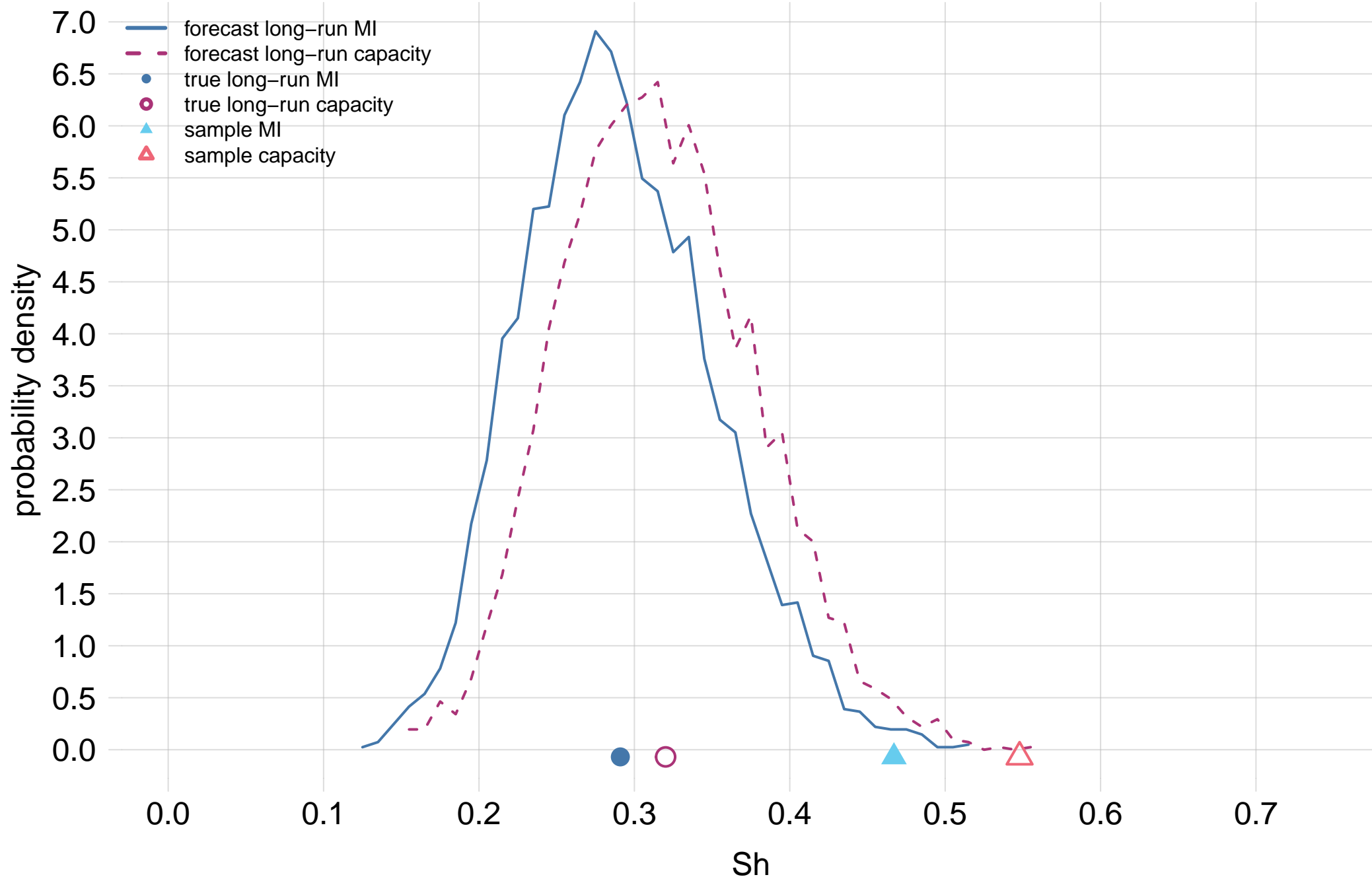
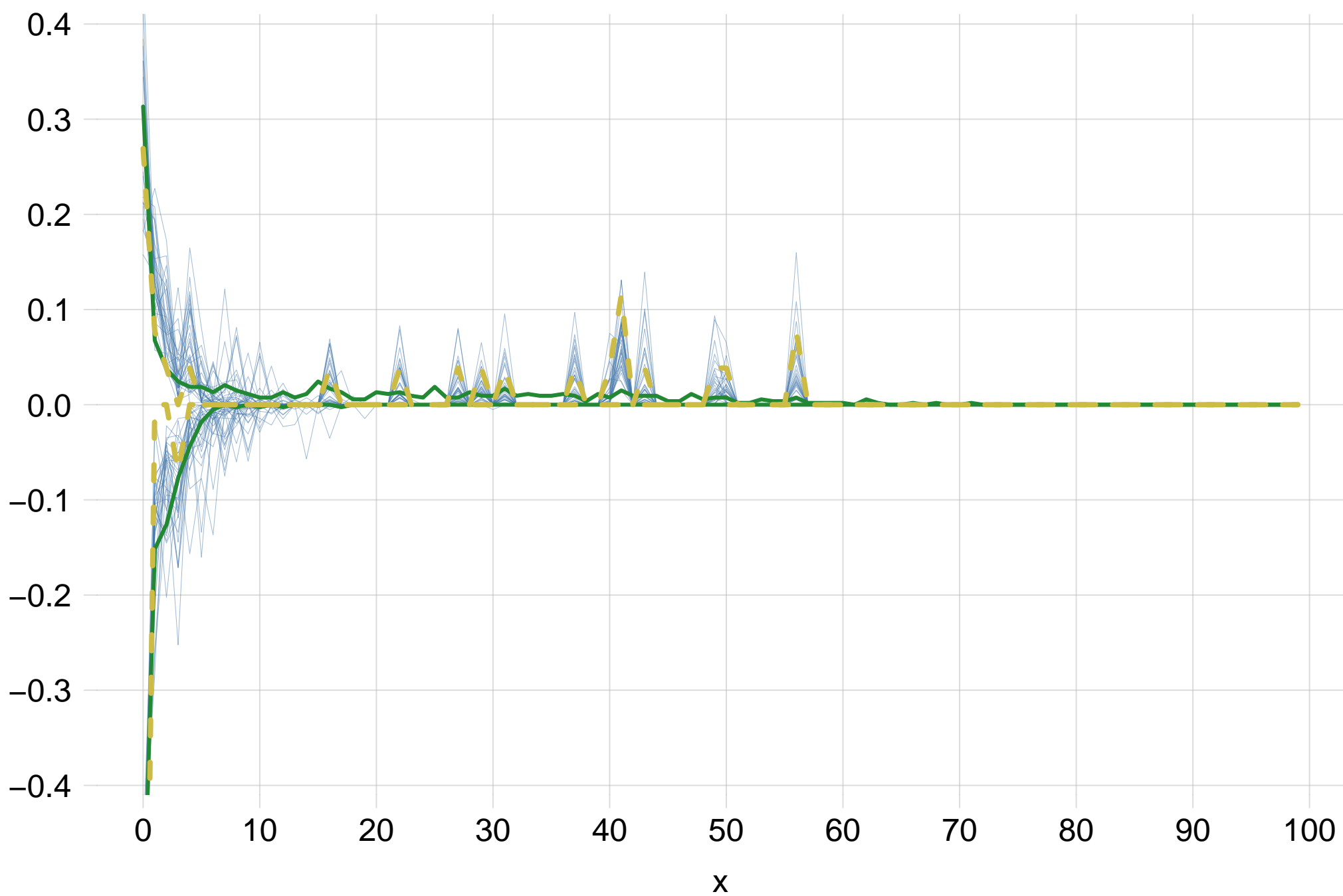
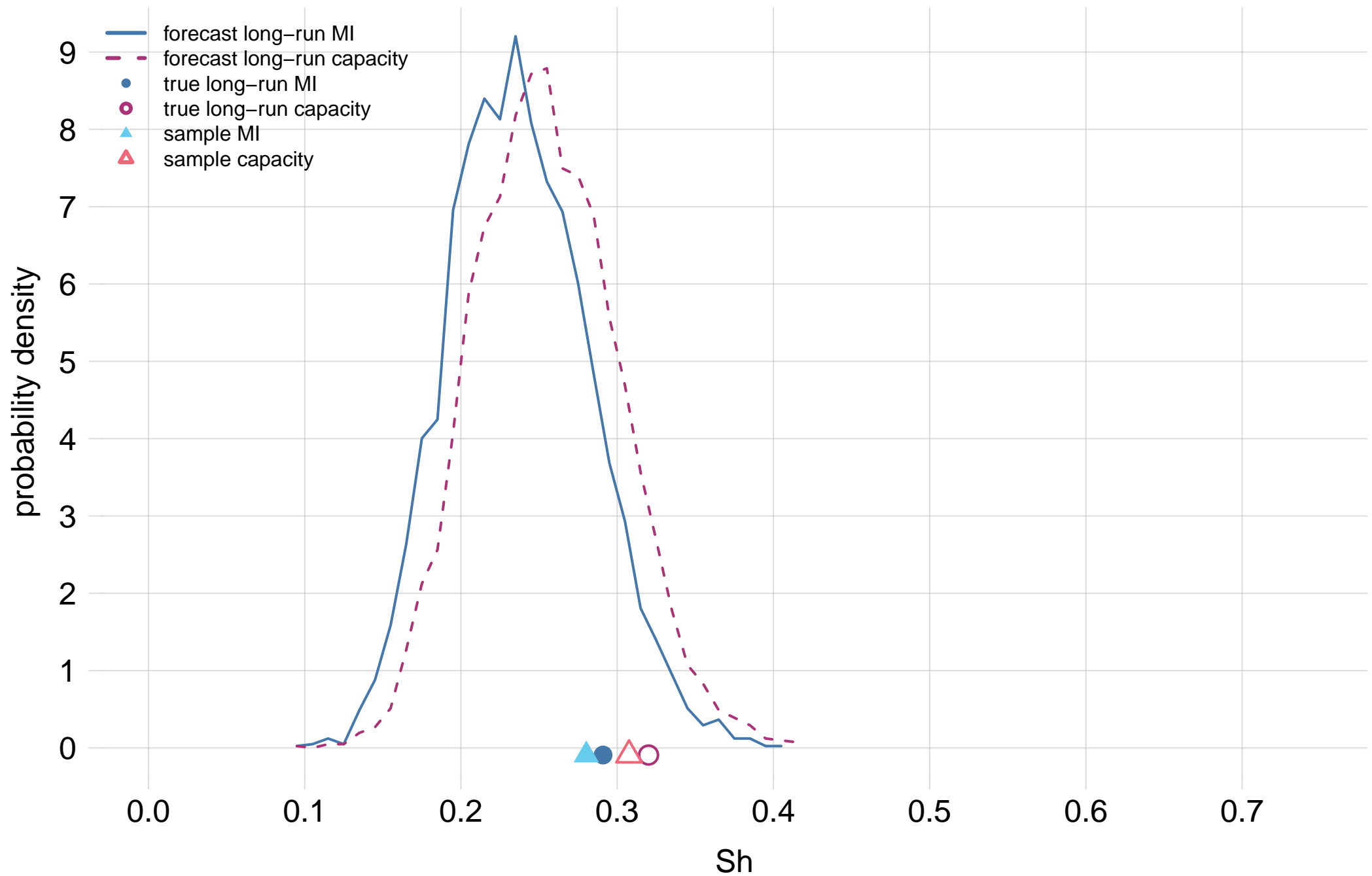


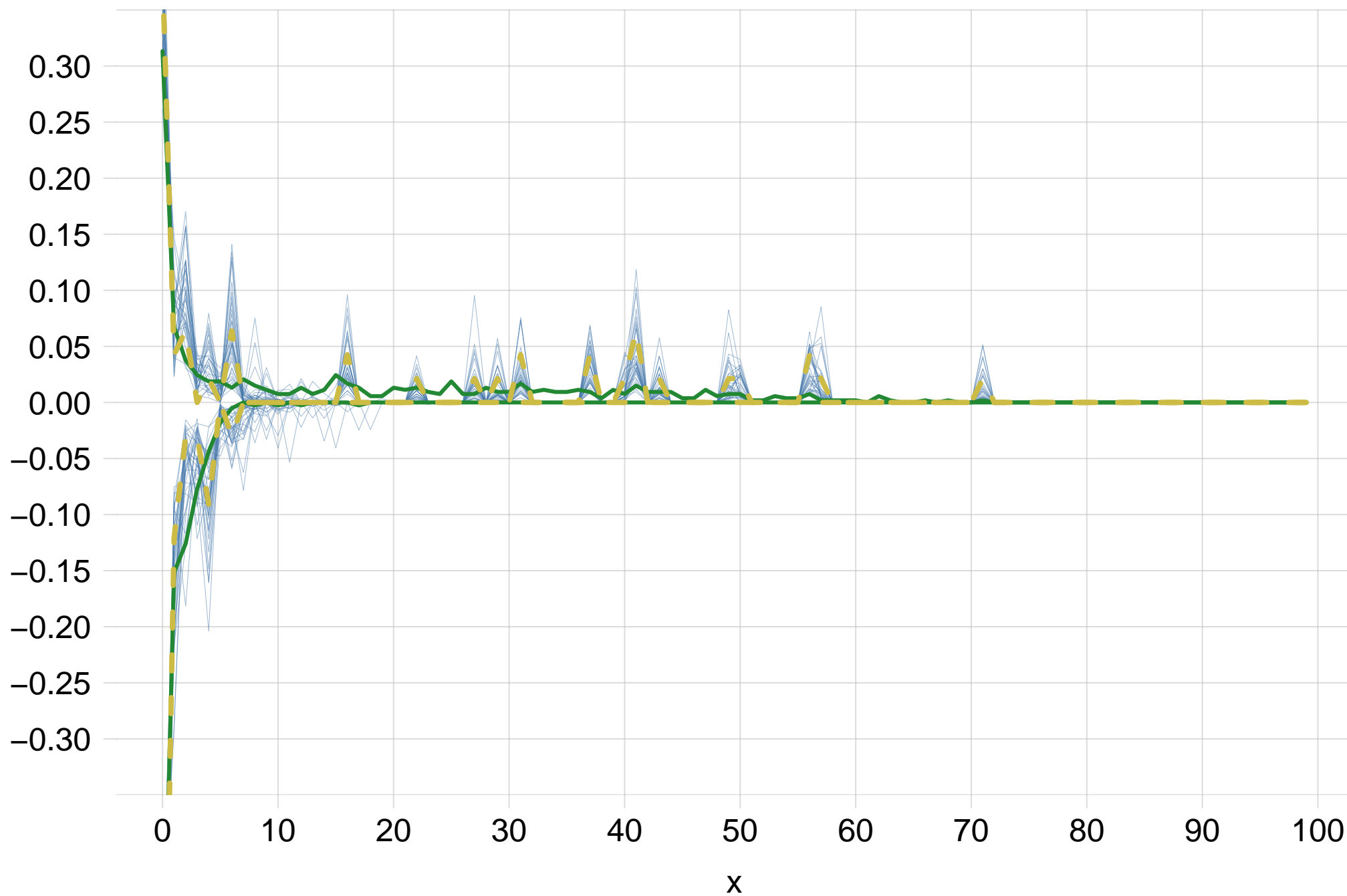
500 ms; 40 observed bins; start observation at bin 1; prior weight: 32



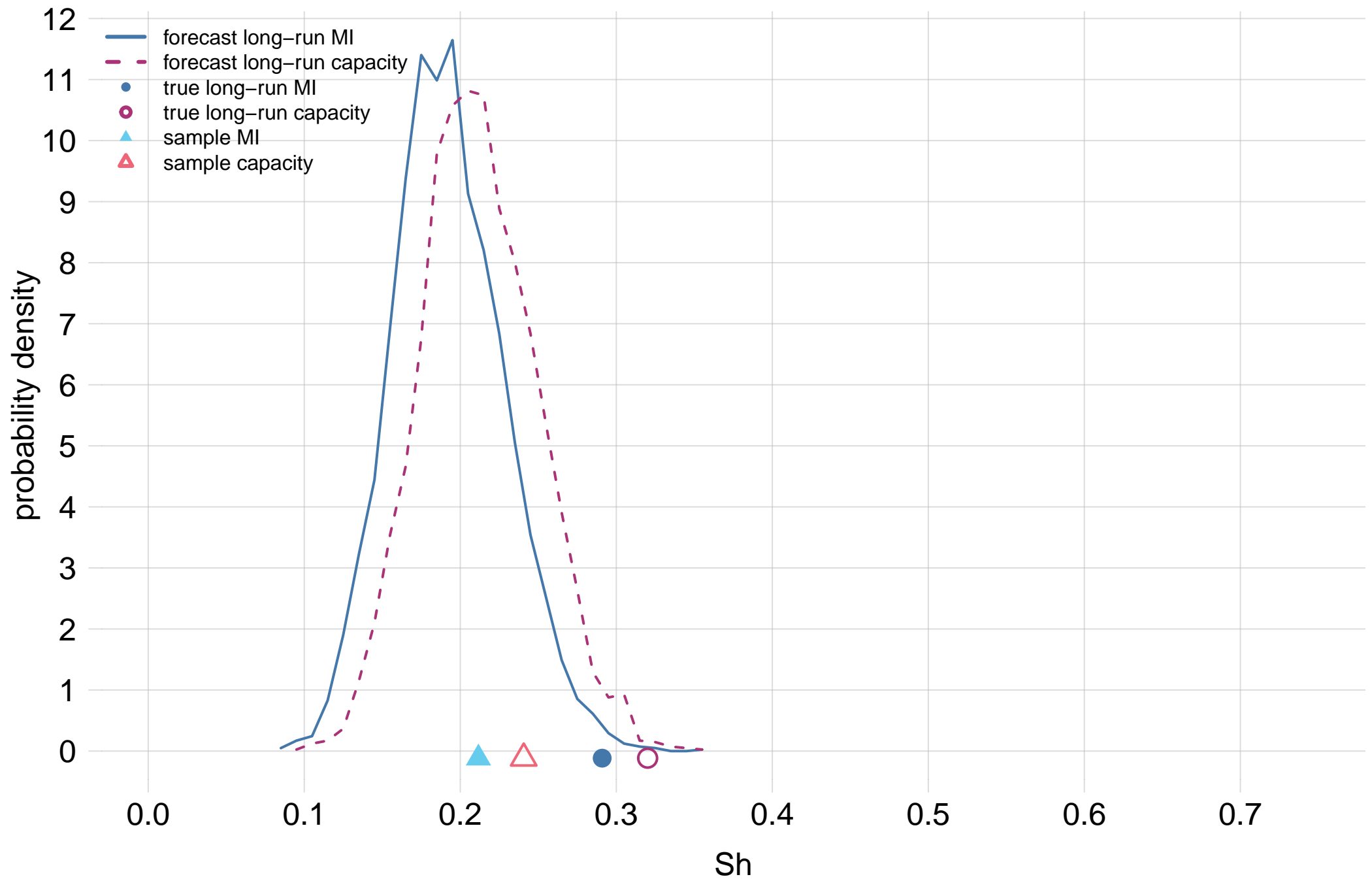


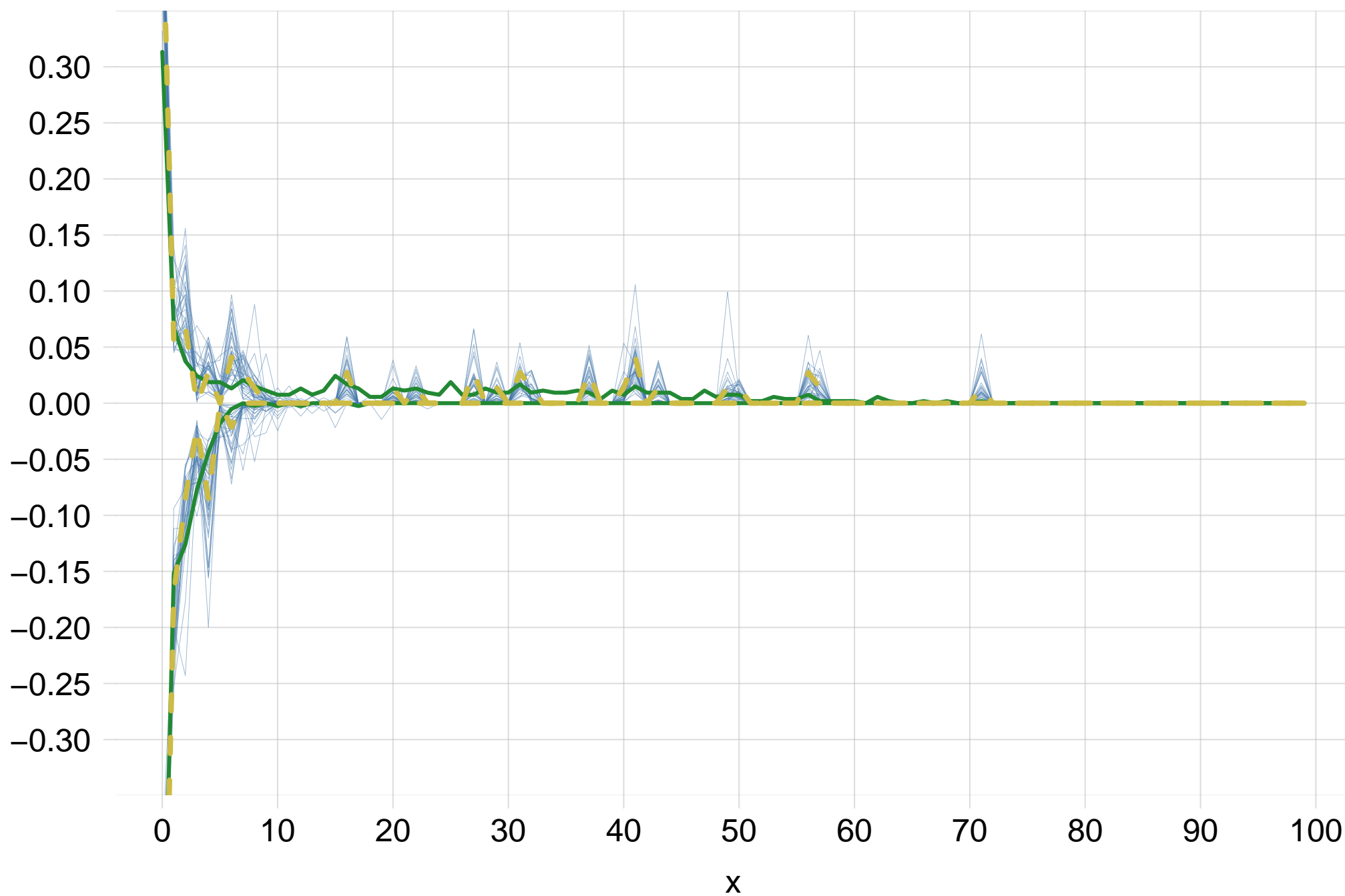
500 ms; 80 observed bins; start observation at bin 1; prior weight: 32



