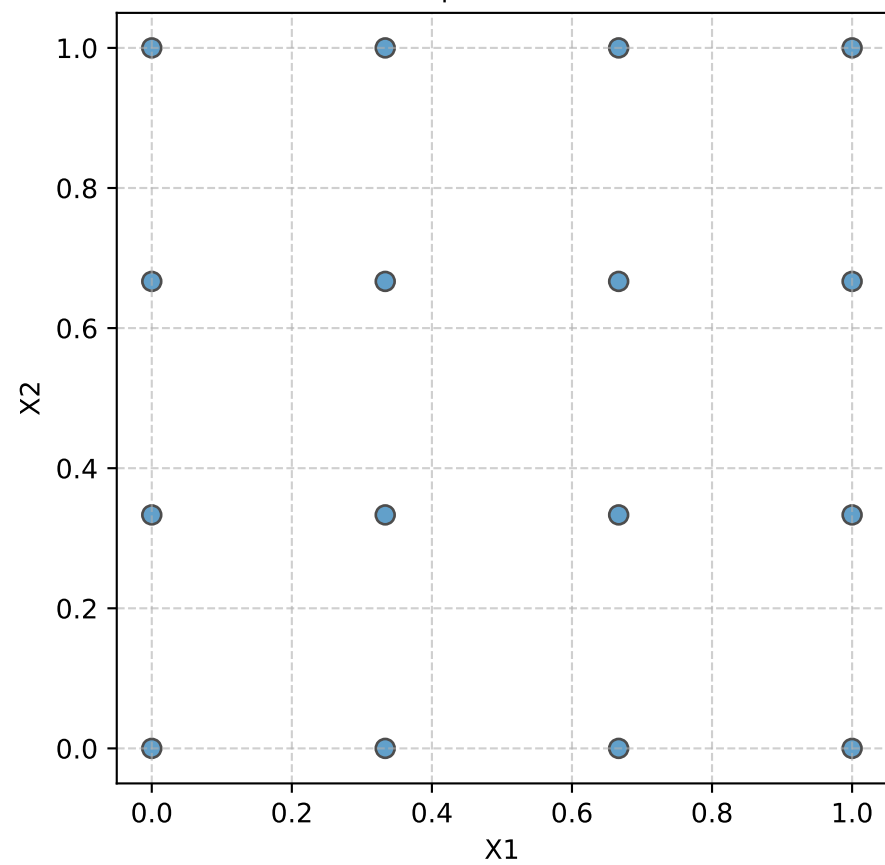
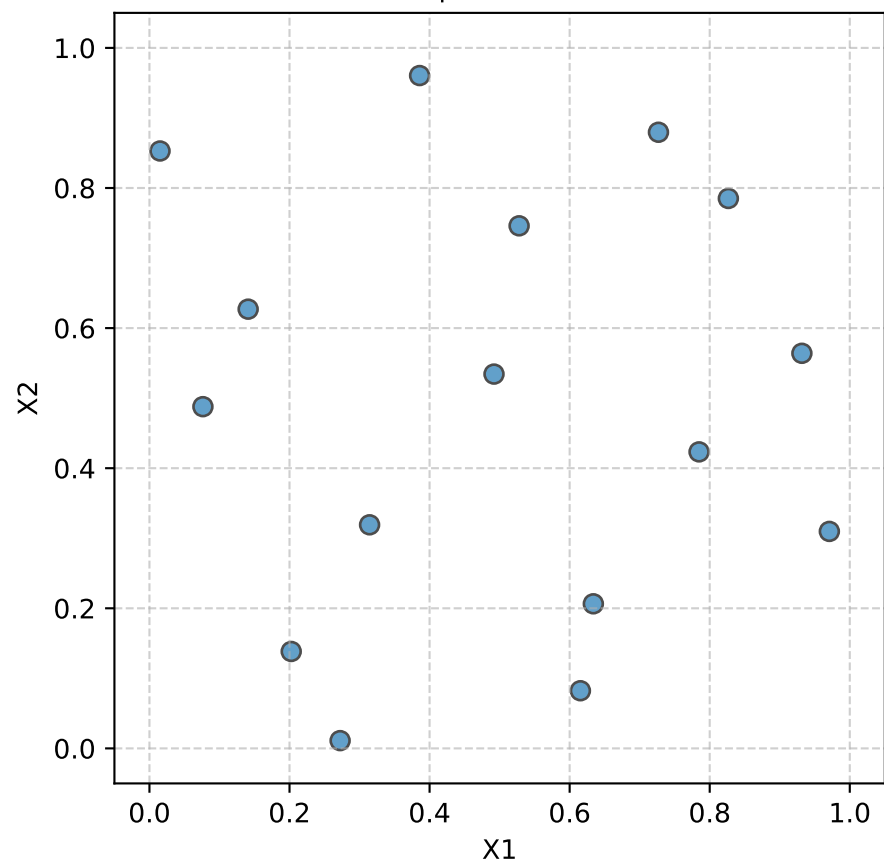


