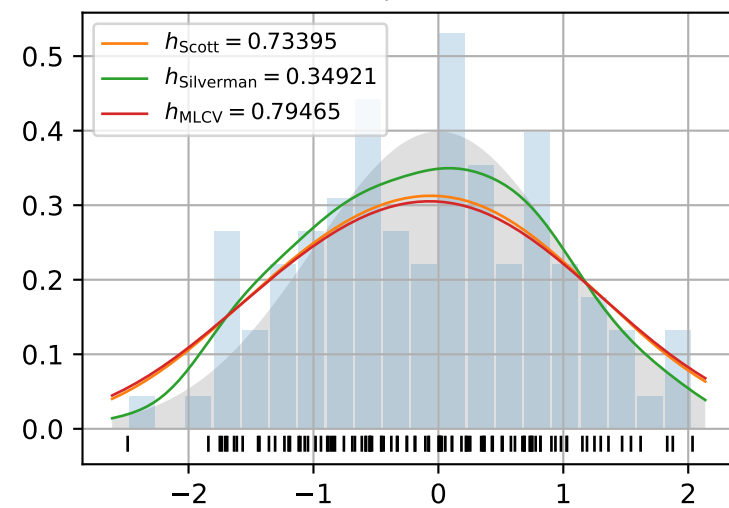
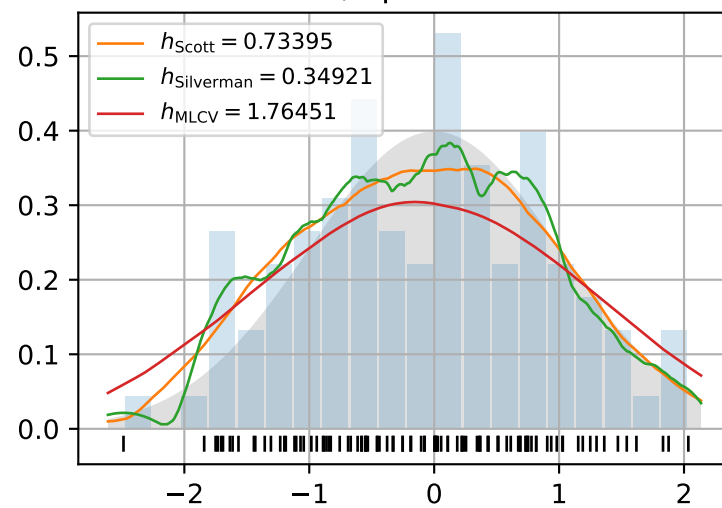


