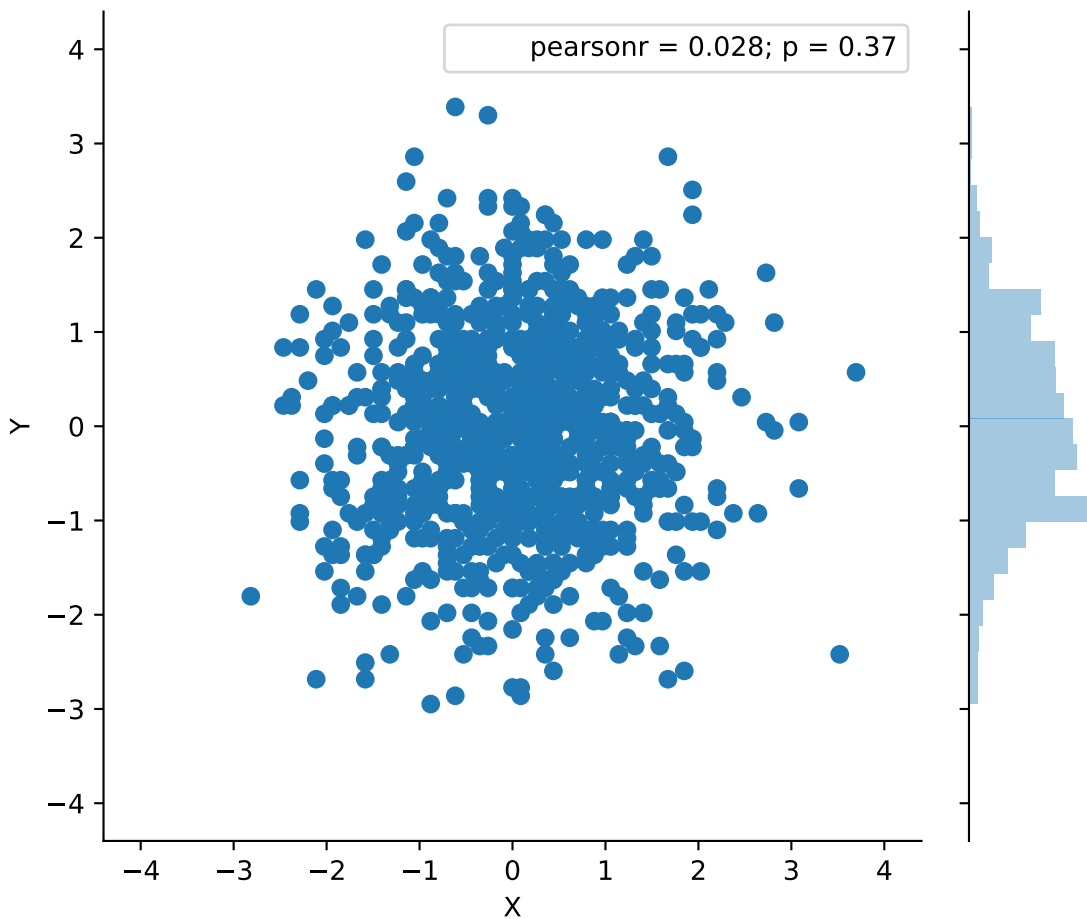
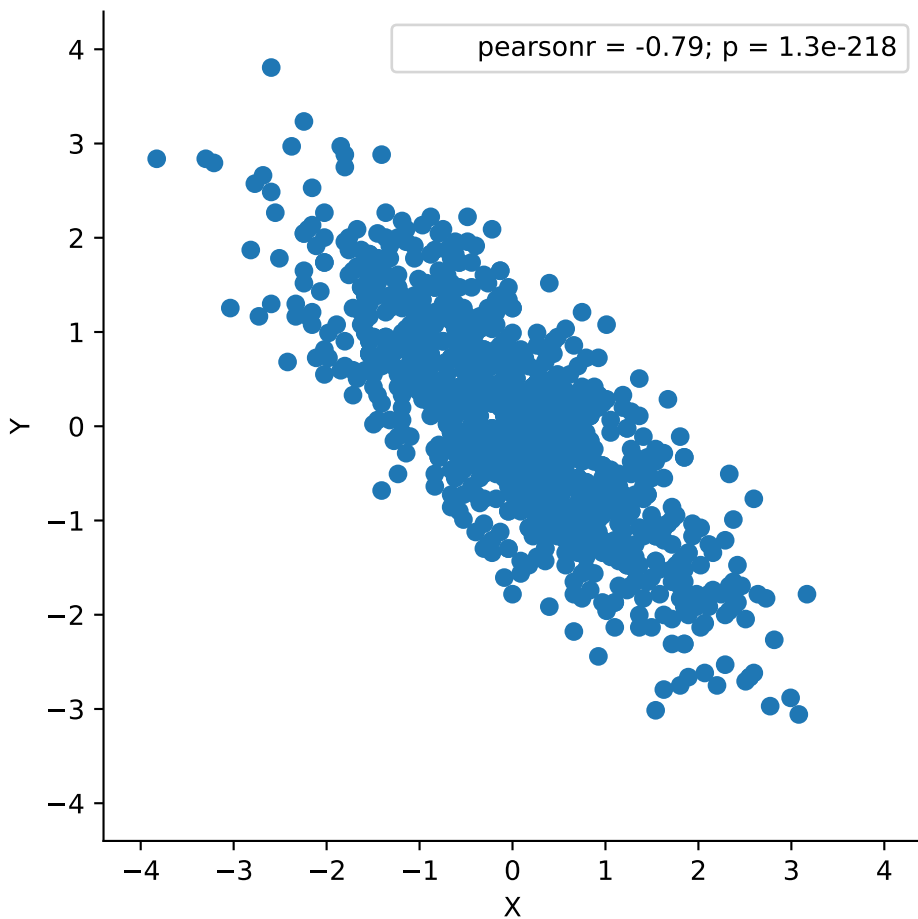


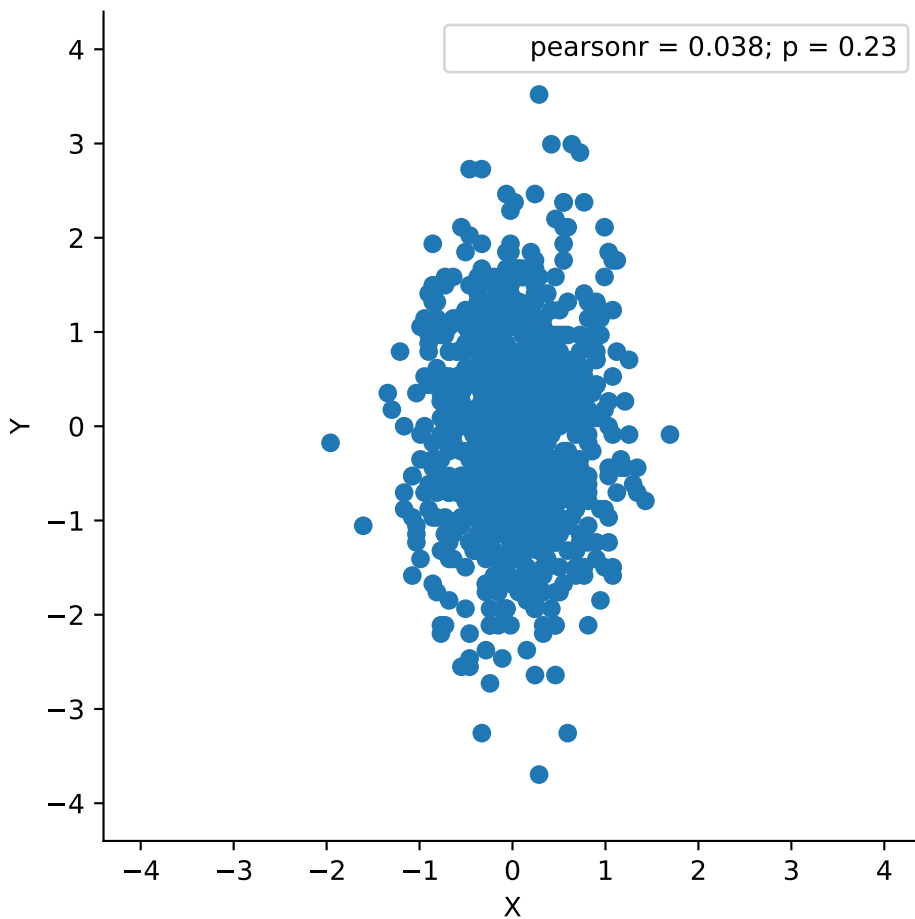
var = [0.00016634 0.00015969]
N dist by #20 samples = True

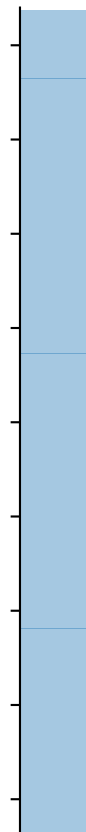
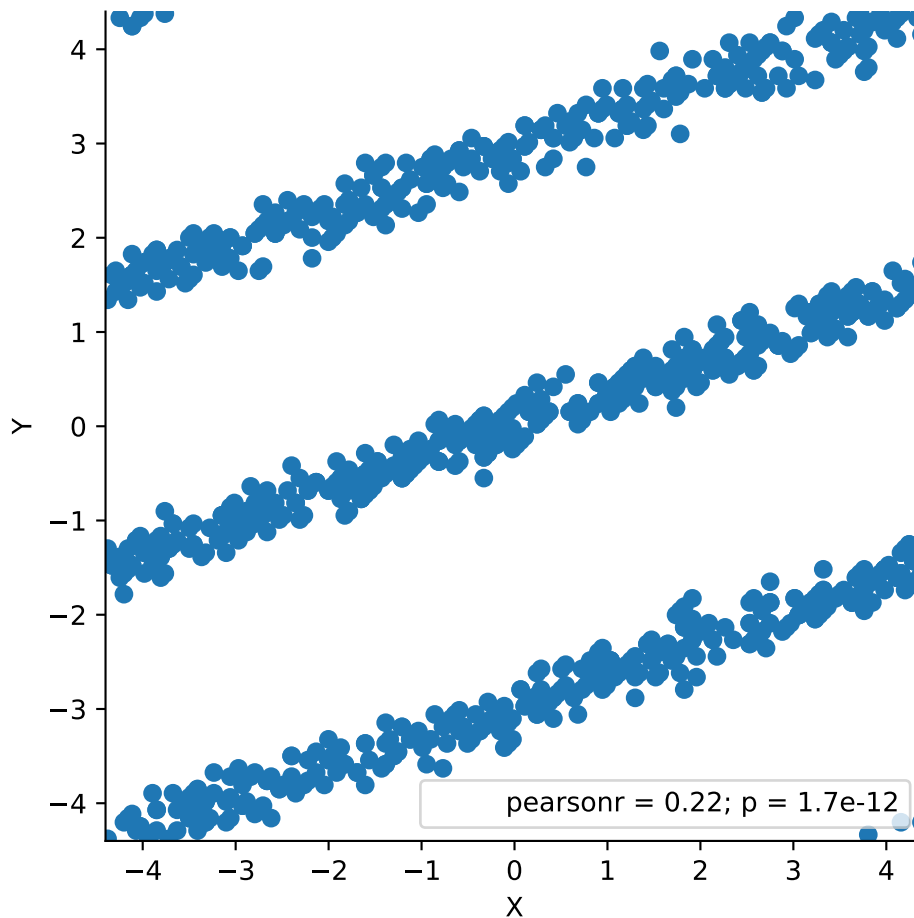
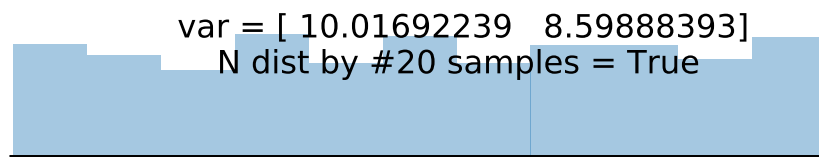


var = [0.00016409 0.00015607]
N dist by #20 samples = True

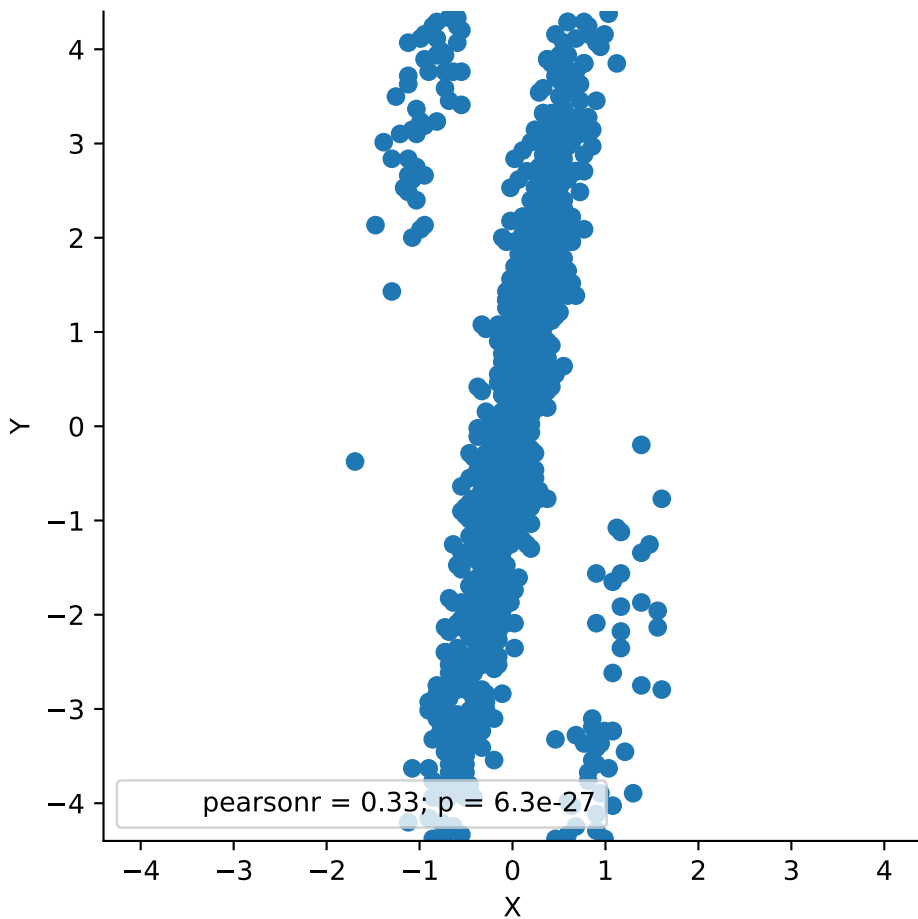


var = [0.00015879 0.00016335]
N dist by #20 samples = True

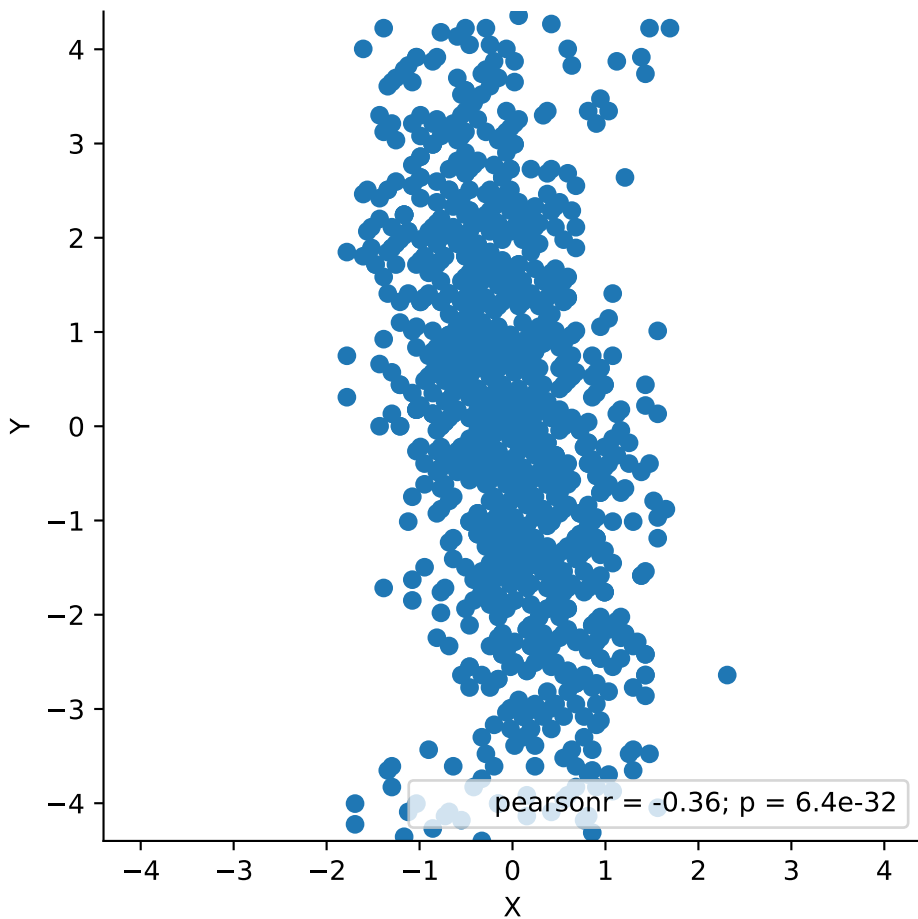


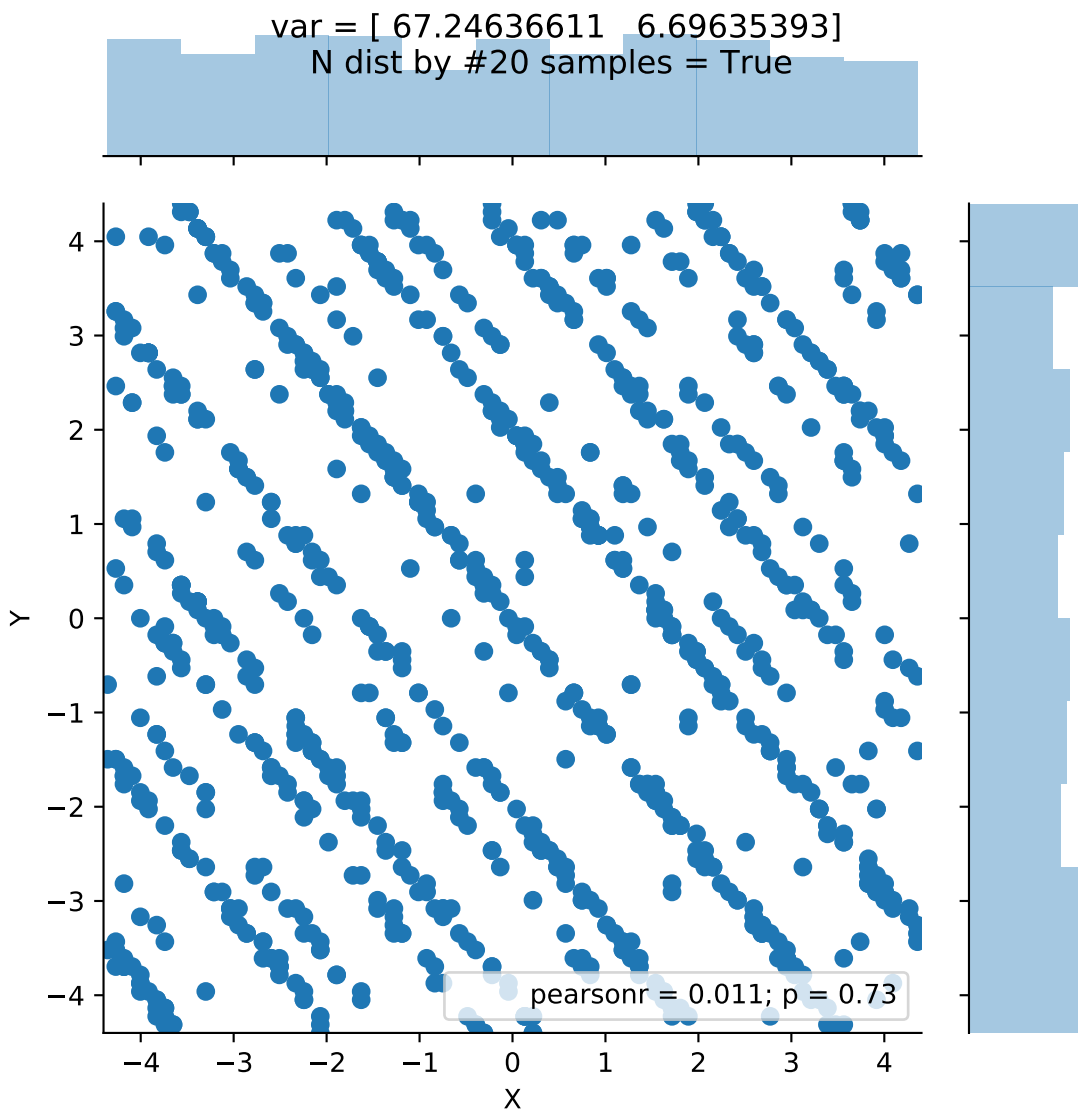


var = [1.91943928 7.67029555]
N dist by #20 samples = True

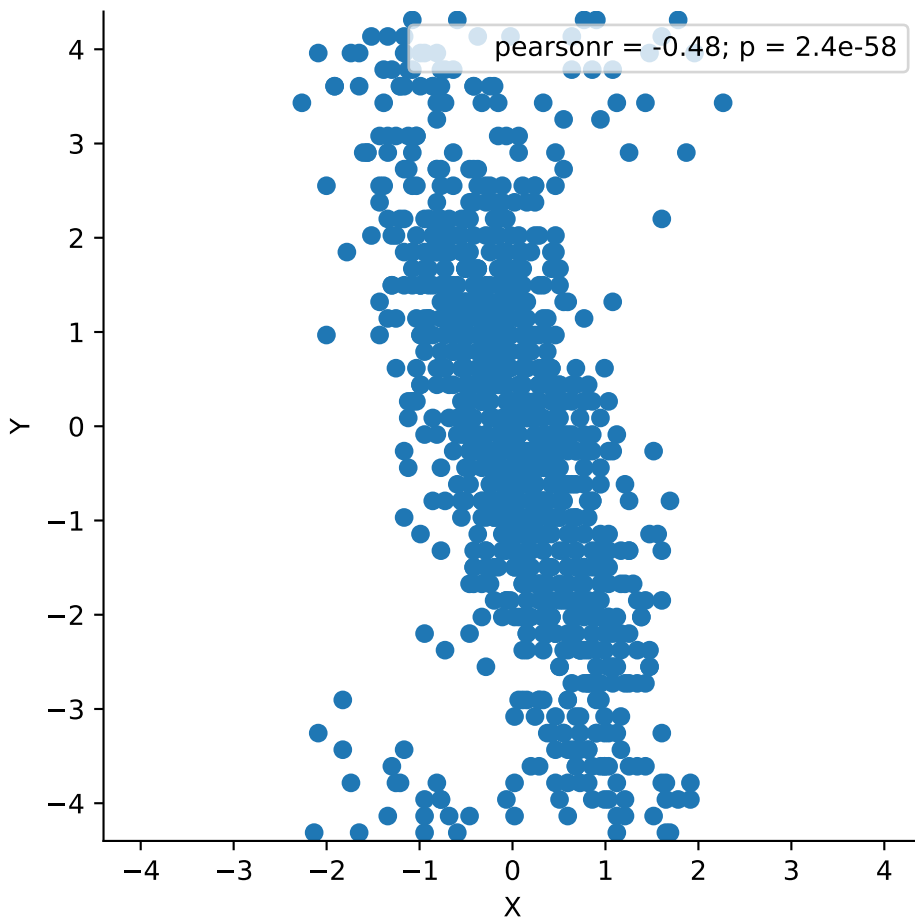


var = [0.42196152 2.63502457]
N dist by #20 samples = True

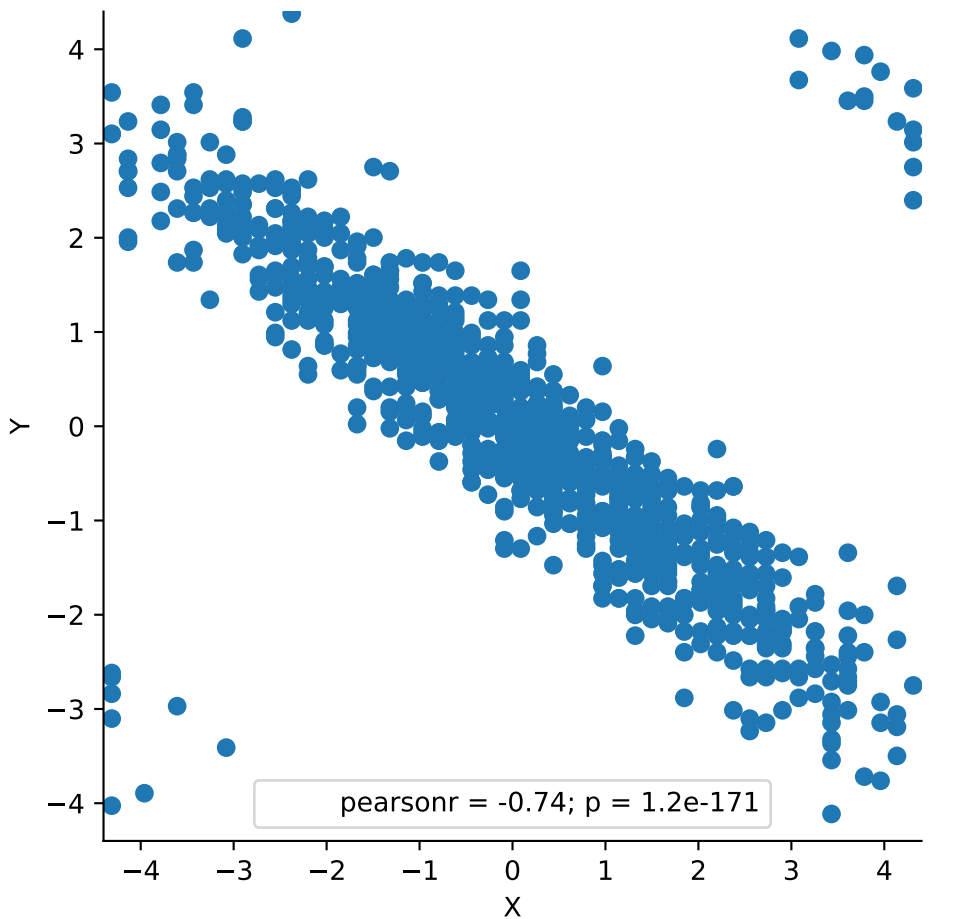




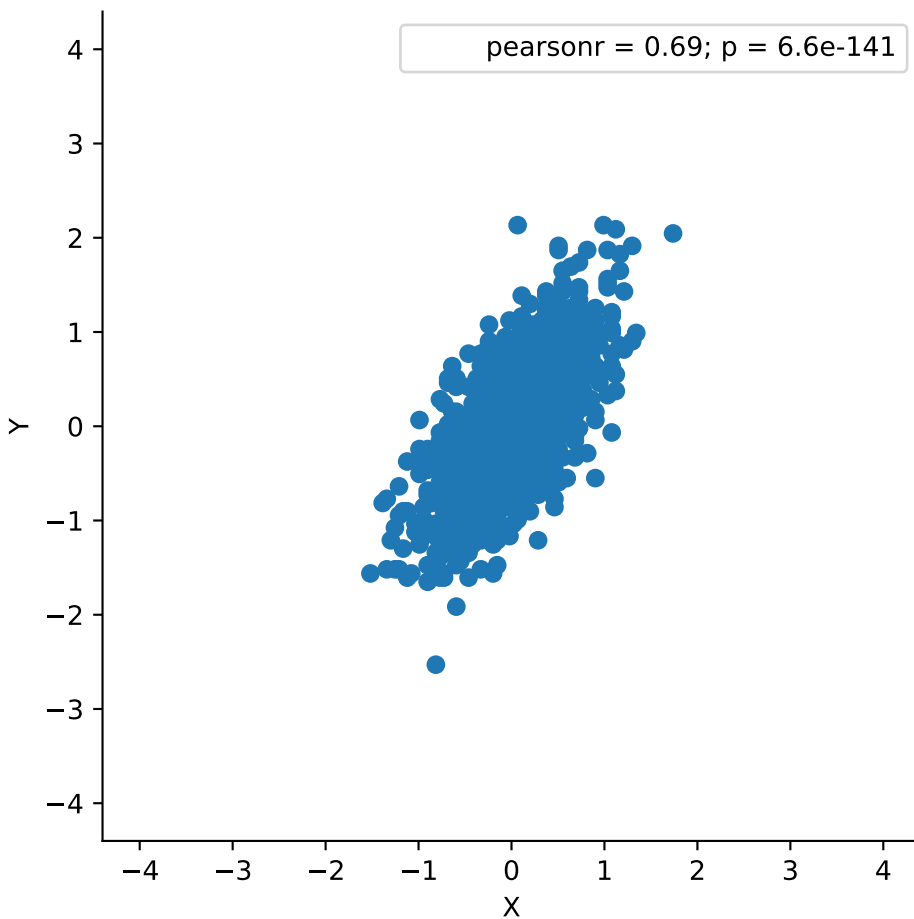
var = [1.75014268e-04 1.88718611e-01]
N dist by #20 samples = True

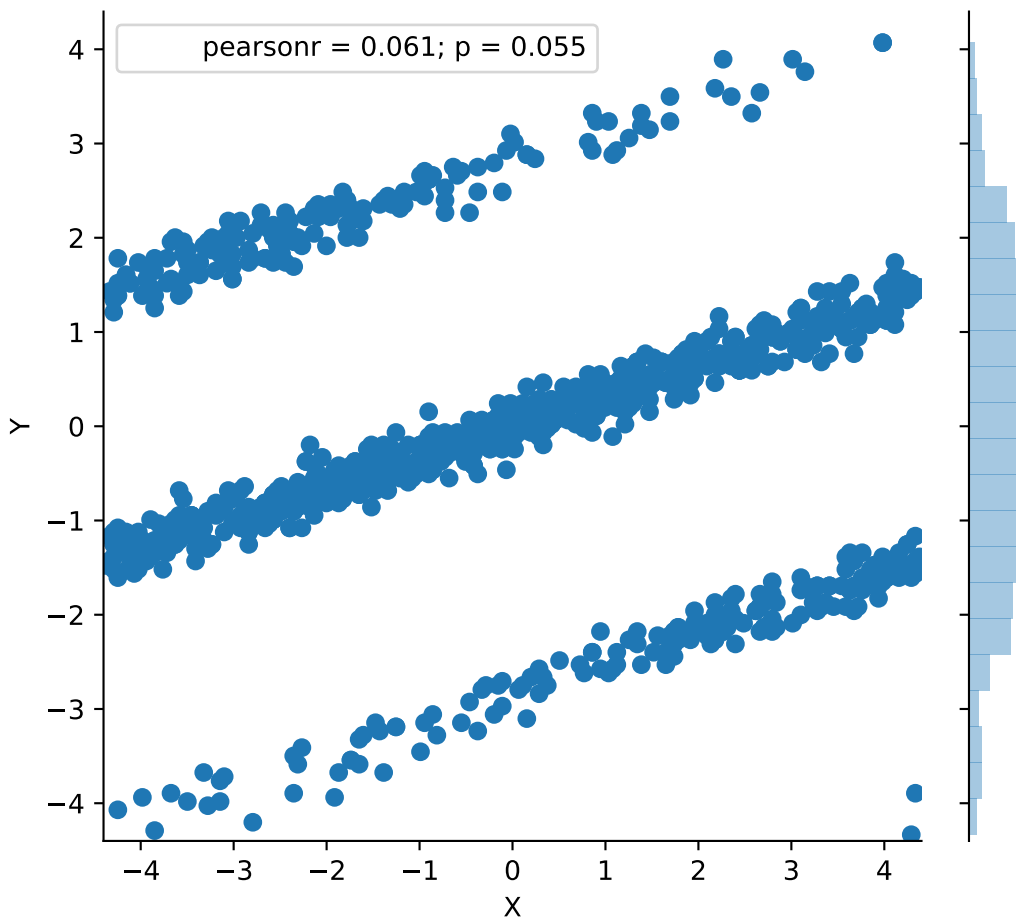
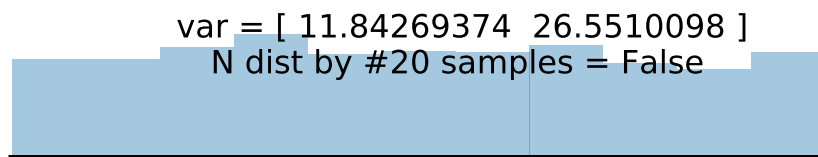


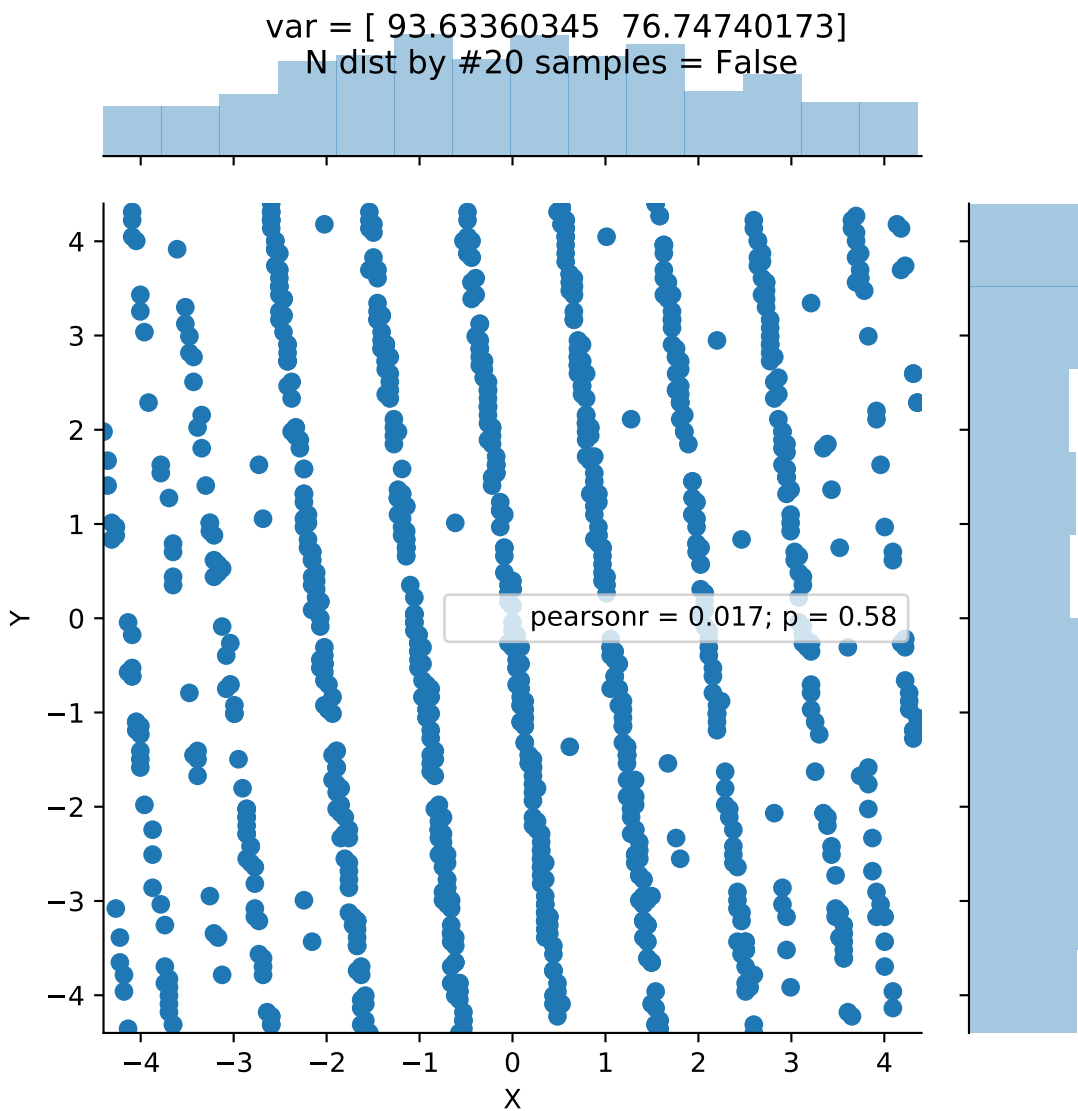
var = [1.70313669 8.64052133]
N dist by #20 samples = True



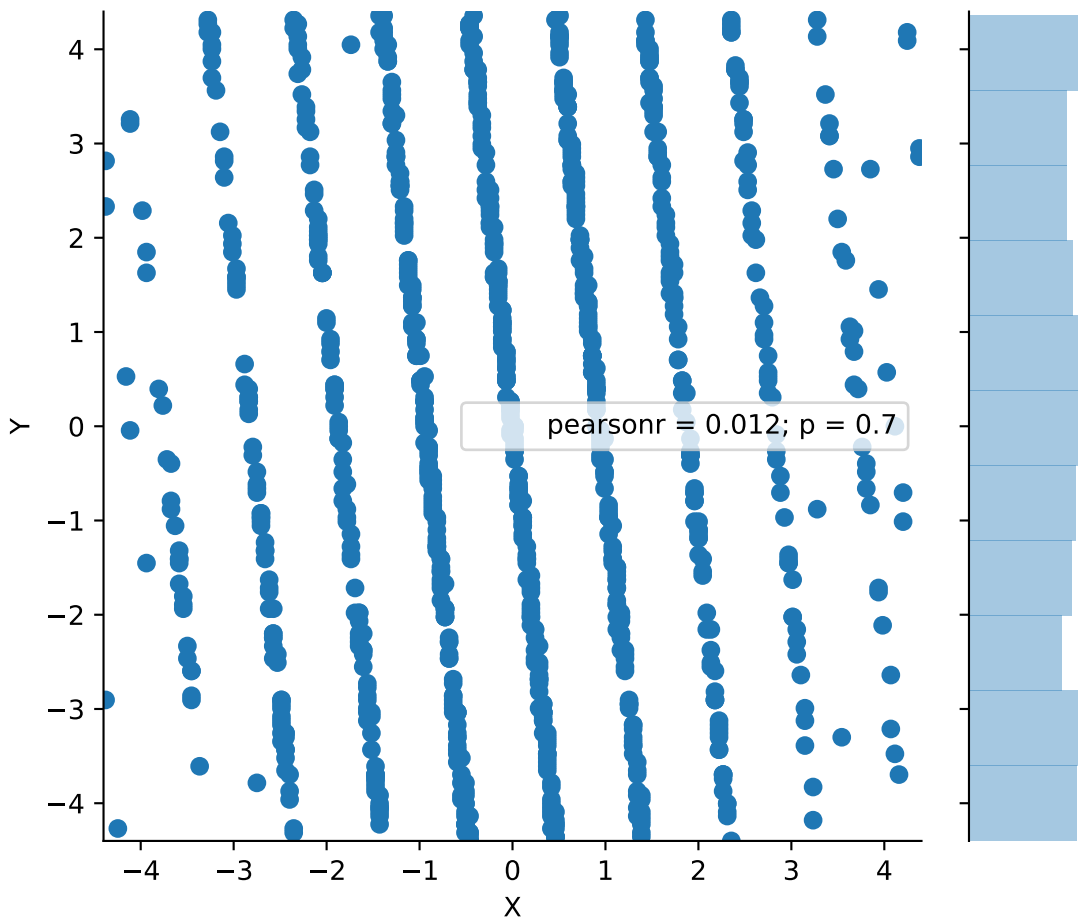
var = [0.00016466 0.00016527]
N dist by #20 samples = True

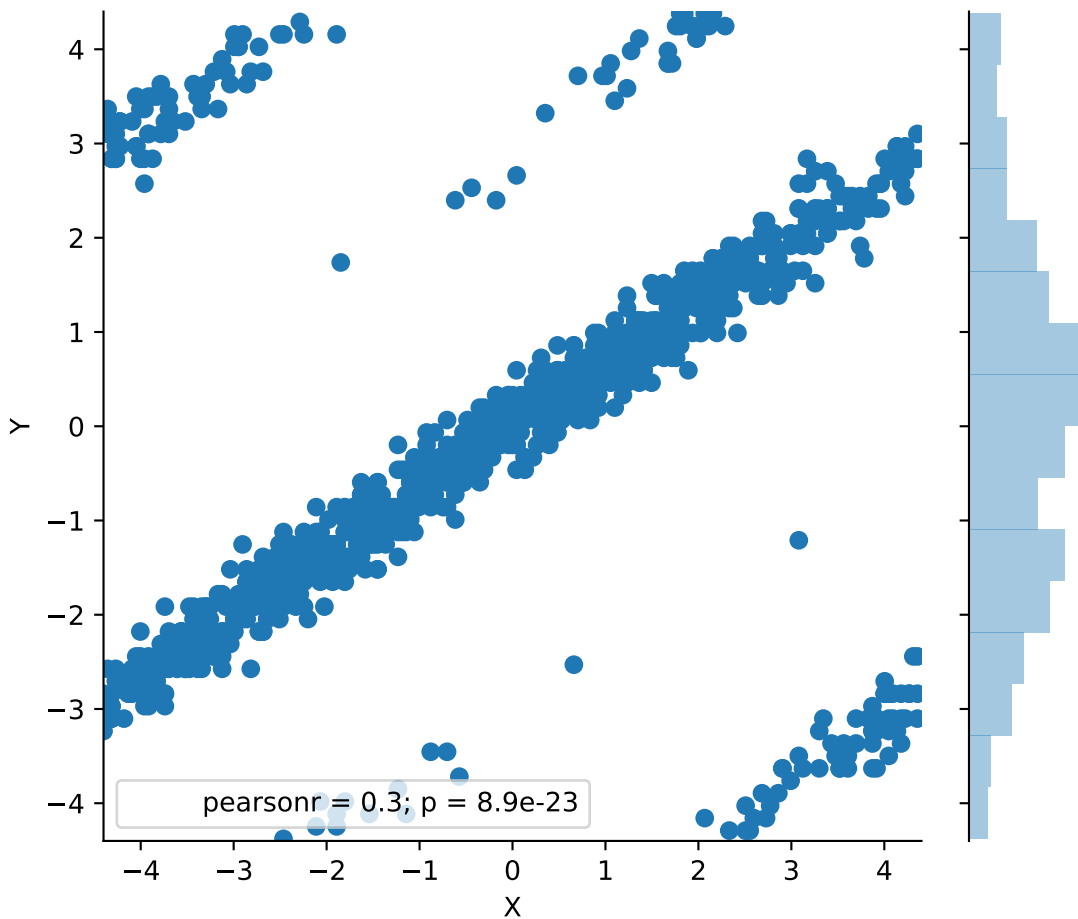
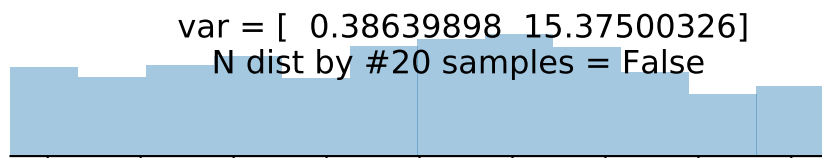




