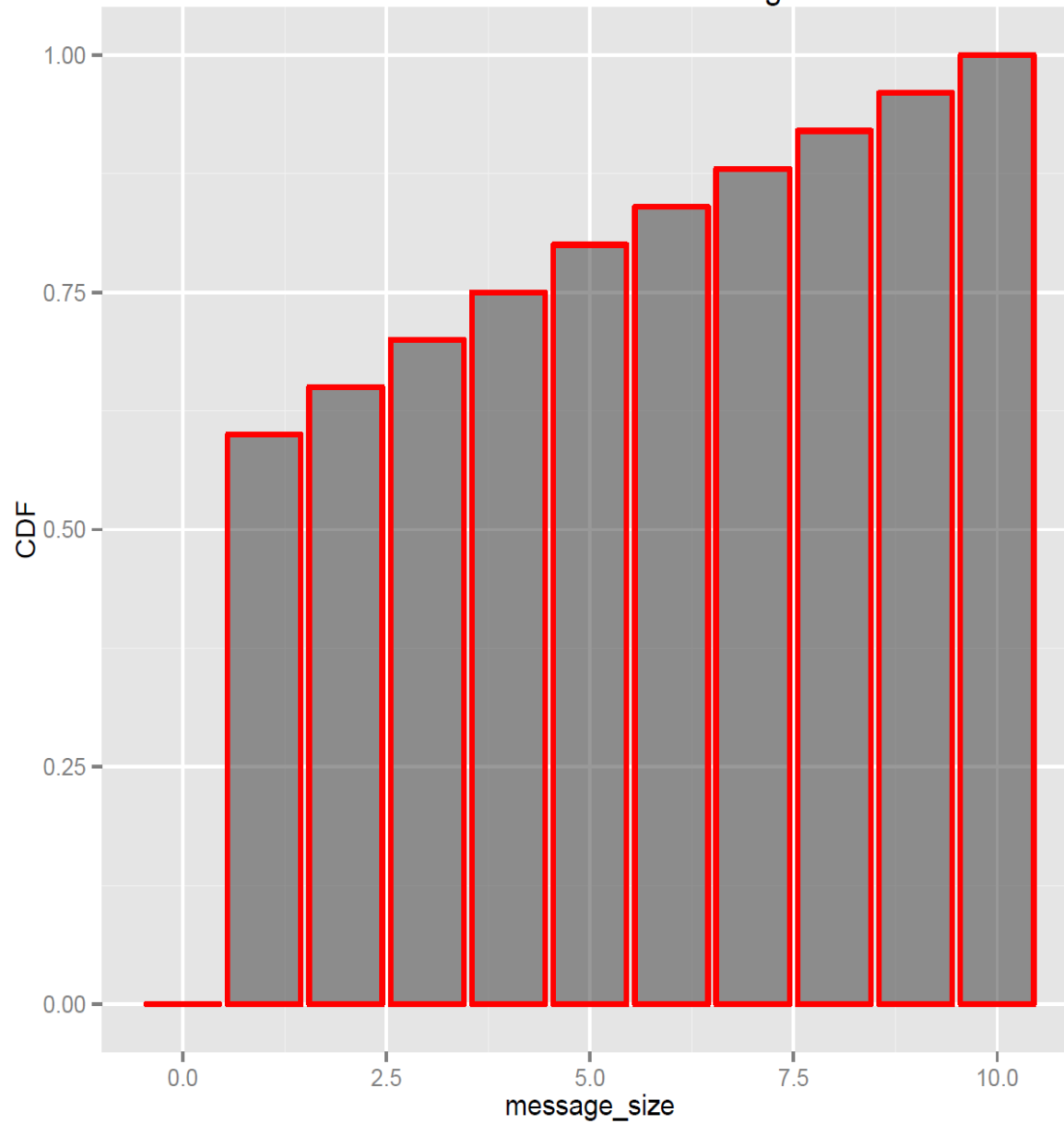
