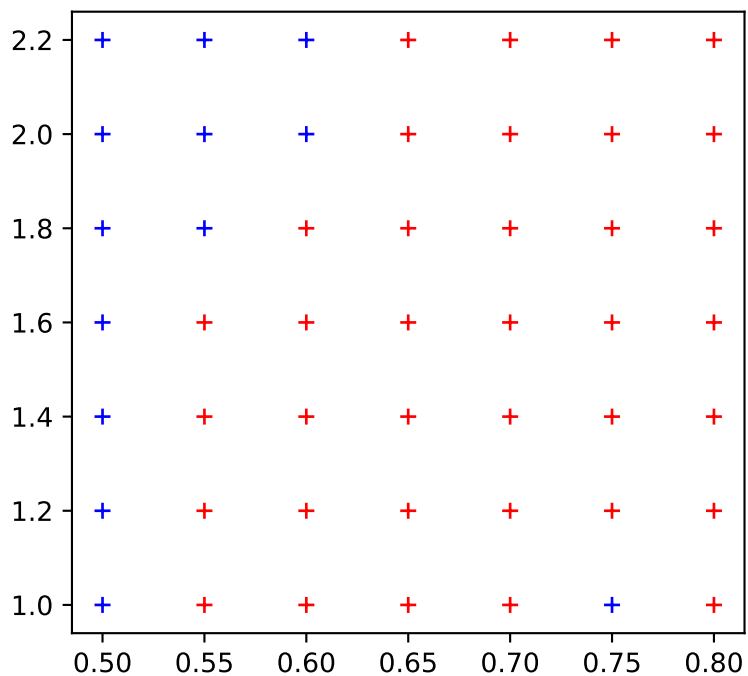
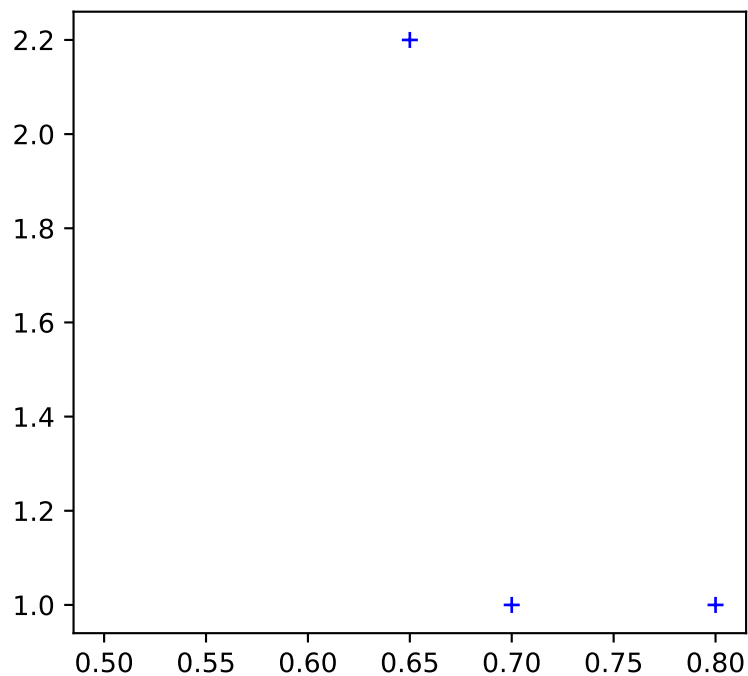


