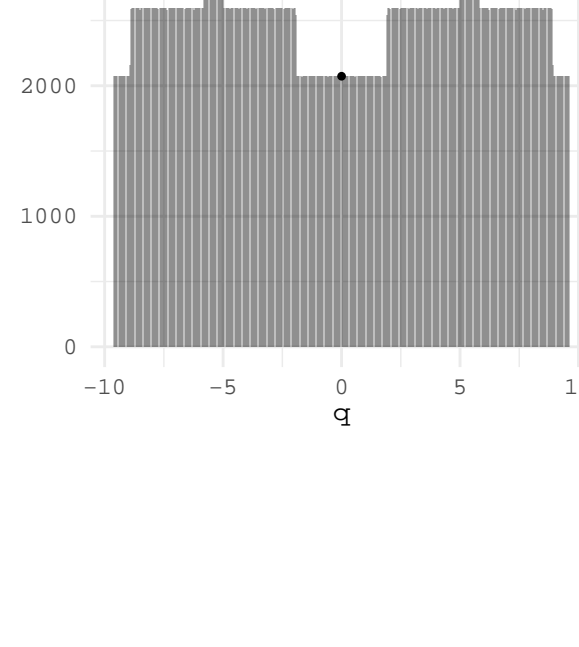
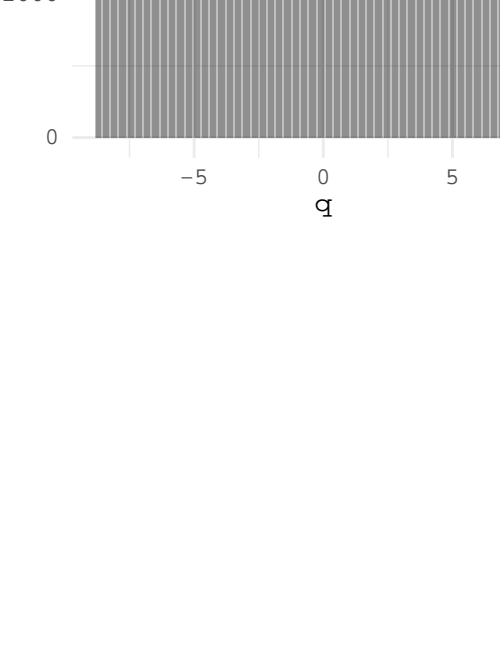


Full Distribution Sequence (n=0-100)

