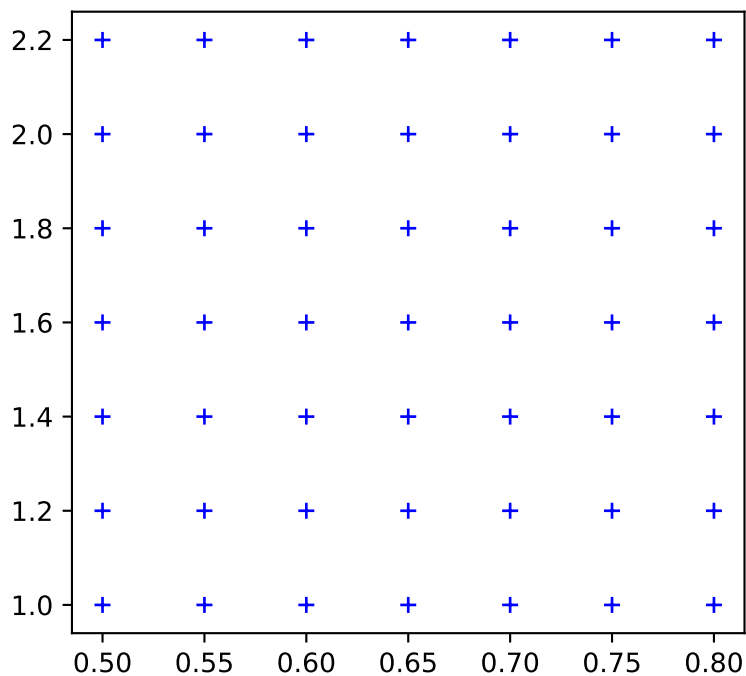
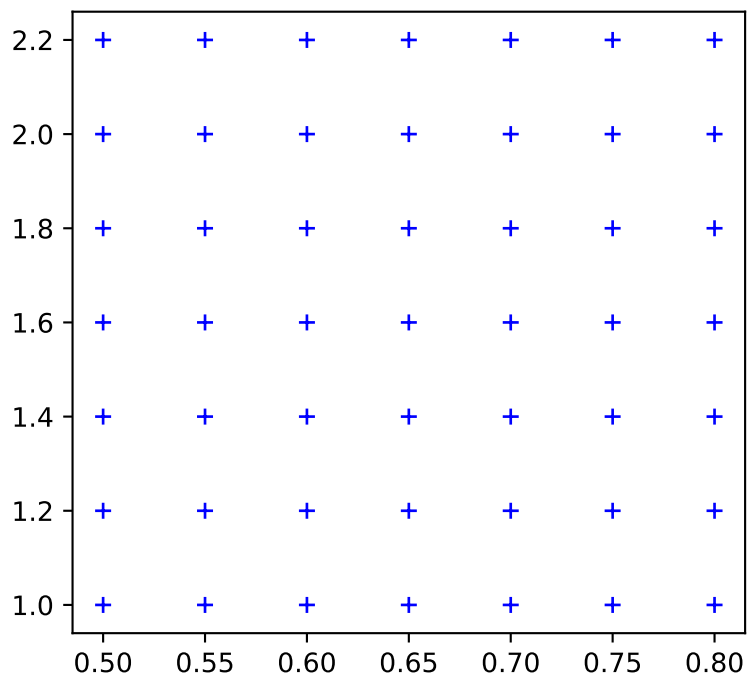


