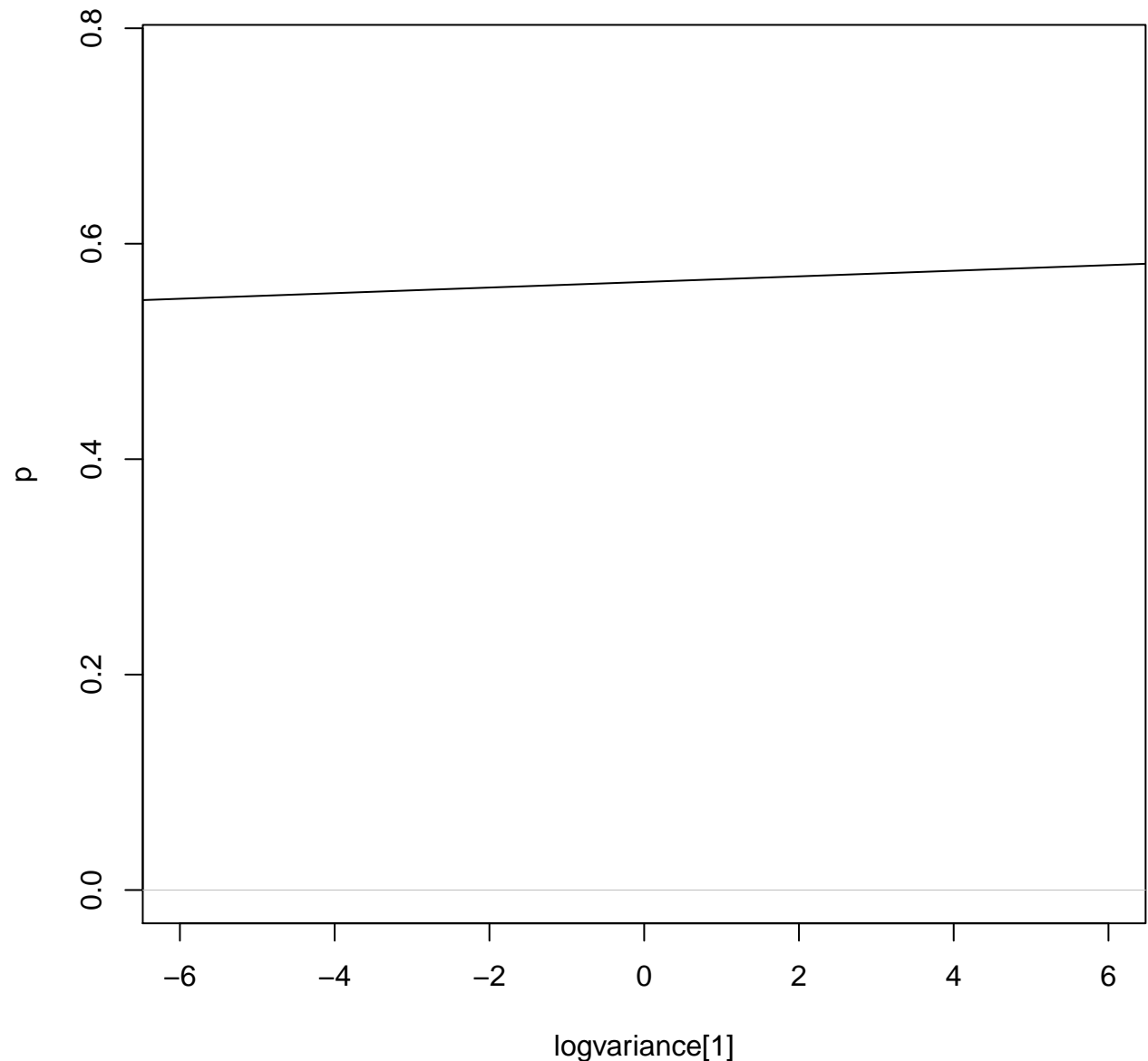
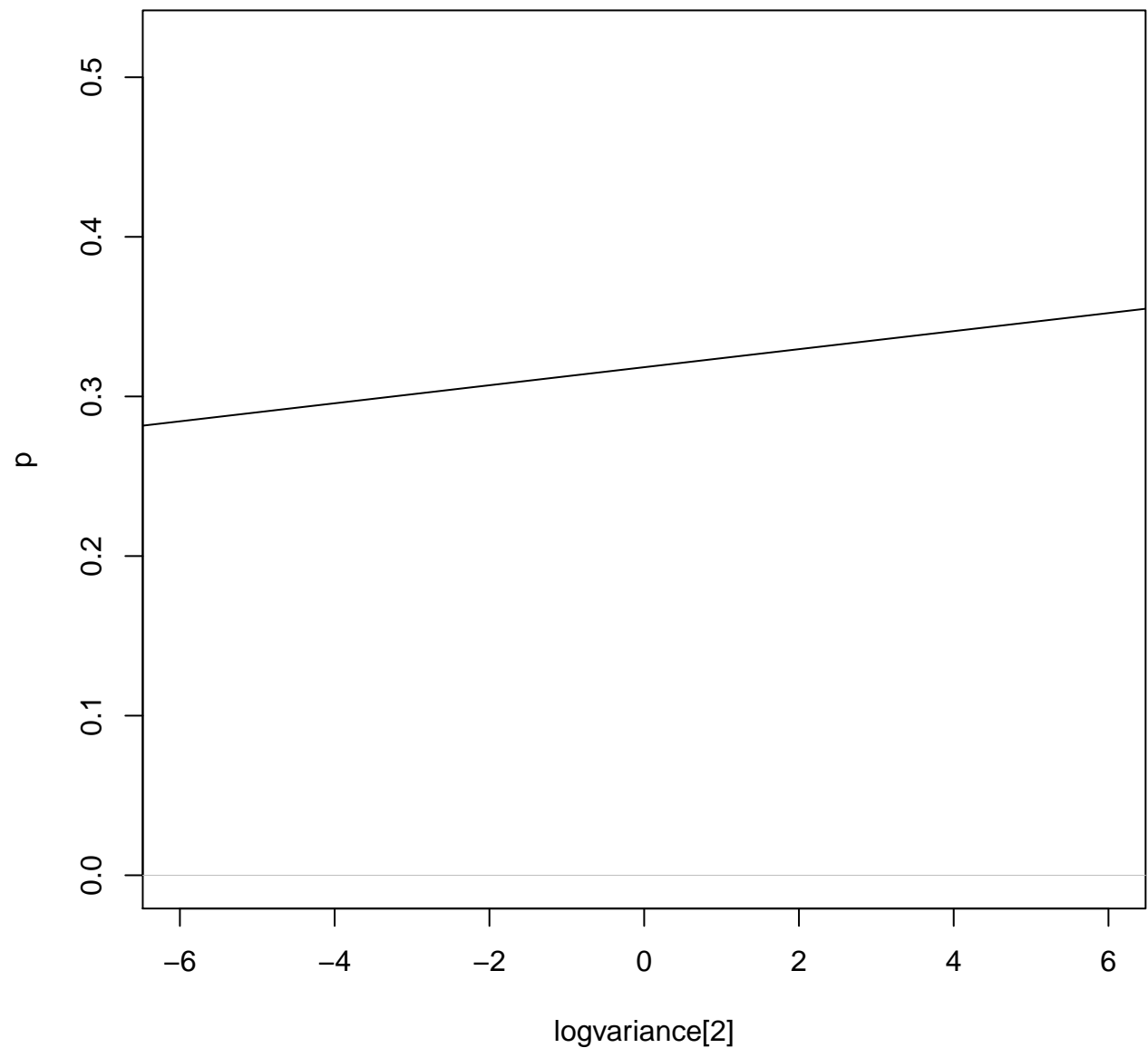


