Modelli di Keras

MobileN	let			
Guess T1	2676			
Guess T5	3480	Model Size	16 MB	
Total	3923			
TOP 1	68.21%	Expected TOP 1	70.40%	-2.19%
TOP 5	88.71%	Expected TOP 5	89.50%	-0.79%

Inceptio	n V3			
Guess T1	2983			
Guess T5	3643	Model Size	92 MB	
Total	3923			
TOP 1	76.04%	Expected TOP 1	77.90%	-1.86%
TOP 5	92.86%	Expected TOP 5	93.70%	-0.84%

ResNet	152 V2			
Guess T1	2699			
Guess T5	3496	Model Size	232 MB	
Total	3923			
TOP 1	68.80%	Expected TOP 1	78.00%	-9.20%
TOP 5	89.12%	Expected TOP 5	94.21%	-5.09%

ResNet	50 V2			
Guess T1	2567			
Guess T5	3422	Model Size	98 MB	
Total	3923			
TOP 1	65.43%	Expected TOP 1	76.01%	-10.58%
TOP 5	87.23%	Expected TOP 5	92.82%	-5.59%

Modelli di PyTorch

MobileNe	etV2			
Guess T1	2809			
Guess T5	3524	Model Size	14 MB	
Total	3923			
TOP 1	71.60%	Expected TOP 1	71.88%	-0.27%
TOP 5	89.83%	Expected TOP 5	90.27%	-0.44%

Inception	V3			
Guess T1	3015			
Guess T5	3651	Model Size	104 MB	
Total	3923			
TOP 1	76.85%	Expected TOP 1	77.29%	-0.44%
TOP 5	93.07%	Expected TOP 5	93.45%	-0.38%

ResNet1	52			
Guess T1	3001			
Guess T5	3678	Model Size	231 MB	
Total	3923			
TOP 1	76.50%	Expected TOP 1	78.31%	-1.81%
TOP 5	93.75%	Expected TOP 5	94.05%	-0.29%

AlexNet				
Guess T1	2209			
Guess T5	3099	Model Size	234 MB	
Total	3923			
TOP 1	56.31%	Expected TOP 1	56.52%	-0.21%
TOP 5	79.00%	Expected TOP 5	79.07%	-0.07%

Keras VS PyTorch

Diff *	Winner
-3.39%	PyTorch
-1.12%	PyTorch

Diff	Winner
-0.82%	PyTorch
-0.20%	PyTorch

Diff *	Winner
-7.70%	PyTorch
-4.64%	PyTorch

ResNet!	50			
Guess T1	2661			
Guess T5	3466	Model Size	98 MB	
Total	3923			
TOP 1	67.83%	Expected TOP 1	74.90%	-7.07%
TOP 5	88.35%	Expected TOP 5	91.20%	-2.85%

VGG16				
Guess T1	2502			
Guess T5	3369	Model Size	528 MB	
Total	3923			
TOP 1	63.78%	Expected TOP 1	71.30%	-7.52%
TOP 5	85.88%	Expected TOP 5	90.01%	-4.13%

VGG19				
Guess T1	2516			
Guess T5	3365	Model Size	549 MB	
Total	3923			
TOP 1	64.13%	Expected TOP 1	71.30%	-7.17%
TOP 5	85.78%	Expected TOP 5	90.00%	-4.22%

ImageNet

ResNet50	O			
Guess T1	2970			
Guess T5	3650	Model Size	98 MB	
Total	3923			
TOP 1	75.71%	Expected TOP 1	76.13%	-0.42%
TOP 5	93.04%	Expected TOP 5	92.86%	0.18%

VGG16				
Guess T1	2762			
Guess T5	3547	Model Size	528 MB	
Total	3923			
TOP 1	70.41%	Expected TOP 1	71.59%	-1.19%
TOP 5	90.42%	Expected TOP 5	90.38%	0.03%

VGG19				
Guess T1	2802			
Guess T5	3553	Model Size	549 MB	
Total	3923			
TOP 1	71.42%	Expected TOP 1	72.38%	-0.95%
TOP 5	90.57%	Expected TOP 5	90.88%	-0.31%

Squeeze	Net 1.1			
Guess T1	2286			
Guess T5	3173	Model Size	5 MB	
Total	3923			
TOP 1	58.27%	Expected TOP 1	58.18%	0.09%
TOP 5	80.88%	Expected TOP 5	80.62%	0.26%

VGG19 E	BN			
Guess T1	2877			
Guess T5	3599	Model Size	549 MB	
Total	3923			
TOP 1	73.34%	Expected TOP 1	74.22%	-0.88%
TOP 5	91.74%	Expected TOP 5	91.84%	-0.10%

Diff	Winner
-7.88%	PyTorch
-4.69%	PyTorch

Diff	Winner
-6.63%	PyTorch
-4.54%	PyTorch

Diff	Winner
-7.29%	PyTorch
-4.79%	PyTorch

Modelli di Keras

MobileN	let			
Guess T1	696			
Guess T5	877	Model Size	16 MB	
Total	1000			
TOP 1	69.60%	Expected TOP 1	70.40%	-0.80%
TOP 5	87.70%	Expected TOP 5	89.50%	-1.80%

Inception V3				
Guess T1	754			
Guess T5	926	Model Size	92 MB	
Total	1000			
TOP 1	75.40%	Expected TOP 1	77.90%	-2.50%
TOP 5	92.60%	Expected TOP 5	93.70%	-1.10%

ResNet:	152 V2			
Guess T1	690			
Guess T5	885	Model Size	232 MB	
Total	1000			
TOP 1	69.00%	Expected TOP 1	78.00%	-9.00%
TOP 5	88.50%	Expected TOP 5	94.21%	-5.71%

