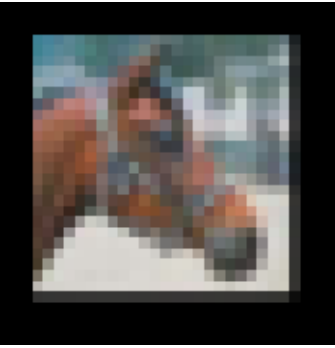
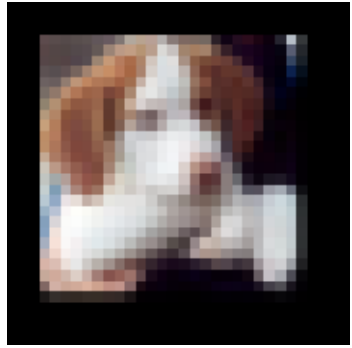
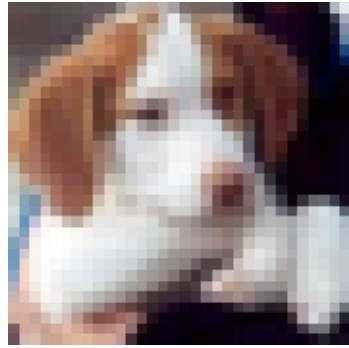
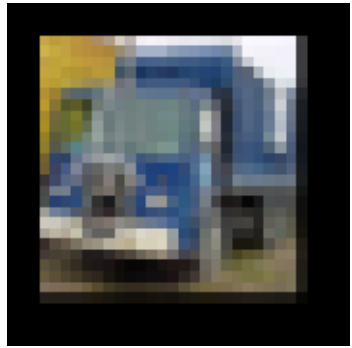
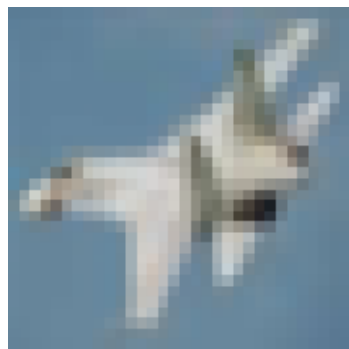
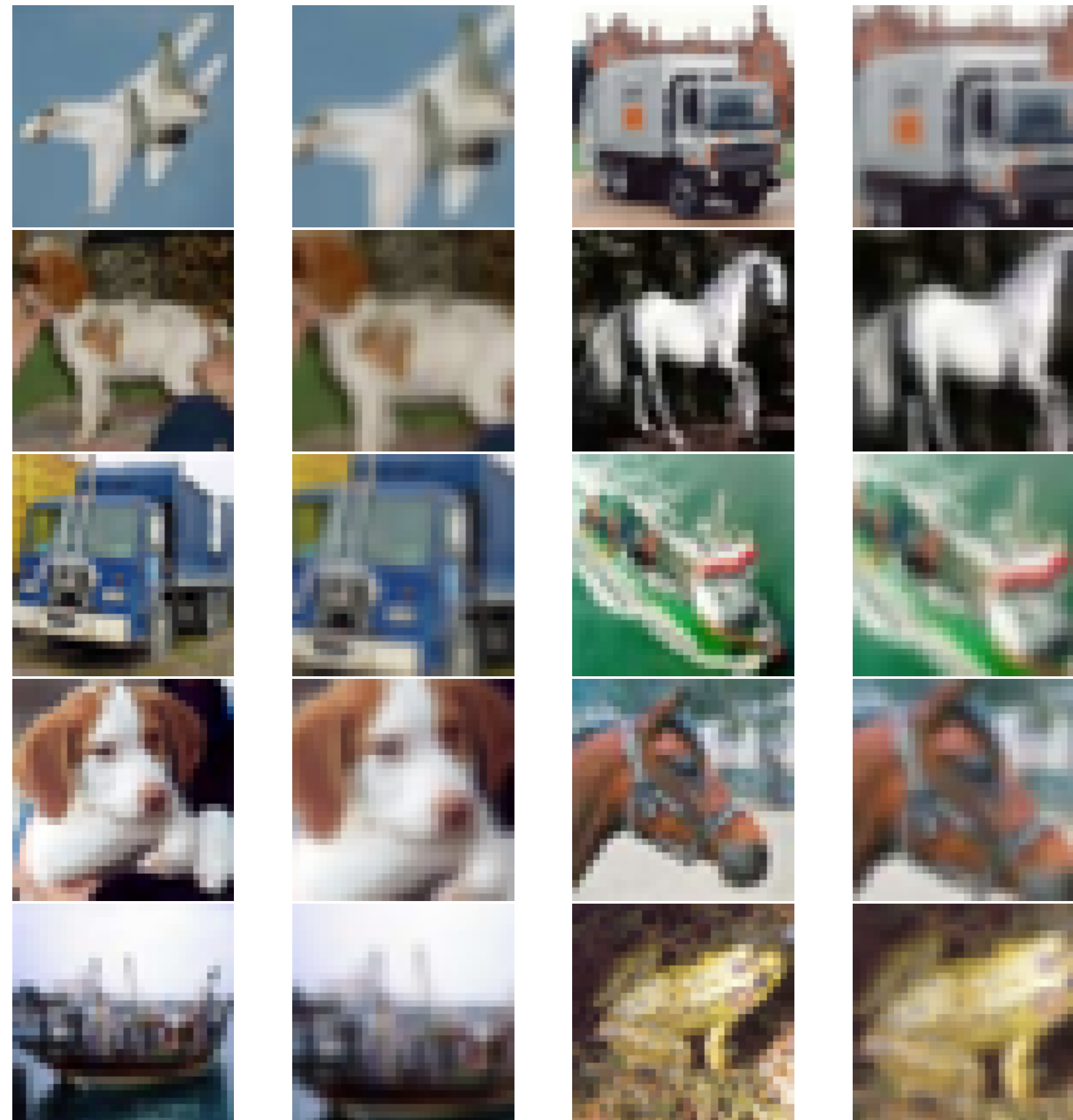


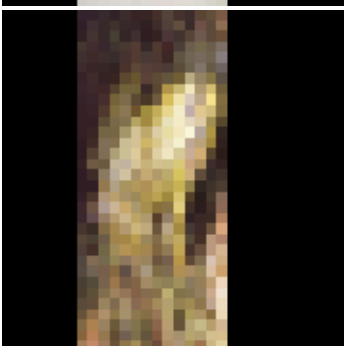
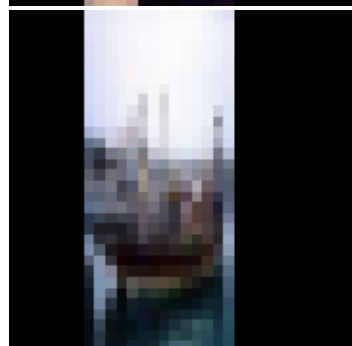
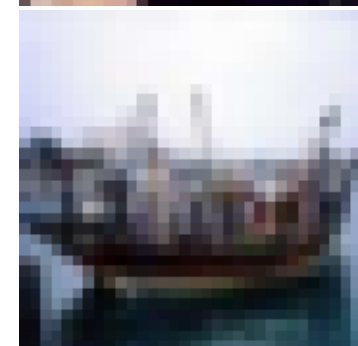
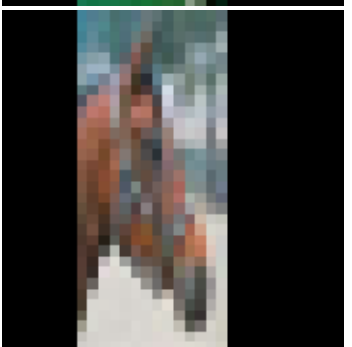
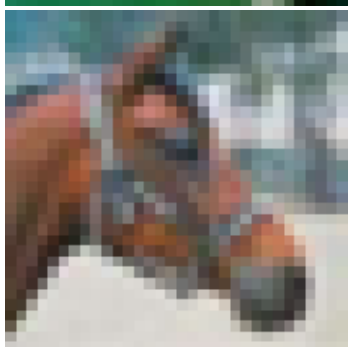
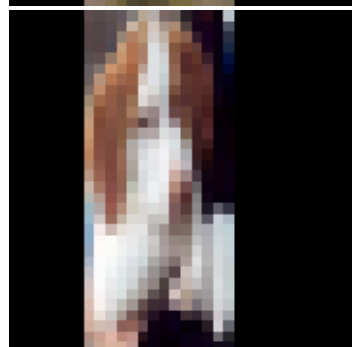
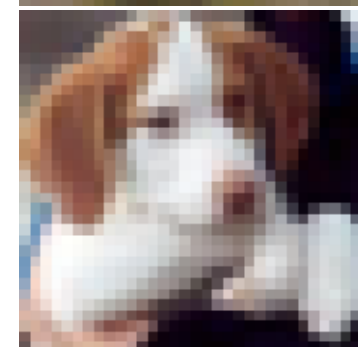
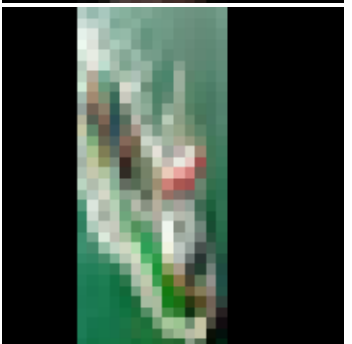
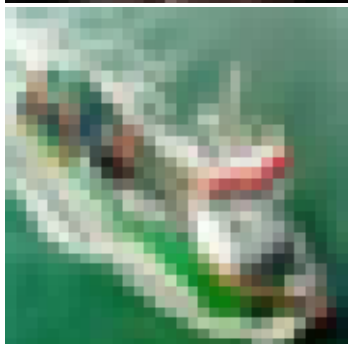
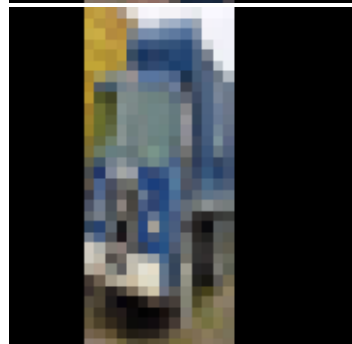
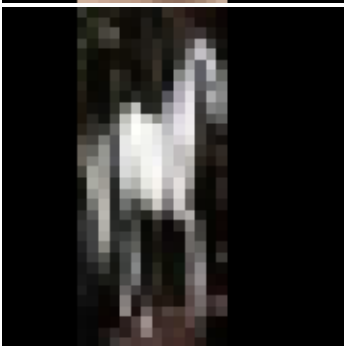
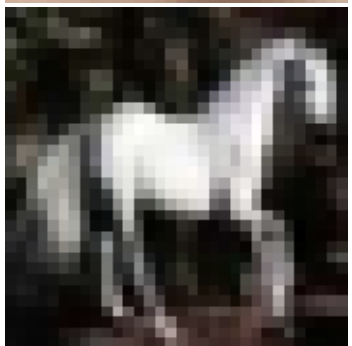
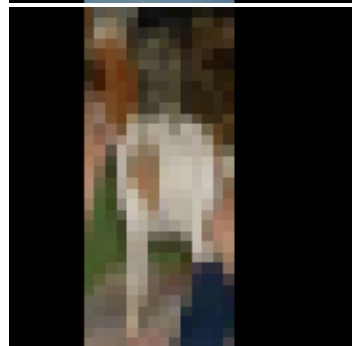
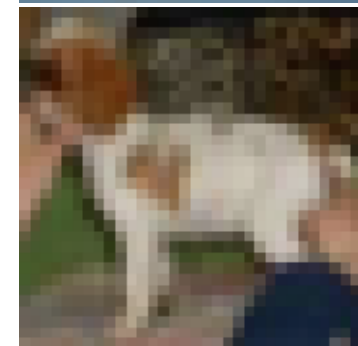
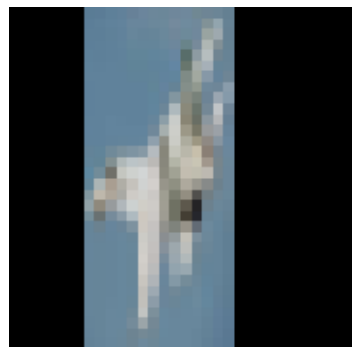
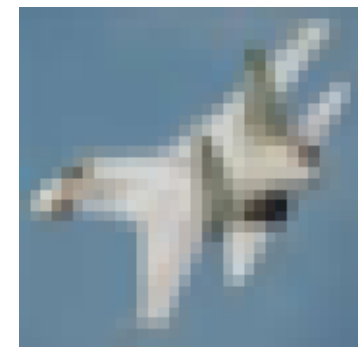
cifar10-affine\_both\_compress



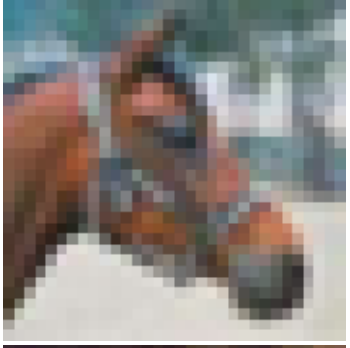
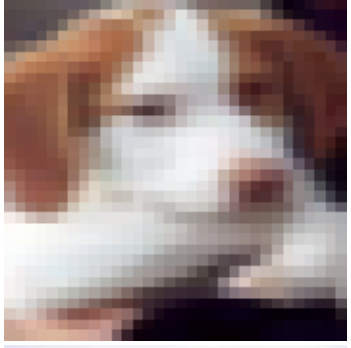
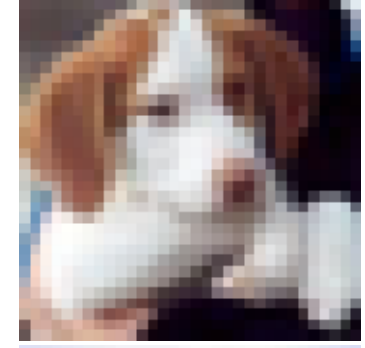
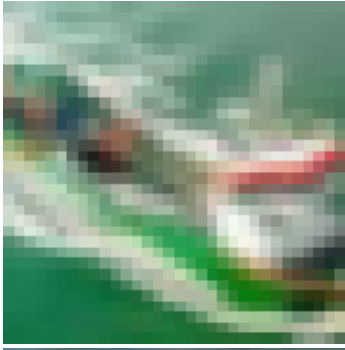
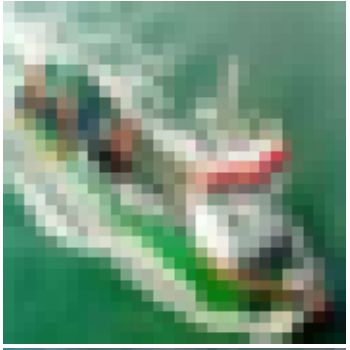
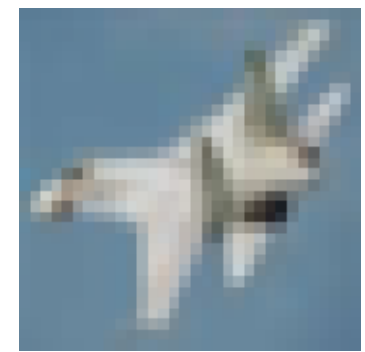
cifar10-affine\_both\_stretch



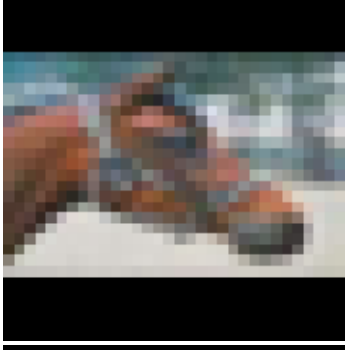
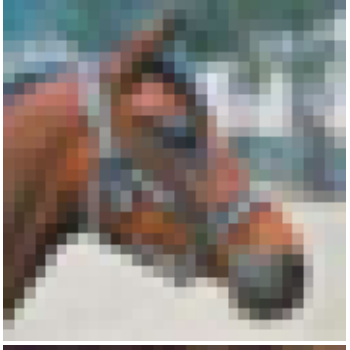
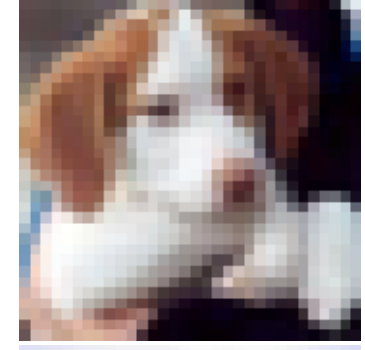
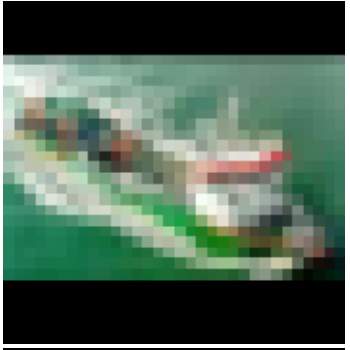
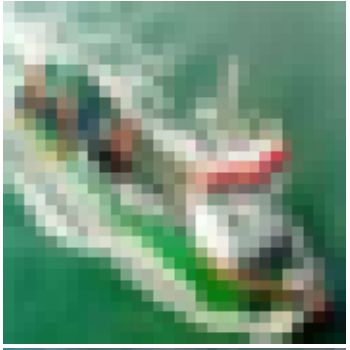
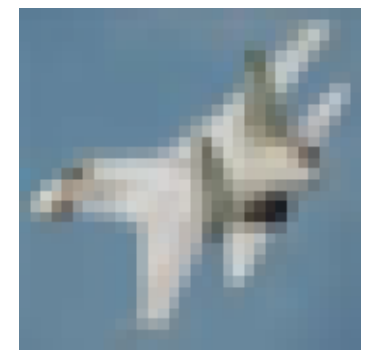
cifar10-affine\_horizontal\_compress



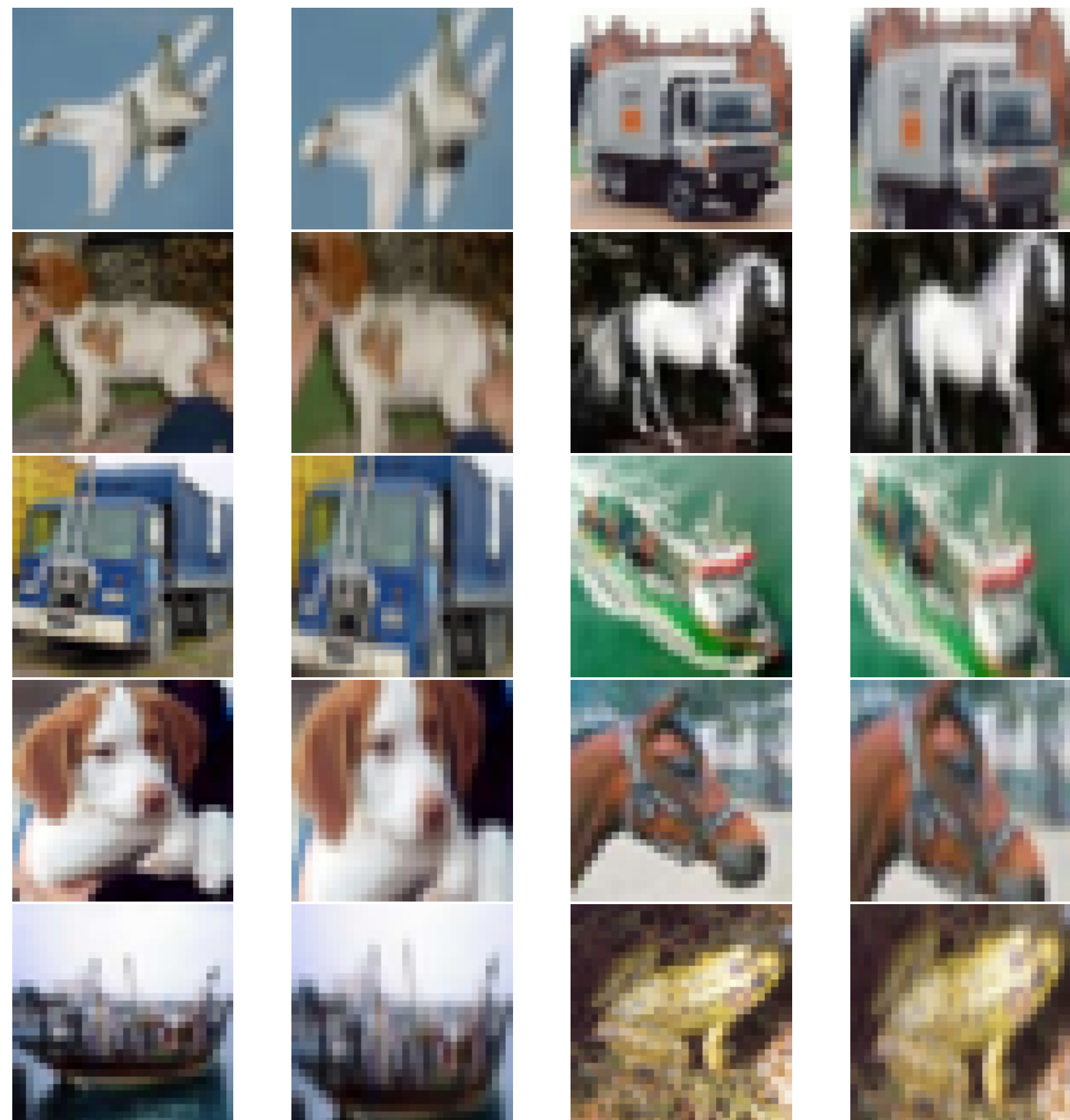
cifar10-affine\_horizontal\_stretch



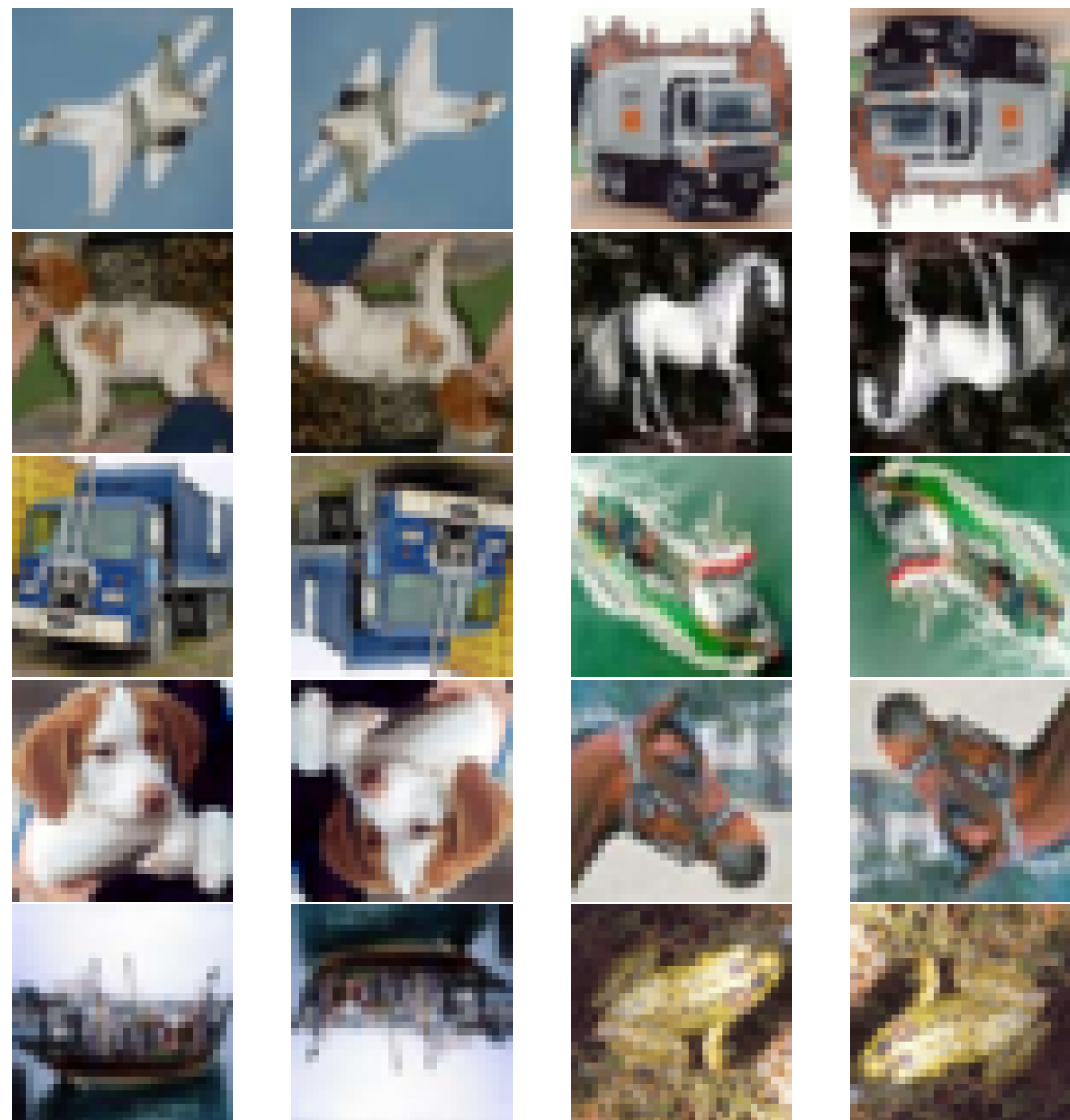
cifar10-affine\_vertical\_compress



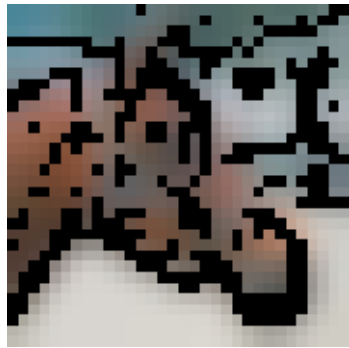
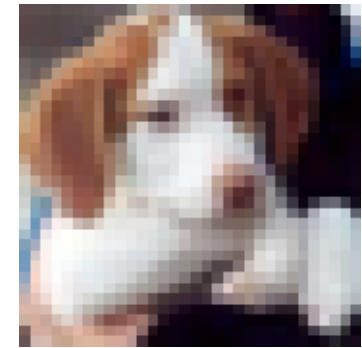
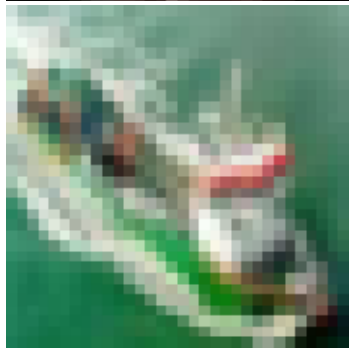
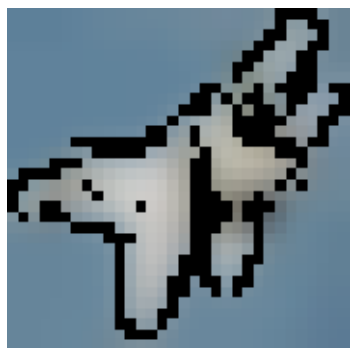
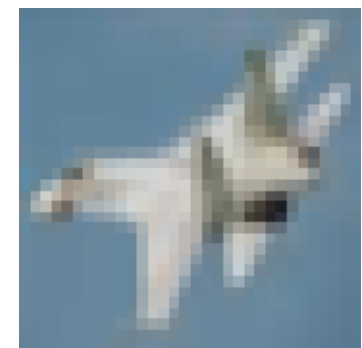
cifar10-affine\_vertical\_stretch



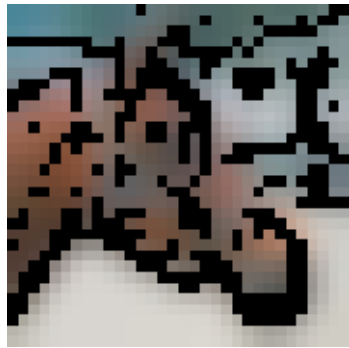
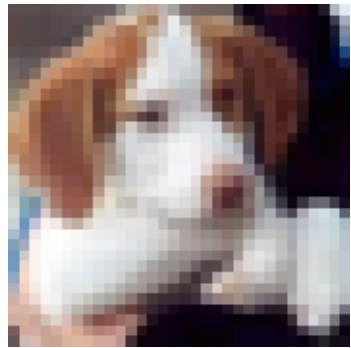
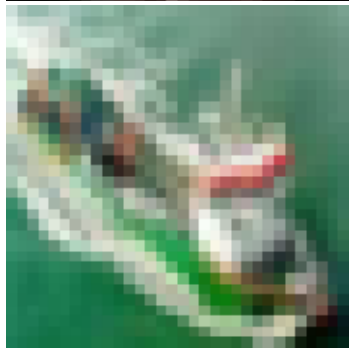
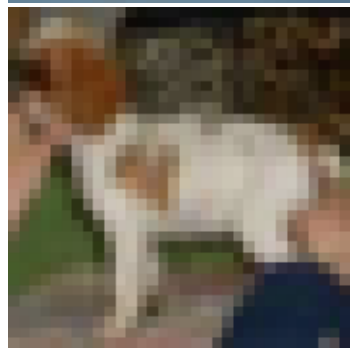
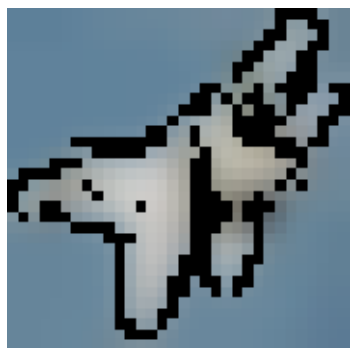
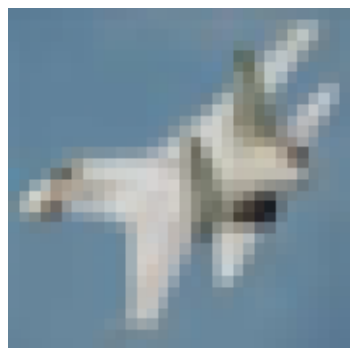
cifar10-both\_flip



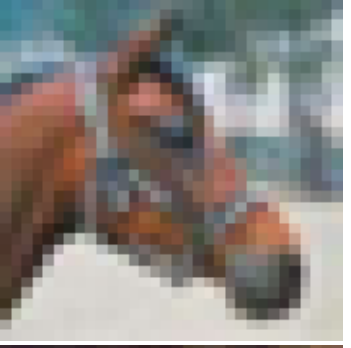
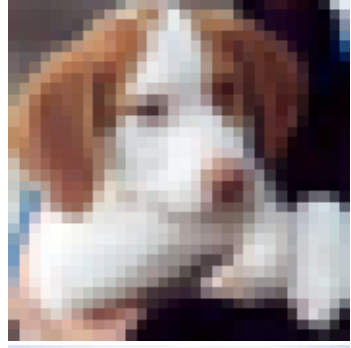
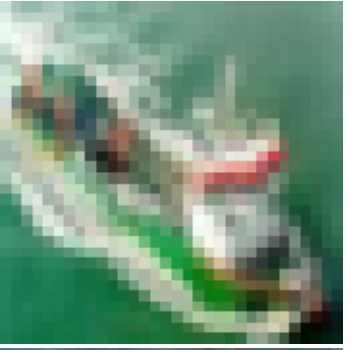
cifar10-cartoon\_gaussian\_type1



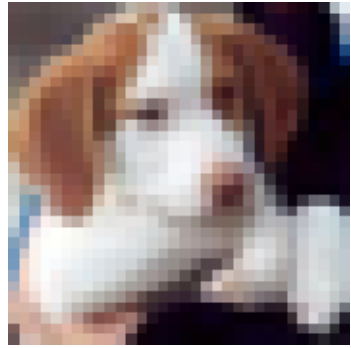
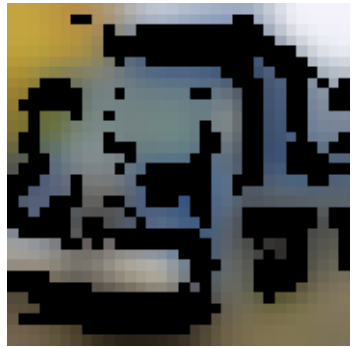
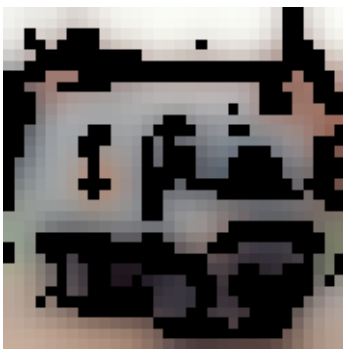
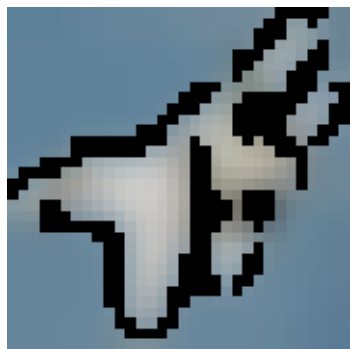
cifar10-cartoon\_gaussian\_type2



