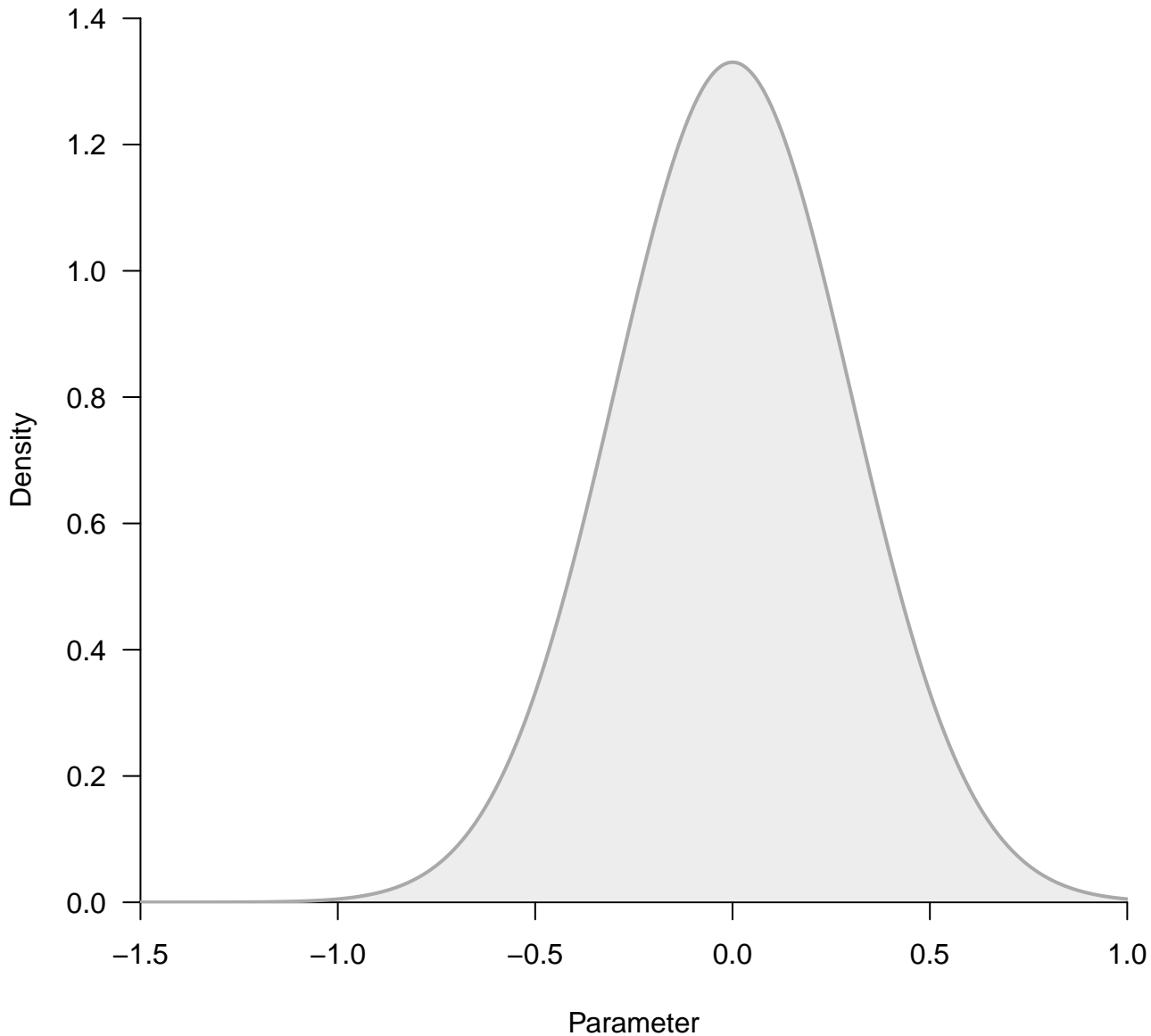
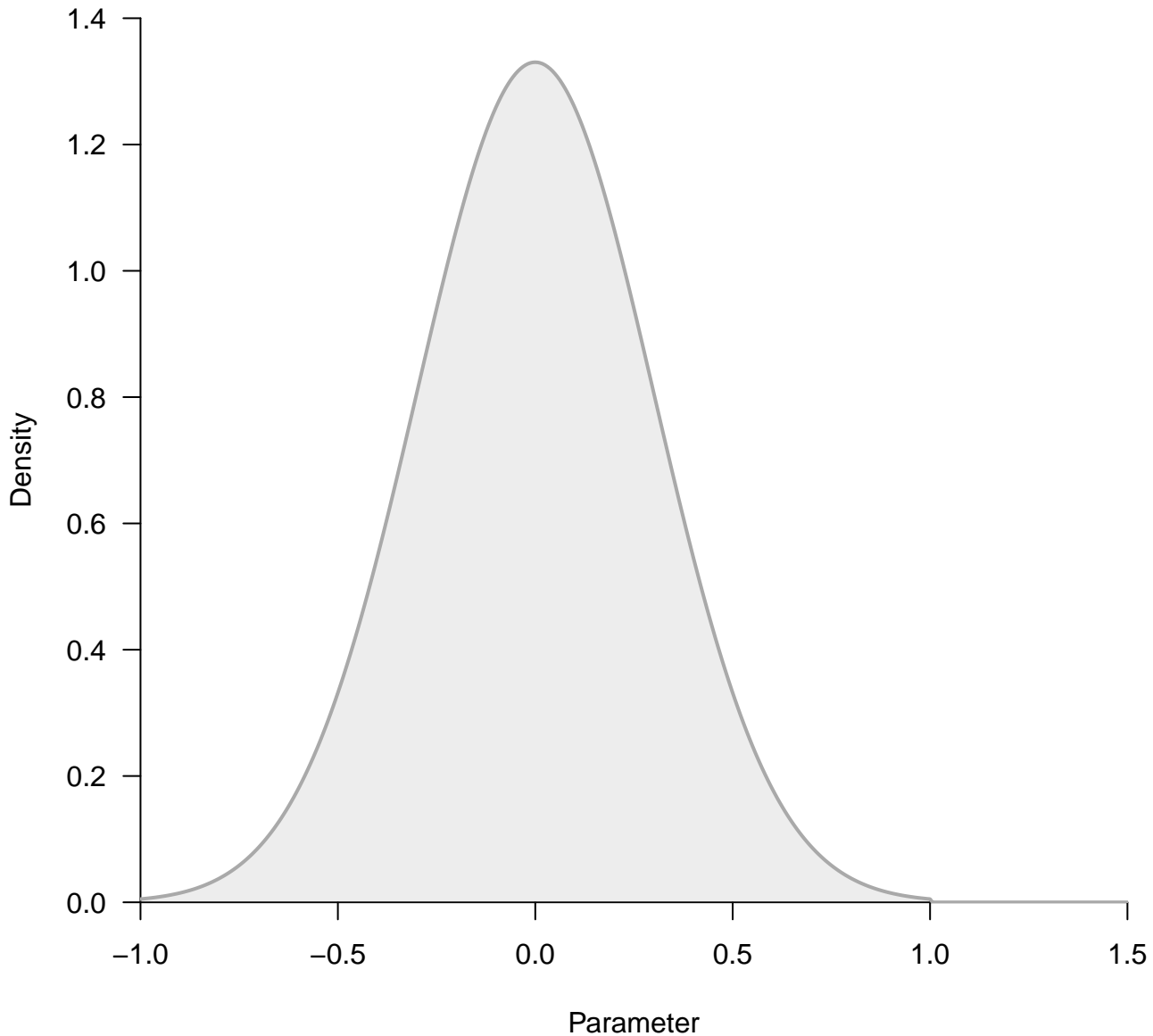


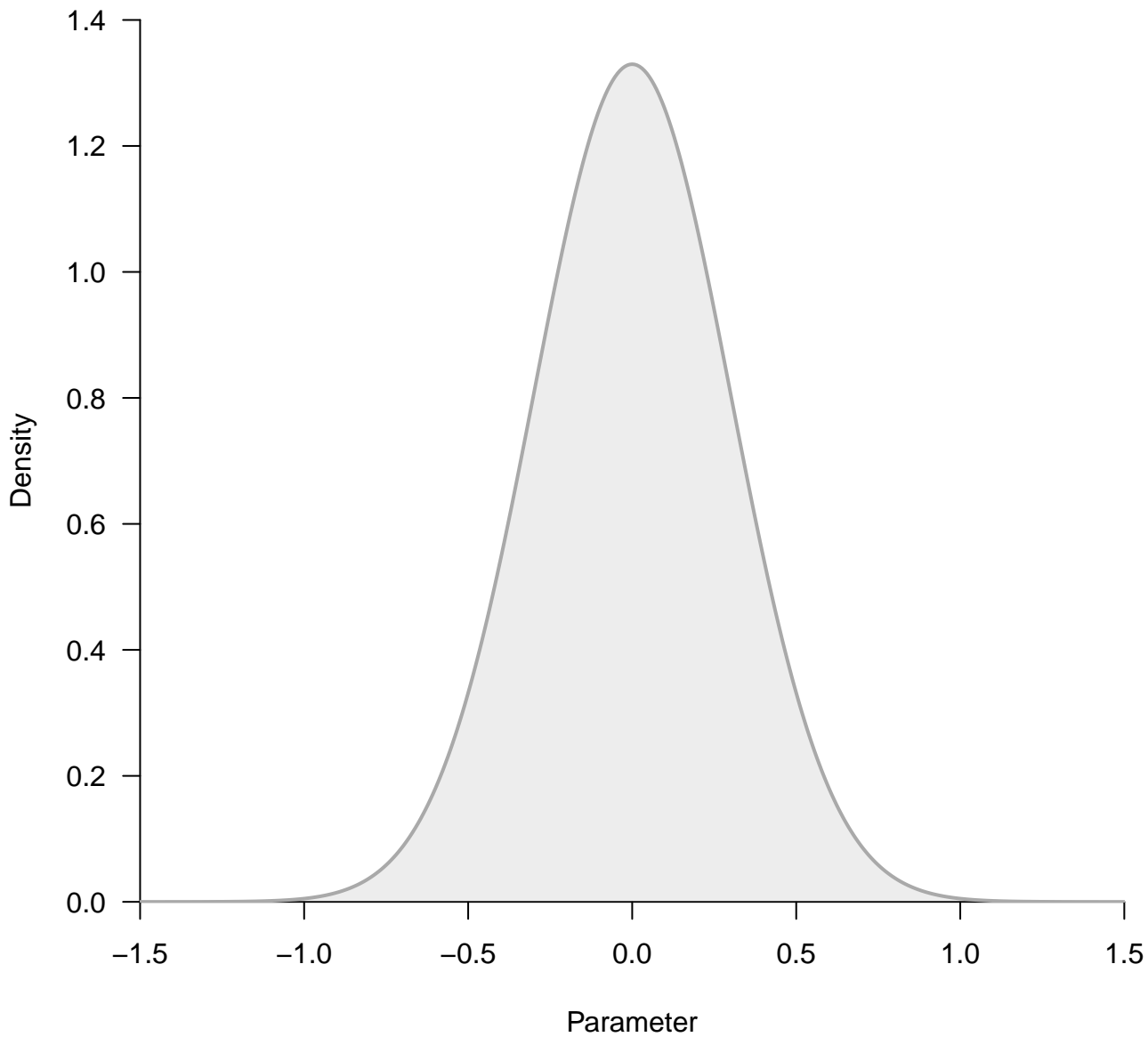
**'norm' (mean=0, sd=0.3) truncated to the interval [-Inf,1].**



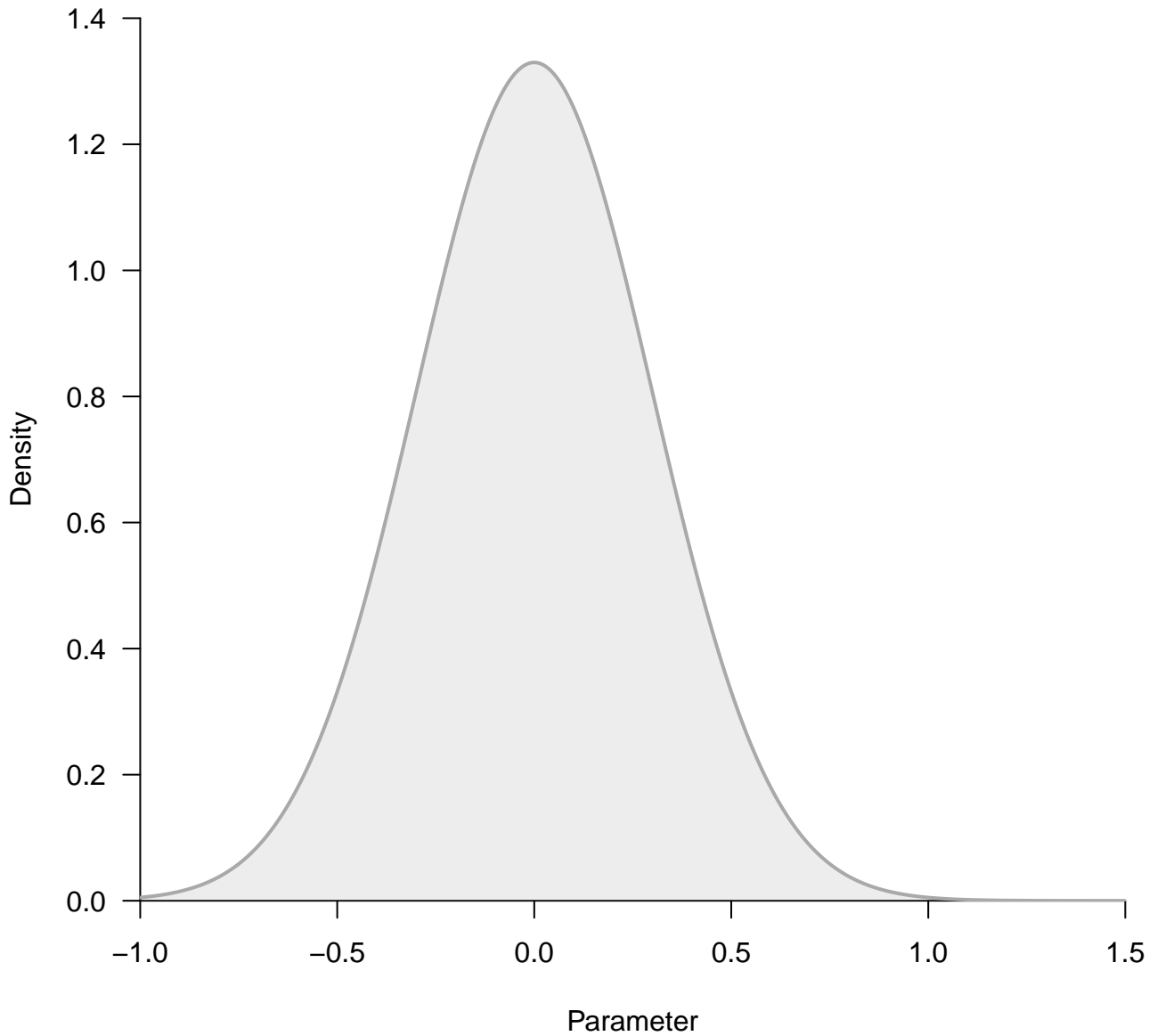
**'norm' (mean=0, sd=0.3) truncated to the interval [-Inf,1].**



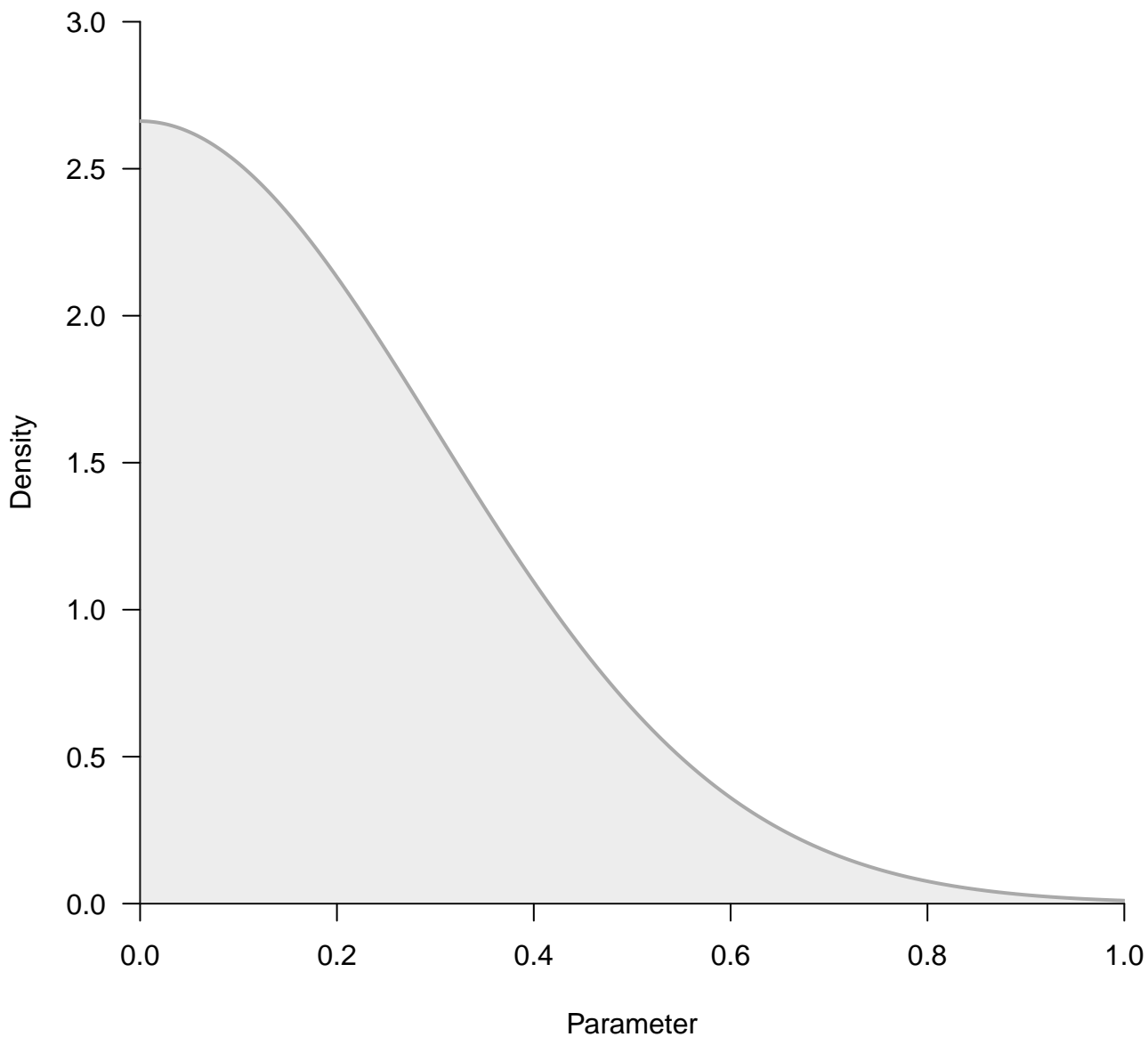
**'norm' (mean=0, sd=0.3) with support on the interval [-Inf,Inf].**