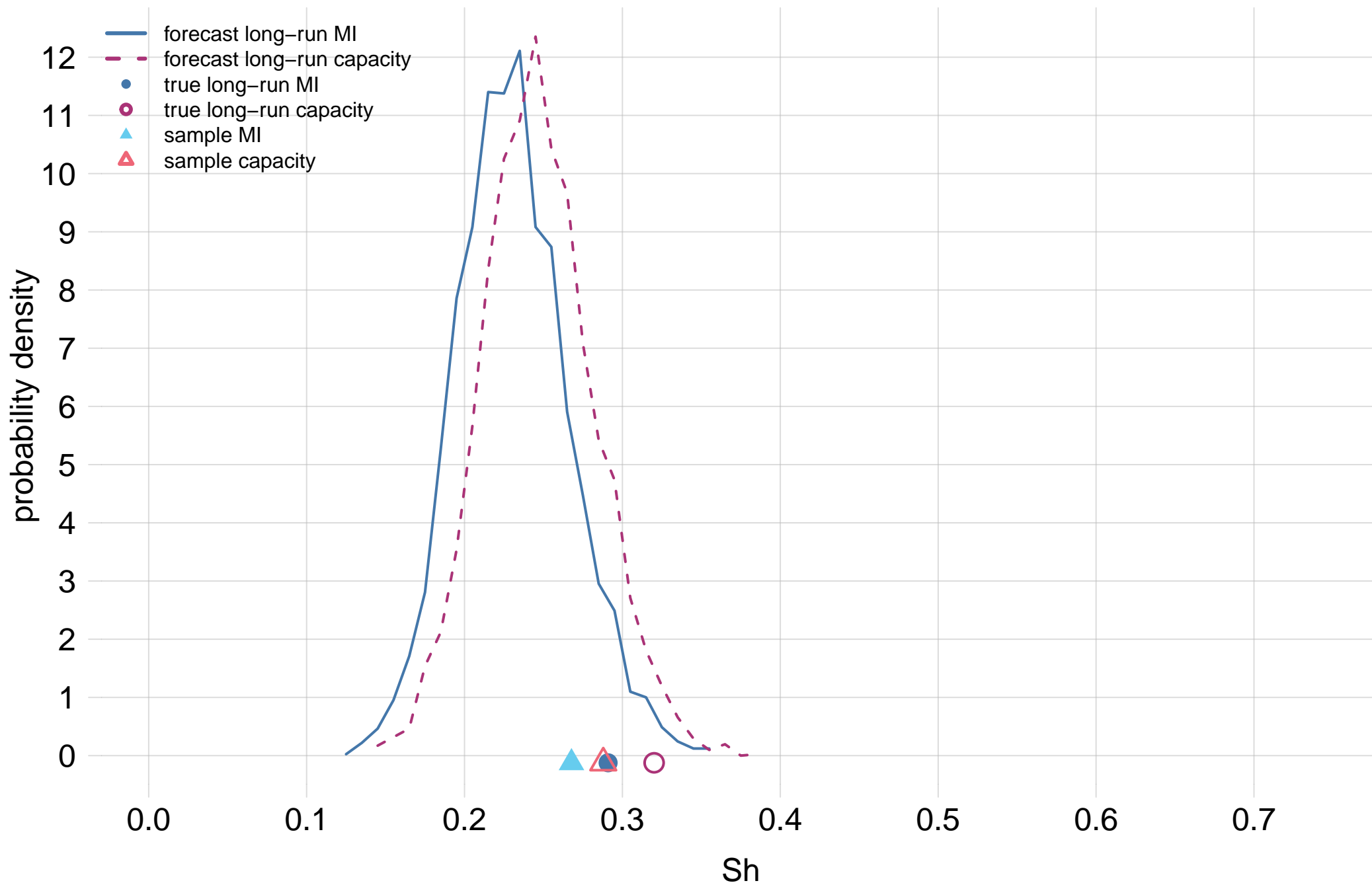


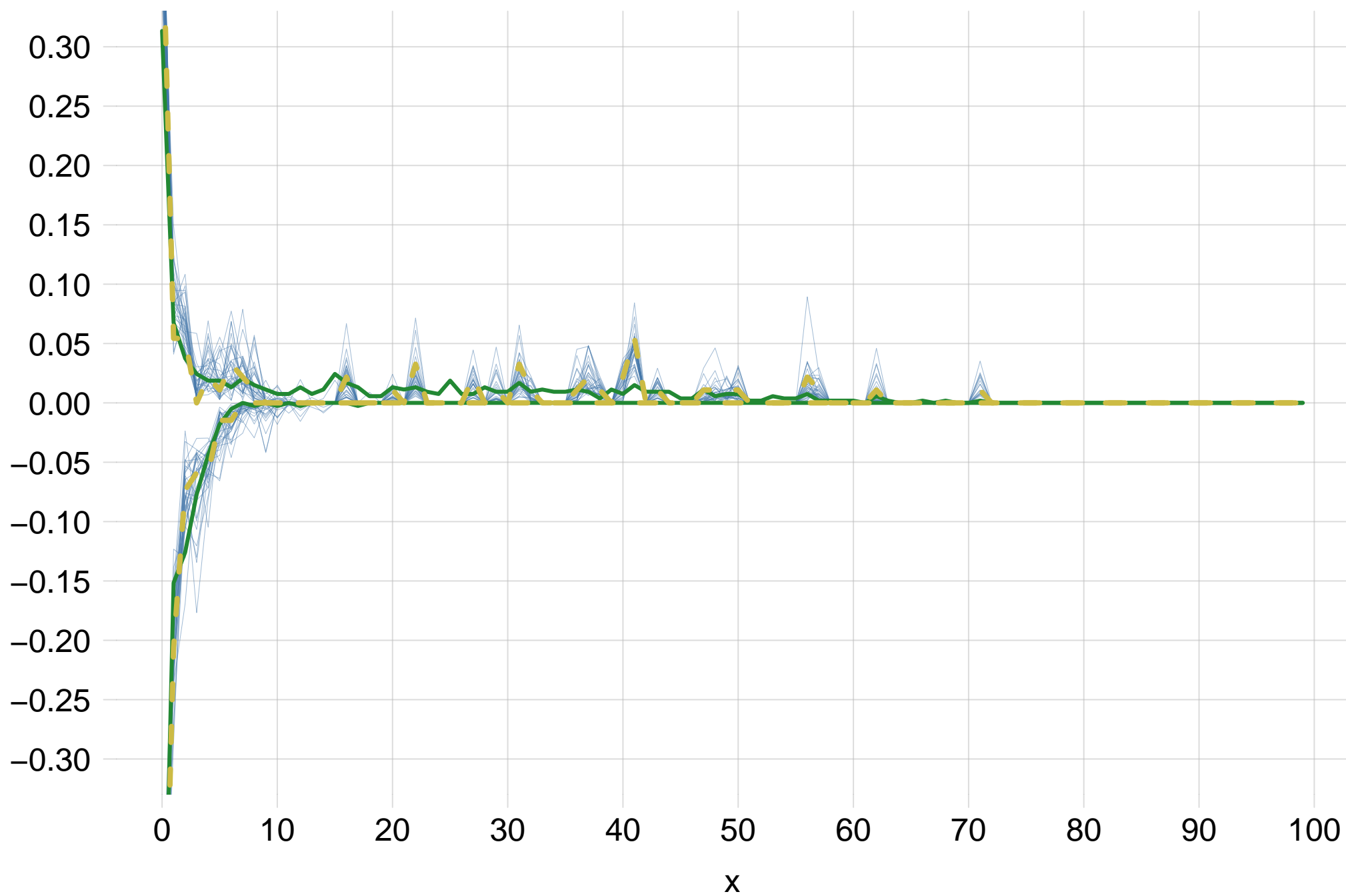
500 ms; 120 observed bins; start observation at bin 1; prior weight: 32





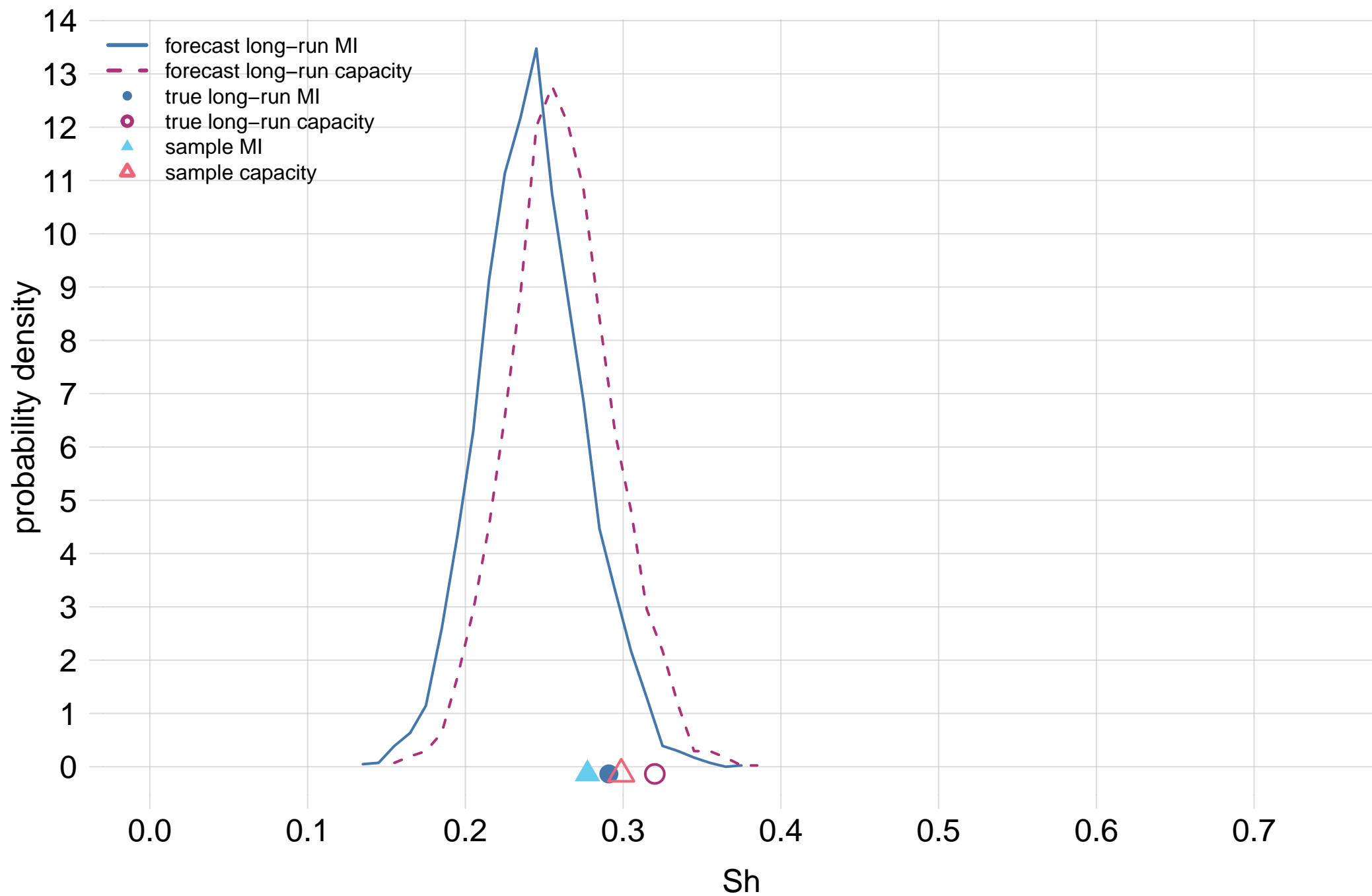
500 ms; 160 observed bins; start observation at bin 1; prior weight: 32

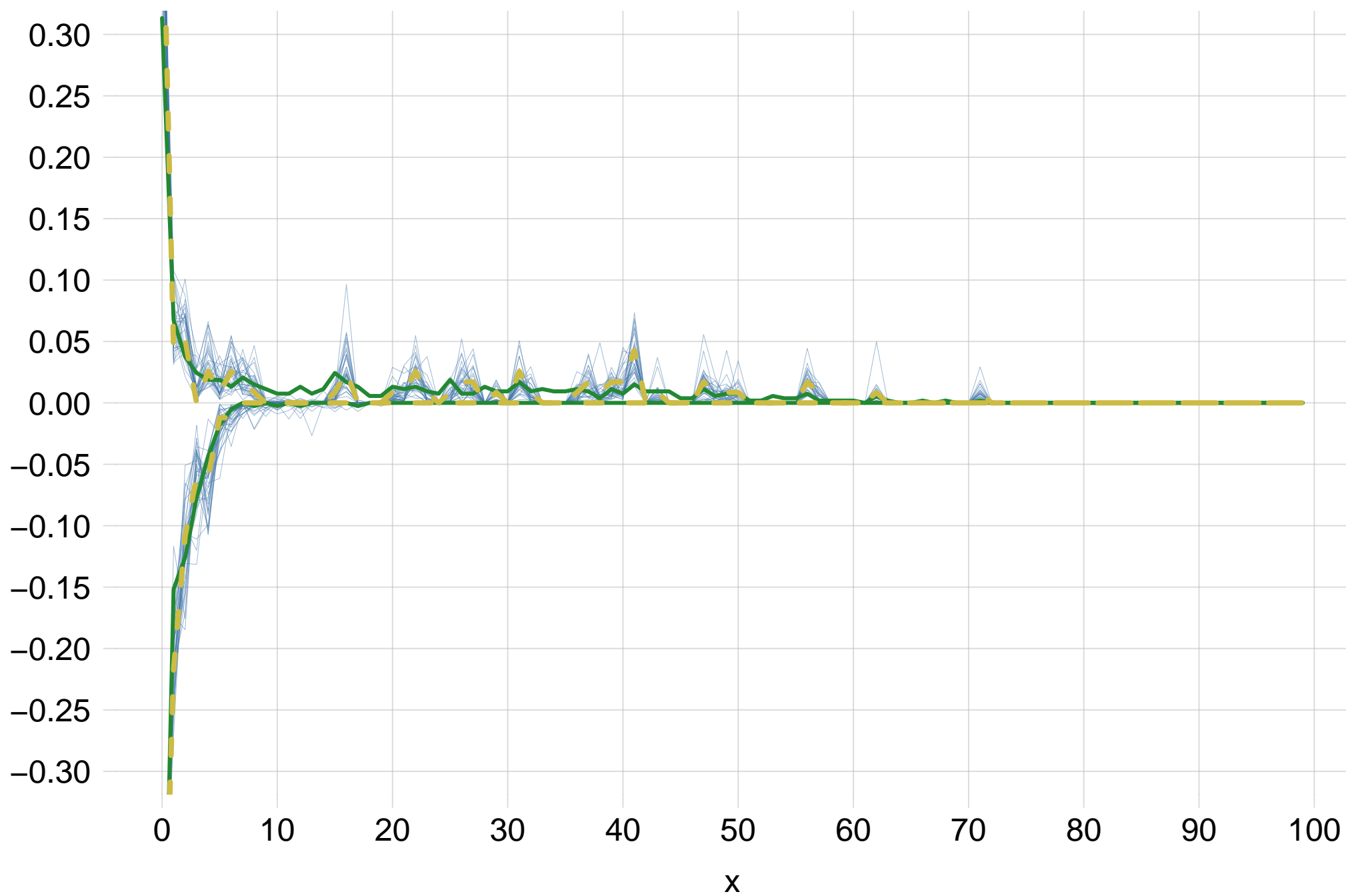




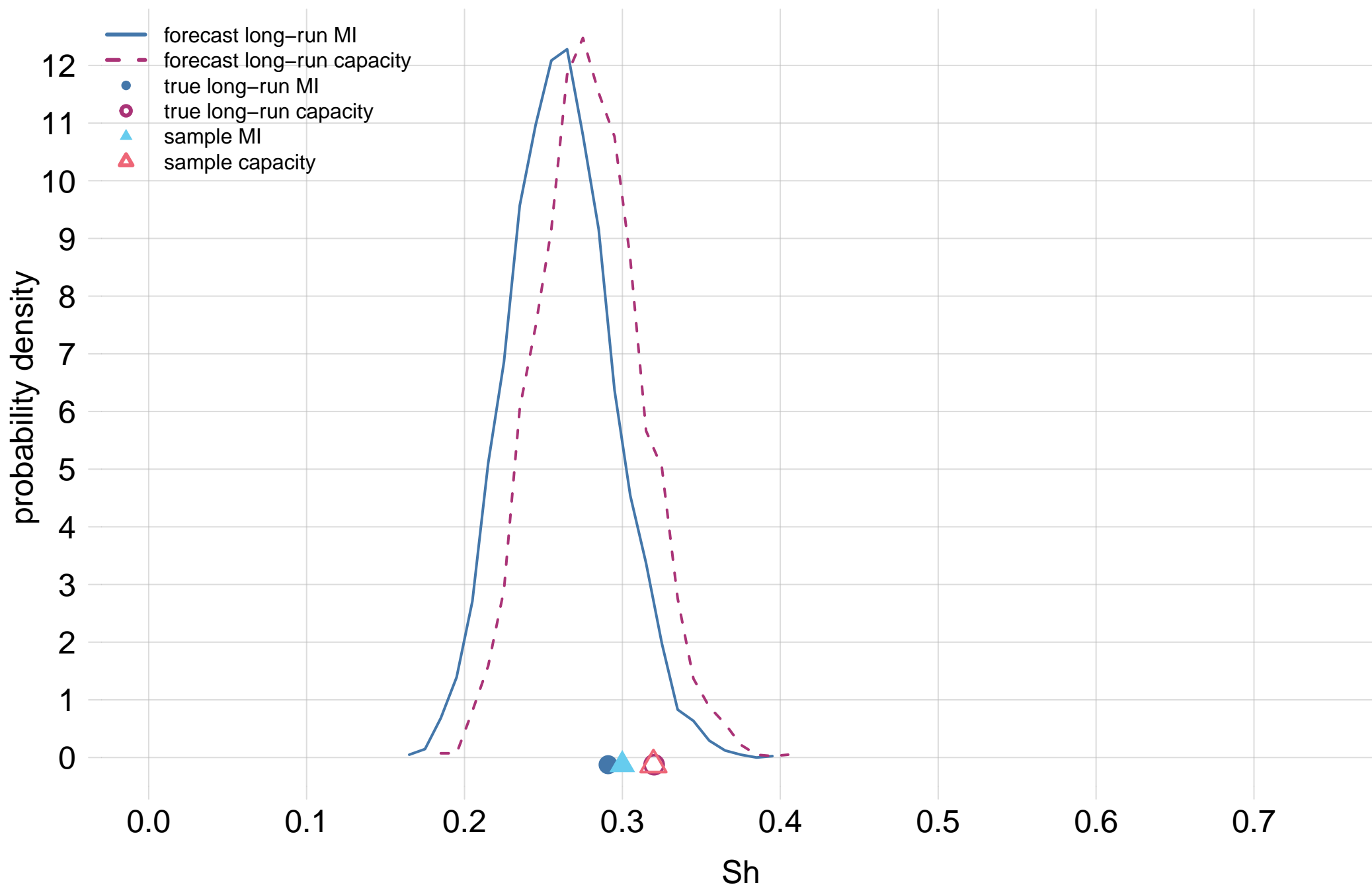


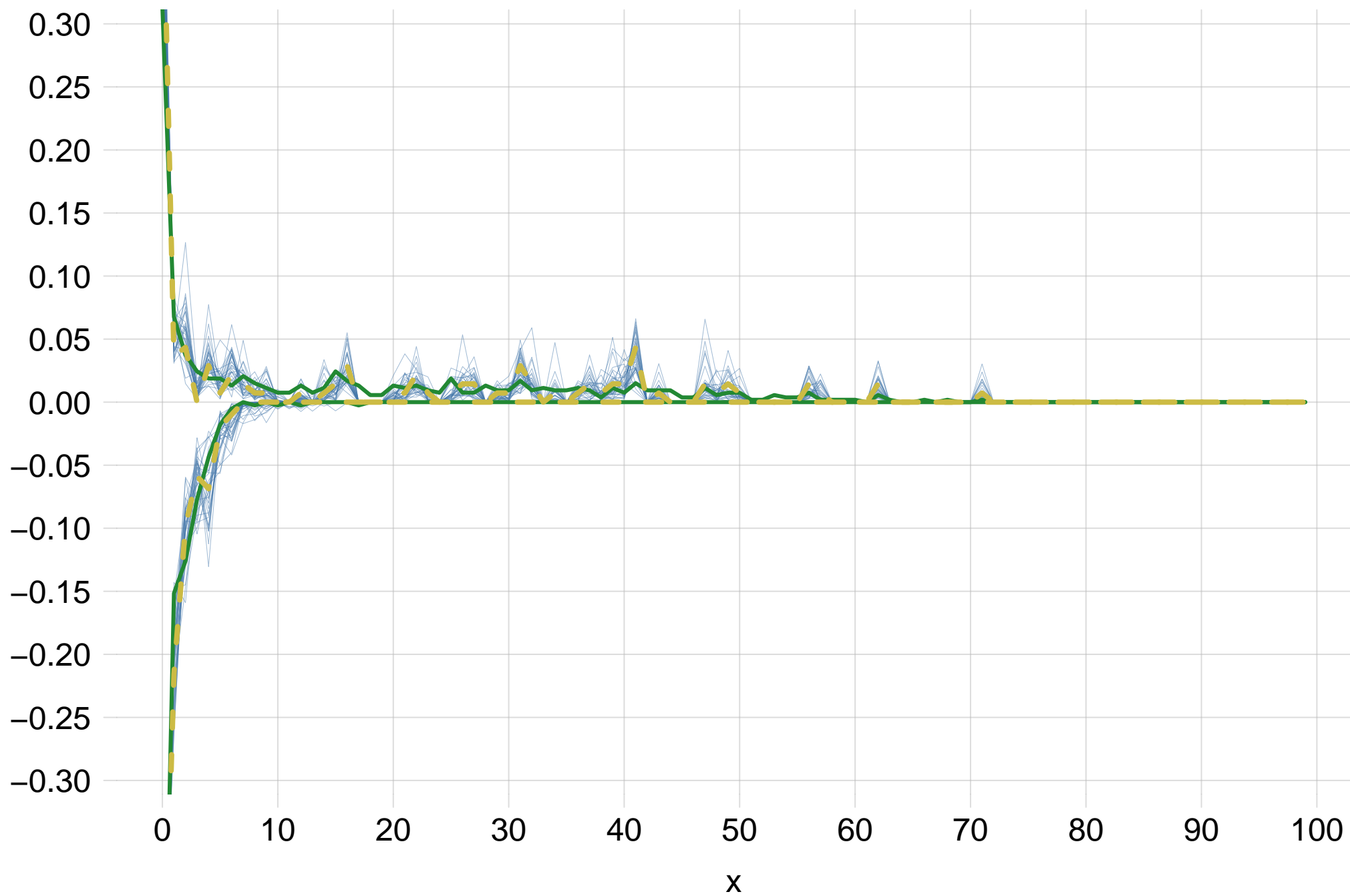
500 ms; 200 observed bins; start observation at bin 1; prior weight: 32