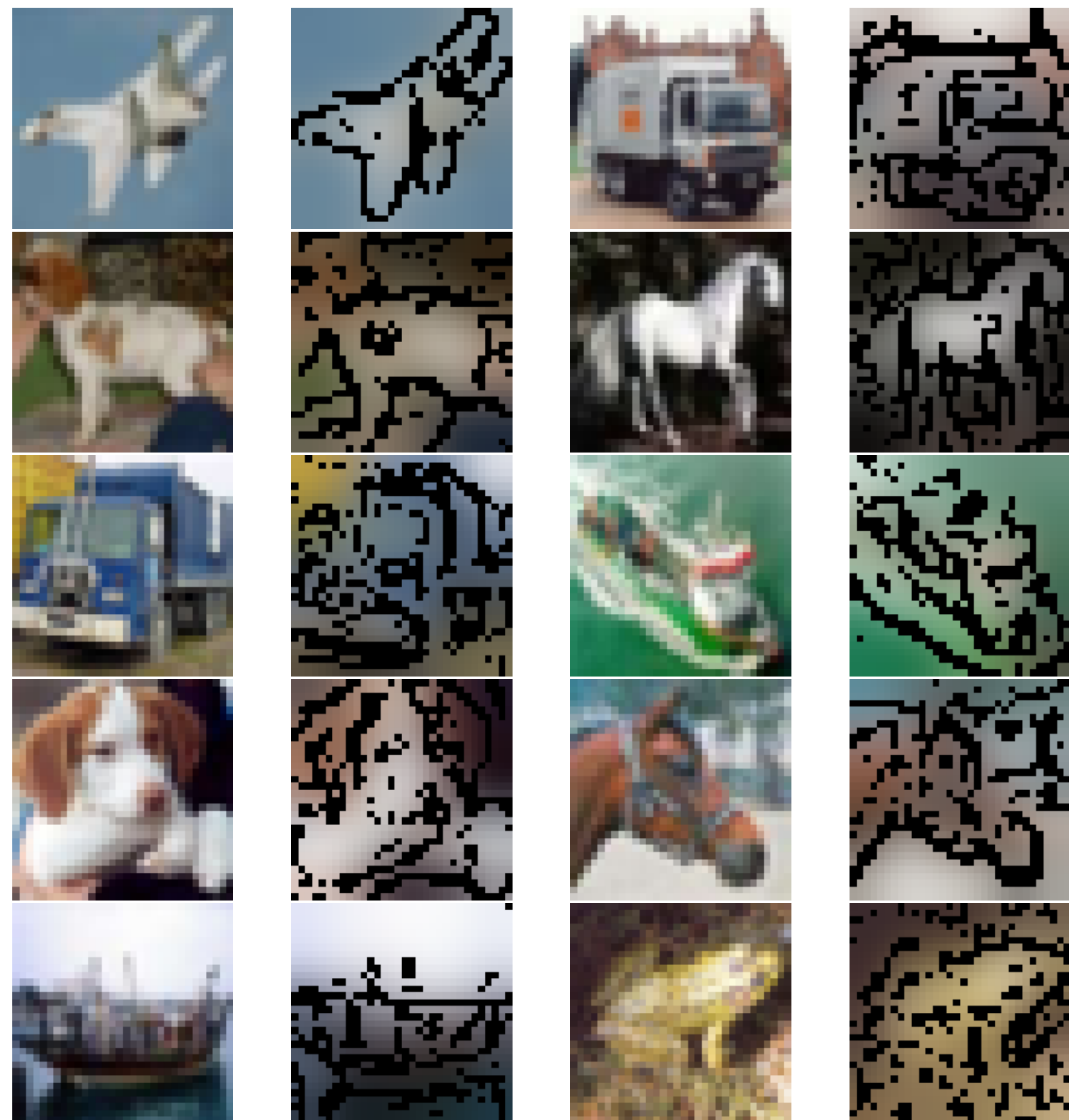
cifar10-cartoon\_gaussian\_type3



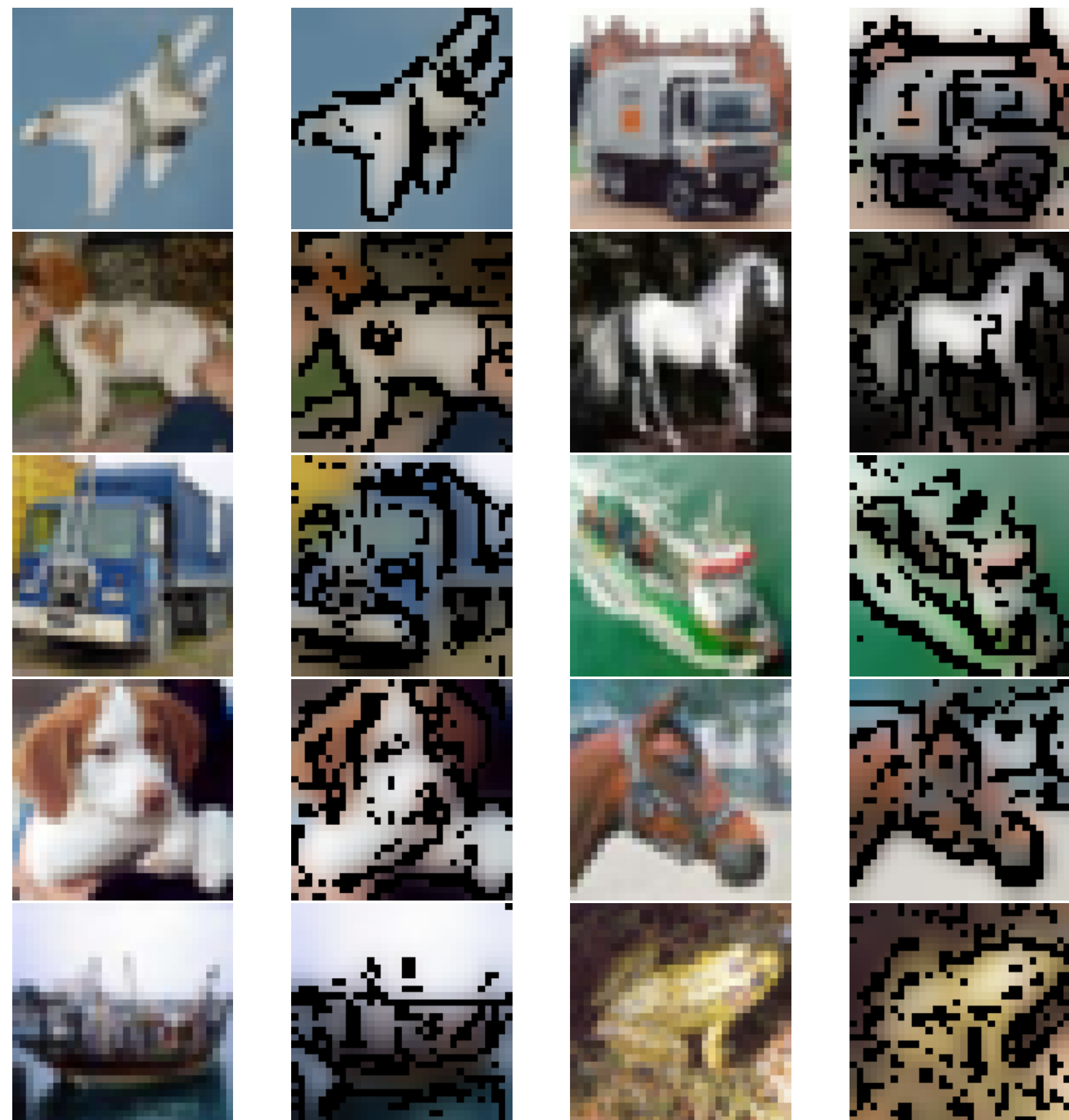
cifar10-cartoon\_gaussian\_type4



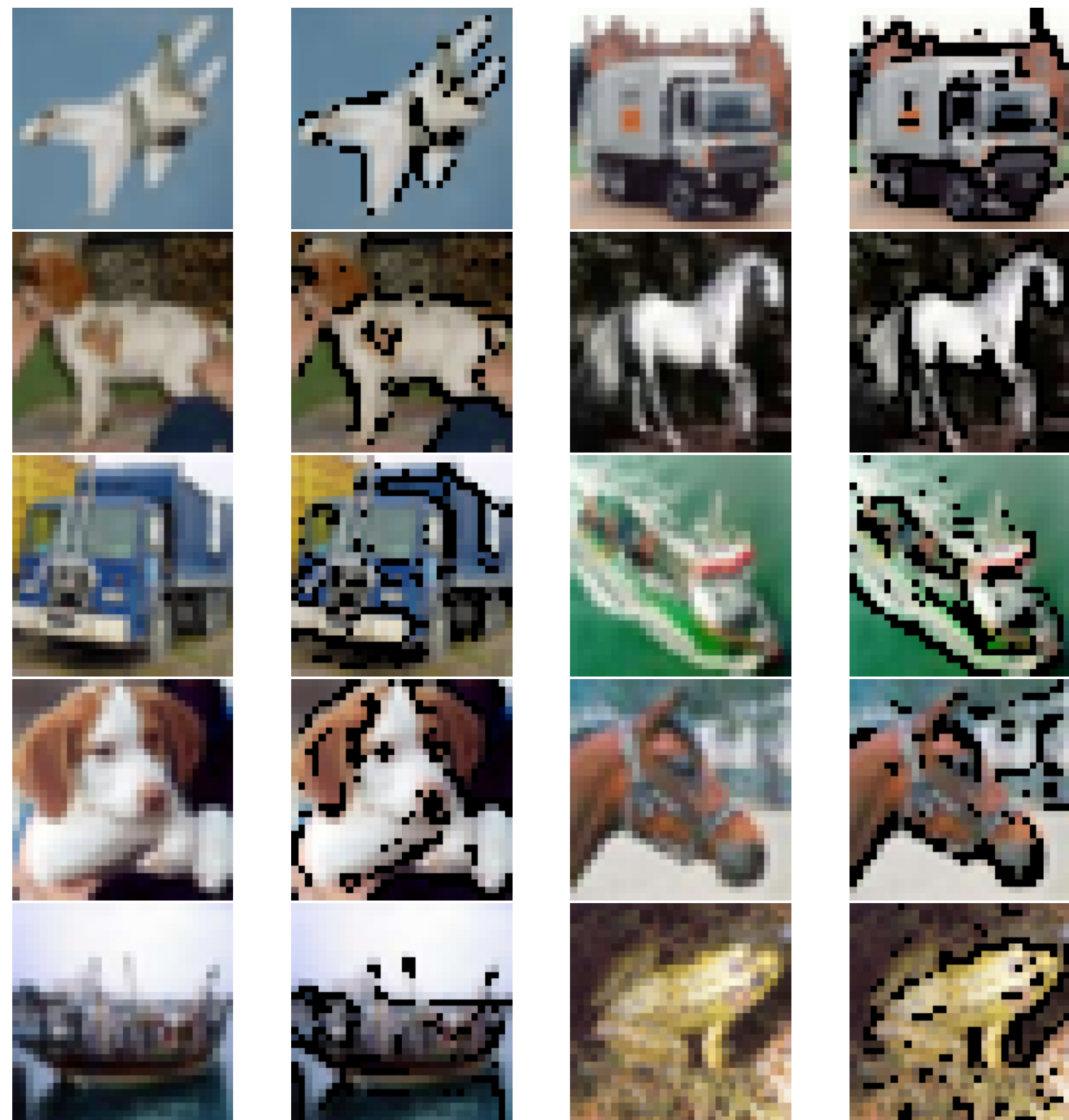
cifar10-cartoon\_mean\_type1



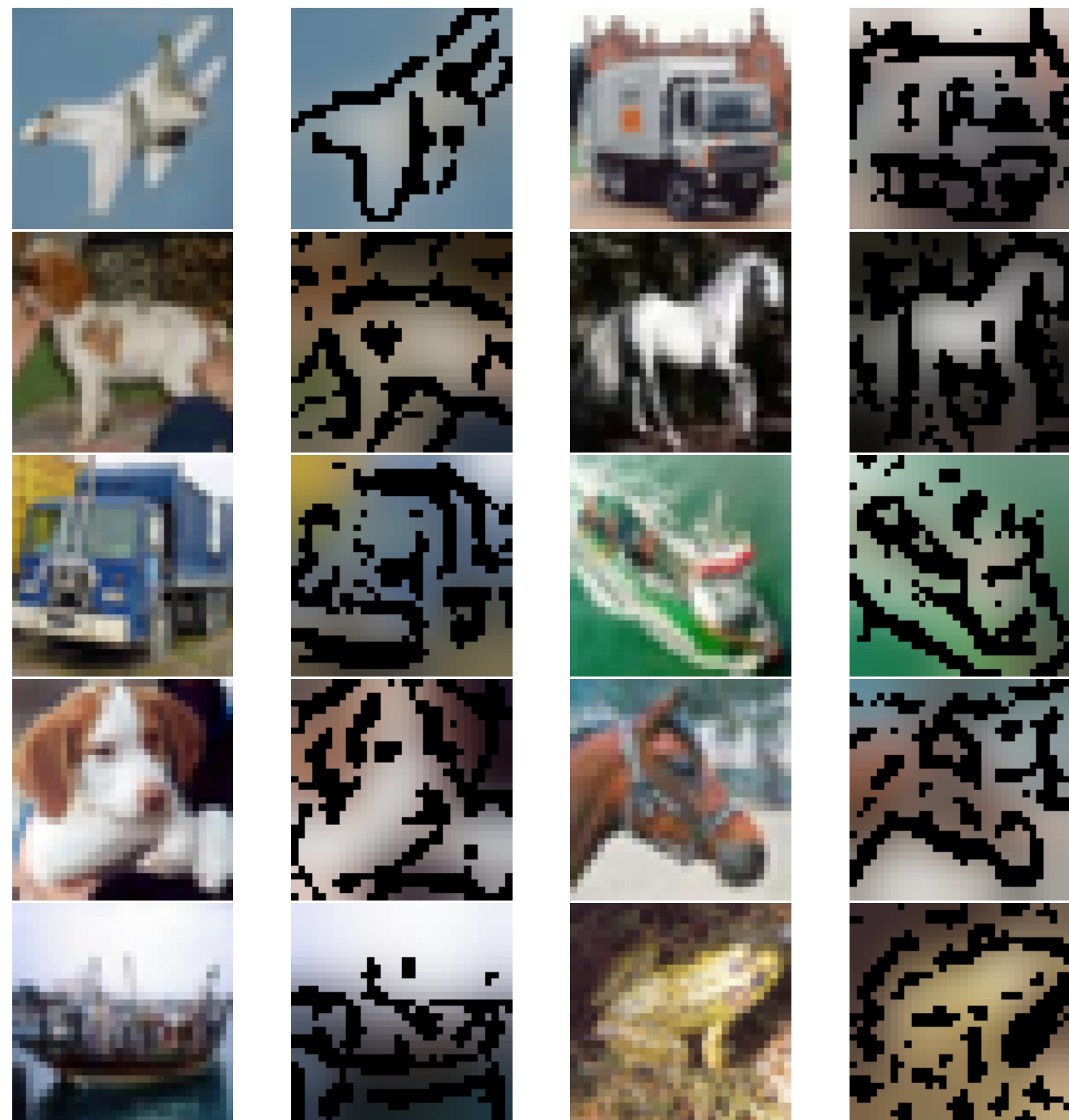
cifar10-cartoon\_mean\_type2



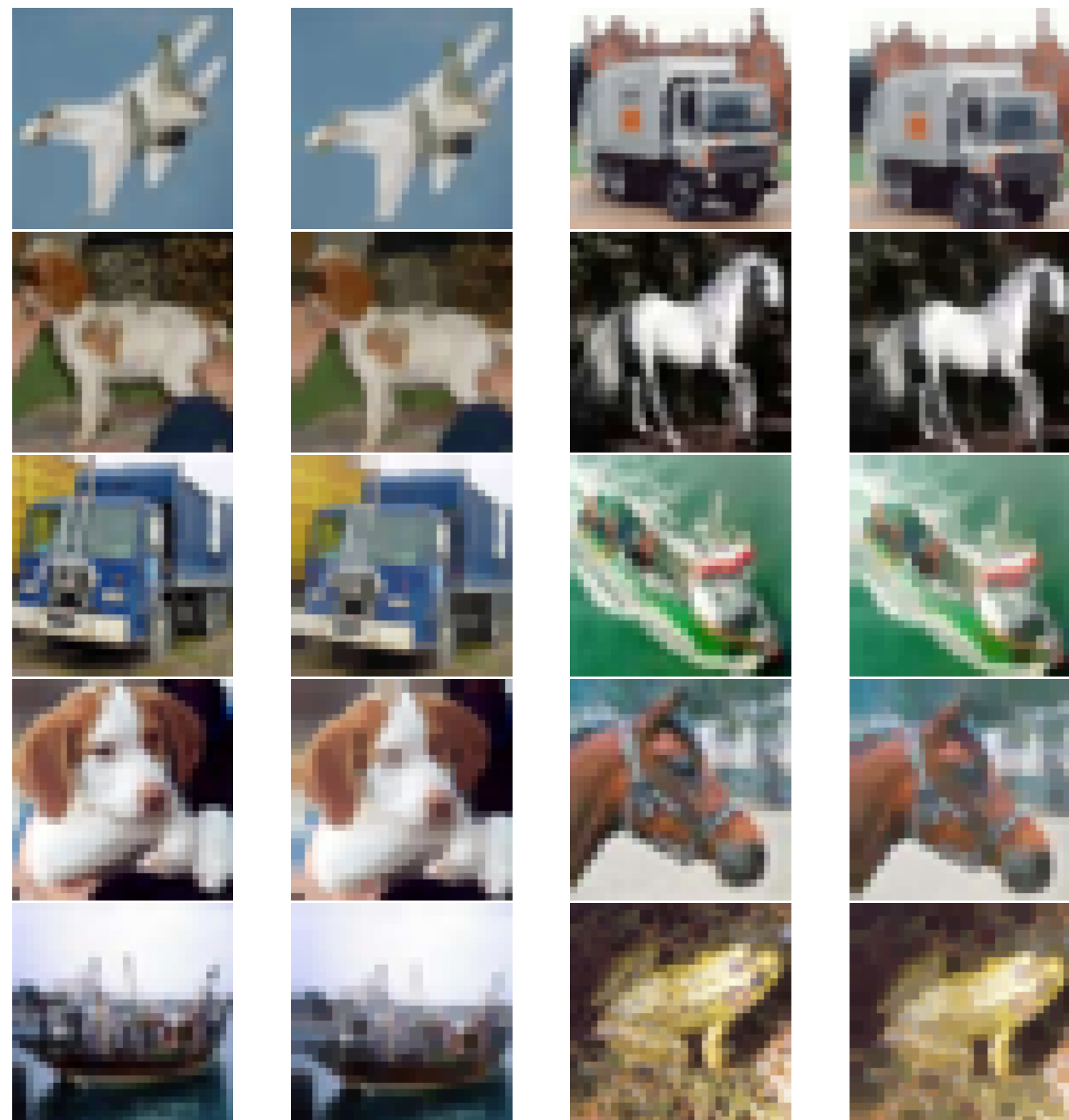
cifar10-cartoon\_mean\_type3



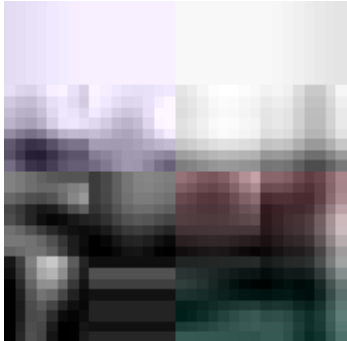
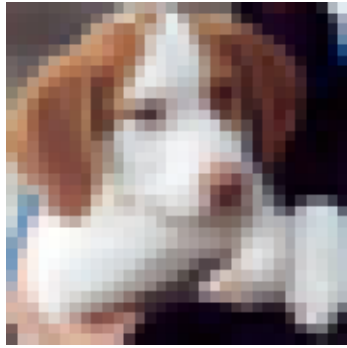
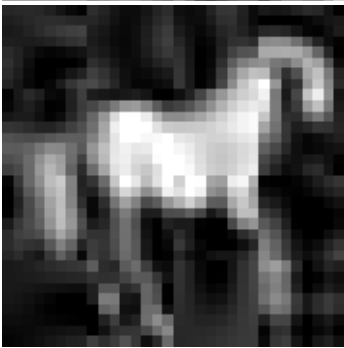
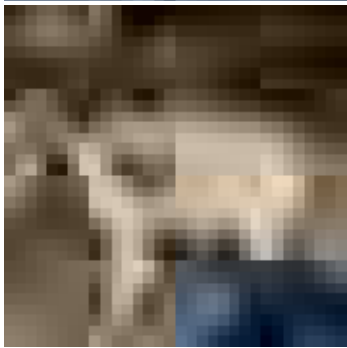
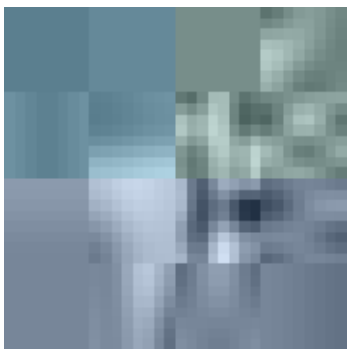
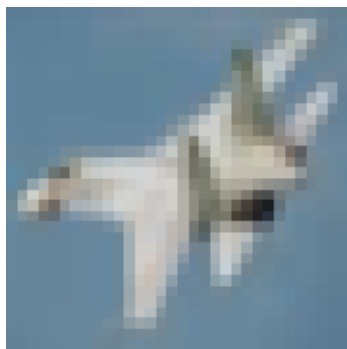
cifar10-cartoon\_mean\_type4



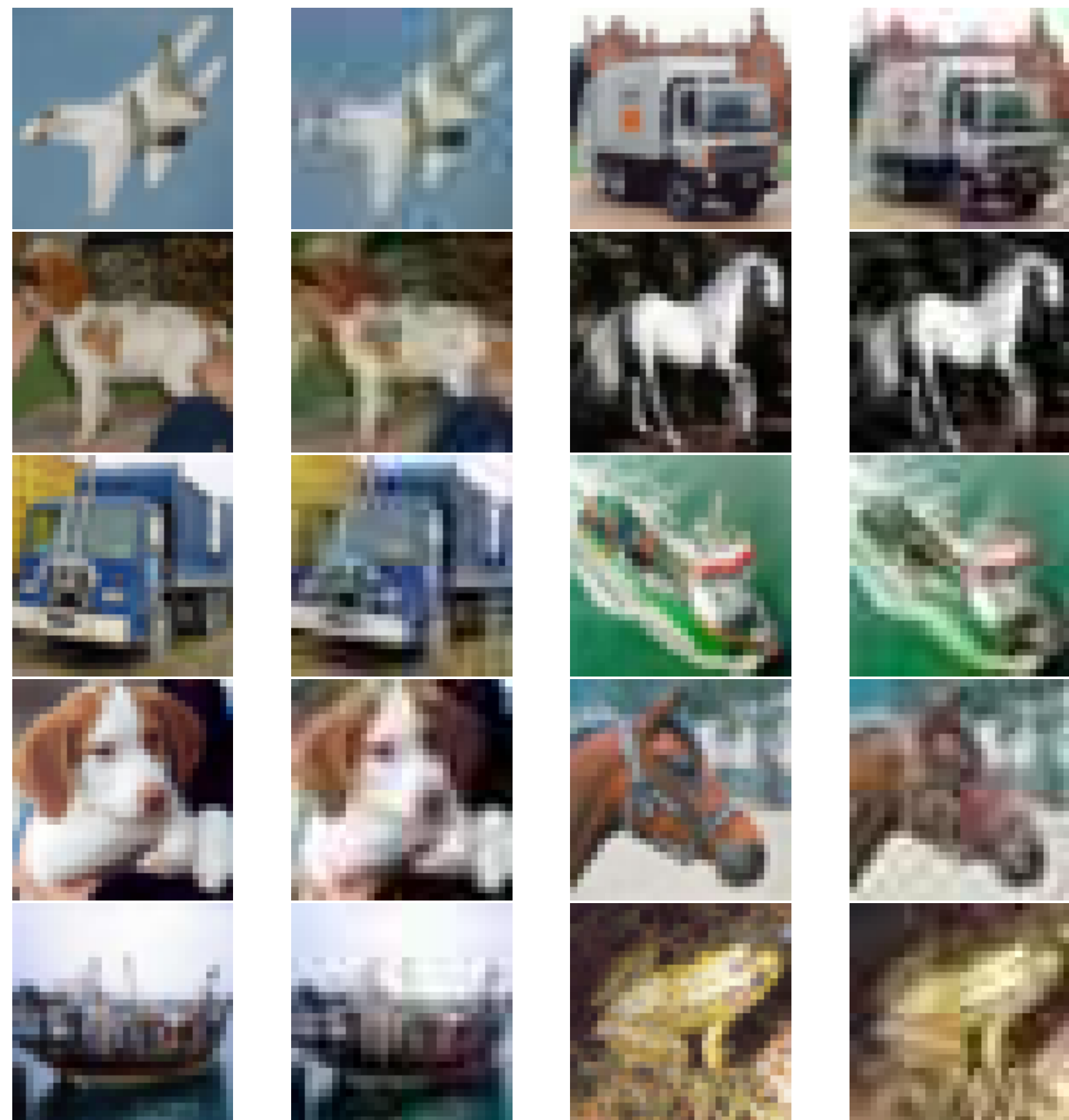
cifar10-closing



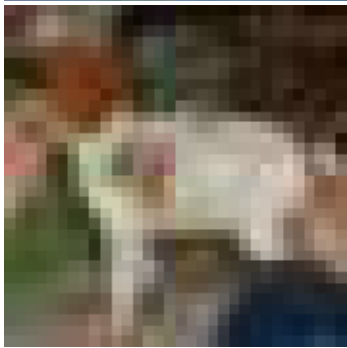
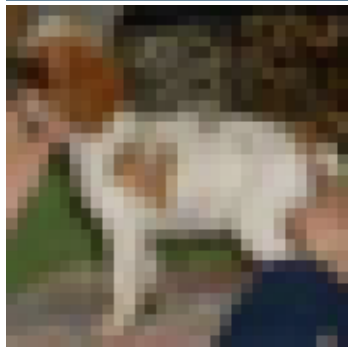
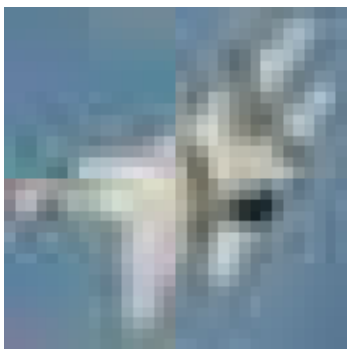
cifar10-compress\_jpeg\_quality\_10



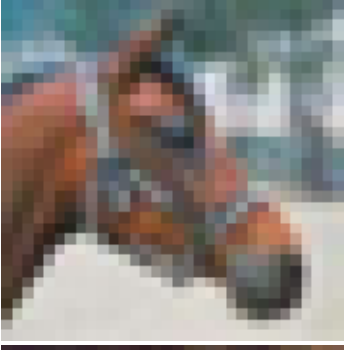
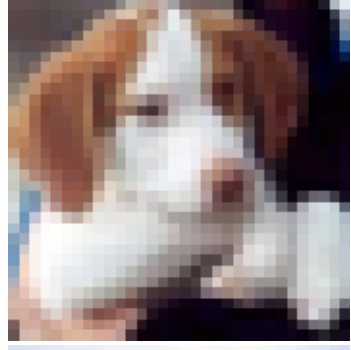
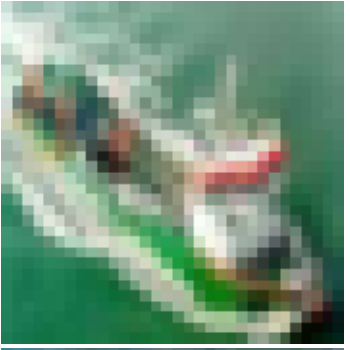
cifar10-compress\_jpeg\_quality\_30



