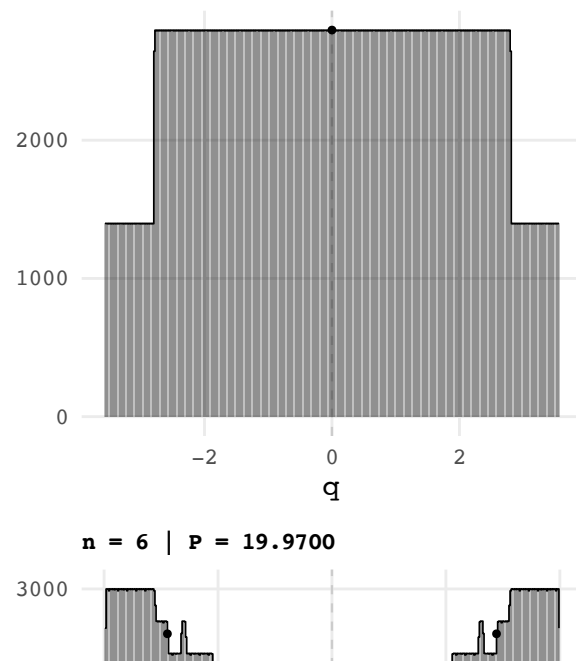


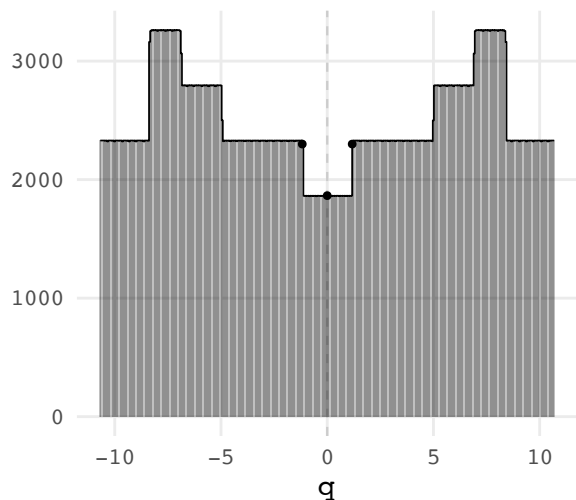
# Median Eigenstate Distributions

One representative configuration per quantum number n

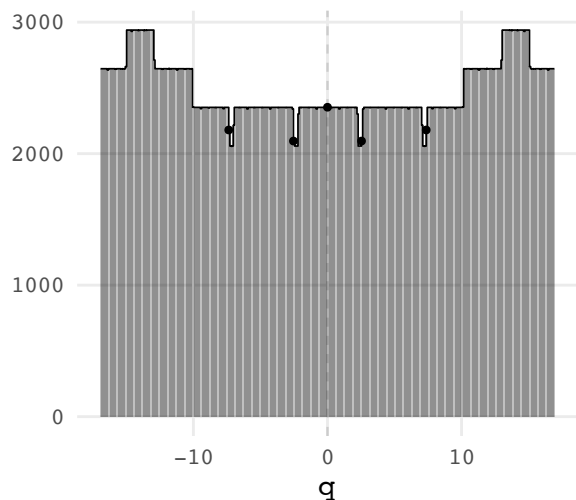
n = 1 | P = 3.5700



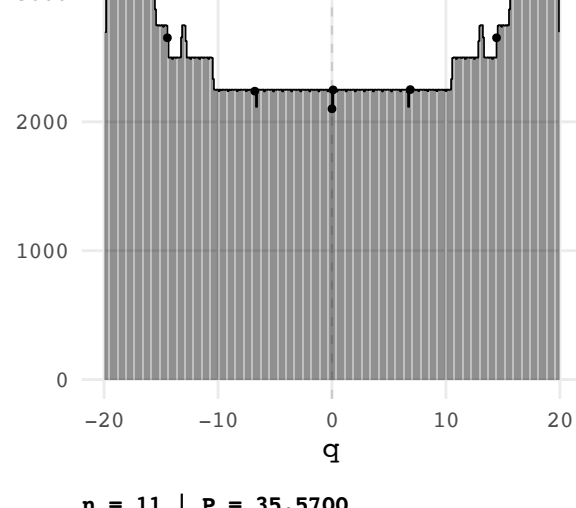