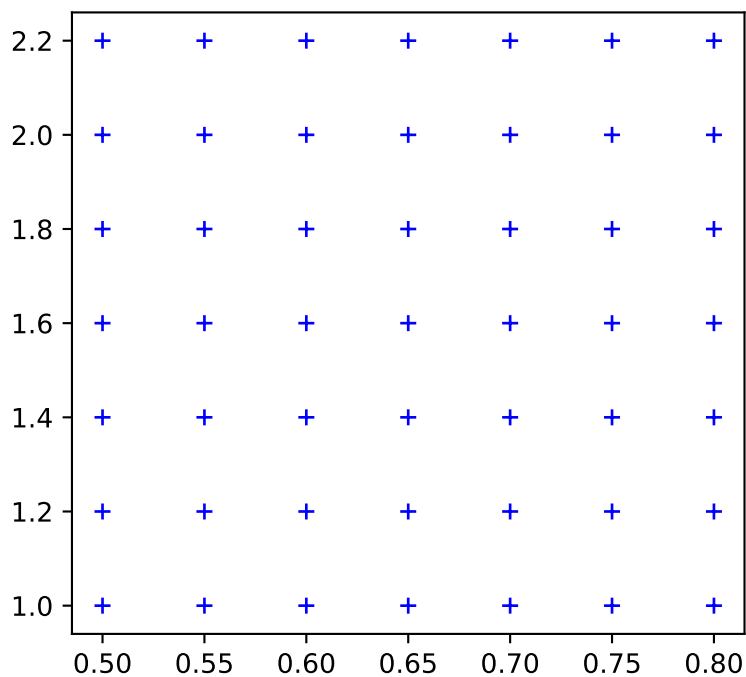
kmax : 2 lmax : 7 mmax : 2 nmax : 4



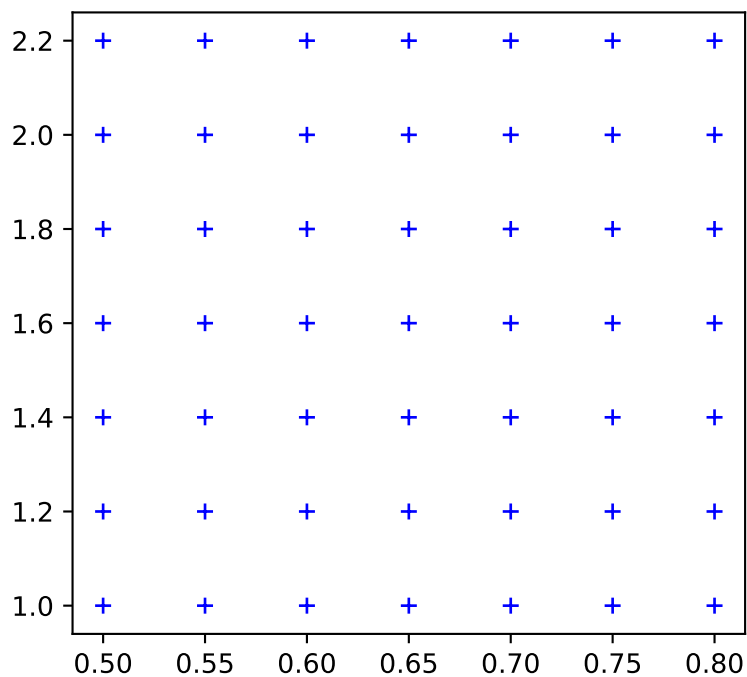
kmax : 3 lmax : 7 mmax : 2 nmax : 4



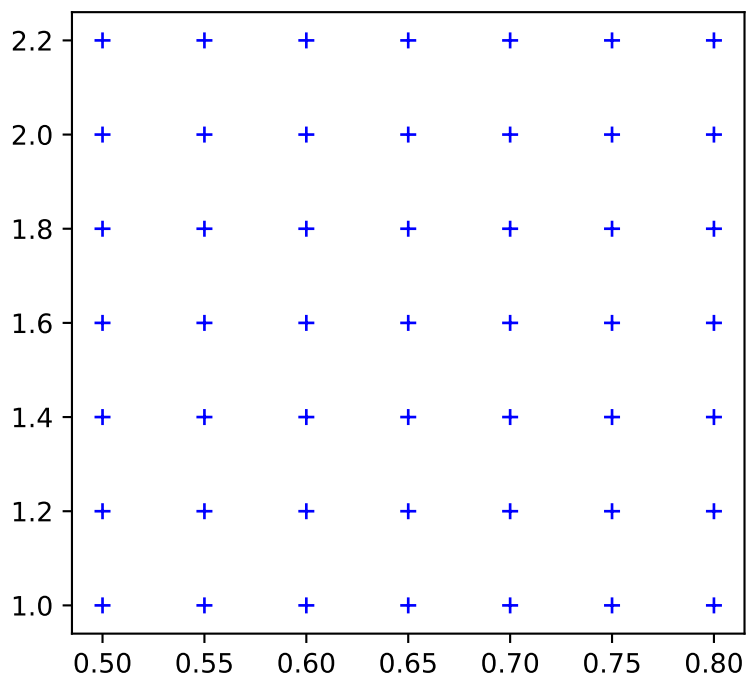
kmax : 4 lmax : 7 mmax : 2 nmax : 4