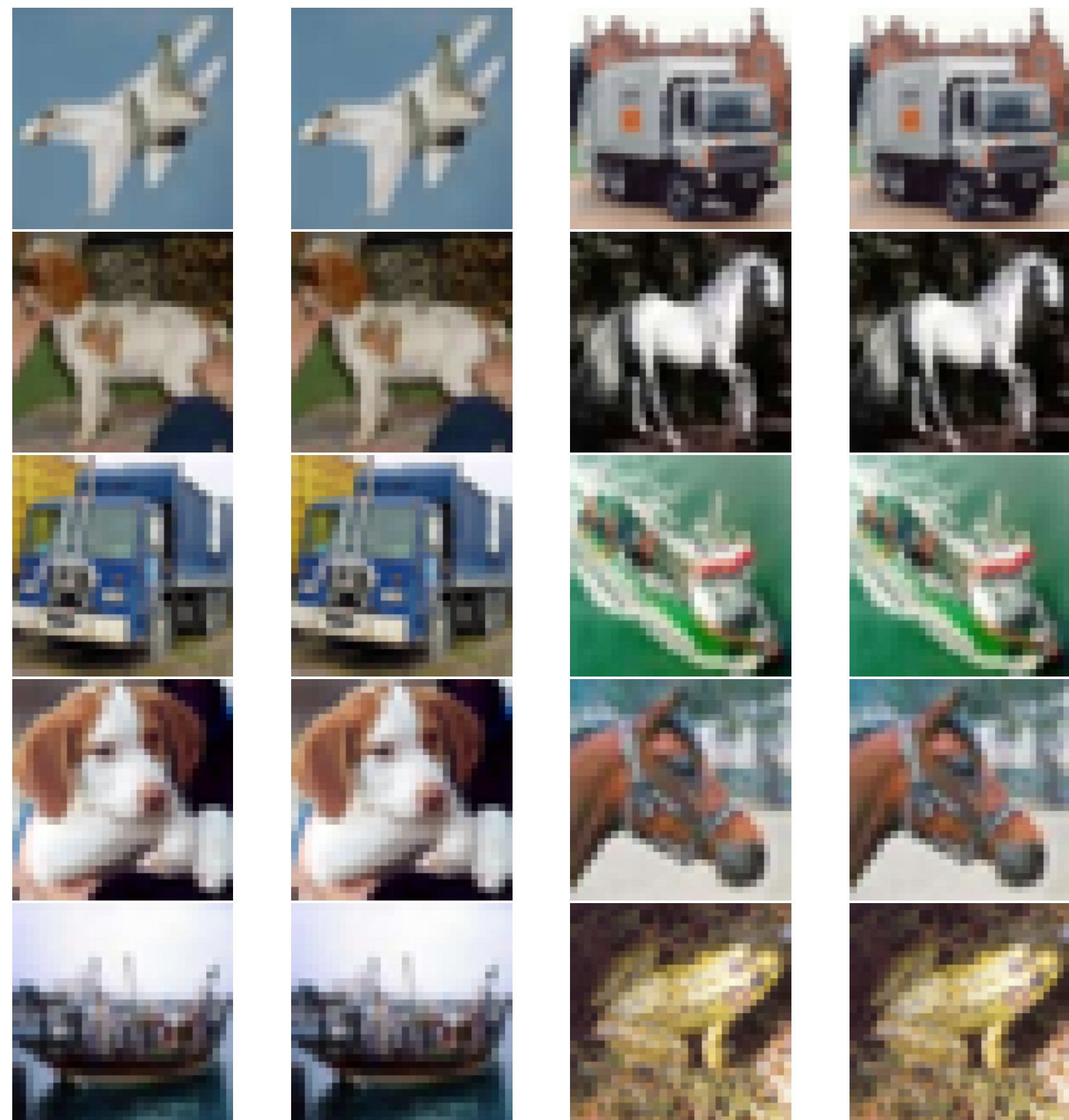
cifar10-compress\_jpeg\_quality\_50



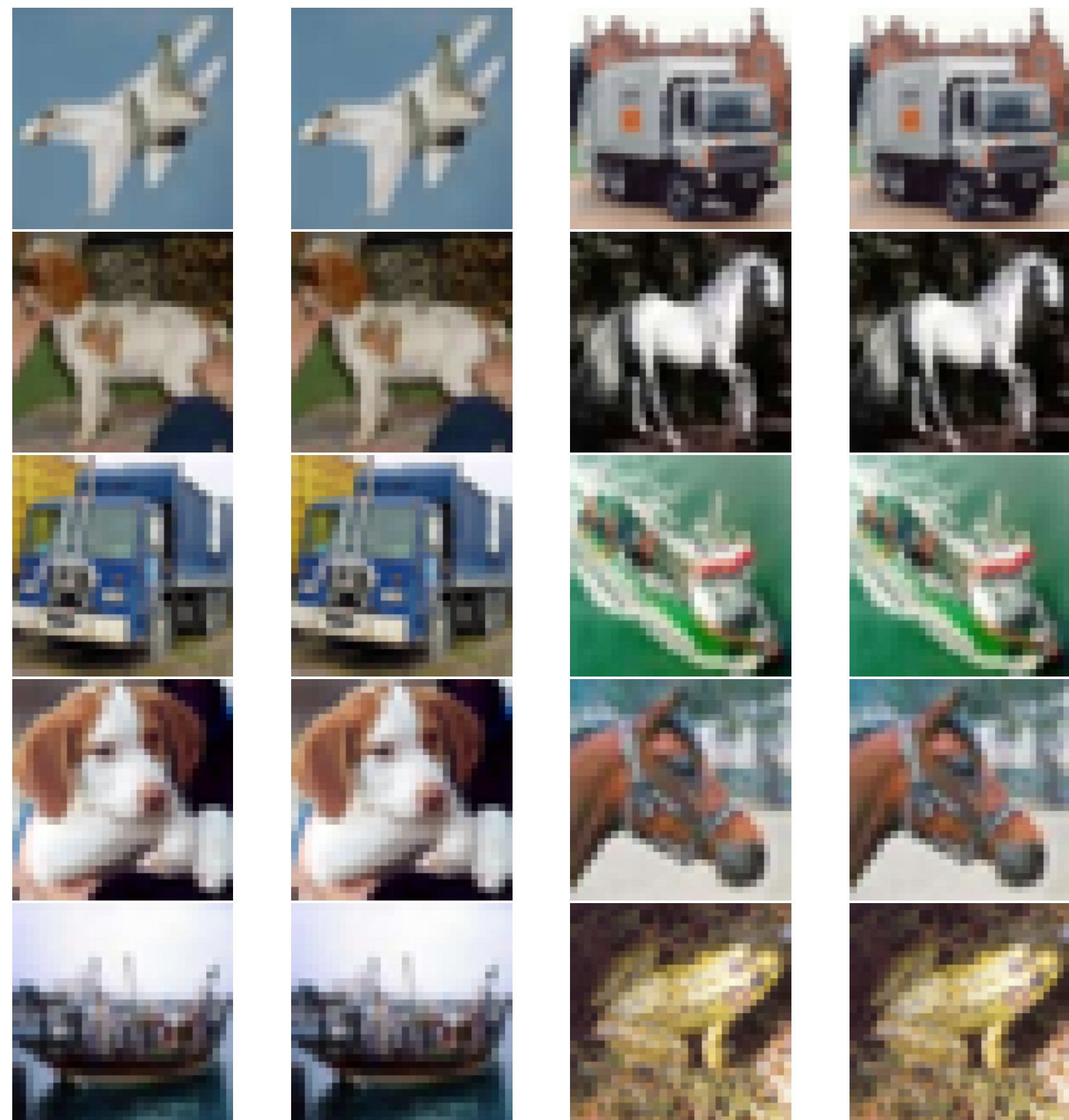
cifar10-compress\_jpeg\_quality\_80



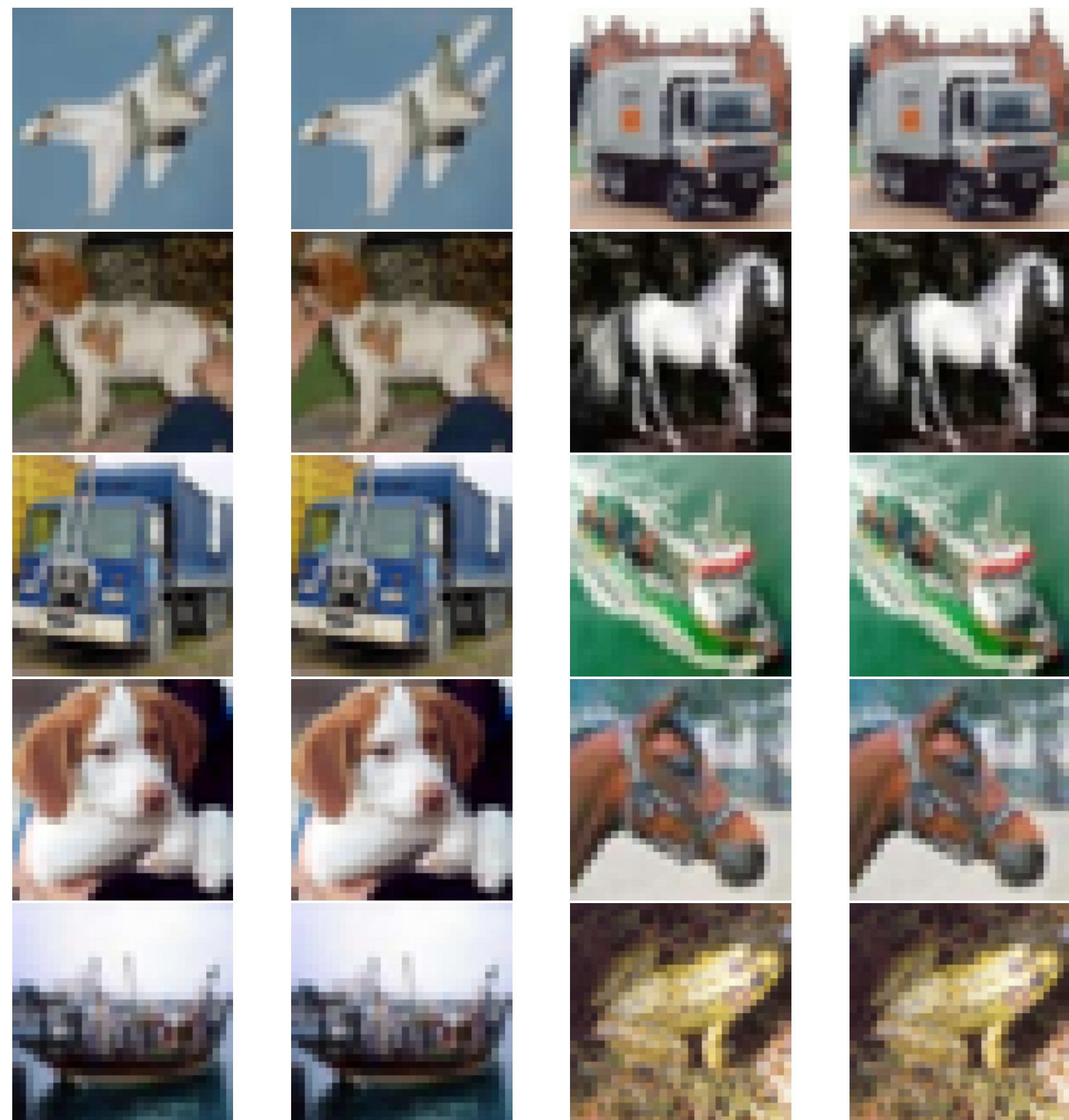
cifar10-compress\_png\_compression\_1



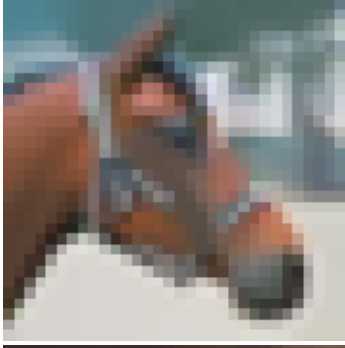
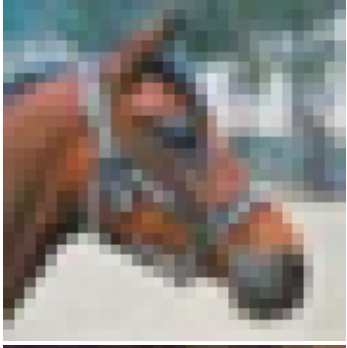
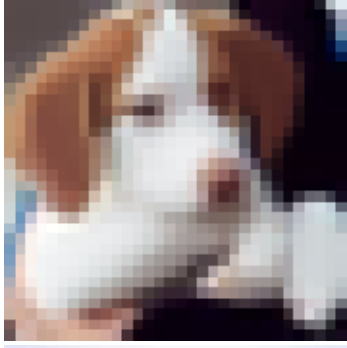
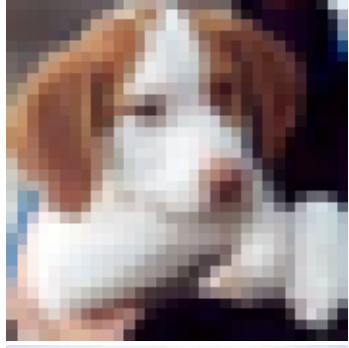
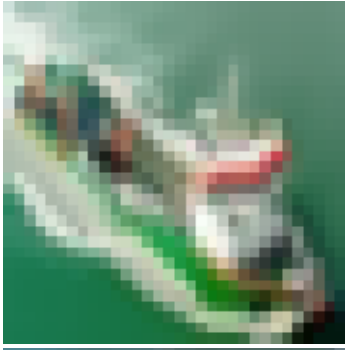
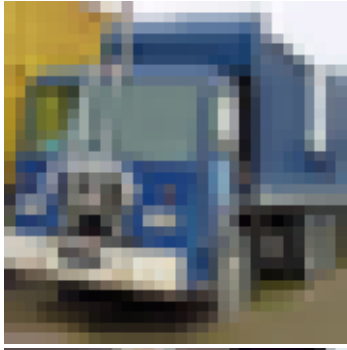
cifar10-compress\_png\_compression\_5



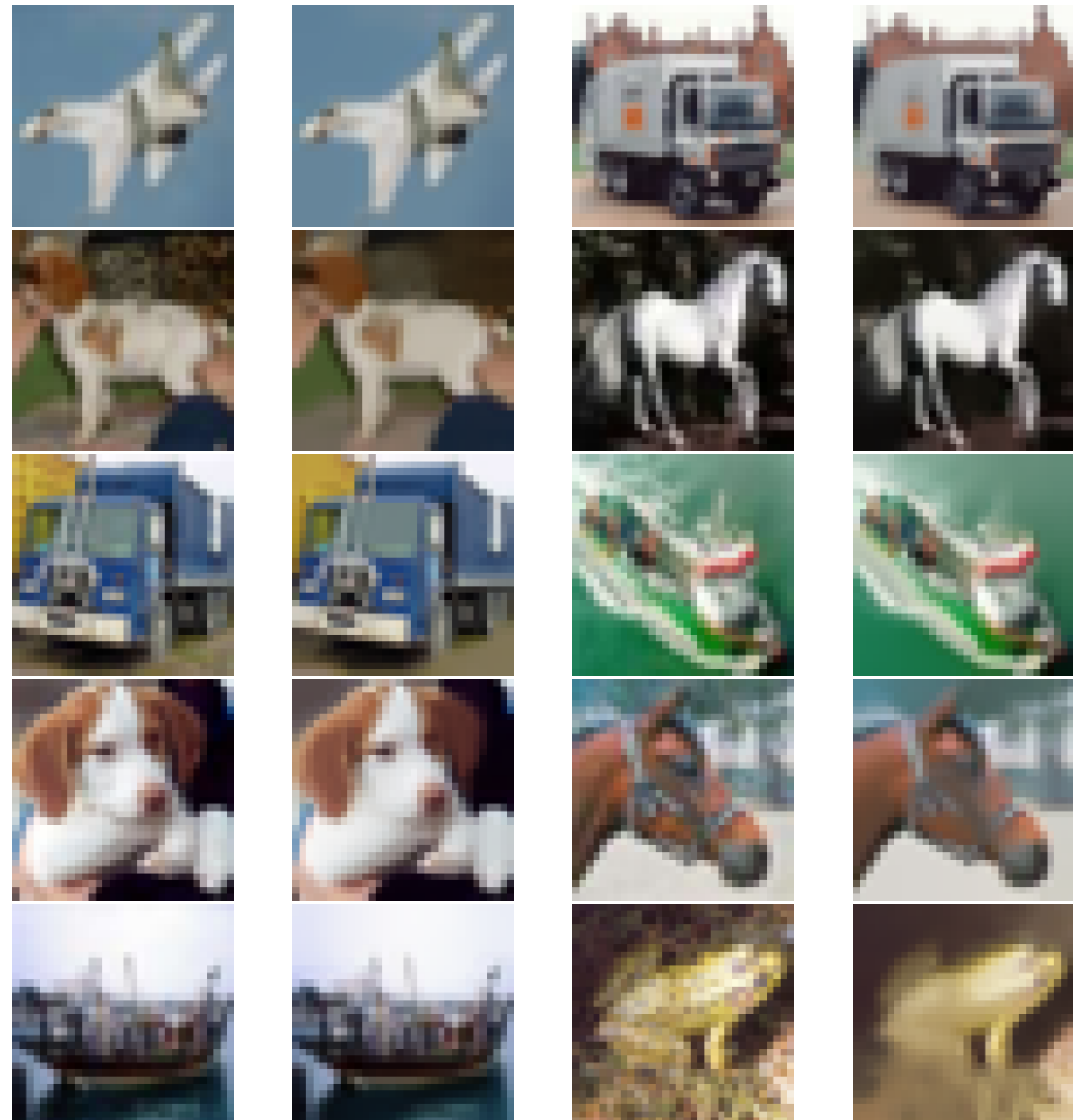
cifar10-compress\_png\_compression\_8



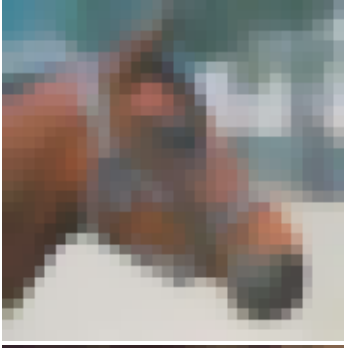
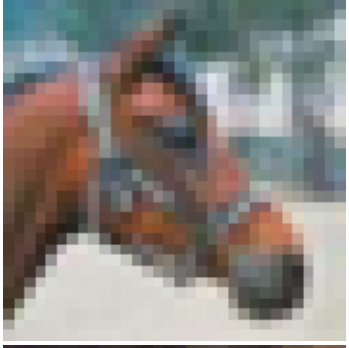
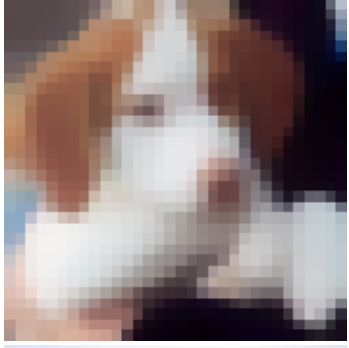
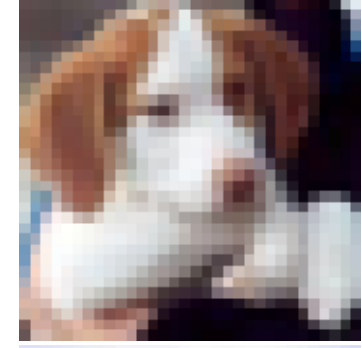
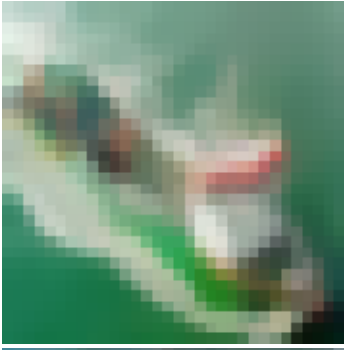
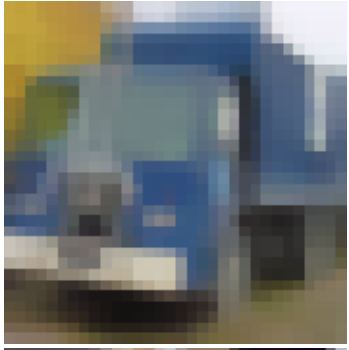
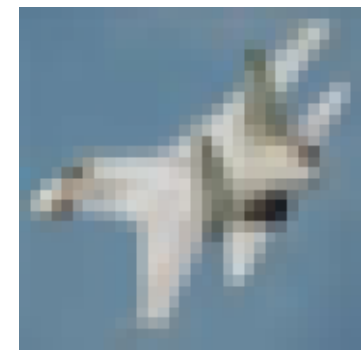
cifar10-denoise\_nl\_means



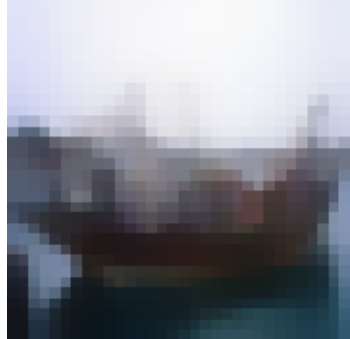
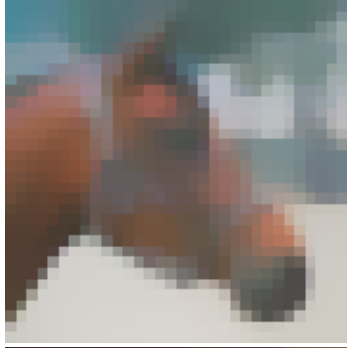
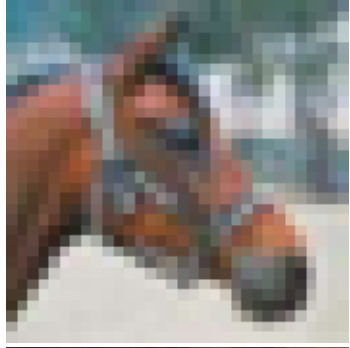
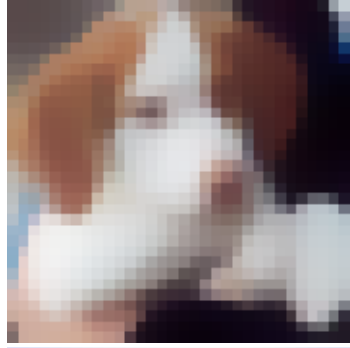
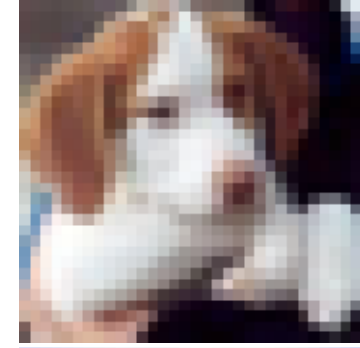
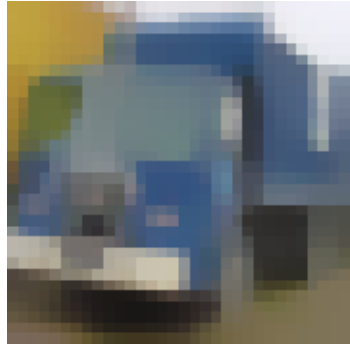
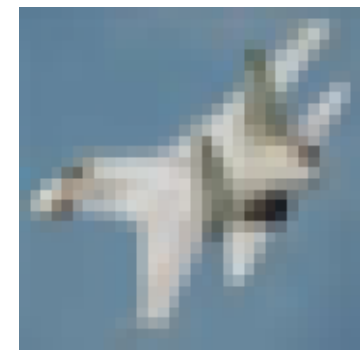
cifar10-denoise\_nl\_means\_fast



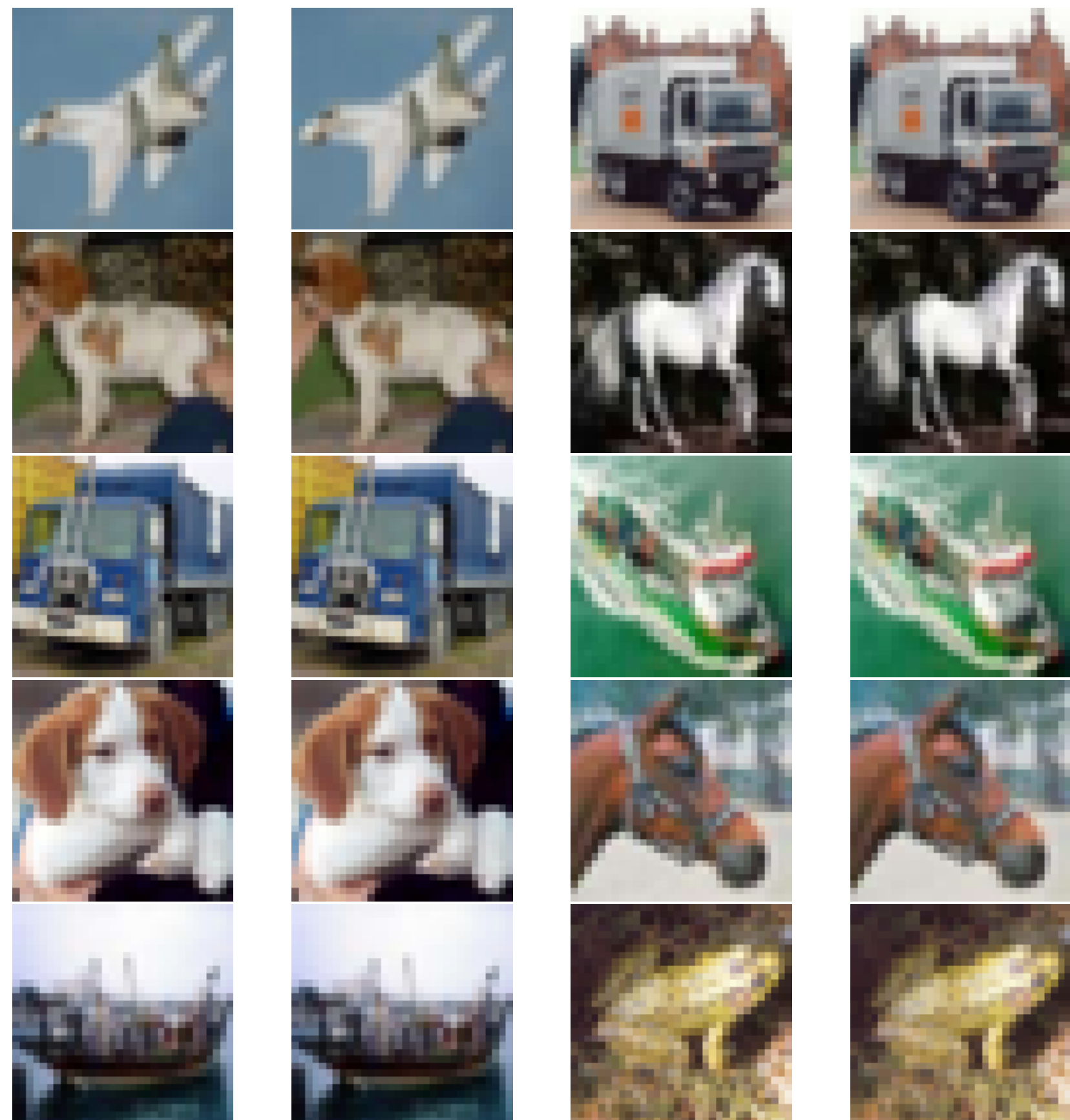
cifar10-denoise\_tv\_bregman



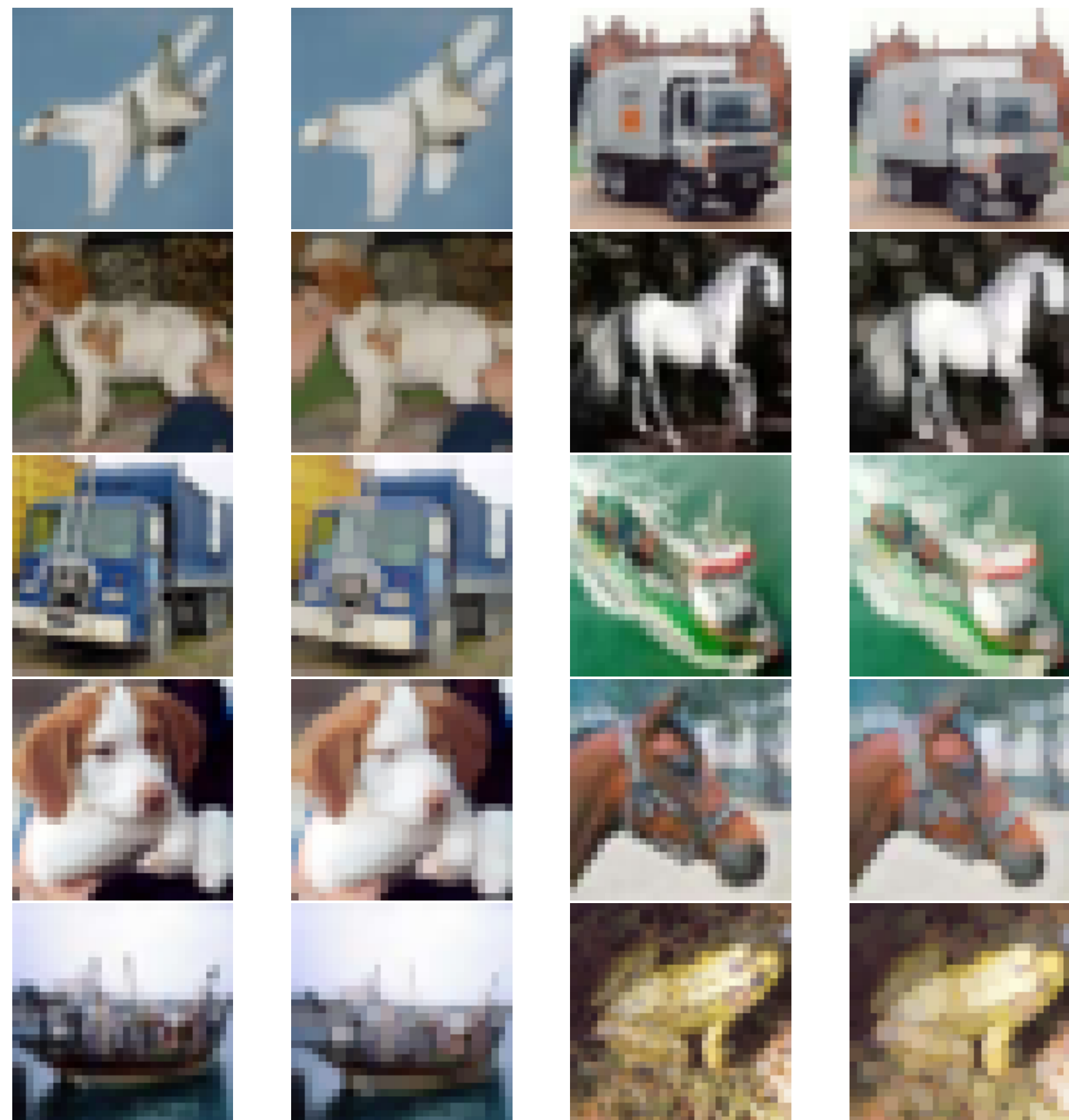
cifar10-denoise\_tv\_chambolle



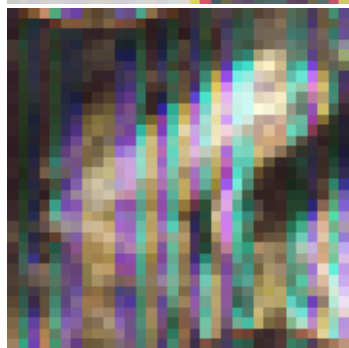
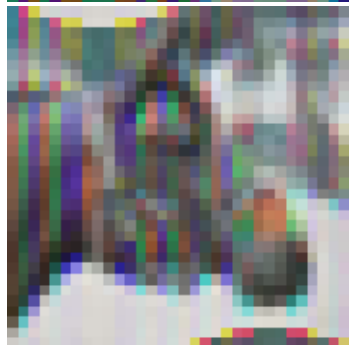
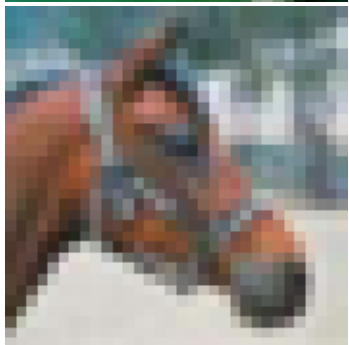
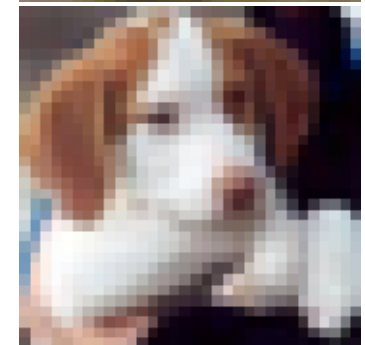
cifar10-denoise\_wavelet