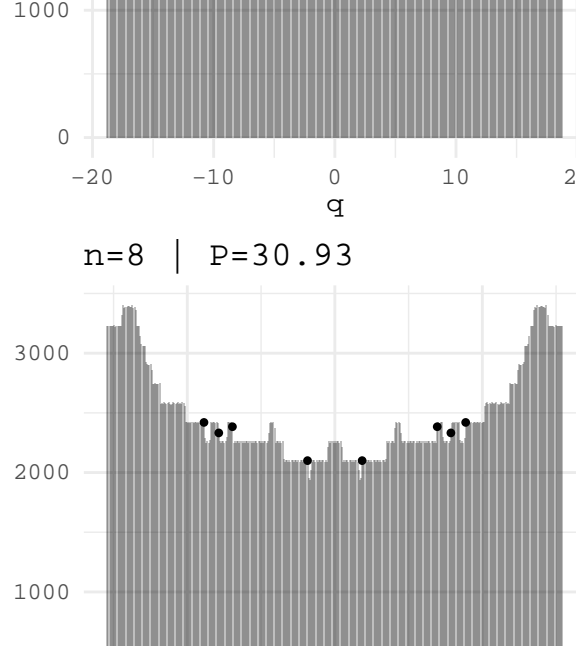
n=1 | P=9.63



n=3 | P=8.83



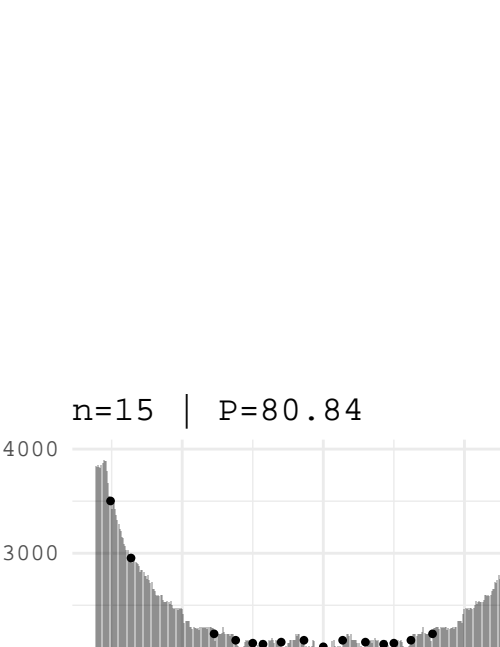
n=5 | P=18.83



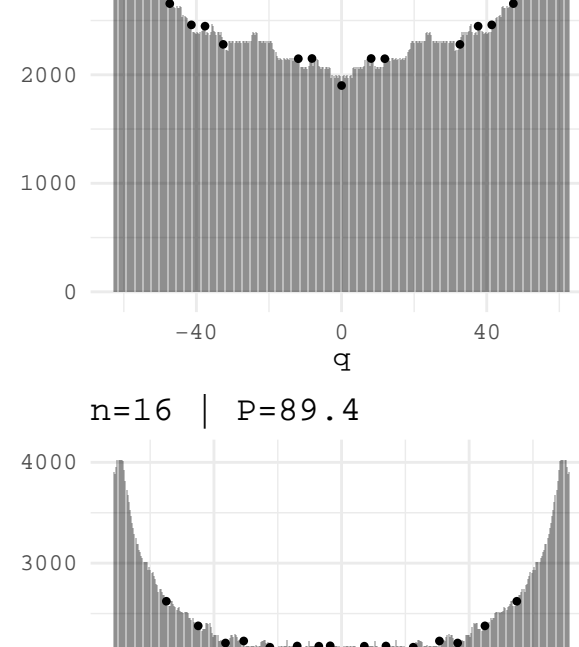
n=8 | P=30.93



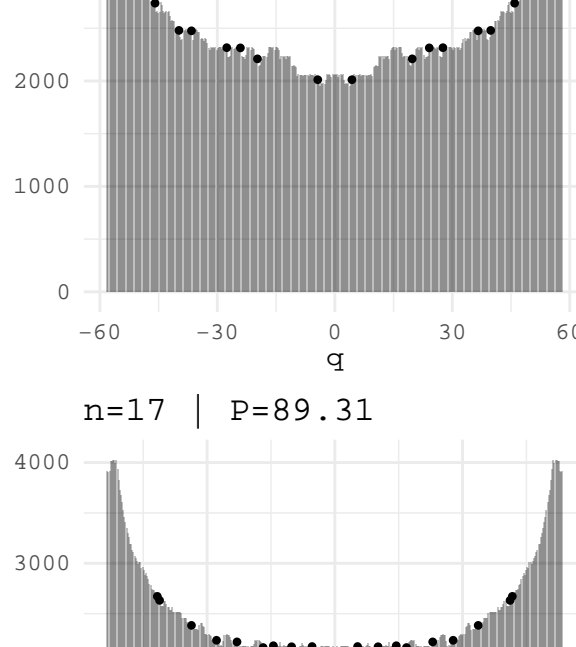
n=9 | P=49.51



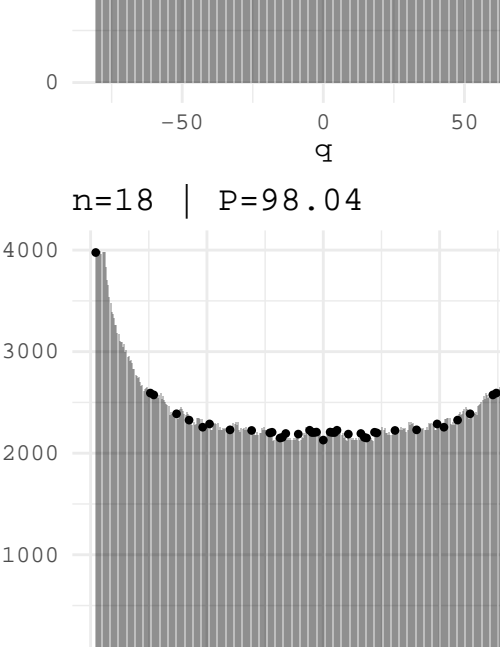
n=10 | P=42.23



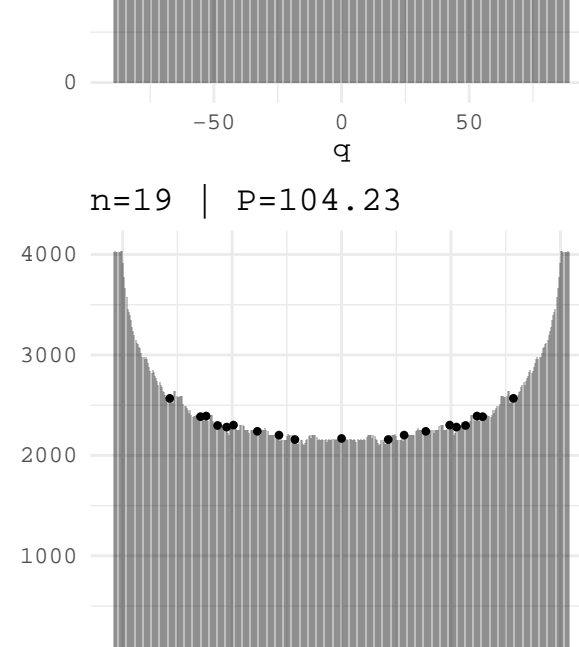
n=14 | P=58.26



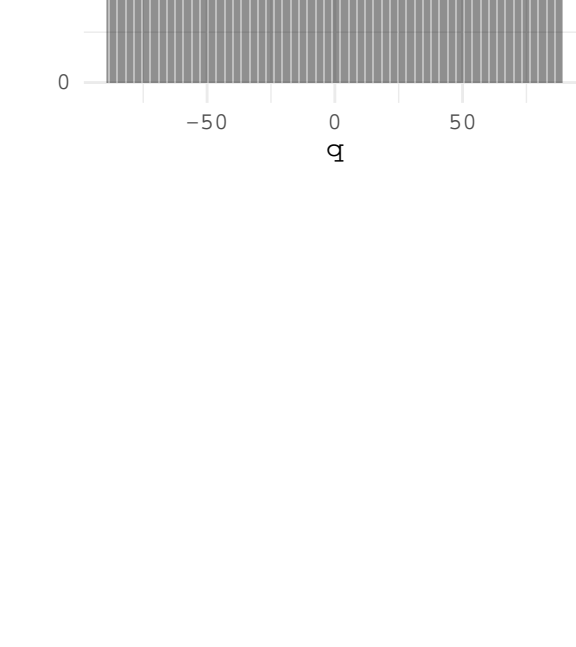
n=15 | P=80.84



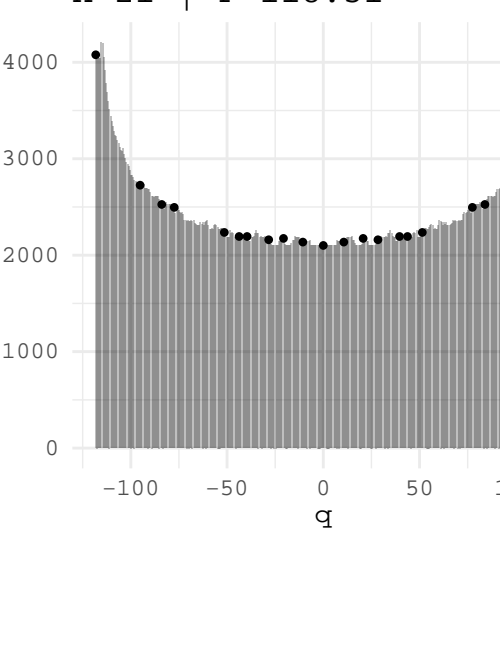
n=16 | P=89.4



