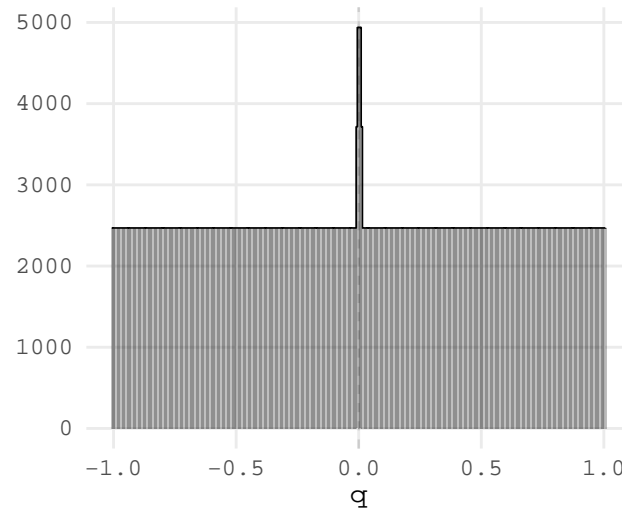


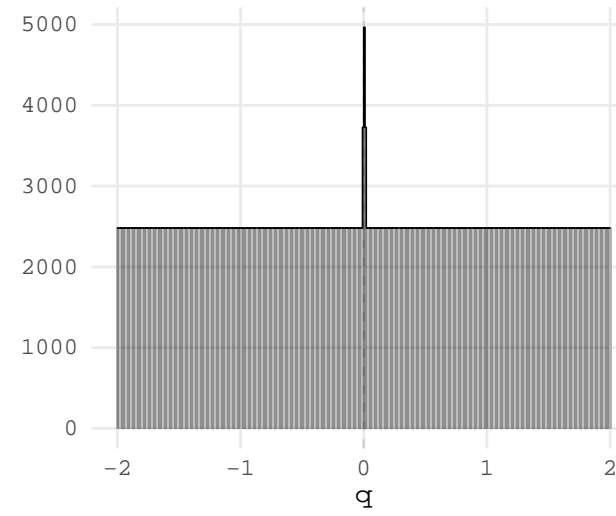
Coordinate Distributions Near Complexity Transitions