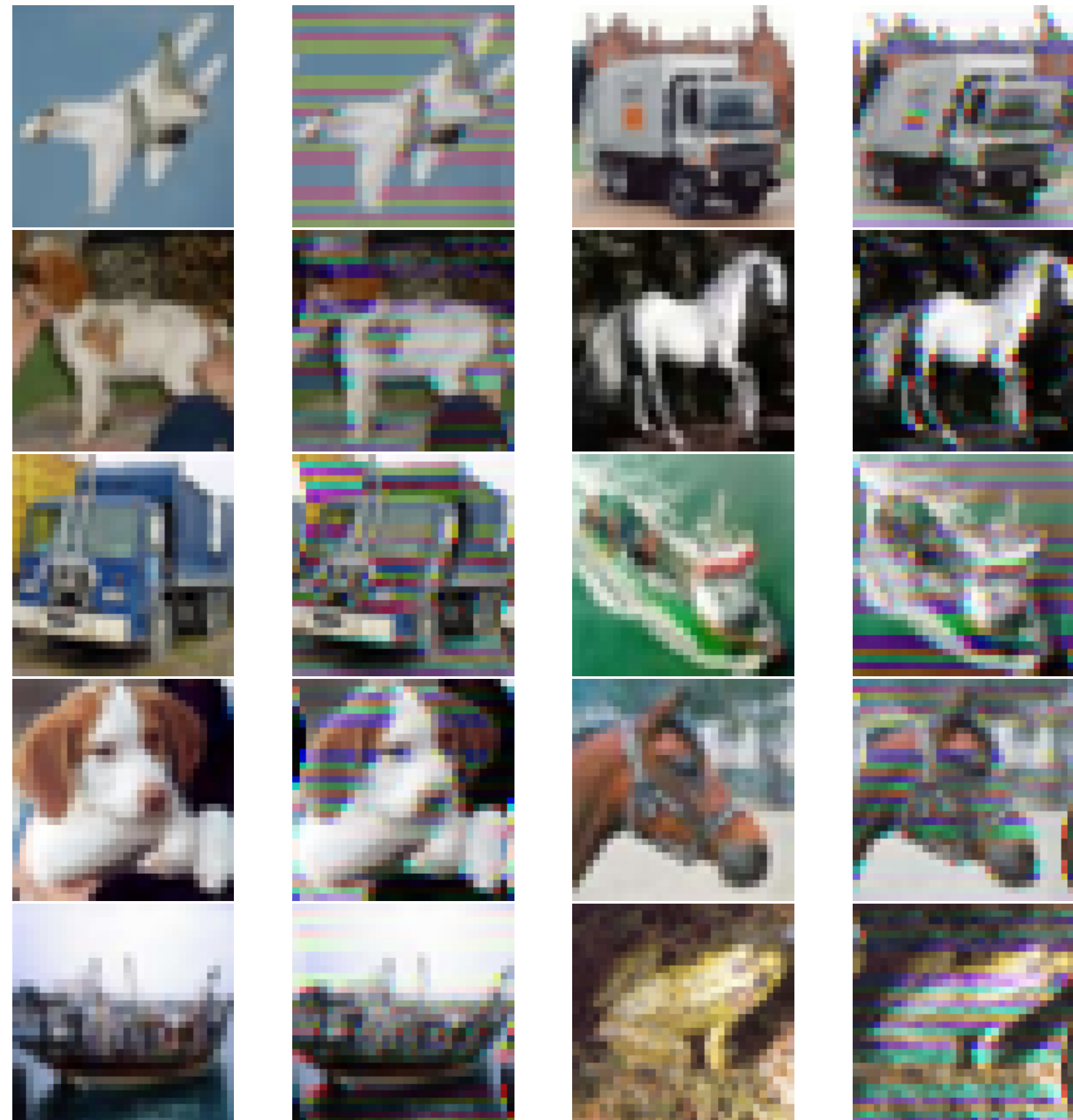
cifar10-dilation



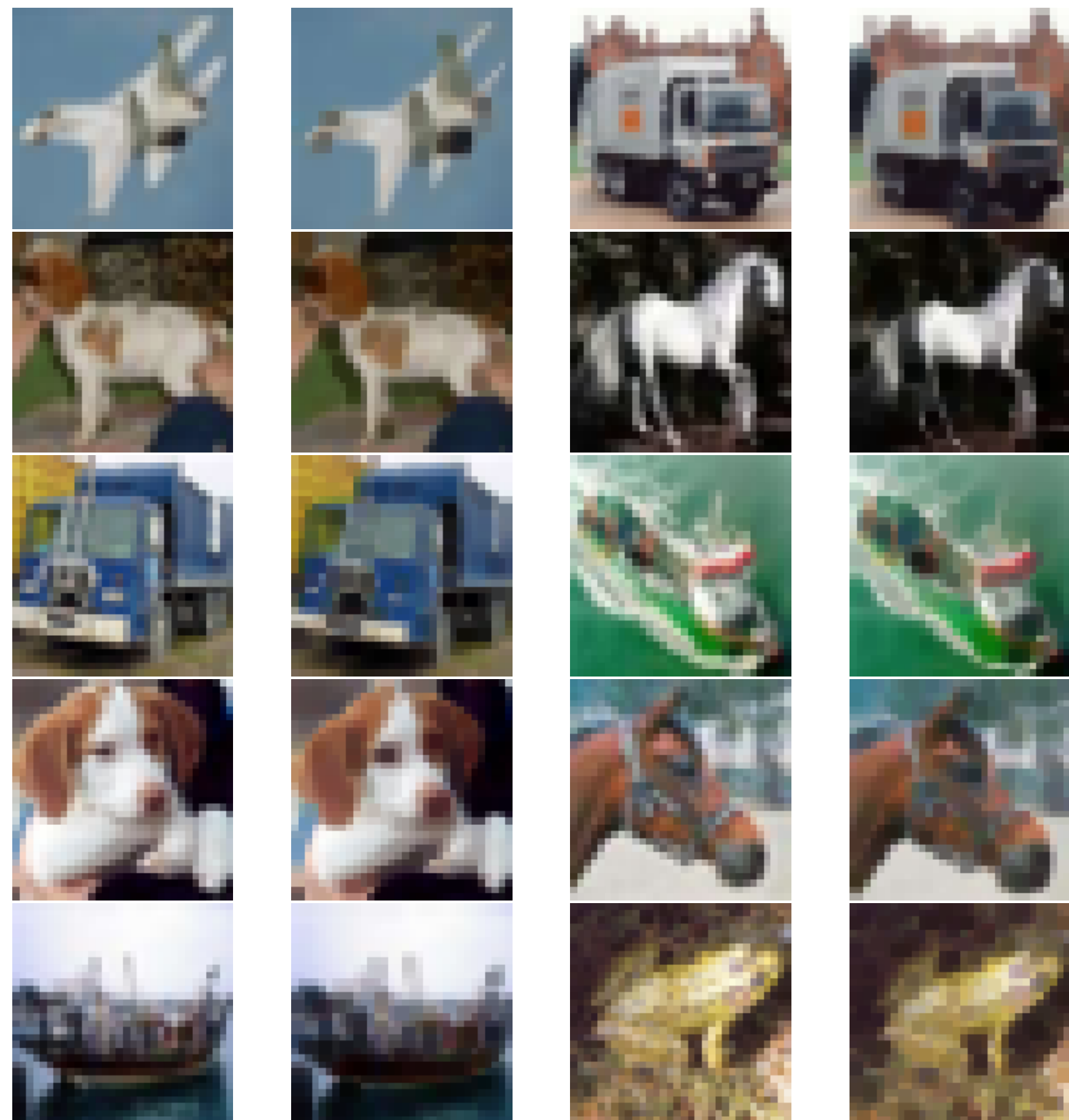
cifar10-distortion\_x



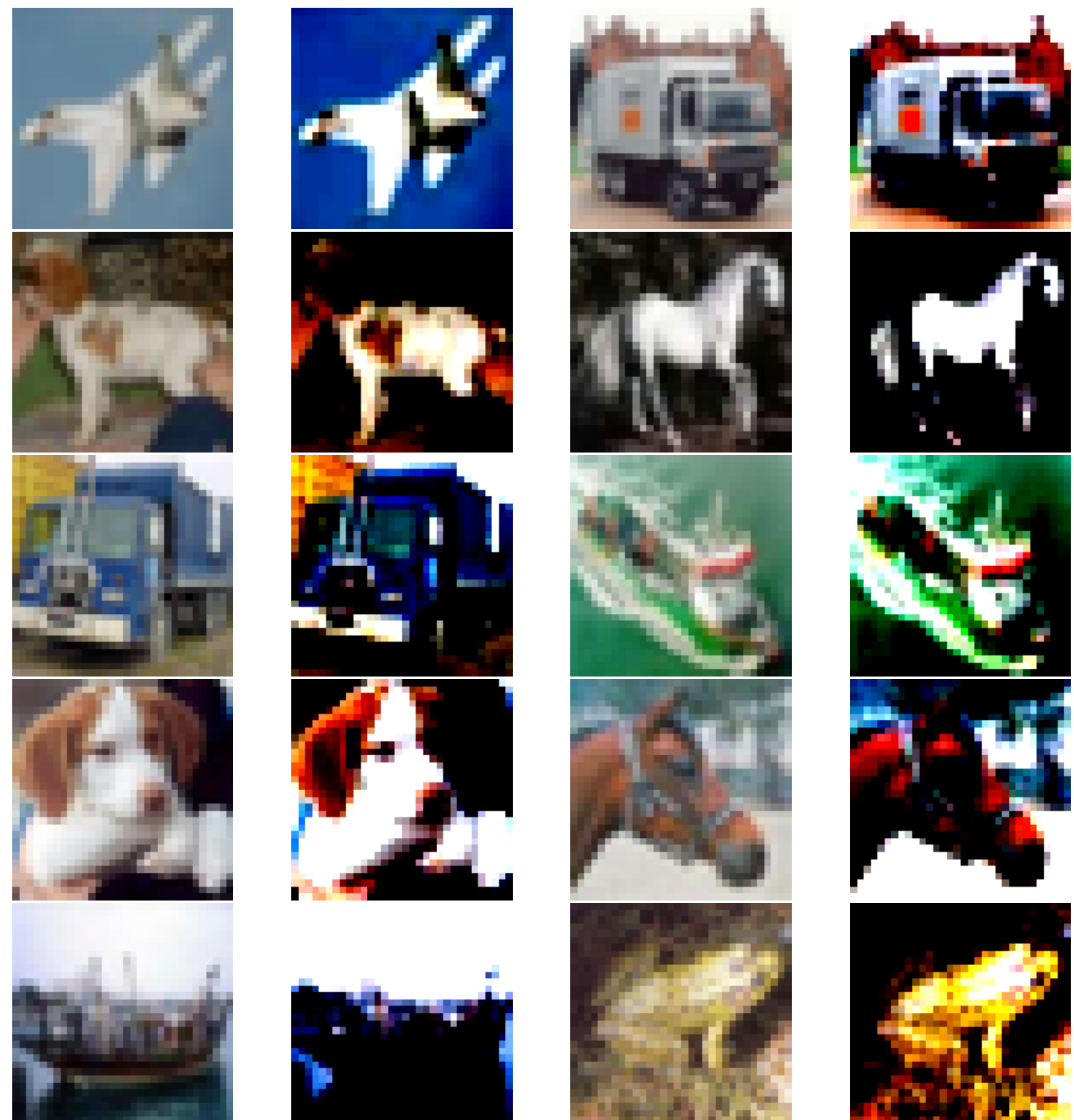
cifar10-distortion\_y



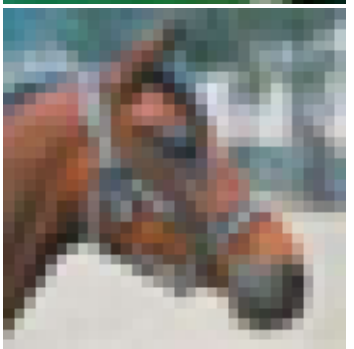
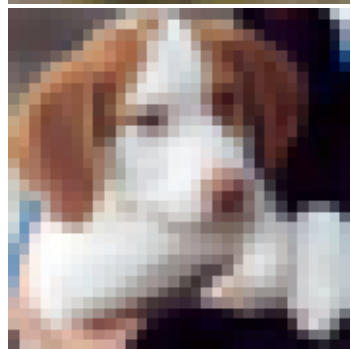
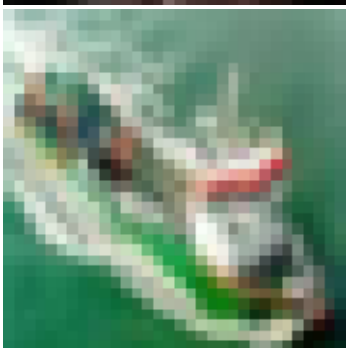
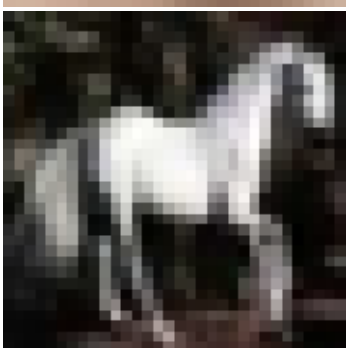
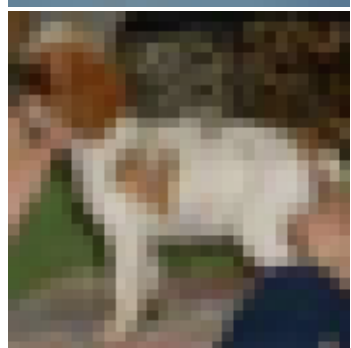
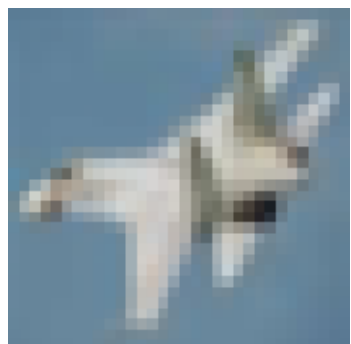
cifar10-erosion



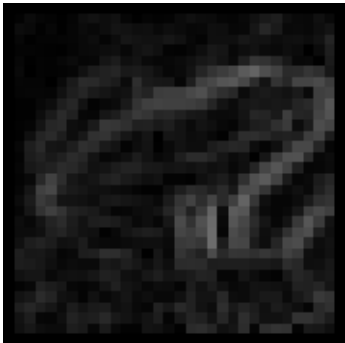
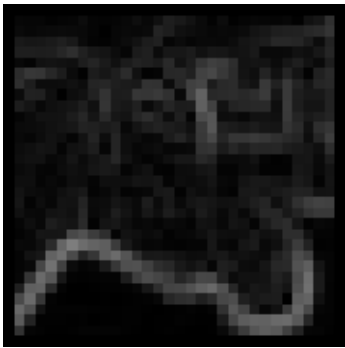
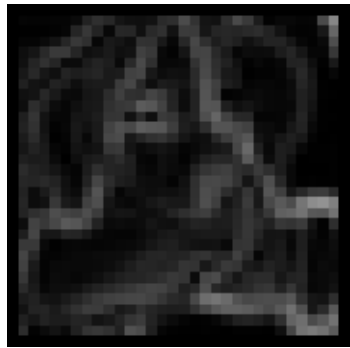
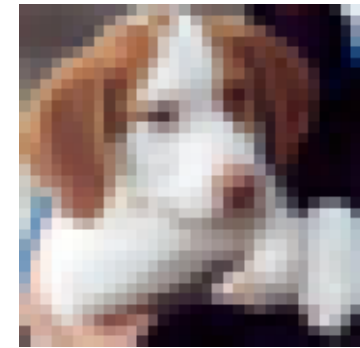
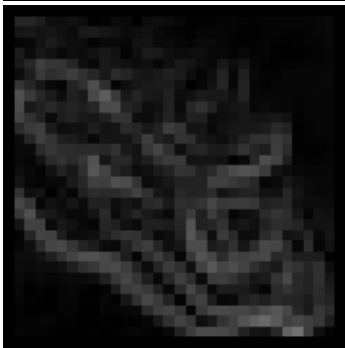
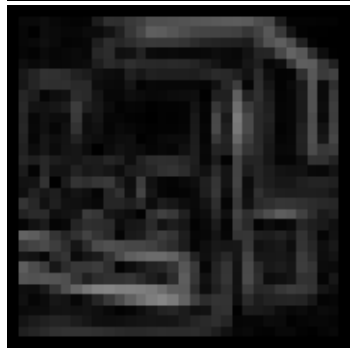
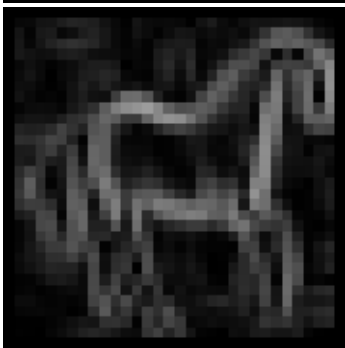
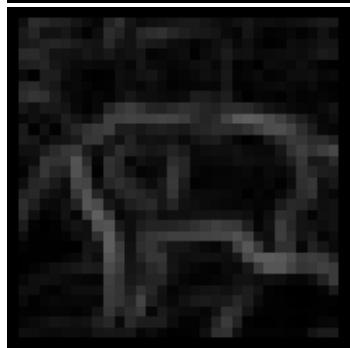
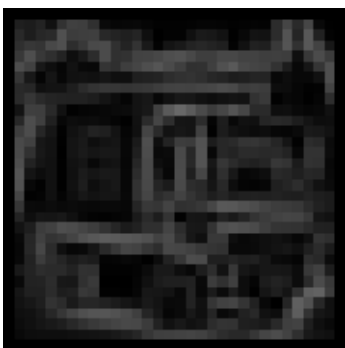
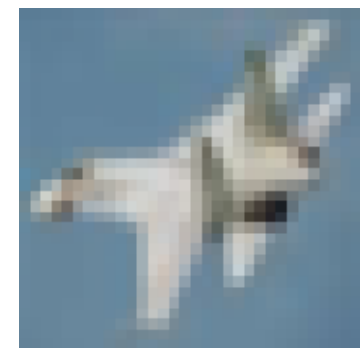
cifar10-feature\_std\_norm



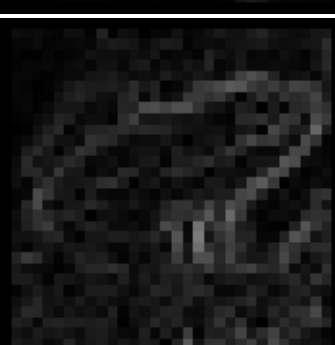
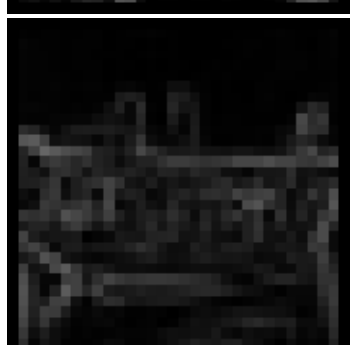
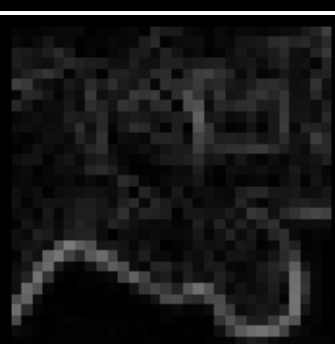
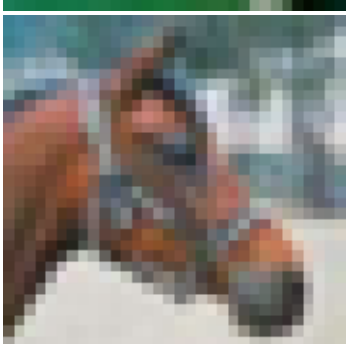
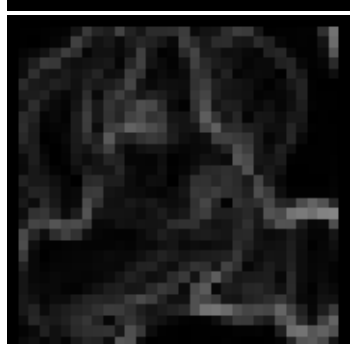
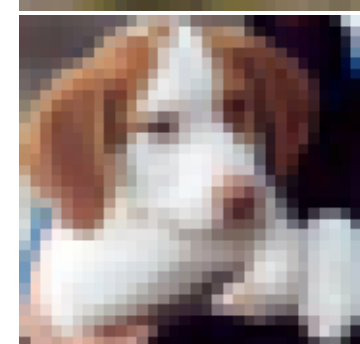
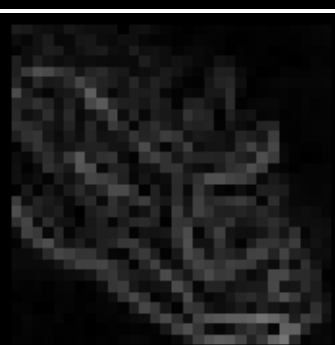
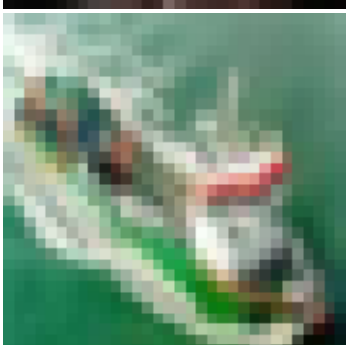
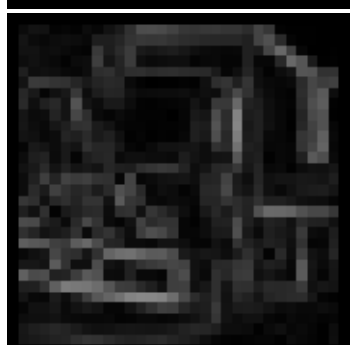
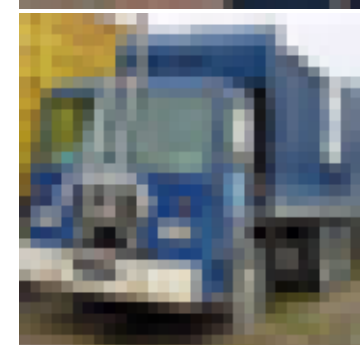
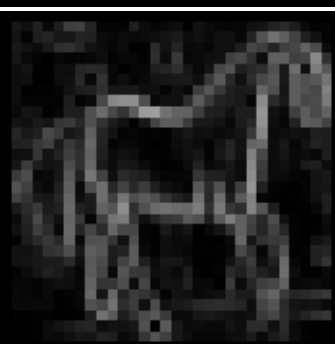
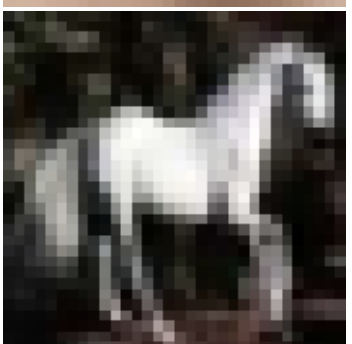
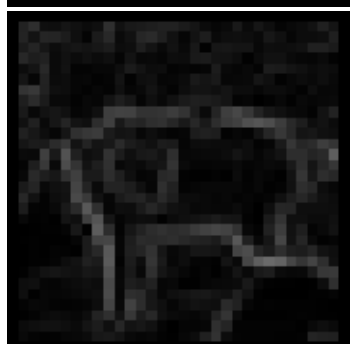
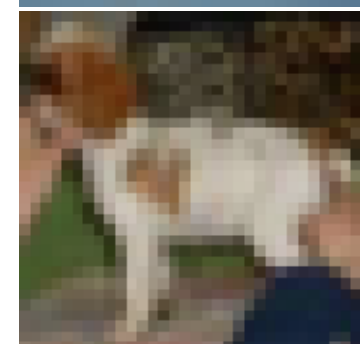
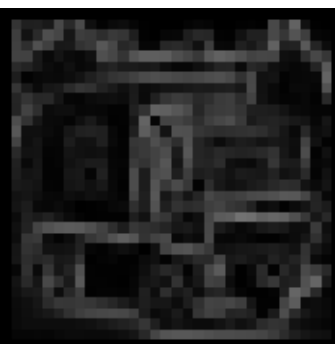
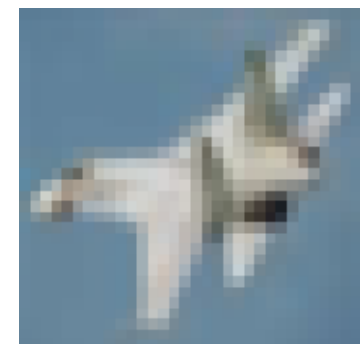
cifar10-filter\_entropy



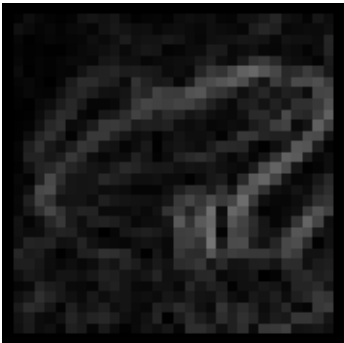
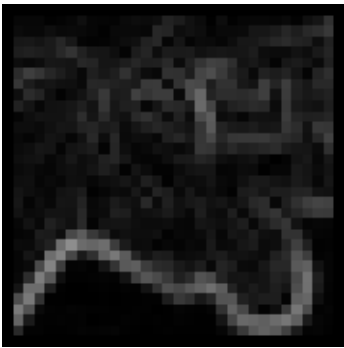
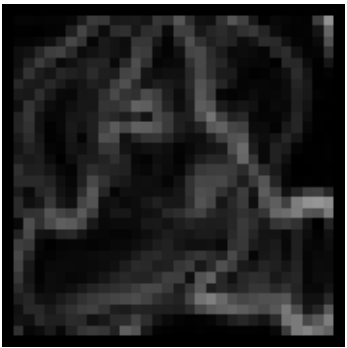
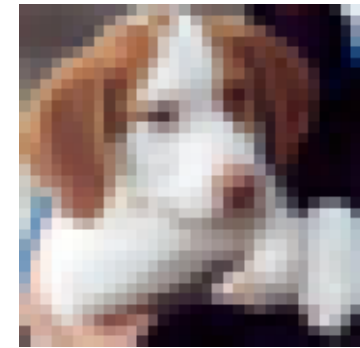
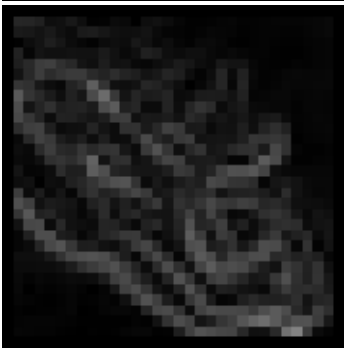
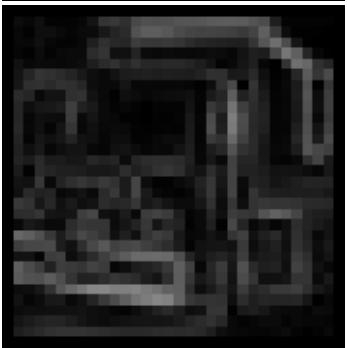
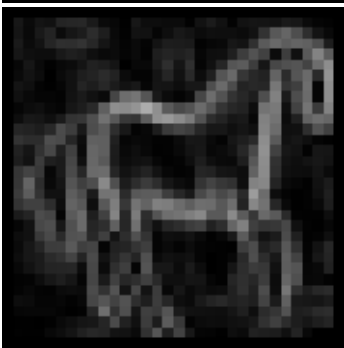
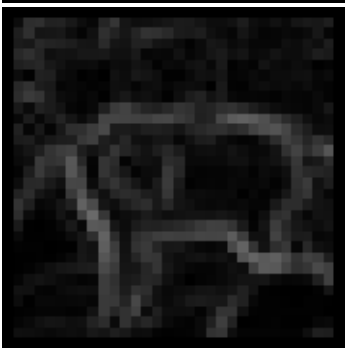
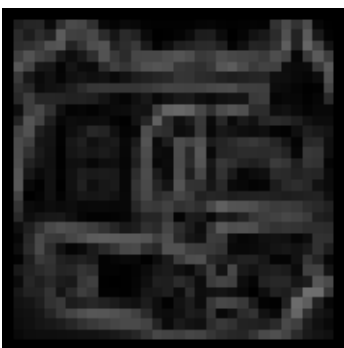
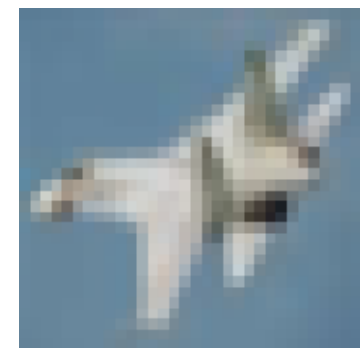
cifar10-filter\_prewitt



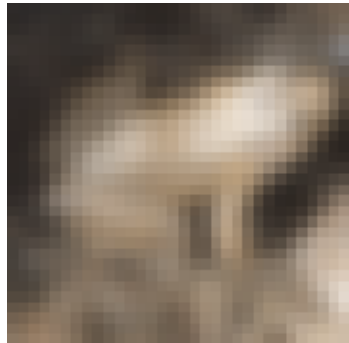
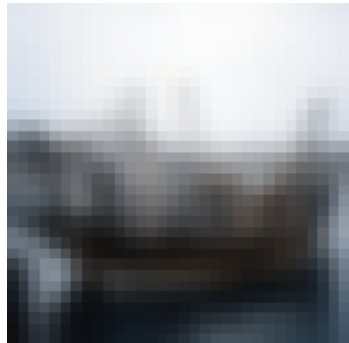
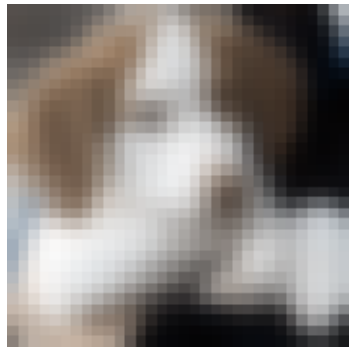
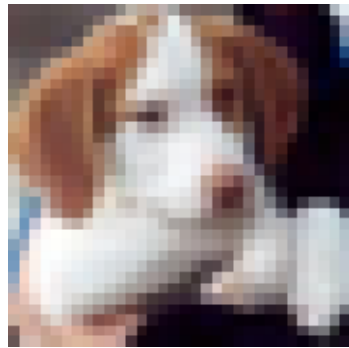
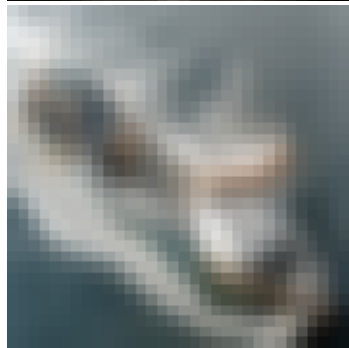
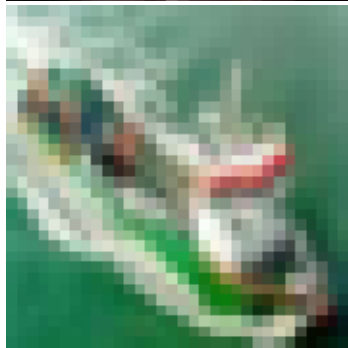
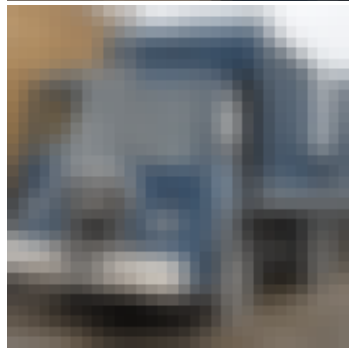
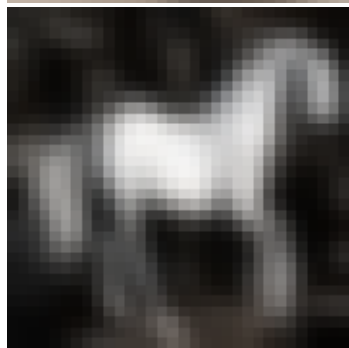
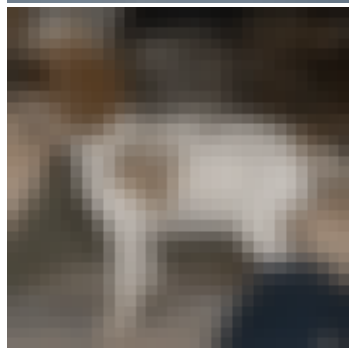
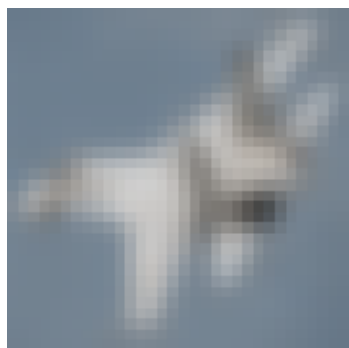
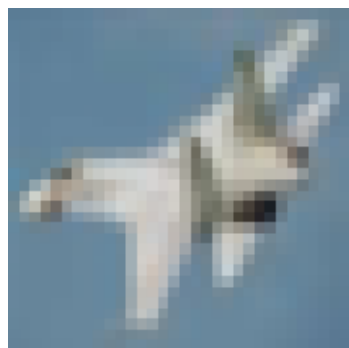
cifar10-filter\_roberts



