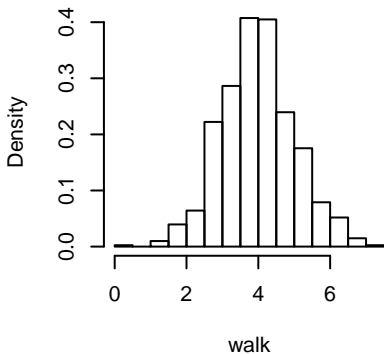
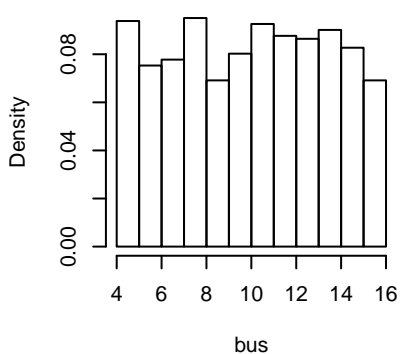


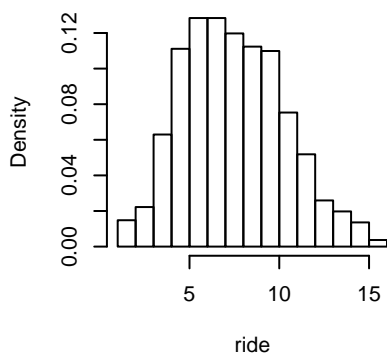
**Normal(mean=4,sd=1)**



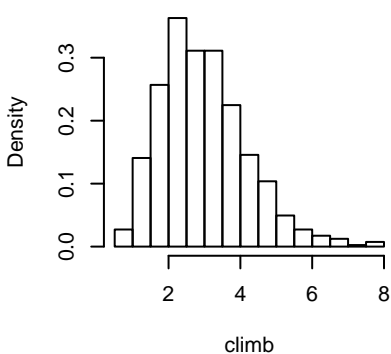
**Uniform(a=4,b=16)**



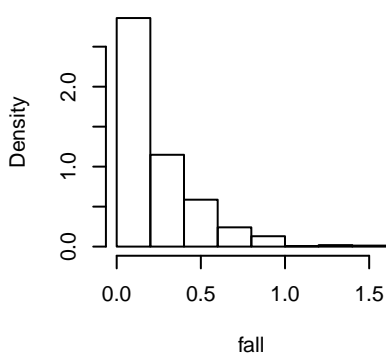
**Poisson(lambda=8)**



**Gamma(shape=6, scale=0.5)**



**Exponential(rate=4)**



**Distribution of Sum, n = 810**