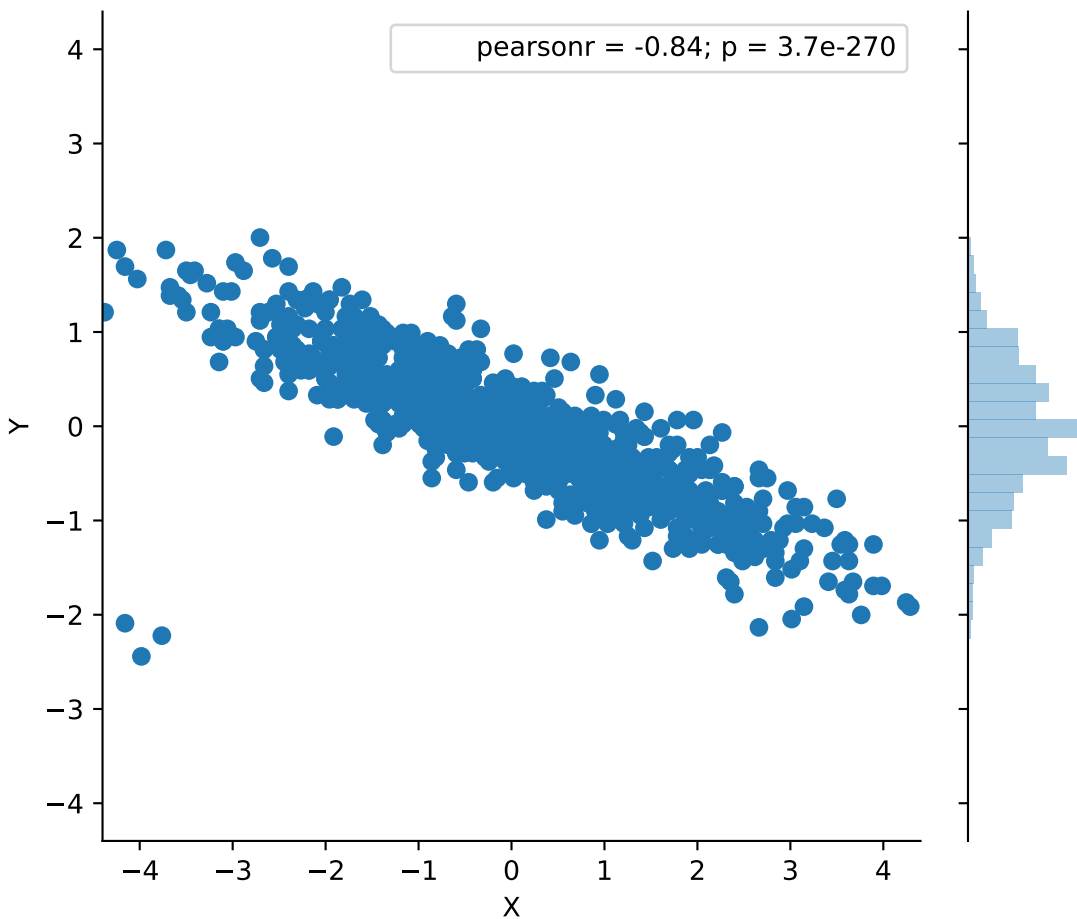
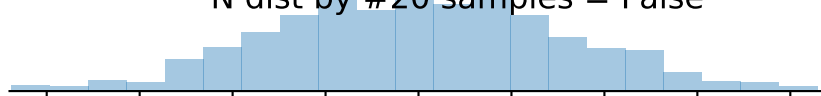


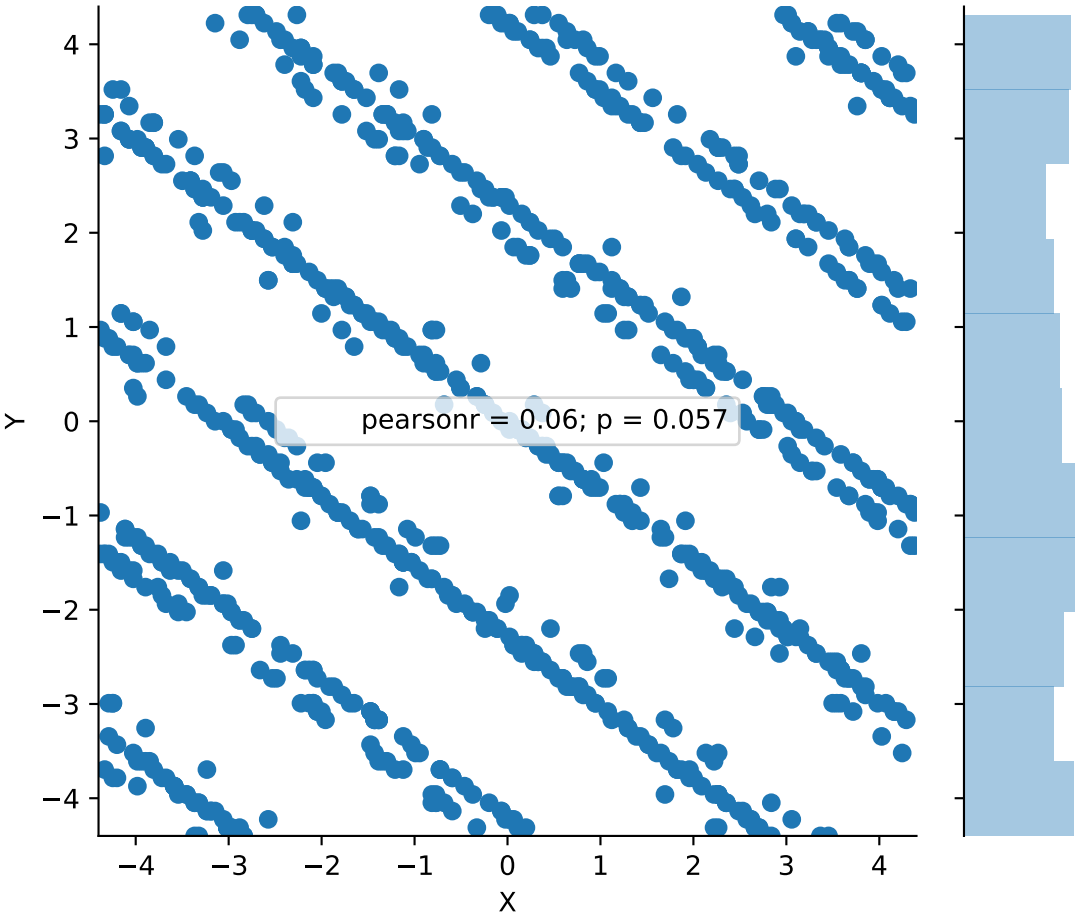
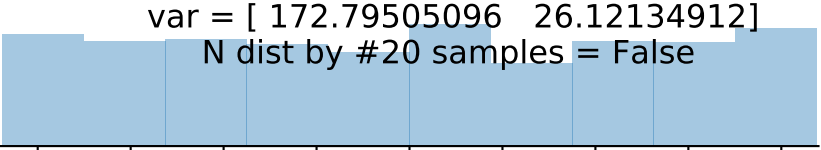
var = [290.20607659 1.16195975]
N dist by #20 samples = False

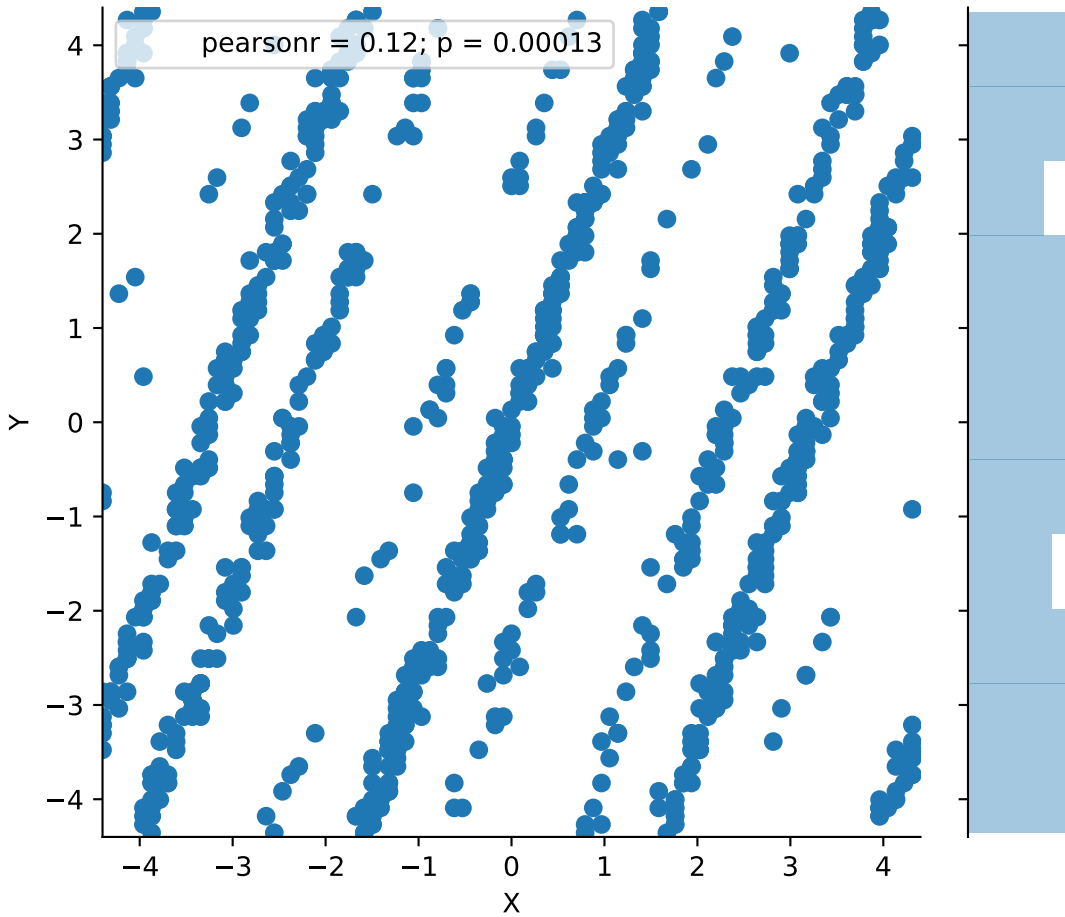
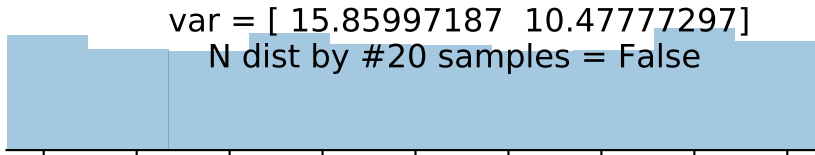




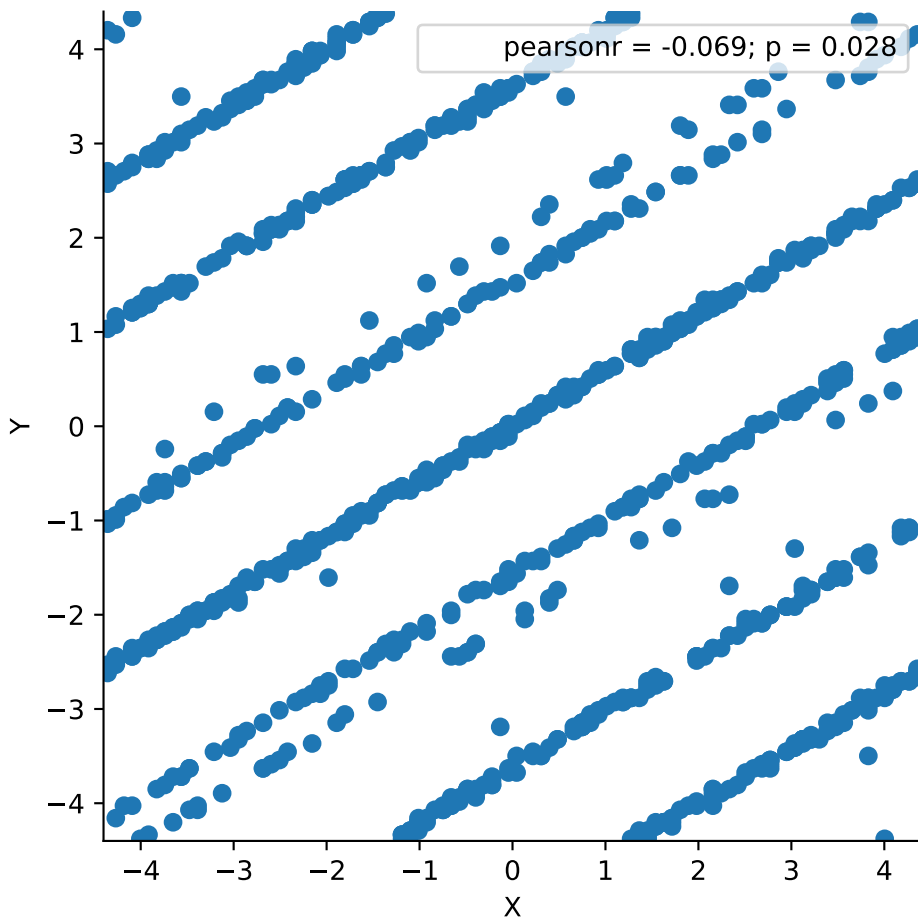
var = [0.00015143 0.0582235]
N dist by #20 samples = False

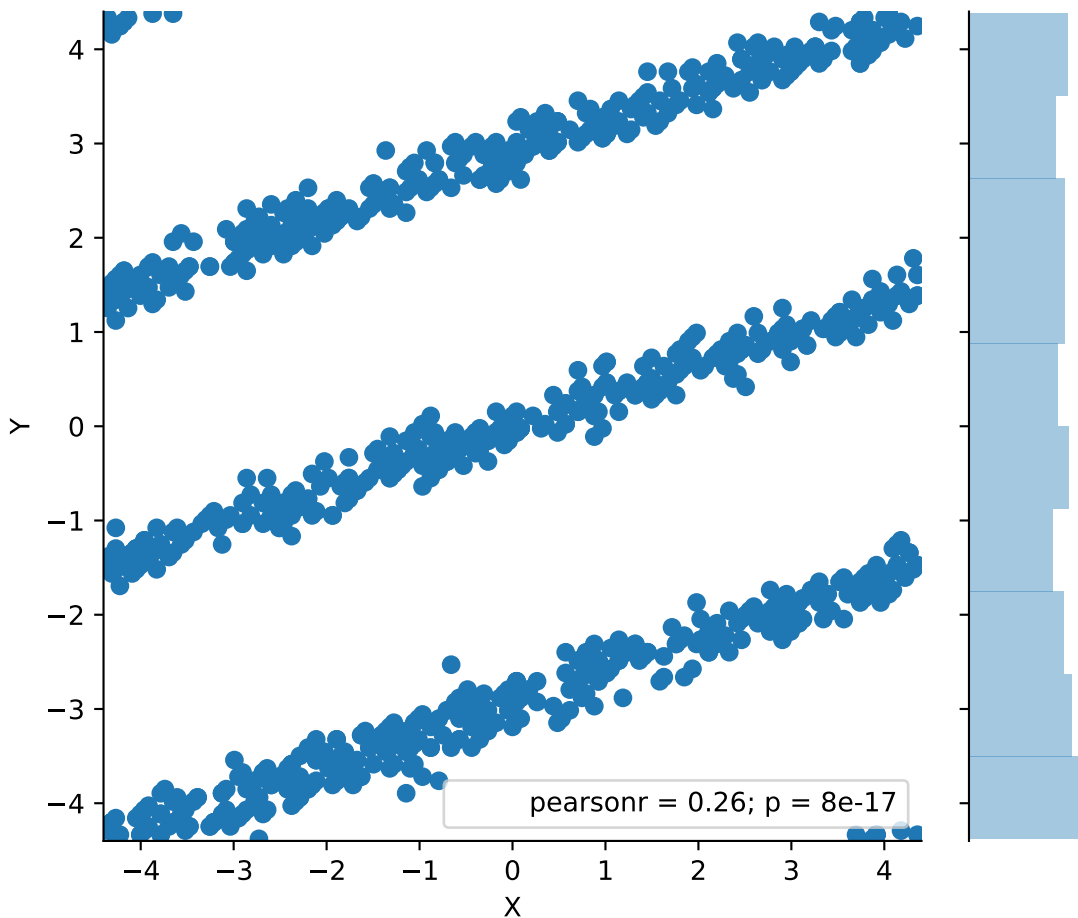
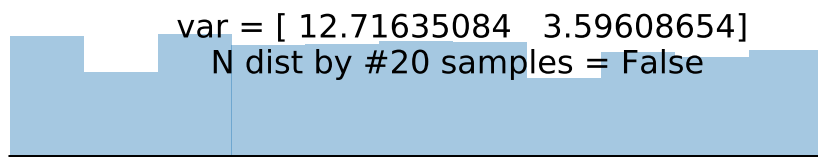


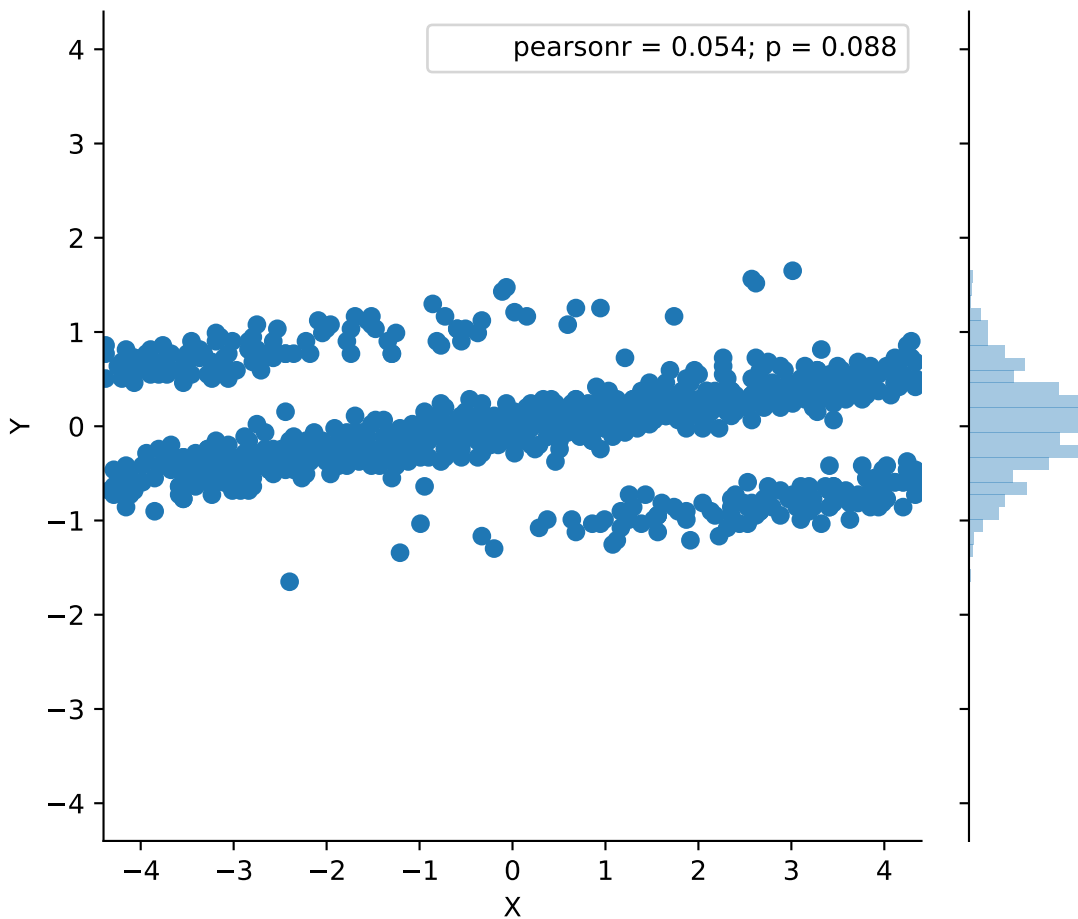
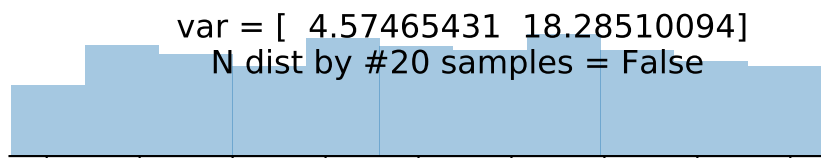


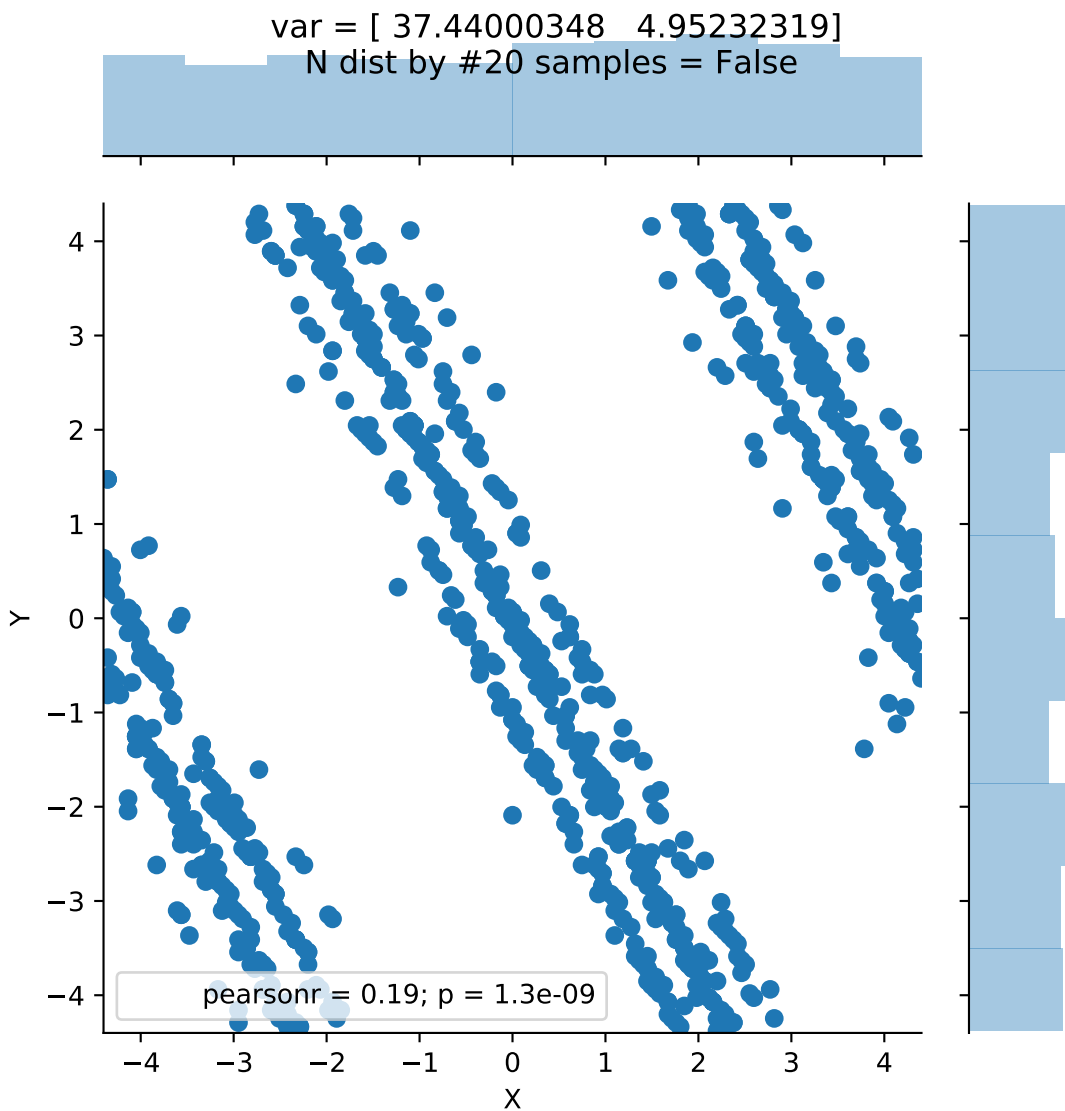


var = [234.45198646 155.09533715]
N dist by #20 samples = False

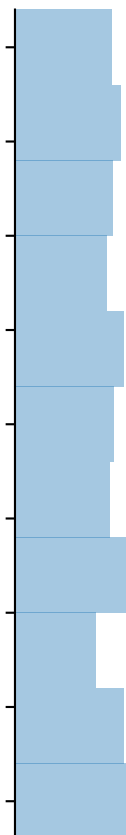
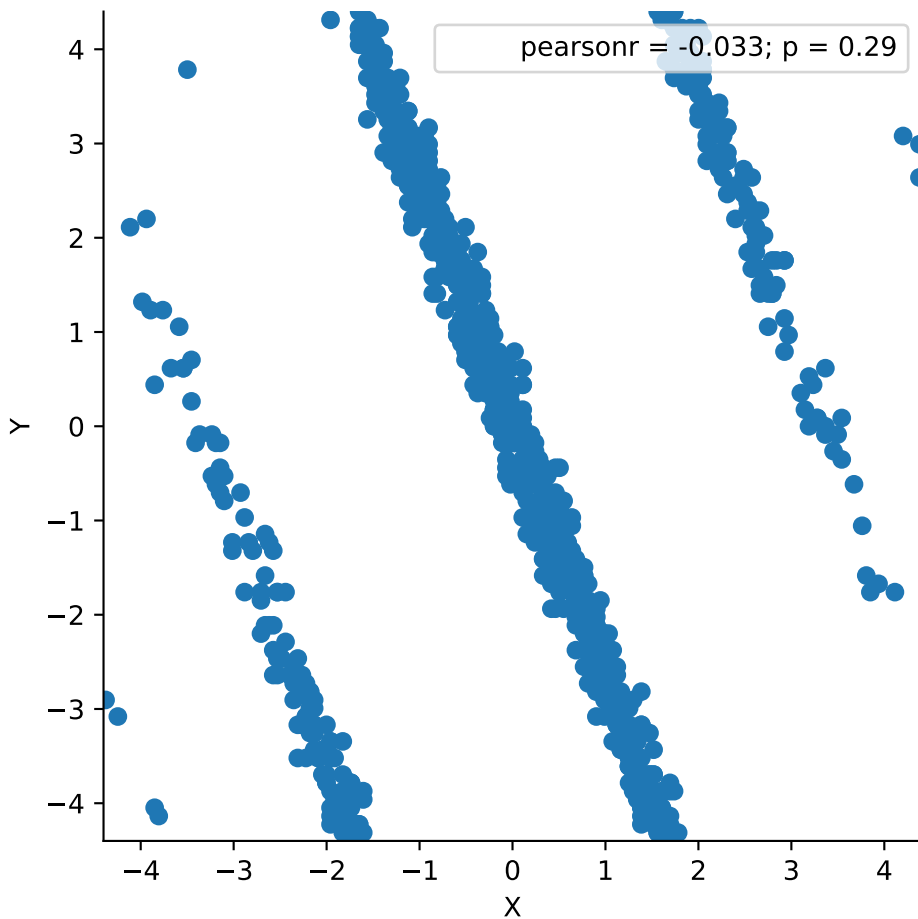




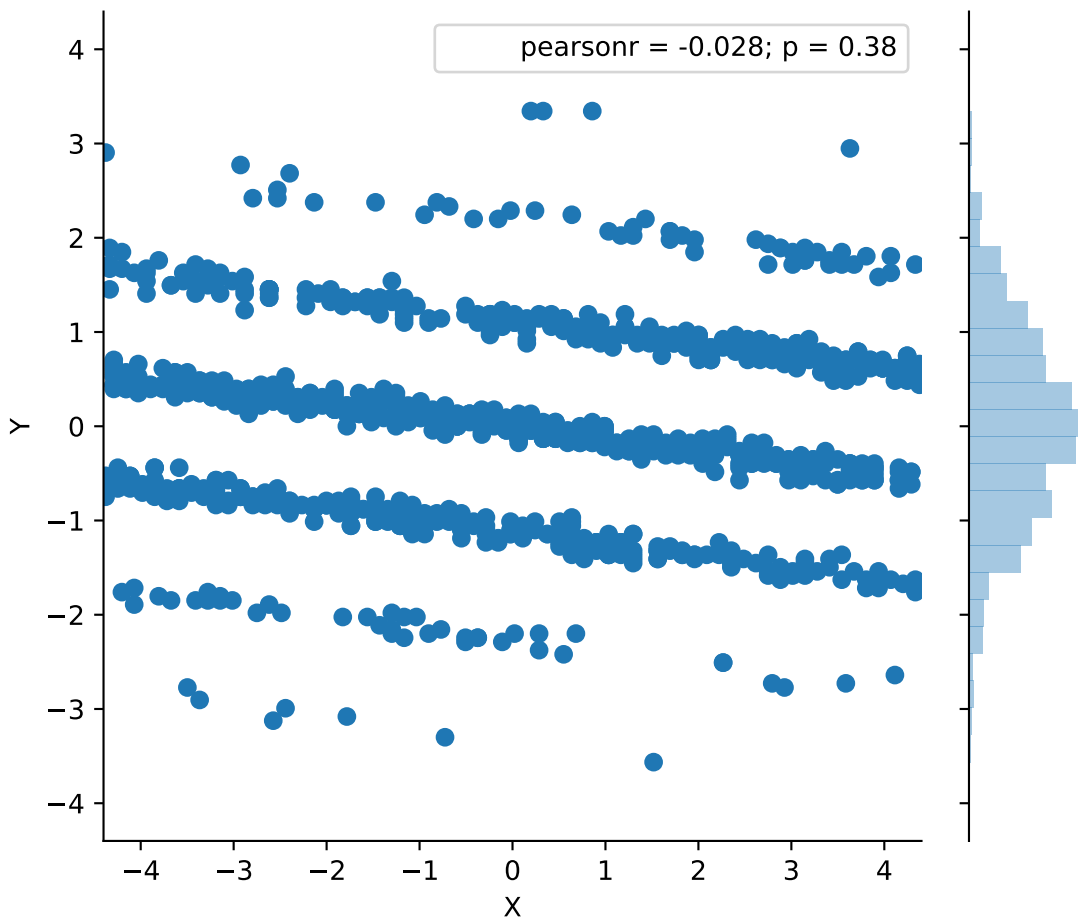




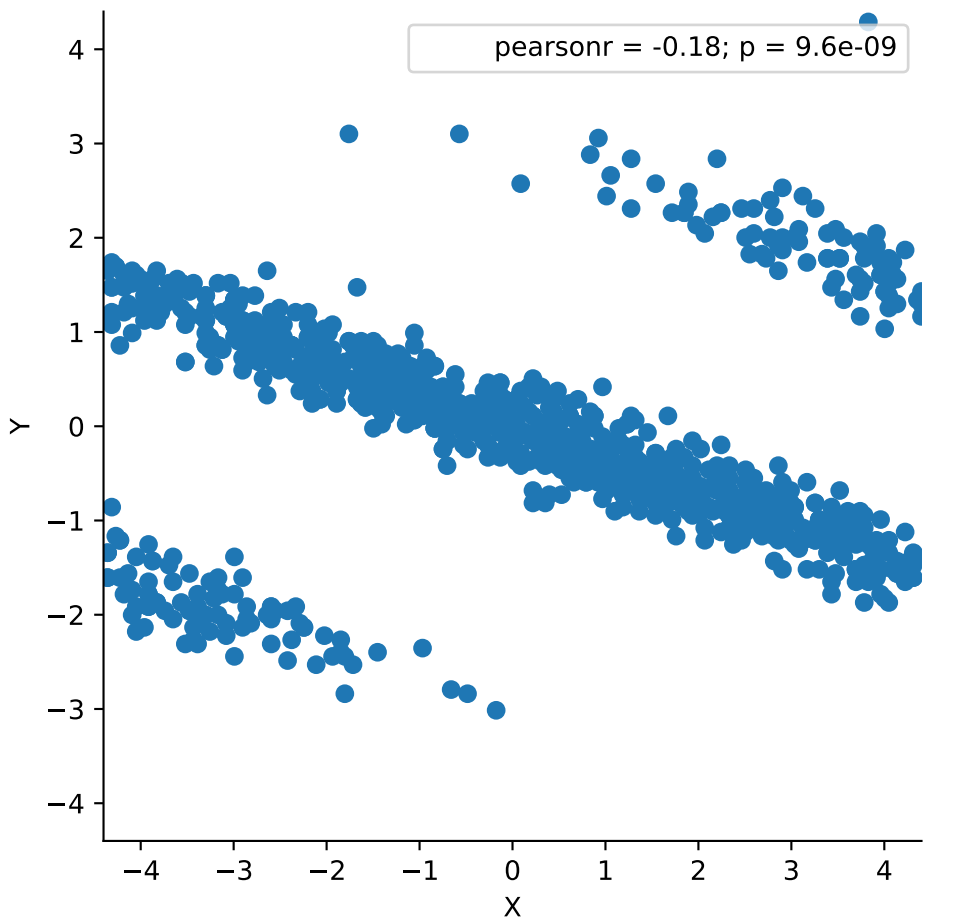
var = [22.47817322 52.48437429]
N dist by #20 samples = False

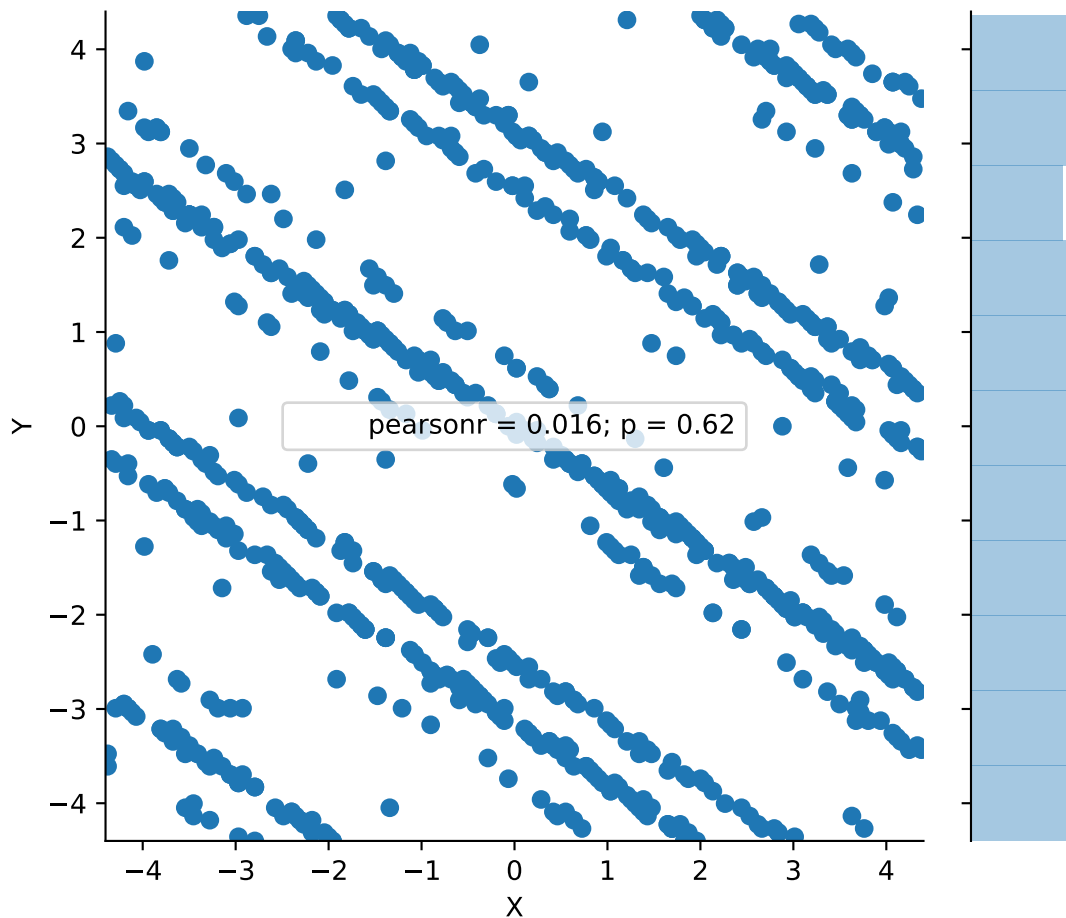
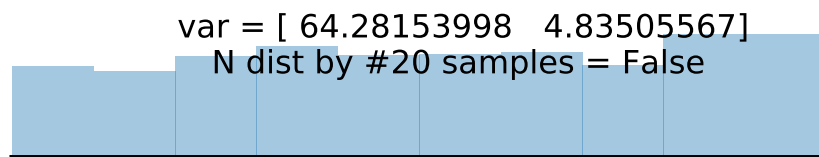


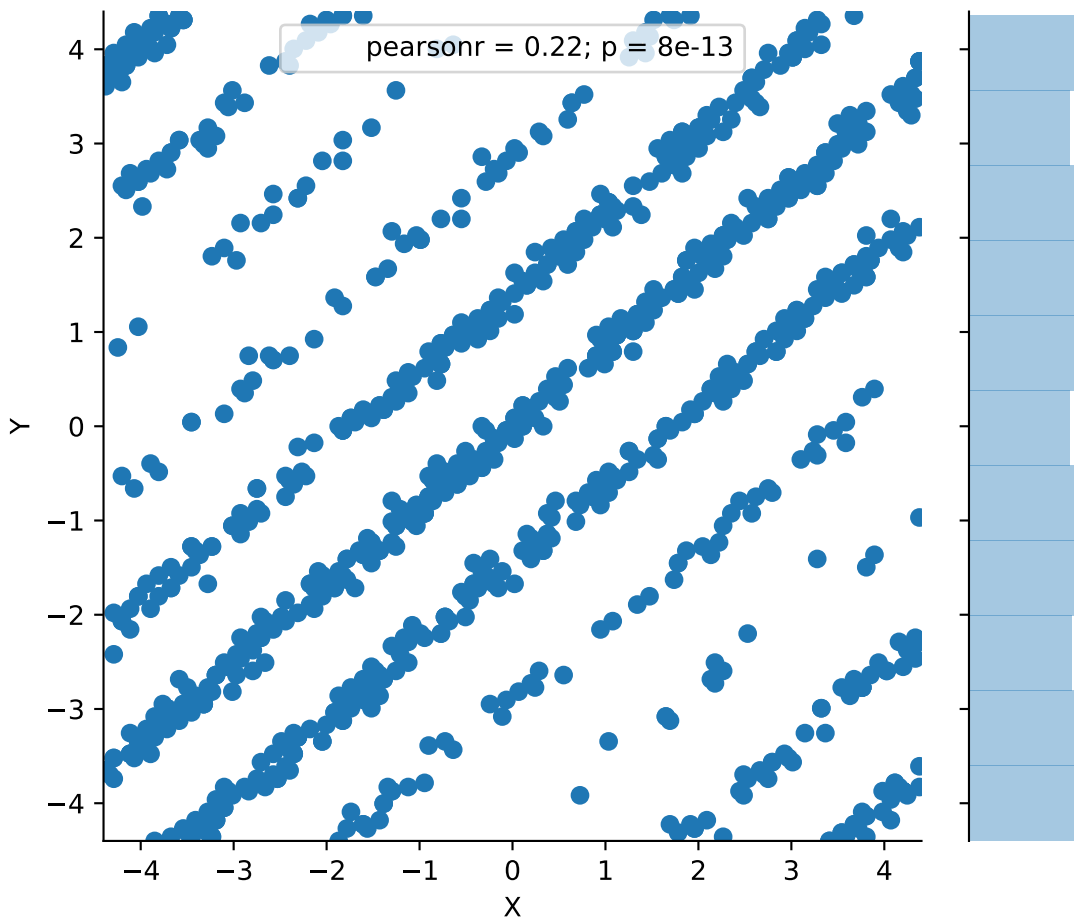
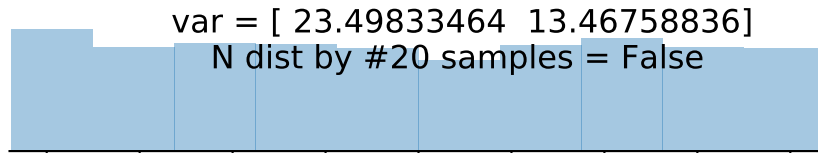
var = [8.25917407 8.26130276]
N dist by #20 samples = False