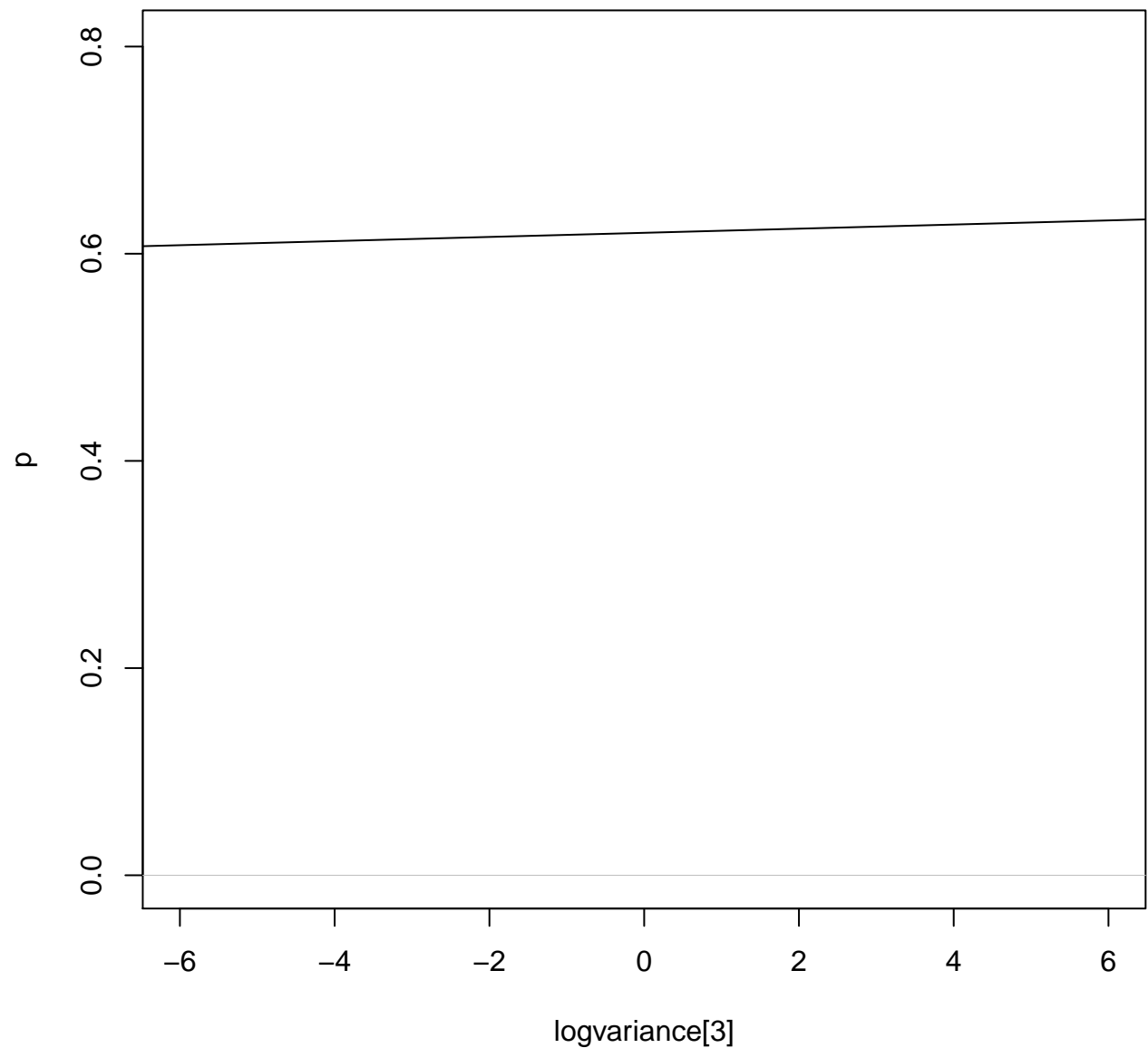
**density.default(x = x, bw = adjust)**



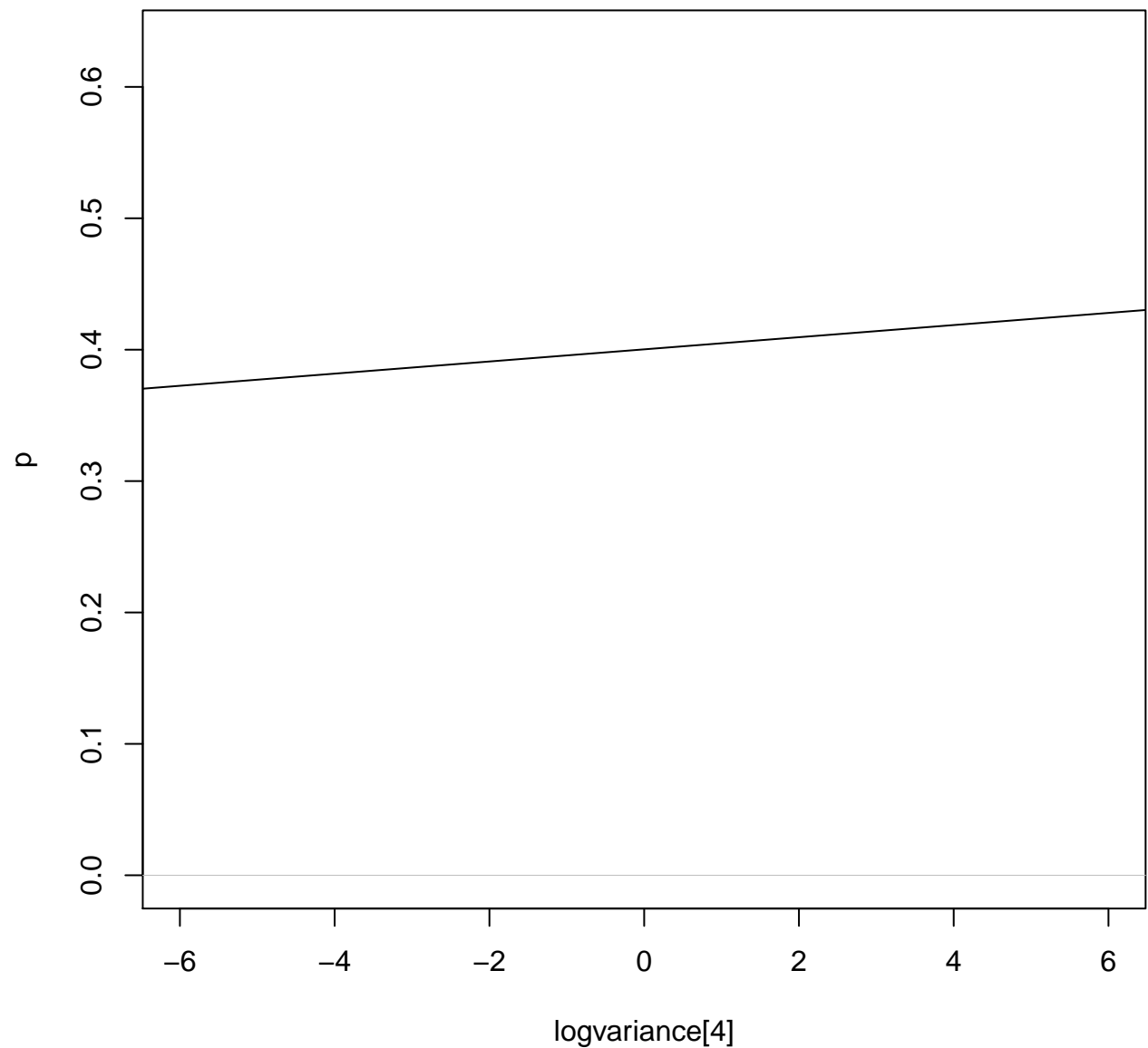
**density.default(x = x, bw = adjust)**



