Datasets	1NN I	MEDA	Best	Evolve	10p	Pop	Archive
SURFd-w	63.39	87.46	87.46	87.46	85.39	73.74	87.80
SURFa-c	26.00		45.11	45.06	44.53	39.09	45.06
SURFa-d	25.48		44.99	45.86	44.82	40.59	45.86
SURFa-w	29.83		46.69	48.14	44.81	41.05	47.80
SURFc-a	23.70	56.58	56.02	56.58	53.86	50.25	56.68
SURFc-d	25.48	50.32	50.20	50.32	48.93	43.20	50.32
SURFc-w	25.76	53.90	53.04	53.90	51.80	46.59	53.90
SURFd-a	28.50	40.19	41.26	41.65	40.47	38.36	41.54
SURFd-c	26.27	34.73	34.85	34.91	34.22	31.34	34.91
SURFw-a	22.96	42.80	41.85	42.38	41.25	38.78	42.17
SURFw-c	19.86	33.66	33.62	33.75	33.47	30.26	33.30
SURFw-d	59.24	89.17	86.16	85.99	86.10	79.10	85.99
Datasets	MEDA	GA-ME	DA				
SURFd-w	2.96	6	2.91				
SURFa-c	14.10	16	6.89				
SURFa-d	4.61		5.33				
SURFa-w	5.62	(6.53				
SURFc-a	14.27	17	7.02				
SURFc-d	5.53	(6.40				
SURFc-w	6.56	7	7.82				
SURFd-a	4.74	ţ	5.76				
SURFd-c	5.61	(3.95				
SURFw-a	5.40	(6.64				
SURFw-c	4.35	4	4.76				
SURFw-d	2.62		2.77				
Datasets	1NN	MEDA	Bes	t Evol	ve 10	Op P	op Archive
DECAF6d-v	w 91.53	100.00	99.94	100.0	00 97.	32 78.	95 100.00
DECAF6a-c		87.36	87.10	87.	18 85.	47 77.	49 87.27
DECAF6a-c	d 73.89	85.99			54 87.	43 80.	20 89.17
DECAF6a-v							
DECAF6c-a		92.17			96 91.		
DECAF6c-c							
DECAF6c-v							
DECAF6d-a		93.01	93.19	93.0	01 91.	54 86.	49 93.11
DECAF6d-c		88.07	7 87.62	2 87.8	80 86.	64 69.	33 87.80
DECAF6w-							
DECAF6w-		88.60					
DECAF6w-	d 98.09	100.00	99.94	4 100.0	00 99.	77 92.	18 100.00

Datasets MEI	OA GA-	-MEDA	_					
DECAF6d-w 205	.96	206.69						
DECAF6a-c 114	.85	116.65						
DECAF6a-d 464	.03	468.27						
DECAF6a-w 380	.17	367.09						
DECAF6c-a 194	.20	196.39						
DECAF6c-d 107	.09	107.74						
DECAF6c-w 106		108.69						
DECAF6d-a 518		519.22						
DECAF6d-c 179		180.77						
DECAF6w-a 204		204.86						
DECAF6w-c 107		107.92						
DECAF6w-d 209	.44	209.66	_					
Datasets 1NN	MEDA	Best	Evolve	e 10 ₁	p Pop	Archi	ive	
ICLEFc-i 83.50	92.67	92.48	92.50			92.		
ICLEFc-p 71.33	78.67	78.35	78.3			78.		
ICLEFi-c 89.00	95.83	95.58	95.6			95.		
ICLEFi-p 74.83	80.50	80.52	80.50			80.		
ICLEFp-c 76.17	95.67	95.74	95.83			96.		
ICLEFp-i 74.00	91.50	91.59	91.50	90.3	3 85.48	91.	67	
Datasets MEDA	GA-M	EDA						
ICLEFc-i 32.11	ę	33.11						
ICLEFc-p 31.64	9	32.58						
ICLEFi-c 18.26	1	9.12						
ICLEFi-p 18.28	1	9.17						
ICLEFp-c 32.48		33.49						
ICLEFp-i 18.60		.9.30						
Datasets	1]	NN M	EDA	Best	Evolve	10p	Pop	Archive
Office31amazon-dslr	79	.12	85.94	85.78	85.94	84.47	75.79	85.94
Office31amazon-web	cam 75	.85	85.91	85.53	85.91	84.56	77.88	85.91
Office31dslr-amazon	. 60	.17	72.38	72.34	72.49	71.66	64.04	72.60
Office31dslr-webcam	n 95	.97	96.98	96.52	96.60	96.52	87.91	96.60
Office31webcam-am			73.27	72.38	73.27	71.56	63.88	72.99
Office31webcam-dsh	r 99	.40	99.40	98.96	99.00	98.28	87.90	99.00
Datasets	M	EDA	GA-ME	DA				
Office31amazon-dslr		84.05	9	0.46				
Office31amazon-web		56.91		1.42				
Office31dslr-amazon	. 6	85.59	39	3.04				
Office31dslr-webcam	1 .	19.20	2	0.76				
Office31webcam-am	azon	57.27	6	1.86				
Office31webcam-dsh	r	19.10	2	0.84				