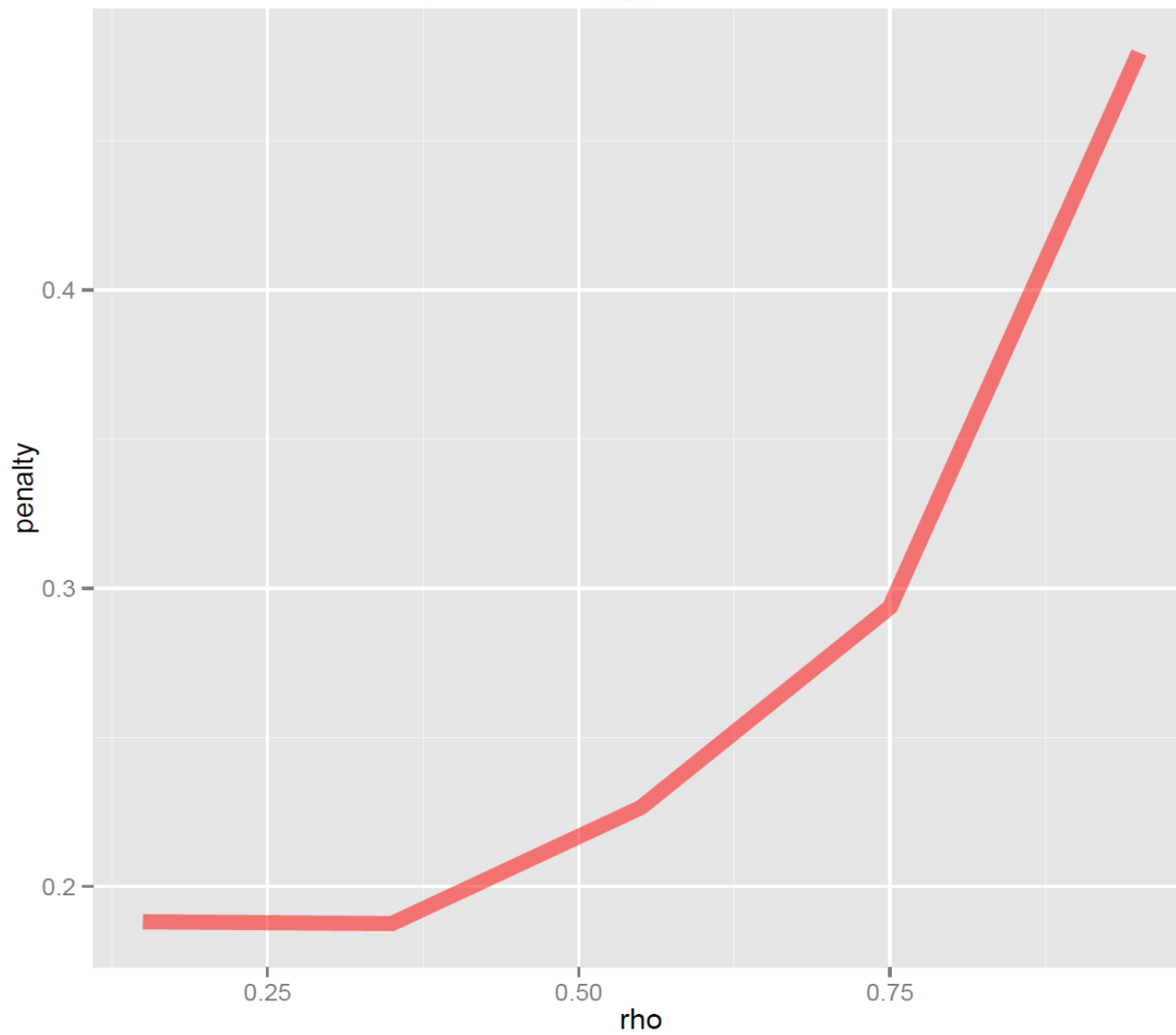


