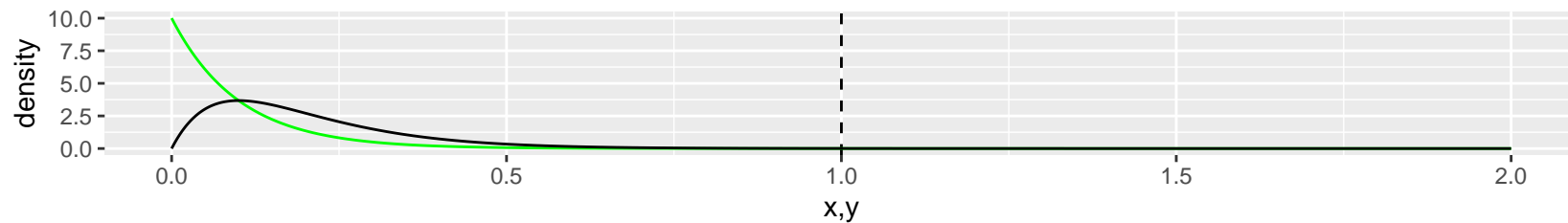
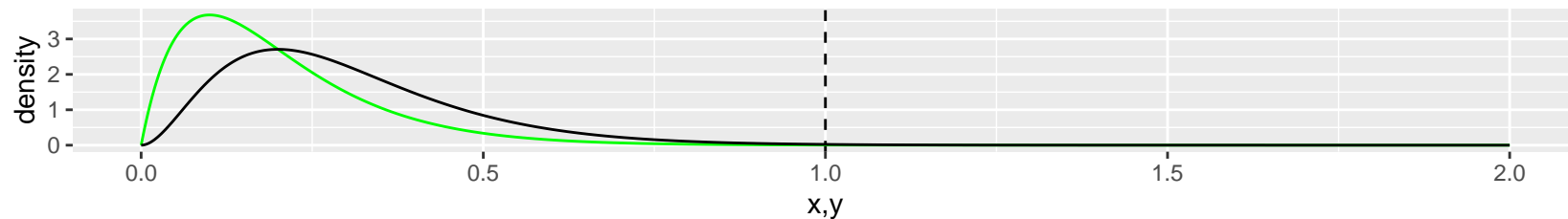


Sampled Gamma(shape=1, rate=10) T=1



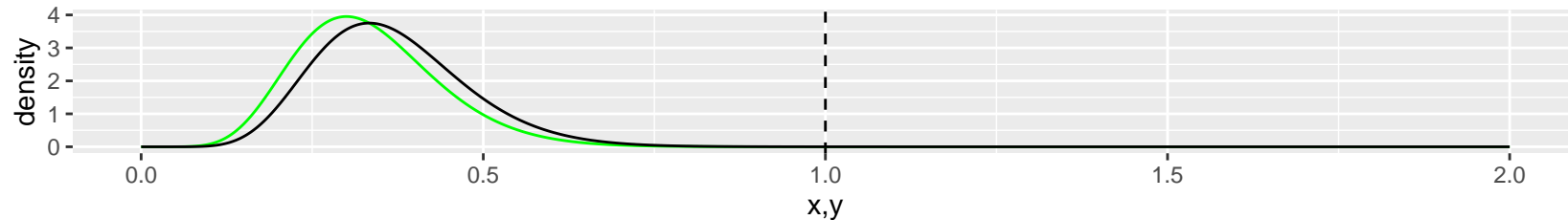
original $f(x)$
sampled $g(y)$

Sampled Gamma(shape=2, rate=10) T=1



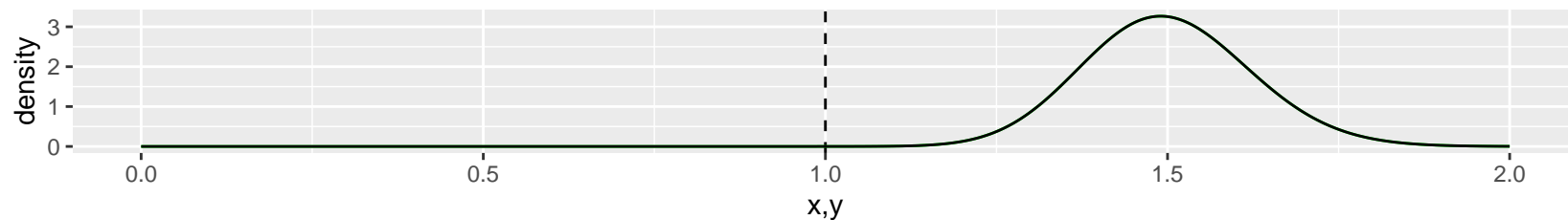
original $f(x)$
sampled $g(y)$

Sampled Gamma(shape=10, rate=30) T=1



original $f(x)$
sampled $g(y)$

Sampled Gamma(shape=150, rate=100) T=1



original $f(x)$
sampled $g(y)$