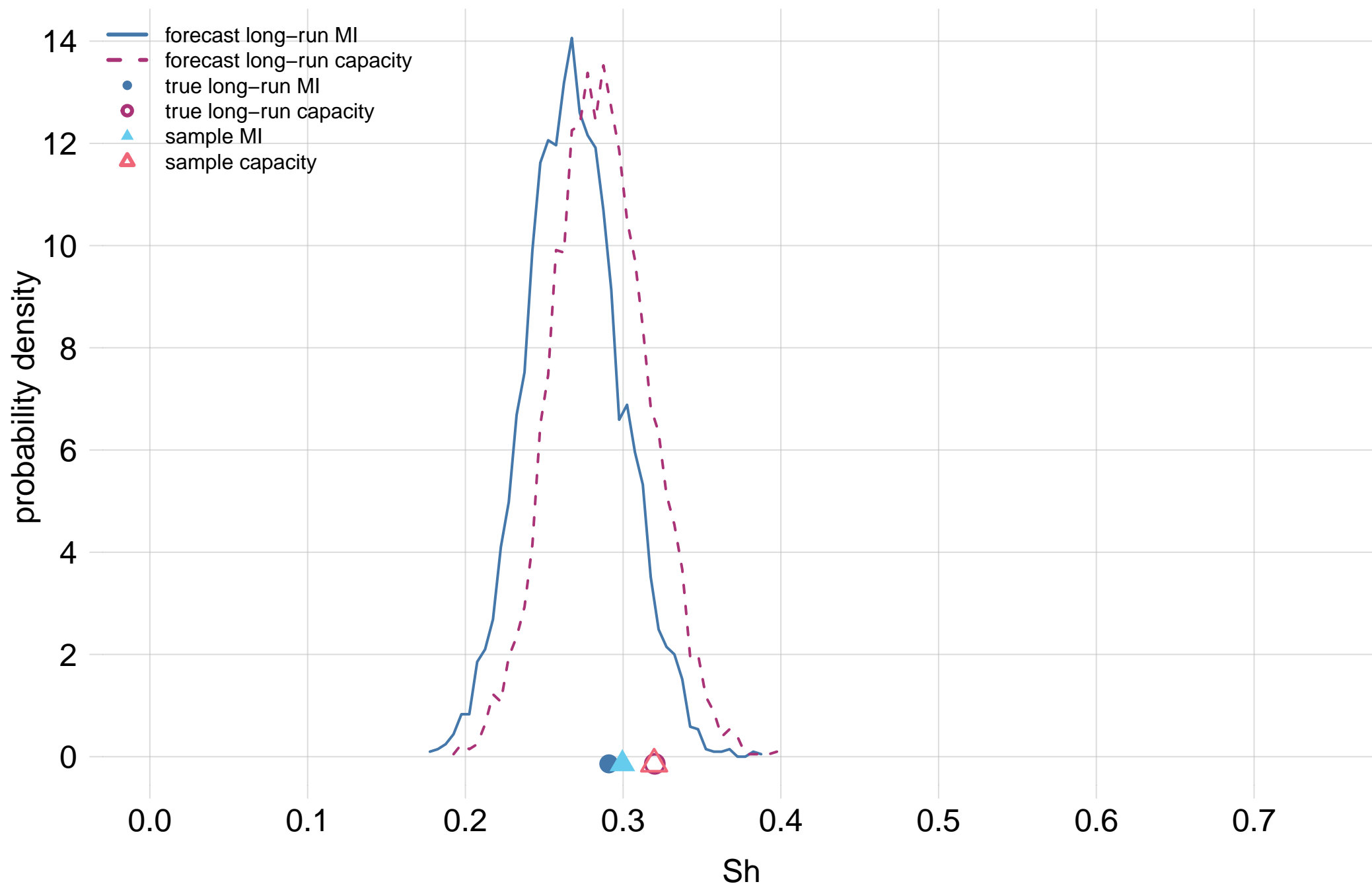


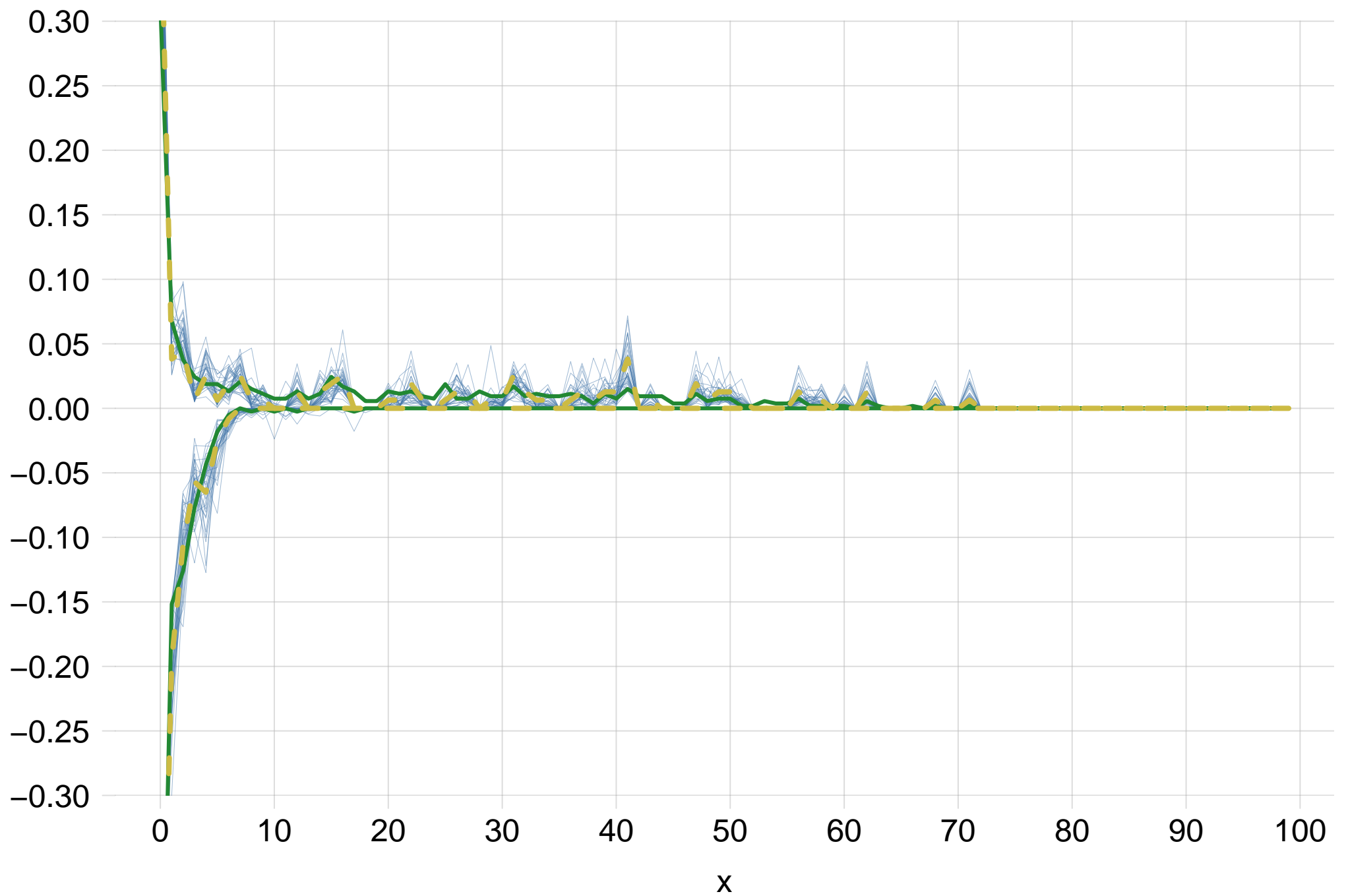
500 ms; 240 observed bins; start observation at bin 1; prior weight: 32



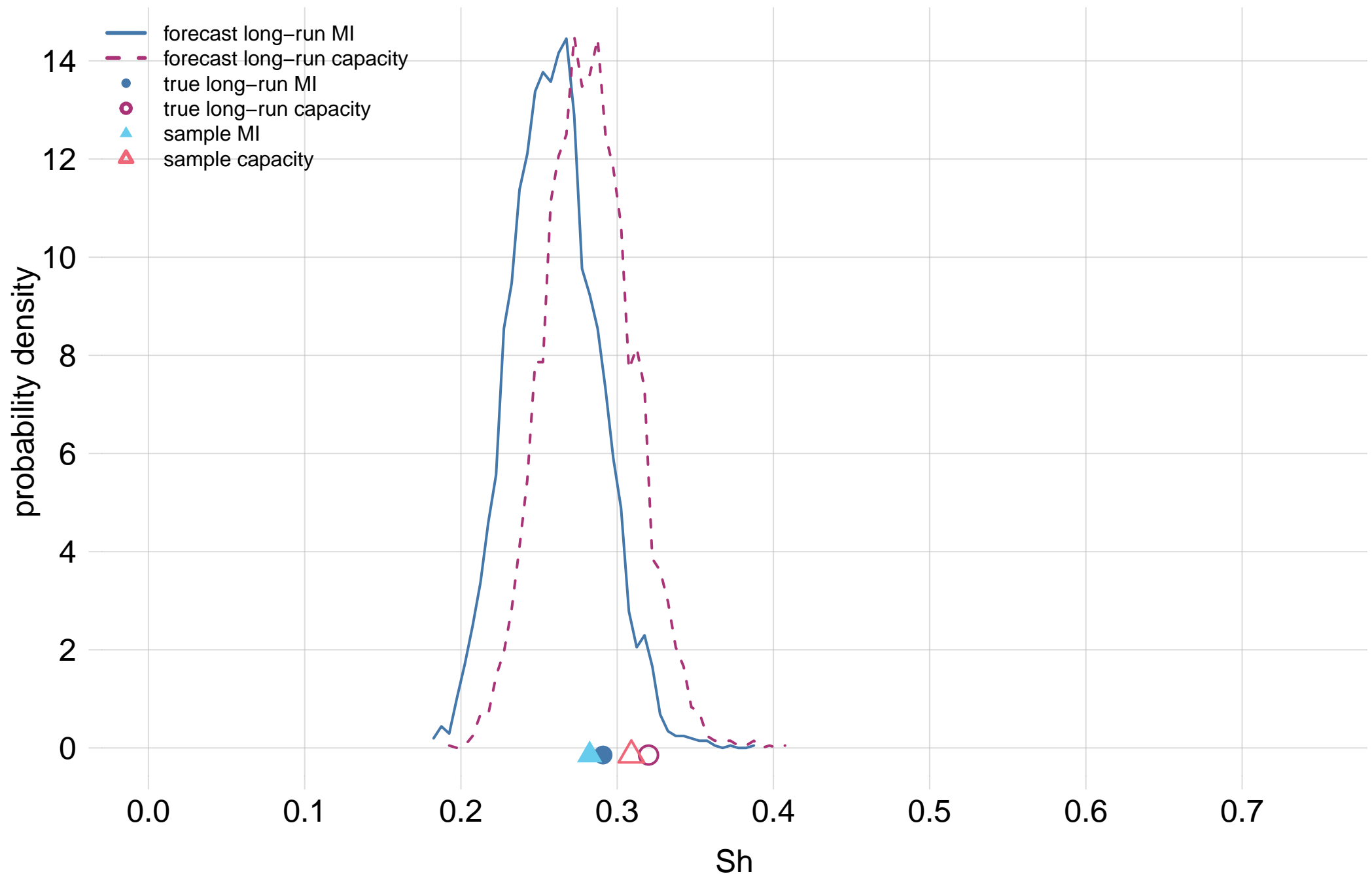


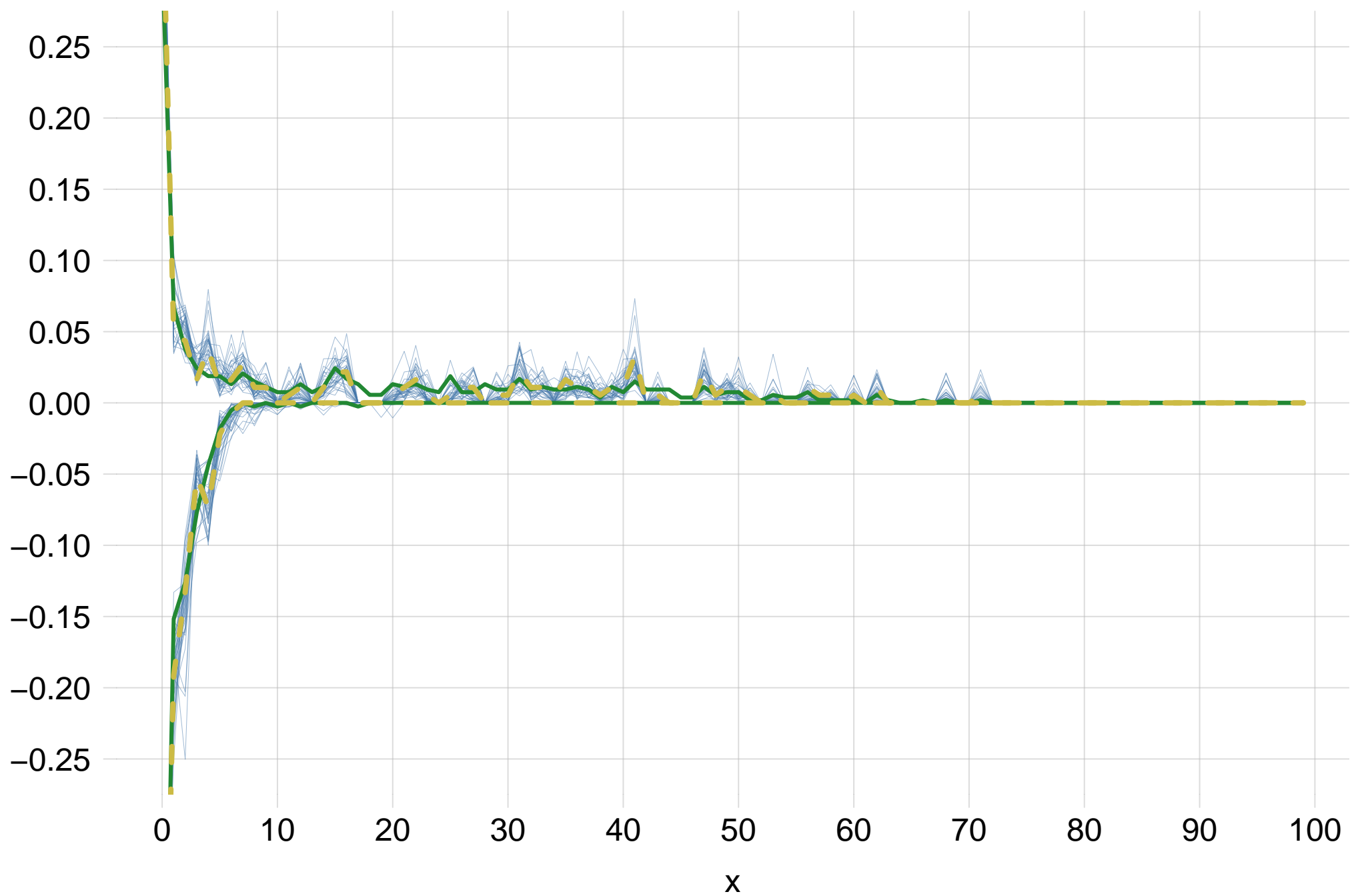
500 ms; 280 observed bins; start observation at bin 1; prior weight: 32





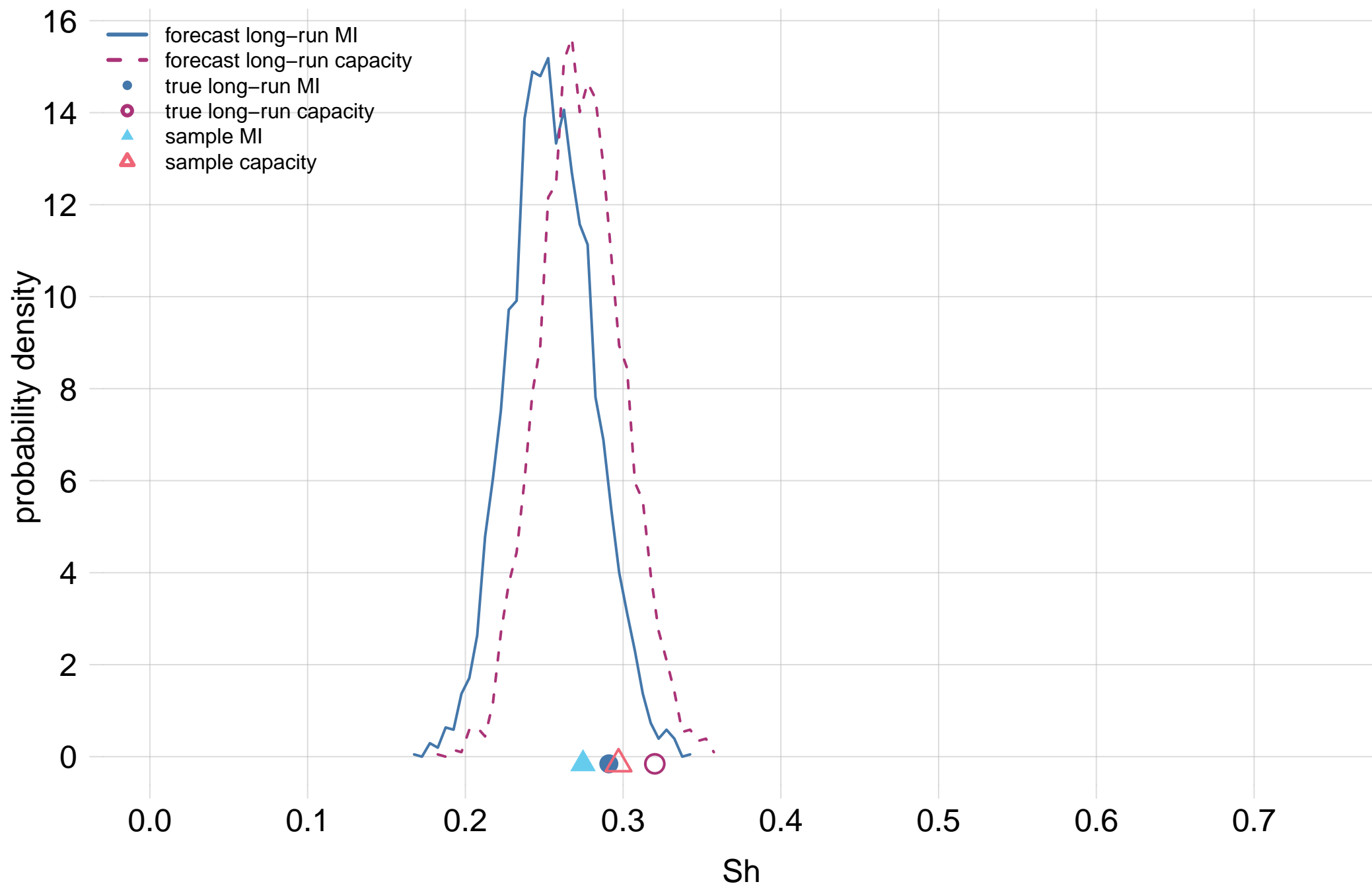
500 ms; 320 observed bins; start observation at bin 1; prior weight: 32