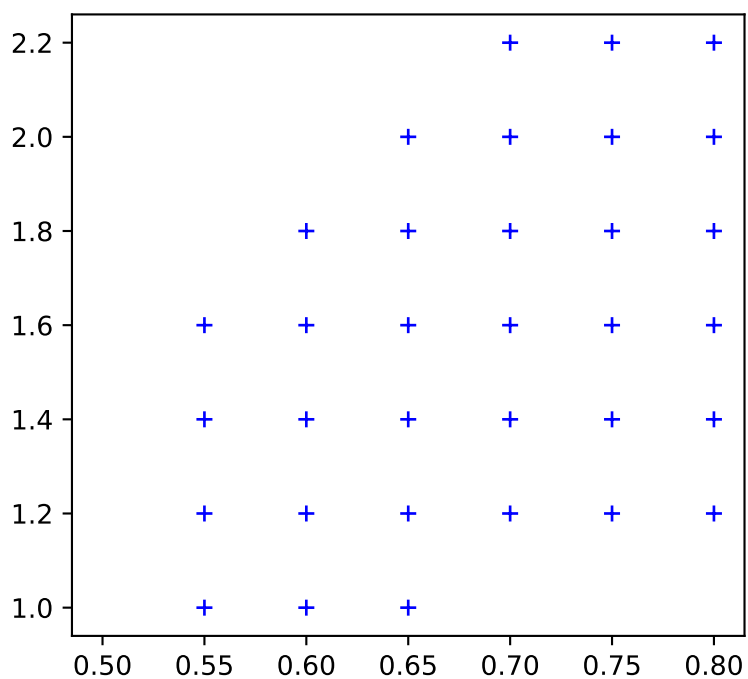
kmax : 7 lmax : 7 mmax : 2 nmax : 2



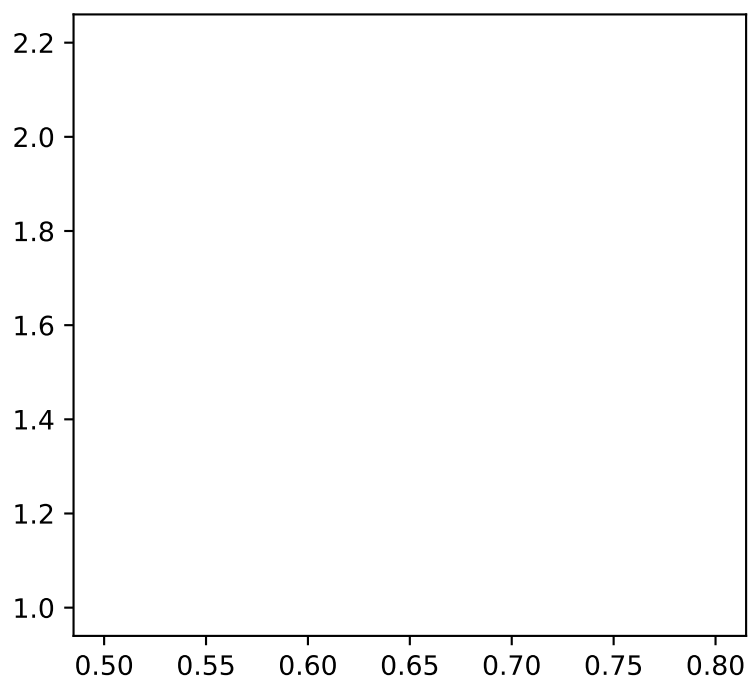
kmax : 7 lmax : 7 mmax : 2 nmax : 3



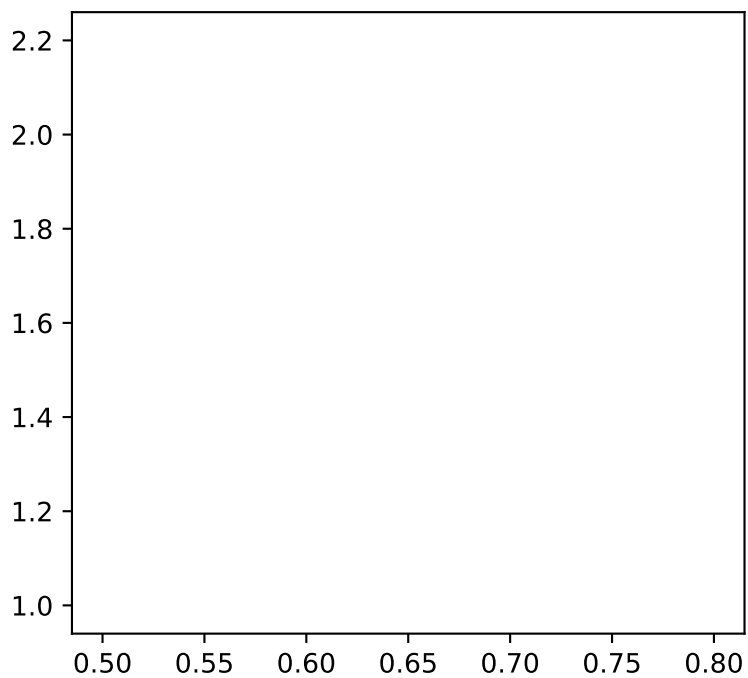
kmax : 7 lmax : 7 mmax : 2 nmax : 4



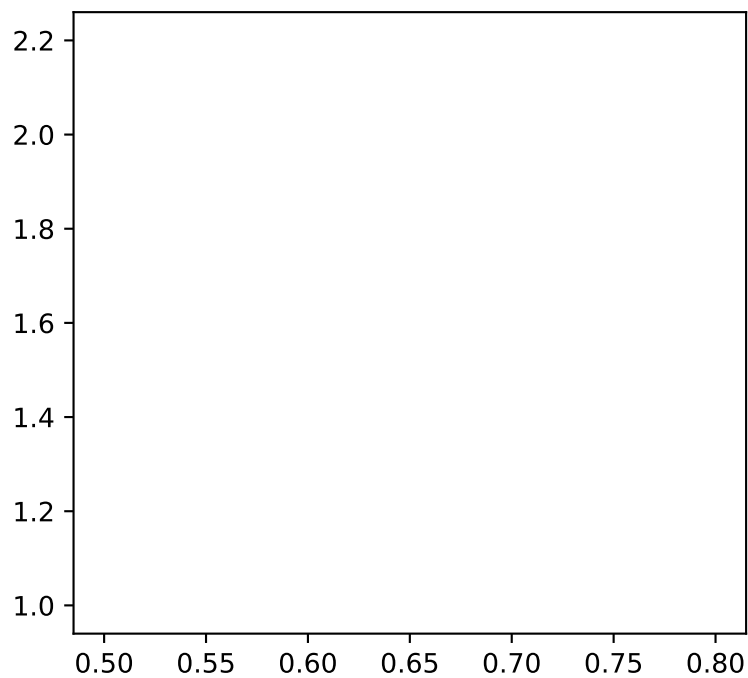
kmax : 7 lmax : 7 mmax : 2 nmax : 5



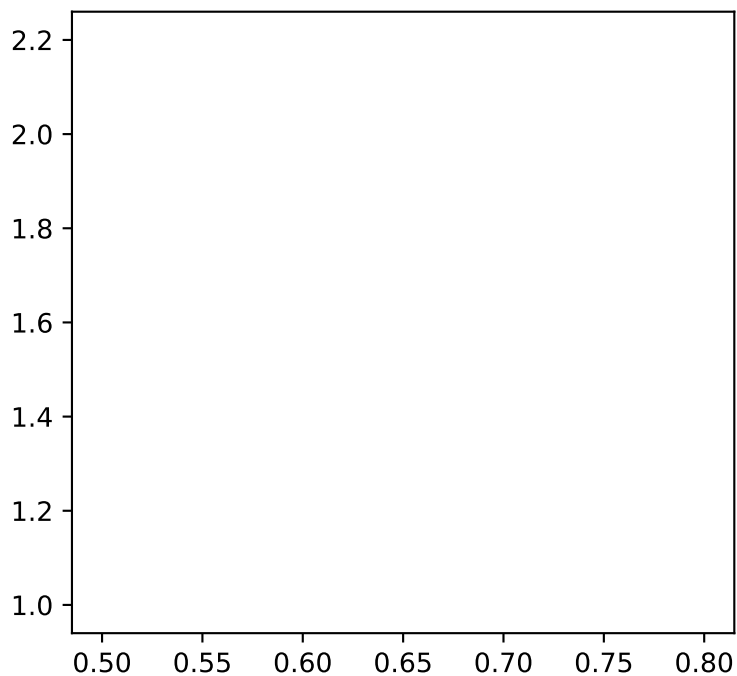
kmax : 7 lmax : 7 mmax : 2 nmax : 6



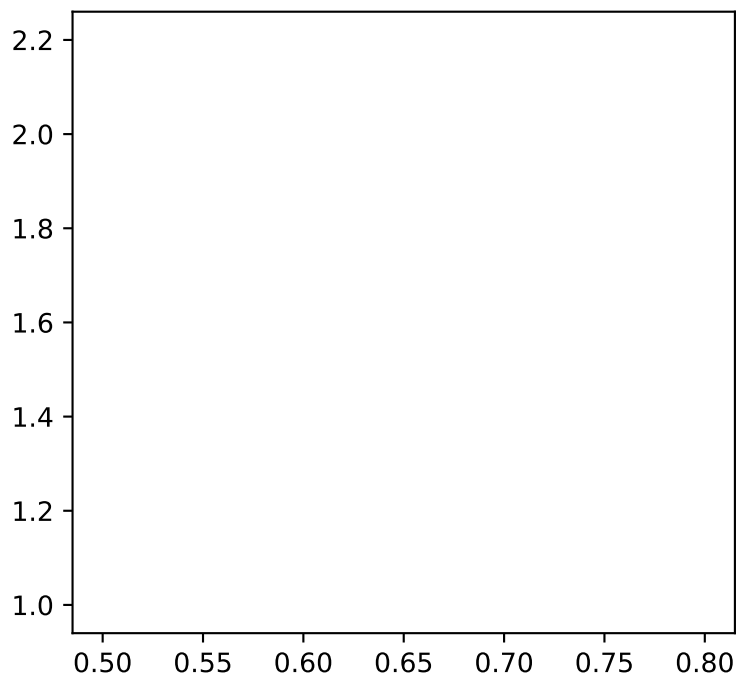
kmax : 7 lmax : 7 mmax : 2 nmax : 7



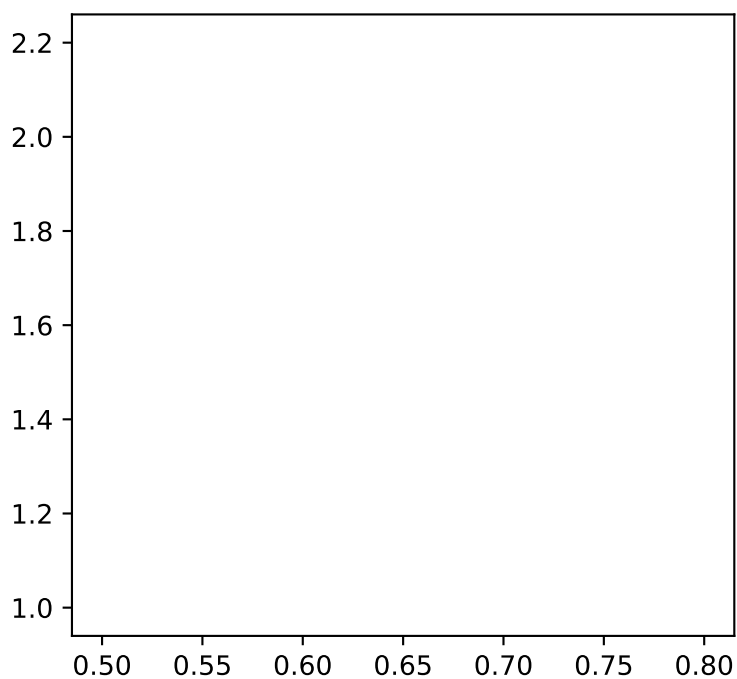
kmax : 7 lmax : 7 mmax : 2 nmax : 8



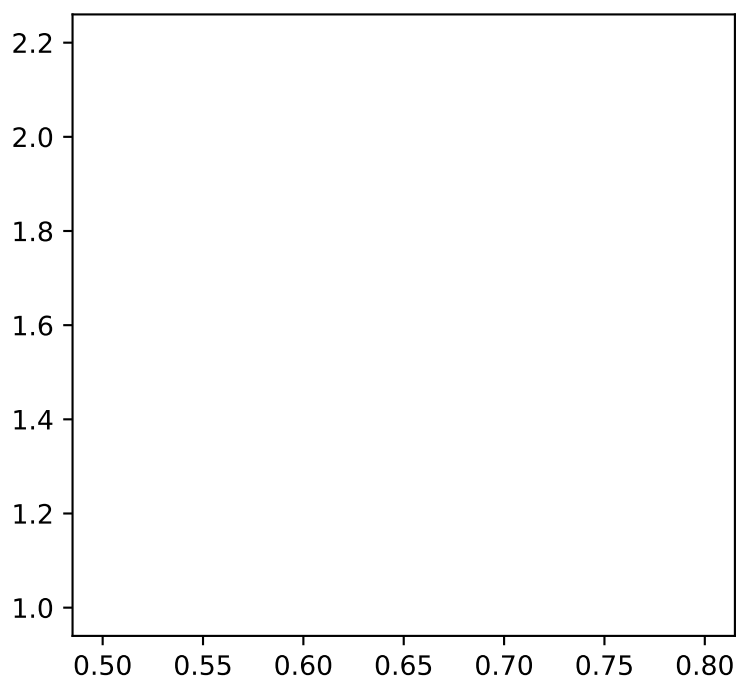
kmax : 7 lmax : 7 mmax : 2 nmax : 9



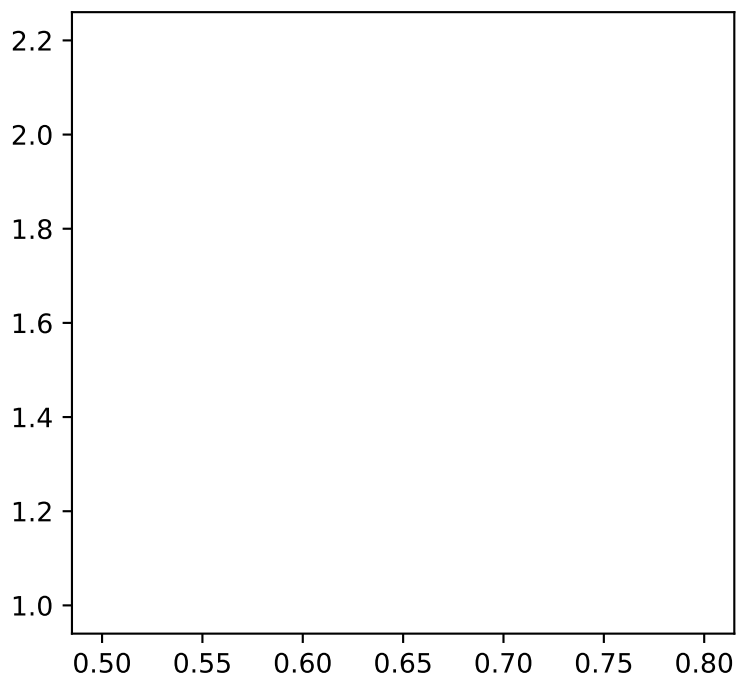
kmax : 7 lmax : 7 mmax : 2 nmax : 10



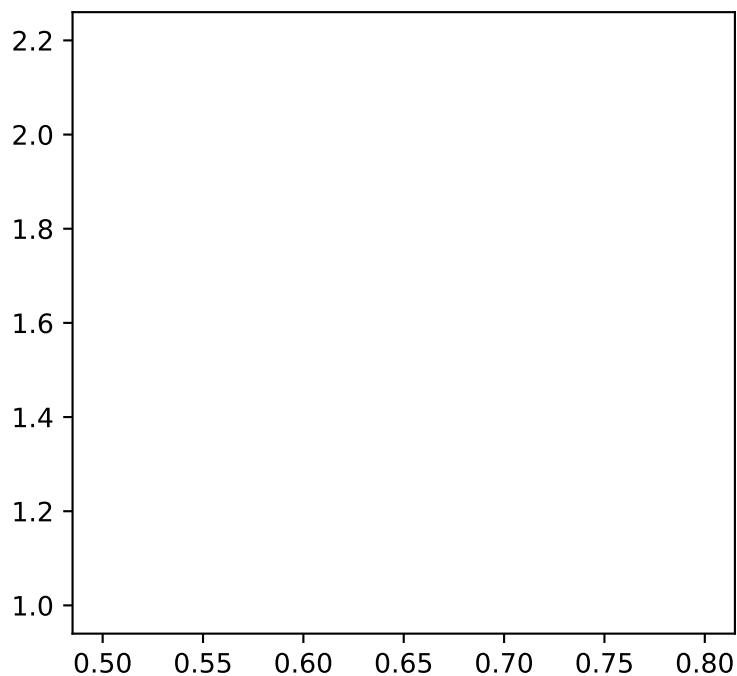
kmax : 7 lmax : 7 mmax : 2 nmax : 11



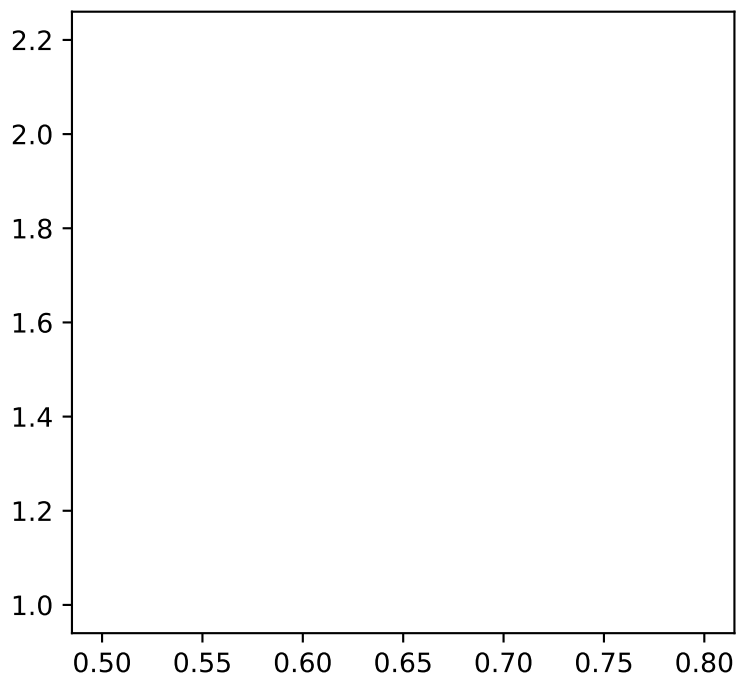
kmax : 7 lmax : 7 mmax : 2 nmax : 12



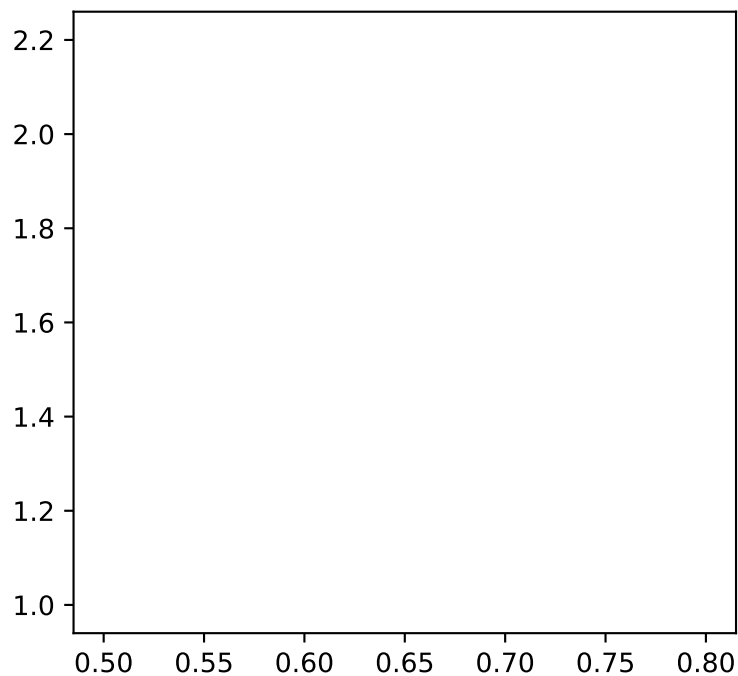
kmax : 7 lmax : 7 mmax : 2 nmax : 13



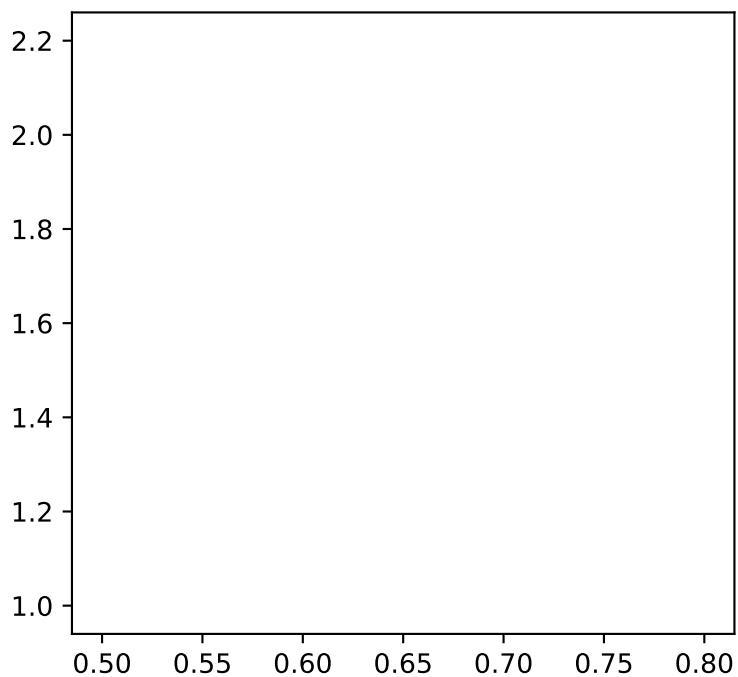
kmax : 7 lmax : 7 mmax : 2 nmax : 14



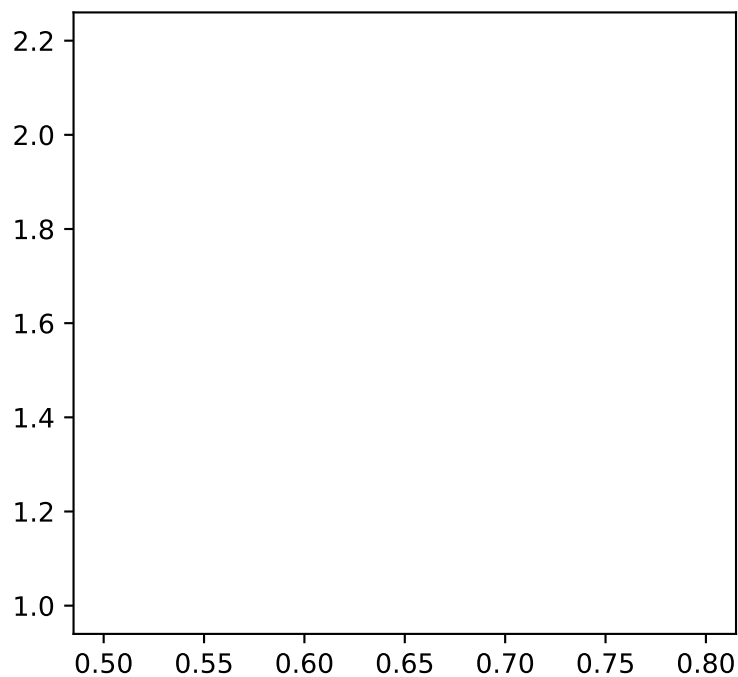
kmax : 7 lmax : 7 mmax : 2 nmax : 15



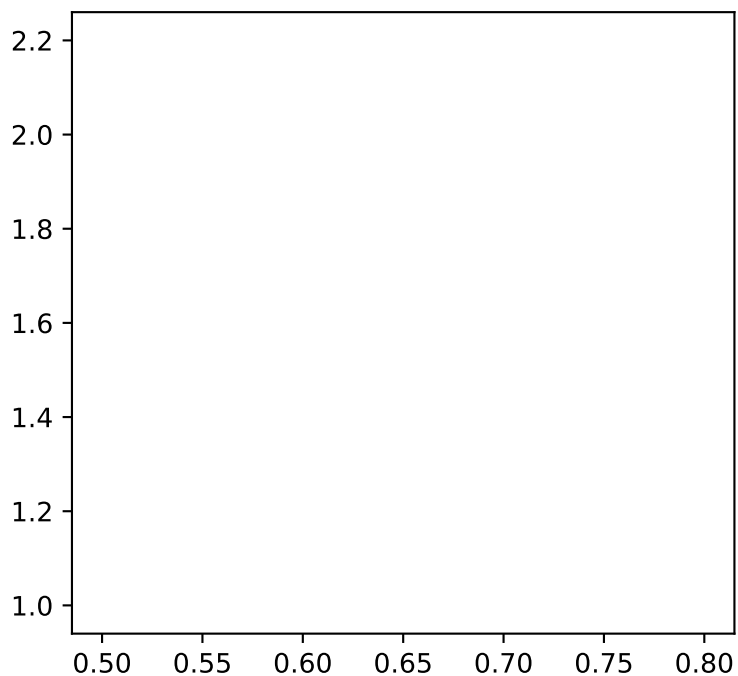
kmax : 7 lmax : 7 mmax : 2 nmax : 16



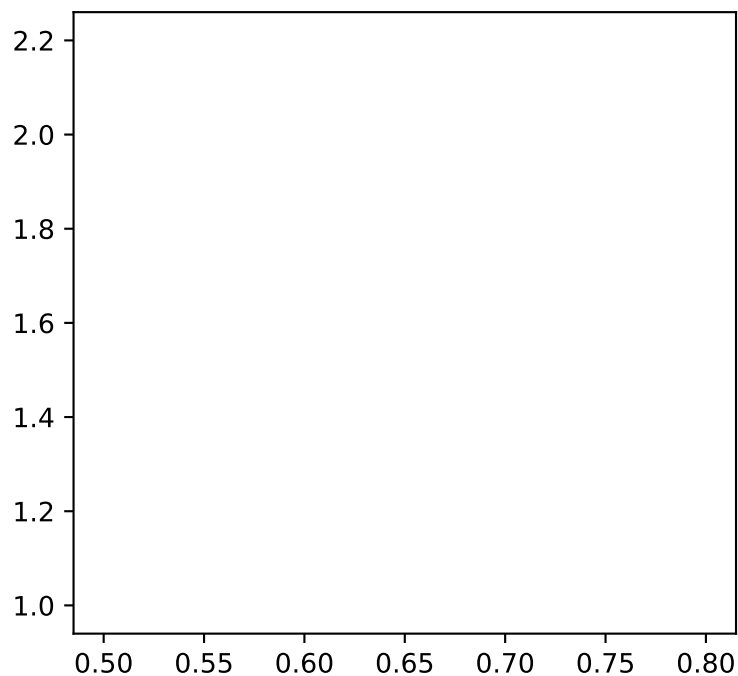
kmax : 7 lmax : 7 mmax : 2 nmax : 17



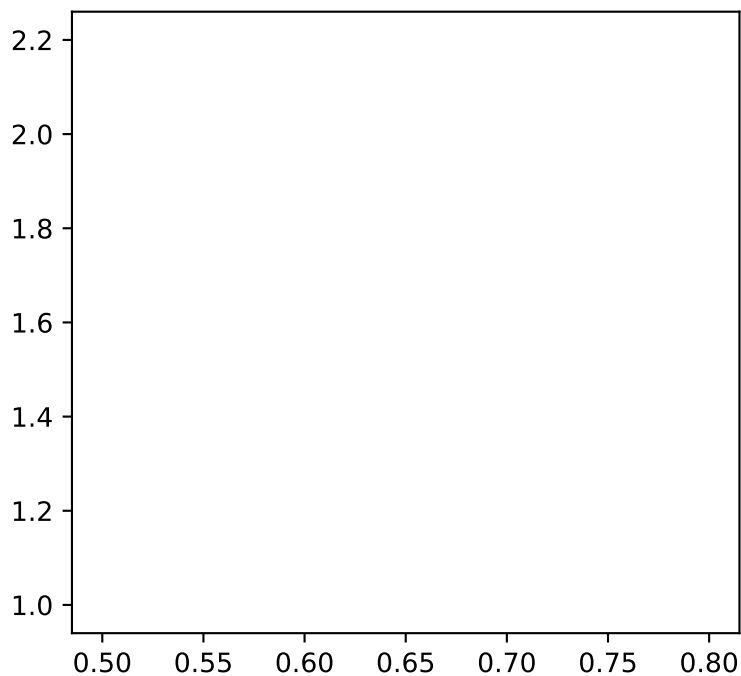
kmax : 7 lmax : 7 mmax : 2 nmax : 18



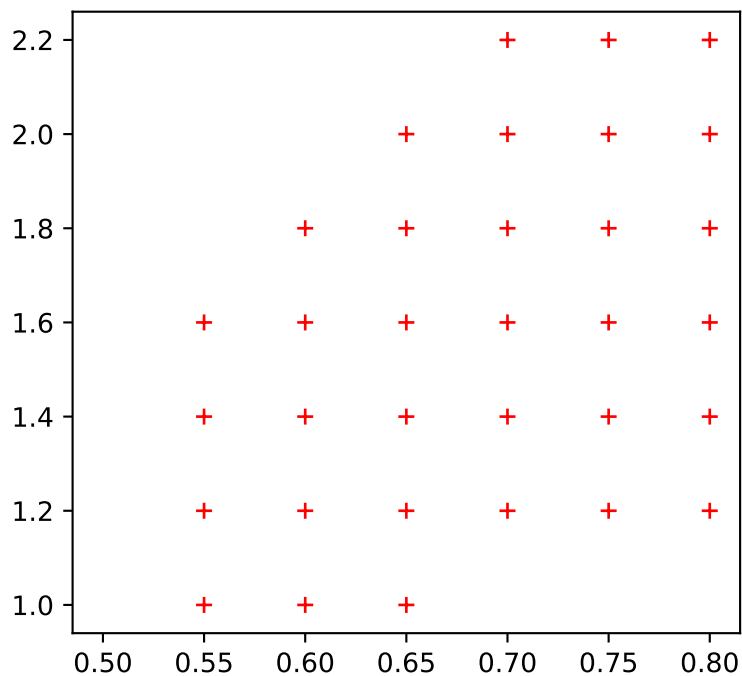
kmax : 7 lmax : 7 mmax : 2 nmax : 19



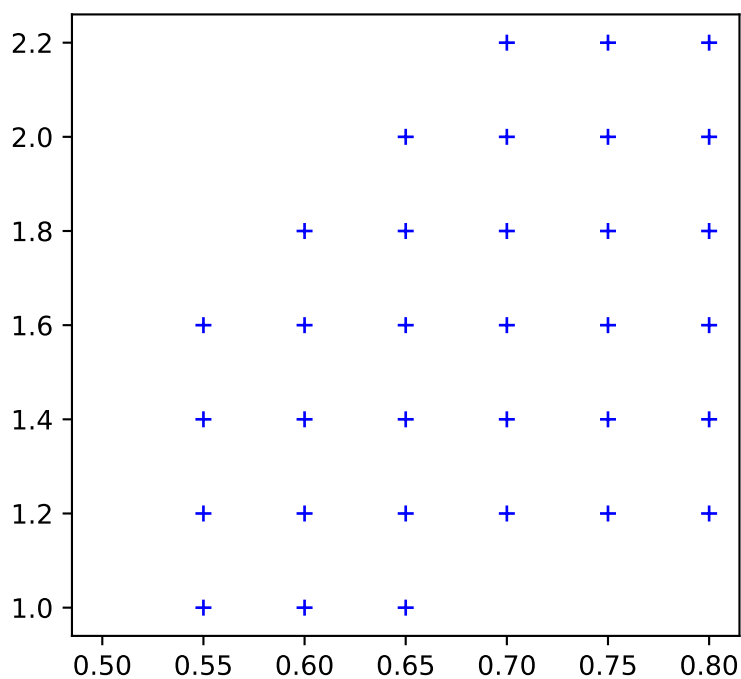
kmax : 7 lmax : 7 mmax : 2 nmax : 20



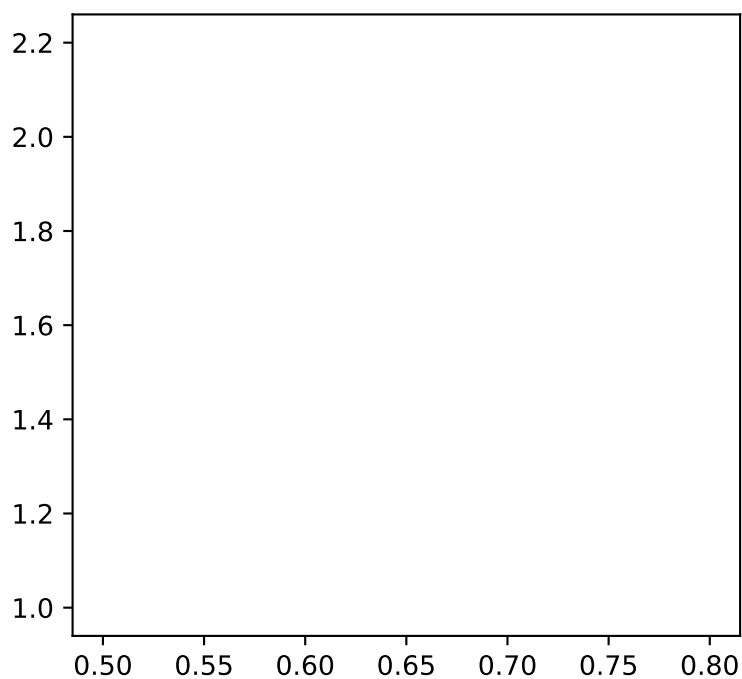
kmax : 7 lmax : 7 mmax : 3 nmax : 2



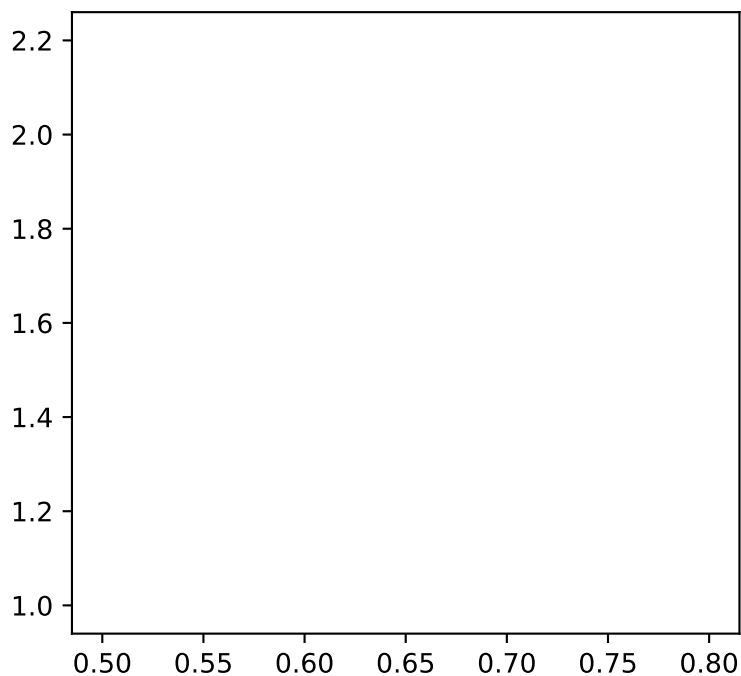
kmax : 7 lmax : 7 mmax : 3 nmax : 3



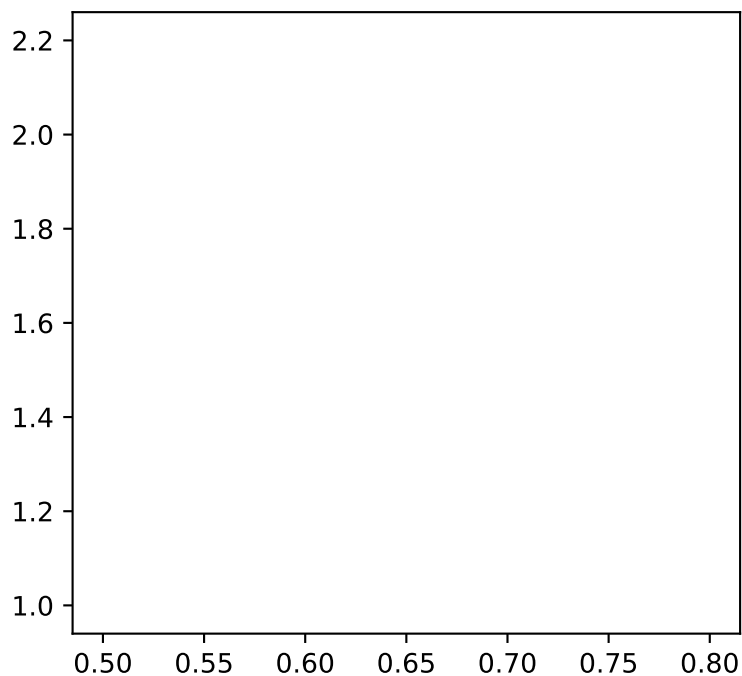
kmax : 7 lmax : 7 mmax : 3 nmax : 4



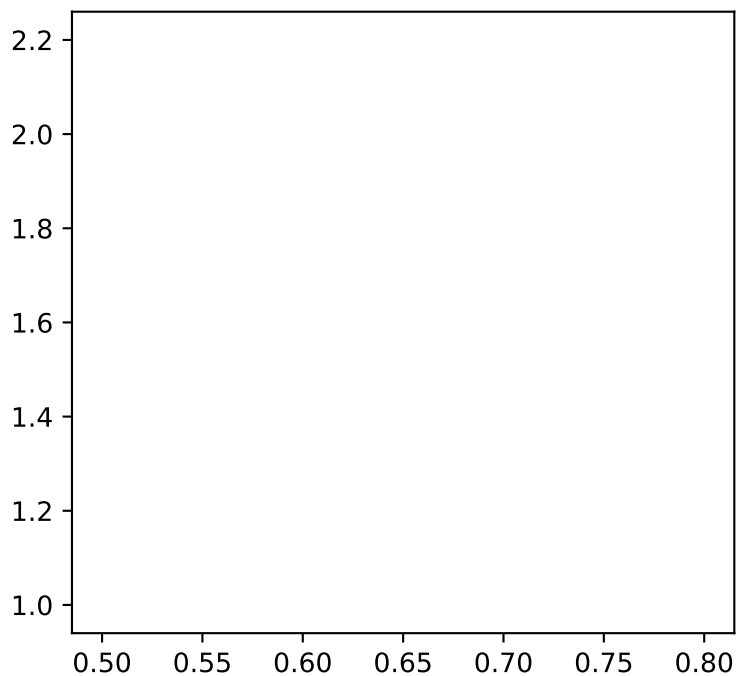
kmax : 7 lmax : 7 mmax : 3 nmax : 5



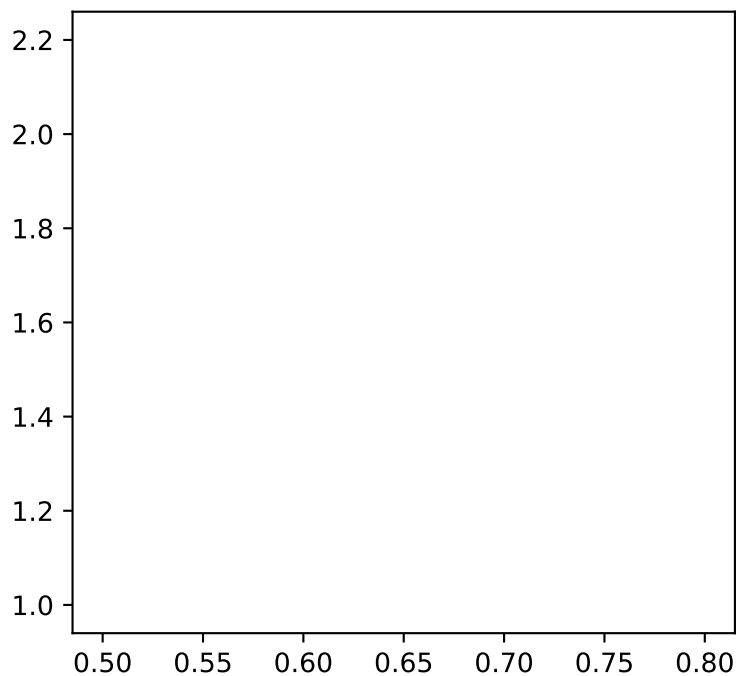
kmax : 7 lmax : 7 mmax : 3 nmax : 6



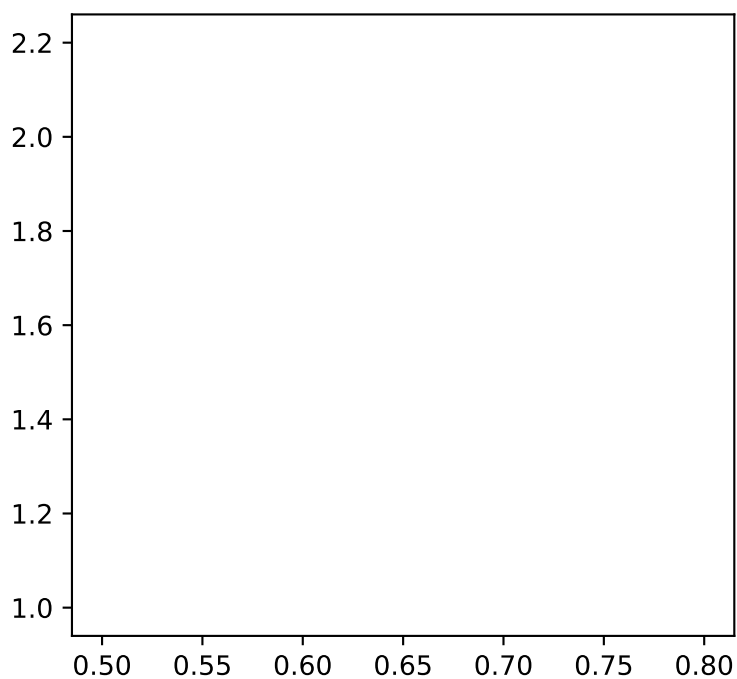
kmax : 7 lmax : 7 mmax : 3 nmax : 7



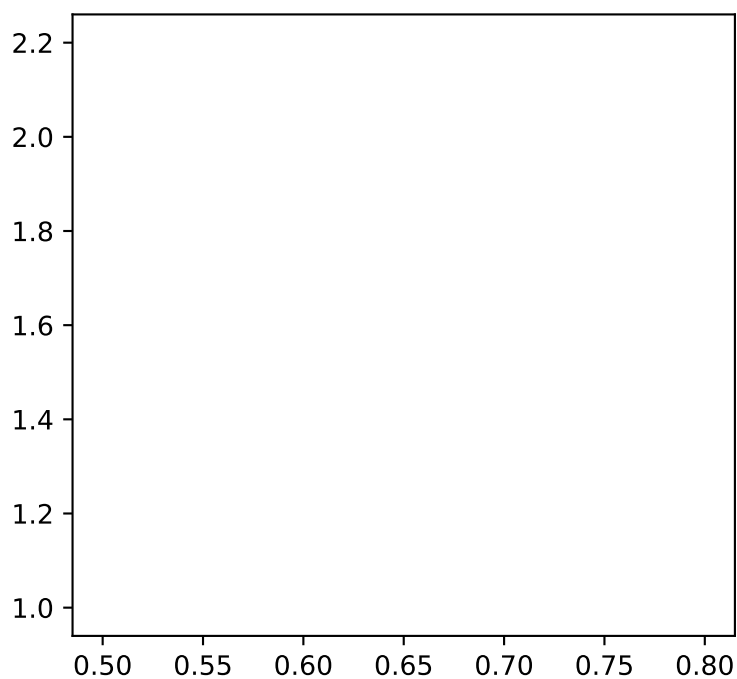
kmax : 7 lmax : 7 mmax : 3 nmax : 8



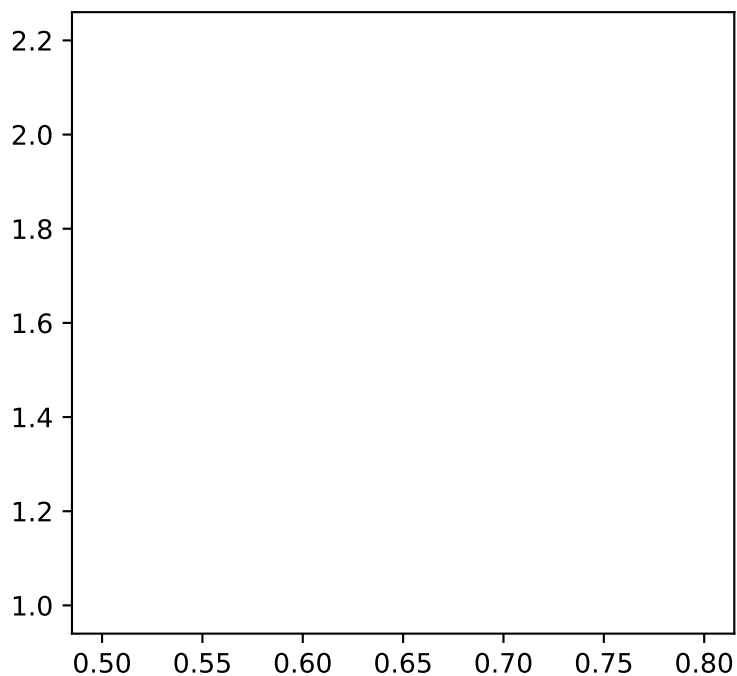
kmax : 7 lmax : 7 mmax : 3 nmax : 9



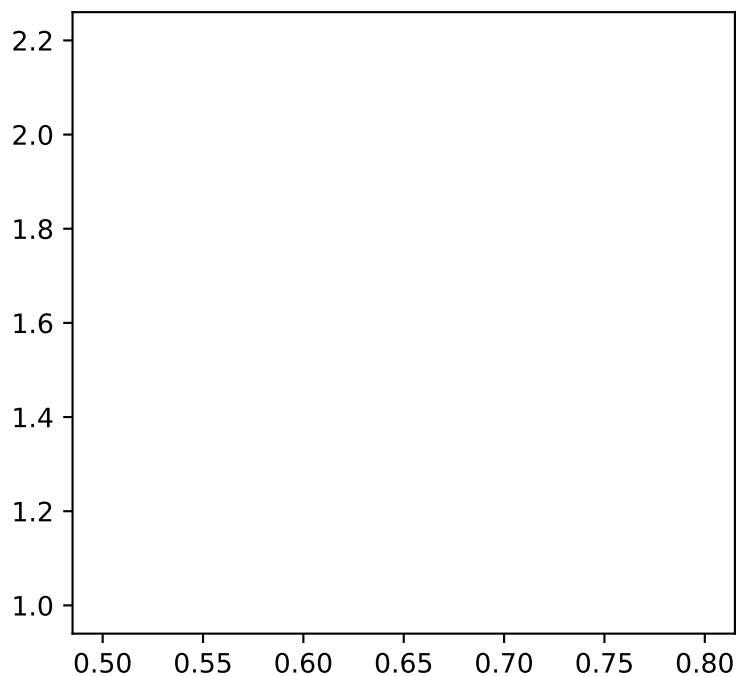
kmax : 7 lmax : 7 mmax : 3 nmax : 10



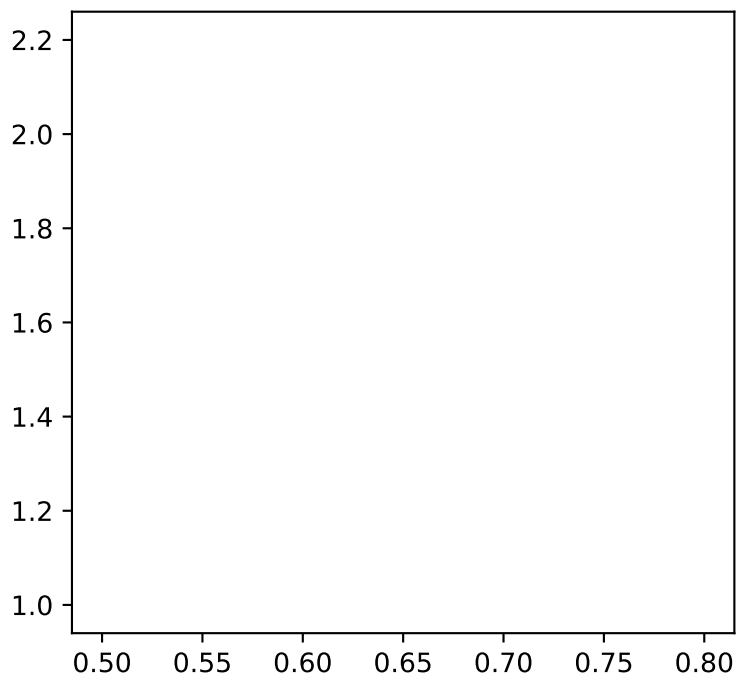
kmax : 7 lmax : 7 mmax : 3 nmax : 11



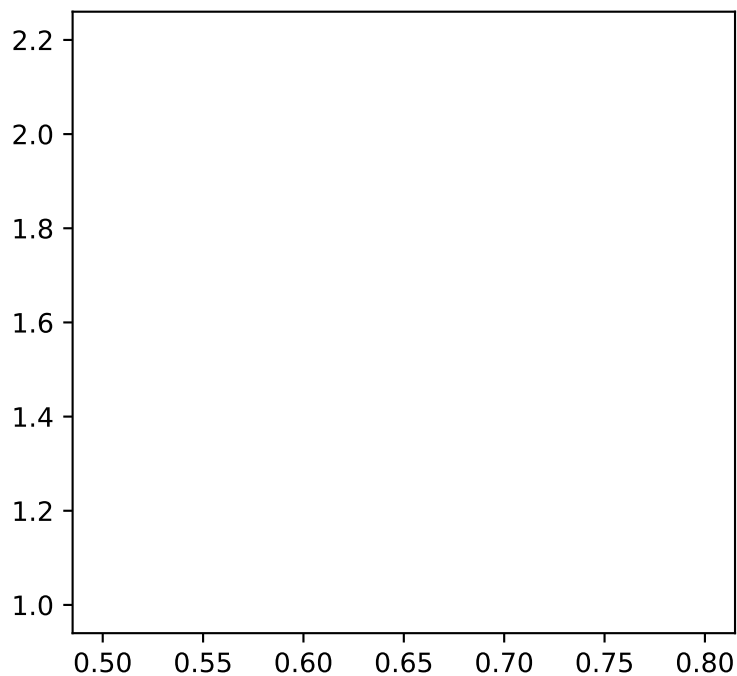
kmax : 7 lmax : 7 mmax : 3 nmax : 12



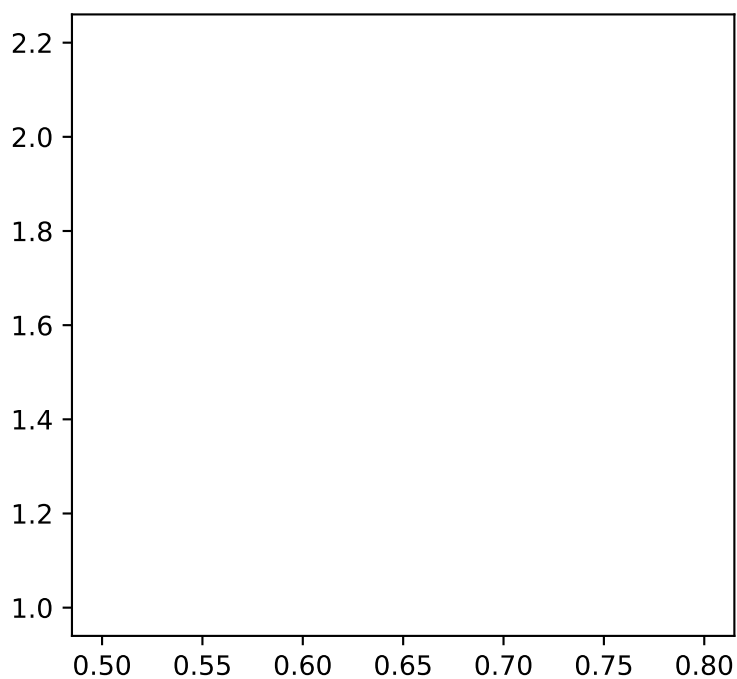
kmax : 7 lmax : 7 mmax : 3 nmax : 13



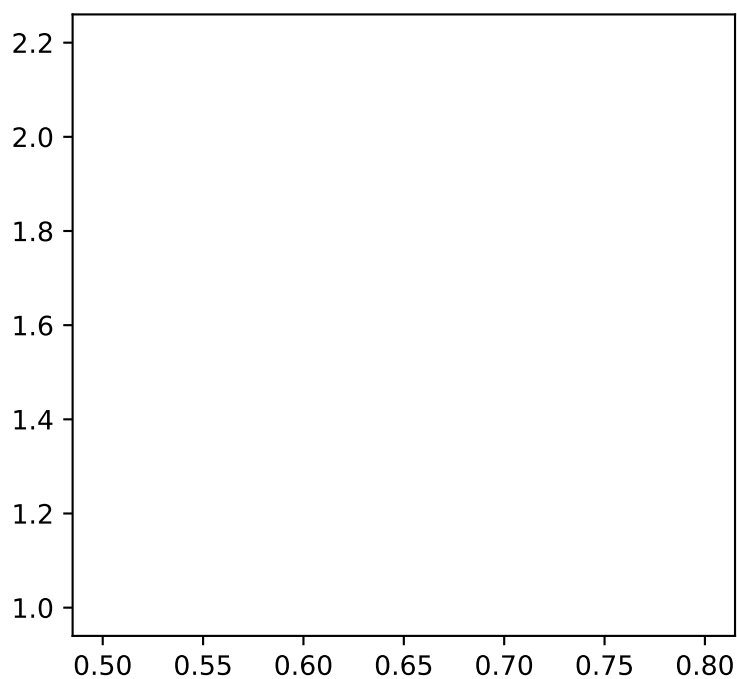
kmax : 7 lmax : 7 mmax : 3 nmax : 14



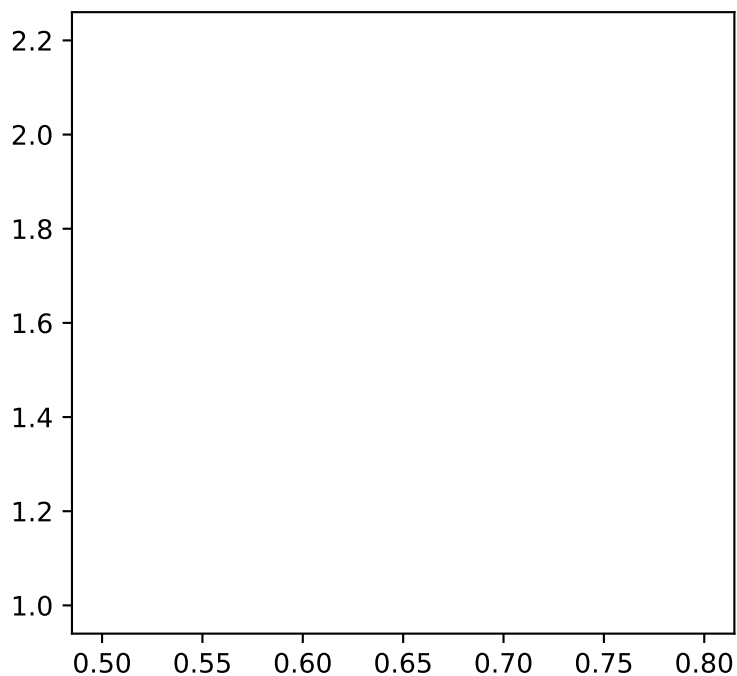
kmax : 7 lmax : 7 mmax : 3 nmax : 15



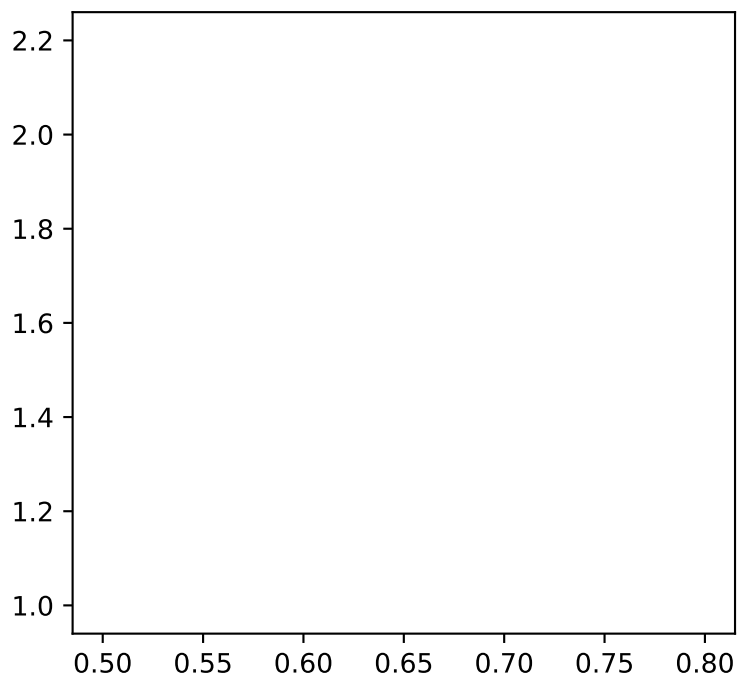
kmax : 7 lmax : 7 mmax : 3 nmax : 16



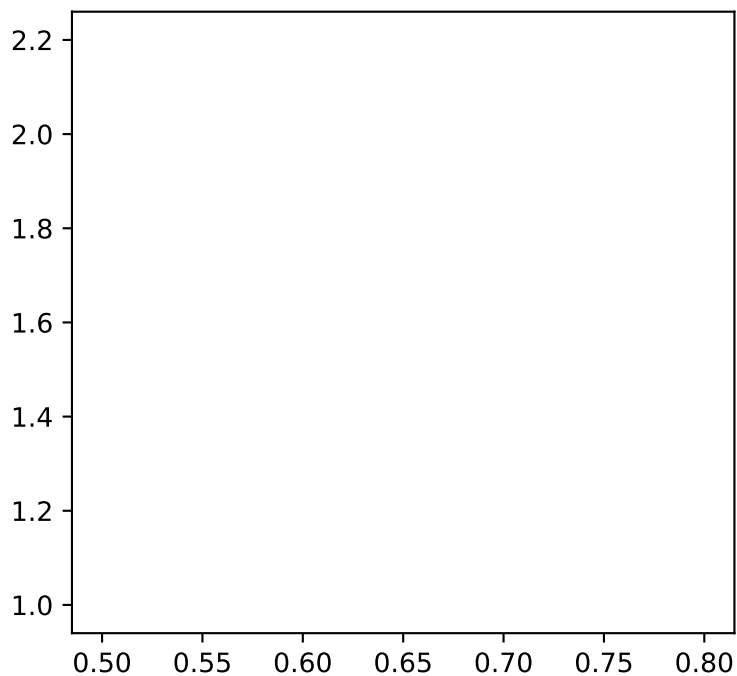
kmax : 7 lmax : 7 mmax : 3 nmax : 17



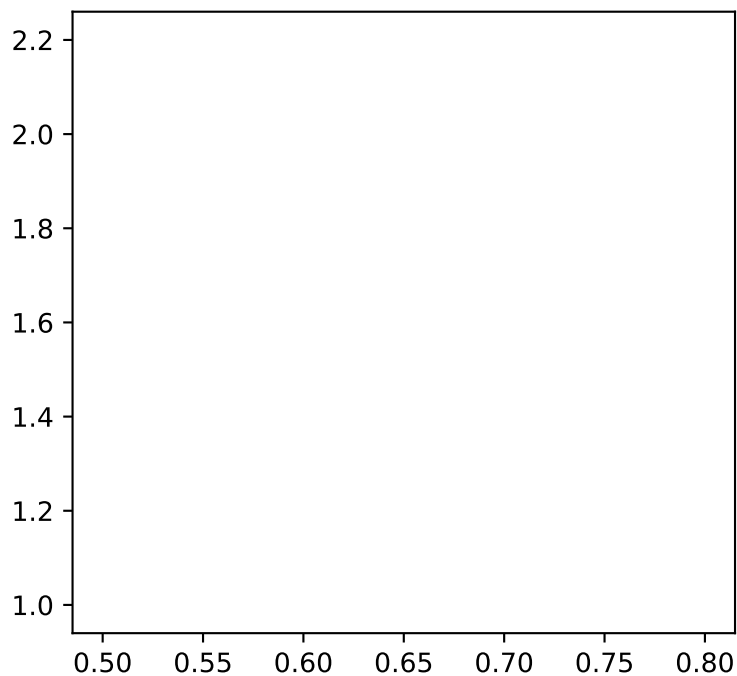
kmax : 7 lmax : 7 mmax : 3 nmax : 18



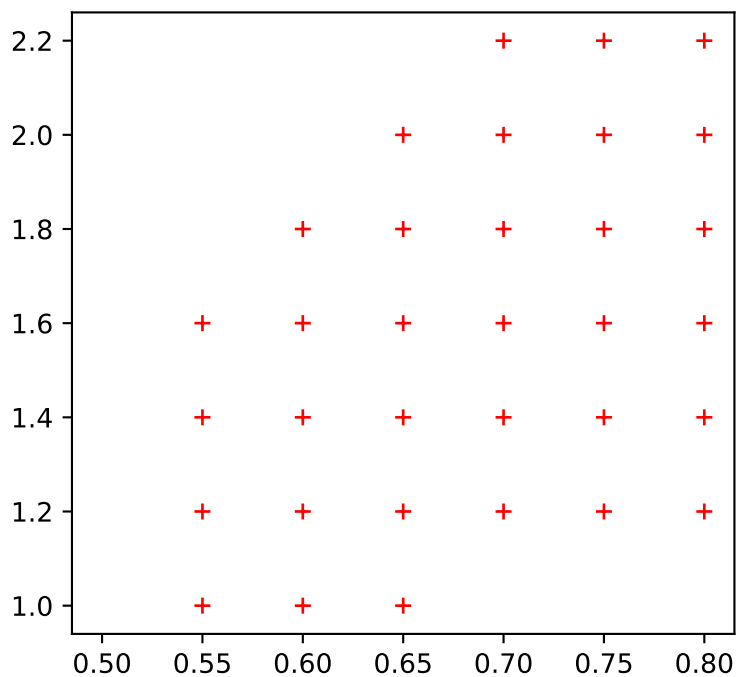
kmax : 7 lmax : 7 mmax : 3 nmax : 19



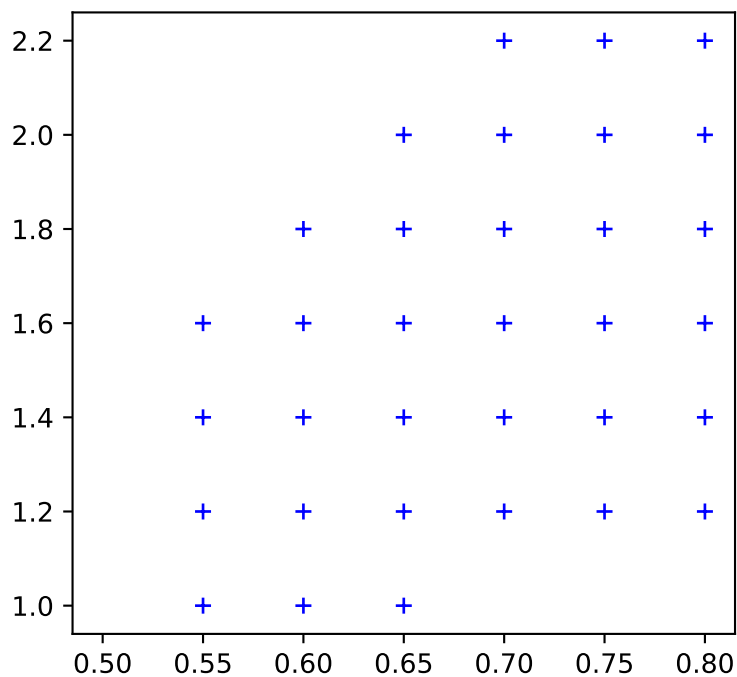
kmax : 7 lmax : 7 mmax : 3 nmax : 20



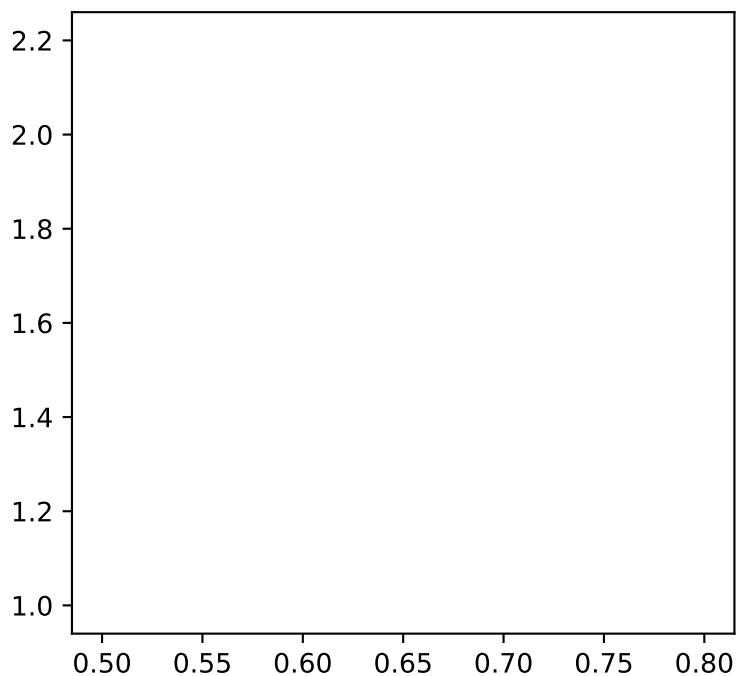
kmax : 7 lmax : 7 mmax : 4 nmax : 2



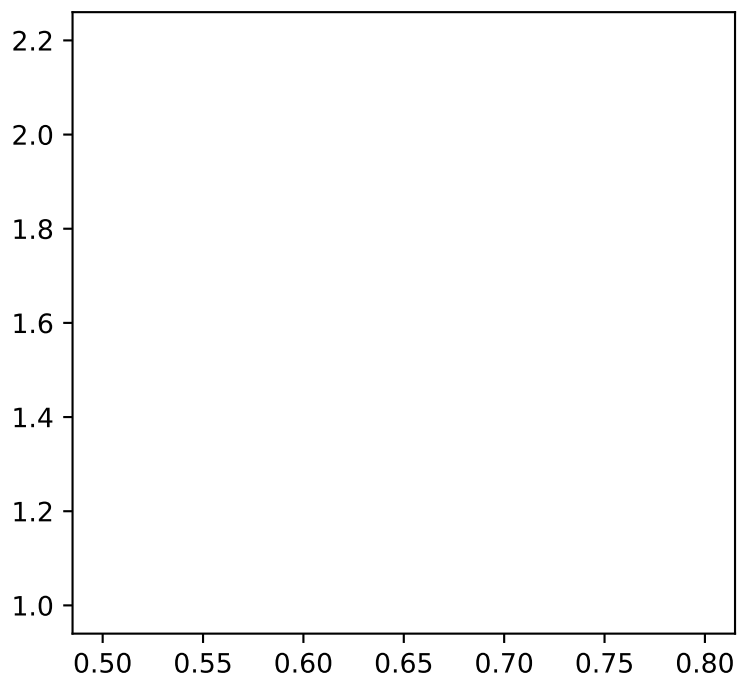
kmax : 7 lmax : 7 mmax : 4 nmax : 3



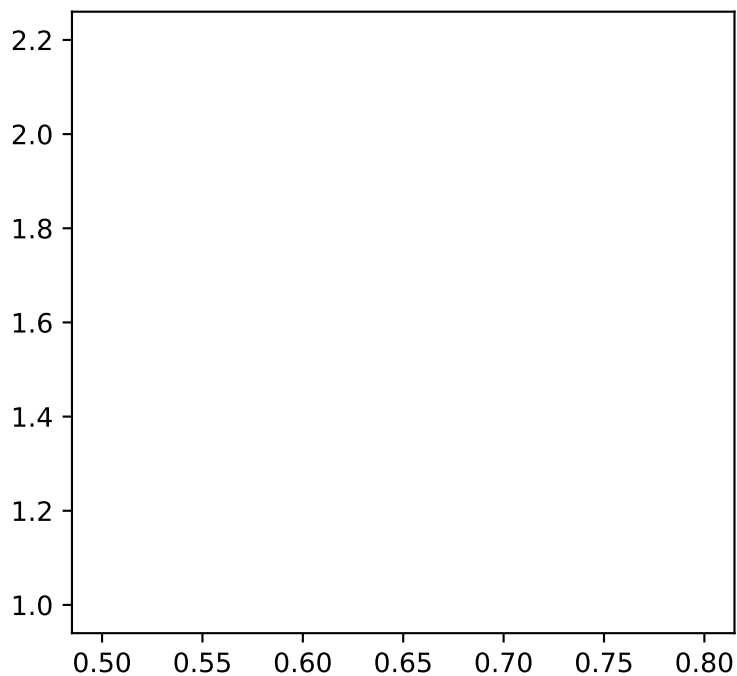
kmax : 7 lmax : 7 mmax : 4 nmax : 4



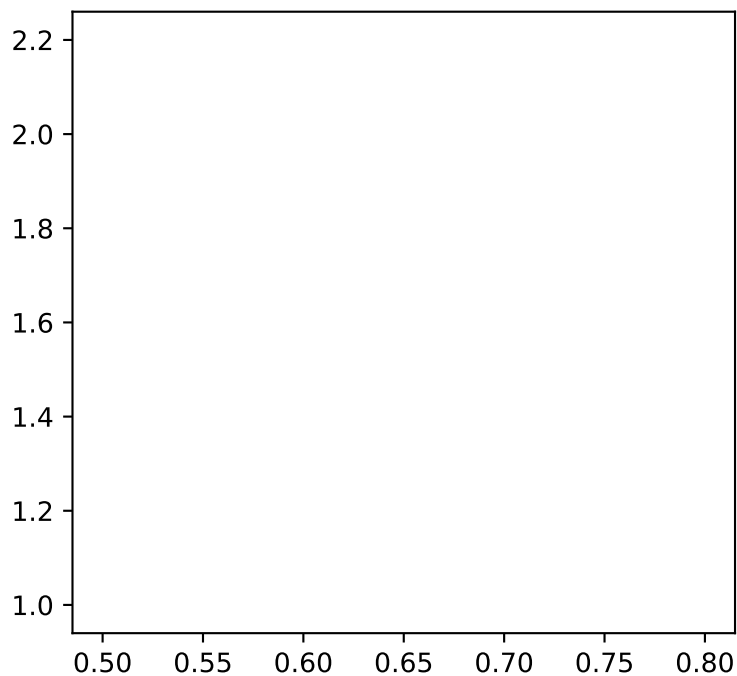
kmax : 7 lmax : 7 mmax : 4 nmax : 5



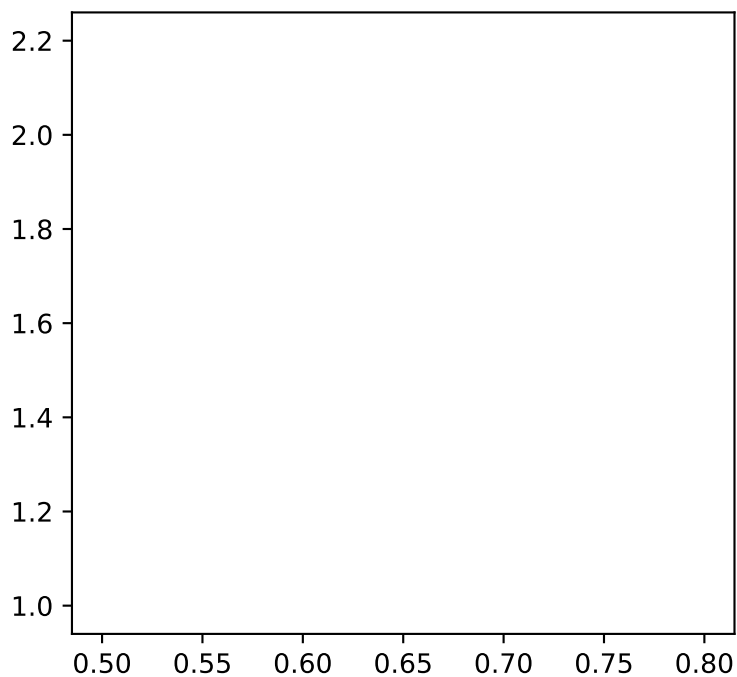
kmax : 7 lmax : 7 mmax : 4 nmax : 6



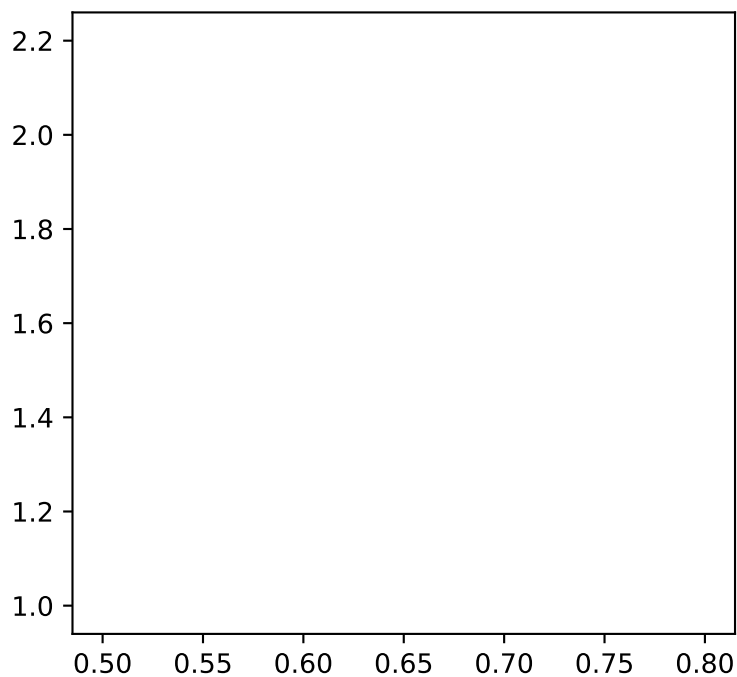
kmax : 7 lmax : 7 mmax : 4 nmax : 7



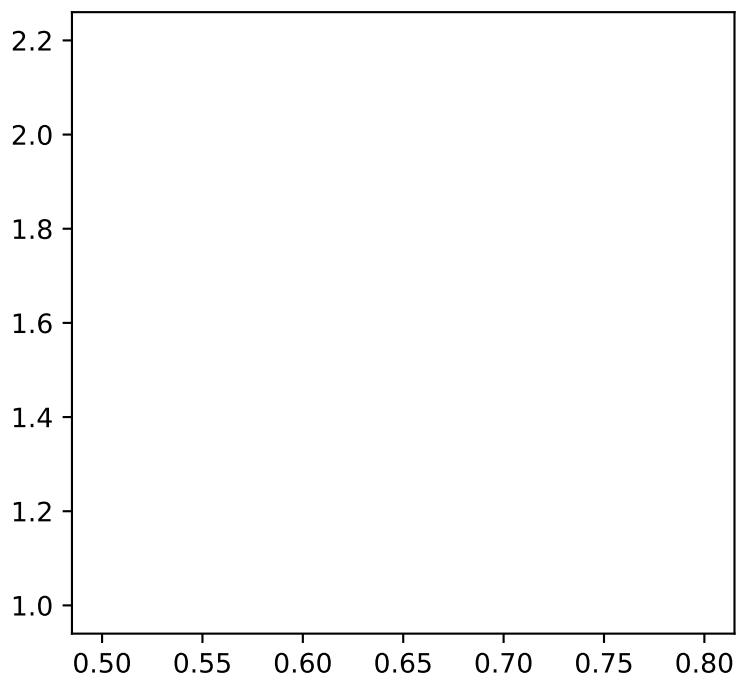
kmax : 7 lmax : 7 mmax : 4 nmax : 8



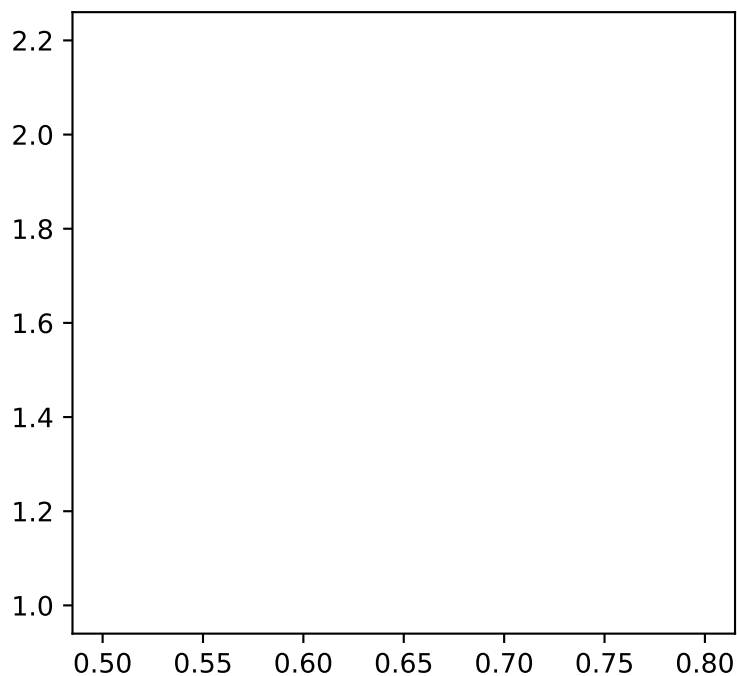
kmax : 7 lmax : 7 mmax : 4 nmax : 9



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

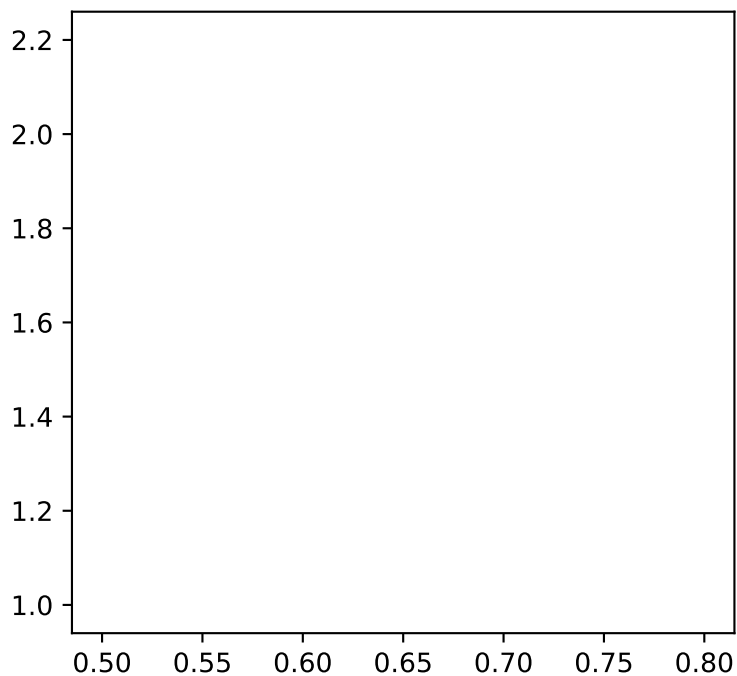


kmax : 7 lmax : 7 mmax : 4 nmax : 11

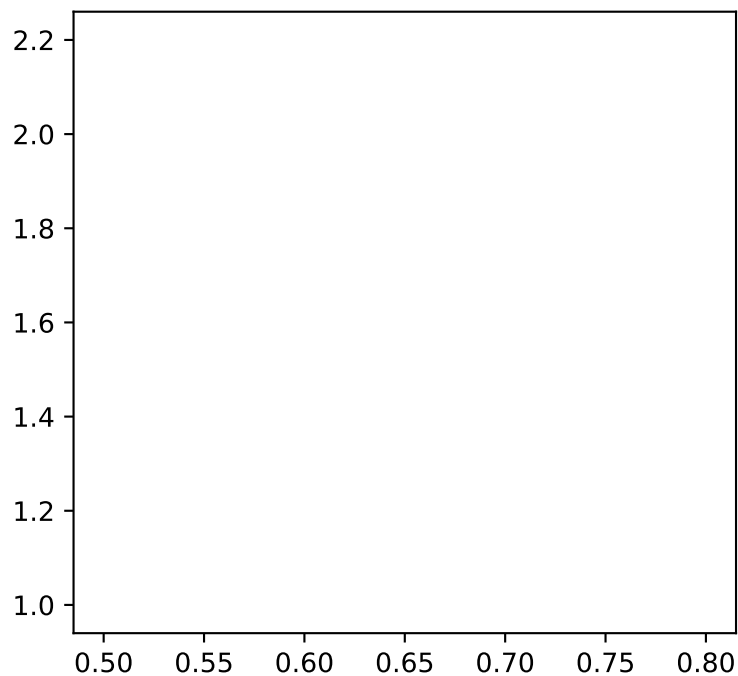




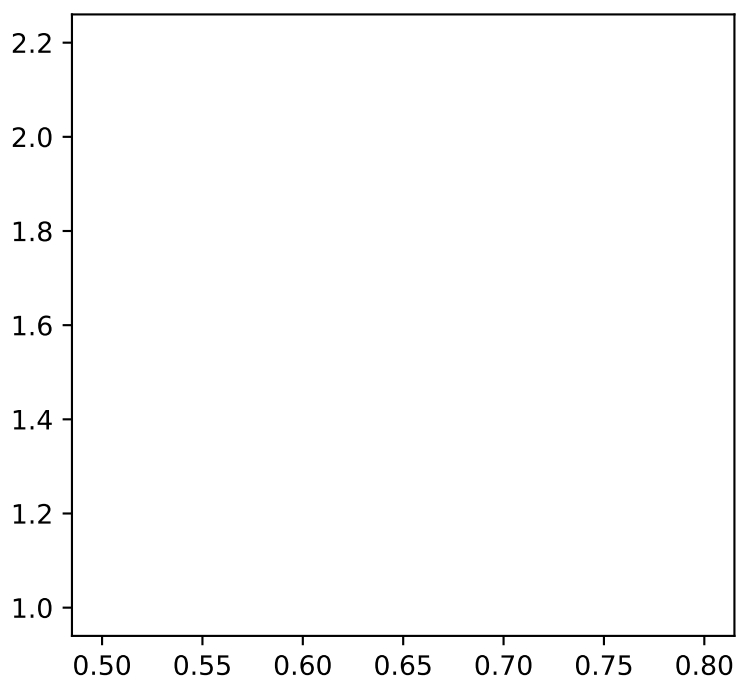
kmax : 7 lmax : 7 mmax : 4 nmax : 12



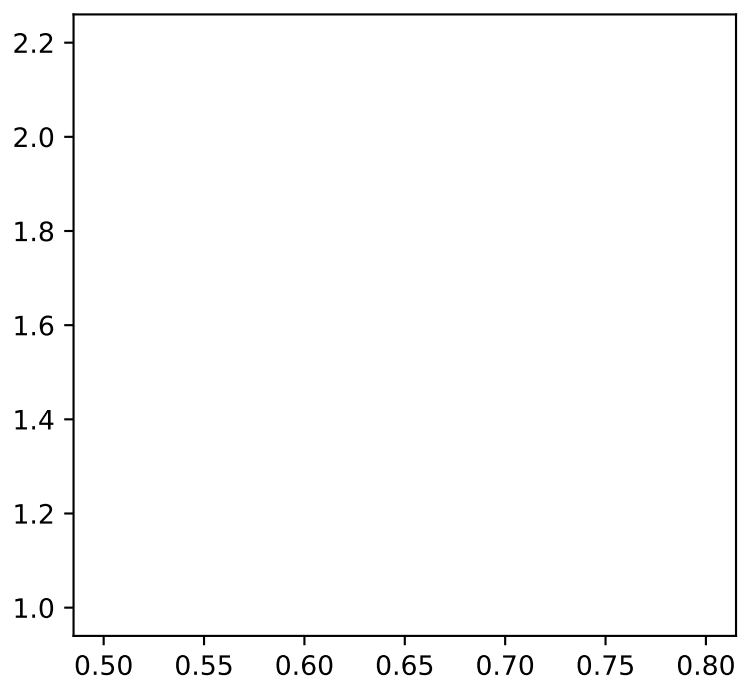
kmax : 7 lmax : 7 mmax : 4 nmax : 13



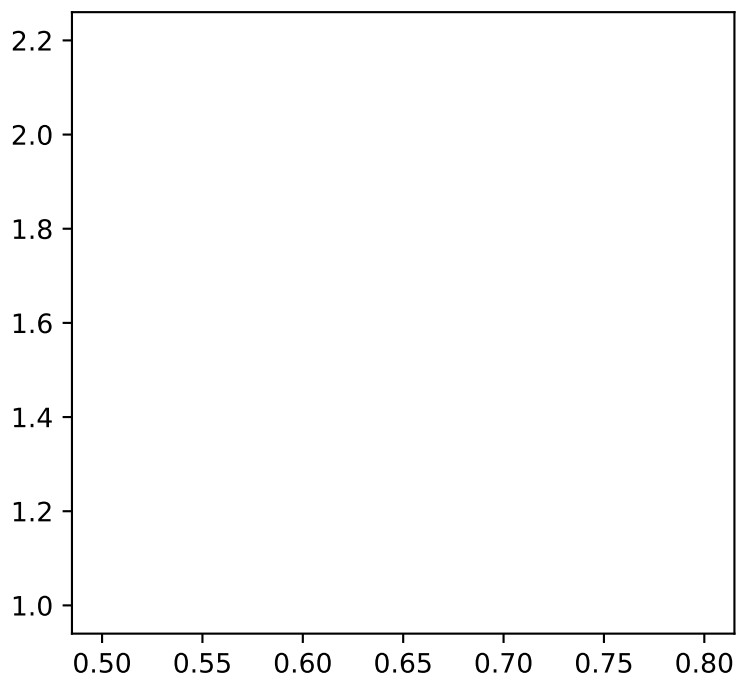
kmax : 7 lmax : 7 mmax : 4 nmax : 14



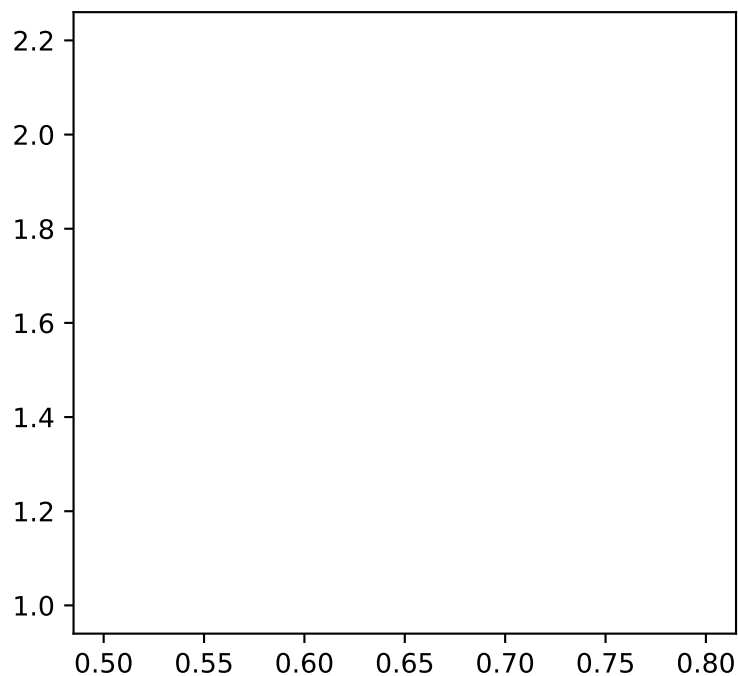
kmax : 7 lmax : 7 mmax : 4 nmax : 15



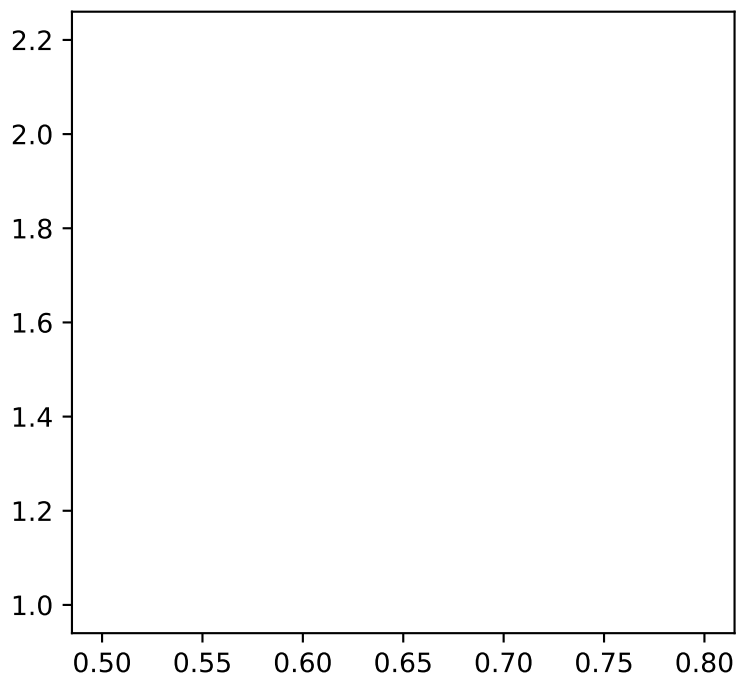
kmax : 7 lmax : 7 mmax : 4 nmax : 16



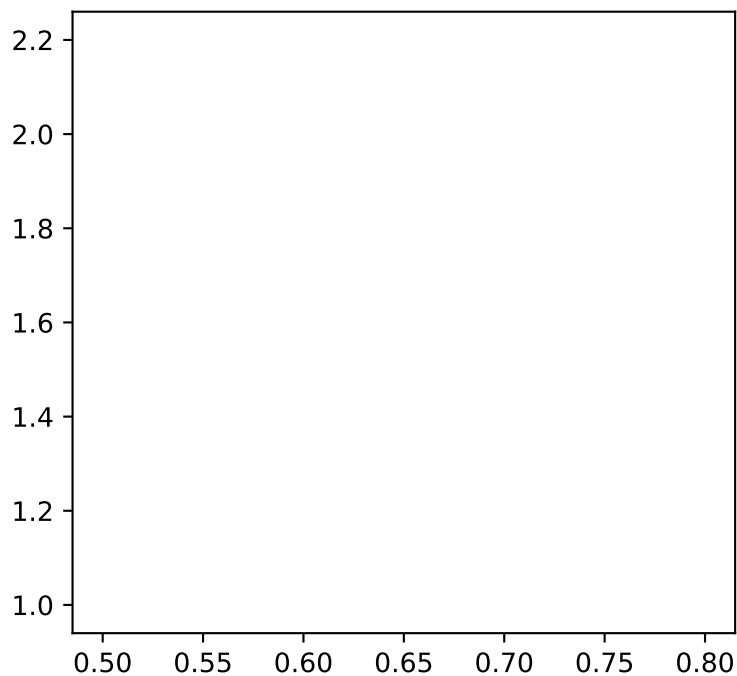
kmax : 7 lmax : 7 mmax : 4 nmax : 17



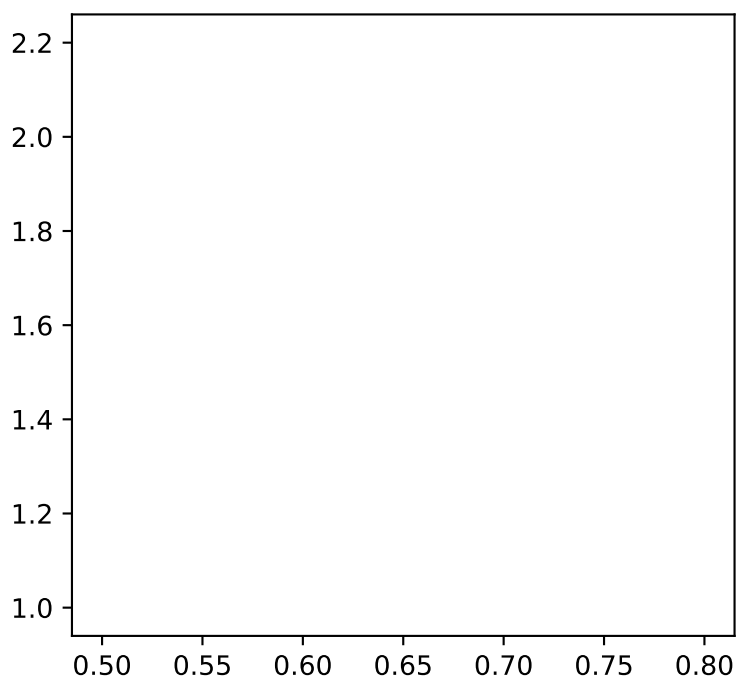
kmax : 7 lmax : 7 mmax : 4 nmax : 18



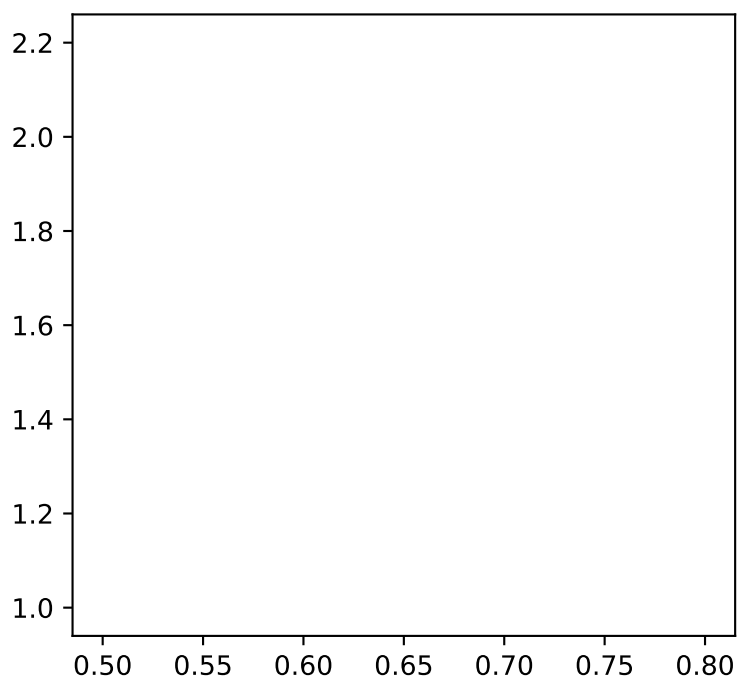
kmax : 7 lmax : 7 mmax : 4 nmax : 19



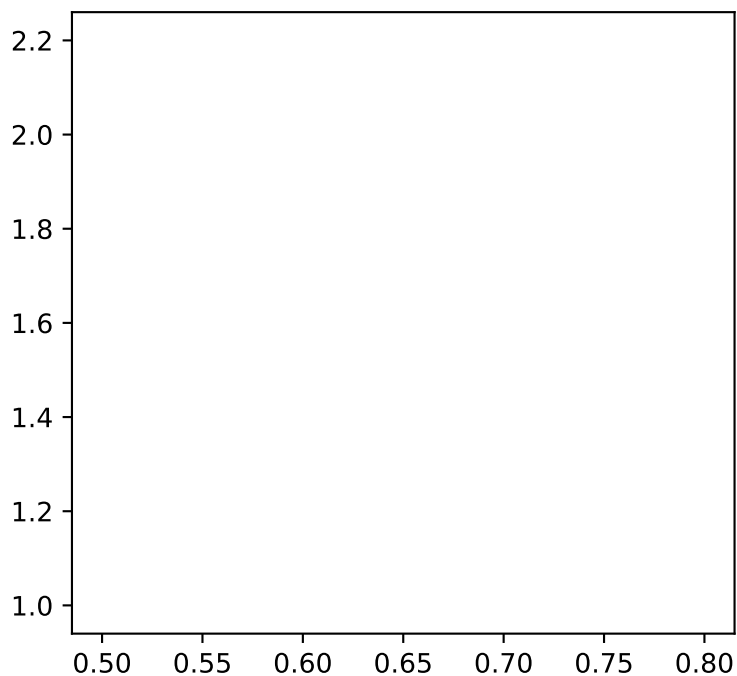
kmax : 7 lmax : 7 mmax : 4 nmax : 20



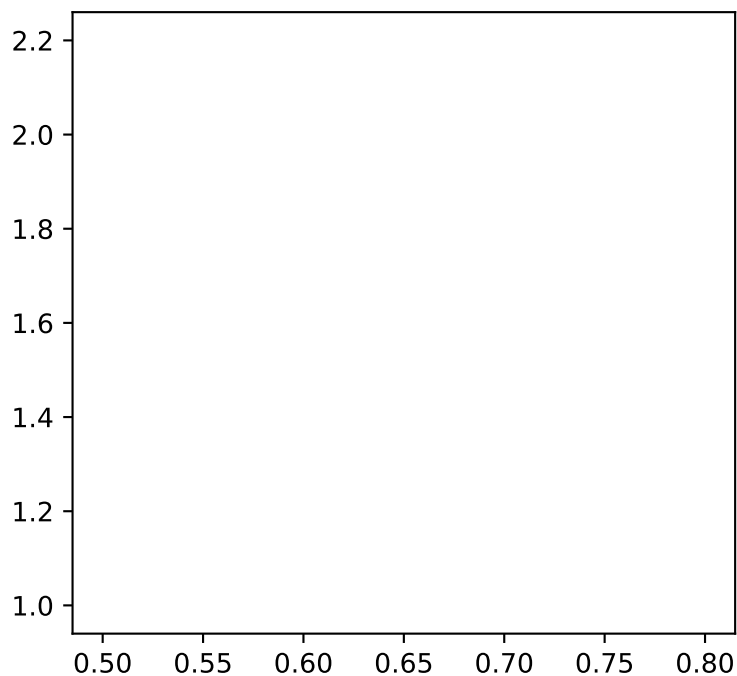
kmax : 7 lmax : 7 mmax : 5 nmax : 2



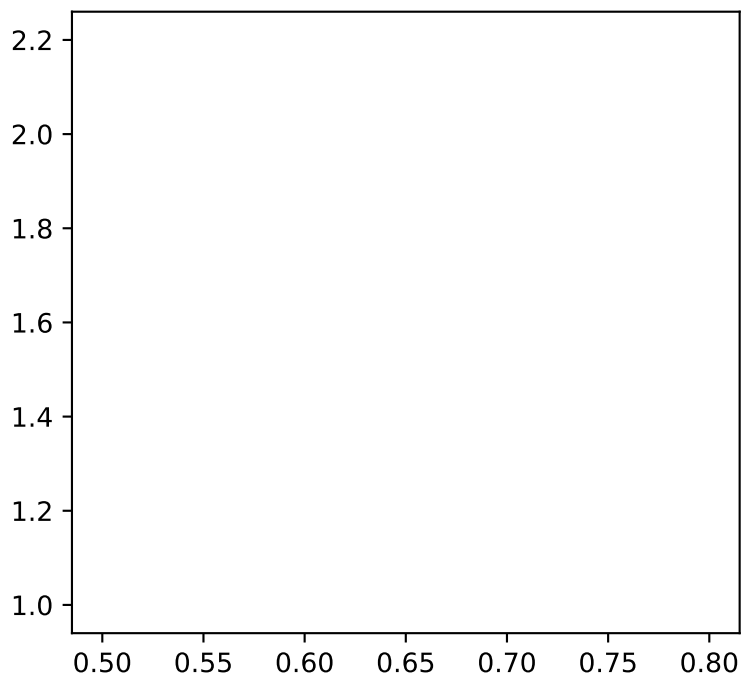
kmax : 7 lmax : 7 mmax : 5 nmax : 3



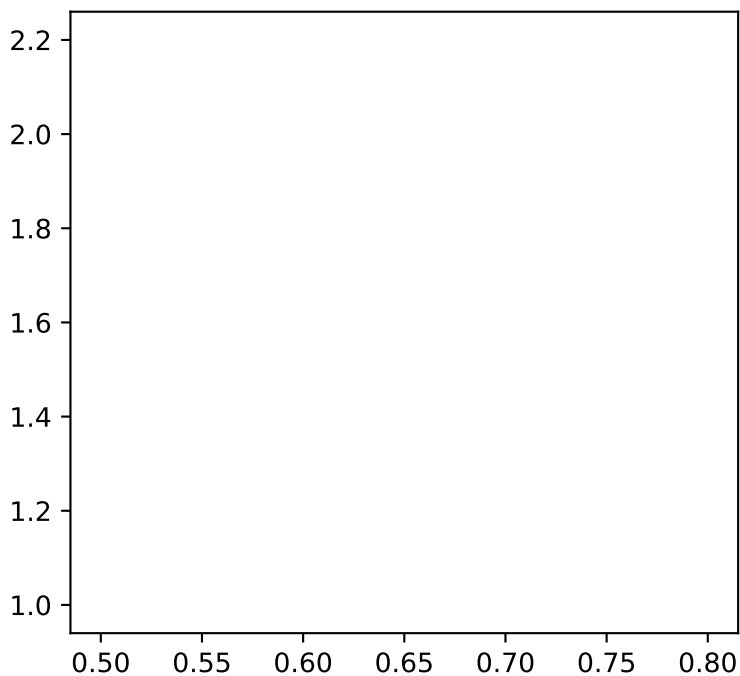
kmax : 7 lmax : 7 mmax : 5 nmax : 4



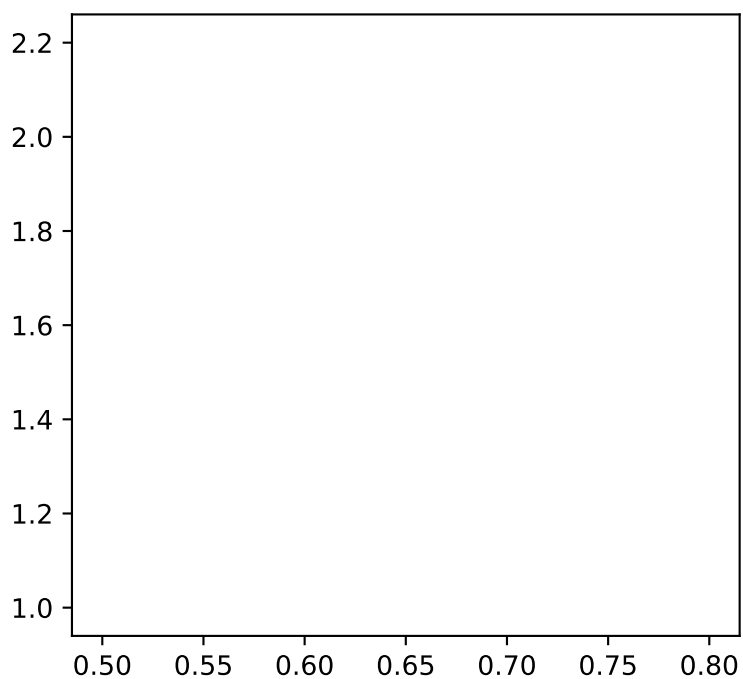
kmax : 7 lmax : 7 mmax : 5 nmax : 5



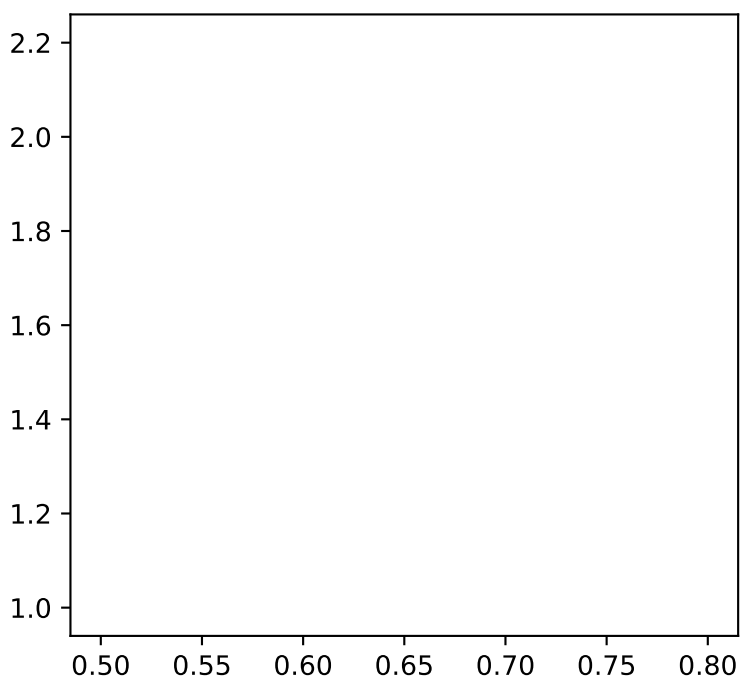
kmax : 7 lmax : 7 mmax : 5 nmax : 6



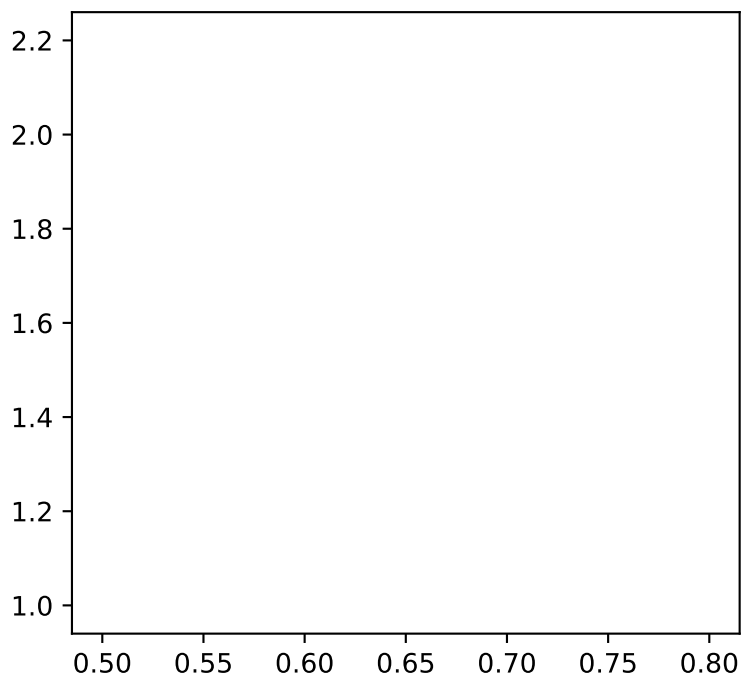
kmax : 7 lmax : 7 mmax : 5 nmax : 7



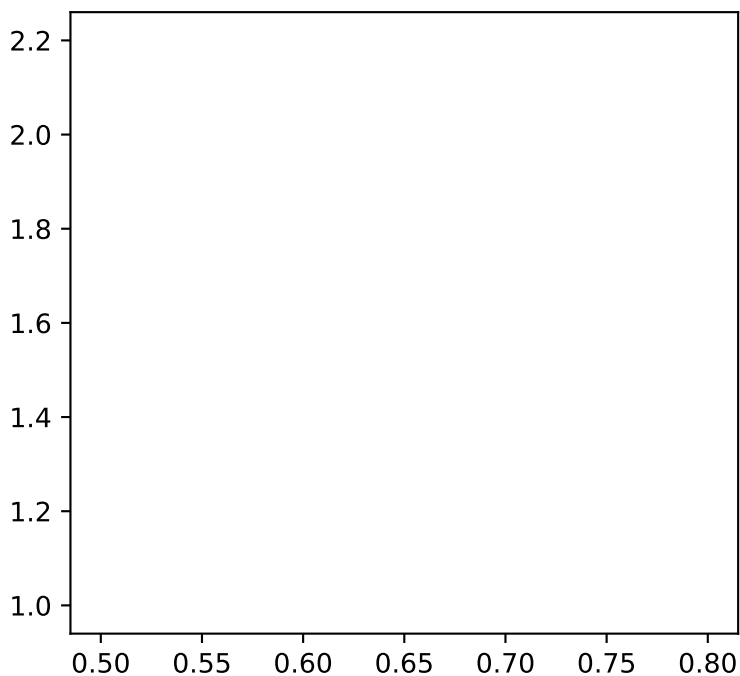
kmax : 7 lmax : 7 mmax : 5 nmax : 8



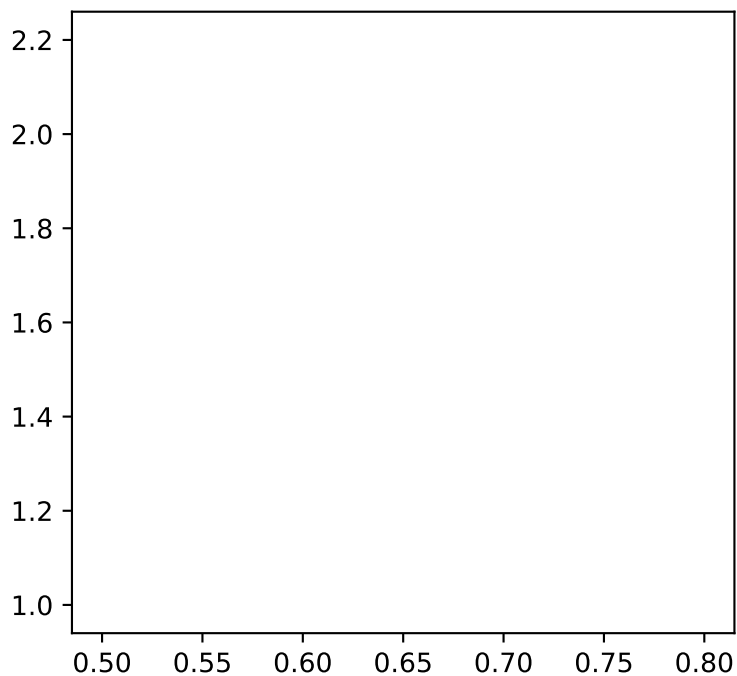
kmax : 7 lmax : 7 mmax : 5 nmax : 9



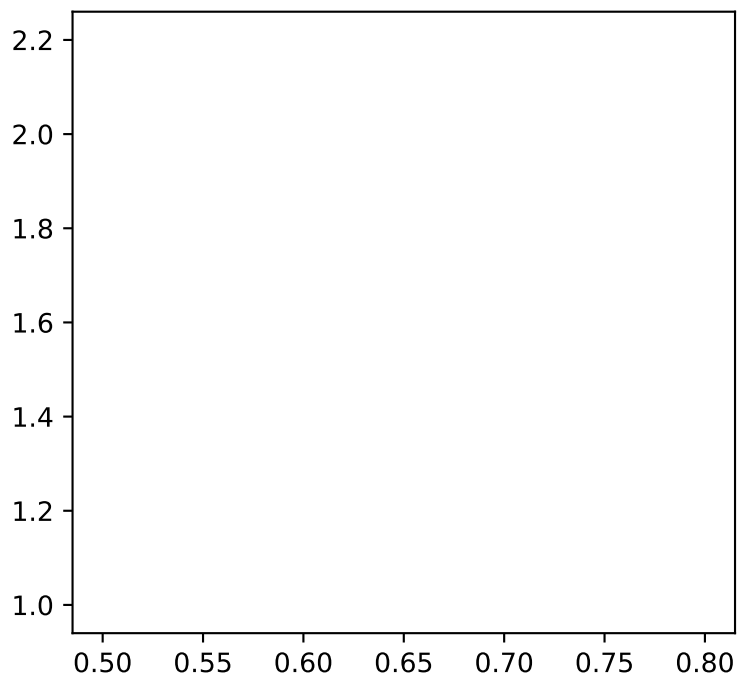
kmax : 7 lmax : 7 mmax : 5 nmax : 10



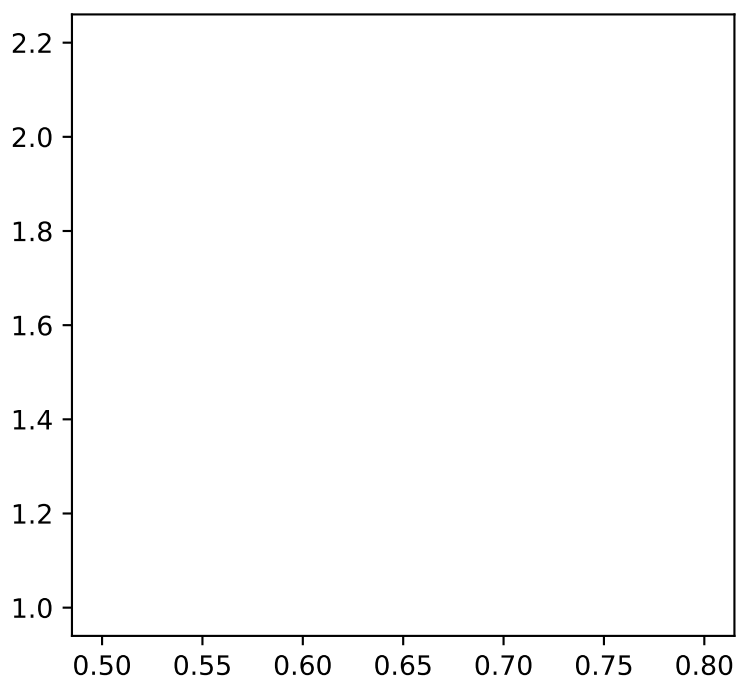
kmax : 7 lmax : 7 mmax : 5 nmax : 11



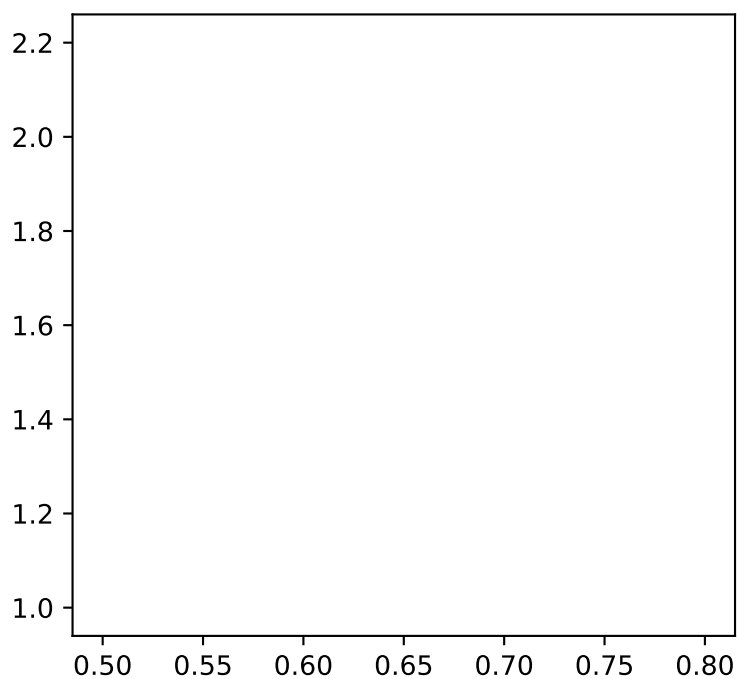
kmax : 7 lmax : 7 mmax : 5 nmax : 12



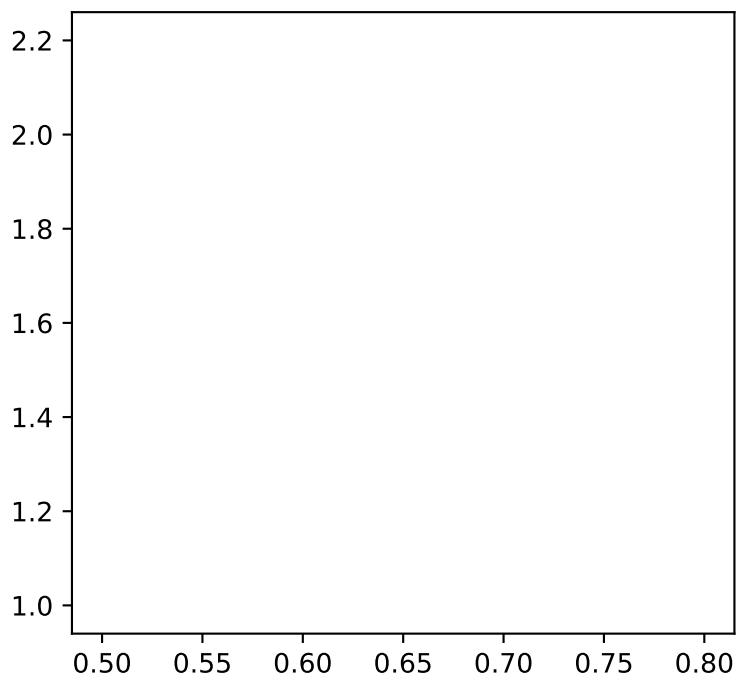
kmax : 7 lmax : 7 mmax : 5 nmax : 13



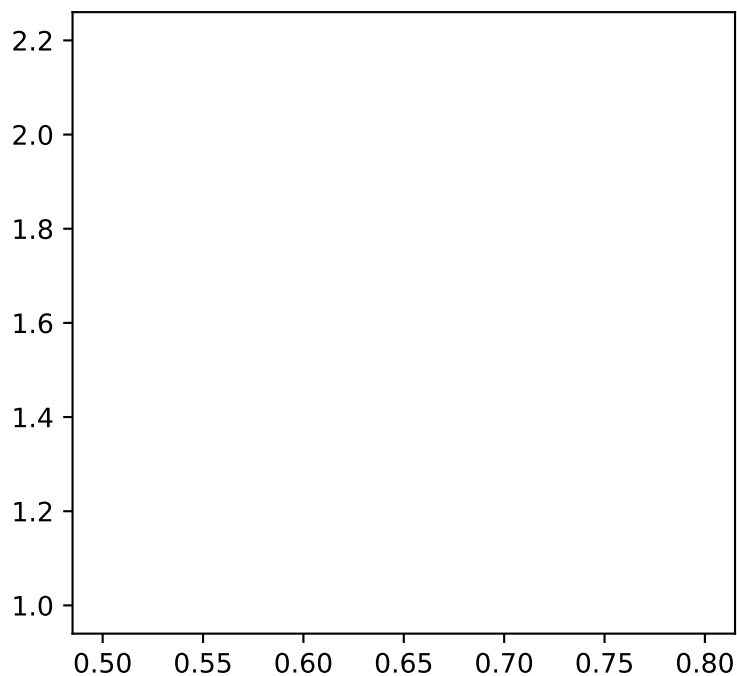
kmax : 7 lmax : 7 mmax : 5 nmax : 14



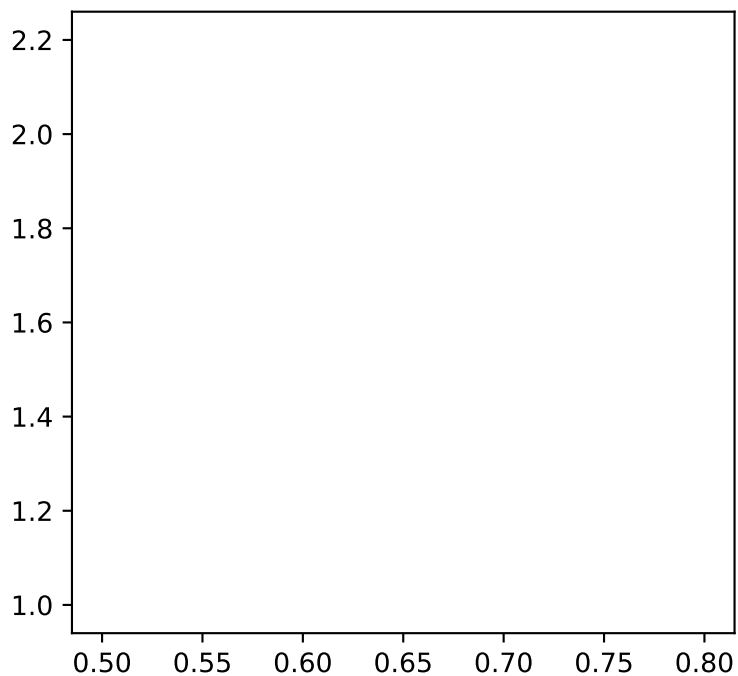
kmax : 7 lmax : 7 mmax : 5 nmax : 15



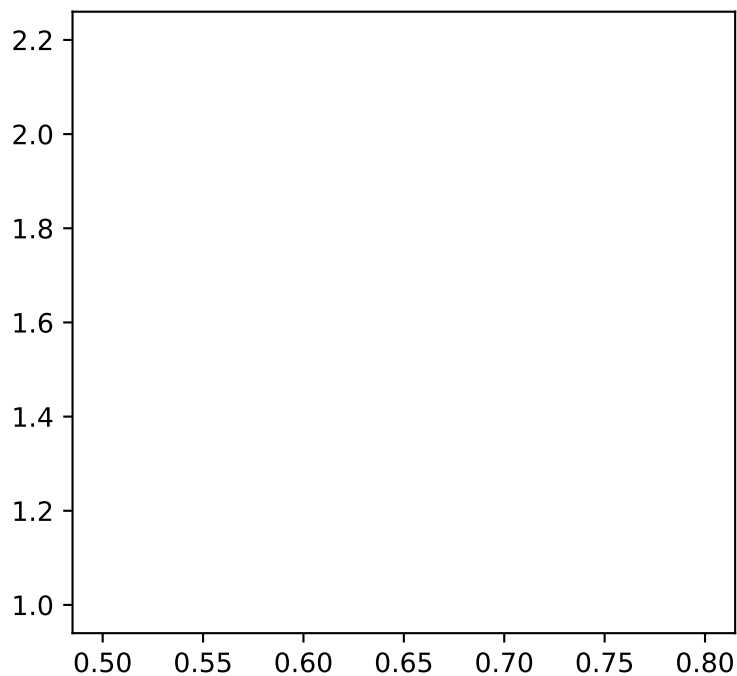
kmax : 7 lmax : 7 mmax : 5 nmax : 16



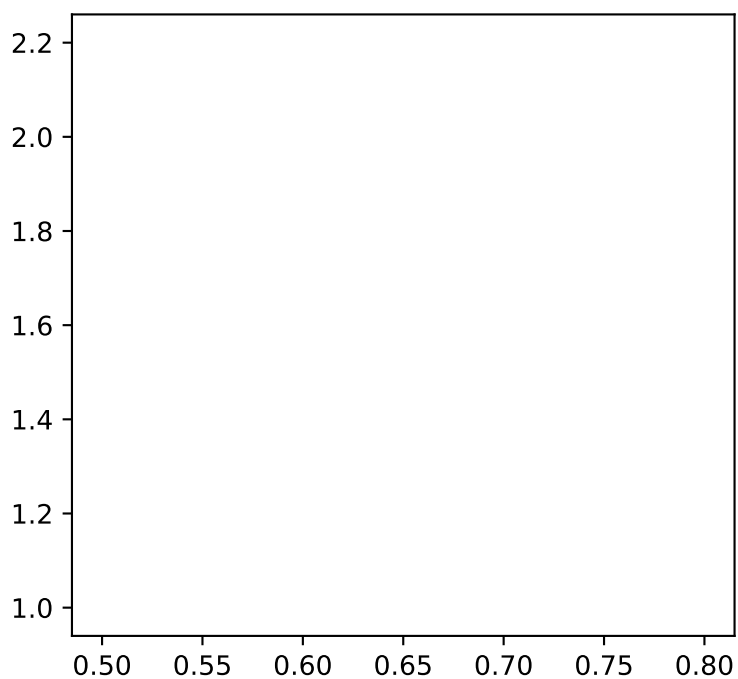
kmax : 7 lmax : 7 mmax : 5 nmax : 17



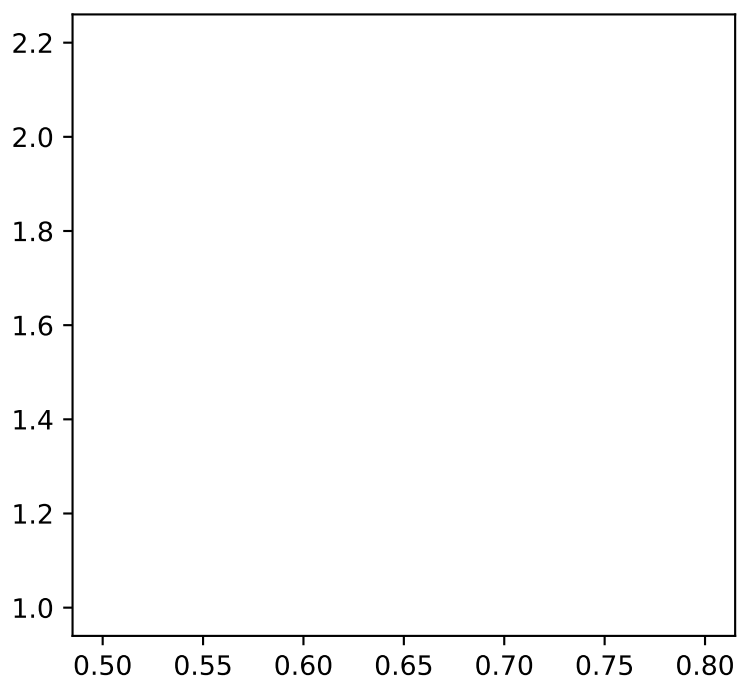
kmax : 7 lmax : 7 mmax : 5 nmax : 18



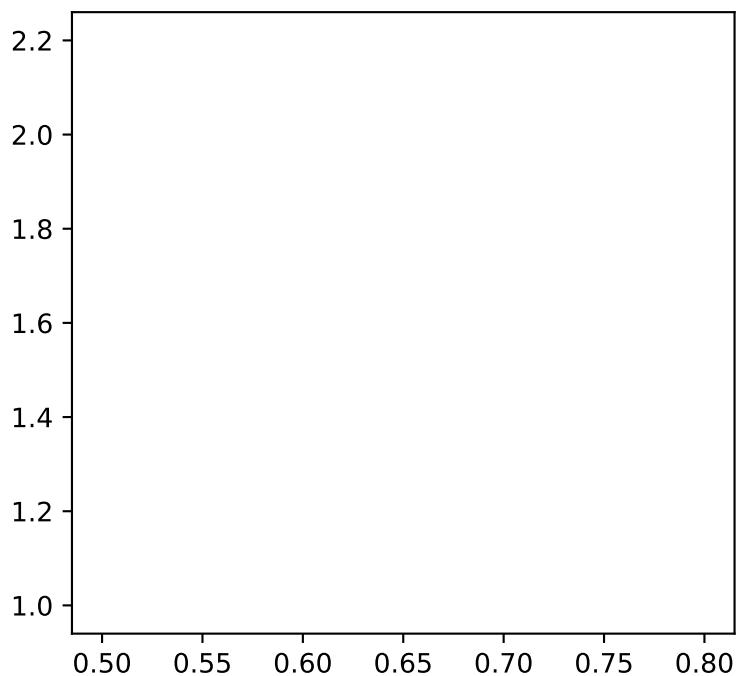
kmax : 7 lmax : 7 mmax : 5 nmax : 19



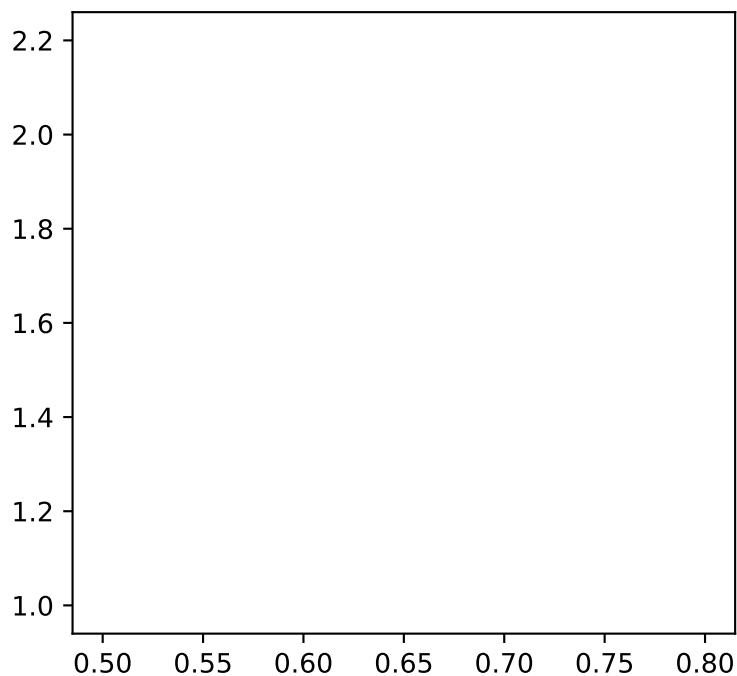
kmax : 7 lmax : 7 mmax : 5 nmax : 20



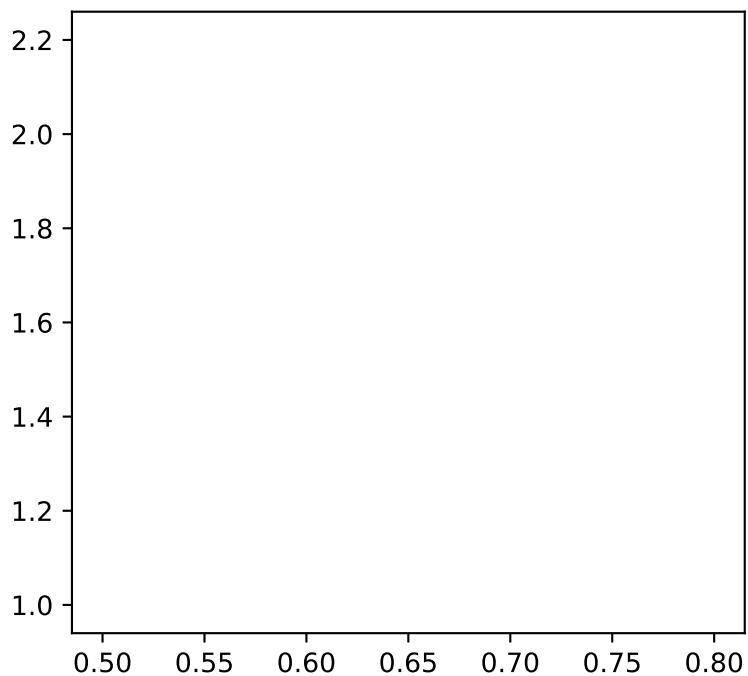
kmax : 7 lmax : 7 mmax : 6 nmax : 2



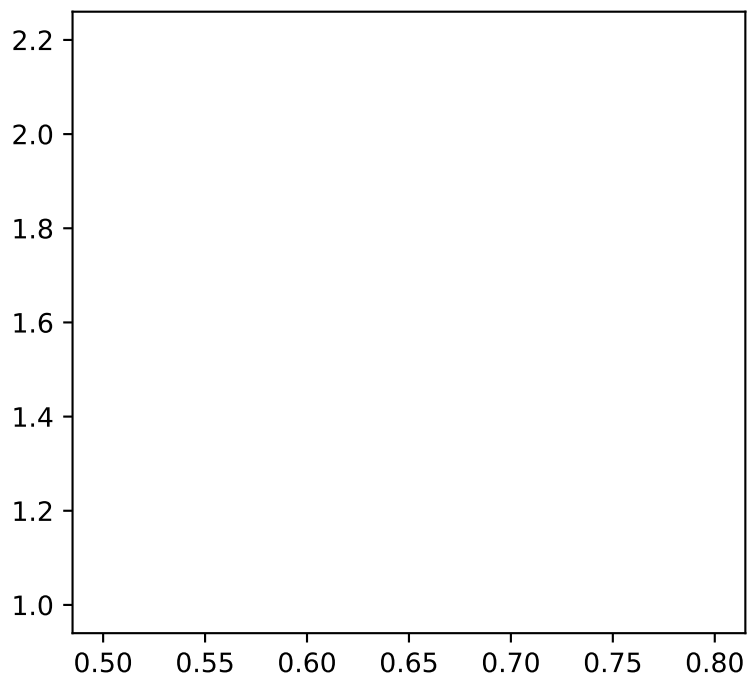
kmax : 7 lmax : 7 mmax : 6 nmax : 3



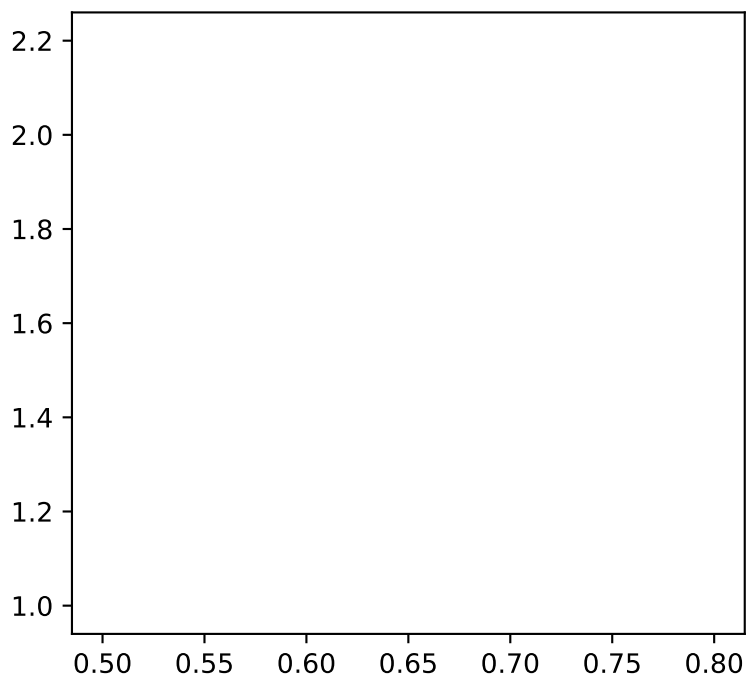
kmax : 7 lmax : 7 mmax : 6 nmax : 4



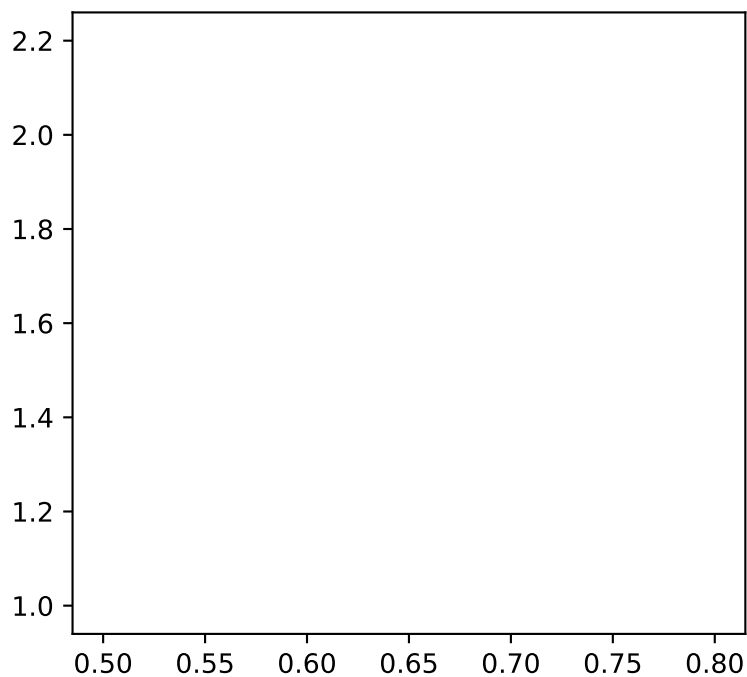
kmax : 7 lmax : 7 mmax : 6 nmax : 5



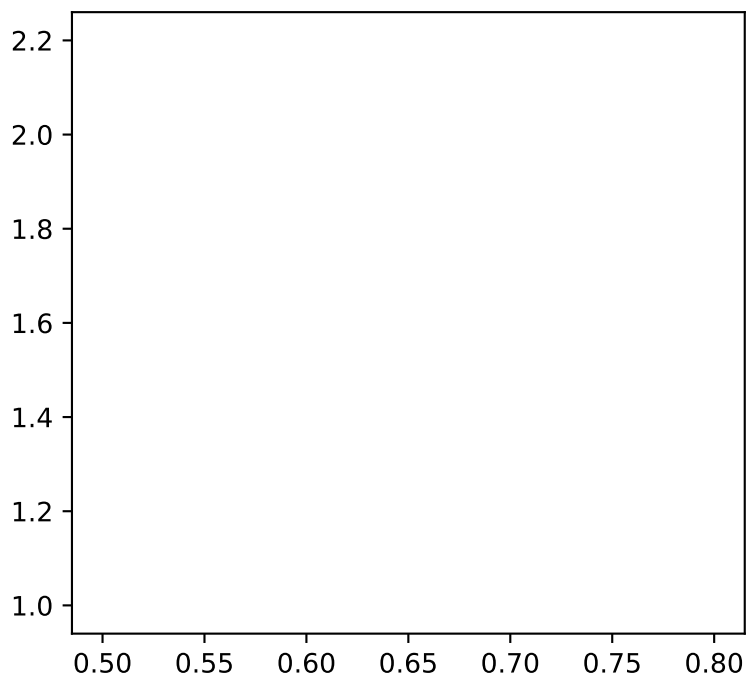
kmax : 7 lmax : 7 mmax : 6 nmax : 6



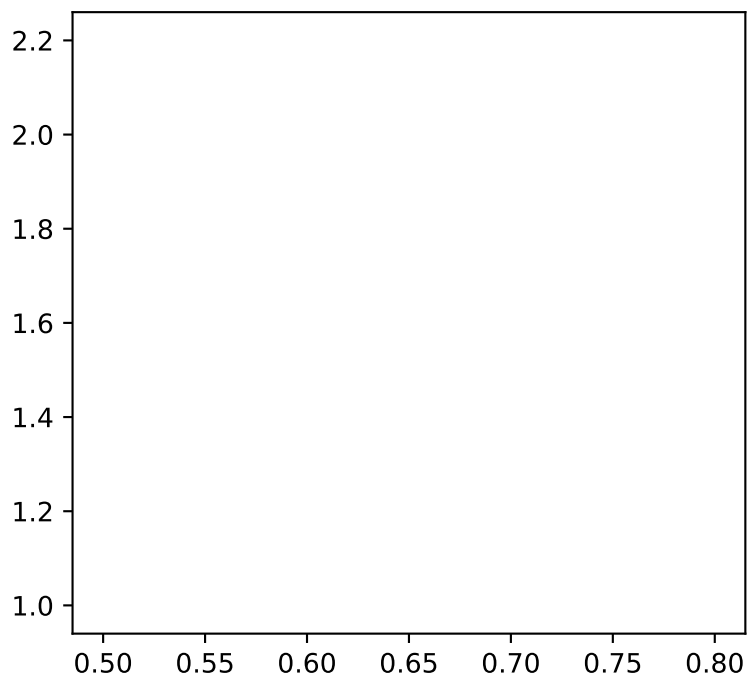
kmax : 7 lmax : 7 mmax : 6 nmax : 7



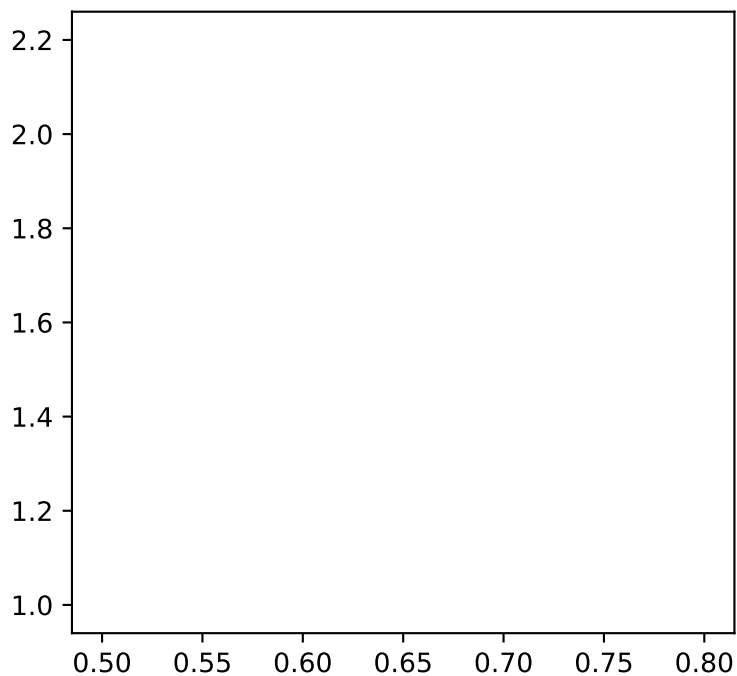
kmax : 7 lmax : 7 mmax : 6 nmax : 8



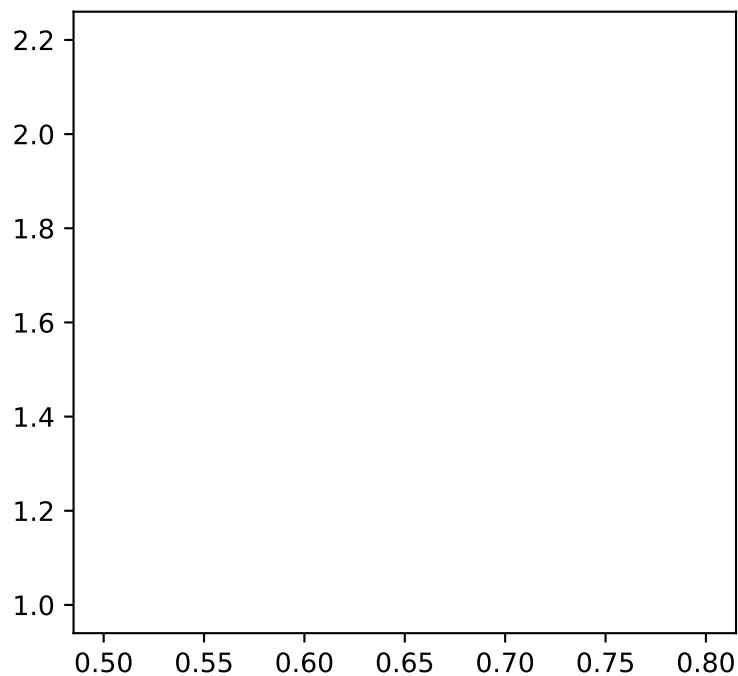
kmax : 7 lmax : 7 mmax : 6 nmax : 9



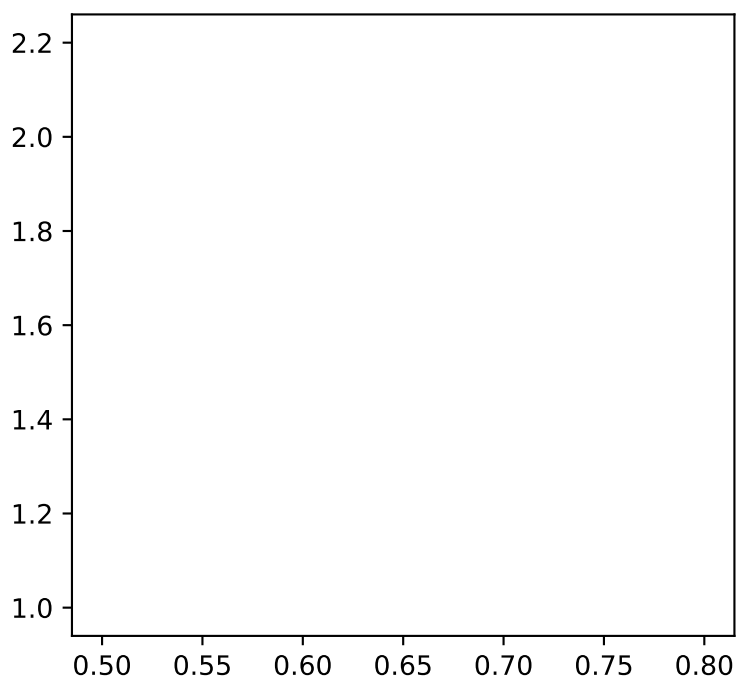
kmax : 7 lmax : 7 mmax : 6 nmax : 10



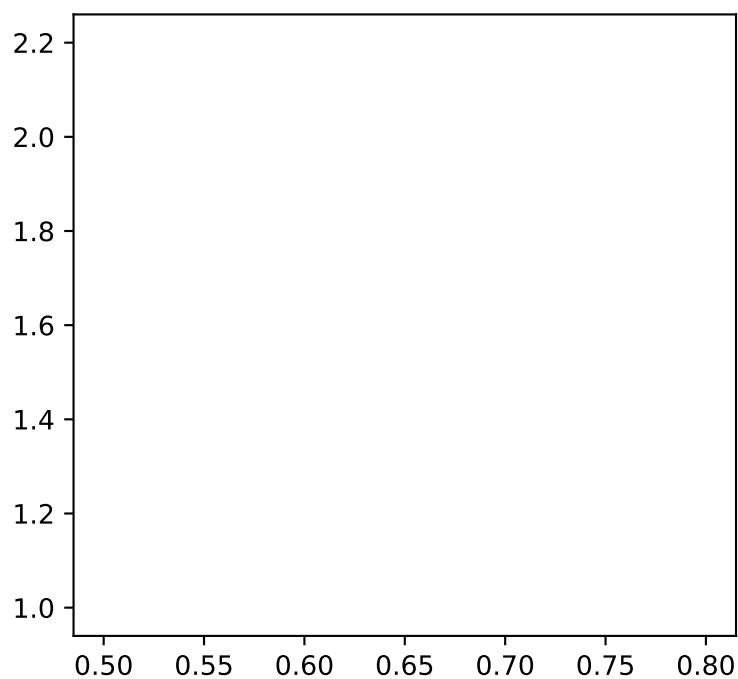
kmax : 7 lmax : 7 mmax : 6 nmax : 11



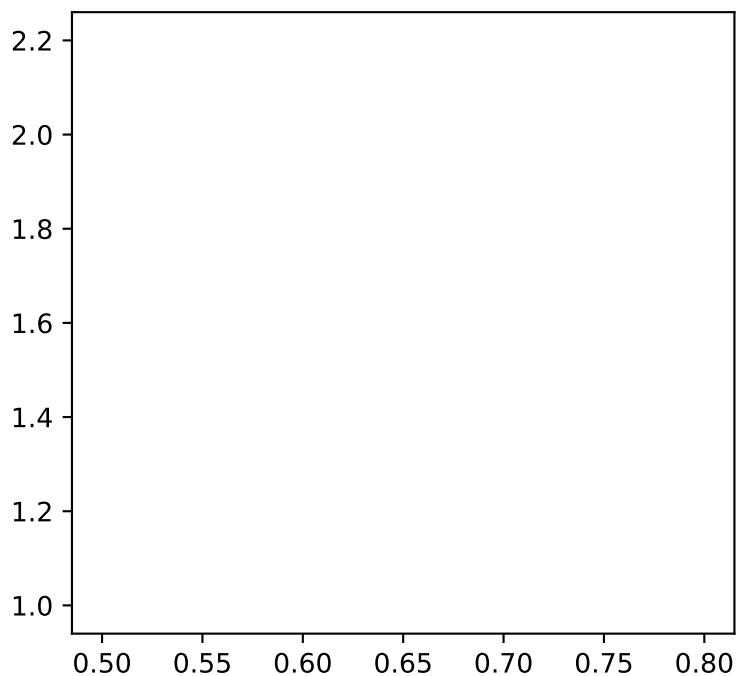
kmax : 7 lmax : 7 mmax : 6 nmax : 12



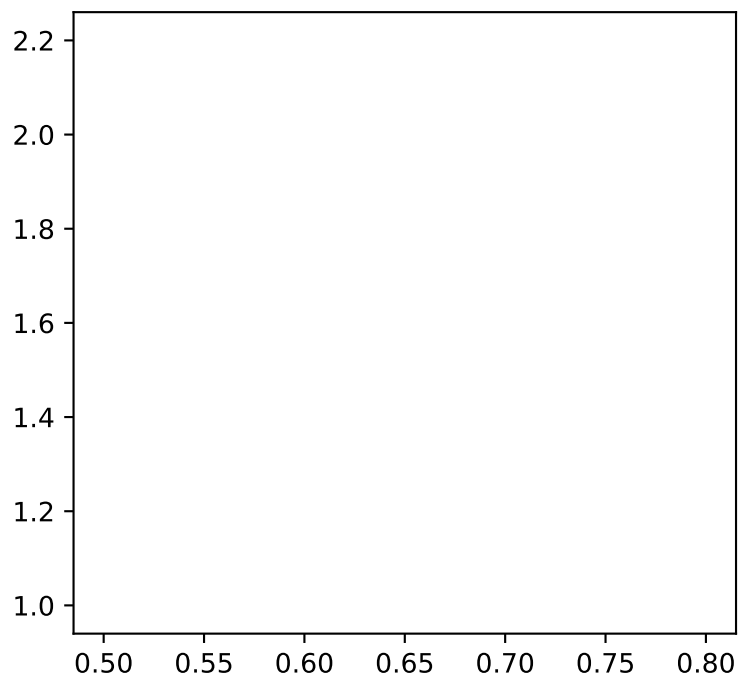
kmax : 7 lmax : 7 mmax : 6 nmax : 13



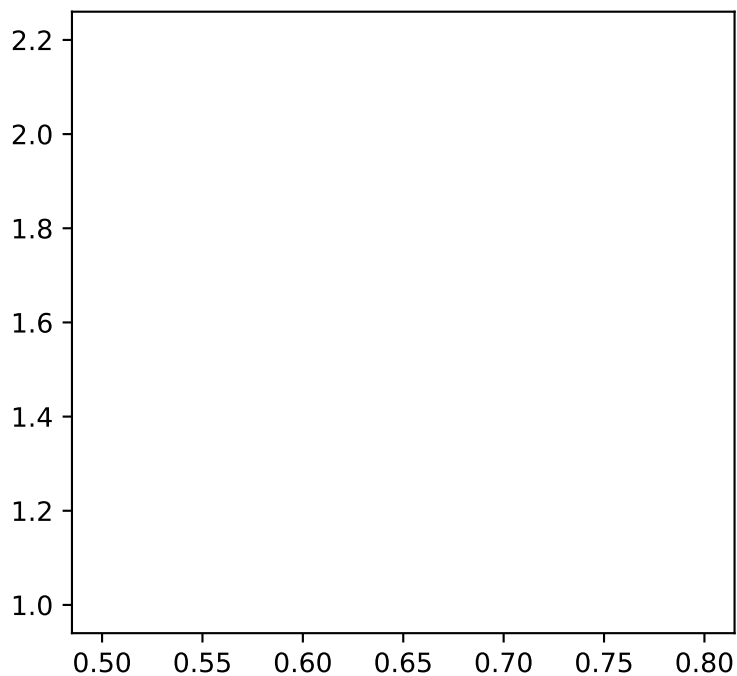
kmax : 7 lmax : 7 mmax : 6 nmax : 14



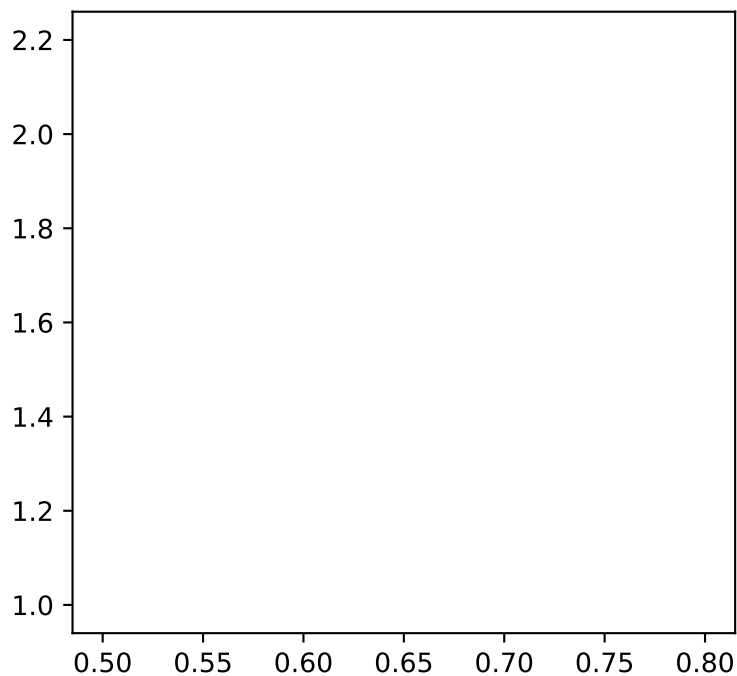
kmax : 7 lmax : 7 mmax : 6 nmax : 15



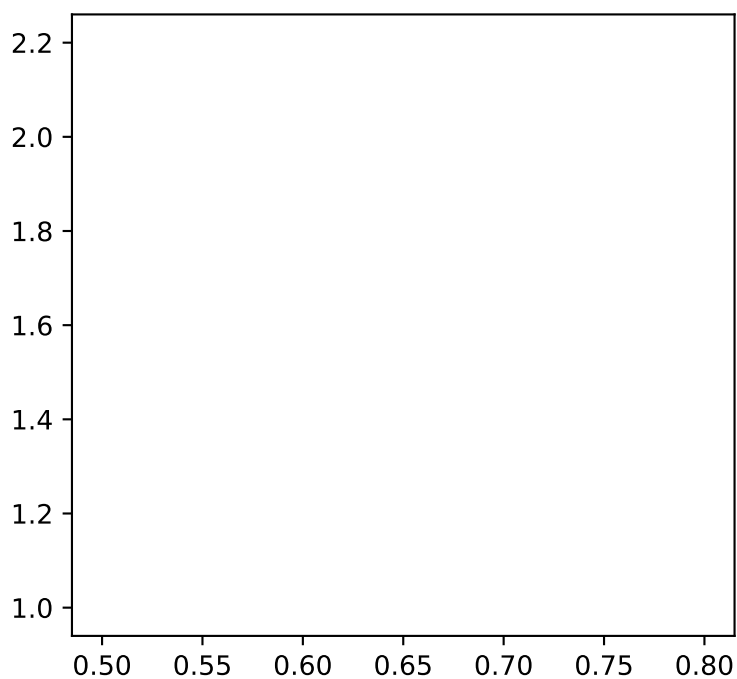
kmax : 7 lmax : 7 mmax : 6 nmax : 16



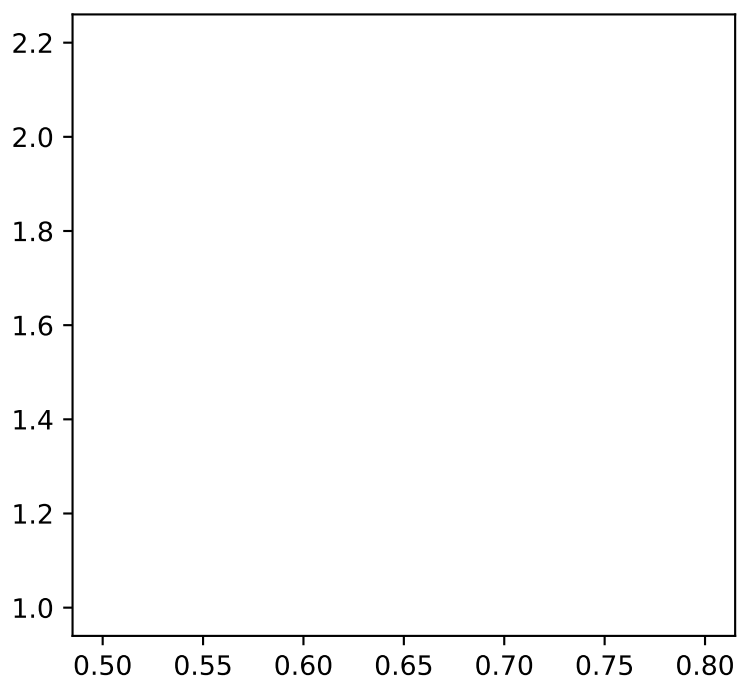
kmax : 7 lmax : 7 mmax : 6 nmax : 17



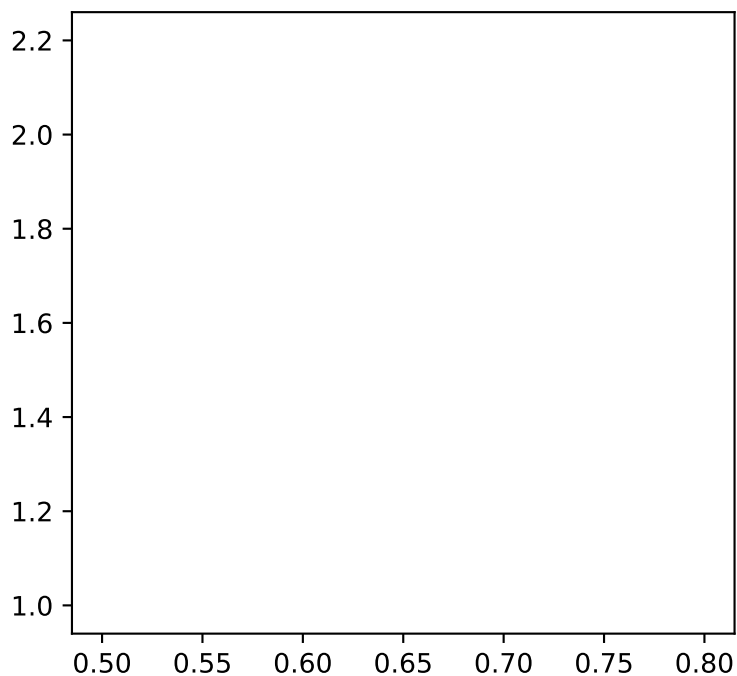
kmax : 7 lmax : 7 mmax : 6 nmax : 18



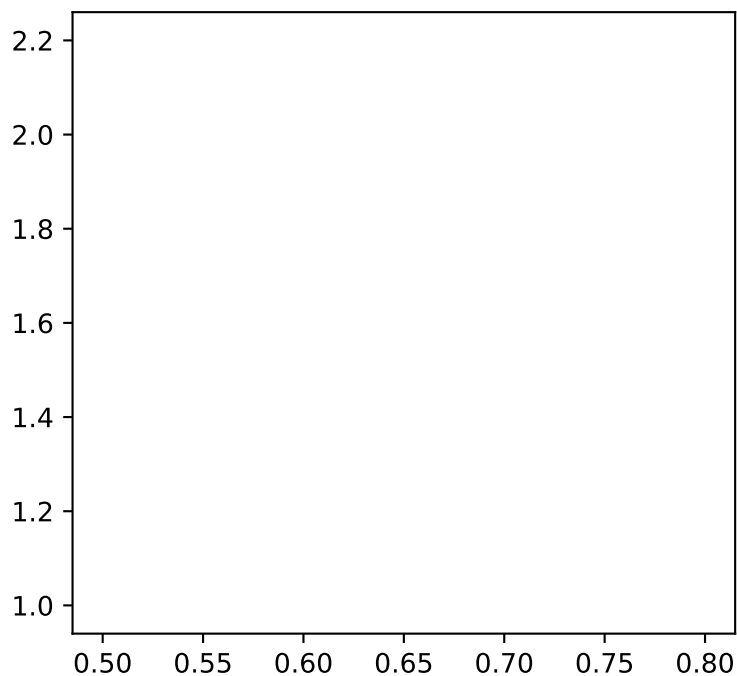
kmax : 7 lmax : 7 mmax : 6 nmax : 19



kmax : 7 lmax : 7 mmax : 6 nmax : 20

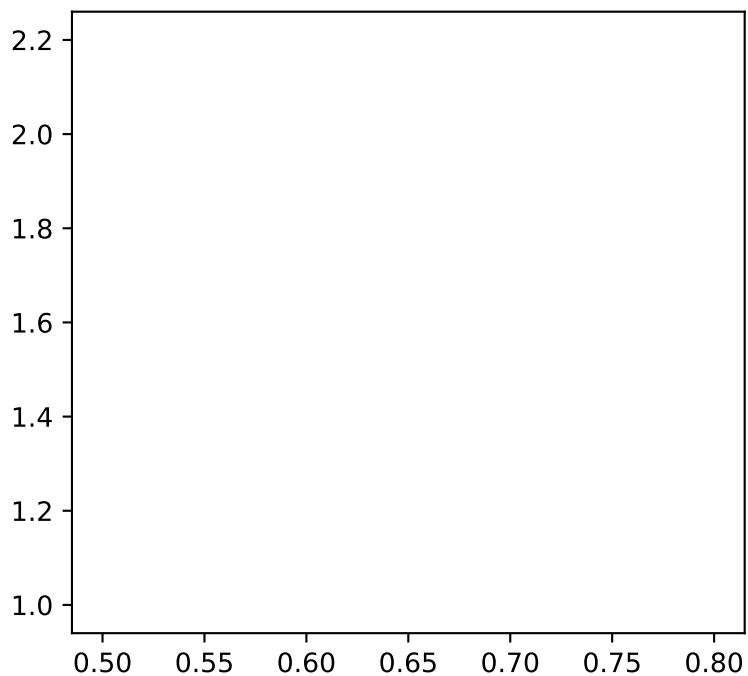


kmax : 7 lmax : 7 mmax : 7 nmax : 2

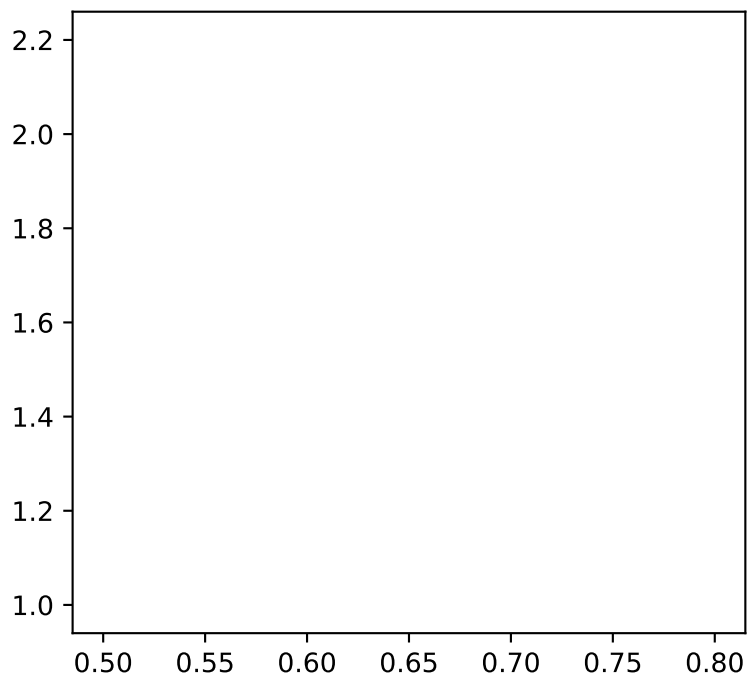




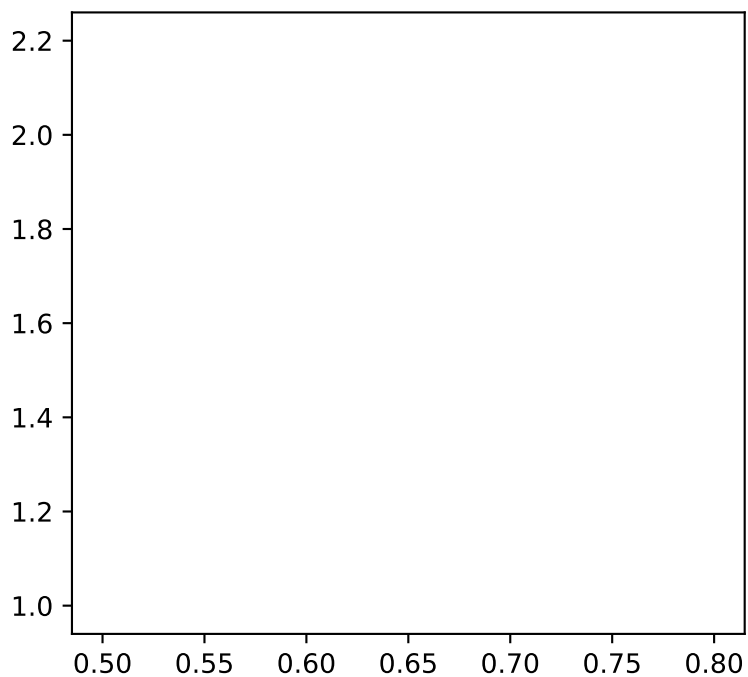
kmax : 7 lmax : 7 mmax : 7 nmax : 3



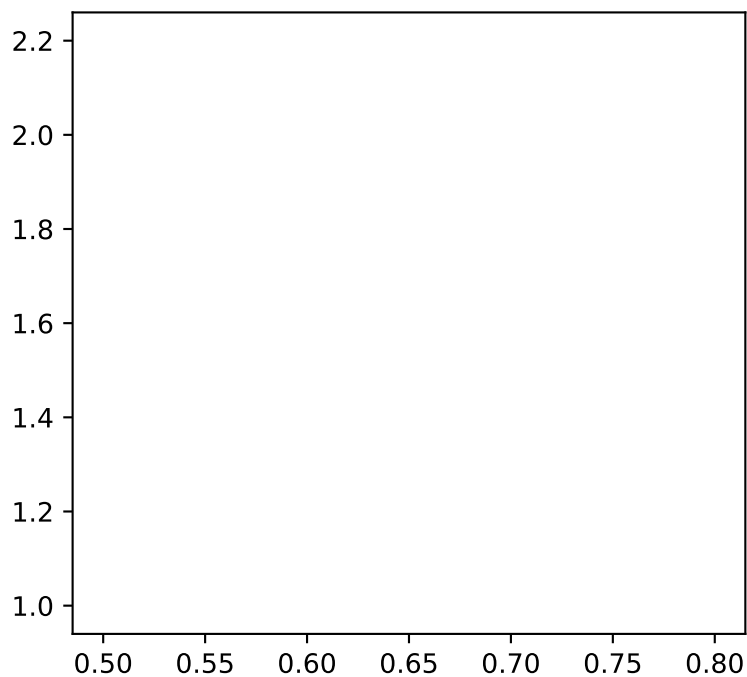
kmax : 7 lmax : 7 mmax : 7 nmax : 4



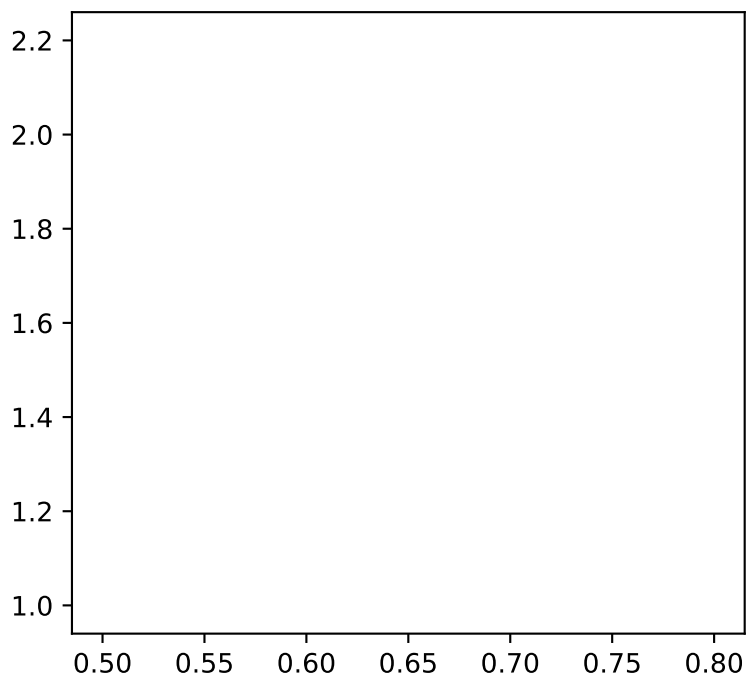
kmax : 7 lmax : 7 mmax : 7 nmax : 5



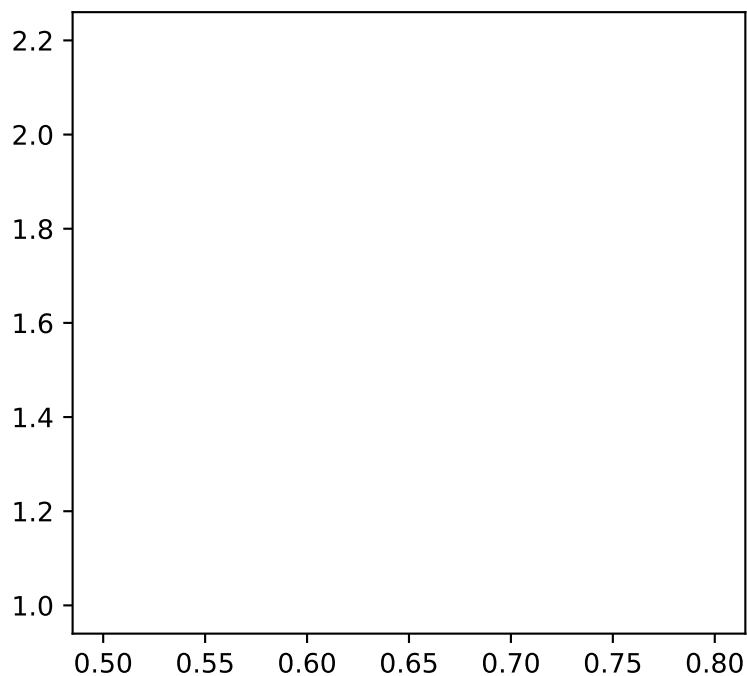
kmax : 7 lmax : 7 mmax : 7 nmax : 6



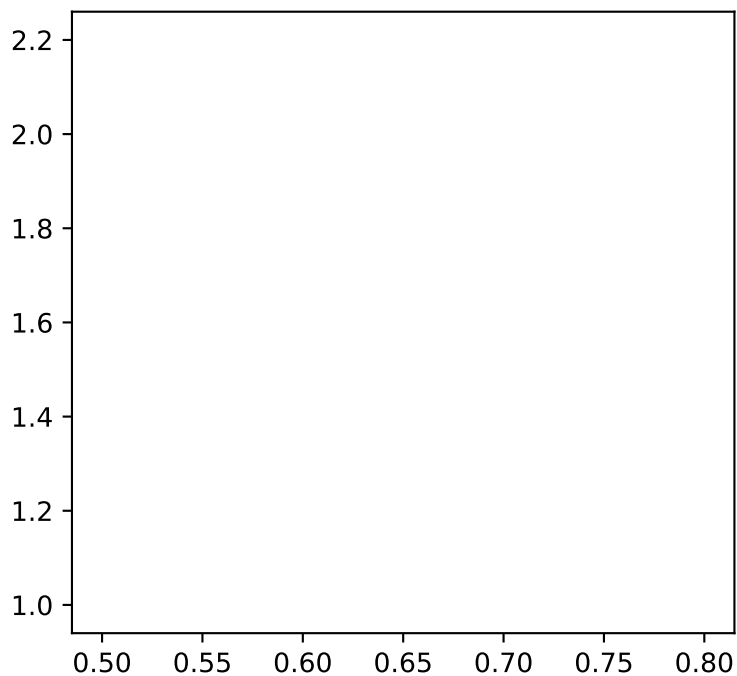
kmax : 7 lmax : 7 mmax : 7 nmax : 7



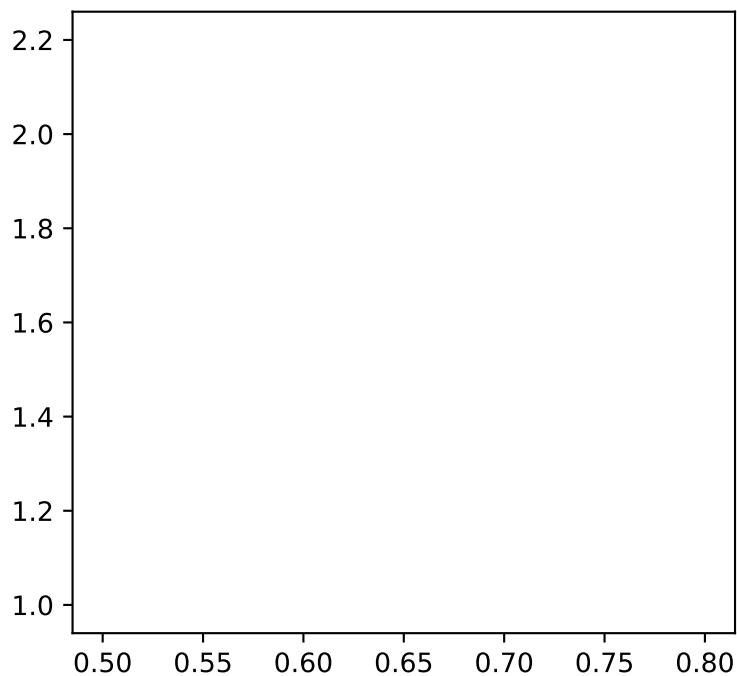
kmax : 7 lmax : 7 mmax : 7 nmax : 8



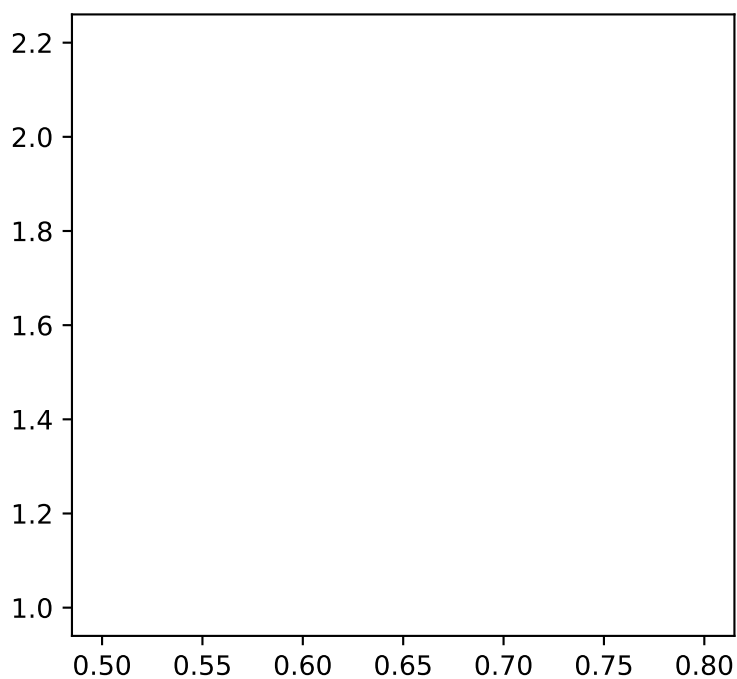
kmax : 7 lmax : 7 mmax : 7 nmax : 9



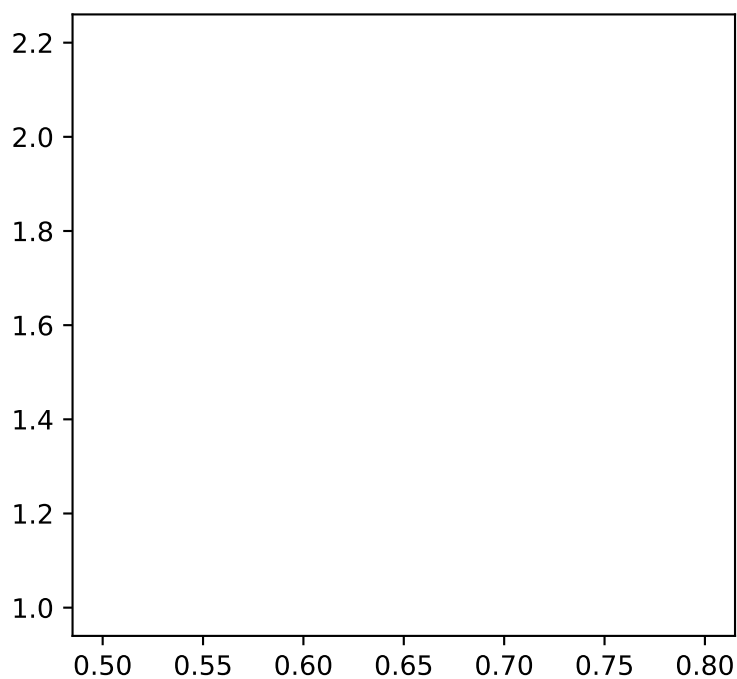
kmax : 7 lmax : 7 mmax : 7 nmax : 10



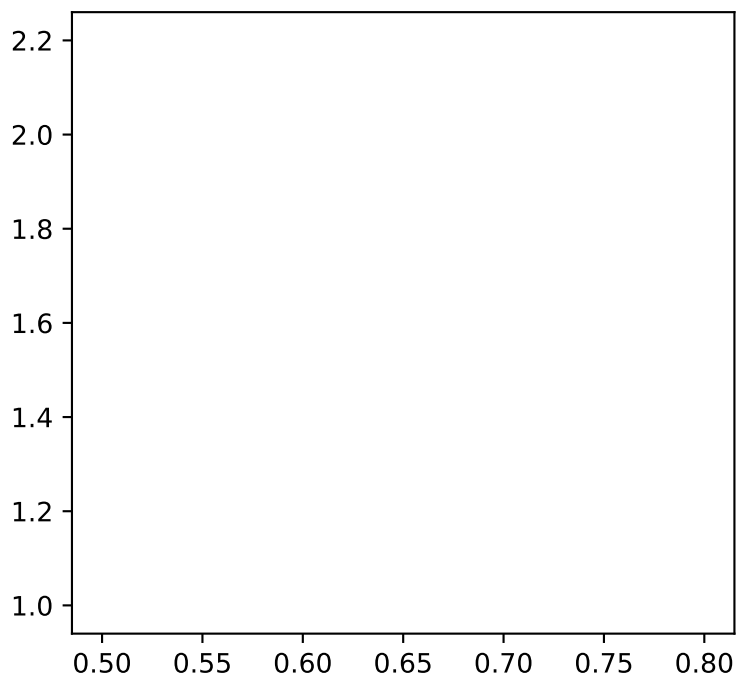
kmax : 7 lmax : 7 mmax : 7 nmax : 11



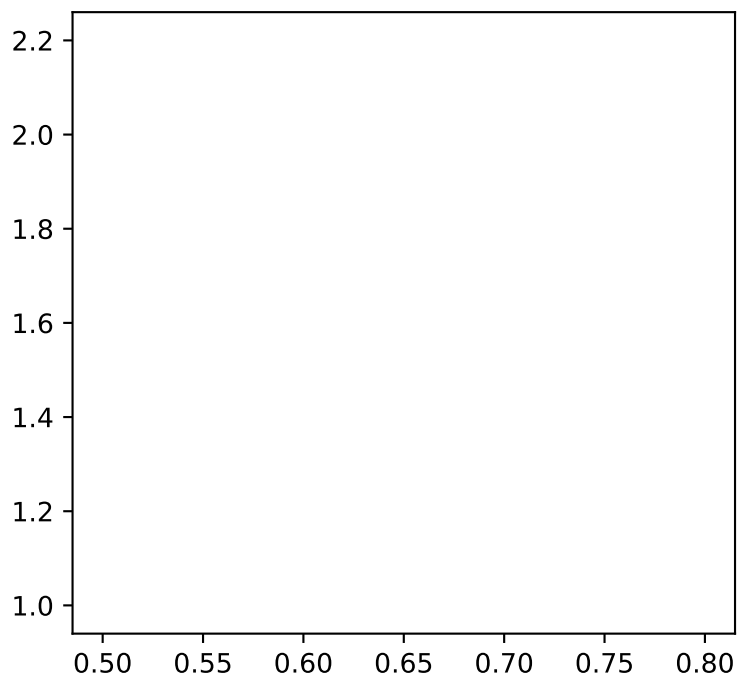
kmax : 7 lmax : 7 mmax : 7 nmax : 12



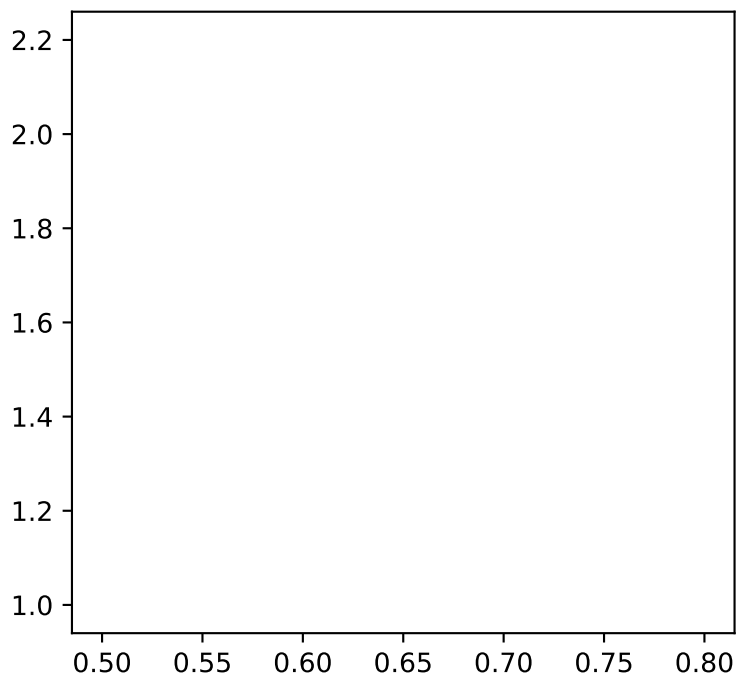
kmax : 7 lmax : 7 mmax : 7 nmax : 13



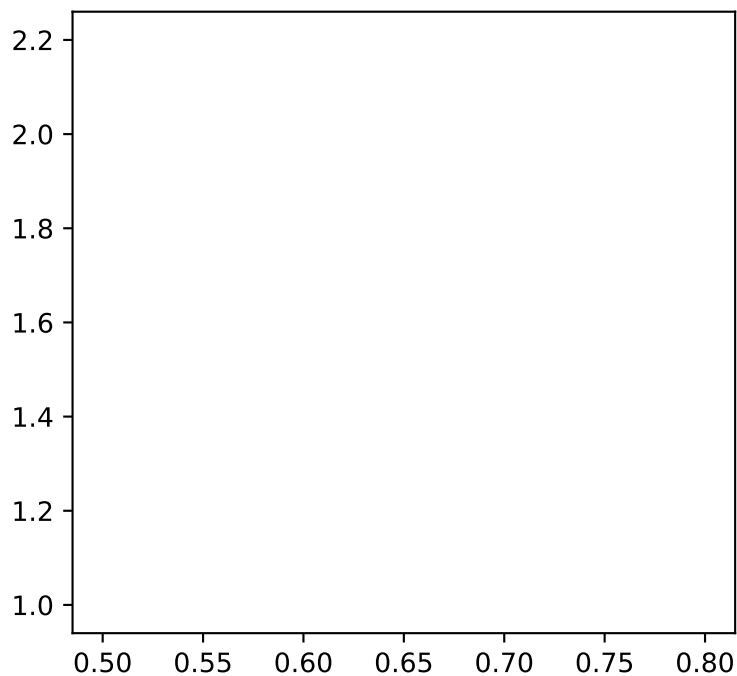
kmax : 7 lmax : 7 mmax : 7 nmax : 14



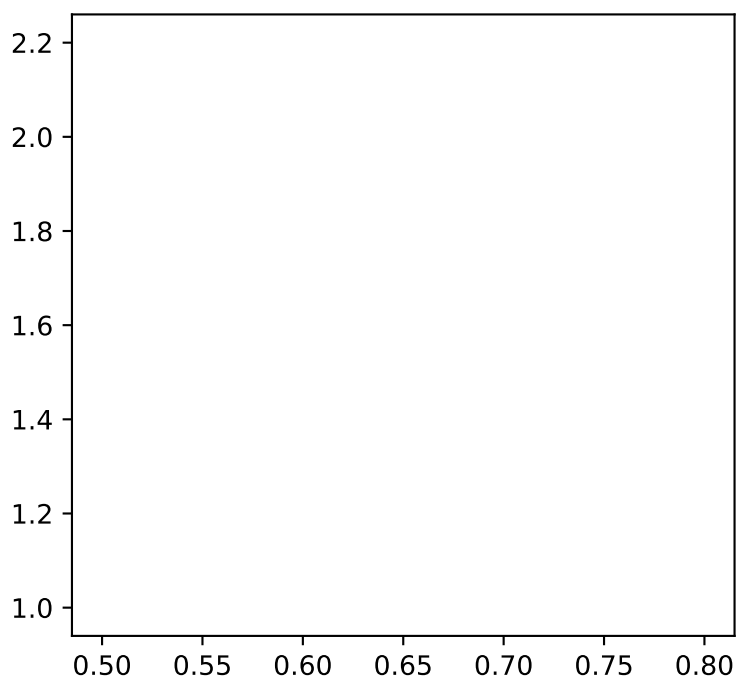
kmax : 7 lmax : 7 mmax : 7 nmax : 15



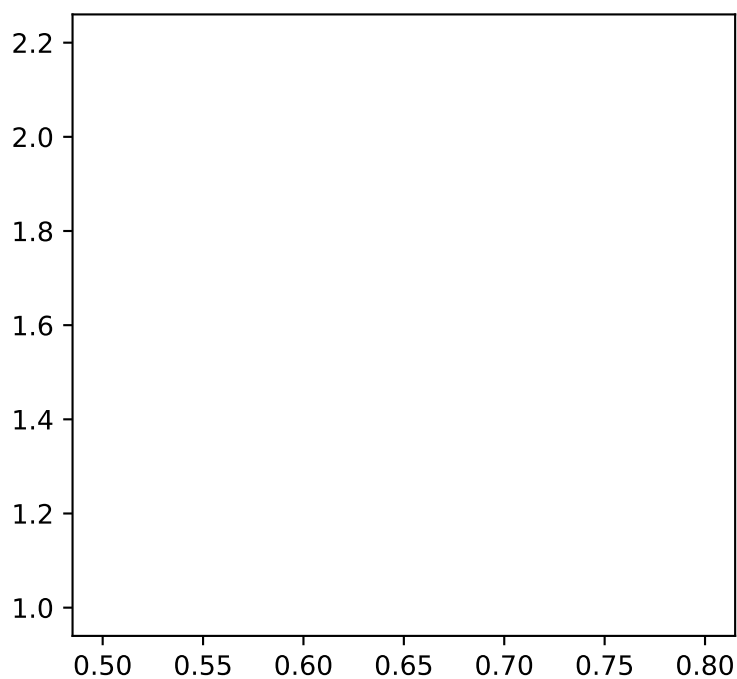
kmax : 7 lmax : 7 mmax : 7 nmax : 16



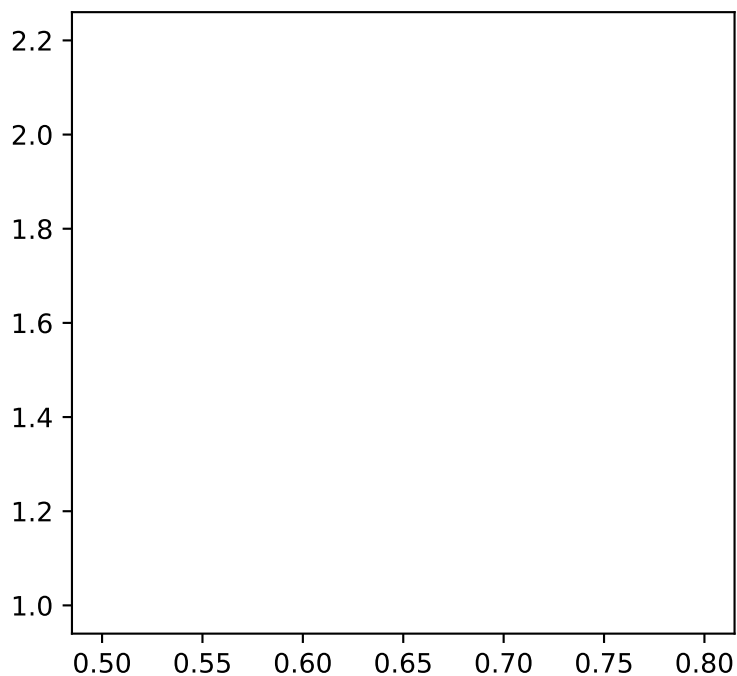
kmax : 7 lmax : 7 mmax : 7 nmax : 17



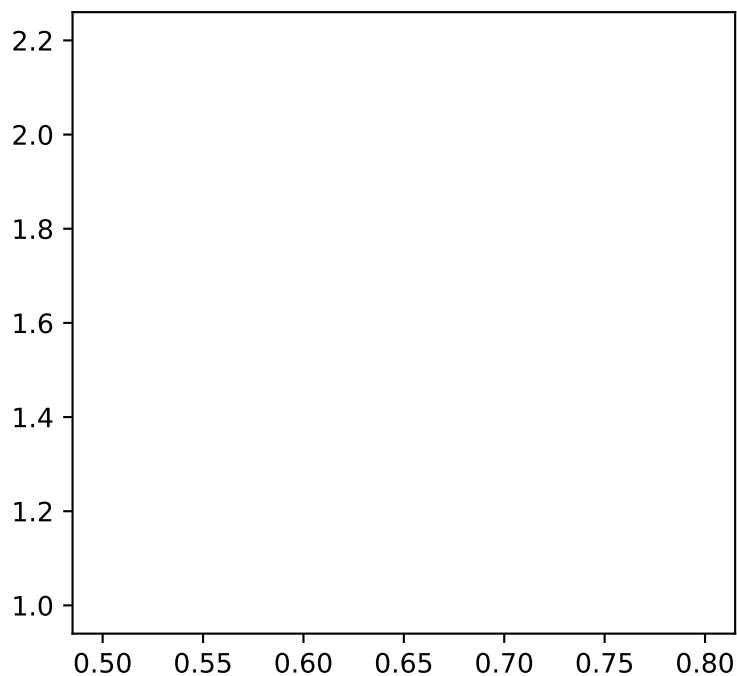
kmax : 7 lmax : 7 mmax : 7 nmax : 18



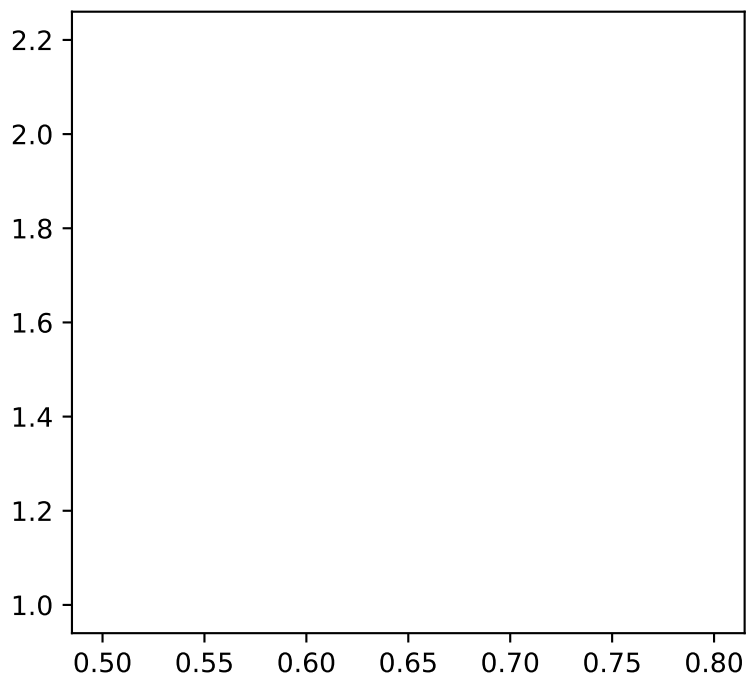
kmax : 7 lmax : 7 mmax : 7 nmax : 19



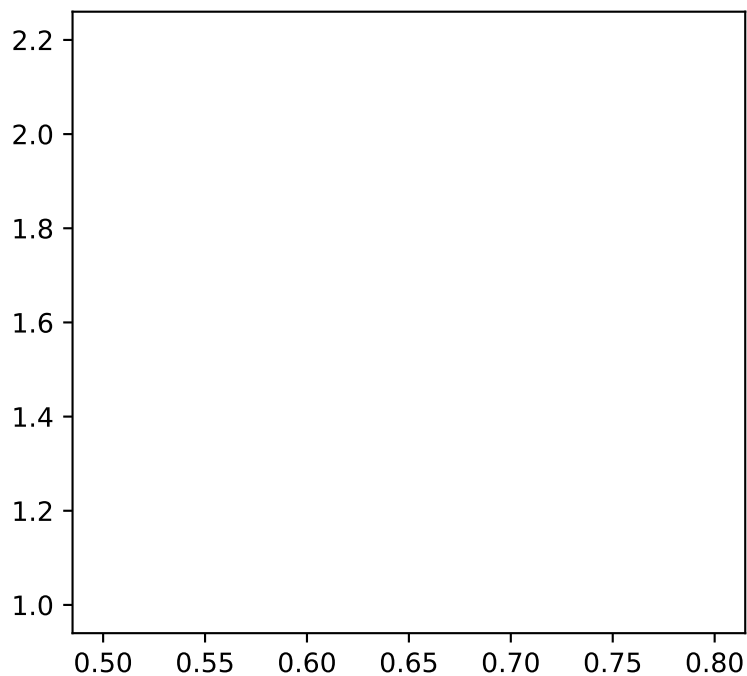
kmax : 7 lmax : 7 mmax : 7 nmax : 20



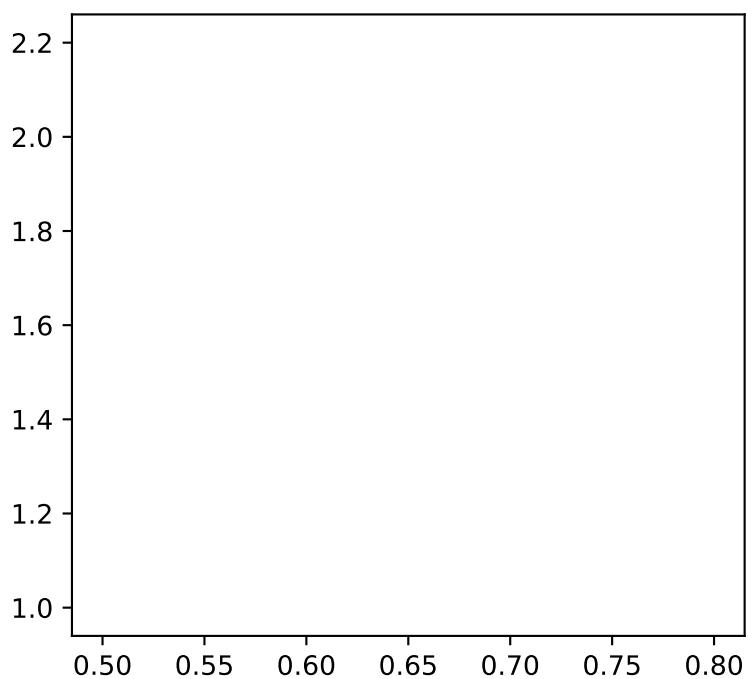
kmax : 7 lmax : 7 mmax : 8 nmax : 2



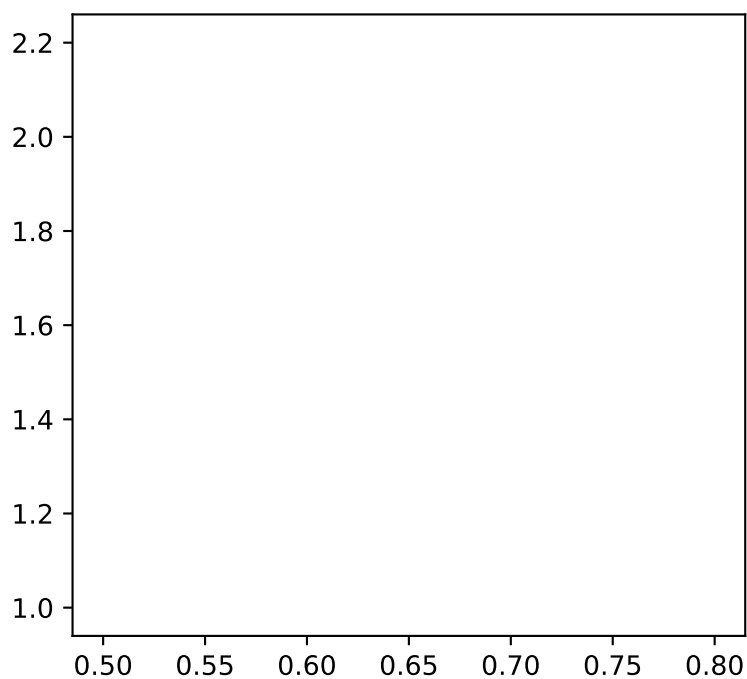
kmax : 7 lmax : 7 mmax : 8 nmax : 3



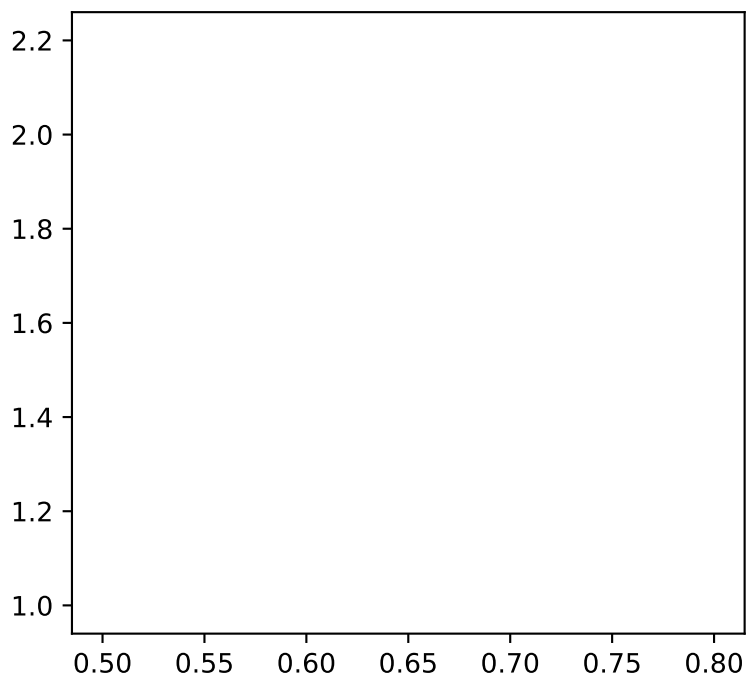
kmax : 7 lmax : 7 mmax : 8 nmax : 4



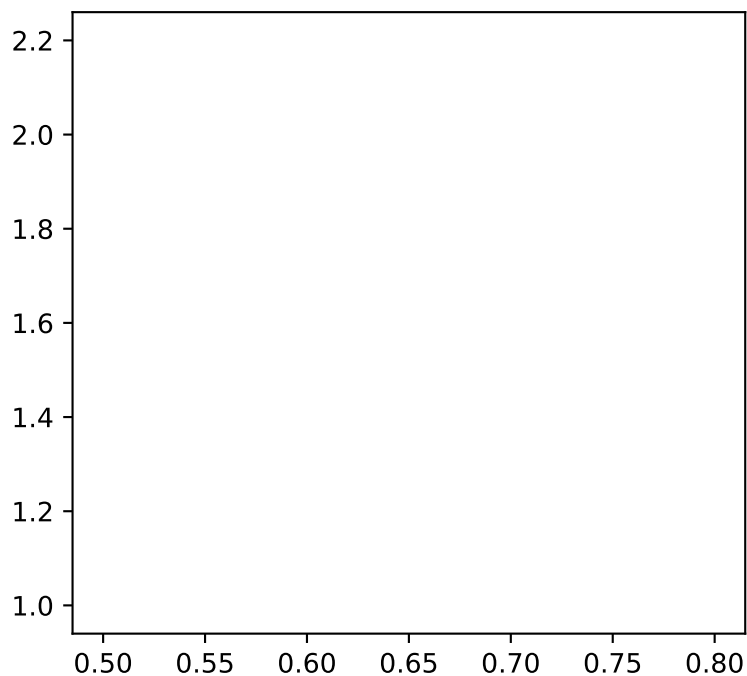
kmax : 7 lmax : 7 mmax : 8 nmax : 5



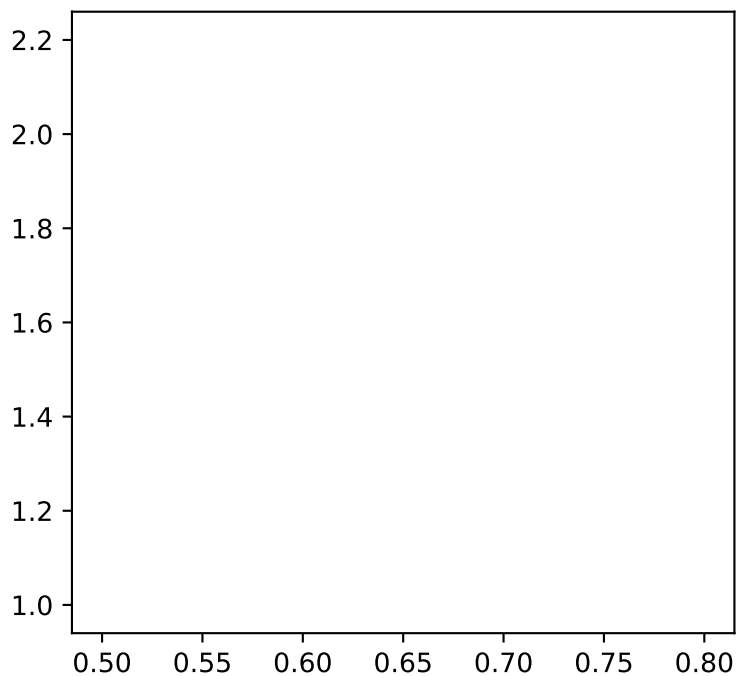
kmax : 7 lmax : 7 mmax : 8 nmax : 6



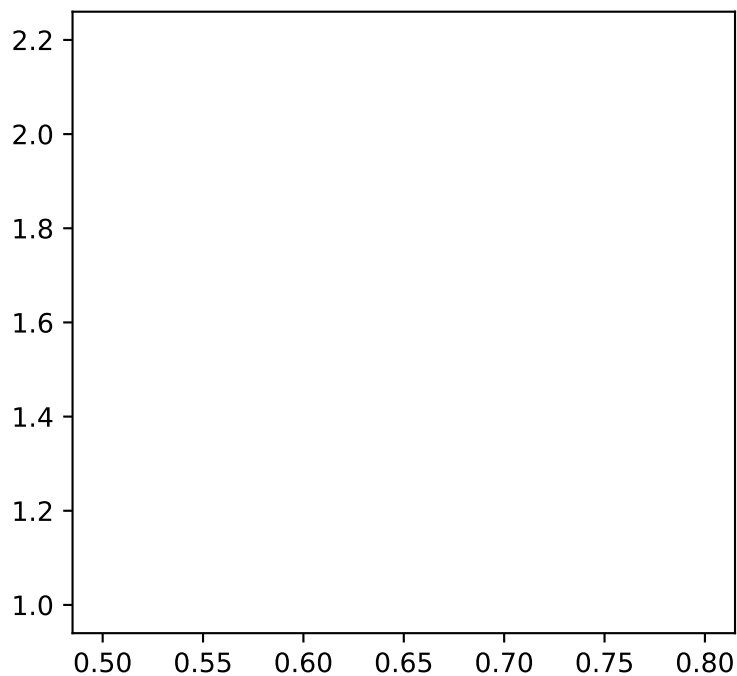
kmax : 7 lmax : 7 mmax : 8 nmax : 7



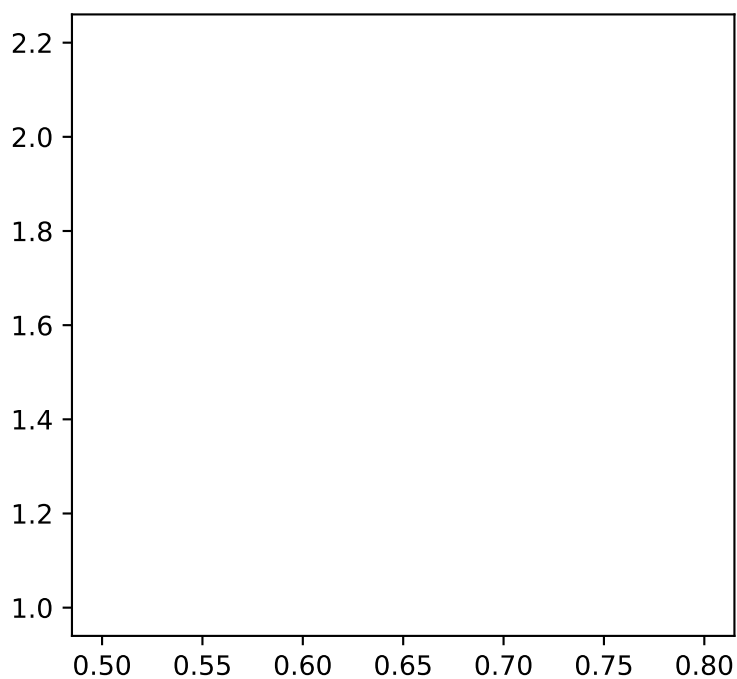
kmax : 7 lmax : 7 mmax : 8 nmax : 8



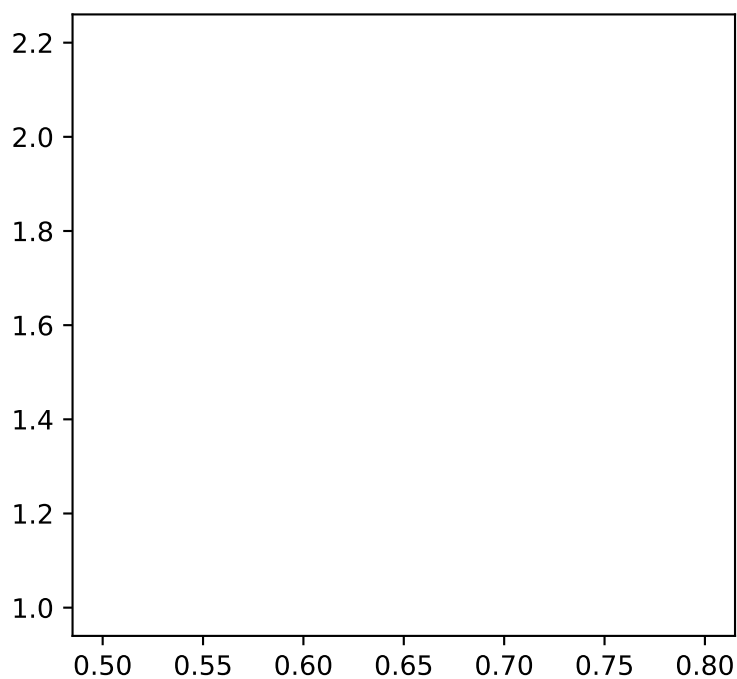
kmax : 7 lmax : 7 mmax : 8 nmax : 9



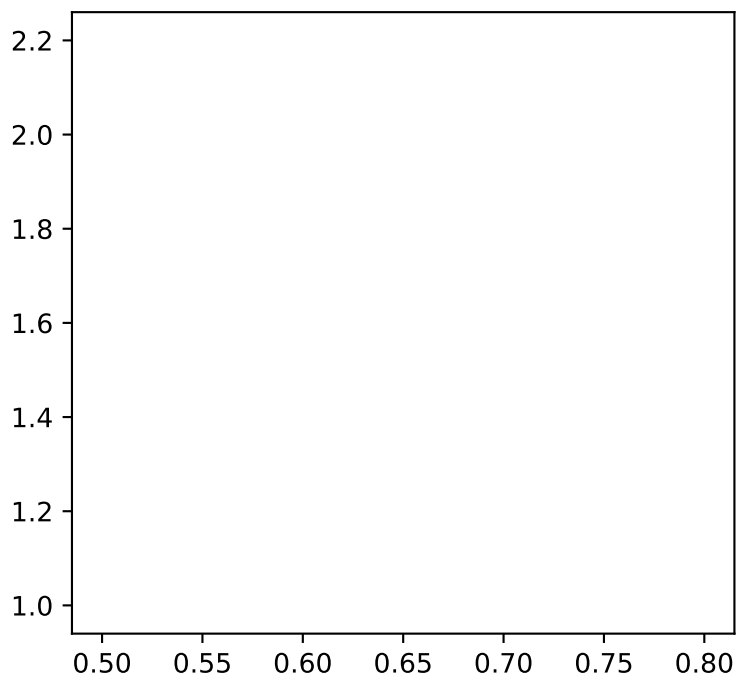
kmax : 7 lmax : 7 mmax : 8 nmax : 10



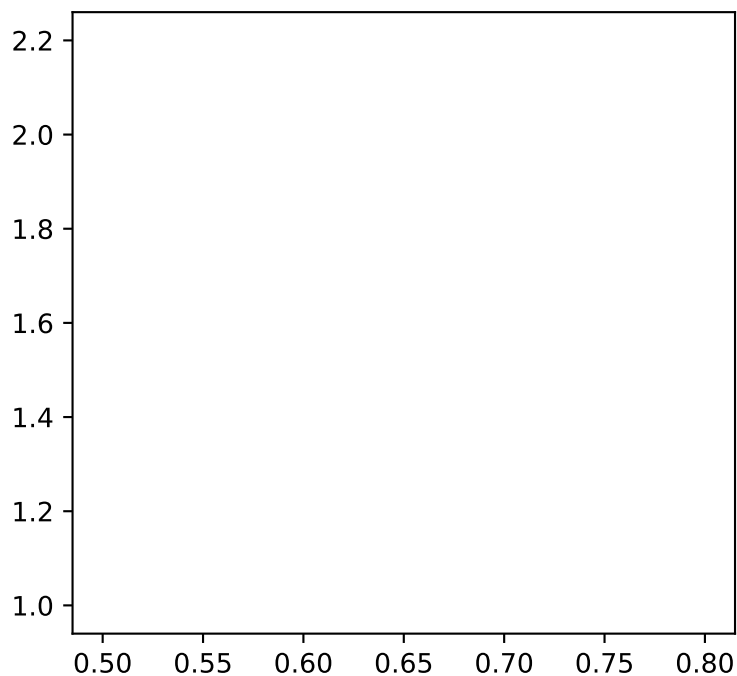
kmax : 7 lmax : 7 mmax : 8 nmax : 11



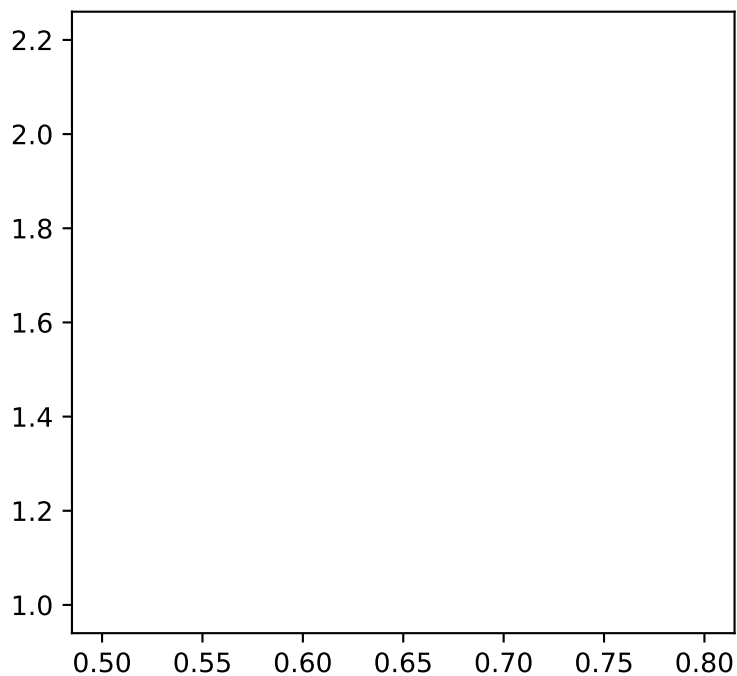
kmax : 7 lmax : 7 mmax : 8 nmax : 12



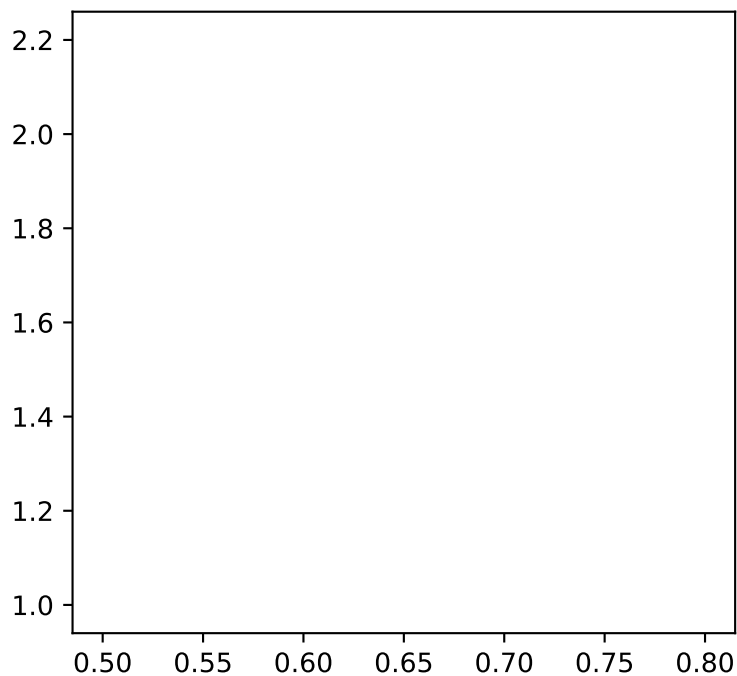
kmax : 7 lmax : 7 mmax : 8 nmax : 13



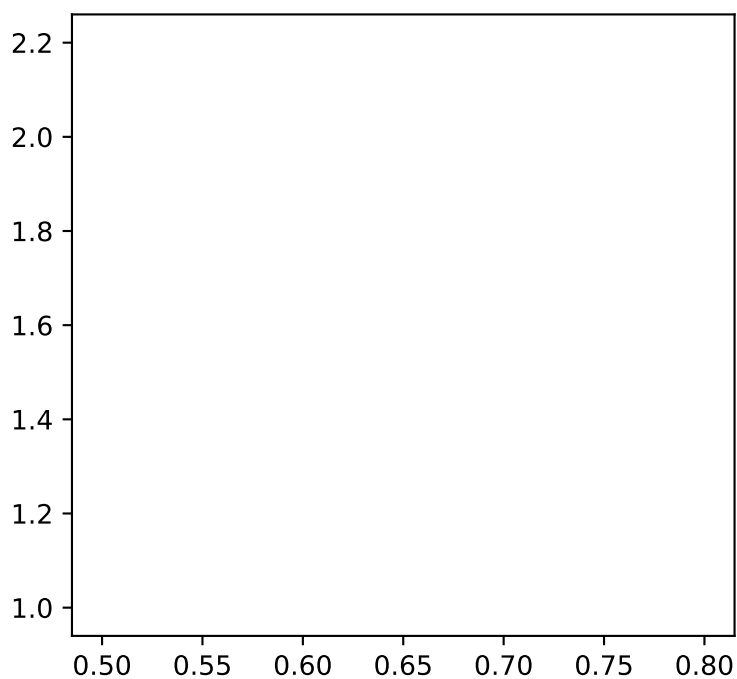
kmax : 7 lmax : 7 mmax : 8 nmax : 14



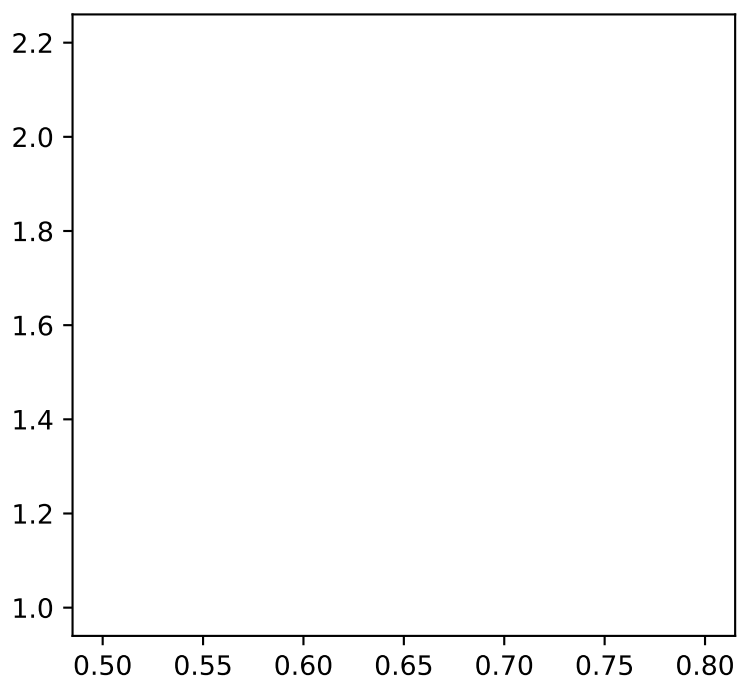
kmax : 7 lmax : 7 mmax : 8 nmax : 15



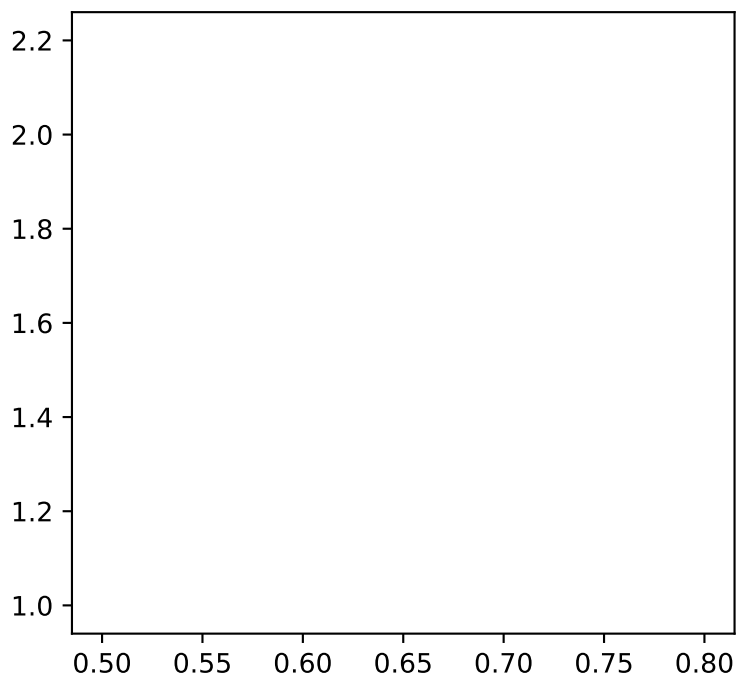
kmax : 7 lmax : 7 mmax : 8 nmax : 16



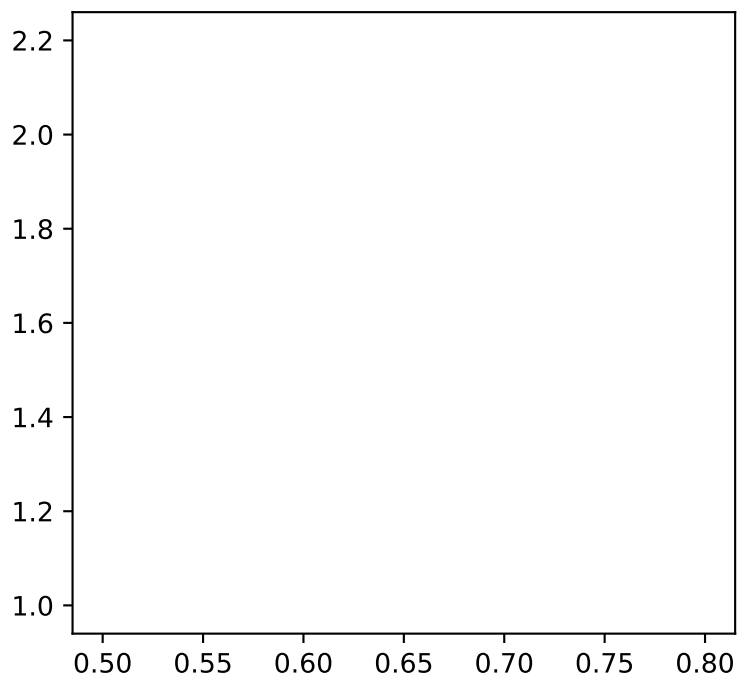
kmax : 7 lmax : 7 mmax : 8 nmax : 17



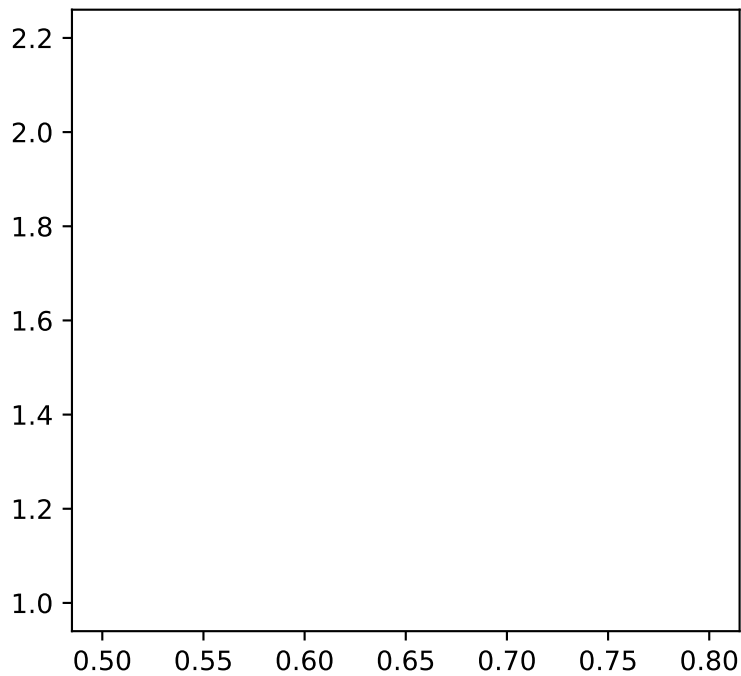
kmax : 7 lmax : 7 mmax : 8 nmax : 18



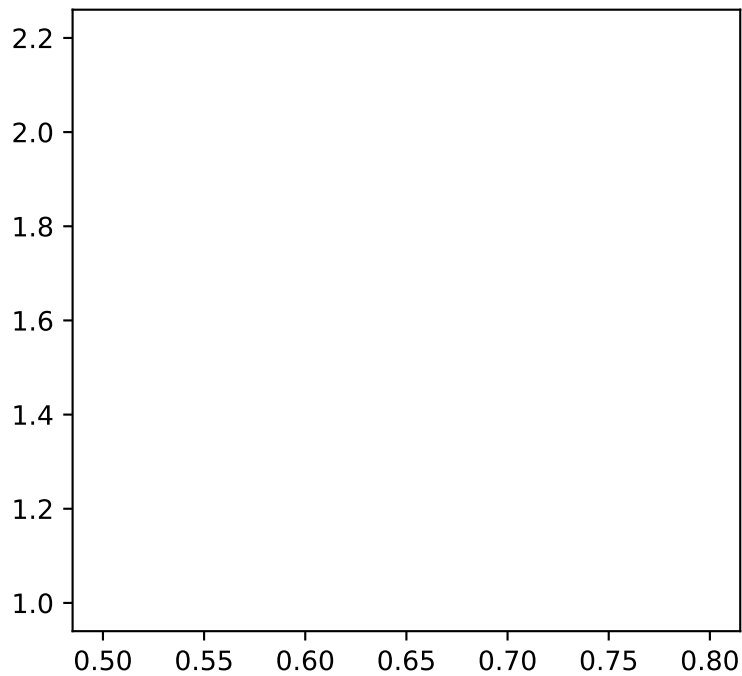
kmax : 7 lmax : 7 mmax : 8 nmax : 19



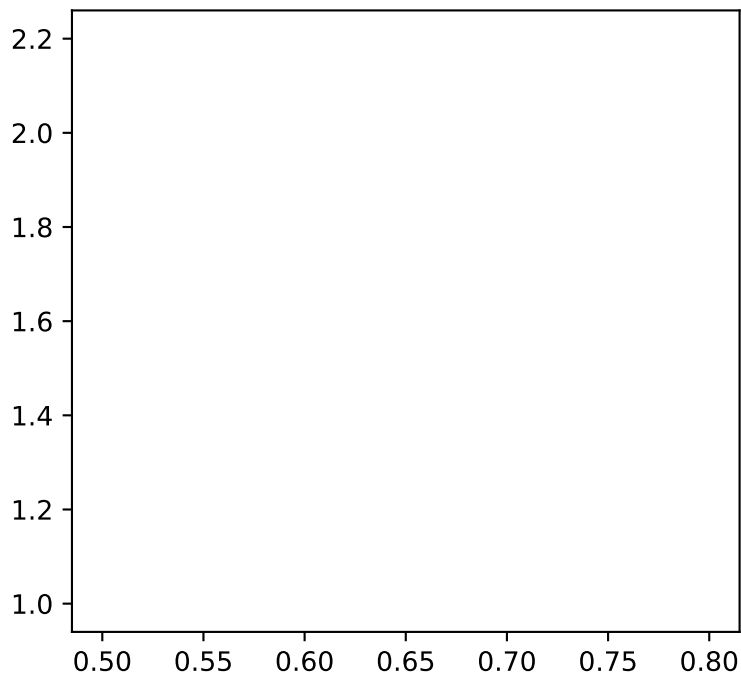
kmax : 7 lmax : 7 mmax : 8 nmax : 20



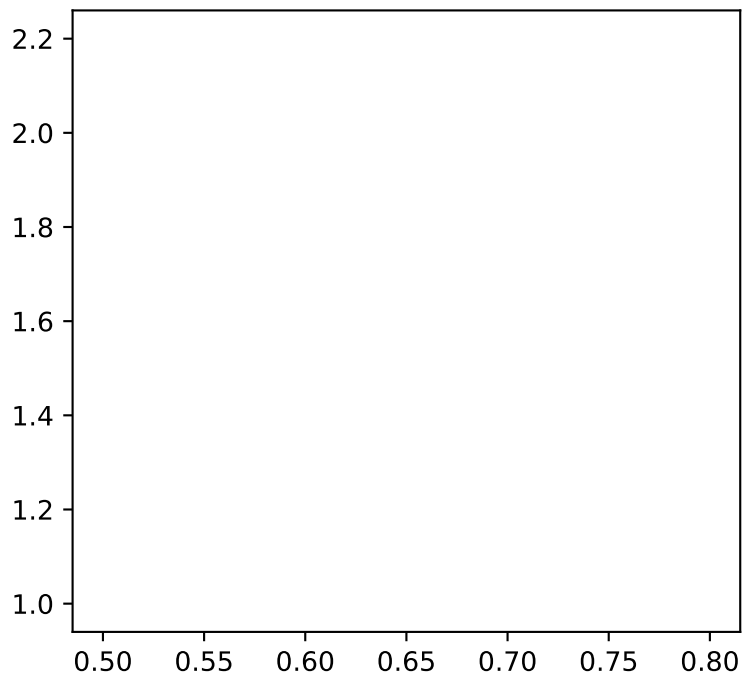
kmax : 7 lmax : 7 mmax : 9 nmax : 2



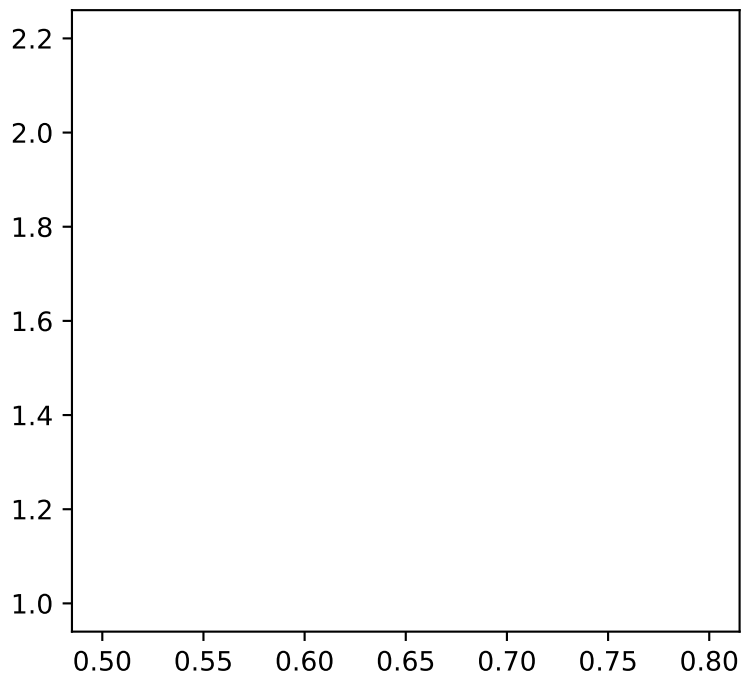
kmax : 7 lmax : 7 mmax : 9 nmax : 3



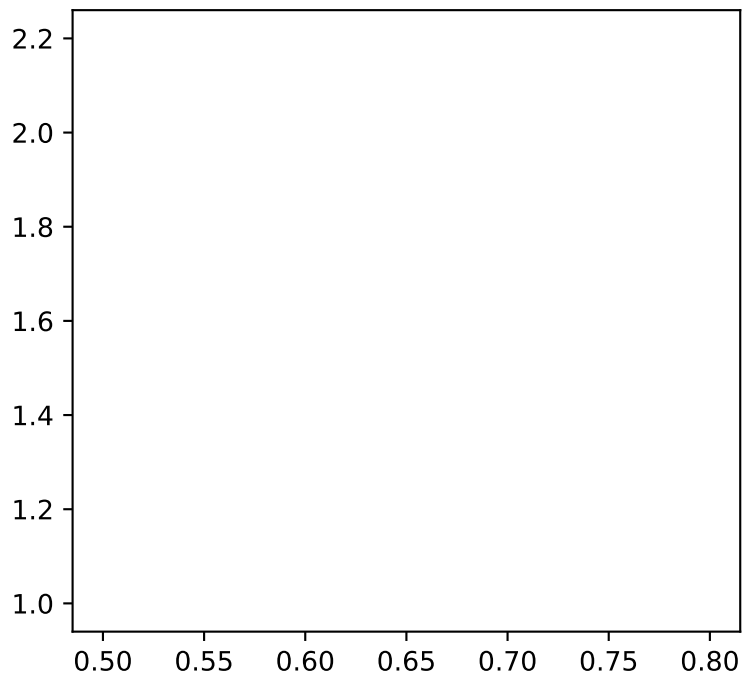
kmax : 7 lmax : 7 mmax : 9 nmax : 4



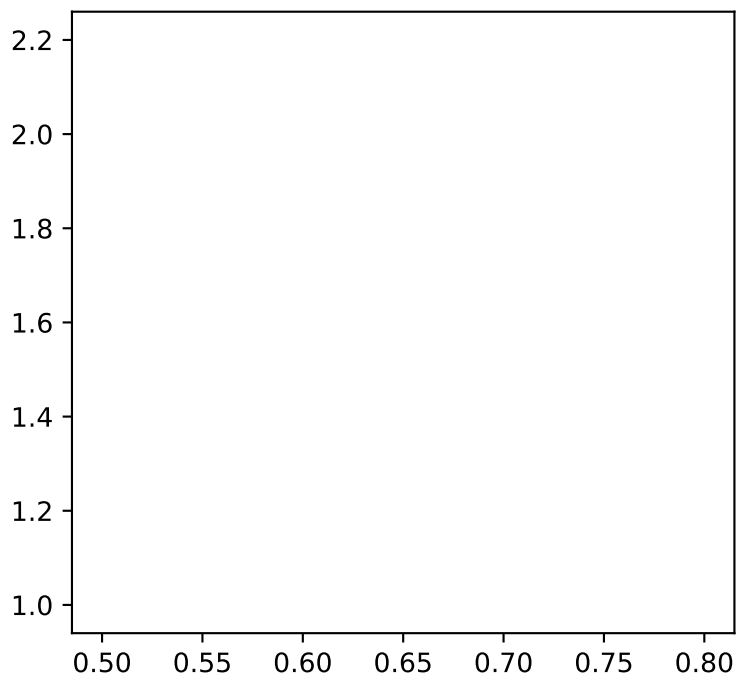
kmax : 7 lmax : 7 mmax : 9 nmax : 5



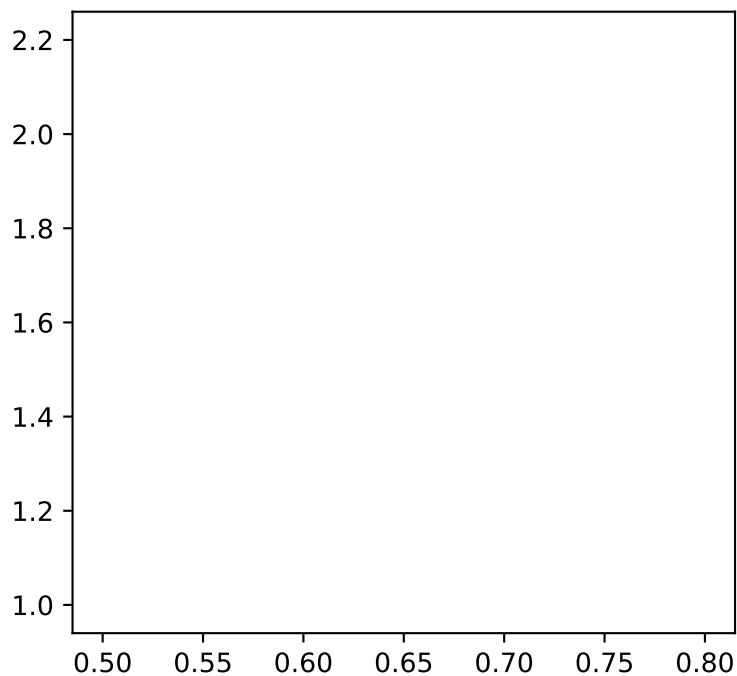
kmax : 7 lmax : 7 mmax : 9 nmax : 6



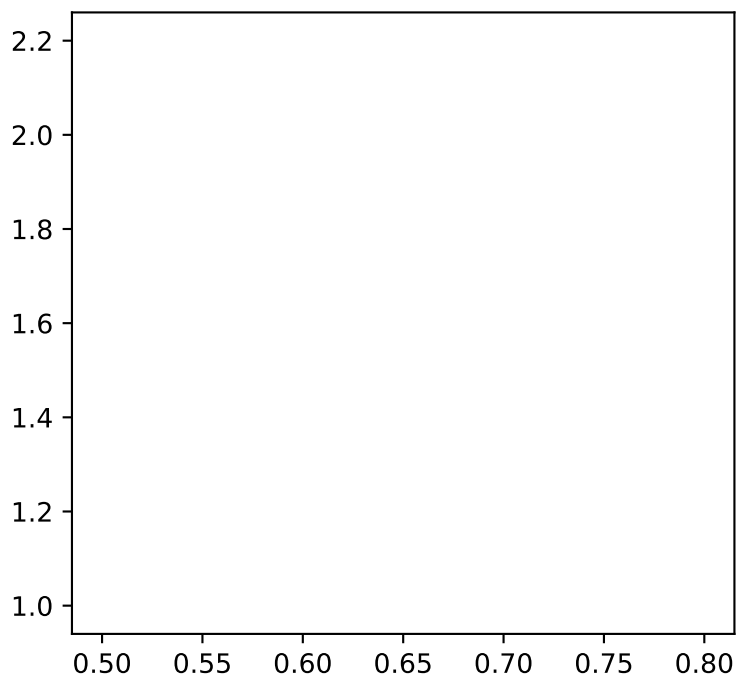
kmax : 7 lmax : 7 mmax : 9 nmax : 7



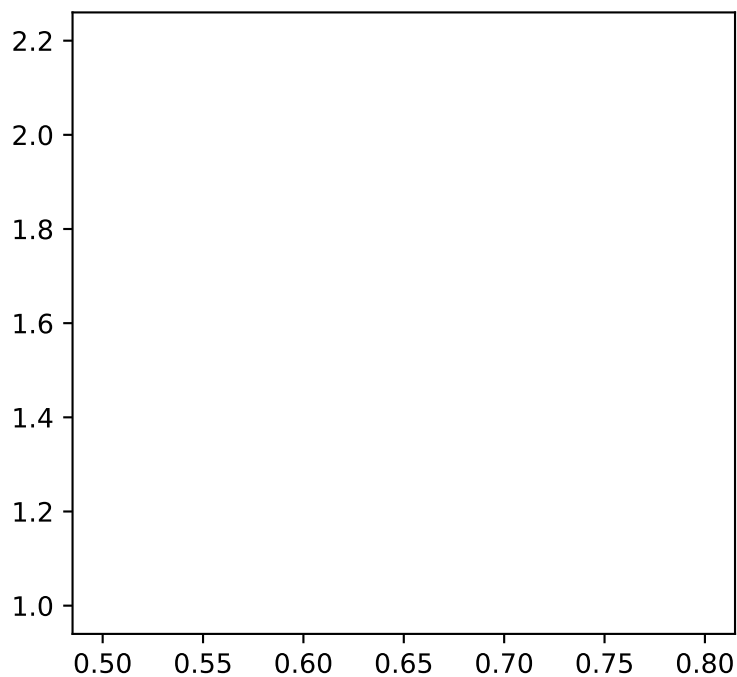
kmax : 7 lmax : 7 mmax : 9 nmax : 8



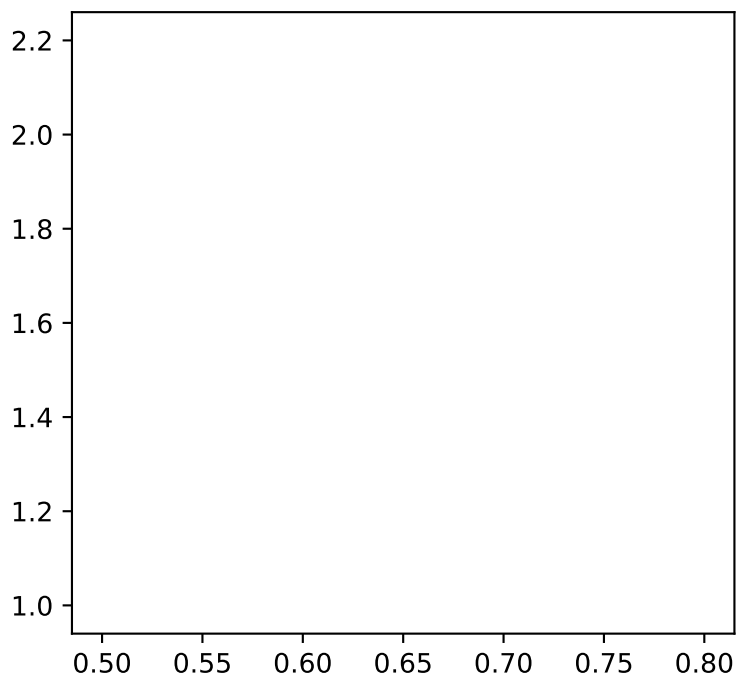
kmax : 7 lmax : 7 mmax : 9 nmax : 9



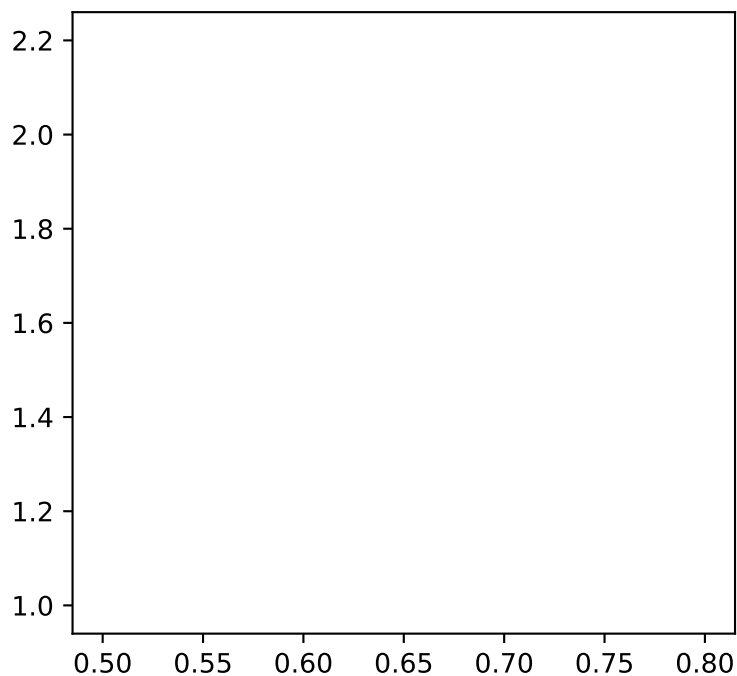
kmax : 7 lmax : 7 mmax : 9 nmax : 10



kmax : 7 lmax : 7 mmax : 9 nmax : 11

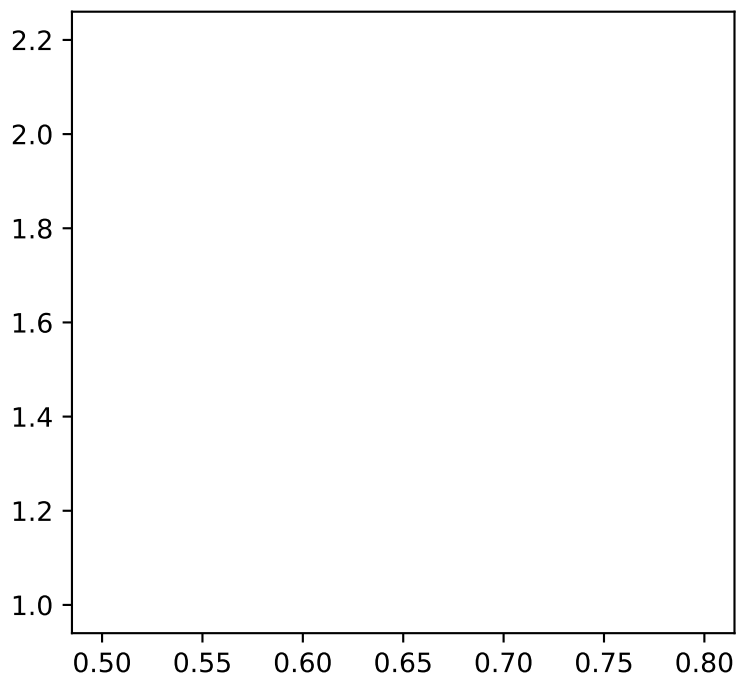


kmax : 7 lmax : 7 mmax : 9 nmax : 12

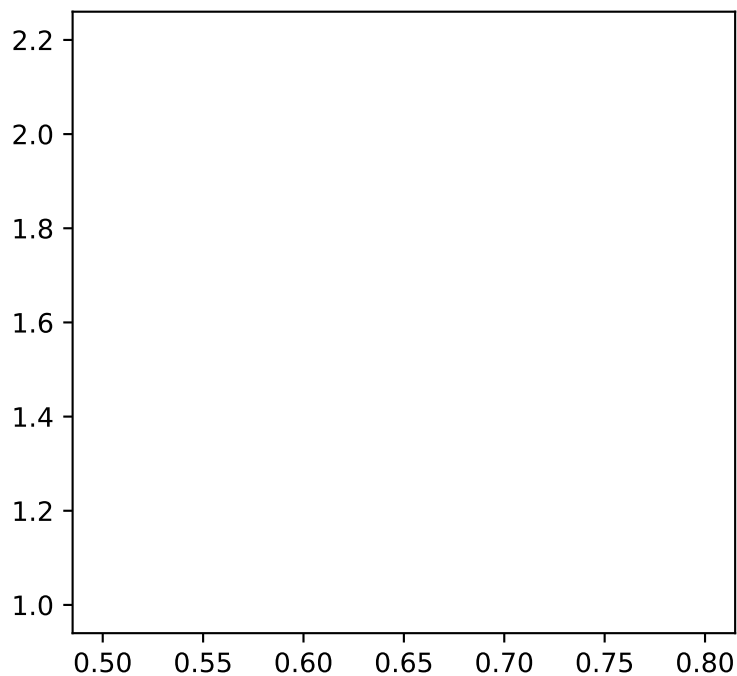




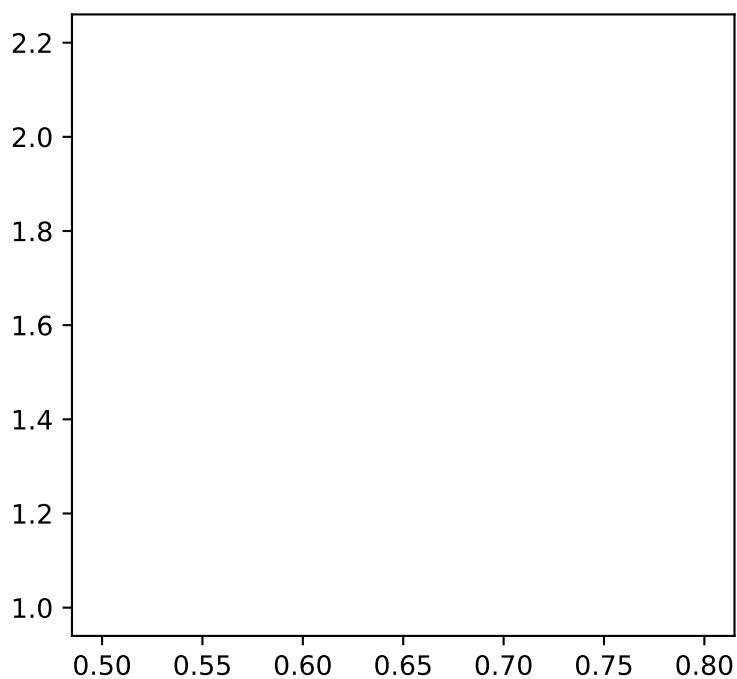
kmax : 7 lmax : 7 mmax : 9 nmax : 13



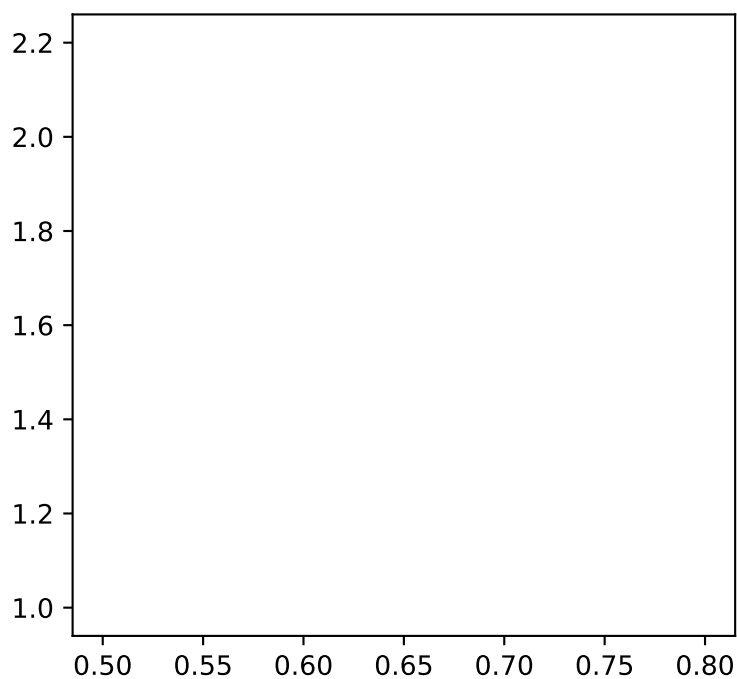
kmax : 7 lmax : 7 mmax : 9 nmax : 14



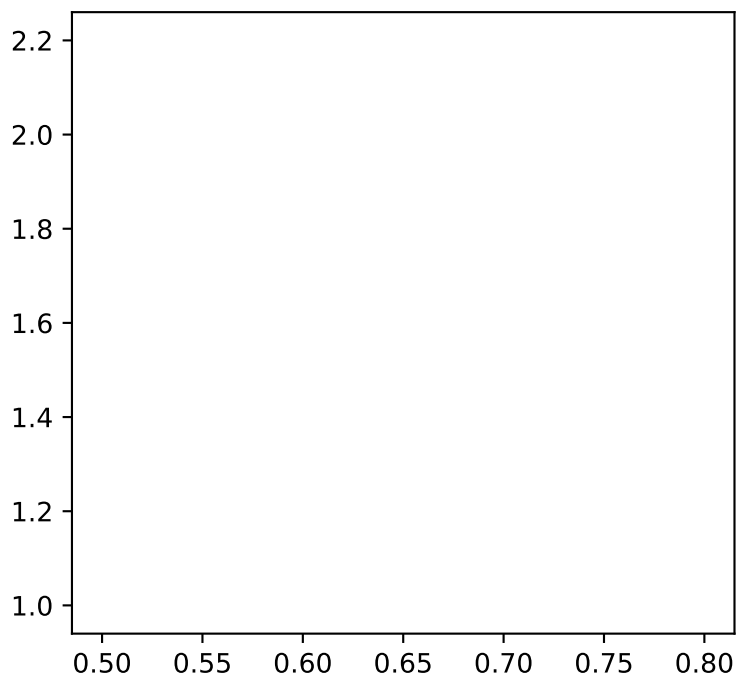
kmax : 7 lmax : 7 mmax : 9 nmax : 15



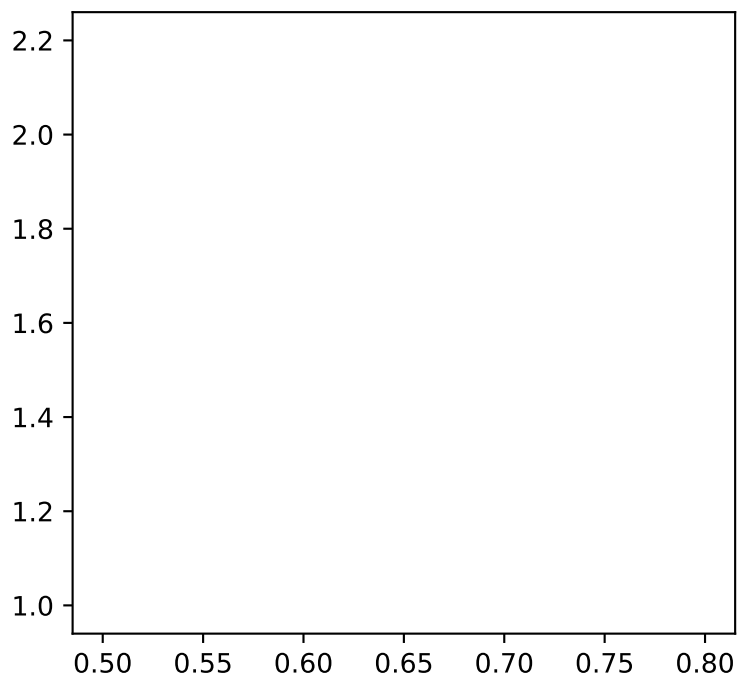
kmax : 7 lmax : 7 mmax : 9 nmax : 16



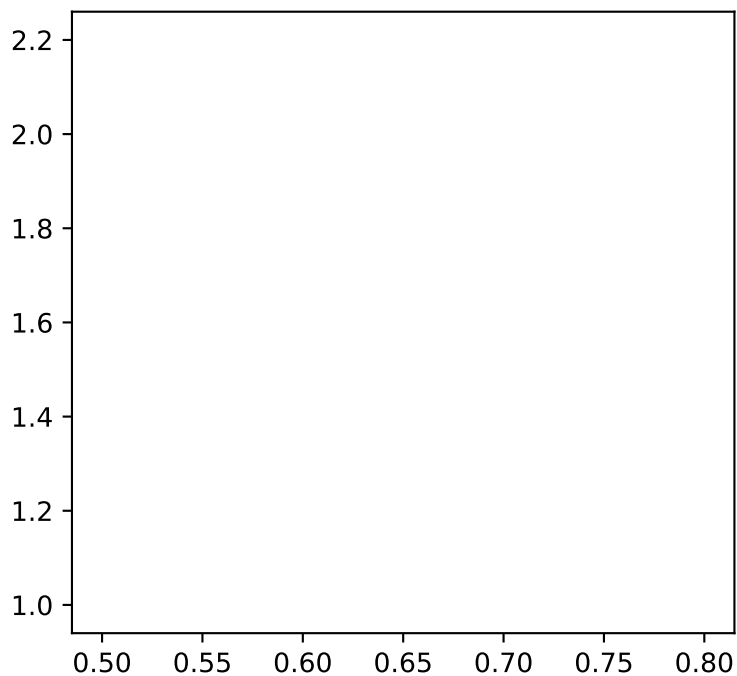
kmax : 7 lmax : 7 mmax : 9 nmax : 17



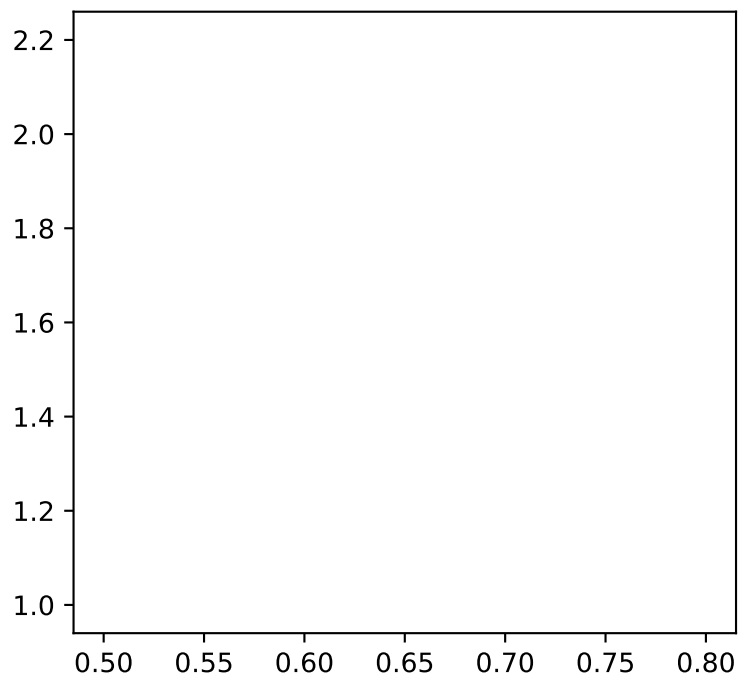
kmax : 7 lmax : 7 mmax : 9 nmax : 18



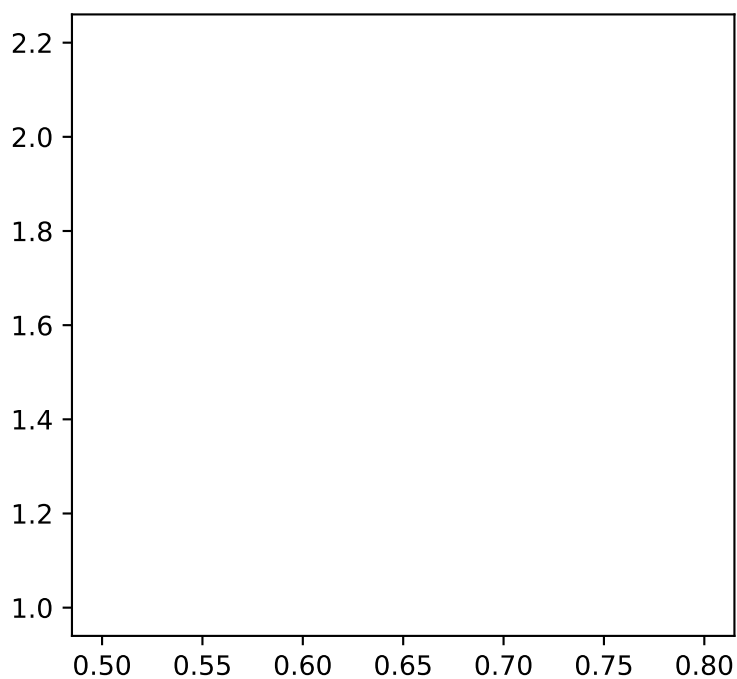
kmax : 7 lmax : 7 mmax : 9 nmax : 19



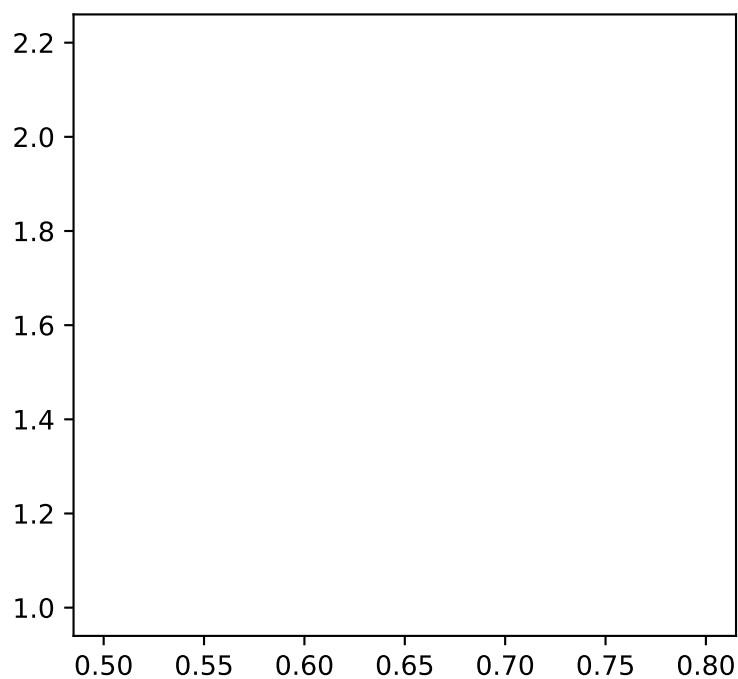
kmax : 7 lmax : 7 mmax : 9 nmax : 20



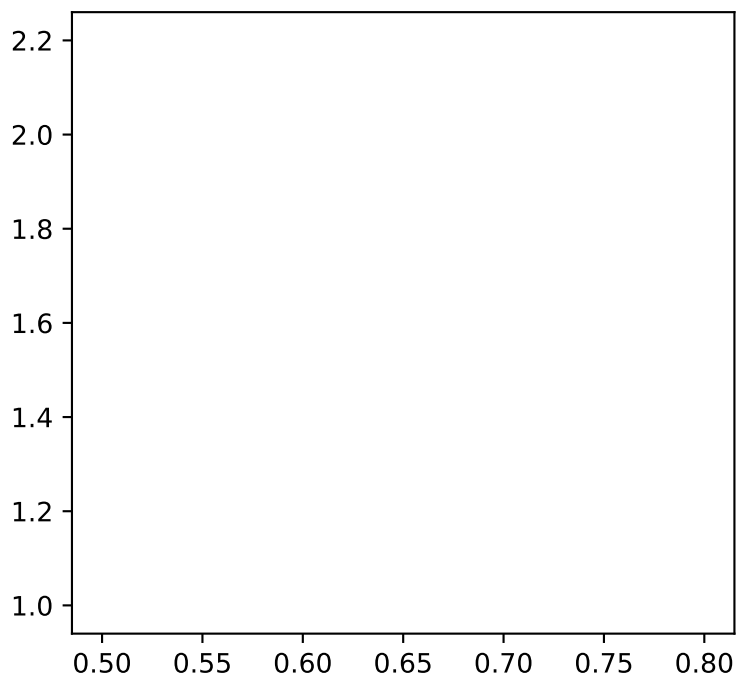
kmax : 7 lmax : 7 mmax : 10 nmax : 2



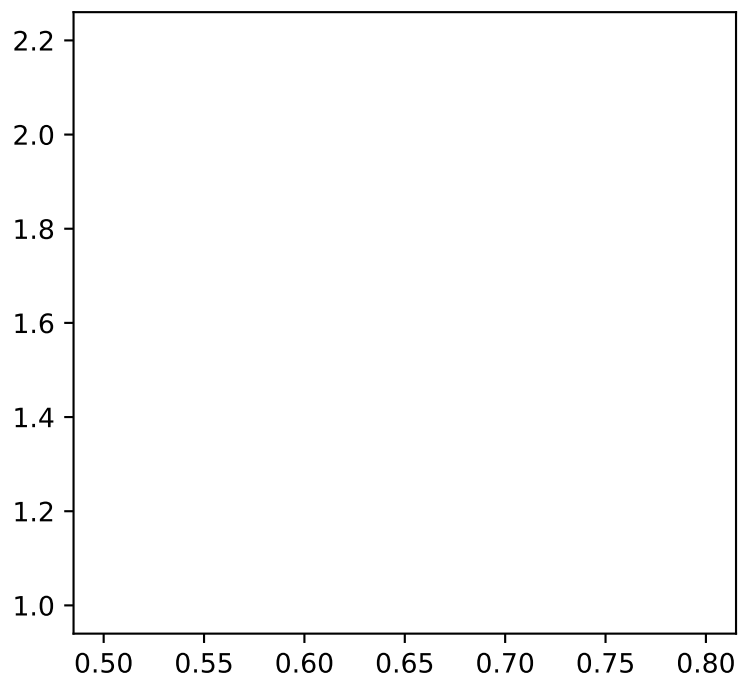
kmax : 7 lmax : 7 mmax : 10 nmax : 3



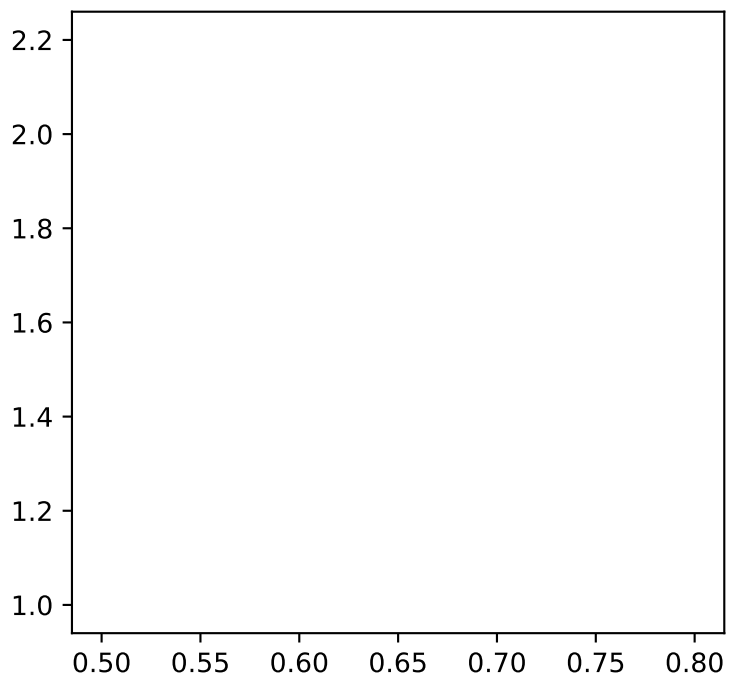
kmax : 7 lmax : 7 mmax : 10 nmax : 4



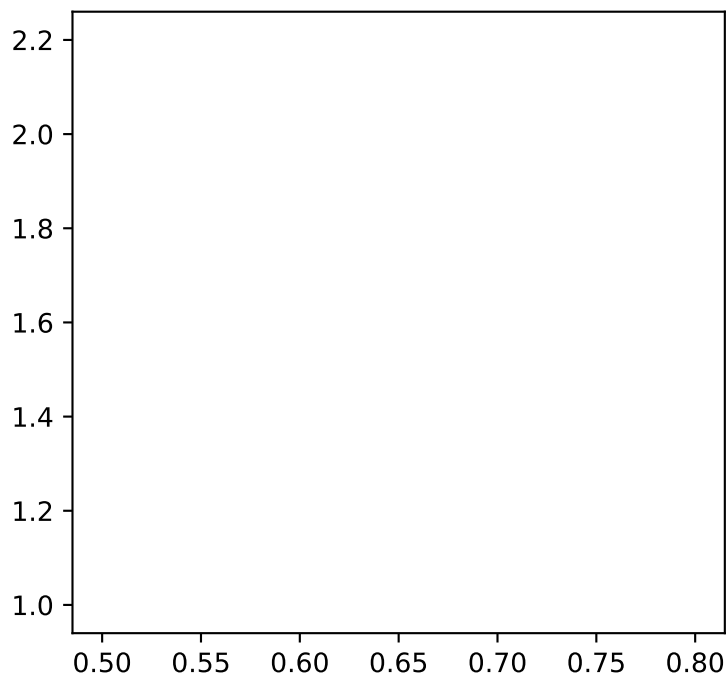
kmax : 7 lmax : 7 mmax : 10 nmax : 5



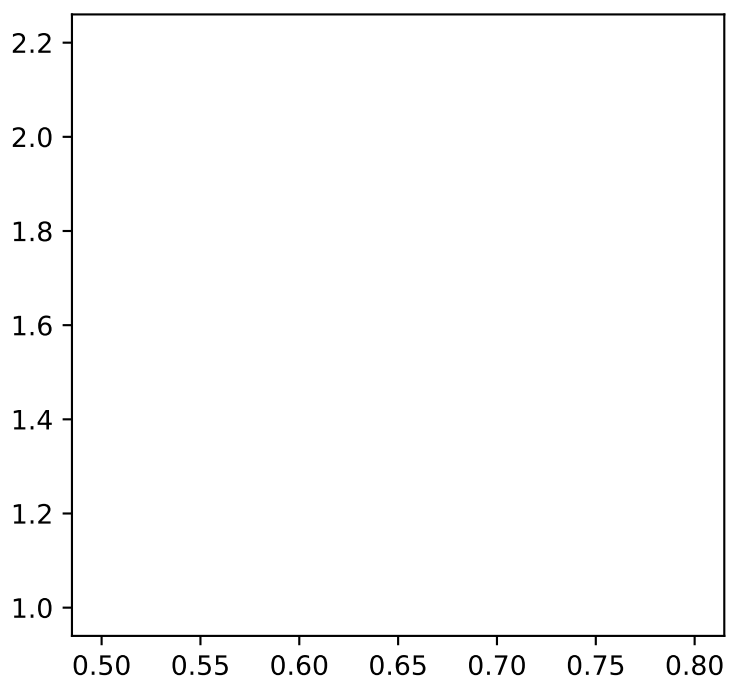
kmax : 7 lmax : 7 mmax : 10 nmax : 6



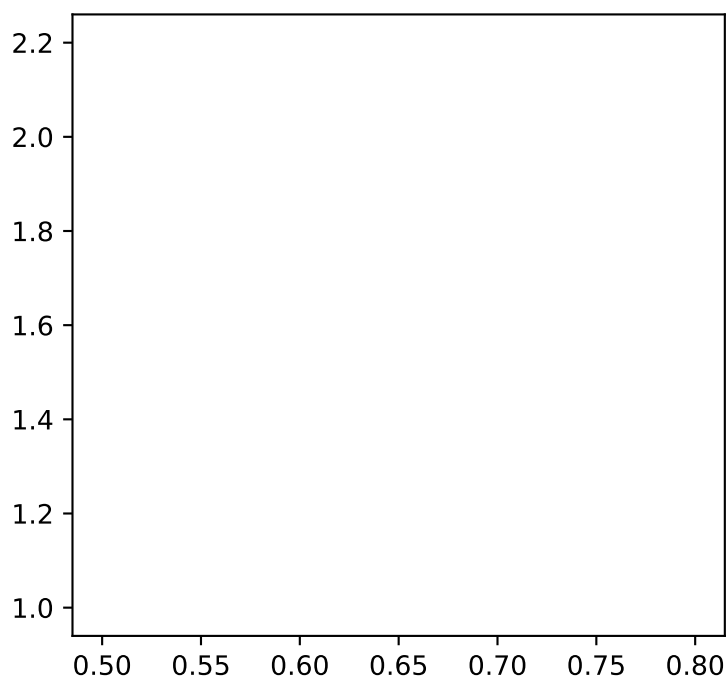
kmax : 7 lmax : 7 mmax : 10 nmax : 7



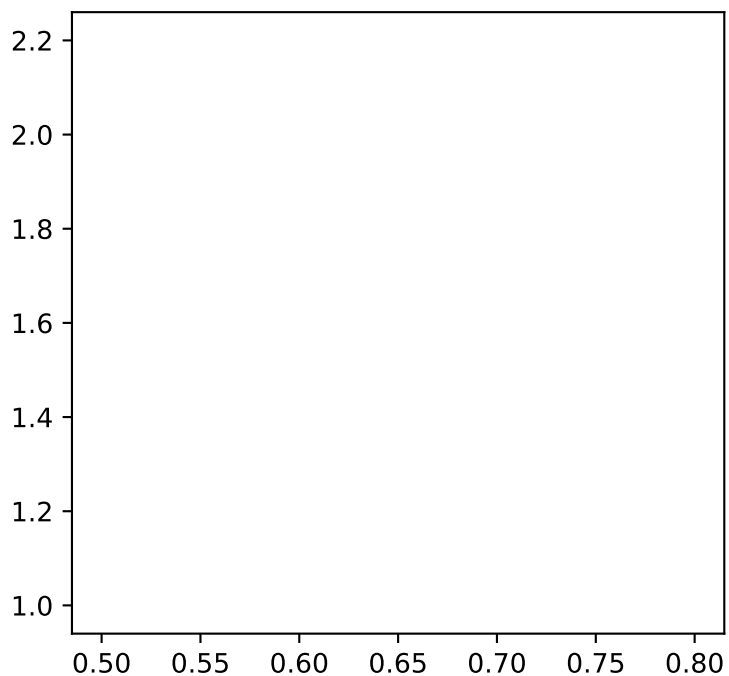
kmax : 7 lmax : 7 mmax : 10 nmax : 8



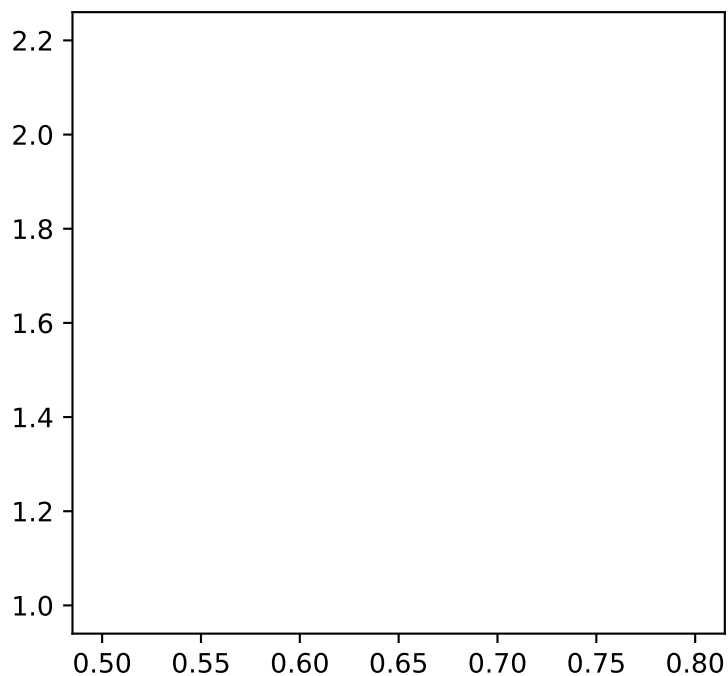
kmax : 7 lmax : 7 mmax : 10 nmax : 9



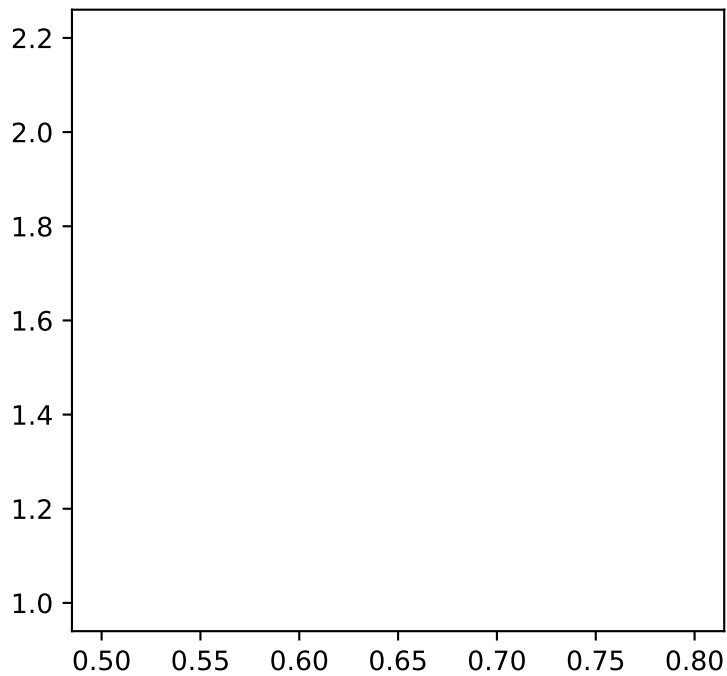
kmax : 7 lmax : 7 mmax : 10 nmax : 10



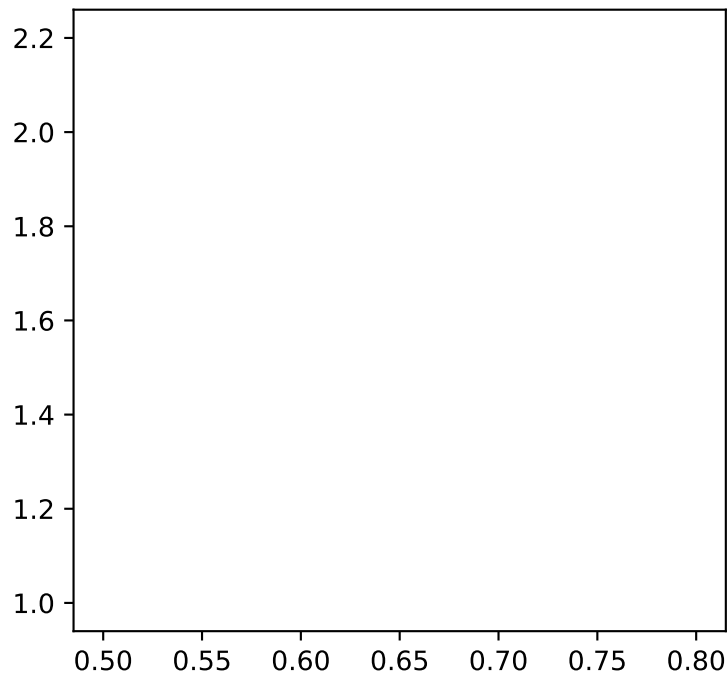
kmax : 7 lmax : 7 mmax : 10 nmax : 11



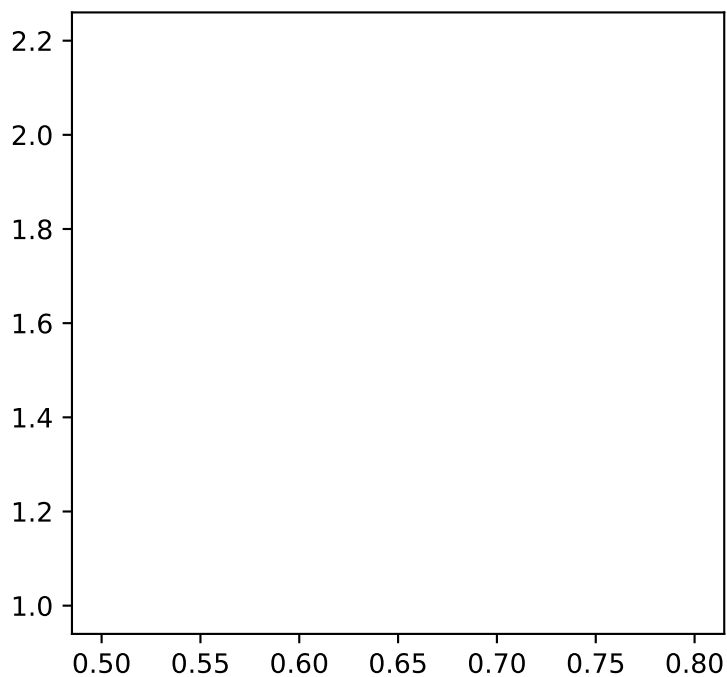
kmax : 7 lmax : 7 mmax : 10 nmax : 12



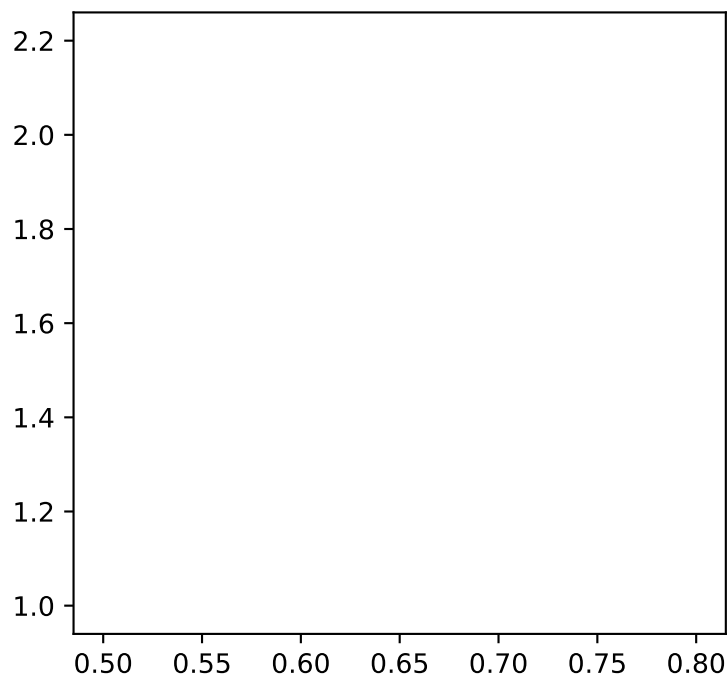
kmax : 7 lmax : 7 mmax : 10 nmax : 13



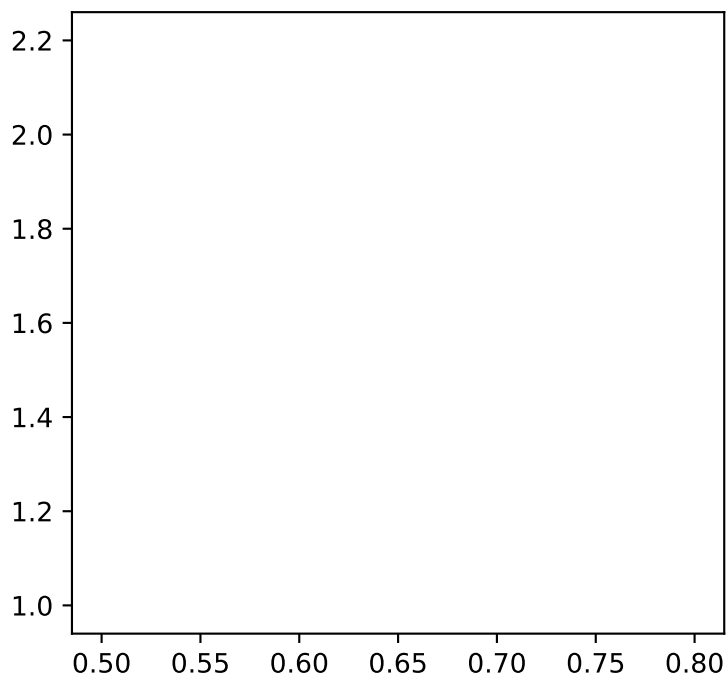
kmax : 7 lmax : 7 mmax : 10 nmax : 14



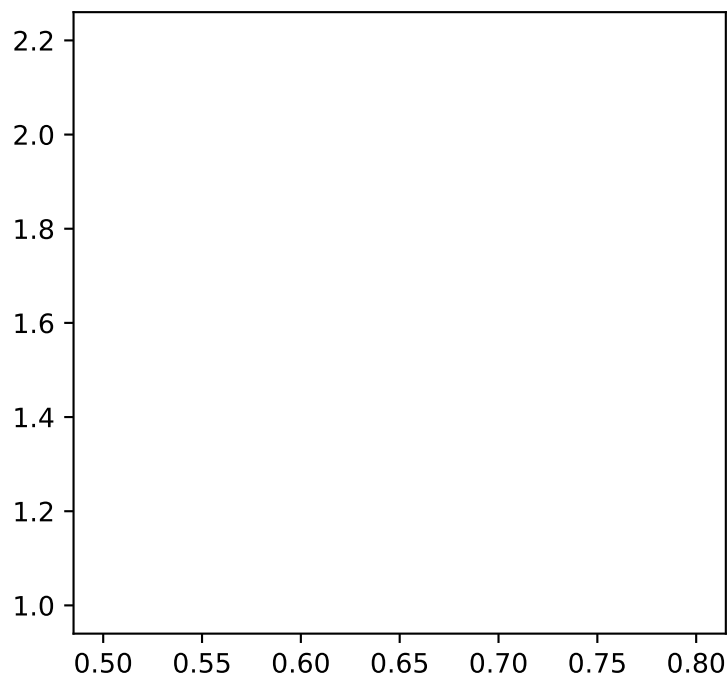
kmax : 7 lmax : 7 mmax : 10 nmax : 15



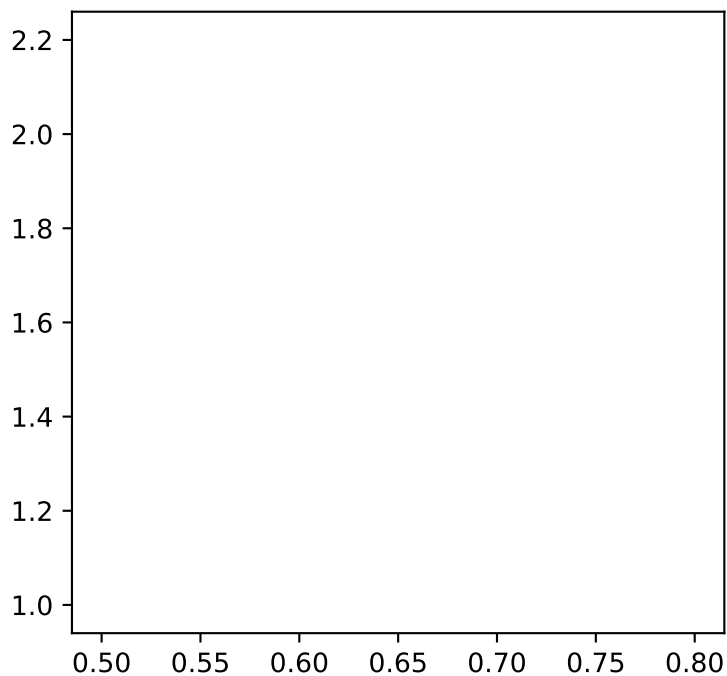
kmax : 7 lmax : 7 mmax : 10 nmax : 16



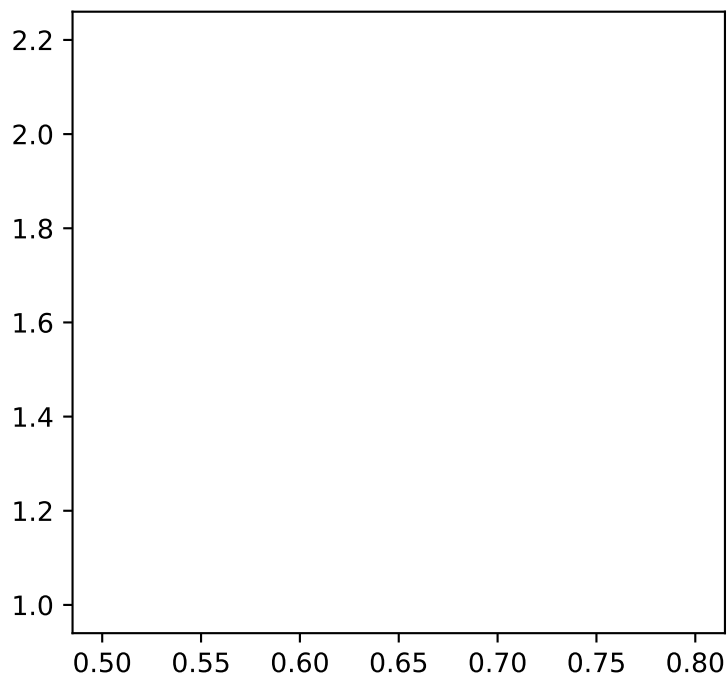
kmax : 7 lmax : 7 mmax : 10 nmax : 17



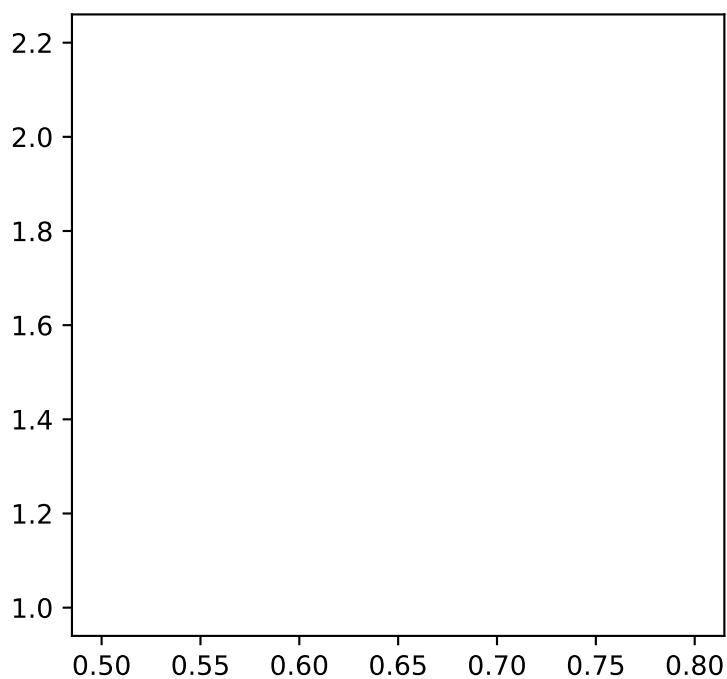
kmax : 7 lmax : 7 mmax : 10 nmax : 18



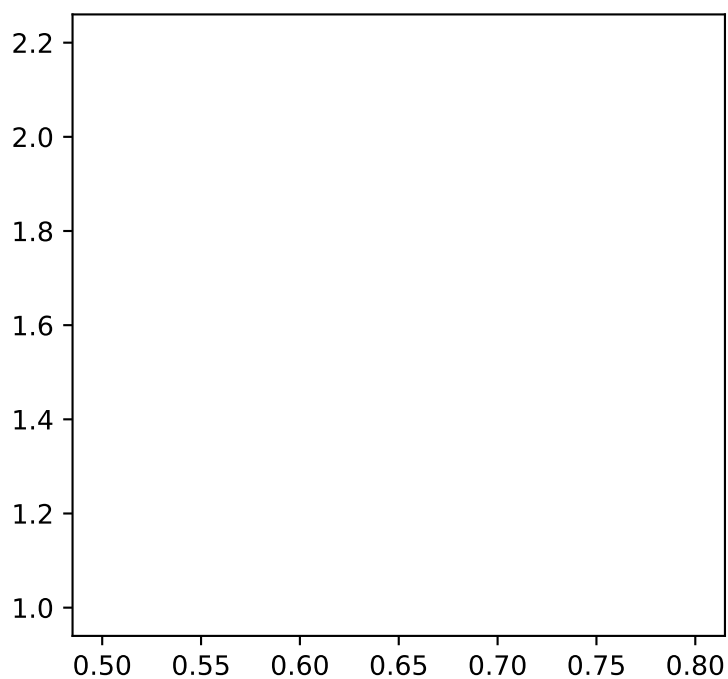
kmax : 7 lmax : 7 mmax : 10 nmax : 19



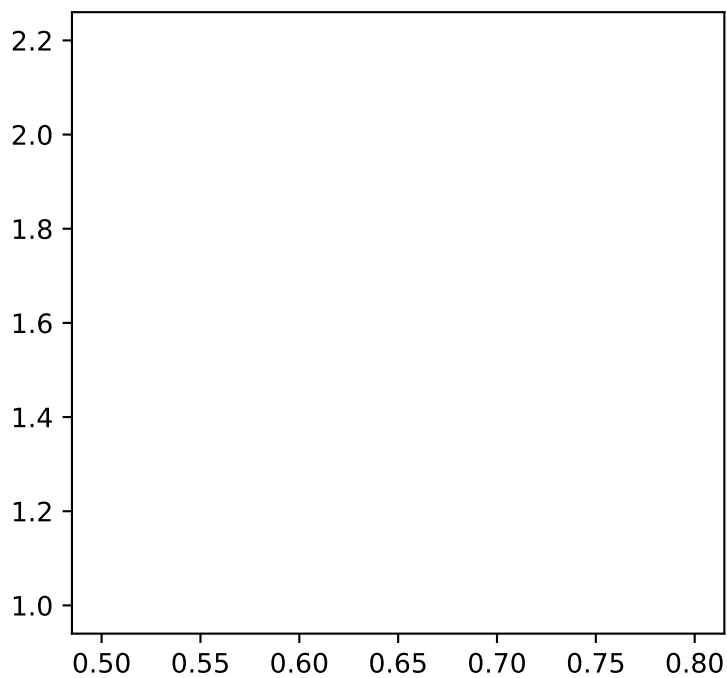
kmax : 7 lmax : 7 mmax : 10 nmax : 20



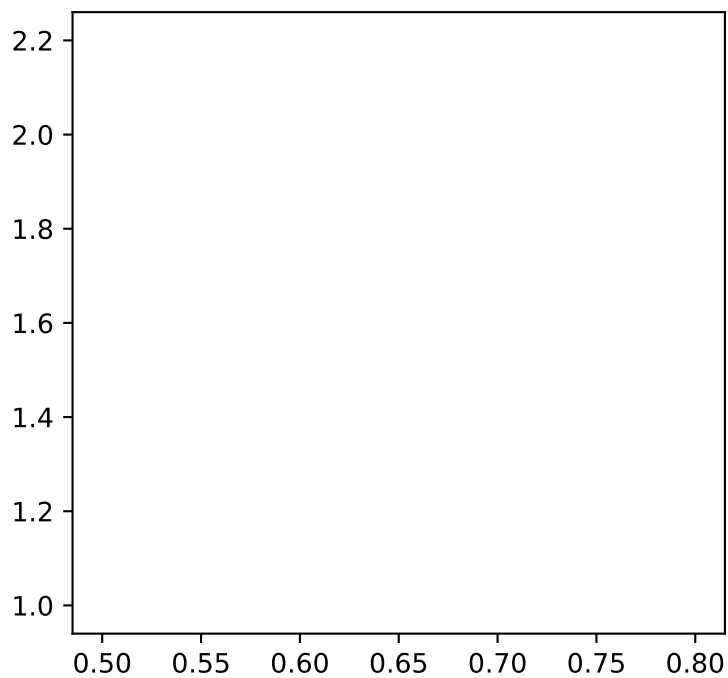
kmax : 7 lmax : 7 mmax : 11 nmax : 2



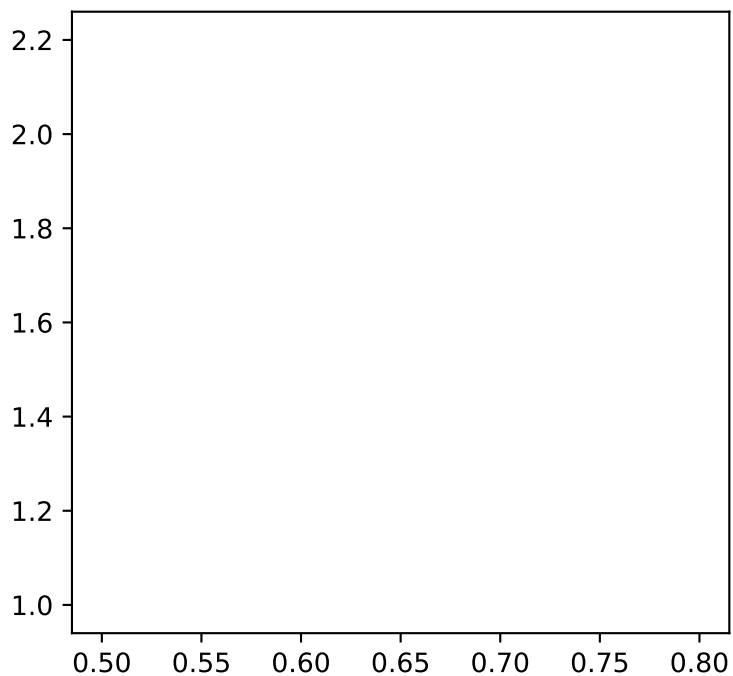
kmax : 7 lmax : 7 mmax : 11 nmax : 3



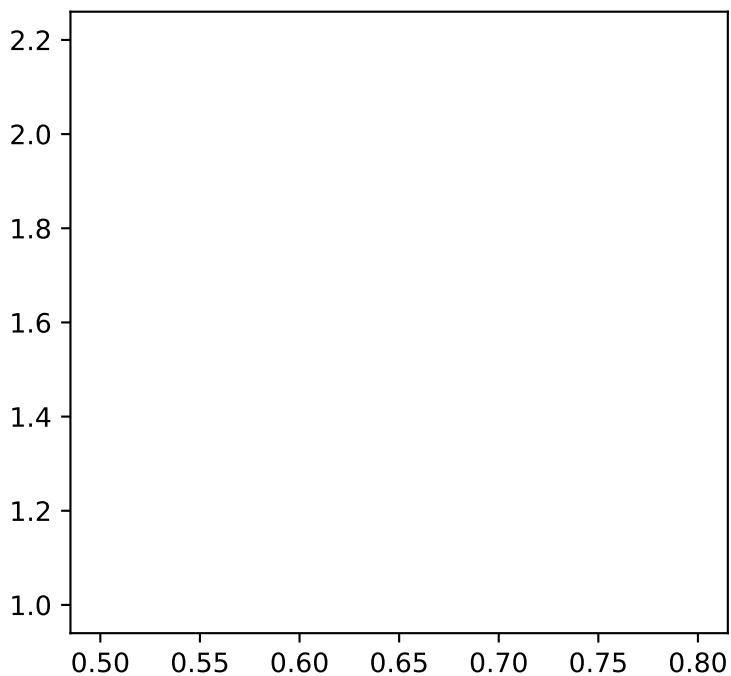
kmax : 7 lmax : 7 mmax : 11 nmax : 4



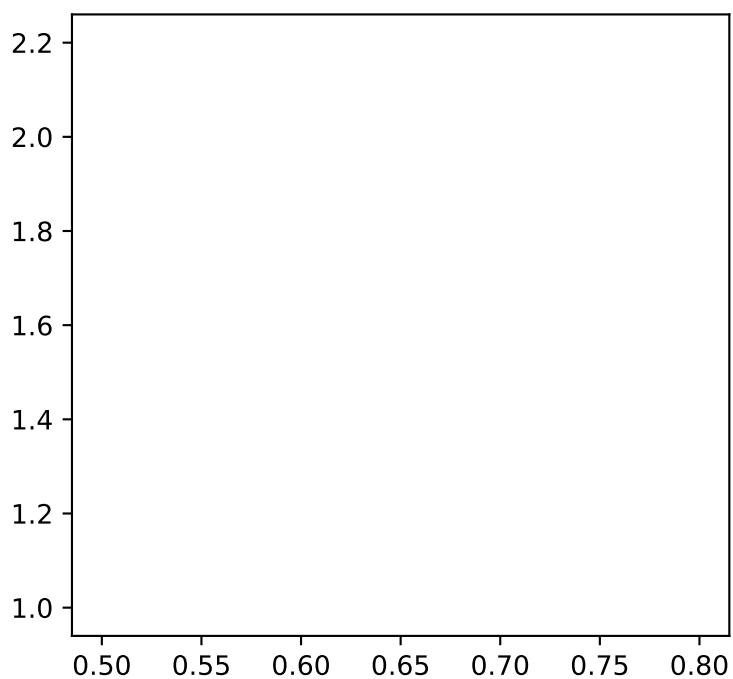
kmax : 7 lmax : 7 mmax : 11 nmax : 5



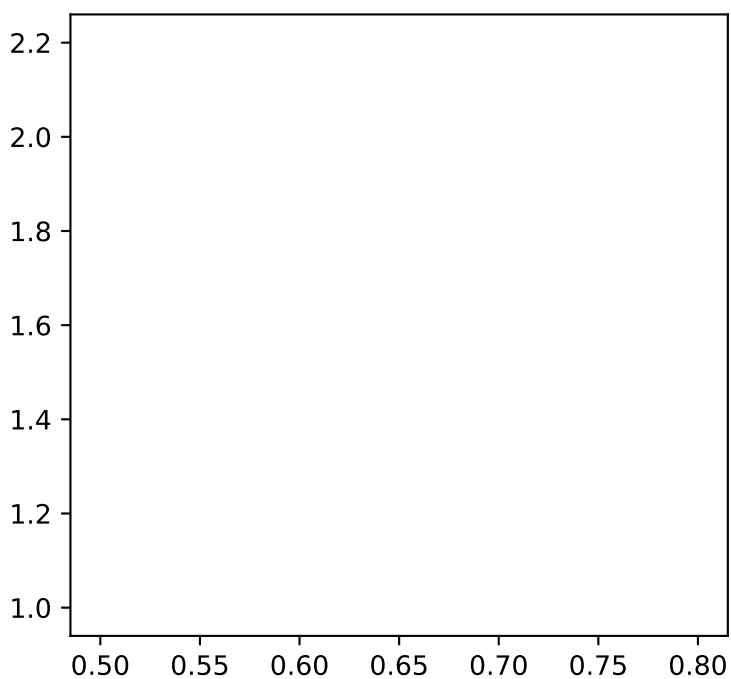
kmax : 7 lmax : 7 mmax : 11 nmax : 6



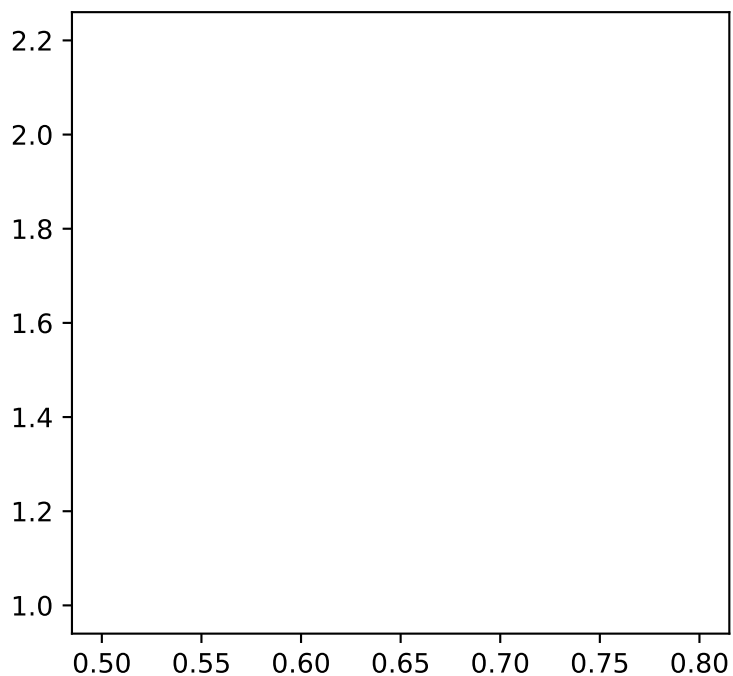
kmax : 7 lmax : 7 mmax : 11 nmax : 7



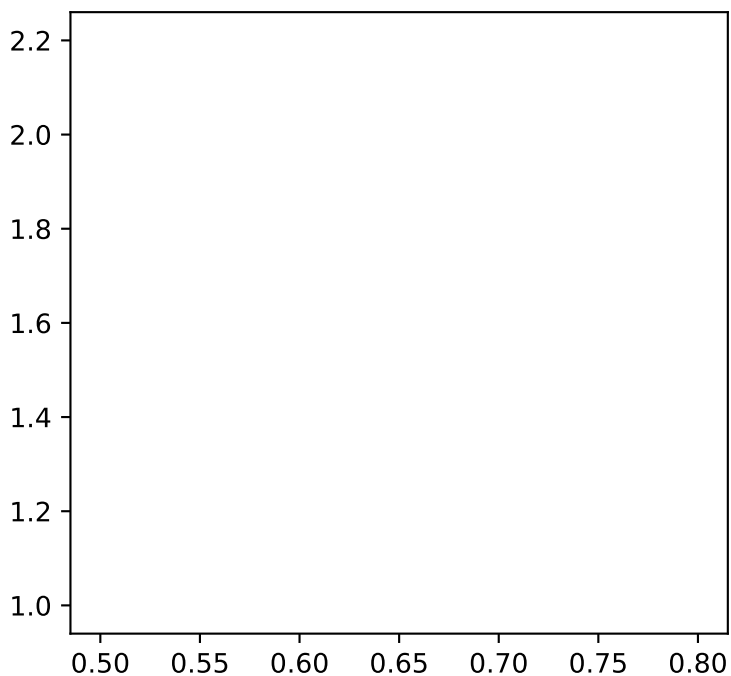
kmax : 7 lmax : 7 mmax : 11 nmax : 8



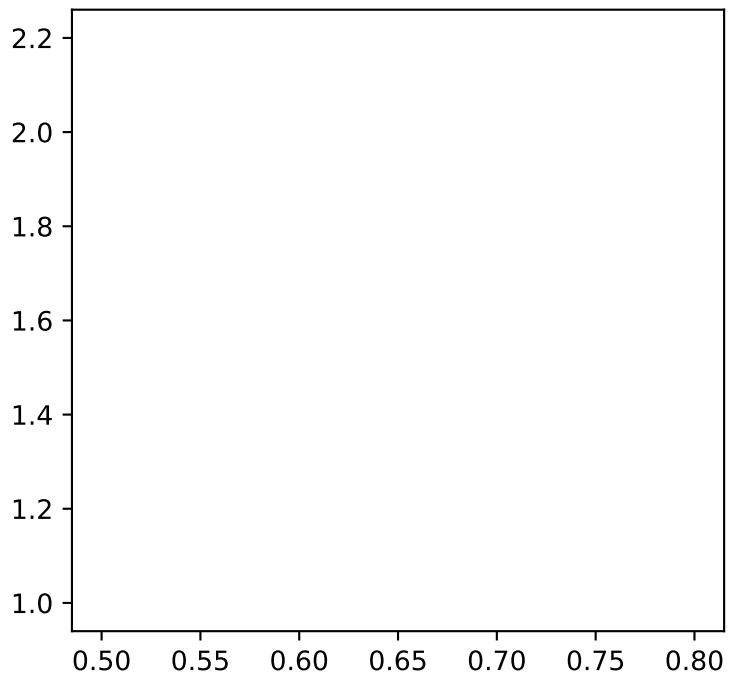
kmax : 7 lmax : 7 mmax : 11 nmax : 9



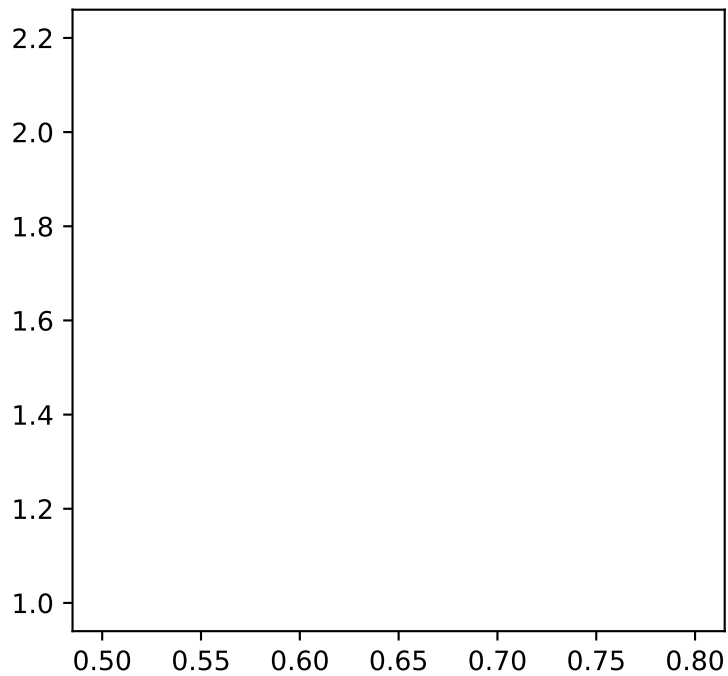
kmax : 7 lmax : 7 mmax : 11 nmax : 10



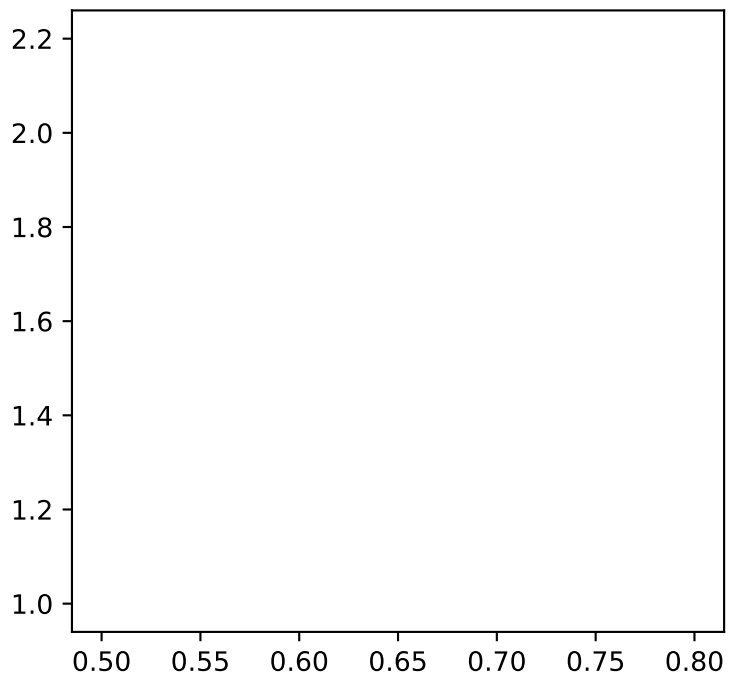
kmax : 7 lmax : 7 mmax : 11 nmax : 11



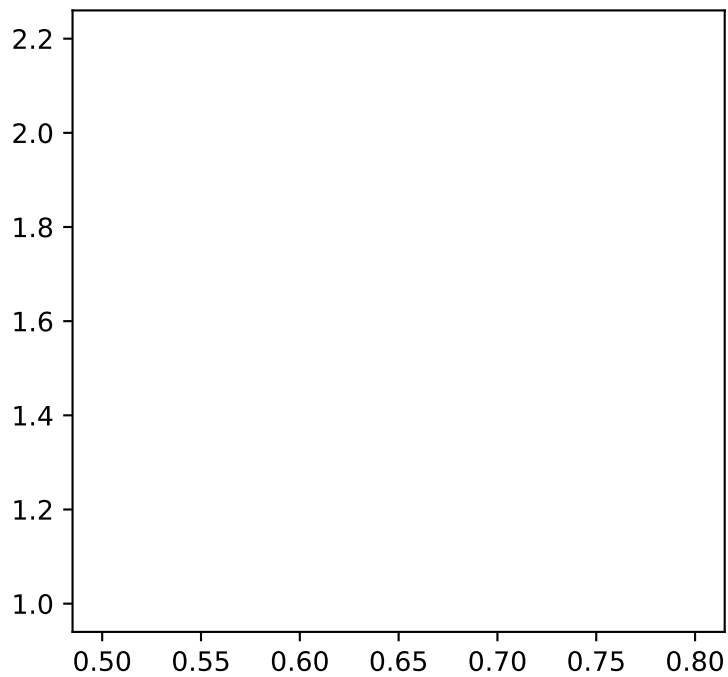
kmax : 7 lmax : 7 mmax : 11 nmax : 12



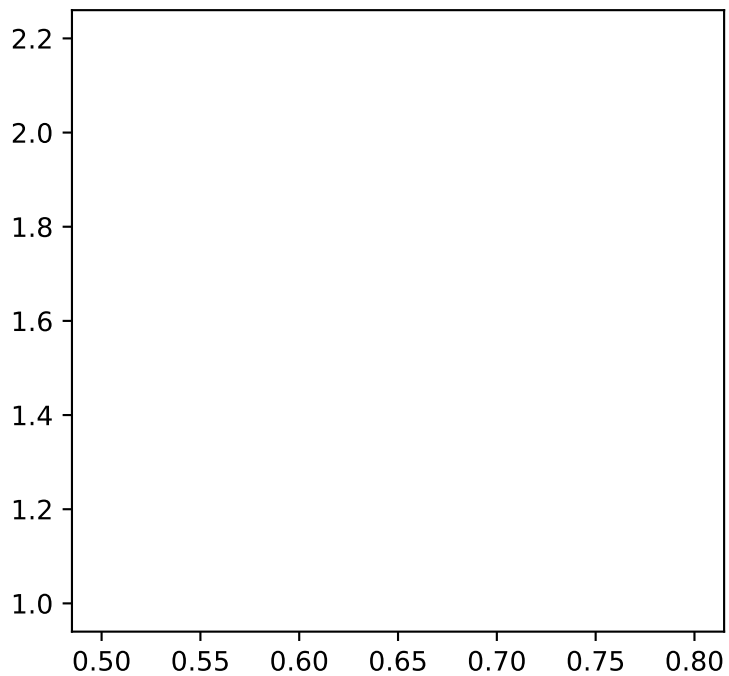
kmax : 7 lmax : 7 mmax : 11 nmax : 13



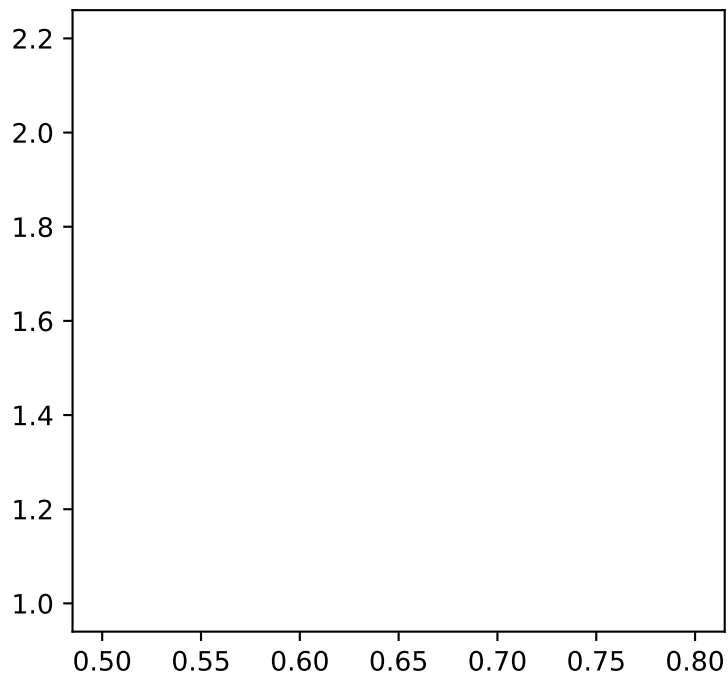
kmax : 7 lmax : 7 mmax : 11 nmax : 14



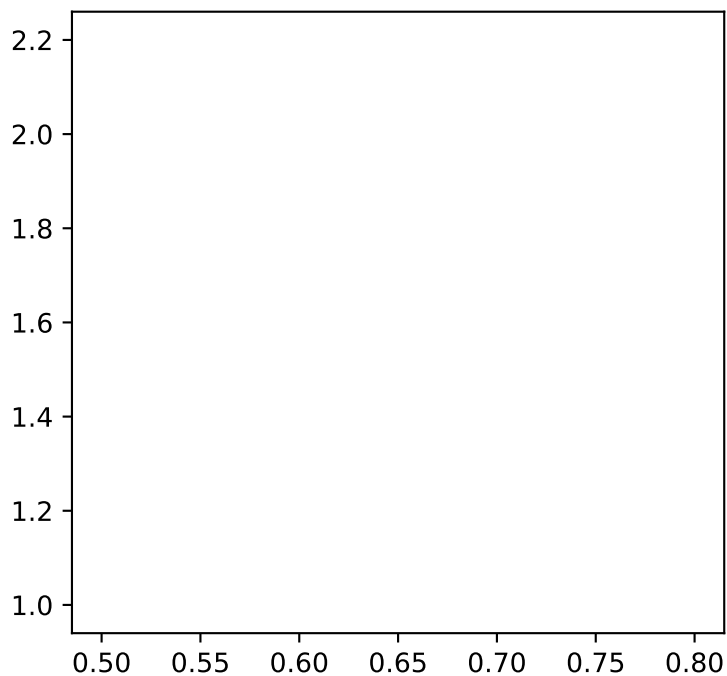
kmax : 7 lmax : 7 mmax : 11 nmax : 15



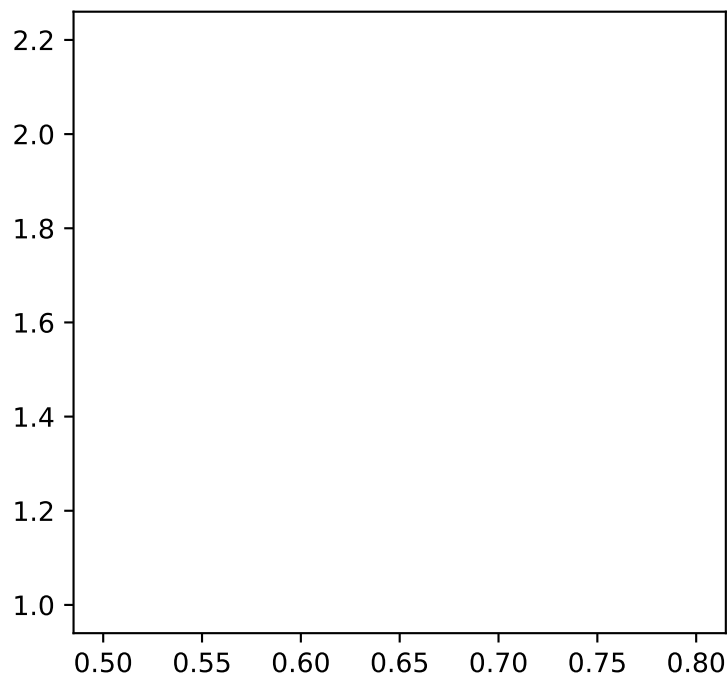
kmax : 7 lmax : 7 mmax : 11 nmax : 16



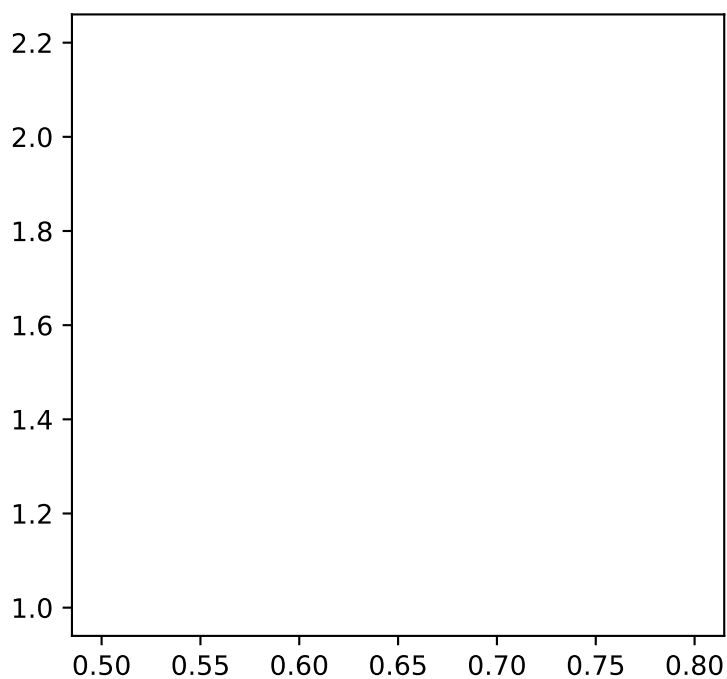
kmax : 7 lmax : 7 mmax : 11 nmax : 17



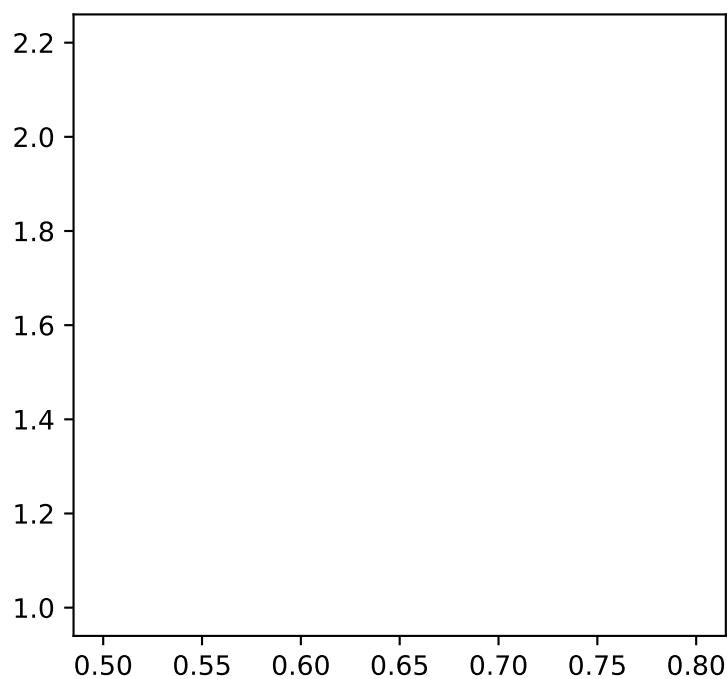
kmax : 7 lmax : 7 mmax : 11 nmax : 18



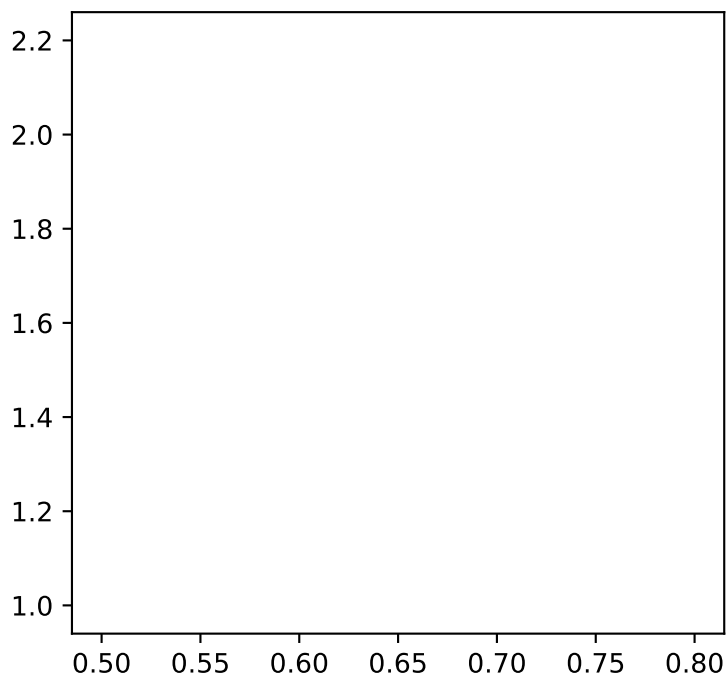
kmax : 7 lmax : 7 mmax : 11 nmax : 19



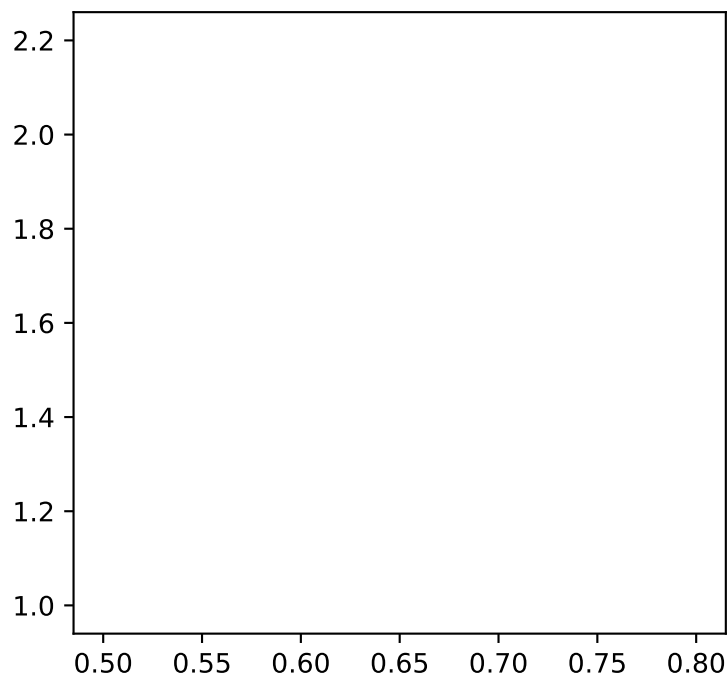
kmax : 7 lmax : 7 mmax : 11 nmax : 20



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

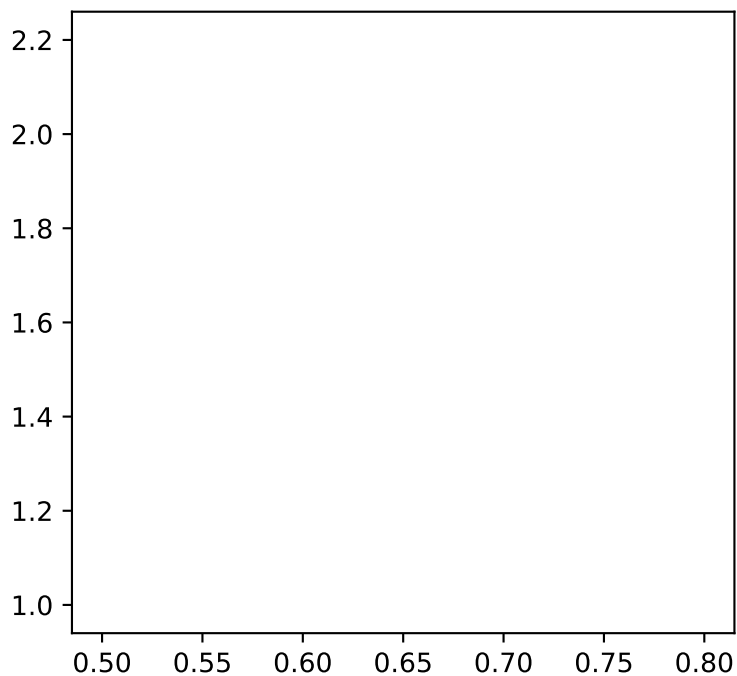


kmax : 7 lmax : 7 mmax : 12 nmax : 3

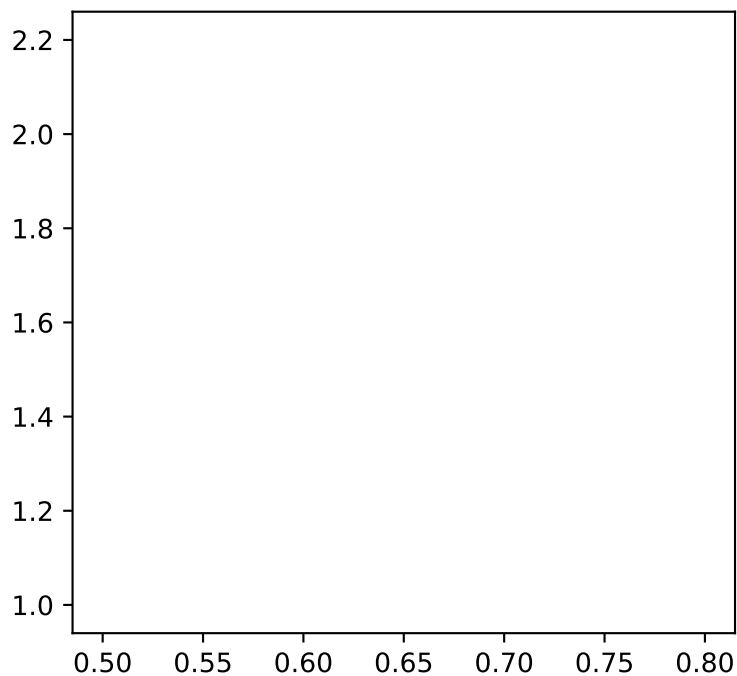




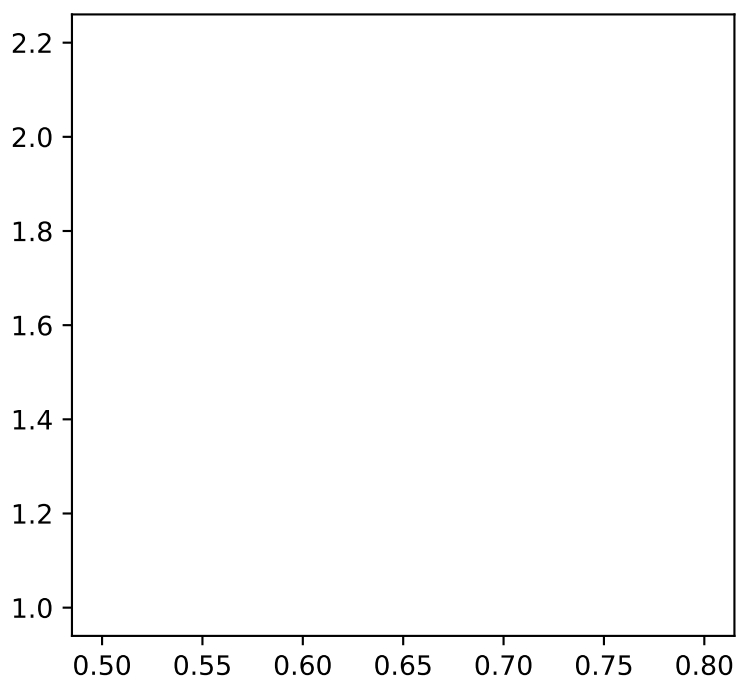
kmax : 7 lmax : 7 mmax : 12 nmax : 4



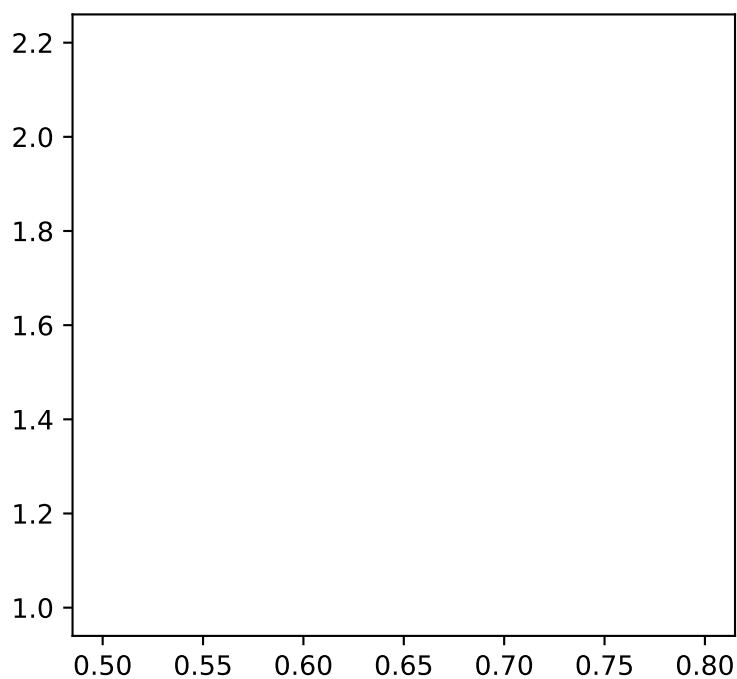
kmax : 7 lmax : 7 mmax : 12 nmax : 5



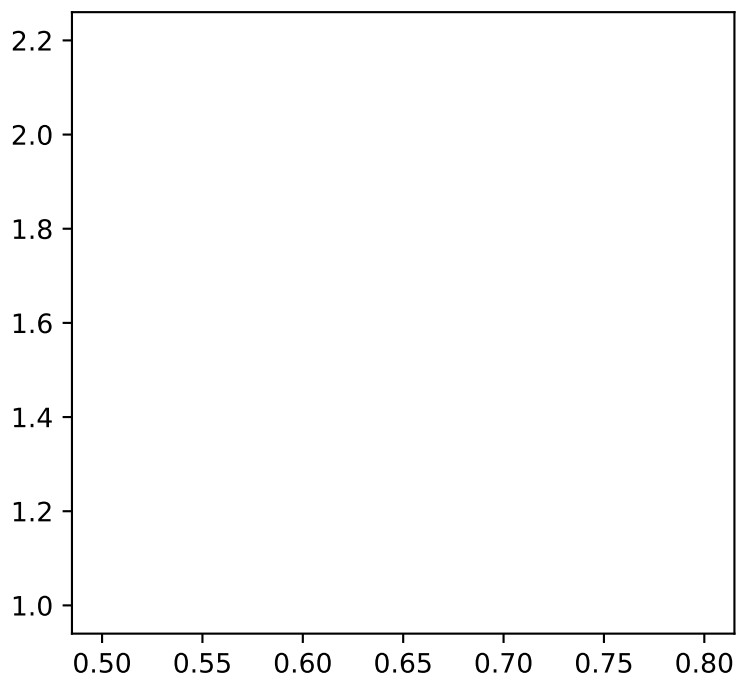
kmax : 7 lmax : 7 mmax : 12 nmax : 6



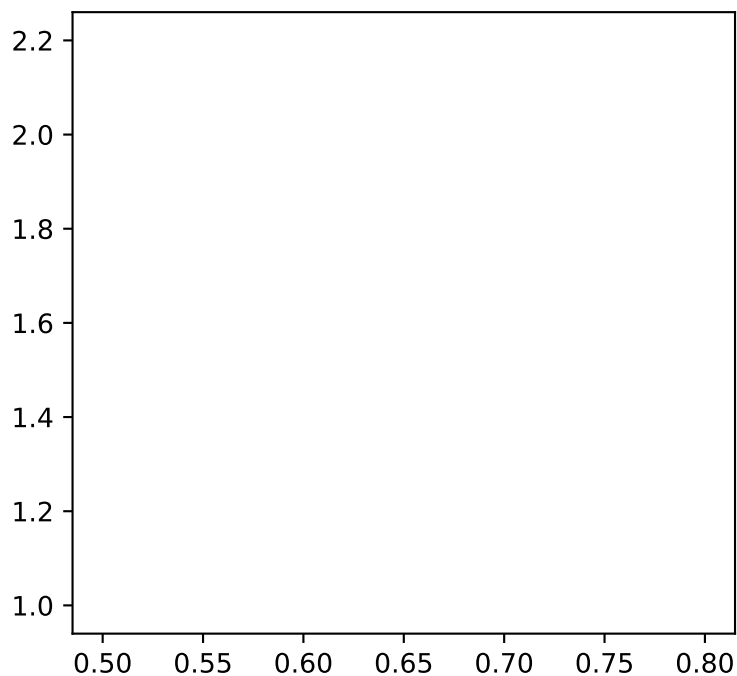
kmax : 7 lmax : 7 mmax : 12 nmax : 7



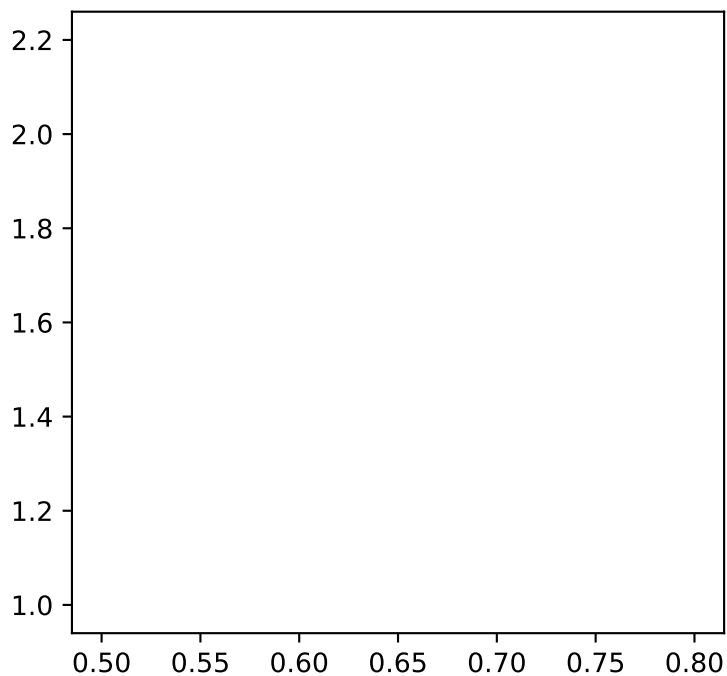
kmax : 7 lmax : 7 mmax : 12 nmax : 8



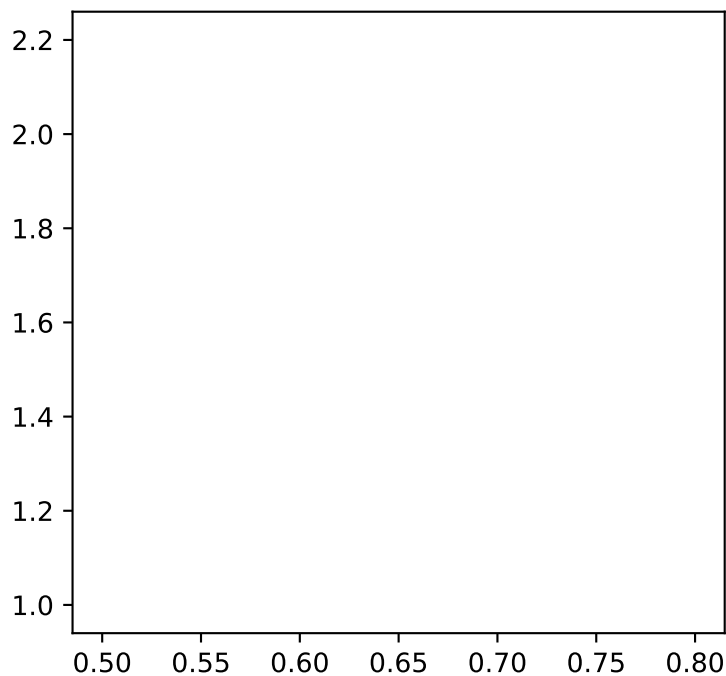
kmax : 7 lmax : 7 mmax : 12 nmax : 9



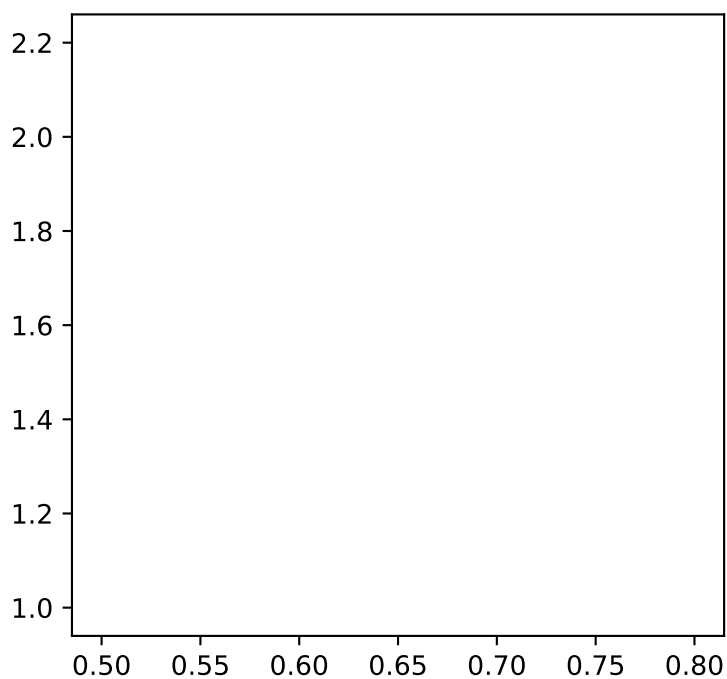
kmax : 7 lmax : 7 mmax : 12 nmax : 10



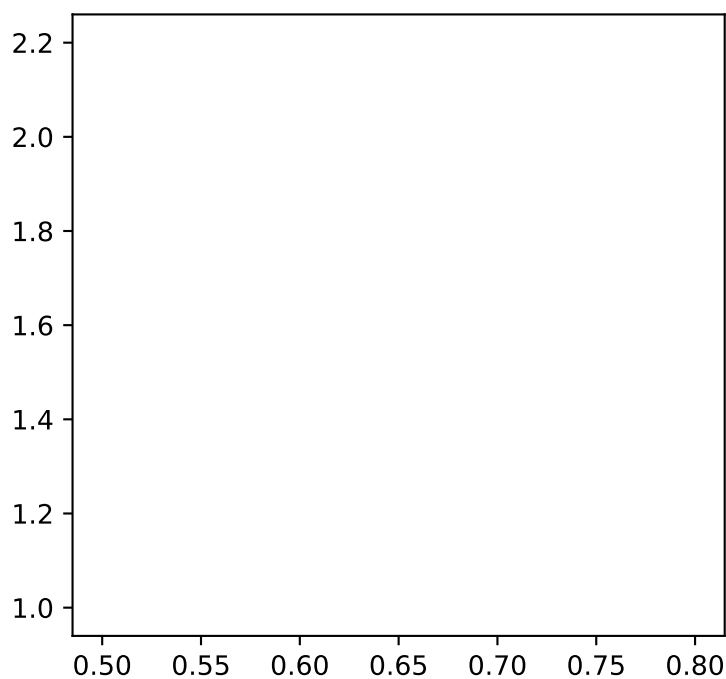
kmax : 7 lmax : 7 mmax : 12 nmax : 11



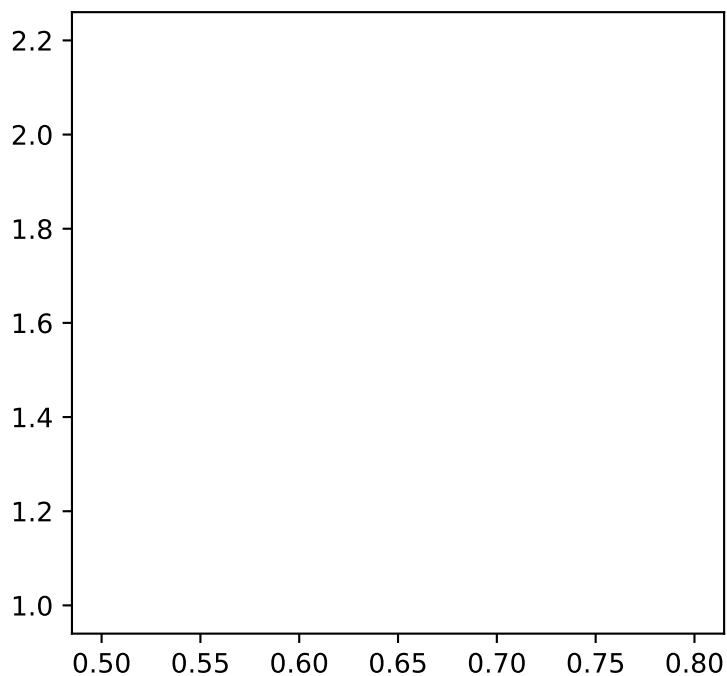
kmax : 7 lmax : 7 mmax : 12 nmax : 12



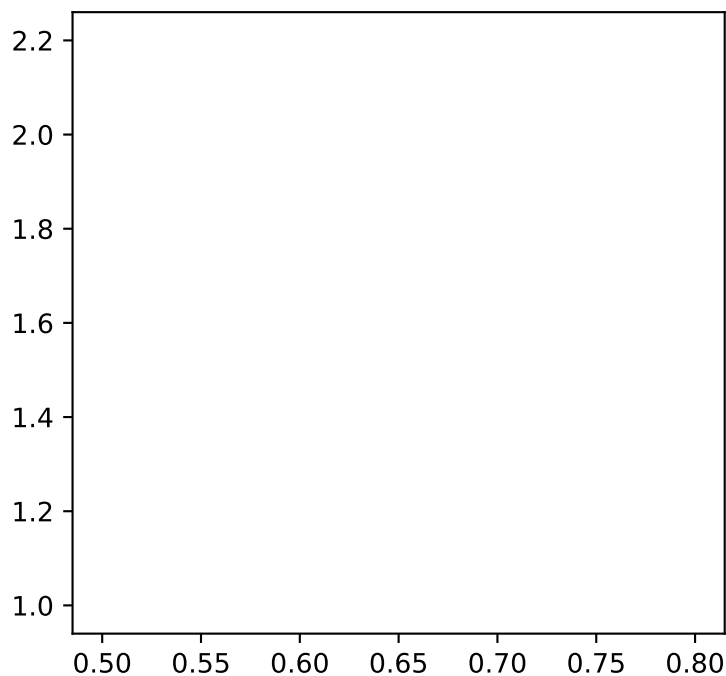
kmax : 7 lmax : 7 mmax : 12 nmax : 13



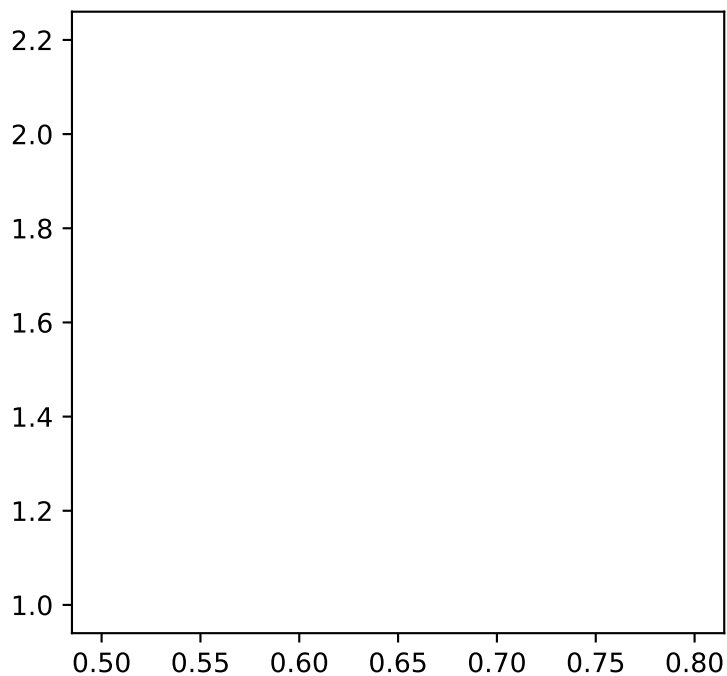
kmax : 7 lmax : 7 mmax : 12 nmax : 14



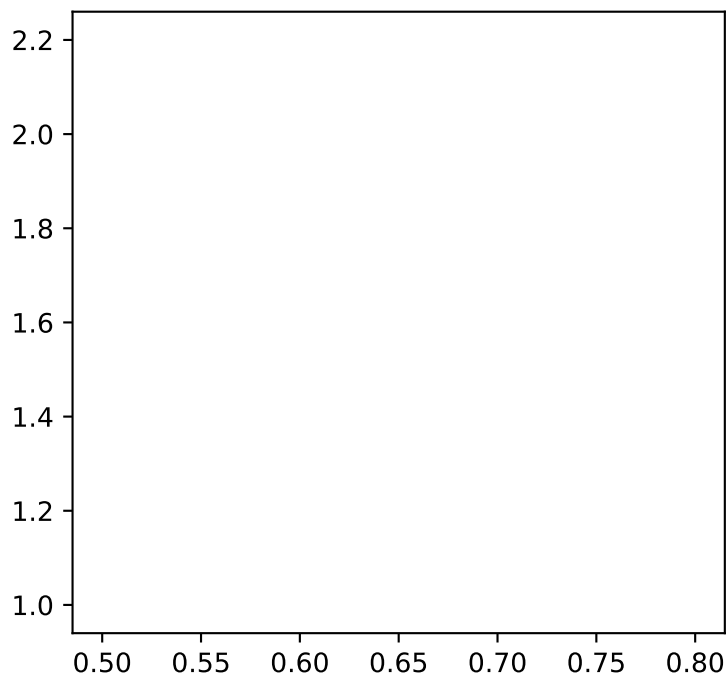
kmax : 7 lmax : 7 mmax : 12 nmax : 15



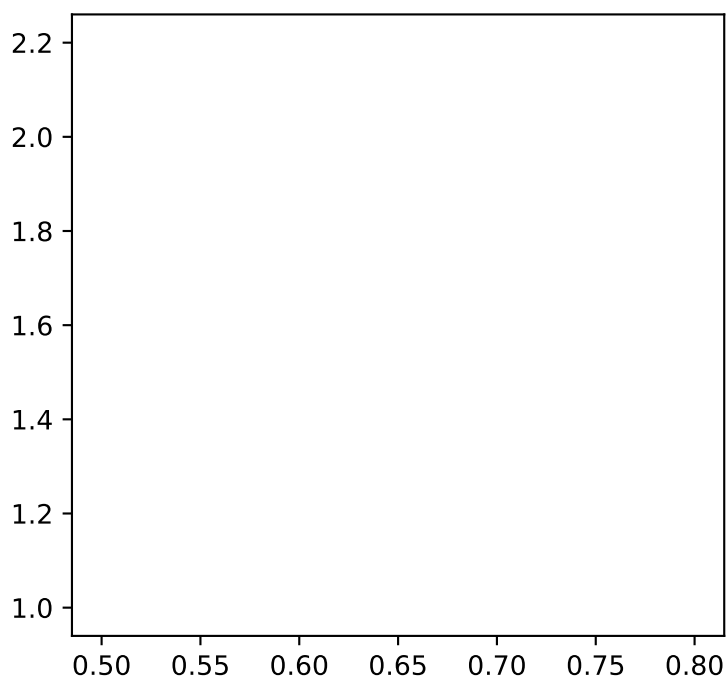
kmax : 7 lmax : 7 mmax : 12 nmax : 16



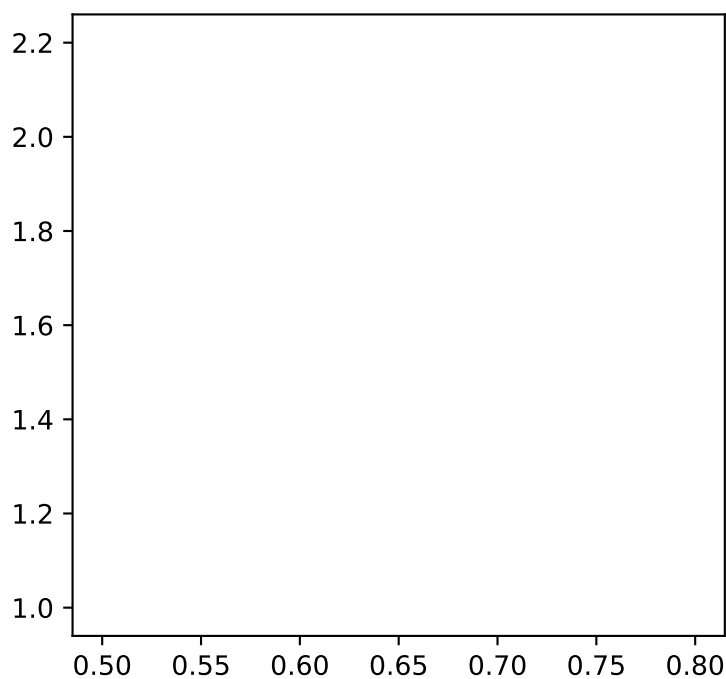
kmax : 7 lmax : 7 mmax : 12 nmax : 17



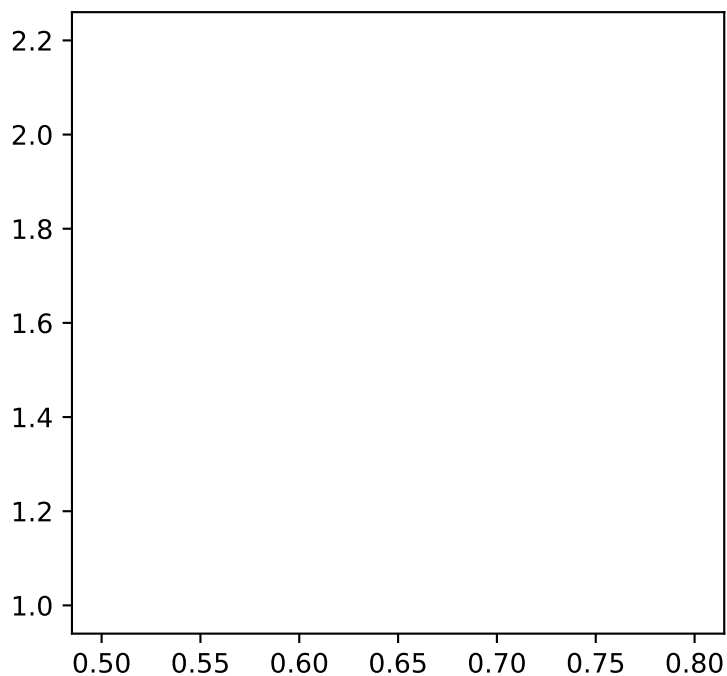