n = 3 | P = 10.7100



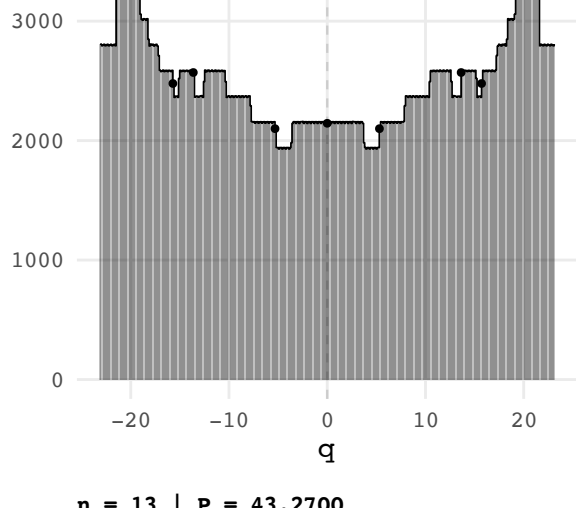
n = 5 | P = 16.9700



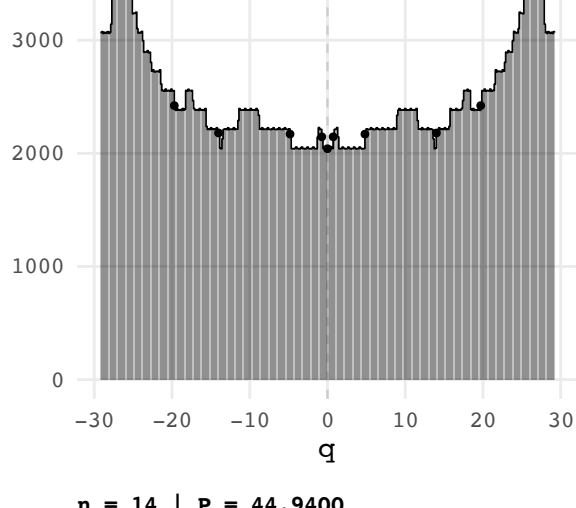
n = 6 | P = 19.9700



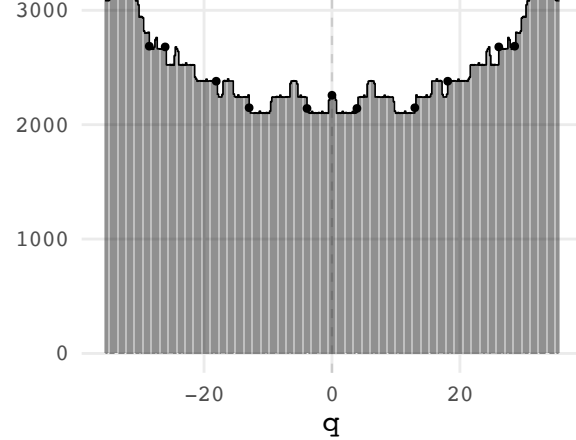
n = 7 | P = 23.1600



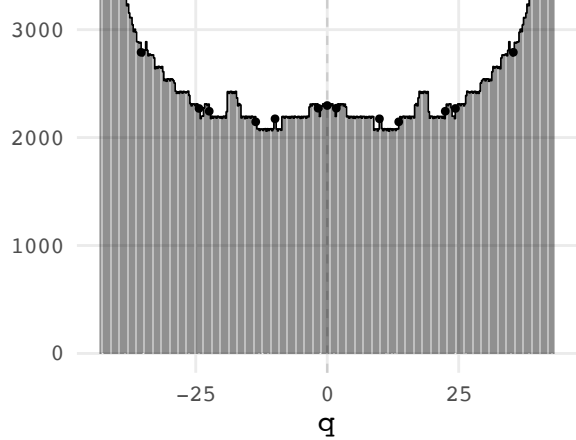