ResNet!	50 V2			
Guess T1	651			
Guess T5	866	Model Size	98 MB	
Total	1000			
TOP 1	65.10%	Expected TOP 1	76.01%	-10.91%
TOP 5	86.60%	Expected TOP 5	92.82%	-6.22%

Modelli di PyTorch

MobileN	letV2			
Guess T1	711			
Guess T5	909	Model Size	14 MB	
Total	1000			
TOP 1	71.10%	Expected TOP 1	71.88%	-0.78%
TOP 5	90.90%	Expected TOP 5	90.27%	0.63%

Inceptio	n V3			
Guess T1	781			
Guess T5	939	Model Size	104 MB	
Total	1000			
TOP 1	78.10%	Expected TOP 1	77.29%	0.81%
TOP 5	93.90%	Expected TOP 5	93.45%	0.45%

ResNet	152			
Guess T1	774			
Guess T5	947	Model Size	231 MB	
Total	1000			
TOP 1	77.40%	Expected TOP 1	78.31%	-0.91%
TOP 5	94.70%	Expected TOP 5	94.05%	0.65%

AlexNet	•			
Guess T1	577			
Guess T5	802	Model Size	234 MB	
Total	1000			
TOP 1	57.70%	Expected TOP 1	56.52%	1.18%
TOP 5	80.20%	Expected TOP 5	79.07%	1.13%

Keras VS PyTorch

Diff *	Winner
-1.50%	PyTorch
-3.20%	PyTorch

Diff	Winner
-2.70%	PyTorch
-1.30%	PyTorch

Diff *	Winner
-8.40%	PyTorch
-6.20%	PyTorch

A-Line

ResNet!	50			
Guess T1	694			
Guess T5	897	Model Size	98 MB	
Total	1000			
TOP 1	69.40%	Expected TOP 1	74.90%	-5.50%
TOP 5	89.70%	Expected TOP 5	91.20%	-1.50%

VGG16				
Guess T1	631			
Guess T5	856	Model Size	528 MB	
Total	1000			
TOP 1	63.10%	Expected TOP 1	71.30%	-8.20%
TOP 5	85.60%	Expected TOP 5	90.01%	-4.41%

VGG19				
Guess T1	649			
Guess T5	862	Model Size	549 MB	
Total	1000			
TOP 1	64.90%	Expected TOP 1	71.30%	-6.40%
TOP 5	86.20%	Expected TOP 5	90.00%	-3.80%

ResNet	50			
Guess T1	763			
Guess T5	934	Model Size	98 MB	
Total	1000			
TOP 1	76.30%	Expected TOP 1	76.13%	0.17%
TOP 5	93.40%	Expected TOP 5	92.86%	0.54%

VGG16				
Guess T1	722			
Guess T5	910	Model Size	528 MB	
Total	1000			
TOP 1	72.20%	Expected TOP 1	71.59%	0.61%
TOP 5	91.00%	Expected TOP 5	90.38%	0.62%

VGG19				
Guess T1	730			
Guess T5	908	Model Size	549 MB	
Total	1000			
TOP 1	73.00%	Expected TOP 1	72.38%	0.62%
TOP 5	90.80%	Expected TOP 5	90.88%	-0.08%

Squeez	eNet 1.1			
Guess T1	612			
Guess T5	817	Model Size	5 MB	
Total	1000			
TOP 1	61.20%	Expected TOP 1	58.18%	3.02%
TOP 5	81.70%	Expected TOP 5	80.62%	1.08%

VGG19	BN			
Guess T1	746			
Guess T5	927	Model Size	549 MB	
Total	1000			
TOP 1	74.60%	Expected TOP 1	74.22%	0.38%
TOP 5	92.70%	Expected TOP 5	91.84%	0.86%

Diff	Winner
-6.90%	PyTorch
-3.70%	PyTorch

Diff	Winner
-9.10%	PyTorch
-5.40%	PyTorch

Diff	Winner
-8.10%	PyTorch
-4.60%	PyTorch

ImageNetMini				
TOP 1 AVG	TOP 5 AVG			
-10.61	.%	-7.43%		

	A-Line	
TOP 1 AVG		TOP 5 AVG
	-12.18%	-8.78%

MobileNet

	, .				
ImageNet Mini					
	Normal	Vs	GrayScale	;	
Guess T1	2676		2284	Guess T1	
Guess T5	3480		3220	Guess T5	
Total	3923		3923	Total	
TOP 1	68.21%	-9.99%	58.22%	TOP 1	
TOP 5	88.71%	-6.63%	82.08%	TOP 5	

A-Line					
1	Normal	Vs	GrayScal	е	
Guess T1	696		586	Guess T1	
Guess T5	877		797	Guess T5	
Total	1000		1000	Total	
TOP 1	69.60%	-11.00%	58.60%	TOP 1	
TOP 5	87.70%	-8.00%	79.70%	TOP 5	

Inception V3

ImageNet Mini				
	Normal	Vs	GrayScale	
Guess T1	2983		2702	Guess T1
Guess T5	3643		3486	Guess T5
Total	3923		3923	Total
TOP 1	76.04%	-7.16%	68.88%	TOP 1
TOP 5	92.86%	-4.00%	88.86%	TOP 5

A-Line					
1	Normal	Vs	GrayScal	е	
Guess T1	754		680	Guess T1	
Guess T5	926		883	Guess T5	
Total	1000		1000	Total	
TOP 1	75.40%	-7.40%	68.00%	TOP 1	
TOP 5	92.60%	-4.30%	88.30%	TOP 5	

ResNet50

ImageNet Mini					
	Normal	Vs	GrayScale	:	
Guess T1	2661		2116	Guess T1	
Guess T5	3466		3089	Guess T5	
Total	3923		3923	Total	
TOP 1	67.83%	-13.89%	53.94%	TOP 1	
TOP 5	88.35%	-9.61%	78.74%	TOP 5	

