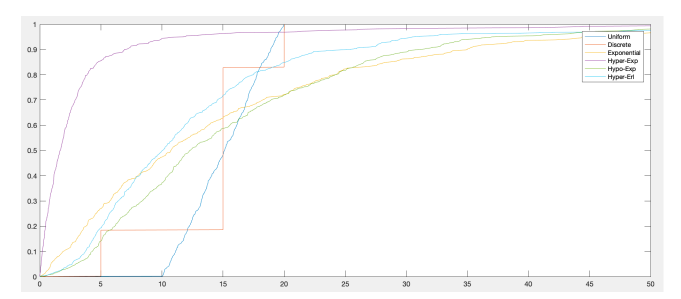
## N = 500

Uniform: Average = 15.1522, C.V. = 0.182767 Discrete: Average = 14.22, C.V. = 0.327098 Exponential: Average = 15.1775, C.V. = 1.00738

Hyper-Exponential: Average = 4.04192, C.V. = 2.70829 Hypo-Exponential: Average = 14.4133, C.V. = 0.759773 Hyper-Erlang: Average = 14.9276, C.V. = 1.40973

Disclaimer: since random numbers are involved

your results will be different. However, they should look similar.



## N = 500000

(not requested, but just to have an idea of the figure they should tend to)

Uniform: Average = 15.0025, C.V. = 0.192258 Discrete: Average = 14.0031, C.V. = 0.350074 Exponential: Average = 15.0069, C.V. = 1.00209

Hyper-Exponential: Average = 3.81627, C.V. = 2.24211 Hypo-Exponential: Average = 15.0147, C.V. = 0.745343

Hyper-Erlang: Average = 15.0154, C.V. = 1.37677