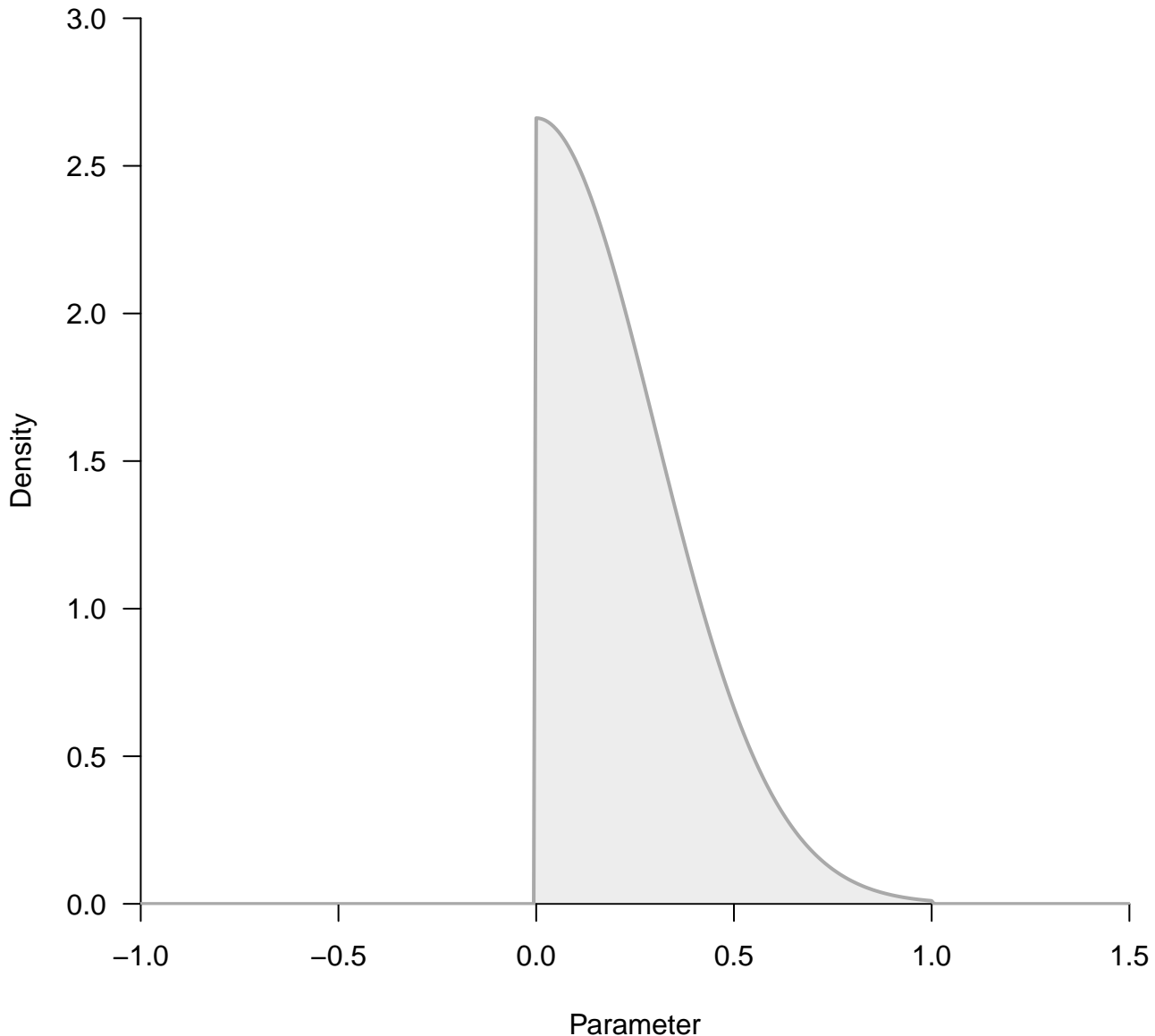
**'norm' (mean=0, sd=0.3) with support on the interval [-Inf,Inf].**



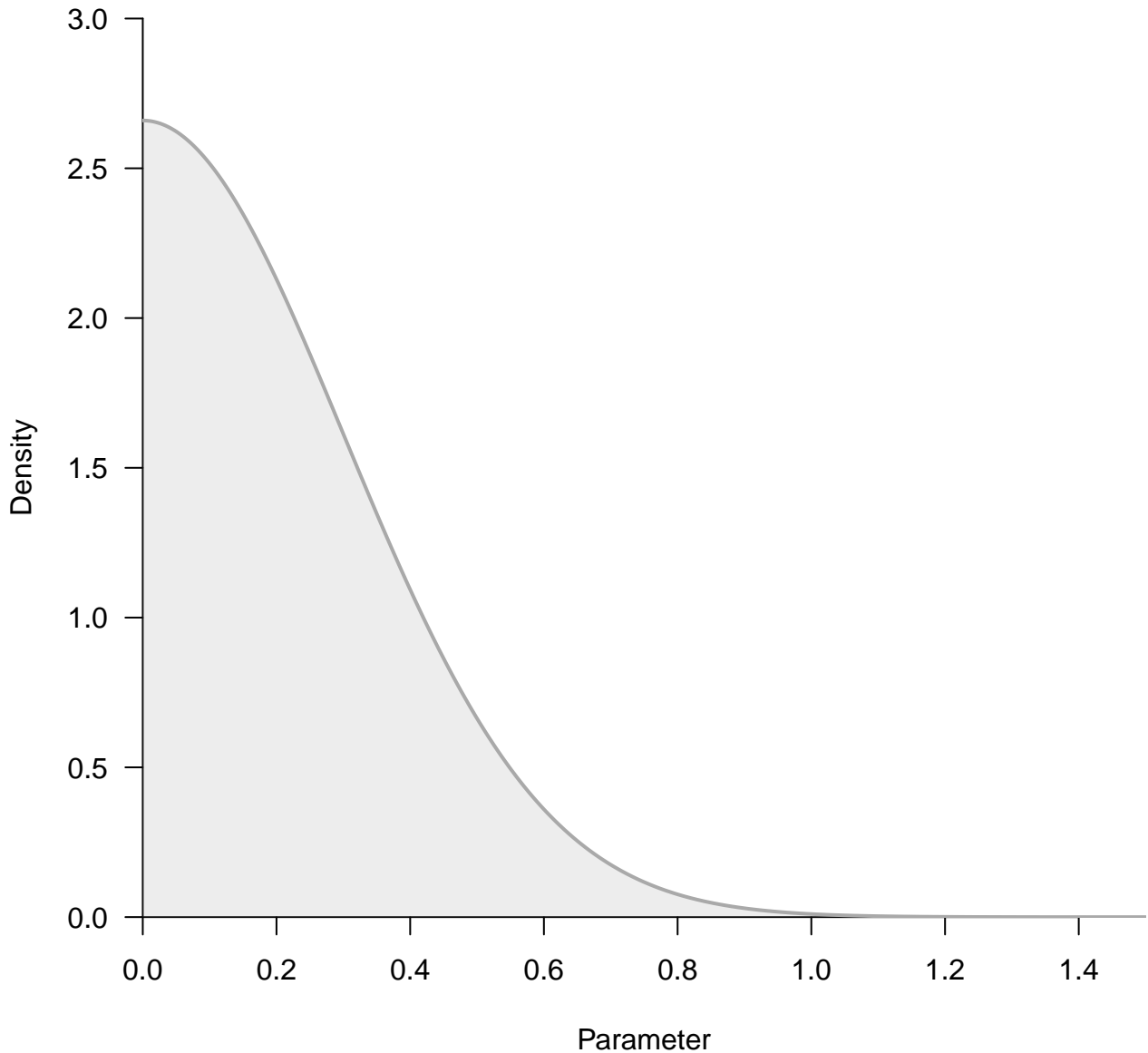
**'norm' (mean=0, sd=0.3) truncated to the interval [0,1].**



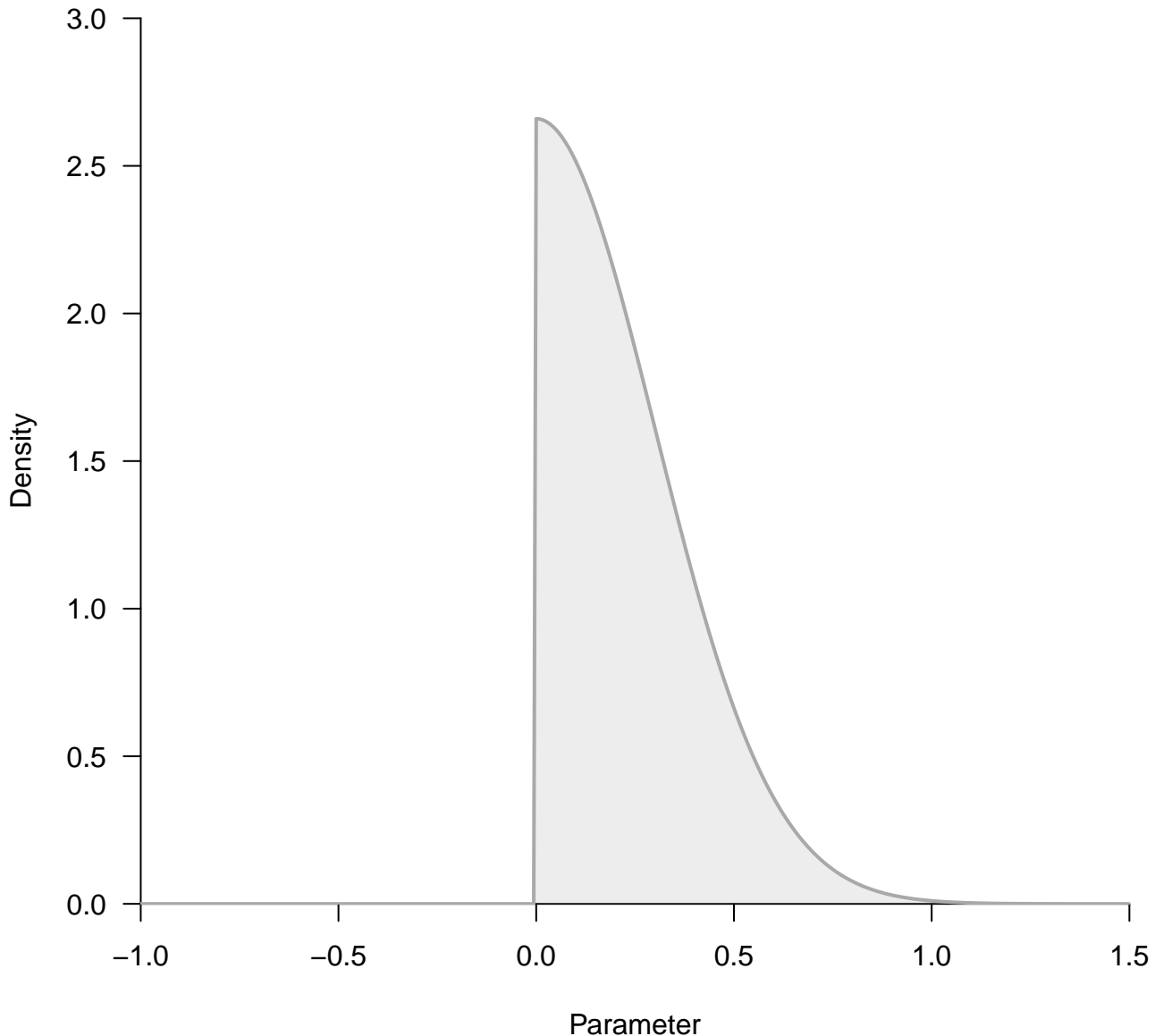
**'norm' (mean=0, sd=0.3) truncated to the interval [0,1].**



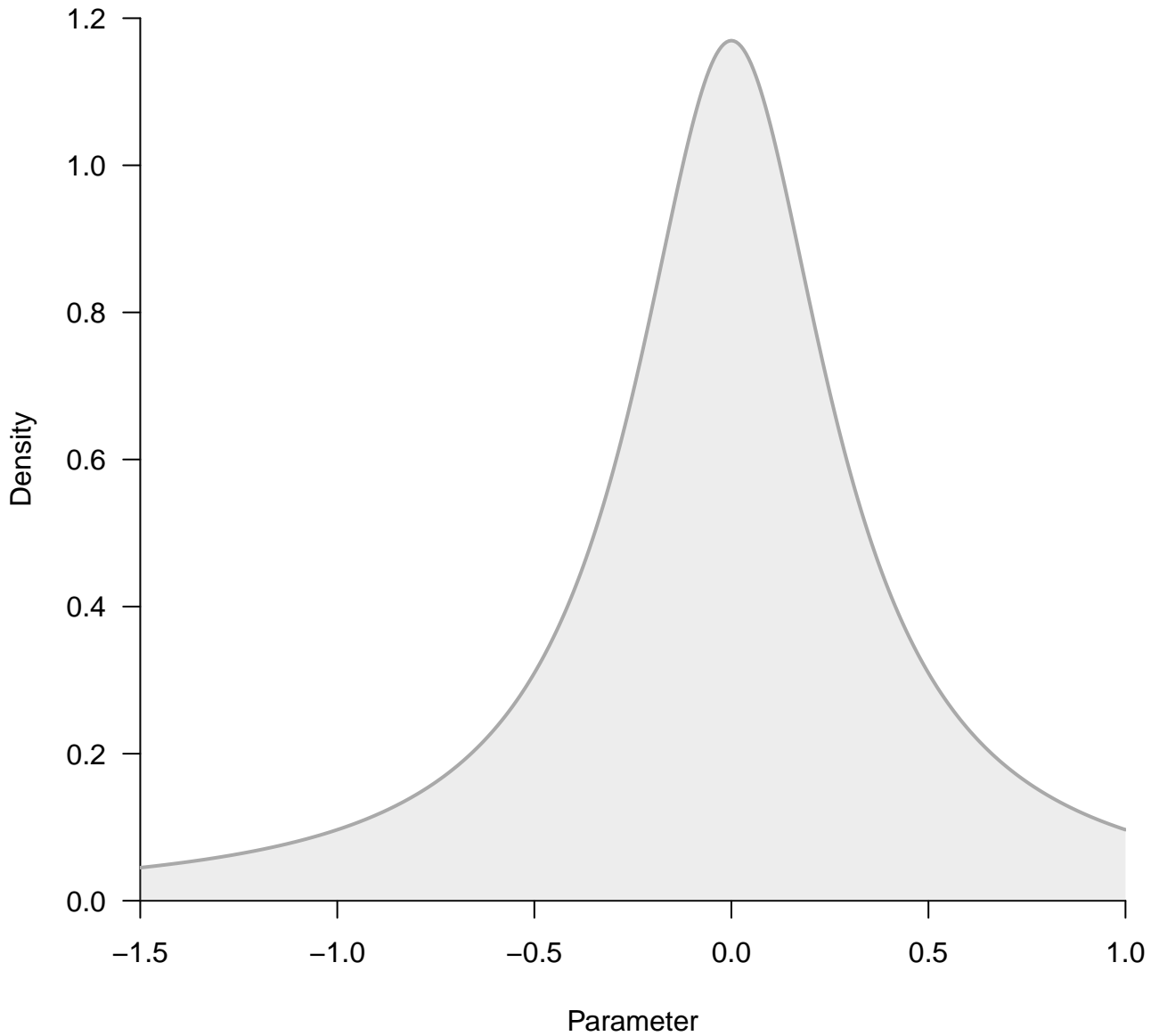
**'norm' (mean=0, sd=0.3) truncated to the interval [0,Inf].**



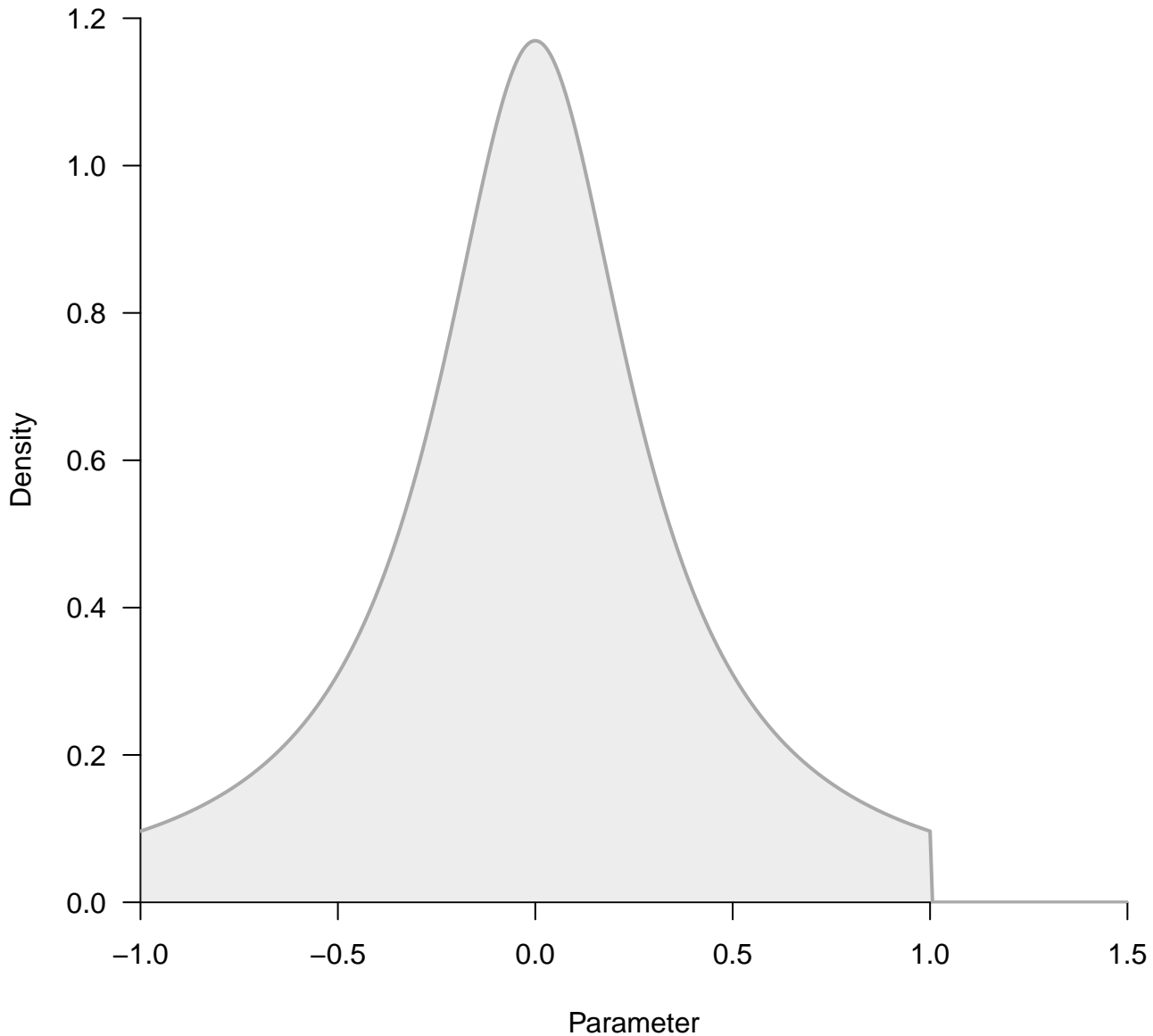
**'norm' (mean=0, sd=0.3) truncated to the interval [0,Inf].**



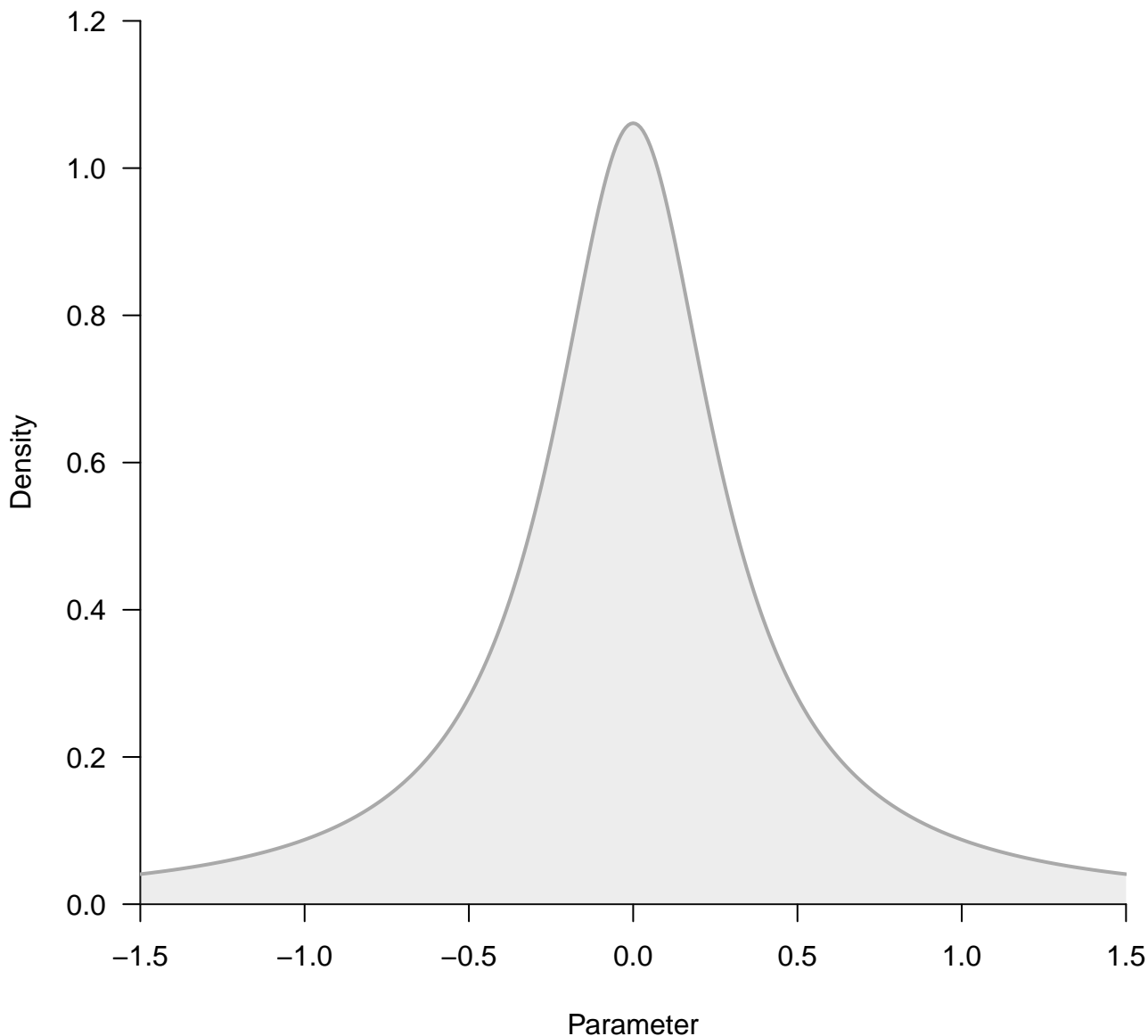
't' (location=0, scale=0.3, nu=1) truncated to the interval [-Inf,1].