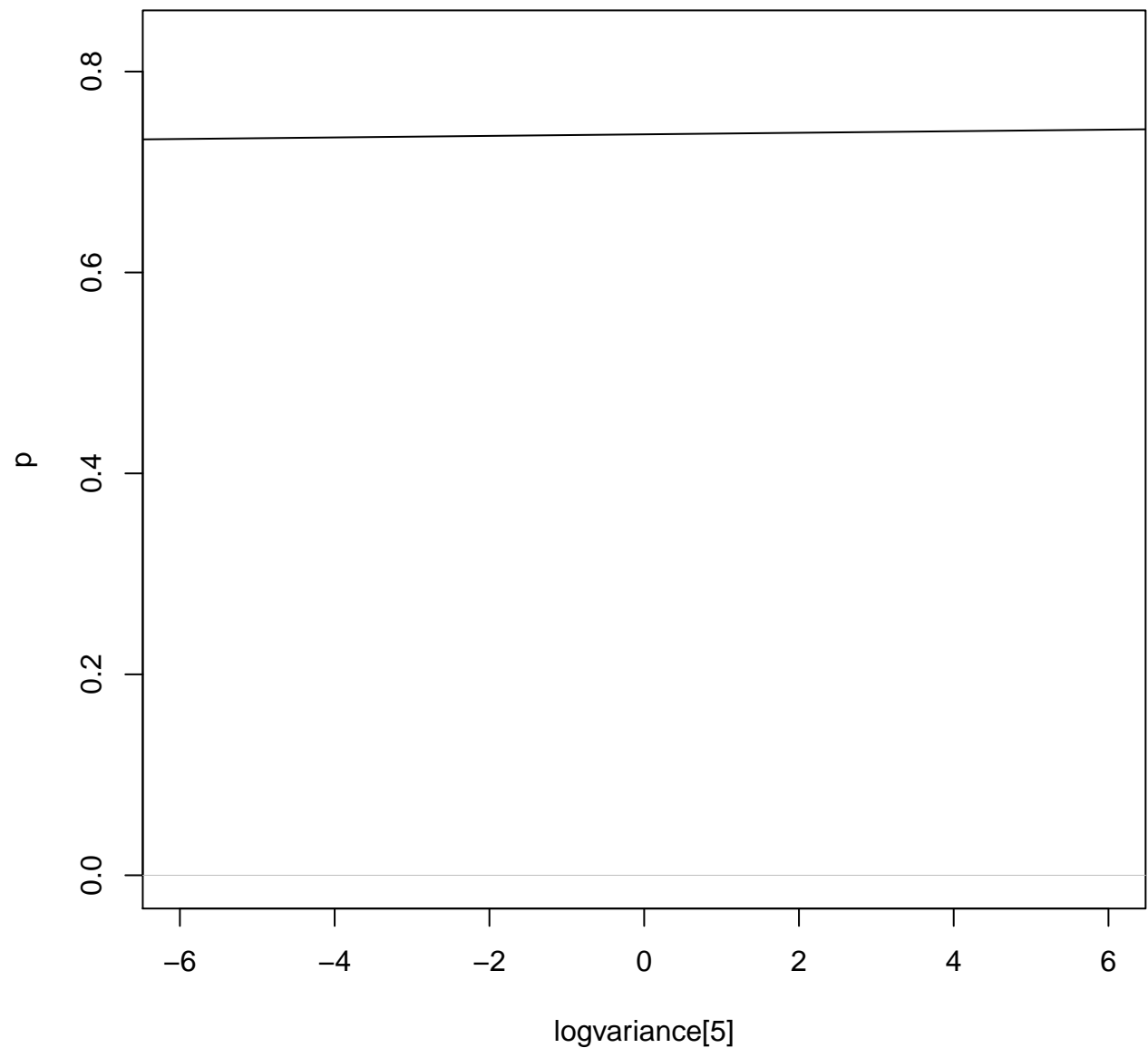
**density.default(x = x, bw = adjust)**



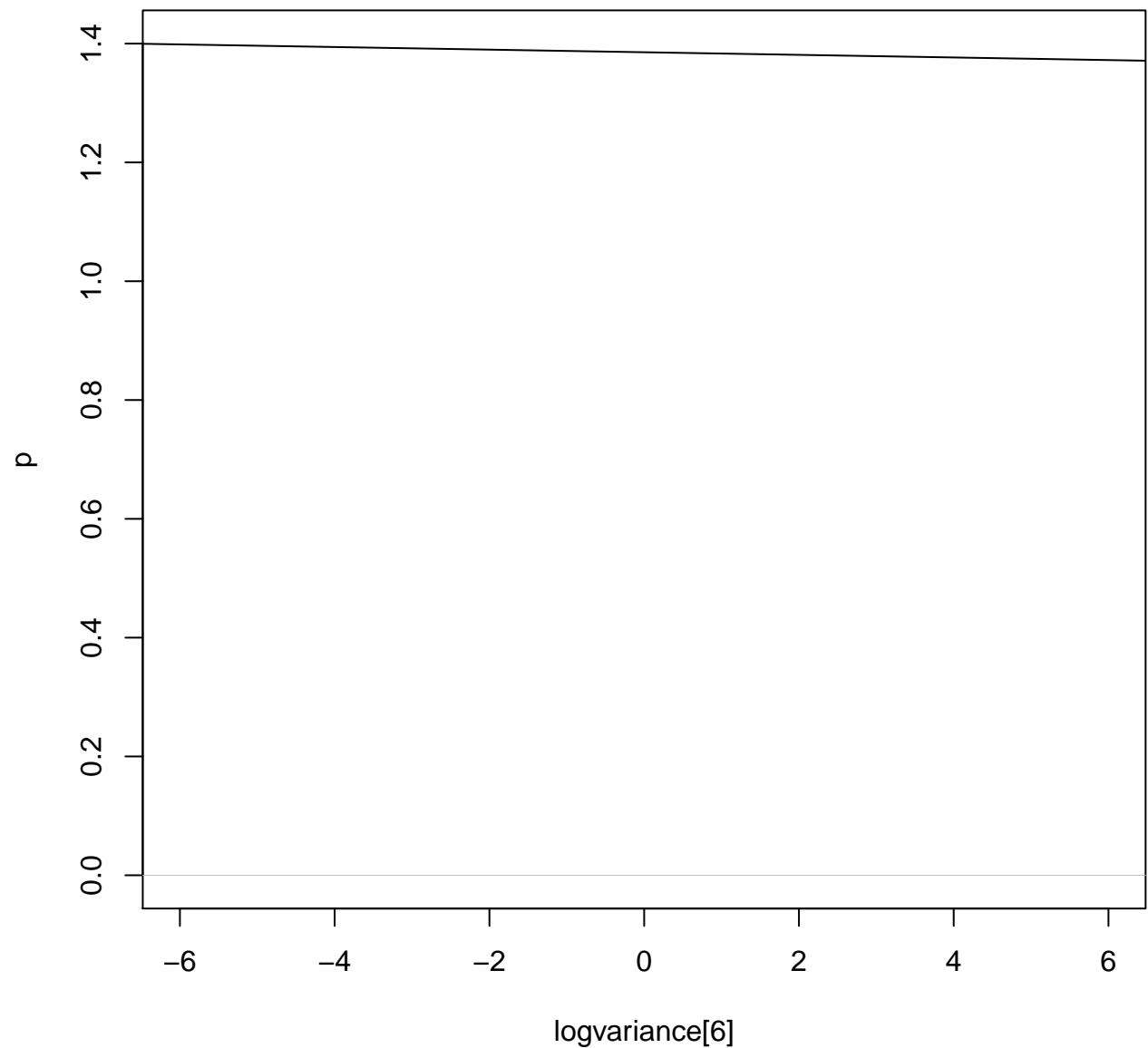
**density.default(x = x, bw = adjust)**



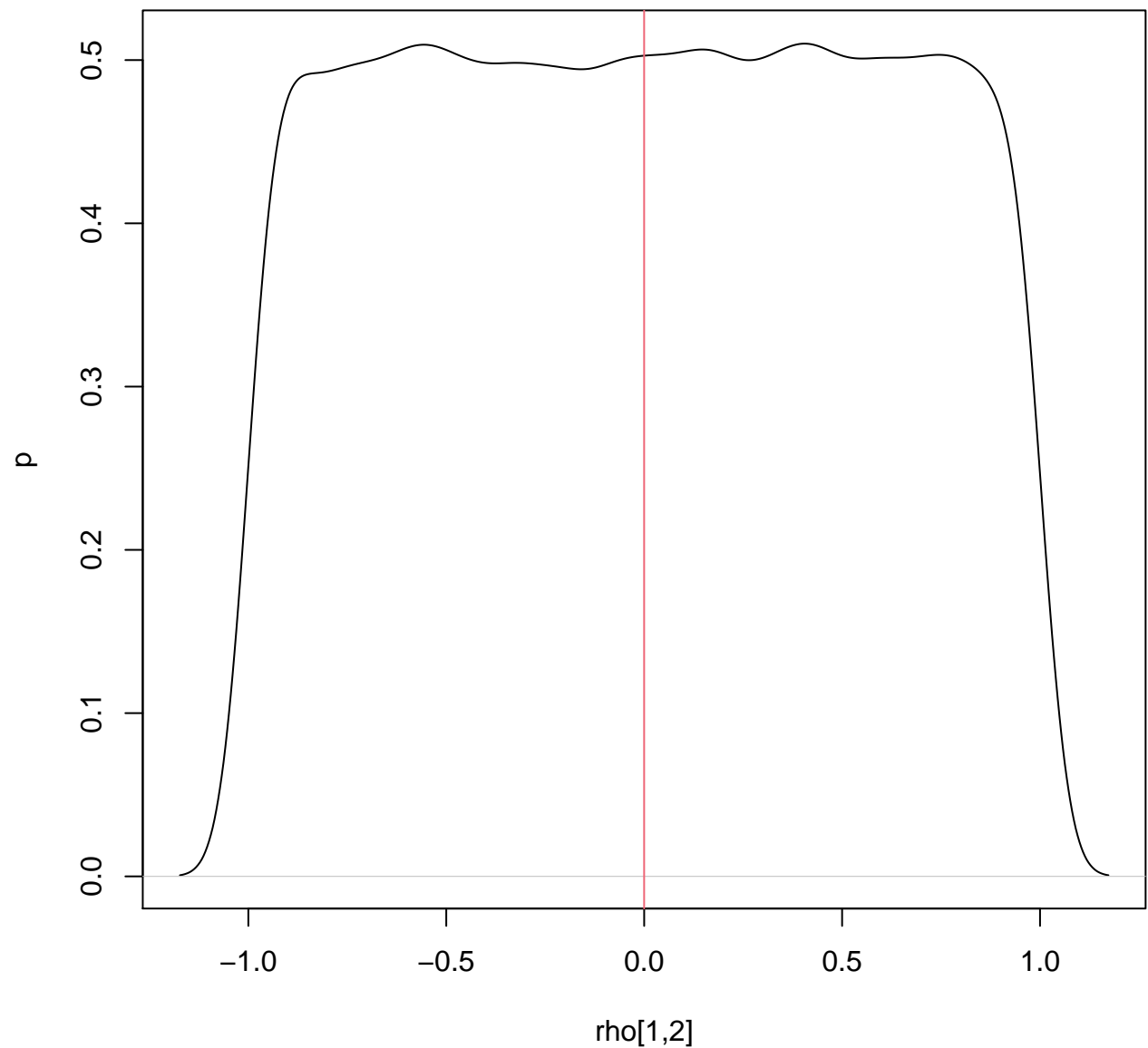