A-Line					
1	Normal	Vs	GrayScal	е	
Guess T1	694		532	Guess T1	
Guess T5	897		770	Guess T5	
Total	1000		1000	Total	
TOP 1	69.40%	-16.20%	53.20%	TOP 1	
TOP 5	89.70%	-12.70%	77.00%	TOP 5	

ResNet152 V2

LICOLICITO)				
ImageNet Mini					
	Normal	Vs	GrayScale		
Guess T1	2699		2369	Guess T1	
Guess T5	3496		3264	Guess T5	
Total	3923		3923	Total	
TOP 1	68.80%	-8.41%	60.39%	TOP 1	
TOP 5	89.12%	-5.91%	83.20%	TOP 5	

A-Line					
N	Iormal	Vs	GrayScal	е	
Guess T1	690		589	Guess T1	
Guess T5	885		822	Guess T5	
Total	1000		1000	Total	
TOP 1	69.00%	-10.10%	58.90%	TOP 1	
TOP 5	88.50%	-6.30%	82.20%	TOP 5	

VGG19

ImageNet Mini				
Normal Vs GrayScale				
Guess T1	2516		1982	Guess T1
Guess T5	3365		2934	Guess T5
Total	3923		3923	Total
TOP 1	64.13%	-13.61%	50.52%	TOP 1
TOP 5	85.78%	-10.99%	74.79%	TOP 5

A-Line					
1	Normal	Vs	GrayScal	е	
Guess T1	649		487	Guess T1	
Guess T5	862		736	Guess T5	
Total	1000		1000	Total	
TOP 1	64.90%	-16.20%	48.70%	TOP 1	
TOP 5	86.20%	-12.60%	73.60%	TOP 5	

ImageNet Mini					
TOP 1 AVG TOP 5 AVG					
-13.58%	-9.37%				

A-Line	
TOP 1 AVG	TOP 5 AVG
-14.60%	-9.99%

MobileNetV2

ImageNet Mini					
Normal Vs GrayScale					
Guess T1	2809		2319	Guess T1	
Guess T5	3524		3240	Guess T5	
Total	3923		3923	Total	
TOP 1	71.60%	-12.49%	59.11%	TOP 1	
TOP 5	89.83%	-7.24%	82.59%	TOP 5	

A-Line					
Nor	Normal Vs			Scale	
Guess T1	711		588	Guess T1	
Guess T5	909		828	Guess T5	
Total	1000		1000	Total	
TOP 1	71.10%	-12.30%	58.80%	TOP 1	
TOP 5	90.90%	-8.10%	82.80%	TOP 5	

Inception V3

ImageNet Mini					
1	Normal		Gray:	Scale	
Guess T1	3015		2757	Guess T1	
Guess T5	3651		3509	Guess T5	
Total	3923		3923	Total	
TOP 1	76.85%	-6.58%	70.28%	TOP 1	
TOP 5	93.07%	-3.62%	89.45%	TOP 5	

A-Line				
Nor	mal	Vs	Gray:	Scale
Guess T1	781		693	Guess T1
Guess T5	939		903	Guess T5
Total	1000		1000	Total
TOP 1	78.10%	-8.80%	69.30%	TOP 1
TOP 5	93.90%	-3.60%	90.30%	TOP 5

ResNet152

ImageNet Mini					
Normal		Vs	Gray:	Scale	
Guess T1	3001		2682	Guess T1	
Guess T5	3678		3517	Guess T5	
Total	3923		3923	Total	
TOP 1	76.50%	-8.13%	68.37%	TOP 1	
TOP 5	93.75%	-4.10%	89.65%	TOP 5	

A-Line				
Normal		Vs	Gray:	Scale
Guess T1	774		673	Guess T1
Guess T5	947		888	Guess T5
Total	1000		1000	Total
TOP 1	77.40%	-10.10%	67.30%	TOP 1
TOP 5	94.70%	-5.90%	88.80%	TOP 5

AlexNet

,,	' I				
ImageNet Mini					
1	Normal	Vs	Gray:	Scale	
Guess T1	2209		1383	Guess T1	
Guess T5	3099		2315	Guess T5	
Total	3923		3923	Total	
TOP 1	56.31%	-21.06%	35.25%	TOP 1	
TOP 5	79.00%	-19.98%	59.01%	TOP 5	

A-Line				
Nor	mal	Vs	Gray:	Scale
Guess T1	577		349	Guess T1
Guess T5	802		564	Guess T5
Total	1000		1000	Total
TOP 1	57.70%	-22.80%	34.90%	TOP 1
TOP 5	80.20%	-23.80%	56.40%	TOP 5

ResNet50

ImageNet Mini					
1	Normal	Vs	Gray	Scale	
Guess T1	2970		2525	Guess T1	
Guess T5	3650		3419	Guess T5	
Total	3923		3923	Total	
TOP 1	75.71%	-11.34%	64.36%	TOP 1	
TOP 5	93.04%	-5.89%	87.15%	TOP 5	

A-Line				
Nor	mal	Vs	Gray:	Scale
Guess T1	763		644	Guess T1
Guess T5	934		863	Guess T5
Total	1000		1000	Total
TOP 1	76.30%	-11.90%	64.40%	TOP 1
TOP 5	93.40%	-7.10%	86.30%	TOP 5

VGG16

ImagaNat Mini						
ImageNet Mini						
1	Normal	Vs	Gray:	Scale		
Guess T1	2762		2288	Guess T1		
Guess T5	3547		3233	Guess T5		
Total	3923		3923	Total		
TOP 1	70.41%	-12.08%	58.32%	TOP 1		
TOP 5	90.42%	-8.00%	82.41%	TOP 5		