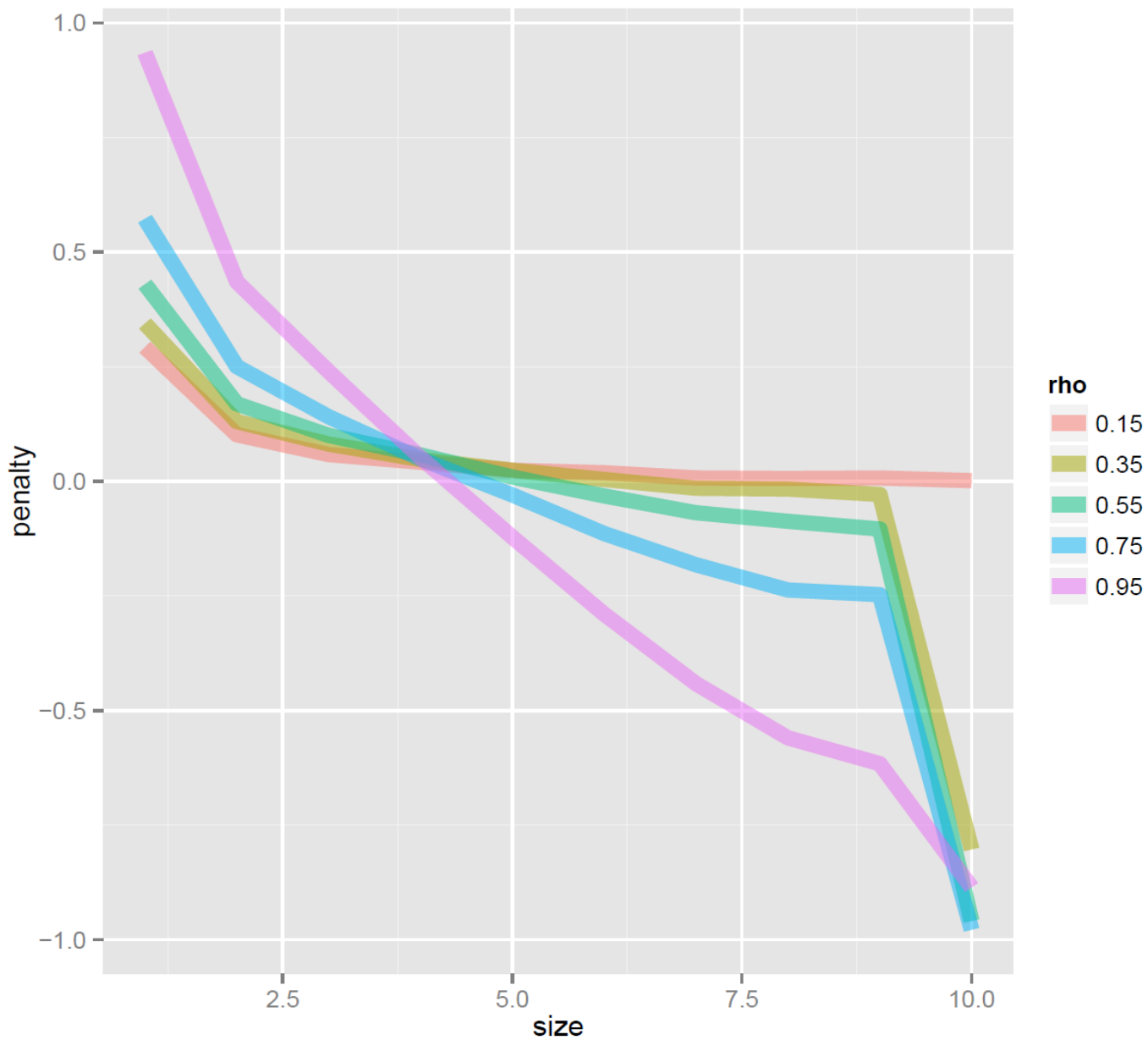
Cumulative Distribution of Message Size

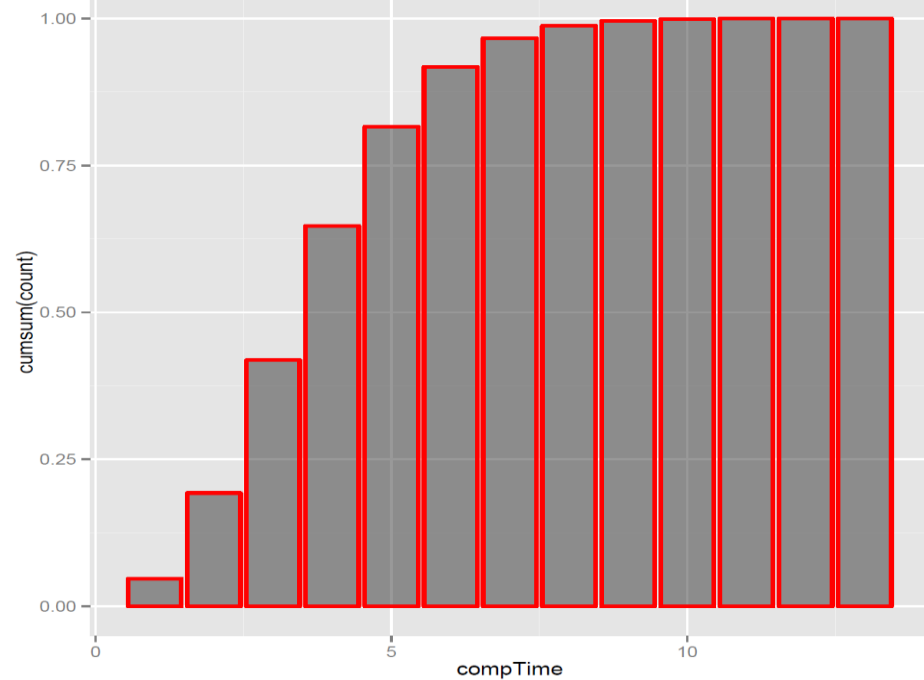