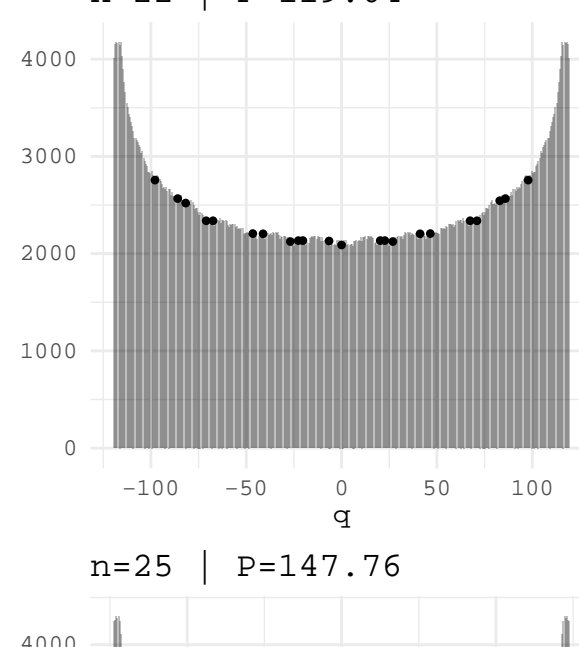
n=17 | P=89.31



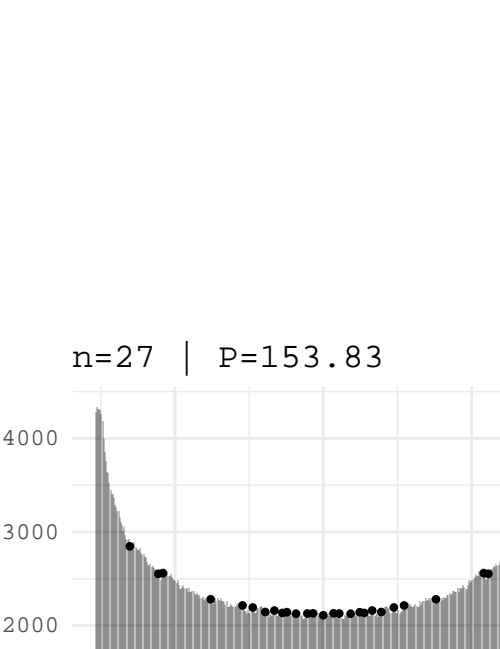
n=18 | P=98.04



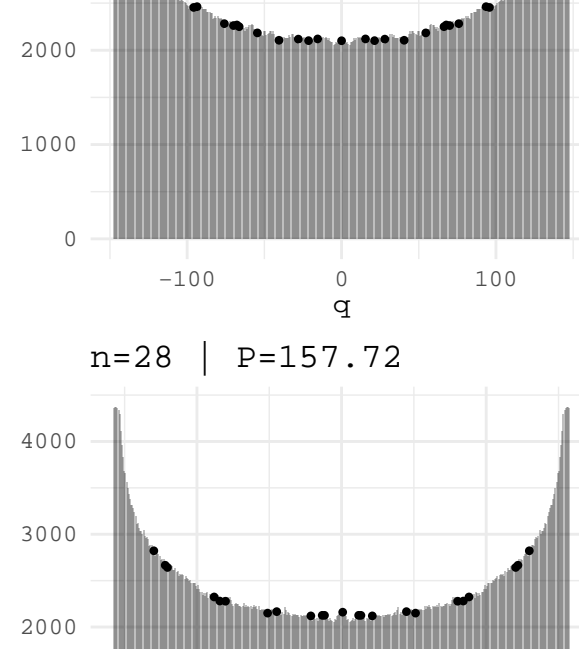
n=19 | P=104.23



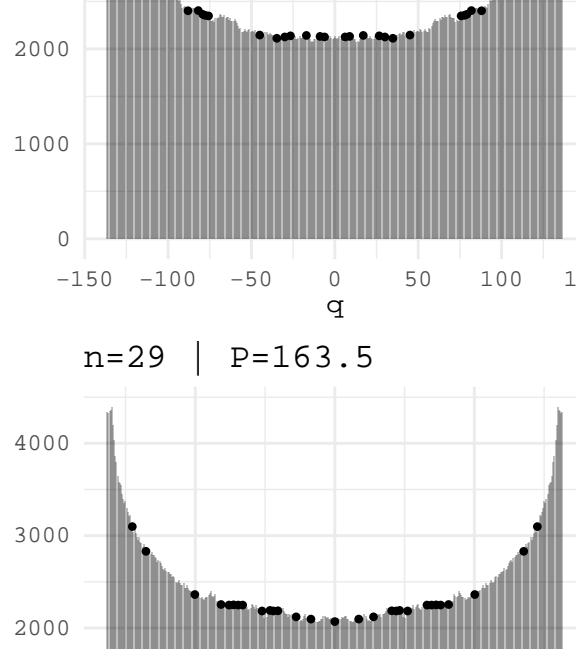
n=21 | P=118.51



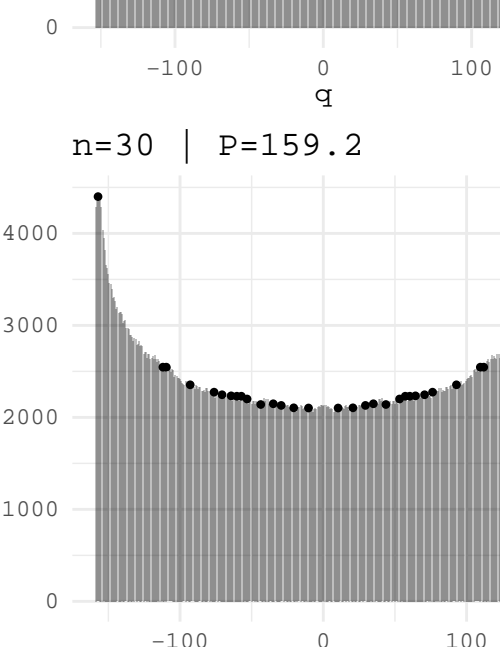
n=22 | P=119.64



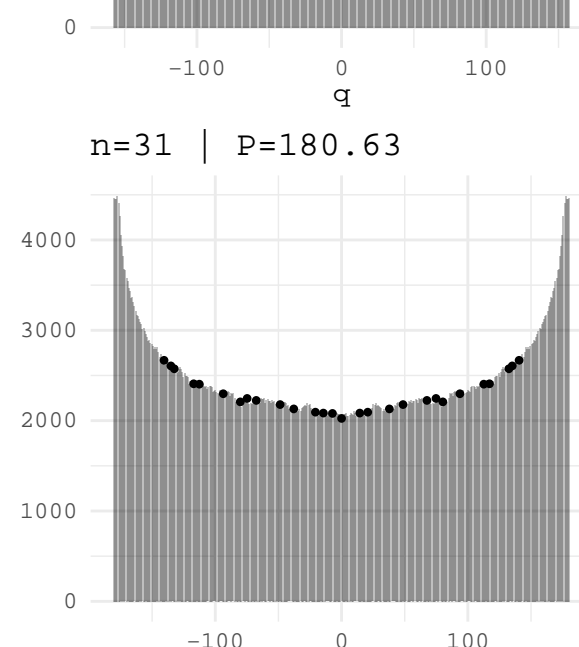
n=23 | P=137.78



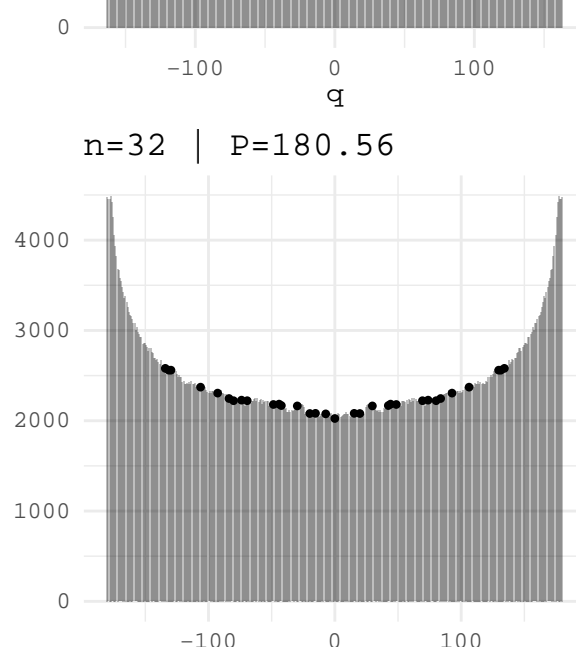
n=27 | P=153.83



n=28 | P=157.72



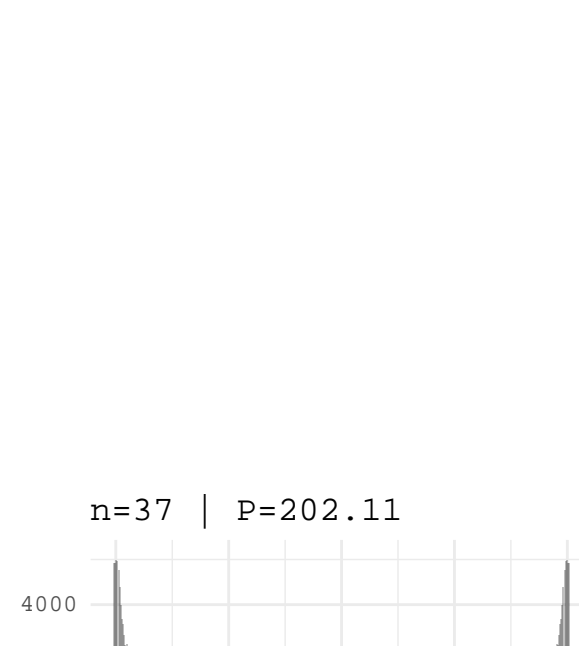
n=29 | P=163.5