kmax : 7 lmax : 7 mmax : 12 nmax : 18



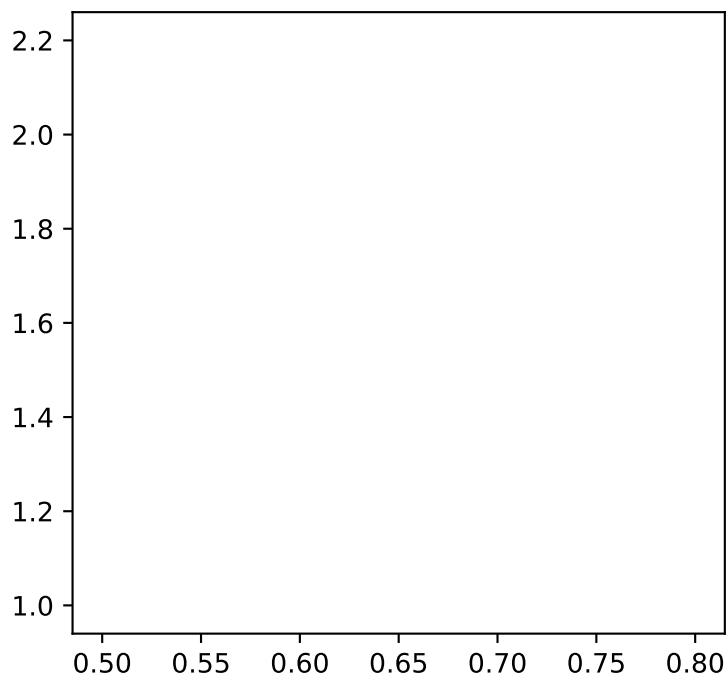
kmax : 7 lmax : 7 mmax : 12 nmax : 19



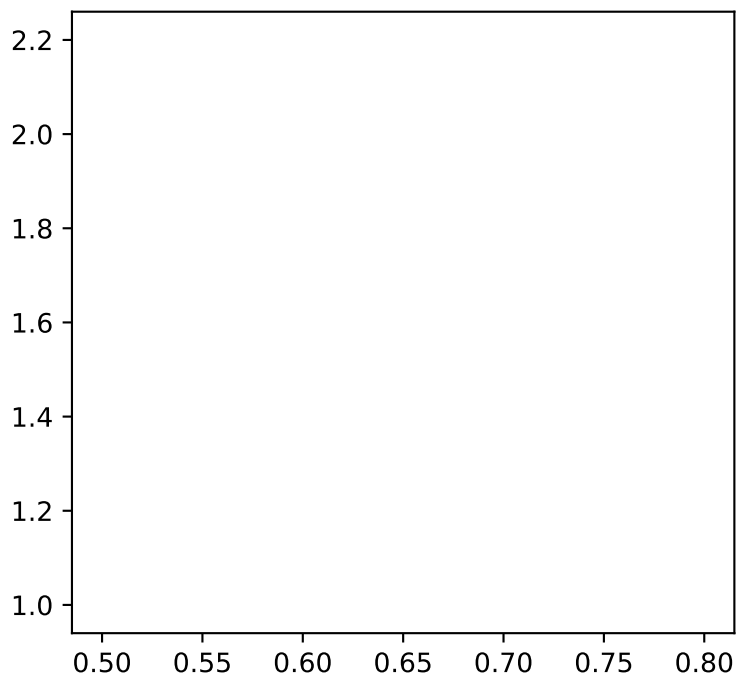
kmax : 7 lmax : 7 mmax : 12 nmax : 20



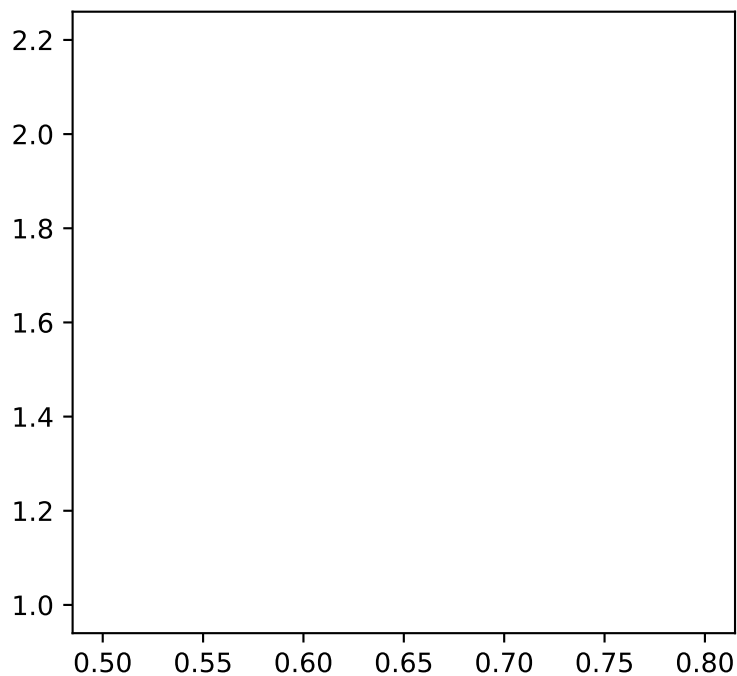
kmax : 7 lmax : 7 mmax : 13 nmax : 2



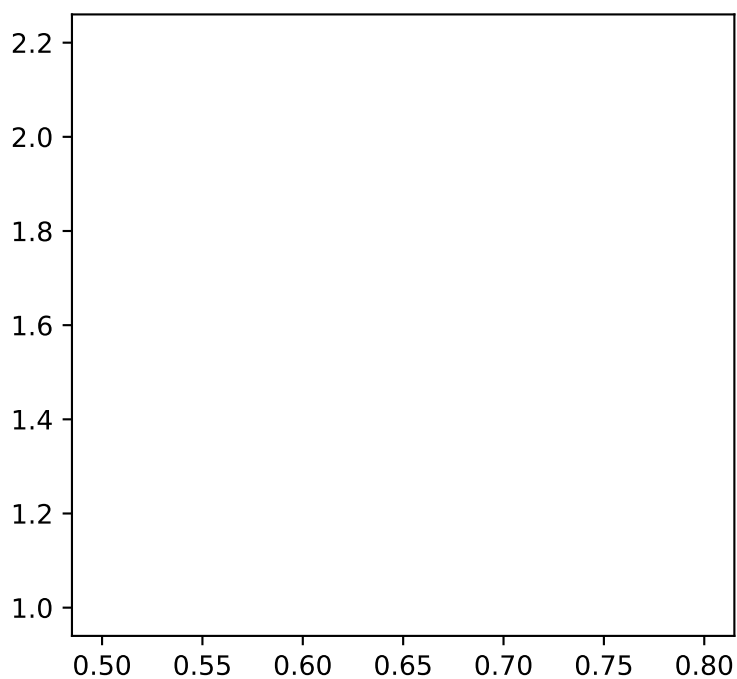
kmax : 7 lmax : 7 mmax : 13 nmax : 3



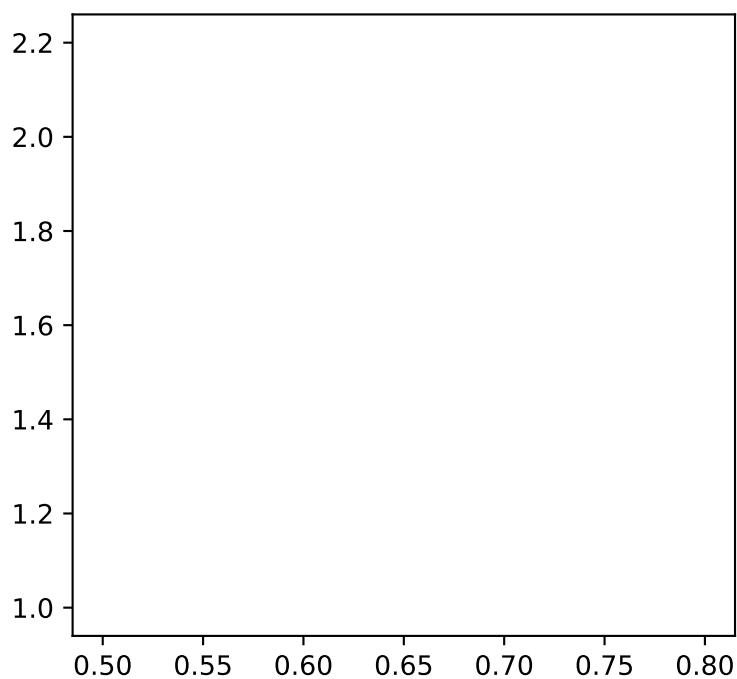
kmax : 7 lmax : 7 mmax : 13 nmax : 4



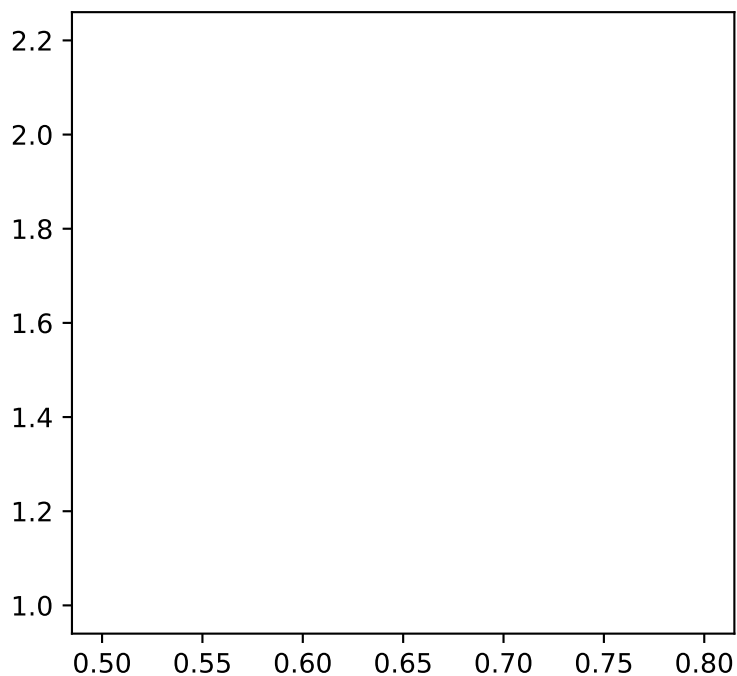
kmax : 7 lmax : 7 mmax : 13 nmax : 5



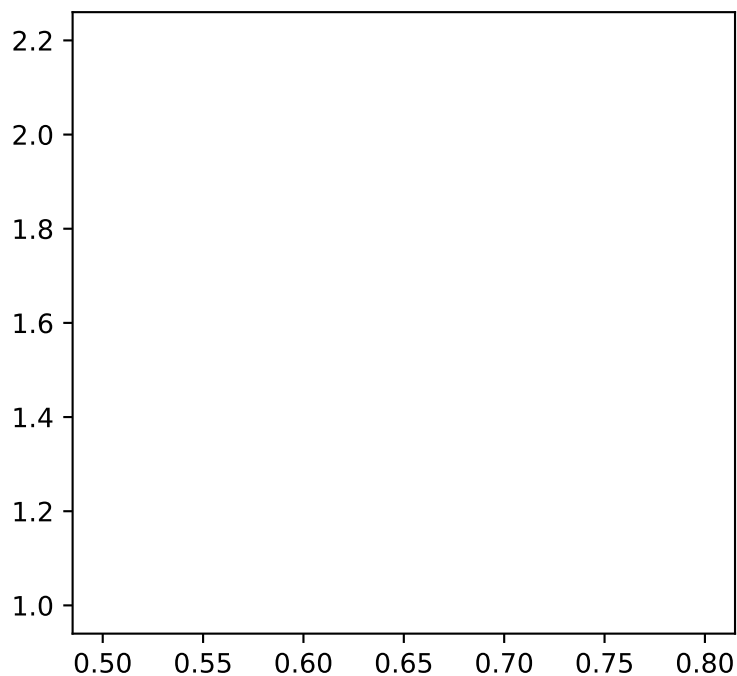
kmax : 7 lmax : 7 mmax : 13 nmax : 6



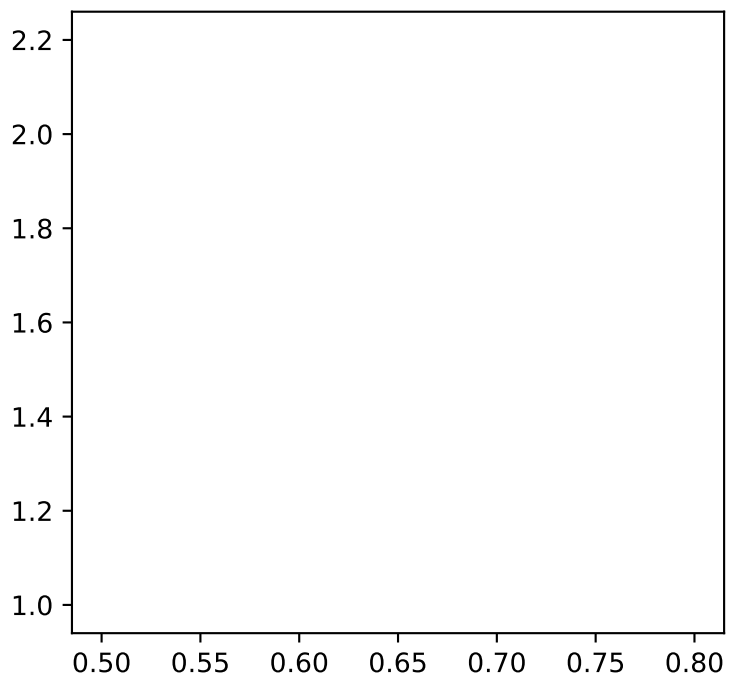
kmax : 7 lmax : 7 mmax : 13 nmax : 7



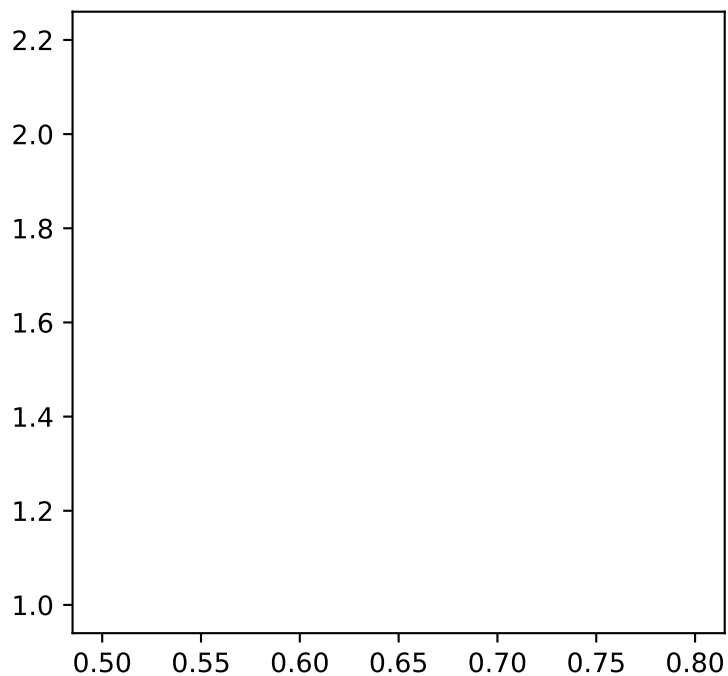
kmax : 7 lmax : 7 mmax : 13 nmax : 8



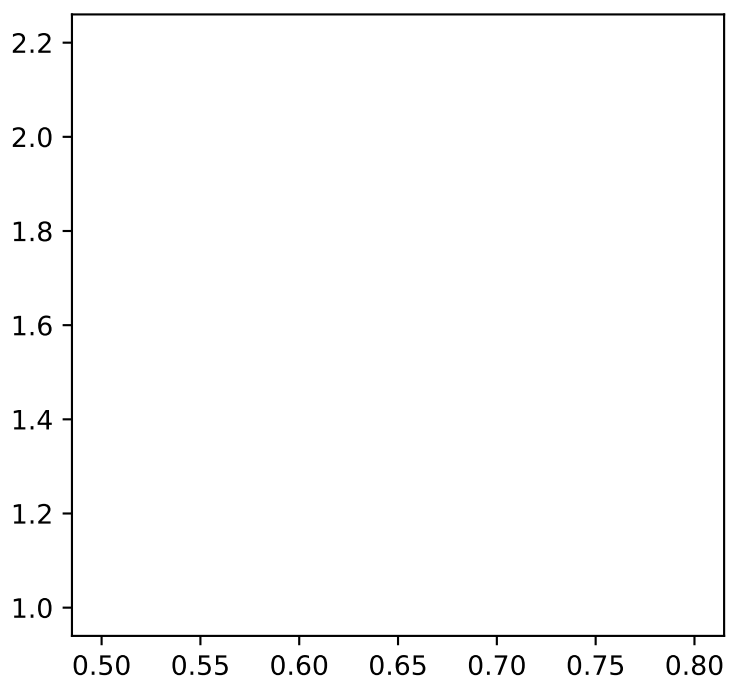
kmax : 7 lmax : 7 mmax : 13 nmax : 9



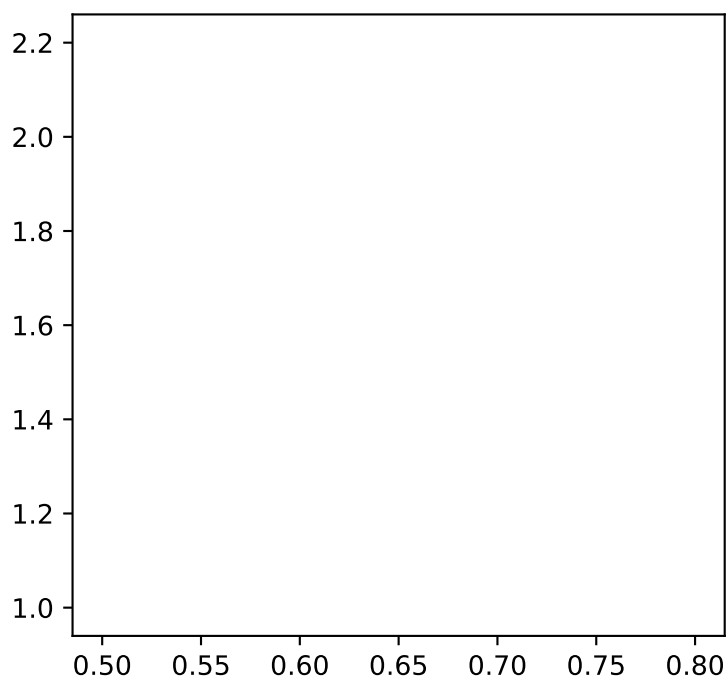
kmax : 7 lmax : 7 mmax : 13 nmax : 10



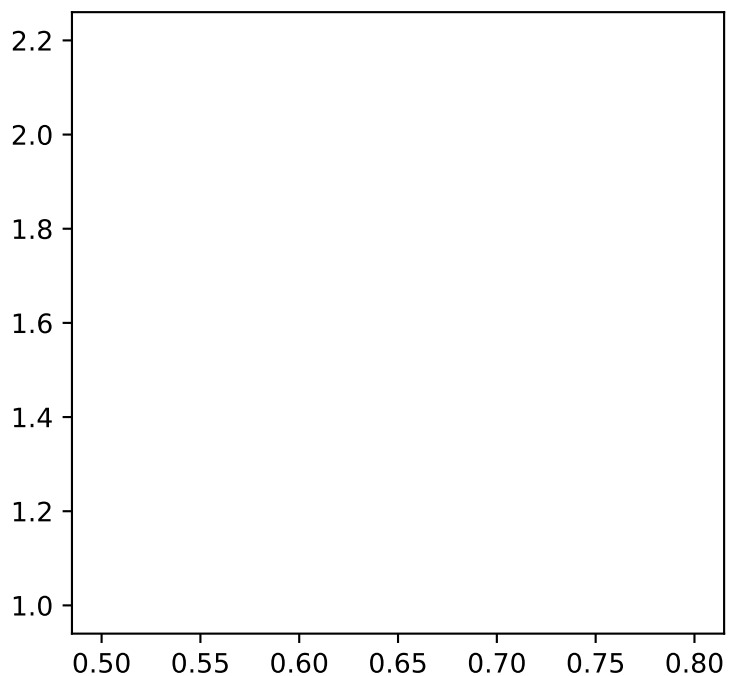
kmax : 7 lmax : 7 mmax : 13 nmax : 11



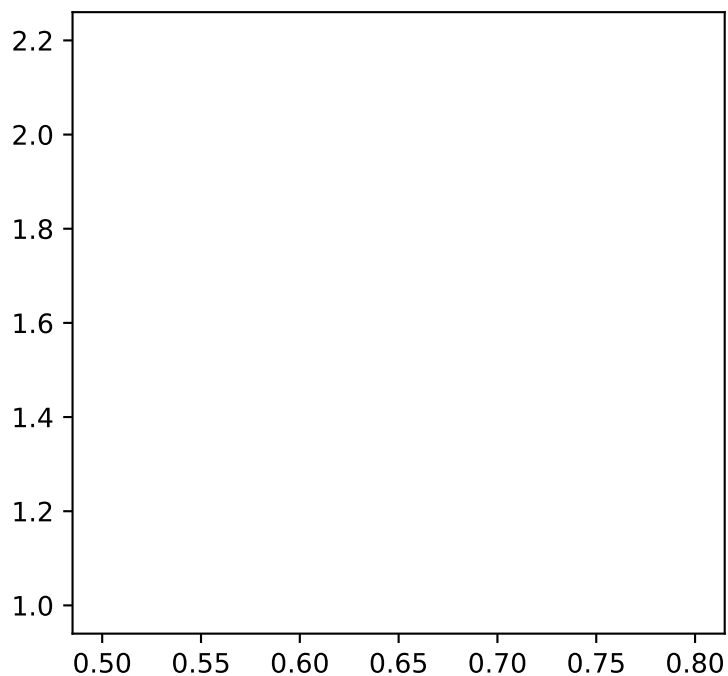
kmax : 7 lmax : 7 mmax : 13 nmax : 12



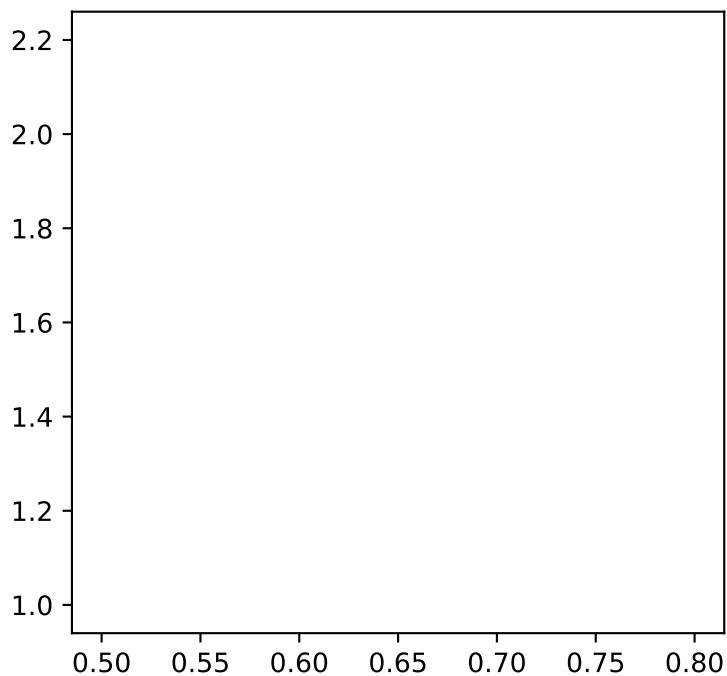
kmax : 7 lmax : 7 mmax : 13 nmax : 13



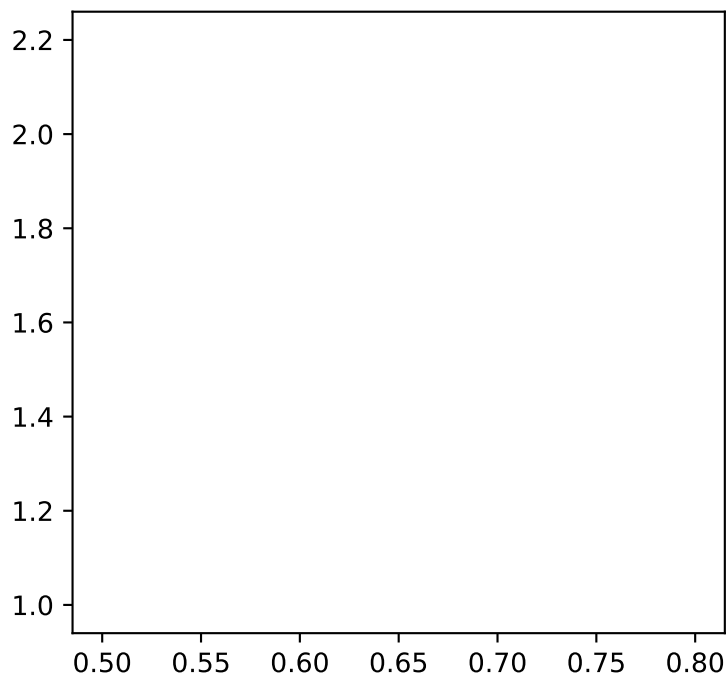
kmax : 7 lmax : 7 mmax : 13 nmax : 14



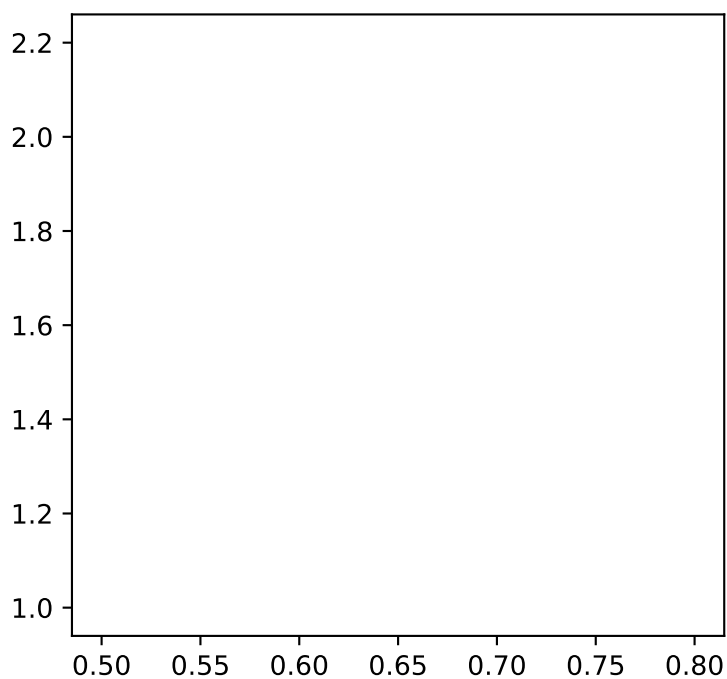
kmax : 7 lmax : 7 mmax : 13 nmax : 15



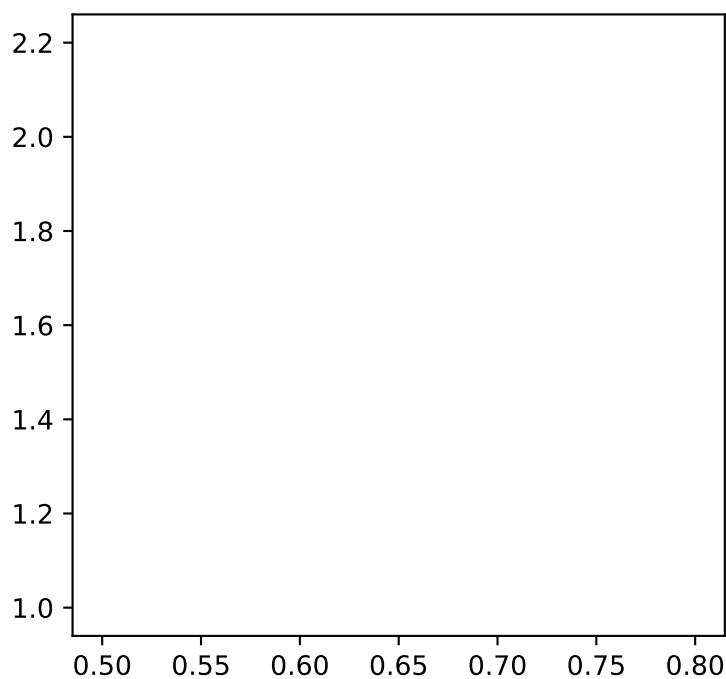
kmax : 7 lmax : 7 mmax : 13 nmax : 16



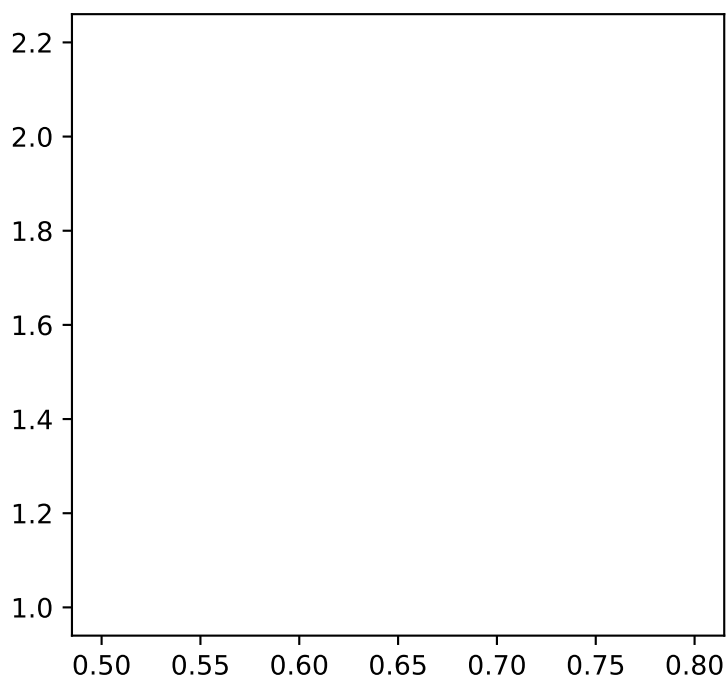
kmax : 7 lmax : 7 mmax : 13 nmax : 17



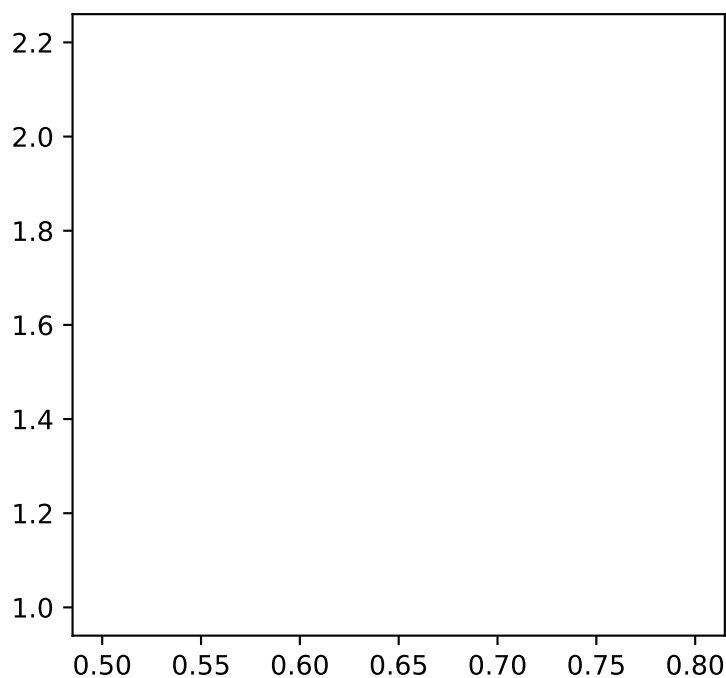
kmax : 7 lmax : 7 mmax : 13 nmax : 18



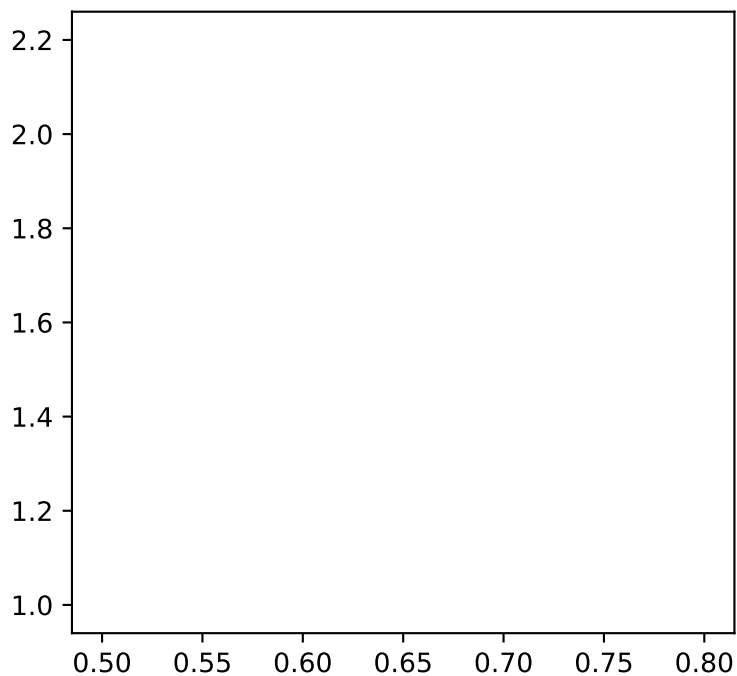
kmax : 7 lmax : 7 mmax : 13 nmax : 19



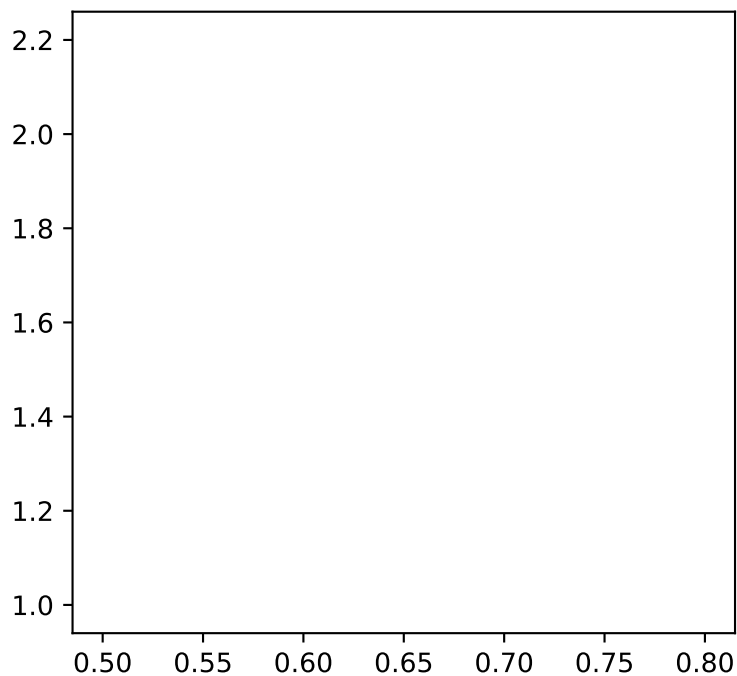
kmax : 7 lmax : 7 mmax : 13 nmax : 20



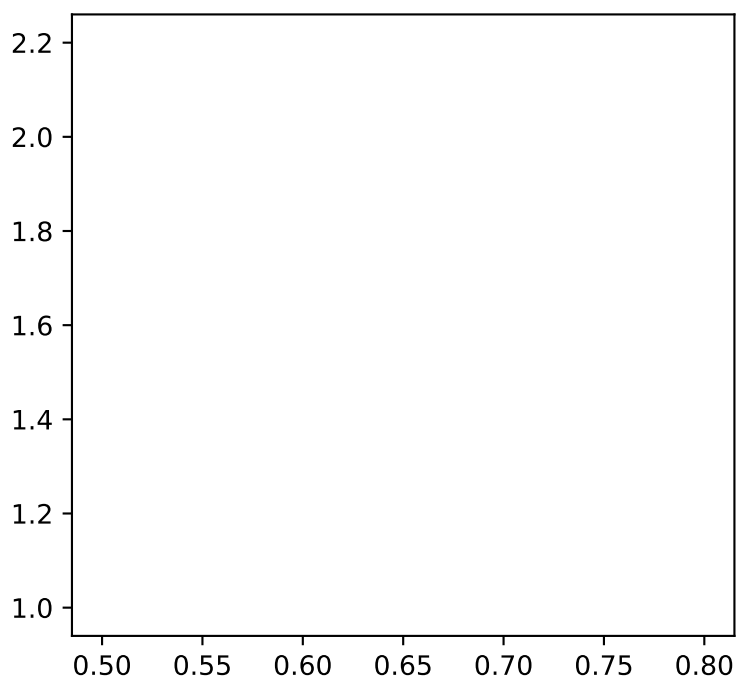
kmax : 7 lmax : 7 mmax : 14 nmax : 2



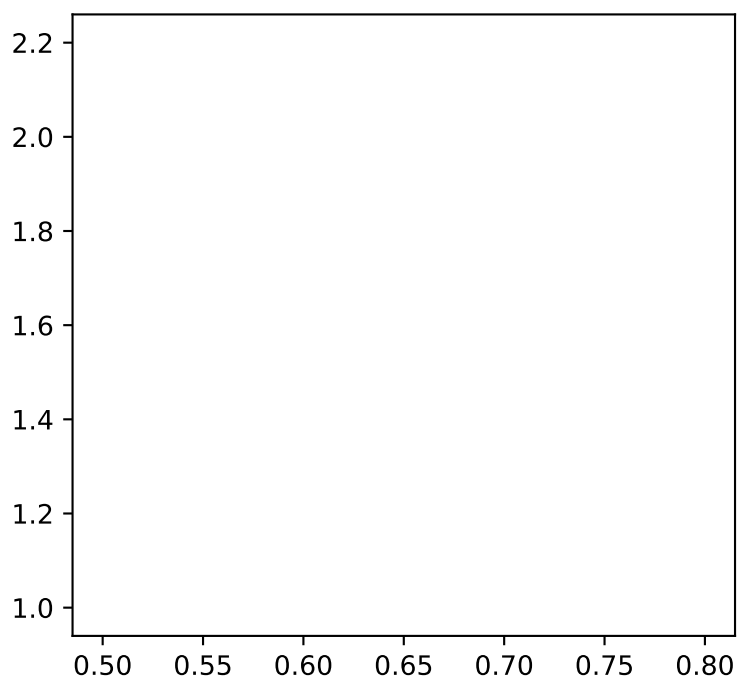
kmax : 7 lmax : 7 mmax : 14 nmax : 3



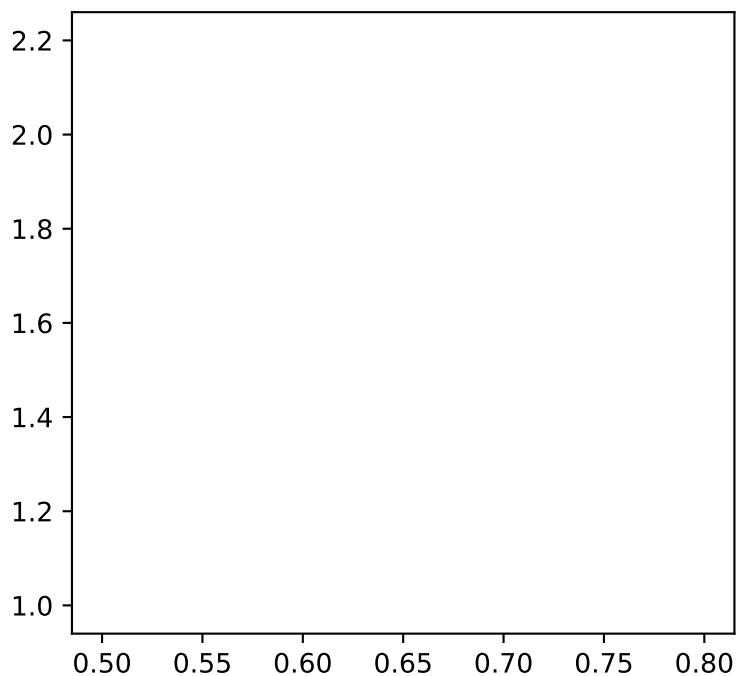
kmax : 7 lmax : 7 mmax : 14 nmax : 4



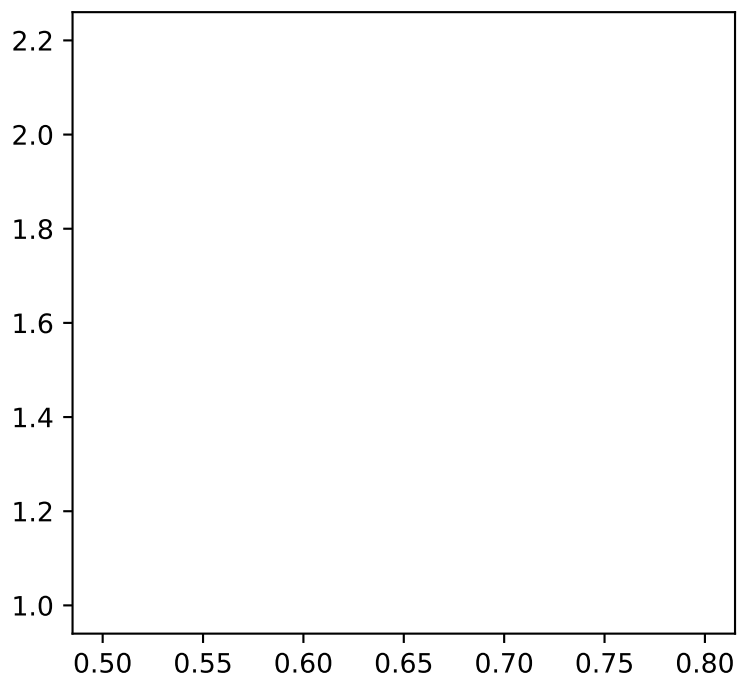
kmax : 7 lmax : 7 mmax : 14 nmax : 5



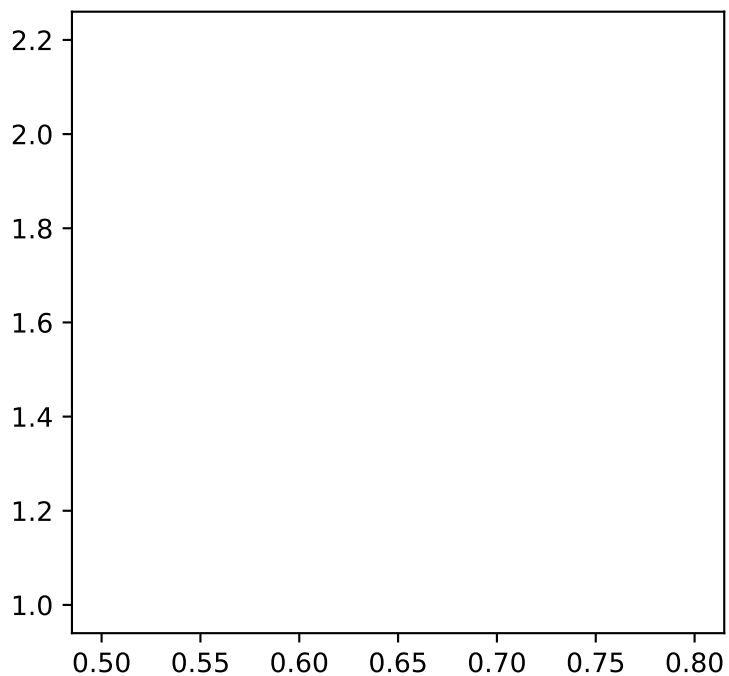
kmax : 7 lmax : 7 mmax : 14 nmax : 6



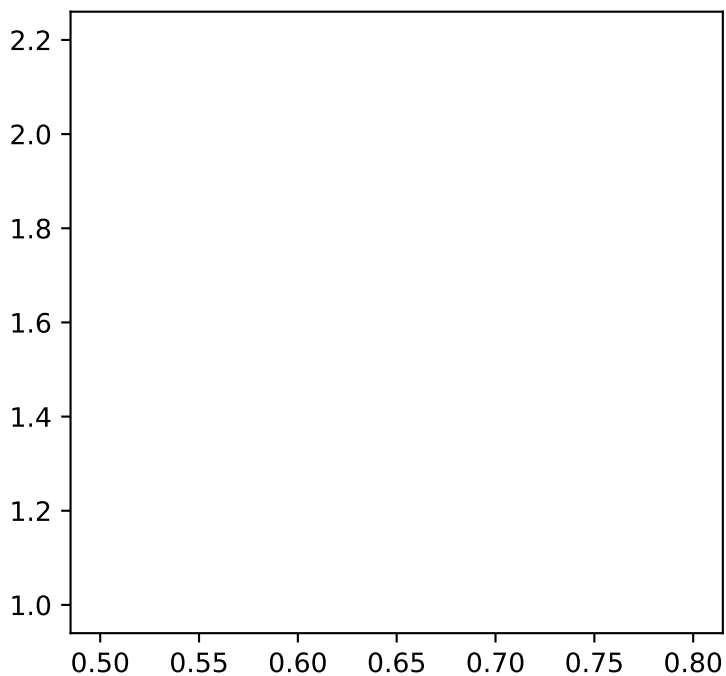
kmax : 7 lmax : 7 mmax : 14 nmax : 7



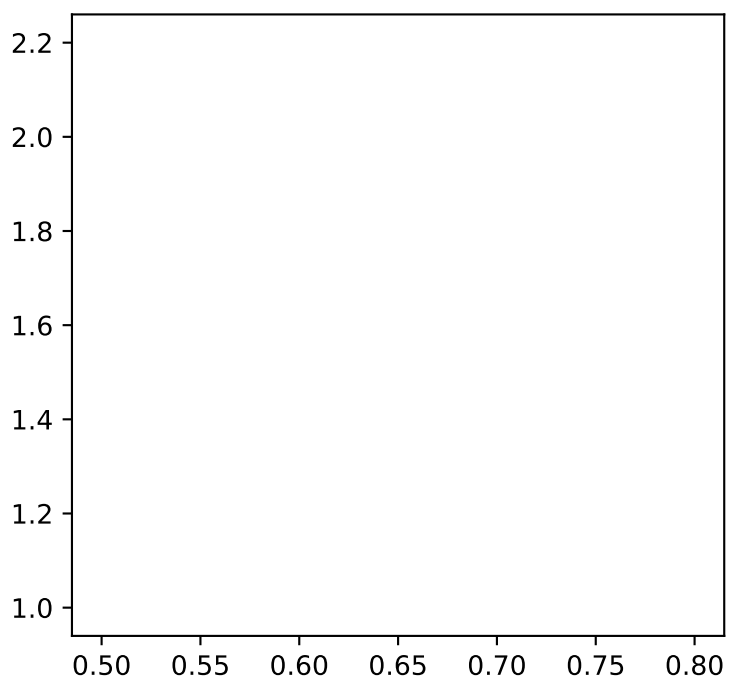
kmax : 7 lmax : 7 mmax : 14 nmax : 8



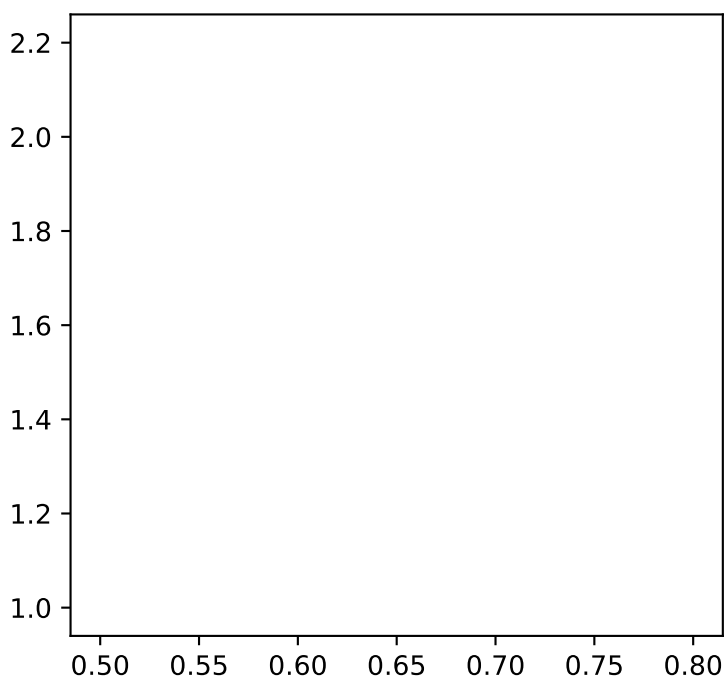
kmax : 7 lmax : 7 mmax : 14 nmax : 9



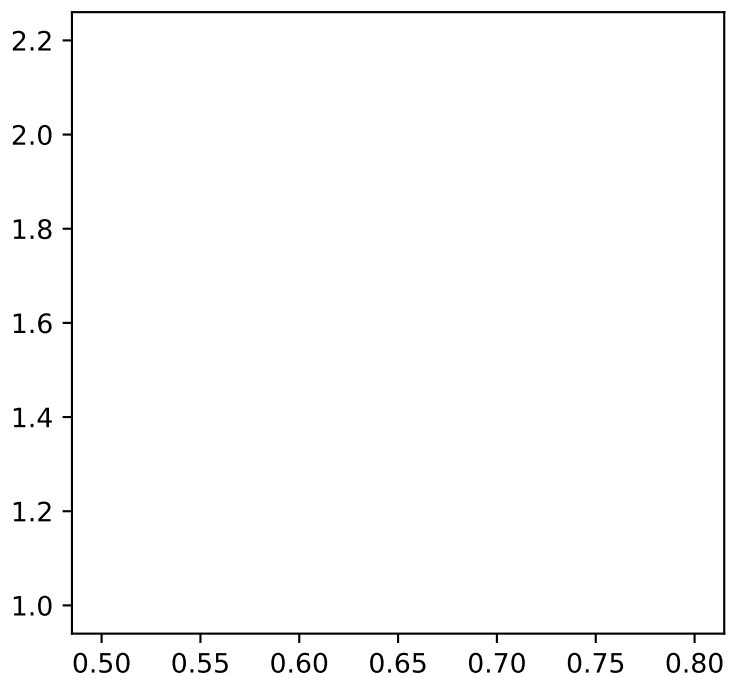
kmax : 7 lmax : 7 mmax : 14 nmax : 10



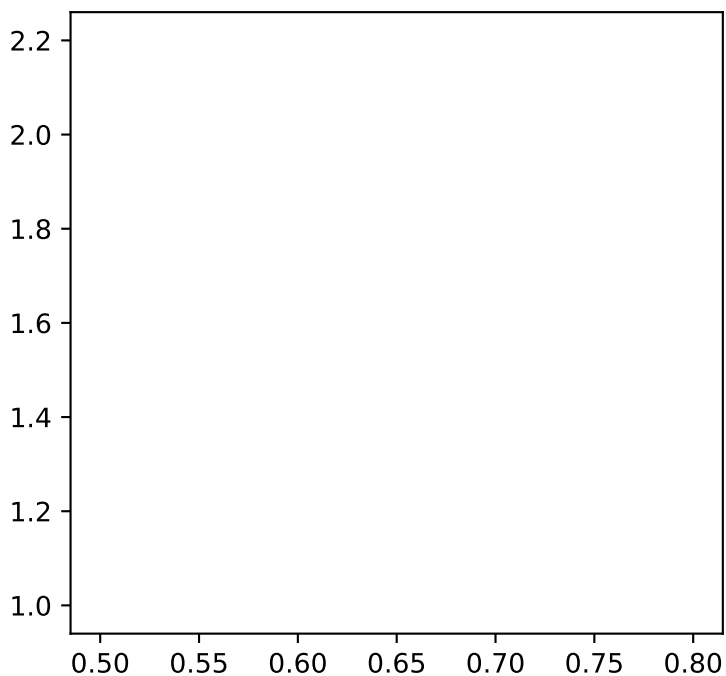
kmax : 7 lmax : 7 mmax : 14 nmax : 11



kmax : 7 lmax : 7 mmax : 14 nmax : 12

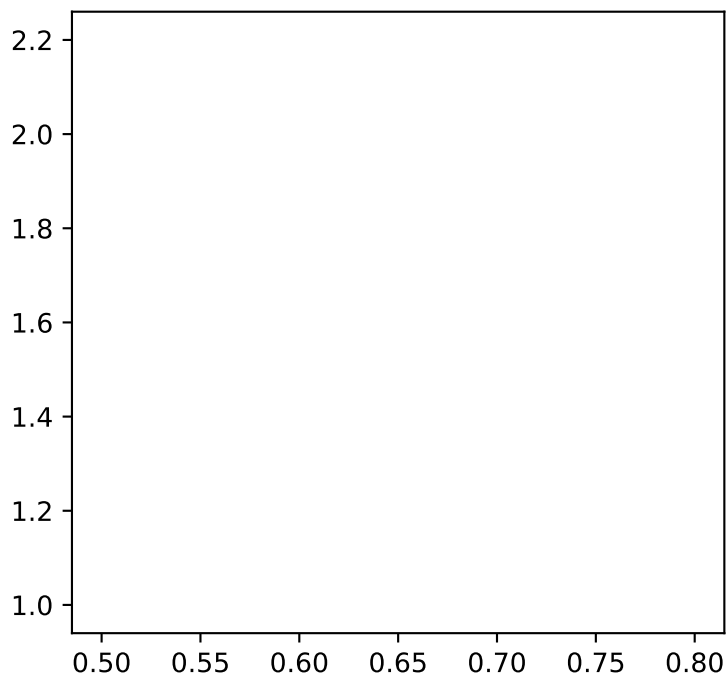


kmax : 7 lmax : 7 mmax : 14 nmax : 13

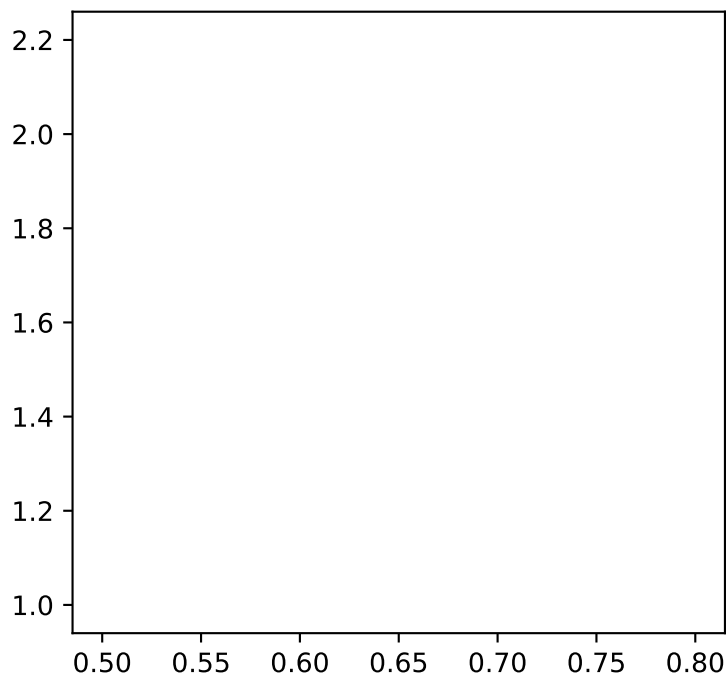




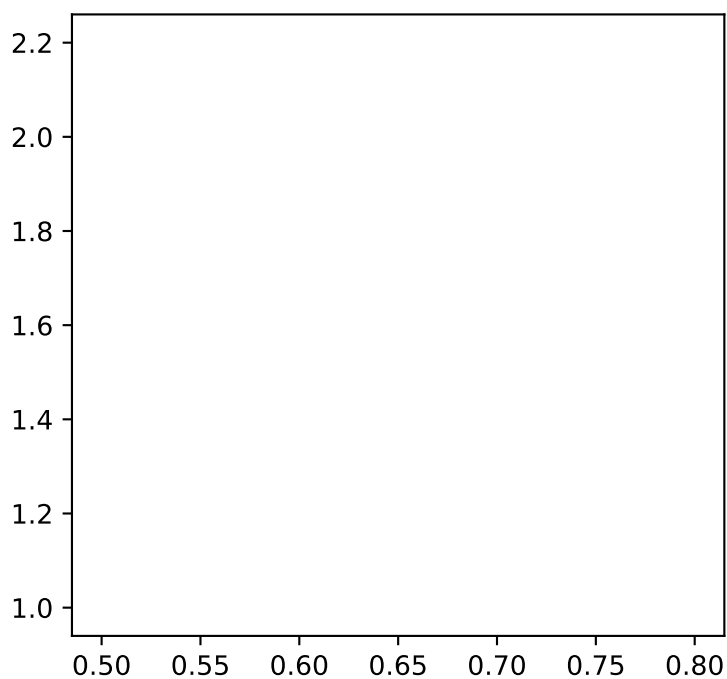
kmax : 7 lmax : 7 mmax : 14 nmax : 14



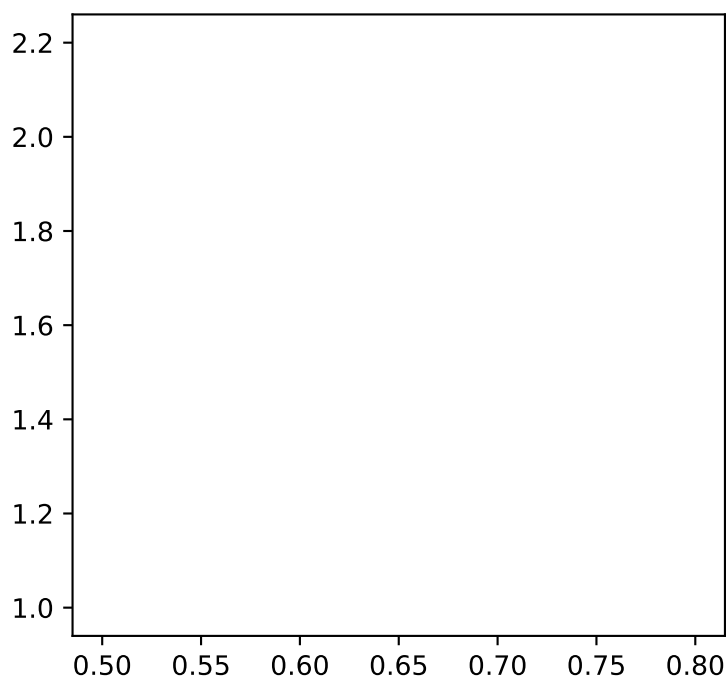
kmax : 7 lmax : 7 mmax : 14 nmax : 15



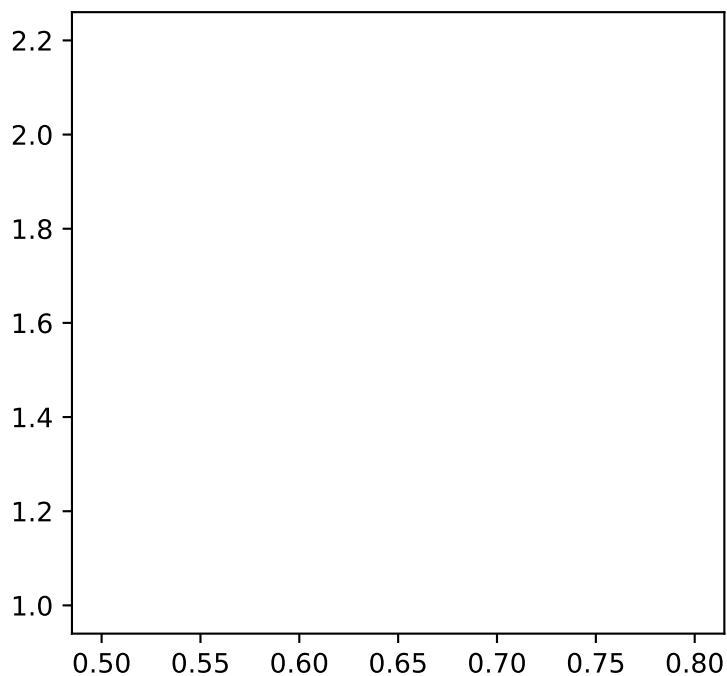
kmax : 7 lmax : 7 mmax : 14 nmax : 16



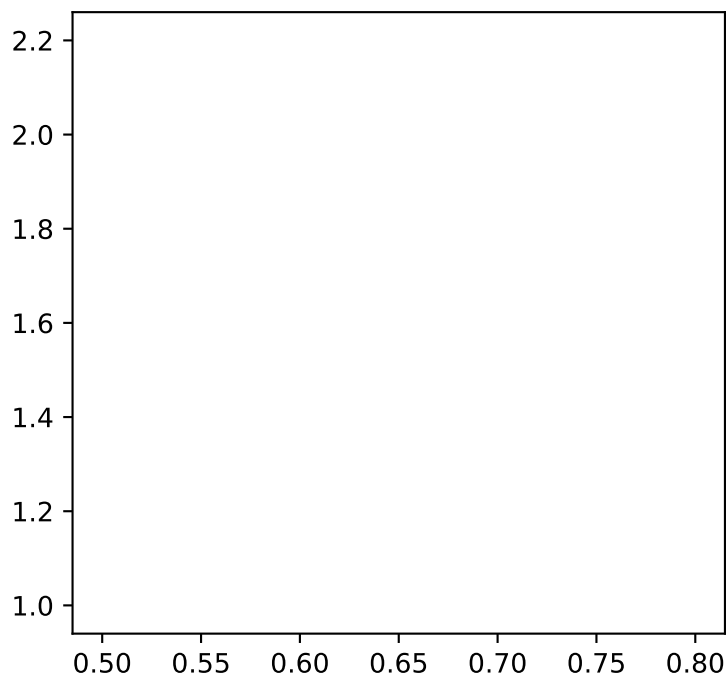
kmax : 7 lmax : 7 mmax : 14 nmax : 17



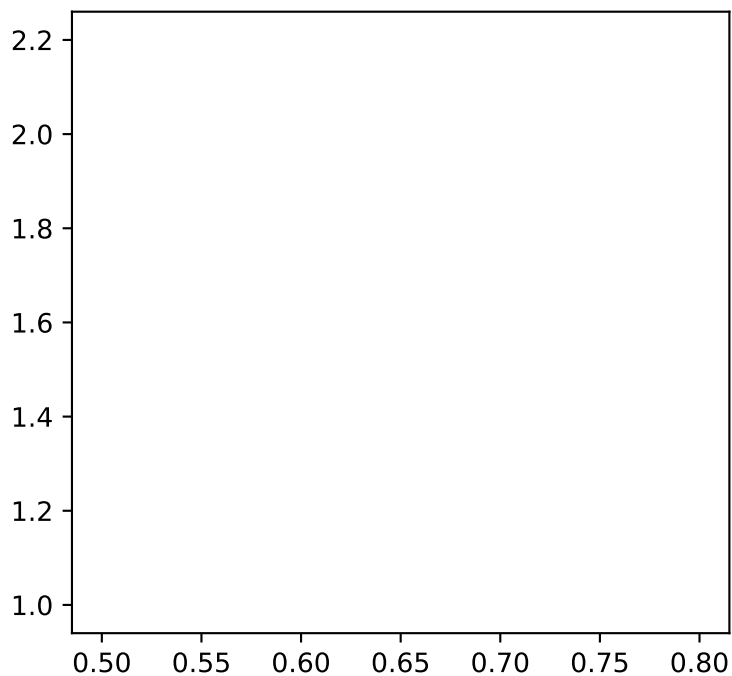
kmax : 7 lmax : 7 mmax : 14 nmax : 18



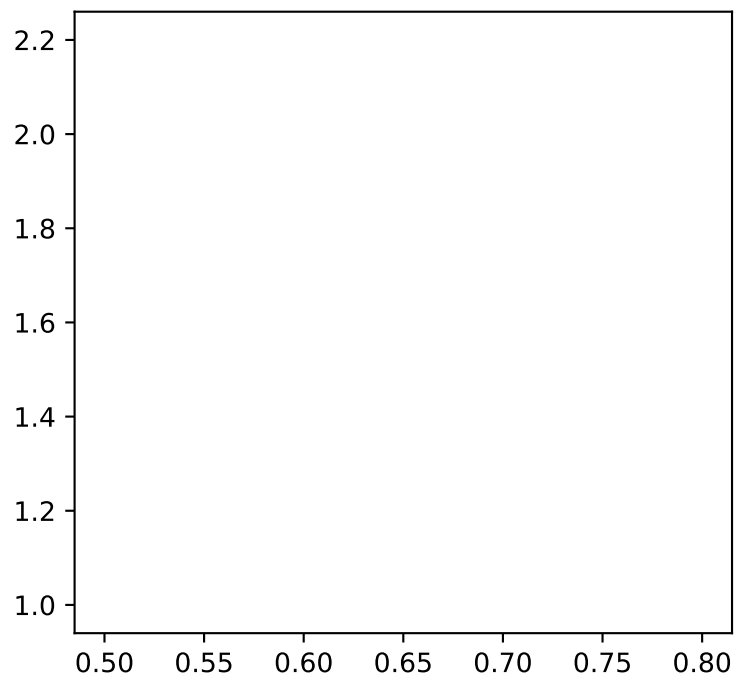
kmax : 7 lmax : 7 mmax : 14 nmax : 19



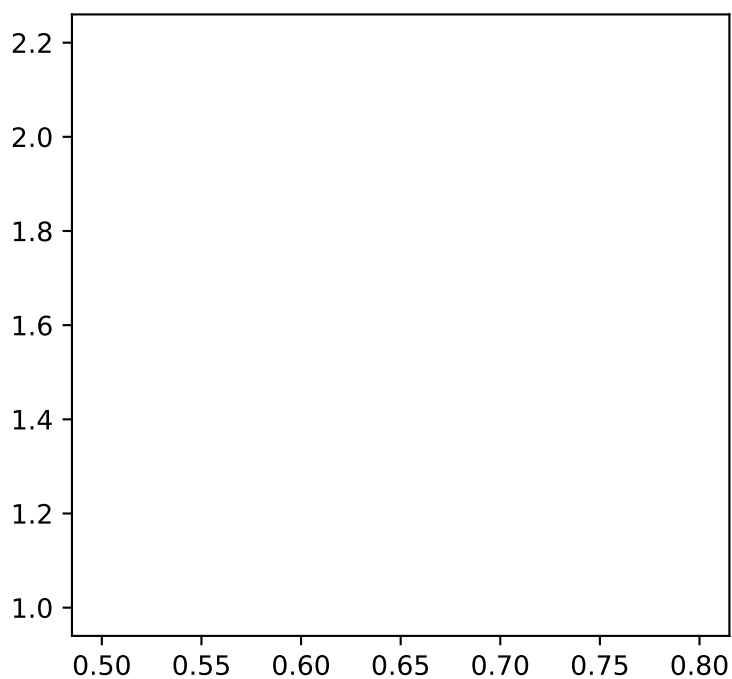
kmax : 7 lmax : 7 mmax : 14 nmax : 20



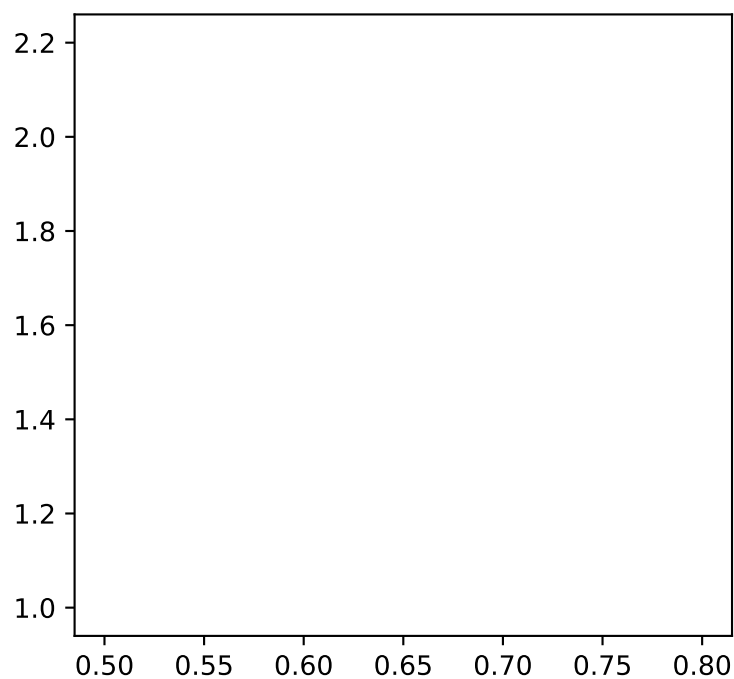
kmax : 7 lmax : 7 mmax : 15 nmax : 2



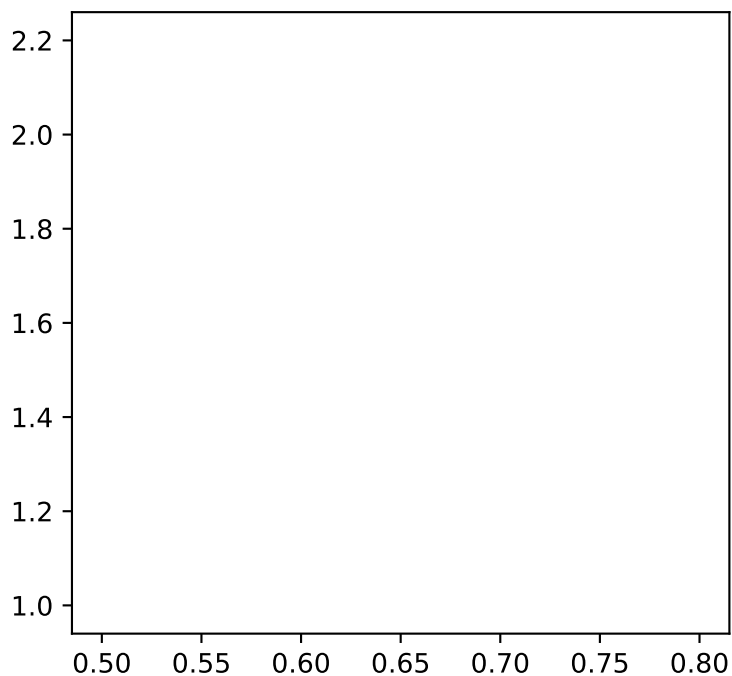
kmax : 7 lmax : 7 mmax : 15 nmax : 3



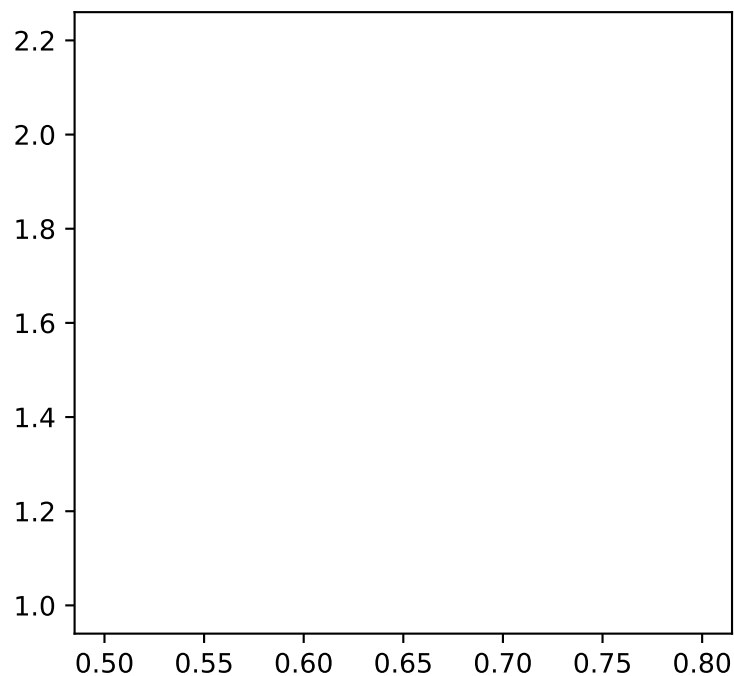
kmax : 7 lmax : 7 mmax : 15 nmax : 4



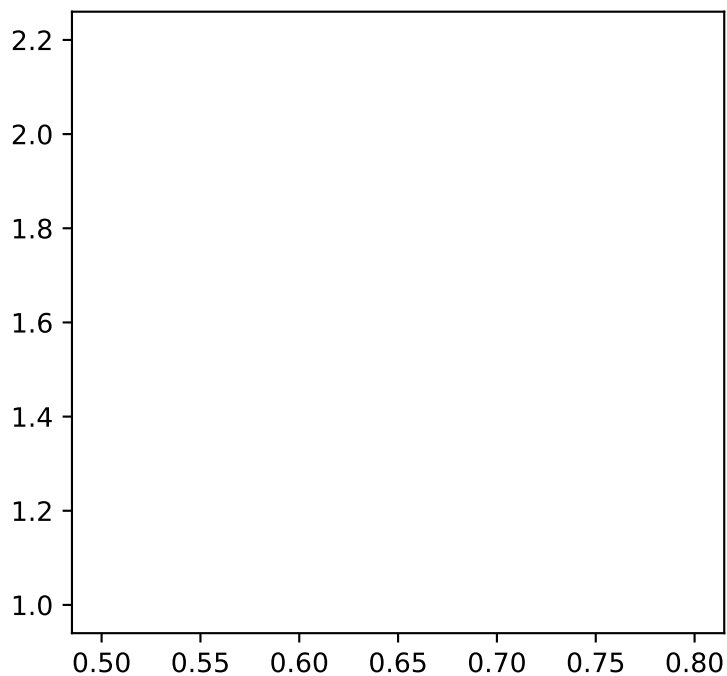
kmax : 7 lmax : 7 mmax : 15 nmax : 5



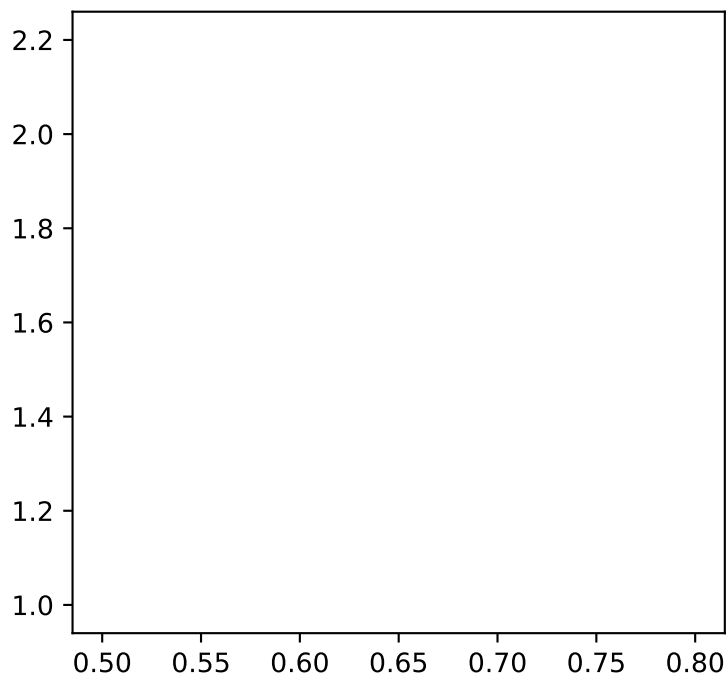
kmax : 7 lmax : 7 mmax : 15 nmax : 6



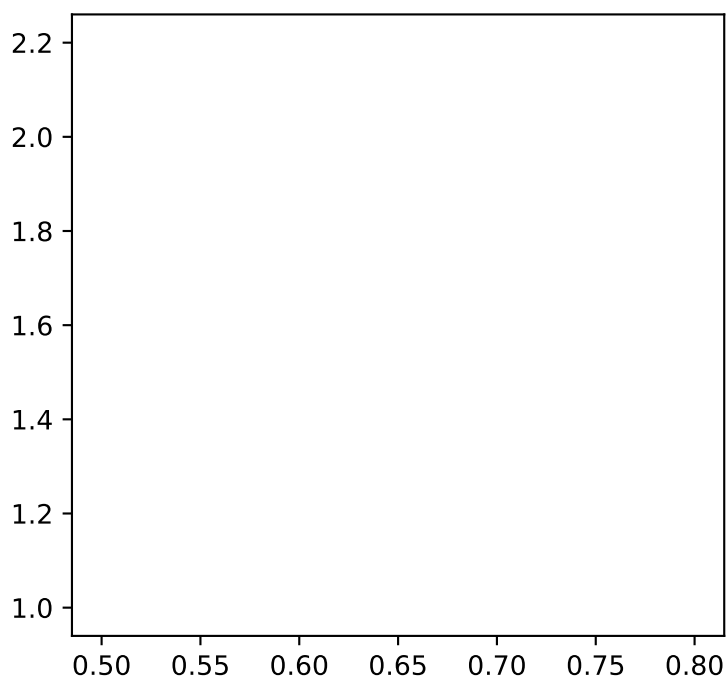
kmax : 7 lmax : 7 mmax : 15 nmax : 7



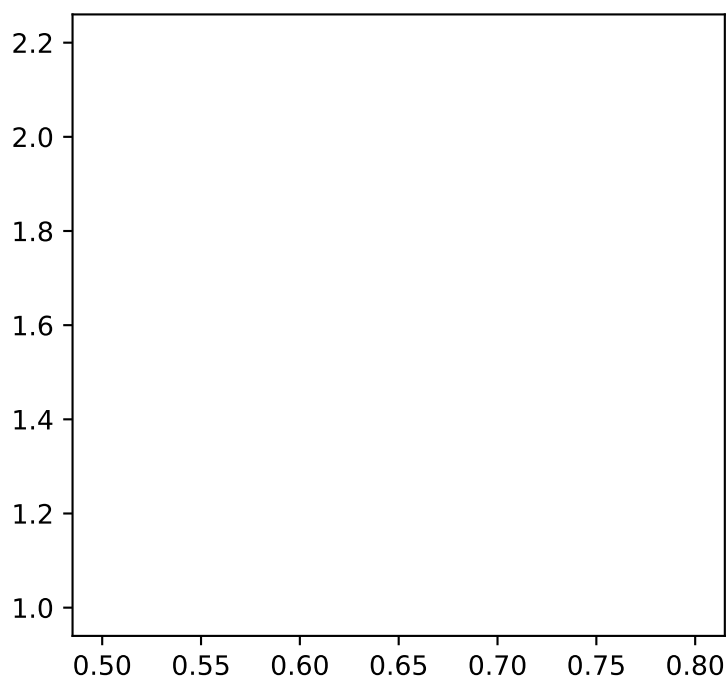
kmax : 7 lmax : 7 mmax : 15 nmax : 8



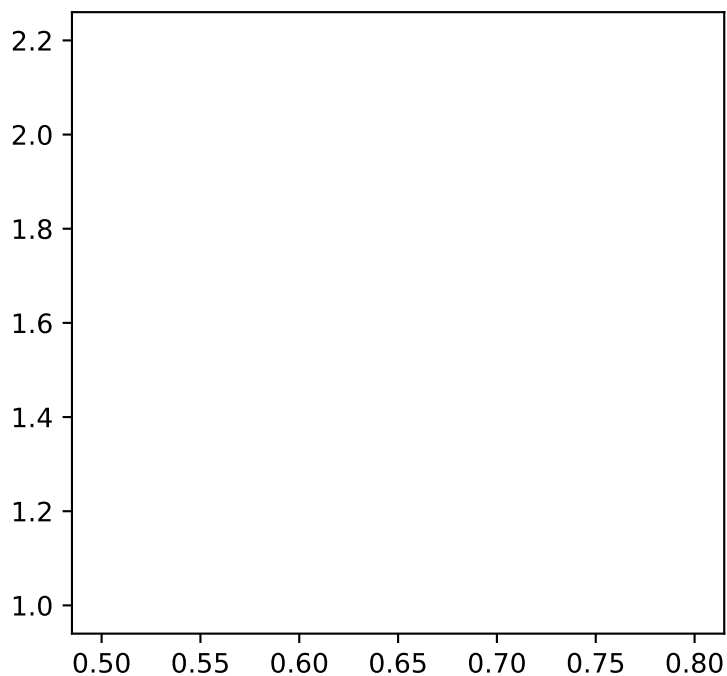
kmax : 7 lmax : 7 mmax : 15 nmax : 9



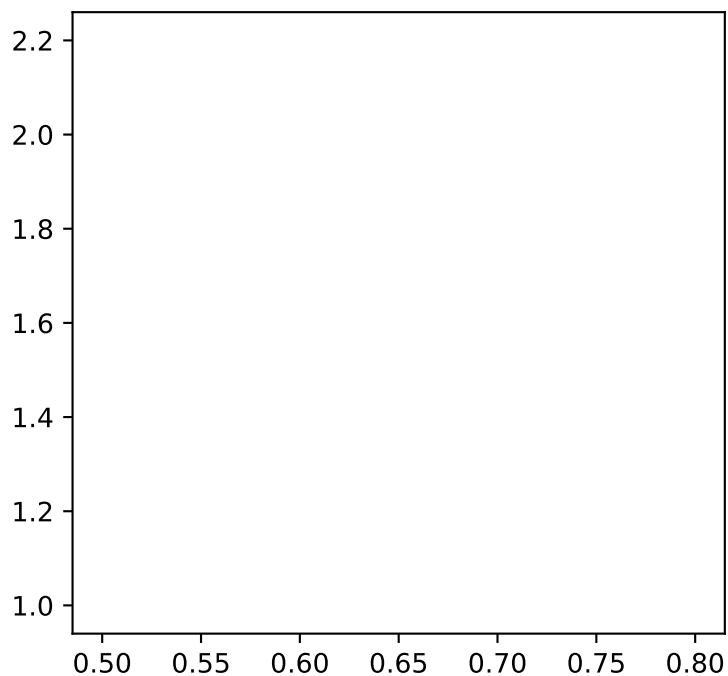
kmax : 7 lmax : 7 mmax : 15 nmax : 10



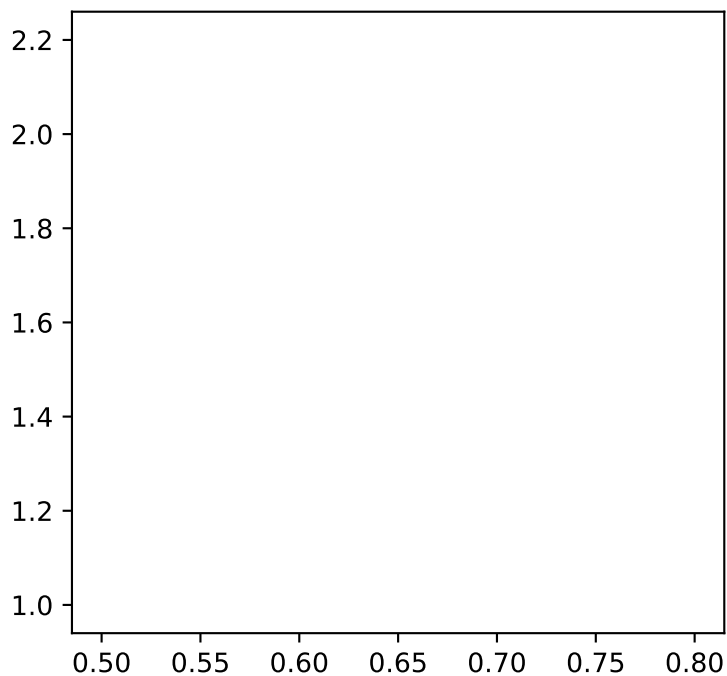
kmax : 7 lmax : 7 mmax : 15 nmax : 11



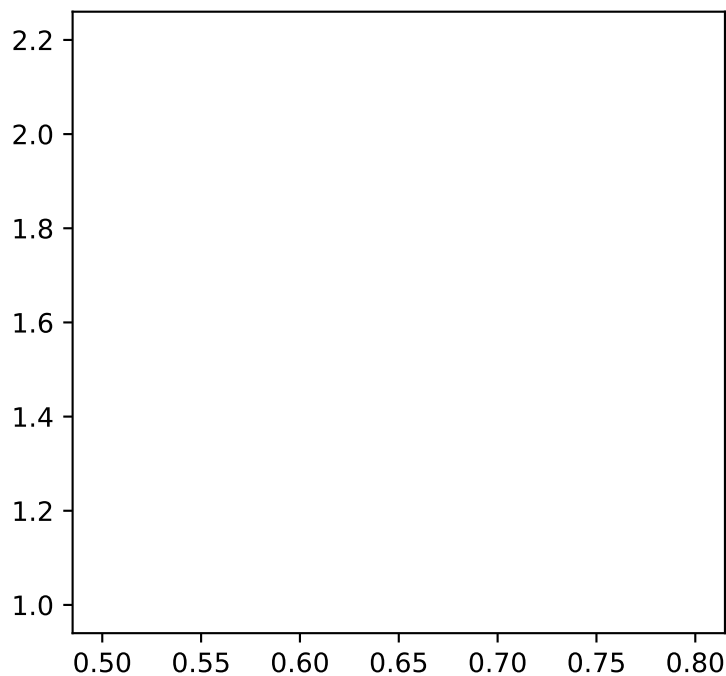
kmax : 7 lmax : 7 mmax : 15 nmax : 12



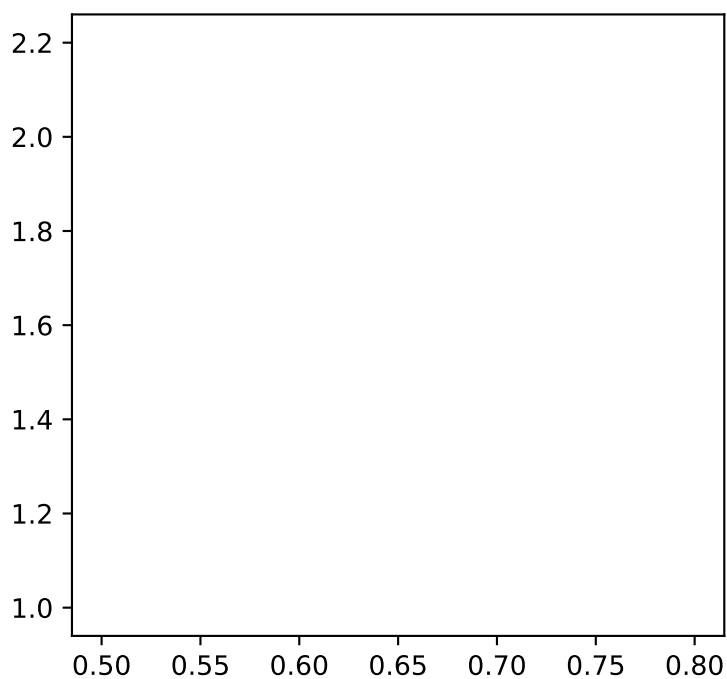
kmax : 7 lmax : 7 mmax : 15 nmax : 13



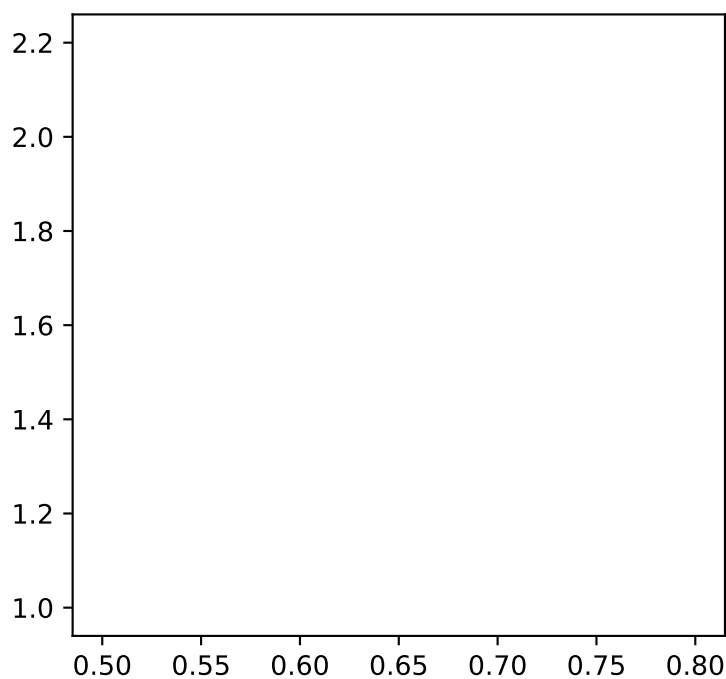
kmax : 7 lmax : 7 mmax : 15 nmax : 14



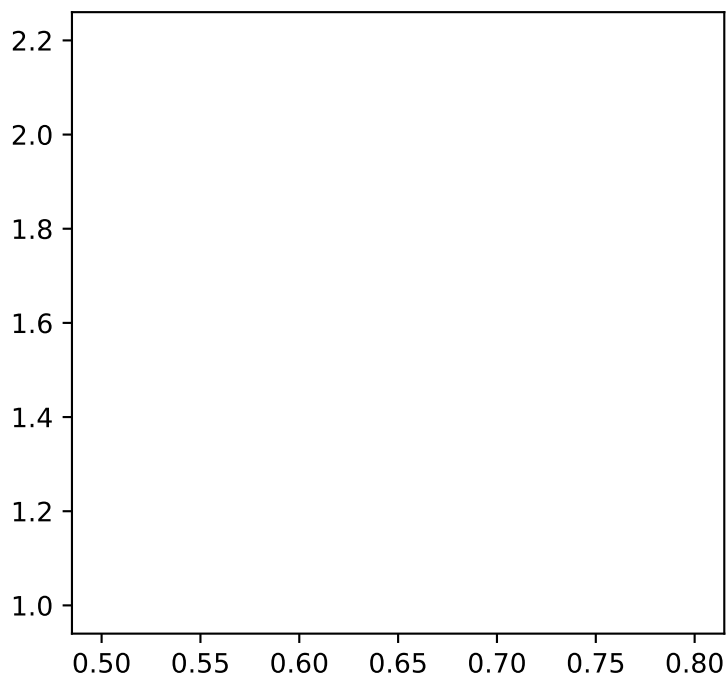
kmax : 7 lmax : 7 mmax : 15 nmax : 15



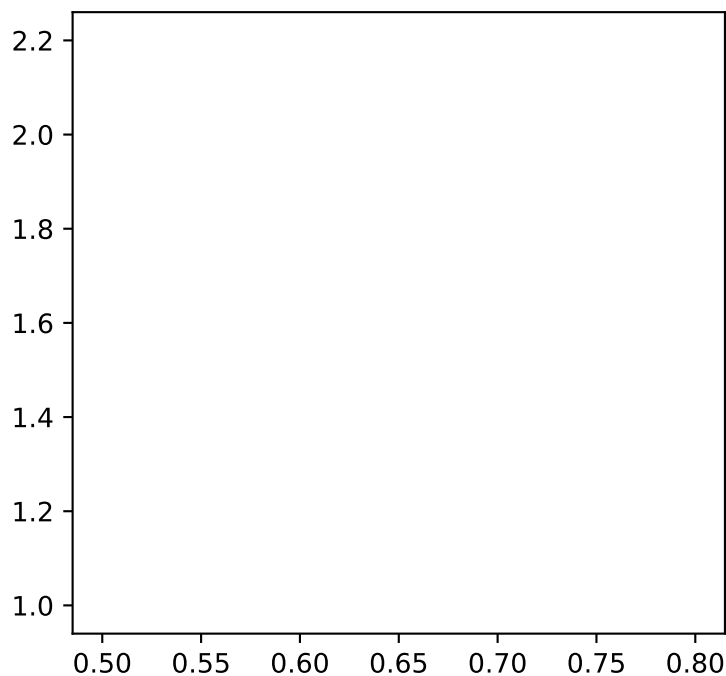
kmax : 7 lmax : 7 mmax : 15 nmax : 16



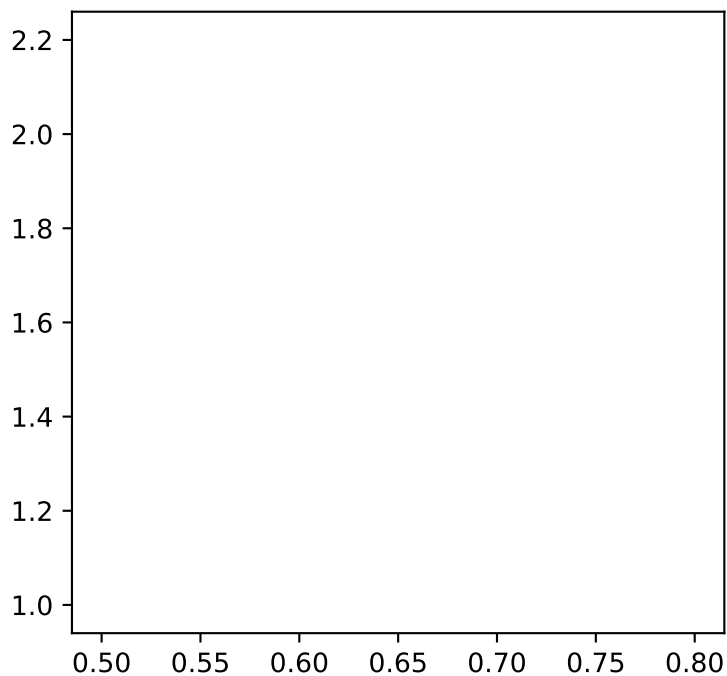
kmax : 7 lmax : 7 mmax : 15 nmax : 17



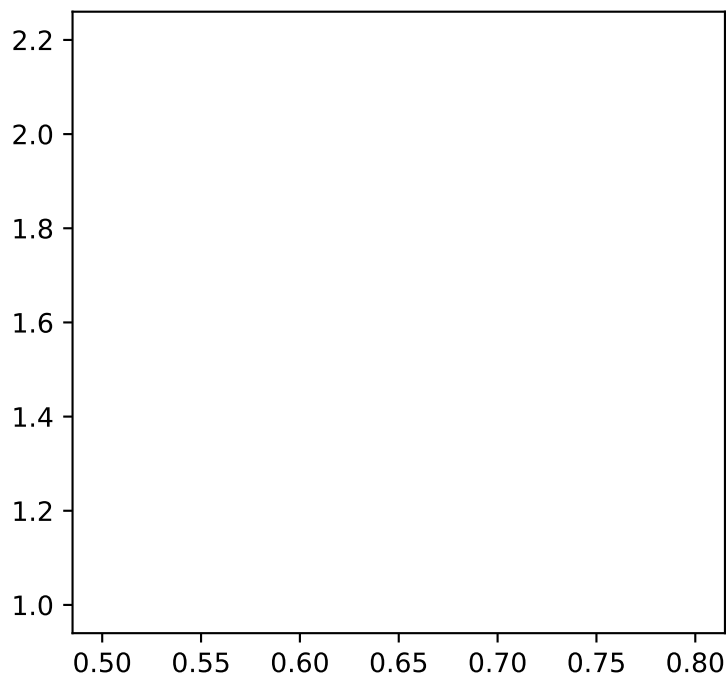
kmax : 7 lmax : 7 mmax : 15 nmax : 18



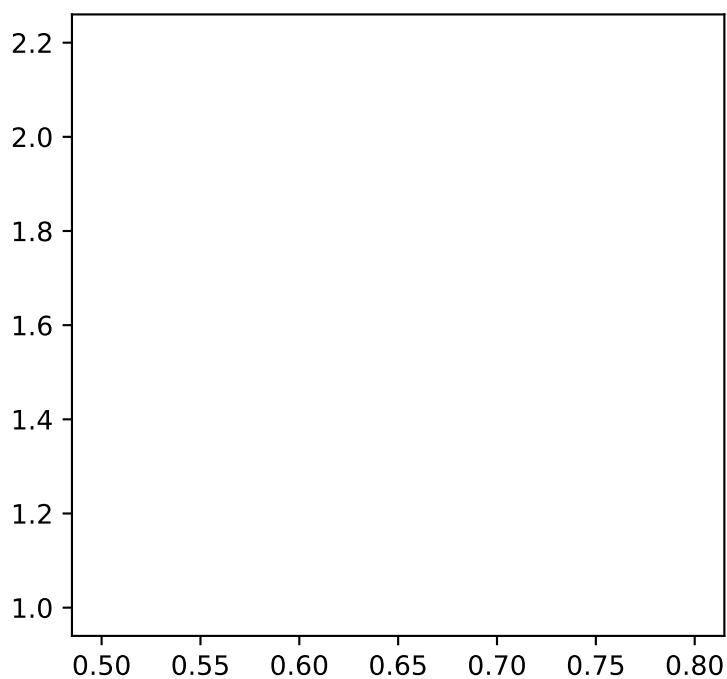
kmax : 7 lmax : 7 mmax : 15 nmax : 19



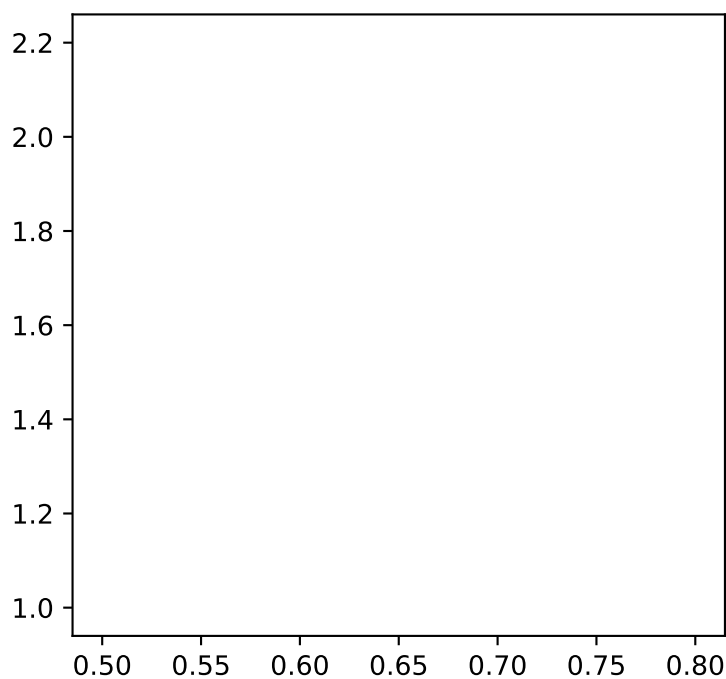
kmax : 7 lmax : 7 mmax : 15 nmax : 20



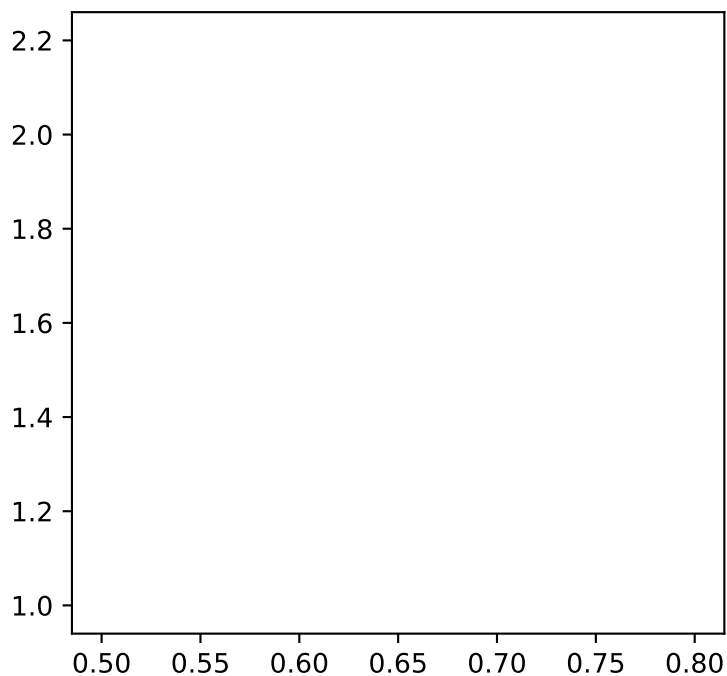
kmax : 7 lmax : 7 mmax : 16 nmax : 2



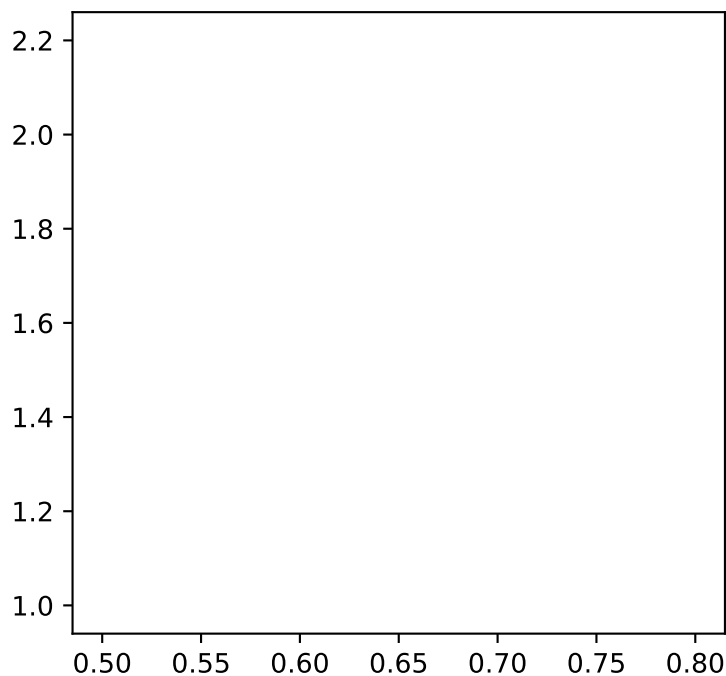
kmax : 7 lmax : 7 mmax : 16 nmax : 3



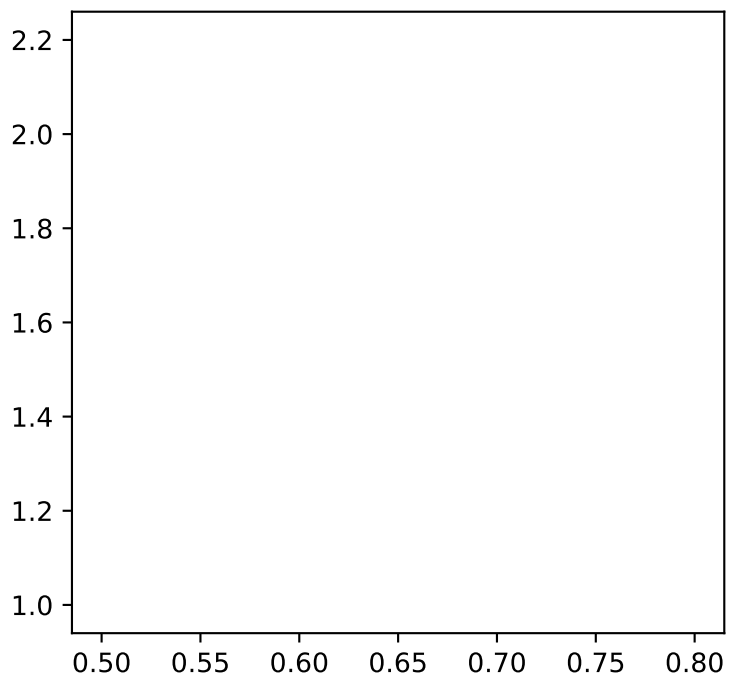
kmax : 7 lmax : 7 mmax : 16 nmax : 4



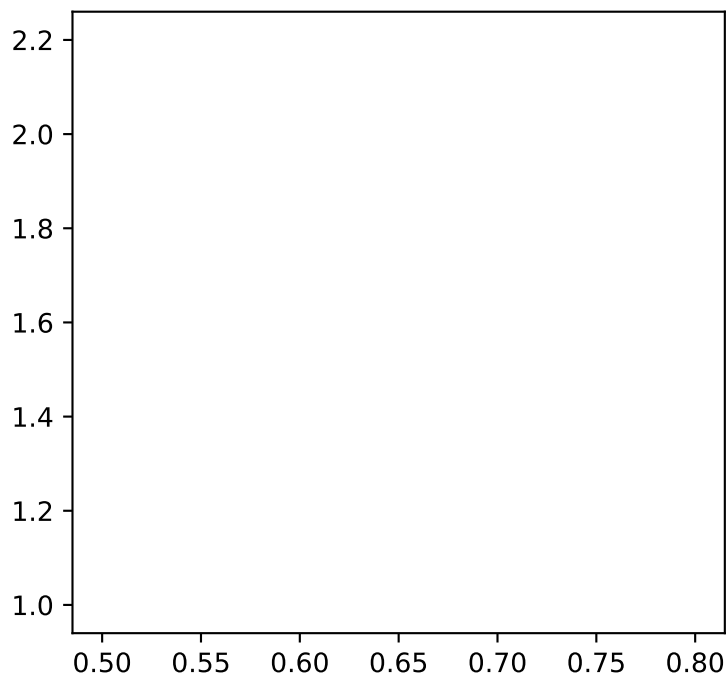
kmax : 7 lmax : 7 mmax : 16 nmax : 5



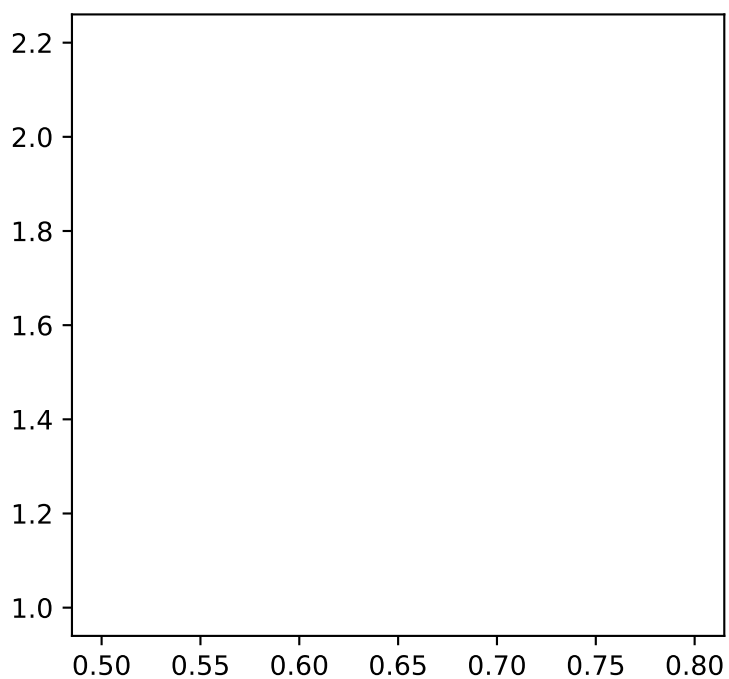
kmax : 7 lmax : 7 mmax : 16 nmax : 6



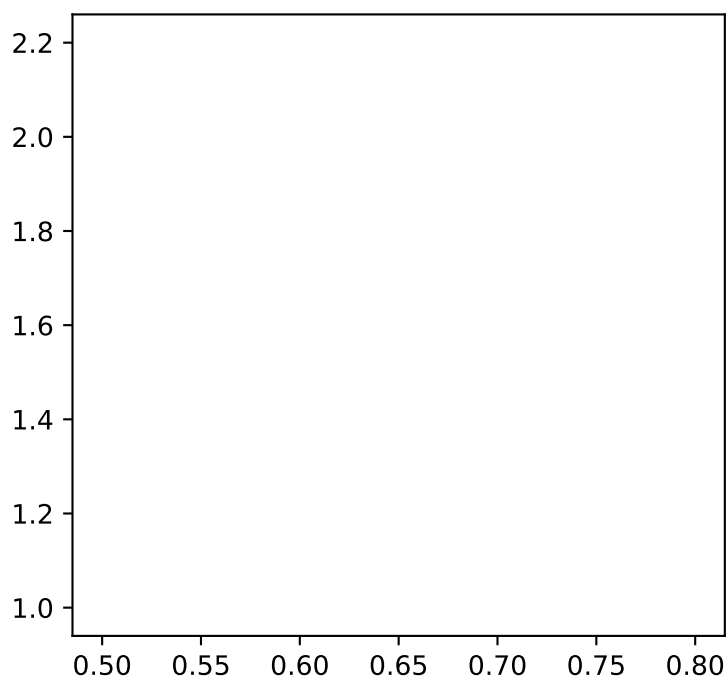
kmax : 7 lmax : 7 mmax : 16 nmax : 7



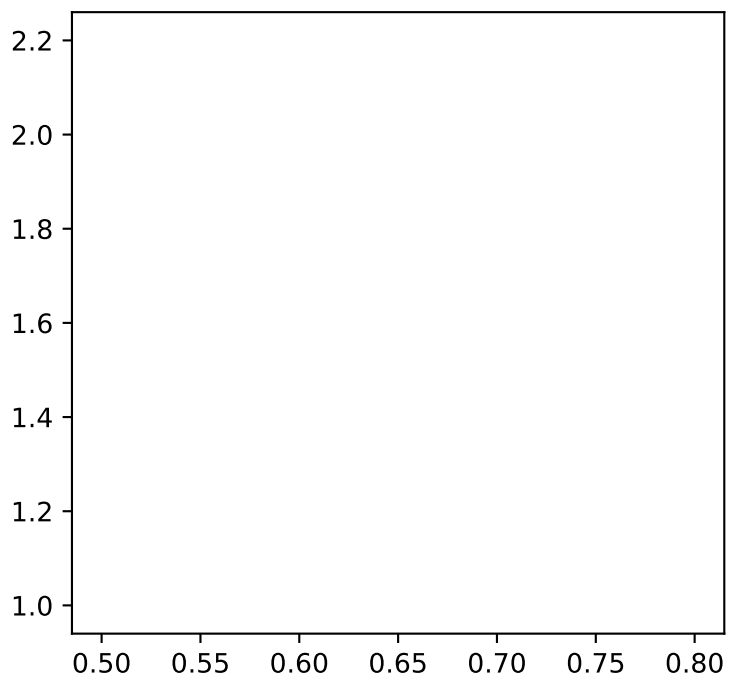
kmax : 7 lmax : 7 mmax : 16 nmax : 8



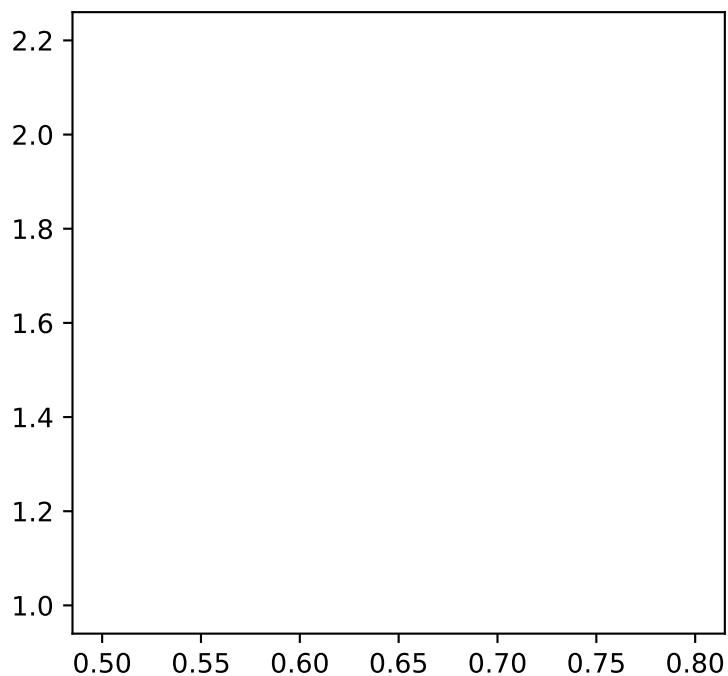
kmax : 7 lmax : 7 mmax : 16 nmax : 9



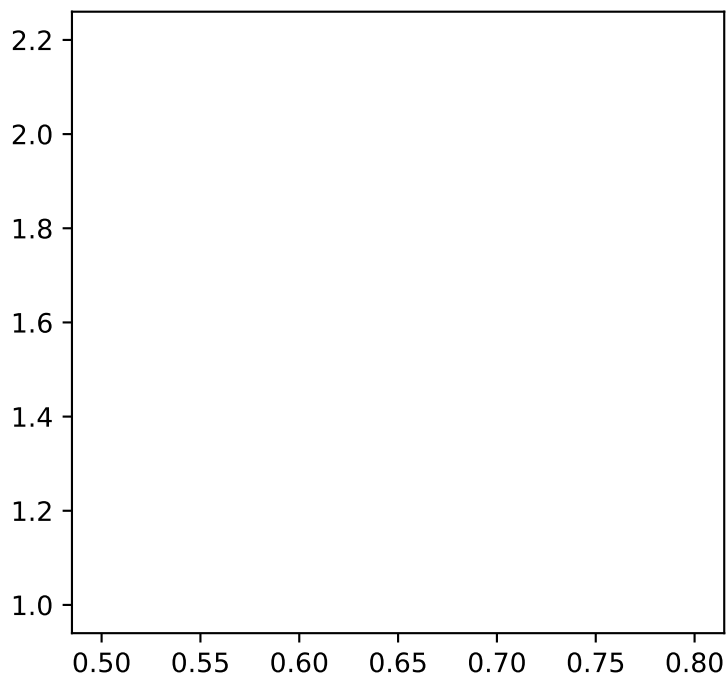
kmax : 7 lmax : 7 mmax : 16 nmax : 10



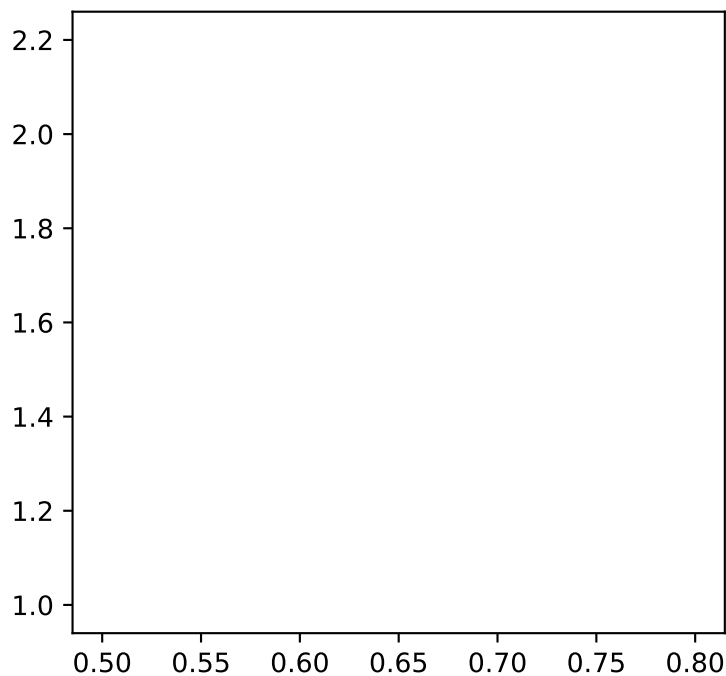
kmax : 7 lmax : 7 mmax : 16 nmax : 11



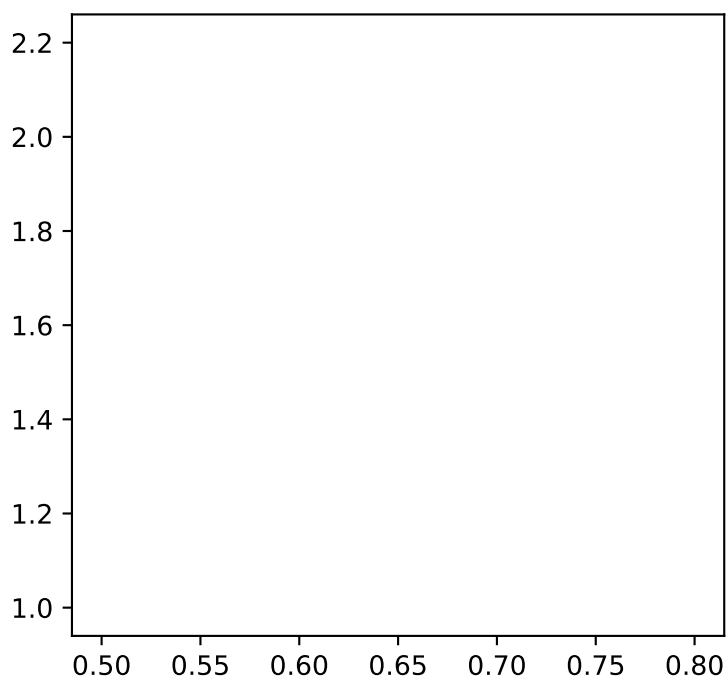
kmax : 7 lmax : 7 mmax : 16 nmax : 12



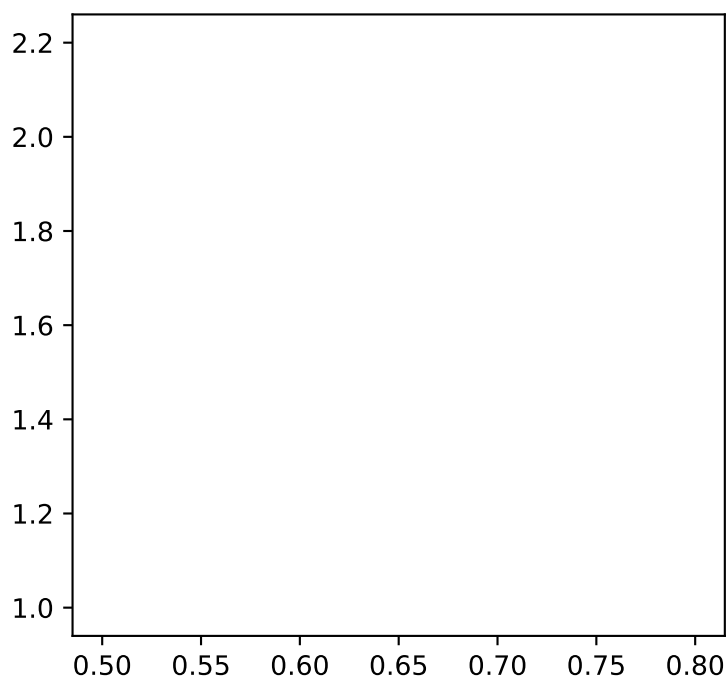
kmax : 7 lmax : 7 mmax : 16 nmax : 13



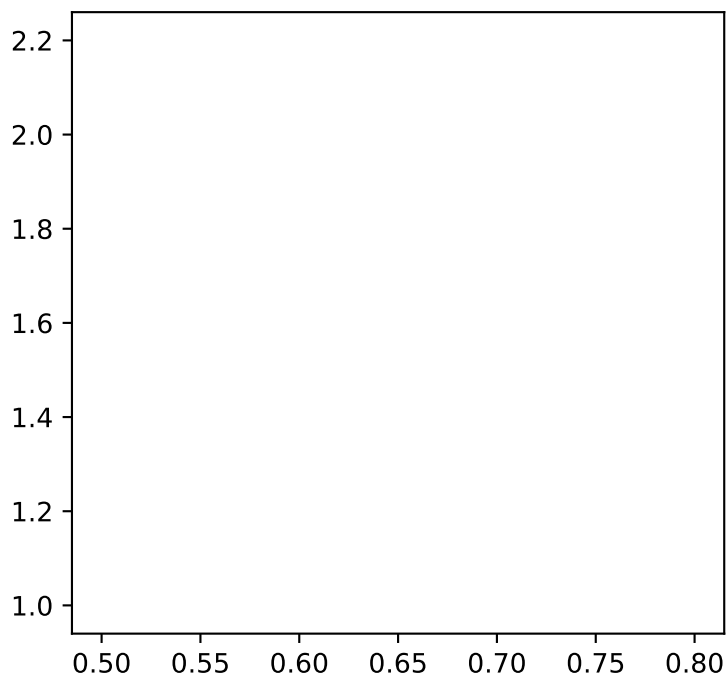
kmax : 7 lmax : 7 mmax : 16 nmax : 14



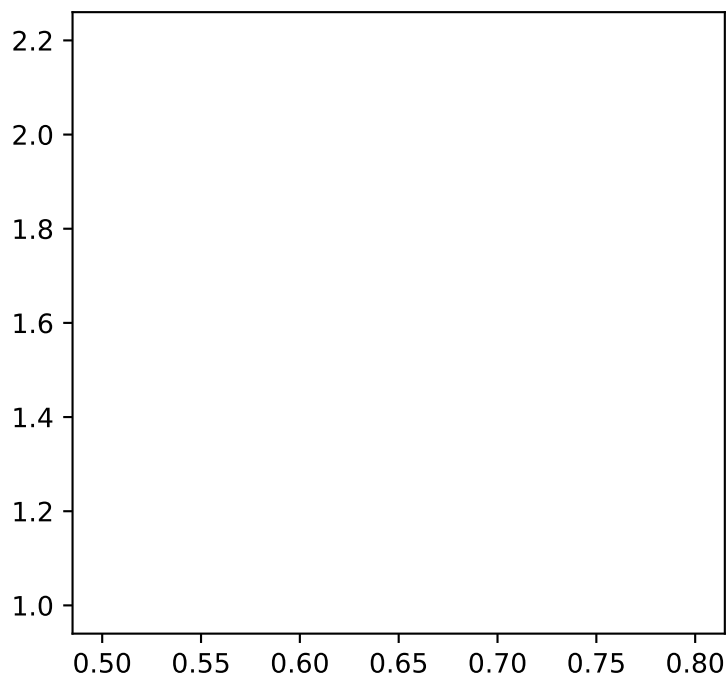
kmax : 7 lmax : 7 mmax : 16 nmax : 15



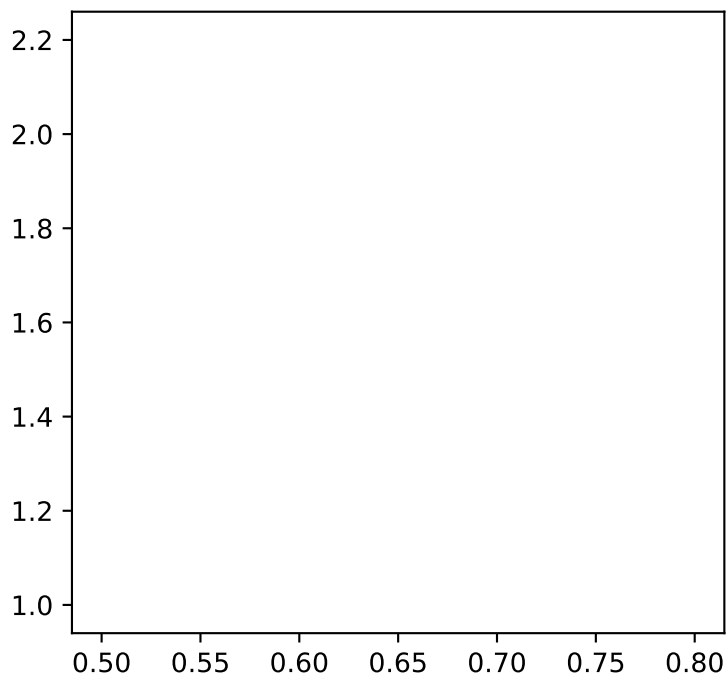
kmax : 7 lmax : 7 mmax : 16 nmax : 16



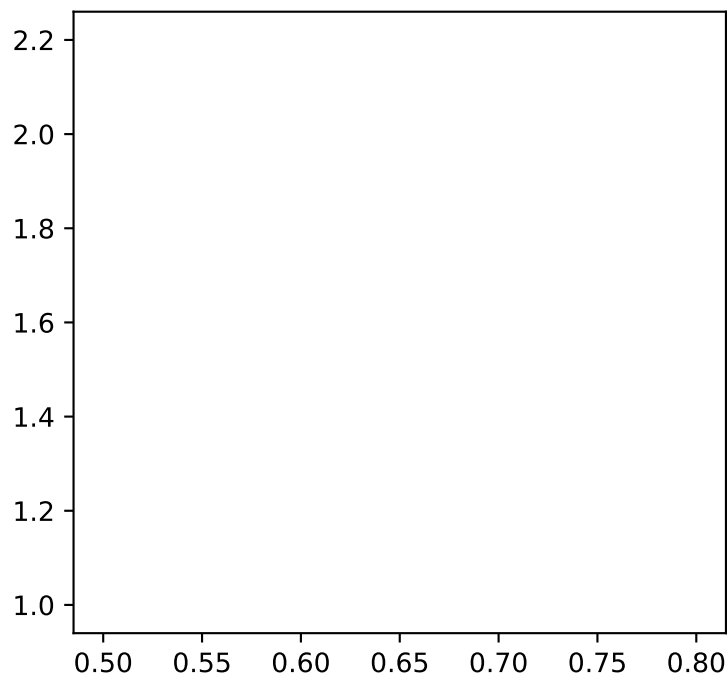
kmax : 7 lmax : 7 mmax : 16 nmax : 17



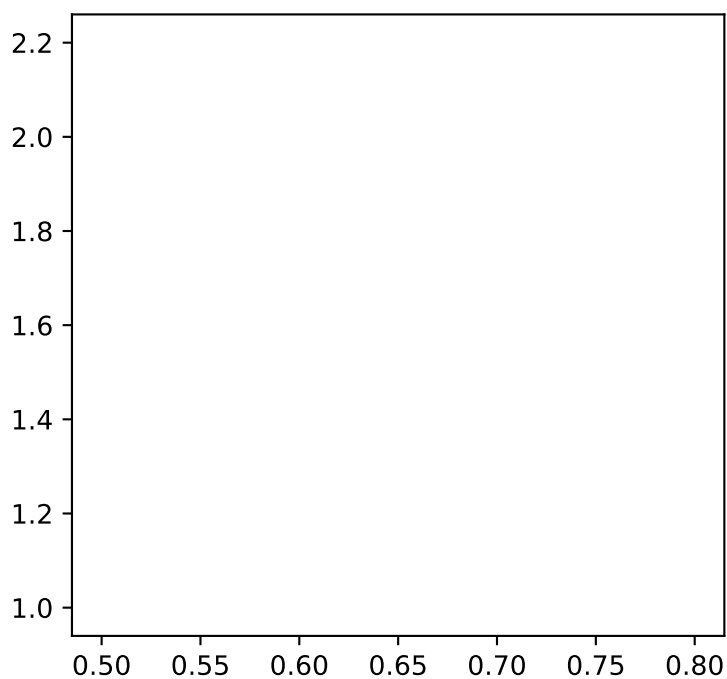
kmax : 7 lmax : 7 mmax : 16 nmax : 18



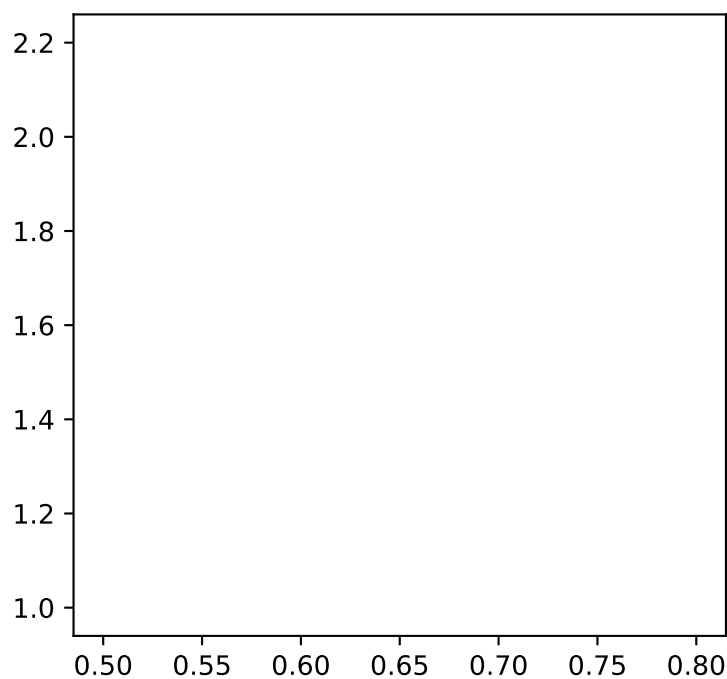
kmax : 7 lmax : 7 mmax : 16 nmax : 19



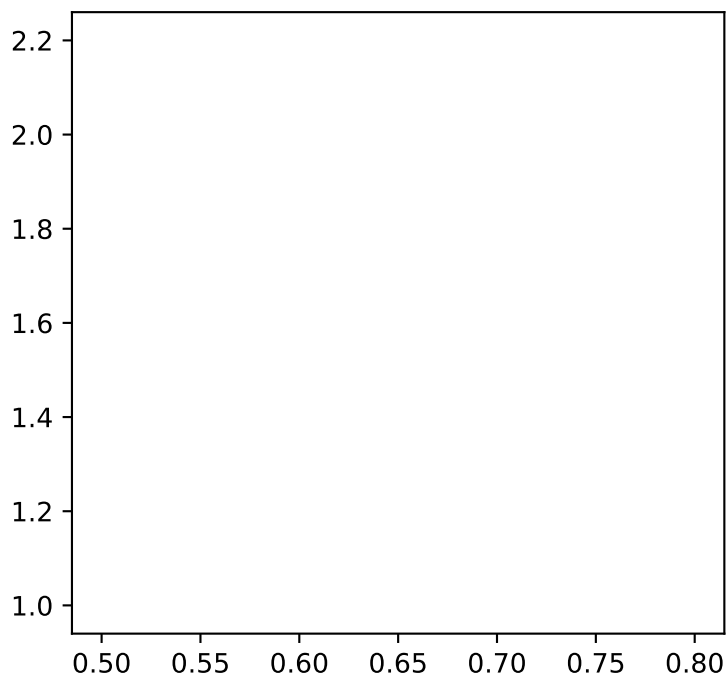
kmax : 7 lmax : 7 mmax : 16 nmax : 20



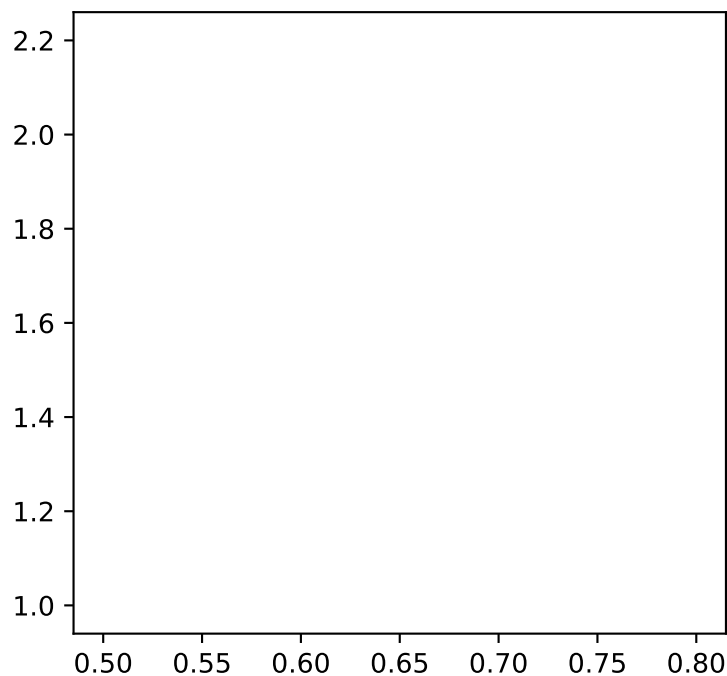
kmax : 7 lmax : 7 mmax : 17 nmax : 2



kmax : 7 lmax : 7 mmax : 17 nmax : 3

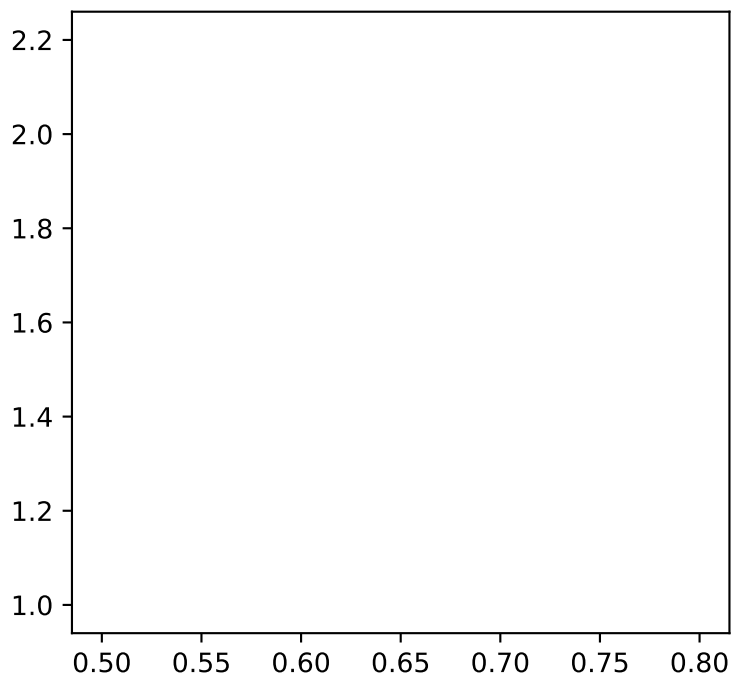


kmax : 7 lmax : 7 mmax : 17 nmax : 4

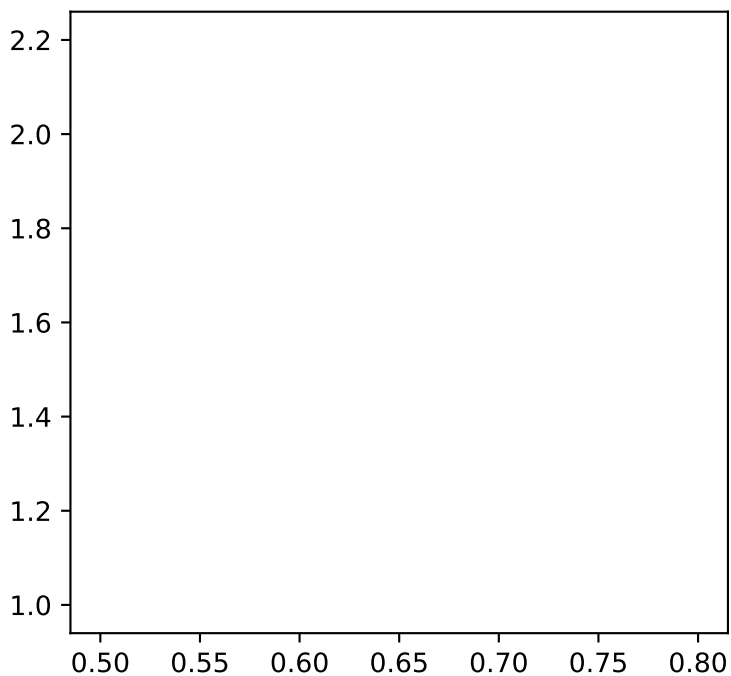




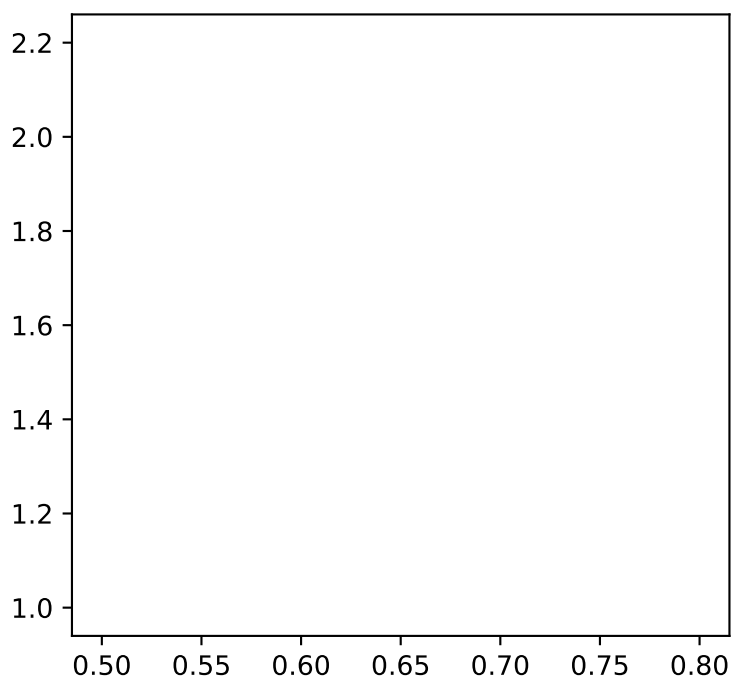
kmax : 7 lmax : 7 mmax : 17 nmax : 5



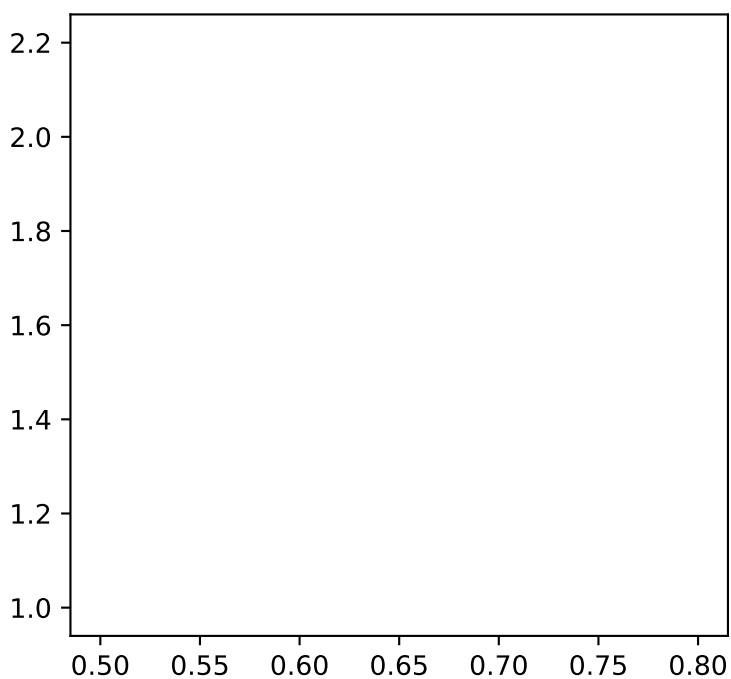
kmax : 7 lmax : 7 mmax : 17 nmax : 6



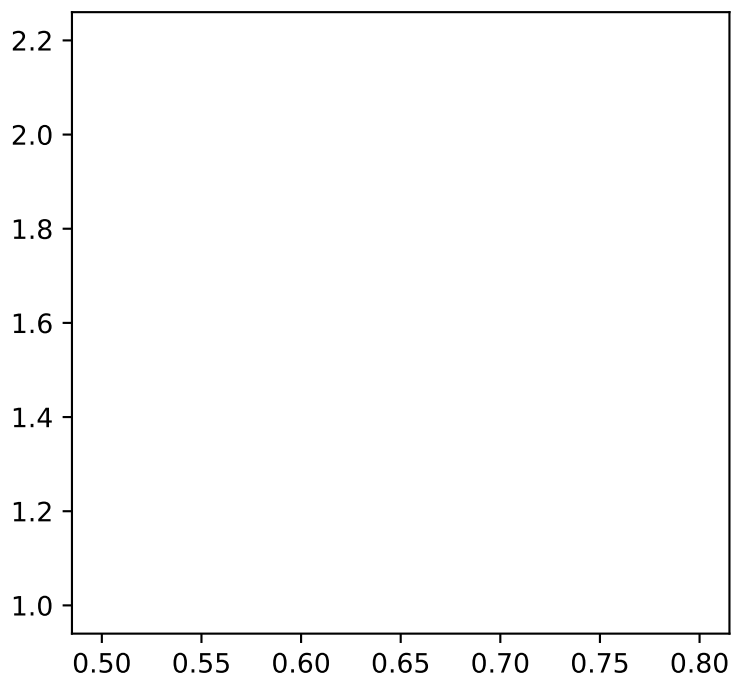
kmax : 7 lmax : 7 mmax : 17 nmax : 7



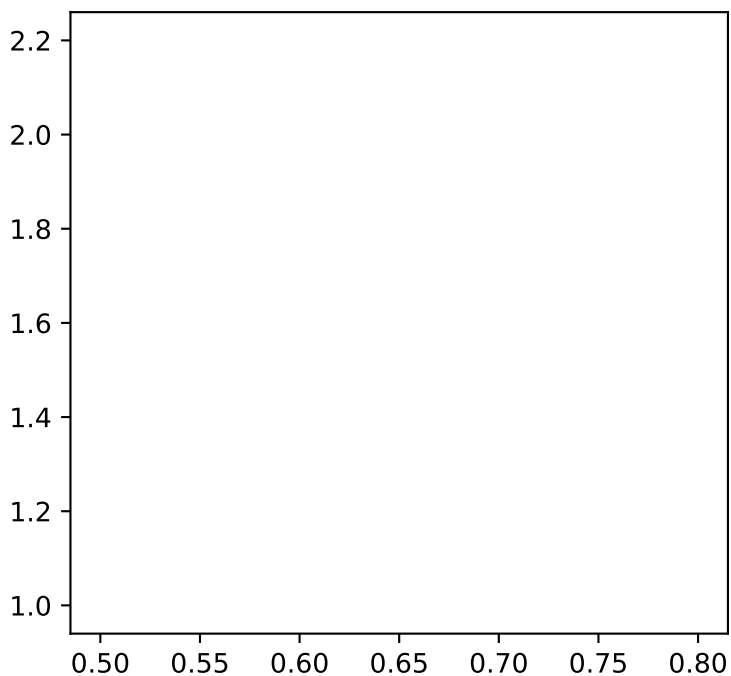
kmax : 7 lmax : 7 mmax : 17 nmax : 8



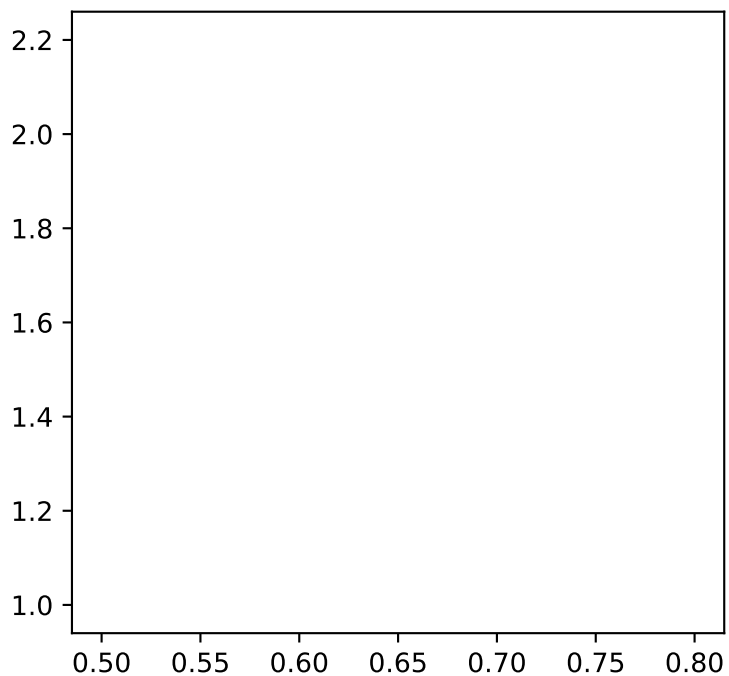
kmax : 7 lmax : 7 mmax : 17 nmax : 9



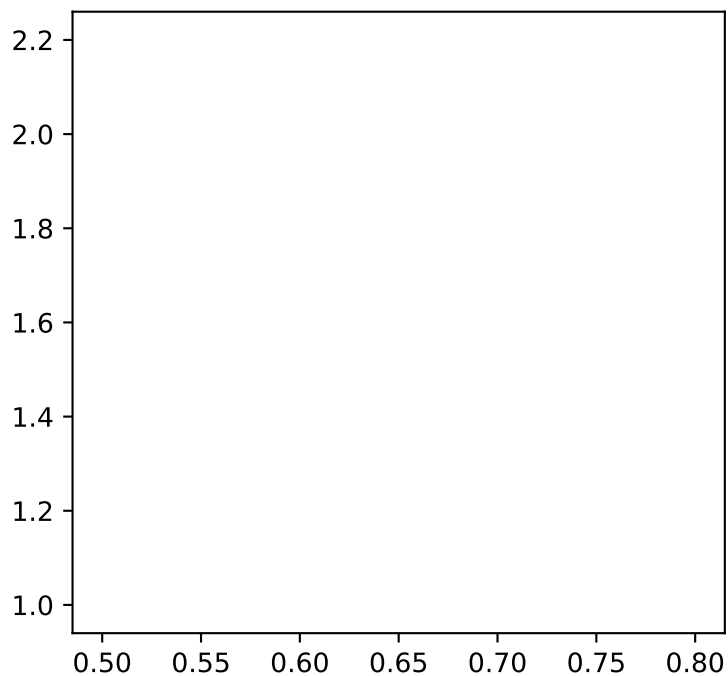
kmax : 7 lmax : 7 mmax : 17 nmax : 10



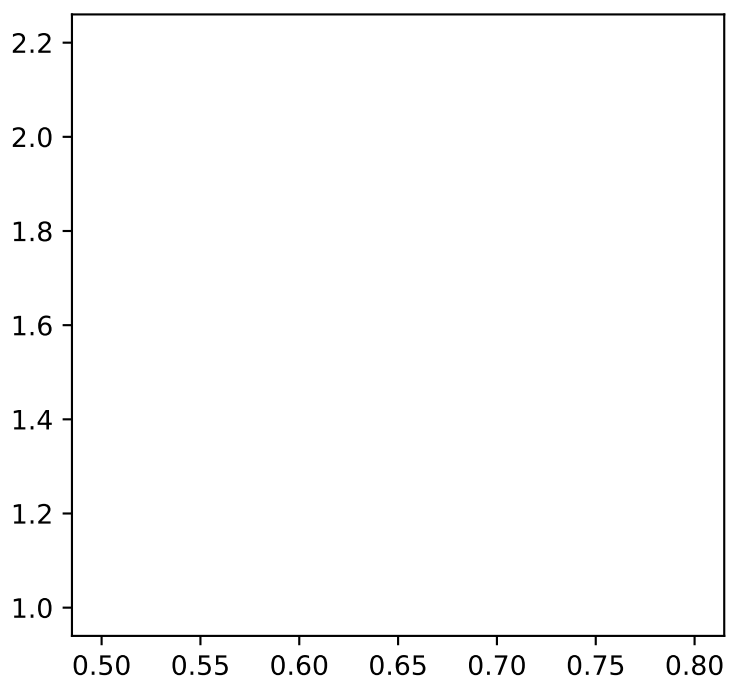
kmax : 7 lmax : 7 mmax : 17 nmax : 11



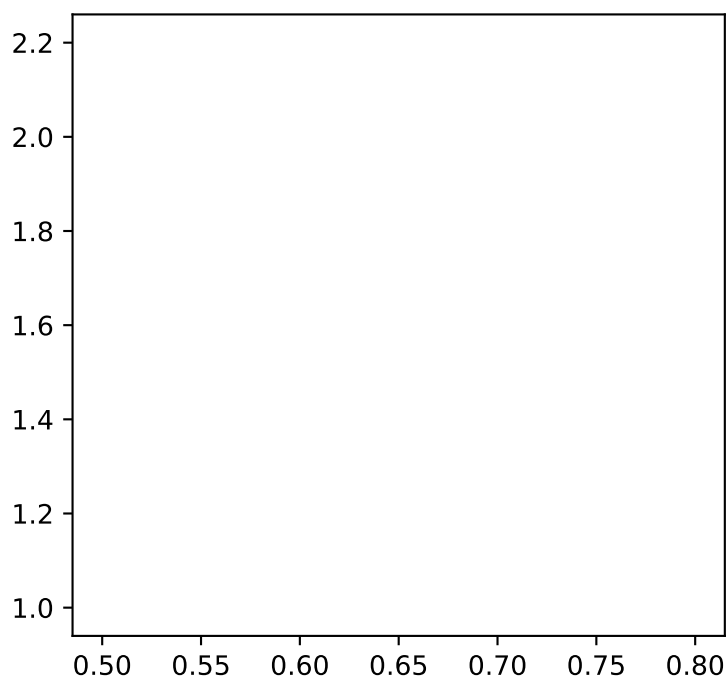
kmax : 7 lmax : 7 mmax : 17 nmax : 12



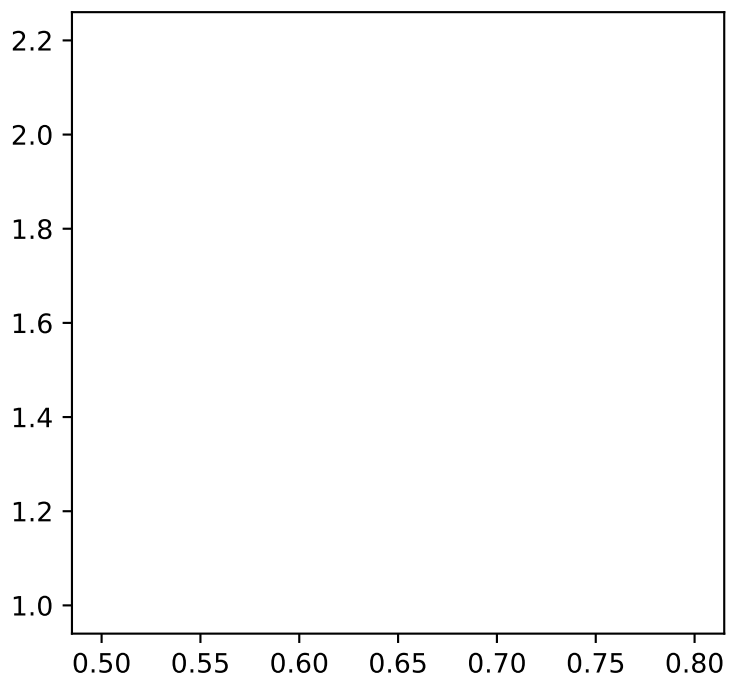
kmax : 7 lmax : 7 mmax : 17 nmax : 13



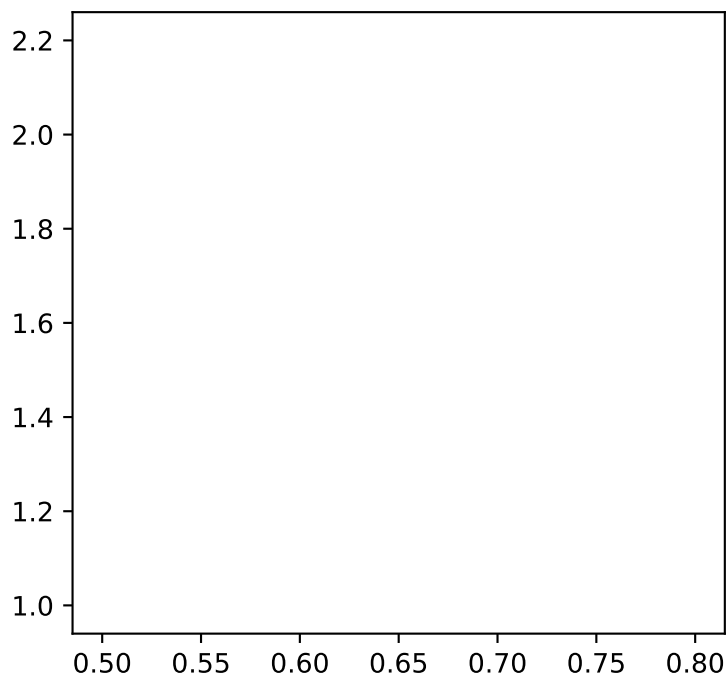
kmax : 7 lmax : 7 mmax : 17 nmax : 14



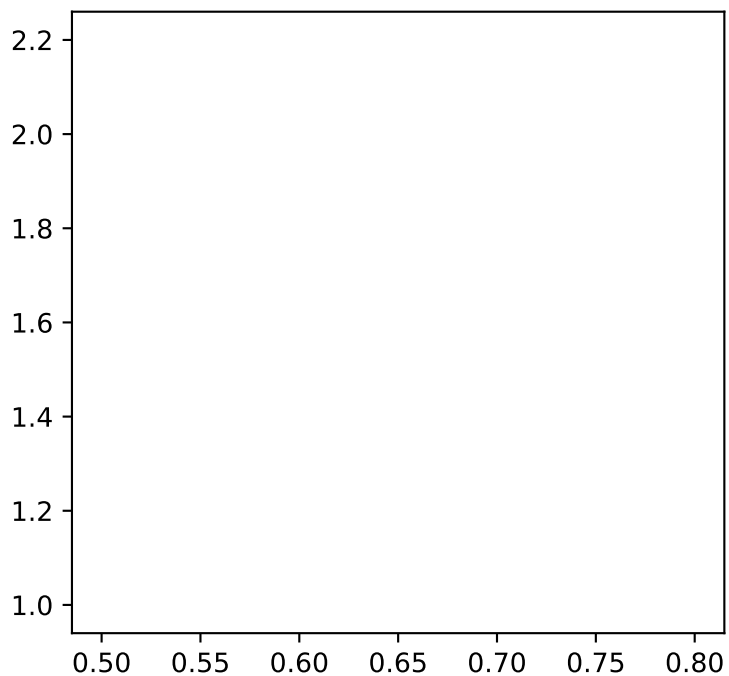
kmax : 7 lmax : 7 mmax : 17 nmax : 15



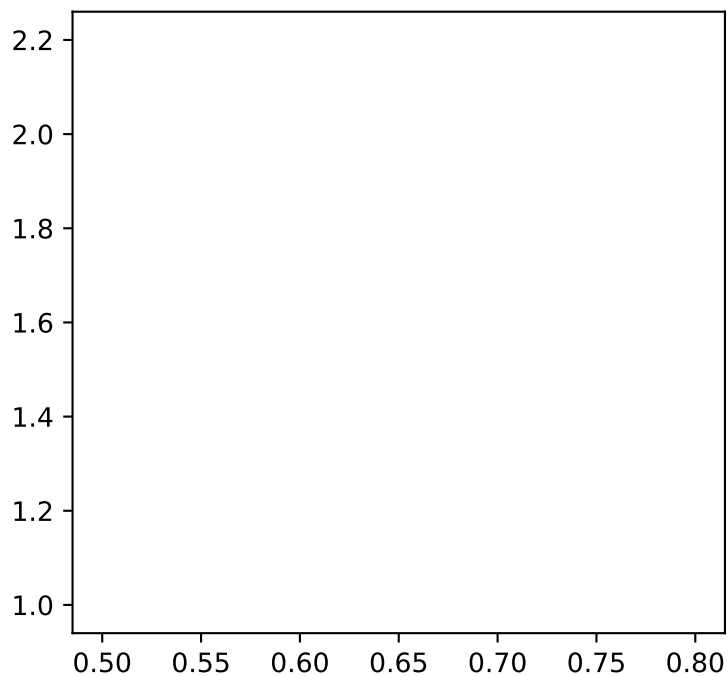
kmax : 7 lmax : 7 mmax : 17 nmax : 16



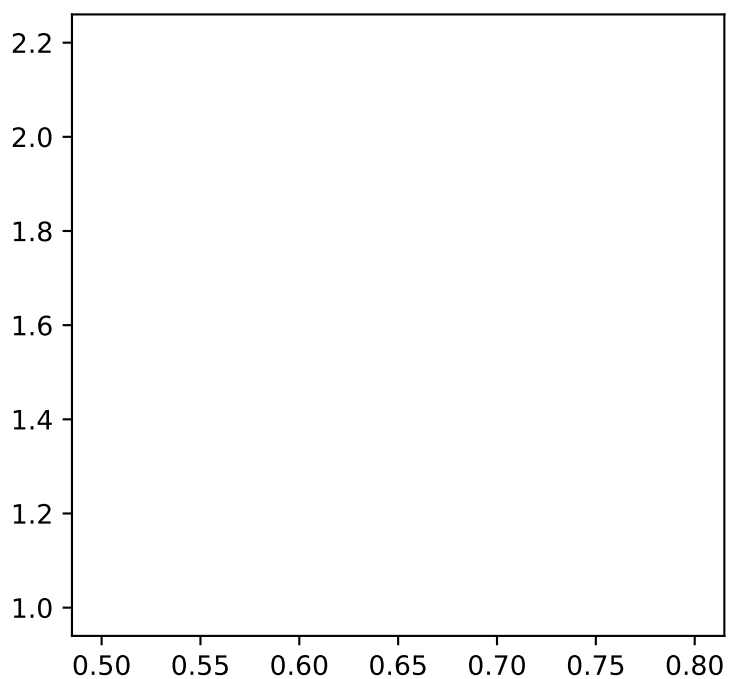
kmax : 7 lmax : 7 mmax : 17 nmax : 17



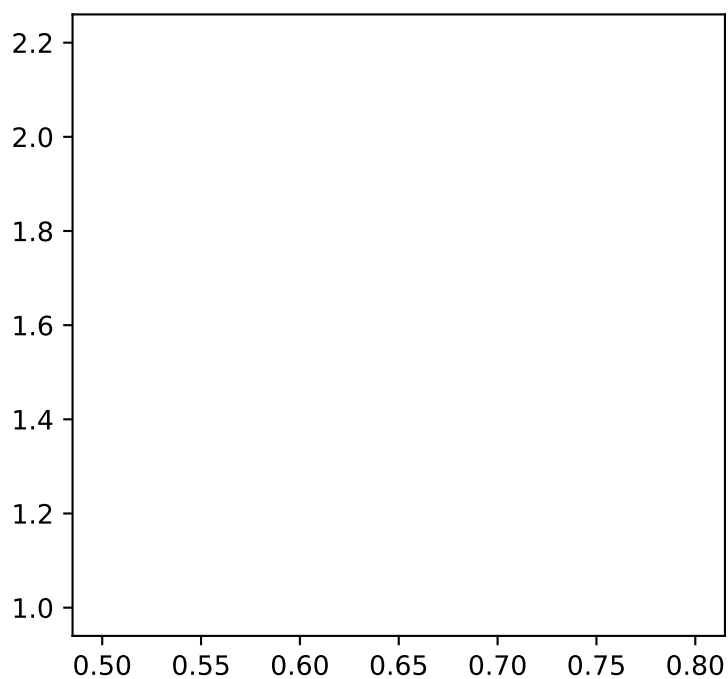
kmax : 7 lmax : 7 mmax : 17 nmax : 18



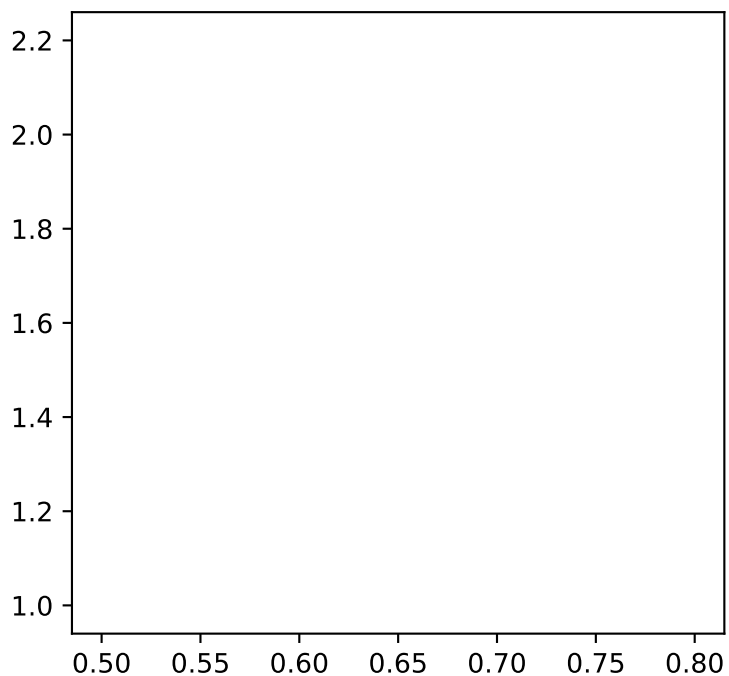
kmax : 7 lmax : 7 mmax : 17 nmax : 19



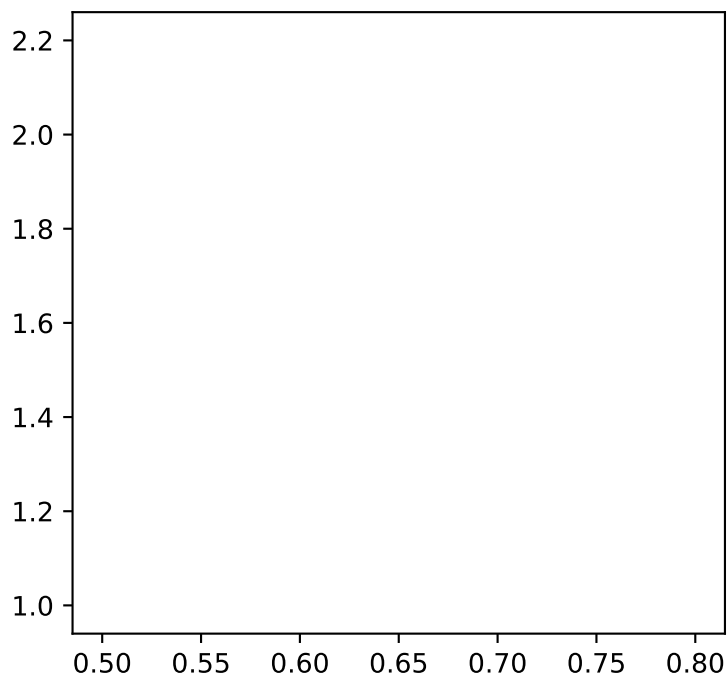
kmax : 7 lmax : 7 mmax : 17 nmax : 20



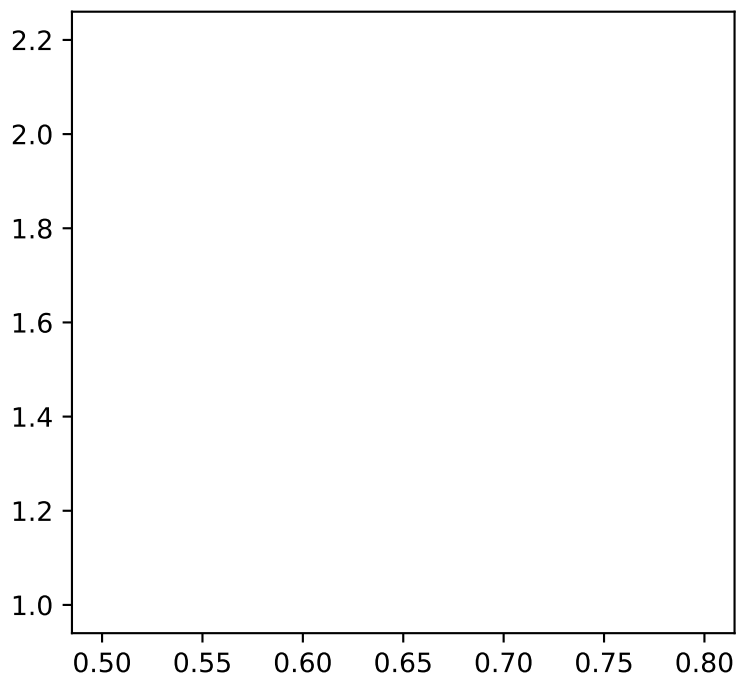
kmax : 7 lmax : 7 mmax : 18 nmax : 2



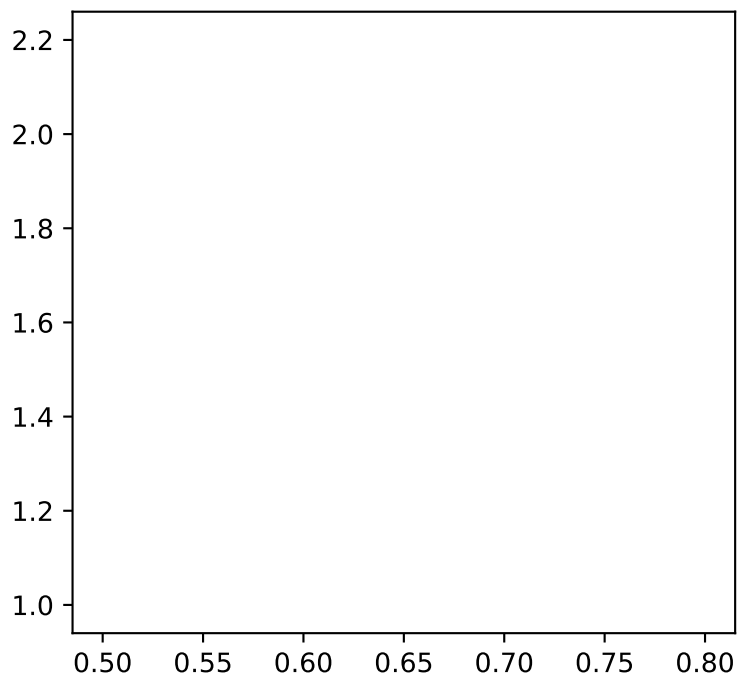
kmax : 7 lmax : 7 mmax : 18 nmax : 3



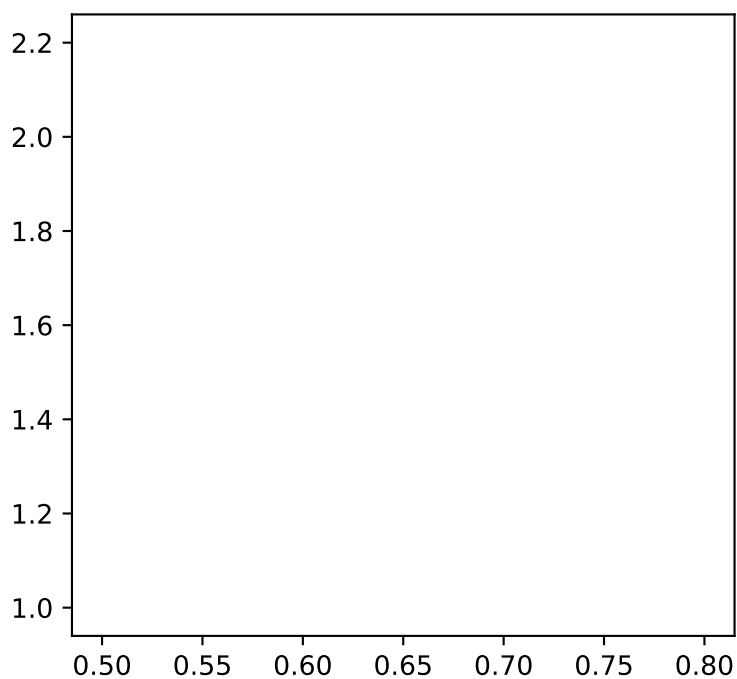
kmax : 7 lmax : 7 mmax : 18 nmax : 4



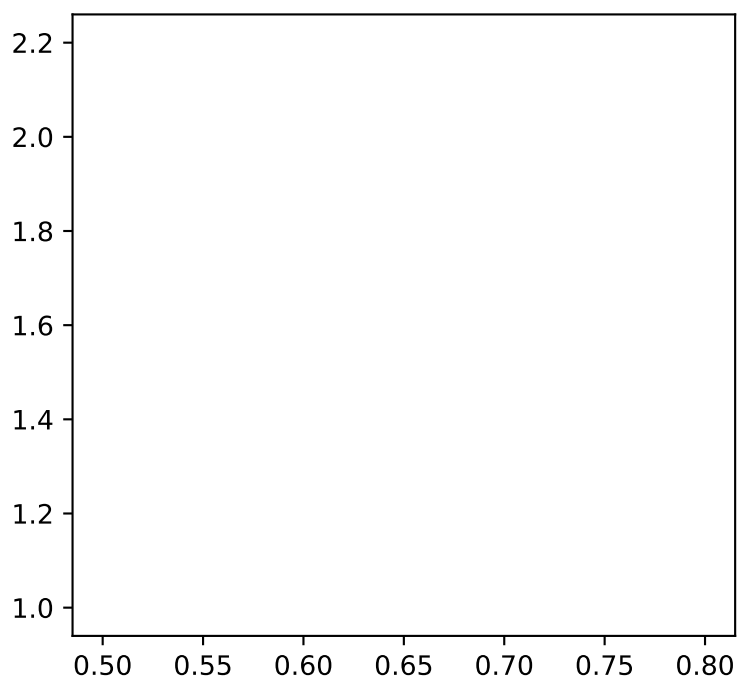
kmax : 7 lmax : 7 mmax : 18 nmax : 5



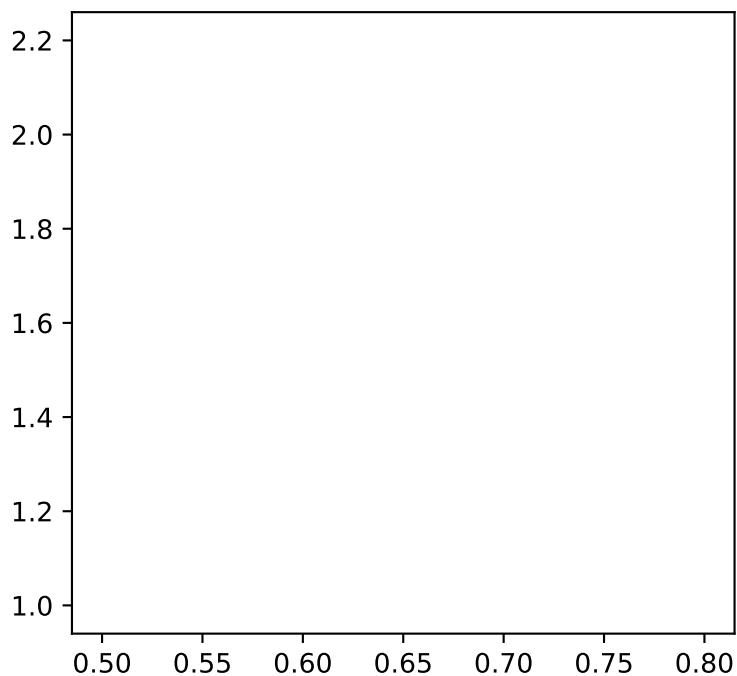
kmax : 7 lmax : 7 mmax : 18 nmax : 6



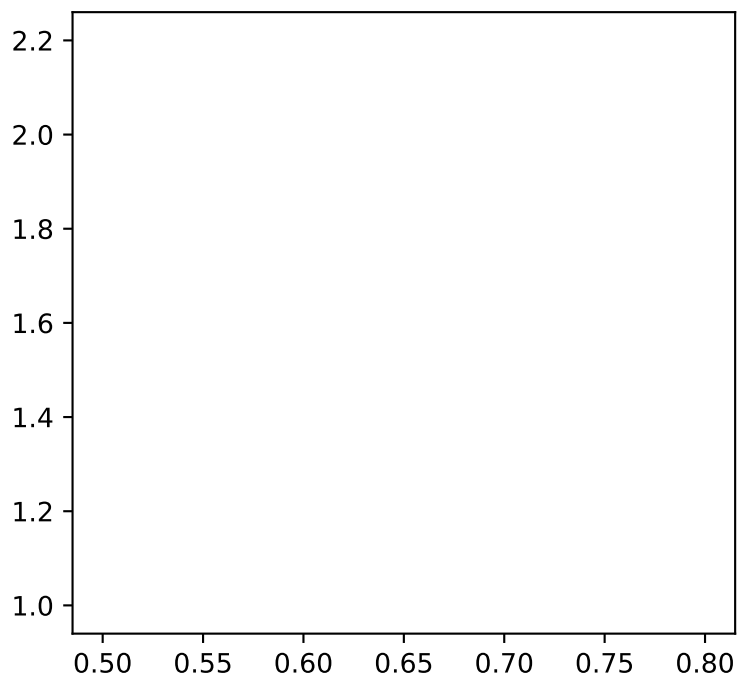
kmax : 7 lmax : 7 mmax : 18 nmax : 7



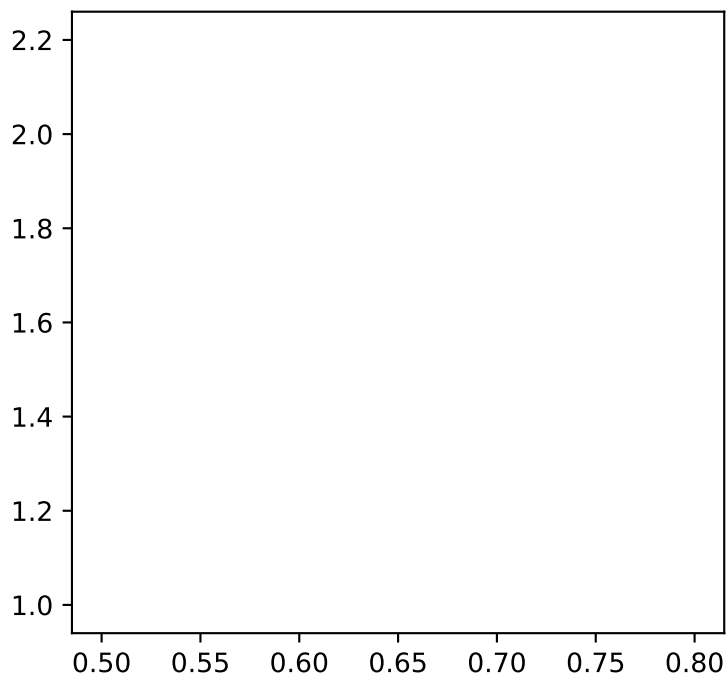
kmax : 7 lmax : 7 mmax : 18 nmax : 8



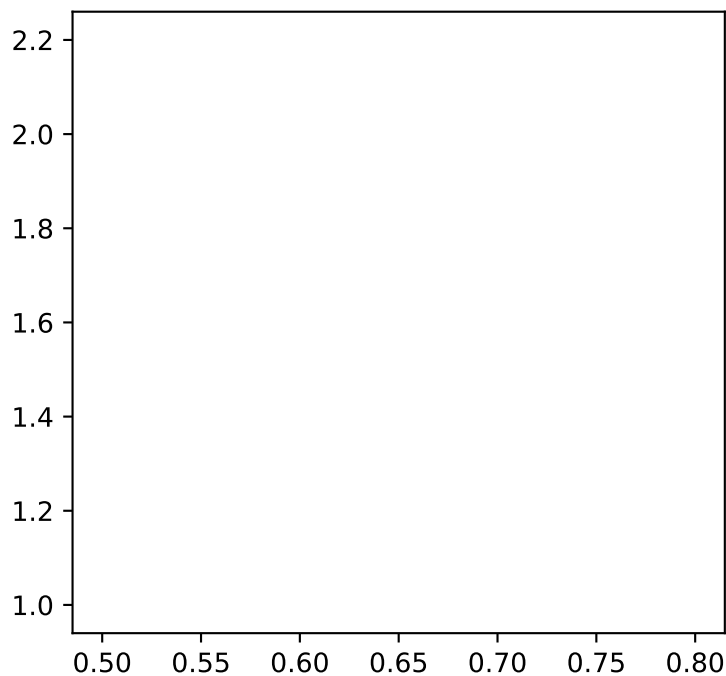
kmax : 7 lmax : 7 mmax : 18 nmax : 9



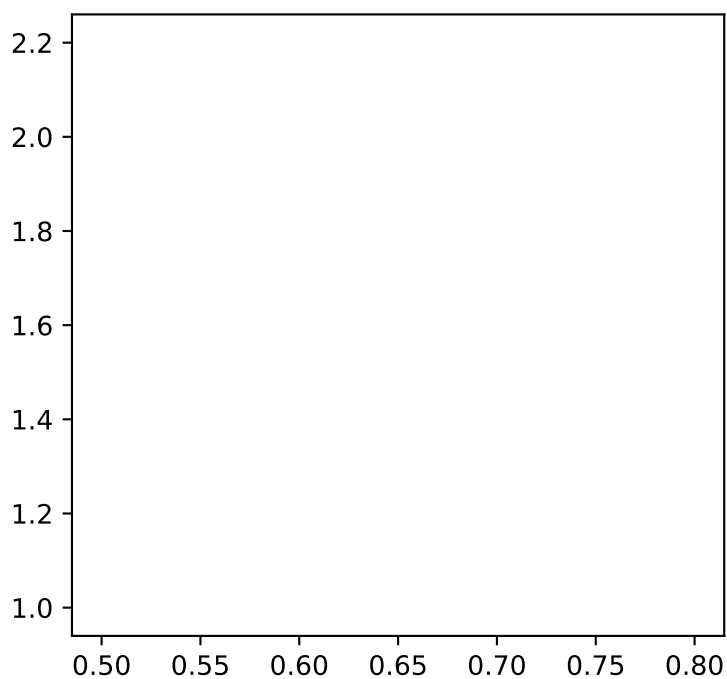
kmax : 7 lmax : 7 mmax : 18 nmax : 10



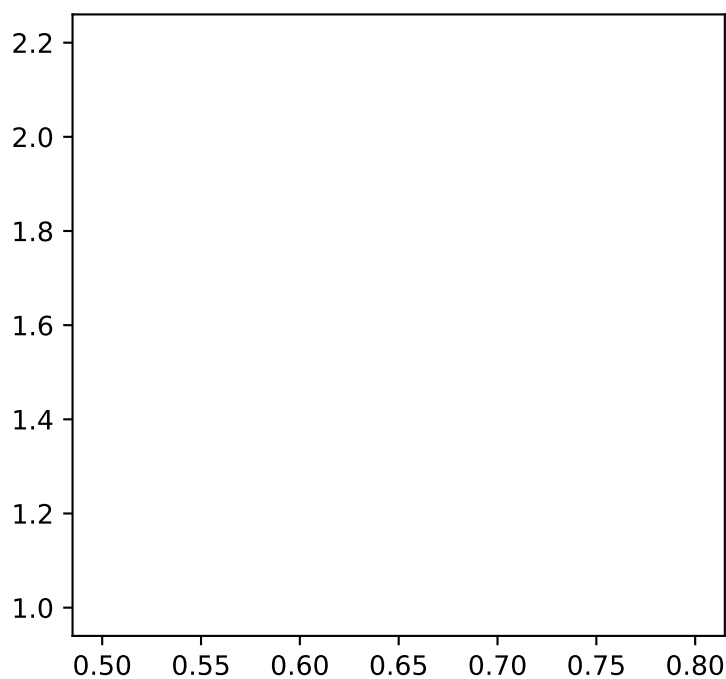
kmax : 7 lmax : 7 mmax : 18 nmax : 11



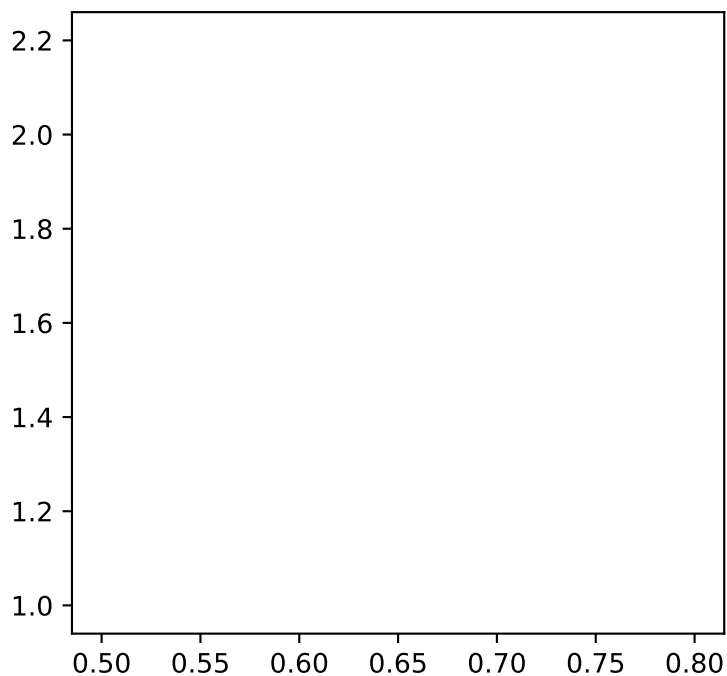
kmax : 7 lmax : 7 mmax : 18 nmax : 12



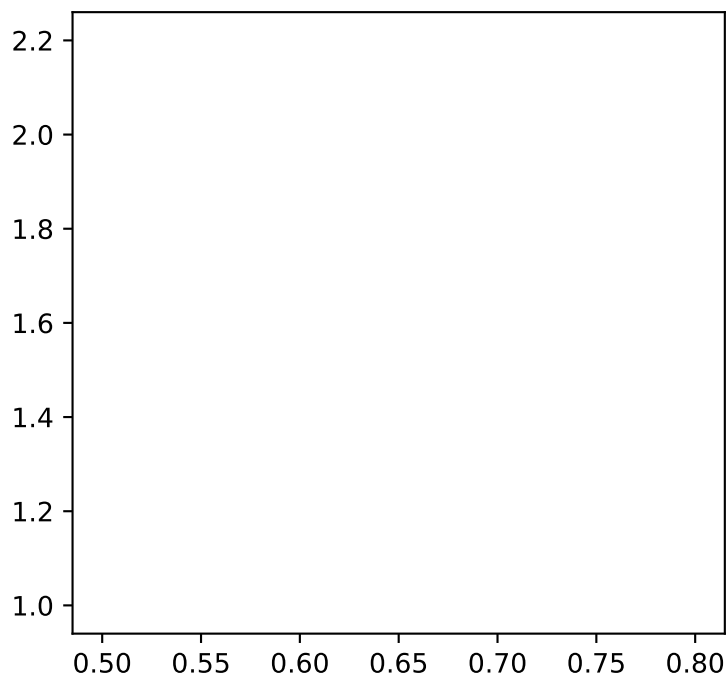
kmax : 7 lmax : 7 mmax : 18 nmax : 13



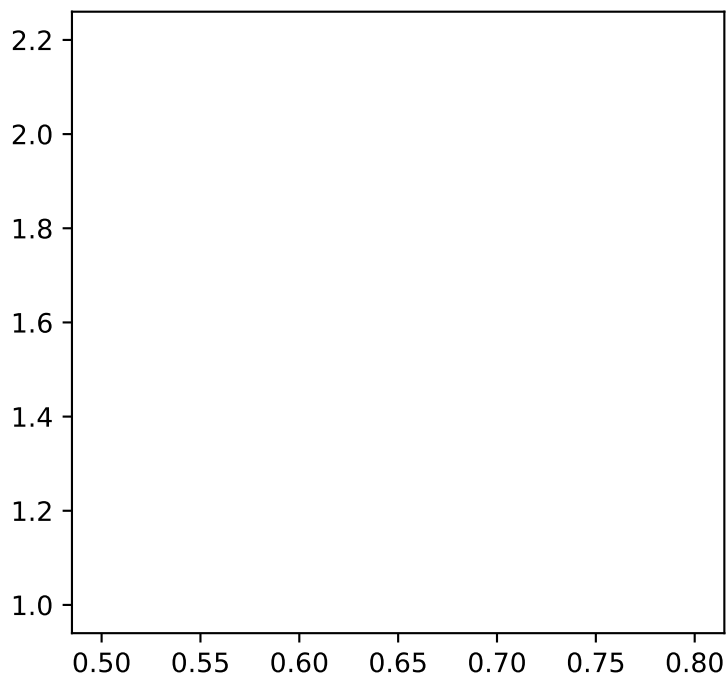
kmax : 7 lmax : 7 mmax : 18 nmax : 14



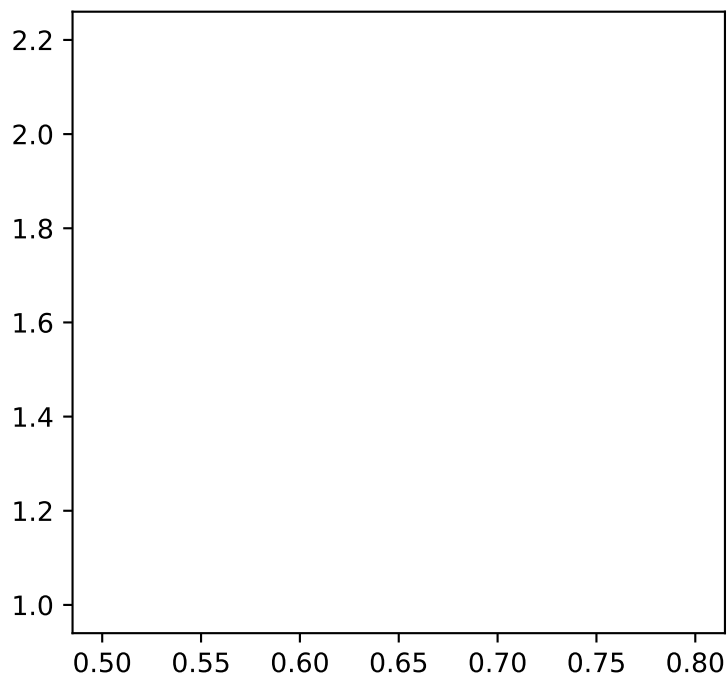
kmax : 7 lmax : 7 mmax : 18 nmax : 15



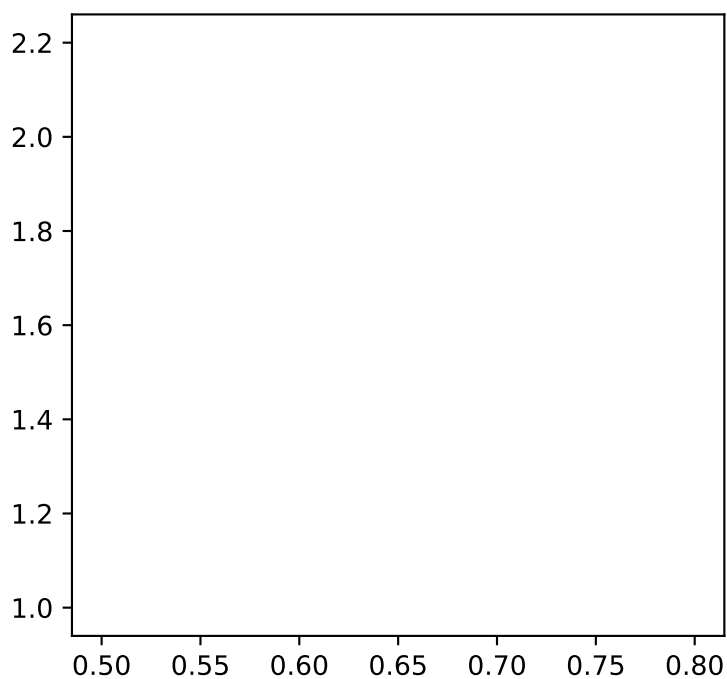
kmax : 7 lmax : 7 mmax : 18 nmax : 16



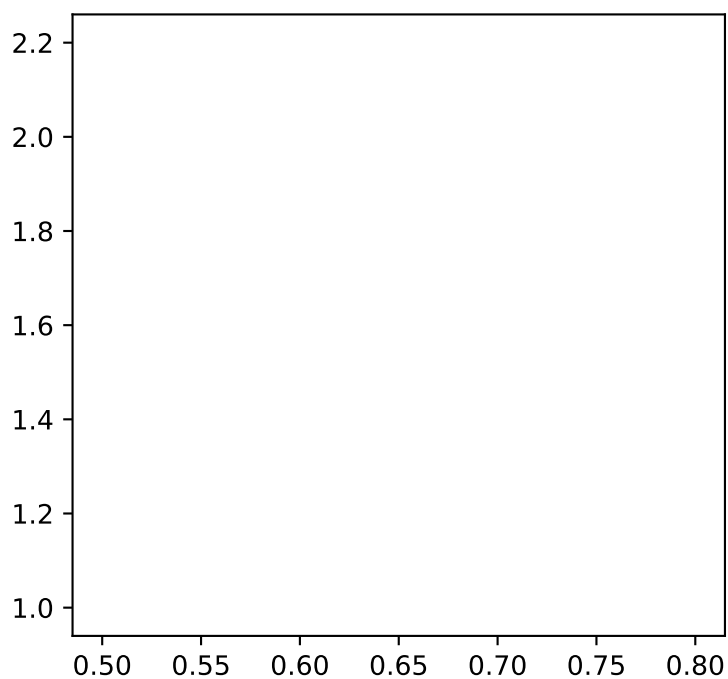
kmax : 7 lmax : 7 mmax : 18 nmax : 17



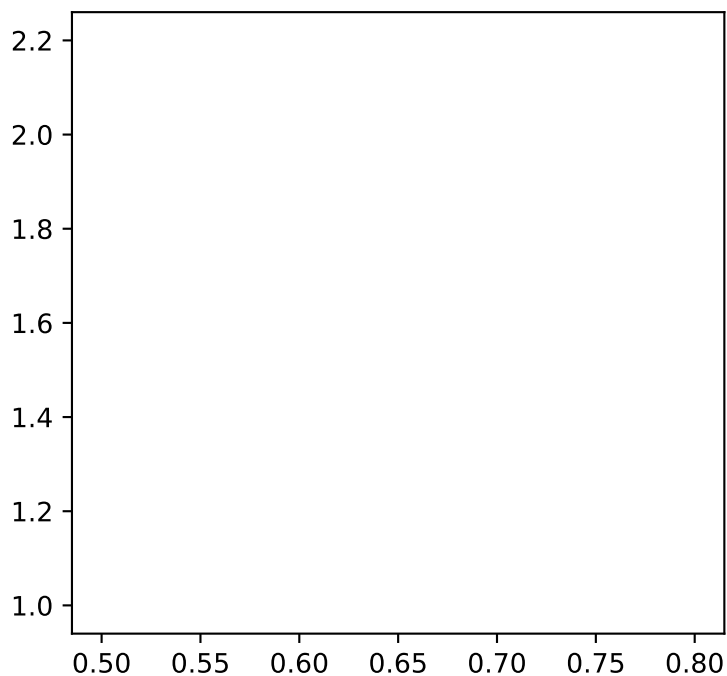
kmax : 7 lmax : 7 mmax : 18 nmax : 18



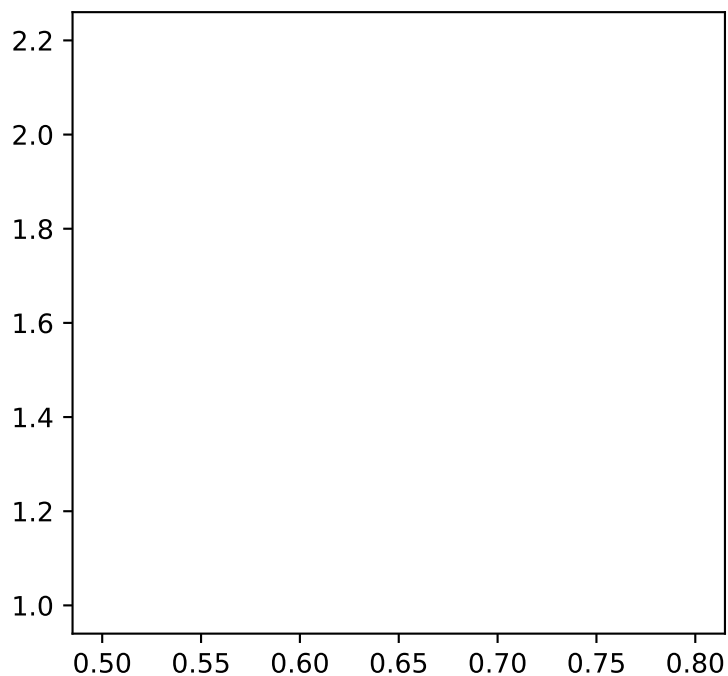
kmax : 7 lmax : 7 mmax : 18 nmax : 19



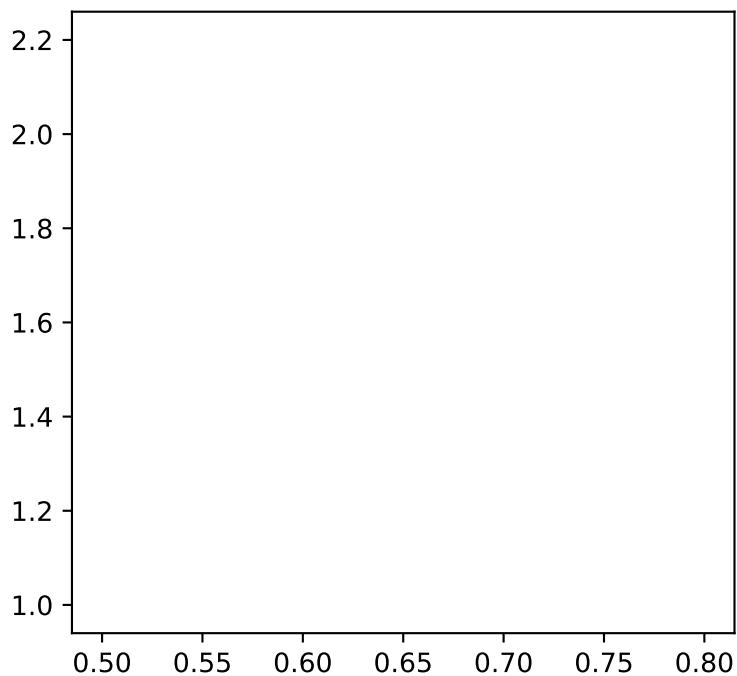
kmax : 7 lmax : 7 mmax : 18 nmax : 20



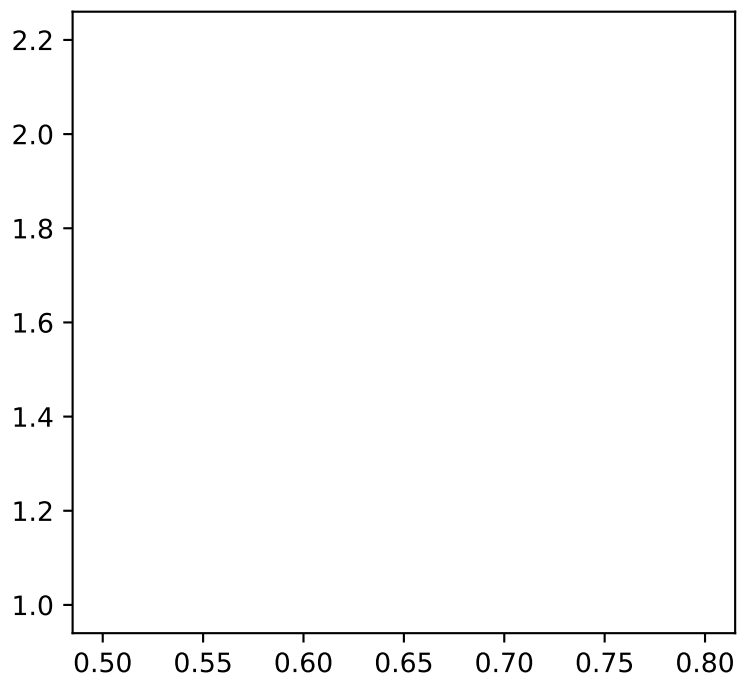
kmax : 7 lmax : 7 mmax : 19 nmax : 2



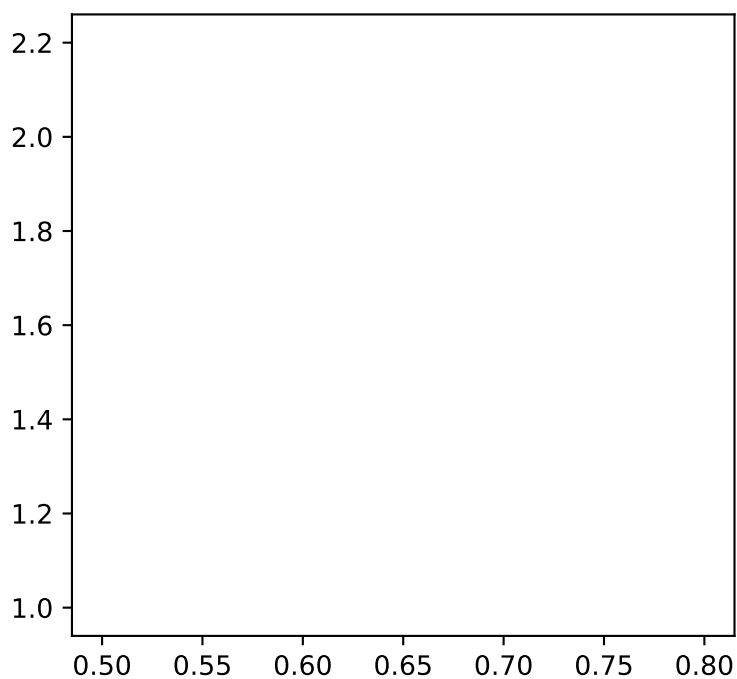
kmax : 7 lmax : 7 mmax : 19 nmax : 3



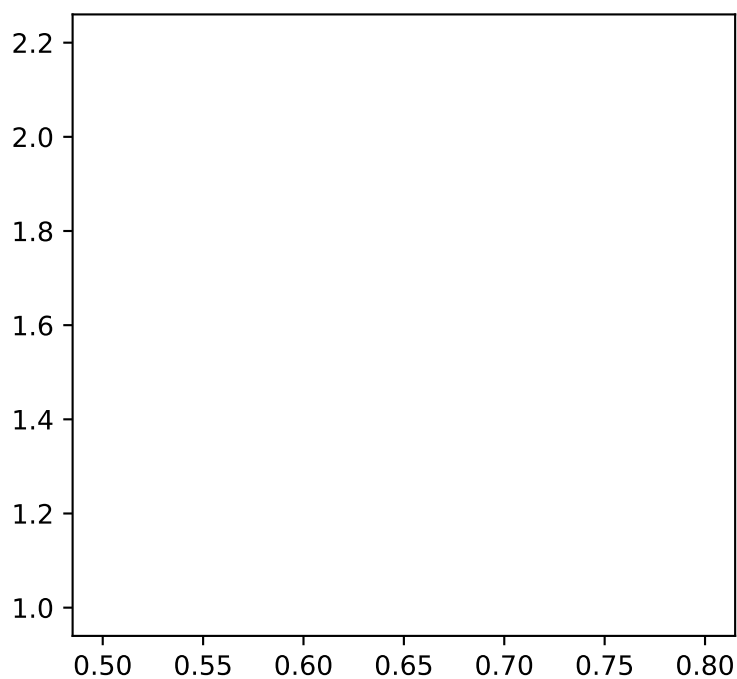
kmax : 7 lmax : 7 mmax : 19 nmax : 4



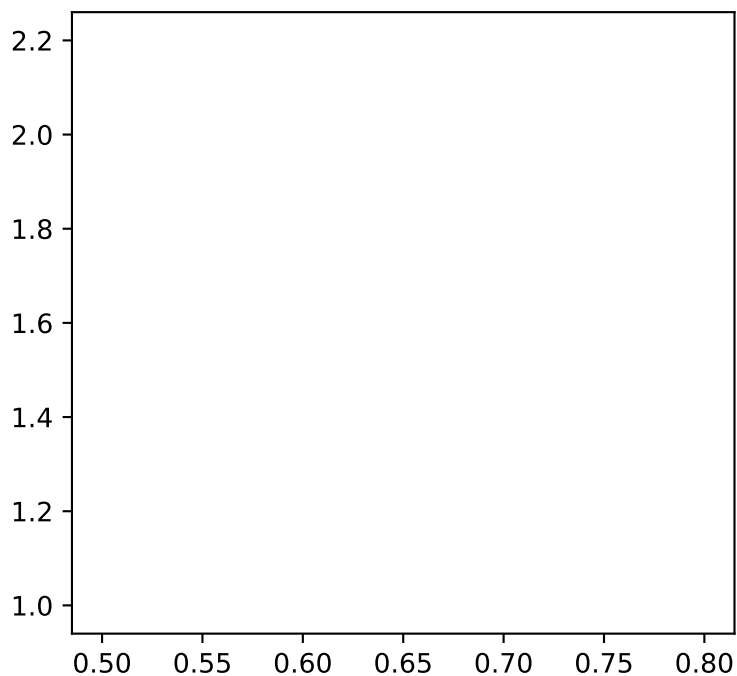
kmax : 7 lmax : 7 mmax : 19 nmax : 5



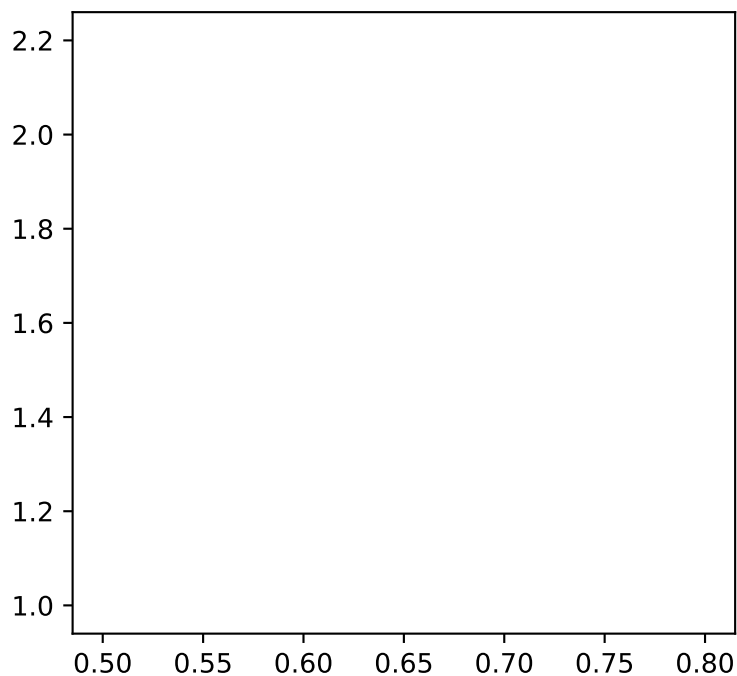
kmax : 7 lmax : 7 mmax : 19 nmax : 6



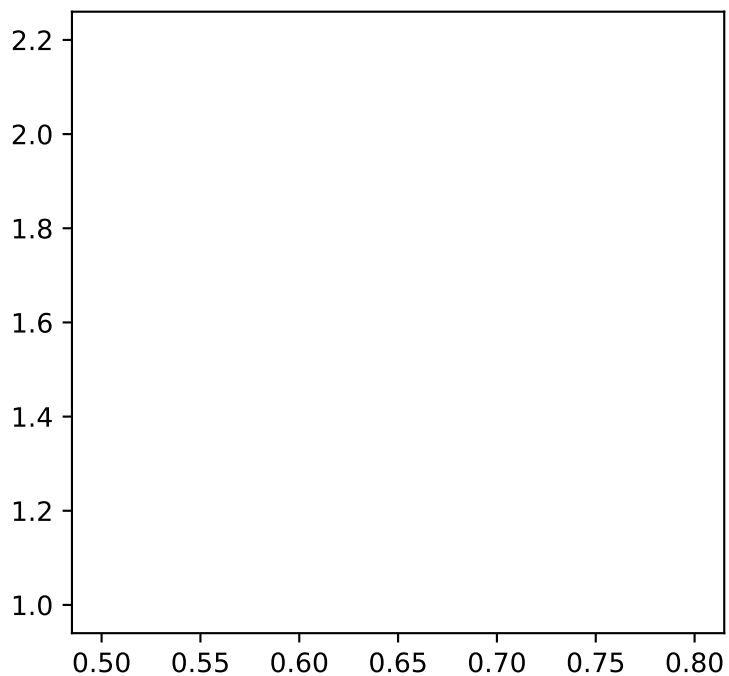
kmax : 7 lmax : 7 mmax : 19 nmax : 7



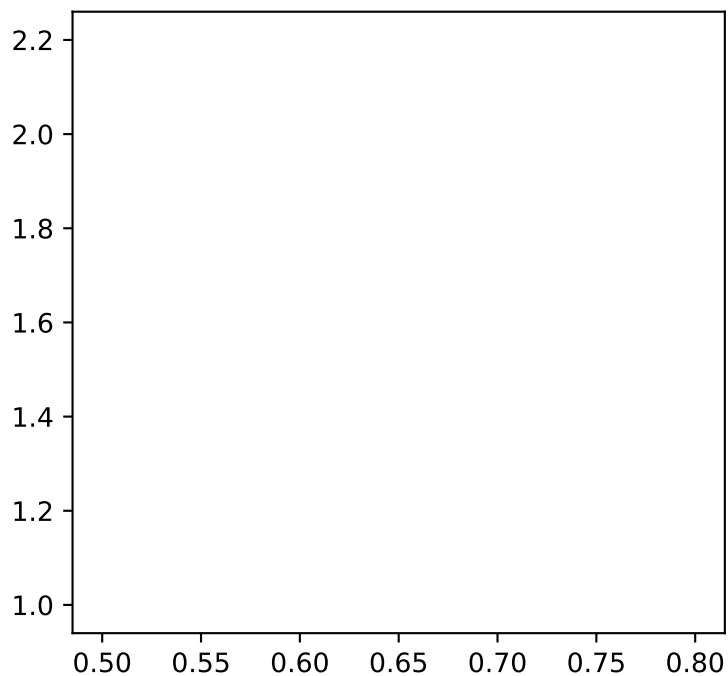
kmax : 7 lmax : 7 mmax : 19 nmax : 8



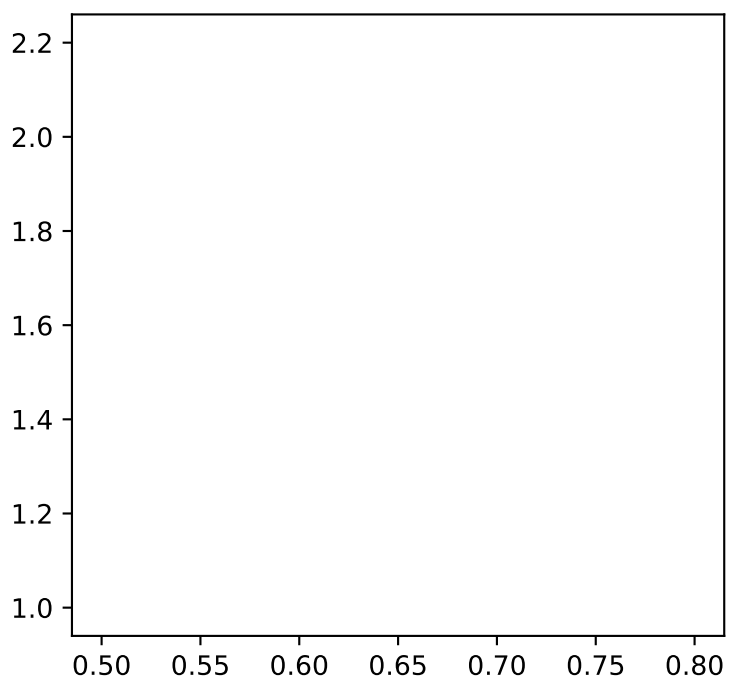
kmax : 7 lmax : 7 mmax : 19 nmax : 9



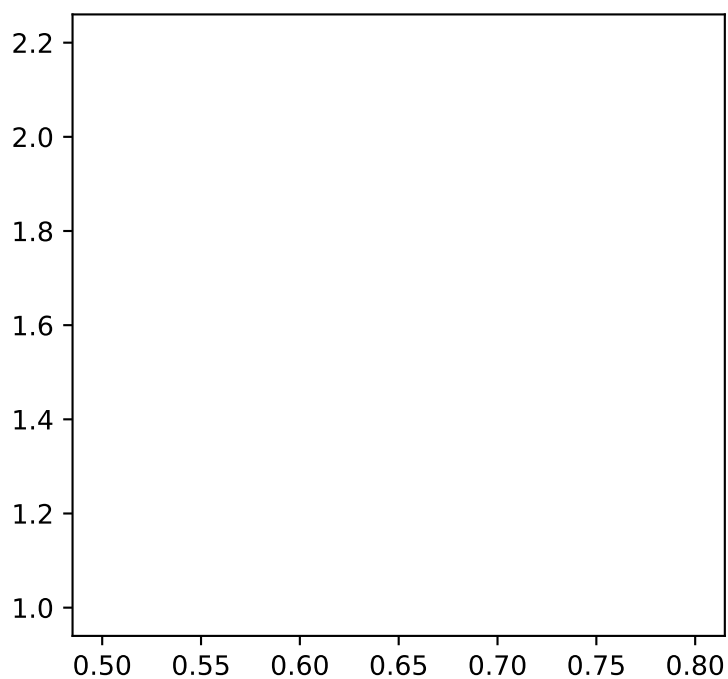
kmax : 7 lmax : 7 mmax : 19 nmax : 10



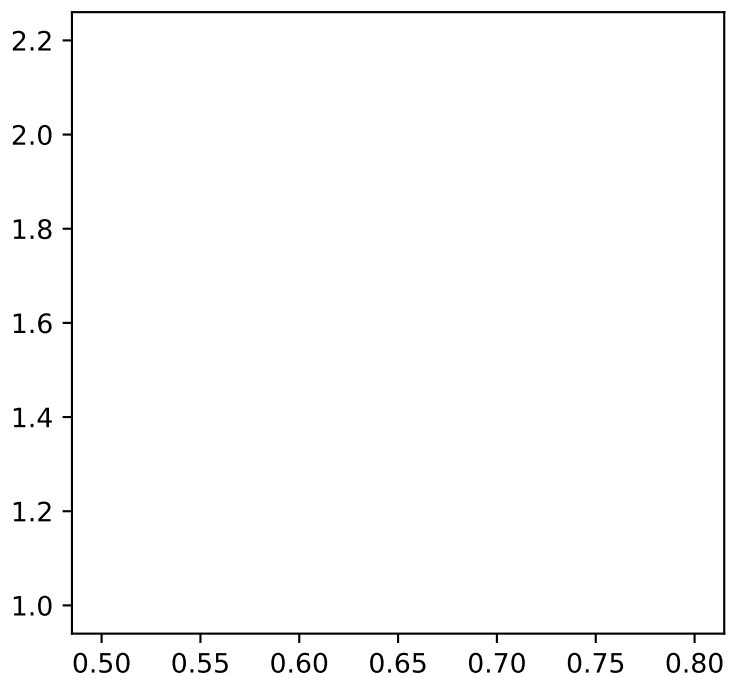
kmax : 7 lmax : 7 mmax : 19 nmax : 11



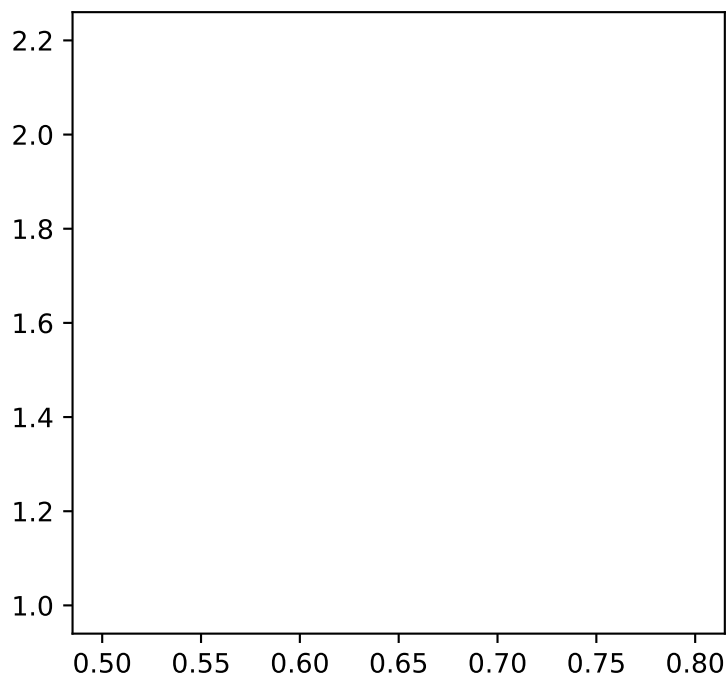
kmax : 7 lmax : 7 mmax : 19 nmax : 12



kmax : 7 lmax : 7 mmax : 19 nmax : 13

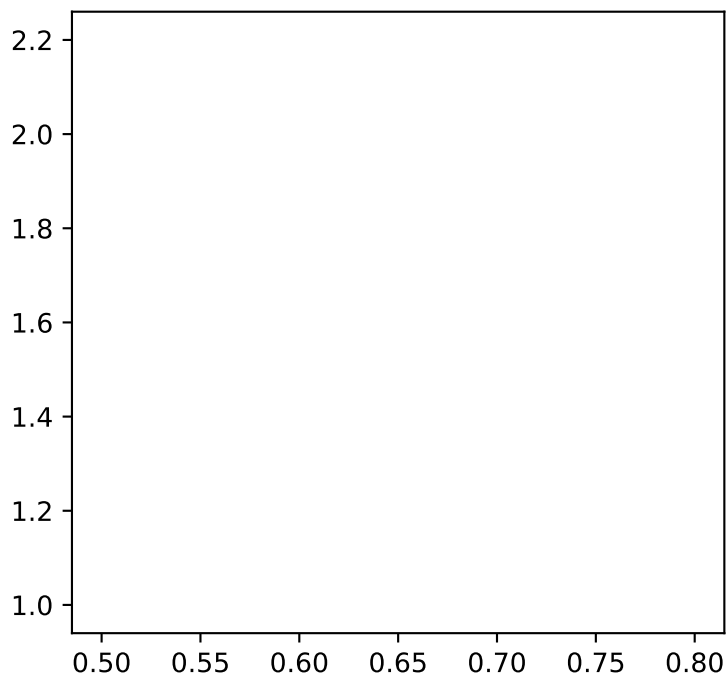


kmax : 7 lmax : 7 mmax : 19 nmax : 14

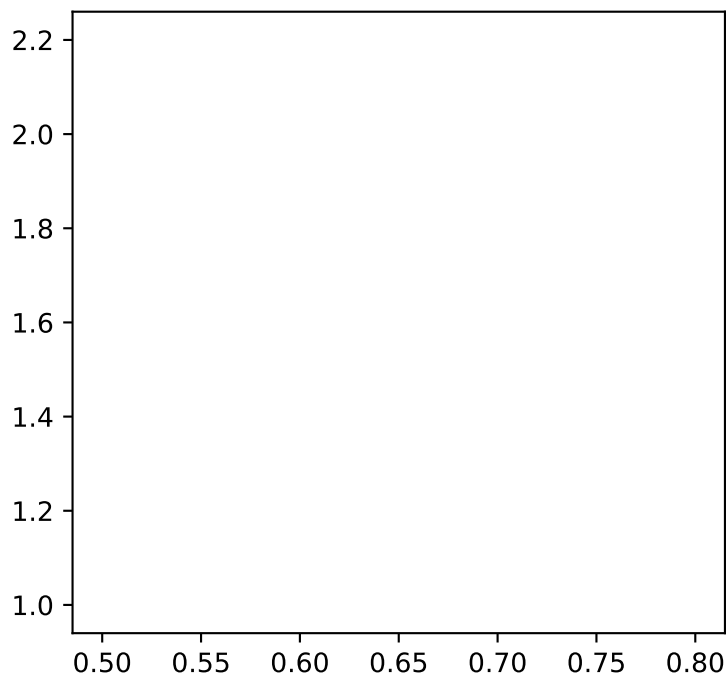




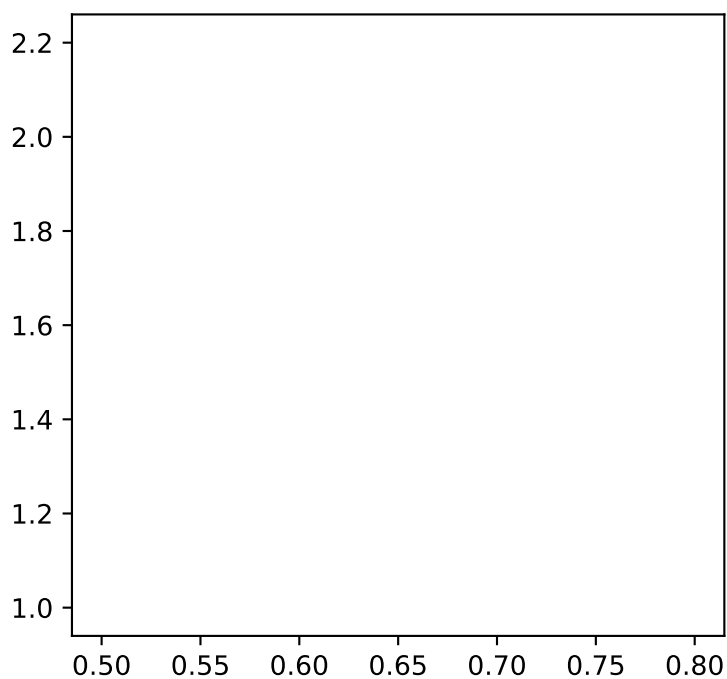
kmax : 7 lmax : 7 mmax : 19 nmax : 15



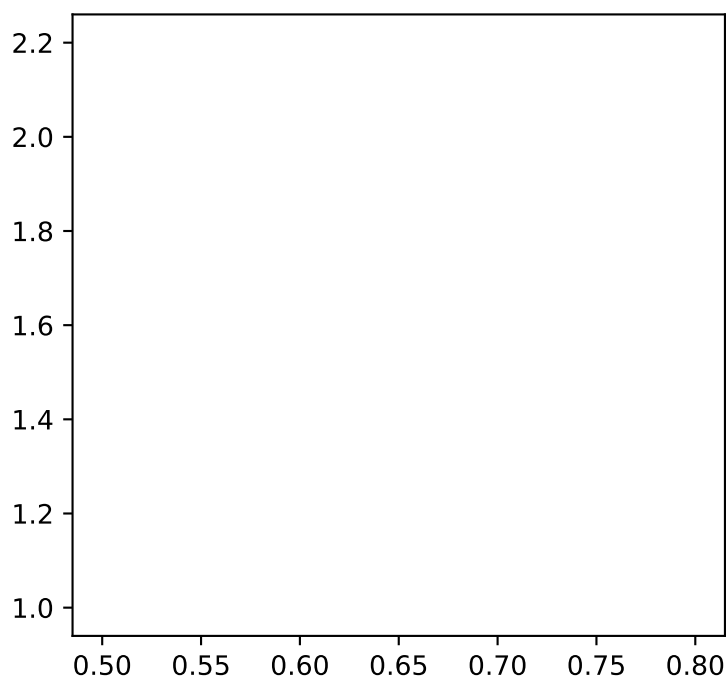
kmax : 7 lmax : 7 mmax : 19 nmax : 16



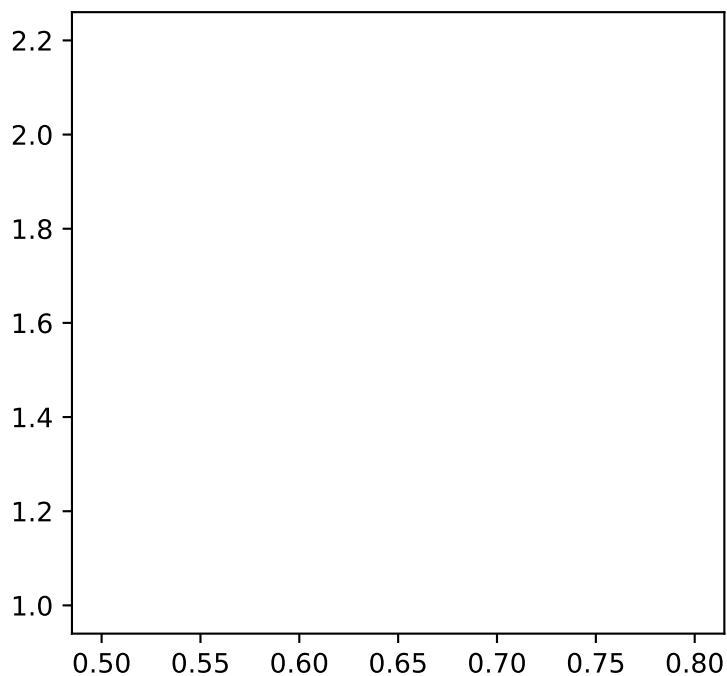
kmax : 7 lmax : 7 mmax : 19 nmax : 17



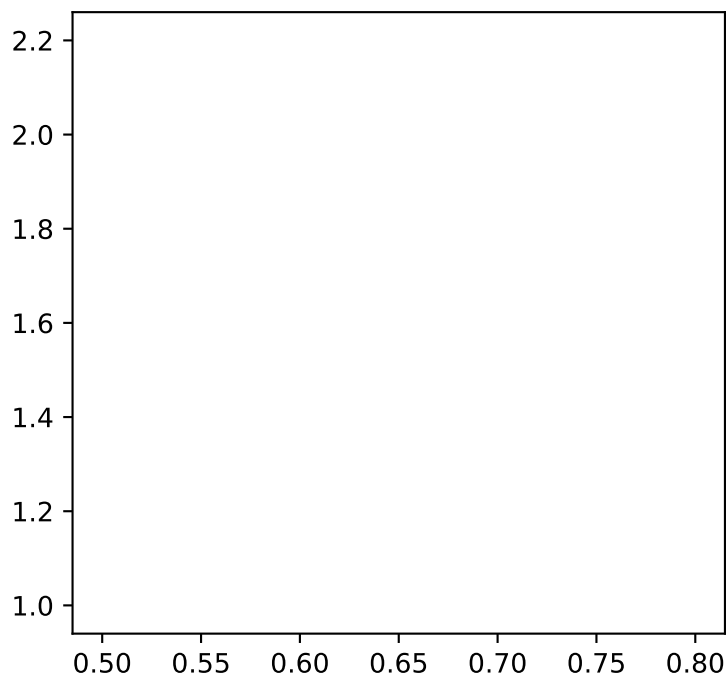
kmax : 7 lmax : 7 mmax : 19 nmax : 18



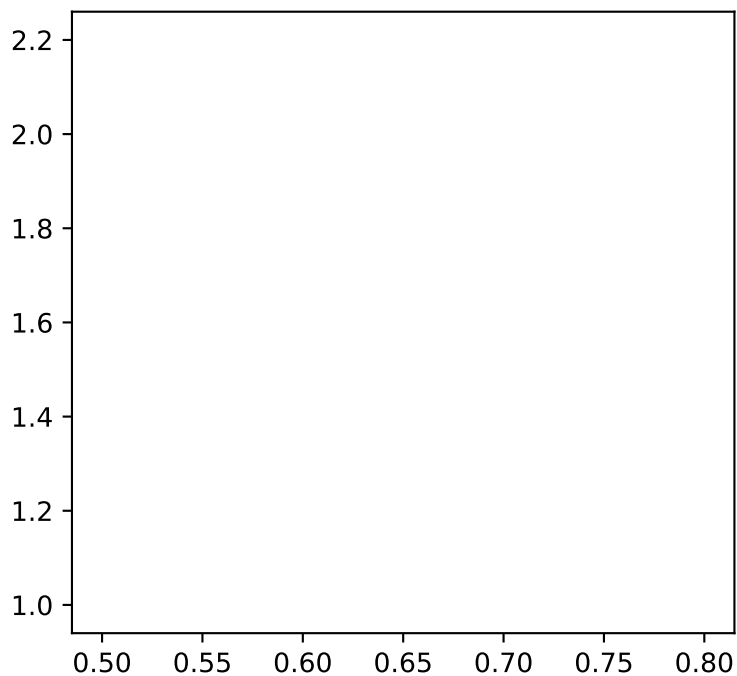
kmax : 7 lmax : 7 mmax : 19 nmax : 19



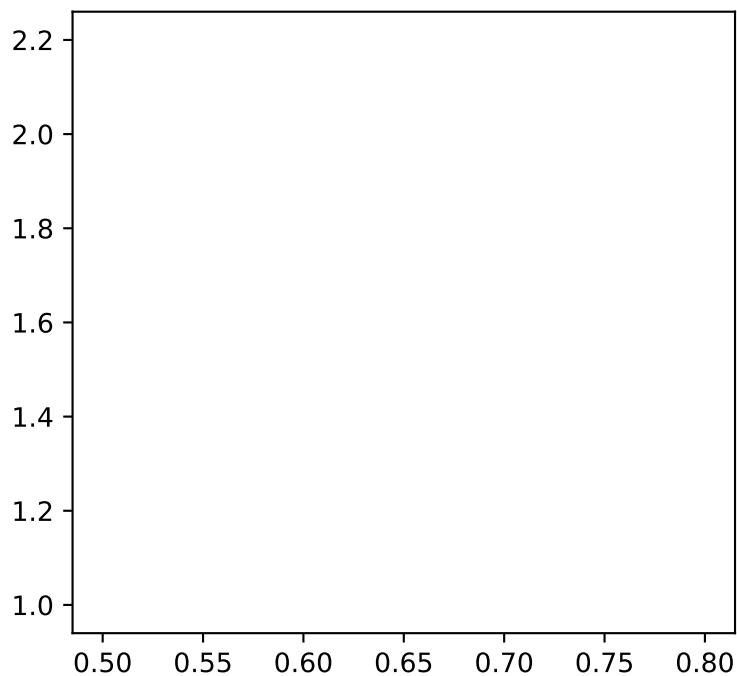
kmax : 7 lmax : 7 mmax : 19 nmax : 20



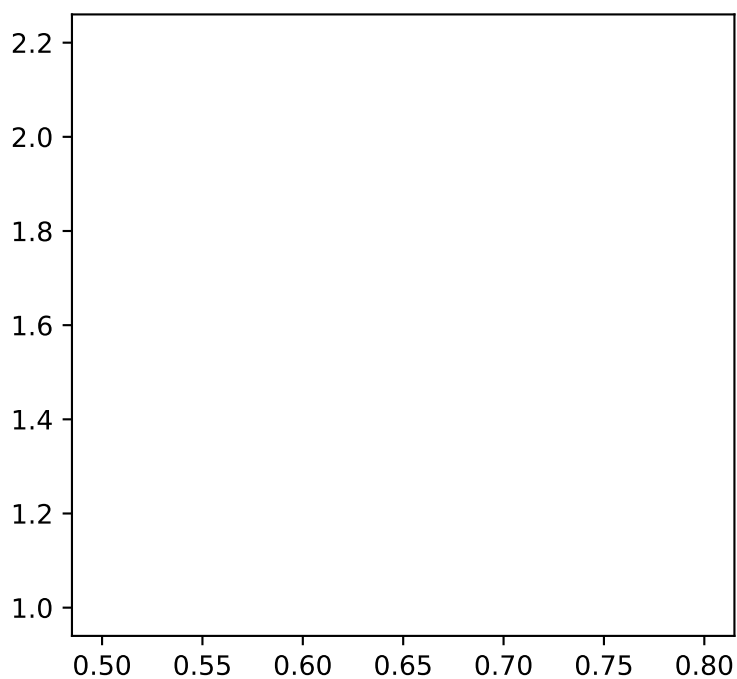
kmax : 7 lmax : 7 mmax : 20 nmax : 2



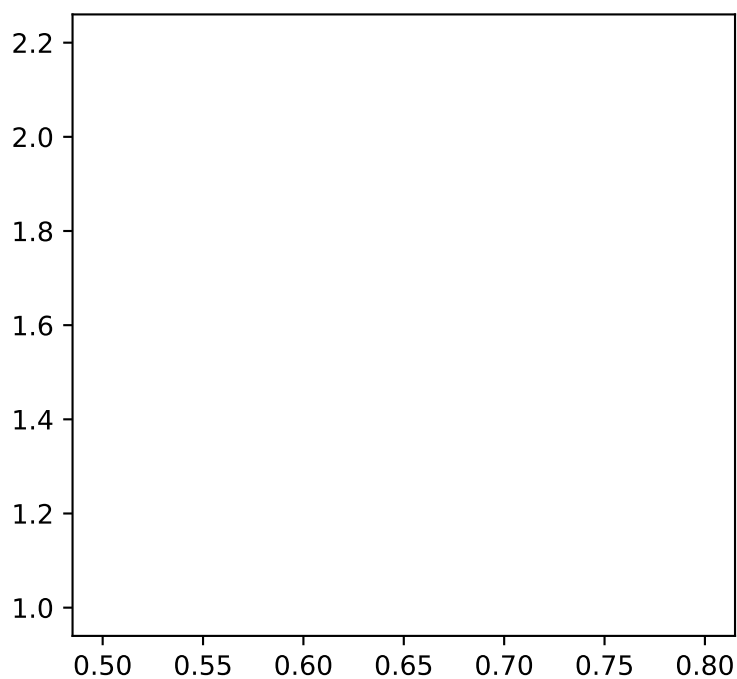
kmax : 7 lmax : 7 mmax : 20 nmax : 3



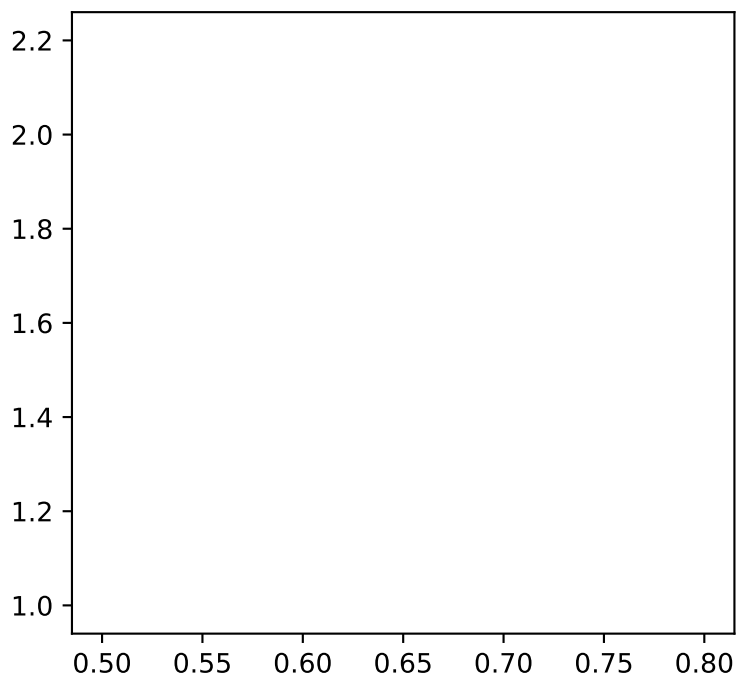
kmax : 7 lmax : 7 mmax : 20 nmax : 4



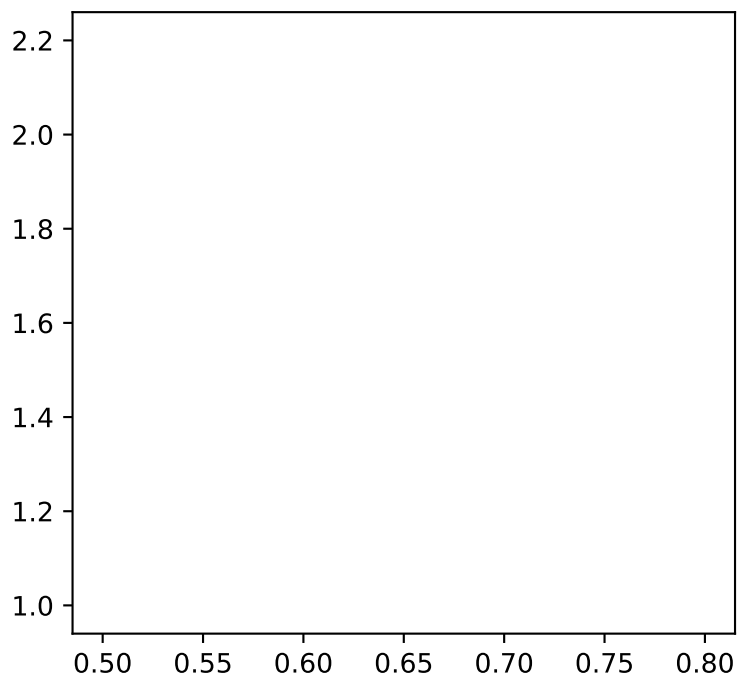
kmax : 7 lmax : 7 mmax : 20 nmax : 5



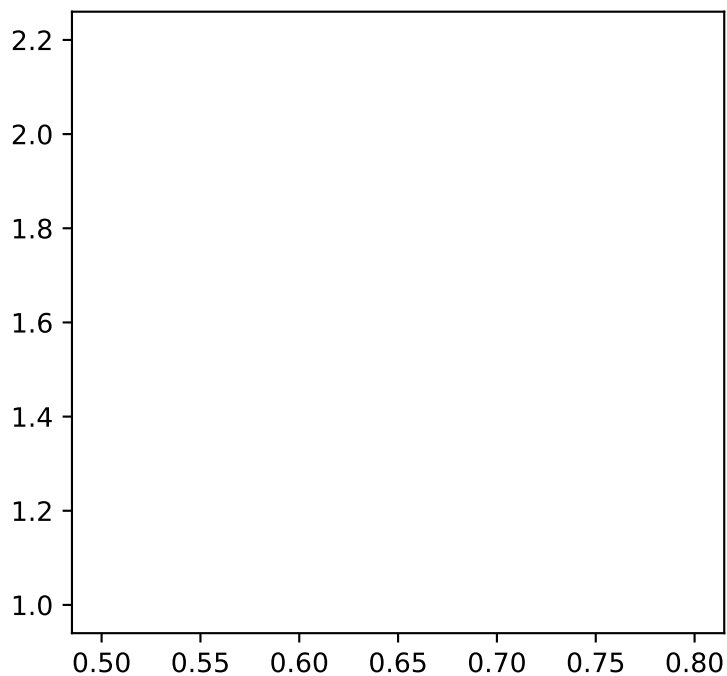
kmax : 7 lmax : 7 mmax : 20 nmax : 6



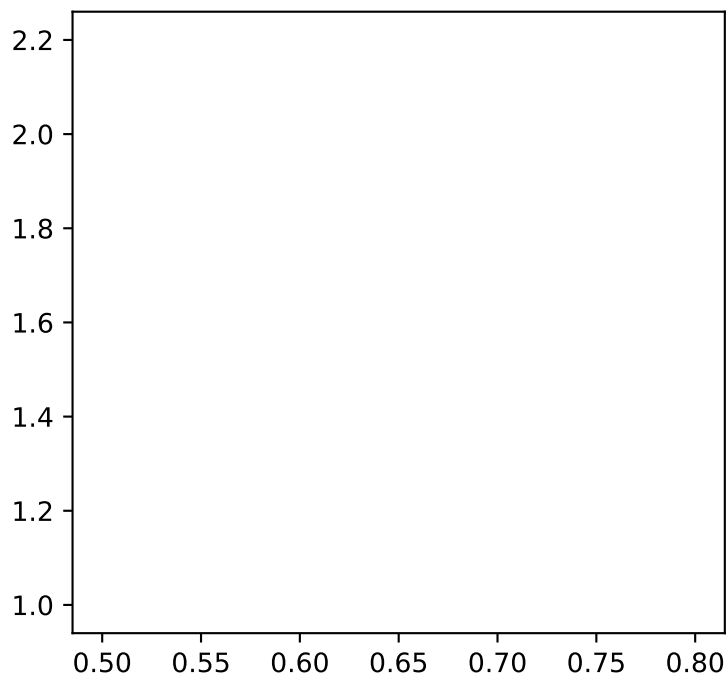
kmax : 7 lmax : 7 mmax : 20 nmax : 7



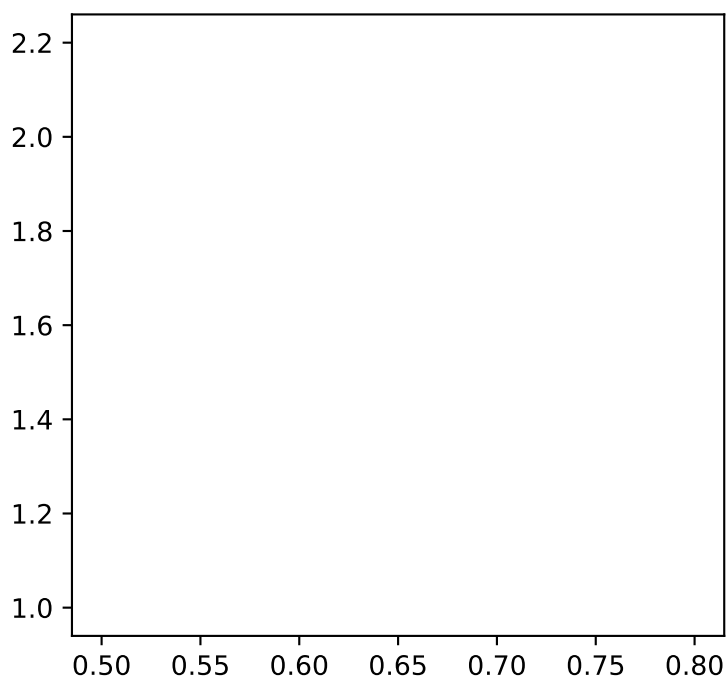
kmax : 7 lmax : 7 mmax : 20 nmax : 8



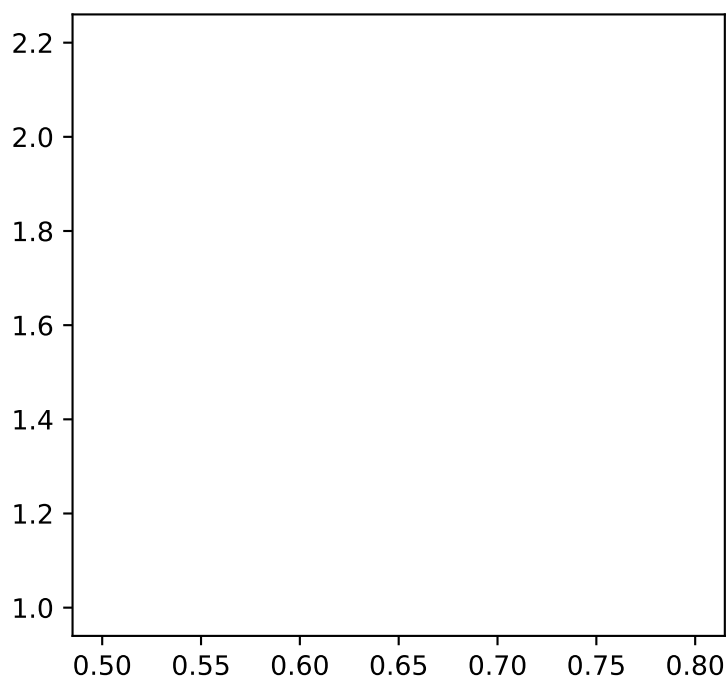
kmax : 7 lmax : 7 mmax : 20 nmax : 9



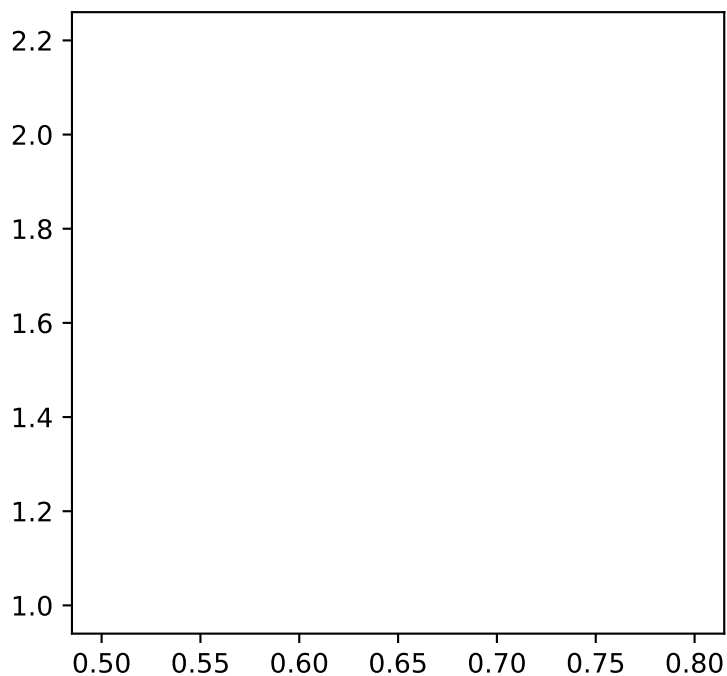
kmax : 7 lmax : 7 mmax : 20 nmax : 10



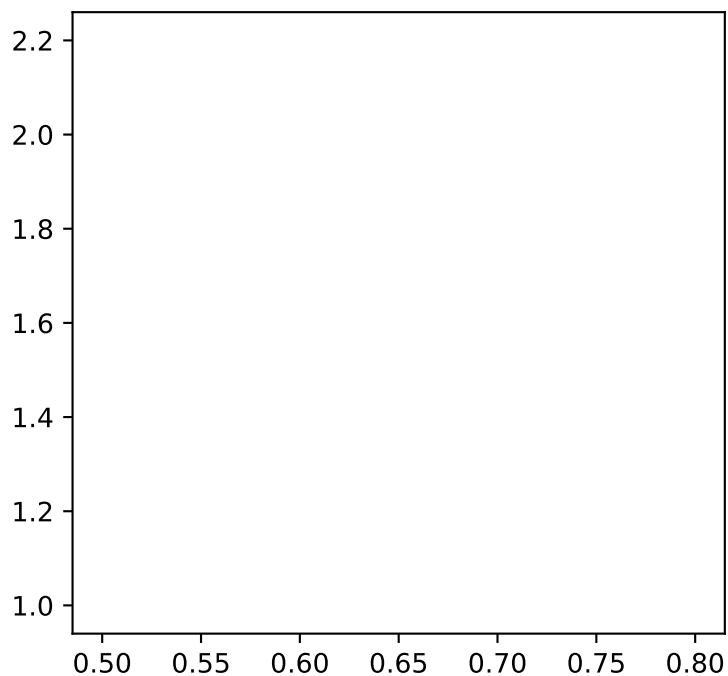
kmax : 7 lmax : 7 mmax : 20 nmax : 11



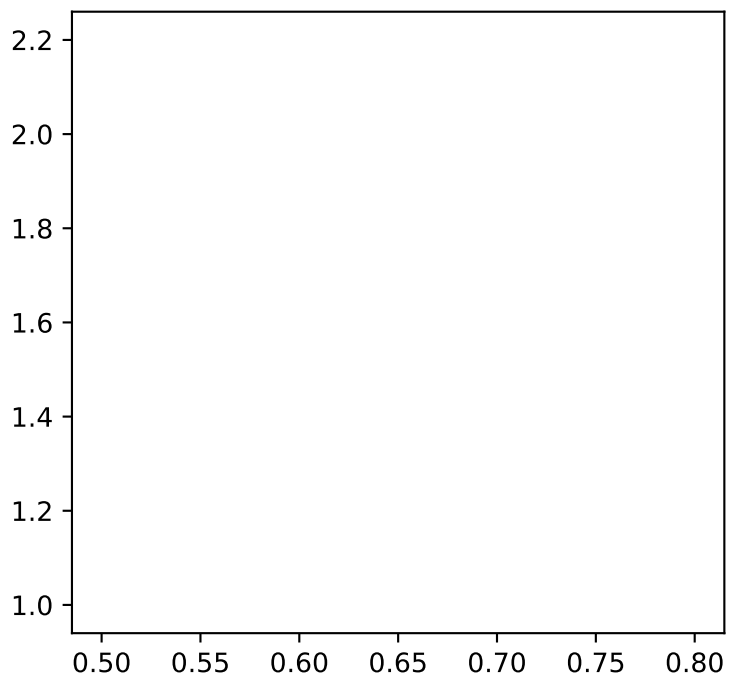
kmax : 7 lmax : 7 mmax : 20 nmax : 12



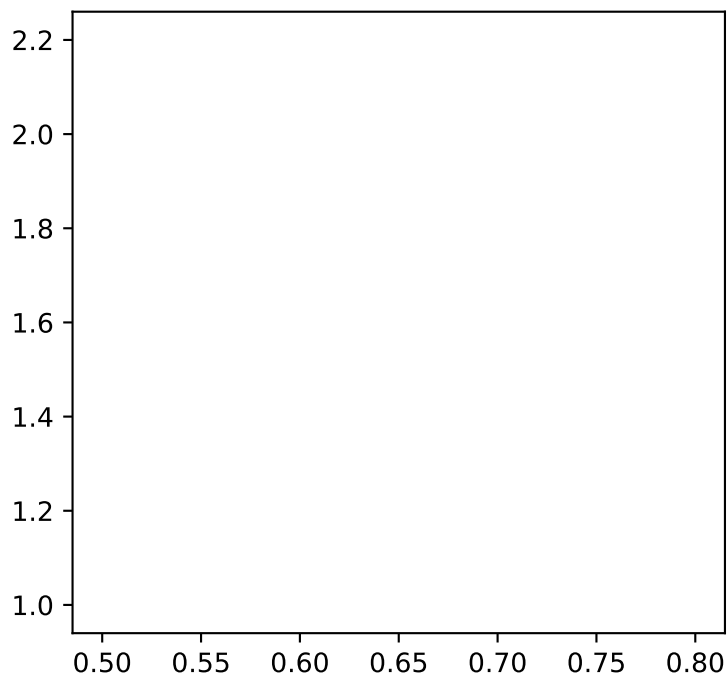
kmax : 7 lmax : 7 mmax : 20 nmax : 13



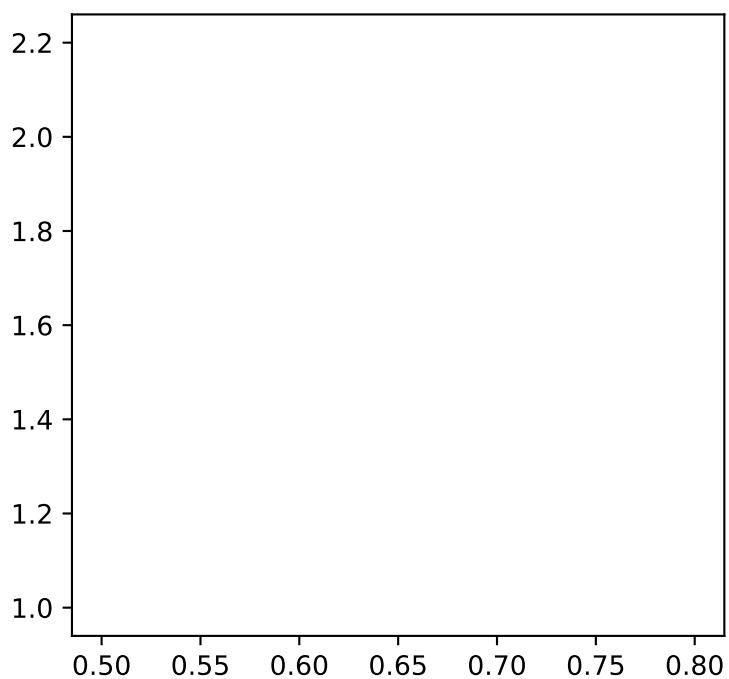
kmax : 7 lmax : 7 mmax : 20 nmax : 14



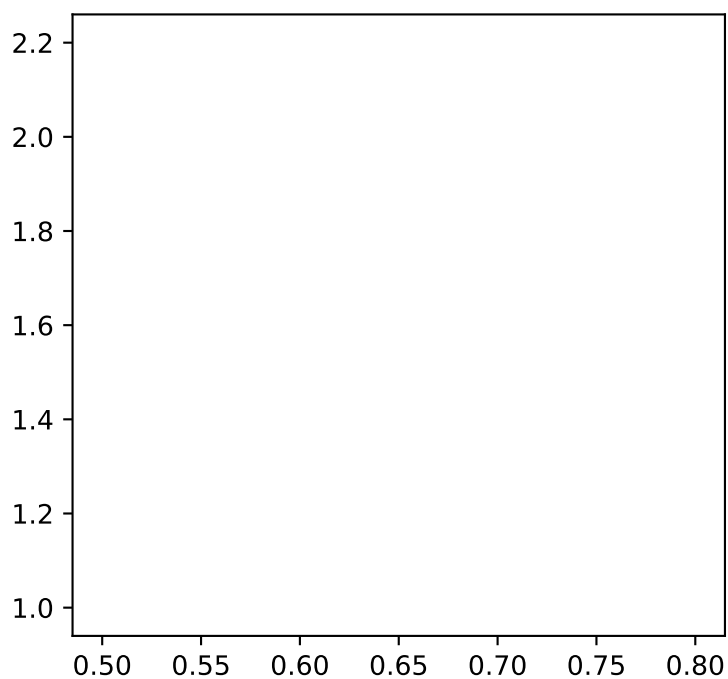
kmax : 7 lmax : 7 mmax : 20 nmax : 15



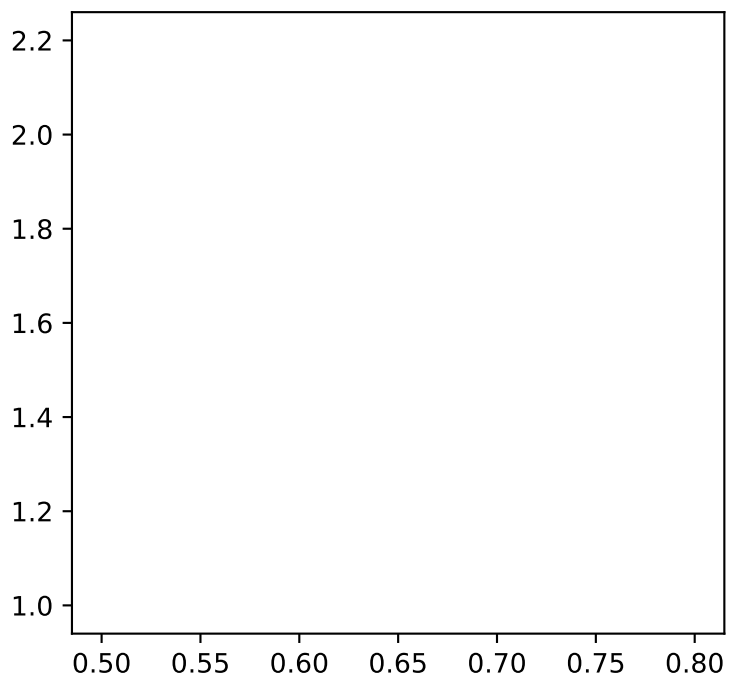
kmax : 7 lmax : 7 mmax : 20 nmax : 16



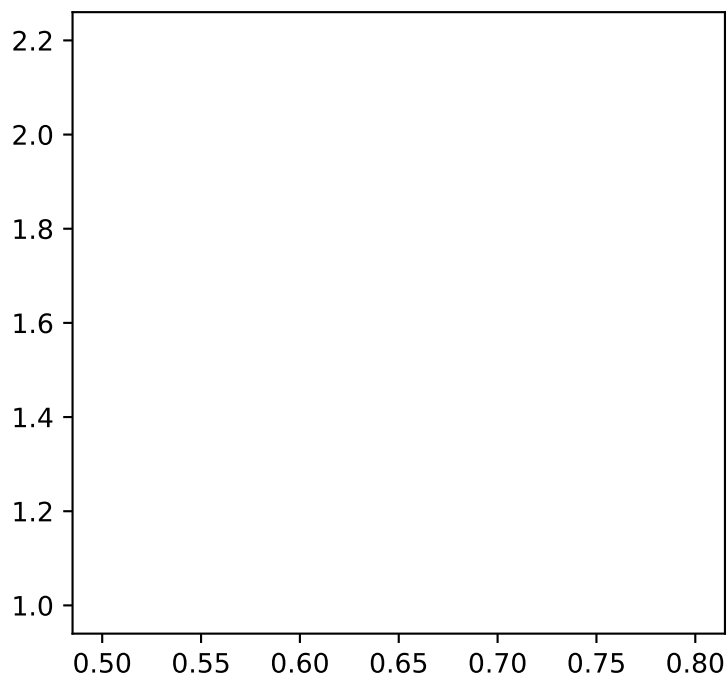
kmax : 7 lmax : 7 mmax : 20 nmax : 17



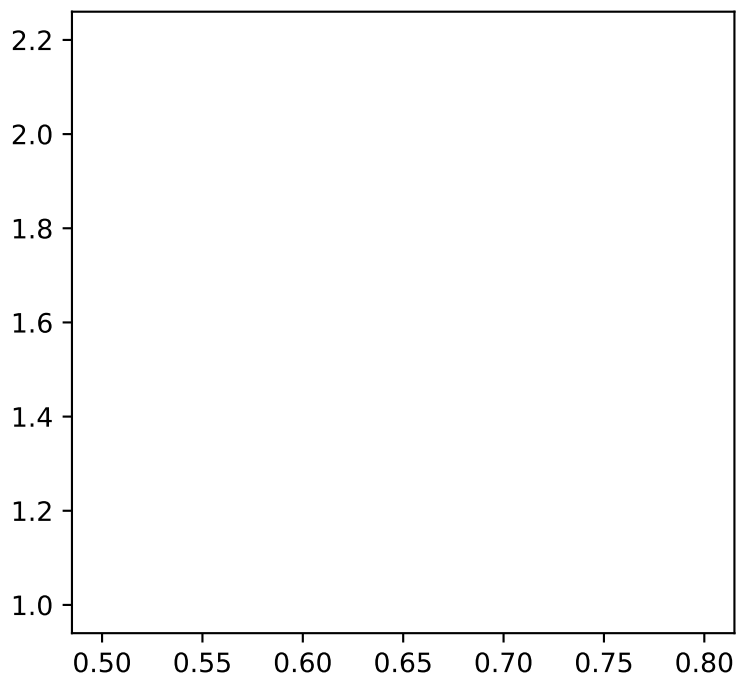
kmax : 7 lmax : 7 mmax : 20 nmax : 18



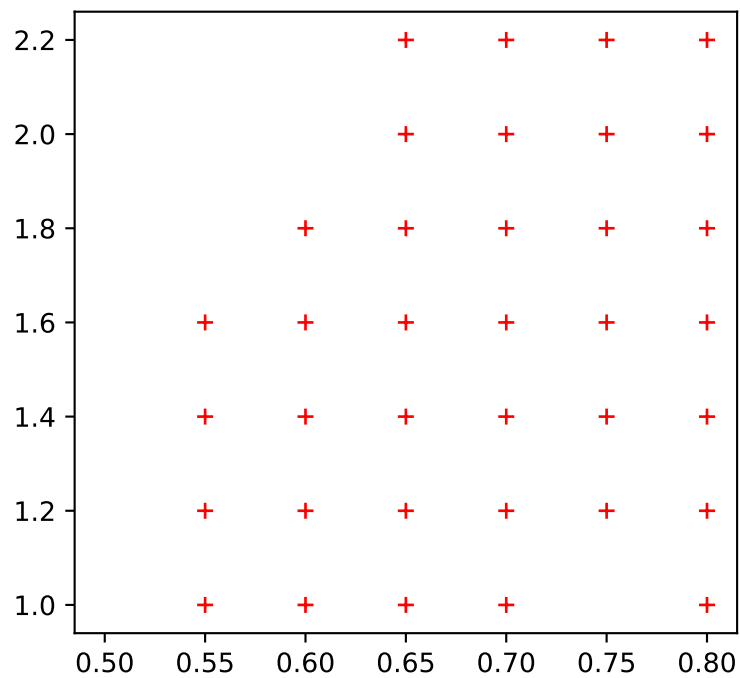
kmax : 7 lmax : 7 mmax : 20 nmax : 19



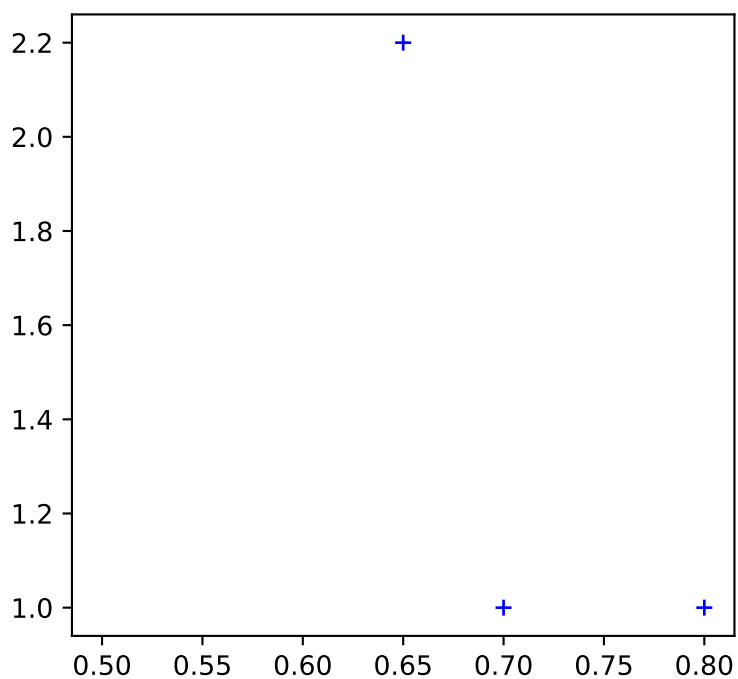
kmax : 7 lmax : 7 mmax : 20 nmax : 20



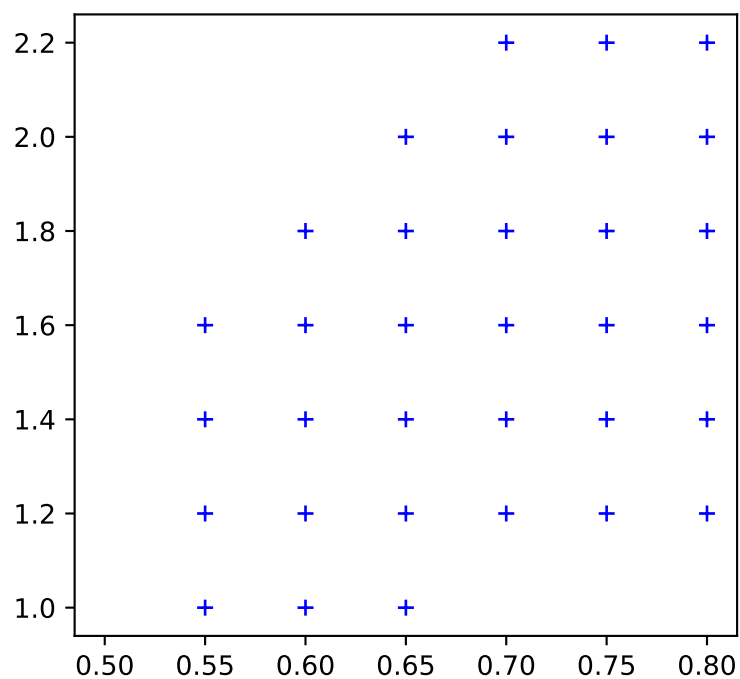
kmax : 7 lmax : 8 mmax : 2 nmax : 2



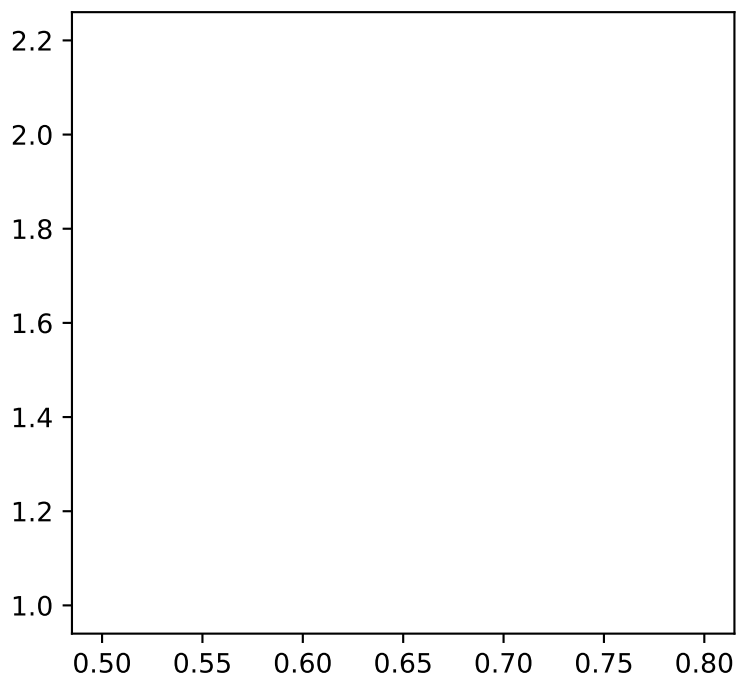
kmax : 7 lmax : 8 mmax : 2 nmax : 3



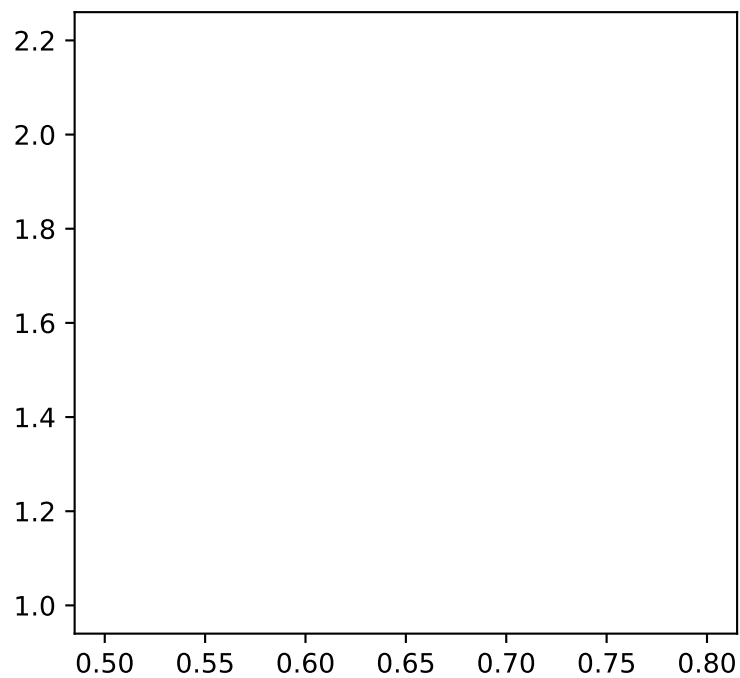
kmax : 7 lmax : 8 mmax : 2 nmax : 4



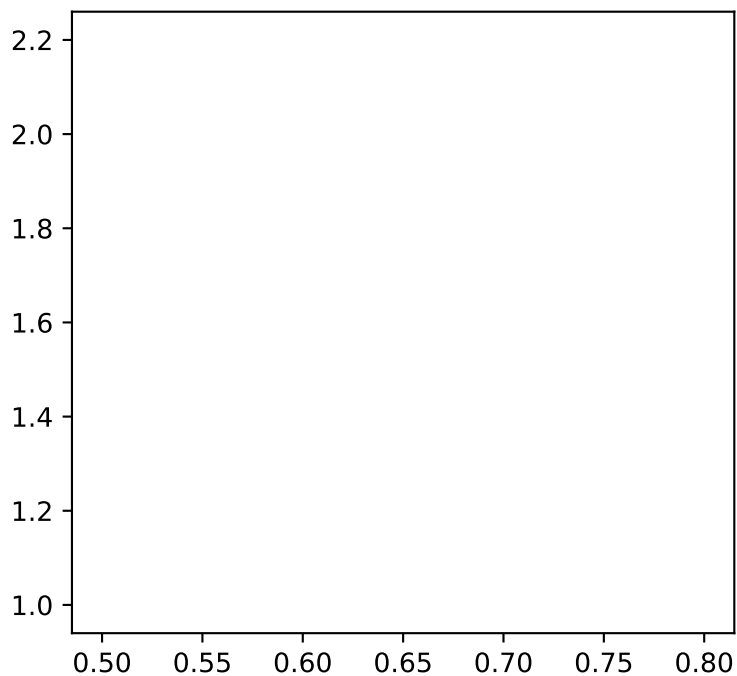
kmax : 7 lmax : 8 mmax : 2 nmax : 5



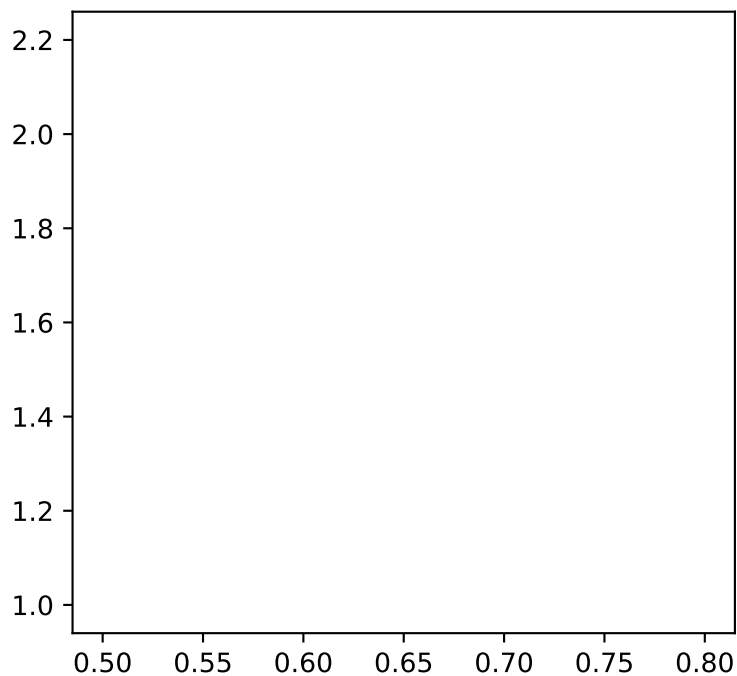
kmax : 7 lmax : 8 mmax : 2 nmax : 6



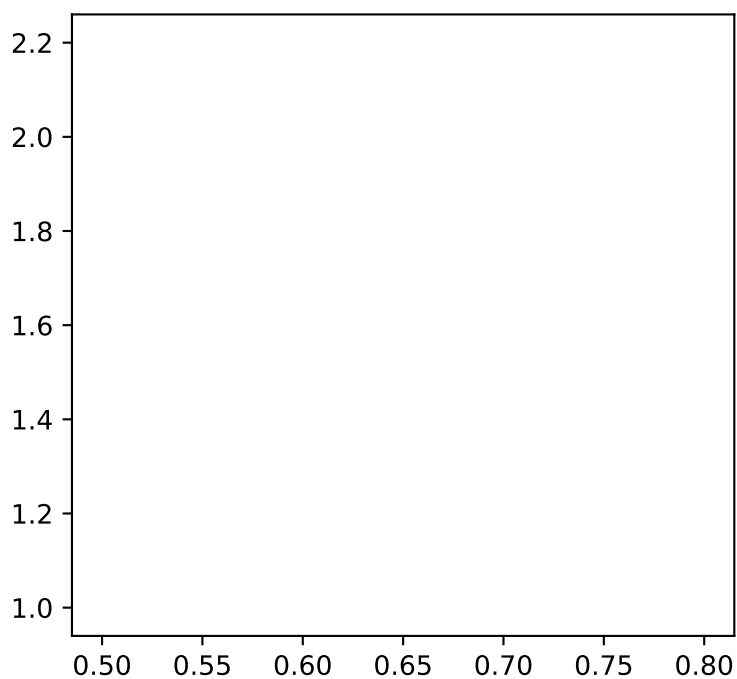
kmax : 7 lmax : 8 mmax : 2 nmax : 7



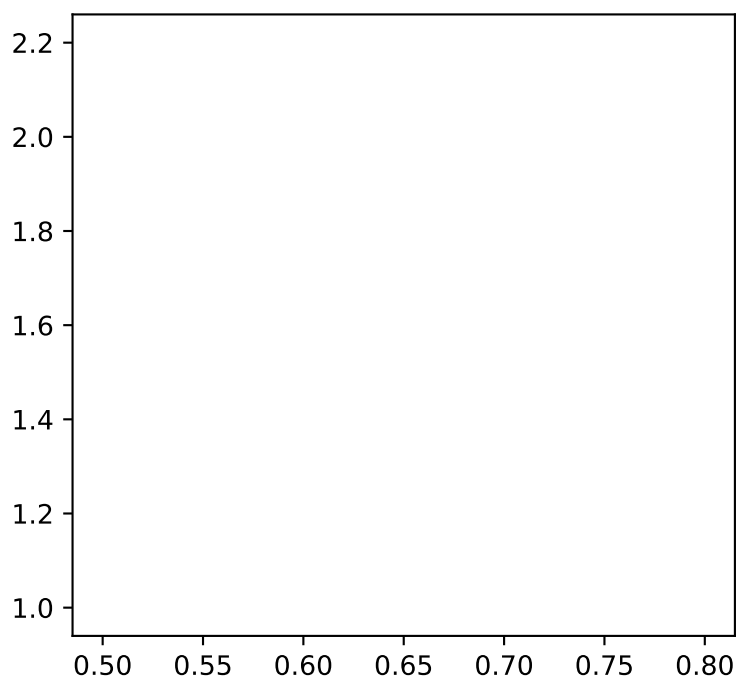
kmax : 7 lmax : 8 mmax : 2 nmax : 8



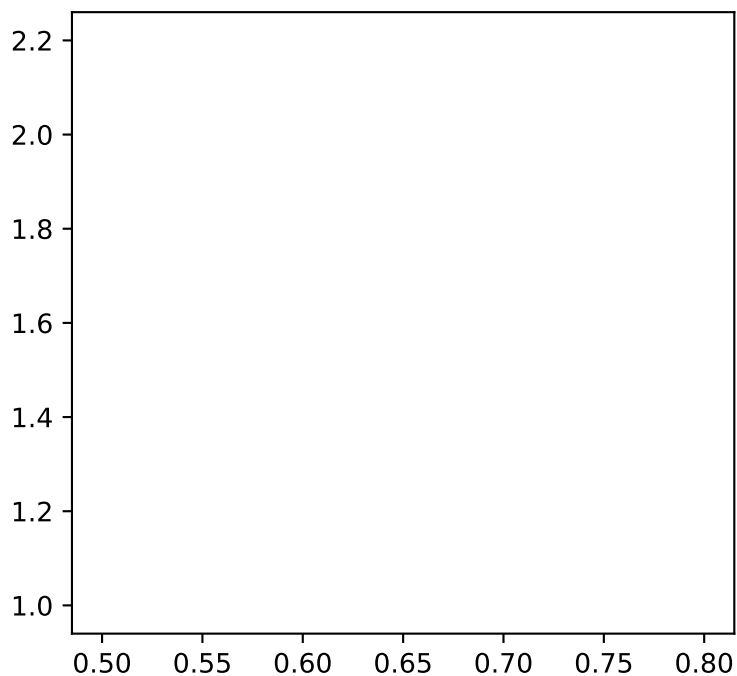
kmax : 7 lmax : 8 mmax : 2 nmax : 9



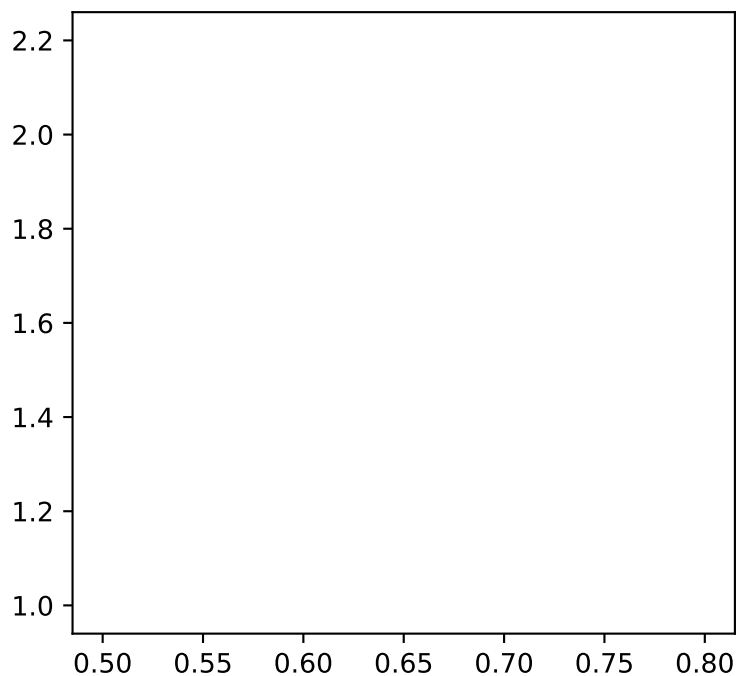
kmax : 7 lmax : 8 mmax : 2 nmax : 10



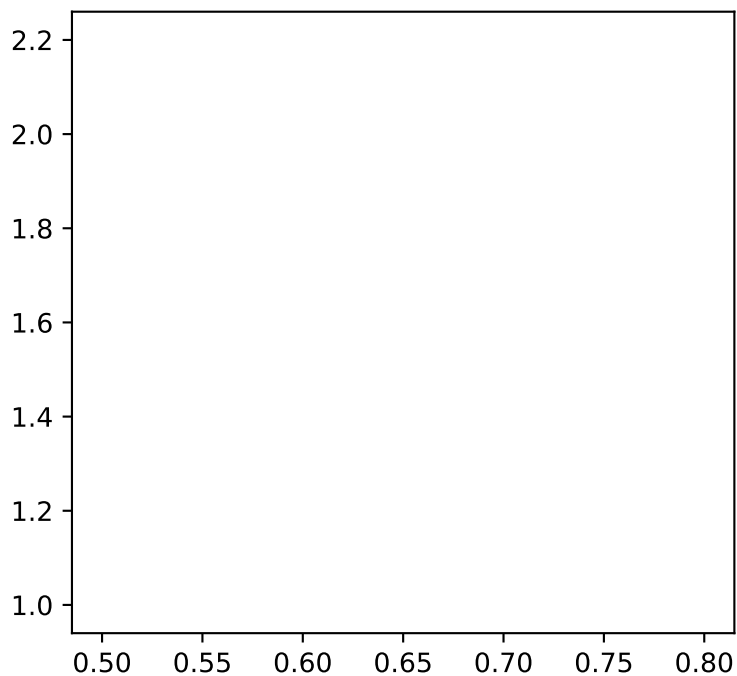
kmax : 7 lmax : 8 mmax : 2 nmax : 11



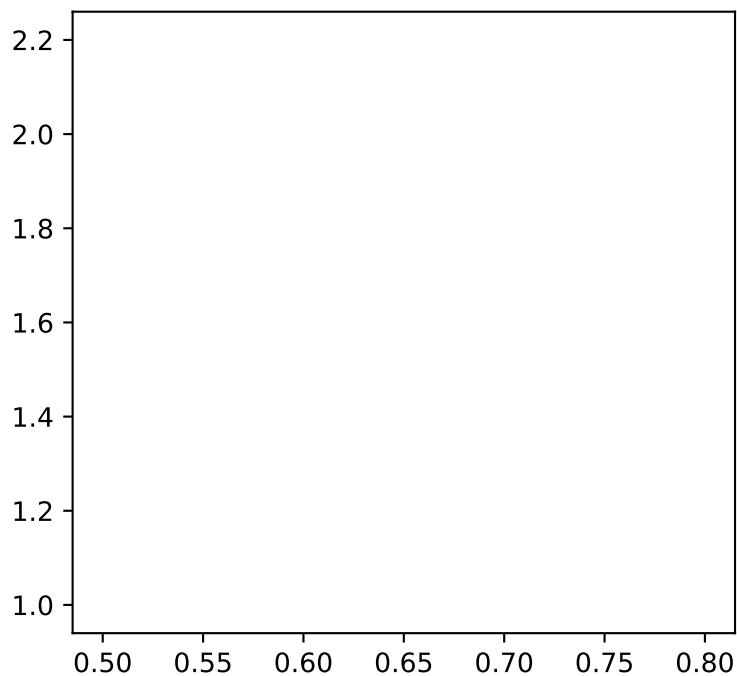
kmax : 7 lmax : 8 mmax : 2 nmax : 12



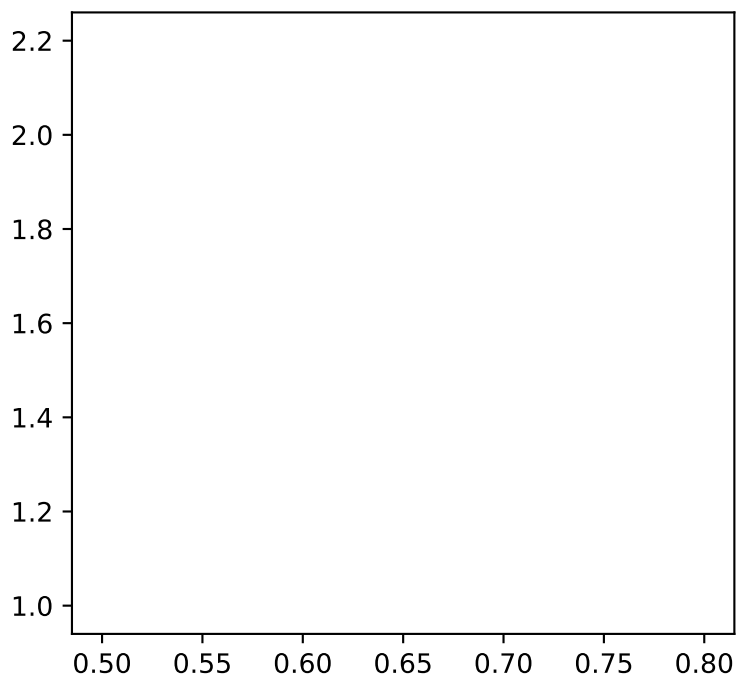
kmax : 7 lmax : 8 mmax : 2 nmax : 13



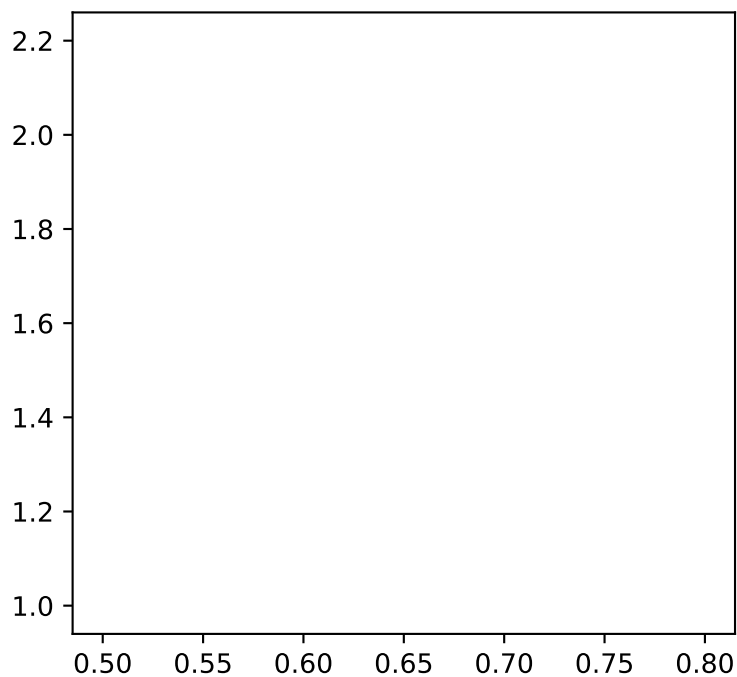
kmax : 7 lmax : 8 mmax : 2 nmax : 14



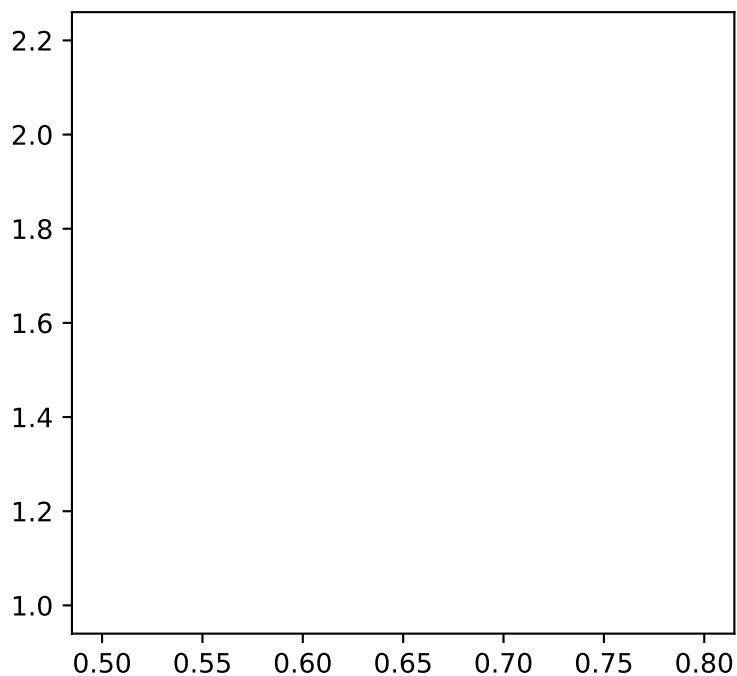
kmax : 7 lmax : 8 mmax : 2 nmax : 15



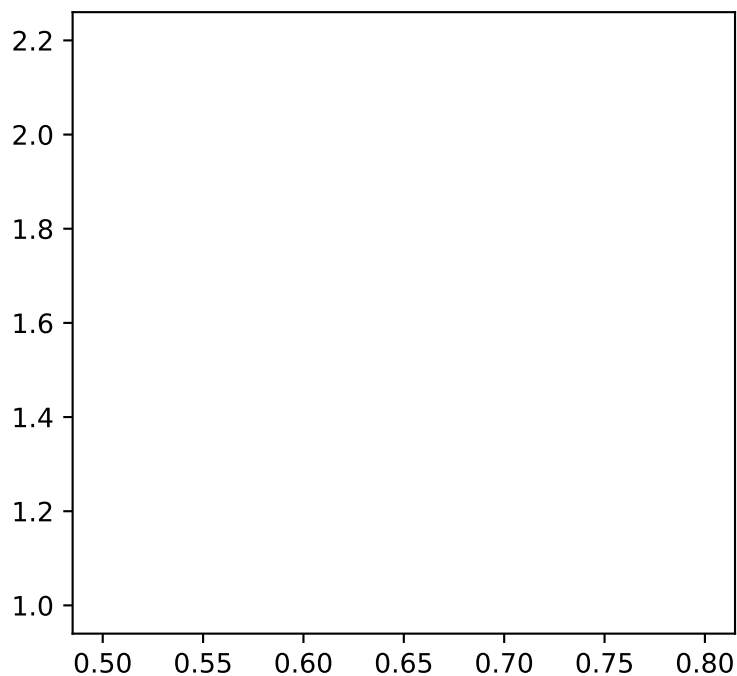
kmax : 7 lmax : 8 mmax : 2 nmax : 16



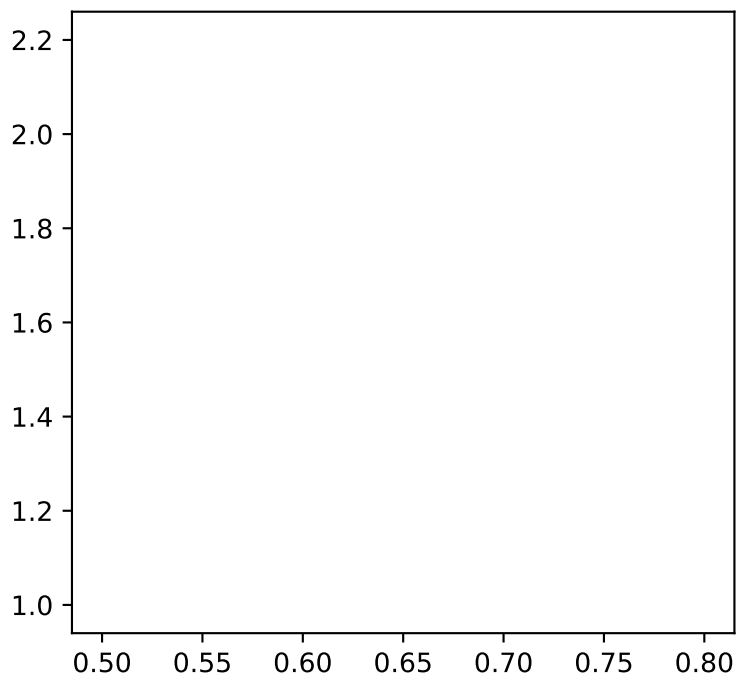
kmax : 7 lmax : 8 mmax : 2 nmax : 17



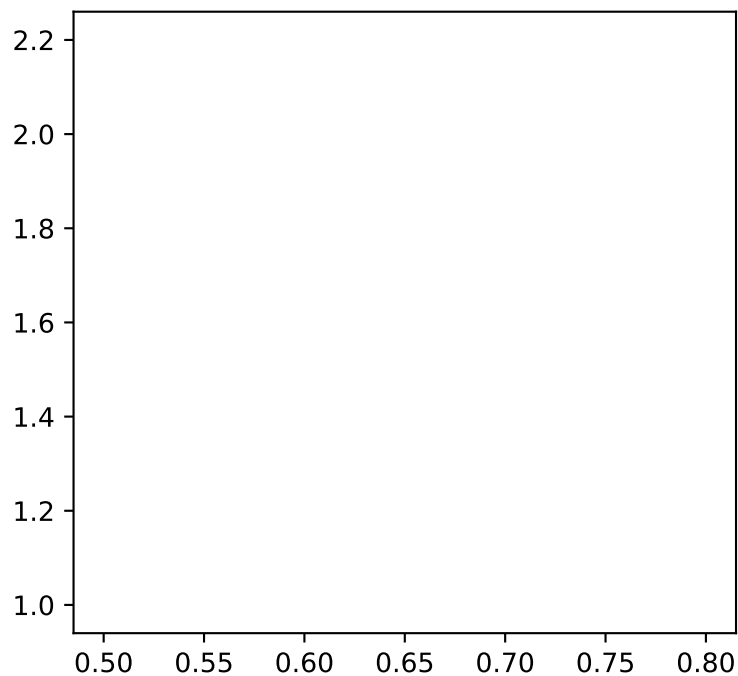
kmax : 7 lmax : 8 mmax : 2 nmax : 18



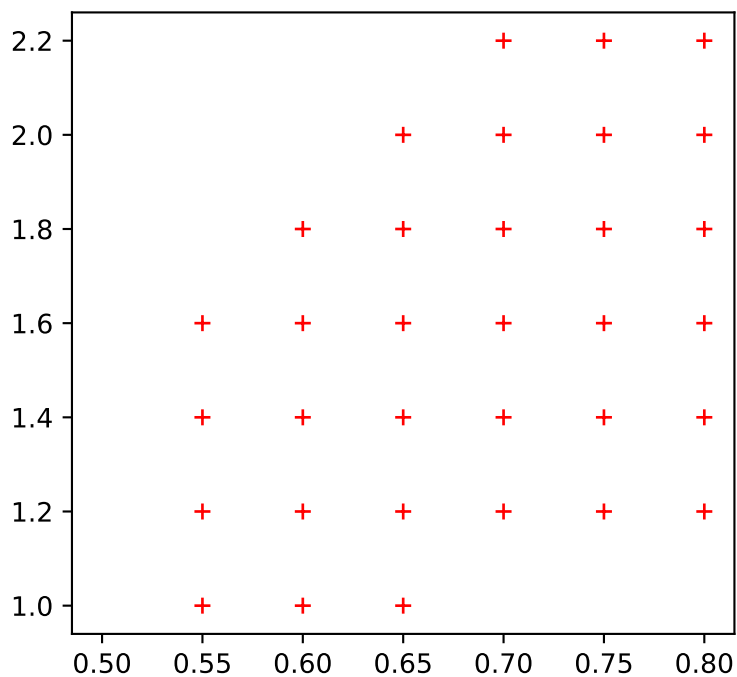
kmax : 7 lmax : 8 mmax : 2 nmax : 19



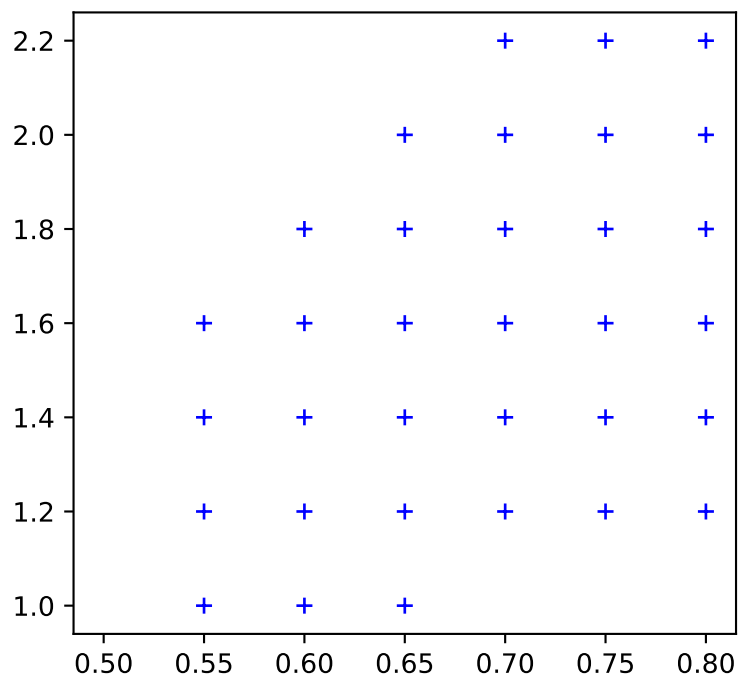
kmax : 7 lmax : 8 mmax : 2 nmax : 20



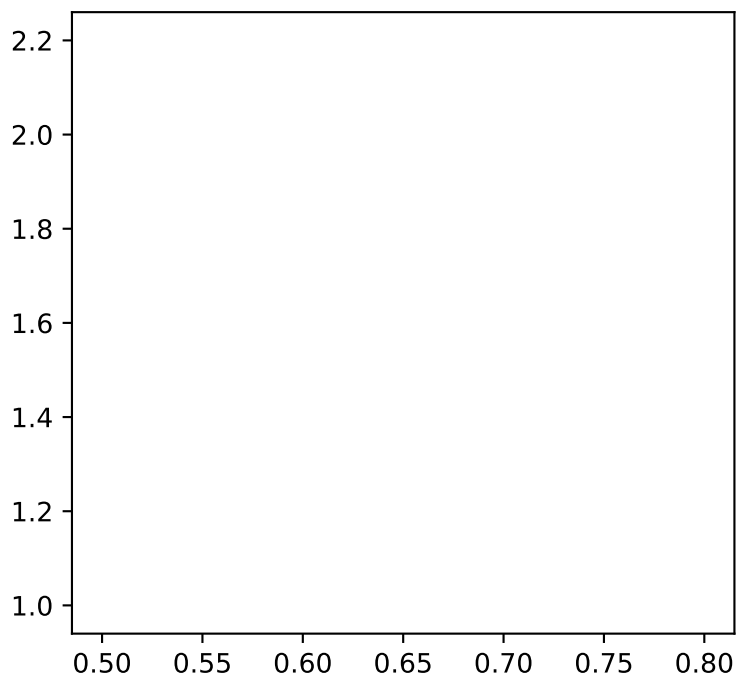
kmax : 7 lmax : 8 mmax : 3 nmax : 2



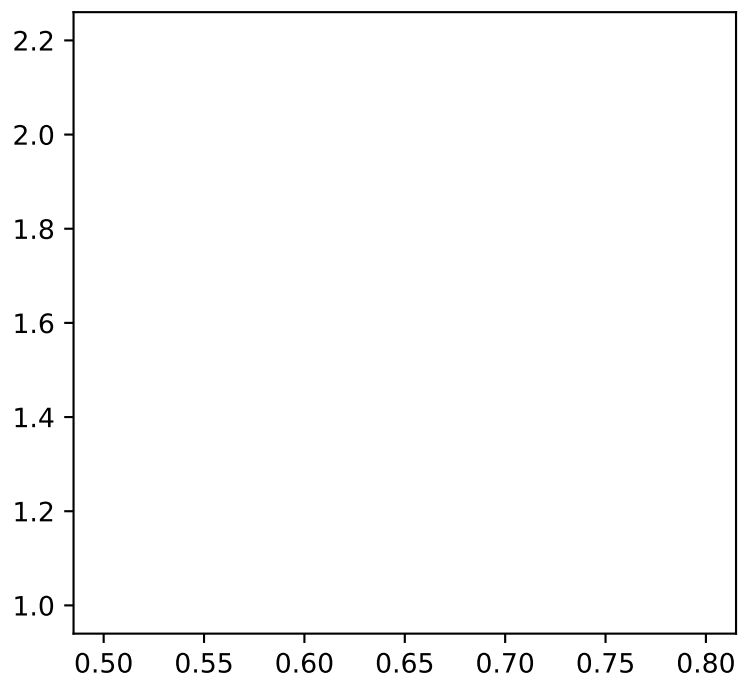
kmax : 7 lmax : 8 mmax : 3 nmax : 3



kmax : 7 lmax : 8 mmax : 3 nmax : 4

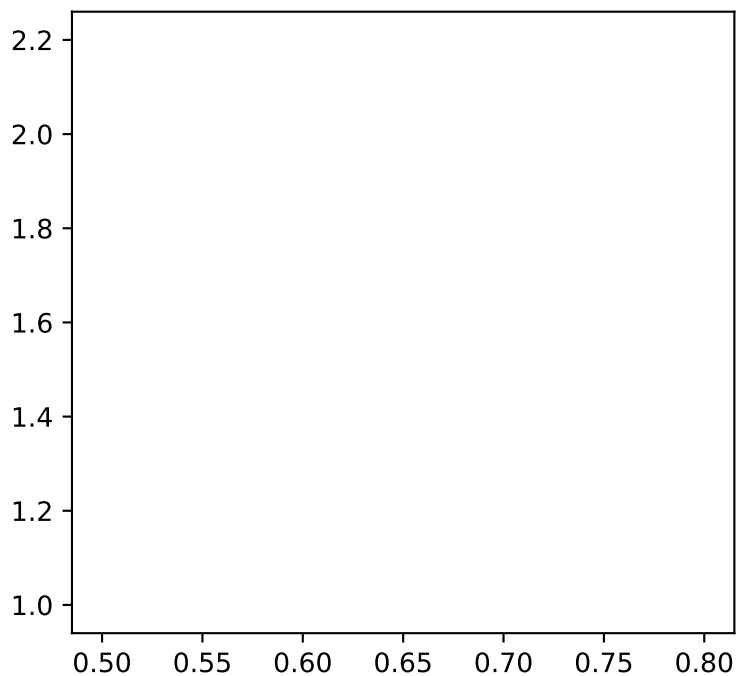


kmax : 7 lmax : 8 mmax : 3 nmax : 5

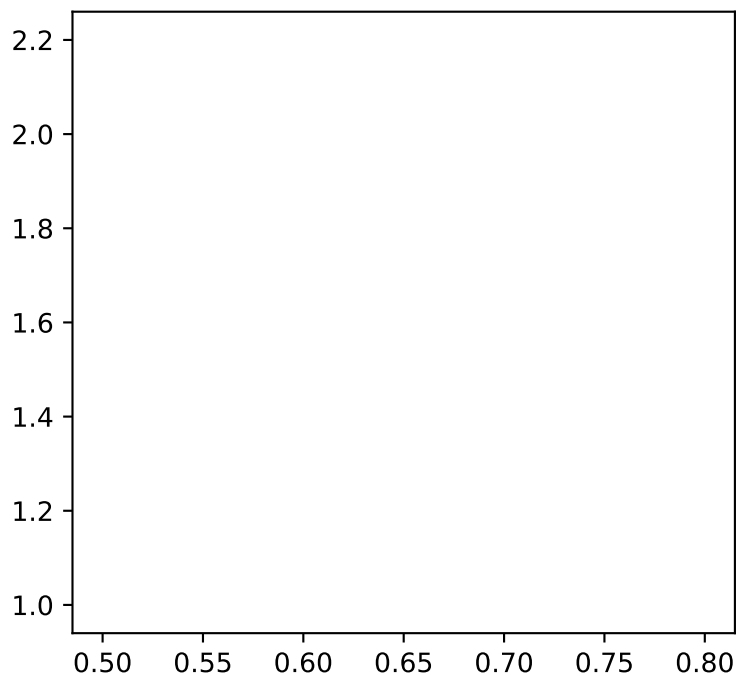




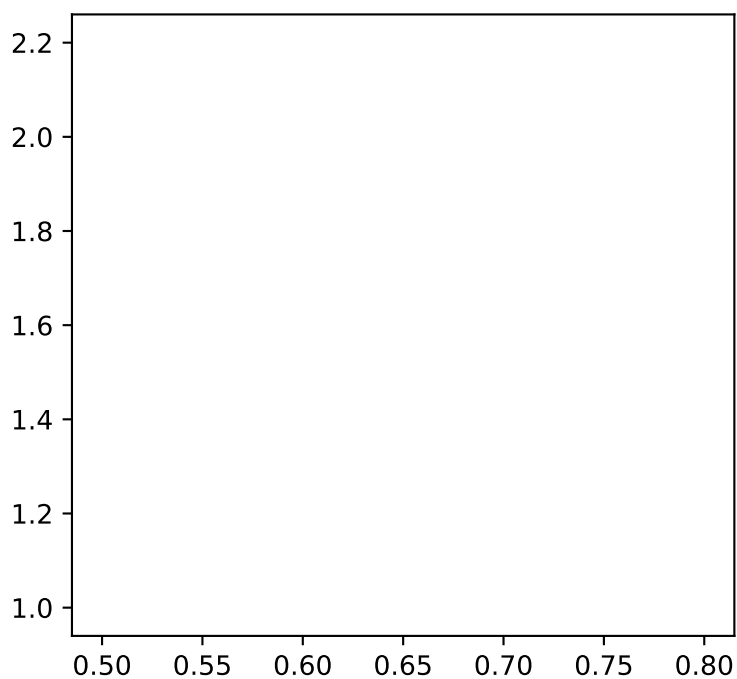
kmax : 7 lmax : 8 mmax : 3 nmax : 6



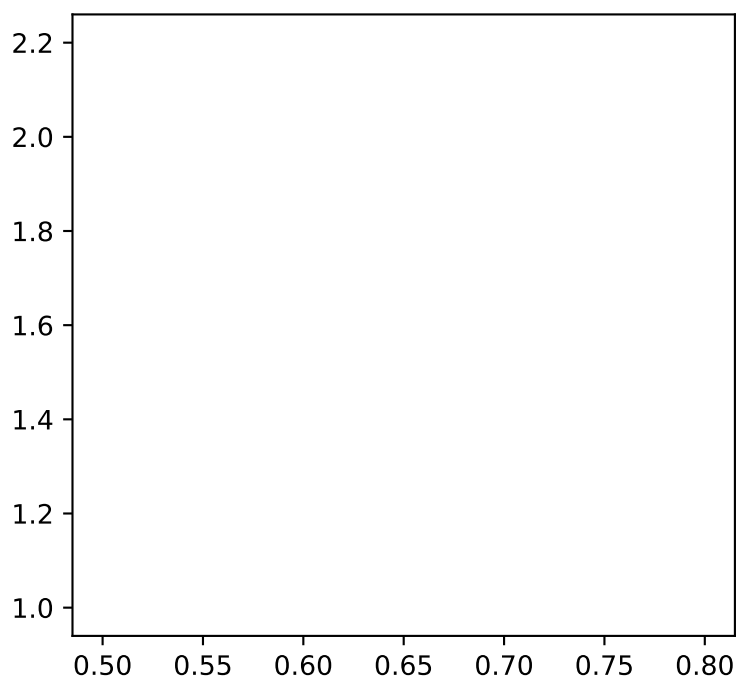
kmax : 7 lmax : 8 mmax : 3 nmax : 7



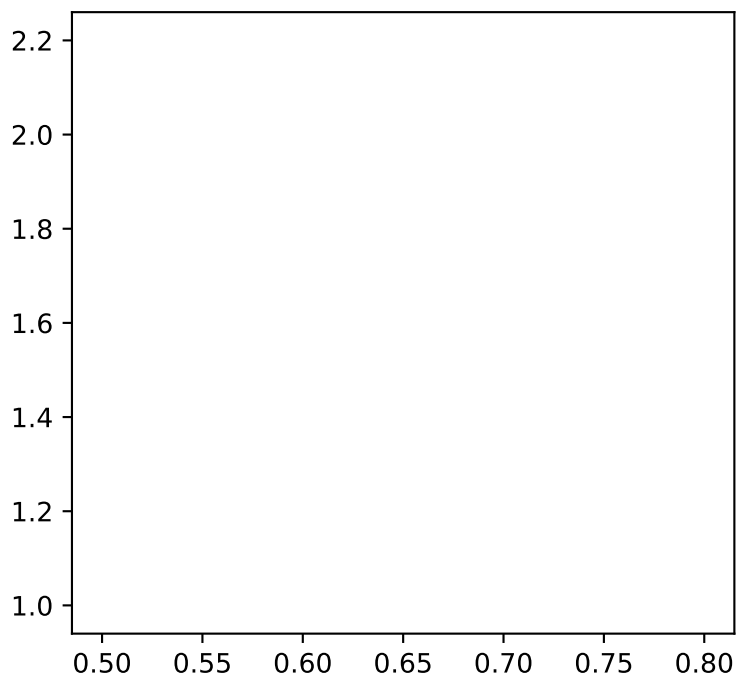
kmax : 7 lmax : 8 mmax : 3 nmax : 8



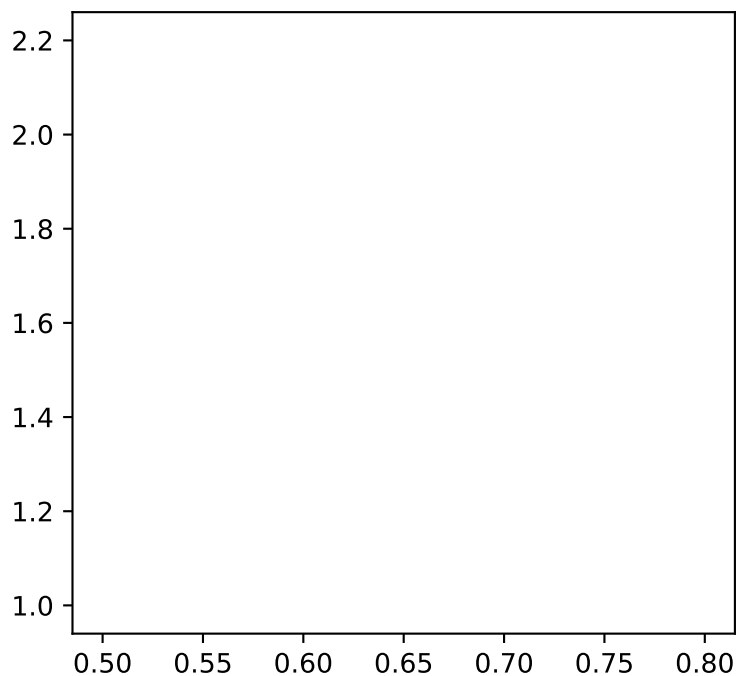
kmax : 7 lmax : 8 mmax : 3 nmax : 9



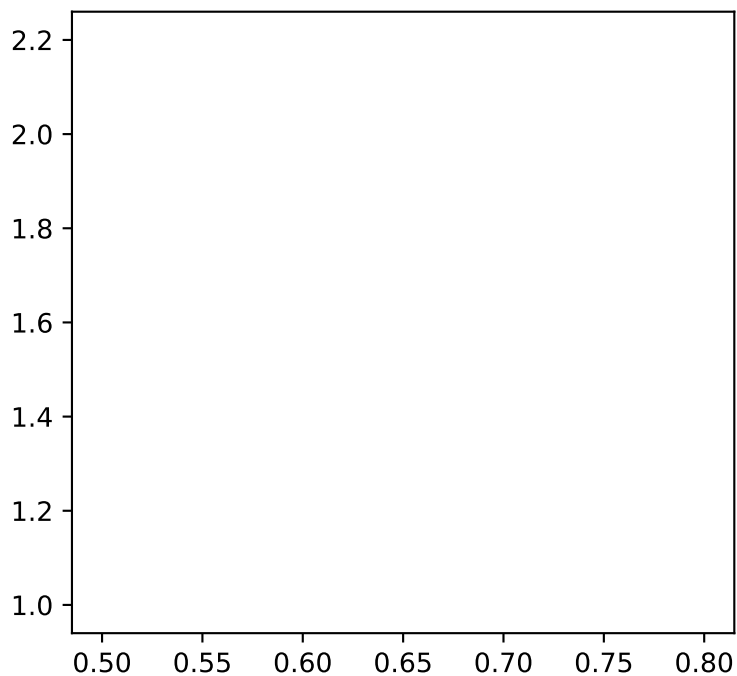
kmax : 7 lmax : 8 mmax : 3 nmax : 10



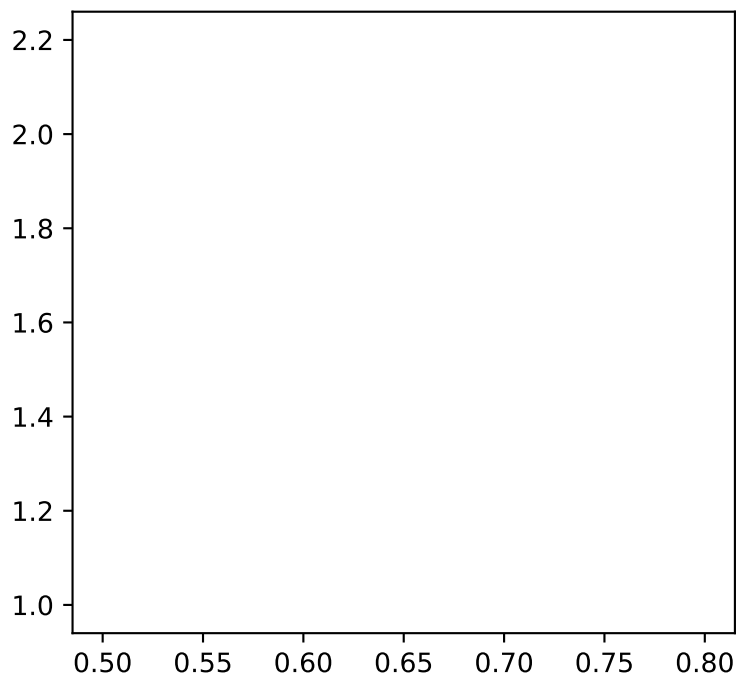
kmax : 7 lmax : 8 mmax : 3 nmax : 11



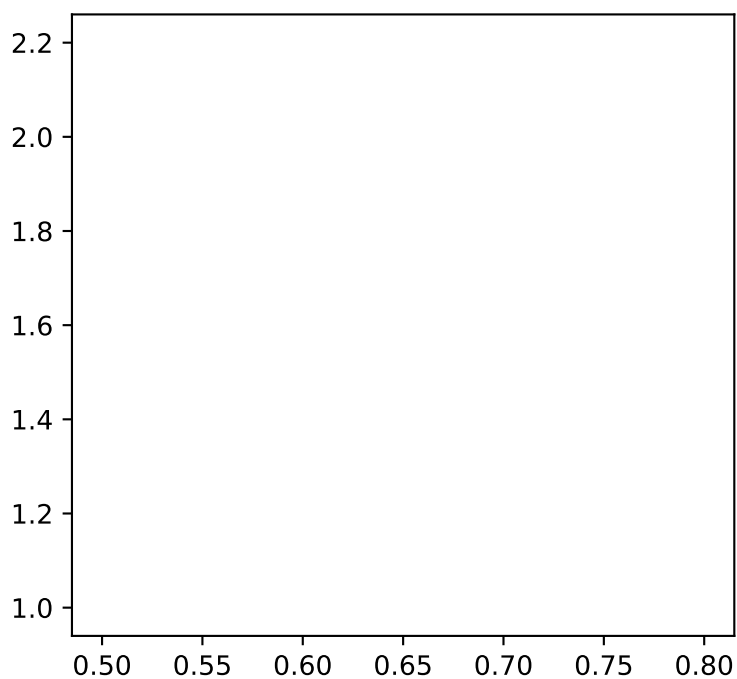
kmax : 7 lmax : 8 mmax : 3 nmax : 12



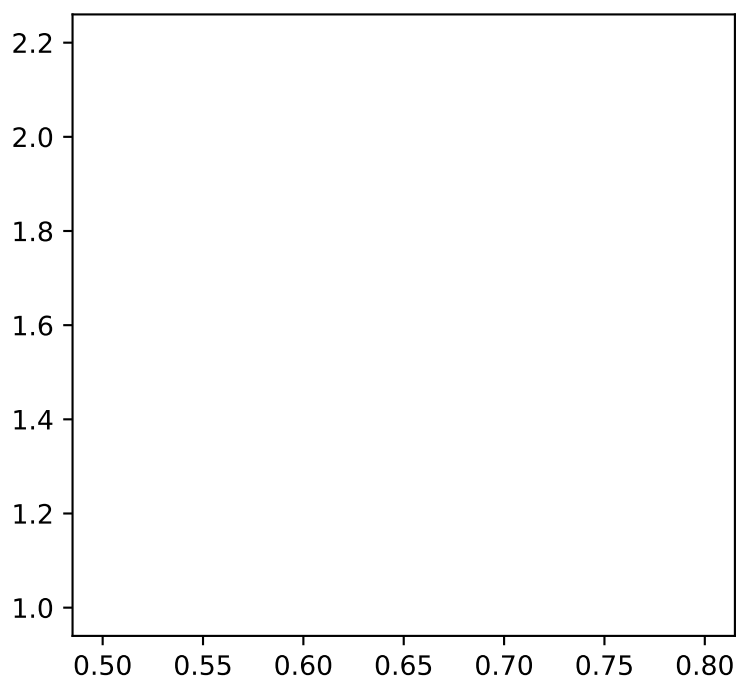
kmax : 7 lmax : 8 mmax : 3 nmax : 13



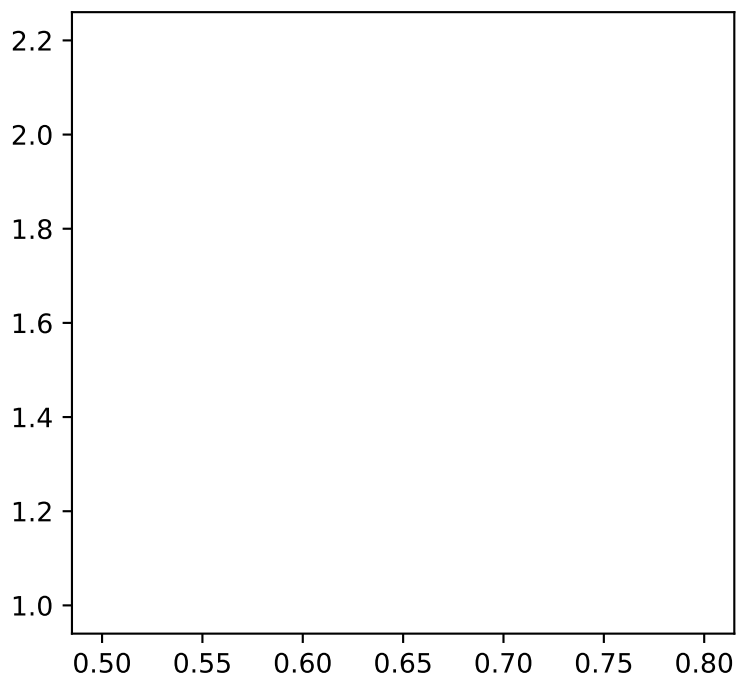
kmax : 7 lmax : 8 mmax : 3 nmax : 14



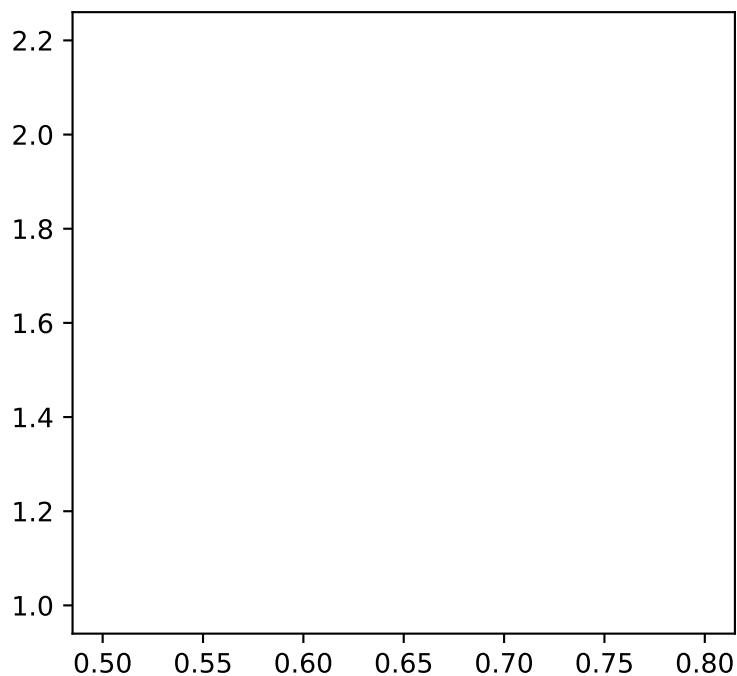
kmax : 7 lmax : 8 mmax : 3 nmax : 15



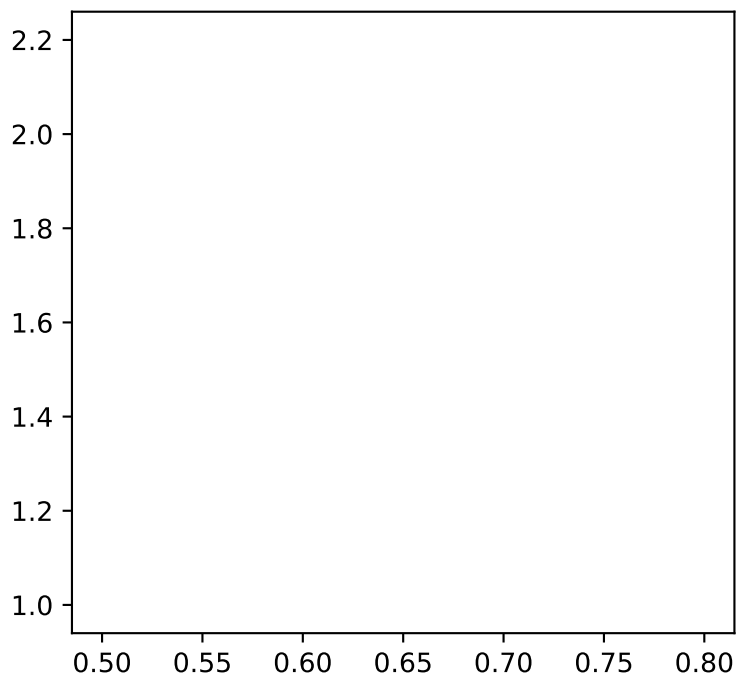
kmax : 7 lmax : 8 mmax : 3 nmax : 16



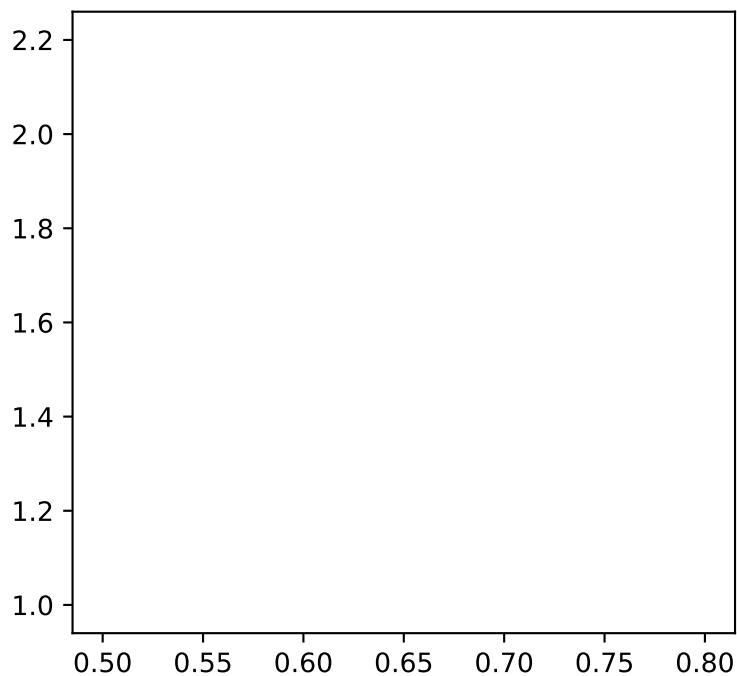
kmax : 7 lmax : 8 mmax : 3 nmax : 17



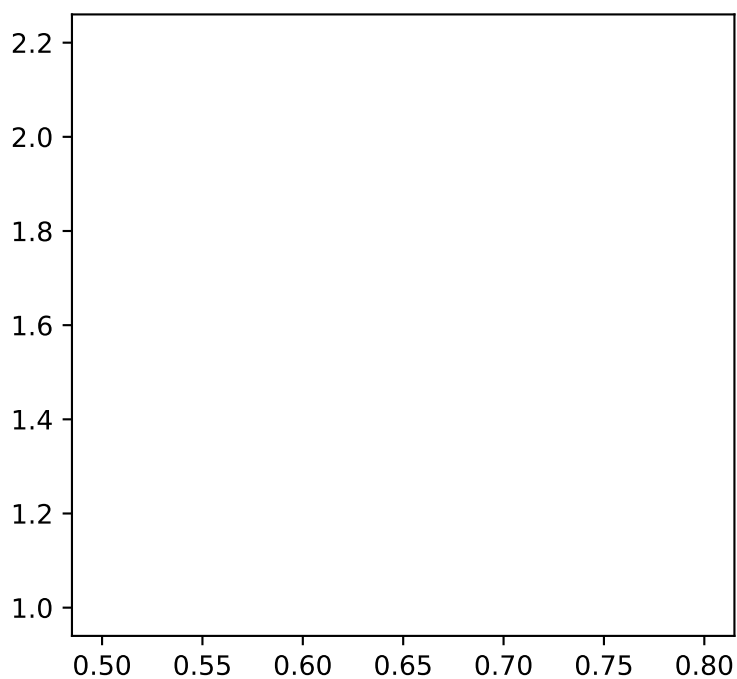
kmax : 7 lmax : 8 mmax : 3 nmax : 18



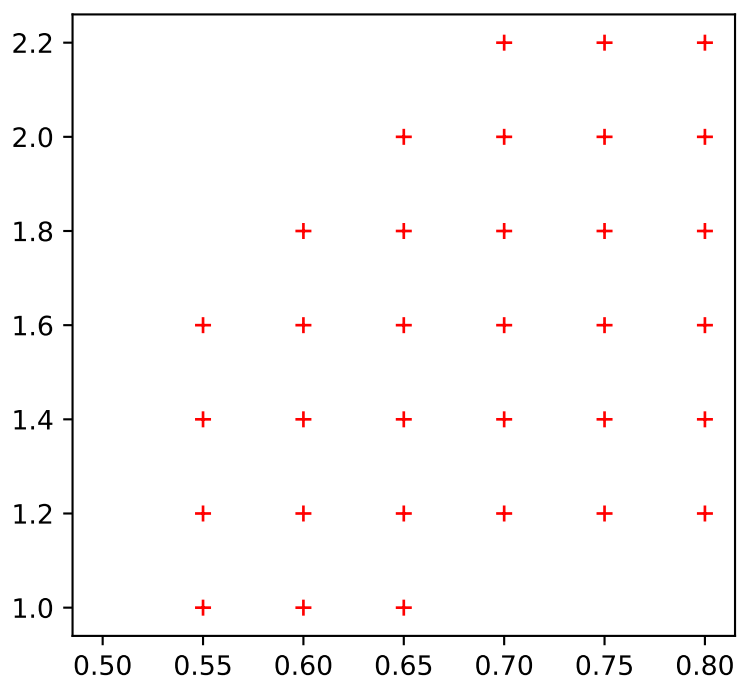
kmax : 7 lmax : 8 mmax : 3 nmax : 19



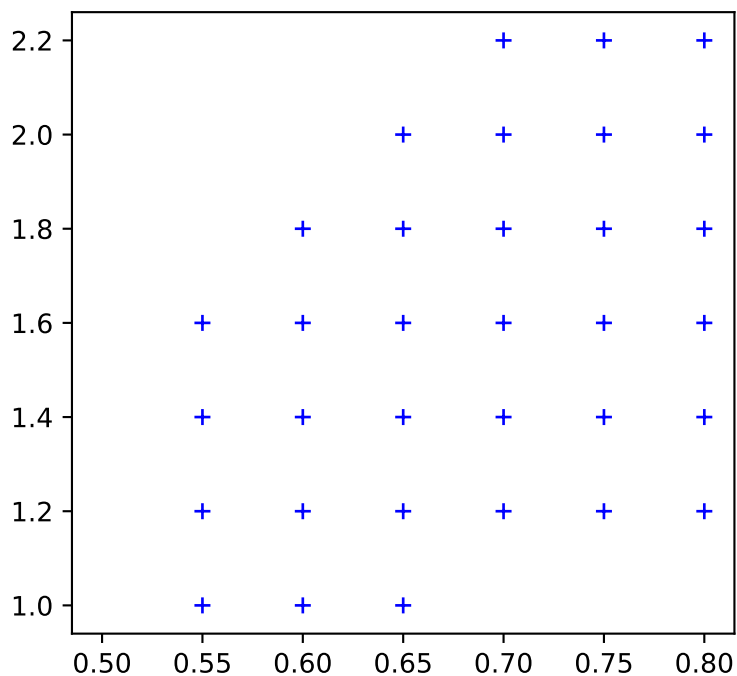
kmax : 7 lmax : 8 mmax : 3 nmax : 20



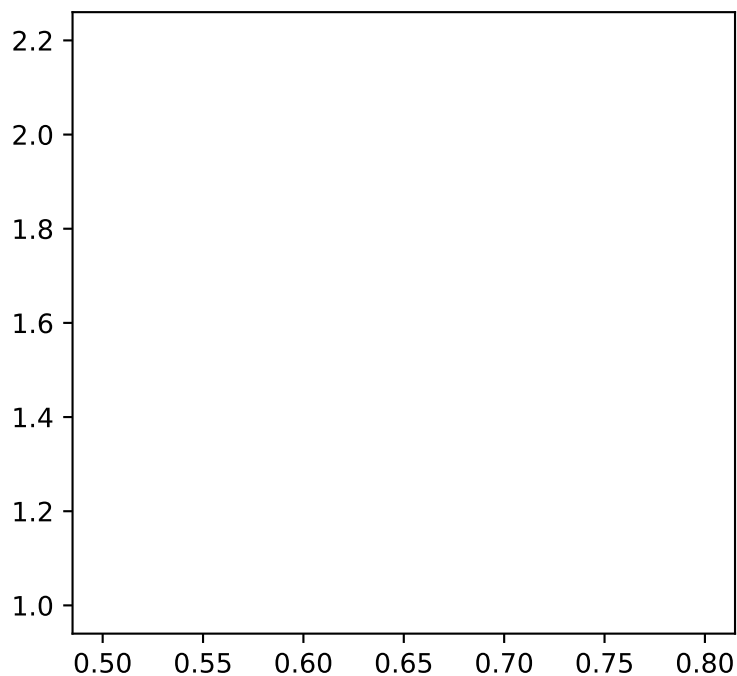
kmax : 7 lmax : 8 mmax : 4 nmax : 2



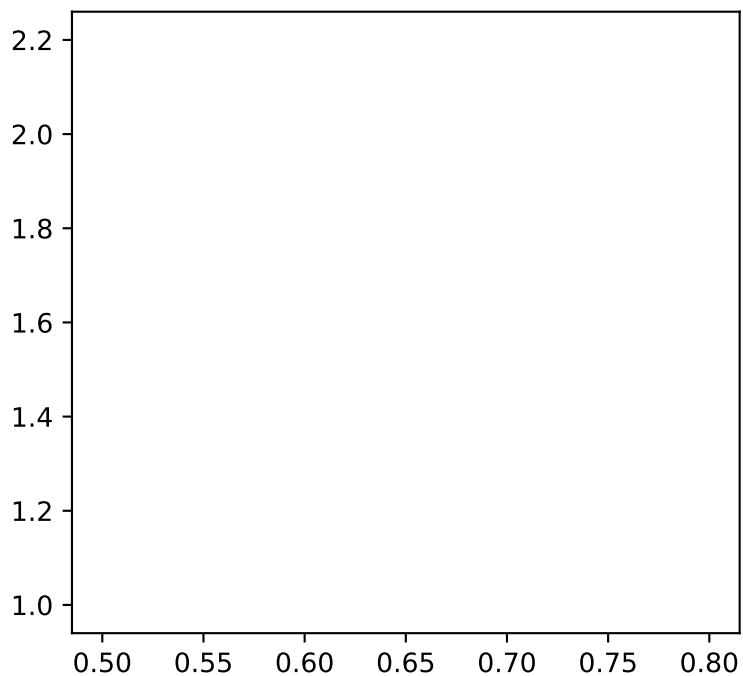
kmax : 7 lmax : 8 mmax : 4 nmax : 3



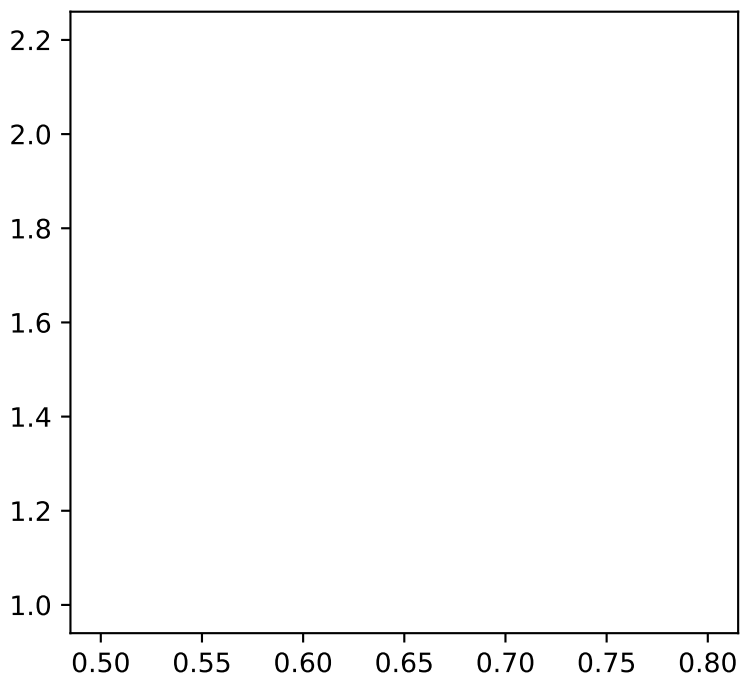
kmax : 7 lmax : 8 mmax : 4 nmax : 4



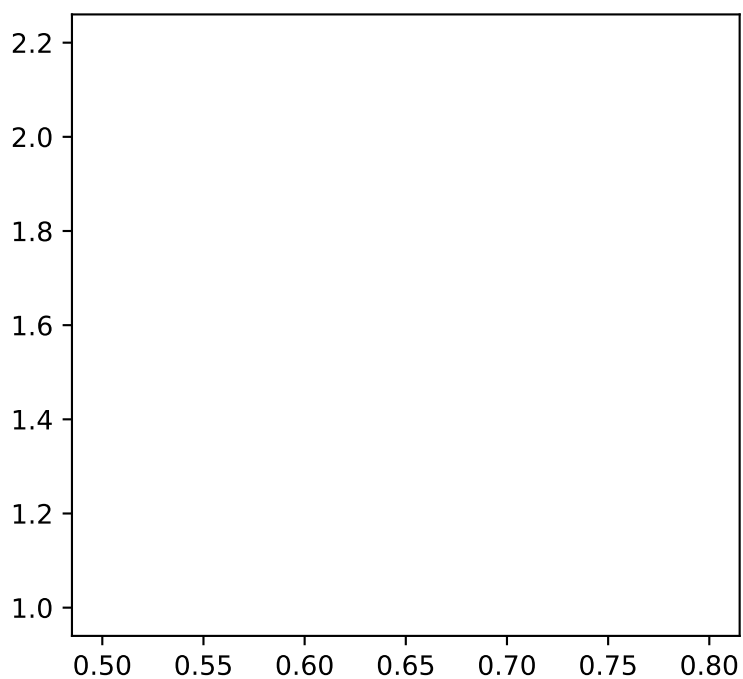
kmax : 7 lmax : 8 mmax : 4 nmax : 5



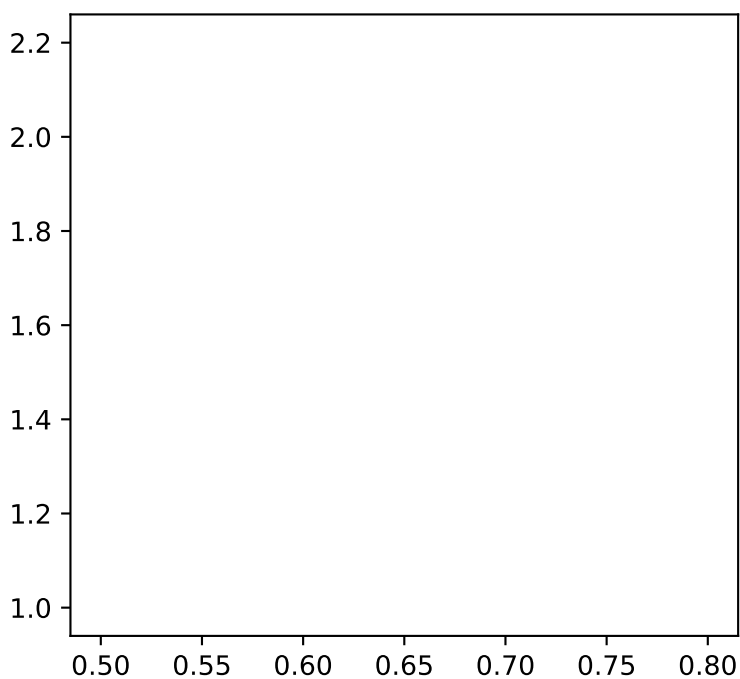
kmax : 7 lmax : 8 mmax : 4 nmax : 6



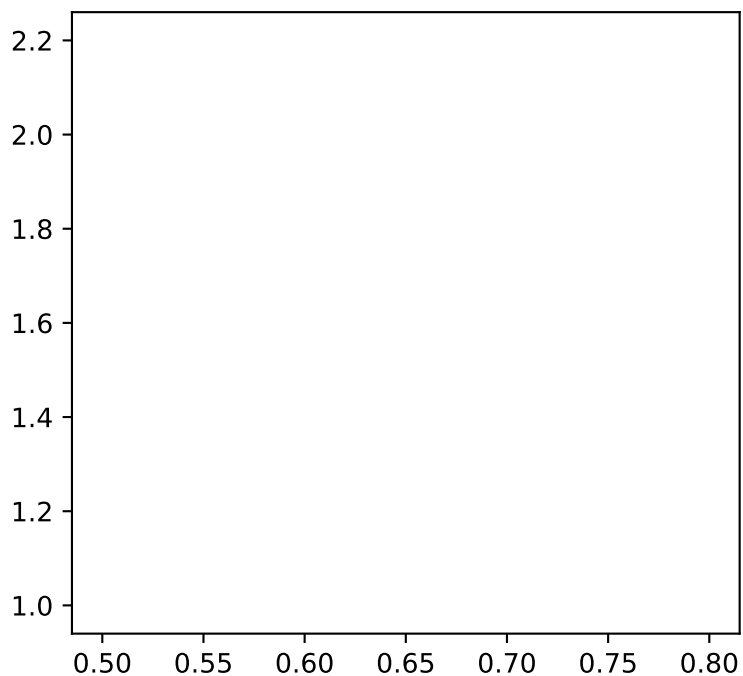
kmax : 7 lmax : 8 mmax : 4 nmax : 7



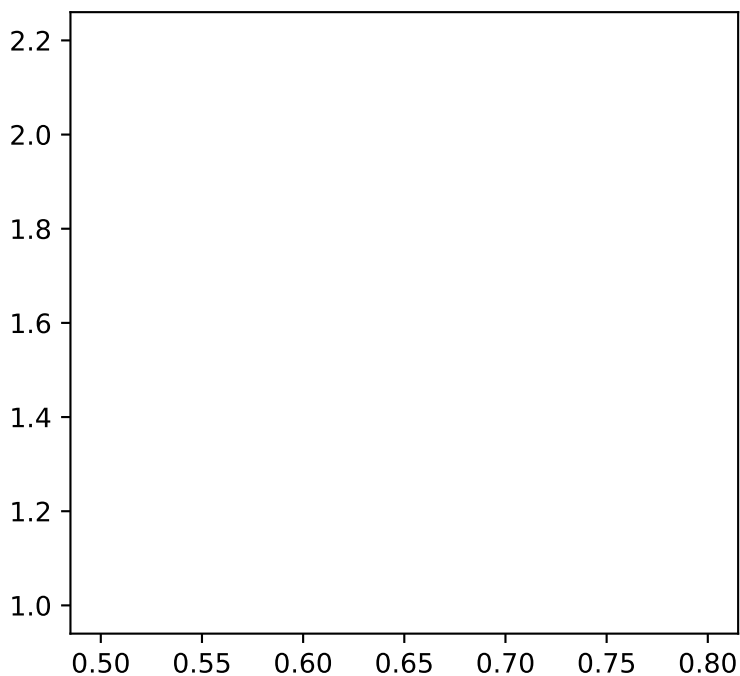
kmax : 7 lmax : 8 mmax : 4 nmax : 8



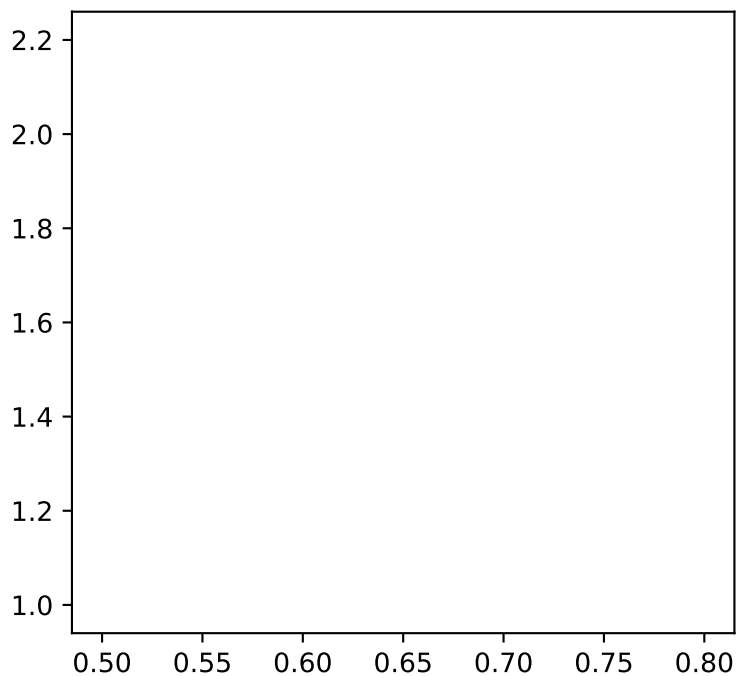
kmax : 7 lmax : 8 mmax : 4 nmax : 9



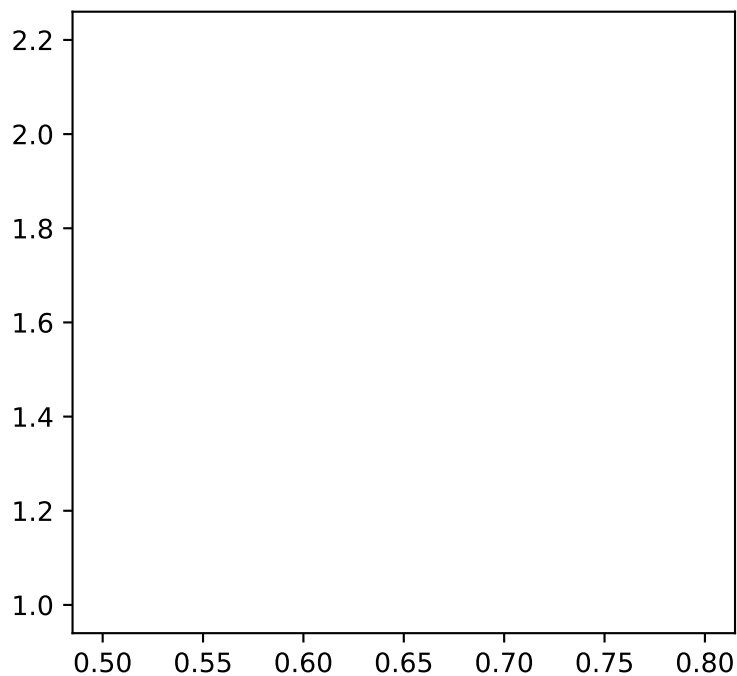
kmax : 7 lmax : 8 mmax : 4 nmax : 10



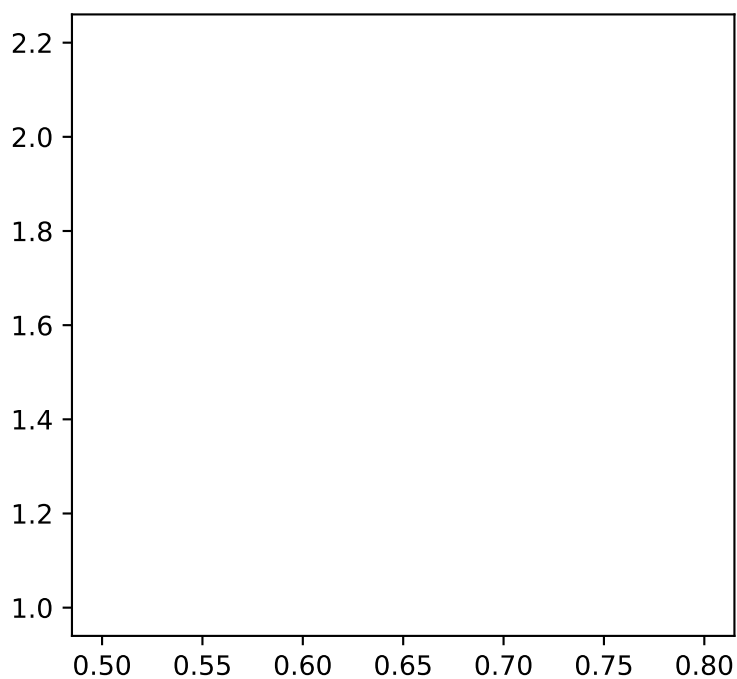
kmax : 7 lmax : 8 mmax : 4 nmax : 11



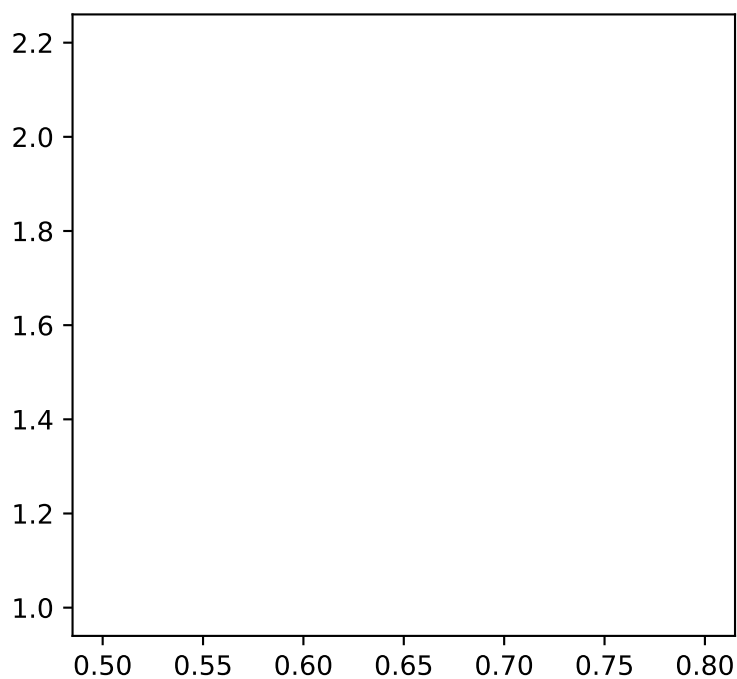
kmax : 7 lmax : 8 mmax : 4 nmax : 12



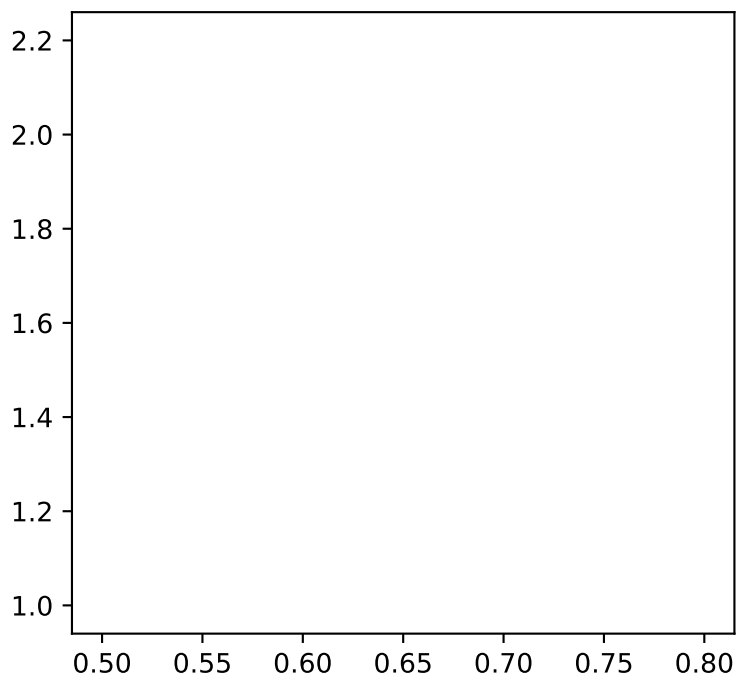
kmax : 7 lmax : 8 mmax : 4 nmax : 13



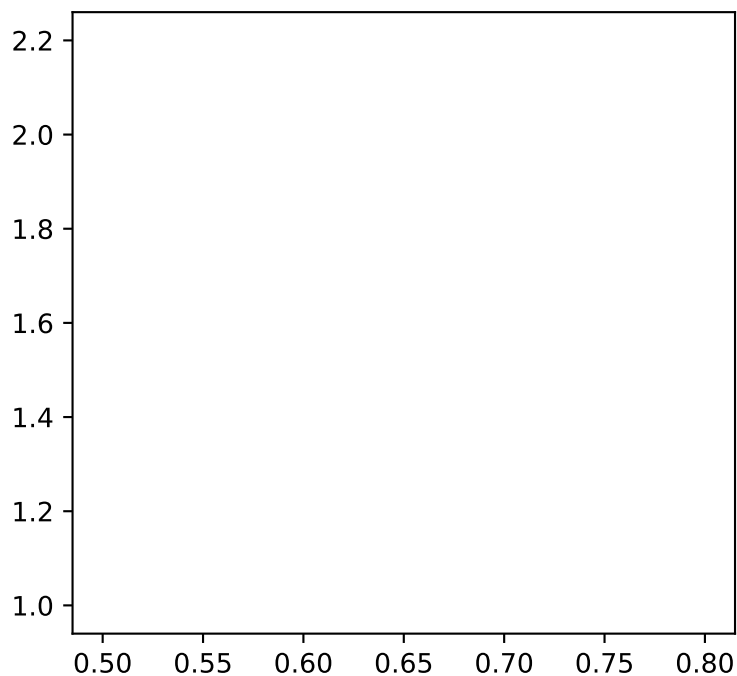
kmax : 7 lmax : 8 mmax : 4 nmax : 14



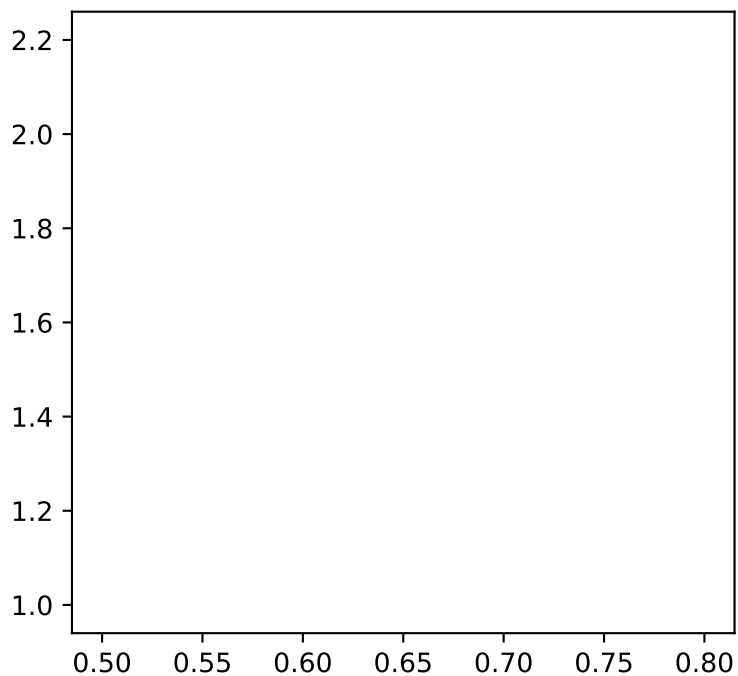