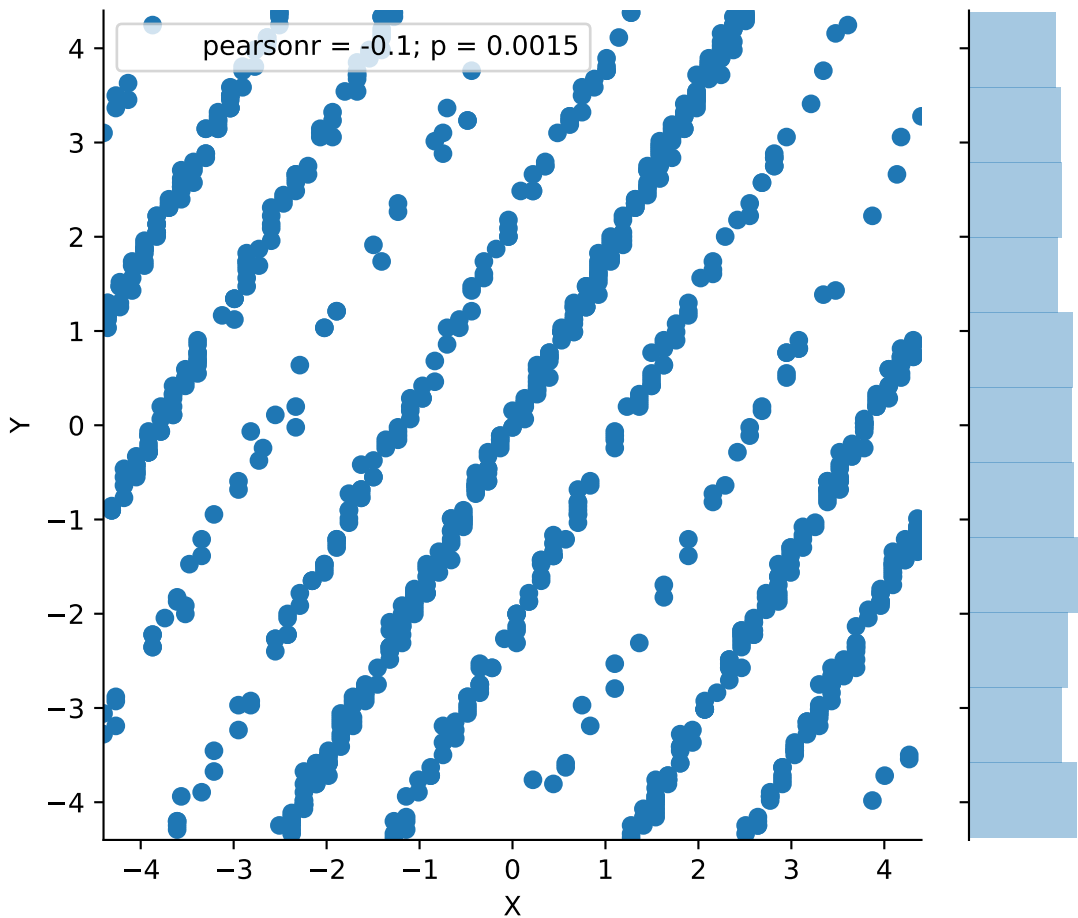
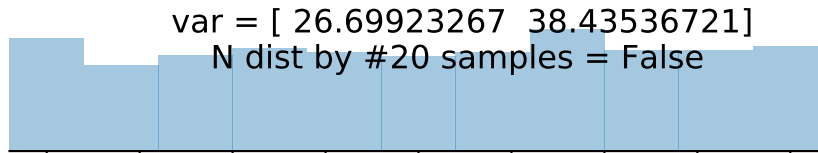


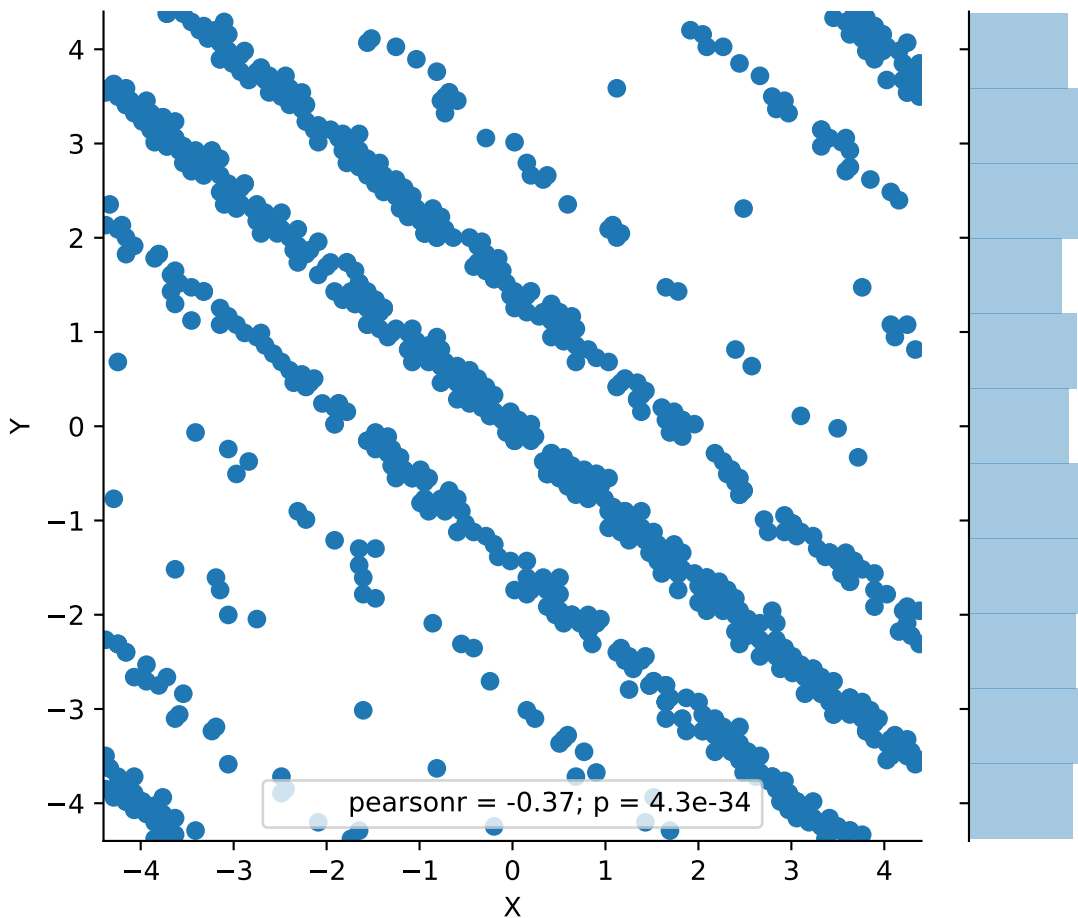
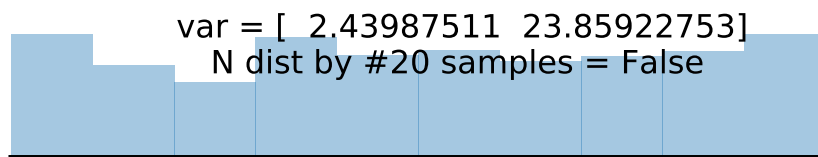
var = [1.4647947 23.50768482]
N dist by #20 samples = False



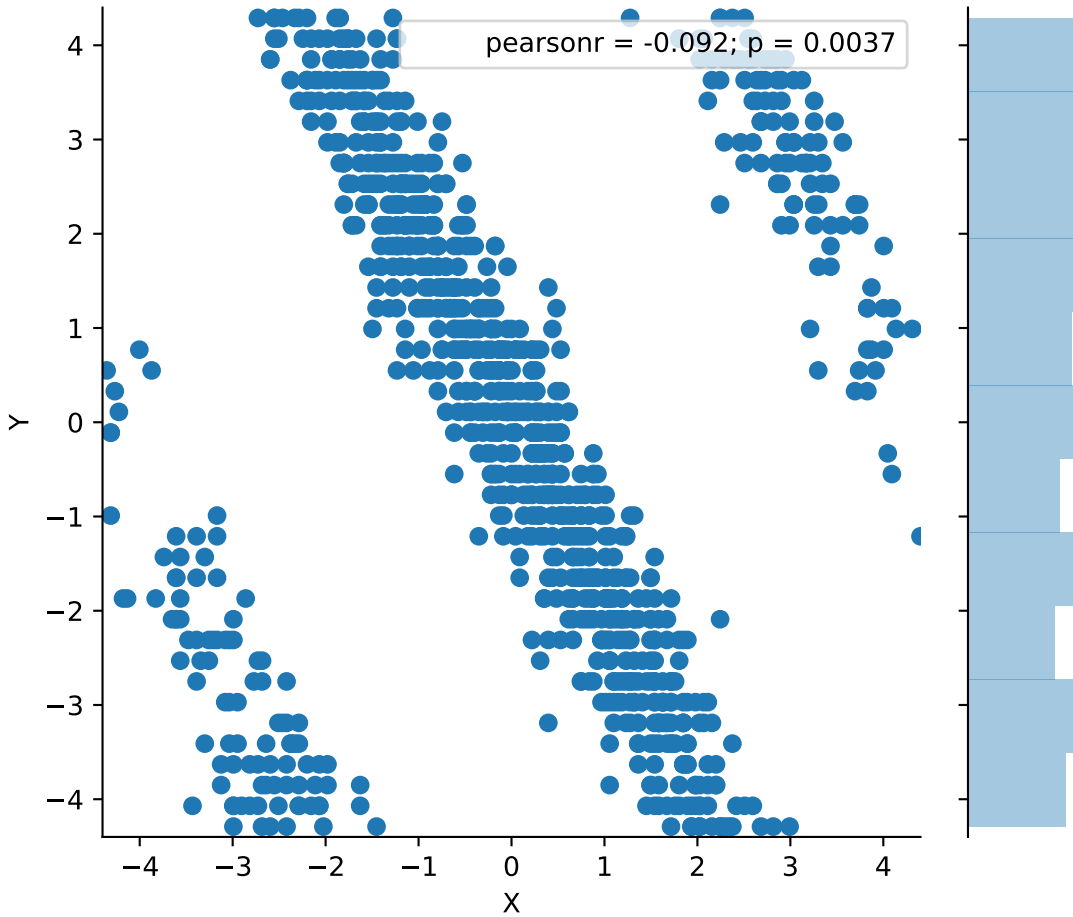


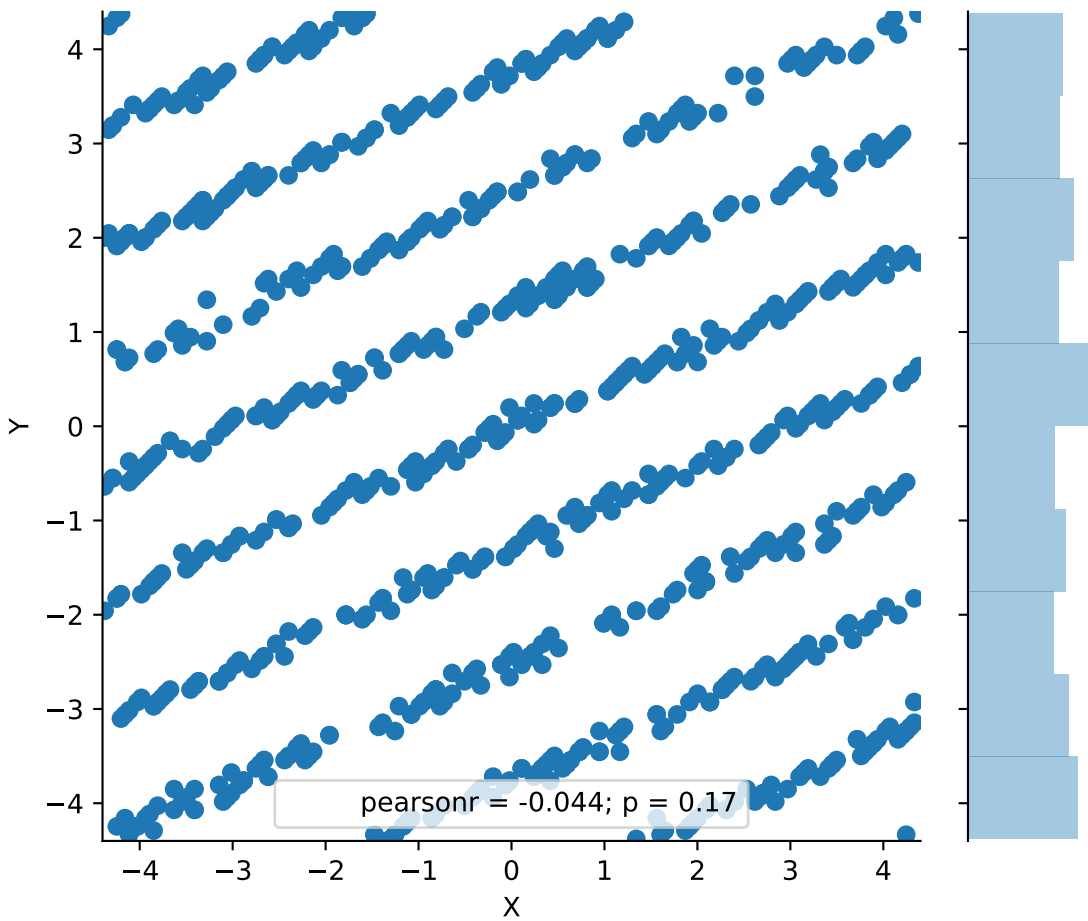
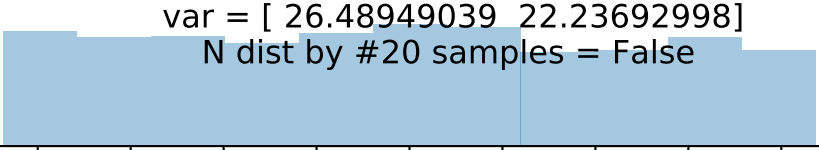




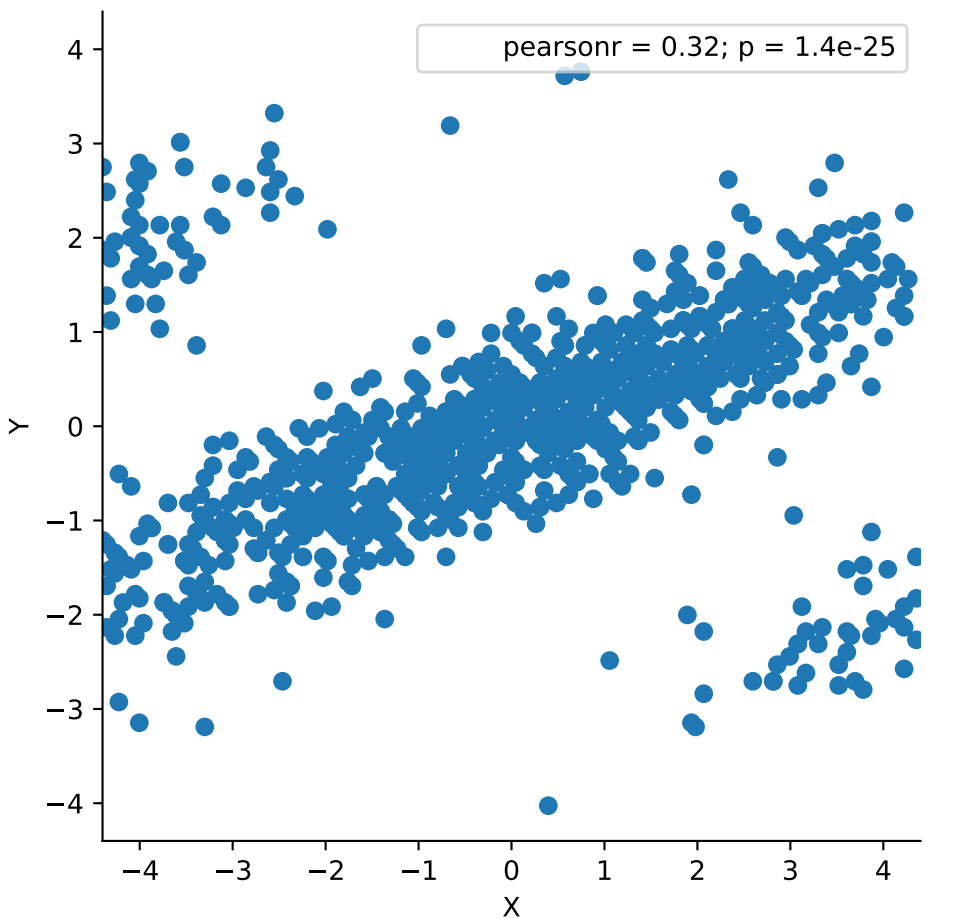


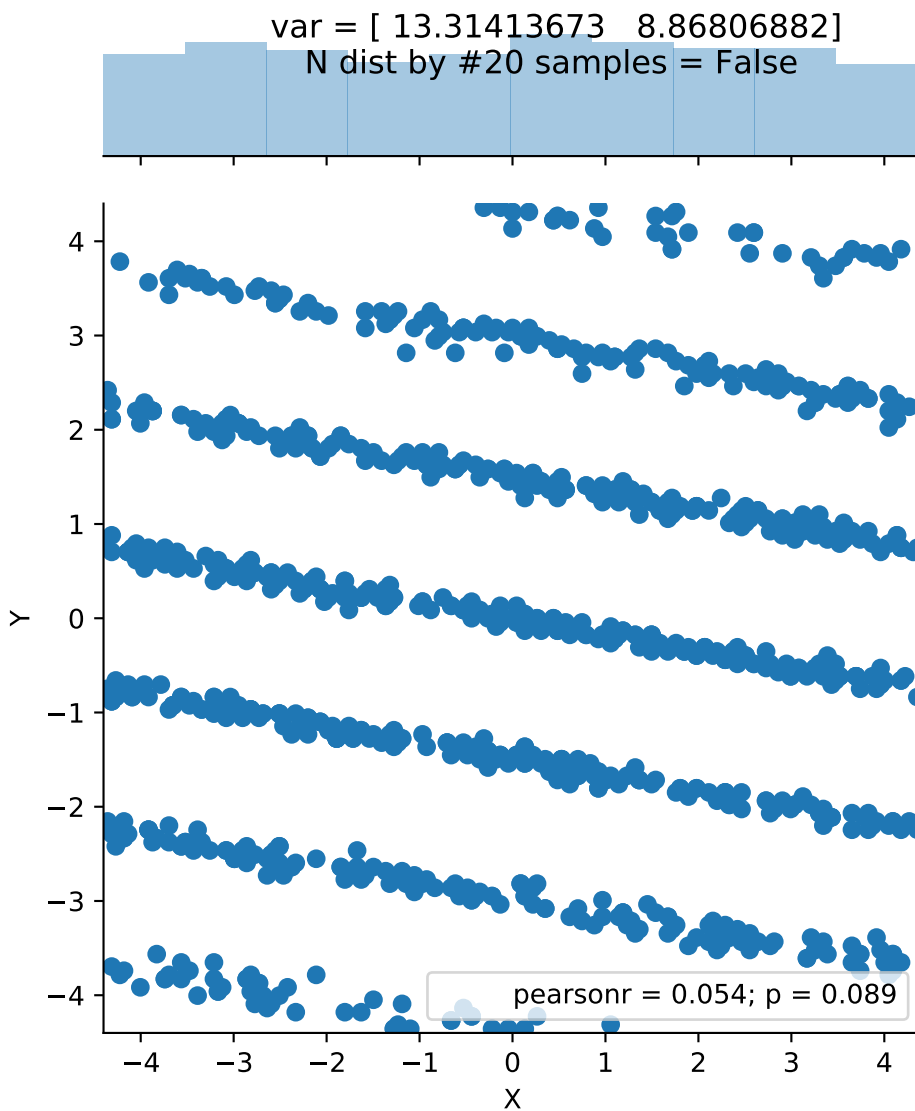
var = [0.66589282 15.40163188]
N dist by #20 samples = False

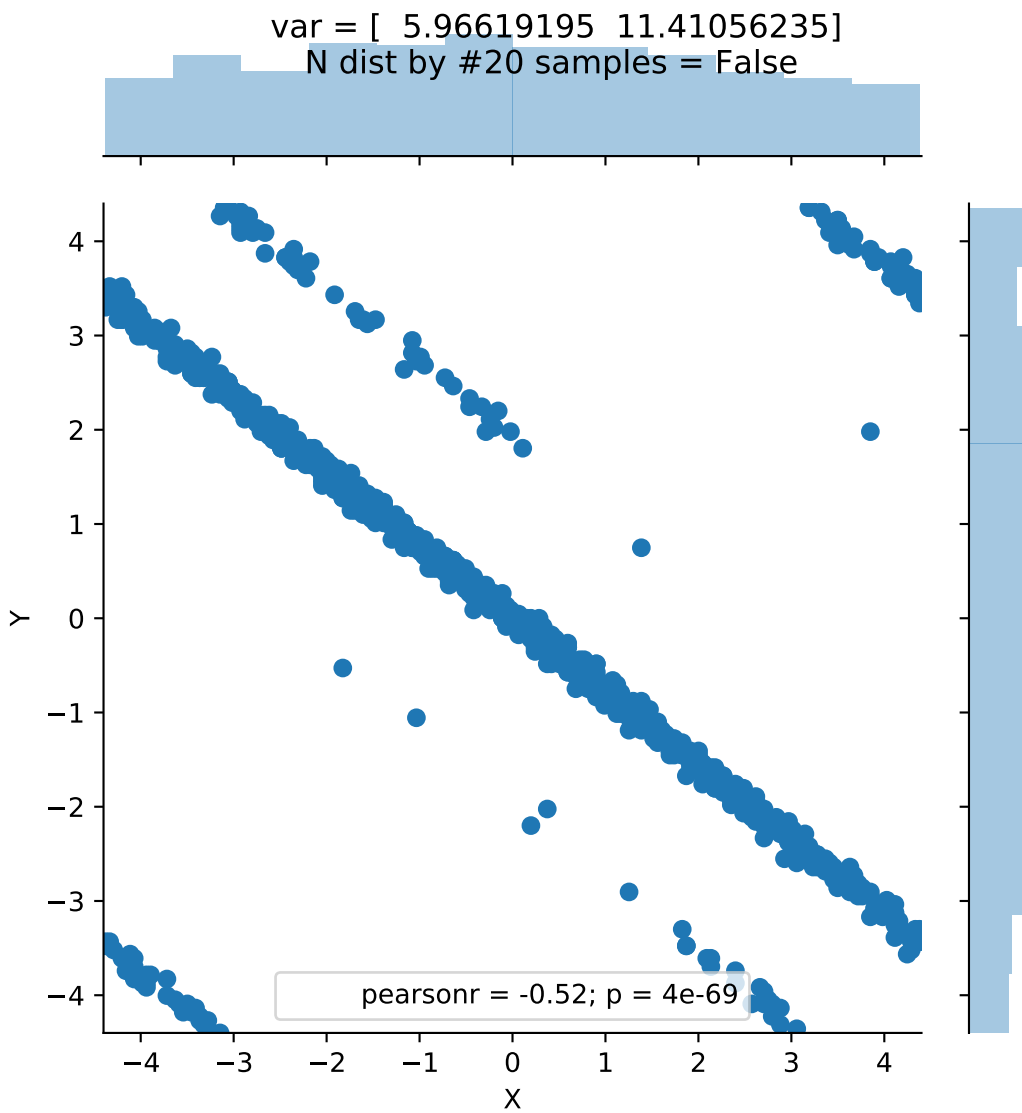


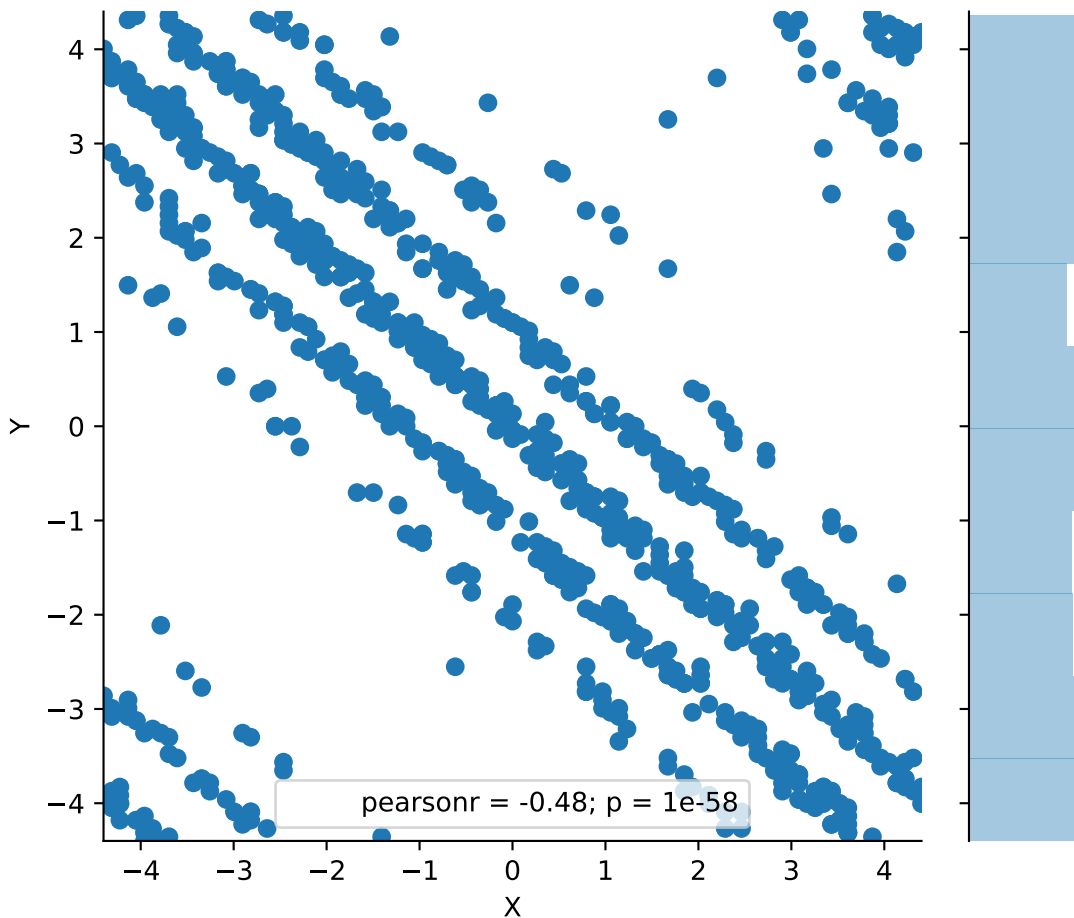
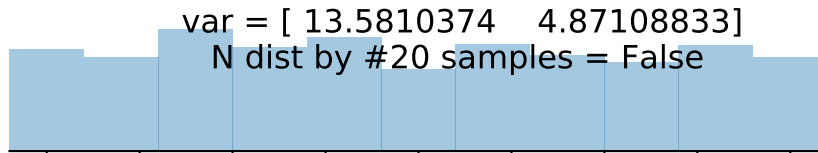


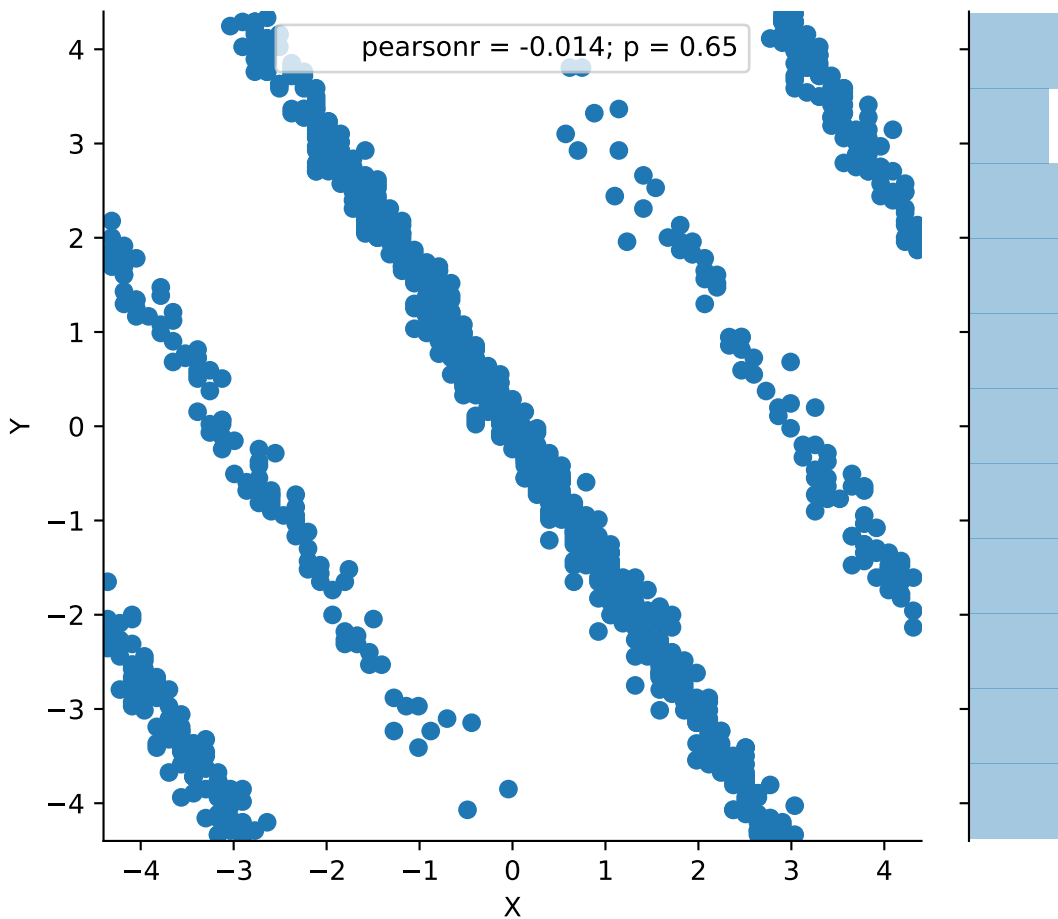
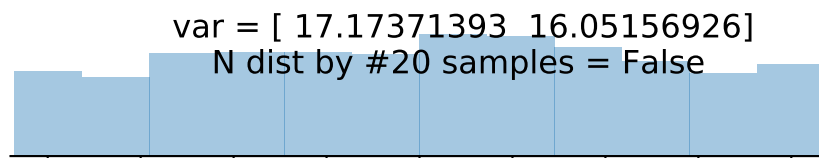
var = [0.30034411 4.80288189]
N dist by #20 samples = False

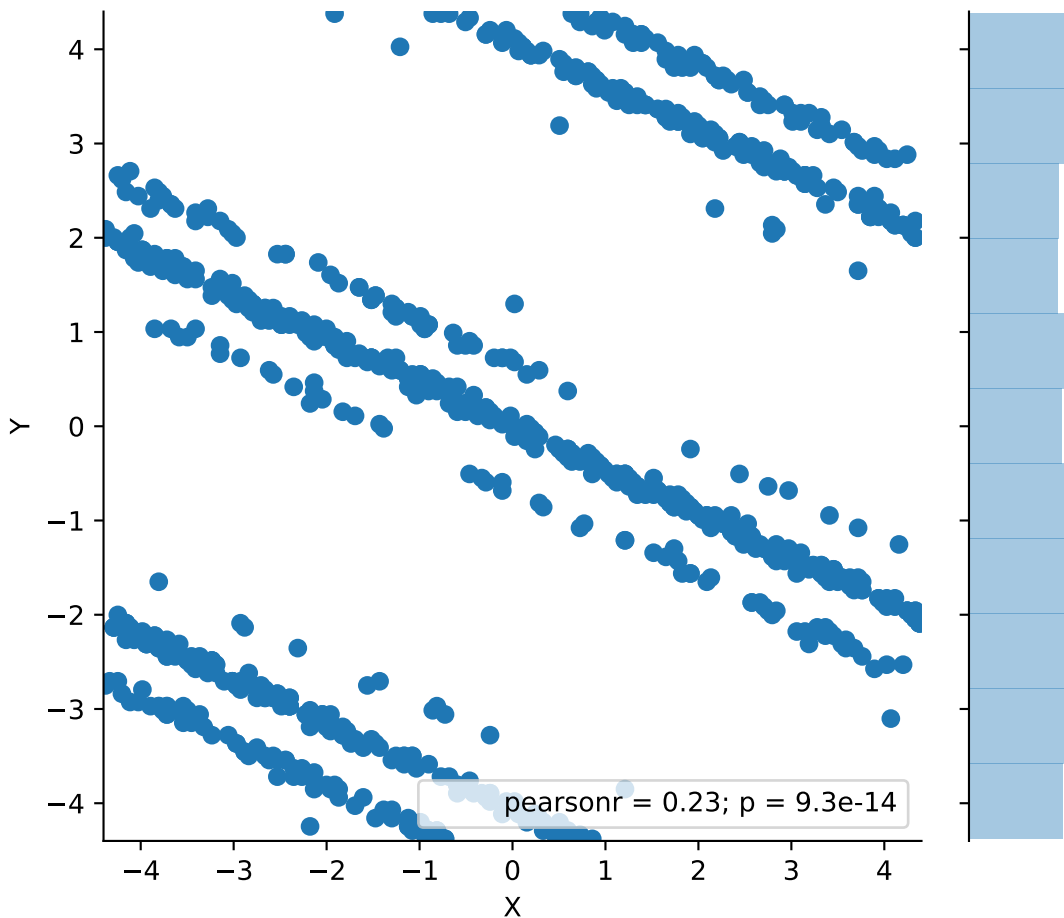
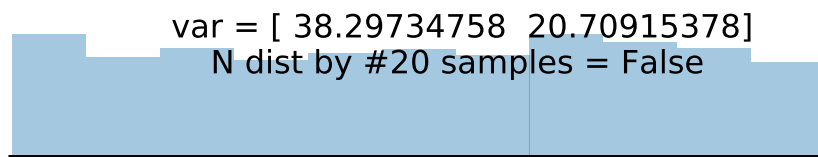


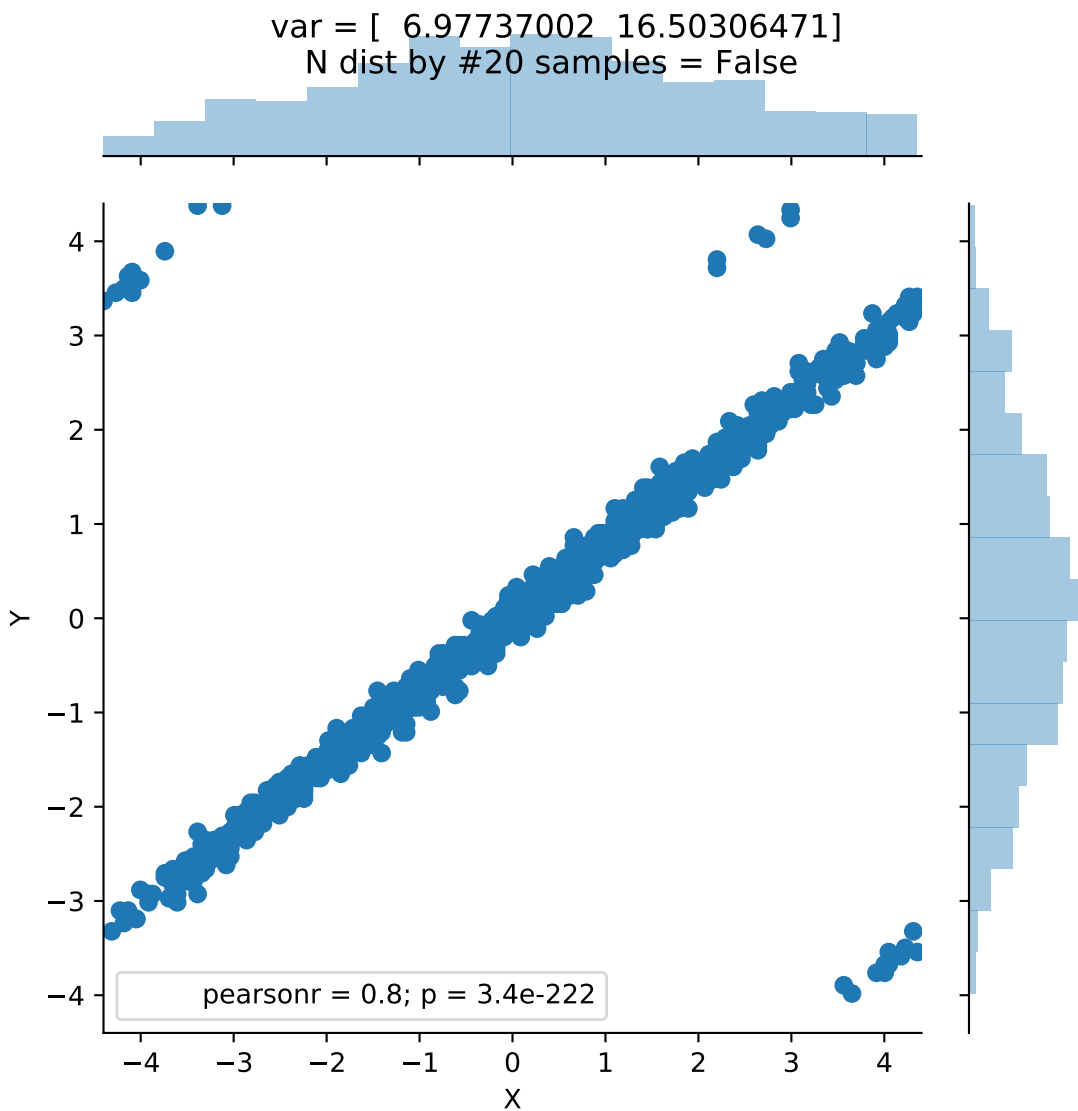




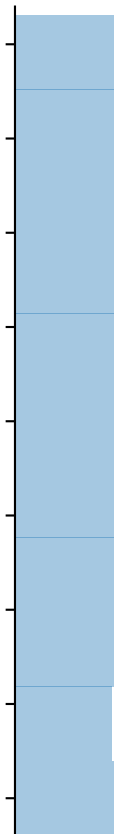
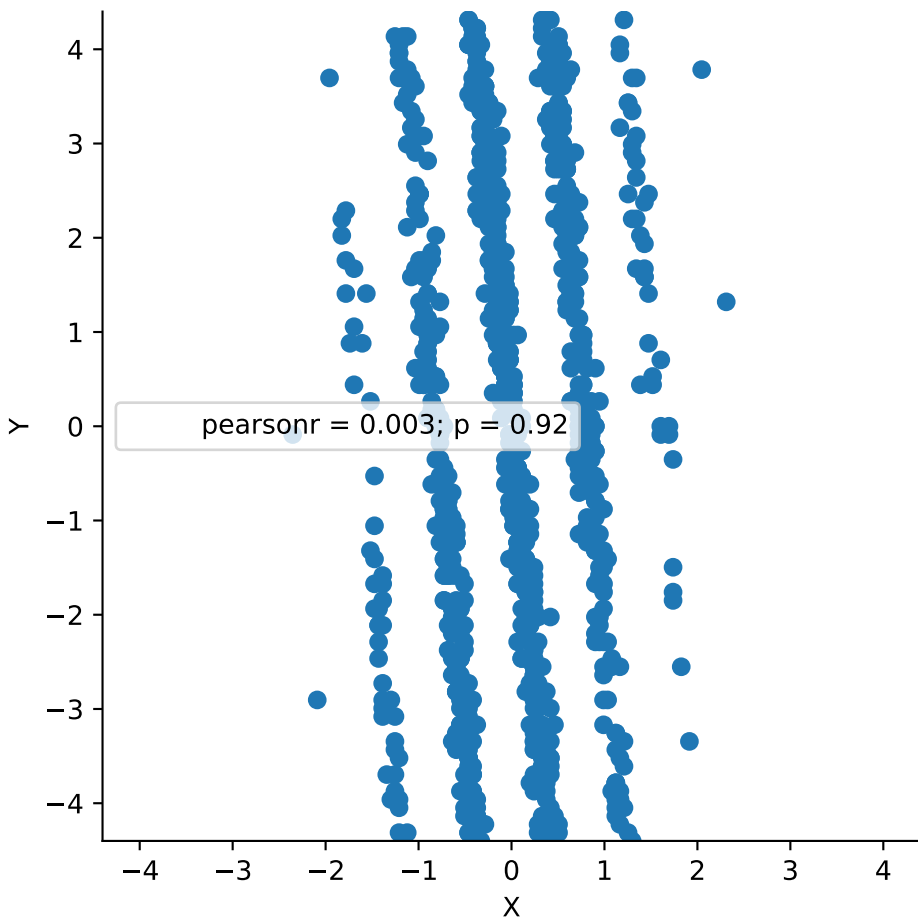




