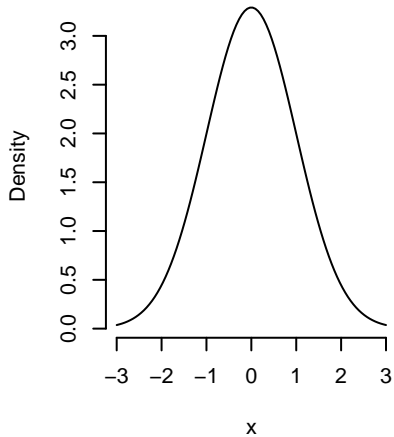


**Marginal distribution (x)**



**Marginal distribution (y)**