A-Line				
Nor	mal	Vs	Gray	Scale
Guess T1	722		552	Guess T1
Guess T5	910		812	Guess T5
Total	1000		1000	Total
TOP 1	72.20%	-17.00%	55.20%	TOP 1
TOP 5	91.00%	-9.80%	81.20%	TOP 5

VGG19

ImageNet Mini					
Normal		Vs	GrayScale		
Guess T1	2802		2365	Guess T1	
Guess T5	3553		3263	Guess T5	
Total	3923		3923	Total	
TOP 1	71.42%	-11.14%	60.29%	TOP 1	
TOP 5	90.57%	-7.39%	83.18%	TOP 5	

A-Line				
Nor	mal	Vs	Gray:	Scale
Guess T1	730		564	Guess T1
Guess T5	908		821	Guess T5
Total	1000		1000	Total
TOP 1	73.00%	-16.60%	56.40%	TOP 1
TOP 5	90.80%	-8.70%	82.10%	TOP 5

SqueezeNet 1.1

ImageNet Mini								
1	Normal	Vs	Gray:	Scale				
Guess T1	2809		1630	Guess T1				
Guess T5	3524		2620	Guess T5				
Total	3923		3923	Total				
TOP 1	71.60%	-30.05%	41.55%	TOP 1				
TOP 5	89.83%	-23.04%	66.79%	TOP 5				

A-Line							
Nor	mal	Vs	Gray	Scale			
Guess T1	612		406	Guess T1			
Guess T5	817		658	Guess T5			
Total	1000		1000	Total			
TOP 1	61.20%	-20.60%	40.60%	TOP 1			
TOP 5	81.70%	-15.90%	65.80%	TOP 5			

VGG19 BN

ImageNet Mini								
1	Normal	Vs	Gray:	Scale				
Guess T1	2877		2512	Guess T1				
Guess T5	3599		3399	Guess T5				
Total	3923		3923	Total				
TOP 1	73.34%	-9.30%	64.03%	TOP 1				
TOP 5	91.74%	-5.10%	86.64%	TOP 5				

A-Line								
Nor	mal	Vs	GrayScale					
Guess T1	746		633	Guess T1				
Guess T5	927		857	Guess T5				
Total	1000		1000	Total				
TOP 1	74.60%	-11.30%	63.30%	TOP 1				
TOP 5	92.70%	-7.00%	85.70%	TOP 5				

Keras Multifilter

				MobileNet		
Seeds	No Filters	69 Filtered	666 Filtered	777 Filtered	911 Filtered	119 Filtered
Guess T1	696	603	600	617	611	618
Guess T5	877	842	840	837	831	838
Total	1000	1000	1000	1000	1000	1000
TOP 1	69.60%	60.30%	60.00%	61.70%	61.10%	61.80%
TOP 5	87.70%	84.20%	84.00%	83.70%	83.10%	83.80%
Diff TOP 1		-9.30%	-9.60%	-7.90%	-8.50%	-7.80%
Diff TOP 5		-3.50%	-3.70%	-4.00%	-4.60%	-3.90%
Seeds	No Filters	420 Filtered	1308 Filtered	7 Filtered	23 Filtered	9 Filtered
Guess T1	696	602	618	607	617	606
Guess T5	877	830	839	839	824	835
Total	1000	1000	1000	1000	1000	1000
TOP 1	69.60%	60.20%	61.80%	60.70%	61.70%	60.60%
TOP 5	87.70%	83.00%	83.90%	83.90%	82.40%	83.50%
Diff TOP 1		-9.40%	-7.80%	-8.90%	-7.90%	-9.00%
Diff TOP 5		-4.70%	-3.80%	-3.80%	-5.30%	-4.20%
				InceptionV3		
Seeds	No Filters	69 Filtered	666 Filtered	777 Filtered	911 Filtered	119 Filtered
Guess T1	754	708	701	711	702	
Guess T5	926	899	000			689
Total	1000		899	903	904	908
TOD 4	1000	1000	1000	903	904 1000	908 1000
TOP 1	75.40%					908
TOP 5		1000	1000 70.10% 89.90%	1000 71.10% 90.30%	1000 70.20% 90.40%	908 1000 68.90% 90.80%
	75.40%	1000 70.80% 89.90% -4.60%	1000 70.10% 89.90% -5.30%	1000 71.10% 90.30% -4.30%	1000 70.20% 90.40% -5.20%	908 1000 68.90% 90.80% -6.50%
TOP 5	75.40%	1000 70.80% 89.90%	1000 70.10% 89.90%	1000 71.10% 90.30%	1000 70.20% 90.40%	908 1000 68.90% 90.80%
TOP 5 Diff TOP 1	75.40% 92.60%	1000 70.80% 89.90% -4.60% -2.70%	1000 70.10% 89.90% -5.30% -2.70%	1000 71.10% 90.30% -4.30% -2.30%	1000 70.20% 90.40% -5.20% -2.20%	908 1000 68.90% 90.80% -6.50% -1.80%
TOP 5 Diff TOP 1 Diff TOP 5 Seeds	75.40% 92.60% No Filters	1000 70.80% 89.90% -4.60% -2.70% Filtered	1000 70.10% 89.90% -5.30% -2.70%	1000 71.10% 90.30% -4.30% -2.30%	1000 70.20% 90.40% -5.20% -2.20%	908 1000 68.90% 90.80% -6.50% -1.80%
TOP 5 Diff TOP 1 Diff TOP 5 Seeds Guess T1	75.40% 92.60% No Filters 754	1000 70.80% 89.90% -4.60% -2.70% 420 Filtered 712	1000 70.10% 89.90% -5.30% -2.70% 1308 Filtered 705	1000 71.10% 90.30% -4.30% -2.30% 7 Filtered	1000 70.20% 90.40% -5.20% -2.20% 23 Filtered	908 1000 68.90% 90.80% -6.50% -1.80%
TOP 5 Diff TOP 1 Diff TOP 5 Seeds Guess T1 Guess T5	75.40% 92.60% No Filters 754 926	1000 70.80% 89.90% -4.60% -2.70% 420 Filtered 712 905	1000 70.10% 89.90% -5.30% -2.70% 1308 Filtered 705 902	1000 71.10% 90.30% -4.30% -2.30% 7 Filtered 700 898	1000 70.20% 90.40% -5.20% -2.20% 23 Filtered 701 907	908 1000 68.90% 90.80% -6.50% -1.80% 9 Filtered 709 895
TOP 5 Diff TOP 1 Diff TOP 5 Seeds Guess T1 Guess T5 Total	75.40% 92.60% No Filters 754 926 1000	1000 70.80% 89.90% -4.60% -2.70% 420 Filtered 712 905 1000	1000 70.10% 89.90% -5.30% -2.70% 1308 Filtered 705 902 1000	1000 71.10% 90.30% -4.30% -2.30% 7 Filtered 700 898 1000	1000 70.20% 90.40% -5.20% -2.20% 23 Filtered 701 907 1000	908 1000 68.90% 90.80% -6.50% -1.80% 9 Filtered 709 895 1000
TOP 5 Diff TOP 1 Diff TOP 5 Seeds Guess T1 Guess T5 Total TOP 1	75.40% 92.60% No Filters 754 926 1000 75.40%	1000 70.80% 89.90% -4.60% -2.70% 420 Filtered 712 905 1000 71.20%	1000 70.10% 89.90% -5.30% -2.70% 1308 Filtered 705 902 1000 70.50%	1000 71.10% 90.30% -4.30% -2.30% 7 Filtered 700 898 1000 70.00%	1000 70.20% 90.40% -5.20% -2.20% 23 Filtered 701 907 1000 70.10%	908 1000 68.90% 90.80% -6.50% -1.80% 9 Filtered 709 895 1000 70.90%
TOP 5 Diff TOP 1 Diff TOP 5 Seeds Guess T1 Guess T5 Total	75.40% 92.60% No Filters 754 926 1000	1000 70.80% 89.90% -4.60% -2.70% 420 Filtered 712 905 1000	1000 70.10% 89.90% -5.30% -2.70% 1308 Filtered 705 902 1000	1000 71.10% 90.30% -4.30% -2.30% 7 Filtered 700 898 1000	1000 70.20% 90.40% -5.20% -2.20% 23 Filtered 701 907 1000	908 1000 68.90% 90.80% -6.50% -1.80% 9 Filtered 709 895 1000