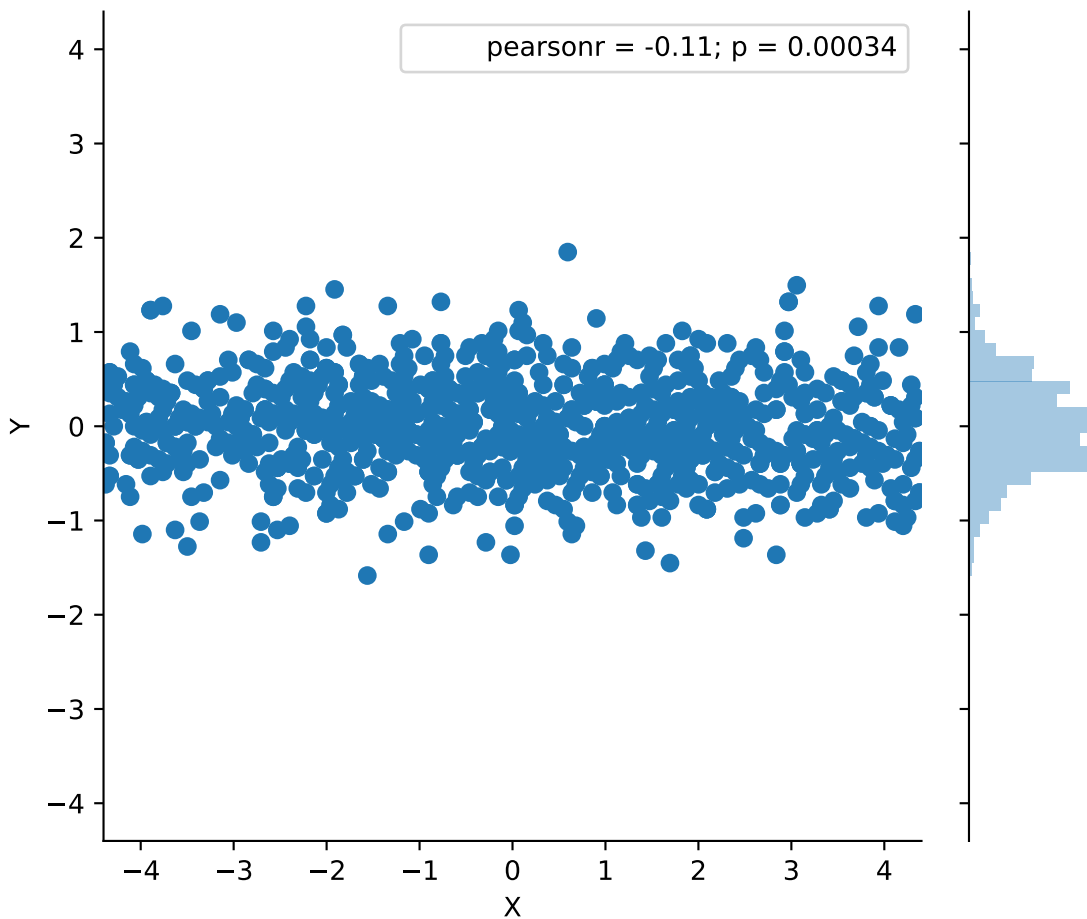


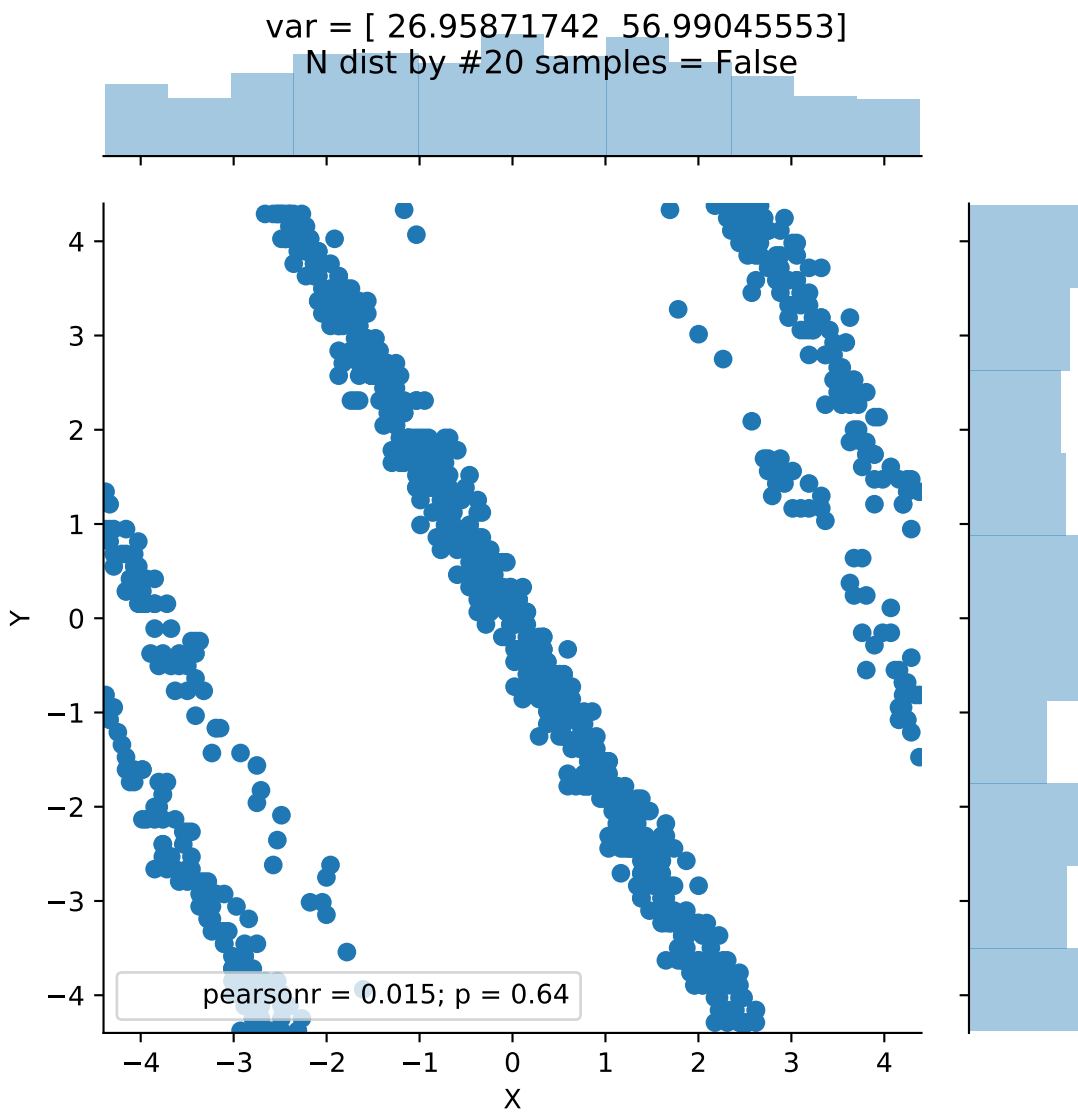


var = [1.62118956e-04 1.69582913e+01]
N dist by #20 samples = False

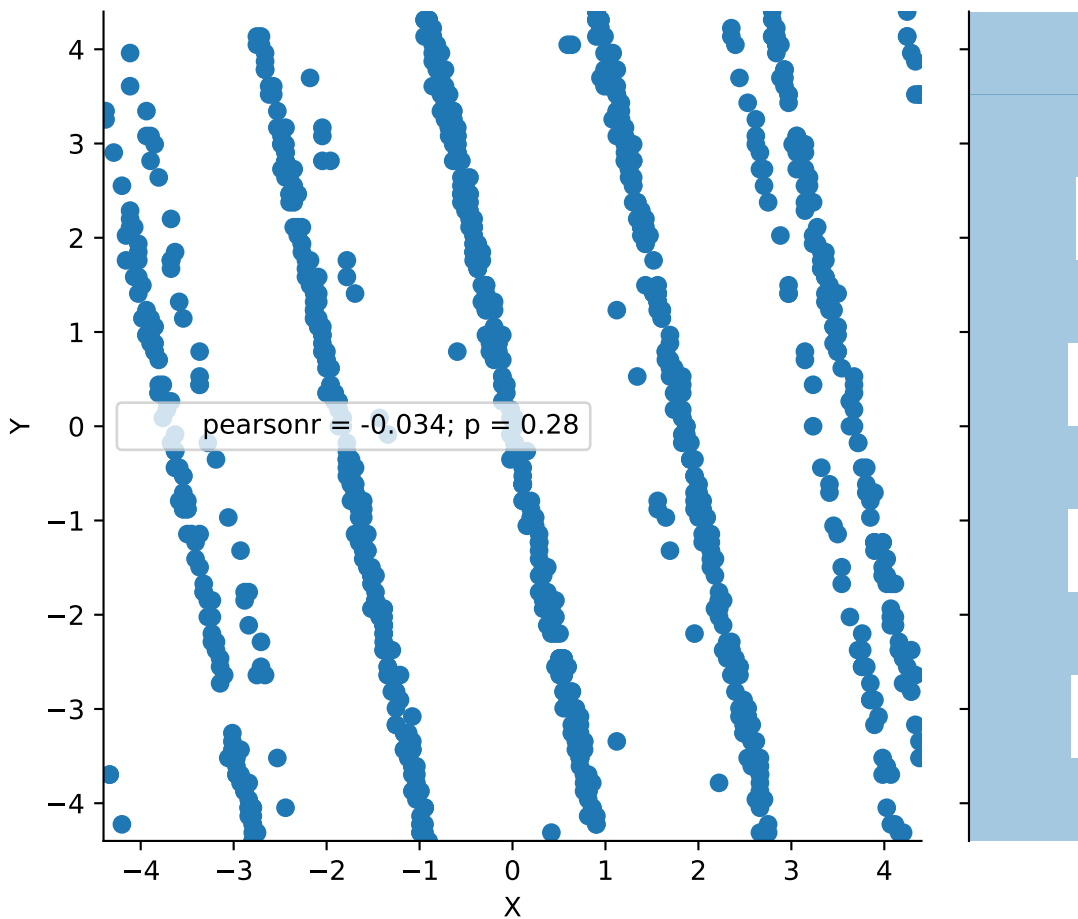


var = [0.3409575 3.06763812]
N dist by #20 samples = False

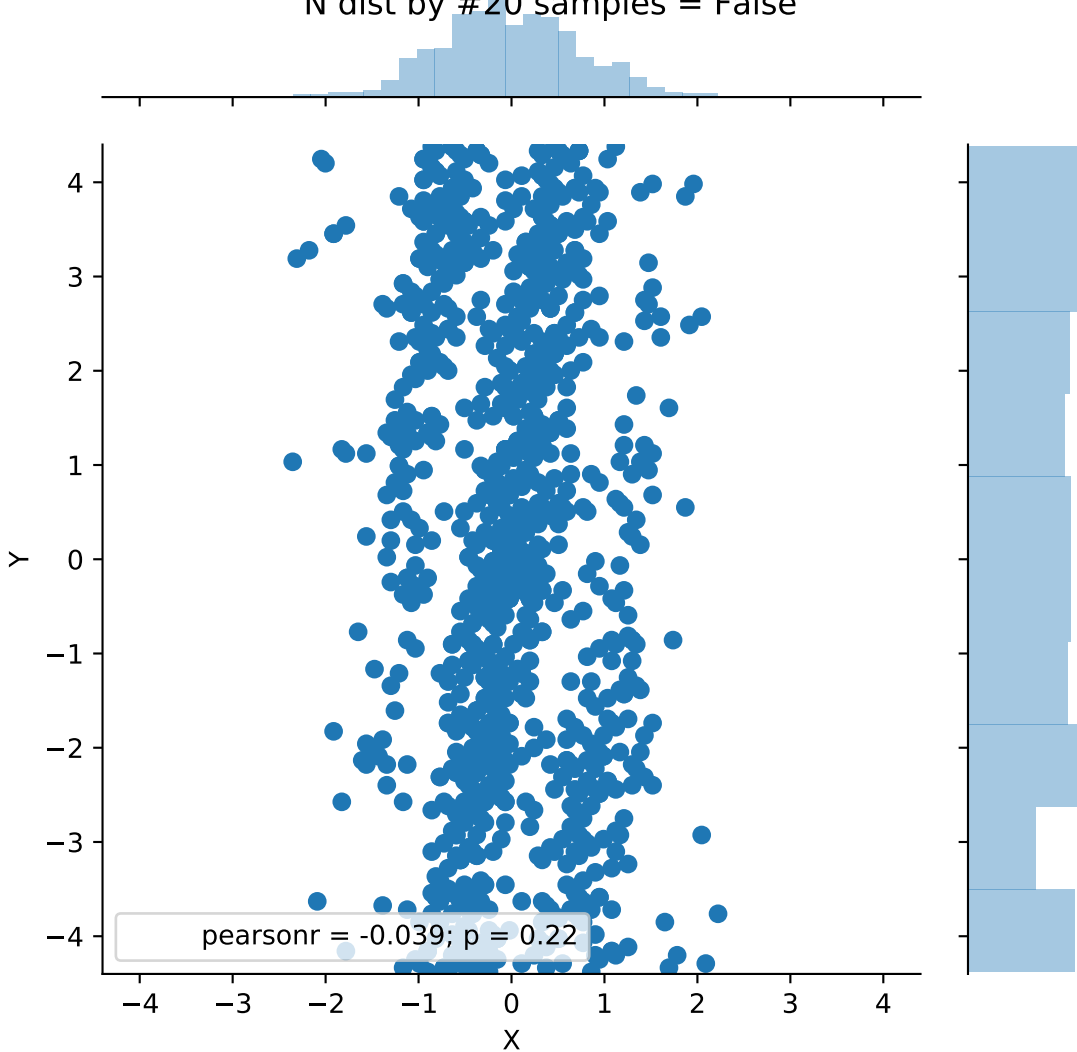




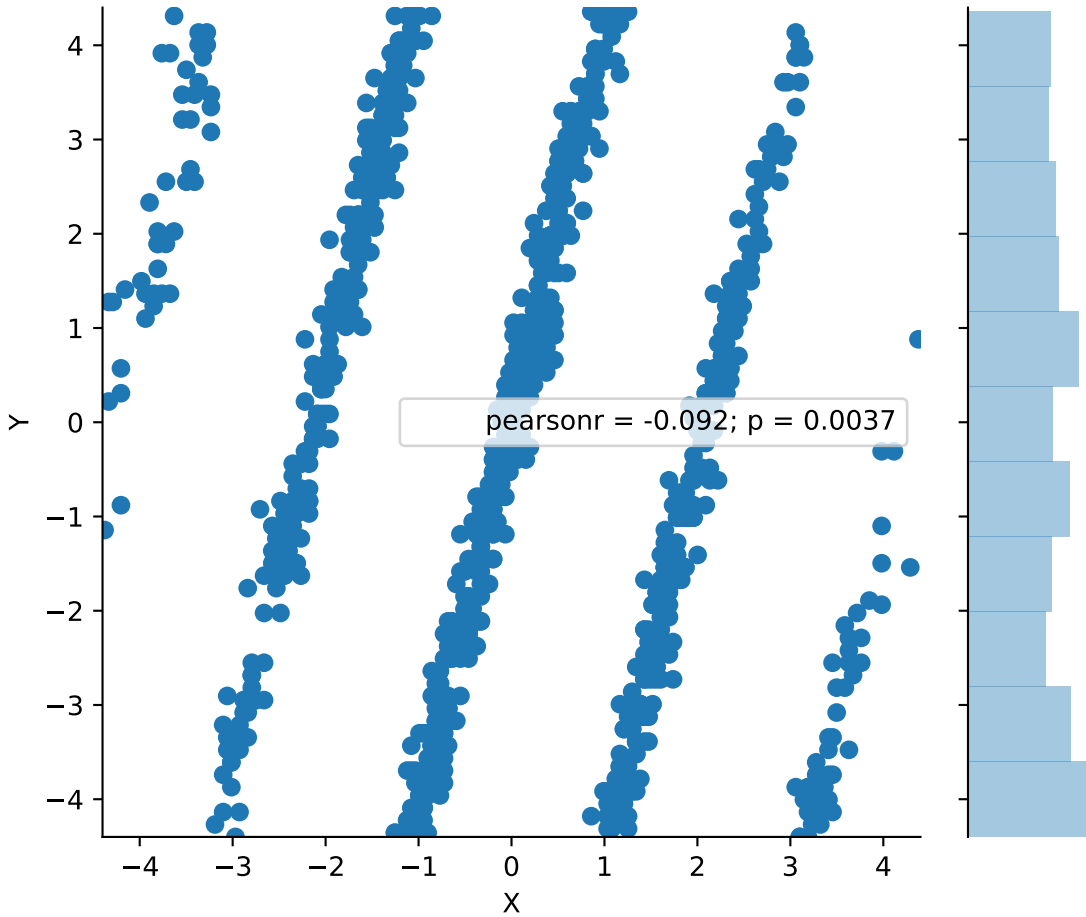
var = [135.3955352 44.74406037]
N dist by #20 samples = False

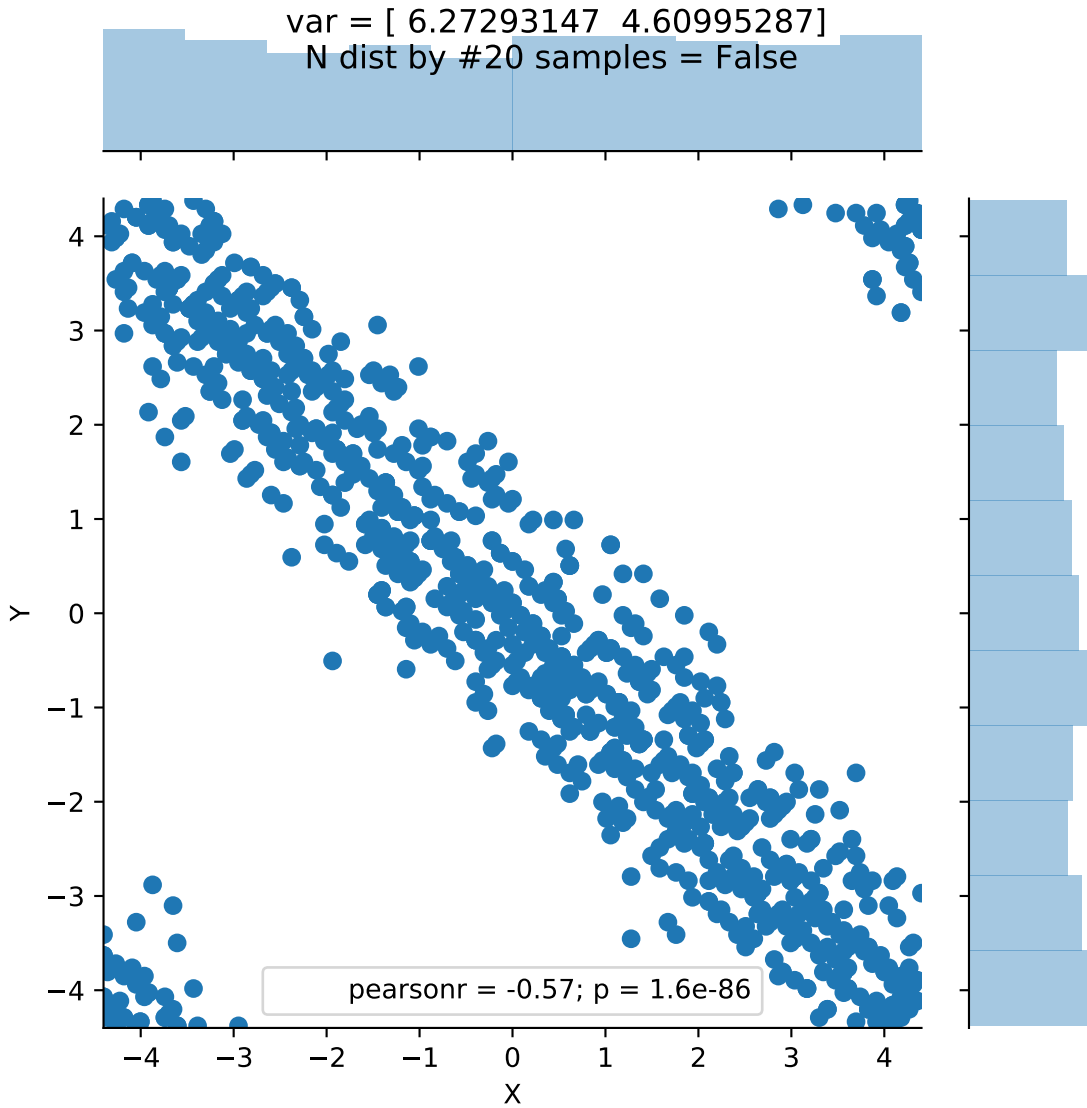


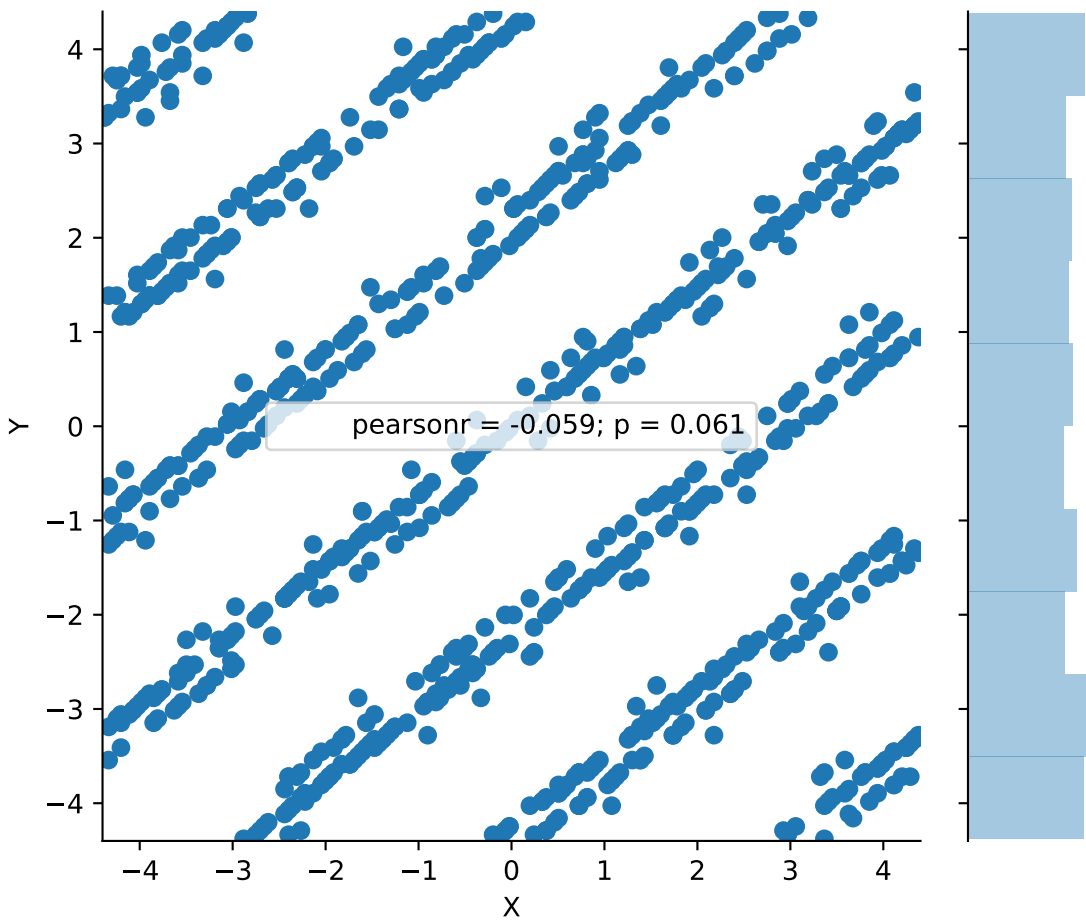
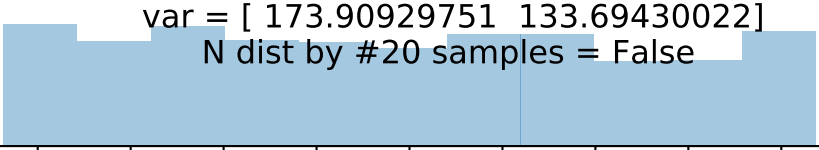
var = [1.58044009e-04 1.32083030e+00]
N dist by #20 samples = False

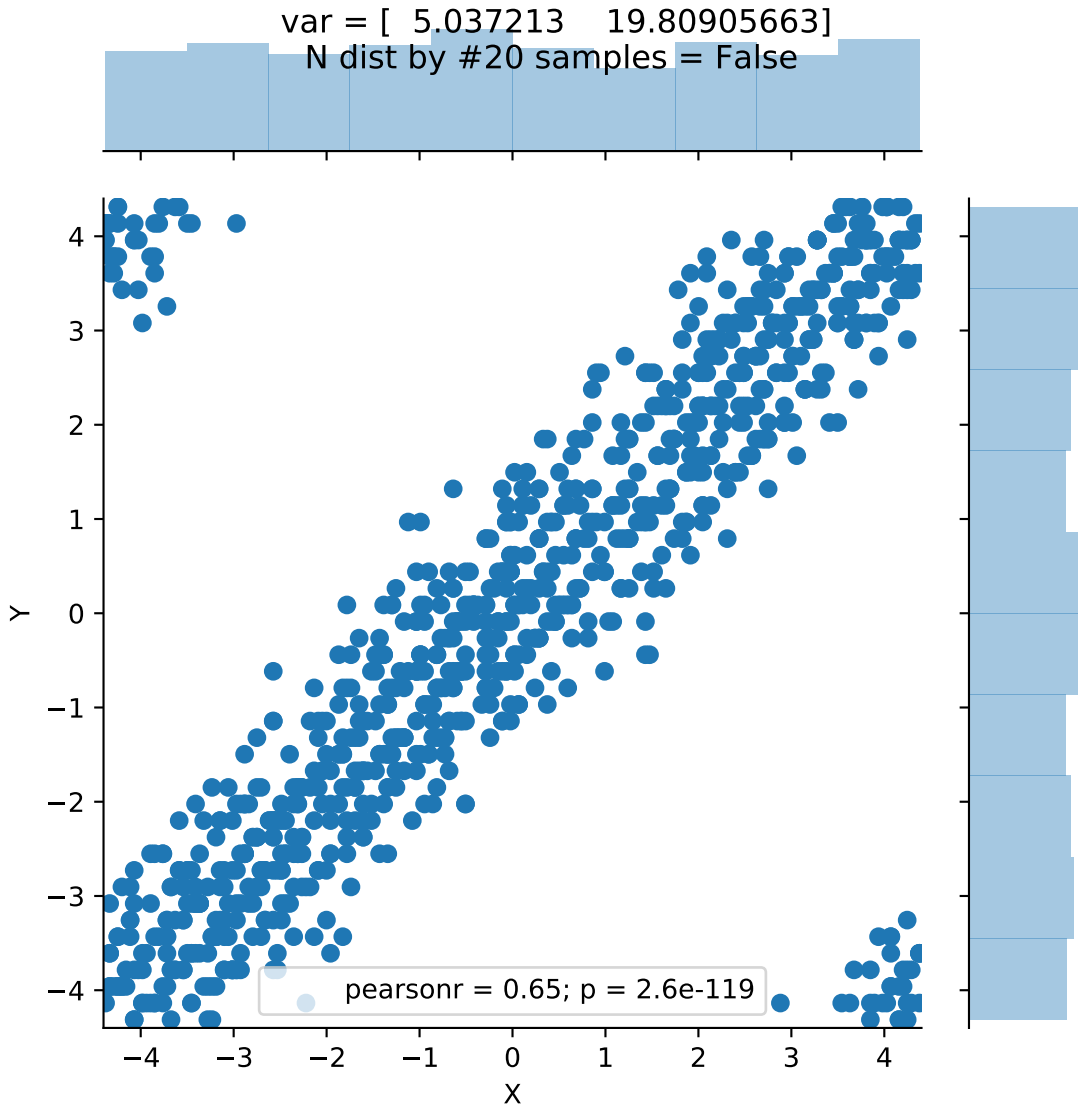


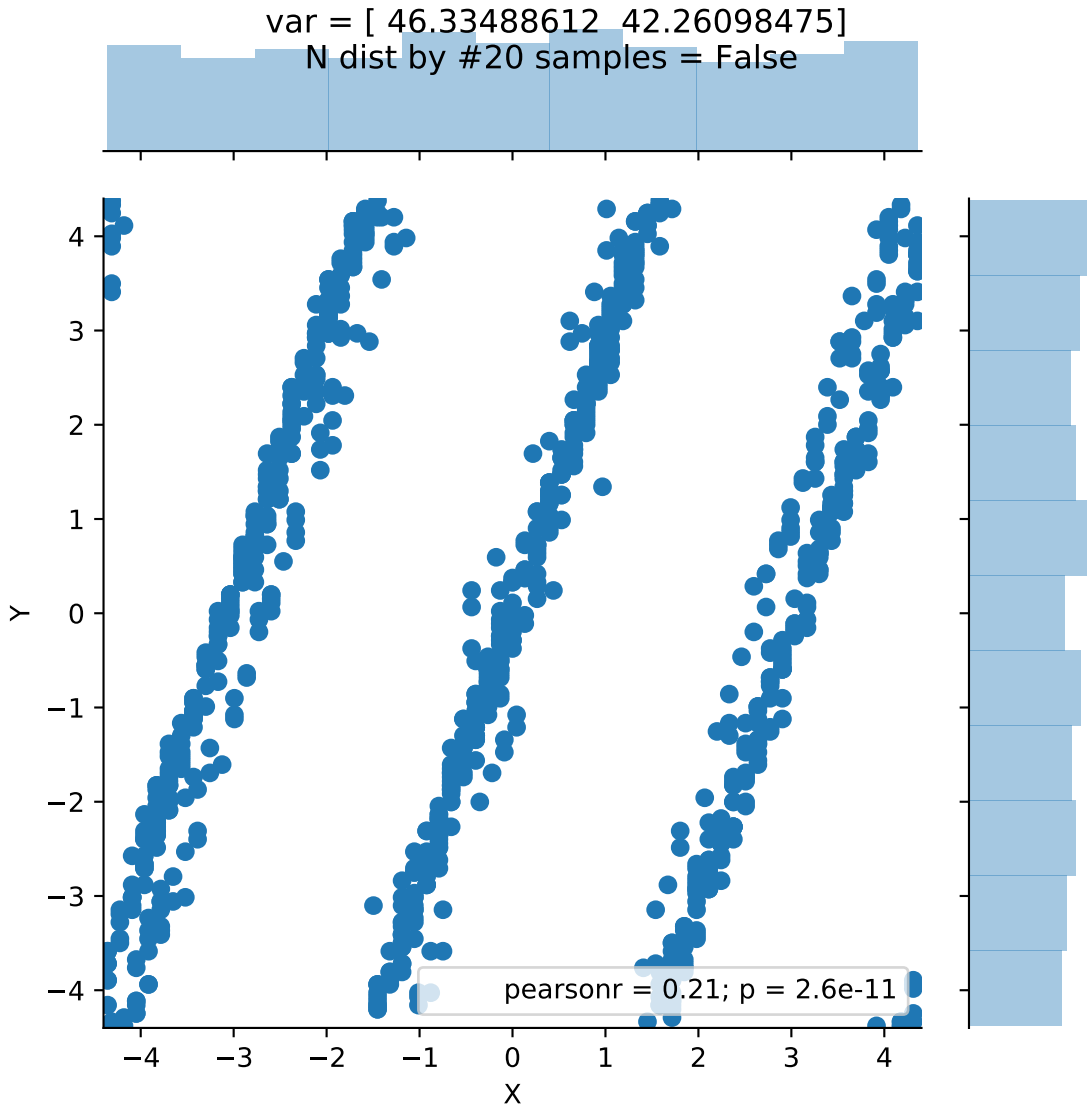
var = [6.92044693 0.9265094]
N dist by #20 samples = False

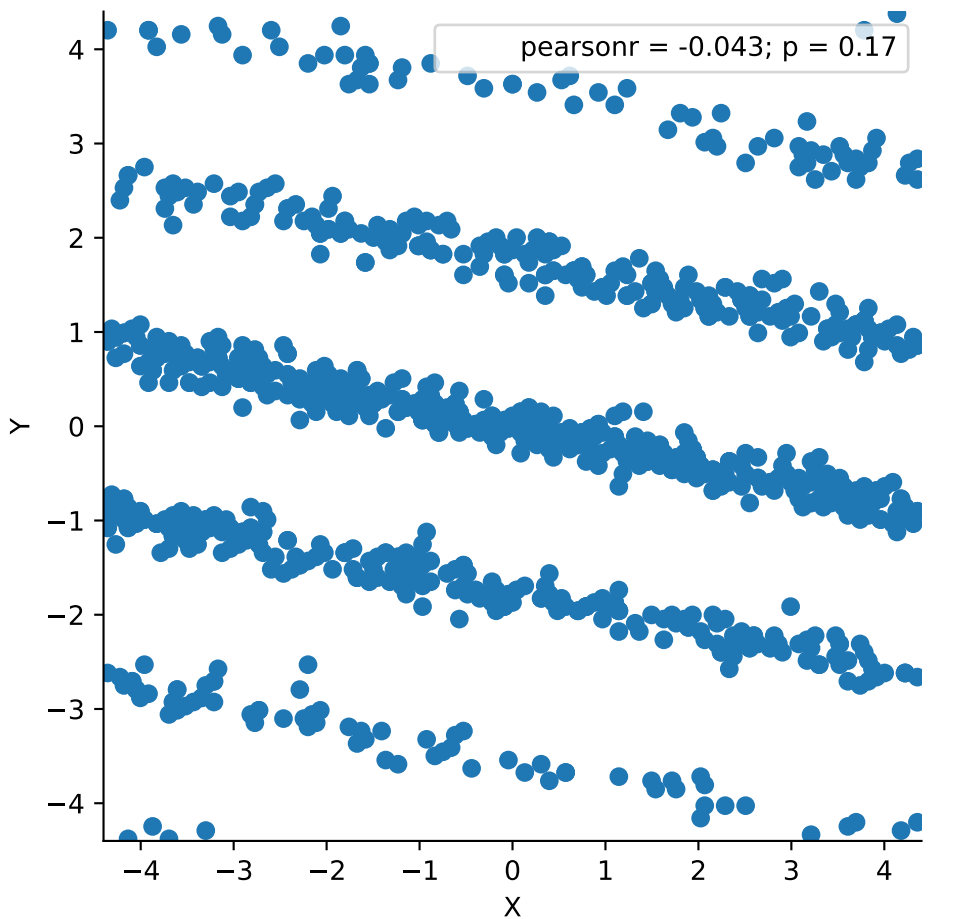
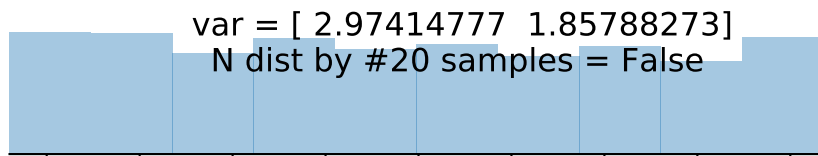




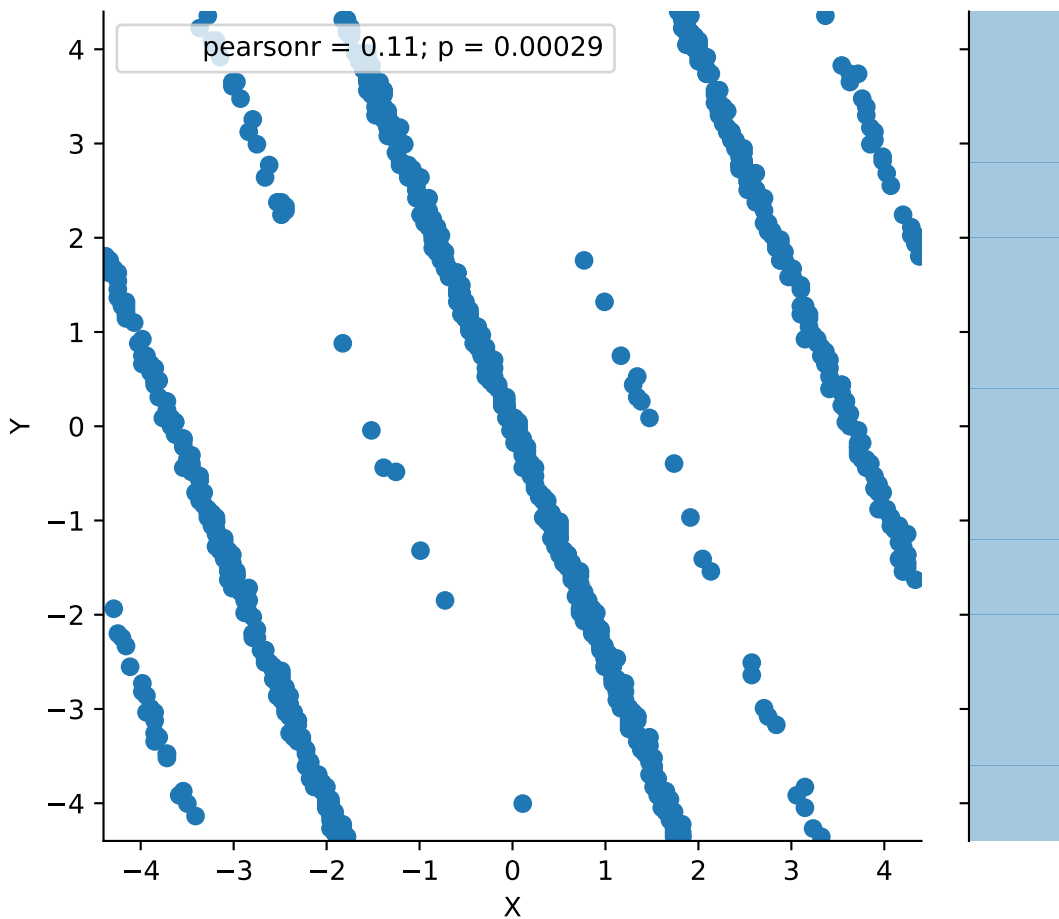


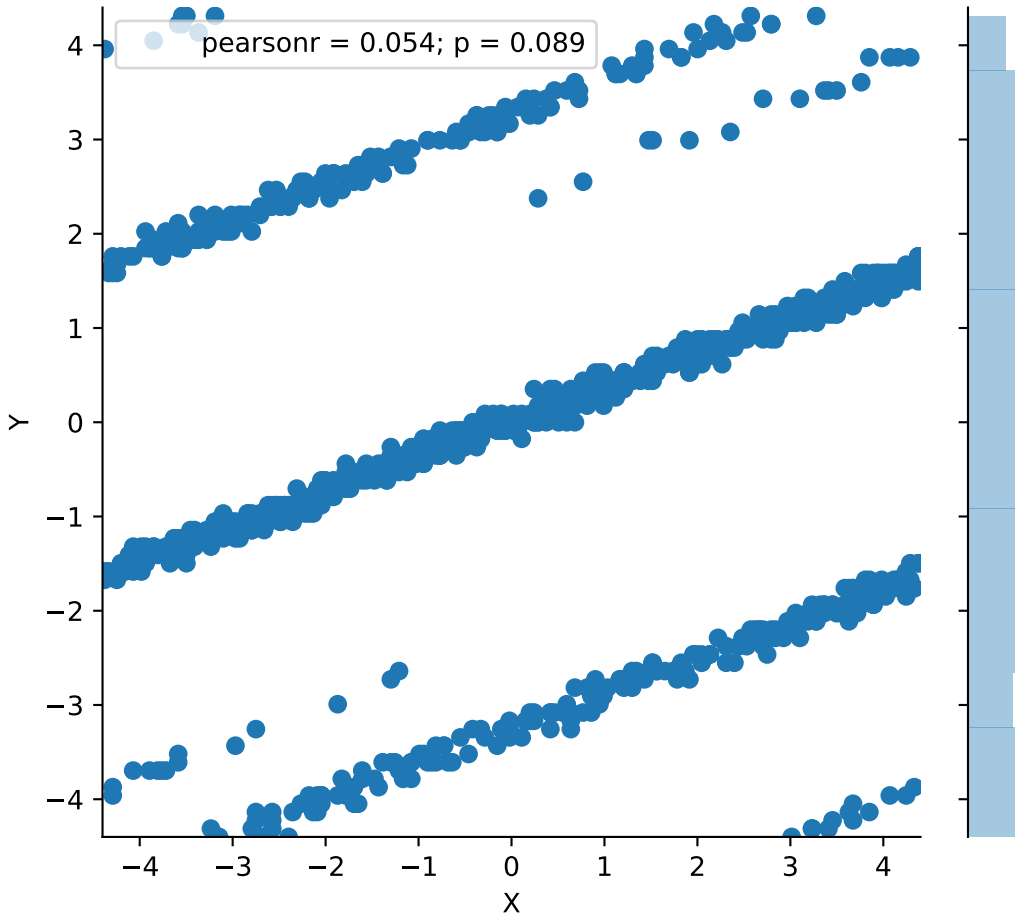
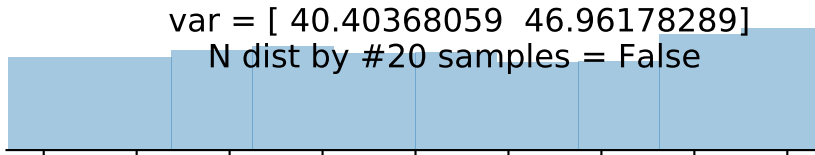


