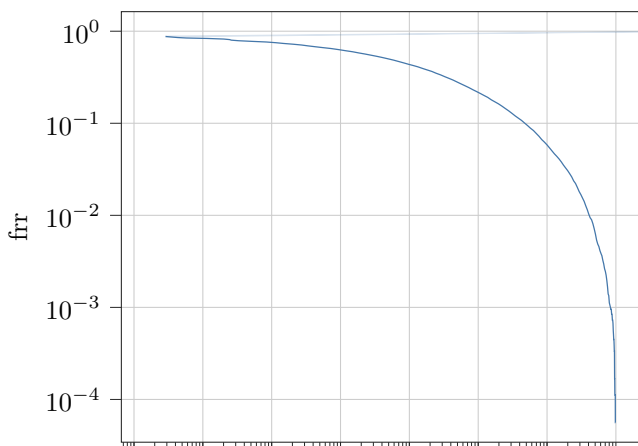
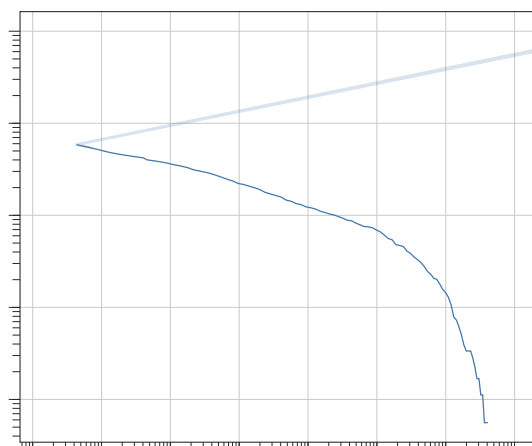