# Comparison of 2D Sampling Designs (16 points each)

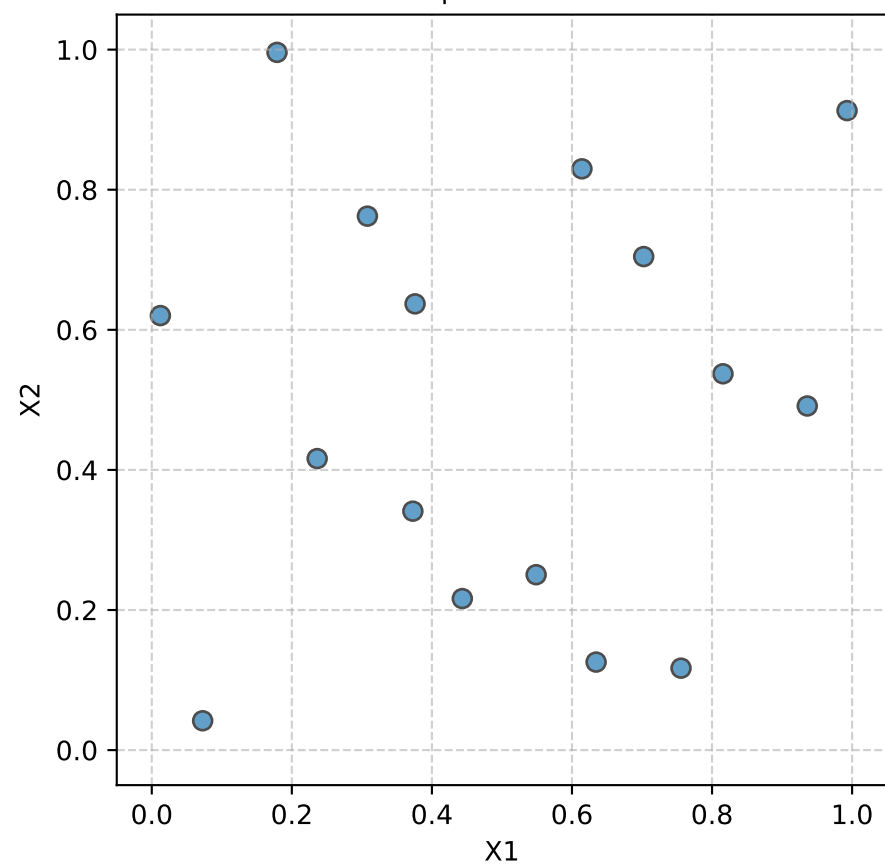
Grid (4x4)  
mmphi = 20.262



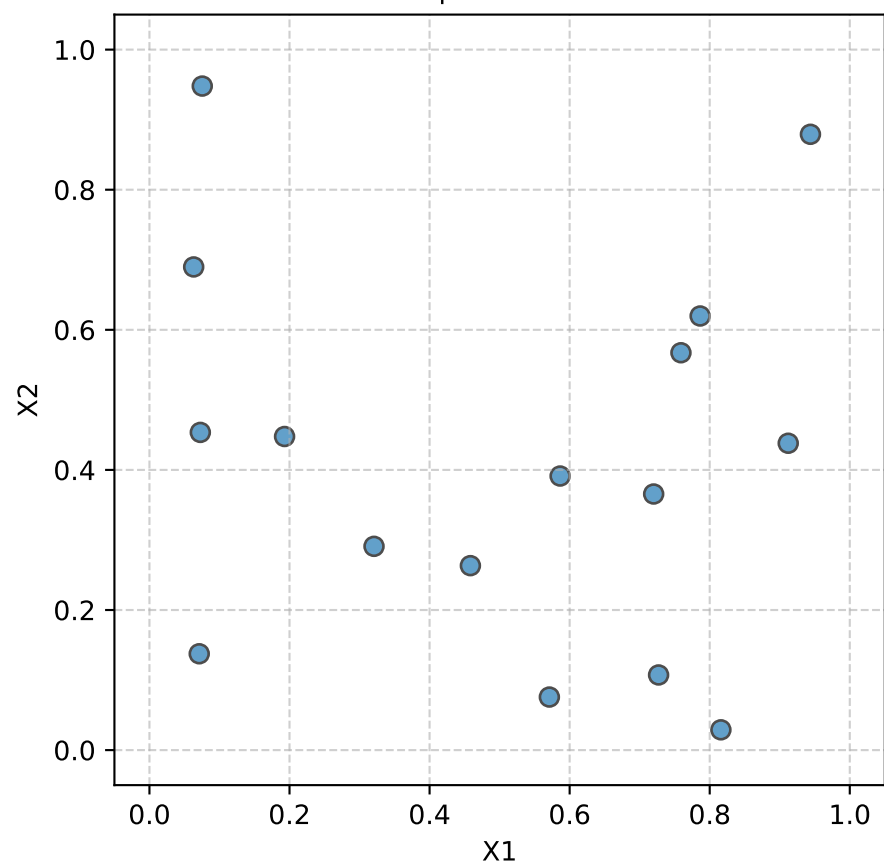
LHS  