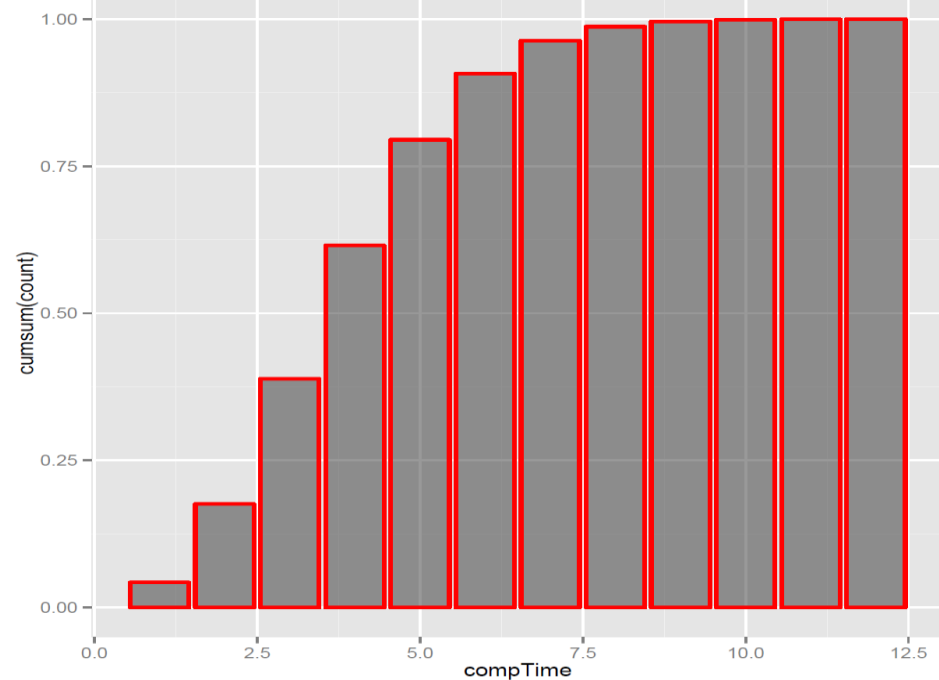
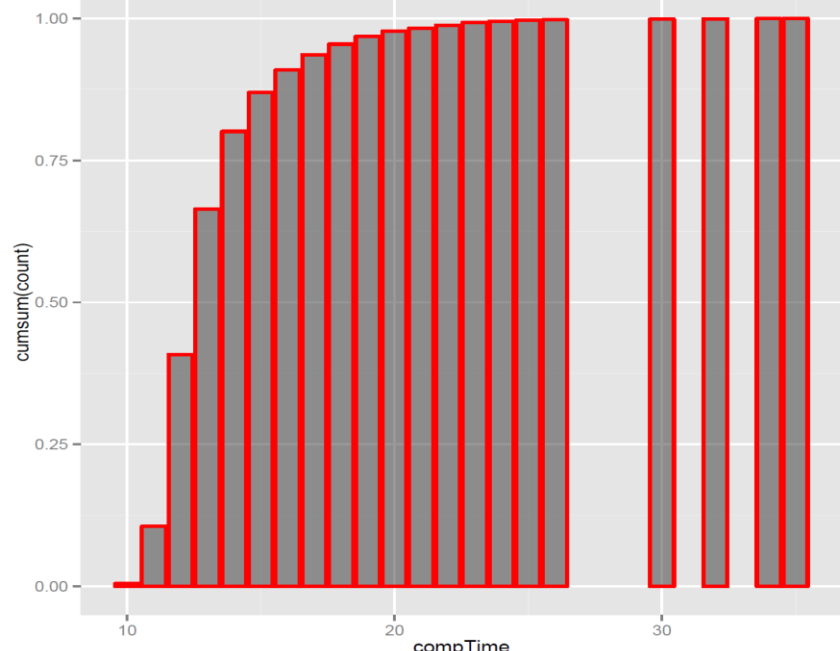
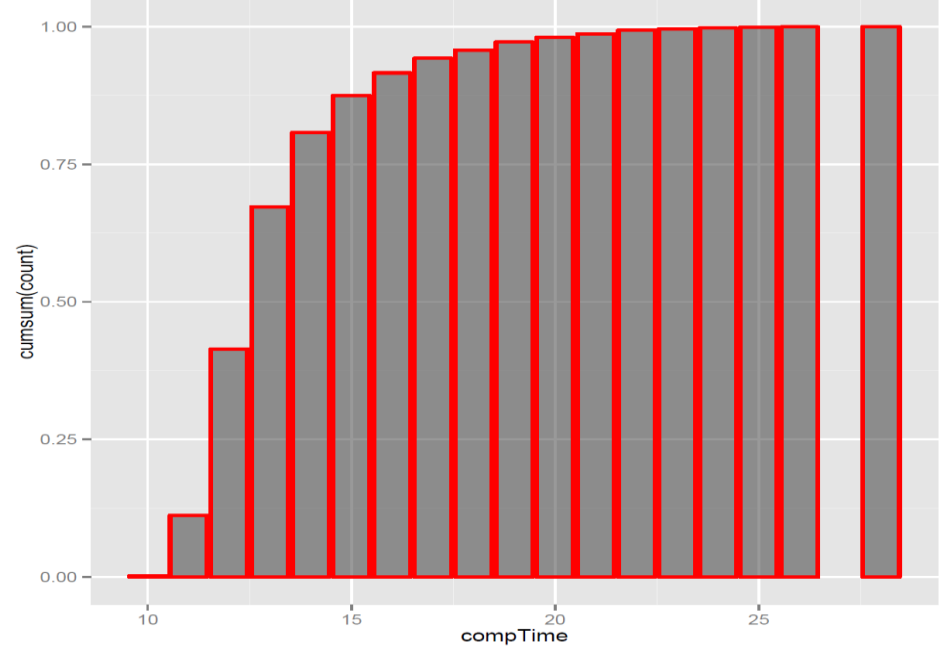