kmax : 7 lmax : 8 mmax : 4 nmax : 15



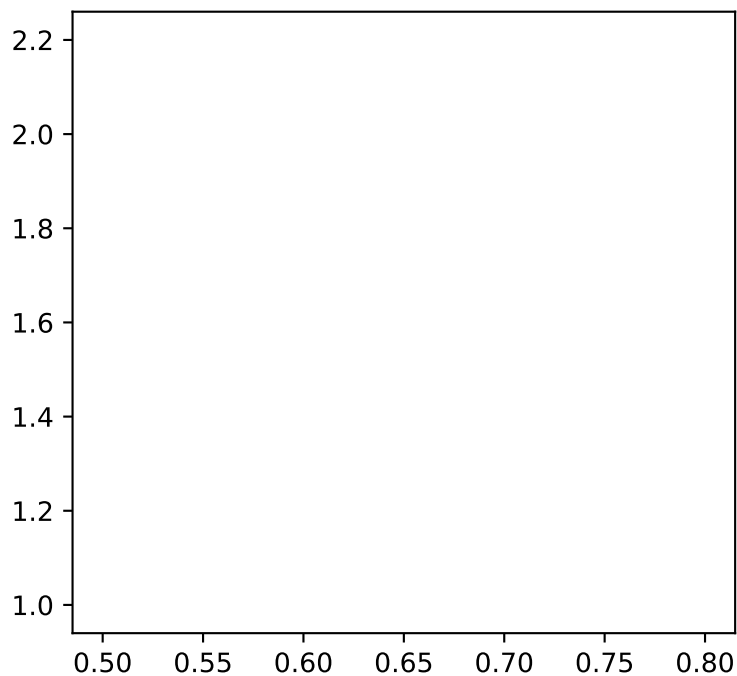
kmax : 7 lmax : 8 mmax : 4 nmax : 16



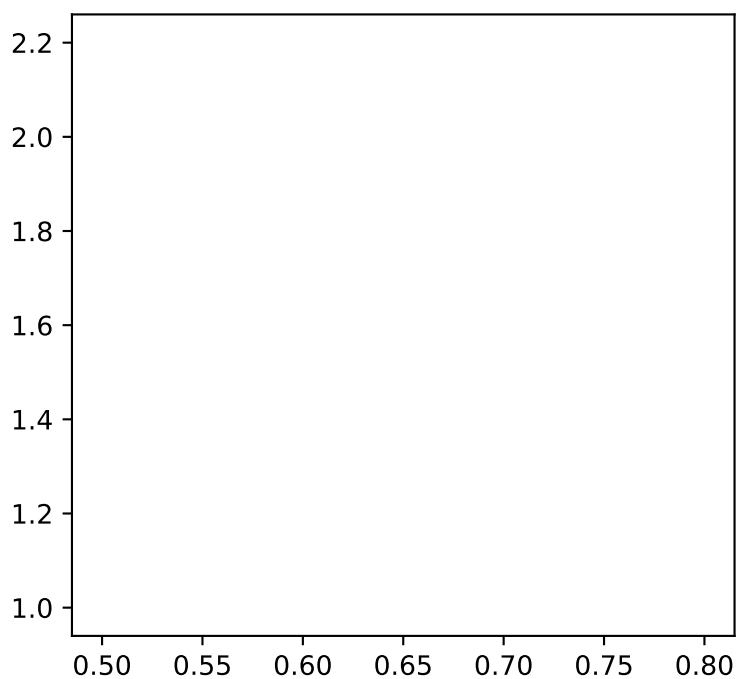
kmax : 7 lmax : 8 mmax : 4 nmax : 17



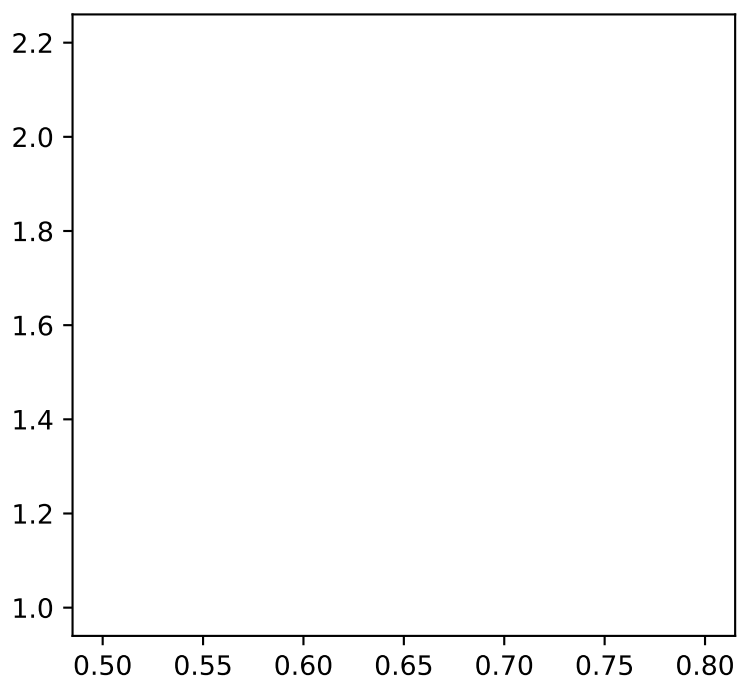
kmax : 7 lmax : 8 mmax : 4 nmax : 18



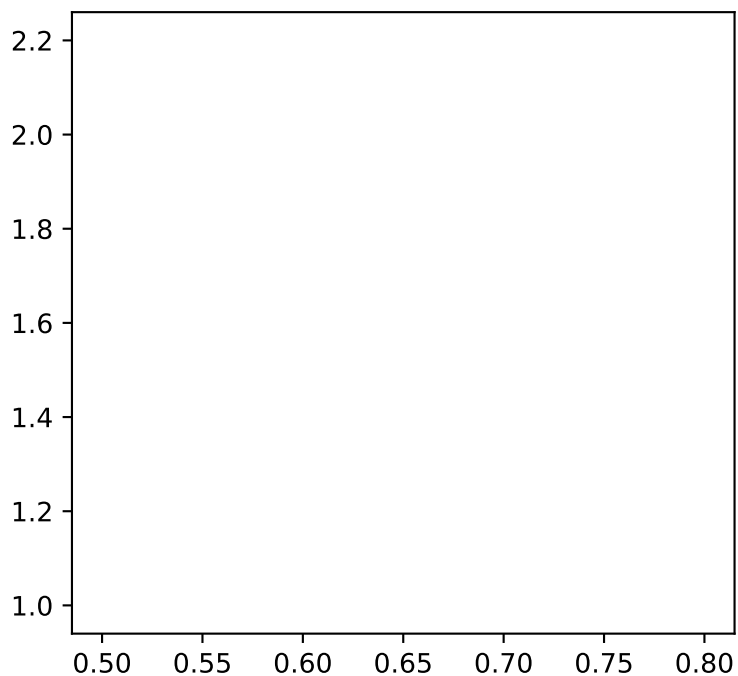
kmax : 7 lmax : 8 mmax : 4 nmax : 19



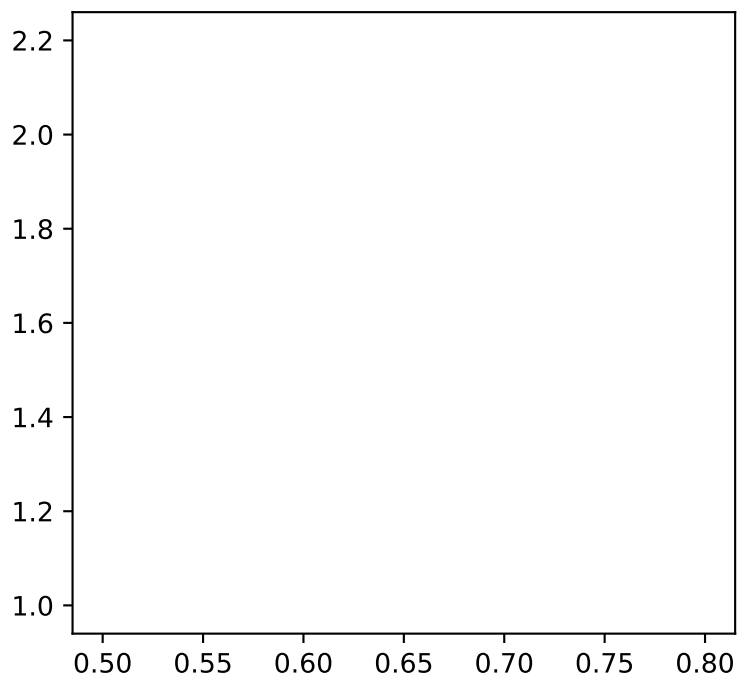
kmax : 7 lmax : 8 mmax : 4 nmax : 20



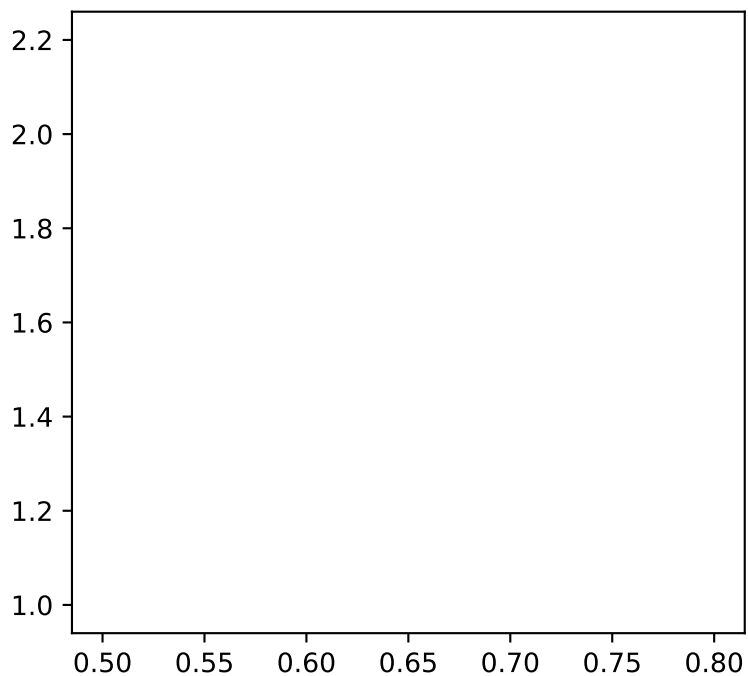
kmax : 7 lmax : 8 mmax : 5 nmax : 2



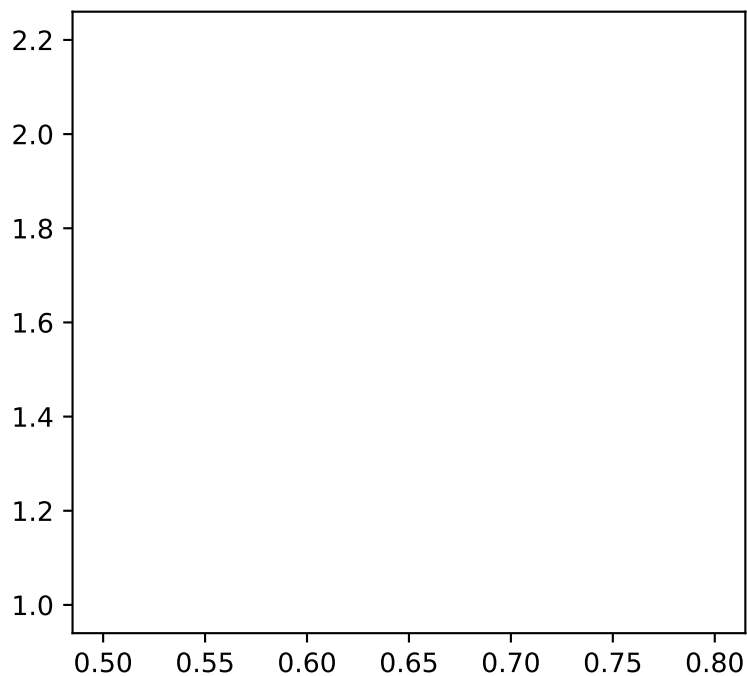
kmax : 7 lmax : 8 mmax : 5 nmax : 3



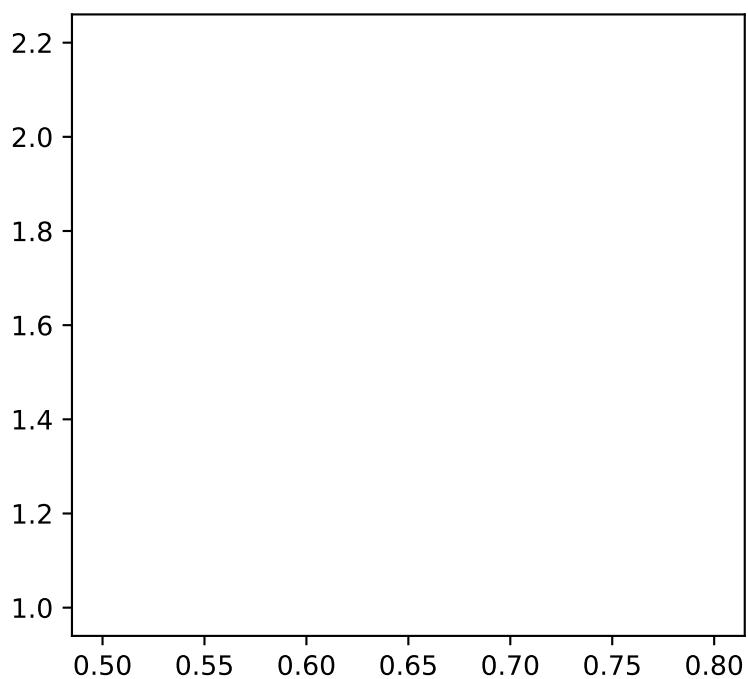
kmax : 7 lmax : 8 mmax : 5 nmax : 4



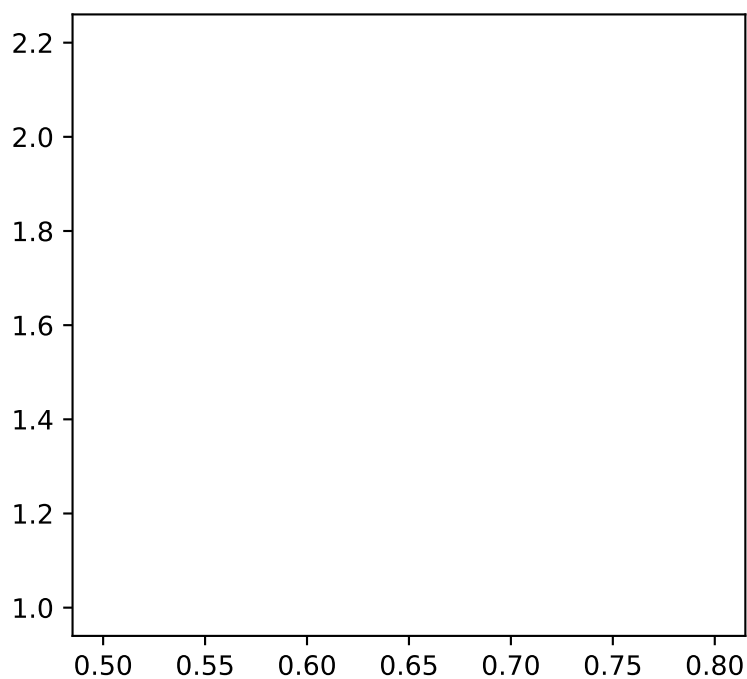
kmax : 7 lmax : 8 mmax : 5 nmax : 5



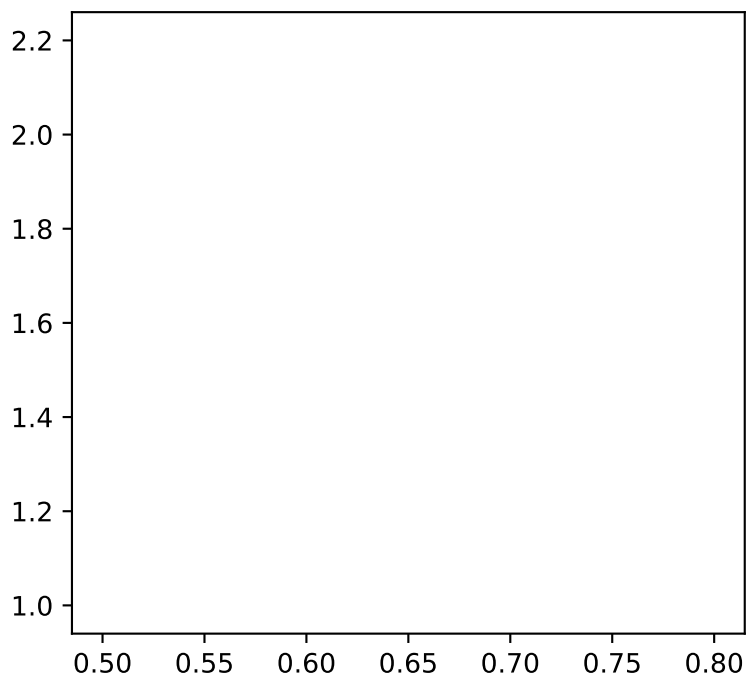
kmax : 7 lmax : 8 mmax : 5 nmax : 6



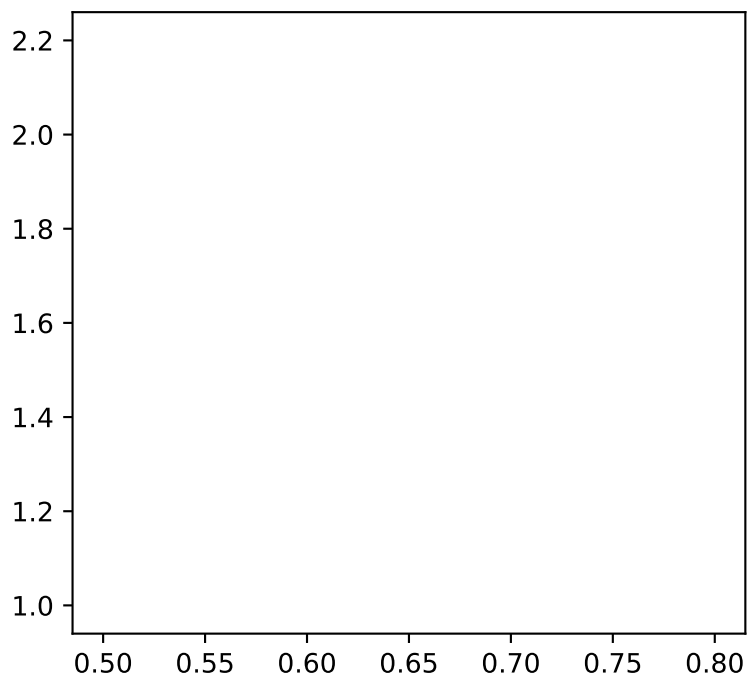
kmax : 7 lmax : 8 mmax : 5 nmax : 7



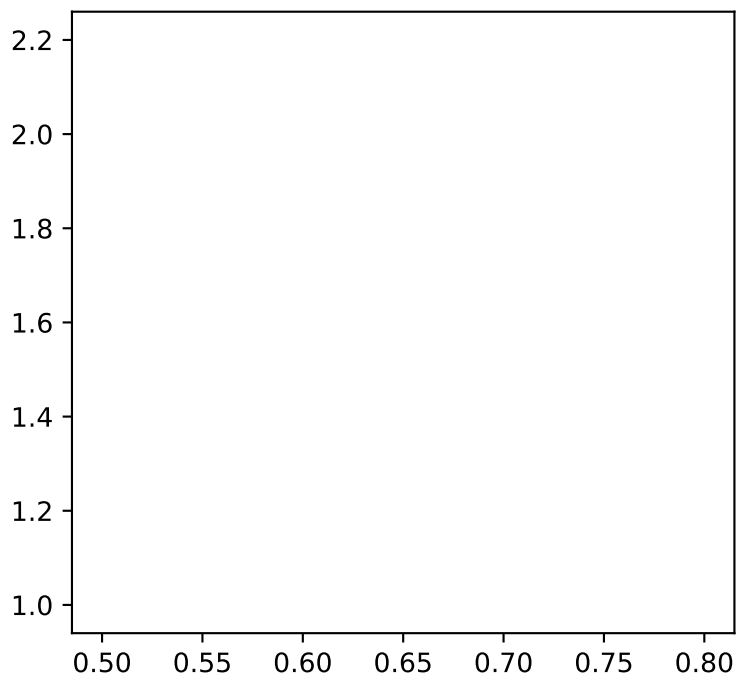
kmax : 7 lmax : 8 mmax : 5 nmax : 8



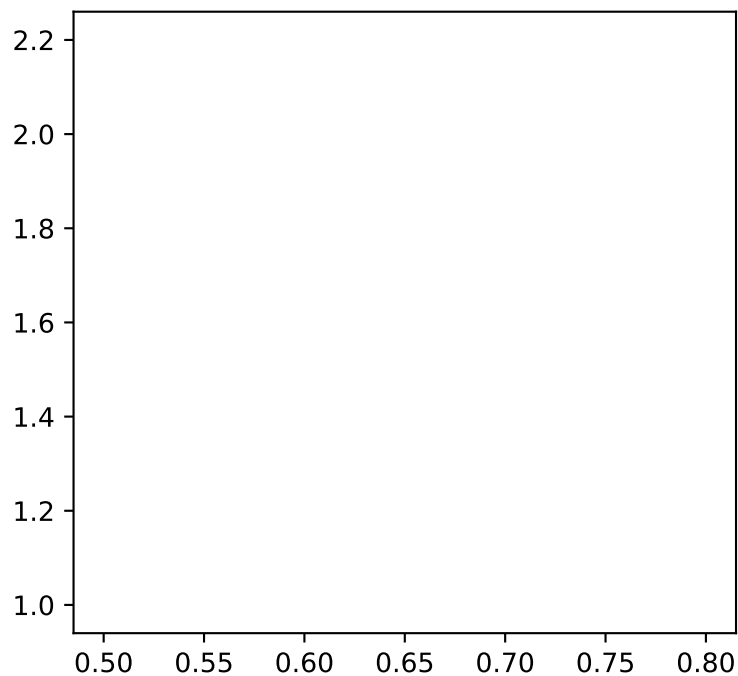
kmax : 7 lmax : 8 mmax : 5 nmax : 9



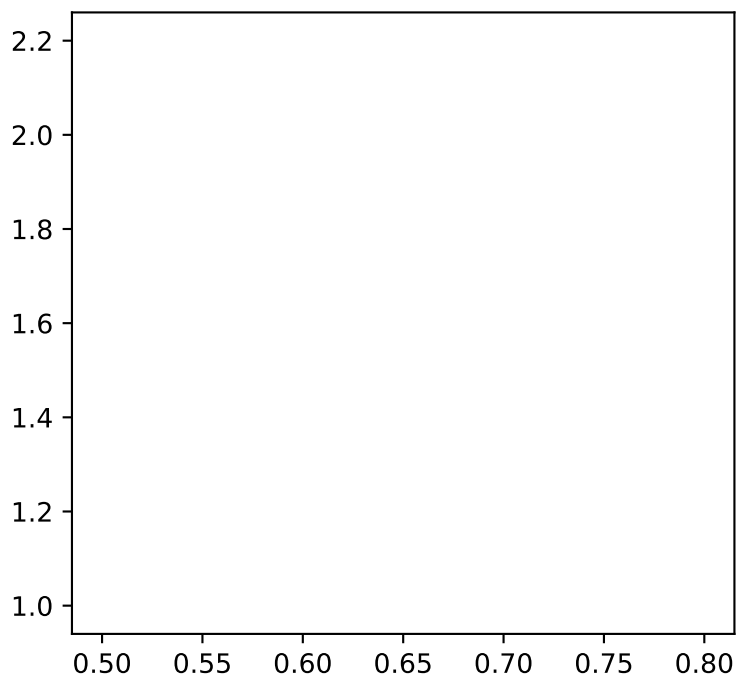
kmax : 7 lmax : 8 mmax : 5 nmax : 10



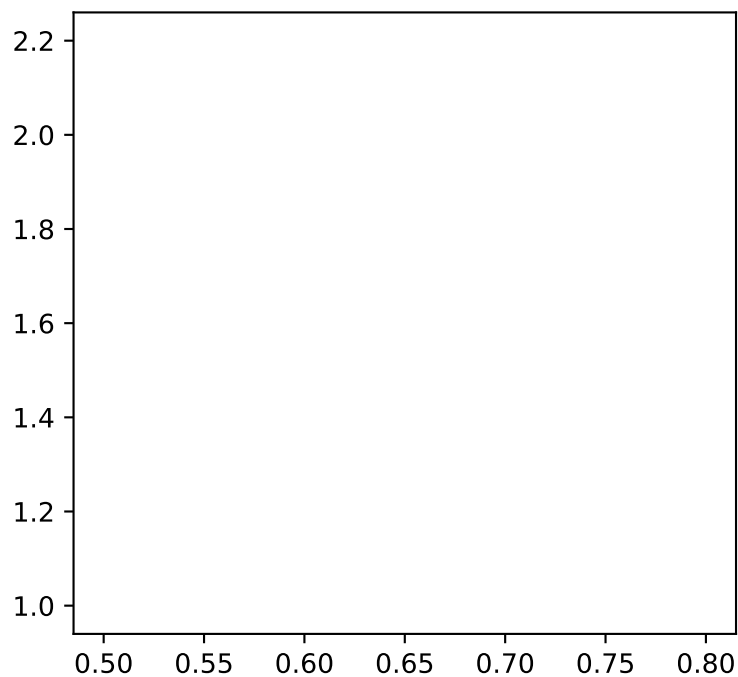
kmax : 7 lmax : 8 mmax : 5 nmax : 11



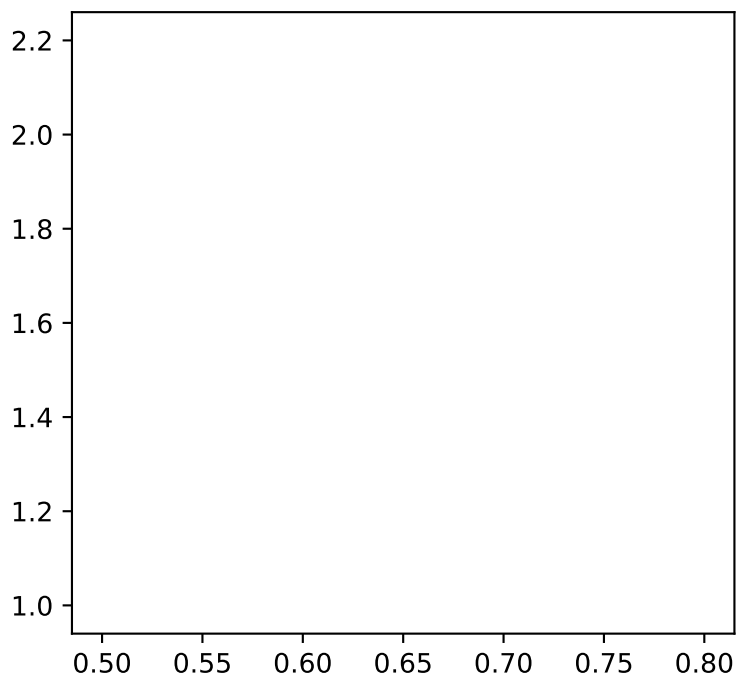
kmax : 7 lmax : 8 mmax : 5 nmax : 12



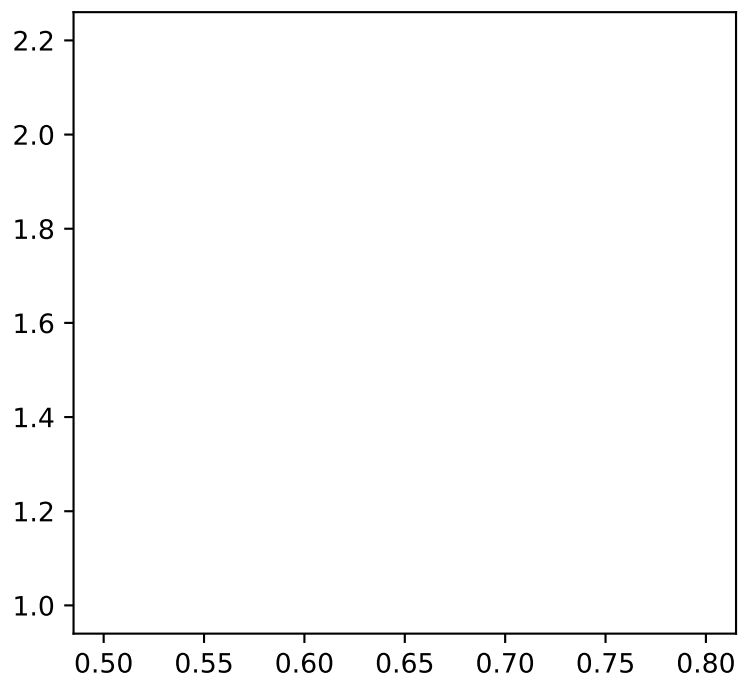
kmax : 7 lmax : 8 mmax : 5 nmax : 13



kmax : 7 lmax : 8 mmax : 5 nmax : 14

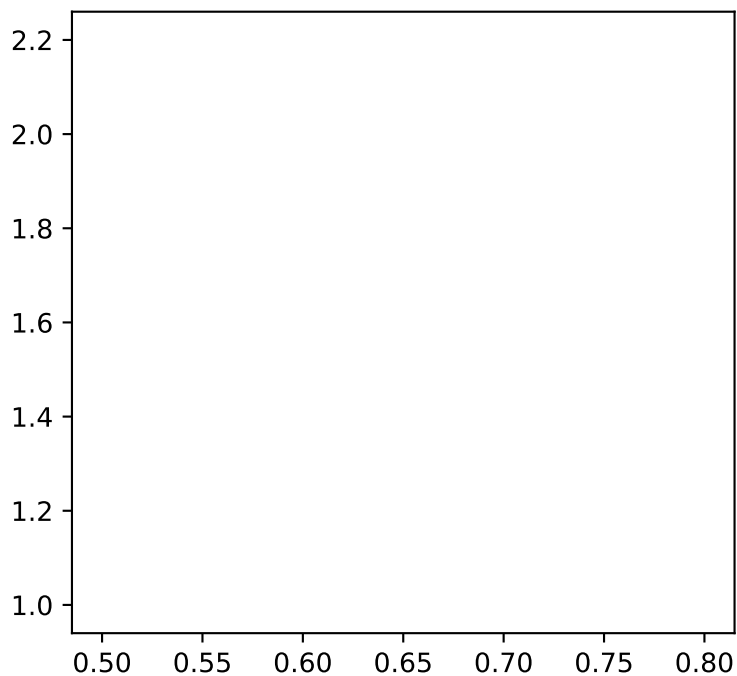


kmax : 7 lmax : 8 mmax : 5 nmax : 15

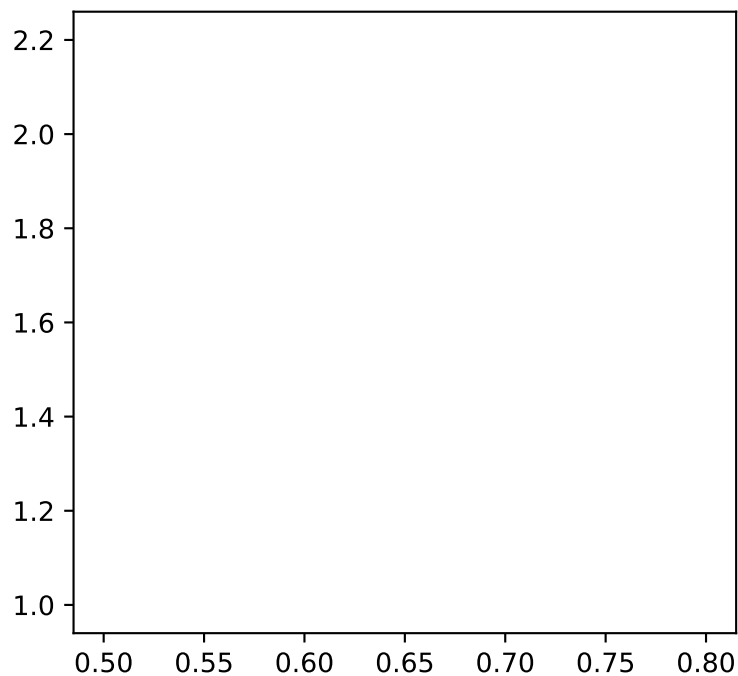




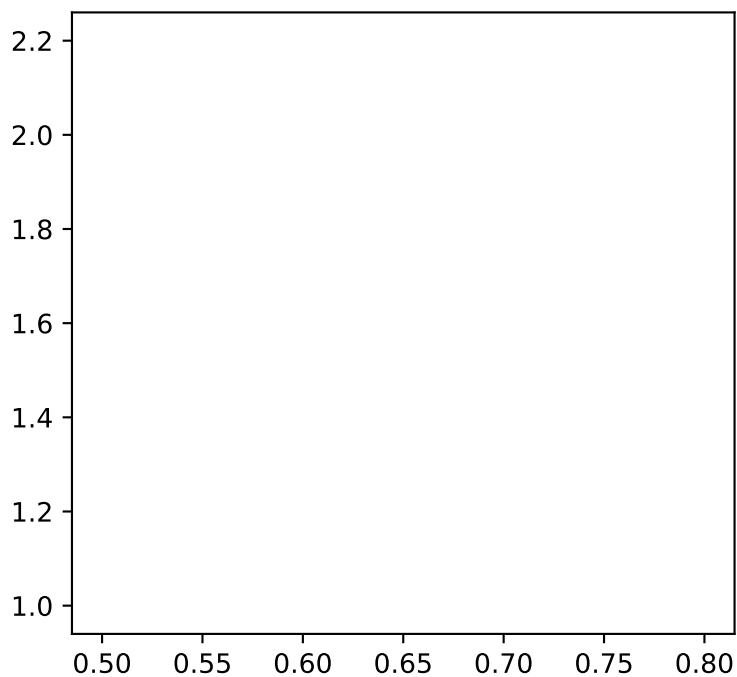
kmax : 7 lmax : 8 mmax : 5 nmax : 16



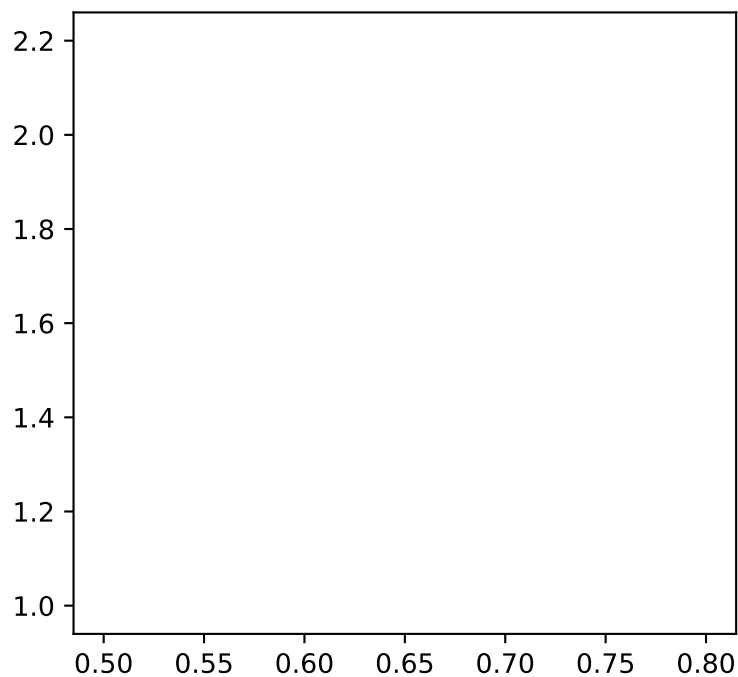
kmax : 7 lmax : 8 mmax : 5 nmax : 17



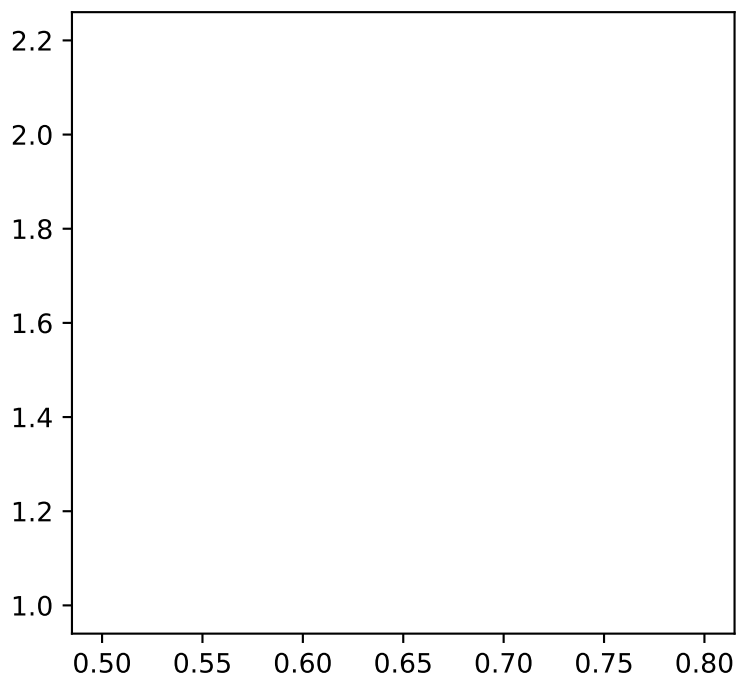
kmax : 7 lmax : 8 mmax : 5 nmax : 18



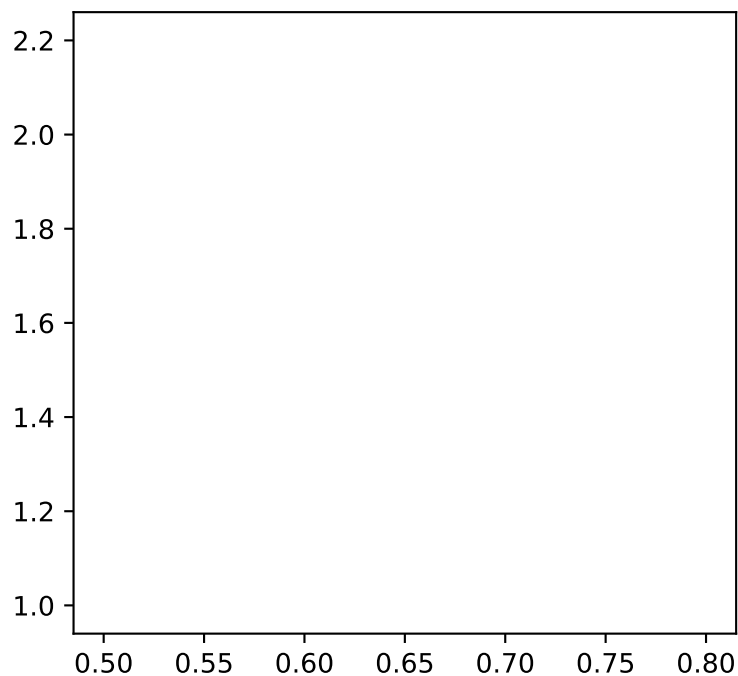
kmax : 7 lmax : 8 mmax : 5 nmax : 19



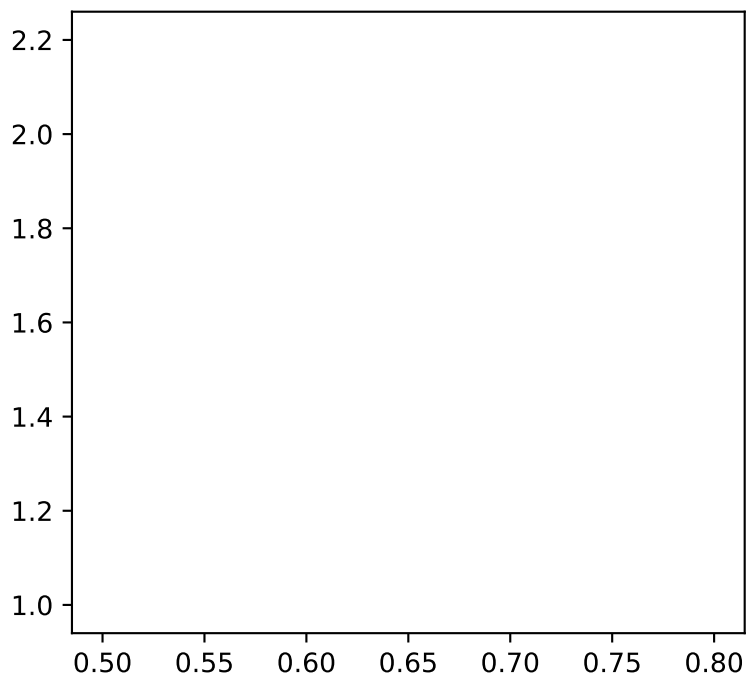
kmax : 7 lmax : 8 mmax : 5 nmax : 20



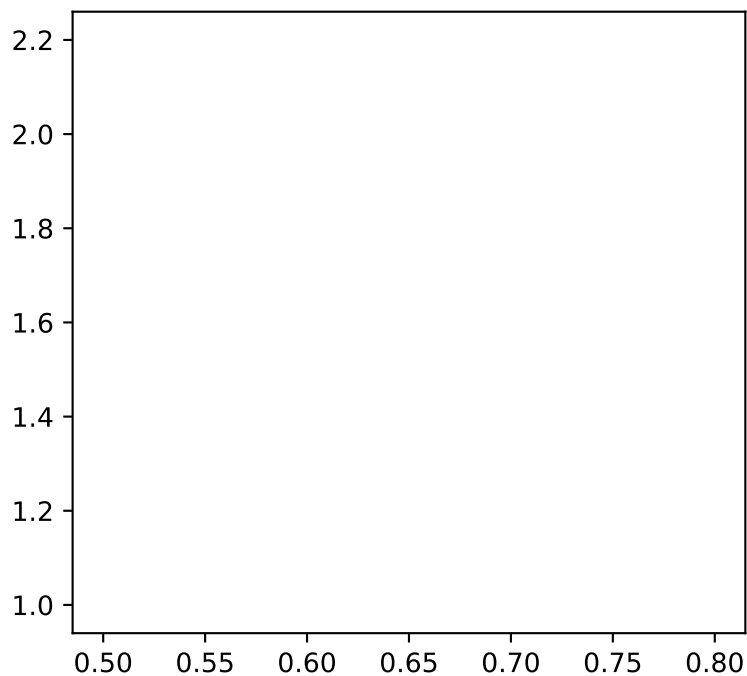
kmax : 7 lmax : 8 mmax : 6 nmax : 2



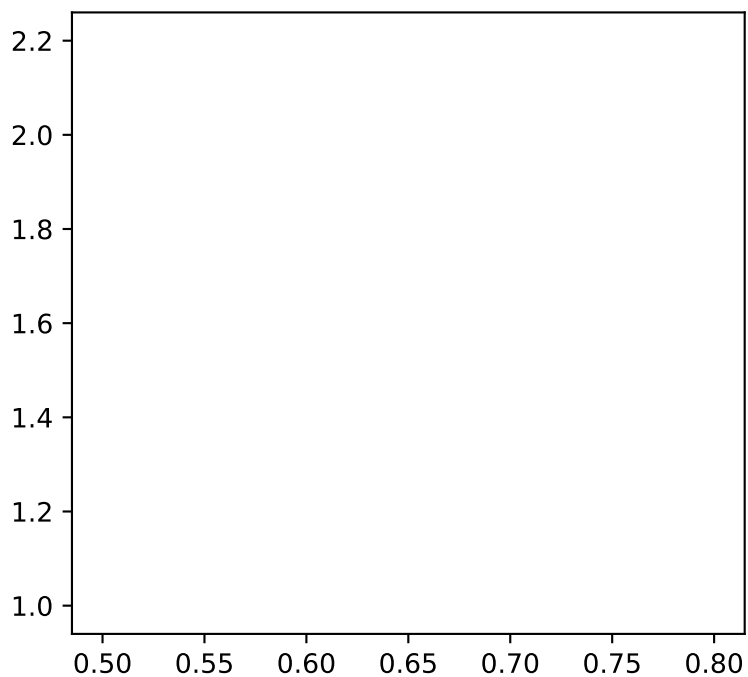
kmax : 7 lmax : 8 mmax : 6 nmax : 3



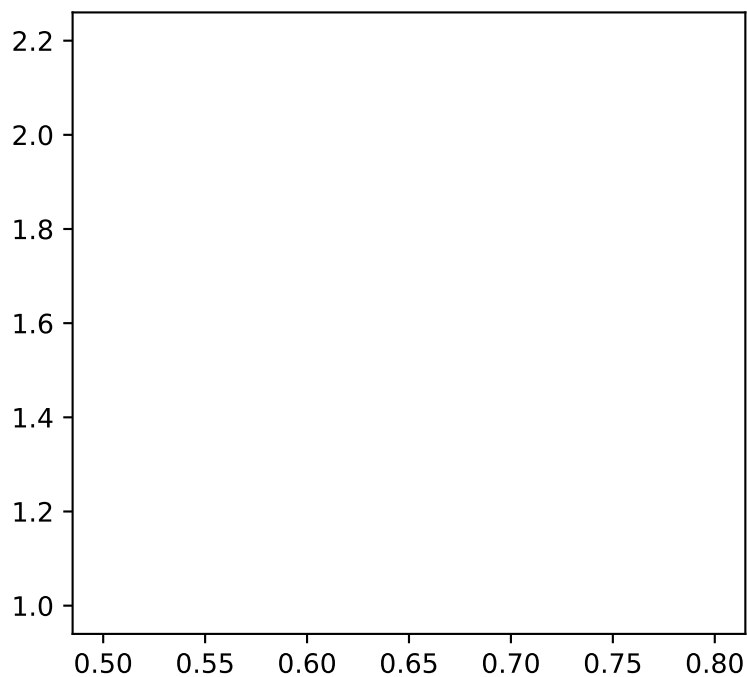
kmax : 7 lmax : 8 mmax : 6 nmax : 4



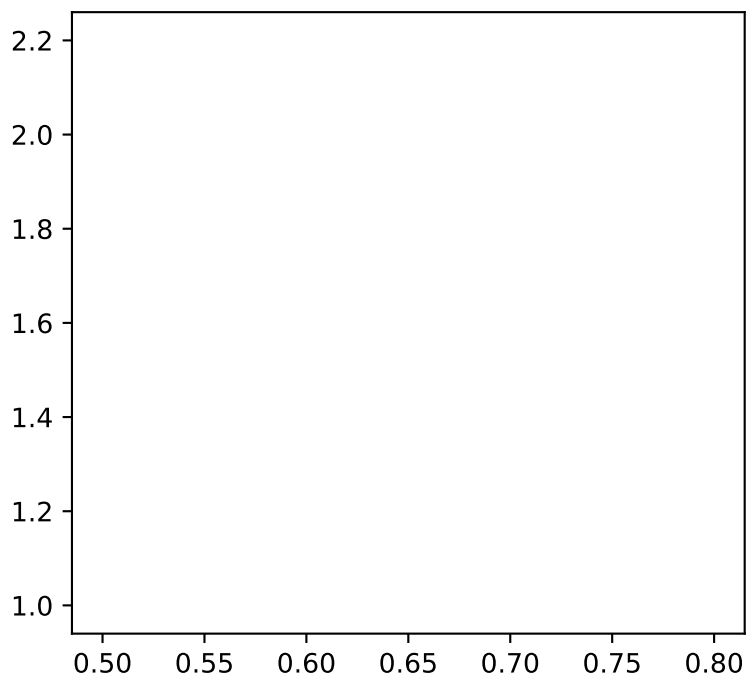
kmax : 7 lmax : 8 mmax : 6 nmax : 5



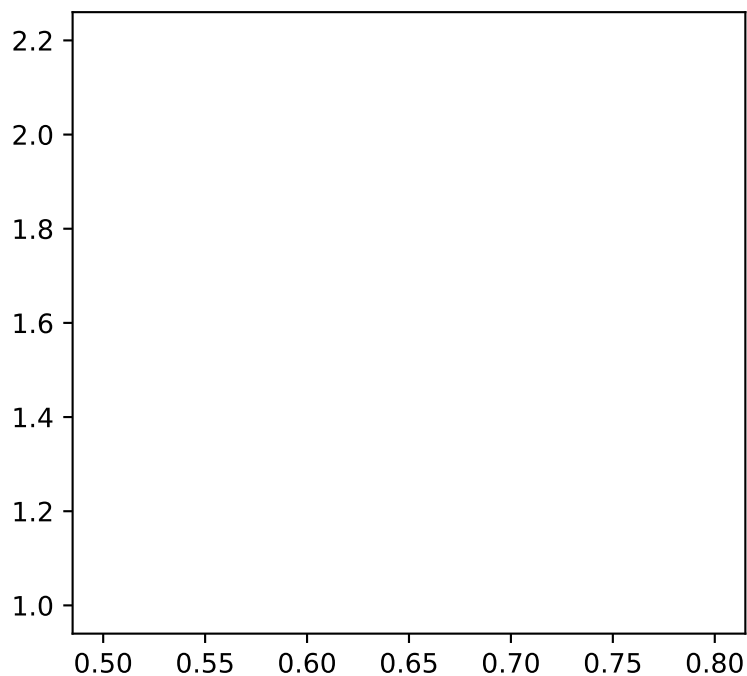
kmax : 7 lmax : 8 mmax : 6 nmax : 6



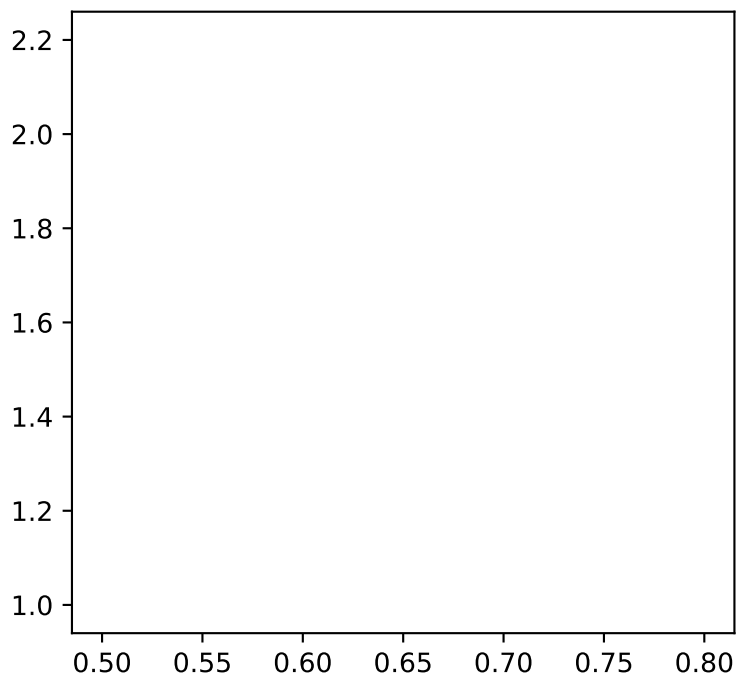
kmax : 7 lmax : 8 mmax : 6 nmax : 7



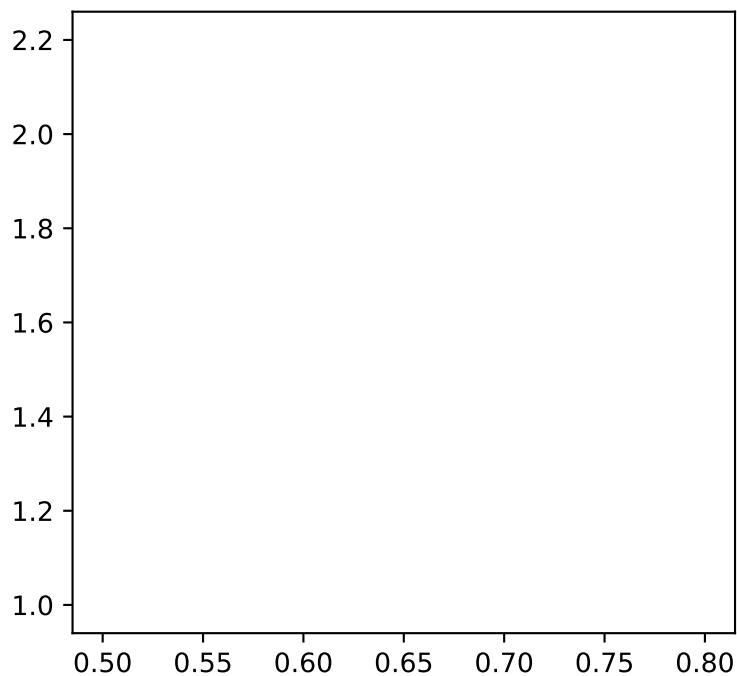
kmax : 7 lmax : 8 mmax : 6 nmax : 8



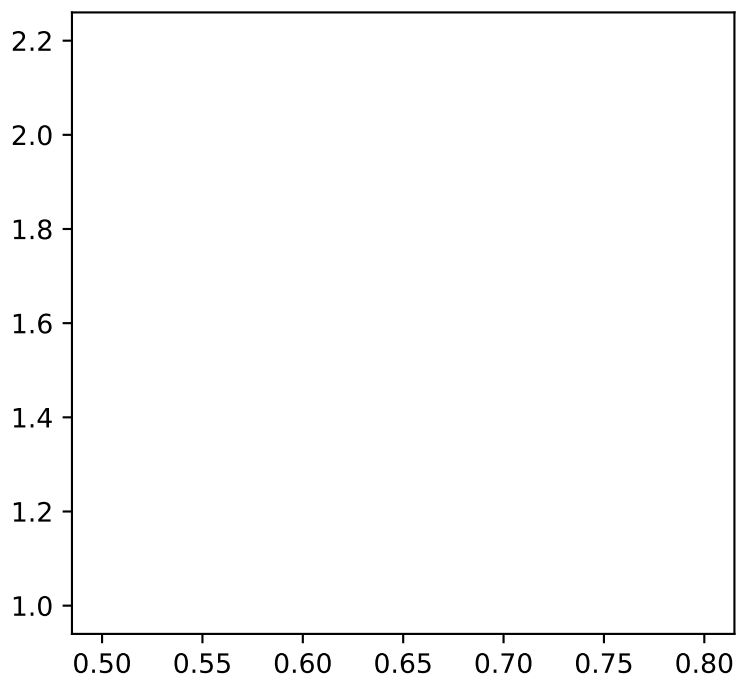
kmax : 7 lmax : 8 mmax : 6 nmax : 9



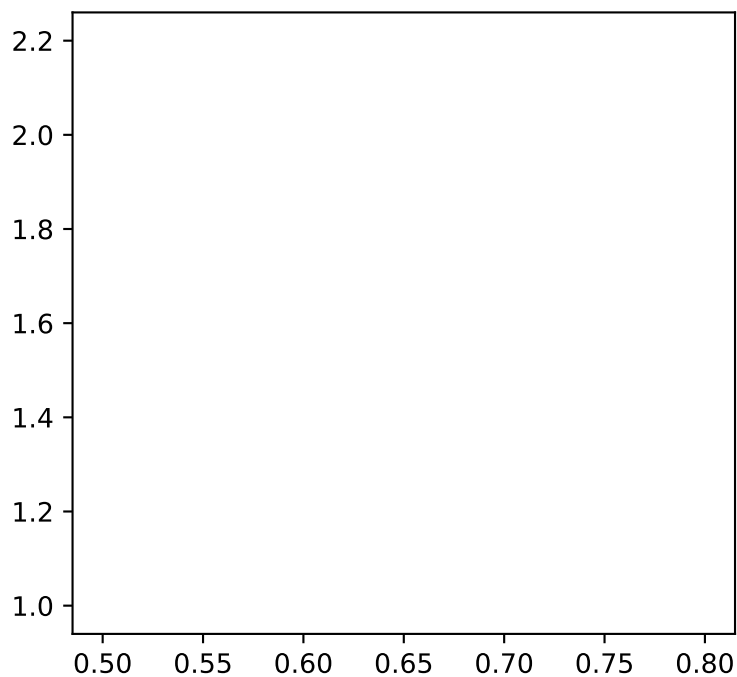
kmax : 7 lmax : 8 mmax : 6 nmax : 10



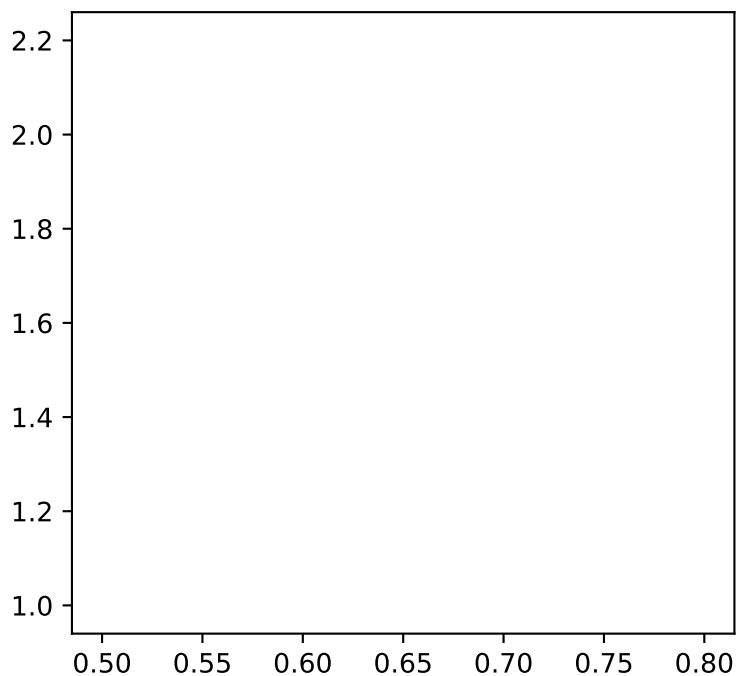
kmax : 7 lmax : 8 mmax : 6 nmax : 11



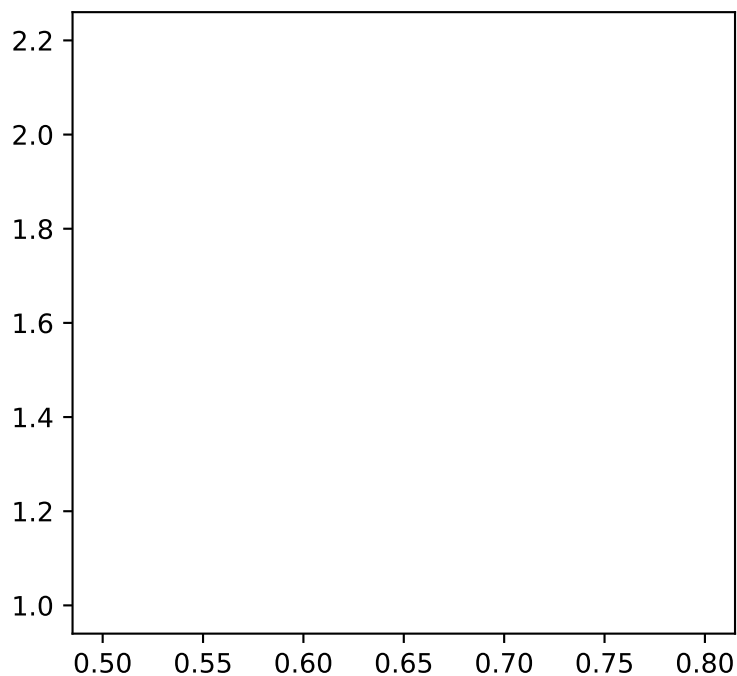
kmax : 7 lmax : 8 mmax : 6 nmax : 12



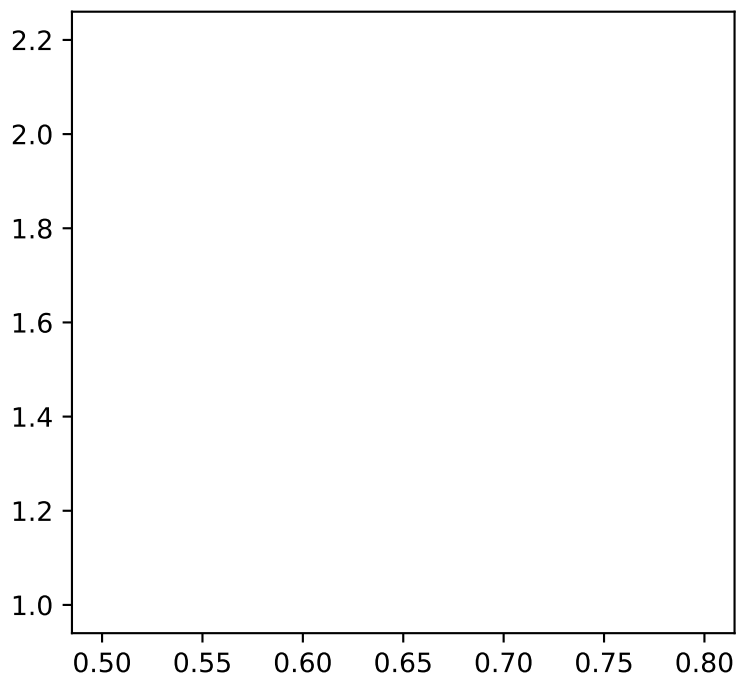
kmax : 7 lmax : 8 mmax : 6 nmax : 13



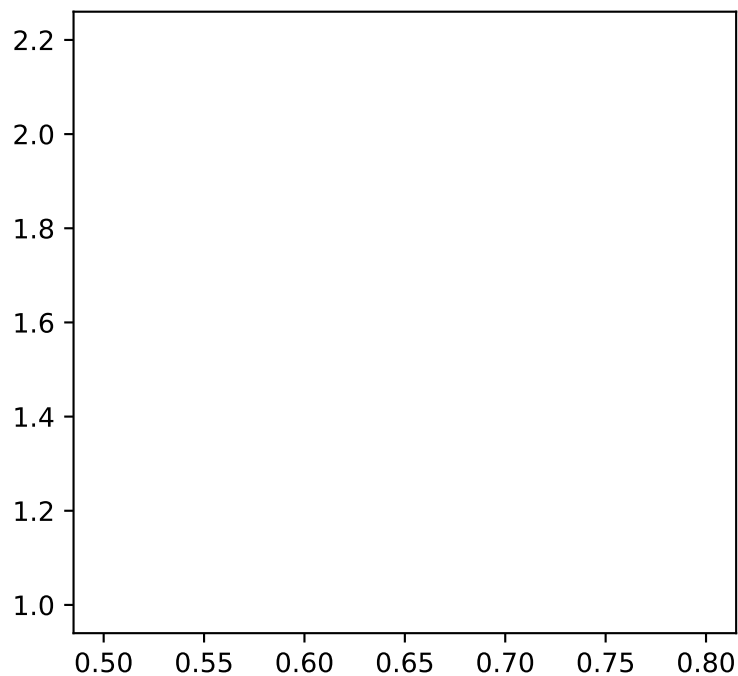
kmax : 7 lmax : 8 mmax : 6 nmax : 14



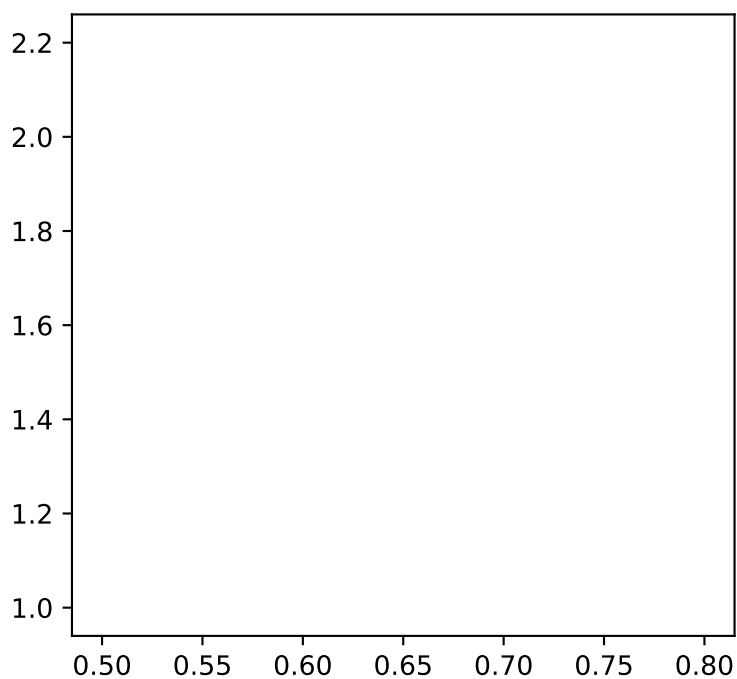
kmax : 7 lmax : 8 mmax : 6 nmax : 15



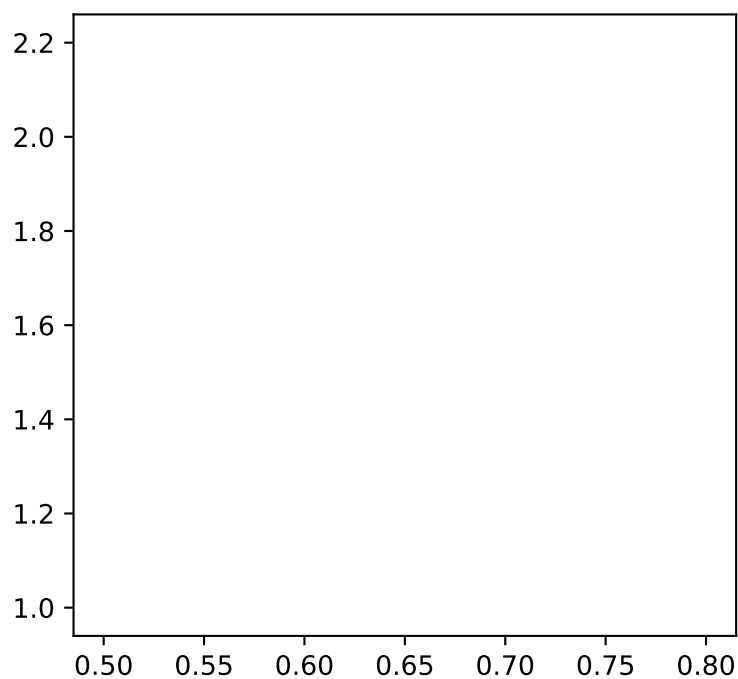
kmax : 7 lmax : 8 mmax : 6 nmax : 16



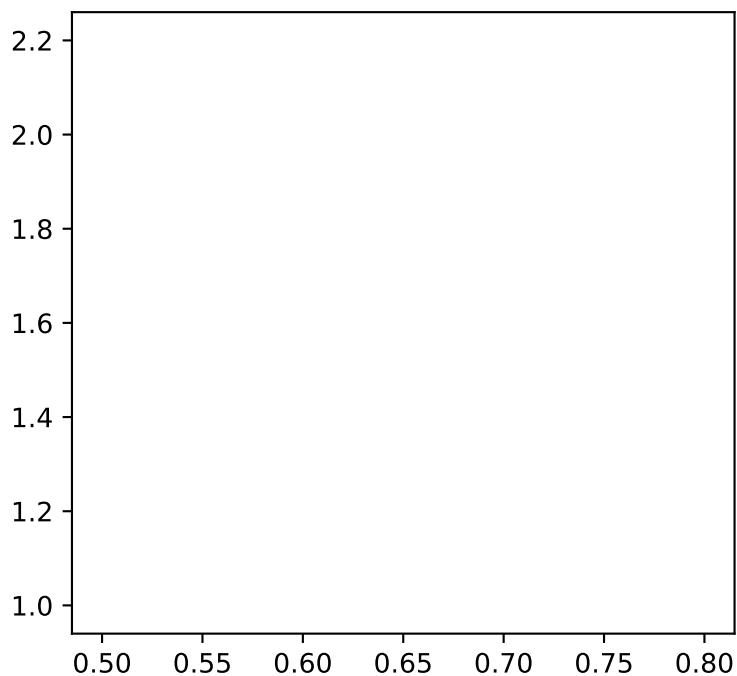
kmax : 7 lmax : 8 mmax : 6 nmax : 17



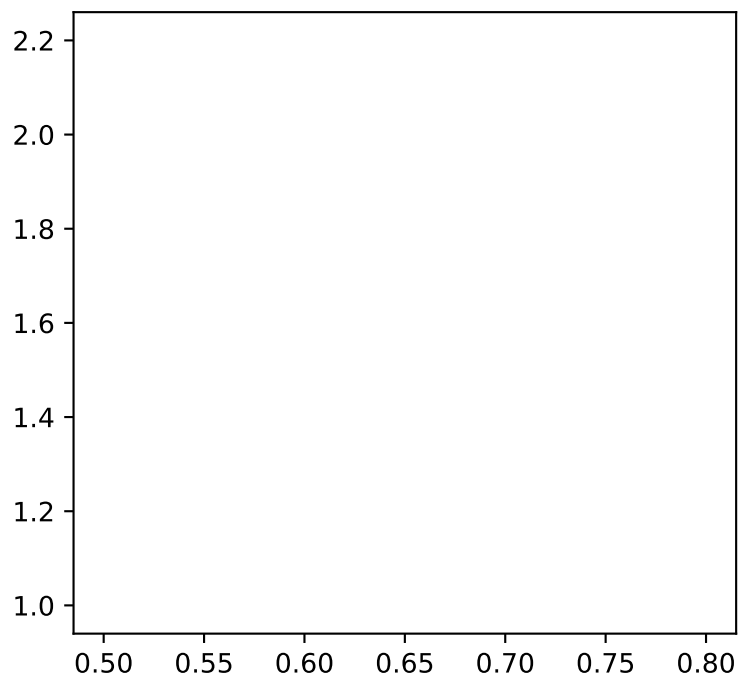
kmax : 7 lmax : 8 mmax : 6 nmax : 18



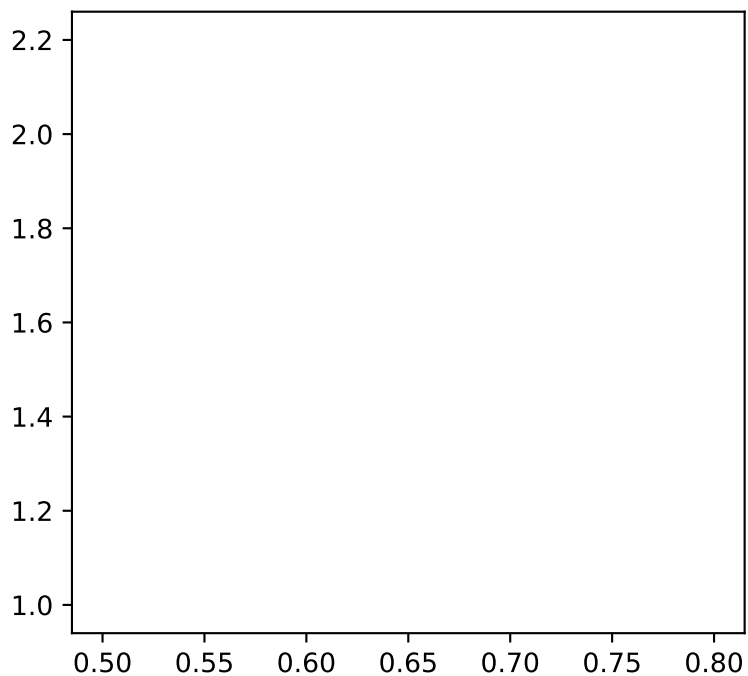
kmax : 7 lmax : 8 mmax : 6 nmax : 19



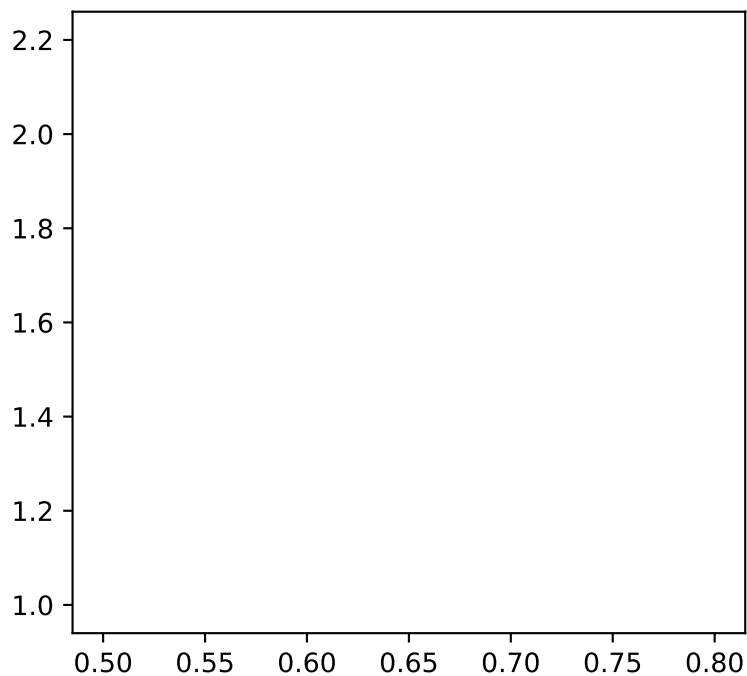
kmax : 7 lmax : 8 mmax : 6 nmax : 20



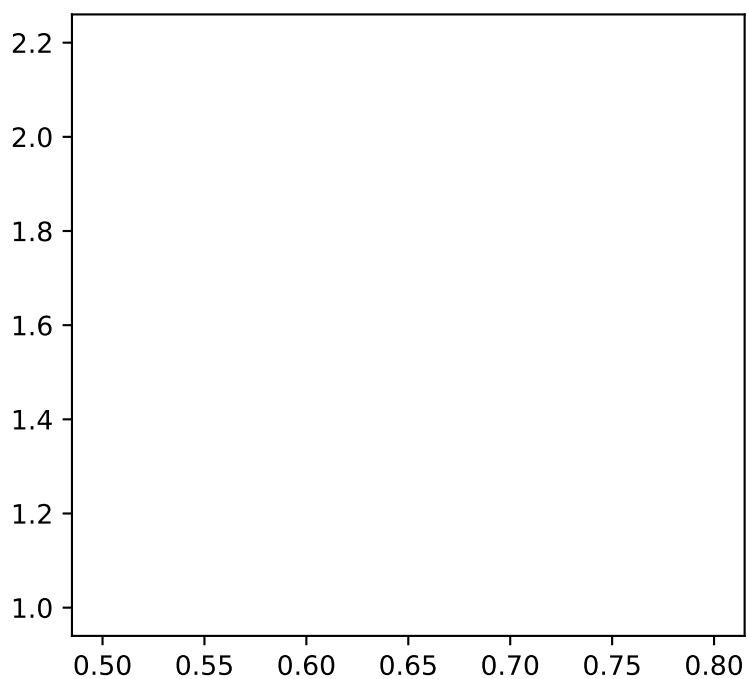
kmax : 7 lmax : 8 mmax : 7 nmax : 2



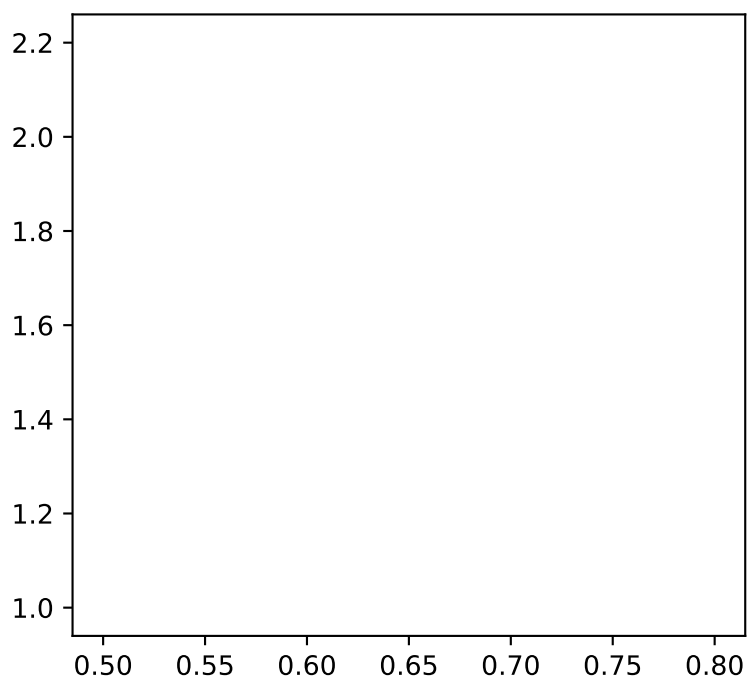
kmax : 7 lmax : 8 mmax : 7 nmax : 3



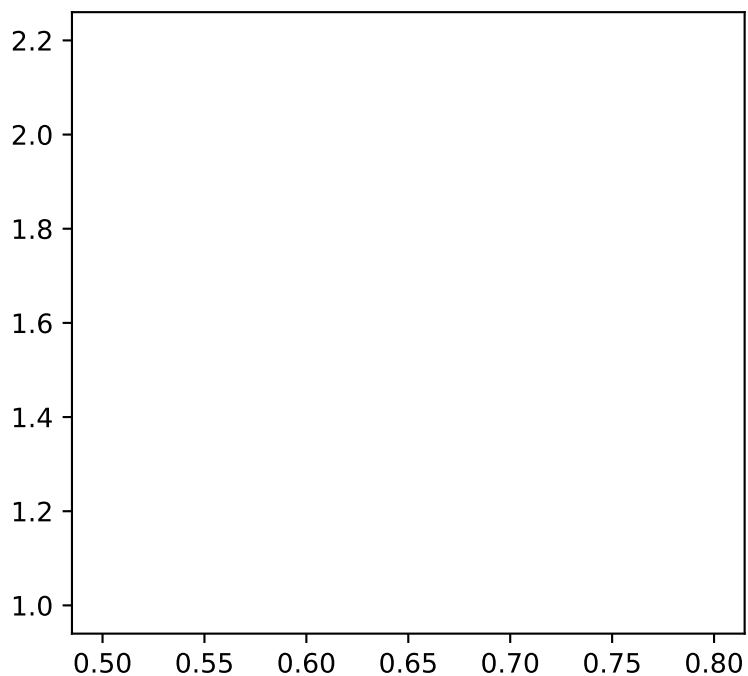
kmax : 7 lmax : 8 mmax : 7 nmax : 4



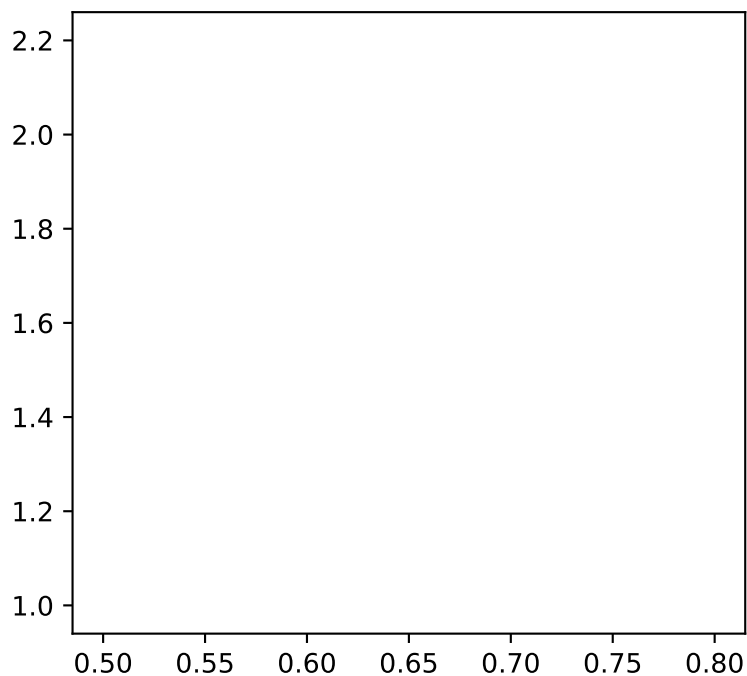
kmax : 7 lmax : 8 mmax : 7 nmax : 5



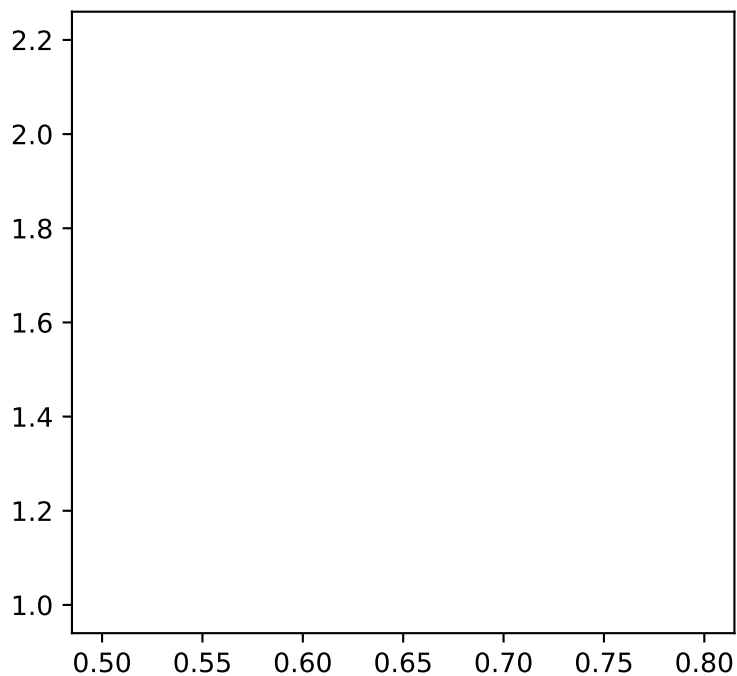
kmax : 7 lmax : 8 mmax : 7 nmax : 6



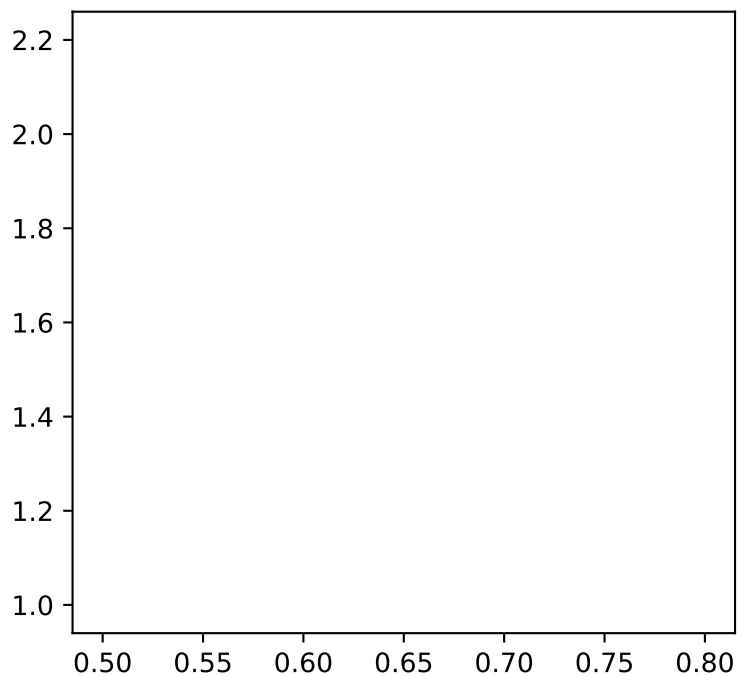
kmax : 7 lmax : 8 mmax : 7 nmax : 7



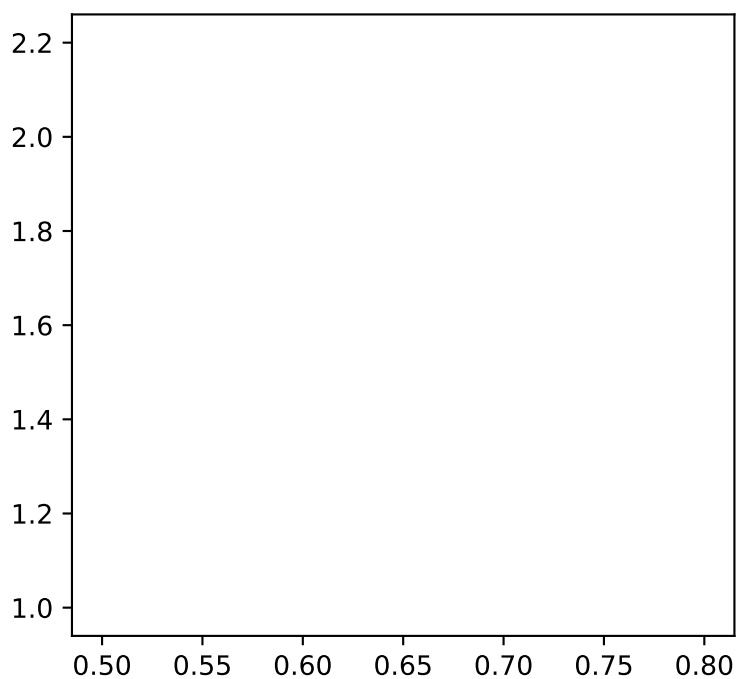
kmax : 7 lmax : 8 mmax : 7 nmax : 8



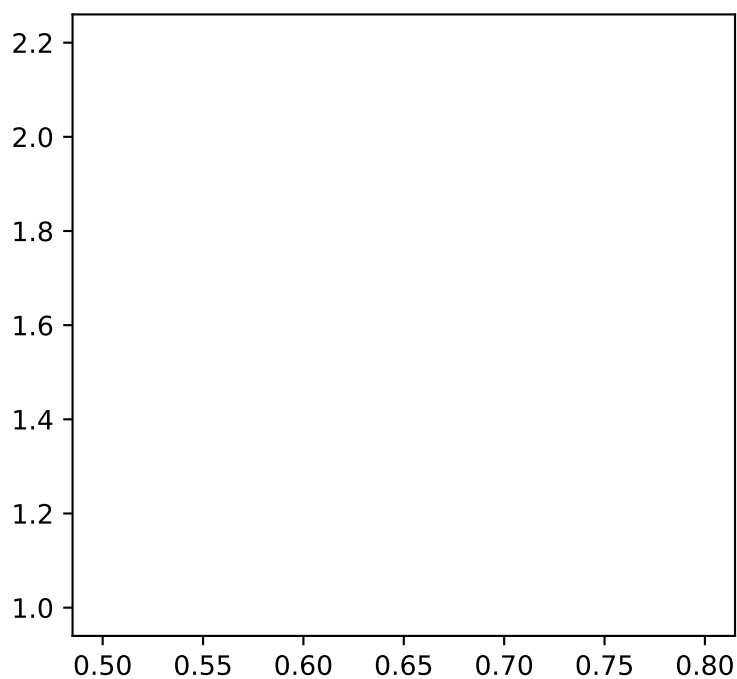
kmax : 7 lmax : 8 mmax : 7 nmax : 9



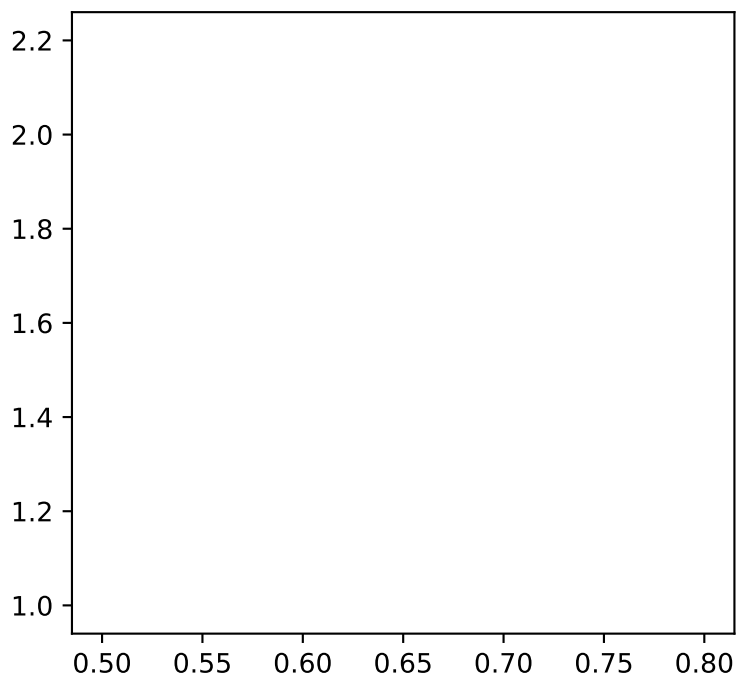
kmax : 7 lmax : 8 mmax : 7 nmax : 10



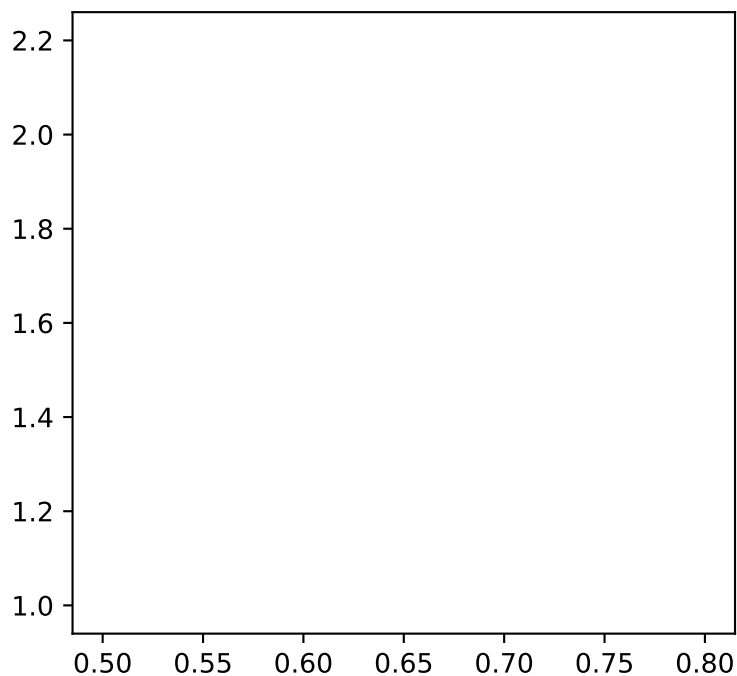
kmax : 7 lmax : 8 mmax : 7 nmax : 11



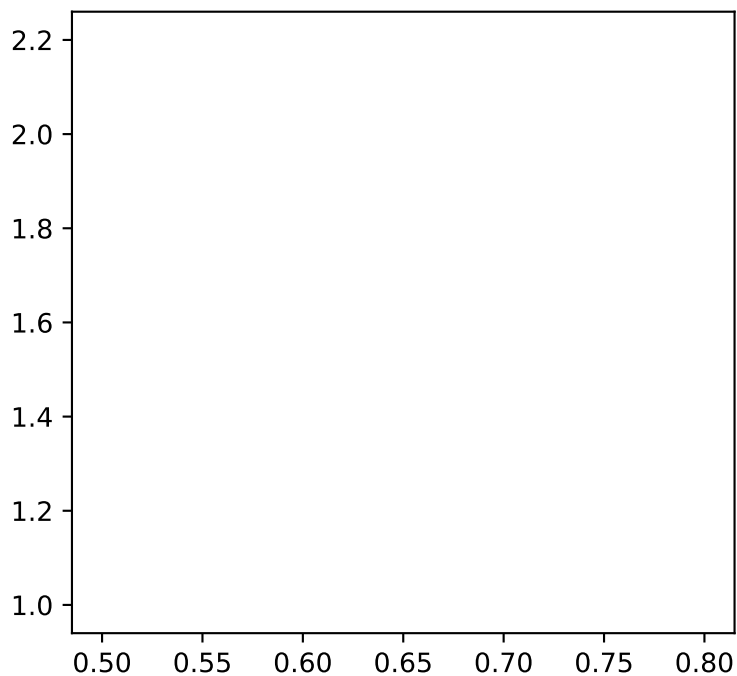
kmax : 7 lmax : 8 mmax : 7 nmax : 12



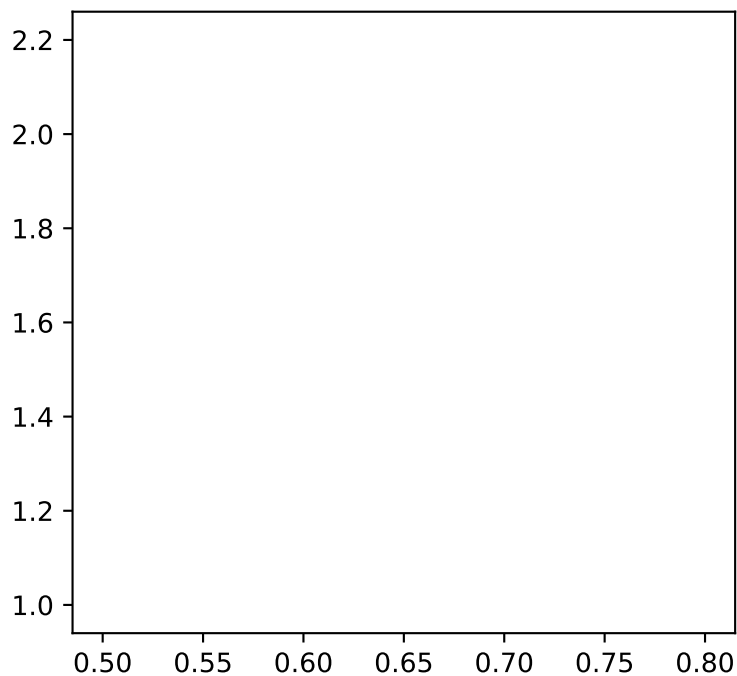
kmax : 7 lmax : 8 mmax : 7 nmax : 13



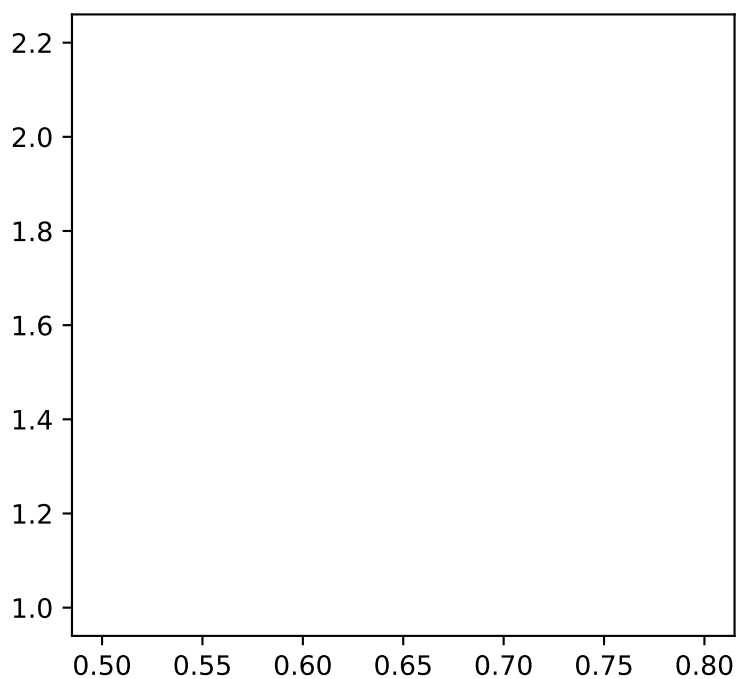
kmax : 7 lmax : 8 mmax : 7 nmax : 14



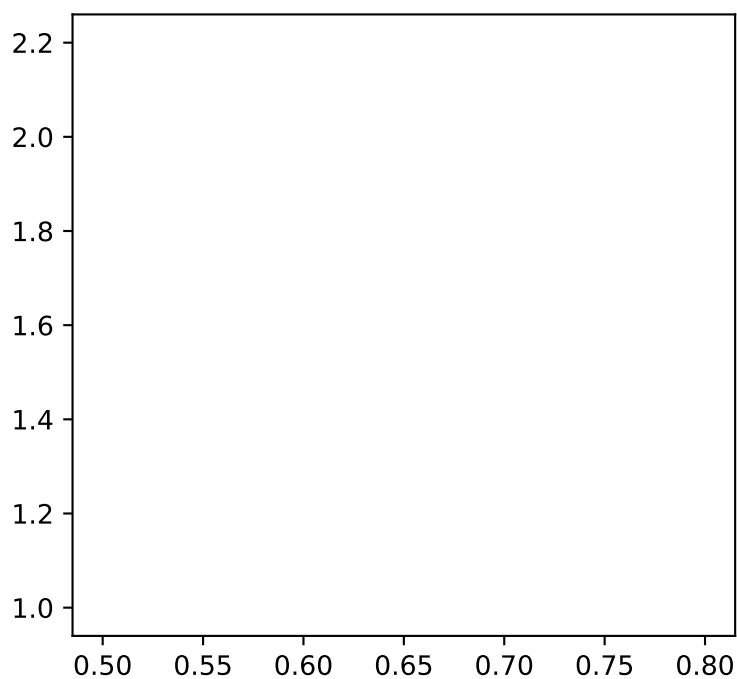
kmax : 7 lmax : 8 mmax : 7 nmax : 15



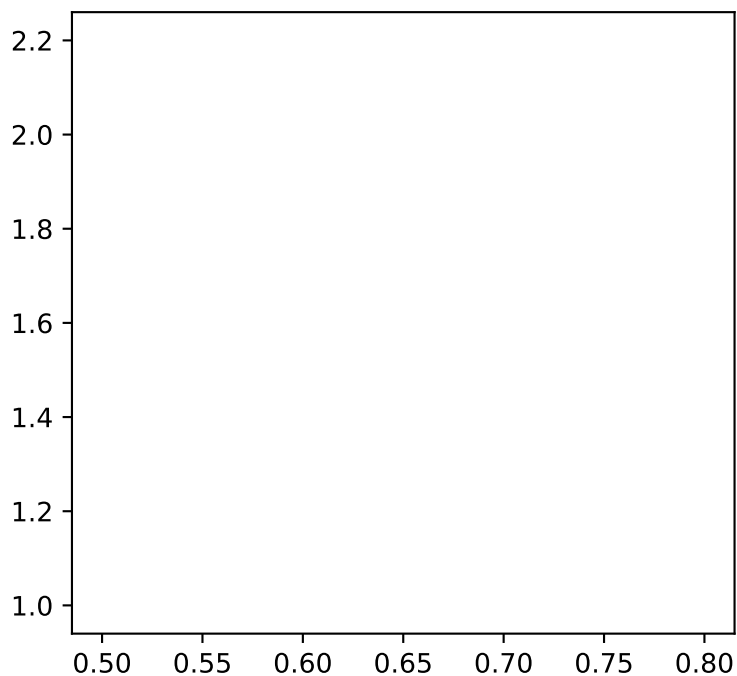
kmax : 7 lmax : 8 mmax : 7 nmax : 16



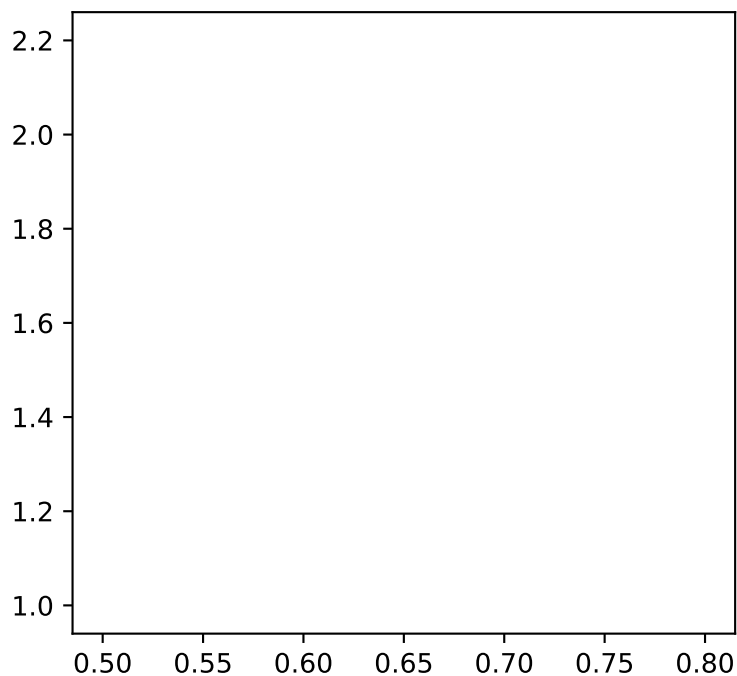
kmax : 7 lmax : 8 mmax : 7 nmax : 17



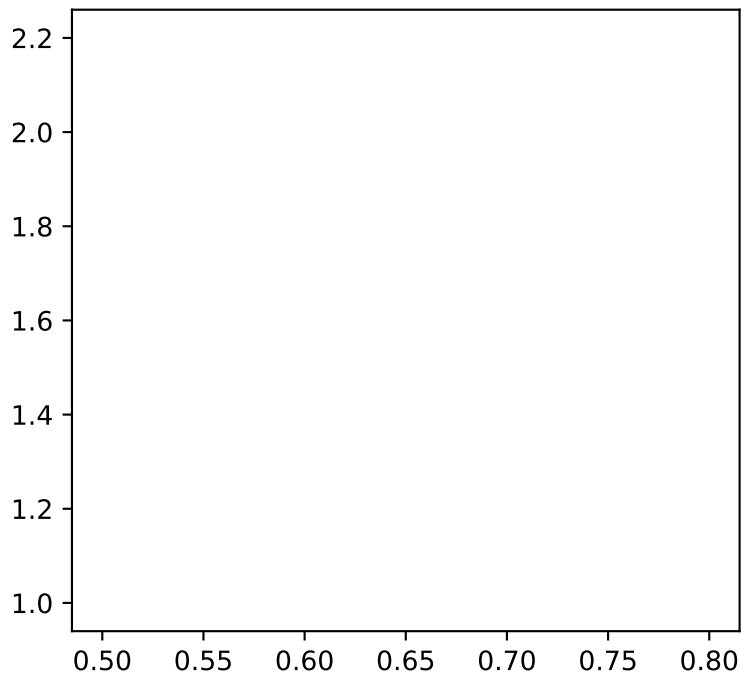
kmax : 7 lmax : 8 mmax : 7 nmax : 18



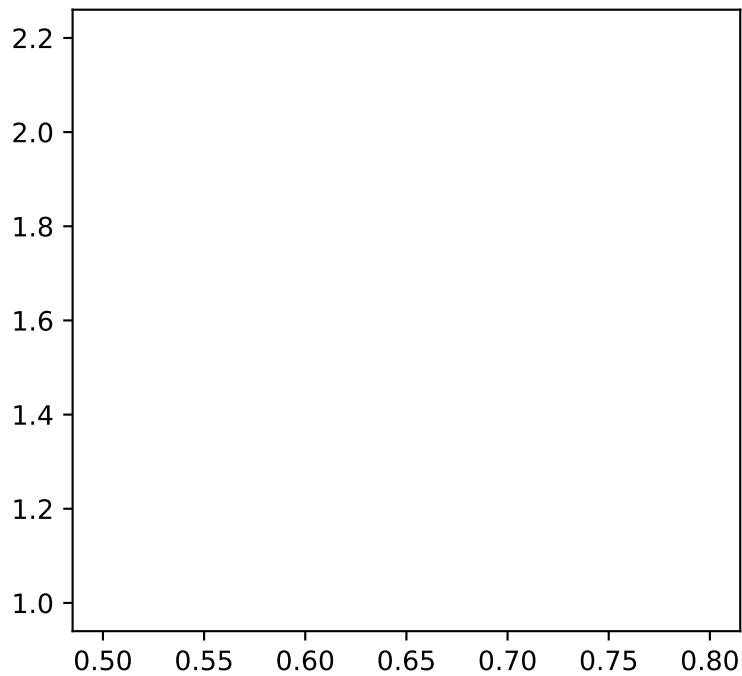
kmax : 7 lmax : 8 mmax : 7 nmax : 19



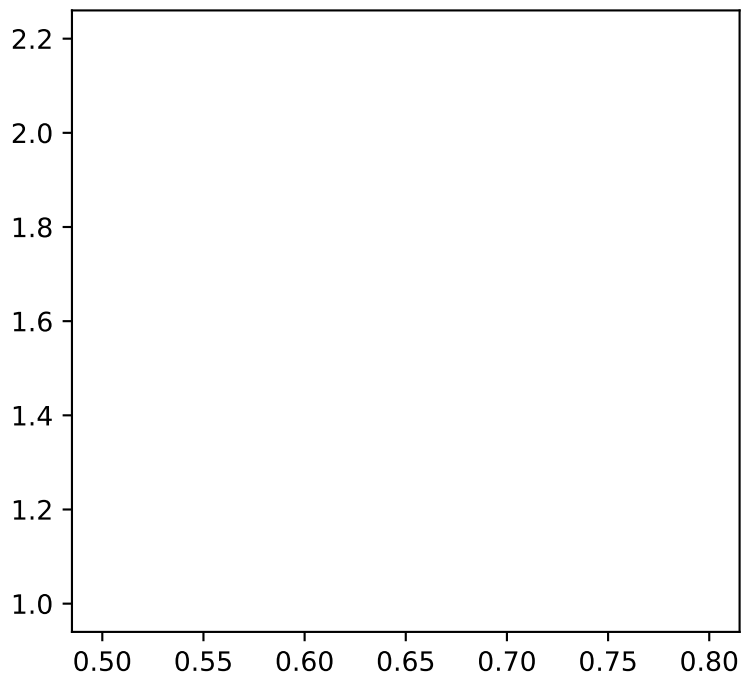
kmax : 7 lmax : 8 mmax : 7 nmax : 20



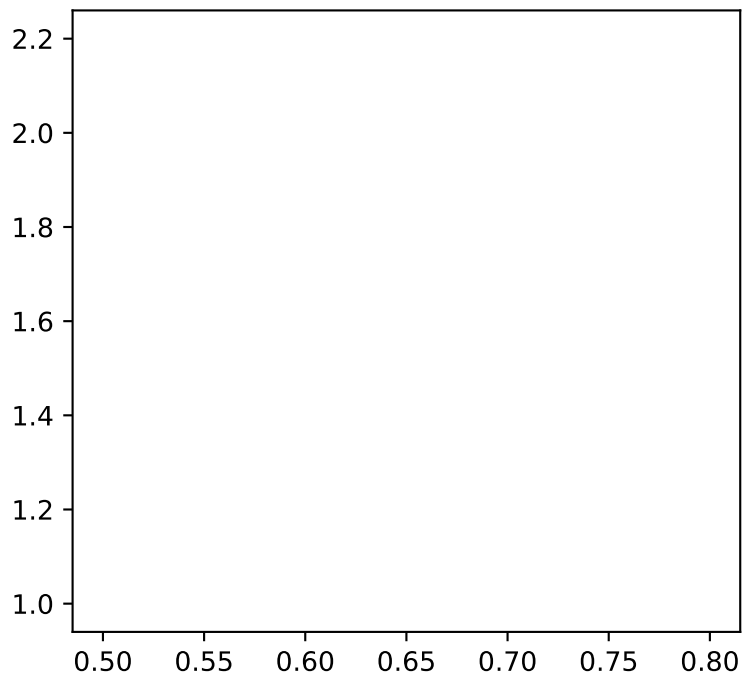
kmax : 7 lmax : 8 mmax : 8 nmax : 2



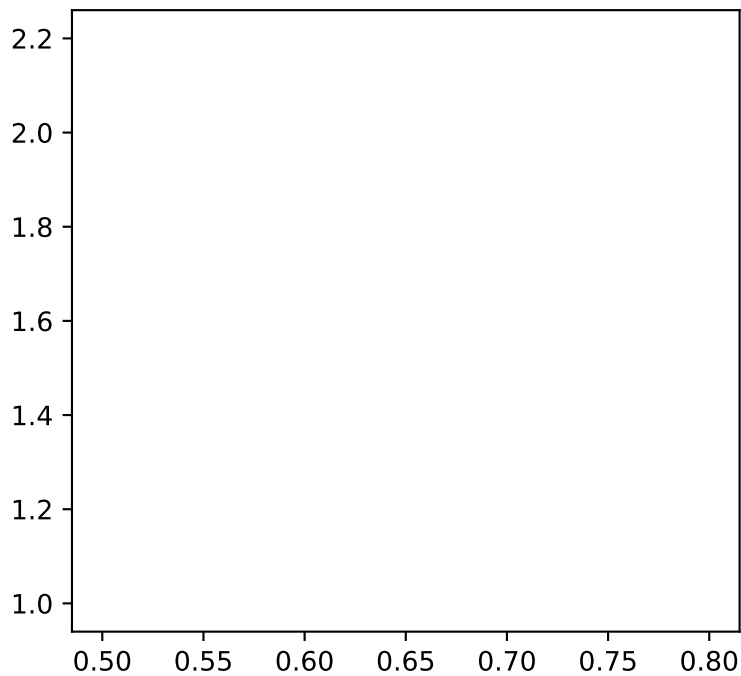
kmax : 7 lmax : 8 mmax : 8 nmax : 3



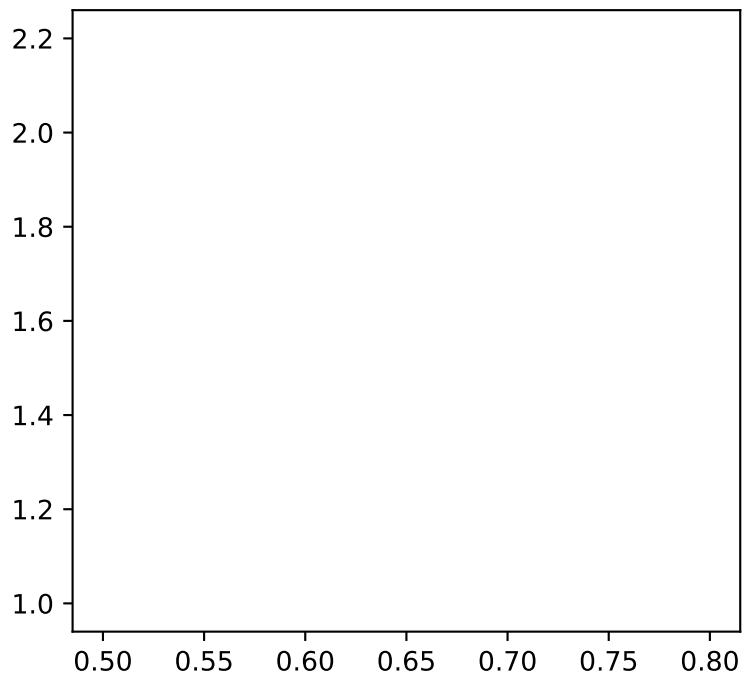
kmax : 7 lmax : 8 mmax : 8 nmax : 4



kmax : 7 lmax : 8 mmax : 8 nmax : 5

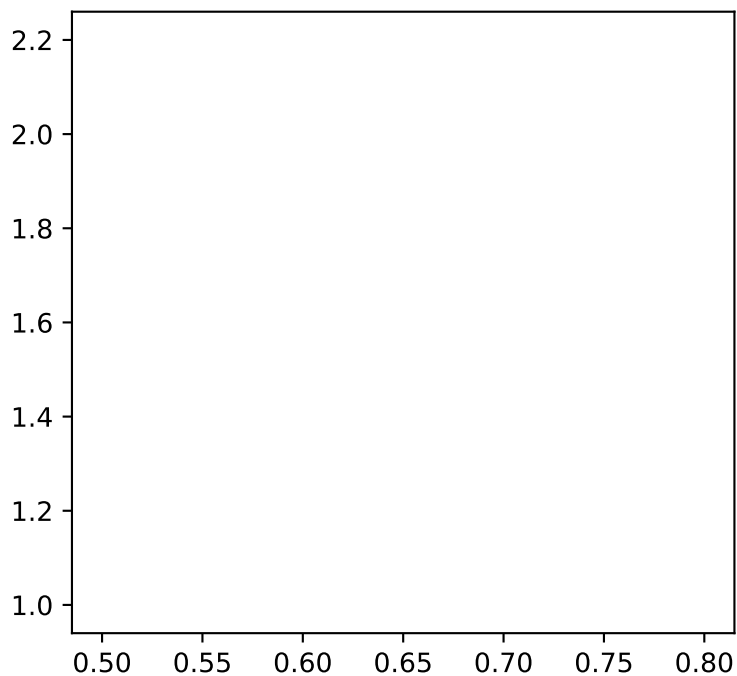


kmax : 7 lmax : 8 mmax : 8 nmax : 6

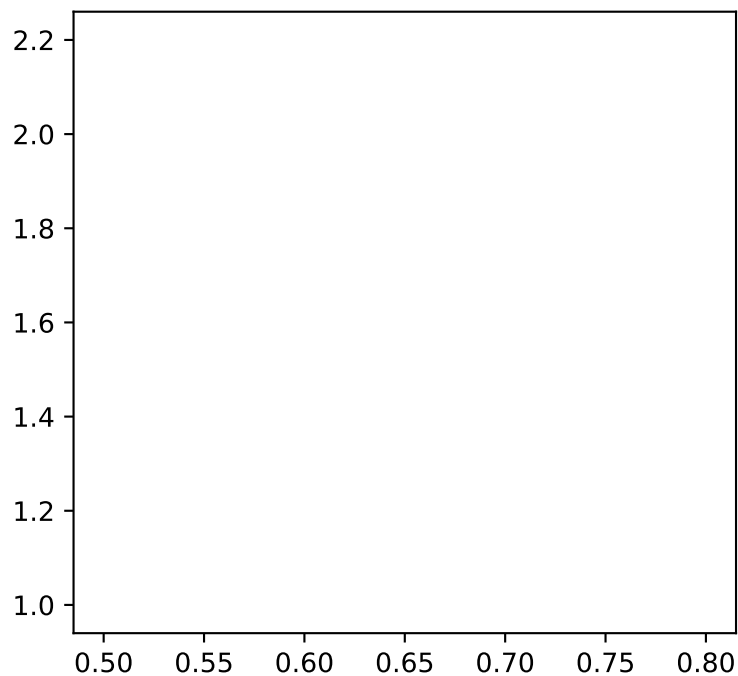




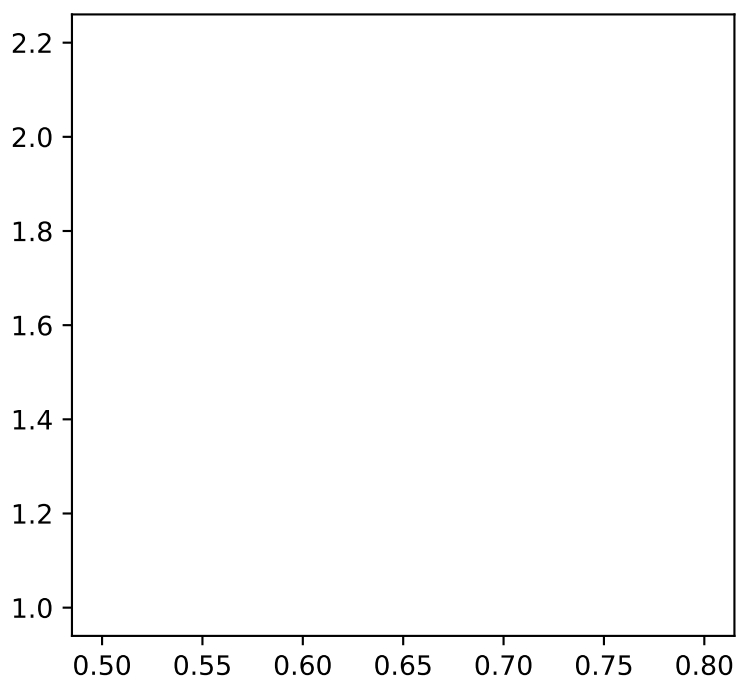
kmax : 7 lmax : 8 mmax : 8 nmax : 7



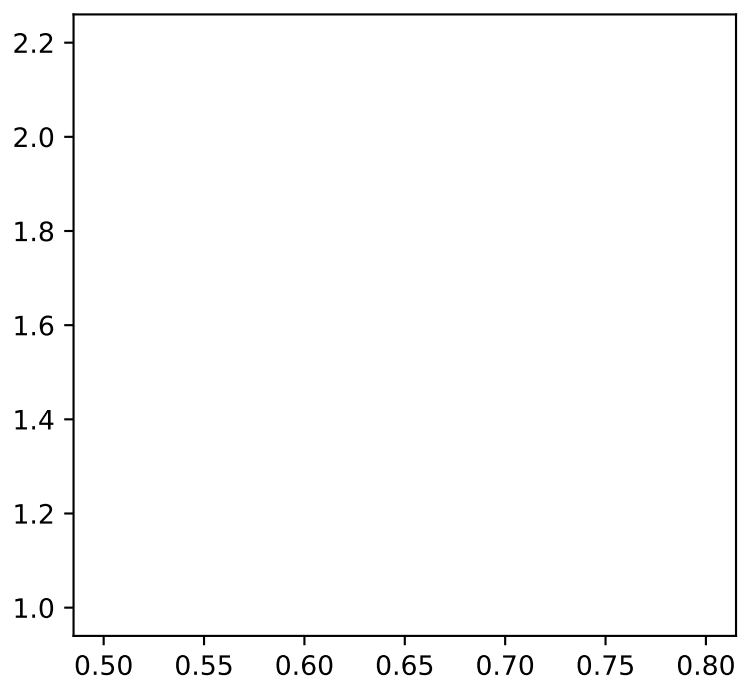
kmax : 7 lmax : 8 mmax : 8 nmax : 8



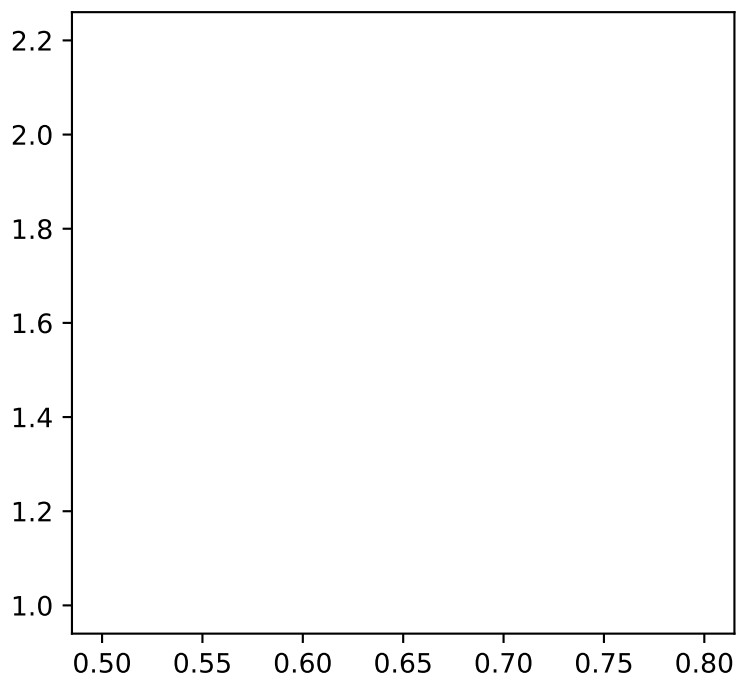
kmax : 7 lmax : 8 mmax : 8 nmax : 9



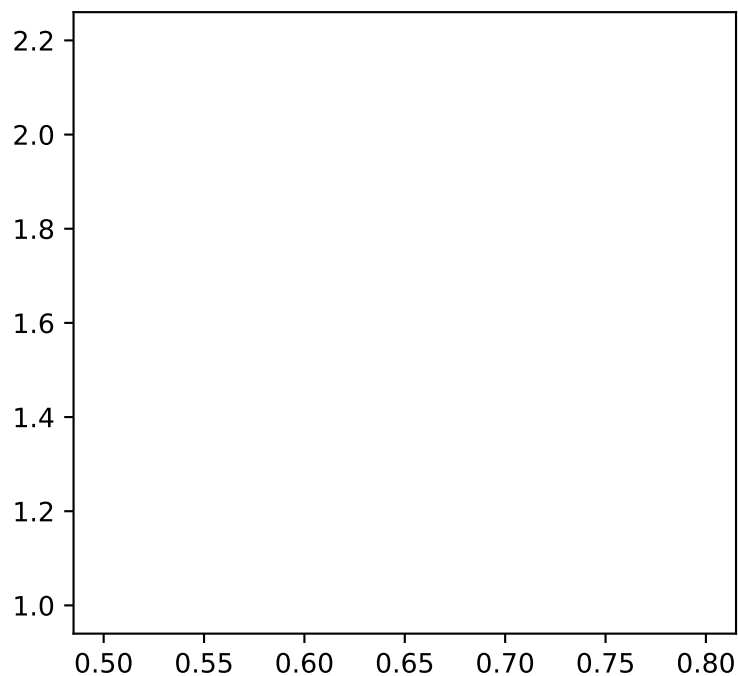
kmax : 7 lmax : 8 mmax : 8 nmax : 10



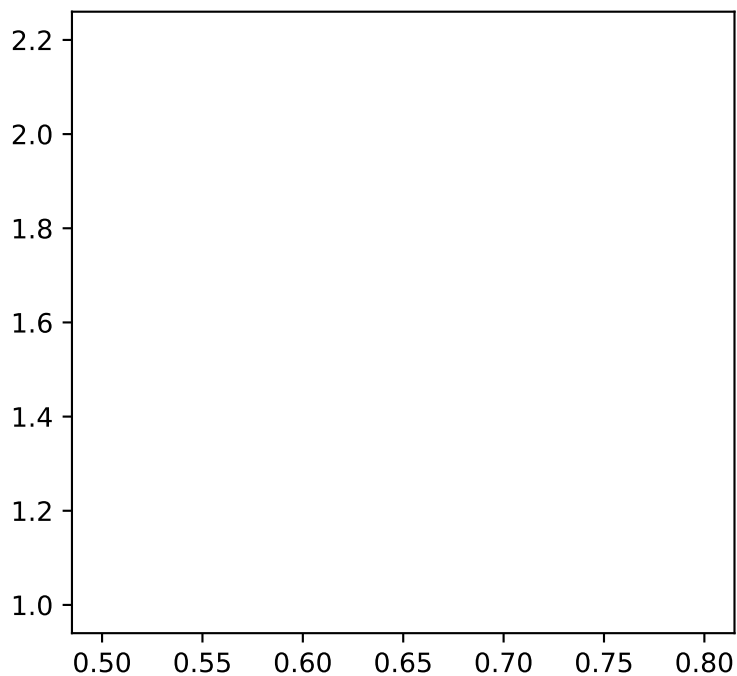
kmax : 7 lmax : 8 mmax : 8 nmax : 11



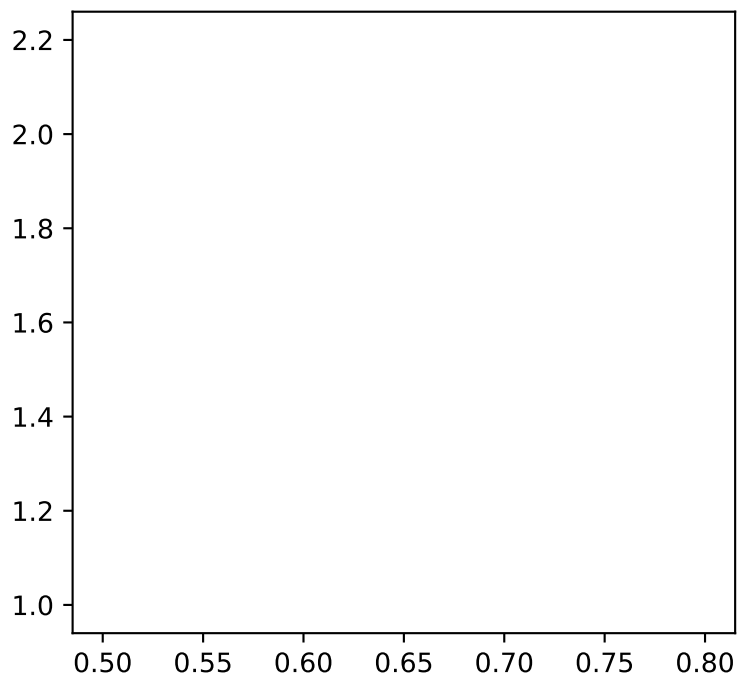
kmax : 7 lmax : 8 mmax : 8 nmax : 12



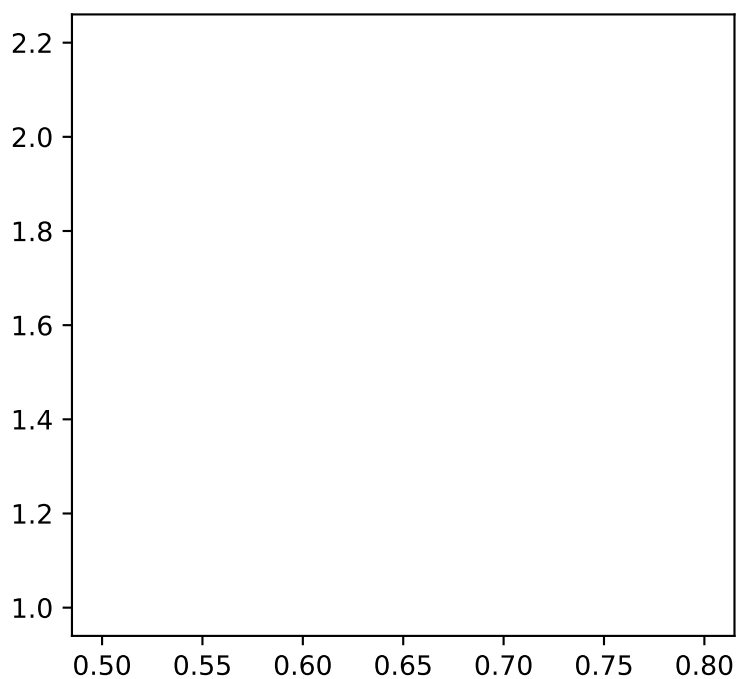
kmax : 7 lmax : 8 mmax : 8 nmax : 13



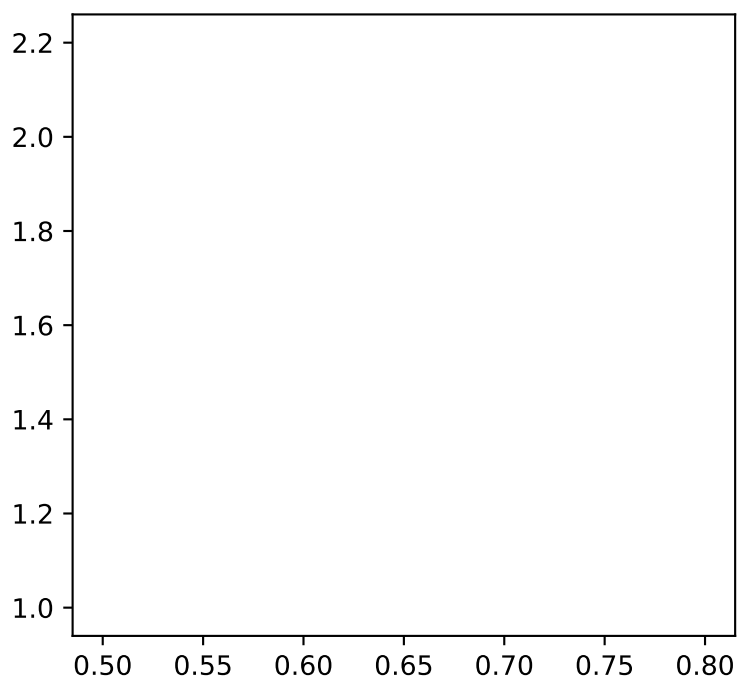
kmax : 7 lmax : 8 mmax : 8 nmax : 14



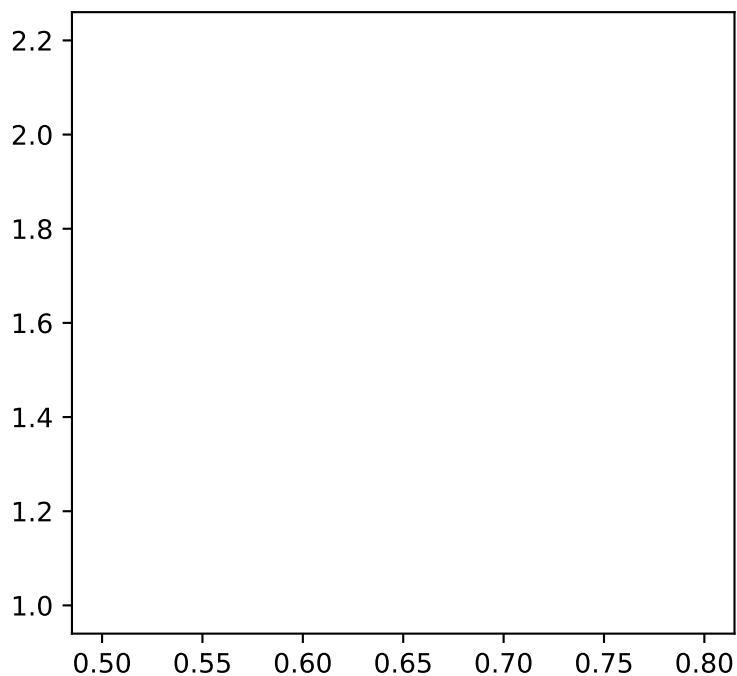
kmax : 7 lmax : 8 mmax : 8 nmax : 15



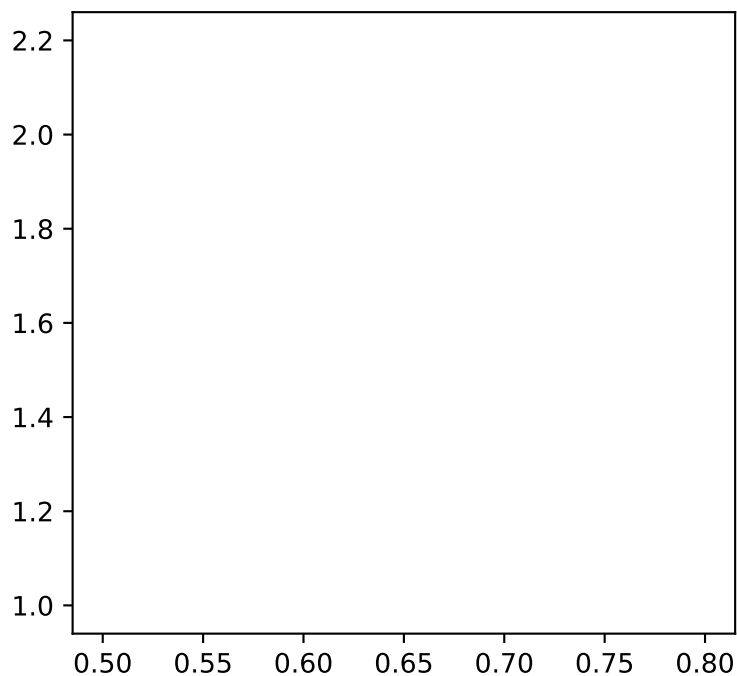
kmax : 7 lmax : 8 mmax : 8 nmax : 16



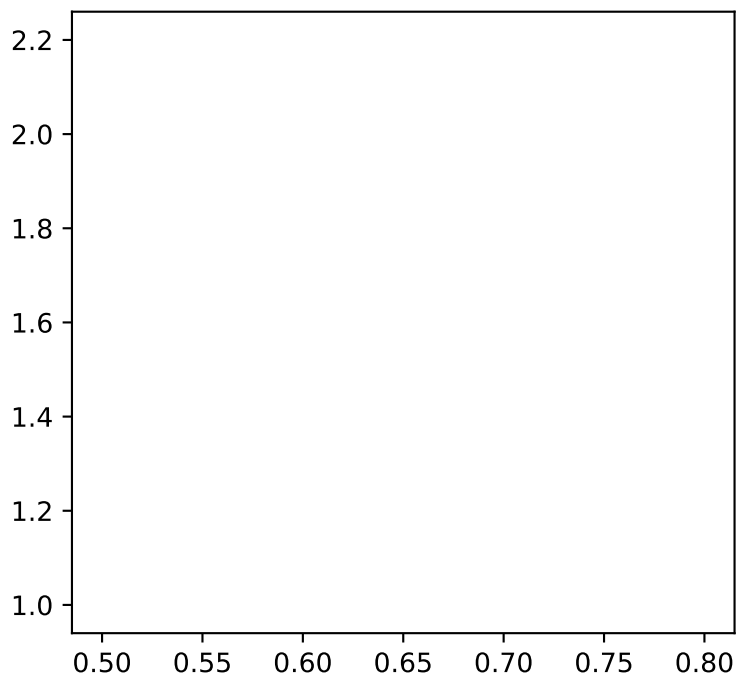
kmax : 7 lmax : 8 mmax : 8 nmax : 17



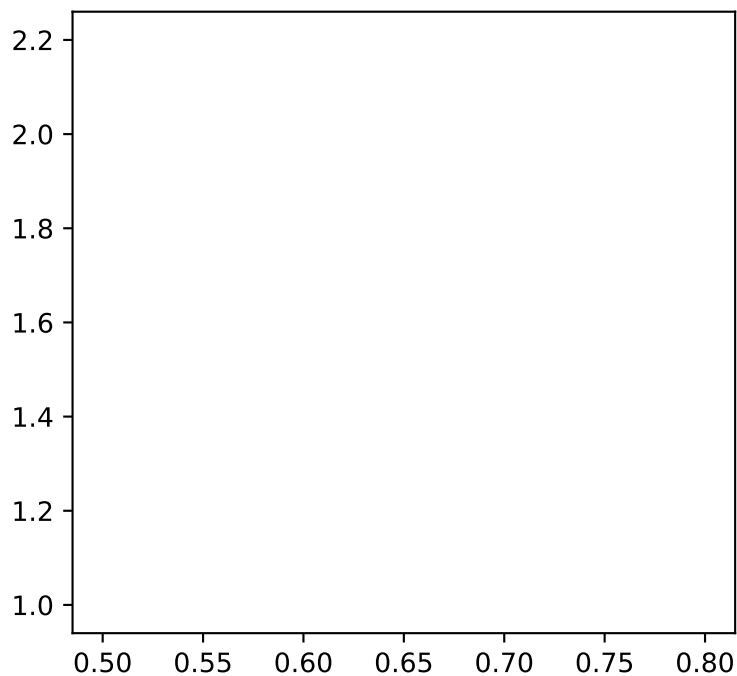
kmax : 7 lmax : 8 mmax : 8 nmax : 18



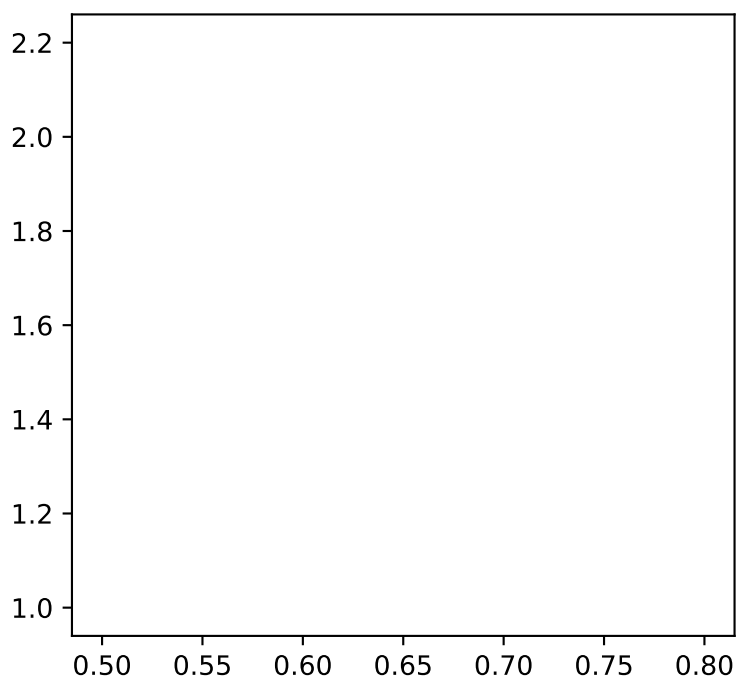
kmax : 7 lmax : 8 mmax : 8 nmax : 19



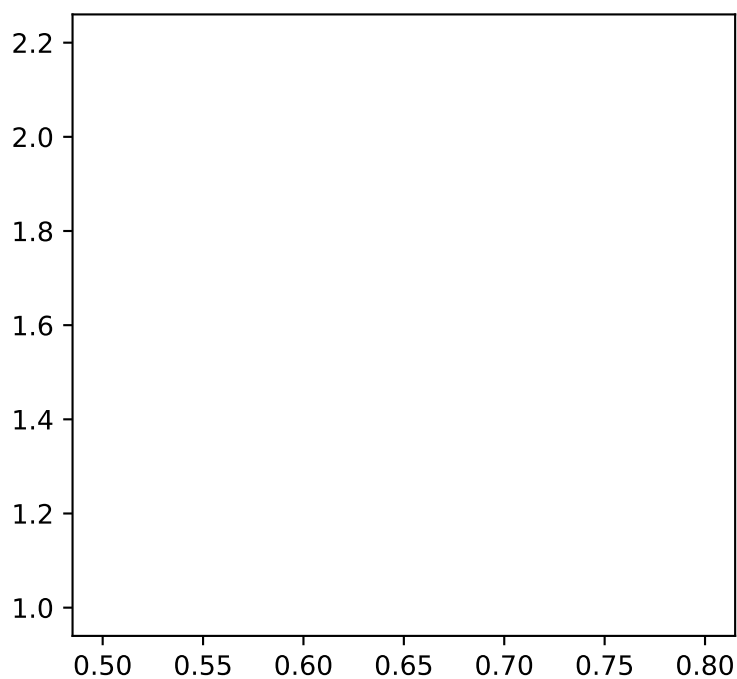
kmax : 7 lmax : 8 mmax : 8 nmax : 20



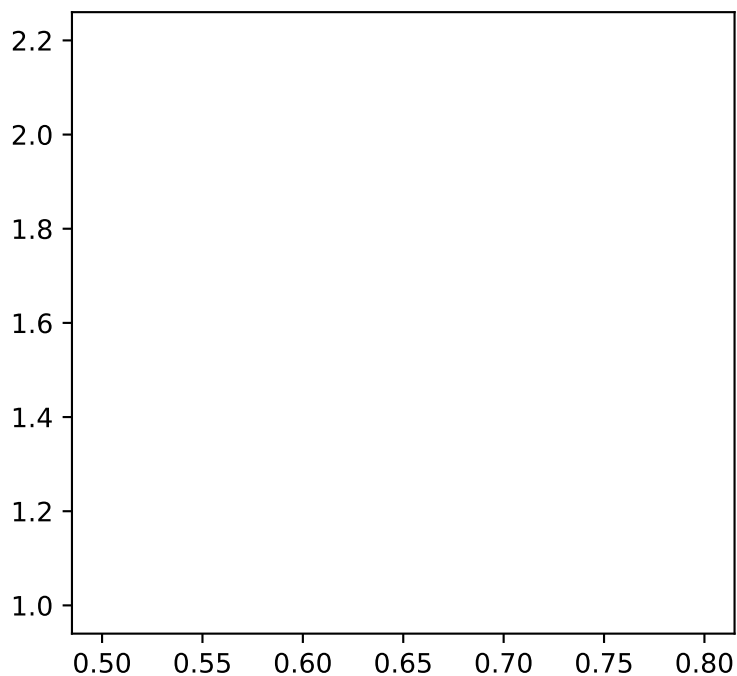
kmax : 7 lmax : 8 mmax : 9 nmax : 2



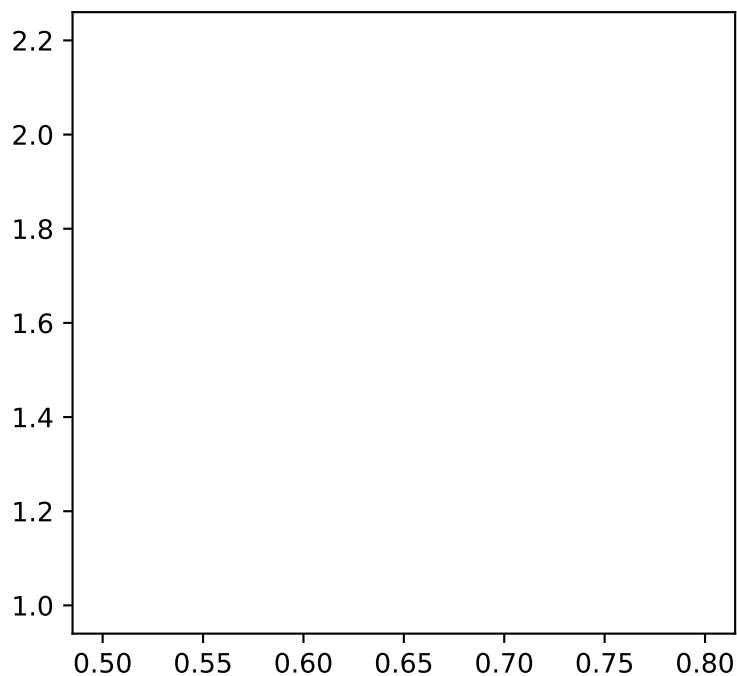
kmax : 7 lmax : 8 mmax : 9 nmax : 3



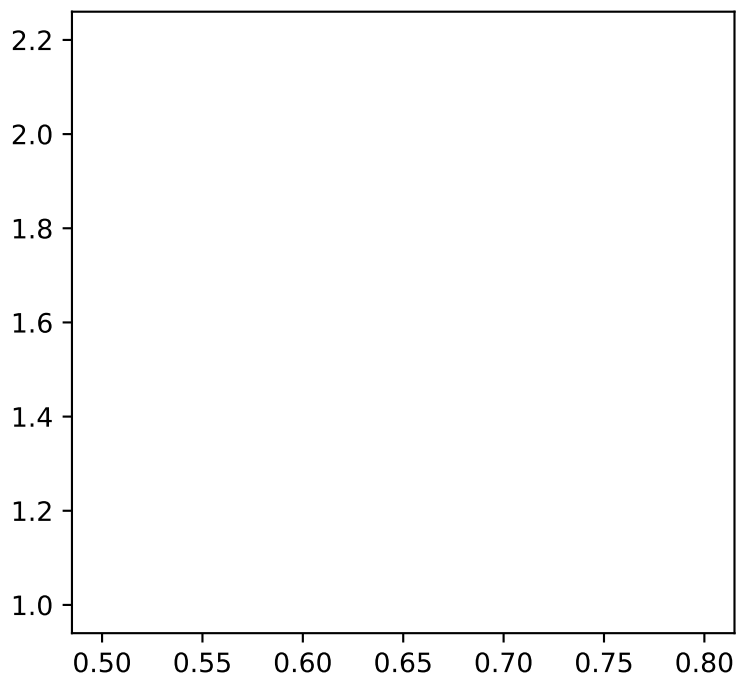
kmax : 7 lmax : 8 mmax : 9 nmax : 4



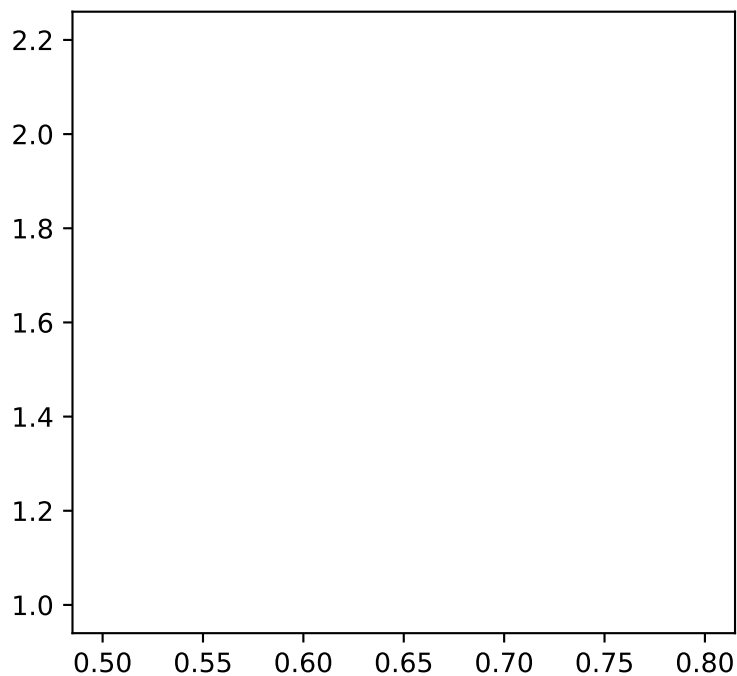
kmax : 7 lmax : 8 mmax : 9 nmax : 5



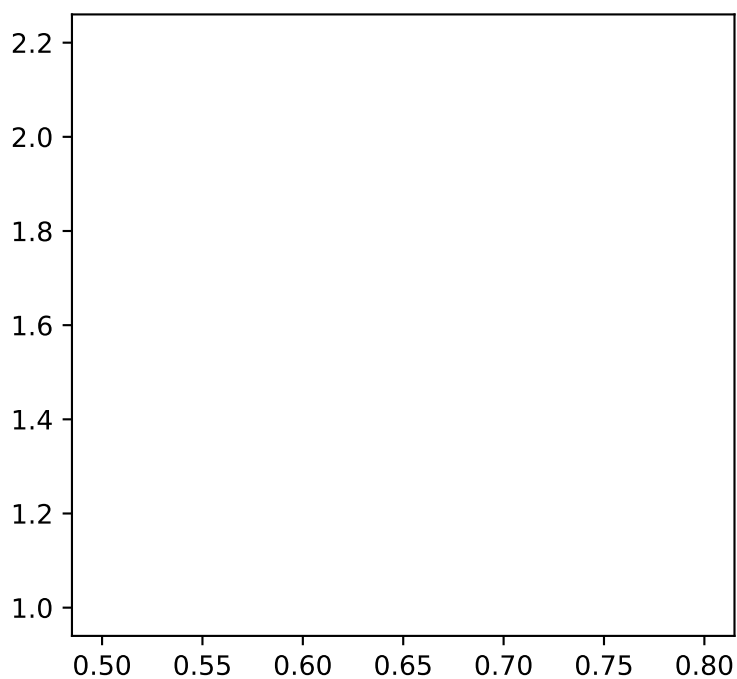
kmax : 7 lmax : 8 mmax : 9 nmax : 6



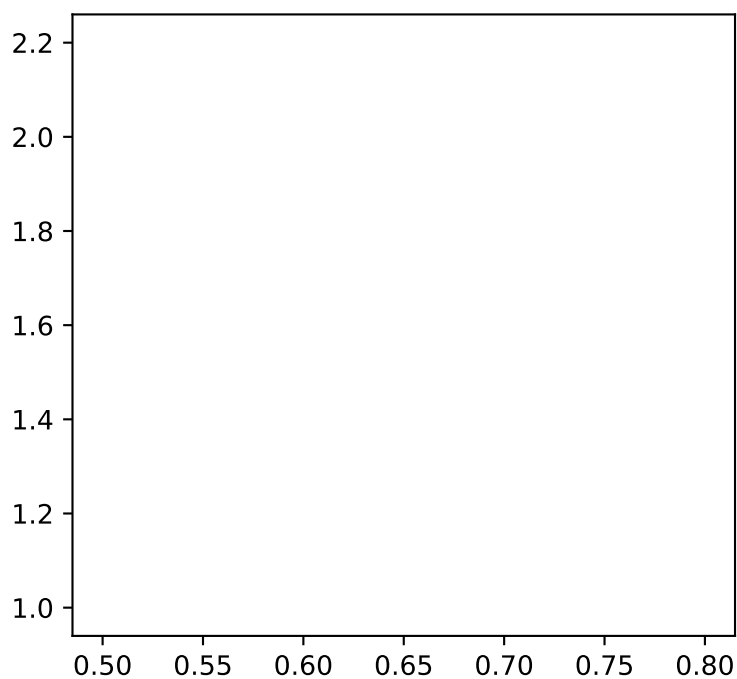
kmax : 7 lmax : 8 mmax : 9 nmax : 7



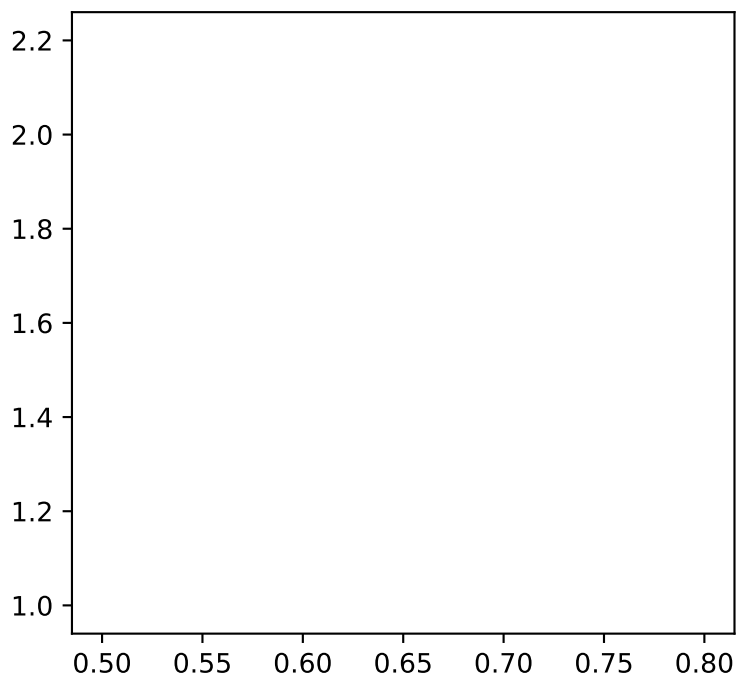
kmax : 7 lmax : 8 mmax : 9 nmax : 8



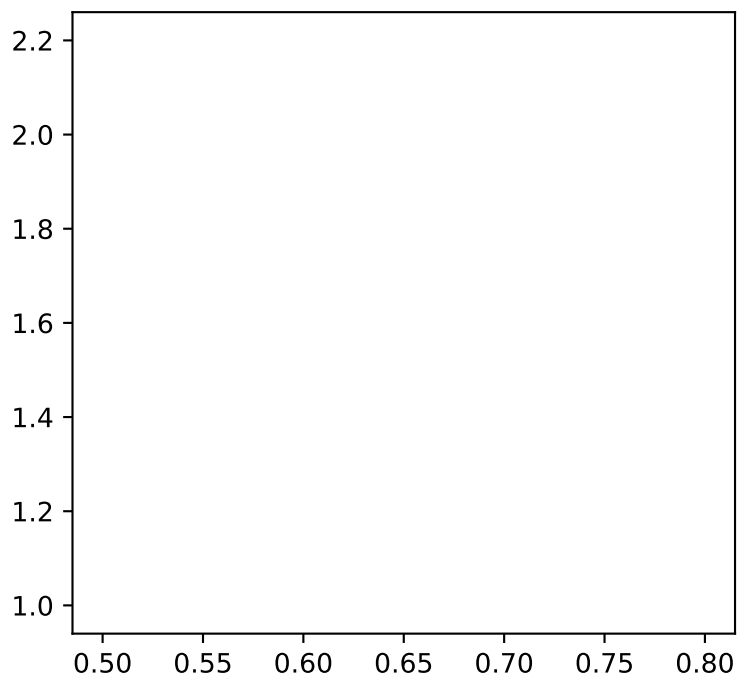
kmax : 7 lmax : 8 mmax : 9 nmax : 9



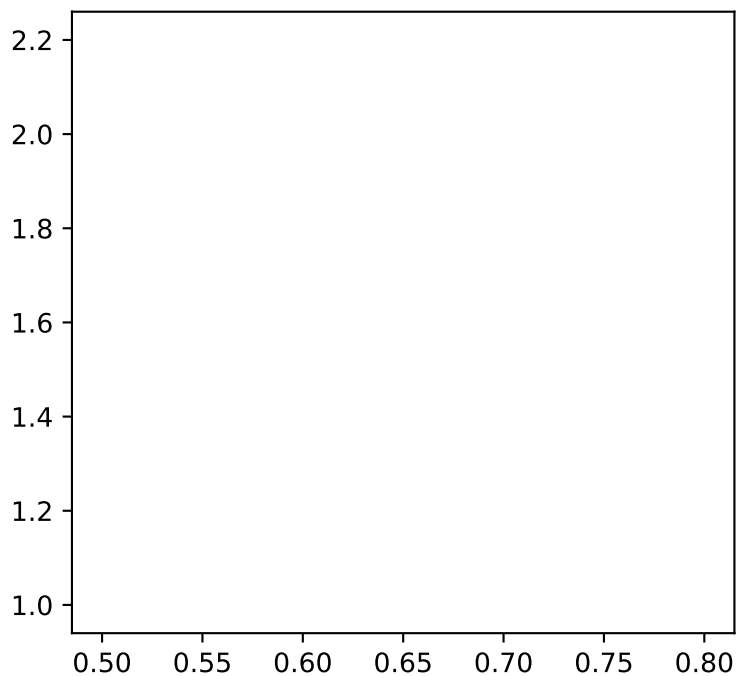
kmax : 7 lmax : 8 mmax : 9 nmax : 10



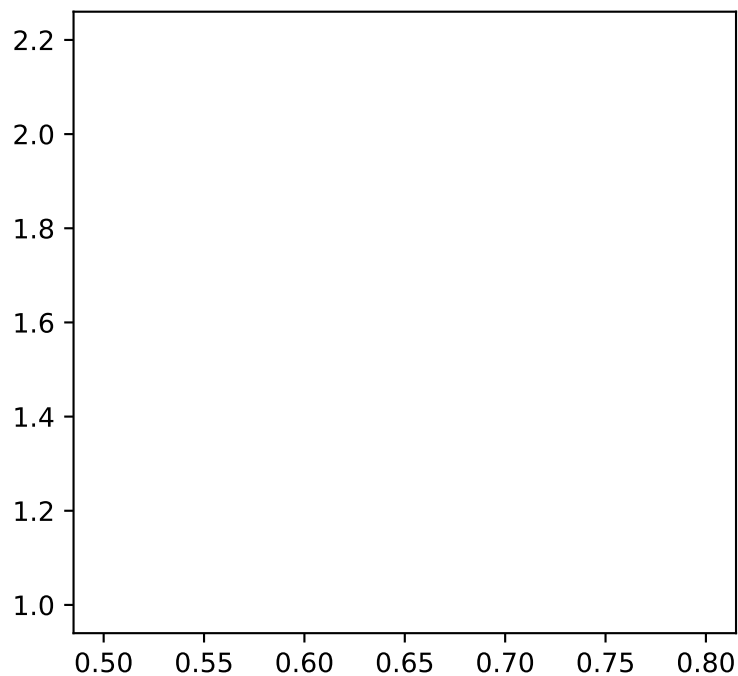
kmax : 7 lmax : 8 mmax : 9 nmax : 11



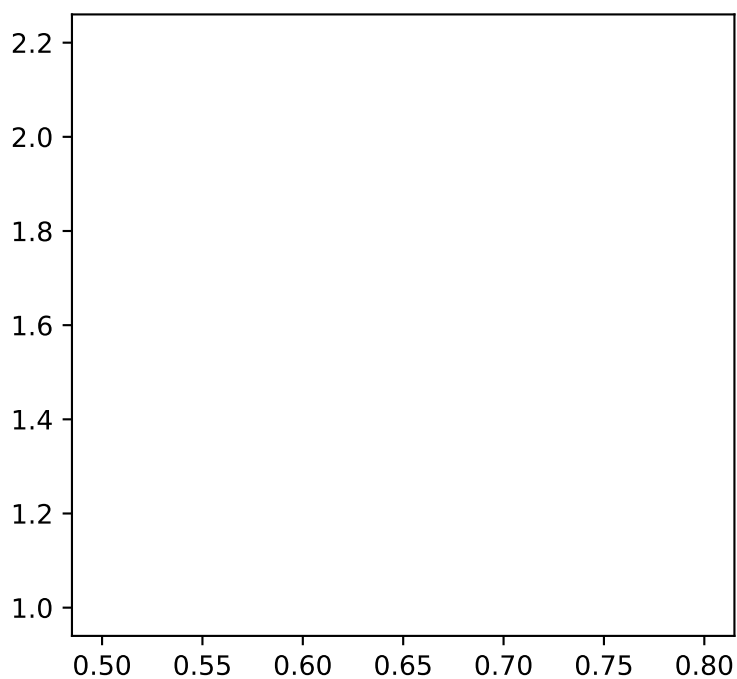
kmax : 7 lmax : 8 mmax : 9 nmax : 12



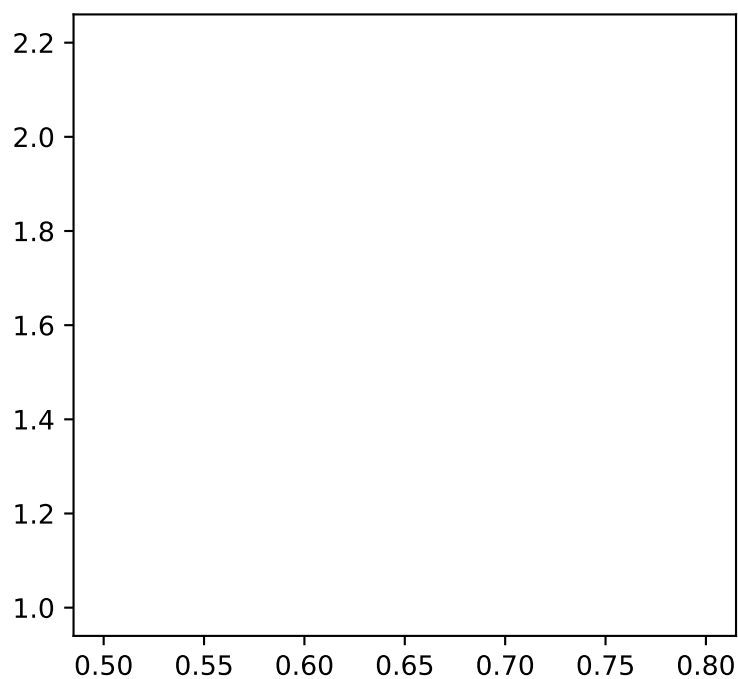
kmax : 7 lmax : 8 mmax : 9 nmax : 13



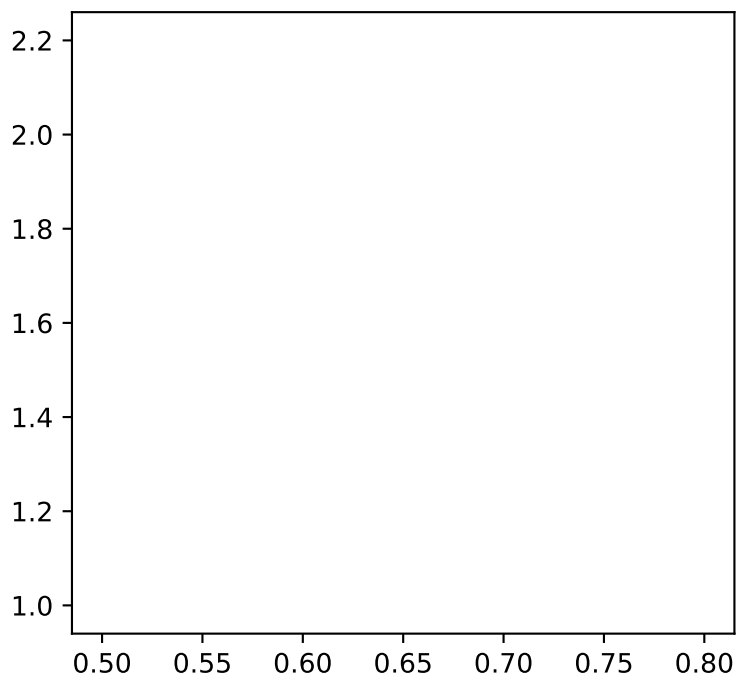
kmax : 7 lmax : 8 mmax : 9 nmax : 14



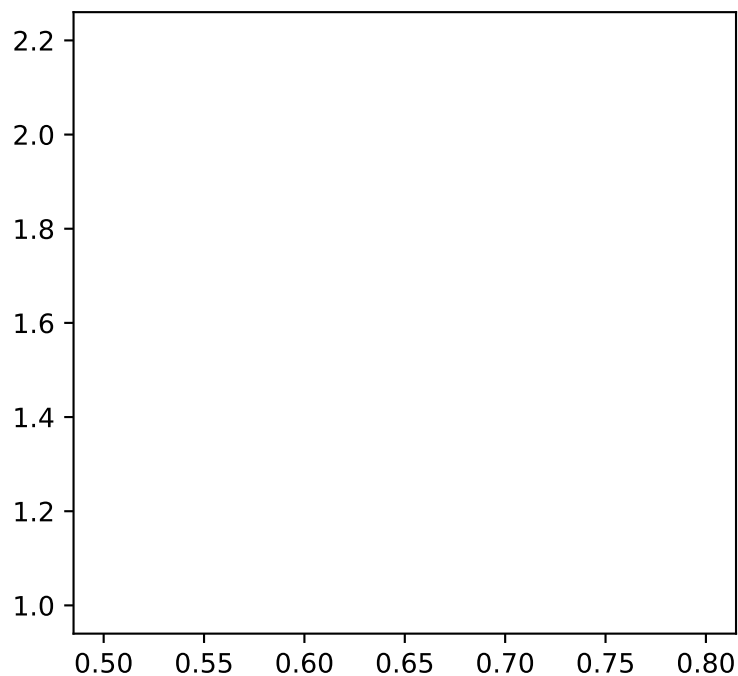
kmax : 7 lmax : 8 mmax : 9 nmax : 15



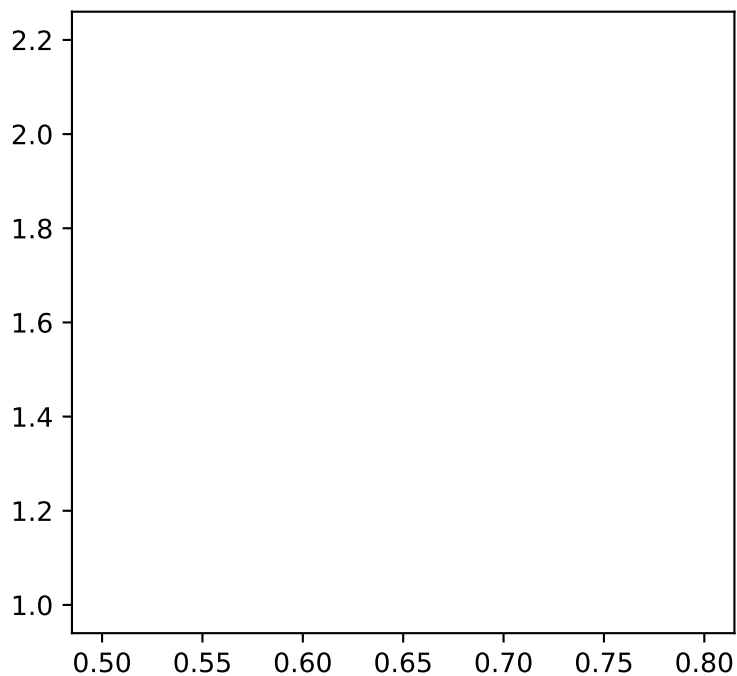
kmax : 7 lmax : 8 mmax : 9 nmax : 16



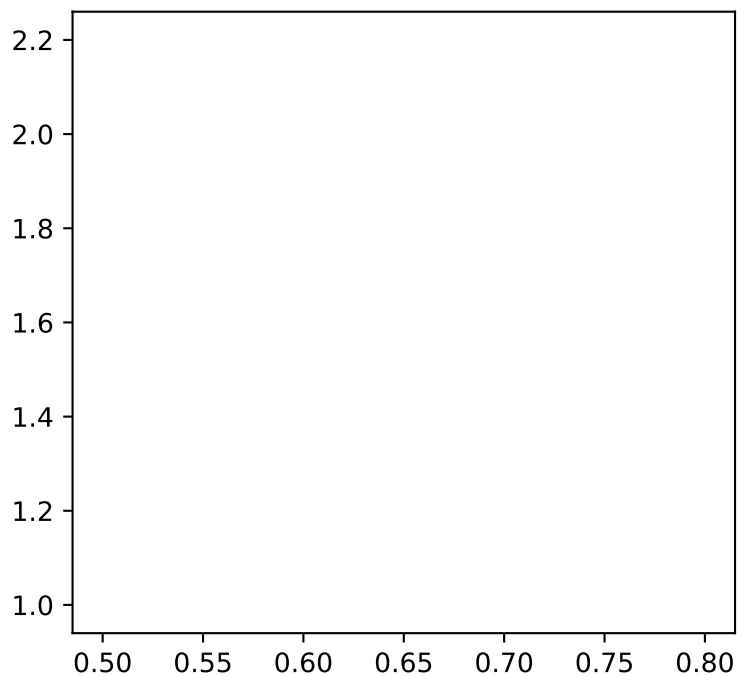
kmax : 7 lmax : 8 mmax : 9 nmax : 17



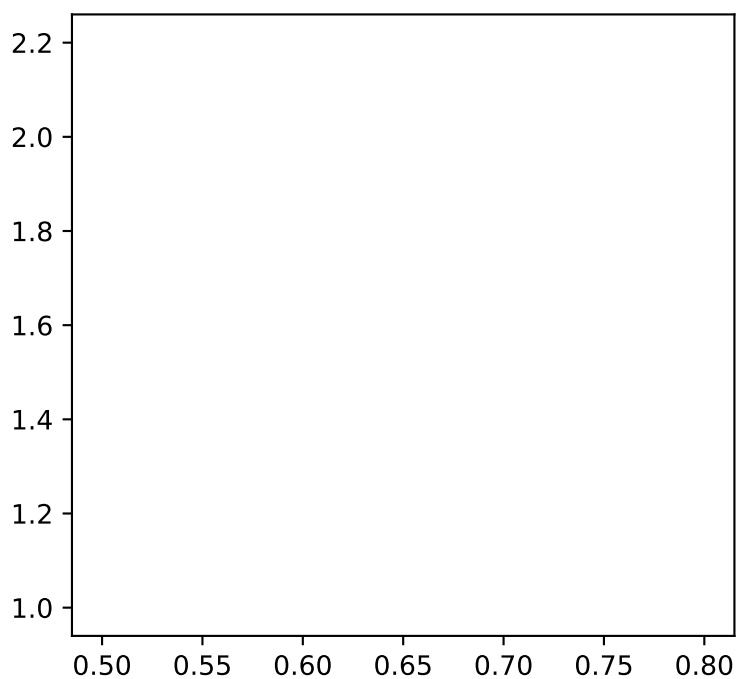
kmax : 7 lmax : 8 mmax : 9 nmax : 18



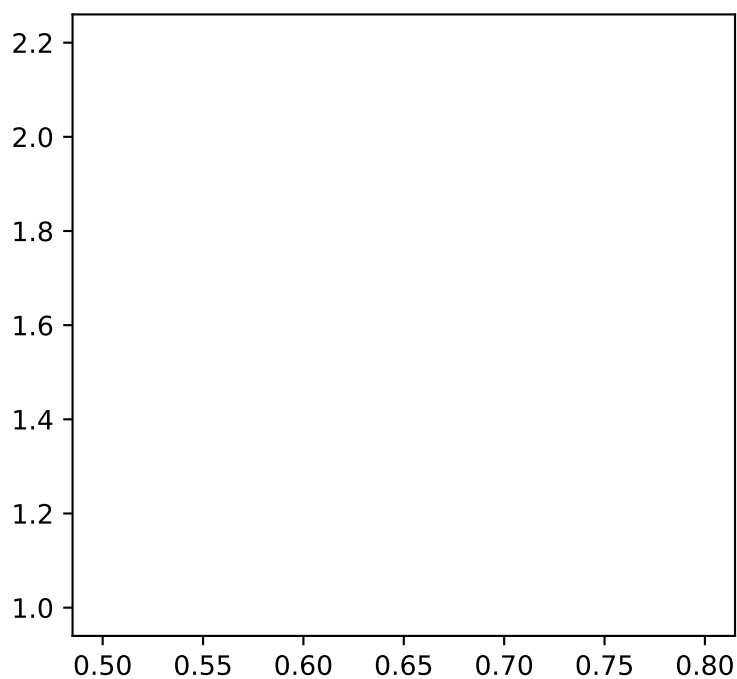
kmax : 7 lmax : 8 mmax : 9 nmax : 19



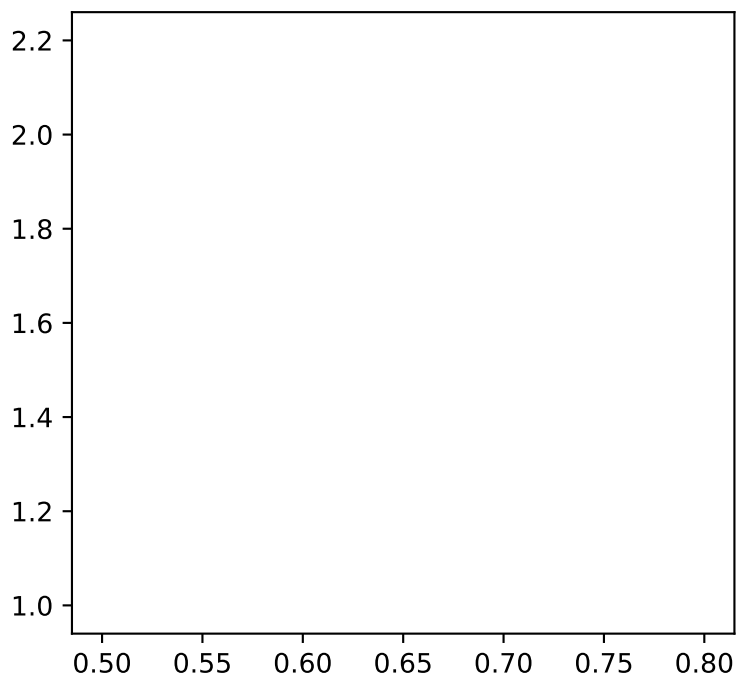
kmax : 7 lmax : 8 mmax : 9 nmax : 20



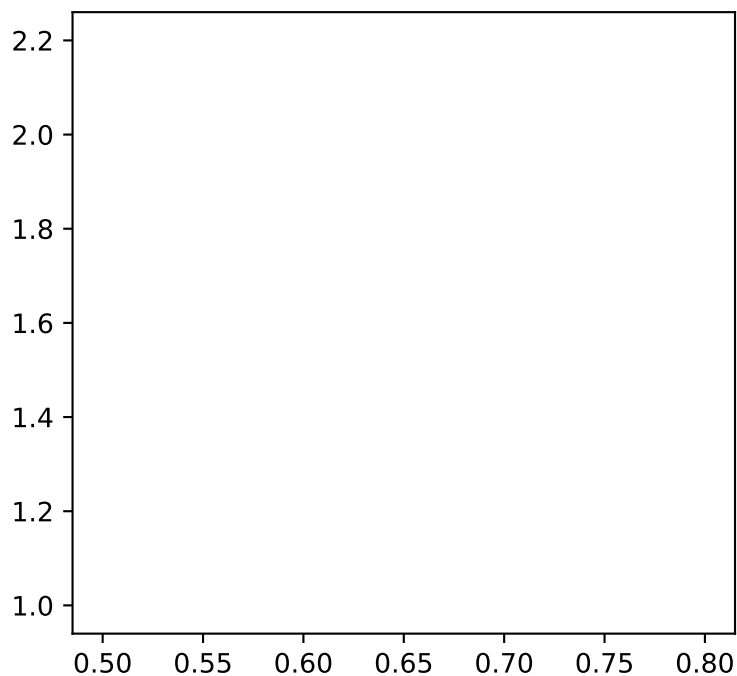
kmax : 7 lmax : 8 mmax : 10 nmax : 2



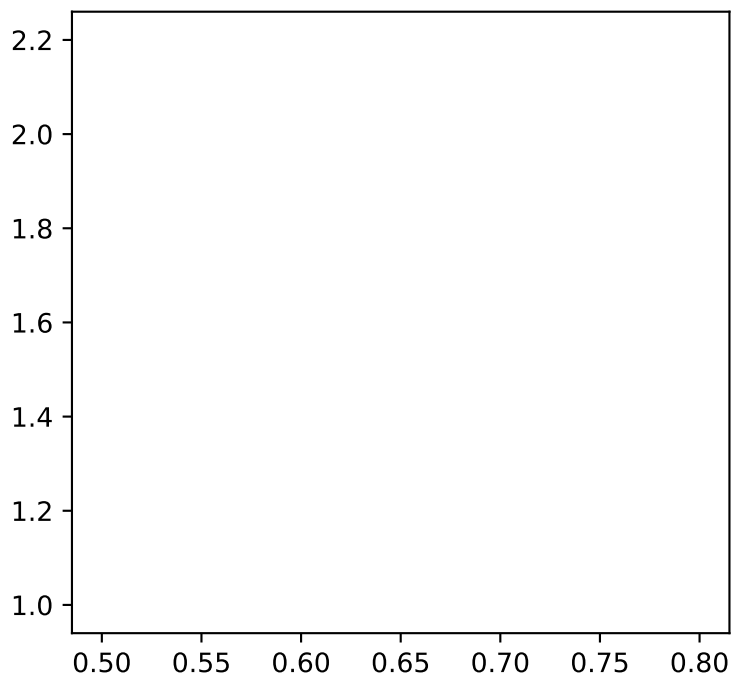
kmax : 7 lmax : 8 mmax : 10 nmax : 3



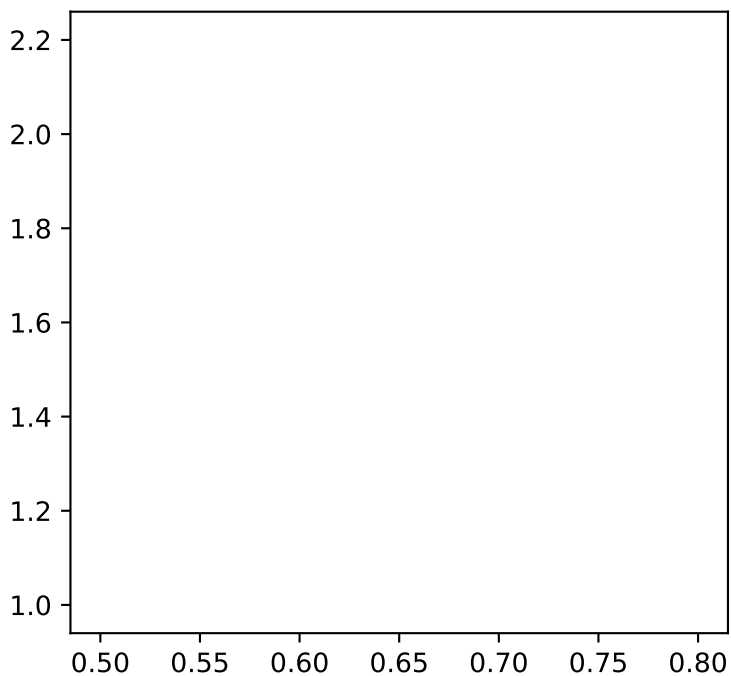
kmax : 7 lmax : 8 mmax : 10 nmax : 4



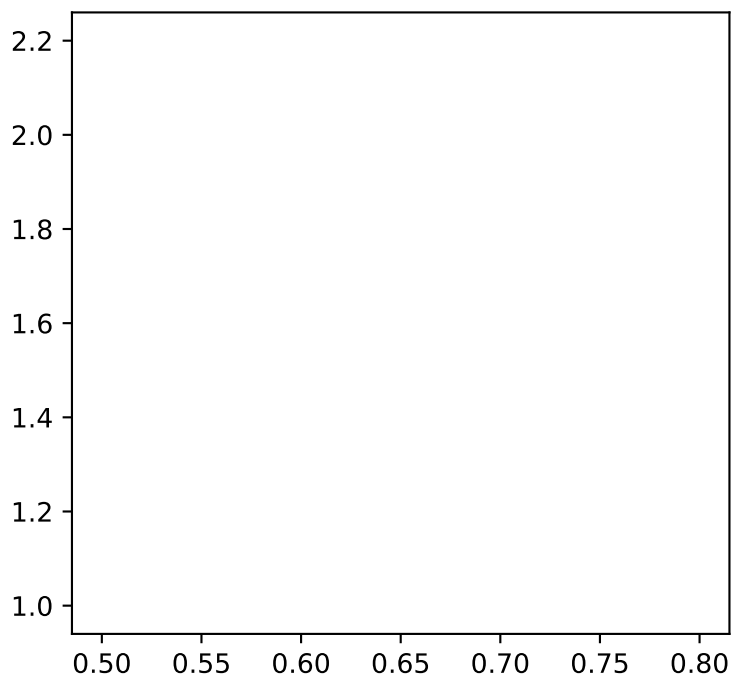
kmax : 7 lmax : 8 mmax : 10 nmax : 5



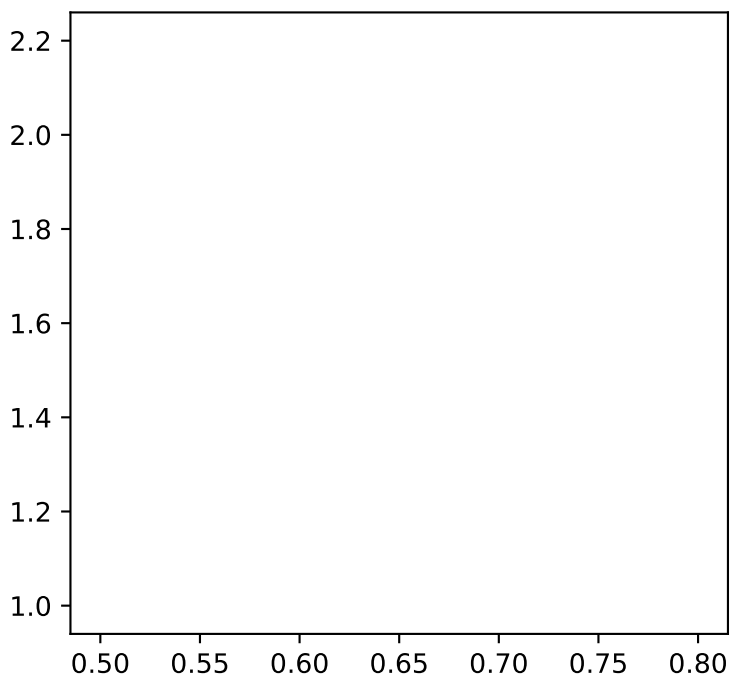
kmax : 7 lmax : 8 mmax : 10 nmax : 6



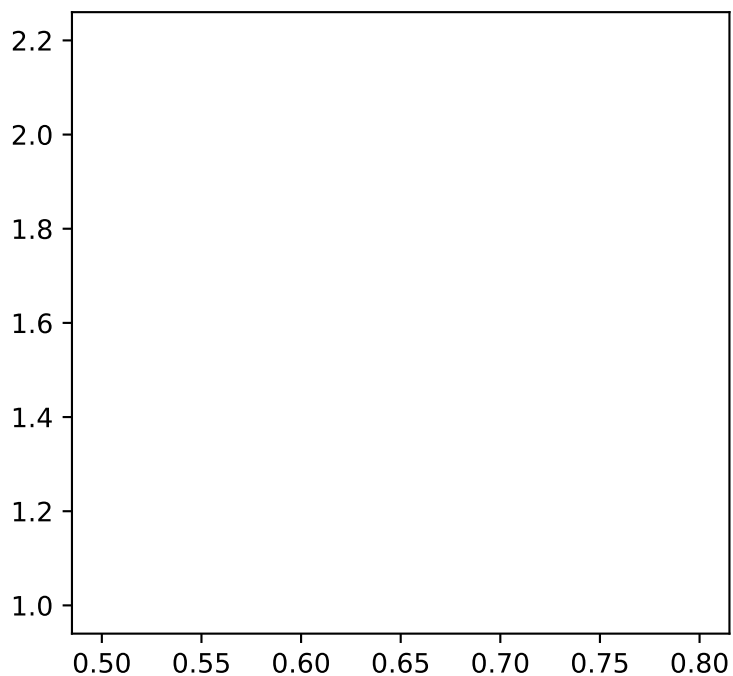
kmax : 7 lmax : 8 mmax : 10 nmax : 7



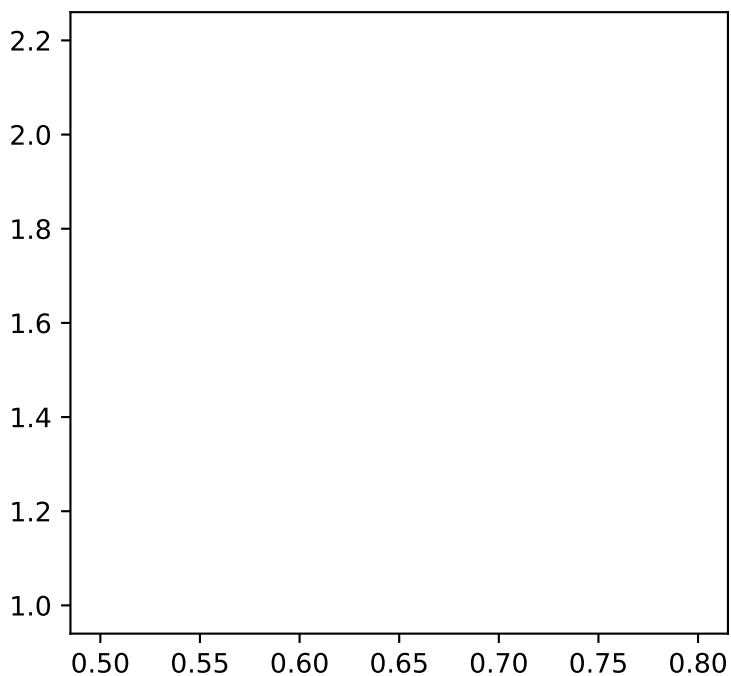
kmax : 7 lmax : 8 mmax : 10 nmax : 8



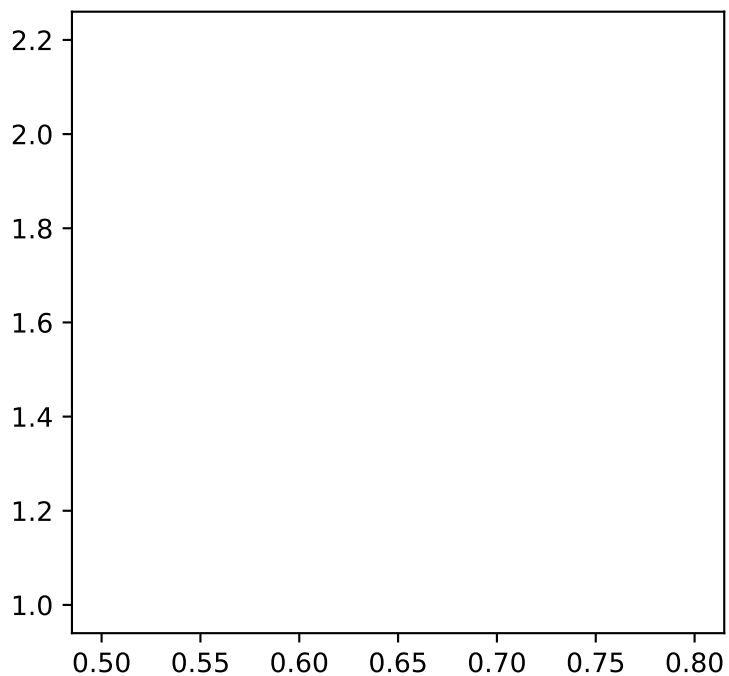
kmax : 7 lmax : 8 mmax : 10 nmax : 9



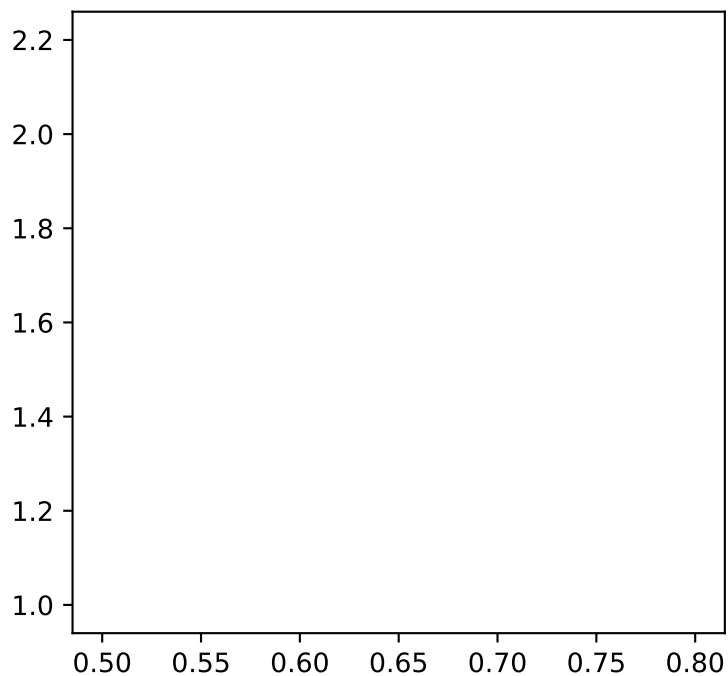
kmax : 7 lmax : 8 mmax : 10 nmax : 10



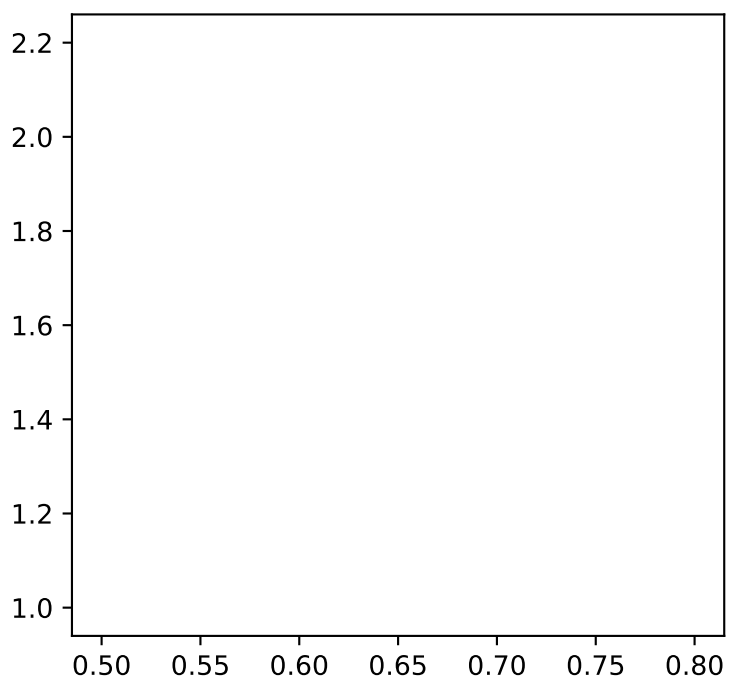
kmax : 7 lmax : 8 mmax : 10 nmax : 11



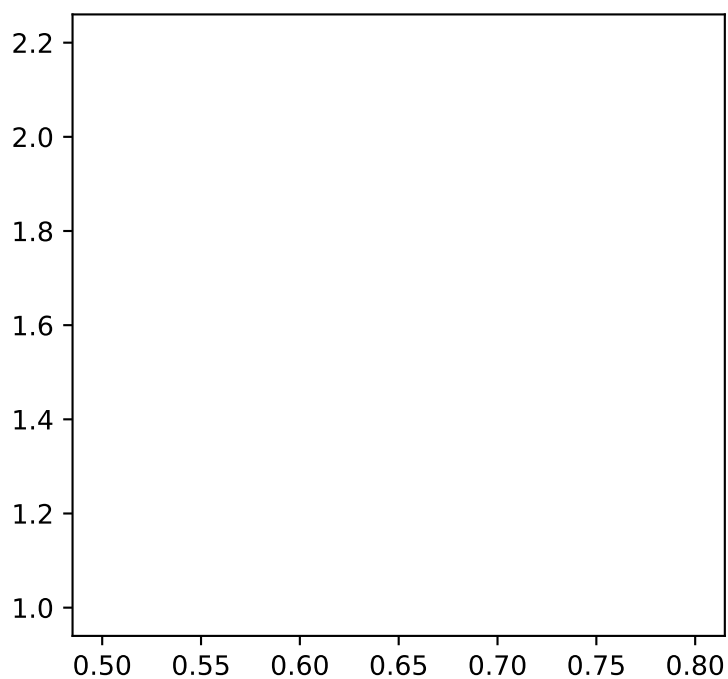
kmax : 7 lmax : 8 mmax : 10 nmax : 12



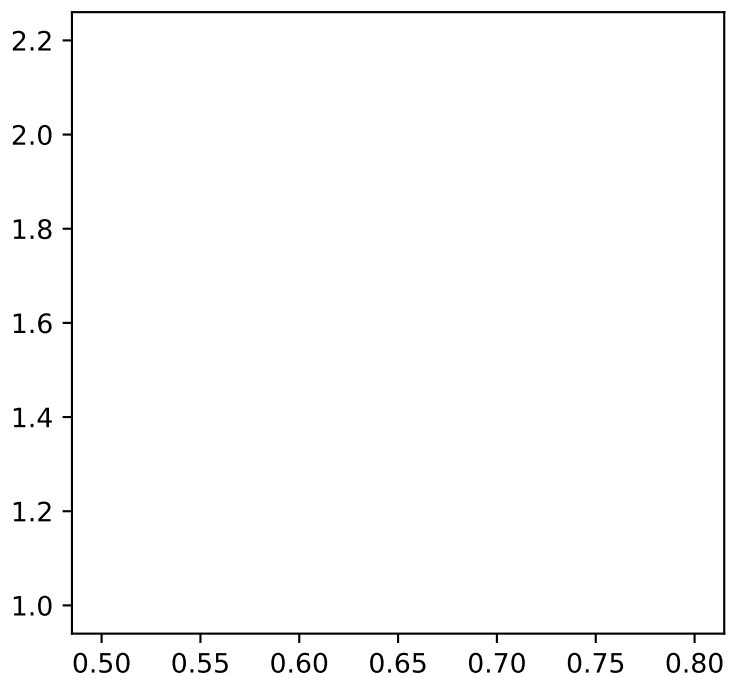
kmax : 7 lmax : 8 mmax : 10 nmax : 13



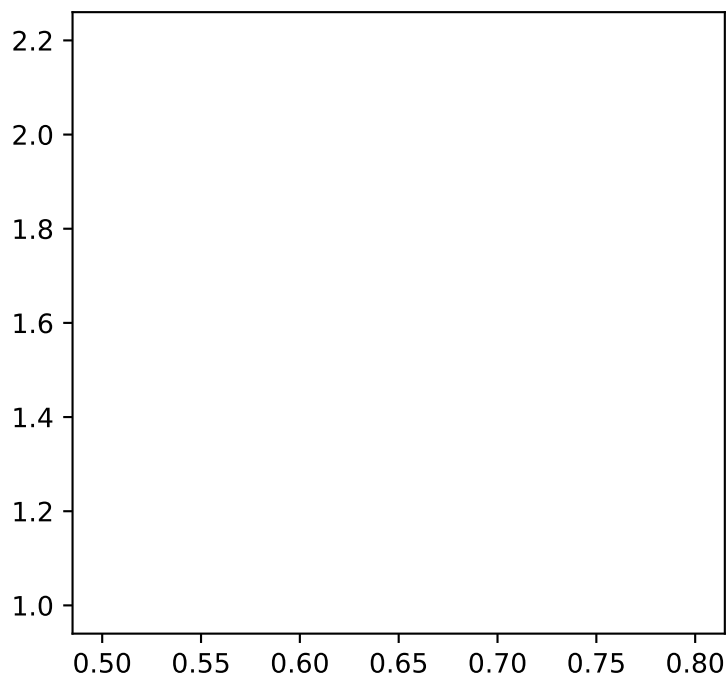
kmax : 7 lmax : 8 mmax : 10 nmax : 14



kmax : 7 lmax : 8 mmax : 10 nmax : 15

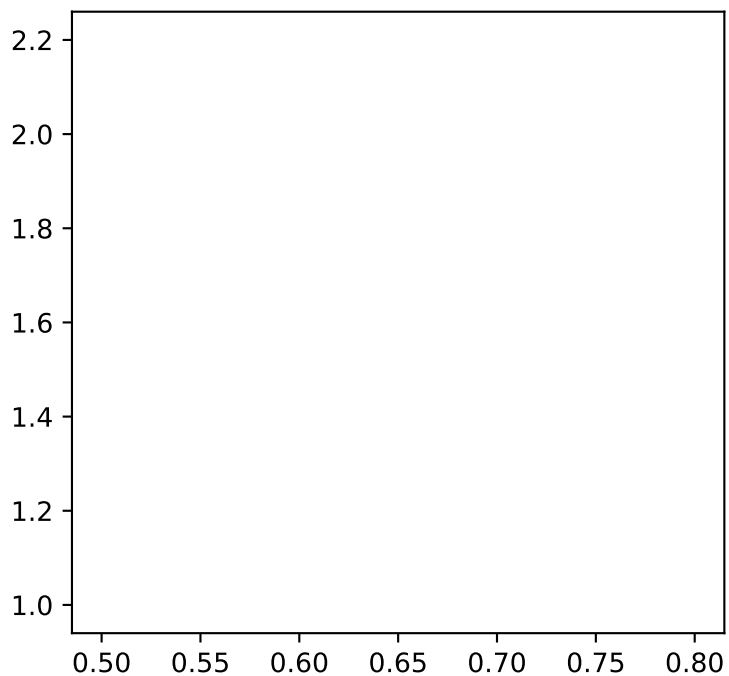


kmax : 7 lmax : 8 mmax : 10 nmax : 16

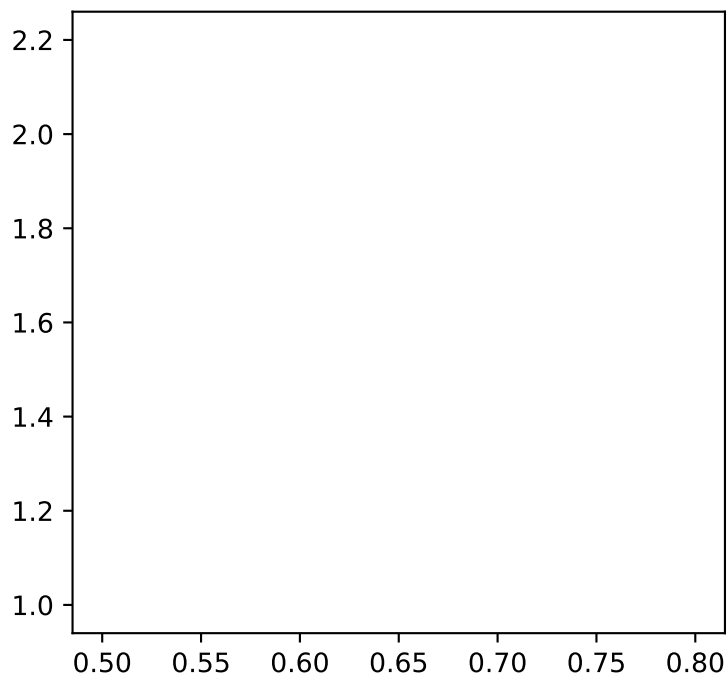




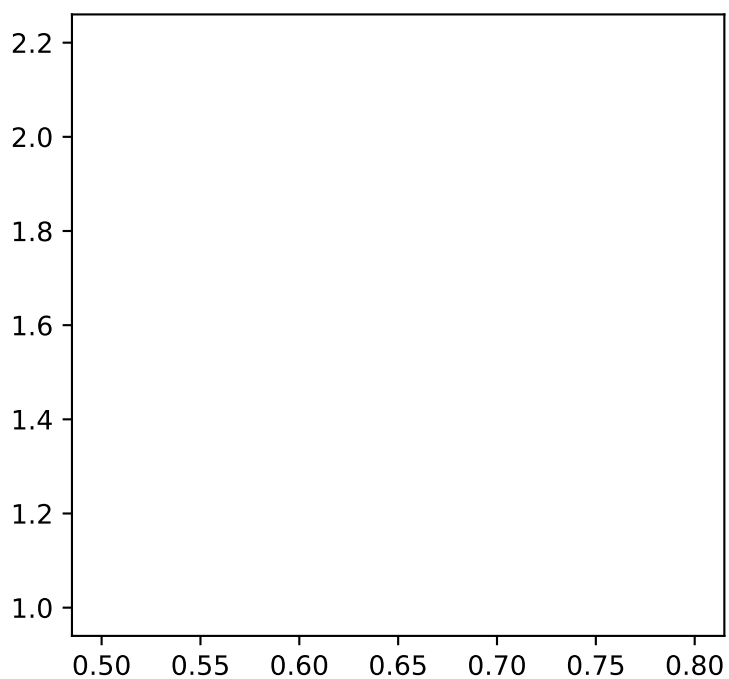
kmax : 7 lmax : 8 mmax : 10 nmax : 17



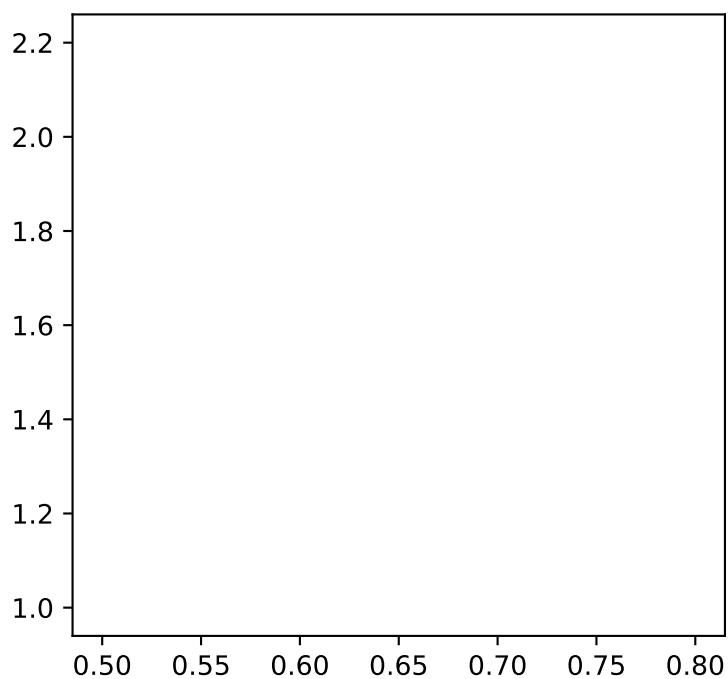
kmax : 7 lmax : 8 mmax : 10 nmax : 18



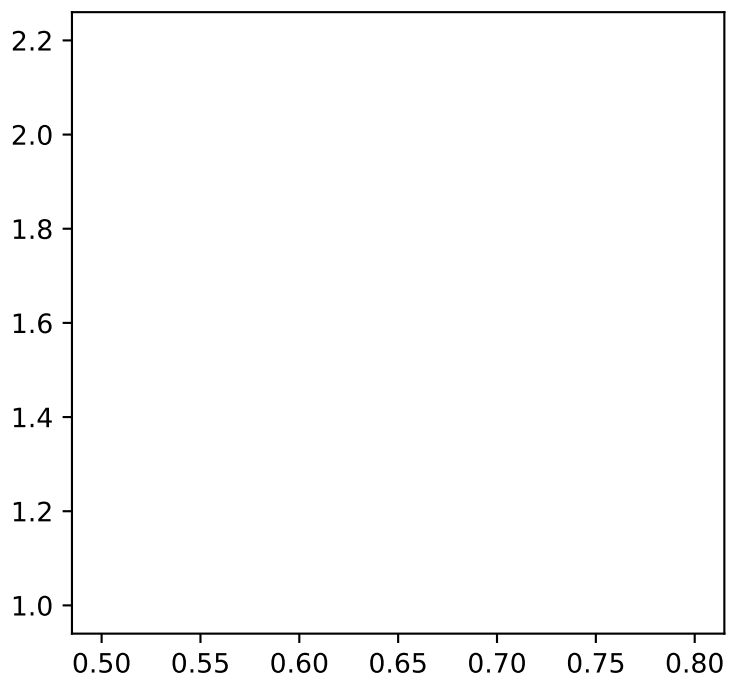
kmax : 7 lmax : 8 mmax : 10 nmax : 19



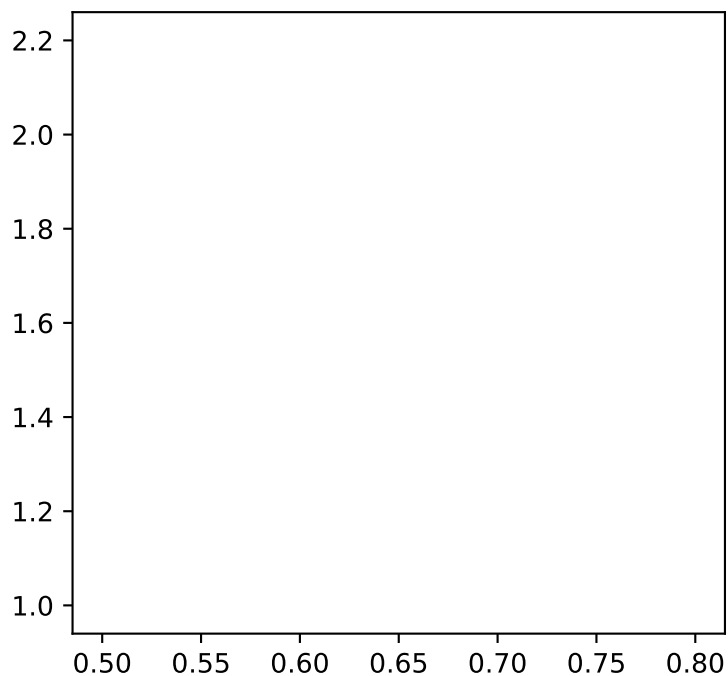
kmax : 7 lmax : 8 mmax : 10 nmax : 20



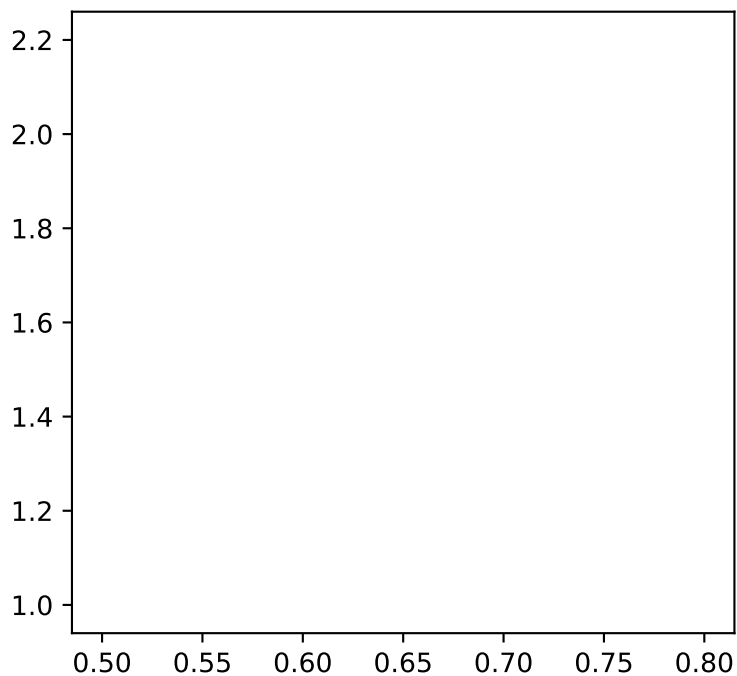
kmax : 7 lmax : 8 mmax : 11 nmax : 2



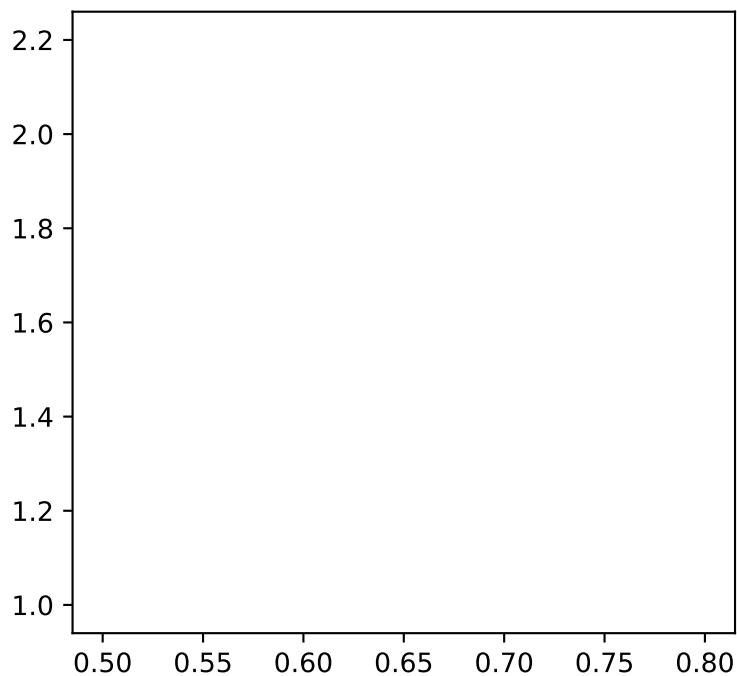
kmax : 7 lmax : 8 mmax : 11 nmax : 3



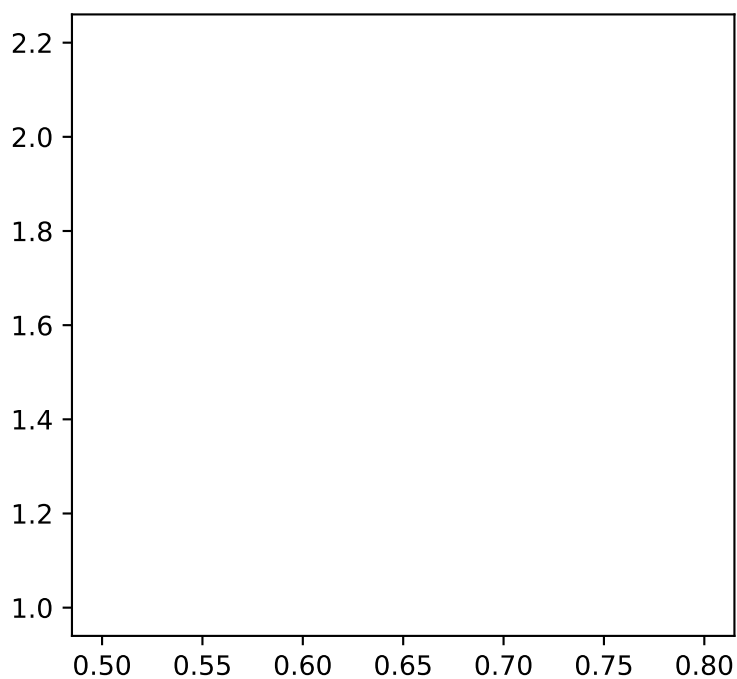
kmax : 7 lmax : 8 mmax : 11 nmax : 4



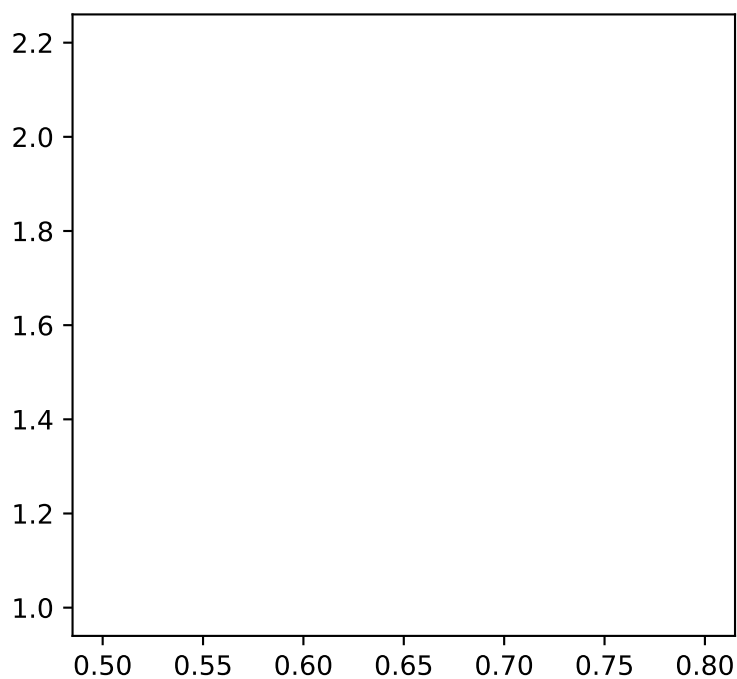
kmax : 7 lmax : 8 mmax : 11 nmax : 5



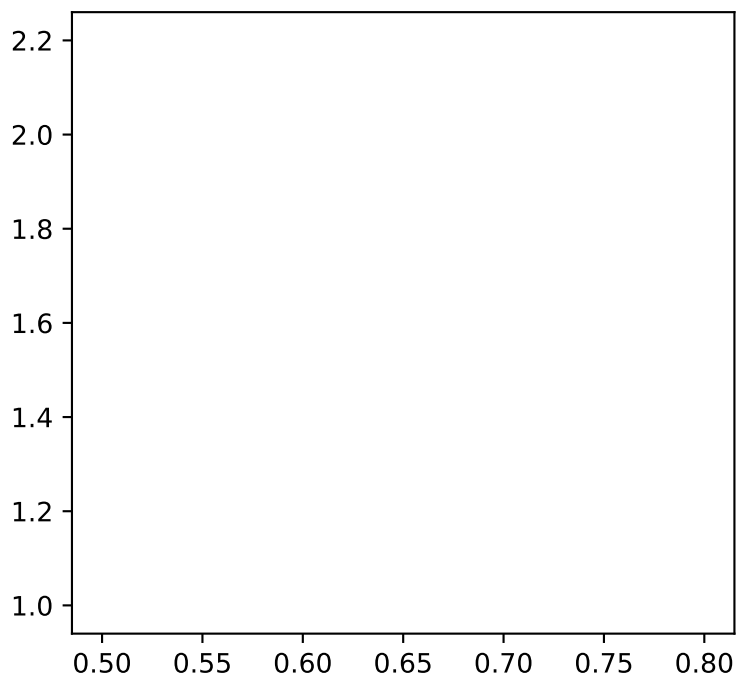
kmax : 7 lmax : 8 mmax : 11 nmax : 6



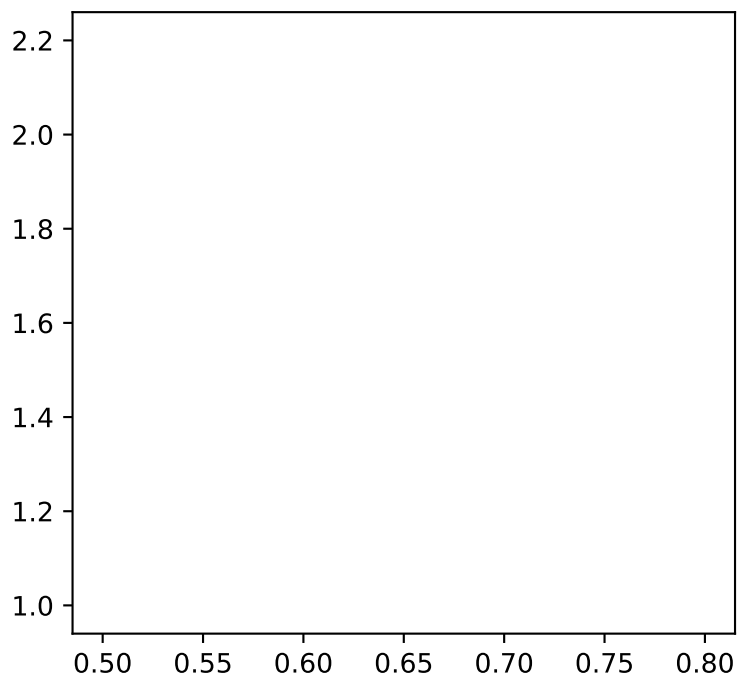
kmax : 7 lmax : 8 mmax : 11 nmax : 7



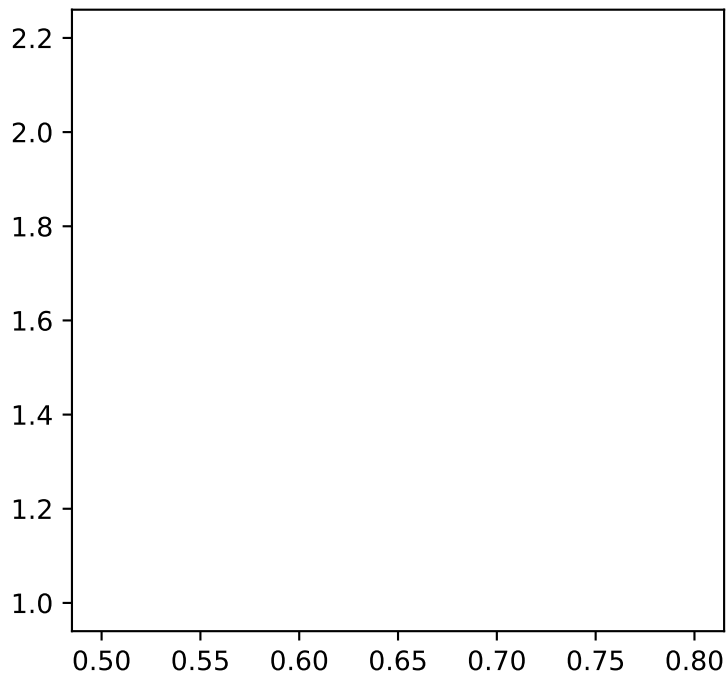
kmax : 7 lmax : 8 mmax : 11 nmax : 8



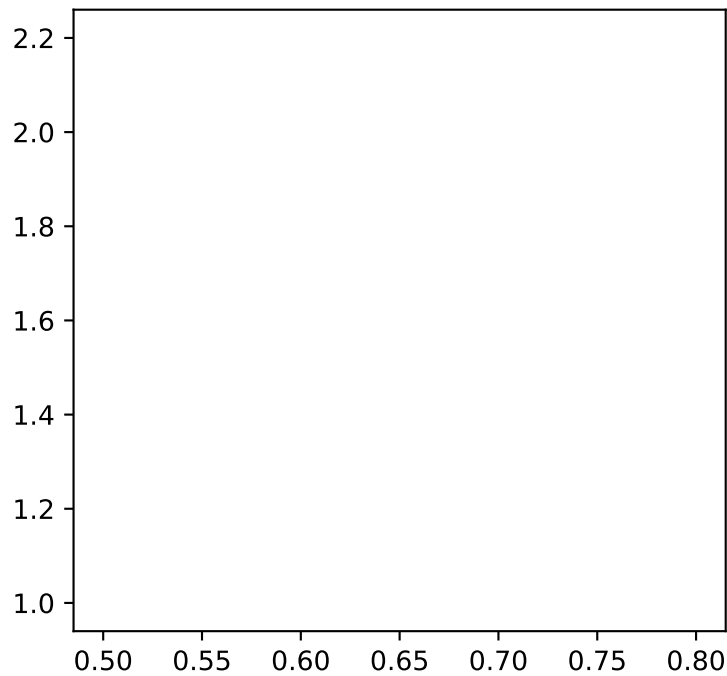
kmax : 7 lmax : 8 mmax : 11 nmax : 9



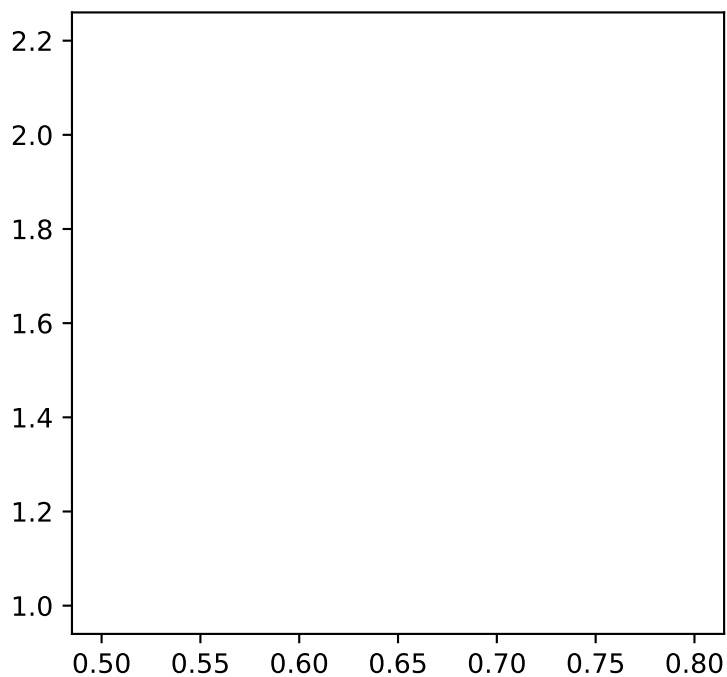
kmax : 7 lmax : 8 mmax : 11 nmax : 10



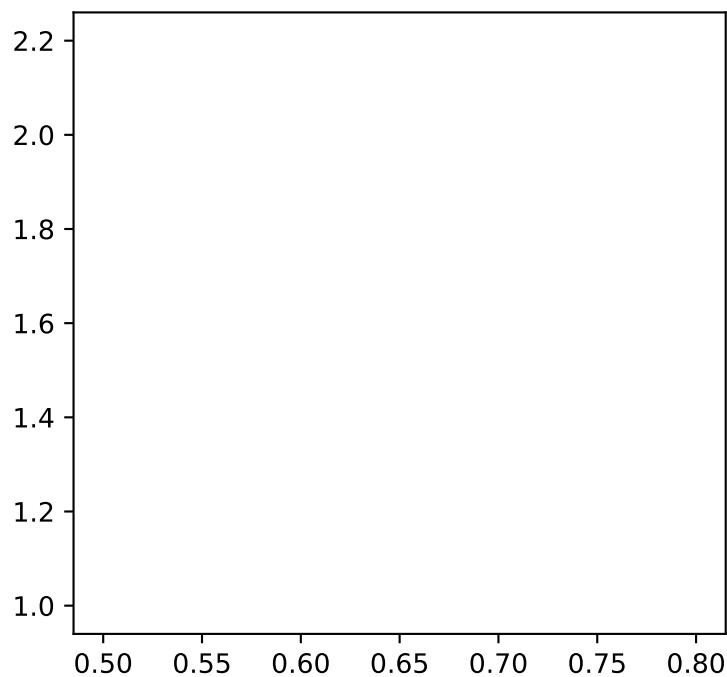
kmax : 7 lmax : 8 mmax : 11 nmax : 11



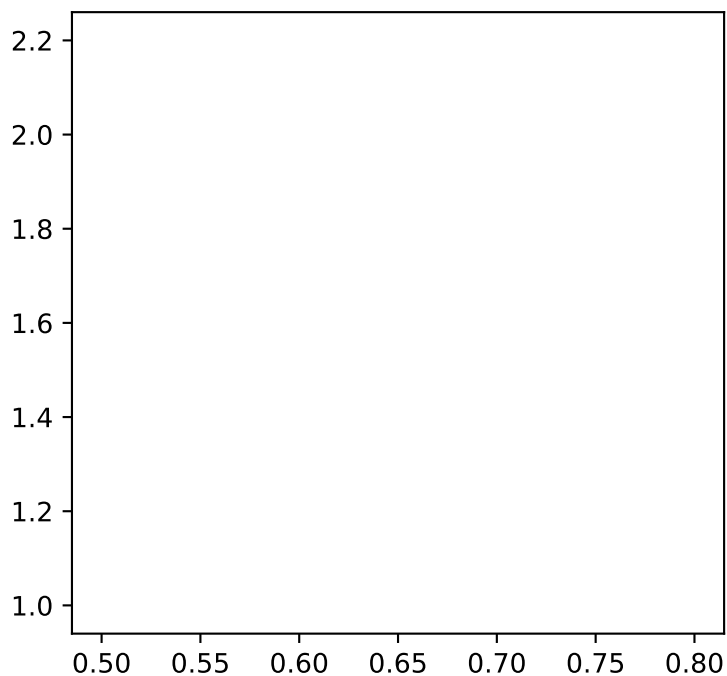
kmax : 7 lmax : 8 mmax : 11 nmax : 12



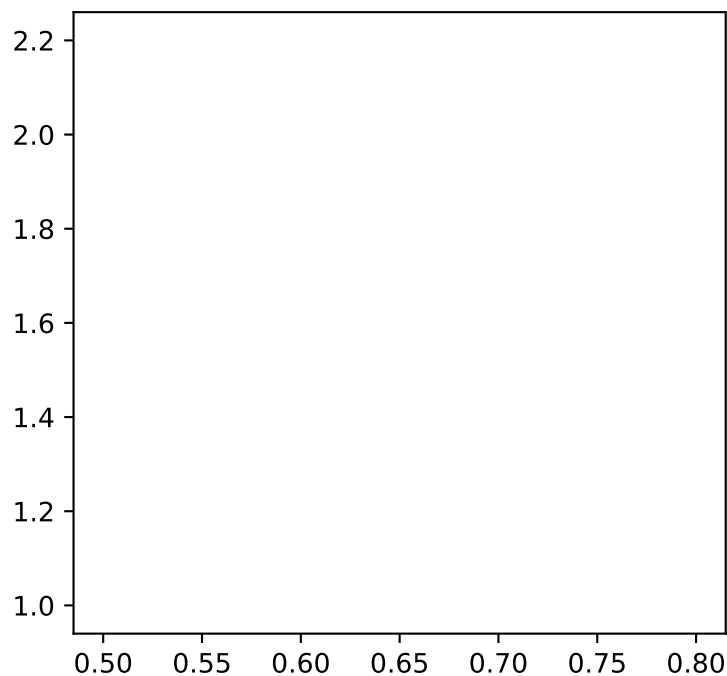
kmax : 7 lmax : 8 mmax : 11 nmax : 13



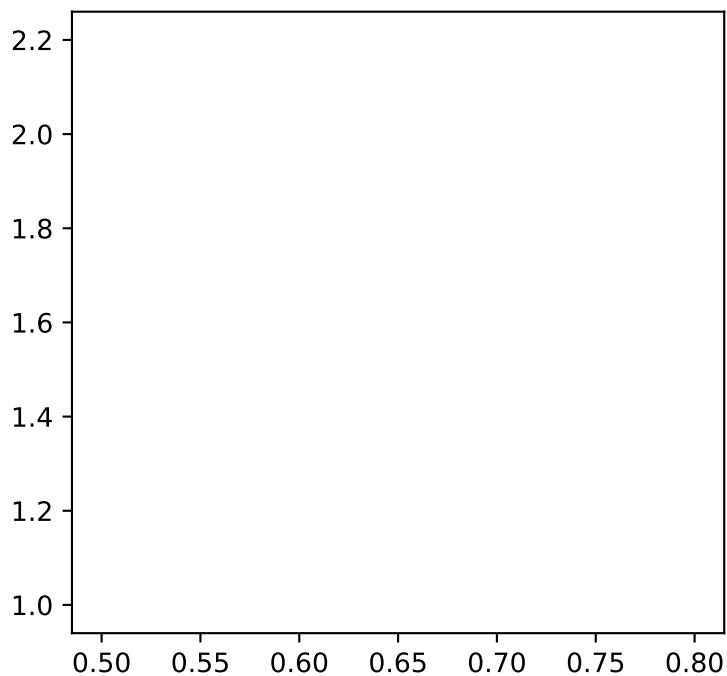
kmax : 7 lmax : 8 mmax : 11 nmax : 14



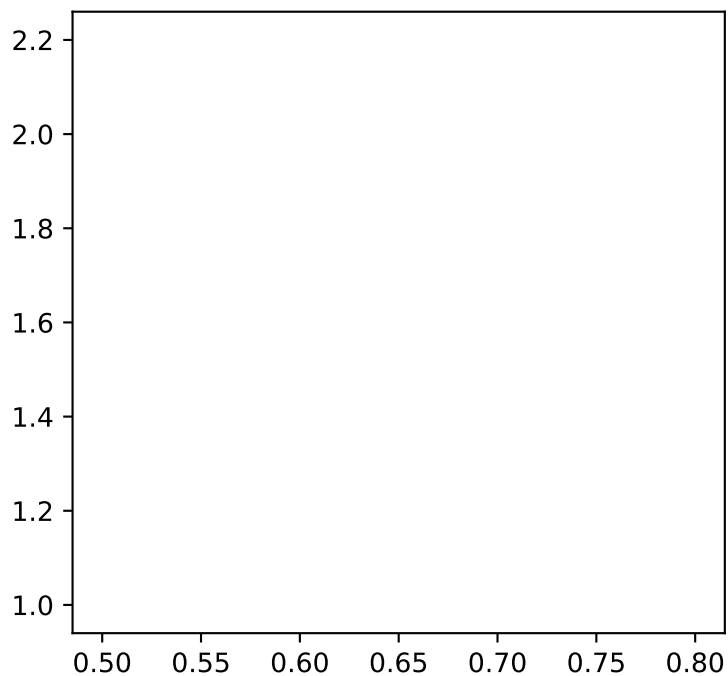
kmax : 7 lmax : 8 mmax : 11 nmax : 15



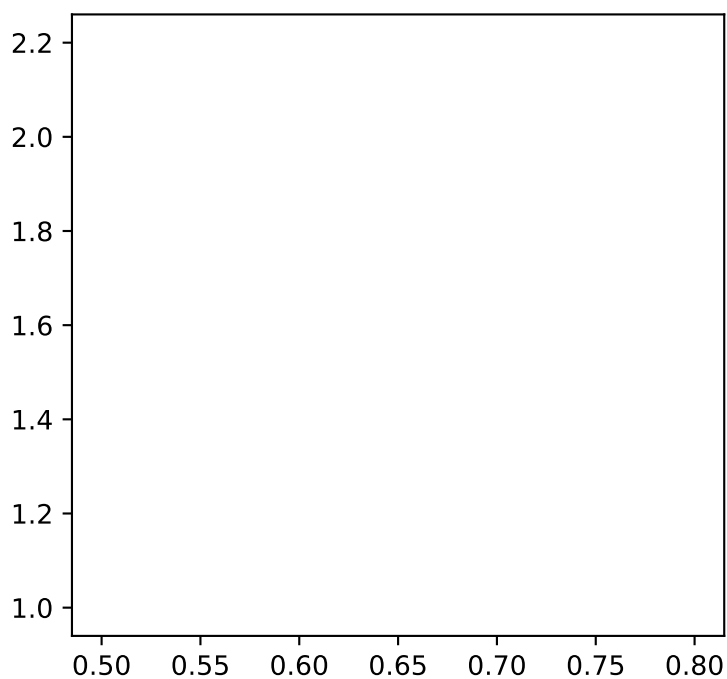
kmax : 7 lmax : 8 mmax : 11 nmax : 16



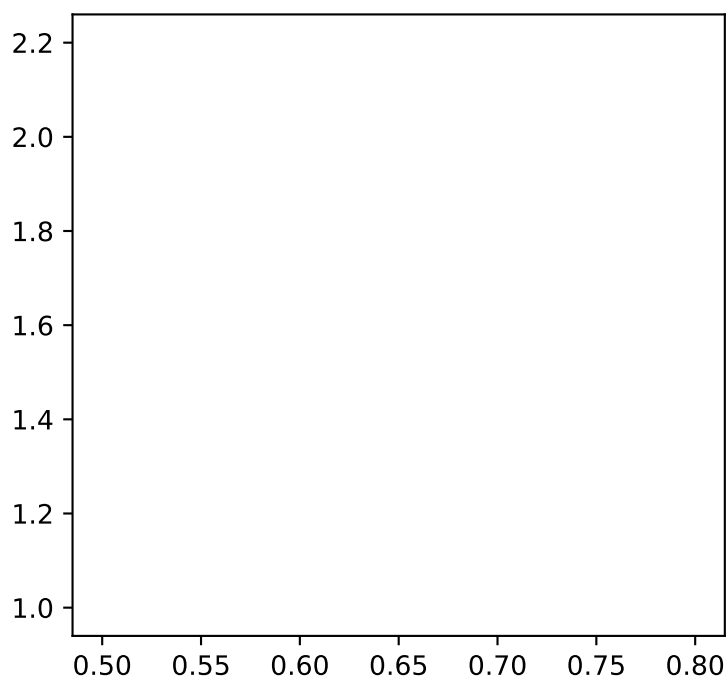
kmax : 7 lmax : 8 mmax : 11 nmax : 17



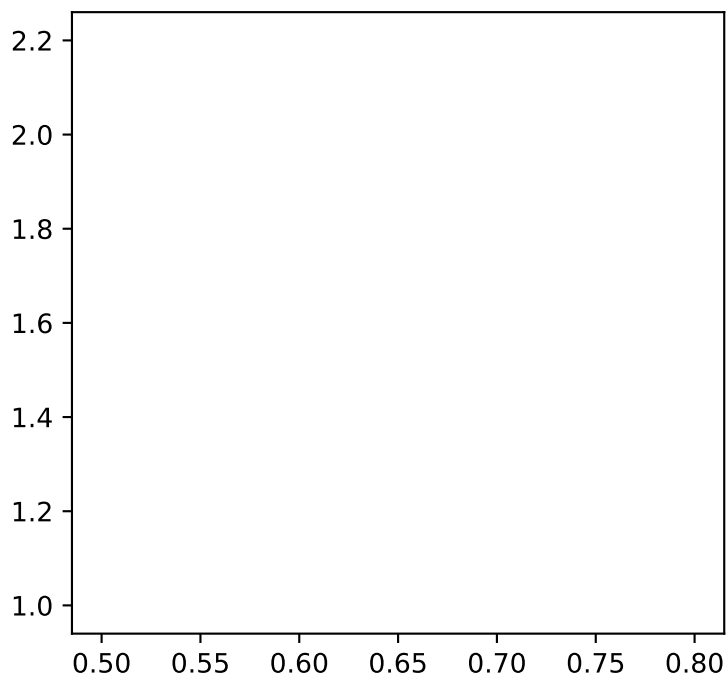
kmax : 7 lmax : 8 mmax : 11 nmax : 18



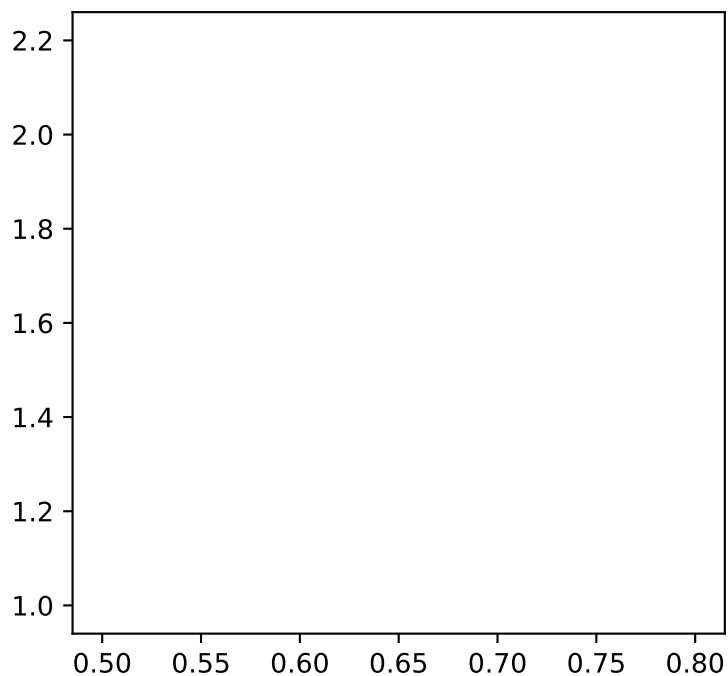
kmax : 7 lmax : 8 mmax : 11 nmax : 19



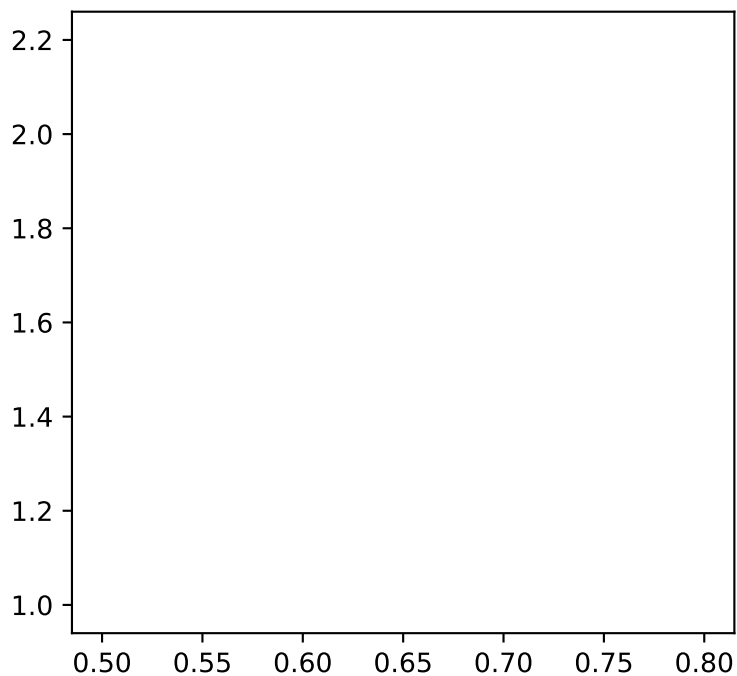
kmax : 7 lmax : 8 mmax : 11 nmax : 20



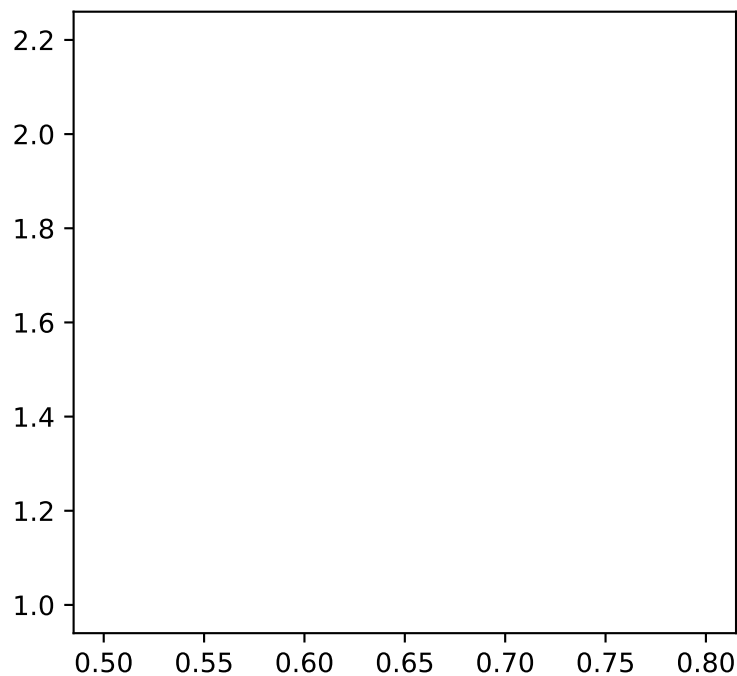
kmax : 7 lmax : 8 mmax : 12 nmax : 2



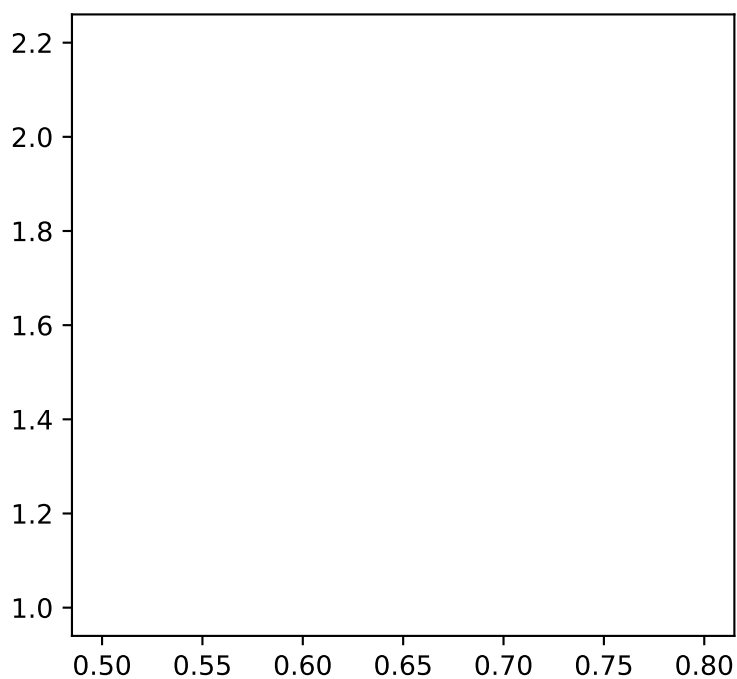
kmax : 7 lmax : 8 mmax : 12 nmax : 3



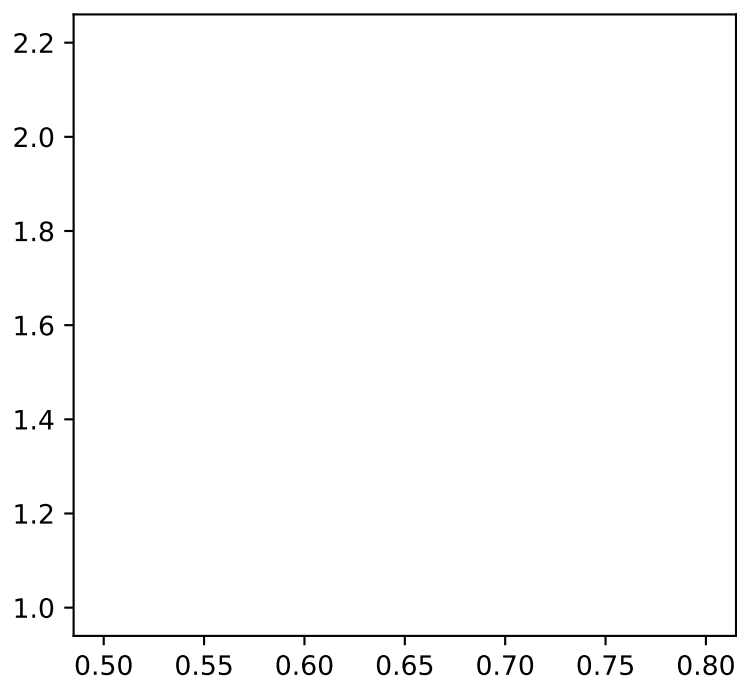
kmax : 7 lmax : 8 mmax : 12 nmax : 4



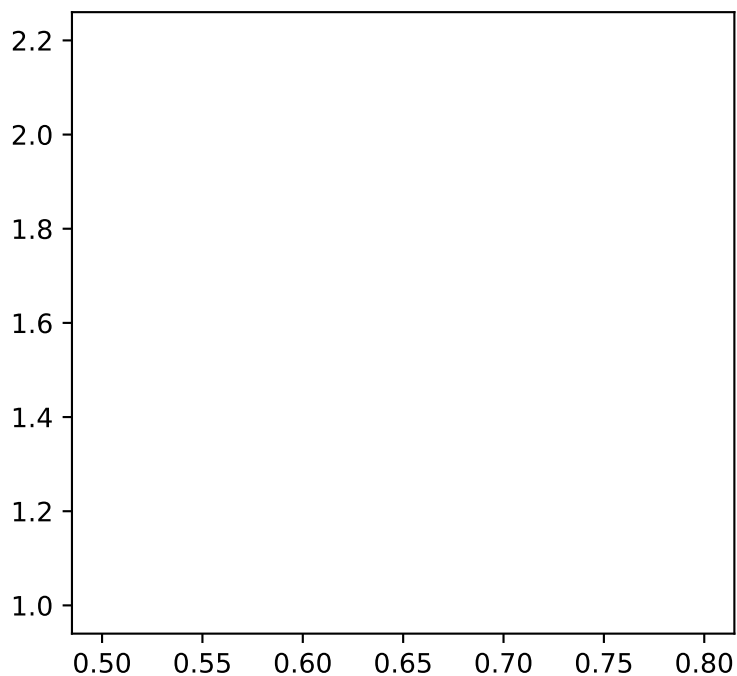
kmax : 7 lmax : 8 mmax : 12 nmax : 5



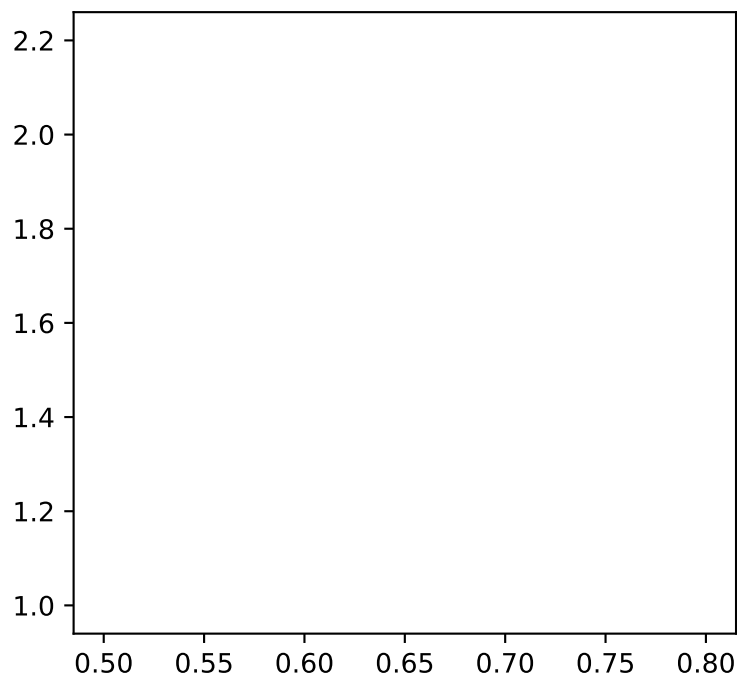
kmax : 7 lmax : 8 mmax : 12 nmax : 6



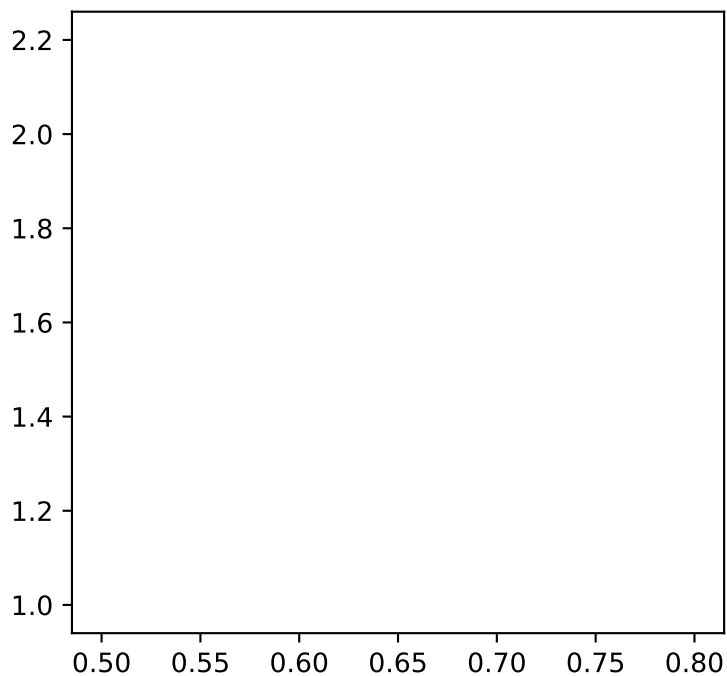
kmax : 7 lmax : 8 mmax : 12 nmax : 7



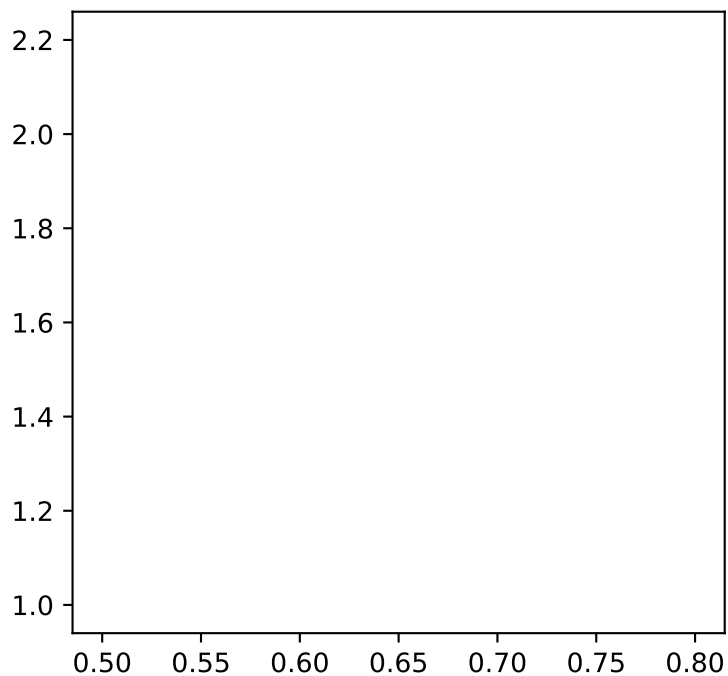
kmax : 7 lmax : 8 mmax : 12 nmax : 8



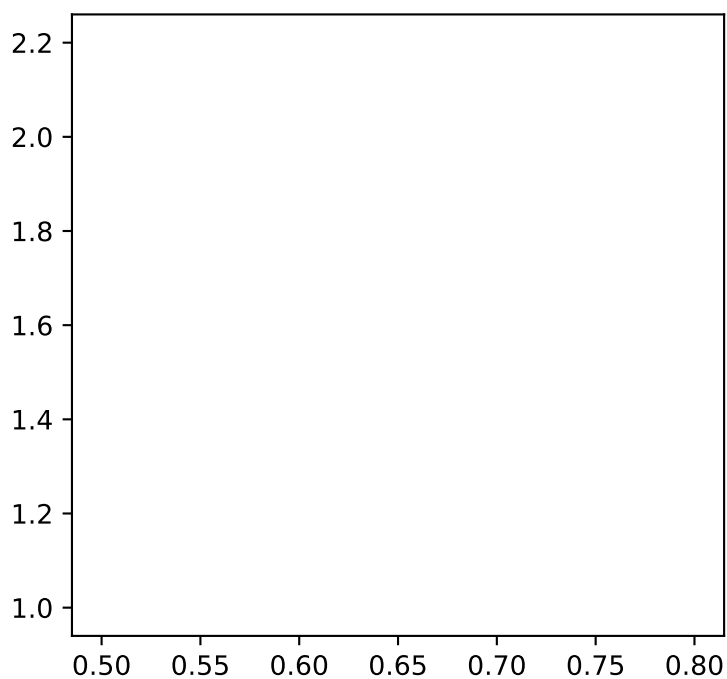
kmax : 7 lmax : 8 mmax : 12 nmax : 9



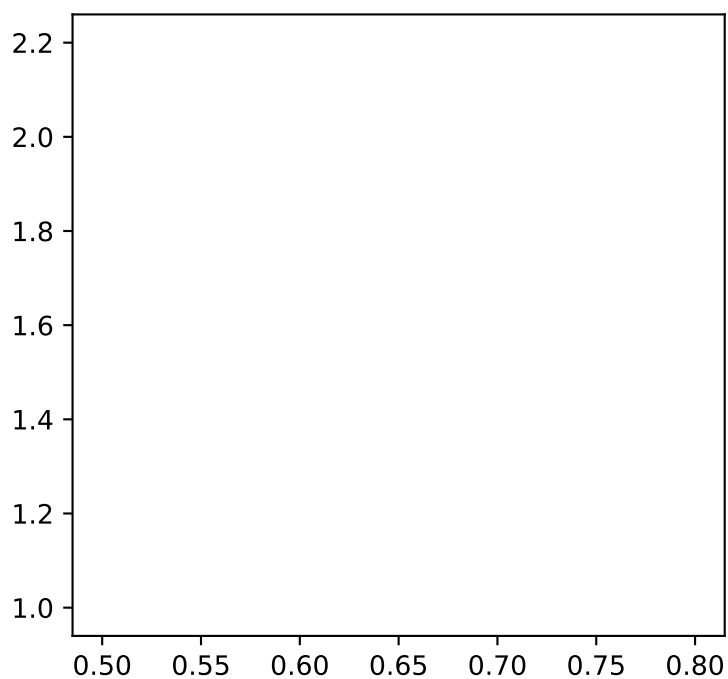
kmax : 7 lmax : 8 mmax : 12 nmax : 10



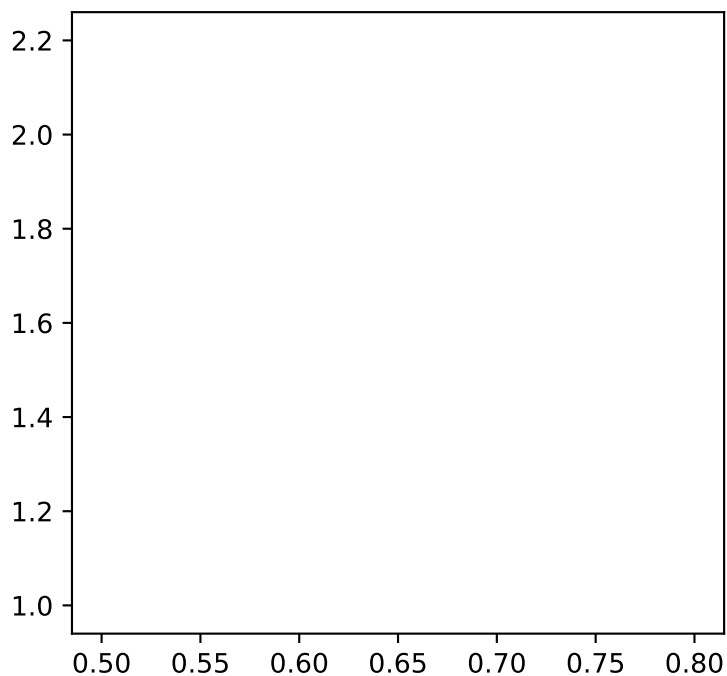
kmax : 7 lmax : 8 mmax : 12 nmax : 11



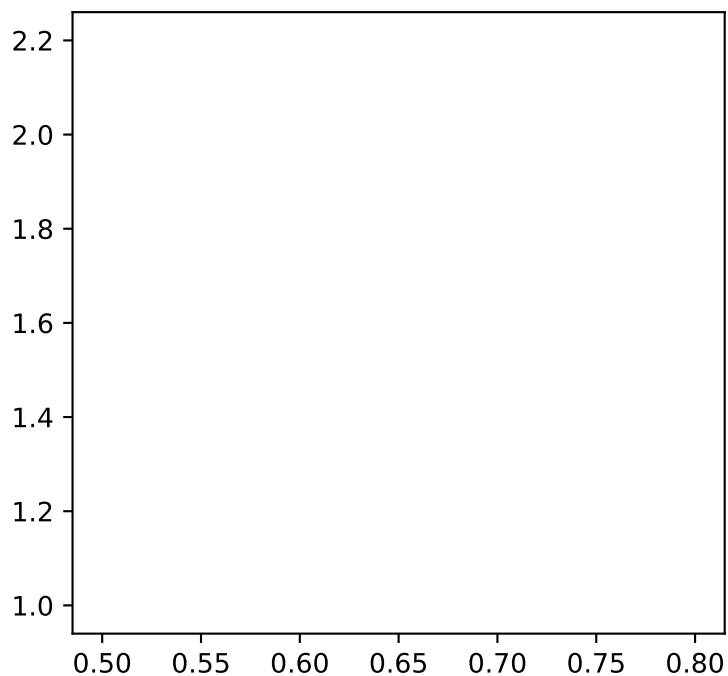
kmax : 7 lmax : 8 mmax : 12 nmax : 12



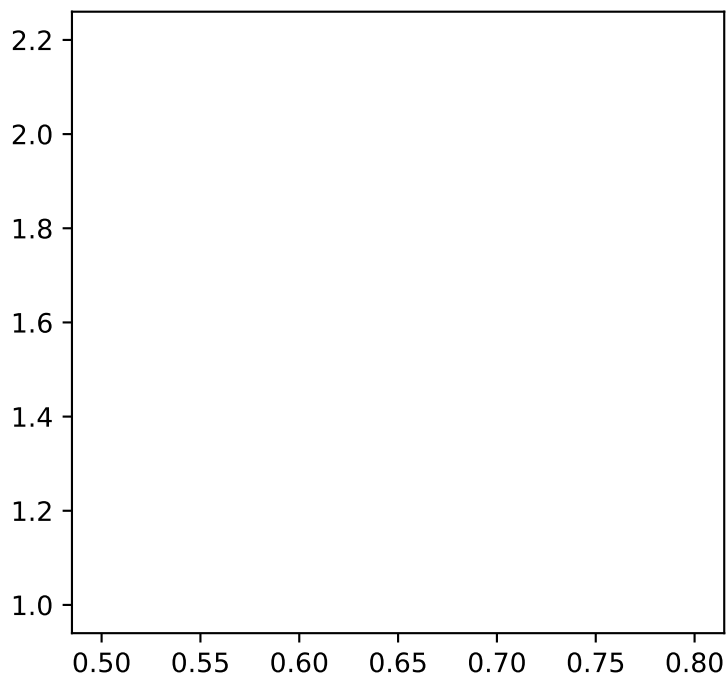
kmax : 7 lmax : 8 mmax : 12 nmax : 13



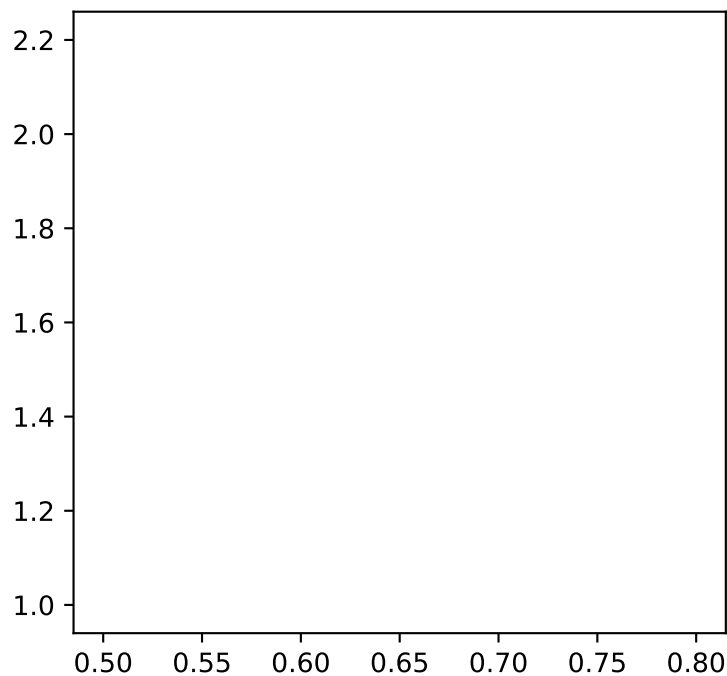
kmax : 7 lmax : 8 mmax : 12 nmax : 14



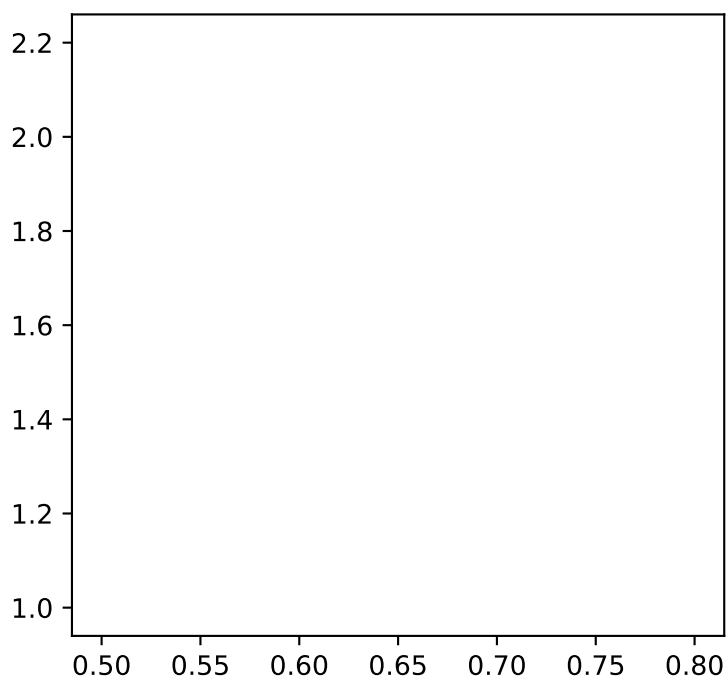
kmax : 7 lmax : 8 mmax : 12 nmax : 15



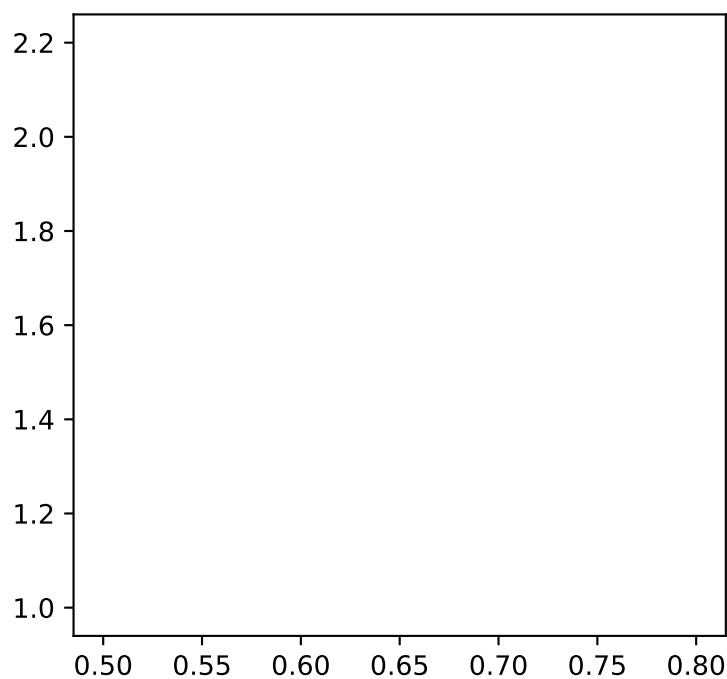
kmax : 7 lmax : 8 mmax : 12 nmax : 16



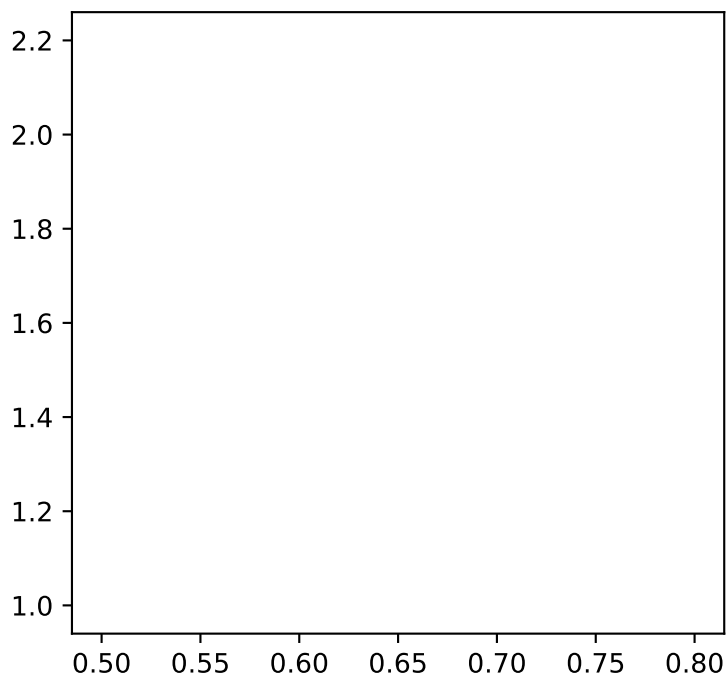
kmax : 7 lmax : 8 mmax : 12 nmax : 17



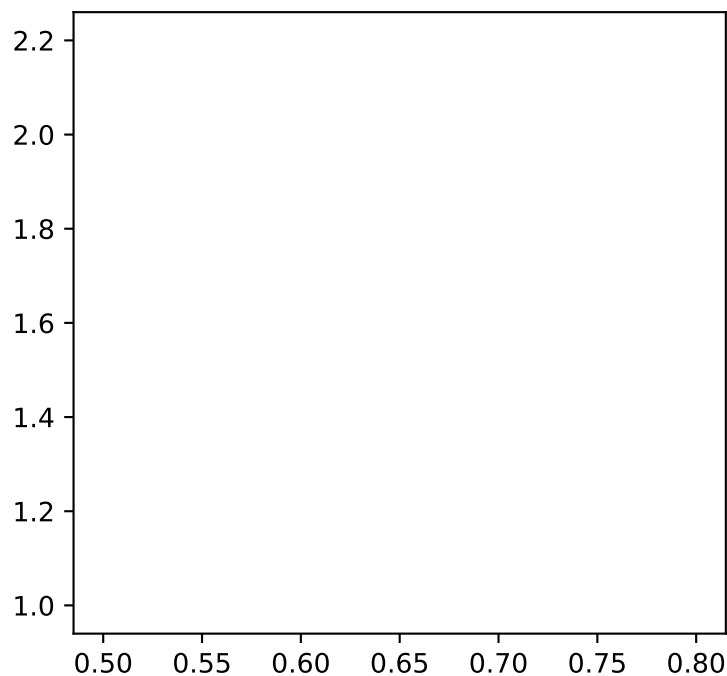
kmax : 7 lmax : 8 mmax : 12 nmax : 18



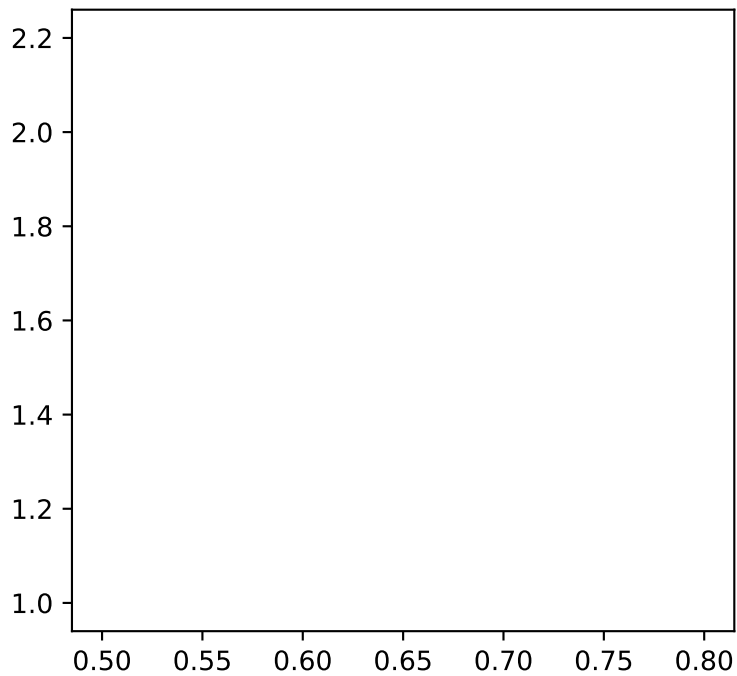
kmax : 7 lmax : 8 mmax : 12 nmax : 19



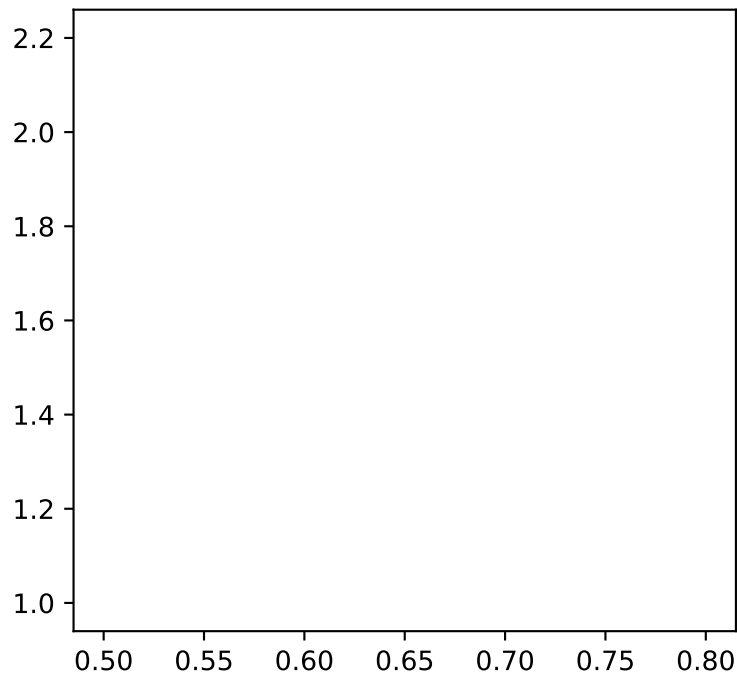
kmax : 7 lmax : 8 mmax : 12 nmax : 20



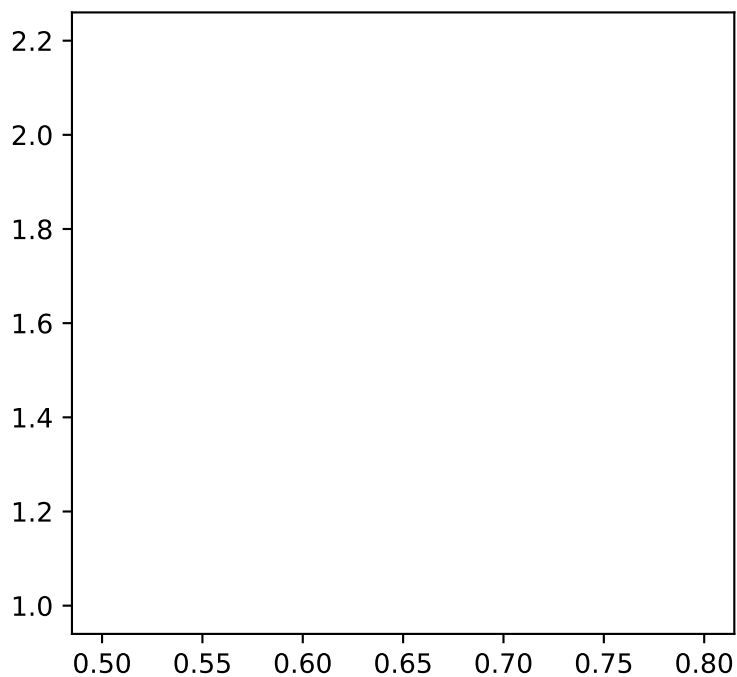
kmax : 7 lmax : 8 mmax : 13 nmax : 2



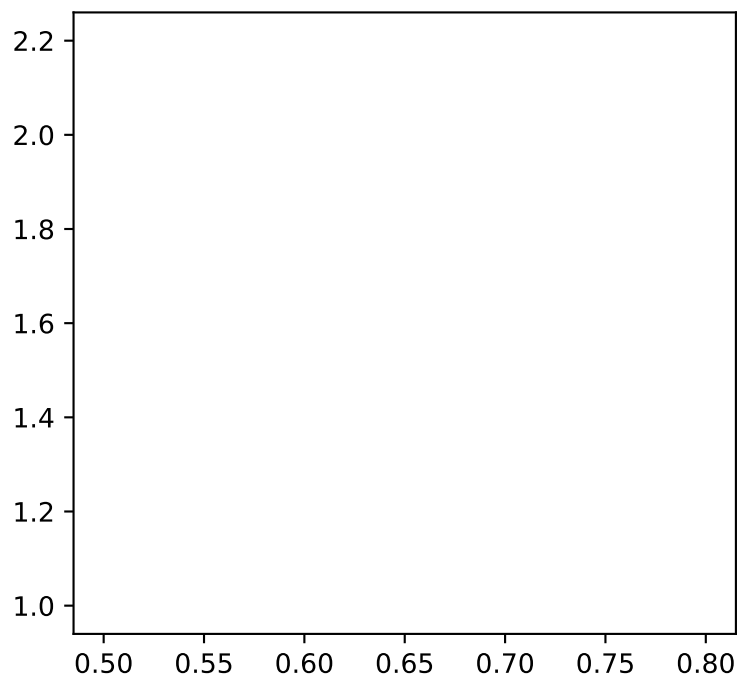
kmax : 7 lmax : 8 mmax : 13 nmax : 3



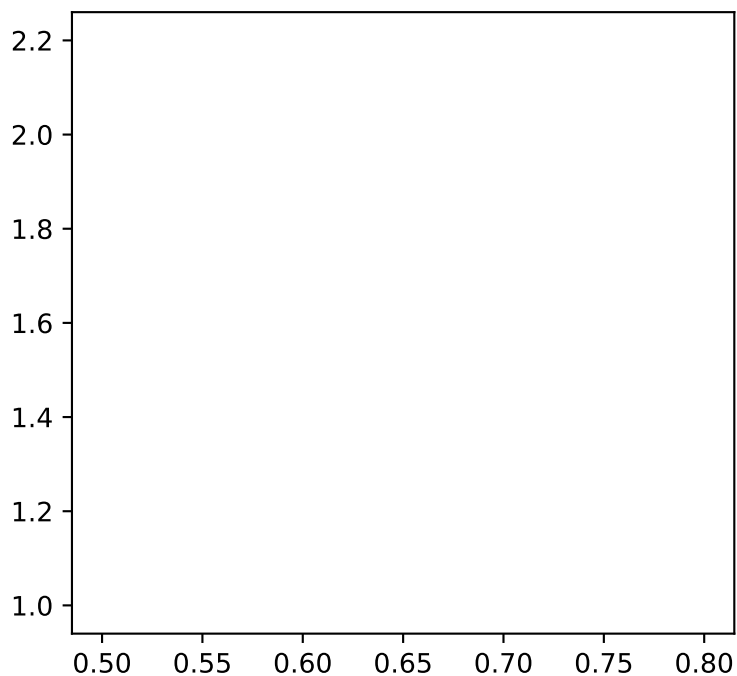
kmax : 7 lmax : 8 mmax : 13 nmax : 4



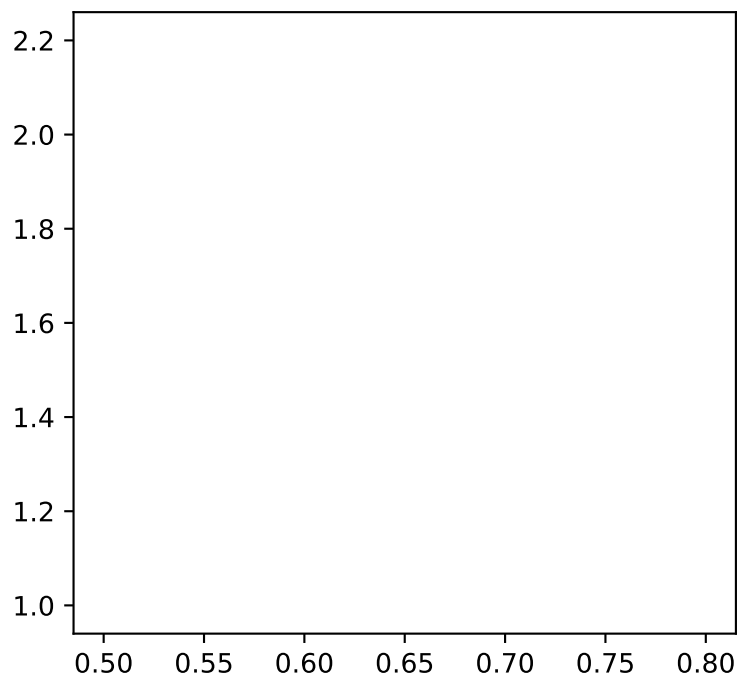
kmax : 7 lmax : 8 mmax : 13 nmax : 5



kmax : 7 lmax : 8 mmax : 13 nmax : 6

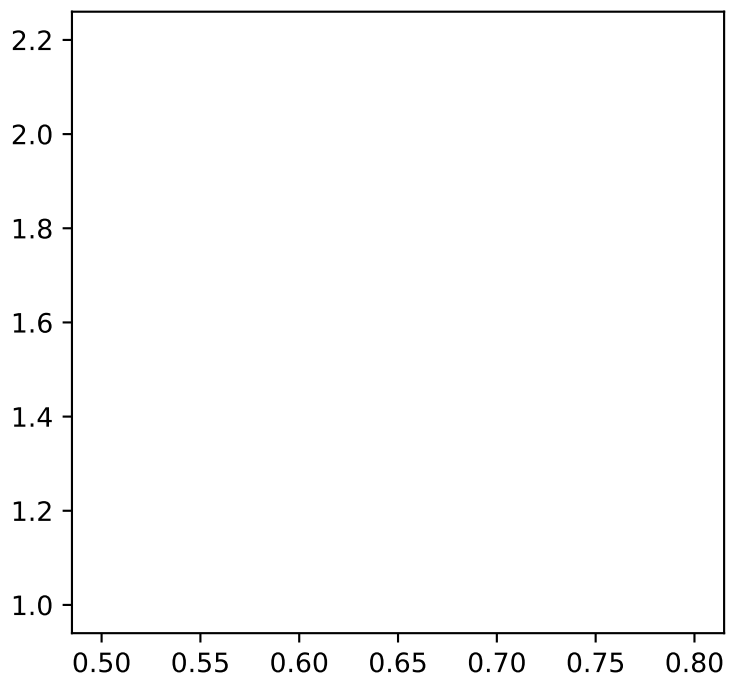


kmax : 7 lmax : 8 mmax : 13 nmax : 7

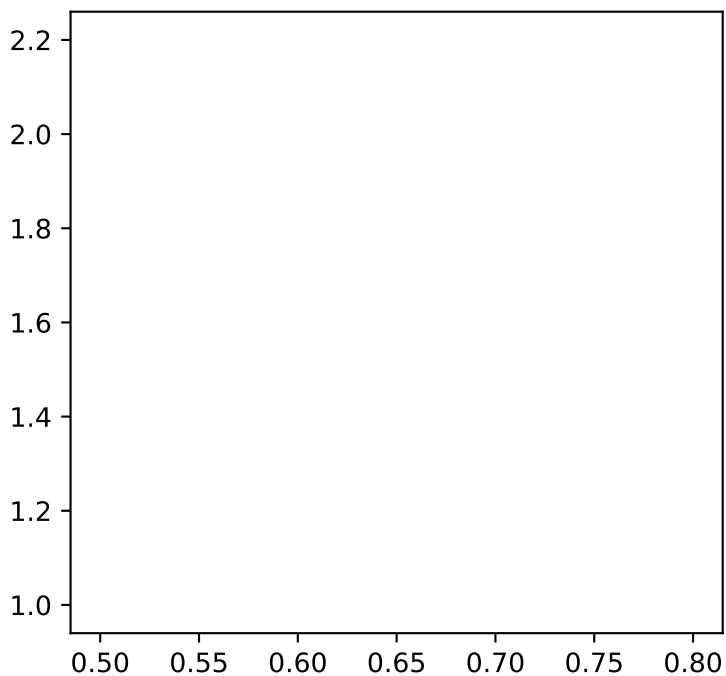




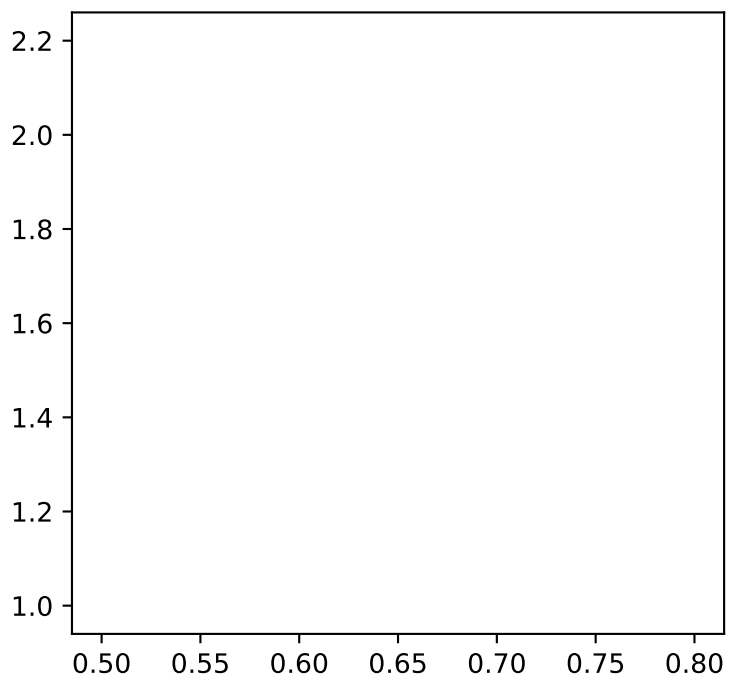
kmax : 7 lmax : 8 mmax : 13 nmax : 8



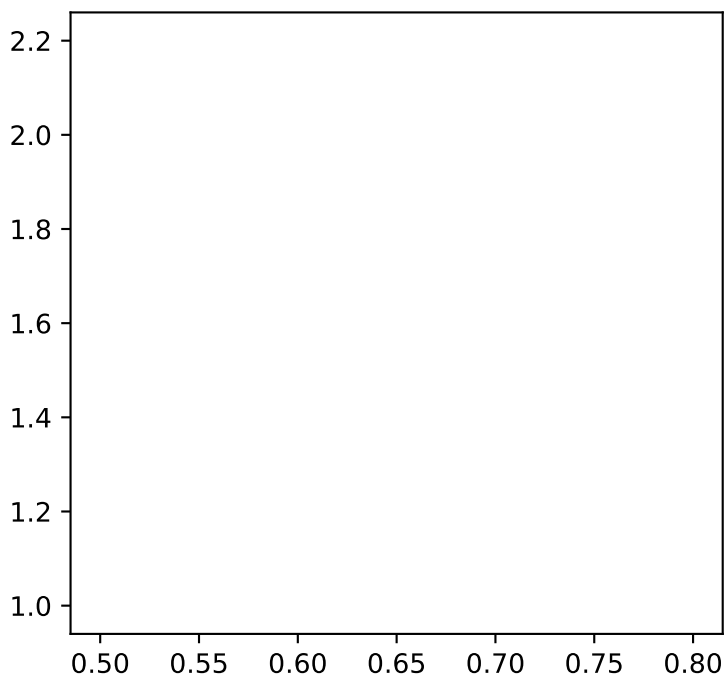
kmax : 7 lmax : 8 mmax : 13 nmax : 9



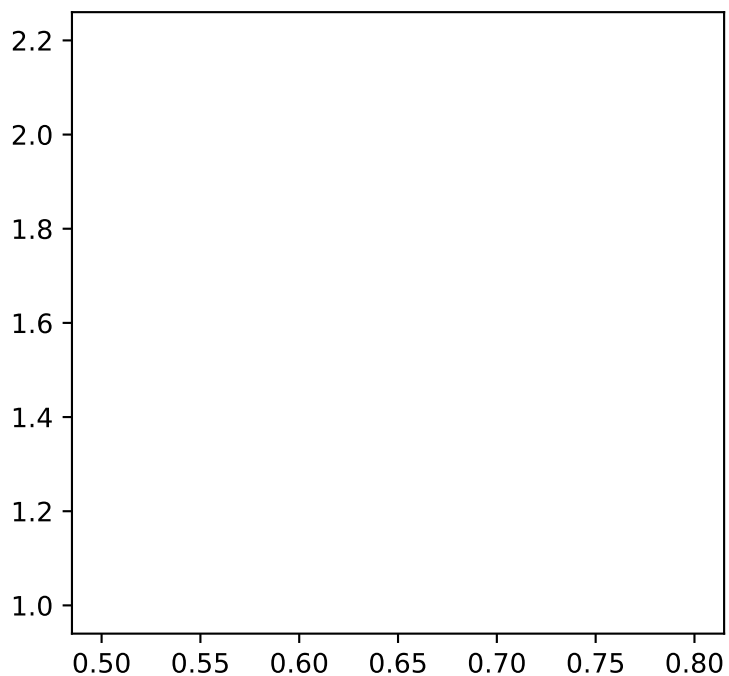
kmax : 7 lmax : 8 mmax : 13 nmax : 10



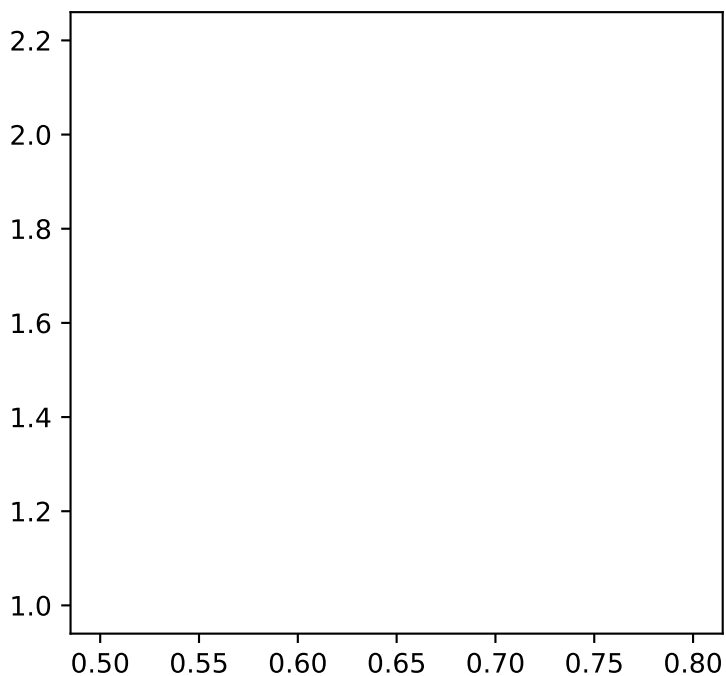
kmax : 7 lmax : 8 mmax : 13 nmax : 11



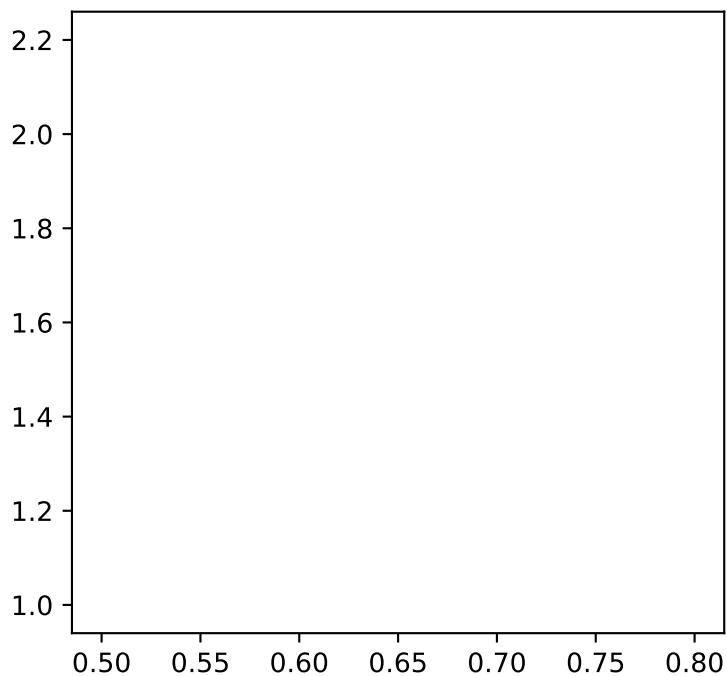
kmax : 7 lmax : 8 mmax : 13 nmax : 12



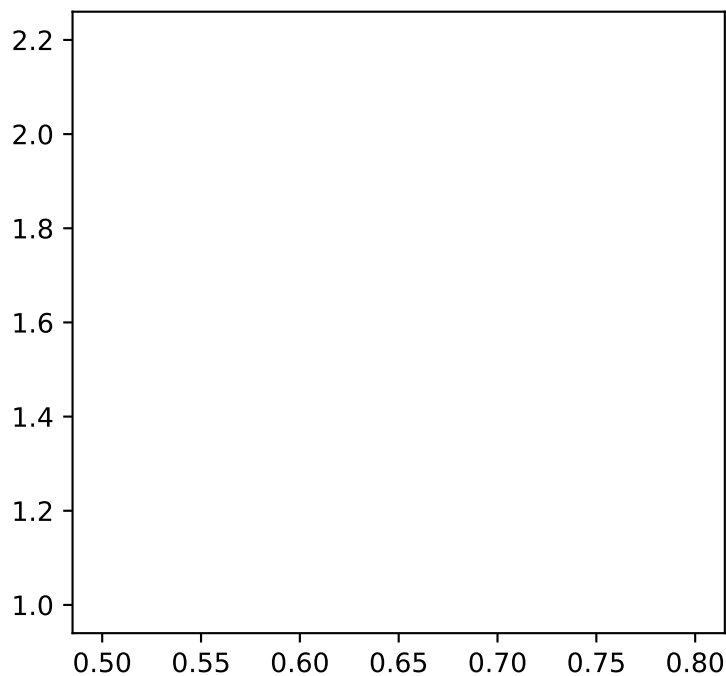
kmax : 7 lmax : 8 mmax : 13 nmax : 13



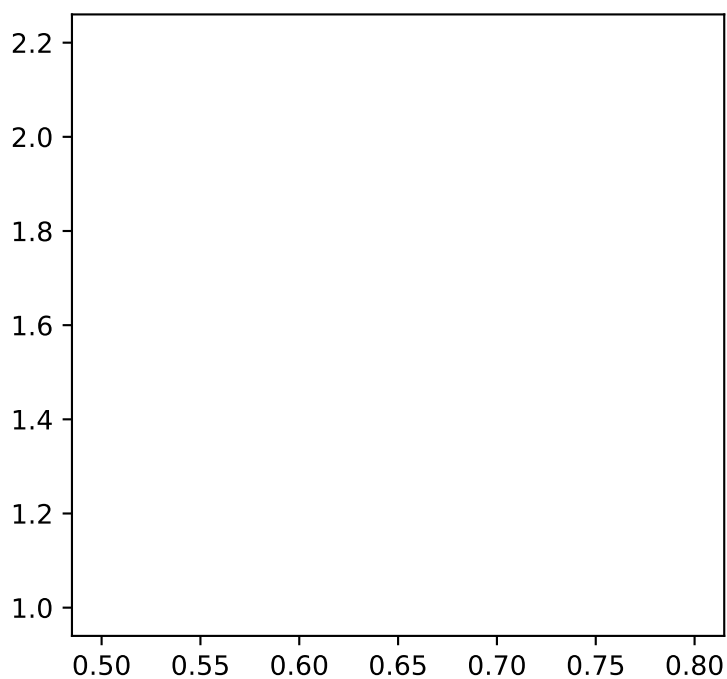
kmax : 7 lmax : 8 mmax : 13 nmax : 14



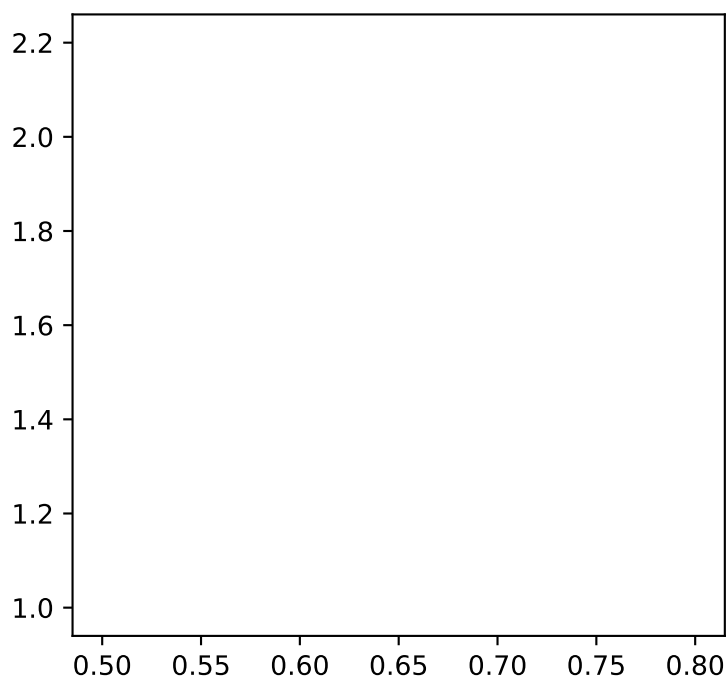
kmax : 7 lmax : 8 mmax : 13 nmax : 15



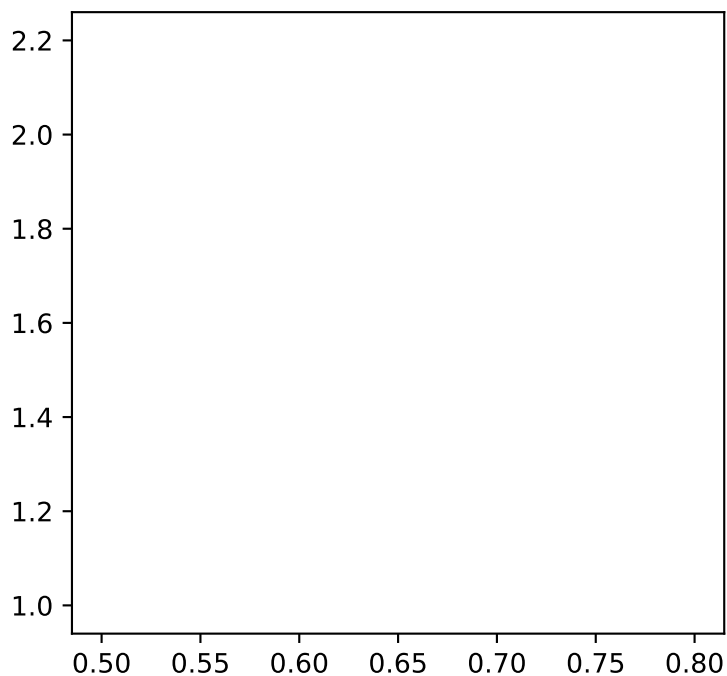
kmax : 7 lmax : 8 mmax : 13 nmax : 16



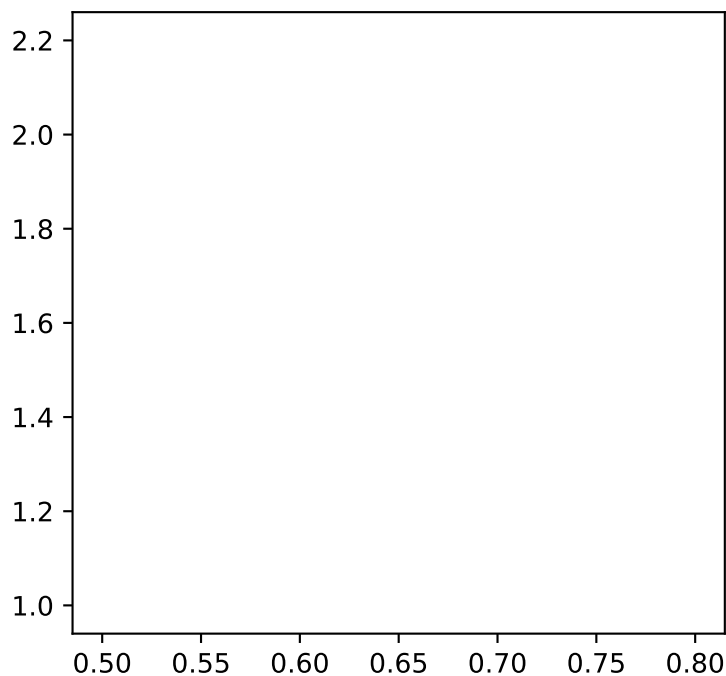
kmax : 7 lmax : 8 mmax : 13 nmax : 17



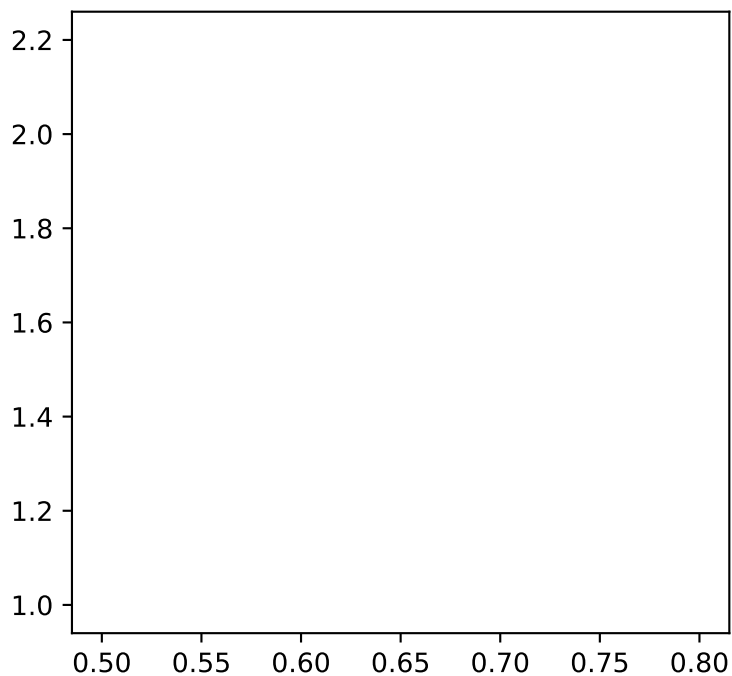
kmax : 7 lmax : 8 mmax : 13 nmax : 18



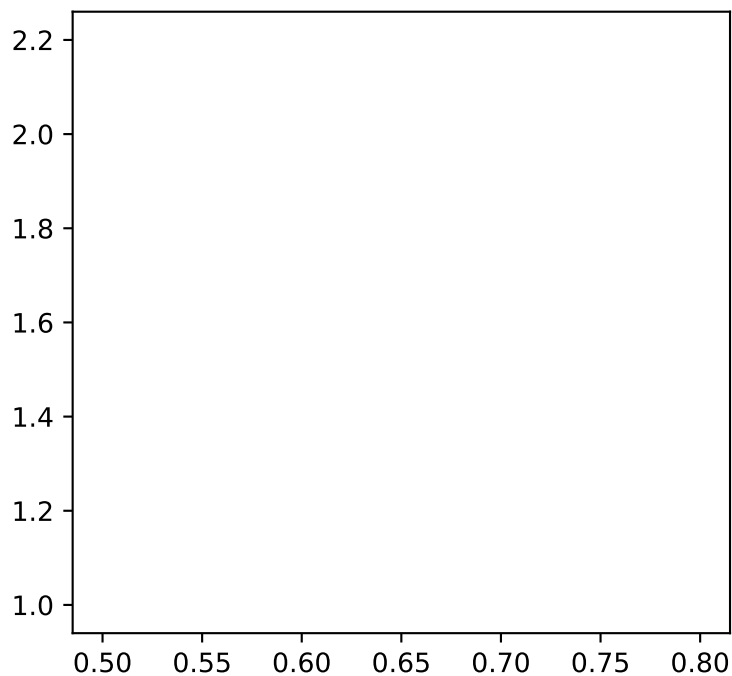
kmax : 7 lmax : 8 mmax : 13 nmax : 19



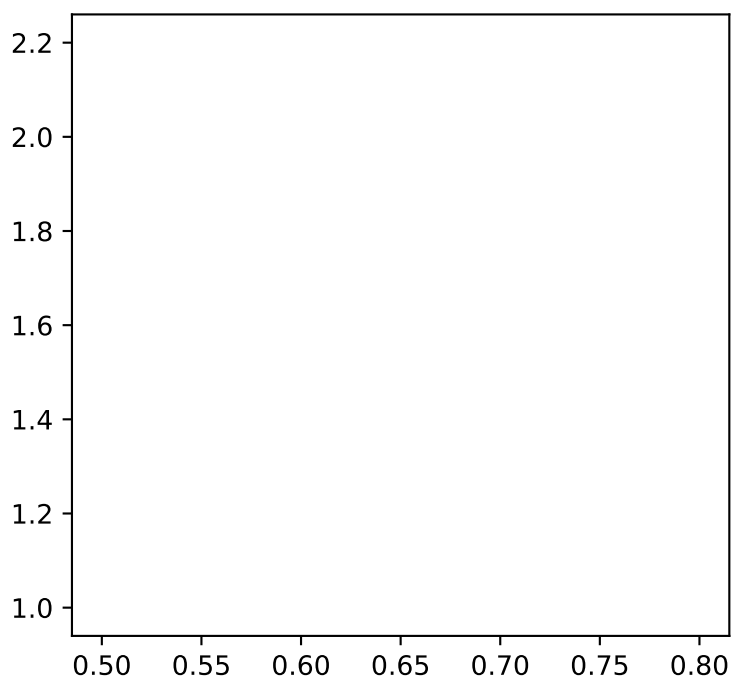
kmax : 7 lmax : 8 mmax : 13 nmax : 20



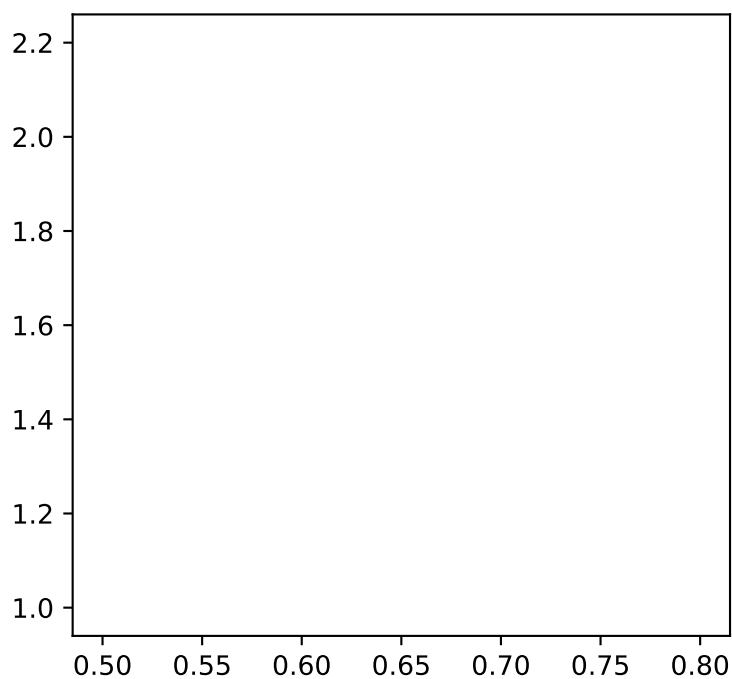
kmax : 7 lmax : 8 mmax : 14 nmax : 2



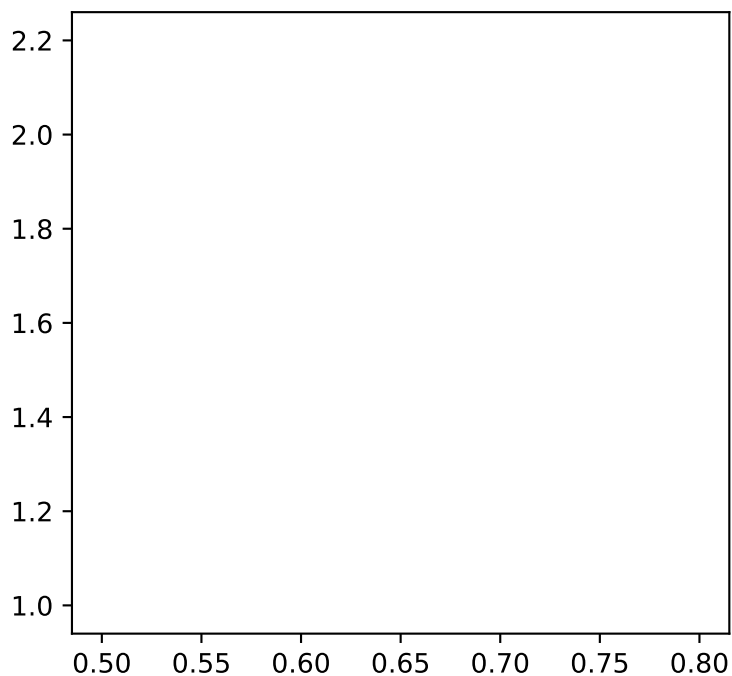
kmax : 7 lmax : 8 mmax : 14 nmax : 3



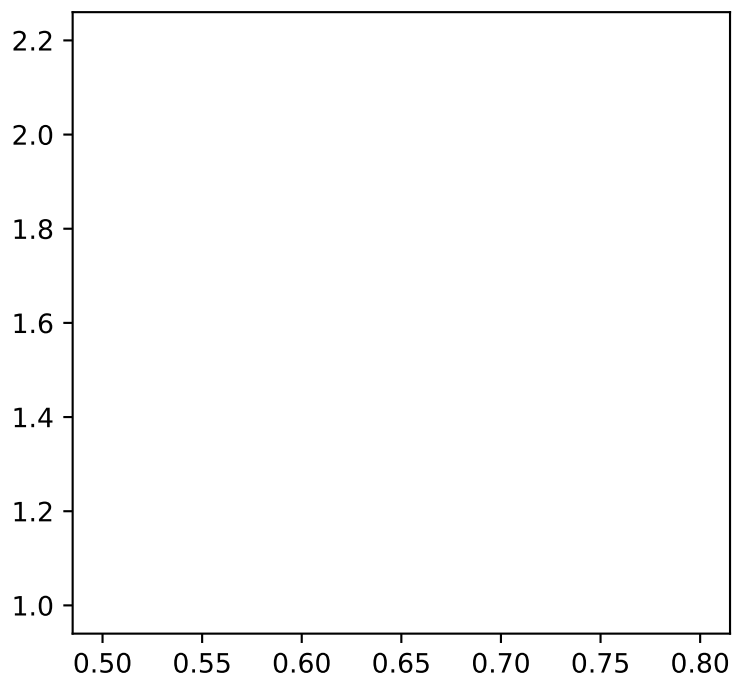
kmax : 7 lmax : 8 mmax : 14 nmax : 4



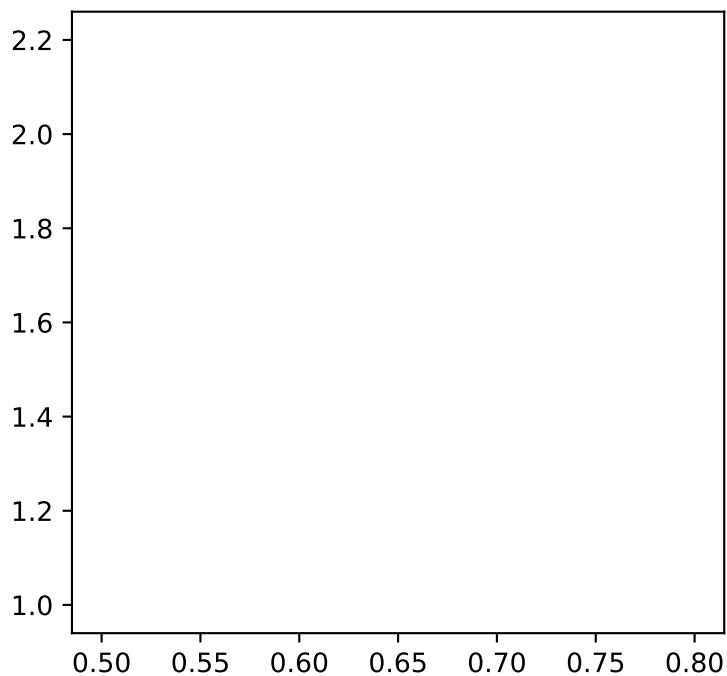
kmax : 7 lmax : 8 mmax : 14 nmax : 5



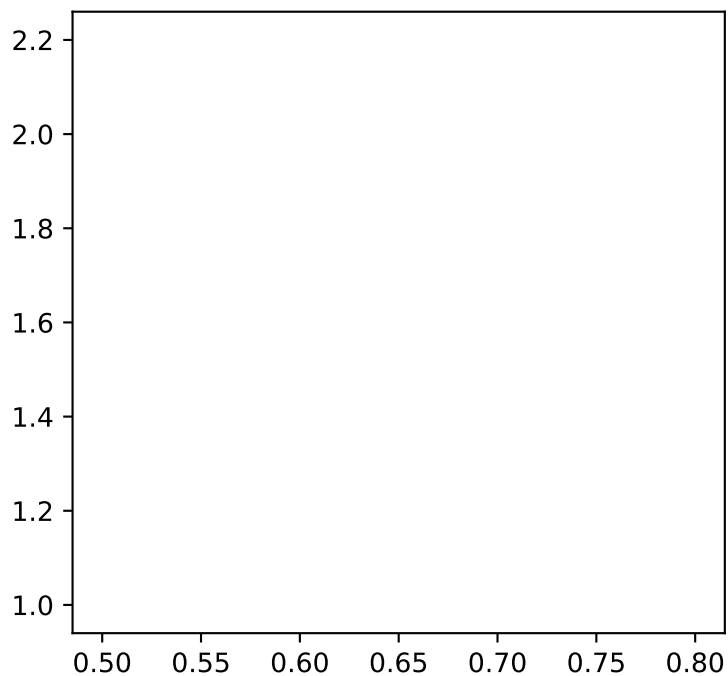
kmax : 7 lmax : 8 mmax : 14 nmax : 6



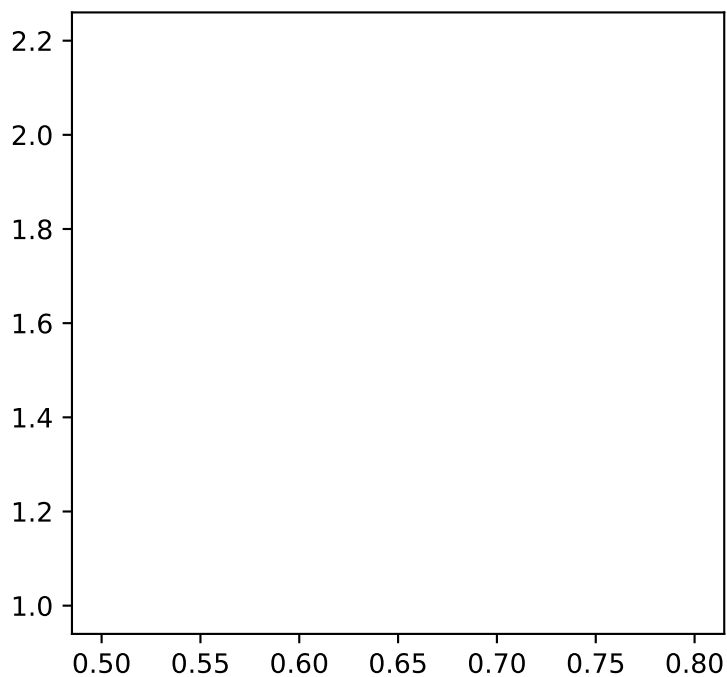
kmax : 7 lmax : 8 mmax : 14 nmax : 7



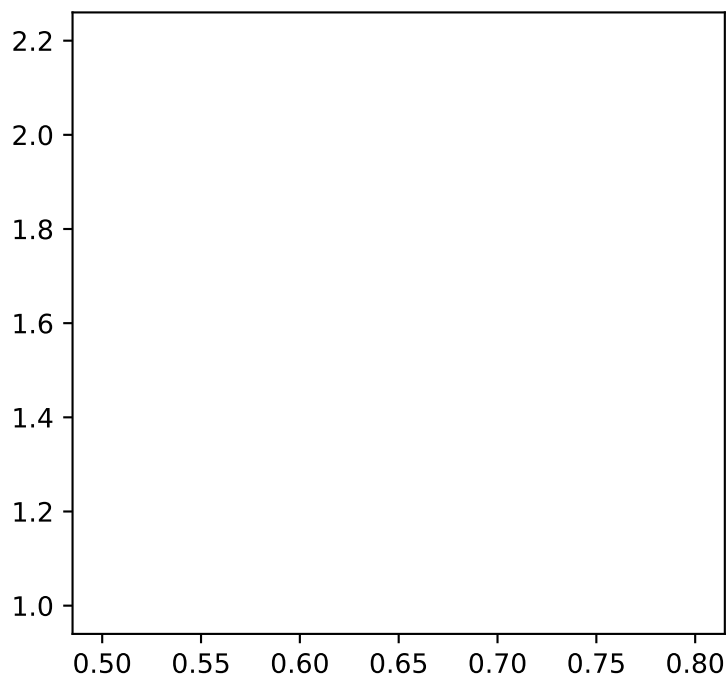
kmax : 7 lmax : 8 mmax : 14 nmax : 8



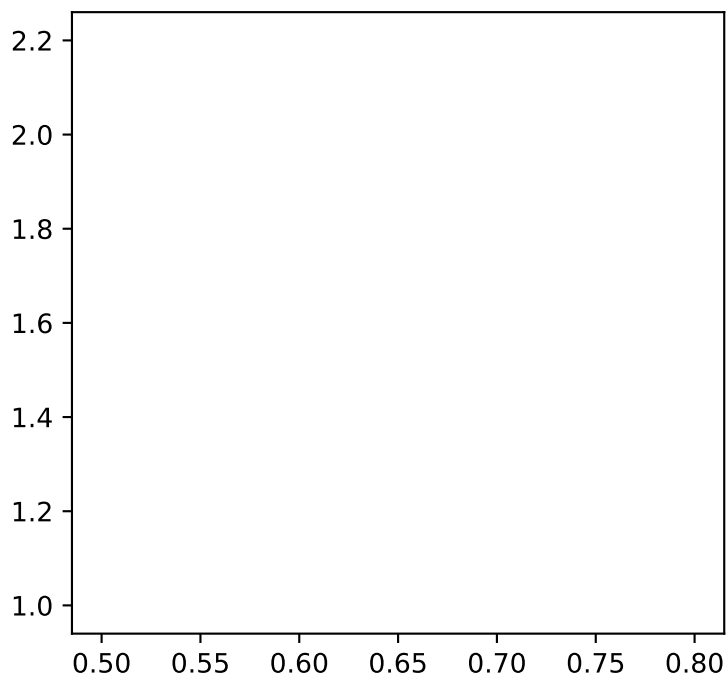
kmax : 7 lmax : 8 mmax : 14 nmax : 9



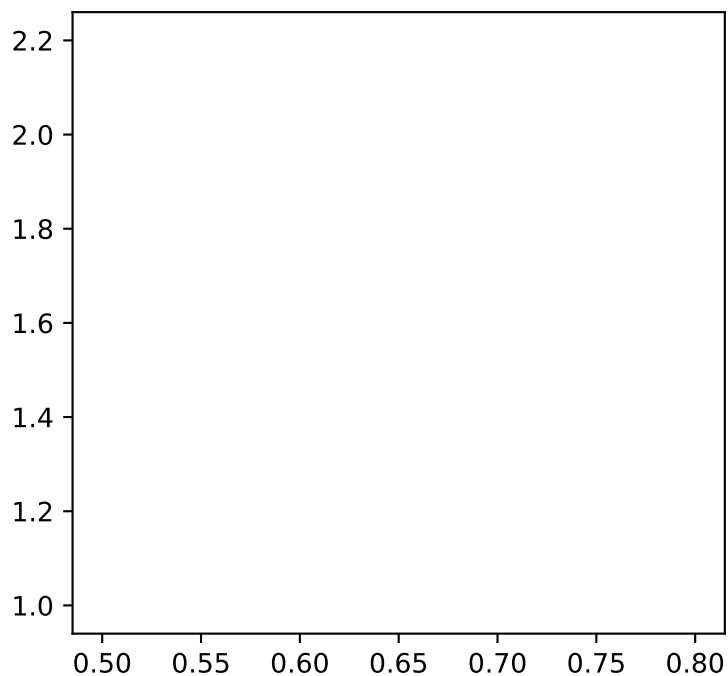
kmax : 7 lmax : 8 mmax : 14 nmax : 10



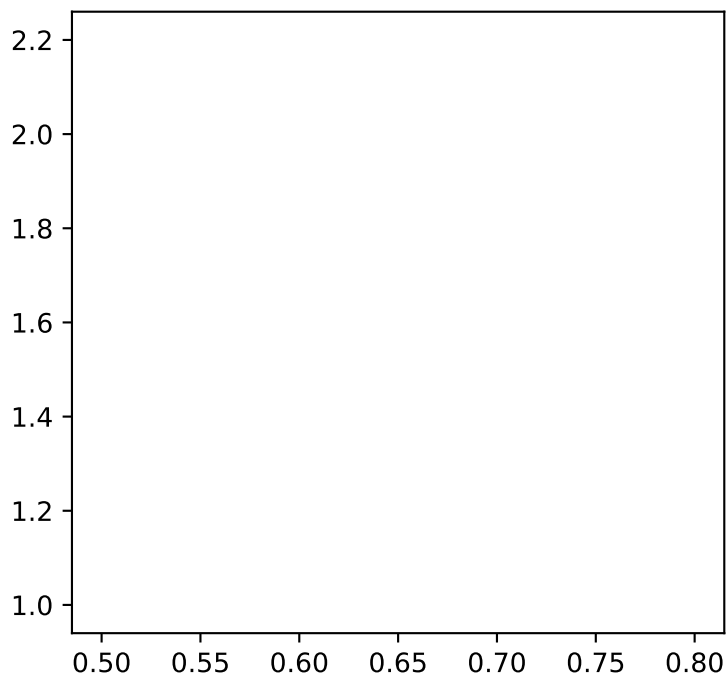
kmax : 7 lmax : 8 mmax : 14 nmax : 11



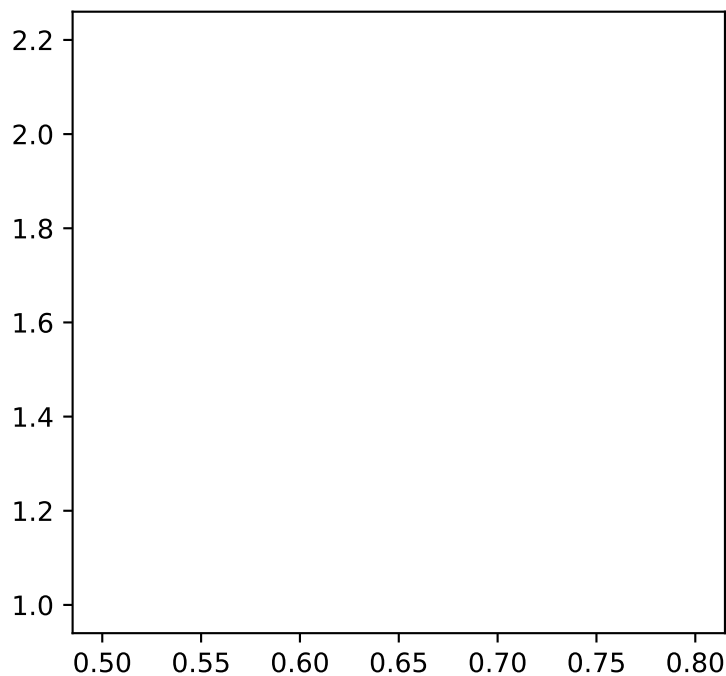
kmax : 7 lmax : 8 mmax : 14 nmax : 12



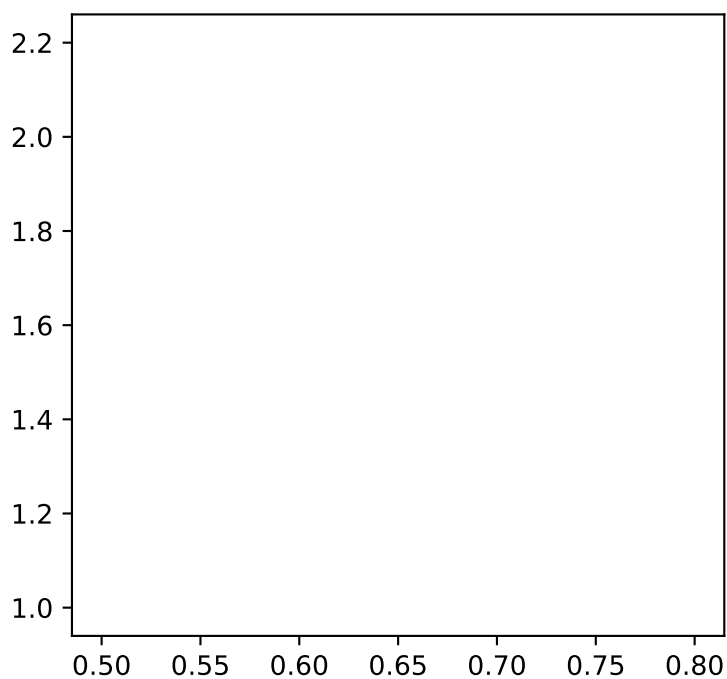
kmax : 7 lmax : 8 mmax : 14 nmax : 13



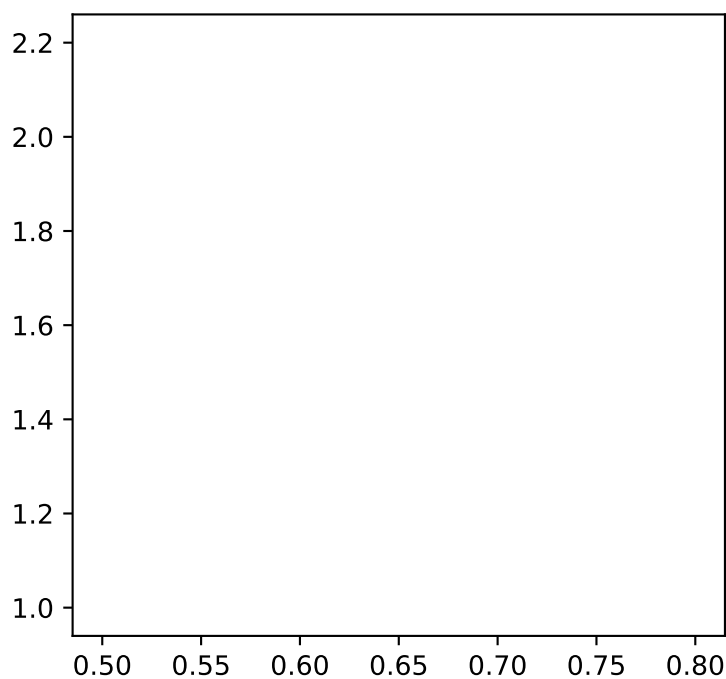
kmax : 7 lmax : 8 mmax : 14 nmax : 14



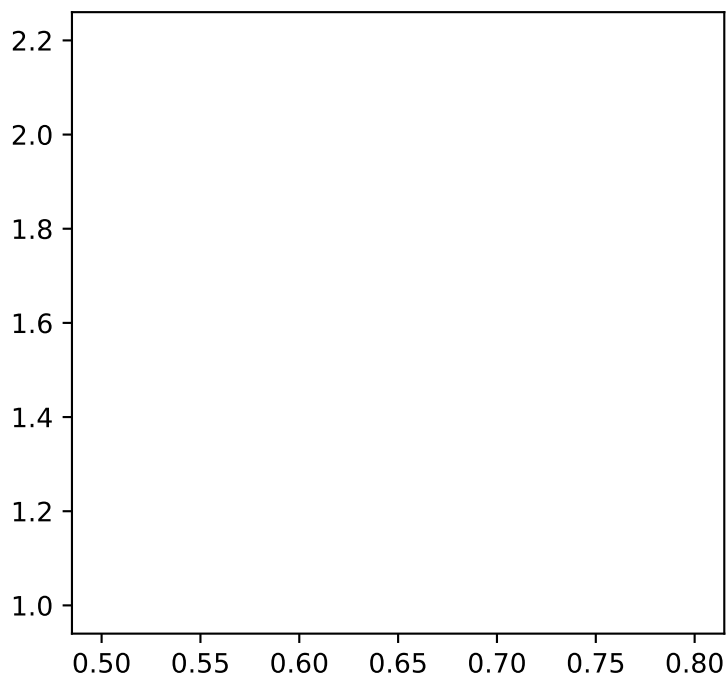
kmax : 7 lmax : 8 mmax : 14 nmax : 15



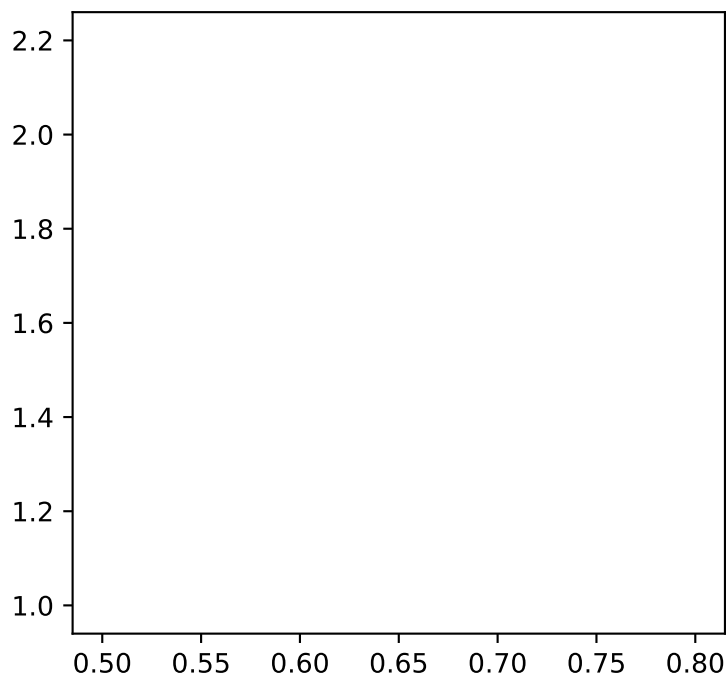
kmax : 7 lmax : 8 mmax : 14 nmax : 16



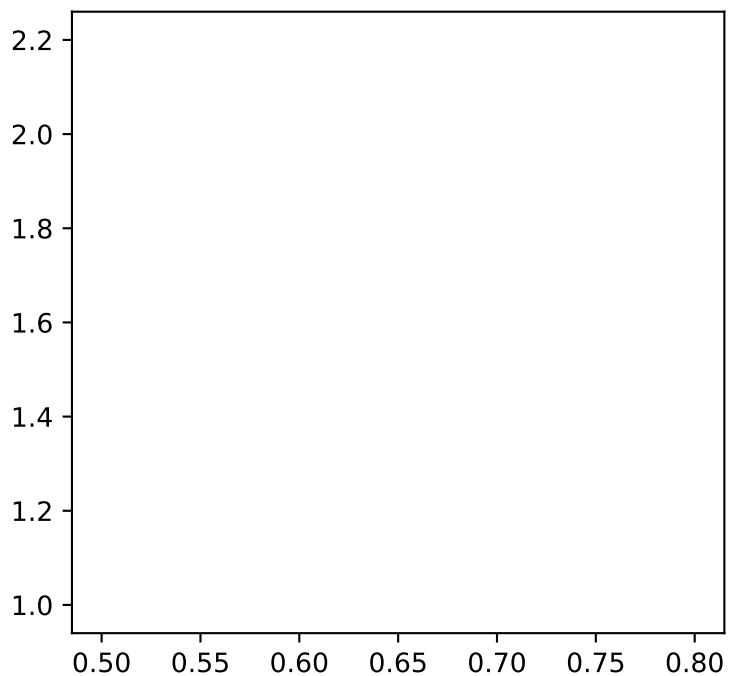
kmax : 7 lmax : 8 mmax : 14 nmax : 17



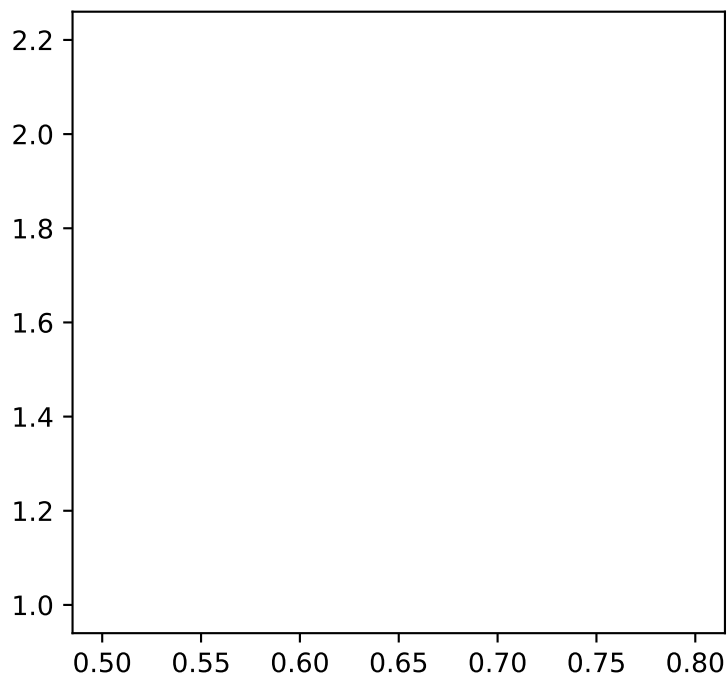
kmax : 7 lmax : 8 mmax : 14 nmax : 18



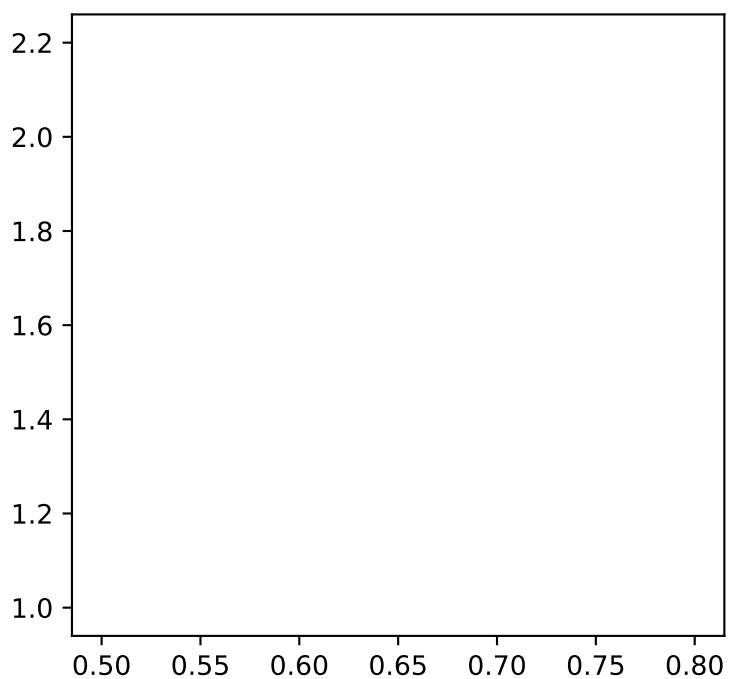
kmax : 7 lmax : 8 mmax : 14 nmax : 19



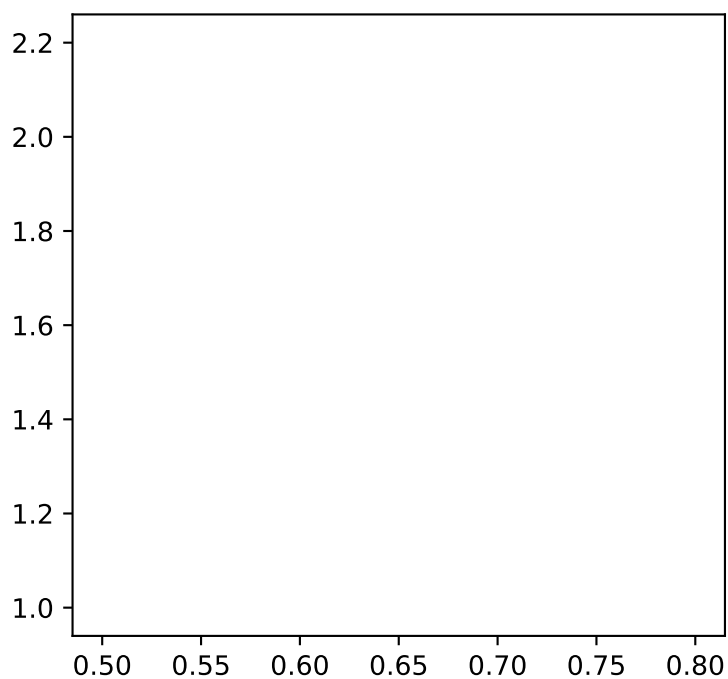
kmax : 7 lmax : 8 mmax : 14 nmax : 20



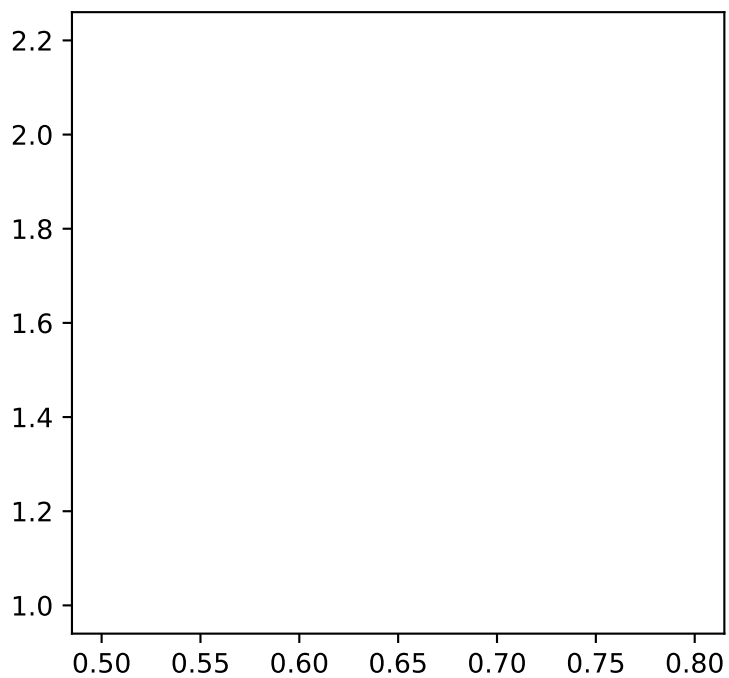
kmax : 7 lmax : 8 mmax : 15 nmax : 2



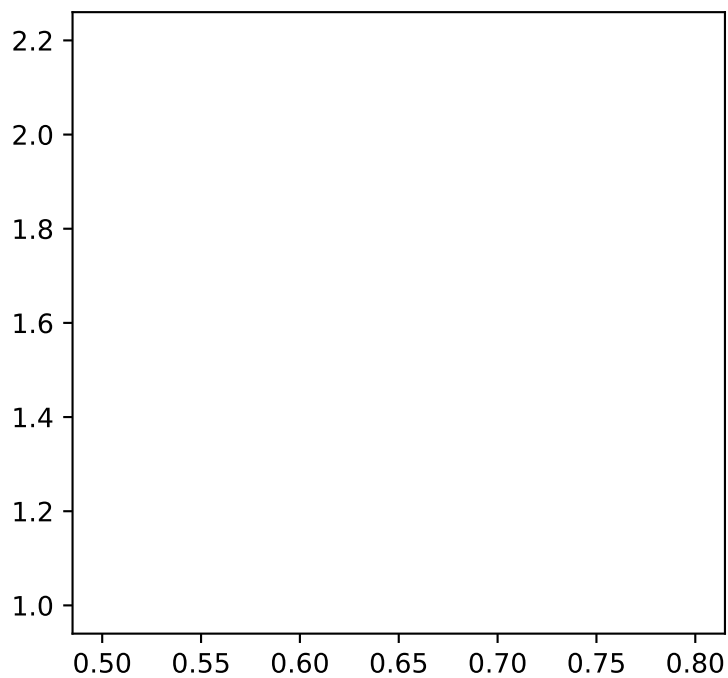
kmax : 7 lmax : 8 mmax : 15 nmax : 3



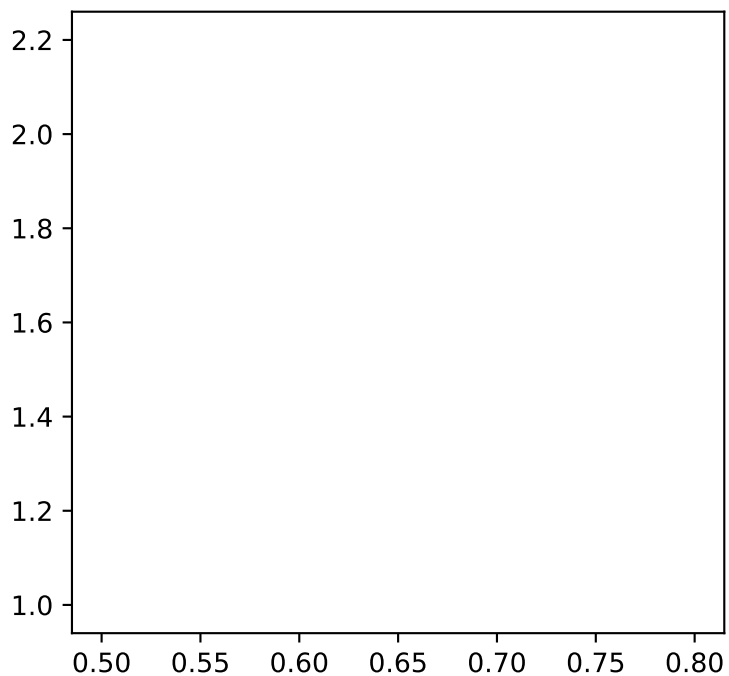
kmax : 7 lmax : 8 mmax : 15 nmax : 4



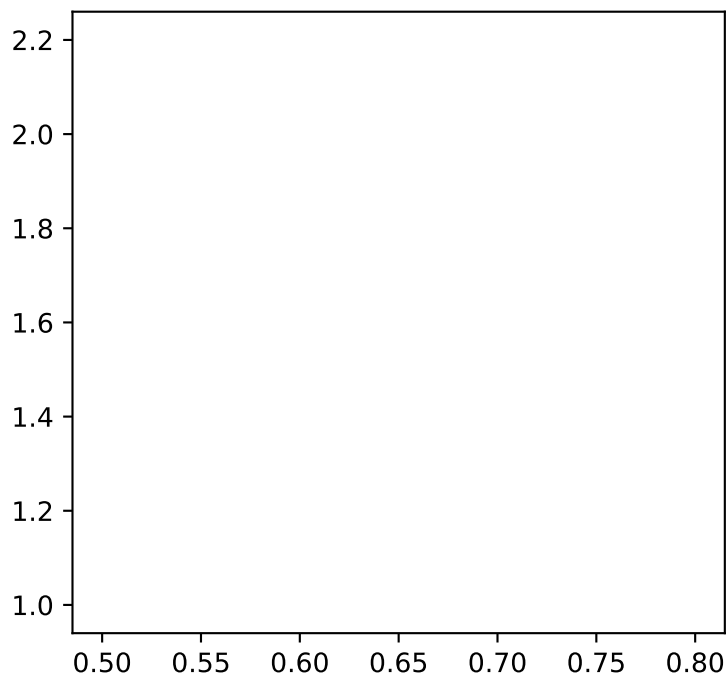
kmax : 7 lmax : 8 mmax : 15 nmax : 5



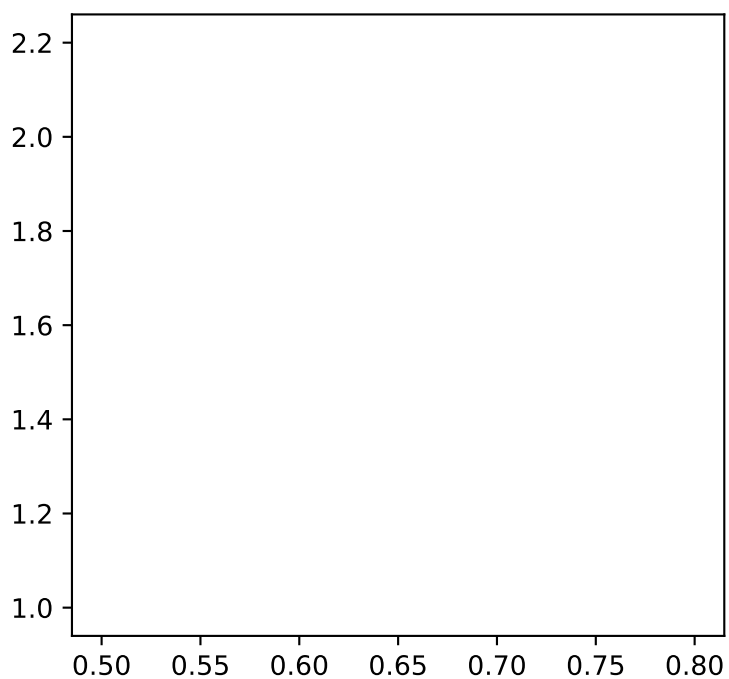
kmax : 7 lmax : 8 mmax : 15 nmax : 6



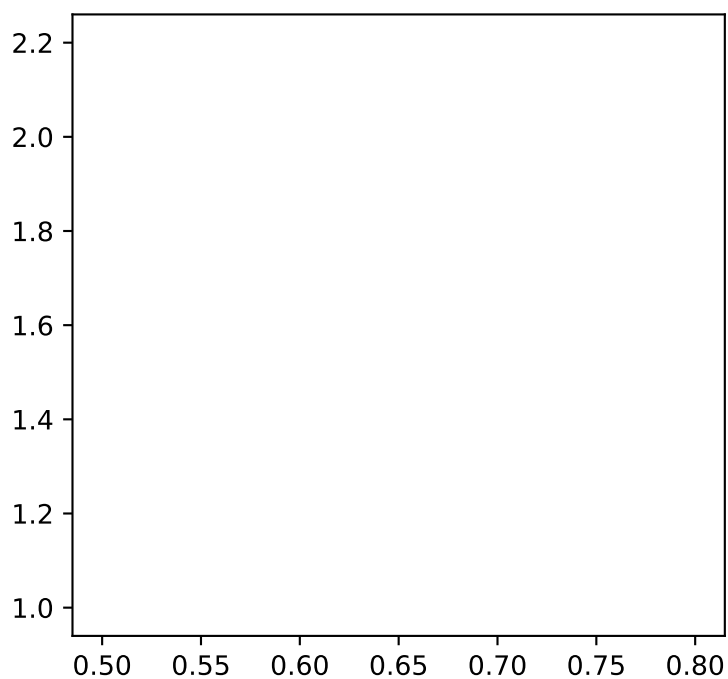
kmax : 7 lmax : 8 mmax : 15 nmax : 7



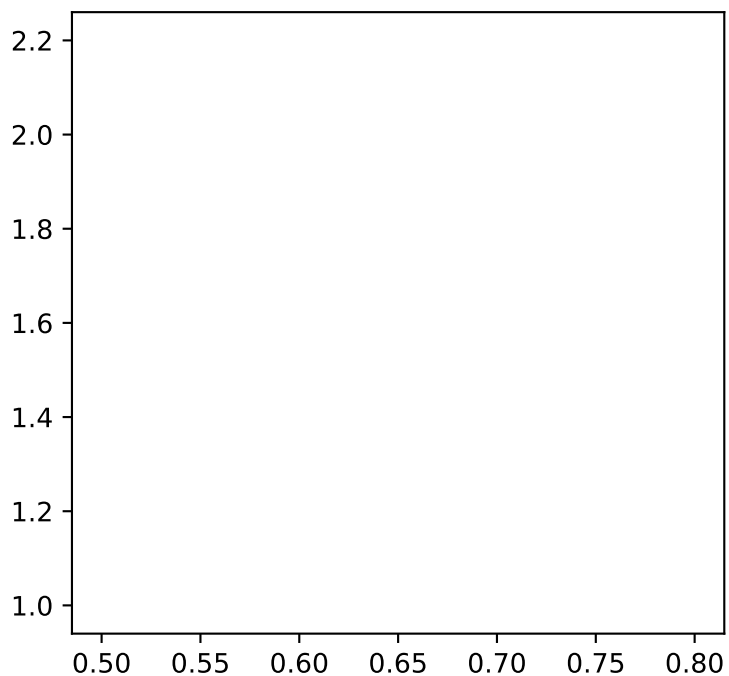
kmax : 7 lmax : 8 mmax : 15 nmax : 8



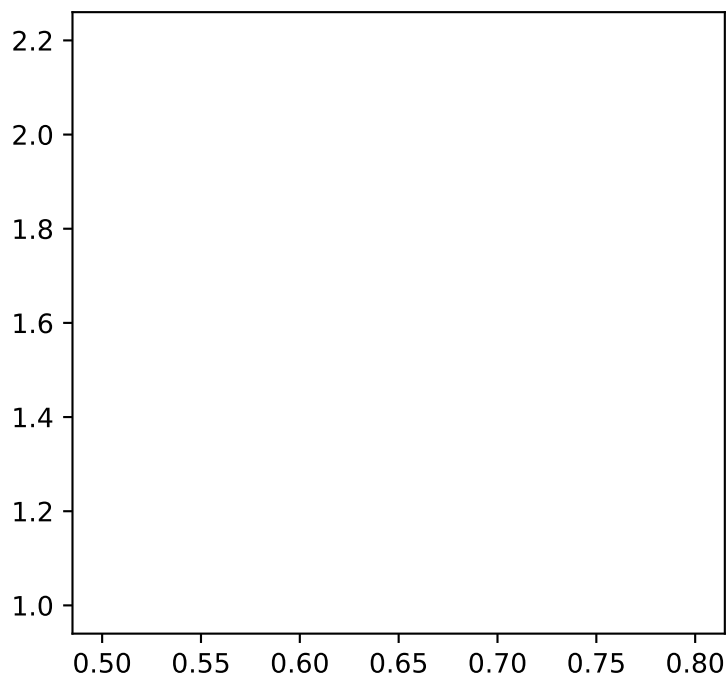
kmax : 7 lmax : 8 mmax : 15 nmax : 9



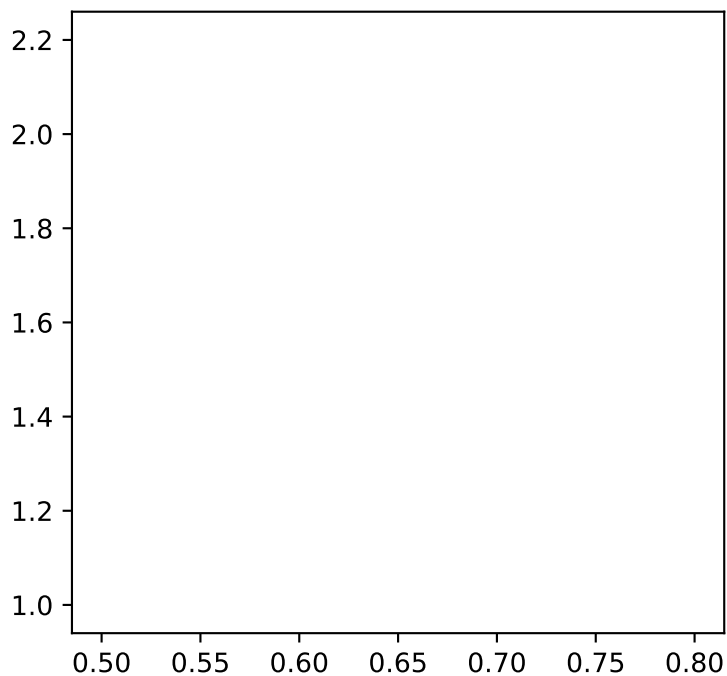
kmax : 7 lmax : 8 mmax : 15 nmax : 10



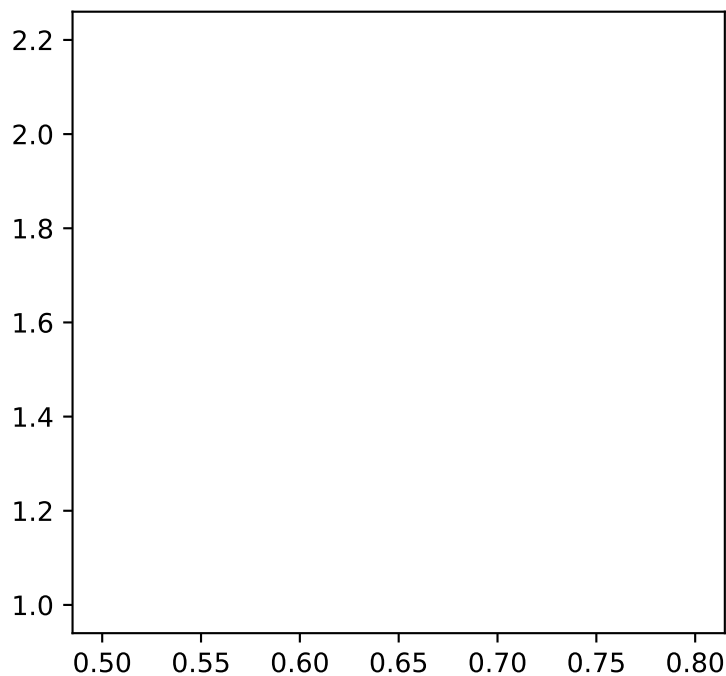
kmax : 7 lmax : 8 mmax : 15 nmax : 11



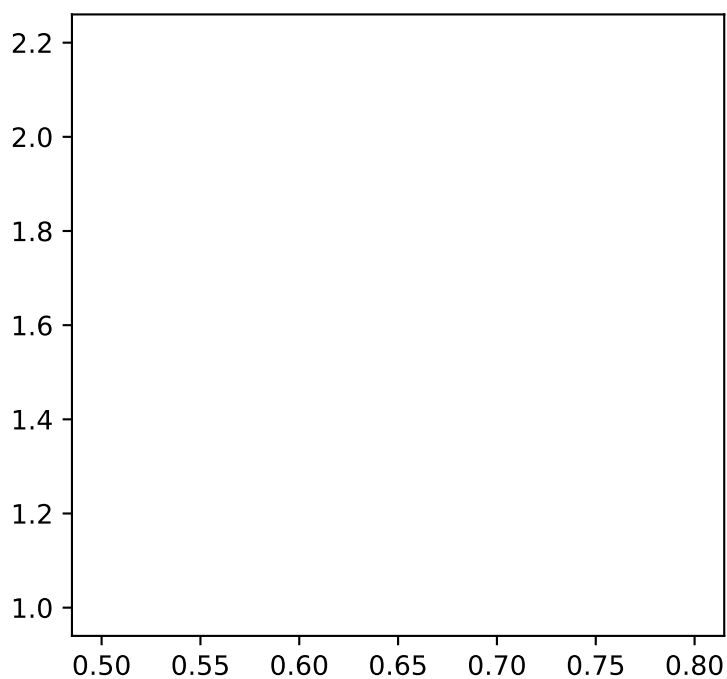