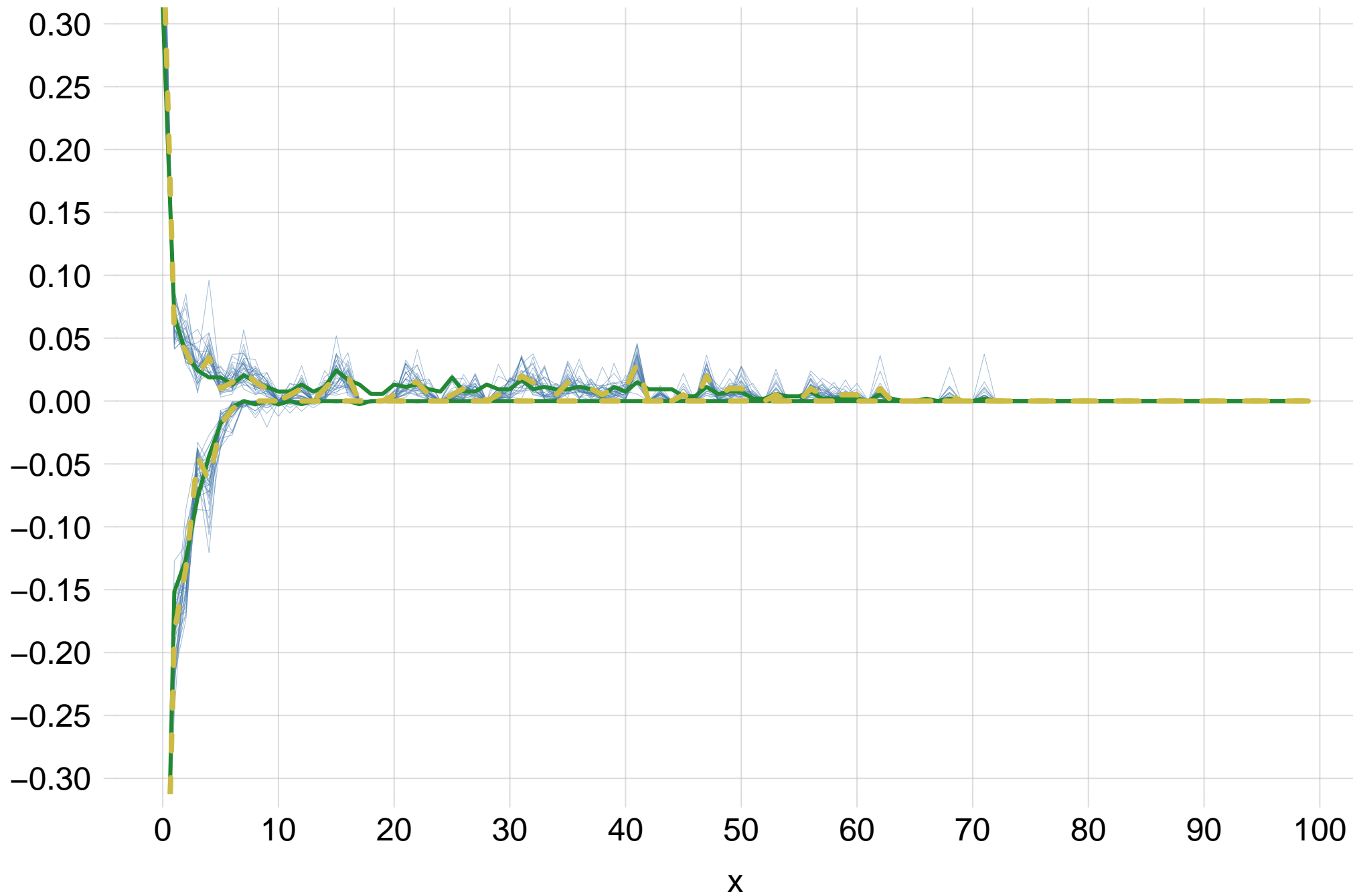




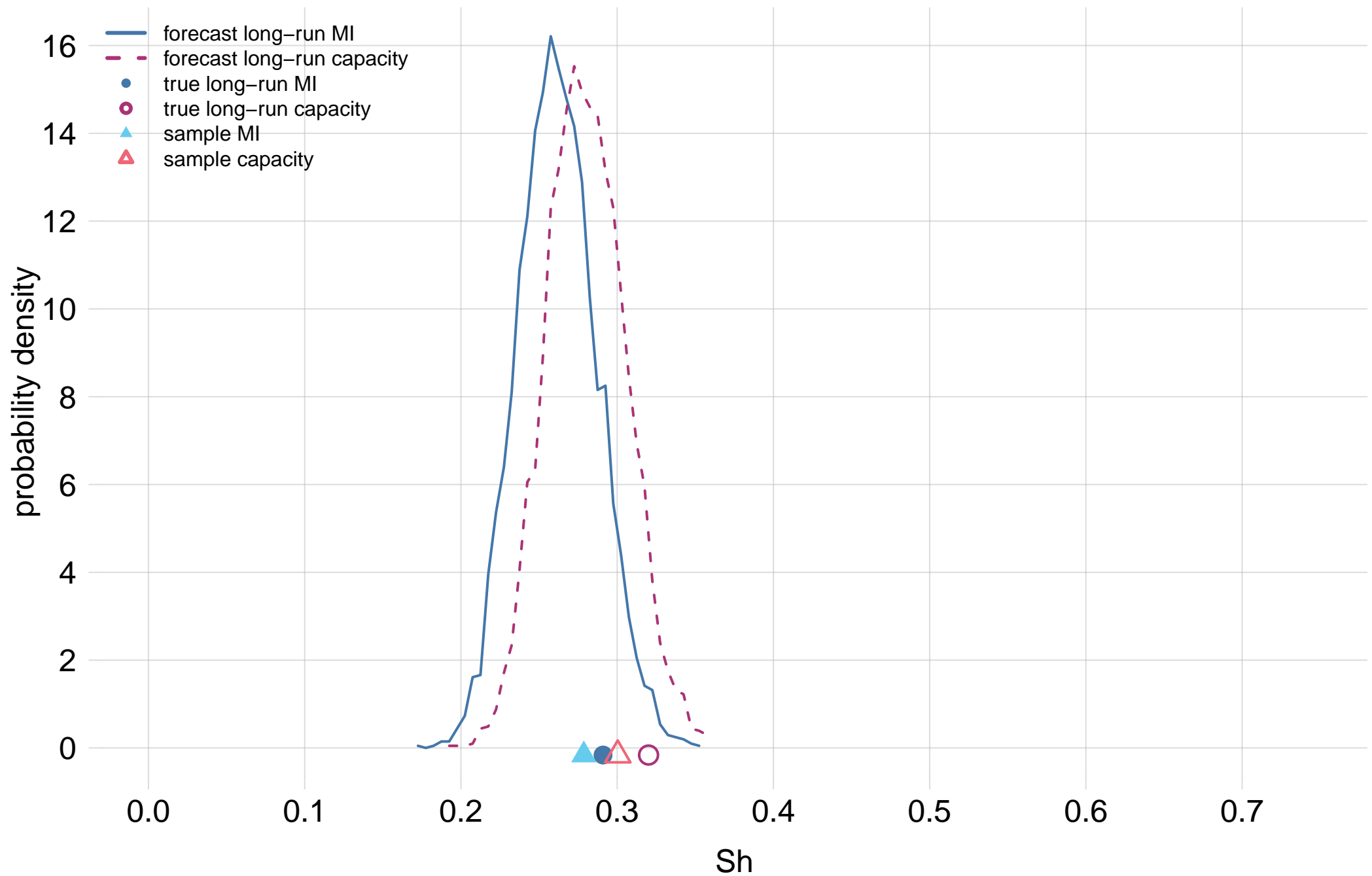


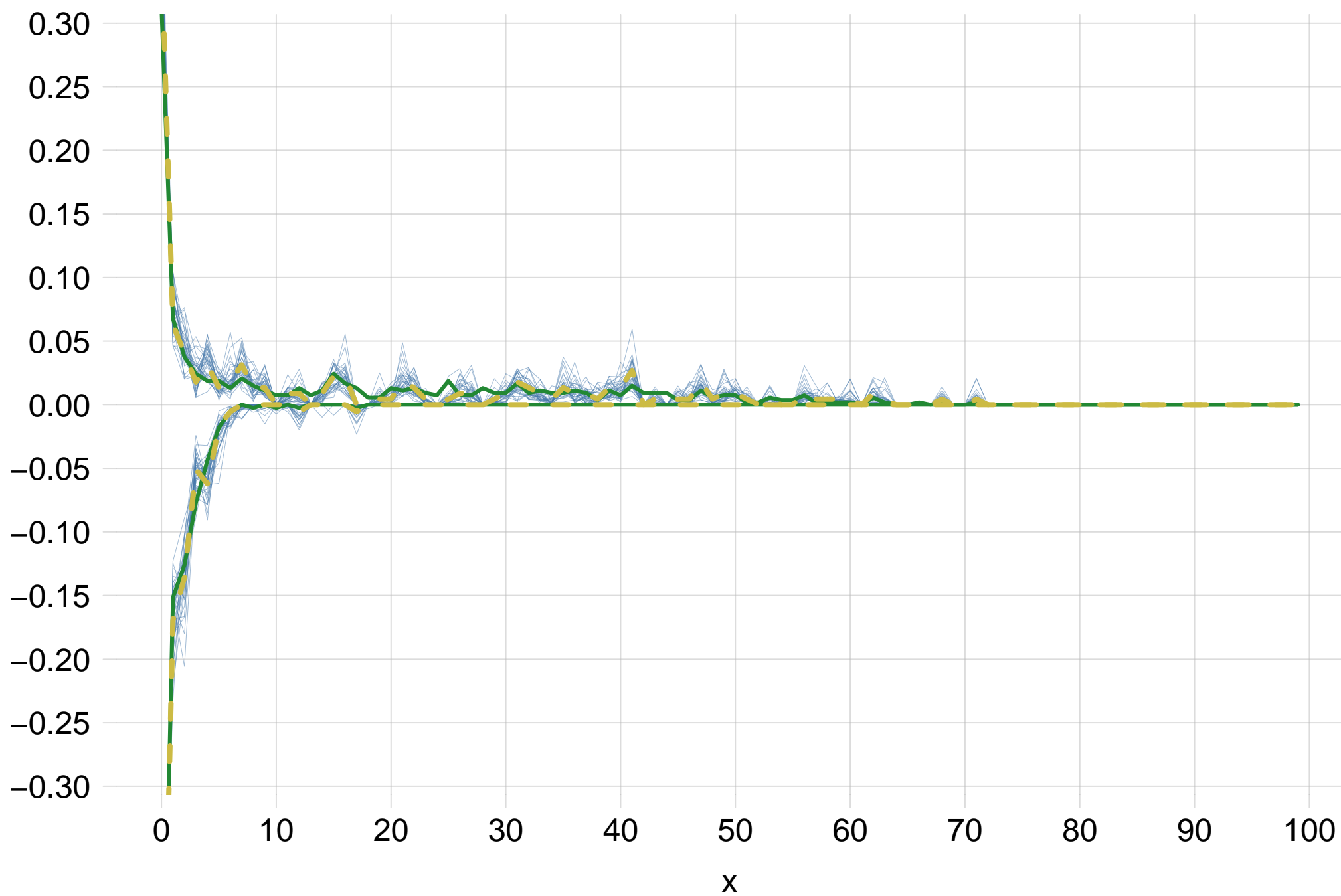
500 ms; 360 observed bins; start observation at bin 1; prior weight: 32



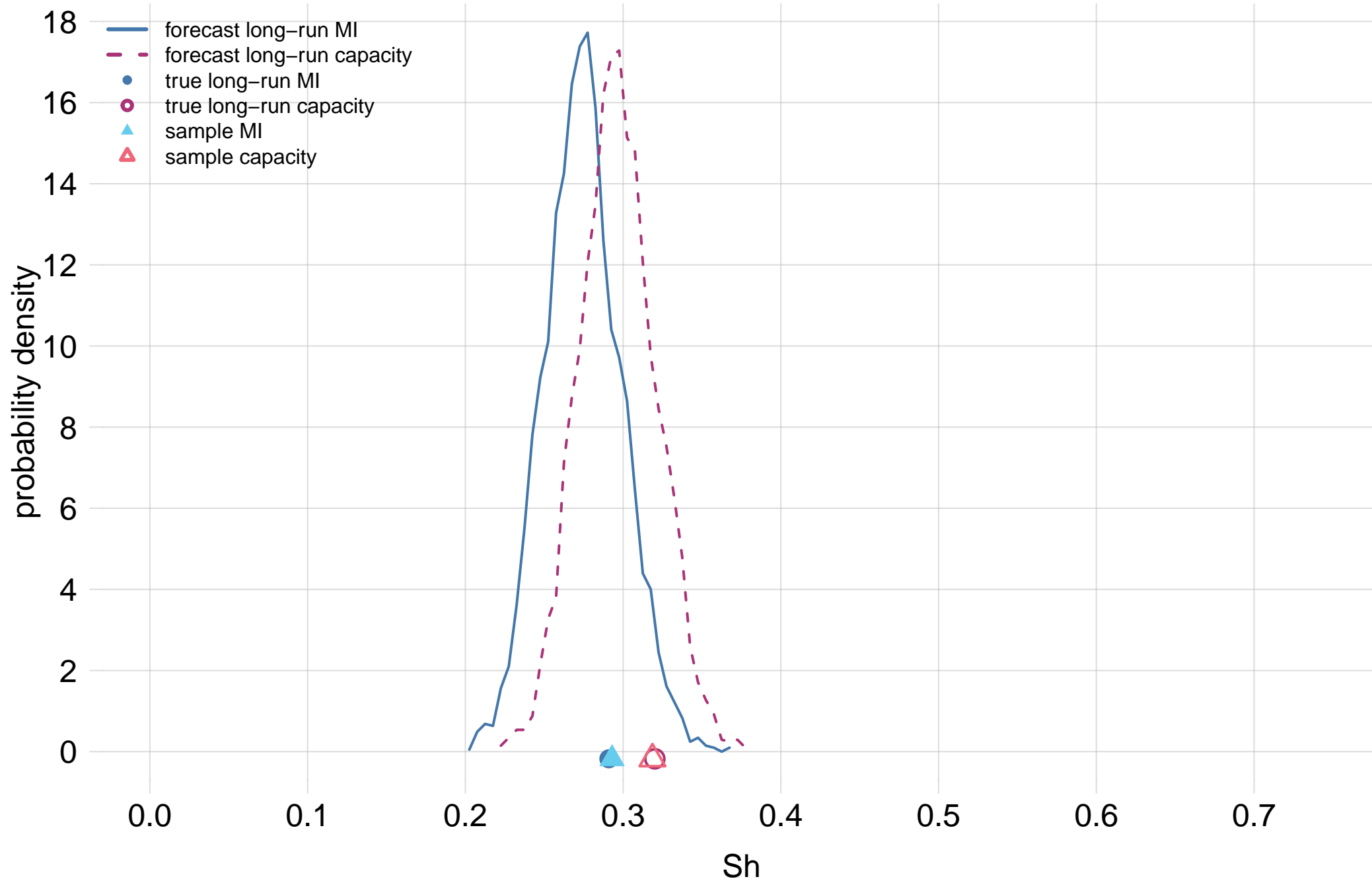


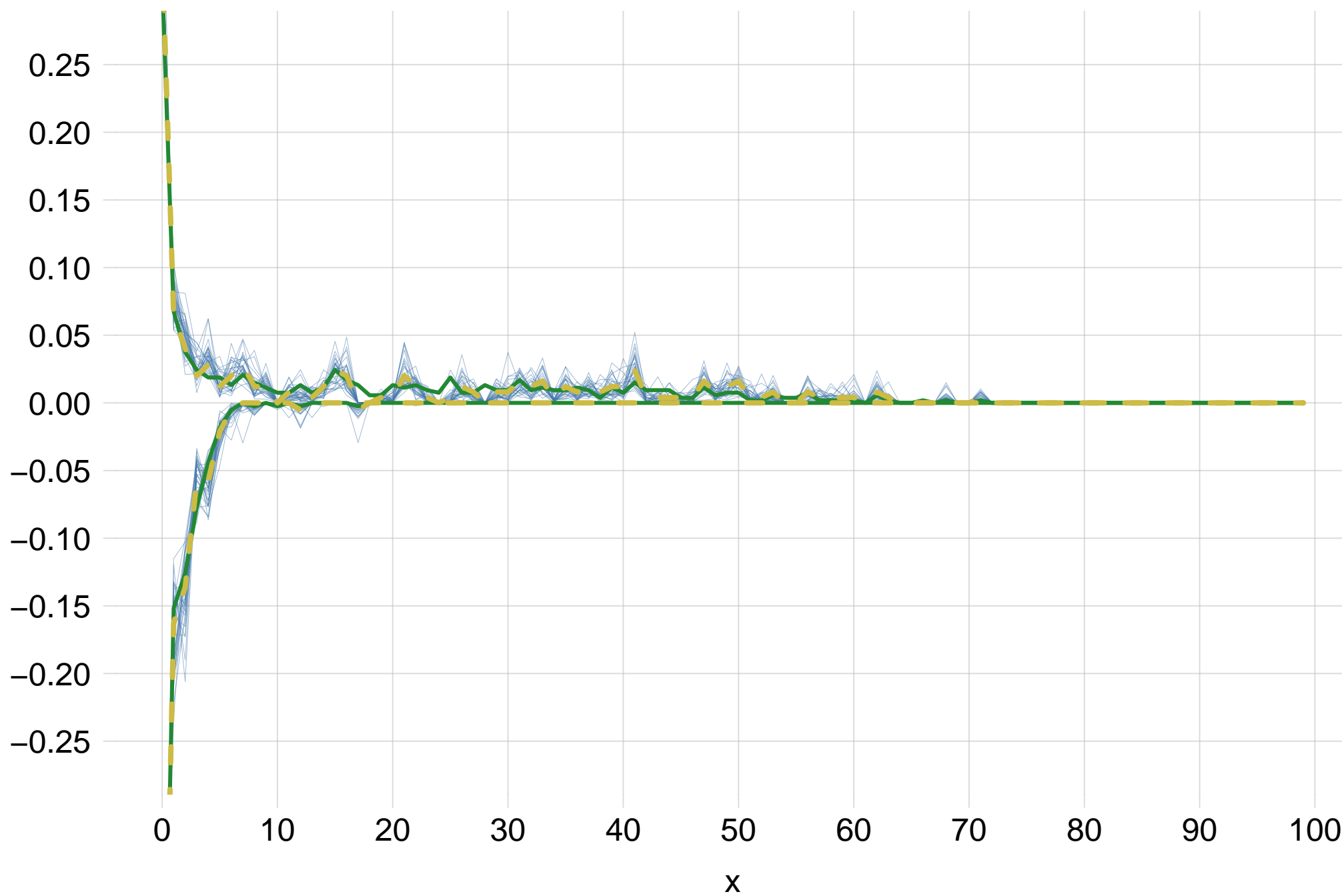
500 ms; 400 observed bins; start observation at bin 1; prior weight: 32