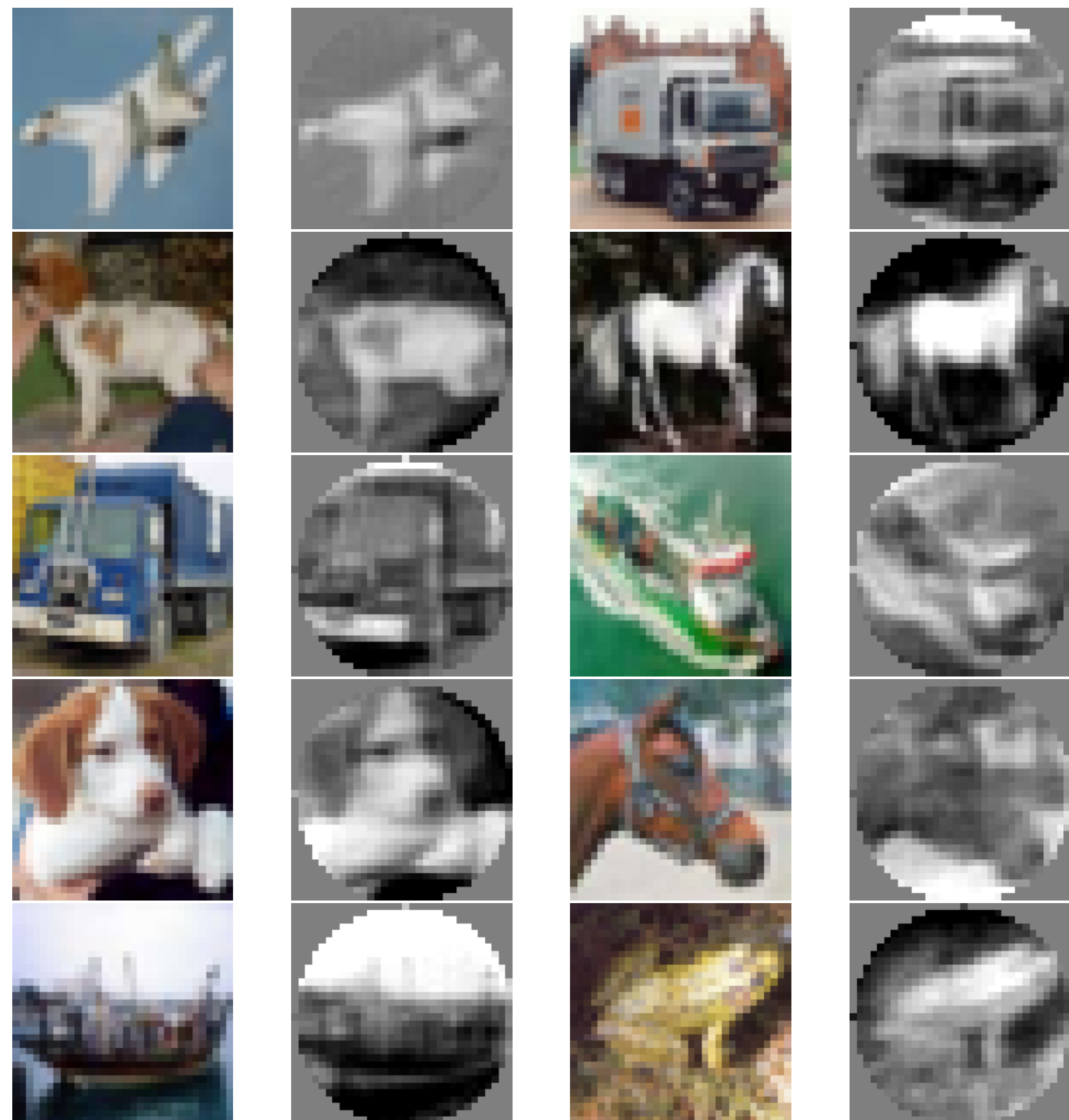
cifar10-filter\_scharr



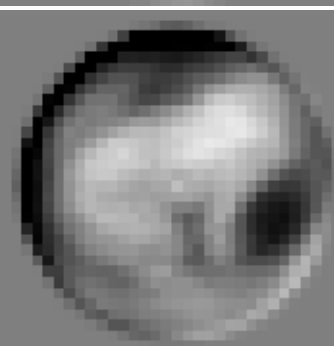
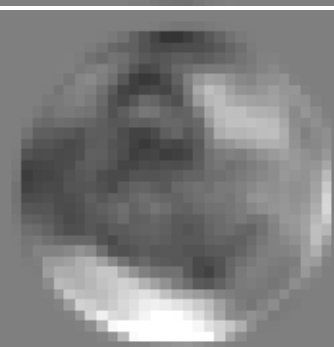
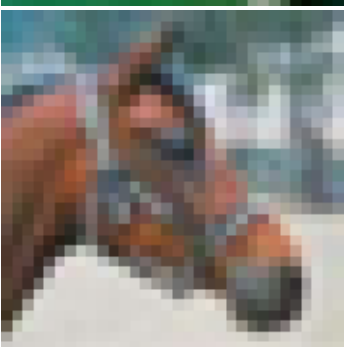
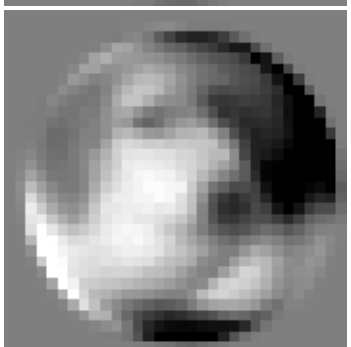
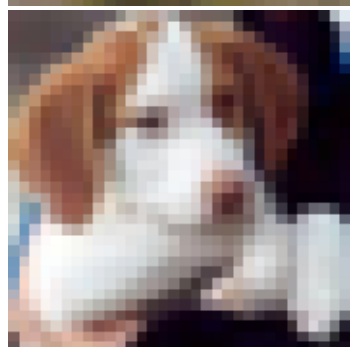
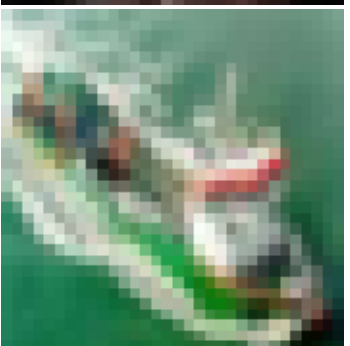
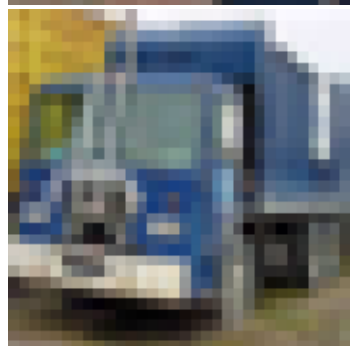
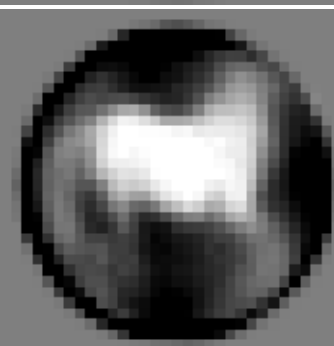
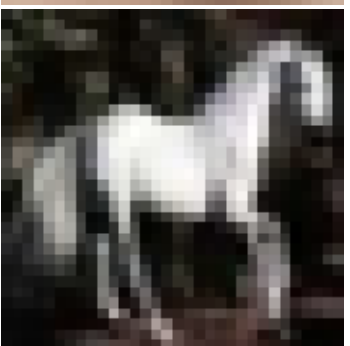
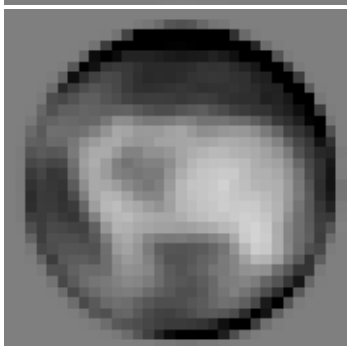
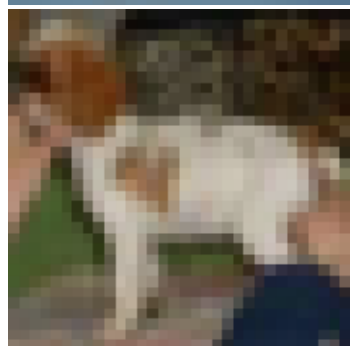
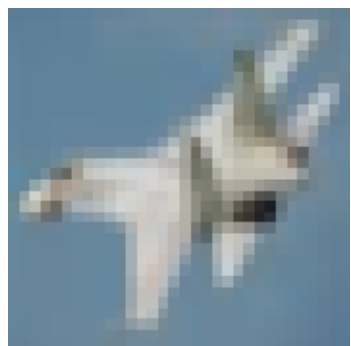
cifar10-gaussian\_filter



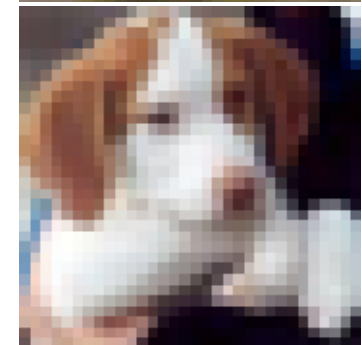
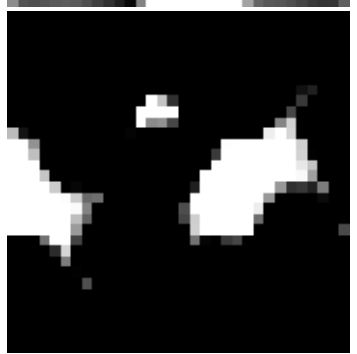
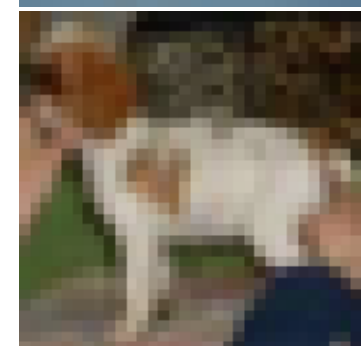
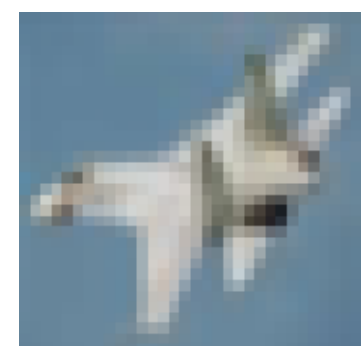
cifar10-geo\_iradon



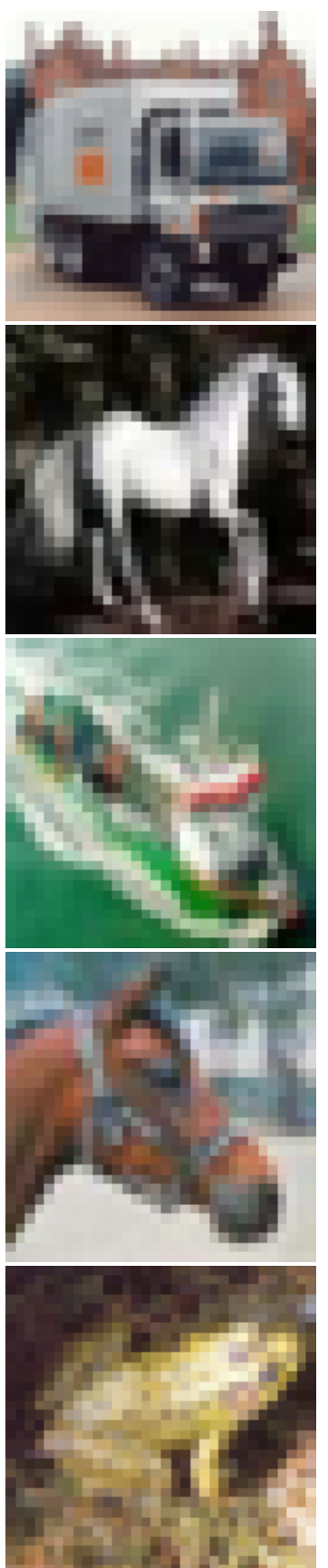
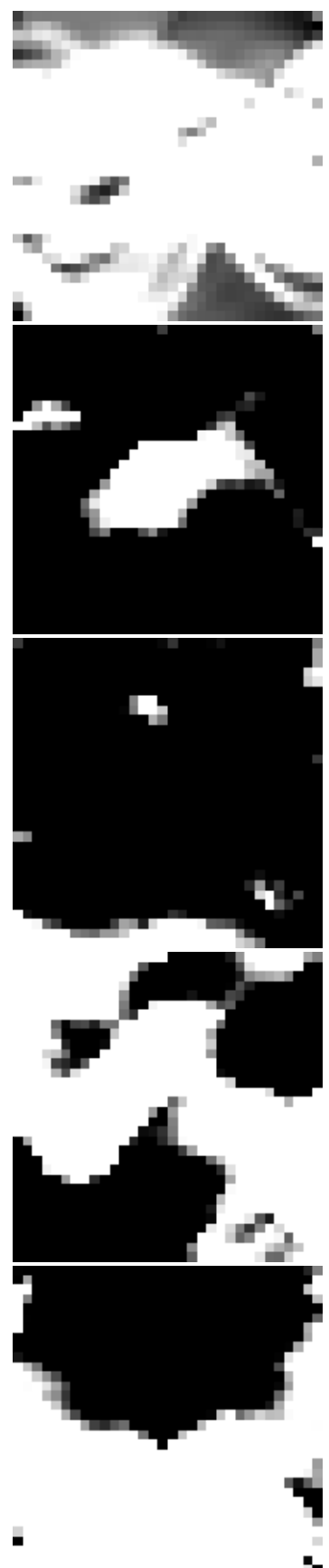
cifar10-geo\_iradon\_sart



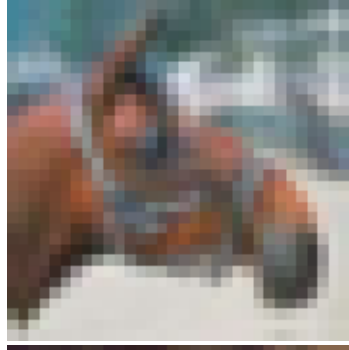
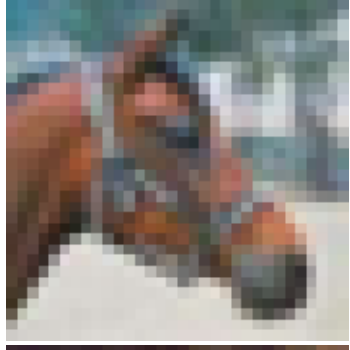
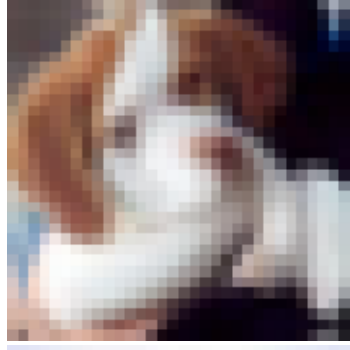
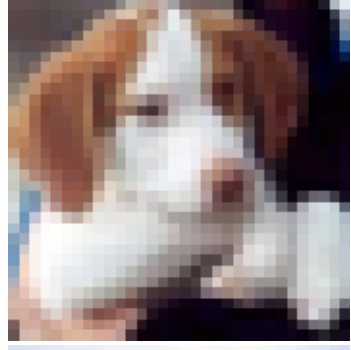
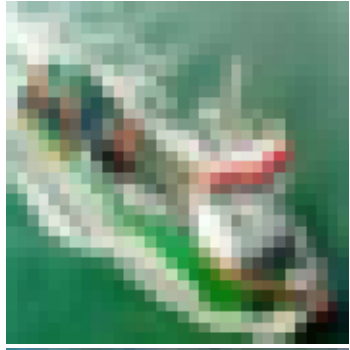
cifar10-geo\_radon



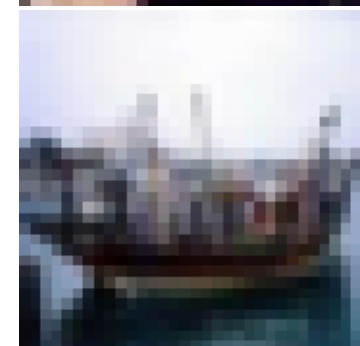
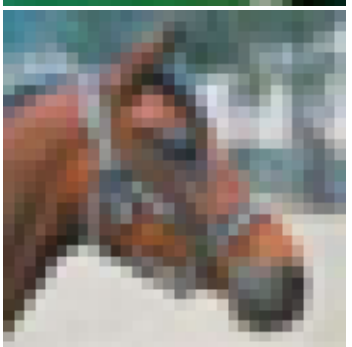
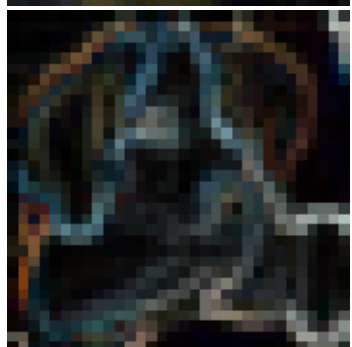
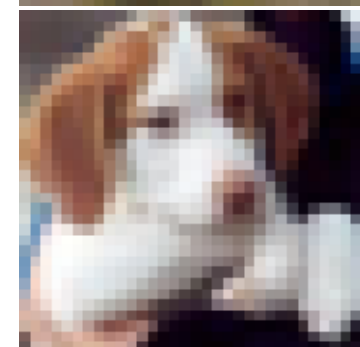
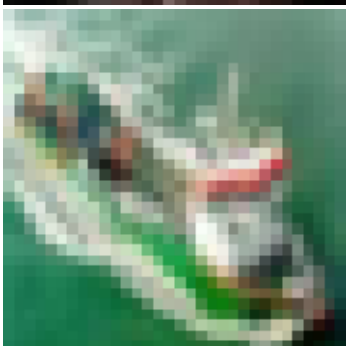
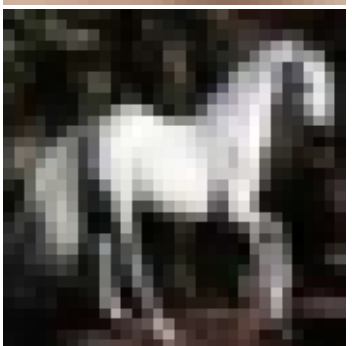
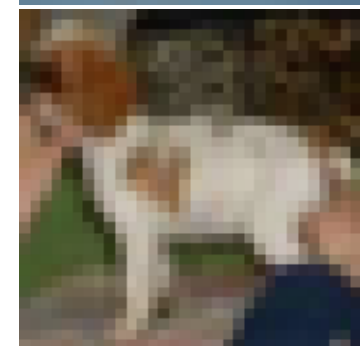
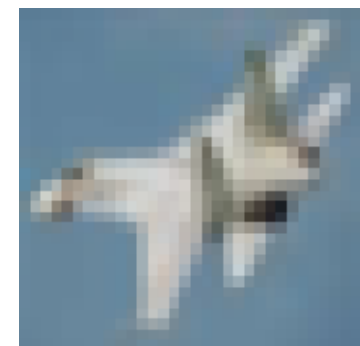
cifar10-geo\_random



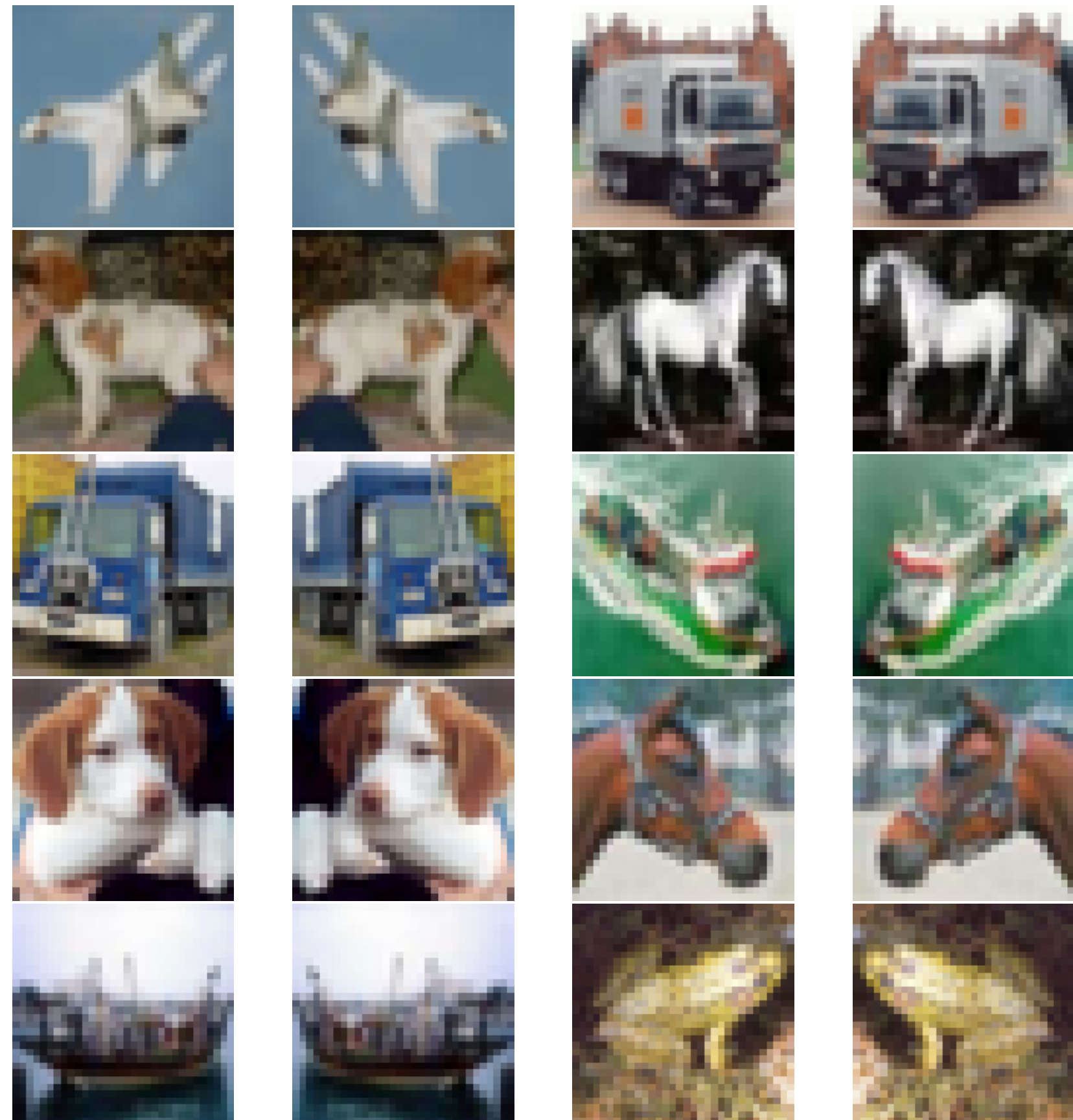
## cifar10-geo\_swirl



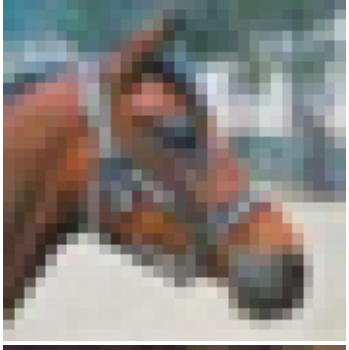
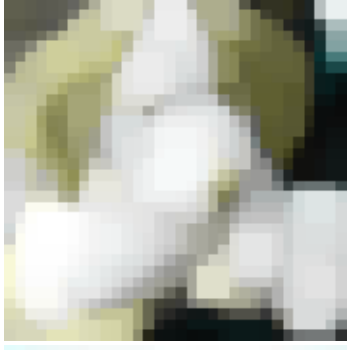
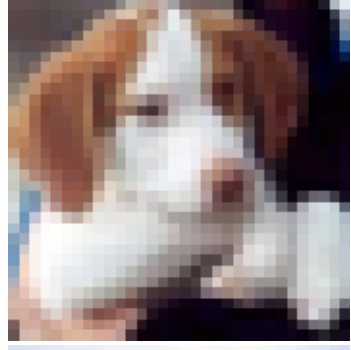
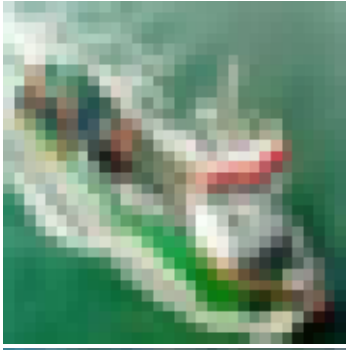
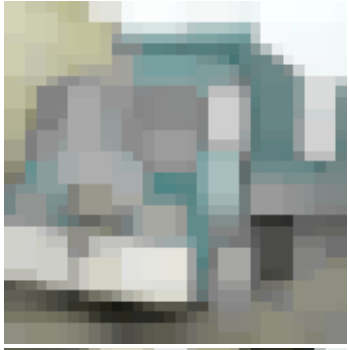
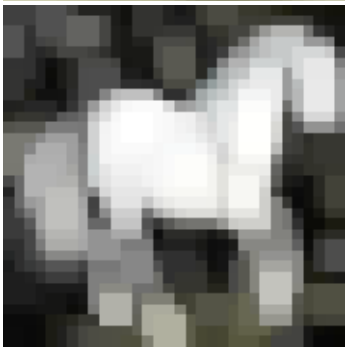
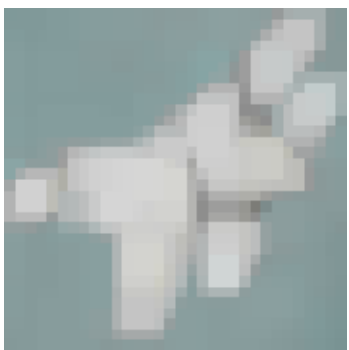
cifar10-gradient



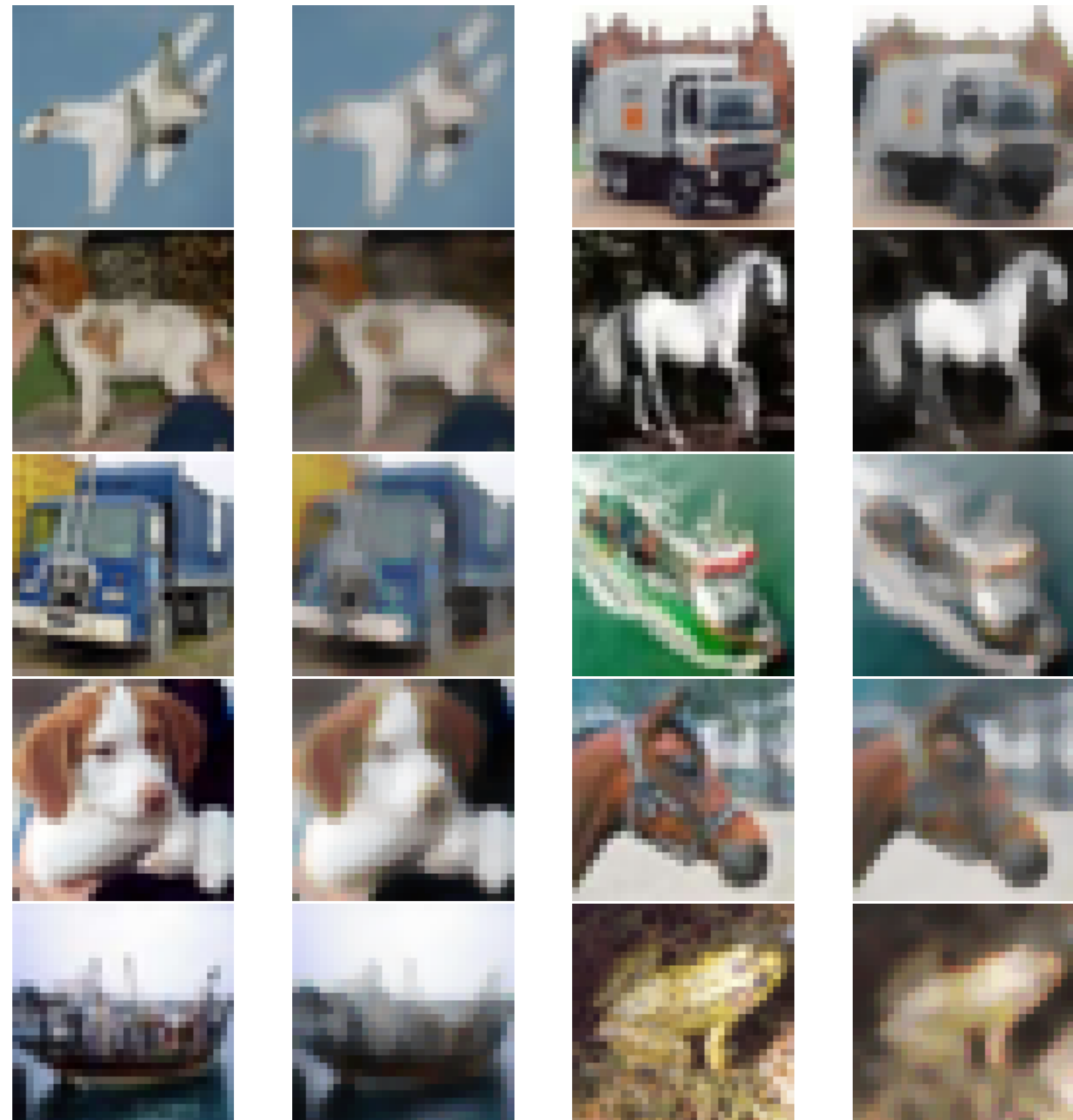
cifar10-horizontal\_flip



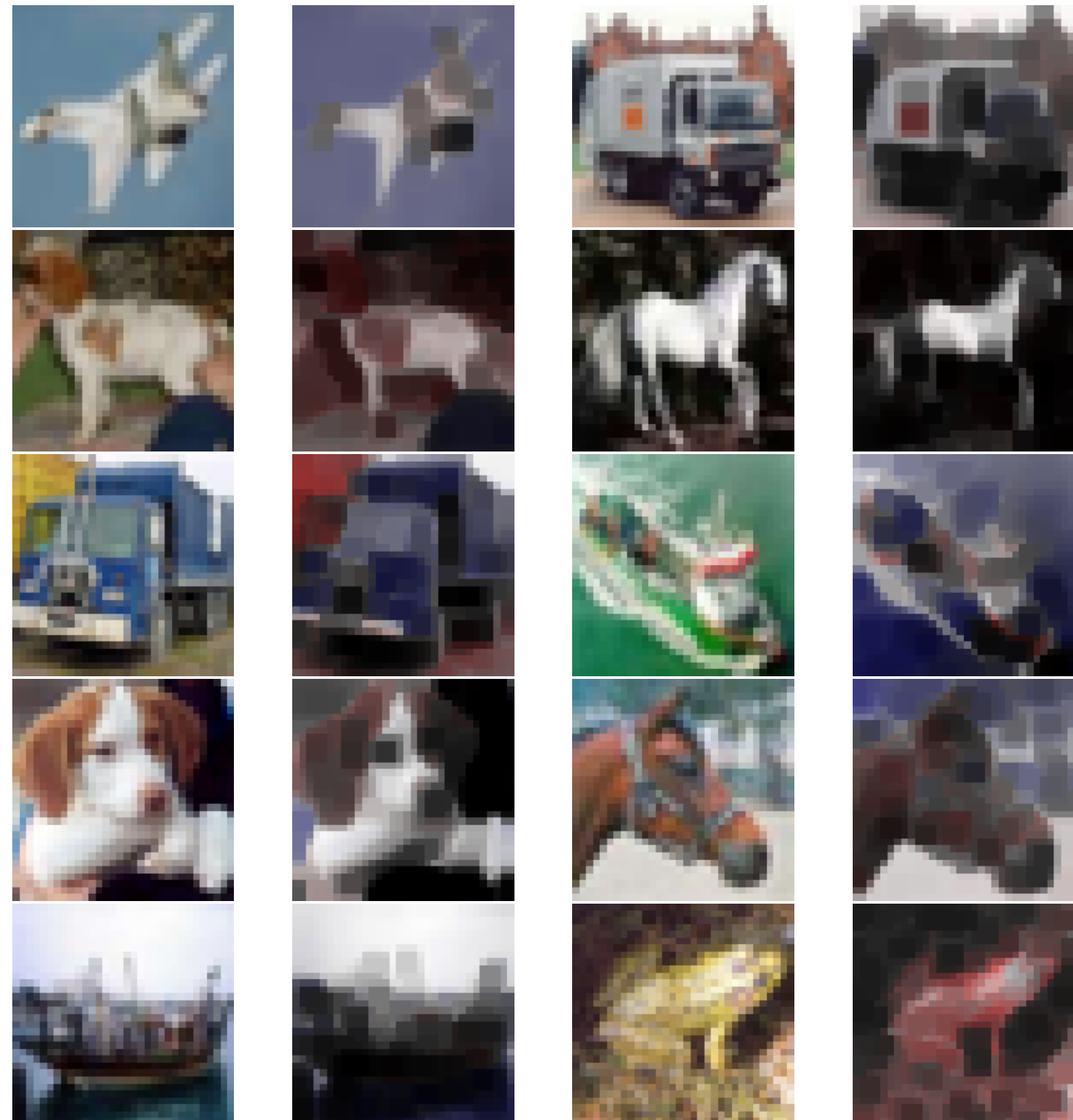
cifar10-maximum\_filter



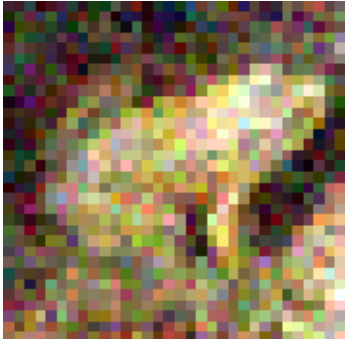
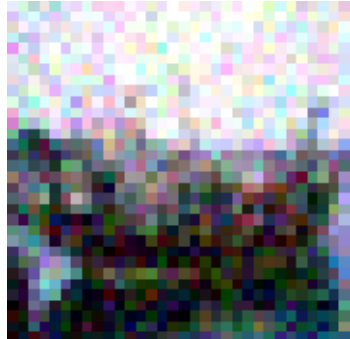
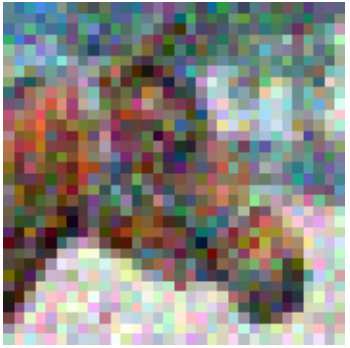
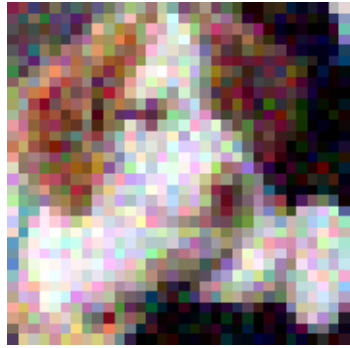
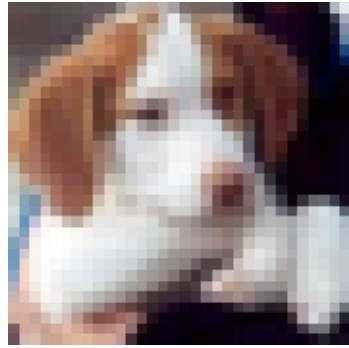
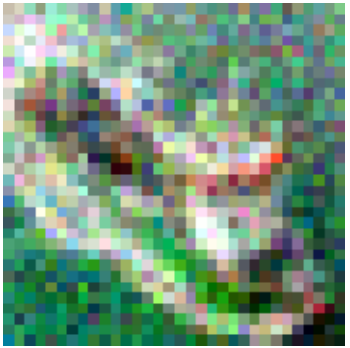
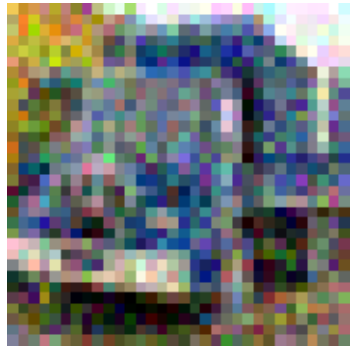
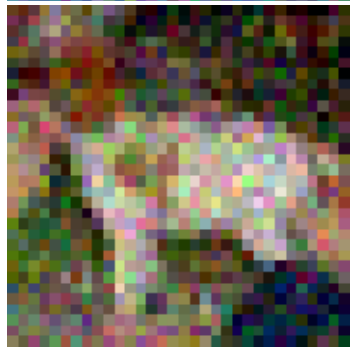
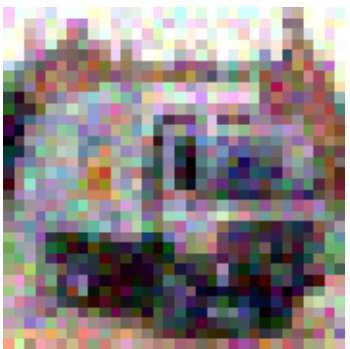
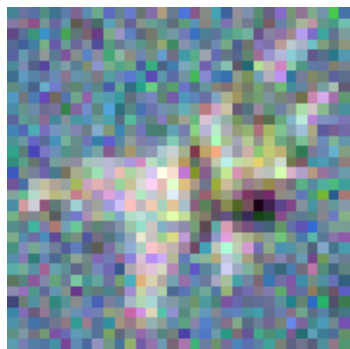
cifar10-median\_filter



