

|     | Processing metrics                      | Index | Mean Squared Error |
|-----|---|-------|--------------------|
| 0   | Nearest-neighbor + GANs (+ Bilinear)    | 001   | 316.8683166503906  |
| 1   | Nearest-neighbor + GANs (+ Bilinear)    | 002   | 372.53021240234375 |
| 2   | Nearest-neighbor + GANs (+ Bilinear)    | 003   | 644.4639892578125  |
| 3   | Nearest-neighbor + GANs (+ Bilinear)    | 004   | 59.22622299194336  |
| 4   | Nearest-neighbor + GANs (+ Bilinear)    | 005   | 67.18104553222656  |
| 5   | Nearest-neighbor + GANs (+ Bilinear)    | 006   | 158.11981201171875 |
| 6   | Nearest-neighbor + GANs (+ Bilinear)    | 007   | 299.49981689453125 |
| 7   | Nearest-neighbor + GANs (+ Bilinear)    | 008   | 236.60955810546875 |
| 8   | Nearest-neighbor + GANs (+ Bilinear)    | 009   | 52.317726135253906 |
| 9   | Nearest-neighbor + GANs (+ Bilinear)    | 010   | 1321.174072265625  |
| 10  | Nearest-neighbor + GANs (+ Bilinear)    | 011   | 874.742919921875   |
| 11  | Nearest-neighbor + GANs (+ Bilinear)    | 012   | 44.39010238647461  |
| 12  | Nearest-neighbor + GANs (+ Bilinear)    | 013   | 118.41087341308594 |
| 13  | Nearest-neighbor + GANs (+ Bilinear)    | 014   | 337.8080749511719  |
| 14  | Nearest-neighbor + GANs (+ Bilinear)    | 015   | 685.1552124023438  |
| 15  | Nearest-neighbor + GANs (+ Bilinear)    | 016   | 159.46133422851562 |
| 16  | Nearest-neighbor + GANs (+ Bilinear)    | 017   | 174.868408203125   |
| 17  | Nearest-neighbor + GANs (+ Bilinear)    | 018   | 41.87923812866211  |
| 18  | Nearest-neighbor + GANs (+ Bilinear)    | 019   | 56.58790588378906  |
| 19  | Nearest-neighbor + GANs (+ Bilinear)    | 020   | 383.0516357421875  |
| 20  | Nearest-neighbor + GANs (+ Bilinear)    | 021   | 326.8511047363281  |
| 21  | Nearest-neighbor + GANs (+ Bilinear)    | 022   | 1193.6300048828125 |
| 22  | Nearest-neighbor + GANs (+ Bilinear)    | 023   | 475.50048828125    |
| 23  | Nearest-neighbor + GANs (+ Bilinear)    | 024   | 89.17648315429688  |
| 24  | Nearest-neighbor + GANs (+ Bilinear)    | 025   | 105.01490783691406 |
| 25  | Average MSE: Nearest-neighbor           | N/A   | 343.78077865600585 |
| 26  | Bilinear + GANs (+ Bilinear)            | 001   | 206.3195037841797  |
| 27  | Bilinear + GANs (+ Bilinear)            | 002   | 202.60899353027344 |
| 28  | Bilinear + GANs (+ Bilinear)            | 003   | 259.15338134765625 |
| 29  | Bilinear + GANs (+ Bilinear)            | 004   | 26.585514068603516 |
| 30  | Bilinear + GANs (+ Bilinear)            | 005   | 34.03976058959961  |
| 31  | Bilinear + GANs (+ Bilinear)            | 006   | 48.24622344970703  |
| 32  | Bilinear + GANs (+ Bilinear)            | 007   | 215.6707763671875  |
| 33  | Bilinear + GANs (+ Bilinear)            | 008   | 139.73085021972656 |
| 34  | Bilinear + GANs (+ Bilinear)            | 009   | 20.29165267944336  |
| 35  | Bilinear + GANs (+ Bilinear)            | 010   | 726.0724487304688  |
| 36  | Bilinear + GANs (+ Bilinear)            | 011   | 432.83905029296875 |
| 37  | Bilinear + GANs (+ Bilinear)            | 012   | 18.302776336669922 |
| 38  | Bilinear + GANs (+ Bilinear)            | 013   | 52.2844352722168   |
| 39  | Bilinear + GANs (+ Bilinear)            | 014   | 190.02255249023438 |
| 40  | Bilinear + GANs (+ Bilinear)            | 015   | 420.69110107421875 |
| 41  | Bilinear + GANs (+ Bilinear)            | 016   | 73.98931884765625  |