$\frac{1}{N} \sum \frac{\text{CompletionTime}_{\text{simple}} - \text{CompletionTime}_{\text{ideal}}}{\text{CompletionTime}_{\text{ideal}}}$  VS. Average Load

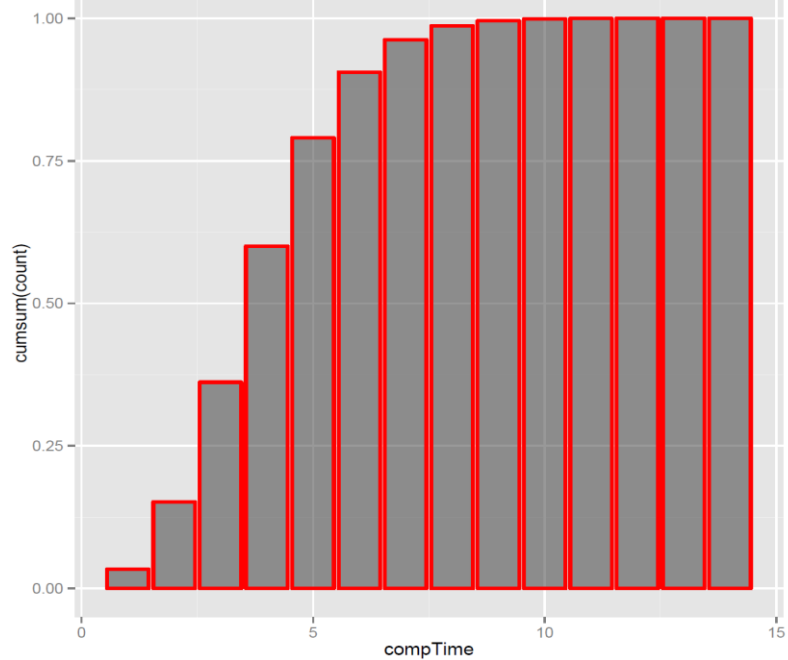


$\frac{1}{N} \sum \frac{\text{CompletionTime}_{\text{simple}} - \text{CompletionTime}_{\text{ideal}}}{\text{CompletionTime}_{\text{ideal}}}$  VS. Message Sizes