No Filters Risultati ottenuti dai modelli con le immagini originali del dataset Aline

Seed applicato alla generazione random dei filtri

Risultati ottenuti dal testing dei modelli con le immagini del dataset Aline alterato dai filtri di Diego.

			ſ	ResNet152 V2	2	
Seeds	No Filters	69 Filtered	666 Filtered	777 Filtered	911 Filtered	119 Filtered
Guess T1	690	611	614	601	607	612
Guess T5	885	824	837	840	828	825
Total	1000	1000	1000	1000	1000	1000
TOP 1	69.00%	61.10%	61.40%	60.10%	60.70%	61.20%
TOP 5	88.50%	82.40%	83.70%	84.00%	82.80%	82.50%
Diff TOP 1		-7.90%	-7.60%	-8.90%	-8.30%	-7.80%
Diff TOP 5		-6.10%	-4.80%	-4.50%	-5.70%	-6.00%
Seeds		420	1308	7	23	9
	No Filters	Filtered	Filtered	Filtered	Filtered	Filtered
Guess T1	690	608	606	604	613	617
Guess T5	885	837	841	833	837	827
Total	1000	1000	1000	1000	1000	1000
TOP 1	69.00%	60.80%	60.60%	60.40%	61.30%	61.70%
TOP 5	88.50%	83.70%	84.10%	83.30%	83.70%	82.70%
Diff TOP 1		-8.20%	-8.40%	-8.60%	-7.70%	-7.30%
Diff TOP 5		-4.80%	-4.40%	-5.20%	-4.80%	-5.80%
Soods		69	666	ResNet50 V2	911	119
Seeds	No Filters	Filtered	Filtered	Filtered	Filtered	Filtered
Guess T1	651	568	576	575	569	576
Guess T5	866	805	807	798	799	807
Total	1000	1000	1000	1000	1000	1000
TOP 1	65.10%	56.80%	57.60%	57.50%	56.90%	57.60%
TOP 5	86.60%	80.50%	80.70%	79.80%	79.90%	80.70%
Diff TOP 1		-8.30%	-7.50%	-7.60%	-8.20%	-7.50%
Diff TOP 5		-6.10%	-5.90%	-6.80%	-6.70%	-5.90%
0 1						
Seeds		420	1308	7	23	9
Seeds	No Filters	420 Filtered	1308 Filtered	7 Filtered	23 Filtered	Filtered
Guess T1	651	Filtered 578	Filtered 558	Filtered 570		Filtered 578
	651 866	Filtered 578 802	Filtered	Filtered	Filtered	Filtered 578 795
Guess T1	651	Filtered 578	Filtered 558	Filtered 570	Filtered 571	Filtered 578
Guess T1 Guess T5	651 866	Filtered 578 802	Filtered 558 795	Filtered 570 808	Filtered 571 805	Filtered 578 795
Guess T1 Guess T5 Total TOP 1	651 866 1000	578 802 1000	558 795 1000	570 808 1000	571 805 1000	578 795 1000
Guess T1 Guess T5 Total	651 866 1000 65.10%	578 802 1000 57.80%	558 795 1000 55.80%	570 808 1000 57.00%	571 805 1000 57.10%	578 795 1000 57.80%

No Filters	Risultati ottenuti dai modelli con le immagini originali del dataset Aline
1234	Seed applicato alla generazione random dei filtri

Risultati ottenuti dal testing dei modelli con le immagini del dataset Aline alterato dai filtri di Diego.