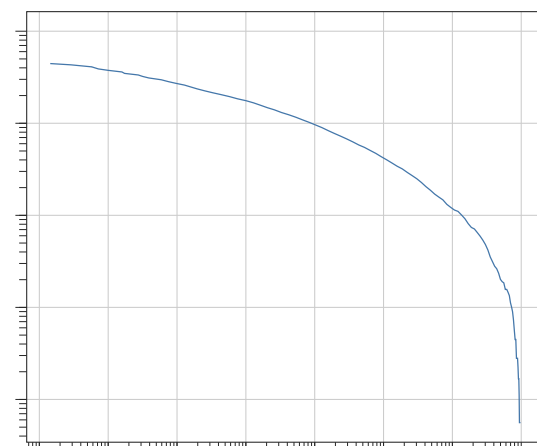
Filter = Bilateral filter



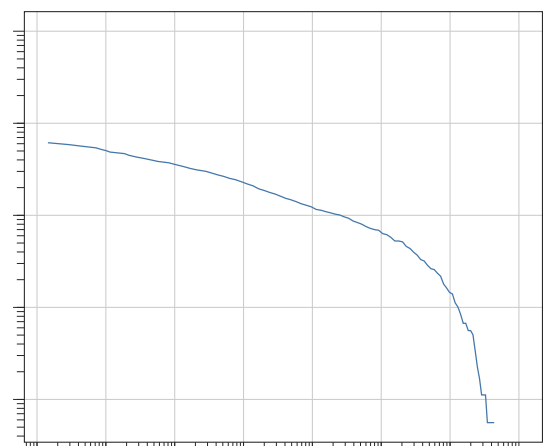
Filter = Gaussian filter



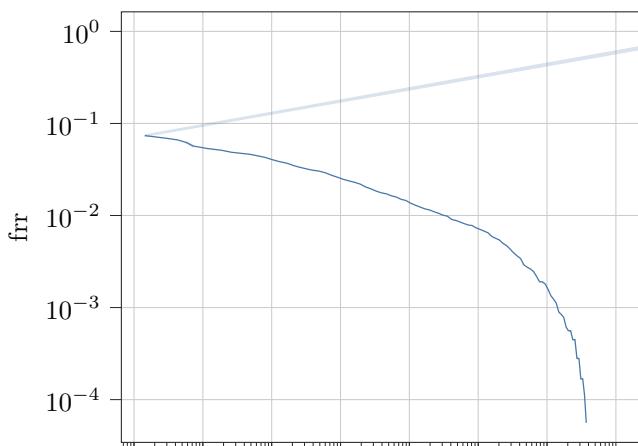
Filter = Gaussian noise



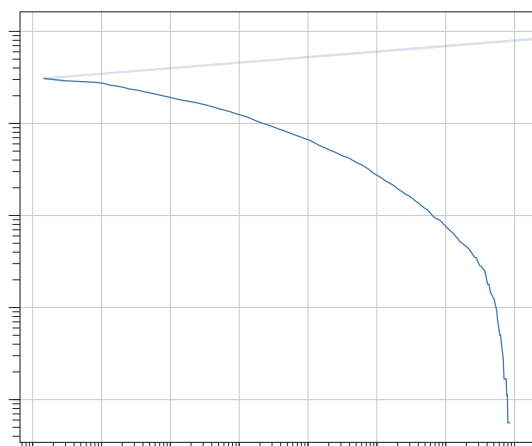
Filter = Mean filter



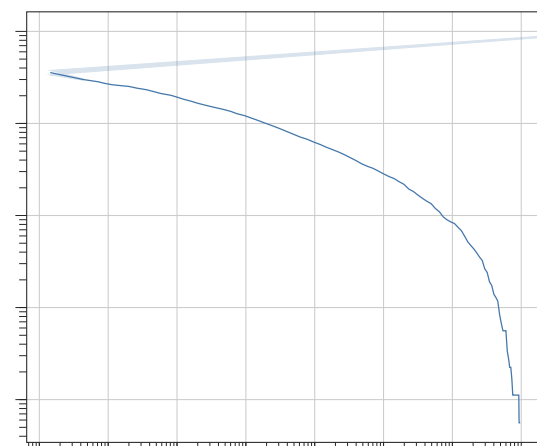
Filter = Median filter



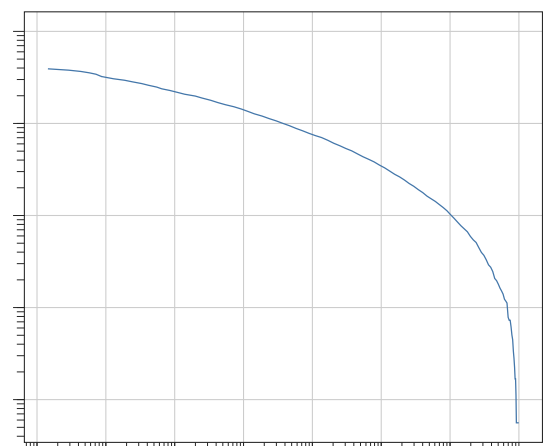
Filter = Non-local means



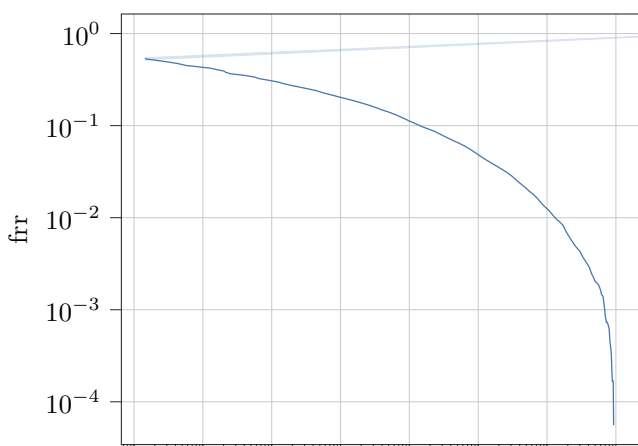
Filter = Uniform noise



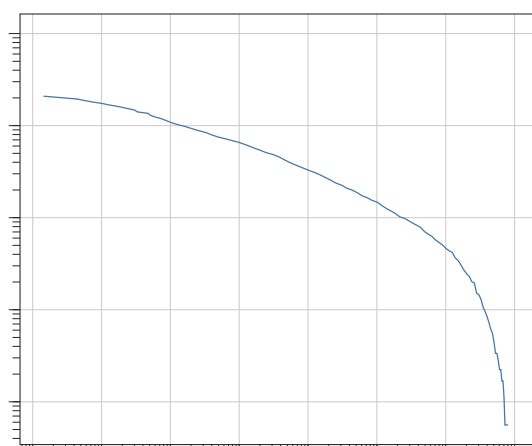
Filter = Cauchy noise



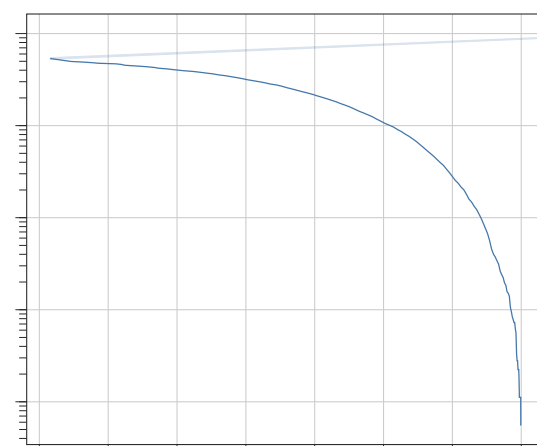
Filter = Laplacian noise



