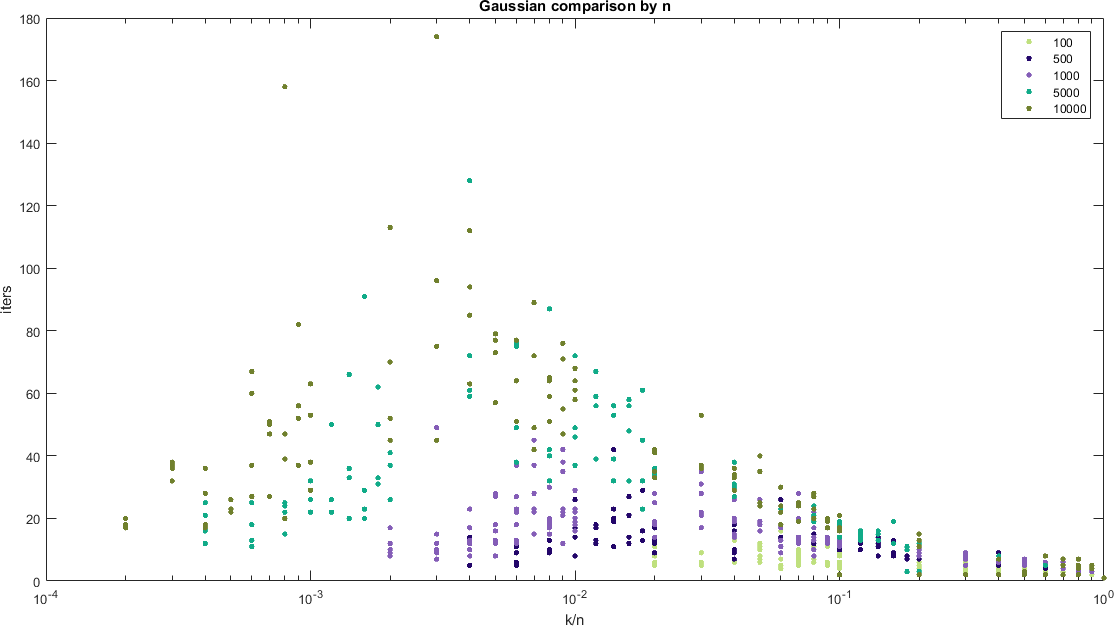
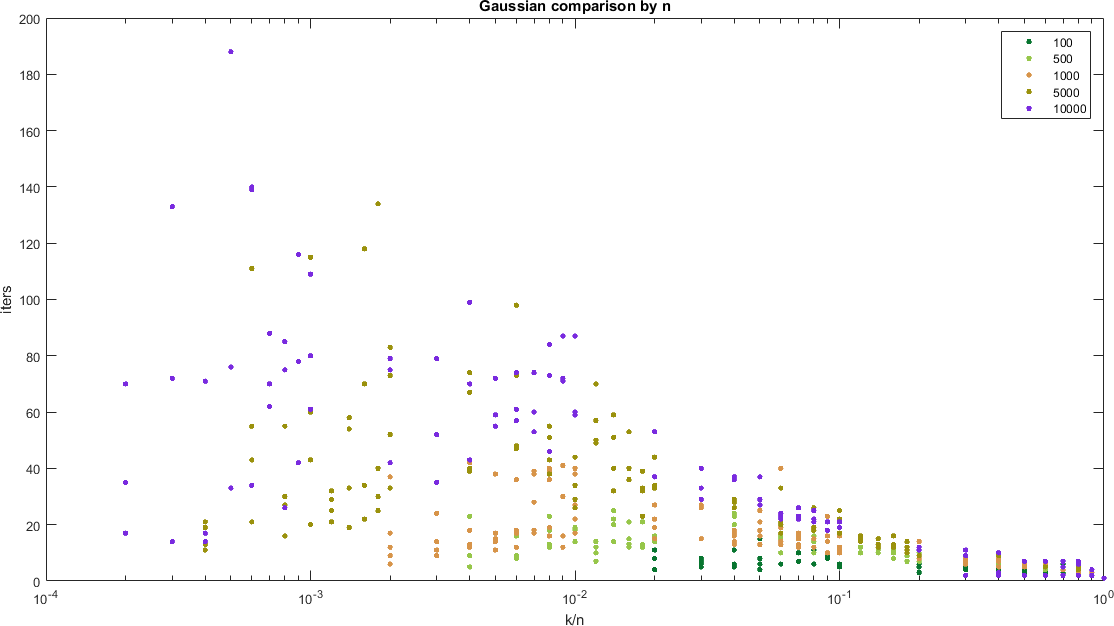
**UUS**