n = 9 | P = 29.2700



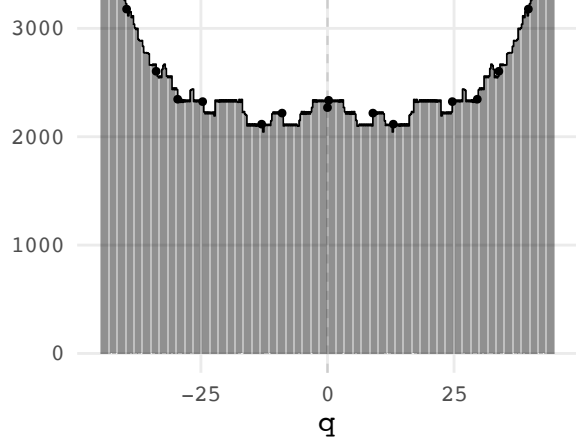
n = 11 | P = 35.5700



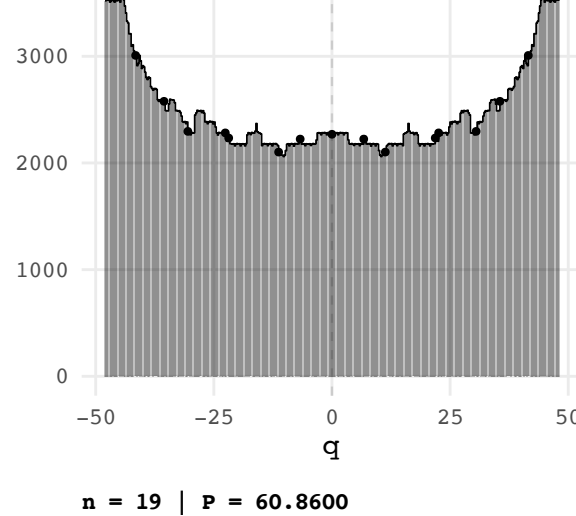
n = 13 | P = 43.2700



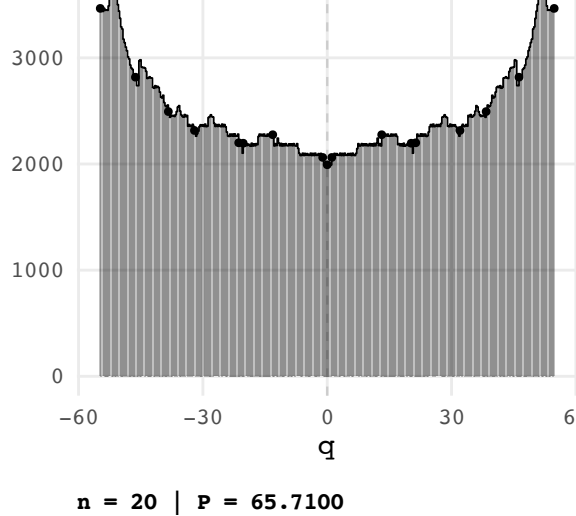
n = 14 | P = 44.9400



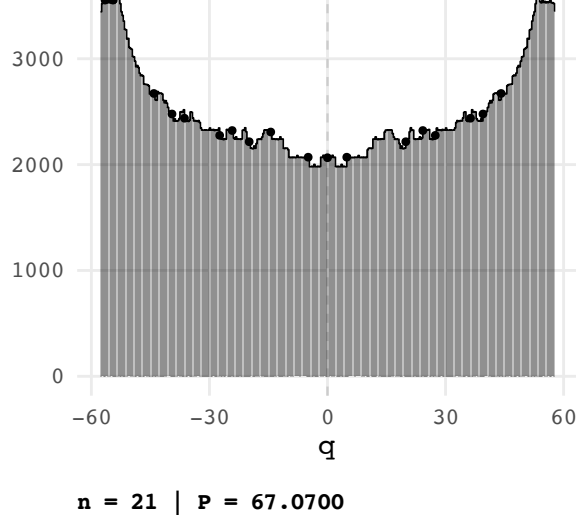
n = 15 | P = 48.1500