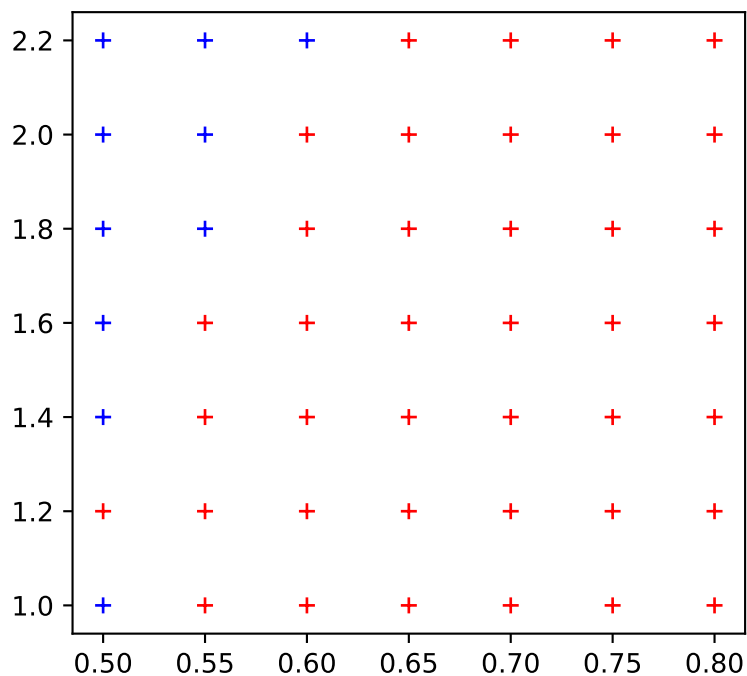
kmax : 5 lmax : 7 mmax : 2 nmax : 4



kmax : 6 lmax : 7 mmax : 2 nmax : 4

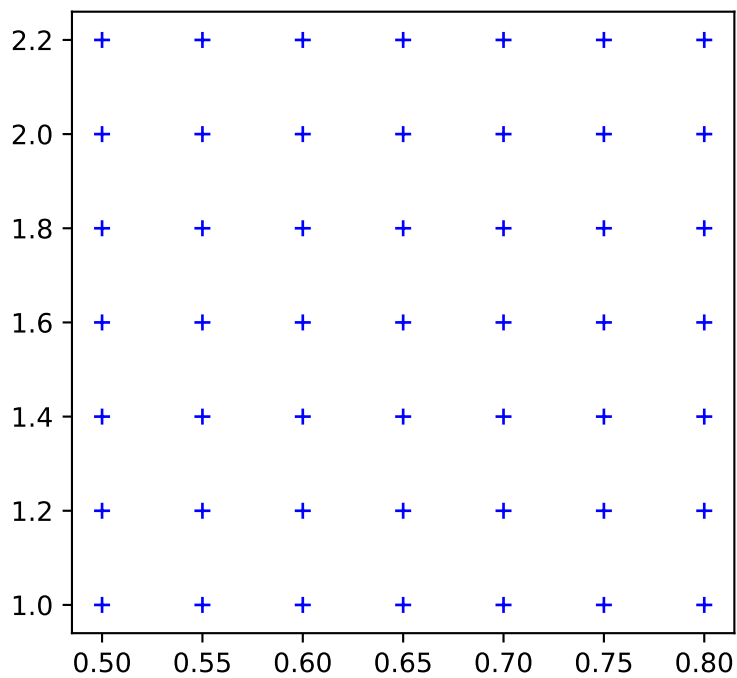


kmax : 7 lmax : 7 mmax : 2 nmax : 1