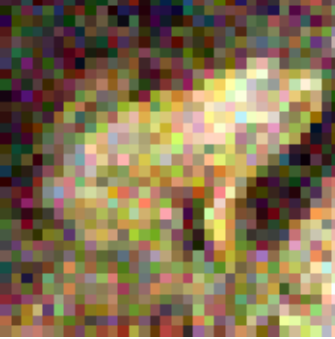
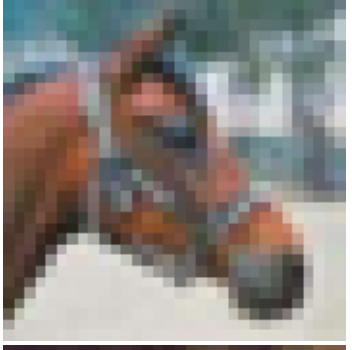
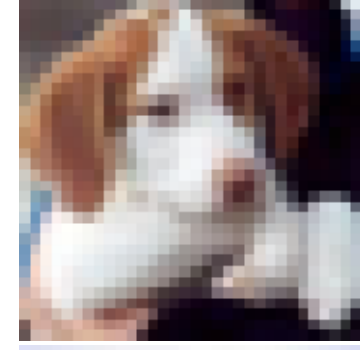
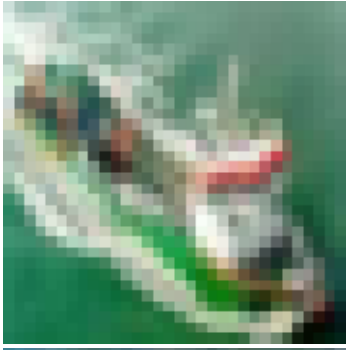
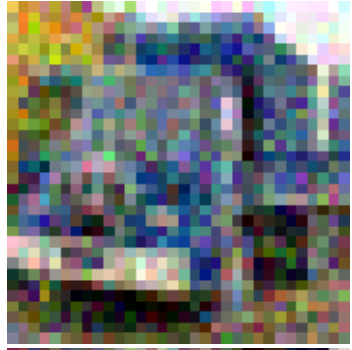
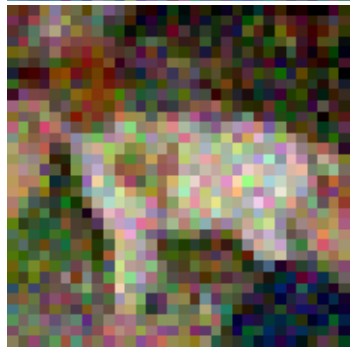
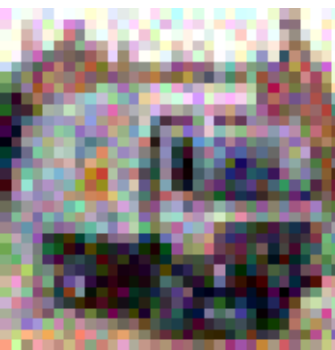
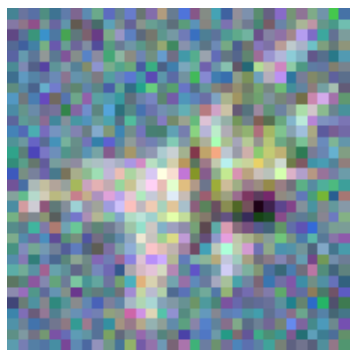
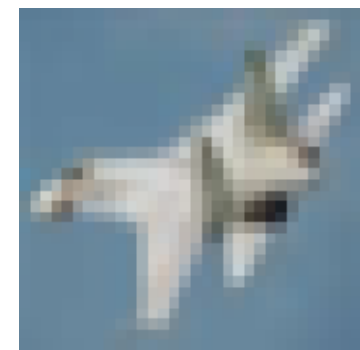
cifar10-minimum\_filter



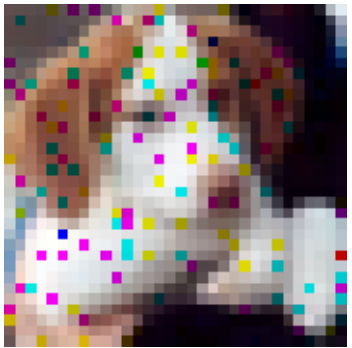
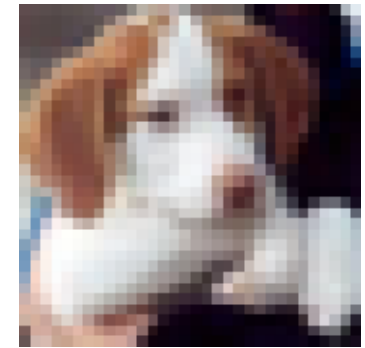
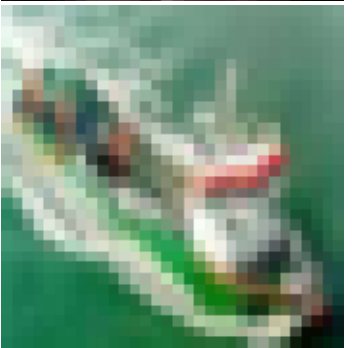
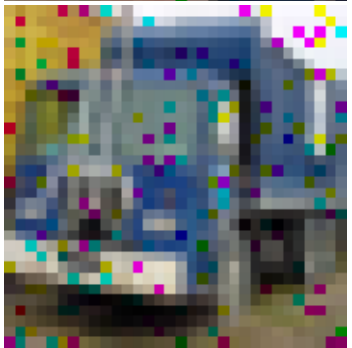
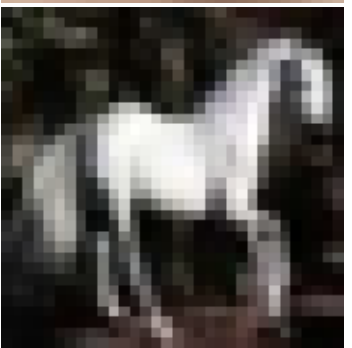
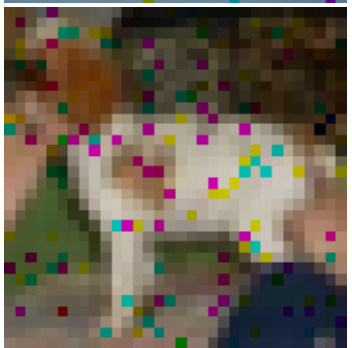
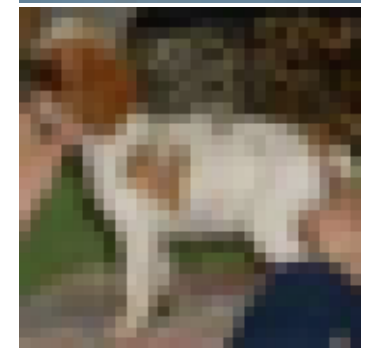
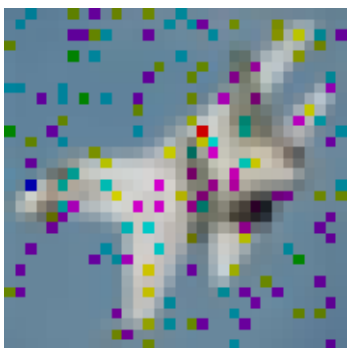
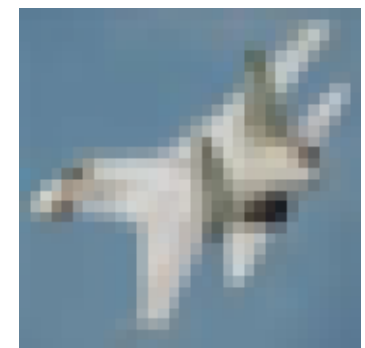
cifar10-noise\_gaussian



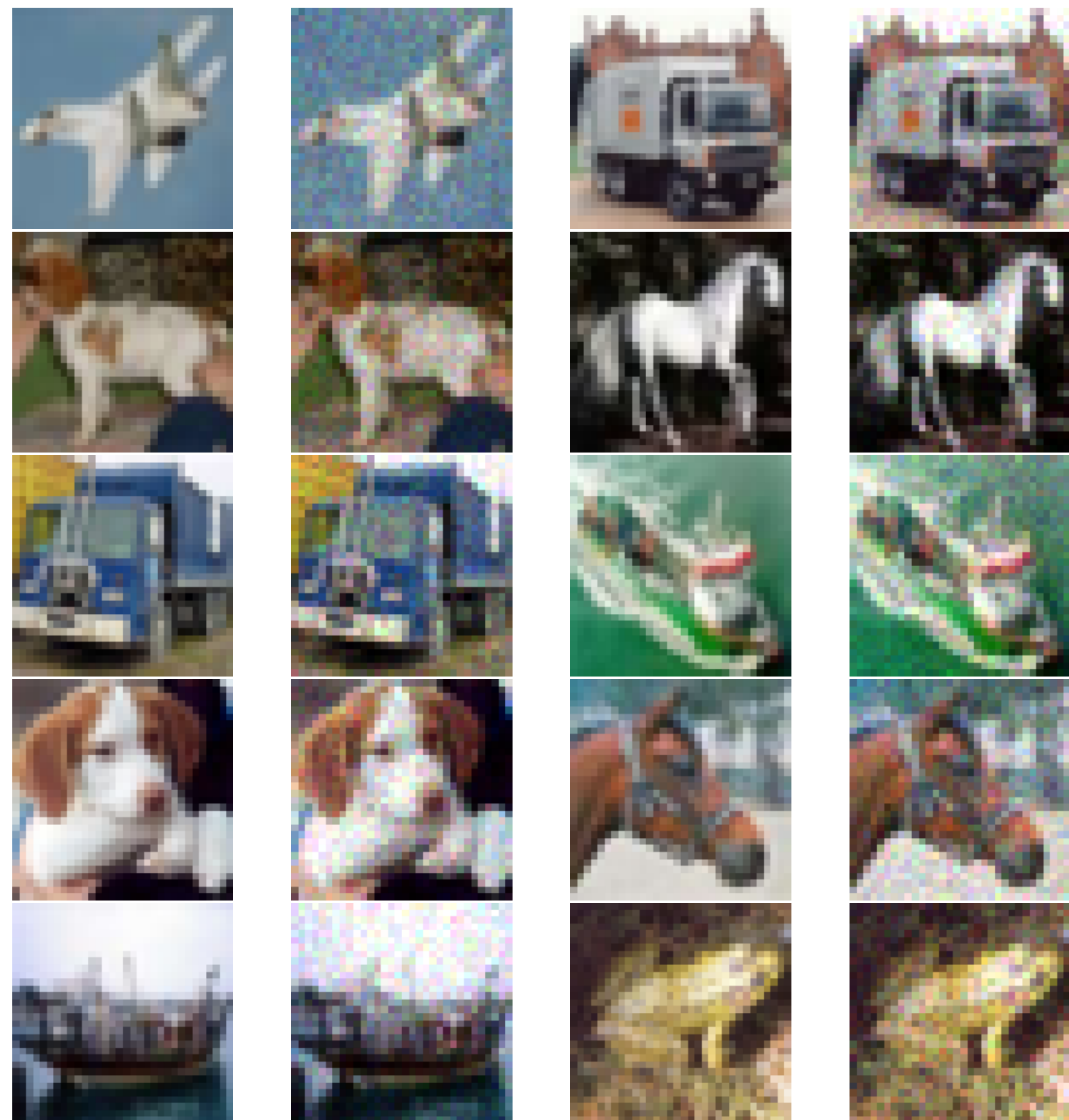
cifar10-noise\_localvar



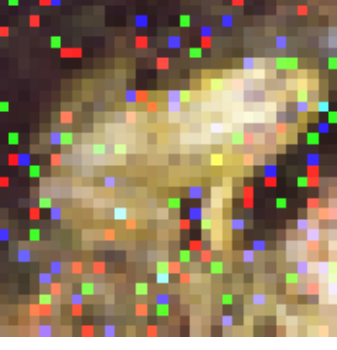
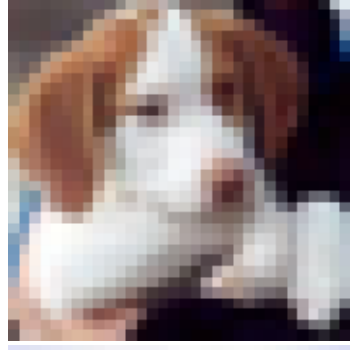
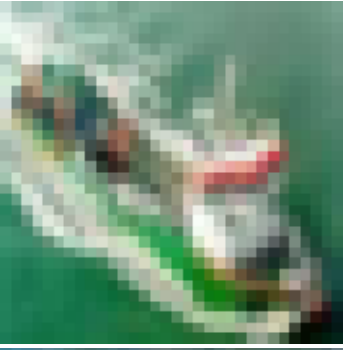
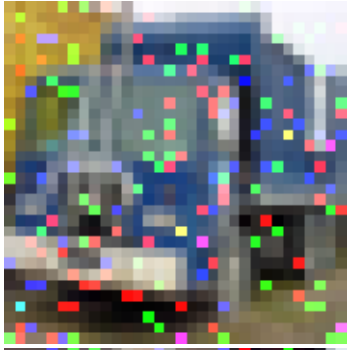
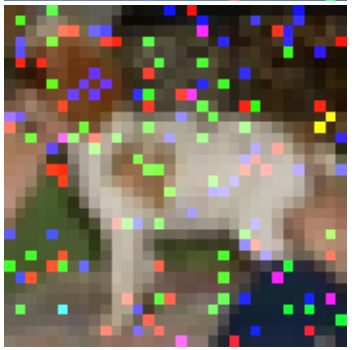
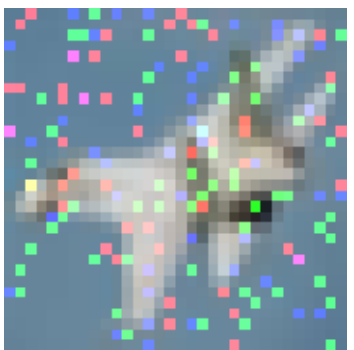
cifar10-noise\_pepper



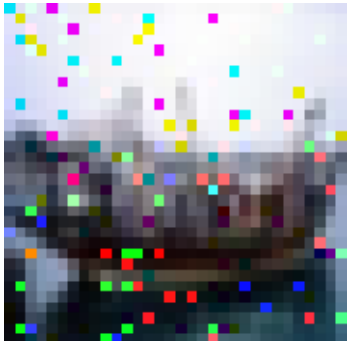
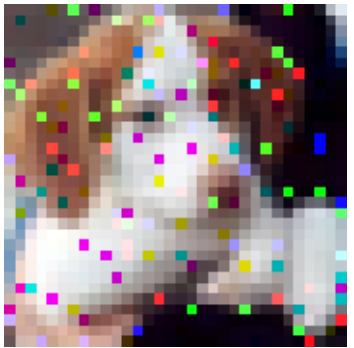
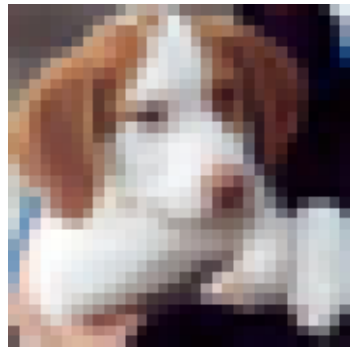
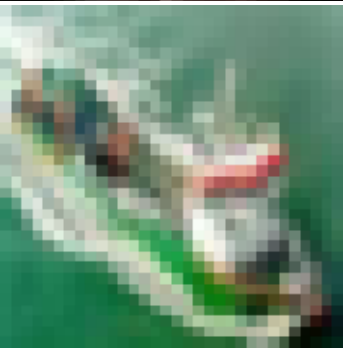
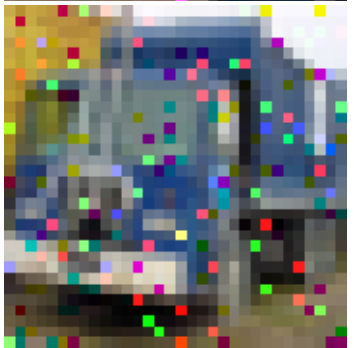
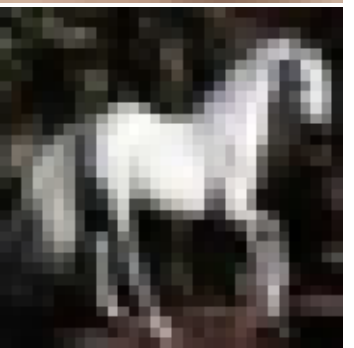
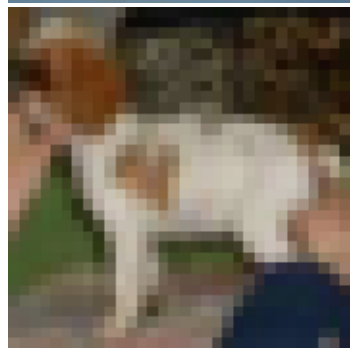
cifar10-noise\_poisson



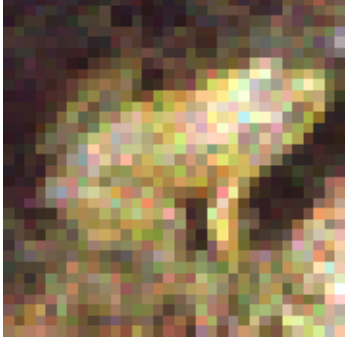
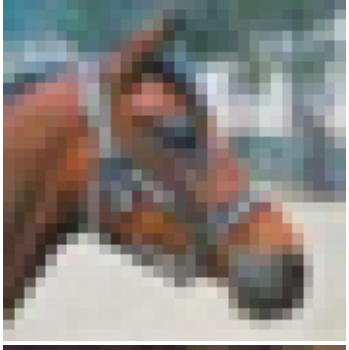
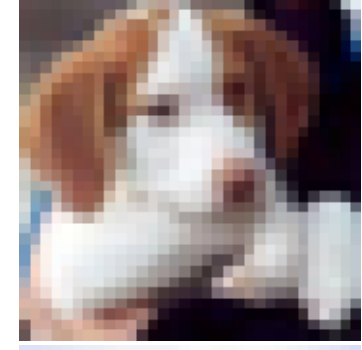
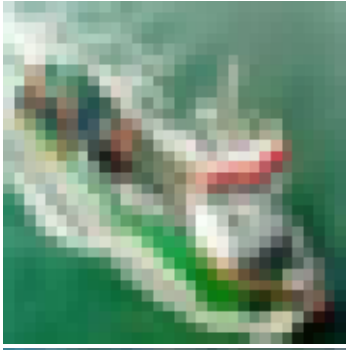
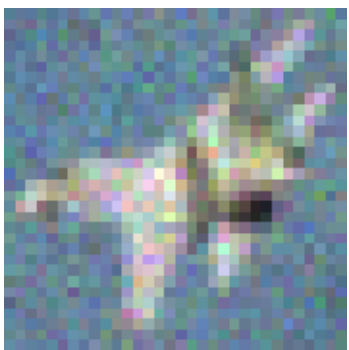
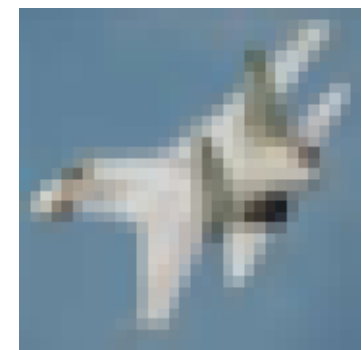
cifar10-noise\_salt



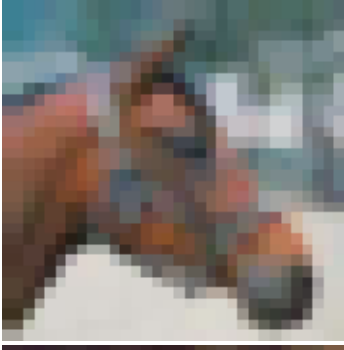
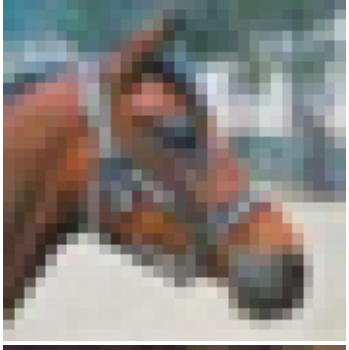
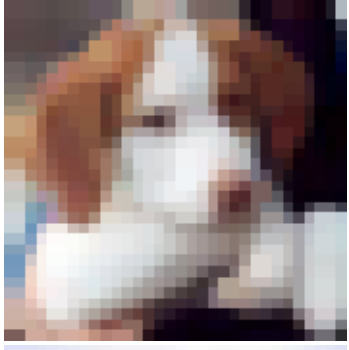
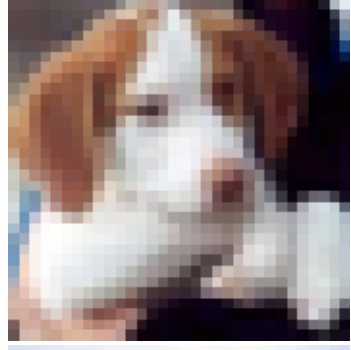
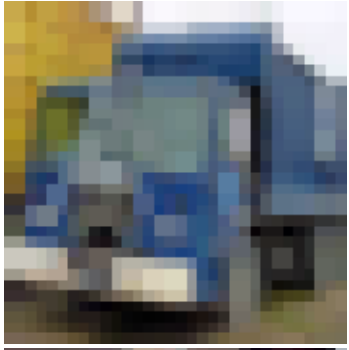
cifar10-noise\_s&p



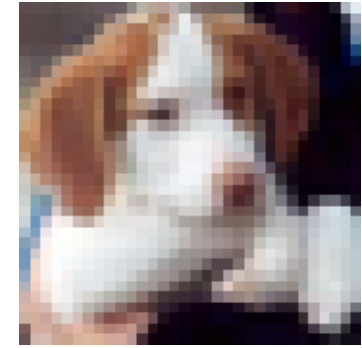
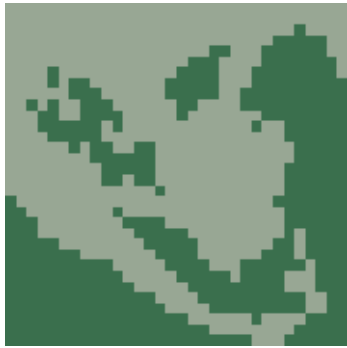
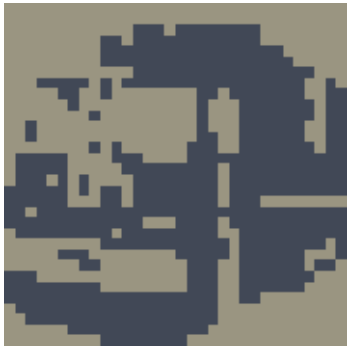
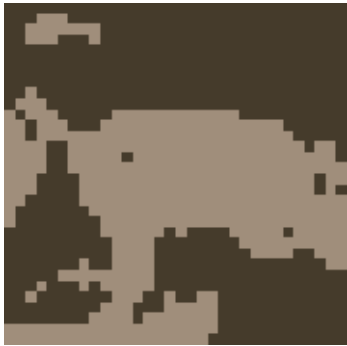
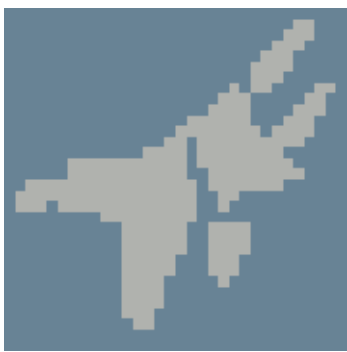
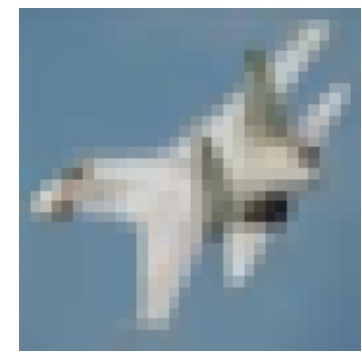
cifar10-noise\_speckle



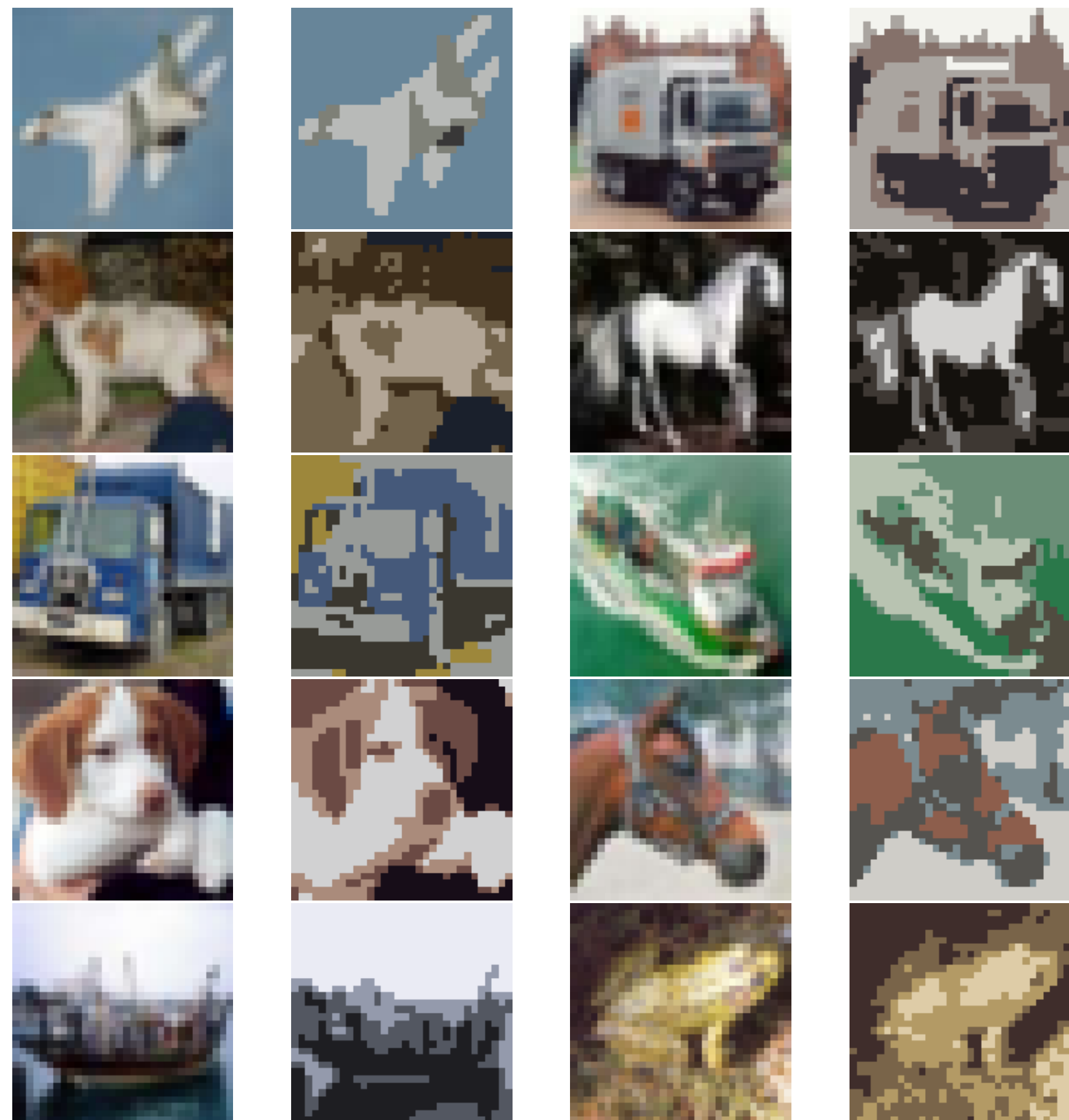
cifar10-opening



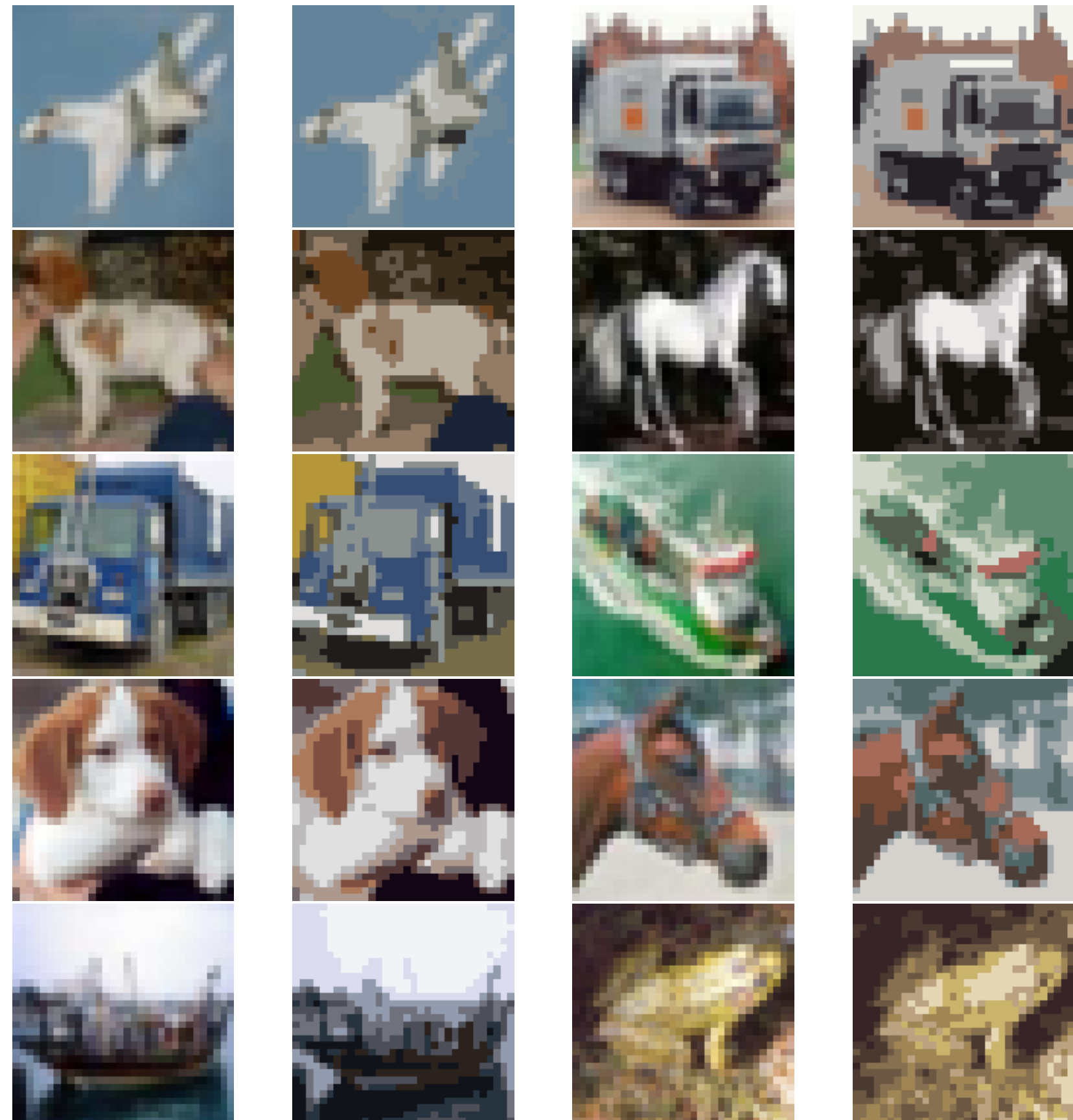
cifar10-quant\_2\_clusters



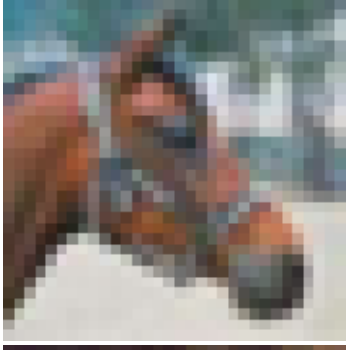
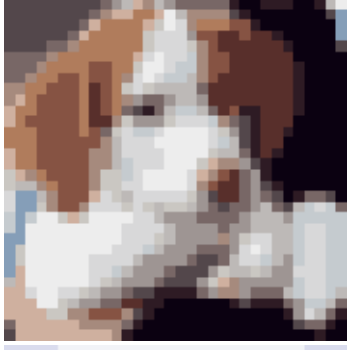
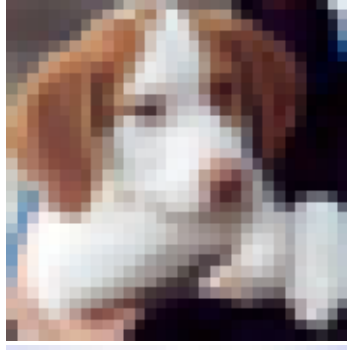
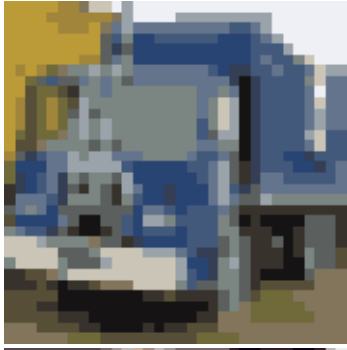
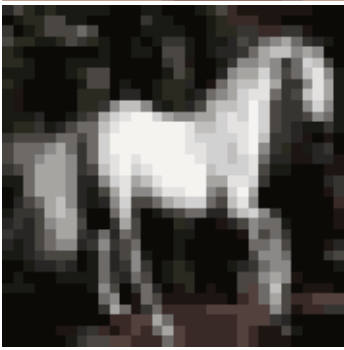
cifar10-quant\_4\_clusters