kmax : 7 lmax : 8 mmax : 15 nmax : 12



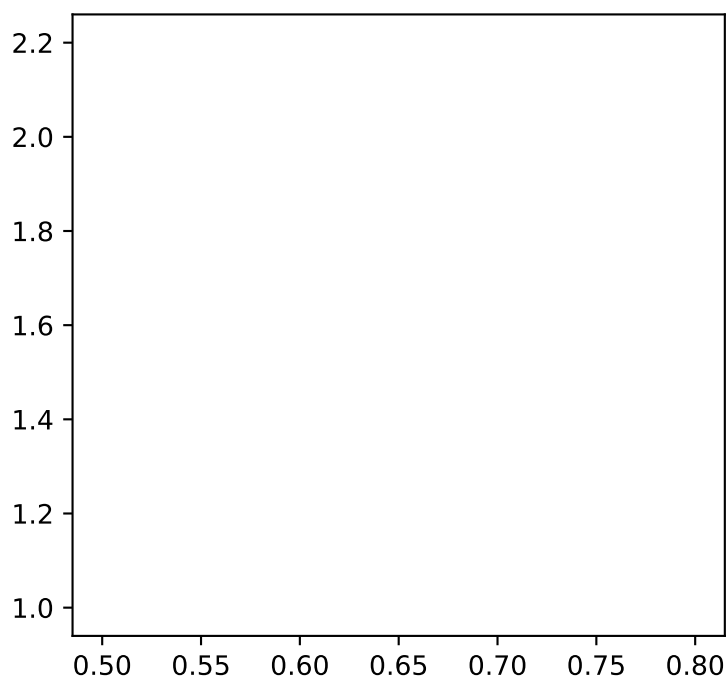
kmax : 7 lmax : 8 mmax : 15 nmax : 13



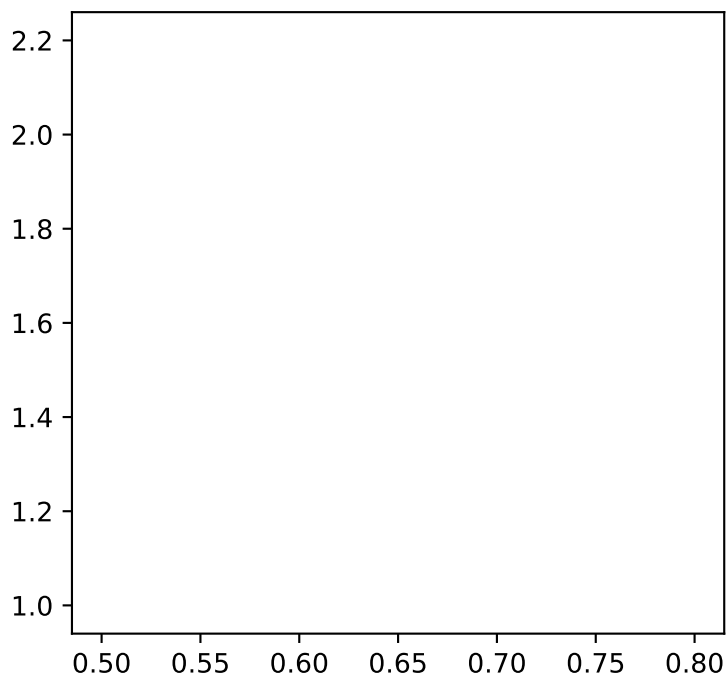
kmax : 7 lmax : 8 mmax : 15 nmax : 14



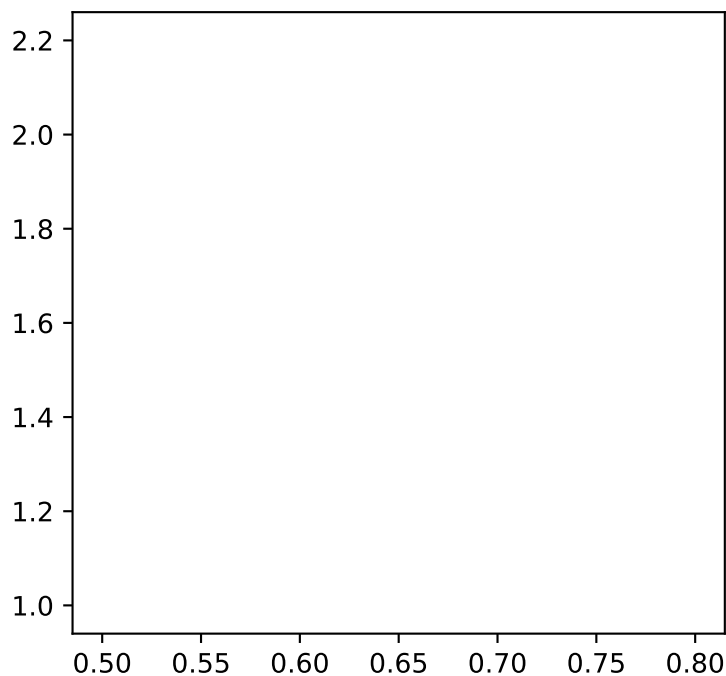
kmax : 7 lmax : 8 mmax : 15 nmax : 15



kmax : 7 lmax : 8 mmax : 15 nmax : 16

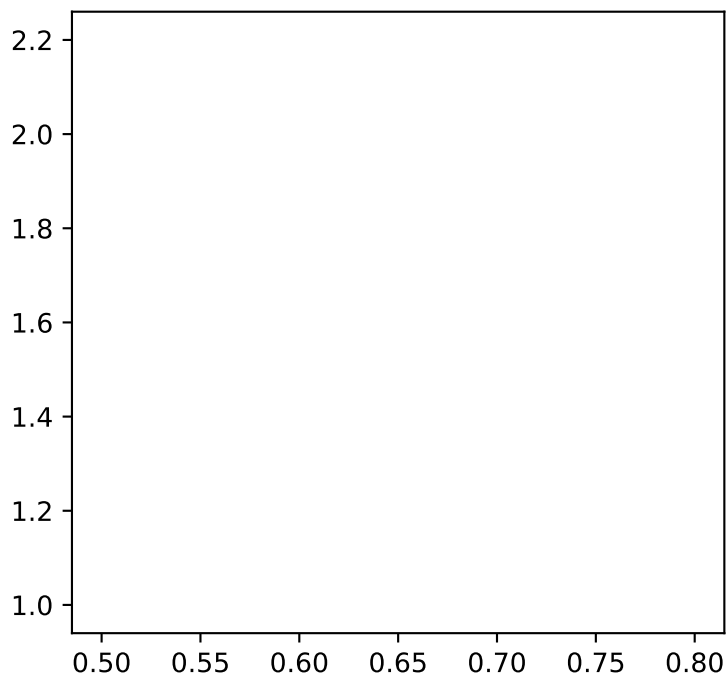


kmax : 7 lmax : 8 mmax : 15 nmax : 17

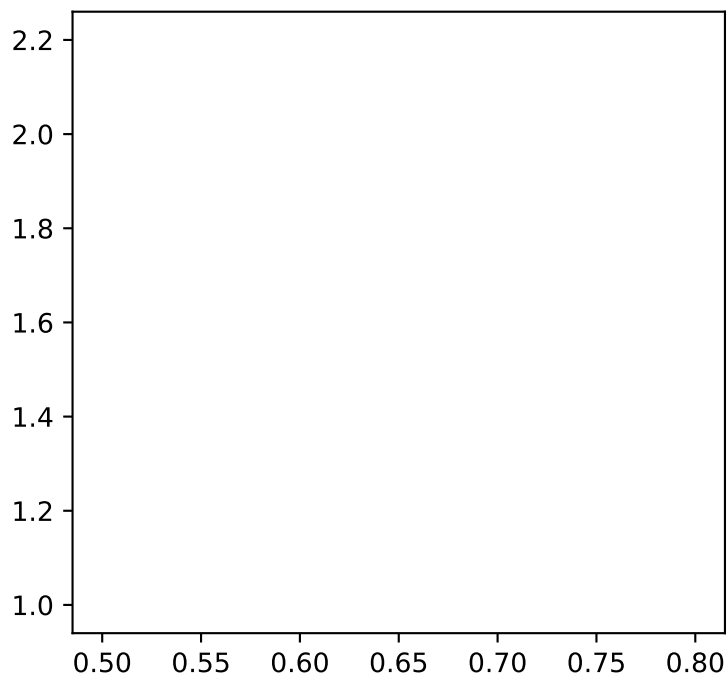




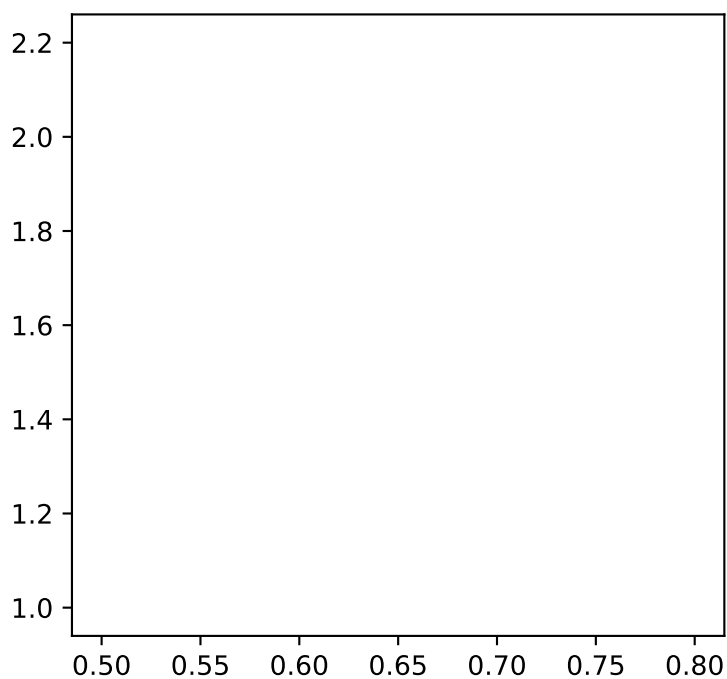
kmax : 7 lmax : 8 mmax : 15 nmax : 18



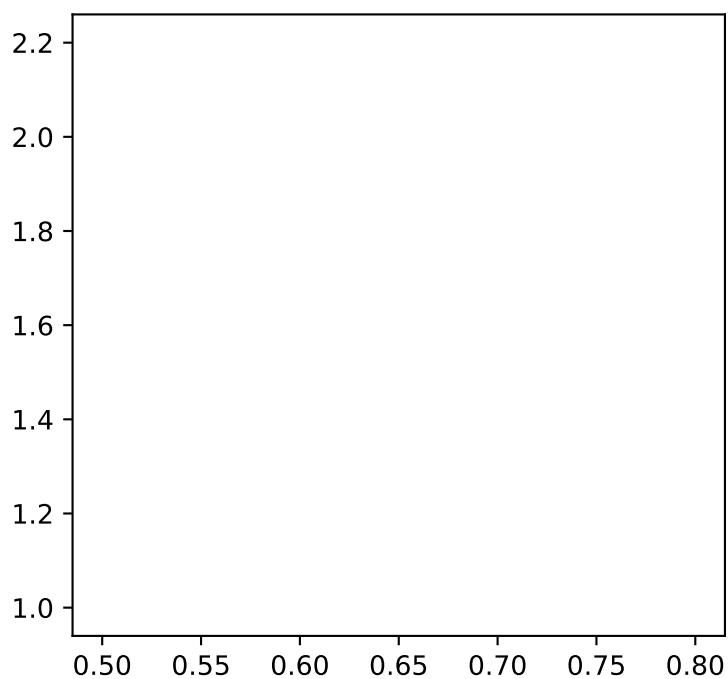
kmax : 7 lmax : 8 mmax : 15 nmax : 19



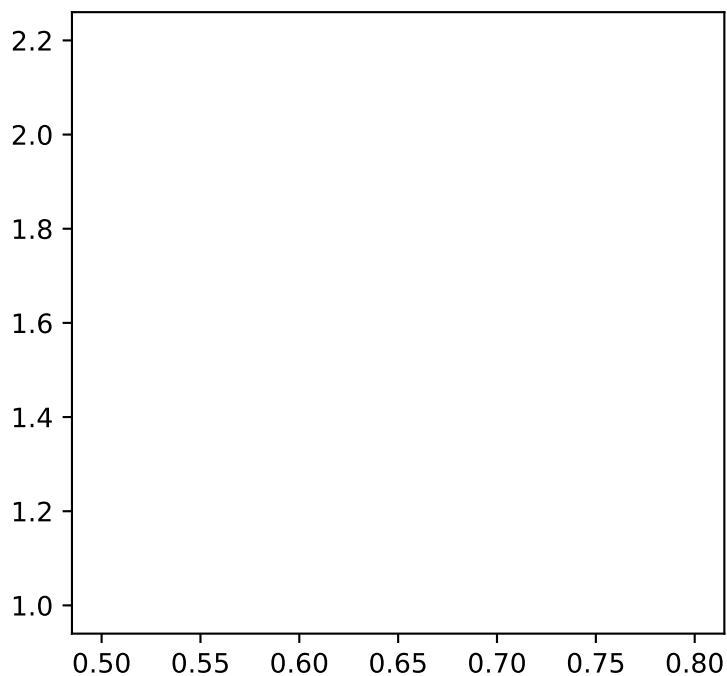
kmax : 7 lmax : 8 mmax : 15 nmax : 20



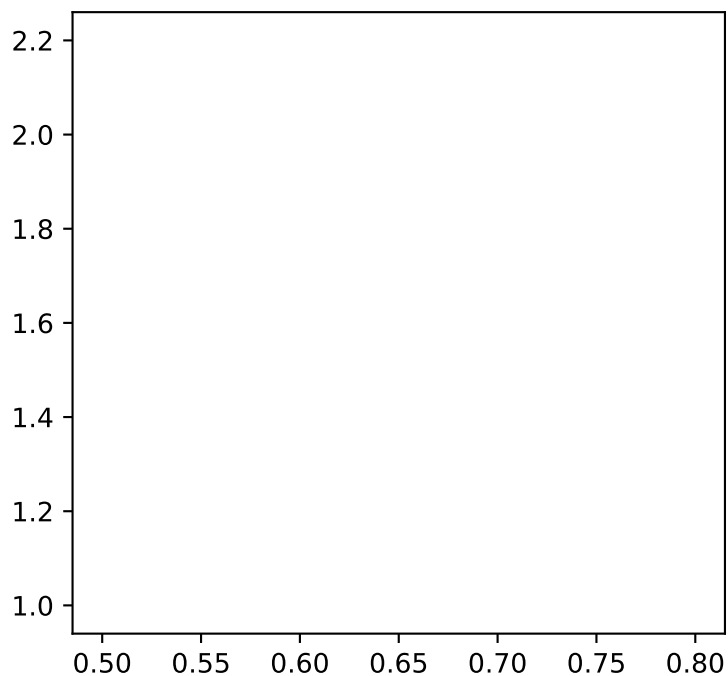
kmax : 7 lmax : 8 mmax : 16 nmax : 2



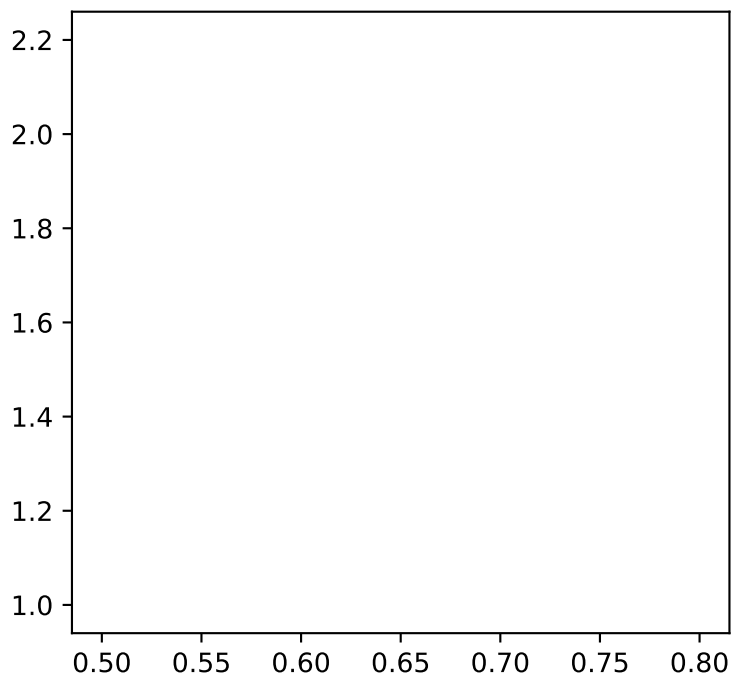
kmax : 7 lmax : 8 mmax : 16 nmax : 3



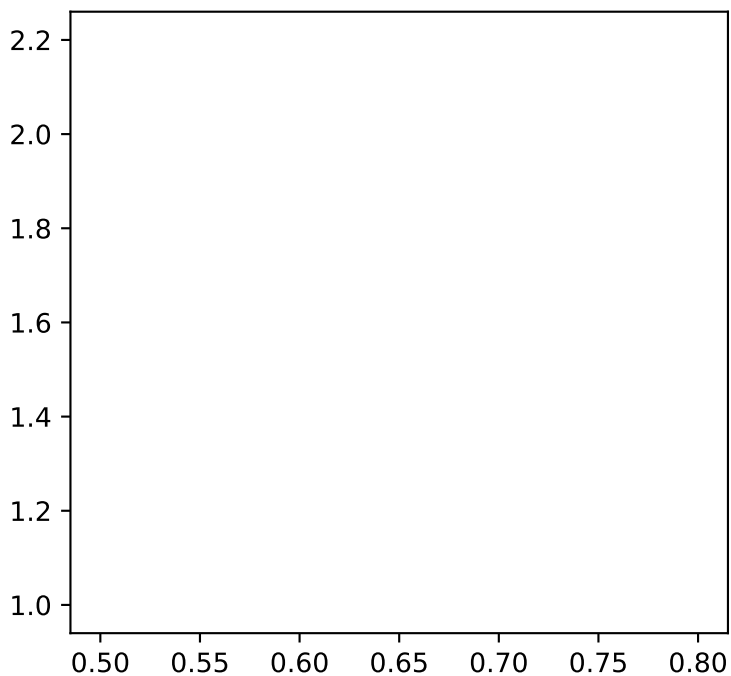
kmax : 7 lmax : 8 mmax : 16 nmax : 4



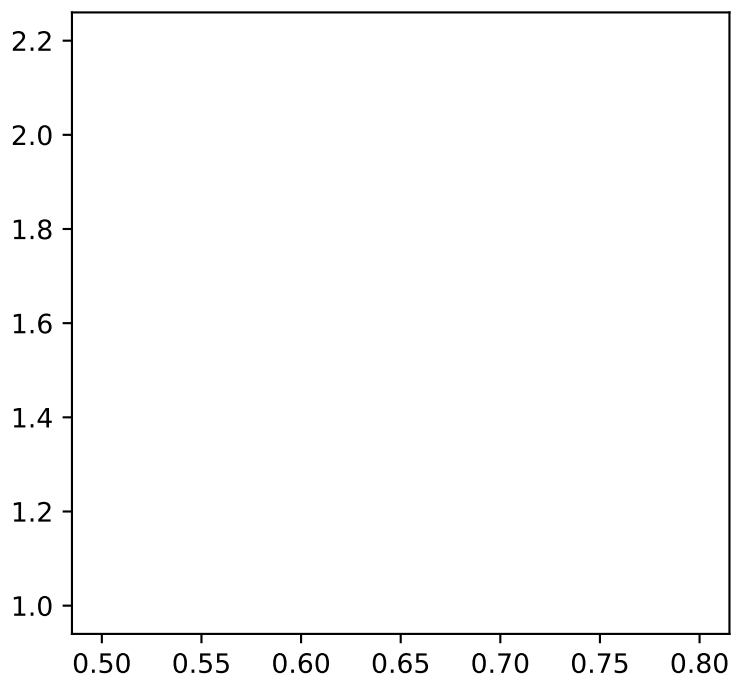
kmax : 7 lmax : 8 mmax : 16 nmax : 5



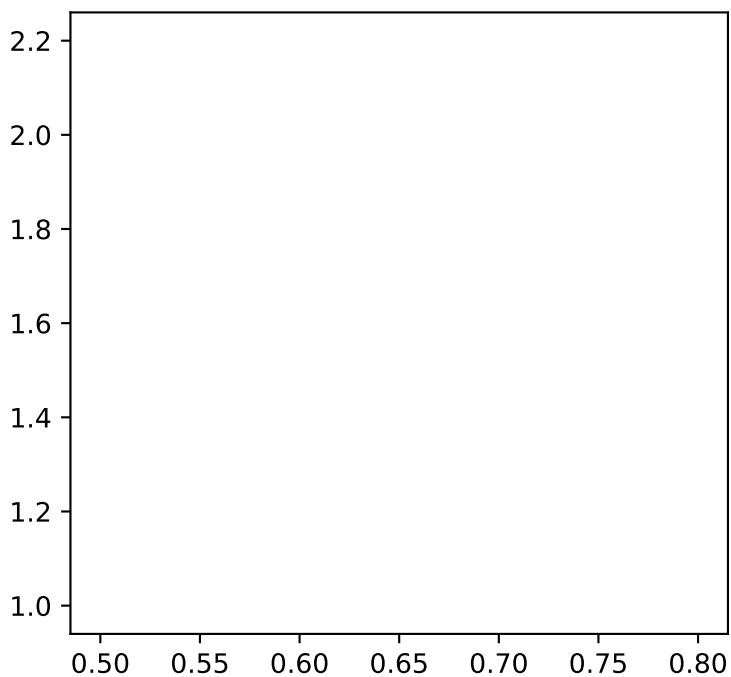
kmax : 7 lmax : 8 mmax : 16 nmax : 6



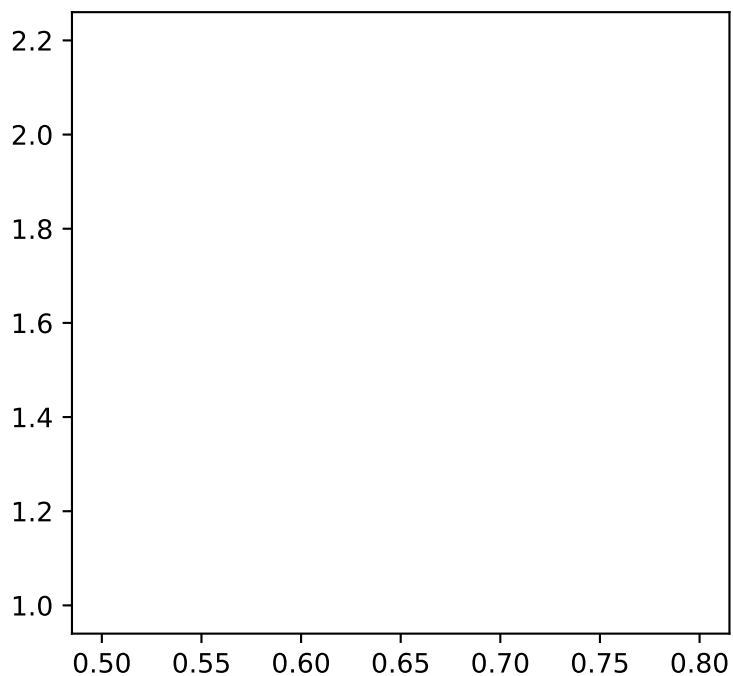
kmax : 7 lmax : 8 mmax : 16 nmax : 7



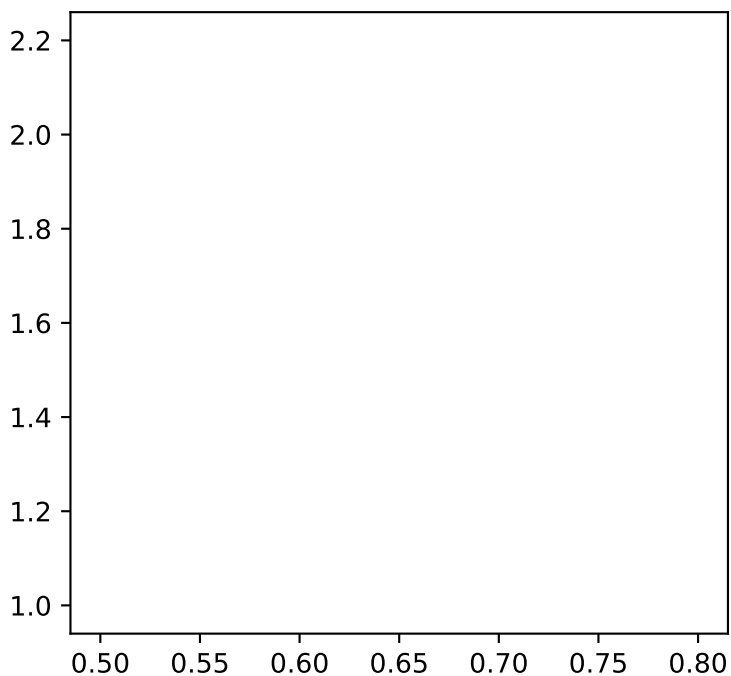
kmax : 7 lmax : 8 mmax : 16 nmax : 8



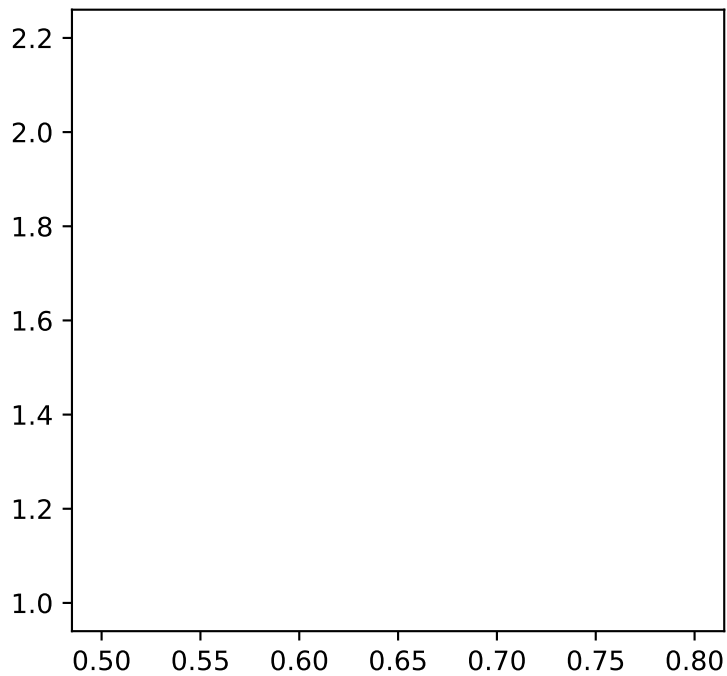
kmax : 7 lmax : 8 mmax : 16 nmax : 9



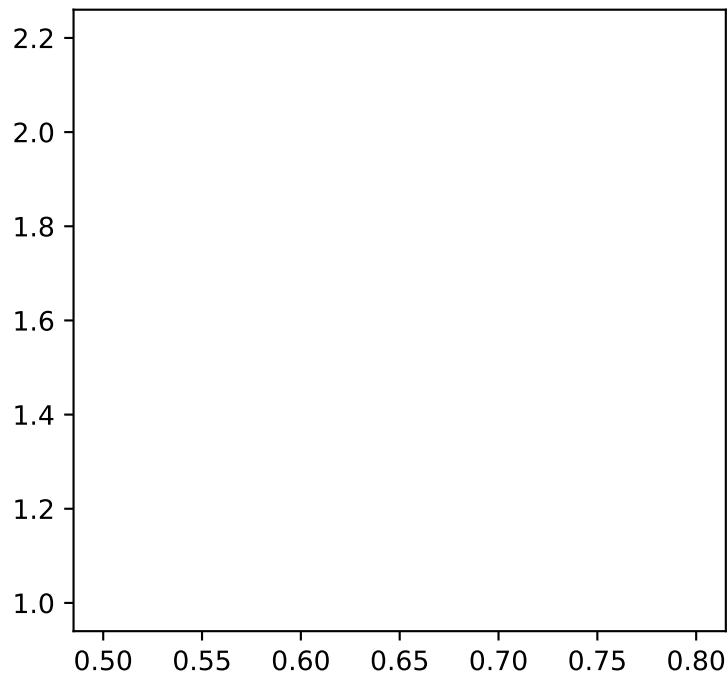
kmax : 7 lmax : 8 mmax : 16 nmax : 10



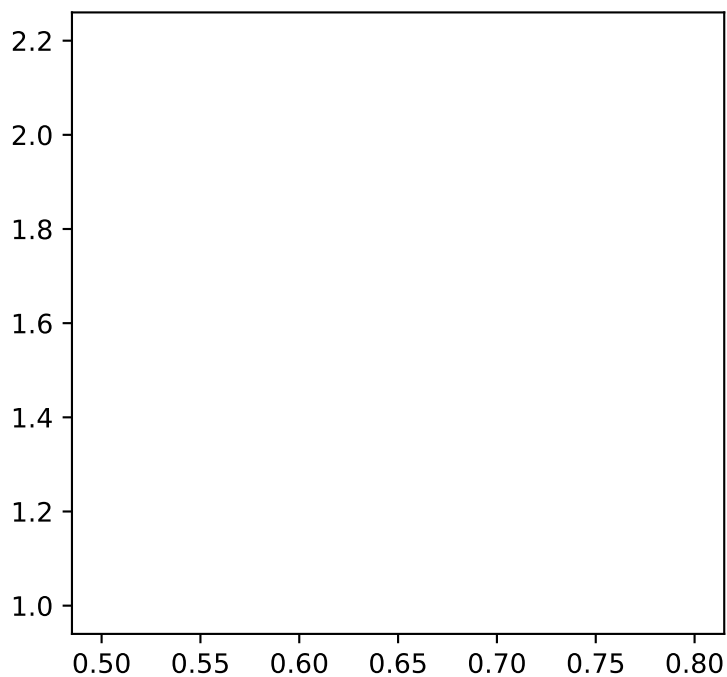
kmax : 7 lmax : 8 mmax : 16 nmax : 11



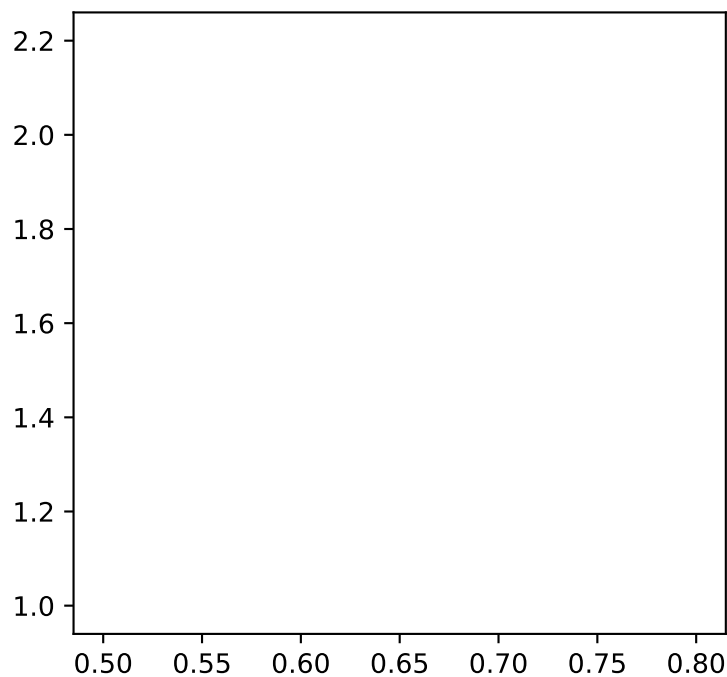
kmax : 7 lmax : 8 mmax : 16 nmax : 12



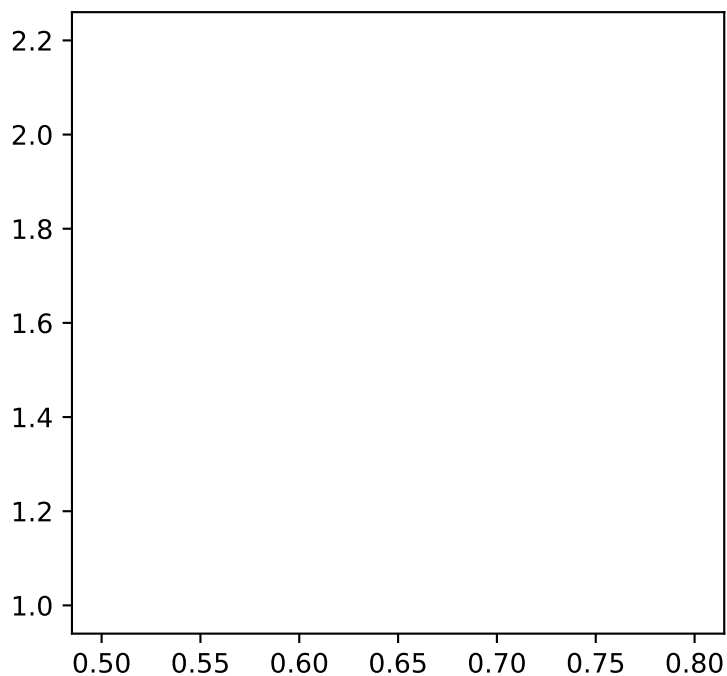
kmax : 7 lmax : 8 mmax : 16 nmax : 13



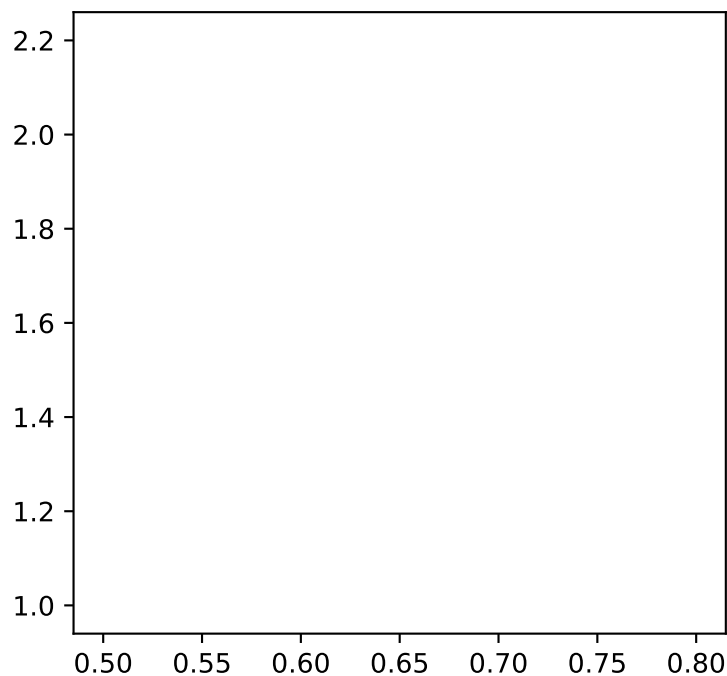
kmax : 7 lmax : 8 mmax : 16 nmax : 14



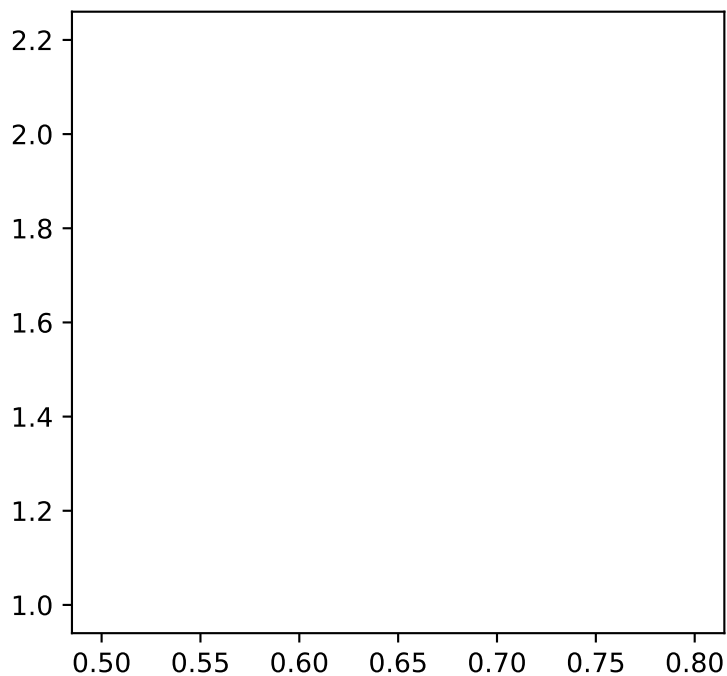
kmax : 7 lmax : 8 mmax : 16 nmax : 15



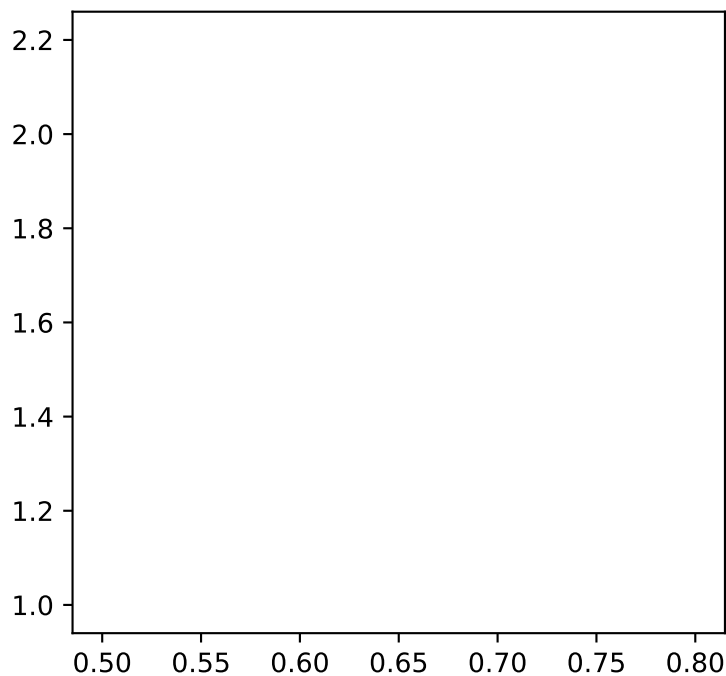
kmax : 7 lmax : 8 mmax : 16 nmax : 16



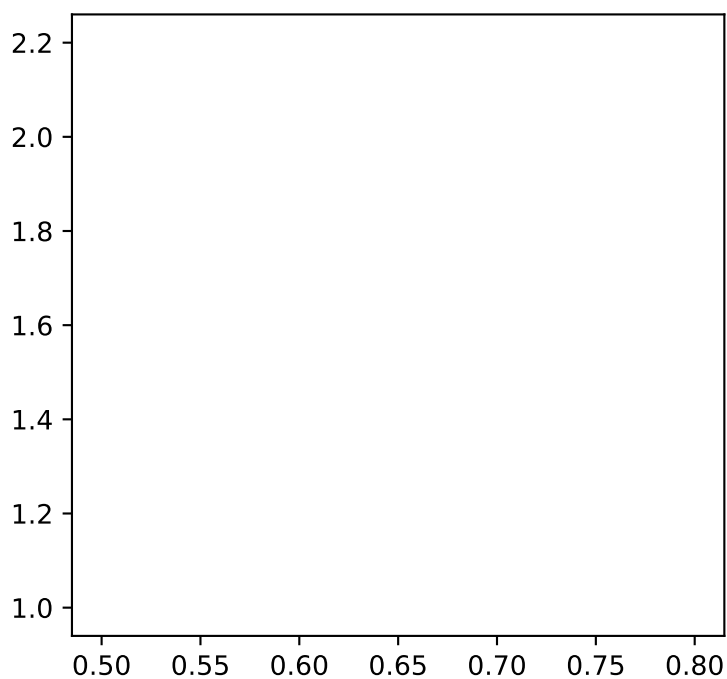
kmax : 7 lmax : 8 mmax : 16 nmax : 17



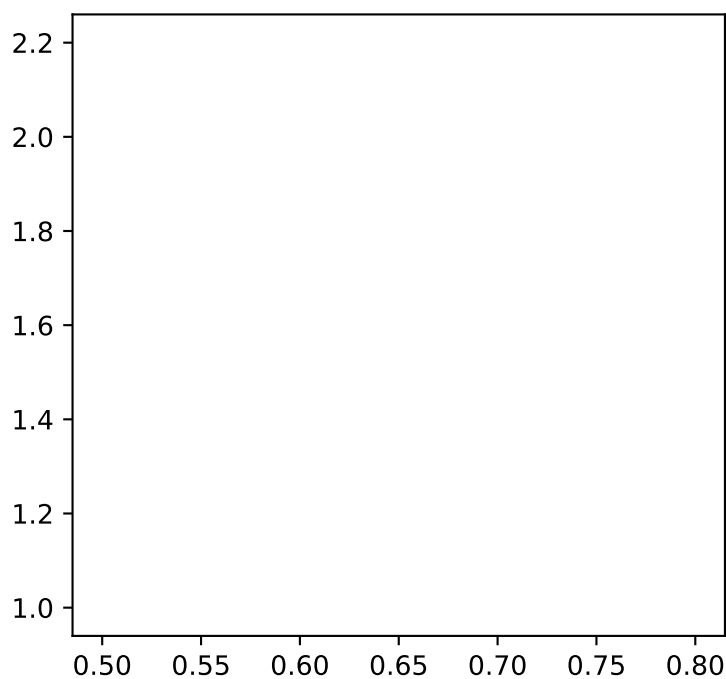
kmax : 7 lmax : 8 mmax : 16 nmax : 18



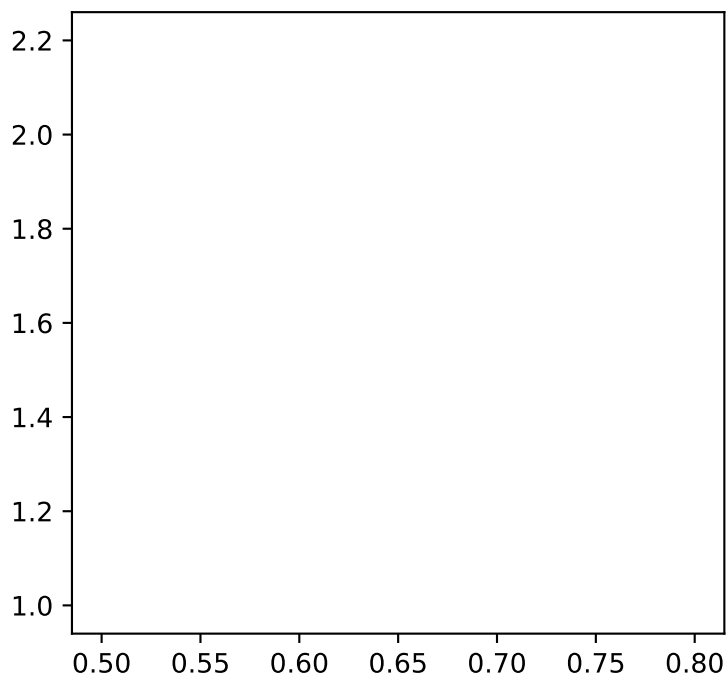
kmax : 7 lmax : 8 mmax : 16 nmax : 19



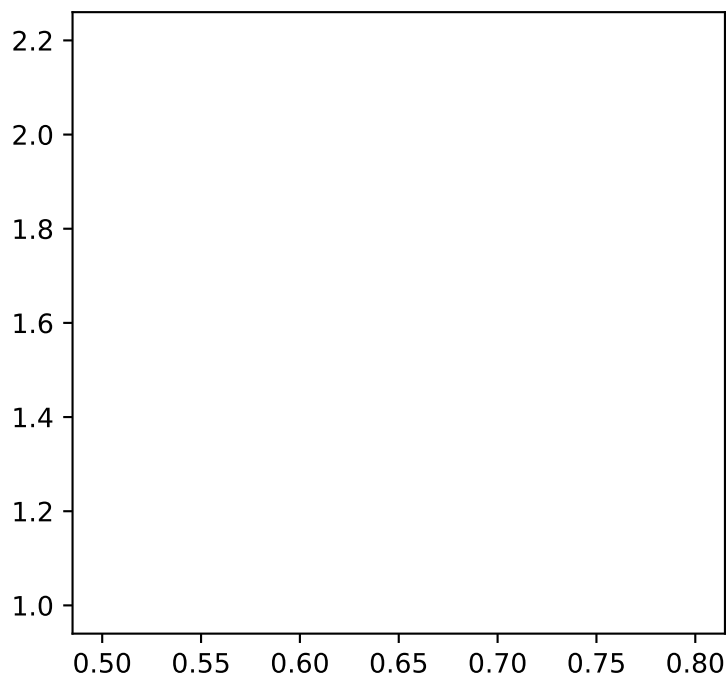
kmax : 7 lmax : 8 mmax : 16 nmax : 20



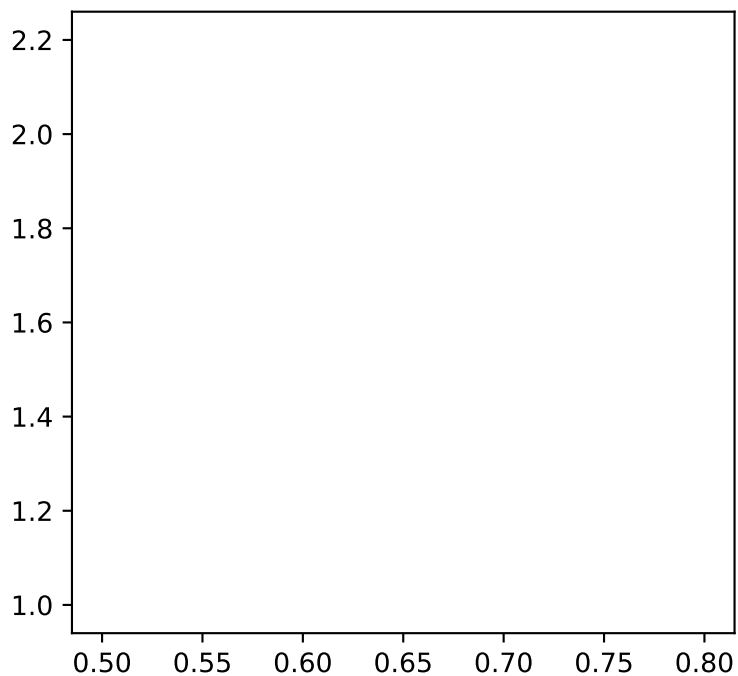
kmax : 7 lmax : 8 mmax : 17 nmax : 2



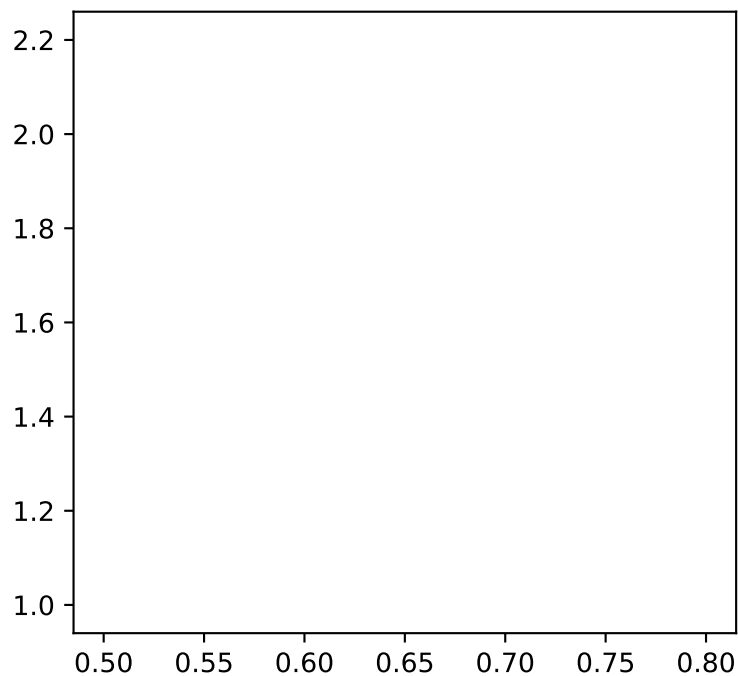
kmax : 7 lmax : 8 mmax : 17 nmax : 3



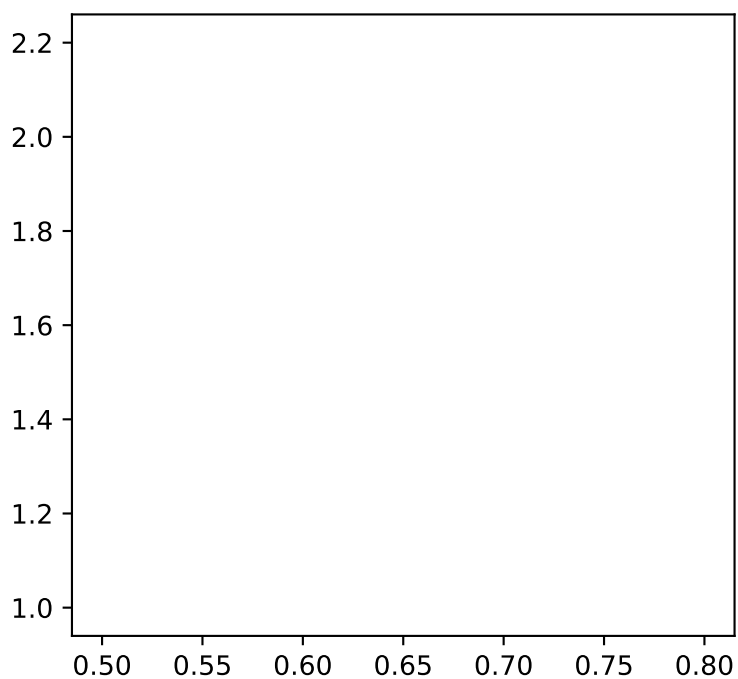
kmax : 7 lmax : 8 mmax : 17 nmax : 4



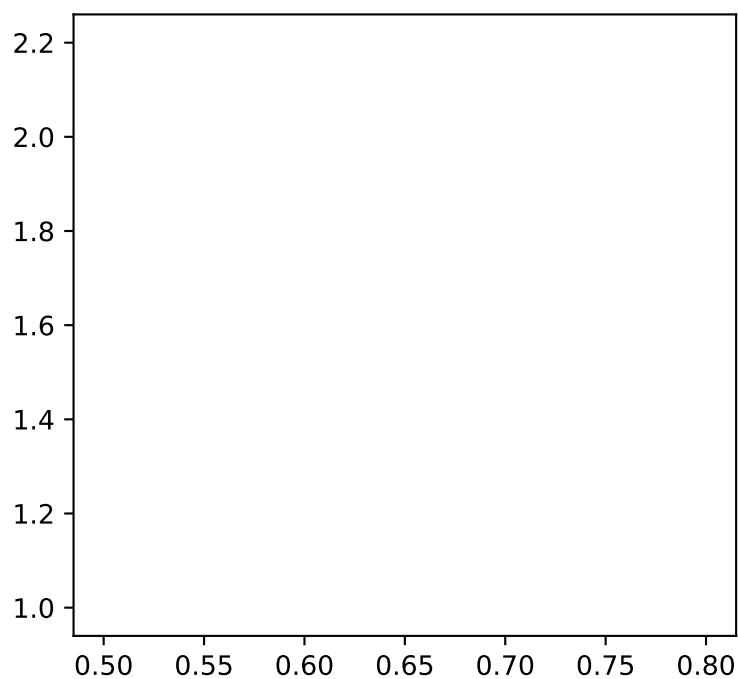
kmax : 7 lmax : 8 mmax : 17 nmax : 5



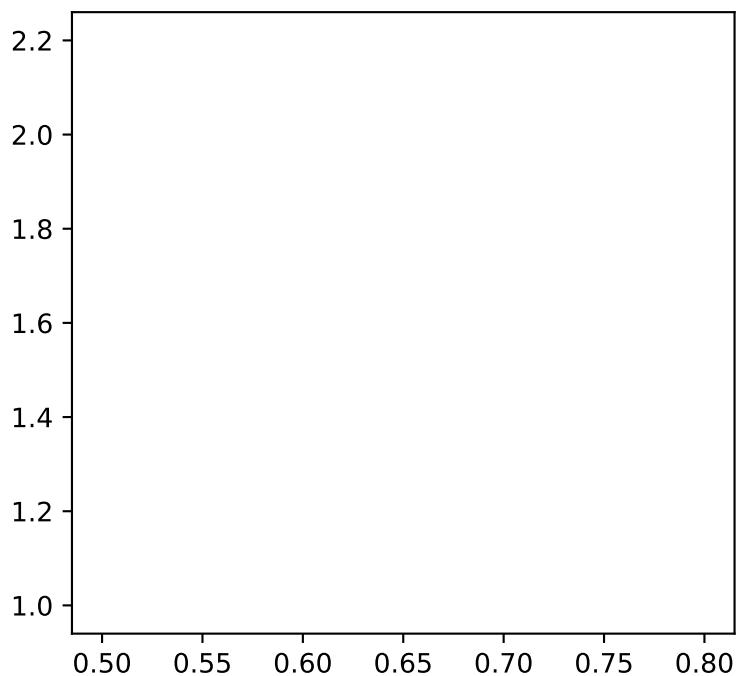
kmax : 7 lmax : 8 mmax : 17 nmax : 6



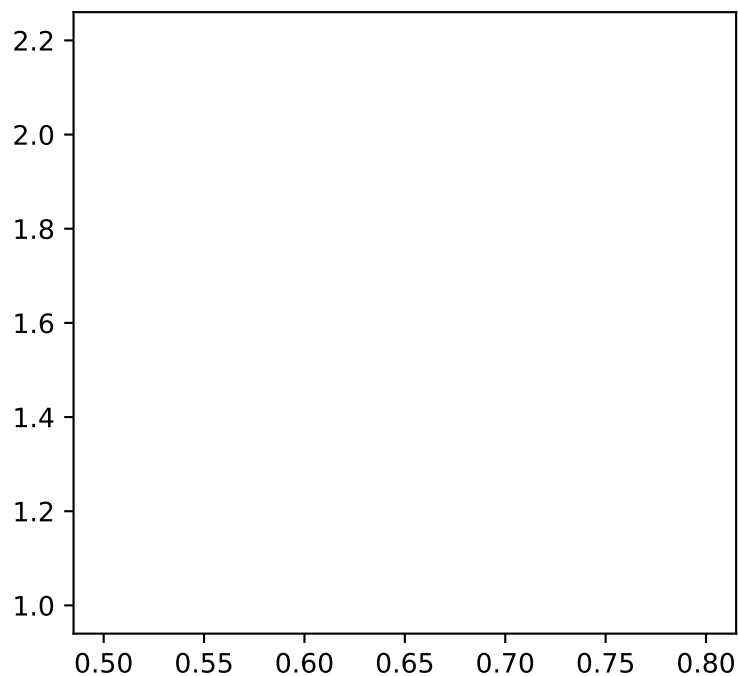
kmax : 7 lmax : 8 mmax : 17 nmax : 7



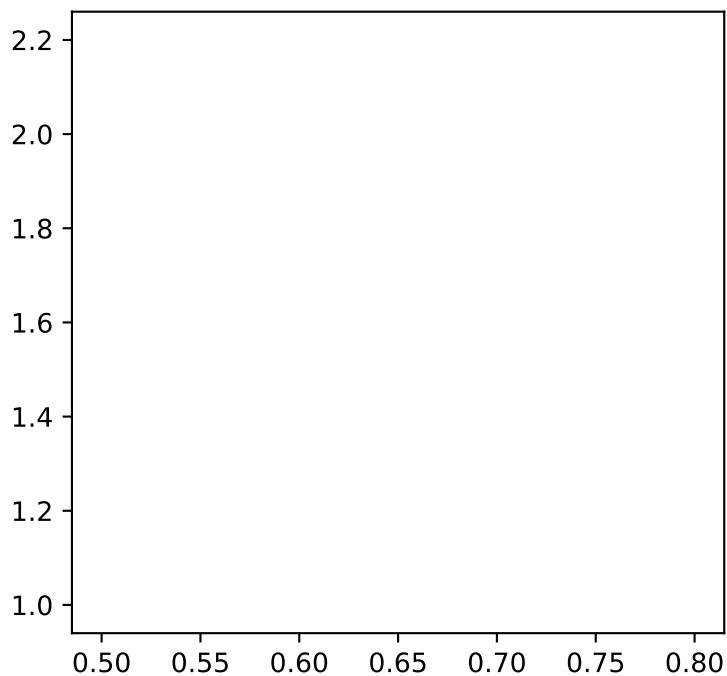
kmax : 7 lmax : 8 mmax : 17 nmax : 8



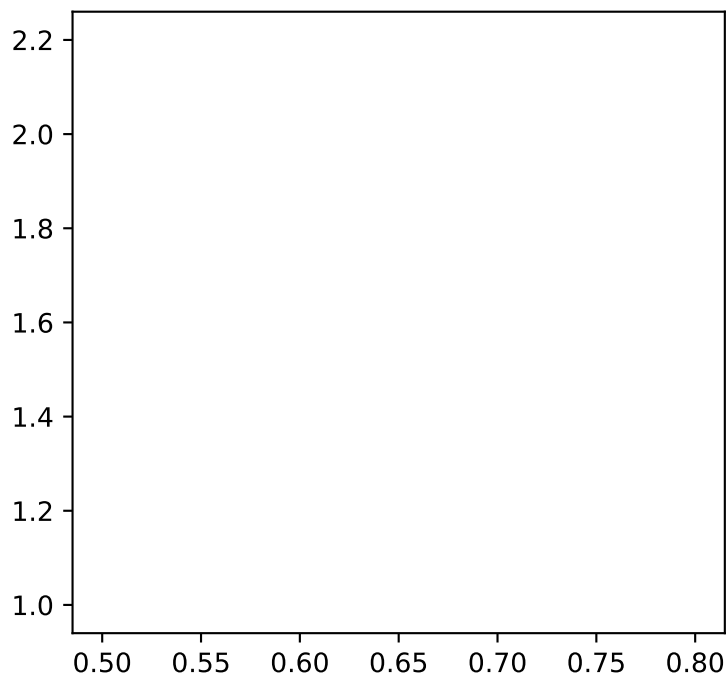
kmax : 7 lmax : 8 mmax : 17 nmax : 9



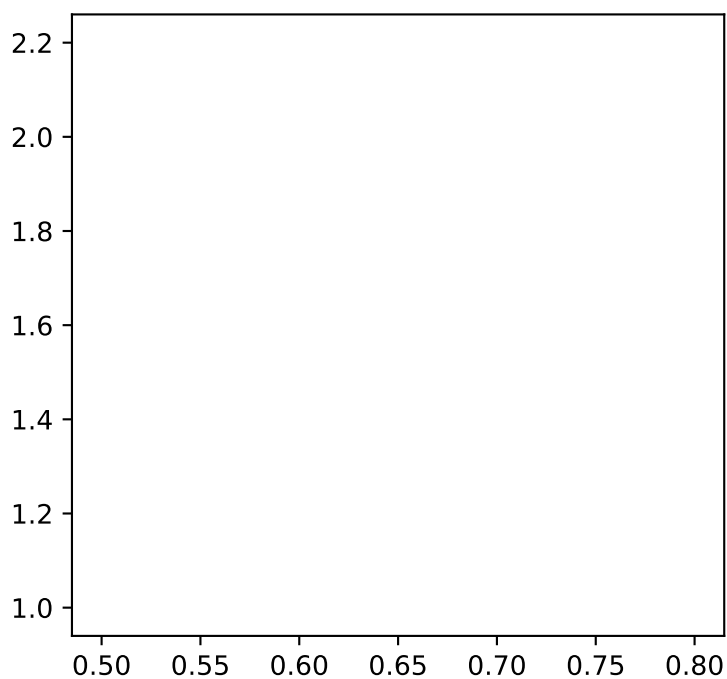
kmax : 7 lmax : 8 mmax : 17 nmax : 10



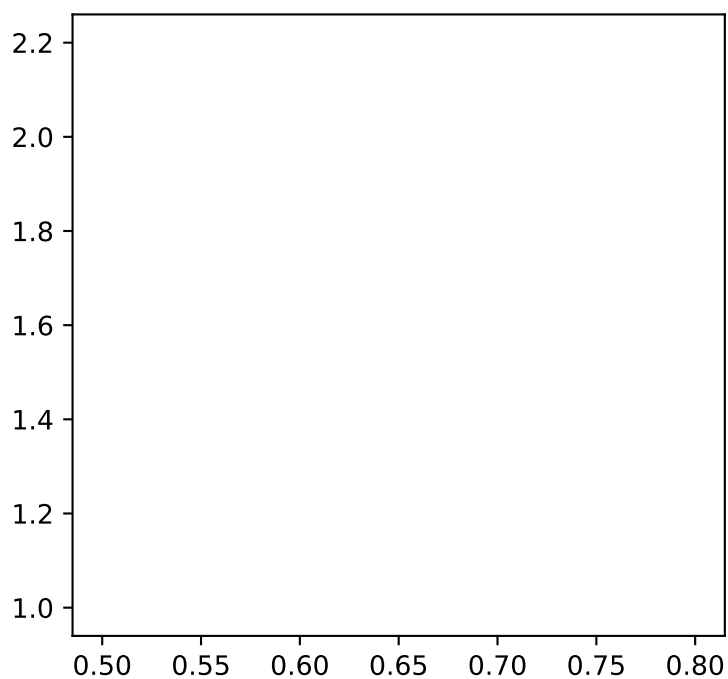
kmax : 7 lmax : 8 mmax : 17 nmax : 11



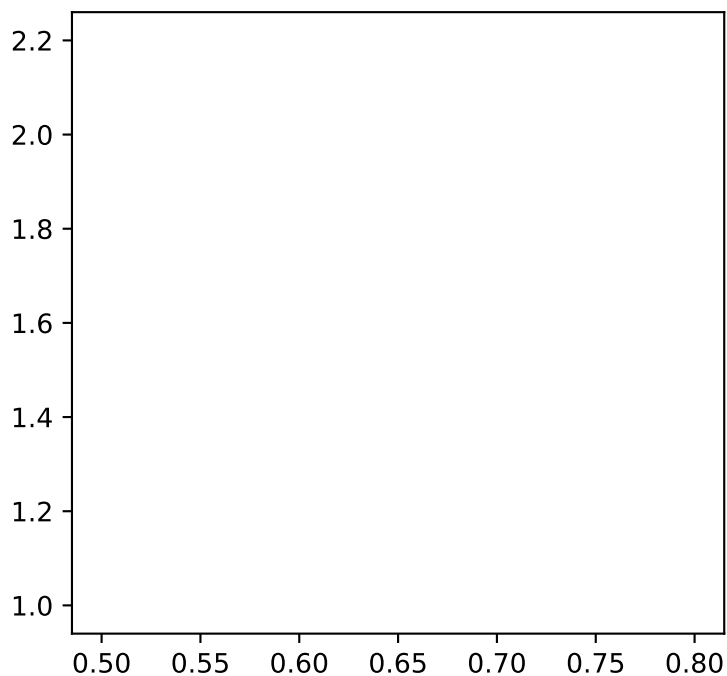
kmax : 7 lmax : 8 mmax : 17 nmax : 12



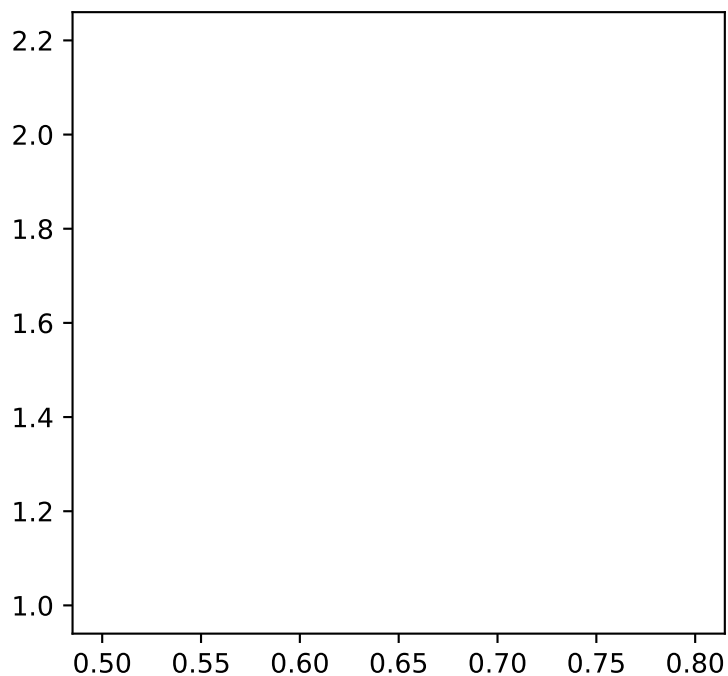
kmax : 7 lmax : 8 mmax : 17 nmax : 13



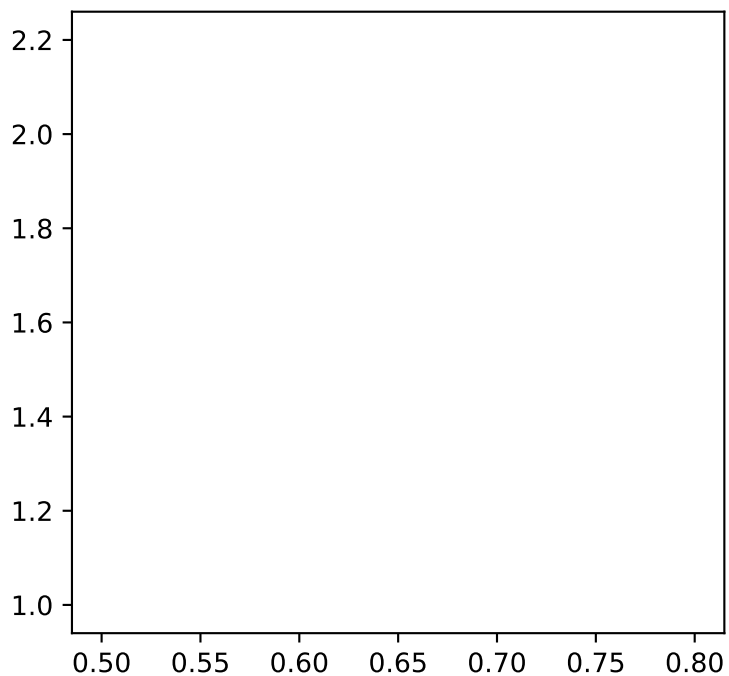
kmax : 7 lmax : 8 mmax : 17 nmax : 14



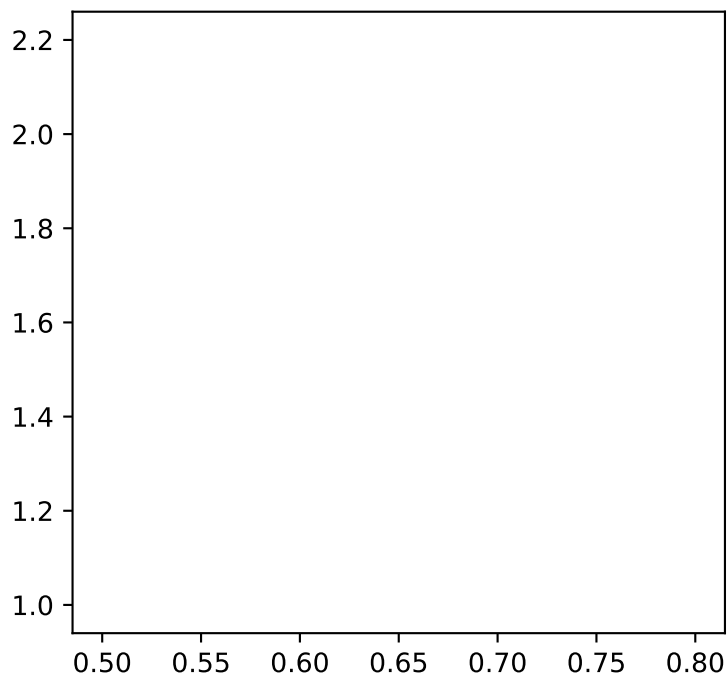
kmax : 7 lmax : 8 mmax : 17 nmax : 15



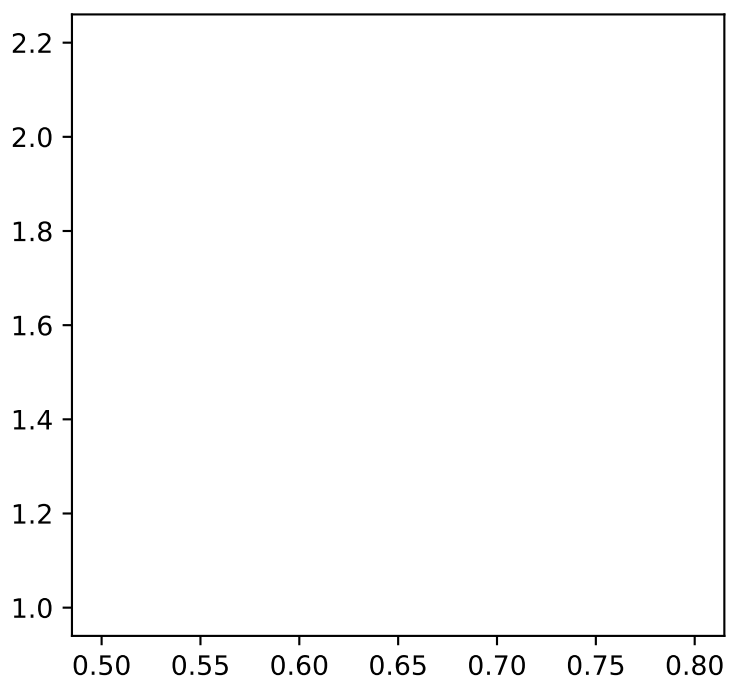
kmax : 7 lmax : 8 mmax : 17 nmax : 16



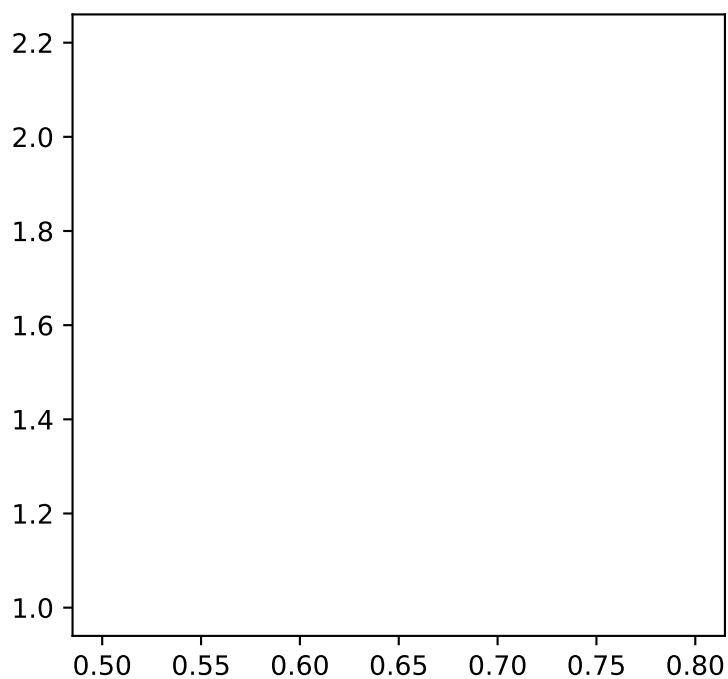
kmax : 7 lmax : 8 mmax : 17 nmax : 17



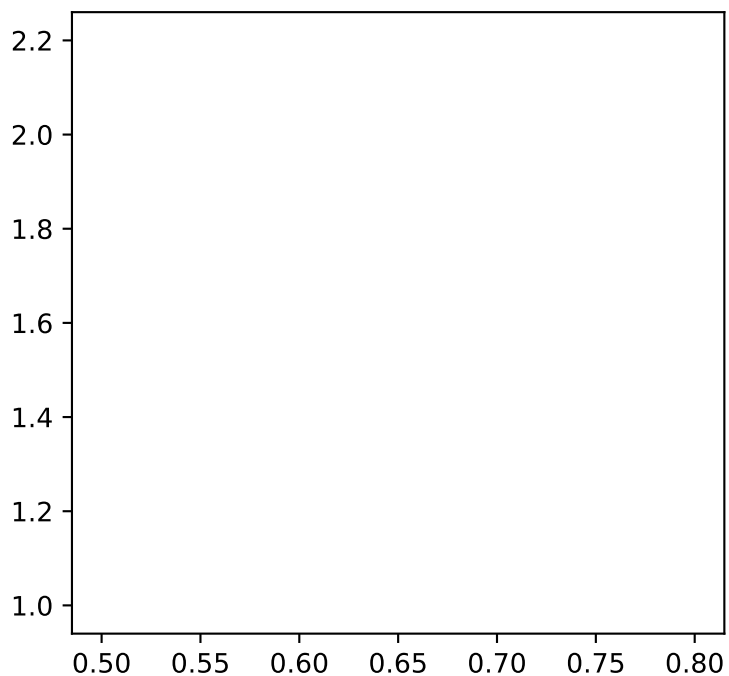
kmax : 7 lmax : 8 mmax : 17 nmax : 18



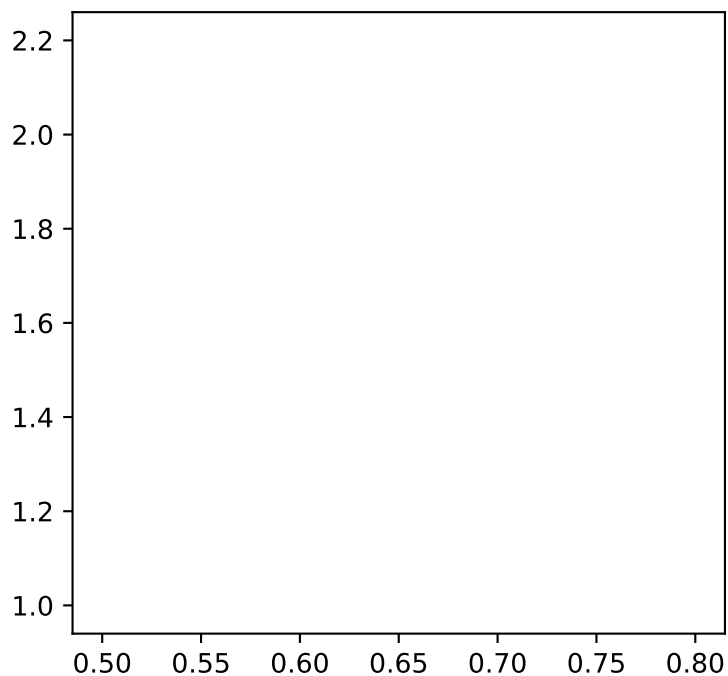
kmax : 7 lmax : 8 mmax : 17 nmax : 19



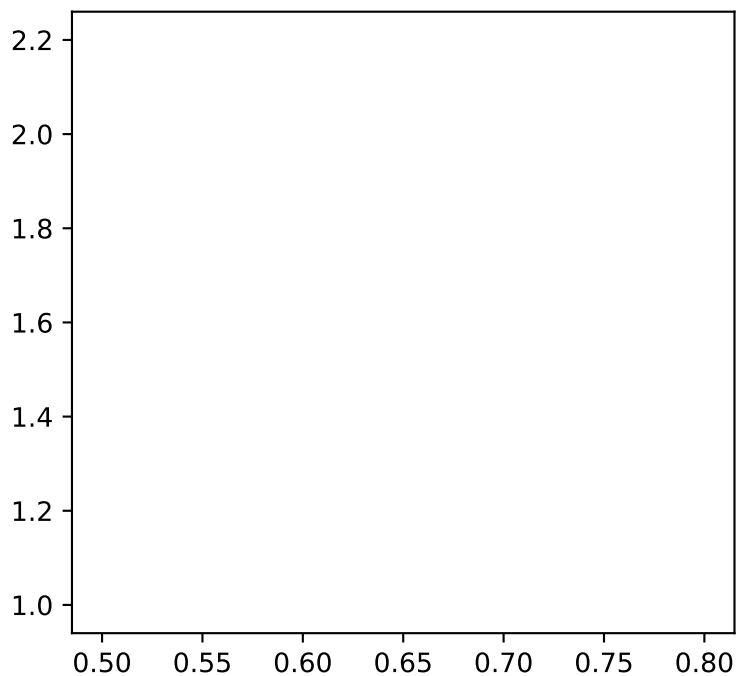
kmax : 7 lmax : 8 mmax : 17 nmax : 20



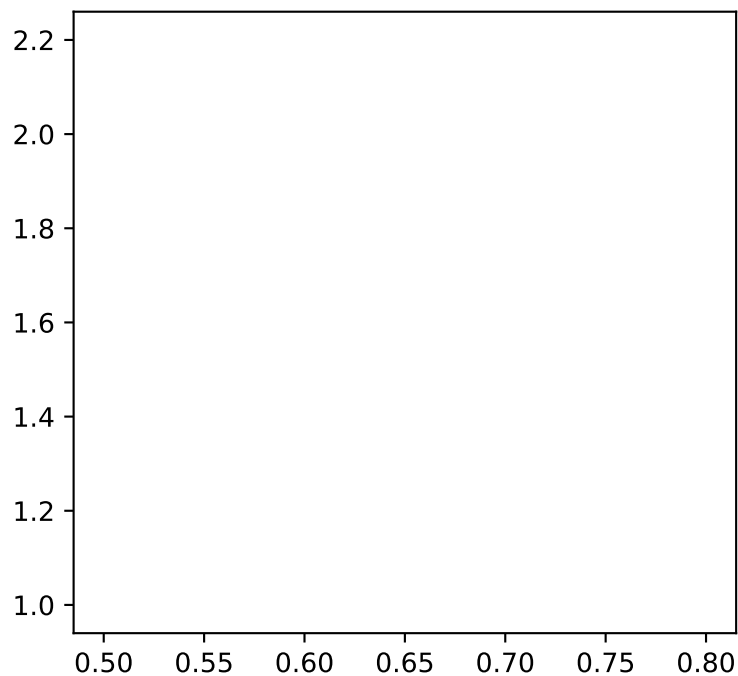
kmax : 7 lmax : 8 mmax : 18 nmax : 2



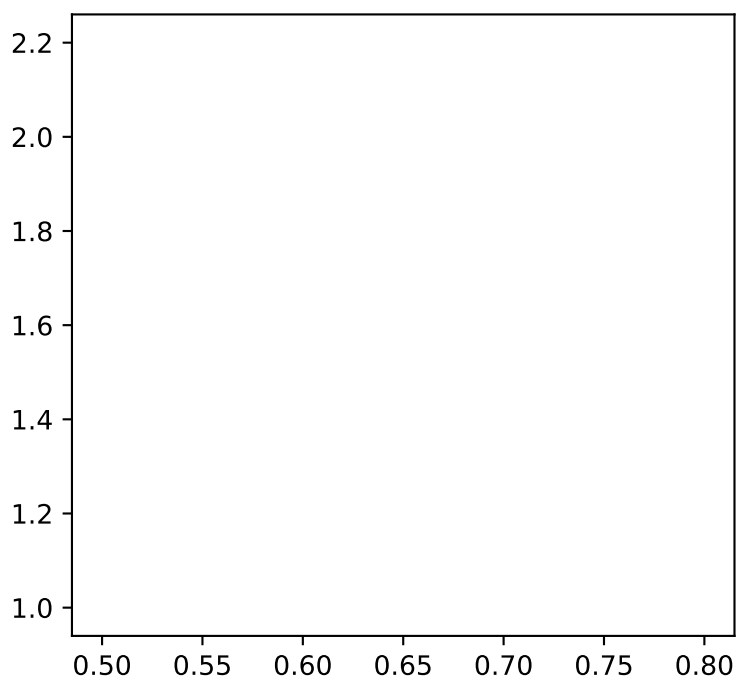
kmax : 7 lmax : 8 mmax : 18 nmax : 3



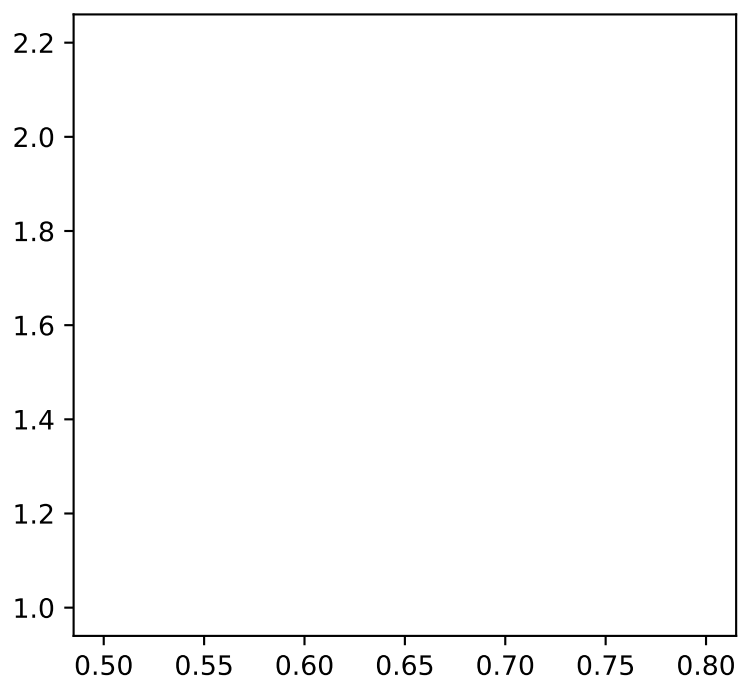
kmax : 7 lmax : 8 mmax : 18 nmax : 4



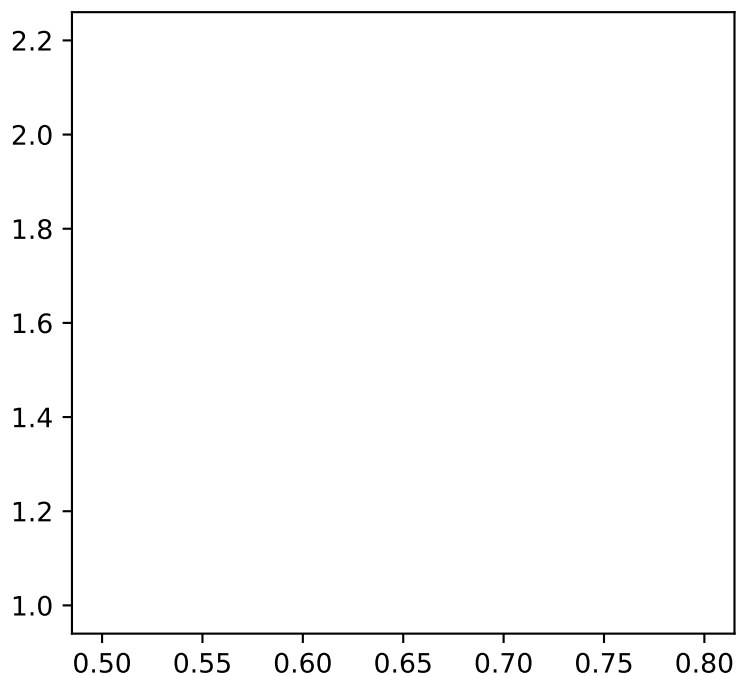
kmax : 7 lmax : 8 mmax : 18 nmax : 5



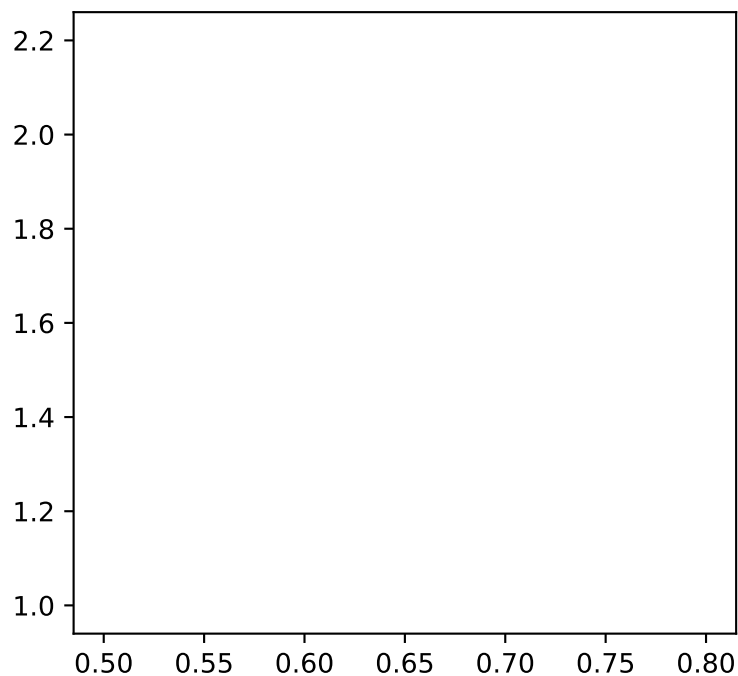
kmax : 7 lmax : 8 mmax : 18 nmax : 6



kmax : 7 lmax : 8 mmax : 18 nmax : 7

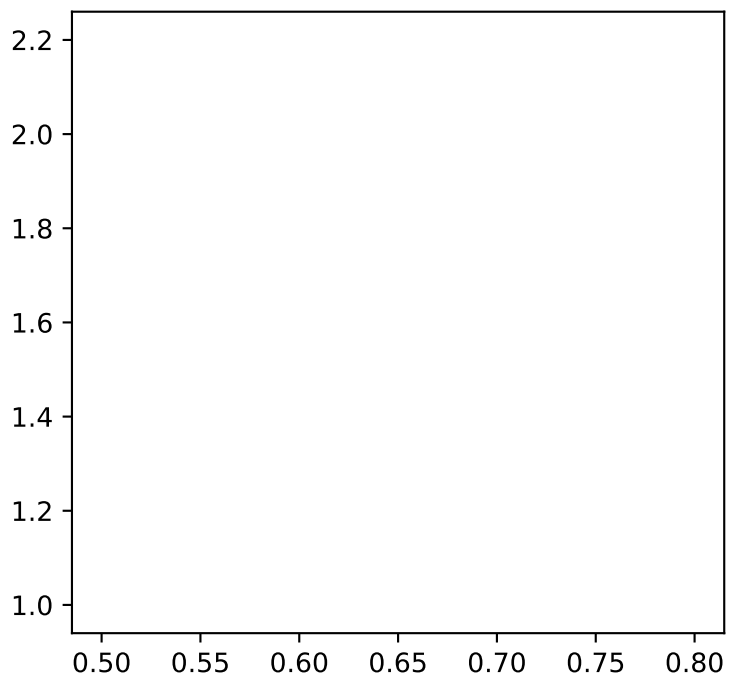


kmax : 7 lmax : 8 mmax : 18 nmax : 8

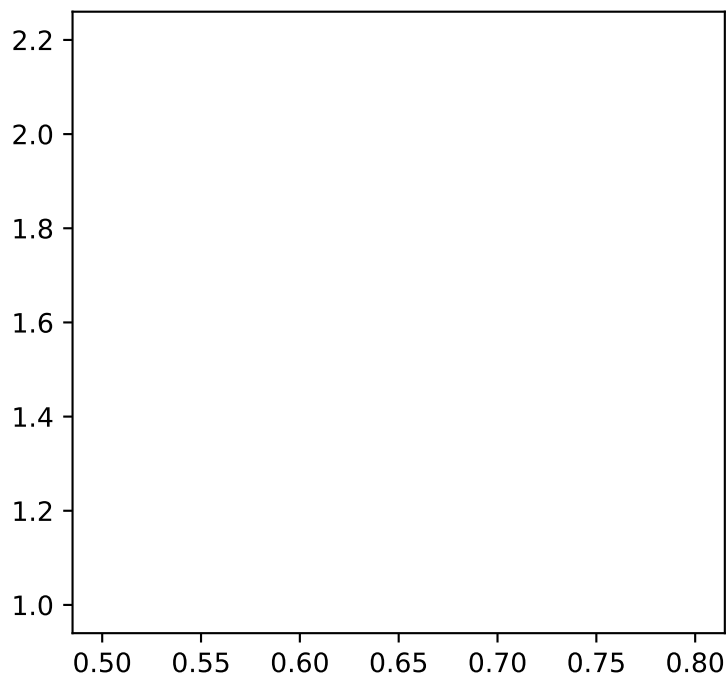




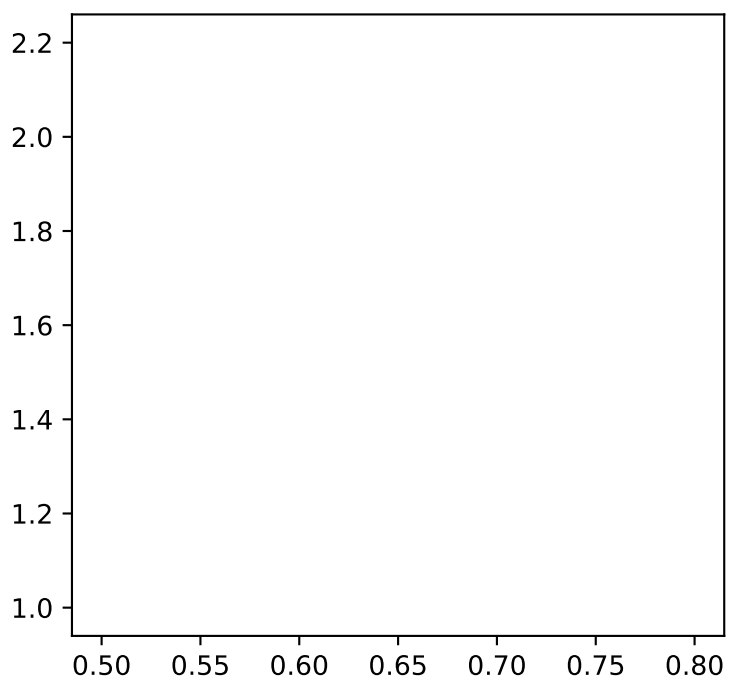
kmax : 7 lmax : 8 mmax : 18 nmax : 9



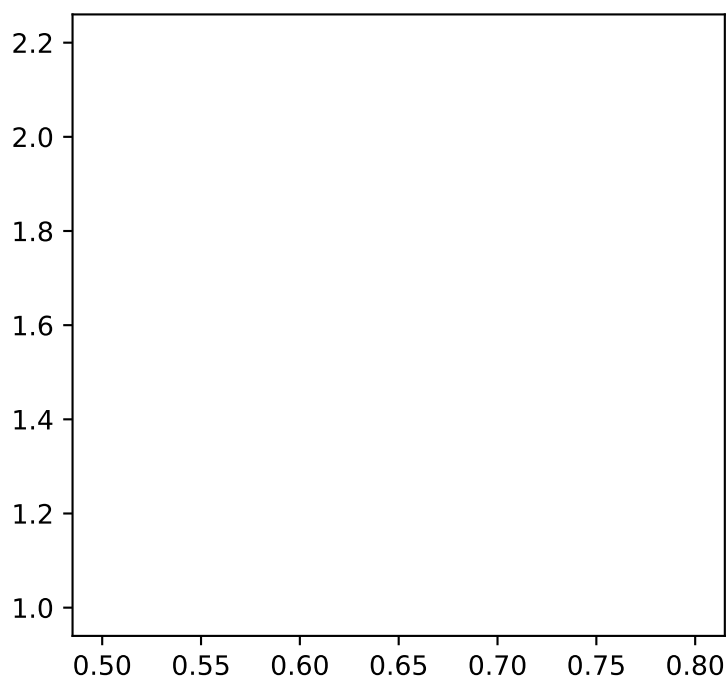
kmax : 7 lmax : 8 mmax : 18 nmax : 10



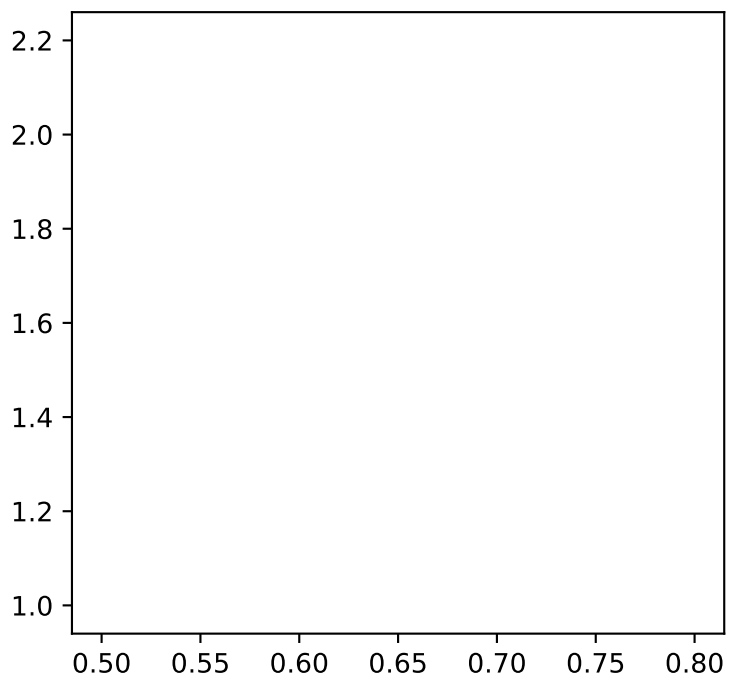
kmax : 7 lmax : 8 mmax : 18 nmax : 11



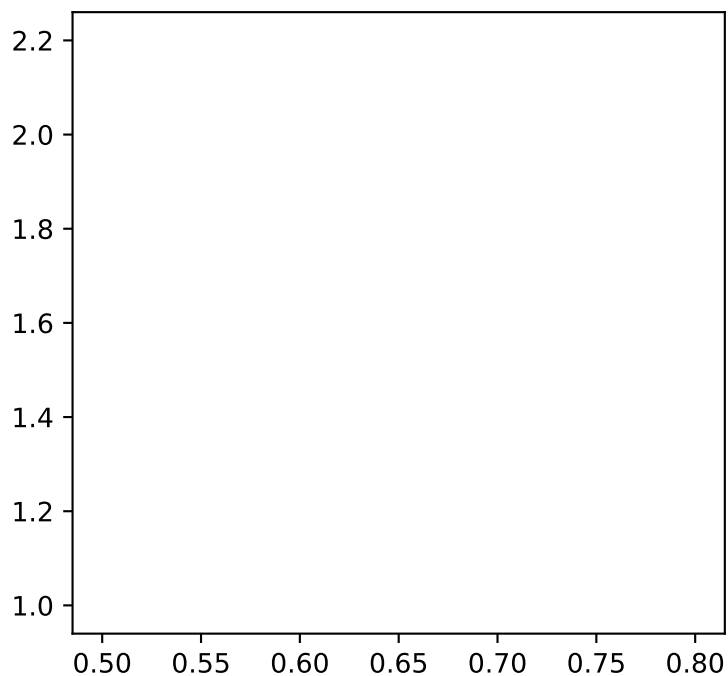
kmax : 7 lmax : 8 mmax : 18 nmax : 12



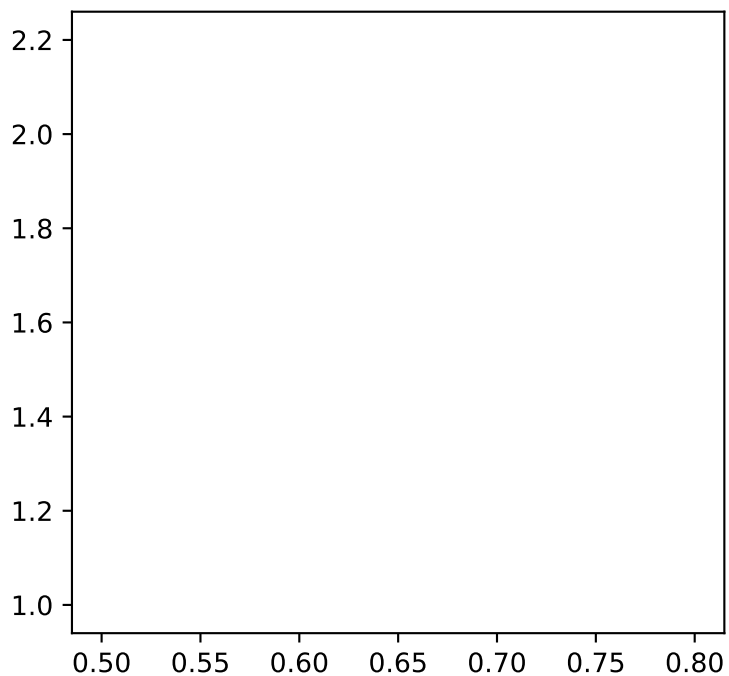
kmax : 7 lmax : 8 mmax : 18 nmax : 13



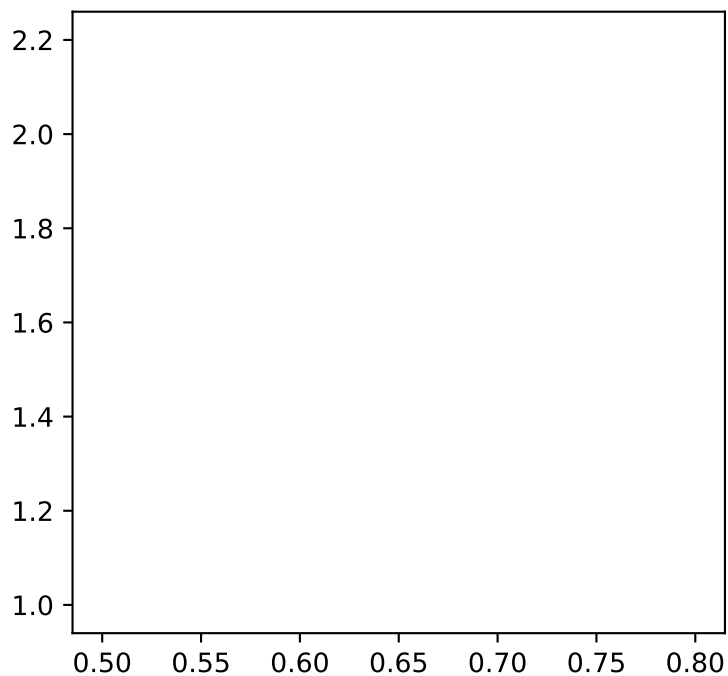
kmax : 7 lmax : 8 mmax : 18 nmax : 14



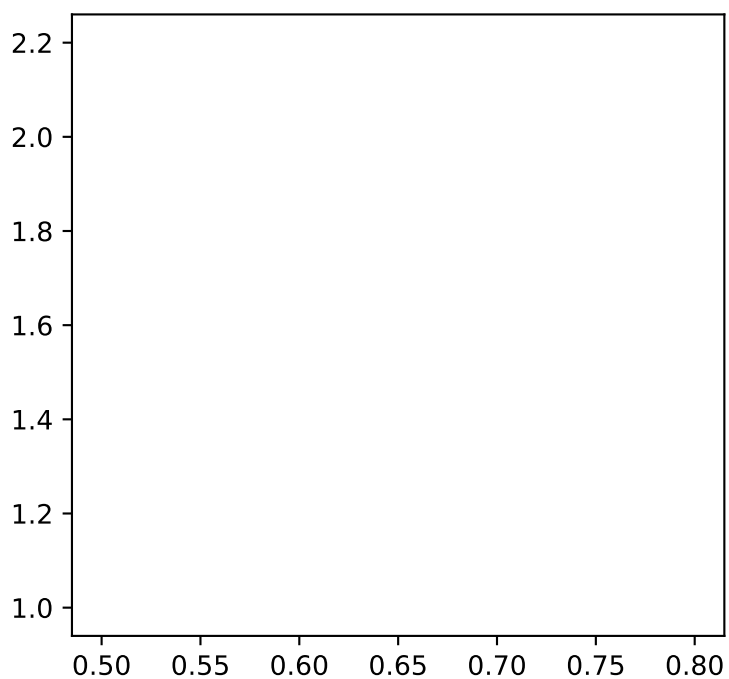
kmax : 7 lmax : 8 mmax : 18 nmax : 15



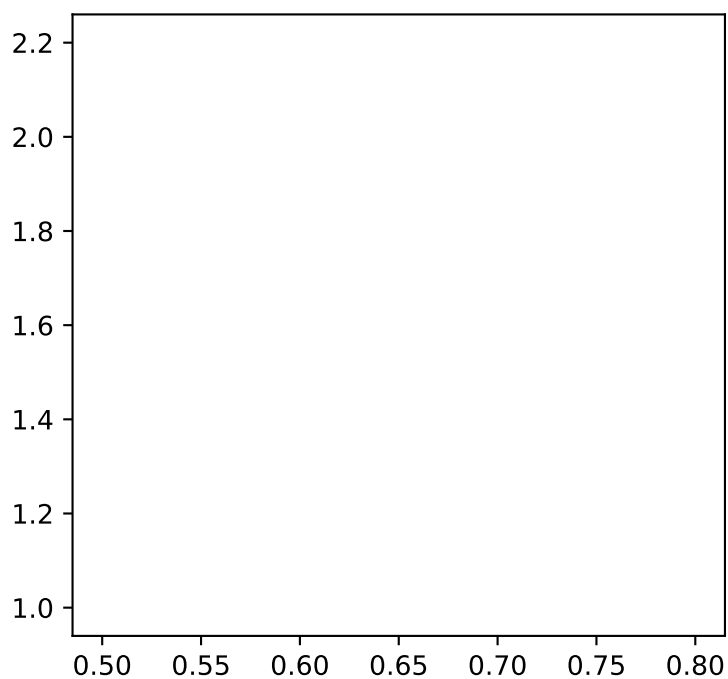
kmax : 7 lmax : 8 mmax : 18 nmax : 16



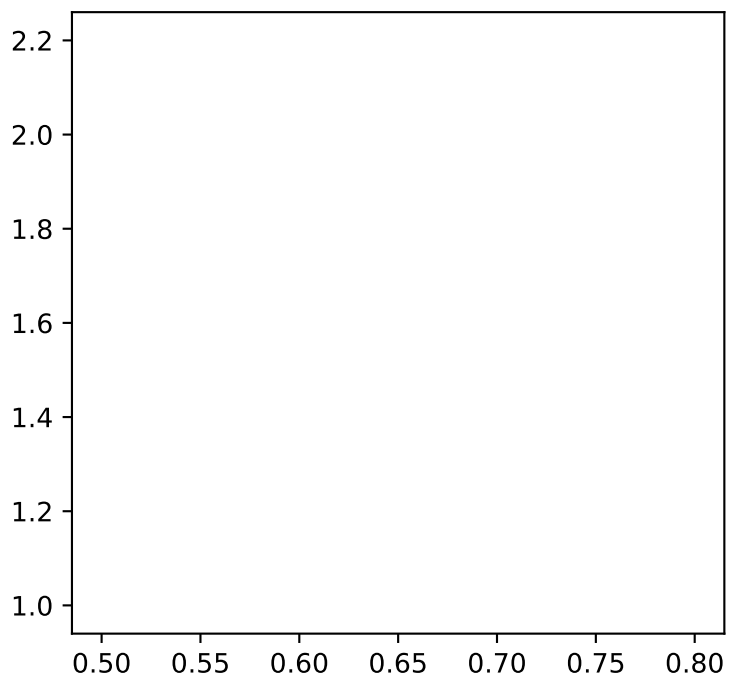
kmax : 7 lmax : 8 mmax : 18 nmax : 17



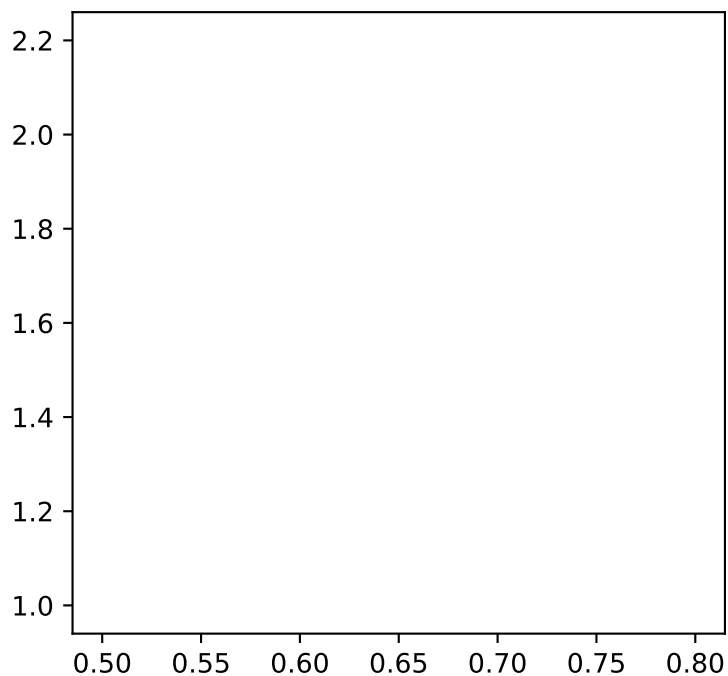
kmax : 7 lmax : 8 mmax : 18 nmax : 18



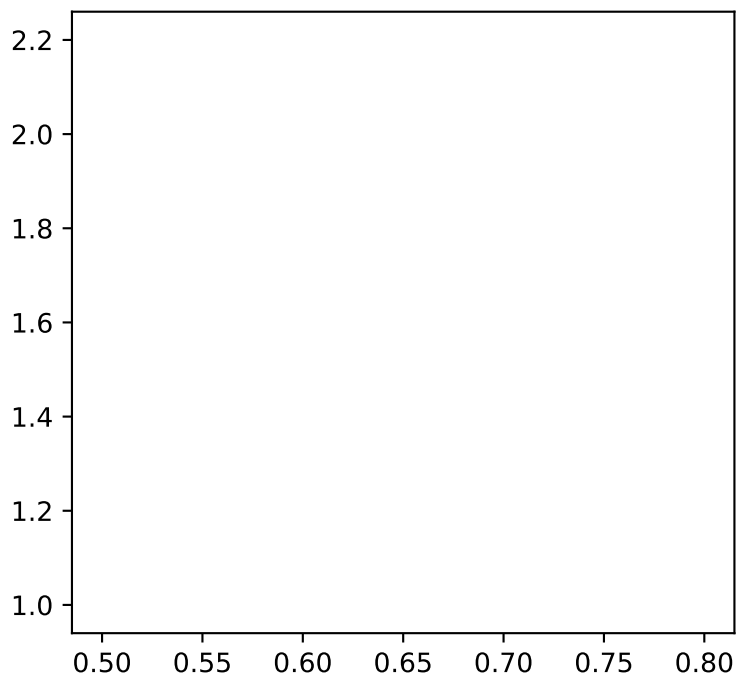
kmax : 7 lmax : 8 mmax : 18 nmax : 19



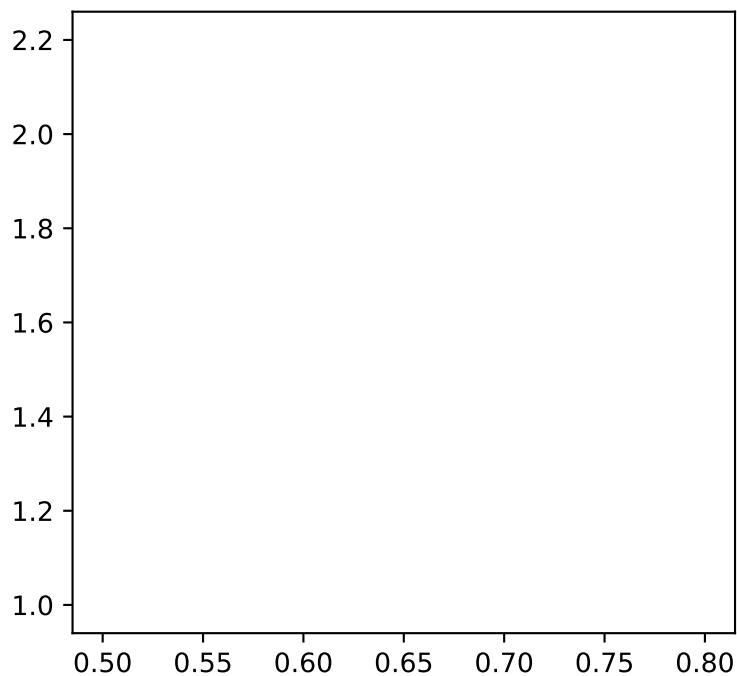
kmax : 7 lmax : 8 mmax : 18 nmax : 20



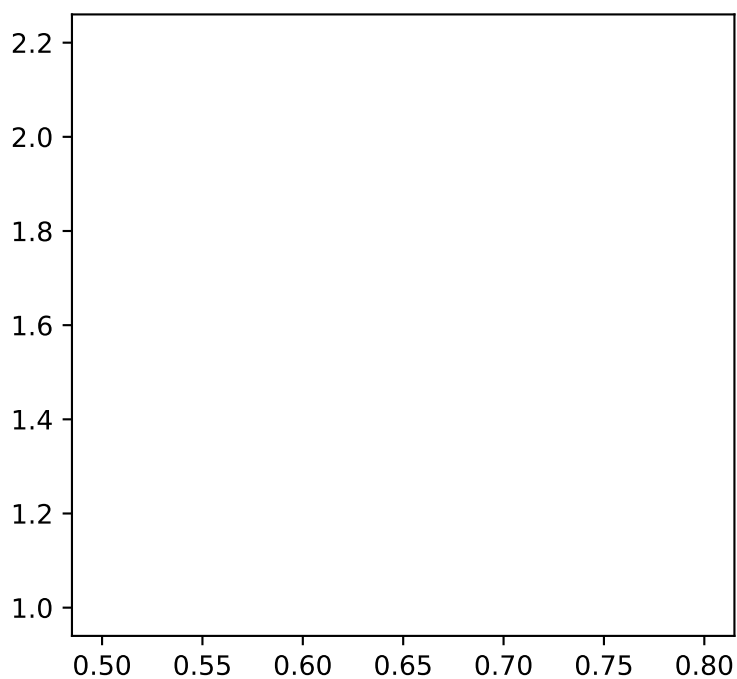
kmax : 7 lmax : 8 mmax : 19 nmax : 2



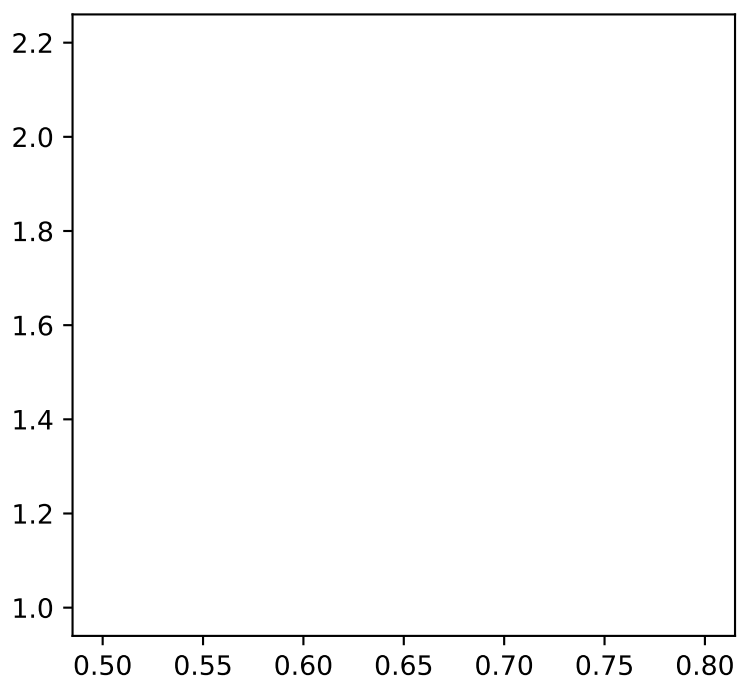
kmax : 7 lmax : 8 mmax : 19 nmax : 3



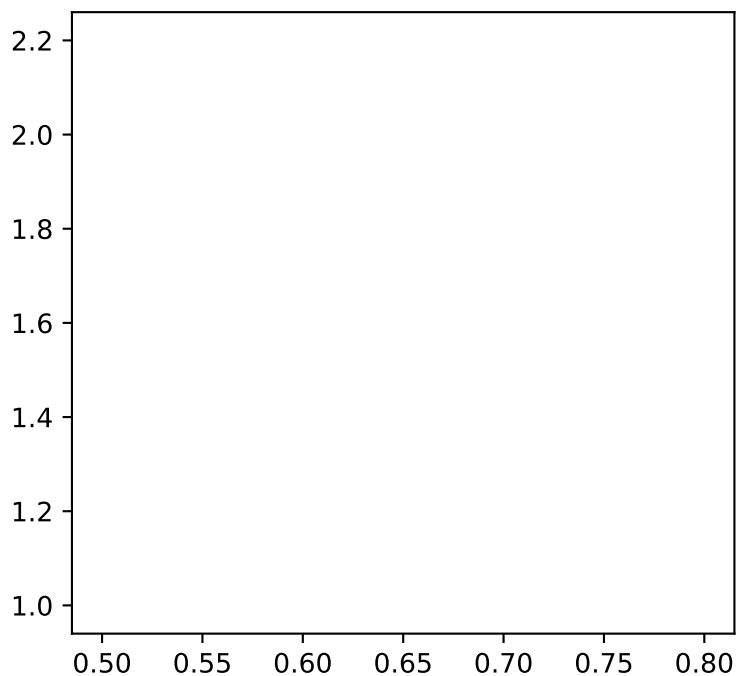
kmax : 7 lmax : 8 mmax : 19 nmax : 4



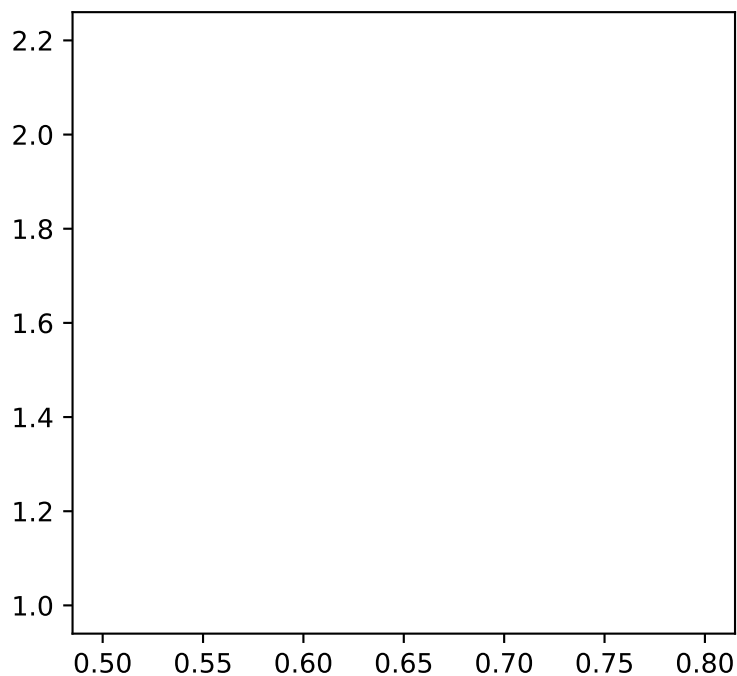
kmax : 7 lmax : 8 mmax : 19 nmax : 5



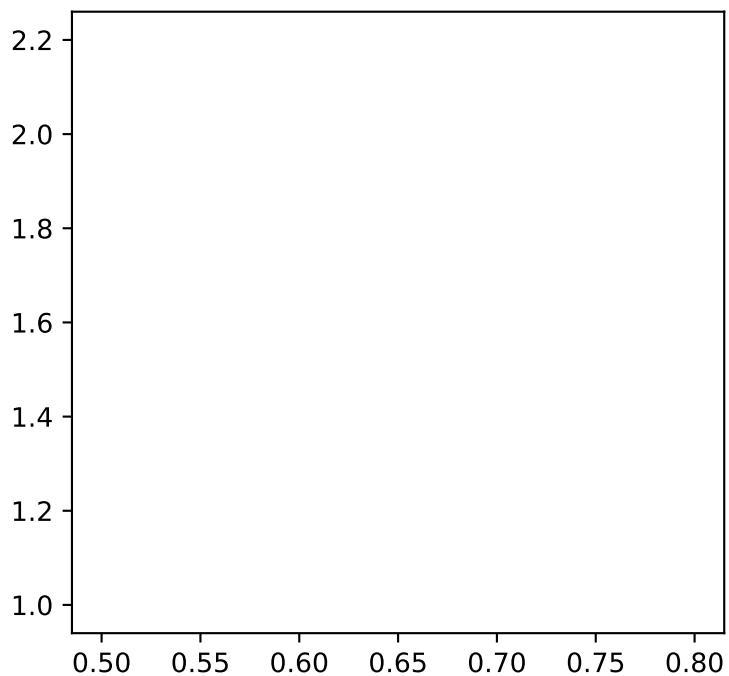
kmax : 7 lmax : 8 mmax : 19 nmax : 6



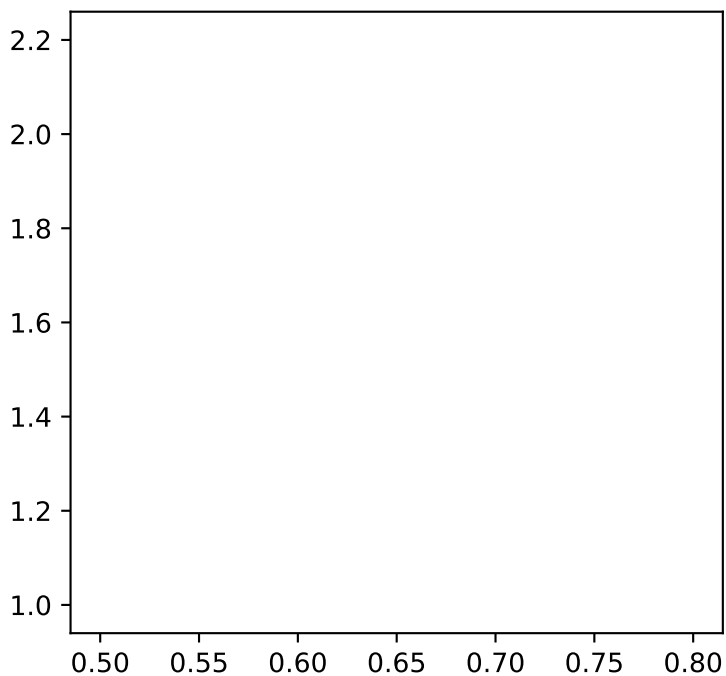
kmax : 7 lmax : 8 mmax : 19 nmax : 7



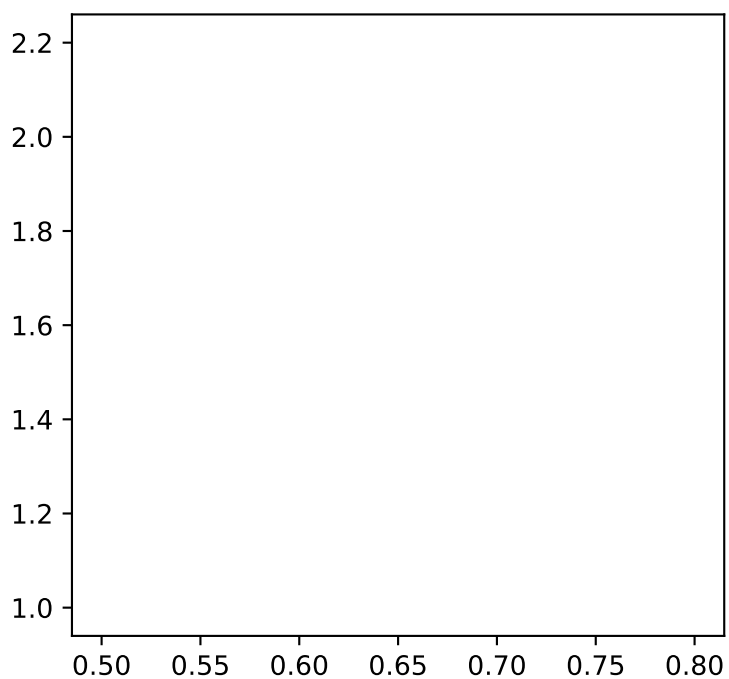
kmax : 7 lmax : 8 mmax : 19 nmax : 8



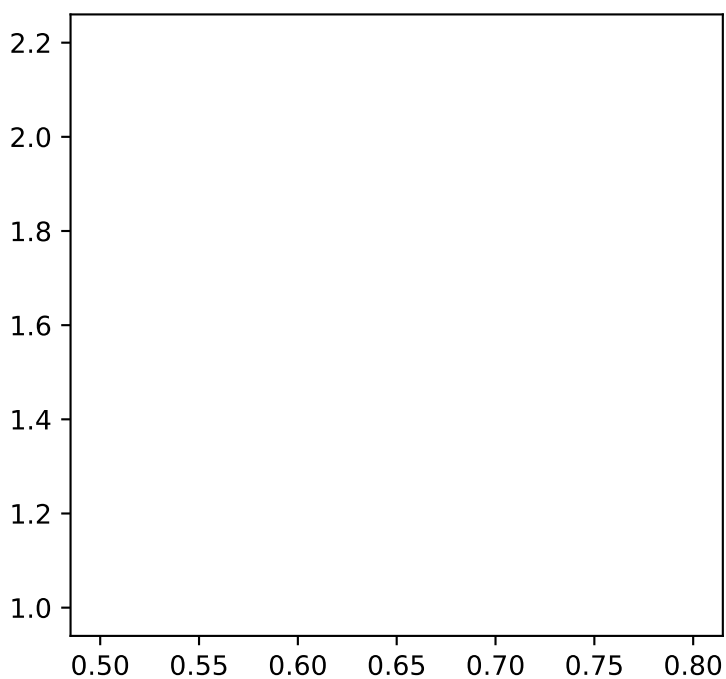
kmax : 7 lmax : 8 mmax : 19 nmax : 9



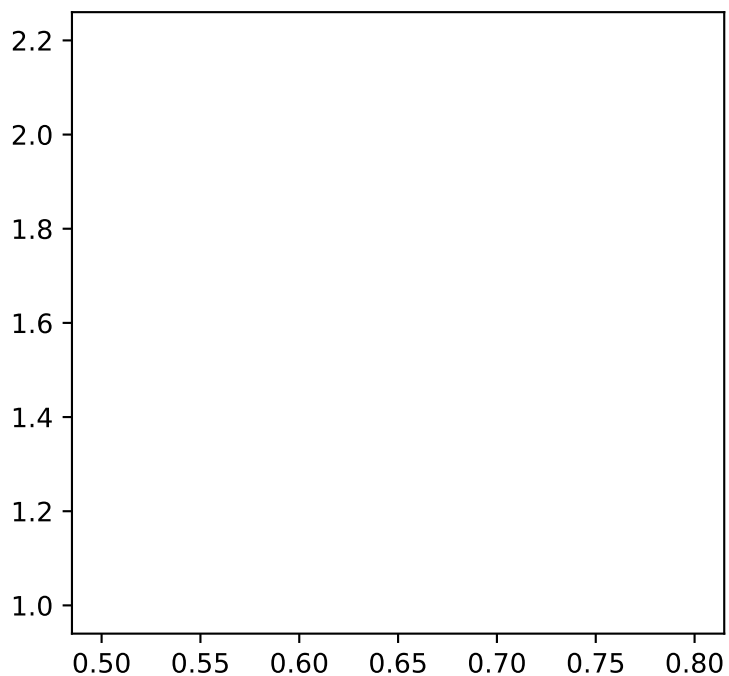
kmax : 7 lmax : 8 mmax : 19 nmax : 10



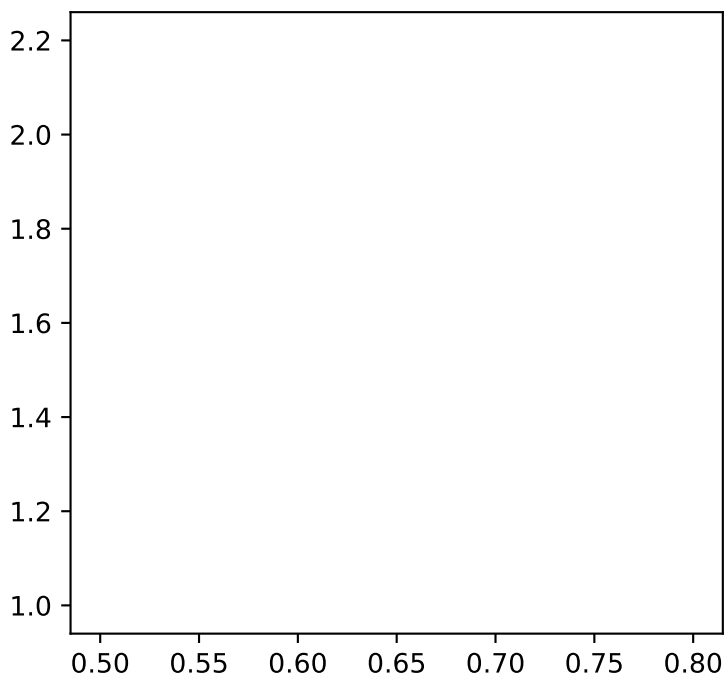
kmax : 7 lmax : 8 mmax : 19 nmax : 11



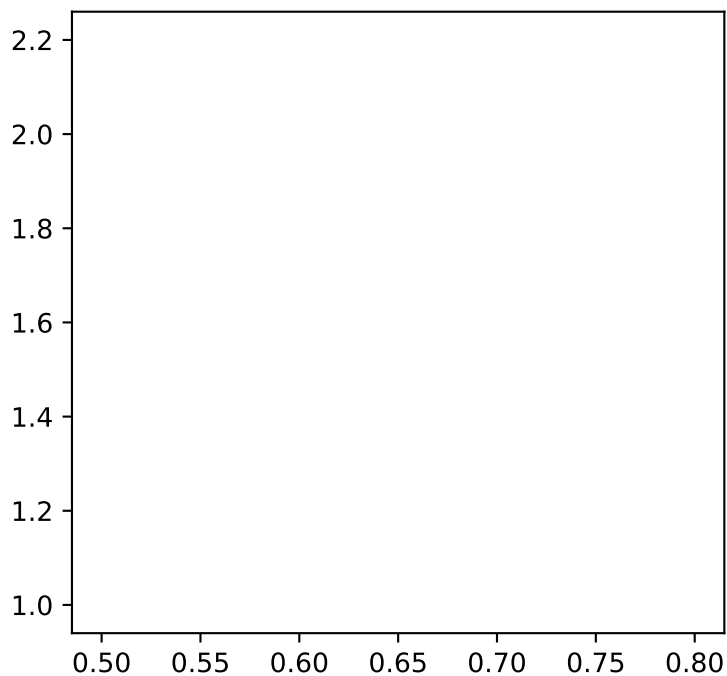
kmax : 7 lmax : 8 mmax : 19 nmax : 12



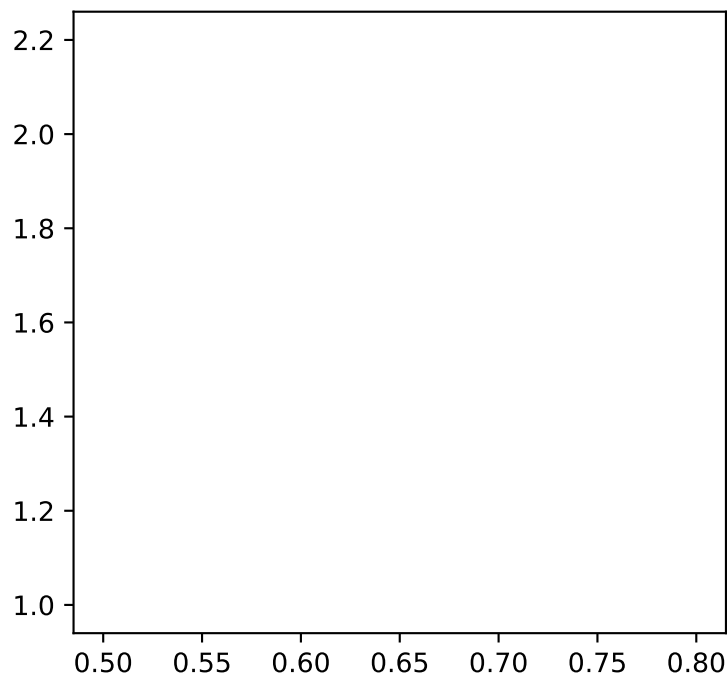
kmax : 7 lmax : 8 mmax : 19 nmax : 13



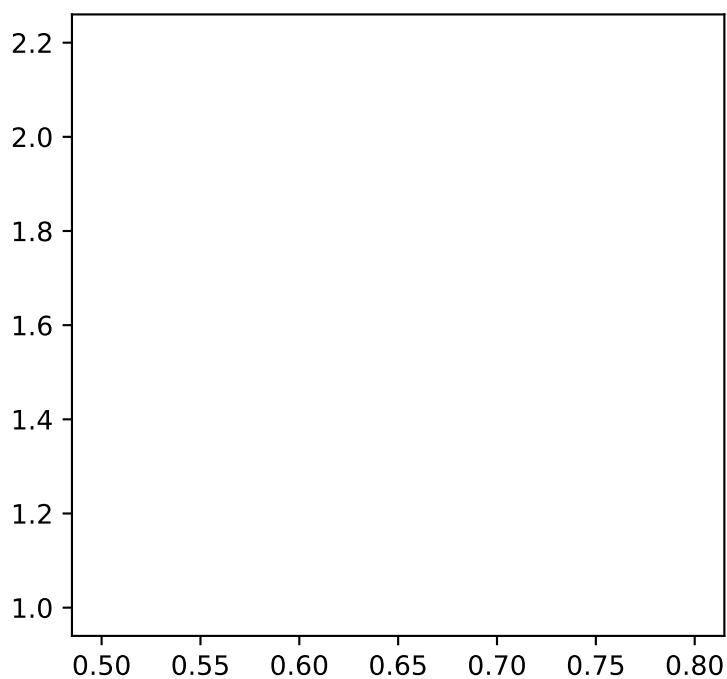
kmax : 7 lmax : 8 mmax : 19 nmax : 14



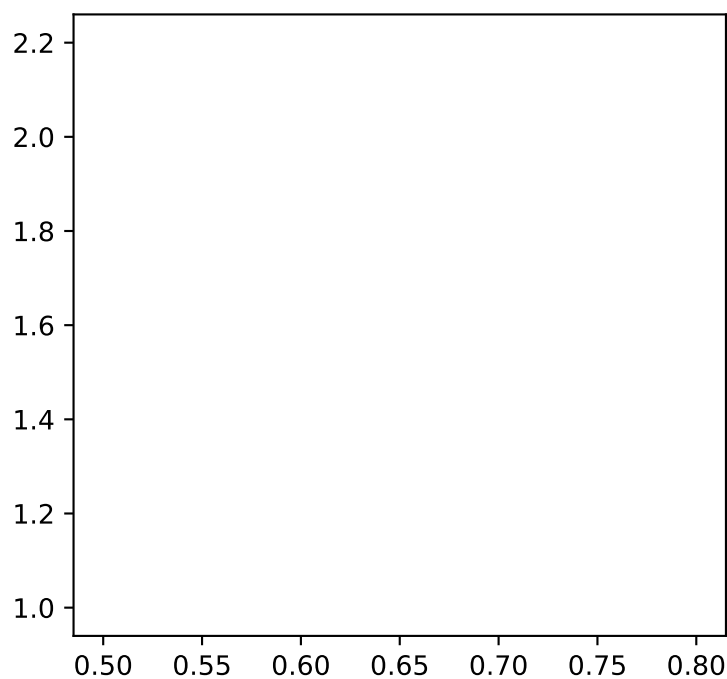
kmax : 7 lmax : 8 mmax : 19 nmax : 15



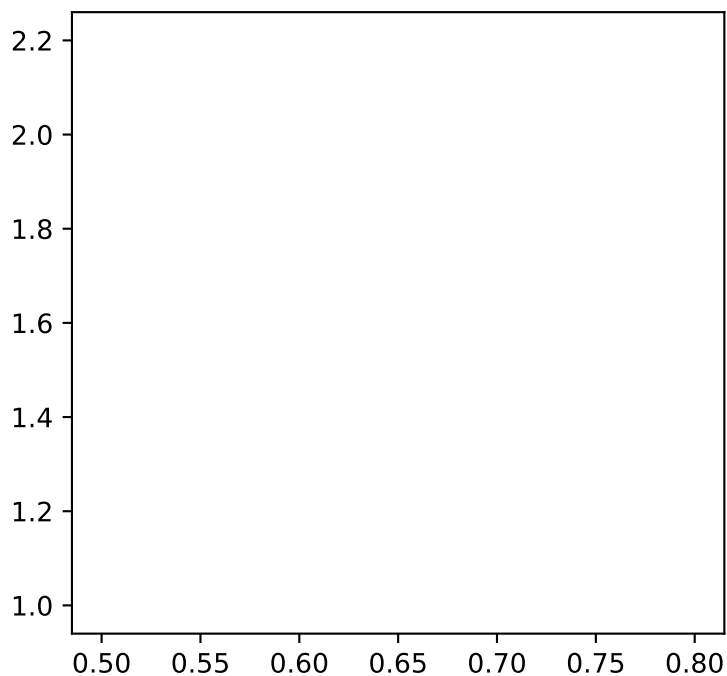
kmax : 7 lmax : 8 mmax : 19 nmax : 16



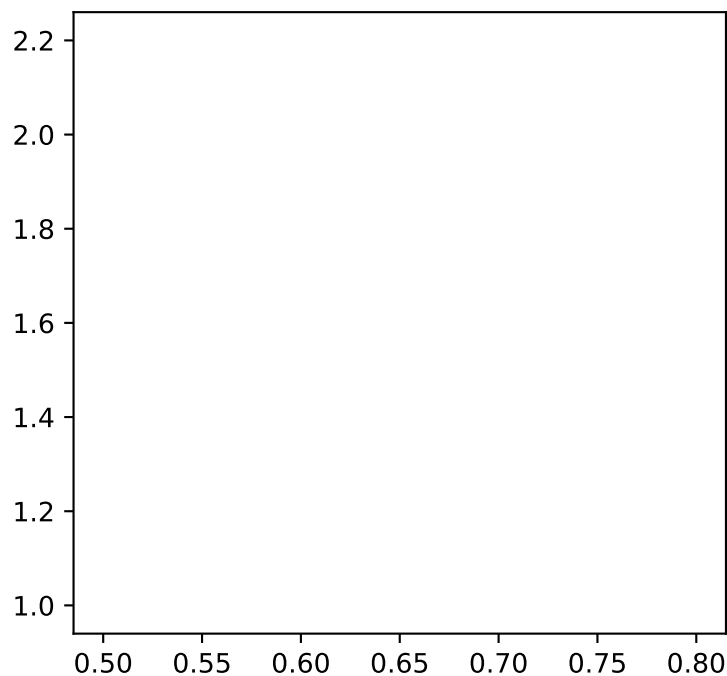
kmax : 7 lmax : 8 mmax : 19 nmax : 17



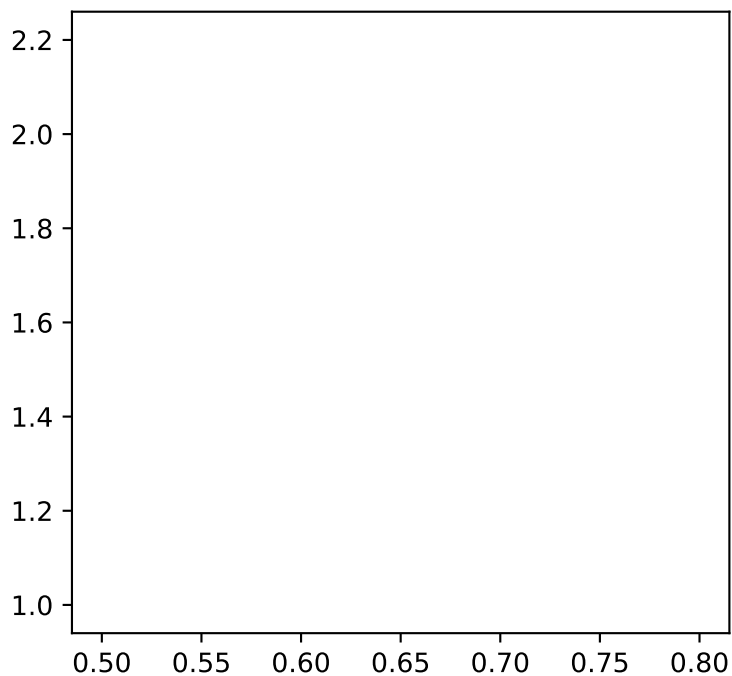
kmax : 7 lmax : 8 mmax : 19 nmax : 18



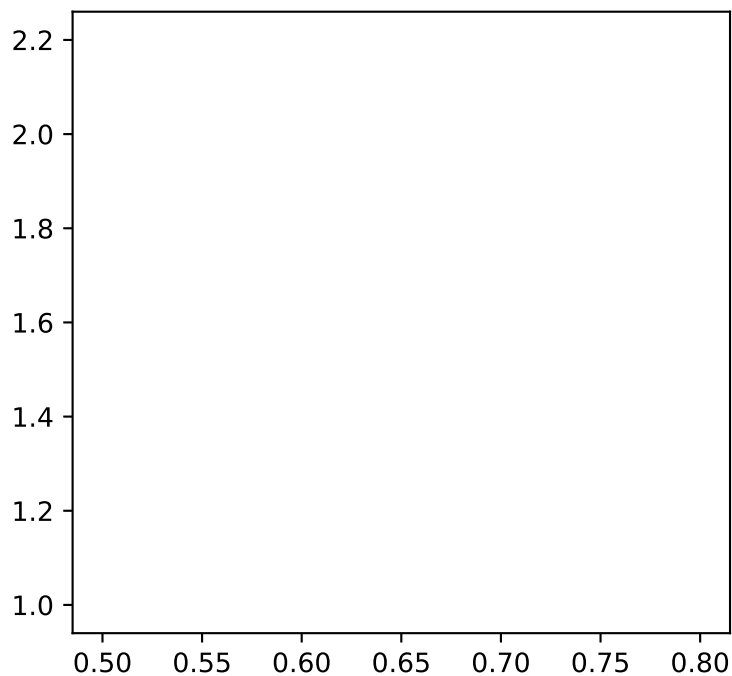
kmax : 7 lmax : 8 mmax : 19 nmax : 19



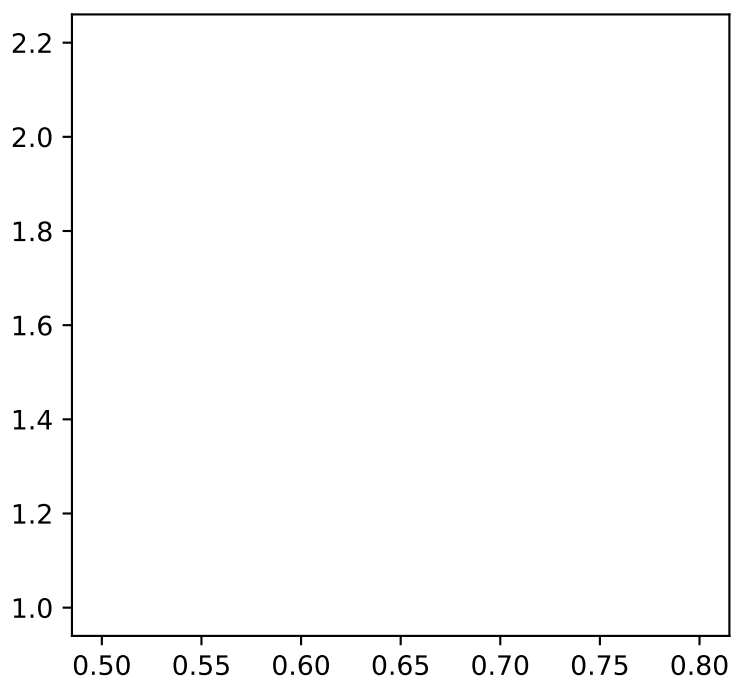
kmax : 7 lmax : 8 mmax : 19 nmax : 20



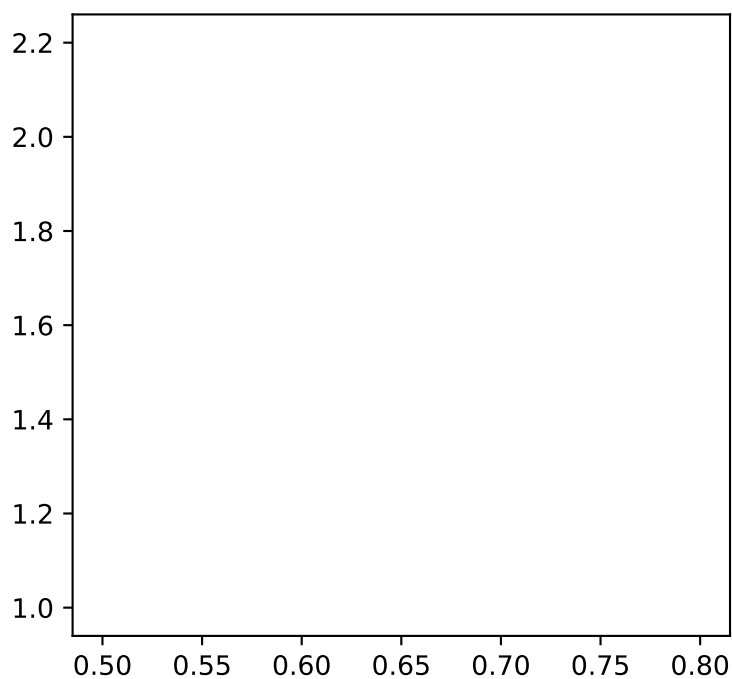
kmax : 7 lmax : 8 mmax : 20 nmax : 2



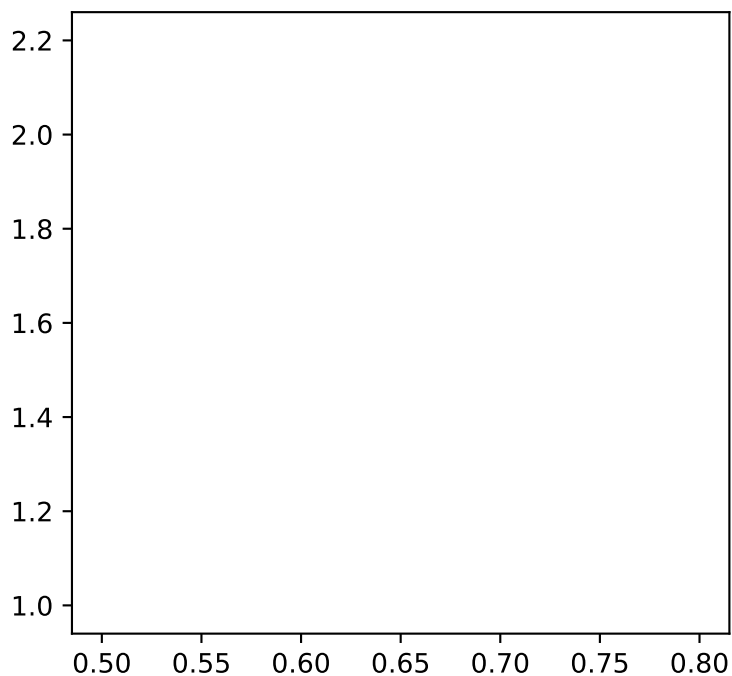
kmax : 7 lmax : 8 mmax : 20 nmax : 3



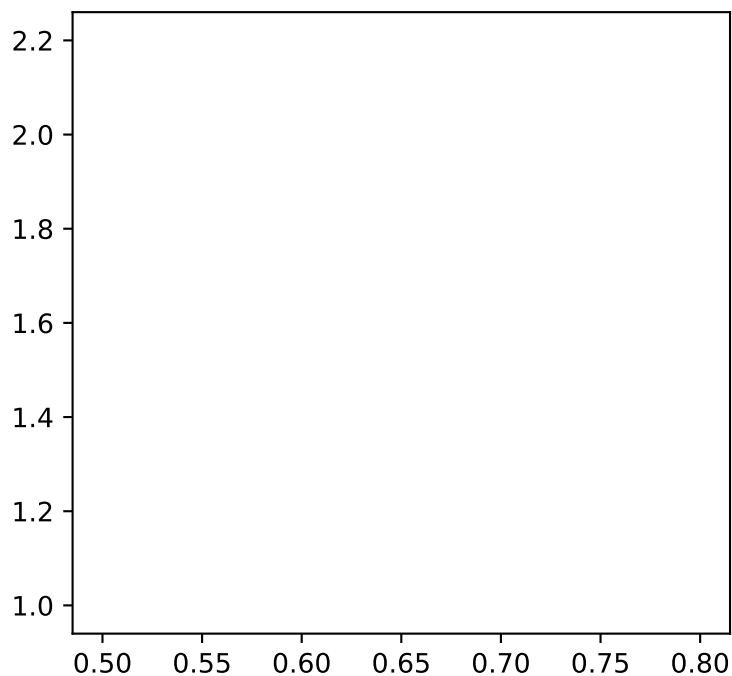
kmax : 7 lmax : 8 mmax : 20 nmax : 4



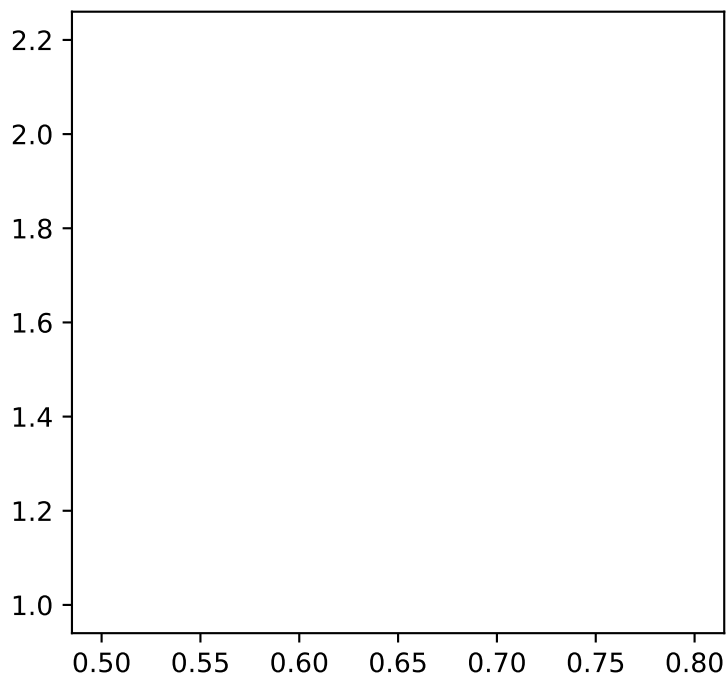
kmax : 7 lmax : 8 mmax : 20 nmax : 5



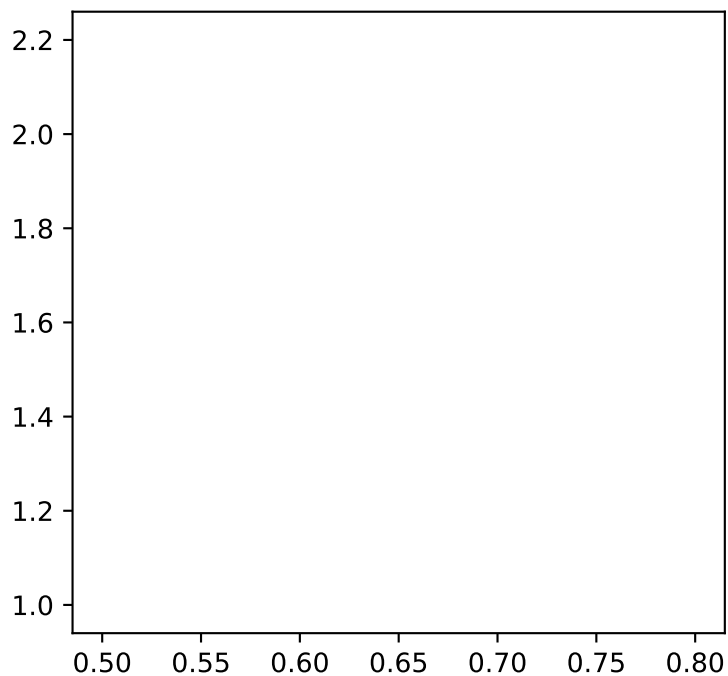
kmax : 7 lmax : 8 mmax : 20 nmax : 6



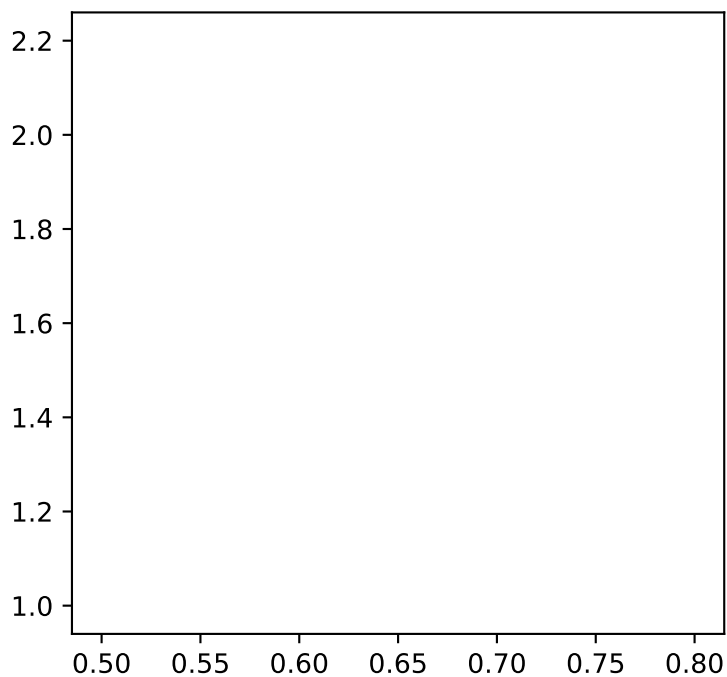
kmax : 7 lmax : 8 mmax : 20 nmax : 7



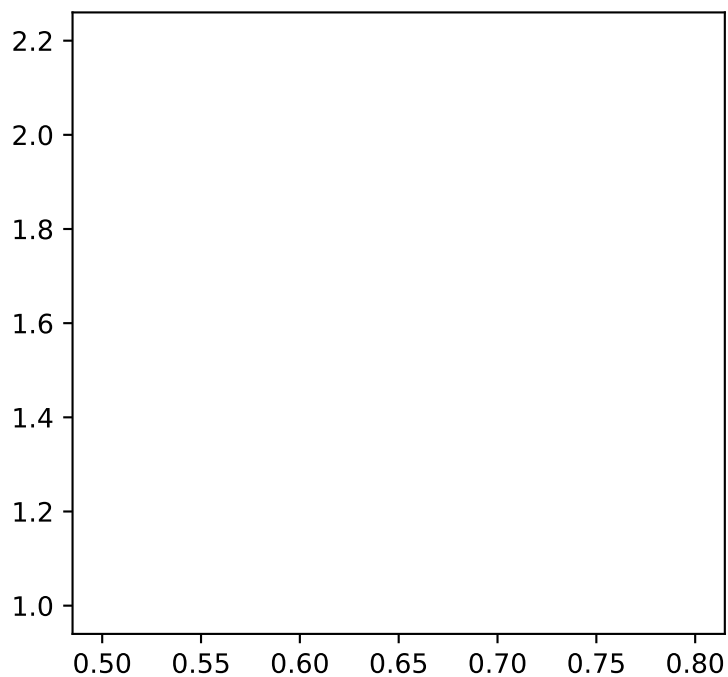
kmax : 7 lmax : 8 mmax : 20 nmax : 8



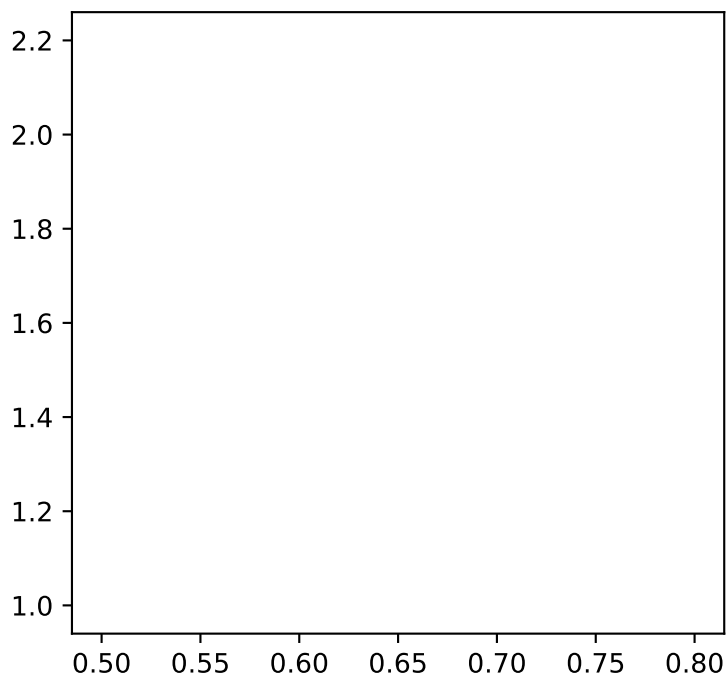
kmax : 7 lmax : 8 mmax : 20 nmax : 9



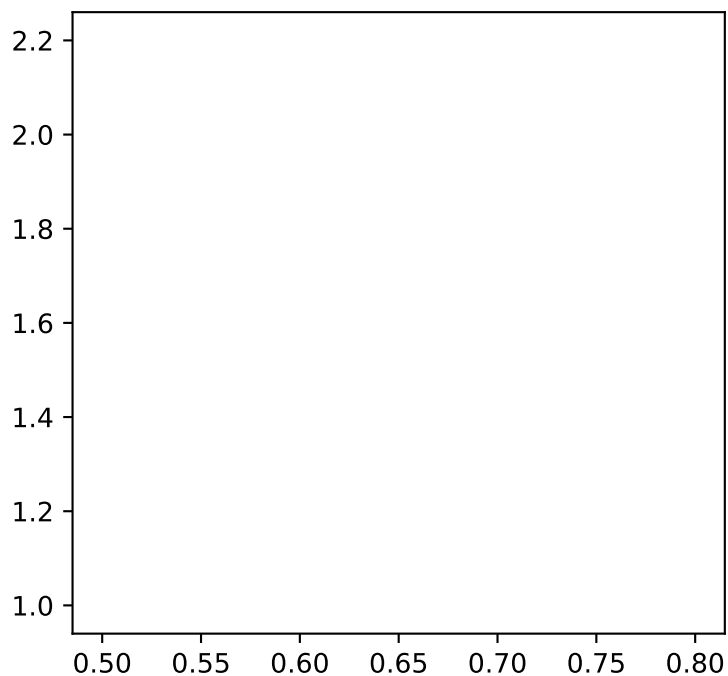
kmax : 7 lmax : 8 mmax : 20 nmax : 10



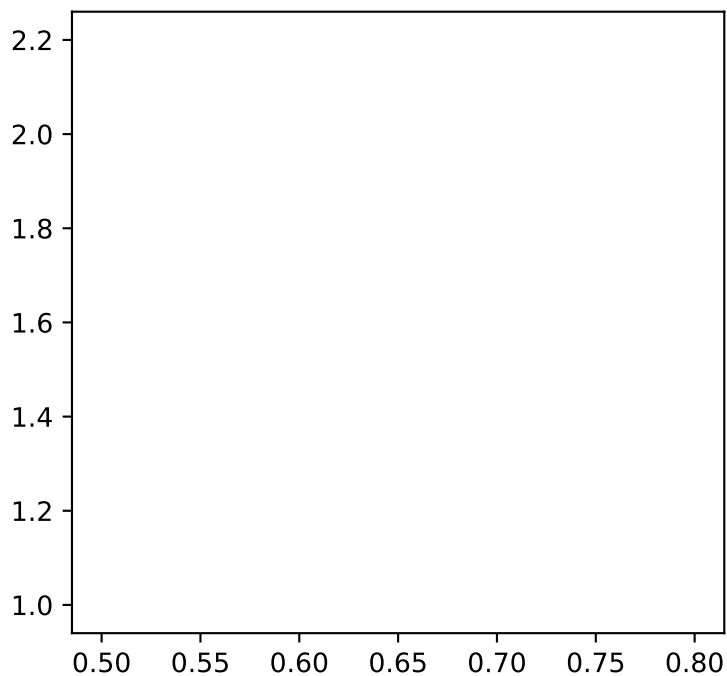
kmax : 7 lmax : 8 mmax : 20 nmax : 11



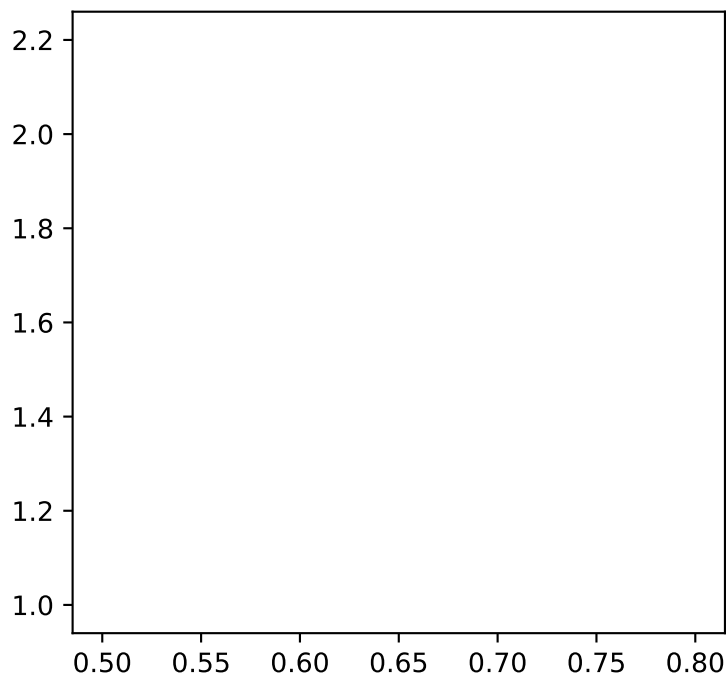
kmax : 7 lmax : 8 mmax : 20 nmax : 12



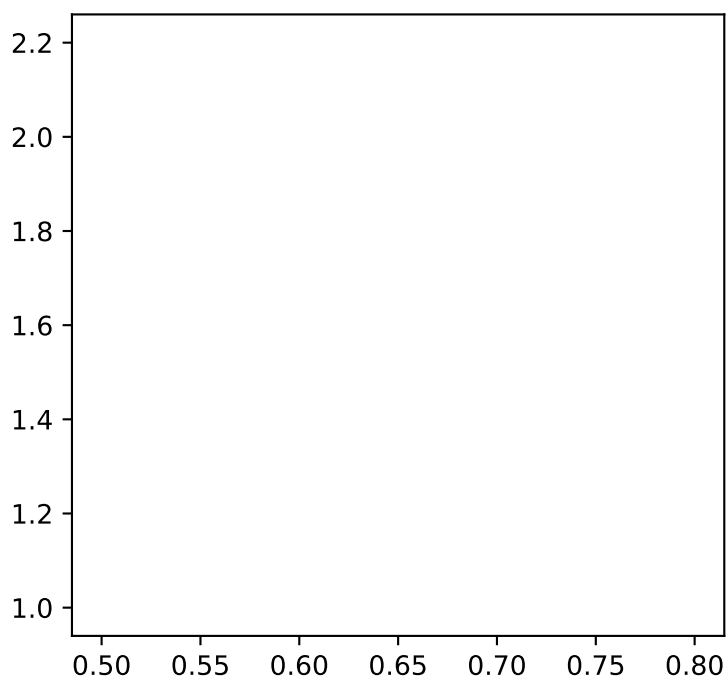
kmax : 7 lmax : 8 mmax : 20 nmax : 13



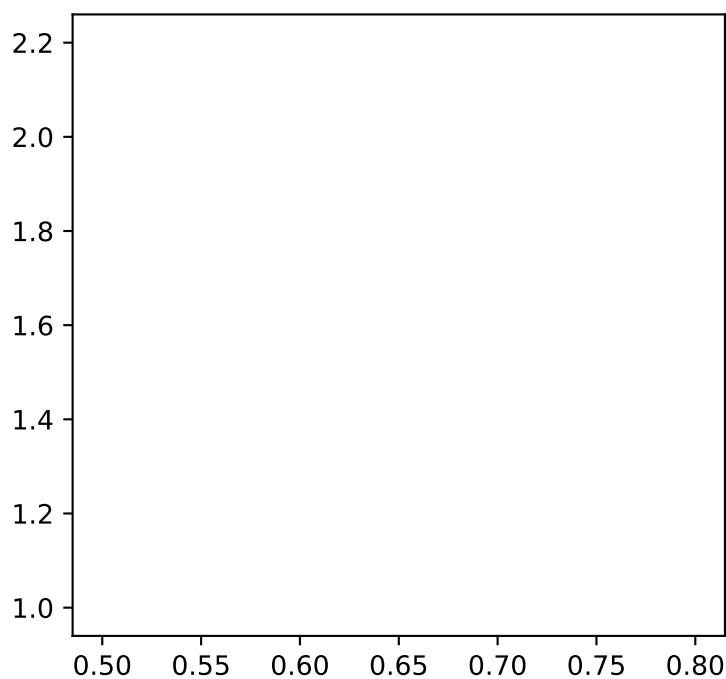
kmax : 7 lmax : 8 mmax : 20 nmax : 14



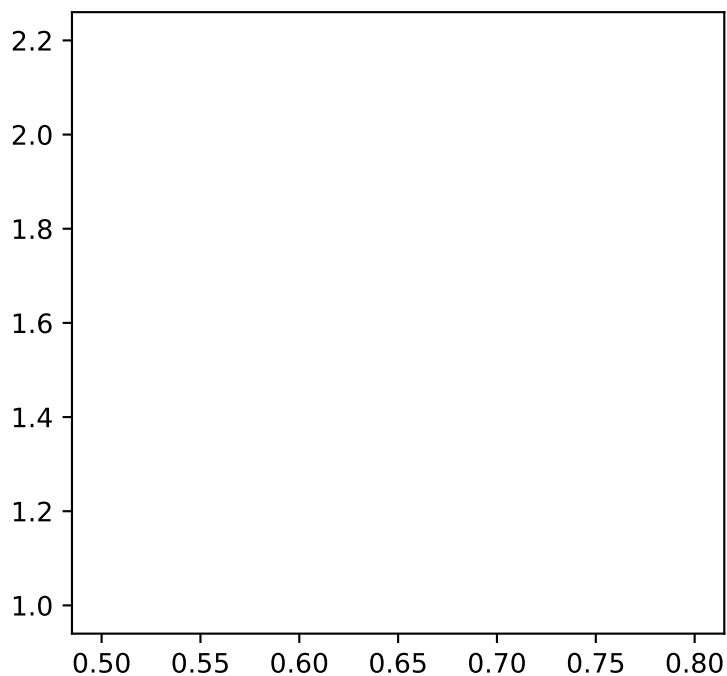
kmax : 7 lmax : 8 mmax : 20 nmax : 15



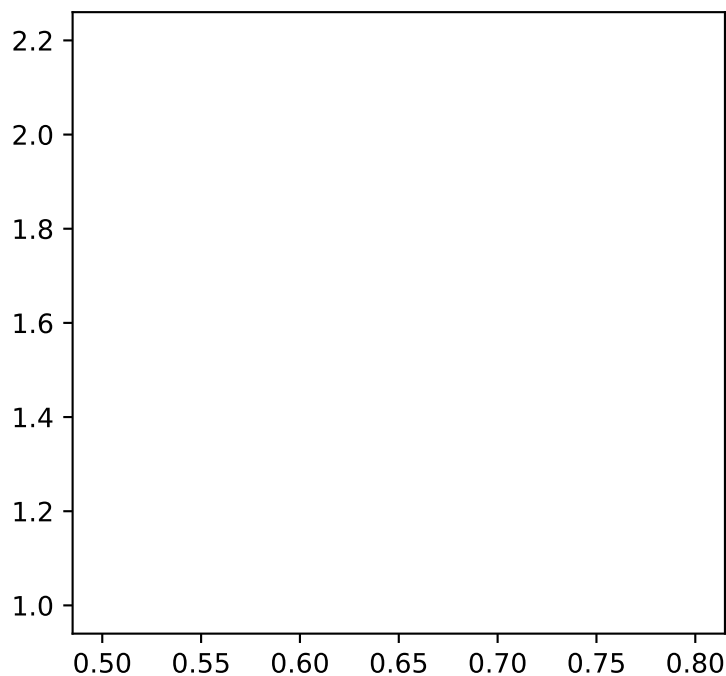
kmax : 7 lmax : 8 mmax : 20 nmax : 16



kmax : 7 lmax : 8 mmax : 20 nmax : 17

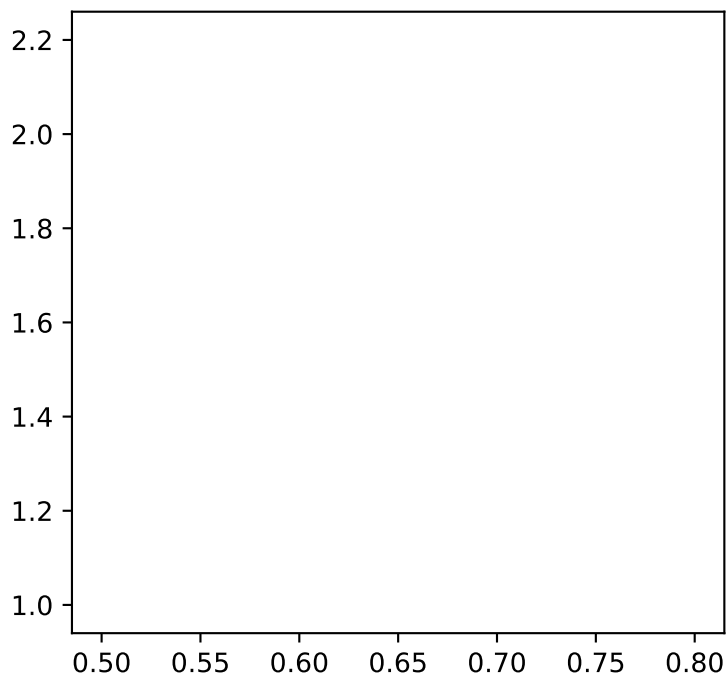


kmax : 7 lmax : 8 mmax : 20 nmax : 18

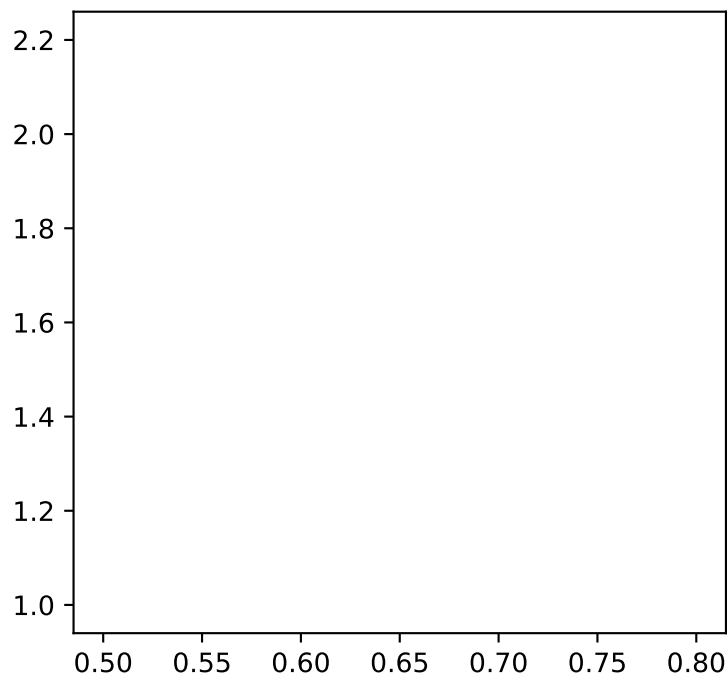




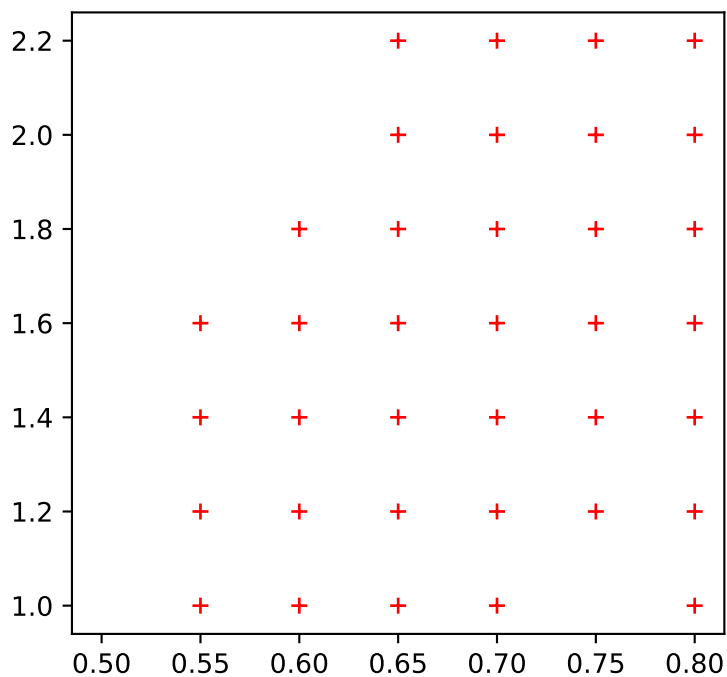
kmax : 7 lmax : 8 mmax : 20 nmax : 19



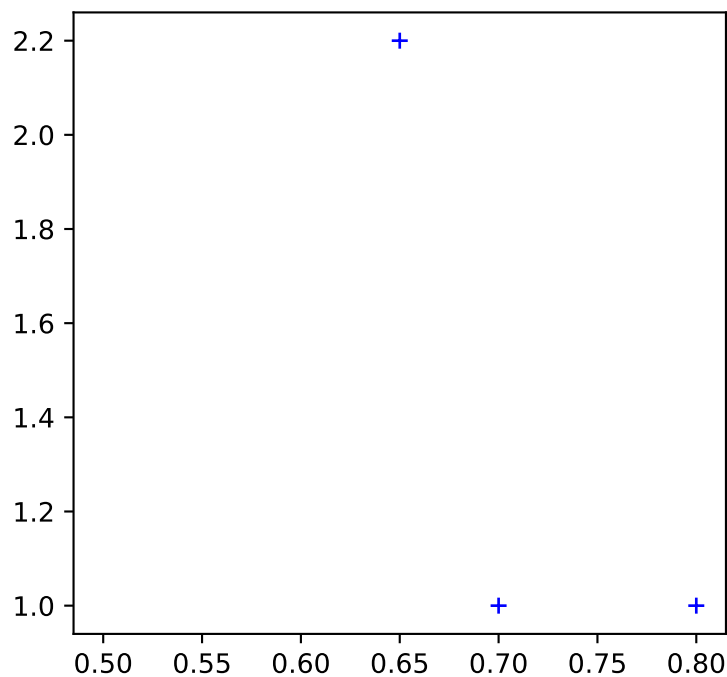
kmax : 7 lmax : 8 mmax : 20 nmax : 20



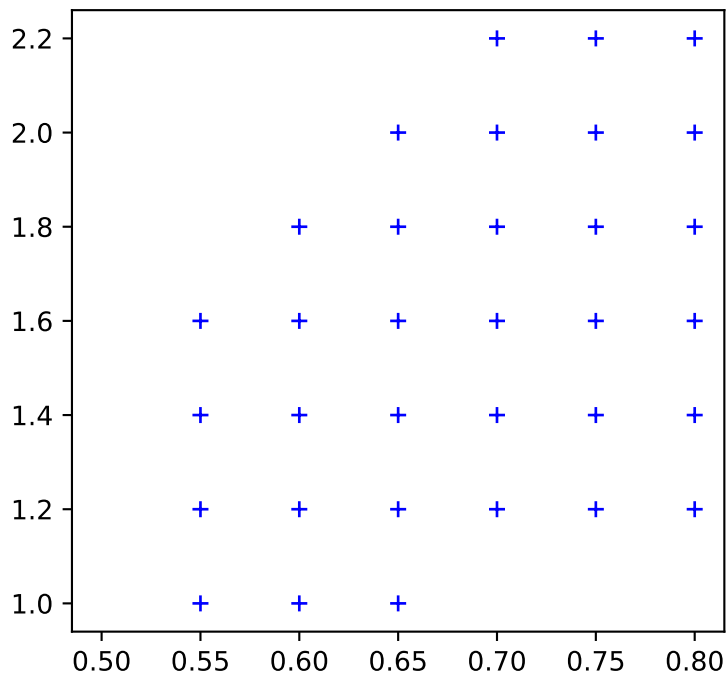
kmax : 8 lmax : 7 mmax : 2 nmax : 2



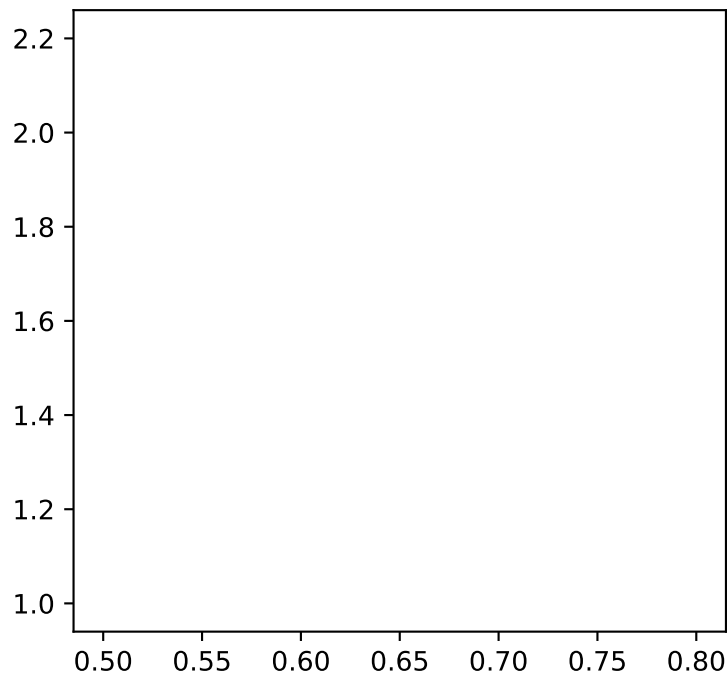
kmax : 8 lmax : 7 mmax : 2 nmax : 3



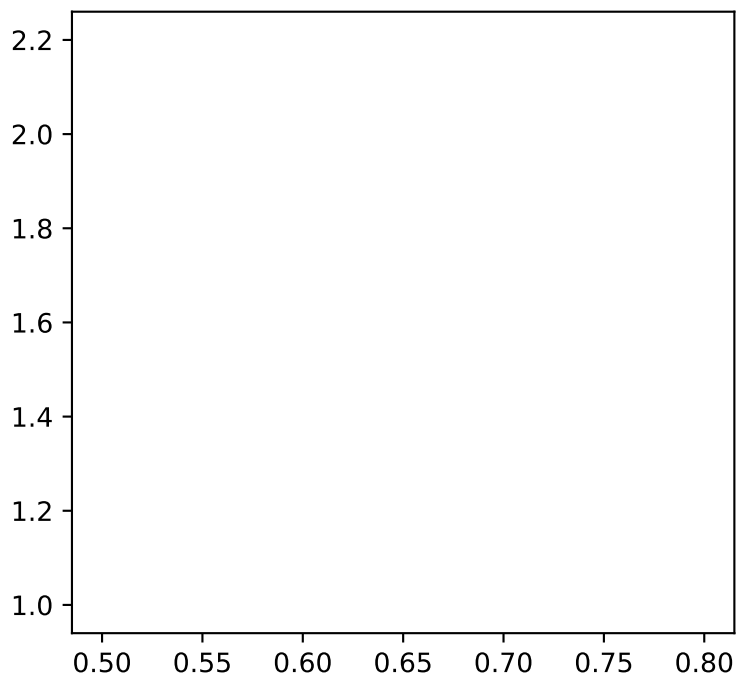
kmax : 8 lmax : 7 mmax : 2 nmax : 4



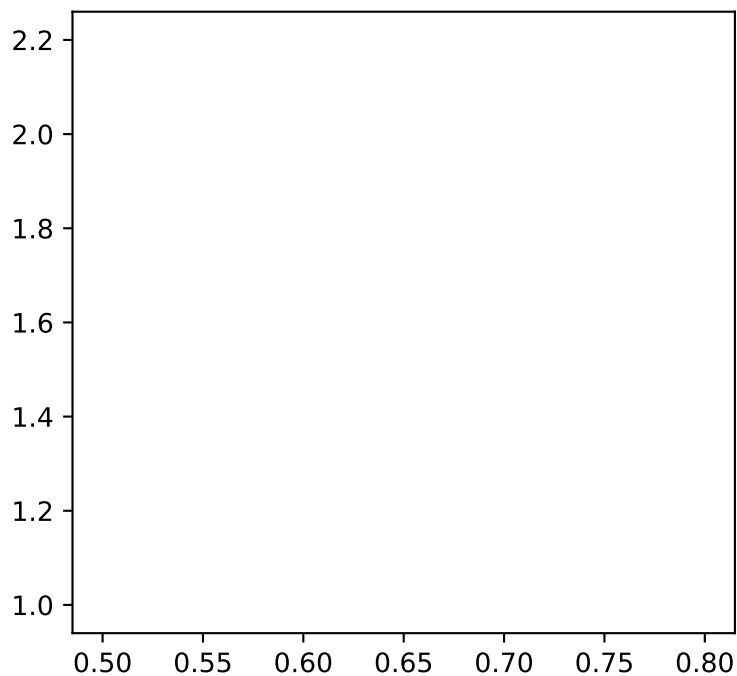
kmax : 8 lmax : 7 mmax : 2 nmax : 5



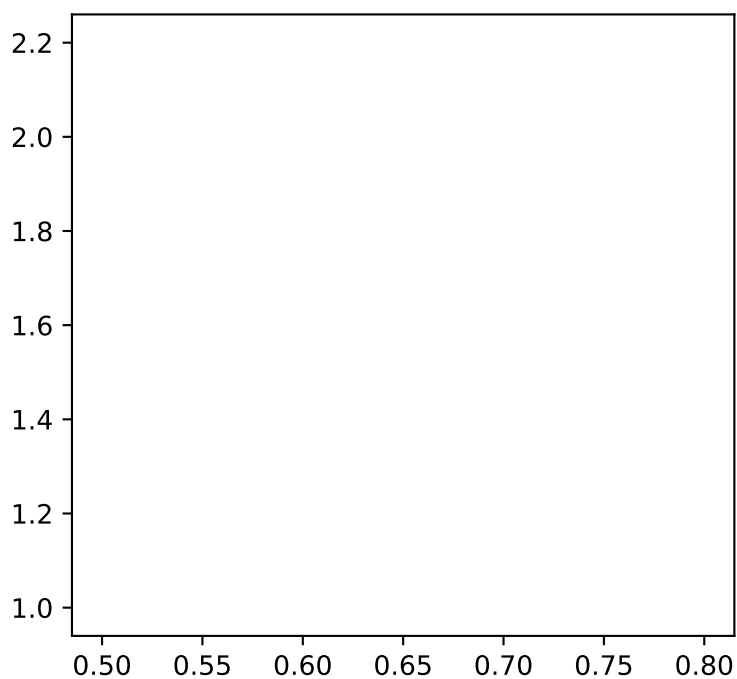
kmax : 8 lmax : 7 mmax : 2 nmax : 6



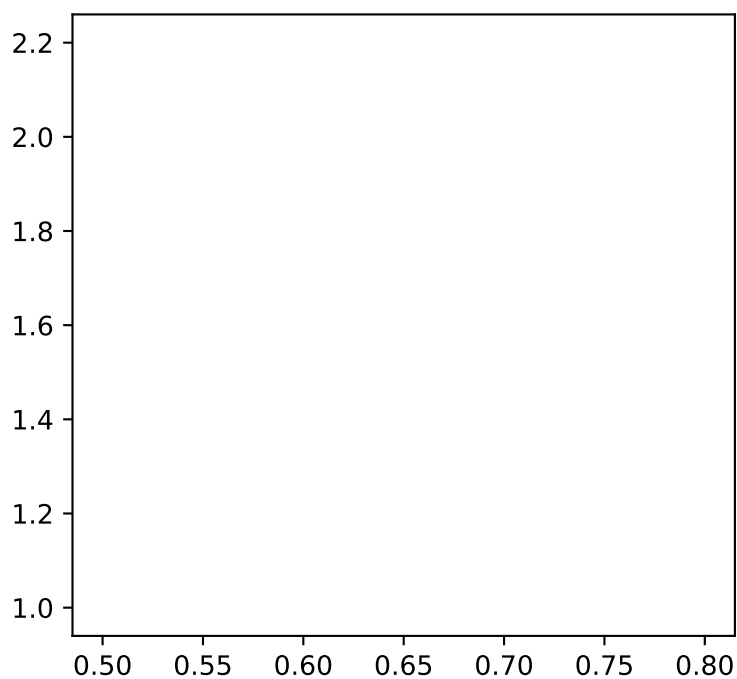
kmax : 8 lmax : 7 mmax : 2 nmax : 7



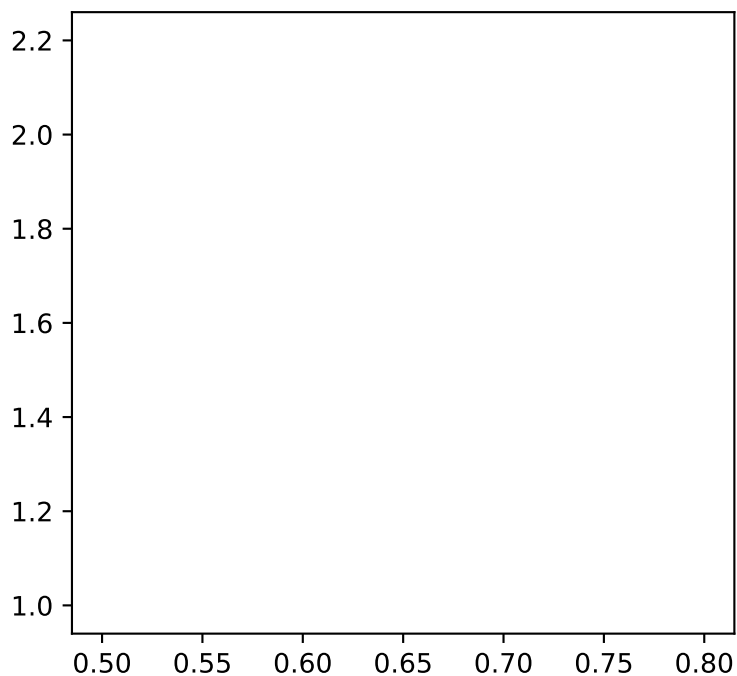
kmax : 8 lmax : 7 mmax : 2 nmax : 8



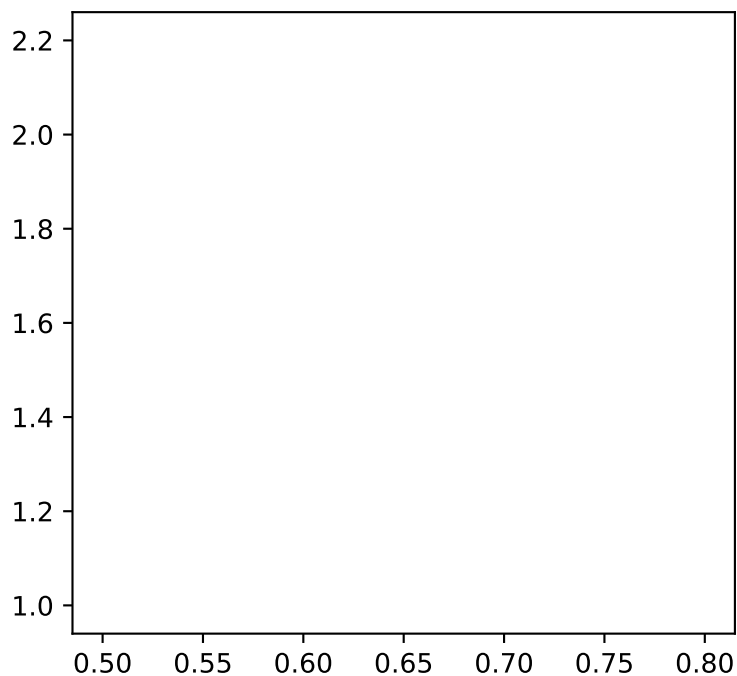
kmax : 8 lmax : 7 mmax : 2 nmax : 9



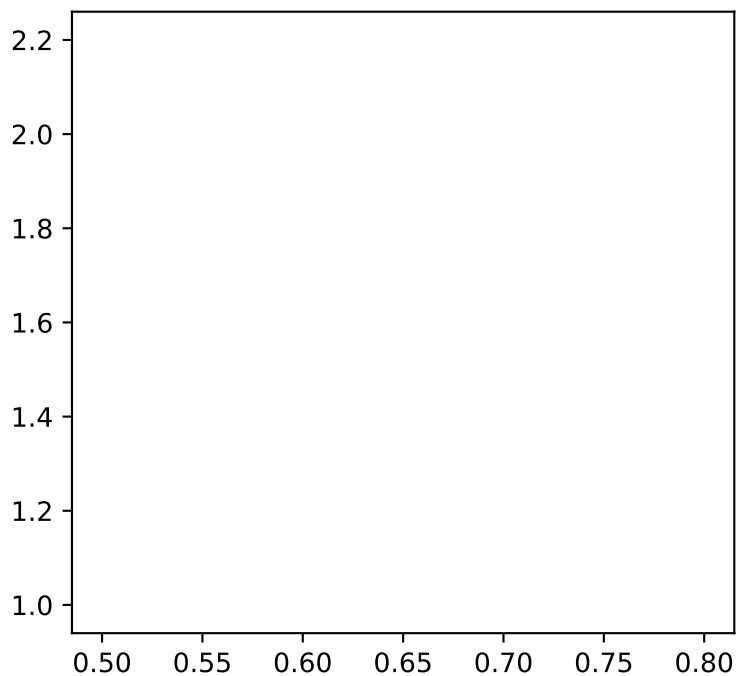
kmax : 8 lmax : 7 mmax : 2 nmax : 10



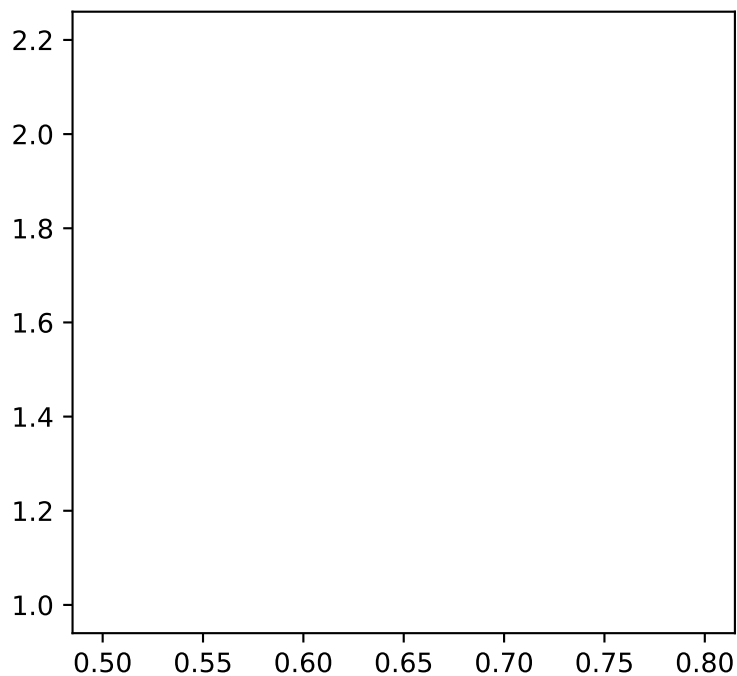
kmax : 8 lmax : 7 mmax : 2 nmax : 11



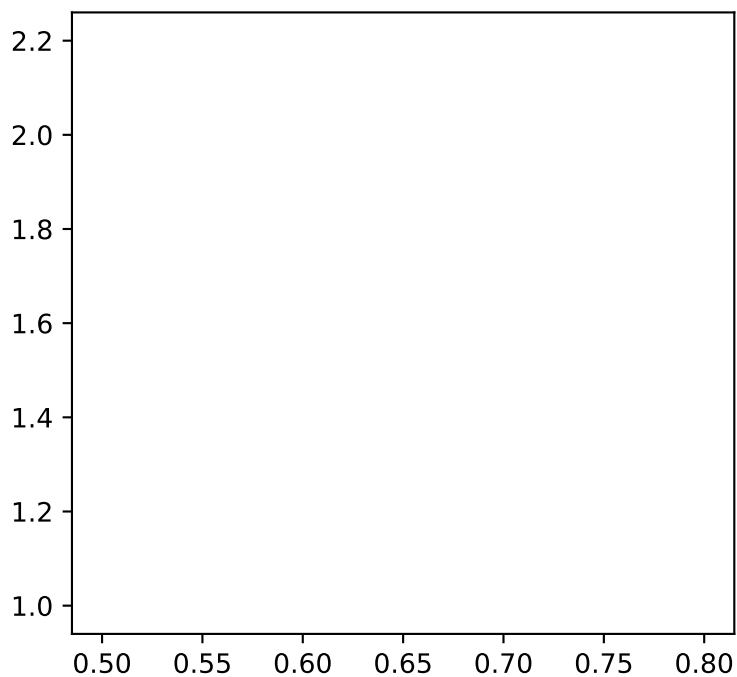
kmax : 8 lmax : 7 mmax : 2 nmax : 12



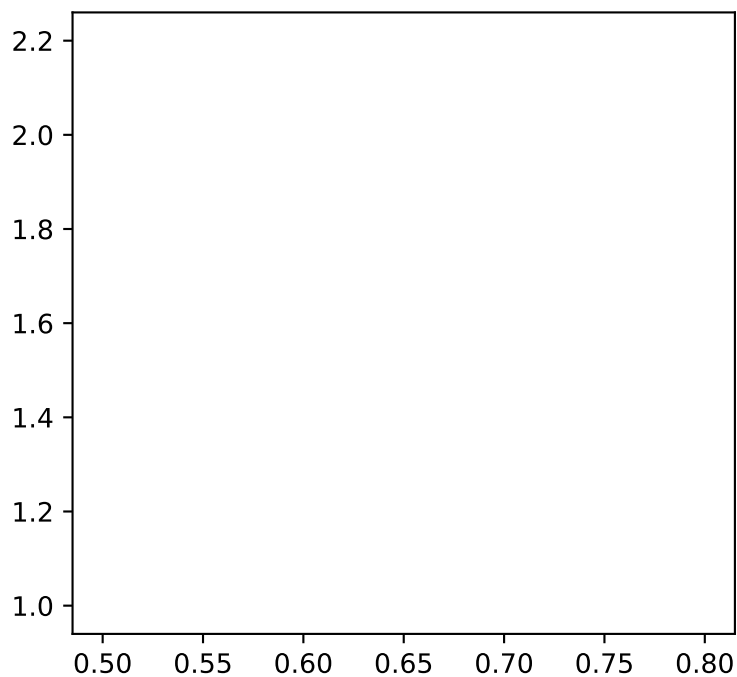
kmax : 8 lmax : 7 mmax : 2 nmax : 13



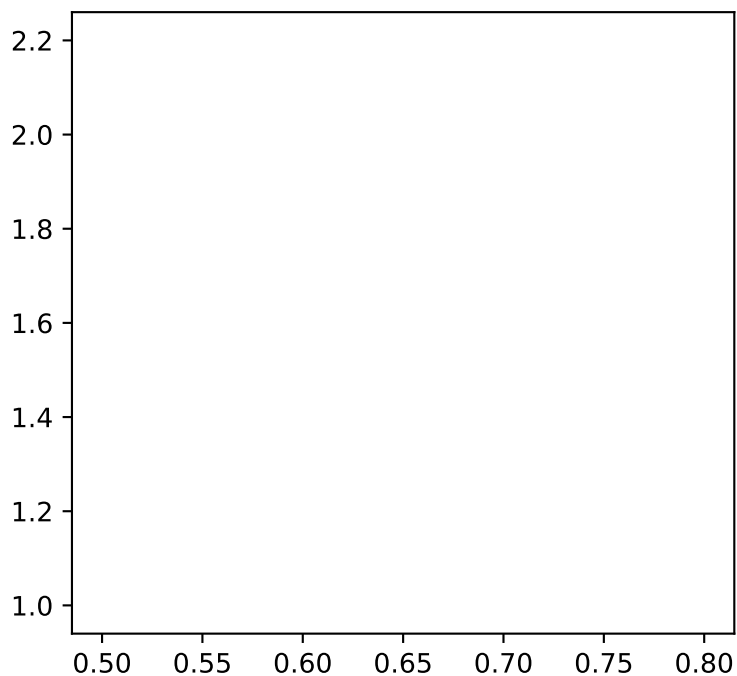
kmax : 8 lmax : 7 mmax : 2 nmax : 14



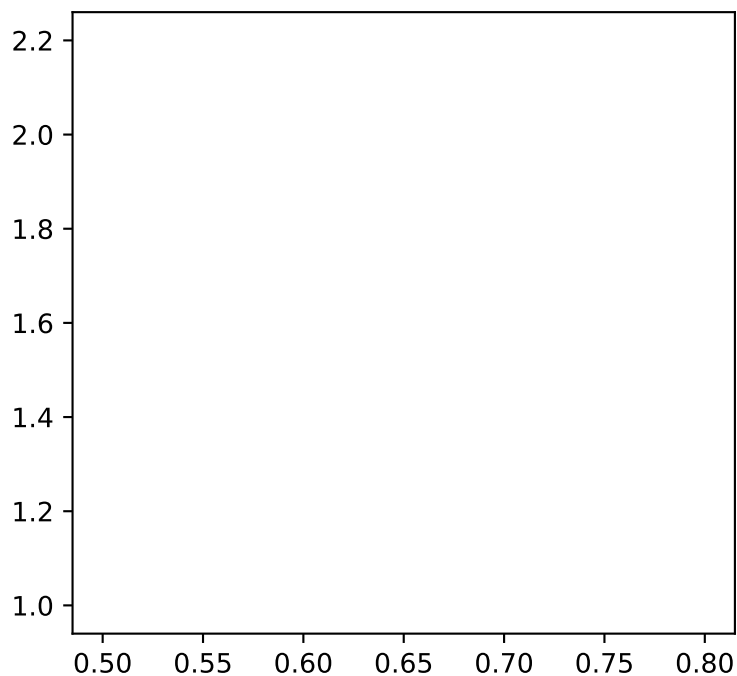
kmax : 8 lmax : 7 mmax : 2 nmax : 15



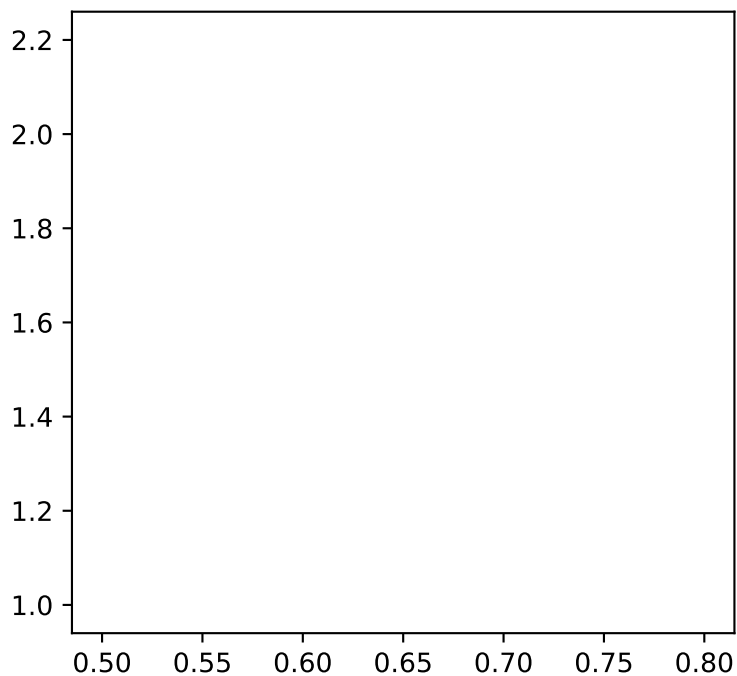
kmax : 8 lmax : 7 mmax : 2 nmax : 16



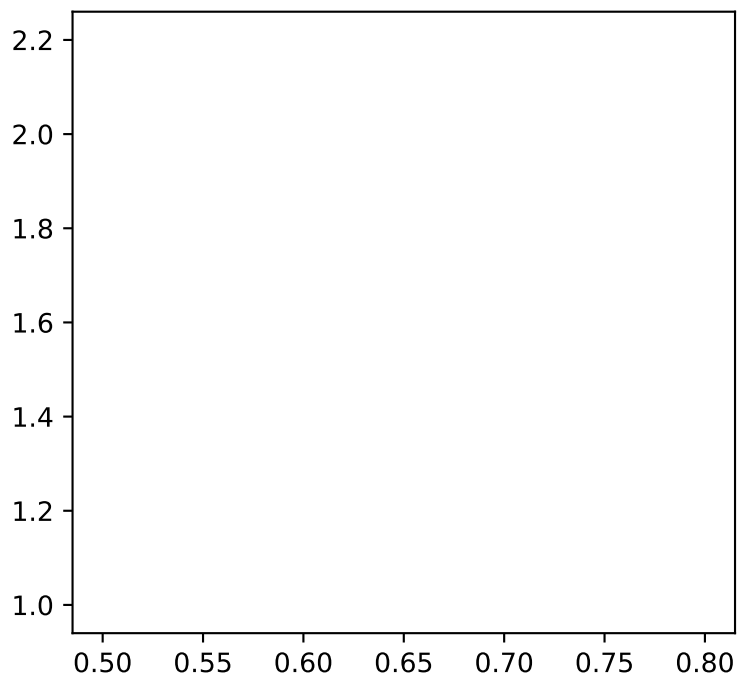
kmax : 8 lmax : 7 mmax : 2 nmax : 17



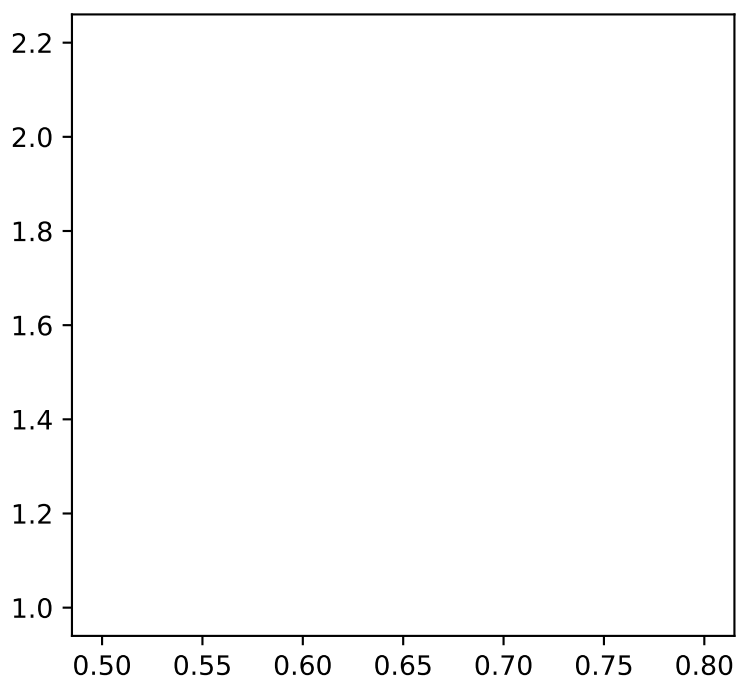
kmax : 8 lmax : 7 mmax : 2 nmax : 18



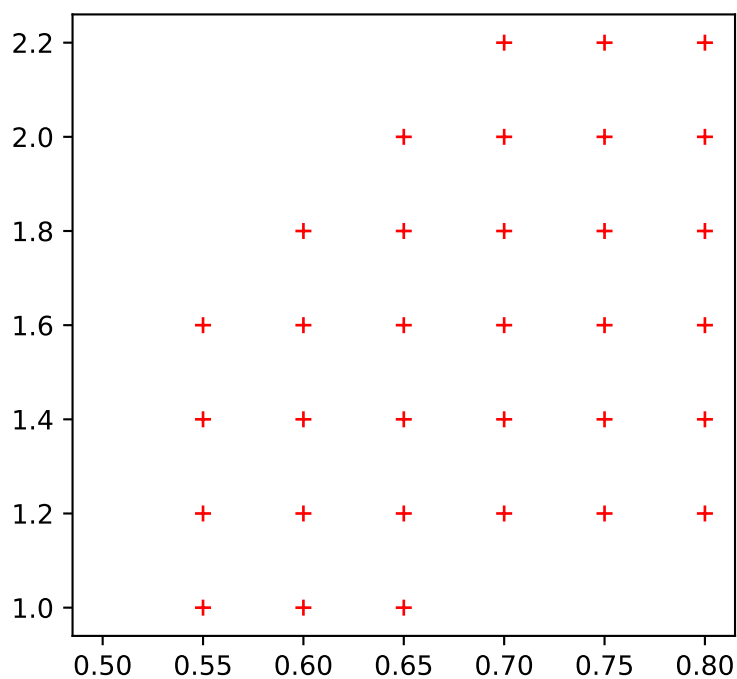
kmax : 8 lmax : 7 mmax : 2 nmax : 19



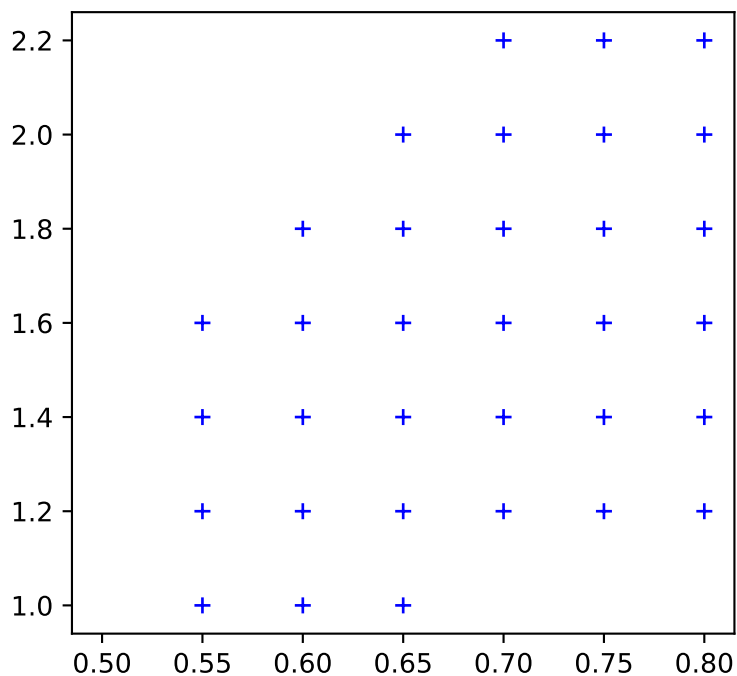
kmax : 8 lmax : 7 mmax : 2 nmax : 20



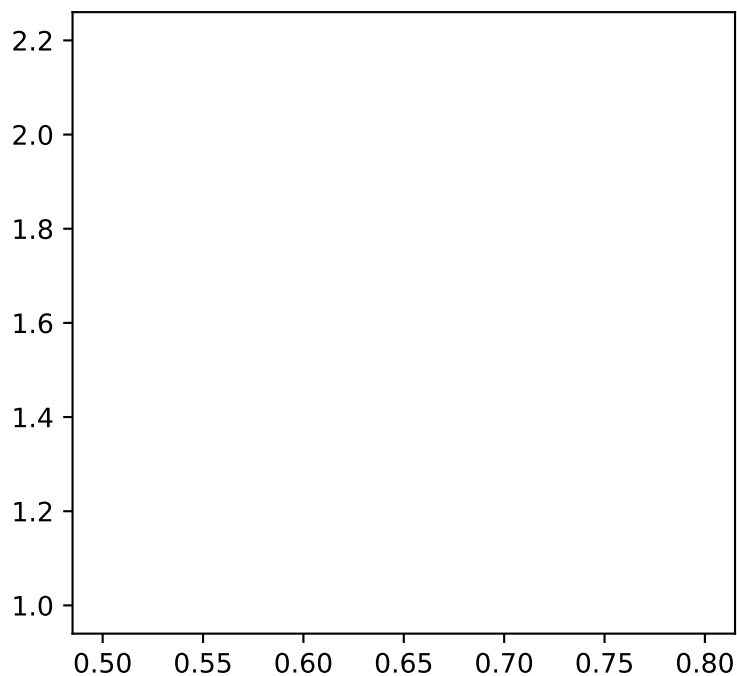
kmax : 8 lmax : 7 mmax : 3 nmax : 2



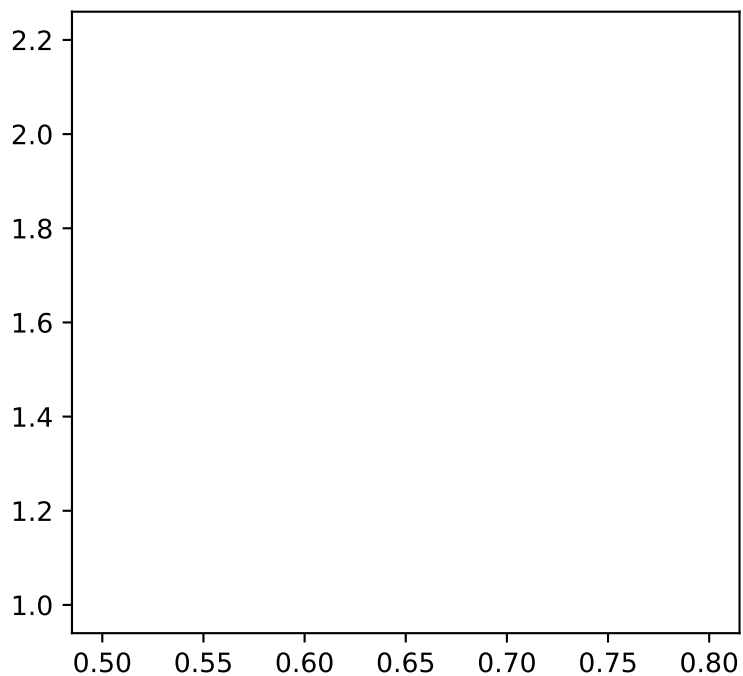
kmax : 8 lmax : 7 mmax : 3 nmax : 3



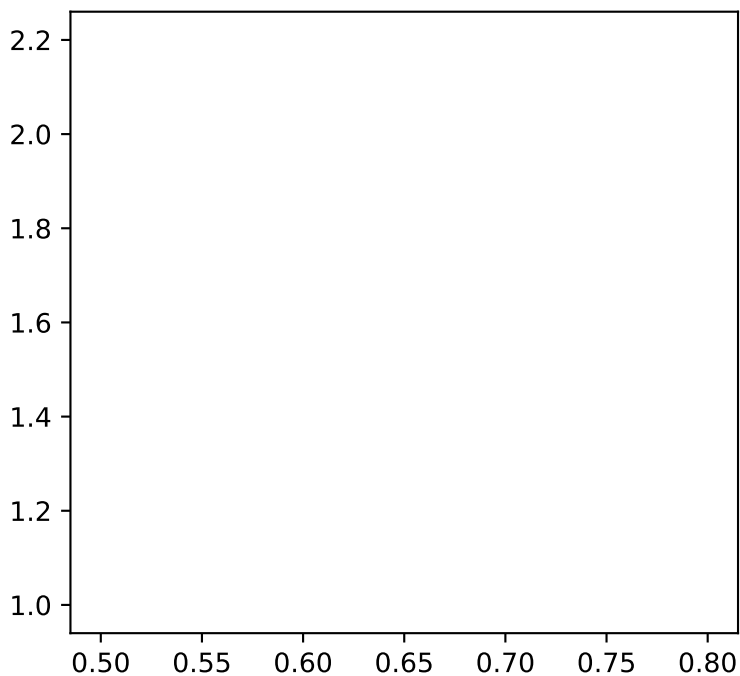
kmax : 8 lmax : 7 mmax : 3 nmax : 4



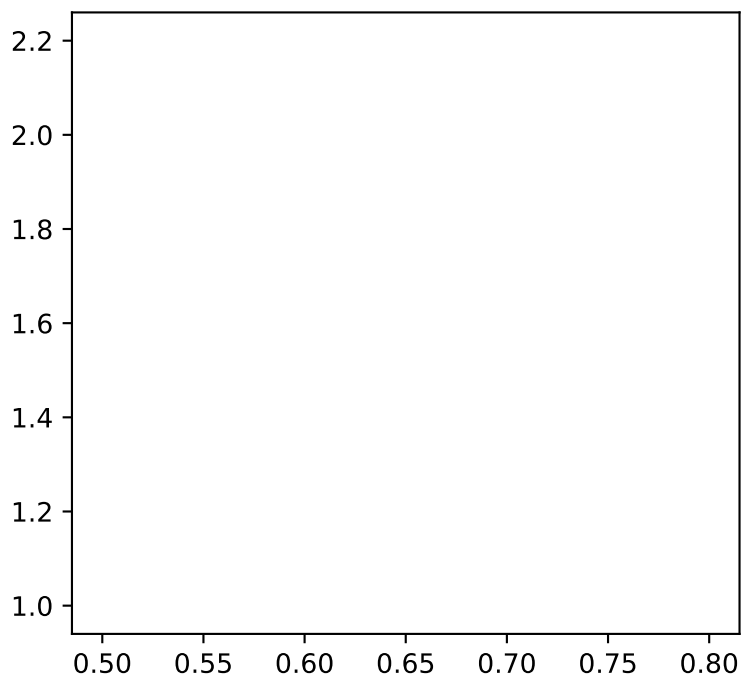
kmax : 8 lmax : 7 mmax : 3 nmax : 5



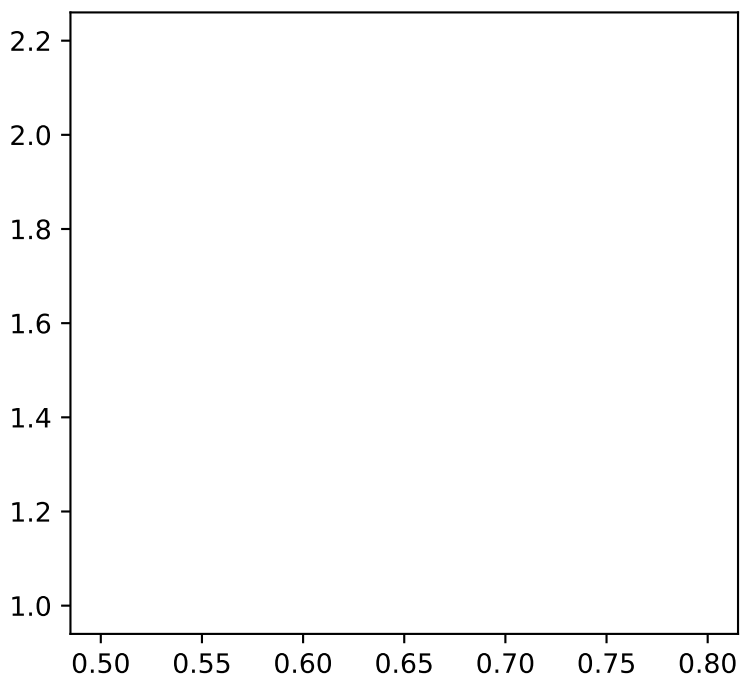
kmax : 8 lmax : 7 mmax : 3 nmax : 6



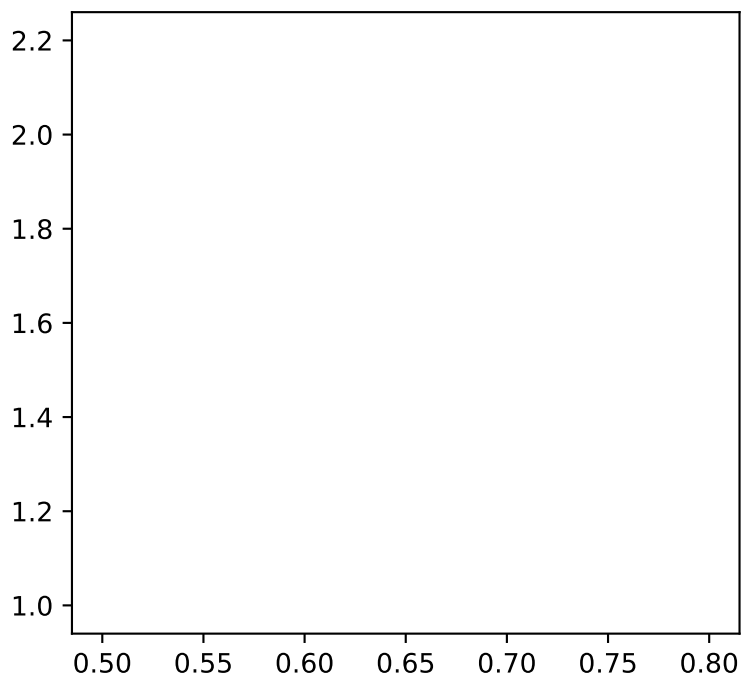
kmax : 8 lmax : 7 mmax : 3 nmax : 7



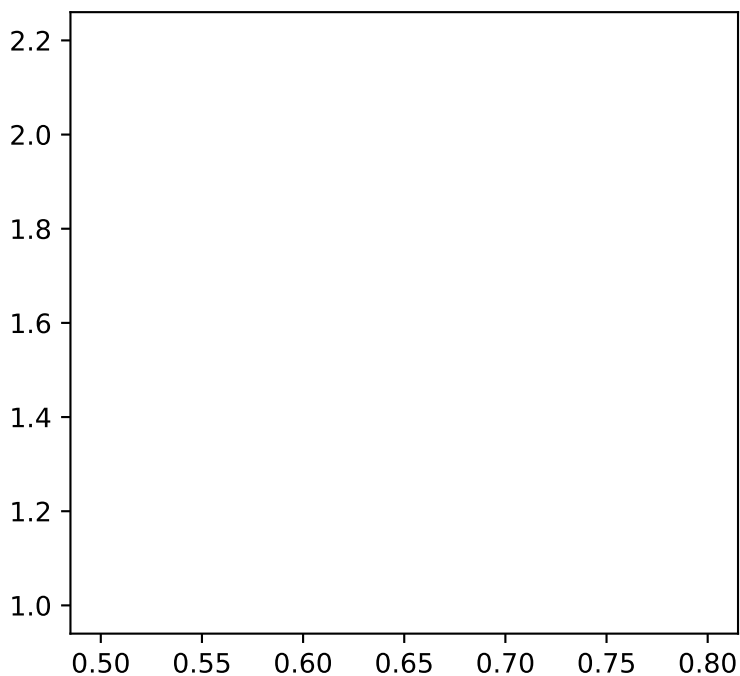
kmax : 8 lmax : 7 mmax : 3 nmax : 8



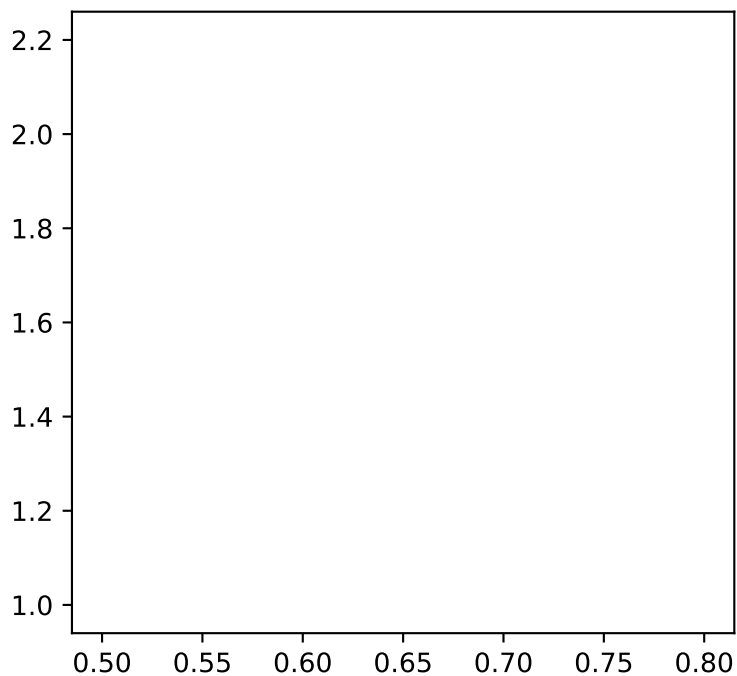
kmax : 8 lmax : 7 mmax : 3 nmax : 9



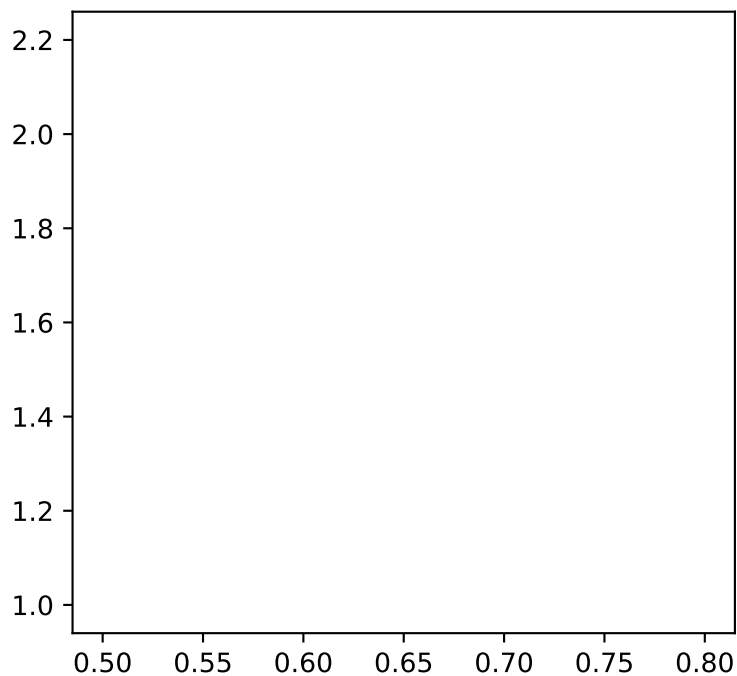
kmax : 8 lmax : 7 mmax : 3 nmax : 10



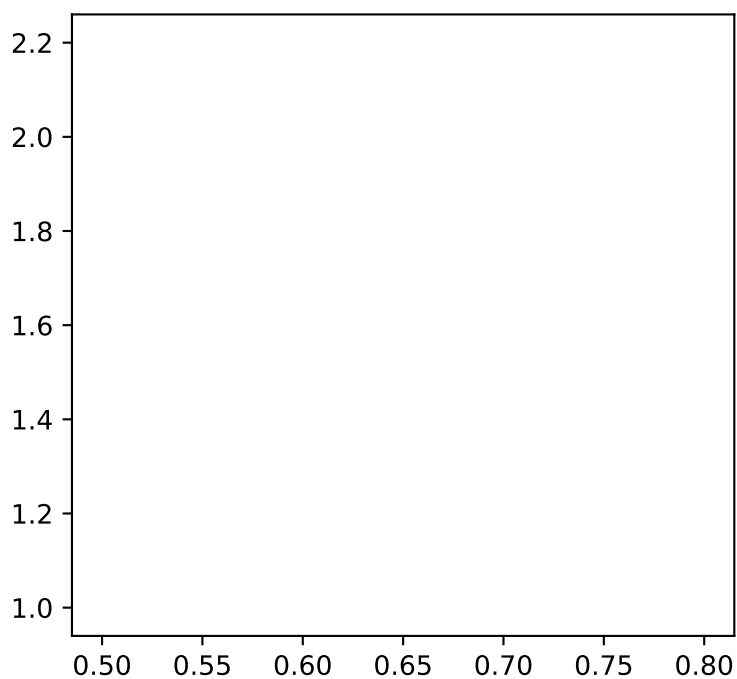
kmax : 8 lmax : 7 mmax : 3 nmax : 11



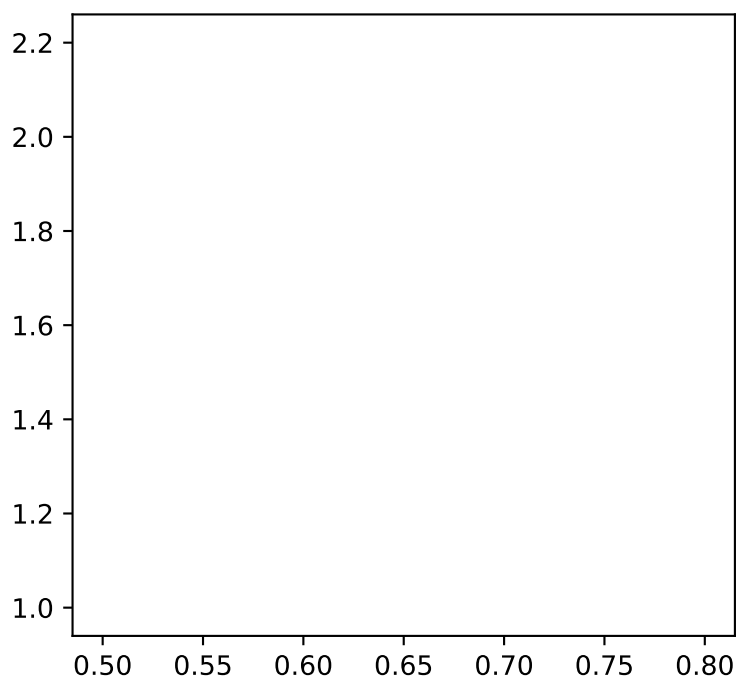
kmax : 8 lmax : 7 mmax : 3 nmax : 12



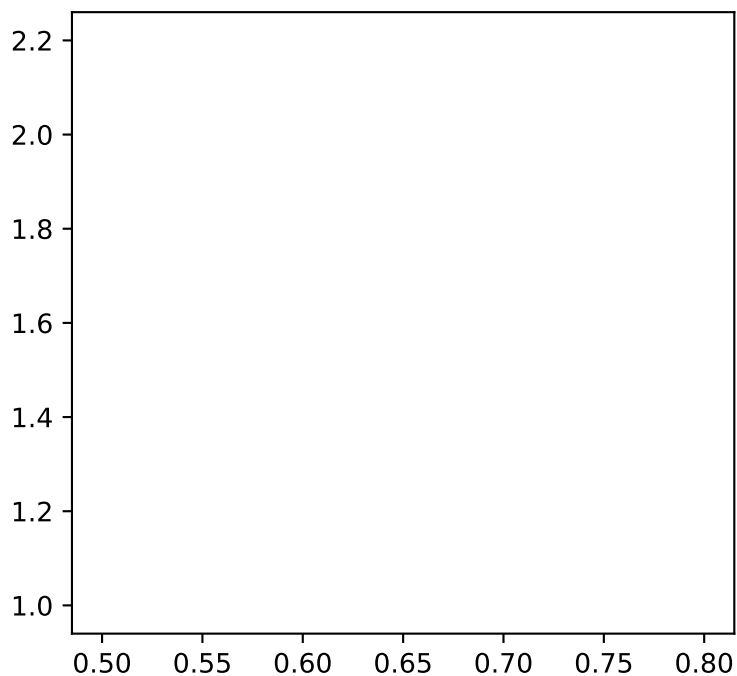
kmax : 8 lmax : 7 mmax : 3 nmax : 13



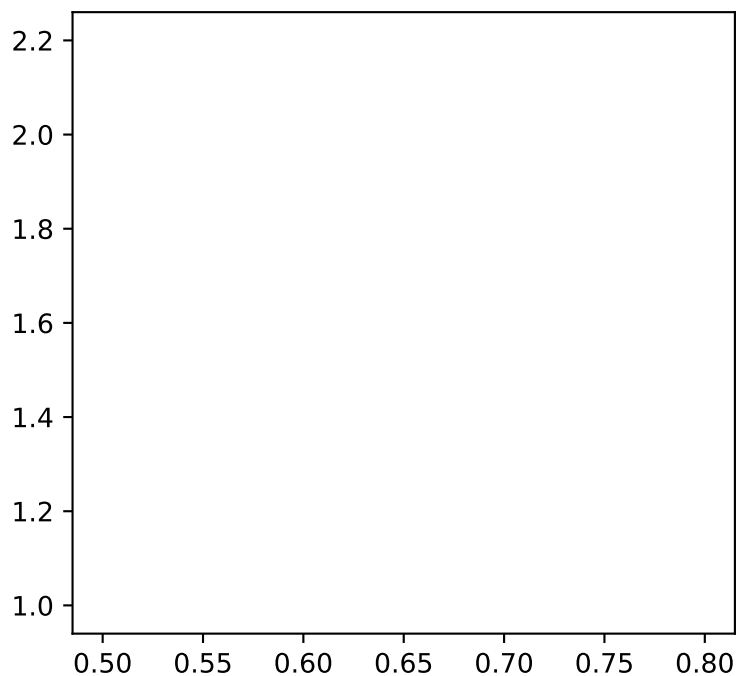
kmax : 8 lmax : 7 mmax : 3 nmax : 14



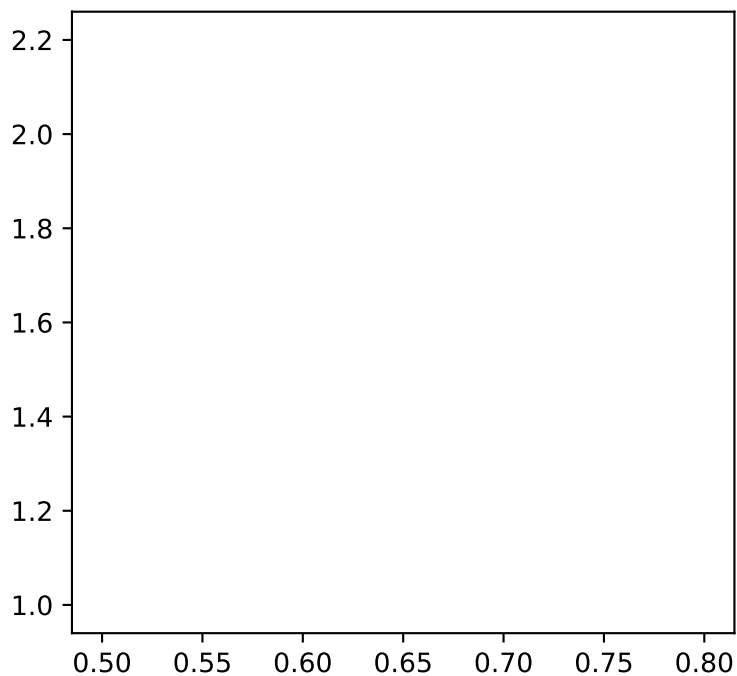
kmax : 8 lmax : 7 mmax : 3 nmax : 15



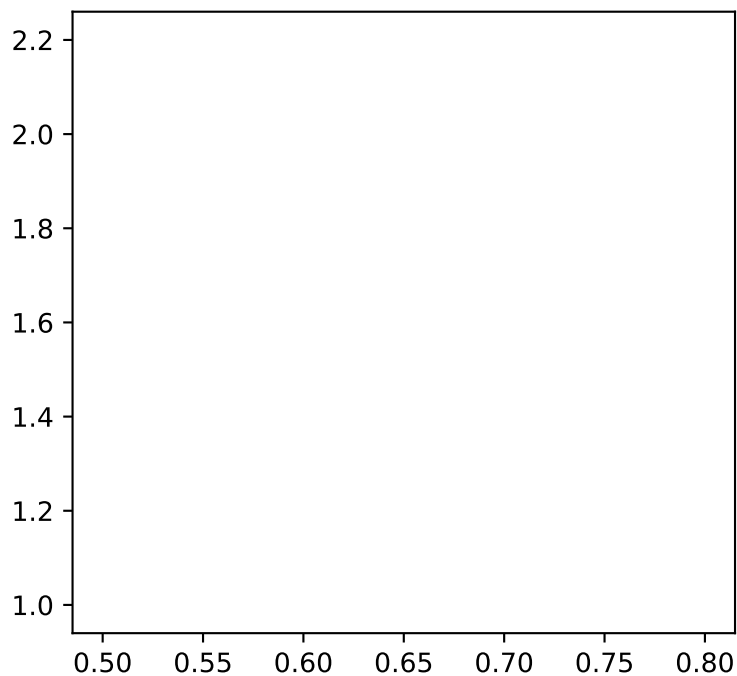
kmax : 8 lmax : 7 mmax : 3 nmax : 16



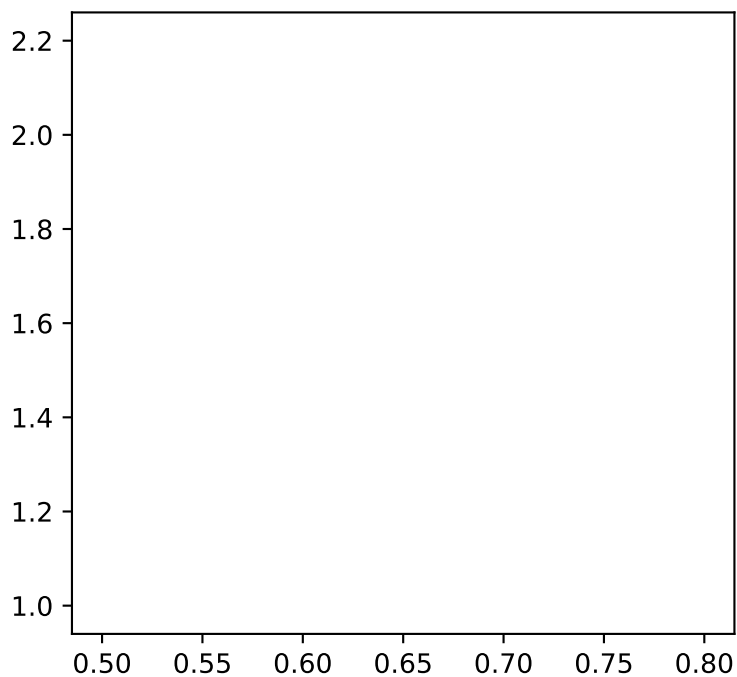
kmax : 8 lmax : 7 mmax : 3 nmax : 17



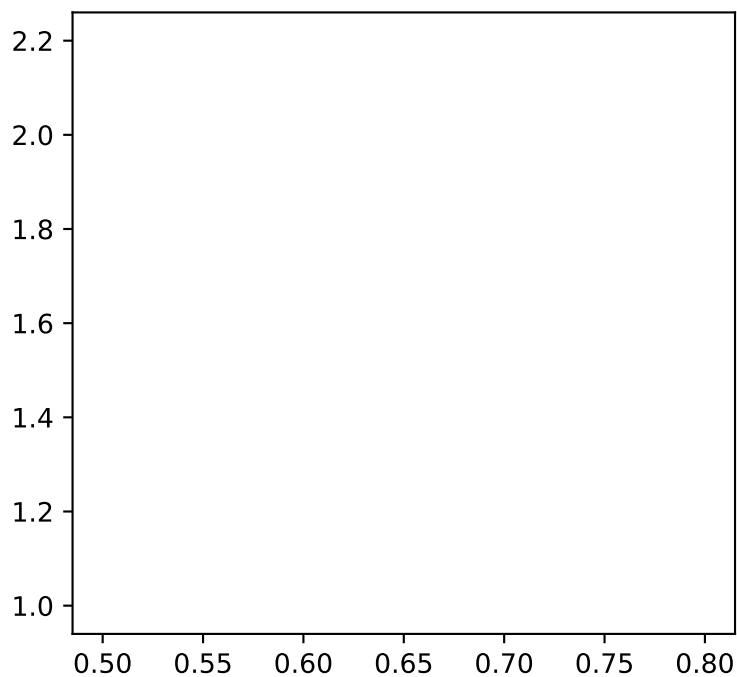
kmax : 8 lmax : 7 mmax : 3 nmax : 18



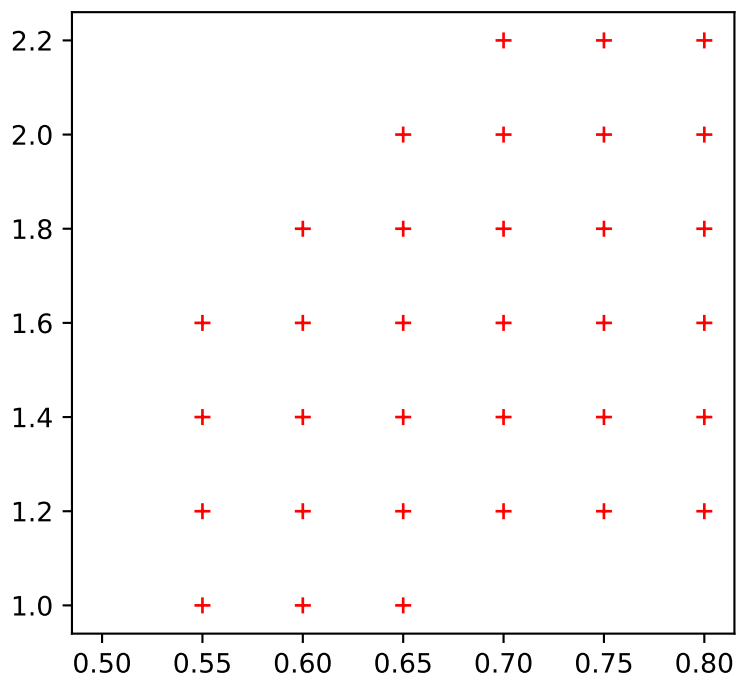
kmax : 8 lmax : 7 mmax : 3 nmax : 19



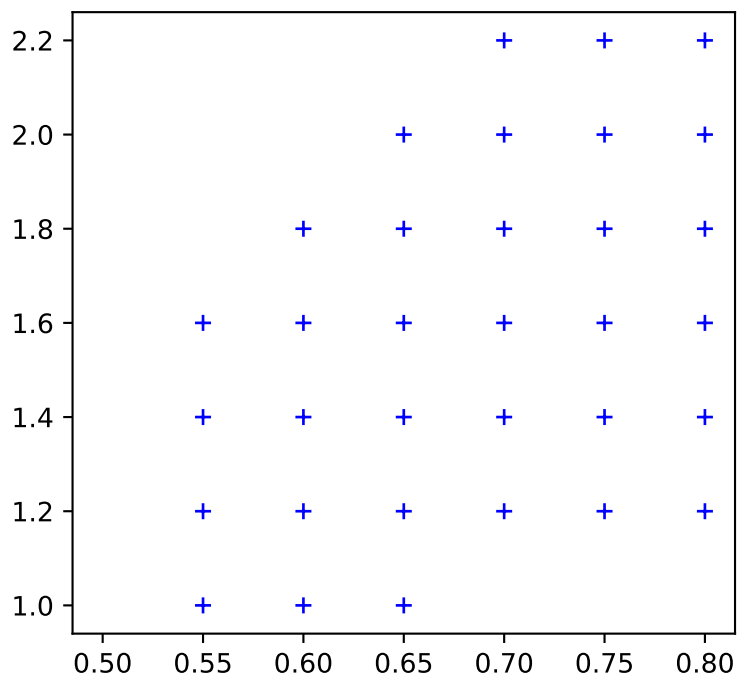
kmax : 8 lmax : 7 mmax : 3 nmax : 20



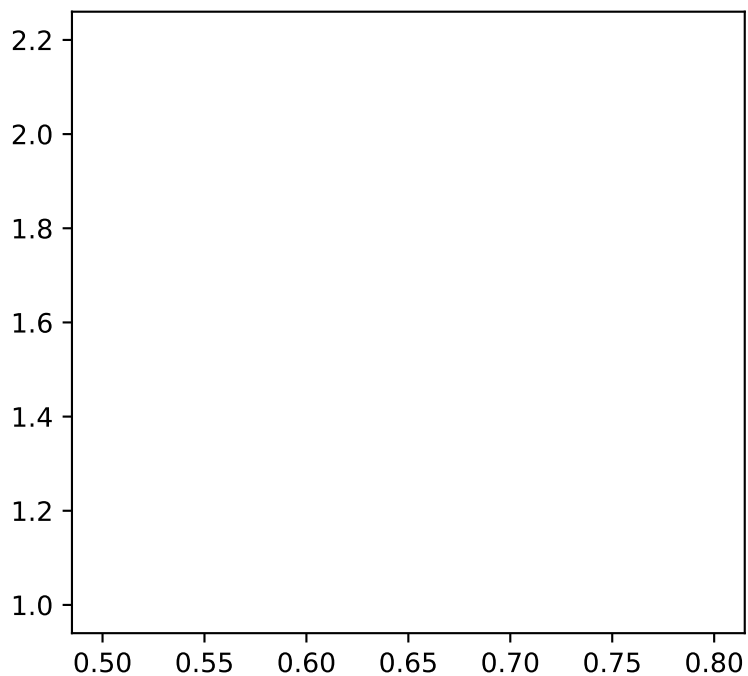
kmax : 8 lmax : 7 mmax : 4 nmax : 2



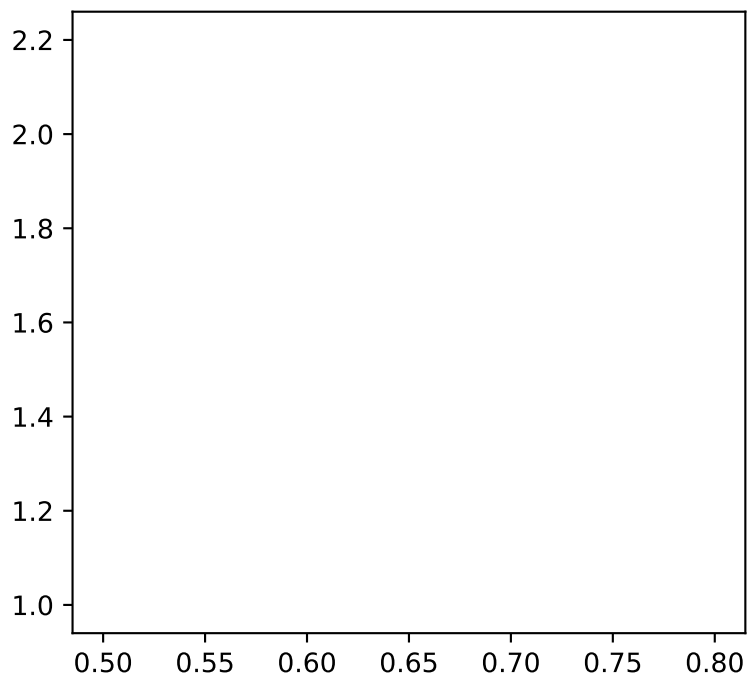
kmax : 8 lmax : 7 mmax : 4 nmax : 3



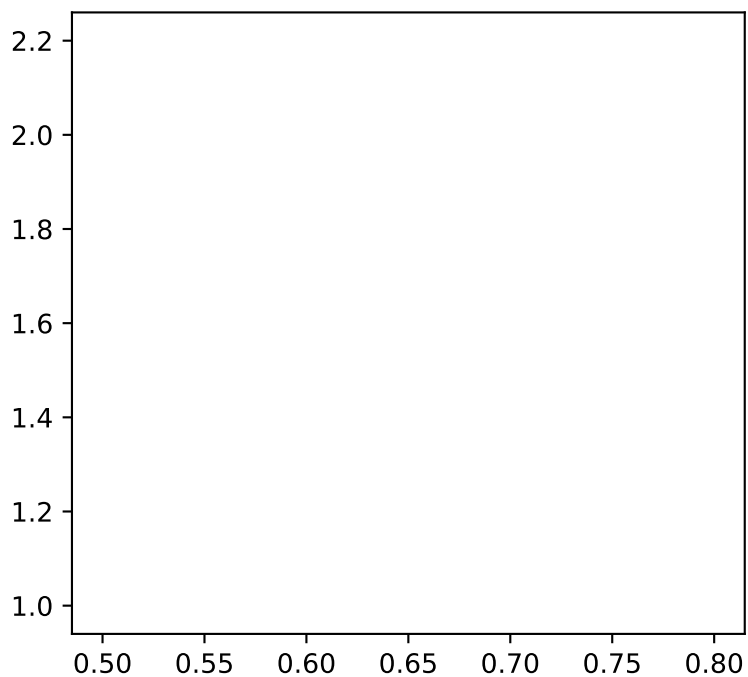
kmax : 8 lmax : 7 mmax : 4 nmax : 4



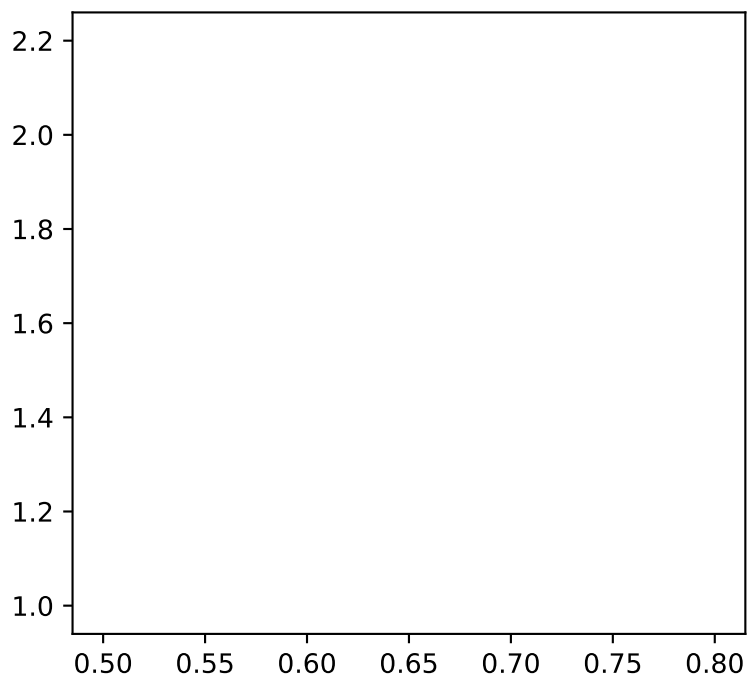
kmax : 8 lmax : 7 mmax : 4 nmax : 5



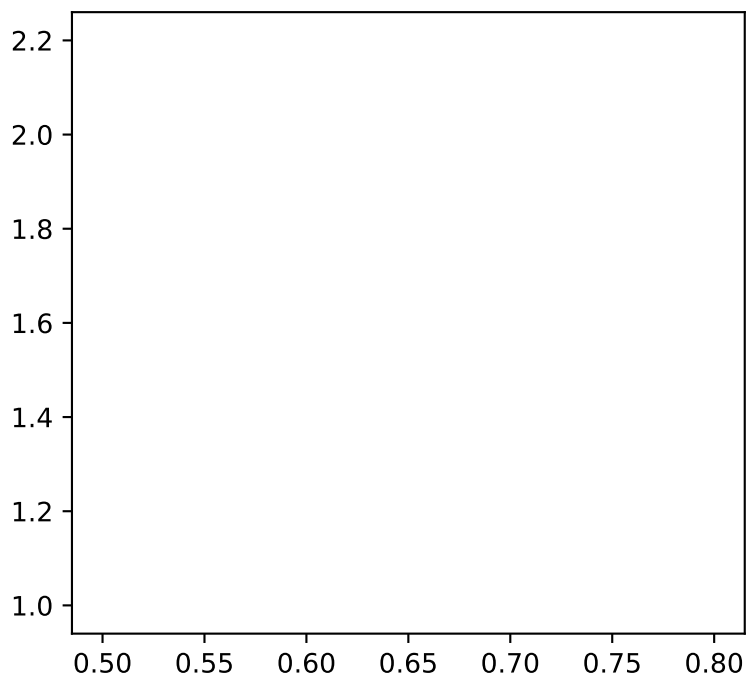
kmax : 8 lmax : 7 mmax : 4 nmax : 6



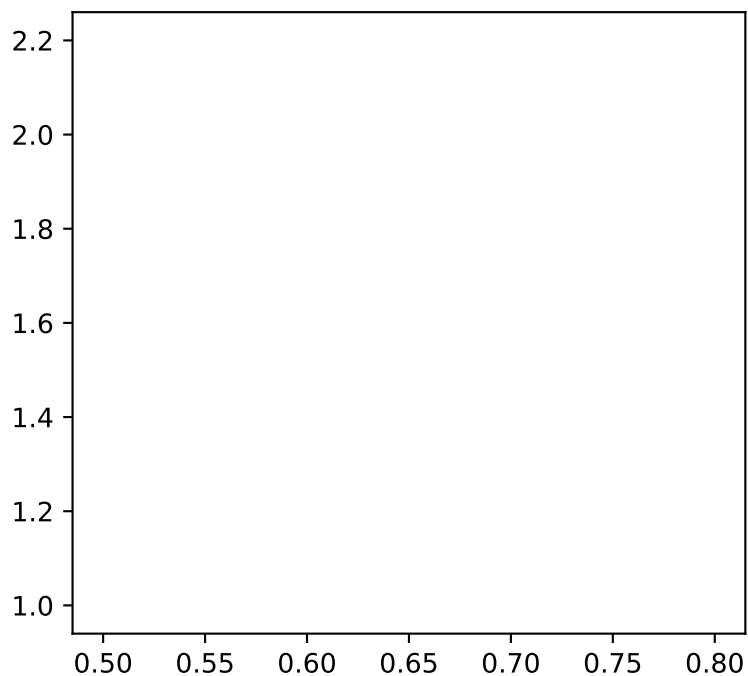
kmax : 8 lmax : 7 mmax : 4 nmax : 7



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

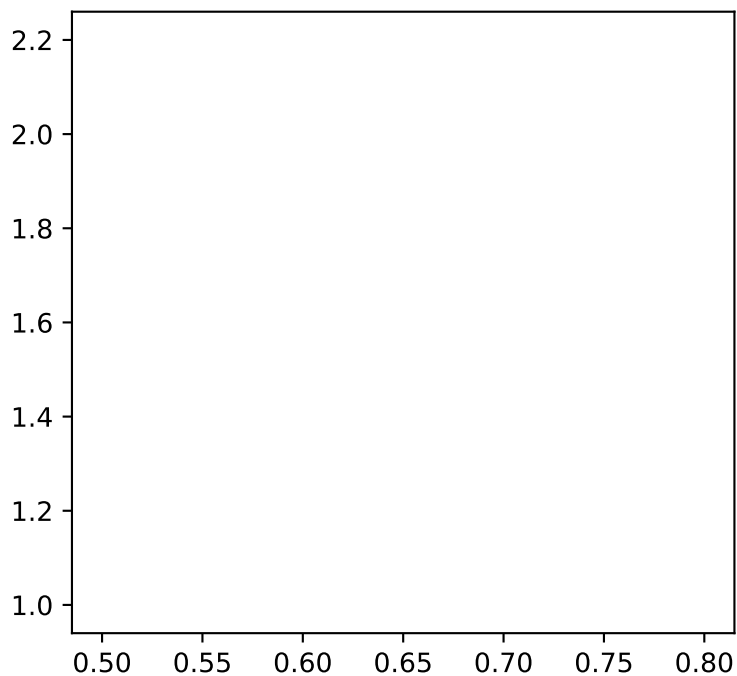


kmax : 8 lmax : 7 mmax : 4 nmax : 9

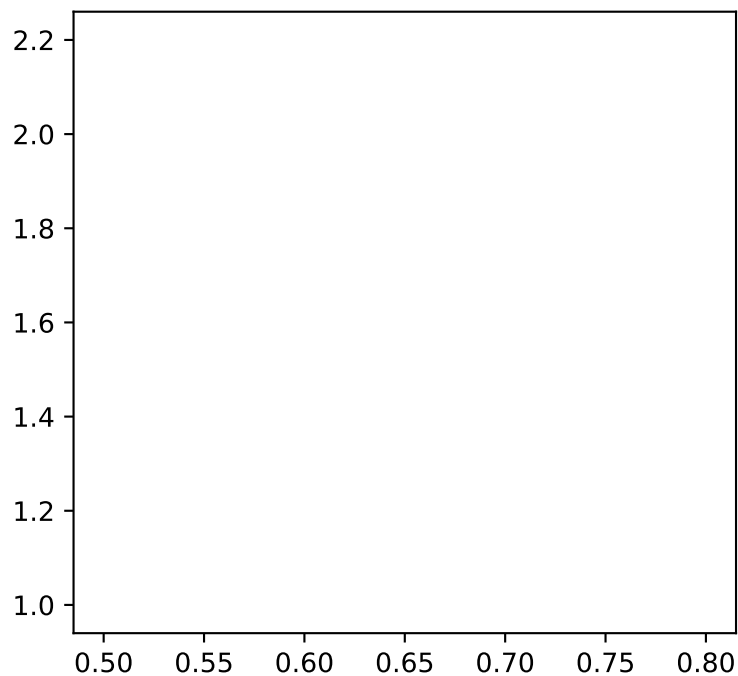




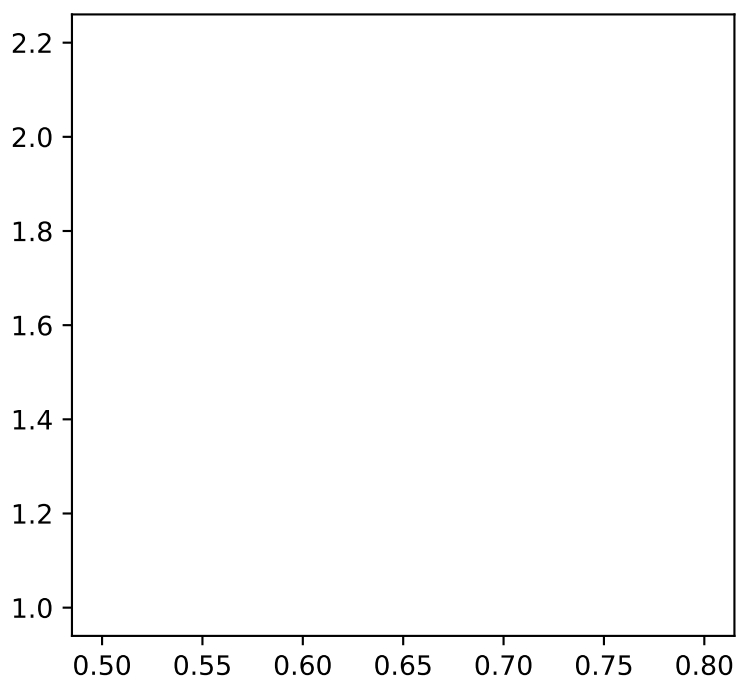
kmax : 8 lmax : 7 mmax : 4 nmax : 10



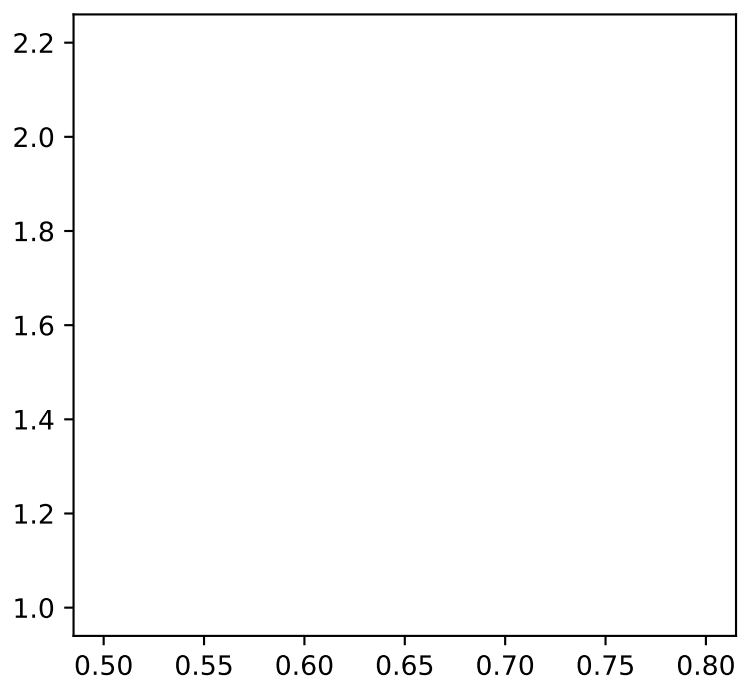
kmax : 8 lmax : 7 mmax : 4 nmax : 11



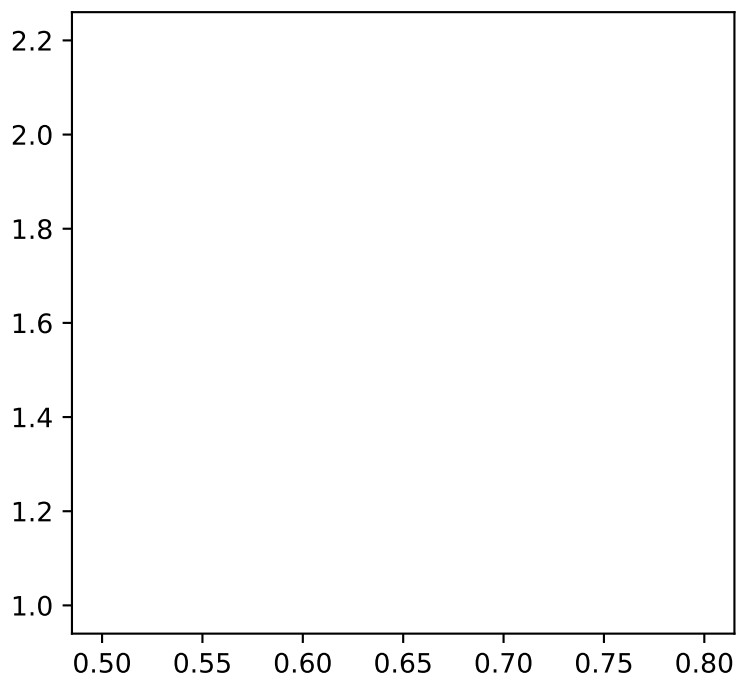
kmax : 8 lmax : 7 mmax : 4 nmax : 12



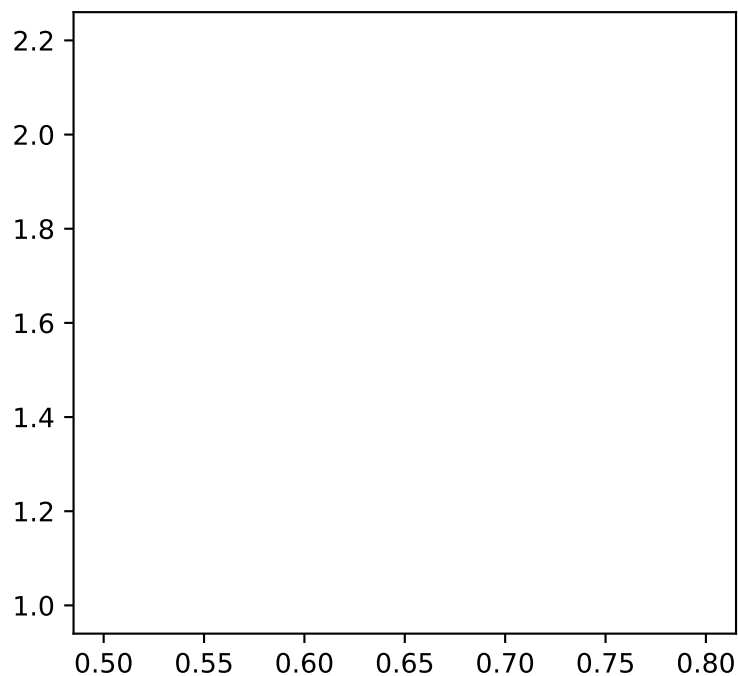
kmax : 8 lmax : 7 mmax : 4 nmax : 13



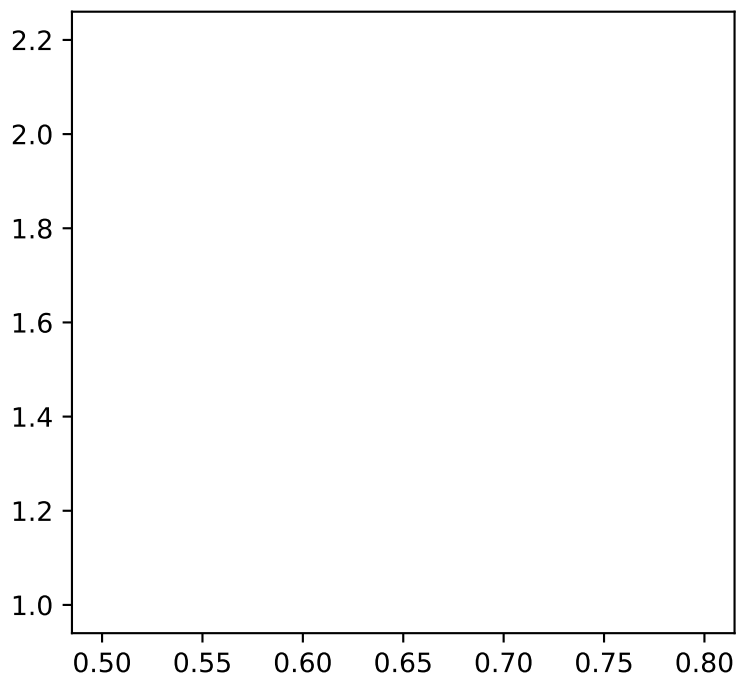
kmax : 8 lmax : 7 mmax : 4 nmax : 14



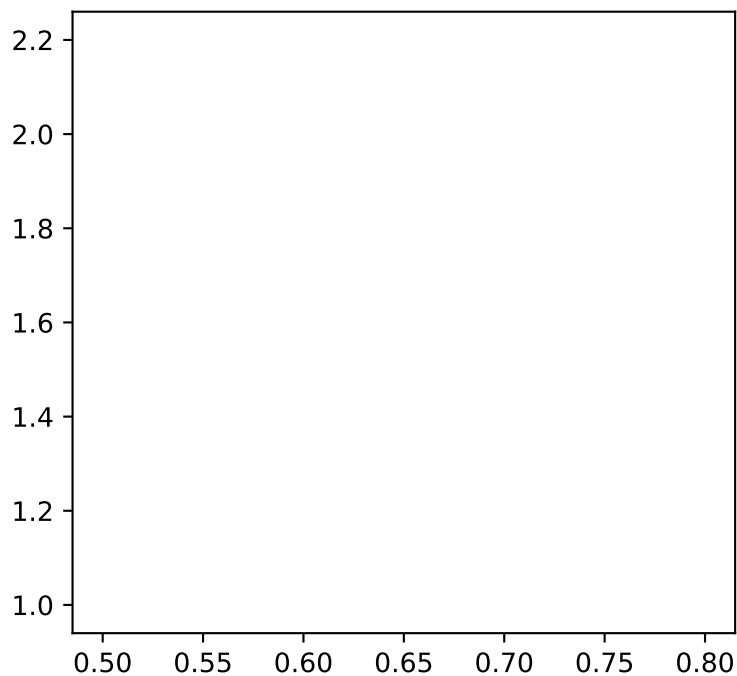
kmax : 8 lmax : 7 mmax : 4 nmax : 15



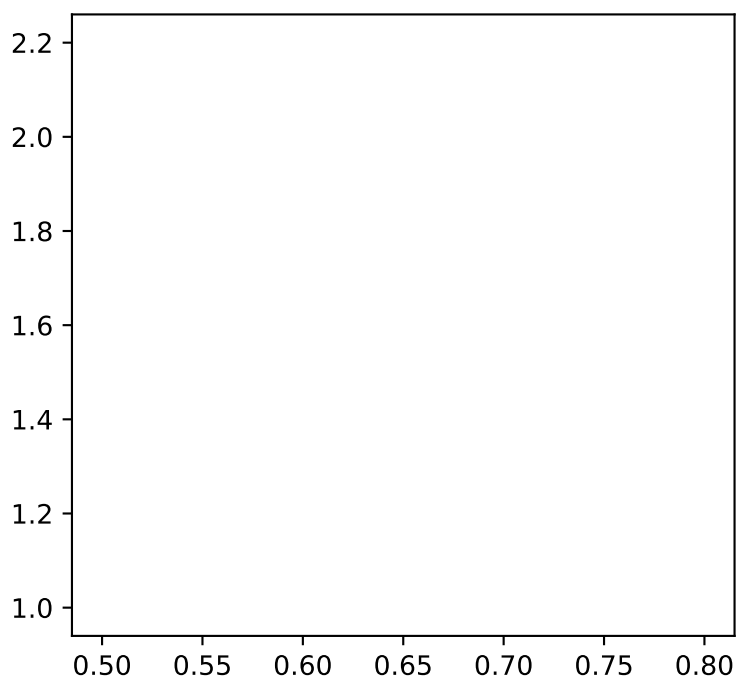
kmax : 8 lmax : 7 mmax : 4 nmax : 16



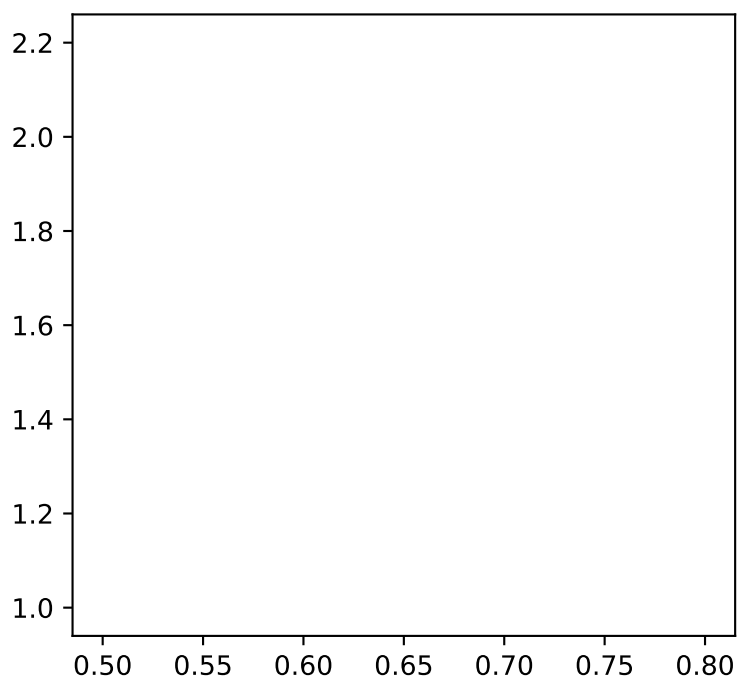
kmax : 8 lmax : 7 mmax : 4 nmax : 17



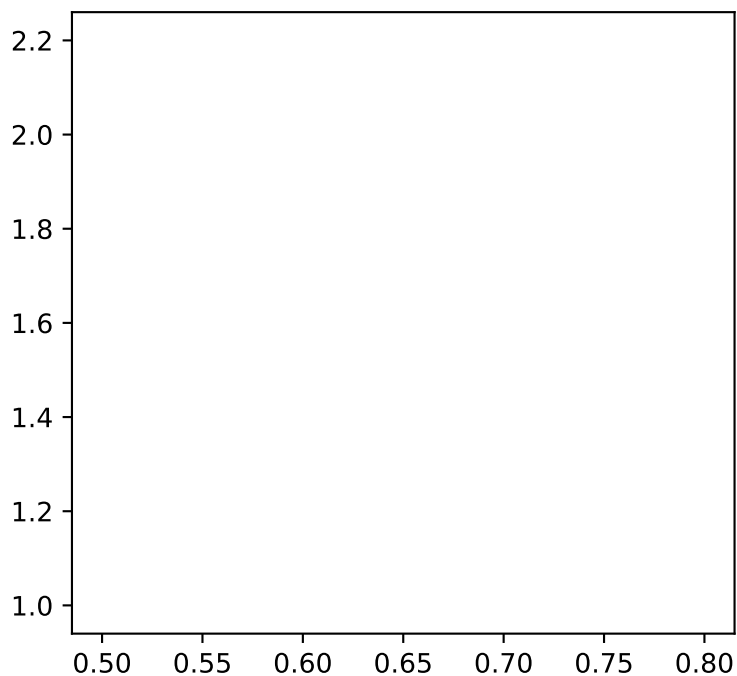
kmax : 8 lmax : 7 mmax : 4 nmax : 18



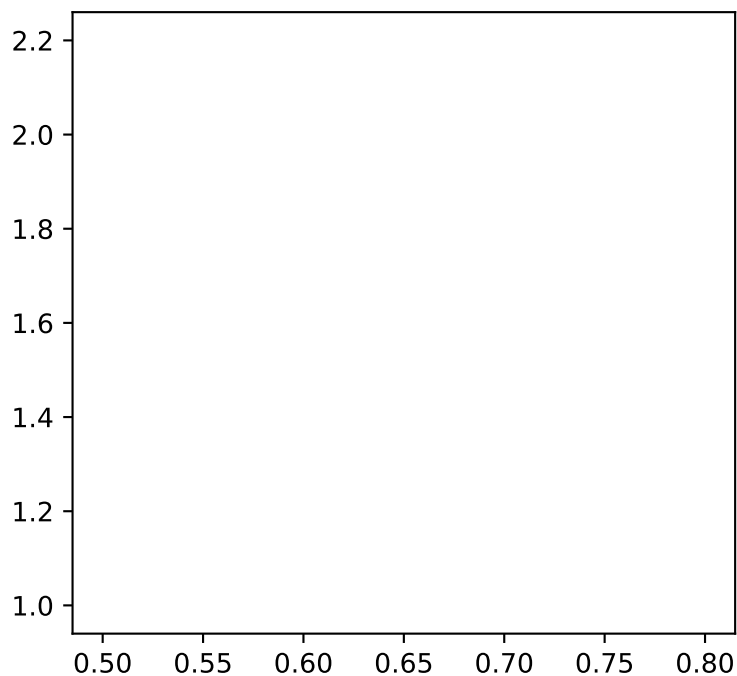
kmax : 8 lmax : 7 mmax : 4 nmax : 19



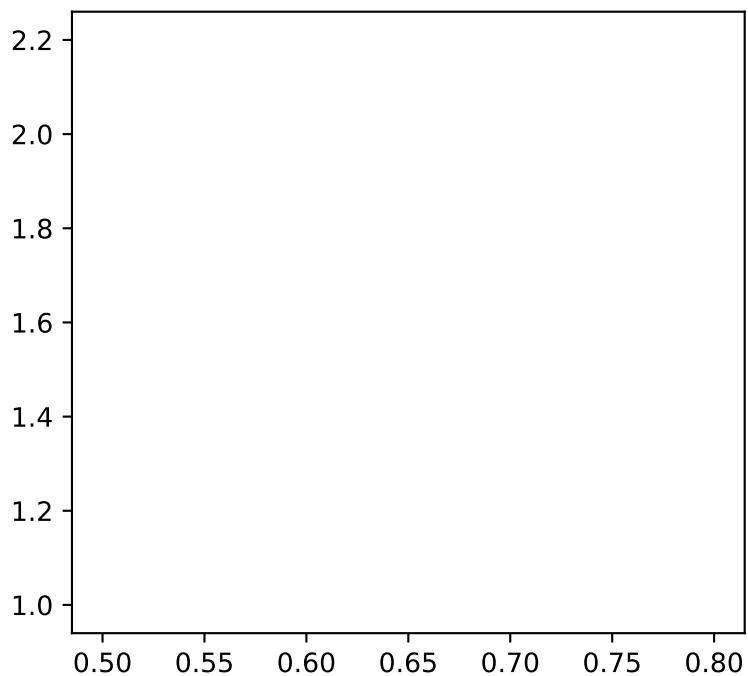
kmax : 8 lmax : 7 mmax : 4 nmax : 20



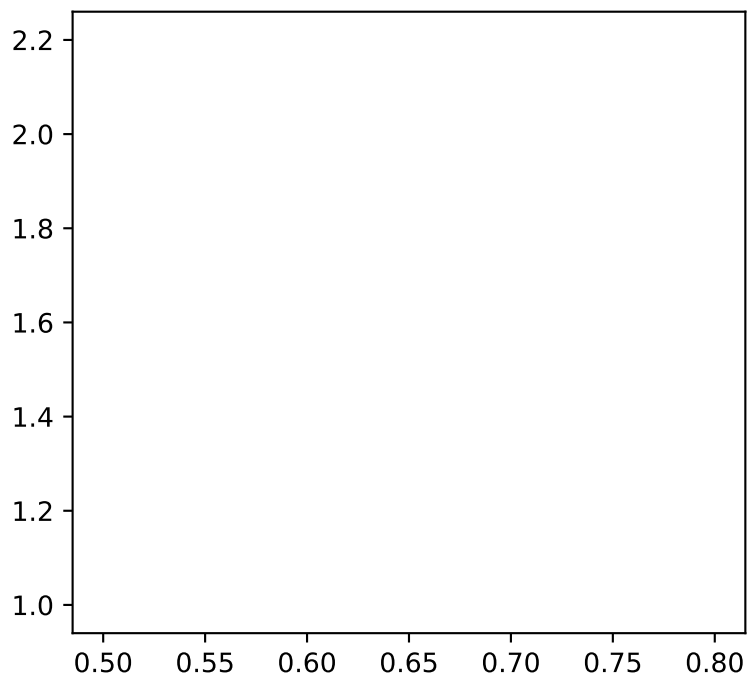
kmax : 8 lmax : 7 mmax : 5 nmax : 2



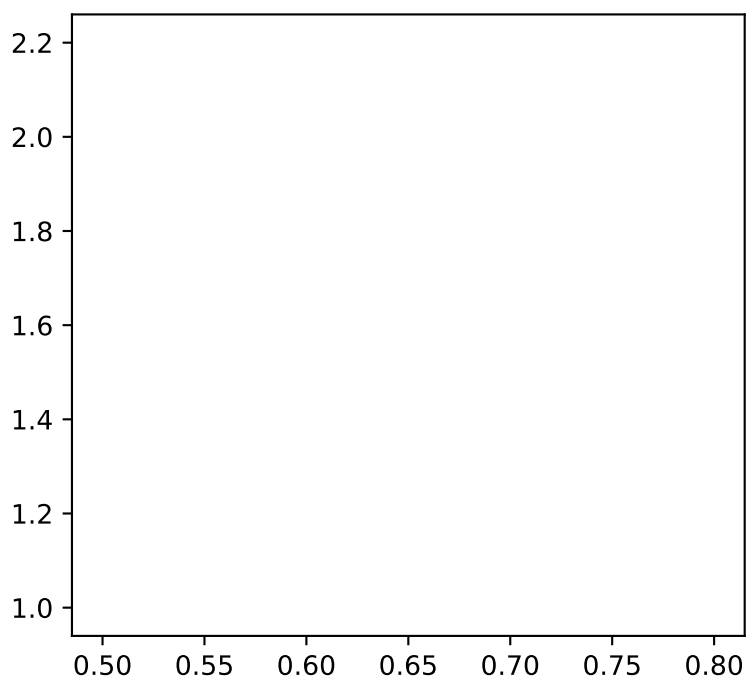
kmax : 8 lmax : 7 mmax : 5 nmax : 3



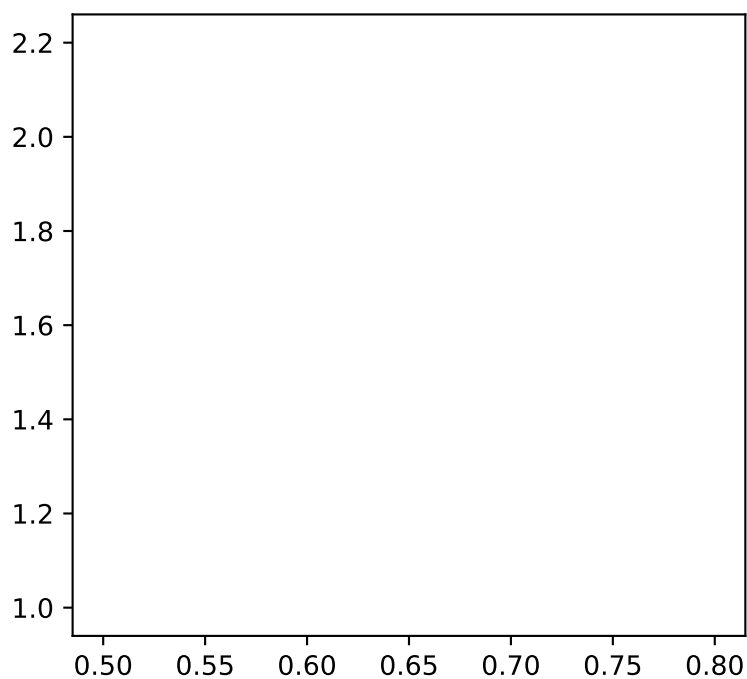
kmax : 8 lmax : 7 mmax : 5 nmax : 4



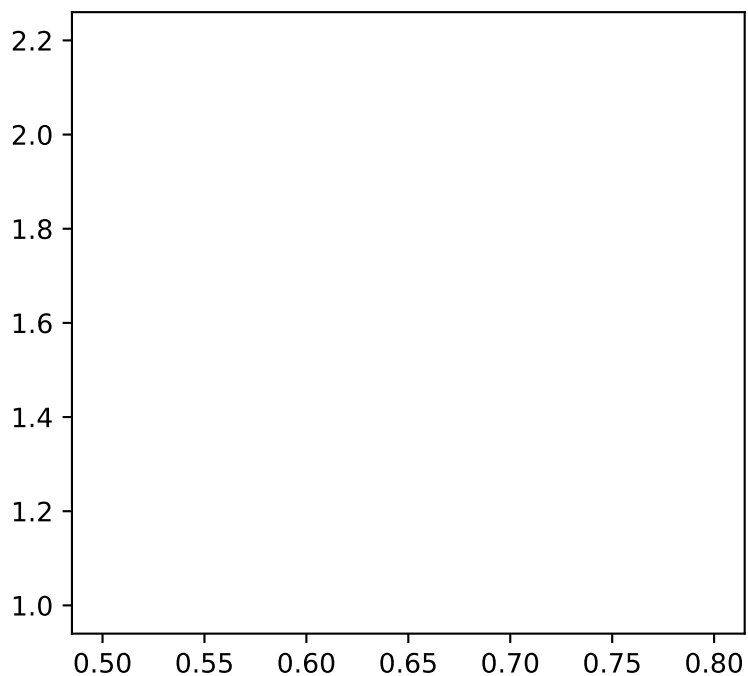
kmax : 8 lmax : 7 mmax : 5 nmax : 5



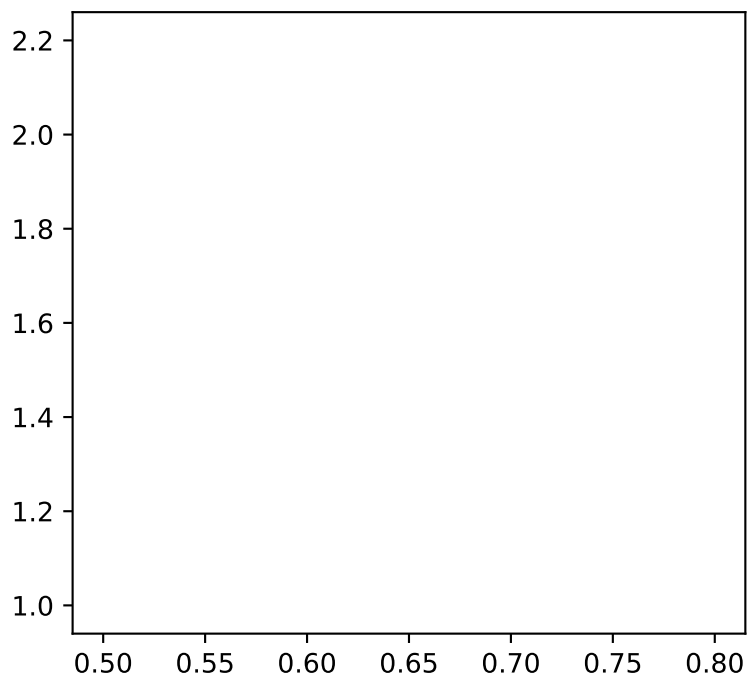
kmax : 8 lmax : 7 mmax : 5 nmax : 6



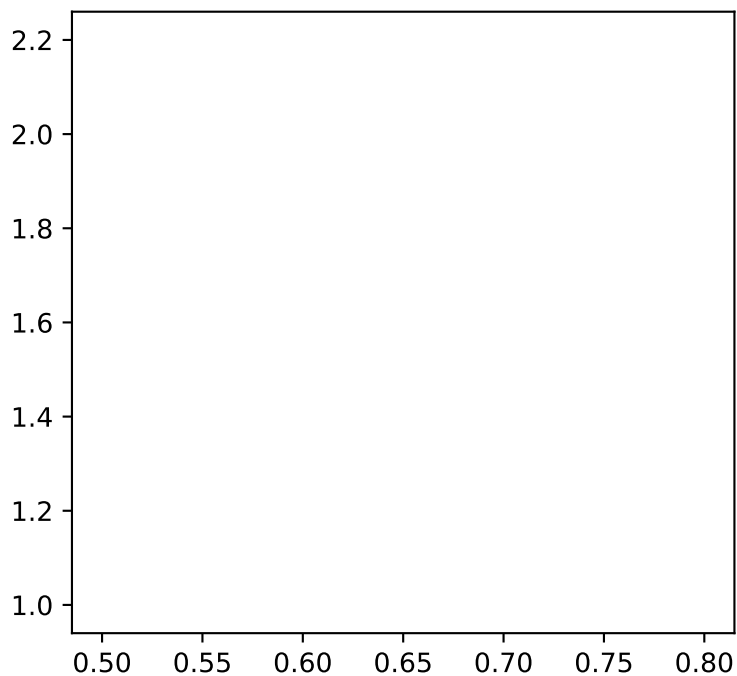
kmax : 8 lmax : 7 mmax : 5 nmax : 7



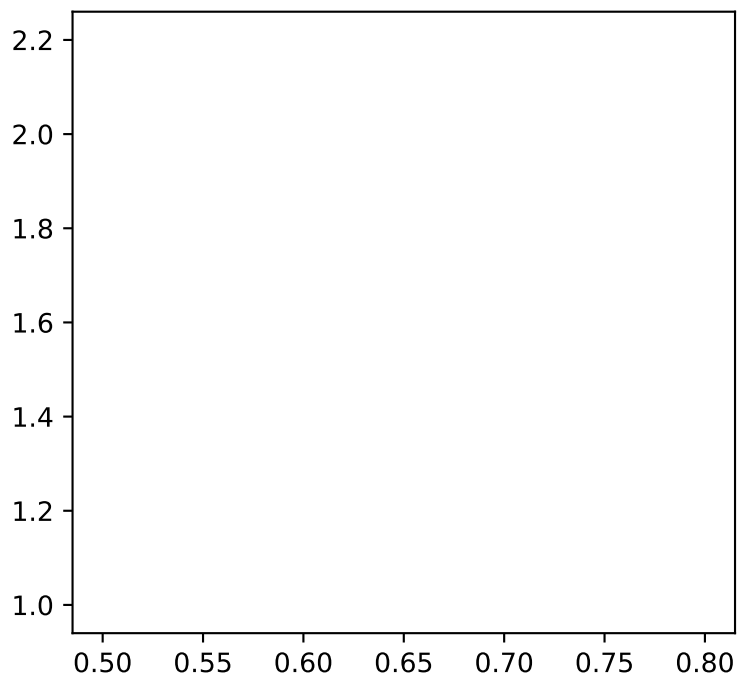
kmax : 8 lmax : 7 mmax : 5 nmax : 8



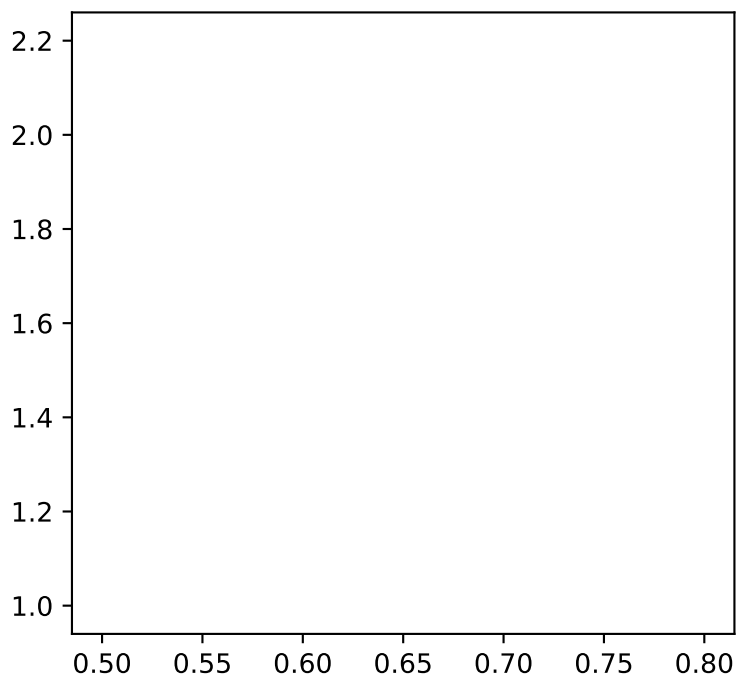
kmax : 8 lmax : 7 mmax : 5 nmax : 9



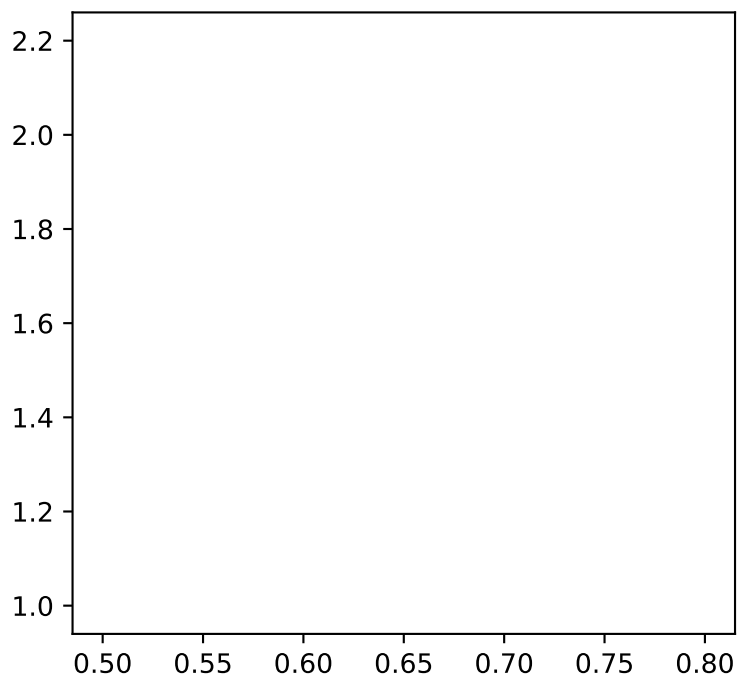
kmax : 8 lmax : 7 mmax : 5 nmax : 10



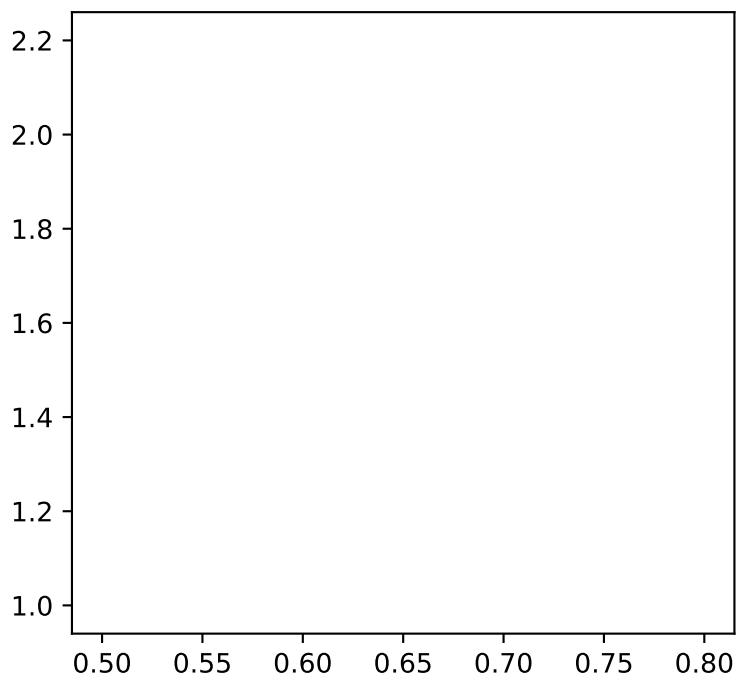
kmax : 8 lmax : 7 mmax : 5 nmax : 11



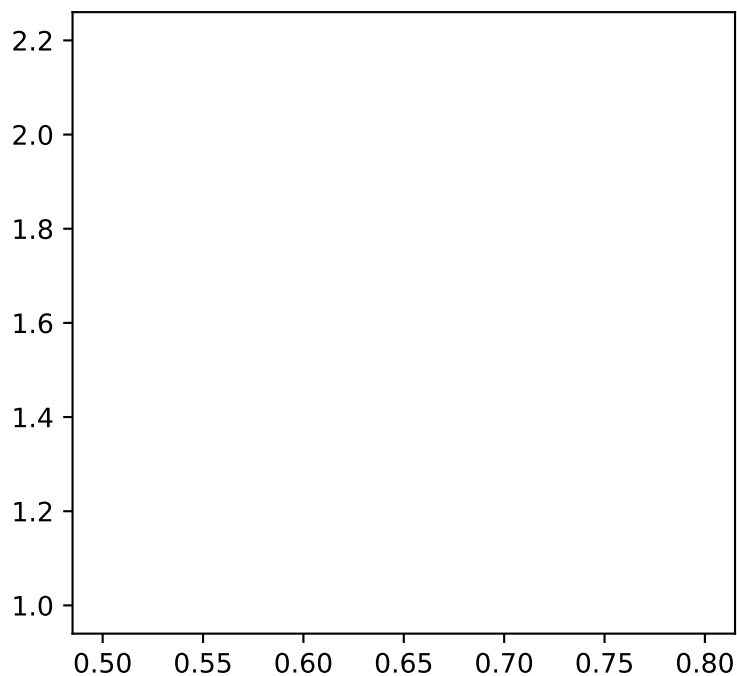
kmax : 8 lmax : 7 mmax : 5 nmax : 12



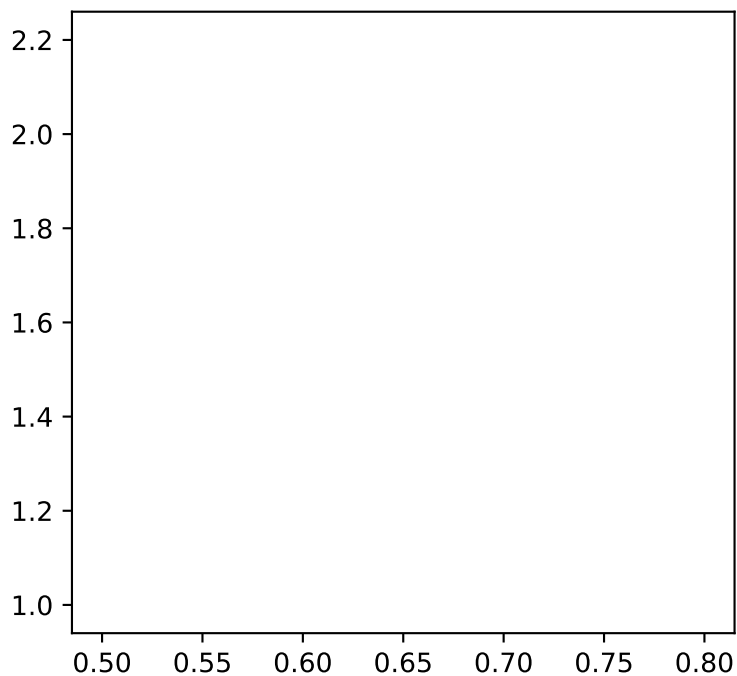
kmax : 8 lmax : 7 mmax : 5 nmax : 13



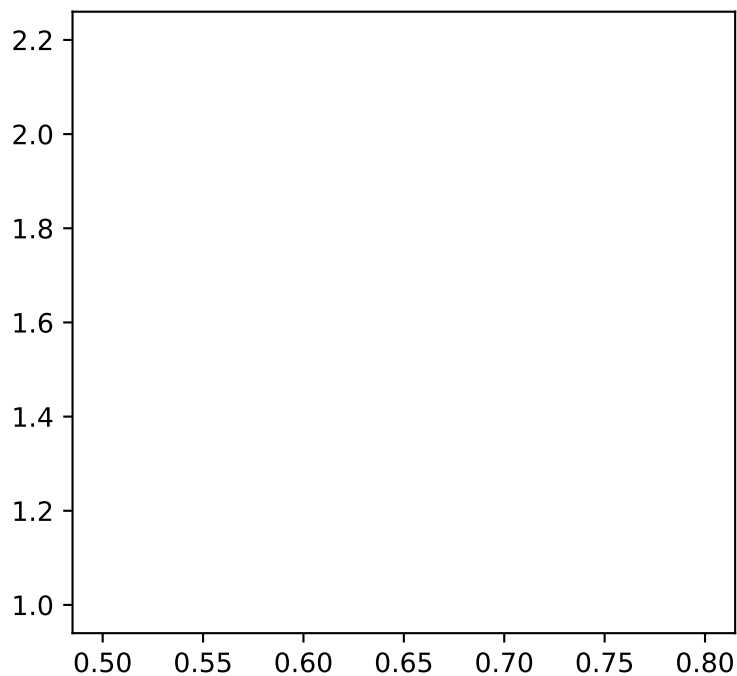
kmax : 8 lmax : 7 mmax : 5 nmax : 14



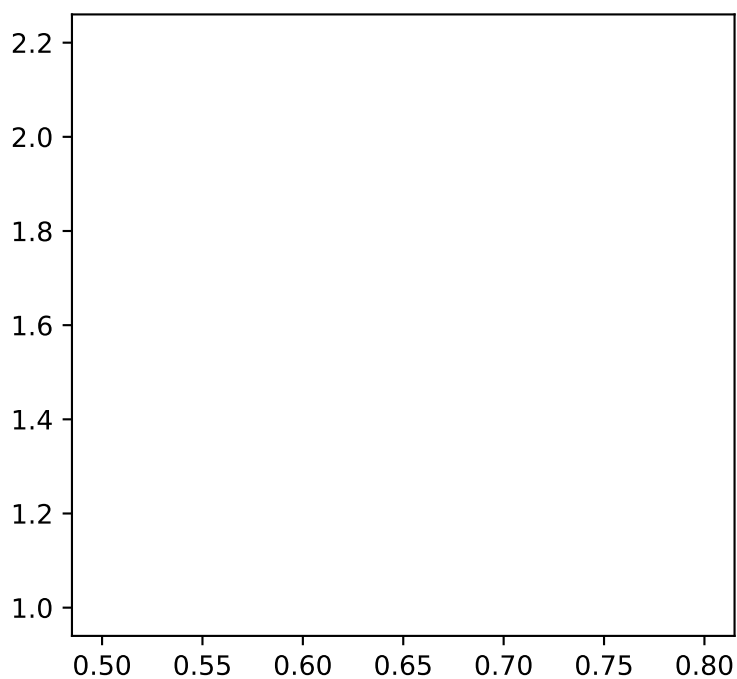
kmax : 8 lmax : 7 mmax : 5 nmax : 15



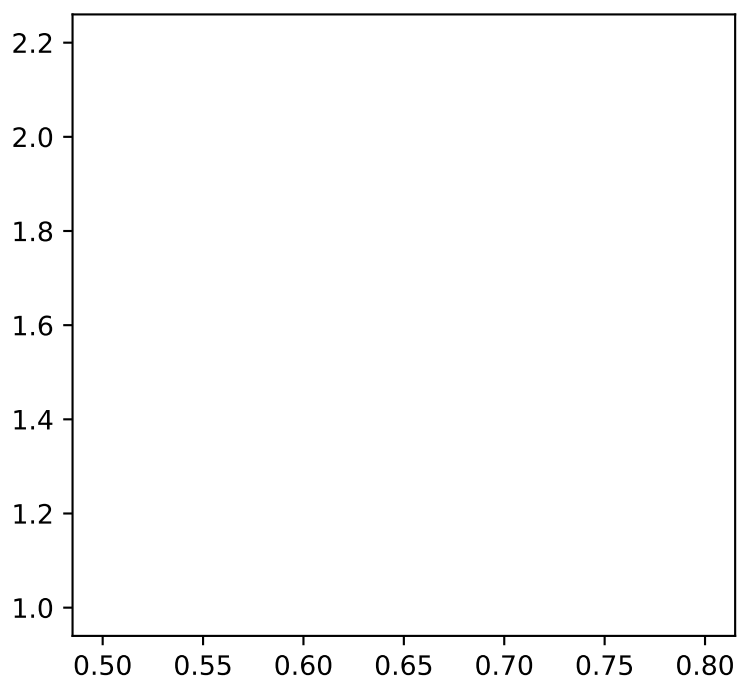
kmax : 8 lmax : 7 mmax : 5 nmax : 16



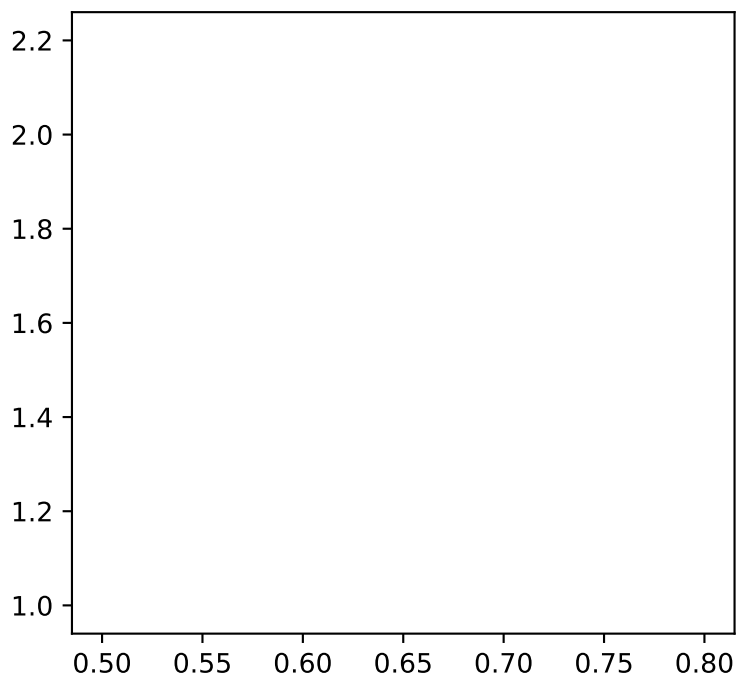
kmax : 8 lmax : 7 mmax : 5 nmax : 17



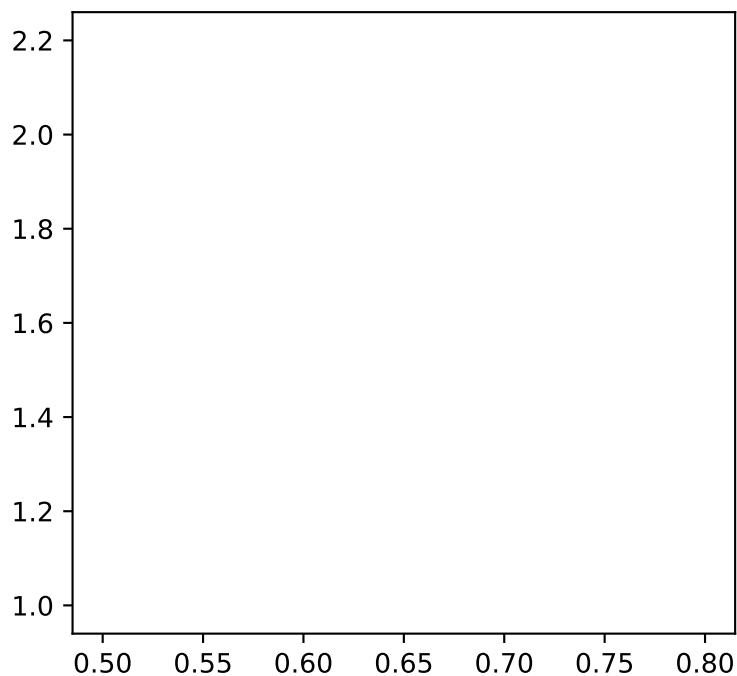
kmax : 8 lmax : 7 mmax : 5 nmax : 18



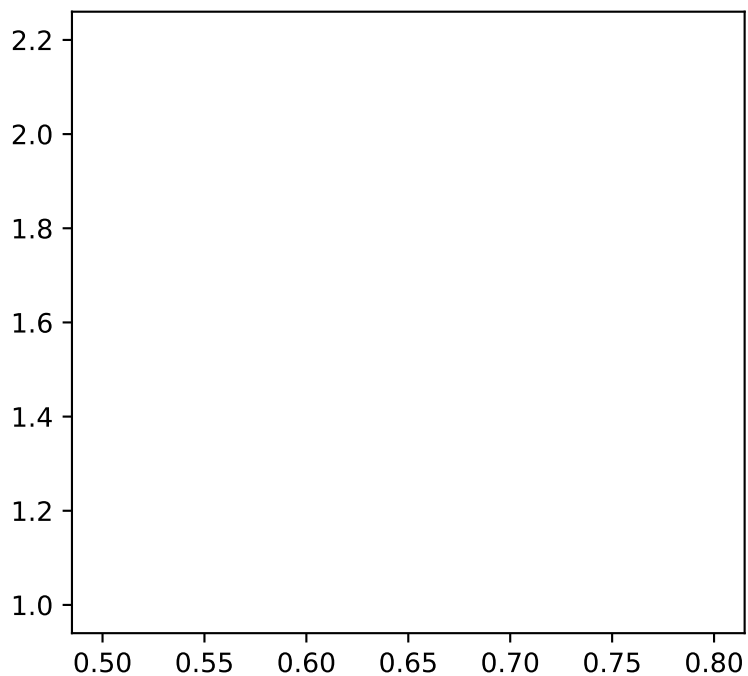
kmax : 8 lmax : 7 mmax : 5 nmax : 19



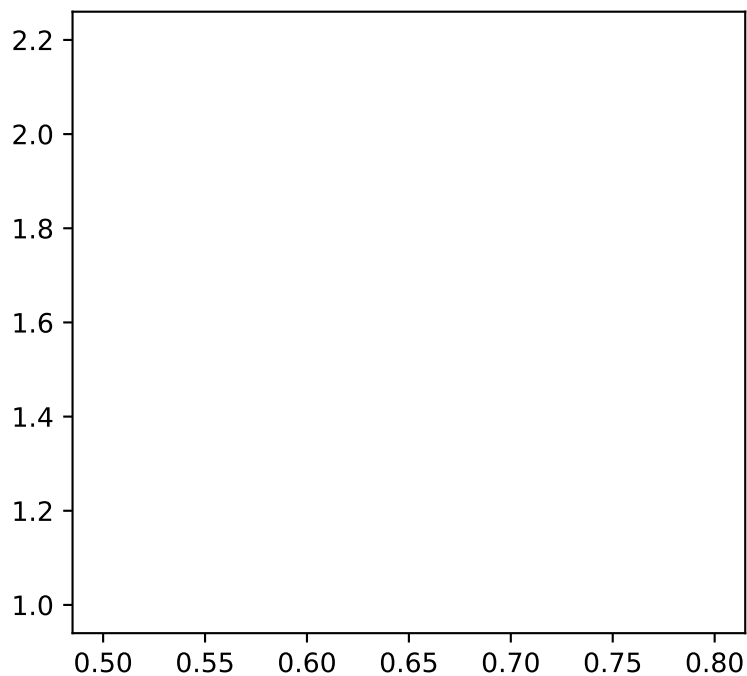
kmax : 8 lmax : 7 mmax : 5 nmax : 20



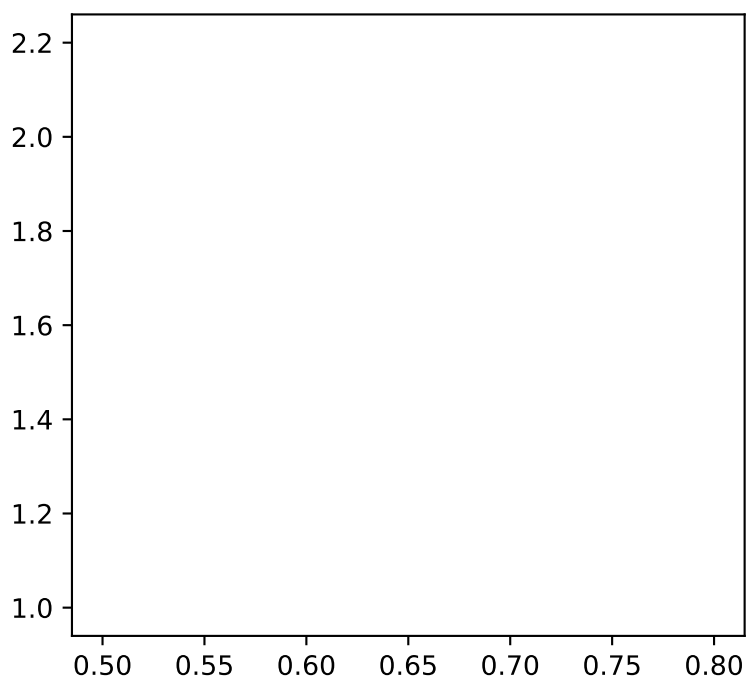
kmax : 8 lmax : 7 mmax : 6 nmax : 2



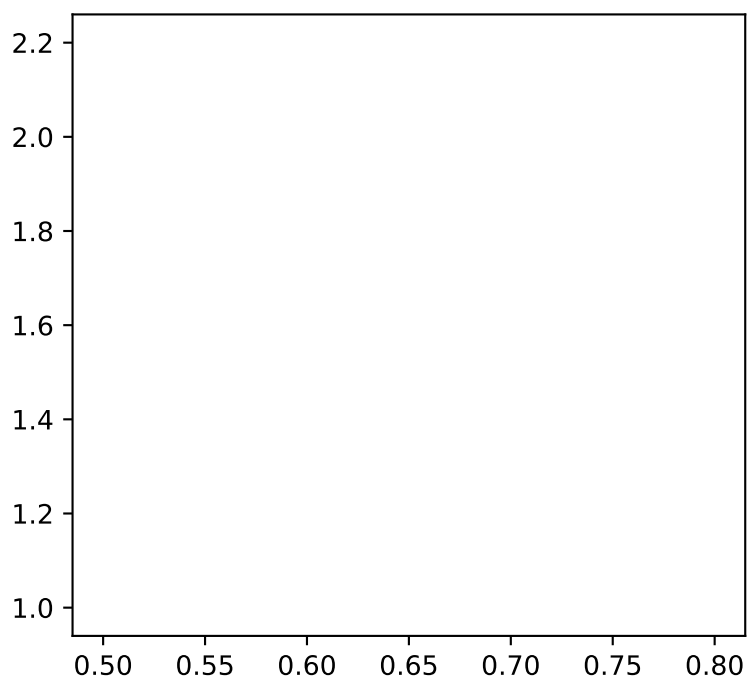
kmax : 8 lmax : 7 mmax : 6 nmax : 3



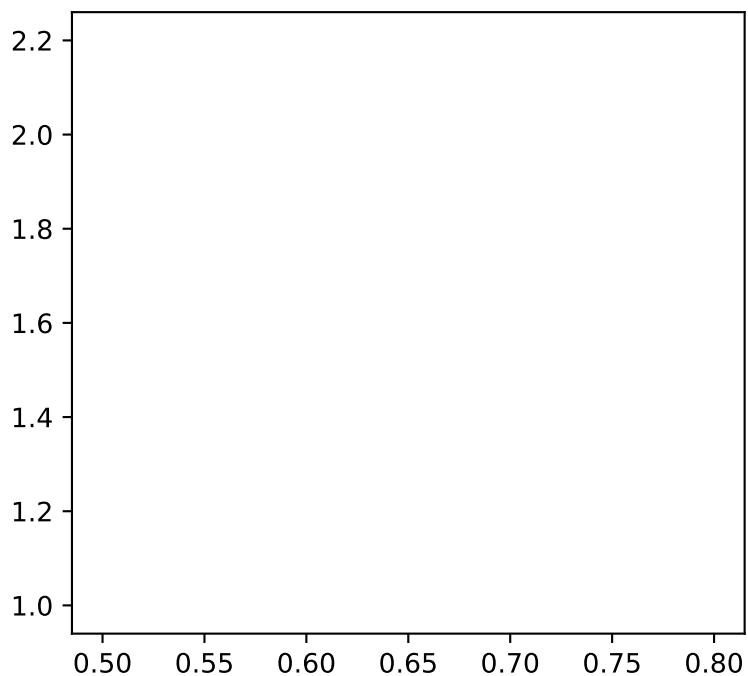
kmax : 8 lmax : 7 mmax : 6 nmax : 4



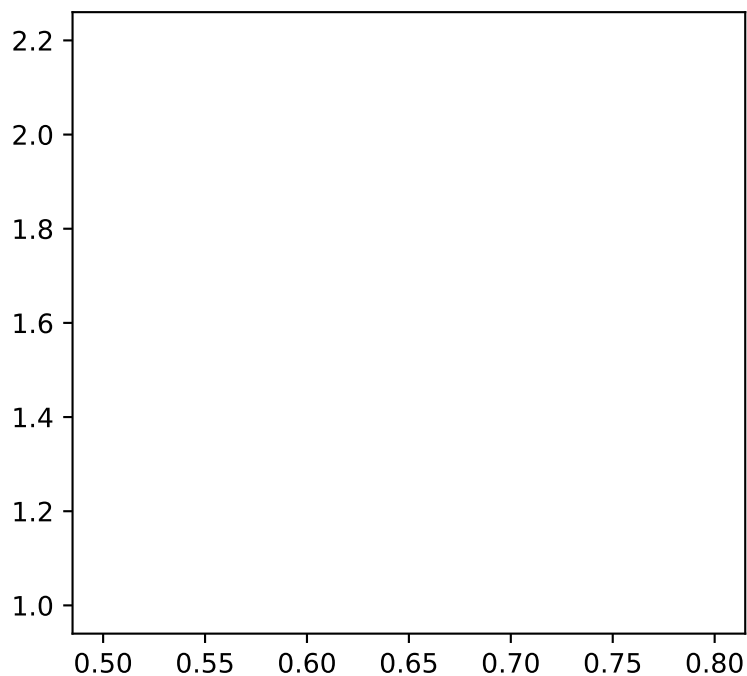
kmax : 8 lmax : 7 mmax : 6 nmax : 5



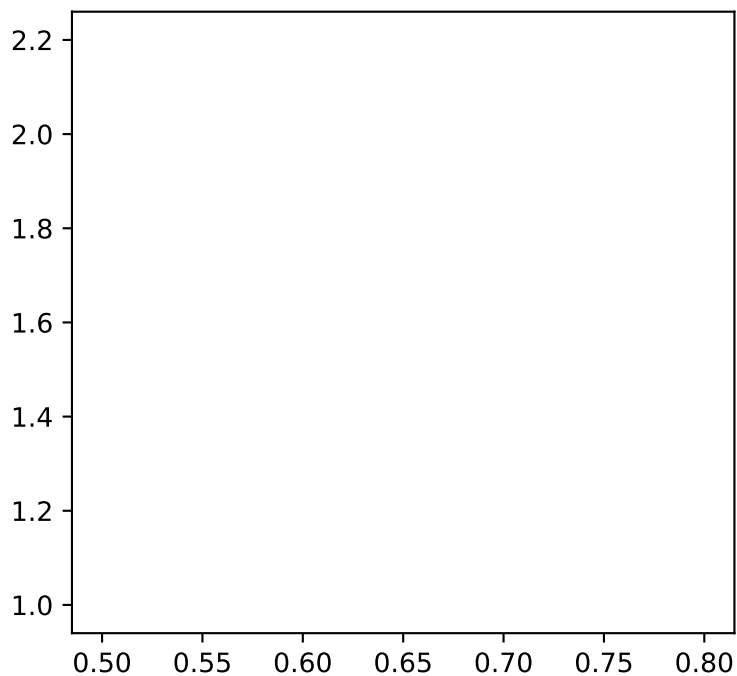
kmax : 8 lmax : 7 mmax : 6 nmax : 6



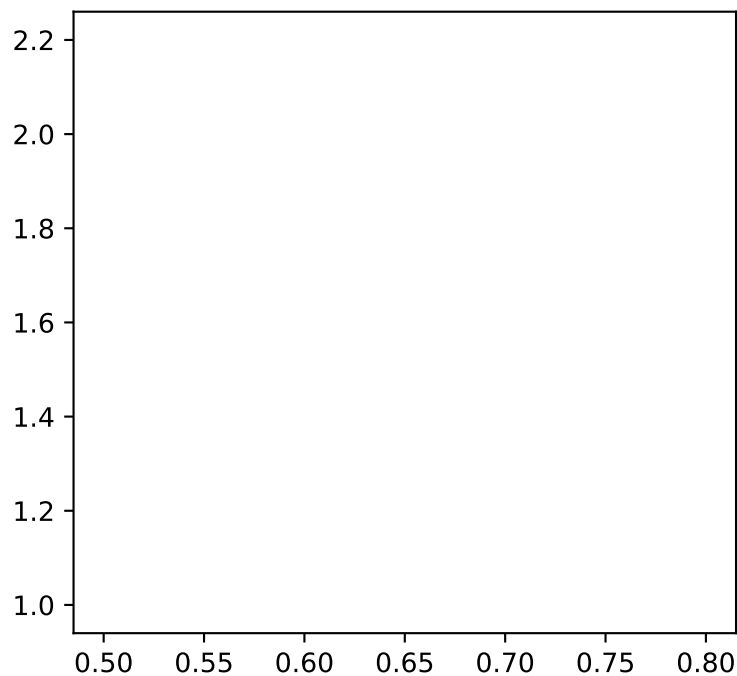
kmax : 8 lmax : 7 mmax : 6 nmax : 7



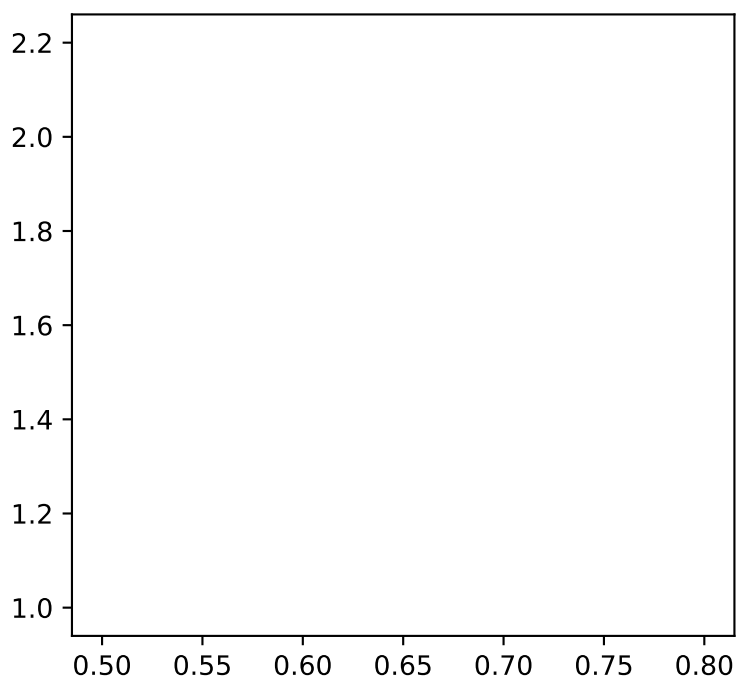
kmax : 8 lmax : 7 mmax : 6 nmax : 8



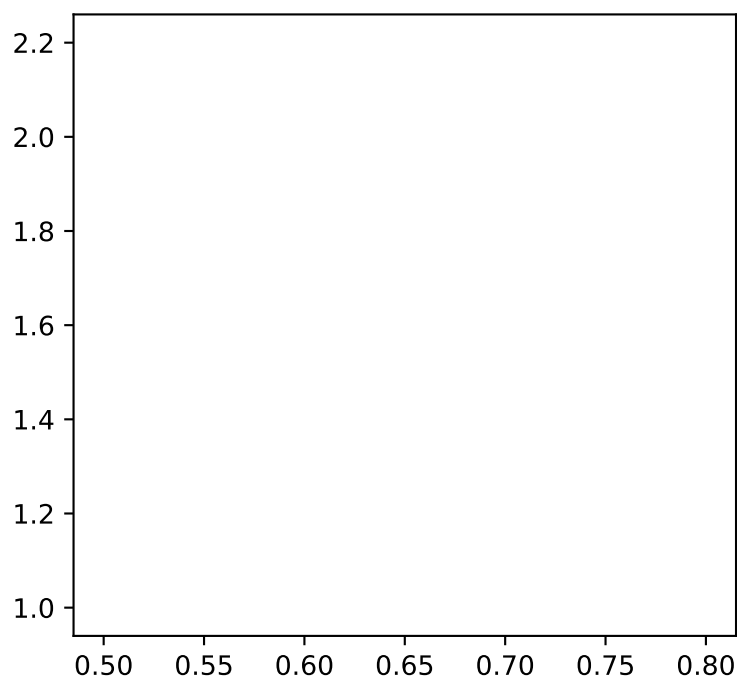
kmax : 8 lmax : 7 mmax : 6 nmax : 9



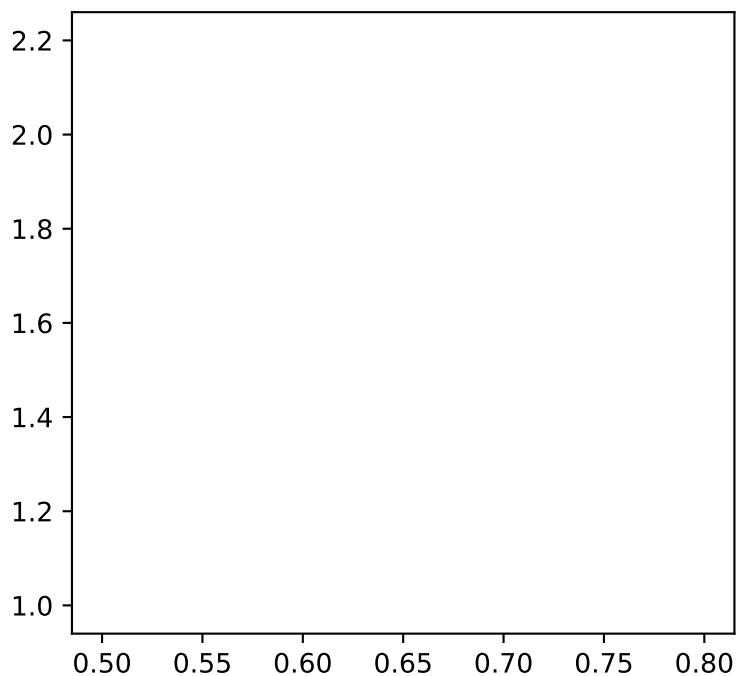
kmax : 8 lmax : 7 mmax : 6 nmax : 10



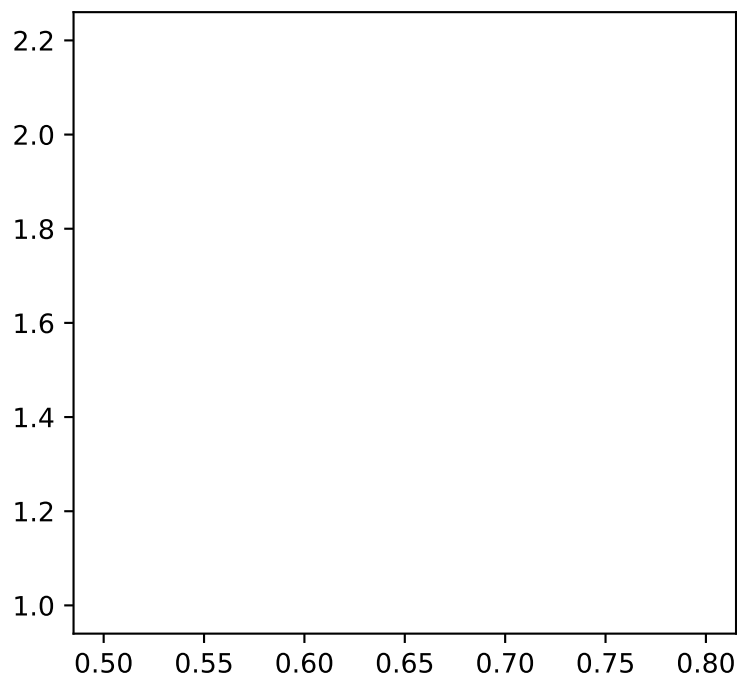
kmax : 8 lmax : 7 mmax : 6 nmax : 11



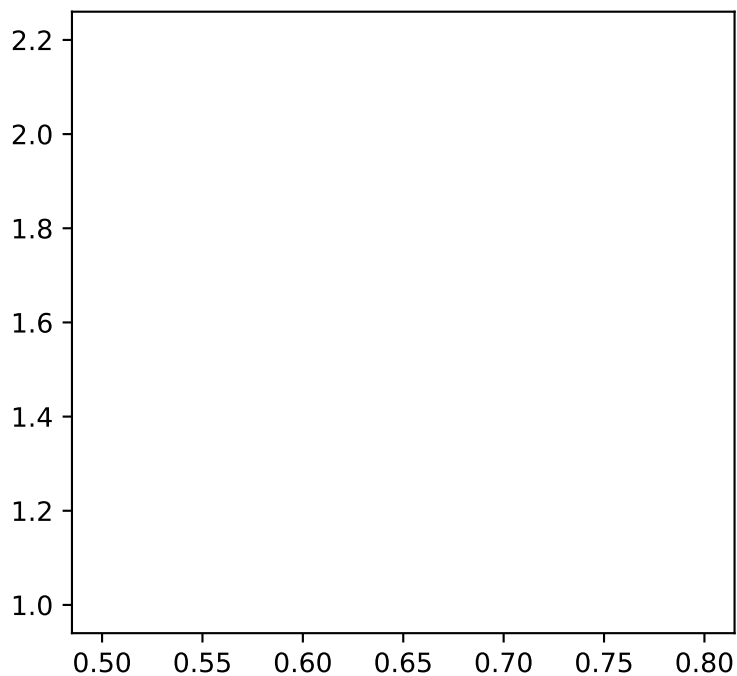
kmax : 8 lmax : 7 mmax : 6 nmax : 12



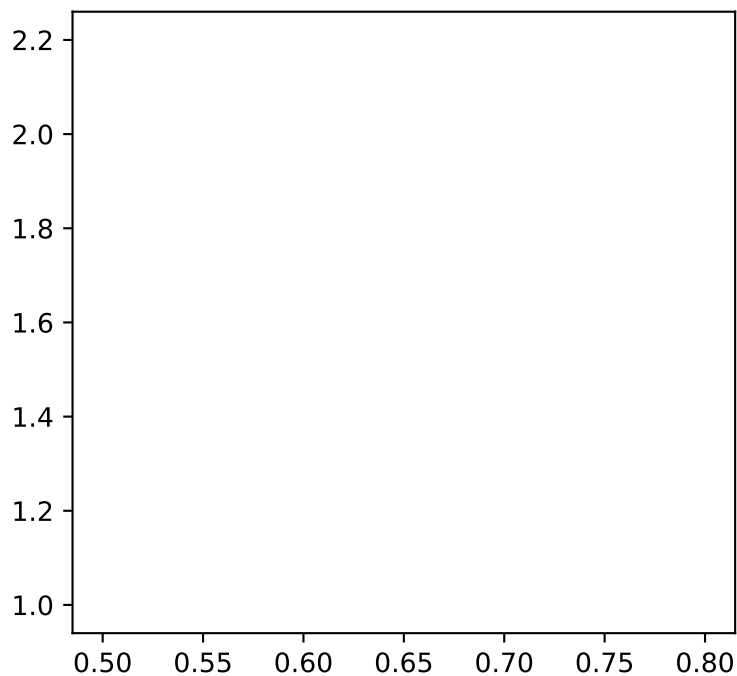
kmax : 8 lmax : 7 mmax : 6 nmax : 13



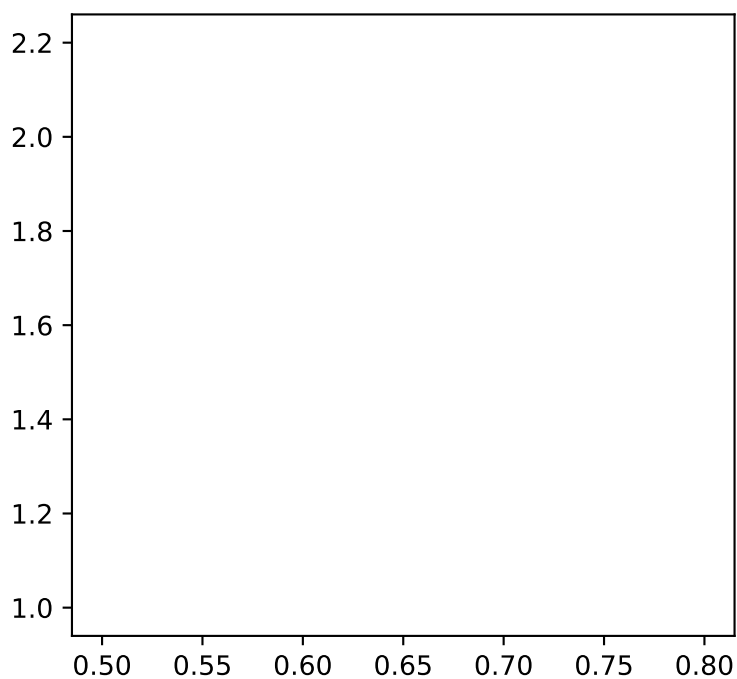
kmax : 8 lmax : 7 mmax : 6 nmax : 14



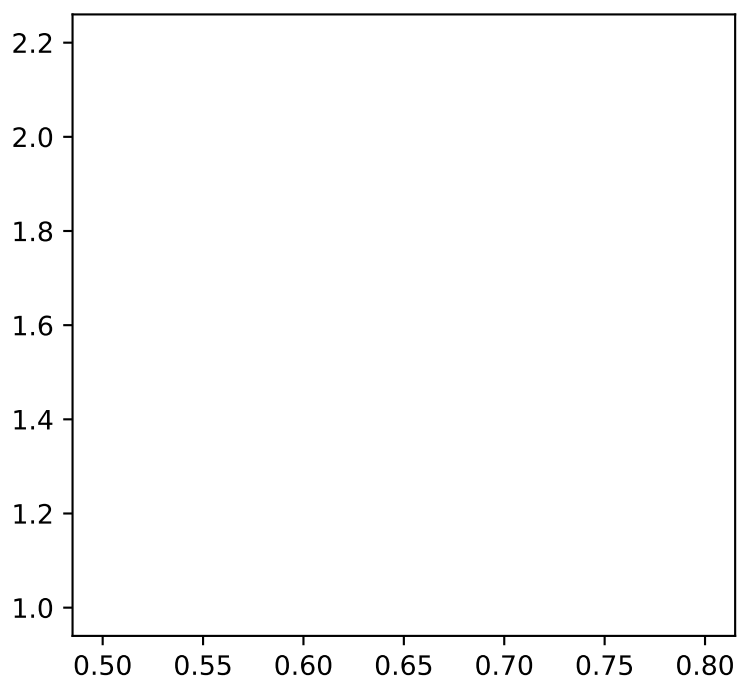
kmax : 8 lmax : 7 mmax : 6 nmax : 15



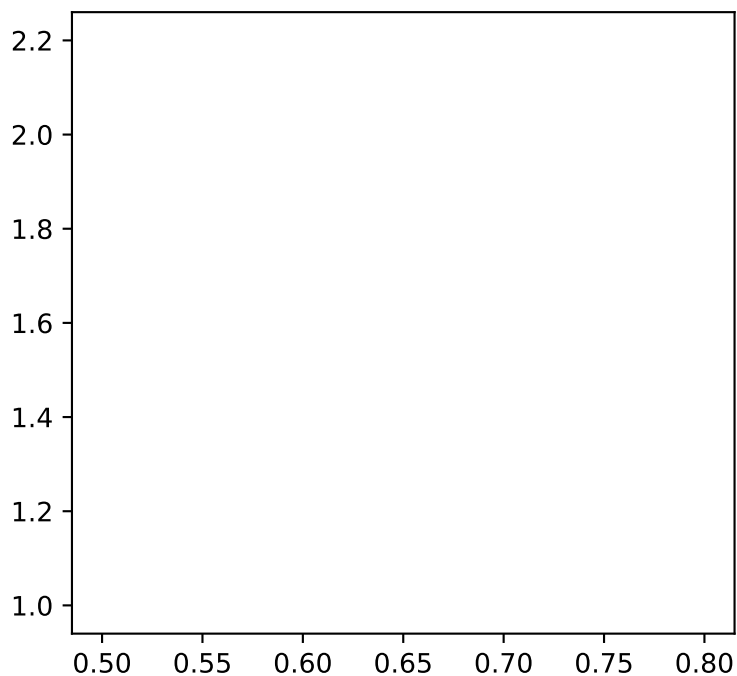
kmax : 8 lmax : 7 mmax : 6 nmax : 16



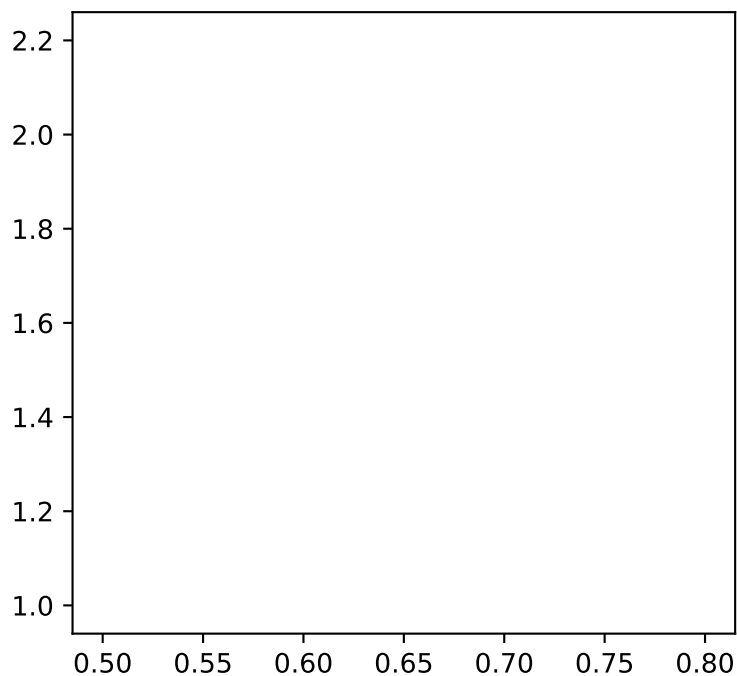
kmax : 8 lmax : 7 mmax : 6 nmax : 17



kmax : 8 lmax : 7 mmax : 6 nmax : 18

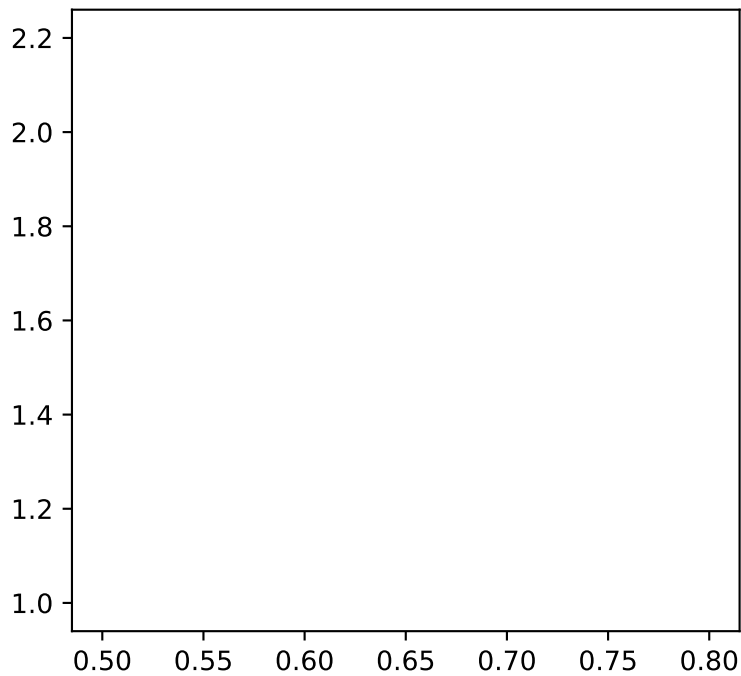


kmax : 8 lmax : 7 mmax : 6 nmax : 19

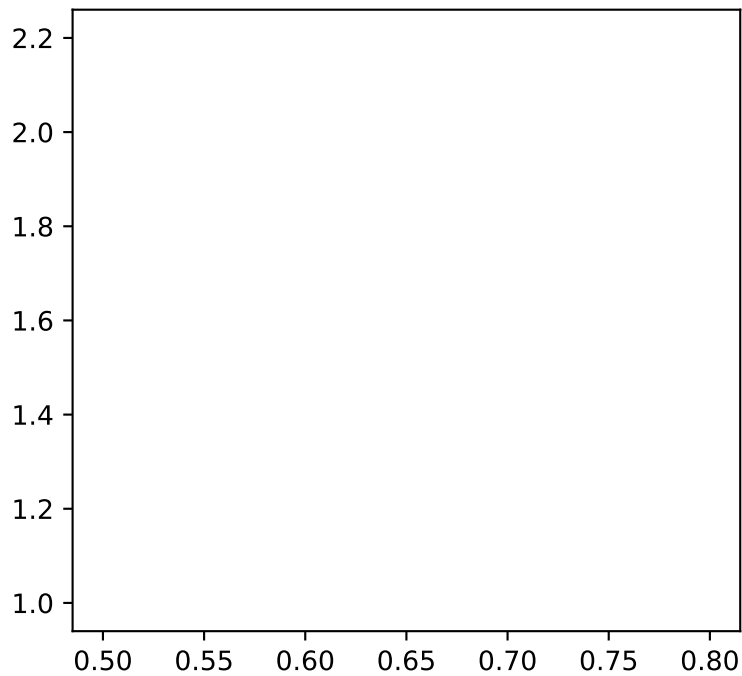




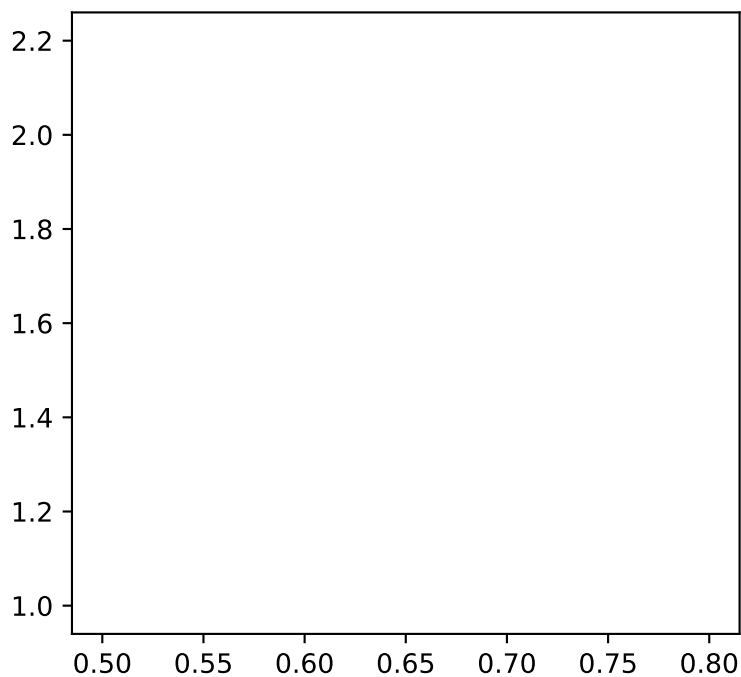
kmax : 8 lmax : 7 mmax : 6 nmax : 20



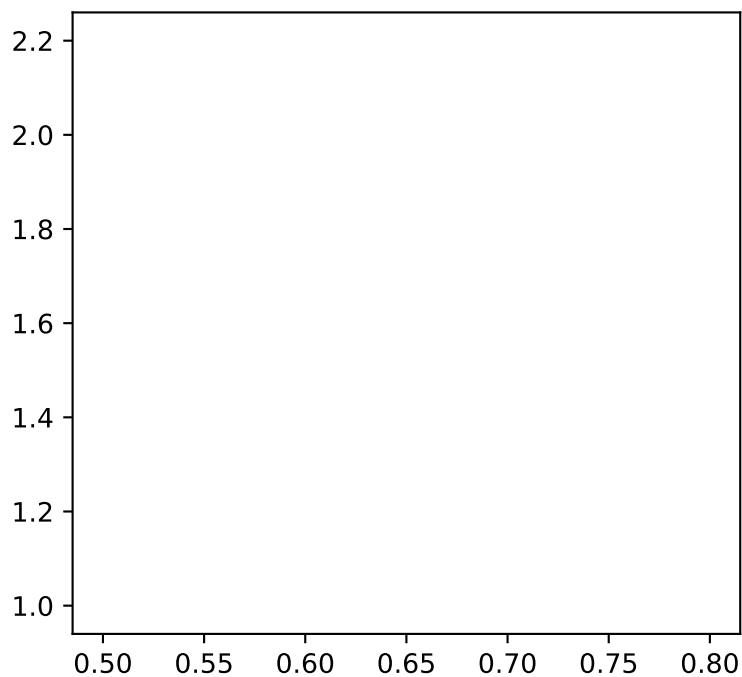
kmax : 8 lmax : 7 mmax : 7 nmax : 2



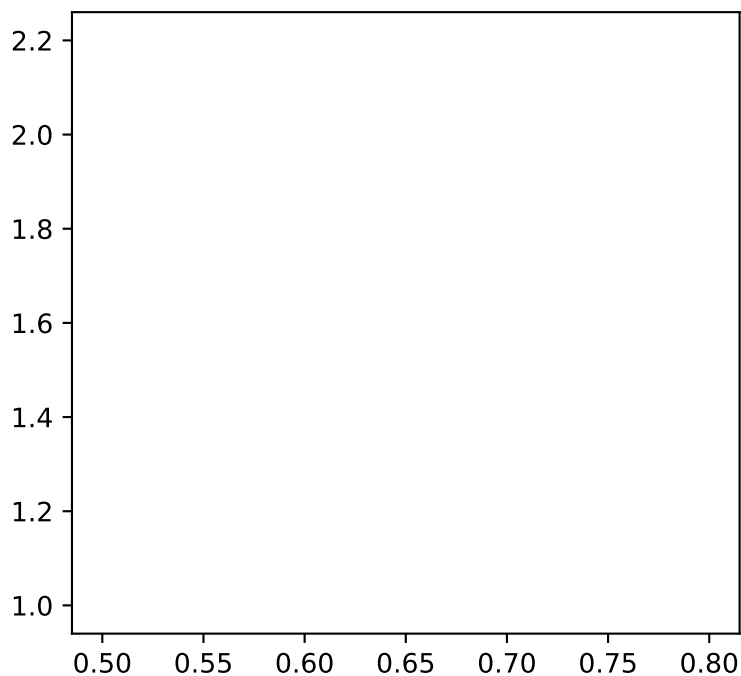
kmax : 8 lmax : 7 mmax : 7 nmax : 3



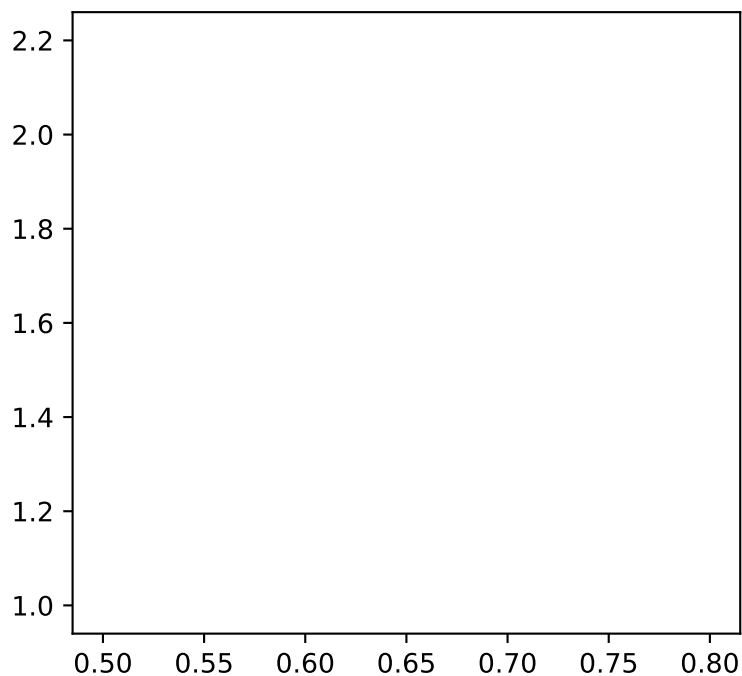
kmax : 8 lmax : 7 mmax : 7 nmax : 4



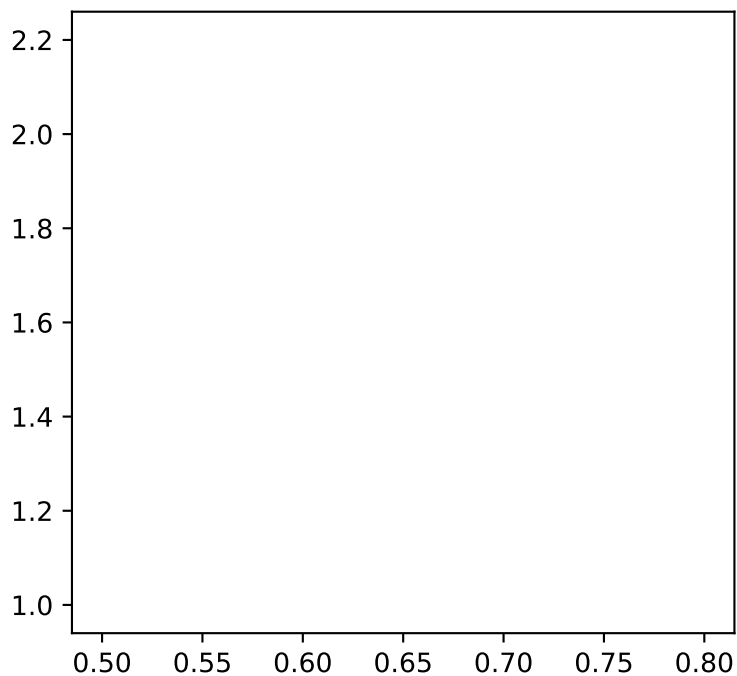
kmax : 8 lmax : 7 mmax : 7 nmax : 5



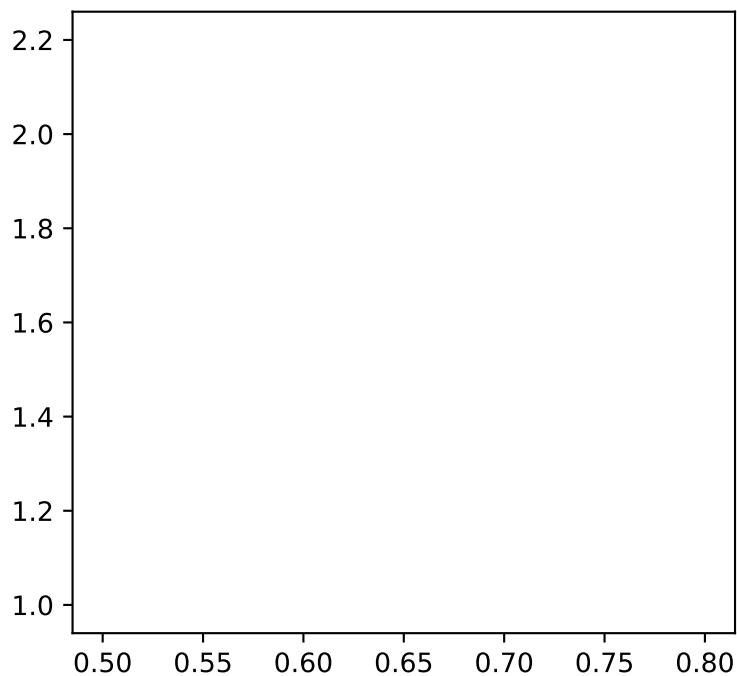
kmax : 8 lmax : 7 mmax : 7 nmax : 6



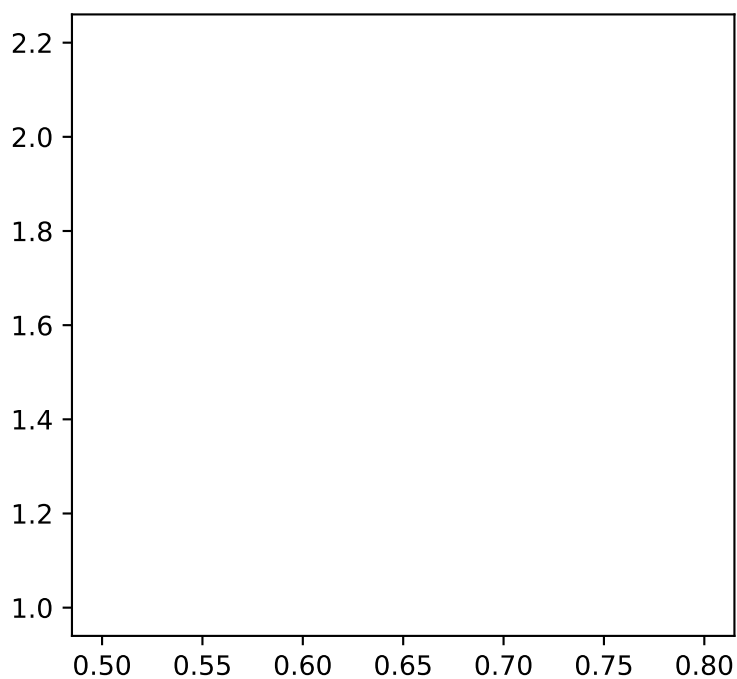
kmax : 8 lmax : 7 mmax : 7 nmax : 7



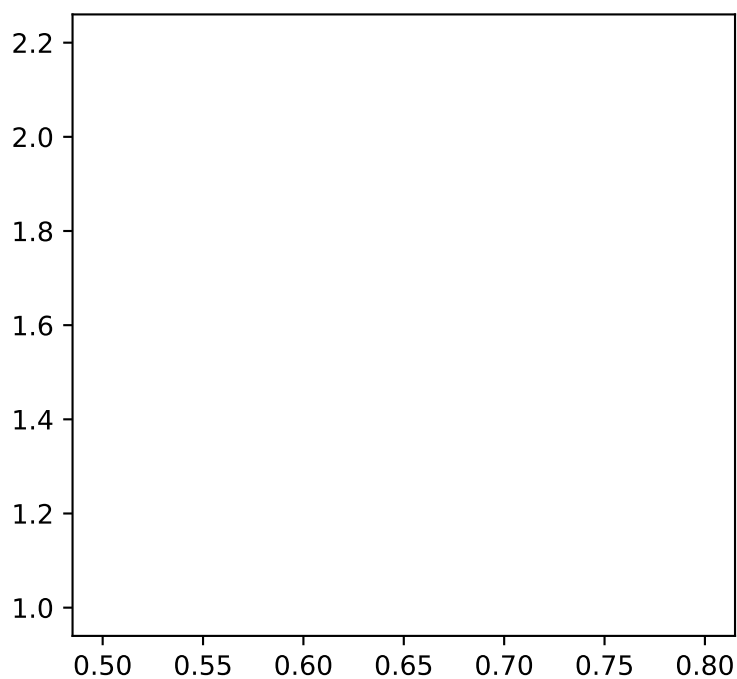
kmax : 8 lmax : 7 mmax : 7 nmax : 8



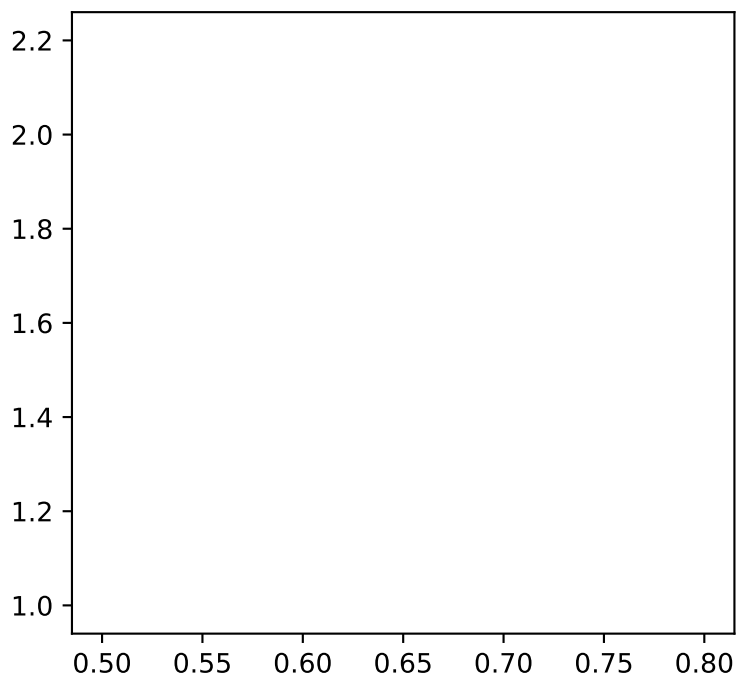
kmax : 8 lmax : 7 mmax : 7 nmax : 9