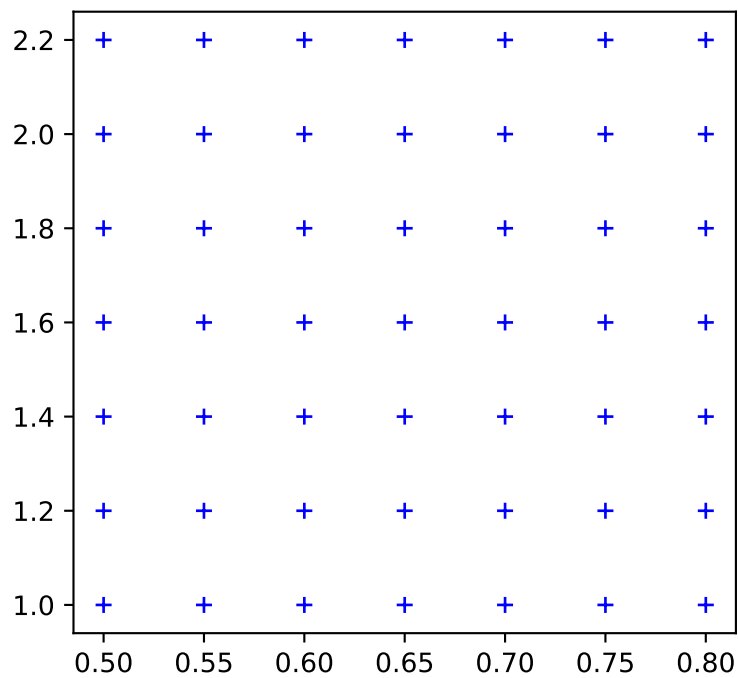




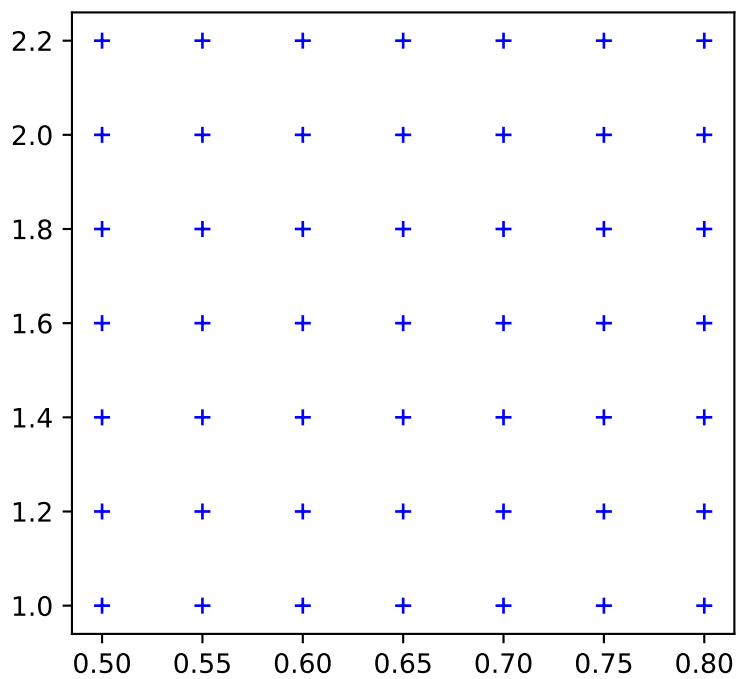
kmax : 7 lmax : 7 mmax : 2 nmax : 8



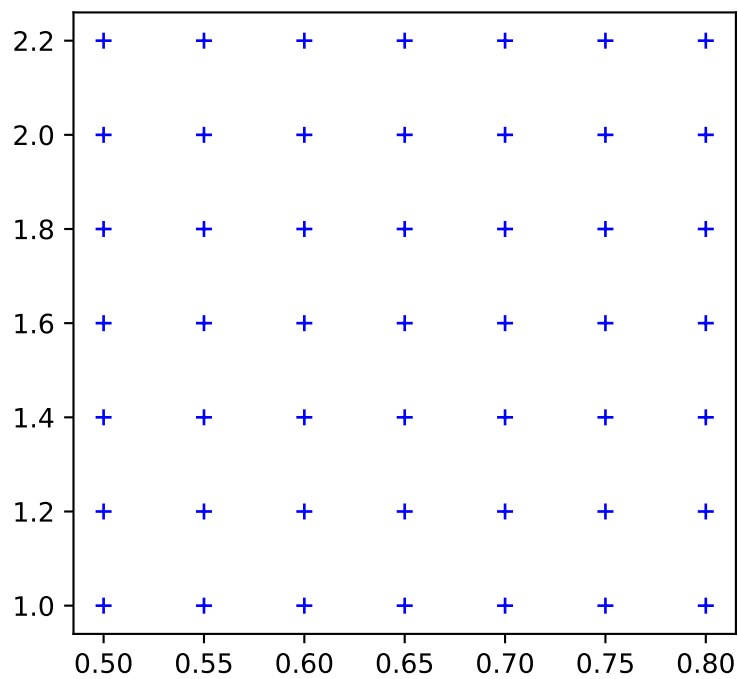
kmax : 7 lmax : 7 mmax : 2 nmax : 9