				ResNet50		
Seeds	No Filters	69 Filtered	666 Filtered	777 Filtered	911 Filtered	119 Filtered
Guess T1	694	553	544	547	539	533
Guess T5	897	781	787	784	785	773
Total	1000	1000	1000	1000	1000	1000
TOP 1	69.40%	55.30%	54.40%	54.70%	53.90%	53.30%
TOP 5	89.70%	78.10%	78.70%	78.40%	78.50%	77.30%
Diff TOP 1		-14.10%	-15.00%	-14.70%	-15.50%	-16.10%
Diff TOP 5		-11.60%	-11.00%	-11.30%	-11.20%	-12.40%
Seeds	No Filters	420 Filtered	1308 Filtered	7 Filtered	23 Filtered	9 Filtered
Guess T1	694	551	535	538	553	546
Guess T5	897	774	777	784	770	785
Total	1000	1000	1000	1000	1000	1000
TOP 1	69.40%	55.10%	53.50%	53.80%	55.30%	54.60%
TOP 5	89.70%	77.40%	77.70%	78.40%	77.00%	78.50%
Diff TOP 1		-14.30%	-15.90%	-15.60%	-14.10%	-14.80%
Diff TOP 5		-12.30%	-12.00%	-11.30%	-12.70%	-11.20%
				VGG16		,
Seeds	No Filters	69 Filtered	666 Filtered	777 Filtered	911 Filtered	119 Filtered
Guess T1	631	517	527	528	523	522
Guess T5	856	758	767	753	767	753
Total	1000	1000	1000	1000	1000	1000
TOP 1	63.10%	51.70%	52.70%	52.80%	52.30%	52.20%
TOP 5	85.60%	75.80%	76.70%	75.30%	76.70%	75.30%
Diff TOP 1		-11.40%	-10.40%	-10.30%	-10.80%	-10.90%
Diff TOP 5		-9.80%	-8.90%	-10.30%	-8.90%	-10.30%
Seeds	No Filters	420 Filtered	1308 Filtered	7 Filtered	23 Filtered	9 Filtered
Guess T1	631	520	522	527	523	512
Guess T5	856	768	767	759	763	754
Total	1000	1000	1000	1000	1000	1000
TOP 1	63.10%	52.00%	52.20%	52.70%	52.30%	51.20%
TOP 5	85.60%	76.80%	76.70%	75.90%	76.30%	75.40%
Diff TOP 1		-11.10%	-10.90%	-10.40%	-10.80%	-11.90%
Diff TOP 5		-8.80%	-8.90%	-9.70%	-9.30%	-10.20%

No Filters Risultati ottenuti dai modelli con le immagini originali del dataset Aline

Seed applicato alla generazione random dei filtri

ed Risultati ottenuti dal testing dei modelli con le immagini del dataset Aline alterato dai filtri di Diego.

Keras Multifilter

534

787

1000

53.40%

78.70%

-11.50%

-7.50%

537

776

1000

53.70%

77.60%

-11.20%

-8.60%

				VGG19		
Seeds		69	666	777	911	119
	No Filters	Filtered	Filtered	Filtered	Filtered	Filtered
Guess T1	649	534	547	533	539	539
Guess T5	862	778	785	781	788	777
Total	1000	1000	1000	1000	1000	1000
TOP 1	64.90%	53.40%	54.70%	53.30%	53.90%	53.90%
TOP 5	86.20%	77.80%	78.50%	78.10%	78.80%	77.70%
Diff TOP 1		-11.50%	-10.20%	-11.60%	-11.00%	-11.00%
Diff TOP 5		-8.40%	-7.70%	-8.10%	-7.40%	-8.50%
Seeds	No Filters	420 Filtered	1308 Filtered	7 Filtered	23 Filtered	9 Filtered

528

781

1000

52.80%

78.10%

-12.10%

-8.10%

533

773

1000

53.30%

77.30%

-11.60%

-8.90%

649

862

1000

64.90%

86.20%

Guess T1

Guess T5

Total

TOP 1

TOP 5

Diff TOP 1

Diff TOP 5

533

777

1000

53.30%

77.70%

-11.60%

-8.50%

No Filters	Risultati ottenuti dai modelli con le immagini originali del dataset Aline
1234	Seed applicato alla generazione random dei filtri
Filtered	Risultati ottenuti dal testing dei modelli con le immagini del dataset Aline alterato dai filtri di Diego.