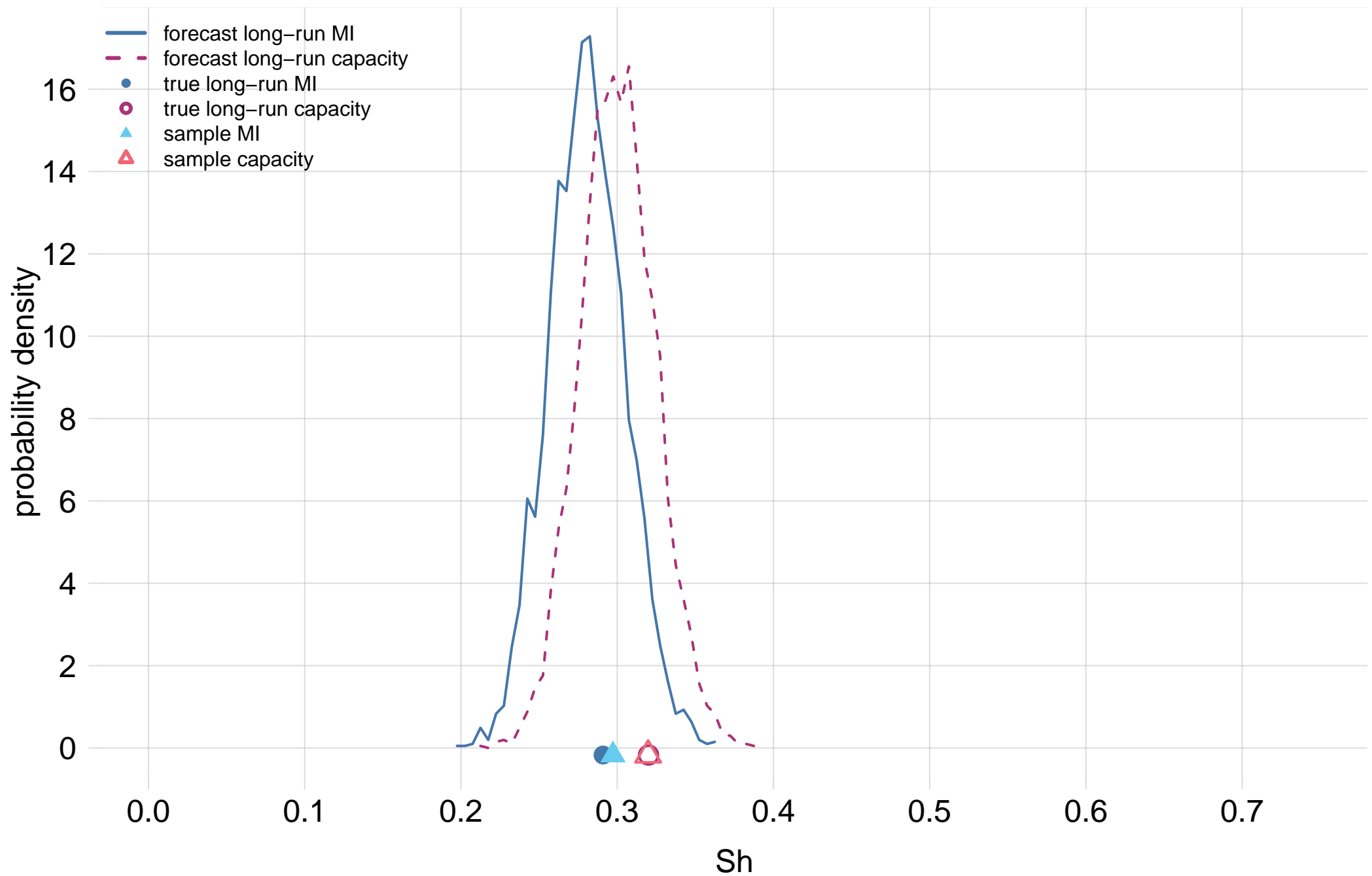


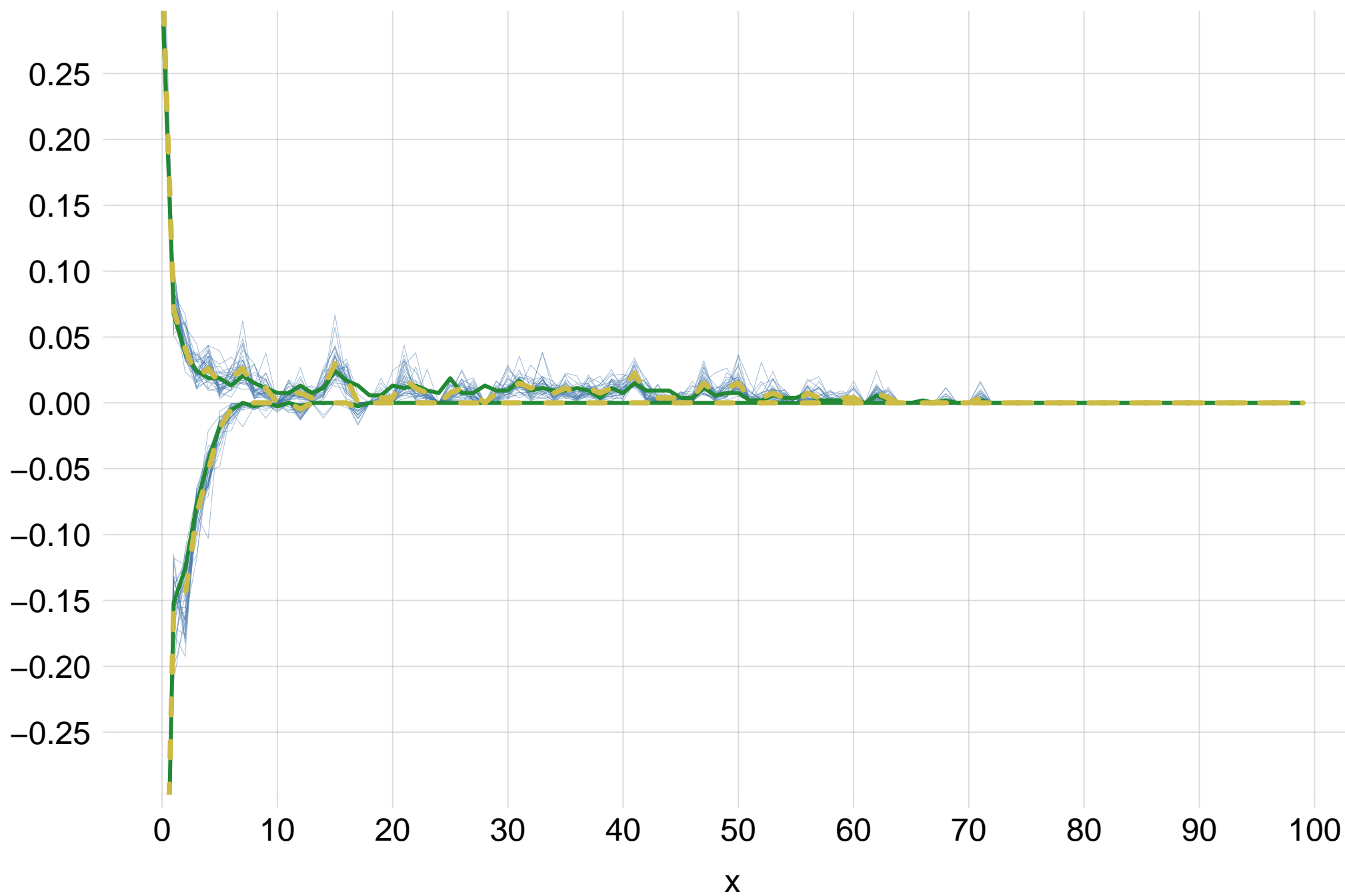
500 ms; 440 observed bins; start observation at bin 1; prior weight: 32





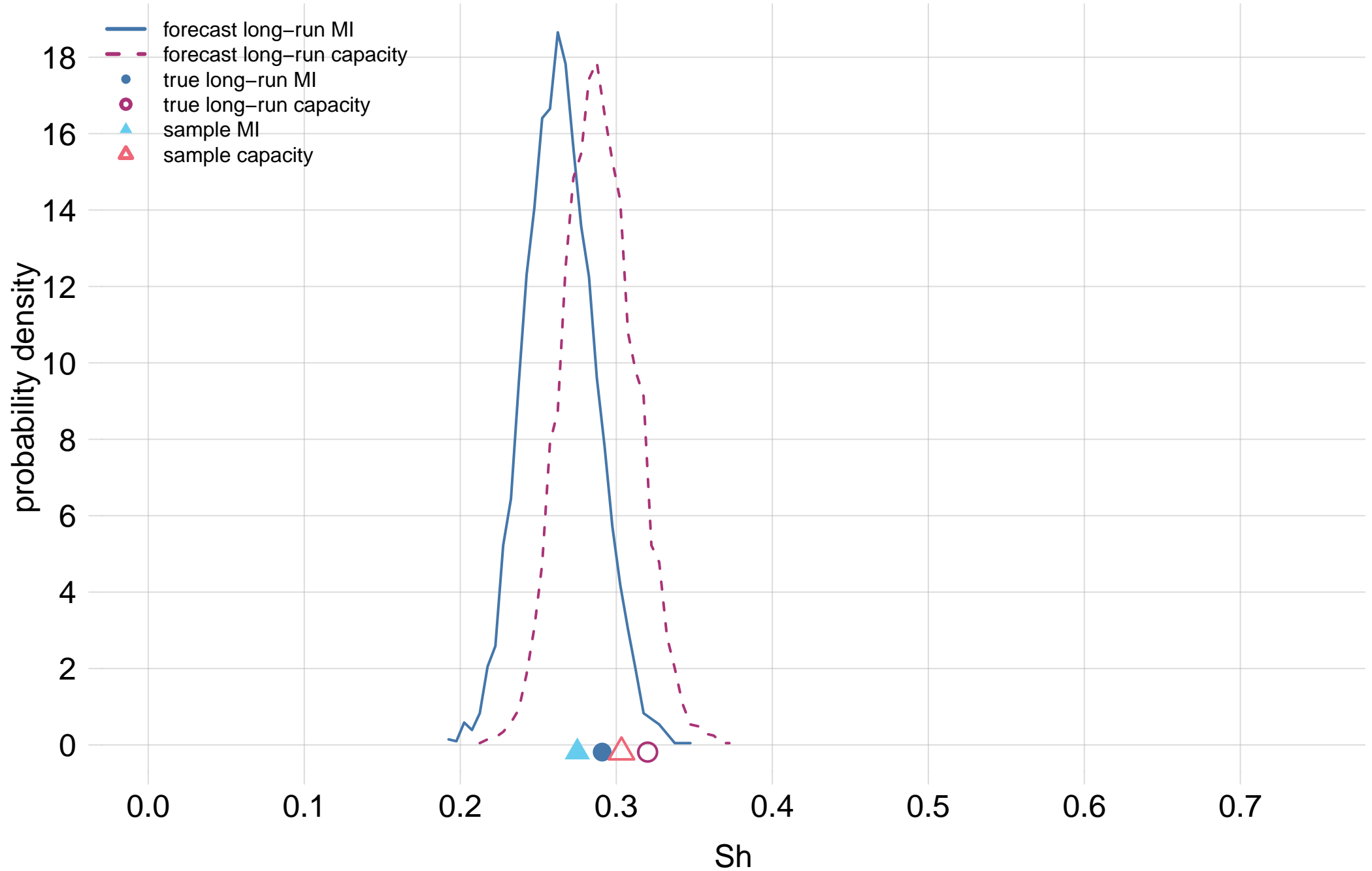
500 ms; 480 observed bins; start observation at bin 1; prior weight: 32

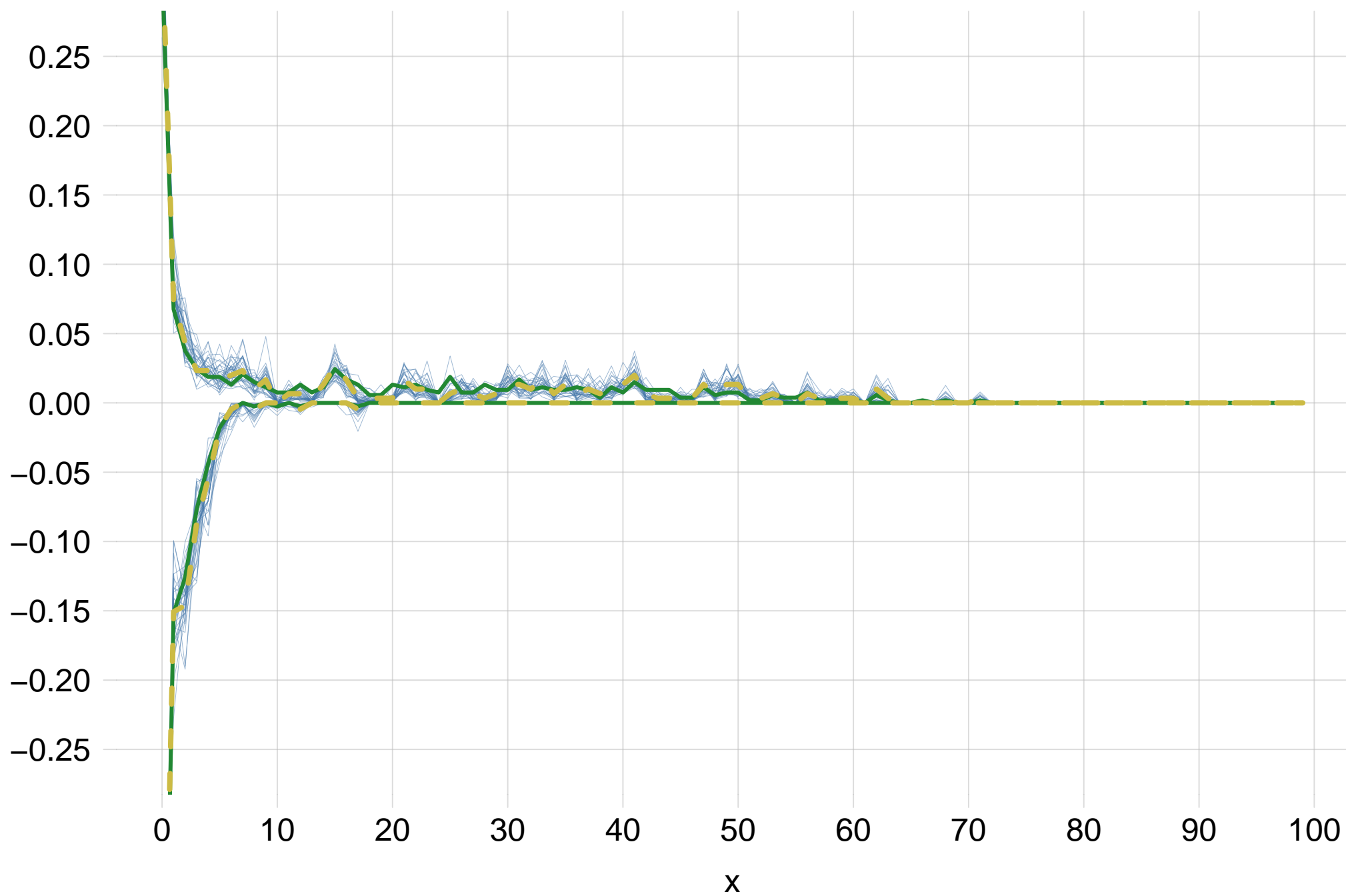




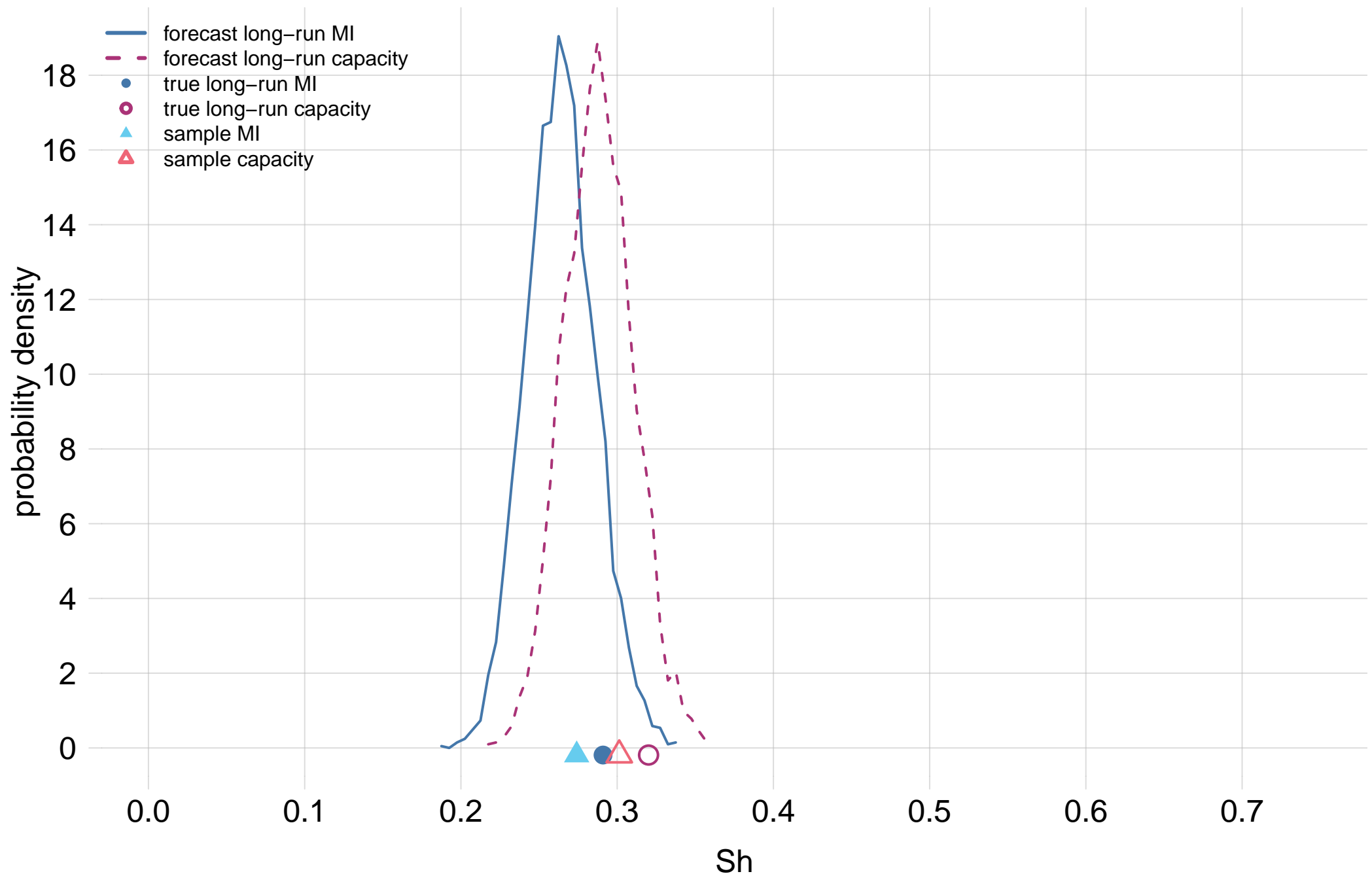


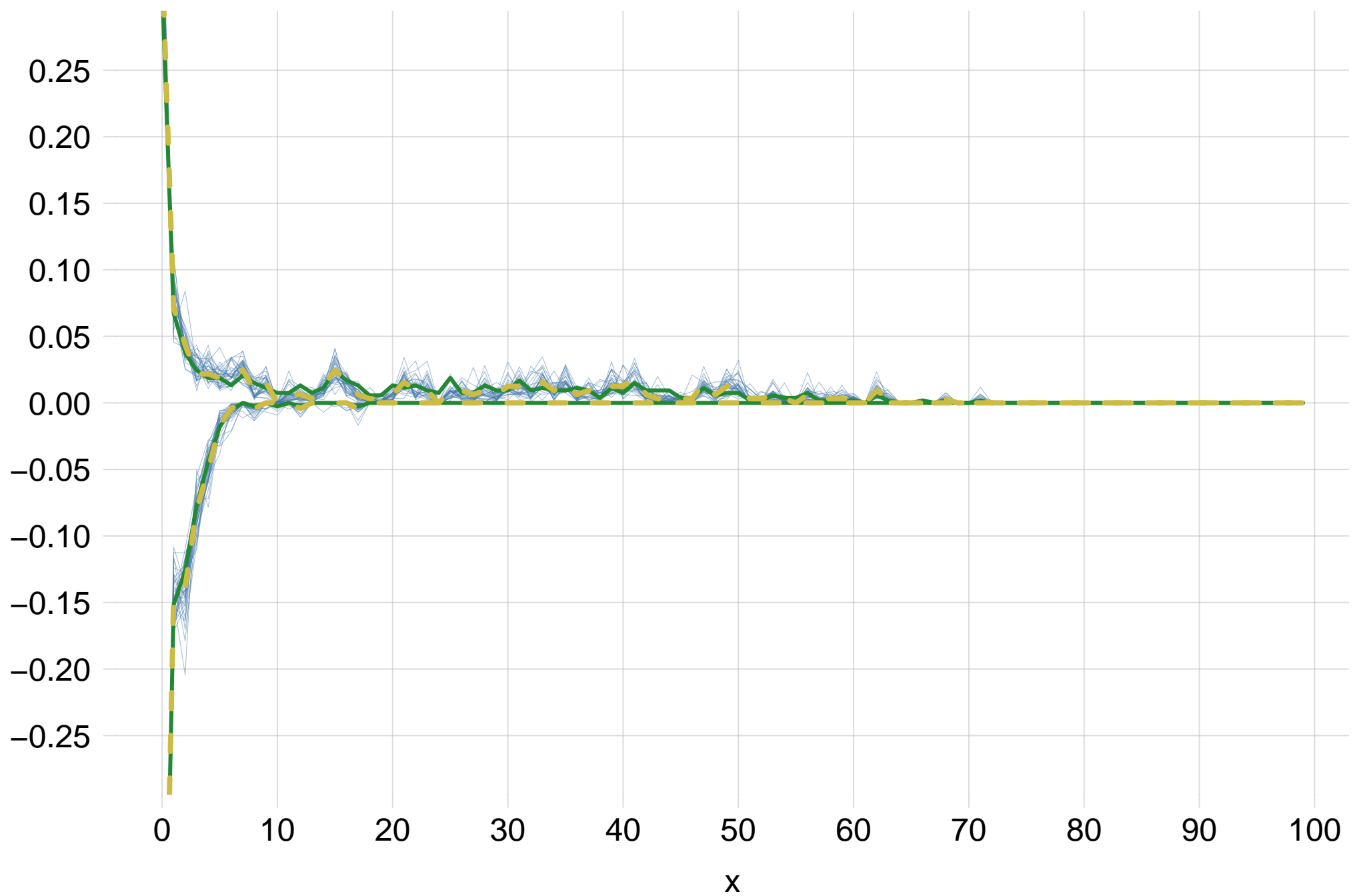
500 ms; 520 observed bins; start observation at bin 1; prior weight: 32