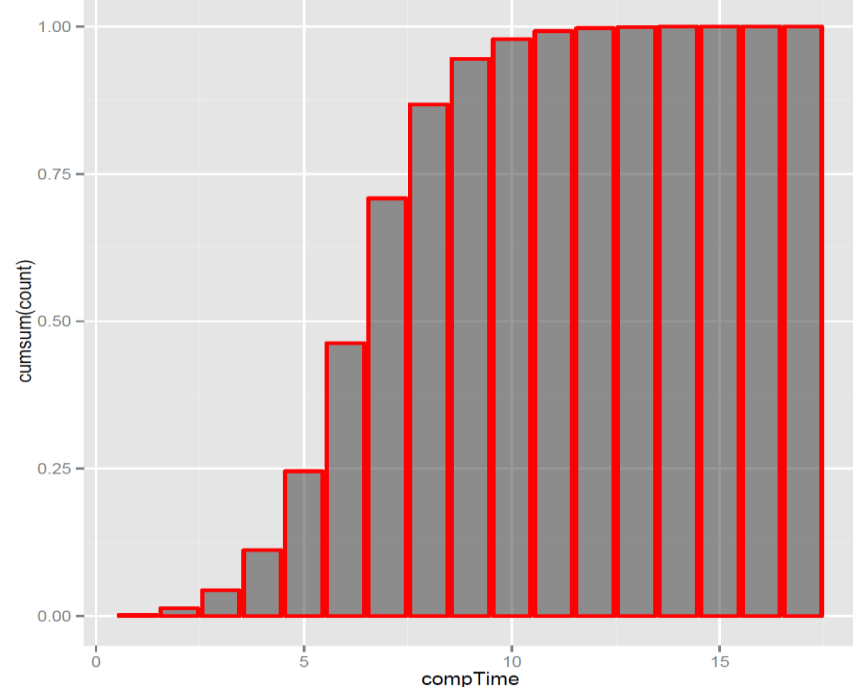


Distribution of completion time,  $\rho=0.15$ , ideal scheduler, size=1pktDistribution of completion time,  $\rho=0.15$ , simple scheduler, size=1pktDistribution of completion time,  $\rho=0.15$ , ideal scheduler, size=8pktDistribution of completion time,  $\rho=0.15$ , simple scheduler, size=8pkt

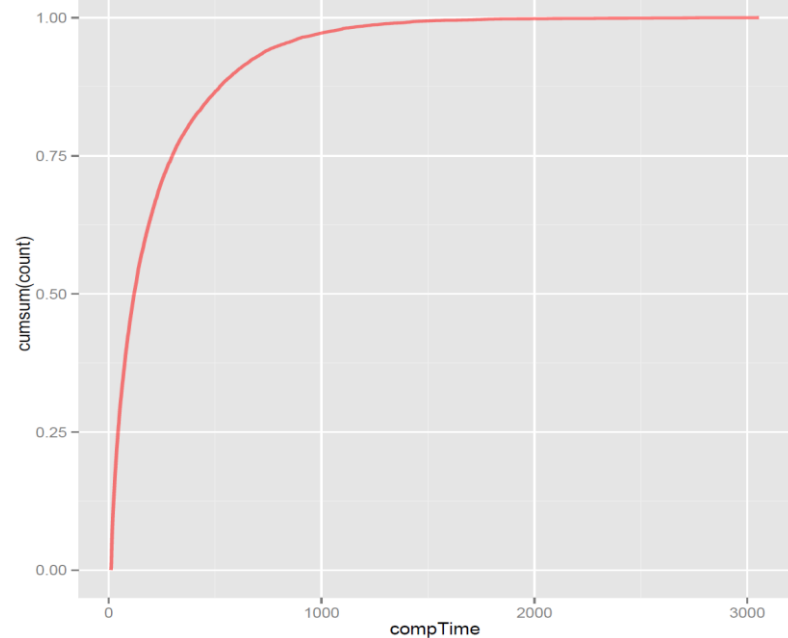
Distribution of completion time,  $\rho=0.95$ , ideal scheduler, size=1pkt