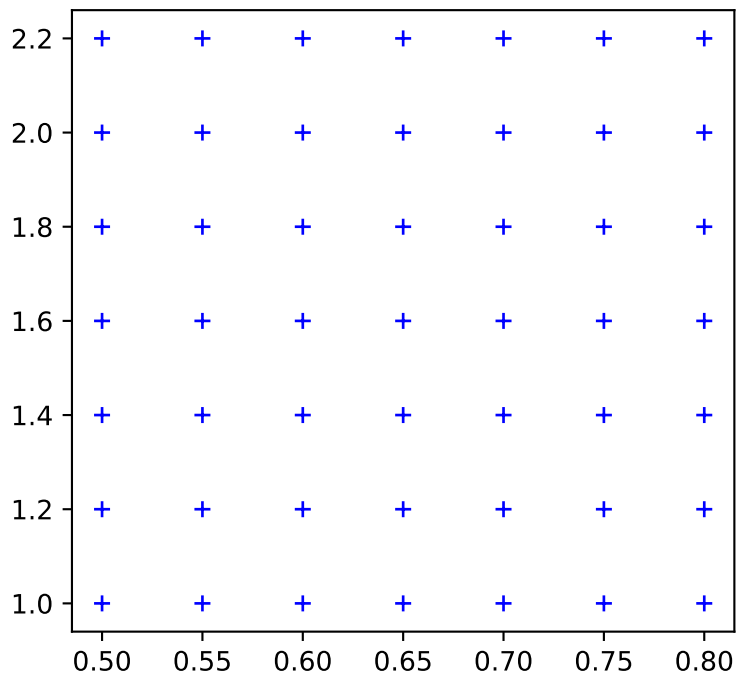
kmax : 7 lmax : 7 mmax : 2 nmax : 10



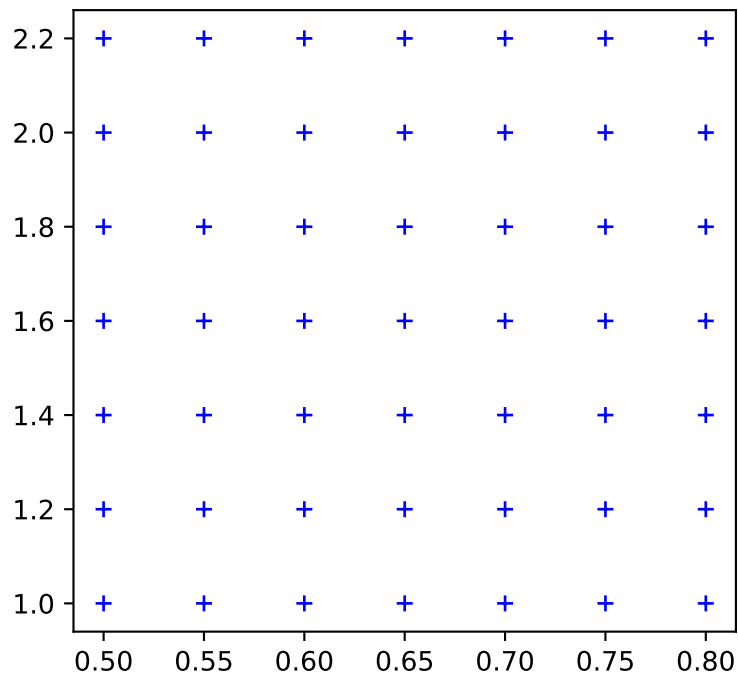
kmax : 7 lmax : 7 mmax : 2 nmax : 11



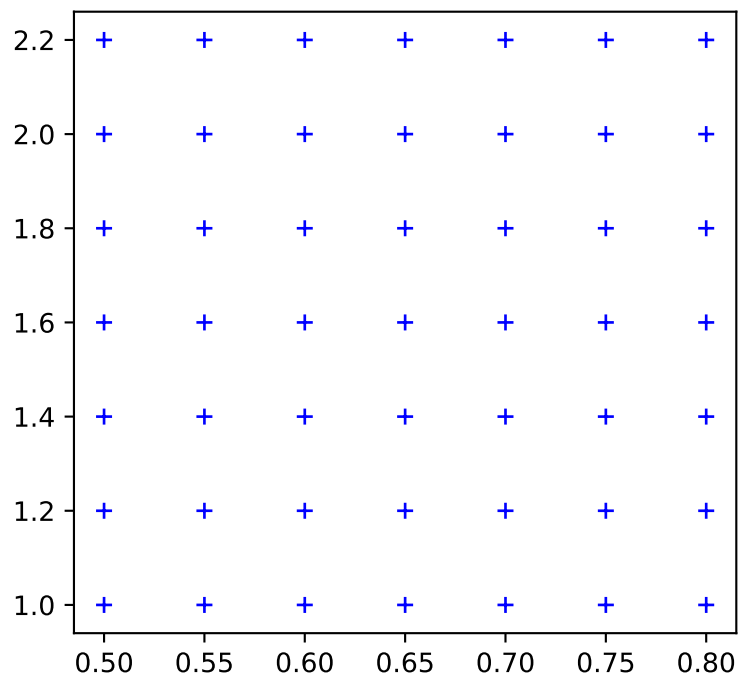
kmax : 8 lmax : 7 mmax : 2 nmax : 4