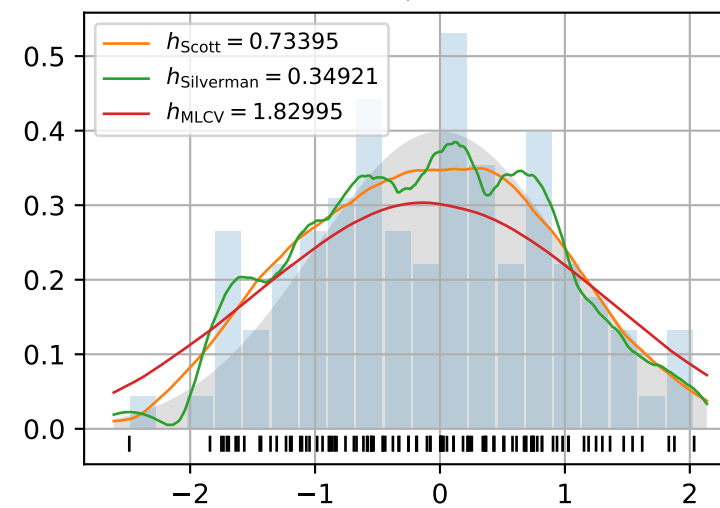
Normal, Gaussian



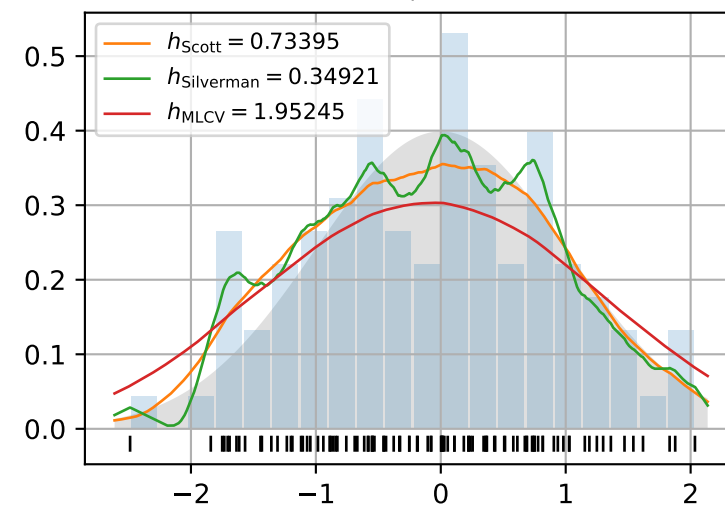
Normal, Epanechnikov



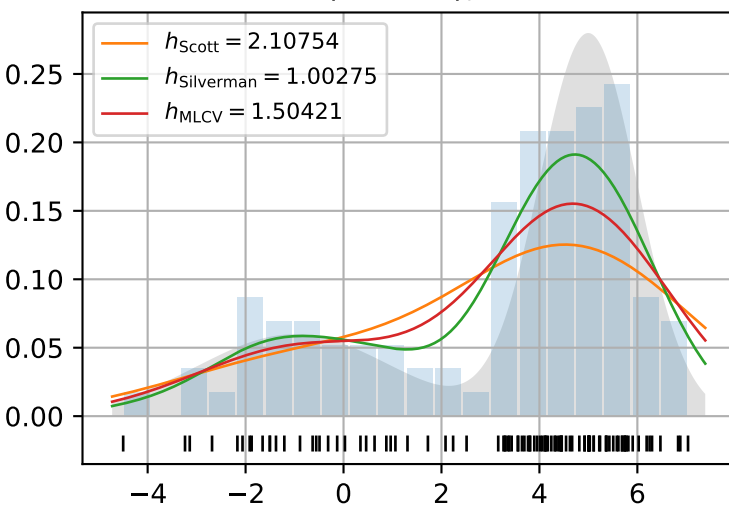
Normal, Cosine



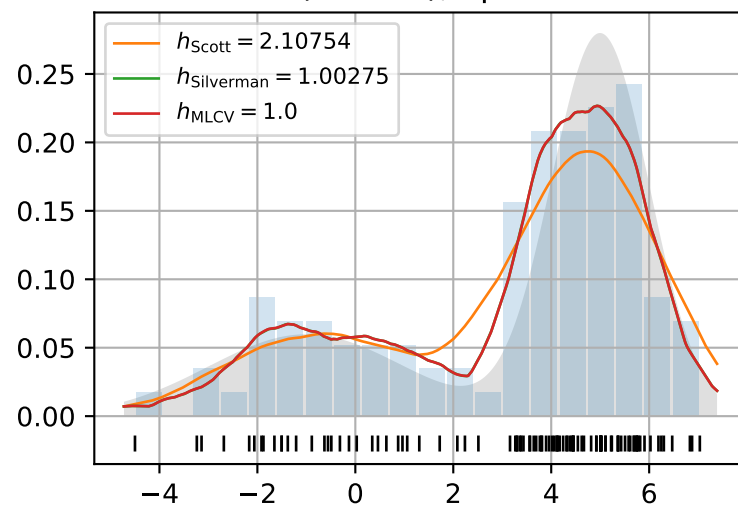
Normal, Linear