				MobileNet V2		
Seeds	No Filters	69 Filtered	666 Filtered	777 Filtered	911 Filtered	119 Filtered
Guess T1	711	584	603	604	592	617
Guess T5	909	845	836	836	847	846
Total	1000	1000	1000	1000	1000	1000
TOP 1	71.10%	58.40%	60.30%	60.40%	59.20%	61.70%
TOP 5	90.90%	84.50%	83.60%	83.60%	84.70%	84.60%
Diff TOP 1		-12.70%	-10.80%	-10.70%	-11.90%	-9.40%
Diff TOP 5		-6.40%	-7.30%	-7.30%	-6.20%	-6.30%
Seeds	No Filters	420 Filtered	1308 Filtered	7 Filtered	23 Filtered	9 Filtered
Guess T1	711	619	605	598	598	594
Guess T5	909	846	837	837	843	834
Total	1000	1000	1000	1000	1000	1000
TOP 1	71.10%	61.90%	60.50%	59.80%	59.80%	59.40%
TOP 5	90.90%	84.60%	83.70%	83.70%	84.30%	83.40%
Diff TOP 1		-9.20%	-10.60%	-11.30%	-11.30%	-11.70%
Diff TOP 5		-6.30%	-7.20%	-7.20%	-6.60%	-7.50%
Seeds		69	666	Inception V3	911	119
Seeus	No Filters	Filtered	Filtered	Filtered	Filtered	Filtered
Guess T1	781	725	728	721	728	735
Guess T5	939	921	915	914	918	918
Total	1000	1000	1000	1000	1000	1000
TOP 1	78.10%	72.50%	72.80%	72.10%	72.80%	73.50%
TOP 5	93.90%	92.10%	91.50%	91.40%	91.80%	91.80%
Diff TOP 1		-5.60%	-5.30%	-6.00%	-5.30%	-4.60%
Diff TOP 5		-1.80%	-2.40%	-2.50%	-2.10%	-2.10%
Seeds		420	1308	7	23	9
	No Filters	Filtered	Filtered	Filtered	Filtered	Filtered
Guess T1	781	722	729	731	732	727
Guess T5	939	918	922	912	916	921
Total	1000	1000	1000	1000	1000	1000
TOP 1	78.10%	72.20%	72.90%	73.10%	73.20%	72.70%
TOP 5	93.90%	91.80%	92.20%	91.20%	91.60%	92.10%
DIE TOD 1					4.000/	
Diff TOP 1		-5.90% -2.10%	-5.20% -1.70%	-5.00% -2.70%	-4.90% -2.30%	-5.40% -1.80%

No Filters

Risultati ottenuti dai modelli con le immagini originali del dataset Aline

Seed applicato alla generazione random dei filtri

Risultati ottenuti dal testing dei modelli con le immagini del dataset Aline alterato dai filtri di Diego.

				ResNet152		
Seeds		69	666	777	911	119
	No Filters	Filtered	Filtered	Filtered	Filtered	Filtered
Guess T1	774	682	688	694	687	690
Guess T5	947	914	894	903	907	900
Total	1000	1000	1000	1000	1000	1000
TOP 1	77.40%	68.20%	68.80%	69.40%	68.70%	69.00%
TOP 5	94.70%	91.40%	89.40%	90.30%	90.70%	90.00%
Diff TOP 1		-9.20%	-8.60%	-8.00%	-8.70%	-8.40%
Diff TOP 5		-3.30%	-5.30%	-4.40%	-4.00%	-4.70%
Seeds		420	1308	7	23	9
	No Filters	Filtered	Filtered	Filtered	Filtered	Filtered
Guess T1	774	691	688	689	691	692
Guess T5	947	906	906	904	909	905
Total	1000	1000	1000	1000	1000	1000
TOP 1	77.40%	69.10%	68.80%	68.90%	69.10%	69.20%
TOP 5	94.70%	90.60%	90.60%	90.40%	90.90%	90.50%
Diff TOP 1		-8.30%	-8.60%	-8.50%	-8.30%	-8.20%
Diff TOP 5		-4.10%	-4.10%	-4.30%	-3.80%	-4.20%
Caada		60	666	AlexNet	011	110
Seeds	No Filters	69 Filtered	666 Filtered	777 Filtered	911 Filtered	119 Filtered
Guess T1	577	428	421	418	413	428
Guess T5	802	668	664	665	665	667
Total	1000	1000	1000	1000	1000	1000
TOP 1	57.70%	42.80%	42.10%	41.80%	41.30%	42.80%
TOP 5	80.20%	66.80%	66.40%	66.50%	66.50%	66.70%
Diff TOP 1		-14.90%	-15.60%	-15.90%	-16.40%	-14.90%
Diff TOP 5		-13.40%	-13.80%	-13.70%	-13.70%	-13.50%
Seeds		420	1308	7	23	9
	No Filters	Filtered	Filtered	Filtered	Filtered	Filtered
Guess T1	577	422	413	423	419	415
Guess T5	802	667	657	659	668	648
Total	1000	1000	1000	1000	1000	1000
TOP 1	57.70%	42.20%	41.30%	42.30%	41.90%	41.50%
TOP 5	80.20%	66.70%	65.70%	65.90%	66.80%	64.80%
Diff TOP 1		-15.50%	-16.40%	-15.40%	-15.80%	-16.20%
			-14.50%	-14.30%		-15.40%

No Filters

Risultati ottenuti dai modelli con le immagini originali del dataset Aline

Seed applicato alla generazione random dei filtri

Risultati ottenuti dal testing dei modelli con le immagini del dataset Aline alterato dai filtri di Diego.

				ResNet50		
Seeds	No Filters	69 Filtered	666 Filtered	777 Filtered	911 Filtered	119 Filtered
Guess T1	763	665	663	667	669	662
Guess T5	934	885	870	880	880	878
Total	1000	1000	1000	1000	1000	1000
TOP 1	76.30%	66.50%	66.30%	66.70%	66.90%	66.20%
TOP 5	93.40%	88.50%	87.00%	88.00%	88.00%	87.80%
Diff TOP 1		-9.80%	-10.00%	-9.60%	-9.40%	-10.10%
Diff TOP 5		-4.90%	-6.40%	-5.40%	-5.40%	-5.60%
Seeds	No Filters	420 Filtered	1308 Filtered	7 Filtered	23 Filtered	9 Filtered
Guess T1	763	658	673	663	661	667
Guess T5	934	883	882	887	880	884
Total	1000	1000	1000	1000	1000	1000
TOP 1	76.30%	65.80%	67.30%	66.30%	66.10%	66.70%
TOP 5	93.40%	88.30%	88.20%	88.70%	88.00%	88.40%
Diff TOP 1		-10.50%	-9.00%	-10.00%	-10.20%	-9.60%
Diff TOP 5		-5.10%	-5.20%	-4.70%	-5.40%	-5.00%
				VGG16		
Seeds	No Filters	69 Filtered	666 Filtered	777 Filtered	911 Filtered	119 Filtered
Guess T1	722	606	610	617	622	617
Guess T5	910	846	845	843	848	845
Total	1000	1000	1000	1000	1000	1000
TOP 1	72.20%	60.60%	61.00%	61.70%	62.20%	61.70%
TOP 5	91.00%	84.60%	84.50%	84.30%	84.80%	84.50%
Diff TOP 1		-11.60%	-11.20%	-10.50%	-10.00%	-10.50%
Diff TOP 5		-6.40%	-6.50%	-6.70%	-6.20%	-6.50%
Seeds	No Filters	420 Filtered	1308 Filtered	7 Filtered	23 Filtered	9 Filtered
Guess T1	722	615	608	615	609	602
Guess T5	910	841	838	849	846	845
Total	1000	1000	1000	1000	1000	1000
TOP 1	72.20%	61.50%	60.80%	61.50%	60.90%	60.20%
TOP 5	91.00%	84.10%	83.80%	84.90%	84.60%	84.50%
Diff TOP 1		-10.70%	-11.40%	-10.70%	-11.30%	-12.00%
Diff TOP 5		-6.90%	-7.20%	-6.10%	-6.40%	-6.50%