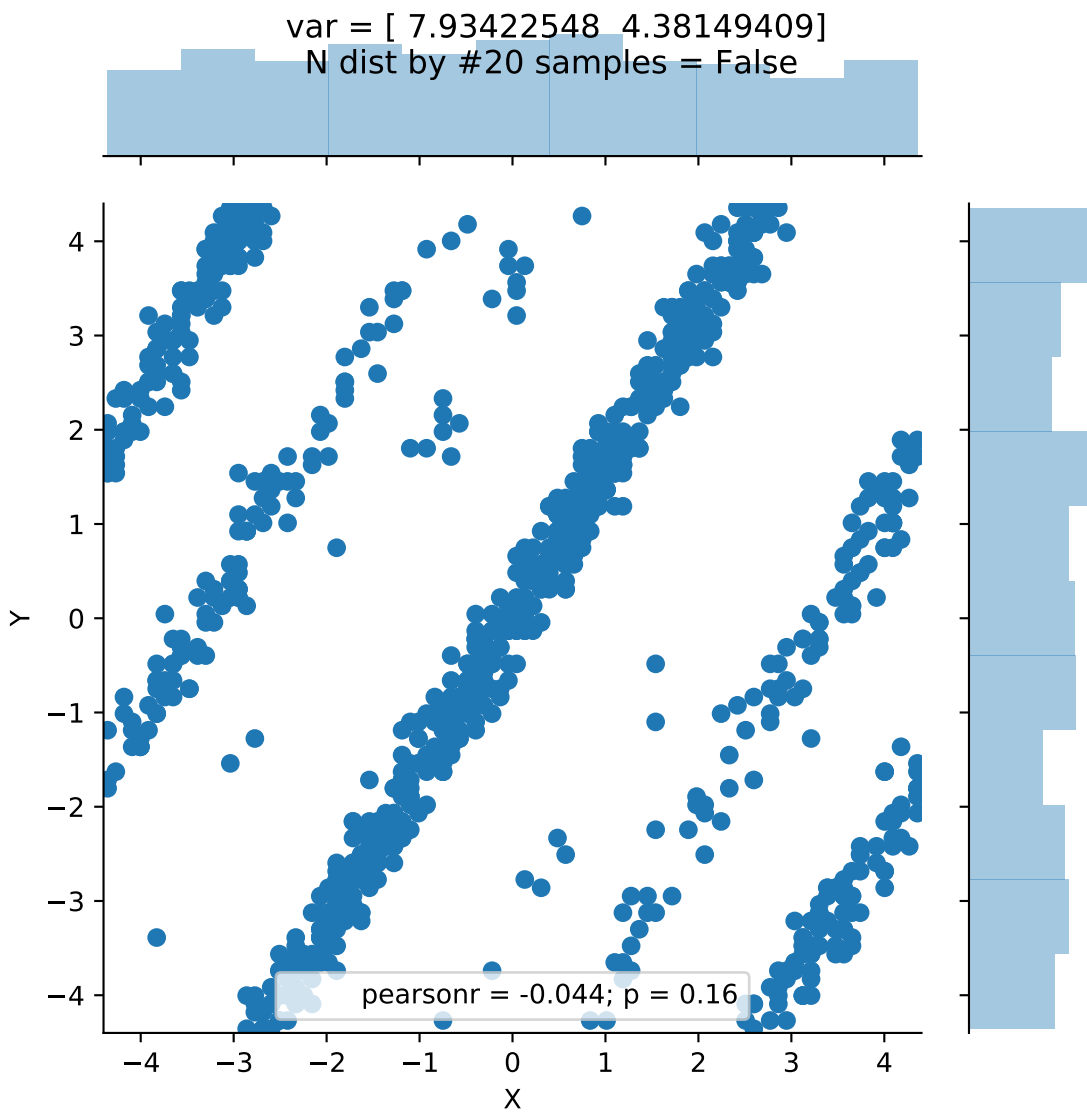


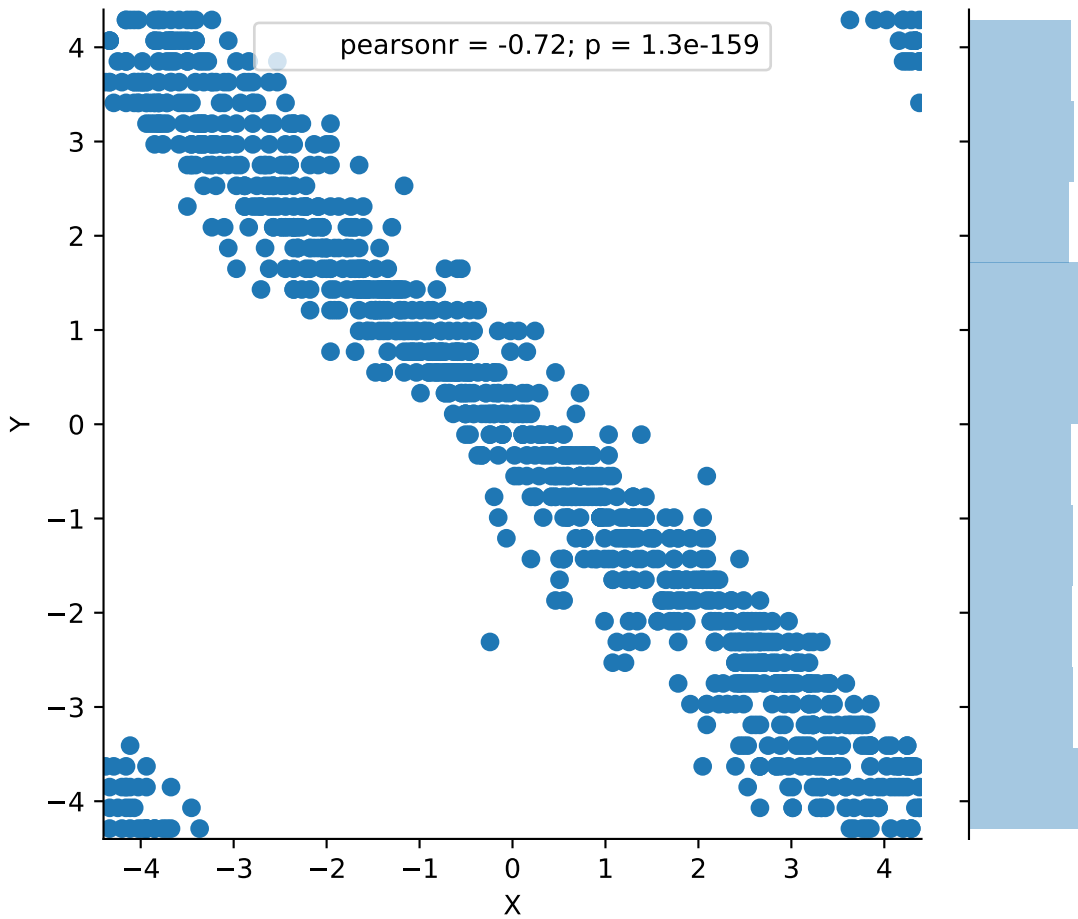
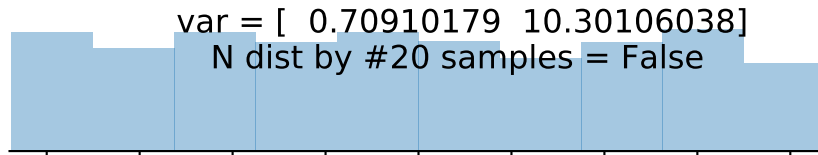


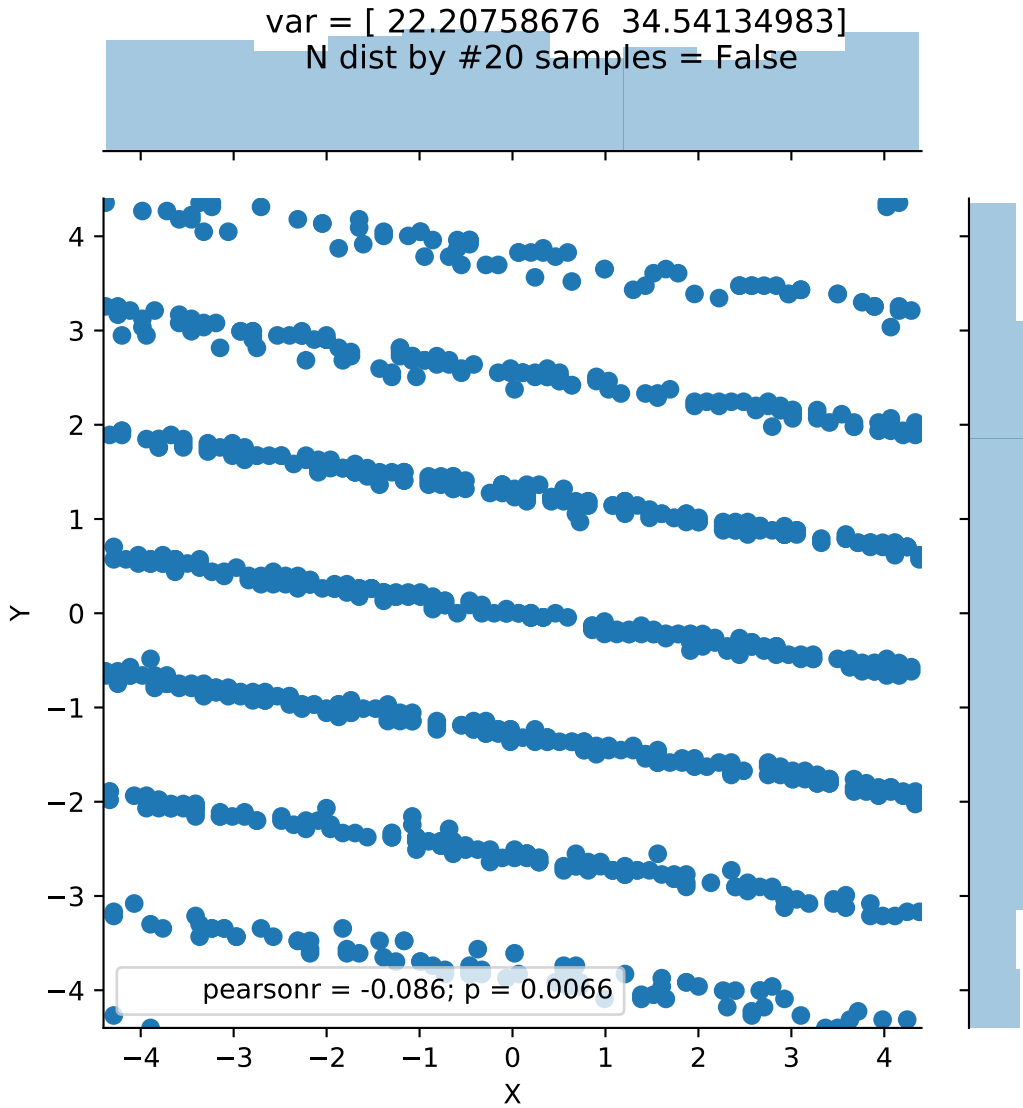
var = [346.46131082 600.6881041]
N dist by #20 samples = False

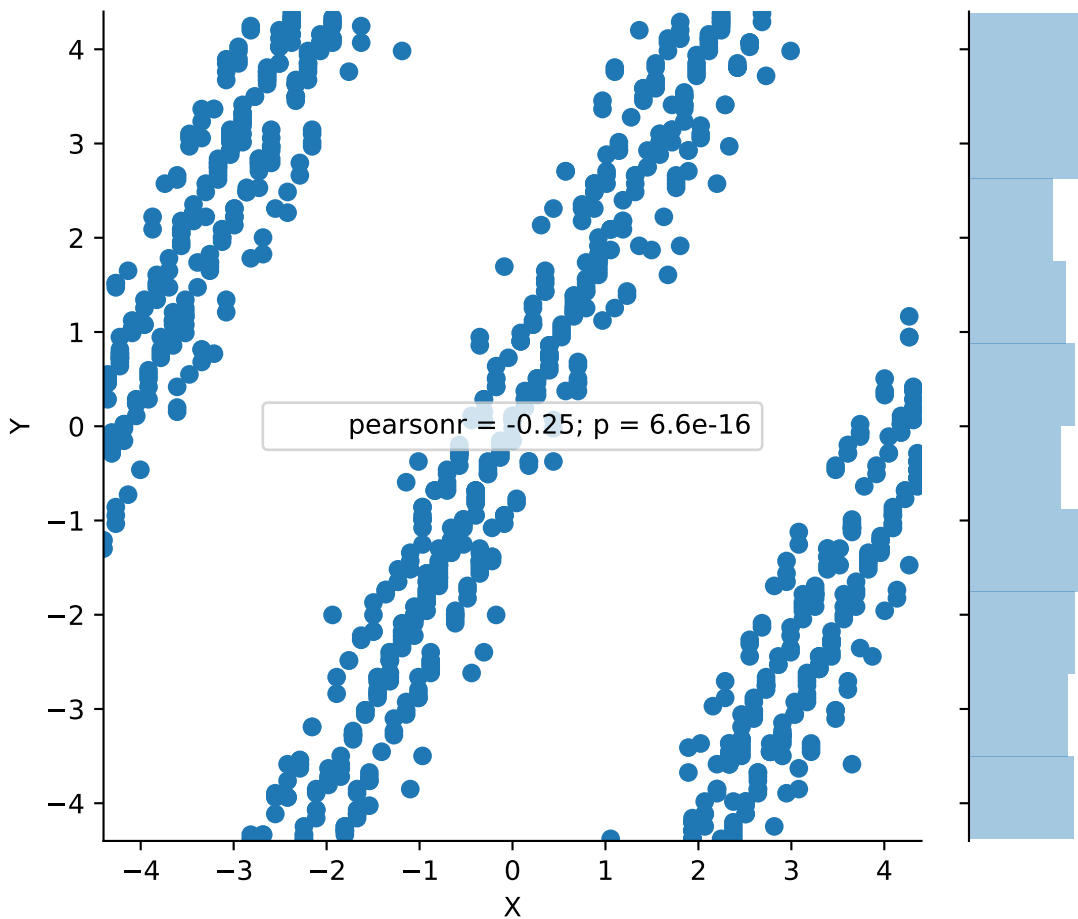
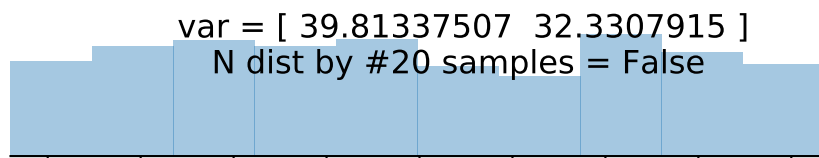




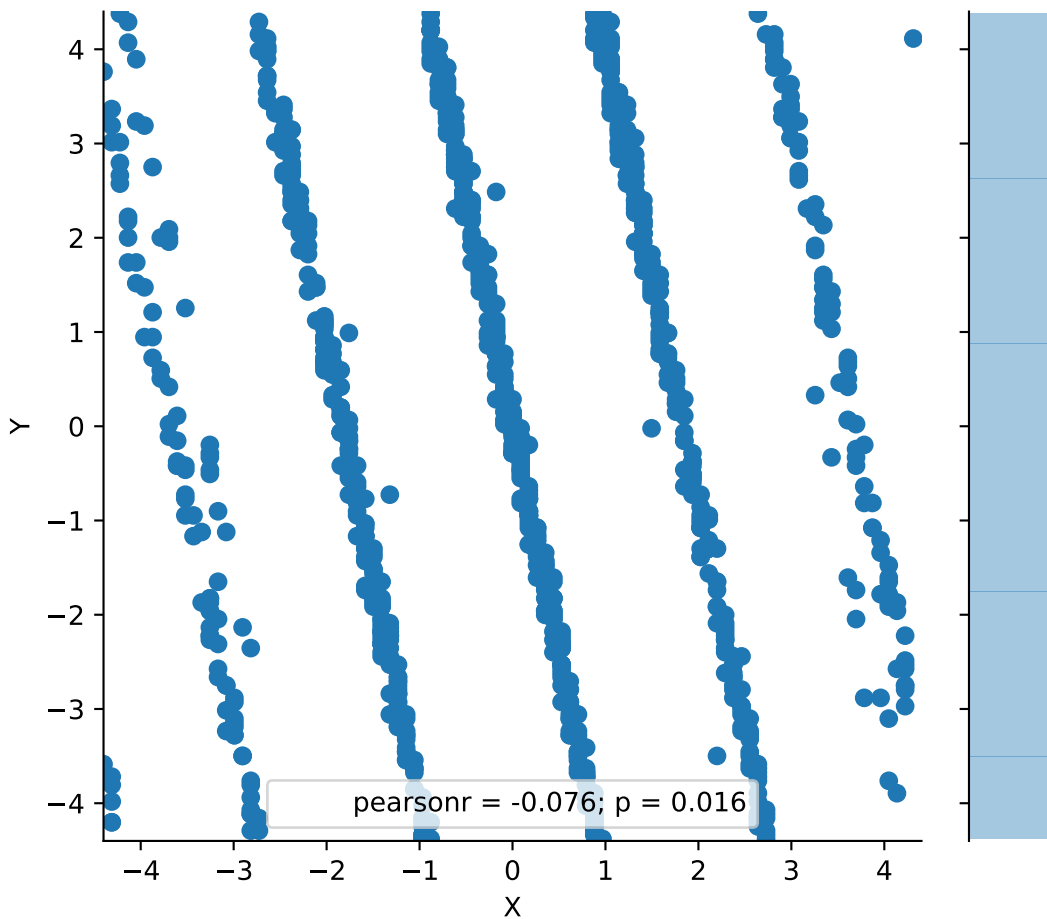


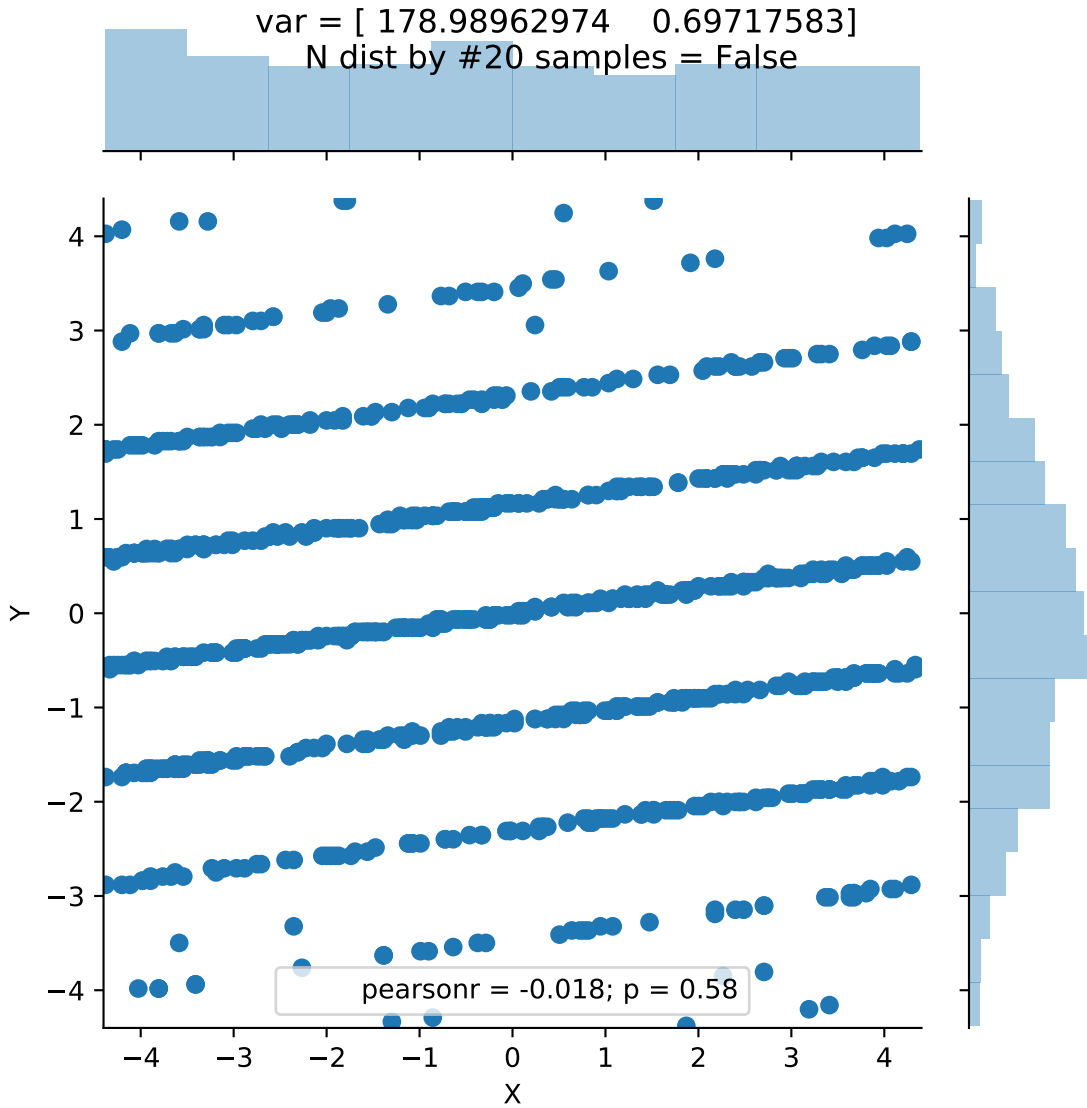


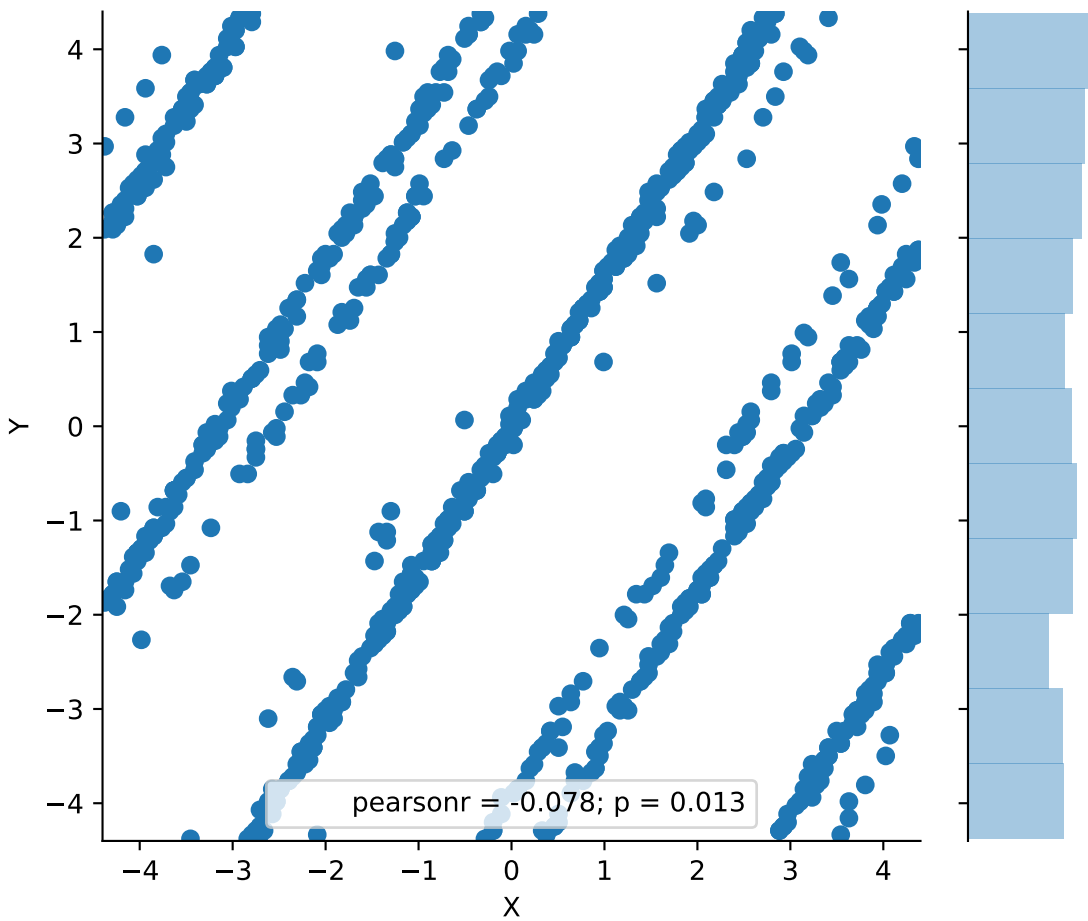
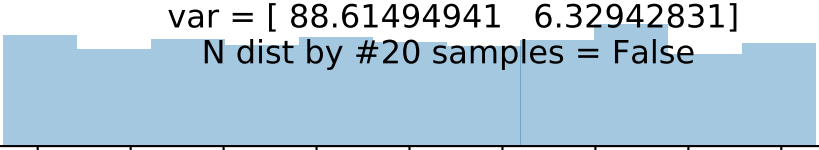


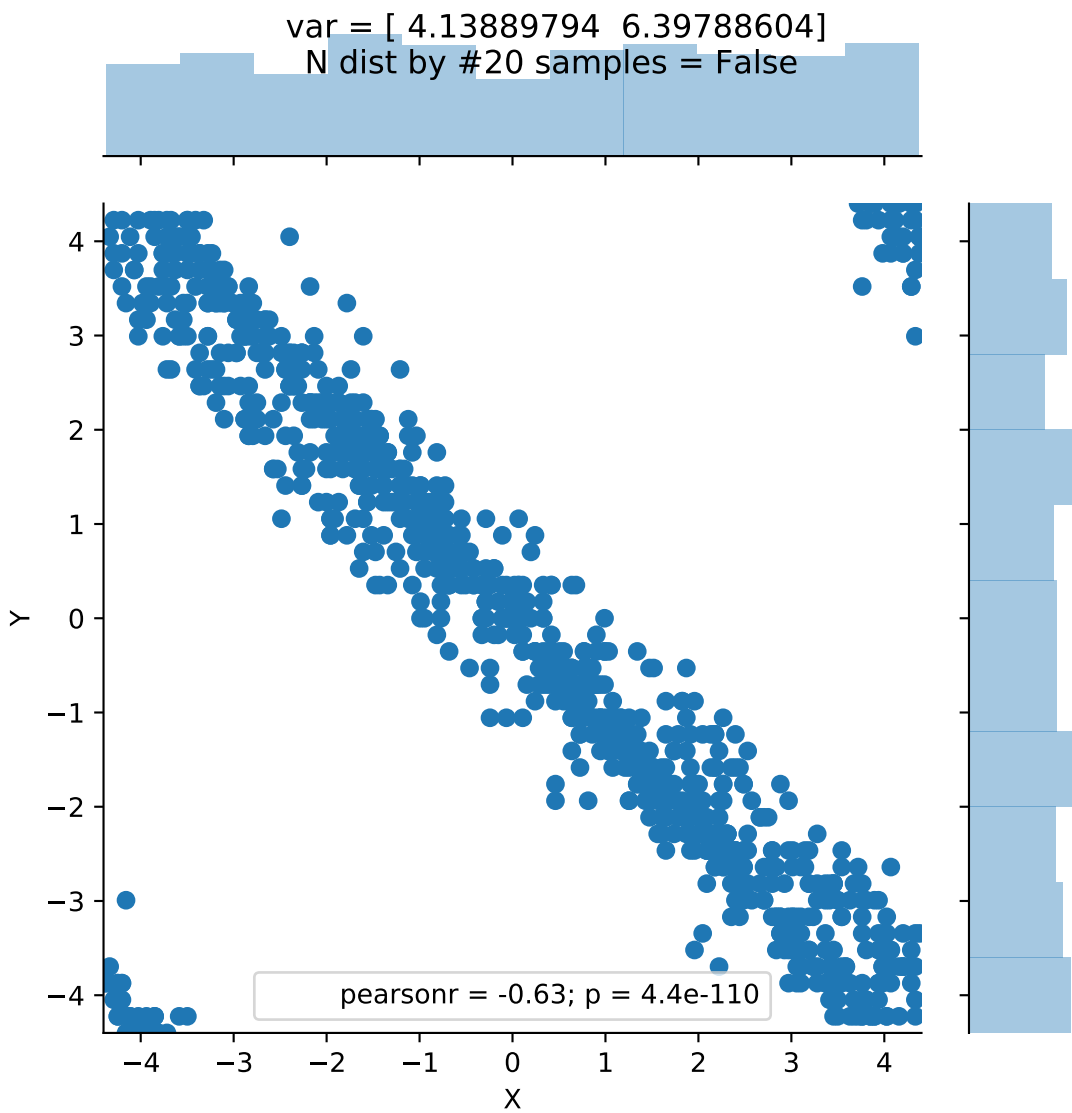


var = [94.93859876 90.69935749]
N dist by #20 samples = False



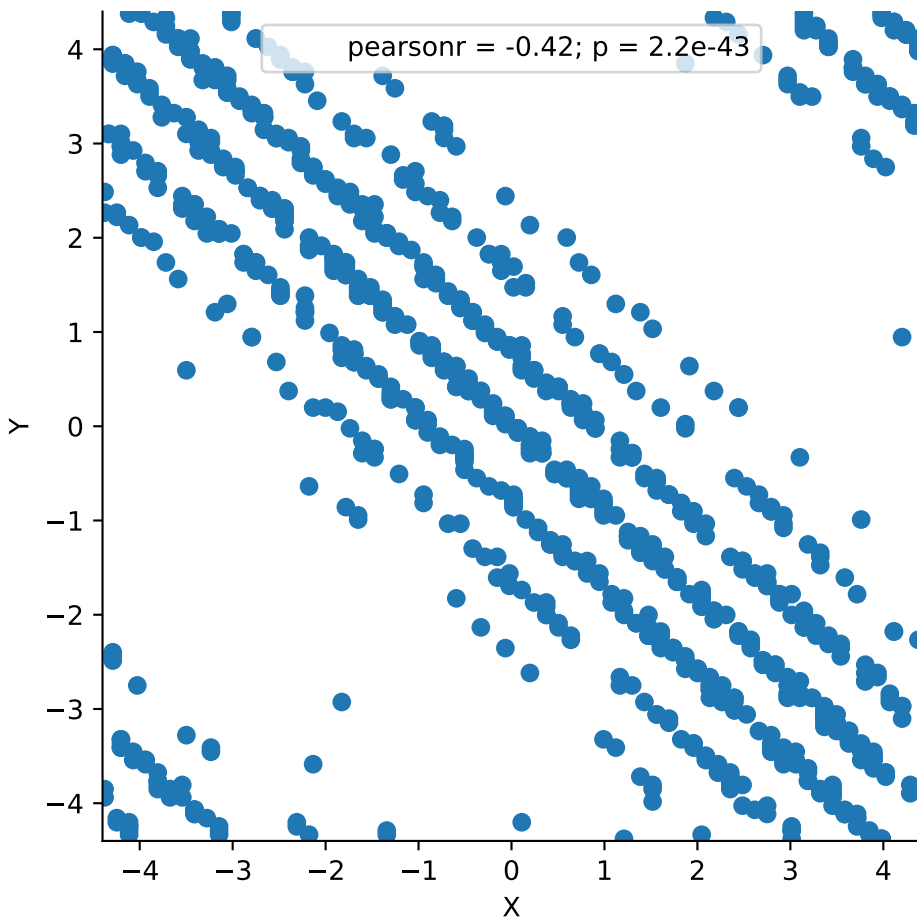


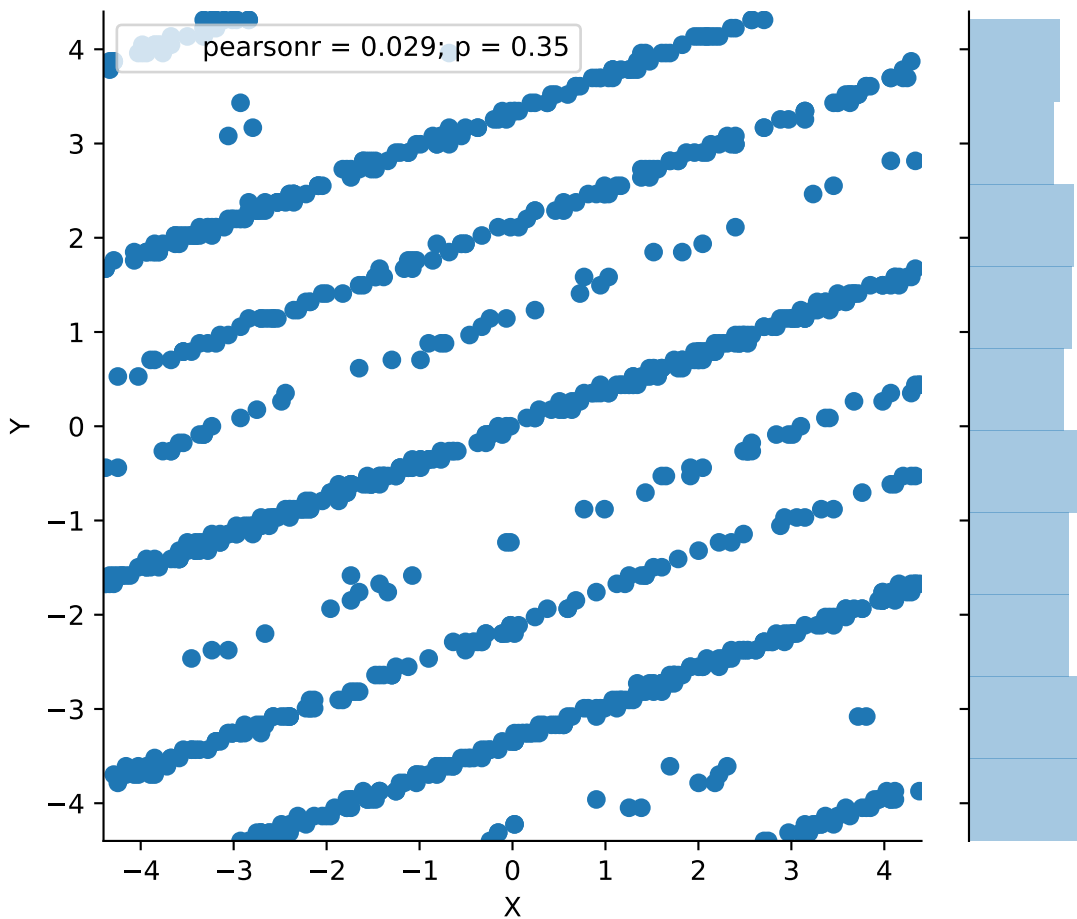
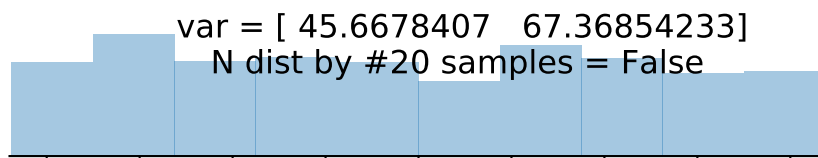


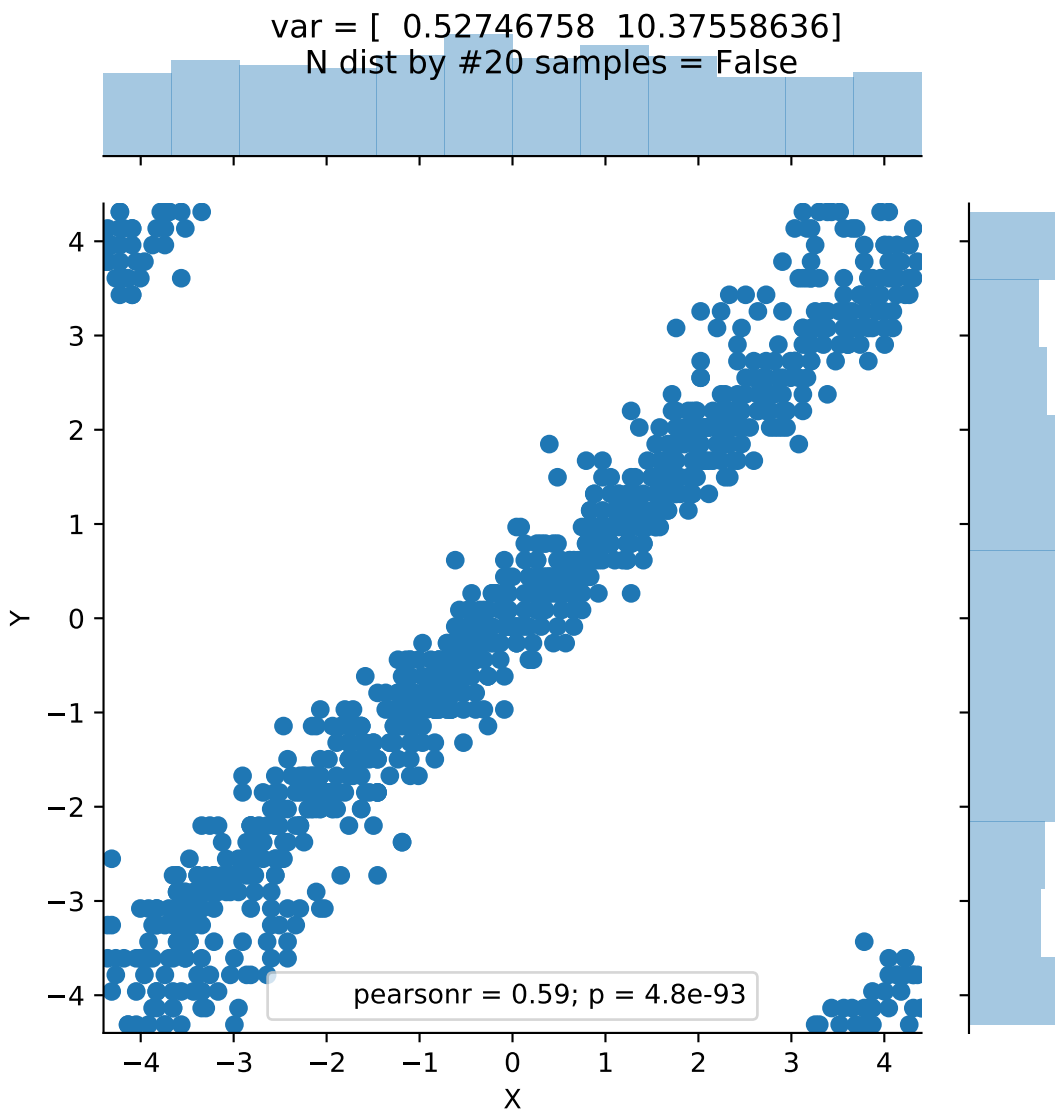


var = [61.11536072 28.24753244]

