

Sample standard deviations

100

80

60

40

20

-10

-5

0

5

10

Sample means

S_W

tc

W_dg

N_z

W_lb

W_ub

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw

W_fw