| 42  | Bilinear + GANs (+ Bilinear)            | 017   | 67.63553619384766  |
| 43  | Bilinear + GANs (+ Bilinear)            | 018   | 17.045120239257812 |
| 44  | Bilinear + GANs (+ Bilinear)            | 019   | 22.721559524536133 |
| 45  | Bilinear + GANs (+ Bilinear)            | 020   | 221.05442810058594 |
| 46  | Bilinear + GANs (+ Bilinear)            | 021   | 143.22328186035156 |
| 47  | Bilinear + GANs (+ Bilinear)            | 022   | 547.6998901367188  |
| 48  | Bilinear + GANs (+ Bilinear)            | 023   | 201.1904296875     |
| 49  | Bilinear + GANs (+ Bilinear)            | 024   | 37.059810638427734 |
| 50  | Bilinear + GANs (+ Bilinear)            | 025   | 57.07865905761719  |
| 51  | Average MSE: Bilinear                   | N/A   | 175.26228218078614 |
| 52  | Bicubic + GANs (+ Bilinear)             | 001   | 252.64608764648438 |
| 53  | Bicubic + GANs (+ Bilinear)             | 002   | 240.39553833007812 |
| 54  | Bicubic + GANs (+ Bilinear)             | 003   | 301.961669921875   |
| 55  | Bicubic + GANs (+ Bilinear)             | 004   | 32.608619689941406 |
| 56  | Bicubic + GANs (+ Bilinear)             | 005   | 41.476051330566406 |
| 57  | Bicubic + GANs (+ Bilinear)             | 006   | 68.45501708984375  |
| 58  | Bicubic + GANs (+ Bilinear)             | 007   | 264.4150390625     |
| 59  | Bicubic + GANs (+ Bilinear)             | 008   | 171.4042510986328  |
| 60  | Bicubic + GANs (+ Bilinear)             | 009   | 23.369163513183594 |
| 61  | Bicubic + GANs (+ Bilinear)             | 010   | 910.1266479492188  |
| 62  | Bicubic + GANs (+ Bilinear)             | 011   | 516.869384765625   |
| 63  | Bicubic + GANs (+ Bilinear)             | 012   | 23.887537002563477 |
| 64  | Bicubic + GANs (+ Bilinear)             | 013   | 69.63622283935547  |
| 65  | Bicubic + GANs (+ Bilinear)             | 014   | 214.55921936035156 |
| 66  | Bicubic + GANs (+ Bilinear)             | 015   | 526.3656616210938  |
| 67  | Bicubic + GANs (+ Bilinear)             | 016   | 92.87845611572266  |
| 68  | Bicubic + GANs (+ Bilinear)             | 017   | 82.33350372314453  |
| 69  | Bicubic + GANs (+ Bilinear)             | 018   | 19.103282928466797 |
| 70  | Bicubic + GANs (+ Bilinear)             | 019   | 28.206806182861328 |
| 71  | Bicubic + GANs (+ Bilinear)             | 020   | 283.9632263183594  |
| 72  | Bicubic + GANs (+ Bilinear)             | 021   | 179.9972686767578  |
| 73  | Bicubic + GANs (+ Bilinear)             | 022   | 654.5130615234375  |
| 74  | Bicubic + GANs (+ Bilinear)             | 023   | 229.77467346191406 |
| 75  | Bicubic + GANs (+ Bilinear)             | 024   | 47.36102294921875  |
| 76  | Bicubic + GANs (+ Bilinear)             | 025   | 70.85022735595703  |
| 77  | Average MSE: Bicubic                    | N/A   | 213.88630561828614 |
| 78  | Lanczos + GANs (+ Bilinear)             | 001   | 250.9396209716797  |
| 79  | Lanczos + GANs (+ Bilinear)             | 002   | 236.6843719482422  |
| 80  | Lanczos + GANs (+ Bilinear)             | 003   | 293.9271240234375  |
| 81  | Lanczos + GANs (+ Bilinear)             | 004   | 32.60663604736328  |
| 82  | Lanczos + GANs (+ Bilinear)             | 005   | 40.75991439819336  |
| 83  | Lanczos + GANs (+ Bilinear)             | 006   | 58.41596221923828  |
| 84  | Lanczos + GANs (+ Bilinear)             | 007   | 262.2525634765625  |
| 85  | Lanczos + GANs (+ Bilinear)             | 008   | 168.89602661132812 |