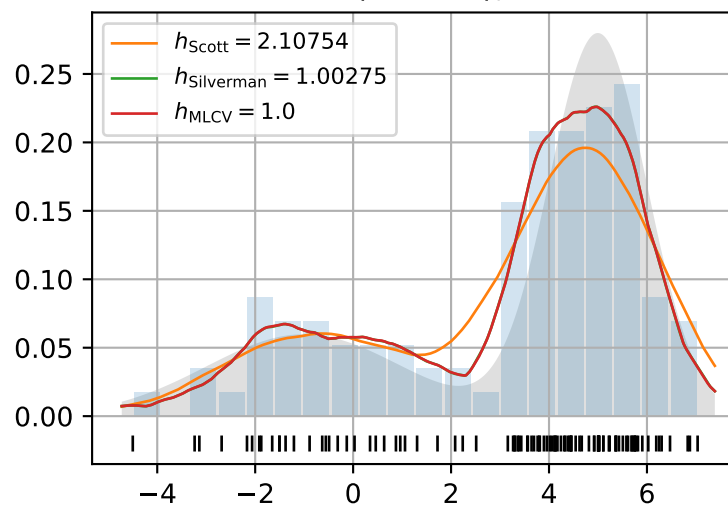
Bimodal (Normal), Gaussian



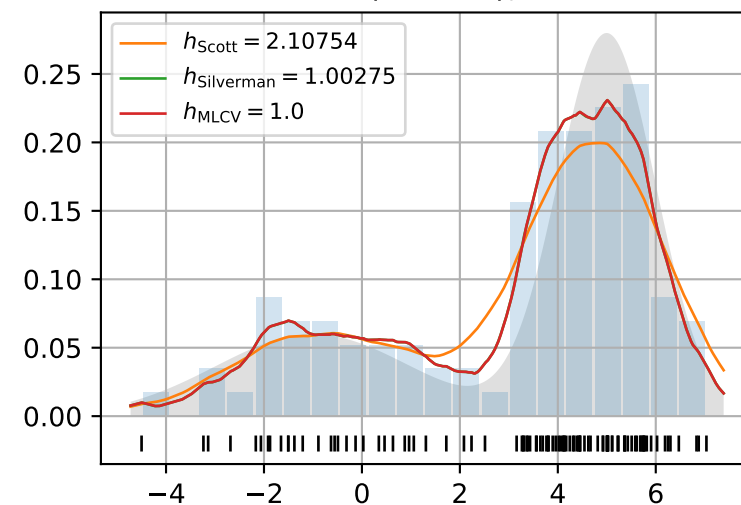
Bimodal (Normal), Epanechnikov



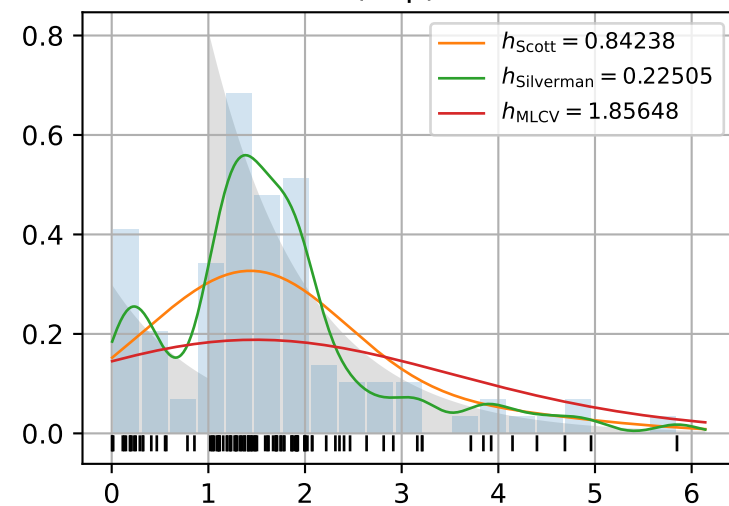
Bimodal (Normal), Cosine



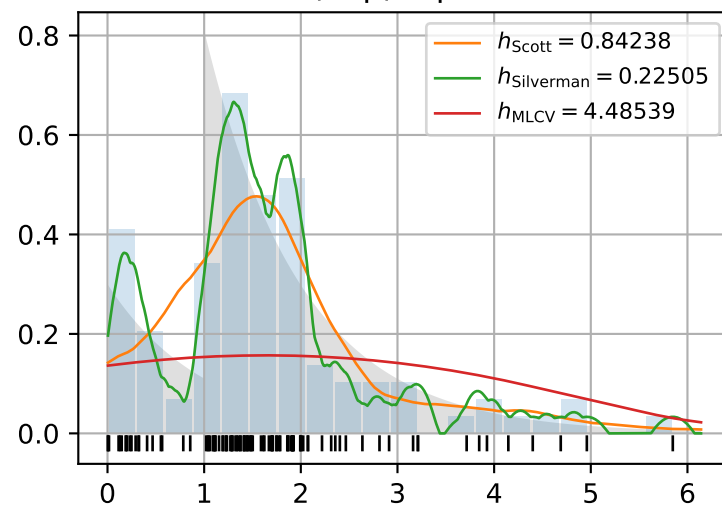