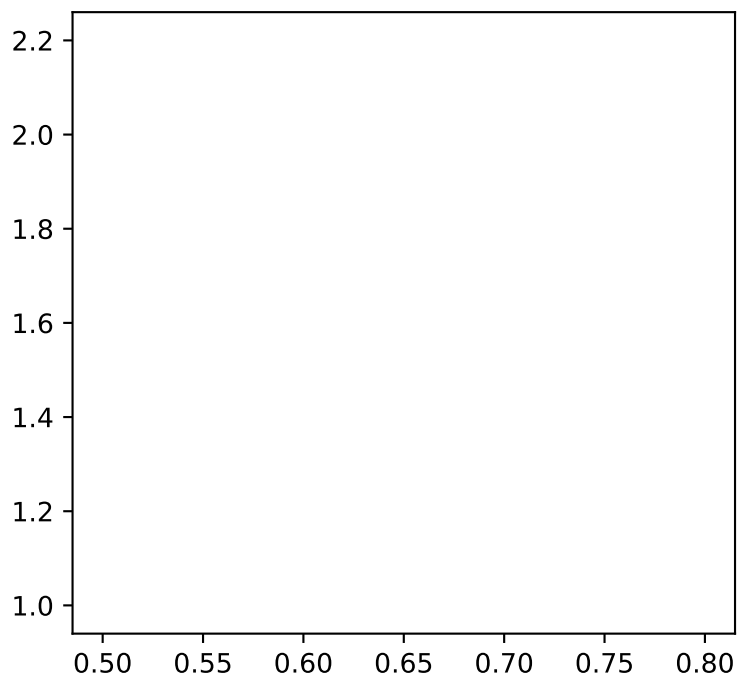
kmax : 8 lmax : 7 mmax : 7 nmax : 10



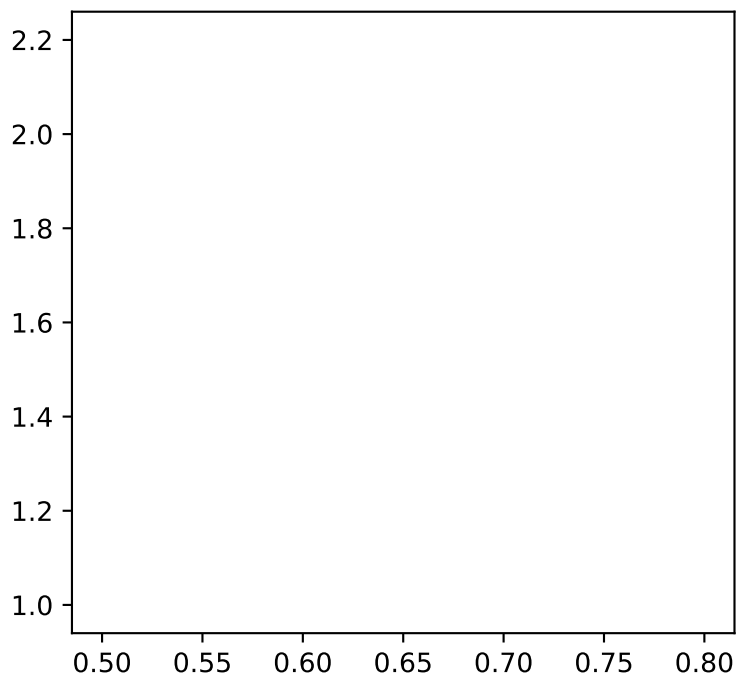
kmax : 8 lmax : 7 mmax : 7 nmax : 11



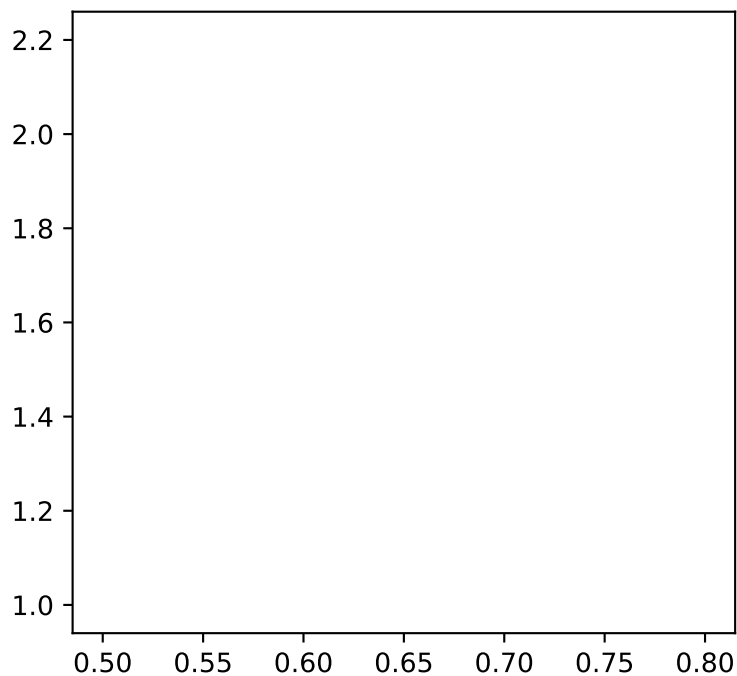
kmax : 8 lmax : 7 mmax : 7 nmax : 12



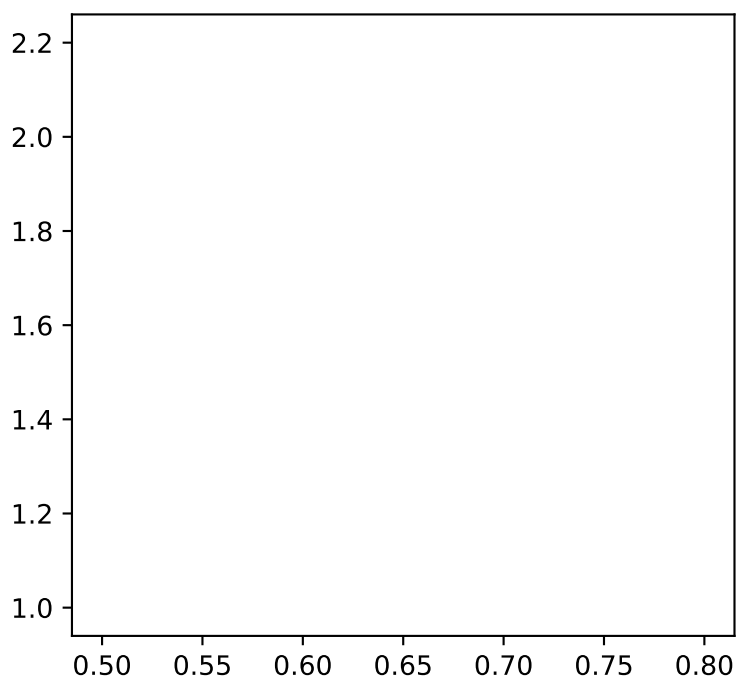
kmax : 8 lmax : 7 mmax : 7 nmax : 13



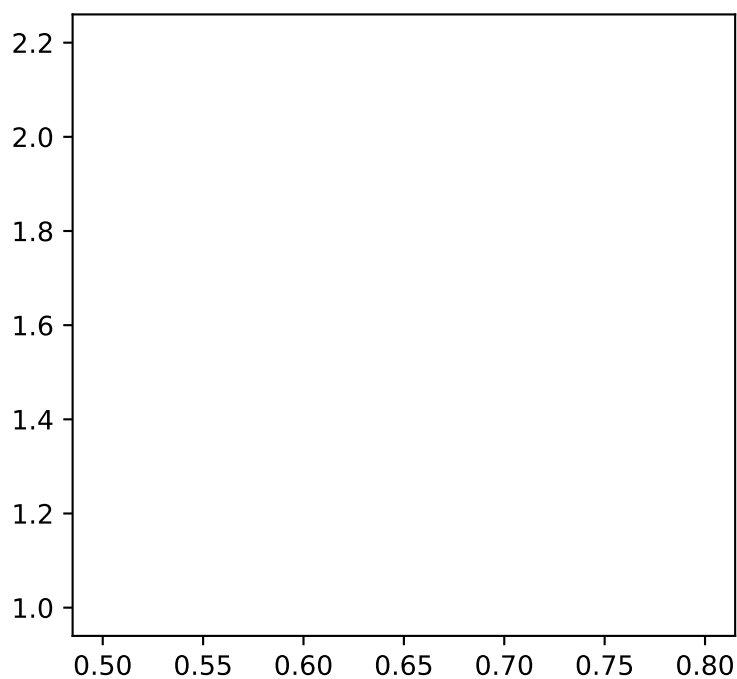
kmax : 8 lmax : 7 mmax : 7 nmax : 14



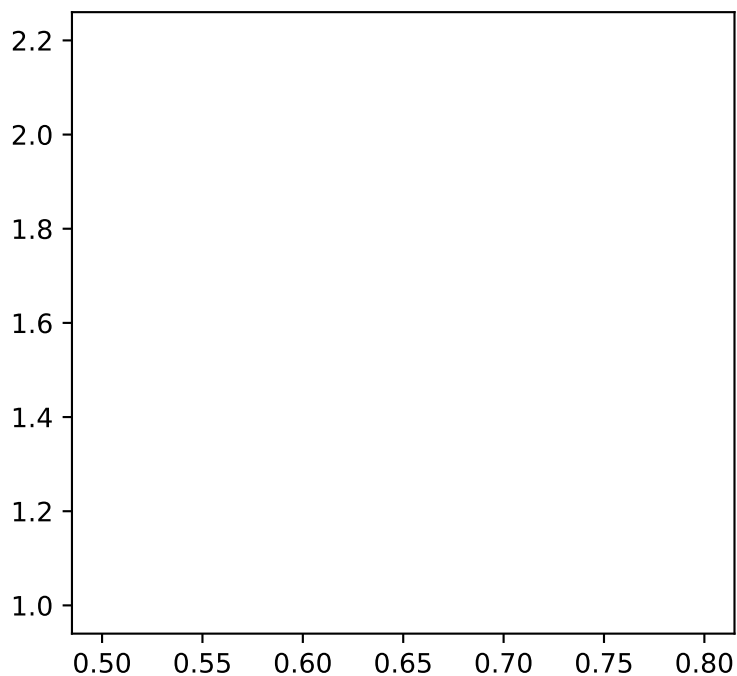
kmax : 8 lmax : 7 mmax : 7 nmax : 15



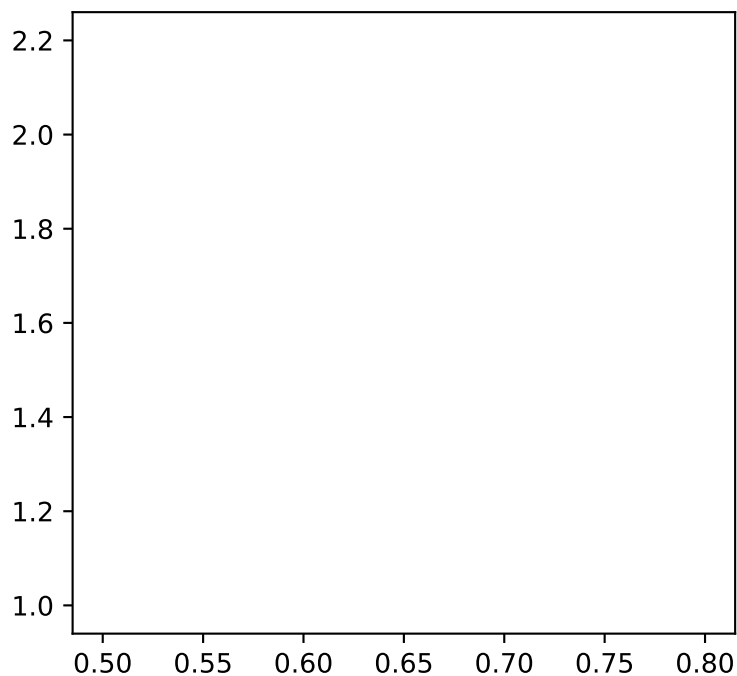
kmax : 8 lmax : 7 mmax : 7 nmax : 16



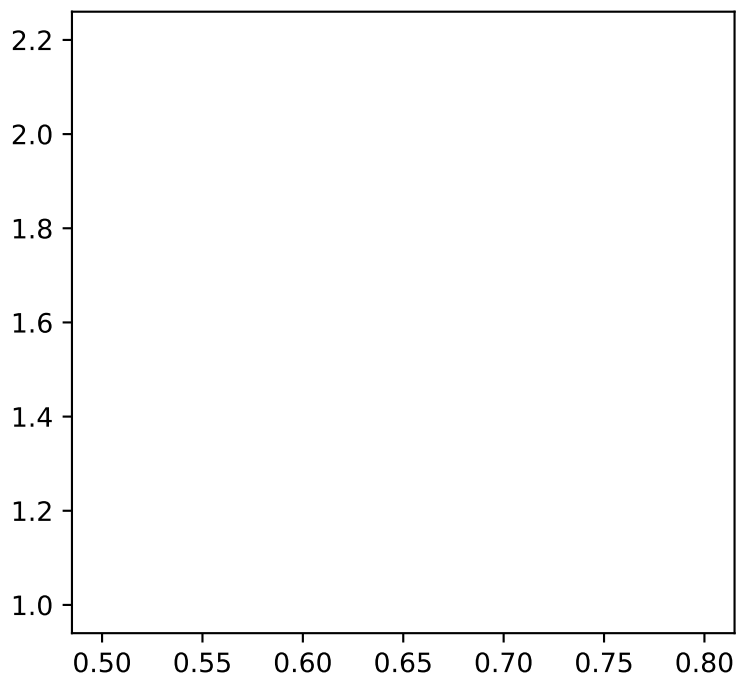
kmax : 8 lmax : 7 mmax : 7 nmax : 17



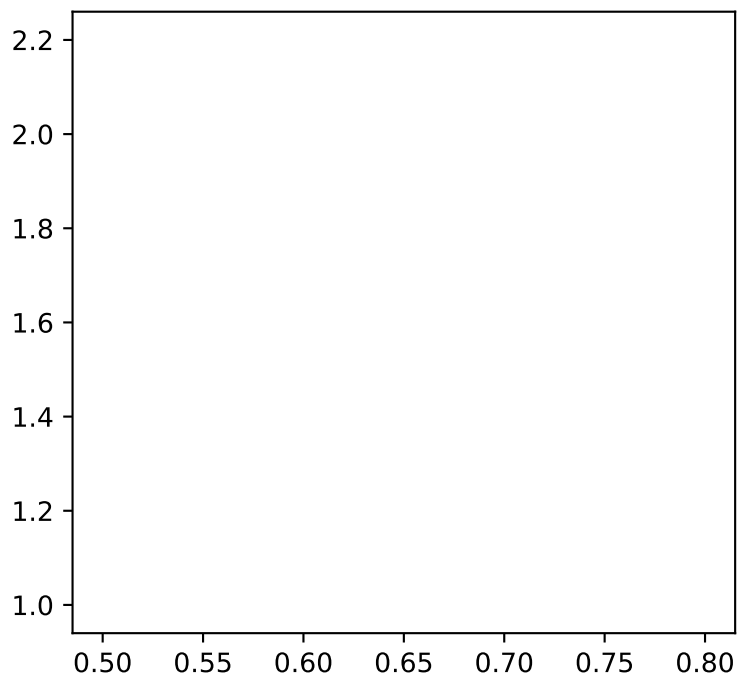
kmax : 8 lmax : 7 mmax : 7 nmax : 18



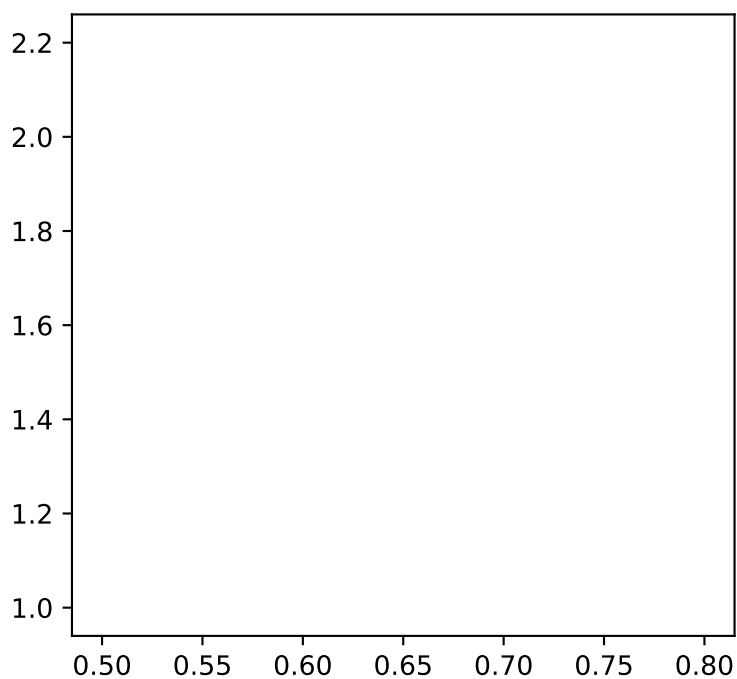
kmax : 8 lmax : 7 mmax : 7 nmax : 19



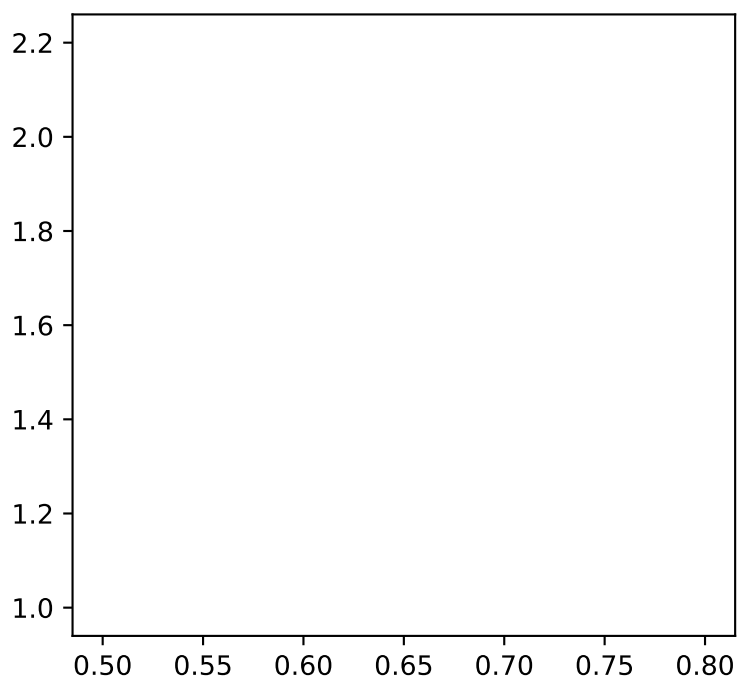
kmax : 8 lmax : 7 mmax : 7 nmax : 20



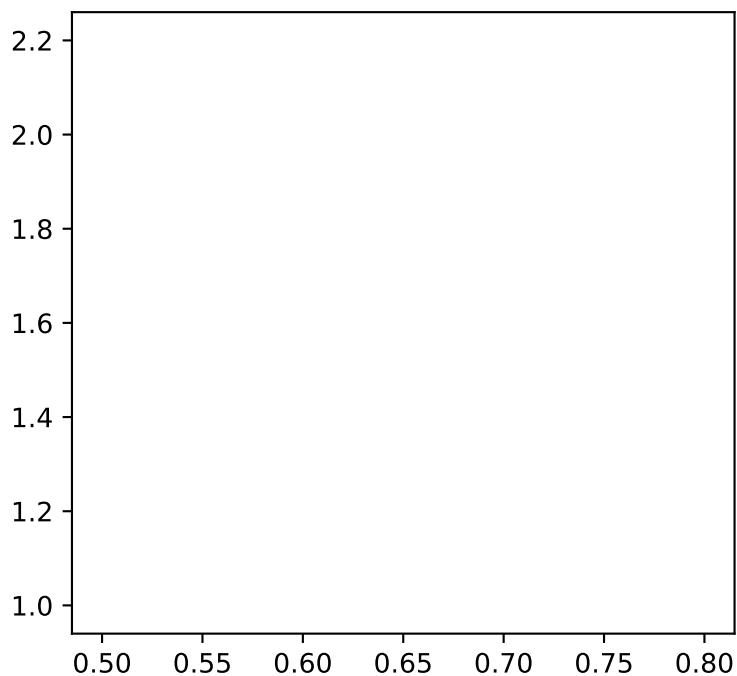
kmax : 8 lmax : 7 mmax : 8 nmax : 2



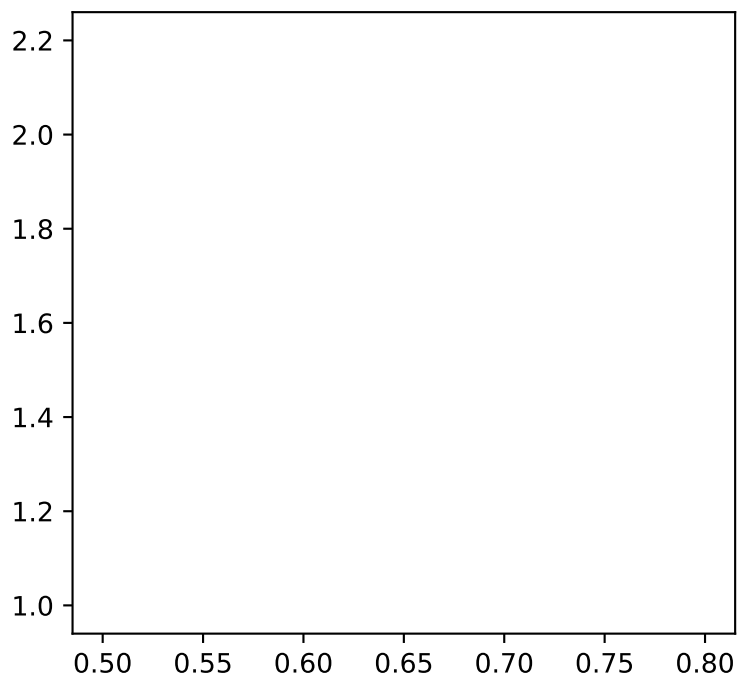
kmax : 8 lmax : 7 mmax : 8 nmax : 3



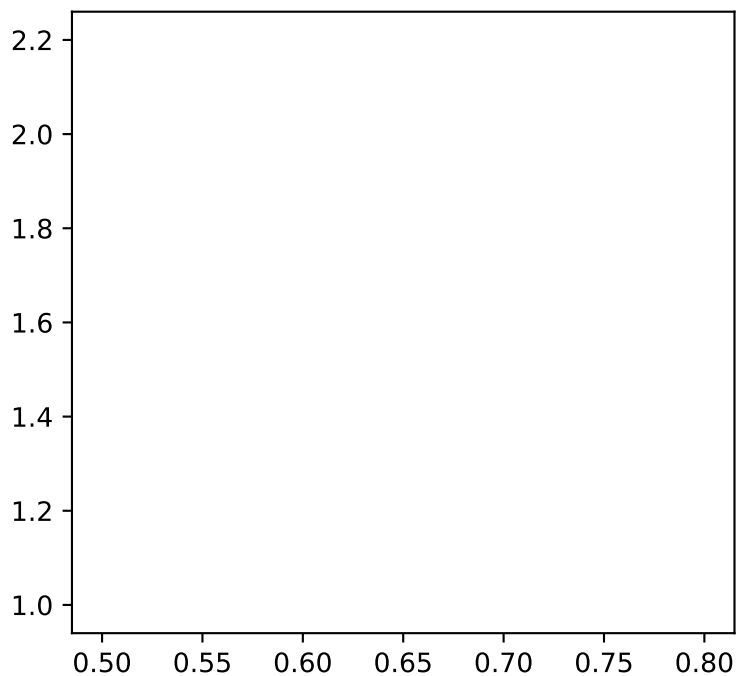
kmax : 8 lmax : 7 mmax : 8 nmax : 4



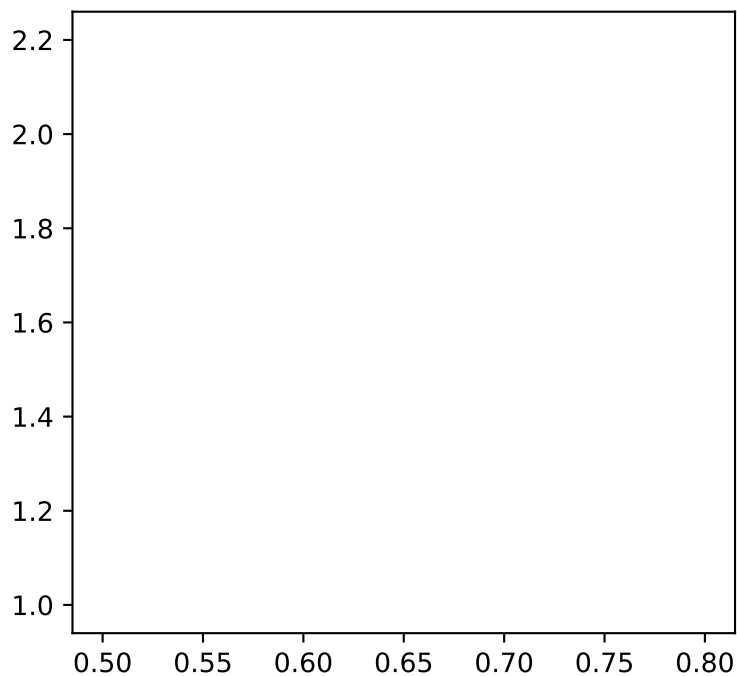
kmax : 8 lmax : 7 mmax : 8 nmax : 5



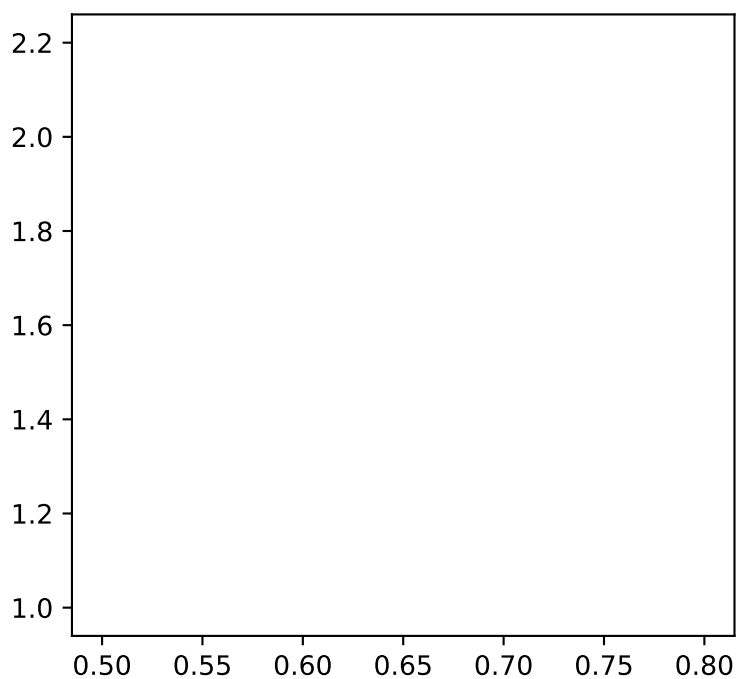
kmax : 8 lmax : 7 mmax : 8 nmax : 6



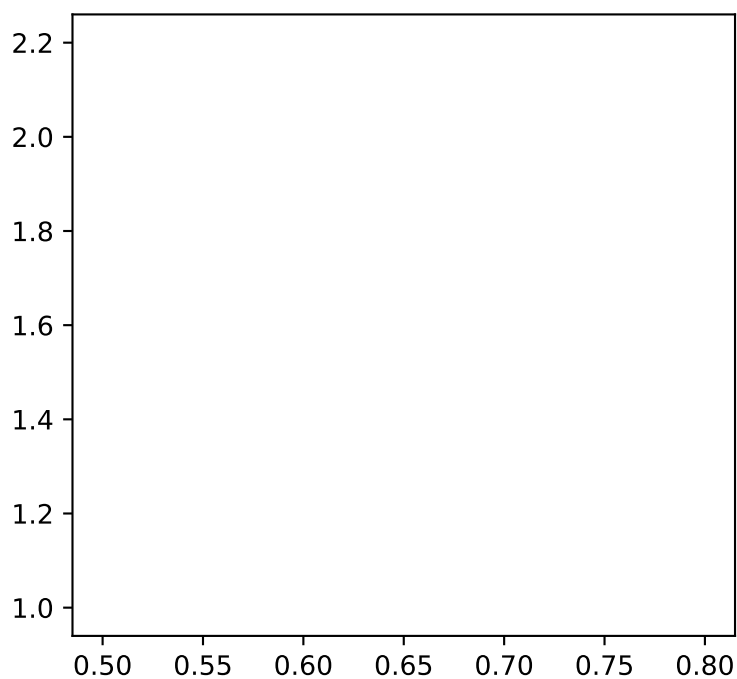
kmax : 8 lmax : 7 mmax : 8 nmax : 7



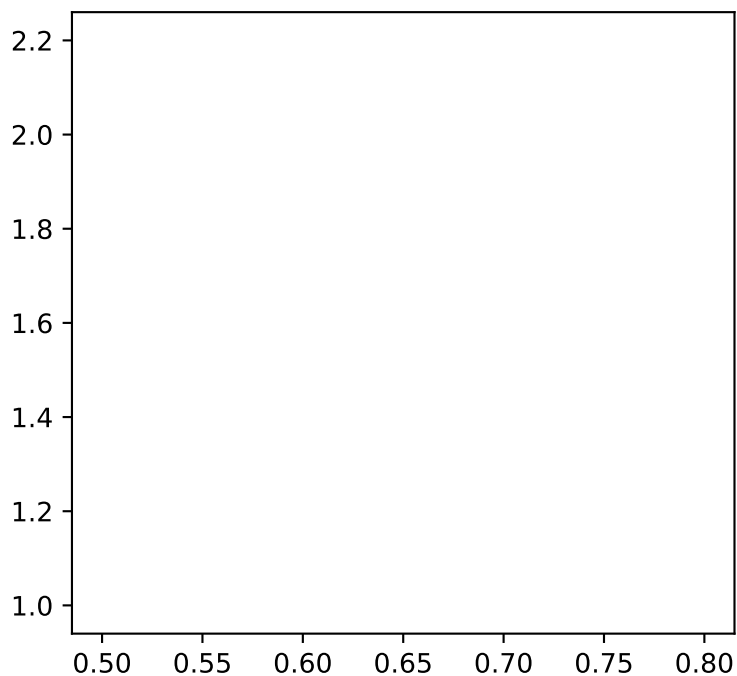
kmax : 8 lmax : 7 mmax : 8 nmax : 8



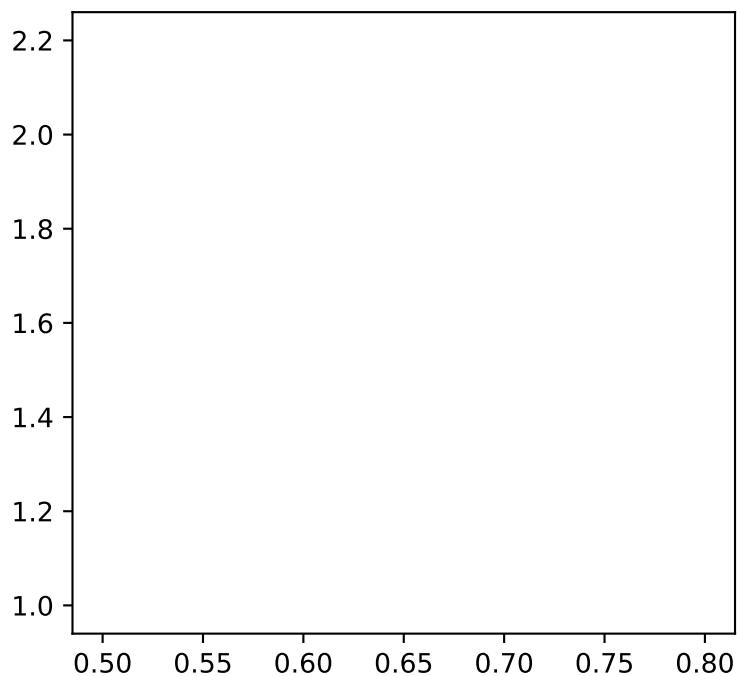
kmax : 8 lmax : 7 mmax : 8 nmax : 9



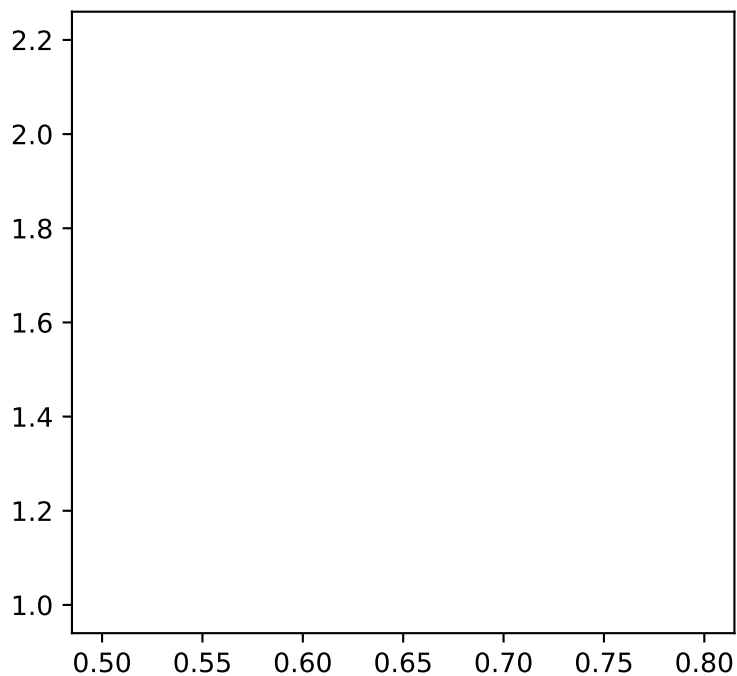
kmax : 8 lmax : 7 mmax : 8 nmax : 10



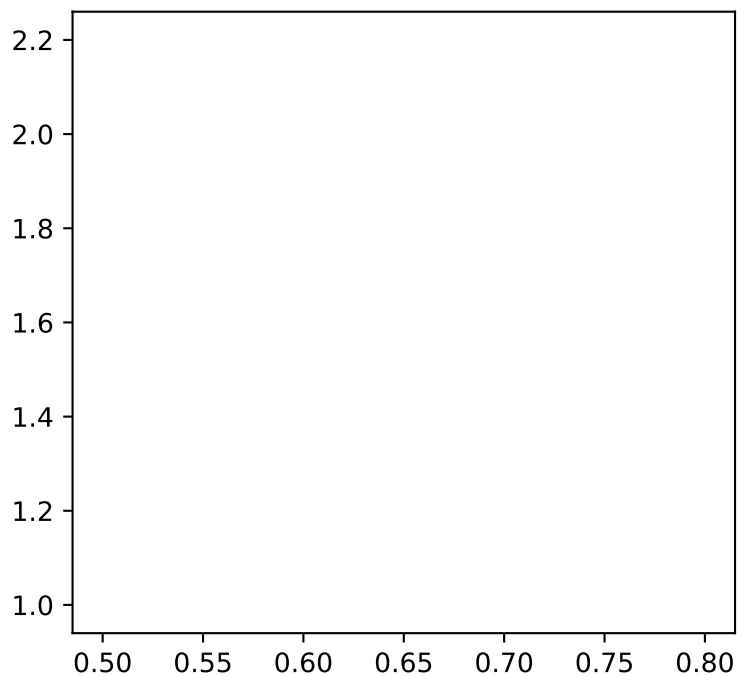
kmax : 8 lmax : 7 mmax : 8 nmax : 11



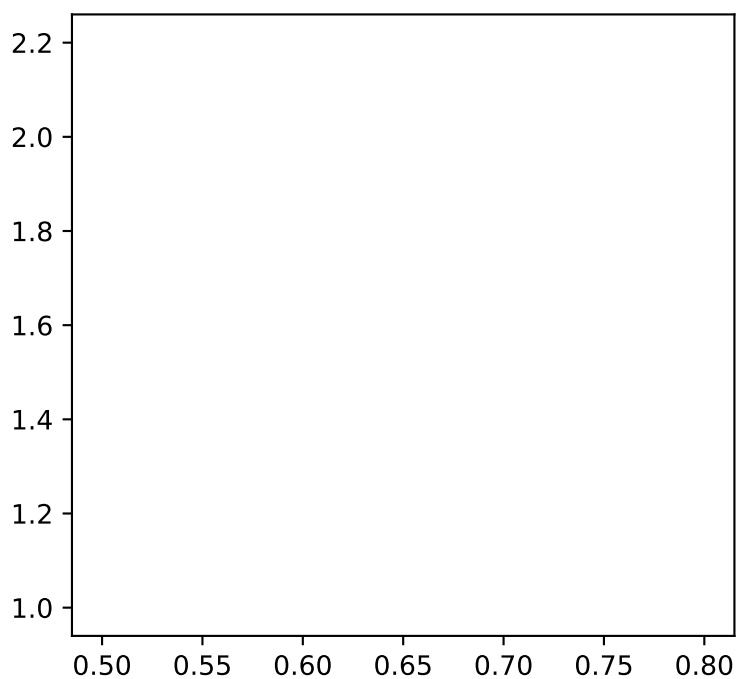
kmax : 8 lmax : 7 mmax : 8 nmax : 12



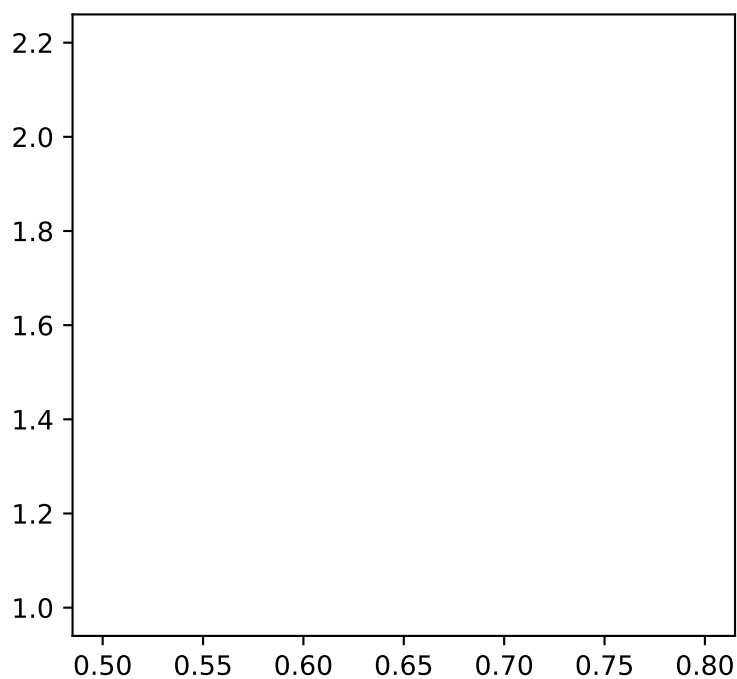
kmax : 8 lmax : 7 mmax : 8 nmax : 13



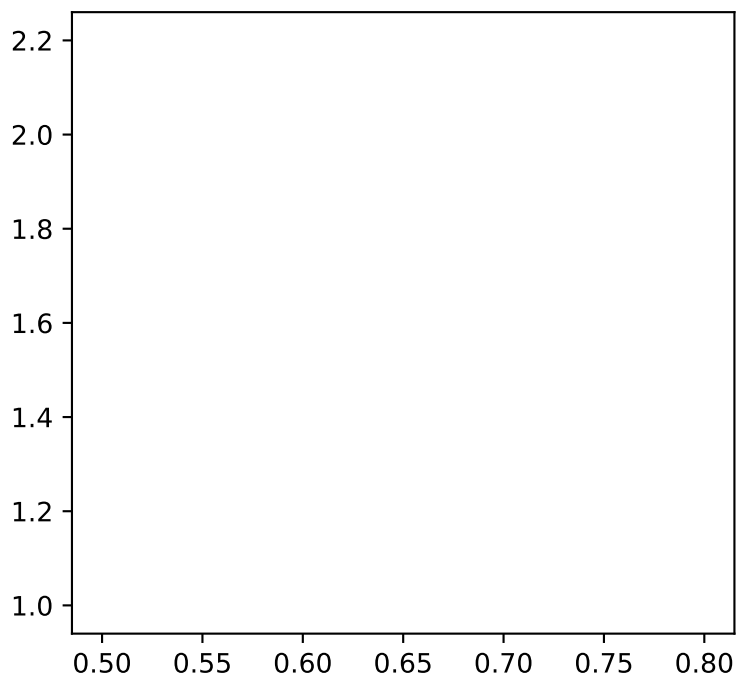
kmax : 8 lmax : 7 mmax : 8 nmax : 14



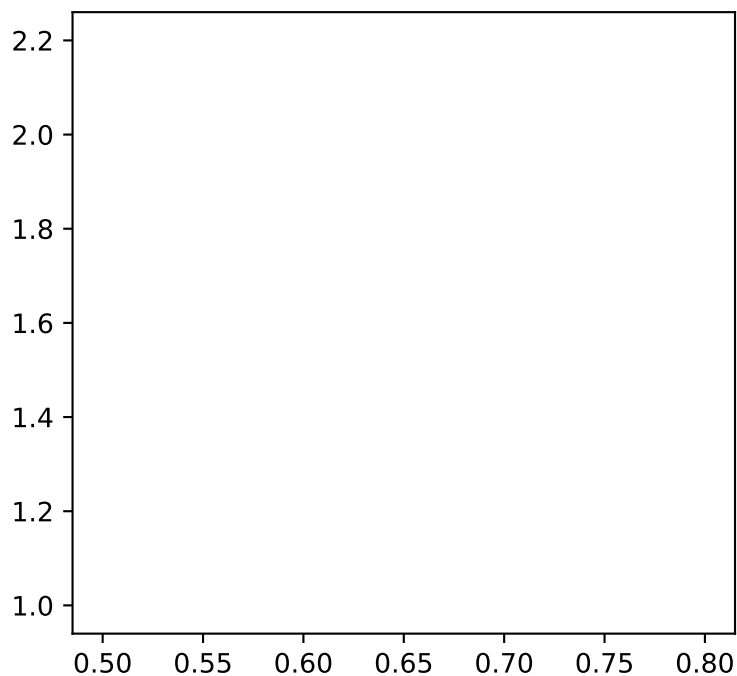
kmax : 8 lmax : 7 mmax : 8 nmax : 15



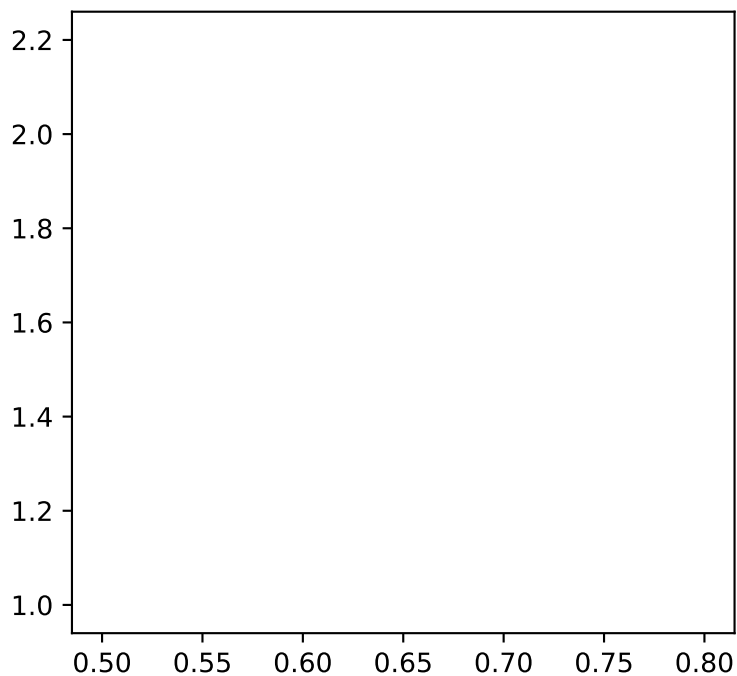
kmax : 8 lmax : 7 mmax : 8 nmax : 16



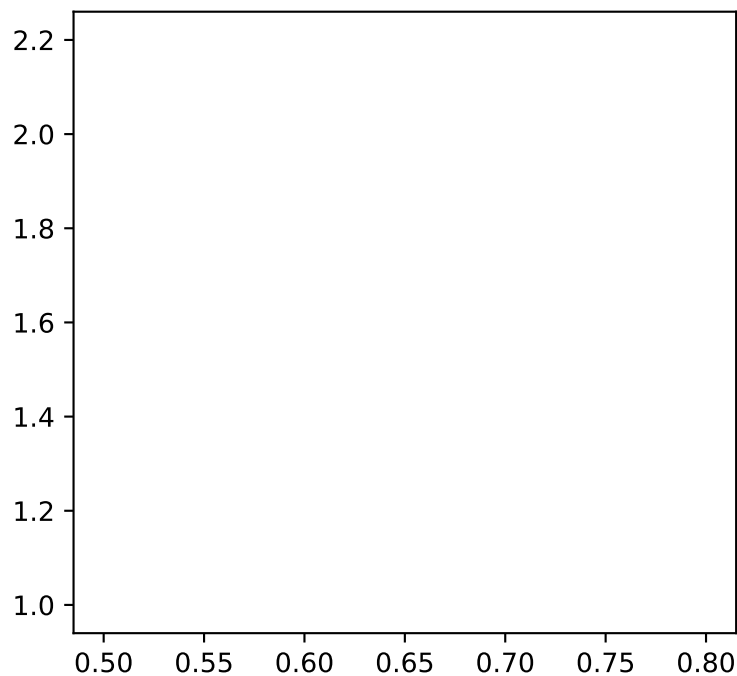
kmax : 8 lmax : 7 mmax : 8 nmax : 17



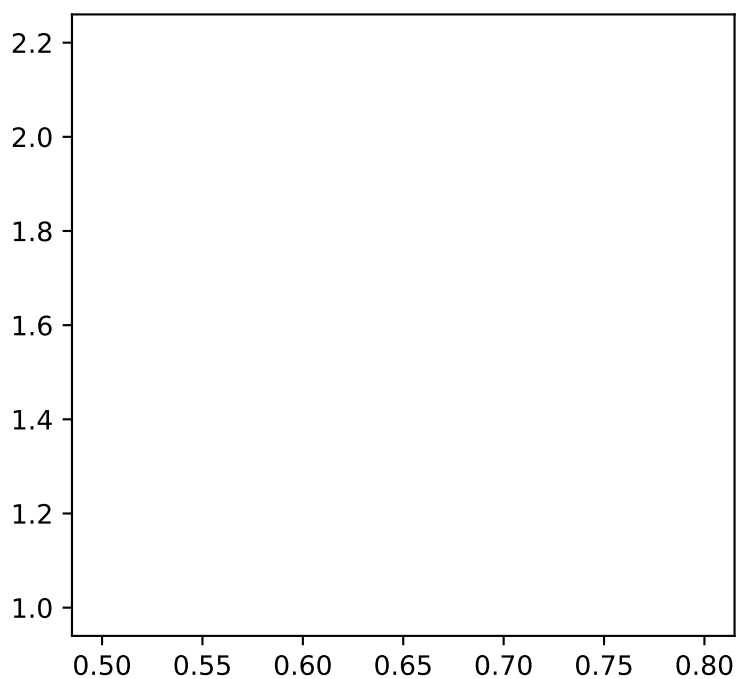
kmax : 8 lmax : 7 mmax : 8 nmax : 18



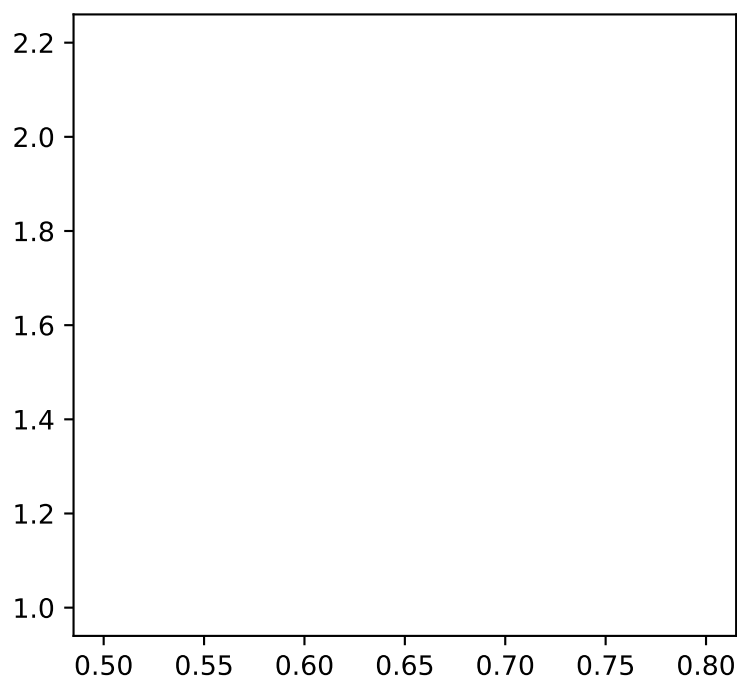
kmax : 8 lmax : 7 mmax : 8 nmax : 19



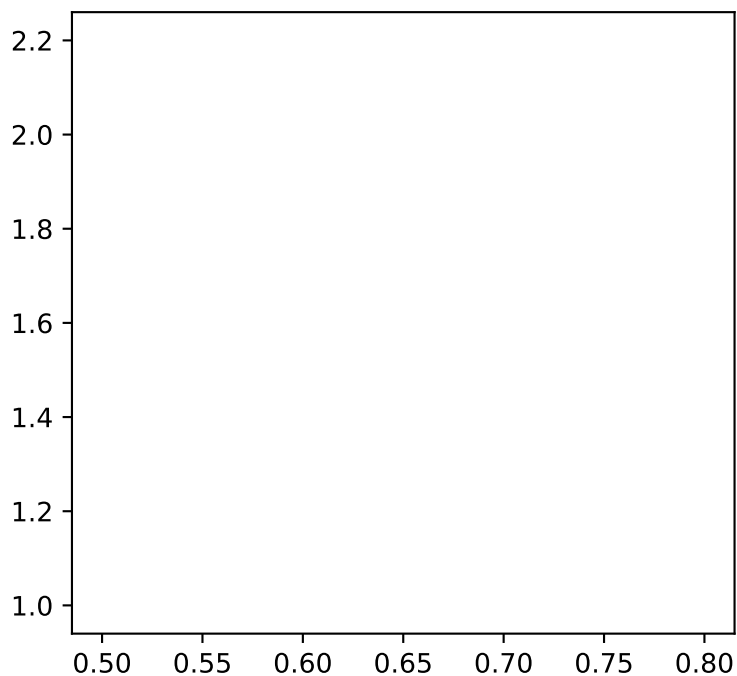
kmax : 8 lmax : 7 mmax : 8 nmax : 20



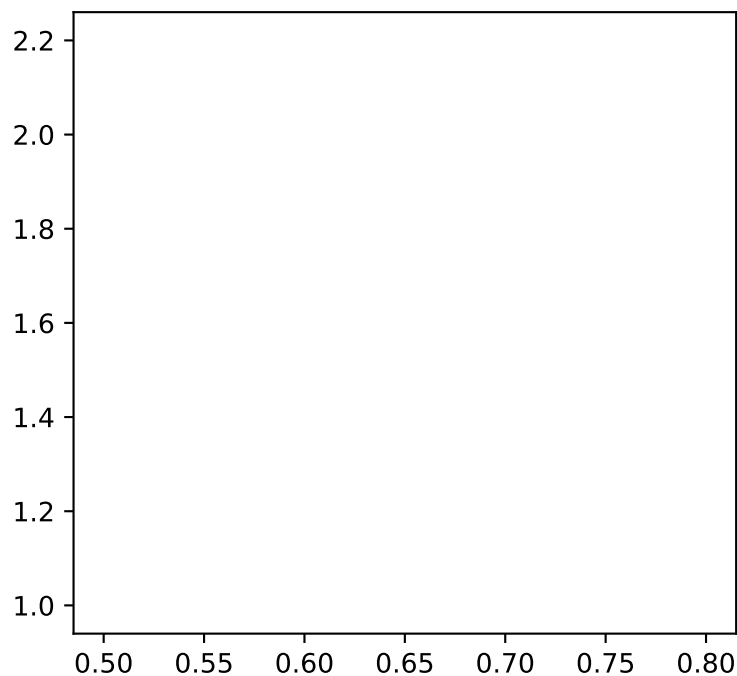
kmax : 8 lmax : 7 mmax : 9 nmax : 2



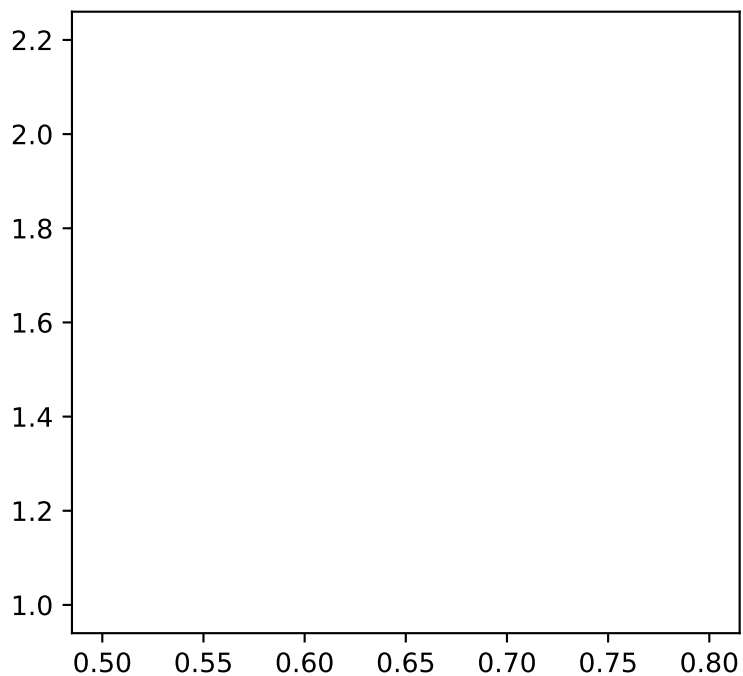
kmax : 8 lmax : 7 mmax : 9 nmax : 3



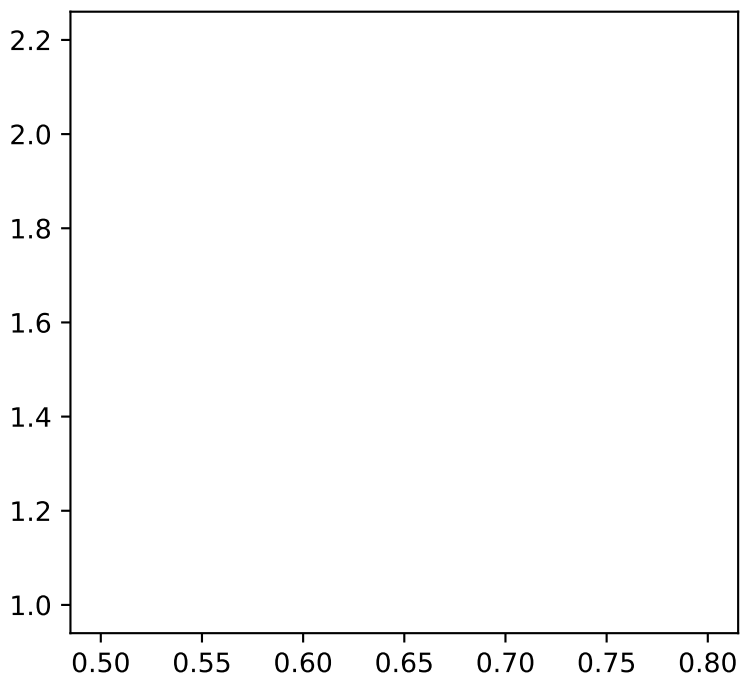
kmax : 8 lmax : 7 mmax : 9 nmax : 4



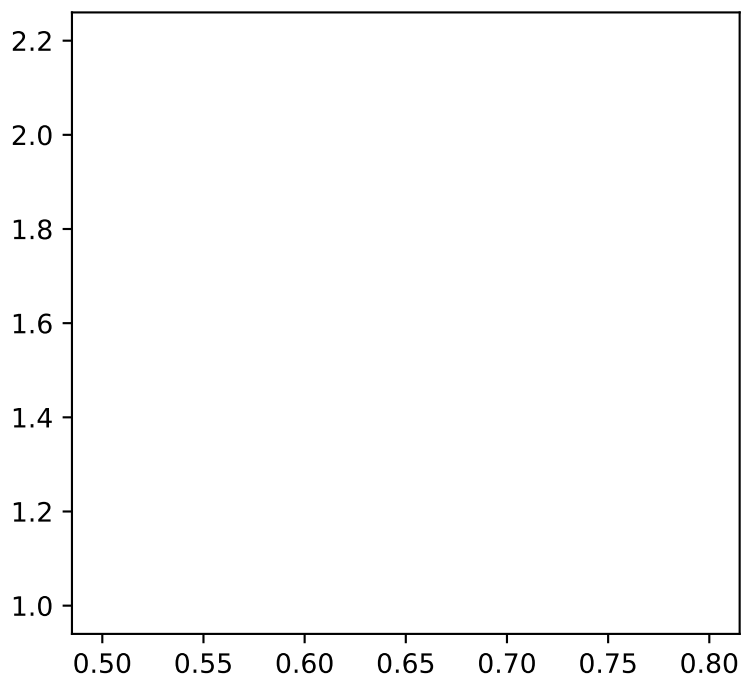
kmax : 8 lmax : 7 mmax : 9 nmax : 5



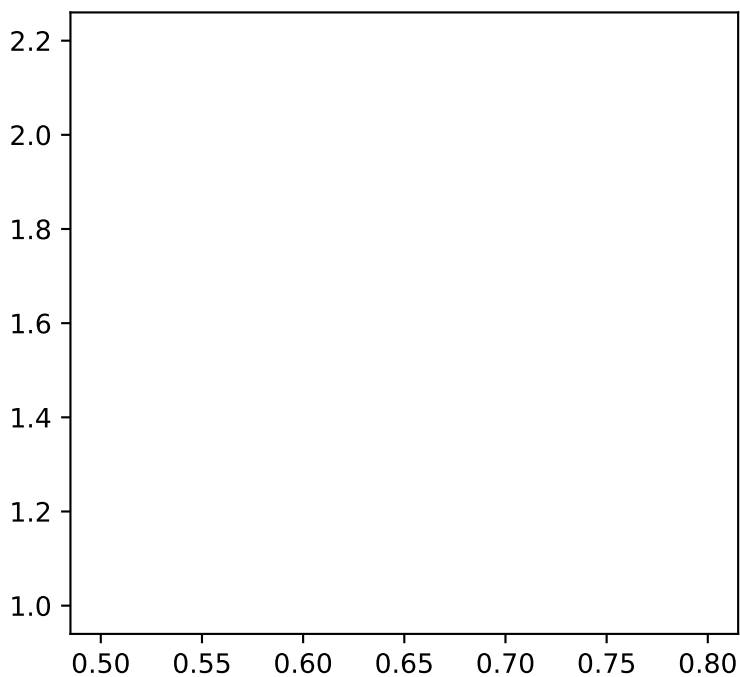
kmax : 8 lmax : 7 mmax : 9 nmax : 6



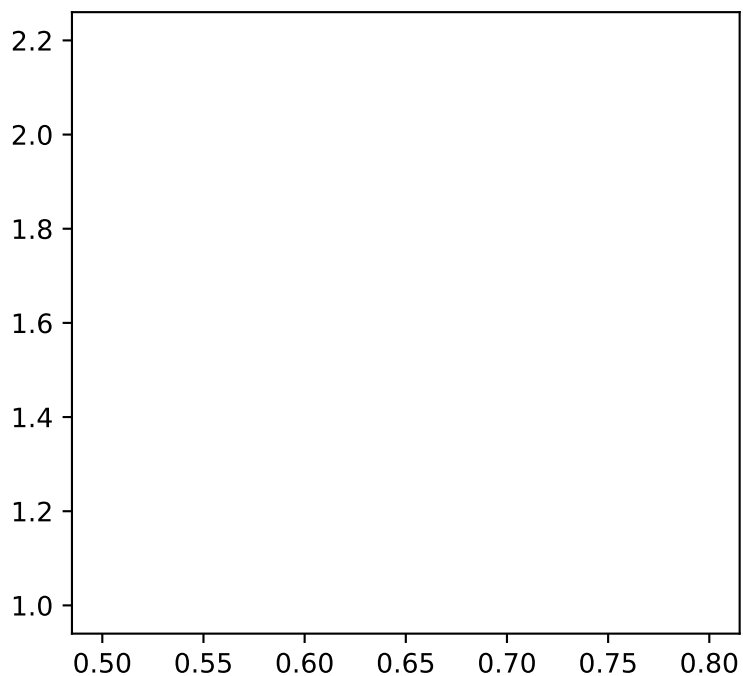
kmax : 8 lmax : 7 mmax : 9 nmax : 7



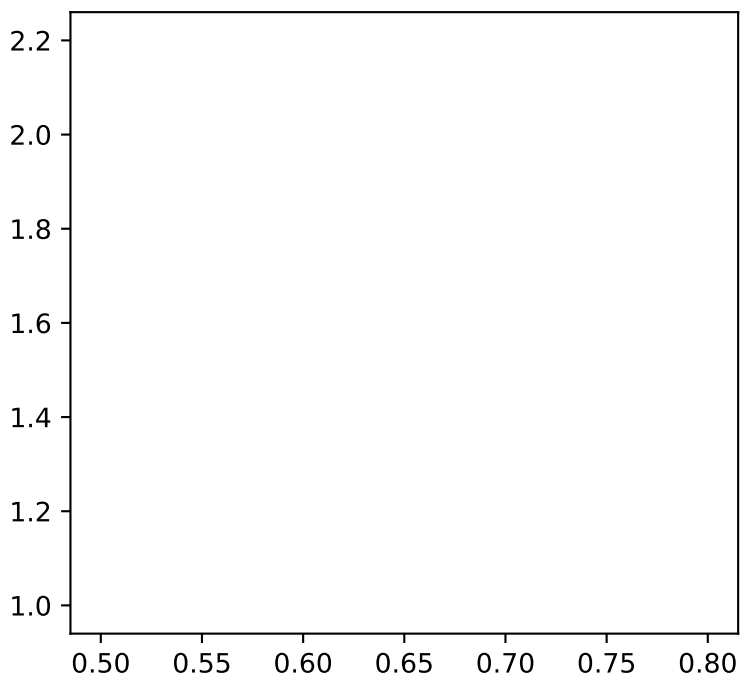
kmax : 8 lmax : 7 mmax : 9 nmax : 8



kmax : 8 lmax : 7 mmax : 9 nmax : 9

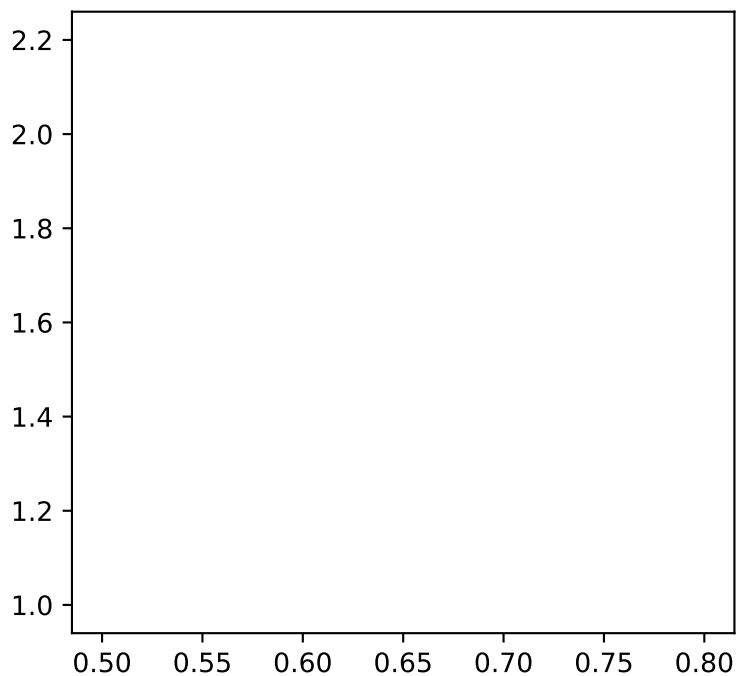


kmax : 8 lmax : 7 mmax : 9 nmax : 10

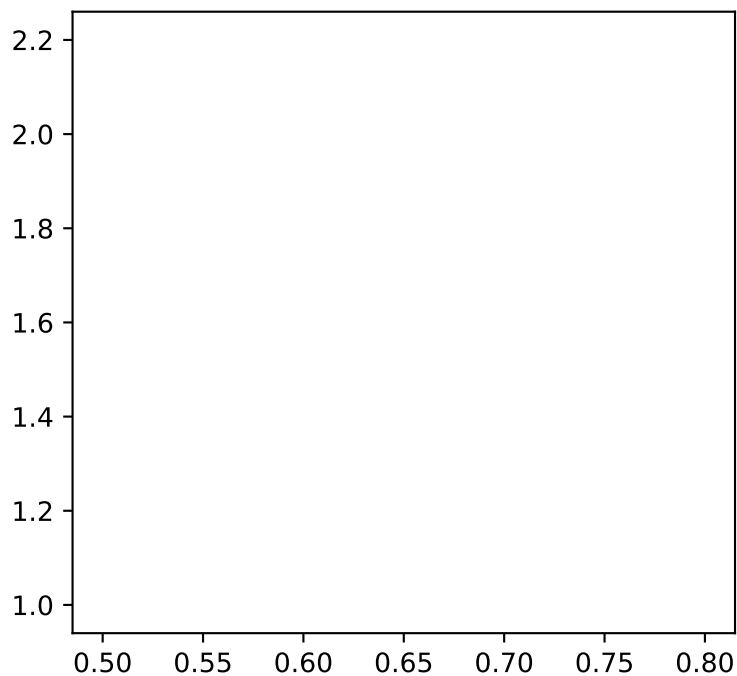




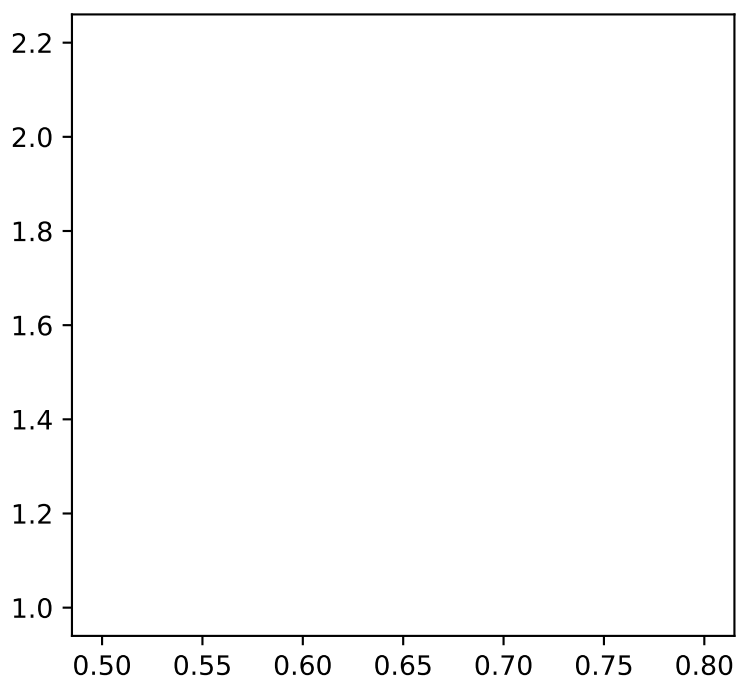
kmax : 8 lmax : 7 mmax : 9 nmax : 11



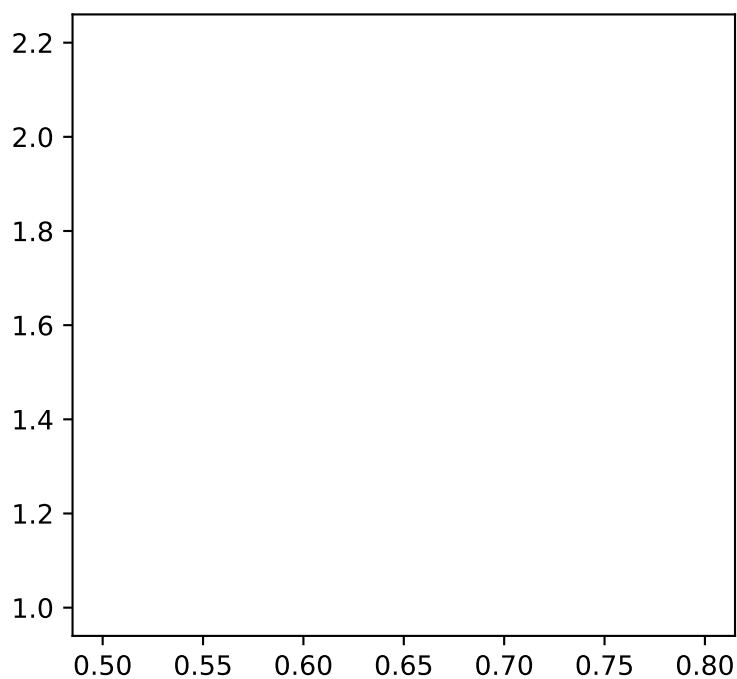
kmax : 8 lmax : 7 mmax : 9 nmax : 12



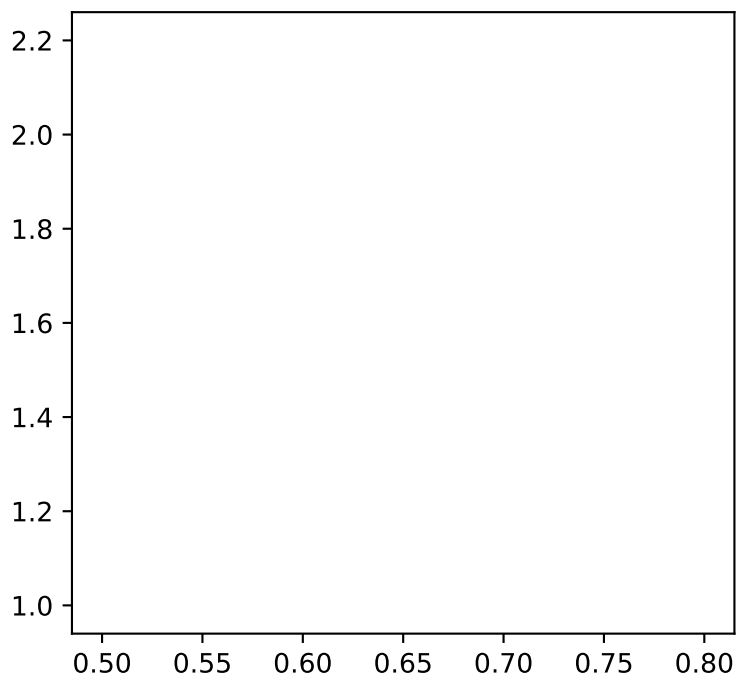
kmax : 8 lmax : 7 mmax : 9 nmax : 13



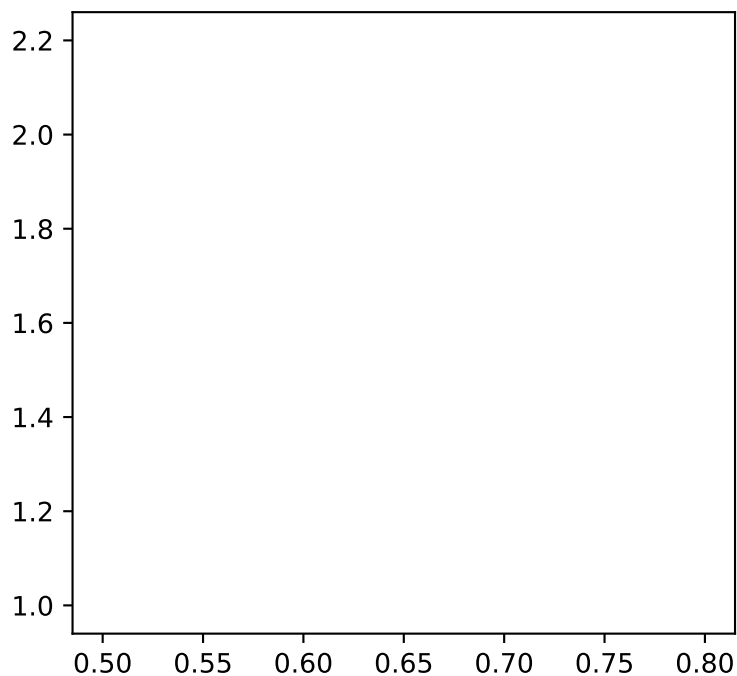
kmax : 8 lmax : 7 mmax : 9 nmax : 14



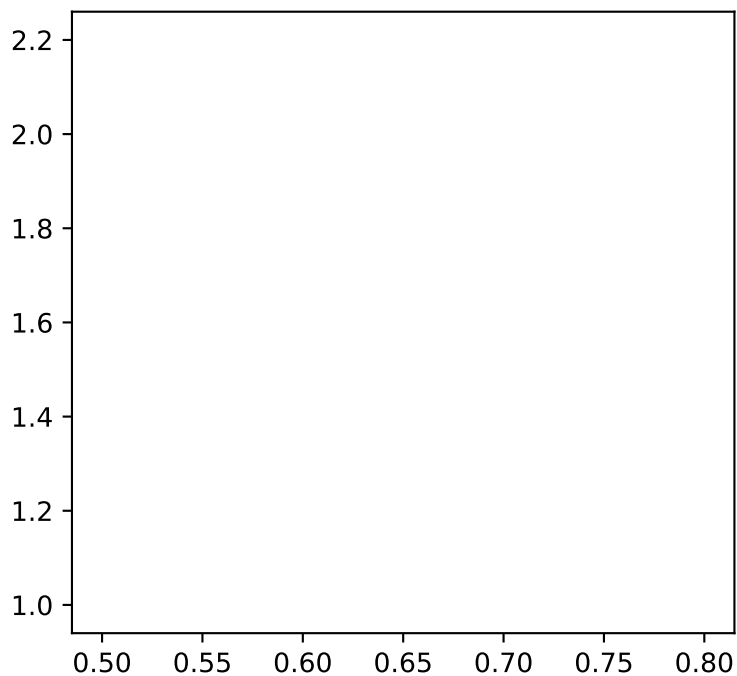
kmax : 8 lmax : 7 mmax : 9 nmax : 15



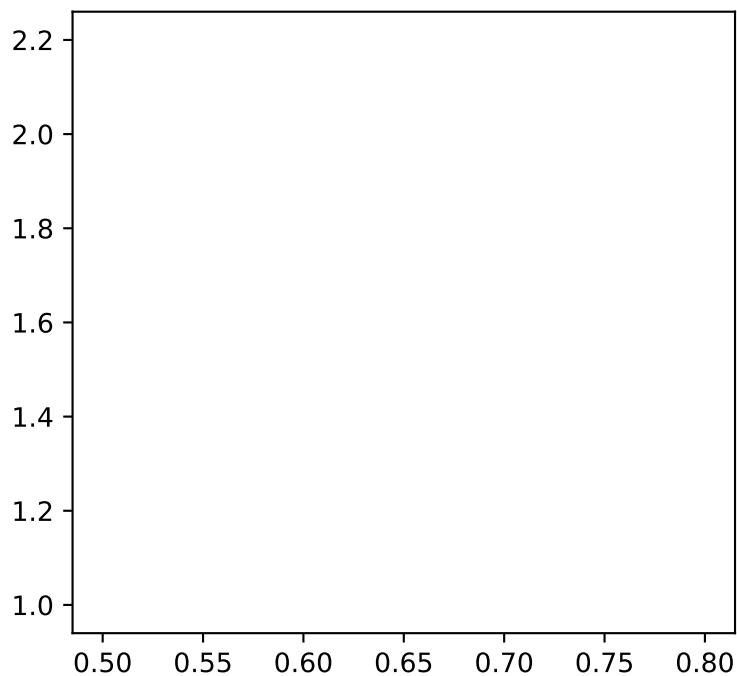
kmax : 8 lmax : 7 mmax : 9 nmax : 16



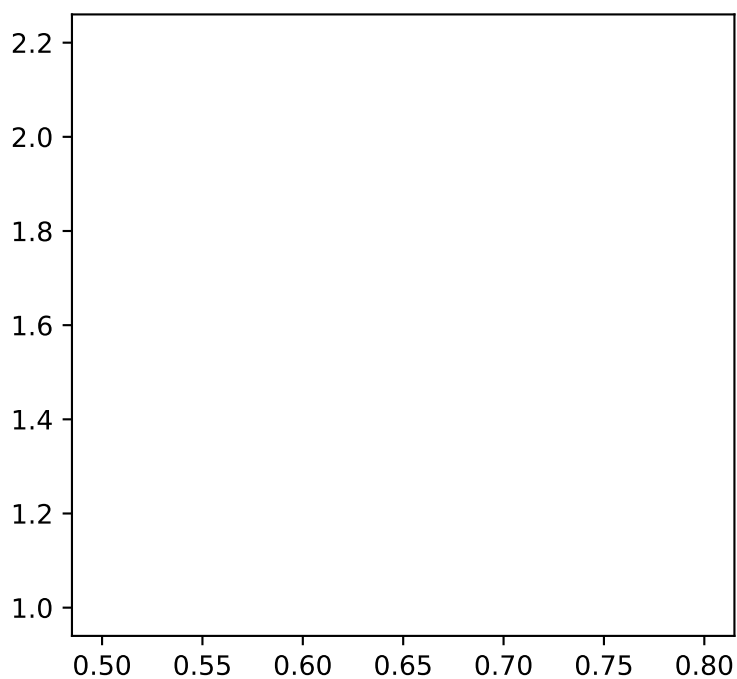
kmax : 8 lmax : 7 mmax : 9 nmax : 17



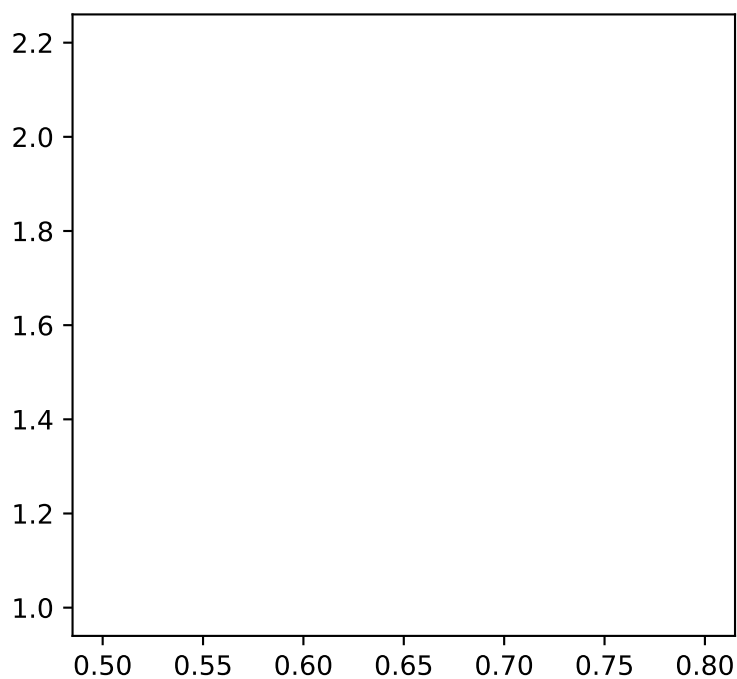
kmax : 8 lmax : 7 mmax : 9 nmax : 18



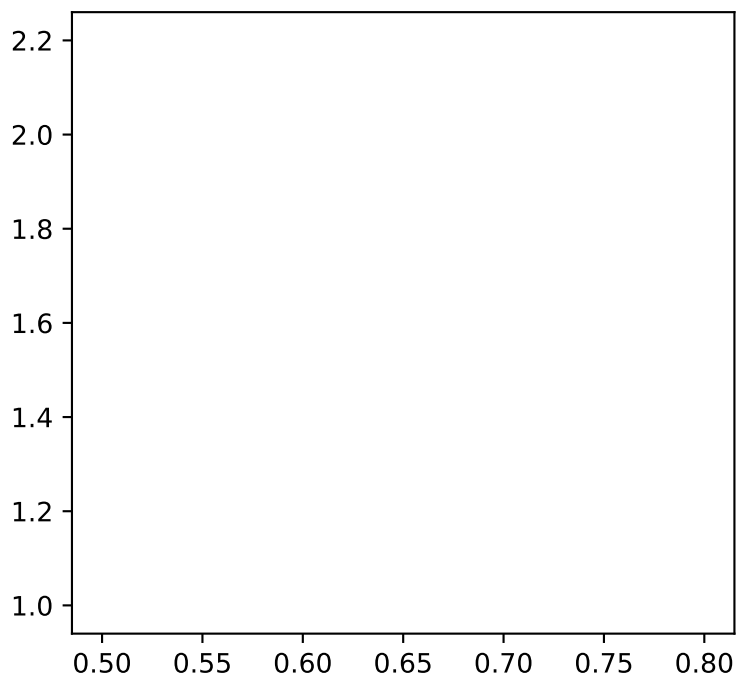
kmax : 8 lmax : 7 mmax : 9 nmax : 19



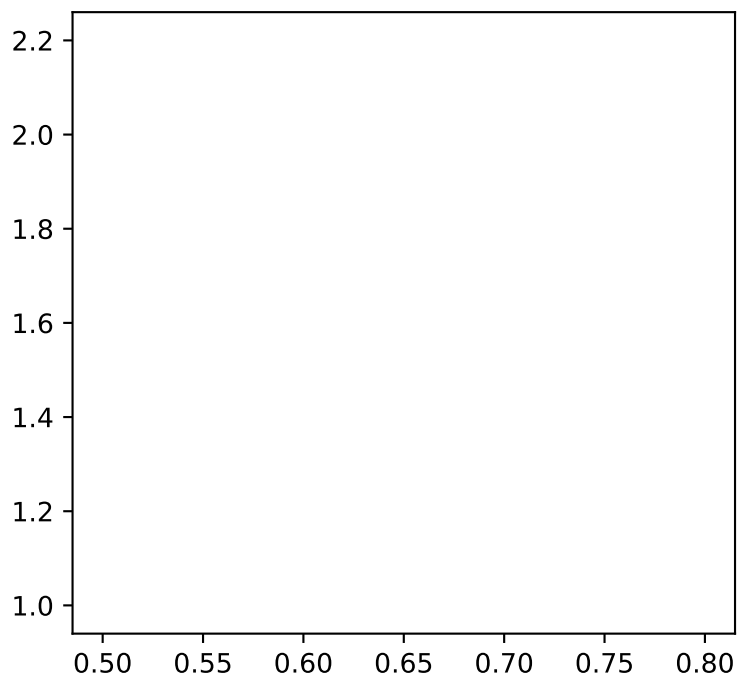
kmax : 8 lmax : 7 mmax : 9 nmax : 20



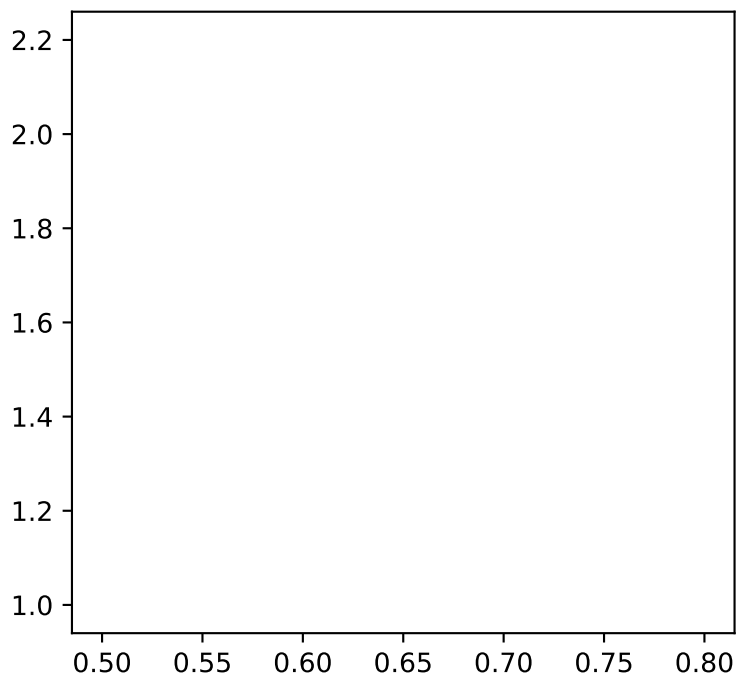
kmax : 8 lmax : 7 mmax : 10 nmax : 2



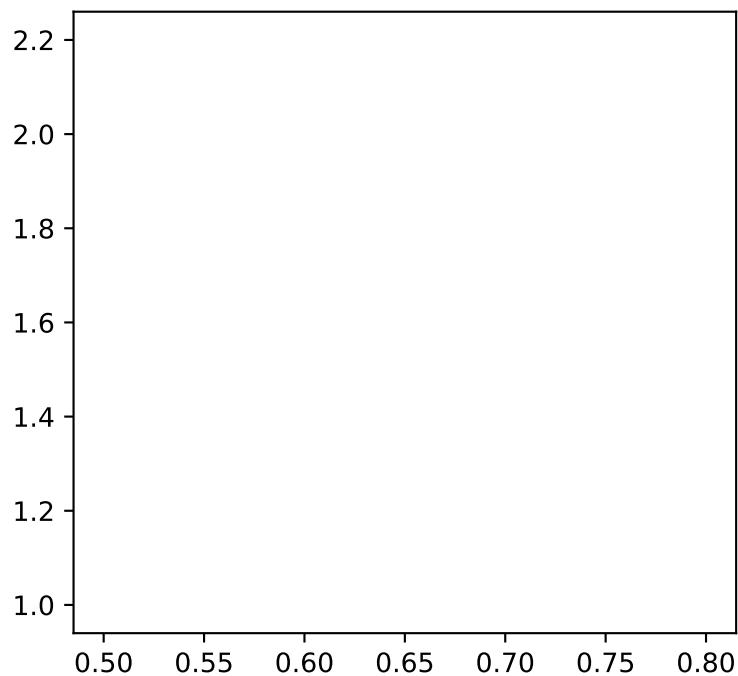
kmax : 8 lmax : 7 mmax : 10 nmax : 3



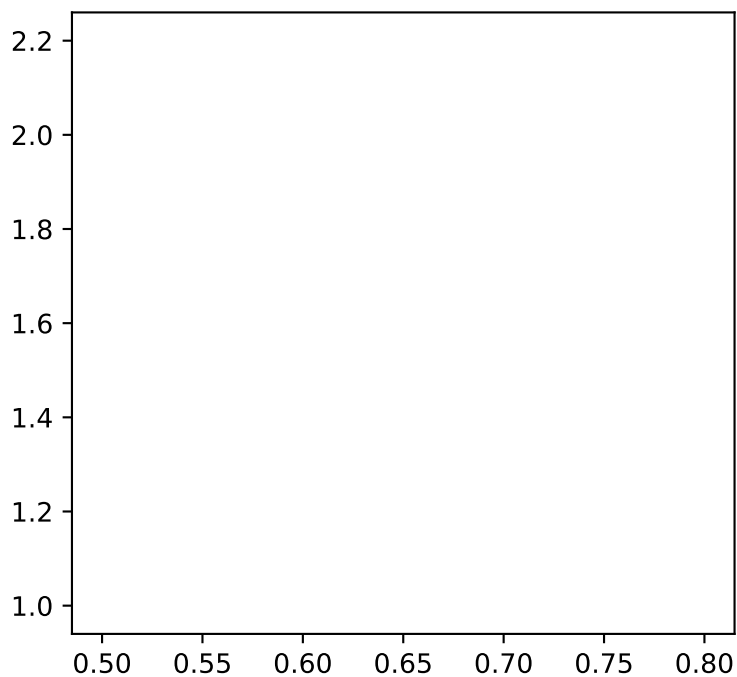
kmax : 8 lmax : 7 mmax : 10 nmax : 4



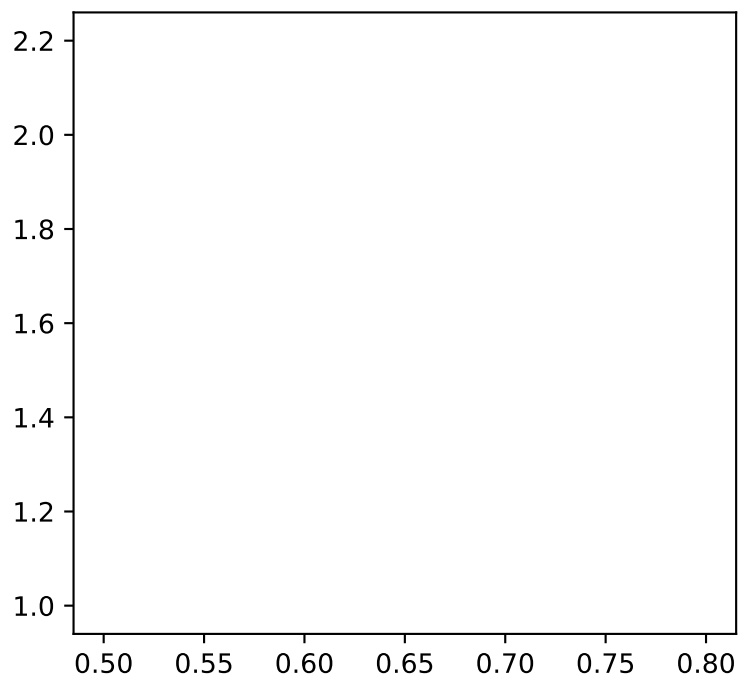
kmax : 8 lmax : 7 mmax : 10 nmax : 5



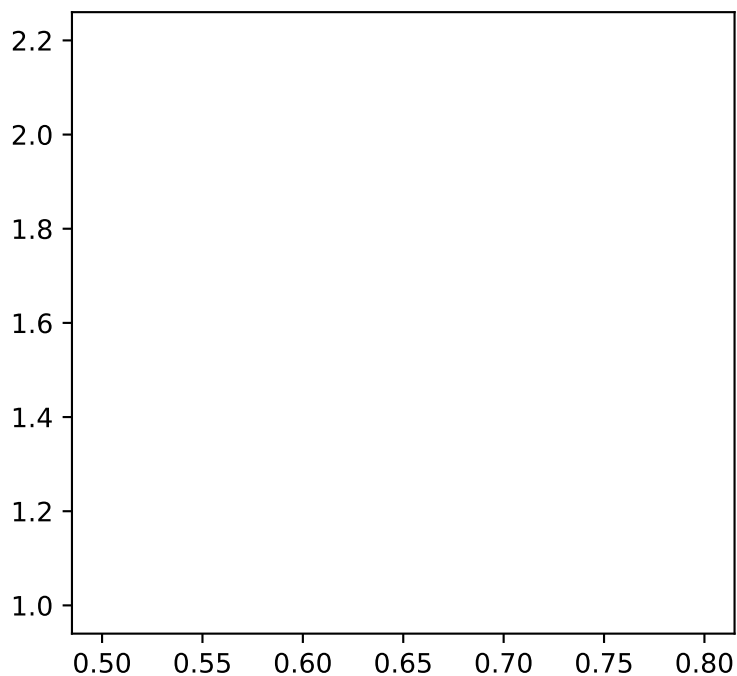
kmax : 8 lmax : 7 mmax : 10 nmax : 6



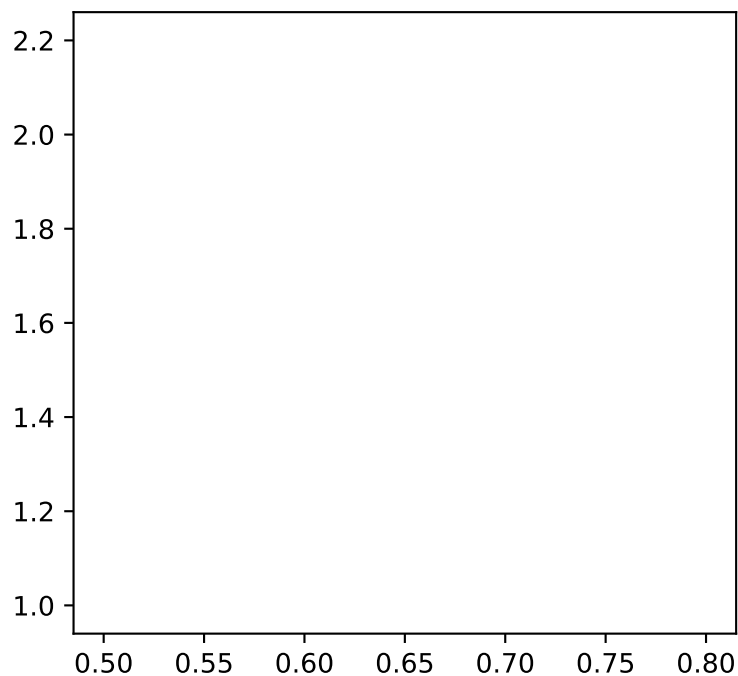
kmax : 8 lmax : 7 mmax : 10 nmax : 7



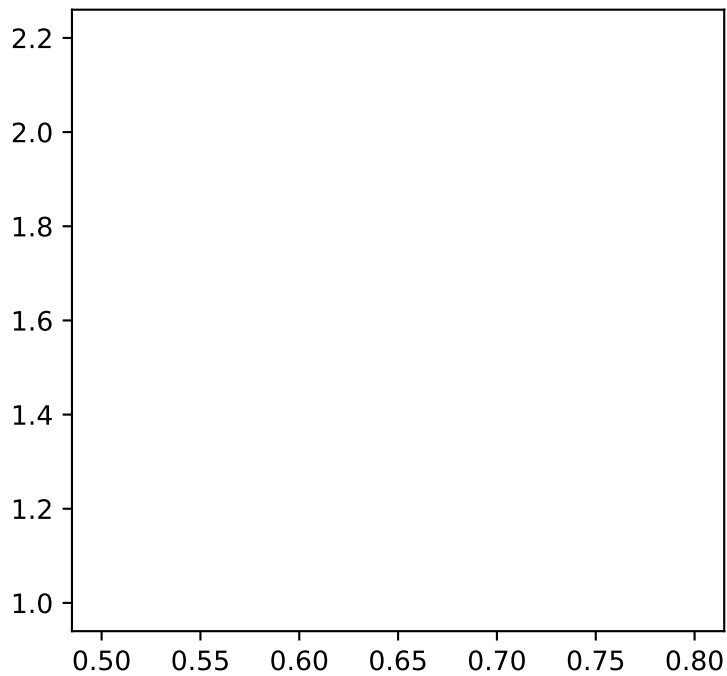
kmax : 8 lmax : 7 mmax : 10 nmax : 8



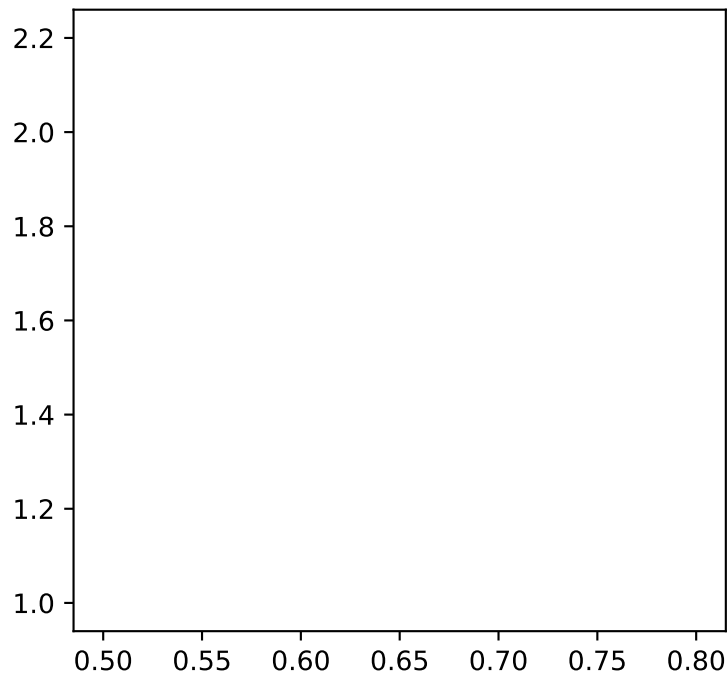
kmax : 8 lmax : 7 mmax : 10 nmax : 9



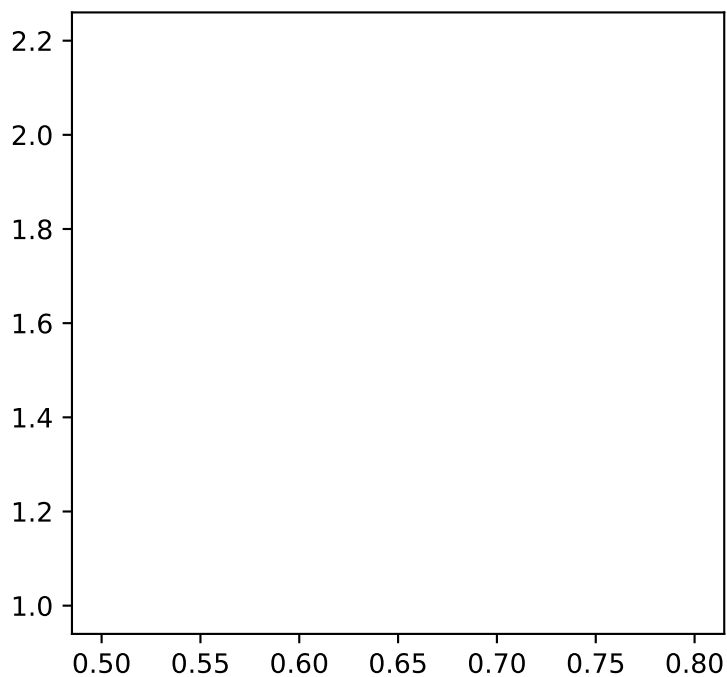
kmax : 8 lmax : 7 mmax : 10 nmax : 10



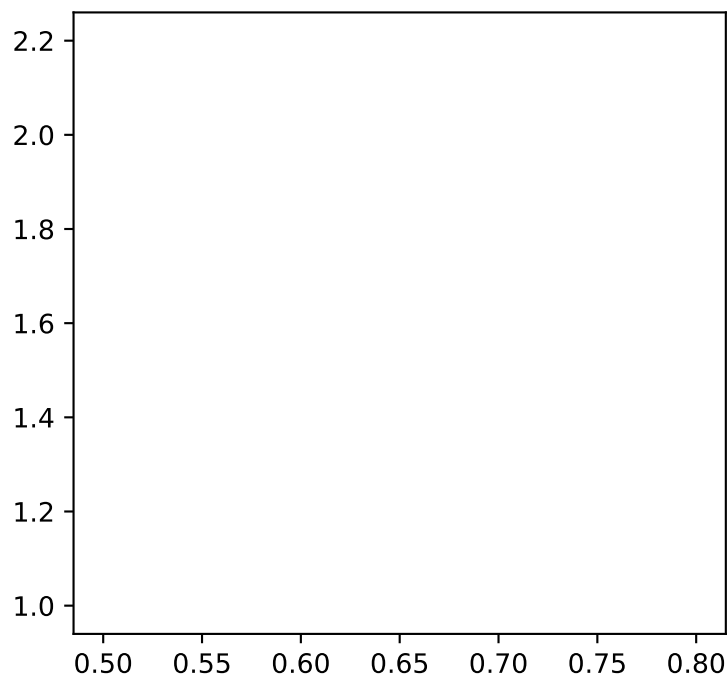
kmax : 8 lmax : 7 mmax : 10 nmax : 11



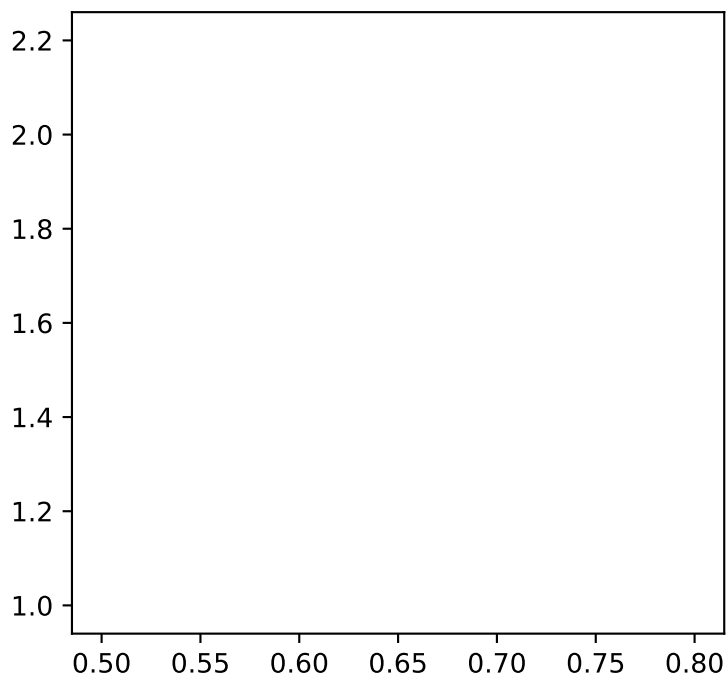
kmax : 8 lmax : 7 mmax : 10 nmax : 12



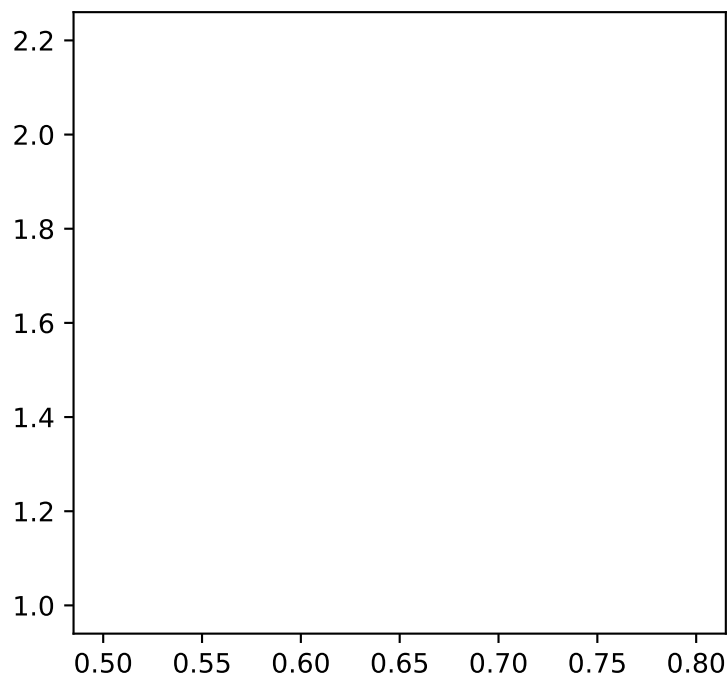
kmax : 8 lmax : 7 mmax : 10 nmax : 13



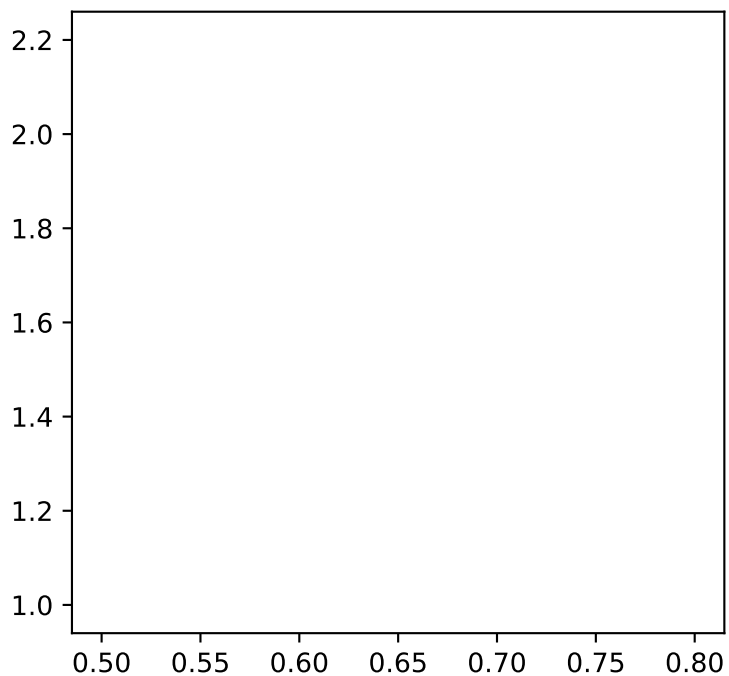
kmax : 8 lmax : 7 mmax : 10 nmax : 14



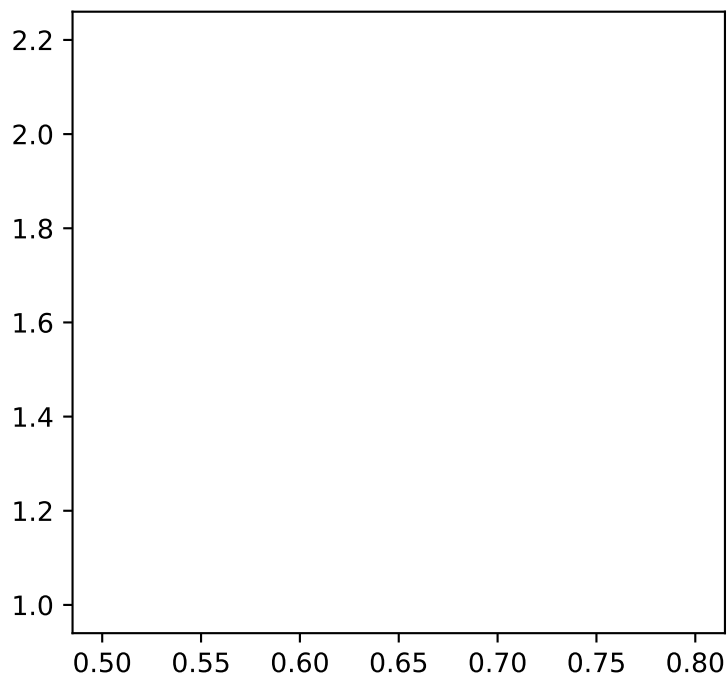
kmax : 8 lmax : 7 mmax : 10 nmax : 15



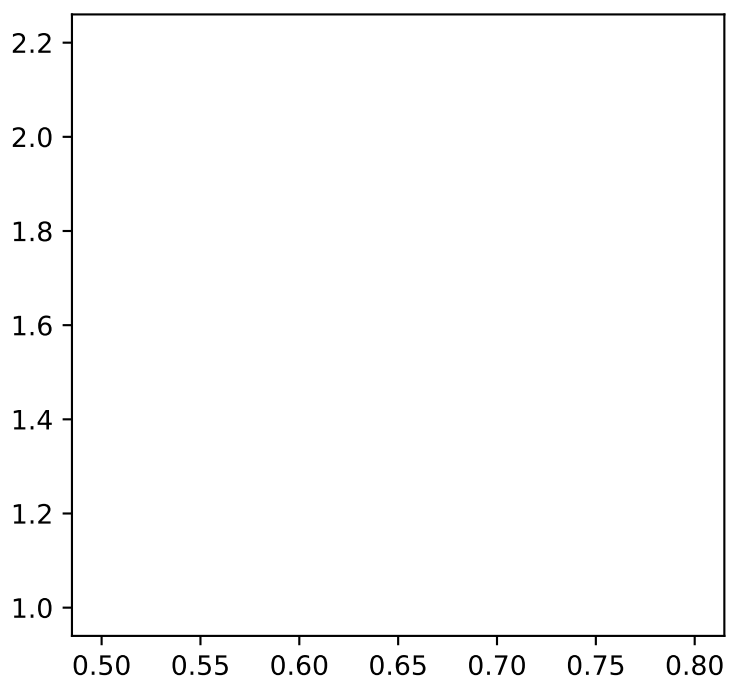
kmax : 8 lmax : 7 mmax : 10 nmax : 16



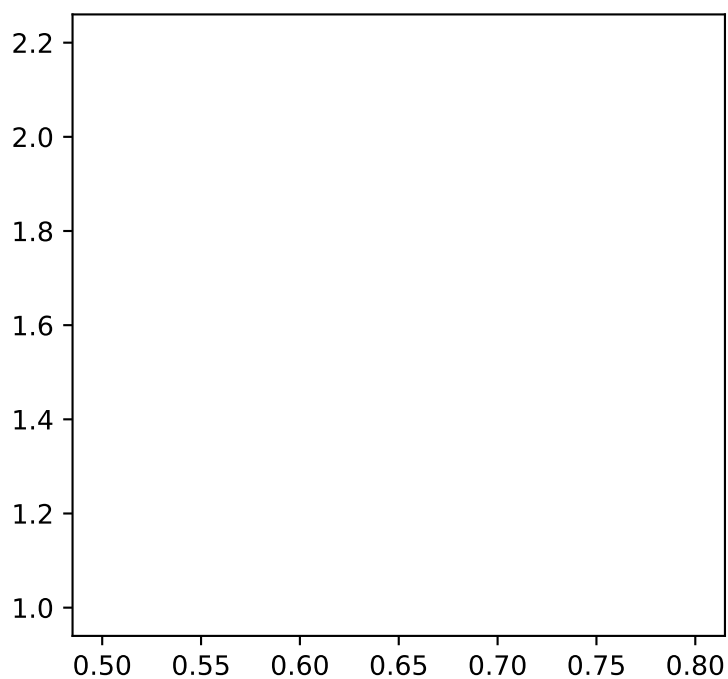
kmax : 8 lmax : 7 mmax : 10 nmax : 17



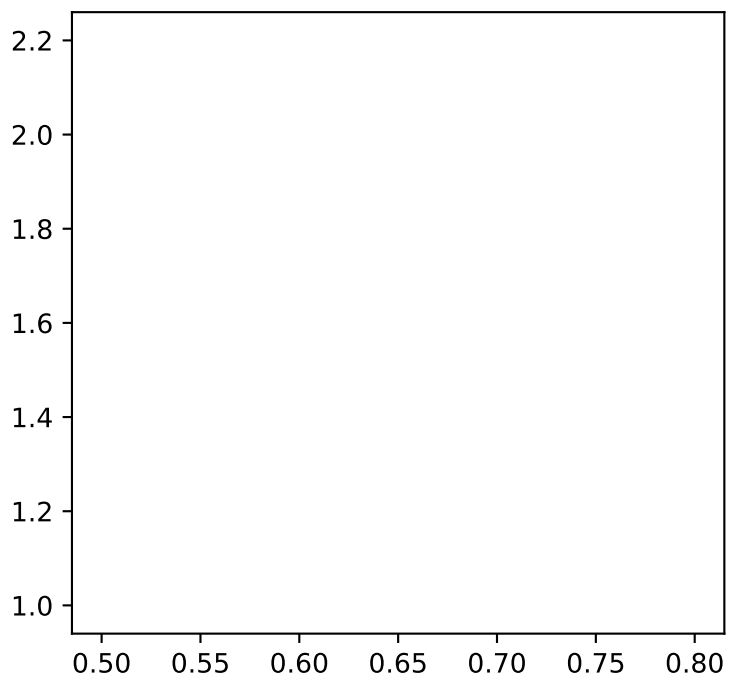
kmax : 8 lmax : 7 mmax : 10 nmax : 18



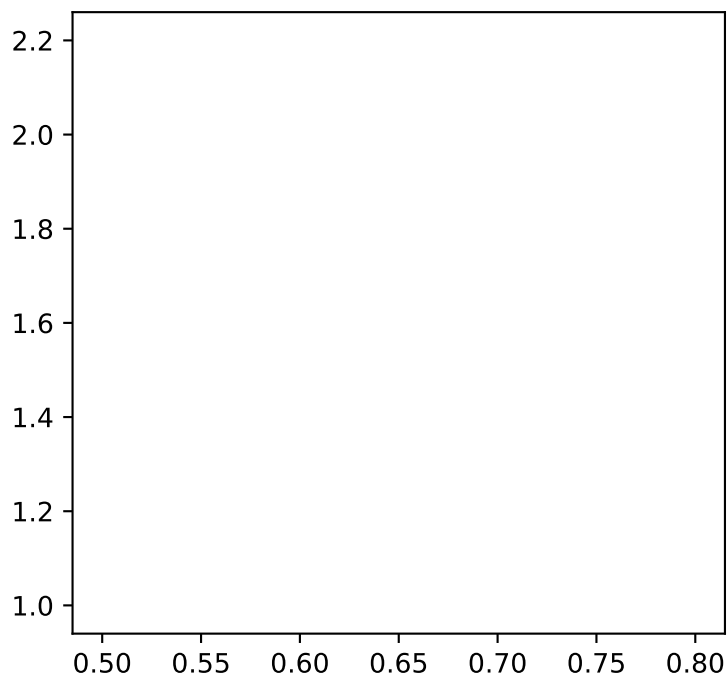
kmax : 8 lmax : 7 mmax : 10 nmax : 19



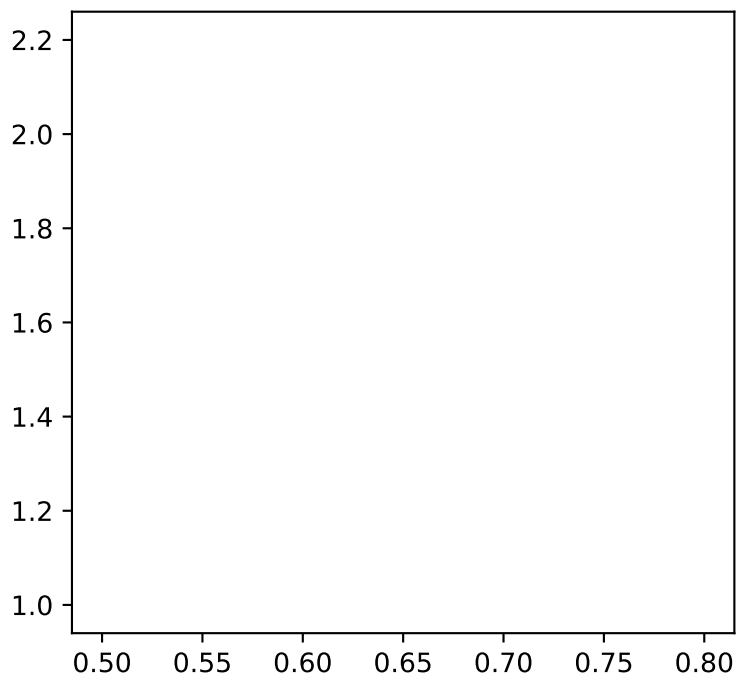
kmax : 8 lmax : 7 mmax : 10 nmax : 20



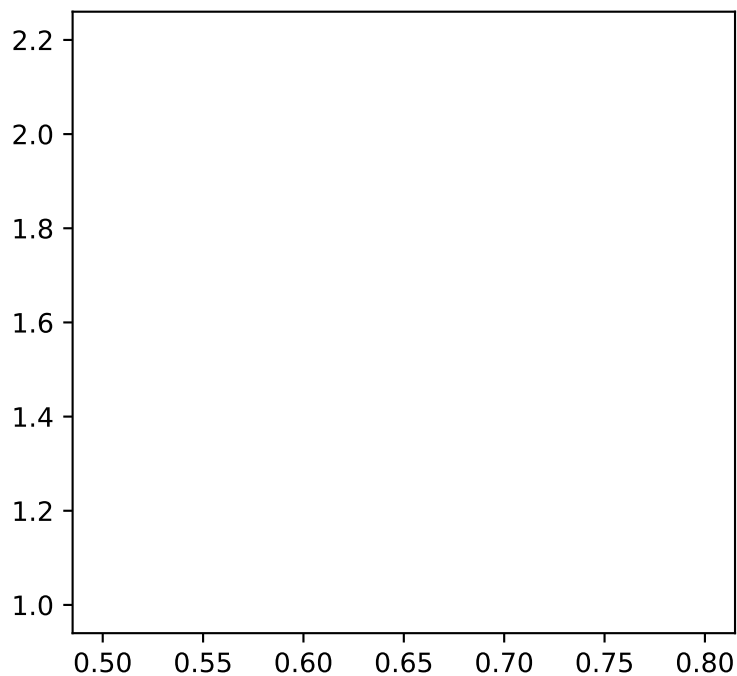
kmax : 8 lmax : 7 mmax : 11 nmax : 2



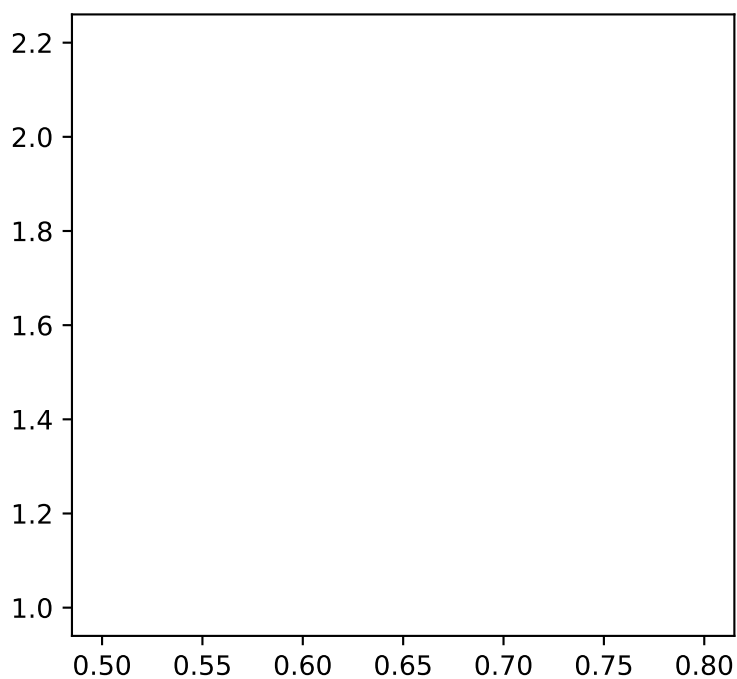
kmax : 8 lmax : 7 mmax : 11 nmax : 3



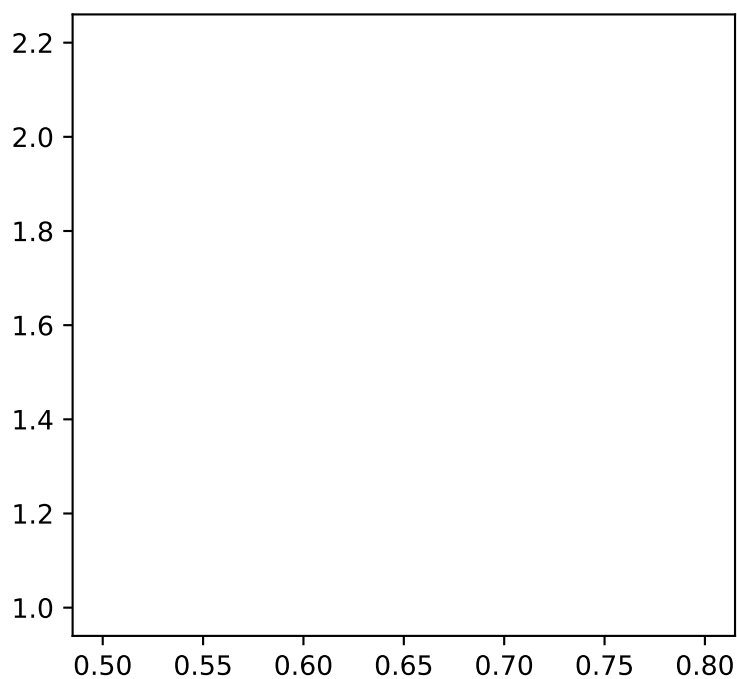
kmax : 8 lmax : 7 mmax : 11 nmax : 4



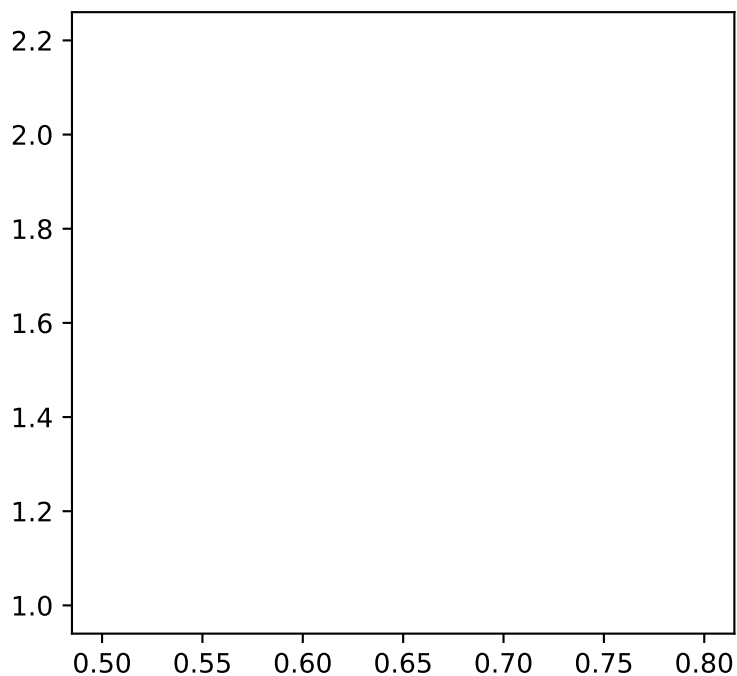
kmax : 8 lmax : 7 mmax : 11 nmax : 5



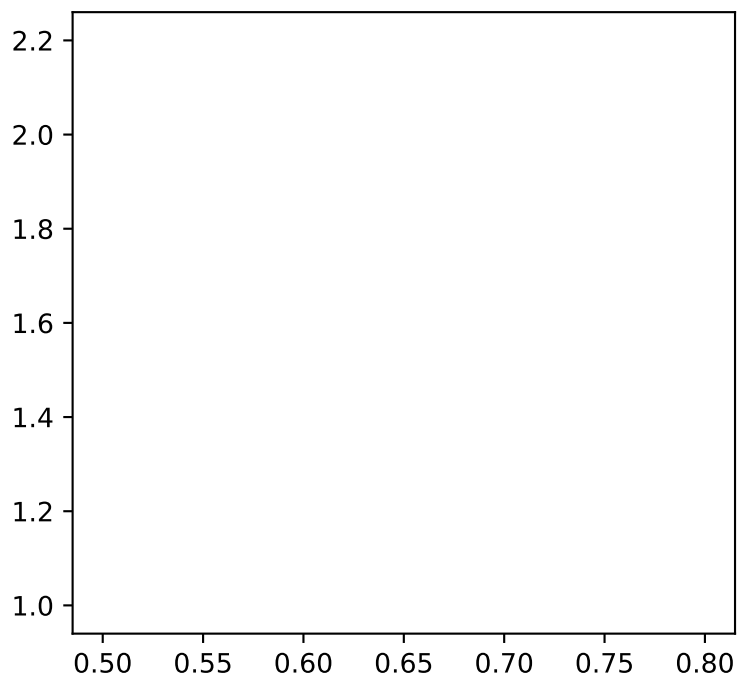
kmax : 8 lmax : 7 mmax : 11 nmax : 6



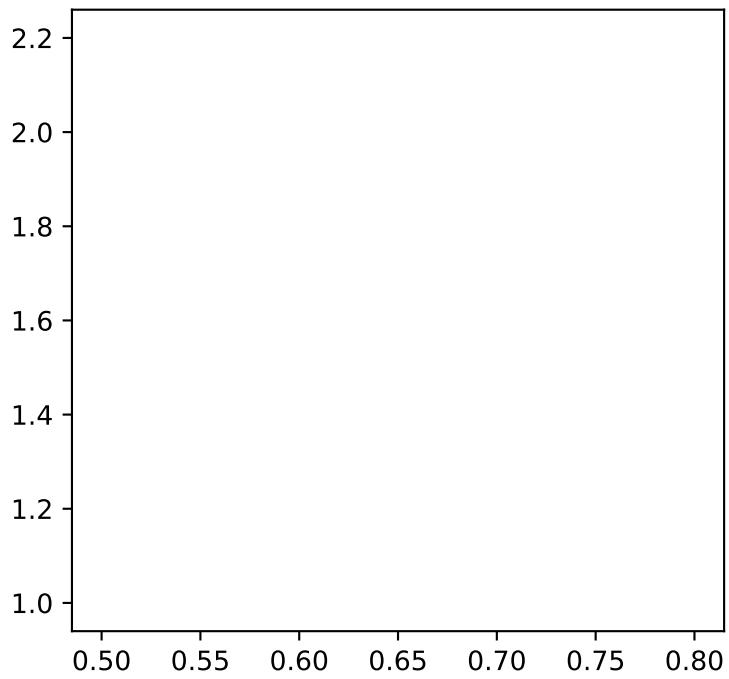
kmax : 8 lmax : 7 mmax : 11 nmax : 7



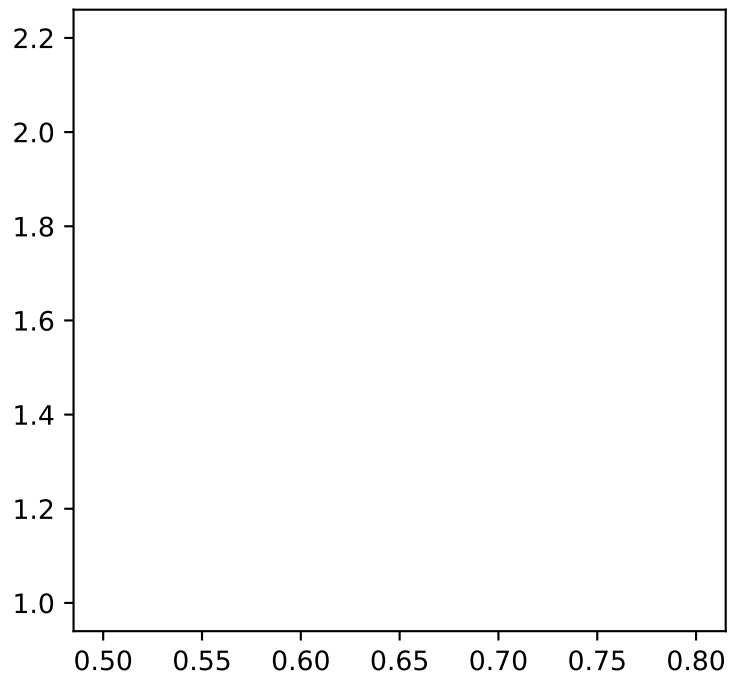
kmax : 8 lmax : 7 mmax : 11 nmax : 8



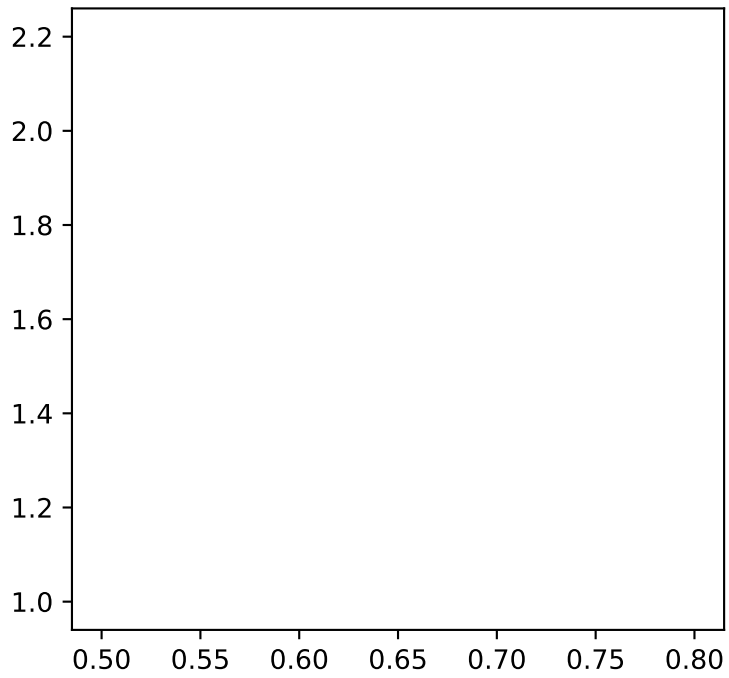
kmax : 8 lmax : 7 mmax : 11 nmax : 9



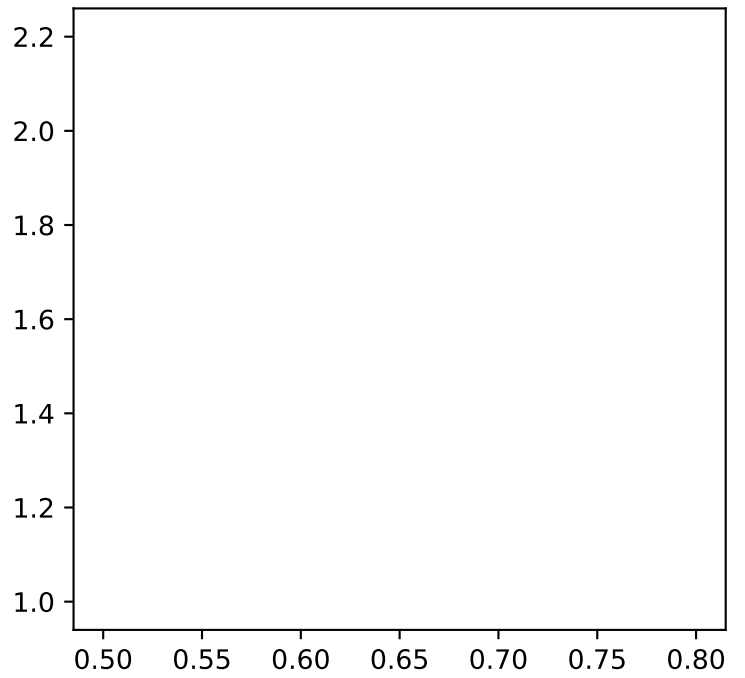
kmax : 8 lmax : 7 mmax : 11 nmax : 10



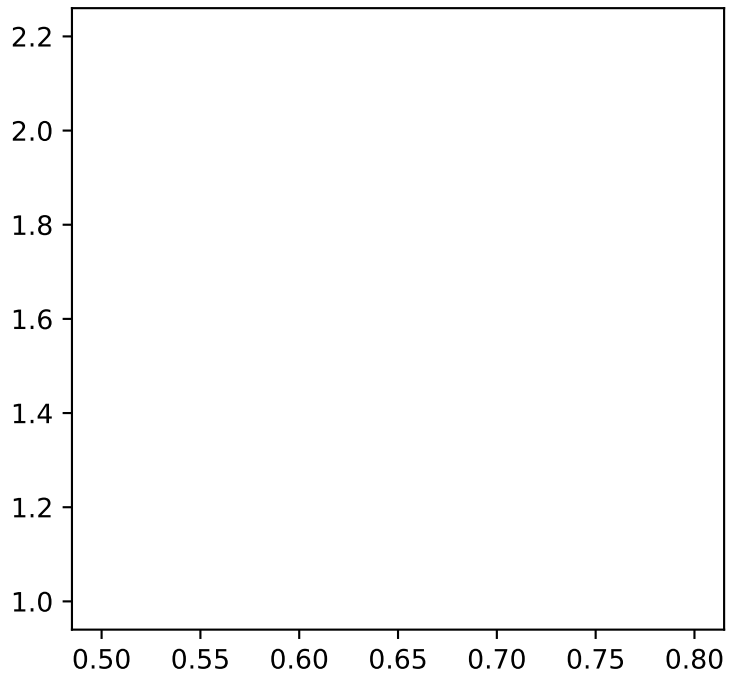
kmax : 8 lmax : 7 mmax : 11 nmax : 11



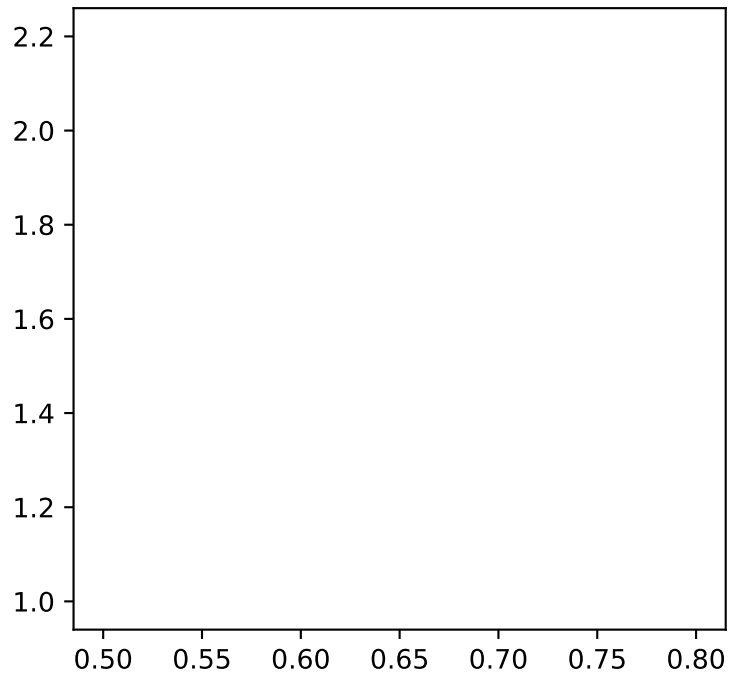
kmax : 8 lmax : 7 mmax : 11 nmax : 12



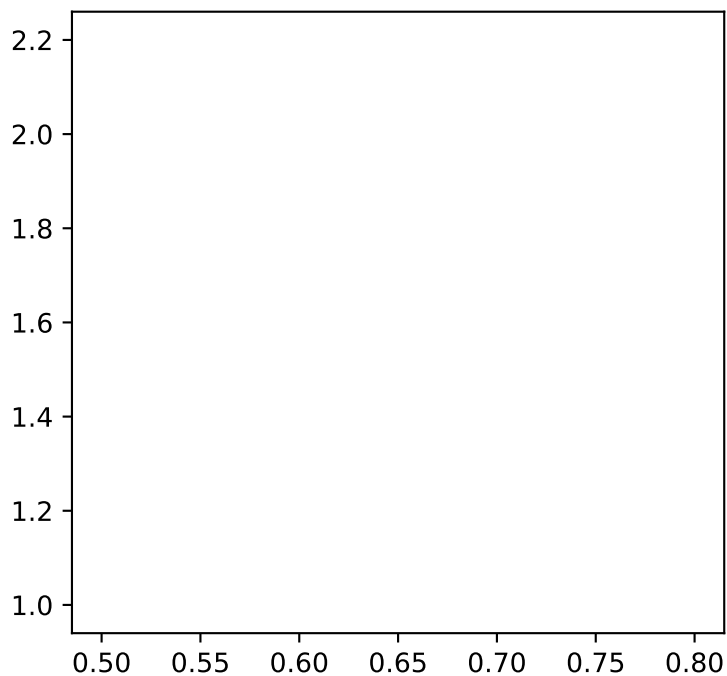
kmax : 8 lmax : 7 mmax : 11 nmax : 13



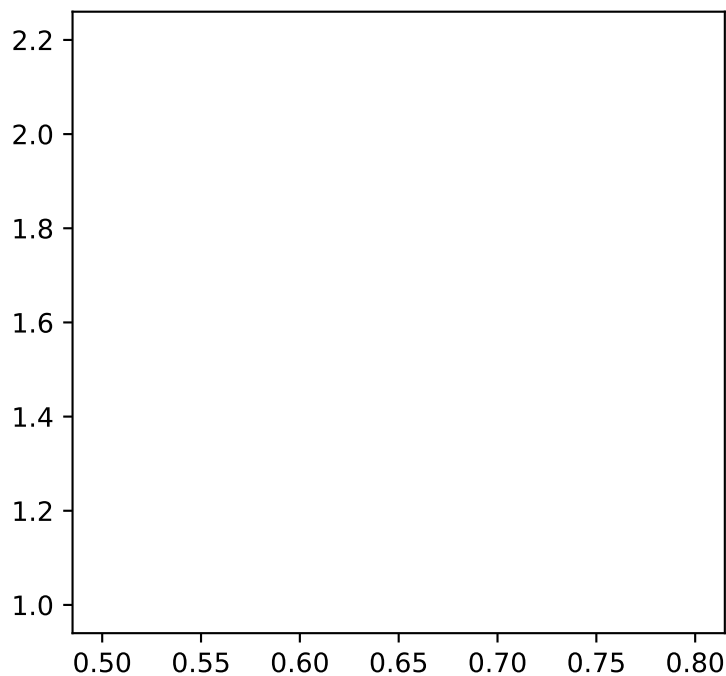
kmax : 8 lmax : 7 mmax : 11 nmax : 14



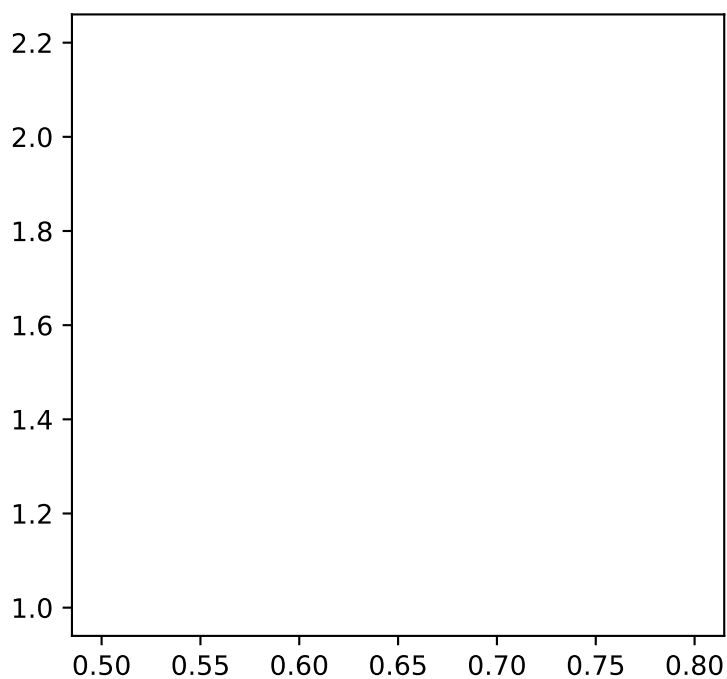
kmax : 8 lmax : 7 mmax : 11 nmax : 15



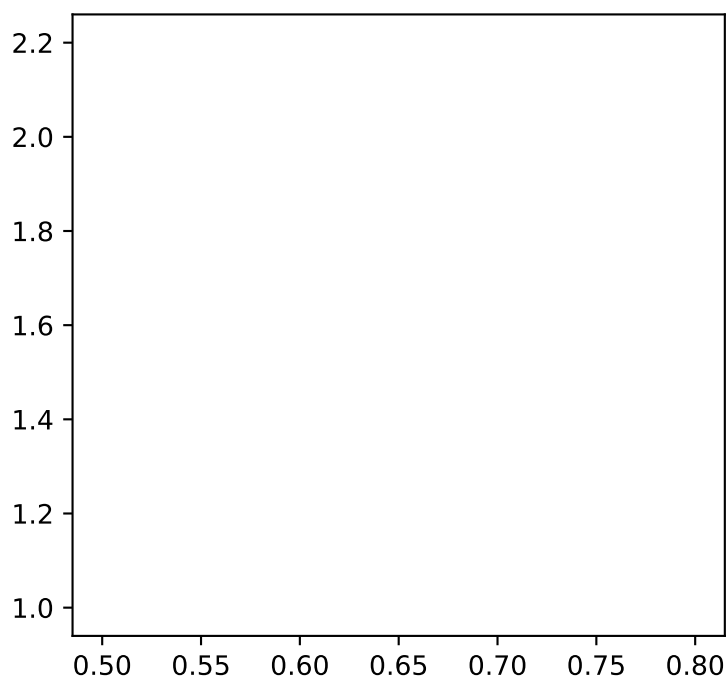
kmax : 8 lmax : 7 mmax : 11 nmax : 16



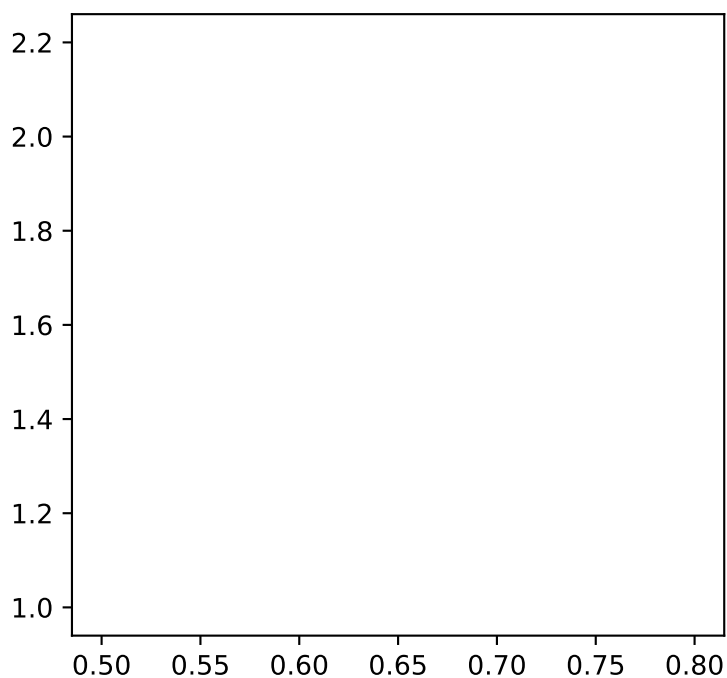
kmax : 8 lmax : 7 mmax : 11 nmax : 17



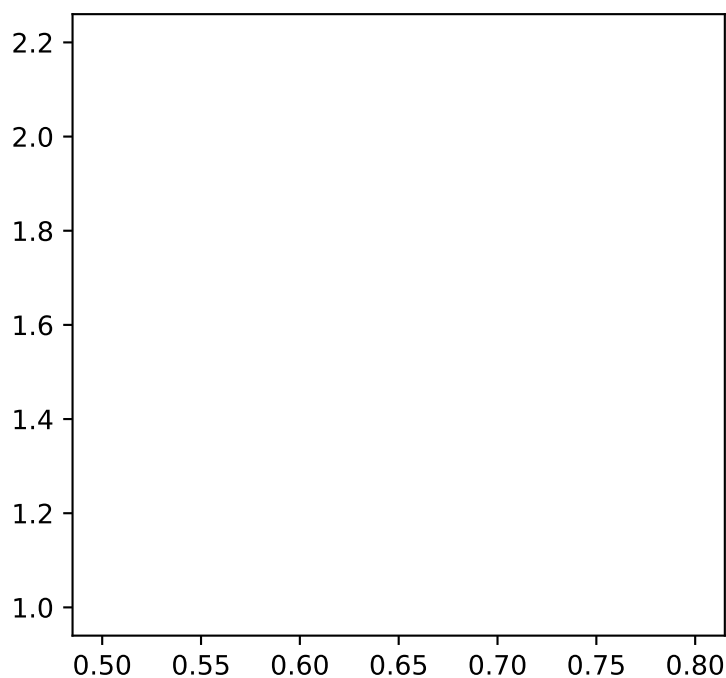
kmax : 8 lmax : 7 mmax : 11 nmax : 18



kmax : 8 lmax : 7 mmax : 11 nmax : 19

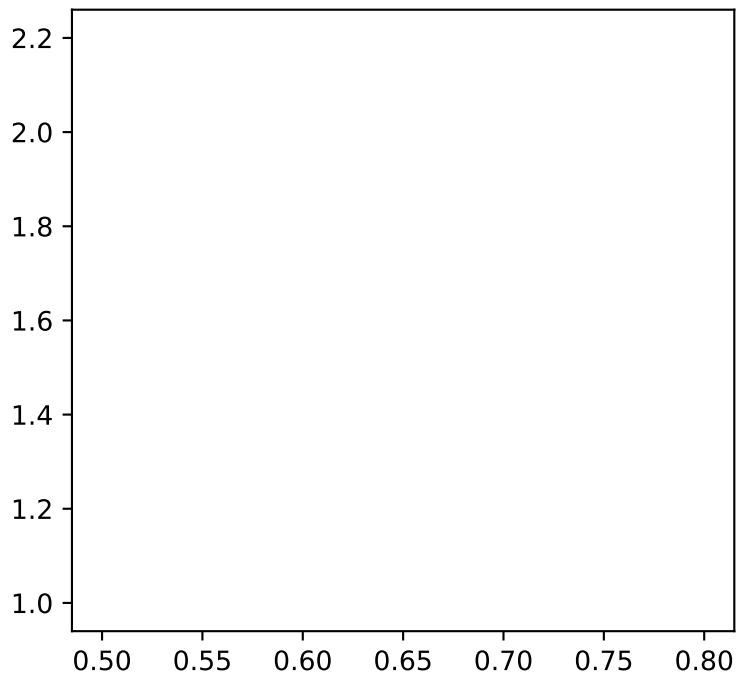


kmax : 8 lmax : 7 mmax : 11 nmax : 20

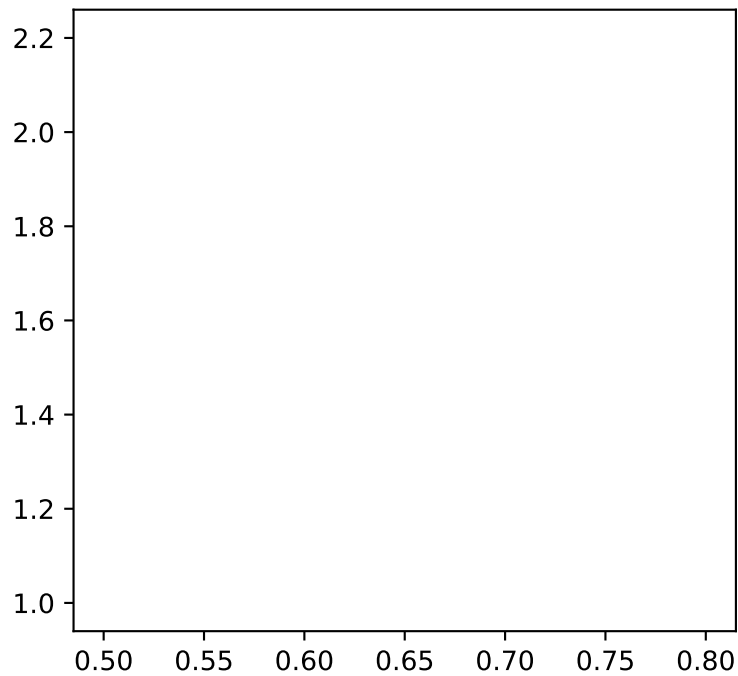




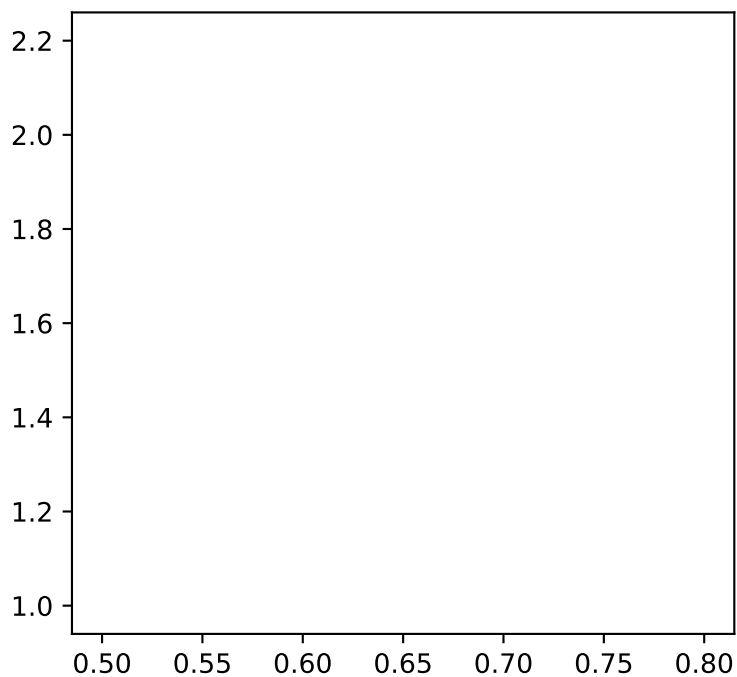
kmax : 8 lmax : 7 mmax : 12 nmax : 2



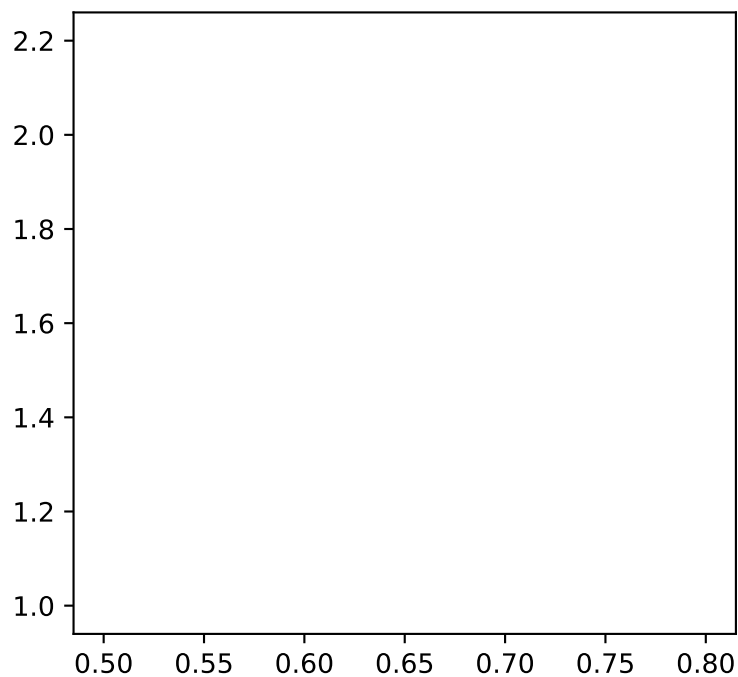
kmax : 8 lmax : 7 mmax : 12 nmax : 3



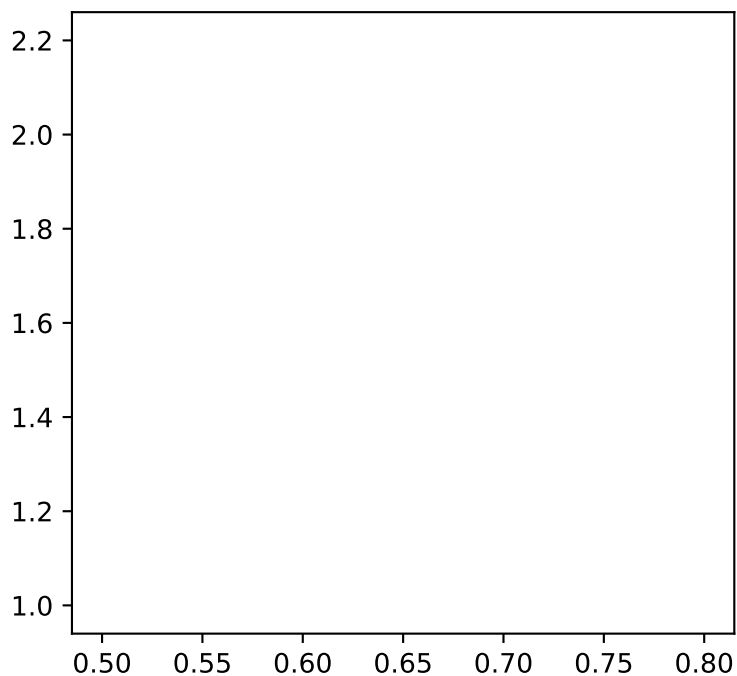
kmax : 8 lmax : 7 mmax : 12 nmax : 4



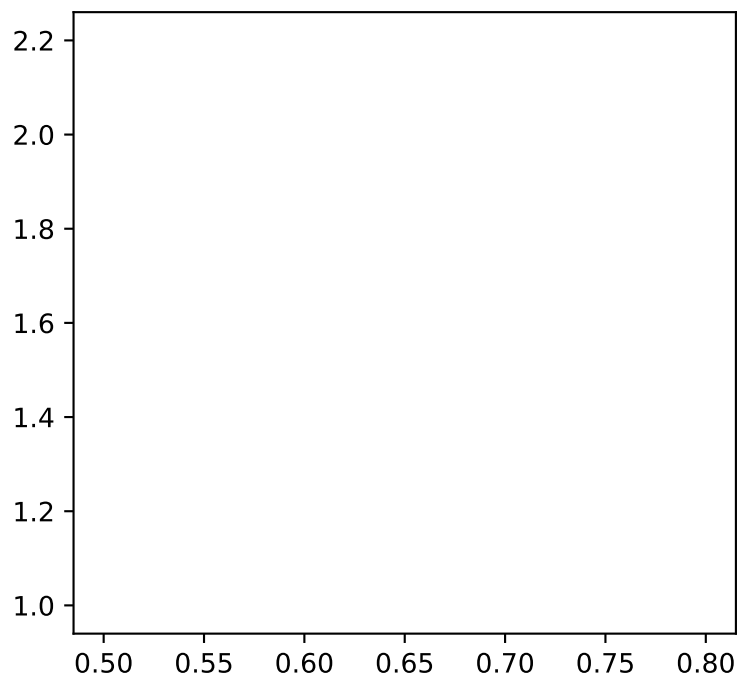
kmax : 8 lmax : 7 mmax : 12 nmax : 5



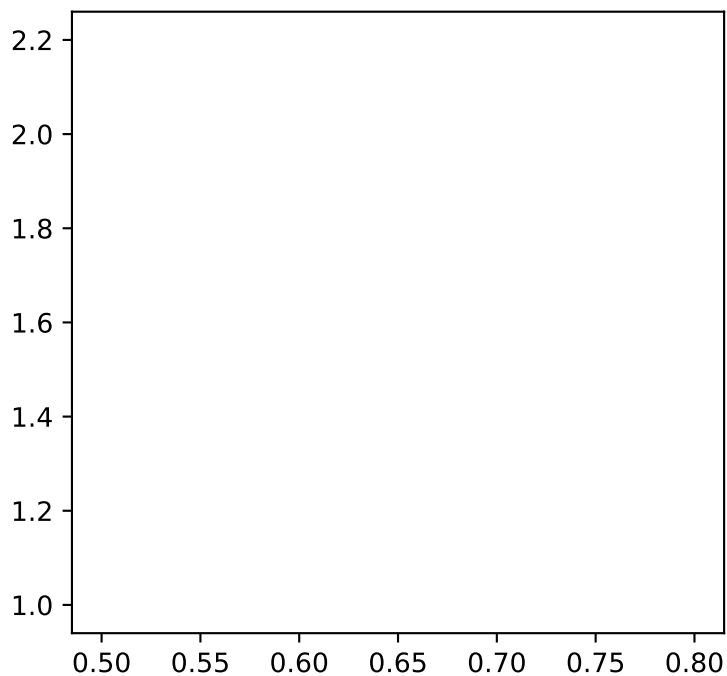
kmax : 8 lmax : 7 mmax : 12 nmax : 6



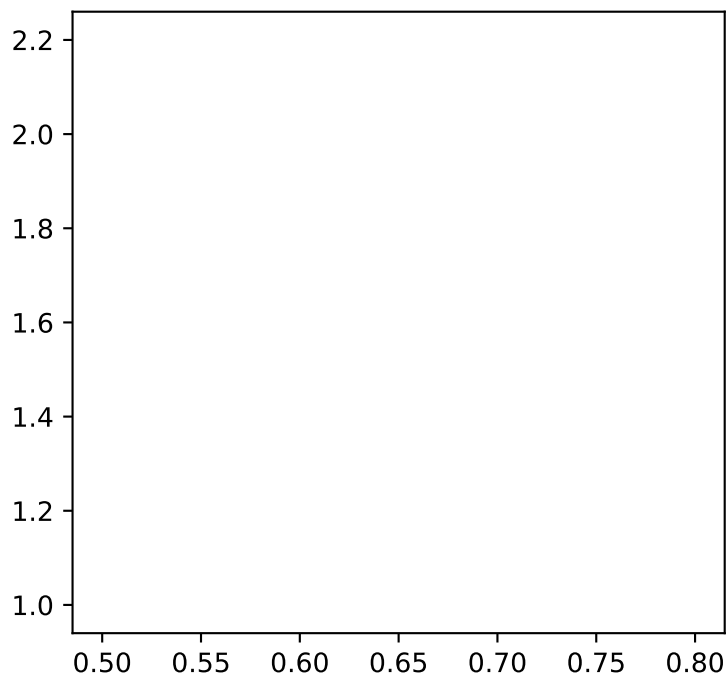
kmax : 8 lmax : 7 mmax : 12 nmax : 7



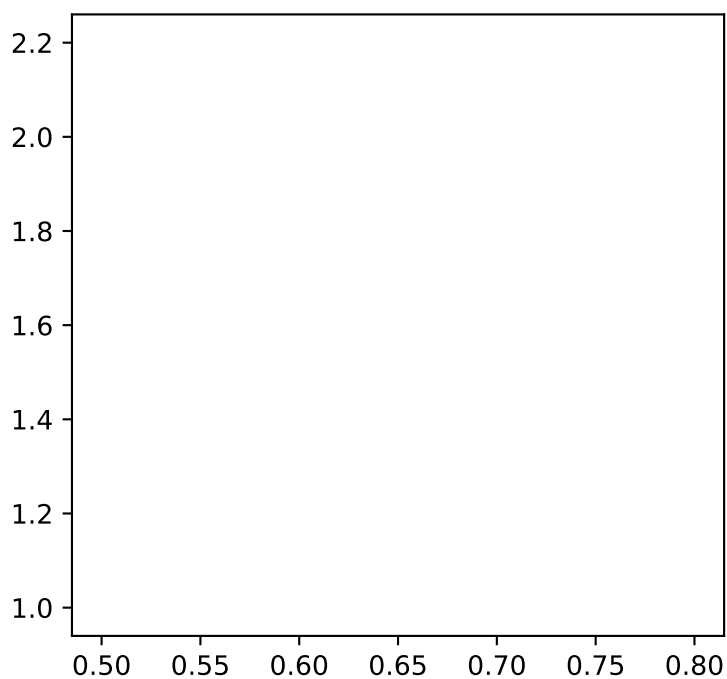
kmax : 8 lmax : 7 mmax : 12 nmax : 8



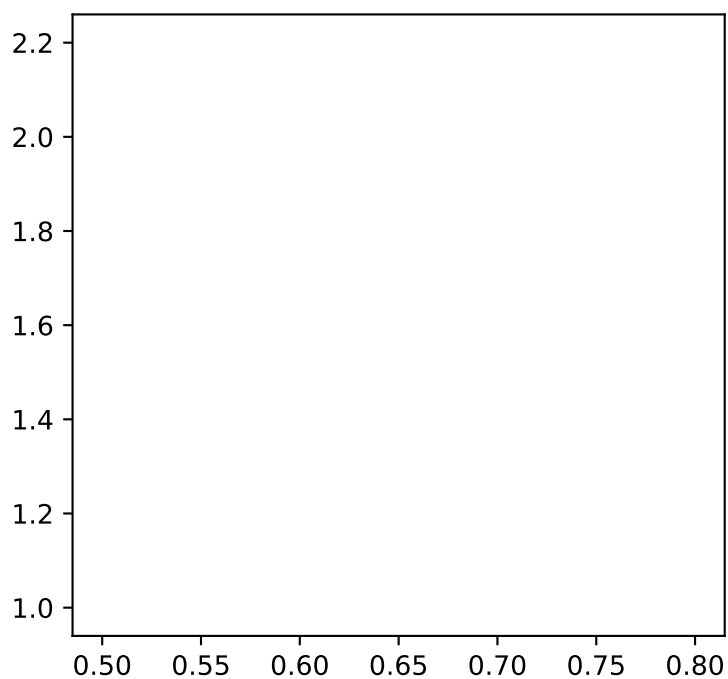
kmax : 8 lmax : 7 mmax : 12 nmax : 9



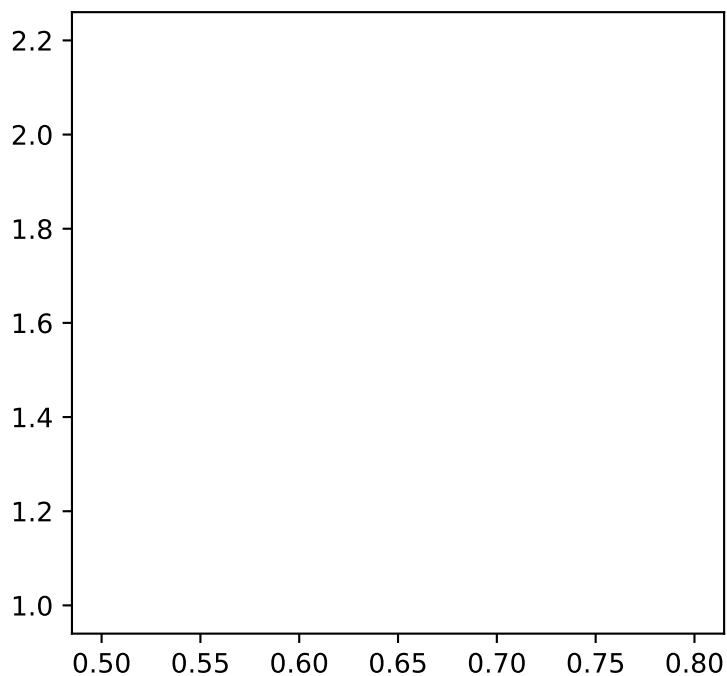
kmax : 8 lmax : 7 mmax : 12 nmax : 10



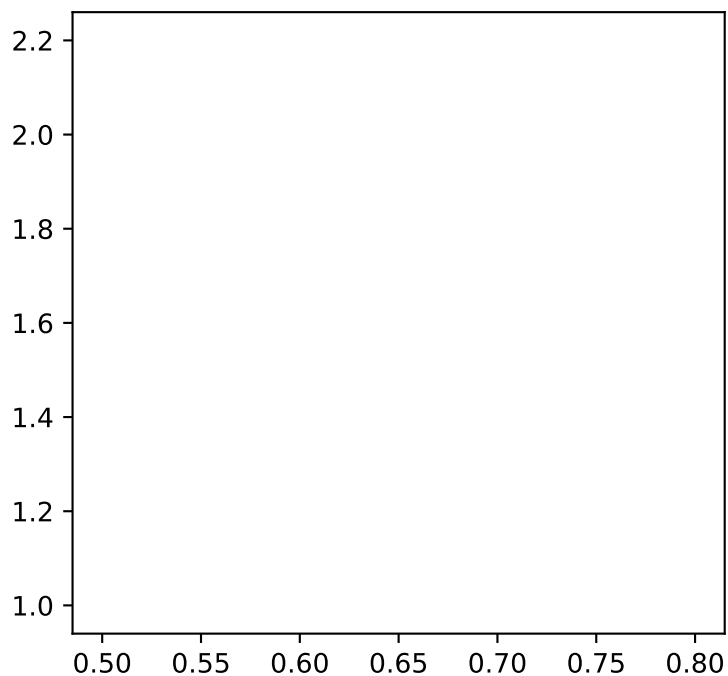
kmax : 8 lmax : 7 mmax : 12 nmax : 11



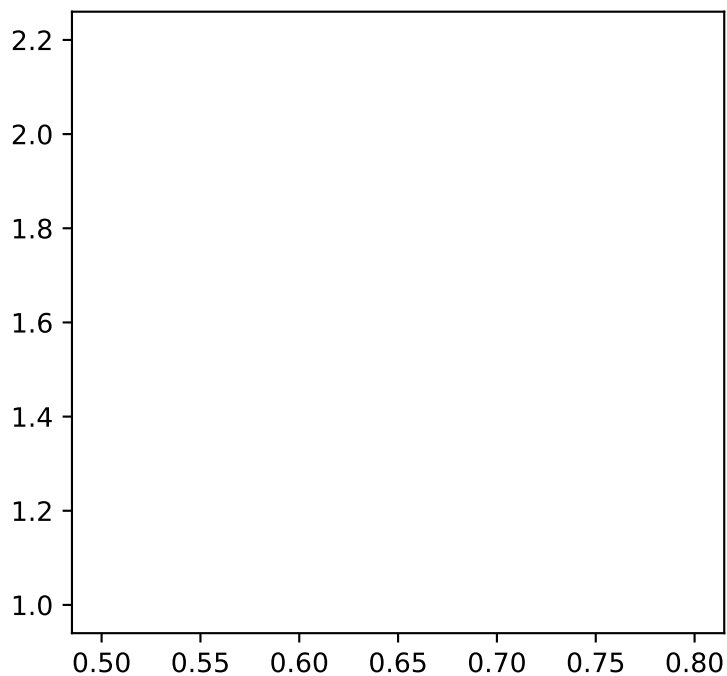
kmax : 8 lmax : 7 mmax : 12 nmax : 12



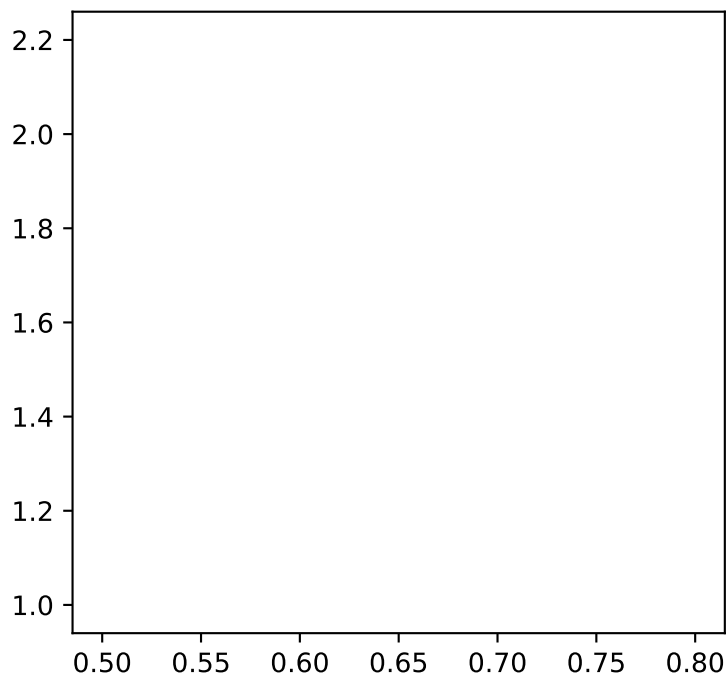
kmax : 8 lmax : 7 mmax : 12 nmax : 13



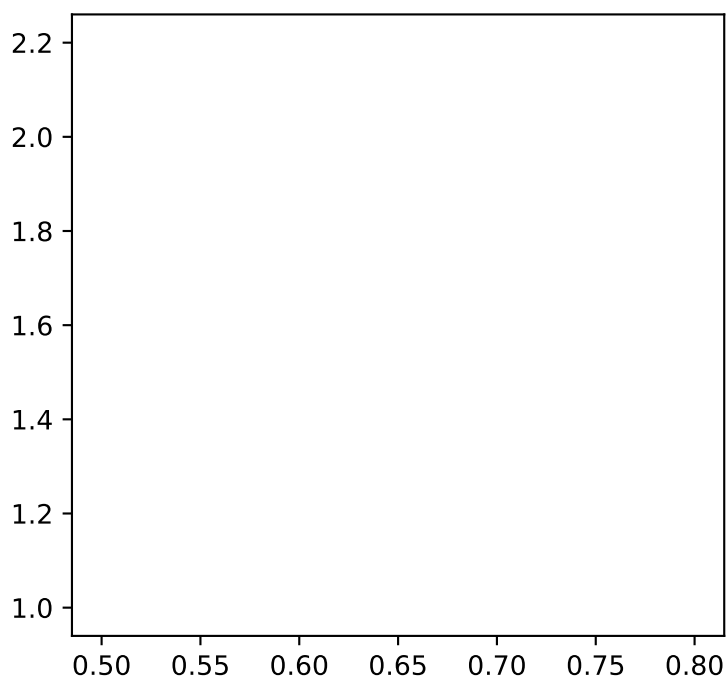
kmax : 8 lmax : 7 mmax : 12 nmax : 14



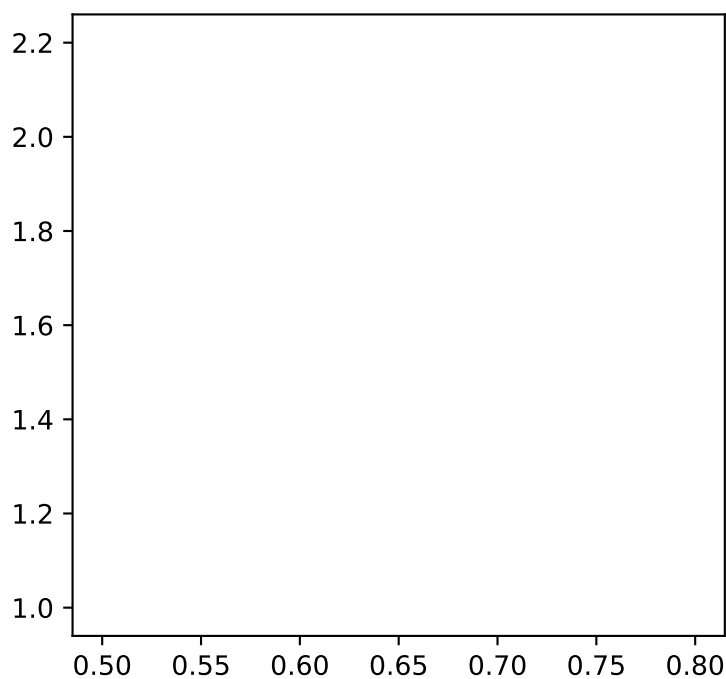
kmax : 8 lmax : 7 mmax : 12 nmax : 15



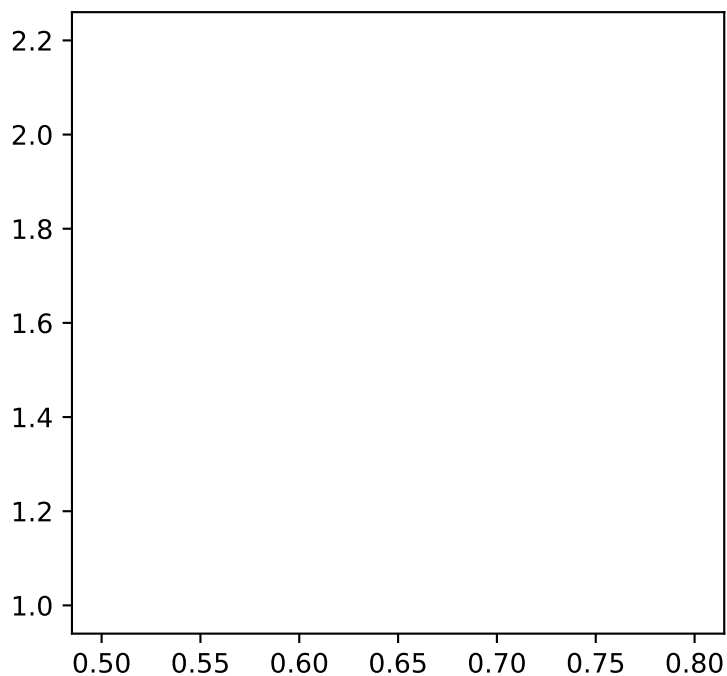
kmax : 8 lmax : 7 mmax : 12 nmax : 16



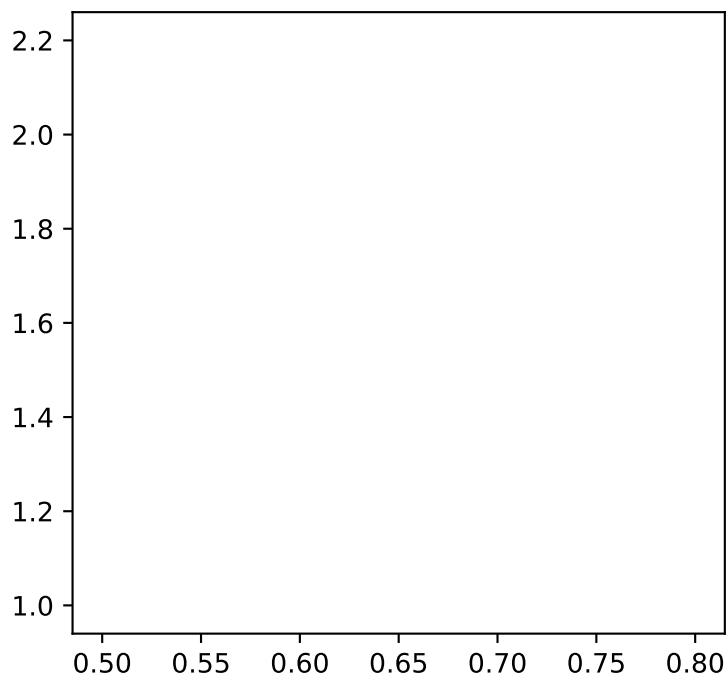
kmax : 8 lmax : 7 mmax : 12 nmax : 17



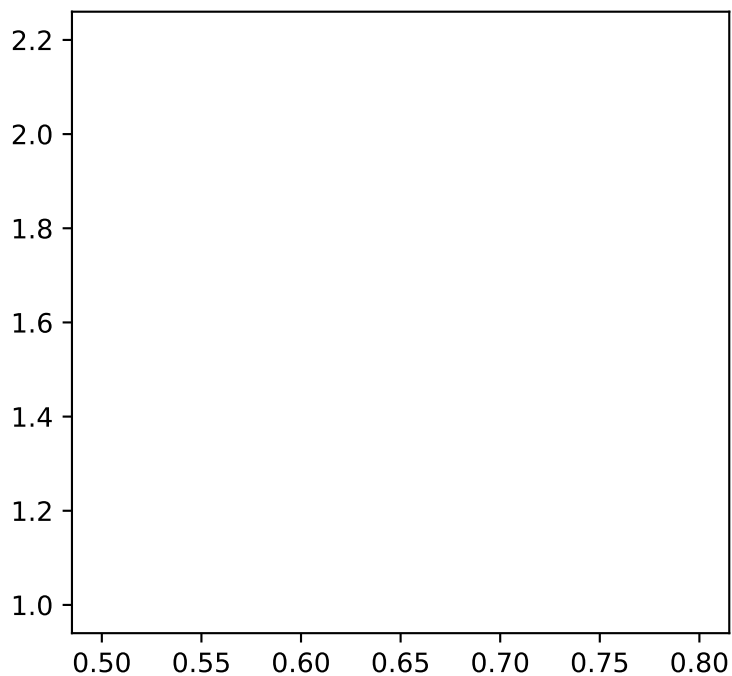
kmax : 8 lmax : 7 mmax : 12 nmax : 18



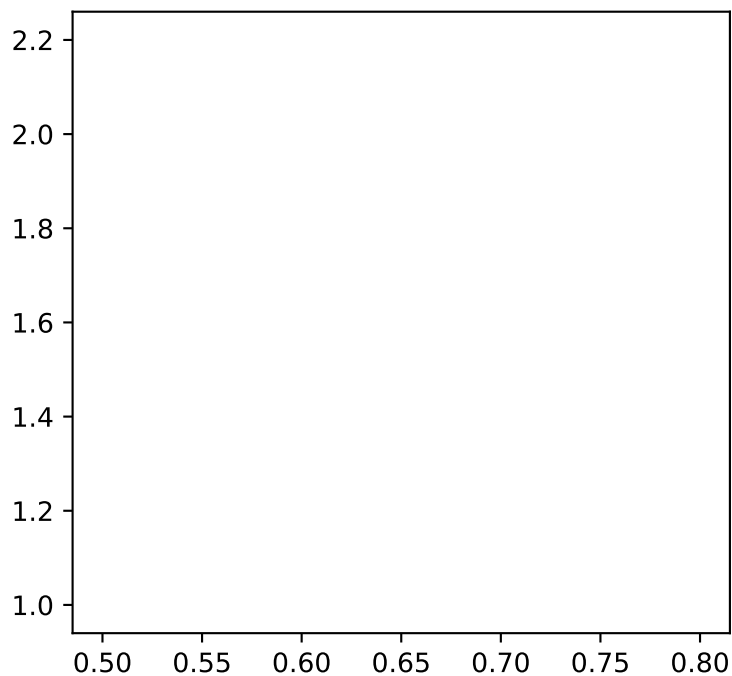
kmax : 8 lmax : 7 mmax : 12 nmax : 19



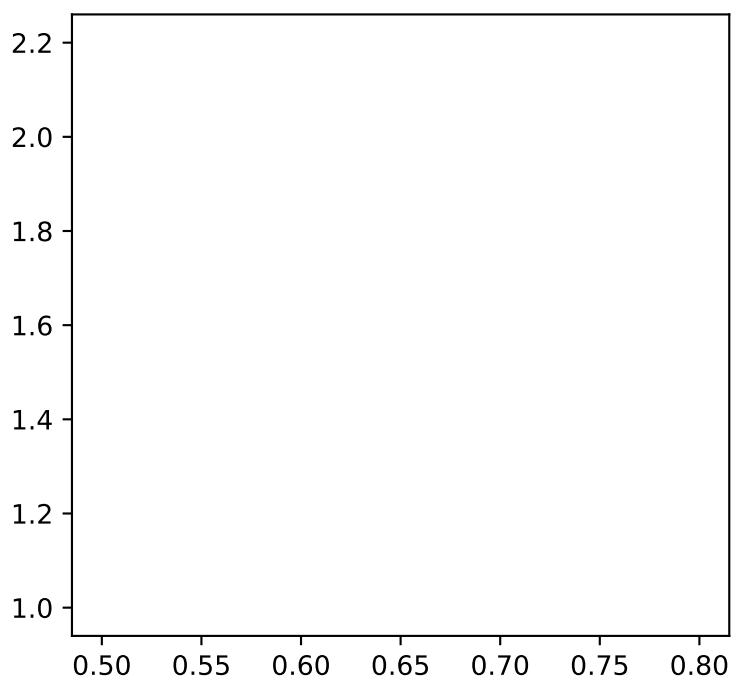
kmax : 8 lmax : 7 mmax : 12 nmax : 20



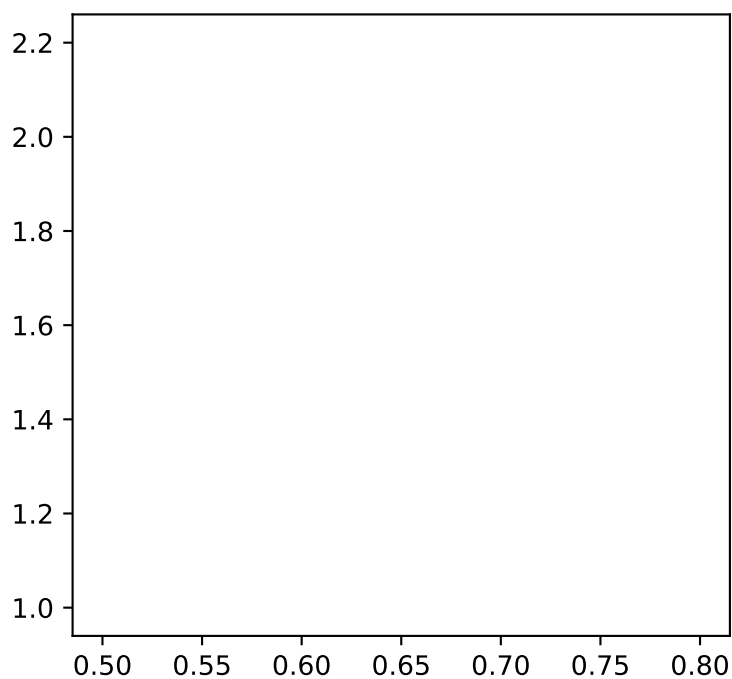
kmax : 8 lmax : 7 mmax : 13 nmax : 2



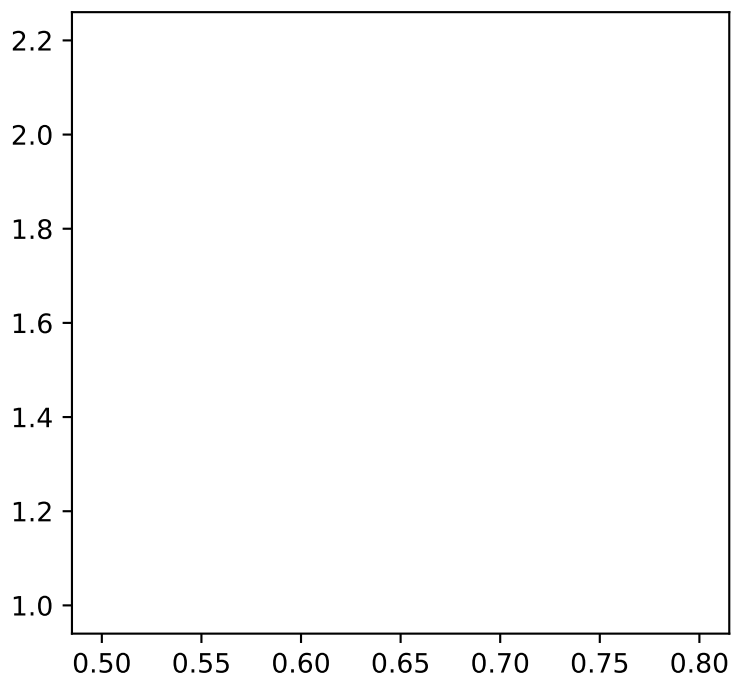
kmax : 8 lmax : 7 mmax : 13 nmax : 3



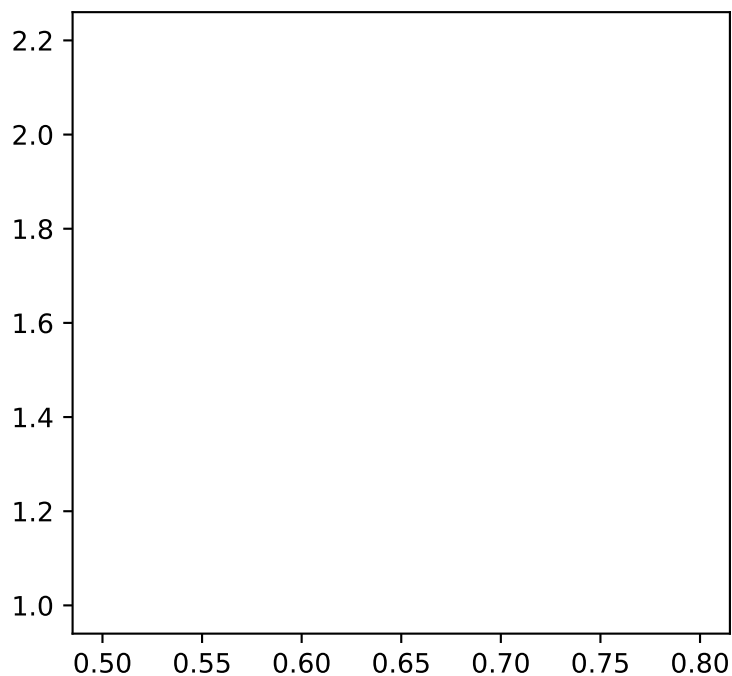
kmax : 8 lmax : 7 mmax : 13 nmax : 4



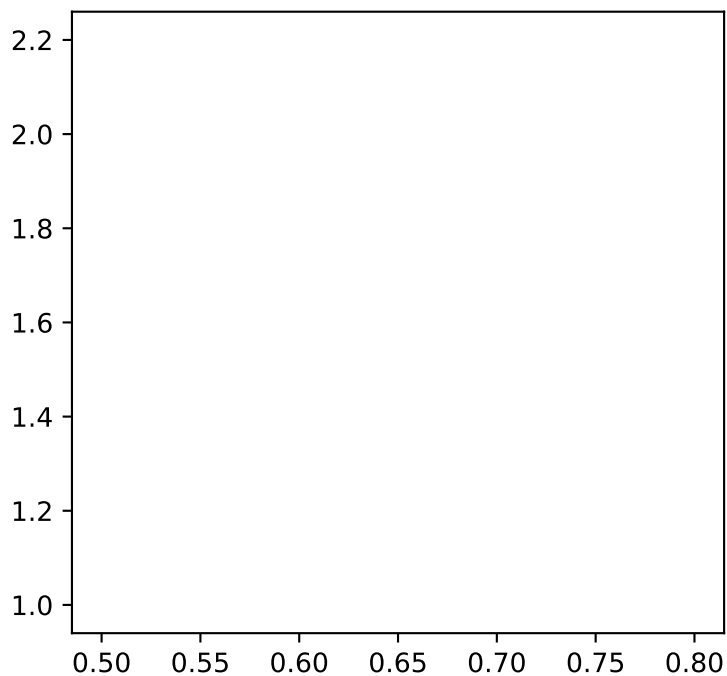
kmax : 8 lmax : 7 mmax : 13 nmax : 5



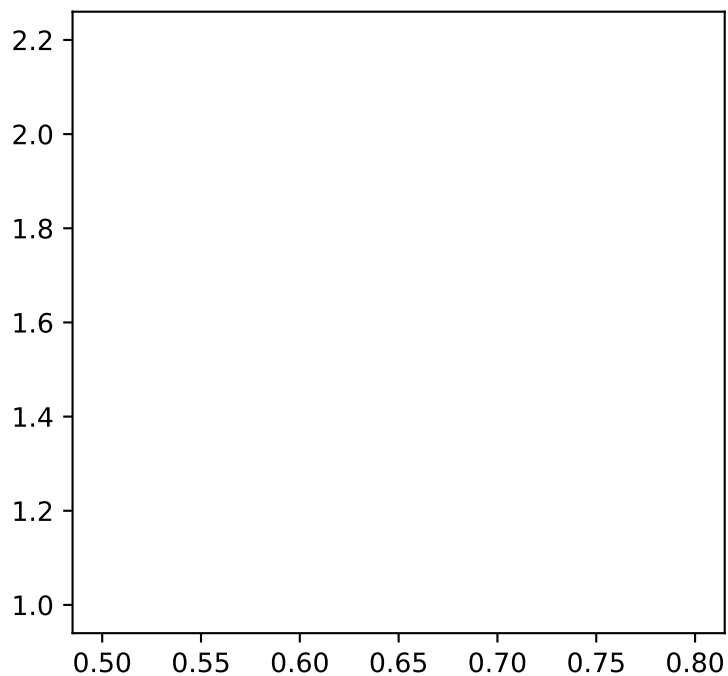
kmax : 8 lmax : 7 mmax : 13 nmax : 6



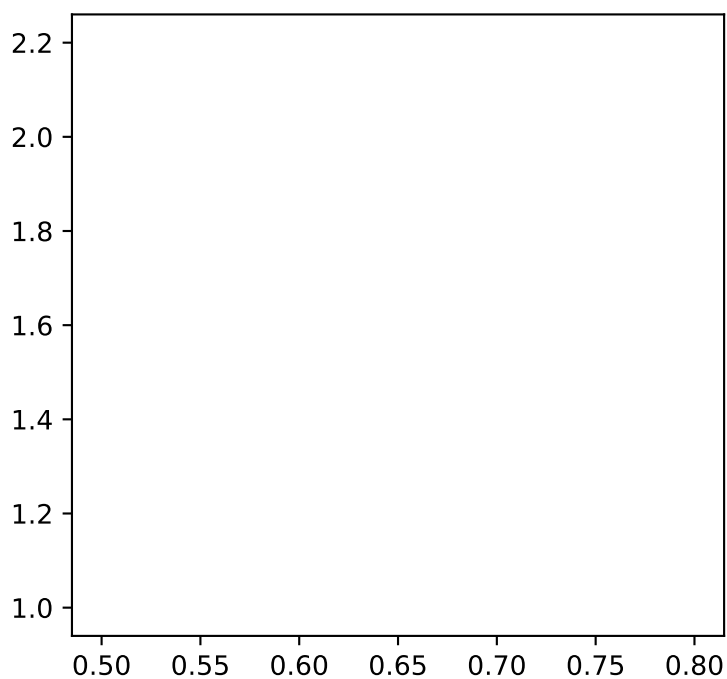
kmax : 8 lmax : 7 mmax : 13 nmax : 7



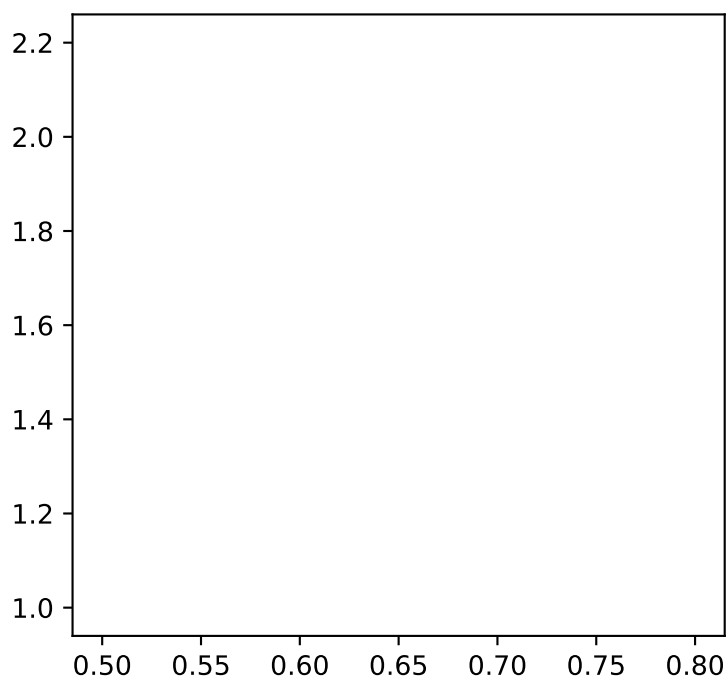
kmax : 8 lmax : 7 mmax : 13 nmax : 8



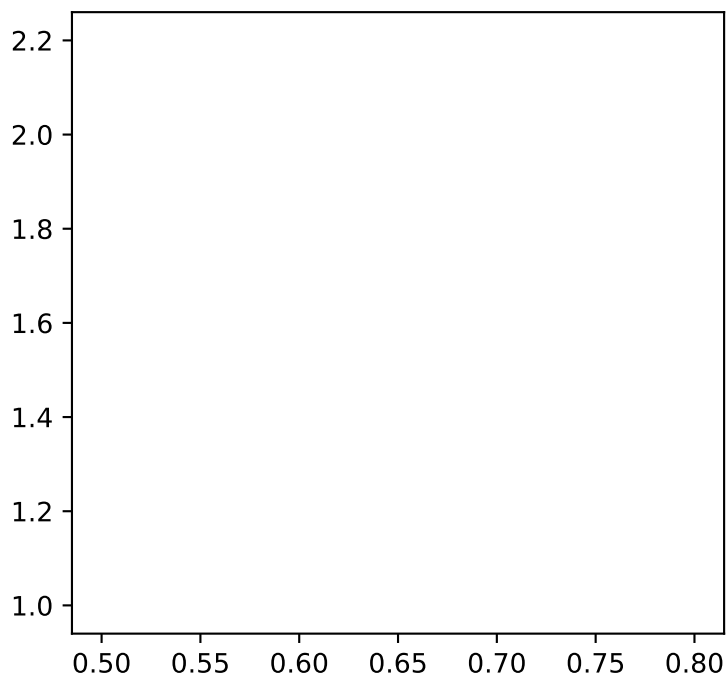
kmax : 8 lmax : 7 mmax : 13 nmax : 9



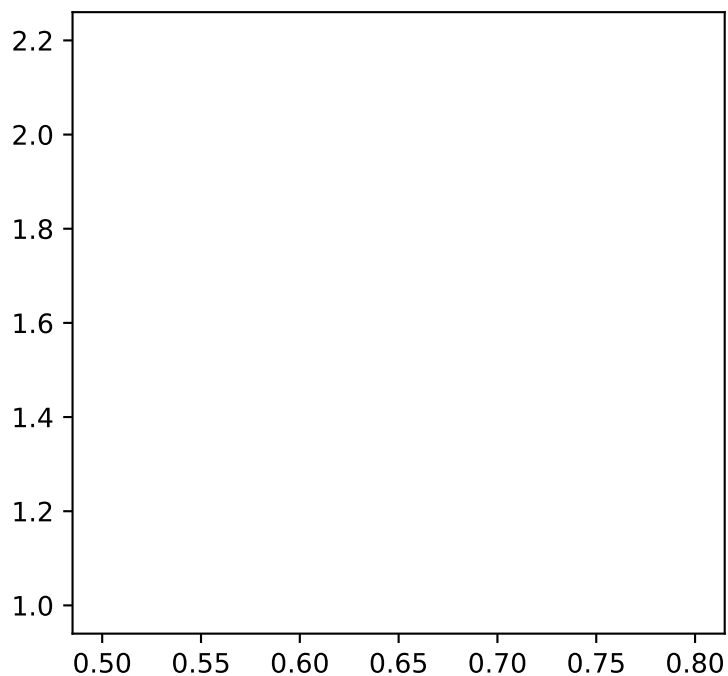
kmax : 8 lmax : 7 mmax : 13 nmax : 10



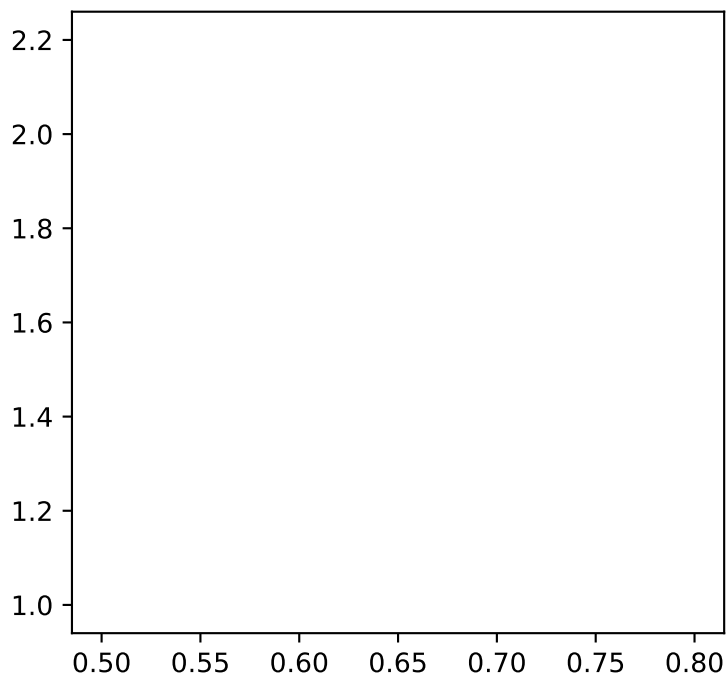
kmax : 8 lmax : 7 mmax : 13 nmax : 11



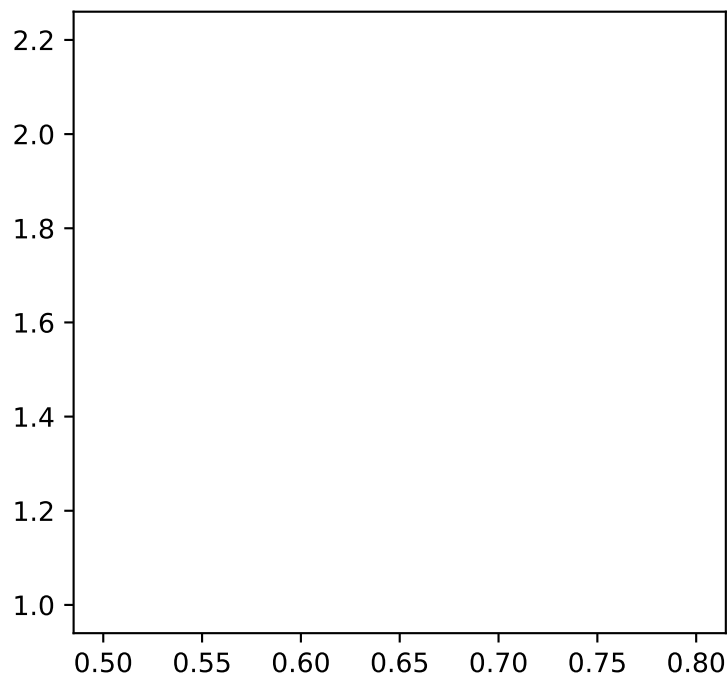
kmax : 8 lmax : 7 mmax : 13 nmax : 12



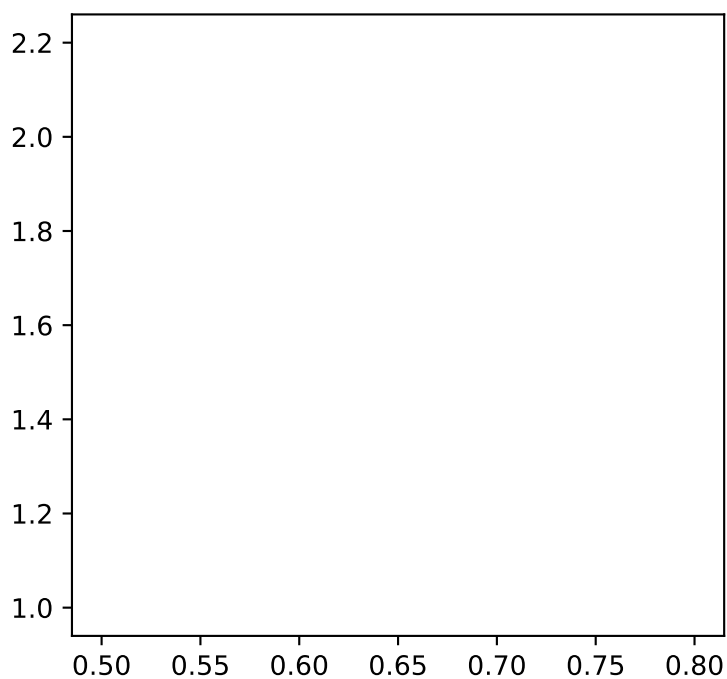
kmax : 8 lmax : 7 mmax : 13 nmax : 13



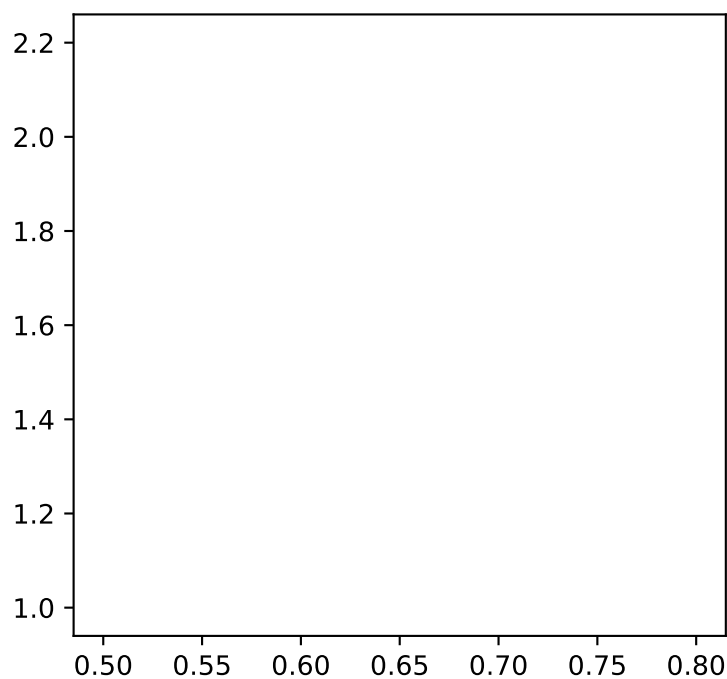
kmax : 8 lmax : 7 mmax : 13 nmax : 14



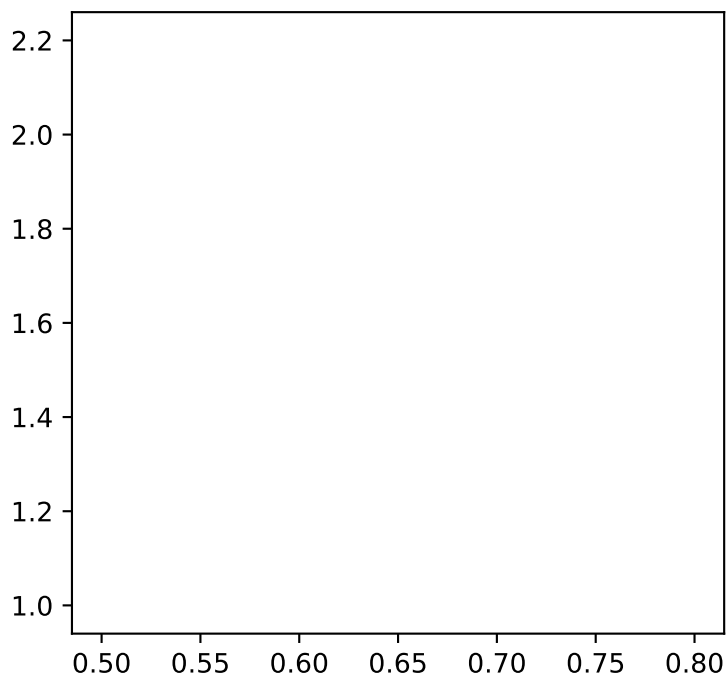
kmax : 8 lmax : 7 mmax : 13 nmax : 15



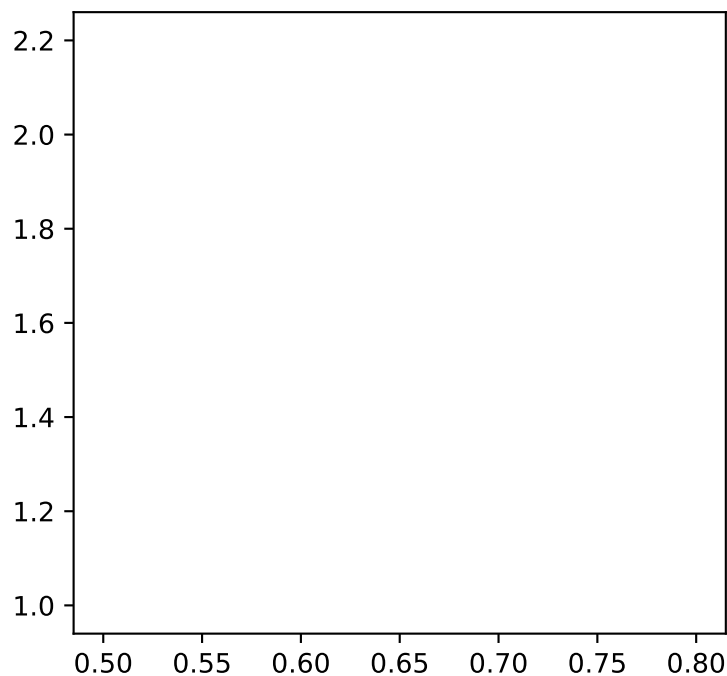
kmax : 8 lmax : 7 mmax : 13 nmax : 16



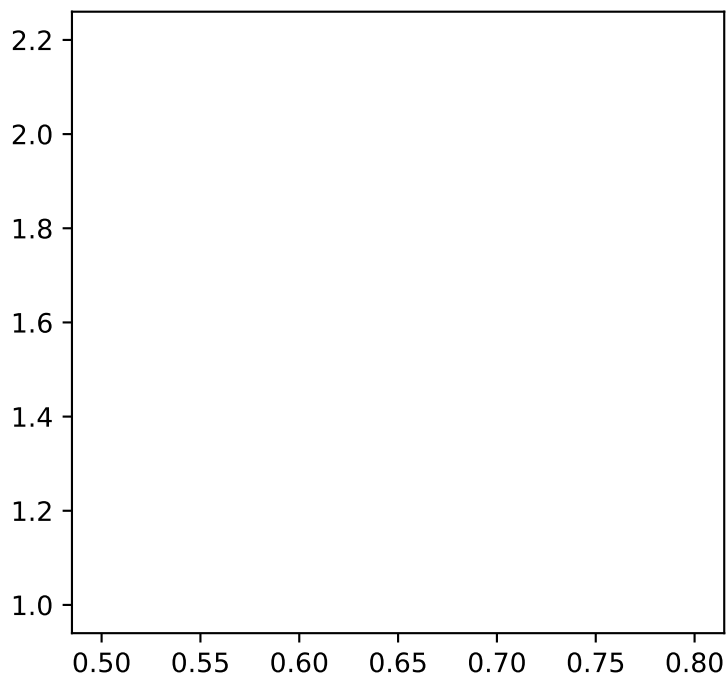
kmax : 8 lmax : 7 mmax : 13 nmax : 17



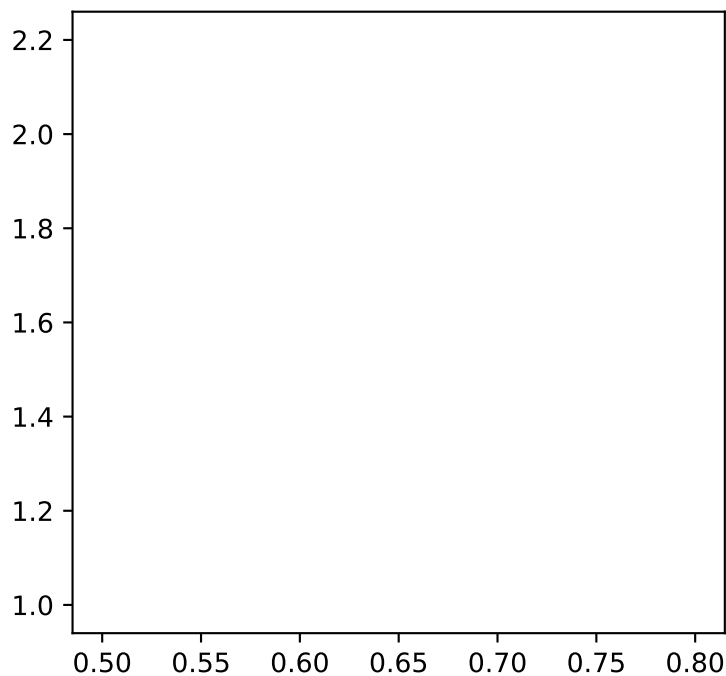
kmax : 8 lmax : 7 mmax : 13 nmax : 18



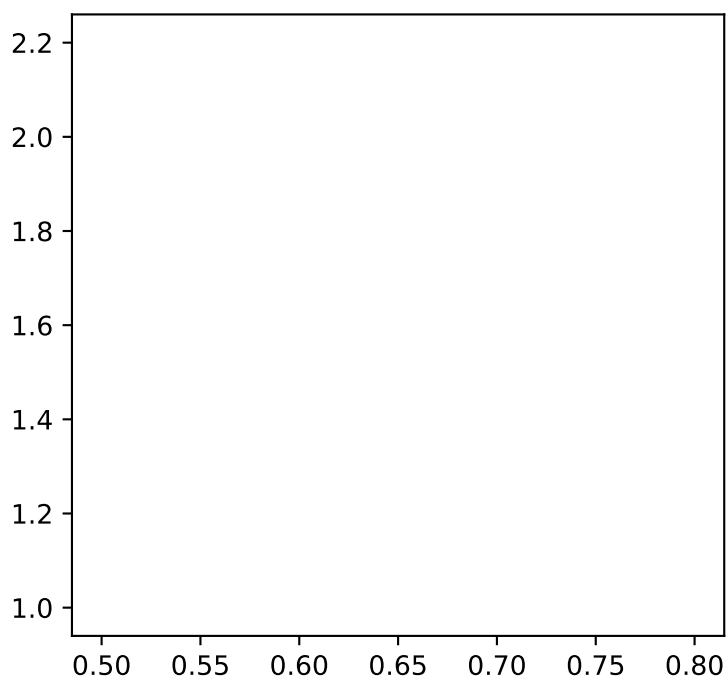
kmax : 8 lmax : 7 mmax : 13 nmax : 19



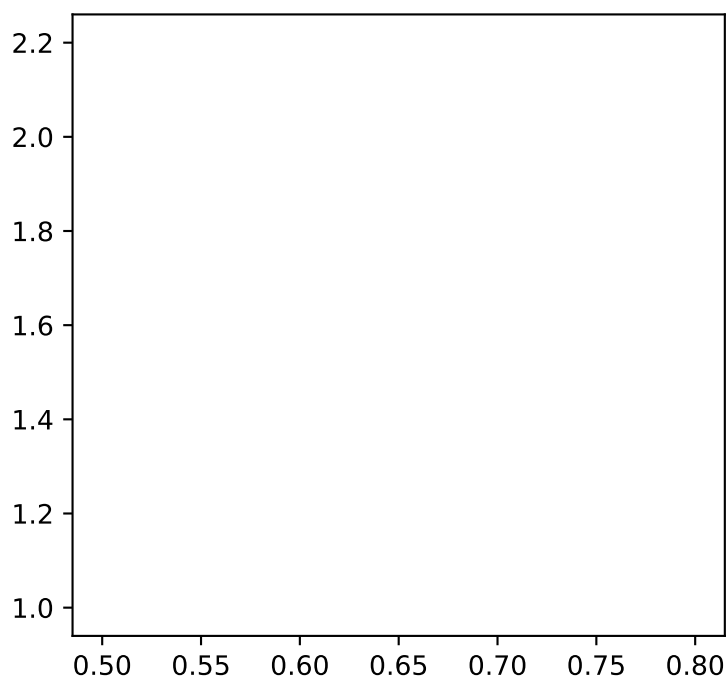
kmax : 8 lmax : 7 mmax : 13 nmax : 20



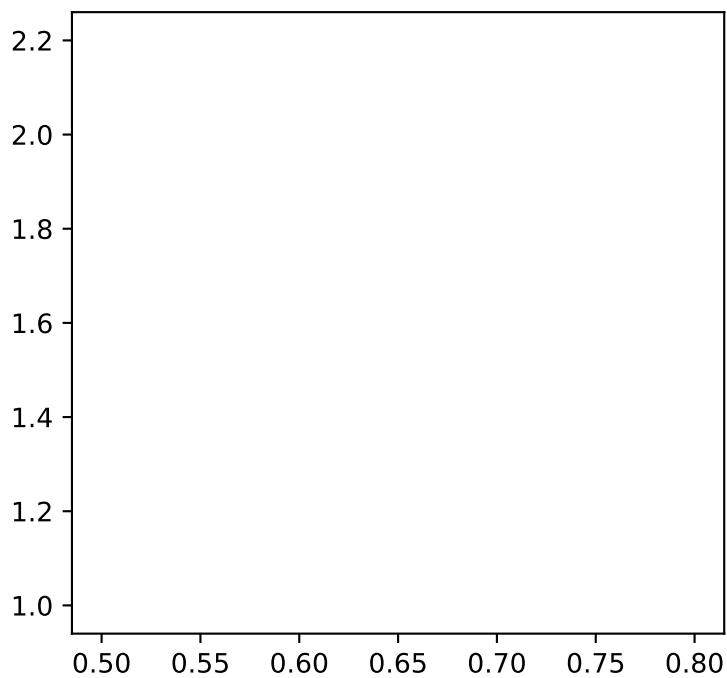
kmax : 8 lmax : 7 mmax : 14 nmax : 2



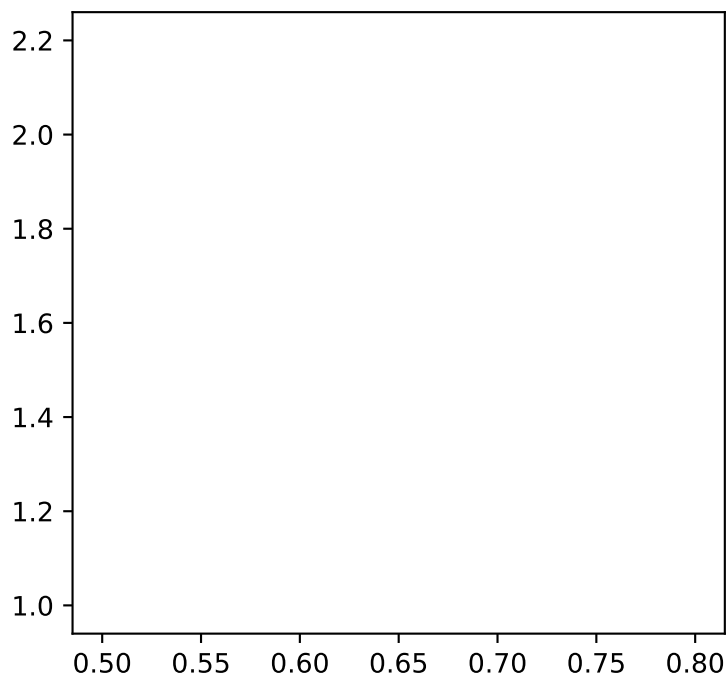
kmax : 8 lmax : 7 mmax : 14 nmax : 3



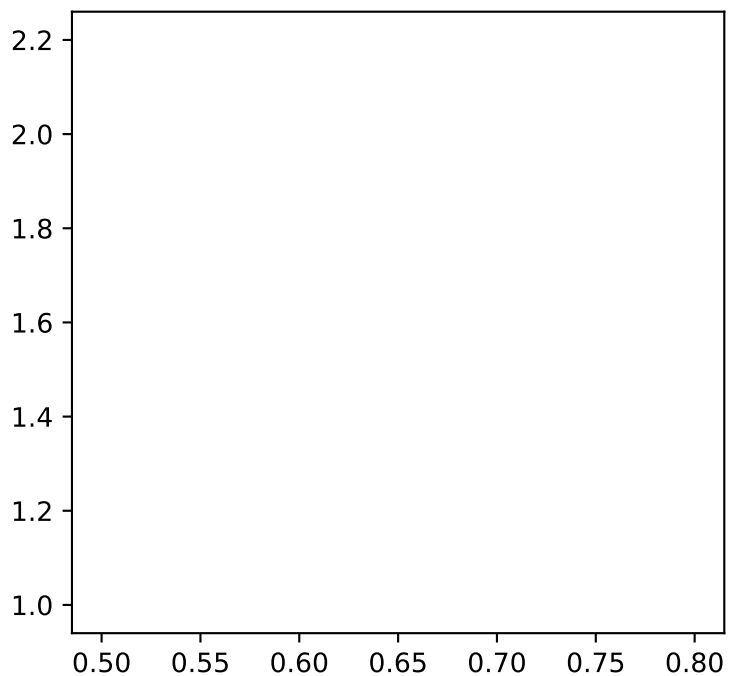
kmax : 8 lmax : 7 mmax : 14 nmax : 4



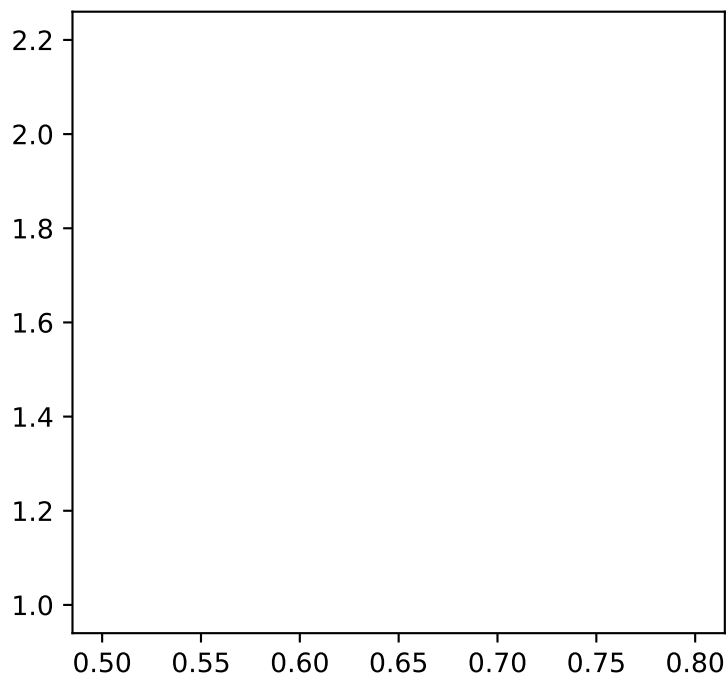
kmax : 8 lmax : 7 mmax : 14 nmax : 5



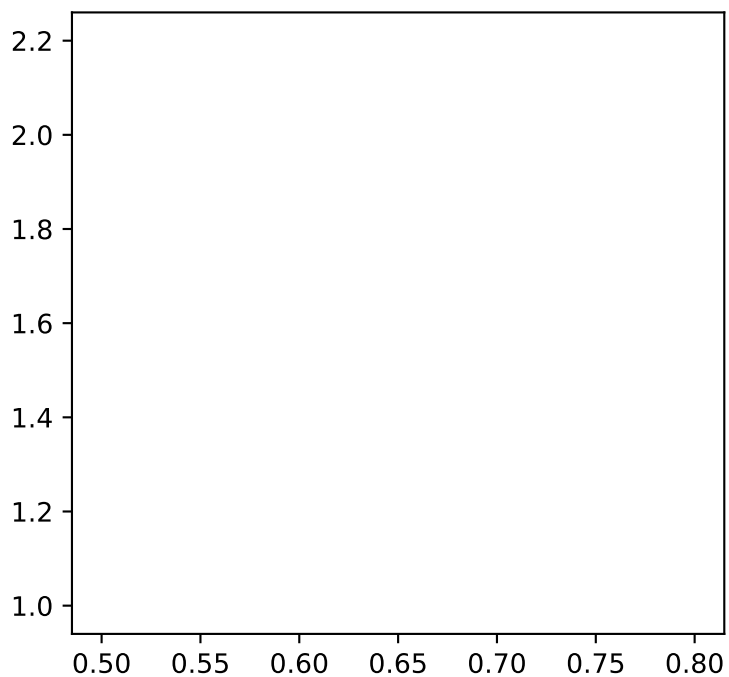
kmax : 8 lmax : 7 mmax : 14 nmax : 6



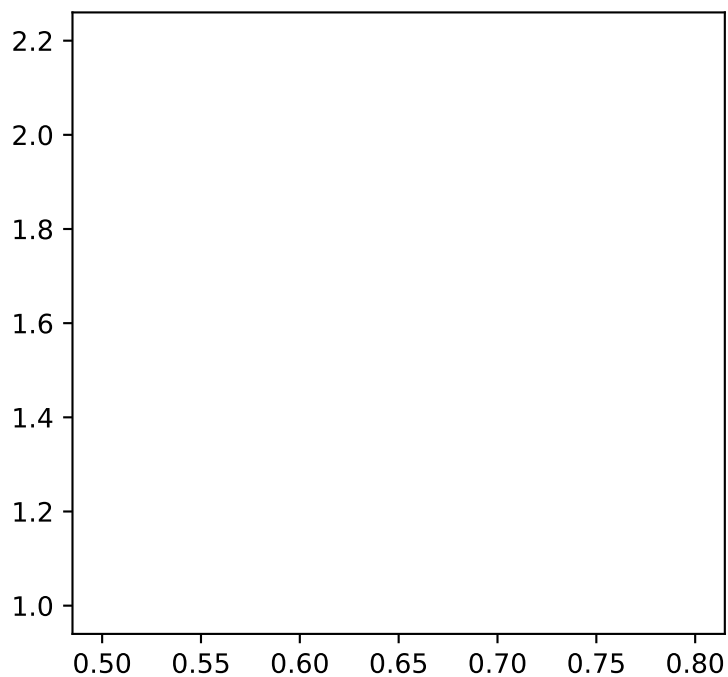
kmax : 8 lmax : 7 mmax : 14 nmax : 7



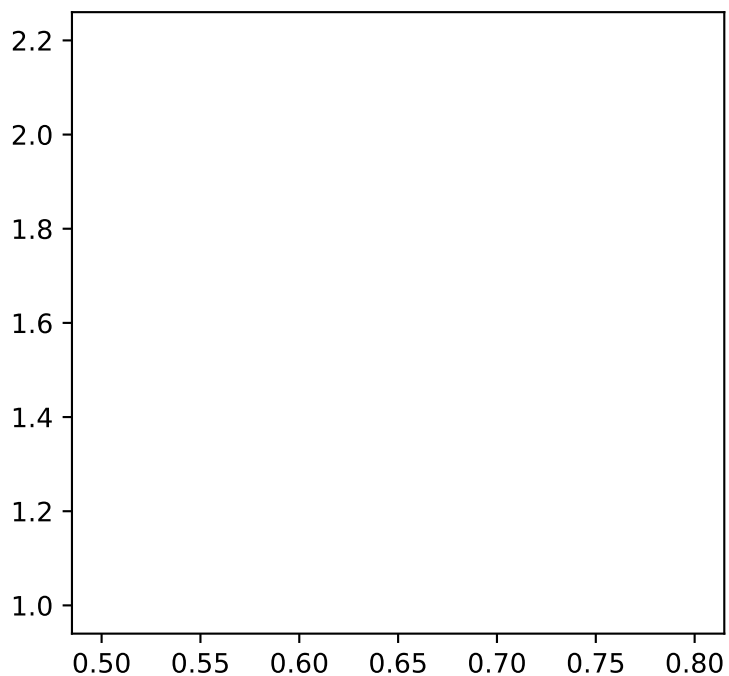
kmax : 8 lmax : 7 mmax : 14 nmax : 8



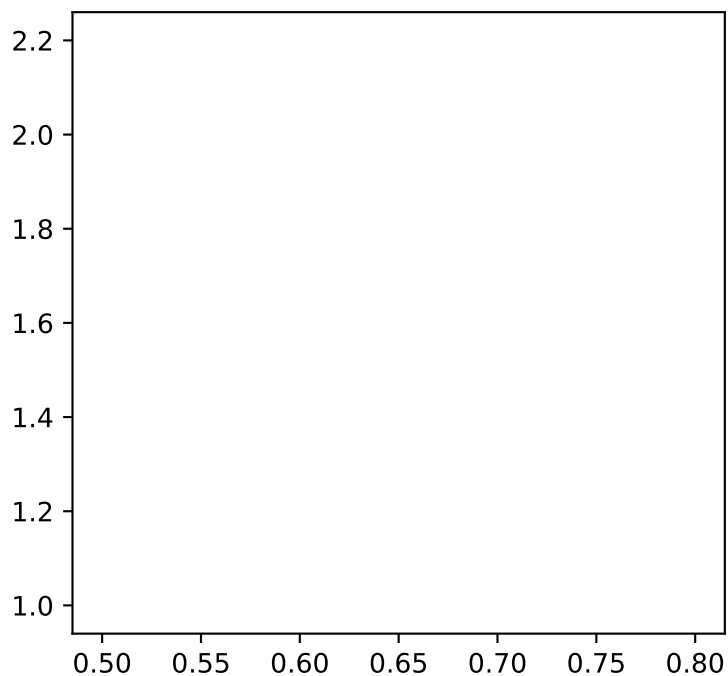
kmax : 8 lmax : 7 mmax : 14 nmax : 9



kmax : 8 lmax : 7 mmax : 14 nmax : 10

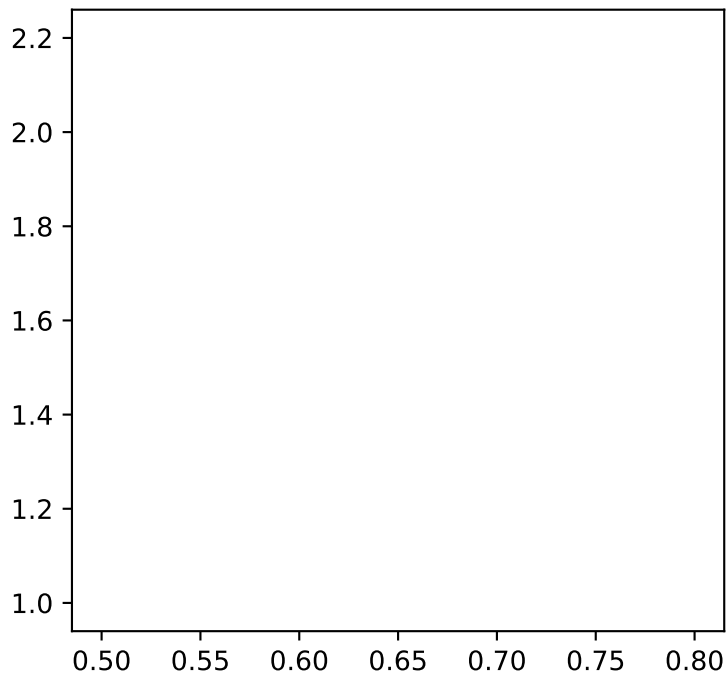


kmax : 8 lmax : 7 mmax : 14 nmax : 11

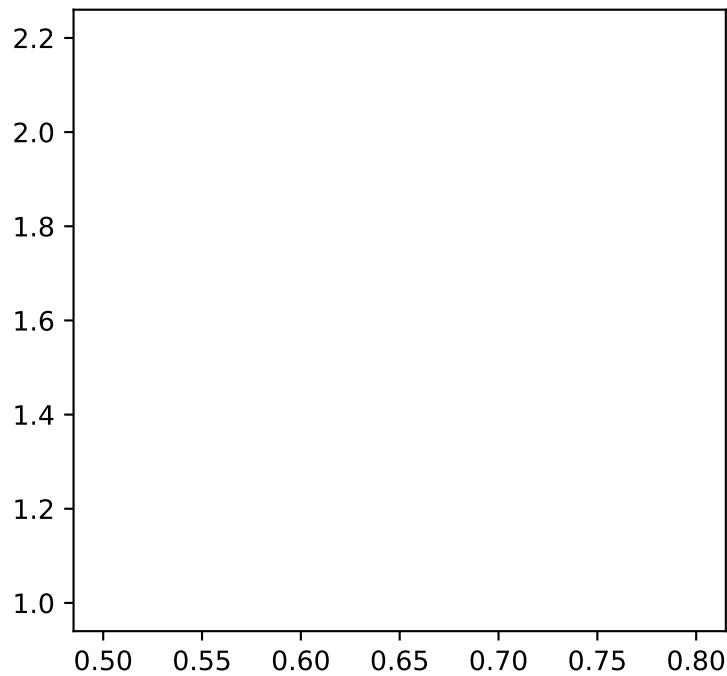




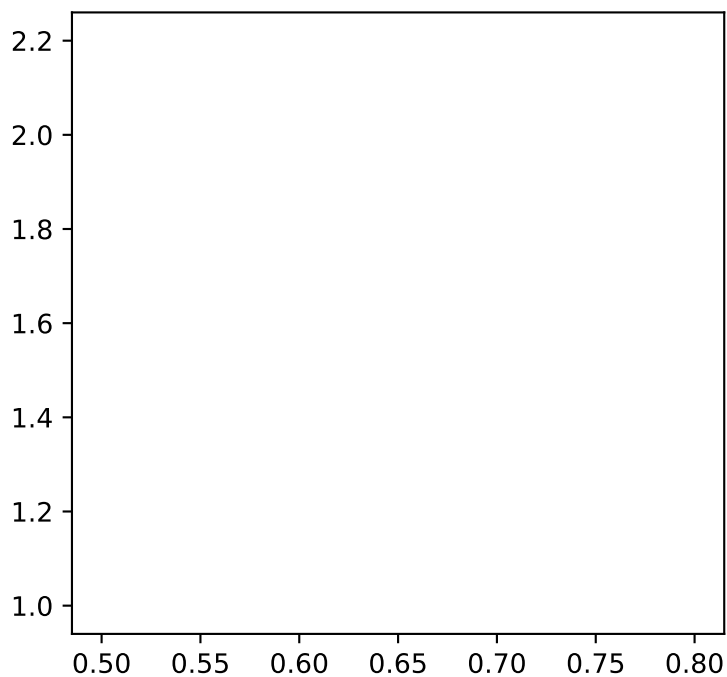
kmax : 8 lmax : 7 mmax : 14 nmax : 12



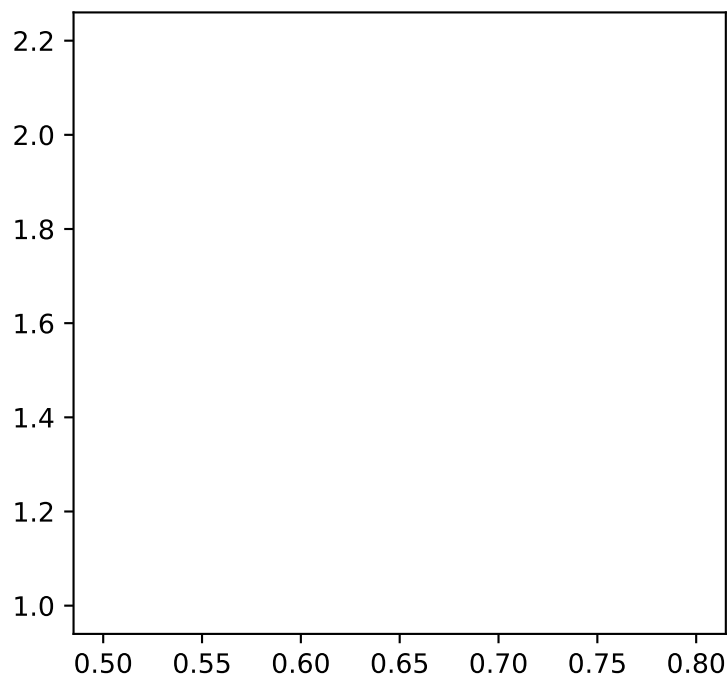
kmax : 8 lmax : 7 mmax : 14 nmax : 13



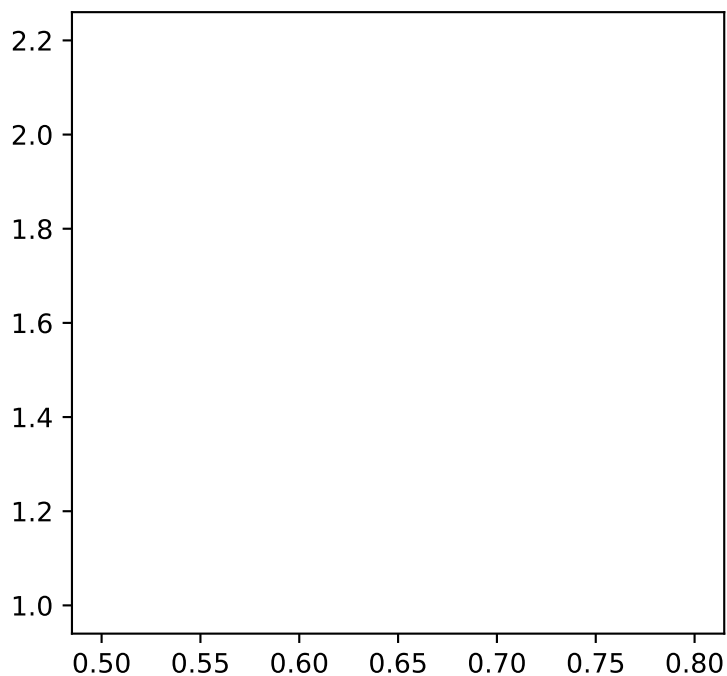
kmax : 8 lmax : 7 mmax : 14 nmax : 14



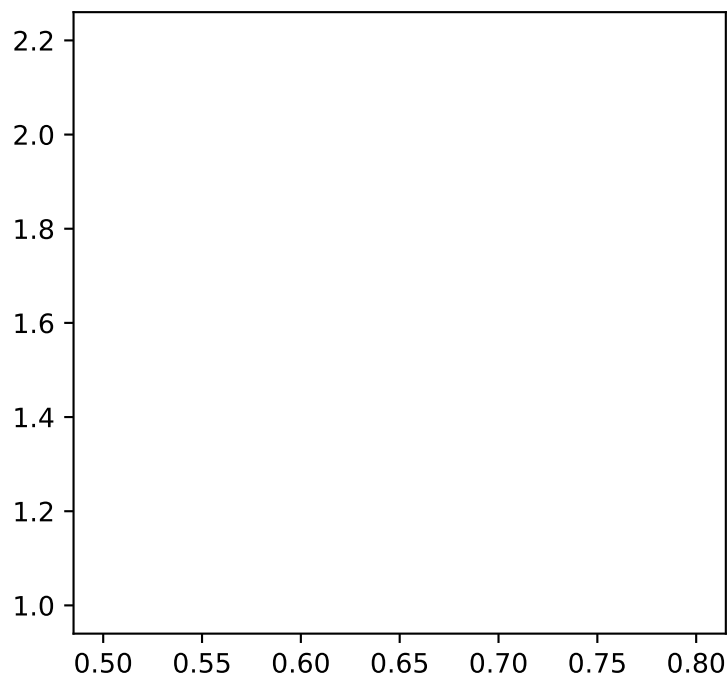
kmax : 8 lmax : 7 mmax : 14 nmax : 15



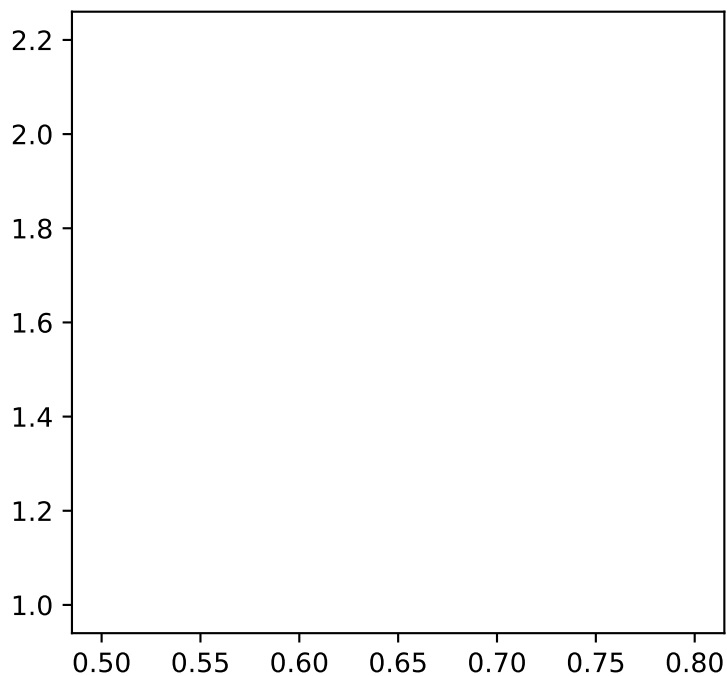
kmax : 8 lmax : 7 mmax : 14 nmax : 16



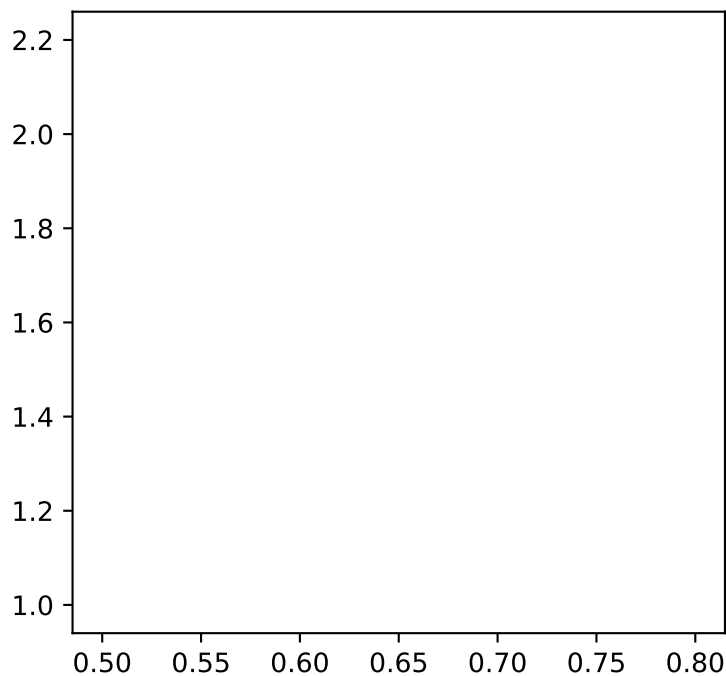
kmax : 8 lmax : 7 mmax : 14 nmax : 17



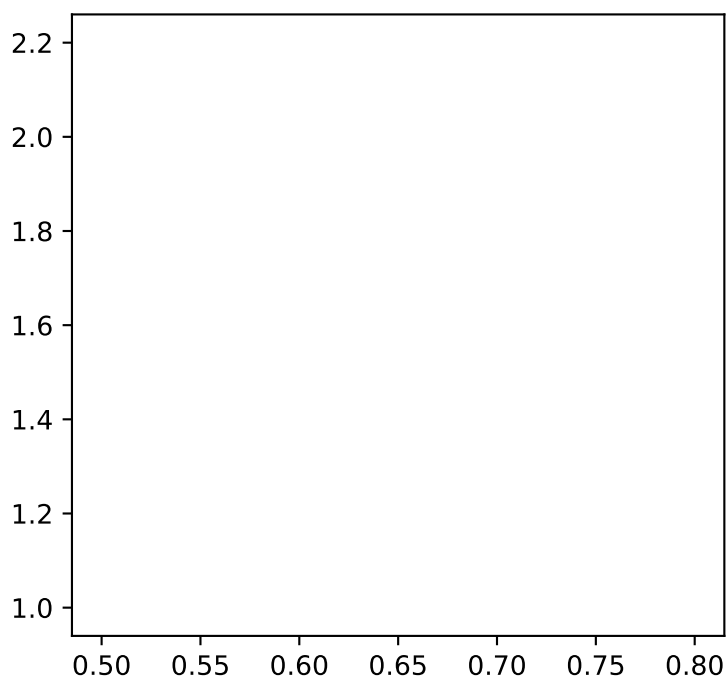
kmax : 8 lmax : 7 mmax : 14 nmax : 18



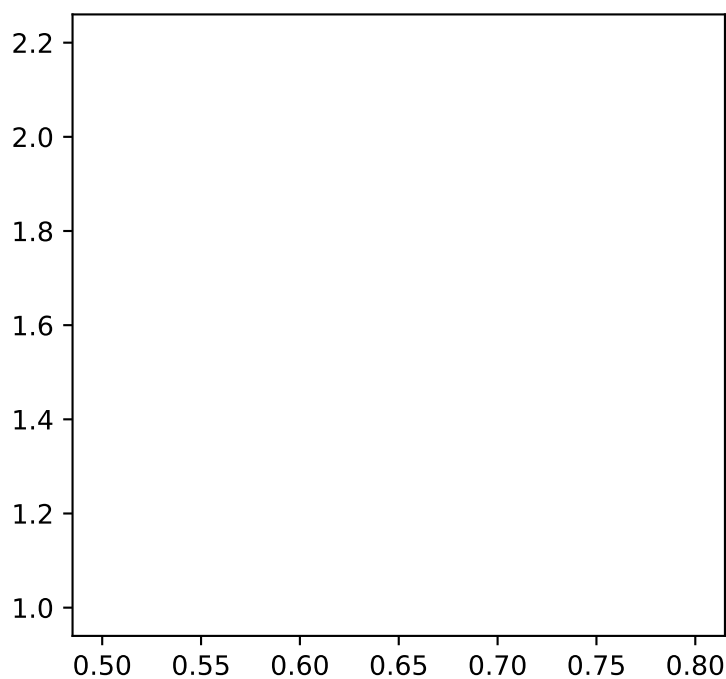
kmax : 8 lmax : 7 mmax : 14 nmax : 19



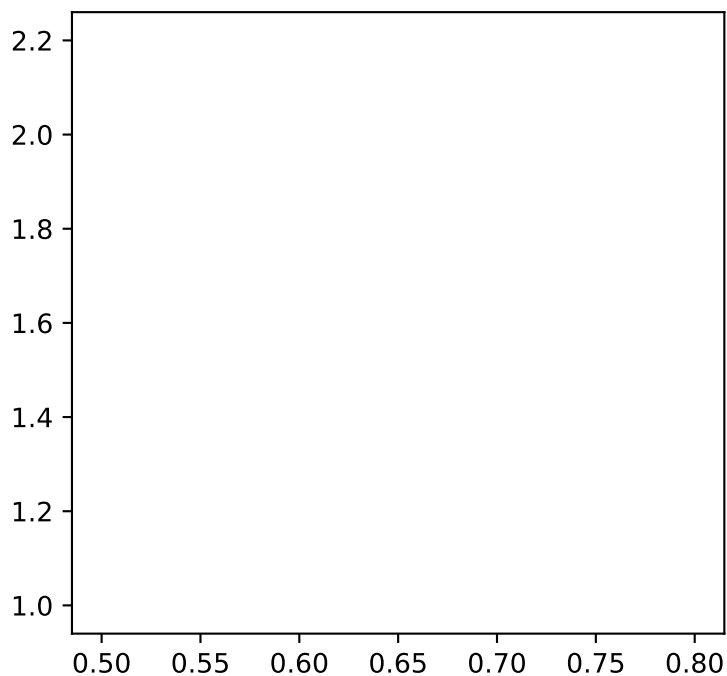
kmax : 8 lmax : 7 mmax : 14 nmax : 20



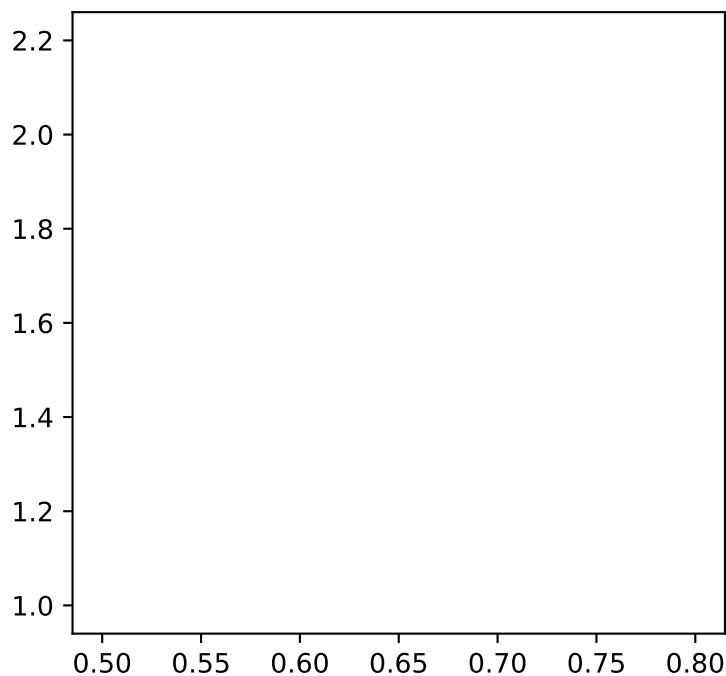
kmax : 8 lmax : 7 mmax : 15 nmax : 2



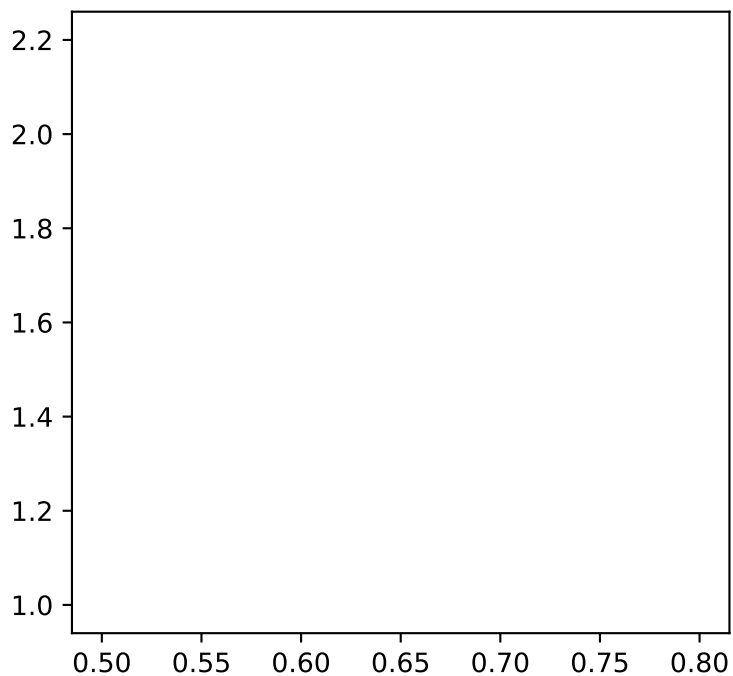
kmax : 8 lmax : 7 mmax : 15 nmax : 3



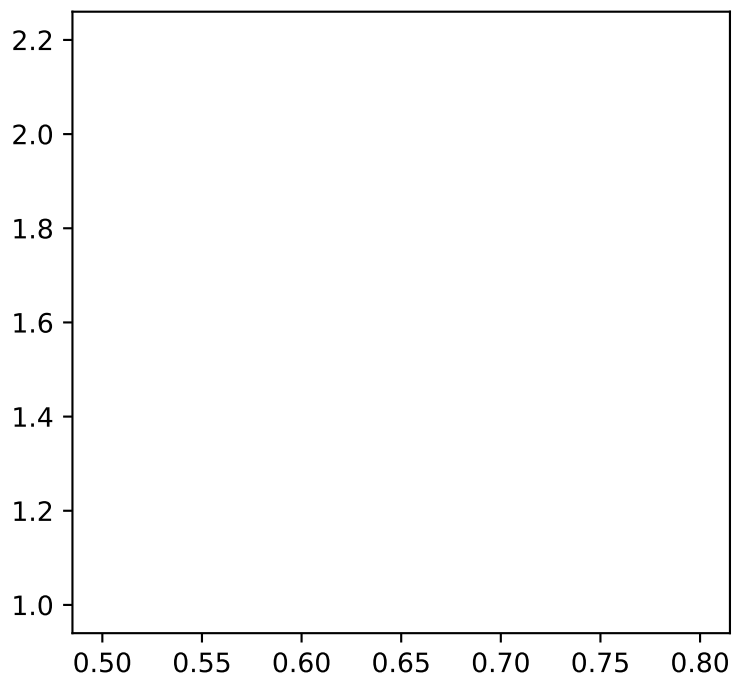
kmax : 8 lmax : 7 mmax : 15 nmax : 4



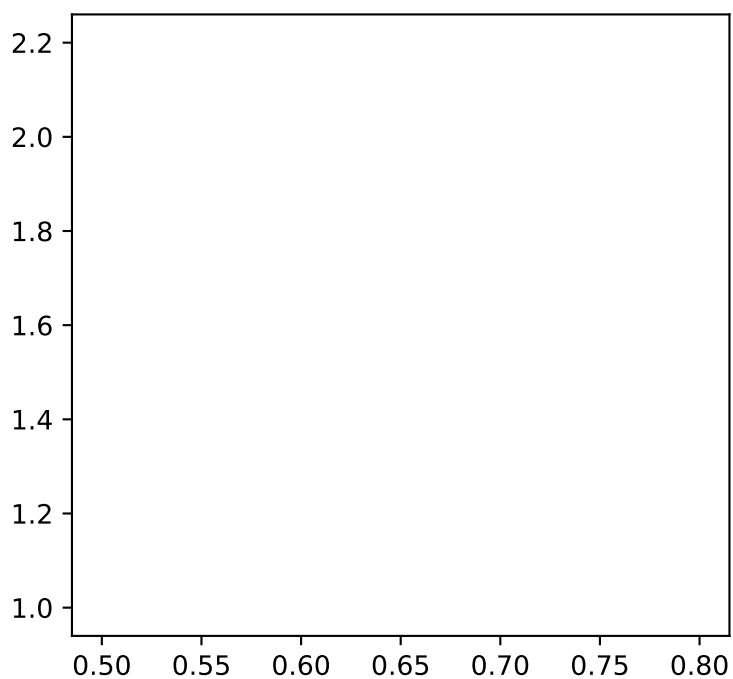
kmax : 8 lmax : 7 mmax : 15 nmax : 5



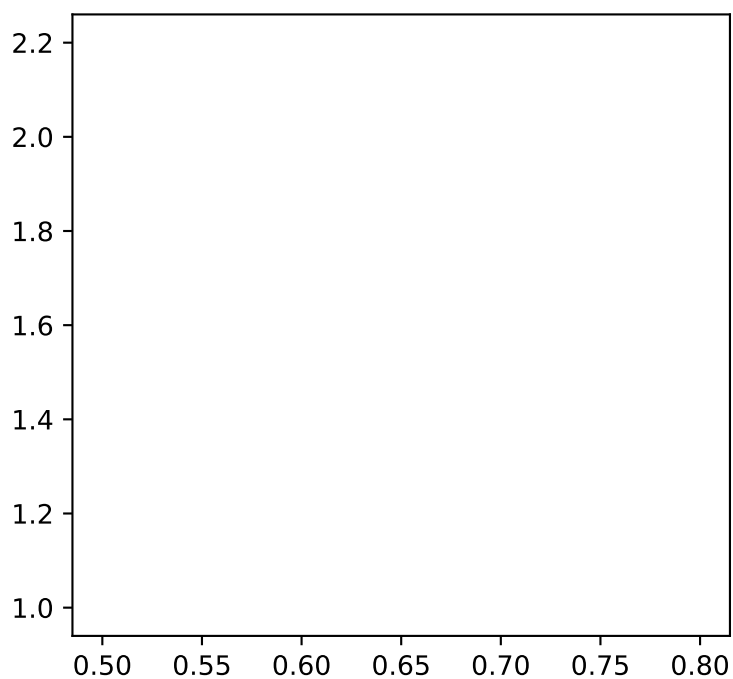
kmax : 8 lmax : 7 mmax : 15 nmax : 6



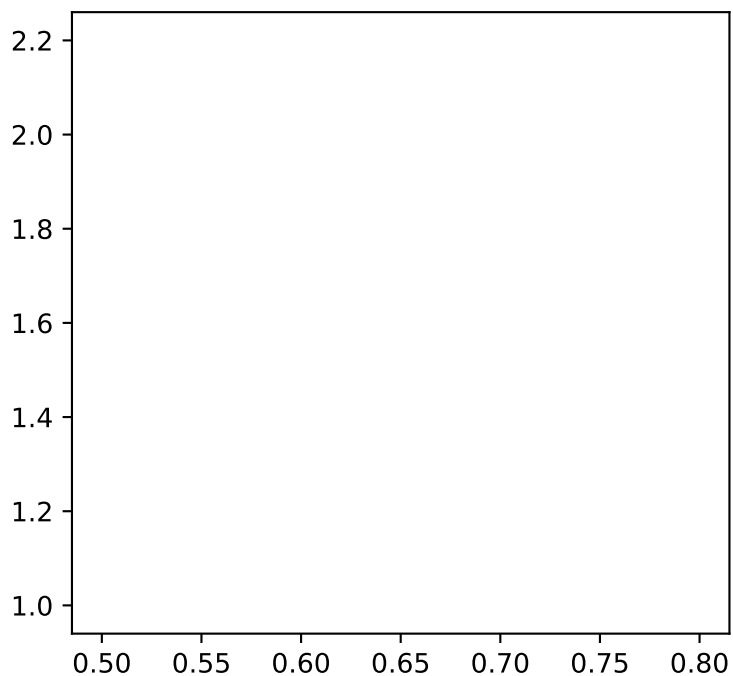
kmax : 8 lmax : 7 mmax : 15 nmax : 7



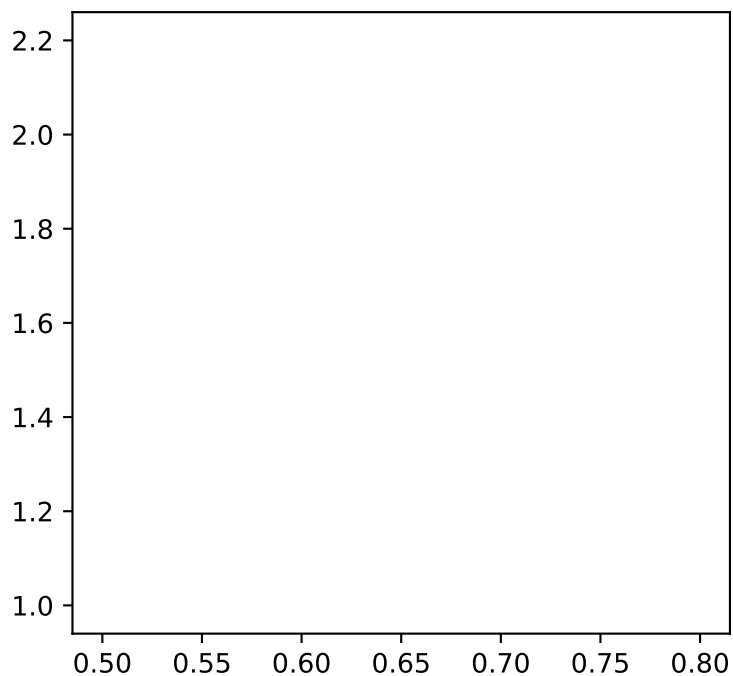
kmax : 8 lmax : 7 mmax : 15 nmax : 8



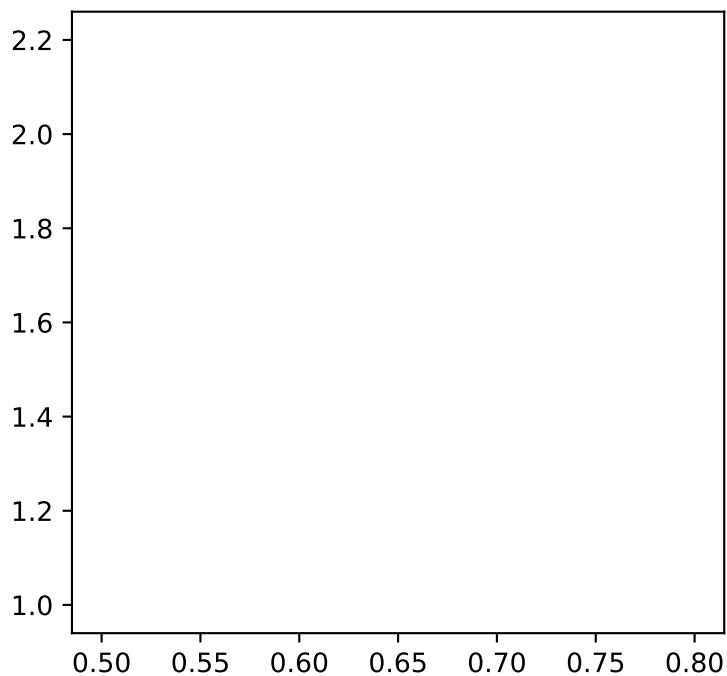
kmax : 8 lmax : 7 mmax : 15 nmax : 9



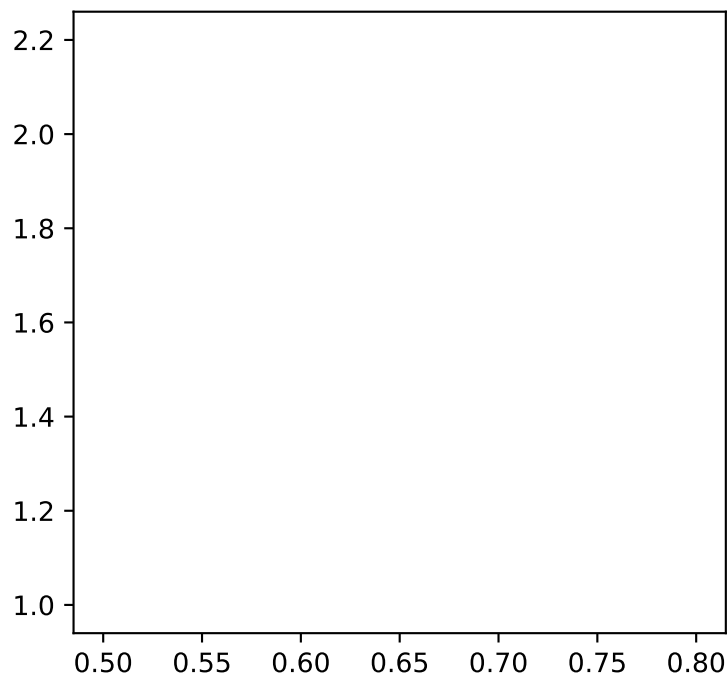
kmax : 8 lmax : 7 mmax : 15 nmax : 10



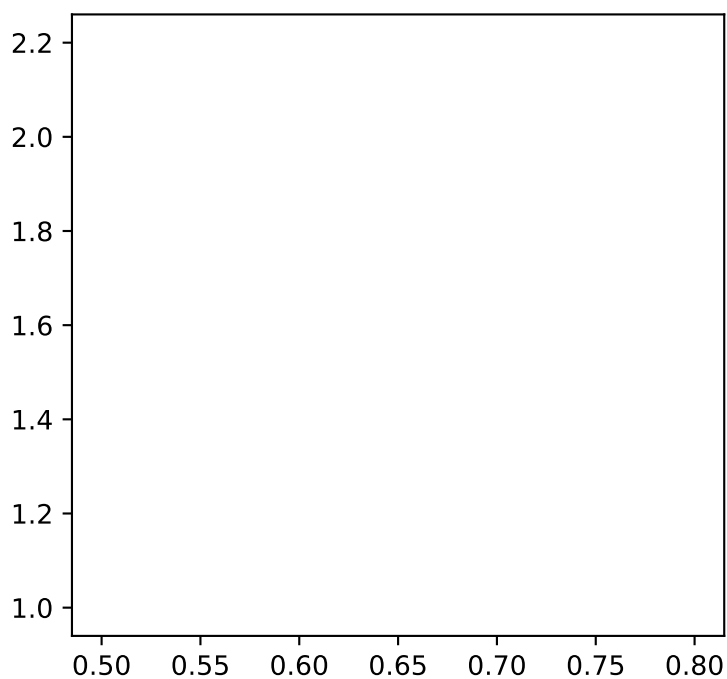
kmax : 8 lmax : 7 mmax : 15 nmax : 11



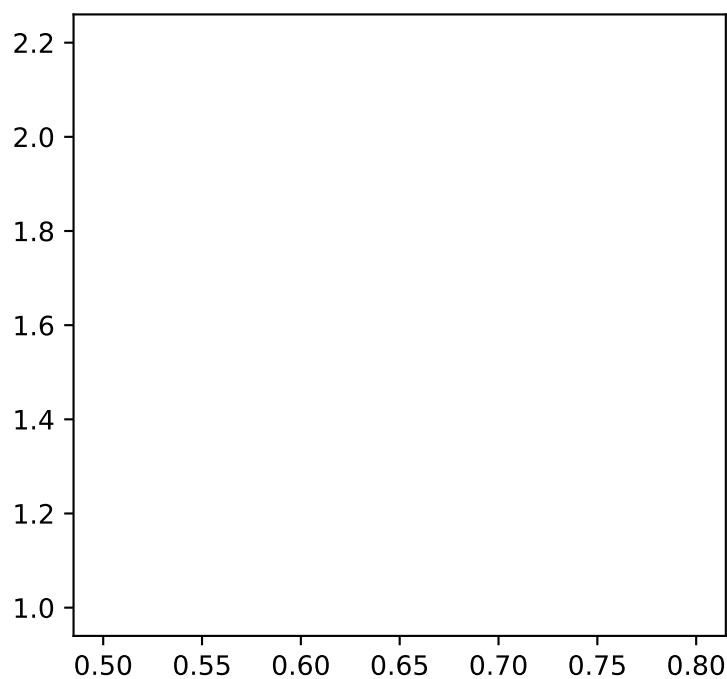
kmax : 8 lmax : 7 mmax : 15 nmax : 12



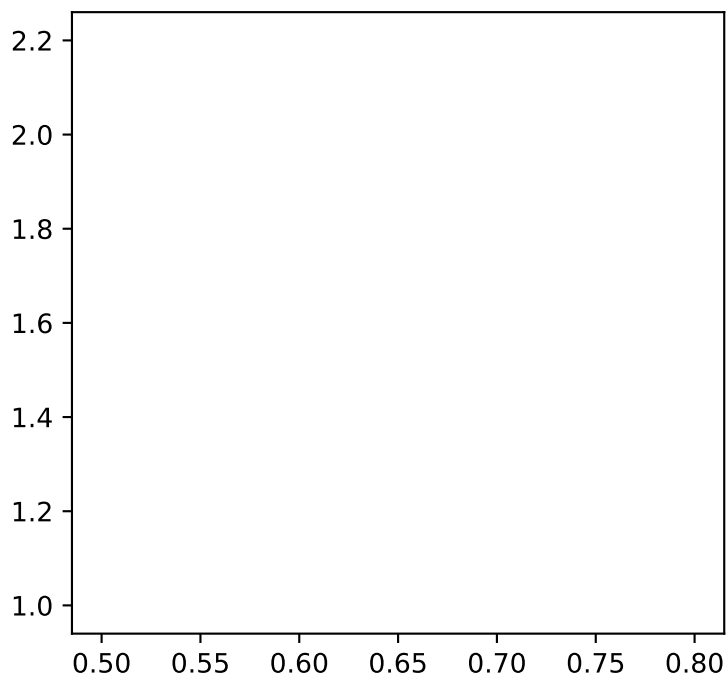
kmax : 8 lmax : 7 mmax : 15 nmax : 13



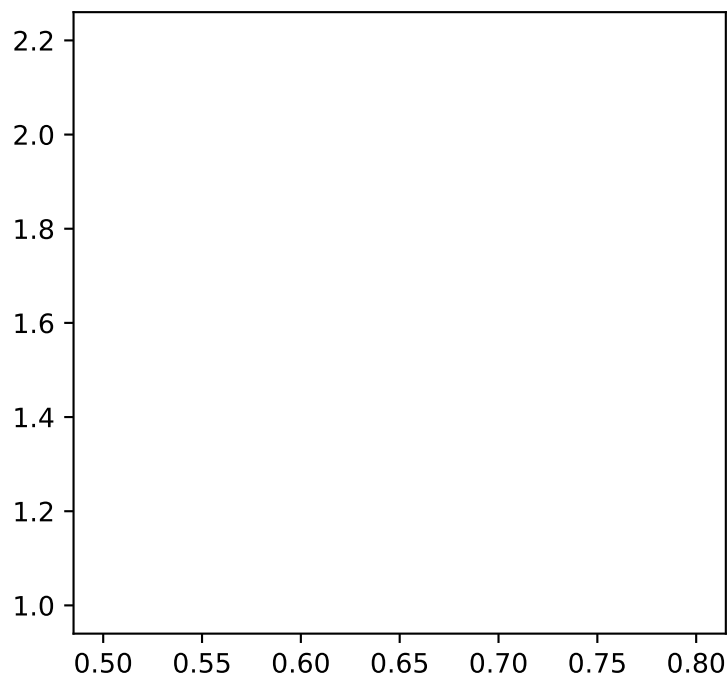
kmax : 8 lmax : 7 mmax : 15 nmax : 14



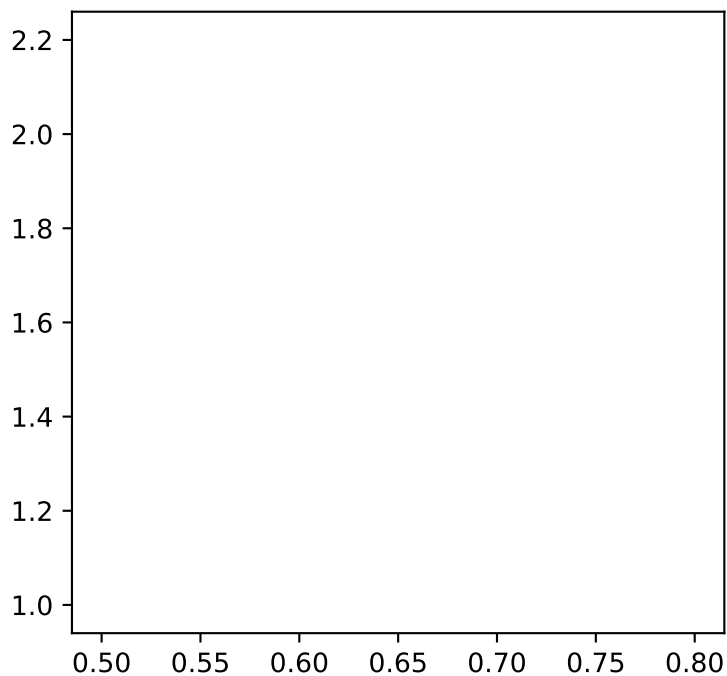
kmax : 8 lmax : 7 mmax : 15 nmax : 15



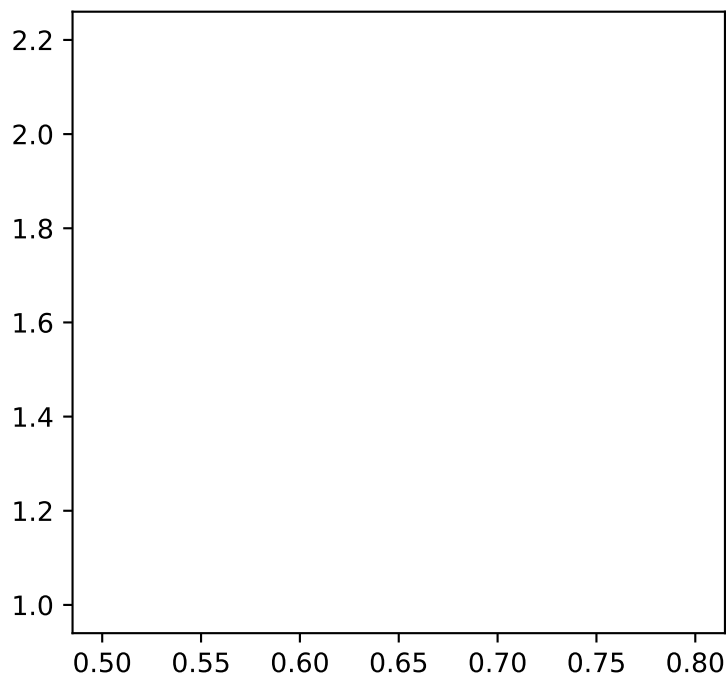
kmax : 8 lmax : 7 mmax : 15 nmax : 16



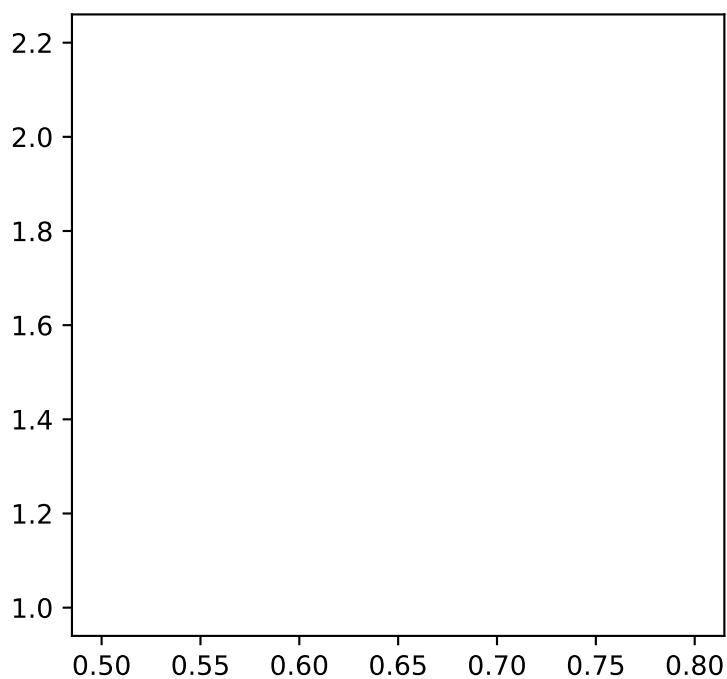
kmax : 8 lmax : 7 mmax : 15 nmax : 17



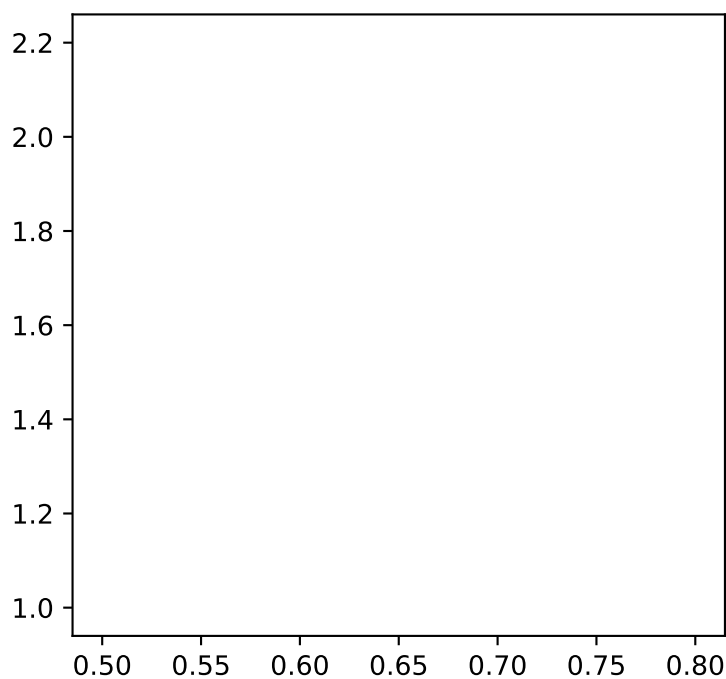
kmax : 8 lmax : 7 mmax : 15 nmax : 18



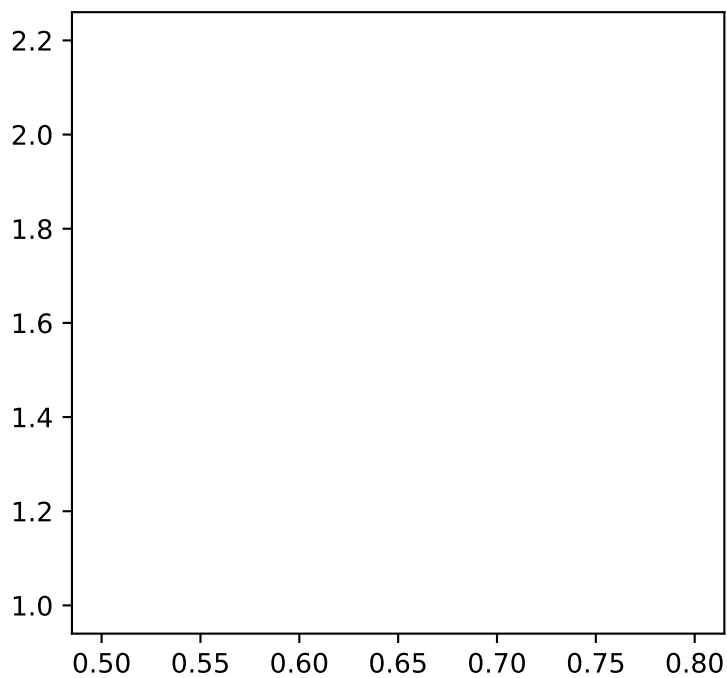
kmax : 8 lmax : 7 mmax : 15 nmax : 19



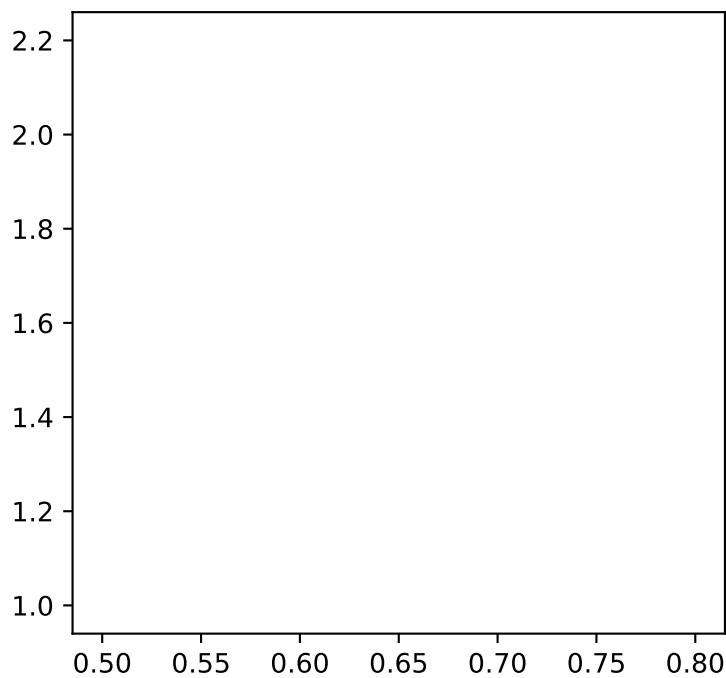
kmax : 8 lmax : 7 mmax : 15 nmax : 20



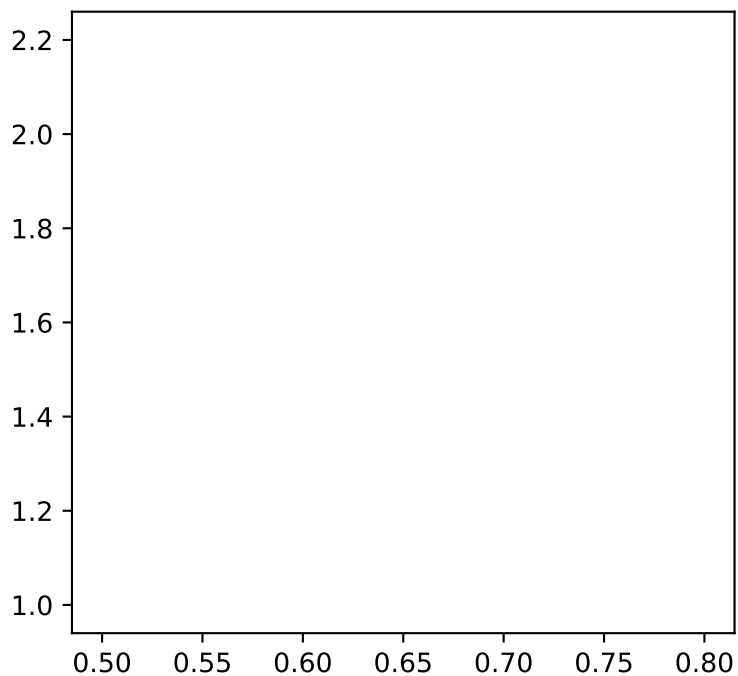
kmax : 8 lmax : 7 mmax : 16 nmax : 2



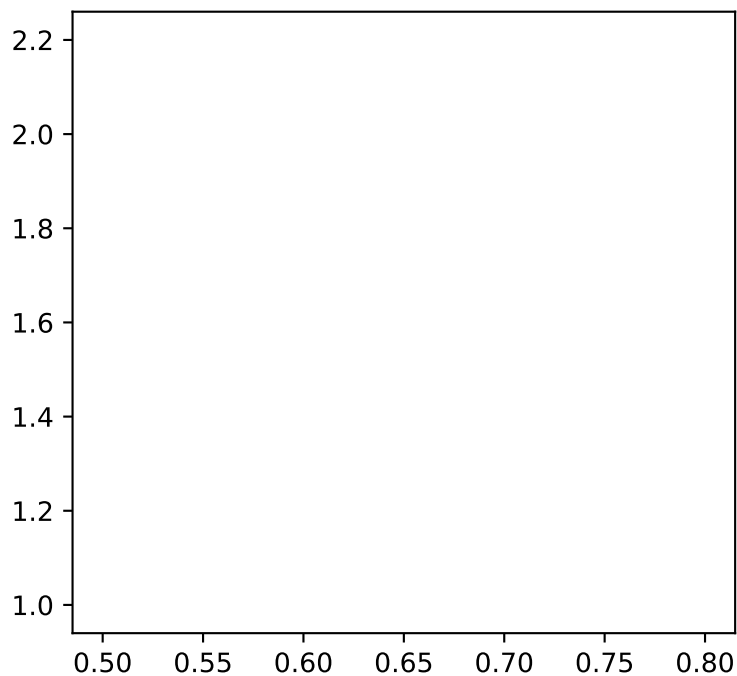
kmax : 8 lmax : 7 mmax : 16 nmax : 3



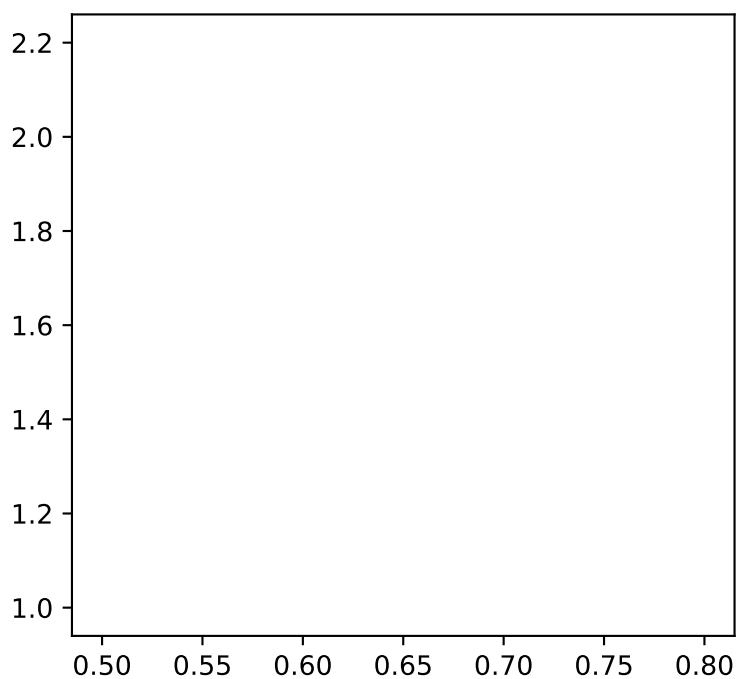
kmax : 8 lmax : 7 mmax : 16 nmax : 4



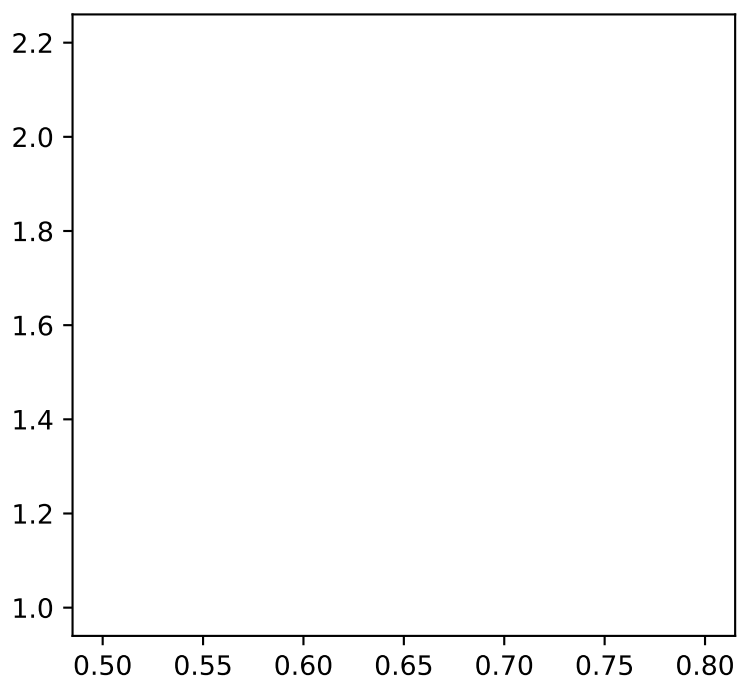
kmax : 8 lmax : 7 mmax : 16 nmax : 5



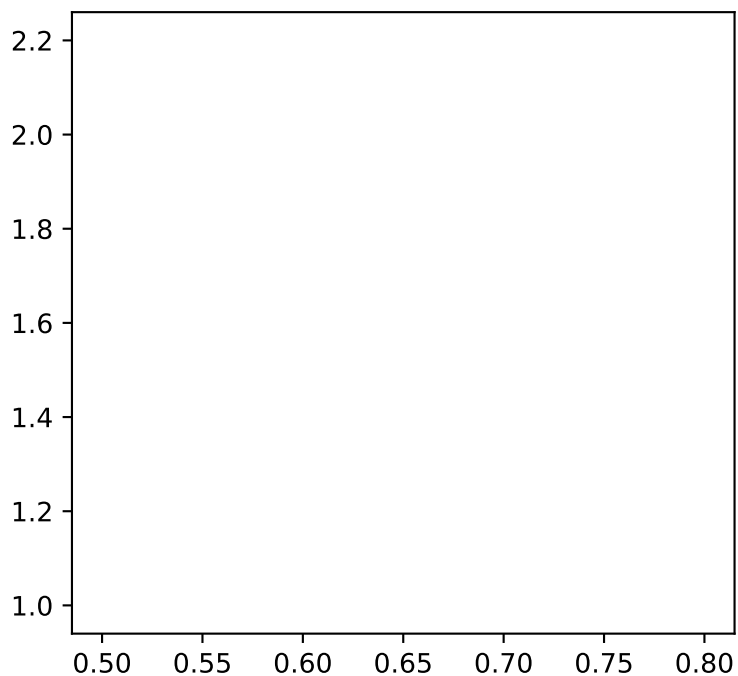
kmax : 8 lmax : 7 mmax : 16 nmax : 6



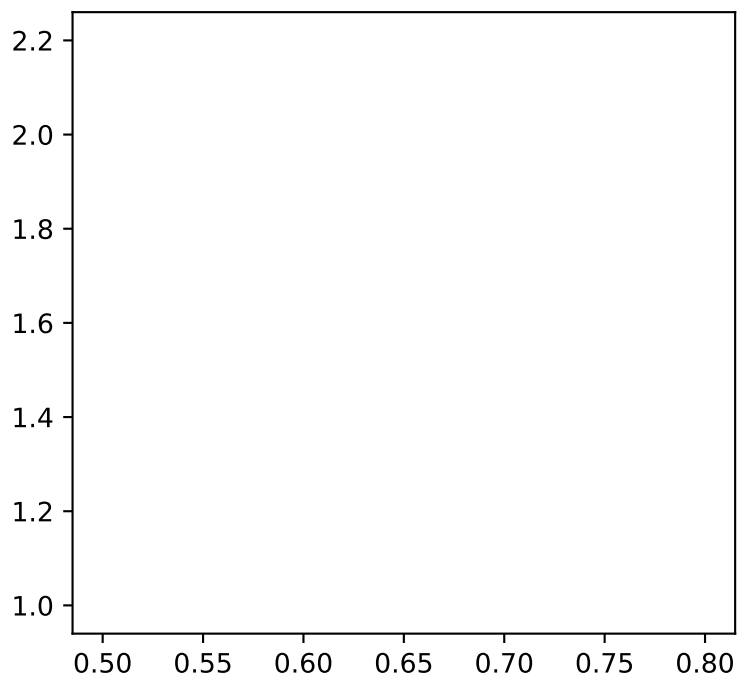
kmax : 8 lmax : 7 mmax : 16 nmax : 7



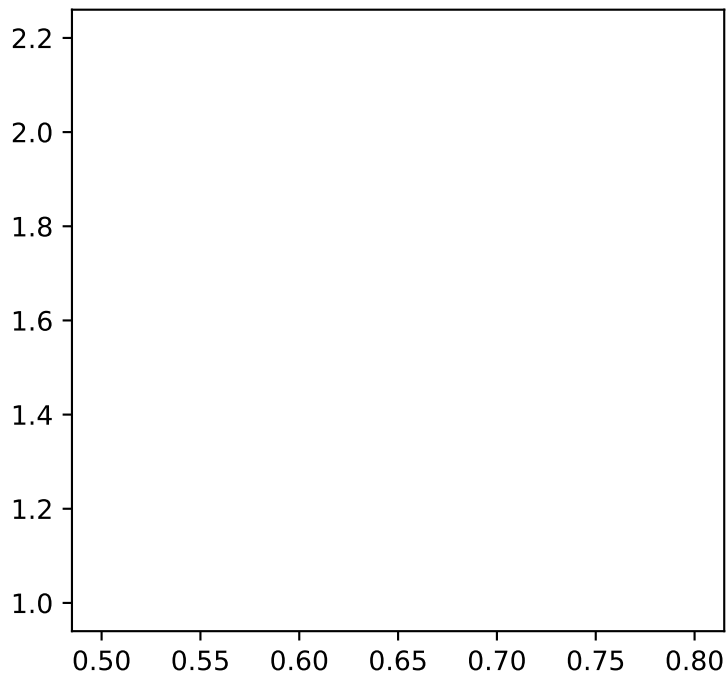
kmax : 8 lmax : 7 mmax : 16 nmax : 8



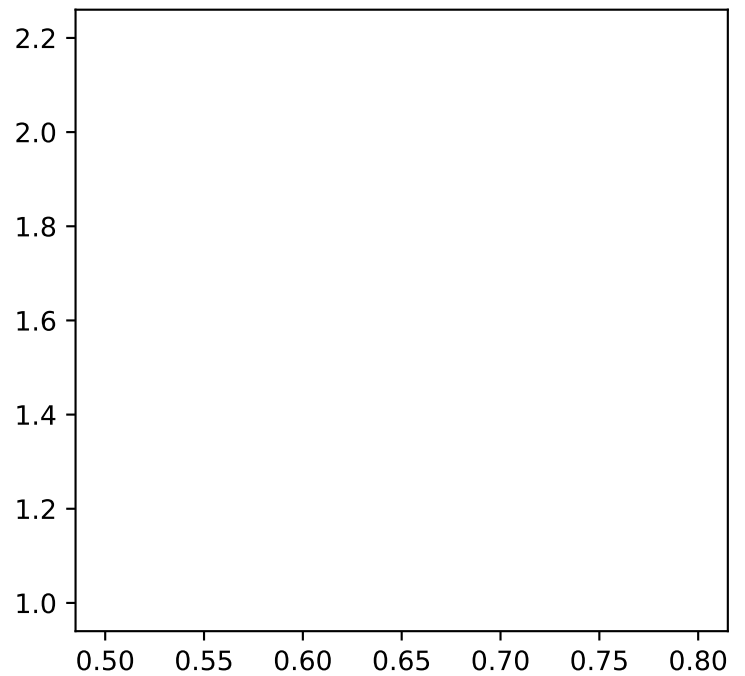
kmax : 8 lmax : 7 mmax : 16 nmax : 9



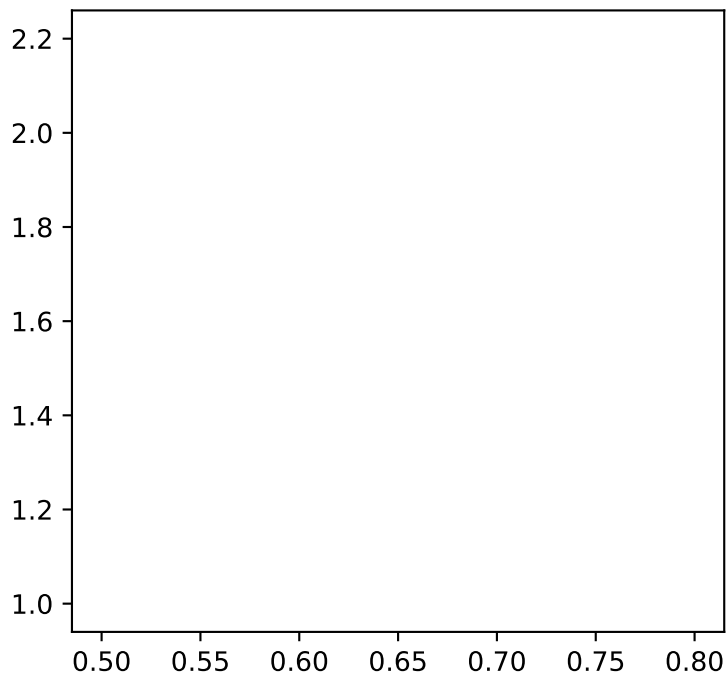
kmax : 8 lmax : 7 mmax : 16 nmax : 10



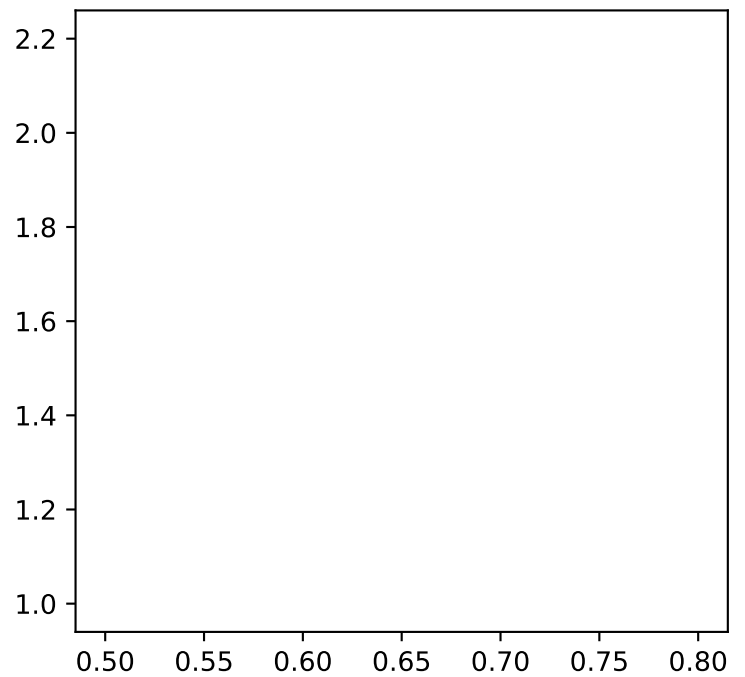
kmax : 8 lmax : 7 mmax : 16 nmax : 11



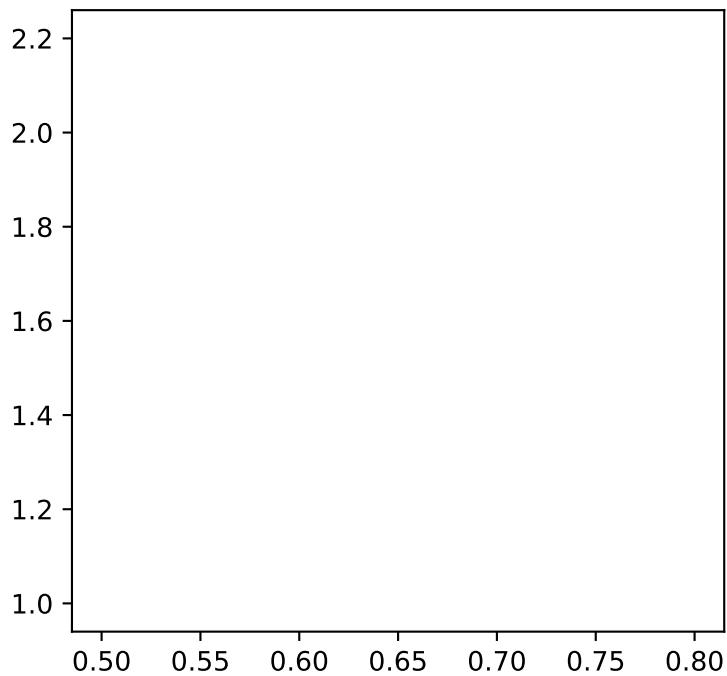
kmax : 8 lmax : 7 mmax : 16 nmax : 12



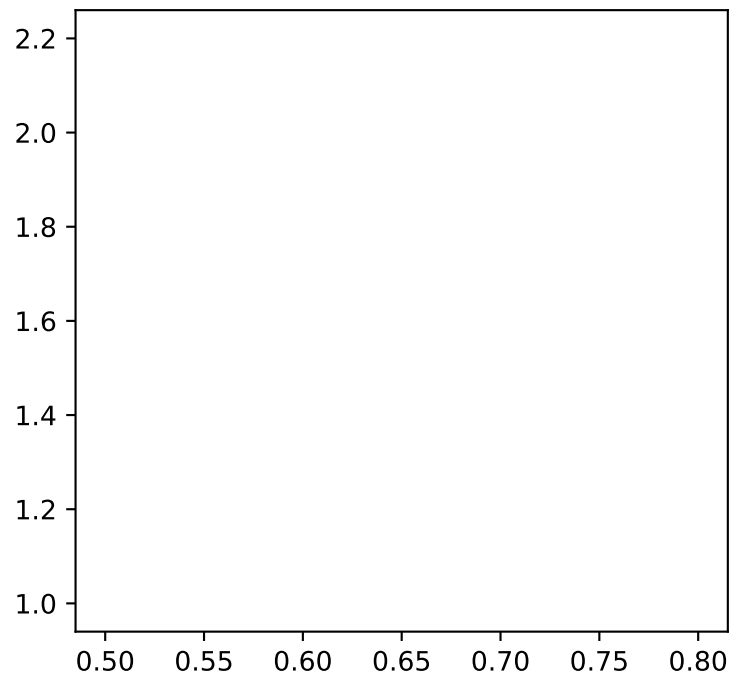
kmax : 8 lmax : 7 mmax : 16 nmax : 13



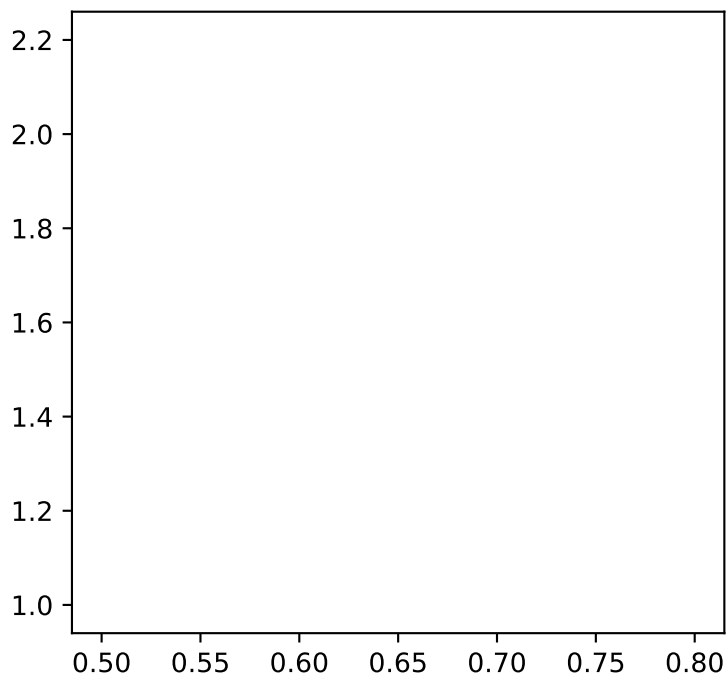
kmax : 8 lmax : 7 mmax : 16 nmax : 14



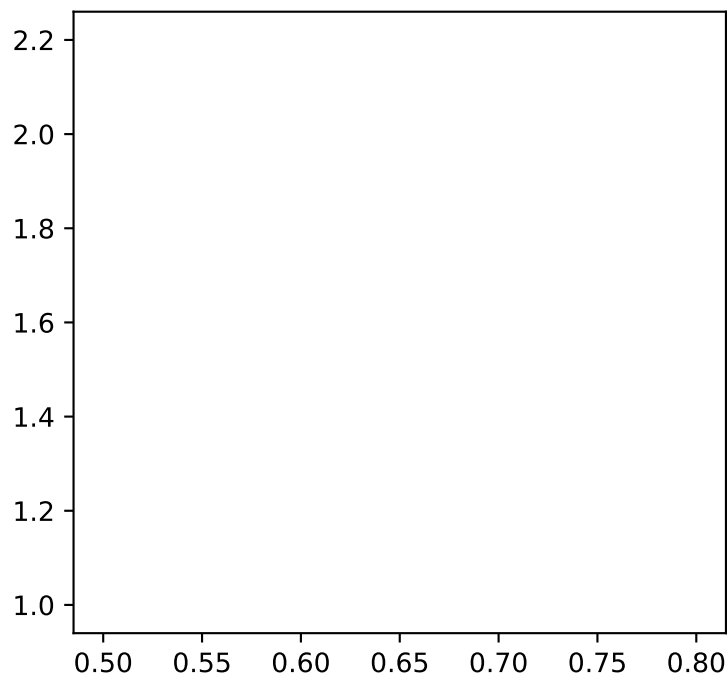
kmax : 8 lmax : 7 mmax : 16 nmax : 15



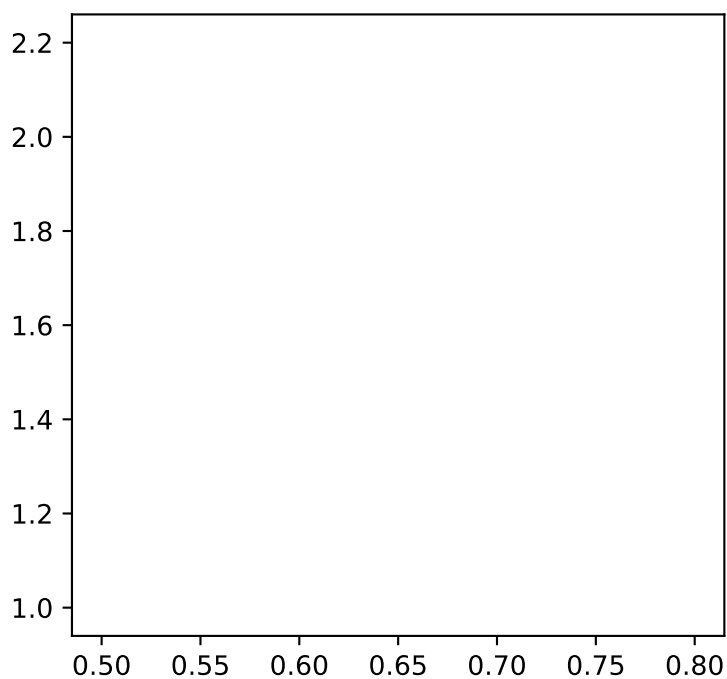
kmax : 8 lmax : 7 mmax : 16 nmax : 16



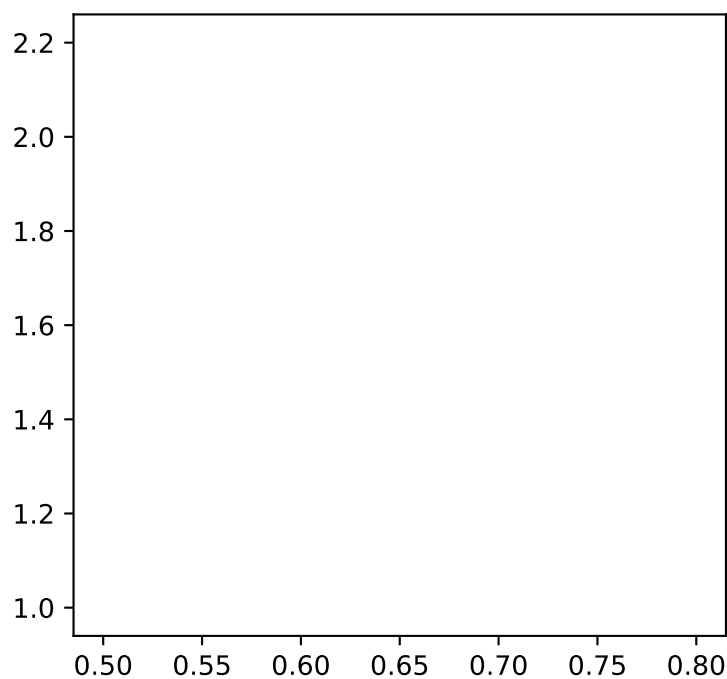
kmax : 8 lmax : 7 mmax : 16 nmax : 17



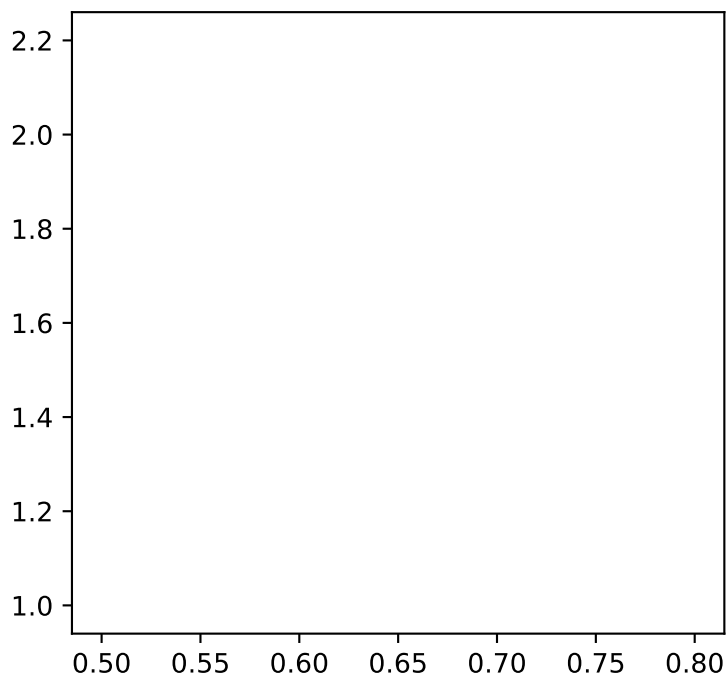
kmax : 8 lmax : 7 mmax : 16 nmax : 18



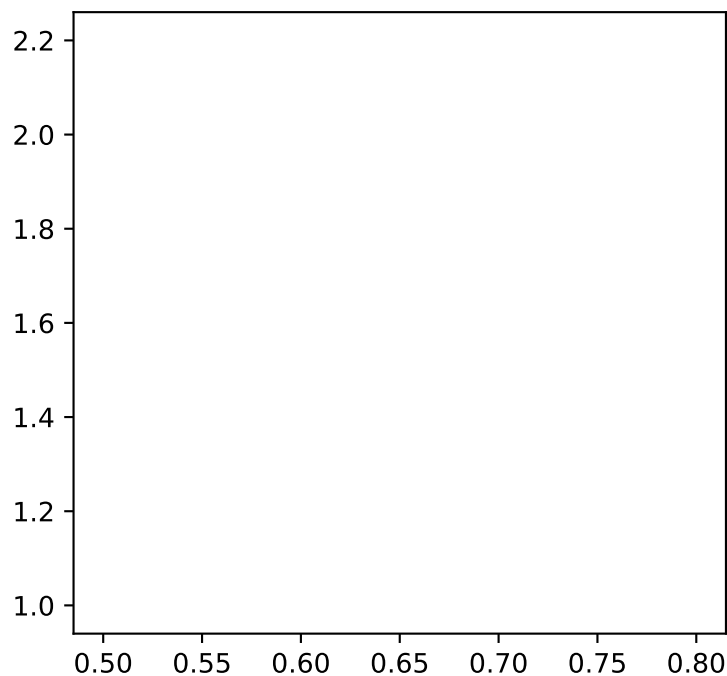
kmax : 8 lmax : 7 mmax : 16 nmax : 19



kmax : 8 lmax : 7 mmax : 16 nmax : 20

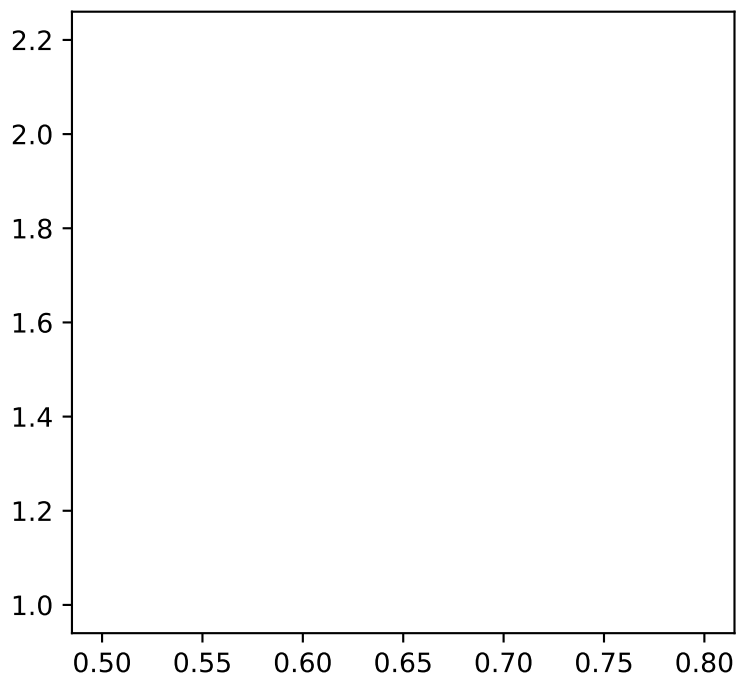


kmax : 8 lmax : 7 mmax : 17 nmax : 2

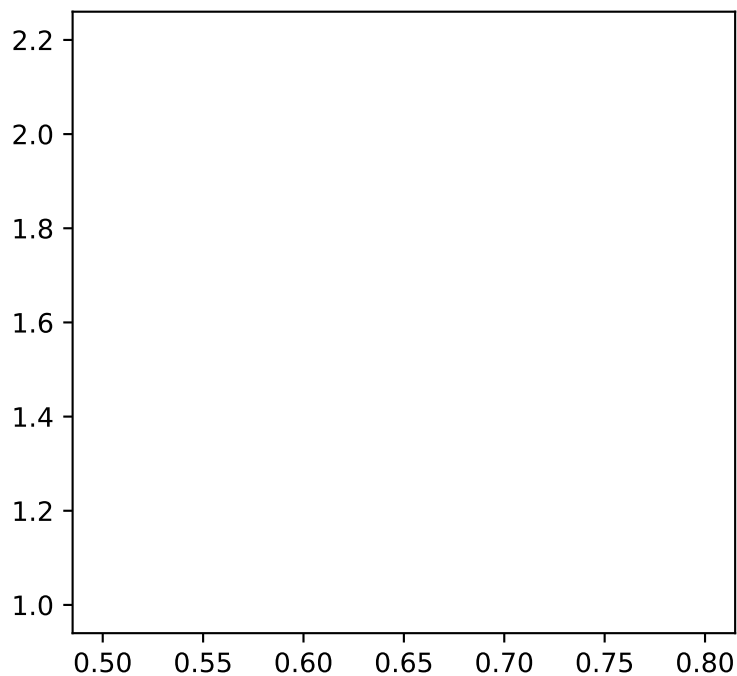




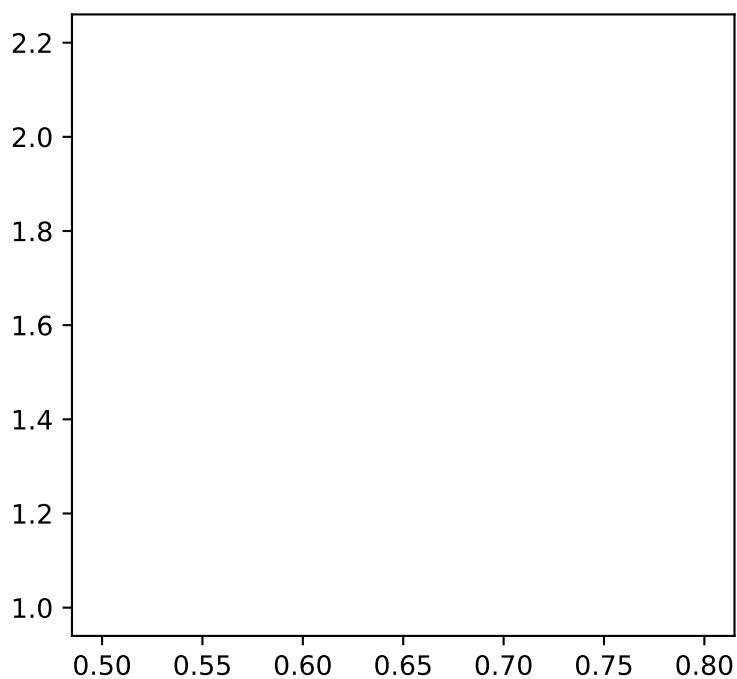
kmax : 8 lmax : 7 mmax : 17 nmax : 3



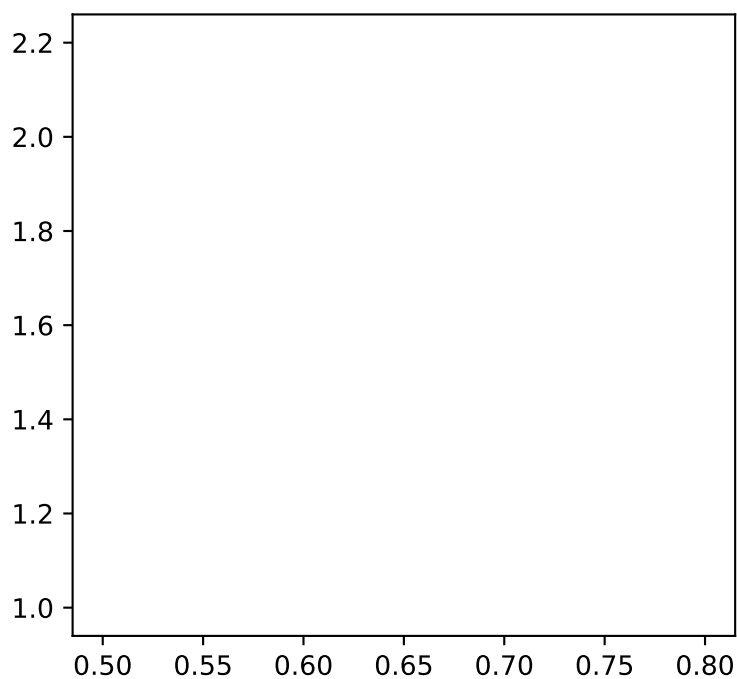
kmax : 8 lmax : 7 mmax : 17 nmax : 4



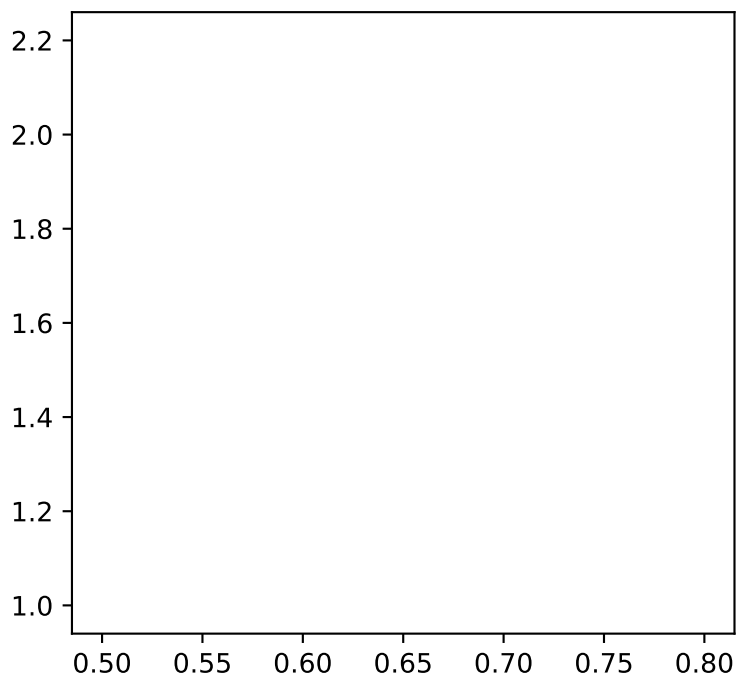
kmax : 8 lmax : 7 mmax : 17 nmax : 5



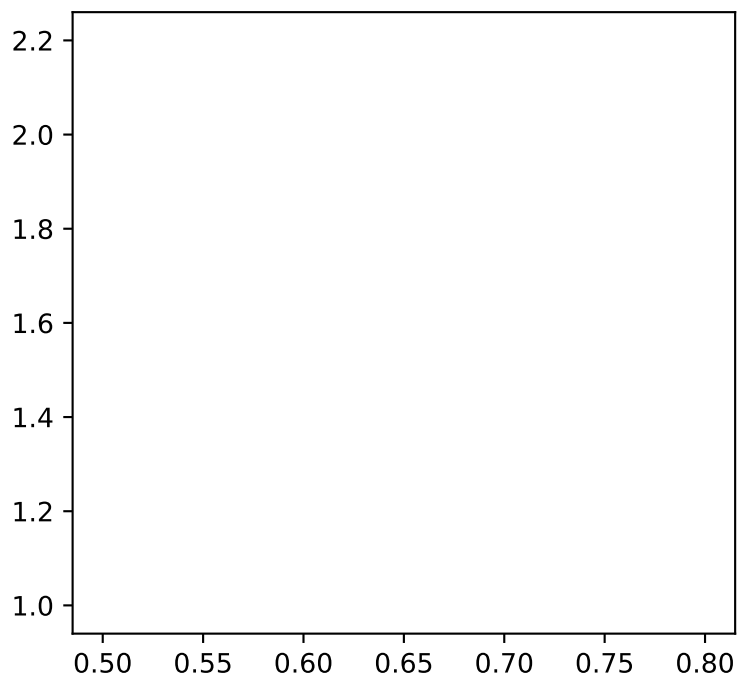
kmax : 8 lmax : 7 mmax : 17 nmax : 6



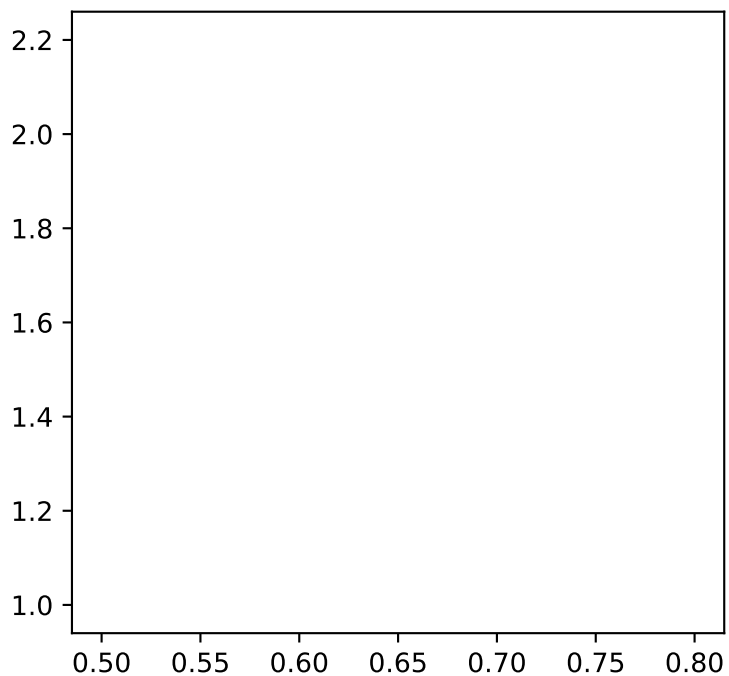
kmax : 8 lmax : 7 mmax : 17 nmax : 7



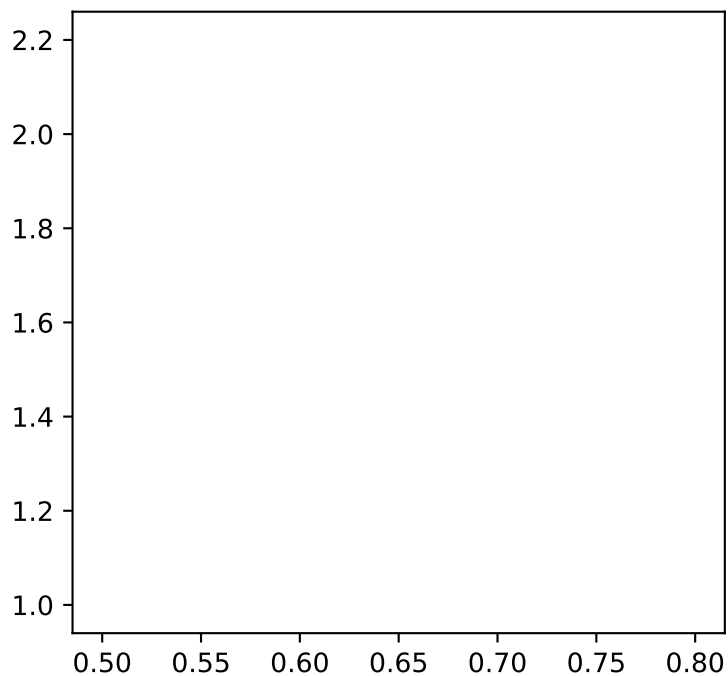
kmax : 8 lmax : 7 mmax : 17 nmax : 8



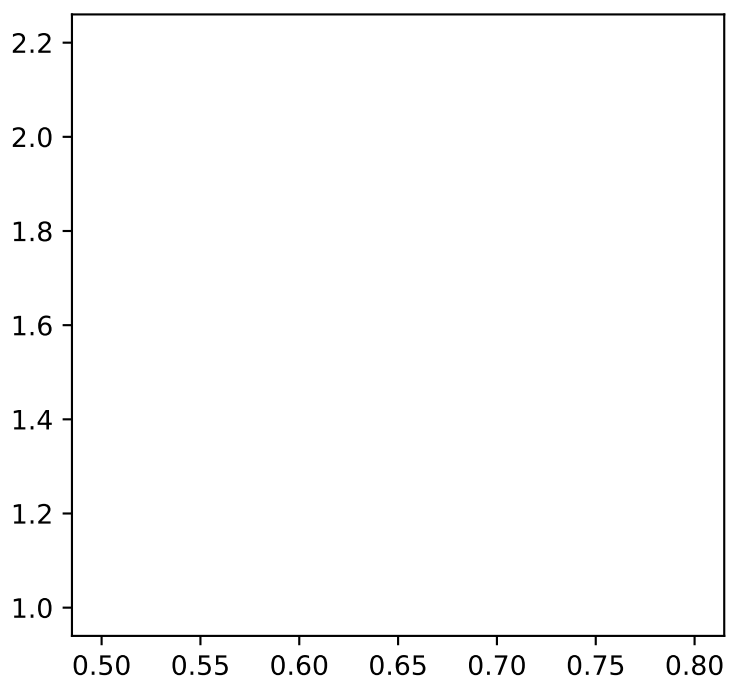
kmax : 8 lmax : 7 mmax : 17 nmax : 9



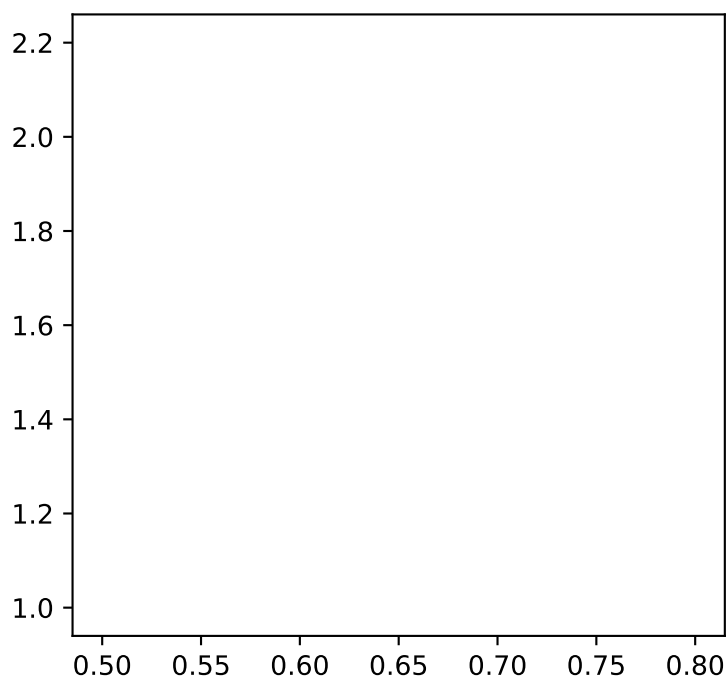
kmax : 8 lmax : 7 mmax : 17 nmax : 10



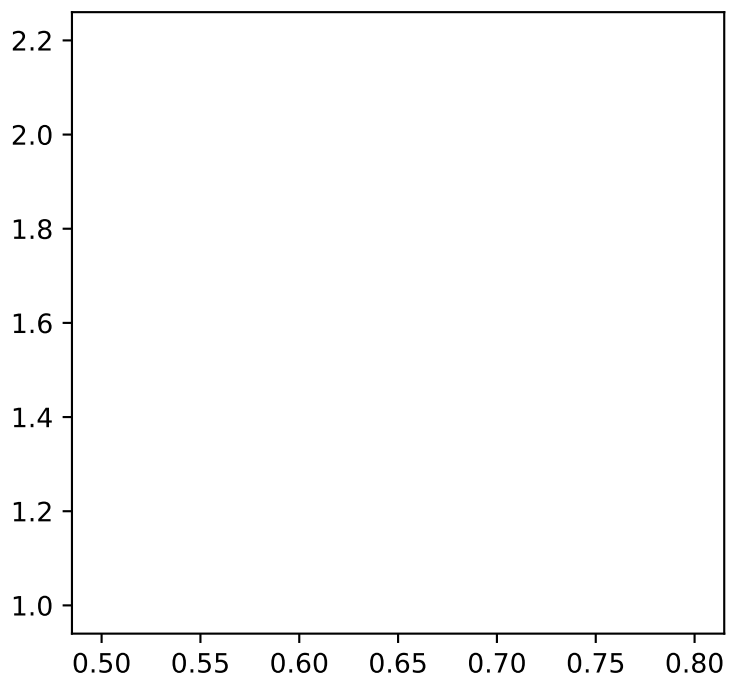
kmax : 8 lmax : 7 mmax : 17 nmax : 11



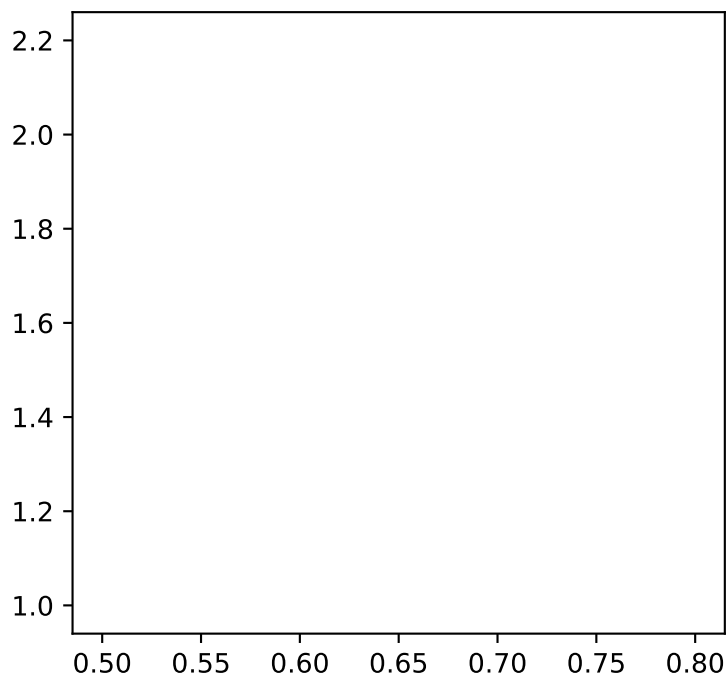
kmax : 8 lmax : 7 mmax : 17 nmax : 12



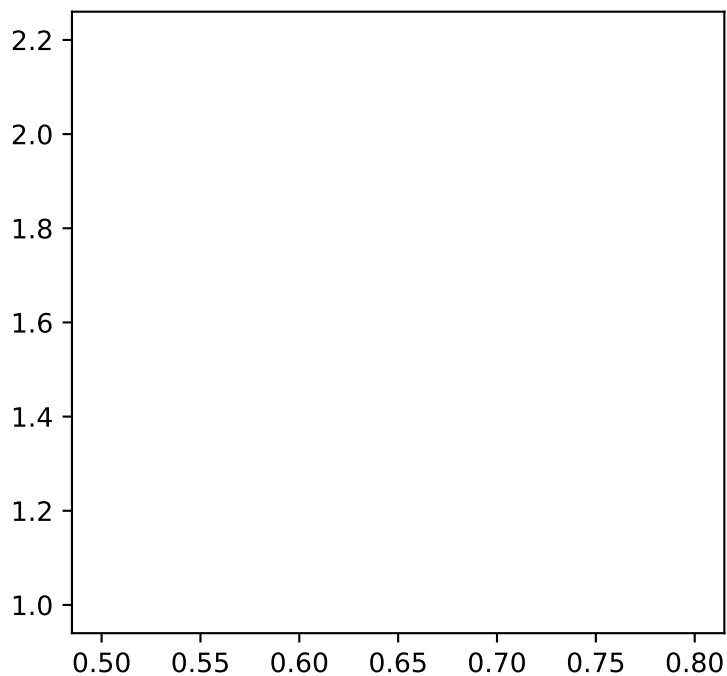
kmax : 8 lmax : 7 mmax : 17 nmax : 13



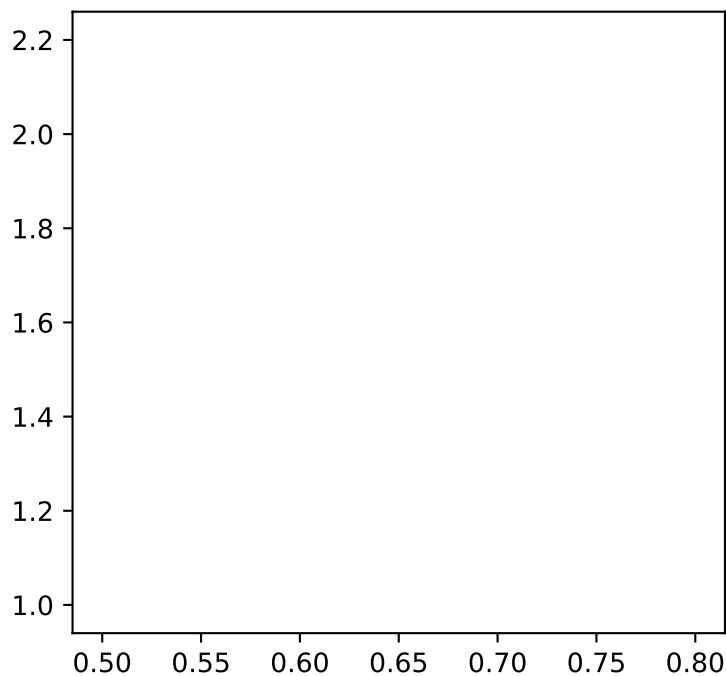
kmax : 8 lmax : 7 mmax : 17 nmax : 14



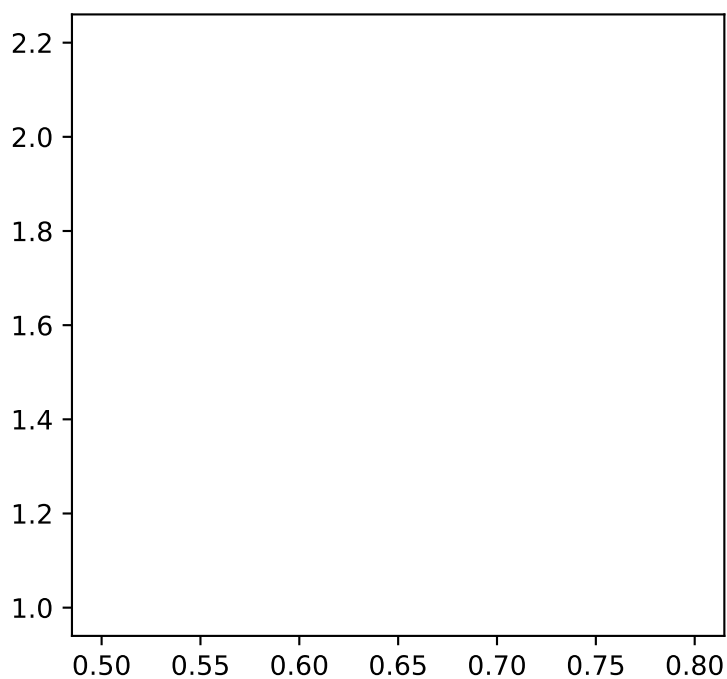
kmax : 8 lmax : 7 mmax : 17 nmax : 15



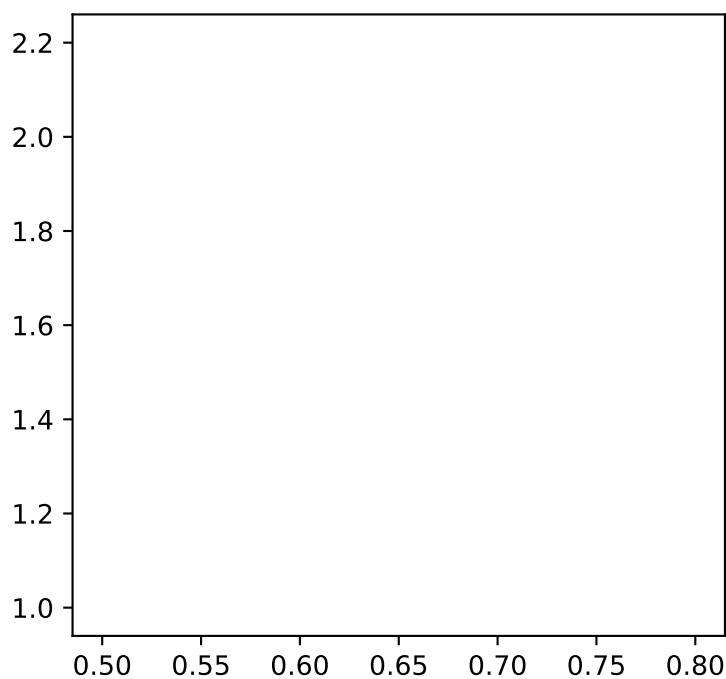
kmax : 8 lmax : 7 mmax : 17 nmax : 16



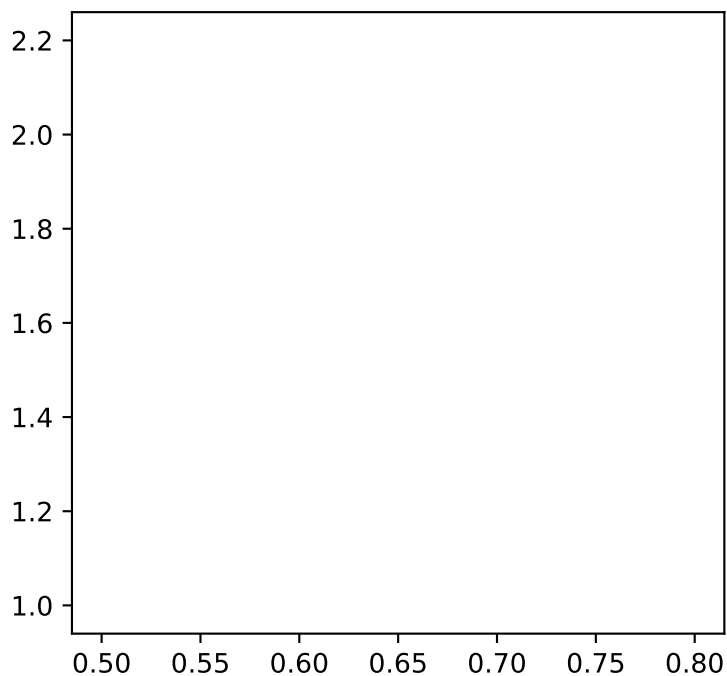
kmax : 8 lmax : 7 mmax : 17 nmax : 17



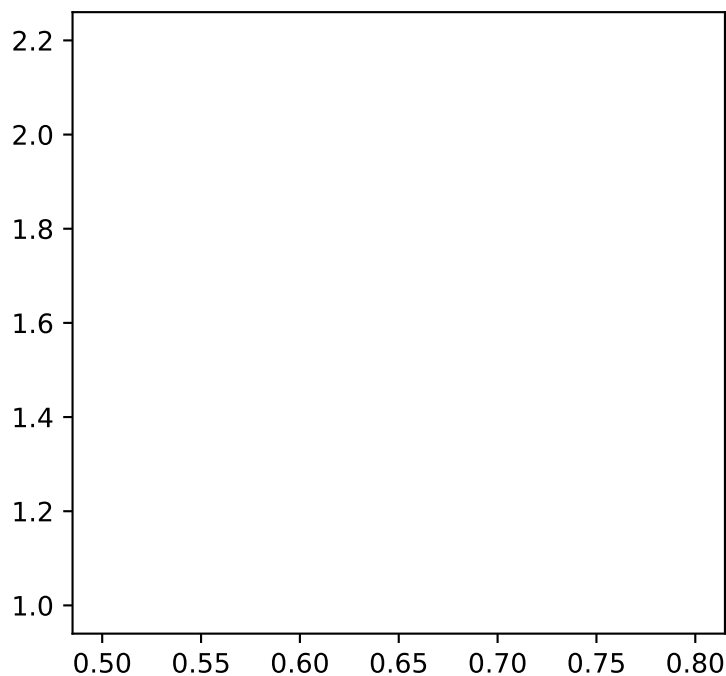
kmax : 8 lmax : 7 mmax : 17 nmax : 18



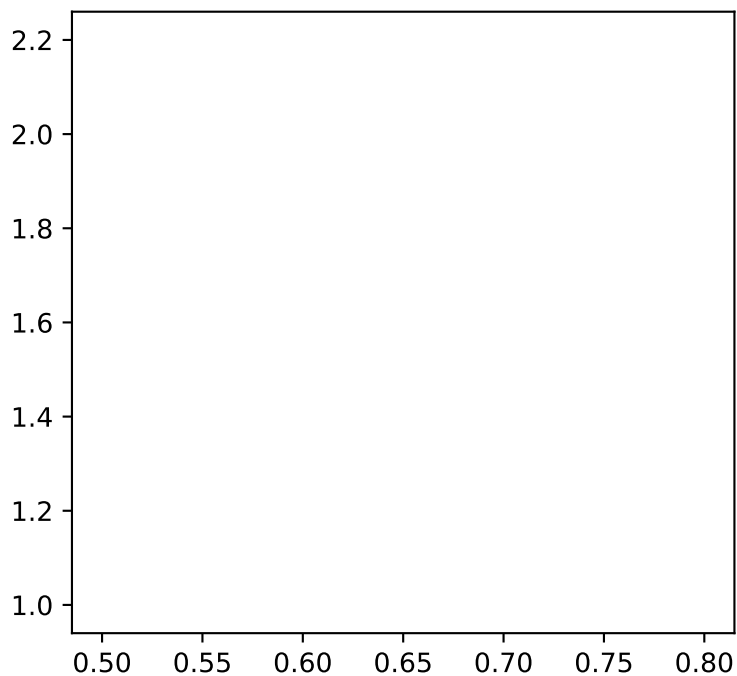
kmax : 8 lmax : 7 mmax : 17 nmax : 19



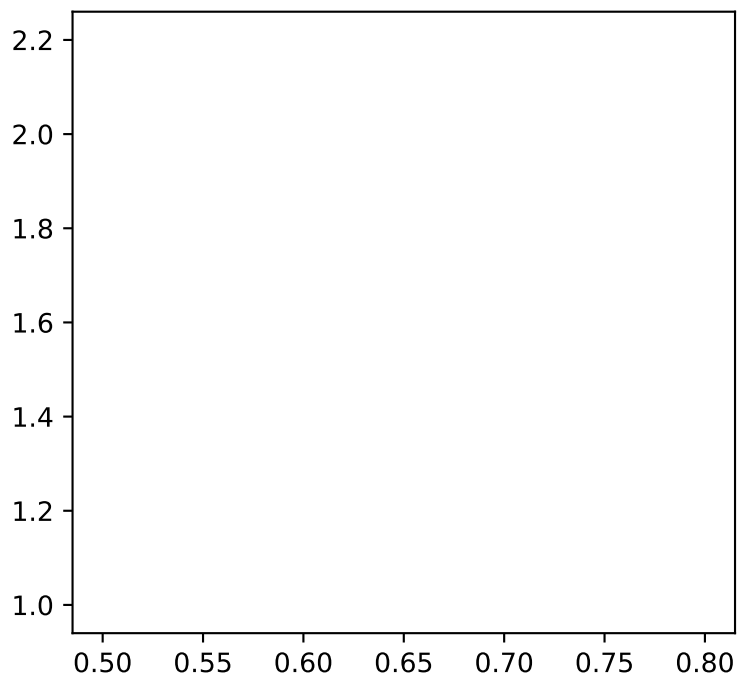
kmax : 8 lmax : 7 mmax : 17 nmax : 20



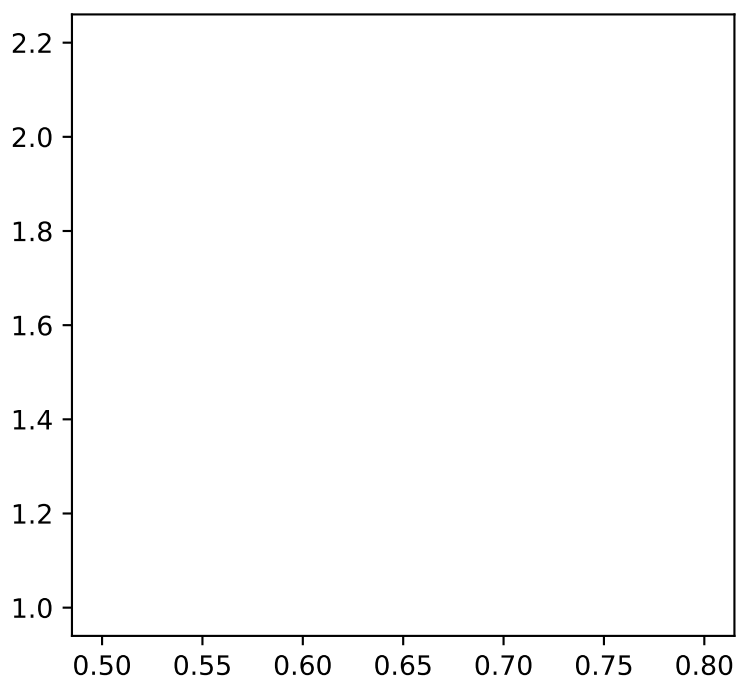
kmax : 8 lmax : 7 mmax : 18 nmax : 2



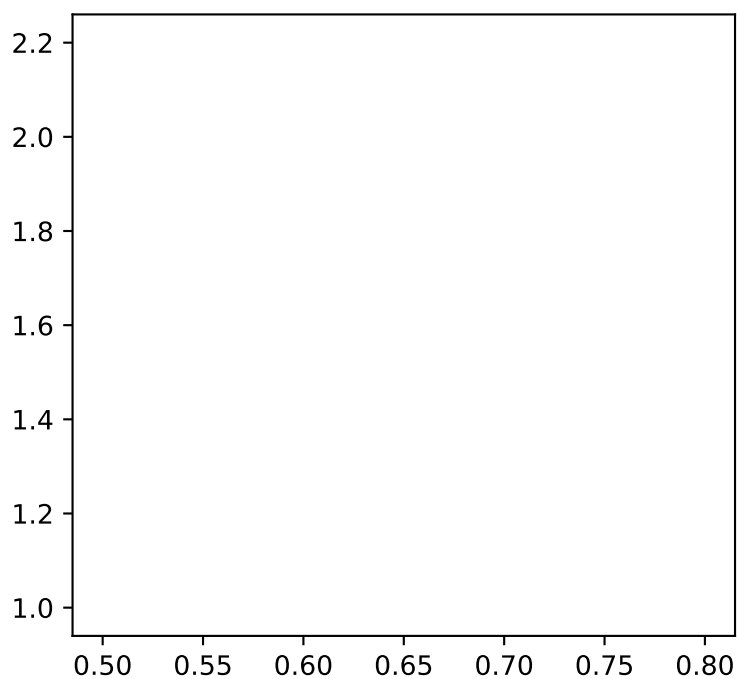
kmax : 8 lmax : 7 mmax : 18 nmax : 3



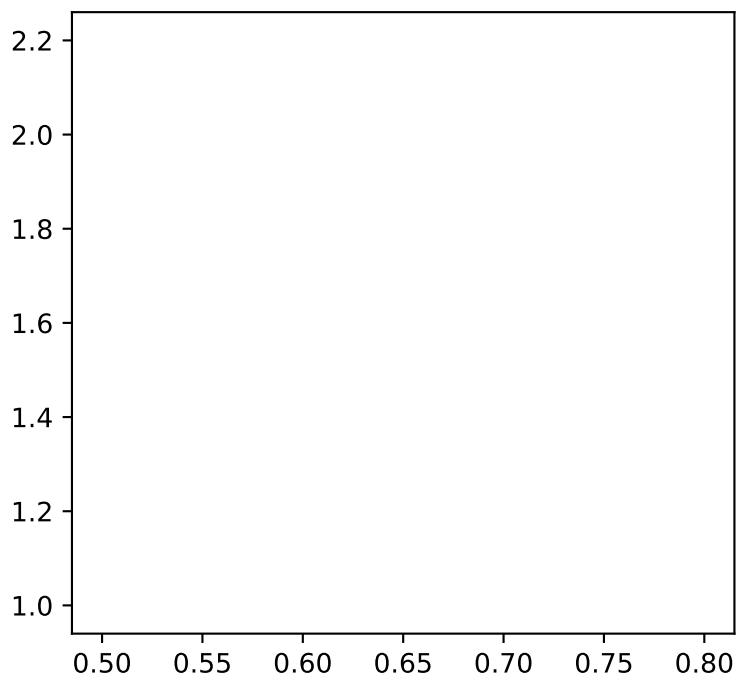
kmax : 8 lmax : 7 mmax : 18 nmax : 4



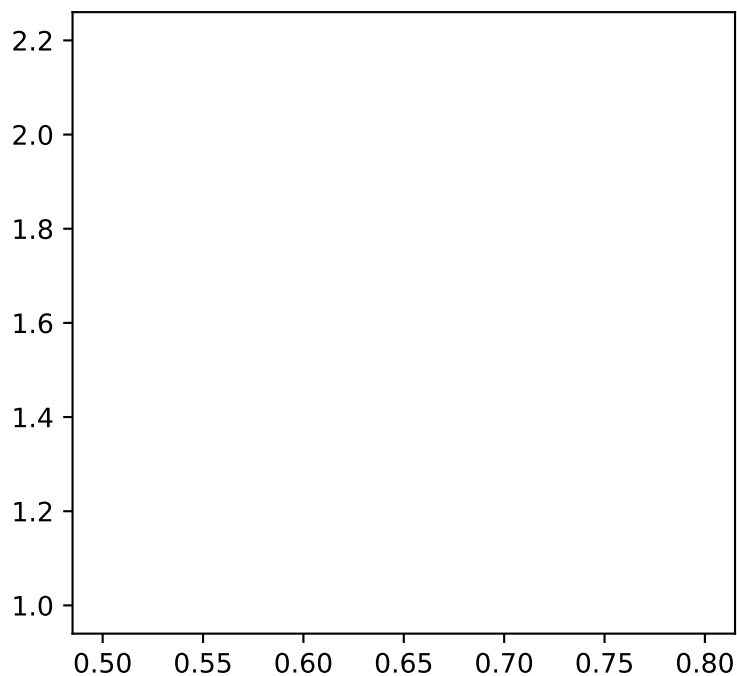
kmax : 8 lmax : 7 mmax : 18 nmax : 5



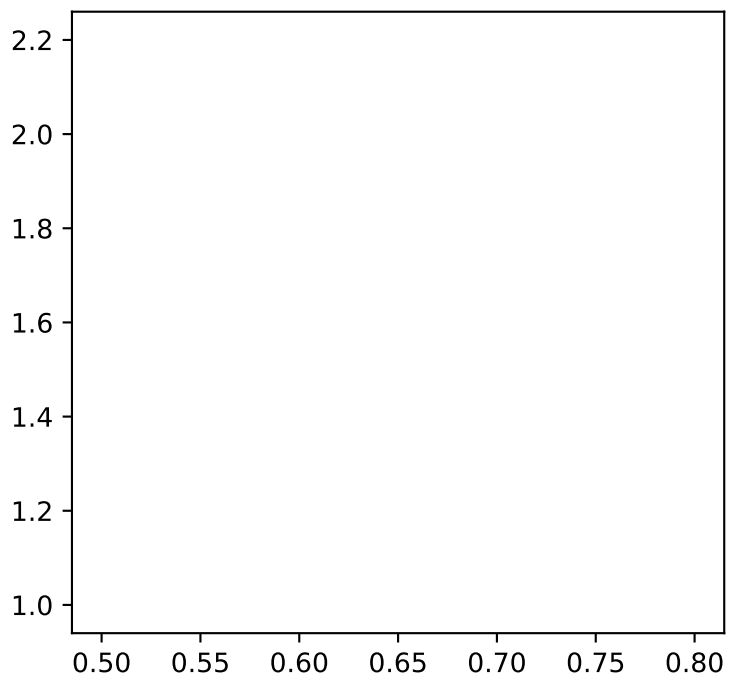