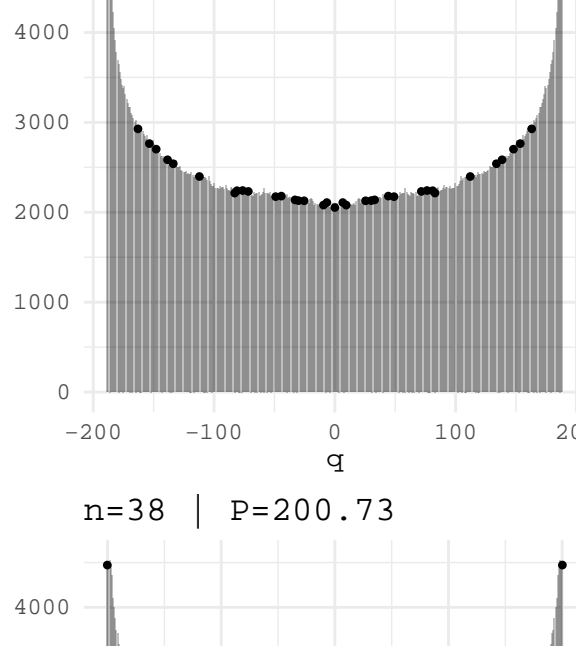
n=30 | P=159.2



n=31 | P=180.63



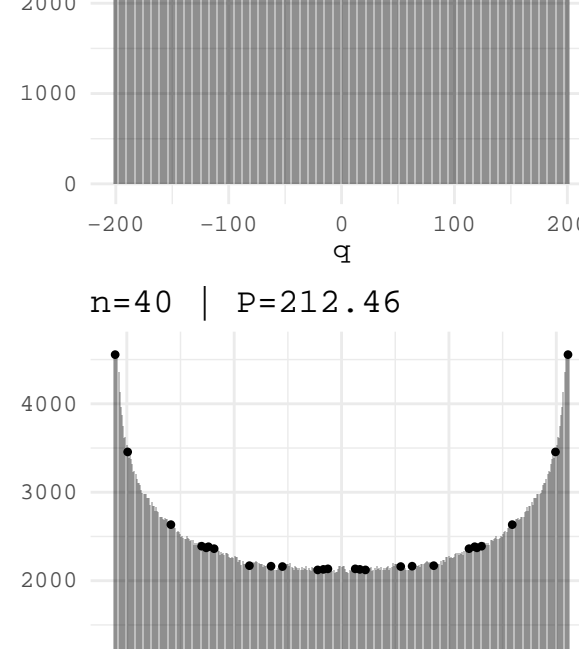
n=32 | P=180.56



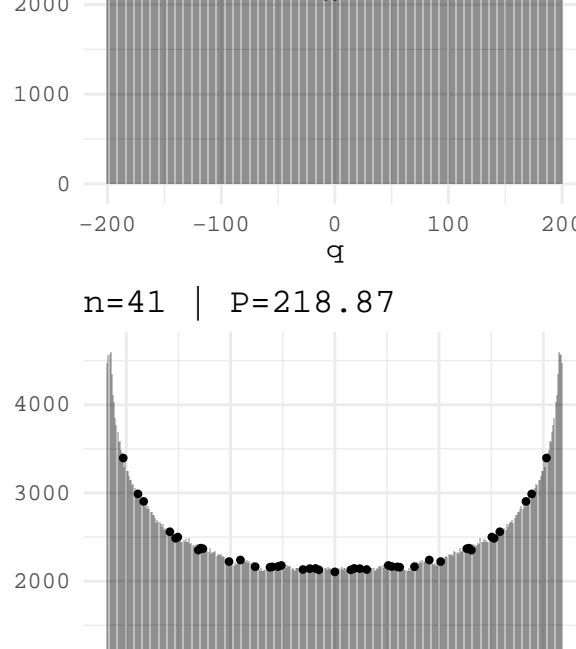
n=35 | P=188.88



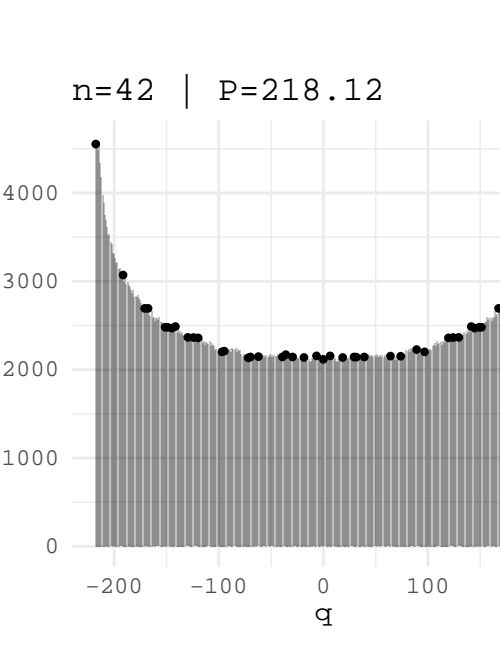
n=37 | P=202.11



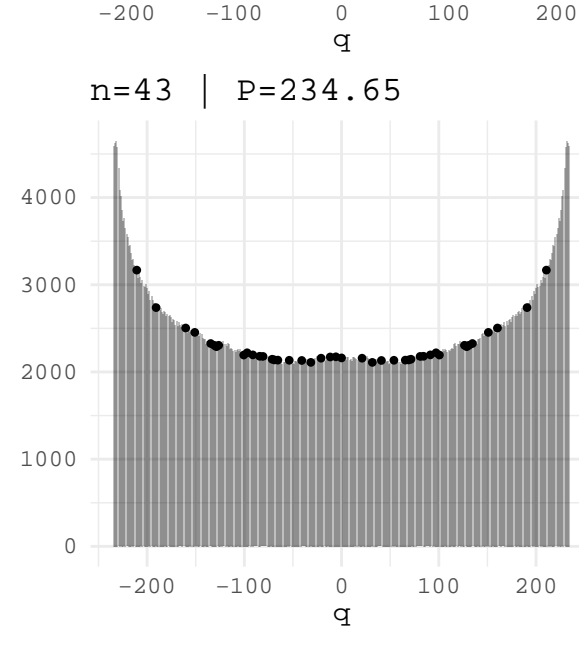
n=38 | P=200.73



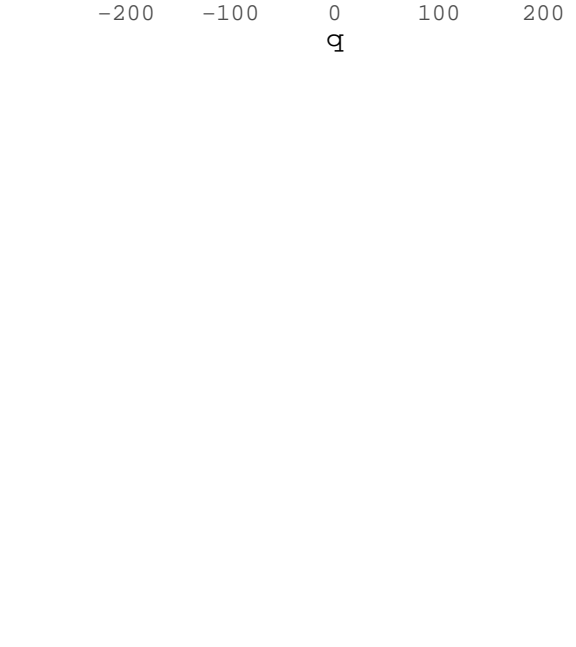
n=42 | P=218.12



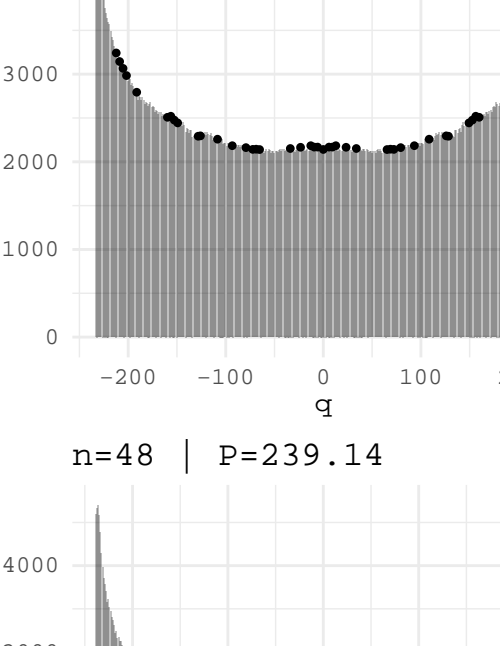
n=43 | P=234.65



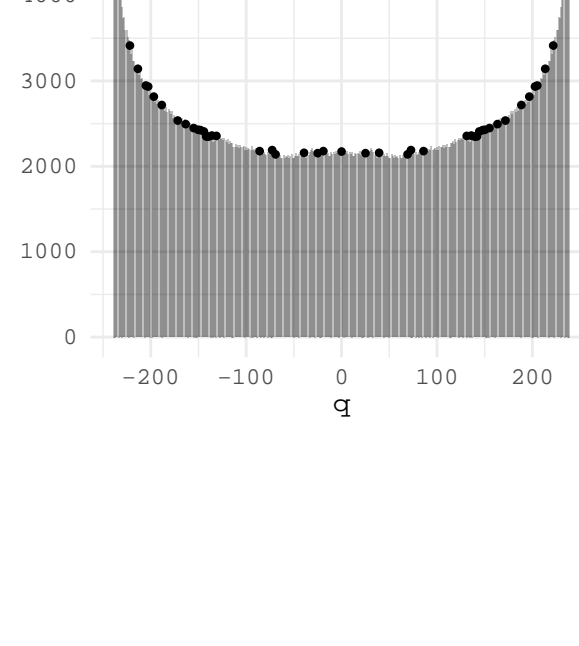
n=41 | P=218.87