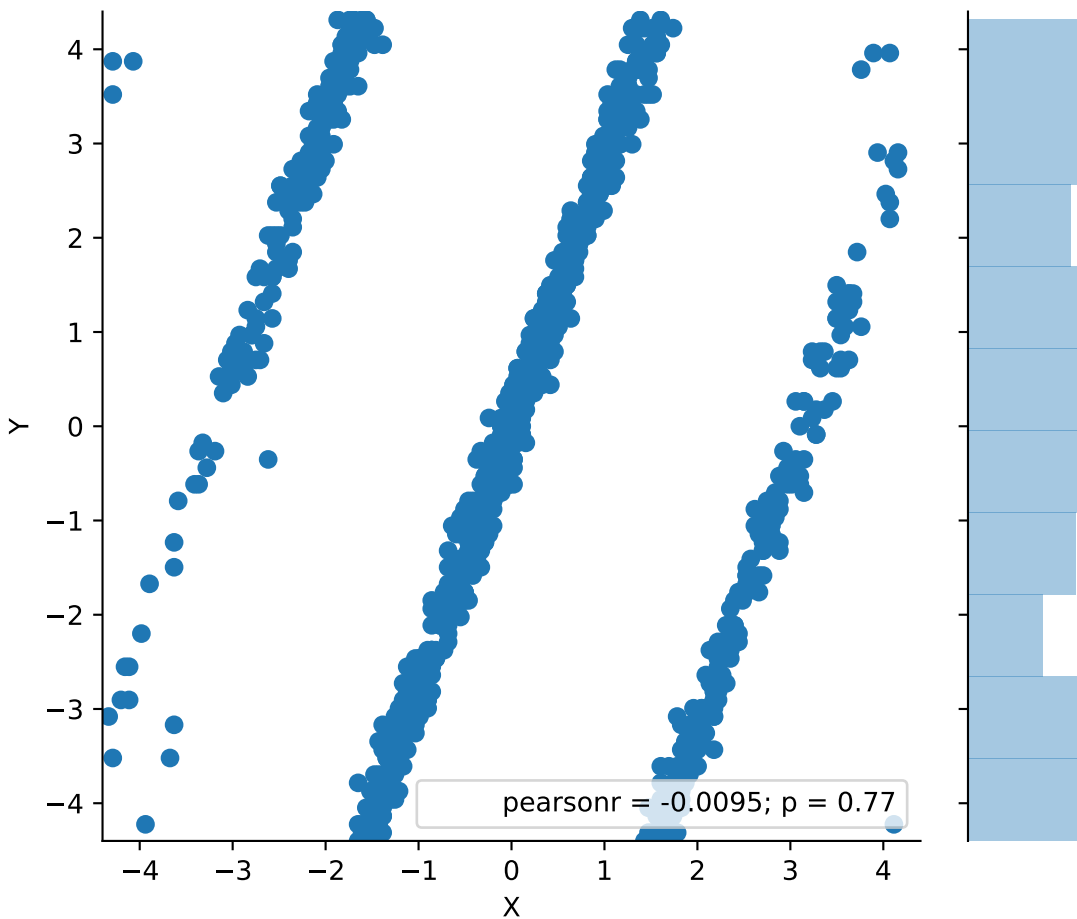
N dist by #20 samples = False

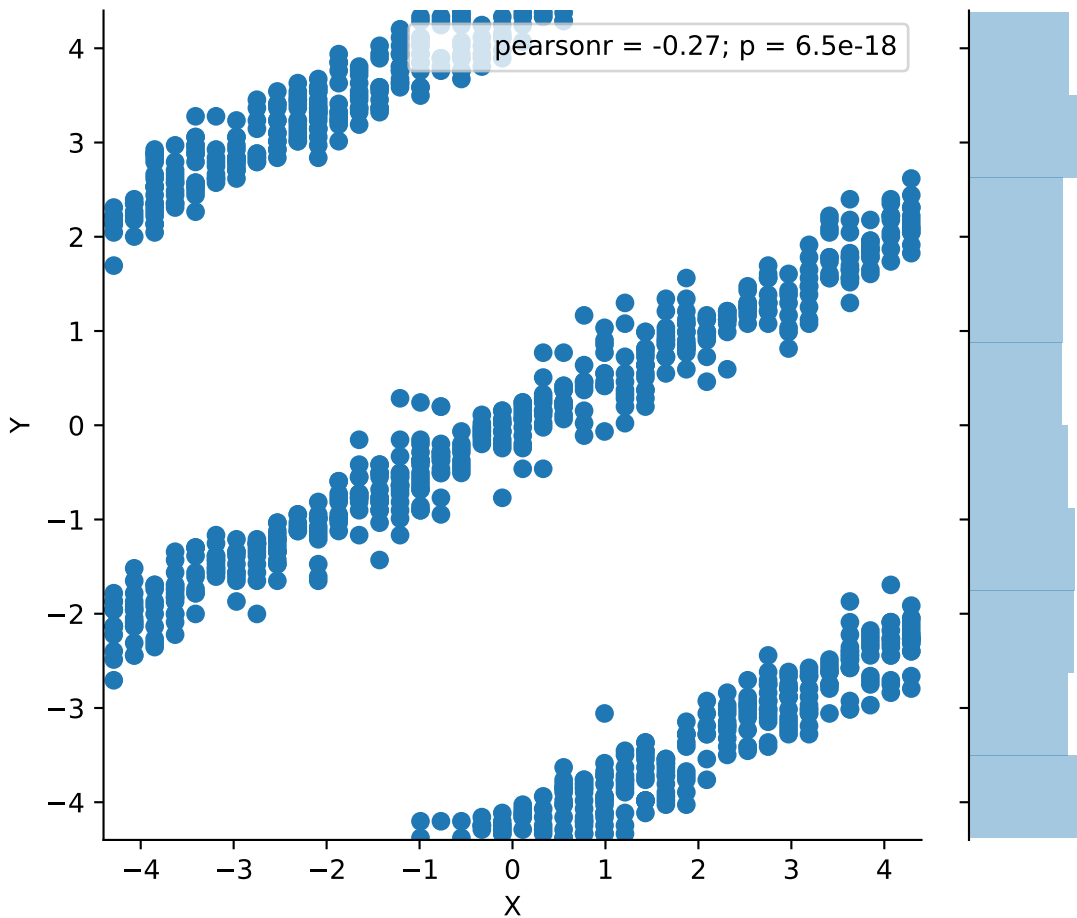
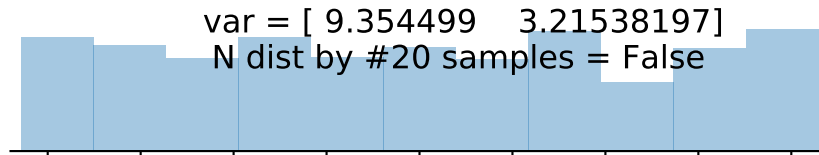


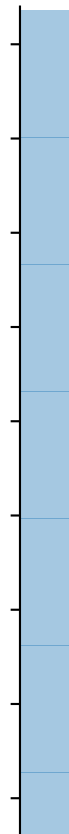
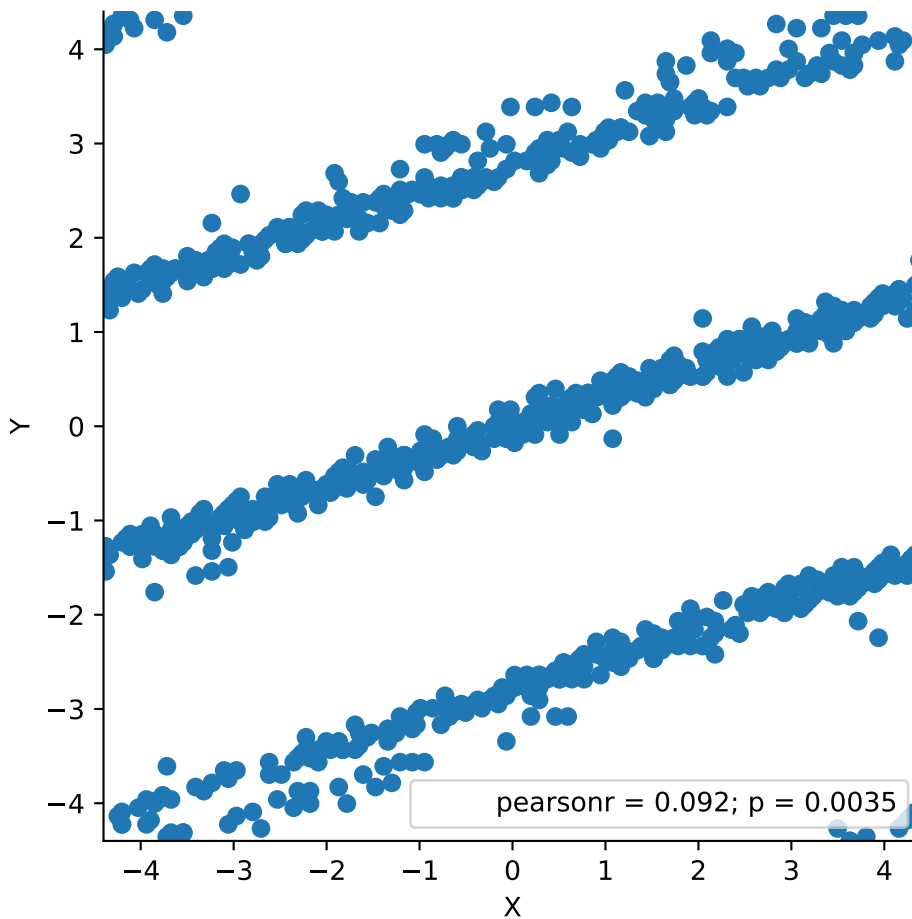
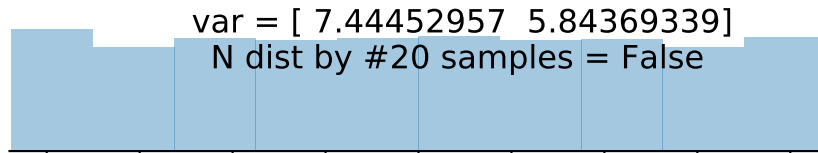




var = [7.0625574 0.85295248]
N dist by #20 samples = False

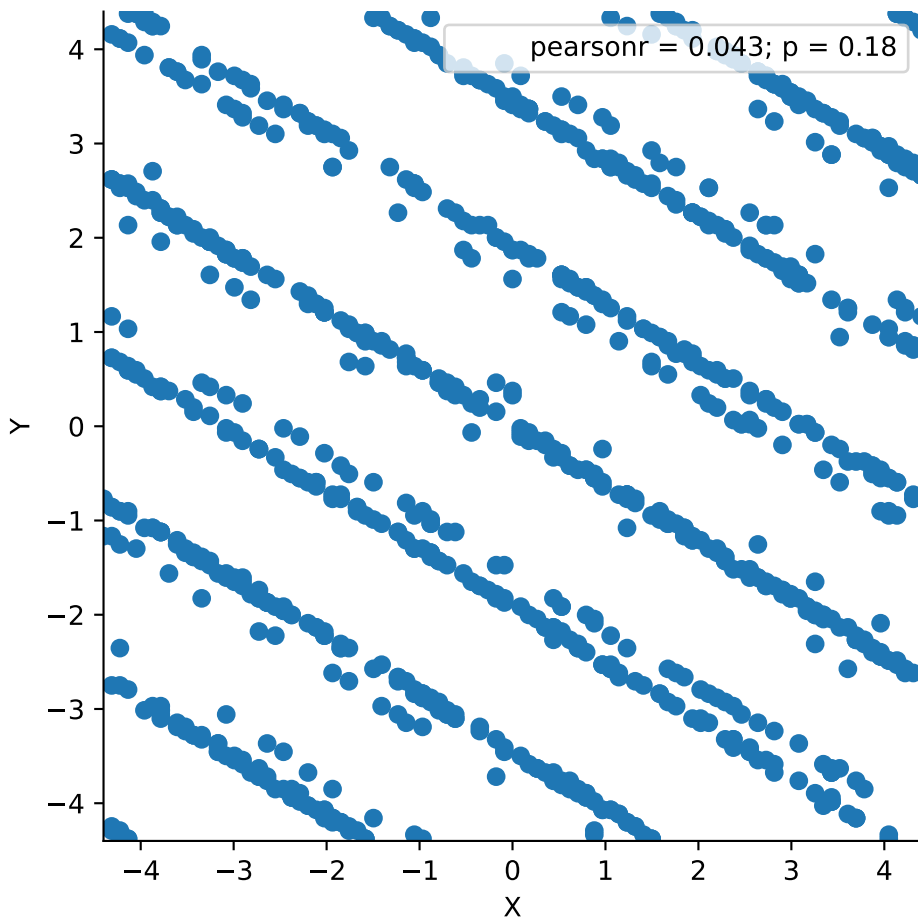


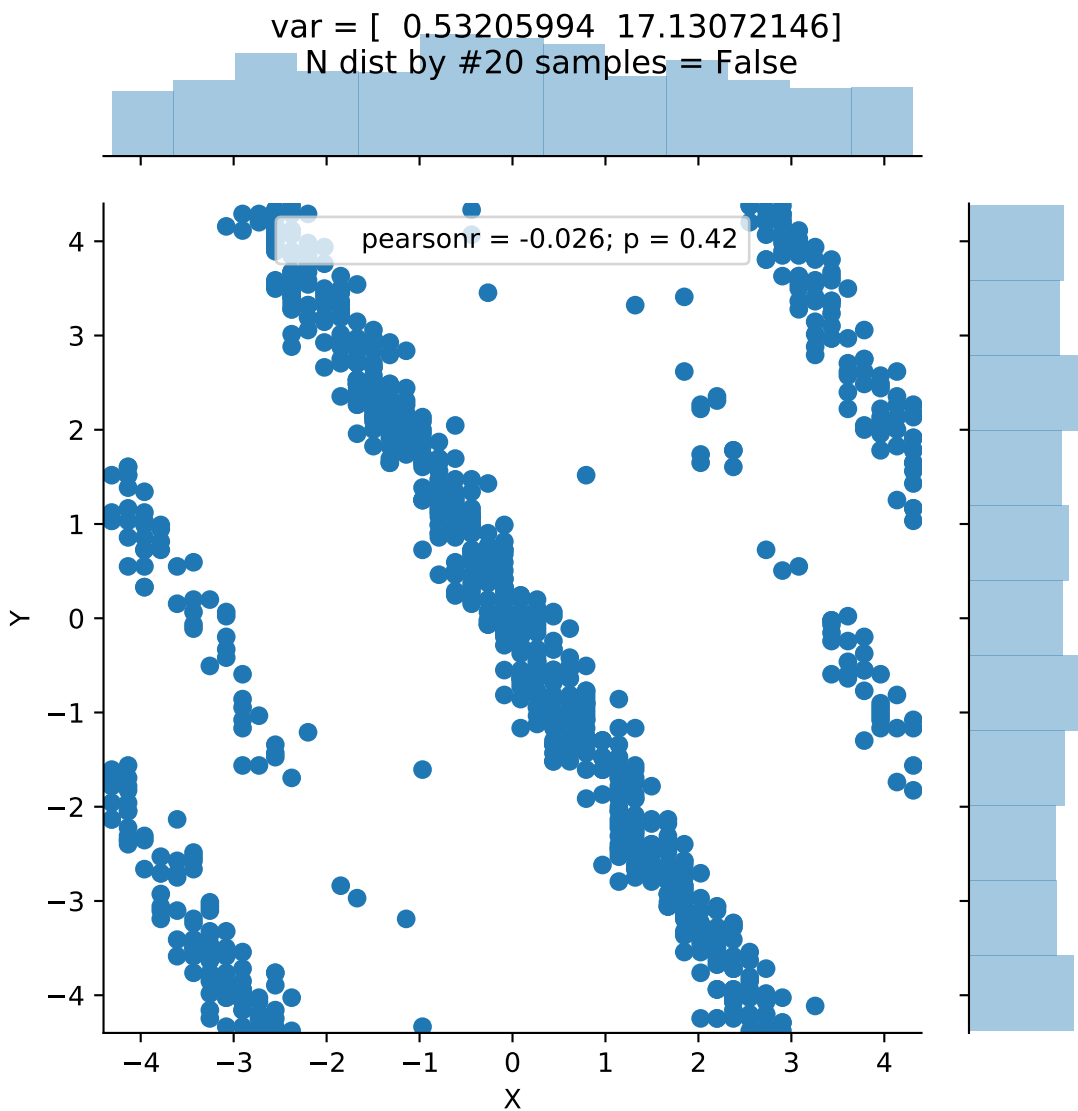


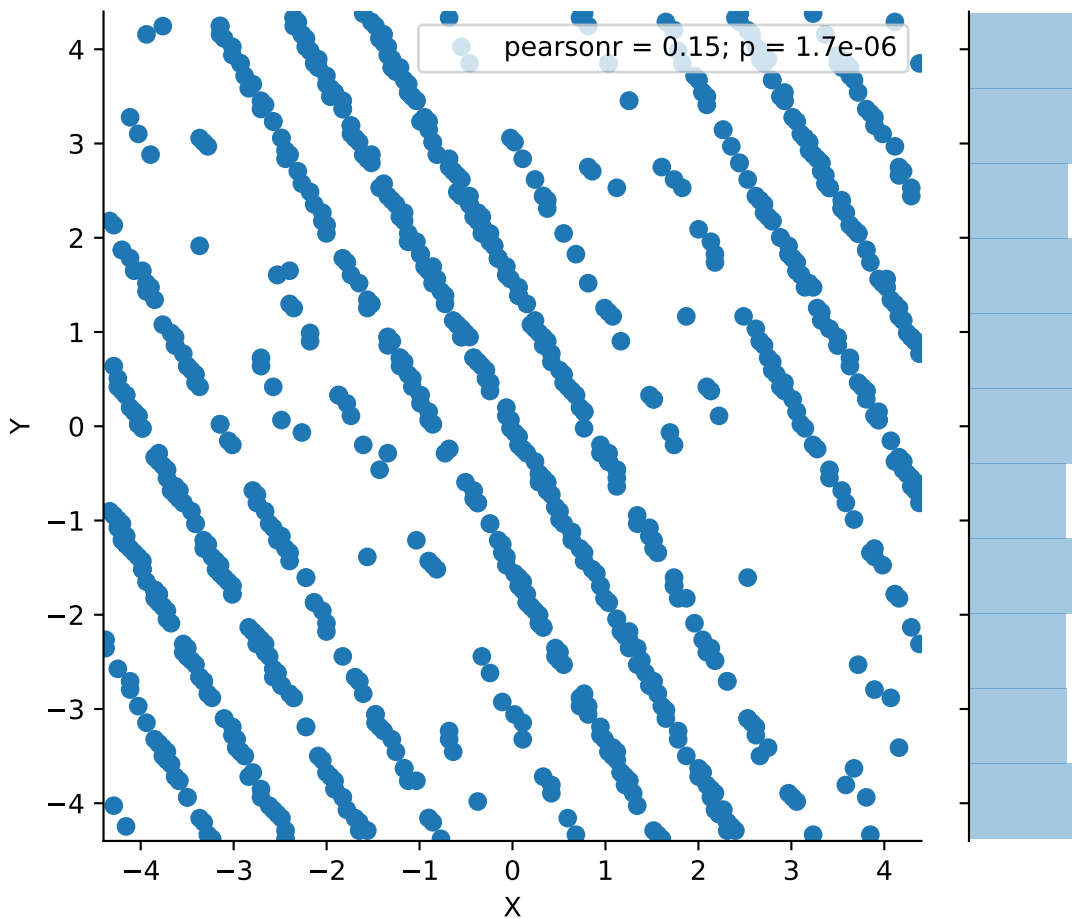
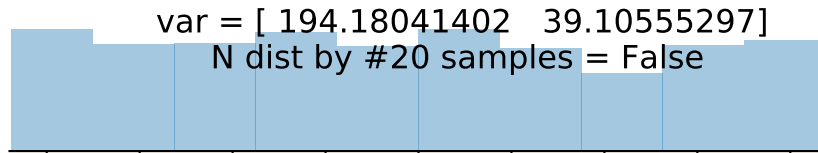


var = [235.34843098 11.96440988]

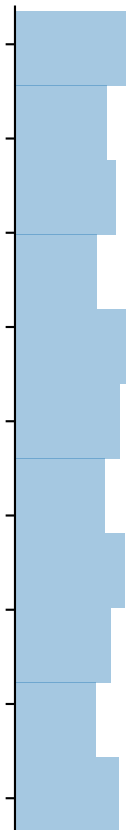
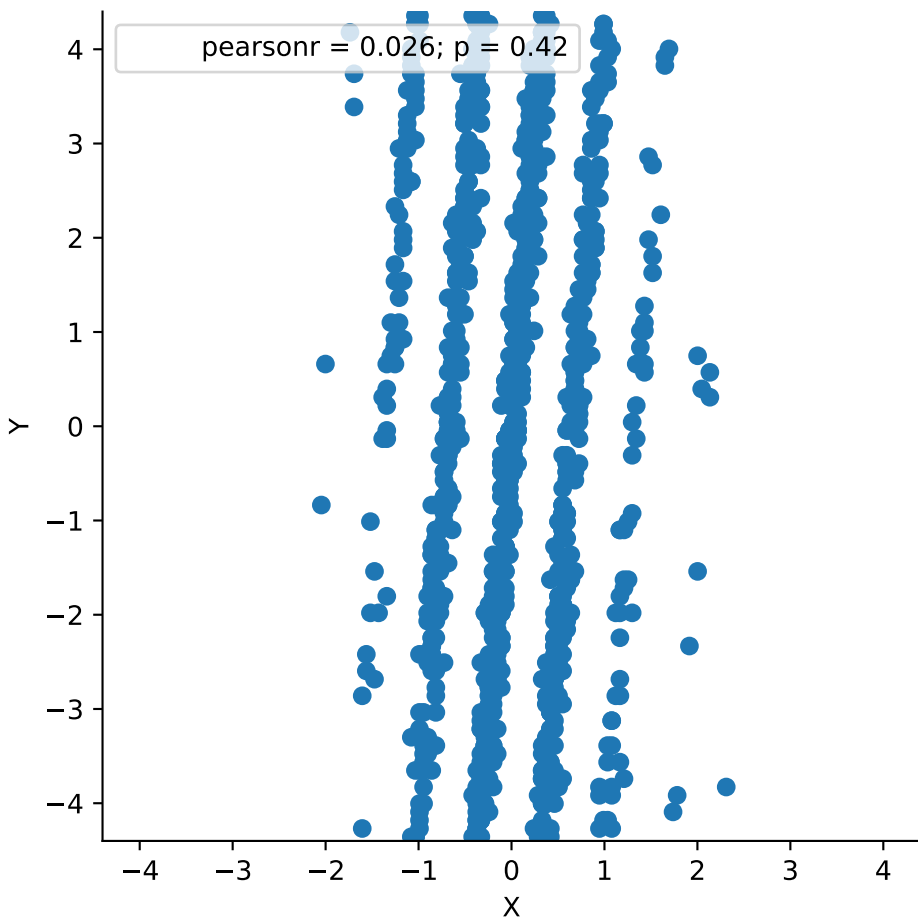
N dist by #20 samples = False



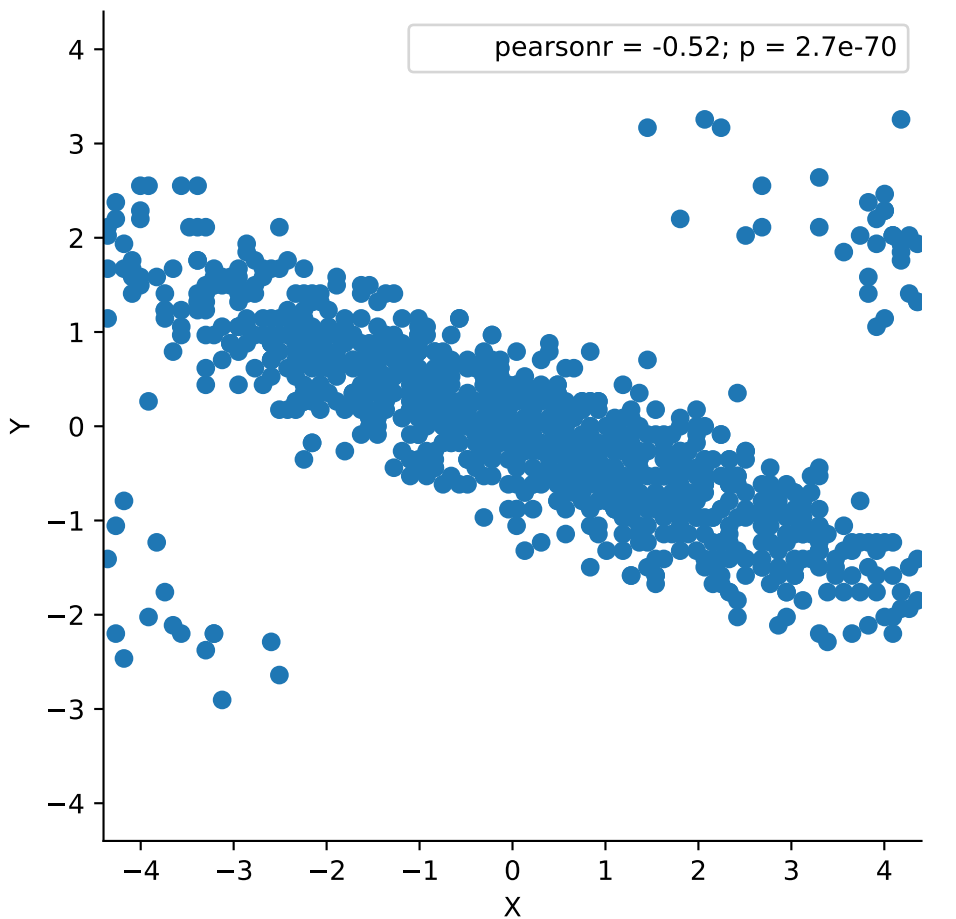


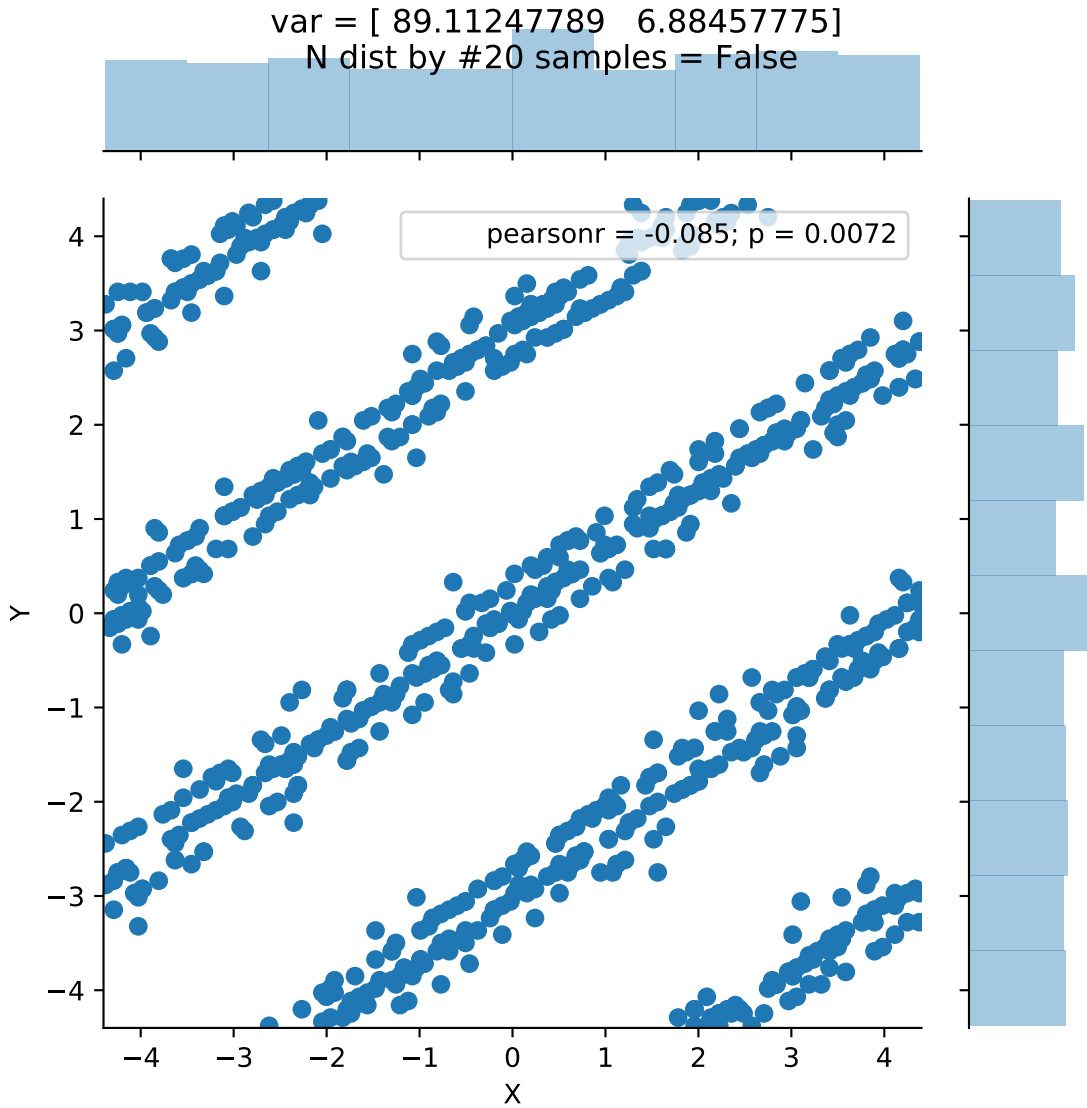


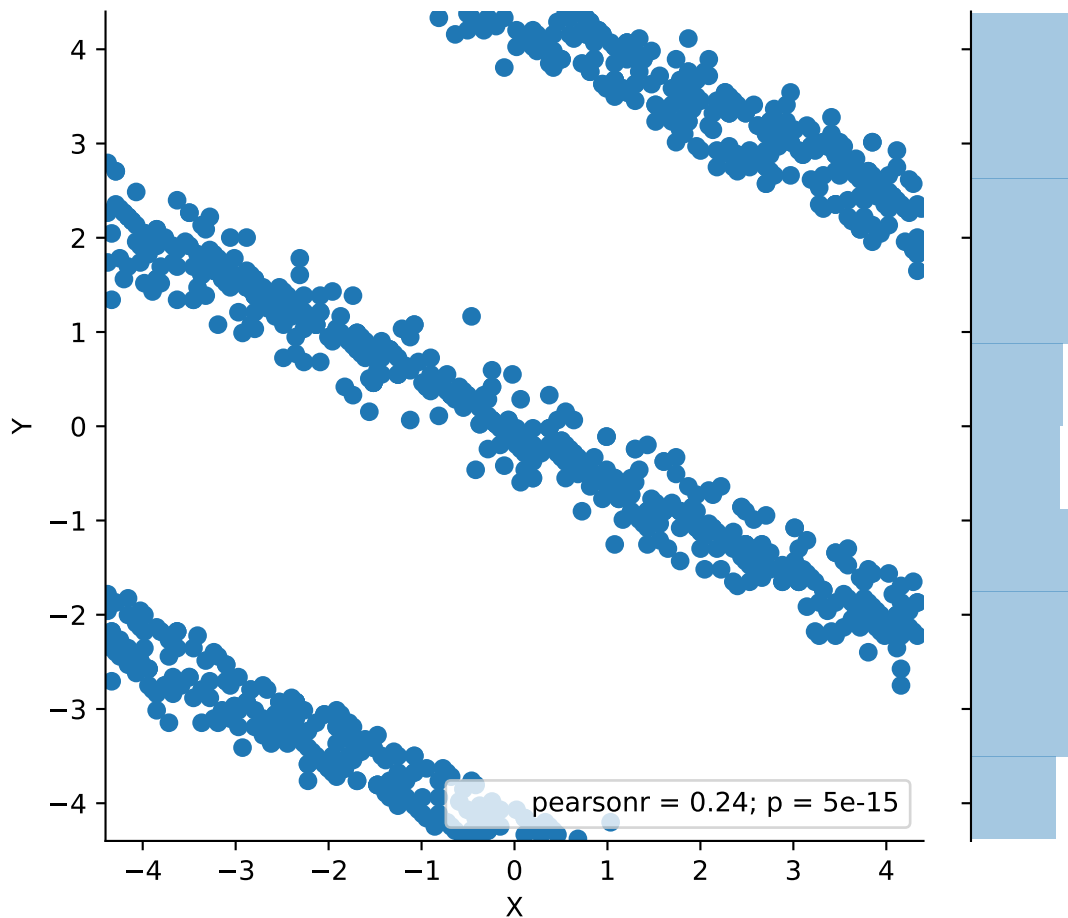
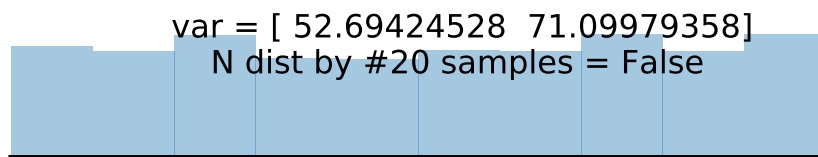
var = [1.55066842e-04 2.11369421e+01]
N dist by #20 samples = False



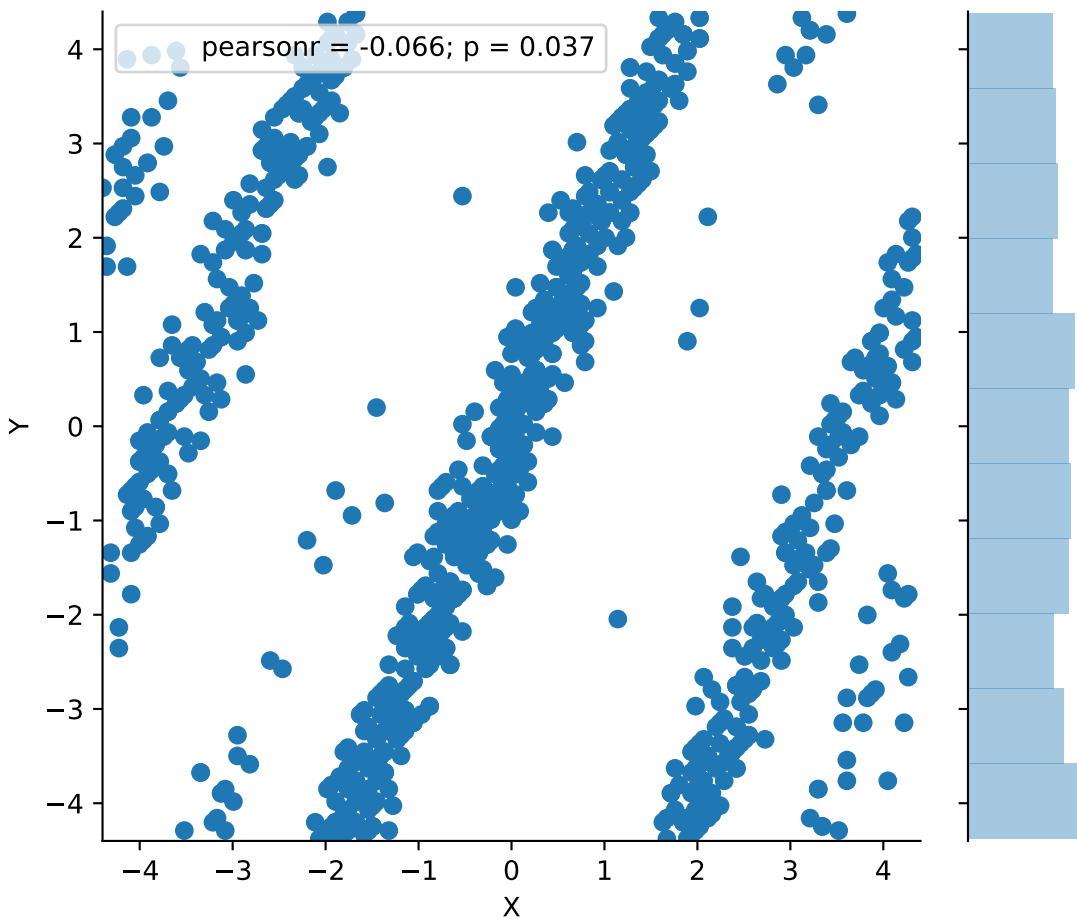
var = [0.98070421 8.83468045]
N dist by #20 samples = False

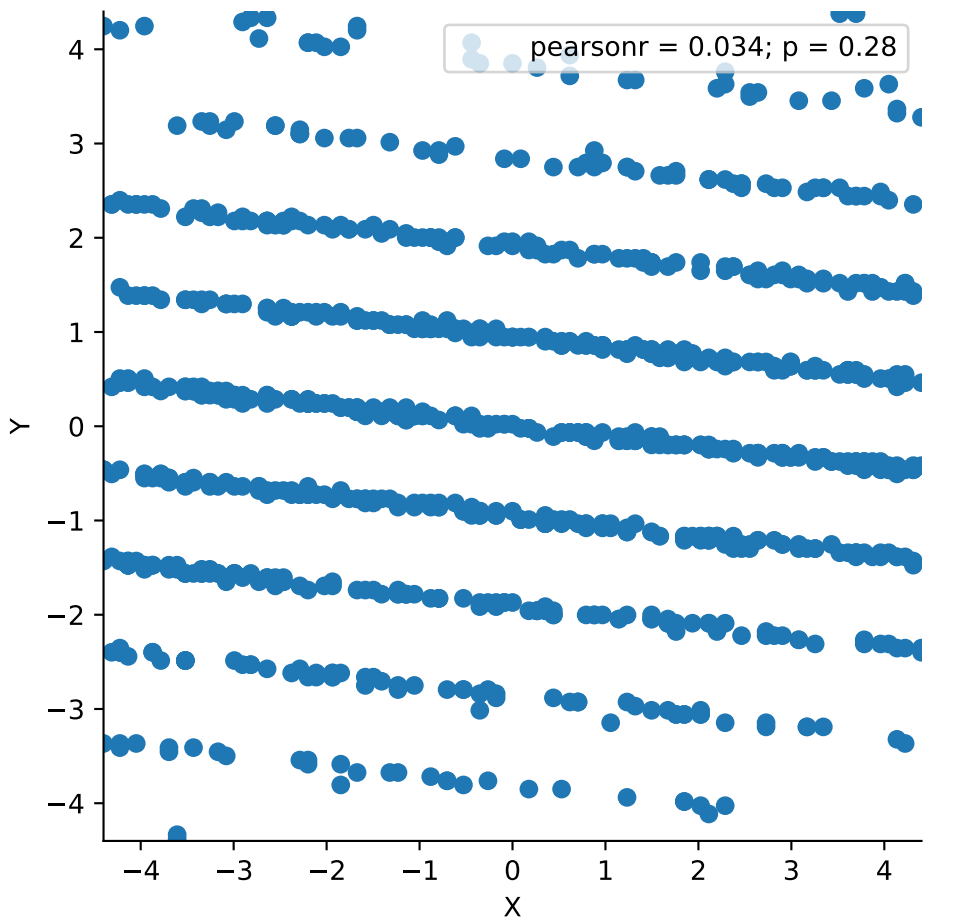
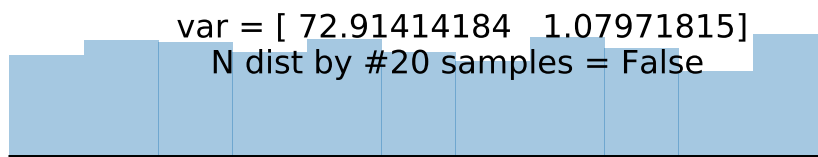


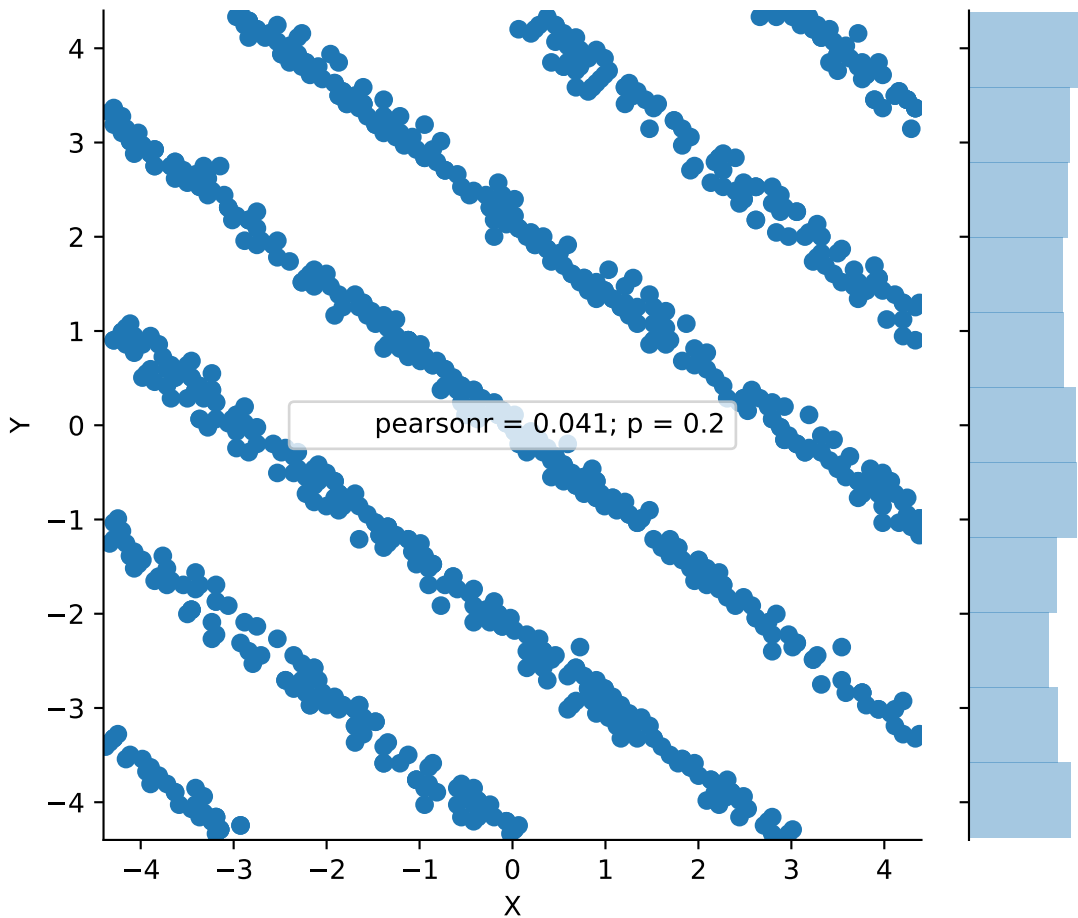
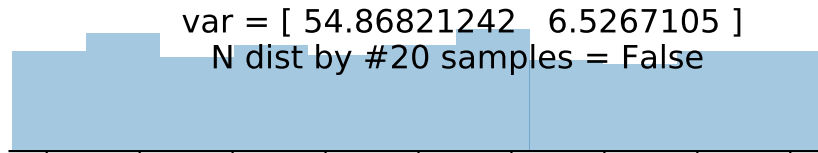