**Ns = [100, 500, 1000, 5000, 10000]**



**UUC**

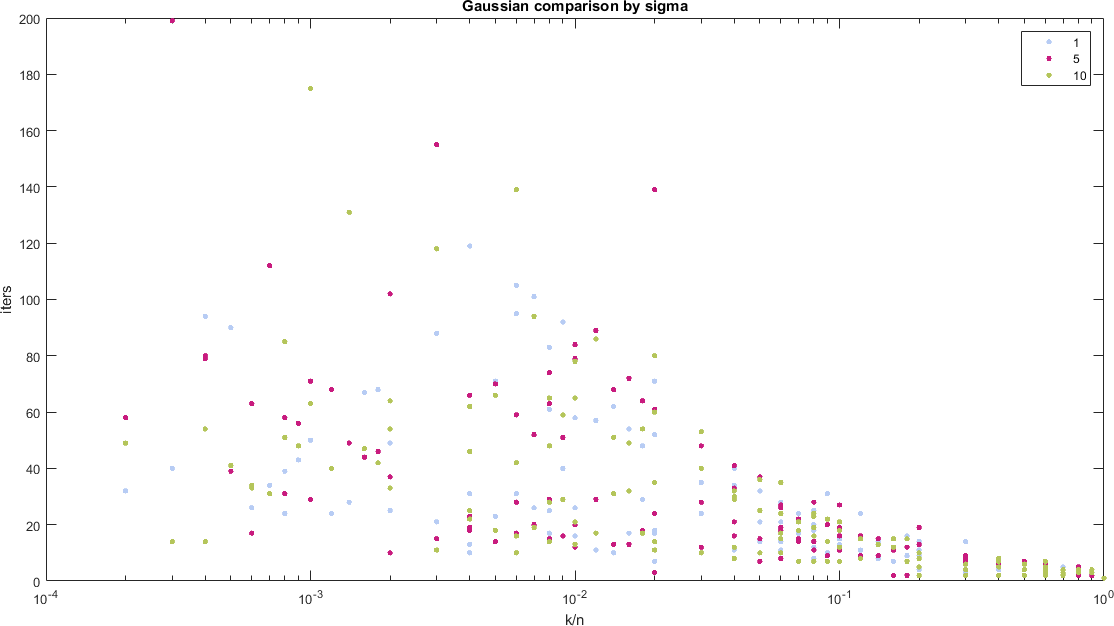
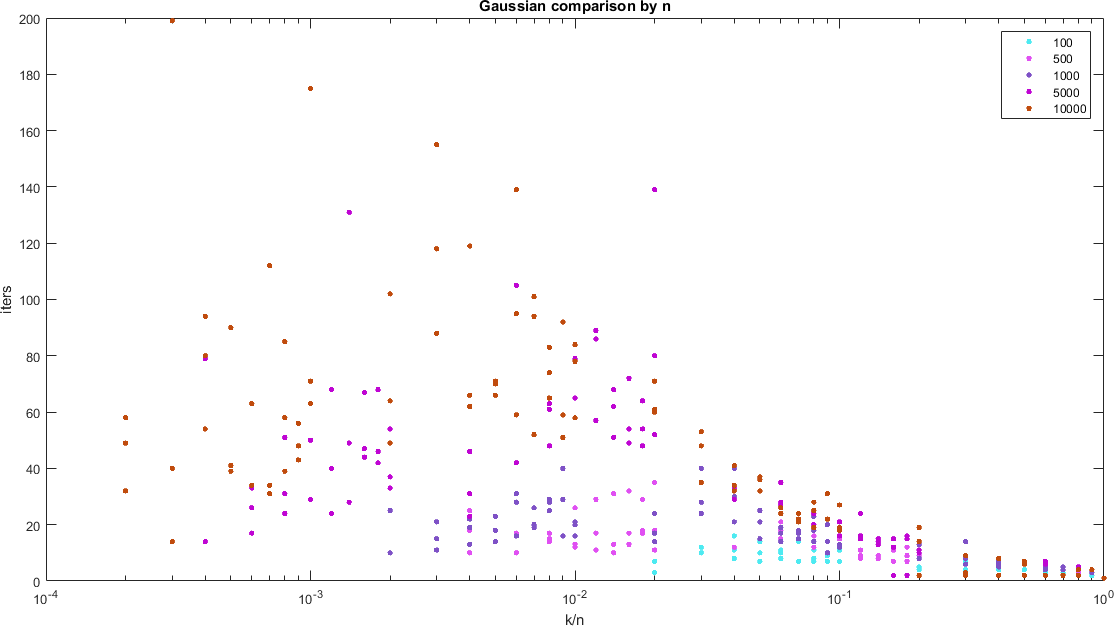
**Ns = [100, 500, 1000, 5000, 10000]**