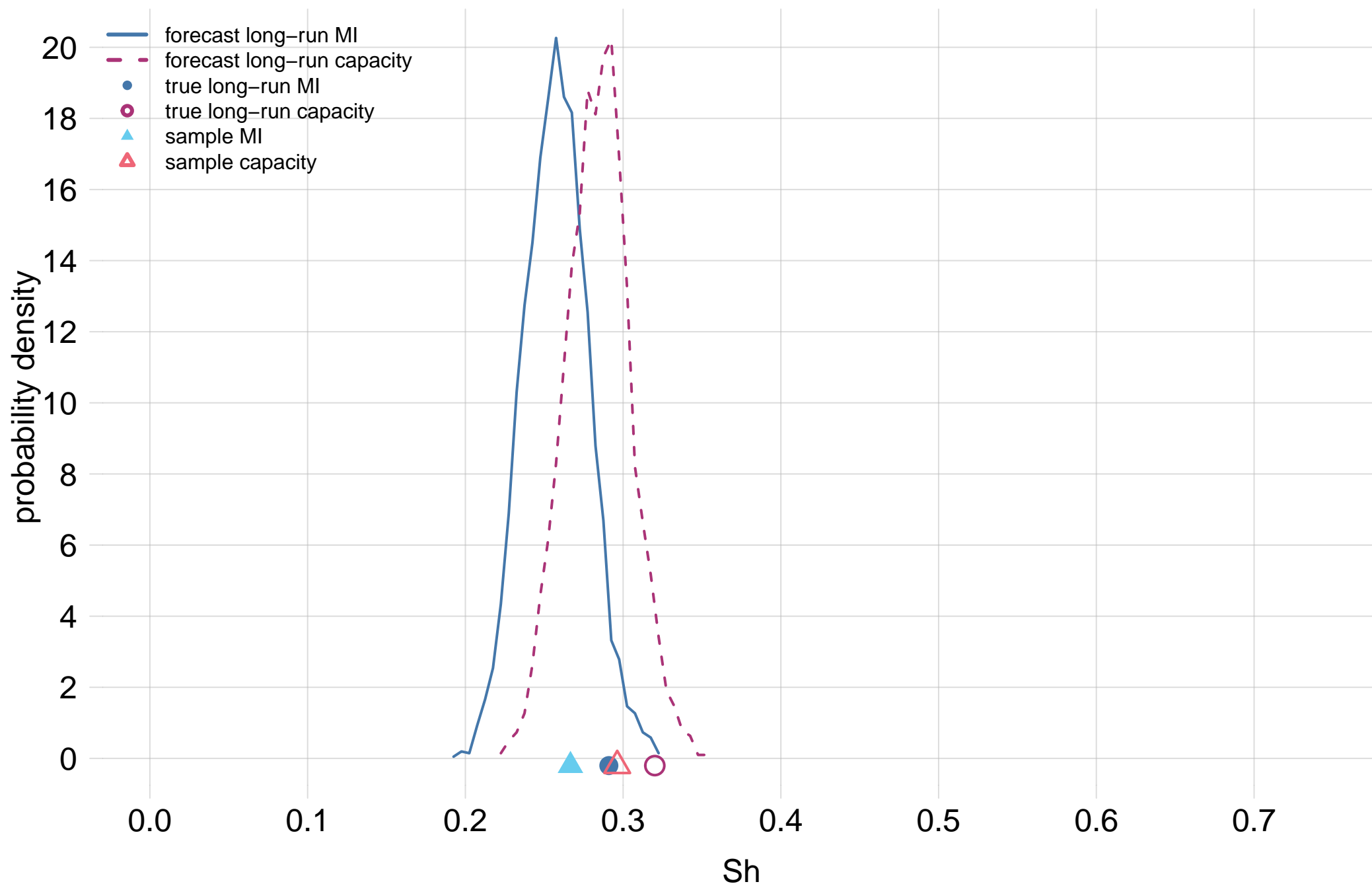


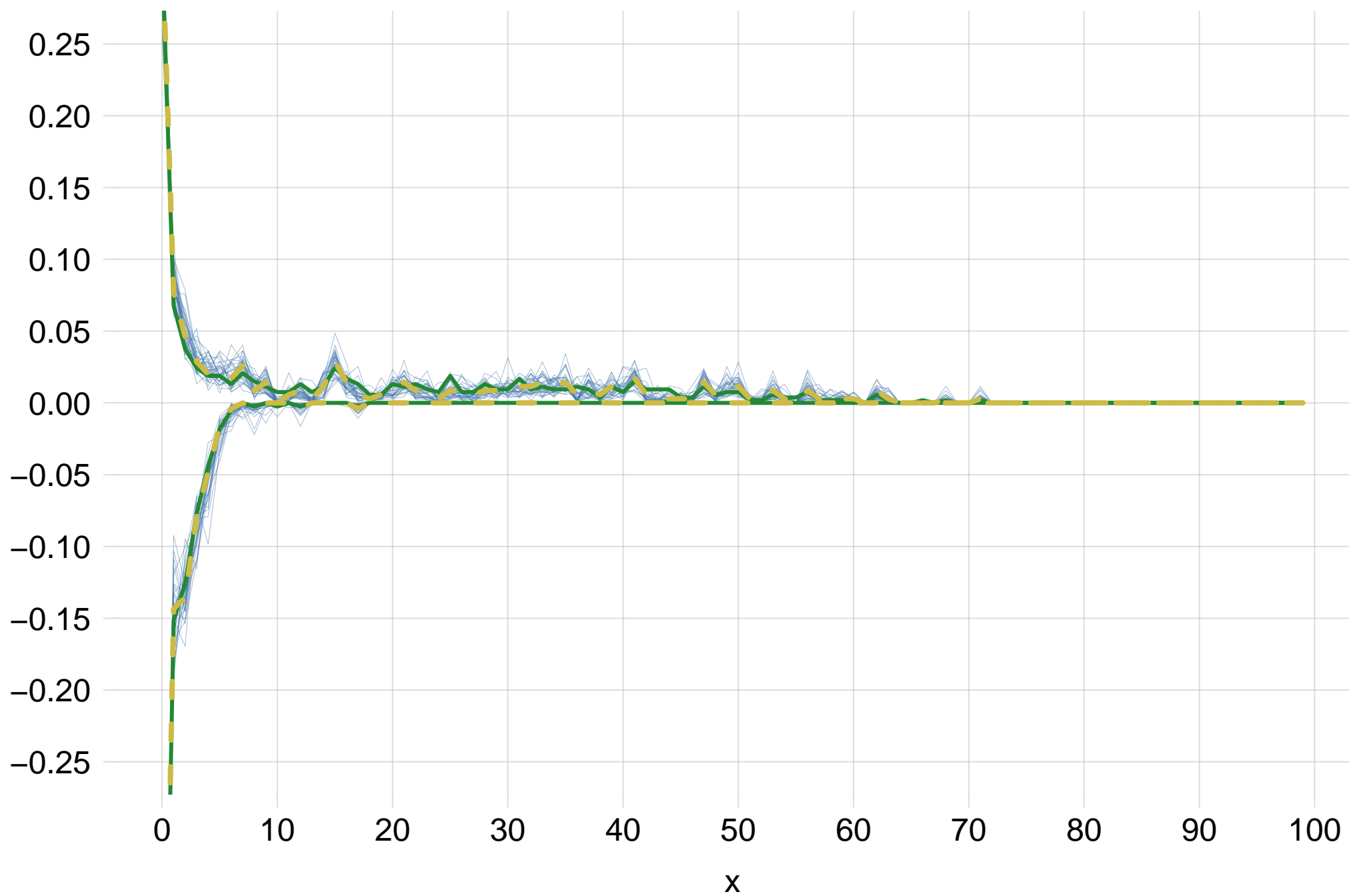
500 ms; 560 observed bins; start observation at bin 1; prior weight: 32



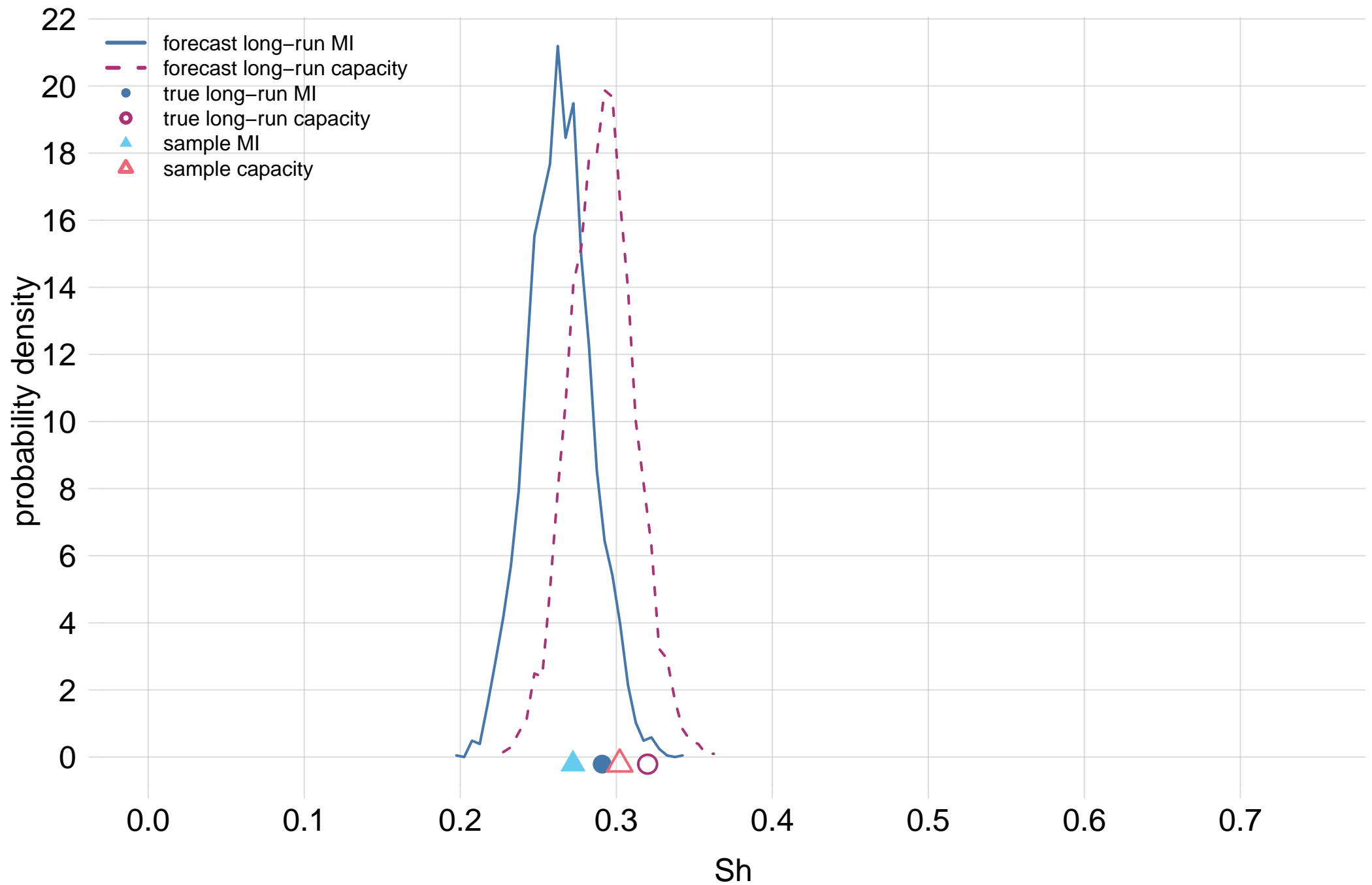


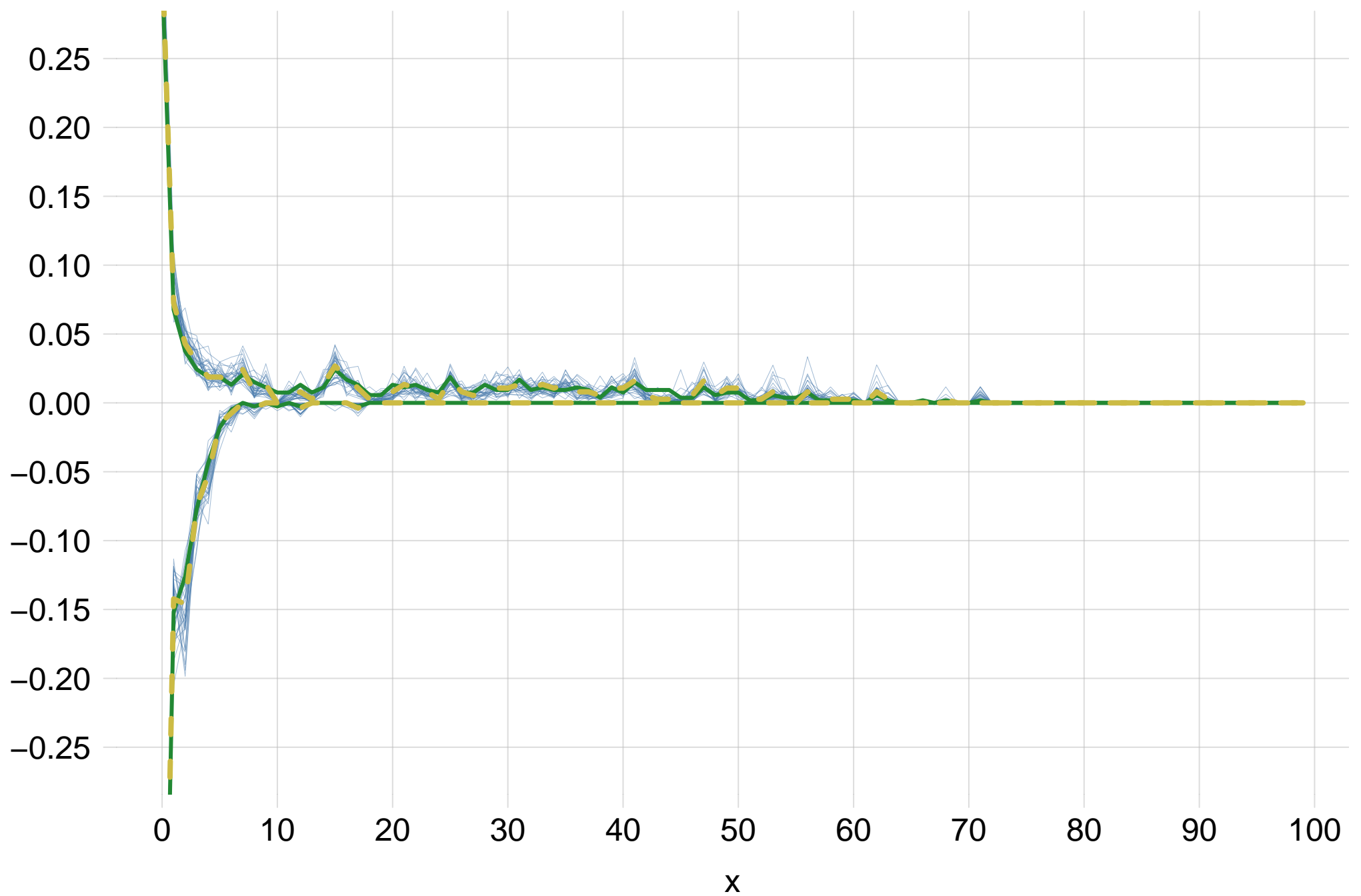
500 ms; 600 observed bins; start observation at bin 1; prior weight: 32





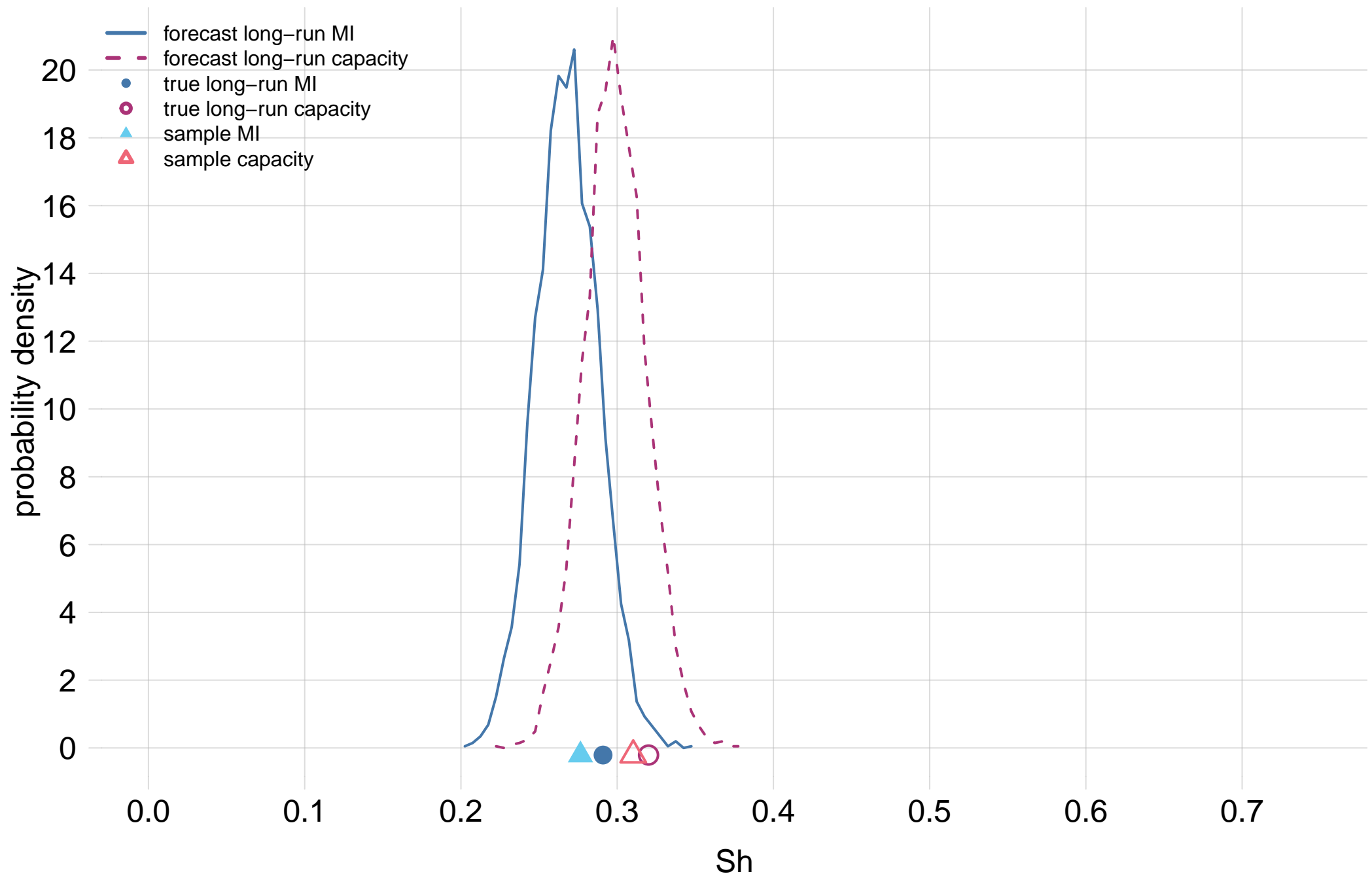
500 ms; 640 observed bins; start observation at bin 1; prior weight: 32