Risultati ottenuti dai modelli con le immagini originali del dataset Aline

1234 Seed applicato alla generazione random dei filtri

Risultati ottenuti dal testing dei modelli con le immagini del dataset Aline alterato dai filtri di Diego.

				VGG19		
Seeds		69	666	777	911	119
	No Filters	Filtered	Filtered	Filtered	Filtered	Filtered
Guess T1	730	621	618	630	618	631
Guess T5	908	874	850	862	850	850
Total	1000	1000	1000	1000	1000	1000
TOP 1	73.00%	62.10%	61.80%	63.00%	61.80%	63.10%
TOP 5	90.80%	87.40%	85.00%	86.20%	85.00%	85.00%
Diff TOP 1		-10.90%	-11.20%	-10.00%	-11.20%	-9.90%
Diff TOP 5		-3.40%	-5.80%	-4.60%	-5.80%	-5.80%
Seeds	No Filters	420 Filtered	1308 Filtered	7 Filtered	23 Filtered	9 Filtered
Guess T1	730	633	628	639	629	620
Guess T5	908	857	853	854	866	854
Total	1000	1000	1000	1000	1000	1000
TOP 1	73.00%	63.30%	62.80%	63.90%	62.90%	62.00%
TOP 5	90.80%	85.70%	85.30%	85.40%	86.60%	85.40%
Diff TOP 1		-9.70%	-10.20%	-9.10%	-10.10%	-11.00%
Diff TOP 5		-5.10%	-5.50%	-5.40%	-4.20%	-5.40%
Seeds		69	S 666	queezeNet 1.	911	119
Seeus	No Filters	Filtered	Filtered	Filtered	Filtered	Filtered
Guess T1	612	450	468	457	457	458
Guess T5	817	706	697	698	698	708
Total	1000	1000	1000	1000	1000	1000
TOP 1	61.20%	45.00%	46.80%	45.70%	45.70%	45.80%
TOP 5	81.70%	70.60%	69.70%	69.80%	69.80%	70.80%
Diff TOP 1		-16.20%	-14.40%	-15.50%	-15.50%	-15.40%
Diff TOP 5		-11.10%	-12.00%	-11.90%	-11.90%	-10.90%
Seeds		420	1308	7	23	9
	No Filters	Filtered	Filtered	Filtered	Filtered	Filtered
Guess T1	612	459	447	443	459	463
Guess T5	817	703	701	712	709	695
Total	1000	1000	1000	1000	1000	1000
TOP 1	61.20%	45.90%	44.70%	44.30%	45.90%	46.30%
TOP 5	81.70%	70.30%	70.10%	71.20%	70.90%	69.50%
Diff TOP 1		-15.30%	-16.50%	-16.90%	-15.30%	-14.90%
Diff TOP 5		-11.40%	-11.60%	-10.50%	-10.80%	-12.20%

Risultati ottenuti dai modelli con le immagini originali del dataset Aline

Seed applicato alla generazione random dei filtri

Risultati ottenuti dal testing dei modelli con le immagini del dataset Aline alterato dai filtri di Diego.

				VGG19 BN		
Seeds		69	666	777	911	119
	No Filters	Filtered	Filtered	Filtered	Filtered	Filtered
Guess T1	746	667	666	655	658	657
Guess T5	927	886	882	881	880	878
Total	1000	1000	1000	1000	1000	1000
TOP 1	74.60%	66.70%	66.60%	65.50%	65.80%	65.70%
TOP 5	92.70%	88.60%	88.20%	88.10%	88.00%	87.80%
Diff TOP 1		-7.90%	-8.00%	-9.10%	-8.80%	-8.90%
Diff TOP 5		-4.10%	-4.50%	-4.60%	-4.70%	-4.90%

Seeds		420	1308	7	23	9
	No Filters	Filtered	Filtered	Filtered	Filtered	Filtered
Guess T1	746	664	665	659	670	650
Guess T5	927	873	887	885	886	878
Total	1000	1000	1000	1000	1000	1000
TOP 1	74.60%	66.40%	66.50%	65.90%	67.00%	65.00%
TOP 5	92.70%	87.30%	88.70%	88.50%	88.60%	87.80%
Diff TOP 1		-8.20%	-8.10%	-8.70%	-7.60%	-9.60%
Diff TOP 5		-5.40%	-4.00%	-4.20%	-4.10%	-4.90%

No Filters	Risultati ottenuti dai modelli con le immagini originali del dataset Aline
1234	Seed applicato alla generazione random dei filtri
Filtered	Risultati ottenuti dal testing dei modelli con le immagini del dataset Aline alterato dai filtri di Diego.