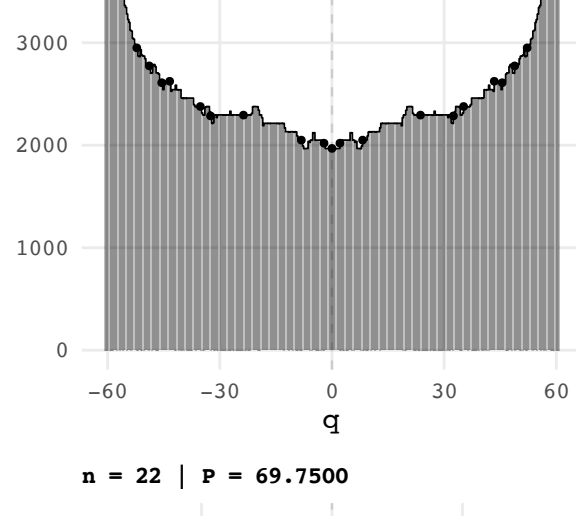
n = 17 | P = 54.9000



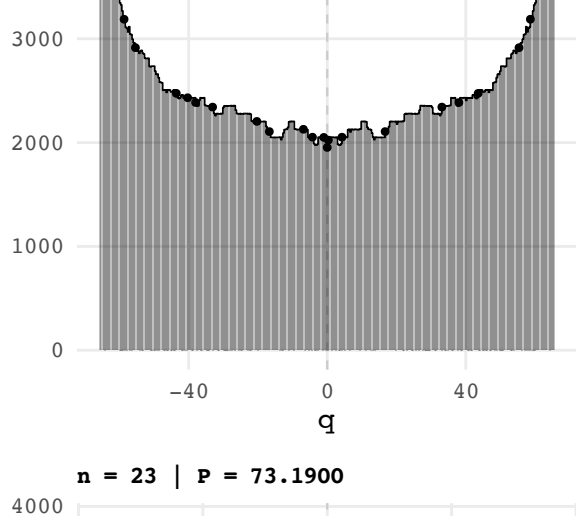
n = 18 | P = 57.8200



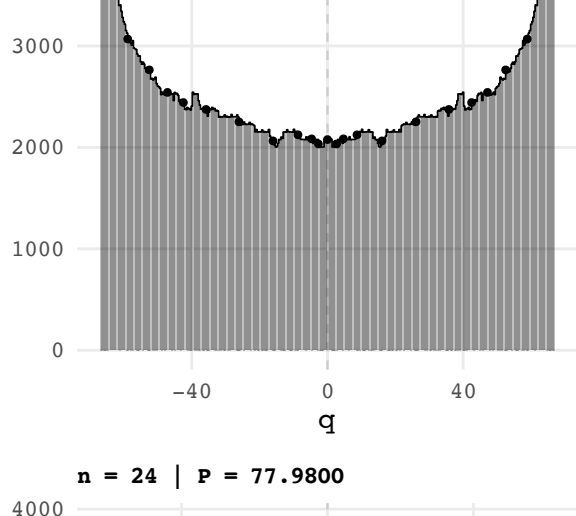
n = 19 | P = 60.8600



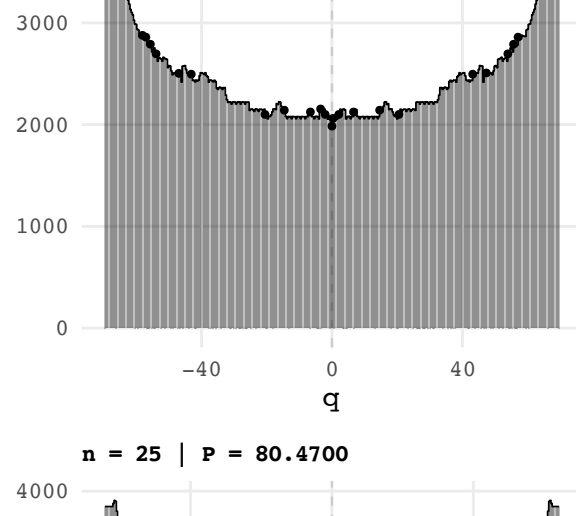
n = 20 | P = 65.7100