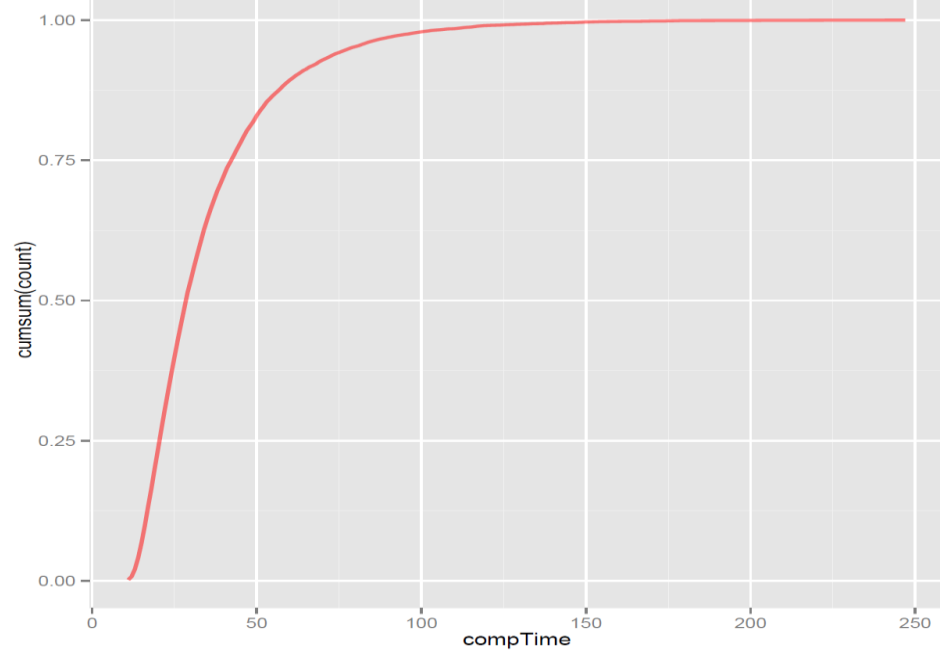
Distribution of completion time,  $\rho=0.95$ , simple scheduler, size=1pkt



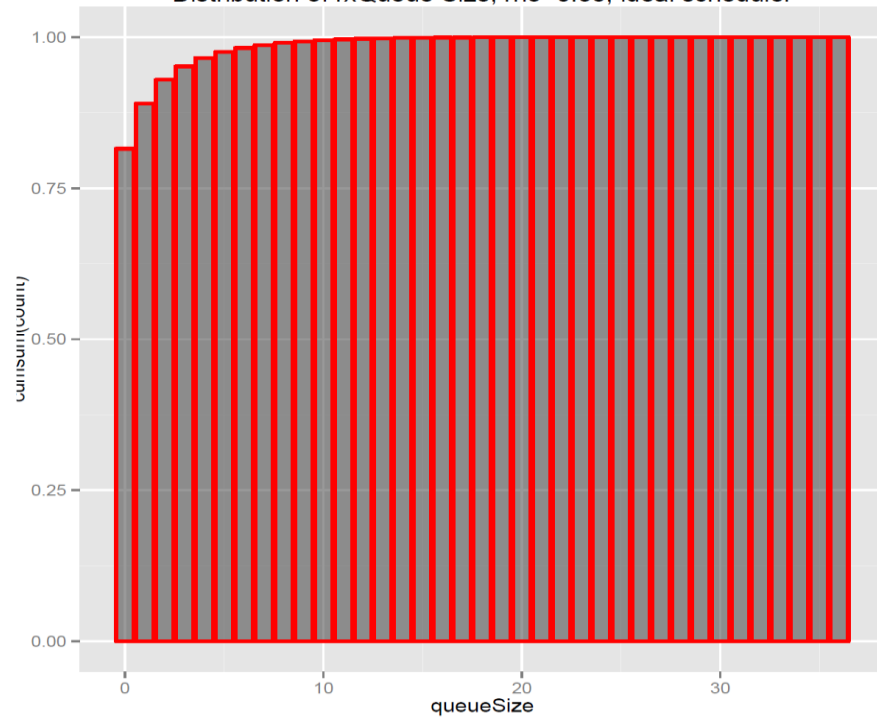
Distribution of completion time,  $\rho=0.95$ , ideal scheduler, size=8pkt



