0	Processing metrics Nearest-neighbor + GANs (+ Bilinear)	Index 001	Structural Similarity Index 0.4015328466497967
1	Nearest-neighbor + GANs (+ Bilinear) Nearest-neighbor + GANs (+ Bilinear)	002	0.47263024492863015 0.30235647105431485
3	Nearest-neighbor + GANs (+ Bilinear) Nearest-neighbor + GANs (+ Bilinear)	004	0.6116457266430151 0.5716309858758093
5	Nearest-neighbor + GANs (+ Bilinear) Nearest-neighbor + GANs (+ Bilinear) Nearest-neighbor + GANs (+ Bilinear)	006	0.4735924094922364
6		007	0.29435863479624813
7		008	0.5806920943752705
8 9	Nearest-neighbor + GANs (+ Bilinear) Nearest-neighbor + GANs (+ Bilinear)	009	0.9068455333838504 0.5126540566181791
10 11	Nearest-neighbor + GANs (+ Bilinear) Nearest-neighbor + GANs (+ Bilinear)	011	0.3718972979902549 0.8381480134799977
12	Nearest-neighbor + GANs (+ Bilinear) Nearest-neighbor + GANs (+ Bilinear) Nearest-neighbor + GANs (+ Bilinear)	013	0.6882836937477215
13		014	0.6200763034575306
14		015	0.6709876478640917
15 16	Nearest-neighbor + GANs (+ Bilinear) Nearest-neighbor + GANs (+ Bilinear)	016	0.7371060795828297 0.8876011401547075
17	Nearest-neighbor + GANs (+ Bilinear) Nearest-neighbor + GANs (+ Bilinear) Nearest-neighbor + GANs (+ Bilinear)	018	0.8517709756992671
18		019	0.7166088305060339
19		020	0.36791327979897853
20 21	Nearest-neighbor + GANs (+ Bilinear) Nearest-neighbor + GANs (+ Bilinear) Nearest-neighbor + GANs (+ Bilinear)	021	0.3039282882932375 0.4027977111620077
22	Nearest-neighbor + GANs (+ Bilinear) Nearest-neighbor + GANs (+ Bilinear)	023	0.5348863800066169 0.8365963124234418
24	Nearest-neighbor + GANs (+ Bilinear) Average SSIM: Nearest-neighbor Bilinear + GANs (+ Bilinear)	025	0.8319056040975122
25		N/A	0.5915378624832632
26		001	0.5016375833270769
27	Bilinear + GANs (+ Bilinear)	002	0.579613129464094
28	Bilinear + GANs (+ Bilinear)		0.5225245863076805
29	Bilinear + GANs (+ Bilinear) Bilinear + GANs (+ Bilinear) Bilinear + GANs (+ Bilinear)	004	0.6150295791099661
30		005	0.5773666278432569
31		006	0.7389905629683089
32 33	Bilinear + GANs (+ Bilinear) Bilinear + GANs (+ Bilinear)	007	0.3828925198767705 0.7046614153568479
34 35	Bilinear + GANs (+ Bilinear) Bilinear + GANs (+ Bilinear)	009	0.933206043018591 0.6259930840627612
36	Bilinear + GANs (+ Bilinear)	011	0.5679153023351621
37	Bilinear + GANs (+ Bilinear)	012	0.9292846533705297
38	Bilinear + GANs (+ Bilinear)	013	0.798926179747902
39	Bilinear + GANs (+ Bilinear)	014	0.7271706112339371
40	Bilinear + GANs (+ Bilinear)		0.7527302224647936
41	Bilinear + GANs (+ Bilinear) Bilinear + GANs (+ Bilinear) Bilinear + GANs (+ Bilinear)	016	0.82939979180587
42		017	0.906475528300822
43		018	0.9147321875836909
44 45	Bilinear + GANs (+ Bilinear) Bilinear + GANs (+ Bilinear)	019	0.7865972414414342 0.47866474713510293
46 47	Bilinear + GANs (+ Bilinear) Bilinear + GANs (+ Bilinear)	021	0.5234093475539204 0.5796187454419465
48	Bilinear + GANs (+ Bilinear)	023	0.6071722636225476
49	Bilinear + GANs (+ Bilinear)	024	0.9085006472488846
50	Bilinear + GANs (+ Bilinear)	025	0.9159833814321778
51	Average SSIM: Bilinear	N/A	0.6963398392821629
52	Bicubic + GANs (+ Bilinear)	001	0.4604845180113794
53	Bicubic + GANs (+ Bilinear) Bicubic + GANs (+ Bilinear) Bicubic + GANs (+ Bilinear)	002	0.5469621777288354
54		003	0.49831319191867446
55		004	0.6143674169466494
56 57	Bicubic + GANs (+ Bilinear) Bicubic + GANs (+ Bilinear)	005	0.5886562912519927 0.6804984062358481
58 59	Bicubic + GANs (+ Bilinear) Bicubic + GANs (+ Bilinear)	007	0.35022166752492456 0.6466329533665724
60	Bicubic + GANs (+ Bilinear) Bicubic + GANs (+ Bilinear) Bicubic + GANs (+ Bilinear)	009	0.9251933770919033
61		010	0.6019768072921837
62		011	0.5335237738252644
63	Bicubic + GANs (+ Bilinear)	012	0.913510110246481
64	Bicubic + GANs (+ Bilinear)		0.748966531204683