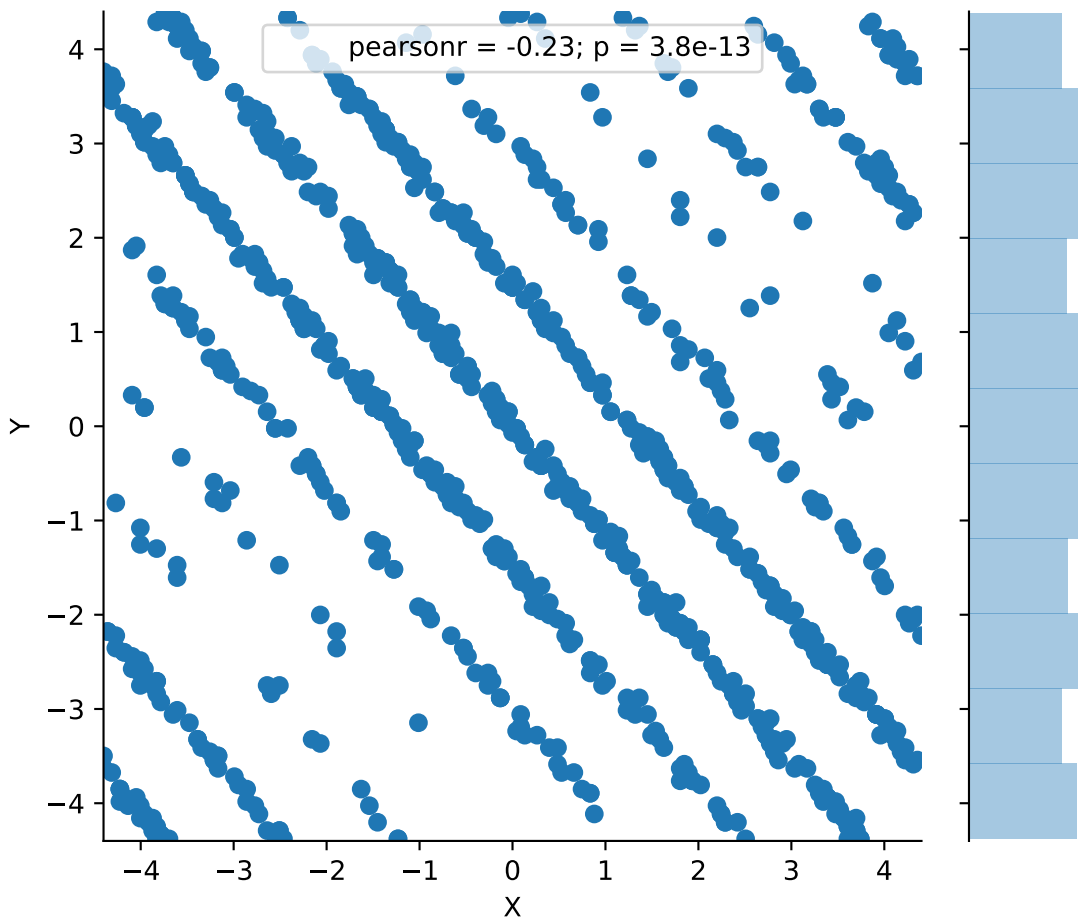
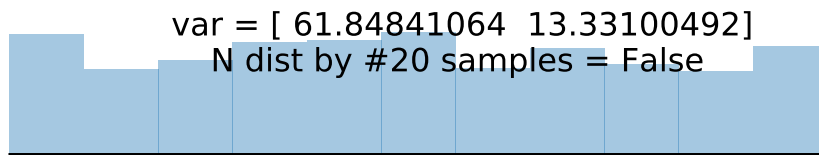


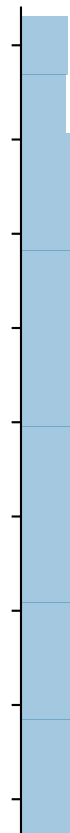
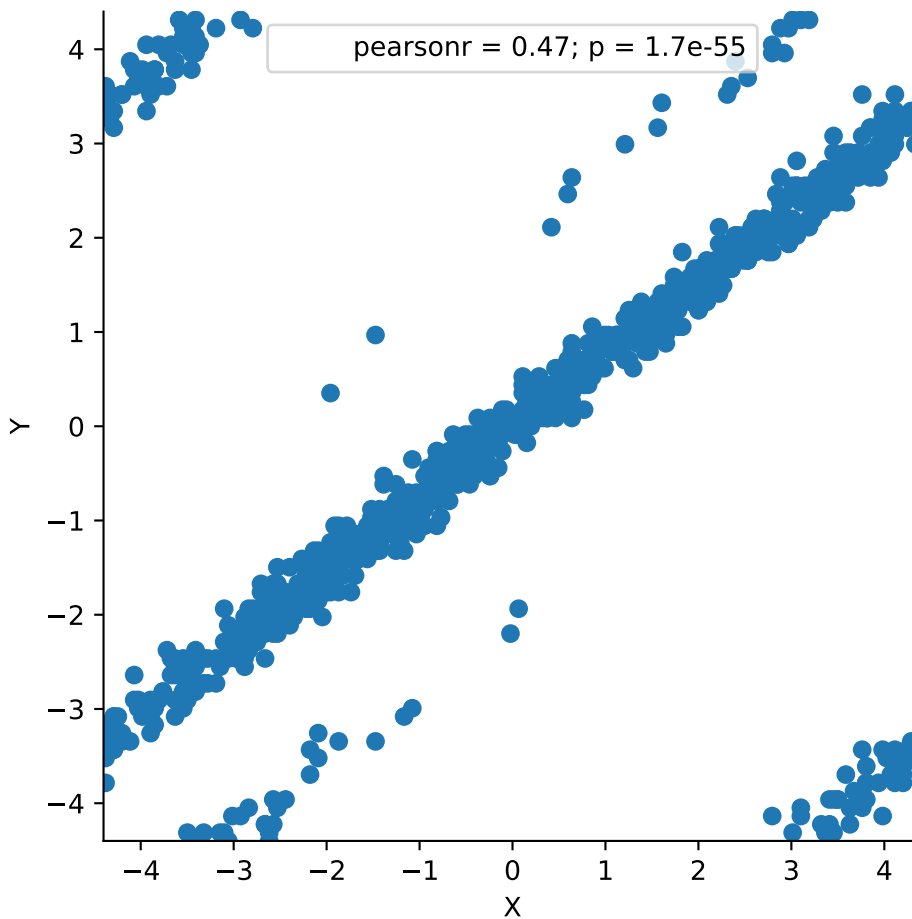
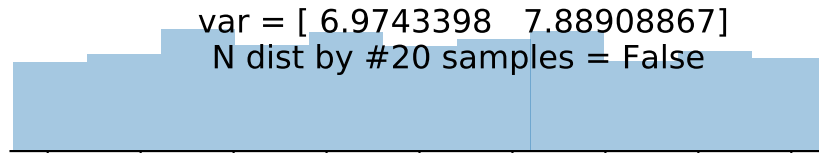
var = [1.28093391 6.83201931]
N dist by #20 samples = False

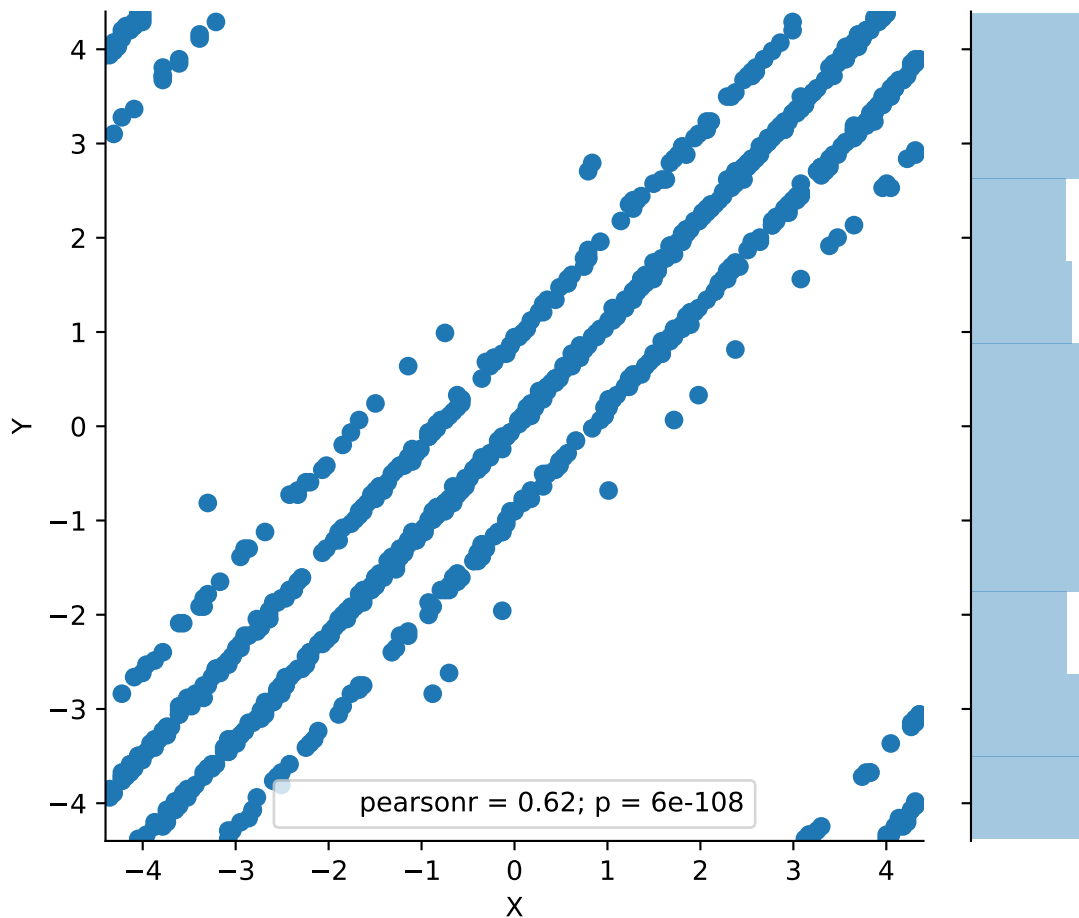
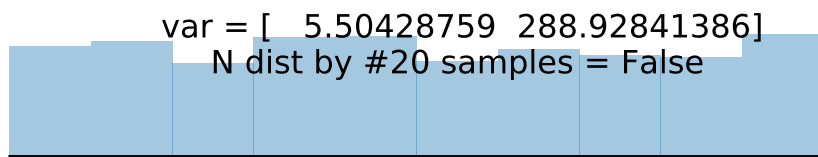


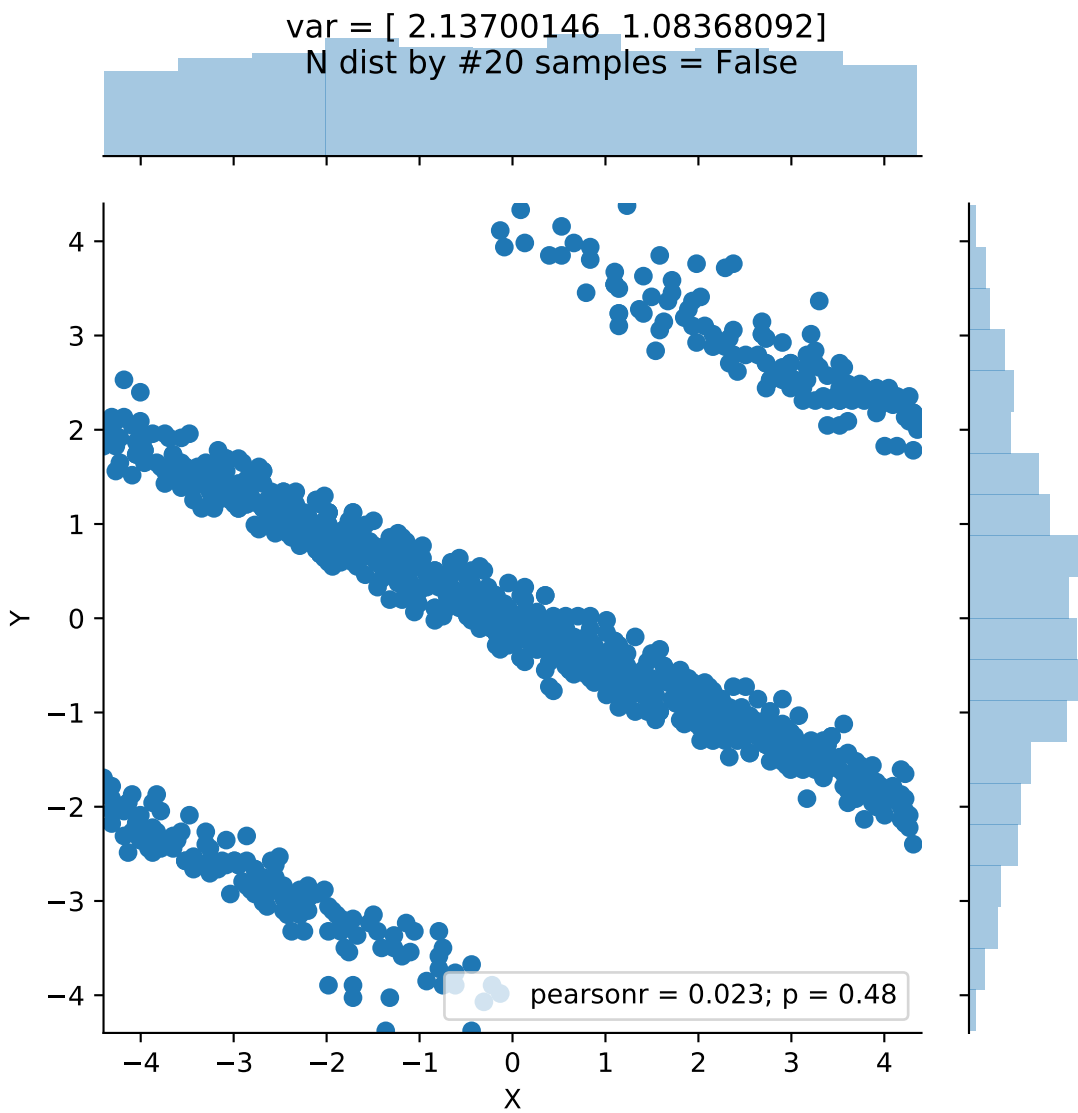




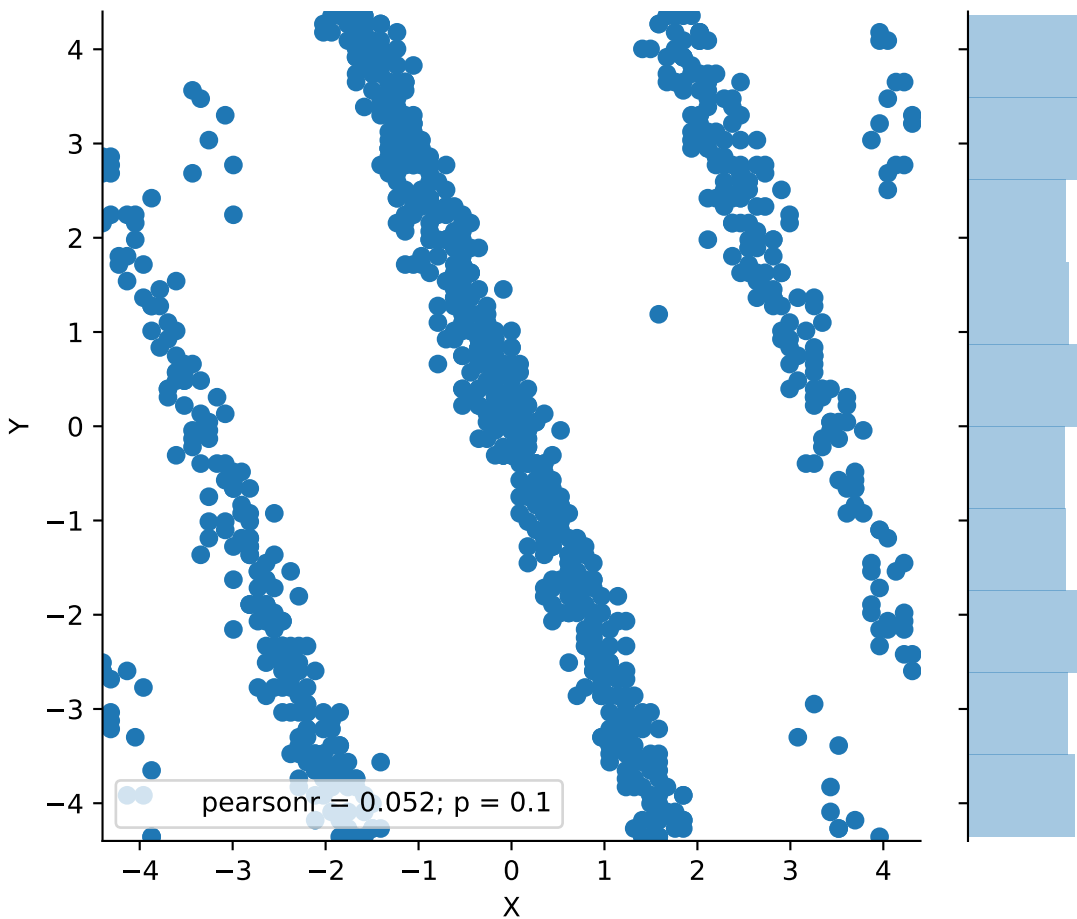


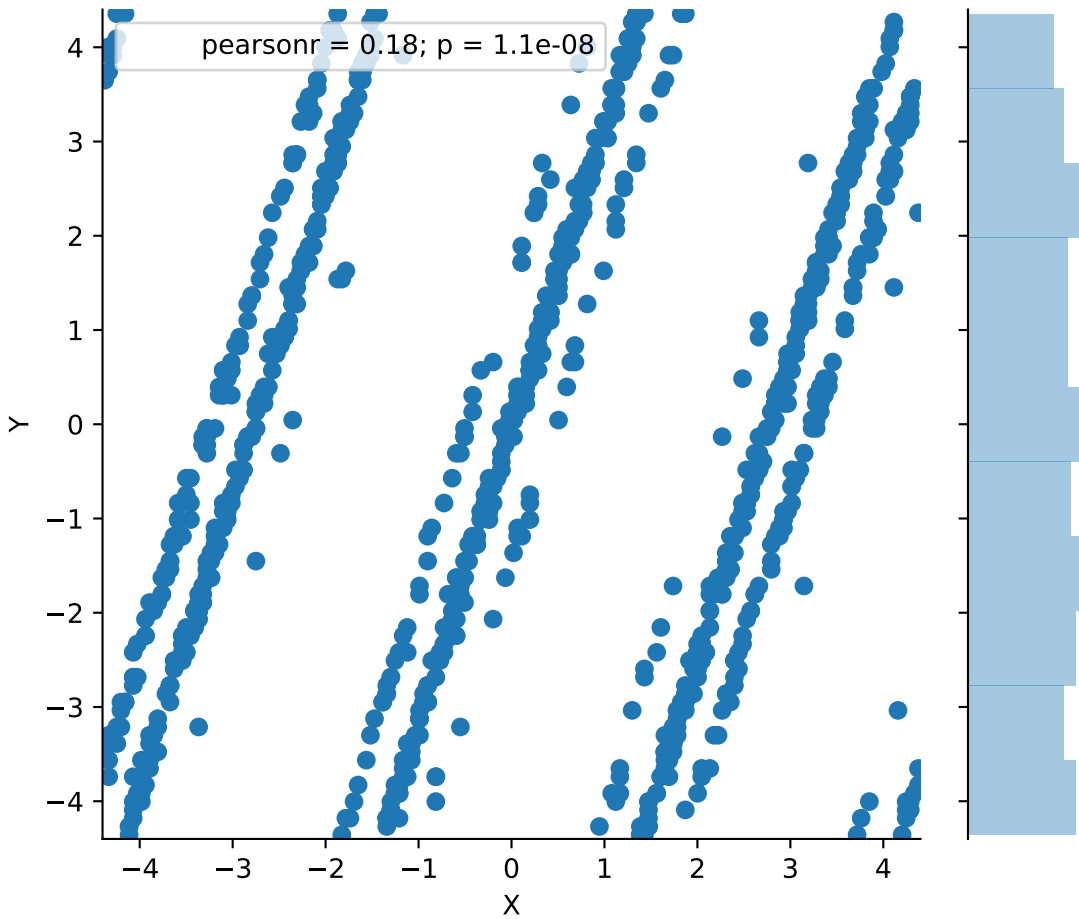
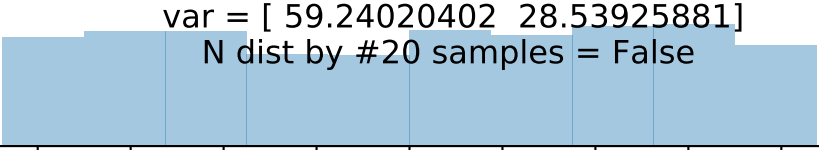




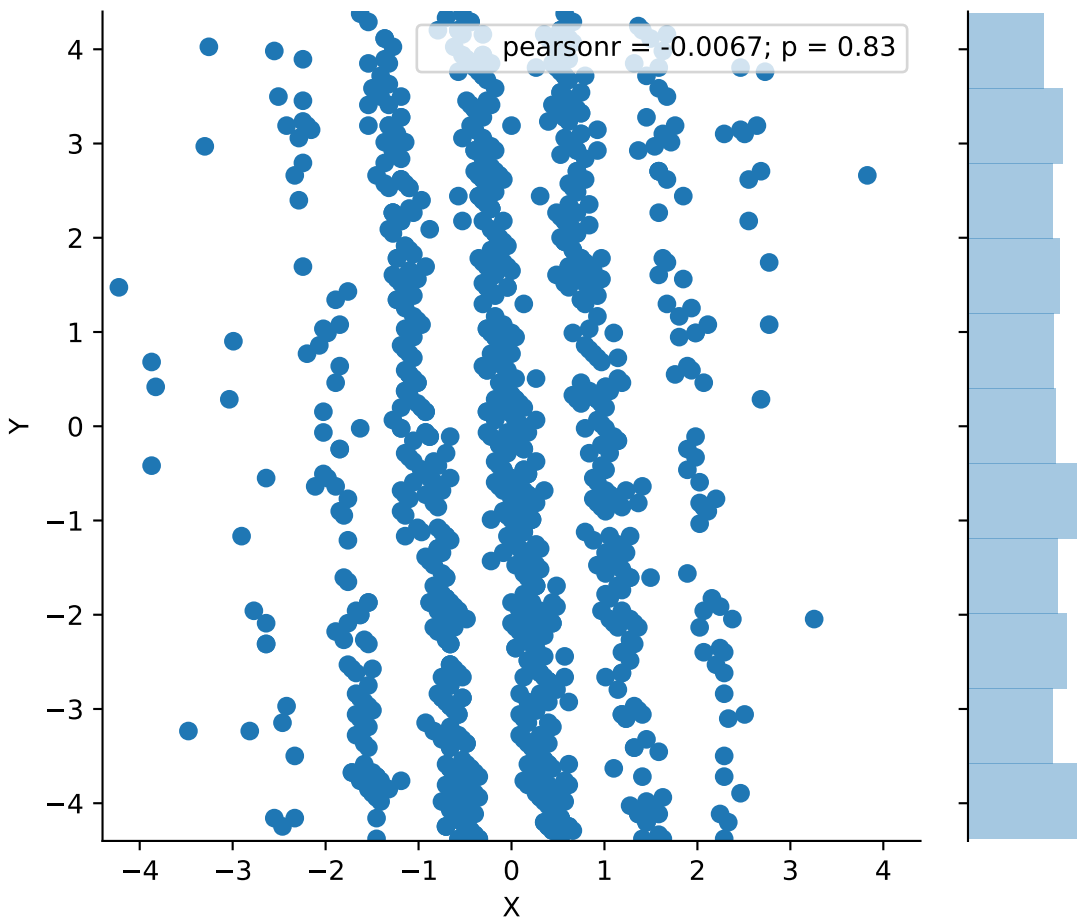


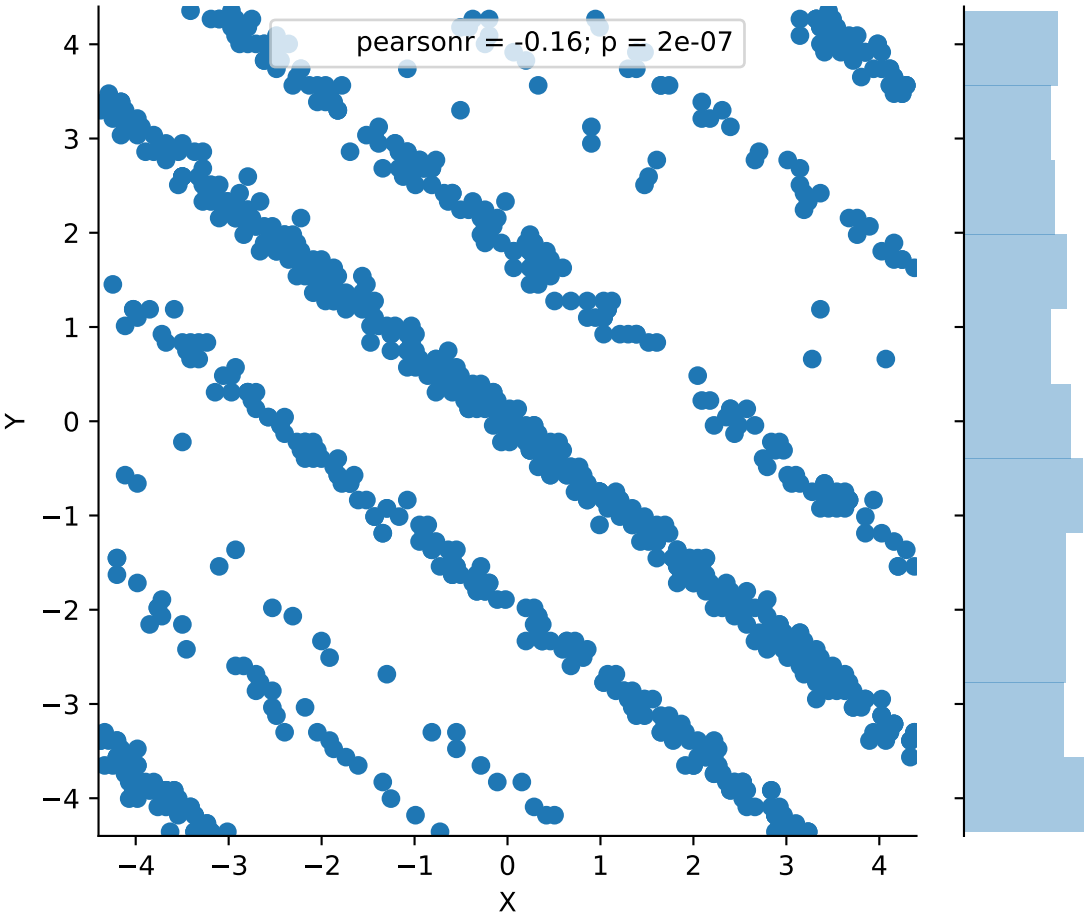
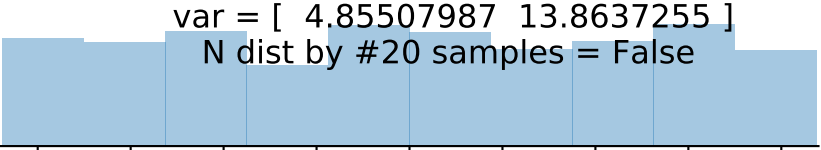
var = [8.46606575 8.21599765]
N dist by #20 samples = False



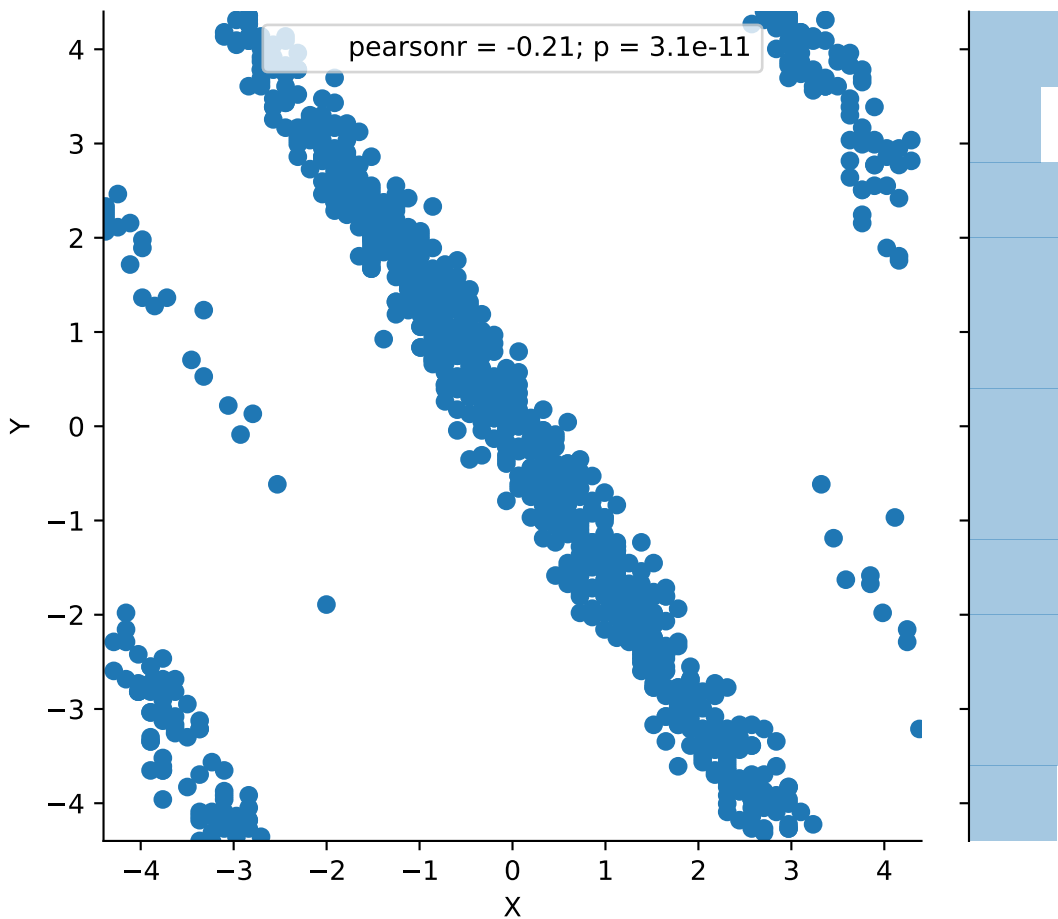


var = [4.44168324 4.44358213]
N dist by #20 samples = False



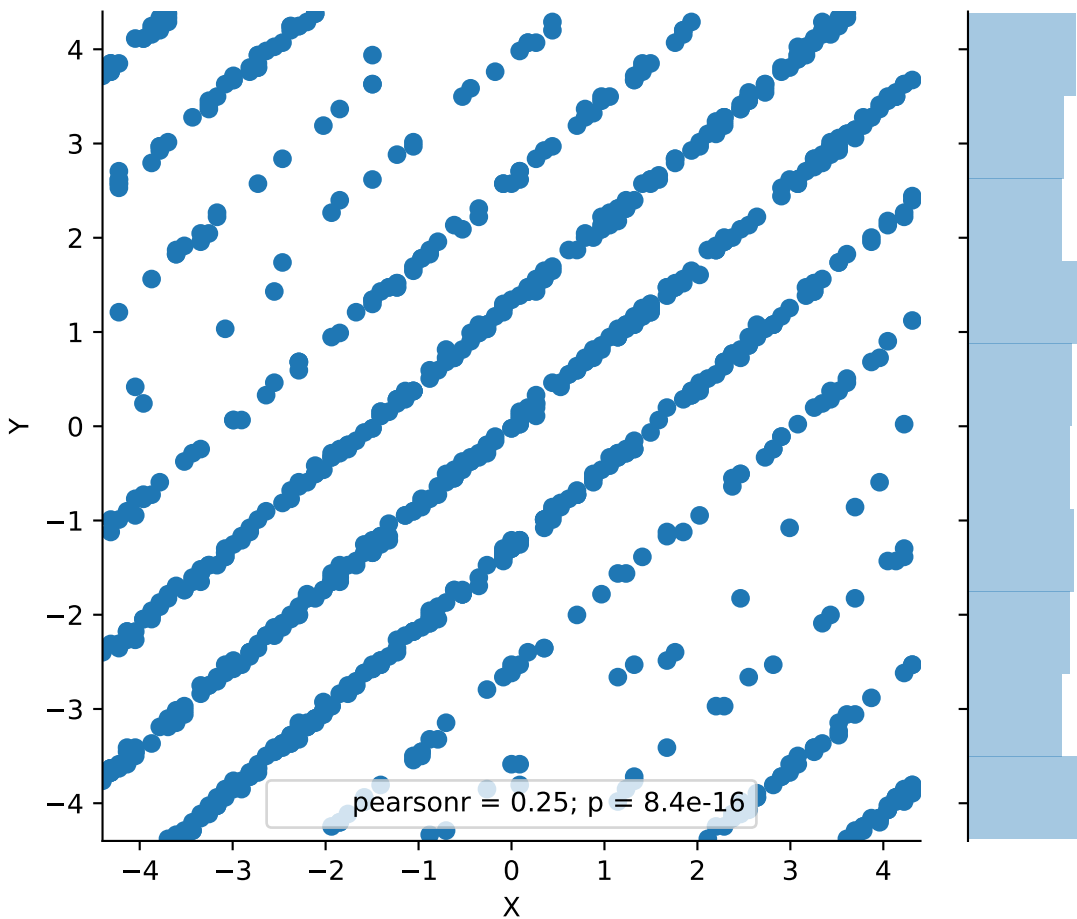


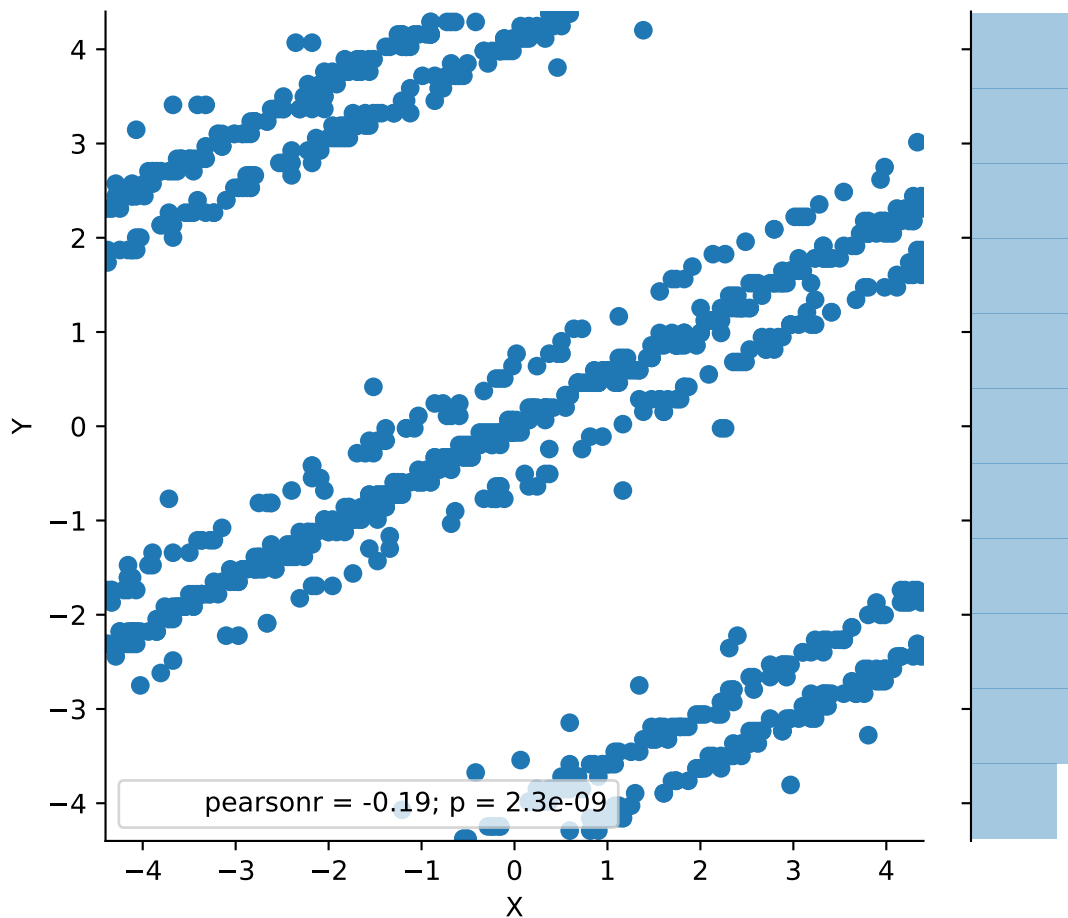
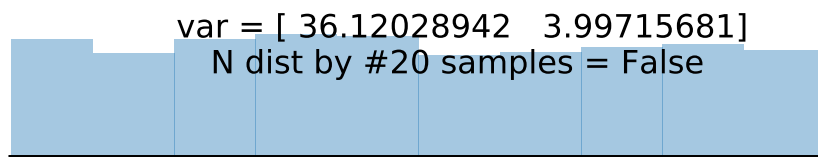
var = [0.27469286 16.01562699]
N dist by #20 samples = False



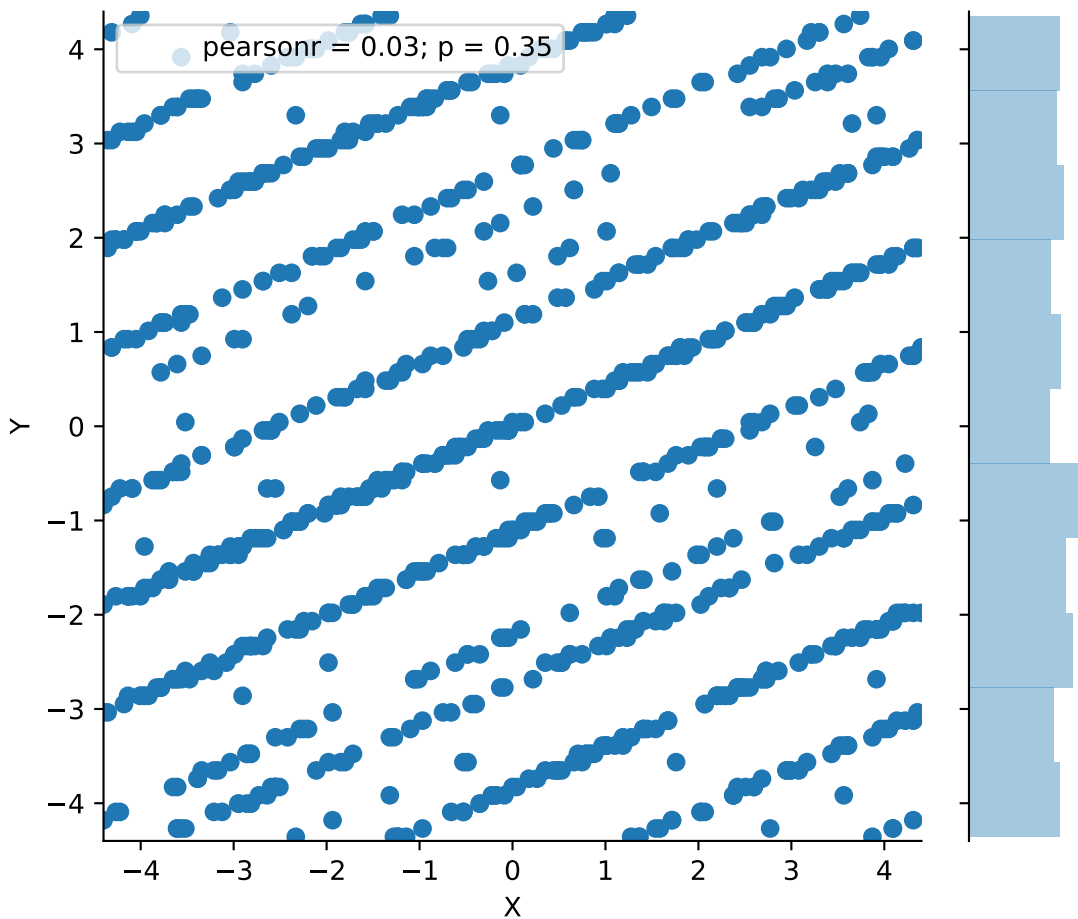
var = [76.58037885 13.01935396]

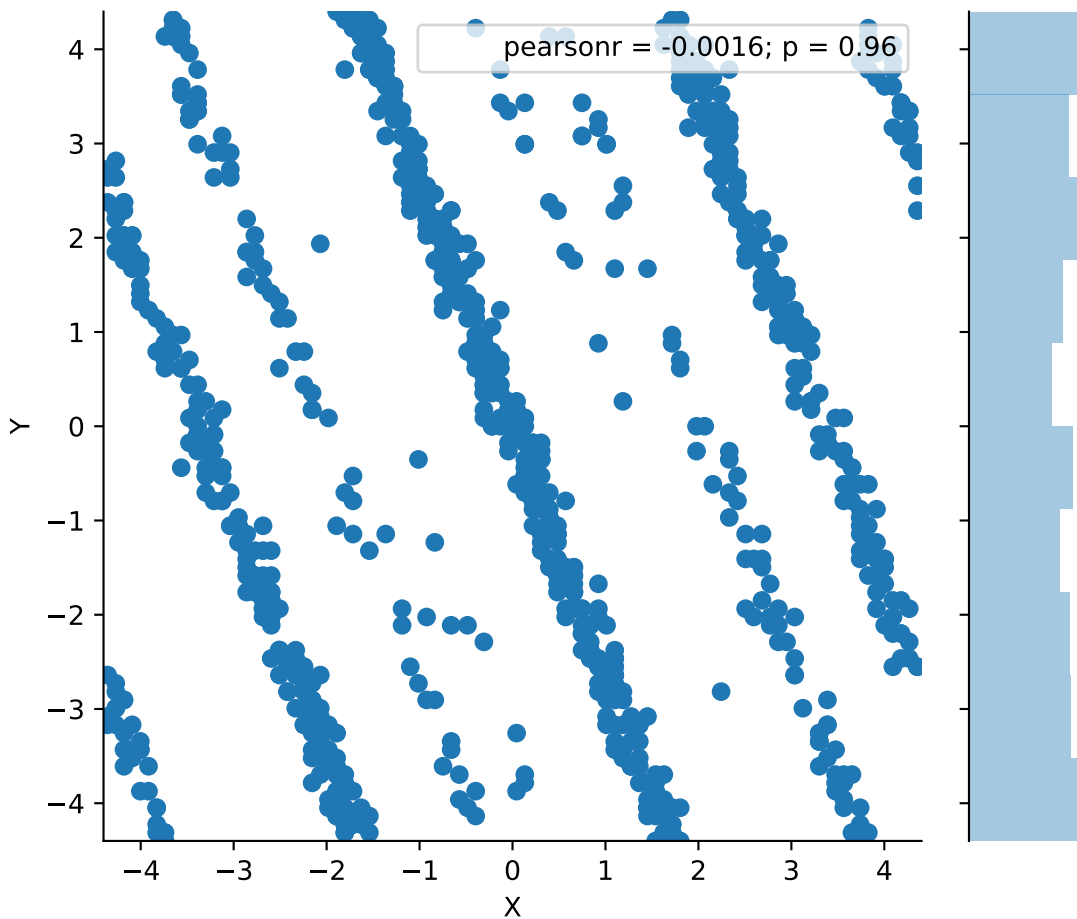
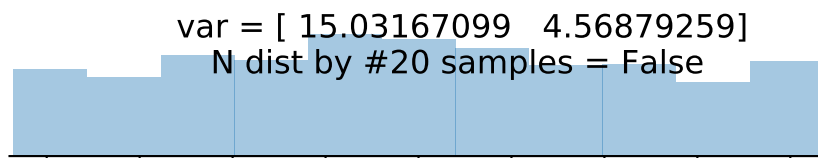
N dist by #20 samples = False