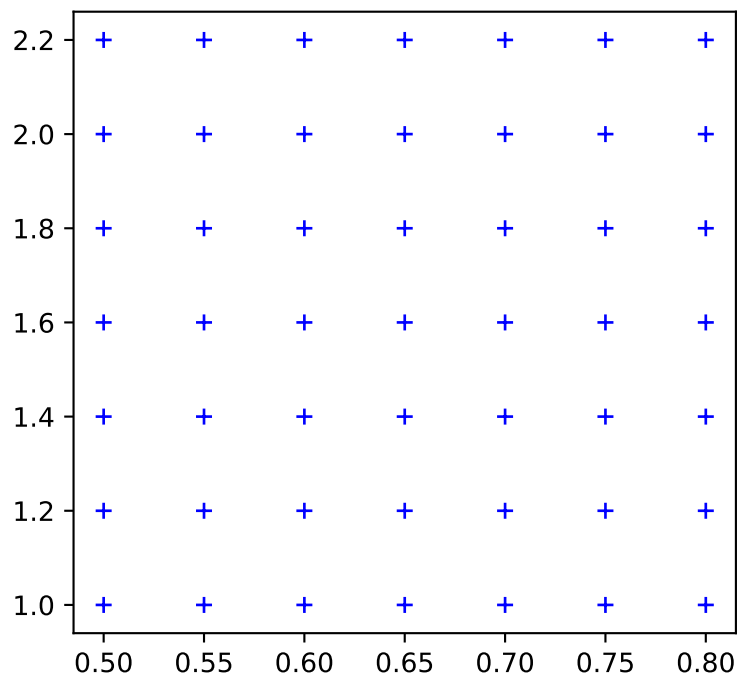
kmax : 9 lmax : 7 mmax : 2 nmax : 4



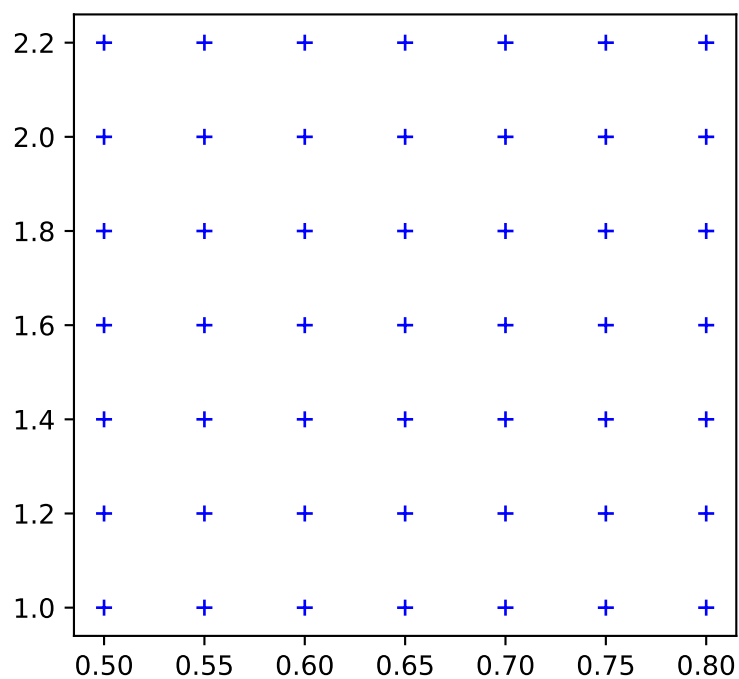
kmax : 10 lmax : 7 mmax : 2 nmax : 4



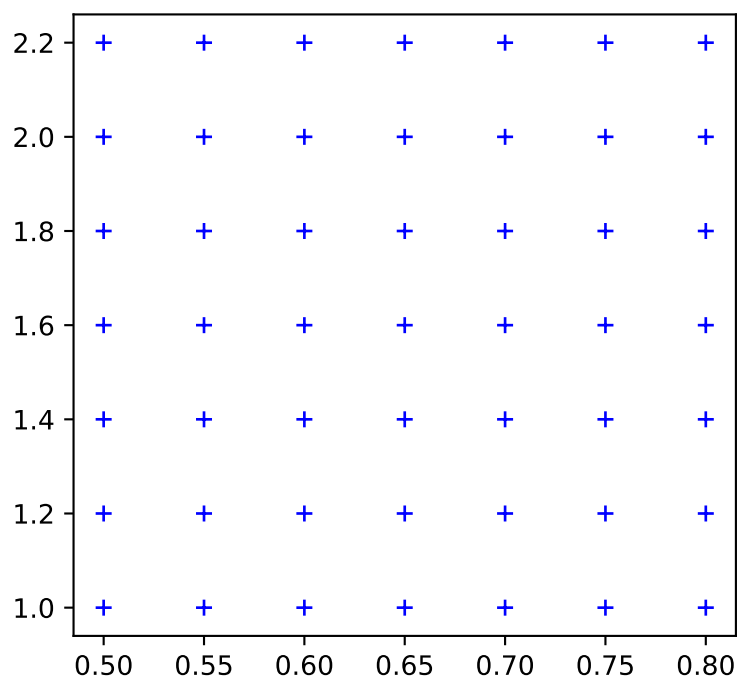