mmphi = 28.187



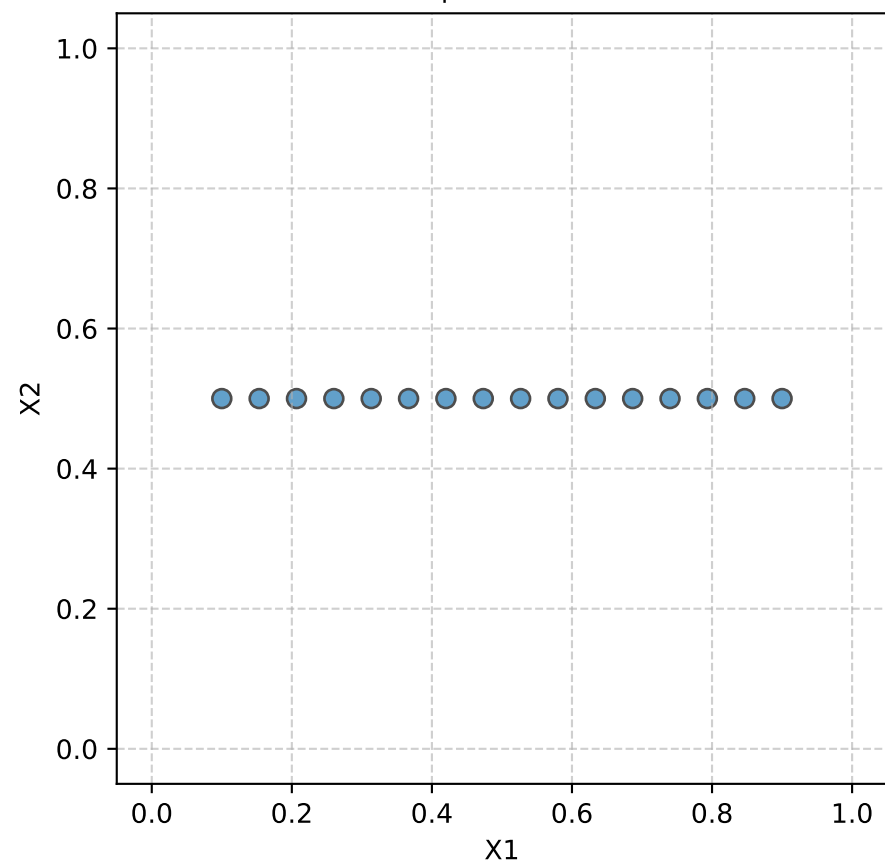
Sobol  
mmphi = 31.209



Random  
mmphi = 35.324



Collinear  
mmphi = 87.883



Clustered (3 clusters)  
mmphi = 90.370