**Gaussian 1c sym sph orig**

**Sigs = [1, 5, 10]**

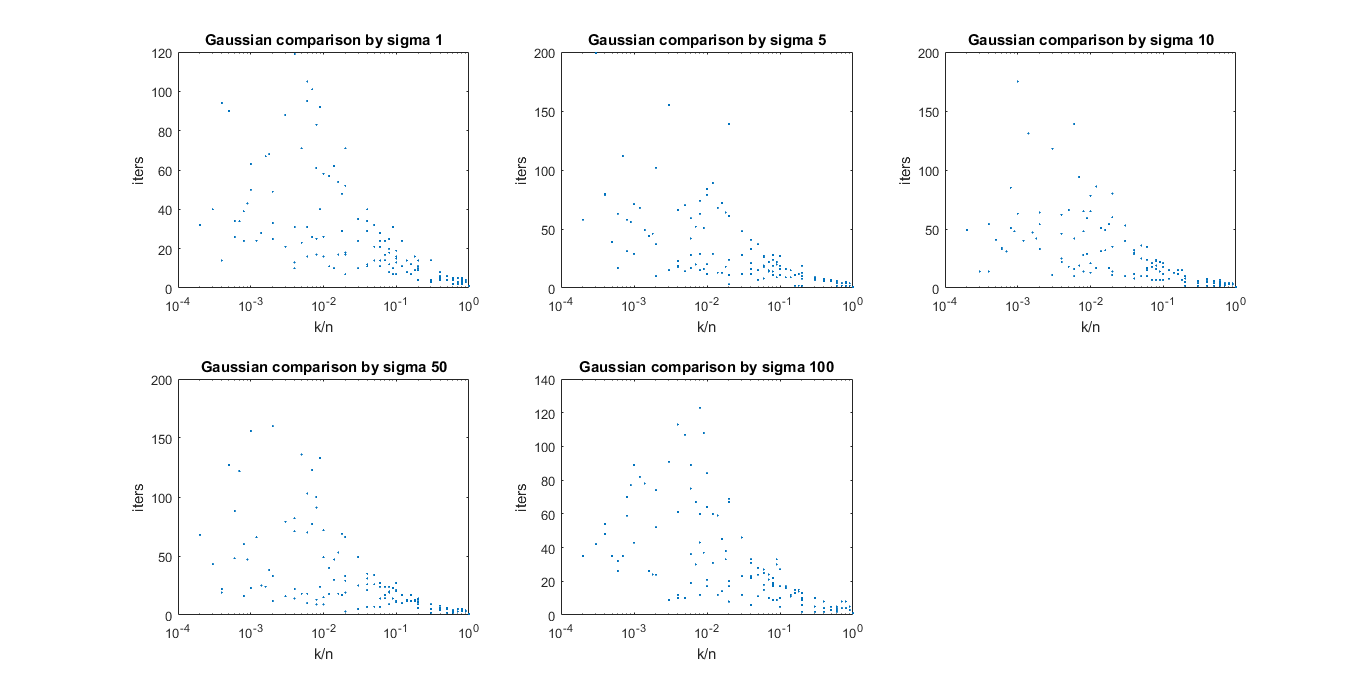
**Ns = [100, 500, 1000, 5000, 10000]**



**Gaussian 1c sym sph orig - subplots**

**Sigs = [1, 5, 10, 50, 100]**

**Ns = [100, 500, 1000, 5000, 10000]**

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