kmax : 11 lmax : 7 mmax : 2 nmax : 4



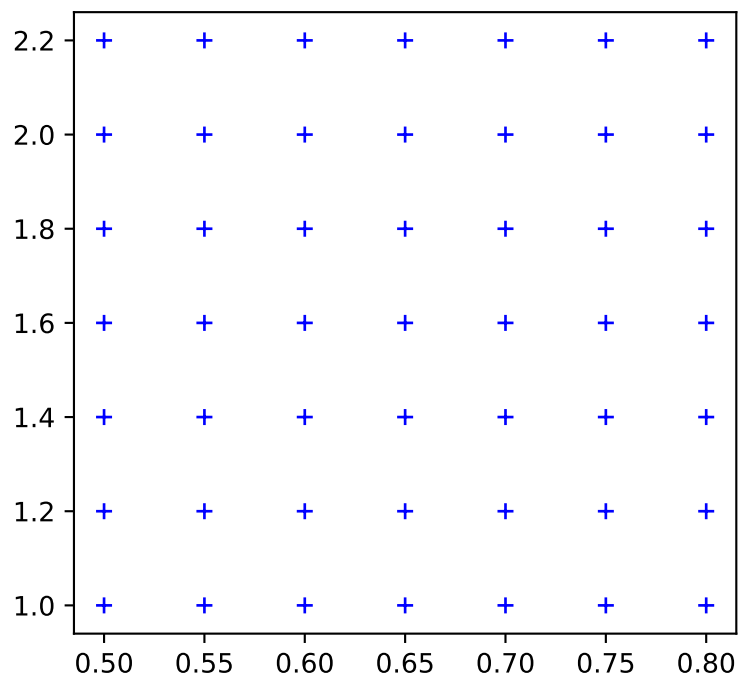
kmax : 12 lmax : 7 mmax : 2 nmax : 4



kmax : 13 lmax : 7 mmax : 2 nmax : 4



kmax : 14 lmax : 7 mmax : 2 nmax : 4



kmax : 15 lmax : 7 mmax : 2 nmax : 4