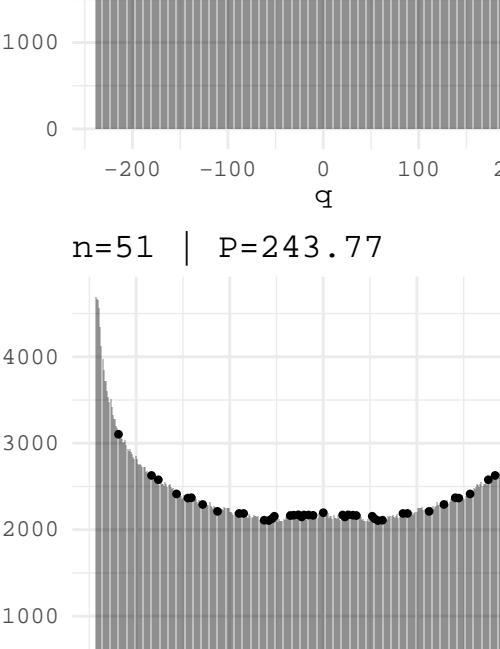
n=45 | P=233.83



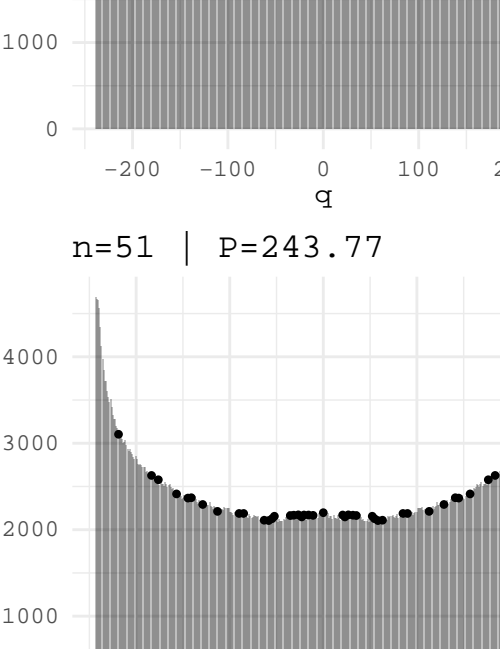
n=46 | P=239.13



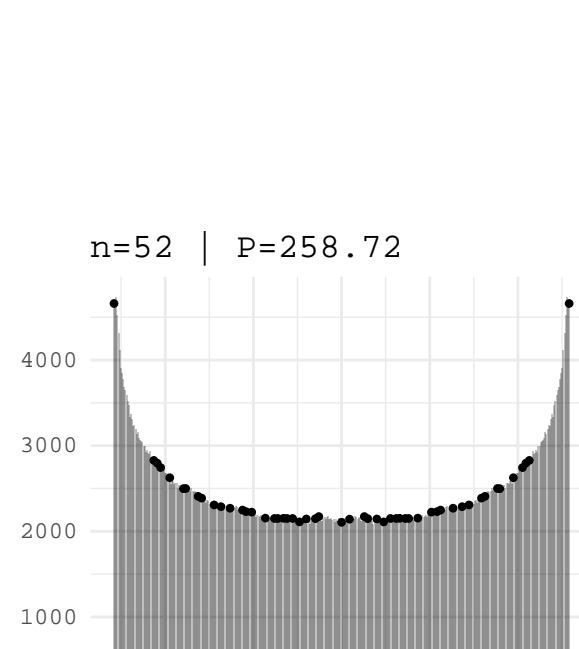
n=48 | P=239.14



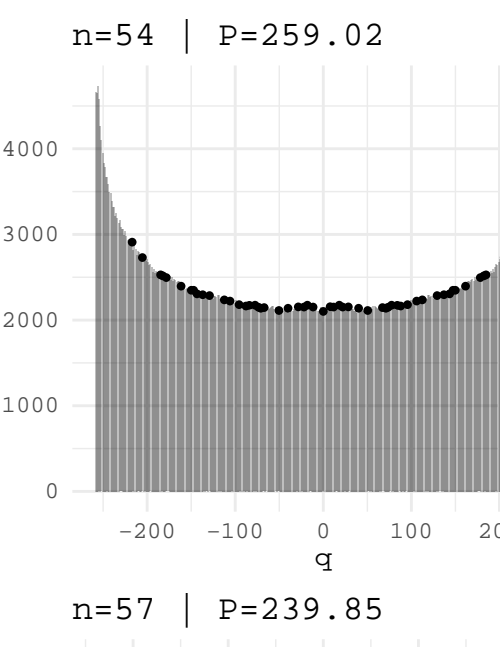
n=51 | P=243.77



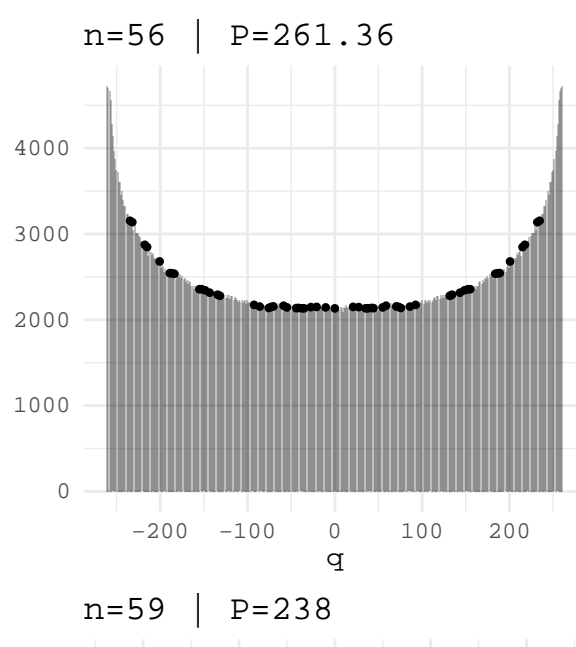
n=52 | P=258.72



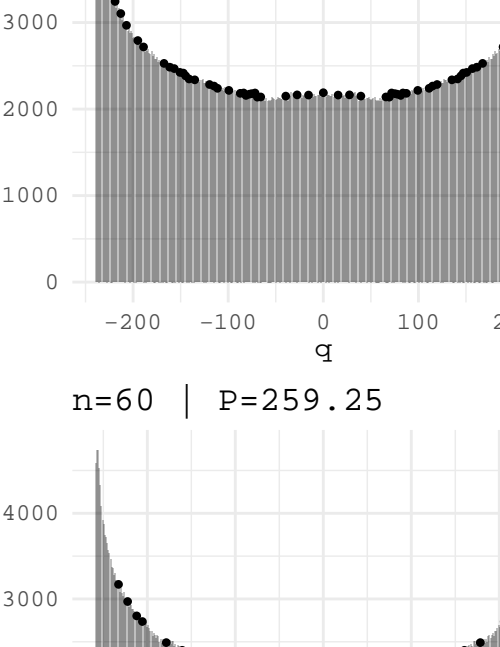
n=54 | P=259.02



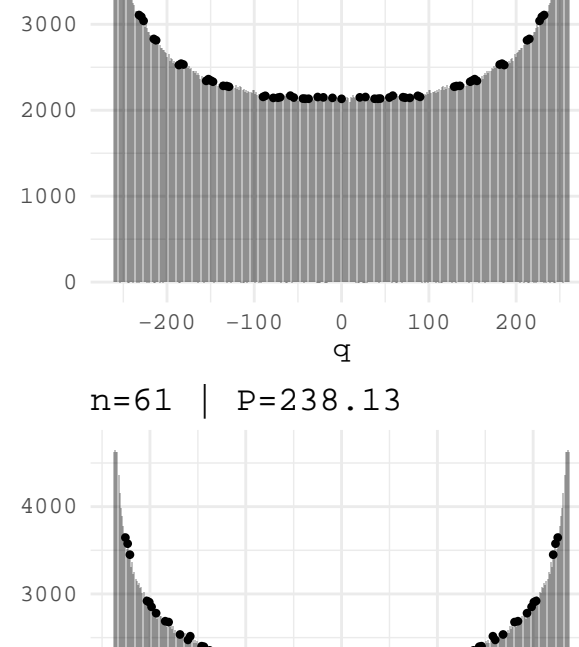
n=56 | P=261.36



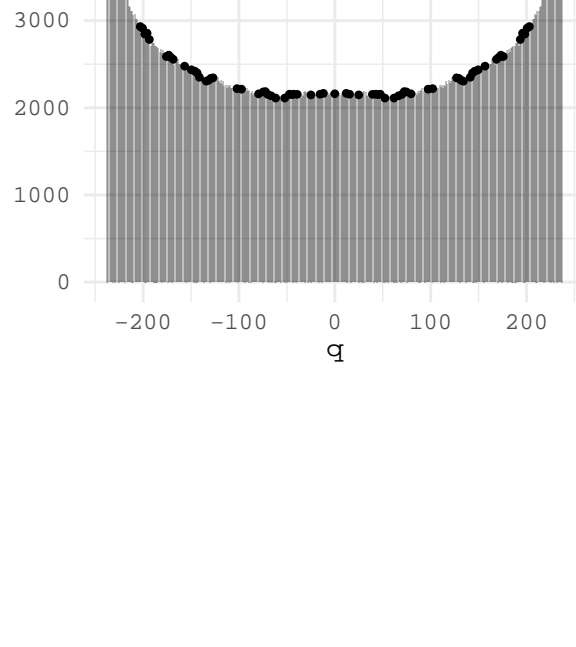
n=57 | P=239.85



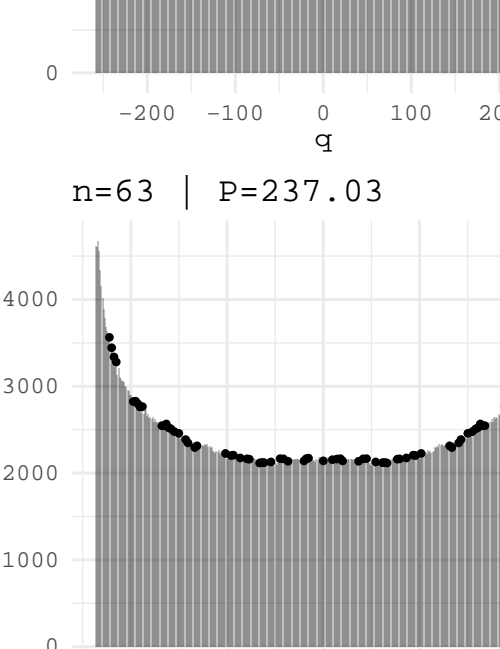