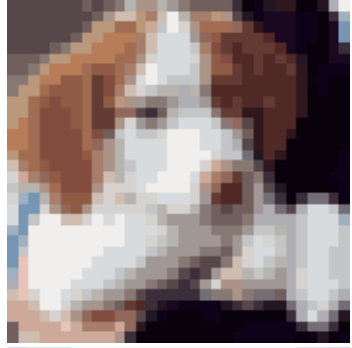
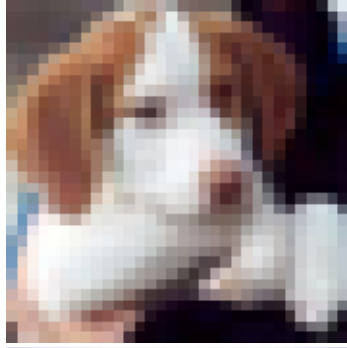
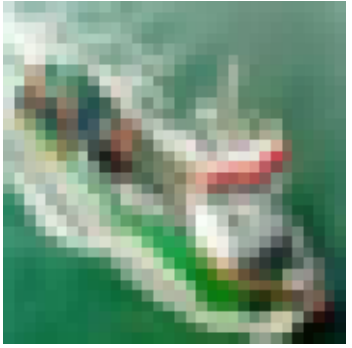
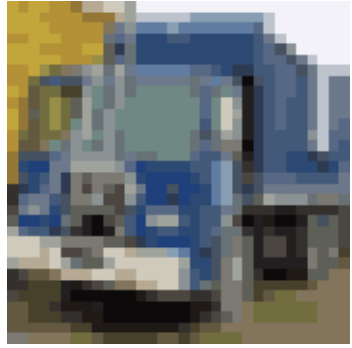
cifar10-quant\_8\_clusters



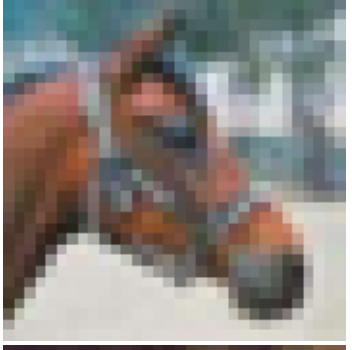
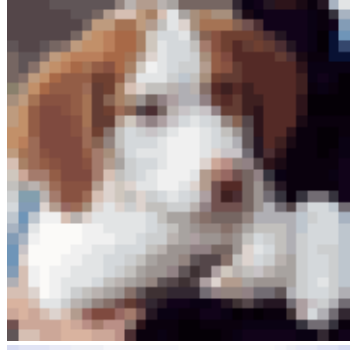
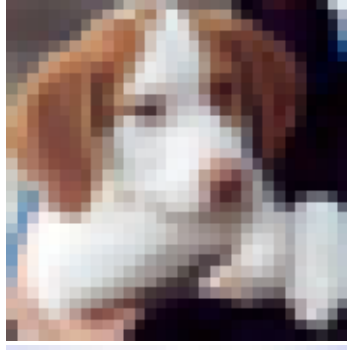
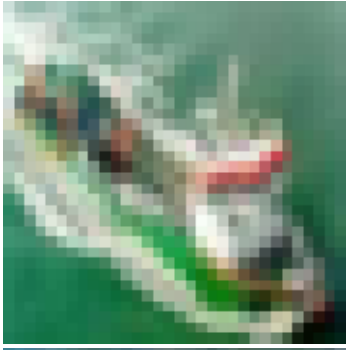
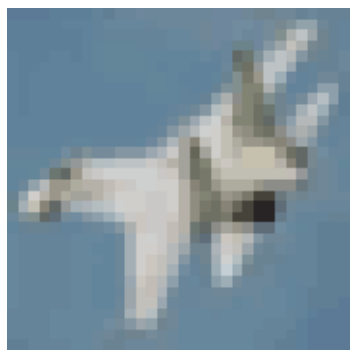
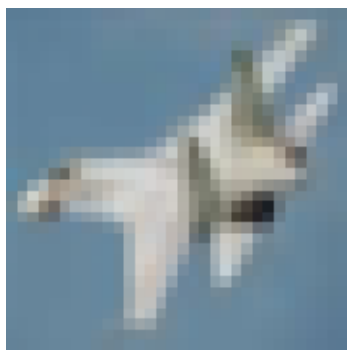
cifar10-quant\_16\_clusters



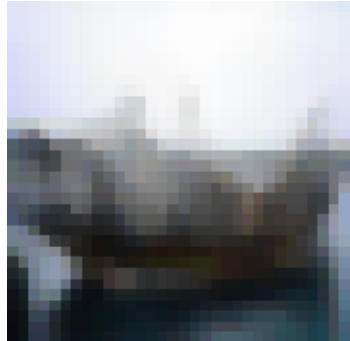
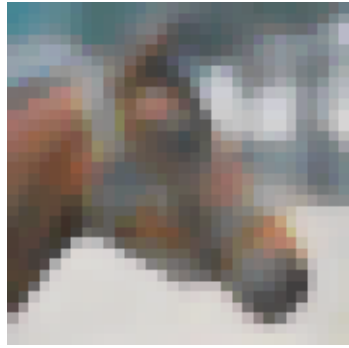
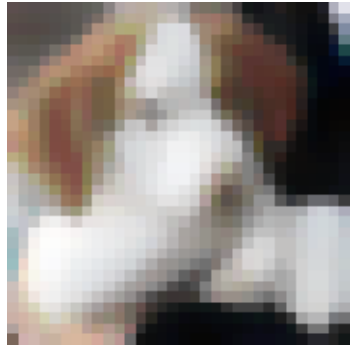
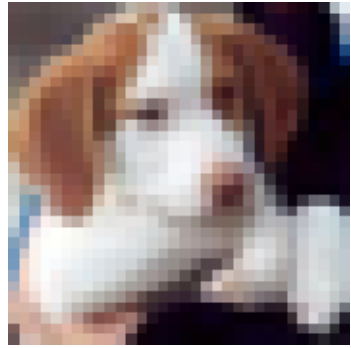
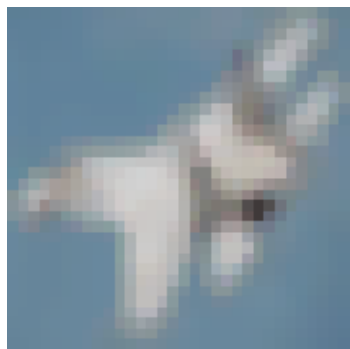
cifar10-quant\_32\_clusters



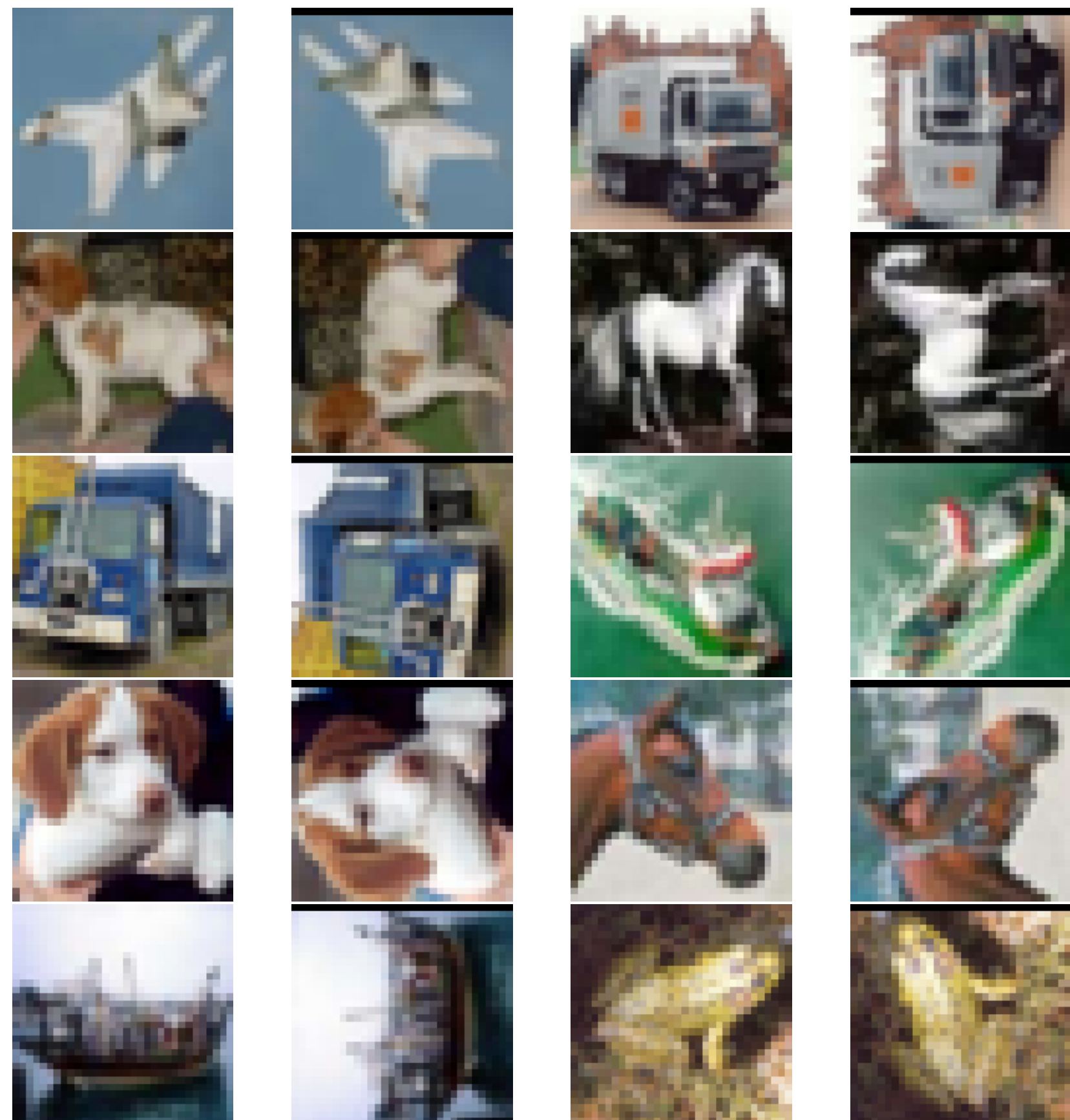
cifar10-quant\_64\_clusters



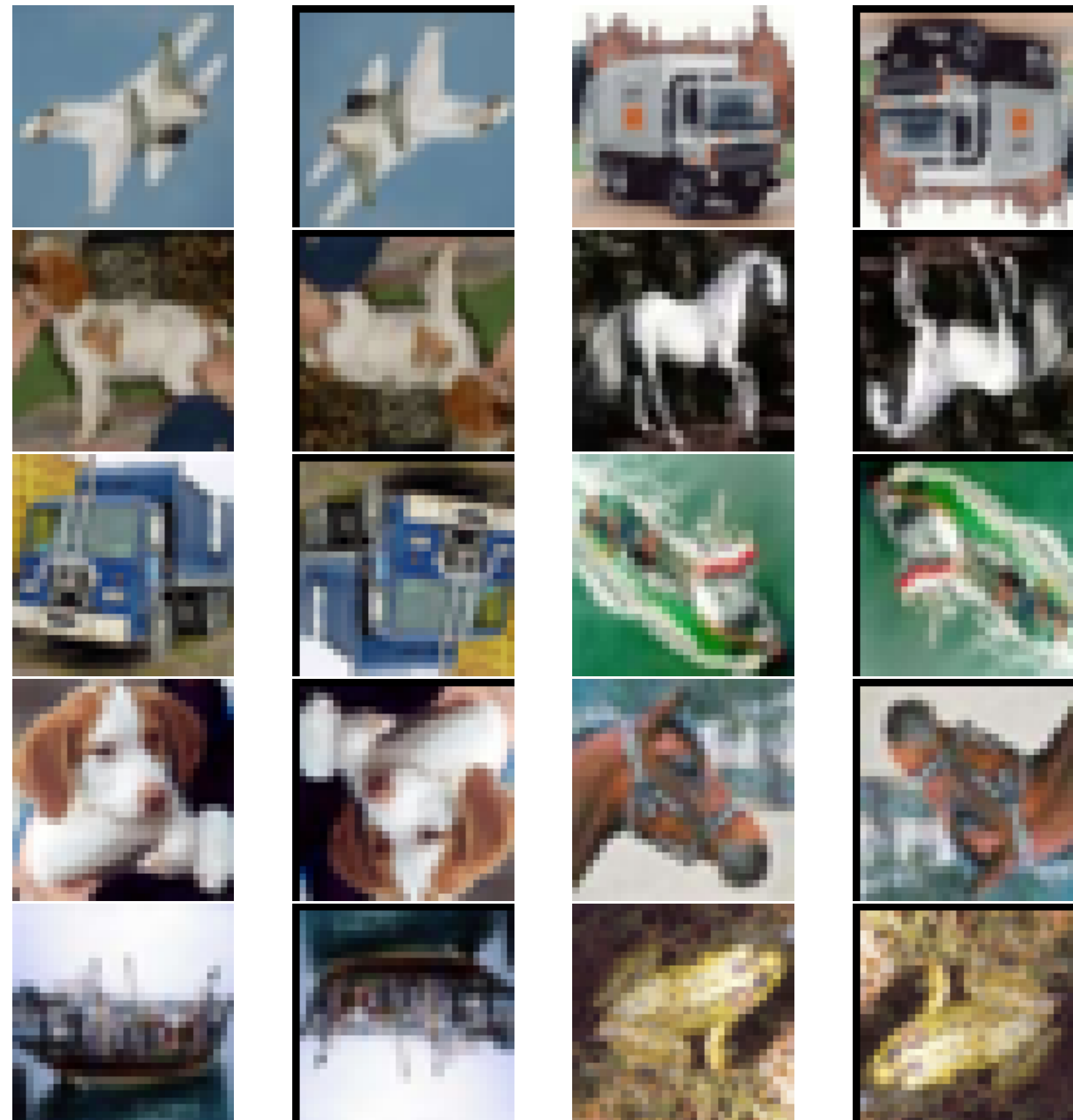
## cifar10-rank\_filter



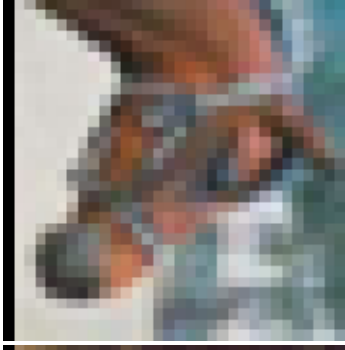
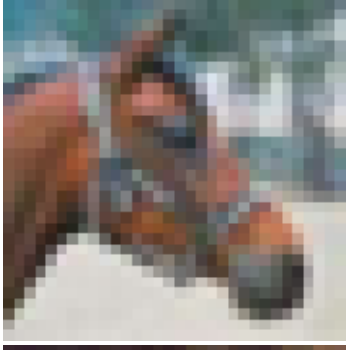
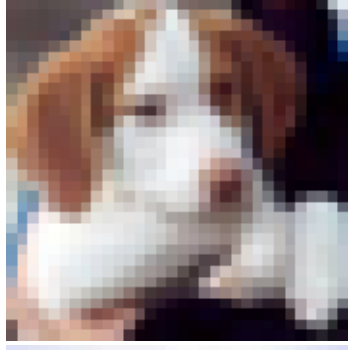
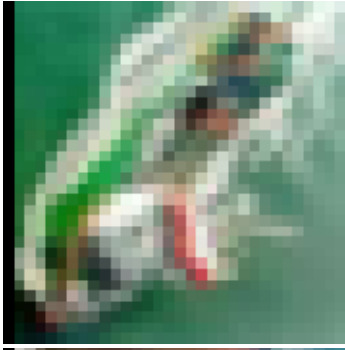
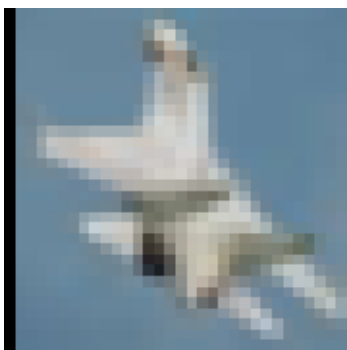
cifar10-rotate90



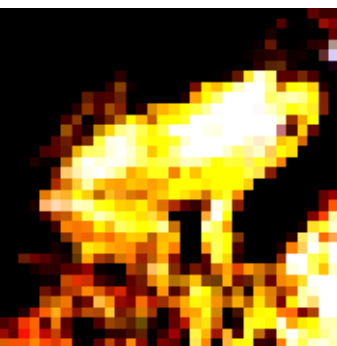
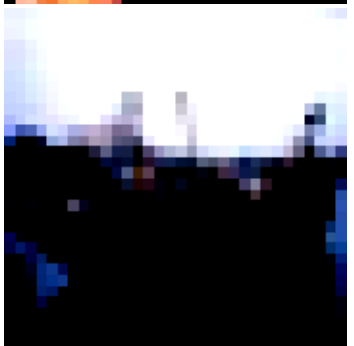
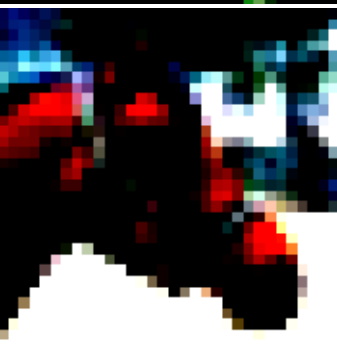
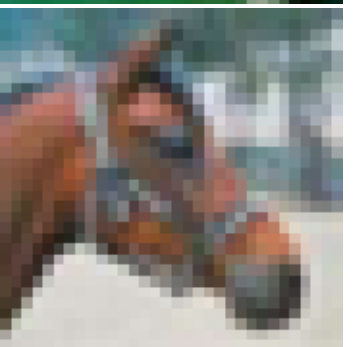
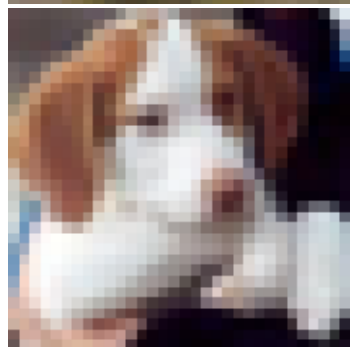
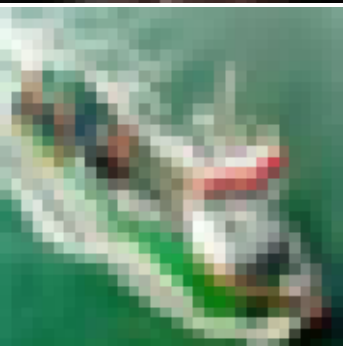
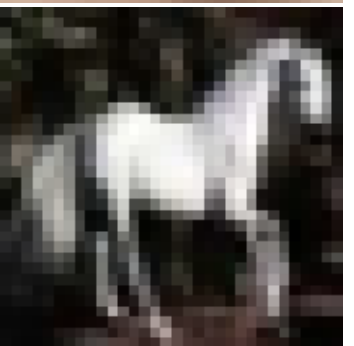
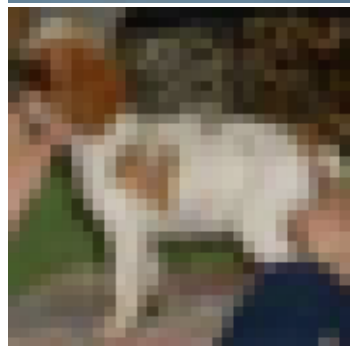
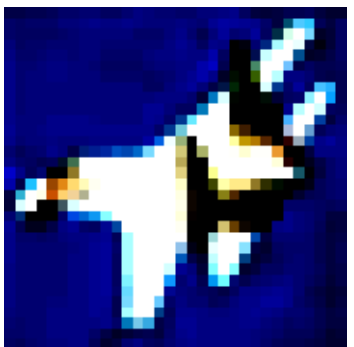
cifar10-rotate180



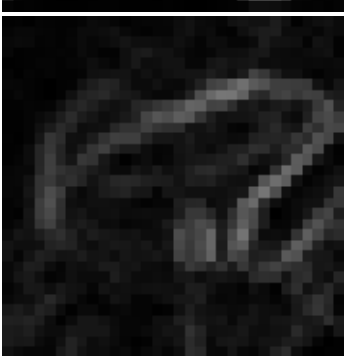
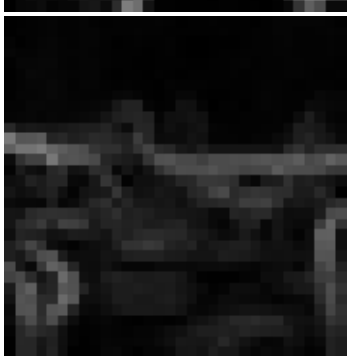
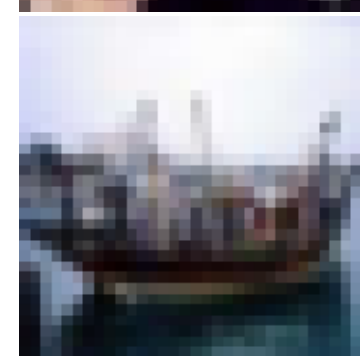
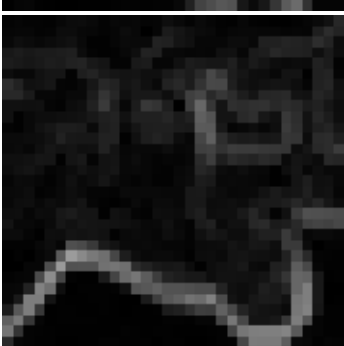
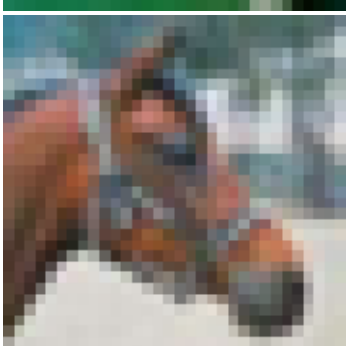
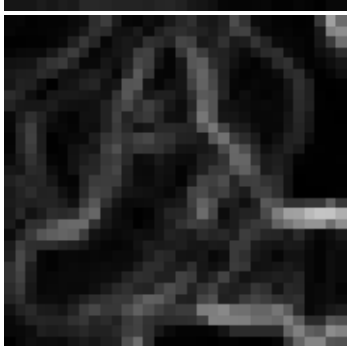
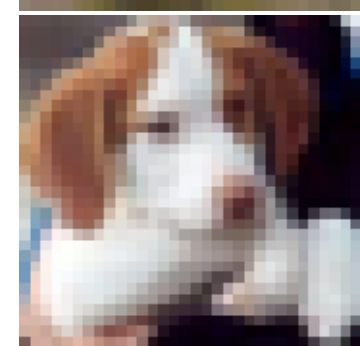
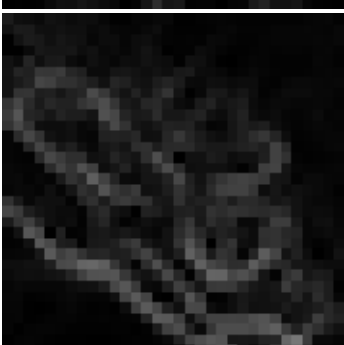
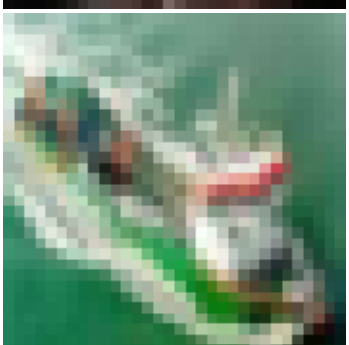
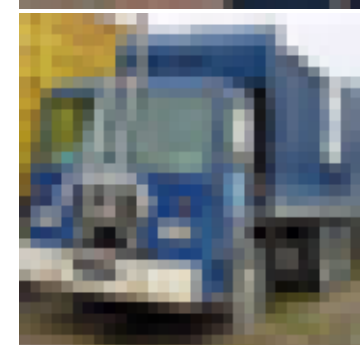
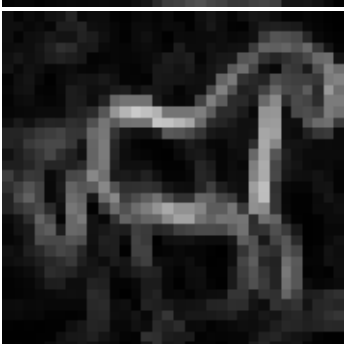
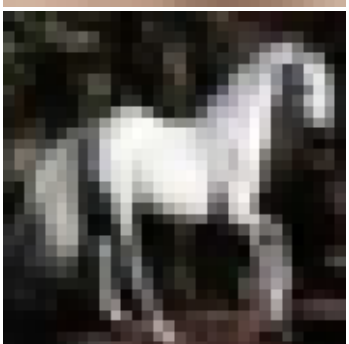
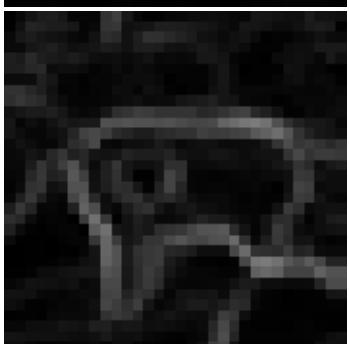
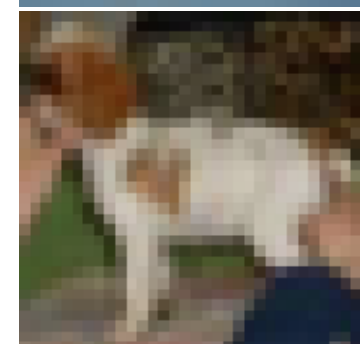
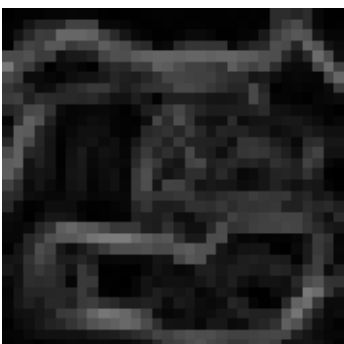
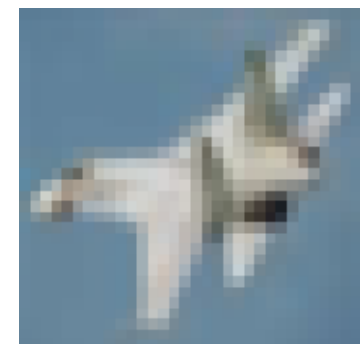
cifar10-rotate270