65	Bicubic + GANs (+ Bilinear) Bicubic + GANs (+ Bilinear) Bicubic + GANs (+ Bilinear)	014	0.709536144133392
66		015	0.7318692963920017
67		016	0.8113315051748837
68	Bicubic + GANs (+ Bilinear)	017	0.9043363777576092
69	Bicubic + GANs (+ Bilinear)		0.9077962434837847
70	Bicubic + GANs (+ Bilinear) Bicubic + GANs (+ Bilinear) Bicubic + GANs (+ Bilinear)	019	0.77470713368278
71		020	0.44096527454995615
72		021	0.47632088372354026
73	Bicubic + GANs (+ Bilinear)	022	0.5463139727775197
74	Bicubic + GANs (+ Bilinear)		0.5843877416363096
75	Bicubic + GANs (+ Bilinear) Bicubic + GANs (+ Bilinear) Average SSIM: Bicubic	024	0.8939356759768127
76		025	0.9039746081715019
77		N/A	0.6717912832042194
78 79	Lanczos + GANs (+ Bilinear) Lanczos + GANs (+ Bilinear)	001	0.4614209804024379 0.54945102028467
80 81	Lanczos + GANs (+ Bilinear) Lanczos + GANs (+ Bilinear)	003	0.5045825407276965 0.6143910915288062
82	Lanczos + GANs (+ Bilinear) Lanczos + GANs (+ Bilinear) Lanczos + GANs (+ Bilinear)	005	0.5899643813410264
83		006	0.715610085808029
84		007	0.3513066202739794
85	Lanczos + GANs (+ Bilinear)	008	0.6427891113420726
86	Lanczos + GANs (+ Bilinear)		0.9256355561246306
87	Lanczos + GANs (+ Bilinear) Lanczos + GANs (+ Bilinear) Lanczos + GANs (+ Bilinear)	010	0.6020836695785889
88		011	0.5378473449748427
89		012	0.9152583290637217
90	Lanczos + GANs (+ Bilinear)	013	0.7495995197969175
91	Lanczos + GANs (+ Bilinear)		0.7148281299365381
92	Lanczos + GANs (+ Bilinear) Lanczos + GANs (+ Bilinear) Lanczos + GANs (+ Bilinear)	015	0.736485747018381
93		016	0.8230516377648031
94		017	0.9046878457757834
95 96	Lanczos + GANs (+ Bilinear) Lanczos + GANs (+ Bilinear) Lanczos + GANs (+ Bilinear)	018	0.9115463539834555 0.7812576862539679
97	Lanczos + GANs (+ Bilinear) Lanczos + GANs (+ Bilinear) Lanczos + GANs (+ Bilinear)	020	0.44400019697462145
98		021	0.5134370532420104
99		022	0.5519619769659169
100 101	Lanczos + GANS (+ Bilinear) Lanczos + GANS (+ Bilinear) Lanczos + GANS (+ Bilinear)	022	0.5519619769659169 0.5842927821304723 0.8991763324852353
102	Lanczos + GANs (+ Bilinear)	025	0.9081213148389157
103	Average SSIM: Lanczos	N/A	0.6773114923447007
104	Pixel area relation + GANs (+ Bilinear) Pixel area relation + GANs (+ Bilinear) Pixel area relation + GANs (+ Bilinear)	001	0.6838845722999776
105		002	0.7293931316755802
106		003	0.642671734254275
107 108	Pixel area relation + GANs (+ Bilinear) Pixel area relation + GANs (+ Bilinear)	004	0.6262783362528789 0.6001368234460239
109		006	0.8447839552864387
110		007	0.5693522178081952
111		008	0.8285251521319085
112 113	Pixel area relation + GANs (+ Bilinear) Pixel area relation + GANs (+ Bilinear)	009	0.9542589347461953 0.7085393313942421
114 115 116	Pixel area relation + GANs (+ Bilinear) Pixel area relation + GANs (+ Bilinear) Pixel area relation + GANs (+ Bilinear)	011	0.728232914521238 0.9504386461207824 0.893969650125257
116	Pixel area relation + GANs (+ Bilinear) Pixel area relation + GANs (+ Bilinear) Pixel area relation + GANs (+ Bilinear)	013	0.893969650125257
117		014	0.8239624339211665
118		015	0.8016132315219793
119 120	Pixel area relation + GANs (+ Bilinear) Pixel area relation + GANs (+ Bilinear)	016	0.8743466068866623 0.9150144654877653
121	Pixel area relation + GANs (+ Bilinear) Pixel area relation + GANs (+ Bilinear) Pixel area relation + GANs (+ Bilinear)	018	0.9262349561305196
122		019	0.8088467758840127
123		020	0.5935317594159543
124 125	Pixel area relation + GANs (+ Bilinear) Pixel area relation + GANs (+ Bilinear)	021	0.6731576104810595 0.7476658847539855
126	Pixel area relation + GANs (+ Bilinear) Pixel area relation + GANs (+ Bilinear) Pixel area relation + GANs (+ Bilinear)	023	0.6636992014081363
127		024	0.933657195258764
128		025	0.9335442293381673
129	Average SSIM: Pixel area relation	N/A	0.7782295900220467