Bimodal (Normal), Linear



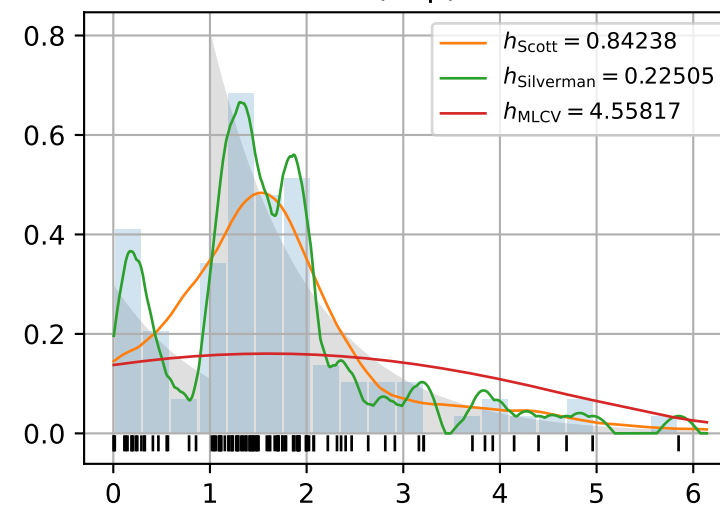
Bimodal (Exp), Gaussian



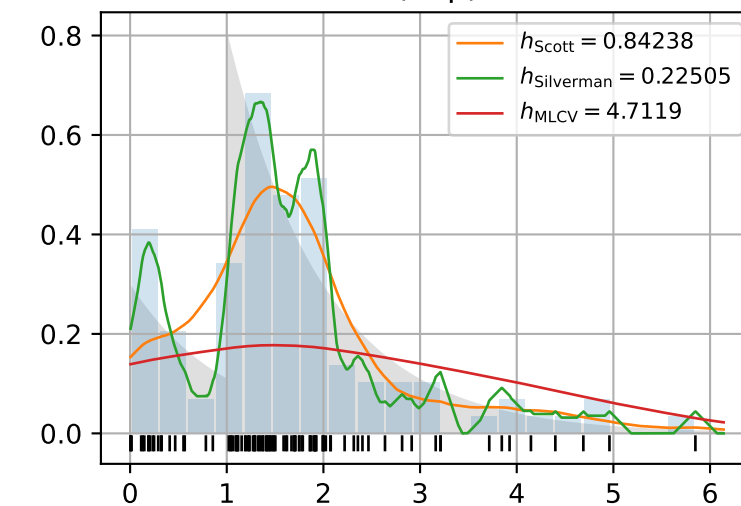
Bimodal (Exp), Epanechnikov



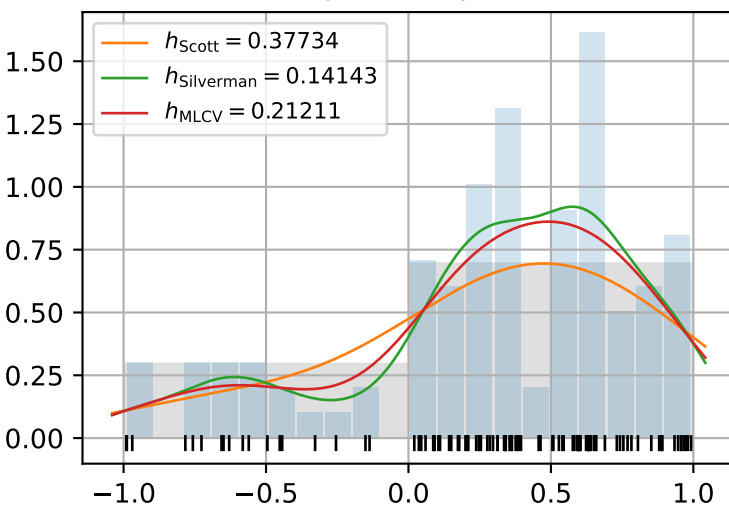
Bimodal (Exp), Cosine