Datasets	1NN	MED	A Bes	t Evol	ve 1	.0p Pop	Archive
OfficeHomeArt-Clipart	45.29	54.2	23 53.73	3 53.9	91 52	.44 44.76	53.65
OfficeHomeArt-Product	60.15	74.2	74.40	74.4	45 73	.50 69.14	74.59
OfficeHomeArt-RealWorld	65.83	76.6	64 76.56	6 76.6	58 75.	.97 69.76	76.59
OfficeHomeClipart-Art	45.65	56.4	1 - 56.05	5 57.0	07 54	.42 43.23	57.03
OfficeHomeClipart-RealWorld	58.85	71.0	71.15	5 71.5	33 70.	.22 60.09	71.36
OfficeHomeProduct-Art	48.08	58.1	.0 57.86	58.8	84 56	.20 44.85	58.55
OfficeHomeProduct-Clipart	42.86	51.2	20 51.75	5 51.8	87 51.	.07 48.38	51.91
Office Home Product-Real World	68.95	77.9	2 78.10	78.5	36 - 77	.36 67.37	78.29
OfficeHomeRealWorld-Art	60.77	67.4	9 67.00	67.6	65	.61 50.49	67.53
OfficeHomeRealWorld-Clipart	48.34	56.6	56.58	8 56.9	98 55	.51 50.75	56.40
Datasets	MED.	A GA	-MEDA	-			
OfficeHomeArt-Clipart	362.8	35	393.92				
OfficeHomeArt-Product	685.9)5	717.92				
OfficeHomeArt-RealWorld	233.5	57	249.92				
OfficeHomeClipart-Art	236.6	31	251.31				
OfficeHomeClipart-RealWorld	523.0	08	561.51				
OfficeHomeProduct-Art	690.7	73	725.15				
OfficeHomeProduct-Clipart	411.0)5	437.37				
Office Home Product-Real World	407.3	85	432.13				
OfficeHomeRealWorld-Art	378.5	51	408.52				
OfficeHomeRealWorld-Clipart	606.8	32	656.75	_			
Datasets 1NN M	IEDA	Best	Evolve	10p	Pop	Archive	
AMZbooks-dvd 55.33	68.58	67.88	68.13	66.90	64.00	68.63	
AMZbooks-elec 58.56	70.87	69.96	70.87	68.88	65.12	70.87	
AMZbooks-kitchen 56.08	73.19	72.00	73.44	70.18	65.94	73.19	
AMZdvd-books 56.50	62.45	63.72	64.85	62.87	60.80	64.25	
AMZdvd-elec 58.21	71.97	71.72	72.22	69.36	67.18	72.12	
AMZdvd-kitchen 56.68	73.59	71.92	73.54	69.91	66.03	72.64	
AMZelec-books 55.40	67.05	65.26	66.50	64.43	62.00	65.95	
AMZelec-dvd 56.13	66.68	66.01	66.83	64.93	63.08	66.93	
AMZelec-kitchen 65.13	79.34	78.97	79.54	77.53	73.19	79.49	
AMZkitchen-books 56.45	65.60	64.87	65.60	63.90	61.60	65.50	
AMZkitchen-dvd 59.53	66.13	65.26	66.18	64.36	61.76	65.28	
AMZkitchen-elec 64.51	75.43	75.23	75.53	01.00	01.10	75.38	

Datasets	MEDA	GA-MEDA					
AMZbooks-dvd	34.88	4	0.95				
AMZbooks-elec	38.07	43	3.72				
AMZbooks-kitchen	34.62	40	0.70				
AMZdvd-books	37.79	43	3.68				
AMZdvd-elec	34.59	40	0.77				
AMZdvd-kitchen	37.75	43	3.54				
AMZelec-books	26.19	2	9.67				
AMZelec-dvd	39.35	40	6.77				
AMZelec-kitchen	25.90	29	9.65				
AMZkitchen-books	26.34	29	9.84				
AMZkitchen-dvd	26.02	29	9.71				
AMZkitchen-elec	39.01	46.97					
Datasets	1NN	MEDA	Best	Evolve	10p	Pop	Archive
VOC2007-ImageNet	38.18	77.47	78.30	77.59	77.83	71.26	78.35
ImageNet-VOC2007	50.77	63.03	63.48	63.36	63.29	58.30	63.45
Datasets	MEDA	GA-MEDA					
VOC2007-ImageNet	555.31	5'	78.59				
ImageNet-VOC2007	560.96	58	83.21				

Process finished with exit code 0