kmax : 8 lmax : 7 mmax : 18 nmax : 6



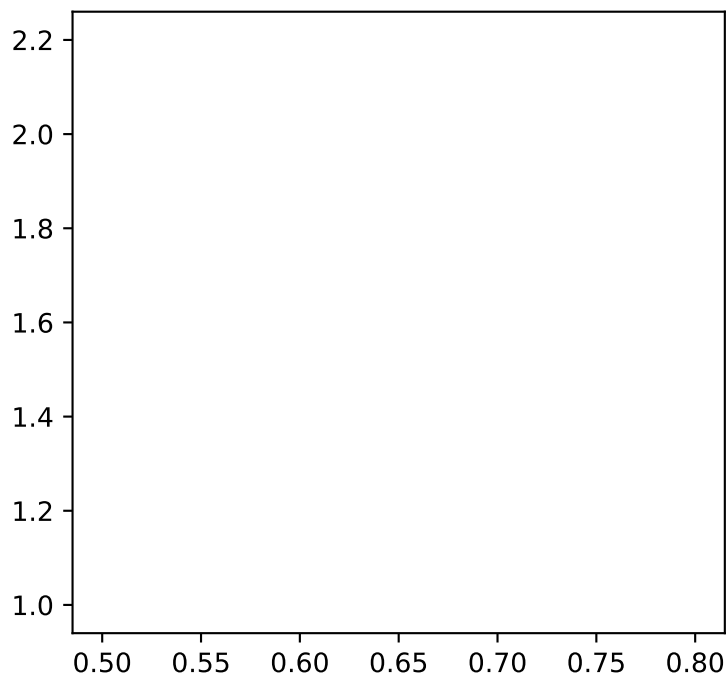
kmax : 8 lmax : 7 mmax : 18 nmax : 7



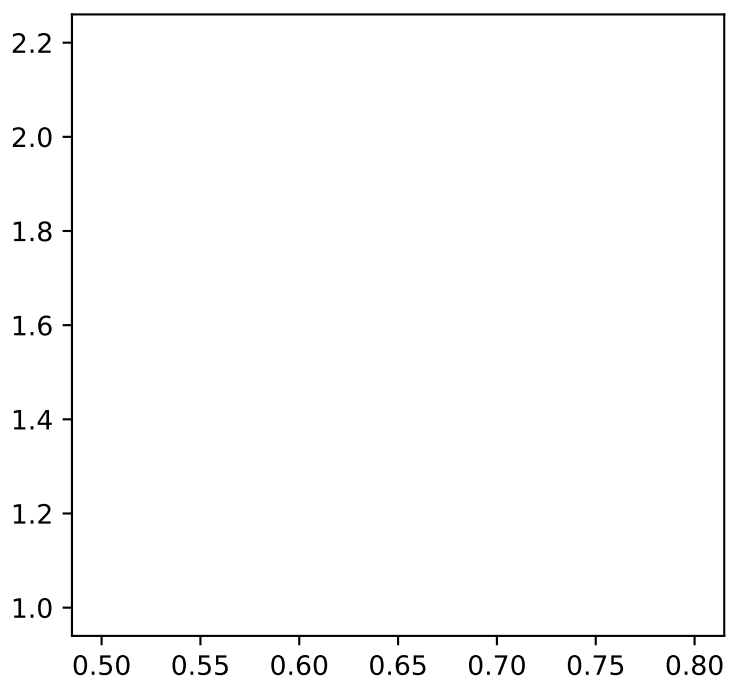
kmax : 8 lmax : 7 mmax : 18 nmax : 8



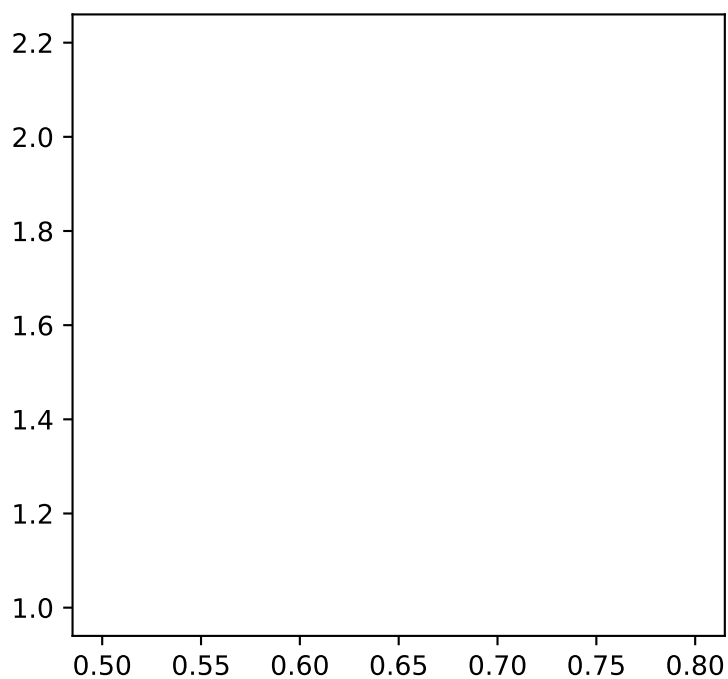
kmax : 8 lmax : 7 mmax : 18 nmax : 9



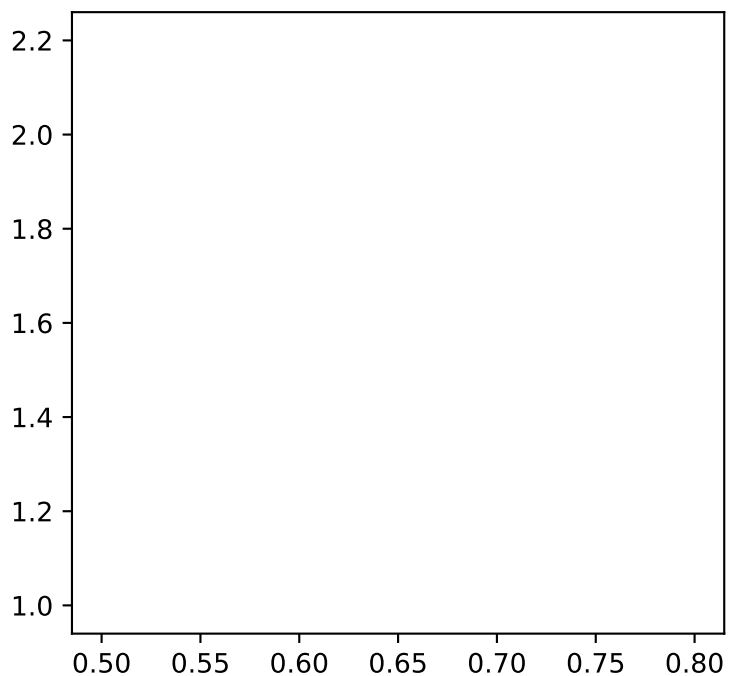
kmax : 8 lmax : 7 mmax : 18 nmax : 10



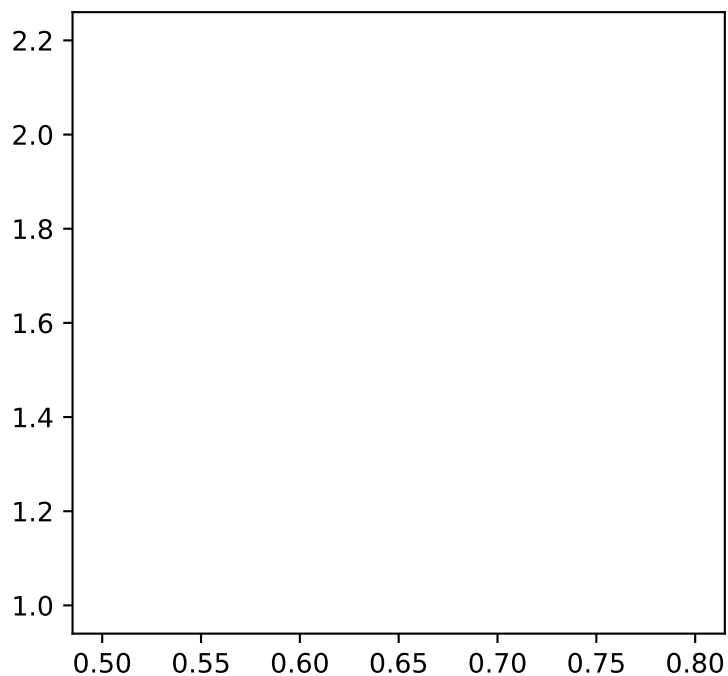
kmax : 8 lmax : 7 mmax : 18 nmax : 11



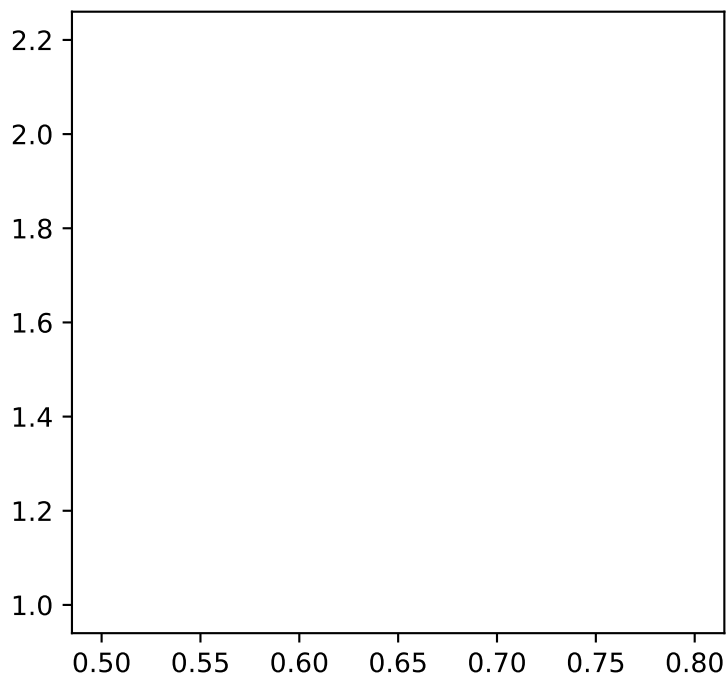
kmax : 8 lmax : 7 mmax : 18 nmax : 12



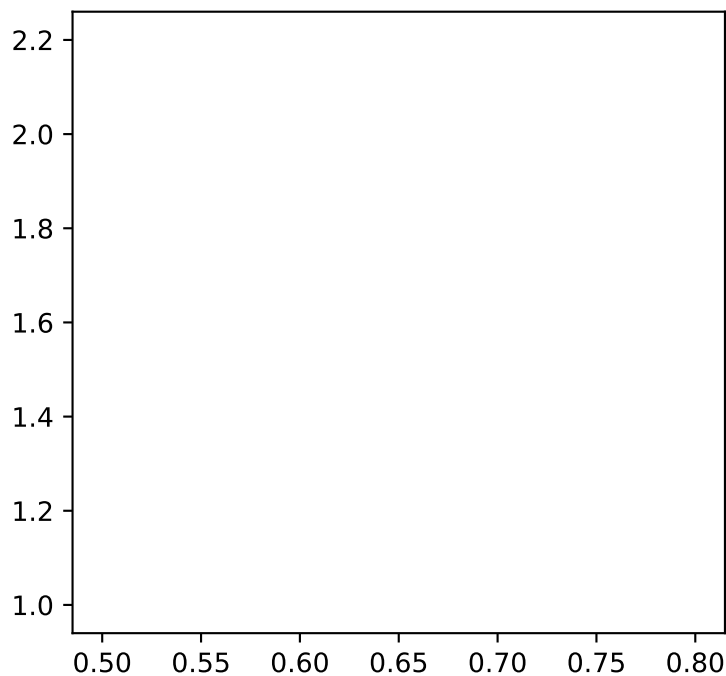
kmax : 8 lmax : 7 mmax : 18 nmax : 13



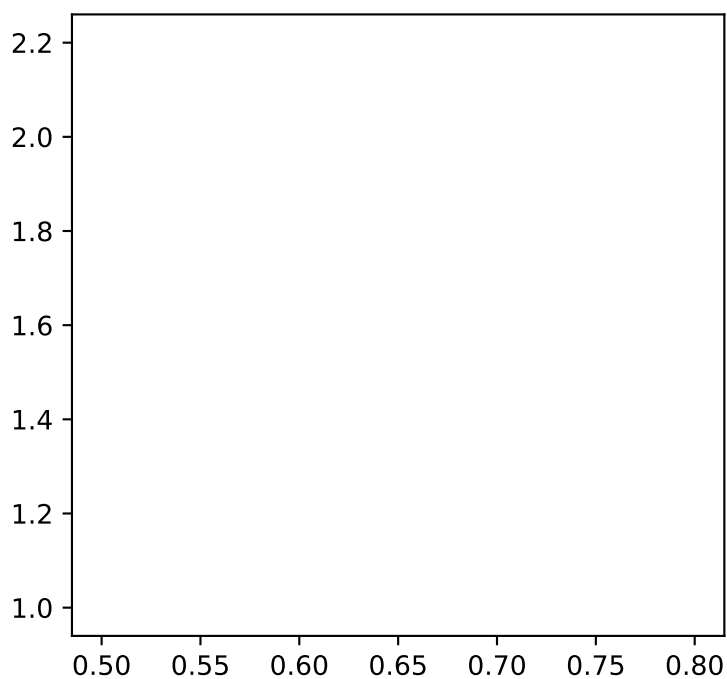
kmax : 8 lmax : 7 mmax : 18 nmax : 14



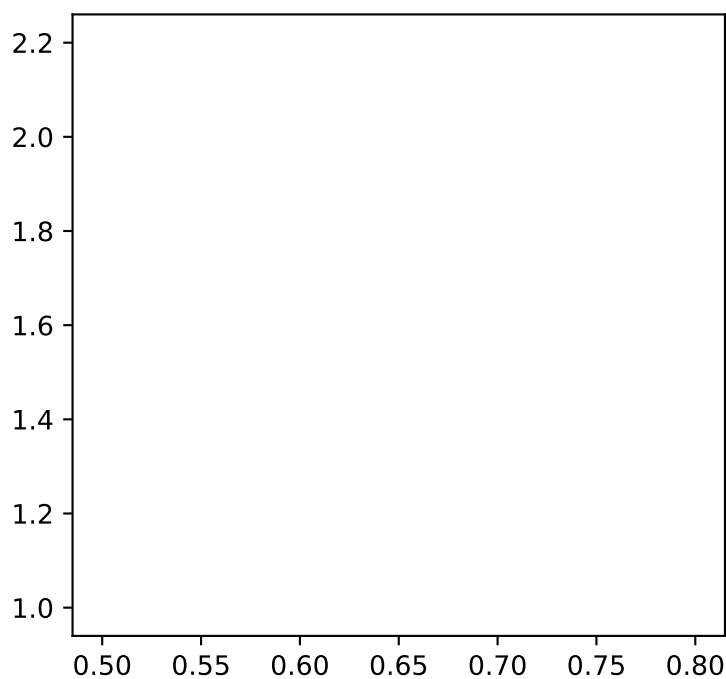
kmax : 8 lmax : 7 mmax : 18 nmax : 15



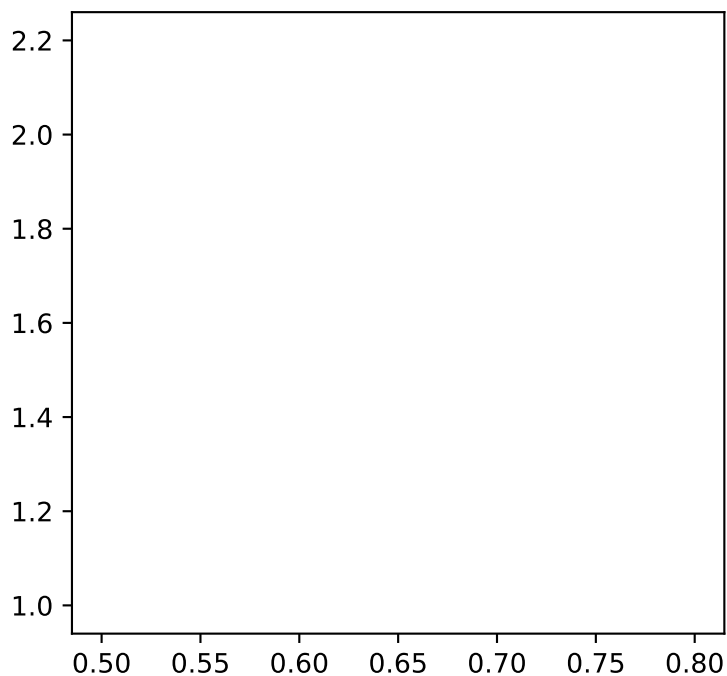
kmax : 8 lmax : 7 mmax : 18 nmax : 16



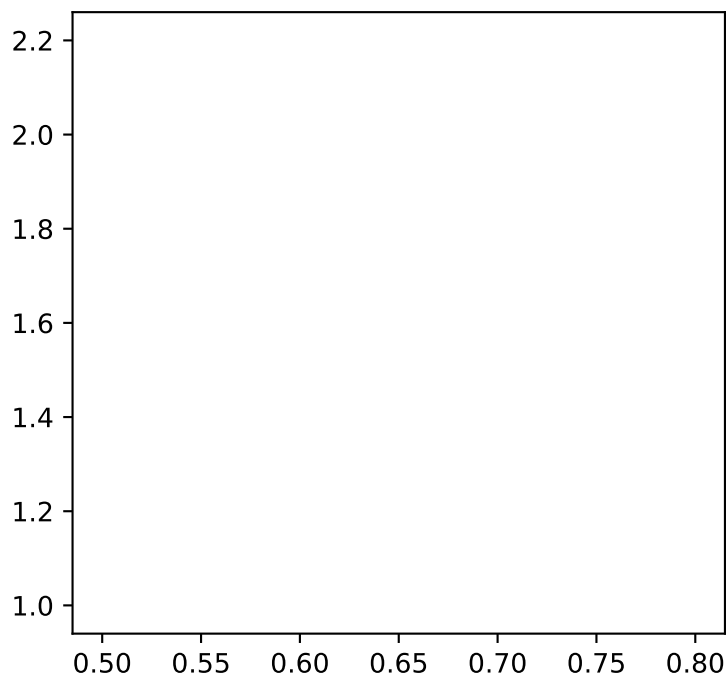
kmax : 8 lmax : 7 mmax : 18 nmax : 17



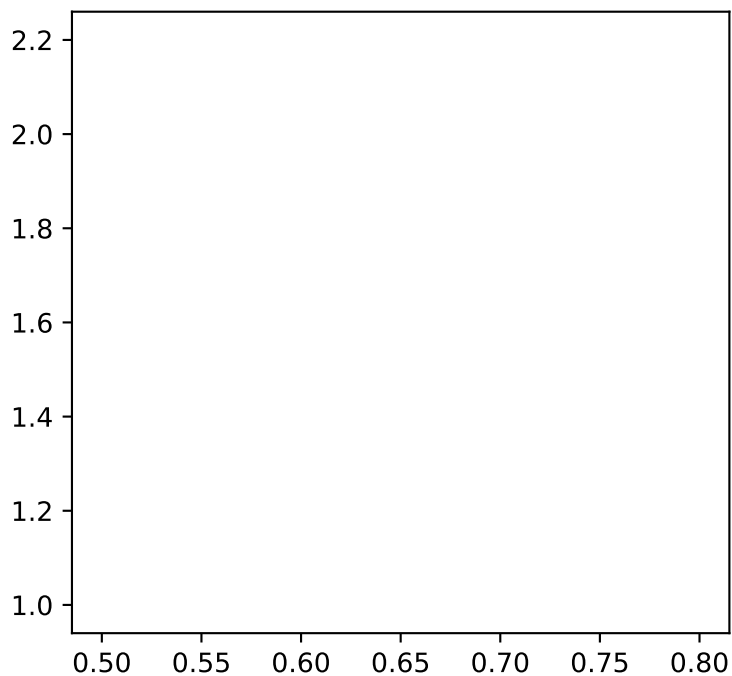
kmax : 8 lmax : 7 mmax : 18 nmax : 18



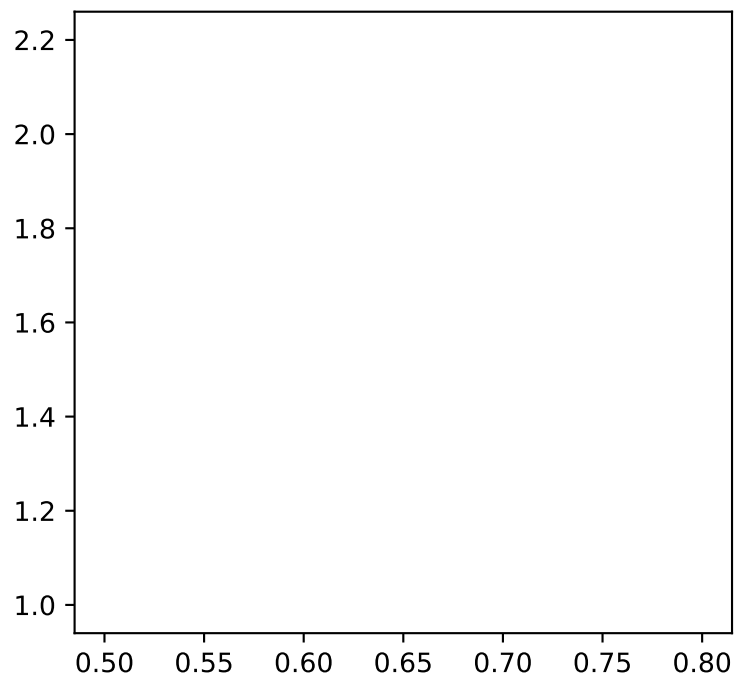
kmax : 8 lmax : 7 mmax : 18 nmax : 19



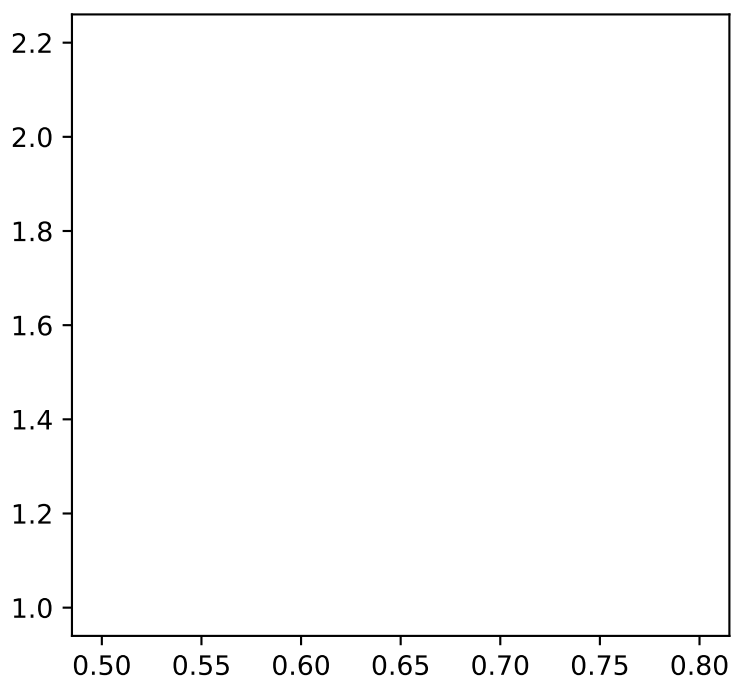
kmax : 8 lmax : 7 mmax : 18 nmax : 20



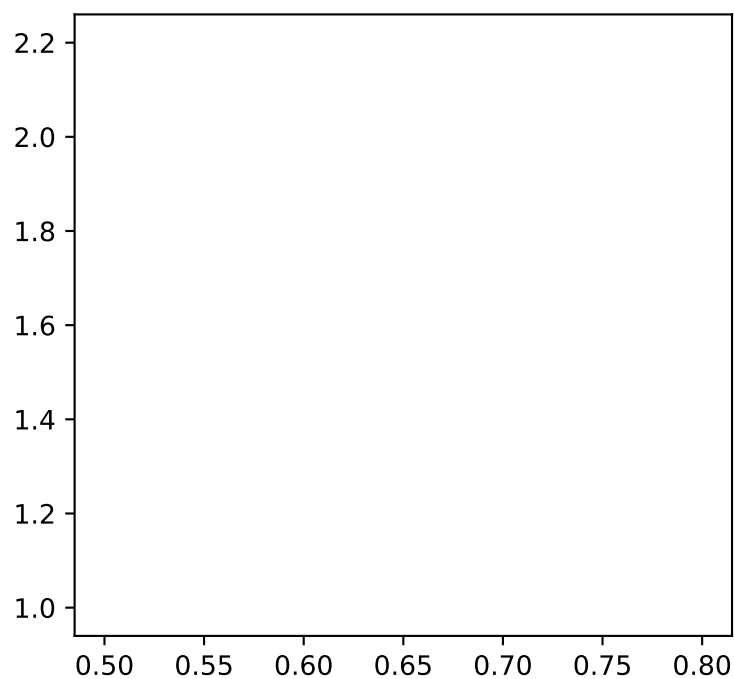
kmax : 8 lmax : 7 mmax : 19 nmax : 2



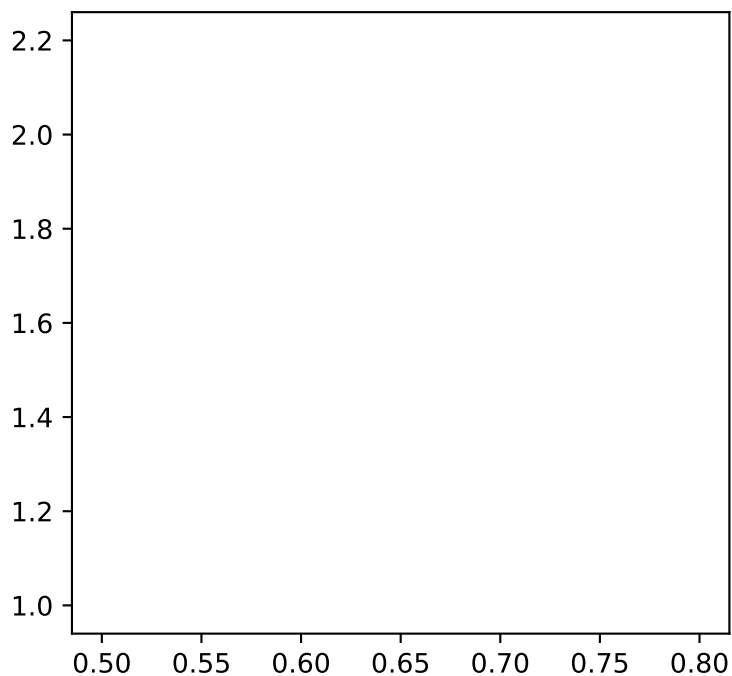
kmax : 8 lmax : 7 mmax : 19 nmax : 3



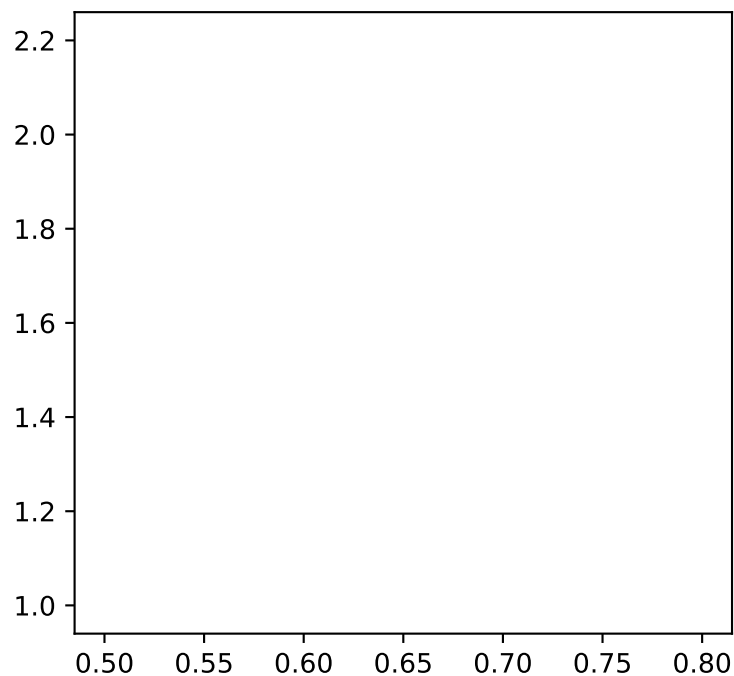
kmax : 8 lmax : 7 mmax : 19 nmax : 4



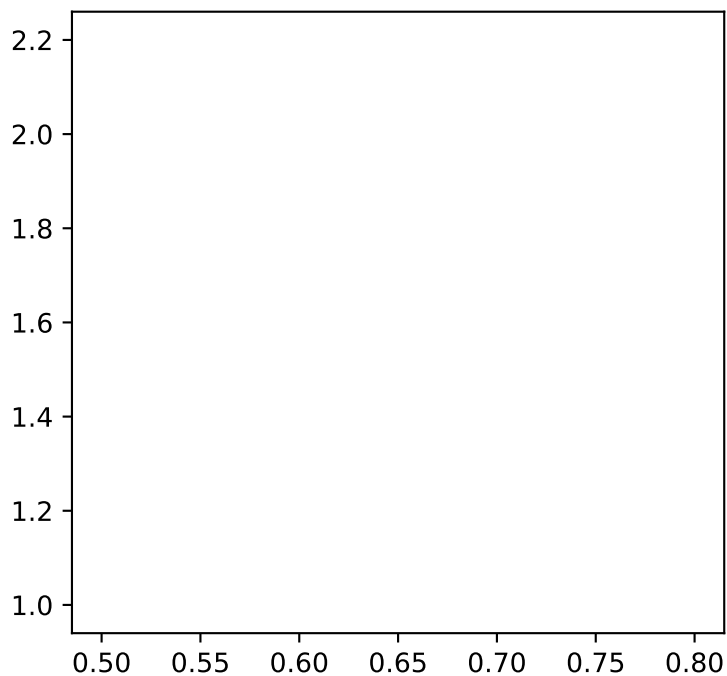
kmax : 8 lmax : 7 mmax : 19 nmax : 5



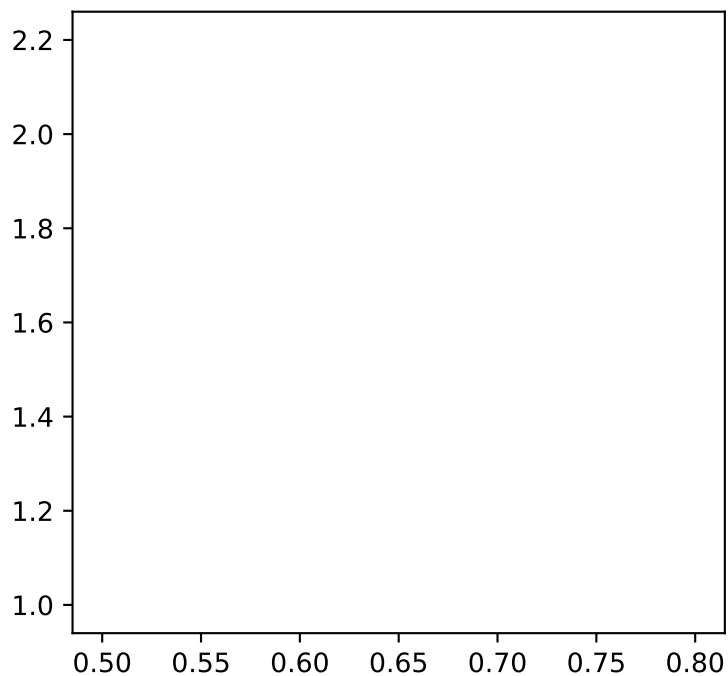
kmax : 8 lmax : 7 mmax : 19 nmax : 6



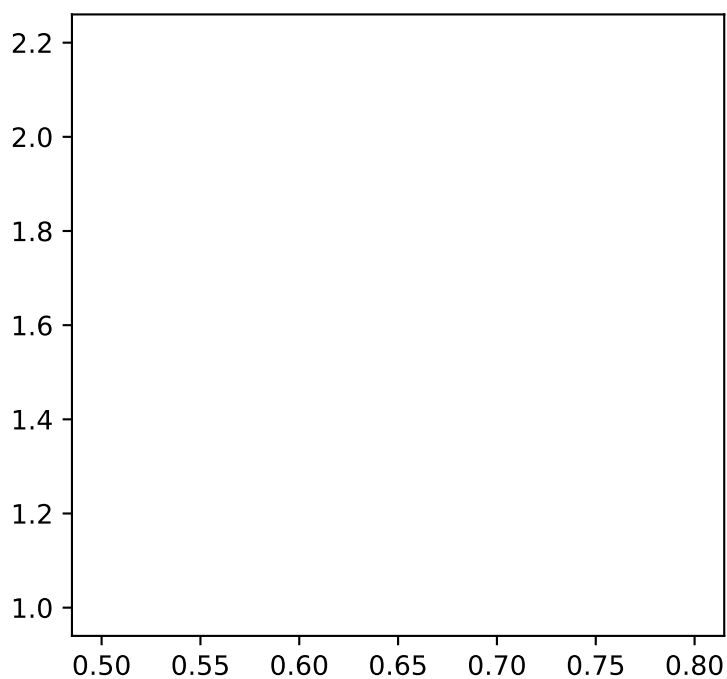
kmax : 8 lmax : 7 mmax : 19 nmax : 7



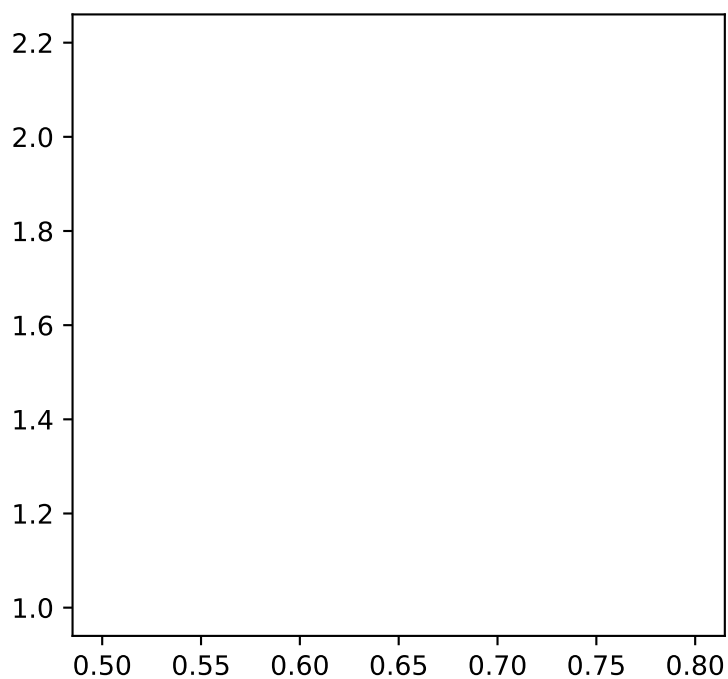
kmax : 8 lmax : 7 mmax : 19 nmax : 8



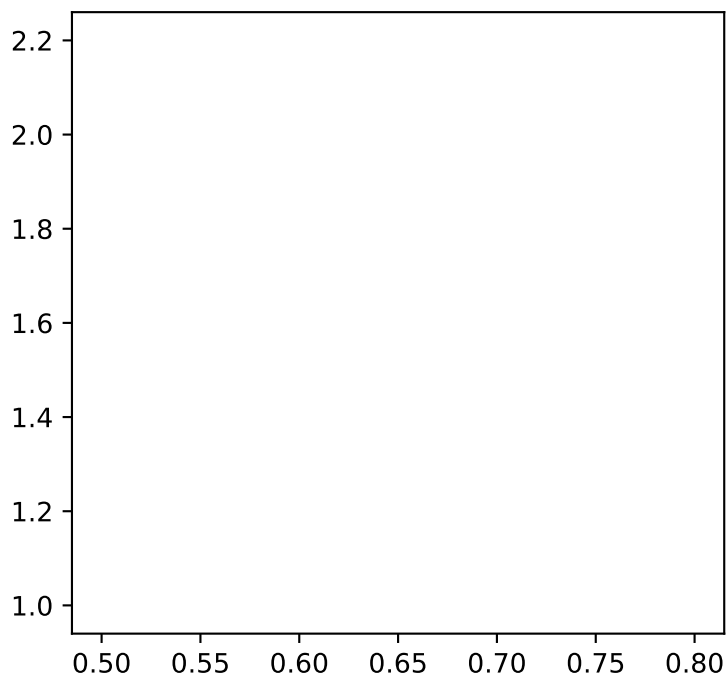
kmax : 8 lmax : 7 mmax : 19 nmax : 9



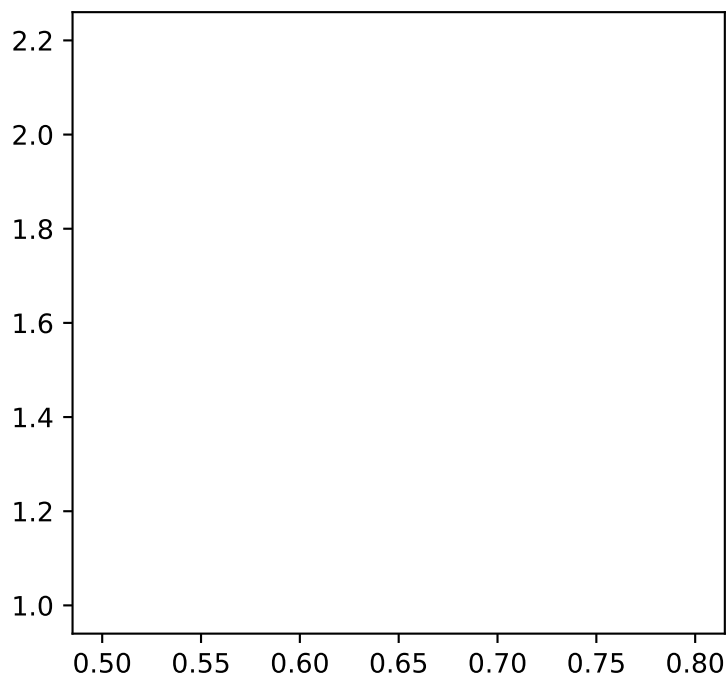
kmax : 8 lmax : 7 mmax : 19 nmax : 10



kmax : 8 lmax : 7 mmax : 19 nmax : 11

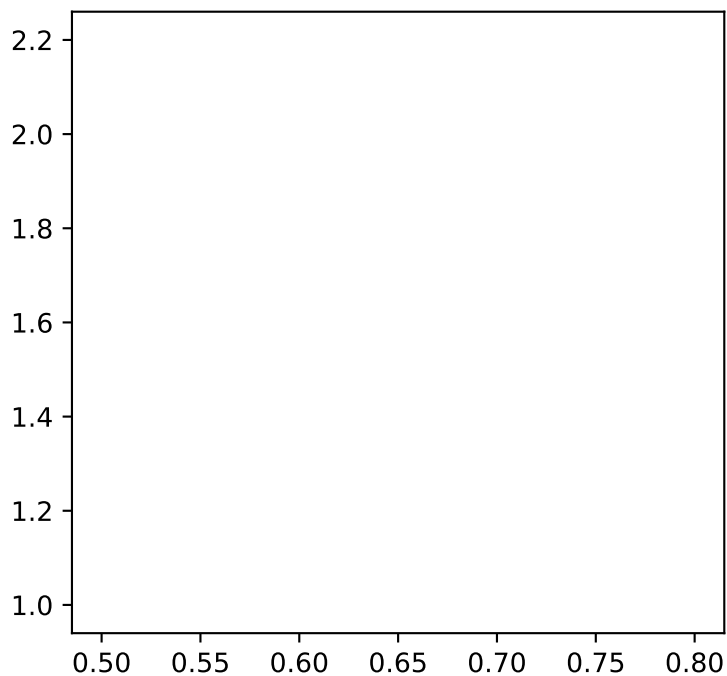


kmax : 8 lmax : 7 mmax : 19 nmax : 12

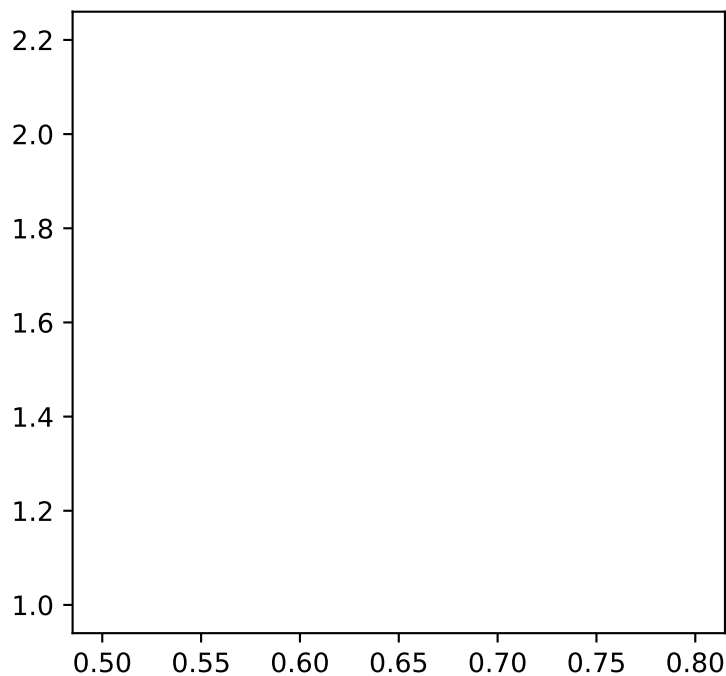




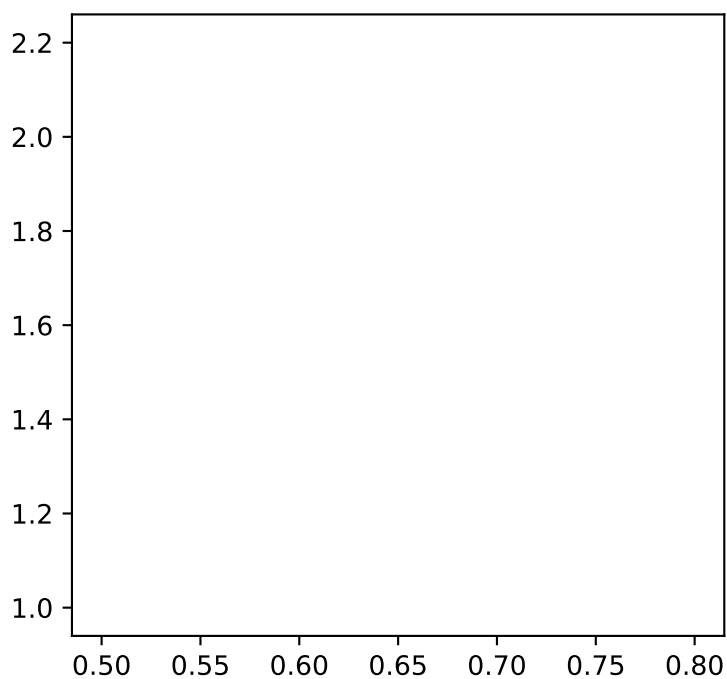
kmax : 8 lmax : 7 mmax : 19 nmax : 13



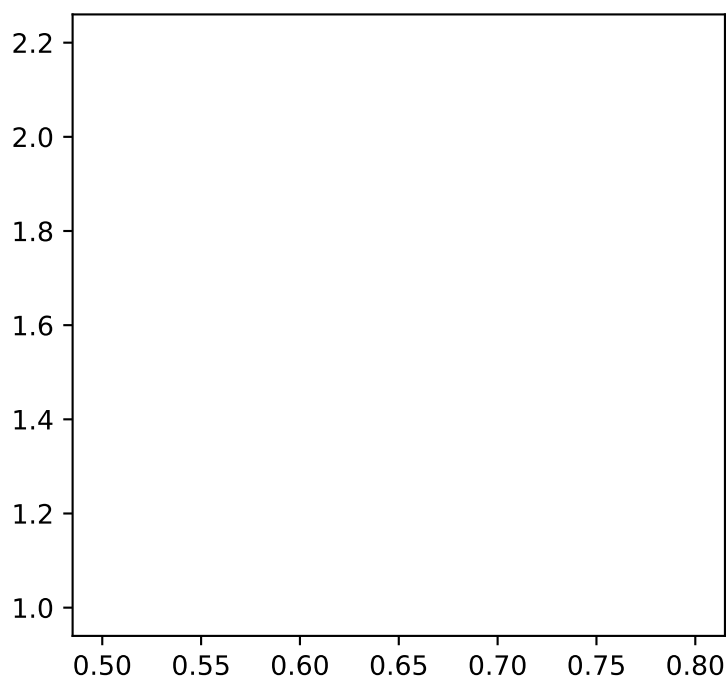
kmax : 8 lmax : 7 mmax : 19 nmax : 14



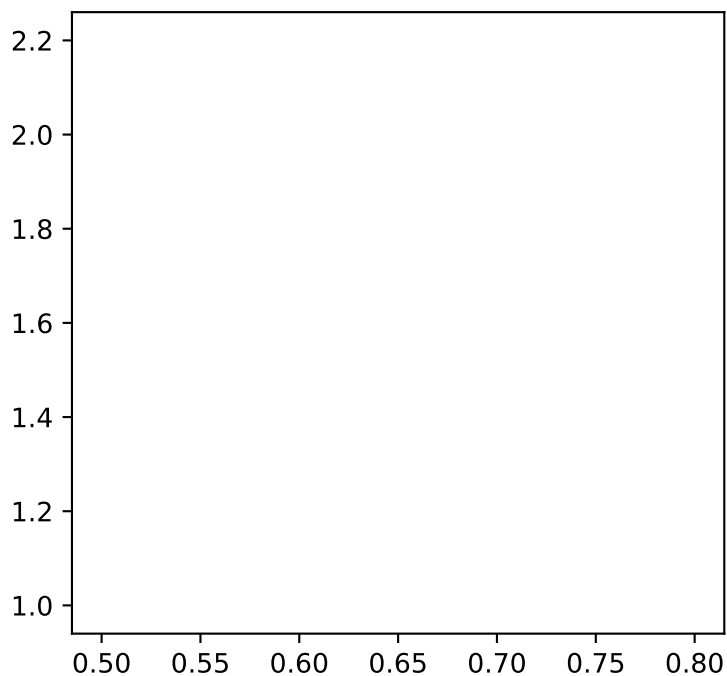
kmax : 8 lmax : 7 mmax : 19 nmax : 15



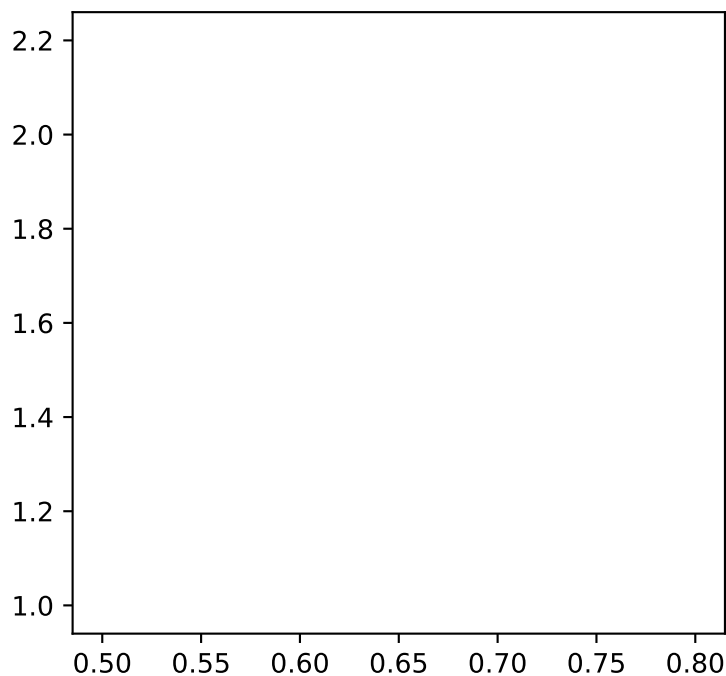
kmax : 8 lmax : 7 mmax : 19 nmax : 16



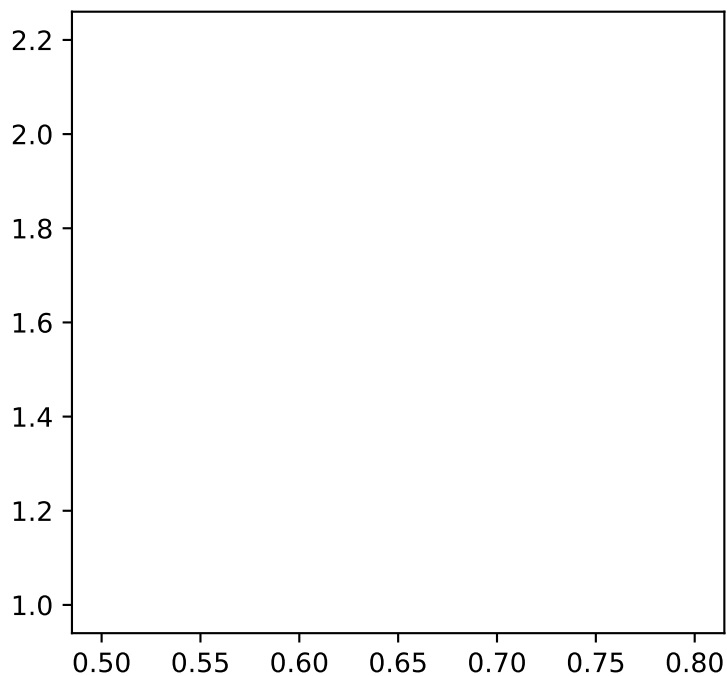
kmax : 8 lmax : 7 mmax : 19 nmax : 17



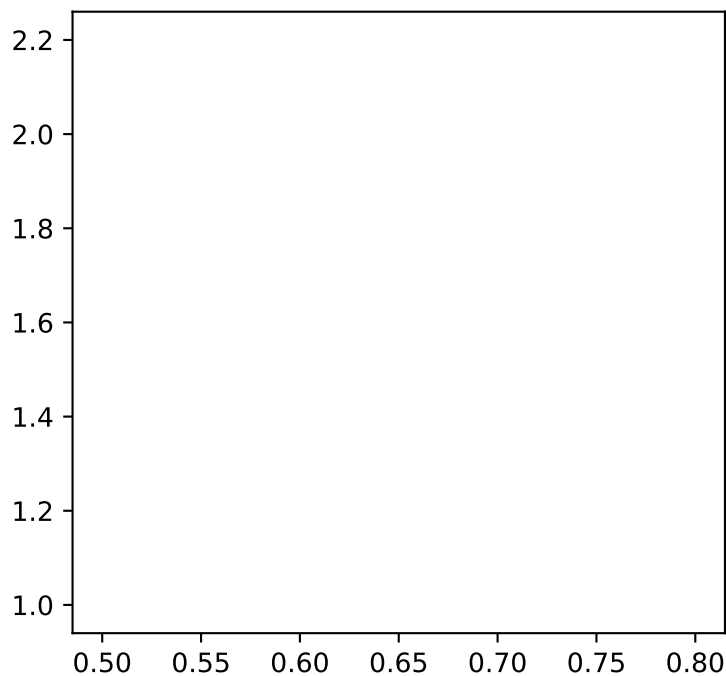
kmax : 8 lmax : 7 mmax : 19 nmax : 18



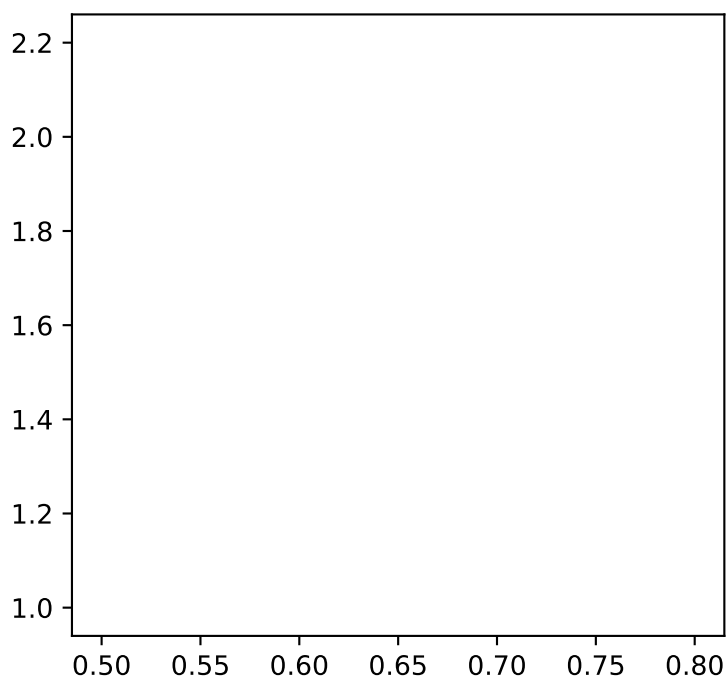
kmax : 8 lmax : 7 mmax : 19 nmax : 19



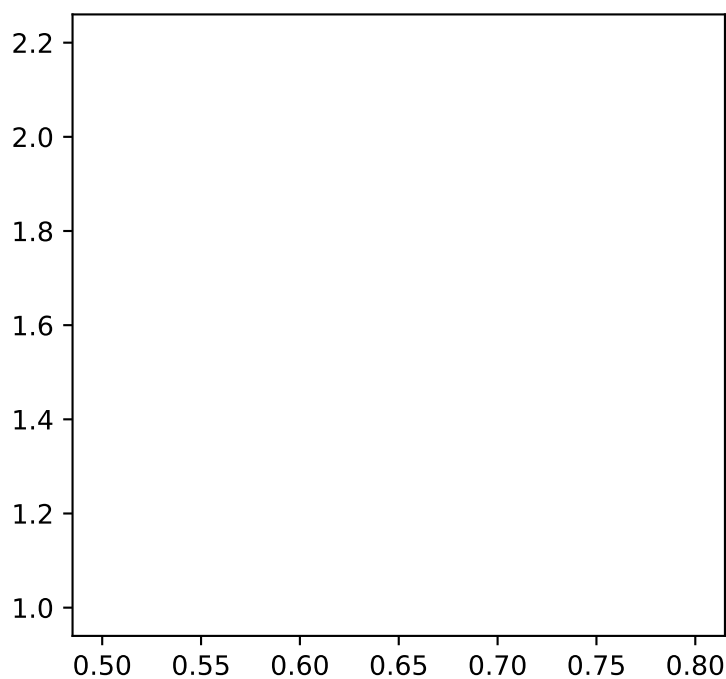
kmax : 8 lmax : 7 mmax : 19 nmax : 20



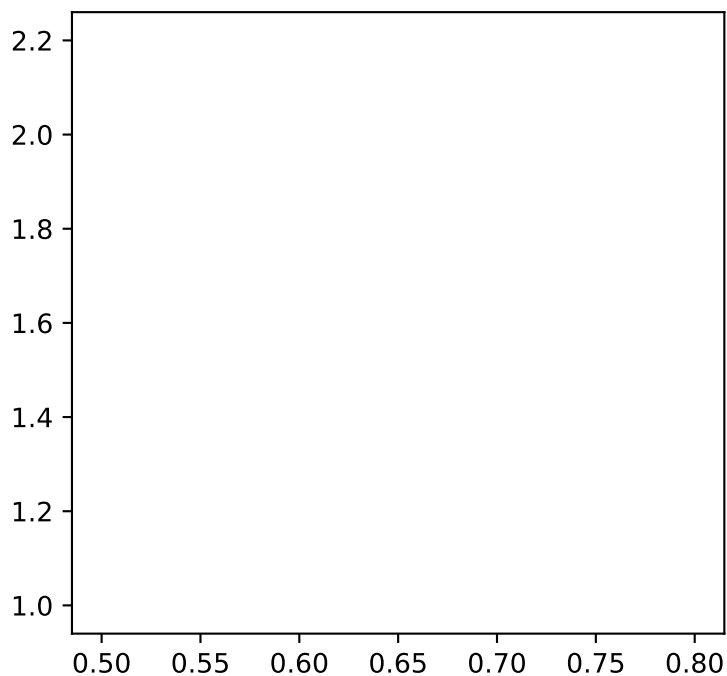
kmax : 8 lmax : 7 mmax : 20 nmax : 2



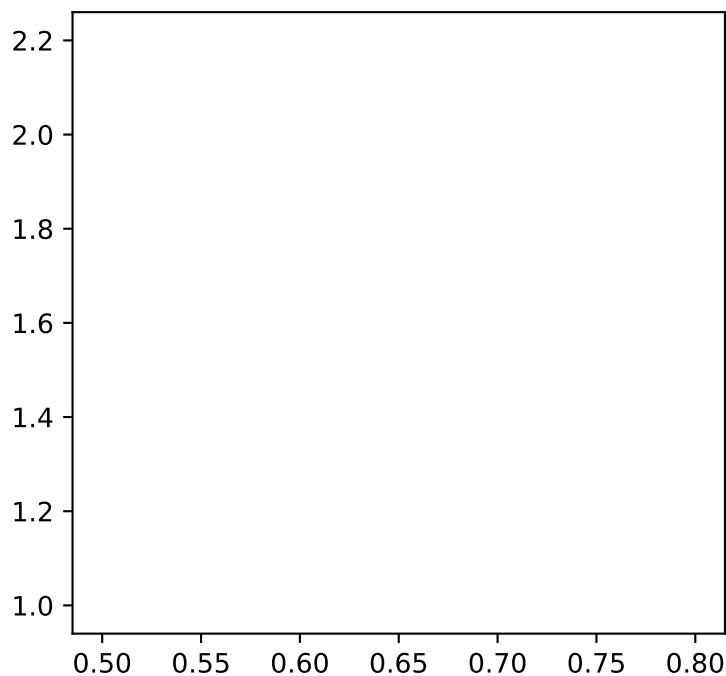
kmax : 8 lmax : 7 mmax : 20 nmax : 3



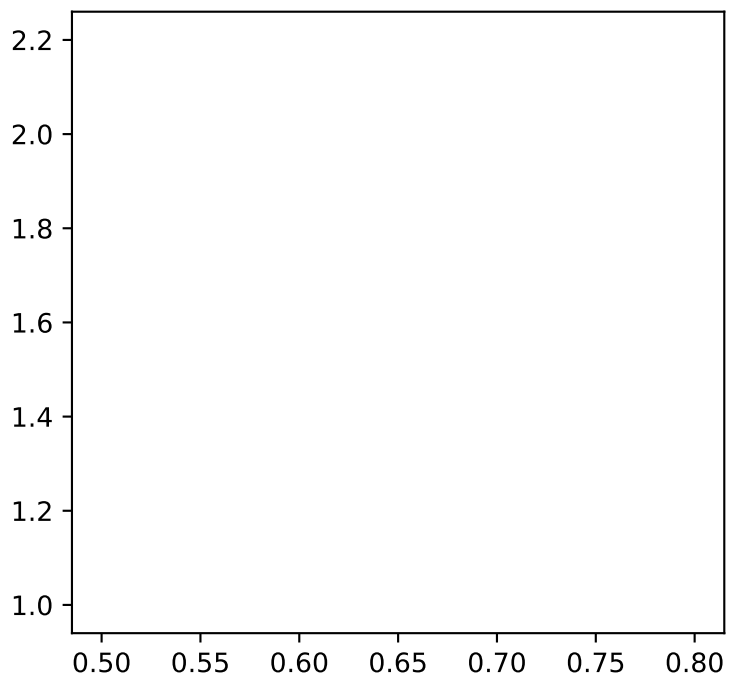
kmax : 8 lmax : 7 mmax : 20 nmax : 4



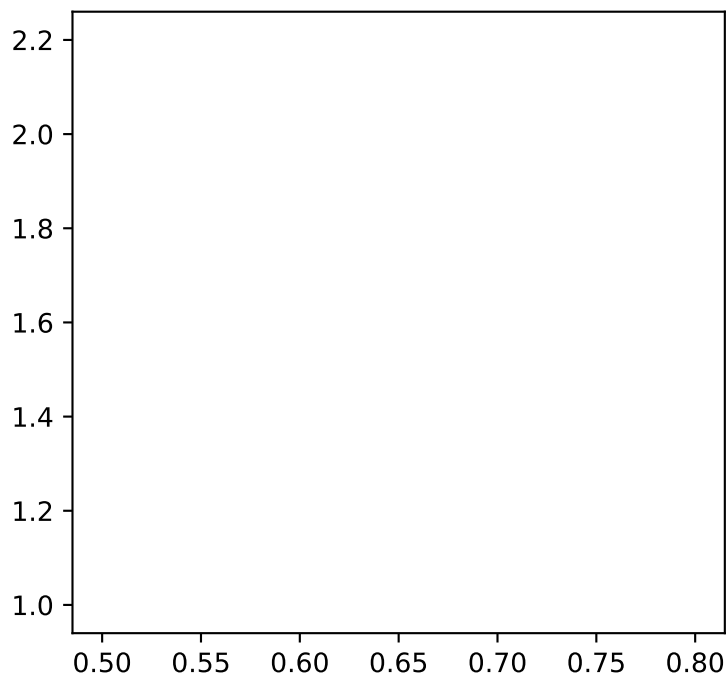
kmax : 8 lmax : 7 mmax : 20 nmax : 5



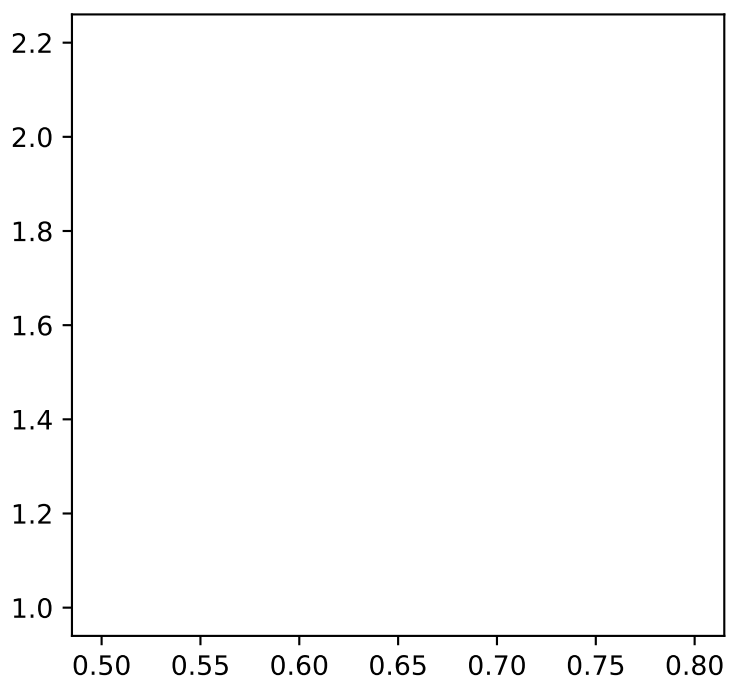
kmax : 8 lmax : 7 mmax : 20 nmax : 6



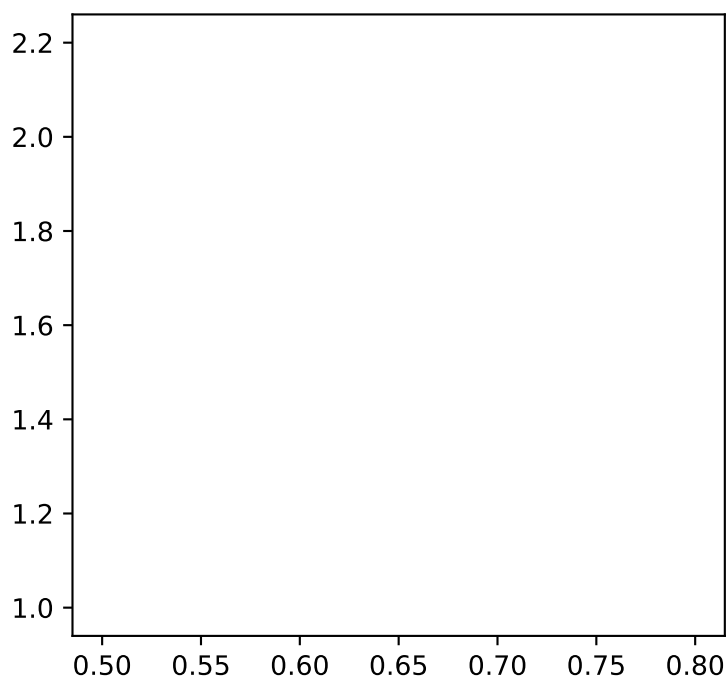
kmax : 8 lmax : 7 mmax : 20 nmax : 7



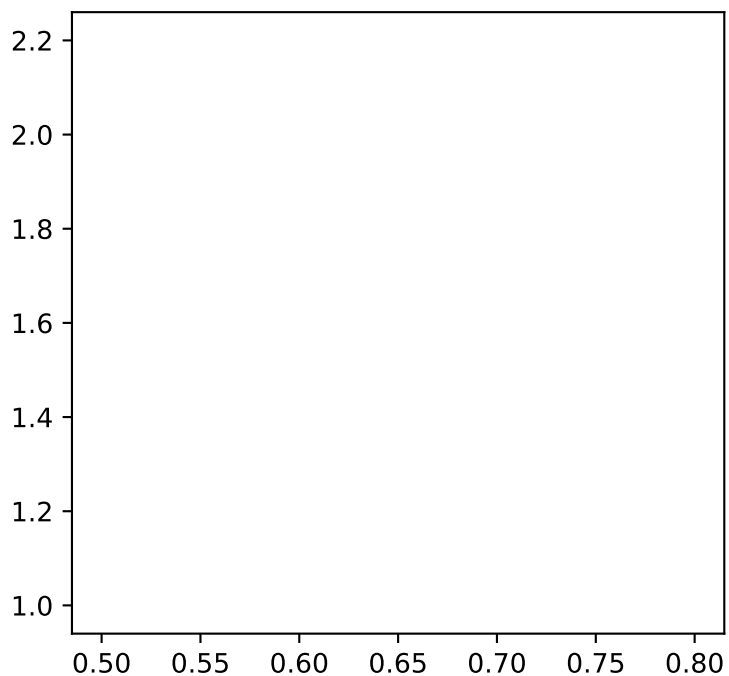
kmax : 8 lmax : 7 mmax : 20 nmax : 8



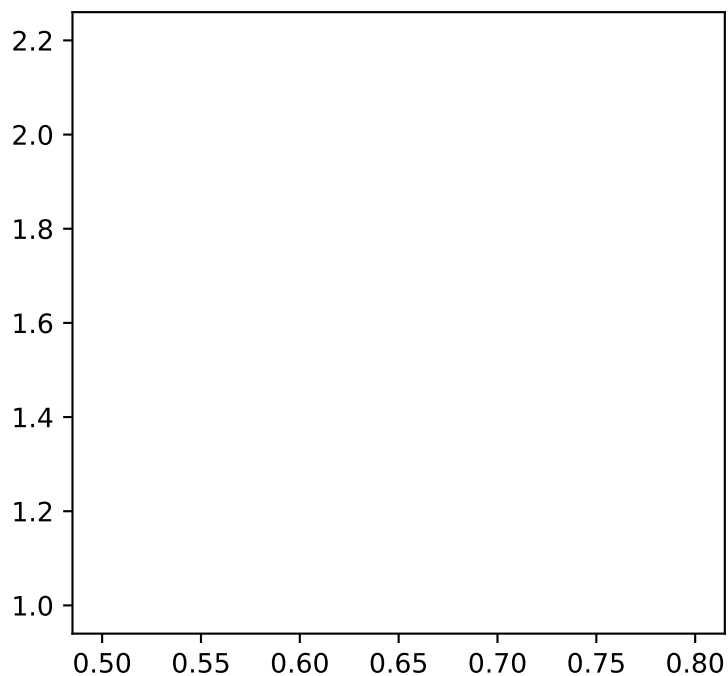
kmax : 8 lmax : 7 mmax : 20 nmax : 9



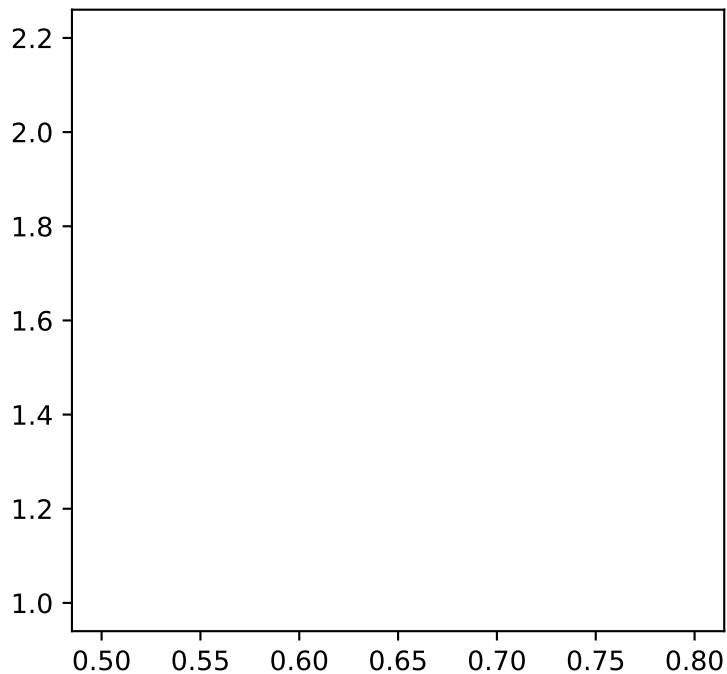
kmax : 8 lmax : 7 mmax : 20 nmax : 10



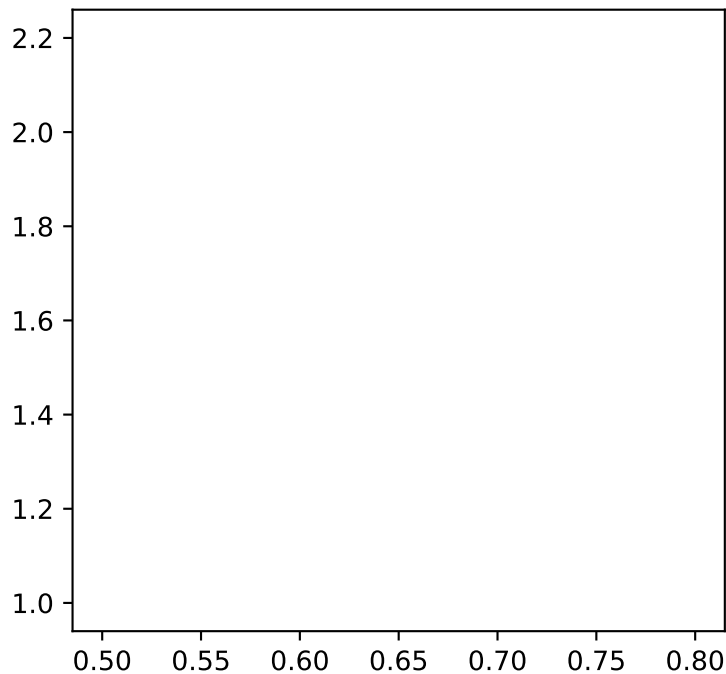
kmax : 8 lmax : 7 mmax : 20 nmax : 11



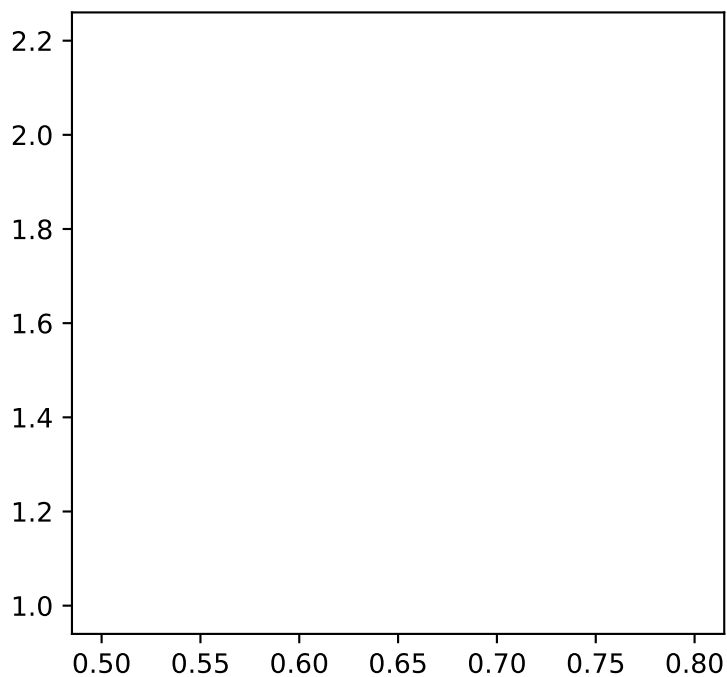
kmax : 8 lmax : 7 mmax : 20 nmax : 12



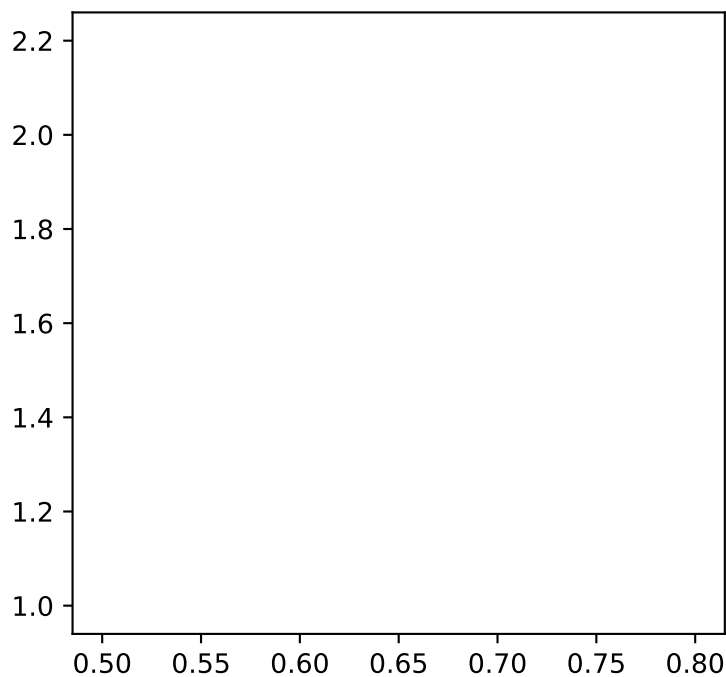
kmax : 8 lmax : 7 mmax : 20 nmax : 13



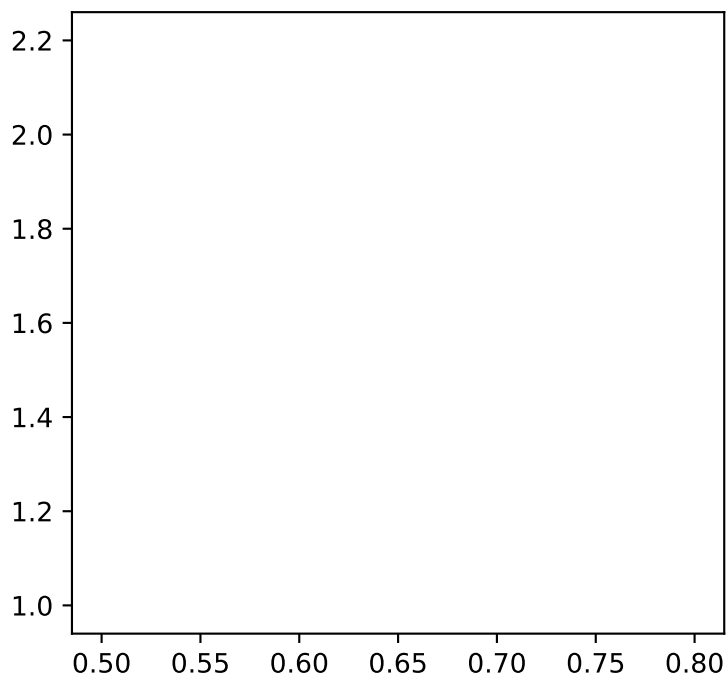
kmax : 8 lmax : 7 mmax : 20 nmax : 14



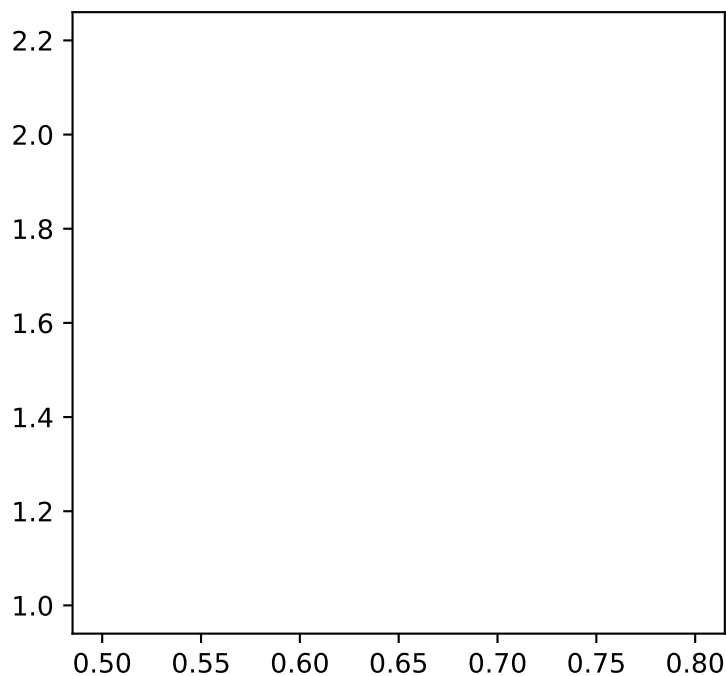
kmax : 8 lmax : 7 mmax : 20 nmax : 15



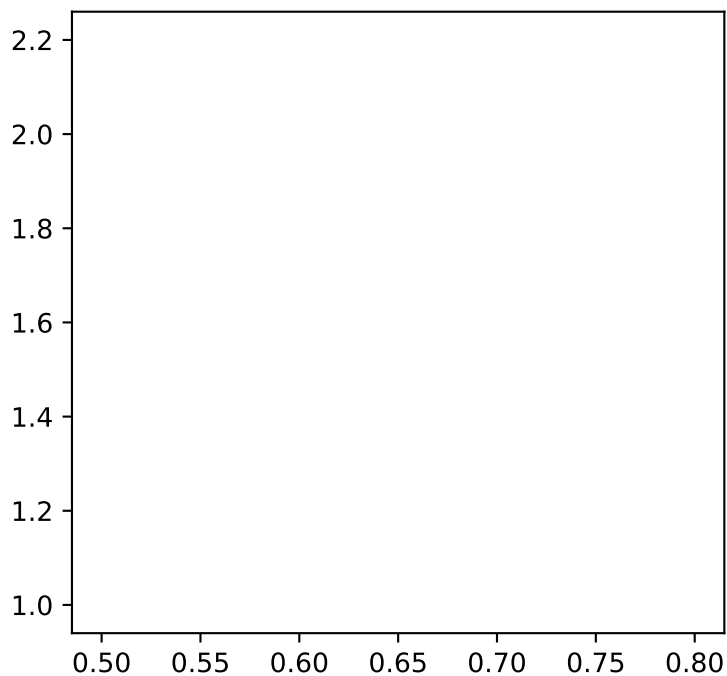
kmax : 8 lmax : 7 mmax : 20 nmax : 16



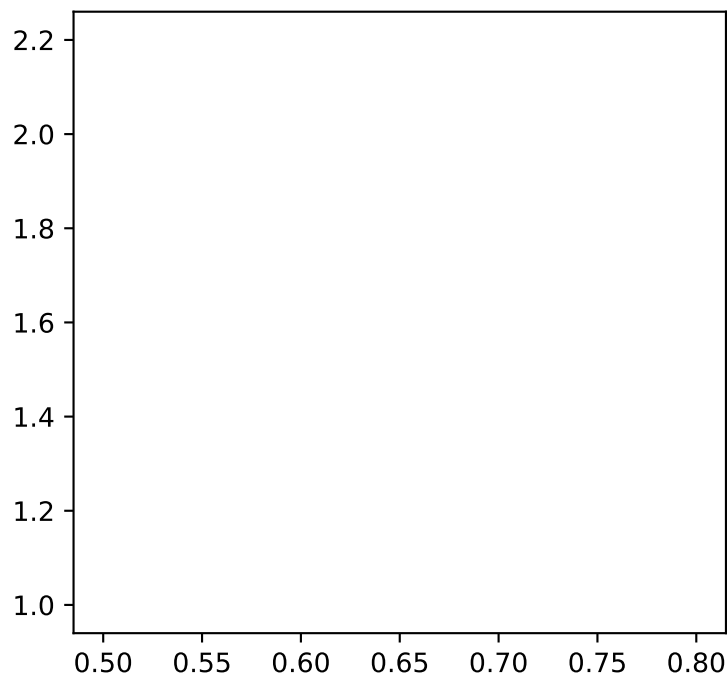
kmax : 8 lmax : 7 mmax : 20 nmax : 17



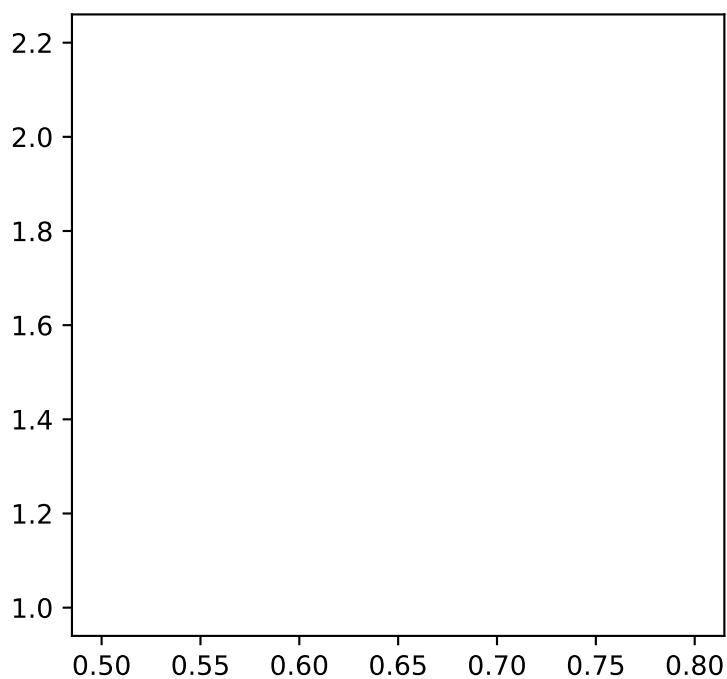
kmax : 8 lmax : 7 mmax : 20 nmax : 18



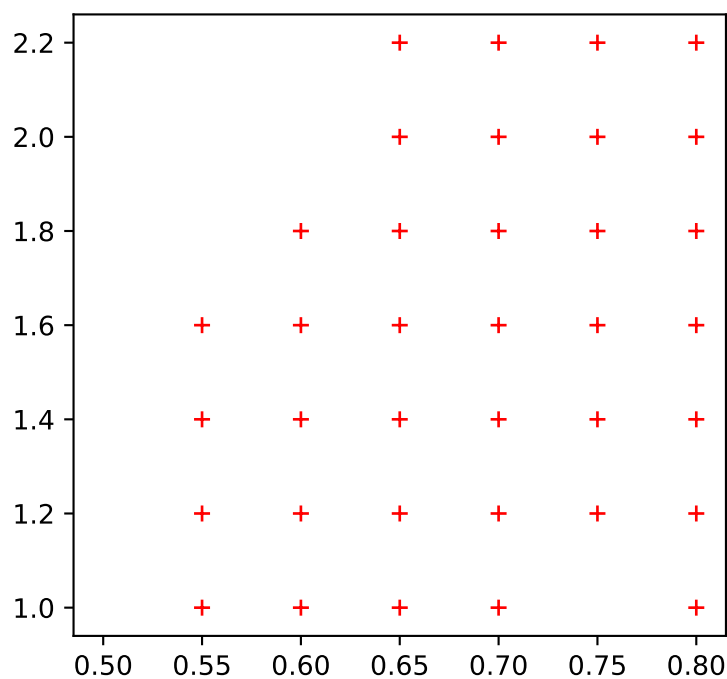
kmax : 8 lmax : 7 mmax : 20 nmax : 19



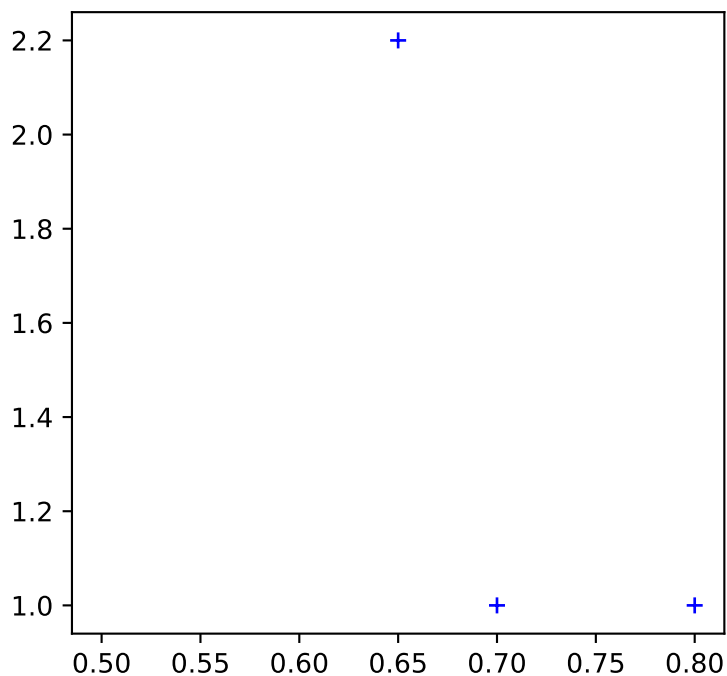
kmax : 8 lmax : 7 mmax : 20 nmax : 20



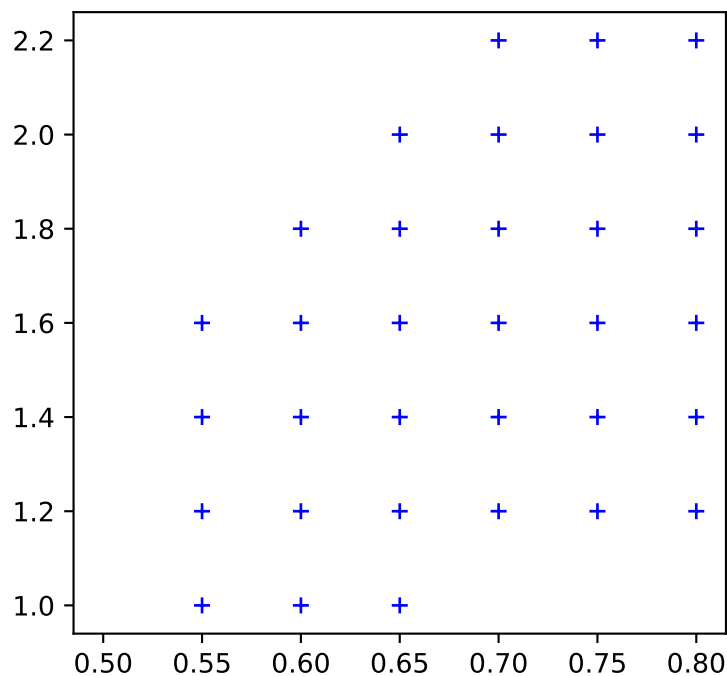
kmax : 8 lmax : 8 mmax : 2 nmax : 2



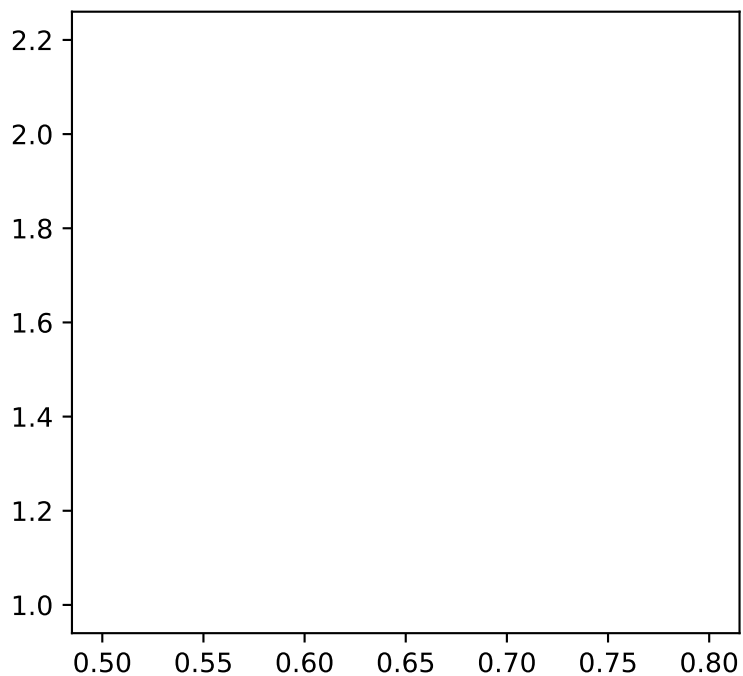
kmax : 8 lmax : 8 mmax : 2 nmax : 3



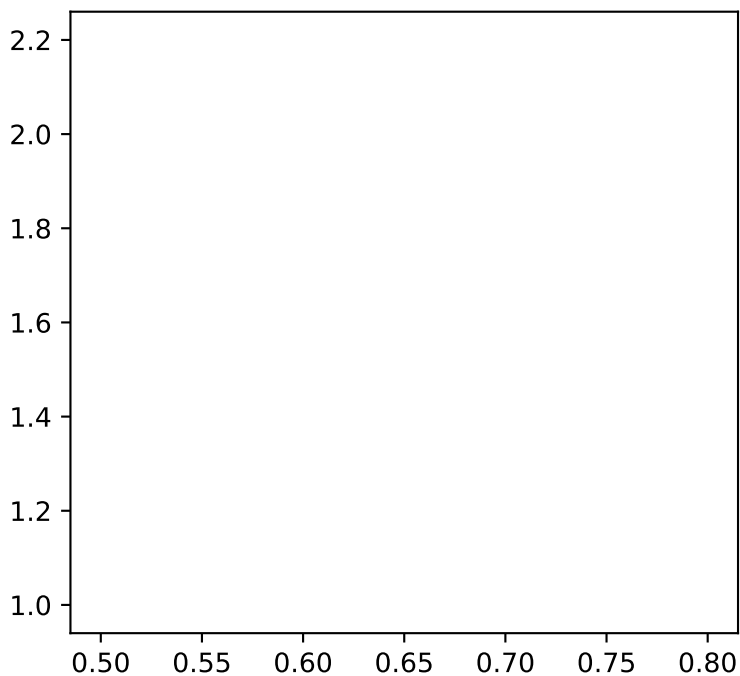
kmax : 8 lmax : 8 mmax : 2 nmax : 4



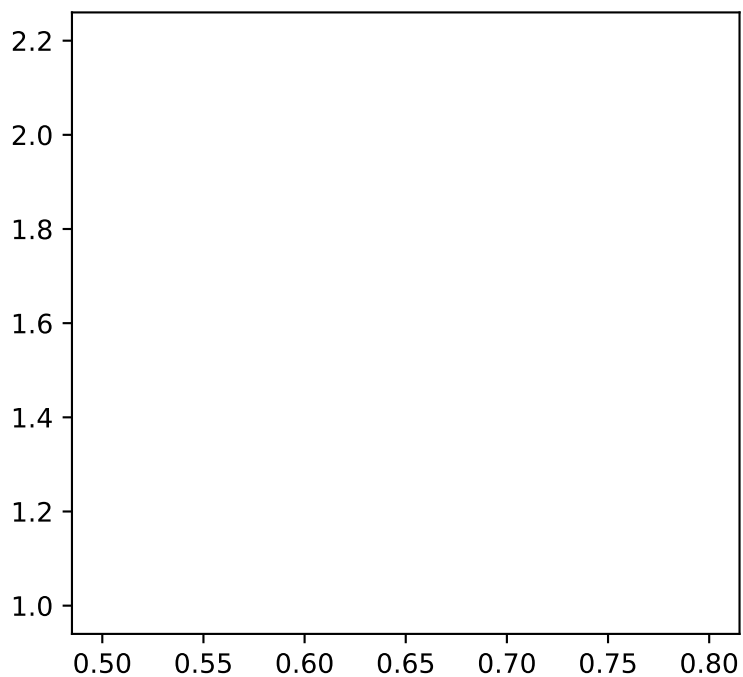
kmax : 8 lmax : 8 mmax : 2 nmax : 5



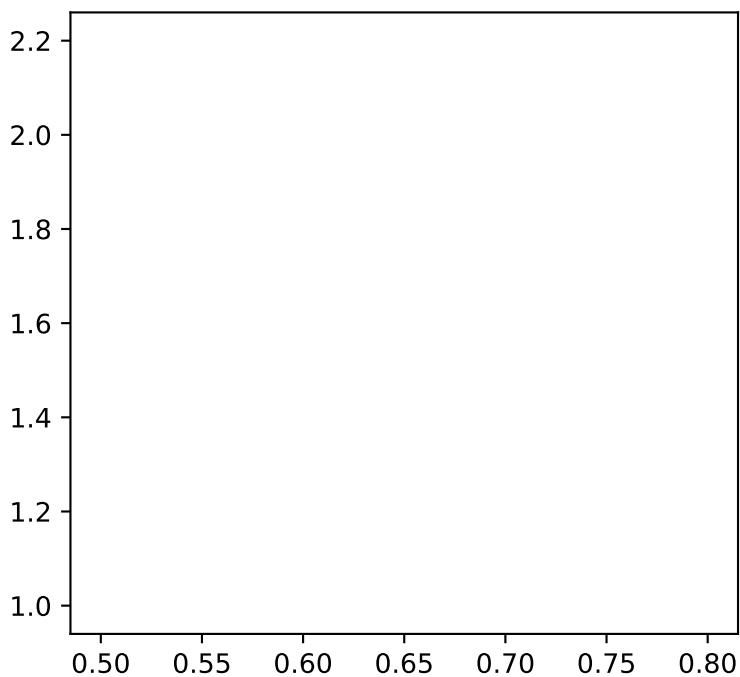
kmax : 8 lmax : 8 mmax : 2 nmax : 6



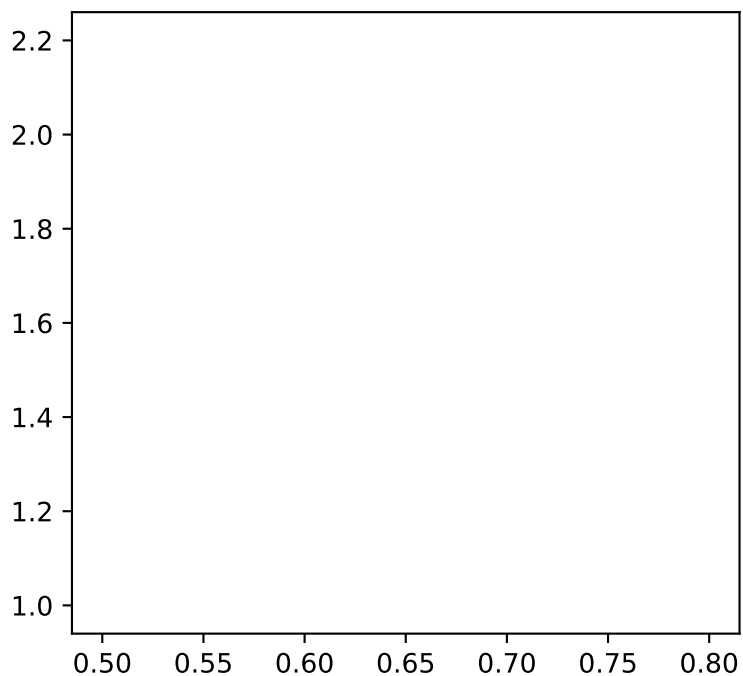
kmax : 8 lmax : 8 mmax : 2 nmax : 7



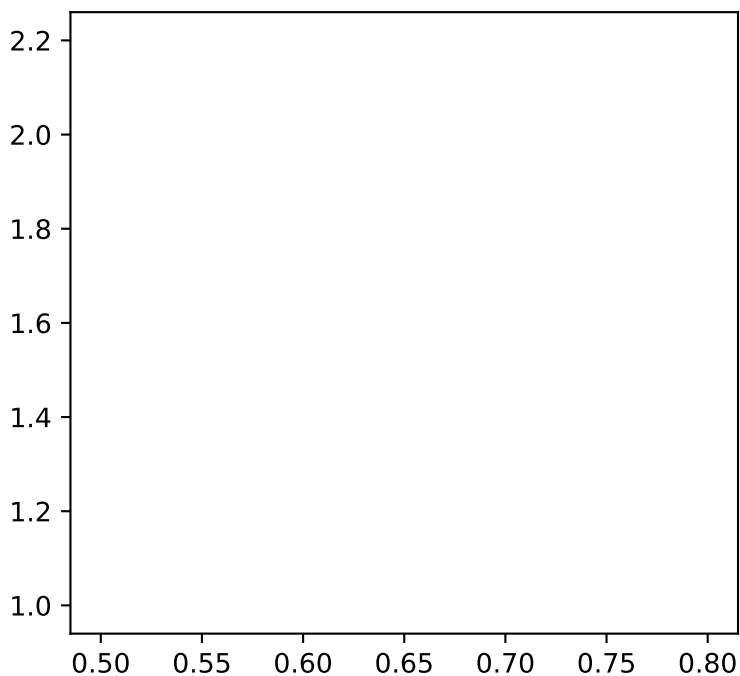
kmax : 8 lmax : 8 mmax : 2 nmax : 8



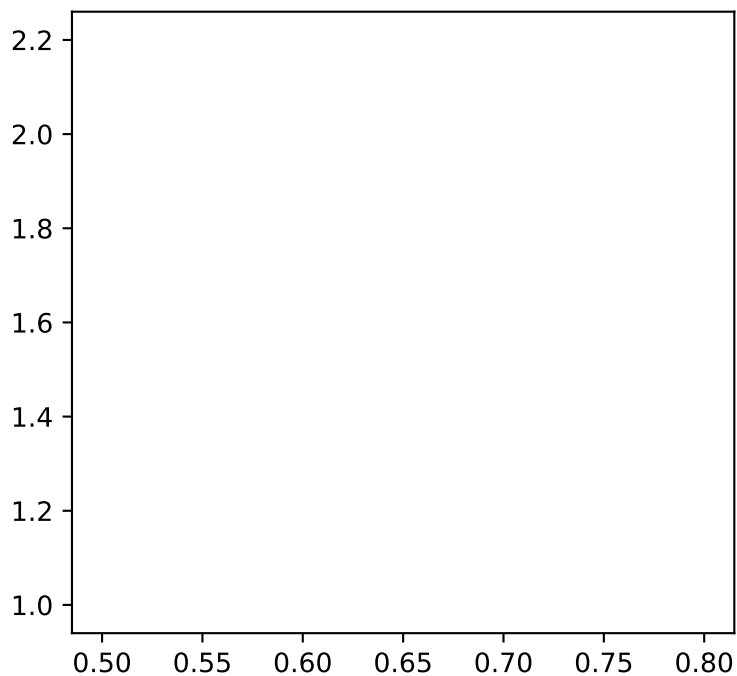
kmax : 8 lmax : 8 mmax : 2 nmax : 9



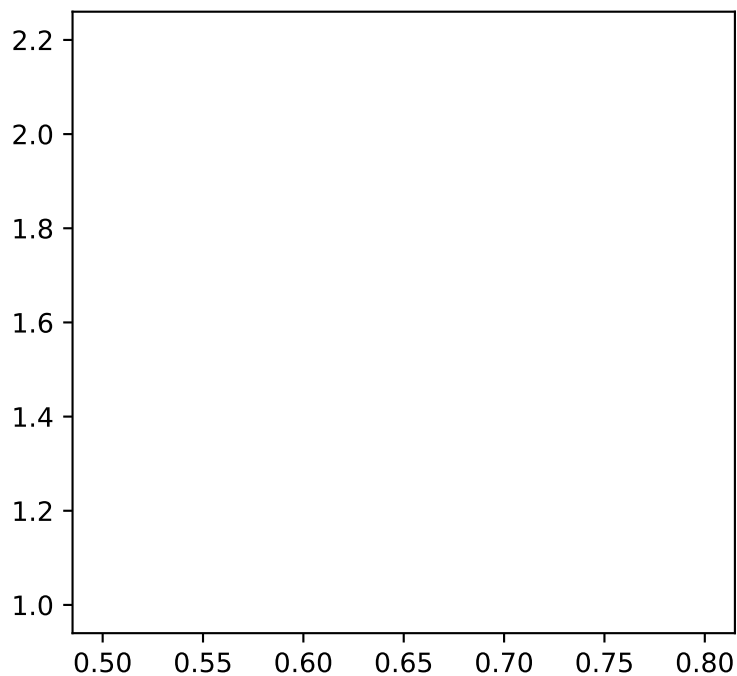
kmax : 8 lmax : 8 mmax : 2 nmax : 10



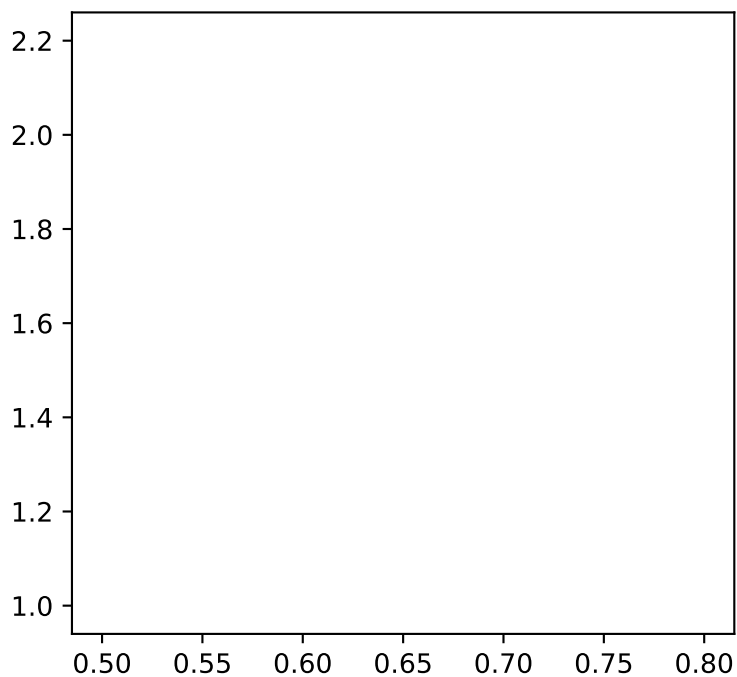
kmax : 8 lmax : 8 mmax : 2 nmax : 11



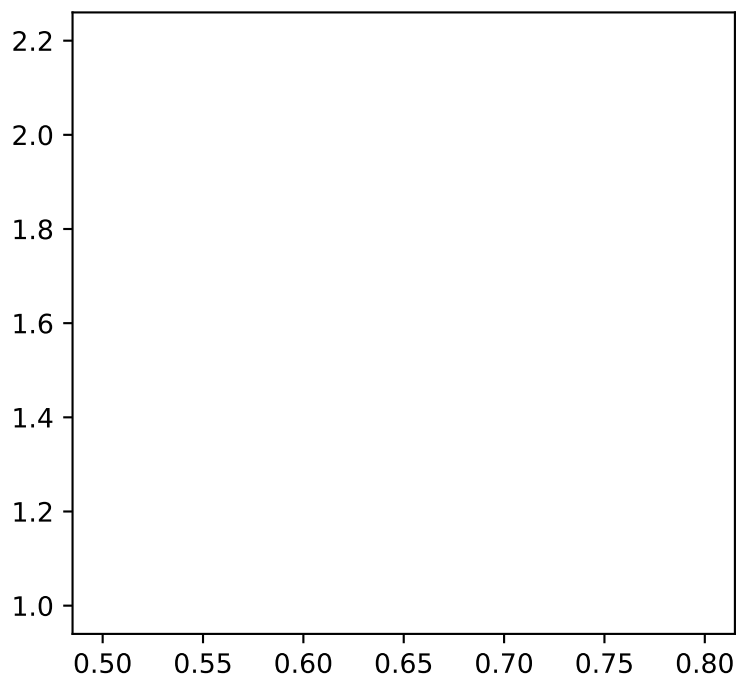
kmax : 8 lmax : 8 mmax : 2 nmax : 12



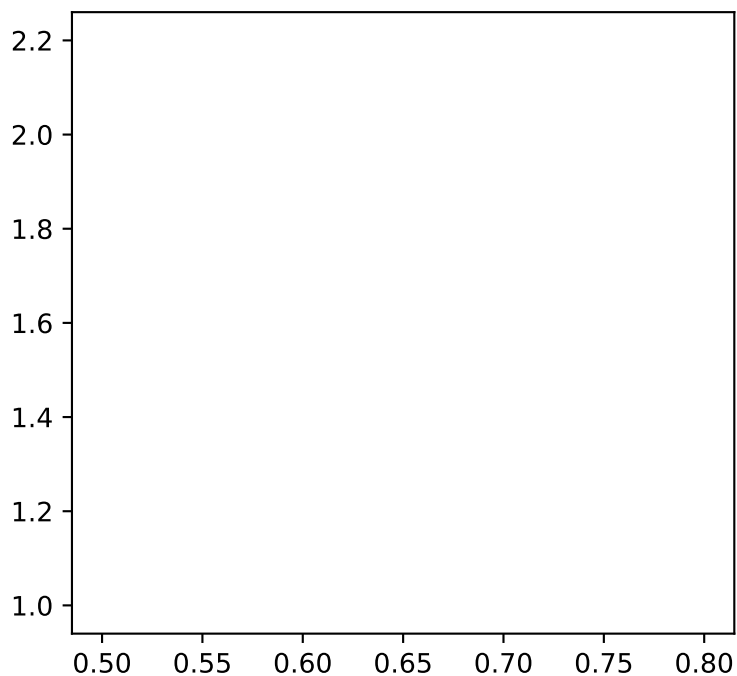
kmax : 8 lmax : 8 mmax : 2 nmax : 13



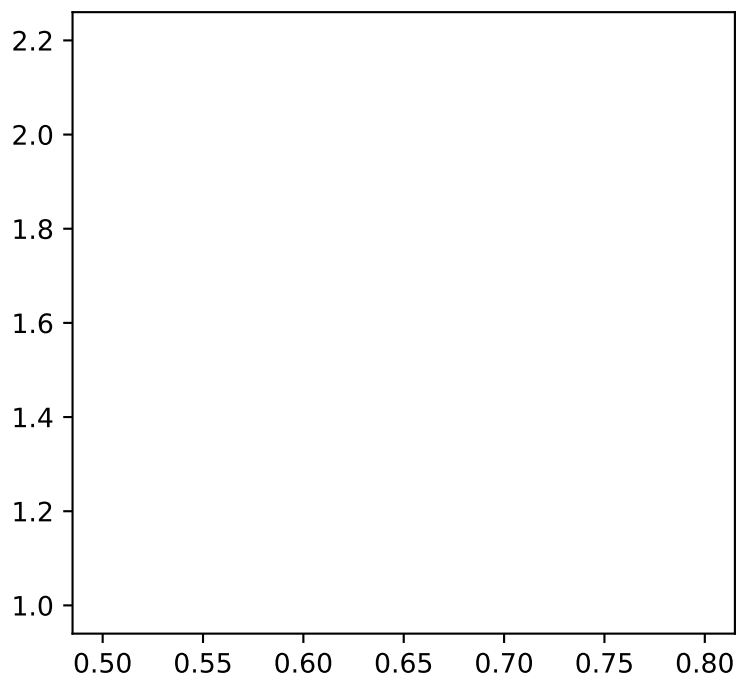
kmax : 8 lmax : 8 mmax : 2 nmax : 14



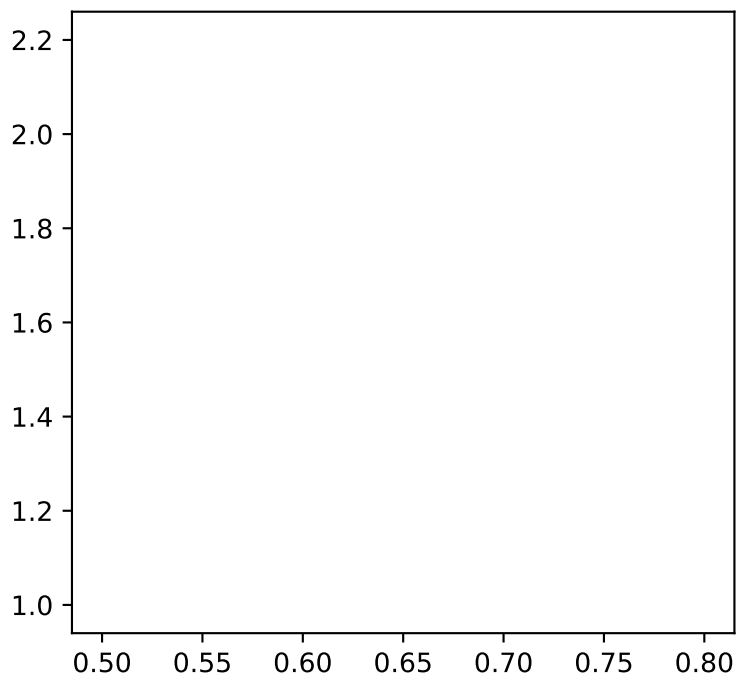
kmax : 8 lmax : 8 mmax : 2 nmax : 15



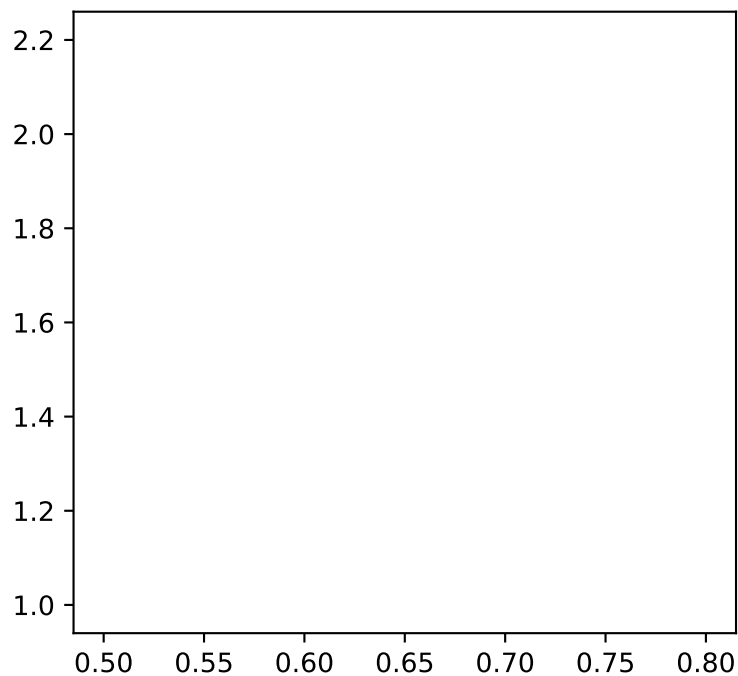
kmax : 8 lmax : 8 mmax : 2 nmax : 16



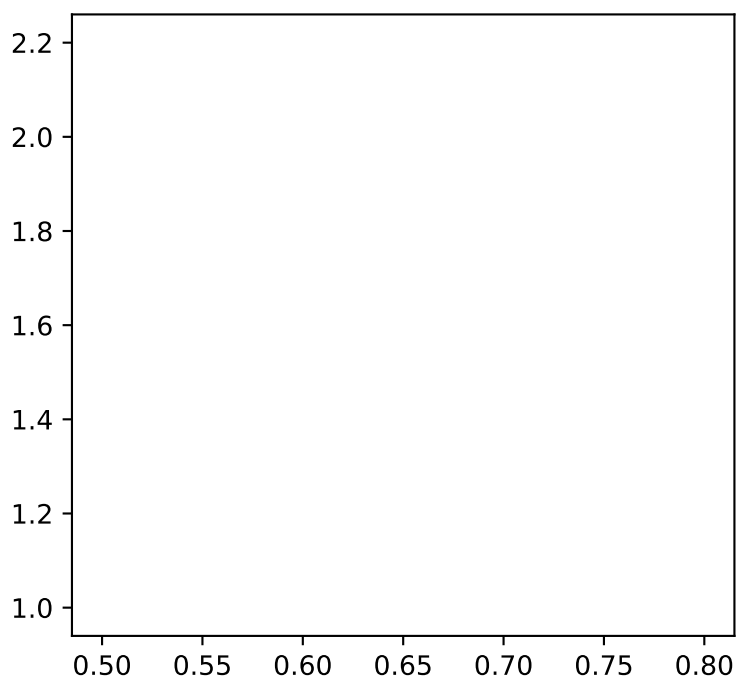
kmax : 8 lmax : 8 mmax : 2 nmax : 17



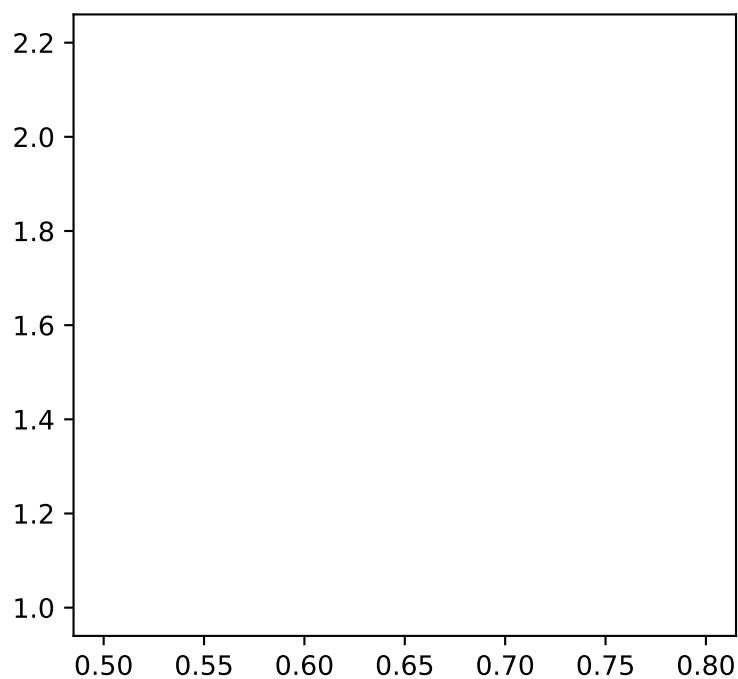
kmax : 8 lmax : 8 mmax : 2 nmax : 18



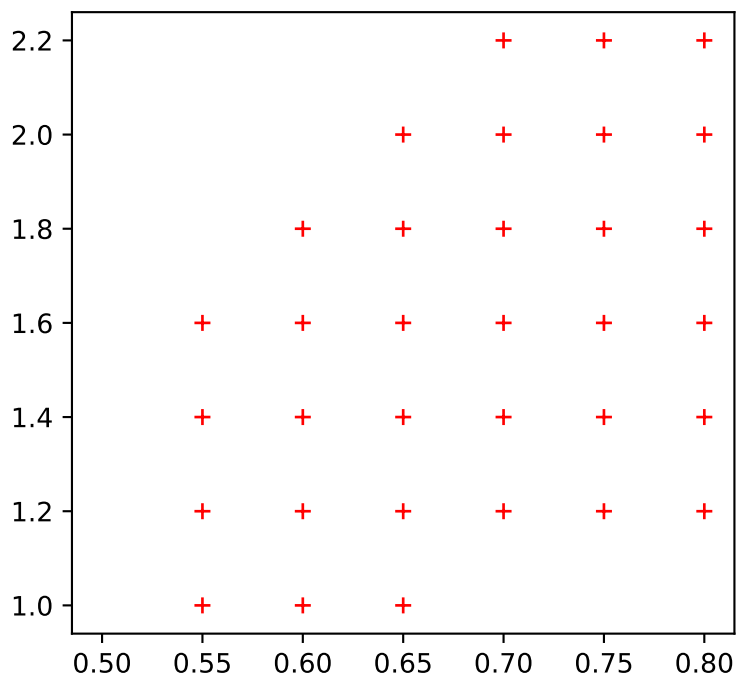
kmax : 8 lmax : 8 mmax : 2 nmax : 19



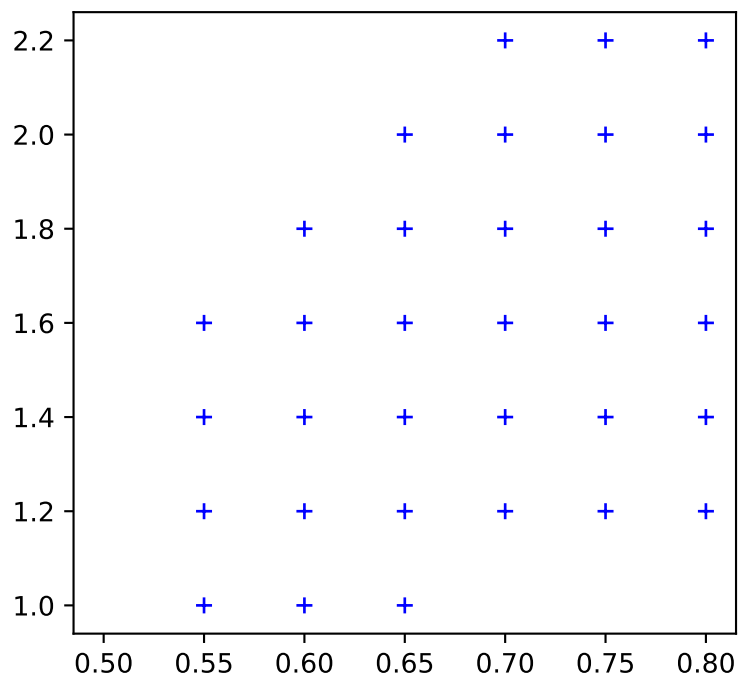
kmax : 8 lmax : 8 mmax : 2 nmax : 20



kmax : 8 lmax : 8 mmax : 3 nmax : 2

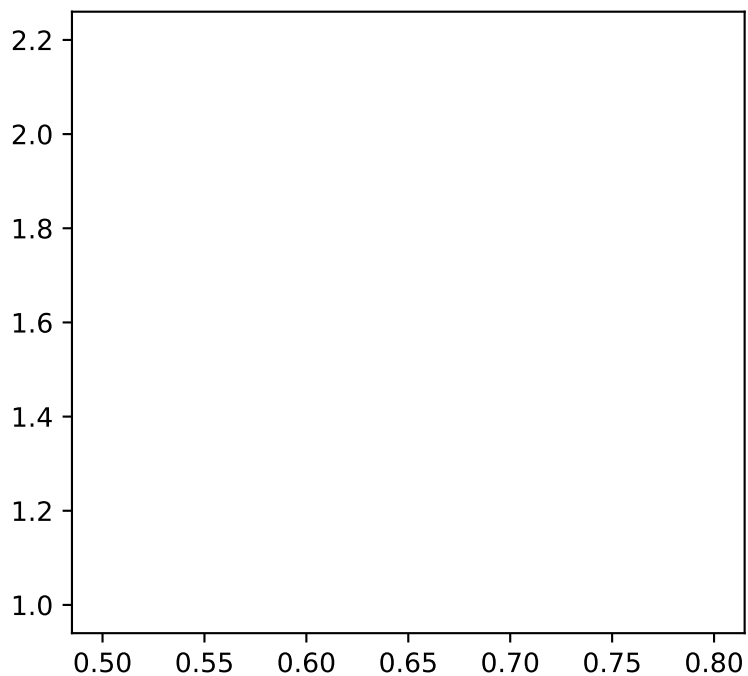


kmax : 8 lmax : 8 mmax : 3 nmax : 3

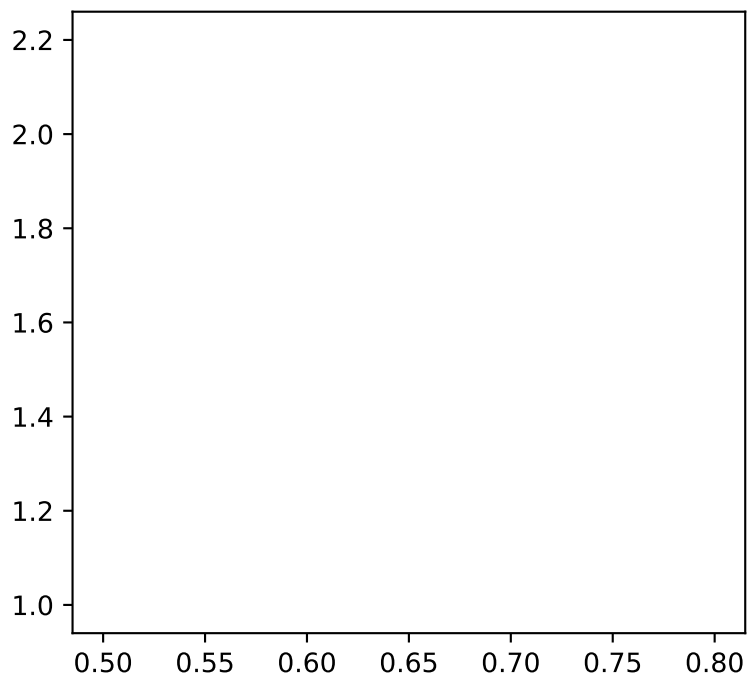




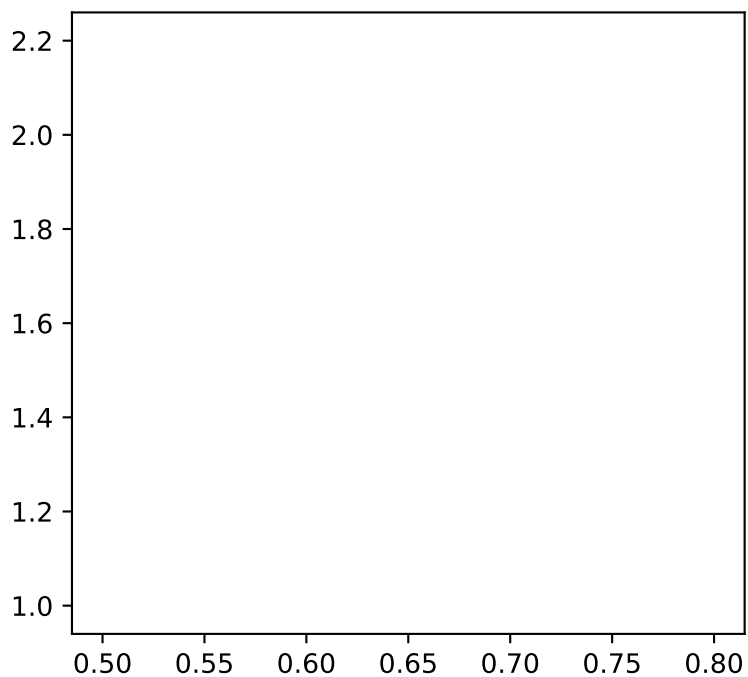
kmax : 8 lmax : 8 mmax : 3 nmax : 4



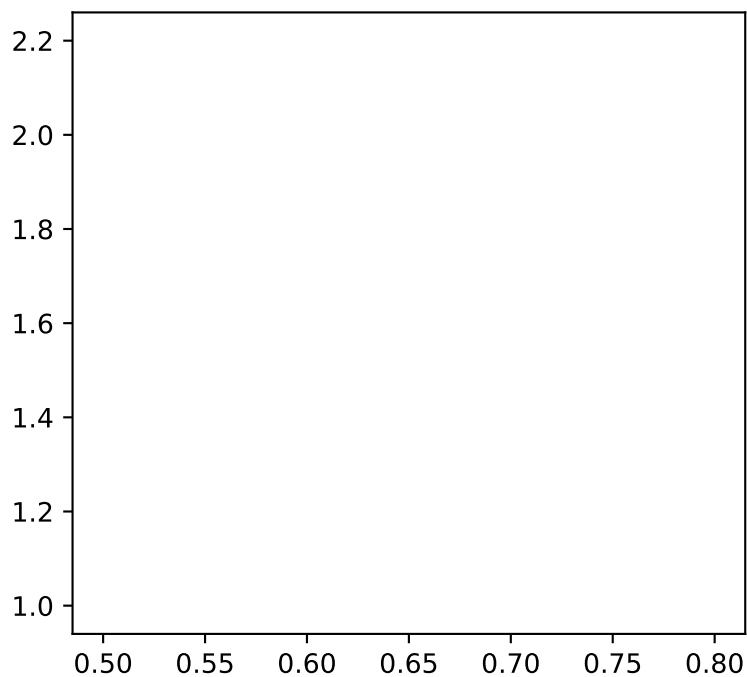
kmax : 8 lmax : 8 mmax : 3 nmax : 5



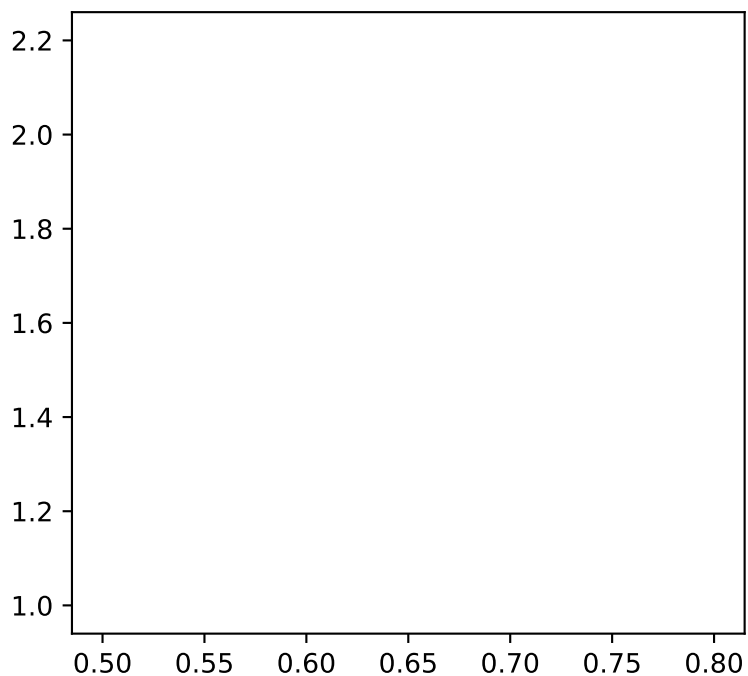
kmax : 8 lmax : 8 mmax : 3 nmax : 6



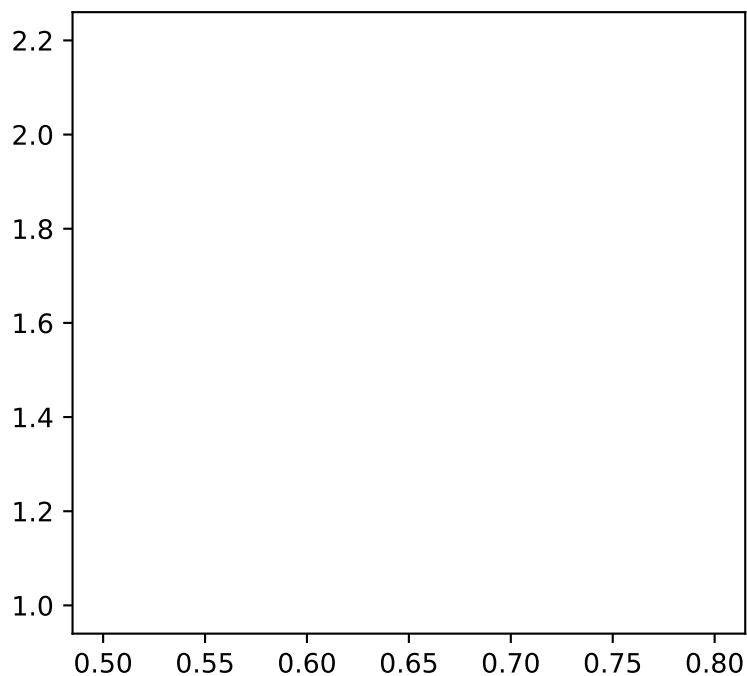
kmax : 8 lmax : 8 mmax : 3 nmax : 7



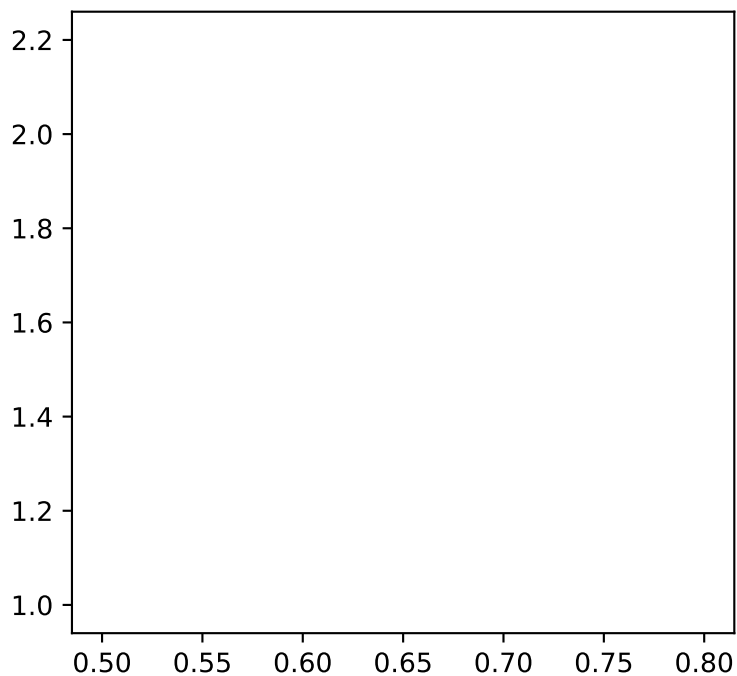
kmax : 8 lmax : 8 mmax : 3 nmax : 8



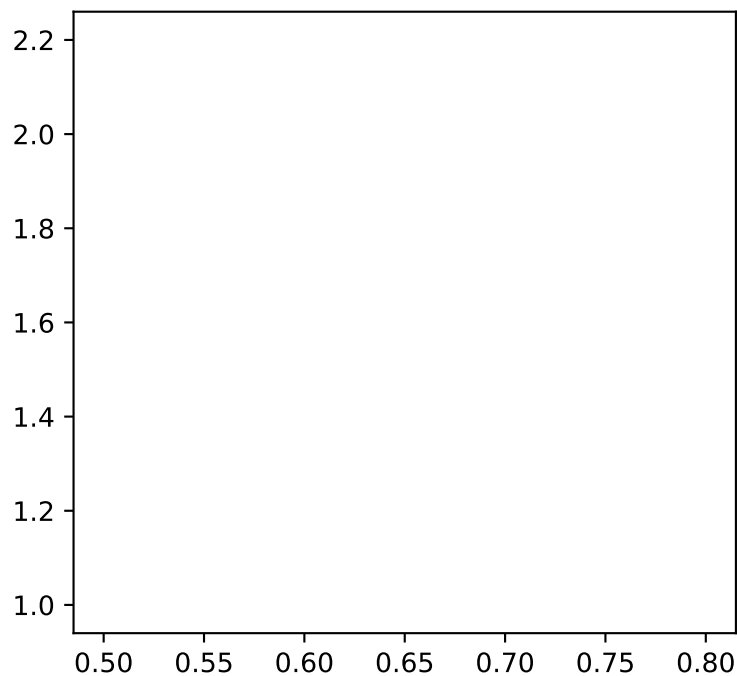
kmax : 8 lmax : 8 mmax : 3 nmax : 9



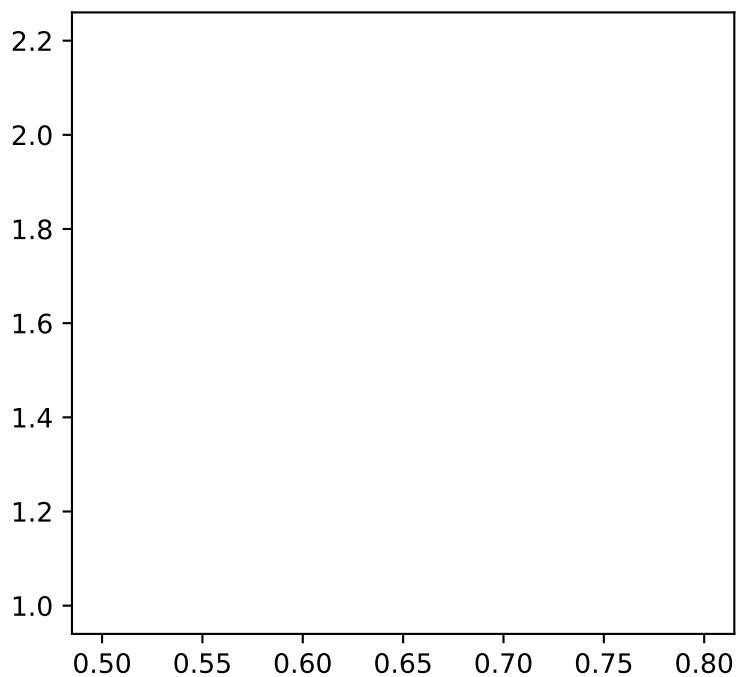
kmax : 8 lmax : 8 mmax : 3 nmax : 10



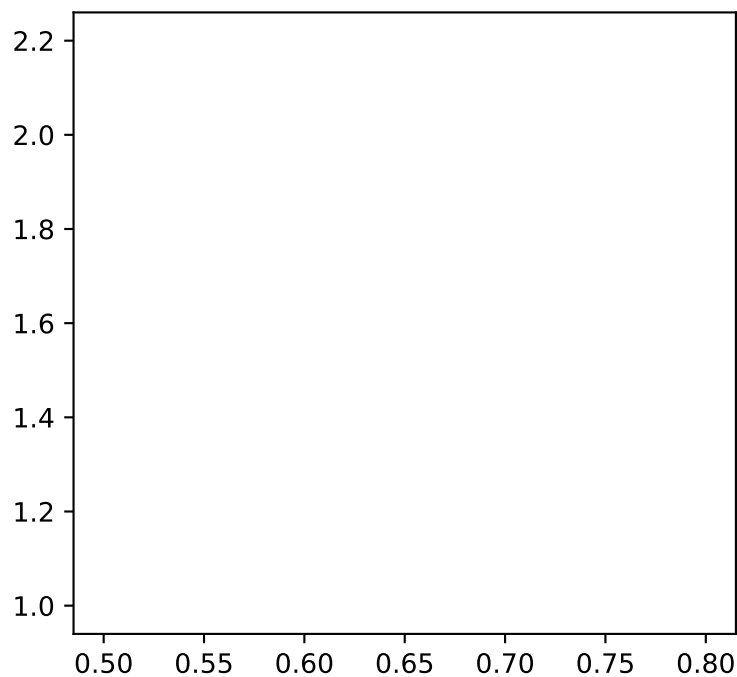
kmax : 8 lmax : 8 mmax : 3 nmax : 11



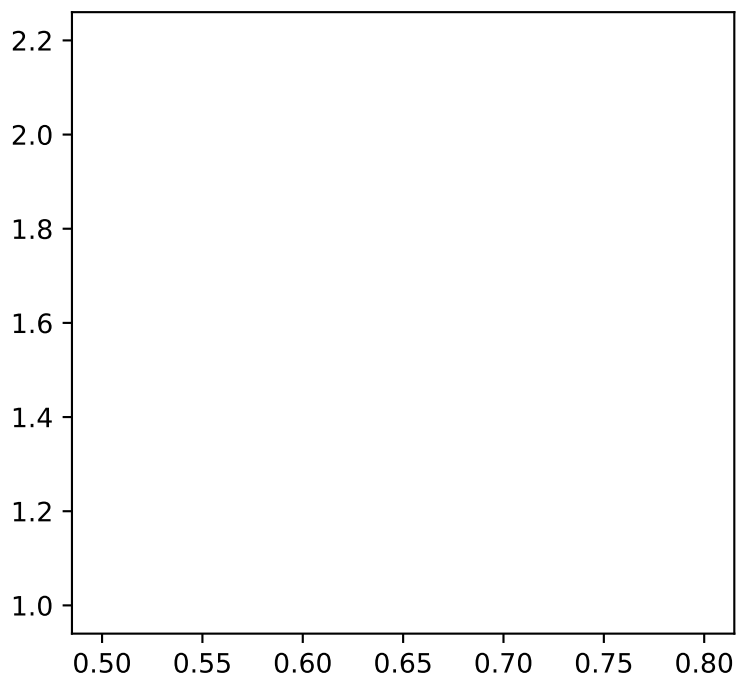
kmax : 8 lmax : 8 mmax : 3 nmax : 12



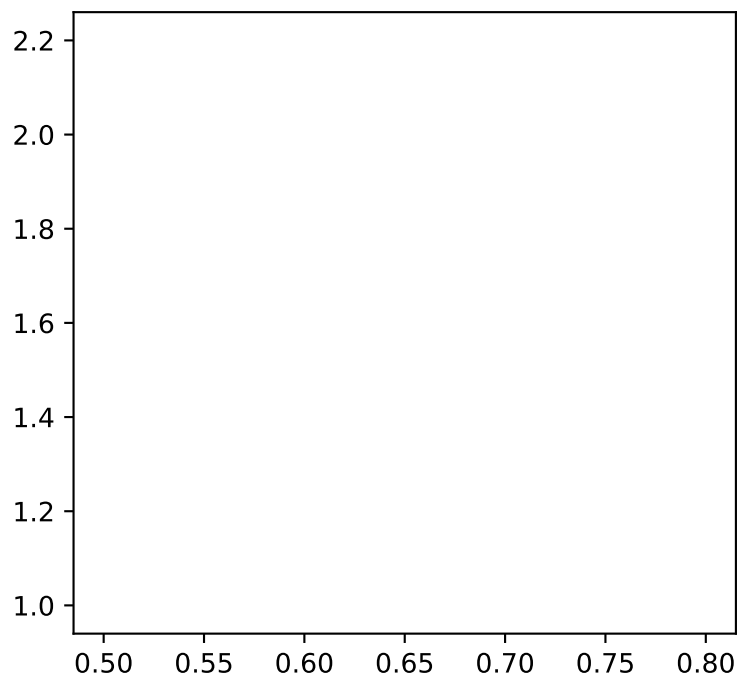
kmax : 8 lmax : 8 mmax : 3 nmax : 13



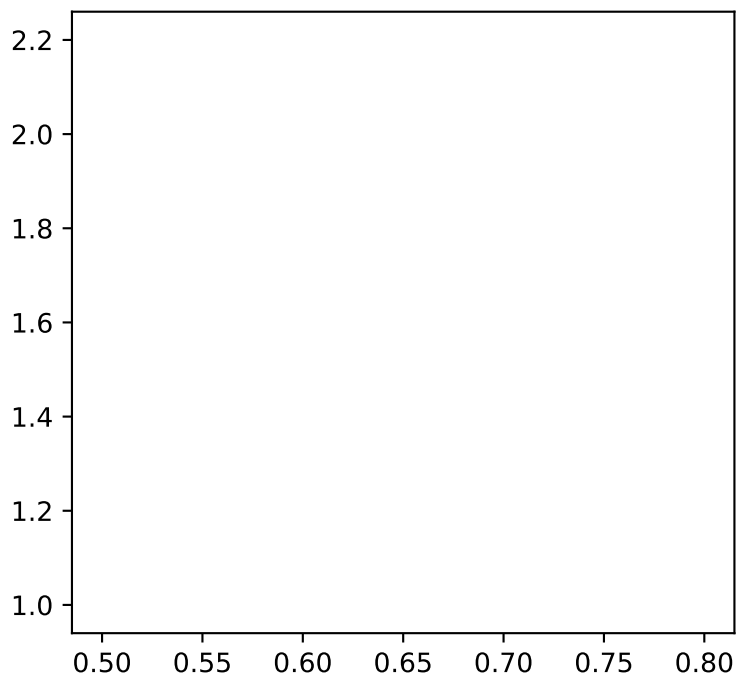
kmax : 8 lmax : 8 mmax : 3 nmax : 14



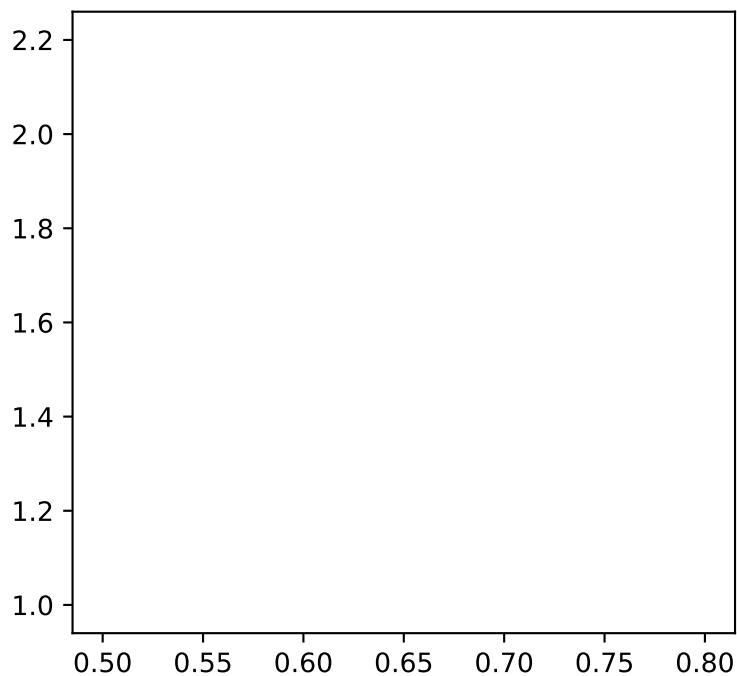
kmax : 8 lmax : 8 mmax : 3 nmax : 15



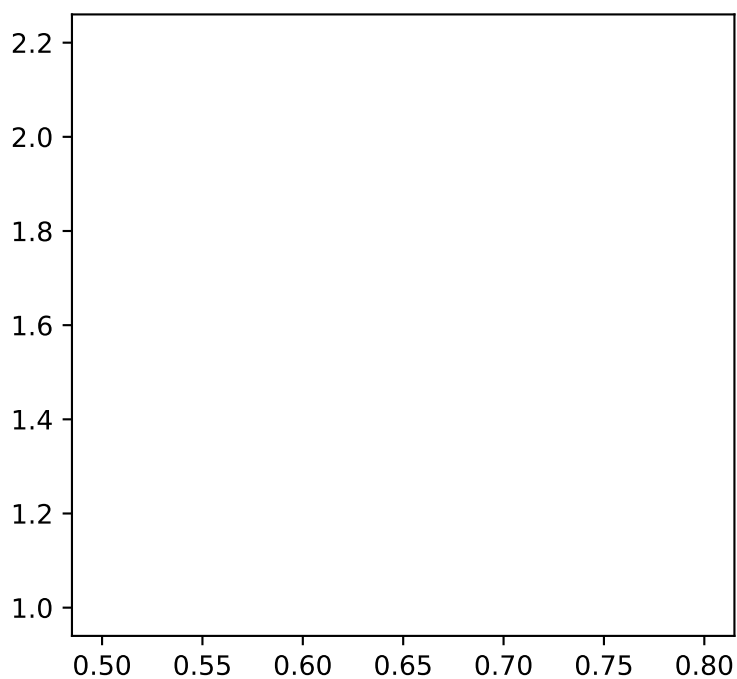
kmax : 8 lmax : 8 mmax : 3 nmax : 16



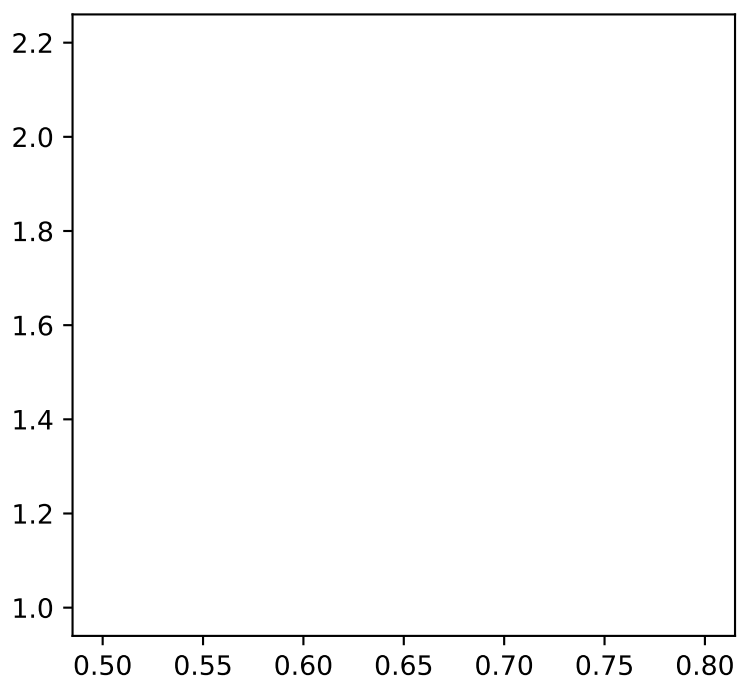
kmax : 8 lmax : 8 mmax : 3 nmax : 17



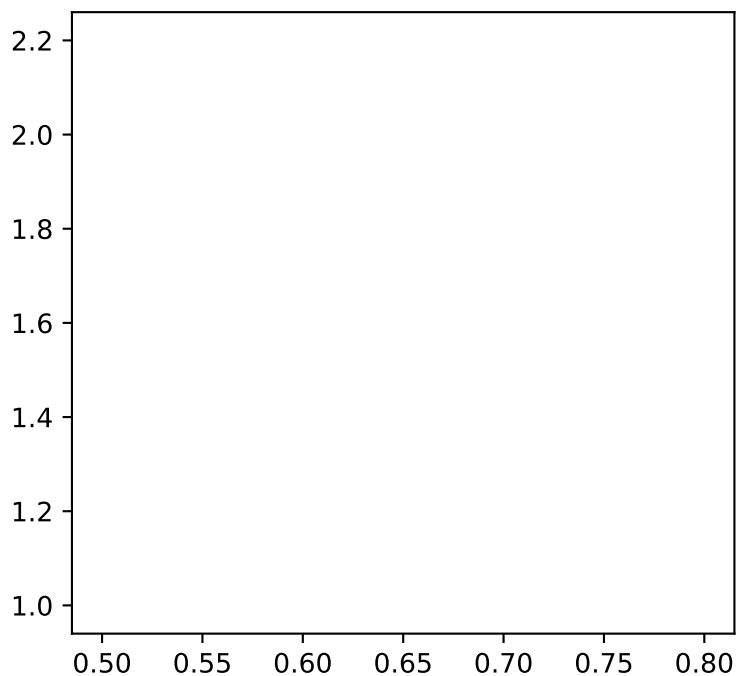
kmax : 8 lmax : 8 mmax : 3 nmax : 18



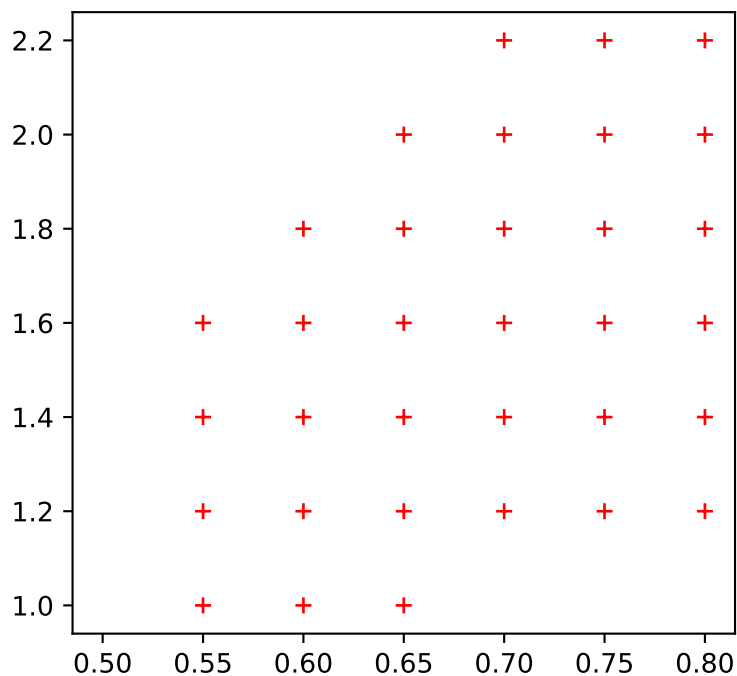
kmax : 8 lmax : 8 mmax : 3 nmax : 19



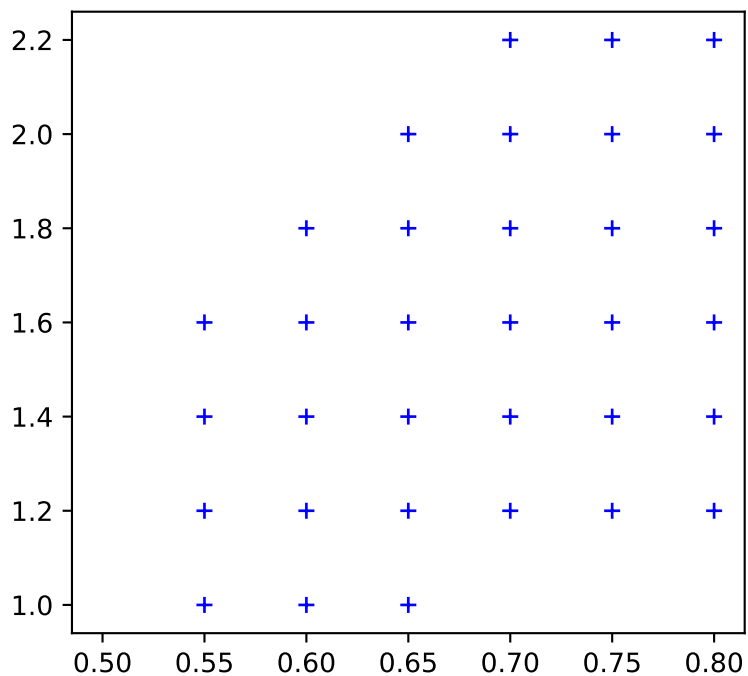
kmax : 8 lmax : 8 mmax : 3 nmax : 20



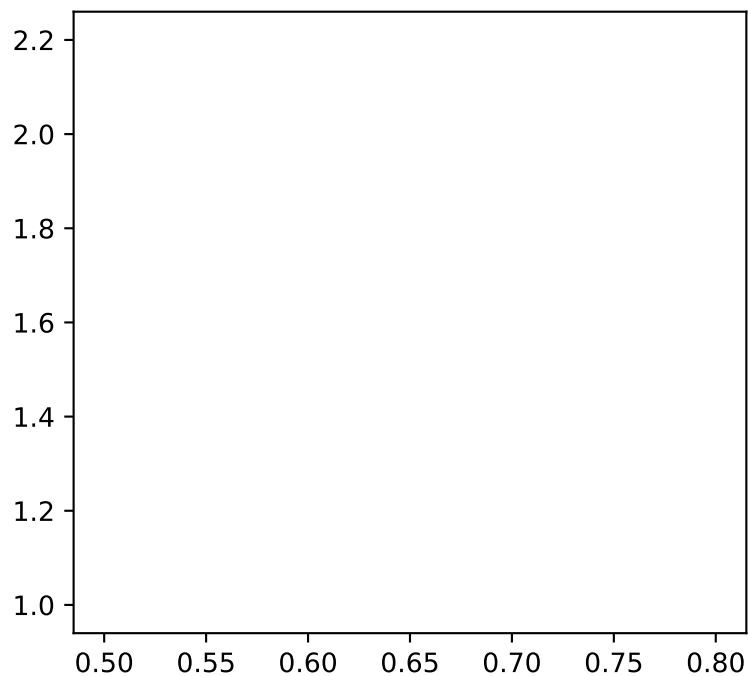
kmax : 8 lmax : 8 mmax : 4 nmax : 2



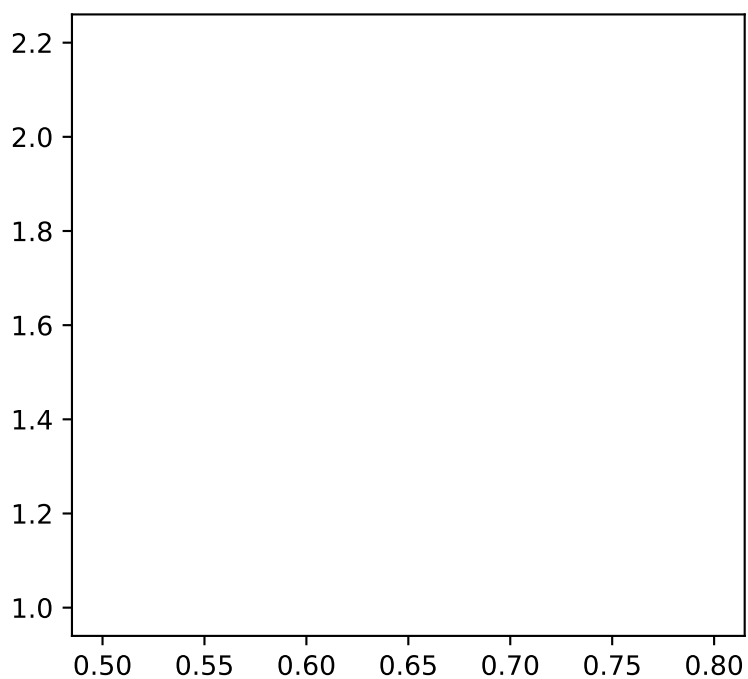
kmax : 8 lmax : 8 mmax : 4 nmax : 3



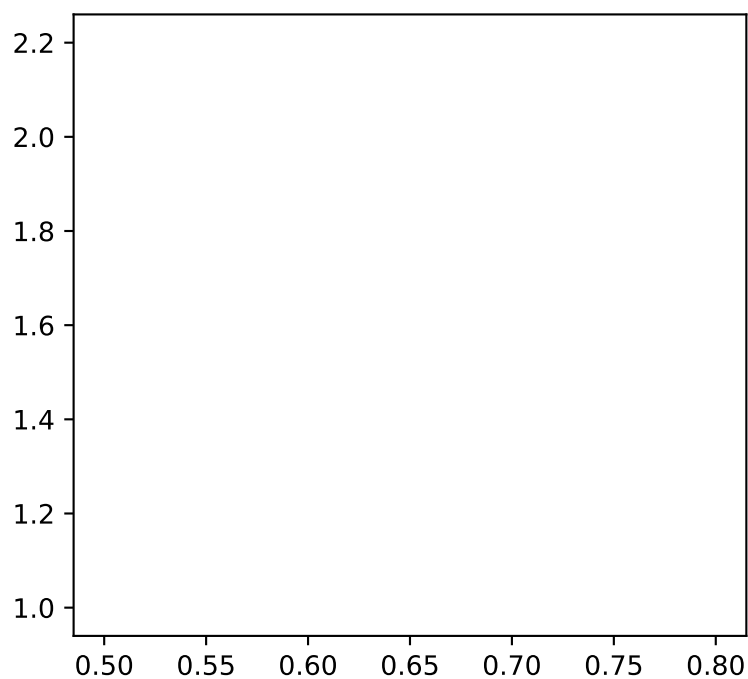
kmax : 8 lmax : 8 mmax : 4 nmax : 4



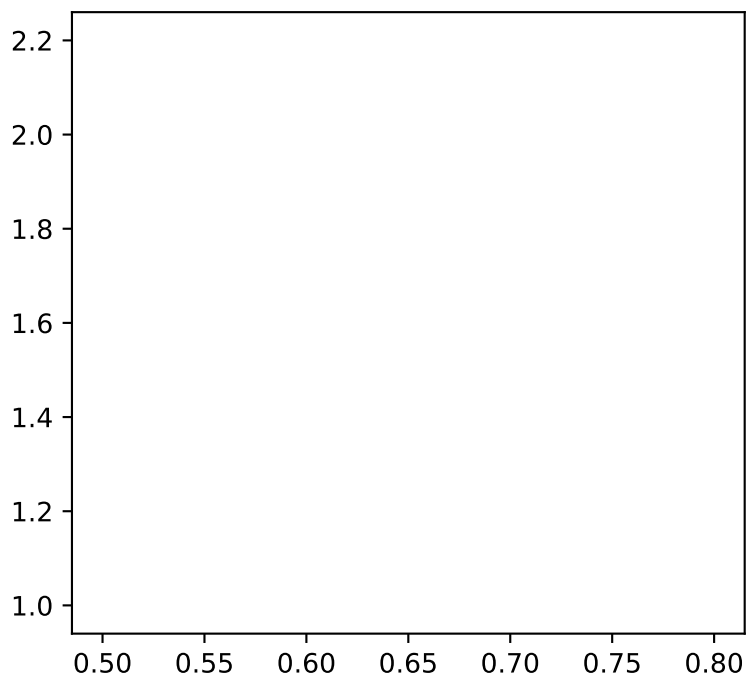
kmax : 8 lmax : 8 mmax : 4 nmax : 5



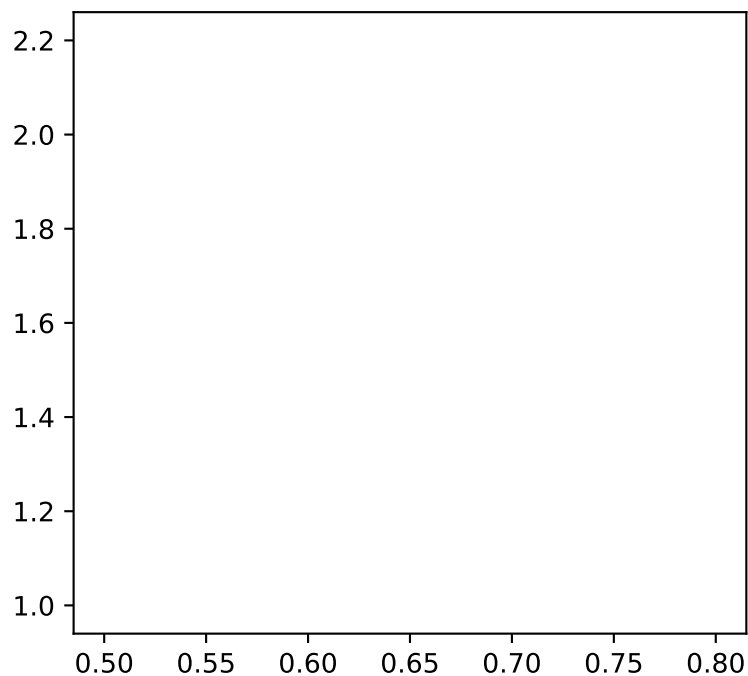
kmax : 8 lmax : 8 mmax : 4 nmax : 6



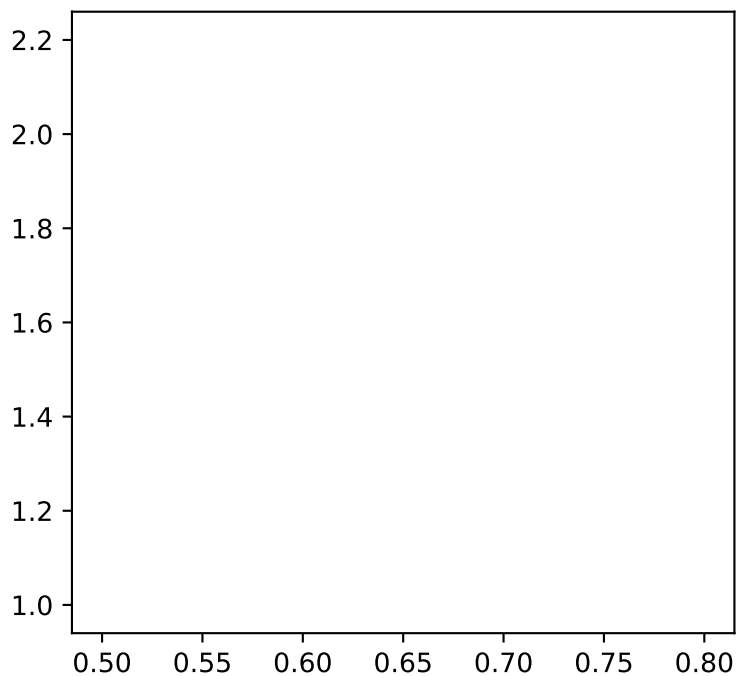
kmax : 8 lmax : 8 mmax : 4 nmax : 7



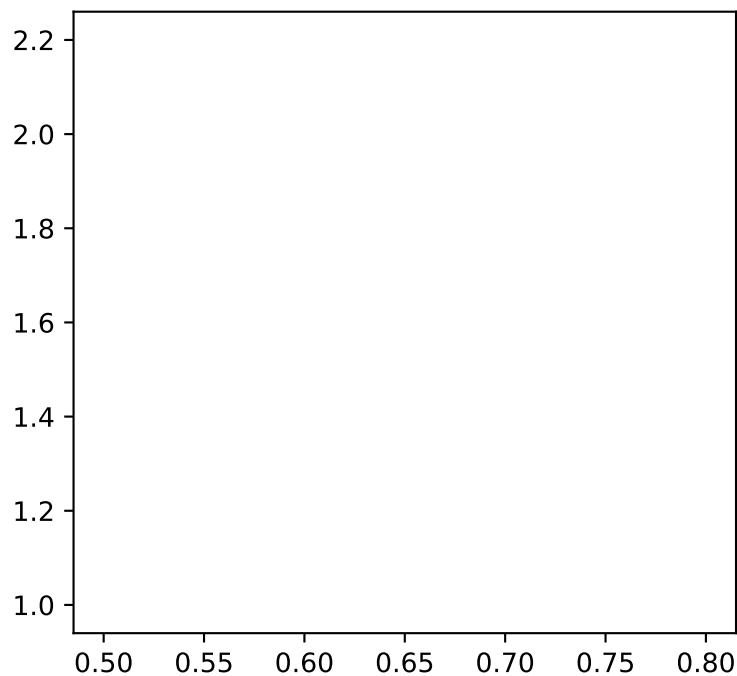
kmax : 8 lmax : 8 mmax : 4 nmax : 8



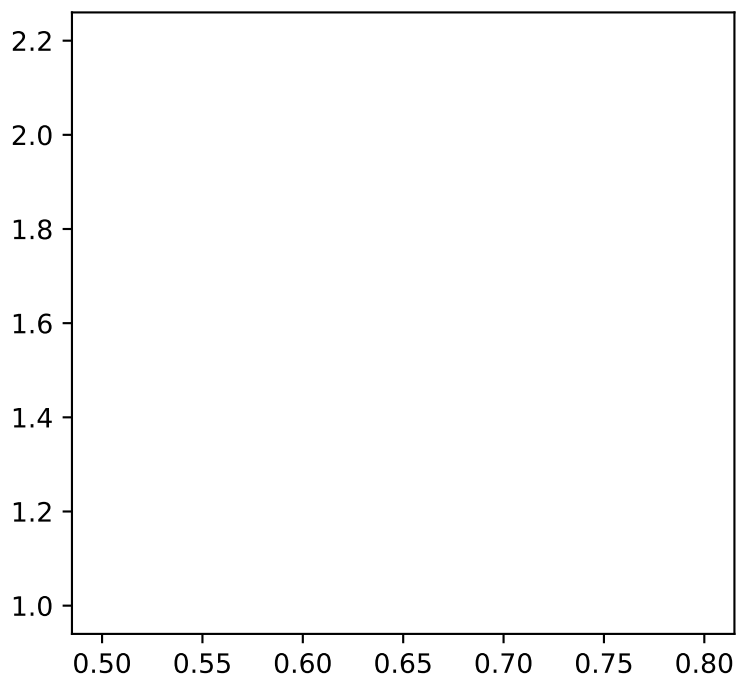
kmax : 8 lmax : 8 mmax : 4 nmax : 9



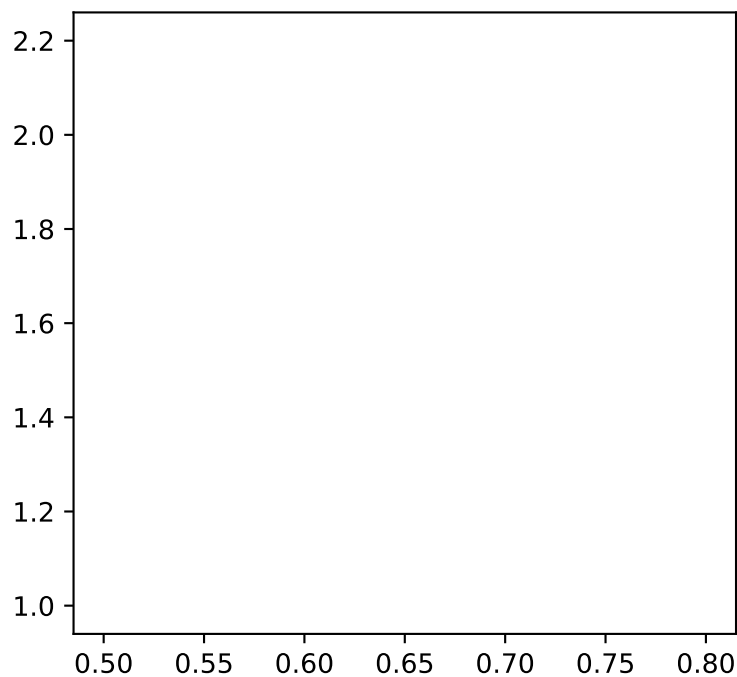
kmax : 8 lmax : 8 mmax : 4 nmax : 10



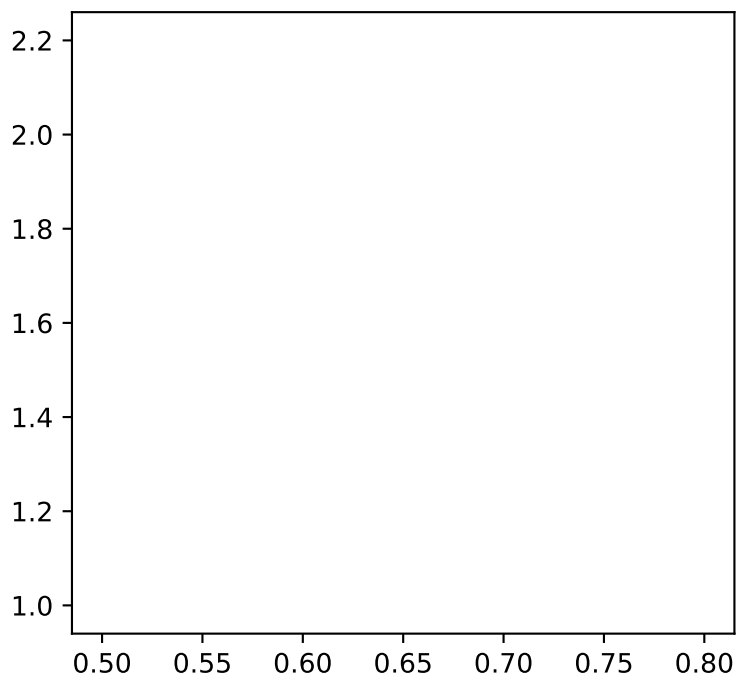
kmax : 8 lmax : 8 mmax : 4 nmax : 11



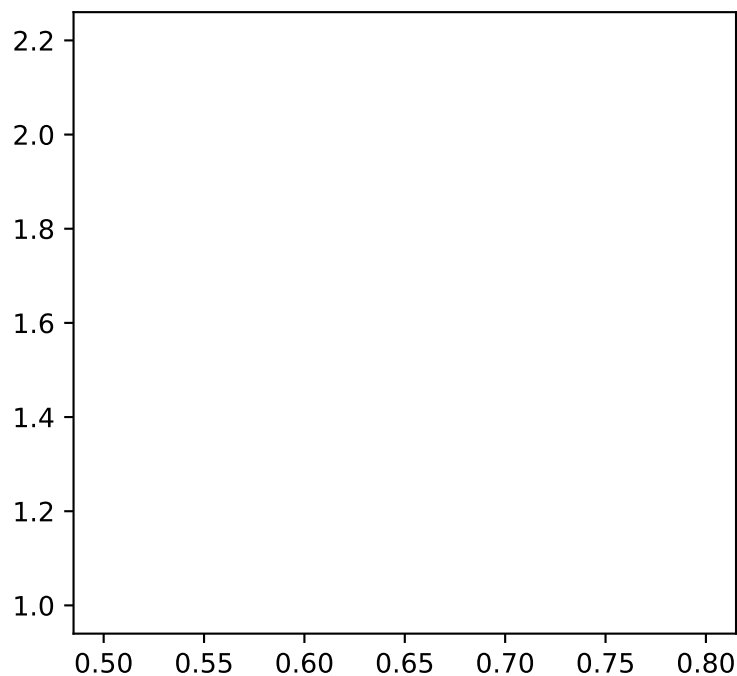
kmax : 8 lmax : 8 mmax : 4 nmax : 12



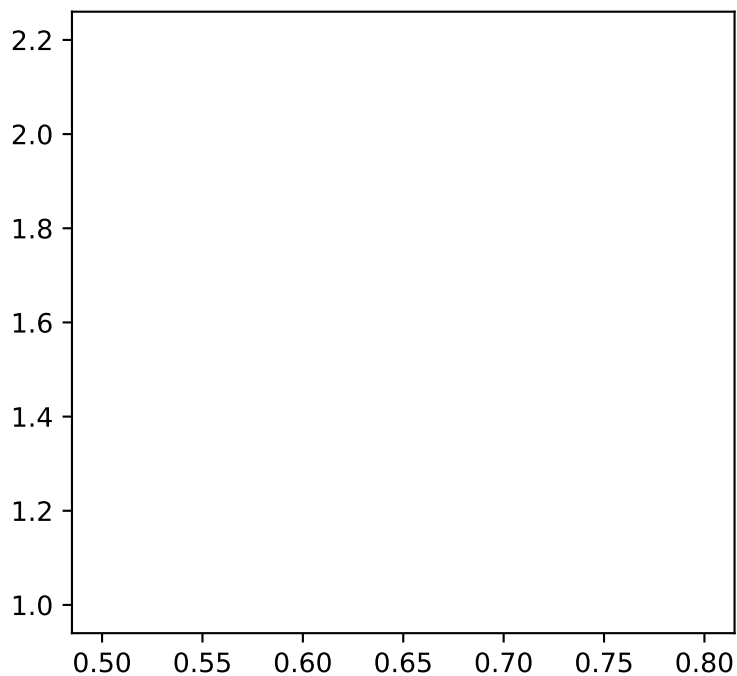
kmax : 8 lmax : 8 mmax : 4 nmax : 13



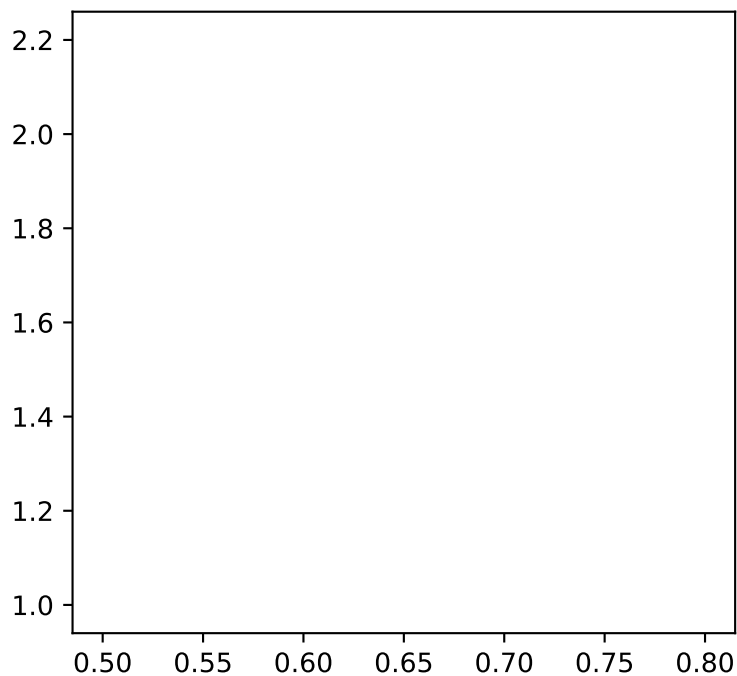
kmax : 8 lmax : 8 mmax : 4 nmax : 14



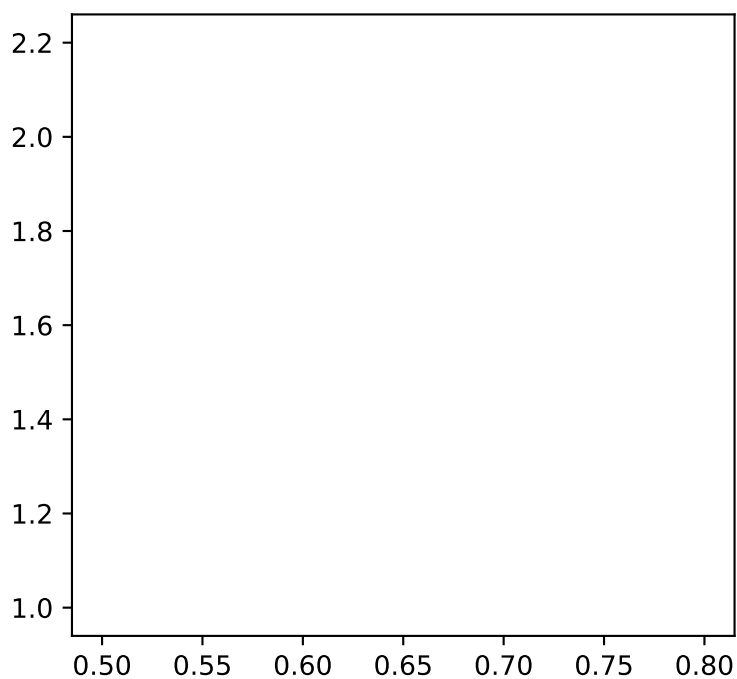
kmax : 8 lmax : 8 mmax : 4 nmax : 15



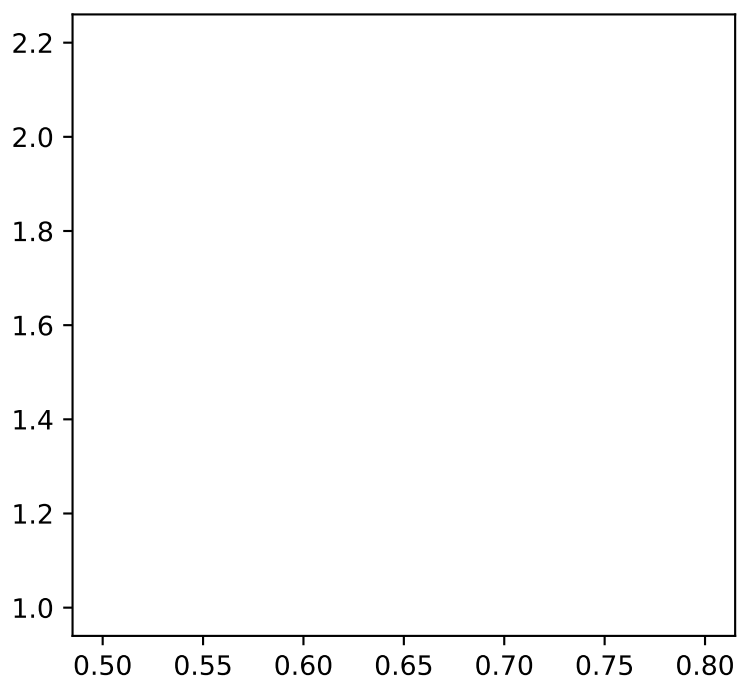
kmax : 8 lmax : 8 mmax : 4 nmax : 16



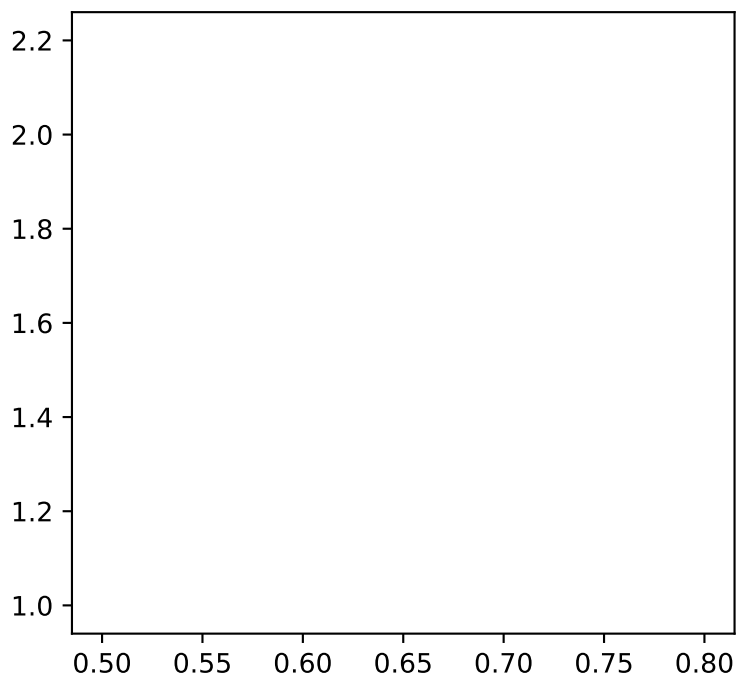
kmax : 8 lmax : 8 mmax : 4 nmax : 17



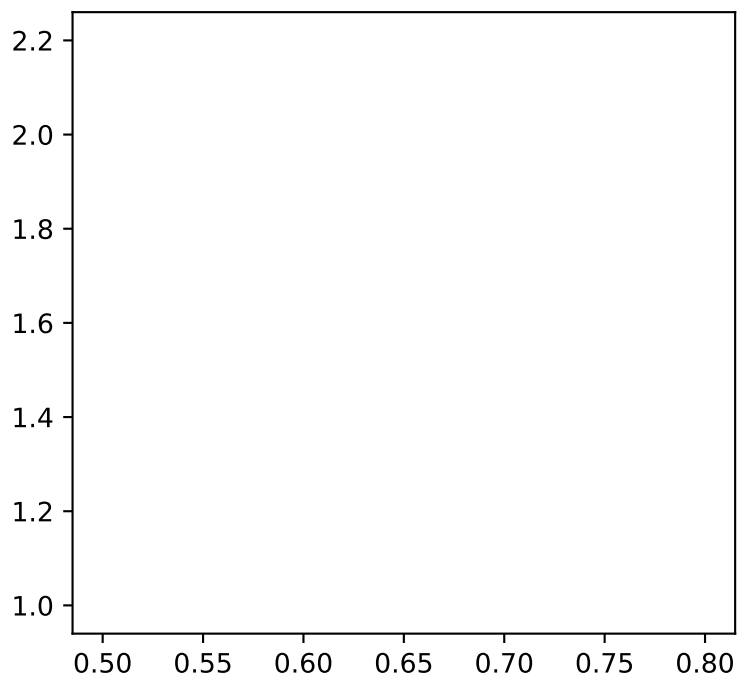
kmax : 8 lmax : 8 mmax : 4 nmax : 18



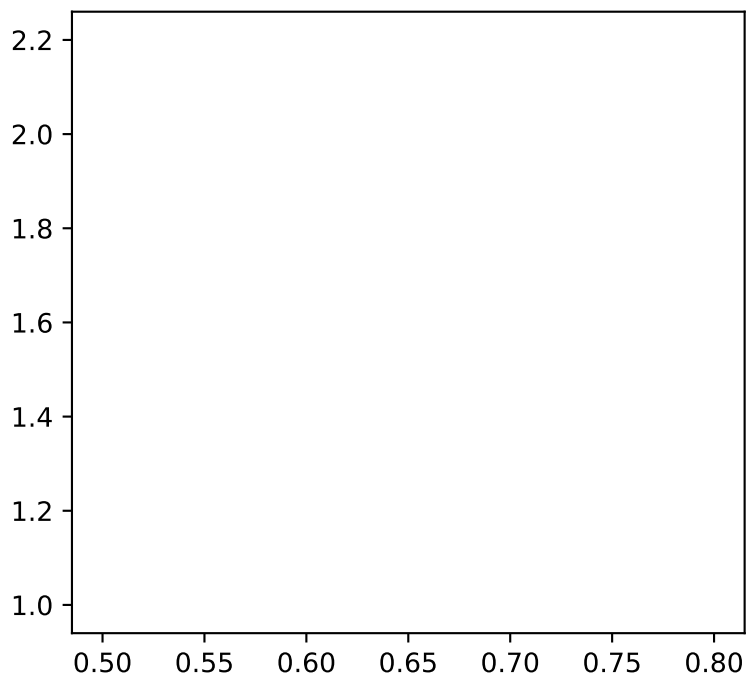
kmax : 8 lmax : 8 mmax : 4 nmax : 19



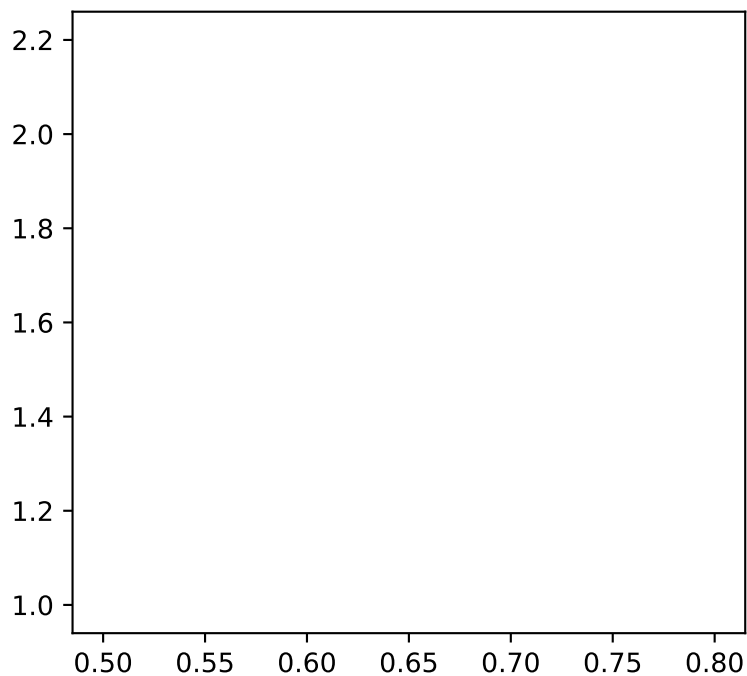
kmax : 8 lmax : 8 mmax : 4 nmax : 20



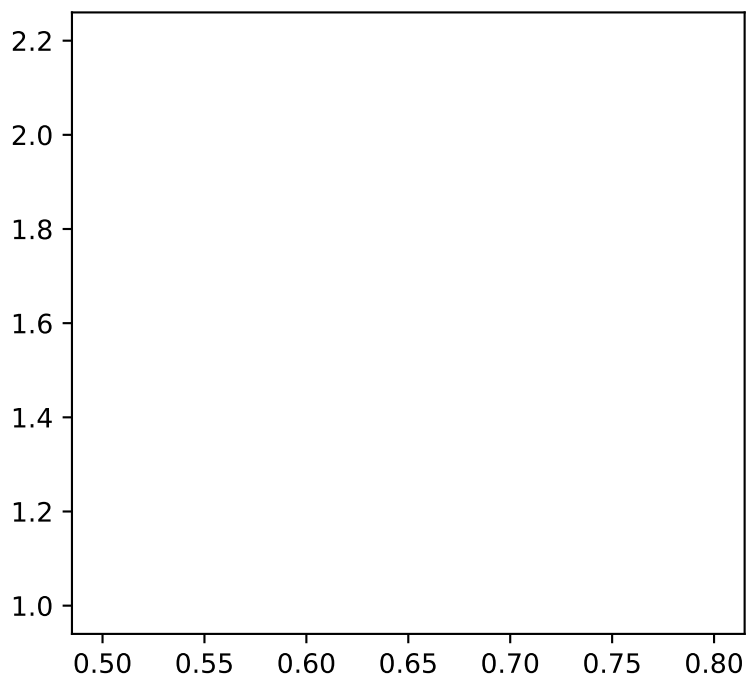
kmax : 8 lmax : 8 mmax : 5 nmax : 2



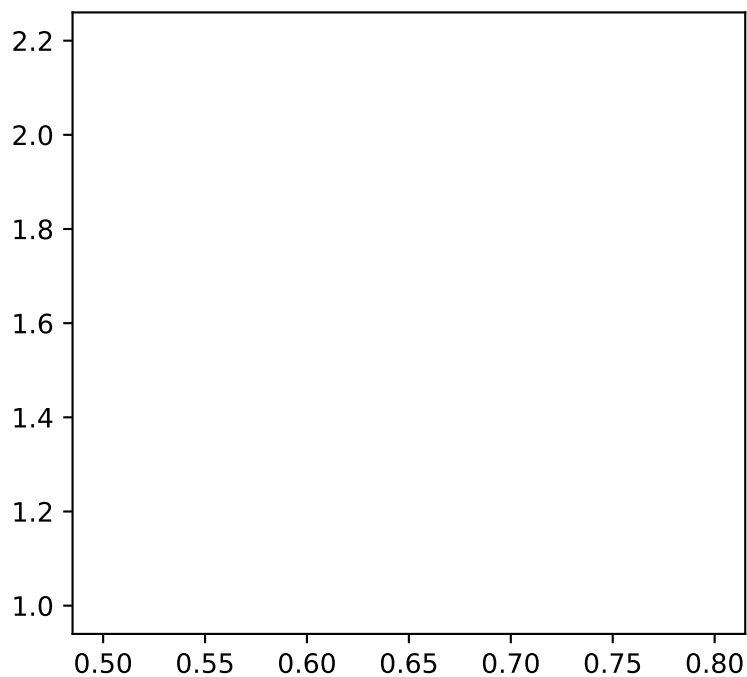
kmax : 8 lmax : 8 mmax : 5 nmax : 3



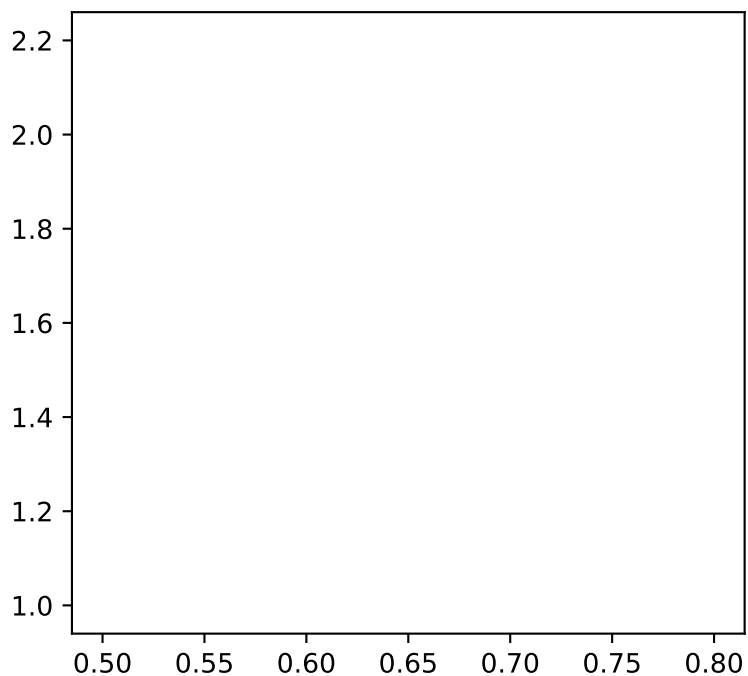
kmax : 8 lmax : 8 mmax : 5 nmax : 4



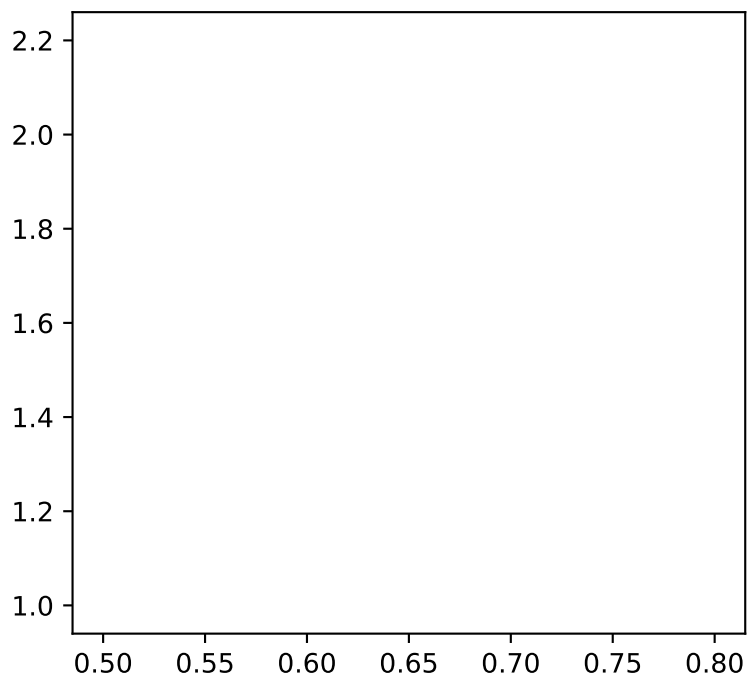
kmax : 8 lmax : 8 mmax : 5 nmax : 5



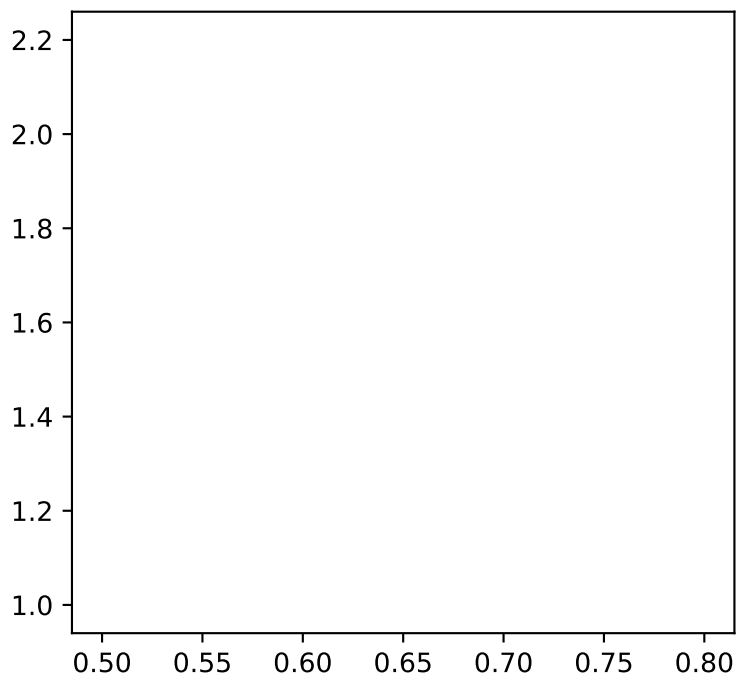
kmax : 8 lmax : 8 mmax : 5 nmax : 6



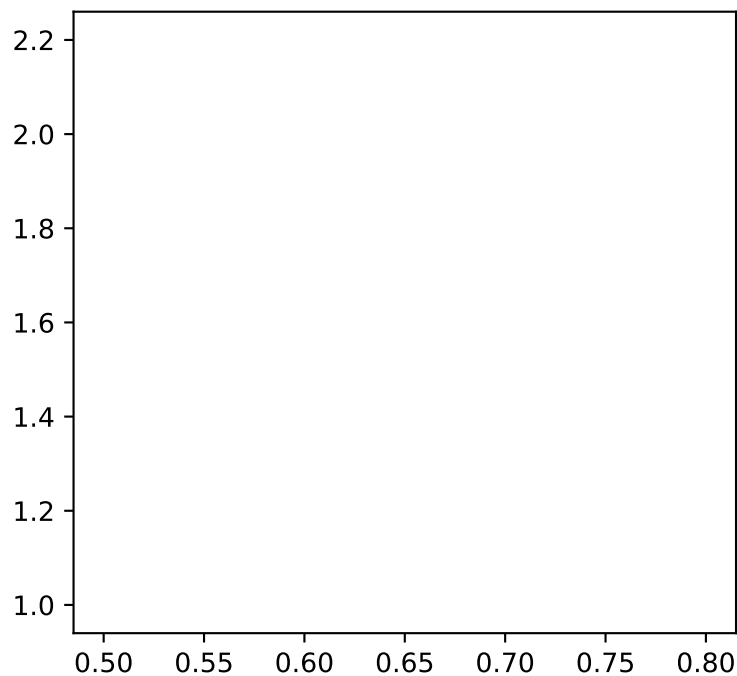
kmax : 8 lmax : 8 mmax : 5 nmax : 7



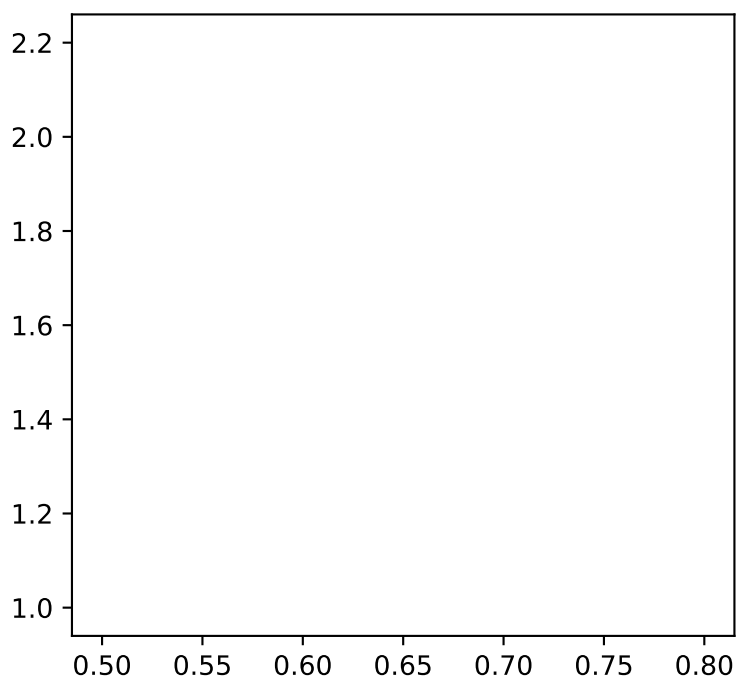
kmax : 8 lmax : 8 mmax : 5 nmax : 8



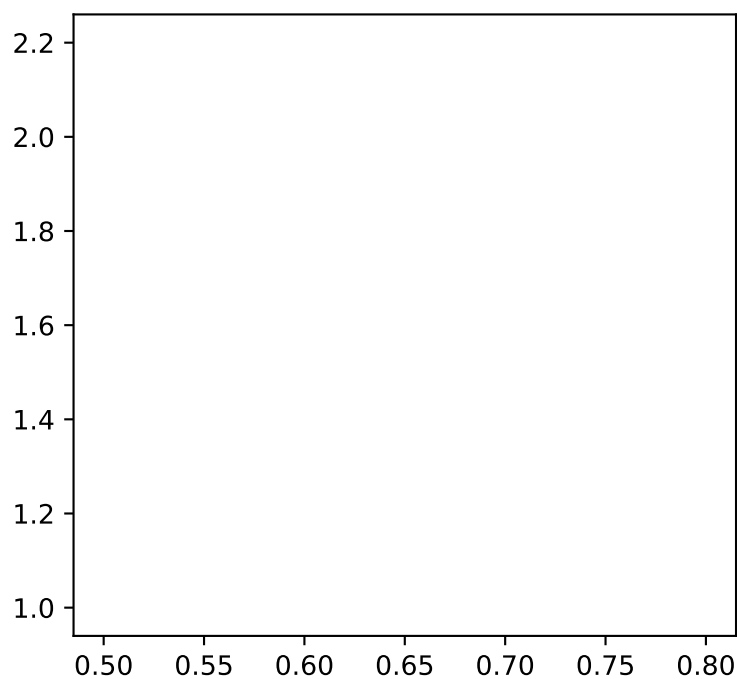
kmax : 8 lmax : 8 mmax : 5 nmax : 9



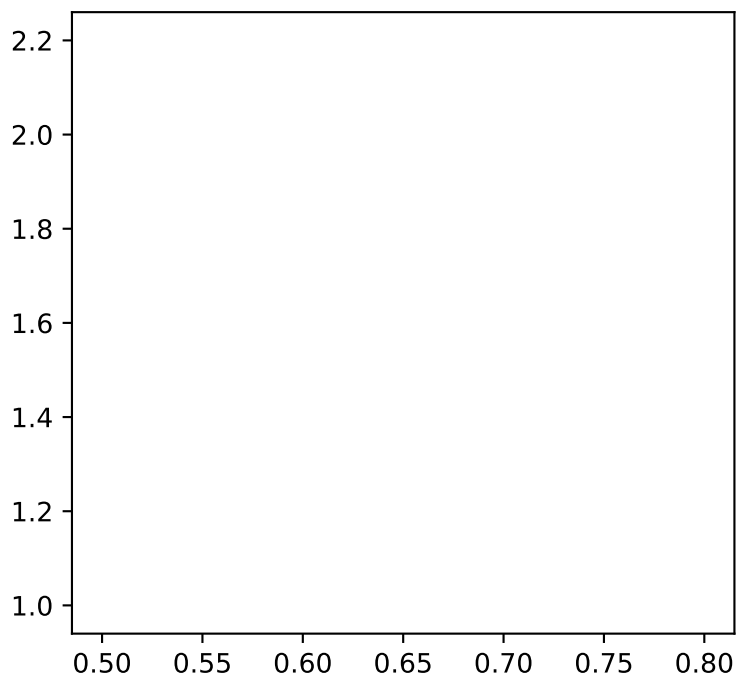
kmax : 8 lmax : 8 mmax : 5 nmax : 10



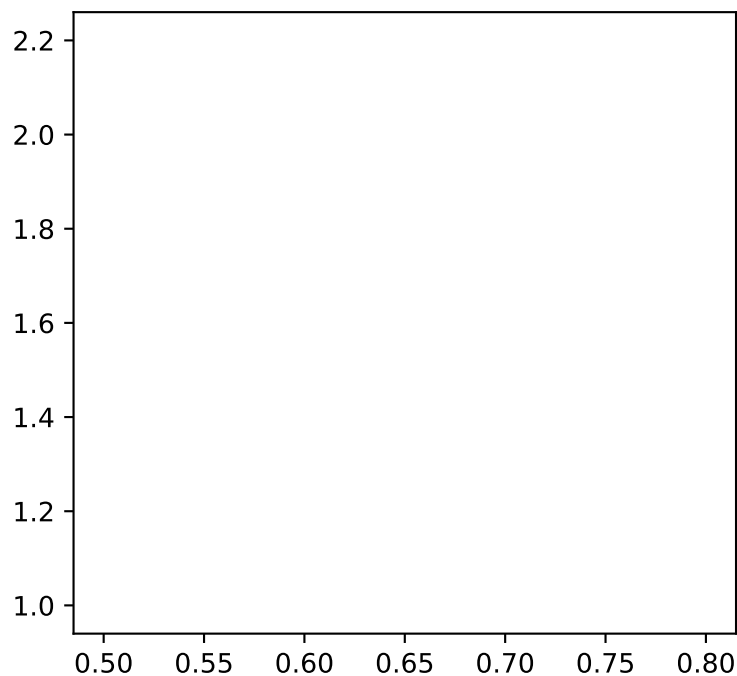
kmax : 8 lmax : 8 mmax : 5 nmax : 11



kmax : 8 lmax : 8 mmax : 5 nmax : 12

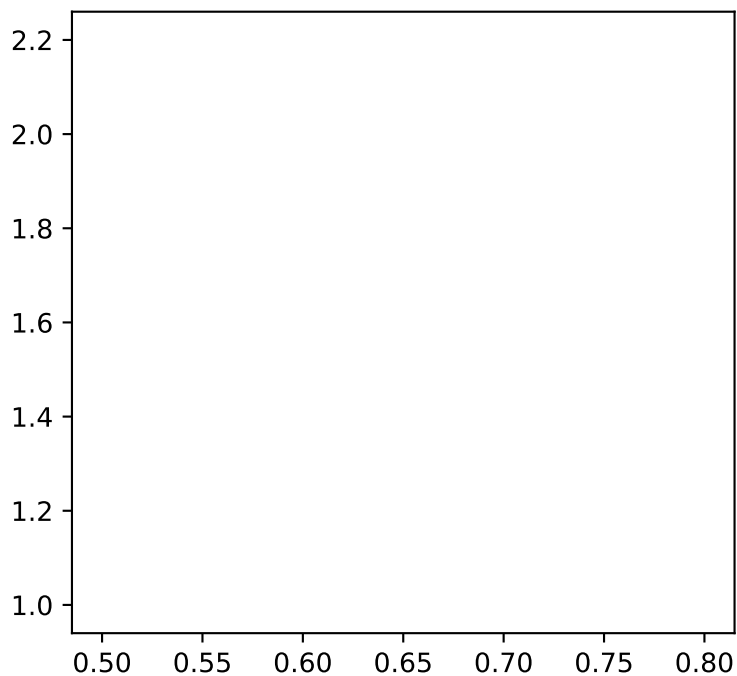


kmax : 8 lmax : 8 mmax : 5 nmax : 13

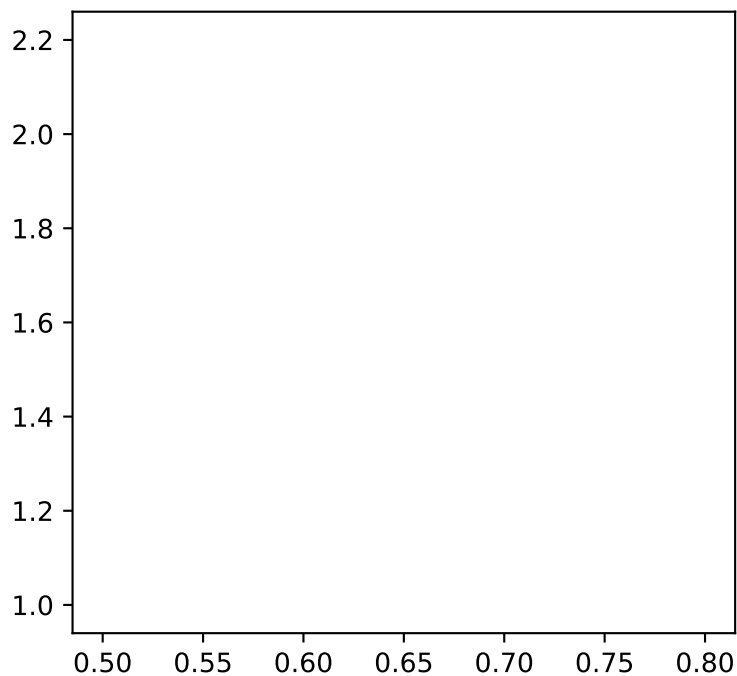




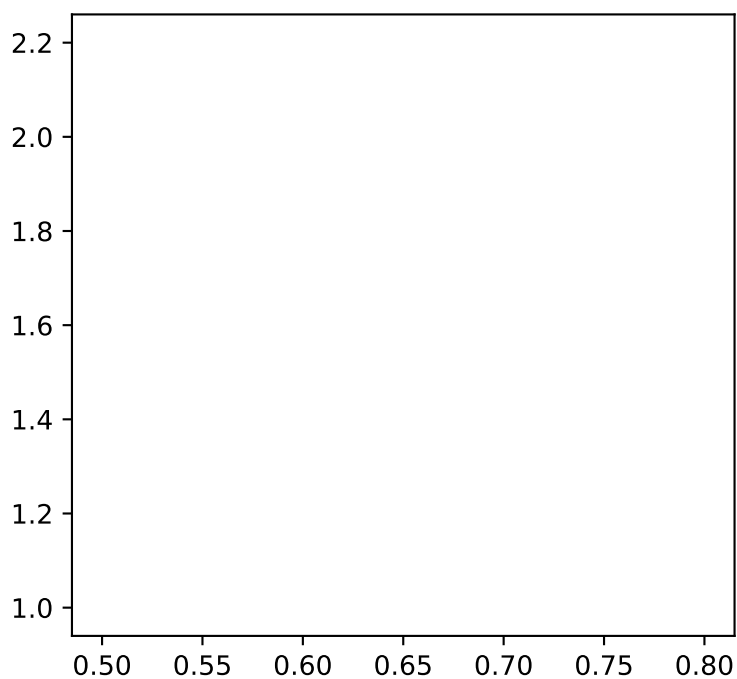
kmax : 8 lmax : 8 mmax : 5 nmax : 14



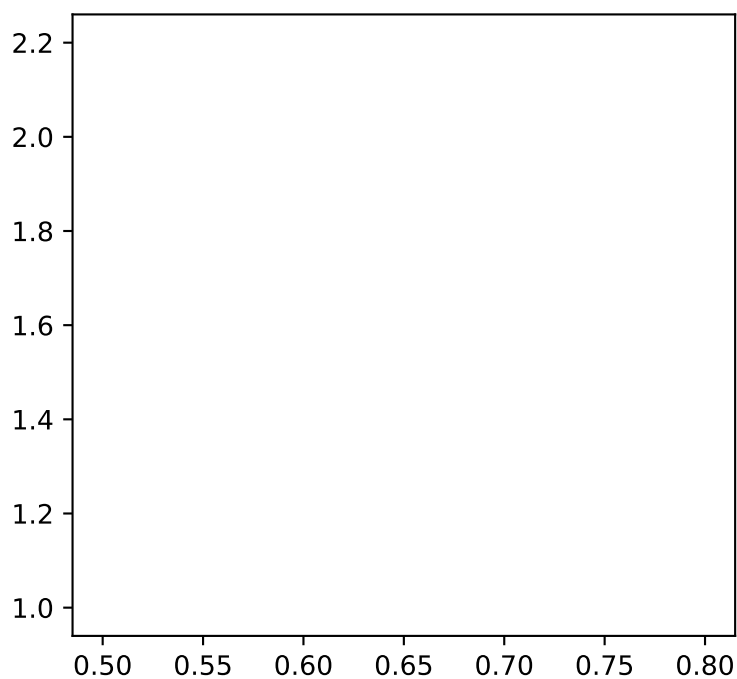
kmax : 8 lmax : 8 mmax : 5 nmax : 15



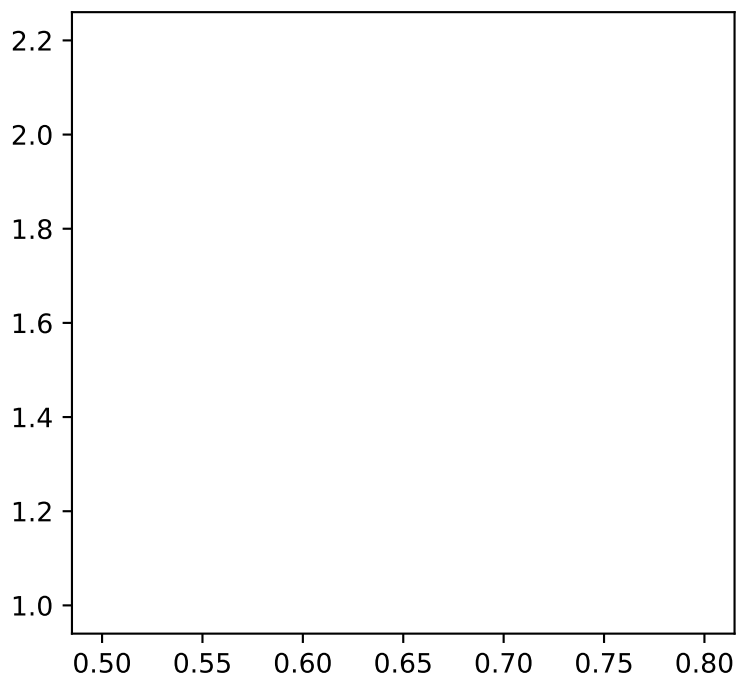
kmax : 8 lmax : 8 mmax : 5 nmax : 16



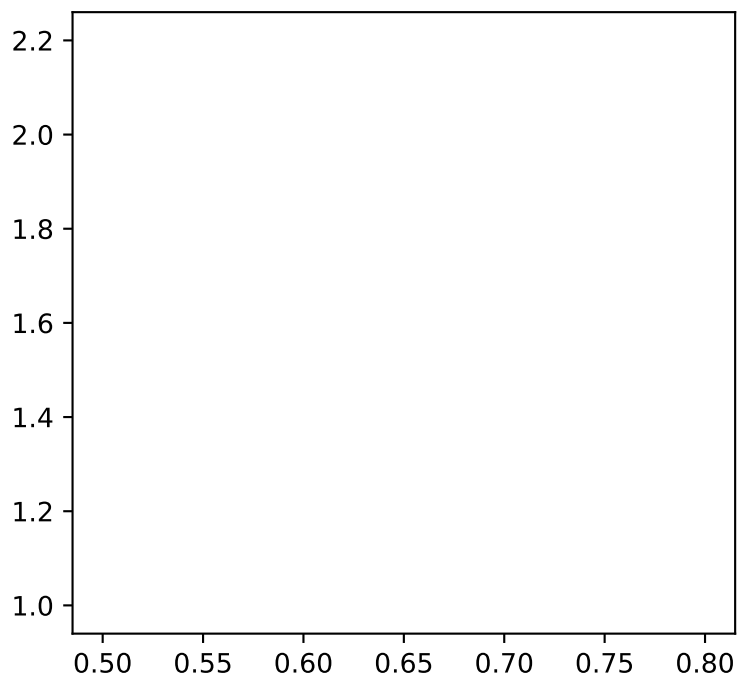
kmax : 8 lmax : 8 mmax : 5 nmax : 17



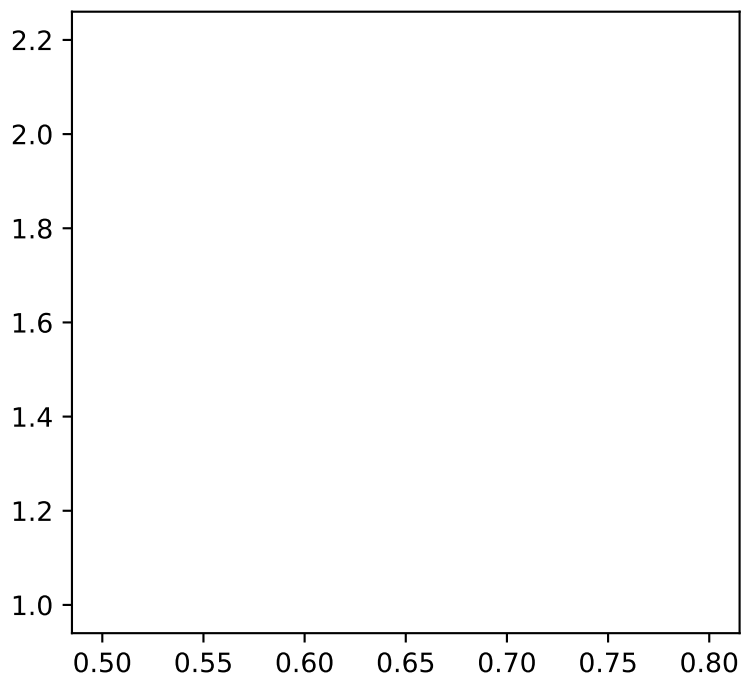
kmax : 8 lmax : 8 mmax : 5 nmax : 18



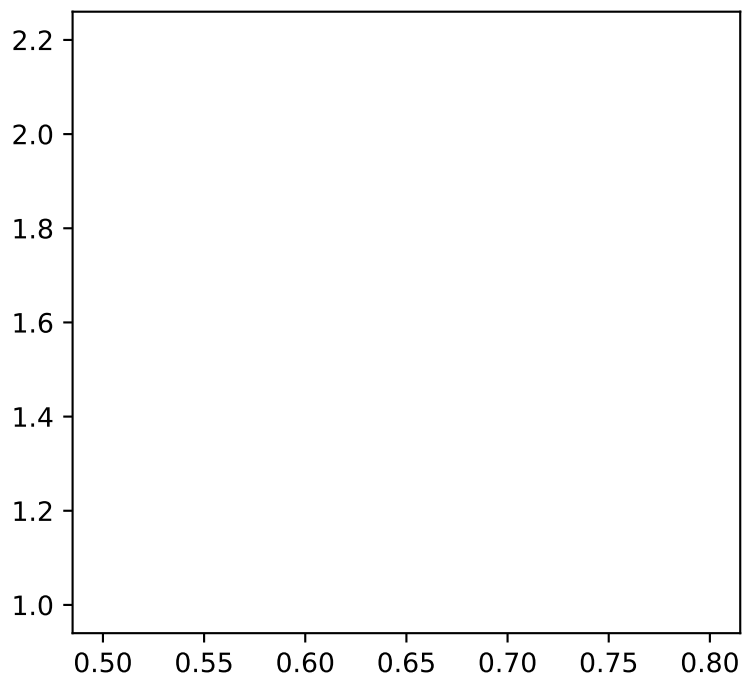
kmax : 8 lmax : 8 mmax : 5 nmax : 19



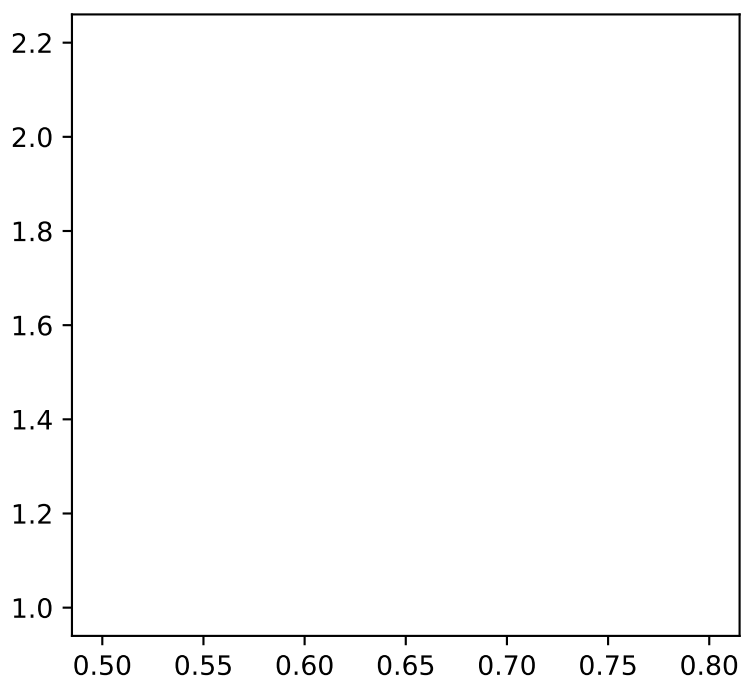
kmax : 8 lmax : 8 mmax : 5 nmax : 20



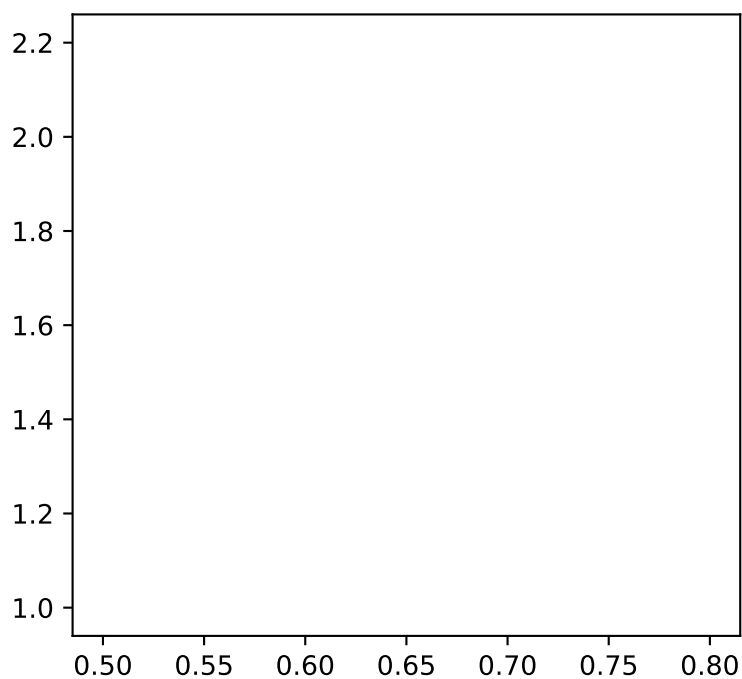
kmax : 8 lmax : 8 mmax : 6 nmax : 2



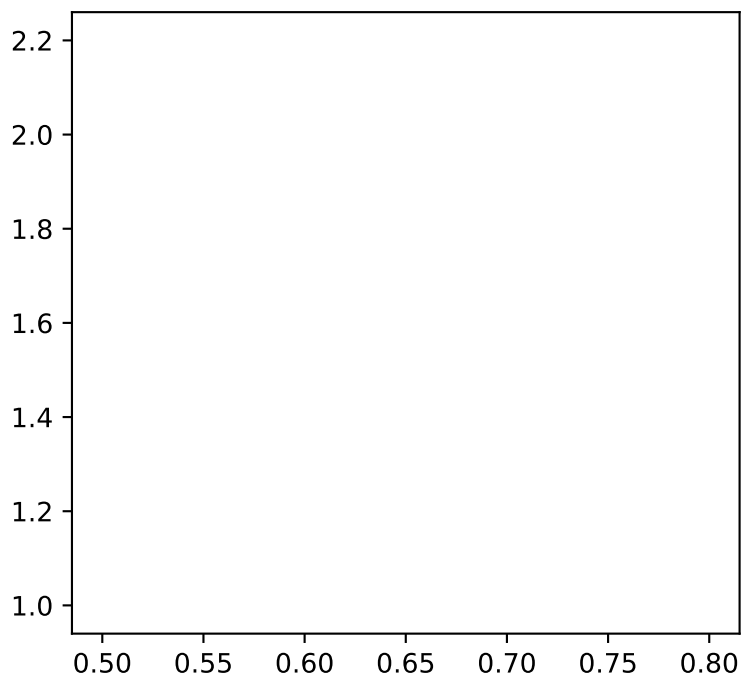
kmax : 8 lmax : 8 mmax : 6 nmax : 3



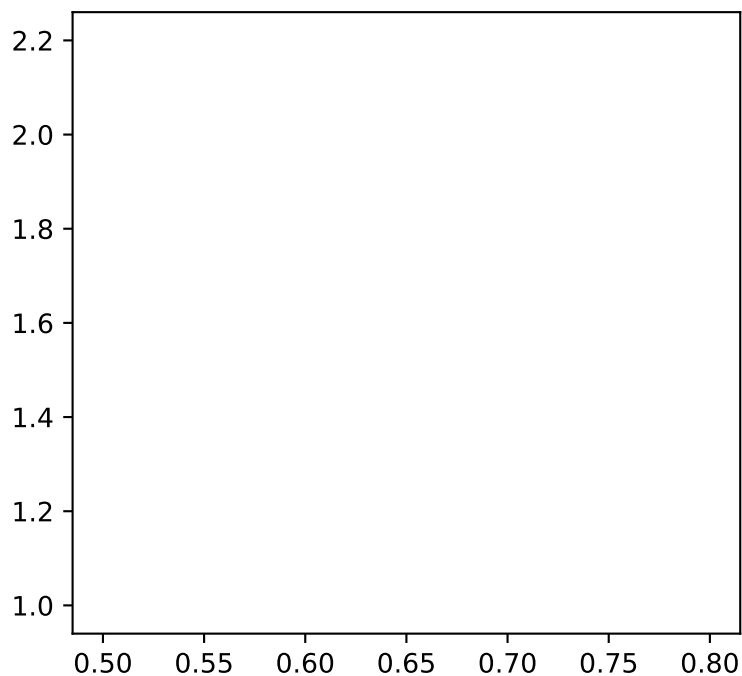
kmax : 8 lmax : 8 mmax : 6 nmax : 4



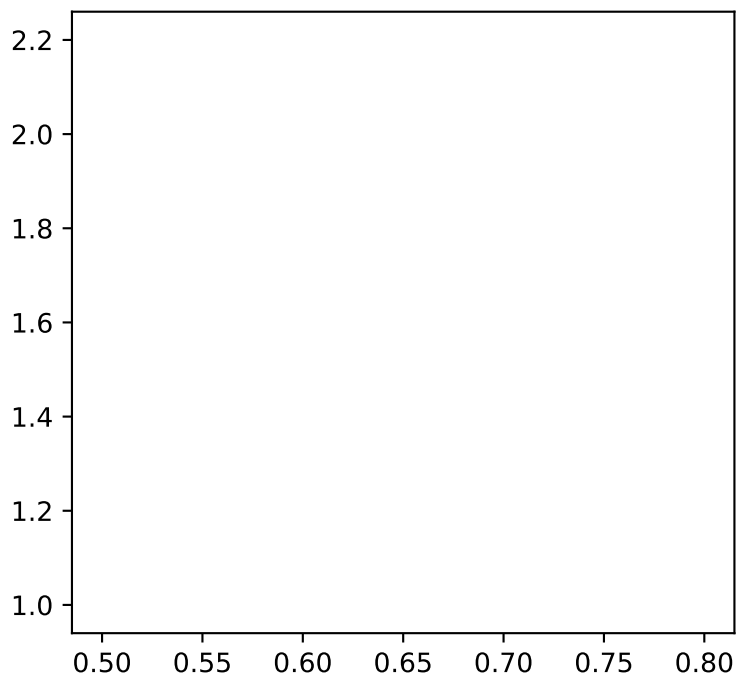
kmax : 8 lmax : 8 mmax : 6 nmax : 5



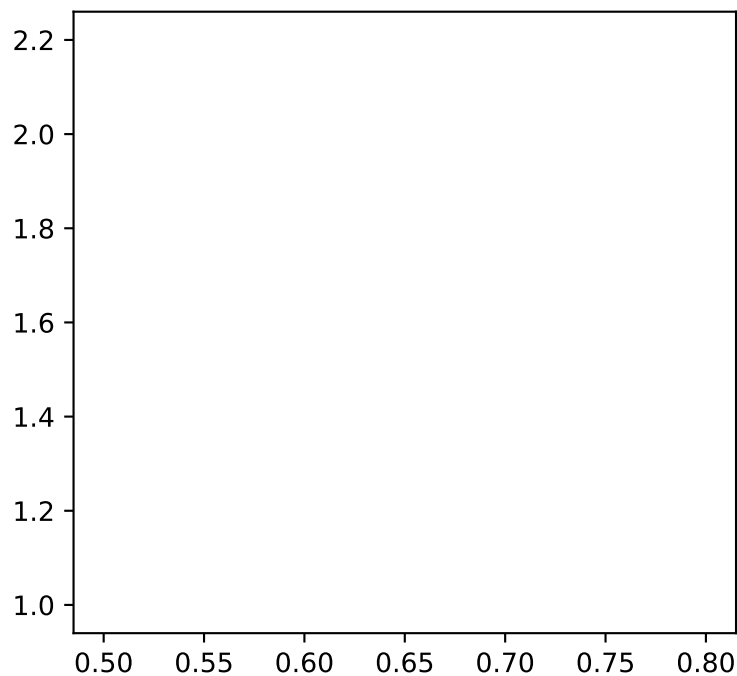
kmax : 8 lmax : 8 mmax : 6 nmax : 6



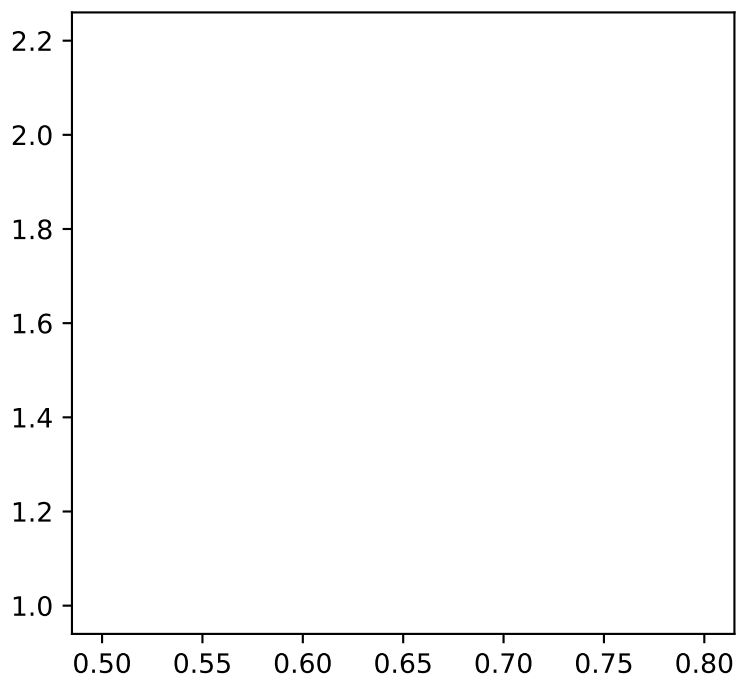
kmax : 8 lmax : 8 mmax : 6 nmax : 7



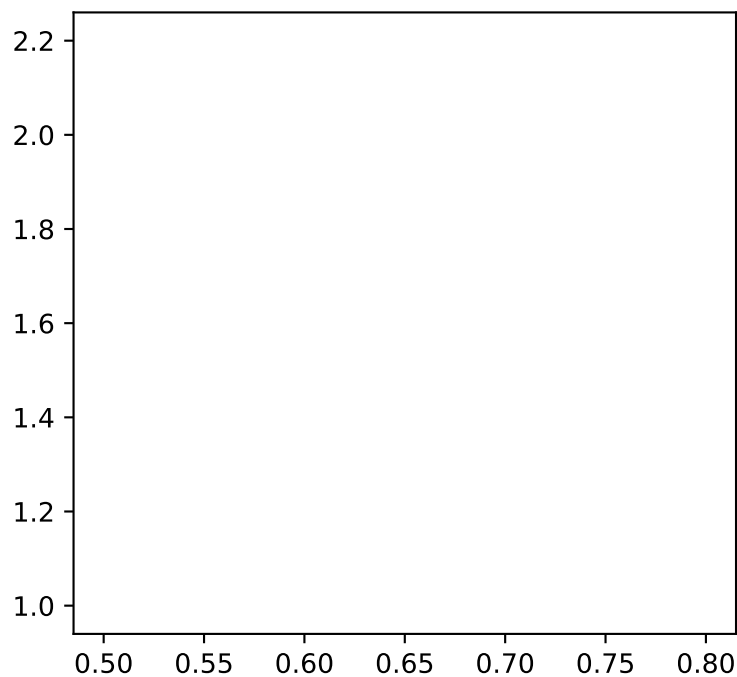
kmax : 8 lmax : 8 mmax : 6 nmax : 8



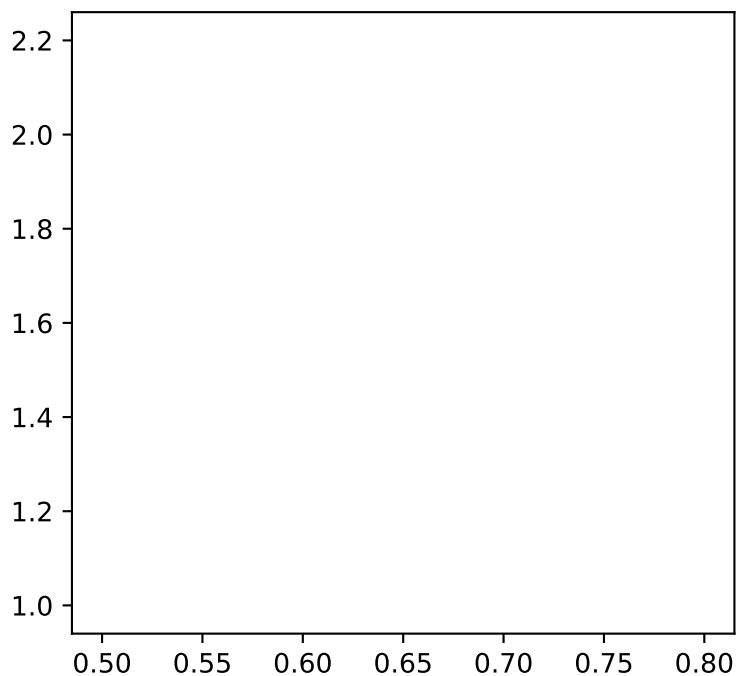
kmax : 8 lmax : 8 mmax : 6 nmax : 9



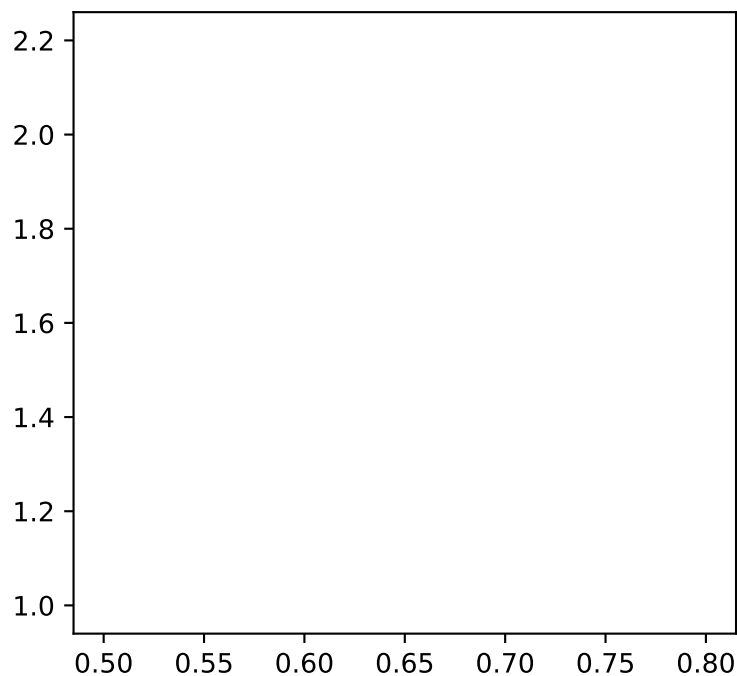
kmax : 8 lmax : 8 mmax : 6 nmax : 10



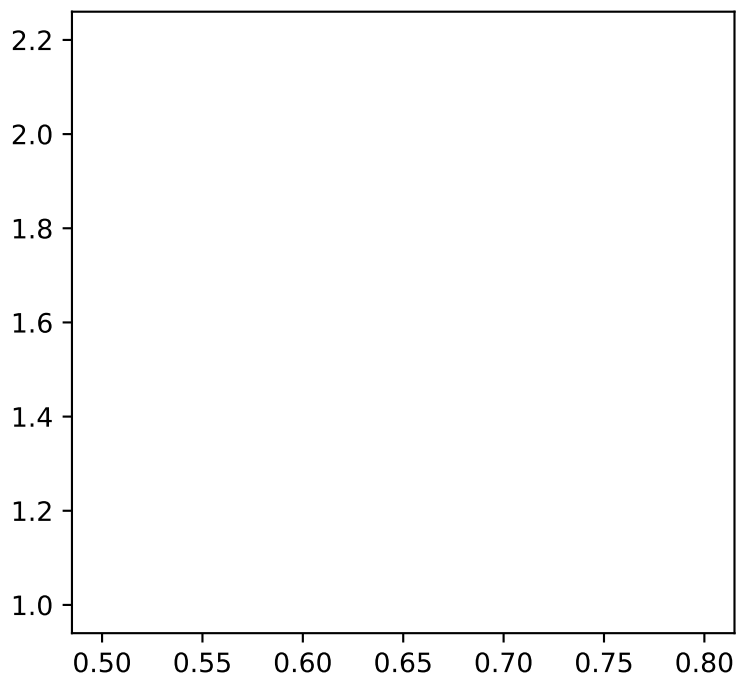
kmax : 8 lmax : 8 mmax : 6 nmax : 11



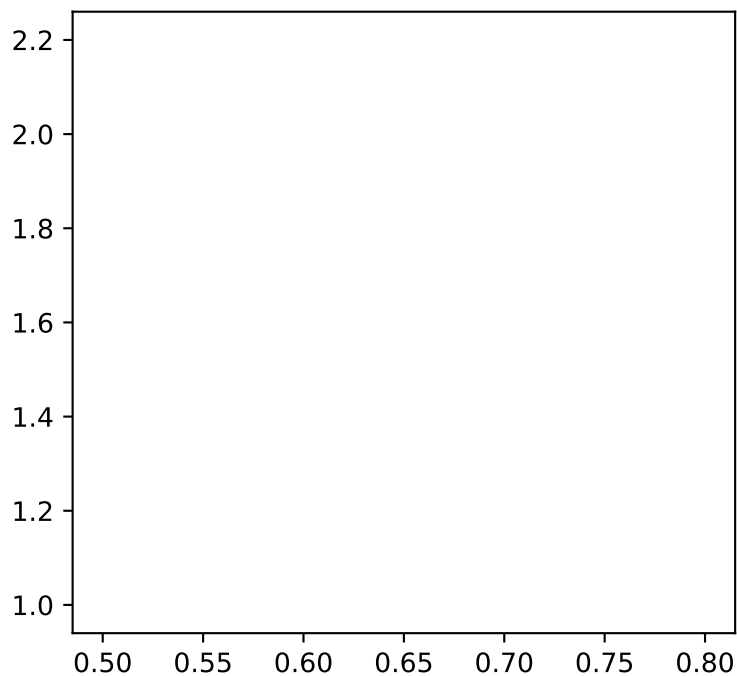
kmax : 8 lmax : 8 mmax : 6 nmax : 12



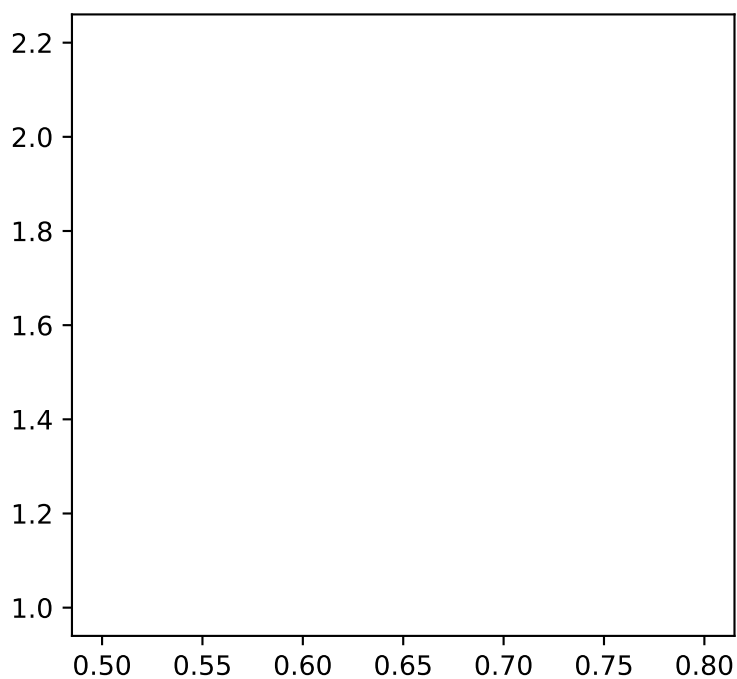
kmax : 8 lmax : 8 mmax : 6 nmax : 13



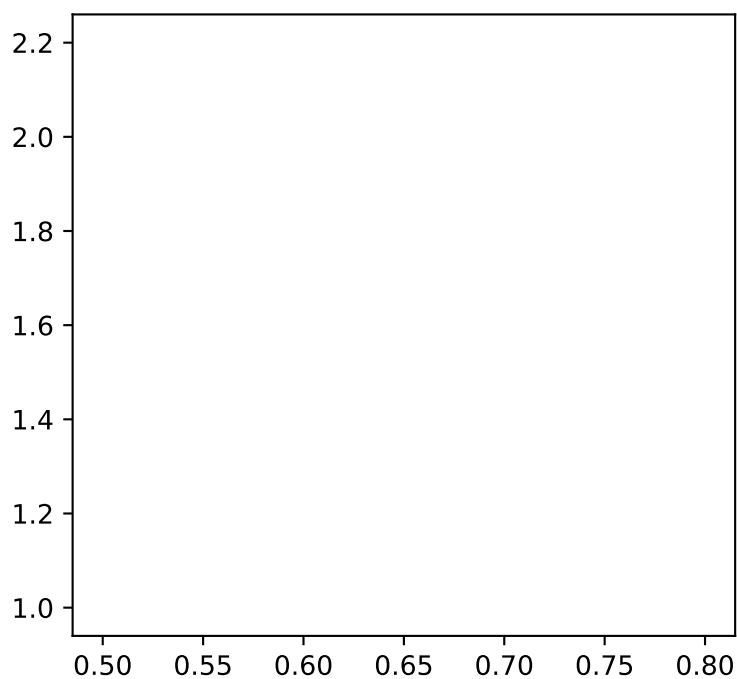
kmax : 8 lmax : 8 mmax : 6 nmax : 14



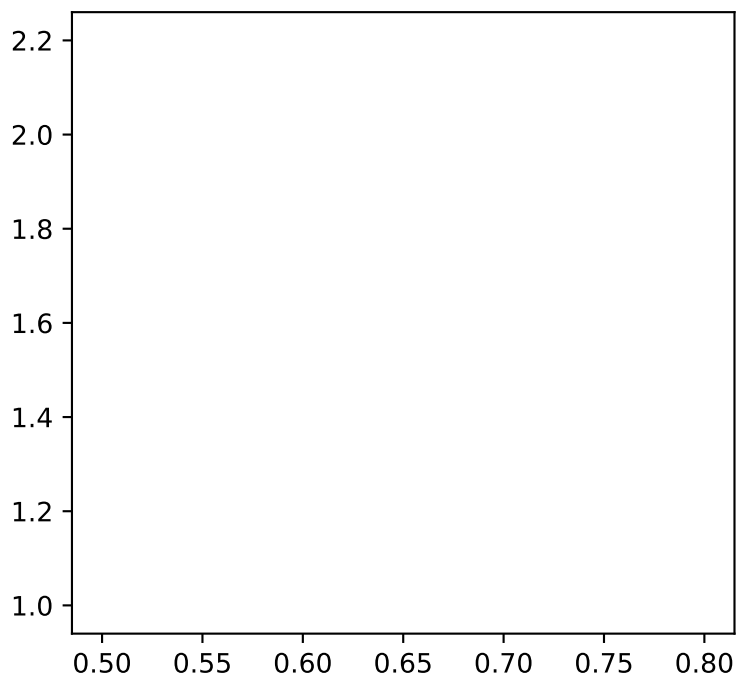
kmax : 8 lmax : 8 mmax : 6 nmax : 15



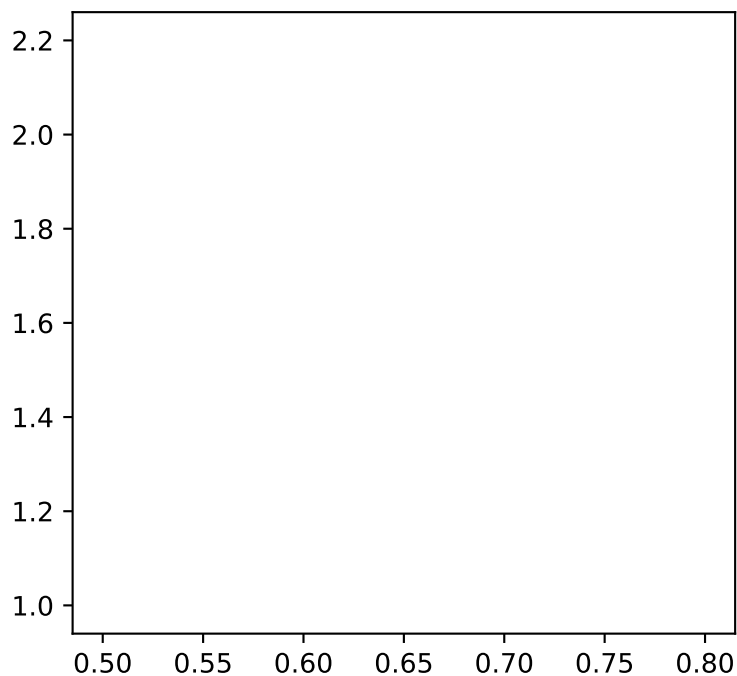
kmax : 8 lmax : 8 mmax : 6 nmax : 16



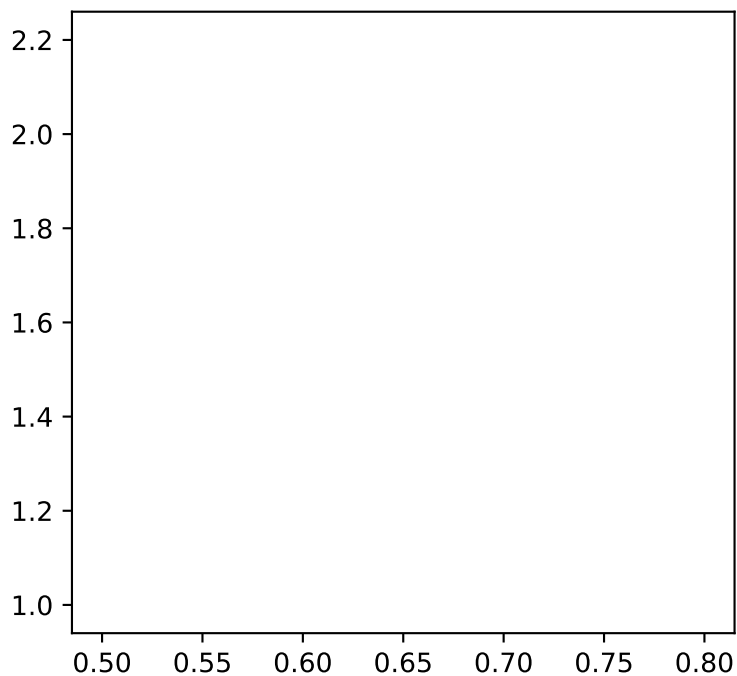
kmax : 8 lmax : 8 mmax : 6 nmax : 17



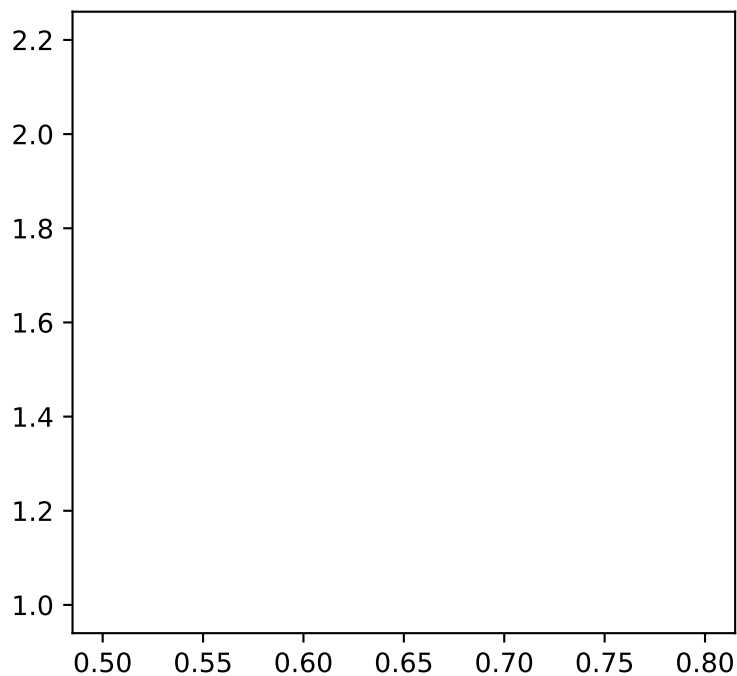
kmax : 8 lmax : 8 mmax : 6 nmax : 18



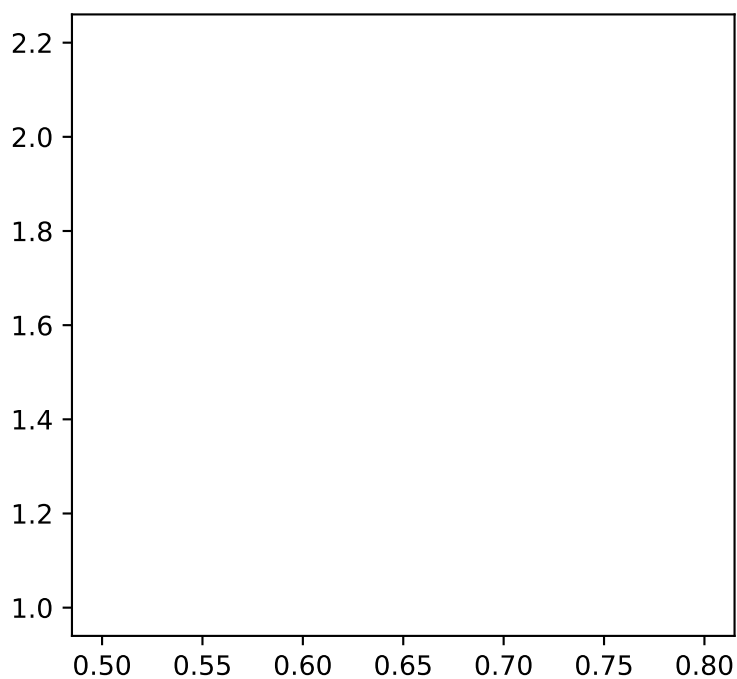
kmax : 8 lmax : 8 mmax : 6 nmax : 19



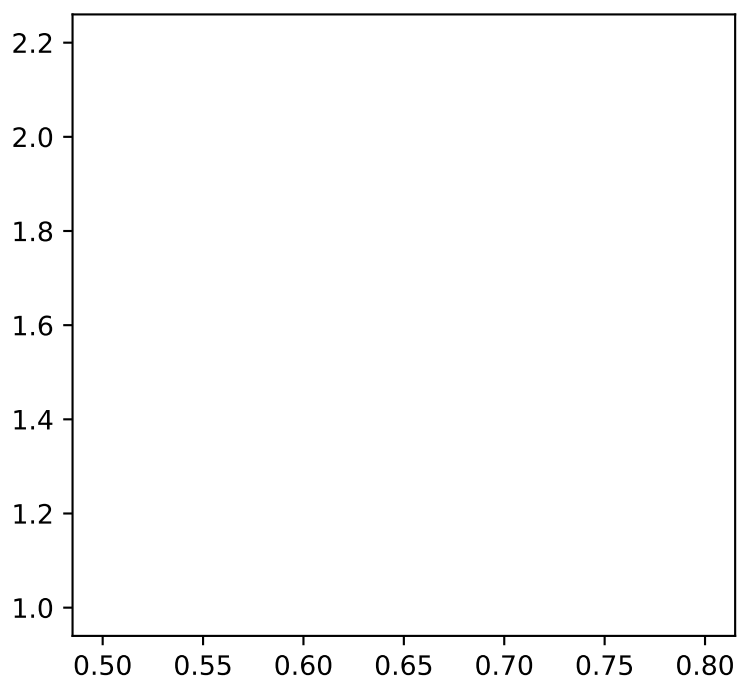
kmax : 8 lmax : 8 mmax : 6 nmax : 20



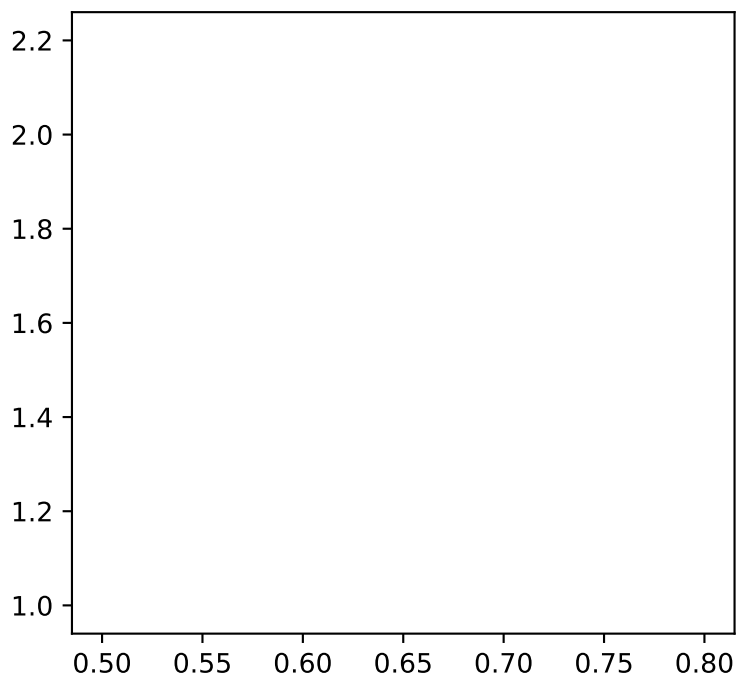
kmax : 8 lmax : 8 mmax : 7 nmax : 2



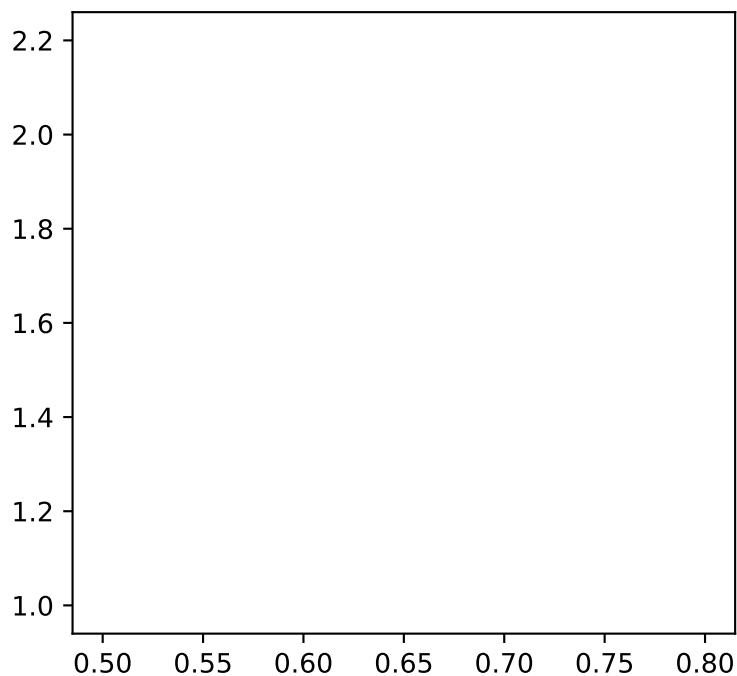
kmax : 8 lmax : 8 mmax : 7 nmax : 3



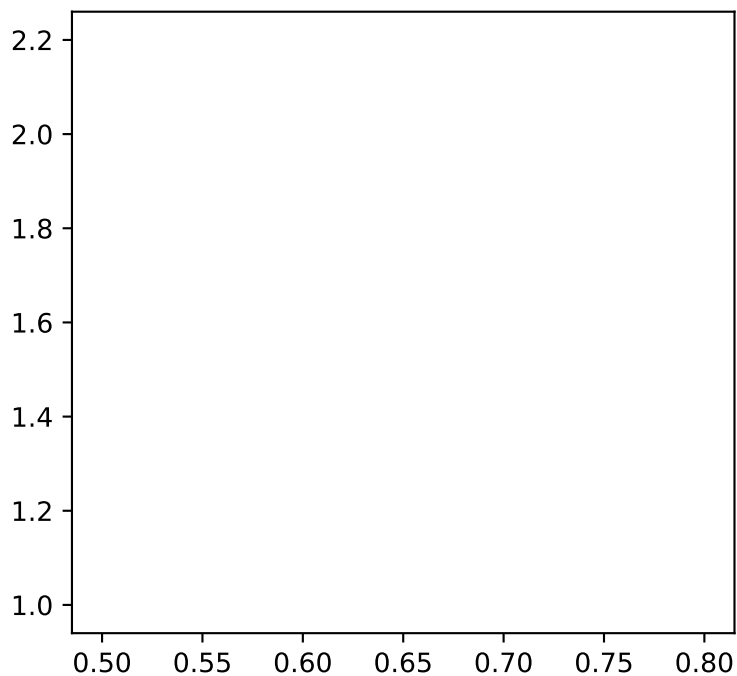
kmax : 8 lmax : 8 mmax : 7 nmax : 4



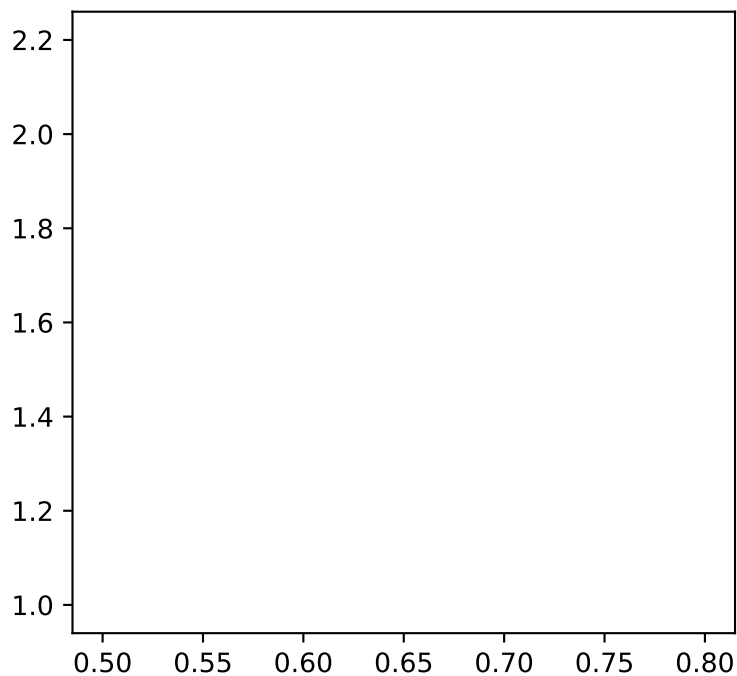
kmax : 8 lmax : 8 mmax : 7 nmax : 5



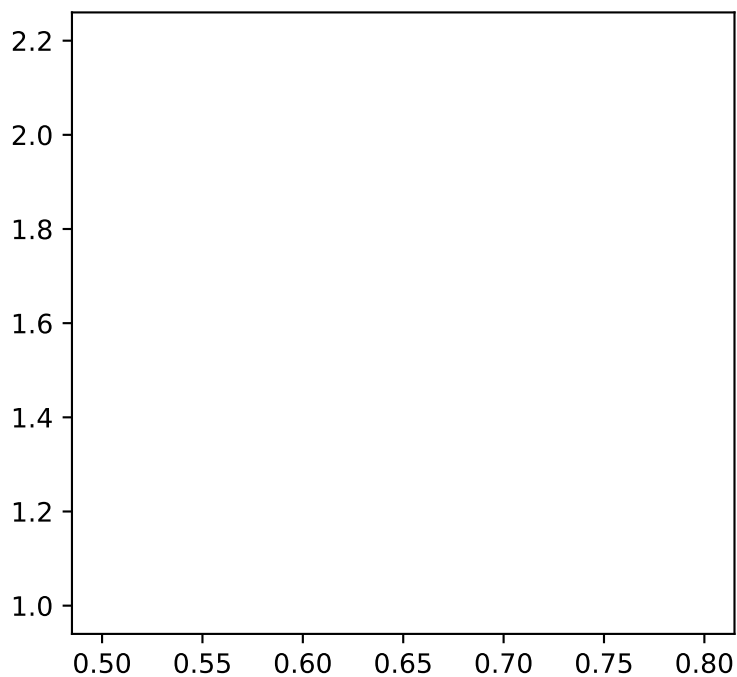
kmax : 8 lmax : 8 mmax : 7 nmax : 6



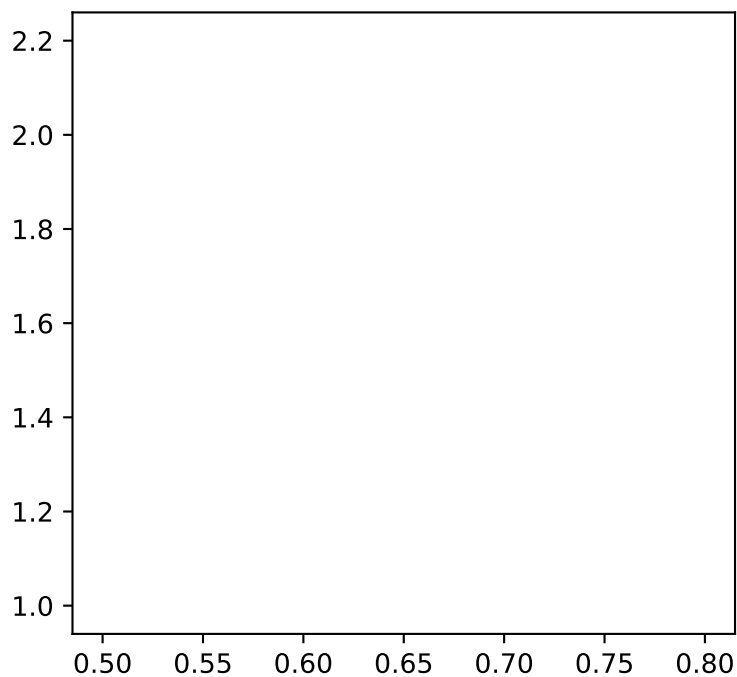
kmax : 8 lmax : 8 mmax : 7 nmax : 7



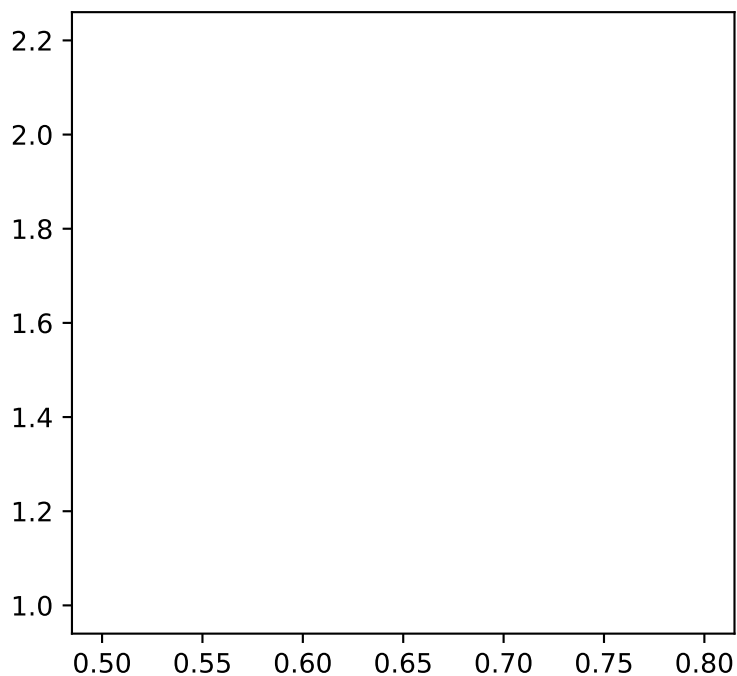
kmax : 8 lmax : 8 mmax : 7 nmax : 8



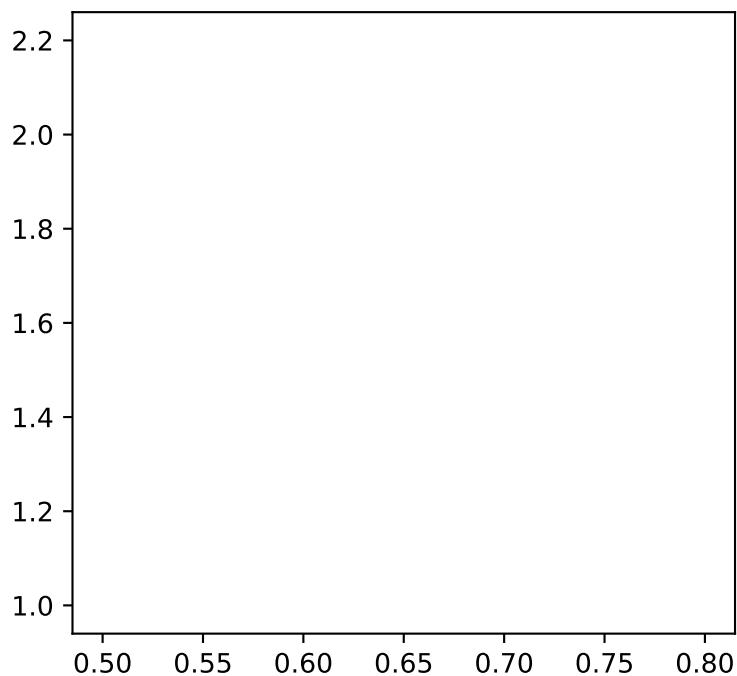
kmax : 8 lmax : 8 mmax : 7 nmax : 9



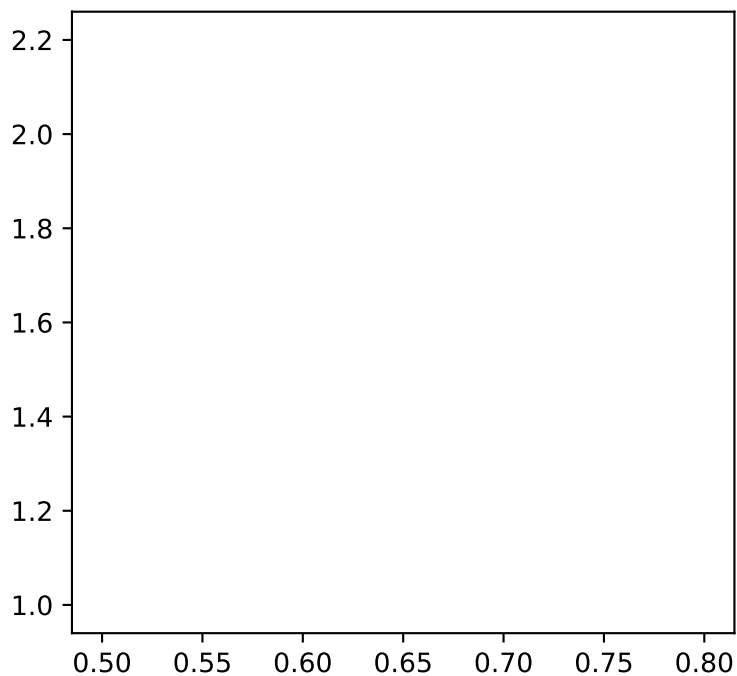
kmax : 8 lmax : 8 mmax : 7 nmax : 10



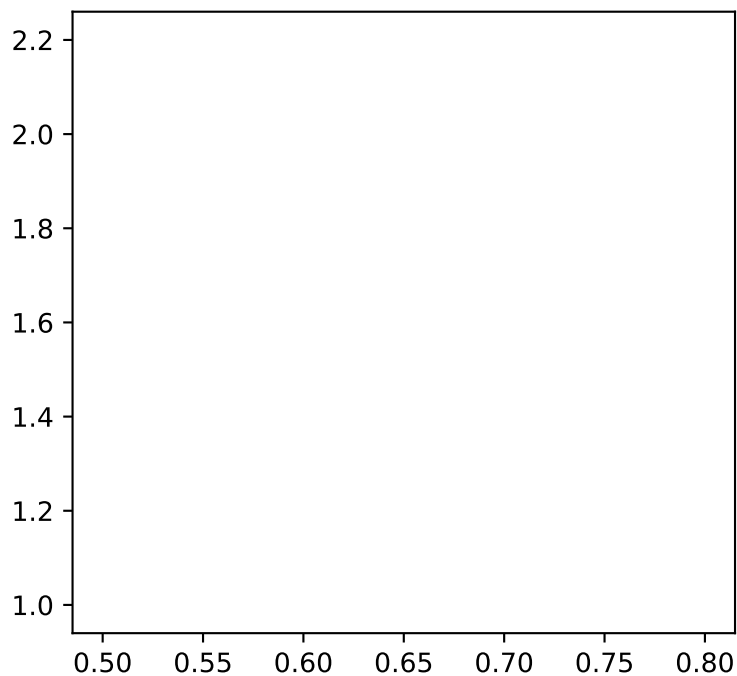
kmax : 8 lmax : 8 mmax : 7 nmax : 11



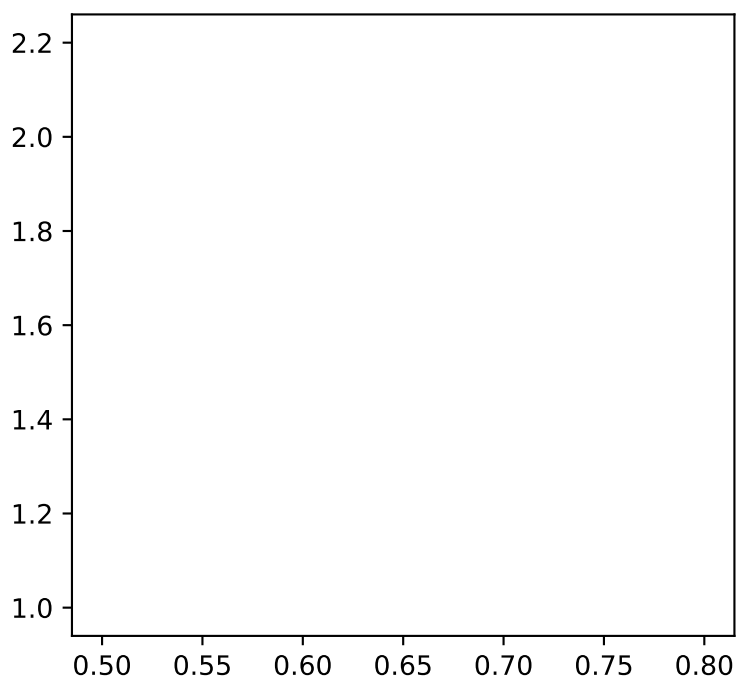
kmax : 8 lmax : 8 mmax : 7 nmax : 12



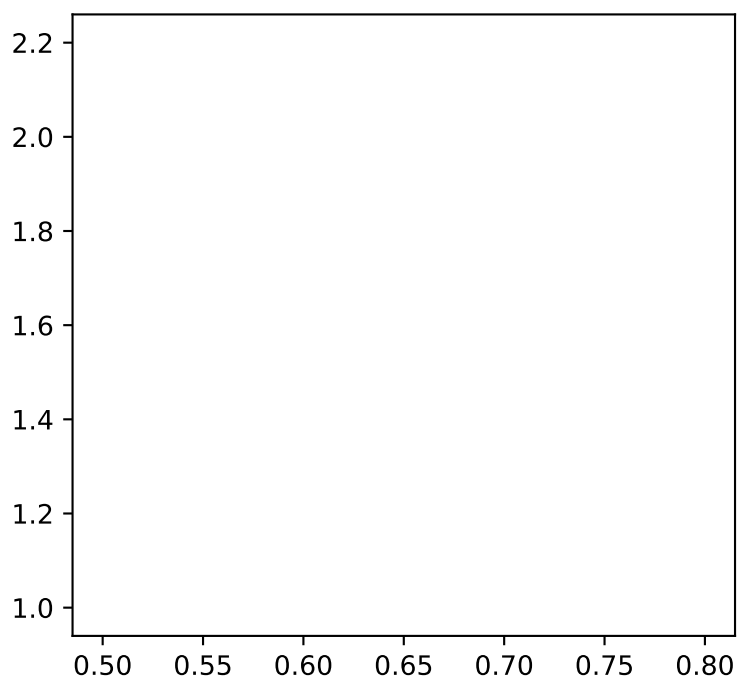
kmax : 8 lmax : 8 mmax : 7 nmax : 13



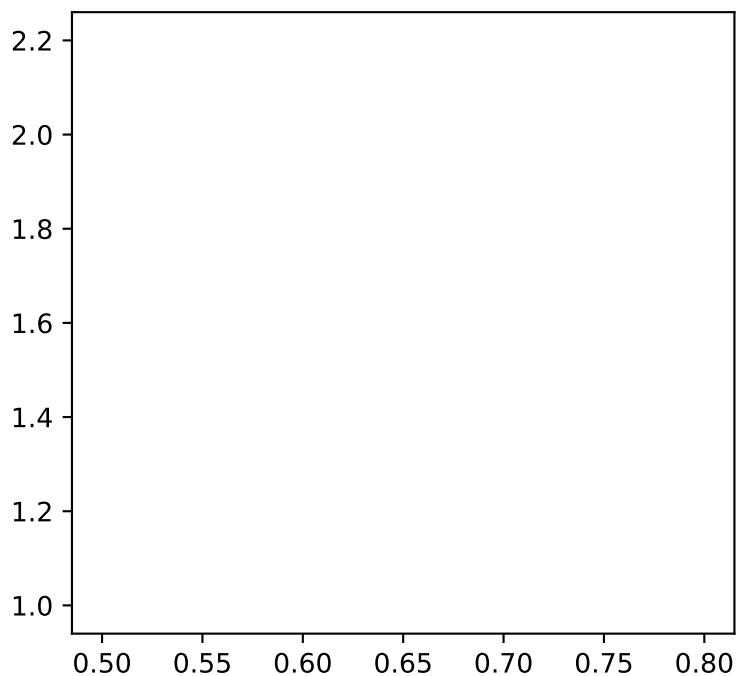
kmax : 8 lmax : 8 mmax : 7 nmax : 14



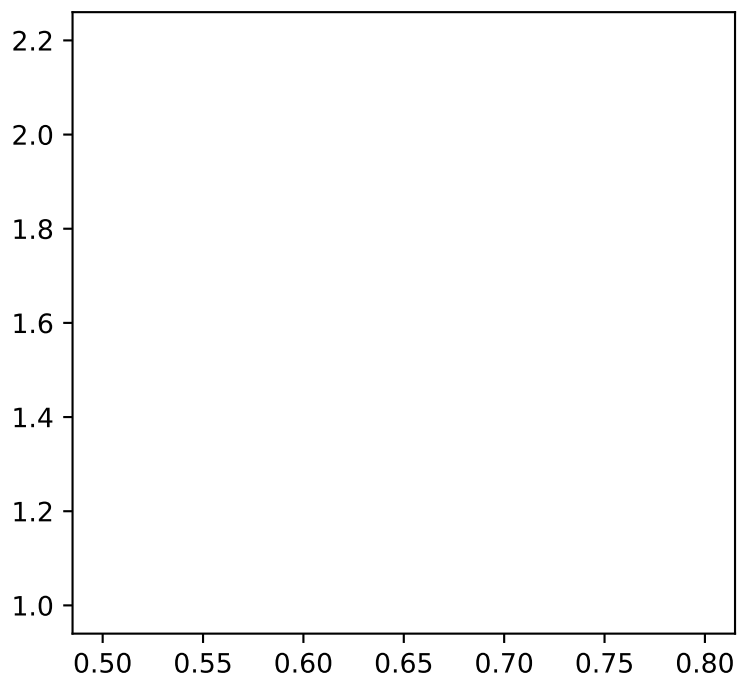
kmax : 8 lmax : 8 mmax : 7 nmax : 15



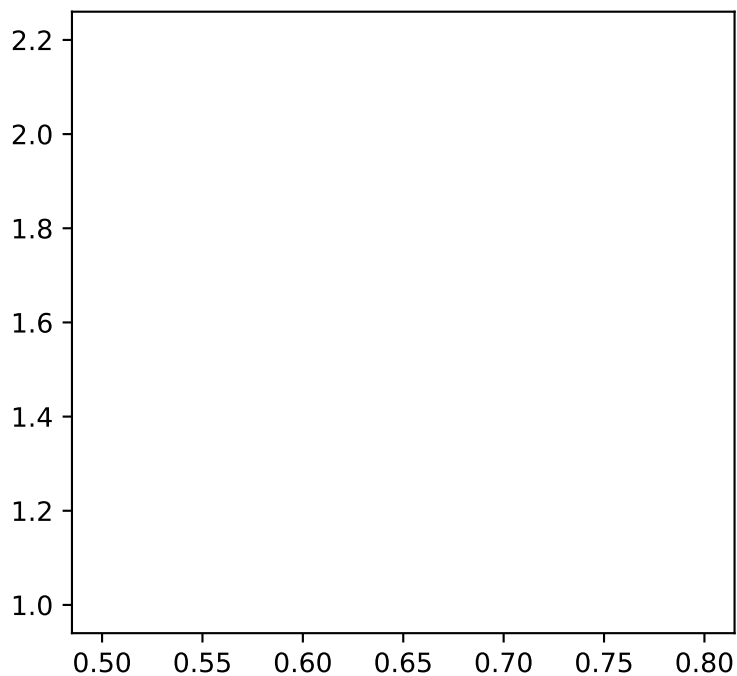
kmax : 8 lmax : 8 mmax : 7 nmax : 16



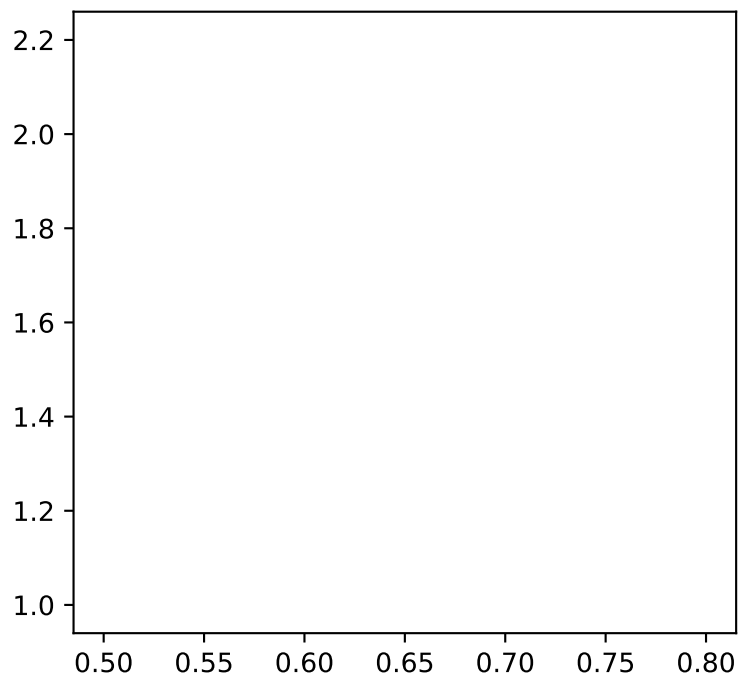
kmax : 8 lmax : 8 mmax : 7 nmax : 17



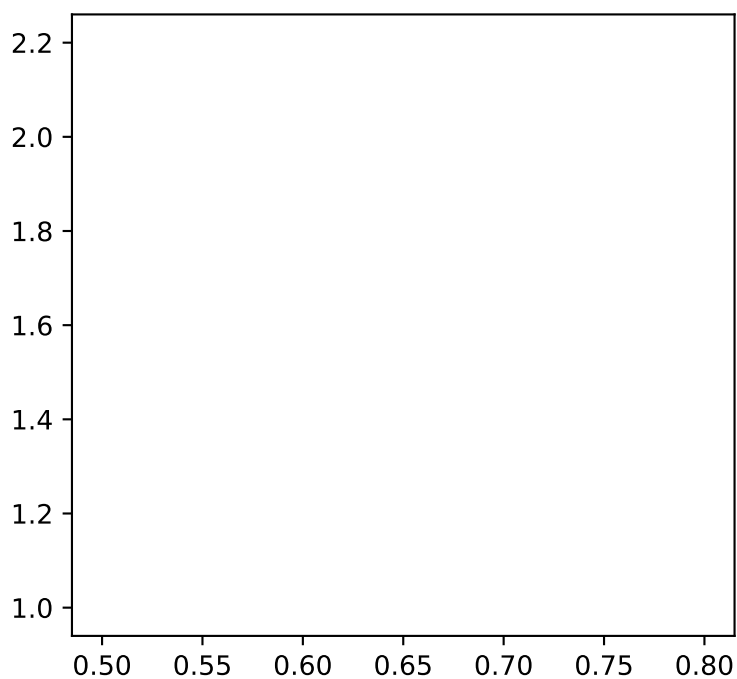
kmax : 8 lmax : 8 mmax : 7 nmax : 18



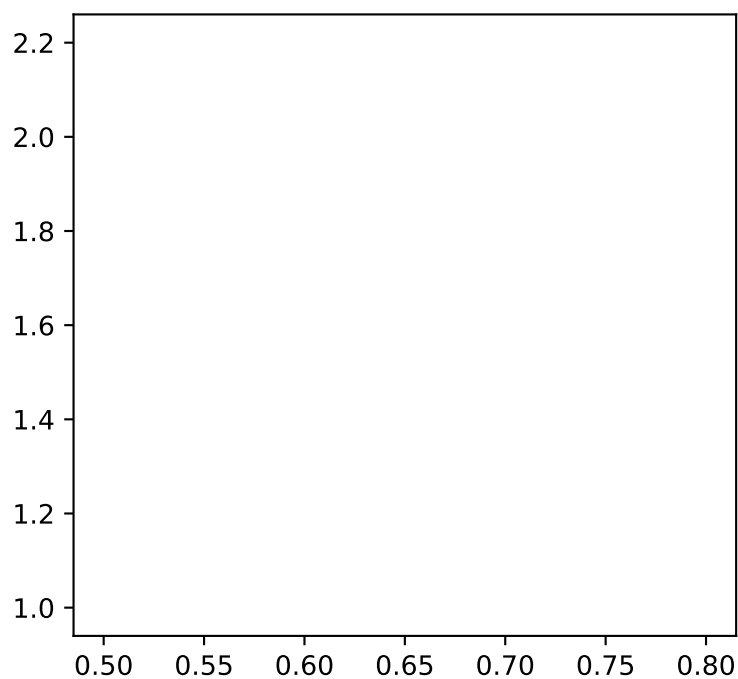
kmax : 8 lmax : 8 mmax : 7 nmax : 19



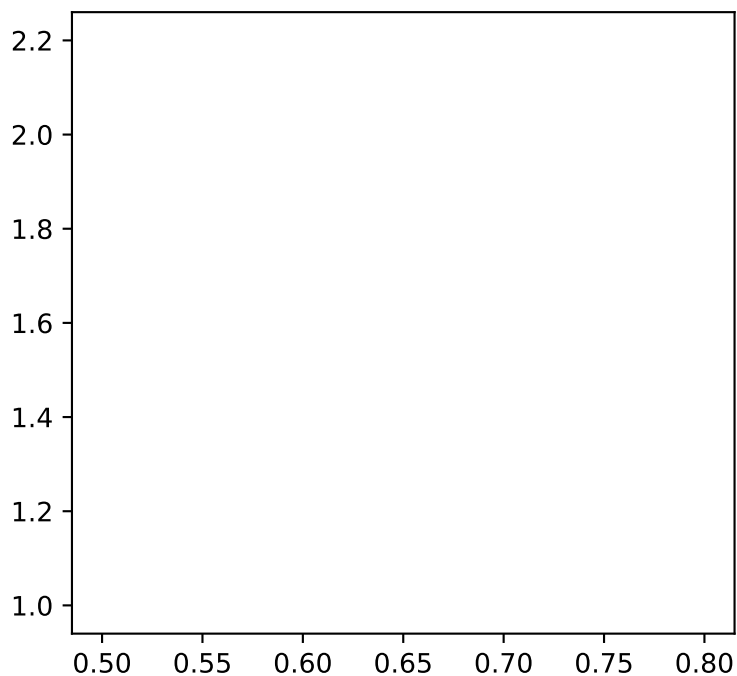
kmax : 8 lmax : 8 mmax : 7 nmax : 20



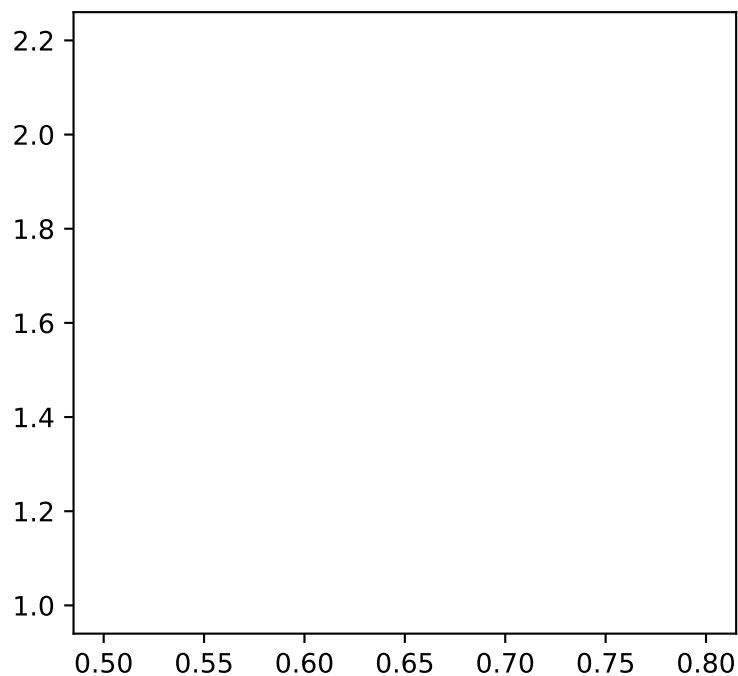
kmax : 8 lmax : 8 mmax : 8 nmax : 2



kmax : 8 lmax : 8 mmax : 8 nmax : 3

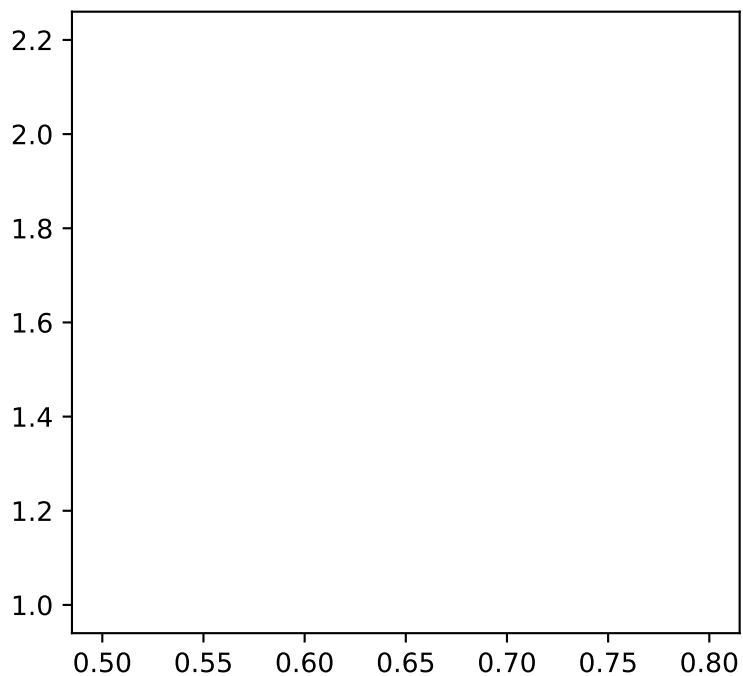


kmax : 8 lmax : 8 mmax : 8 nmax : 4

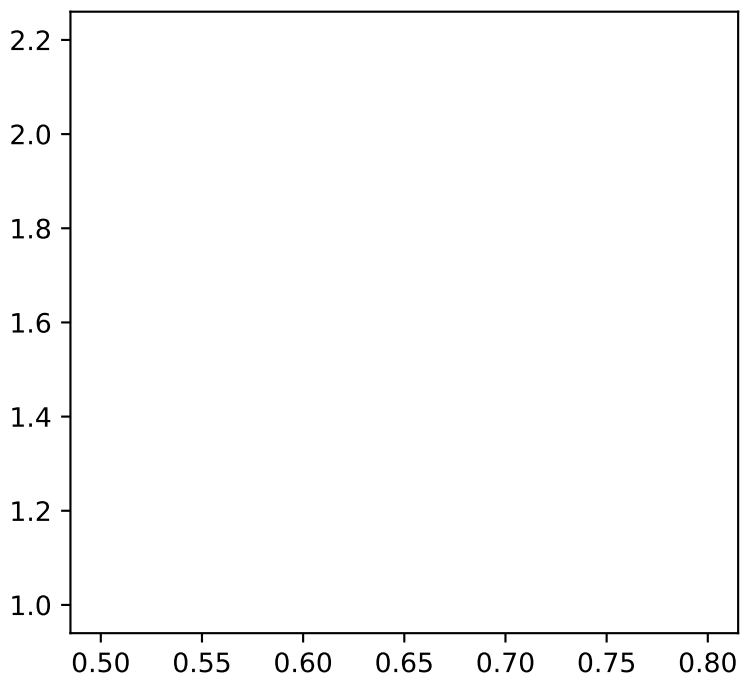




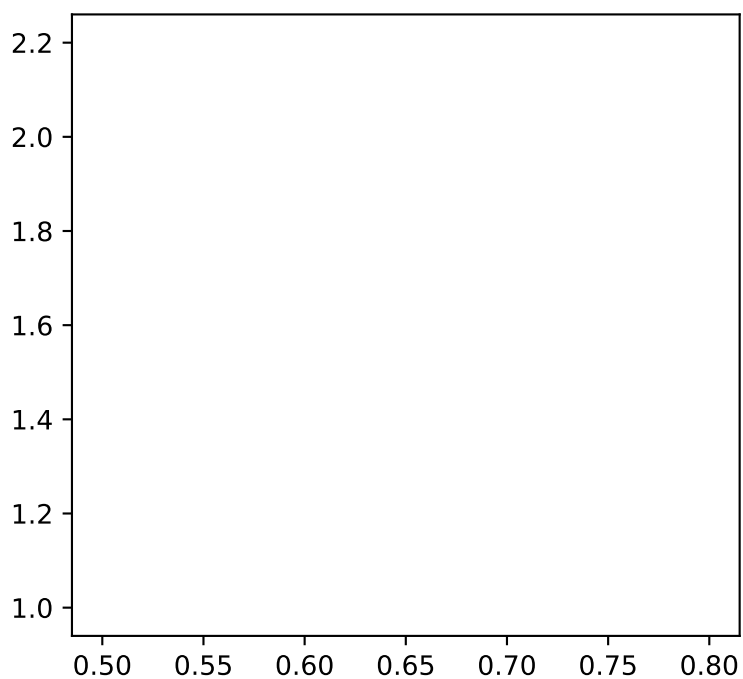
kmax : 8 lmax : 8 mmax : 8 nmax : 5



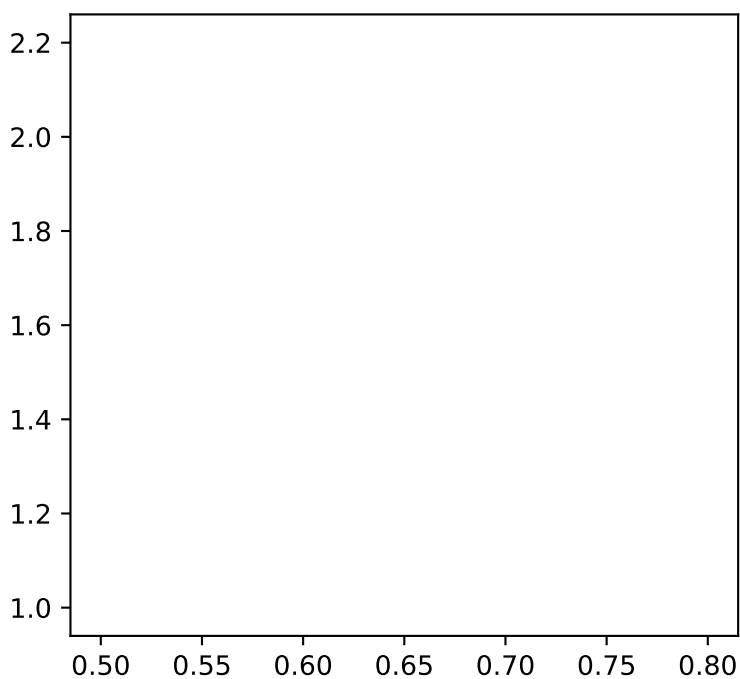
kmax : 8 lmax : 8 mmax : 8 nmax : 6



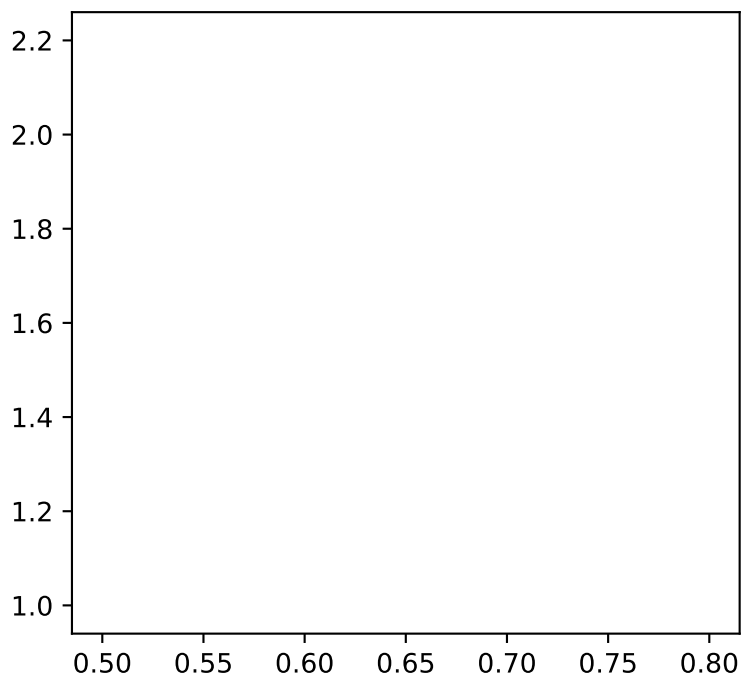
kmax : 8 lmax : 8 mmax : 8 nmax : 7



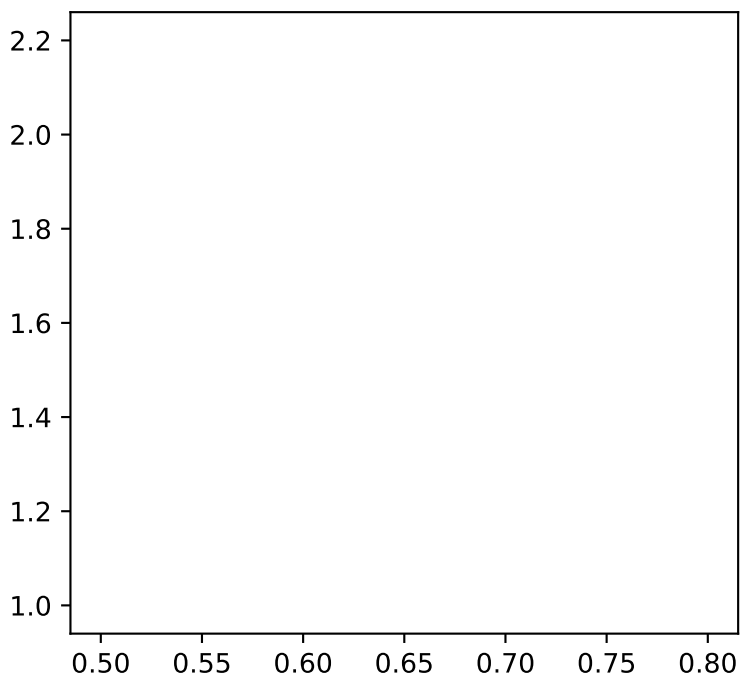
kmax : 8 lmax : 8 mmax : 8 nmax : 8



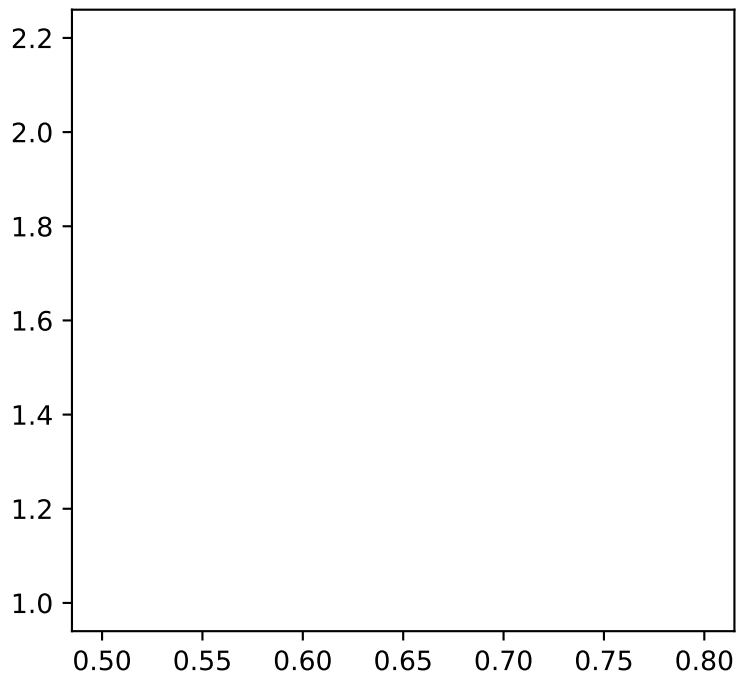
kmax : 8 lmax : 8 mmax : 8 nmax : 9



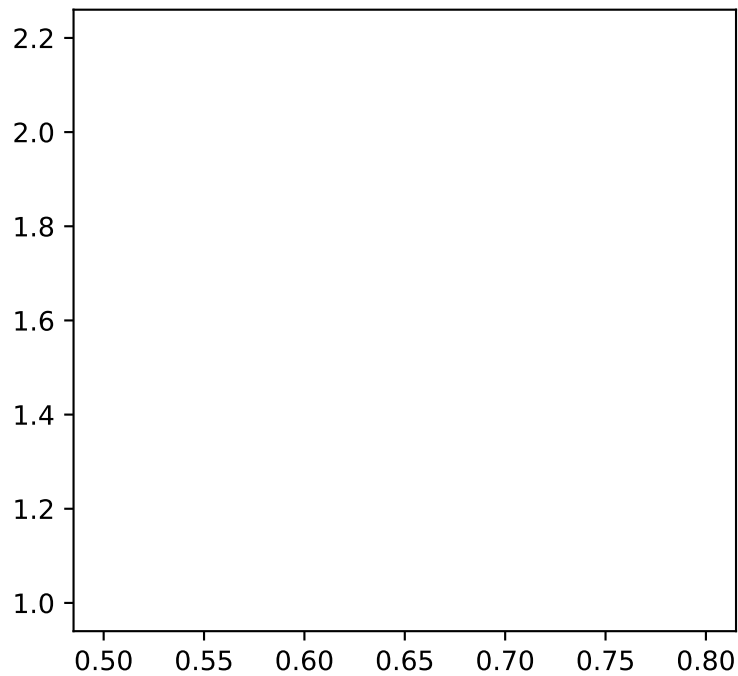
kmax : 8 lmax : 8 mmax : 8 nmax : 10



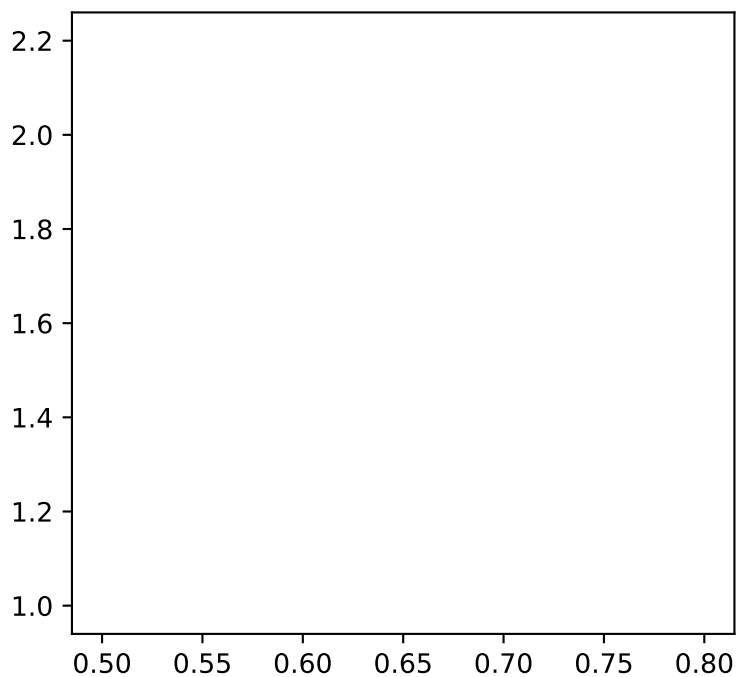
kmax : 8 lmax : 8 mmax : 8 nmax : 11



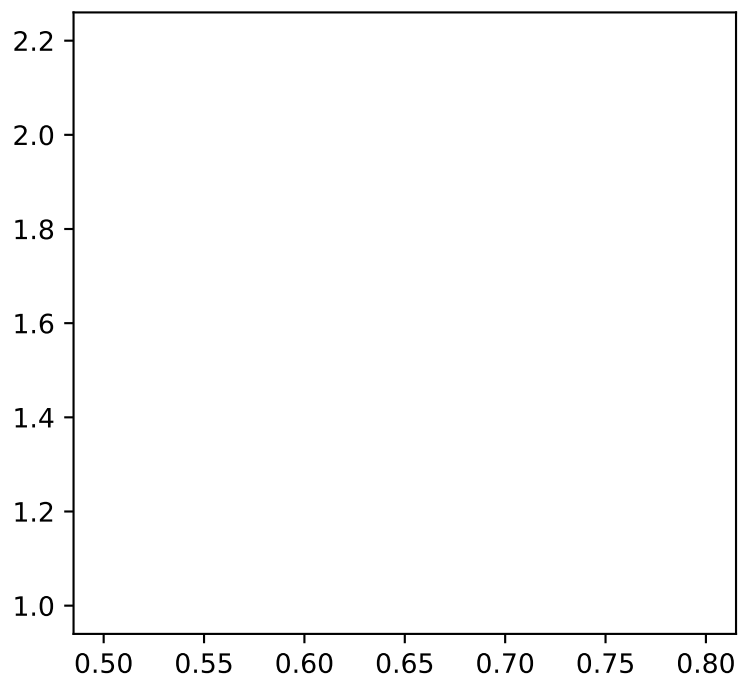
kmax : 8 lmax : 8 mmax : 8 nmax : 12



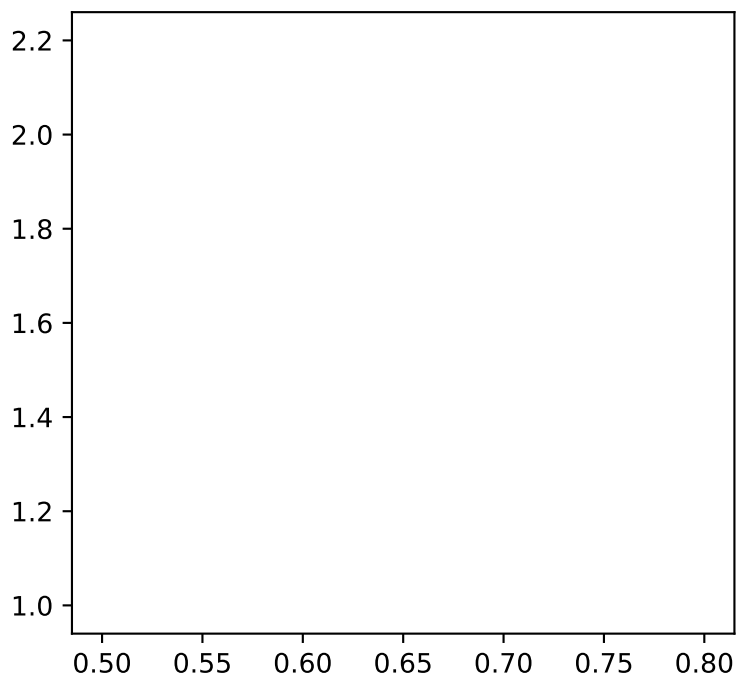
kmax : 8 lmax : 8 mmax : 8 nmax : 13



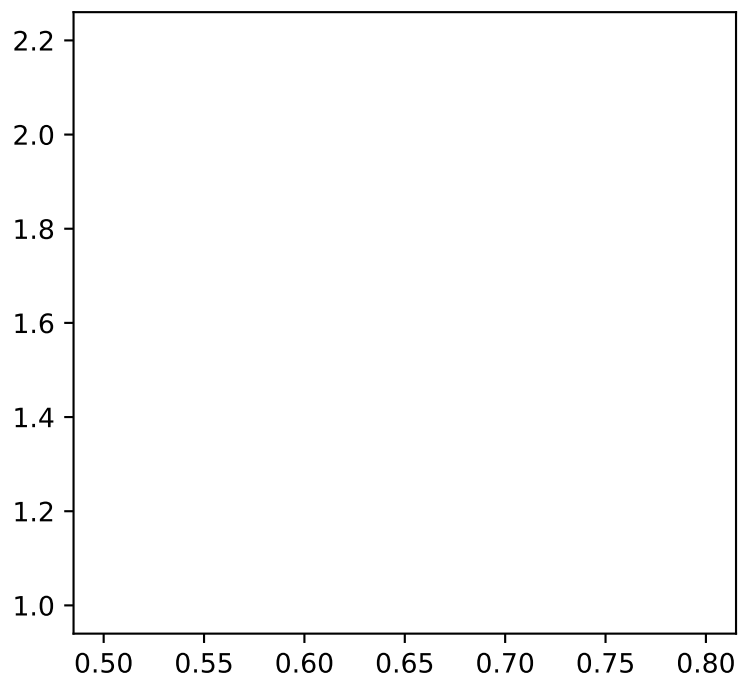
kmax : 8 lmax : 8 mmax : 8 nmax : 14



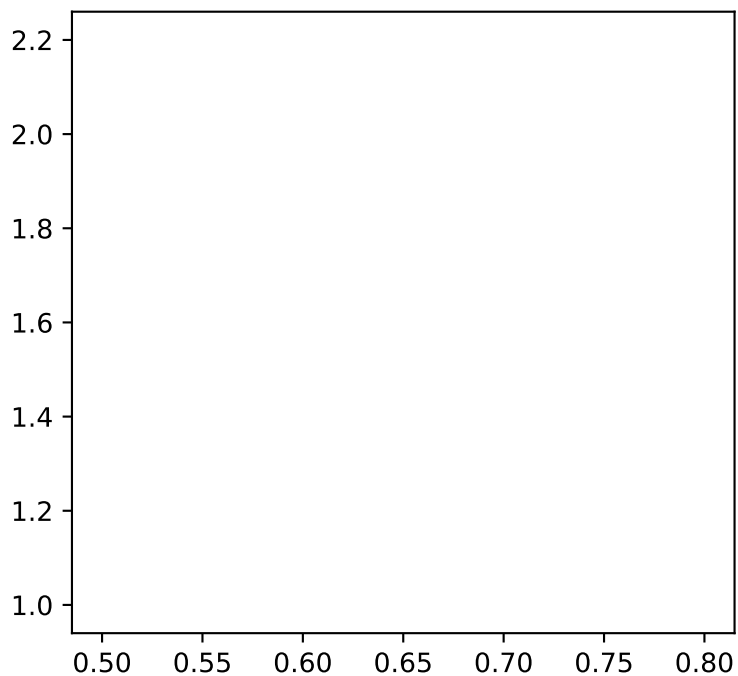
kmax : 8 lmax : 8 mmax : 8 nmax : 15



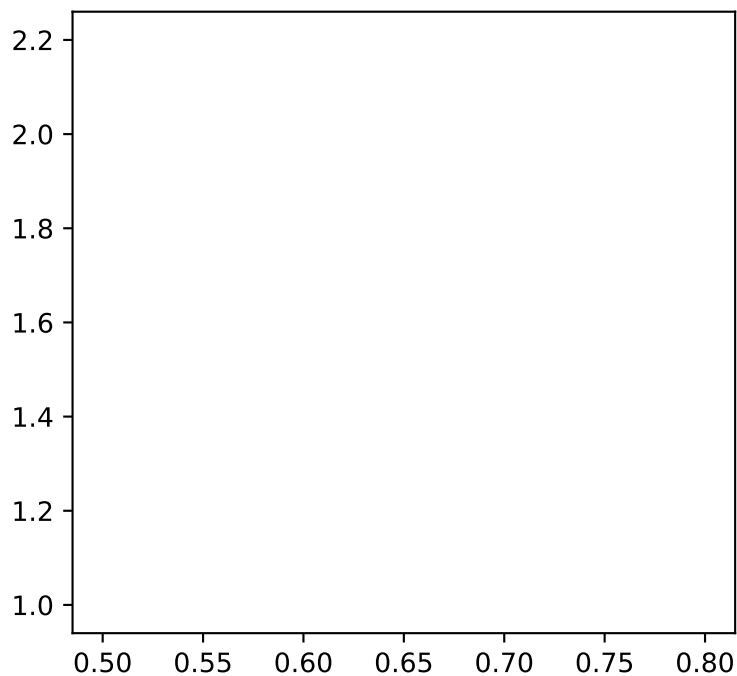
kmax : 8 lmax : 8 mmax : 8 nmax : 16



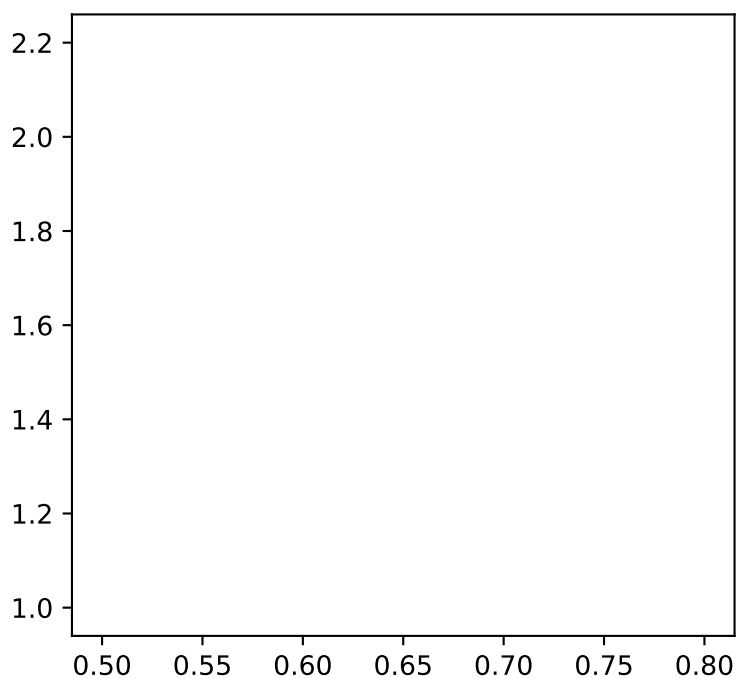
kmax : 8 lmax : 8 mmax : 8 nmax : 17



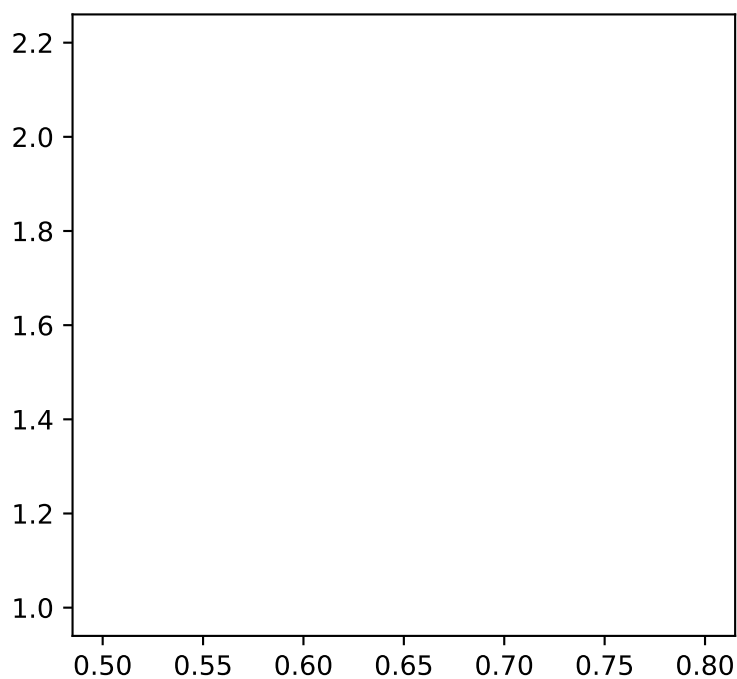
kmax : 8 lmax : 8 mmax : 8 nmax : 18



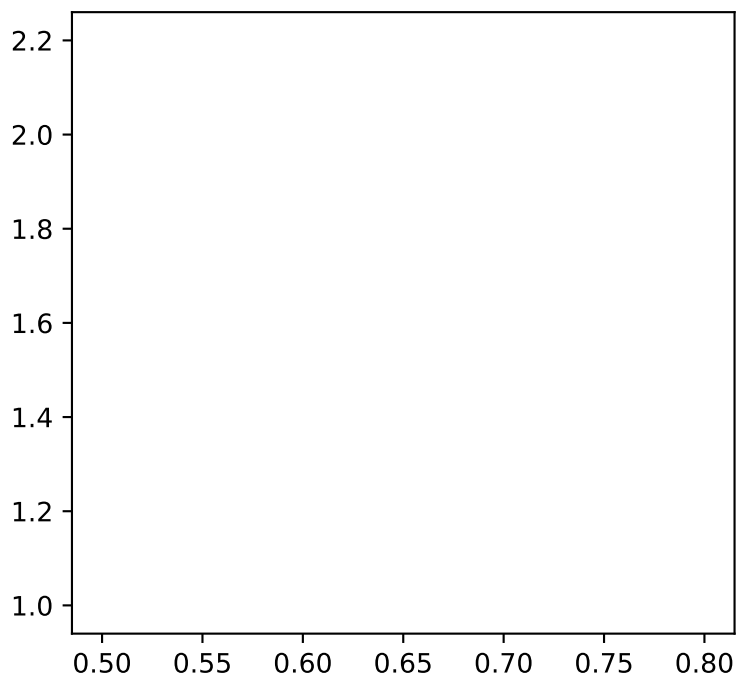
kmax : 8 lmax : 8 mmax : 8 nmax : 19



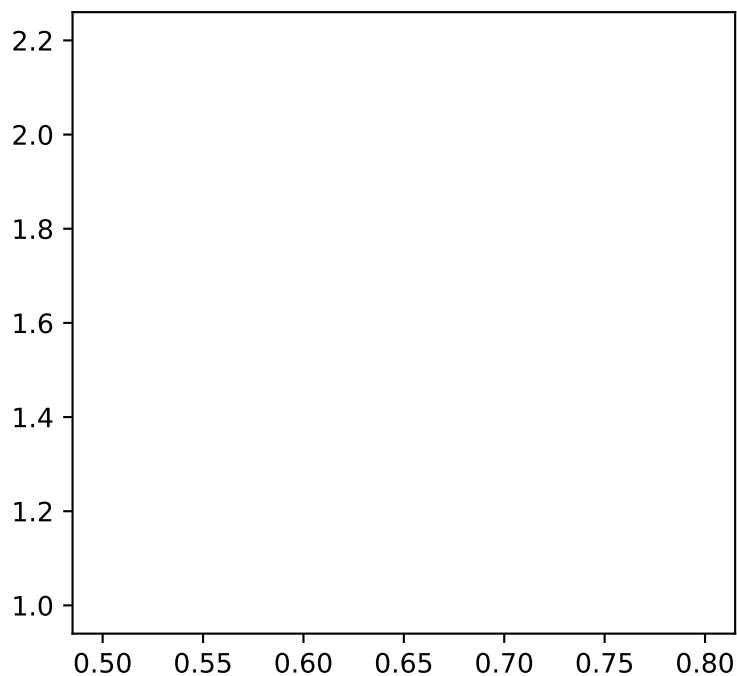
kmax : 8 lmax : 8 mmax : 8 nmax : 20



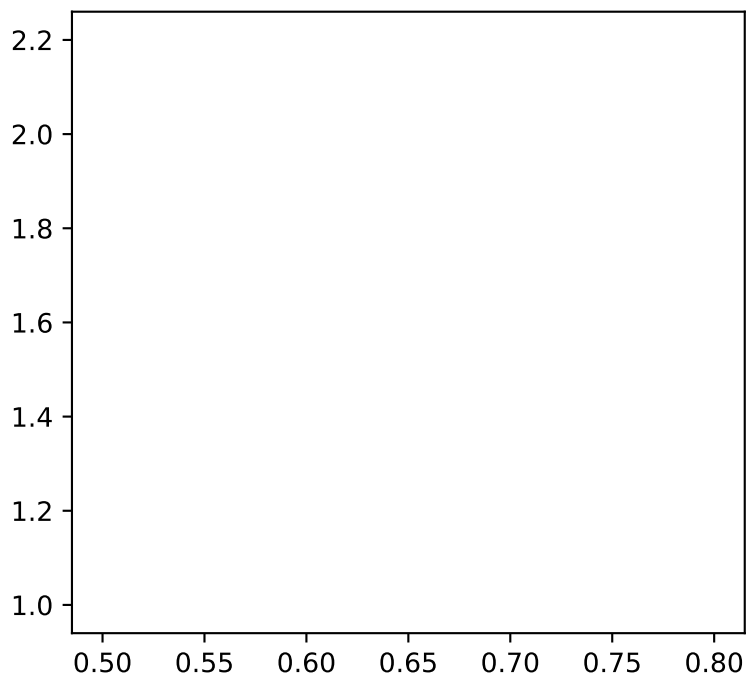
kmax : 8 lmax : 8 mmax : 9 nmax : 2



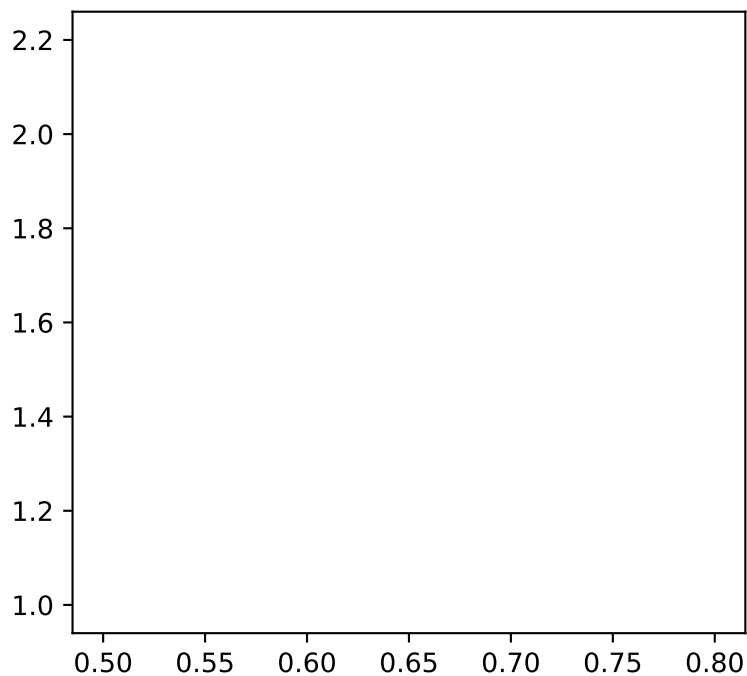
kmax : 8 lmax : 8 mmax : 9 nmax : 3



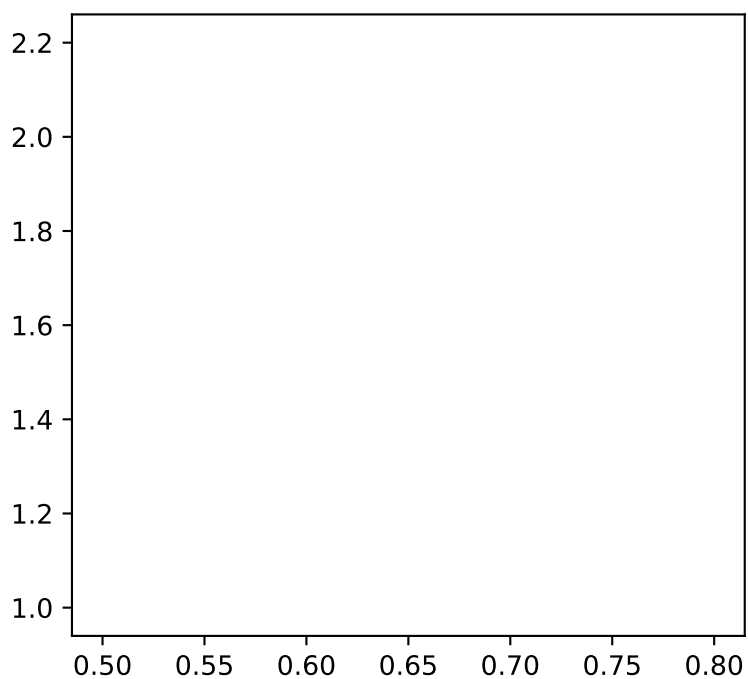
kmax : 8 lmax : 8 mmax : 9 nmax : 4



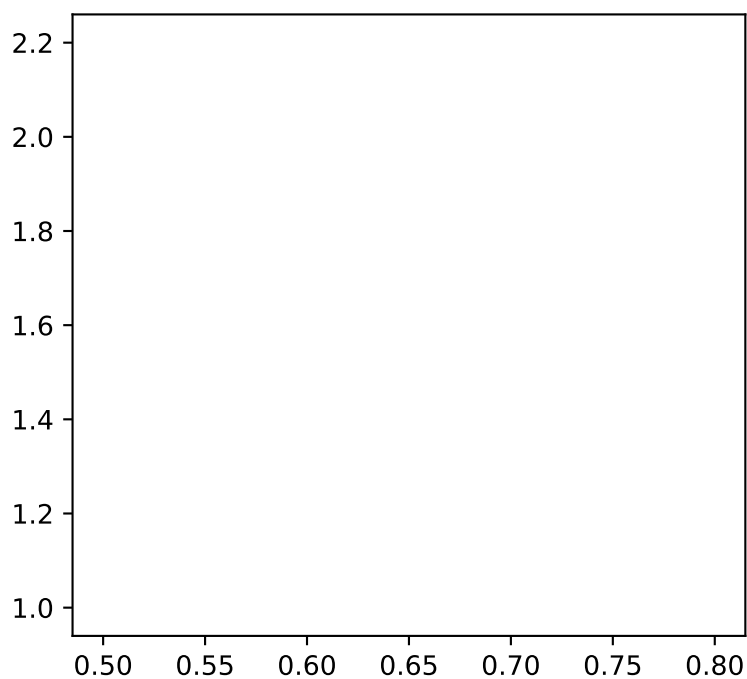
kmax : 8 lmax : 8 mmax : 9 nmax : 5



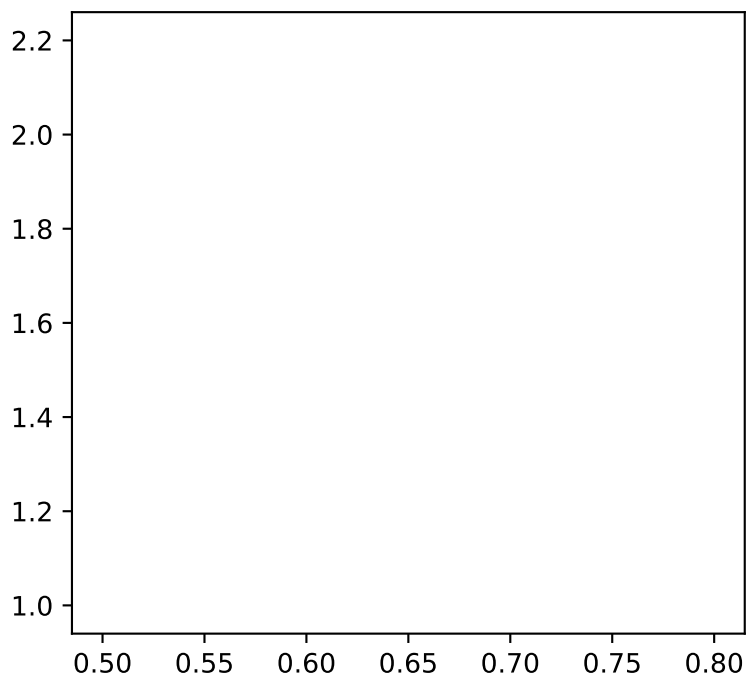
kmax : 8 lmax : 8 mmax : 9 nmax : 6



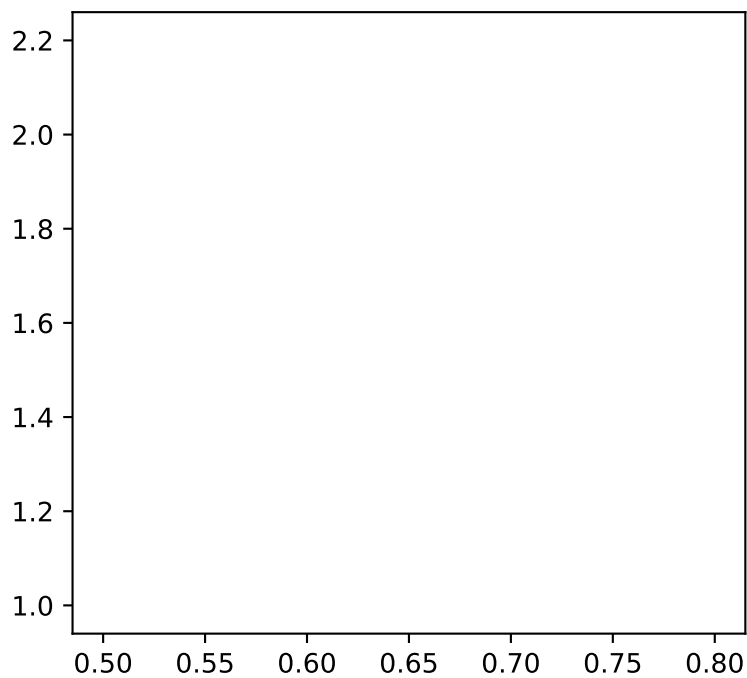
kmax : 8 lmax : 8 mmax : 9 nmax : 7



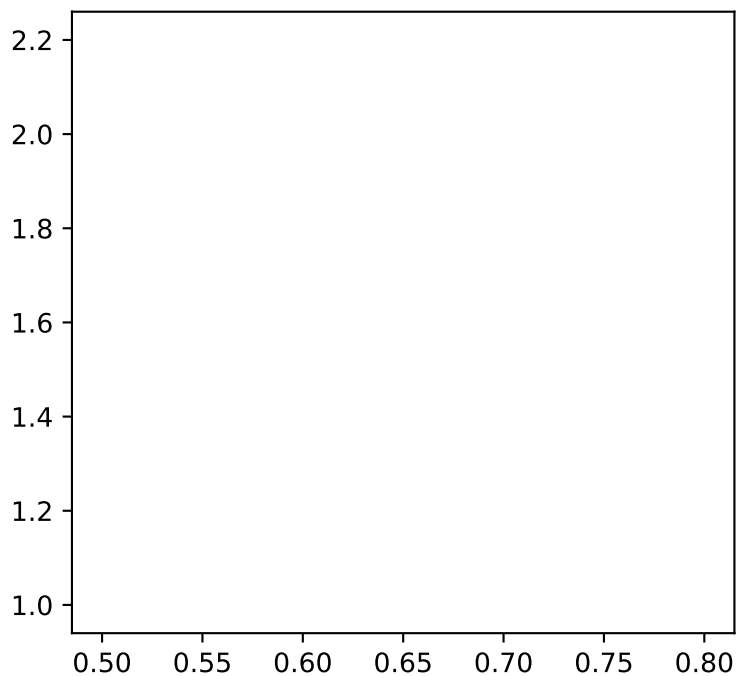
kmax : 8 lmax : 8 mmax : 9 nmax : 8



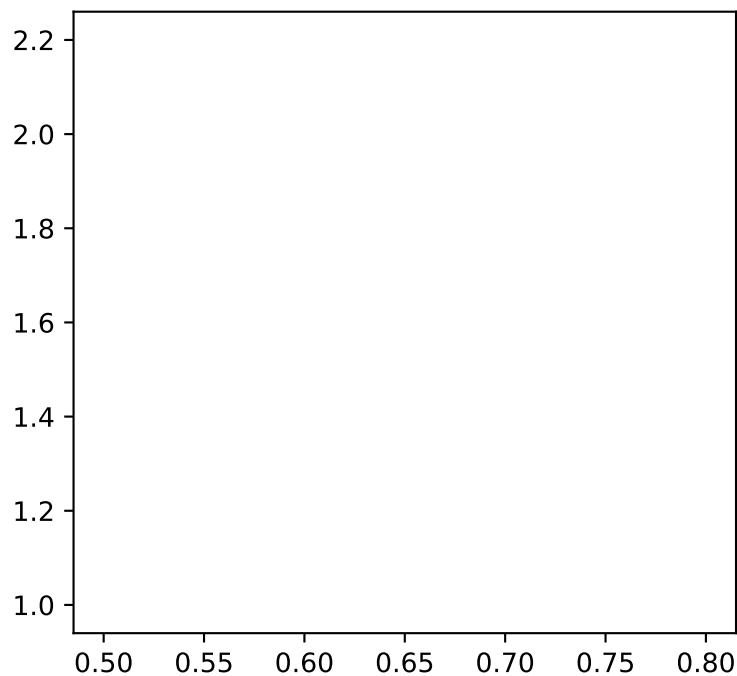
kmax : 8 lmax : 8 mmax : 9 nmax : 9



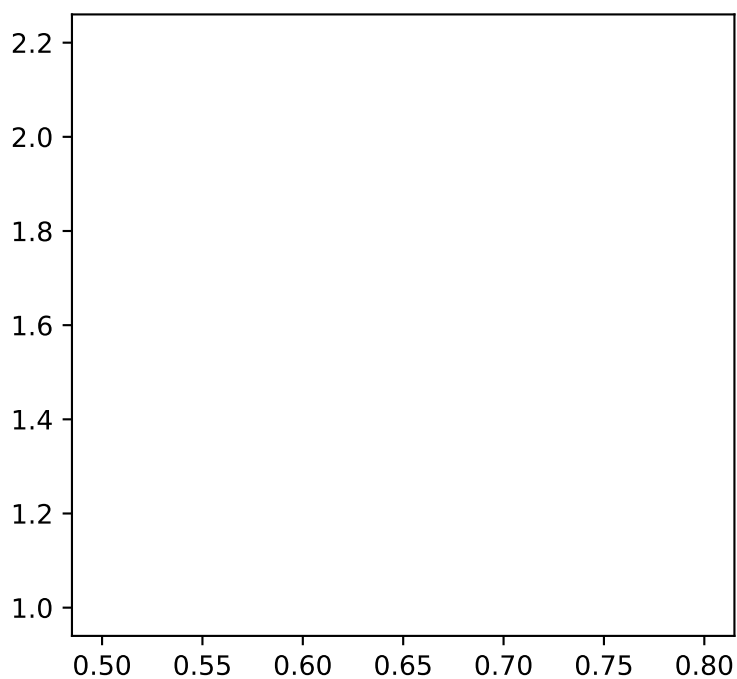
kmax : 8 lmax : 8 mmax : 9 nmax : 10



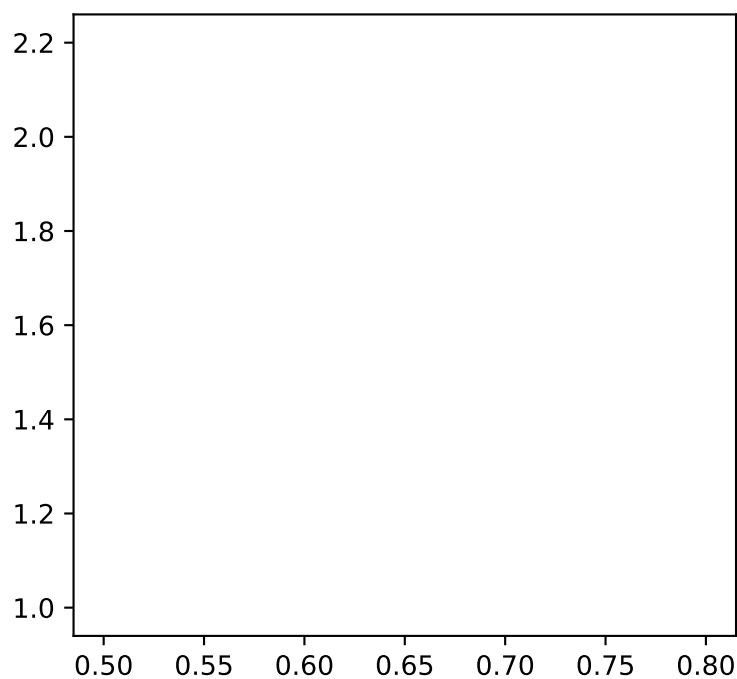
kmax : 8 lmax : 8 mmax : 9 nmax : 11



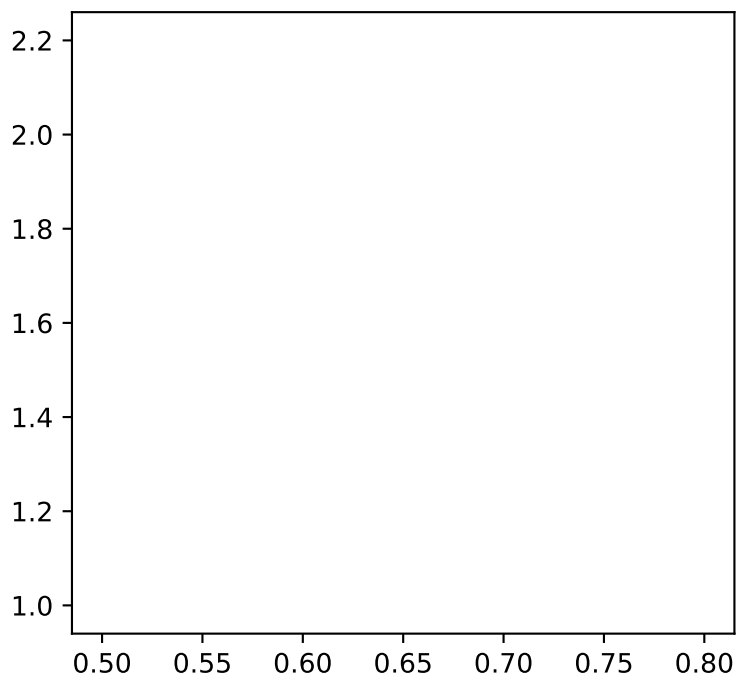
kmax : 8 lmax : 8 mmax : 9 nmax : 12



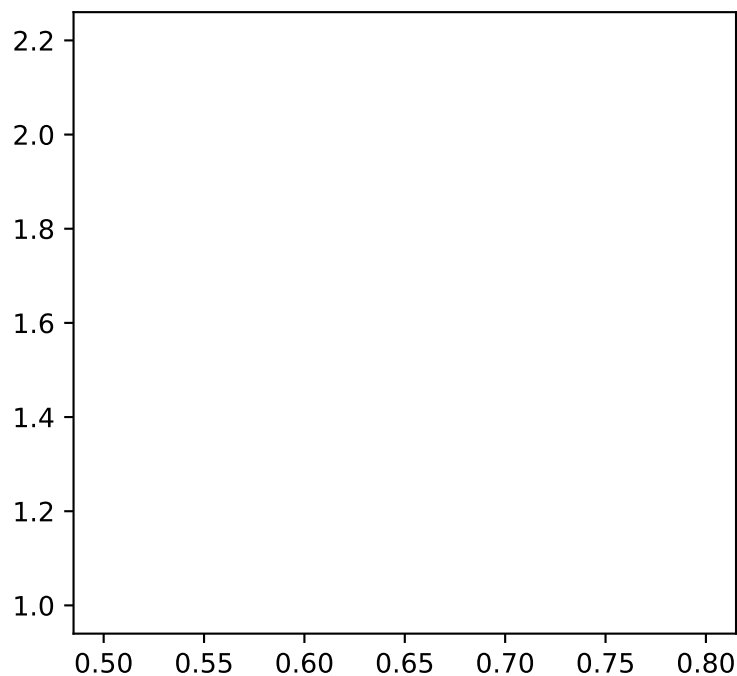
kmax : 8 lmax : 8 mmax : 9 nmax : 13



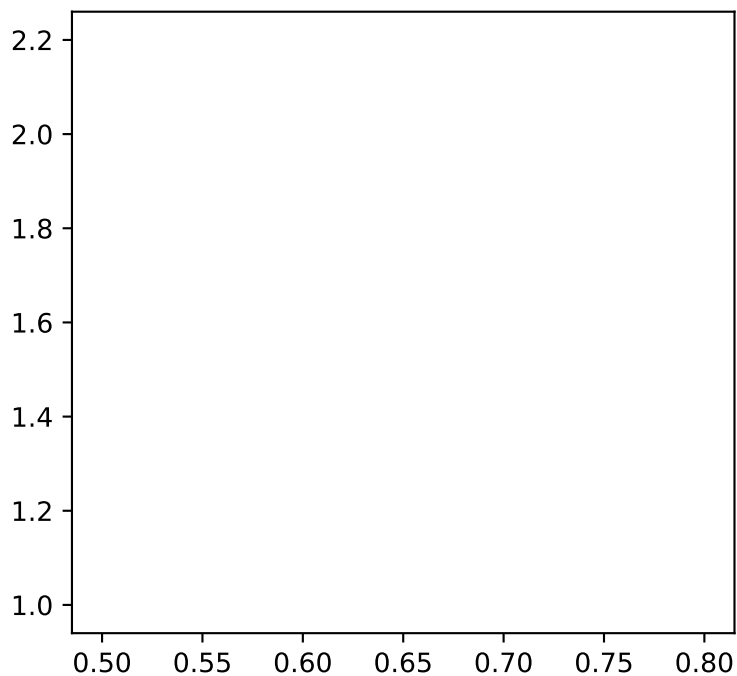
kmax : 8 lmax : 8 mmax : 9 nmax : 14



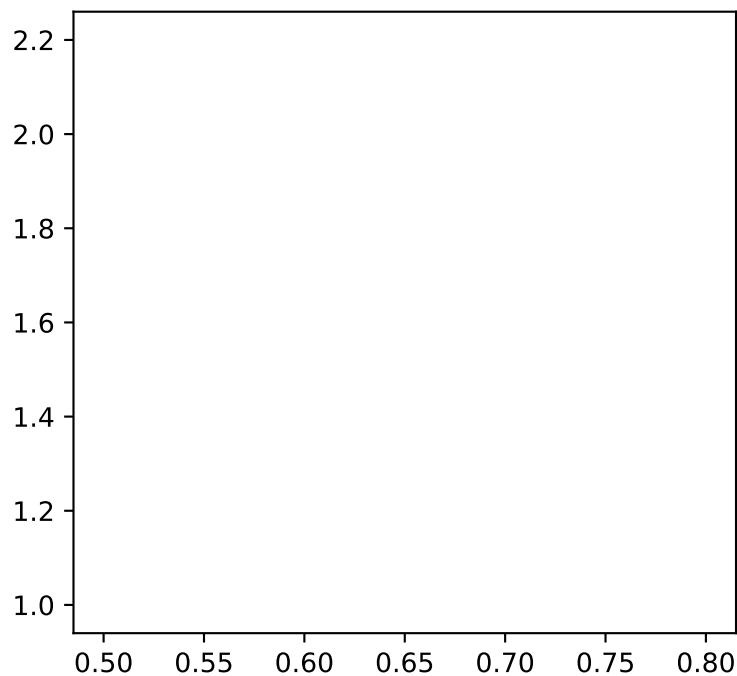
kmax : 8 lmax : 8 mmax : 9 nmax : 15



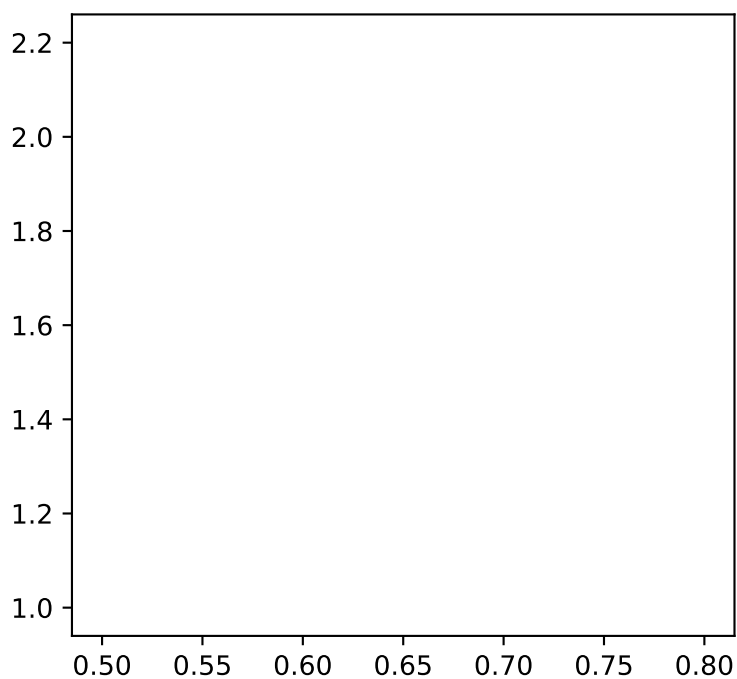
kmax : 8 lmax : 8 mmax : 9 nmax : 16



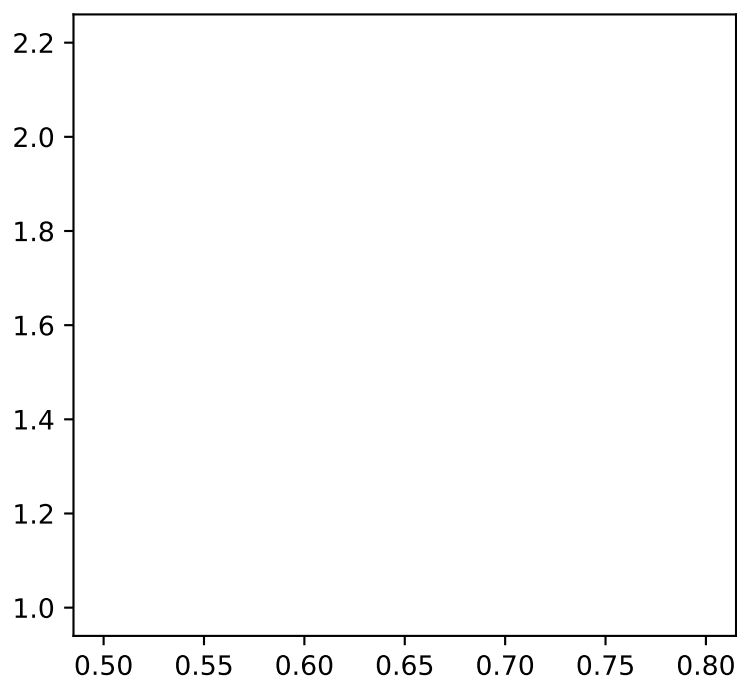
kmax : 8 lmax : 8 mmax : 9 nmax : 17



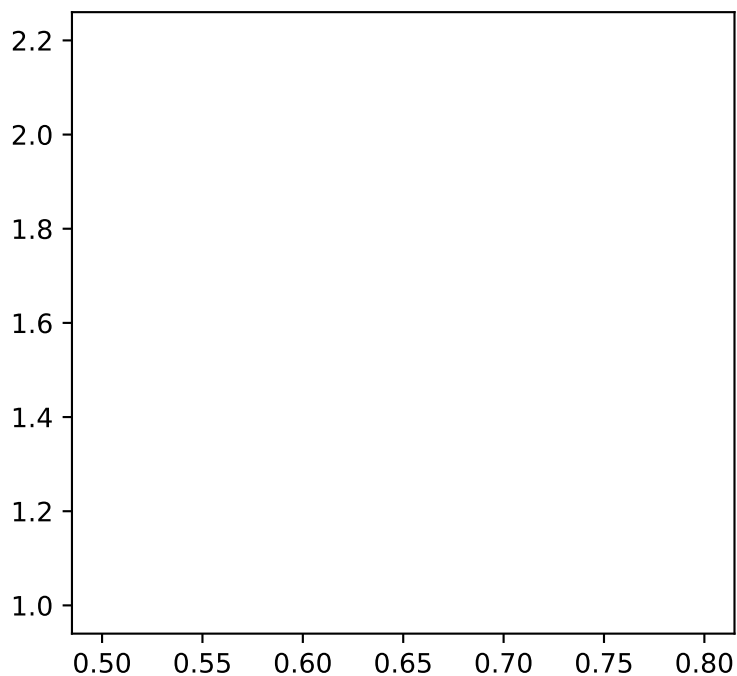
kmax : 8 lmax : 8 mmax : 9 nmax : 18



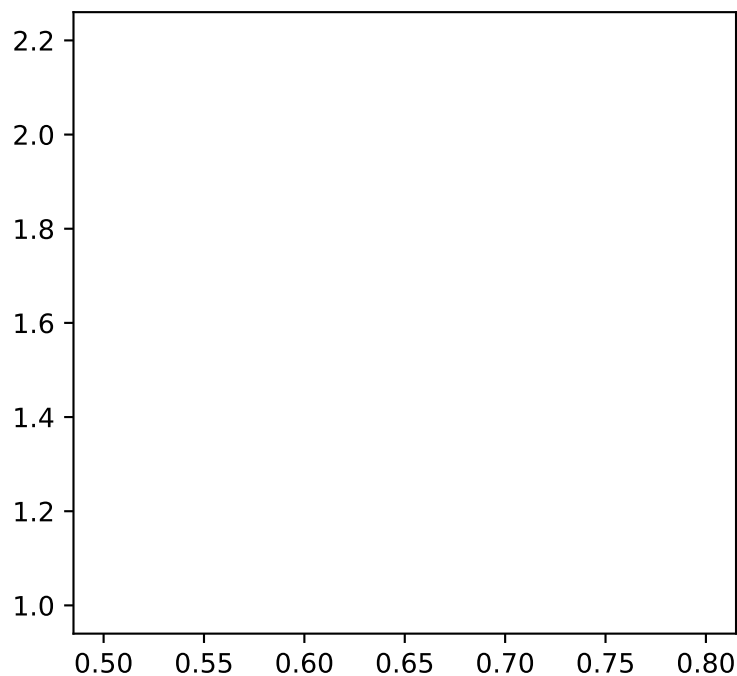
kmax : 8 lmax : 8 mmax : 9 nmax : 19



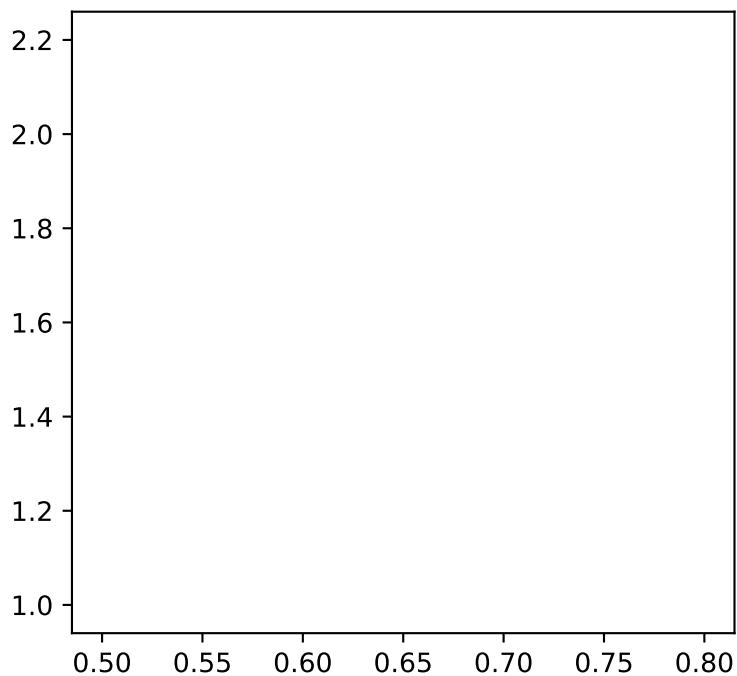
kmax : 8 lmax : 8 mmax : 9 nmax : 20



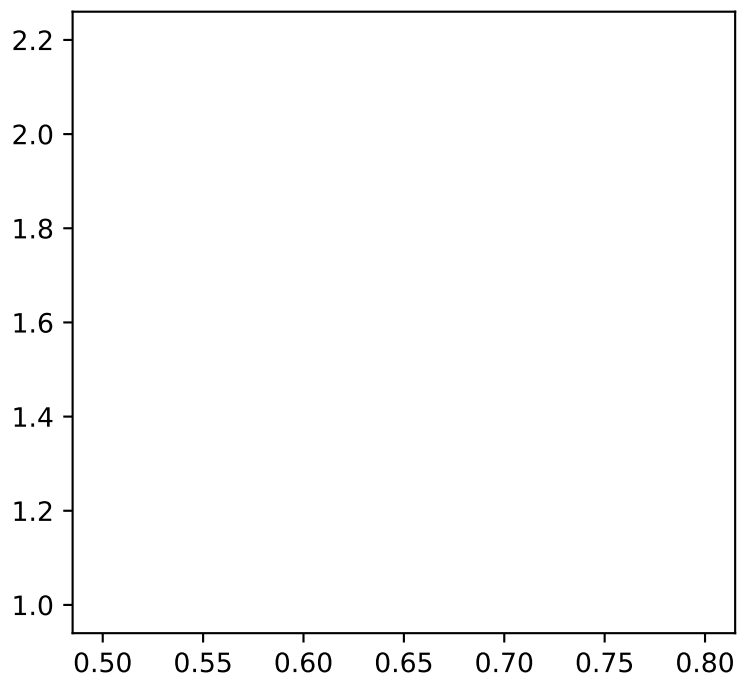
kmax : 8 lmax : 8 mmax : 10 nmax : 2



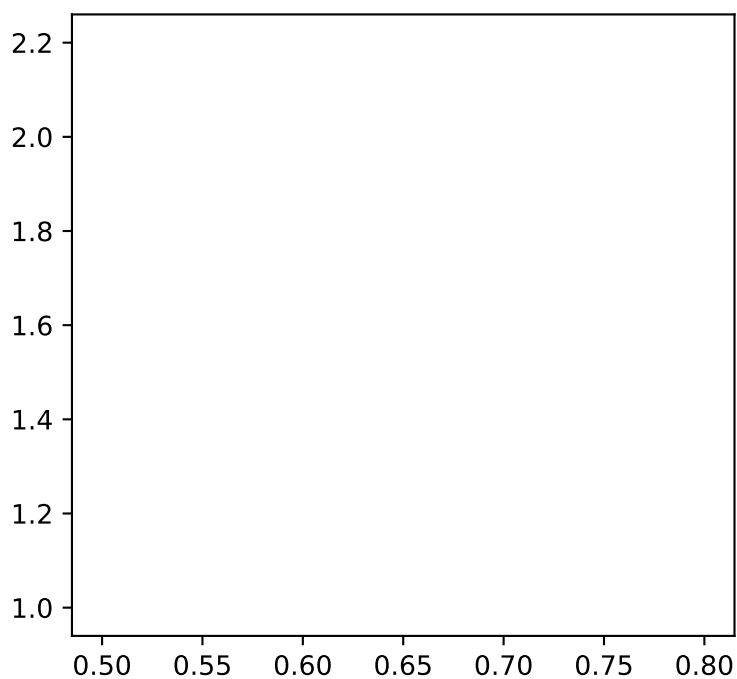
kmax : 8 lmax : 8 mmax : 10 nmax : 3



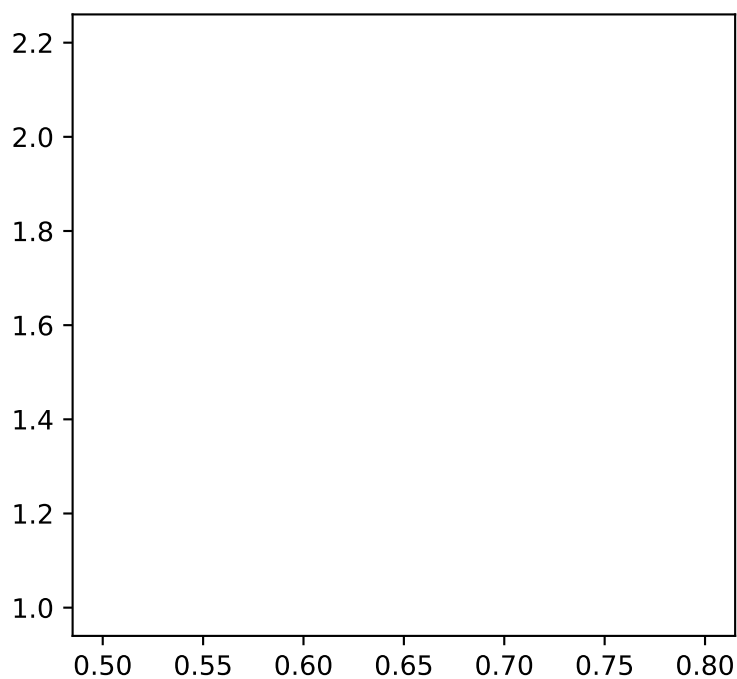