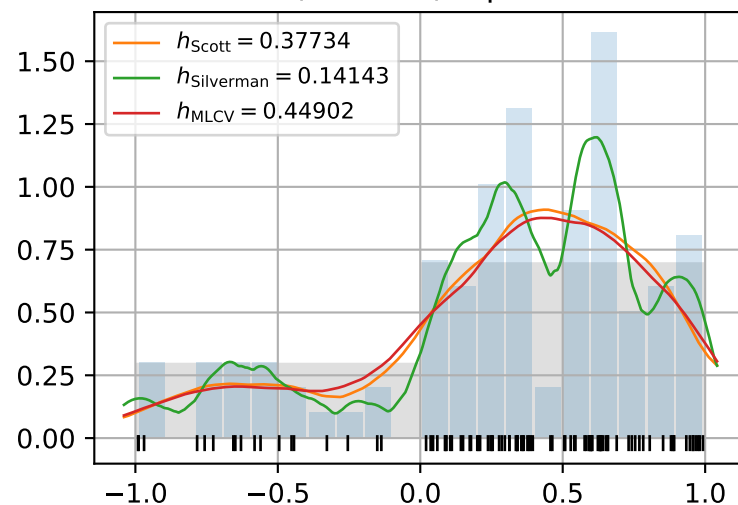
Bimodal (Exp), Linear



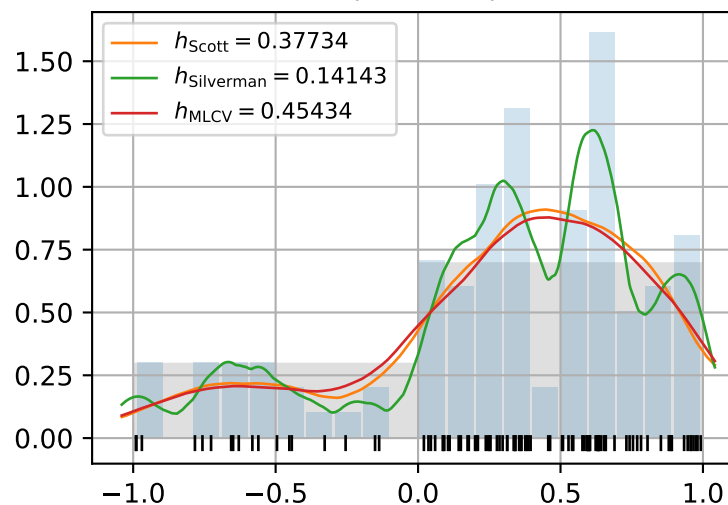
Bimodal (Uniform), Gaussian



Bimodal (Uniform), Epanechnikov



Bimodal (Uniform), Cosine



Bimodal (Uniform), Linear