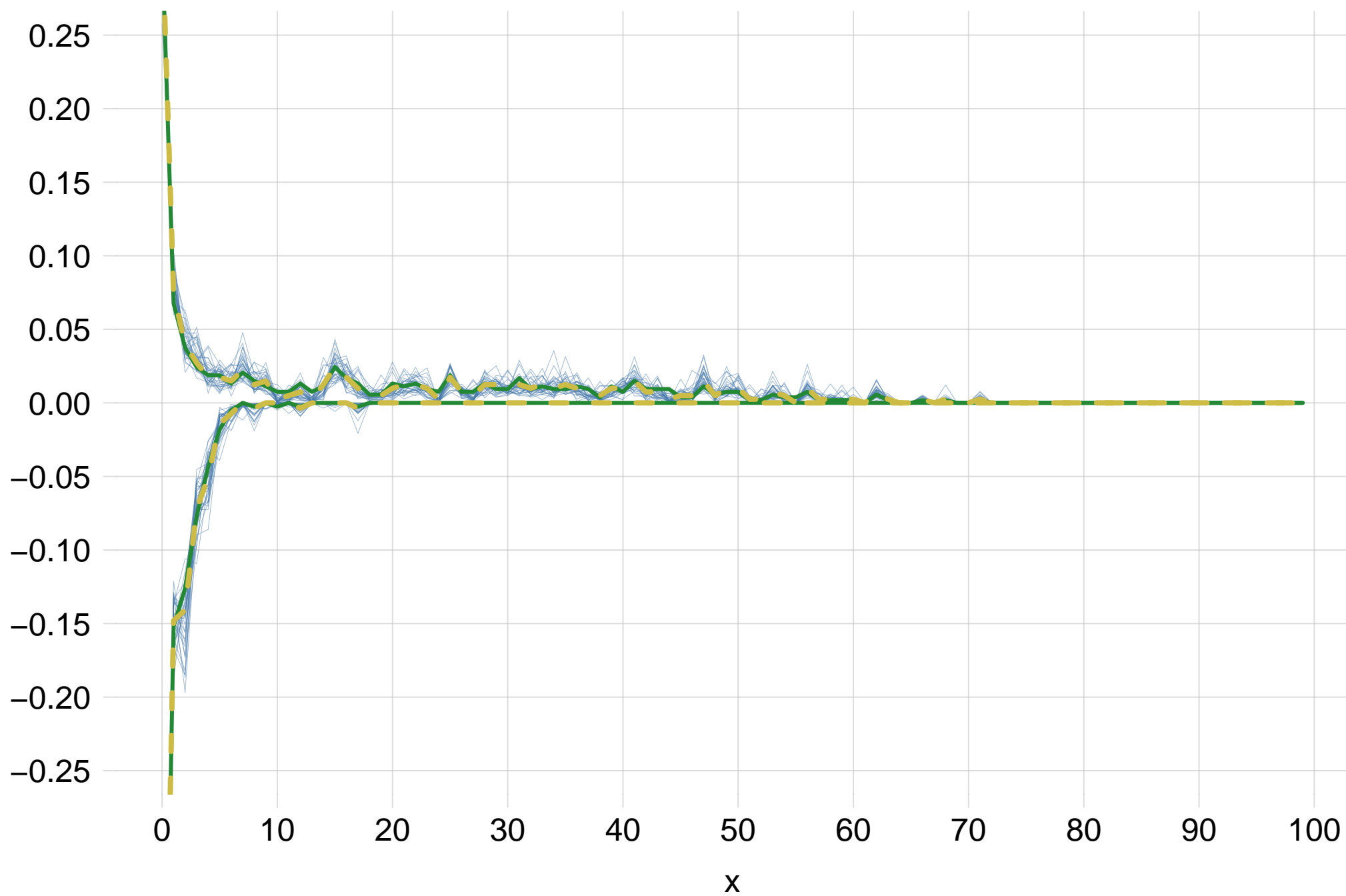




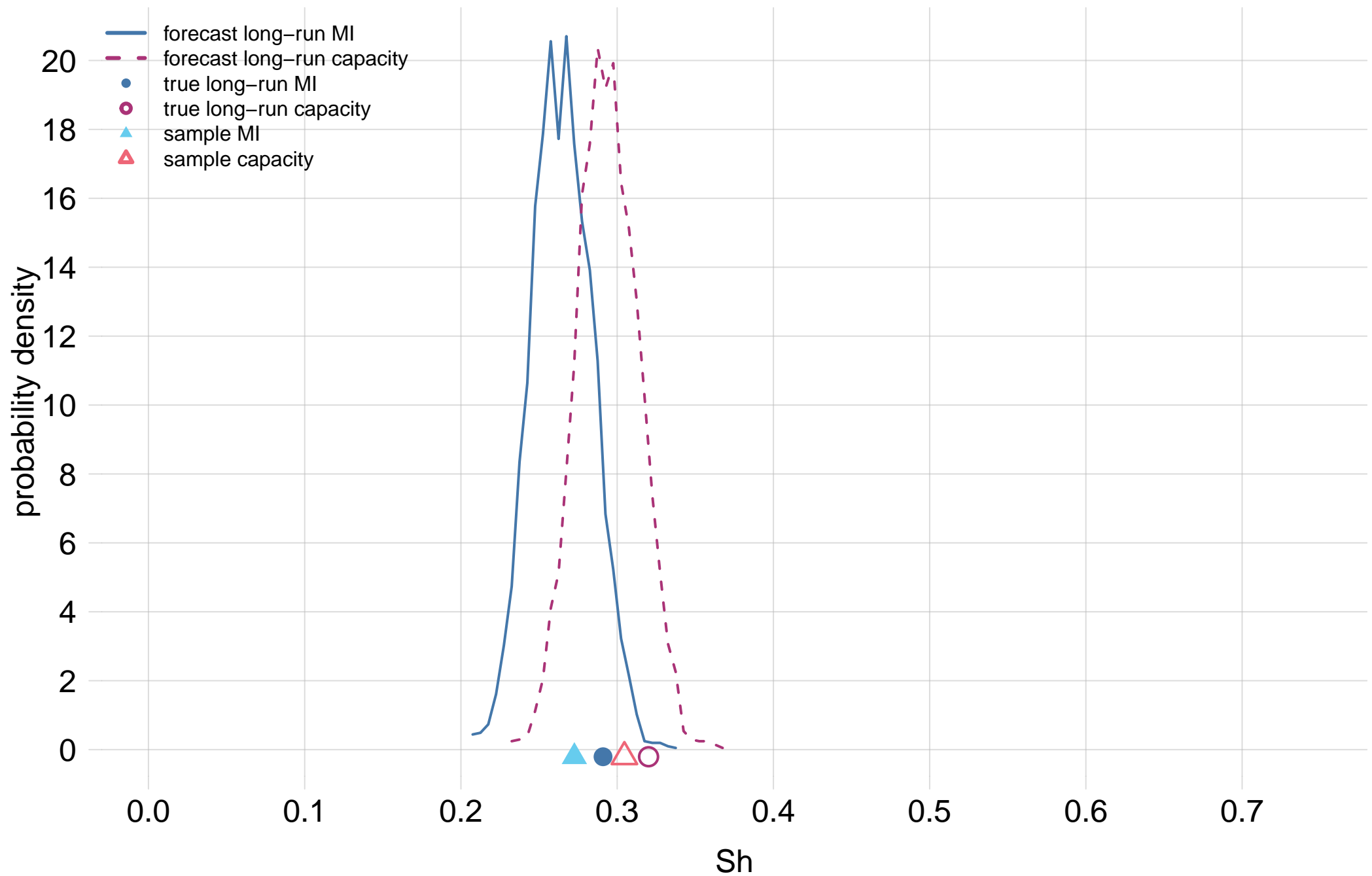


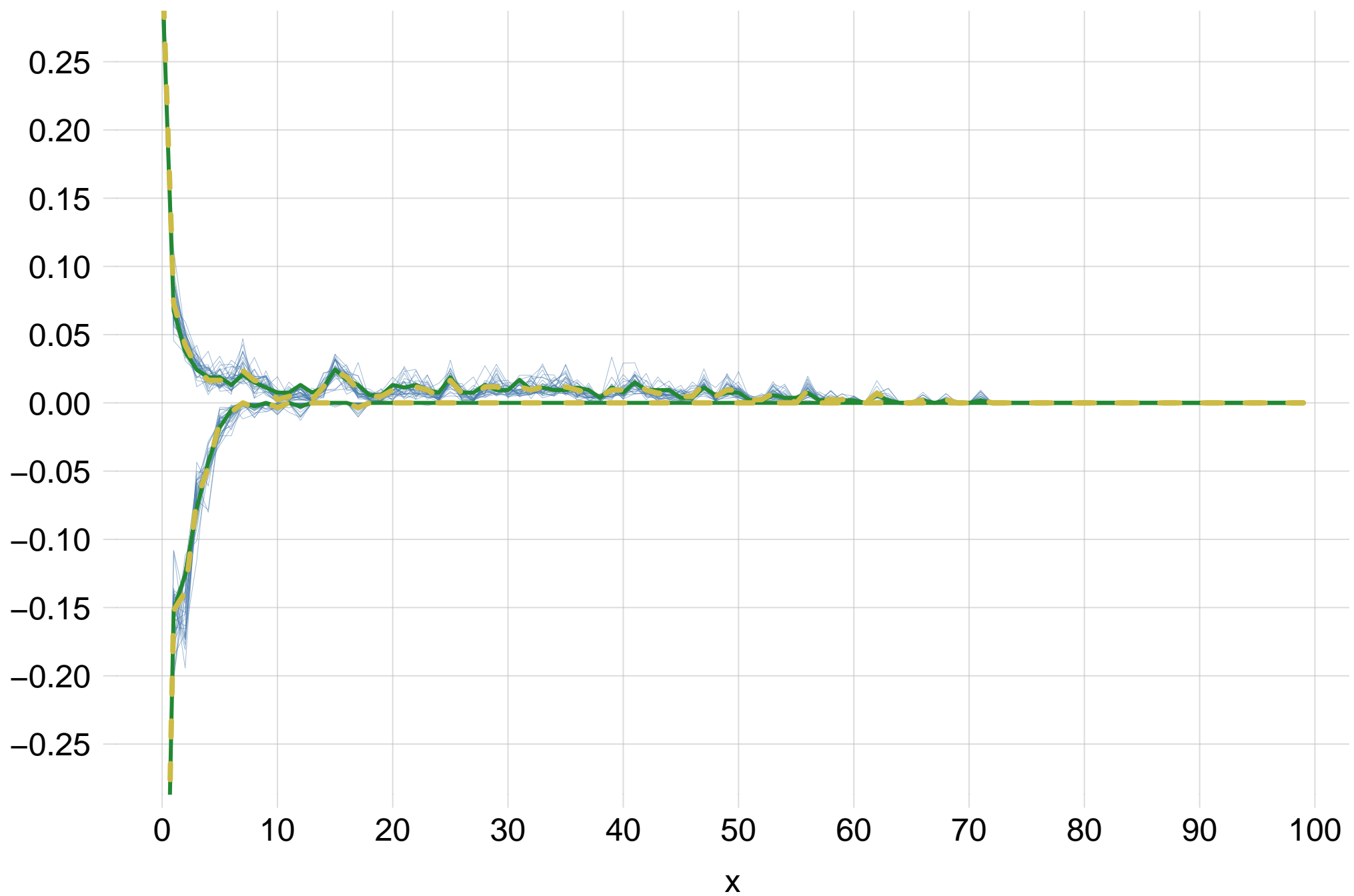
500 ms; 680 observed bins; start observation at bin 1; prior weight: 32



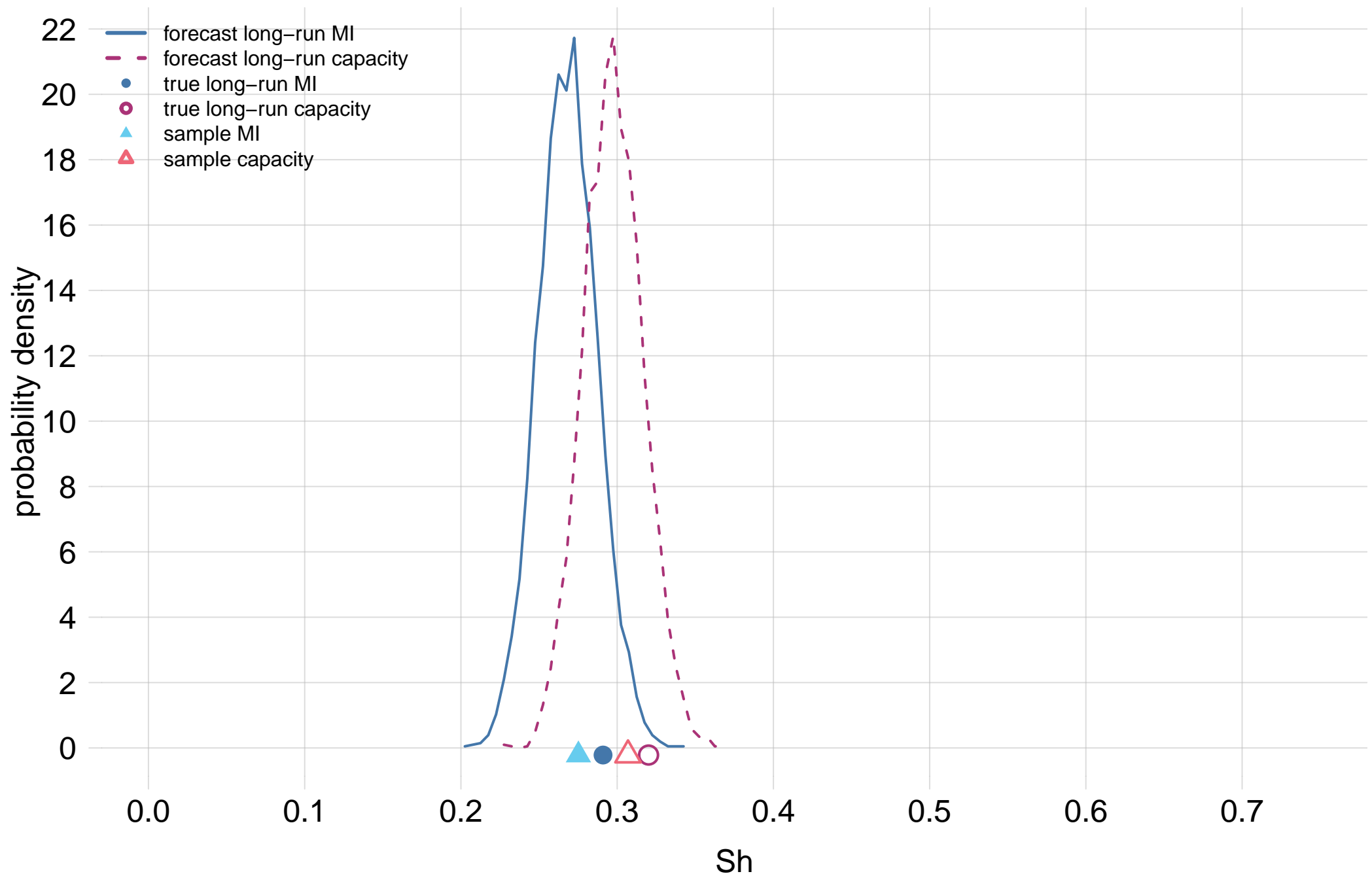


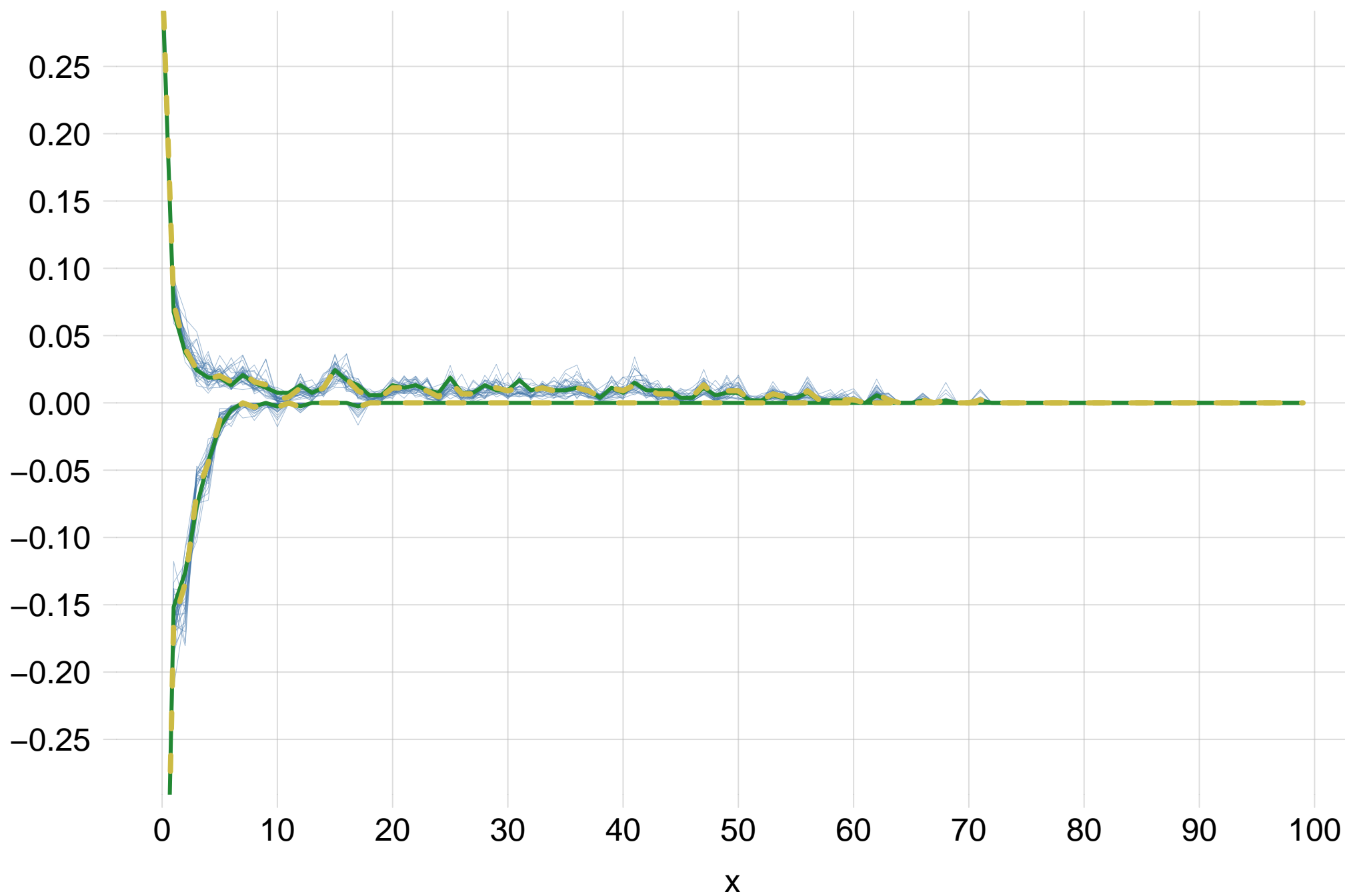
500 ms; 720 observed bins; start observation at bin 1; prior weight: 32



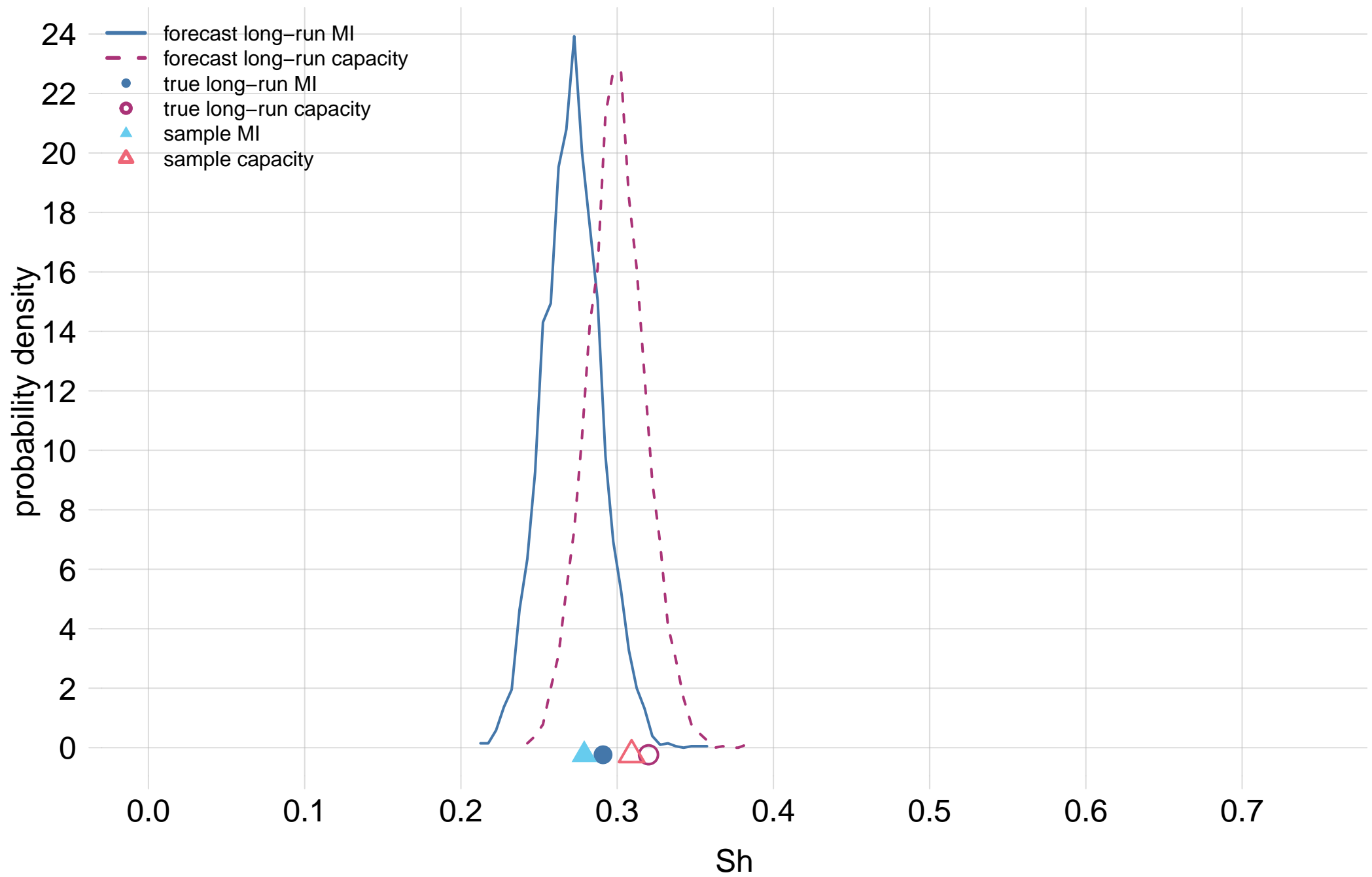


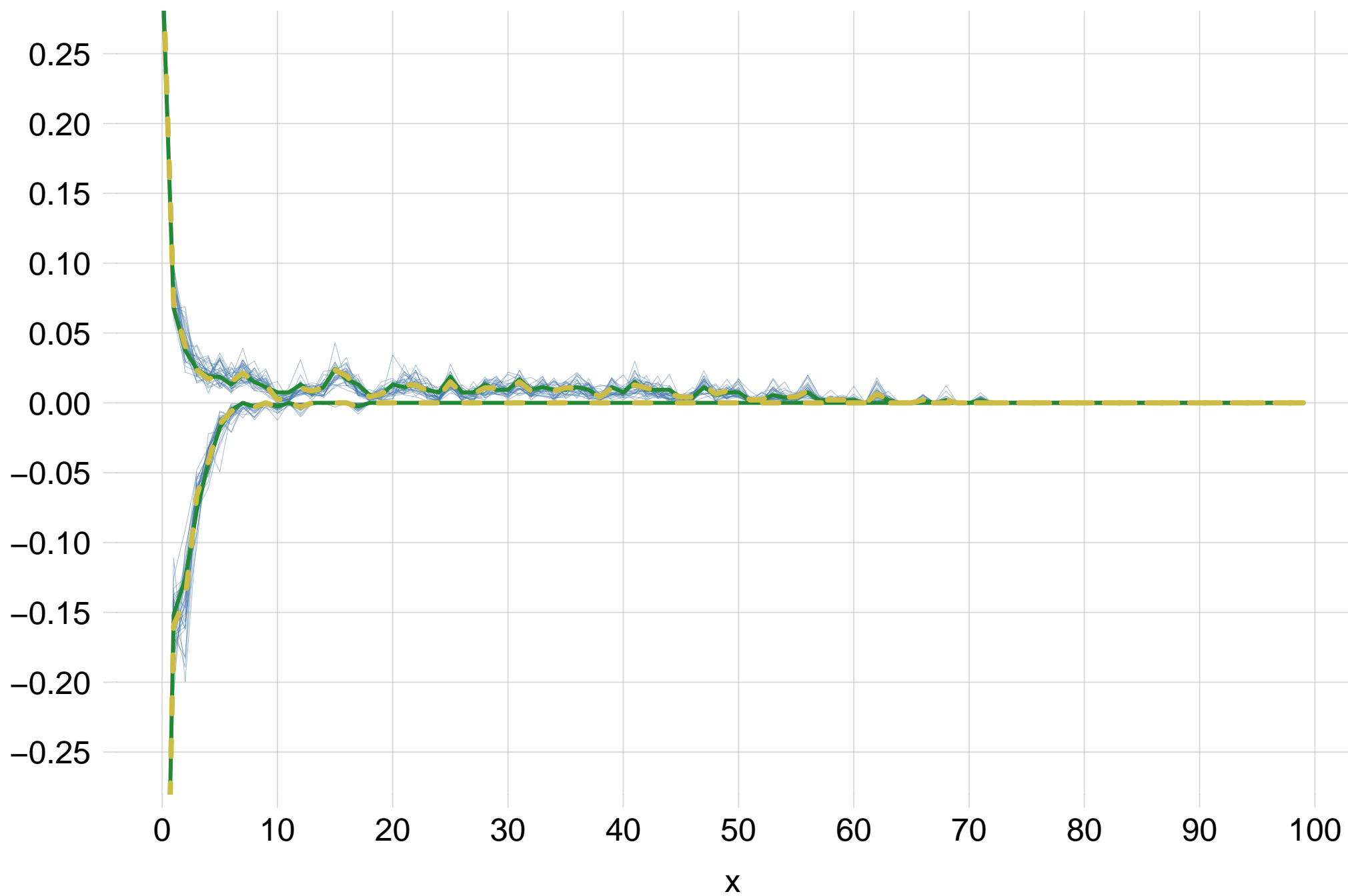
500 ms; 760 observed bins; start observation at bin 1; prior weight: 32