Automatically Detected Transitions in Median Complexity from Changes in Momentum

Transition 1 Nodes: 0 at $P = 1.01$



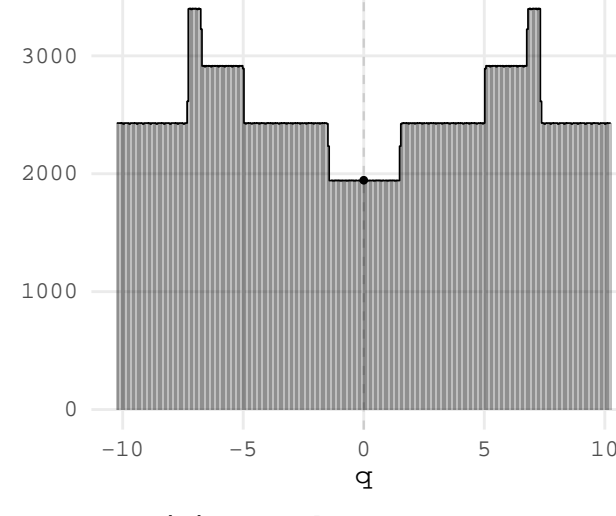
Transition 1 Nodes: 0 at $P = 2.01$



$P = 3.01$
missing

$P = 9.27$
missing

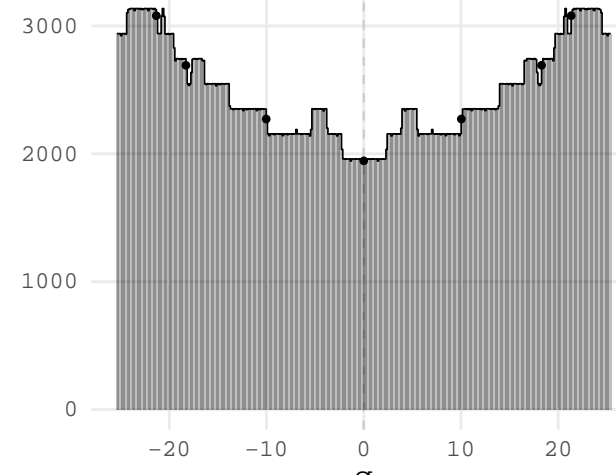
Transition 2 Nodes: 1 at $P = 10.27$



$P = 11.27$
missing

$P = 24.47$
missing

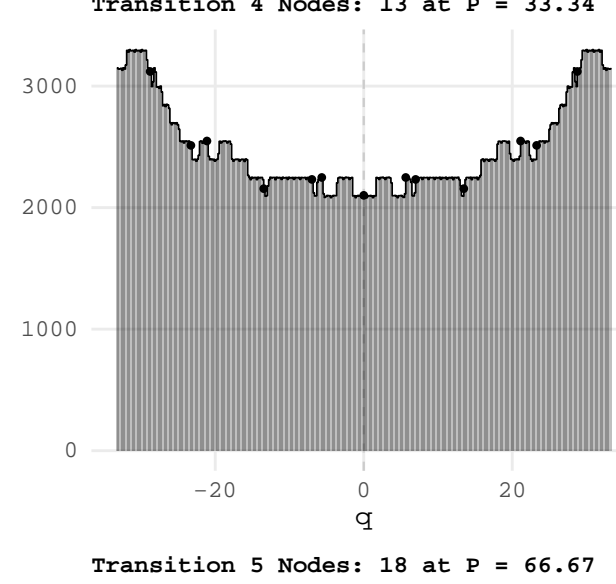
Transition 3 Nodes: 7 at $P = 25.47$



$P = 26.47$
missing

$P = 32.34$
missing

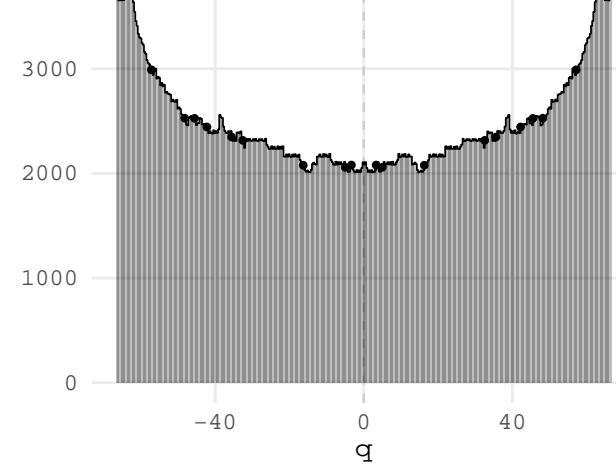
Transition 4 Nodes: 13 at $P = 33.34$



$P = 34.34$
missing

$P = 65.67$
missing

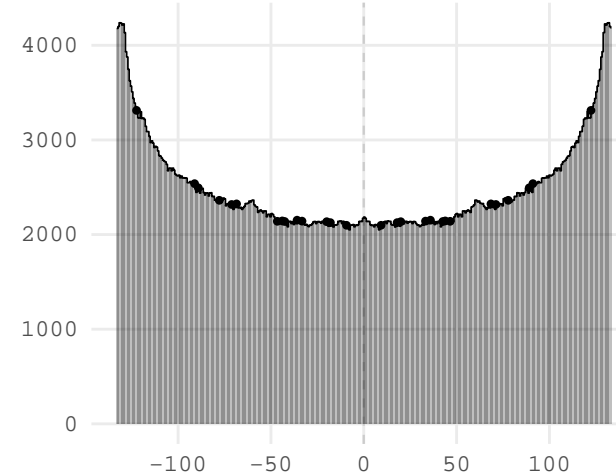
Transition 5 Nodes: 18 at $P = 66.67$



$P = 67.67$
missing

$P = 132.34$
missing

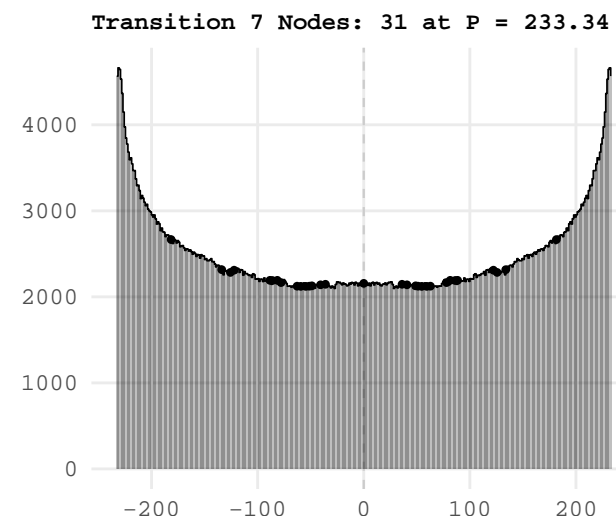
Transition 6 Nodes: 28 at $P = 133.34$



$P = 134.34$
missing

$P = 232.34$
missing

Transition 7 Nodes: 31 at $P = 233.34$



$P = 234.34$
missing