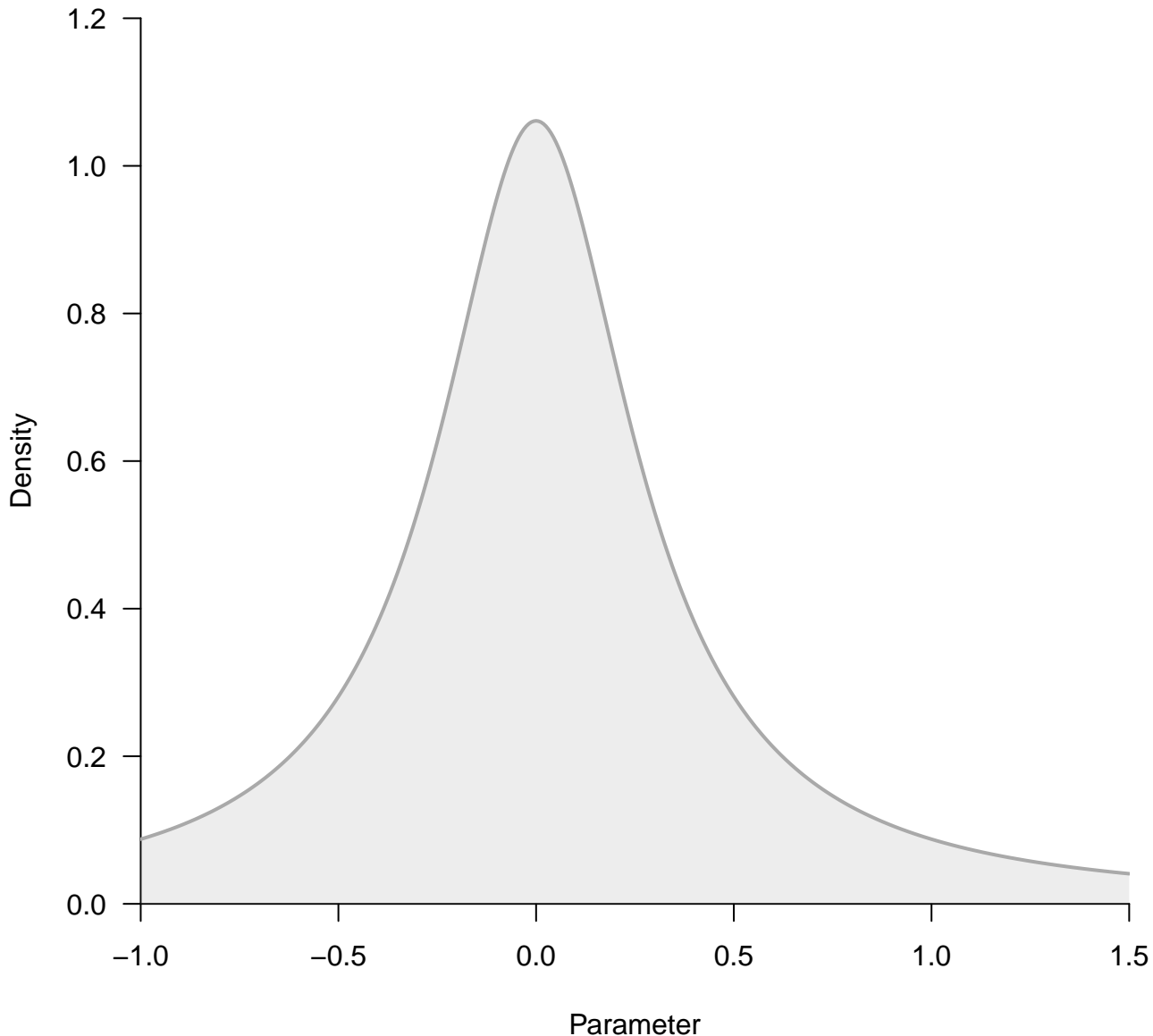
't' (location=0, scale=0.3, nu=1) truncated to the interval [-Inf,1].



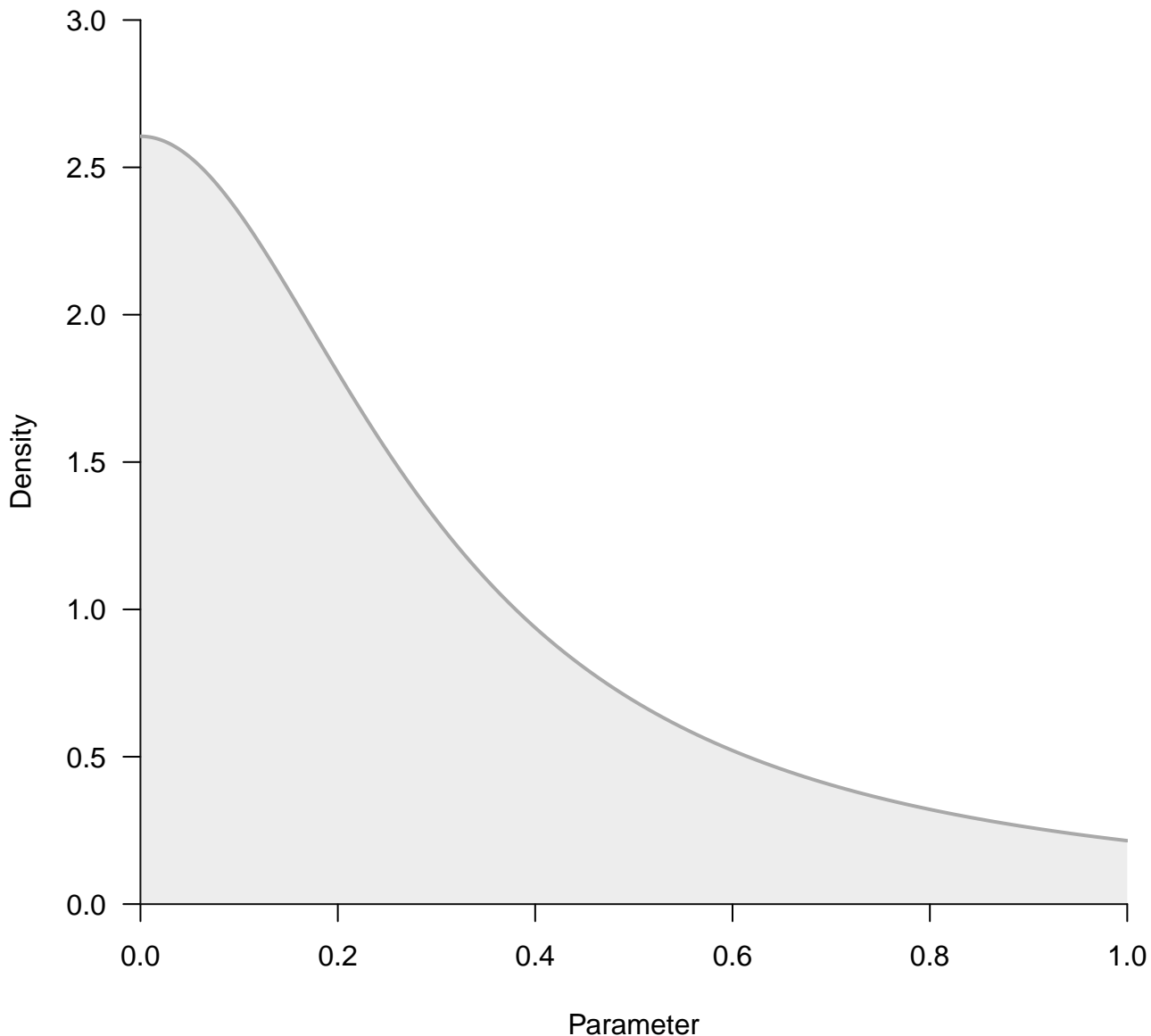
**'t' (location=0, scale=0.3, nu=1) with support on the interval [-Inf,Inf].**



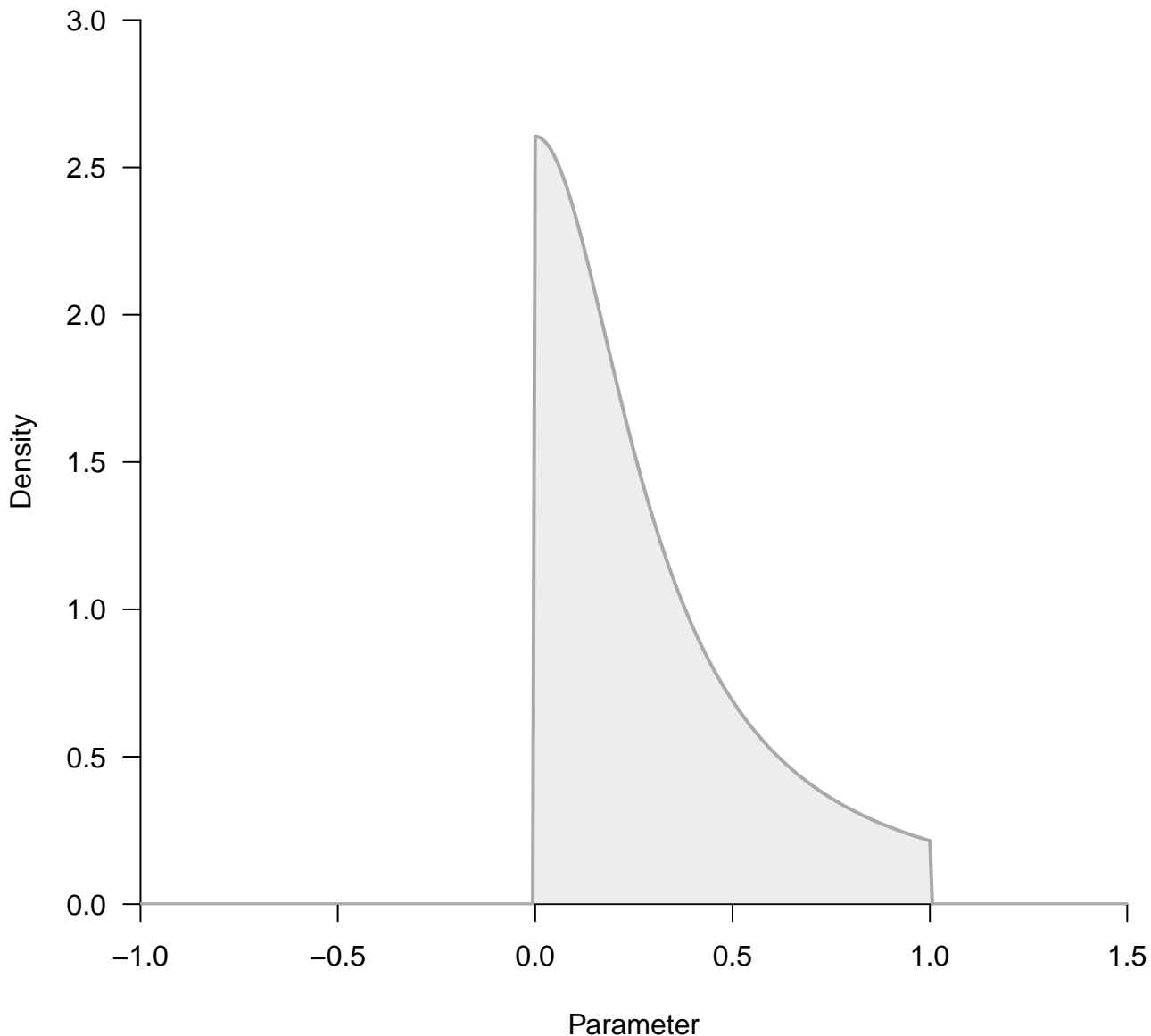
**'t' (location=0, scale=0.3, nu=1) with support on the interval [-Inf,Inf].**



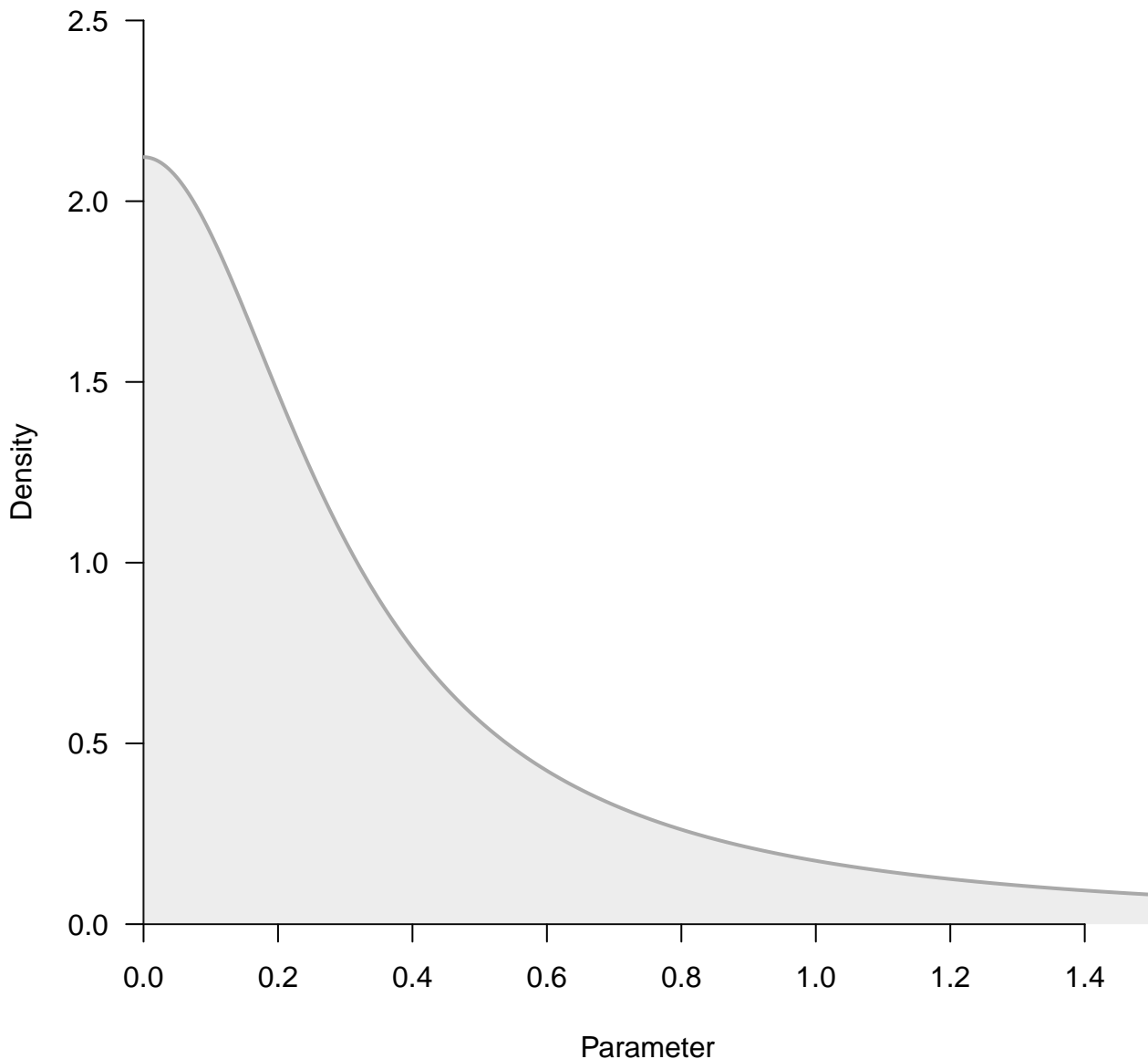
't' (location=0, scale=0.3, nu=1) truncated to the interval [0,1].



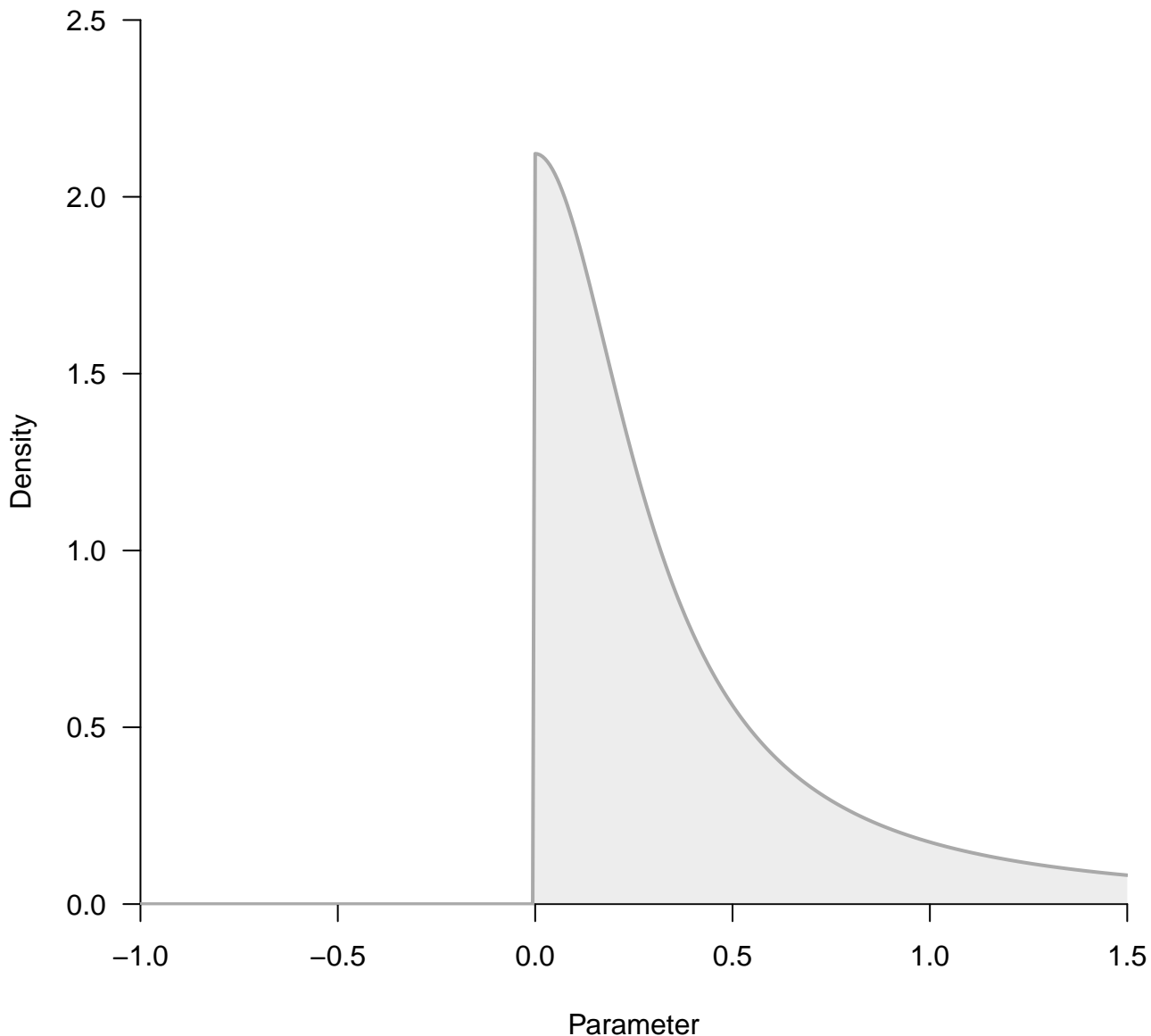
't' (location=0, scale=0.3, nu=1) truncated to the interval [0,1].