**density.default(x = x, bw = adjust)**



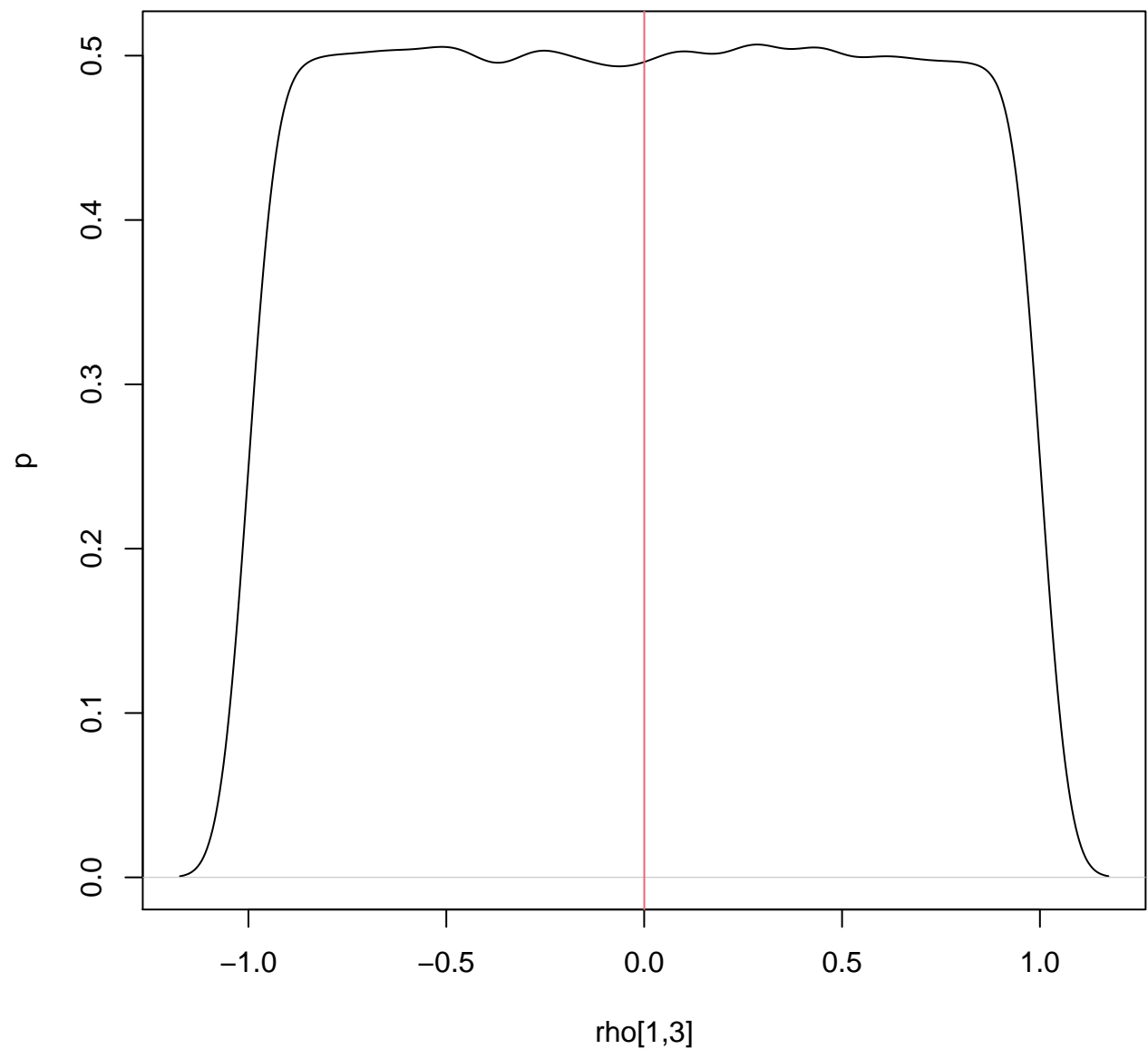
**density.default(x = x, bw = adjust)**



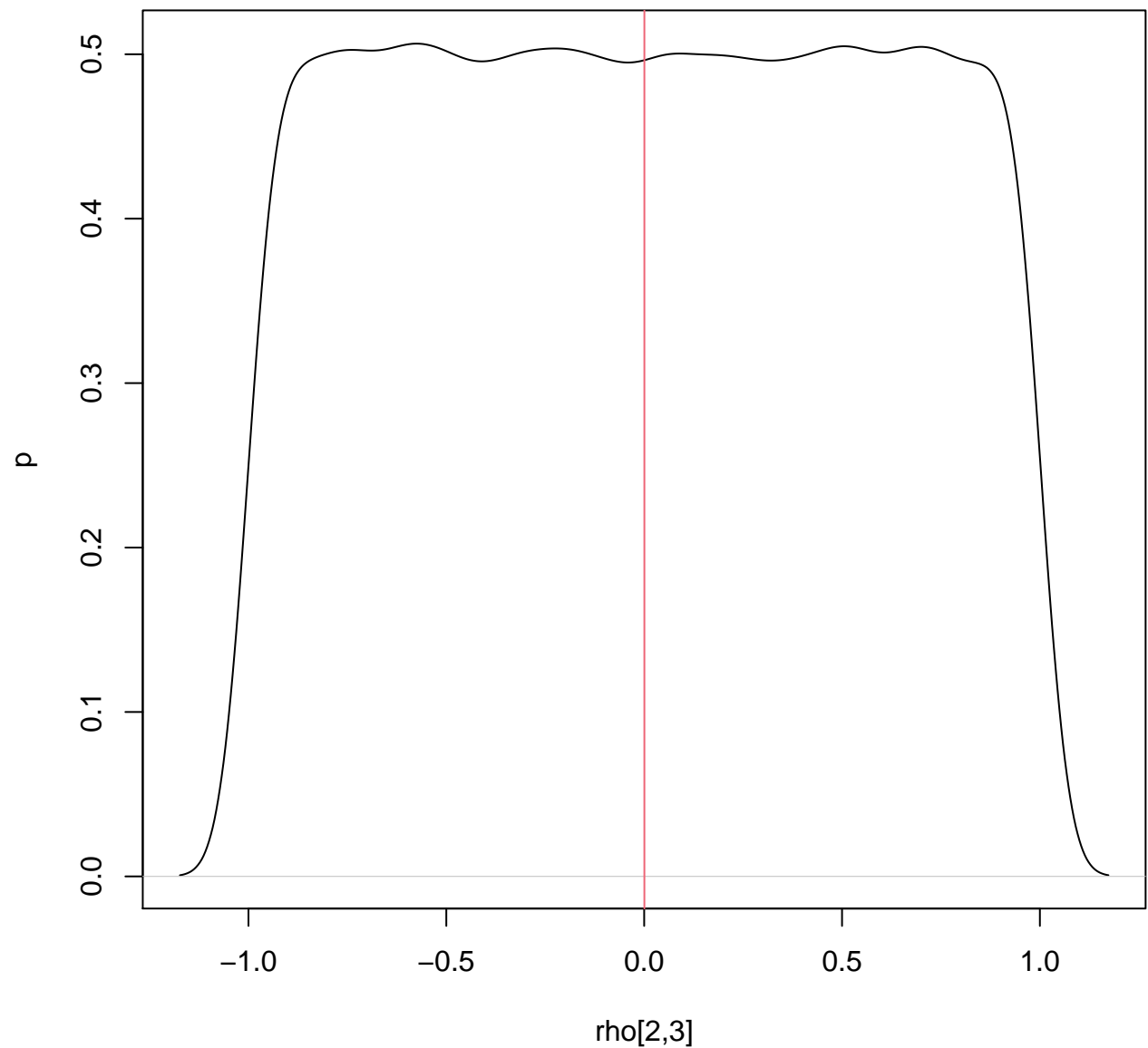
