977	1,783	0,7828	7	52	18	19	61	100	0,753	0,743	0,732	0,772	0,738	
r=0,00005	swish	HACNN, 32	0,4191	0,7922	0,483	0,7738	6	48	22	29	51	100	0,660	0,686	0,623	0,699	0,653	
Ir=0,00005	swish	HACNN, 64	0,4546	0,7793	0,4658	0,7511	5	67	3	56	24	100	0,607	0,957	0,545	0,889	0,694	
Ir=0,00005	LeekyRelu	HACNN, 64	0,2371	0,9003	0,4364	0,822	4	58	21	15	65	100	0,774	0,734	0,795	0,756	0,763	
Ir=0,00005	LeekyRelu	HACNN, 32	0,1223	0,9482	0,6103	0,8281	5	64	6	18	62	100	0,840	0,914	0,780	0,912	0,842	
Ir=0,00005	Elu	HACNN, 64	0,0379	0,9893	0,7838	0,8024	4	55	15	12	68	100	0,820	0,786	0,821	0,819	0,803	
lr=0,00005	Elu	HACNN, 32	0,0038	1	1,1795	0,7738	5	48	22	18	62	100	0,733	0,686	0,727	0,738	0,706	
0,000008	RelU	LeNet ours,32	0,080	0,979	0,570	0,772	3,000	55,000	15,000	13,000	67,000	300,000	0,813	0,786	0,809	0,817	0,797	
0,000008	ELU	LeNet ours, 32	0,07	0,98	0,66	0,752	3	52	18	16	64	300	0,773	0,743	0,765	0,780	0,754	
0,000008	PReLU	LeNet ours, 32	0,078	0,984	0,62	0,758	4	53	17	18	62	300	0,767	0,757	0,746	0,785	0,752	
0,000008	Swish	LeNet ours, 32	0,23	0,925	0,468	0,767	3	53	17	19	61	300	0,760	0,757	0,736	0,782	0,746	
0,000008	LeekyRelu	LeNet ours, 32	0,09	0,98	0,608	0,749	3	50	20	13	67	300	0,780	0,714	0,794	0,770	0,752	
Ir=0,000007	ELU	VGG_theirs	0,0276	0,9992	0,6276	0,825	15	58	12	13	67	100	0,833	0,829	0,817	0,848	0,823	
Ir=0,000007	PReLU	VGG_theirs	0,316	0,8577	0,3978	0,8235	18	52	18	12	68	100	0,800	0,743	0,813	0,791	0,776	
lr=0,000007	Swish	VGG_theirs	0,525	0,6895	0,5325	0,6742	17	34	36	15	65	100	0,660	0,486	0,694	0,644	0,571	
r=0,000007	LeekyRelu	VGG_theirs	0,3095	0,863	0,3748	0,8356	15	70	0	65	15	100	0,567	1,000	0,519	1,000	0,683	