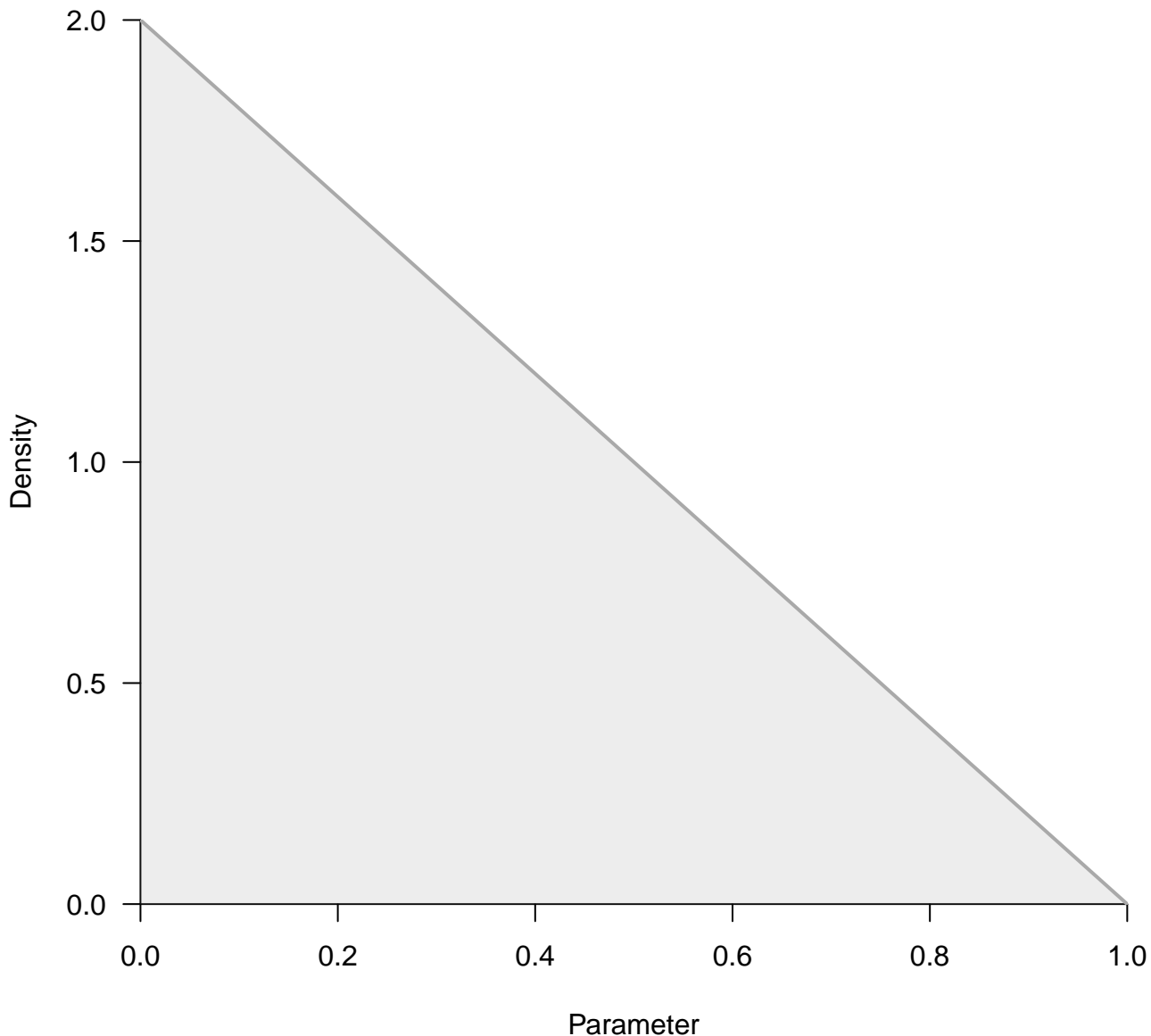
**'t'** (location=0, scale=0.3, nu=1) truncated to the interval [0,Inf].



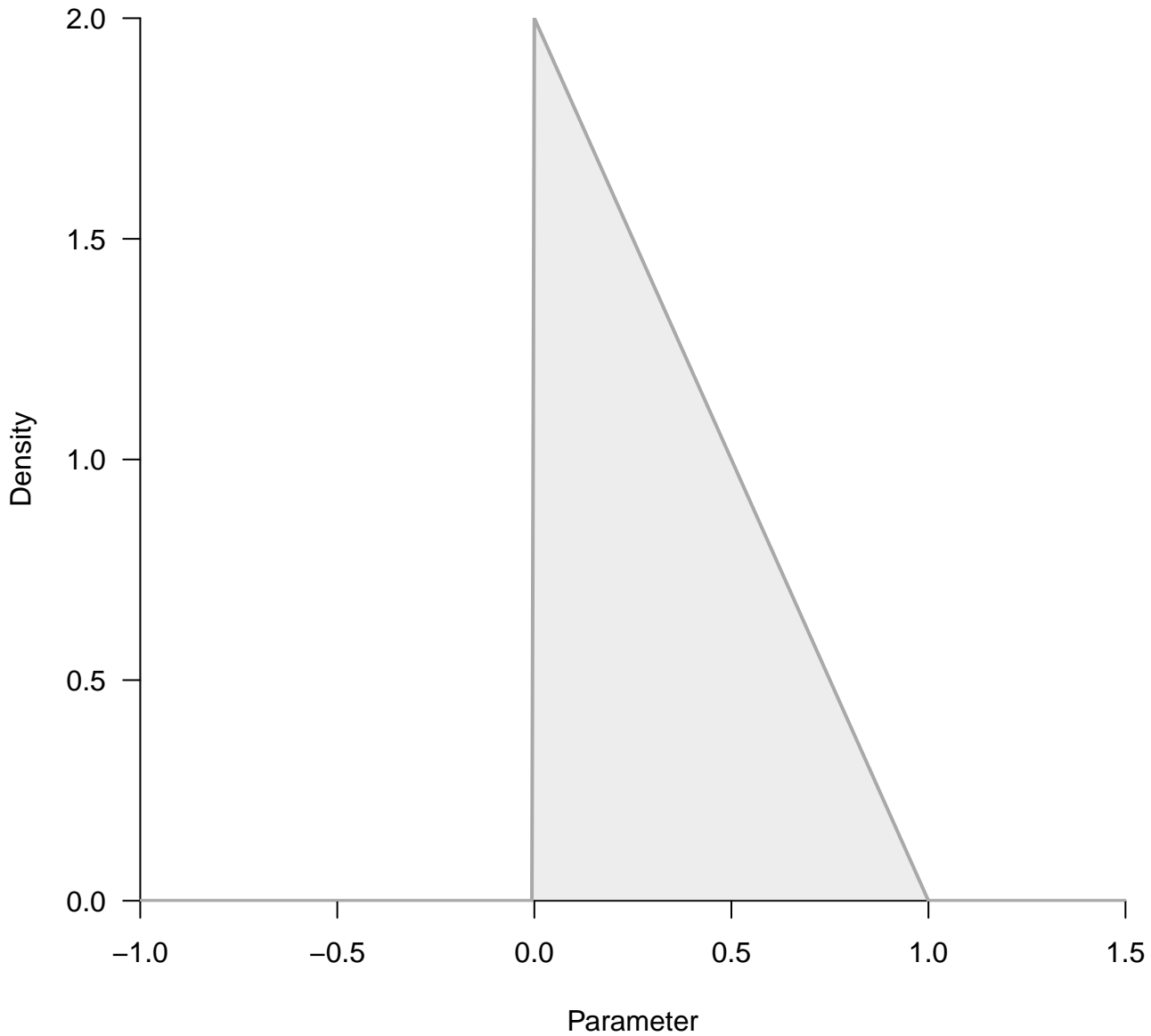
**'t'** (location=0, scale=0.3, nu=1) truncated to the interval [0,Inf].



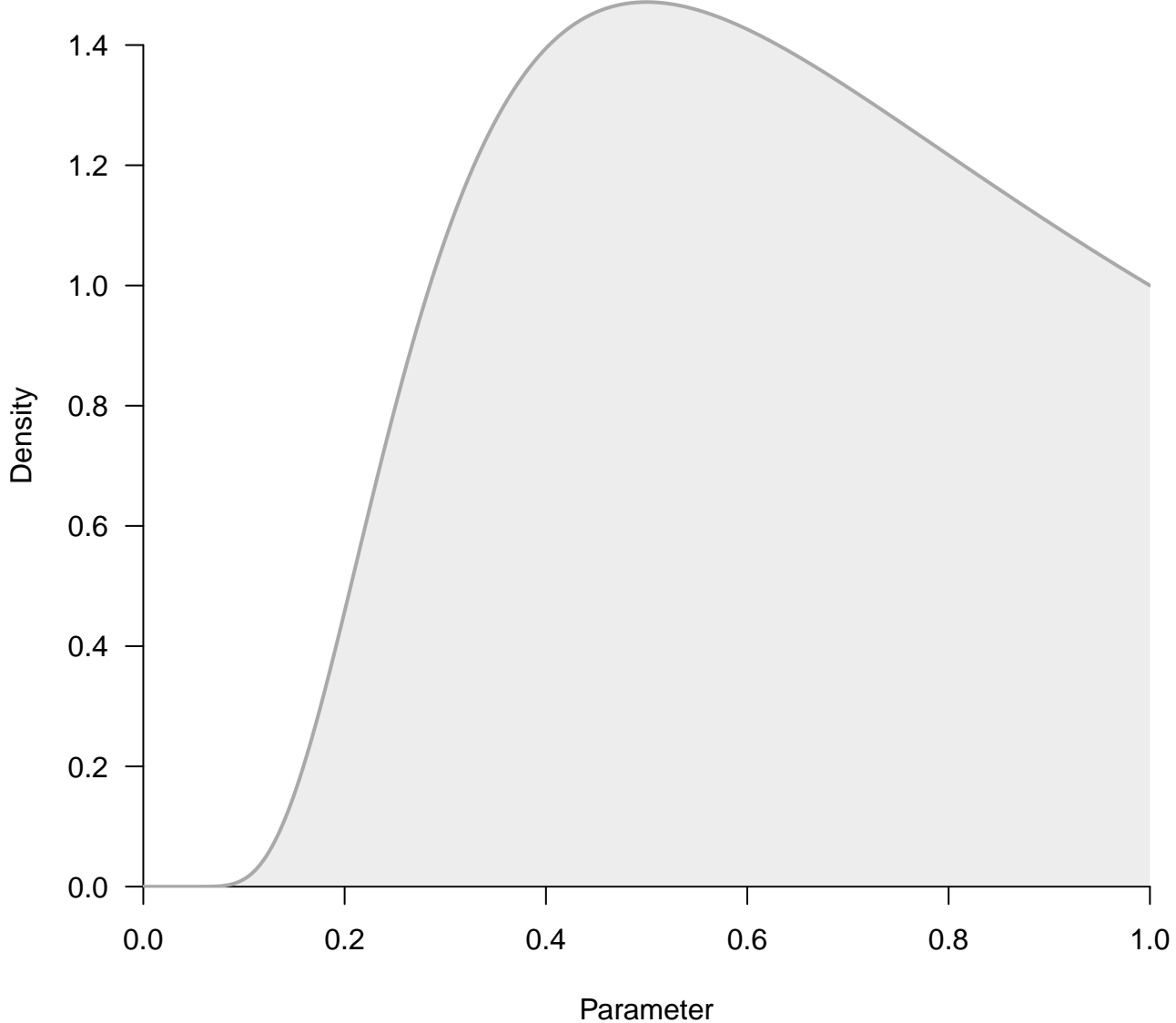
**'beta' (shape1=1, shape2=2) rescaled to the interval [0,1].**



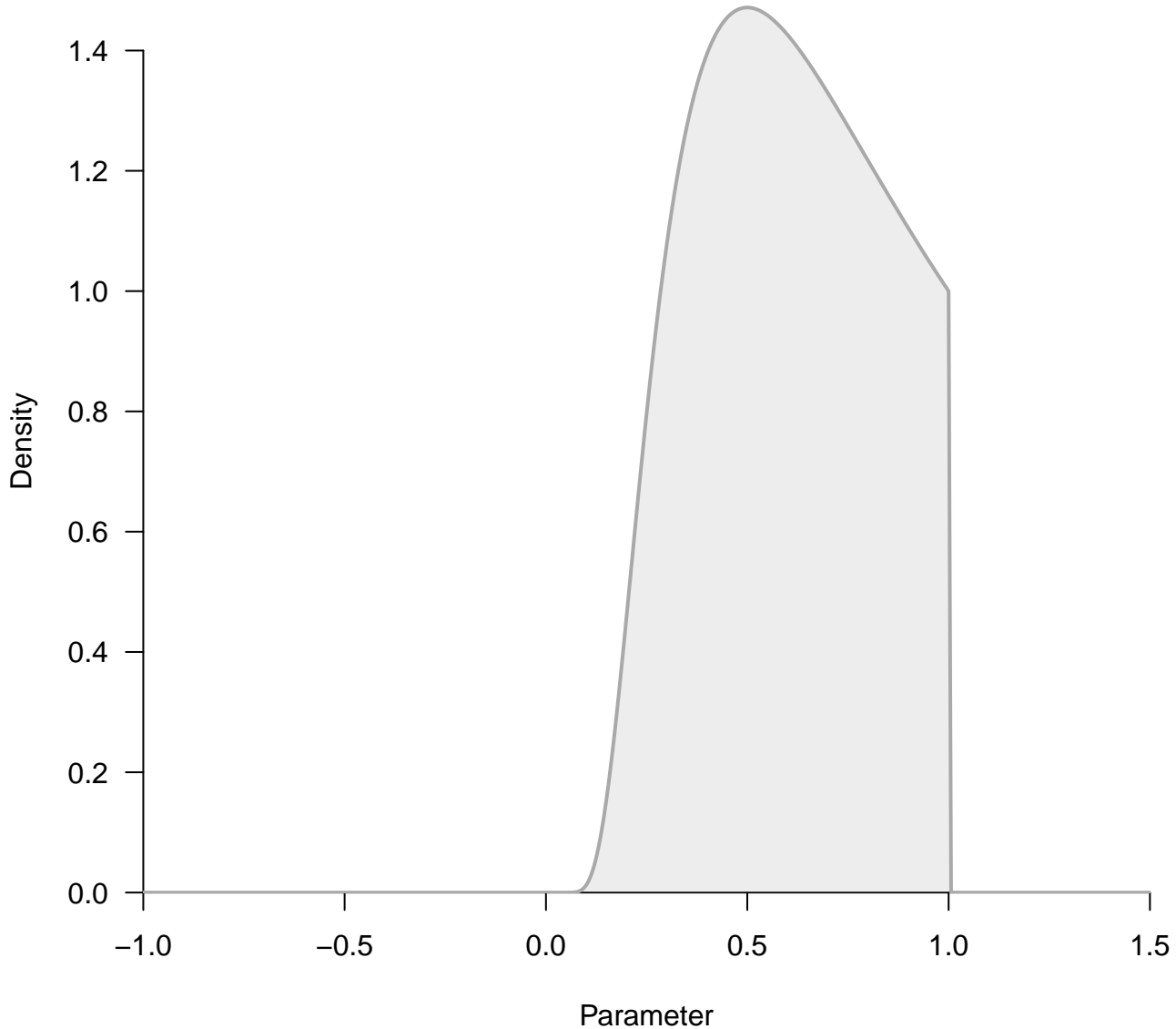
**'beta' (shape1=1, shape2=2) rescaled to the interval [0,1].**



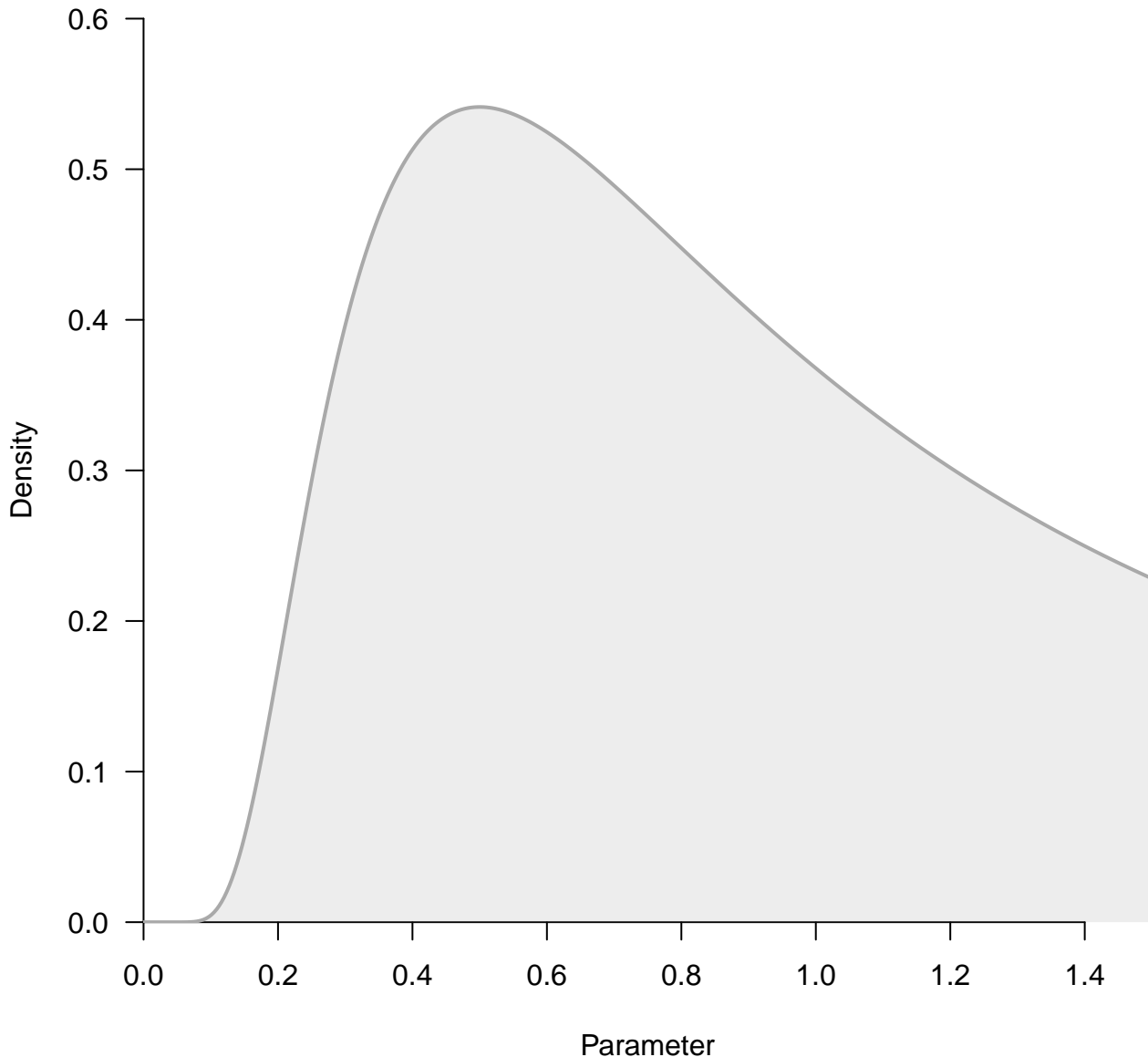
**'invgamma' (shape=1, scale=1) truncated to the interval [0,1].**



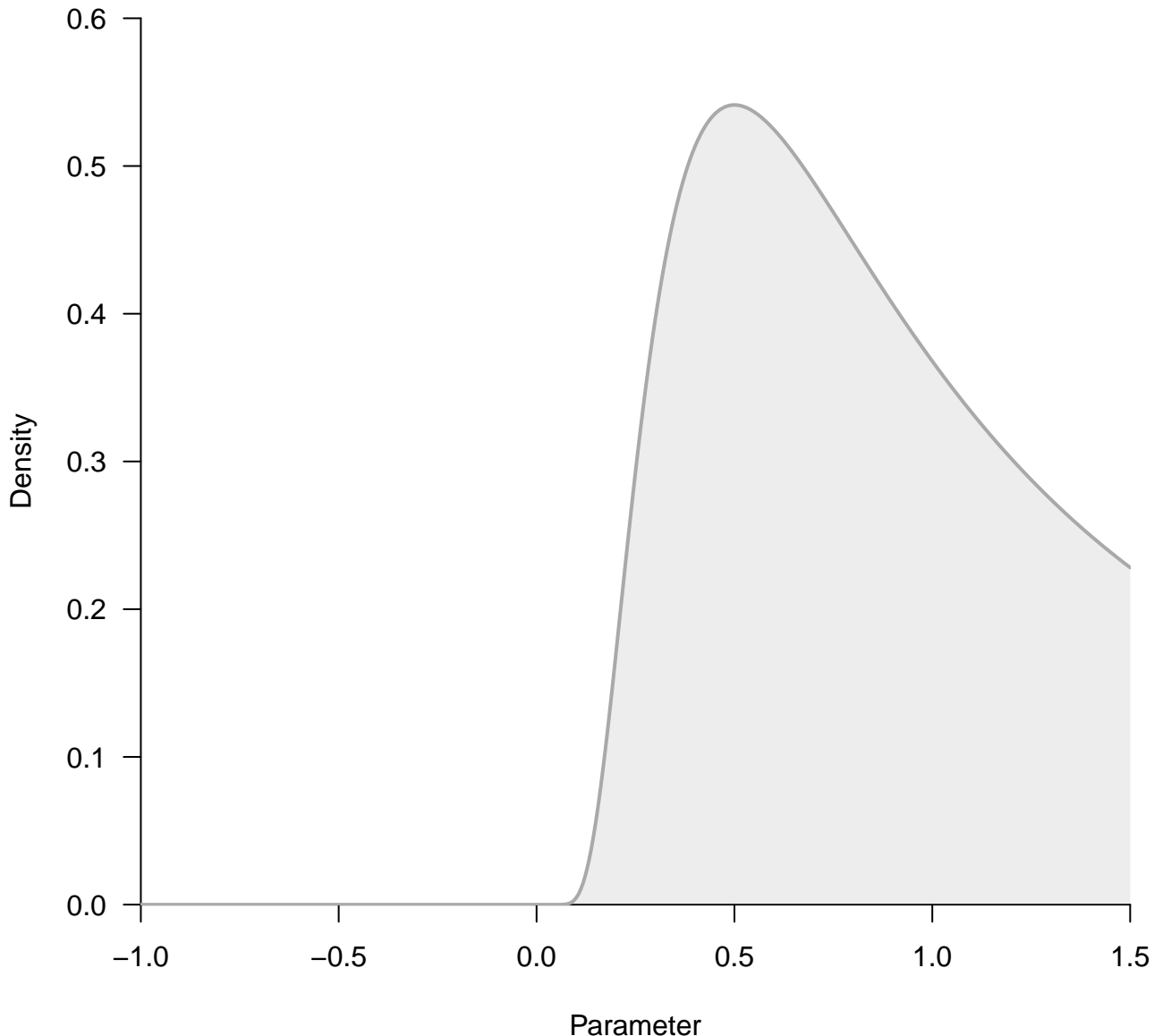
**'invgamma' (shape=1, scale=1) truncated to the interval [0,1].**