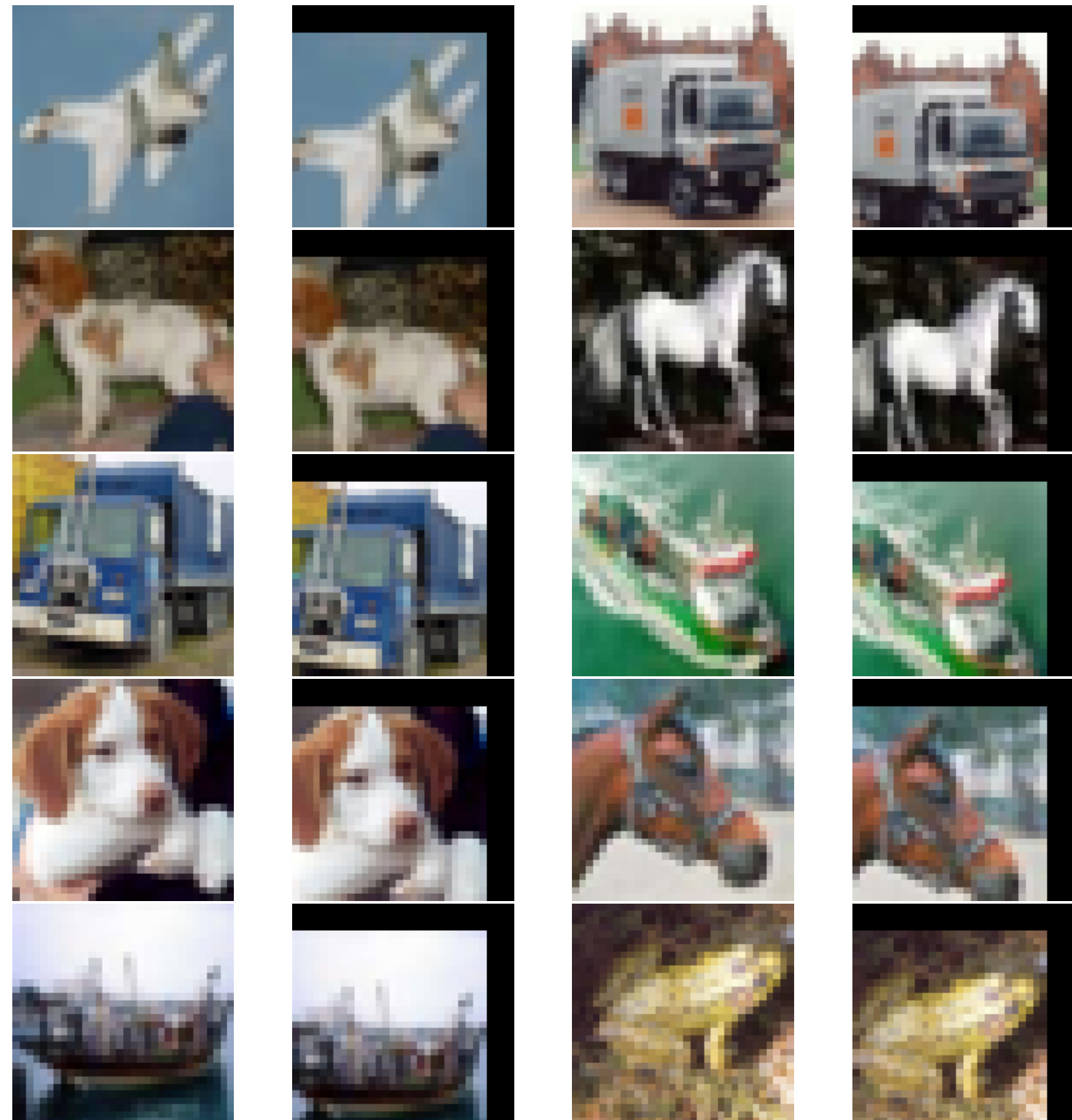
cifar10-samplewise\_std\_norm



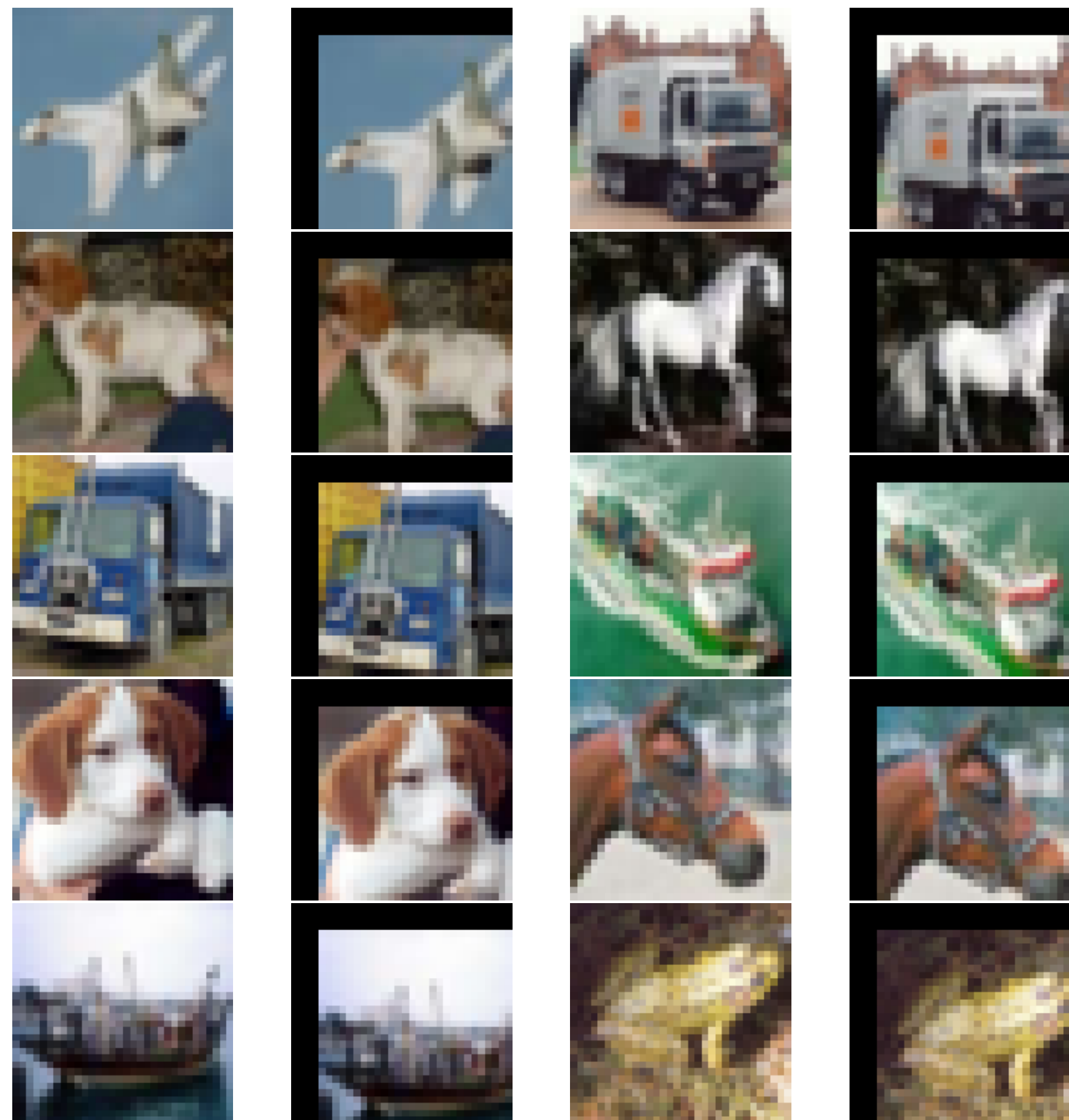
cifar10-seg\_gradient



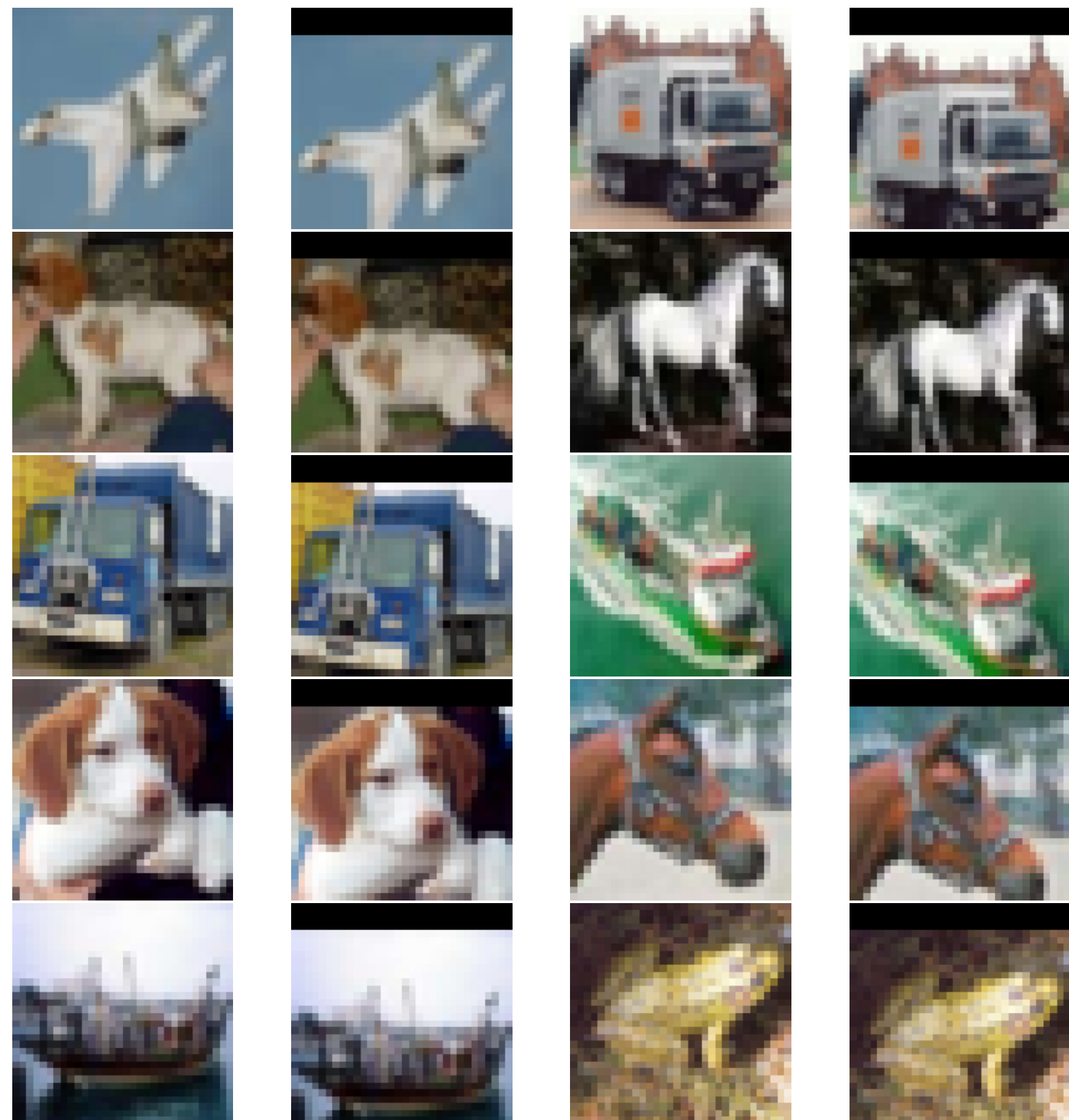
cifar10-shift\_bottom\_left



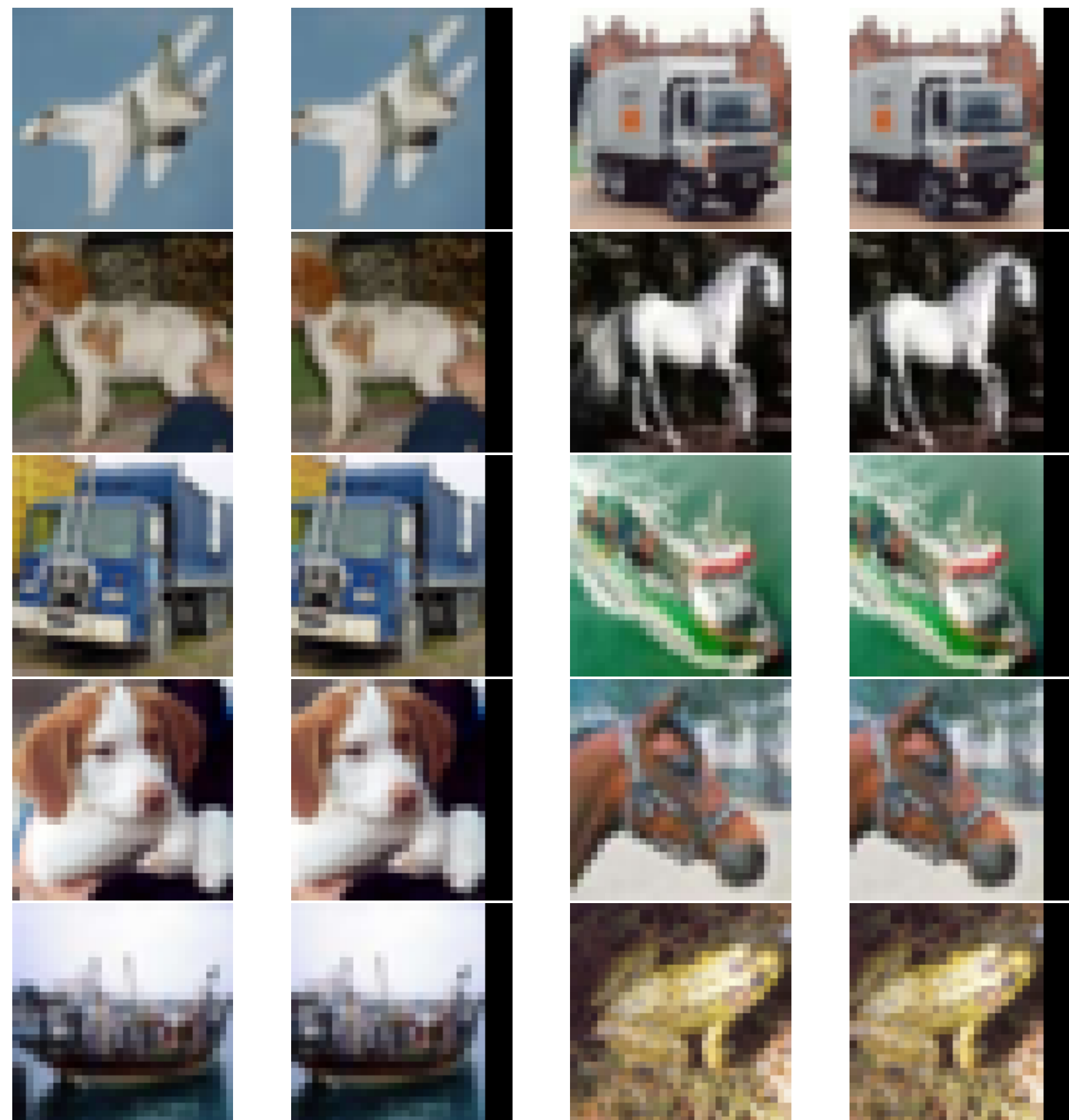
## cifar10-shift\_bottom\_right



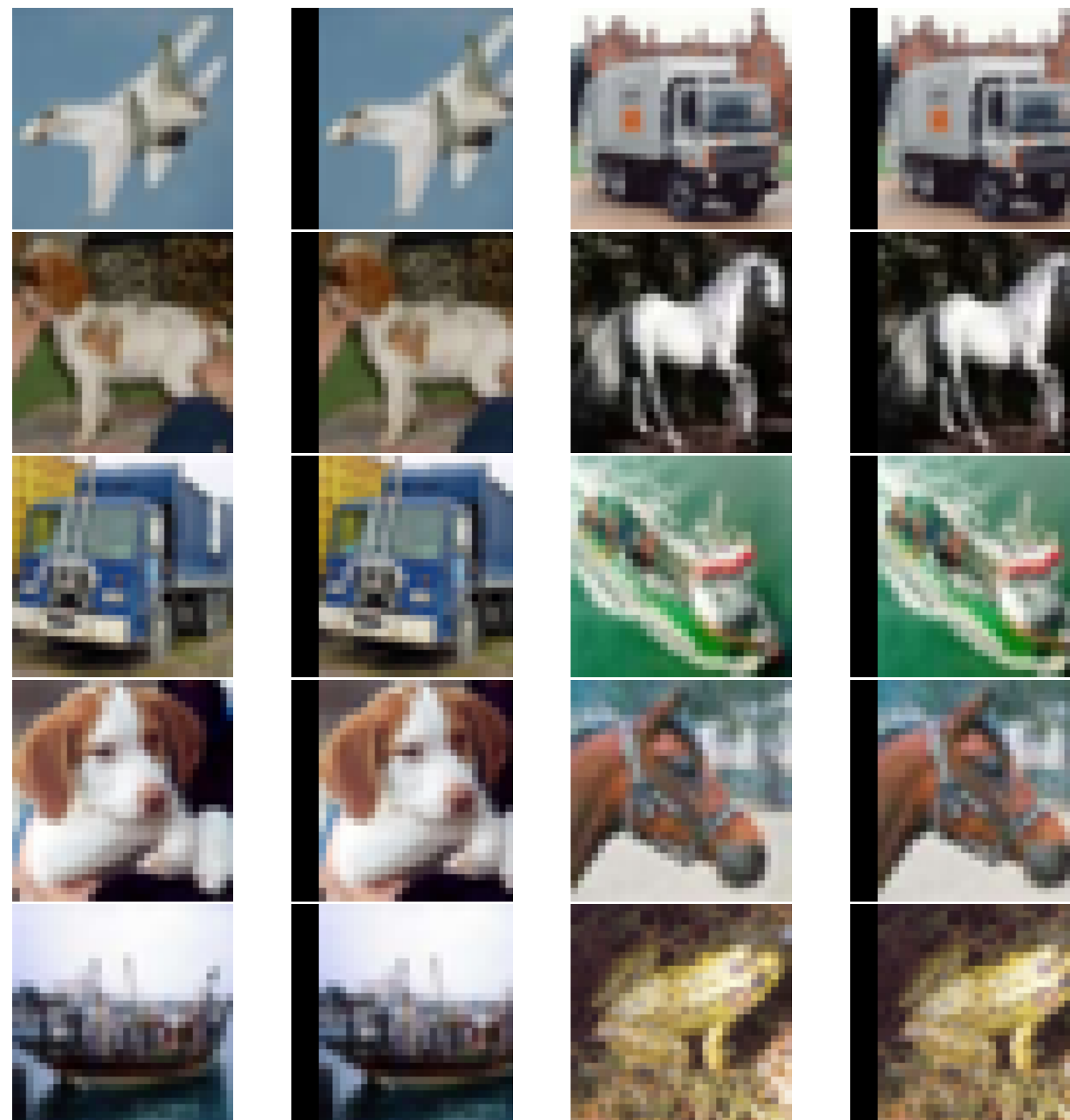
cifar10-shift\_down



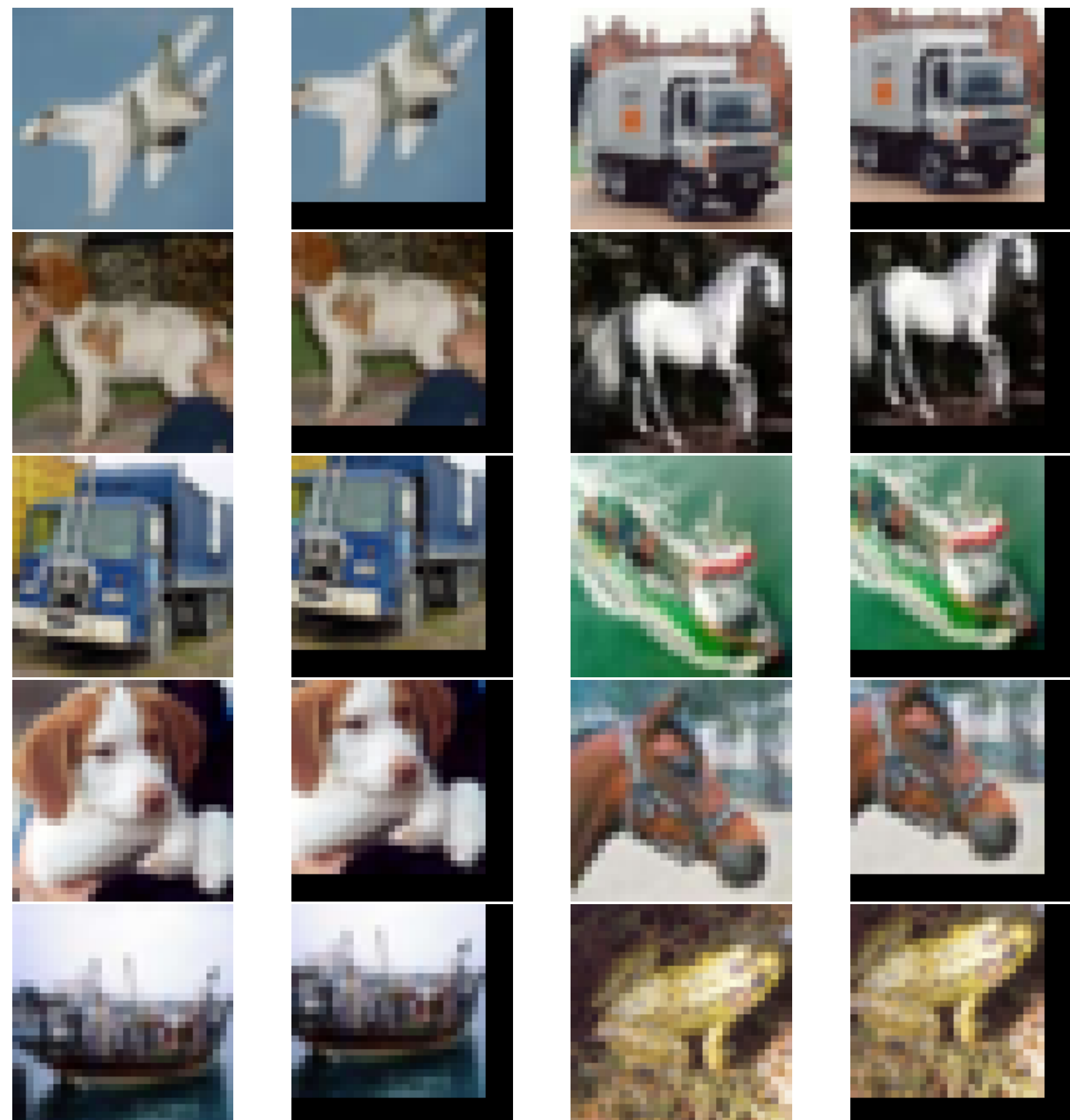
cifar10-shift\_left



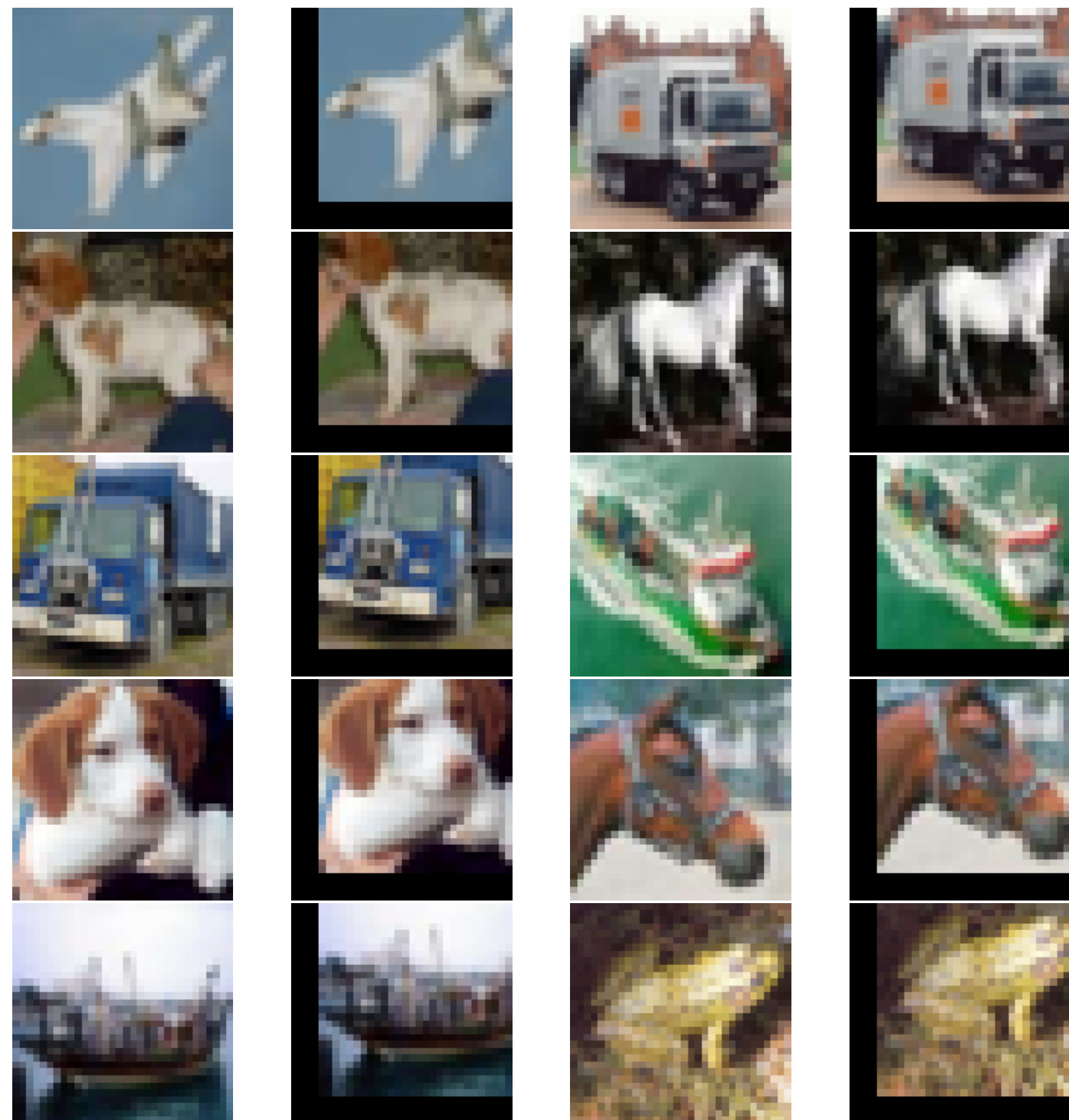
cifar10-shift\_right



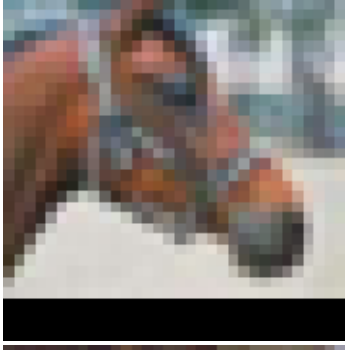
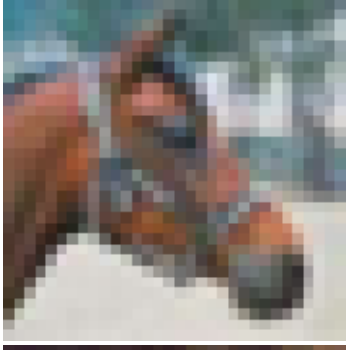
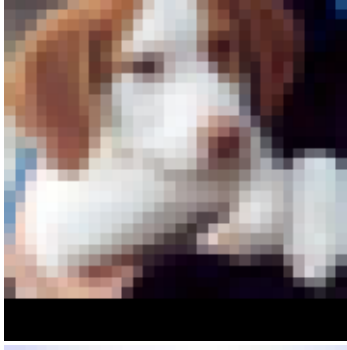
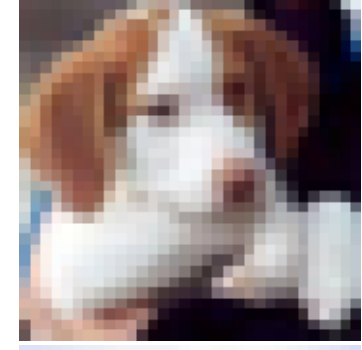
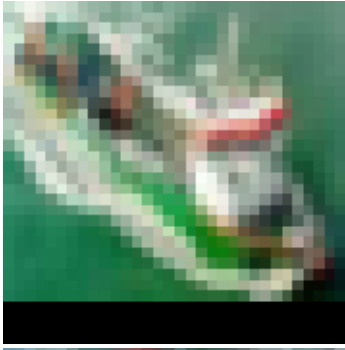
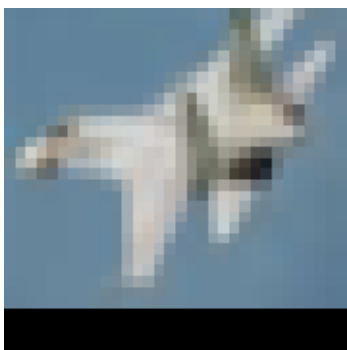
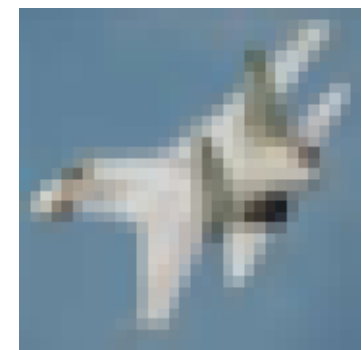
cifar10-shift\_top\_left



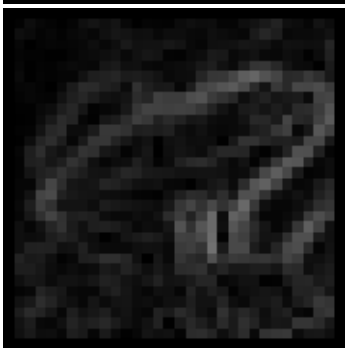
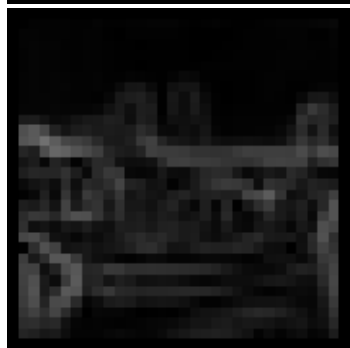
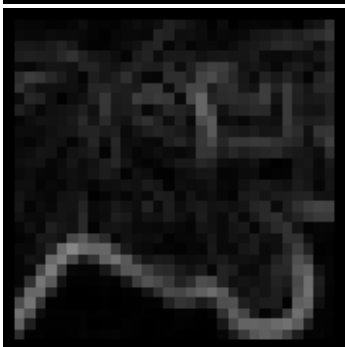
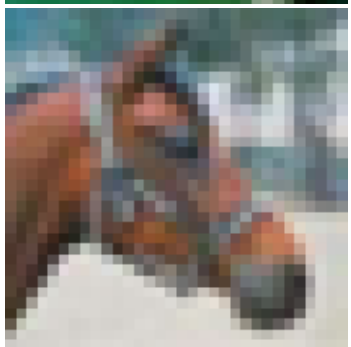
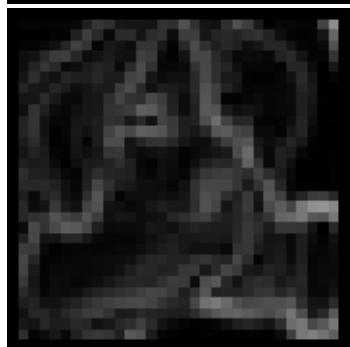
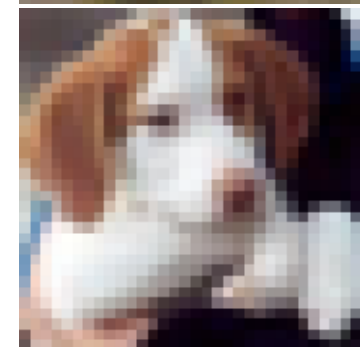
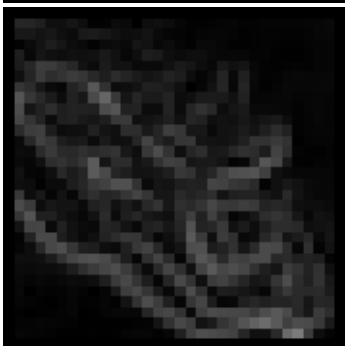
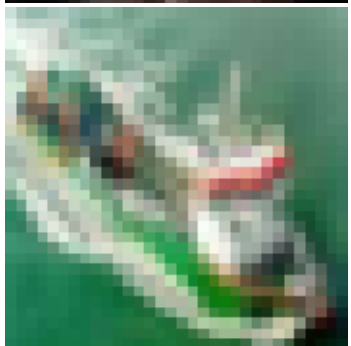
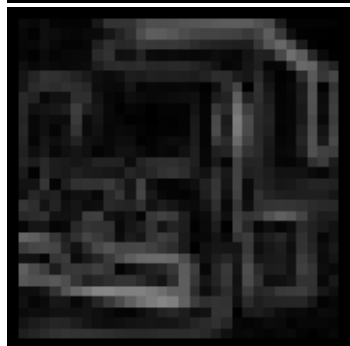
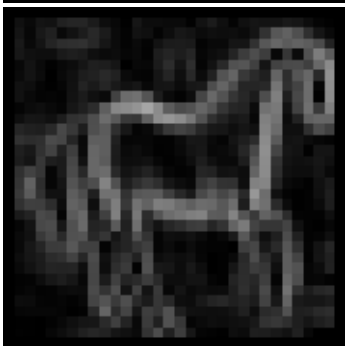
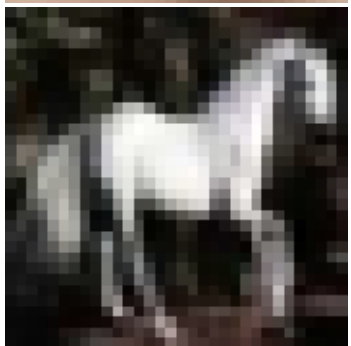
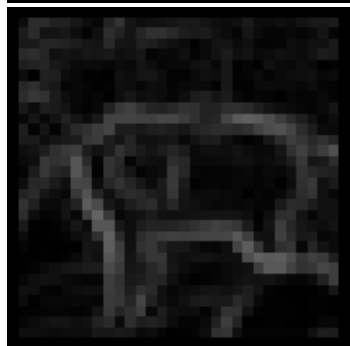
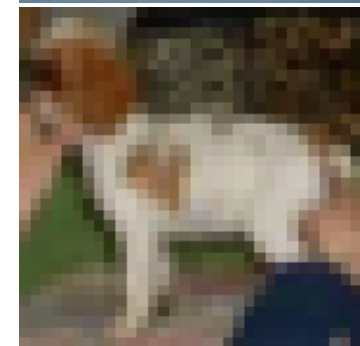
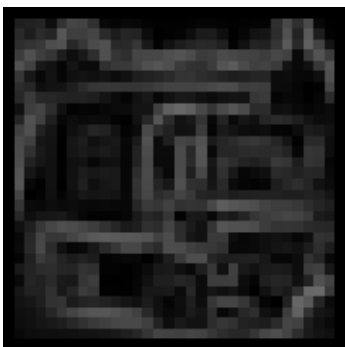
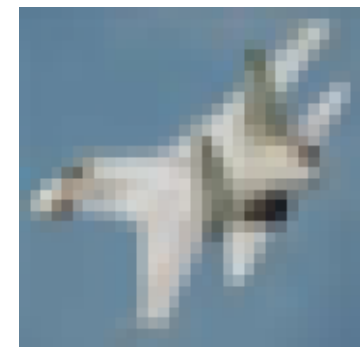
cifar10-shift\_top\_right



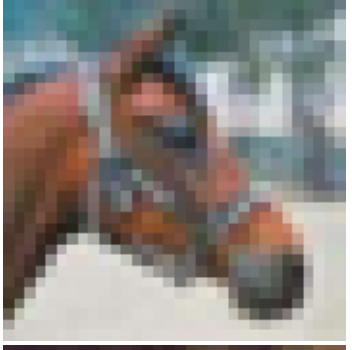
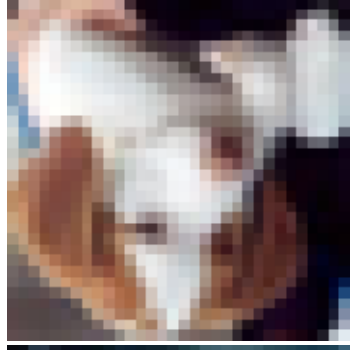
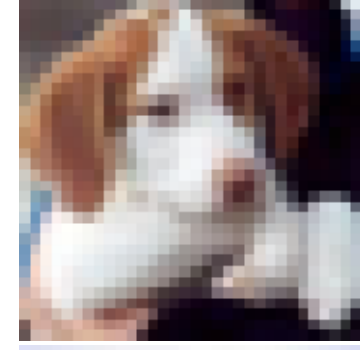
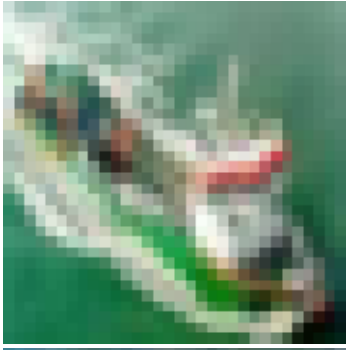
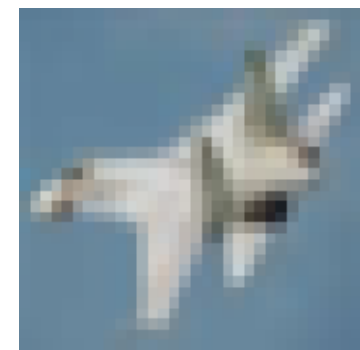
cifar10-shift\_up



cifar10-sobel



cifar10-vertical\_flip



cifar10-zca\_whitening

