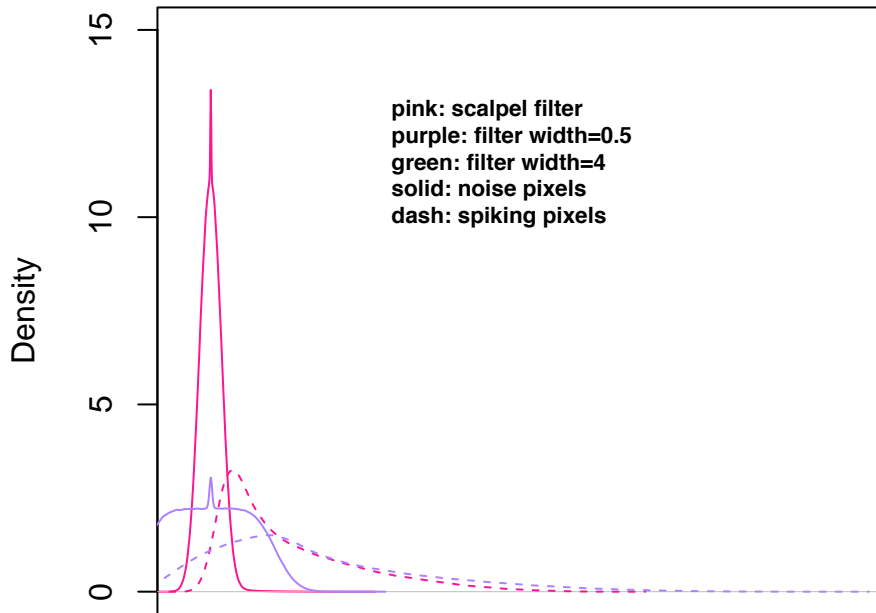


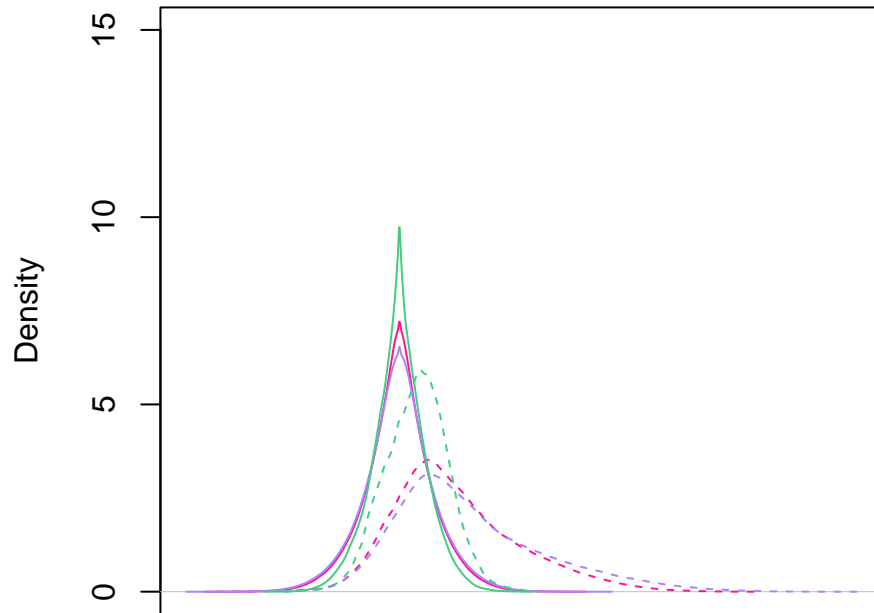
# SIN=2

Gaussian filter width will change the variance after precessing: large width corresponding to smaller variance



N = 39392688 Bandwidth = 0.0009724

# SSRN=1



N = 39392688 Bandwidth = 0.001735