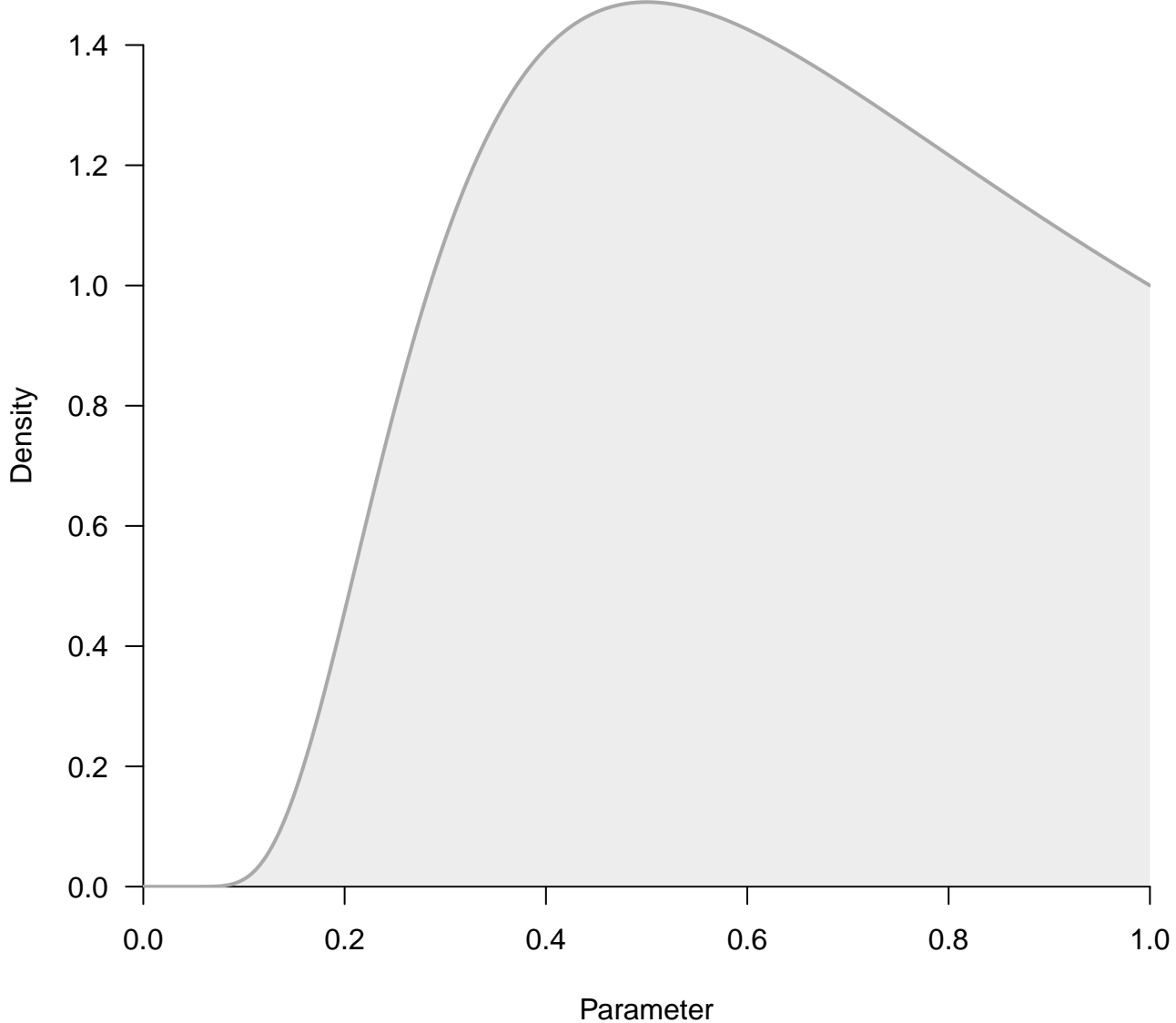
**'invgamma' (shape=1, scale=1) with support on the interval [0,Inf].**



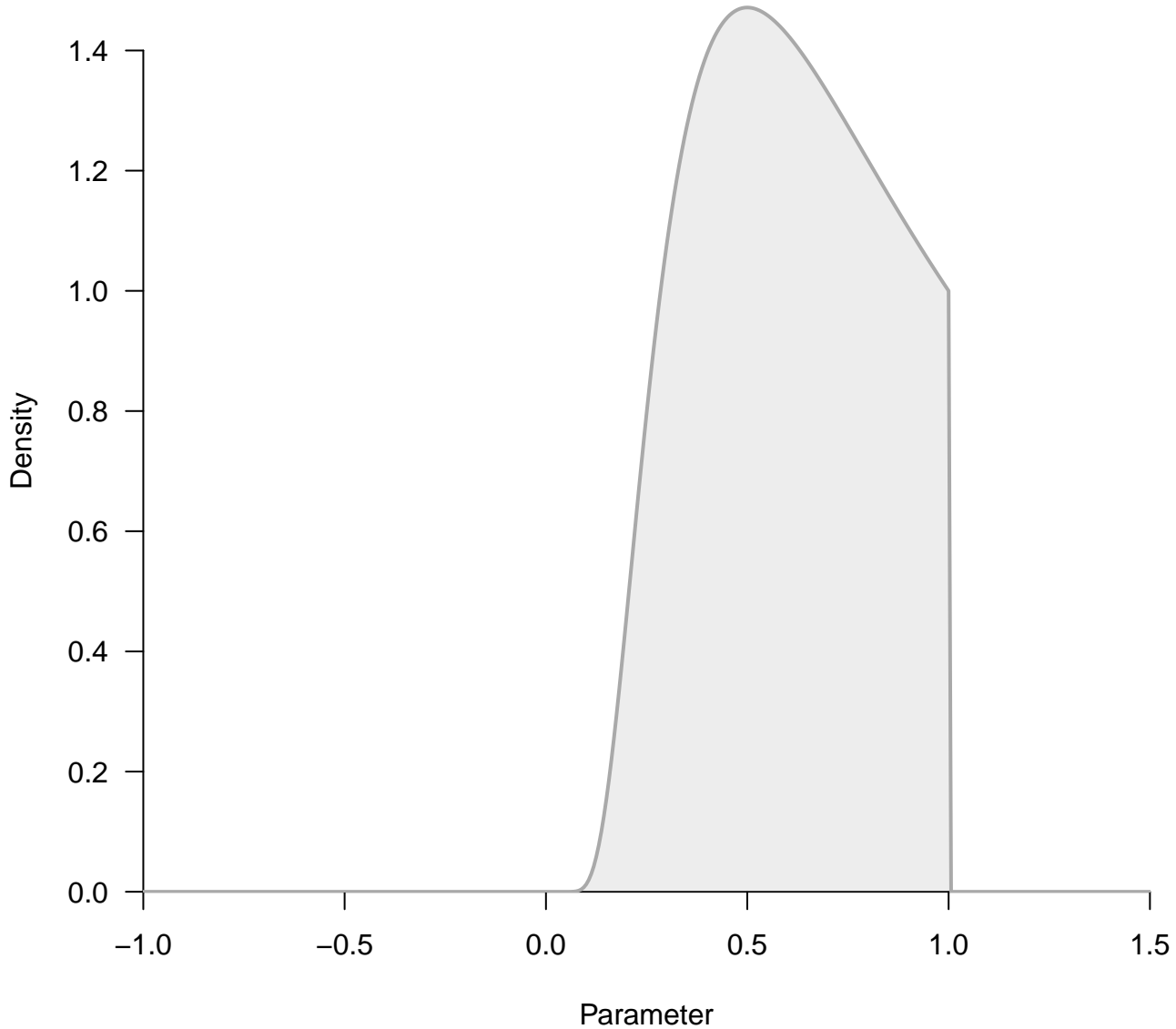
**'invgamma' (shape=1, scale=1) with support on the interval [0,Inf].**



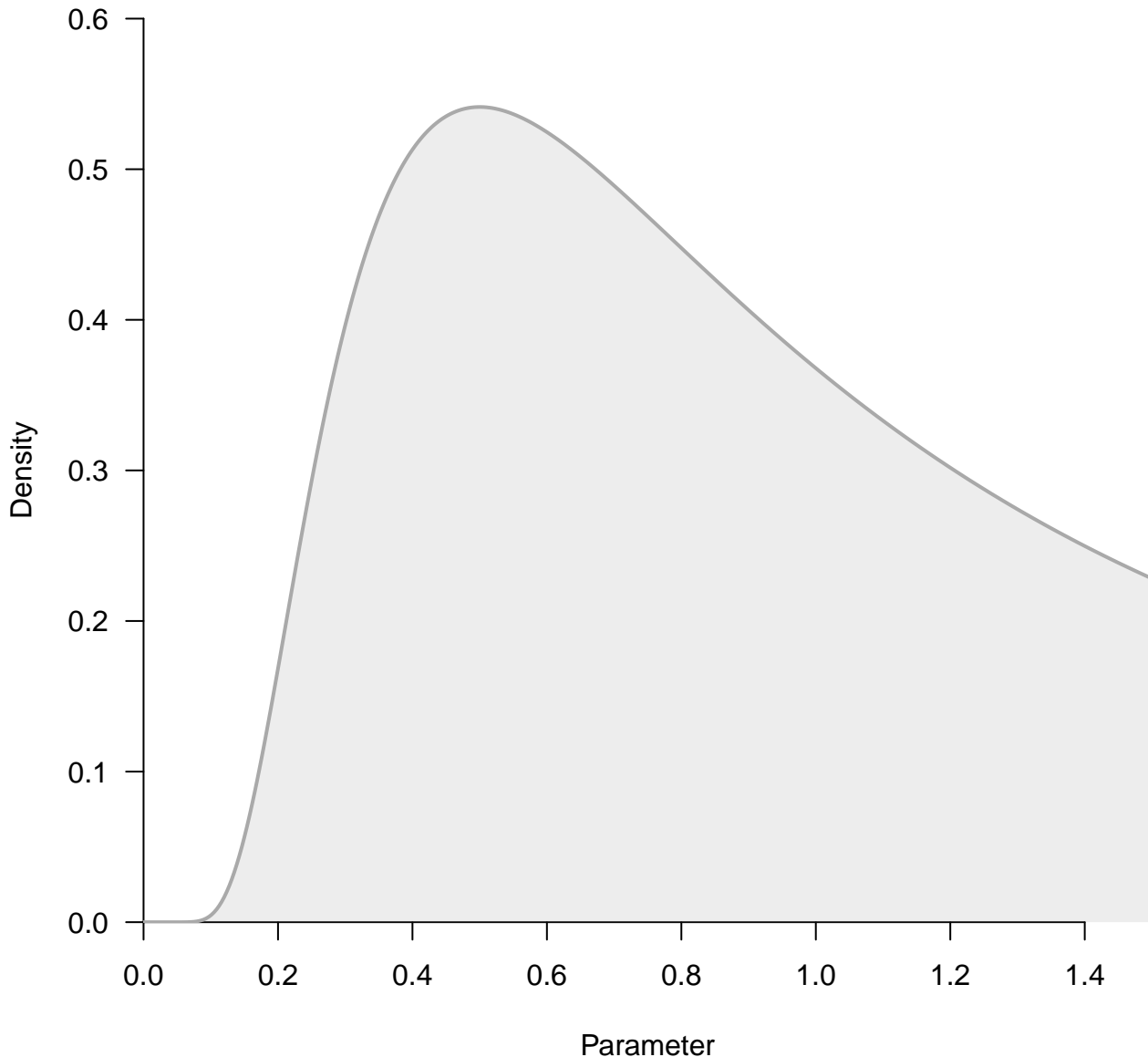
**'invgamma' (shape=1, scale=1) truncated to the interval [0,1].**



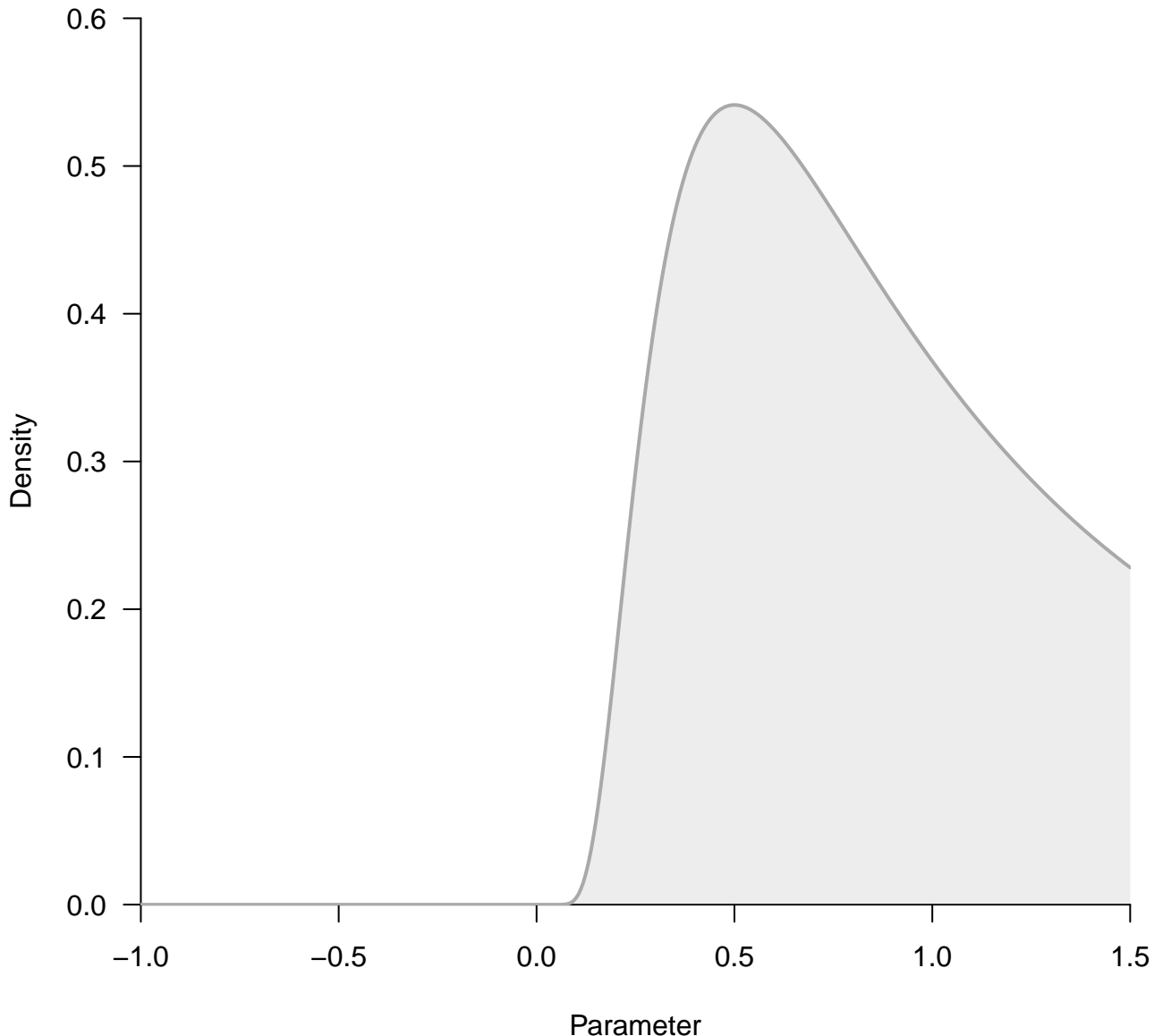
**'invgamma' (shape=1, scale=1) truncated to the interval [0,1].**



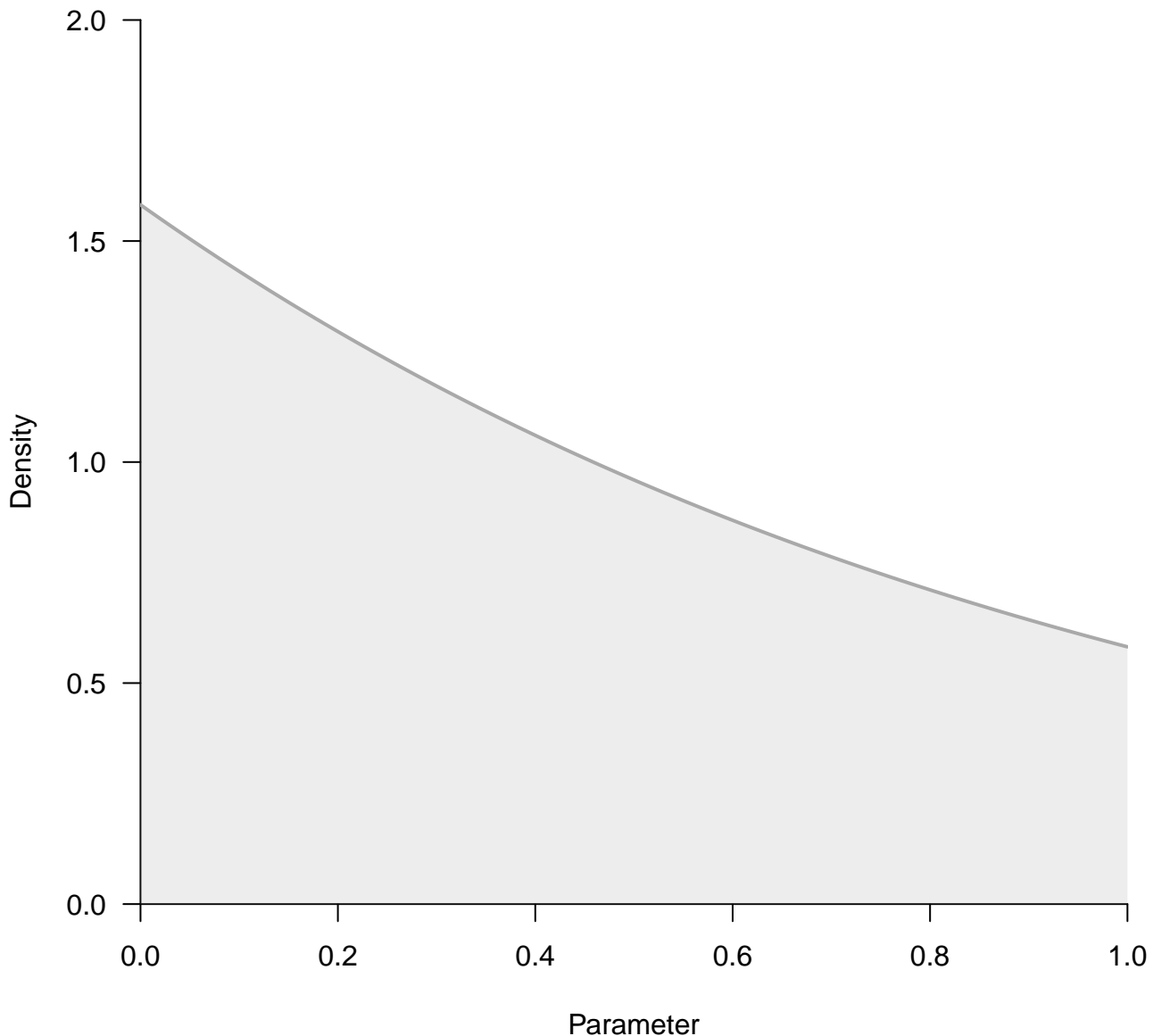
**'invgamma' (shape=1, scale=1) with support on the interval [0,Inf].**