kmax : 8 lmax : 8 mmax : 10 nmax : 4



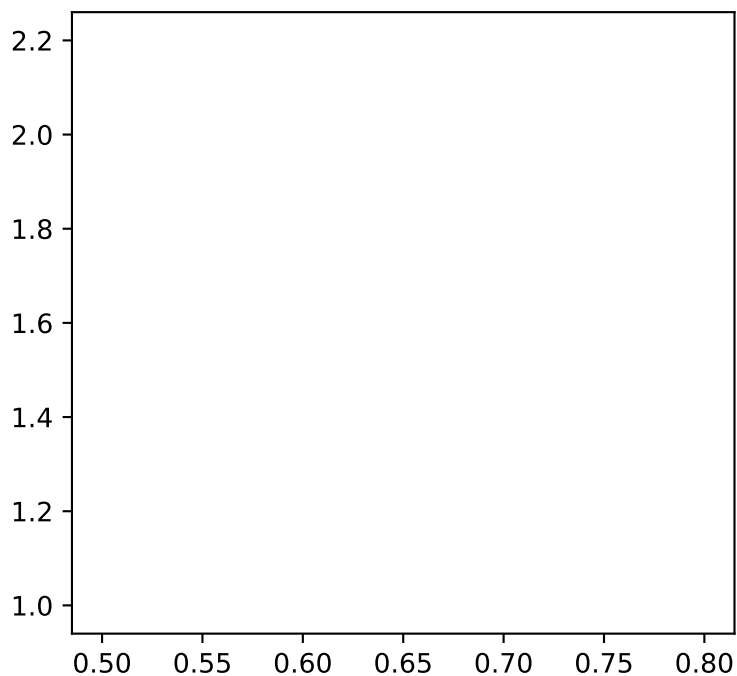
kmax : 8 lmax : 8 mmax : 10 nmax : 5



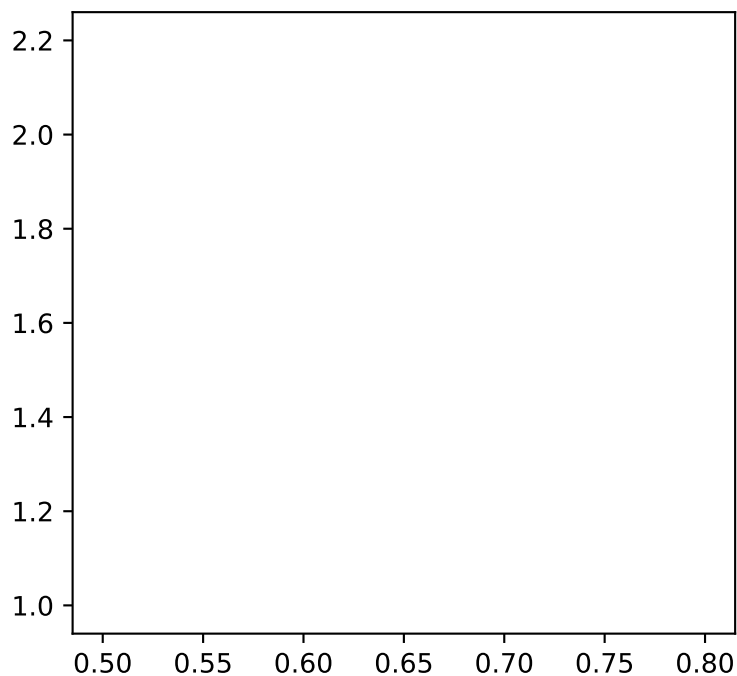
kmax : 8 lmax : 8 mmax : 10 nmax : 6



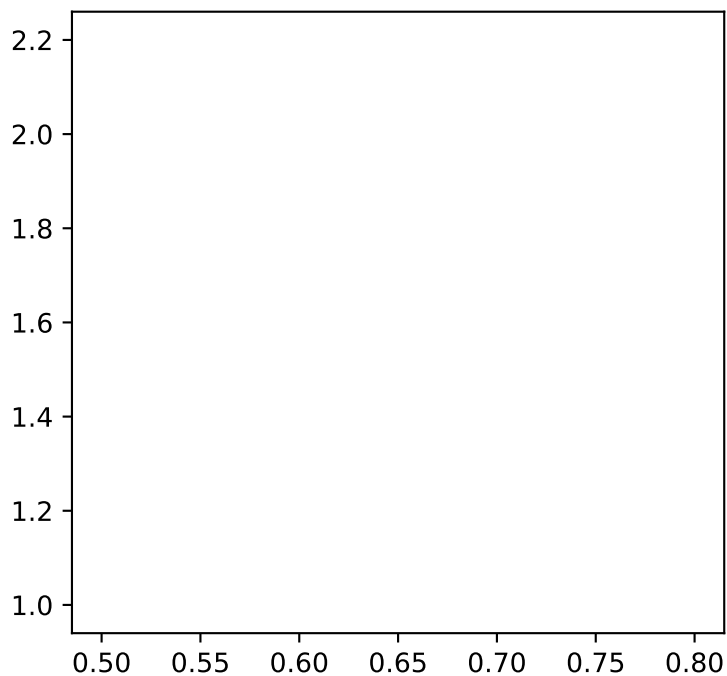
kmax : 8 lmax : 8 mmax : 10 nmax : 7



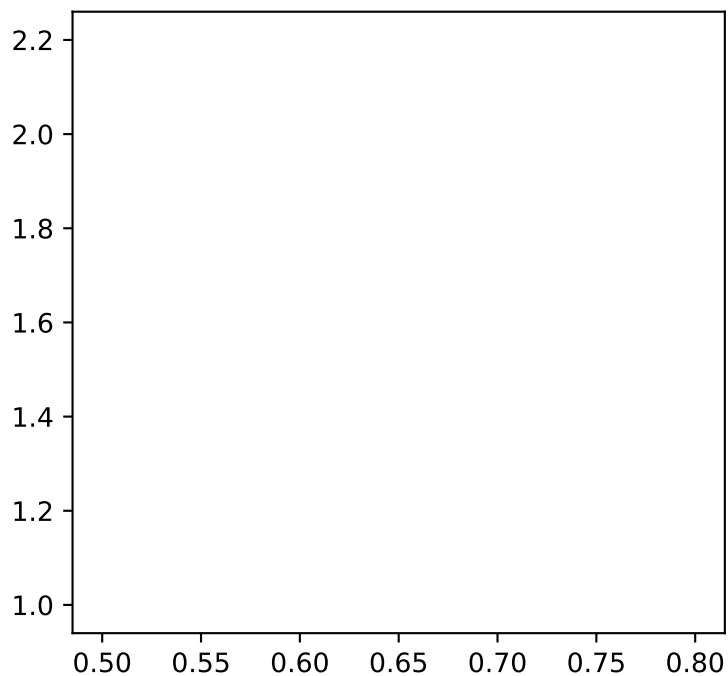
kmax : 8 lmax : 8 mmax : 10 nmax : 8



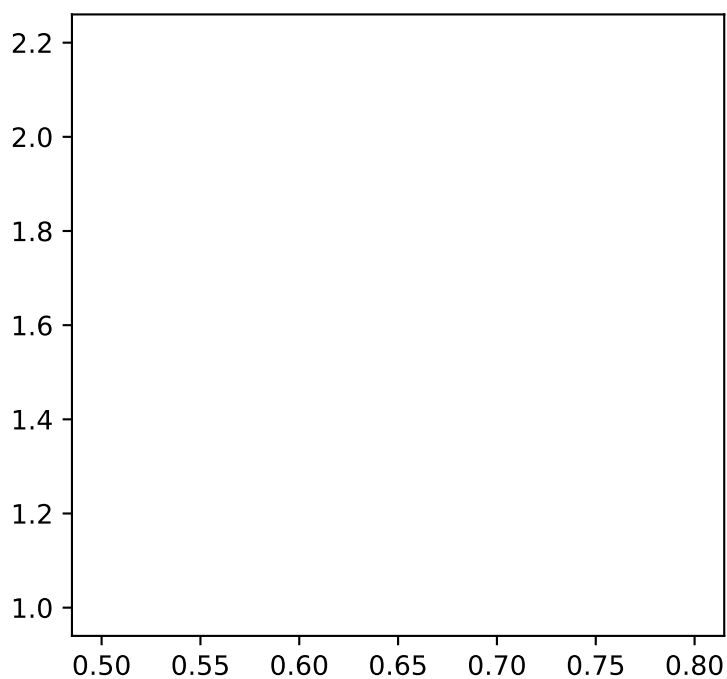
kmax : 8 lmax : 8 mmax : 10 nmax : 9



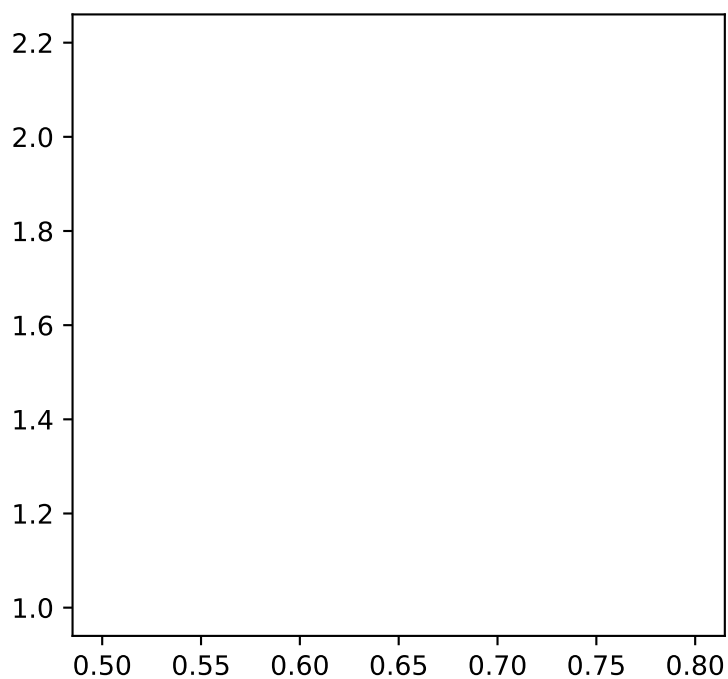
kmax : 8 lmax : 8 mmax : 10 nmax : 10



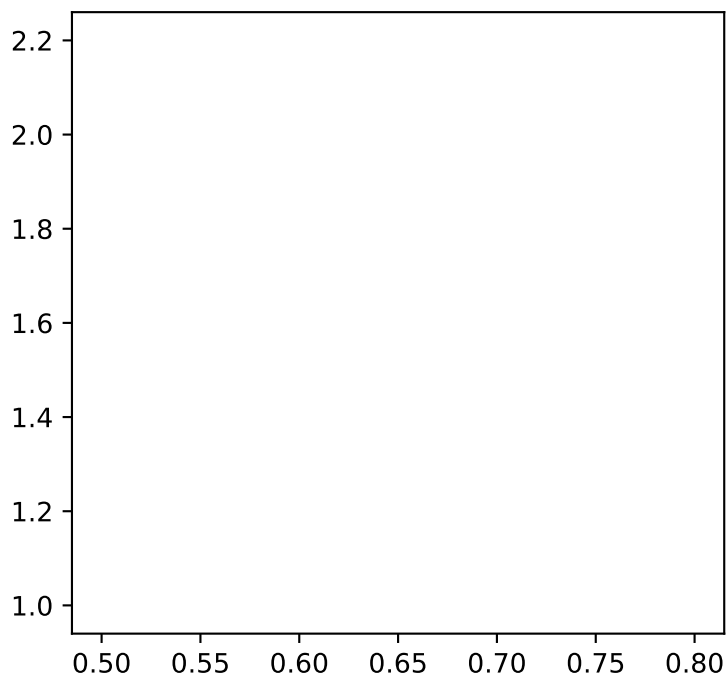
kmax : 8 lmax : 8 mmax : 10 nmax : 11



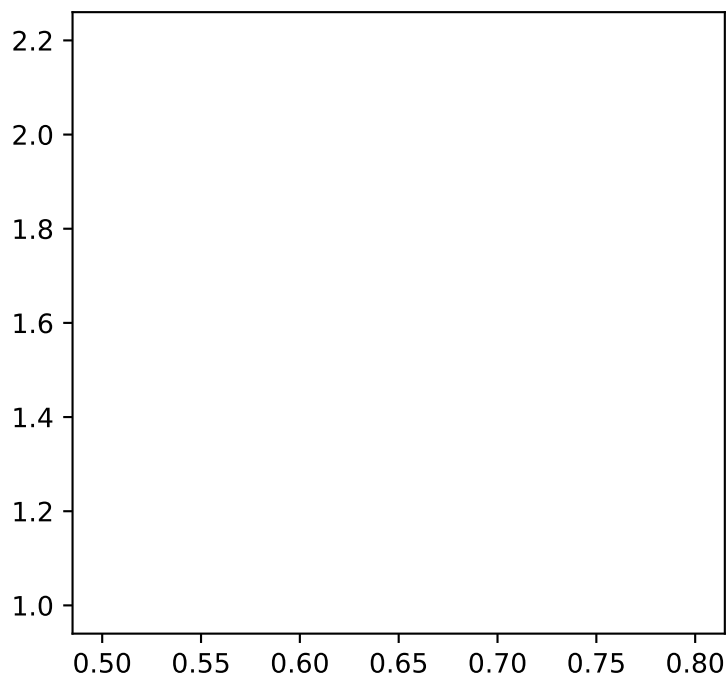
kmax : 8 lmax : 8 mmax : 10 nmax : 12



kmax : 8 lmax : 8 mmax : 10 nmax : 13

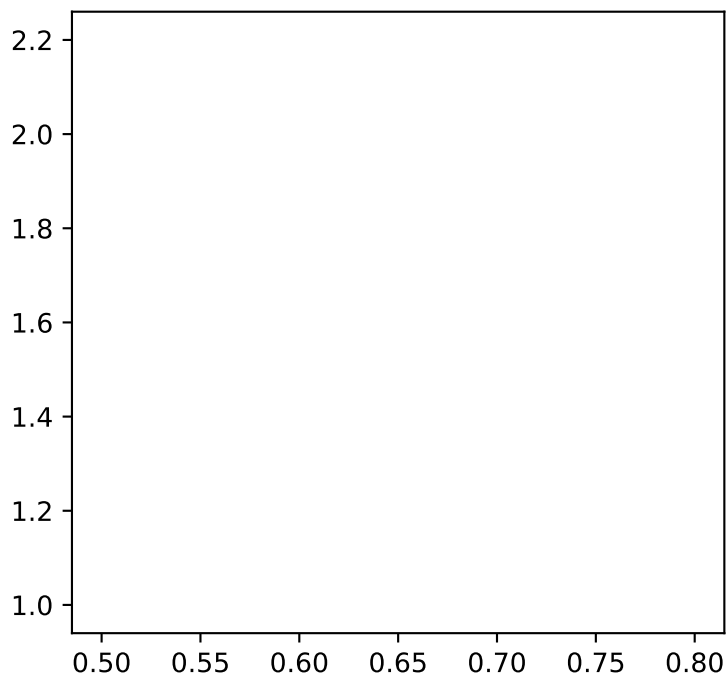


kmax : 8 lmax : 8 mmax : 10 nmax : 14

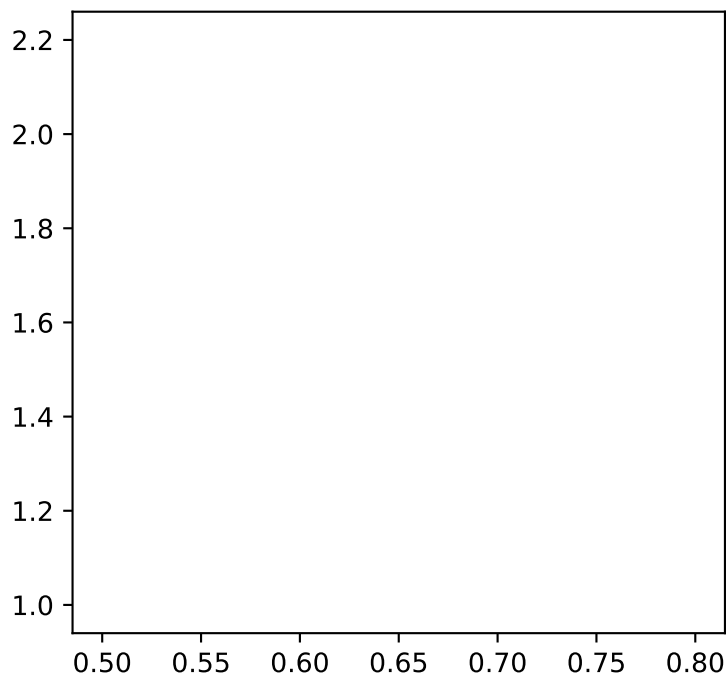




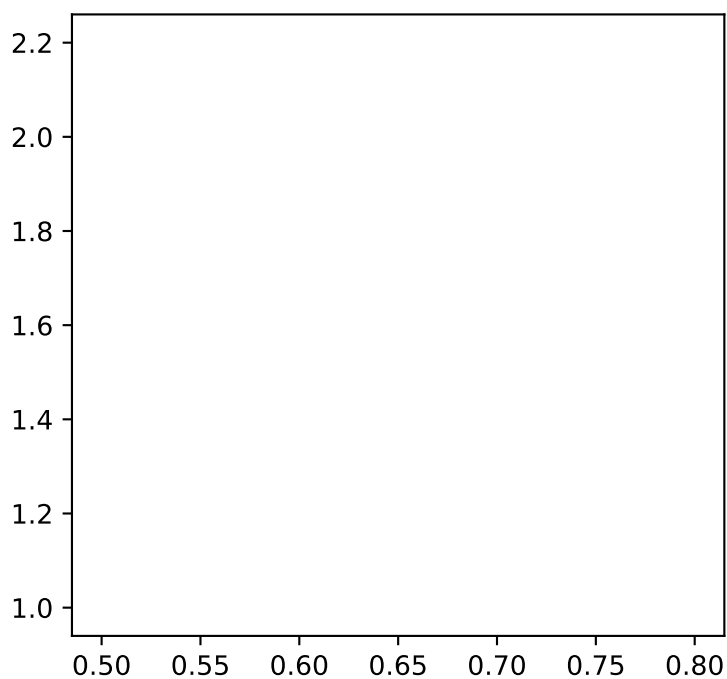
kmax : 8 lmax : 8 mmax : 10 nmax : 15



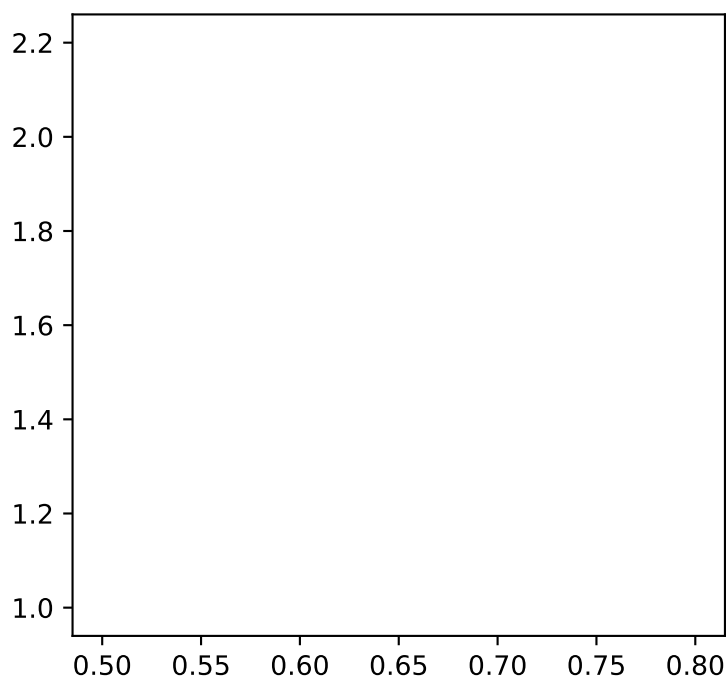
kmax : 8 lmax : 8 mmax : 10 nmax : 16



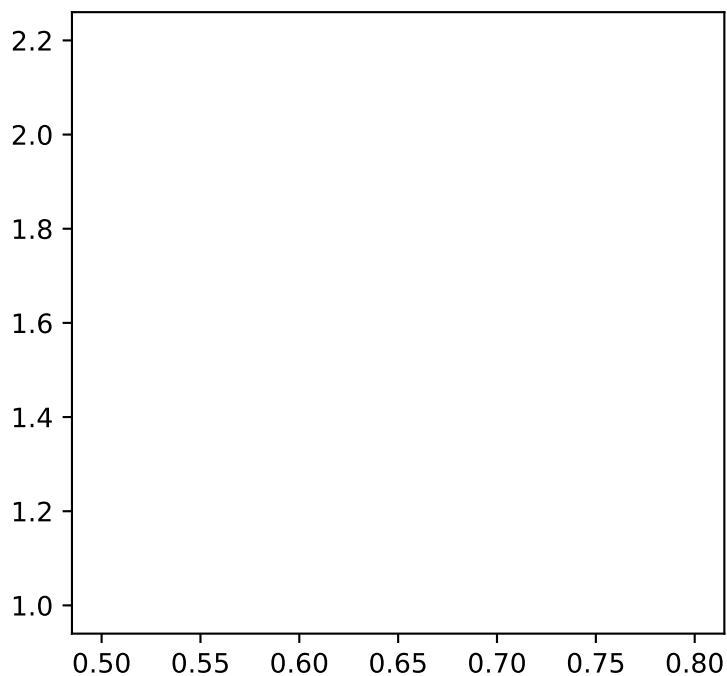
kmax : 8 lmax : 8 mmax : 10 nmax : 17



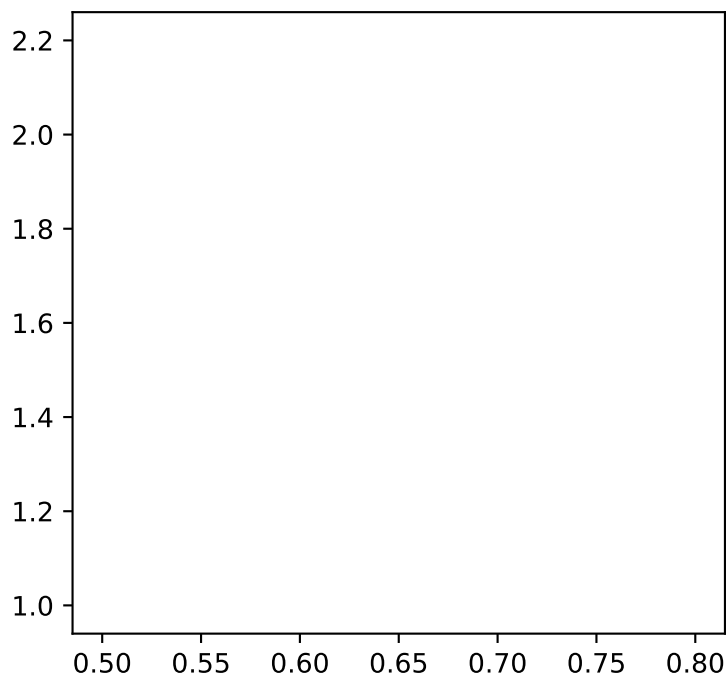
kmax : 8 lmax : 8 mmax : 10 nmax : 18



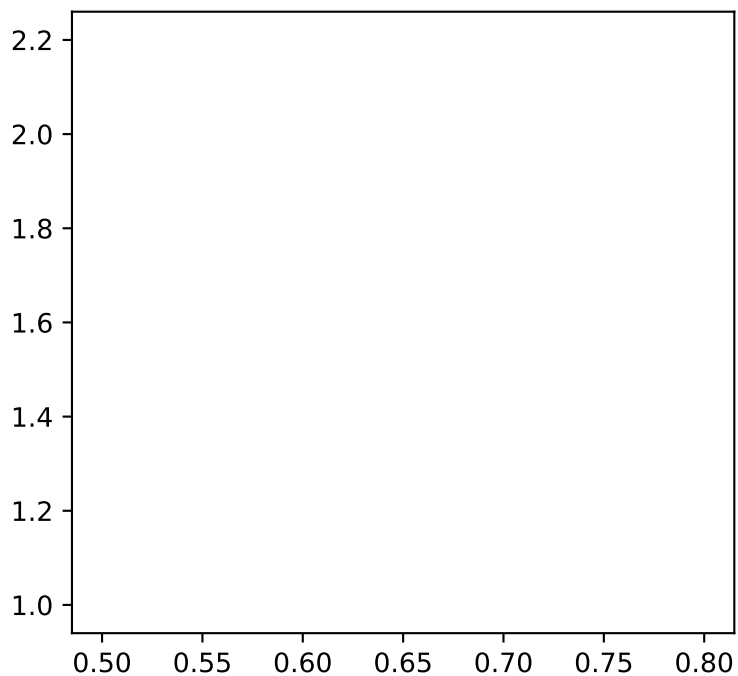
kmax : 8 lmax : 8 mmax : 10 nmax : 19



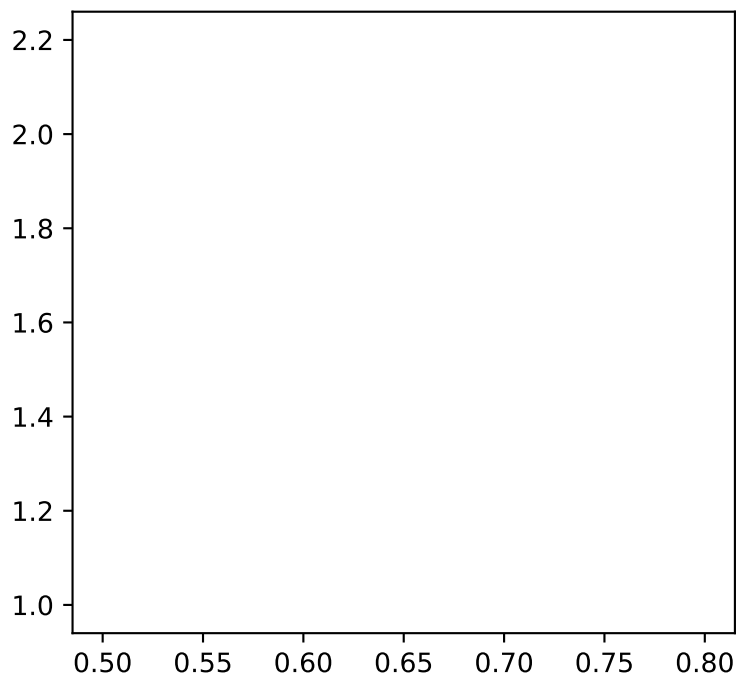
kmax : 8 lmax : 8 mmax : 10 nmax : 20



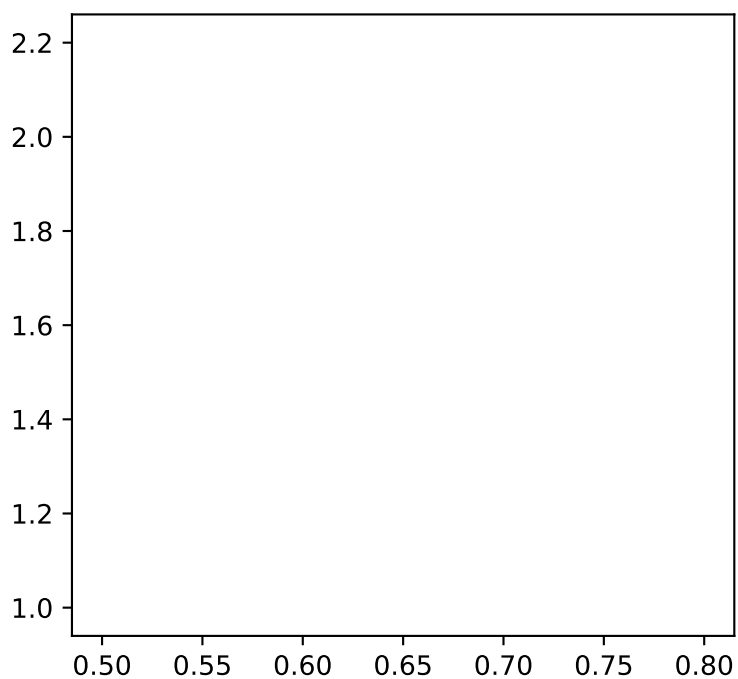
kmax : 8 lmax : 8 mmax : 11 nmax : 2



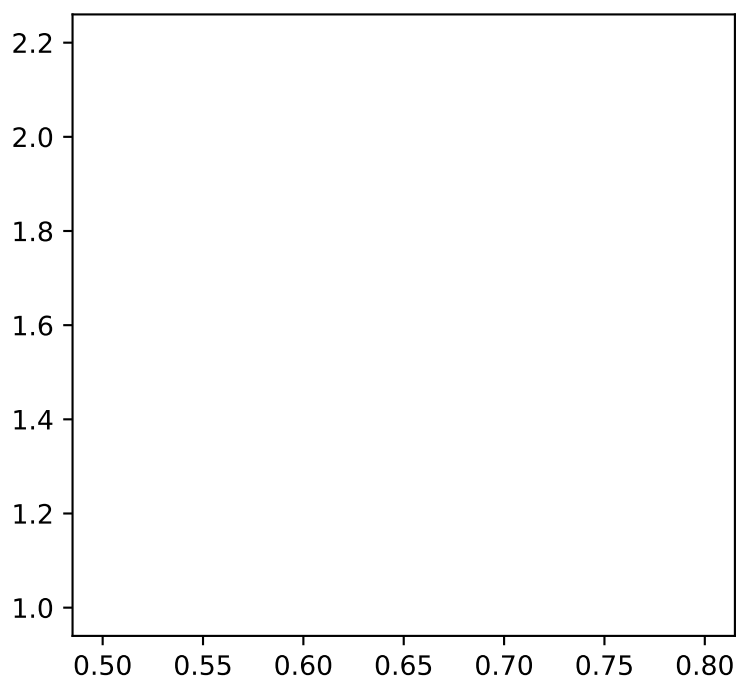
kmax : 8 lmax : 8 mmax : 11 nmax : 3



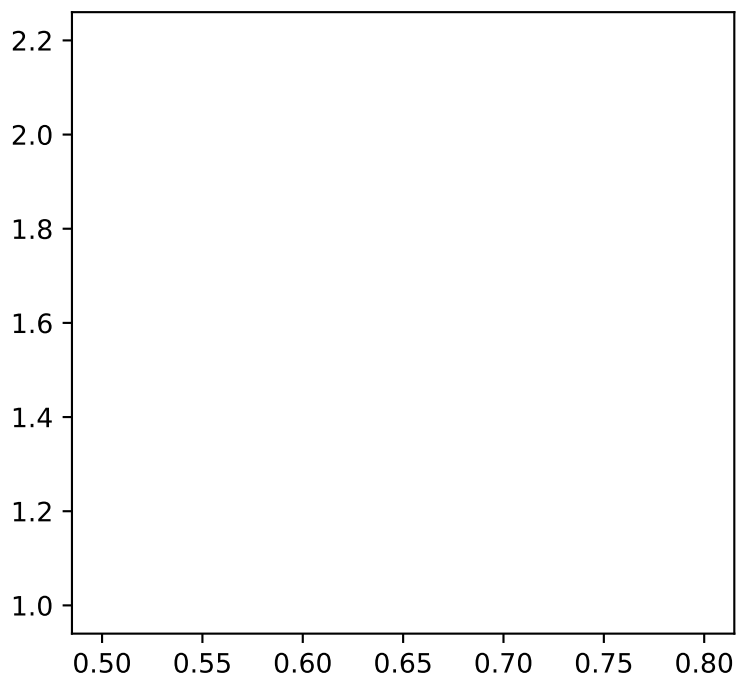
kmax : 8 lmax : 8 mmax : 11 nmax : 4



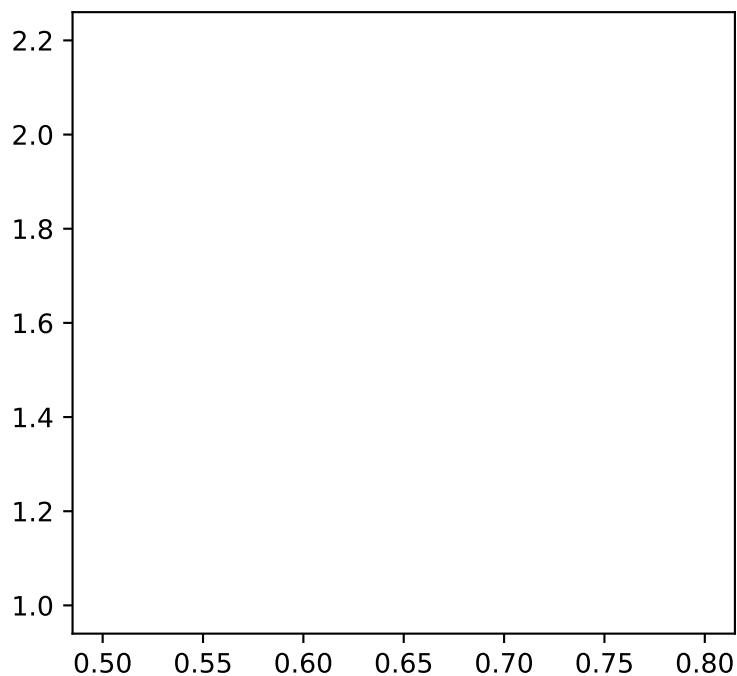
kmax : 8 lmax : 8 mmax : 11 nmax : 5



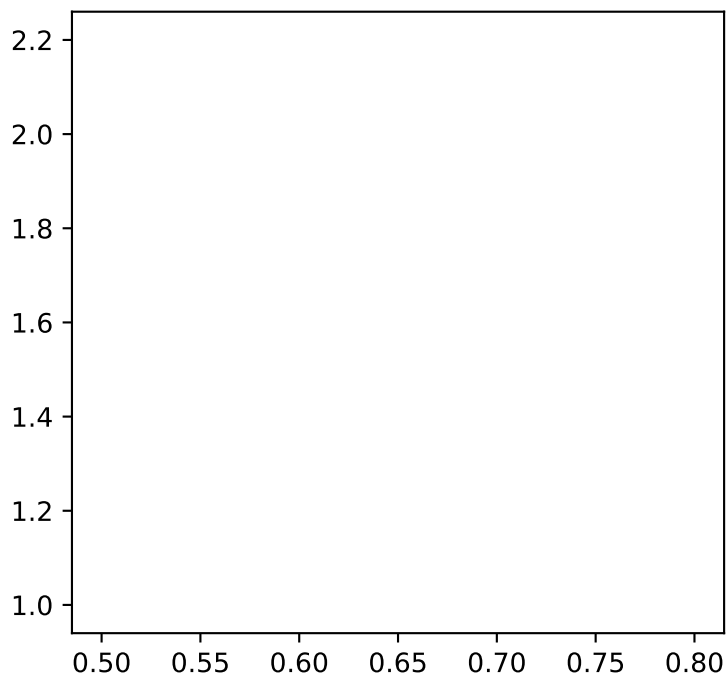
kmax : 8 lmax : 8 mmax : 11 nmax : 6



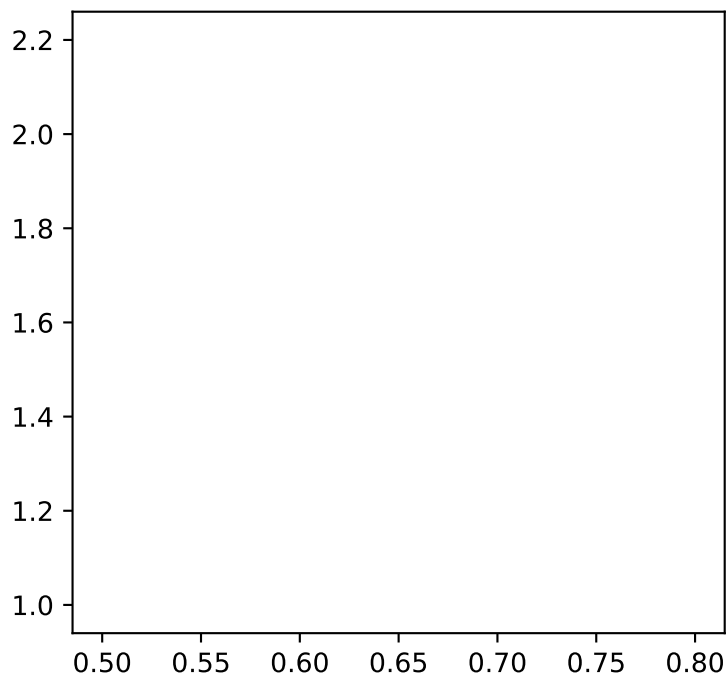
kmax : 8 lmax : 8 mmax : 11 nmax : 7



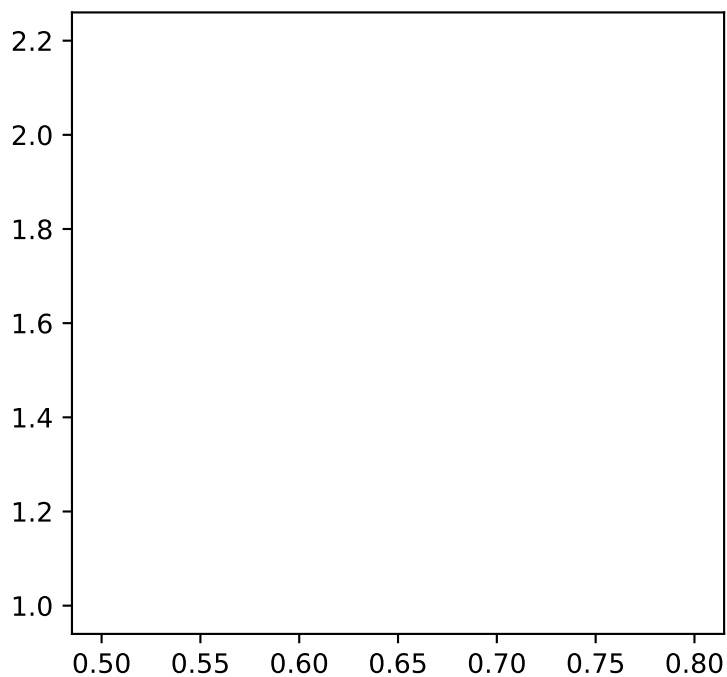
kmax : 8 lmax : 8 mmax : 11 nmax : 8



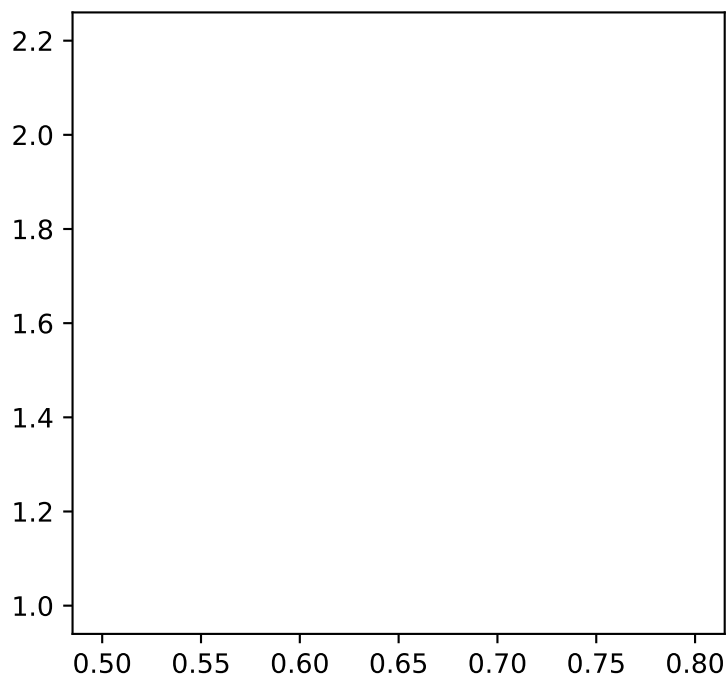
kmax : 8 lmax : 8 mmax : 11 nmax : 9



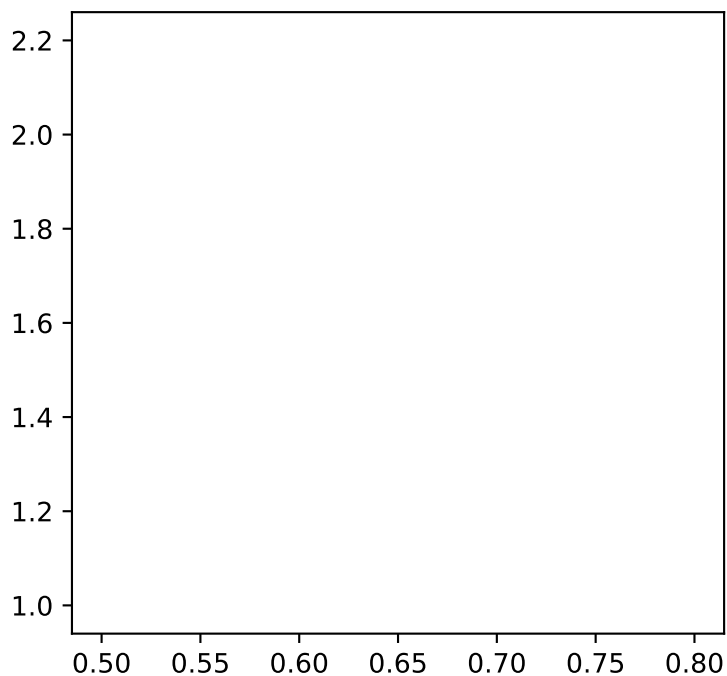
kmax : 8 lmax : 8 mmax : 11 nmax : 10



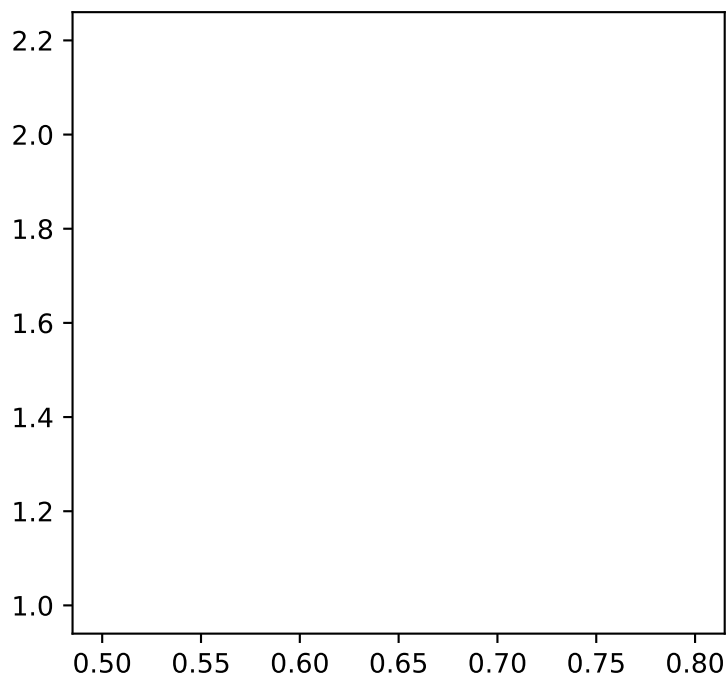
kmax : 8 lmax : 8 mmax : 11 nmax : 11



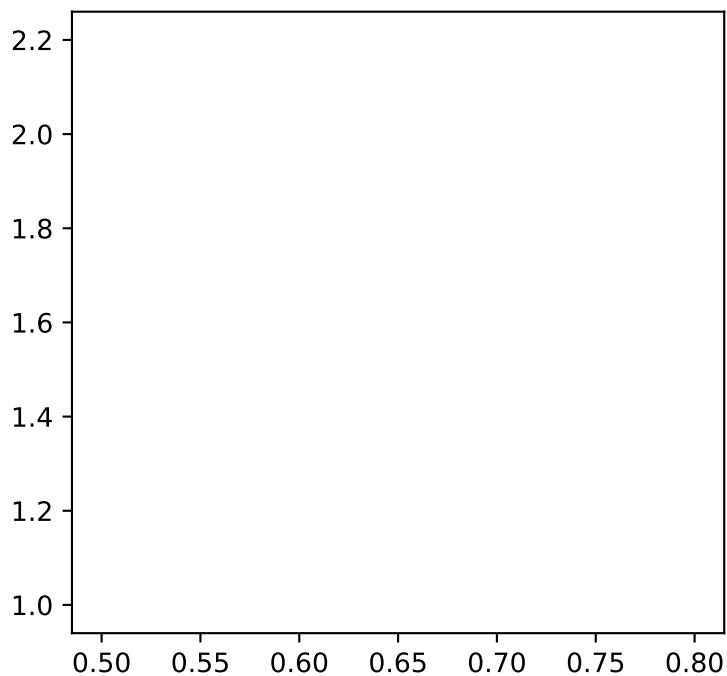
kmax : 8 lmax : 8 mmax : 11 nmax : 12



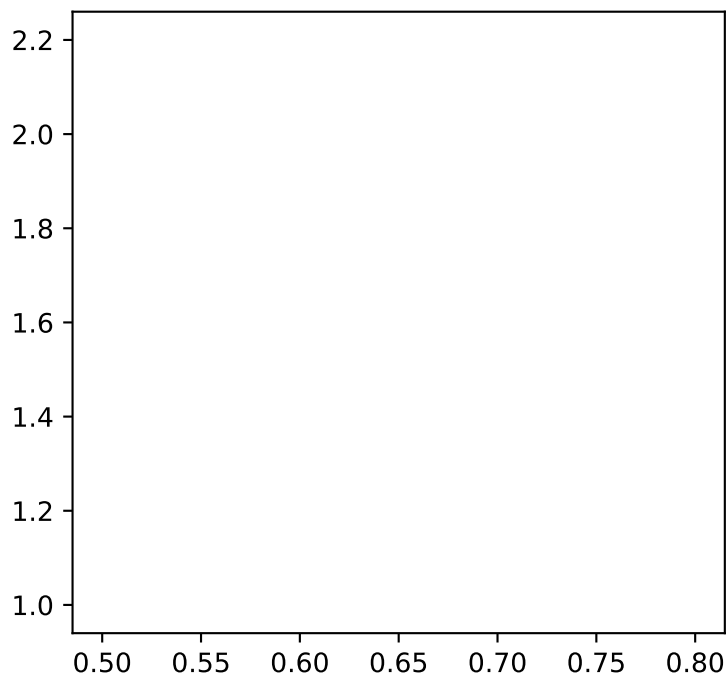
kmax : 8 lmax : 8 mmax : 11 nmax : 13



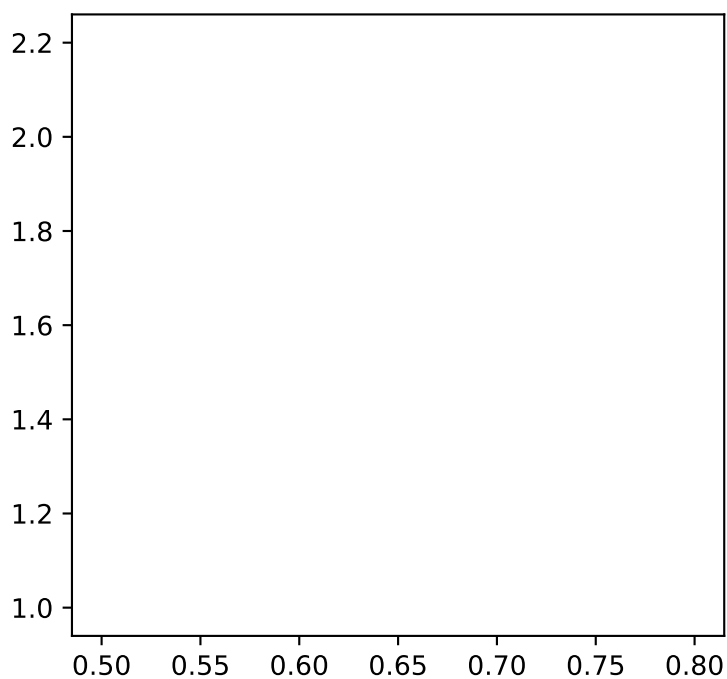
kmax : 8 lmax : 8 mmax : 11 nmax : 14



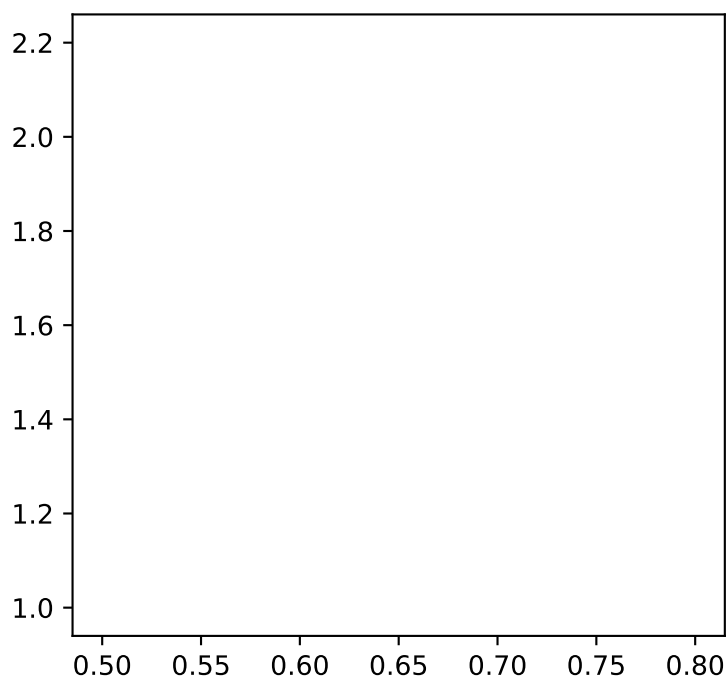
kmax : 8 lmax : 8 mmax : 11 nmax : 15



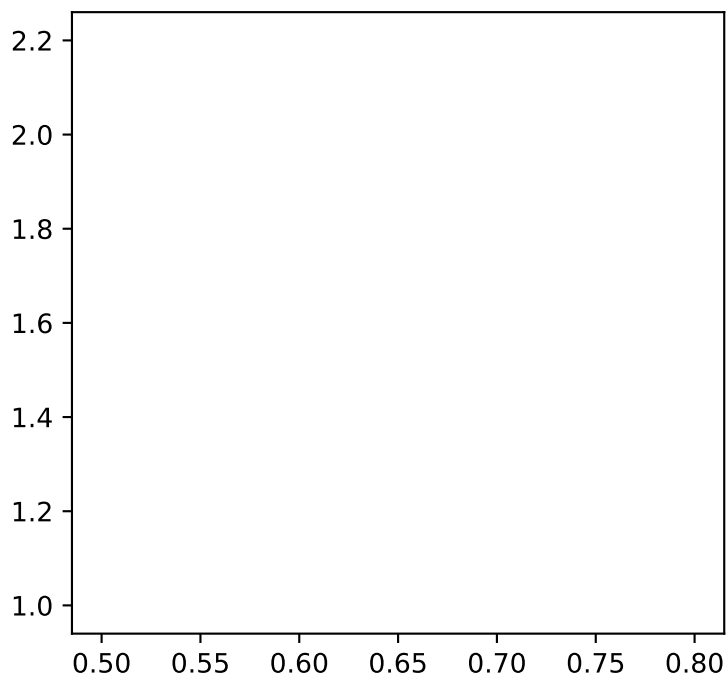
kmax : 8 lmax : 8 mmax : 11 nmax : 16



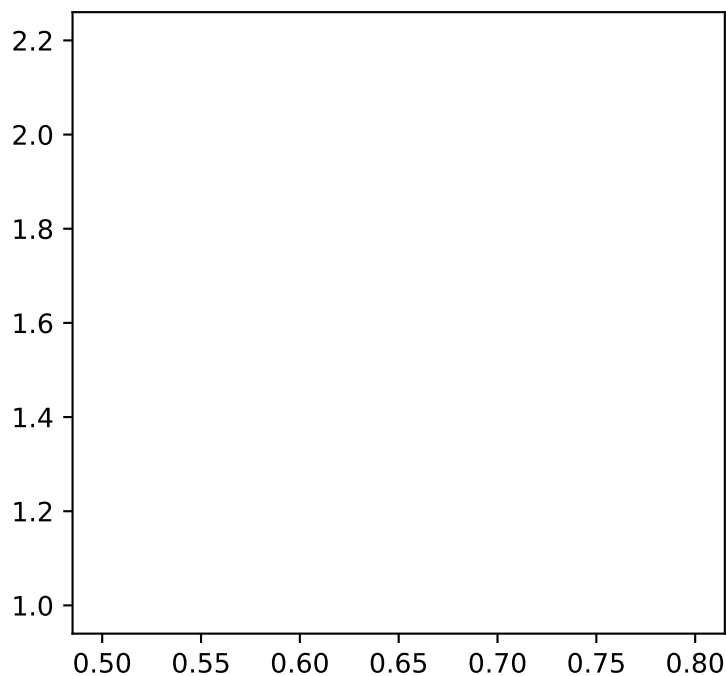
kmax : 8 lmax : 8 mmax : 11 nmax : 17



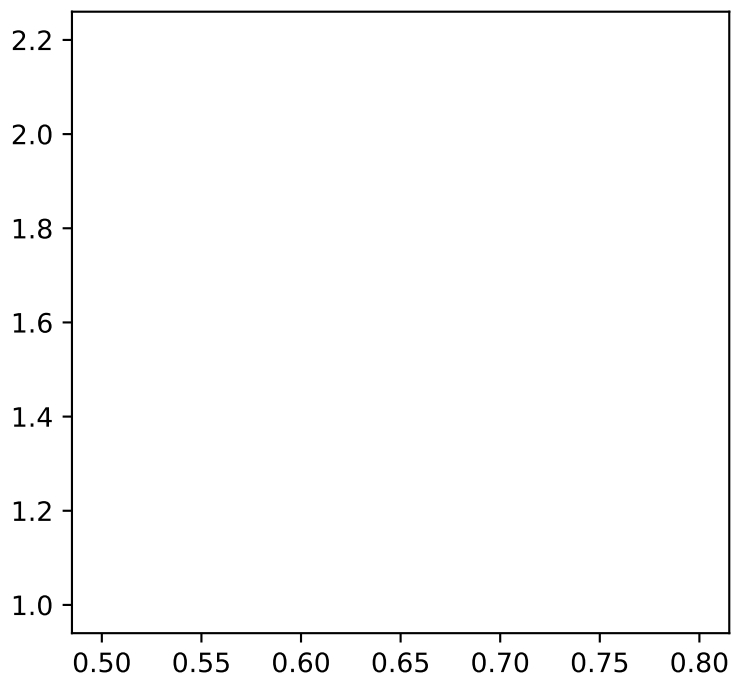
kmax : 8 lmax : 8 mmax : 11 nmax : 18



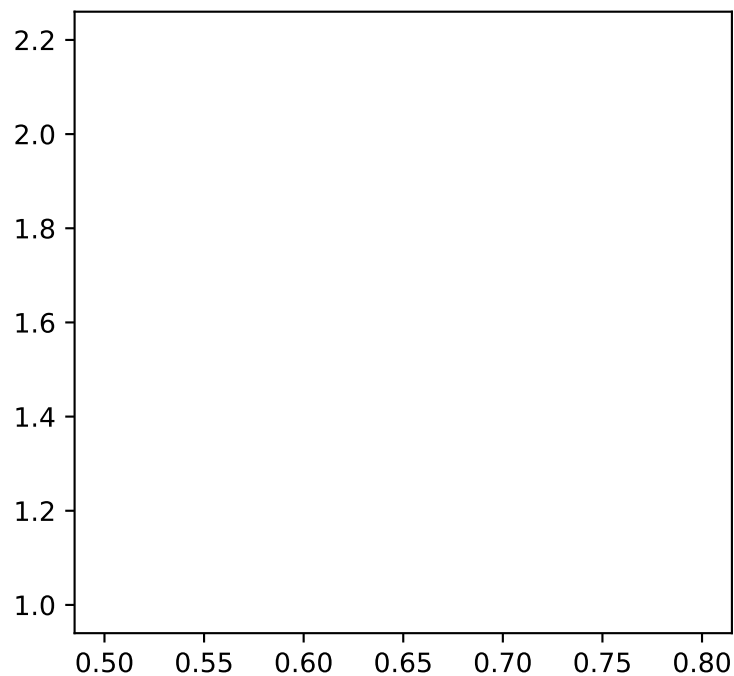
kmax : 8 lmax : 8 mmax : 11 nmax : 19



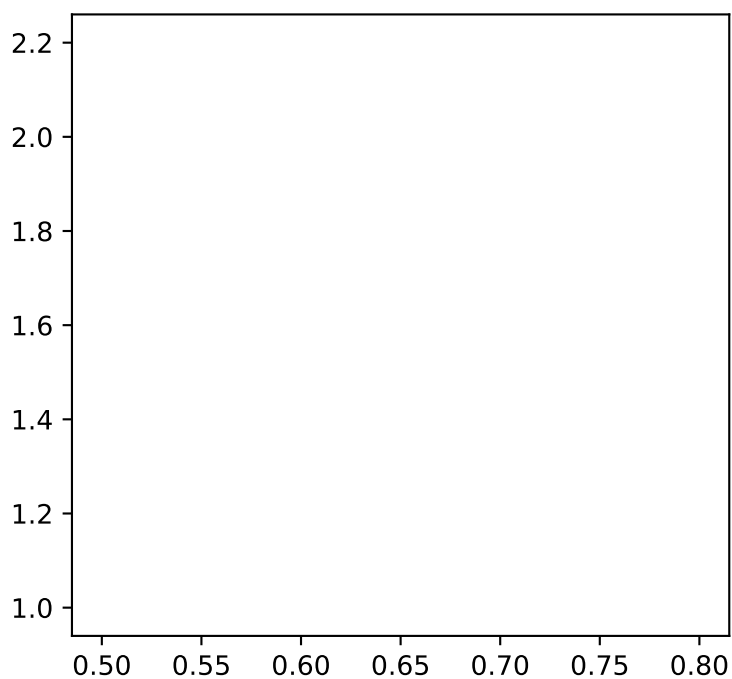
kmax : 8 lmax : 8 mmax : 11 nmax : 20



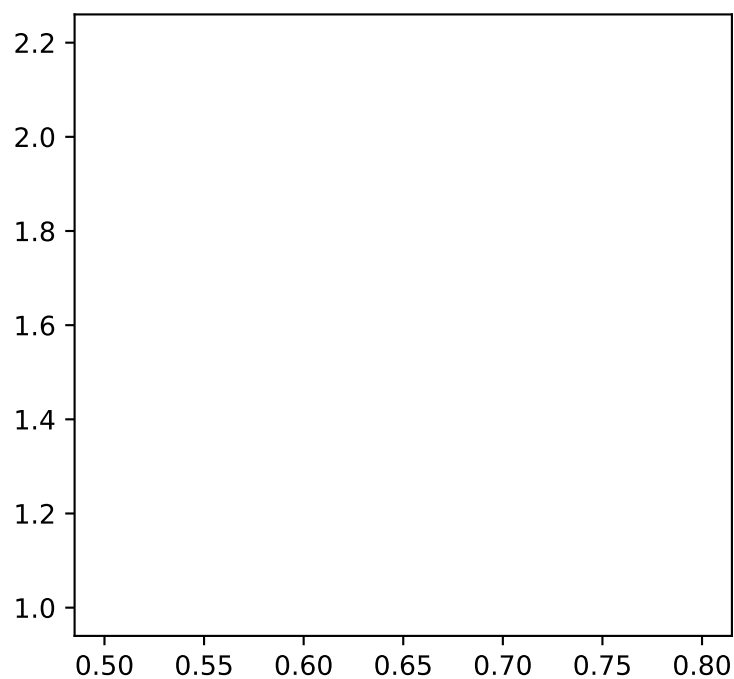
kmax : 8 lmax : 8 mmax : 12 nmax : 2



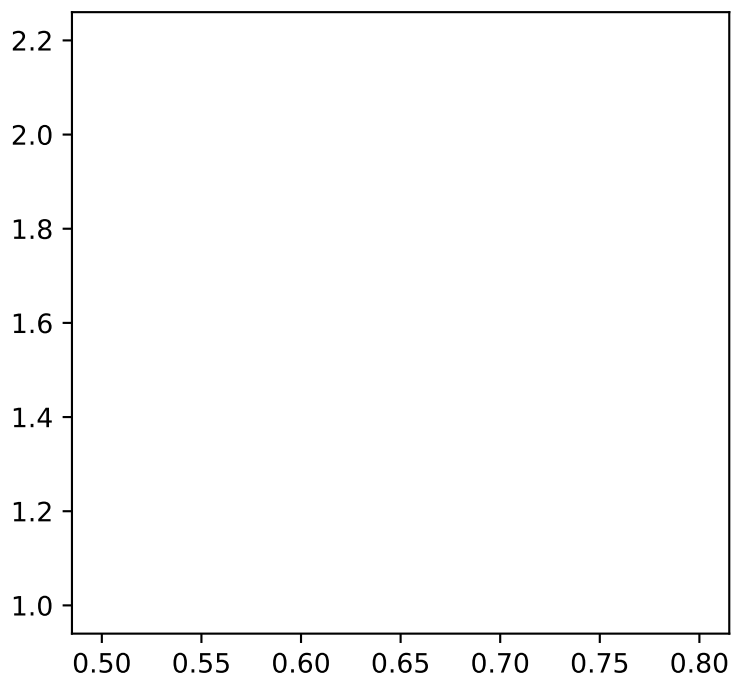
kmax : 8 lmax : 8 mmax : 12 nmax : 3



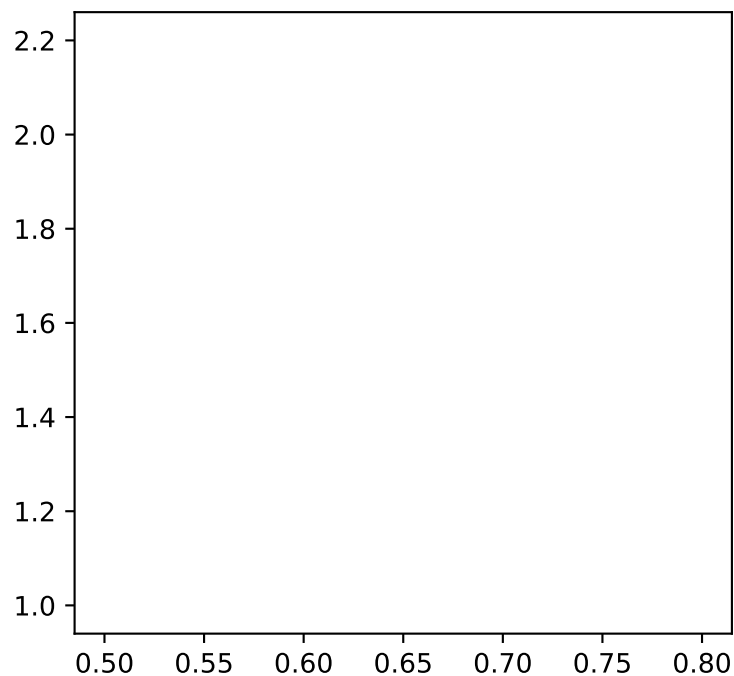
kmax : 8 lmax : 8 mmax : 12 nmax : 4



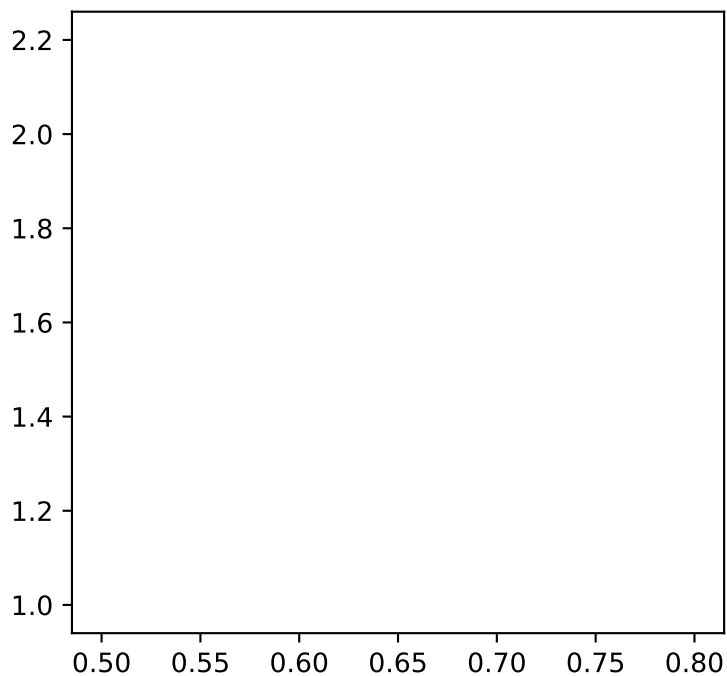
kmax : 8 lmax : 8 mmax : 12 nmax : 5



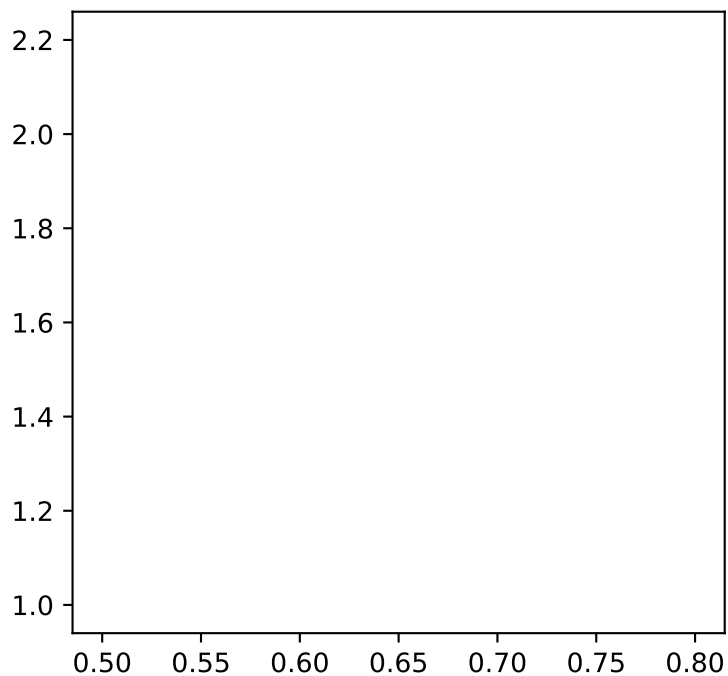
kmax : 8 lmax : 8 mmax : 12 nmax : 6



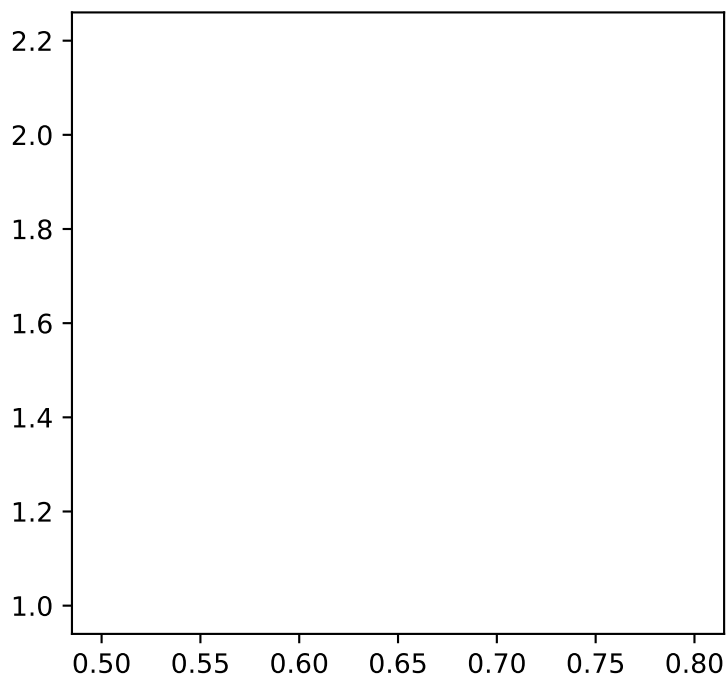
kmax : 8 lmax : 8 mmax : 12 nmax : 7



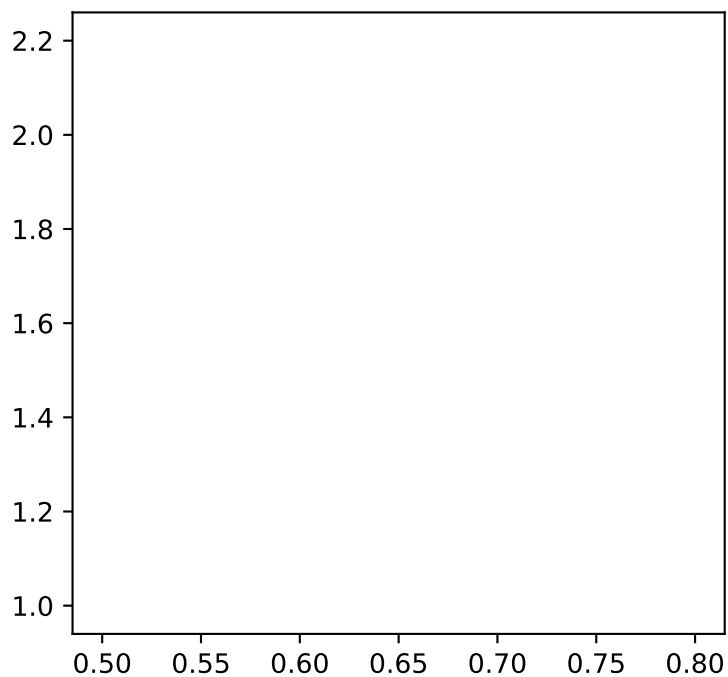
kmax : 8 lmax : 8 mmax : 12 nmax : 8



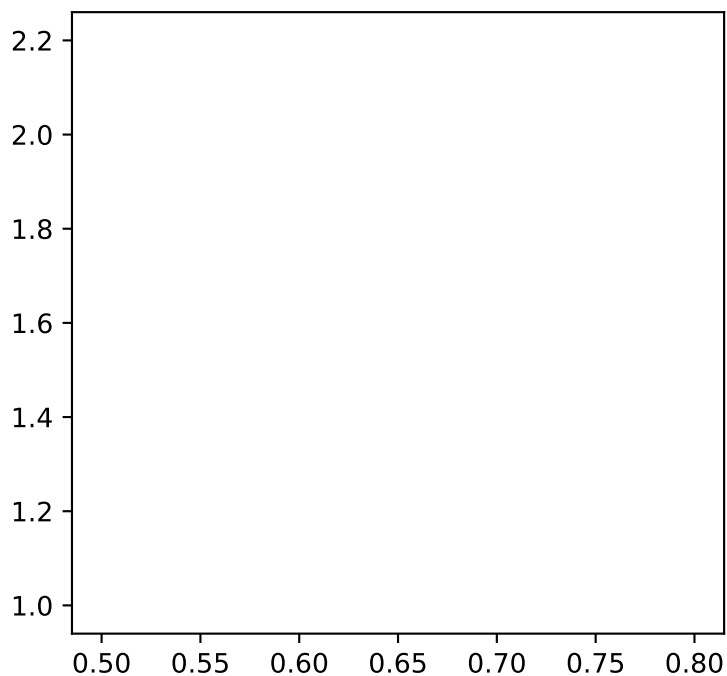
kmax : 8 lmax : 8 mmax : 12 nmax : 9



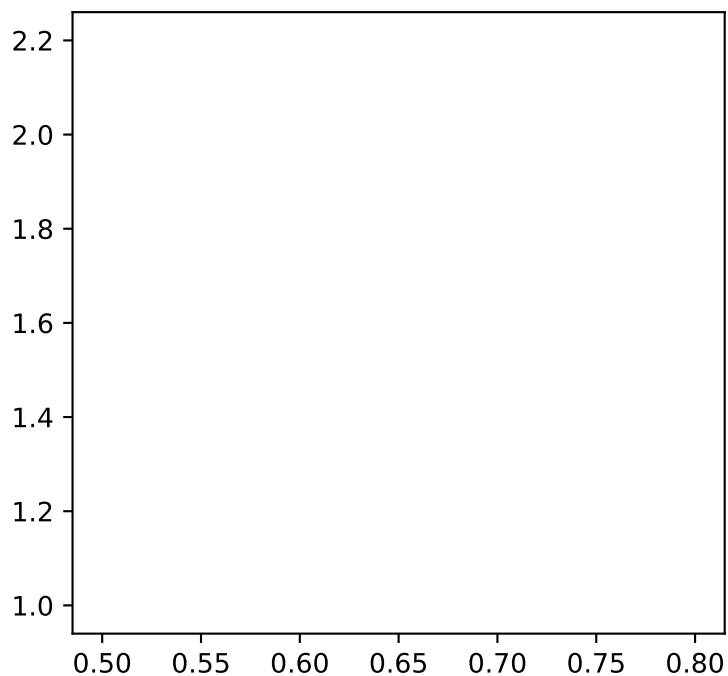
kmax : 8 lmax : 8 mmax : 12 nmax : 10



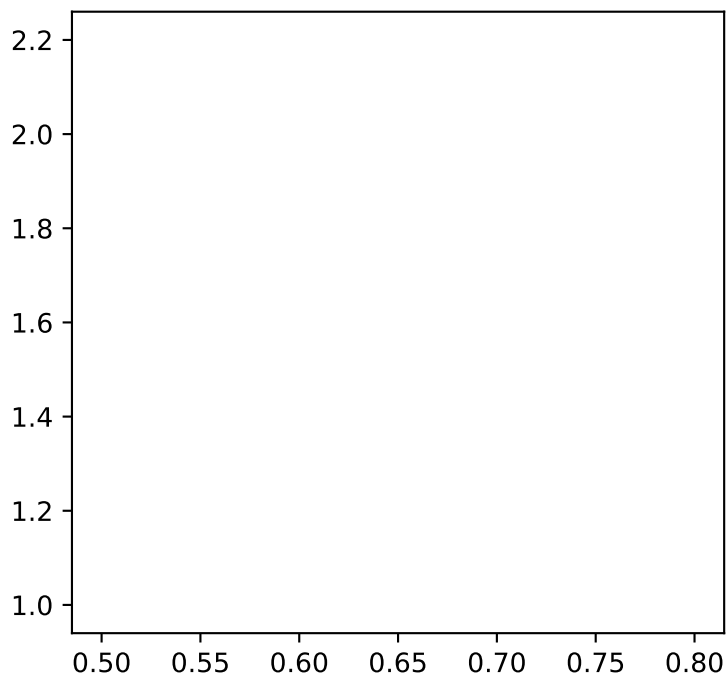
kmax : 8 lmax : 8 mmax : 12 nmax : 11



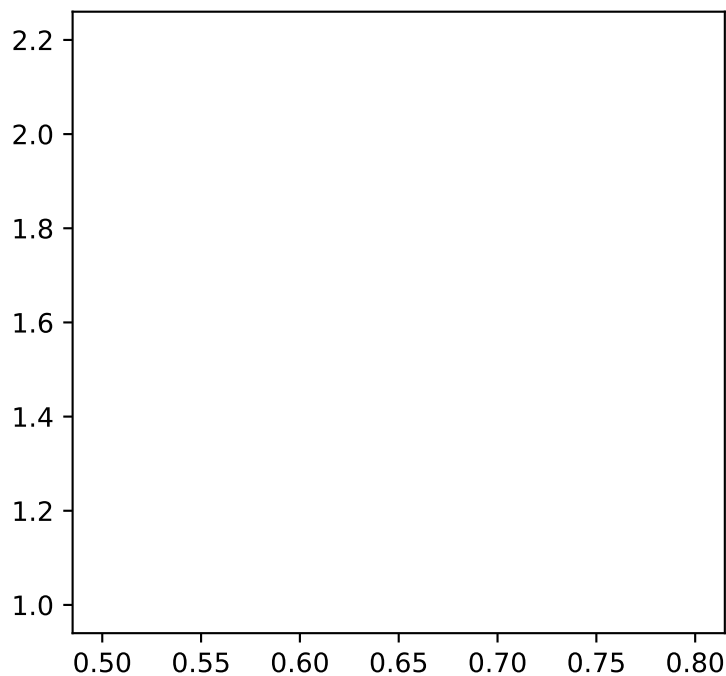
kmax : 8 lmax : 8 mmax : 12 nmax : 12



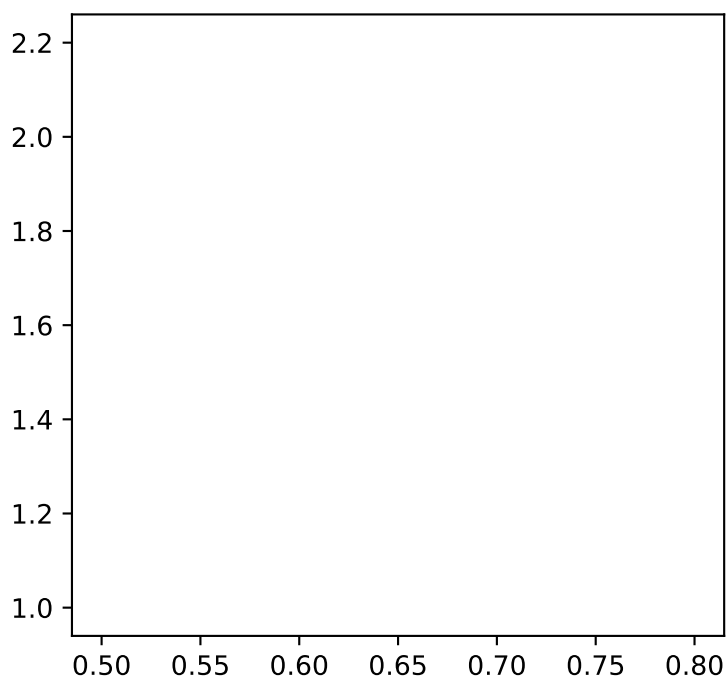
kmax : 8 lmax : 8 mmax : 12 nmax : 13



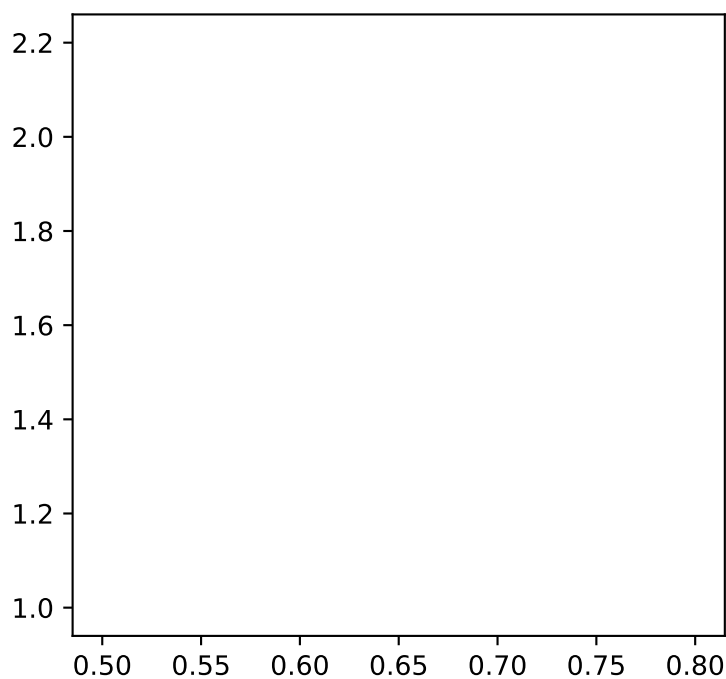
kmax : 8 lmax : 8 mmax : 12 nmax : 14



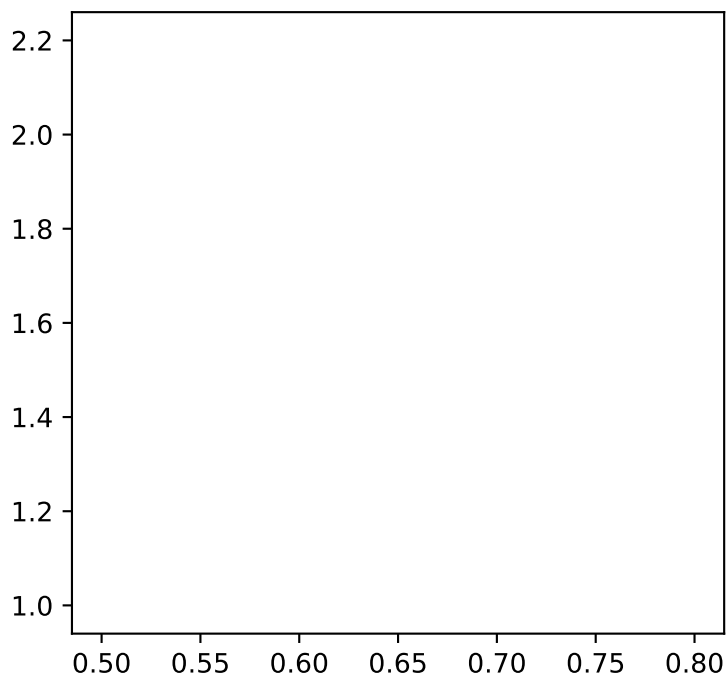
kmax : 8 lmax : 8 mmax : 12 nmax : 15



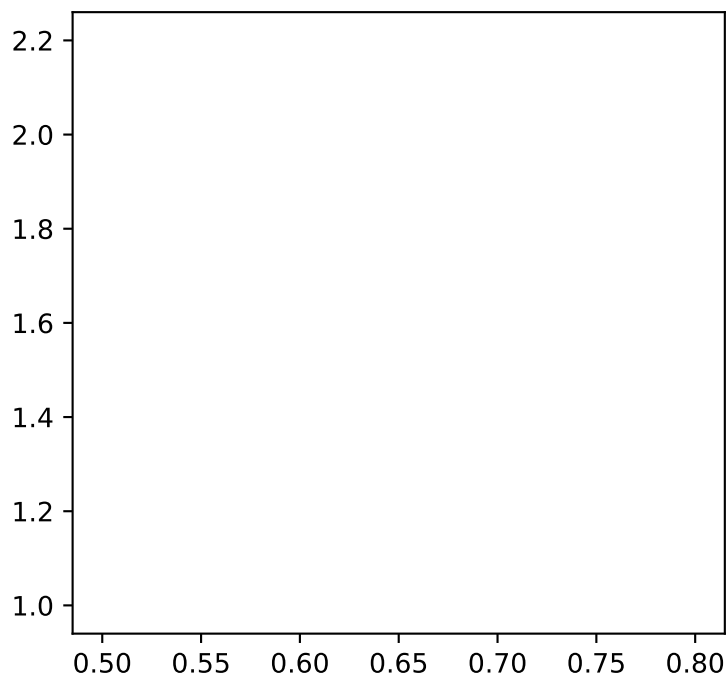
kmax : 8 lmax : 8 mmax : 12 nmax : 16



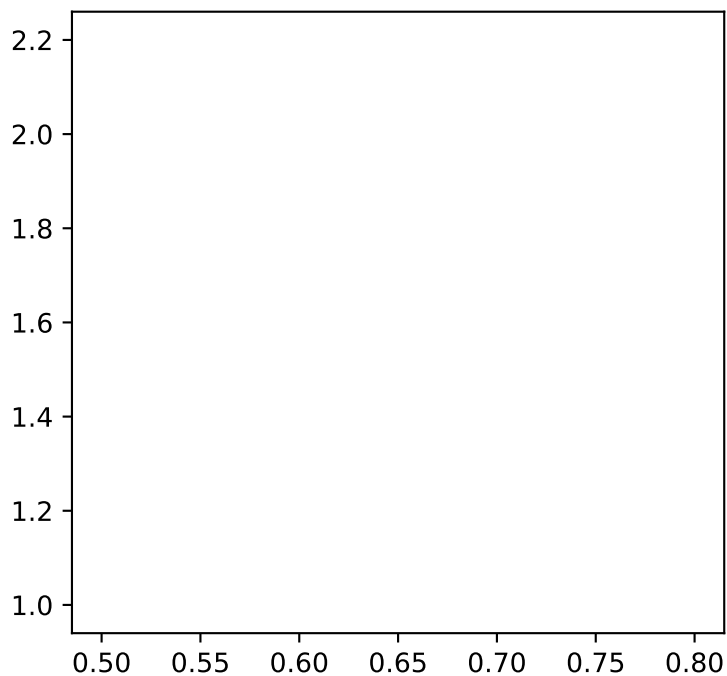
kmax : 8 lmax : 8 mmax : 12 nmax : 17



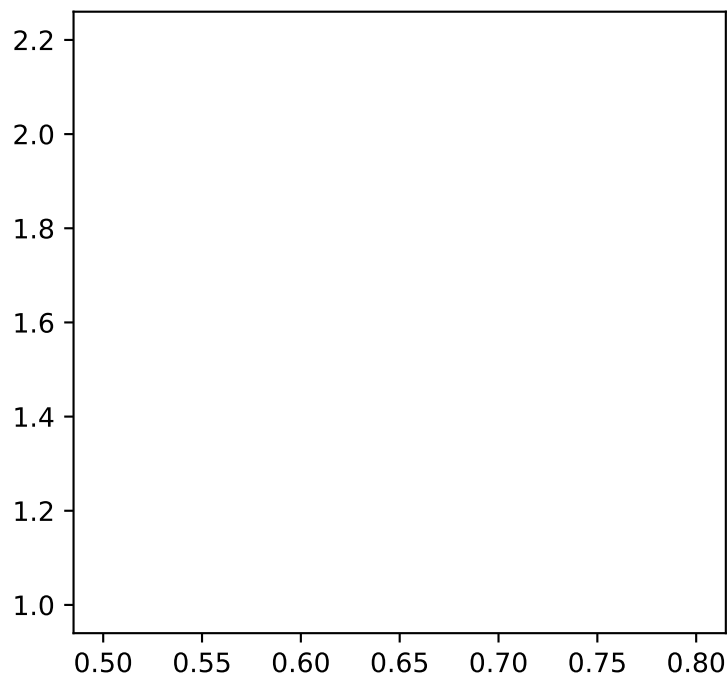
kmax : 8 lmax : 8 mmax : 12 nmax : 18



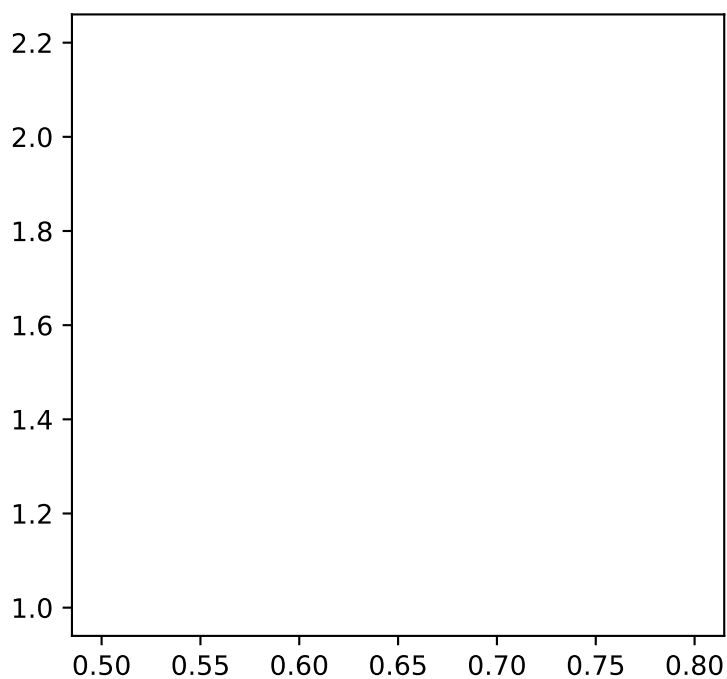
kmax : 8 lmax : 8 mmax : 12 nmax : 19



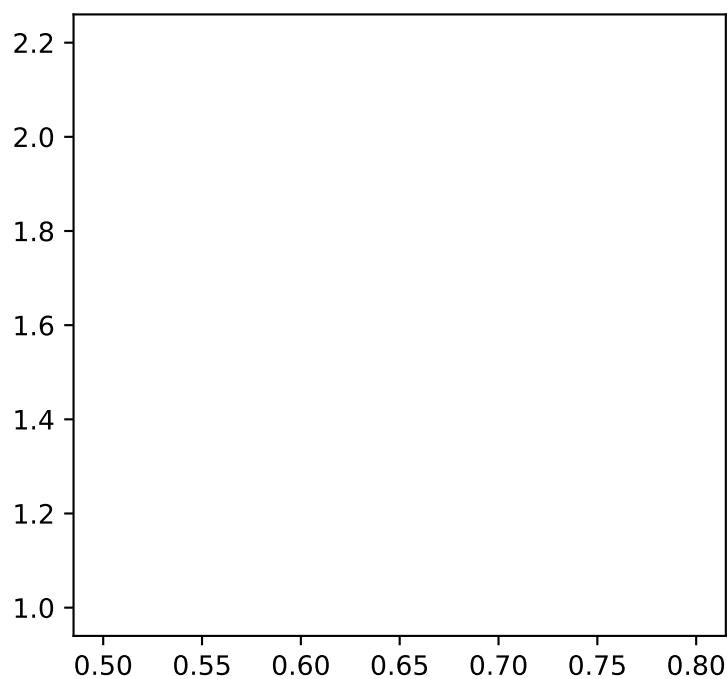
kmax : 8 lmax : 8 mmax : 12 nmax : 20



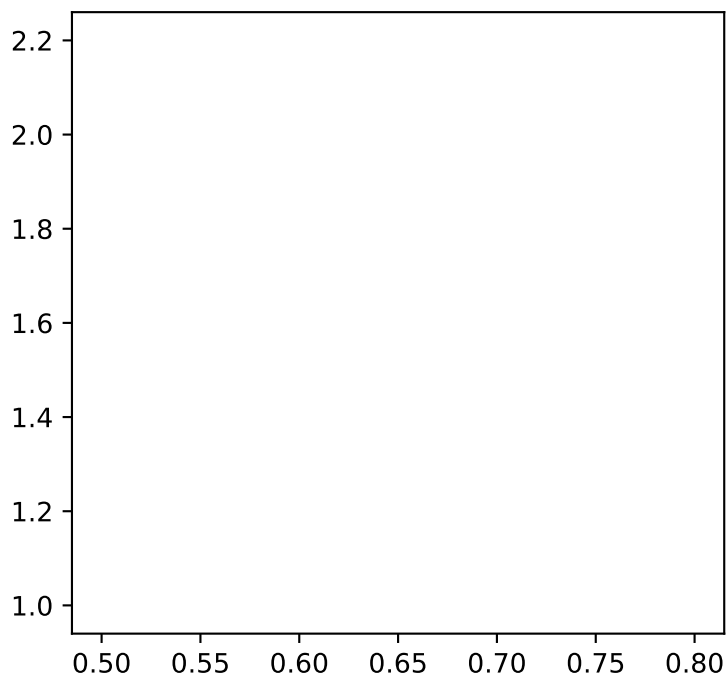
kmax : 8 lmax : 8 mmax : 13 nmax : 2



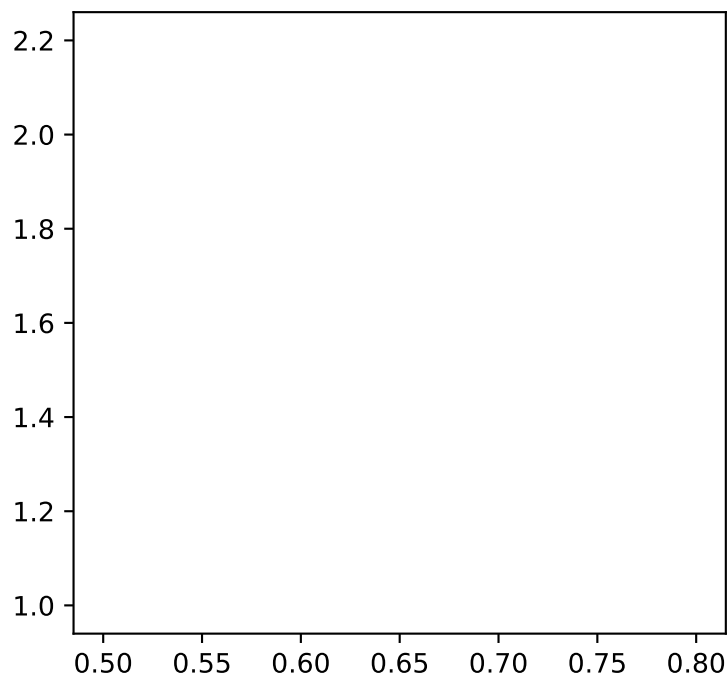
kmax : 8 lmax : 8 mmax : 13 nmax : 3



kmax : 8 lmax : 8 mmax : 13 nmax : 4

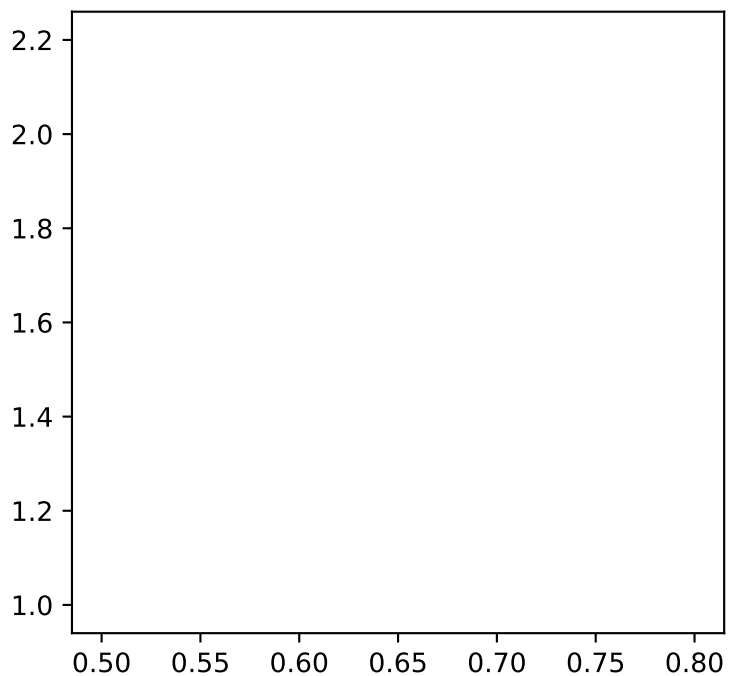


kmax : 8 lmax : 8 mmax : 13 nmax : 5

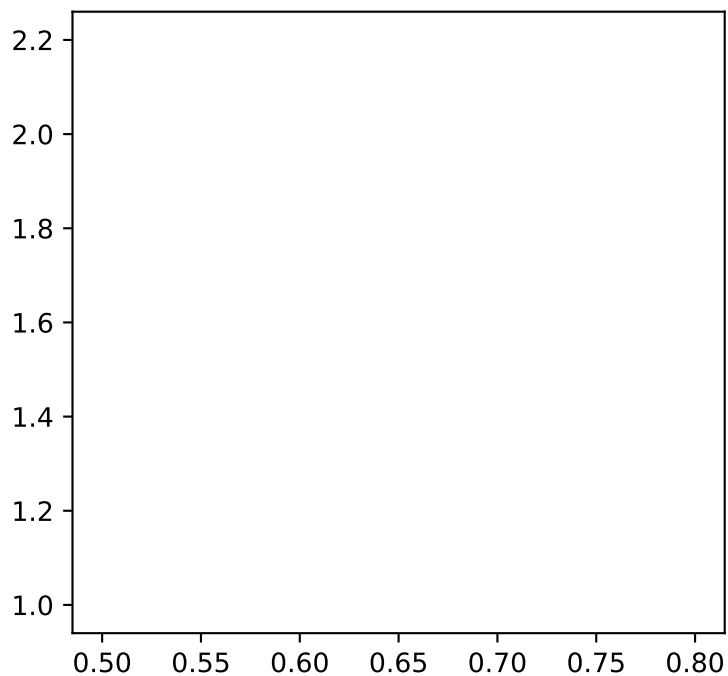




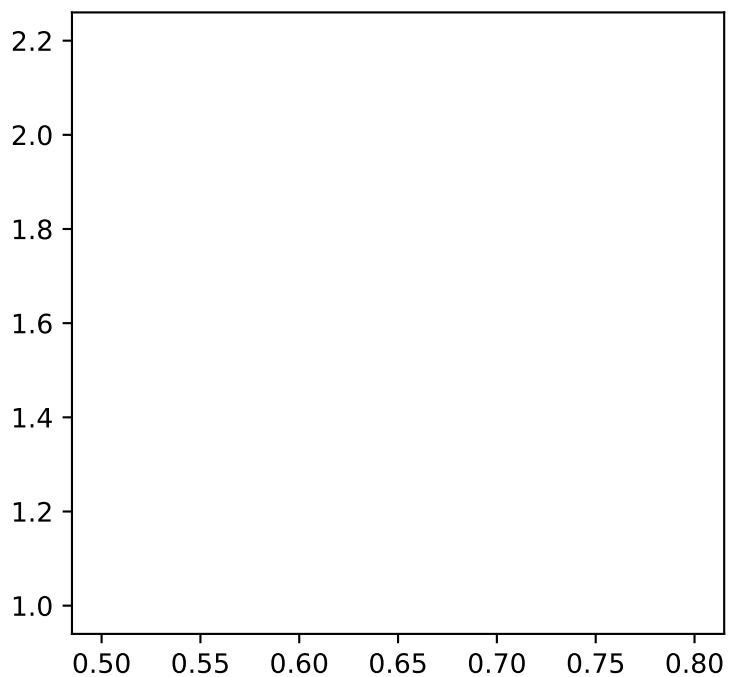
kmax : 8 lmax : 8 mmax : 13 nmax : 6



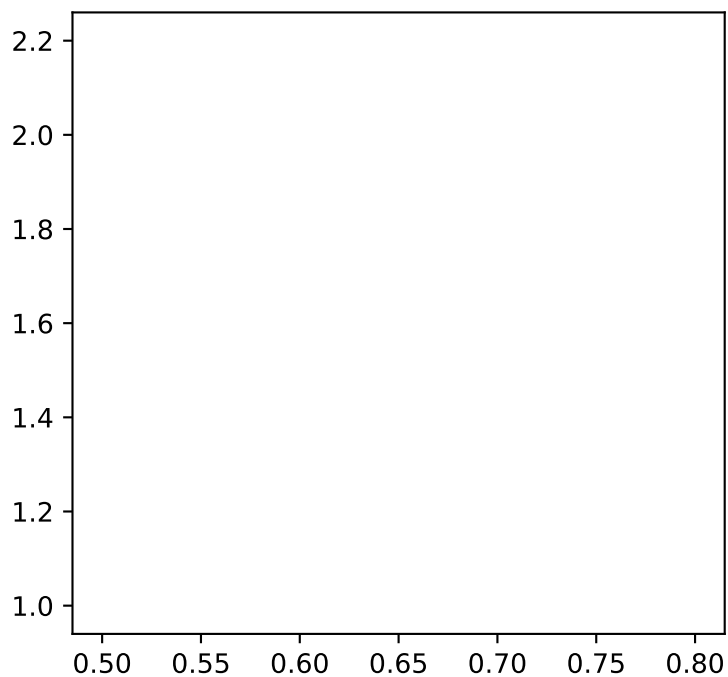
kmax : 8 lmax : 8 mmax : 13 nmax : 7



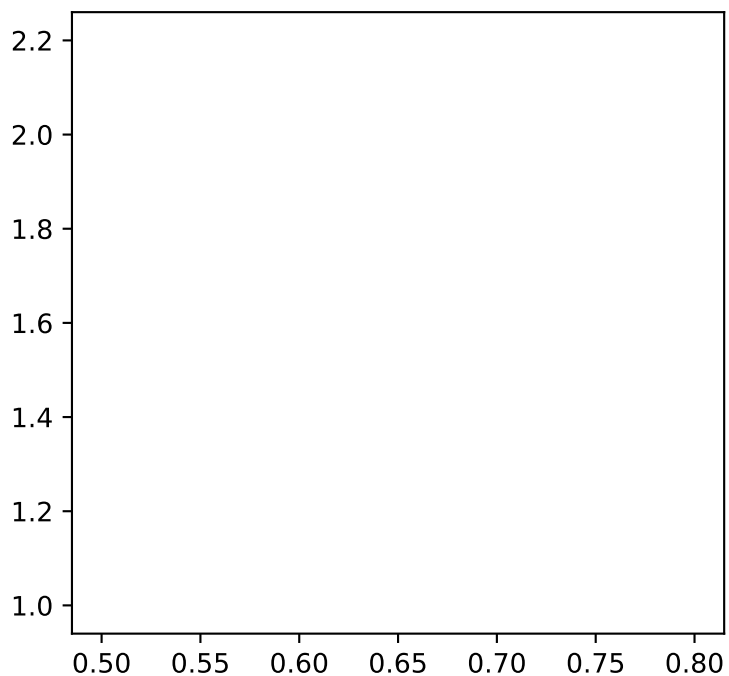
kmax : 8 lmax : 8 mmax : 13 nmax : 8



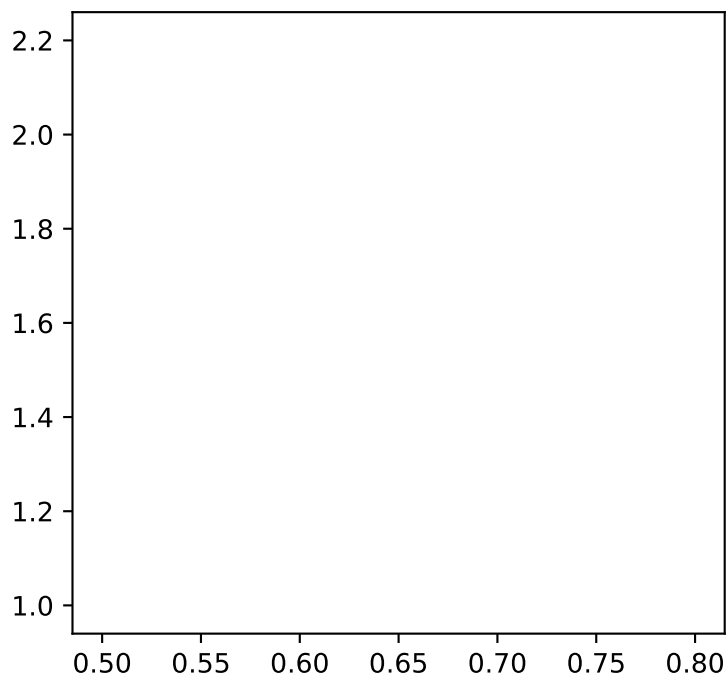
kmax : 8 lmax : 8 mmax : 13 nmax : 9



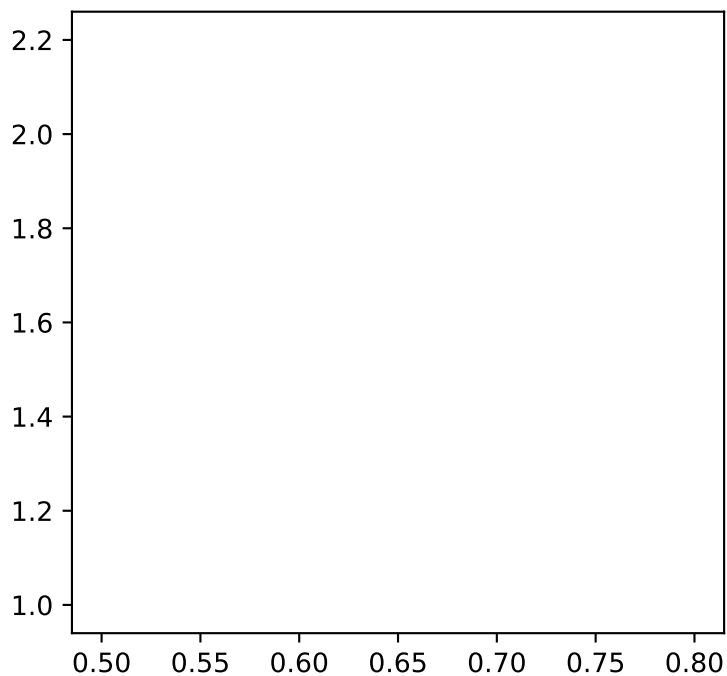
kmax : 8 lmax : 8 mmax : 13 nmax : 10



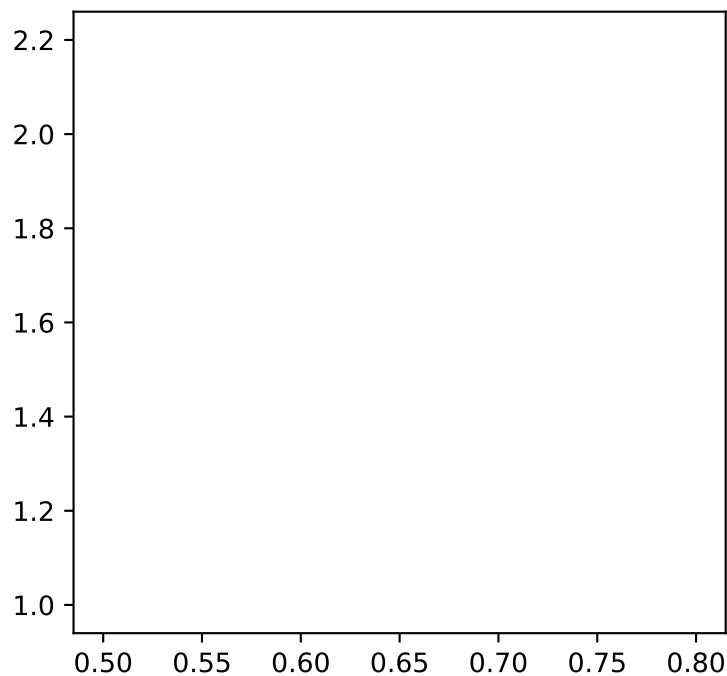
kmax : 8 lmax : 8 mmax : 13 nmax : 11



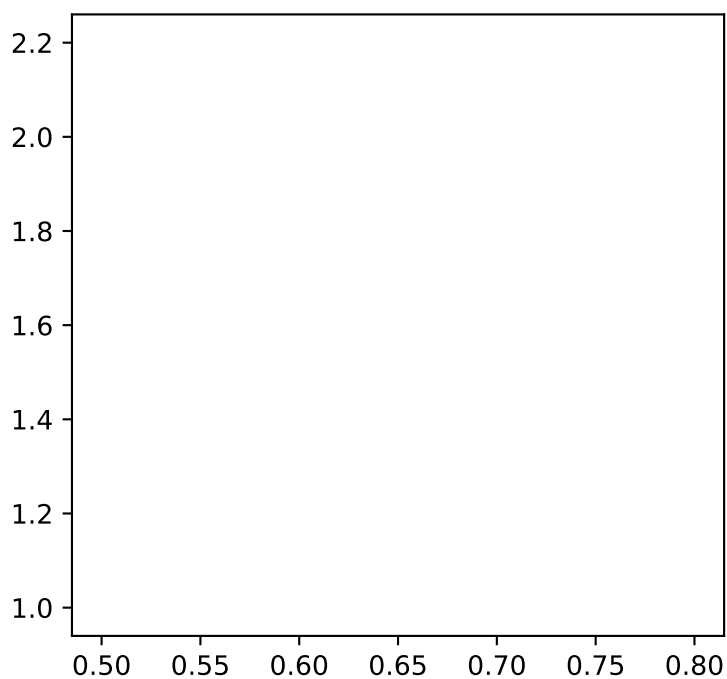
kmax : 8 lmax : 8 mmax : 13 nmax : 12



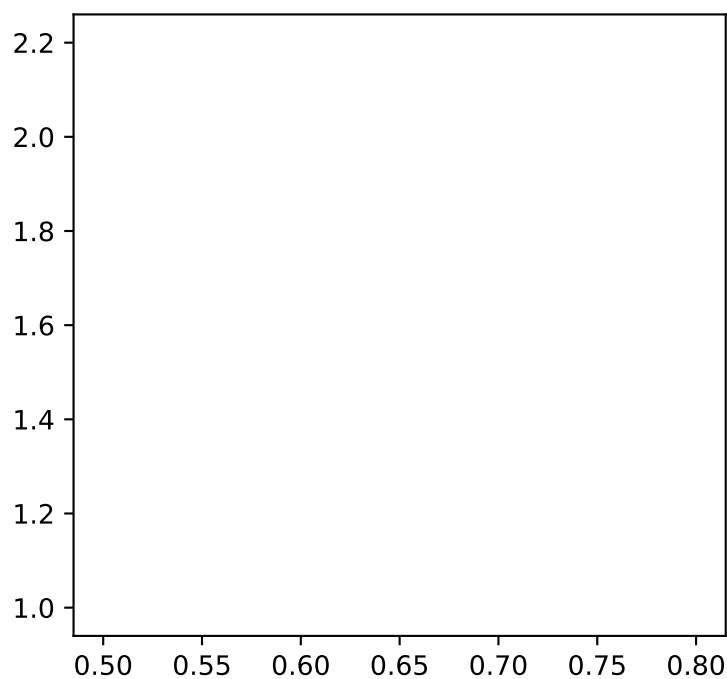
kmax : 8 lmax : 8 mmax : 13 nmax : 13



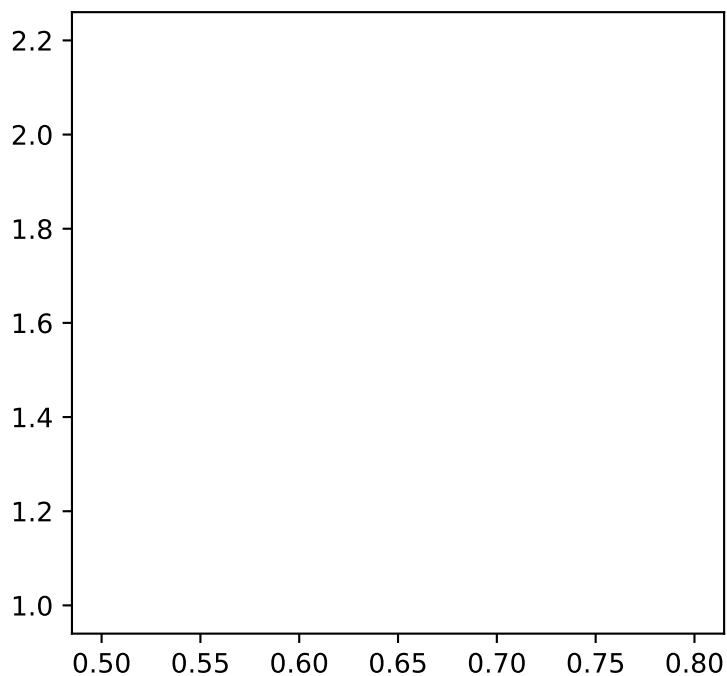
kmax : 8 lmax : 8 mmax : 13 nmax : 14



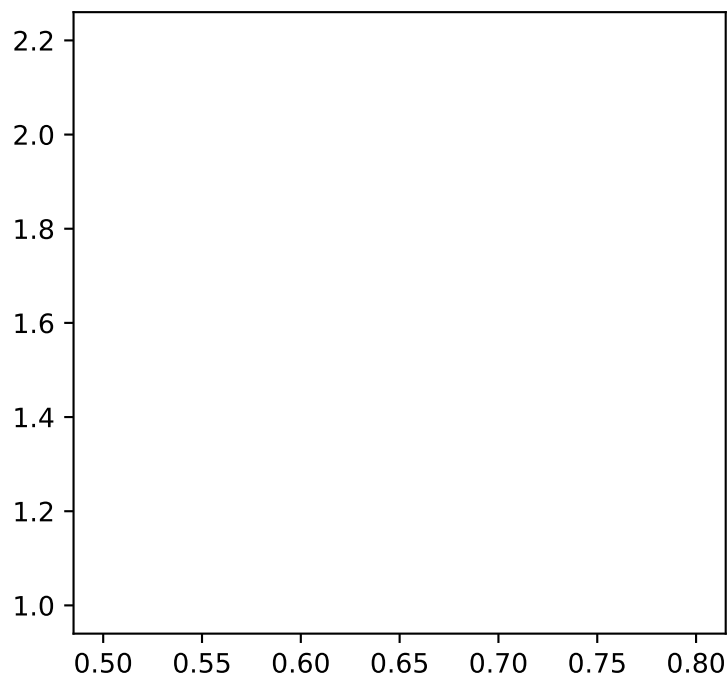
kmax : 8 lmax : 8 mmax : 13 nmax : 15



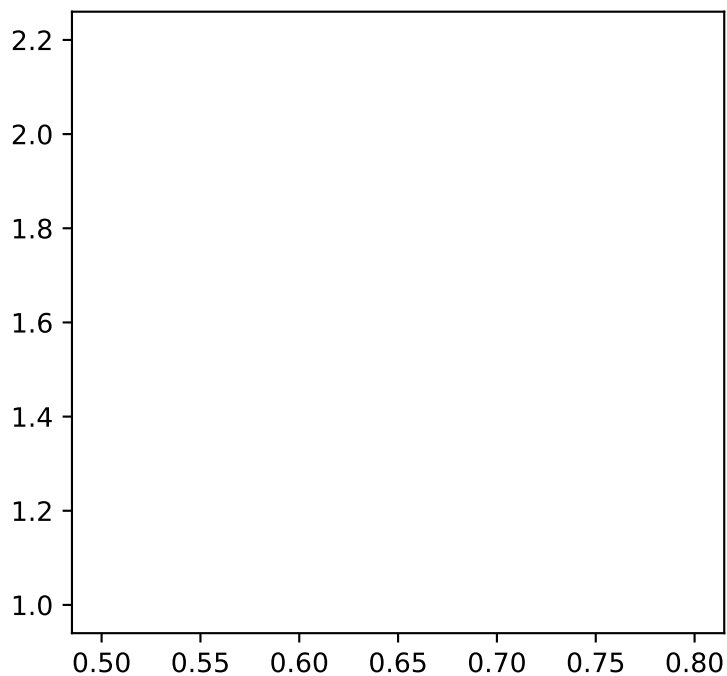
kmax : 8 lmax : 8 mmax : 13 nmax : 16



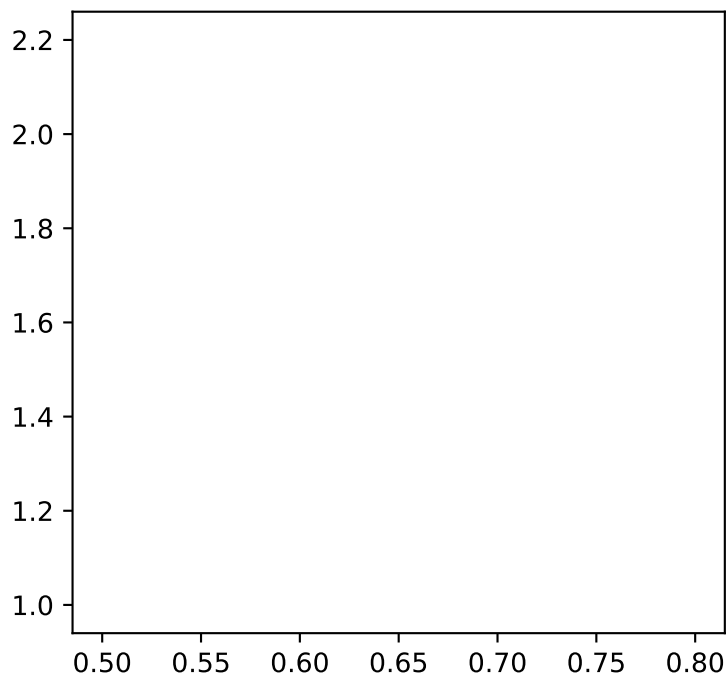
kmax : 8 lmax : 8 mmax : 13 nmax : 17



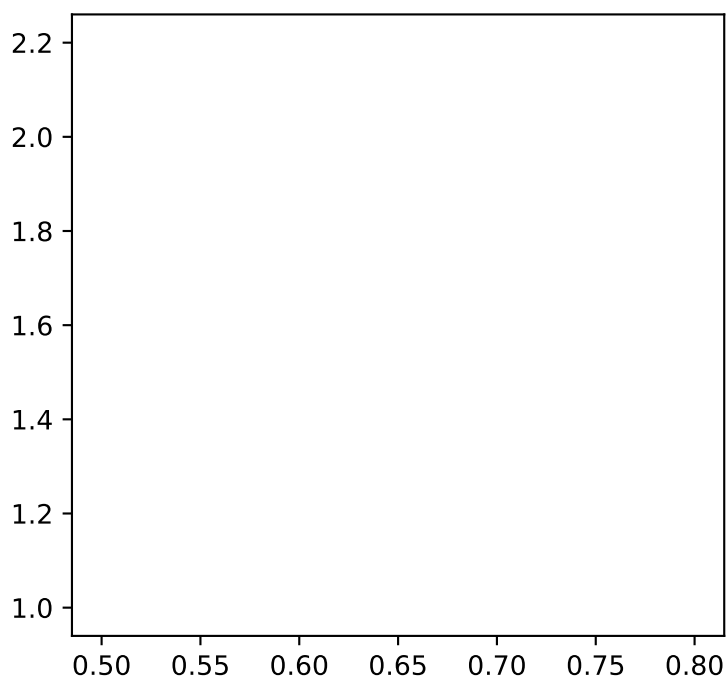
kmax : 8 lmax : 8 mmax : 13 nmax : 18



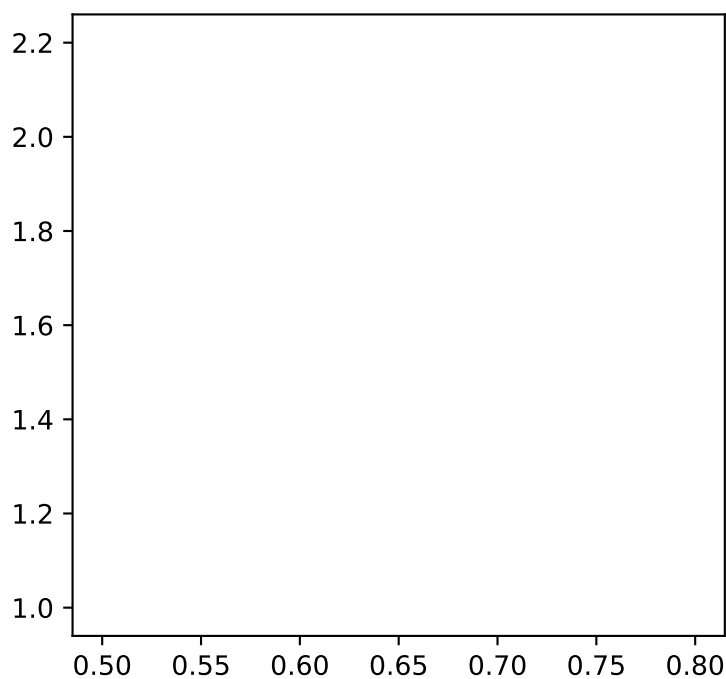
kmax : 8 lmax : 8 mmax : 13 nmax : 19



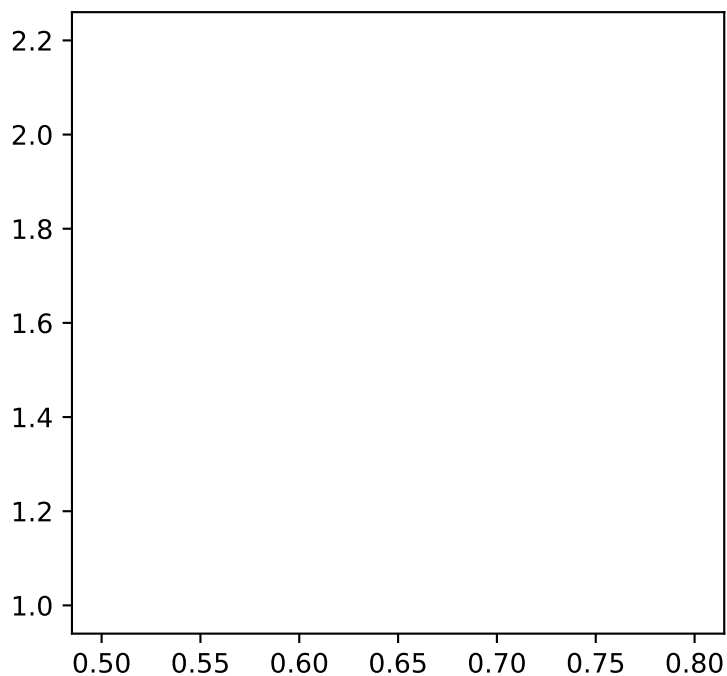
kmax : 8 lmax : 8 mmax : 13 nmax : 20



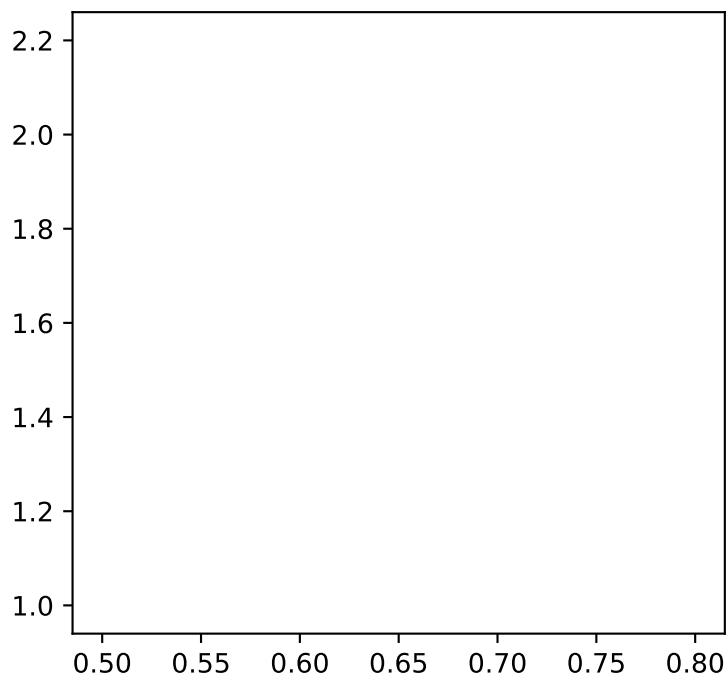
kmax : 8 lmax : 8 mmax : 14 nmax : 2



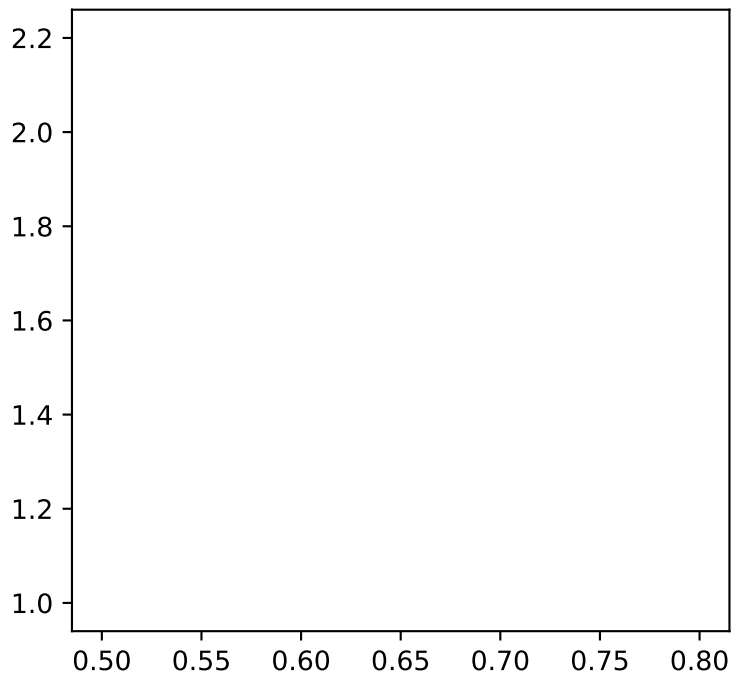
kmax : 8 lmax : 8 mmax : 14 nmax : 3



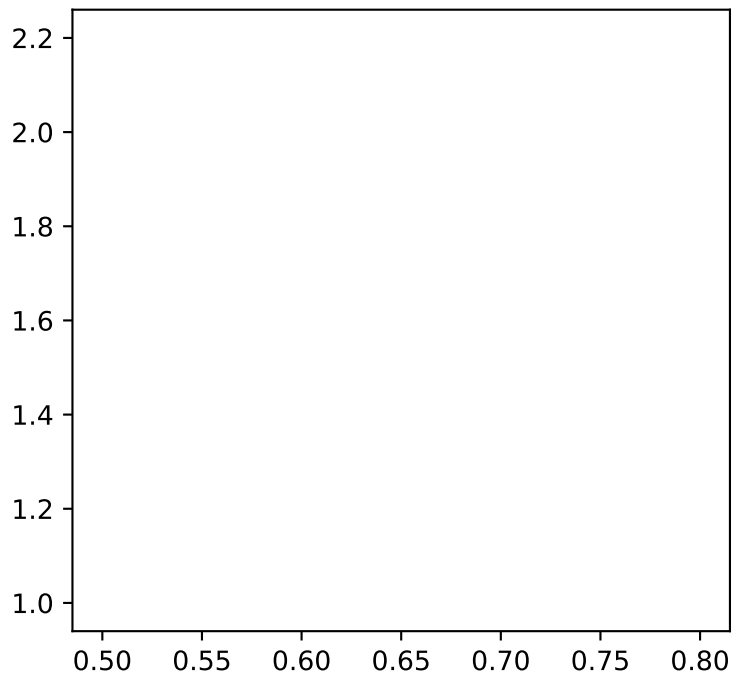
kmax : 8 lmax : 8 mmax : 14 nmax : 4



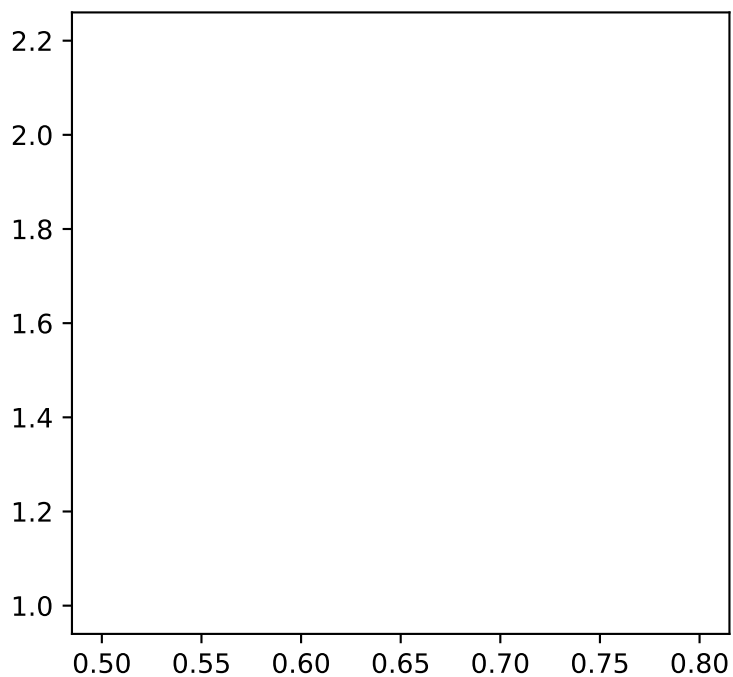
kmax : 8 lmax : 8 mmax : 14 nmax : 5



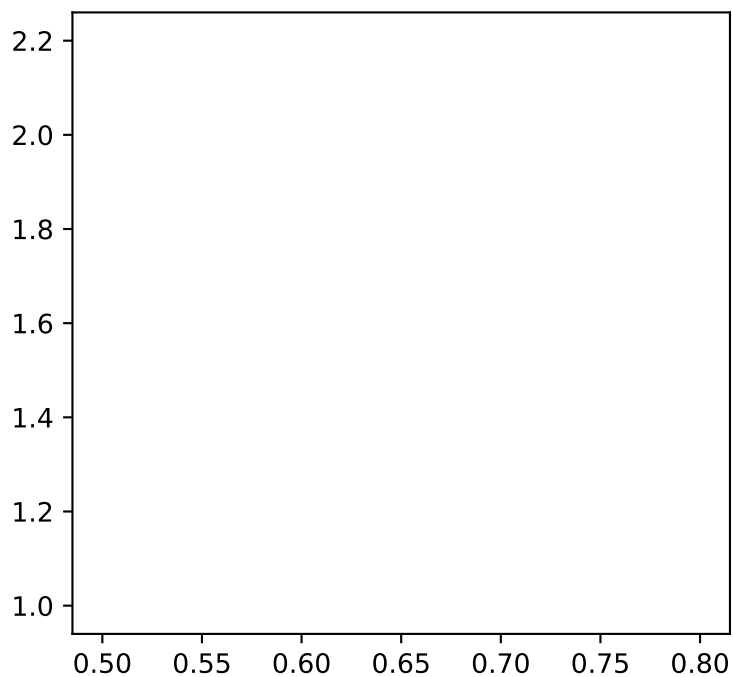
kmax : 8 lmax : 8 mmax : 14 nmax : 6



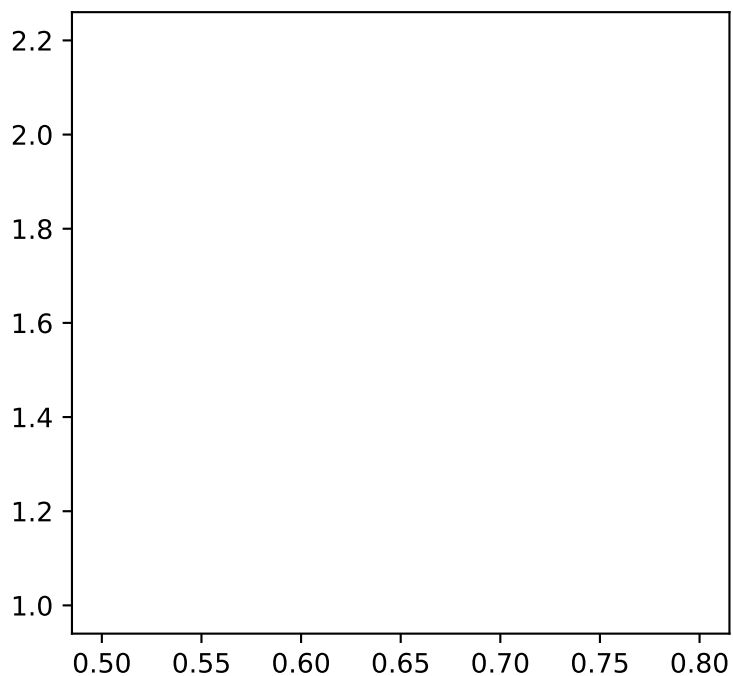
kmax : 8 lmax : 8 mmax : 14 nmax : 7



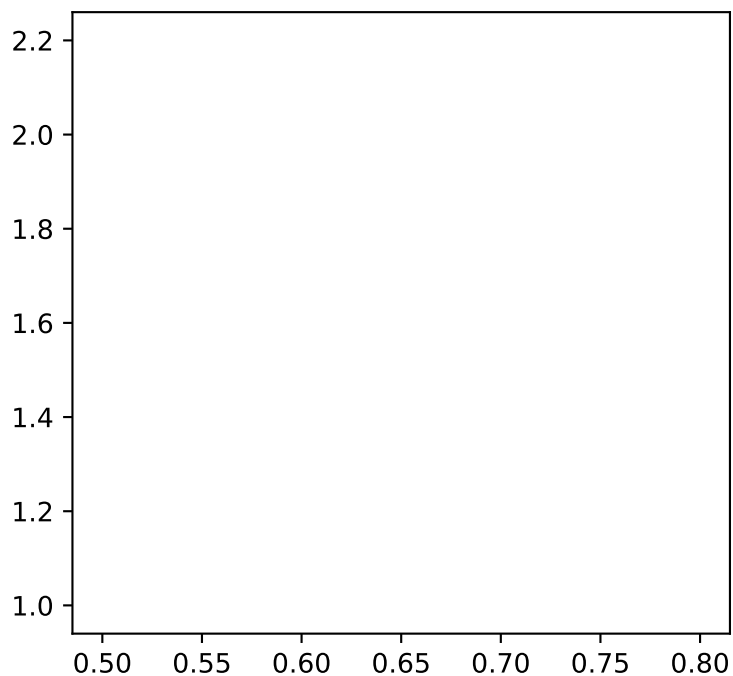
kmax : 8 lmax : 8 mmax : 14 nmax : 8



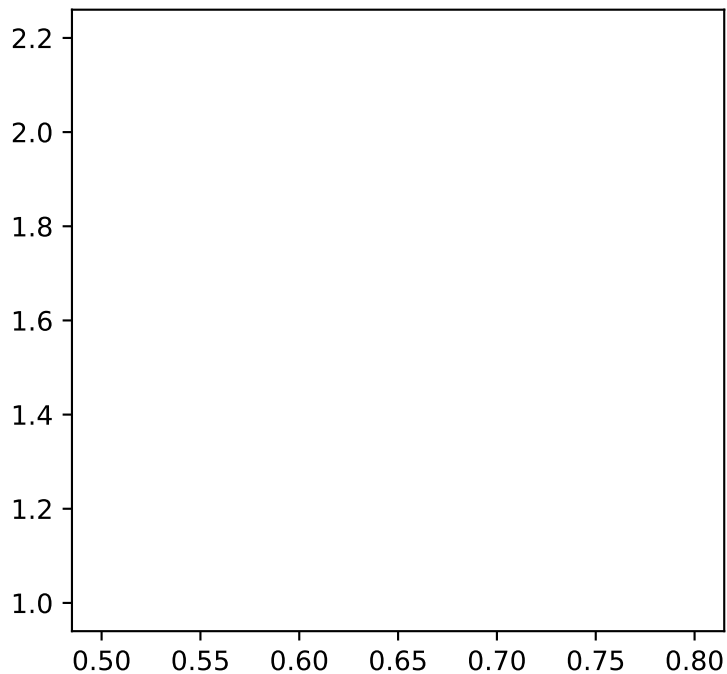
kmax : 8 lmax : 8 mmax : 14 nmax : 9



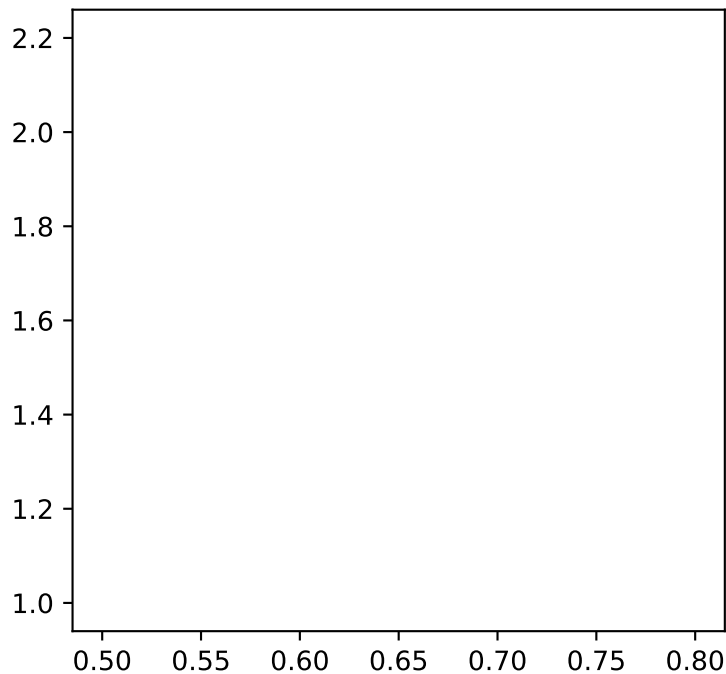
kmax : 8 lmax : 8 mmax : 14 nmax : 10



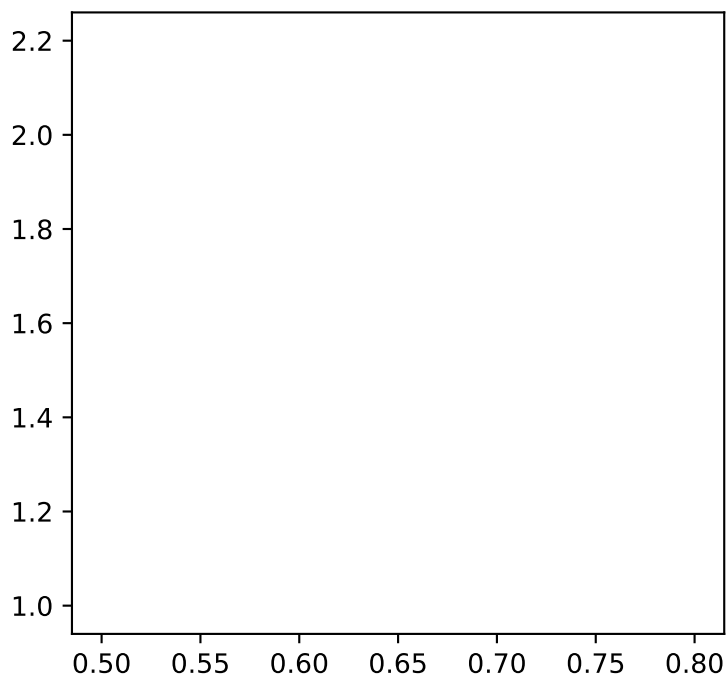
kmax : 8 lmax : 8 mmax : 14 nmax : 11



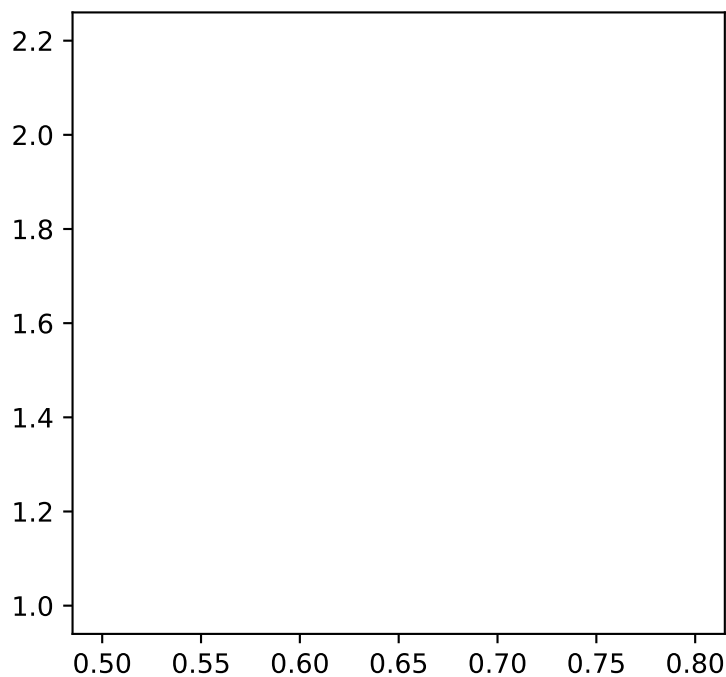
kmax : 8 lmax : 8 mmax : 14 nmax : 12



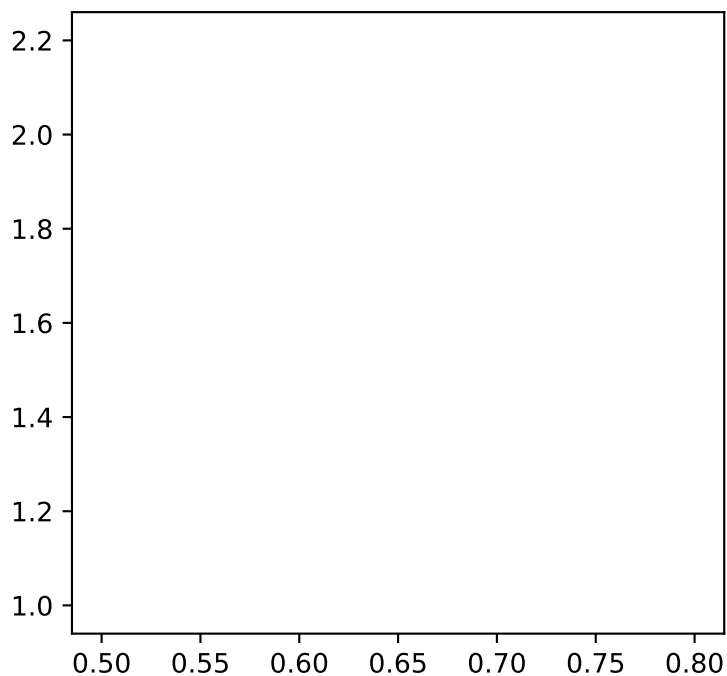
kmax : 8 lmax : 8 mmax : 14 nmax : 13



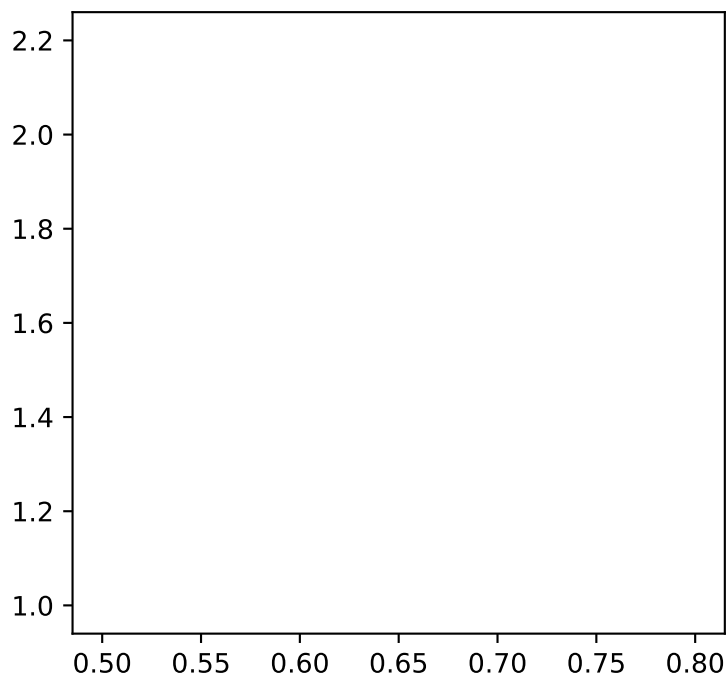
kmax : 8 lmax : 8 mmax : 14 nmax : 14



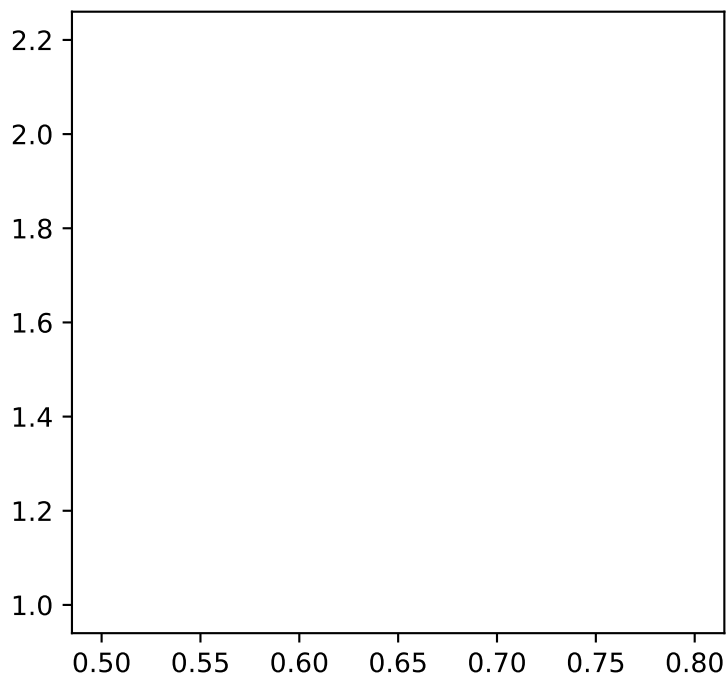
kmax : 8 lmax : 8 mmax : 14 nmax : 15



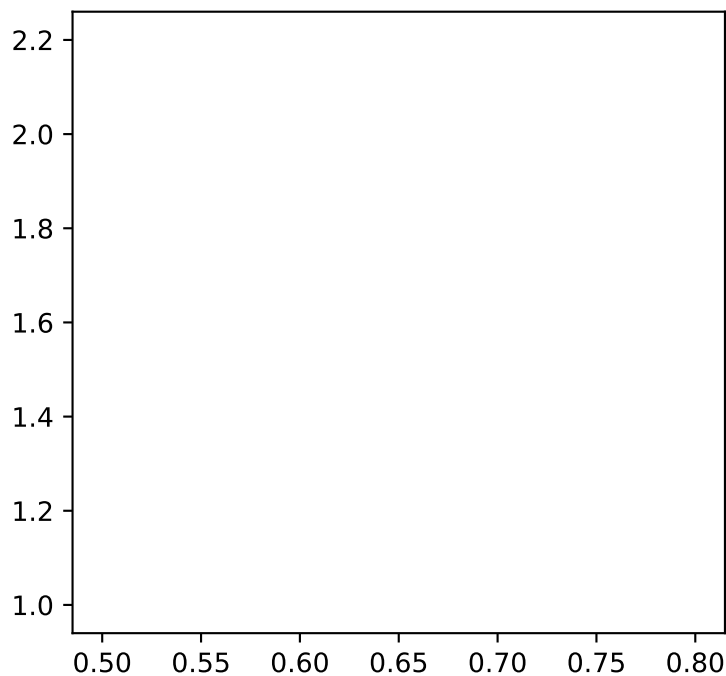
kmax : 8 lmax : 8 mmax : 14 nmax : 16



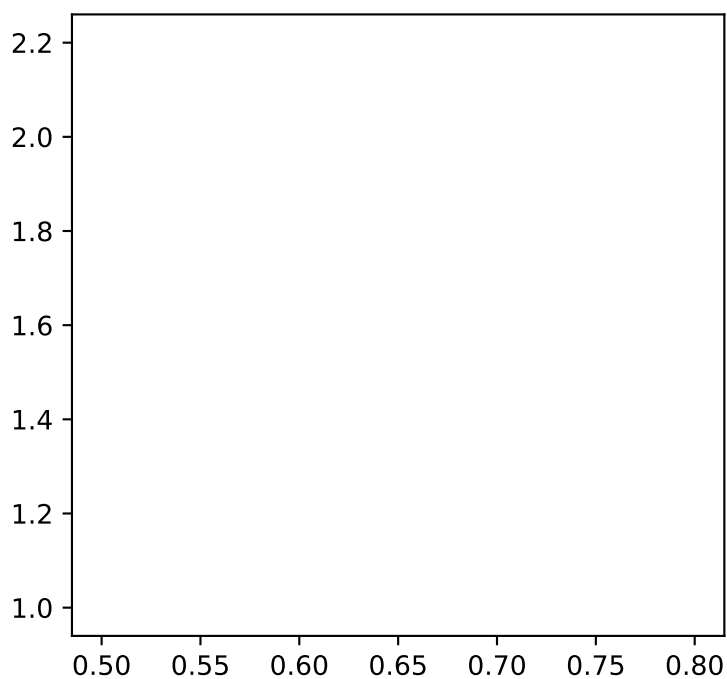
kmax : 8 lmax : 8 mmax : 14 nmax : 17



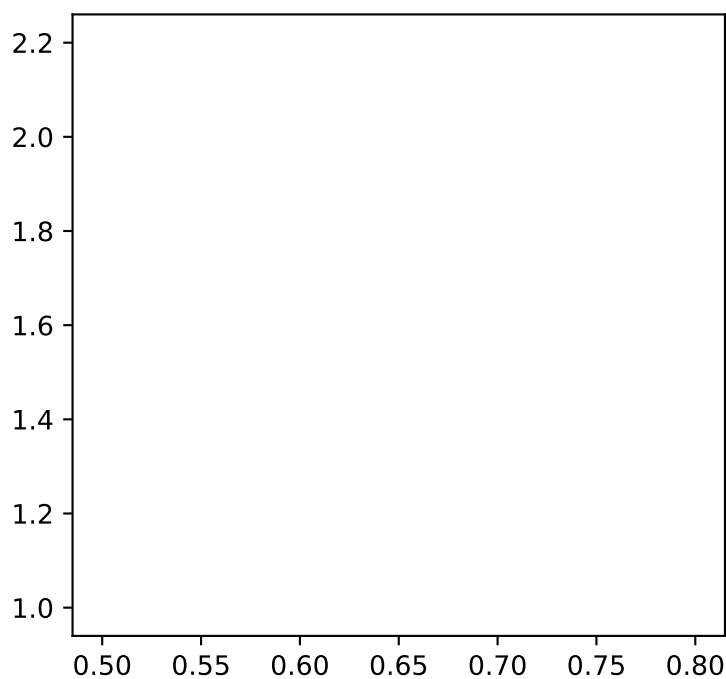
kmax : 8 lmax : 8 mmax : 14 nmax : 18



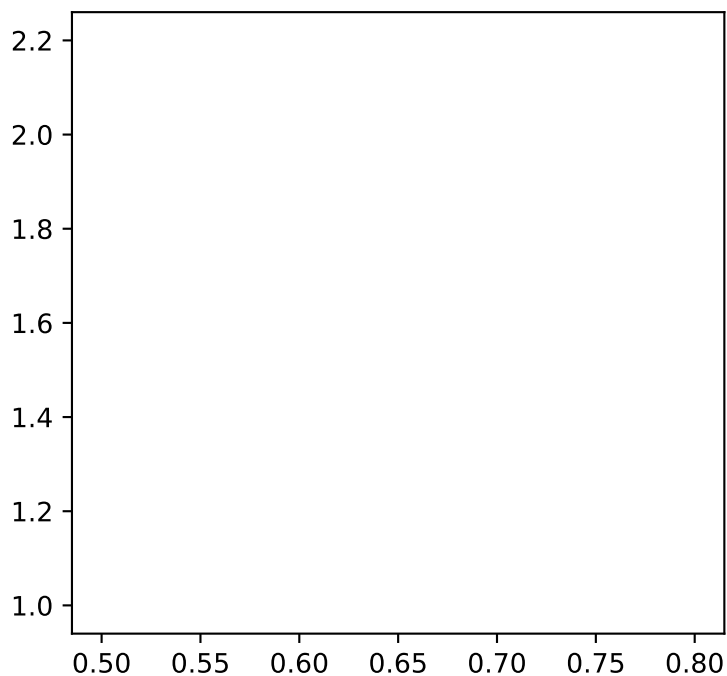
kmax : 8 lmax : 8 mmax : 14 nmax : 19



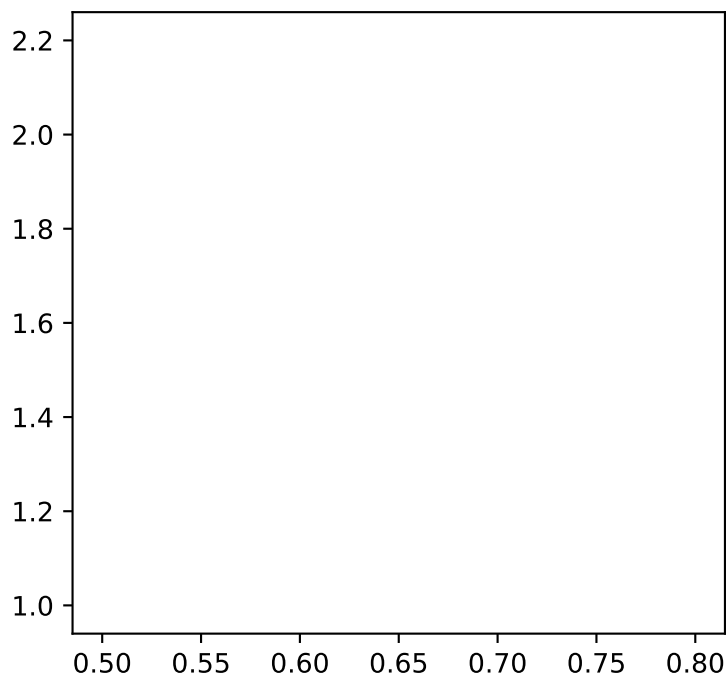
kmax : 8 lmax : 8 mmax : 14 nmax : 20



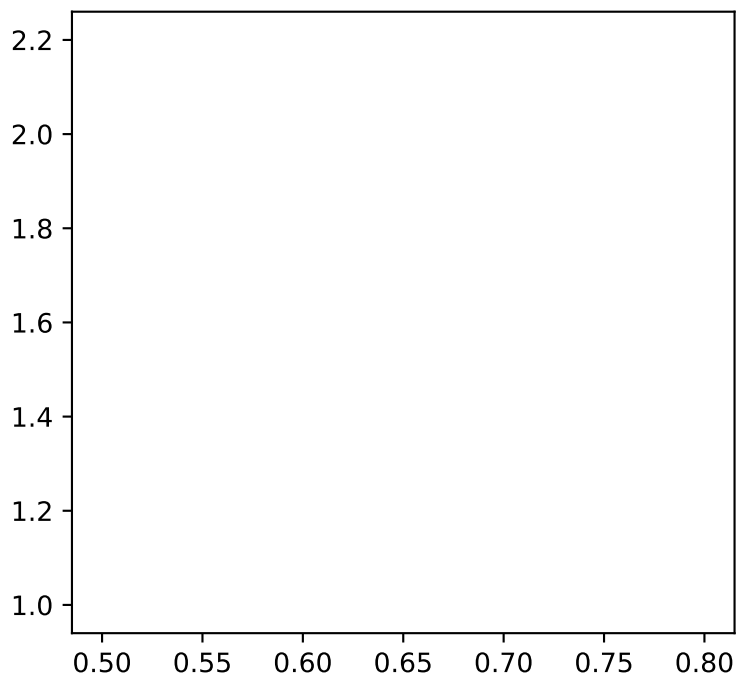
kmax : 8 lmax : 8 mmax : 15 nmax : 2



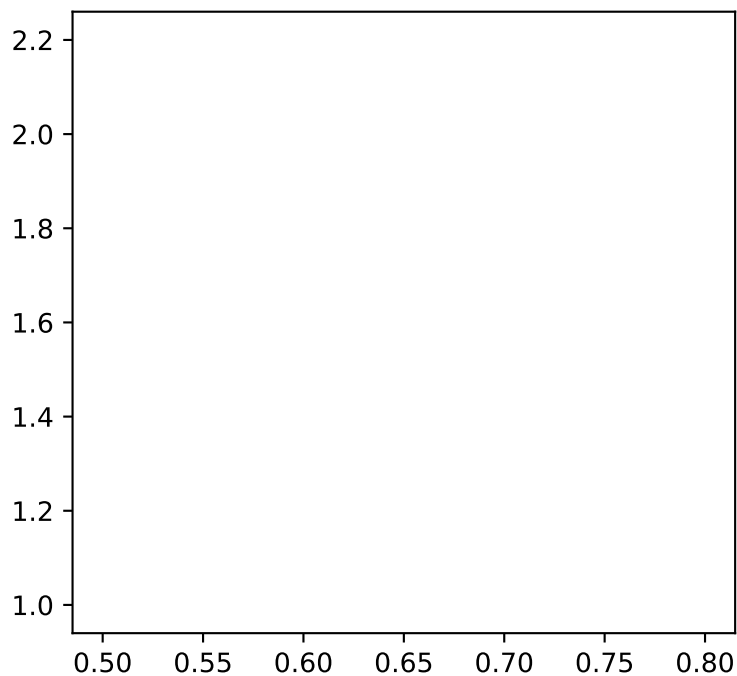
kmax : 8 lmax : 8 mmax : 15 nmax : 3



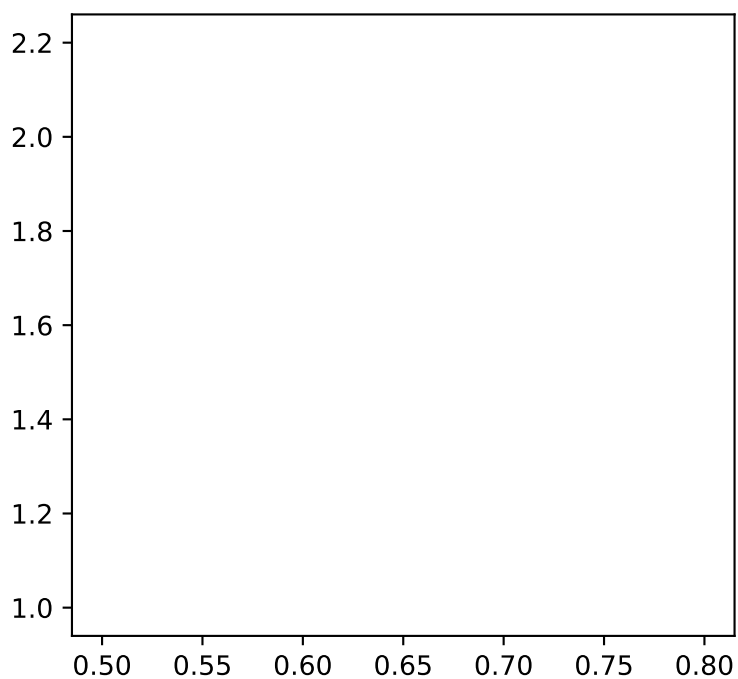
kmax : 8 lmax : 8 mmax : 15 nmax : 4



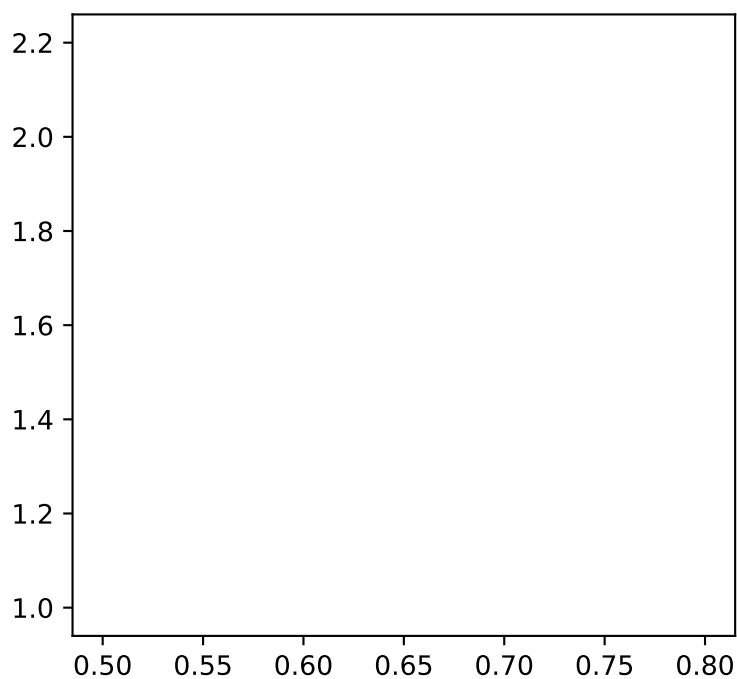
kmax : 8 lmax : 8 mmax : 15 nmax : 5



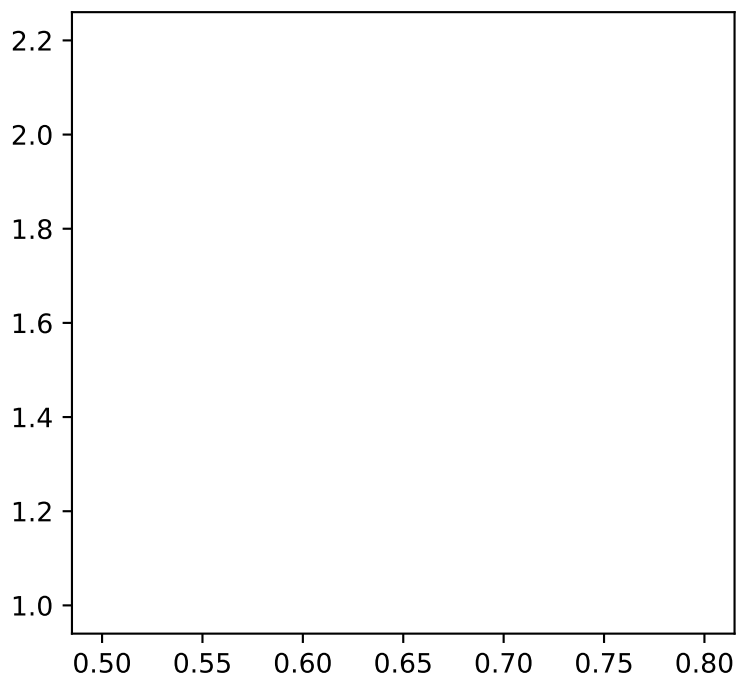
kmax : 8 lmax : 8 mmax : 15 nmax : 6



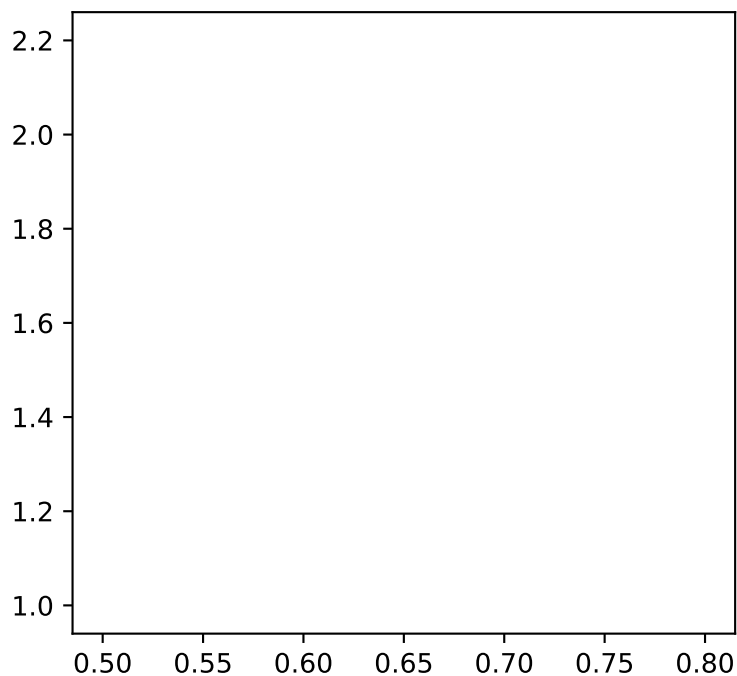
kmax : 8 lmax : 8 mmax : 15 nmax : 7



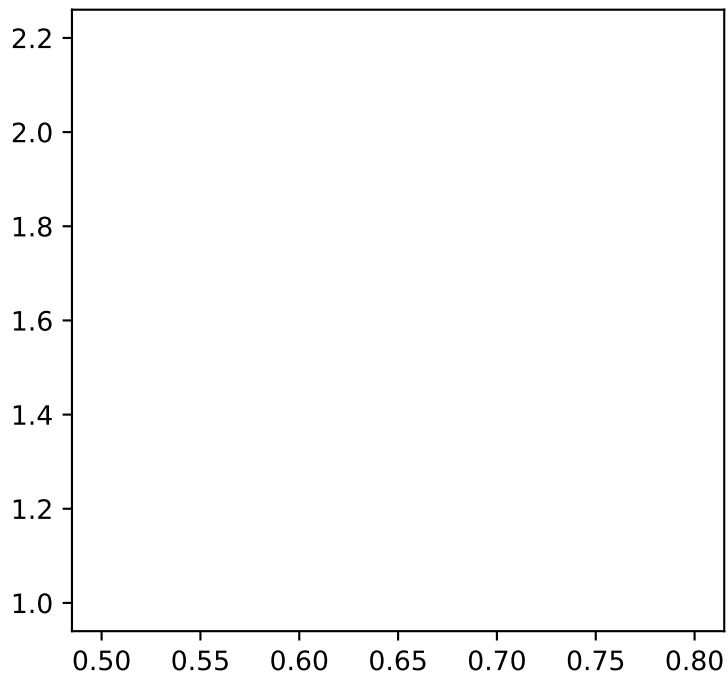
kmax : 8 lmax : 8 mmax : 15 nmax : 8



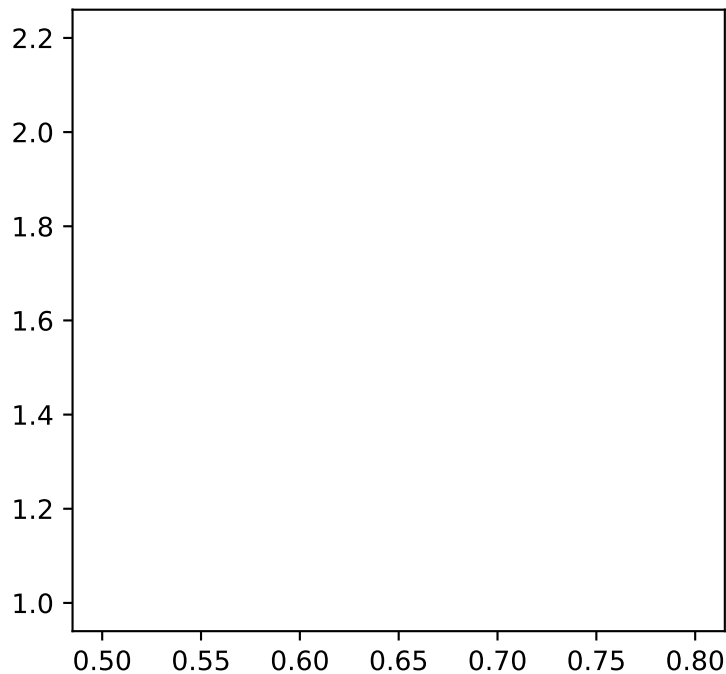
kmax : 8 lmax : 8 mmax : 15 nmax : 9



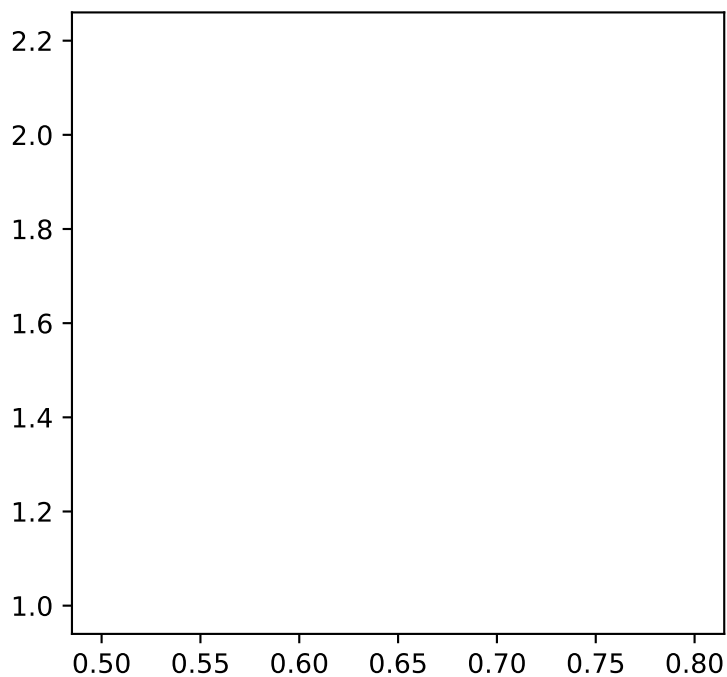
kmax : 8 lmax : 8 mmax : 15 nmax : 10



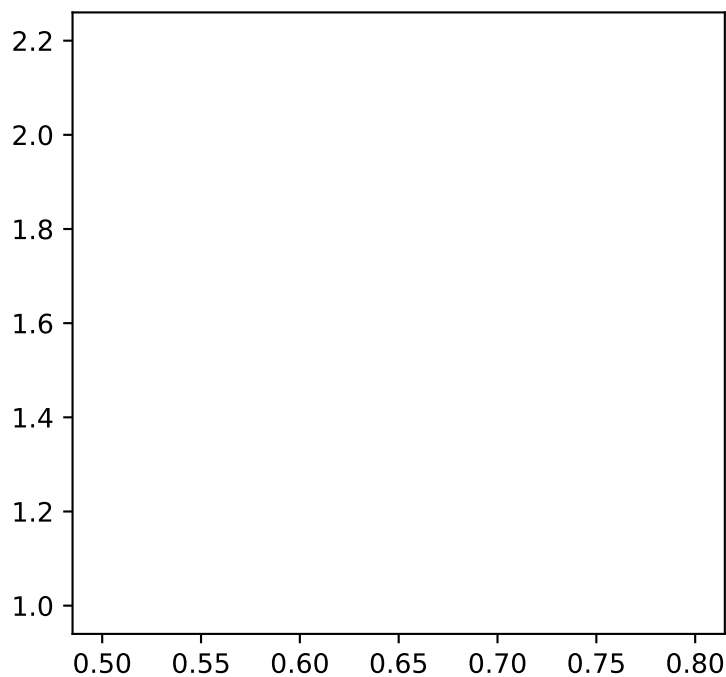
kmax : 8 lmax : 8 mmax : 15 nmax : 11



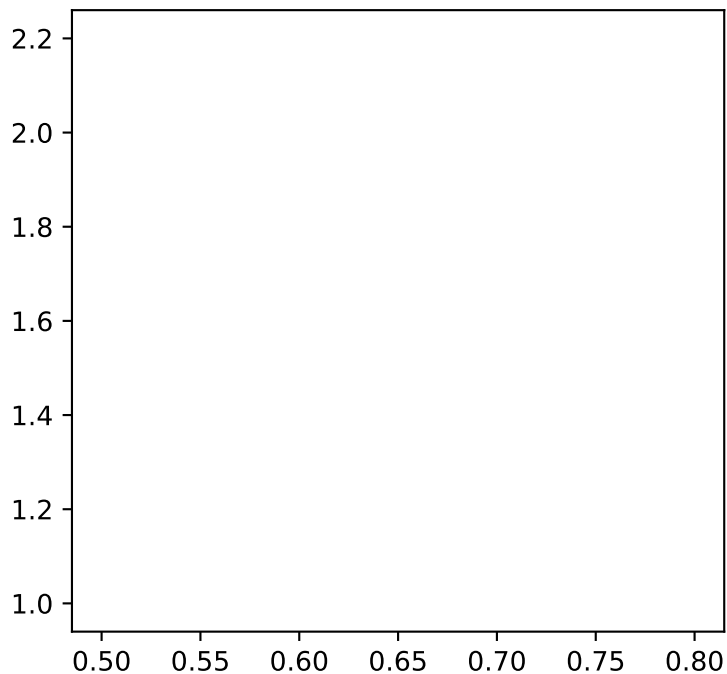
kmax : 8 lmax : 8 mmax : 15 nmax : 12



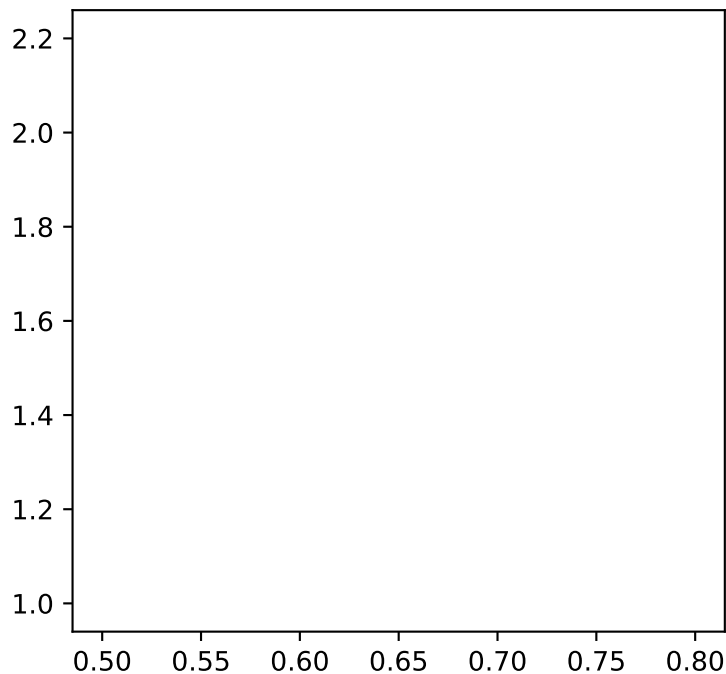
kmax : 8 lmax : 8 mmax : 15 nmax : 13



kmax : 8 lmax : 8 mmax : 15 nmax : 14

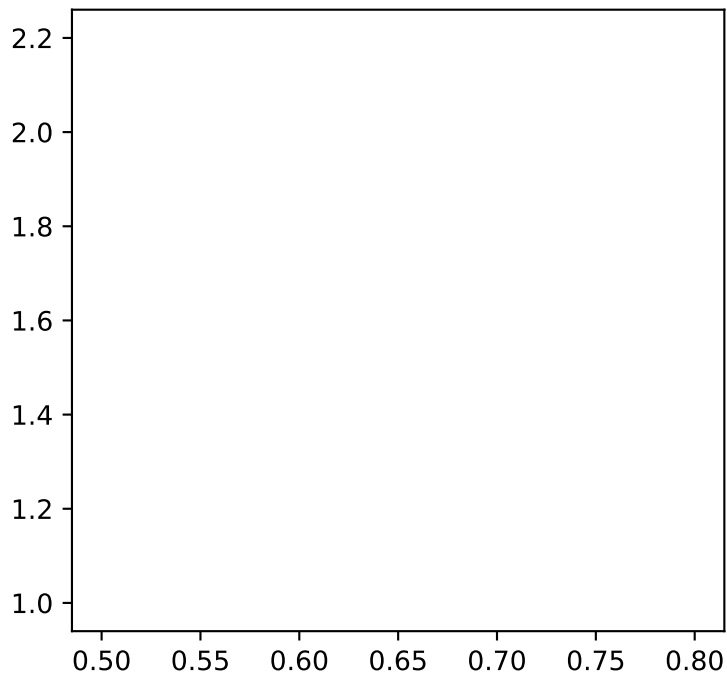


kmax : 8 lmax : 8 mmax : 15 nmax : 15

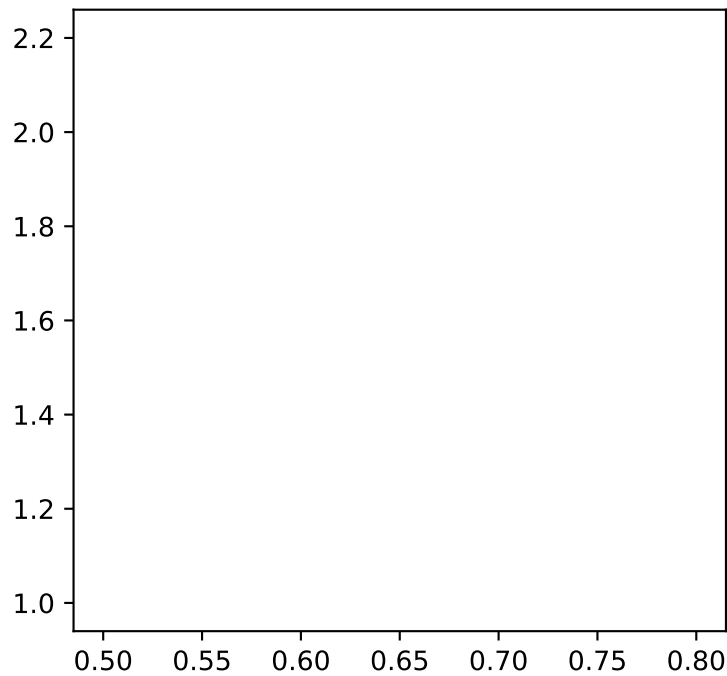




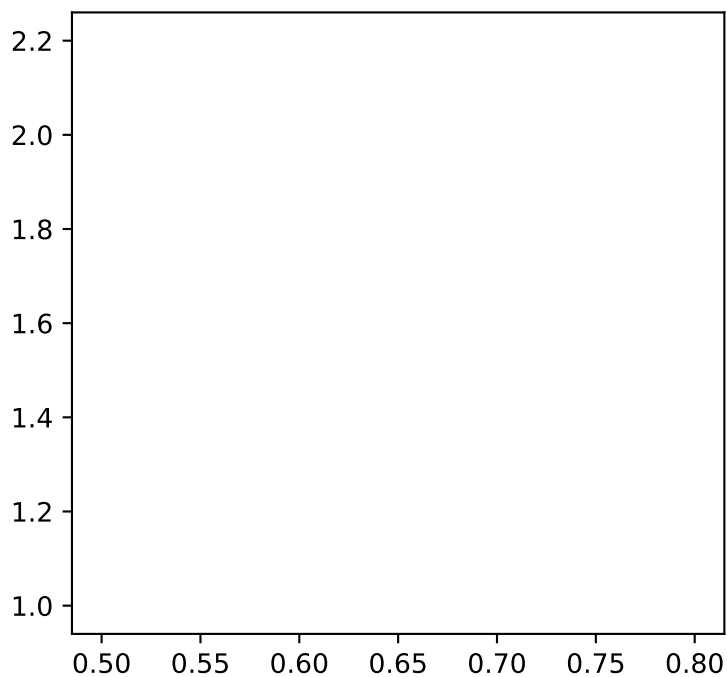
kmax : 8 lmax : 8 mmax : 15 nmax : 16



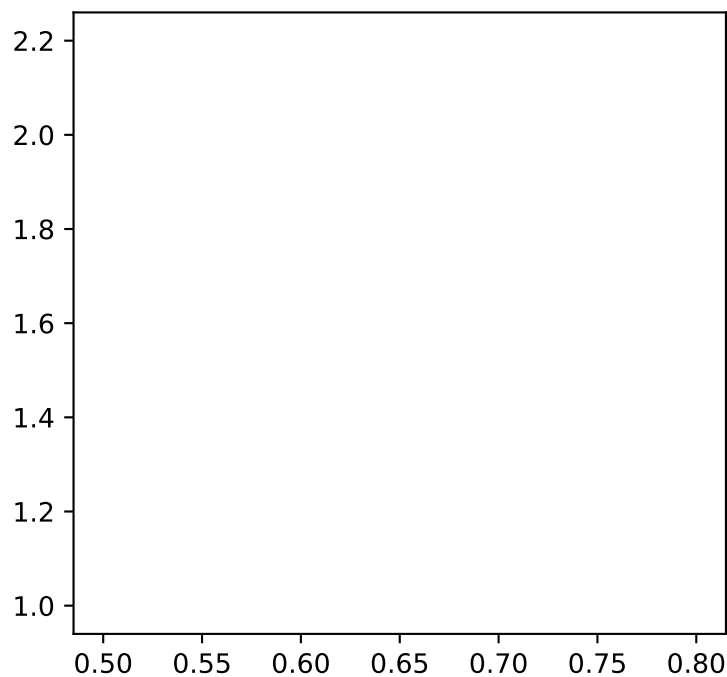
kmax : 8 lmax : 8 mmax : 15 nmax : 17



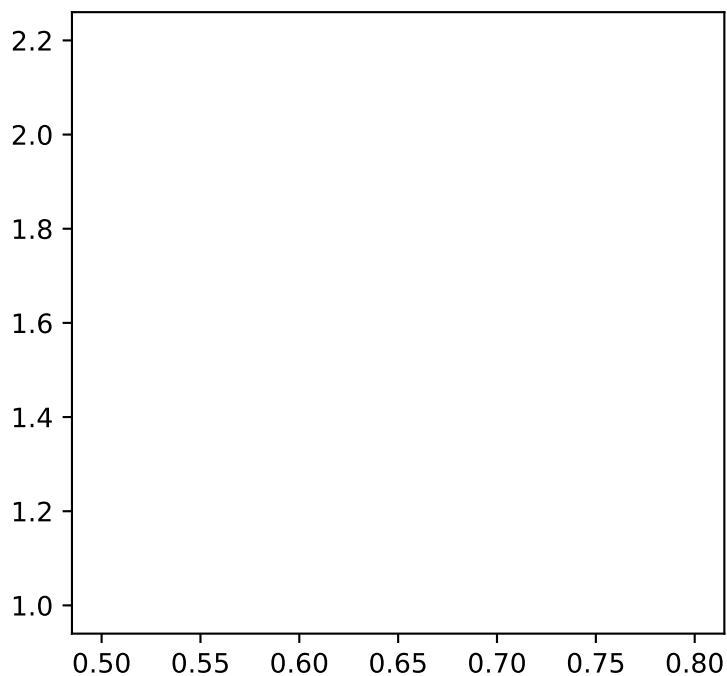
kmax : 8 lmax : 8 mmax : 15 nmax : 18



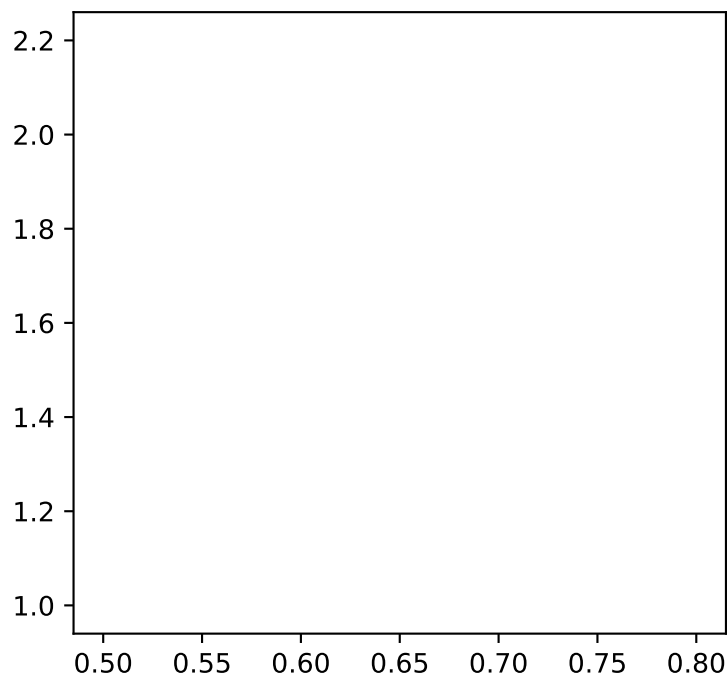
kmax : 8 lmax : 8 mmax : 15 nmax : 19



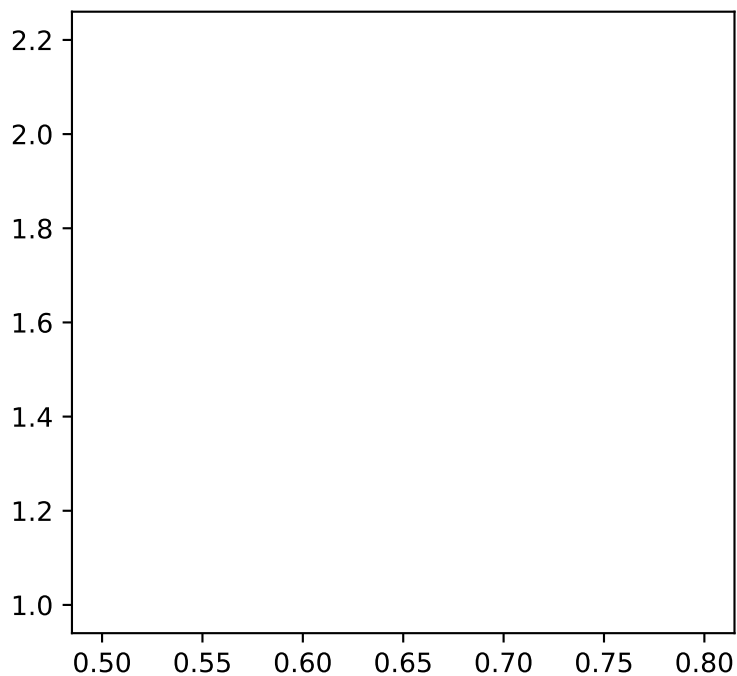
kmax : 8 lmax : 8 mmax : 15 nmax : 20



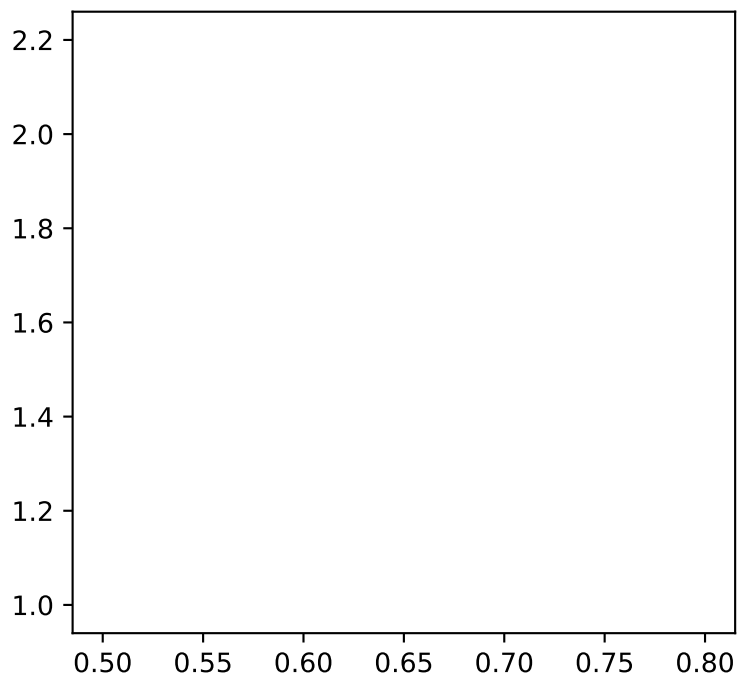
kmax : 8 lmax : 8 mmax : 16 nmax : 2



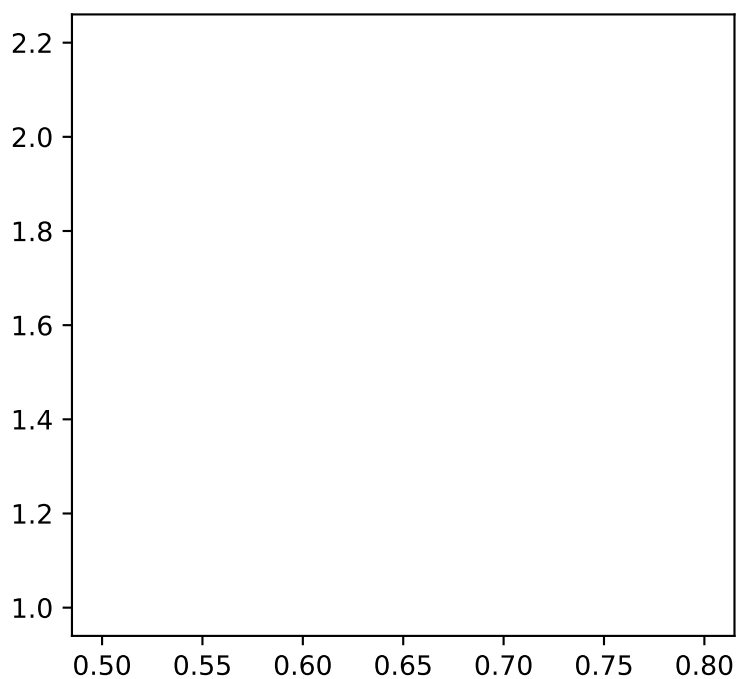
kmax : 8 lmax : 8 mmax : 16 nmax : 3



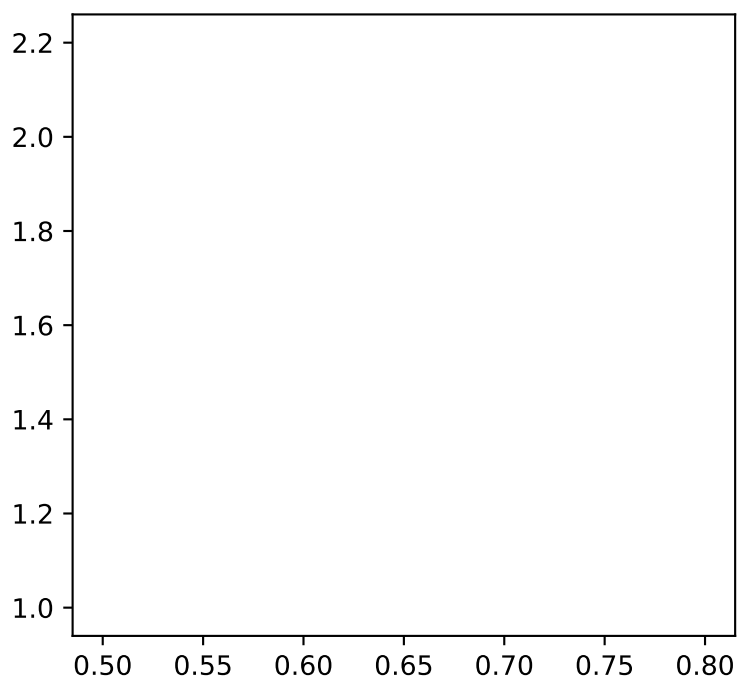
kmax : 8 lmax : 8 mmax : 16 nmax : 4



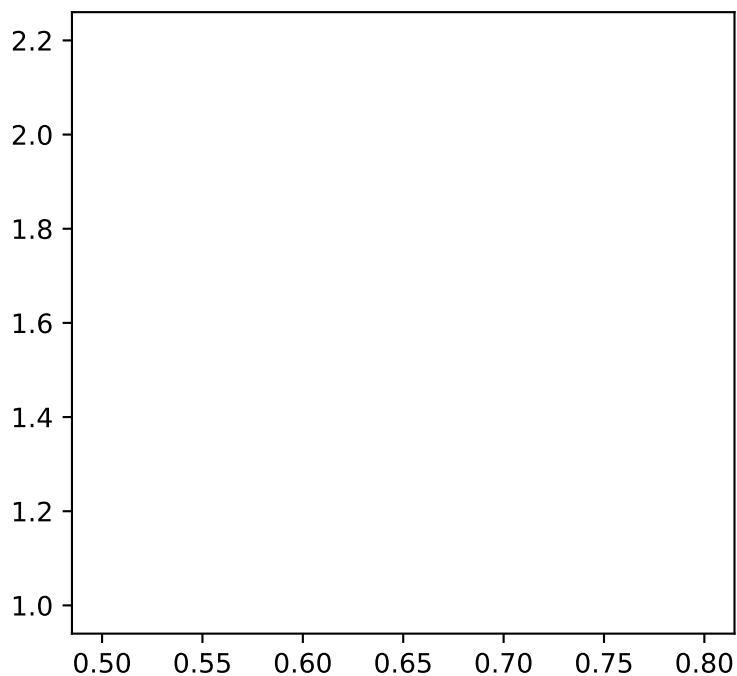
kmax : 8 lmax : 8 mmax : 16 nmax : 5



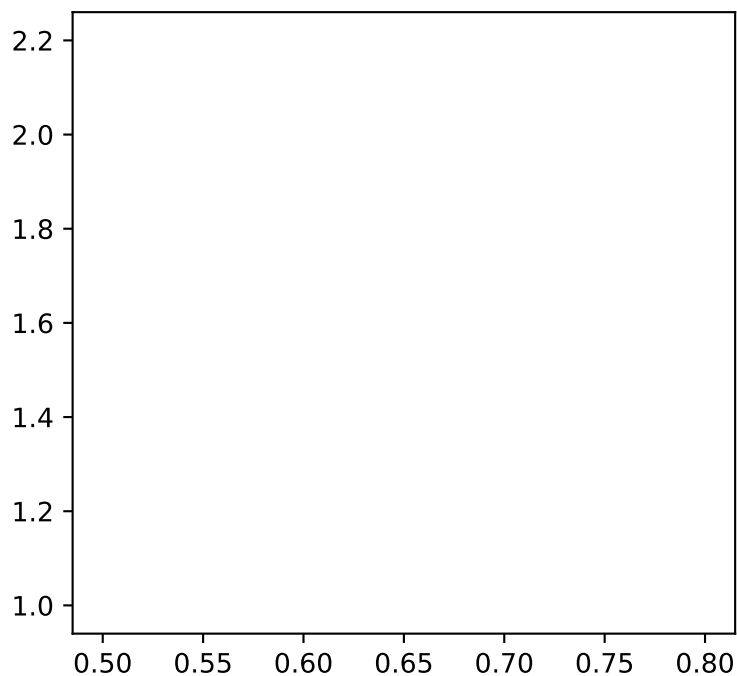
kmax : 8 lmax : 8 mmax : 16 nmax : 6



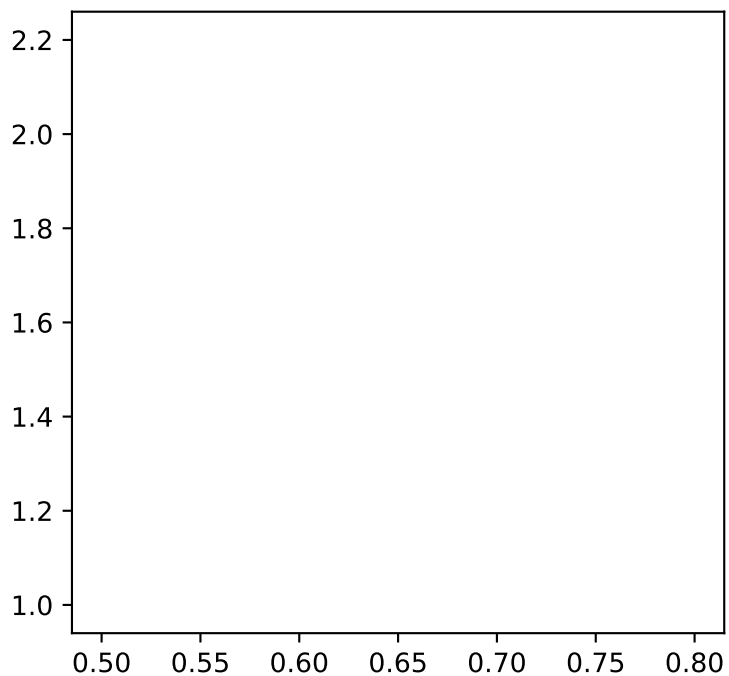
kmax : 8 lmax : 8 mmax : 16 nmax : 7



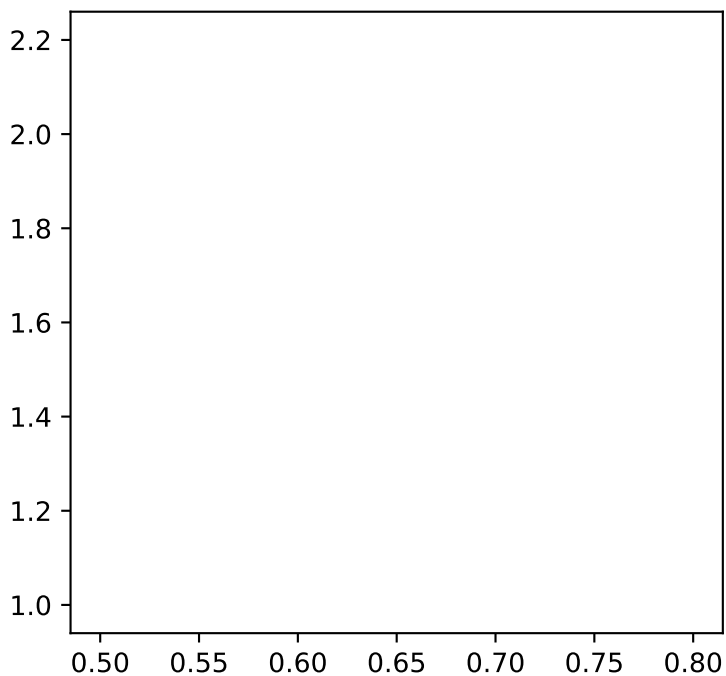
kmax : 8 lmax : 8 mmax : 16 nmax : 8



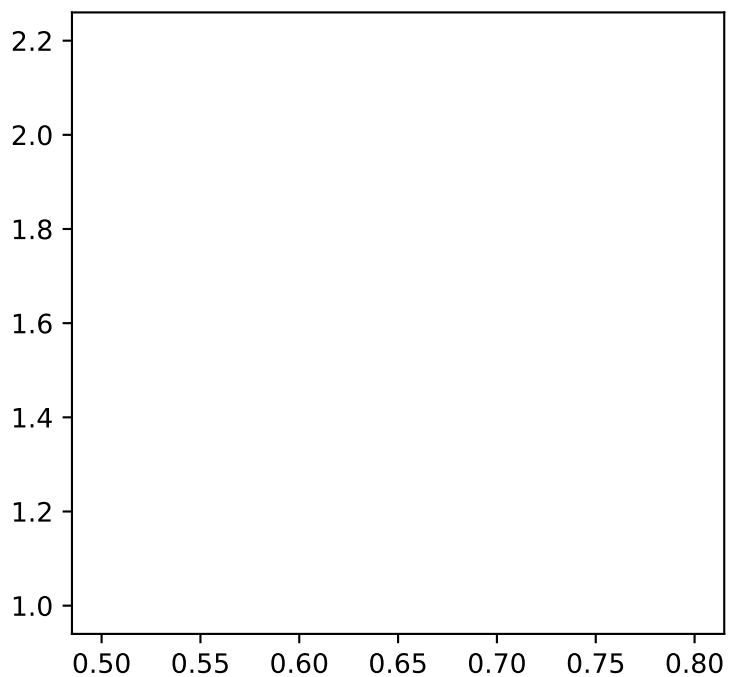
kmax : 8 lmax : 8 mmax : 16 nmax : 9



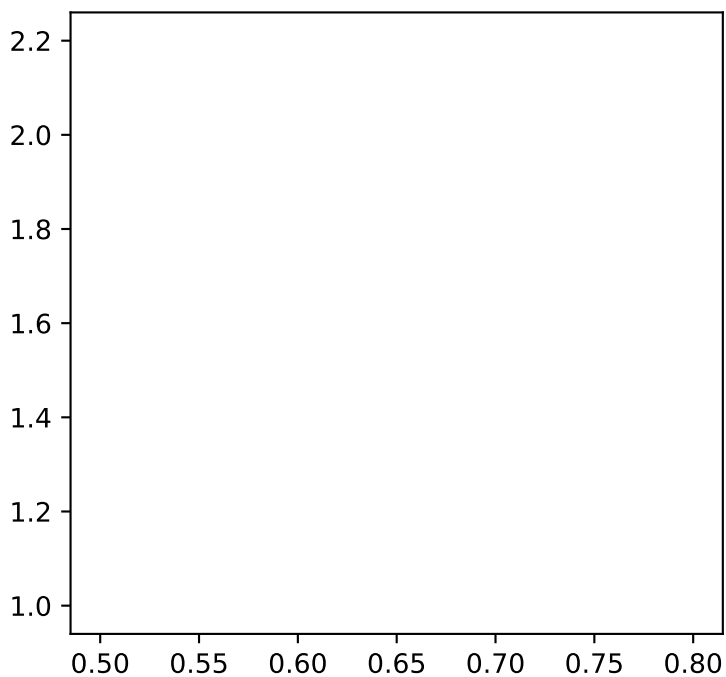
kmax : 8 lmax : 8 mmax : 16 nmax : 10



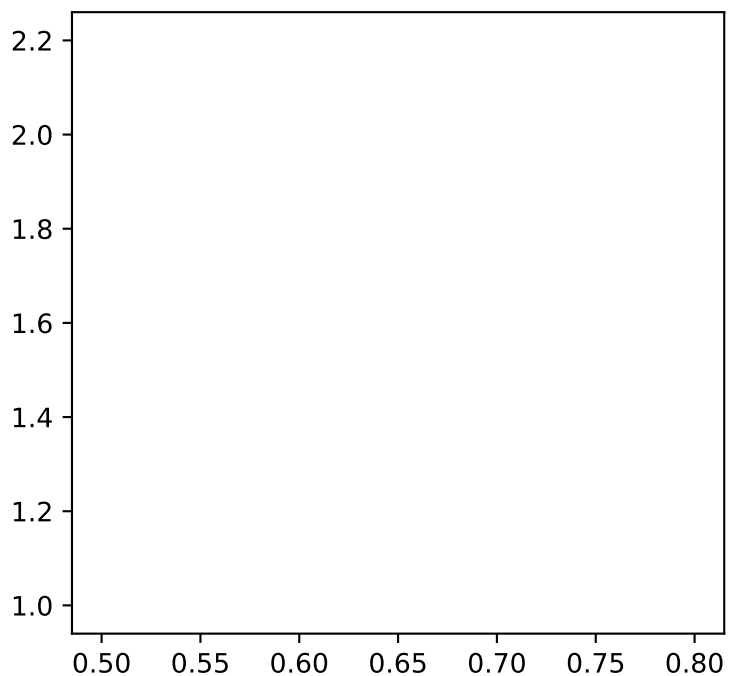
kmax : 8 lmax : 8 mmax : 16 nmax : 11



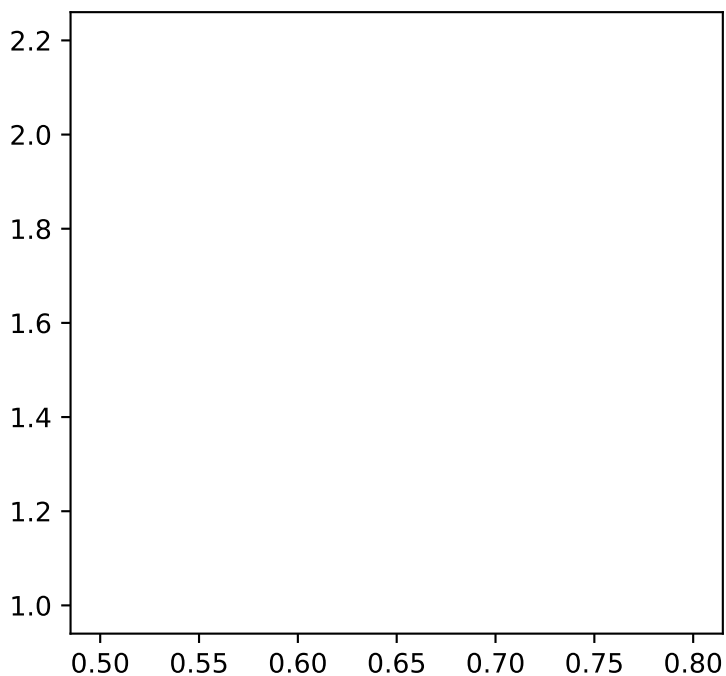
kmax : 8 lmax : 8 mmax : 16 nmax : 12



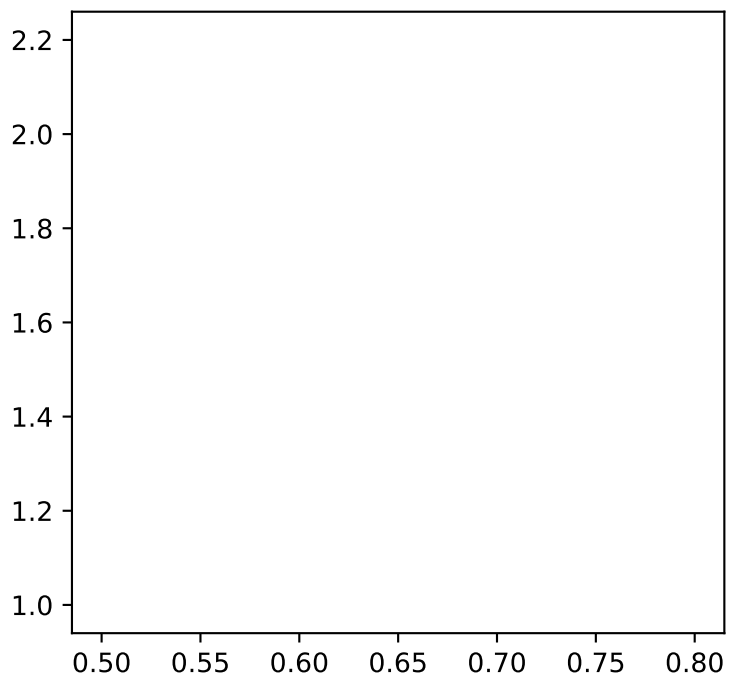
kmax : 8 lmax : 8 mmax : 16 nmax : 13



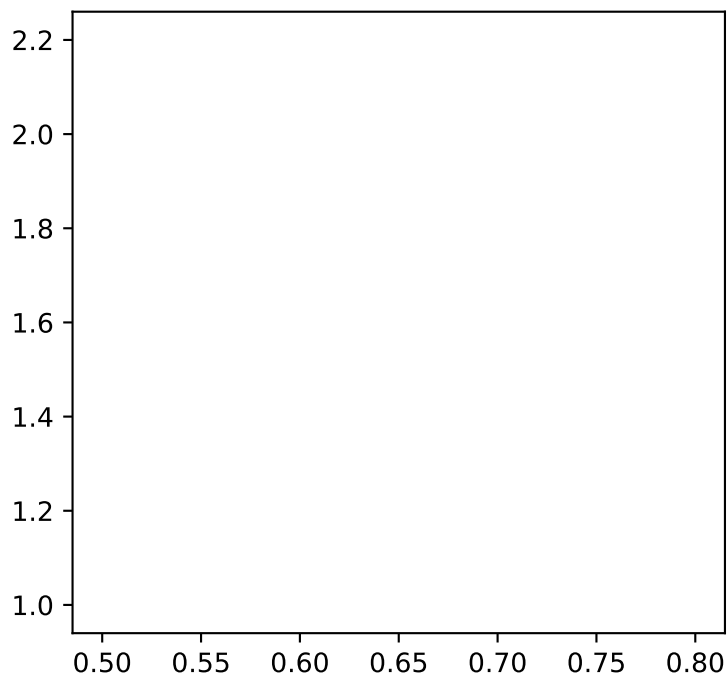
kmax : 8 lmax : 8 mmax : 16 nmax : 14



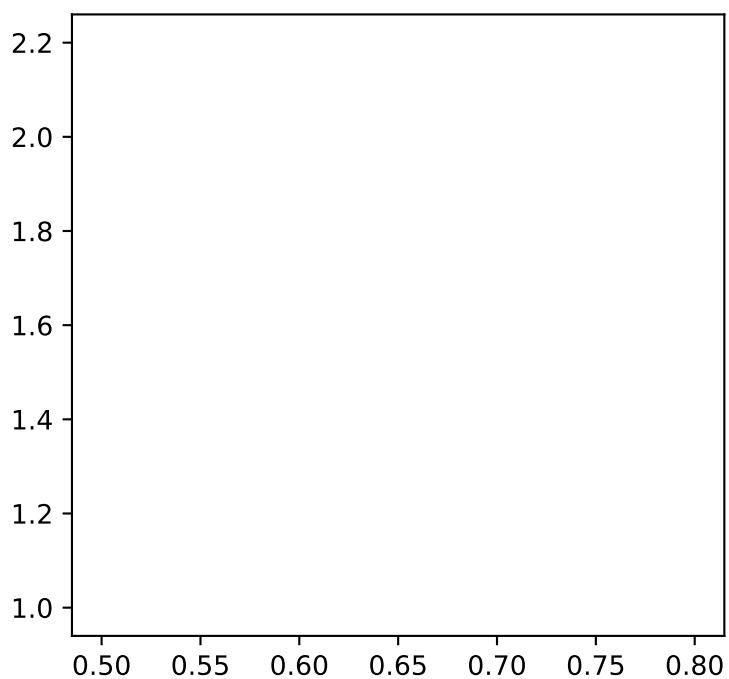
kmax : 8 lmax : 8 mmax : 16 nmax : 15



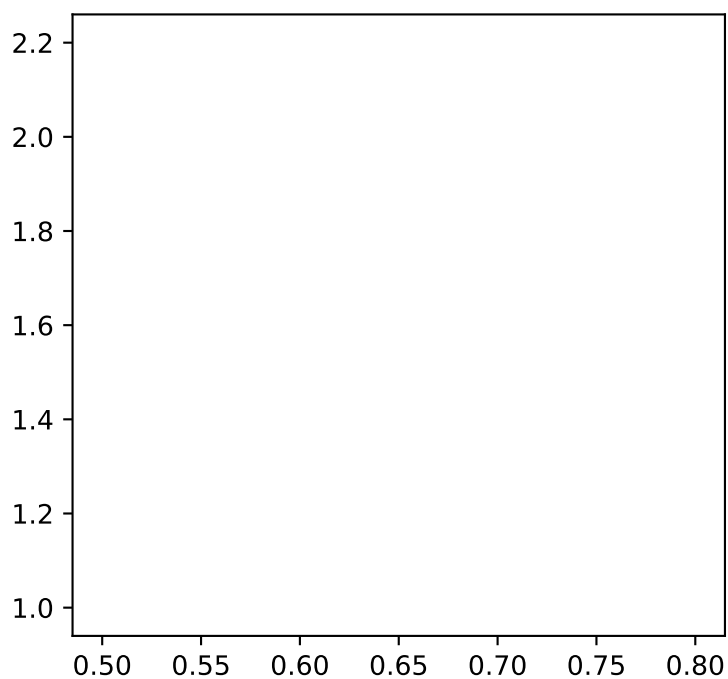
kmax : 8 lmax : 8 mmax : 16 nmax : 16



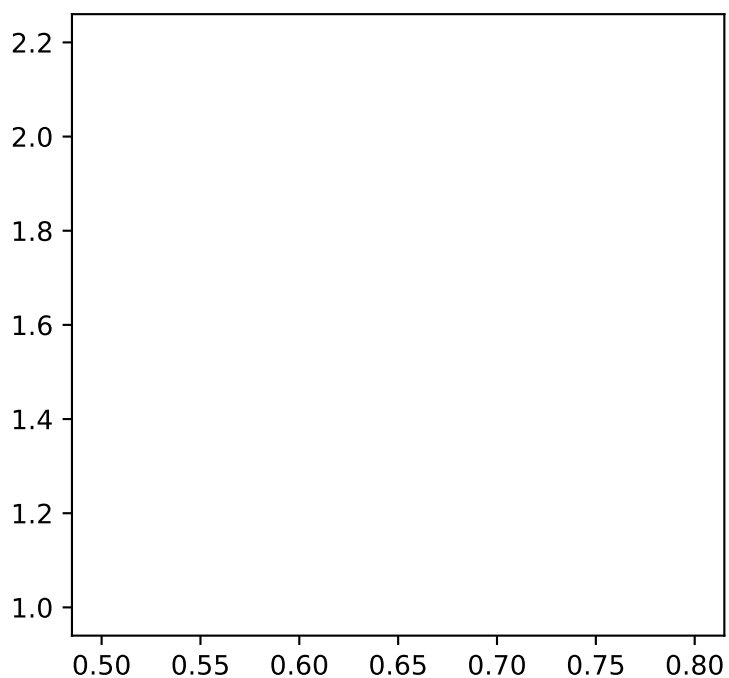
kmax : 8 lmax : 8 mmax : 16 nmax : 17



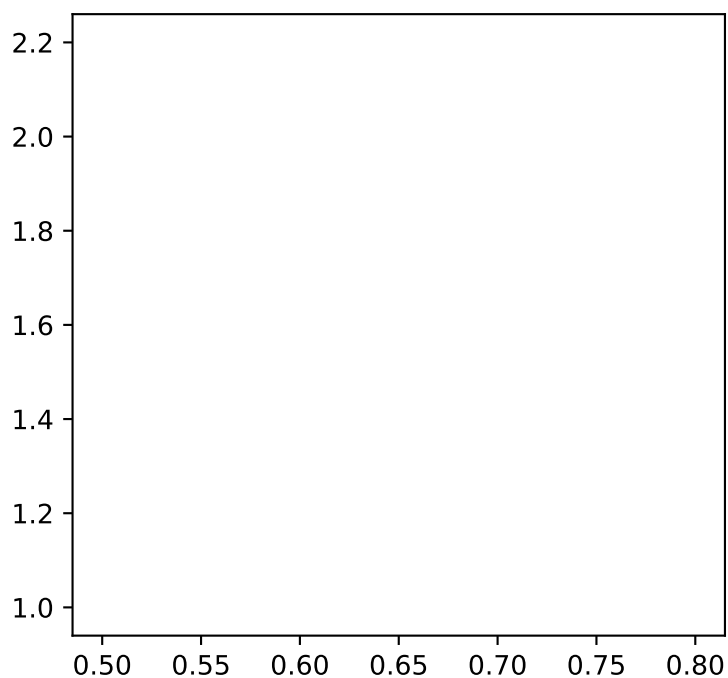
kmax : 8 lmax : 8 mmax : 16 nmax : 18



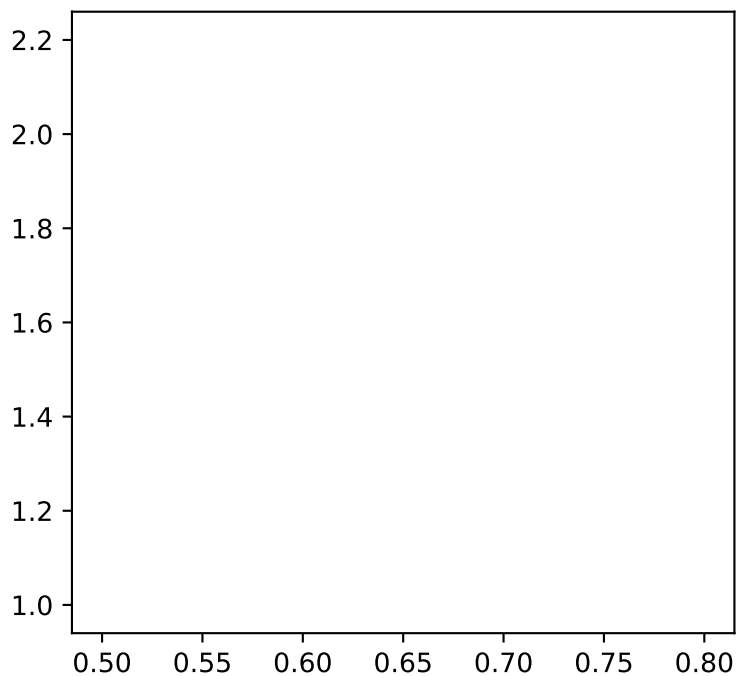
kmax : 8 lmax : 8 mmax : 16 nmax : 19



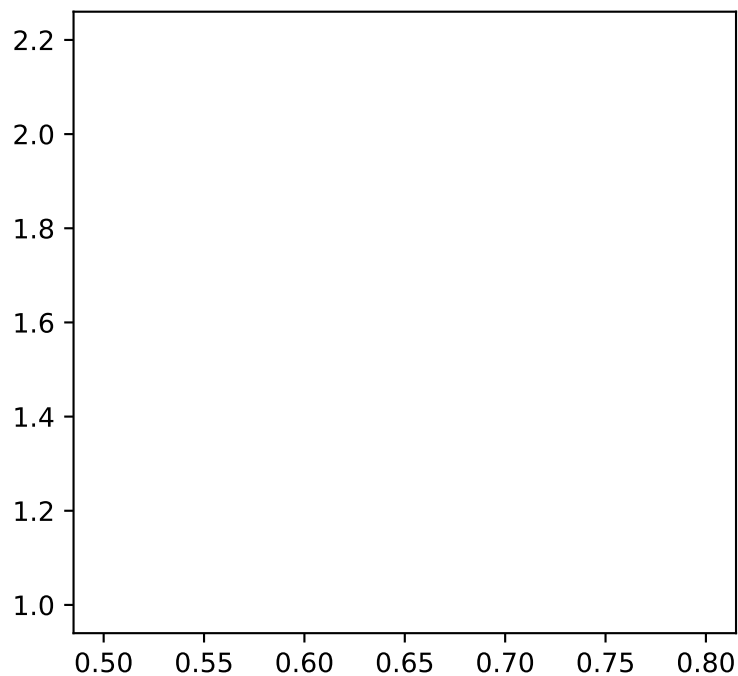
kmax : 8 lmax : 8 mmax : 16 nmax : 20



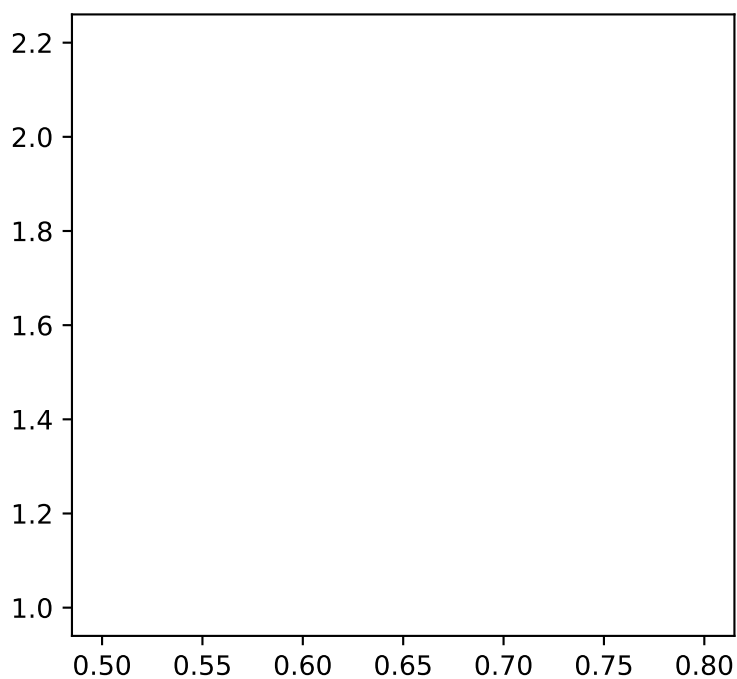
kmax : 8 lmax : 8 mmax : 17 nmax : 2



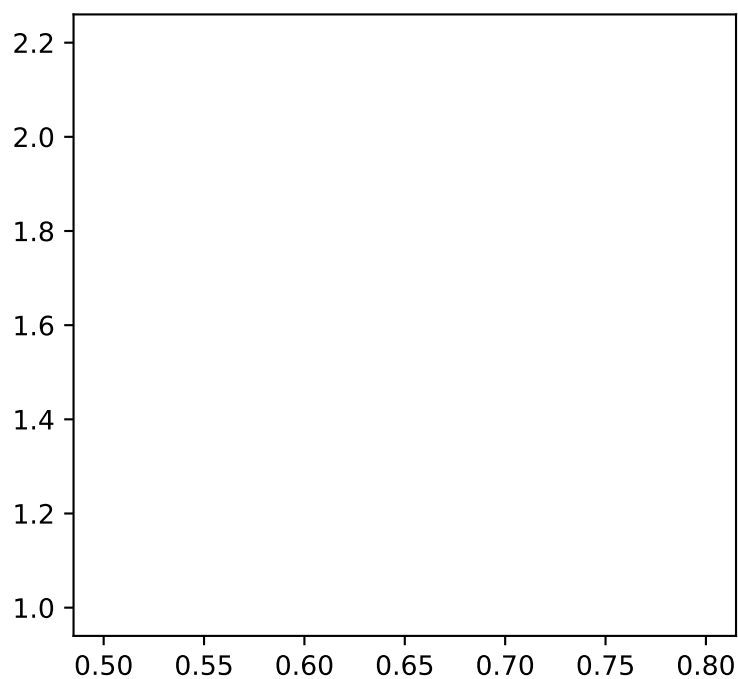
kmax : 8 lmax : 8 mmax : 17 nmax : 3



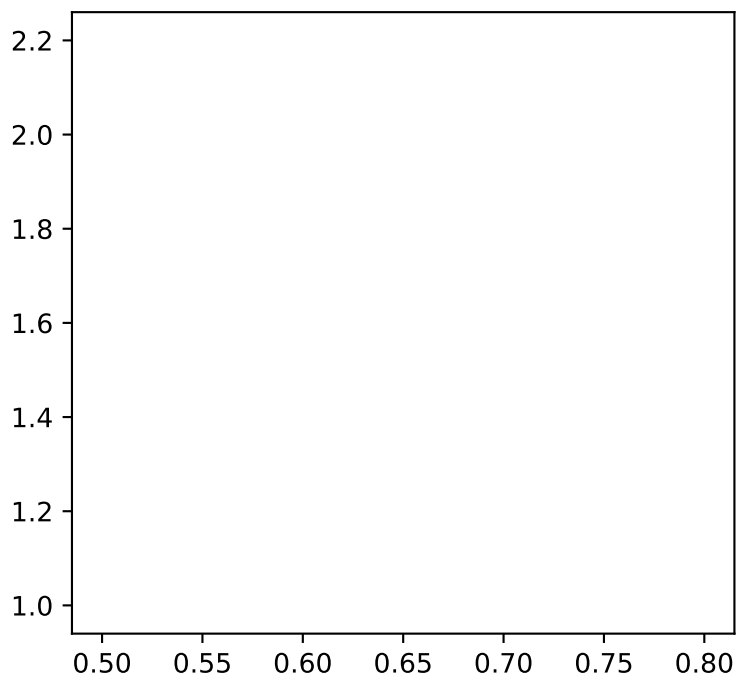
kmax : 8 lmax : 8 mmax : 17 nmax : 4



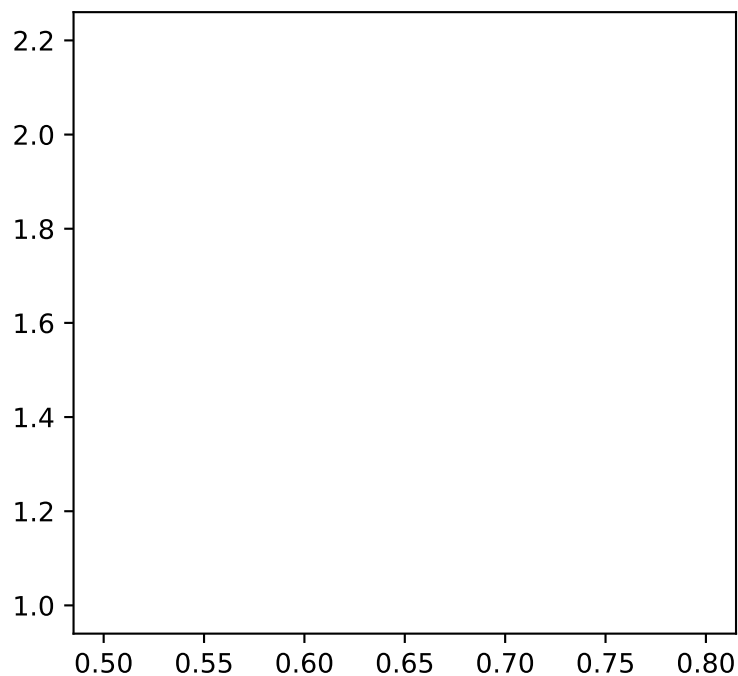
kmax : 8 lmax : 8 mmax : 17 nmax : 5



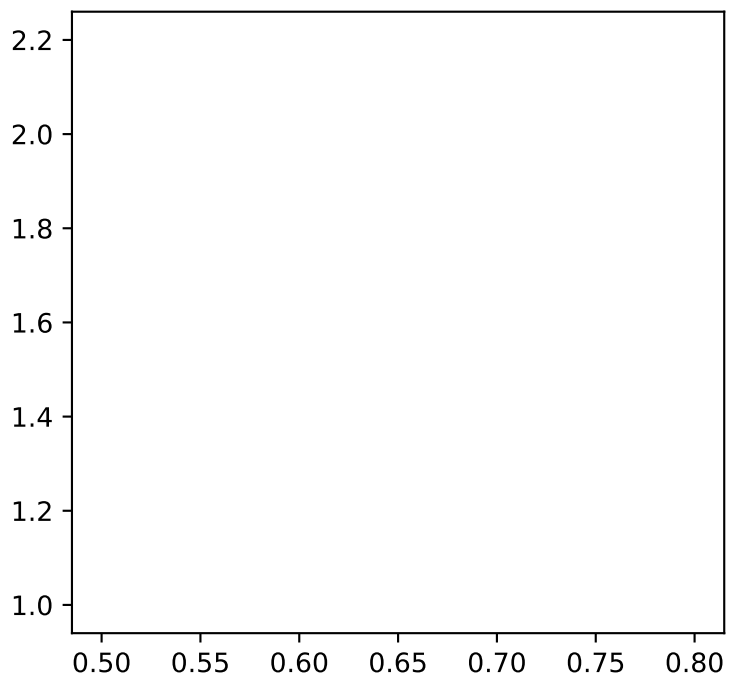
kmax : 8 lmax : 8 mmax : 17 nmax : 6



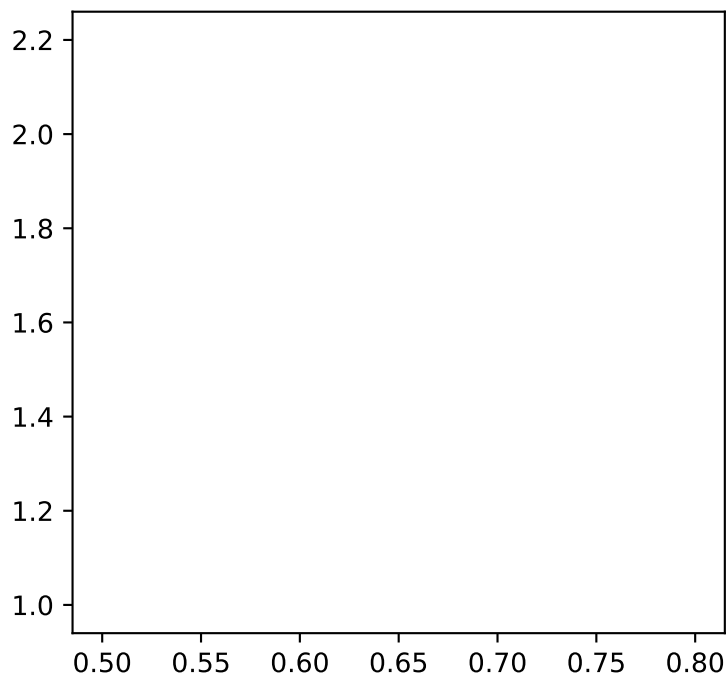
kmax : 8 lmax : 8 mmax : 17 nmax : 7



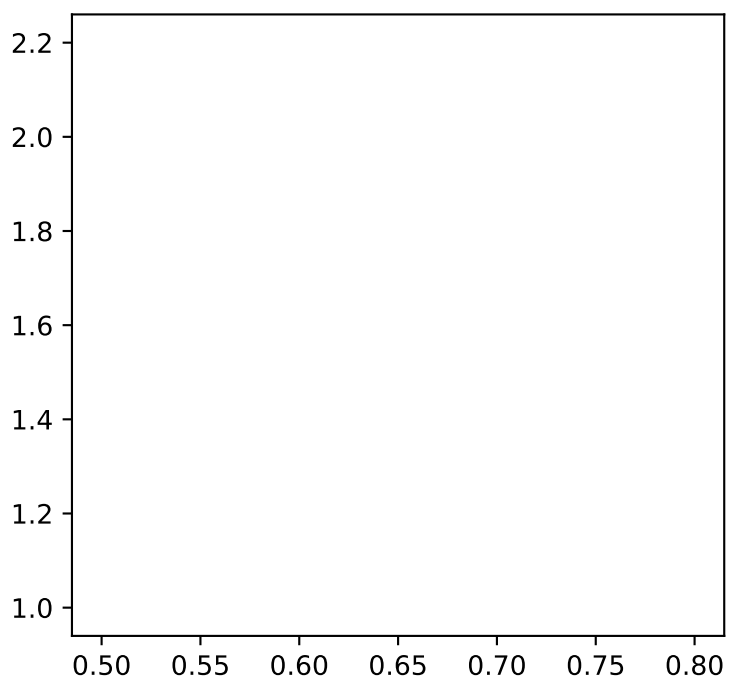
kmax : 8 lmax : 8 mmax : 17 nmax : 8



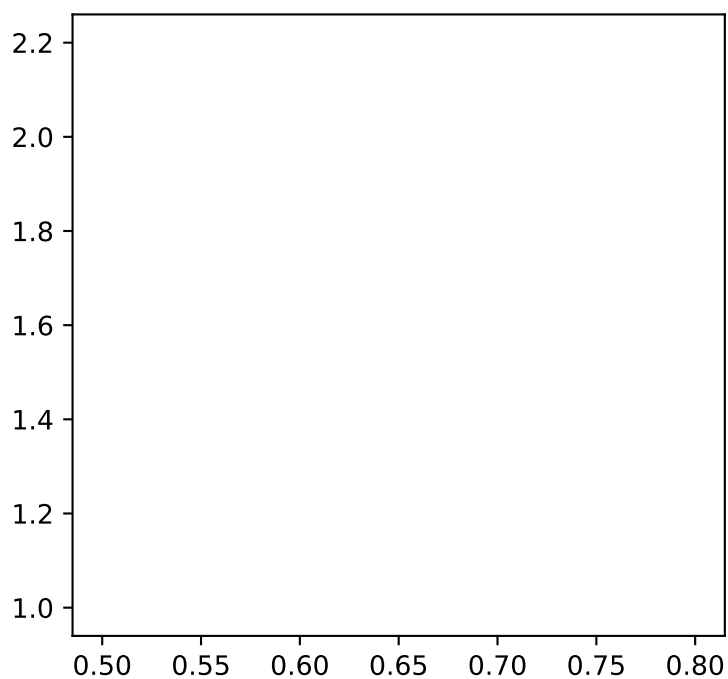
kmax : 8 lmax : 8 mmax : 17 nmax : 9



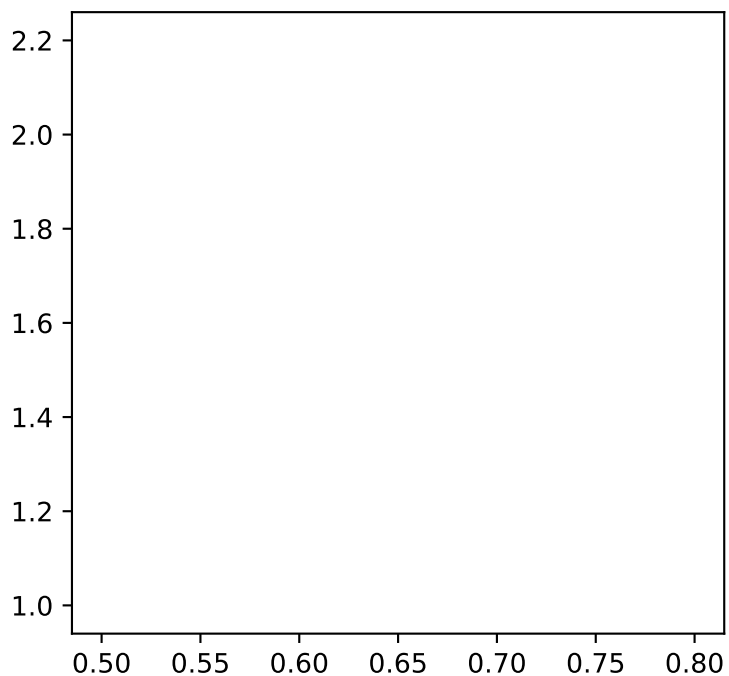
kmax : 8 lmax : 8 mmax : 17 nmax : 10



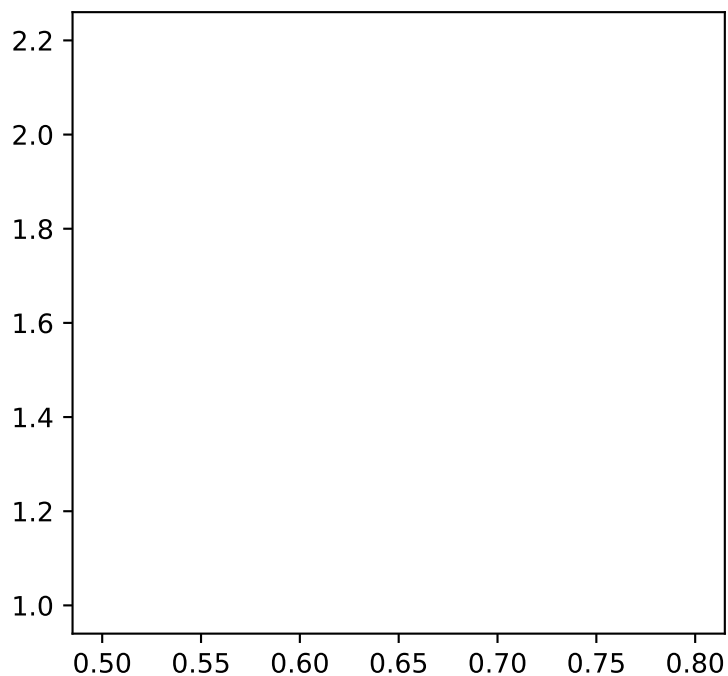
kmax : 8 lmax : 8 mmax : 17 nmax : 11



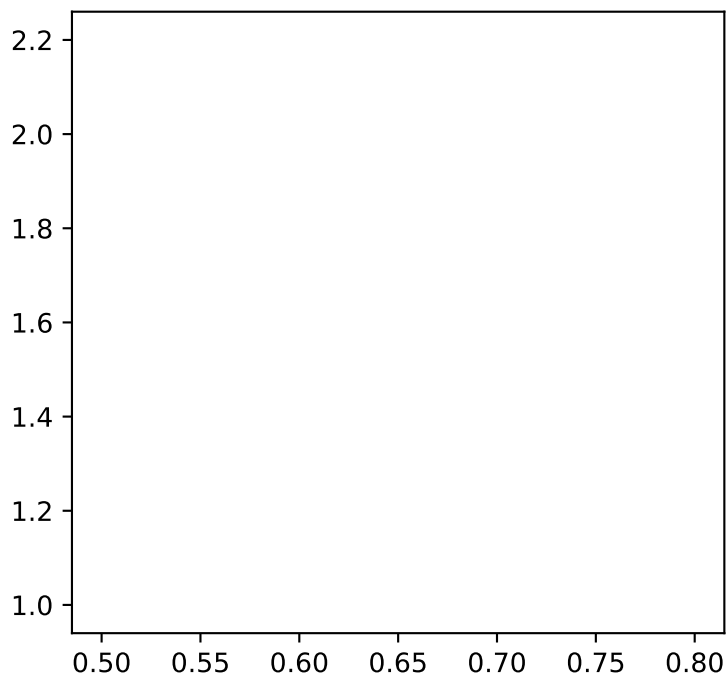
kmax : 8 lmax : 8 mmax : 17 nmax : 12



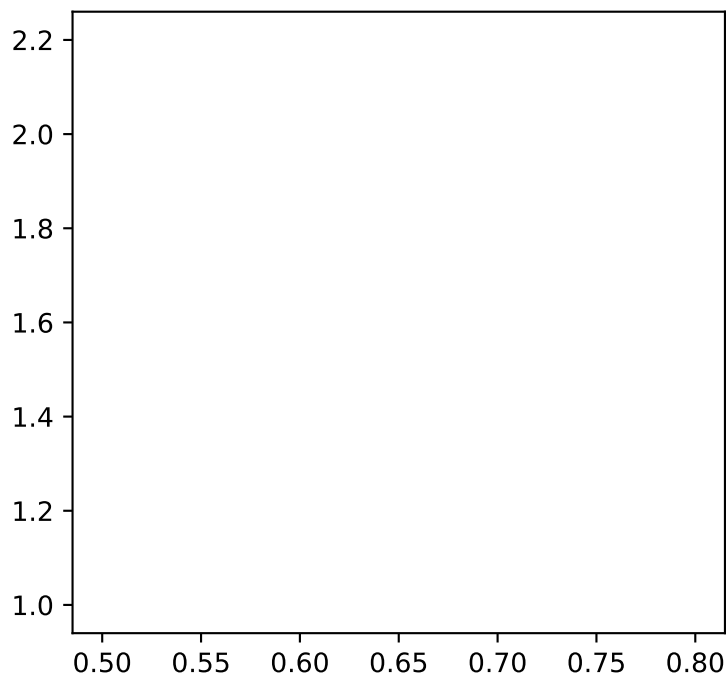
kmax : 8 lmax : 8 mmax : 17 nmax : 13



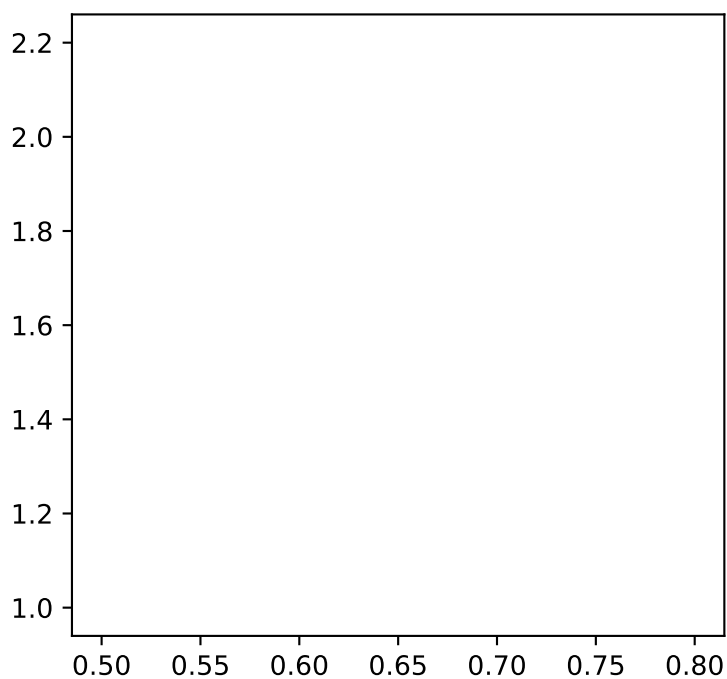
kmax : 8 lmax : 8 mmax : 17 nmax : 14



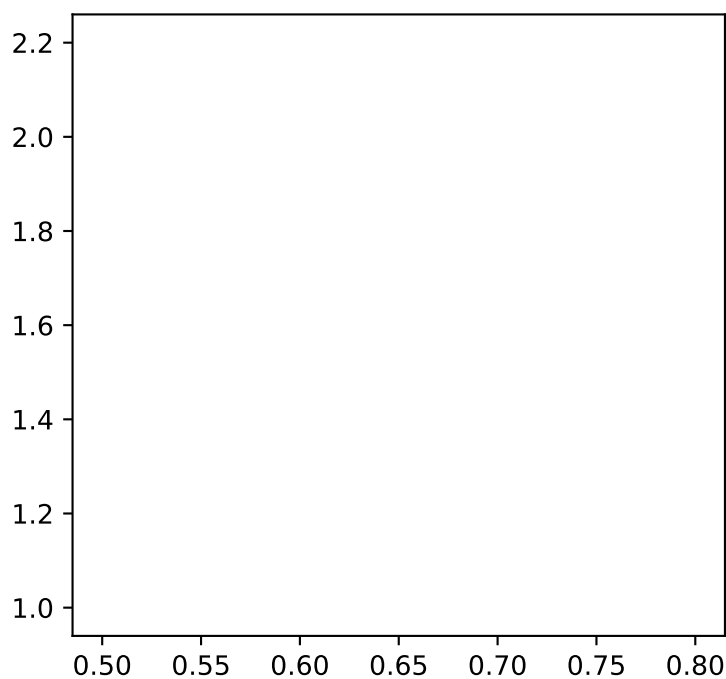
kmax : 8 lmax : 8 mmax : 17 nmax : 15



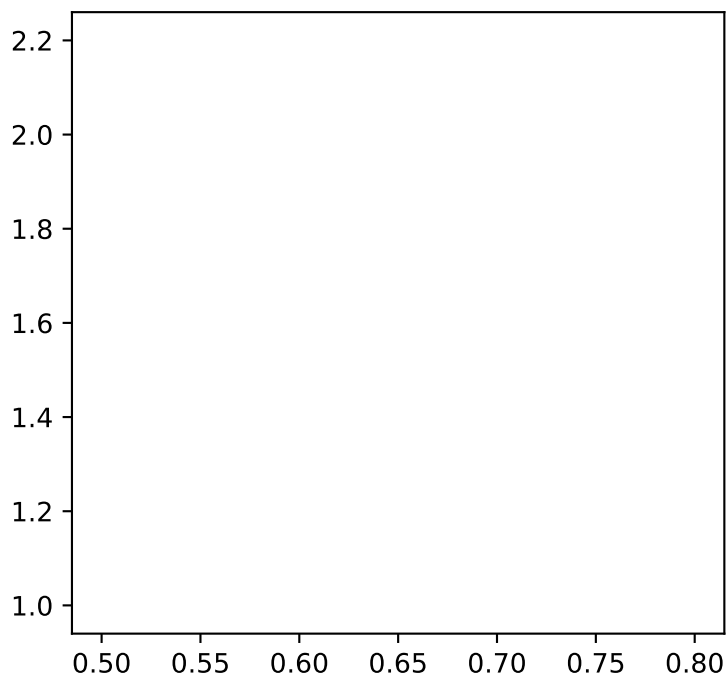
kmax : 8 lmax : 8 mmax : 17 nmax : 16



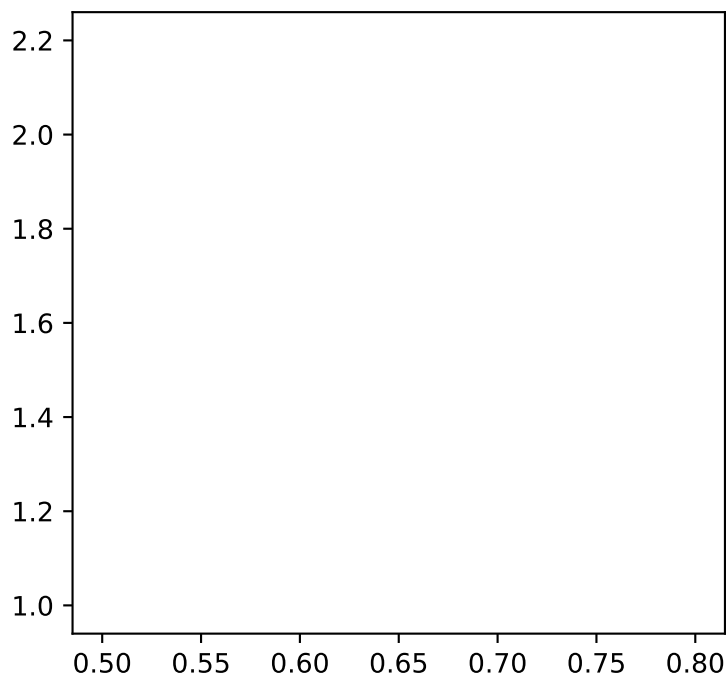
kmax : 8 lmax : 8 mmax : 17 nmax : 17



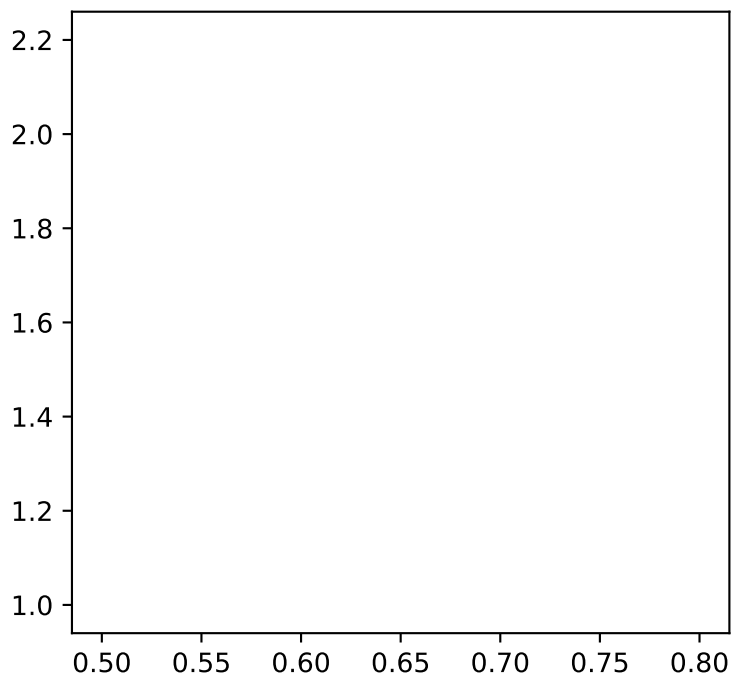
kmax : 8 lmax : 8 mmax : 17 nmax : 18



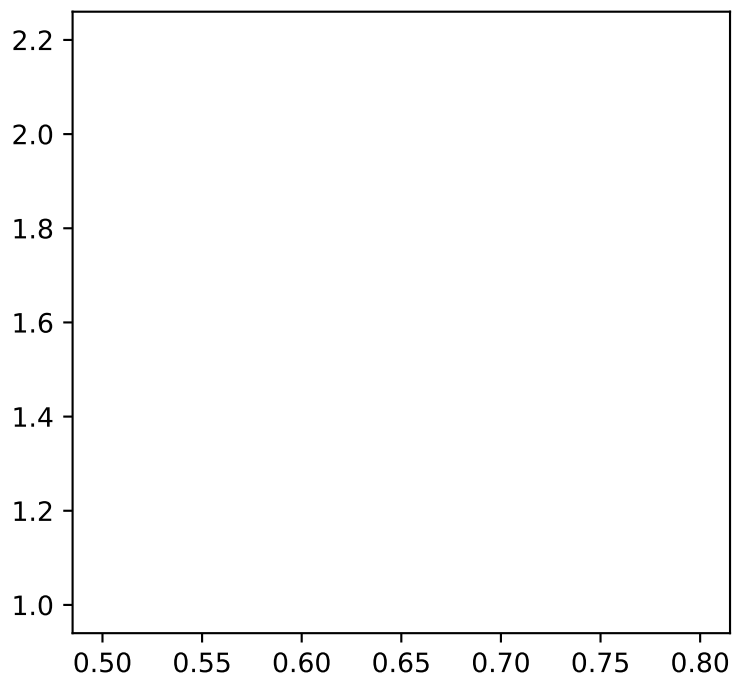
kmax : 8 lmax : 8 mmax : 17 nmax : 19



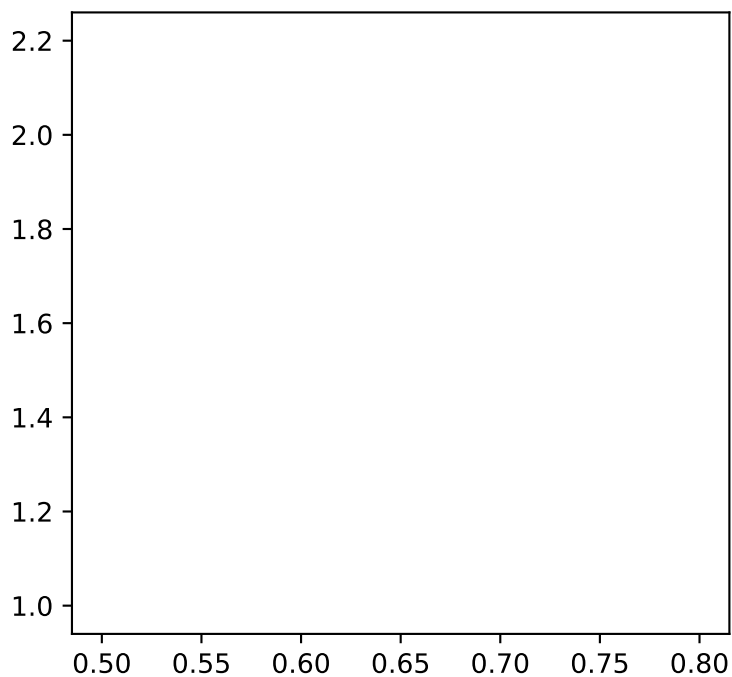
kmax : 8 lmax : 8 mmax : 17 nmax : 20



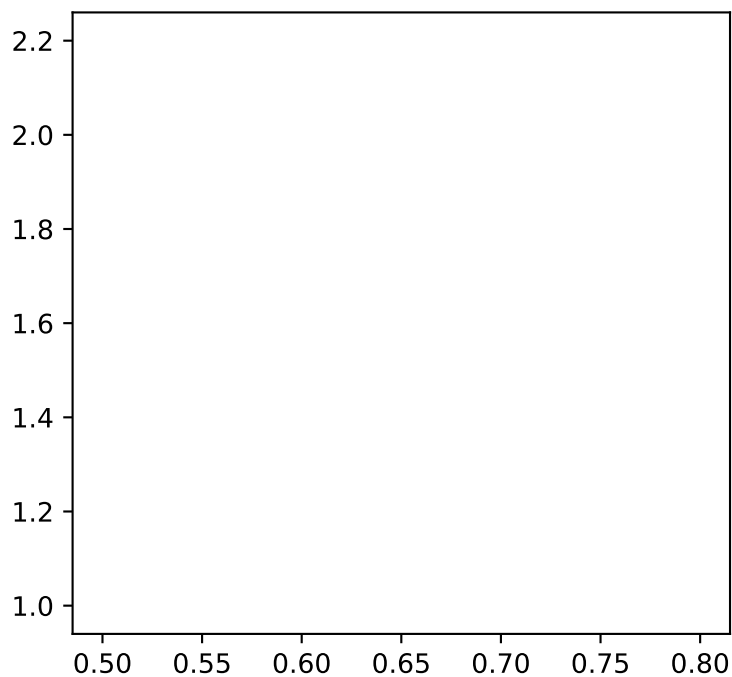
kmax : 8 lmax : 8 mmax : 18 nmax : 2



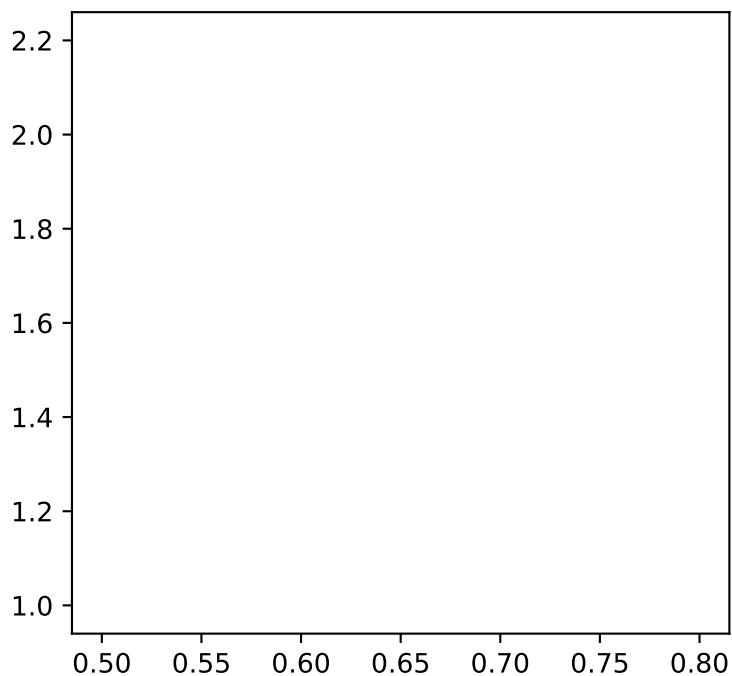
kmax : 8 lmax : 8 mmax : 18 nmax : 3



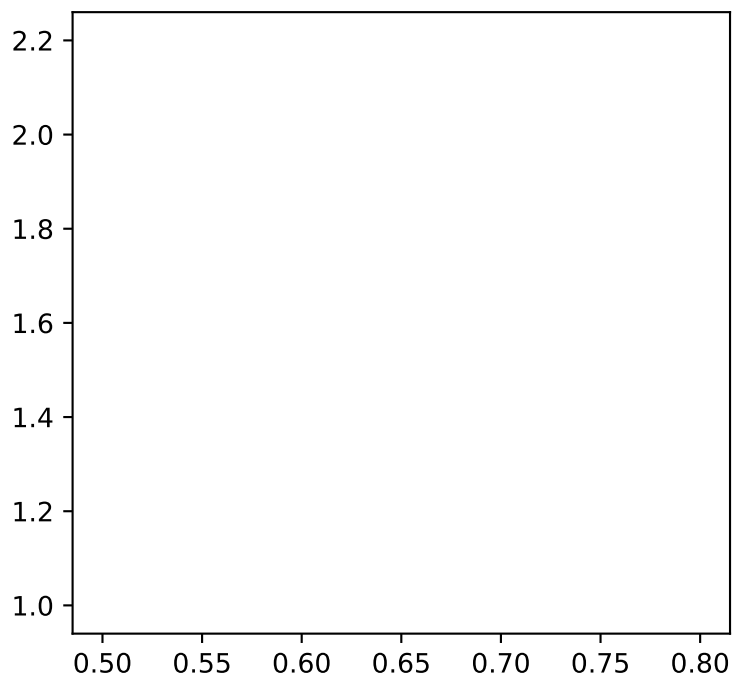
kmax : 8 lmax : 8 mmax : 18 nmax : 4



kmax : 8 lmax : 8 mmax : 18 nmax : 5

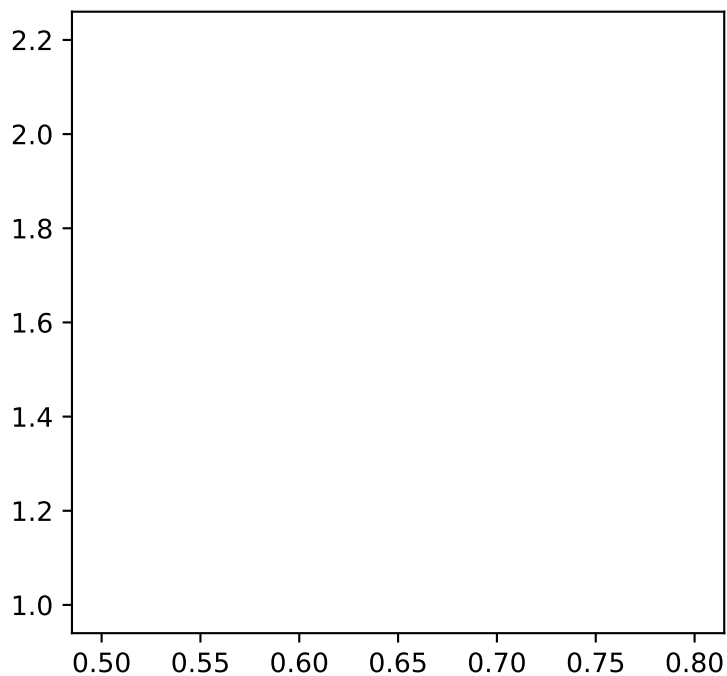


kmax : 8 lmax : 8 mmax : 18 nmax : 6

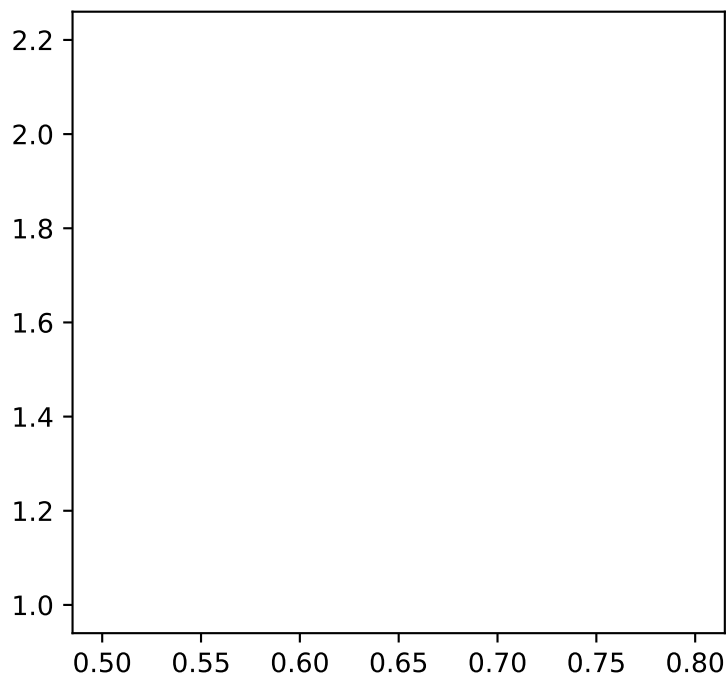




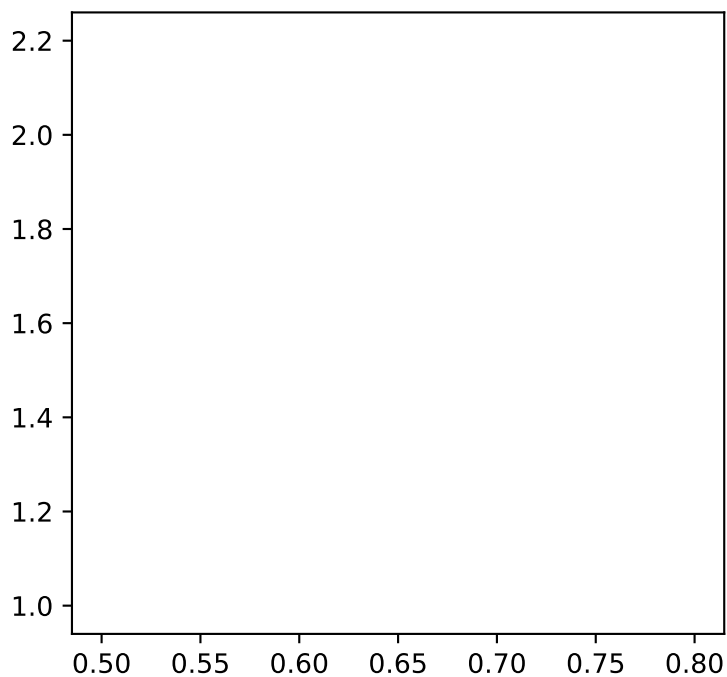
kmax : 8 lmax : 8 mmax : 18 nmax : 7



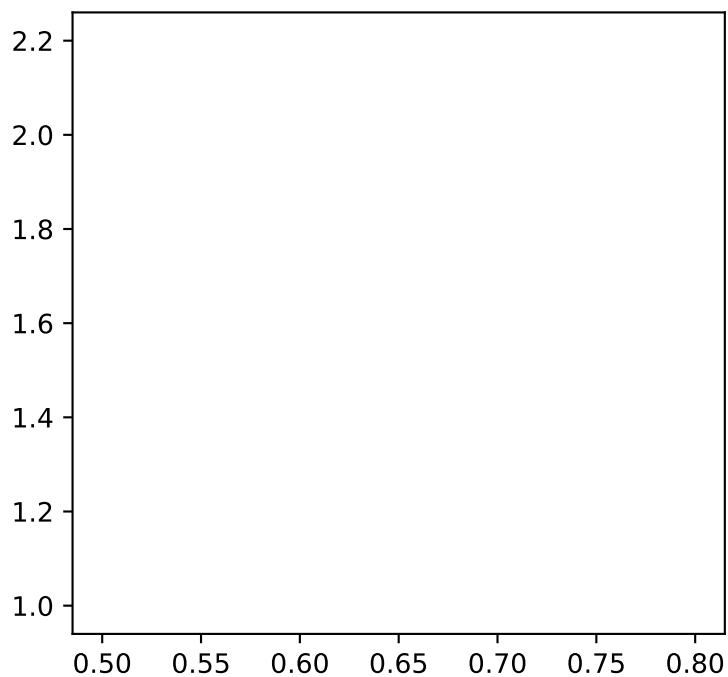
kmax : 8 lmax : 8 mmax : 18 nmax : 8



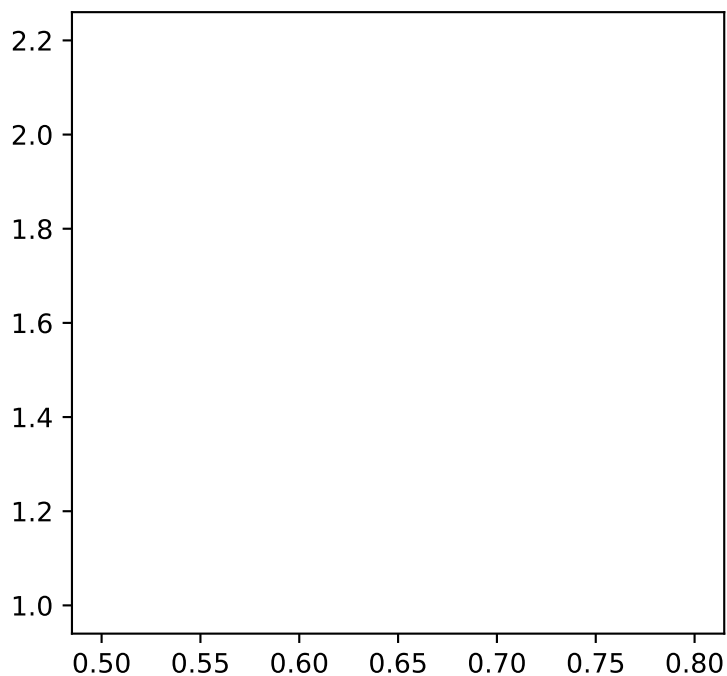
kmax : 8 lmax : 8 mmax : 18 nmax : 9



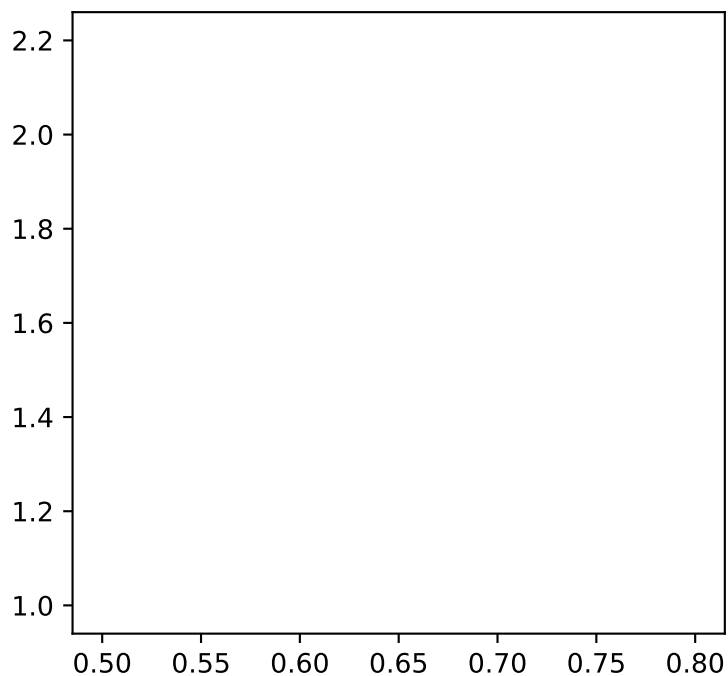
kmax : 8 lmax : 8 mmax : 18 nmax : 10



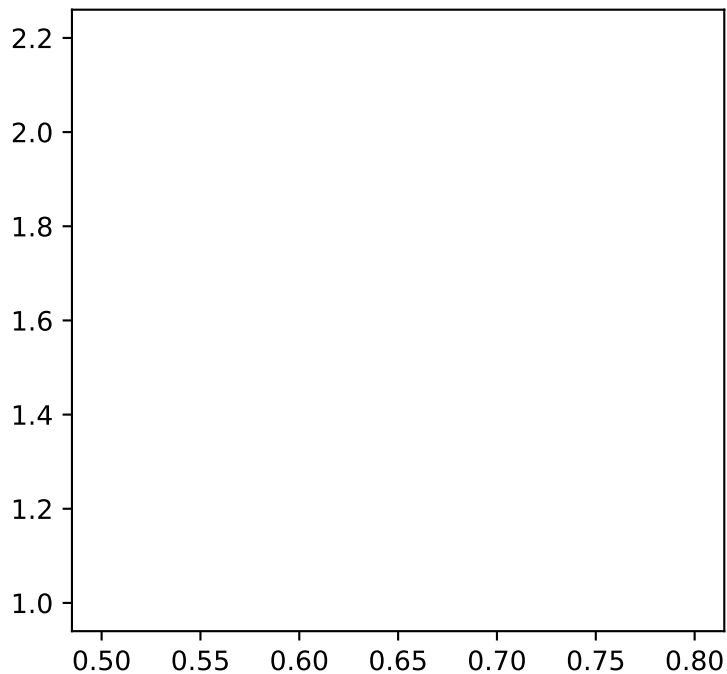
kmax : 8 lmax : 8 mmax : 18 nmax : 11



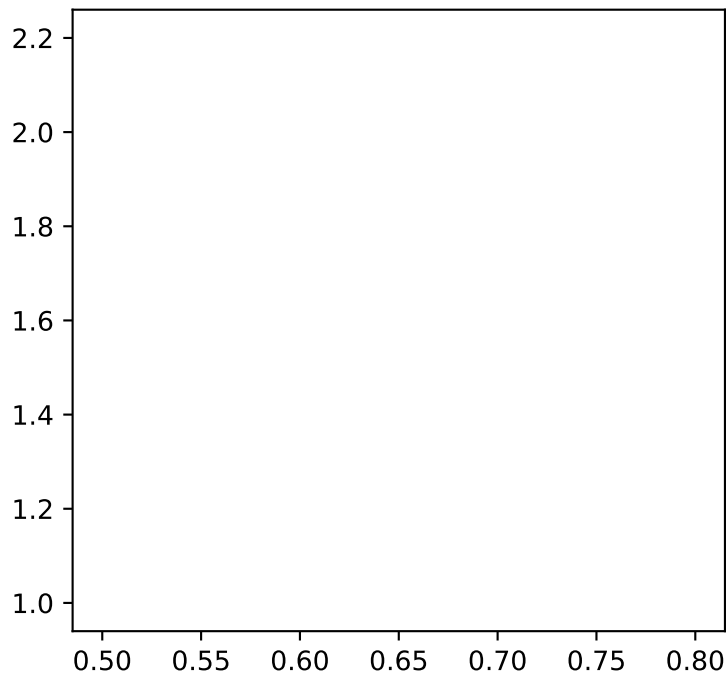
kmax : 8 lmax : 8 mmax : 18 nmax : 12



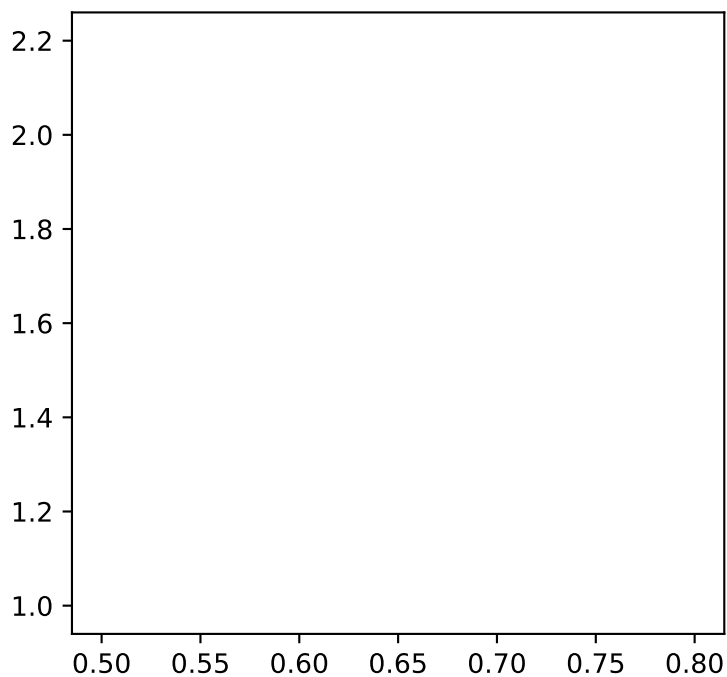
kmax : 8 lmax : 8 mmax : 18 nmax : 13



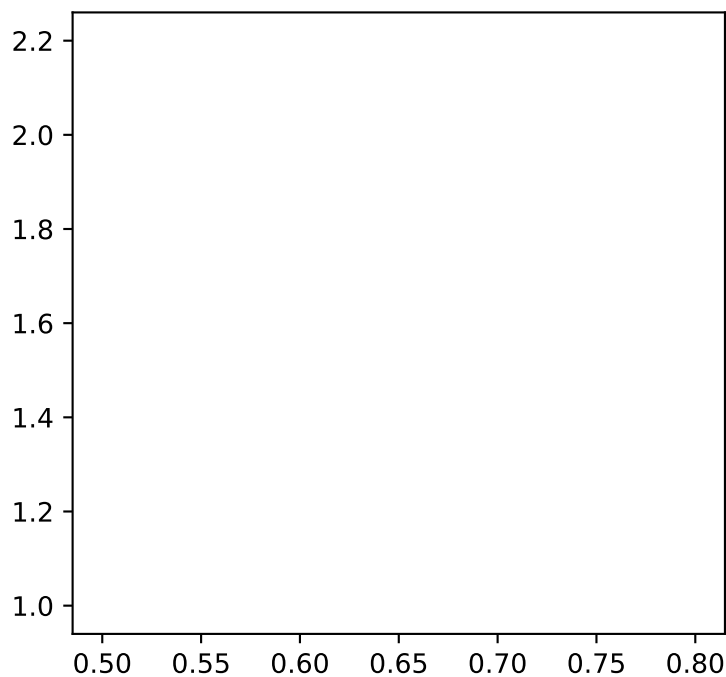
kmax : 8 lmax : 8 mmax : 18 nmax : 14



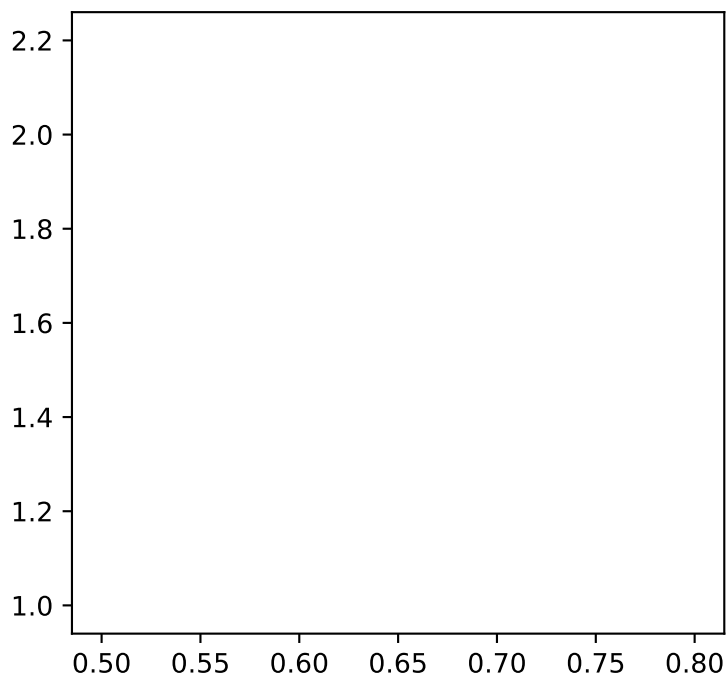
kmax : 8 lmax : 8 mmax : 18 nmax : 15



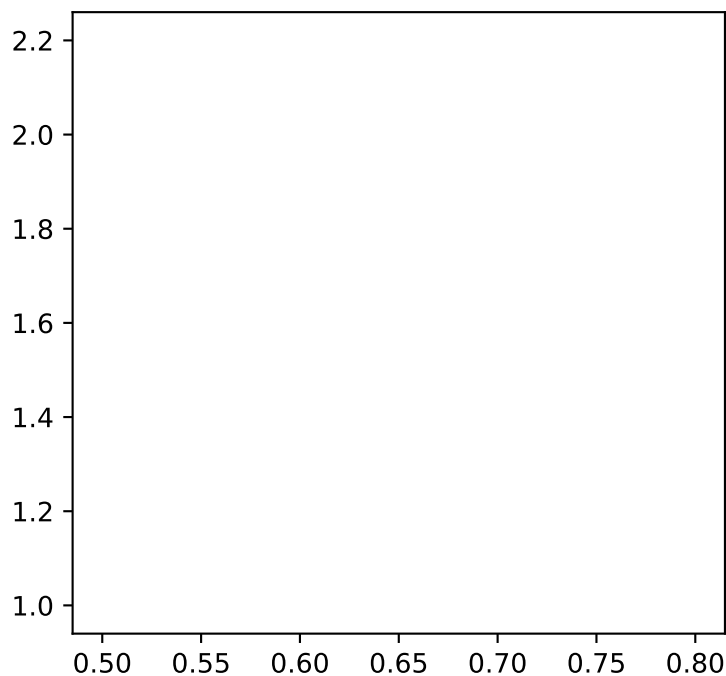
kmax : 8 lmax : 8 mmax : 18 nmax : 16



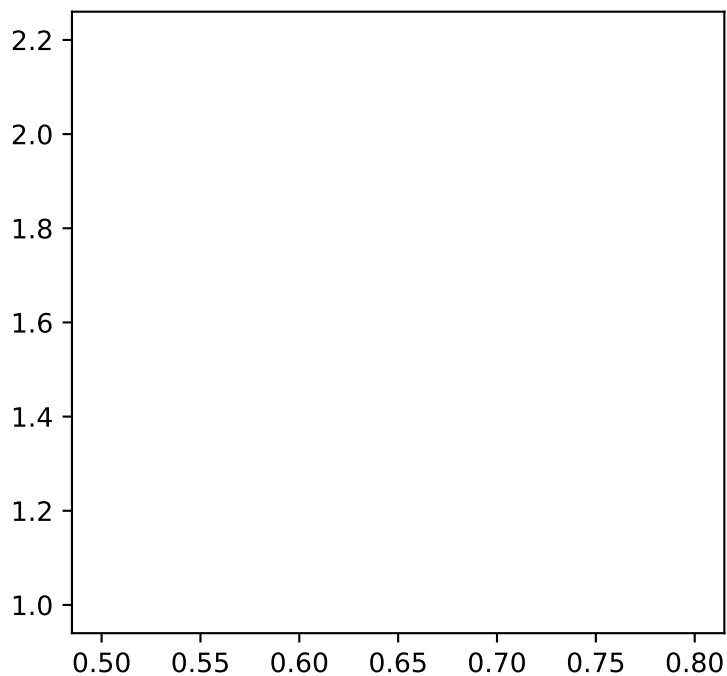
kmax : 8 lmax : 8 mmax : 18 nmax : 17



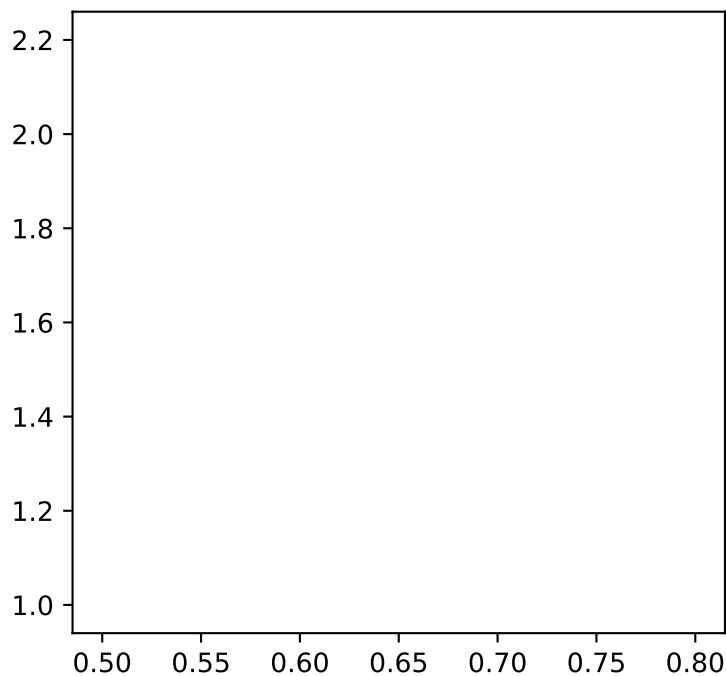
kmax : 8 lmax : 8 mmax : 18 nmax : 18



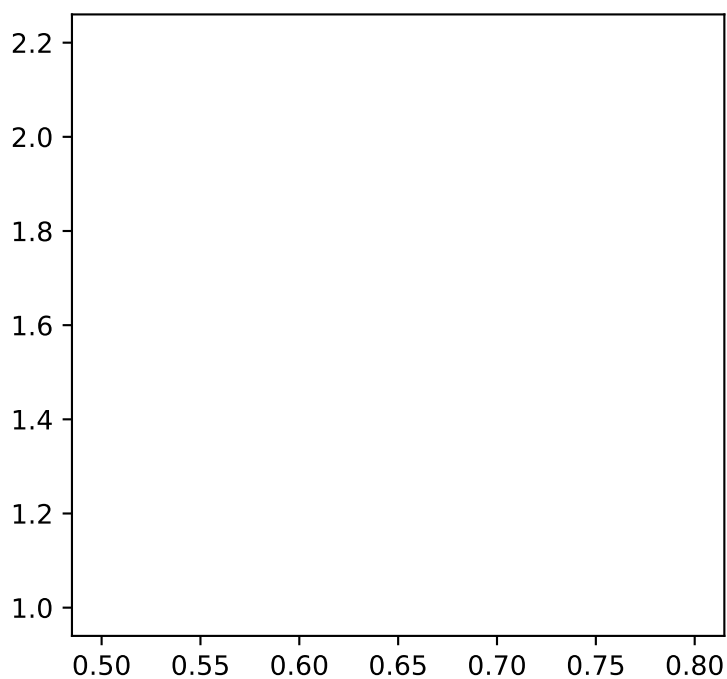
kmax : 8 lmax : 8 mmax : 18 nmax : 19



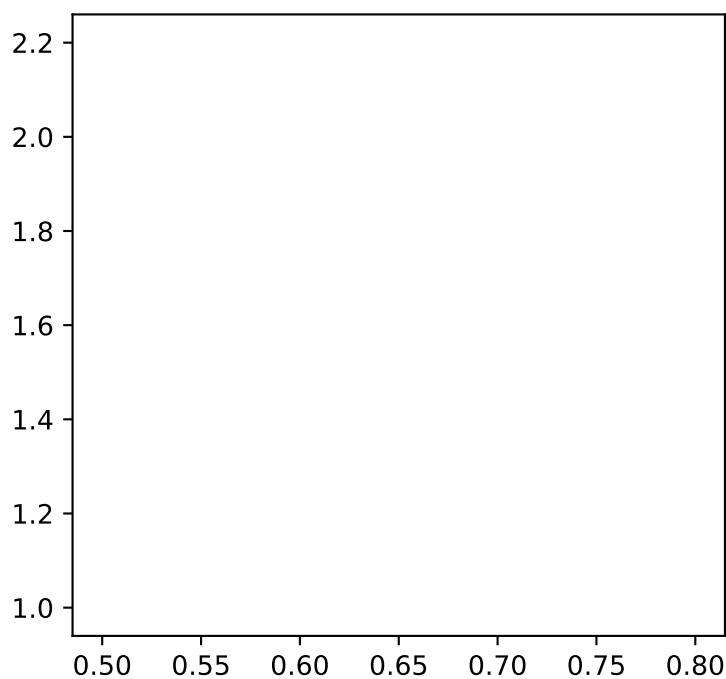
kmax : 8 lmax : 8 mmax : 18 nmax : 20



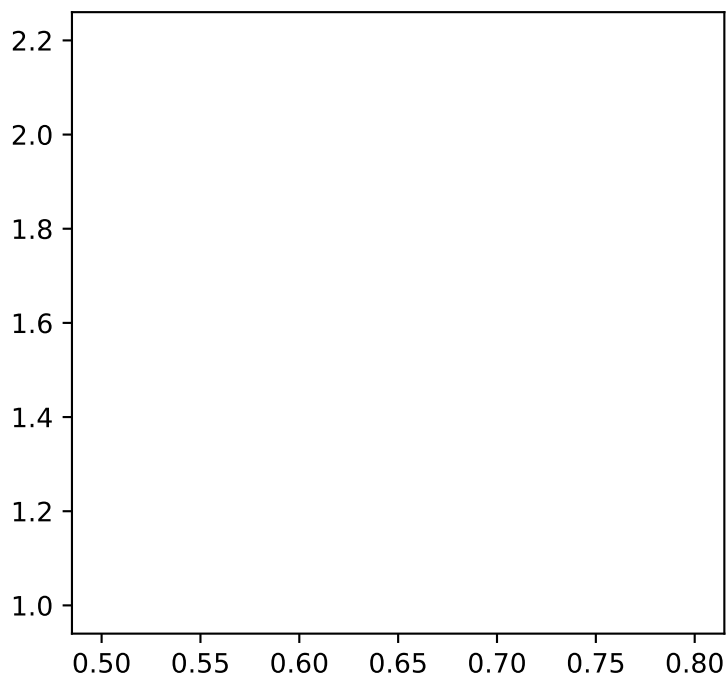
kmax : 8 lmax : 8 mmax : 19 nmax : 2



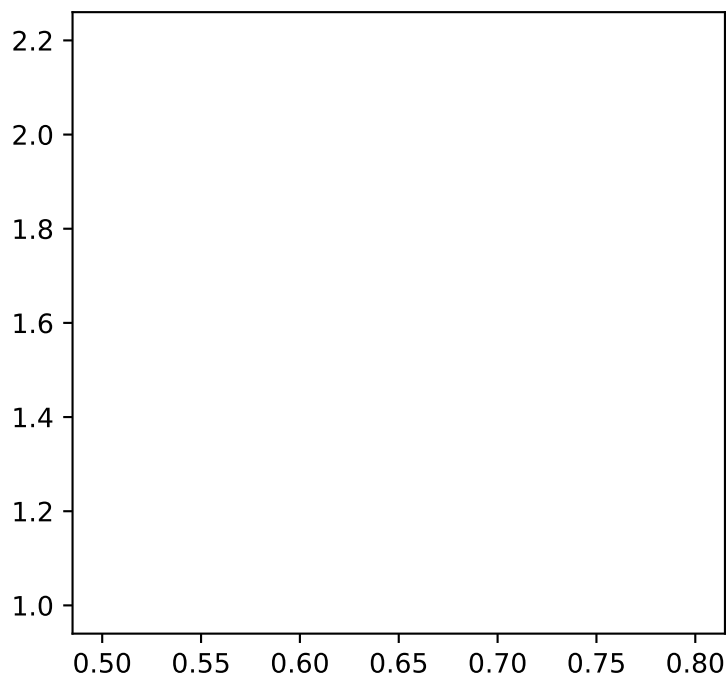
kmax : 8 lmax : 8 mmax : 19 nmax : 3



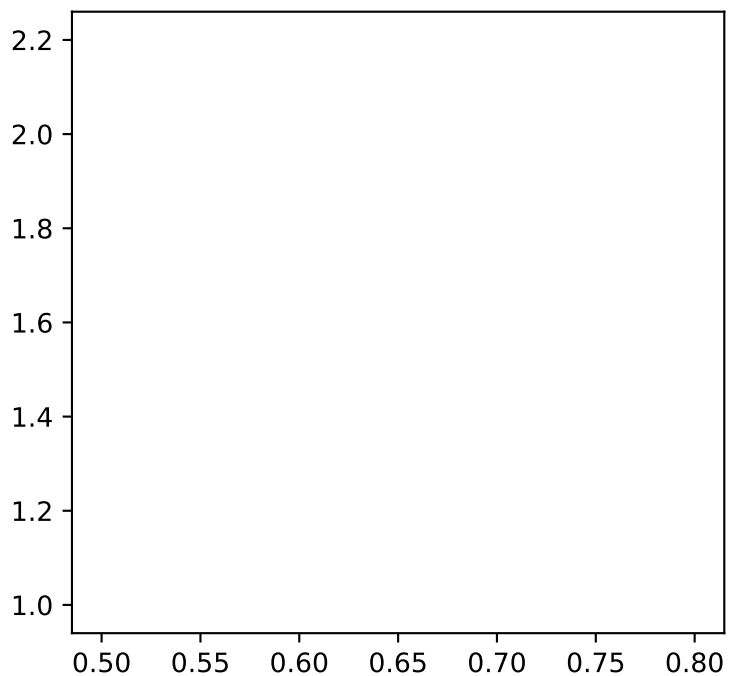
kmax : 8 lmax : 8 mmax : 19 nmax : 4



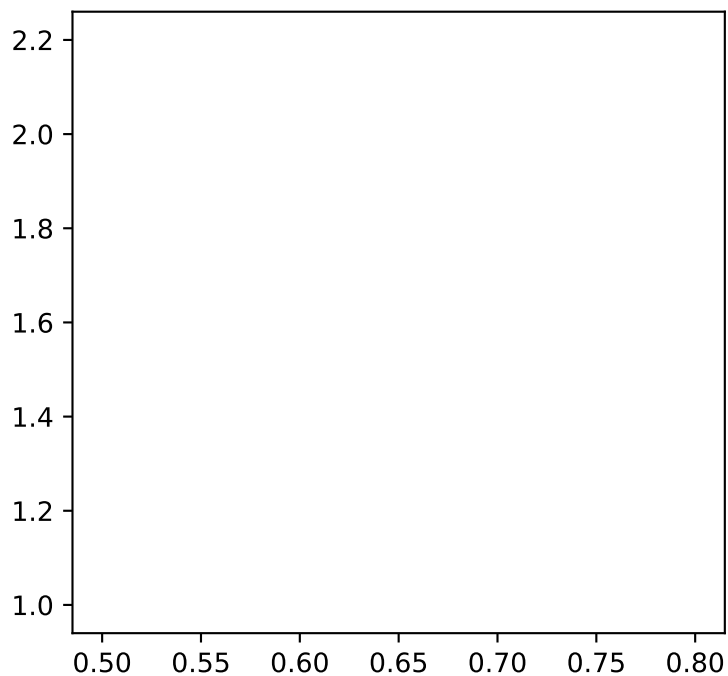
kmax : 8 lmax : 8 mmax : 19 nmax : 5



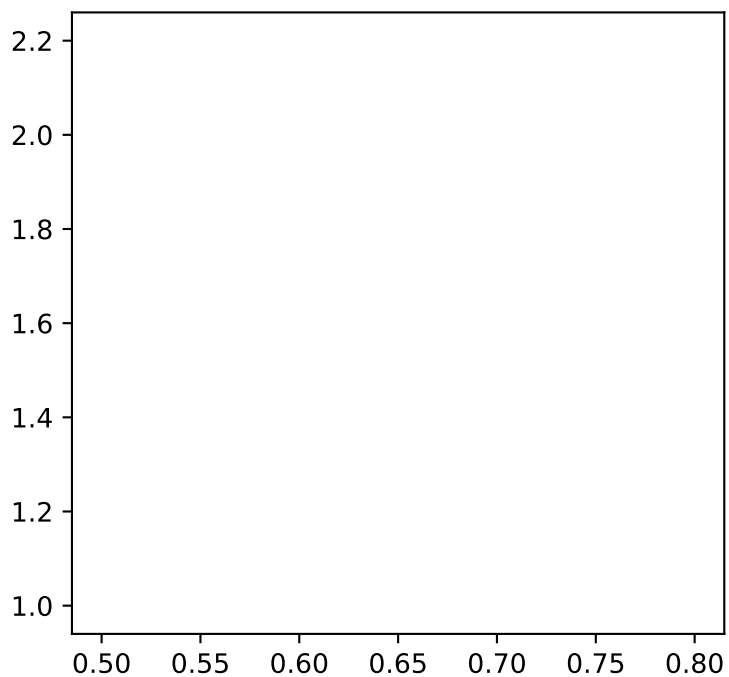
kmax : 8 lmax : 8 mmax : 19 nmax : 6



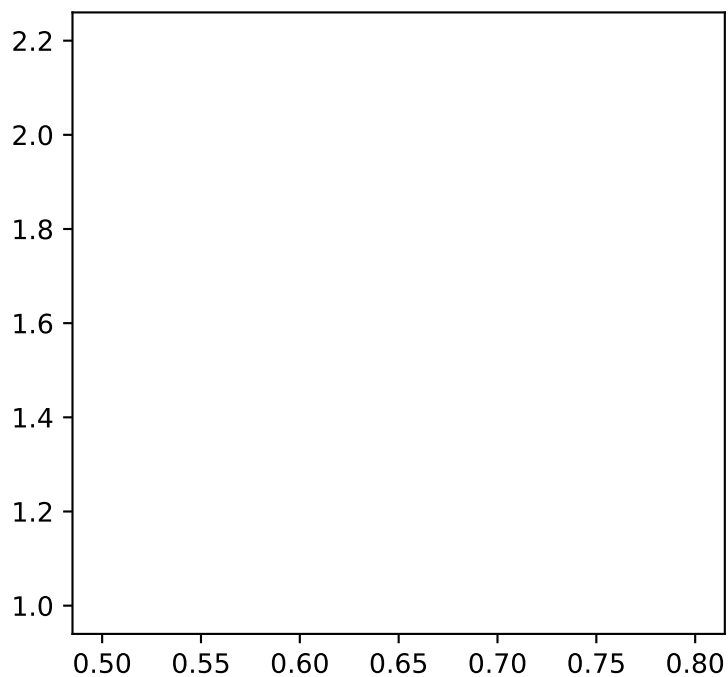
kmax : 8 lmax : 8 mmax : 19 nmax : 7



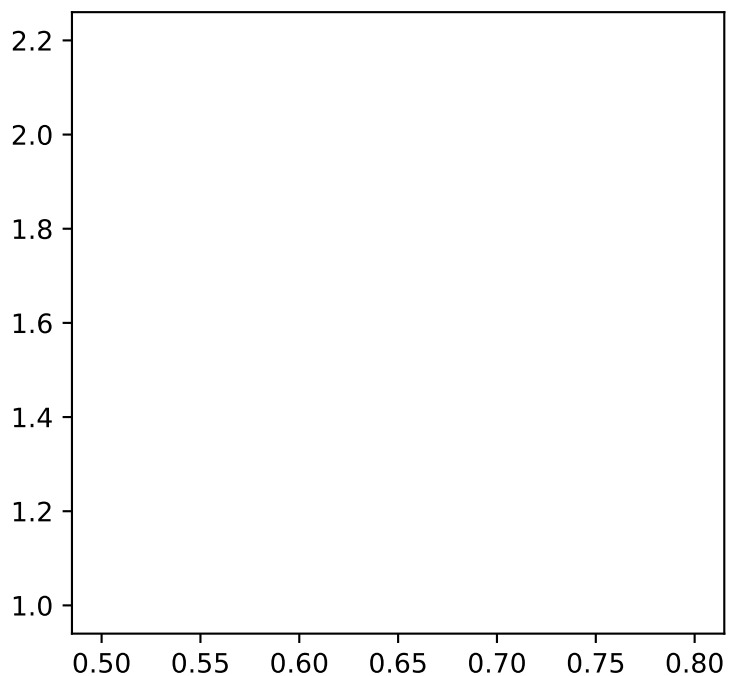
kmax : 8 lmax : 8 mmax : 19 nmax : 8



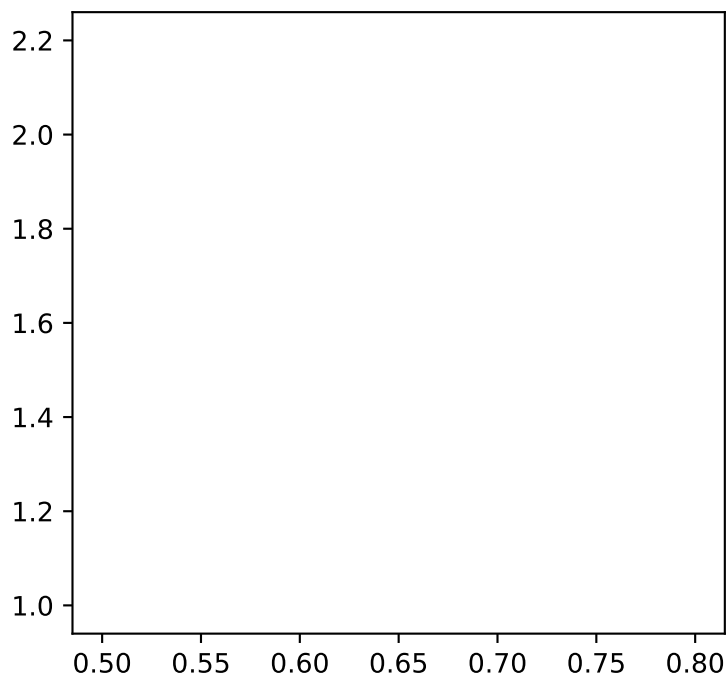
kmax : 8 lmax : 8 mmax : 19 nmax : 9



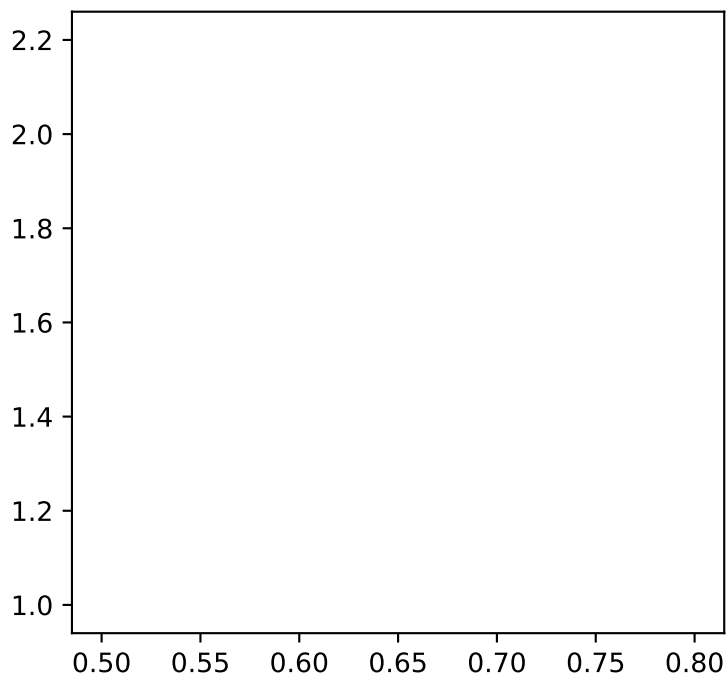
kmax : 8 lmax : 8 mmax : 19 nmax : 10



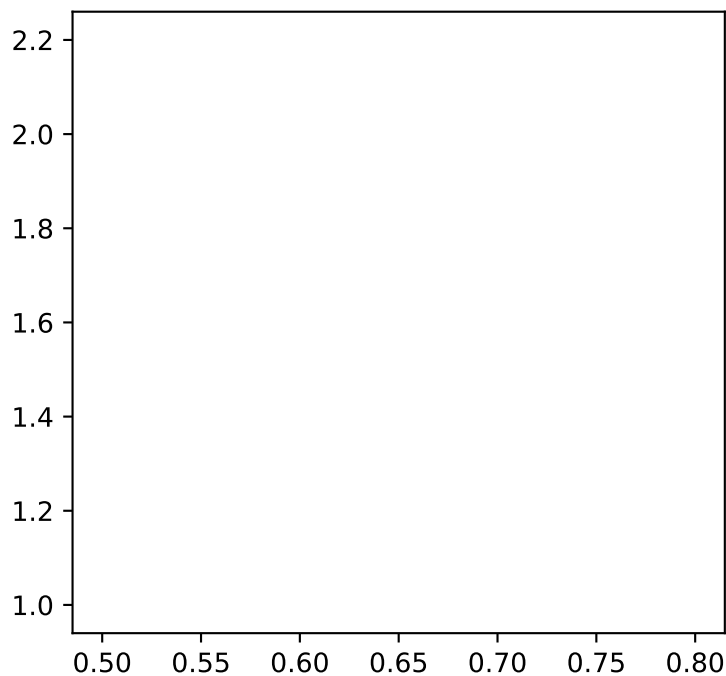
kmax : 8 lmax : 8 mmax : 19 nmax : 11



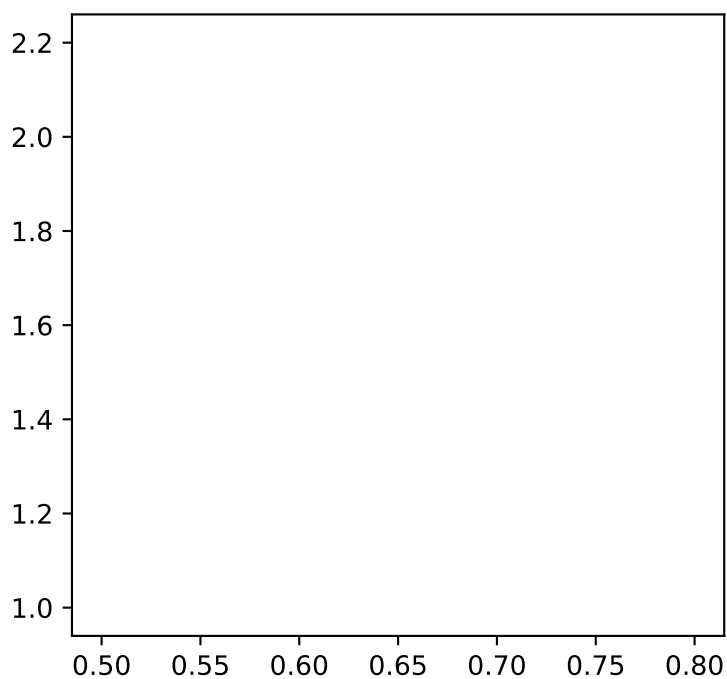
kmax : 8 lmax : 8 mmax : 19 nmax : 12



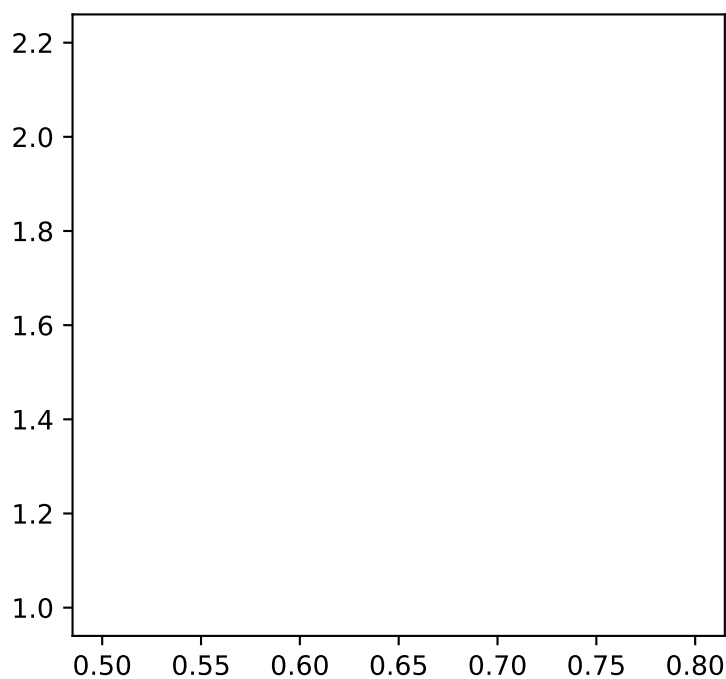
kmax : 8 lmax : 8 mmax : 19 nmax : 13



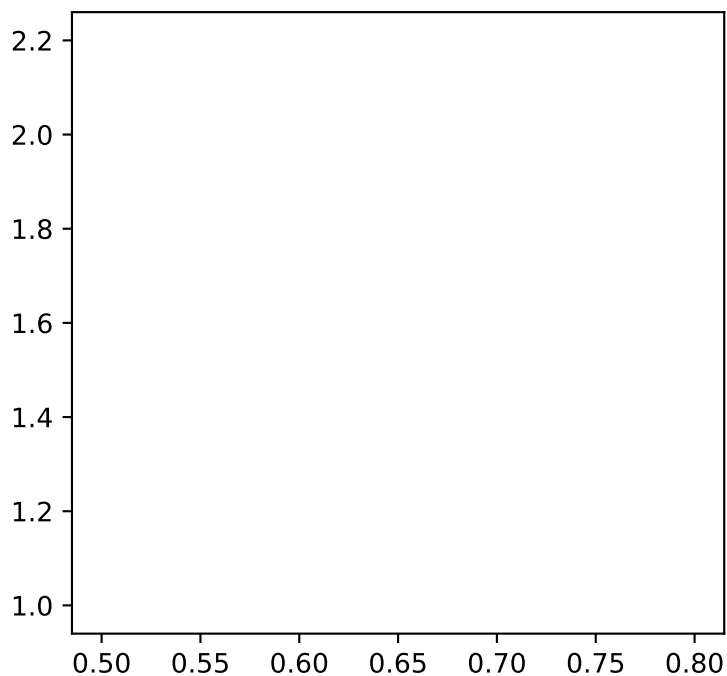
kmax : 8 lmax : 8 mmax : 19 nmax : 14



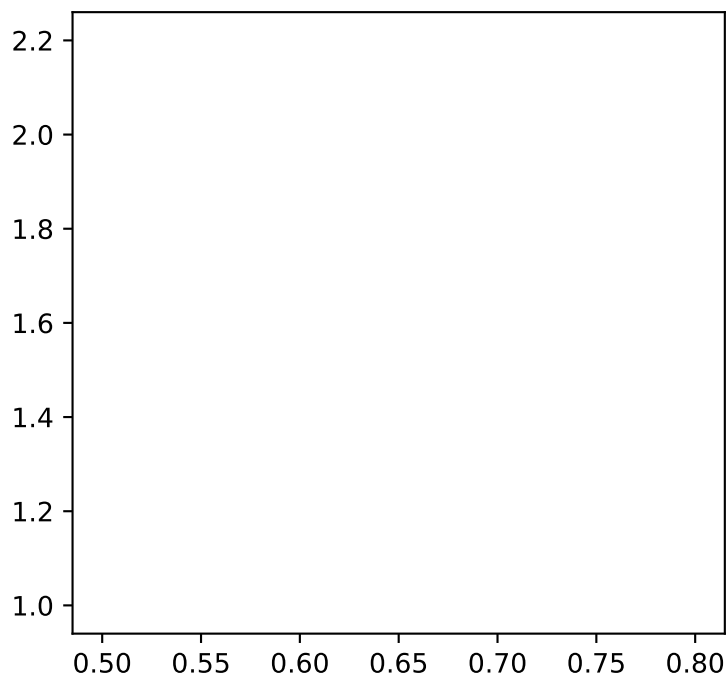
kmax : 8 lmax : 8 mmax : 19 nmax : 15



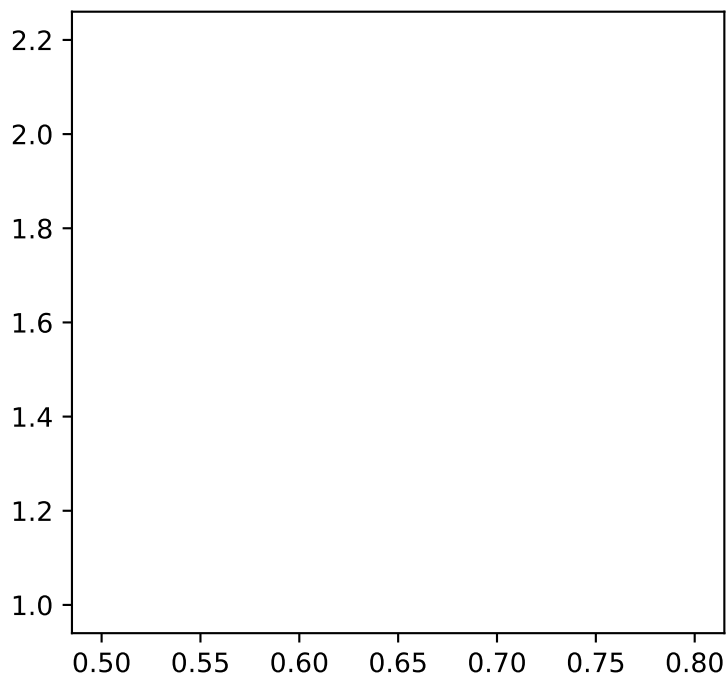
kmax : 8 lmax : 8 mmax : 19 nmax : 16



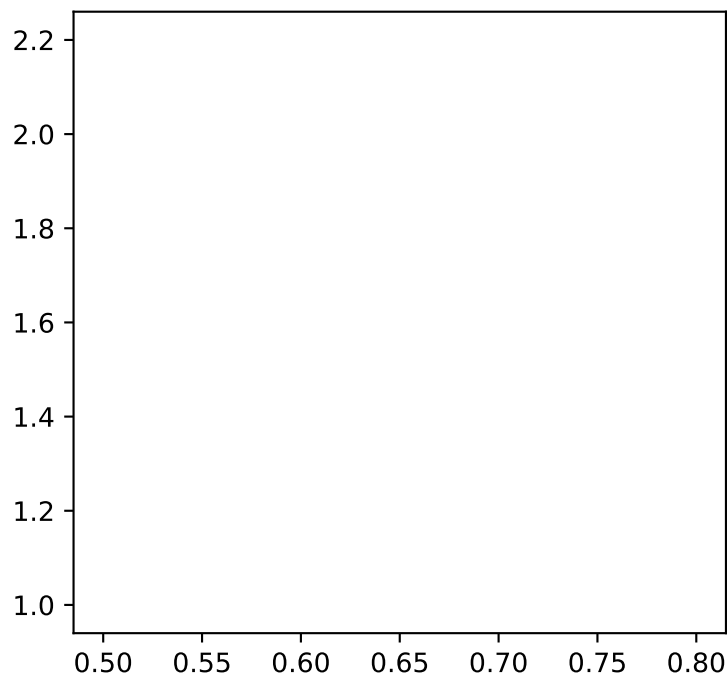
kmax : 8 lmax : 8 mmax : 19 nmax : 17



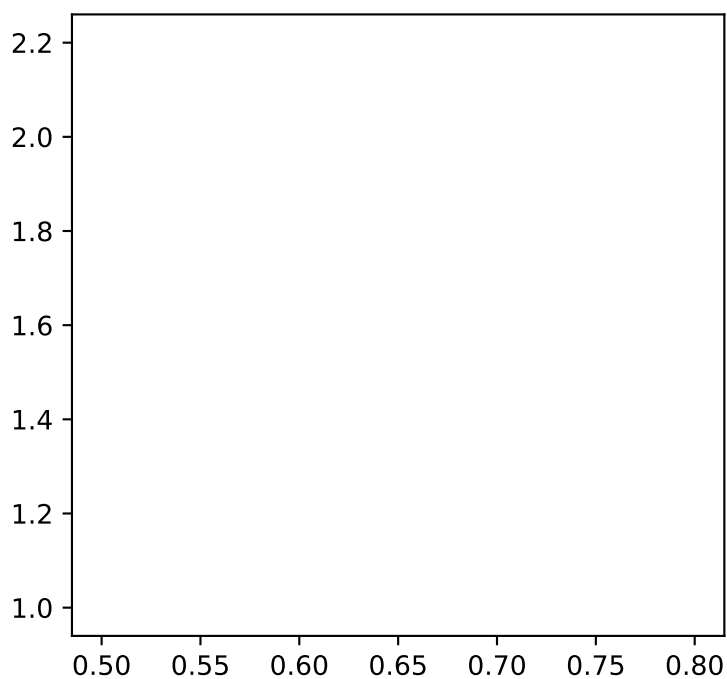
kmax : 8 lmax : 8 mmax : 19 nmax : 18



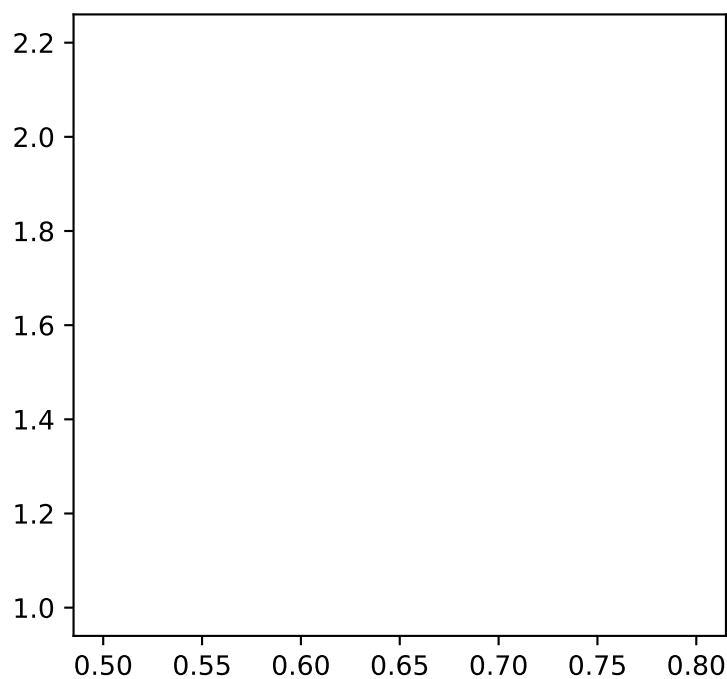
kmax : 8 lmax : 8 mmax : 19 nmax : 19



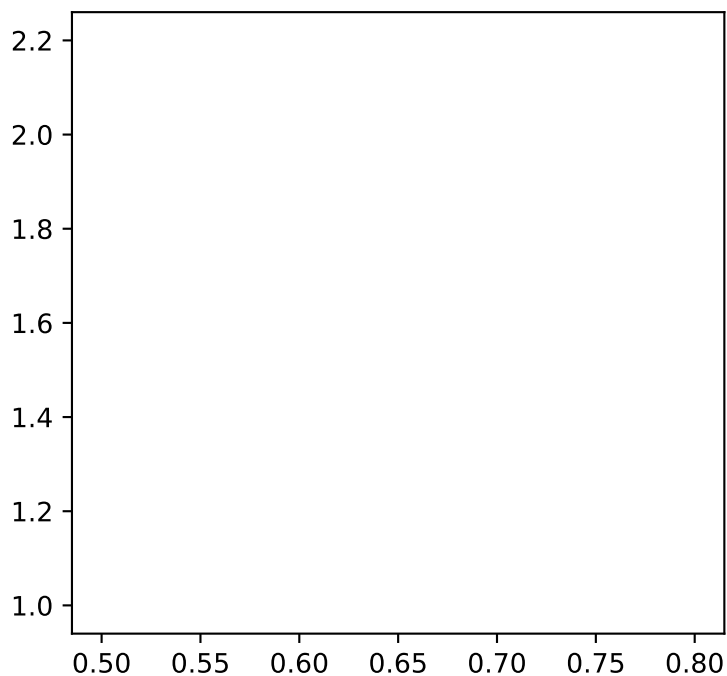
kmax : 8 lmax : 8 mmax : 19 nmax : 20



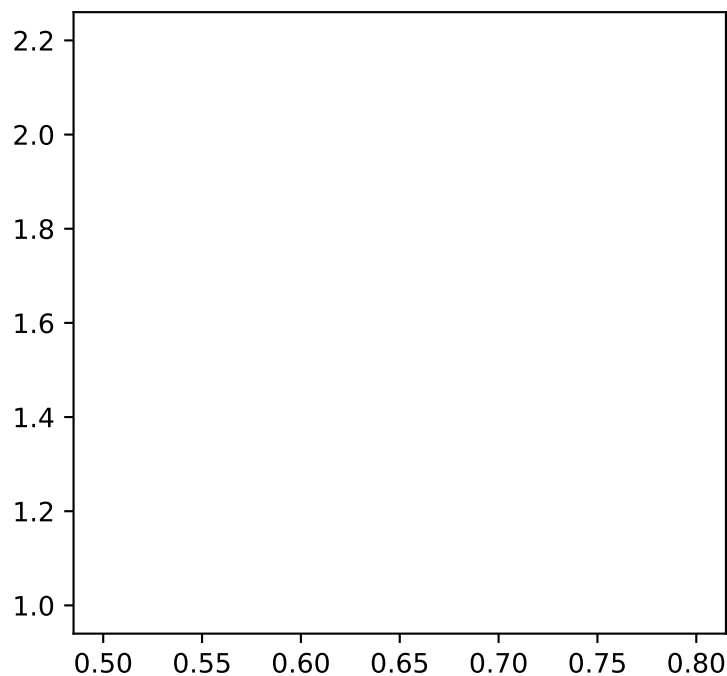
kmax : 8 lmax : 8 mmax : 20 nmax : 2



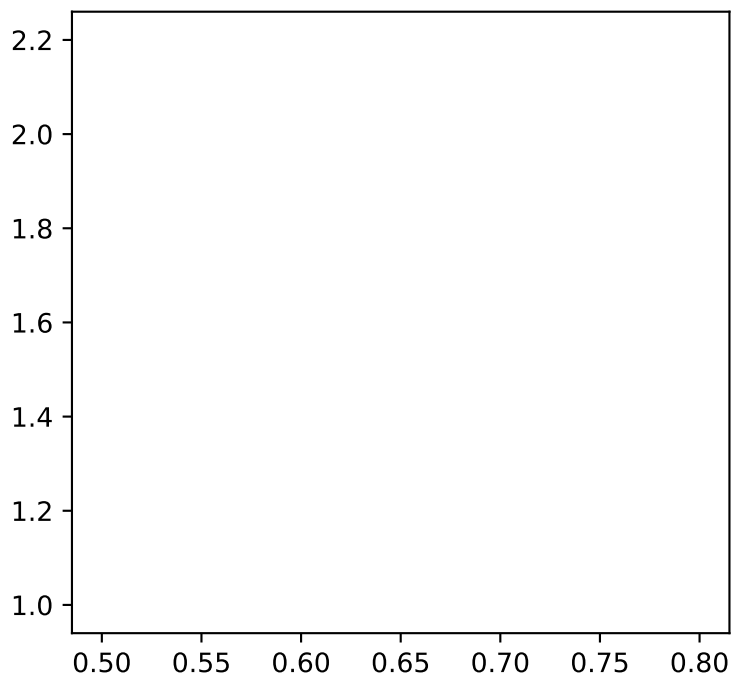
kmax : 8 lmax : 8 mmax : 20 nmax : 3



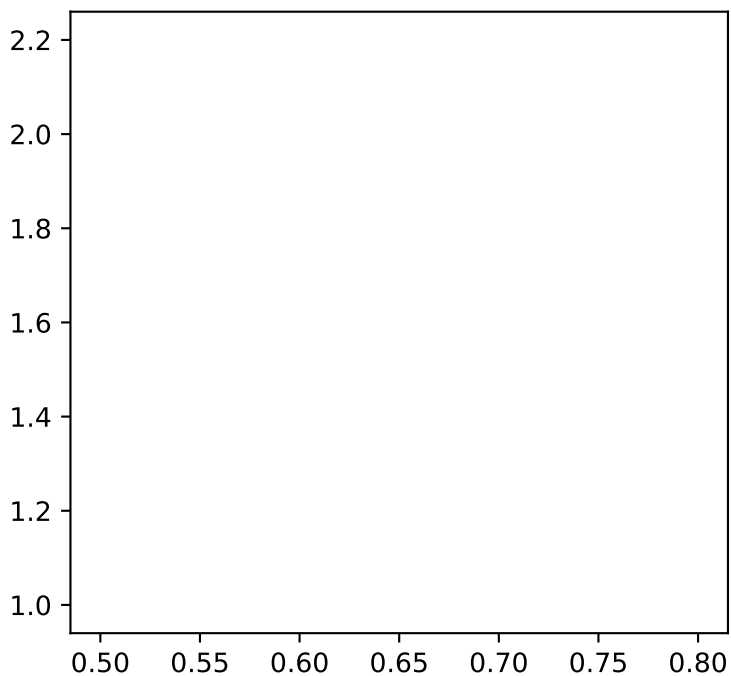
kmax : 8 lmax : 8 mmax : 20 nmax : 4



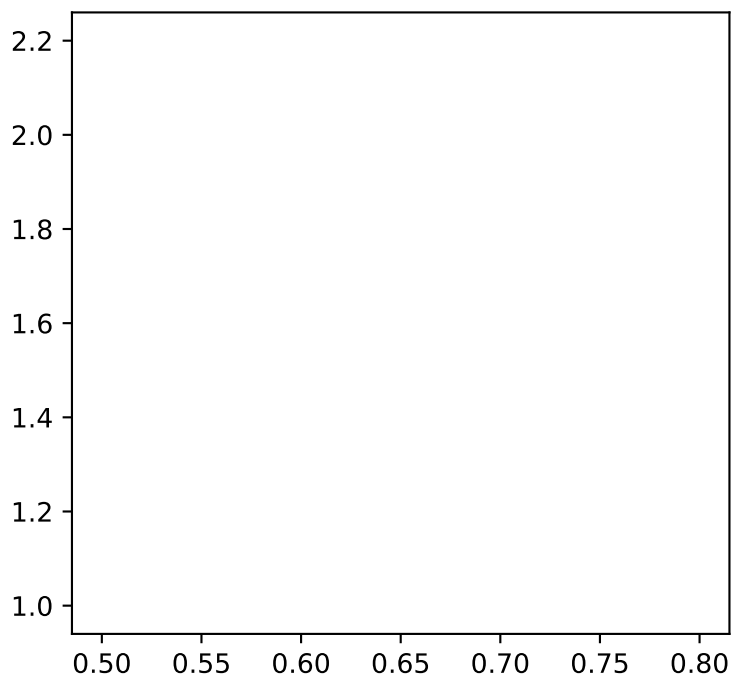
kmax : 8 lmax : 8 mmax : 20 nmax : 5



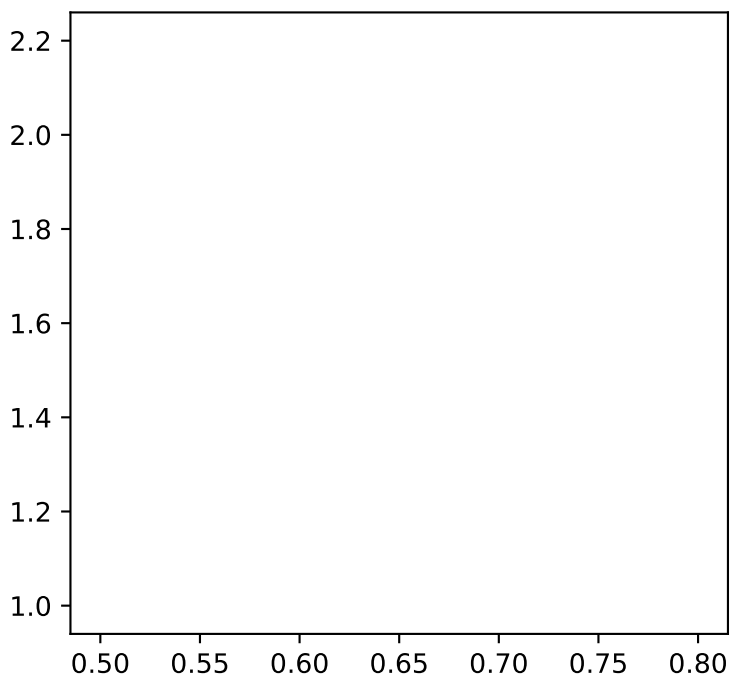
kmax : 8 lmax : 8 mmax : 20 nmax : 6



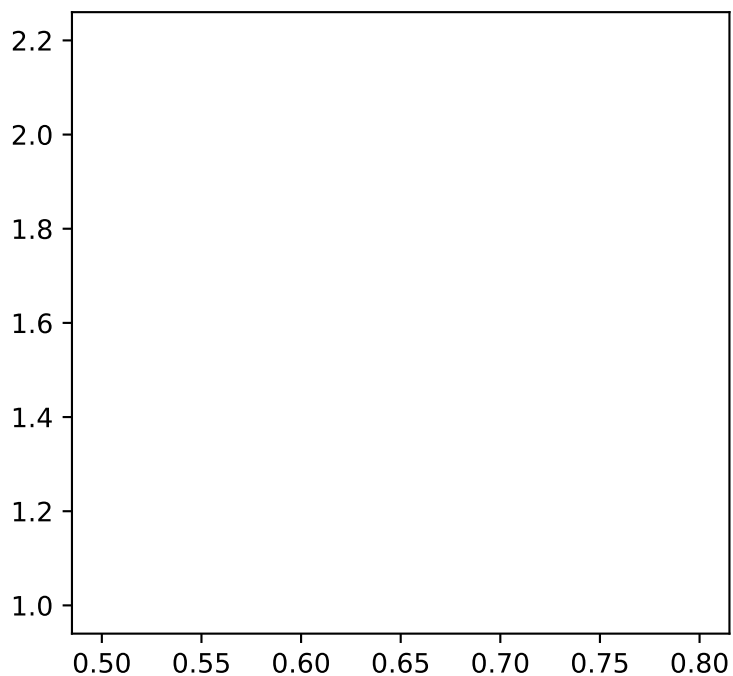
kmax : 8 lmax : 8 mmax : 20 nmax : 7



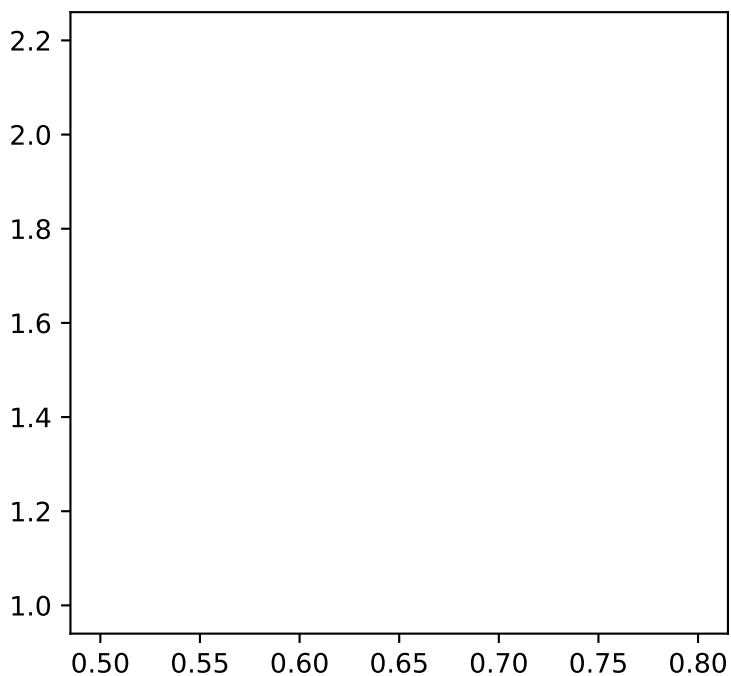
kmax : 8 lmax : 8 mmax : 20 nmax : 8



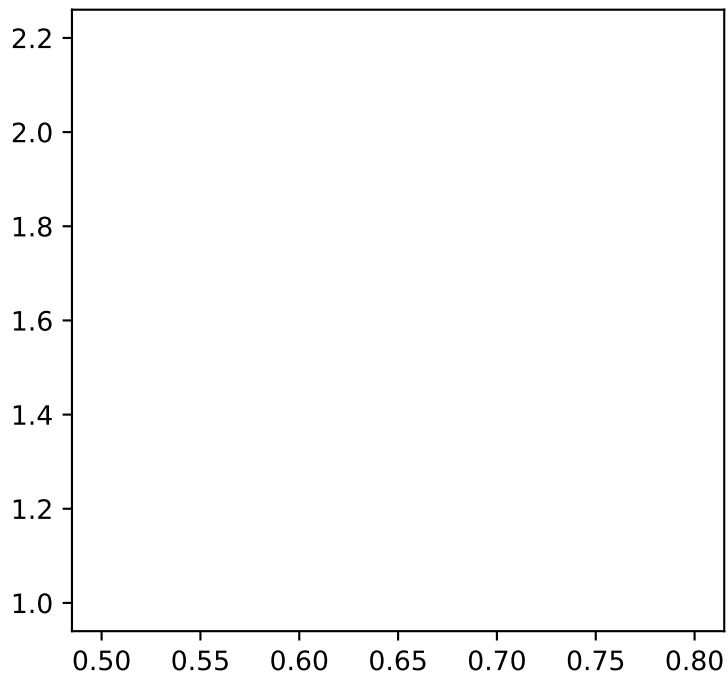
kmax : 8 lmax : 8 mmax : 20 nmax : 9



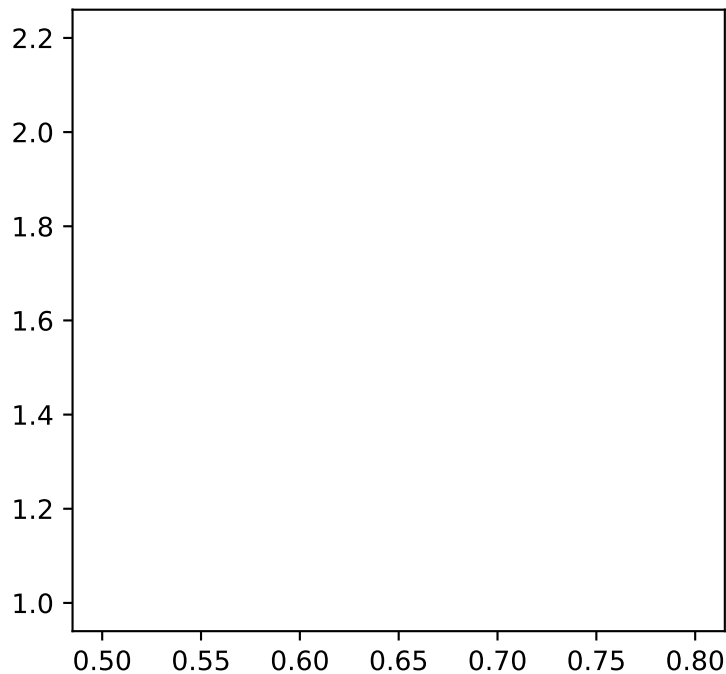
kmax : 8 lmax : 8 mmax : 20 nmax : 10



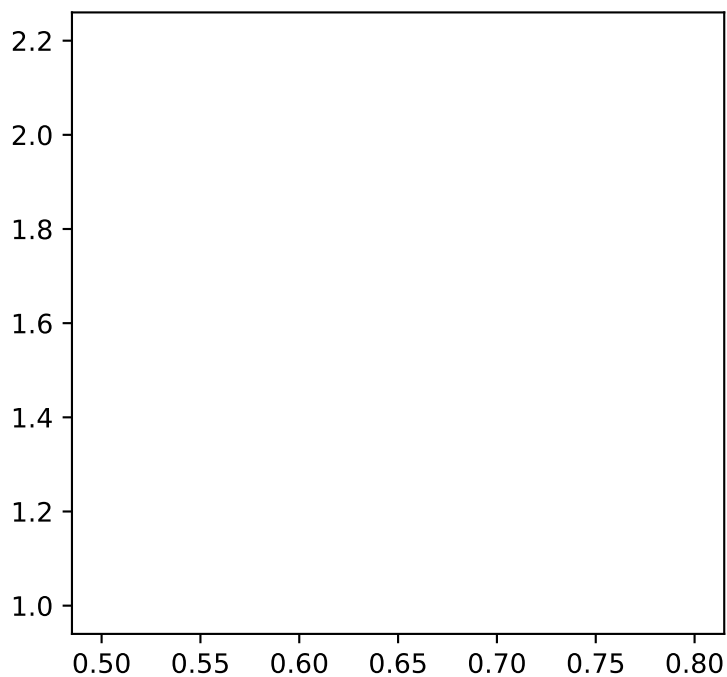
kmax : 8 lmax : 8 mmax : 20 nmax : 11



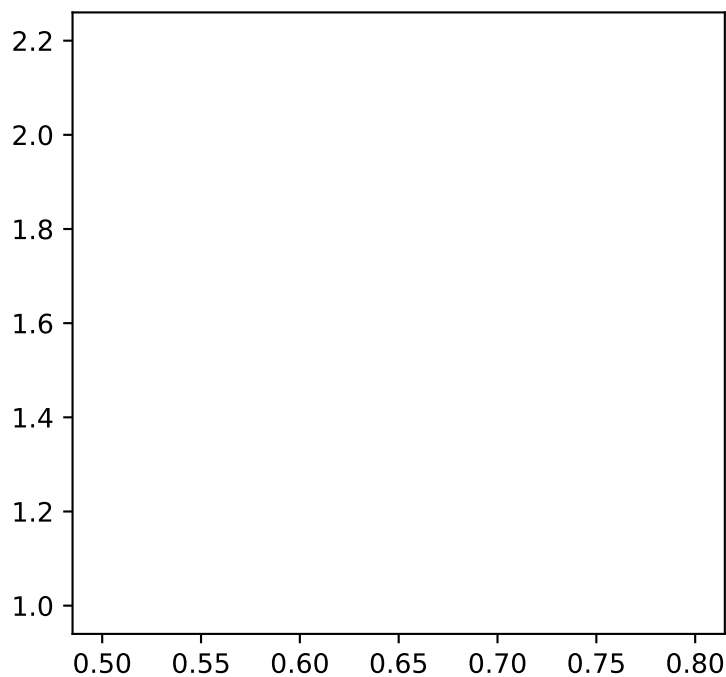
kmax : 8 lmax : 8 mmax : 20 nmax : 12



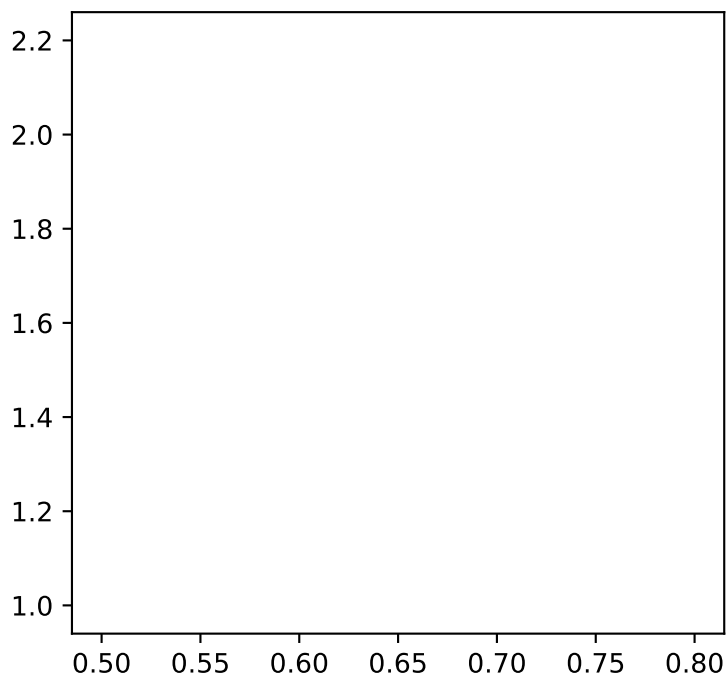
kmax : 8 lmax : 8 mmax : 20 nmax : 13



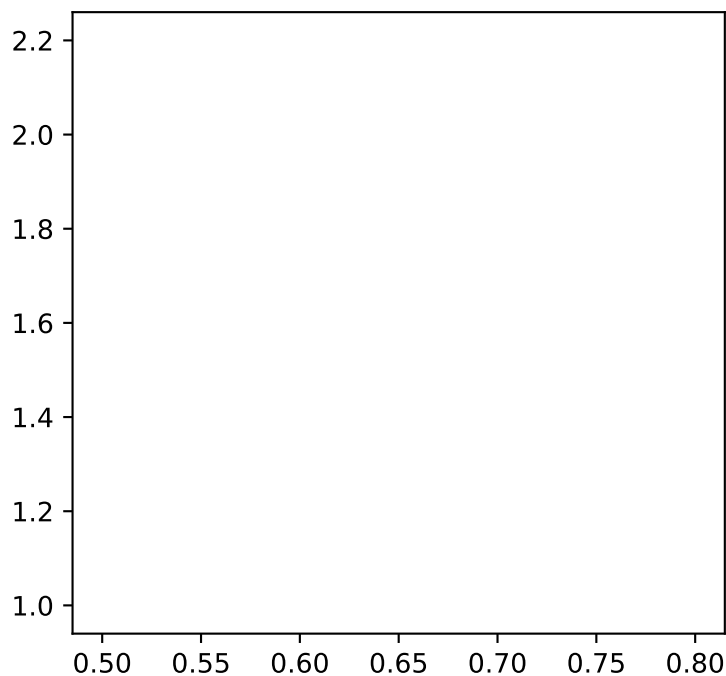
kmax : 8 lmax : 8 mmax : 20 nmax : 14



kmax : 8 lmax : 8 mmax : 20 nmax : 15

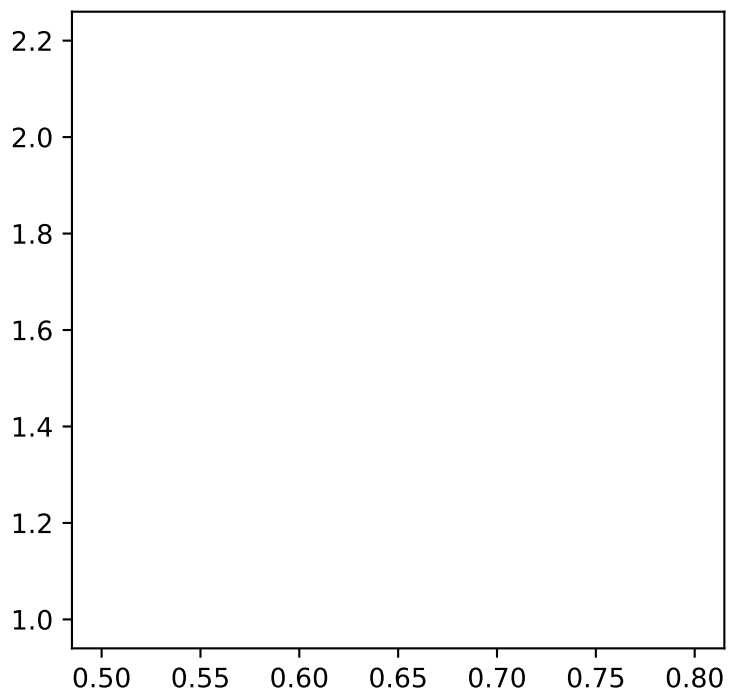


kmax : 8 lmax : 8 mmax : 20 nmax : 16

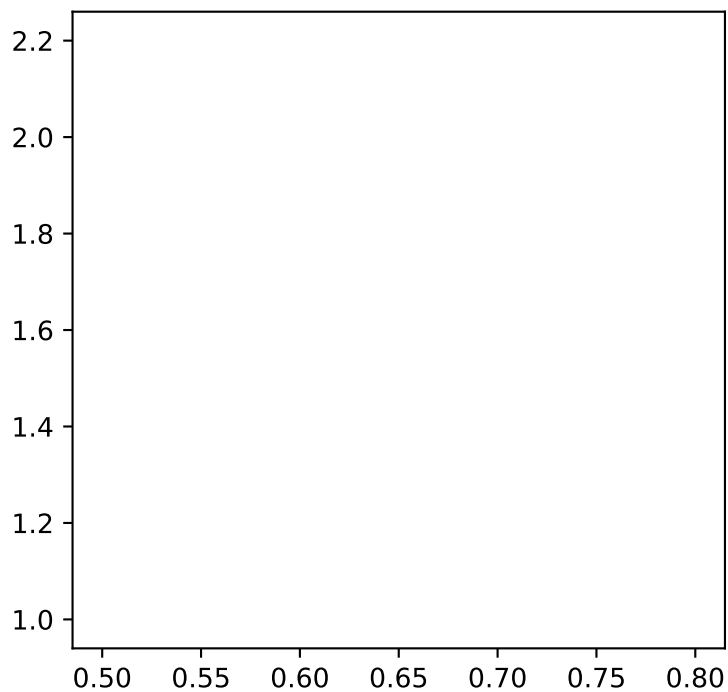




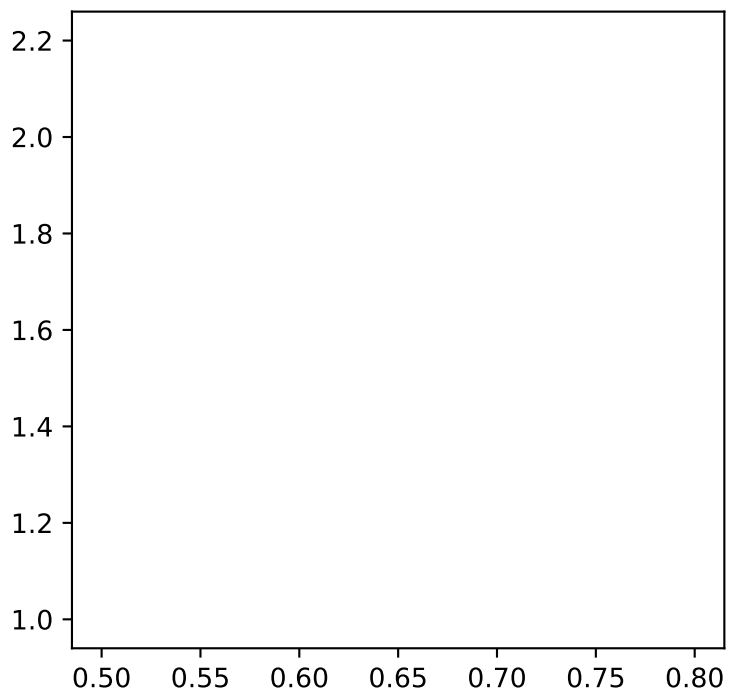
kmax : 8 lmax : 8 mmax : 20 nmax : 17



kmax : 8 lmax : 8 mmax : 20 nmax : 18



kmax : 8 lmax : 8 mmax : 20 nmax : 19



kmax : 8 lmax : 8 mmax : 20 nmax : 20