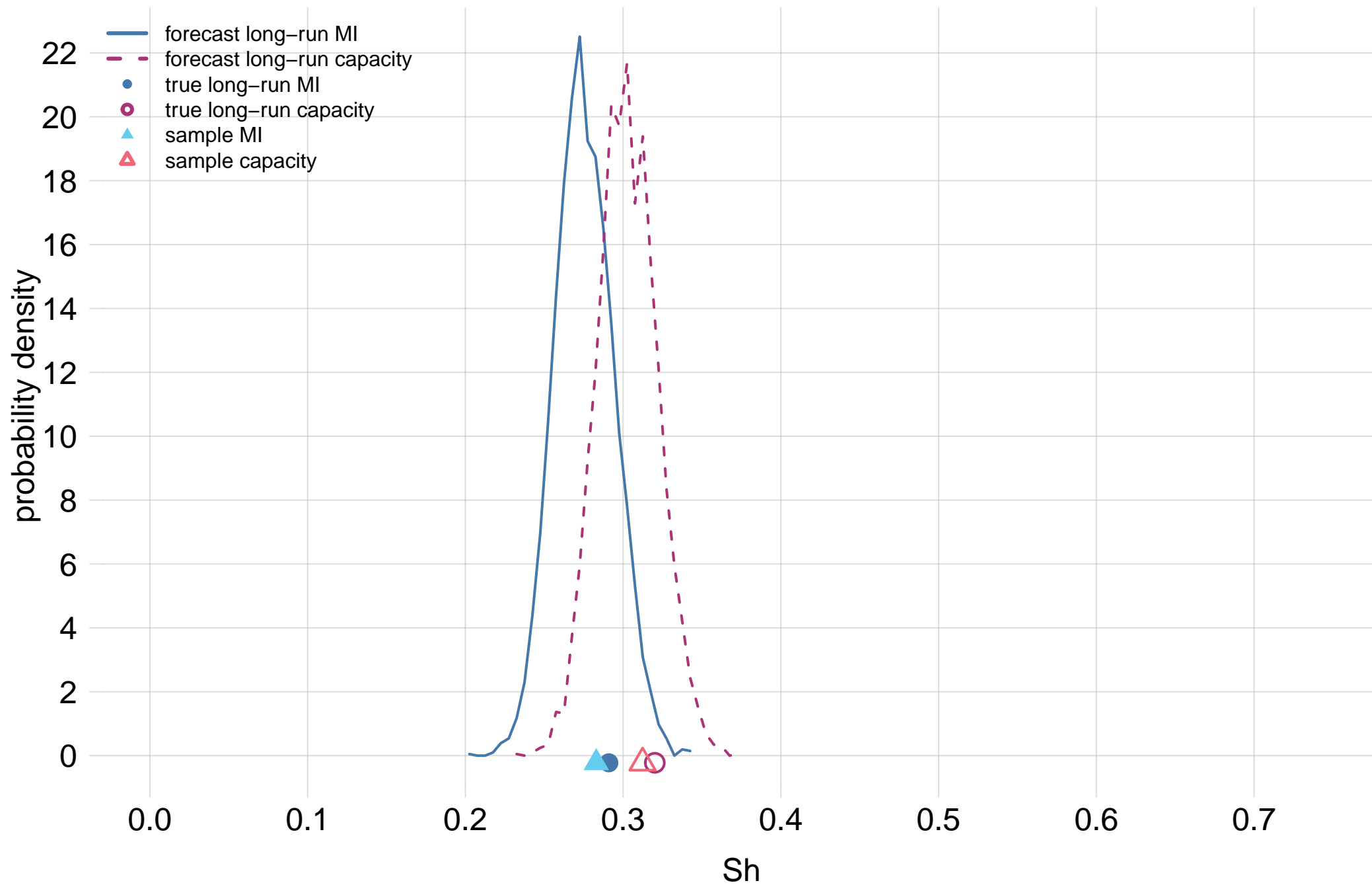
500 ms; 800 observed bins; start observation at bin 1; prior weight: 32

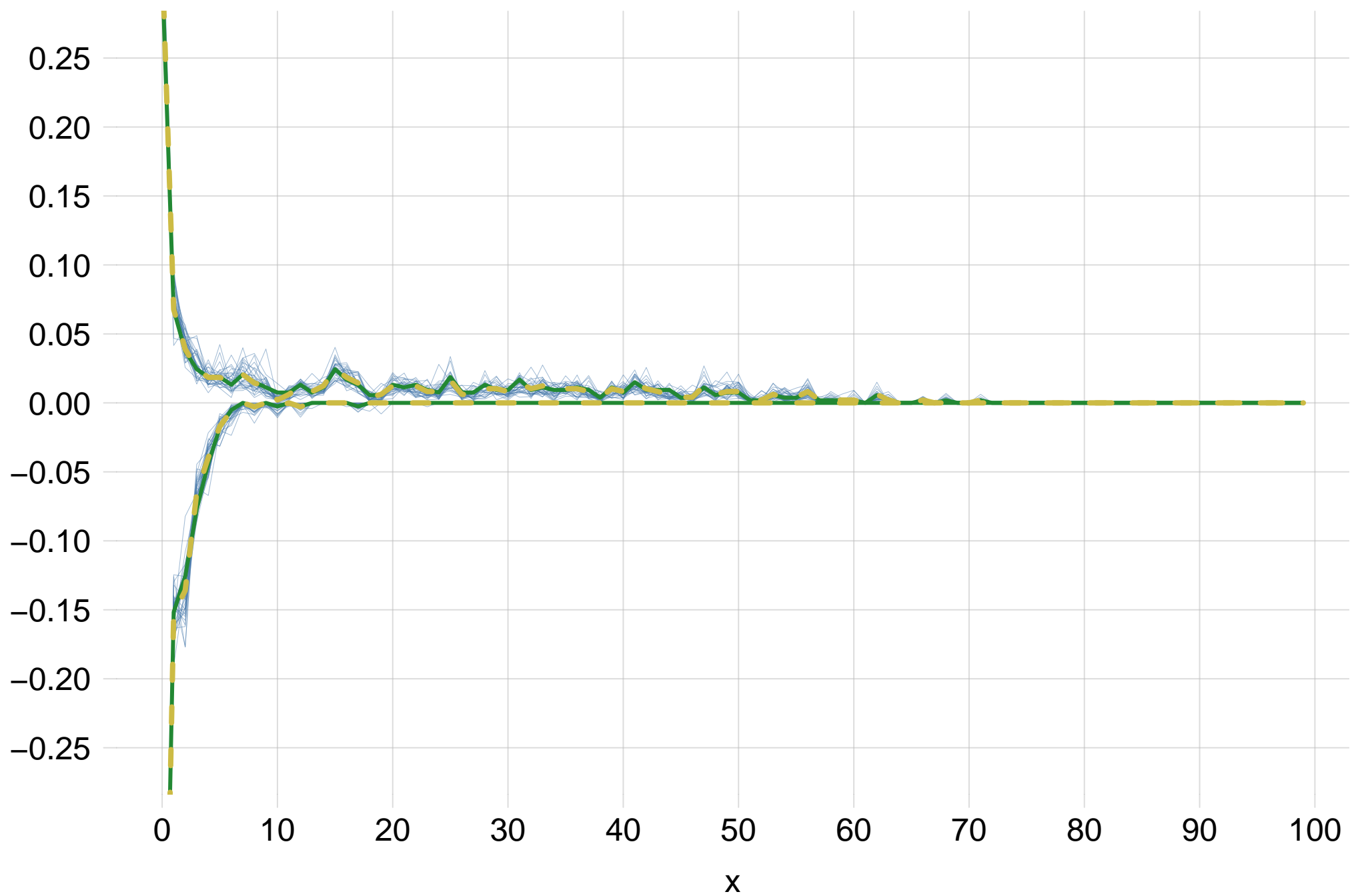




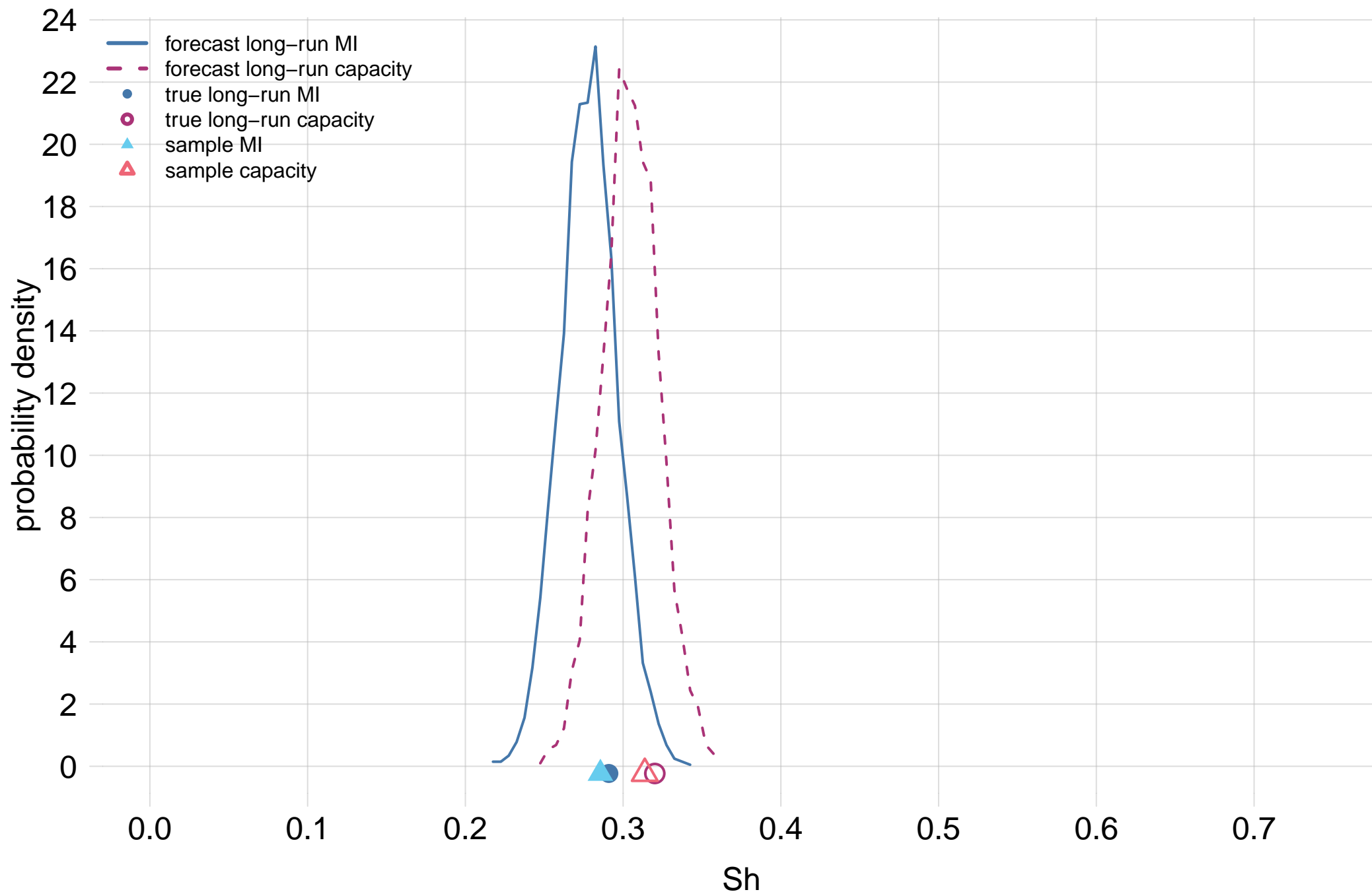


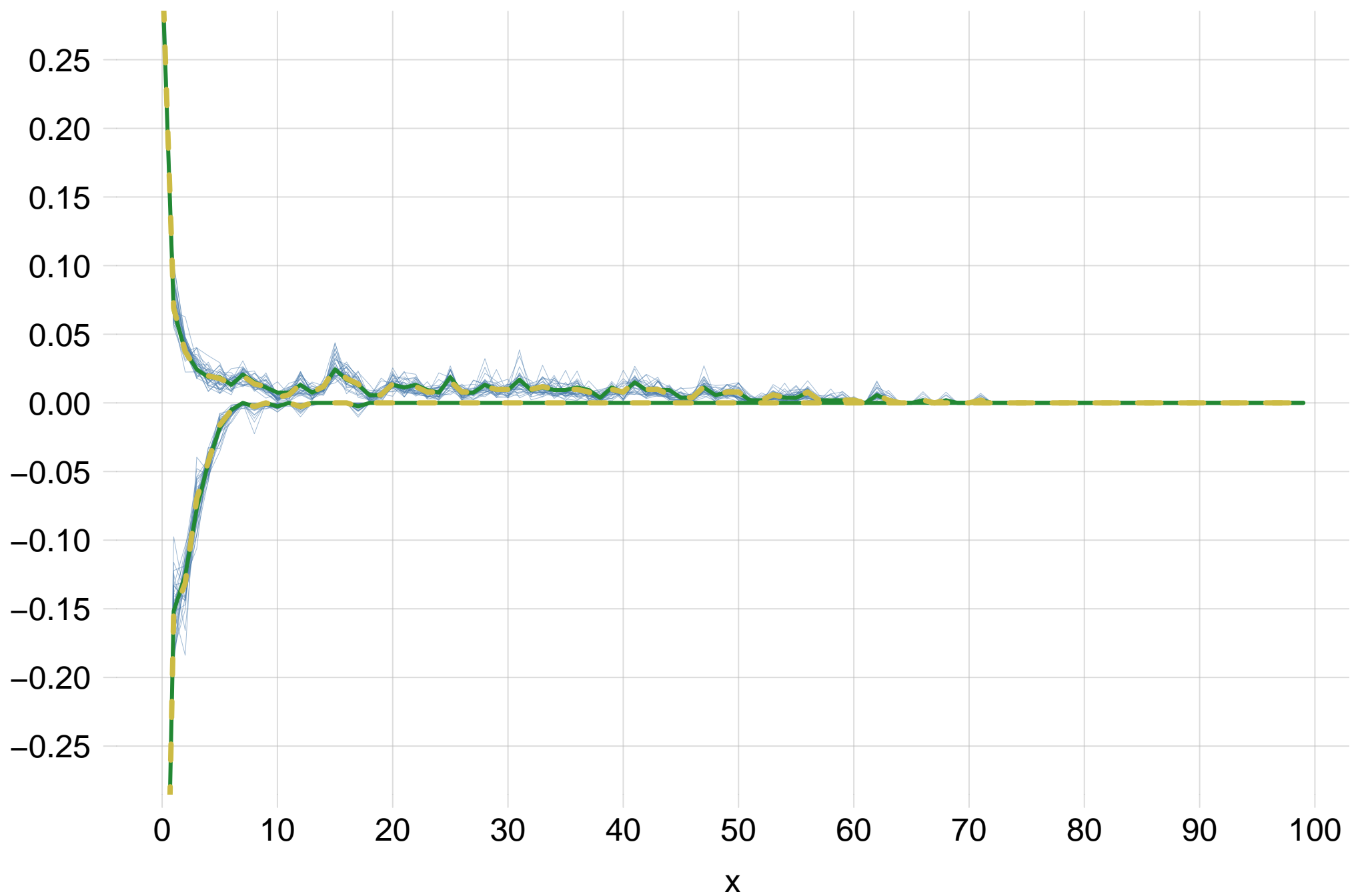
500 ms; 840 observed bins; start observation at bin 1; prior weight: 32



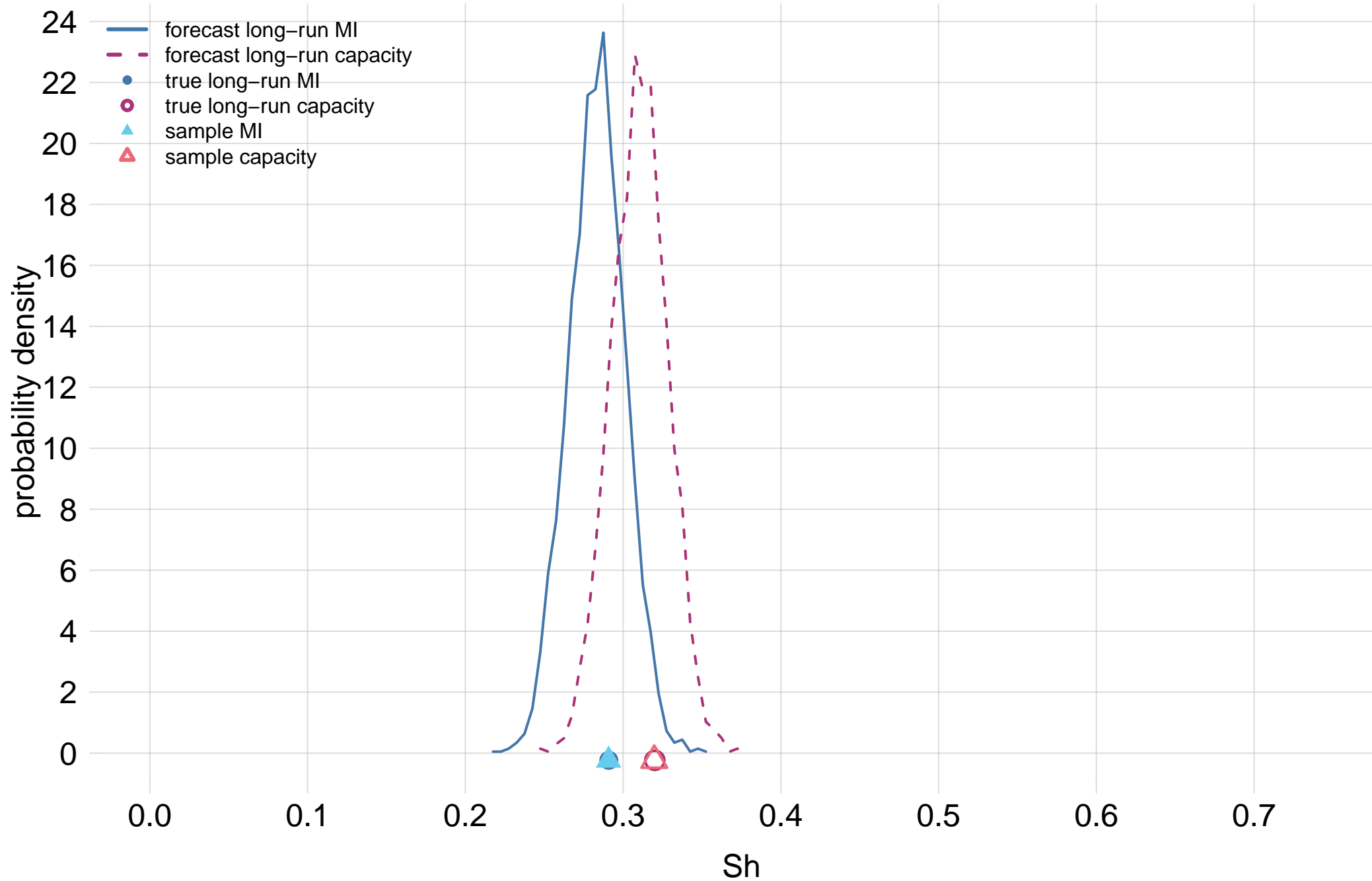


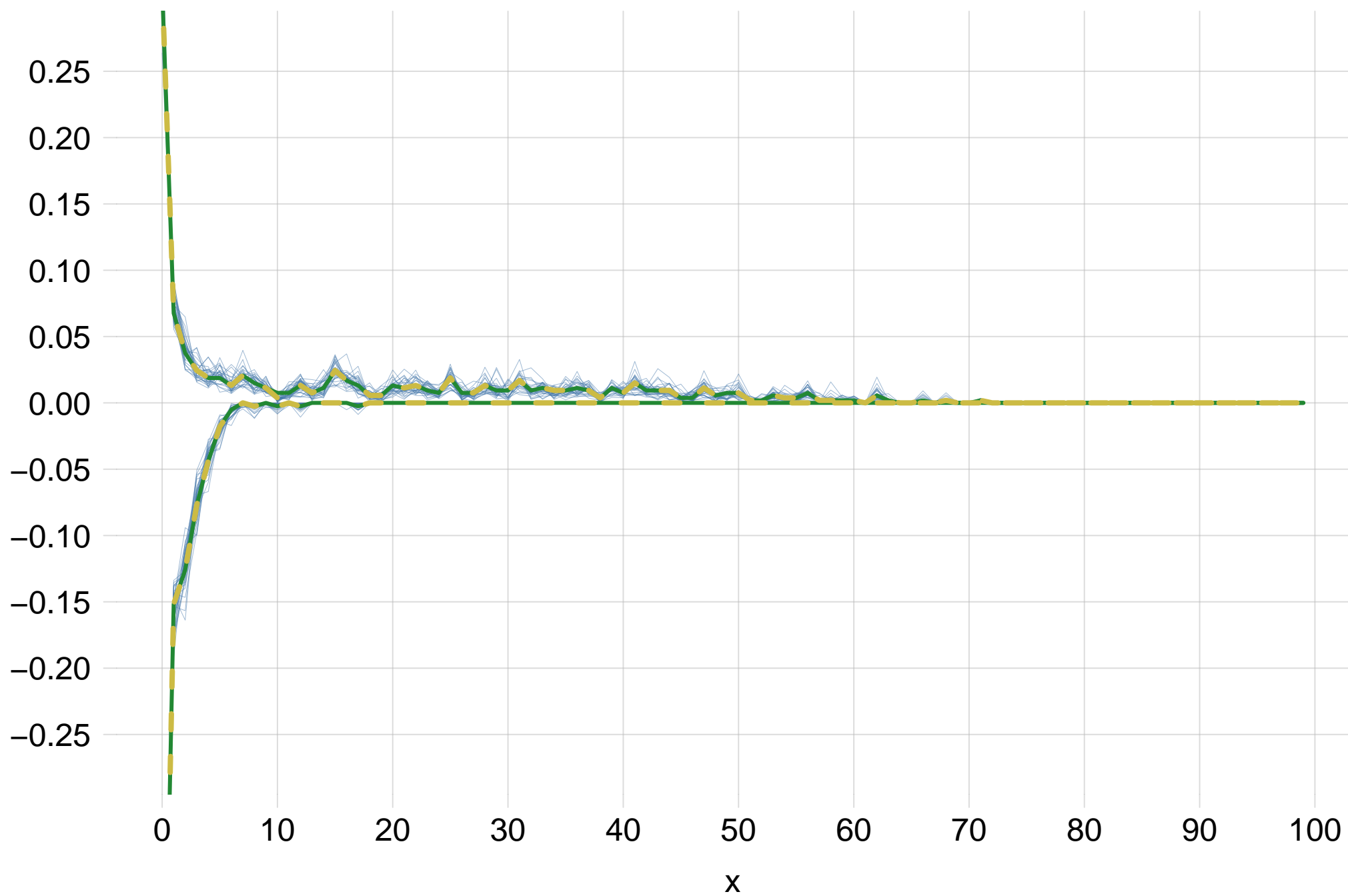
500 ms; 880 observed bins; start observation at bin 1; prior weight: 32





500 ms; 920 observed bins; start observation at bin 1; prior weight: 32





500 ms; 922 observed bins; start observation at bin 1; prior weight: 32