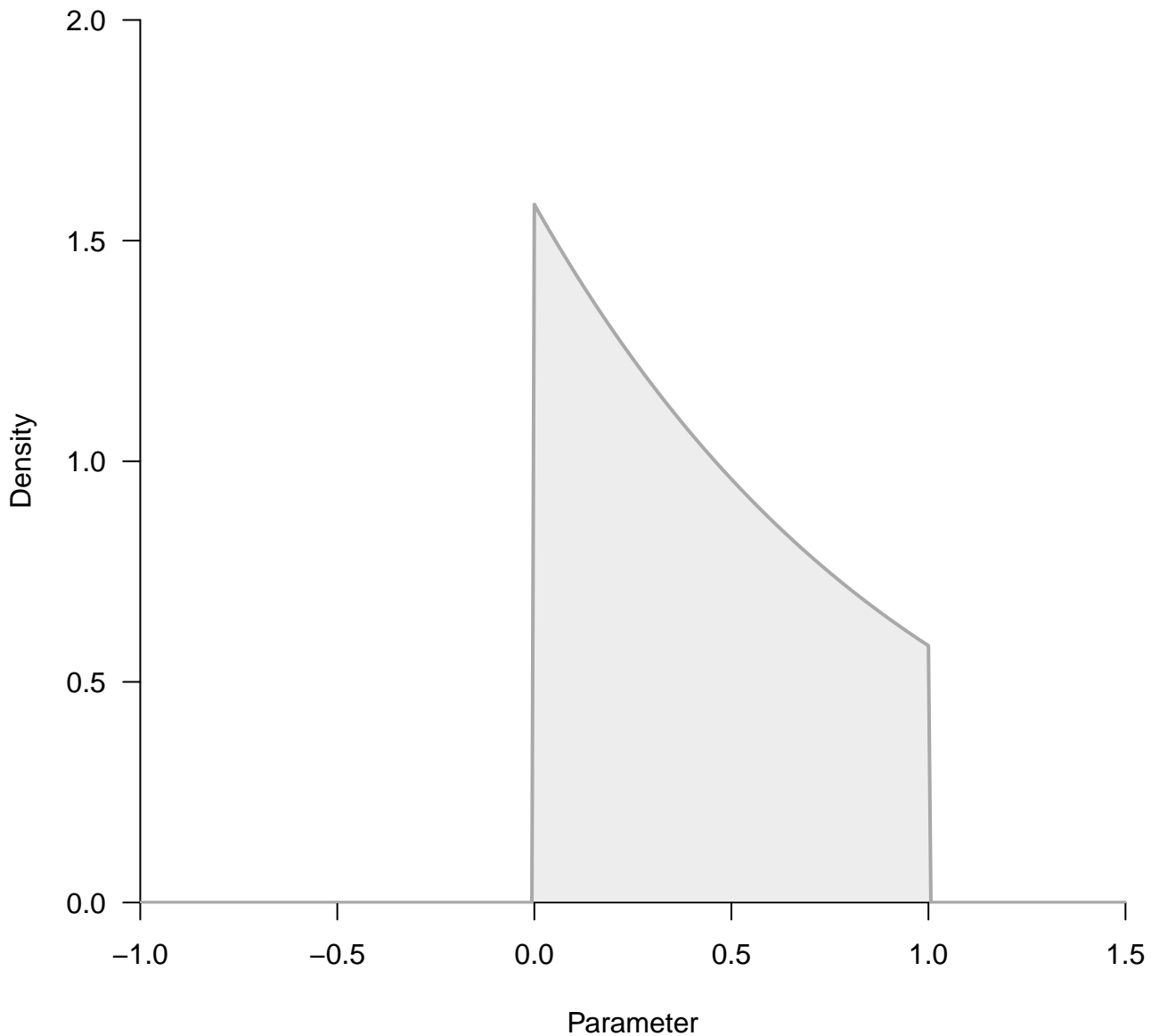
**'invgamma' (shape=1, scale=1) with support on the interval [0,Inf].**



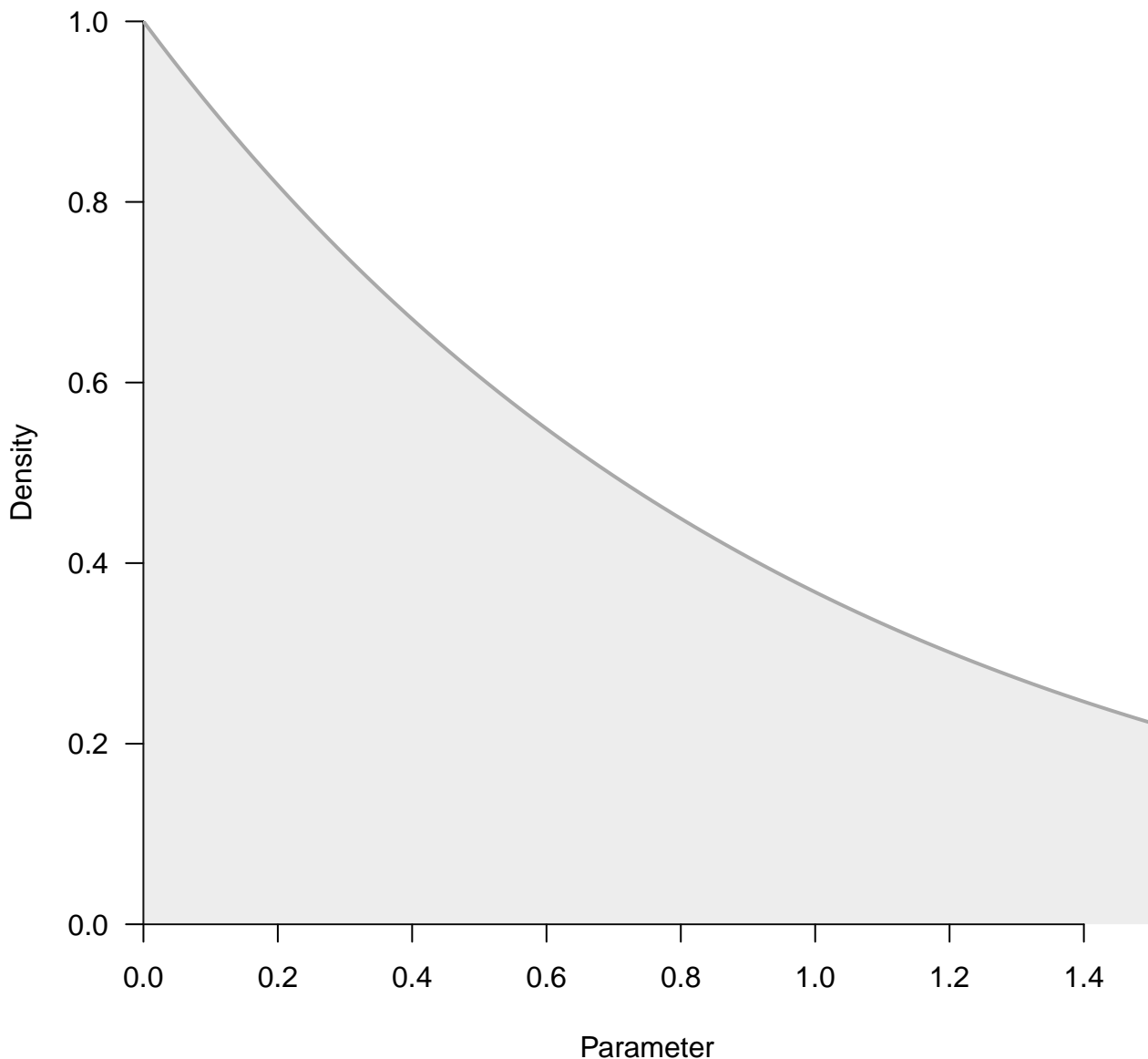
**'gamma' (shape=1, rate=1) truncated to the interval [0,1].**



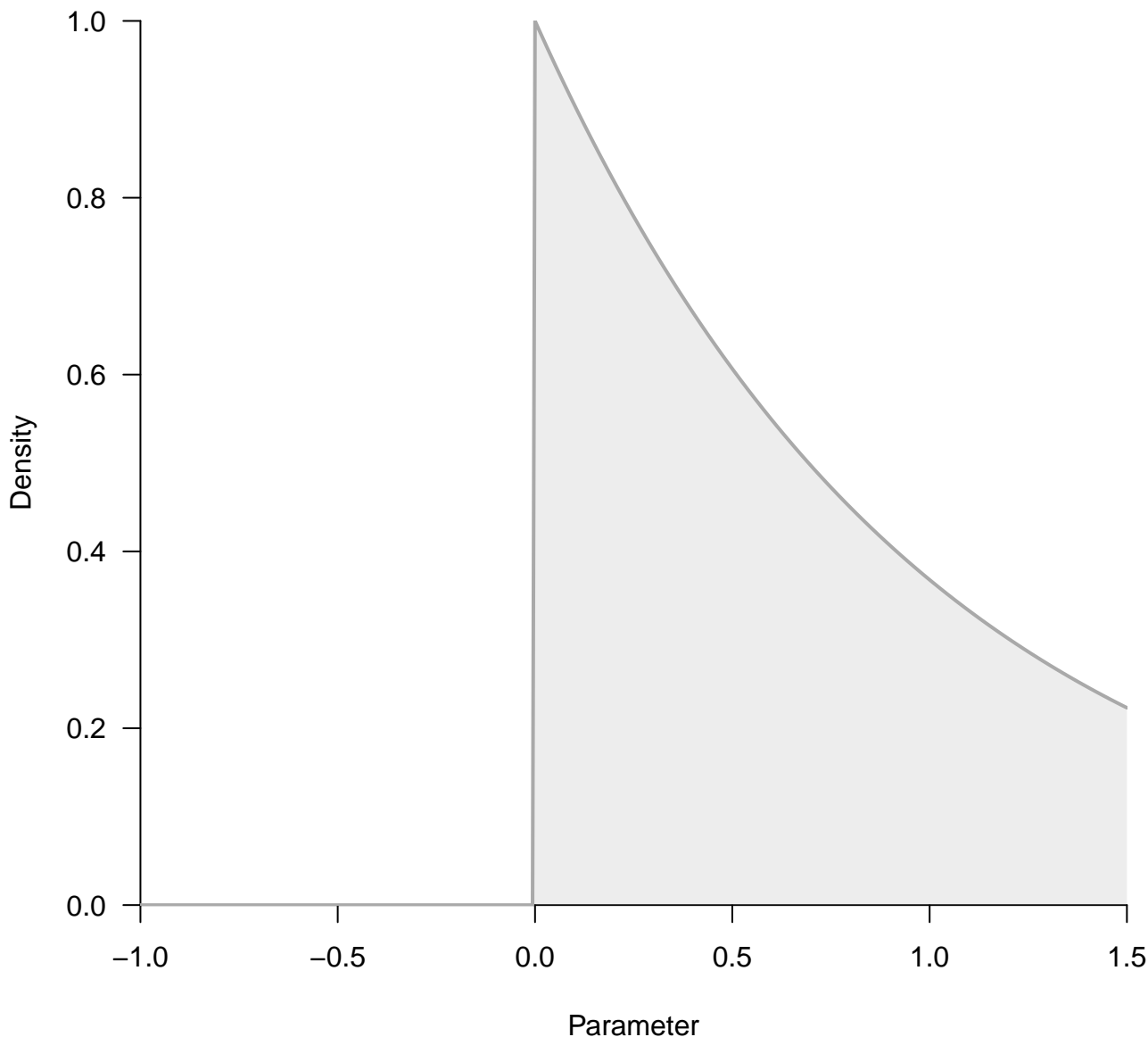
**'gamma' (shape=1, rate=1) truncated to the interval [0,1].**



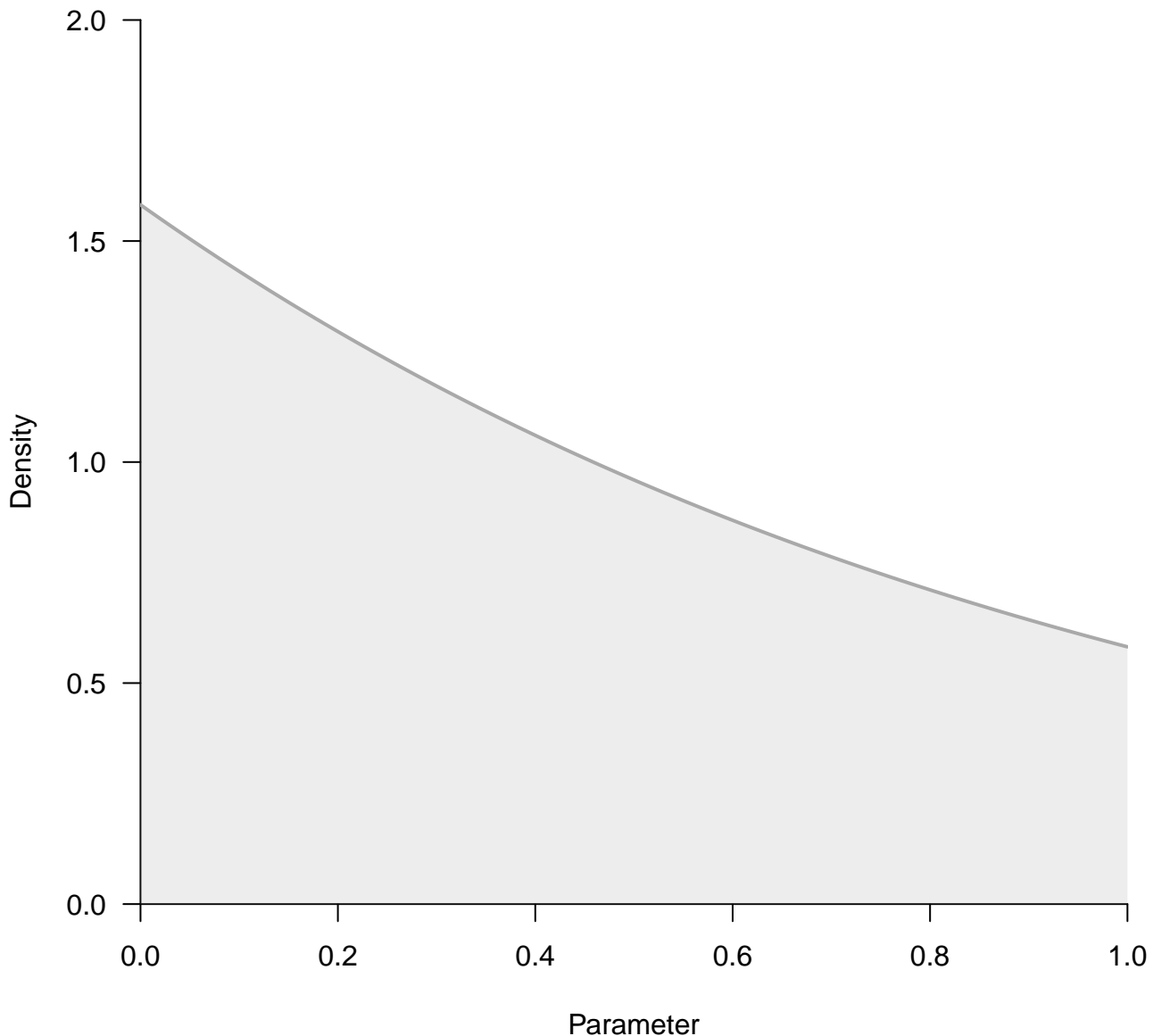
**'gamma' (shape=1, rate=1) with support on the interval [0,Inf].**



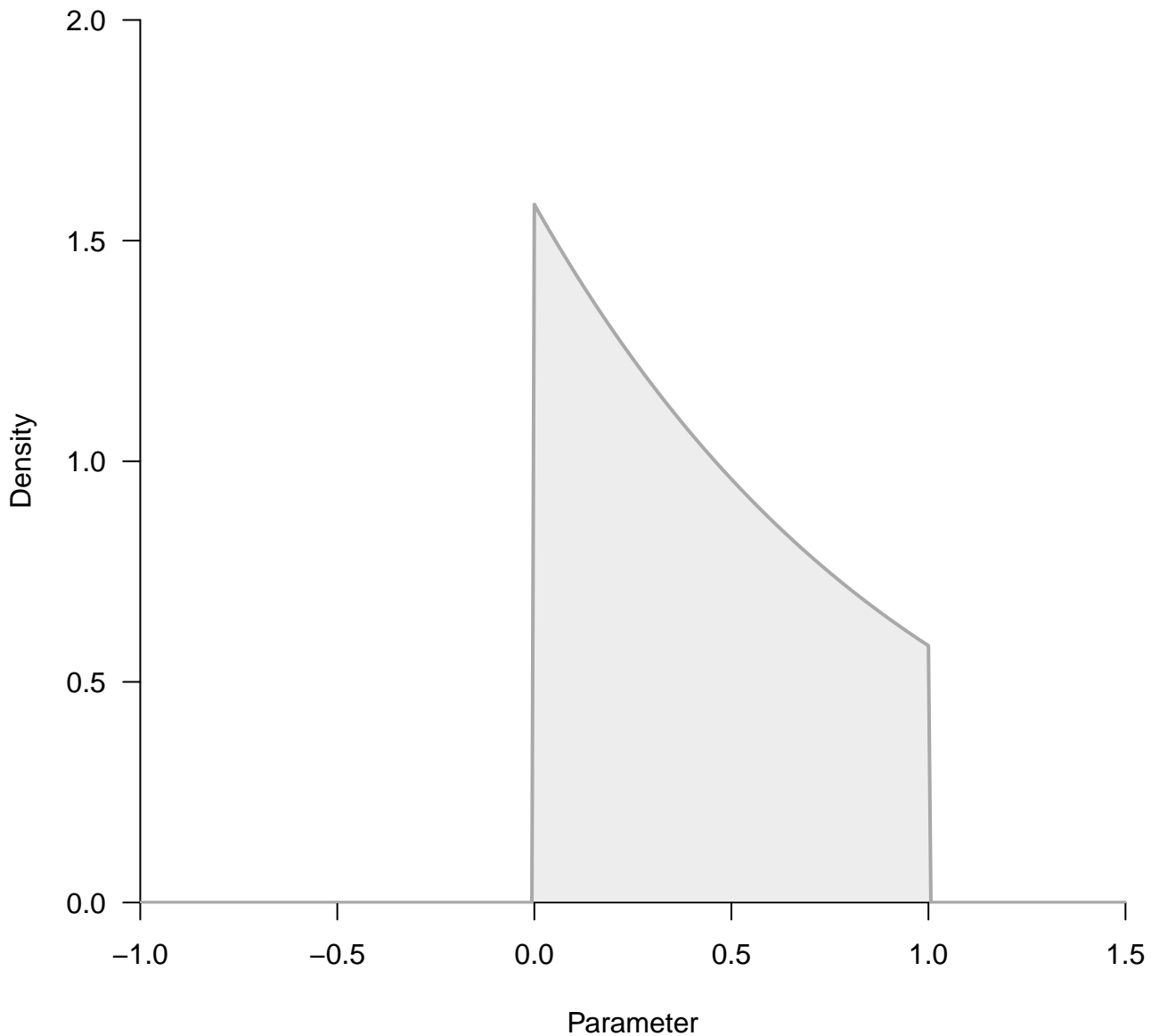
**'gamma' (shape=1, rate=1) with support on the interval [0,Inf].**