n=58 | P=261.34



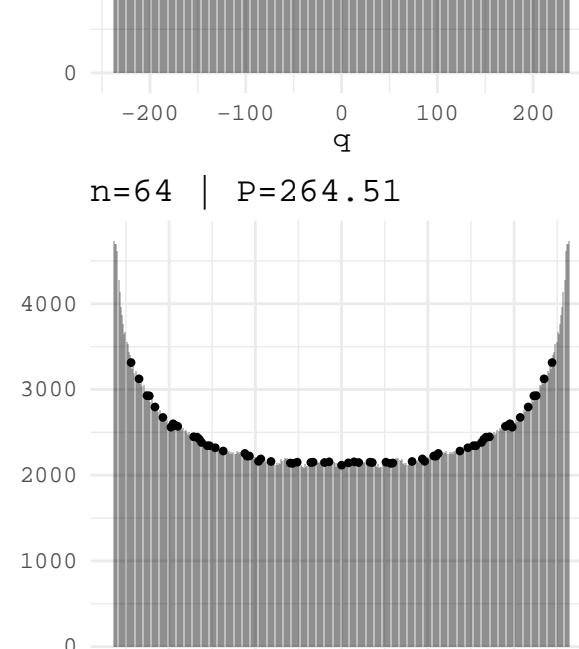
n=59 | P=238



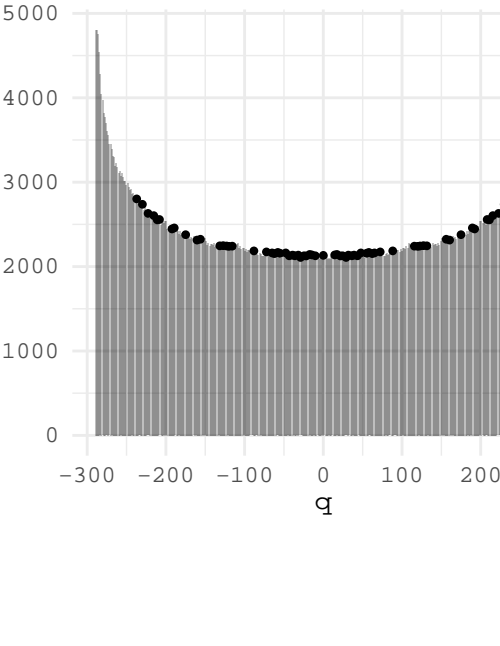
n=60 | P=259.25



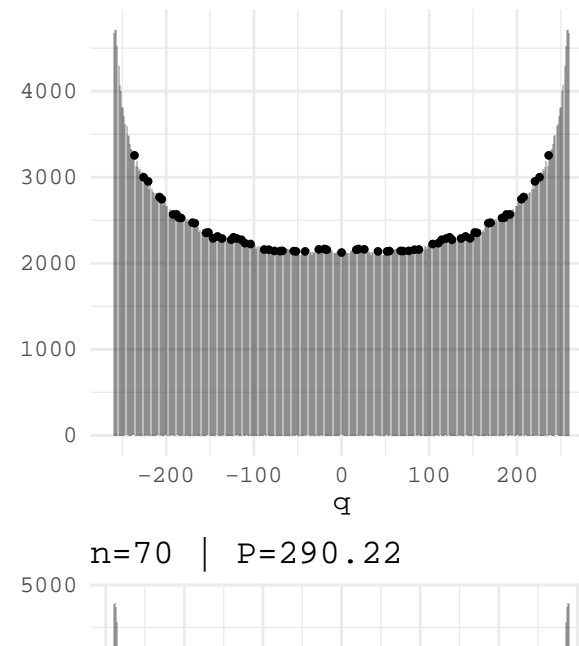
n=61 | P=238.13



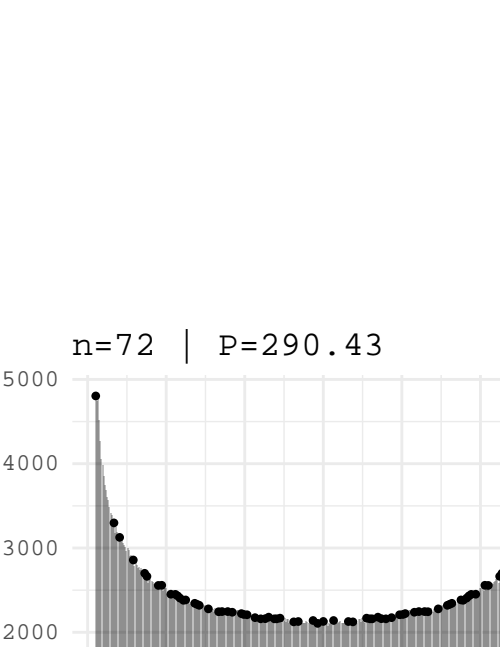
n=63 | P=237.03



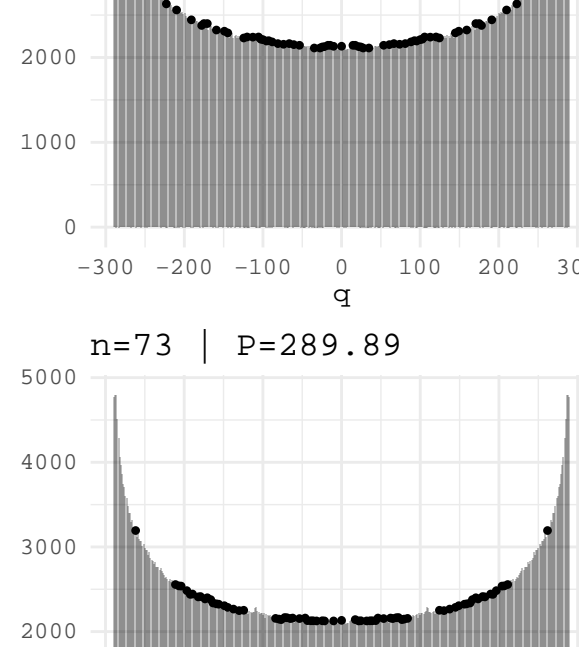
n=64 | P=264.51



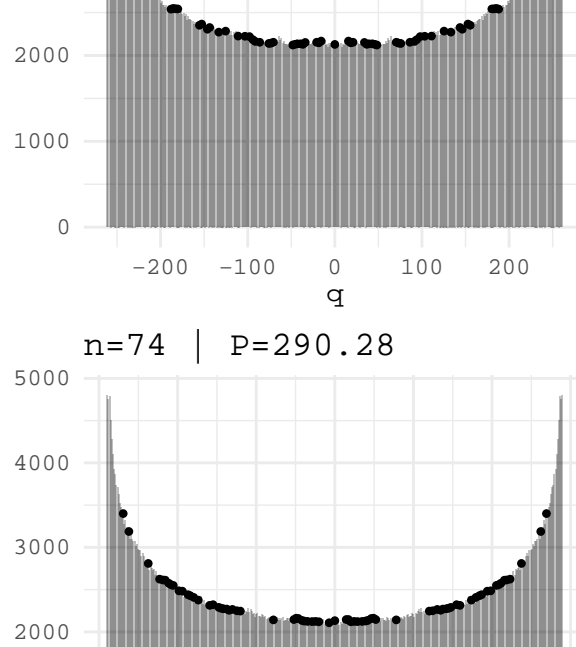
n=66 | P=289.85



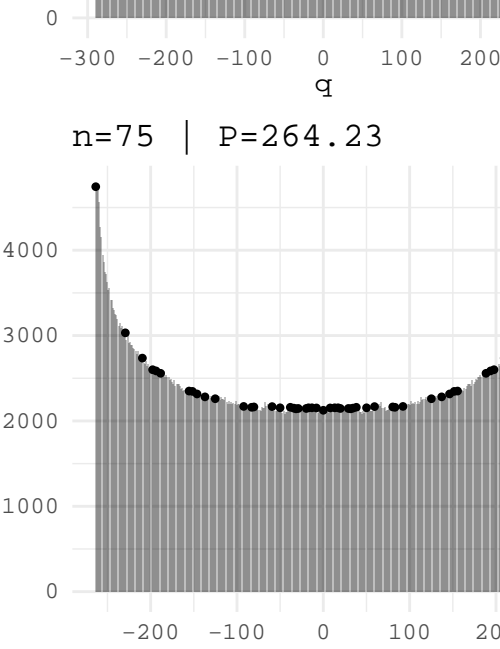
n=67 | P=260.18



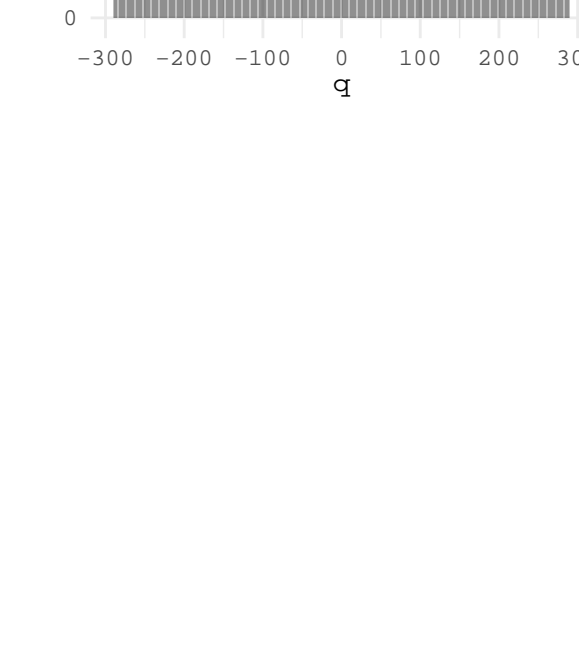