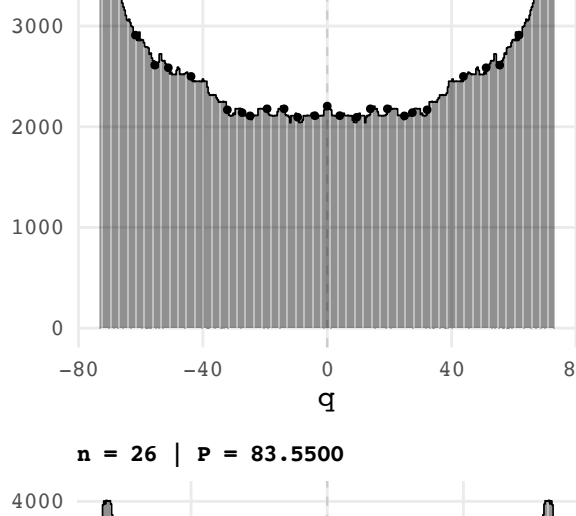
n = 21 | P = 67.0700



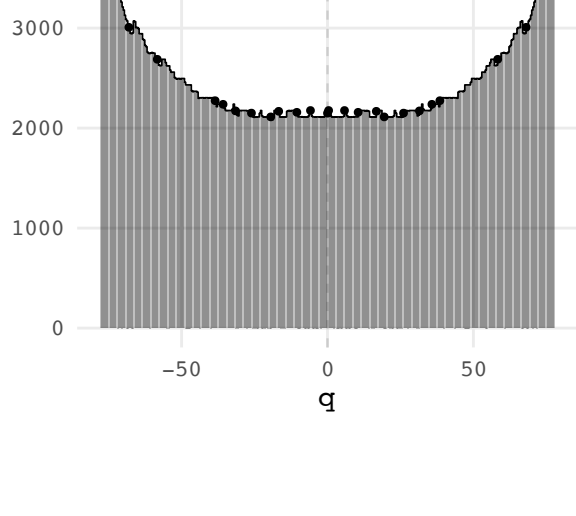
n = 22 | P = 69.7500



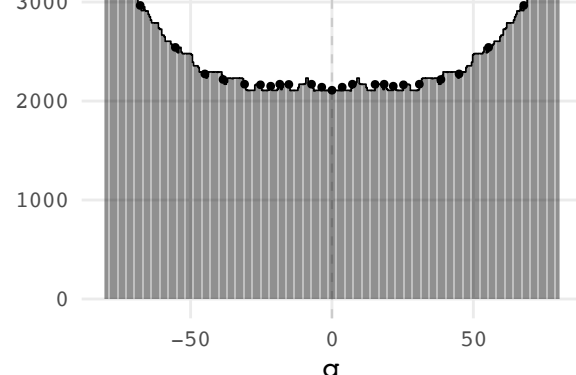
n = 23 | P = 73.1900



n = 24 | P = 77.9800



n = 25 | P = 80.4700



n = 26 | P = 83.5500