**density.default(x = x, bw = adjust)**



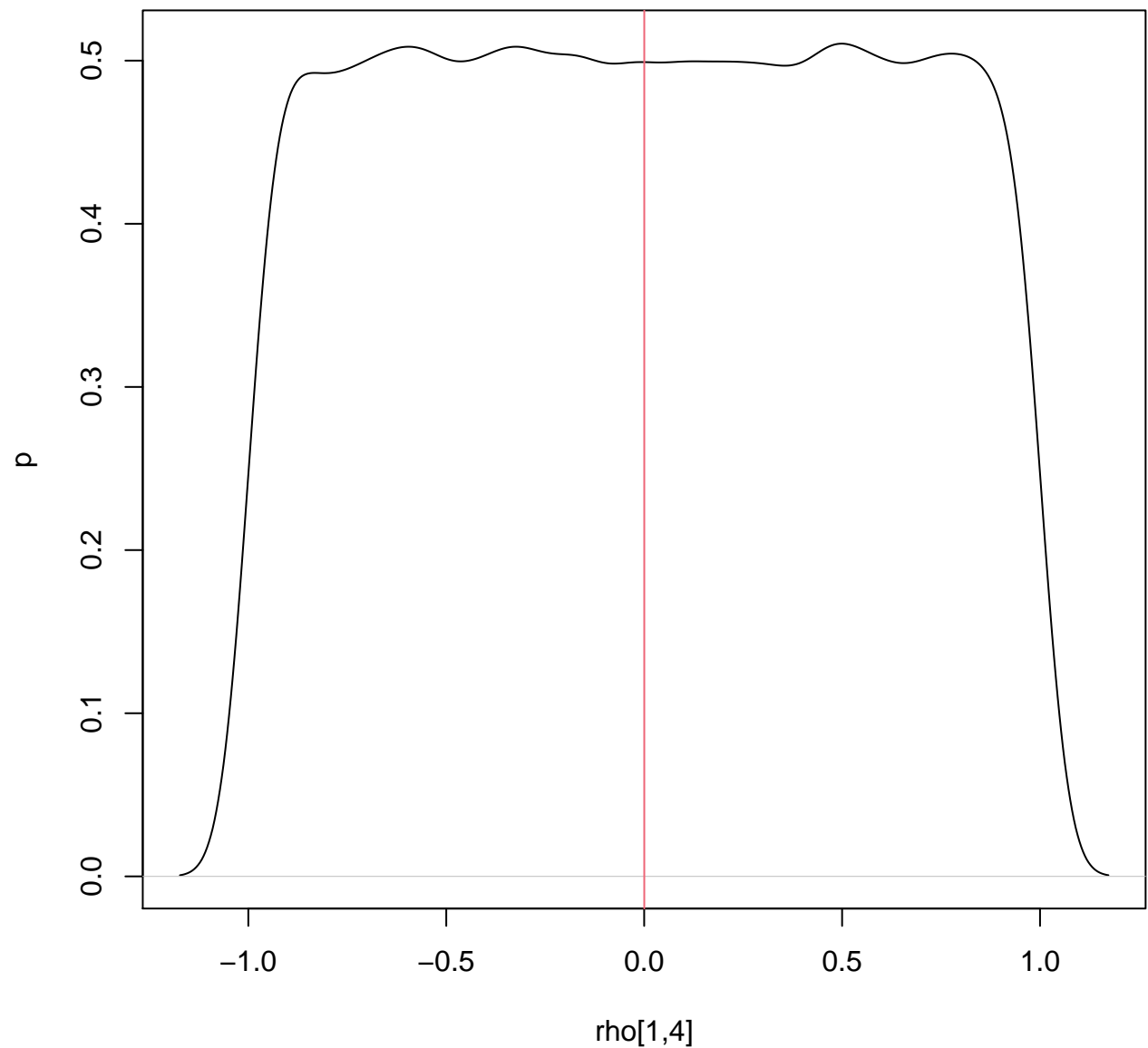
**density.default(x = x, bw = adjust)**



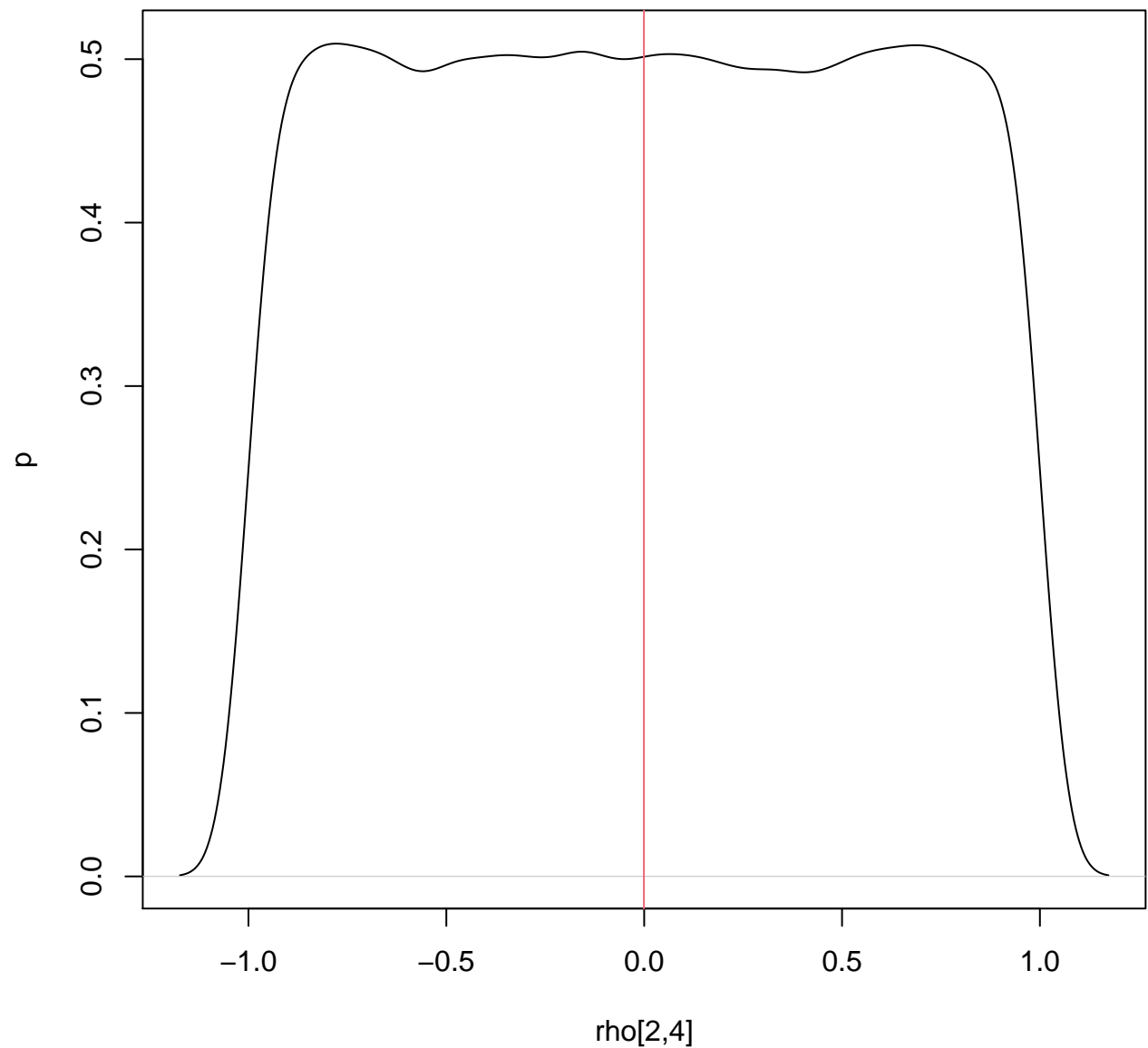