| 86  | Lanczos + GANs (+ Bilinear)             | 009   | 22.939512252807617 |
| 87  | Lanczos + GANs (+ Bilinear)             | 010   | 904.02978515625    |
| 88  | Lanczos + GANs (+ Bilinear)             | 011   | 505.1987609863281  |
| 89  | Lanczos + GANs (+ Bilinear)             | 012   | 22.895986557006836 |
| 90  | Lanczos + GANs (+ Bilinear)             | 013   | 69.6369400024414   |
| 91  | Lanczos + GANs (+ Bilinear)             | 014   | 210.38116455078125 |
| 92  | Lanczos + GANs (+ Bilinear)             | 015   | 515.8610229492188  |
| 93  | Lanczos + GANs (+ Bilinear)             | 016   | 82.980712890625    |
| 94  | Lanczos + GANs (+ Bilinear)             | 017   | 79.2142333984375   |
| 95  | Lanczos + GANs (+ Bilinear)             | 018   | 18.272802352905273 |
| 96  | Lanczos + GANs (+ Bilinear)             | 019   | 25.821063995361328 |
| 97  | Lanczos + GANs (+ Bilinear)             | 020   | 283.5187683105469  |
| 98  | Lanczos + GANs (+ Bilinear)             | 021   | 156.09266662597656 |
| 99  | Lanczos + GANs (+ Bilinear)             | 022   | 641.9078369140625  |
| 100 | Lanczos + GANs (+ Bilinear)             | 023   | 227.889892578125   |
| 101 | Lanczos + GANs (+ Bilinear)             | 024   | 45.20025634765625  |
| 102 | Lanczos + GANs (+ Bilinear)             | 025   | 67.19916534423828  |
| 103 | Average MSE: Lanczos                    | N/A   | 208.94091163635255 |
| 104 | Pixel area relation + GANs (+ Bilinear) | 001   | 85.50466918945312  |
| 105 | Pixel area relation + GANs (+ Bilinear) | 002   | 80.40192413330078  |
| 106 | Pixel area relation + GANs (+ Bilinear) | 003   | 122.59912109375    |
| 107 | Pixel area relation + GANs (+ Bilinear) | 004   | 15.208765029907227 |
| 108 | Pixel area relation + GANs (+ Bilinear) | 005   | 19.43062973022461  |
| 109 | Pixel area relation + GANs (+ Bilinear) | 006   | 20.80500602722168  |
| 110 | Pixel area relation + GANs (+ Bilinear) | 007   | 76.96237182617188  |
| 111 | Pixel area relation + GANs (+ Bilinear) | 008   | 60.27525329589844  |
| 112 | Pixel area relation + GANs (+ Bilinear) | 009   | 10.76121711730957  |
| 113 | Pixel area relation + GANs (+ Bilinear) | 010   | 336.42596435546875 |
| 114 | Pixel area relation + GANs (+ Bilinear) | 011   | 162.4995574951172  |
| 115 | Pixel area relation + GANs (+ Bilinear) | 012   | 9.737933158874512  |
| 116 | Pixel area relation + GANs (+ Bilinear) | 013   | 18.35240936279297  |
| 117 | Pixel area relation + GANs (+ Bilinear) | 014   | 79.18550109863281  |
| 118 | Pixel area relation + GANs (+ Bilinear) | 015   | 234.1488037109375  |
| 119 | Pixel area relation + GANs (+ Bilinear) | 016   | 37.408966064453125 |
| 120 | Pixel area relation + GANs (+ Bilinear) | 017   | 41.18246078491211  |
| 121 | Pixel area relation + GANs (+ Bilinear) | 018   | 12.775949478149414 |
| 122 | Pixel area relation + GANs (+ Bilinear) | 019   | 13.512070655822754 |
| 123 | Pixel area relation + GANs (+ Bilinear) | 020   | 111.72224426269531 |
| 124 | Pixel area relation + GANs (+ Bilinear) | 021   | 66.29289245605469  |
| 125 | Pixel area relation + GANs (+ Bilinear) | 022   | 204.231201171875   |
| 126 | Pixel area relation + GANs (+ Bilinear) | 023   | 77.736083984375    |
| 127 | Pixel area relation + GANs (+ Bilinear) | 024   | 20.88996696472168  |
| 128 | Pixel area relation + GANs (+ Bilinear) | 025   | 31.134851455688477 |
| 129 | Average MSE: Pixel area relation        | N/A   | 77.96743255615235  |