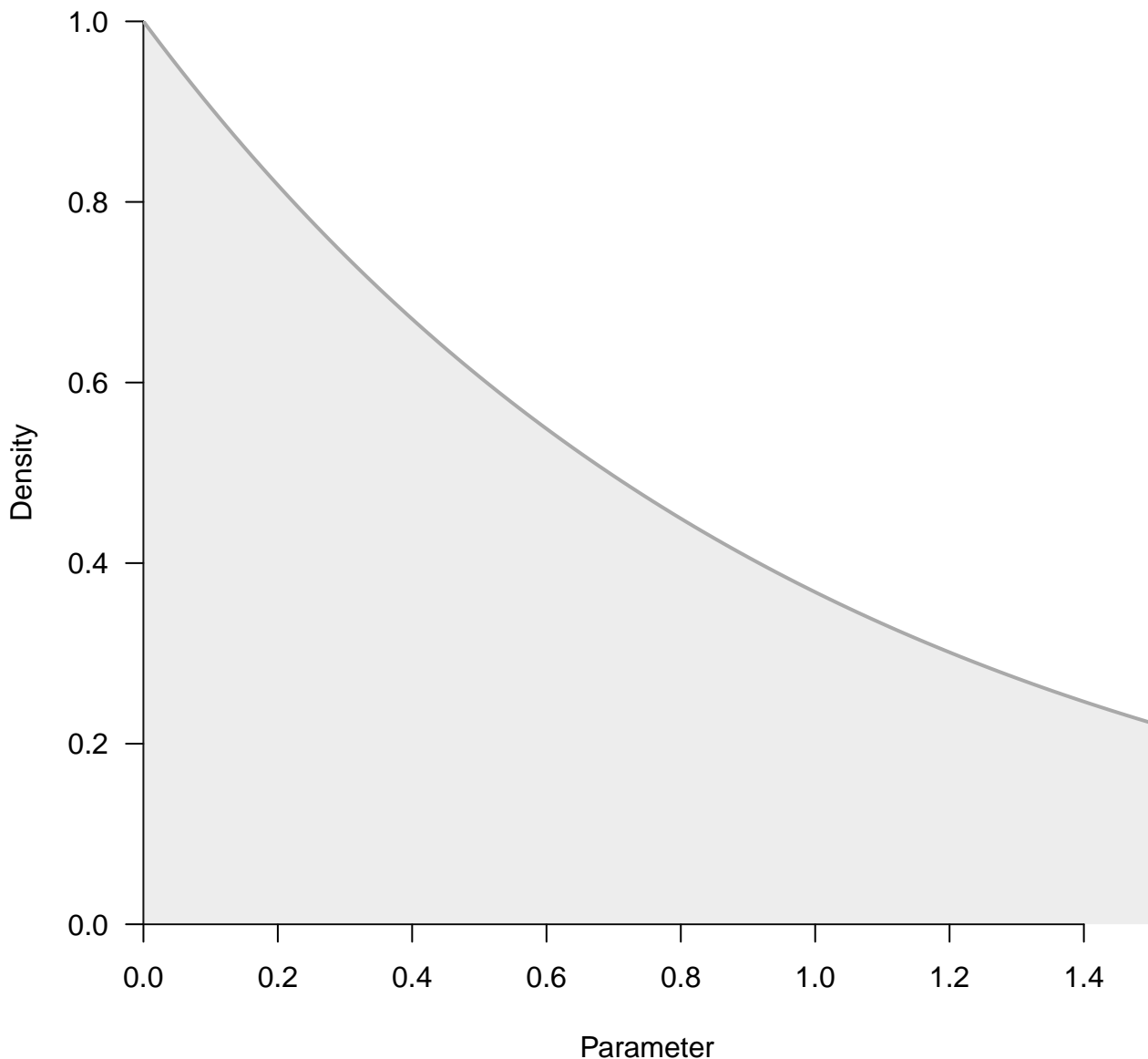
**'gamma' (shape=1, rate=1) truncated to the interval [0,1].**



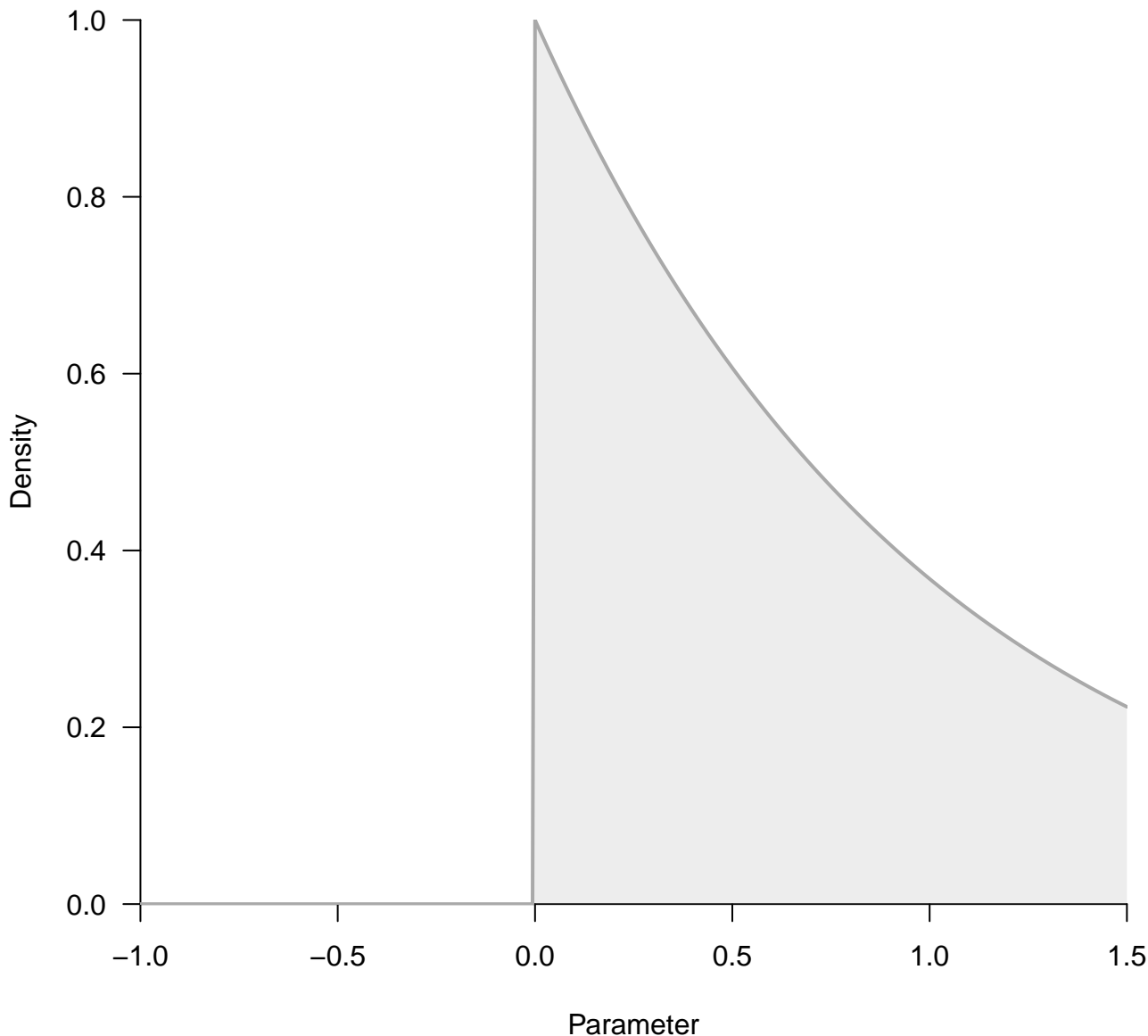
**'gamma' (shape=1, rate=1) truncated to the interval [0,1].**



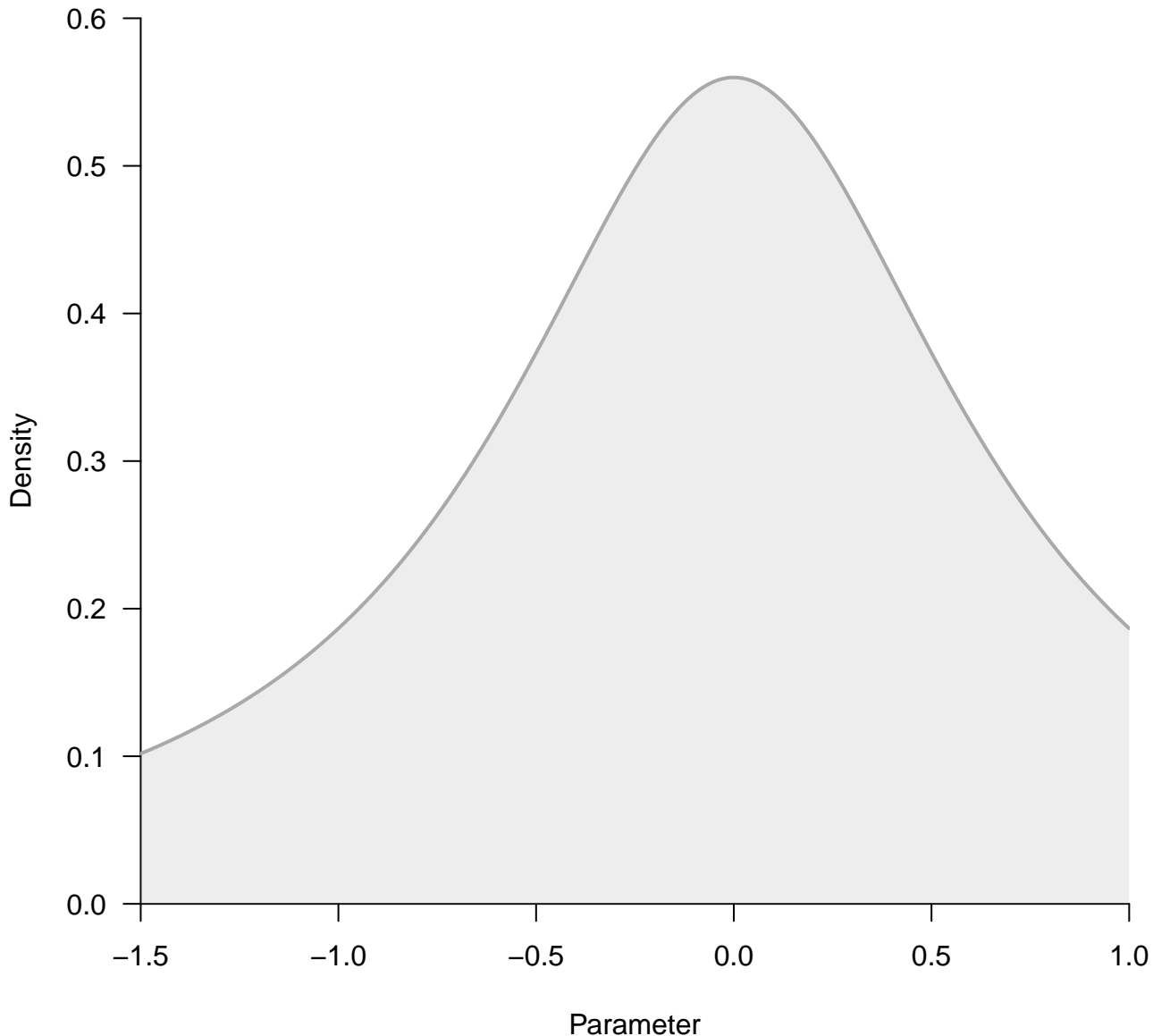
**'gamma' (shape=1, rate=1) with support on the interval [0,Inf].**



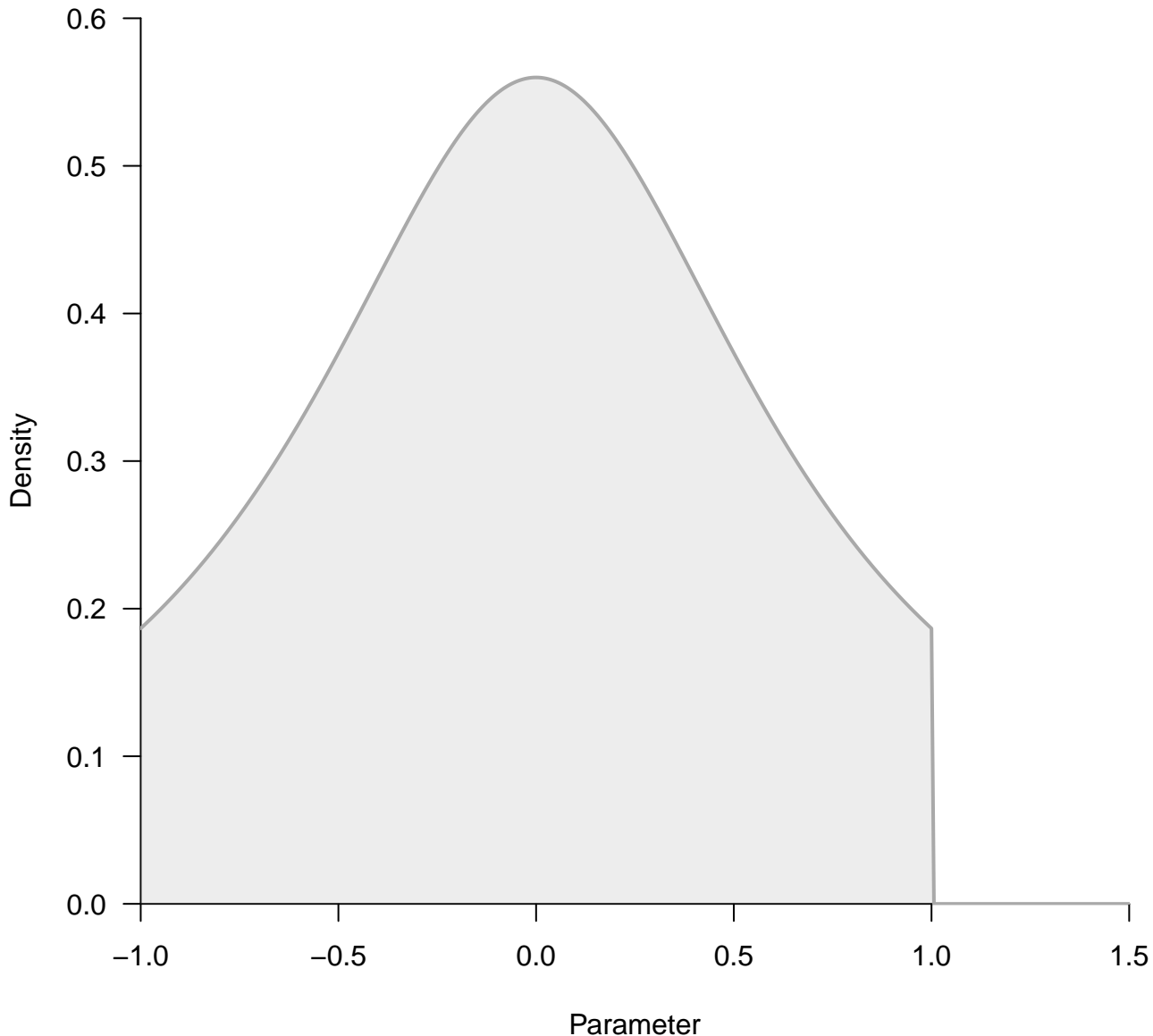
**'gamma' (shape=1, rate=1) with support on the interval [0,Inf].**



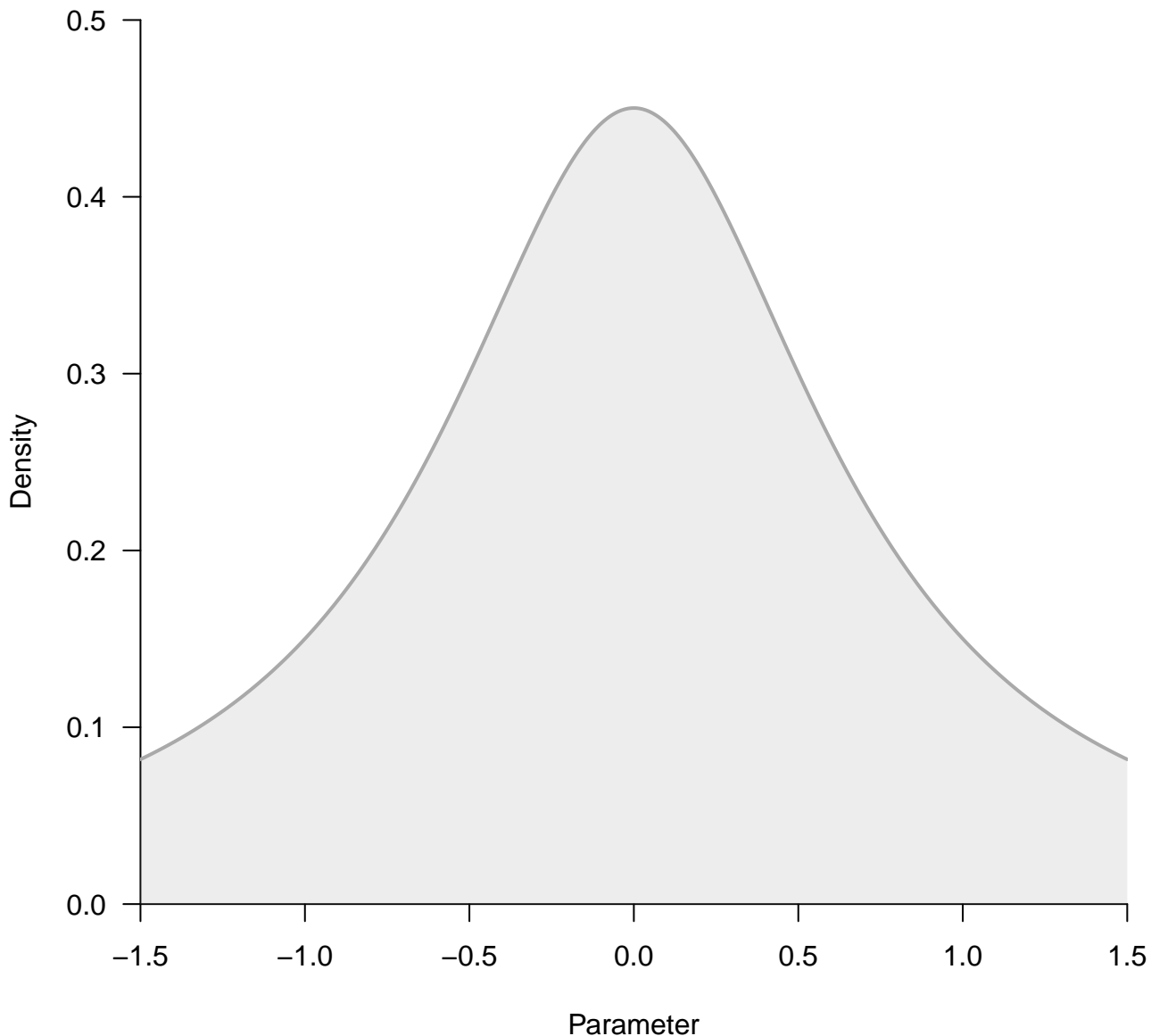
't' (location=0, scale=0.707, nu=1) truncated to the interval [-Inf,1].



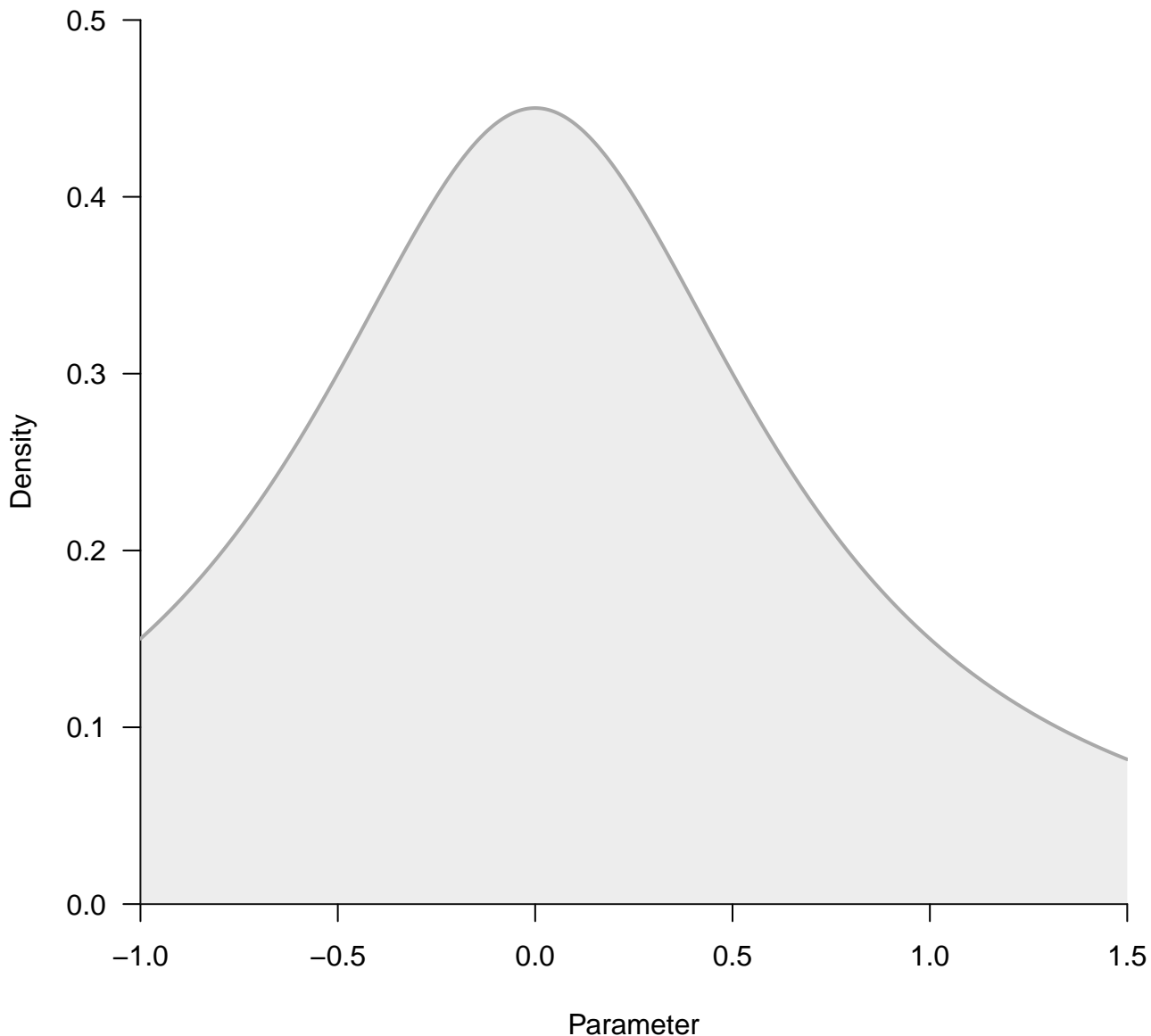
't' (location=0, scale=0.707, nu=1) truncated to the interval [-Inf,1].