n=68 | P=289.99



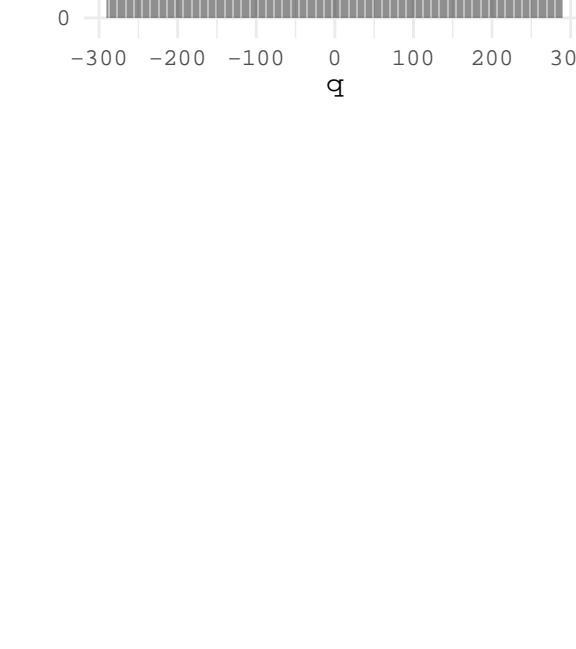
n=72 | P=290.43



n=70 | P=290.22



n=71 | P=261.84



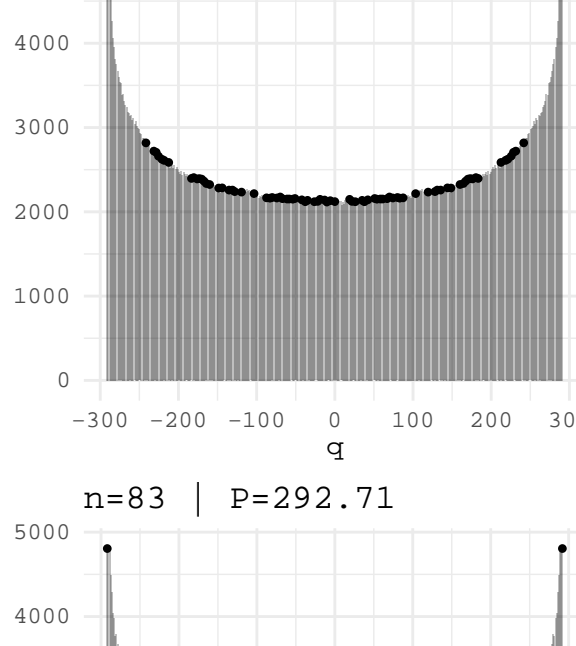
n=75 | P=264.23



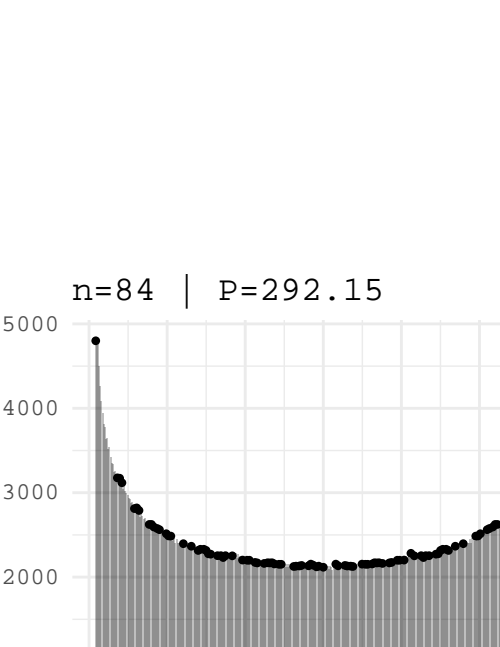
n=73 | P=289.89



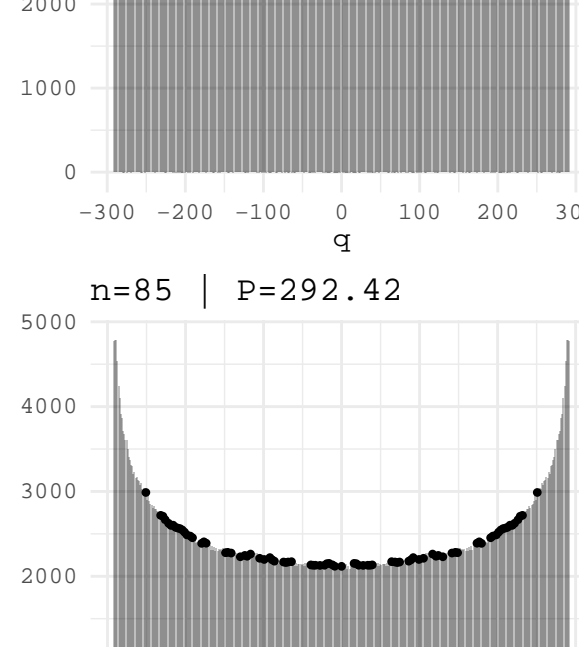
n=74 | P=290.28



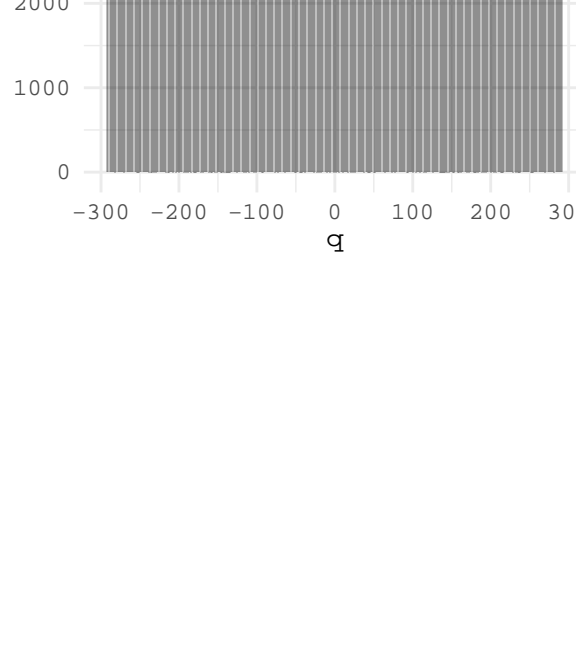
n=84 | P=292.15



n=82 | P=292.05



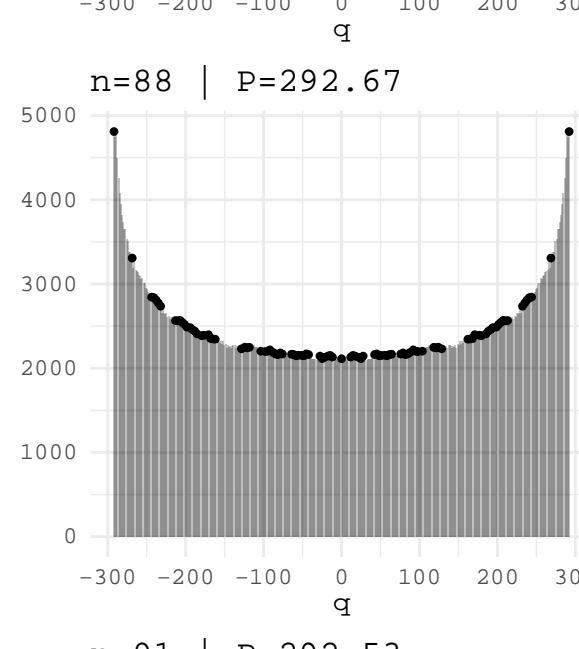
n=83 | P=292.71



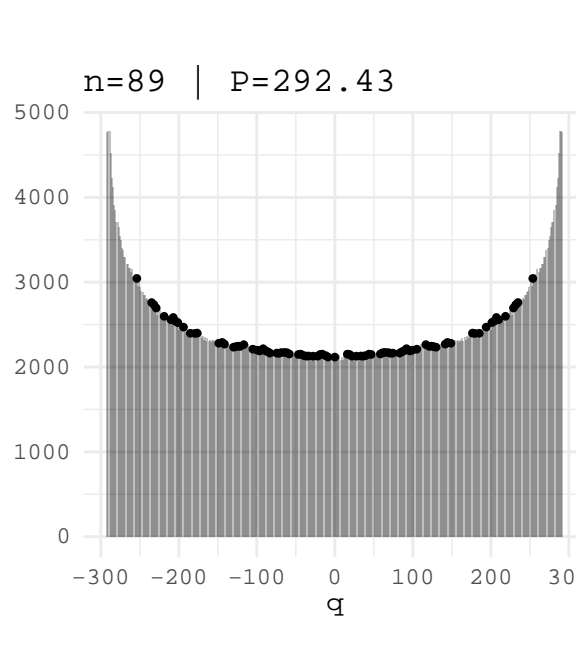
n=85 | P=292.42