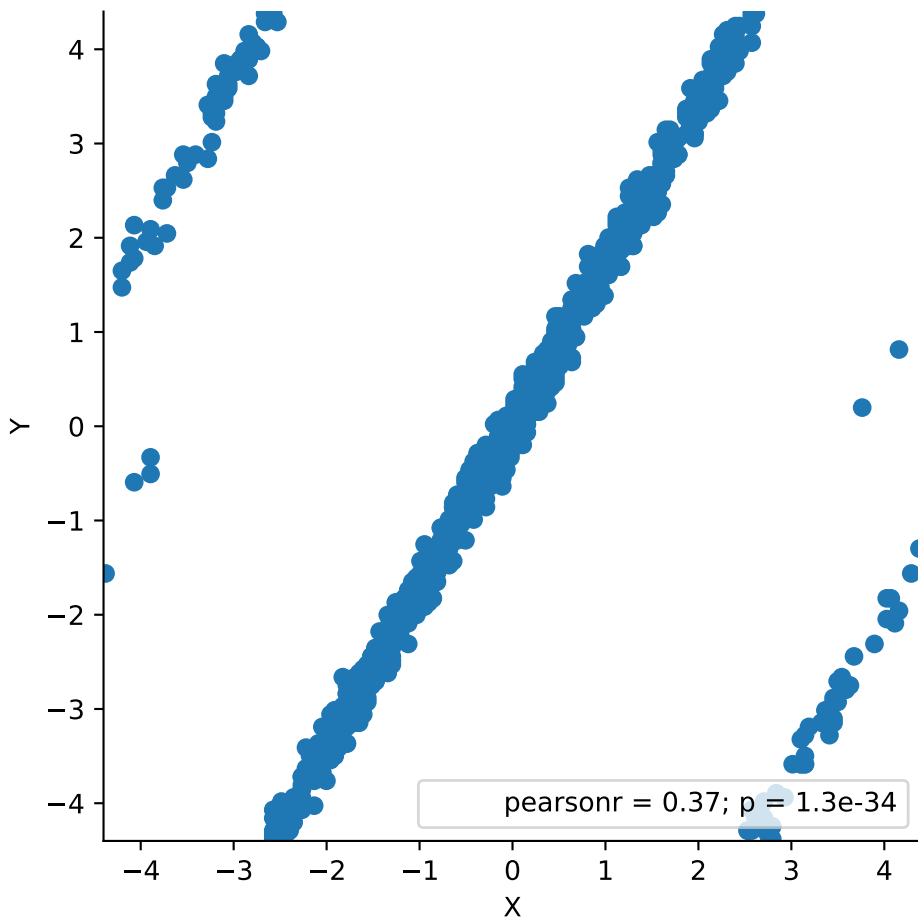


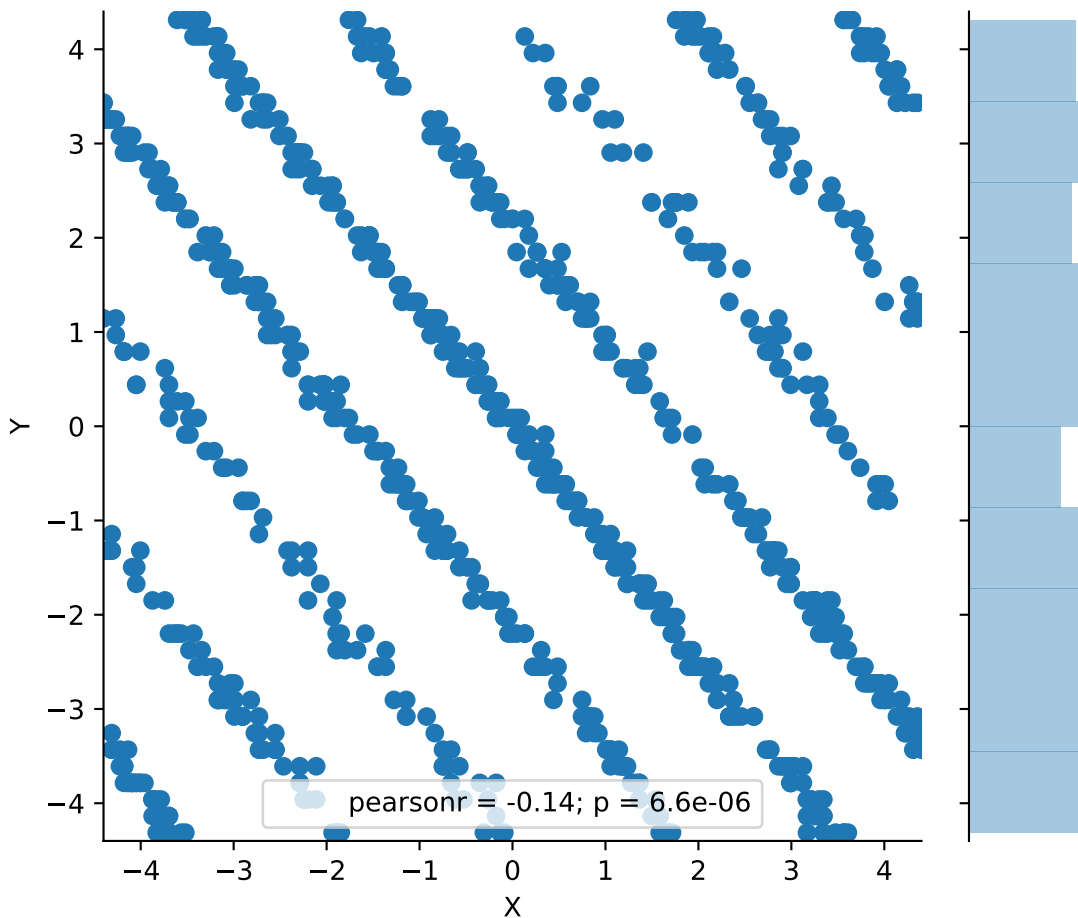
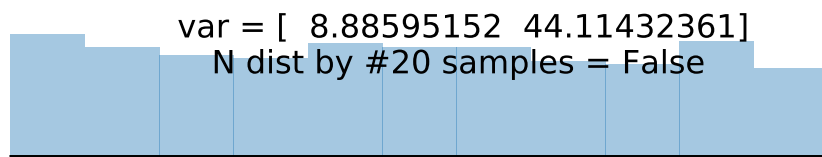
var = [151.65575442 47.89207229]
N dist by #20 samples = False





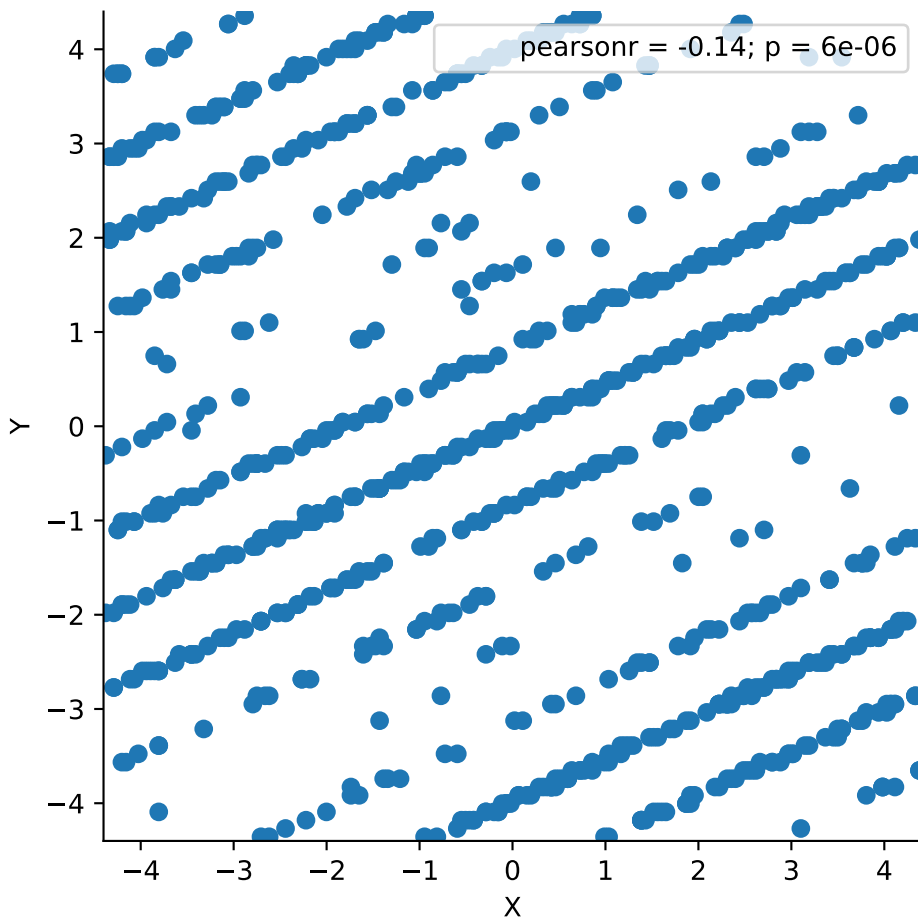
var = [33.01376594 73.67483115]
N dist by #20 samples = False



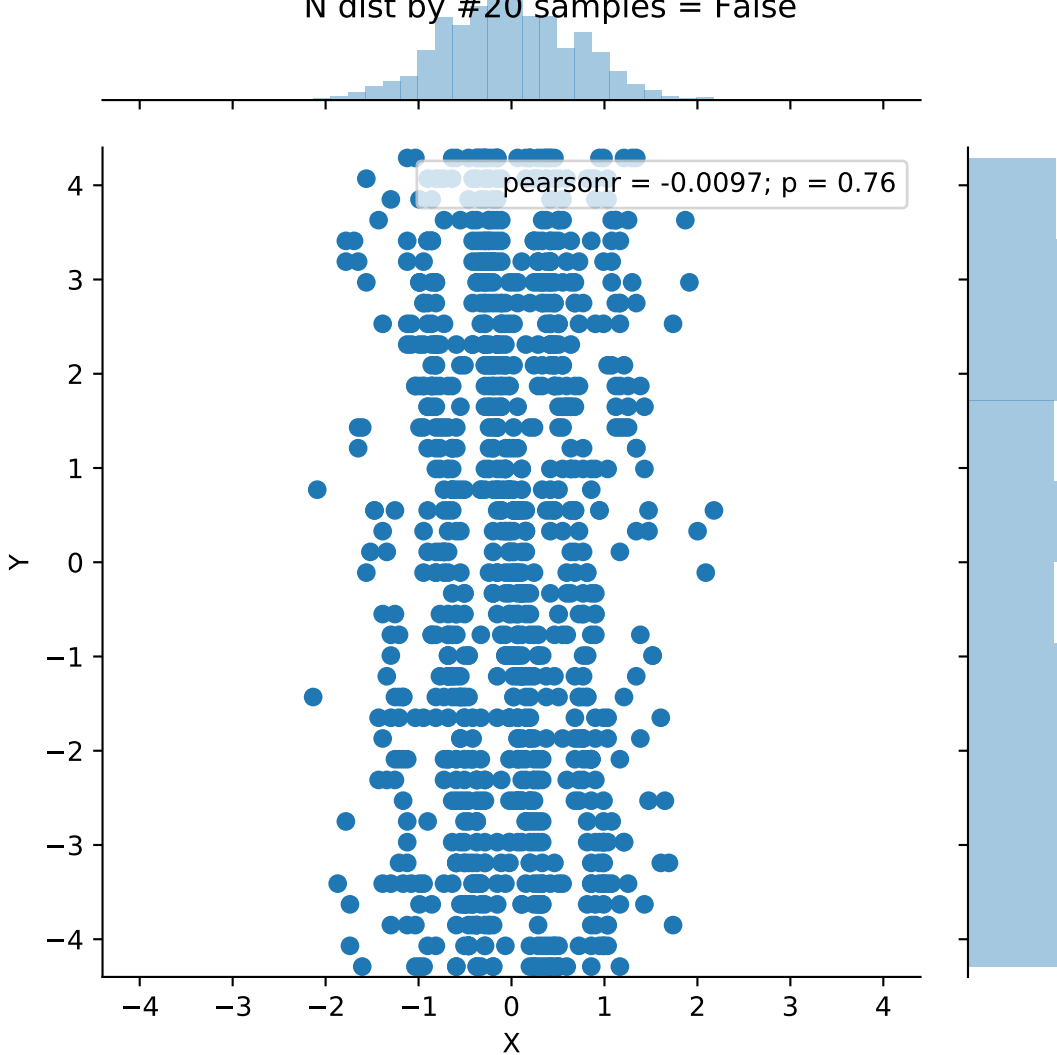


var = [167.21989281 36.81464962]

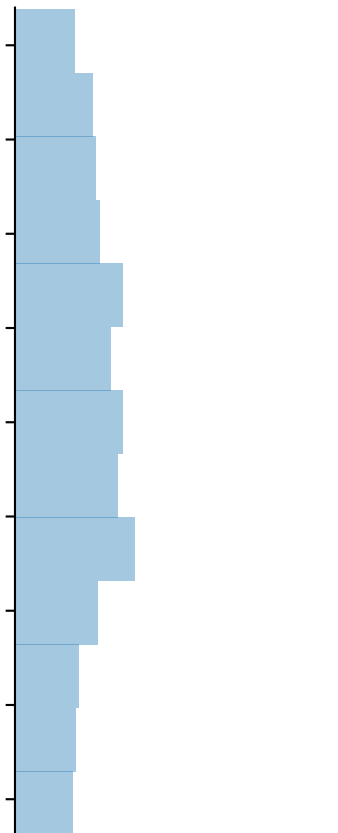
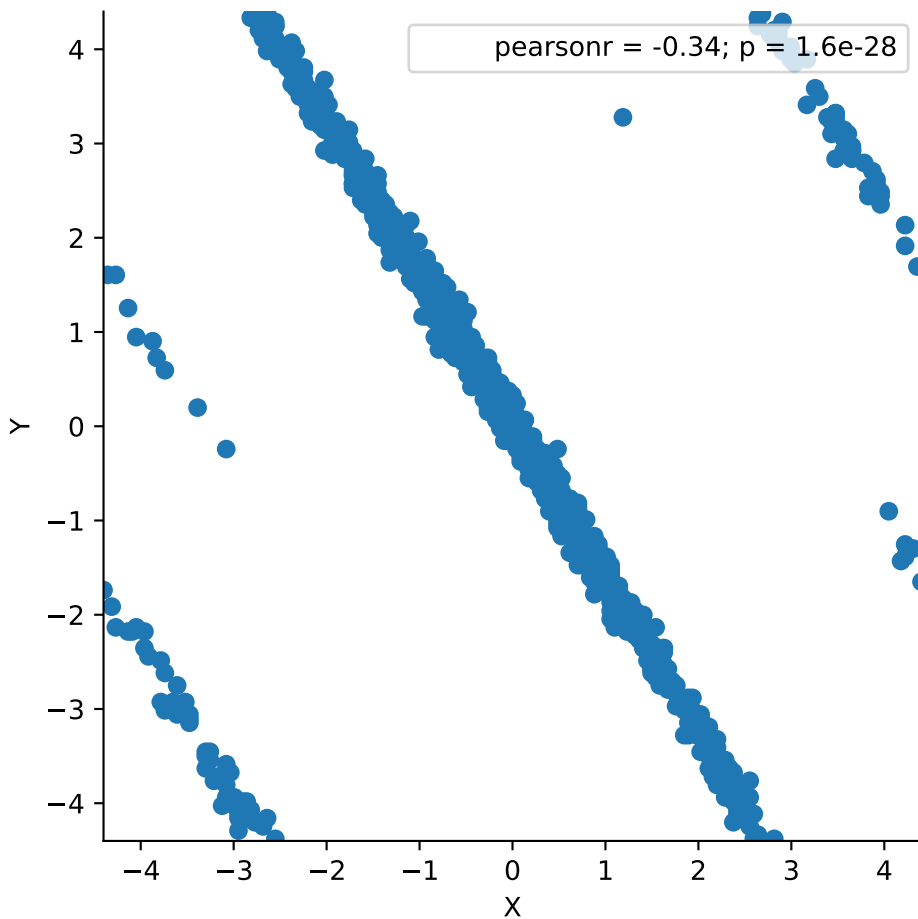
N dist by #20 samples = False



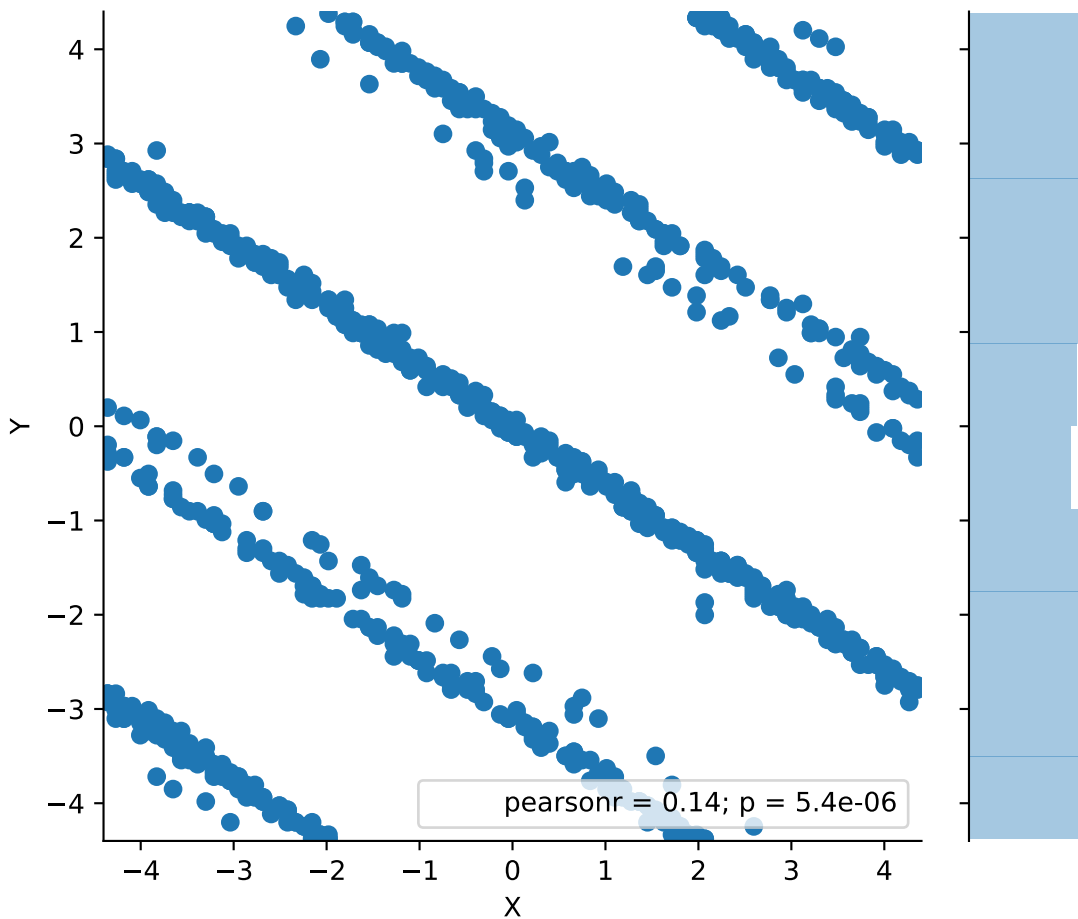
var = [1.55876805e-04 3.45381343e+00]
N dist by #20 samples = False

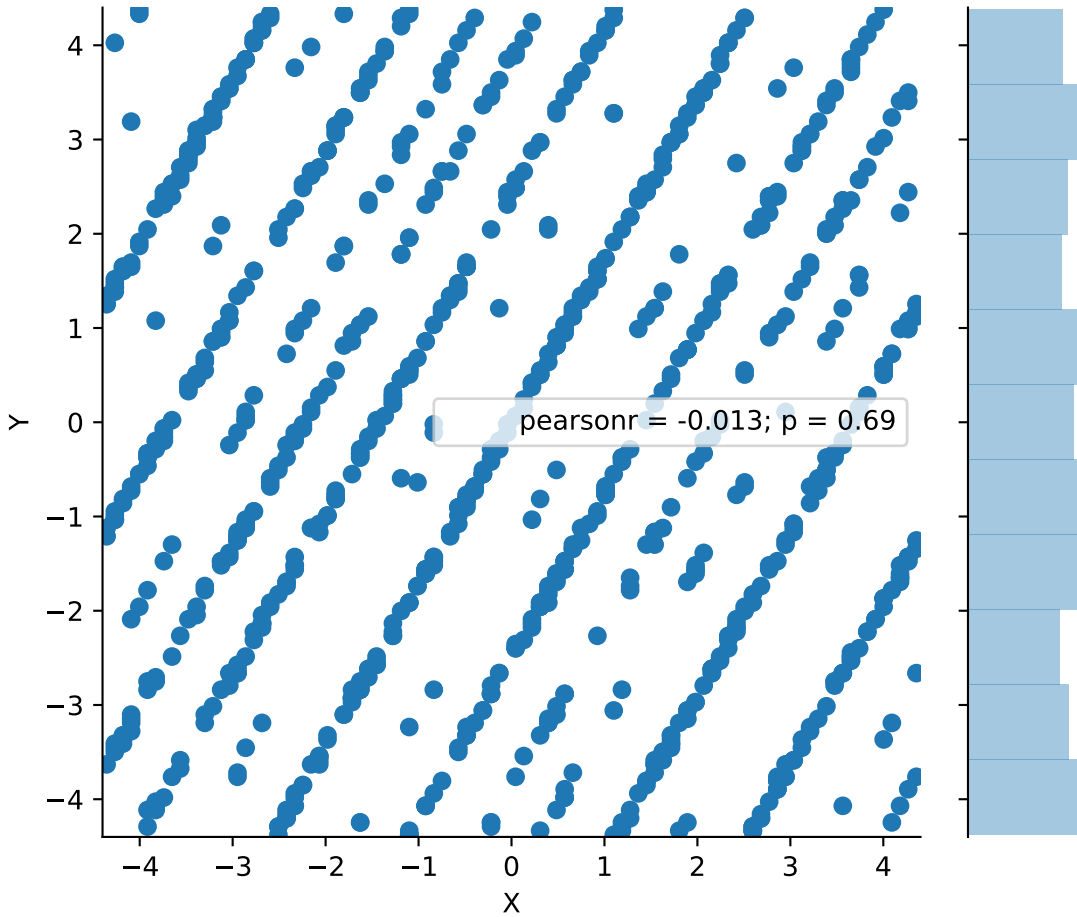
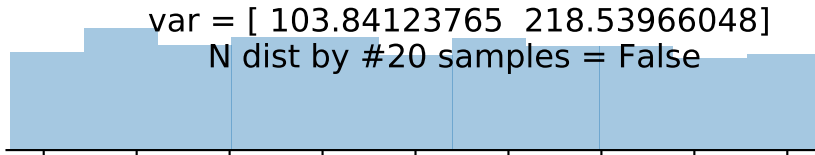


var = [9.45672455 225.2178631]
N dist by #20 samples = False

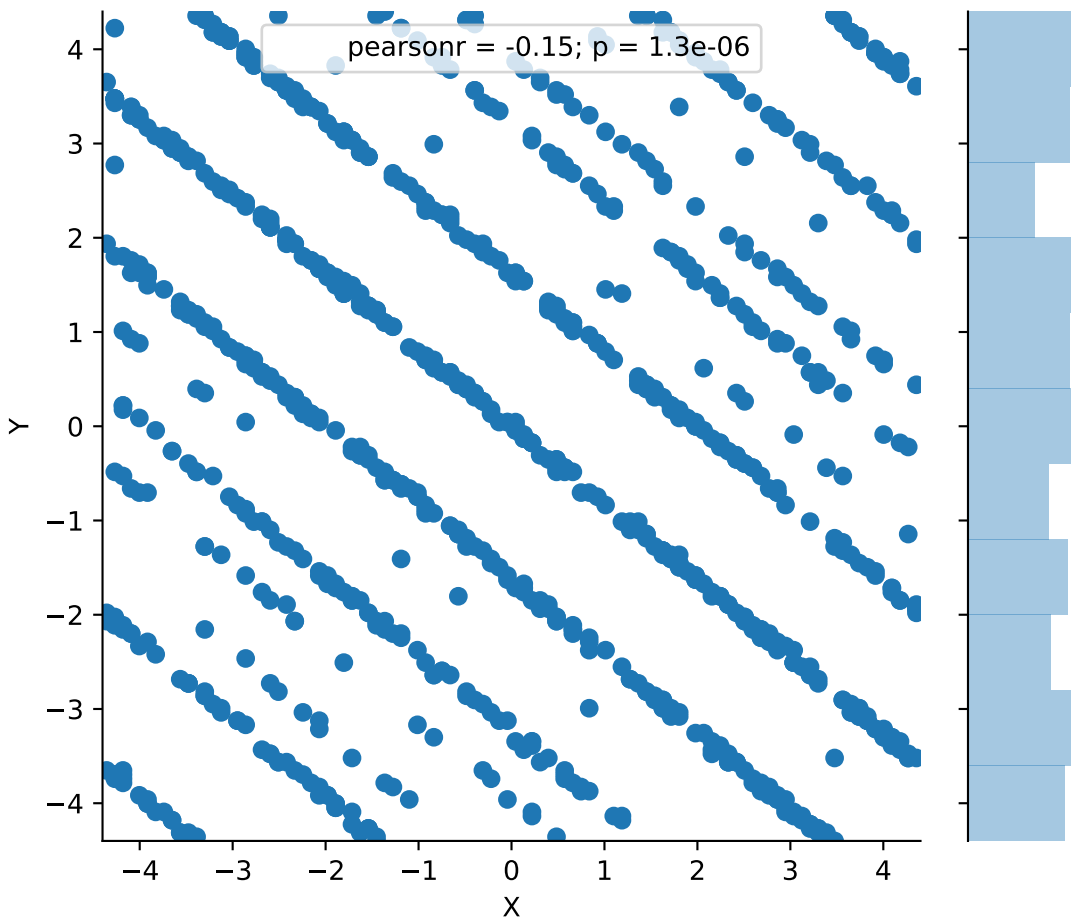


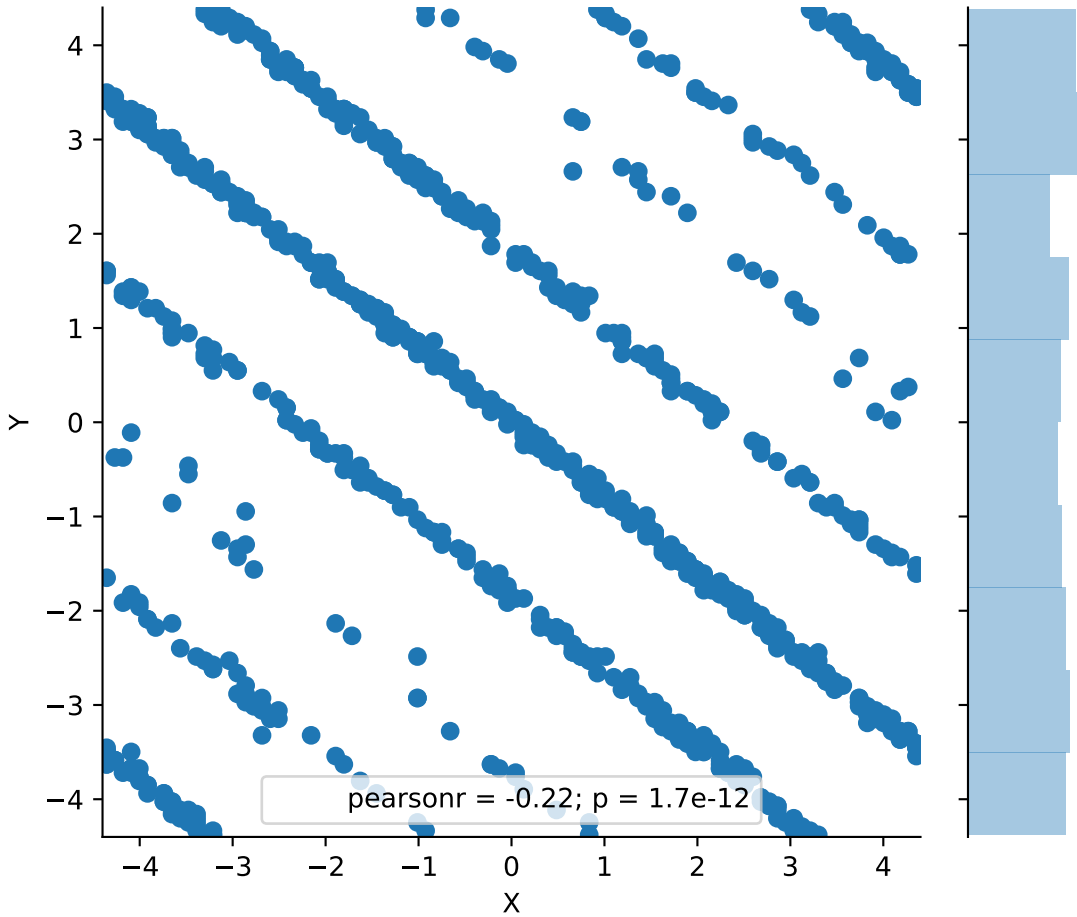
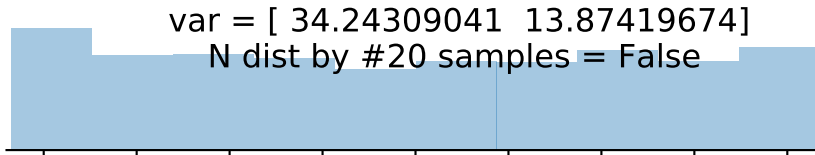
var = [166.57379618 256.33487534]
N dist by #20 samples = False

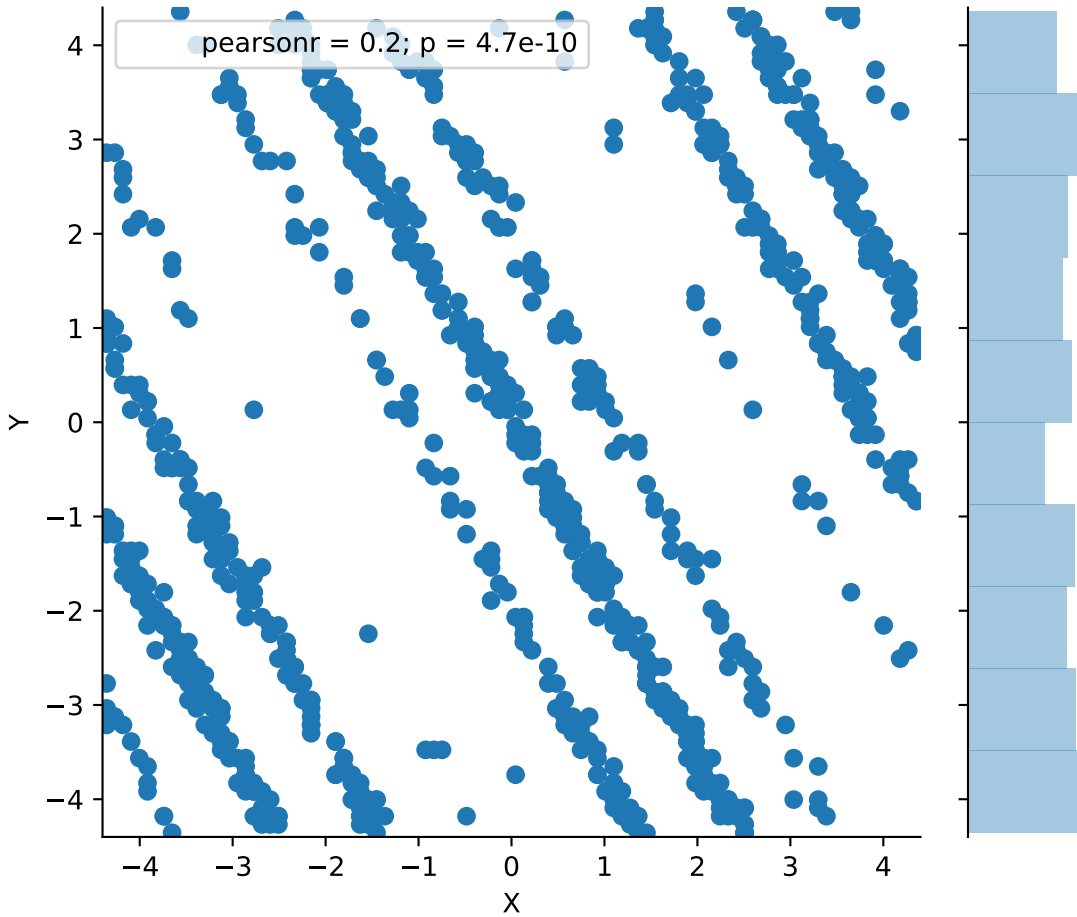
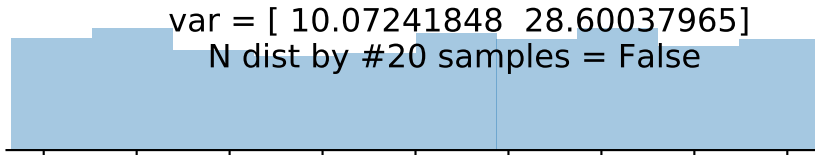


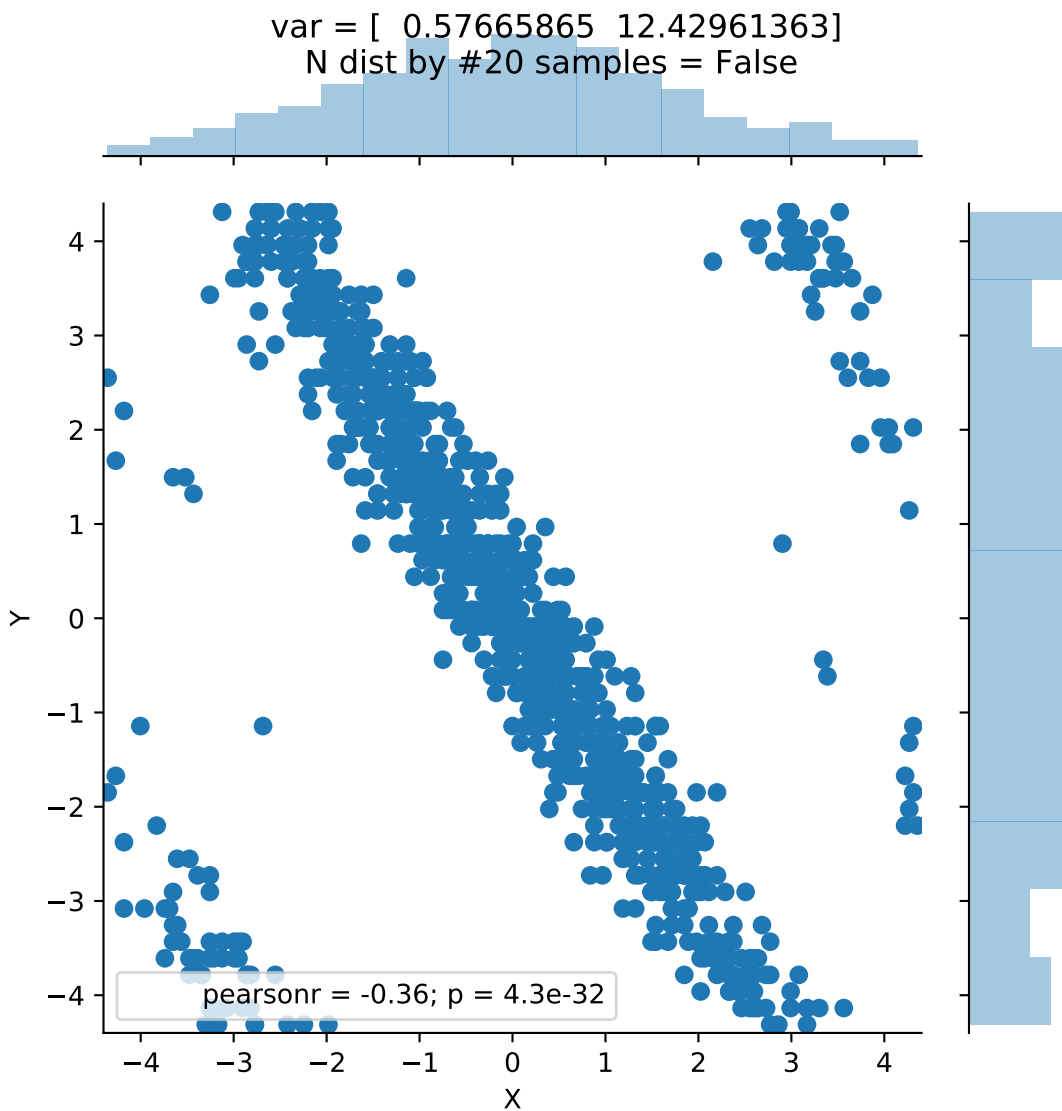


var = [84.91974938 37.38743812]
N dist by #20 samples = False

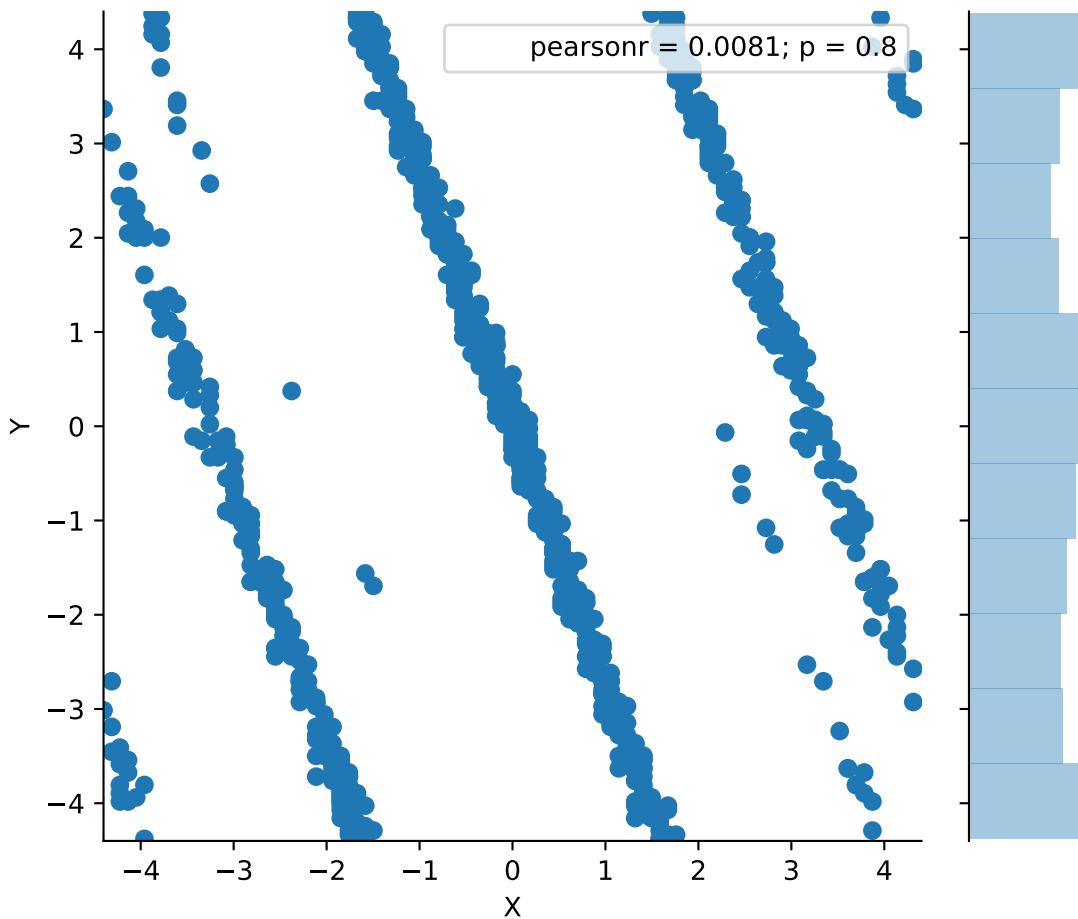








var = [41.4446951 48.64395111]
N dist by #20 samples = False



var = [52.81487364 263.98119336]

N dist by #20 samples = False