**density.default(x = x, bw = adjust)**



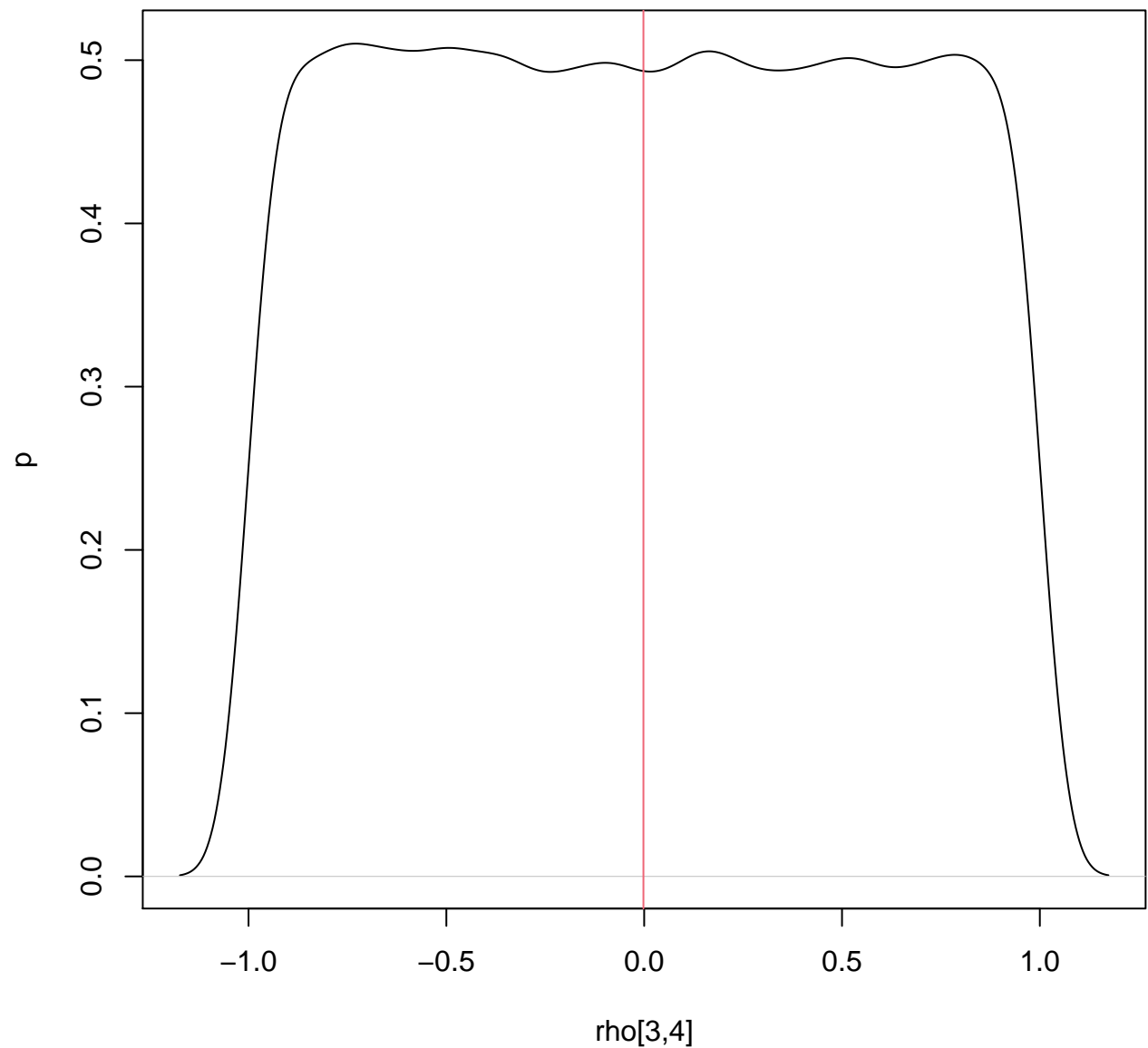
**density.default(x = x, bw = adjust)**



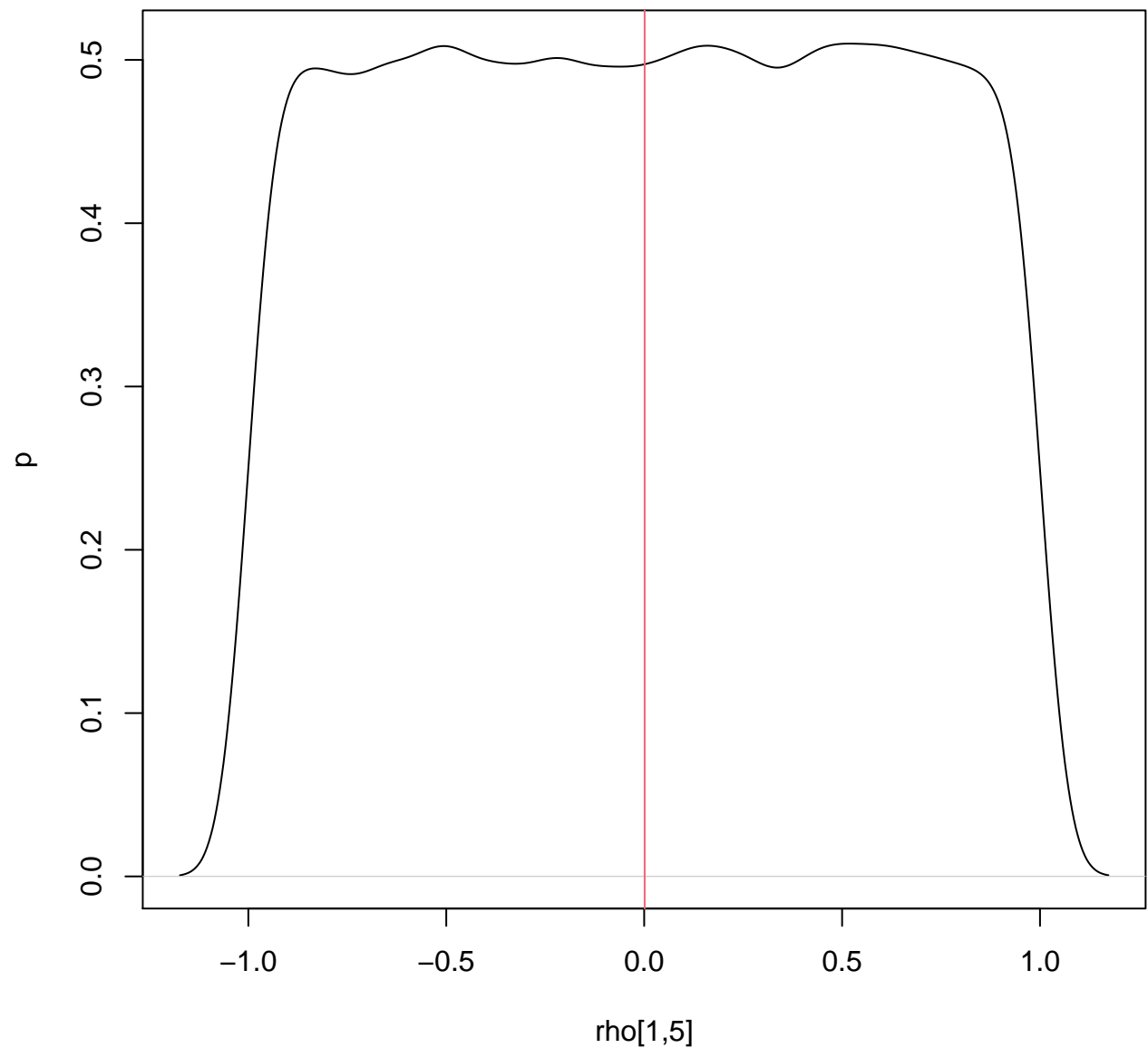