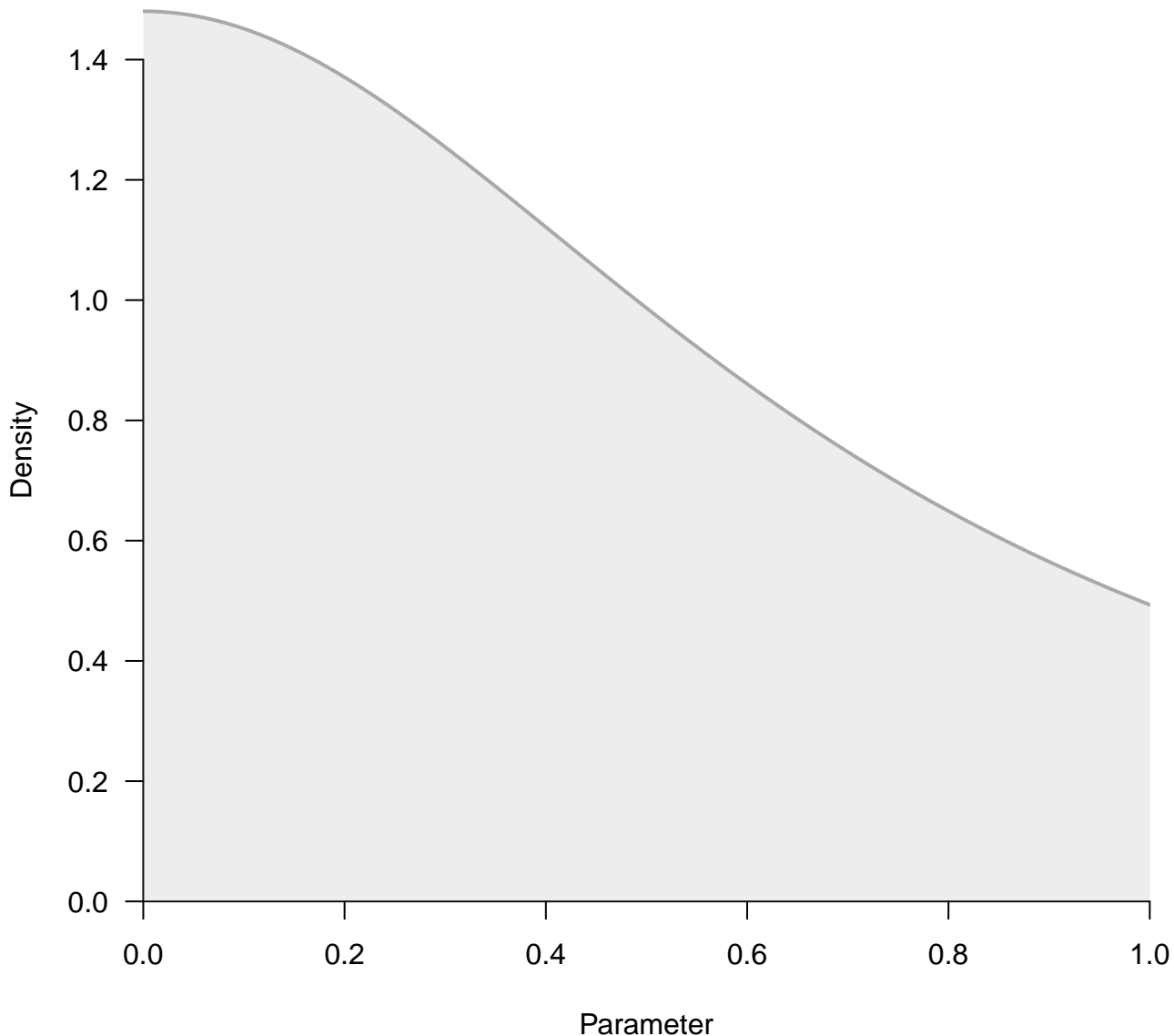
**'t' (location=0, scale=0.707, nu=1) with support on the interval [-Inf,Inf].**



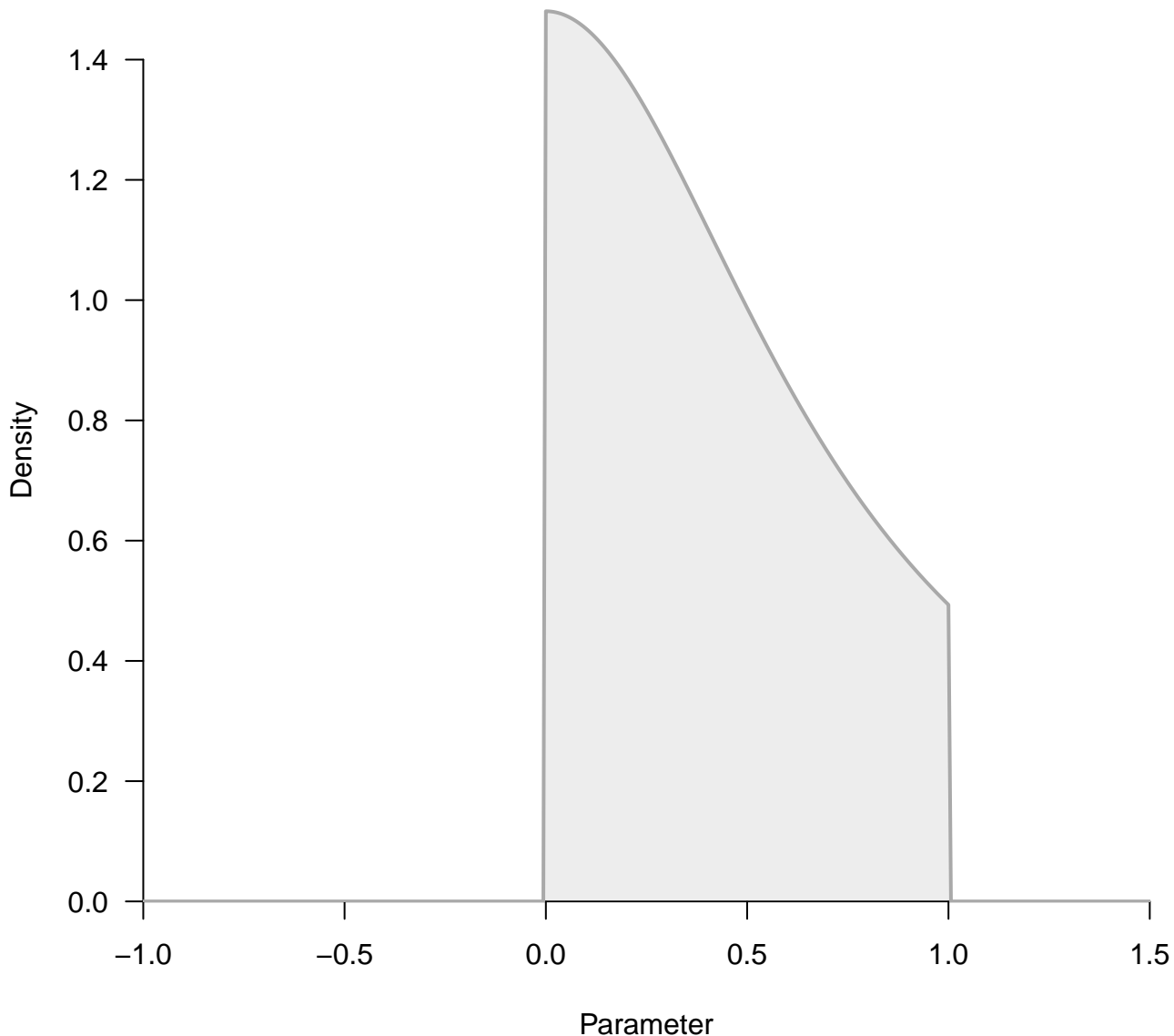
**'t' (location=0, scale=0.707, nu=1) with support on the interval [-Inf,Inf].**



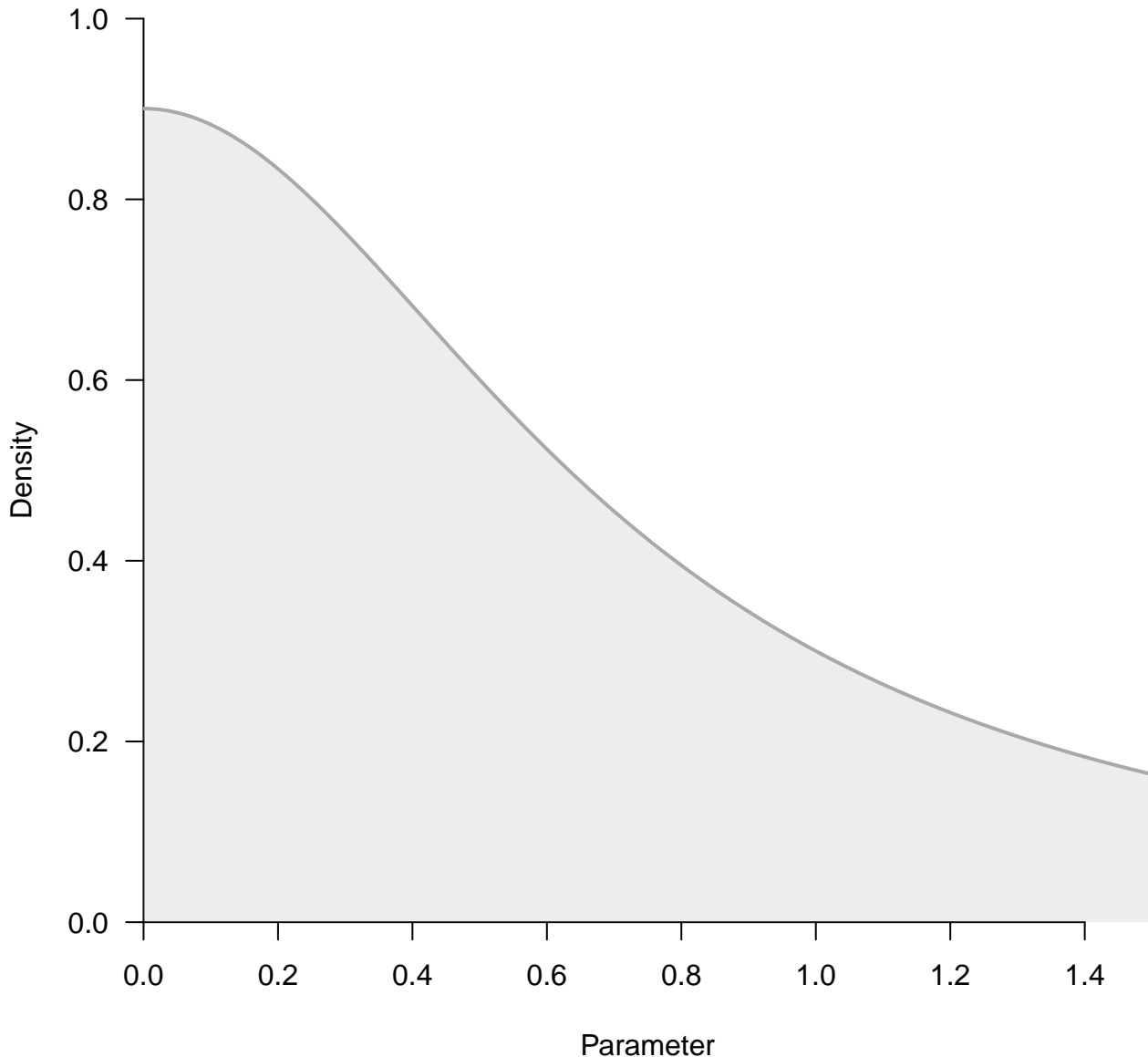
**'t' (location=0, scale=0.707, nu=1) truncated to the interval [0,1].**



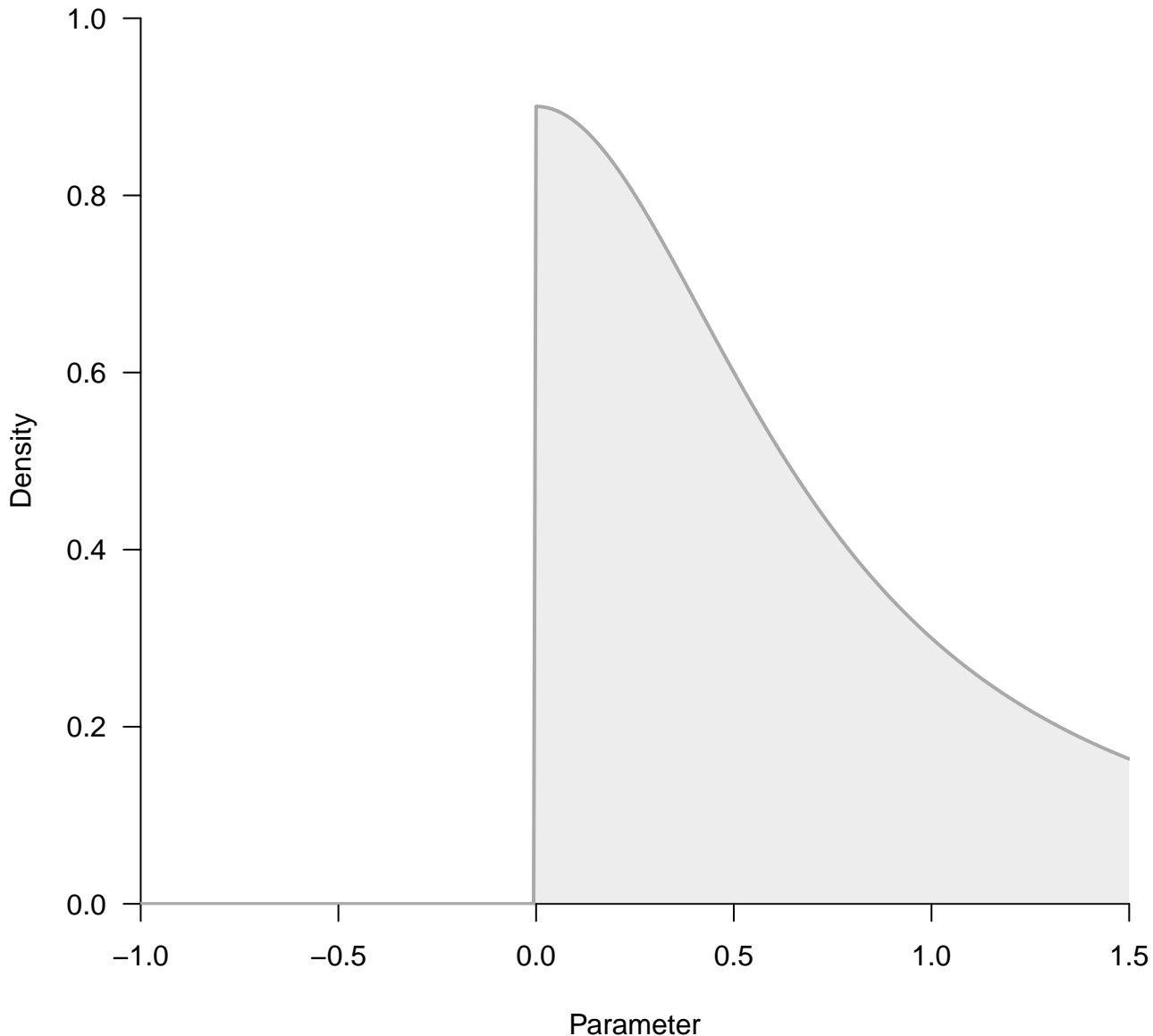
**'t' (location=0, scale=0.707, nu=1) truncated to the interval [0,1].**



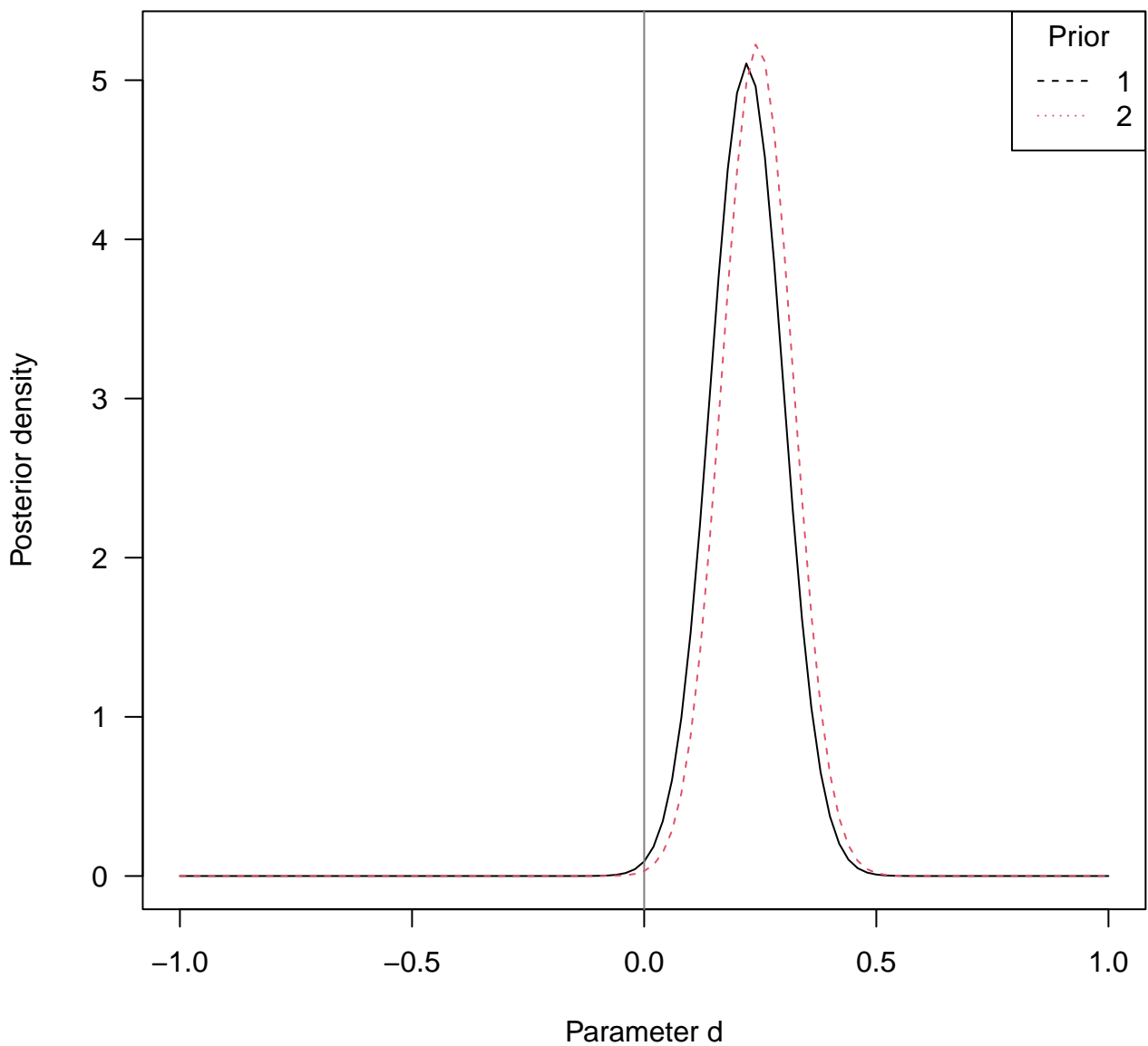
**'t' (location=0, scale=0.707, nu=1) truncated to the interval [0,Inf].**



't' (location=0, scale=0.707, nu=1) truncated to the interval [0,Inf].



## Sensitivity: Fixed-effects Posterior



## Sensitivity: Fixed-effects Prior