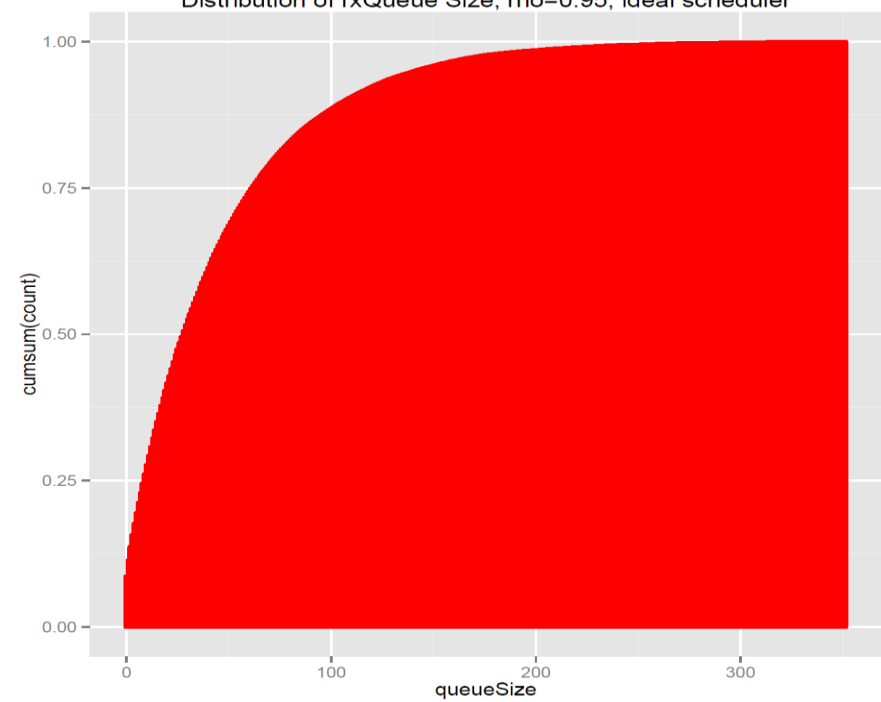
Distribution of completion time,  $\rho=0.95$ , simple scheduler, size=8pkt



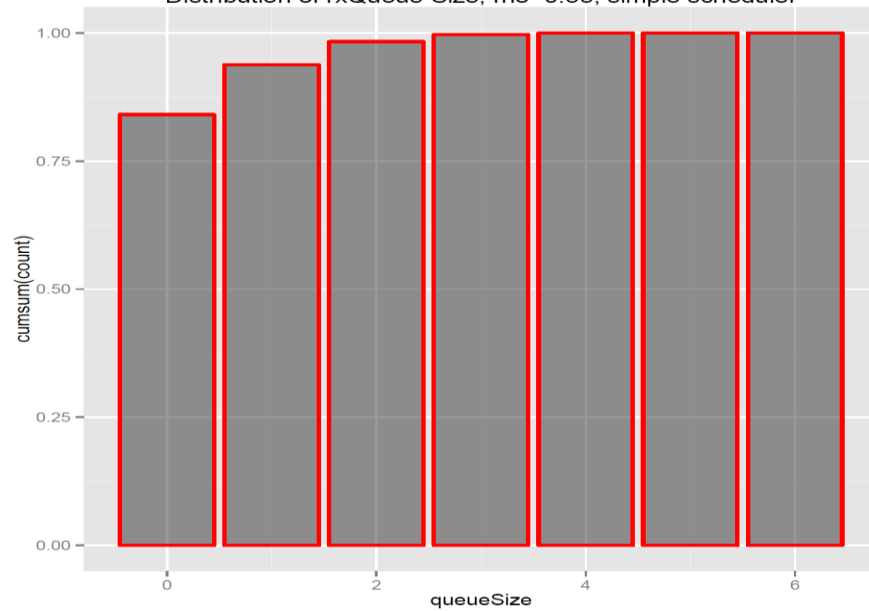
Distribution of rxQueue Size,  $\rho=0.35$ , ideal scheduler



Distribution of rxQueue Size,  $\rho=0.95$ , ideal scheduler



Distribution of rxQueue Size,  $\rho=0.35$ , simple scheduler



Distribution of rxQueue Size,  $\rho=0.95$ , simple scheduler