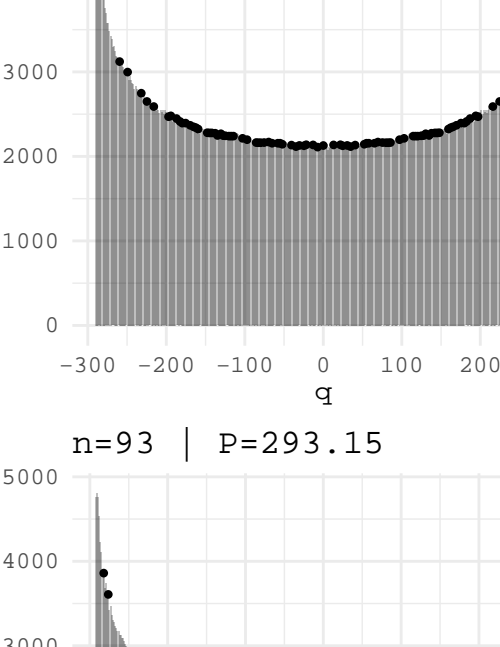
n=88 | P=292.67



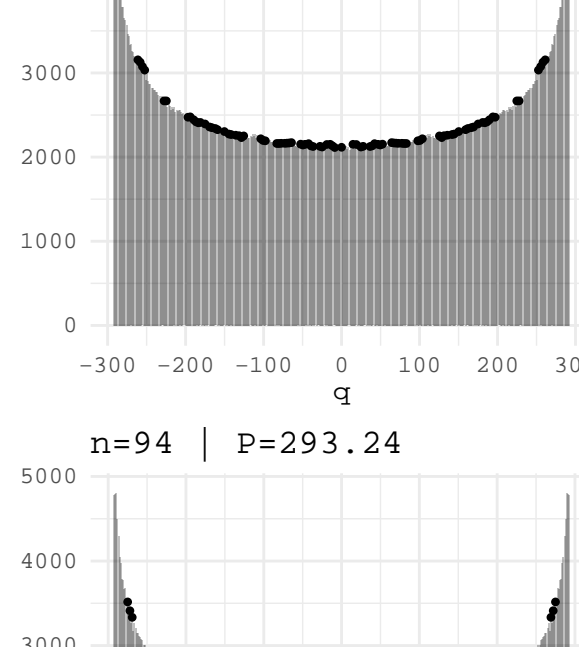
n=89 | P=292.43



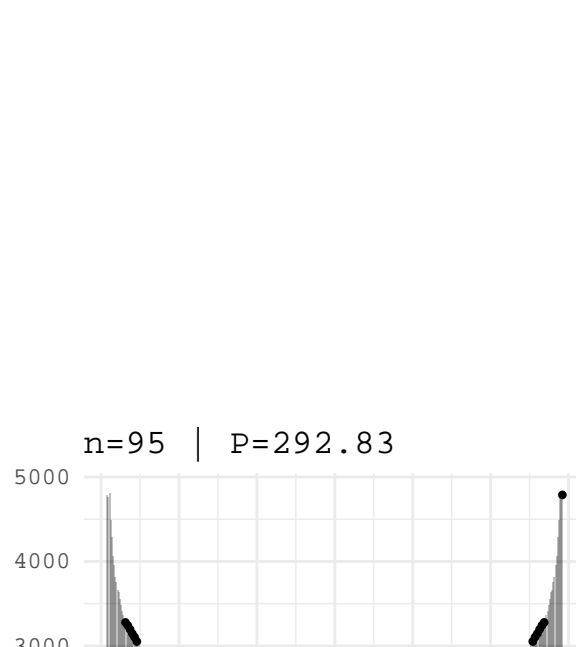
n=90 | P=290.62



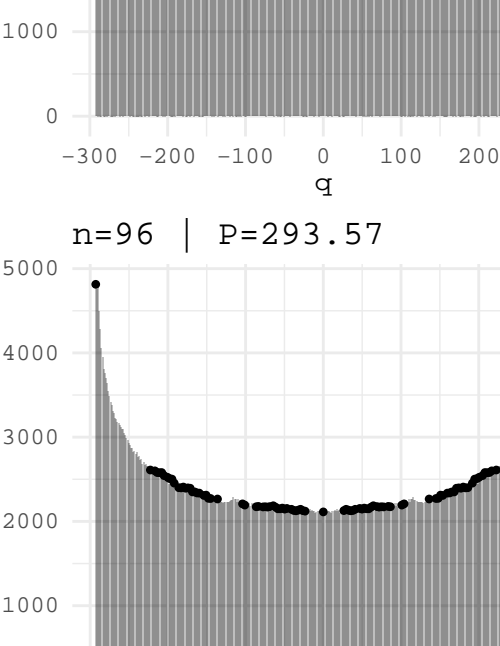
n=91 | P=293.53



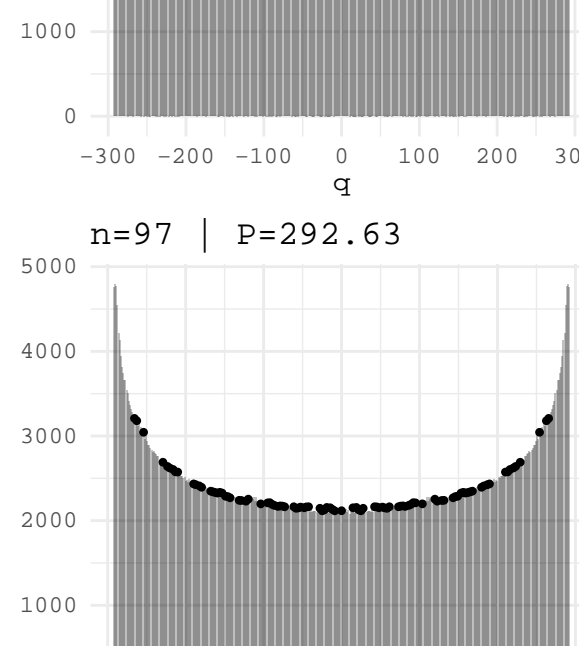
n=95 | P=292.83



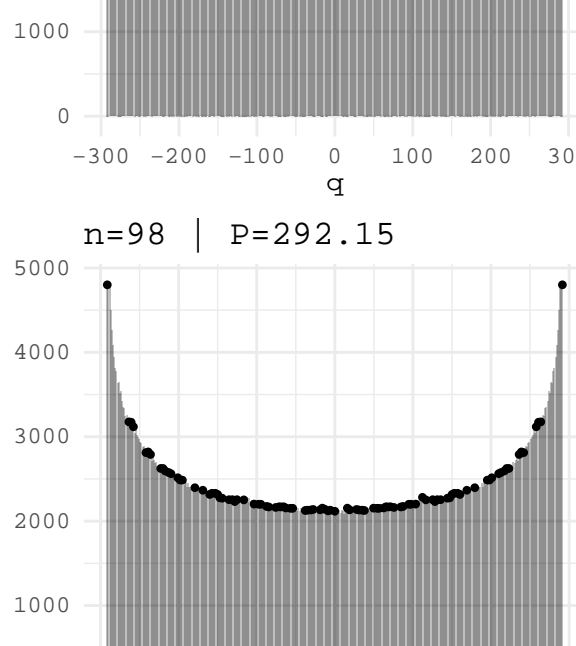
n=93 | P=293.15



n=94 | P=293.24



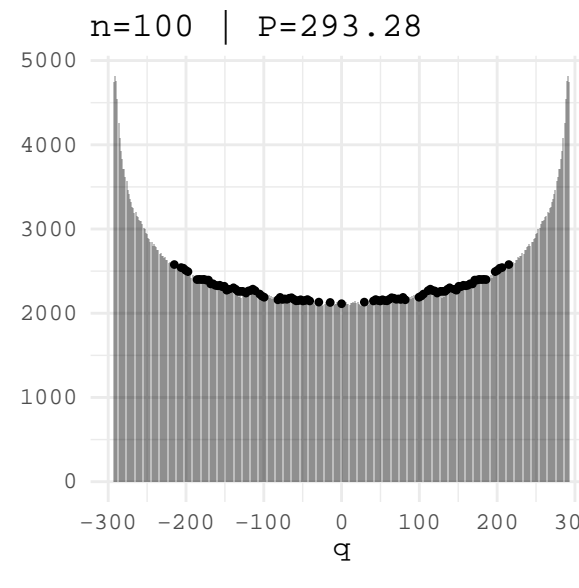
n=98 | P=292.15



n=96 | P=293.57



n=97 | P=292.63



n=100 | P=293.28