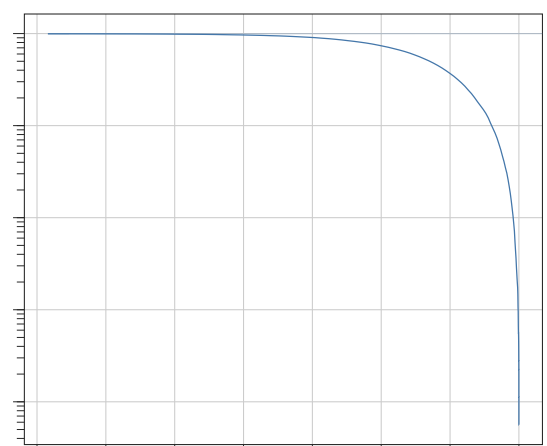
Filter = Snow noise



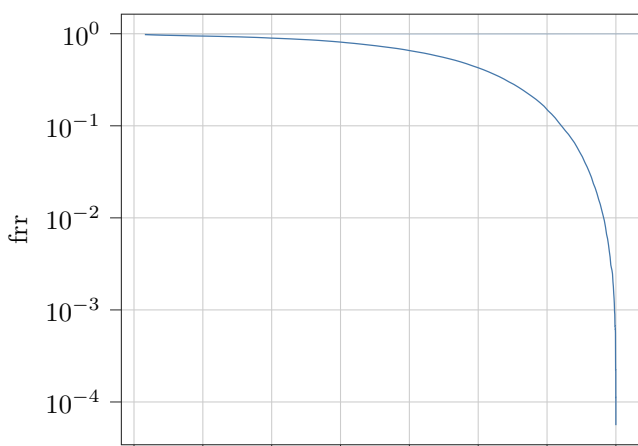
Filter = Salt-and-pepper noise



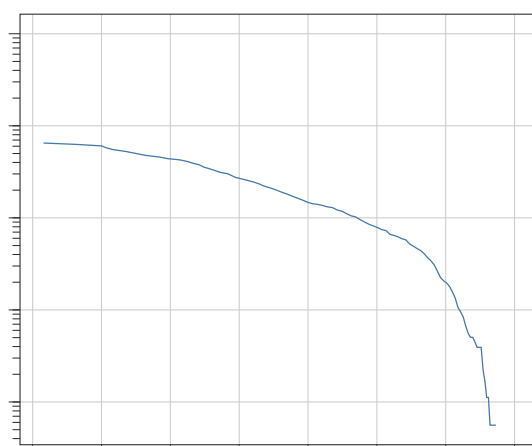
Filter = Super filter



Filter = Reversed super filter



Filter = Baseline



$10^{-7}$   $10^{-6}$   $10^{-5}$   $10^{-4}$   $10^{-3}$   $10^{-2}$   $10^{-1}$   $10^0$

far

$10^{-7}$   $10^{-6}$   $10^{-5}$   $10^{-4}$   $10^{-3}$   $10^{-2}$   $10^{-1}$   $10^0$

far

$10^{-7}$   $10^{-6}$   $10^{-5}$   $10^{-4}$   $10^{-3}$   $10^{-2}$   $10^{-1}$   $10^0$

far

$10^{-7}$   $10^{-6}$   $10^{-5}$   $10^{-4}$   $10^{-3}$   $10^{-2}$   $10^{-1}$   $10^0$

far