**density.default(x = x, bw = adjust)**



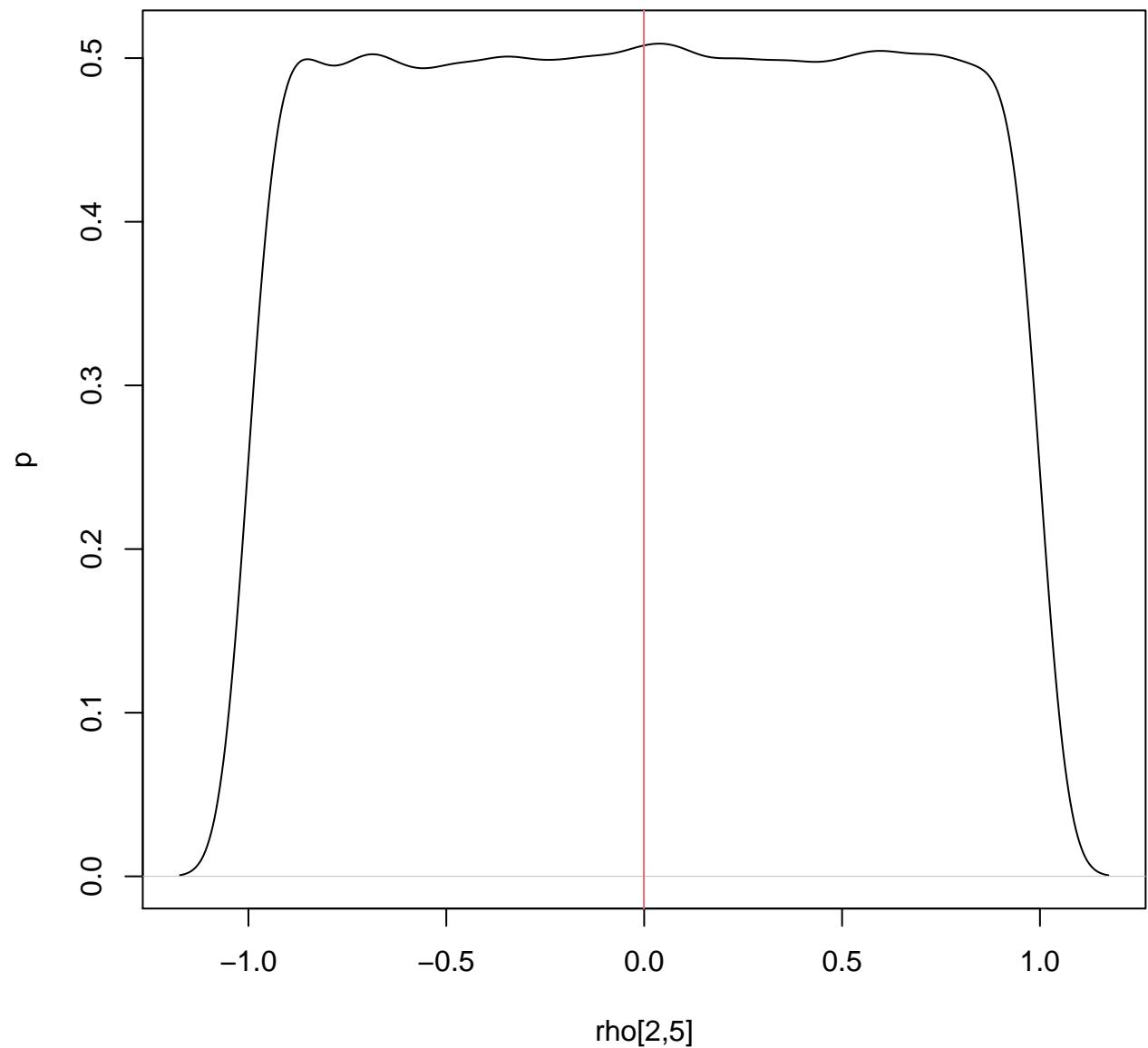
**density.default(x = x, bw = adjust)**



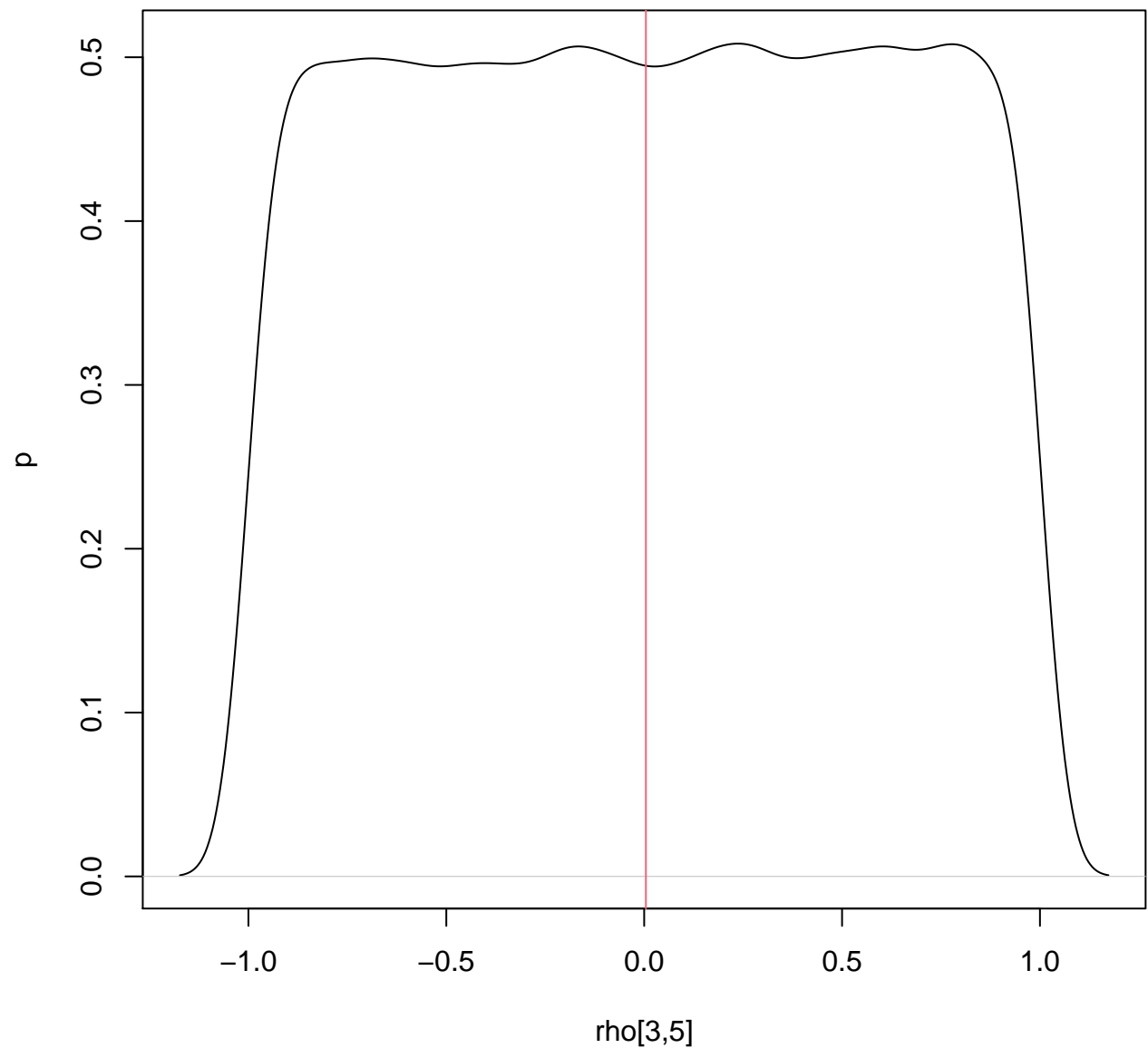
**density.default(x = x, bw = adjust)**



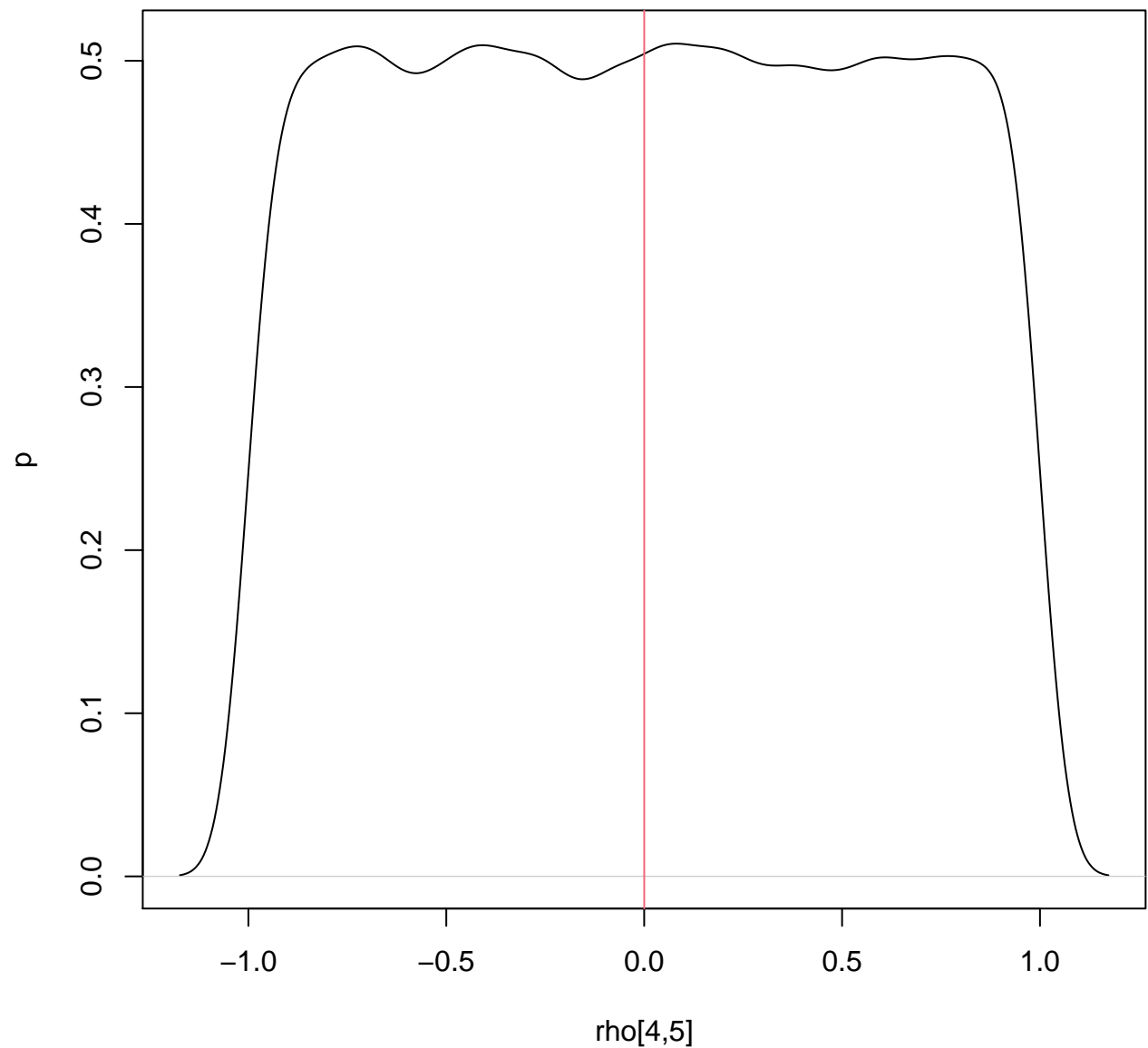
**density.default(x = x, bw = adjust)**



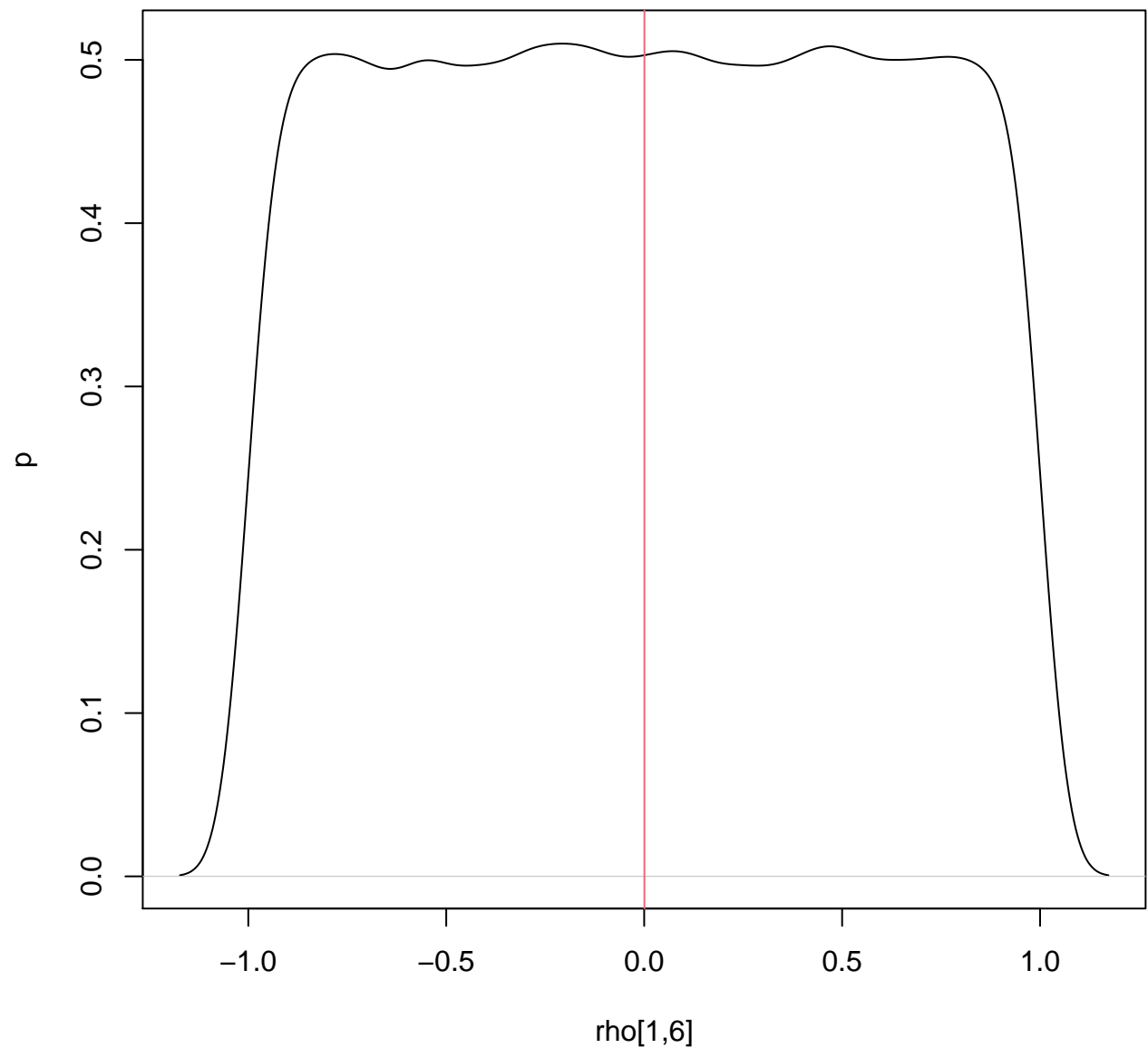
**density.default(x = x, bw = adjust)**



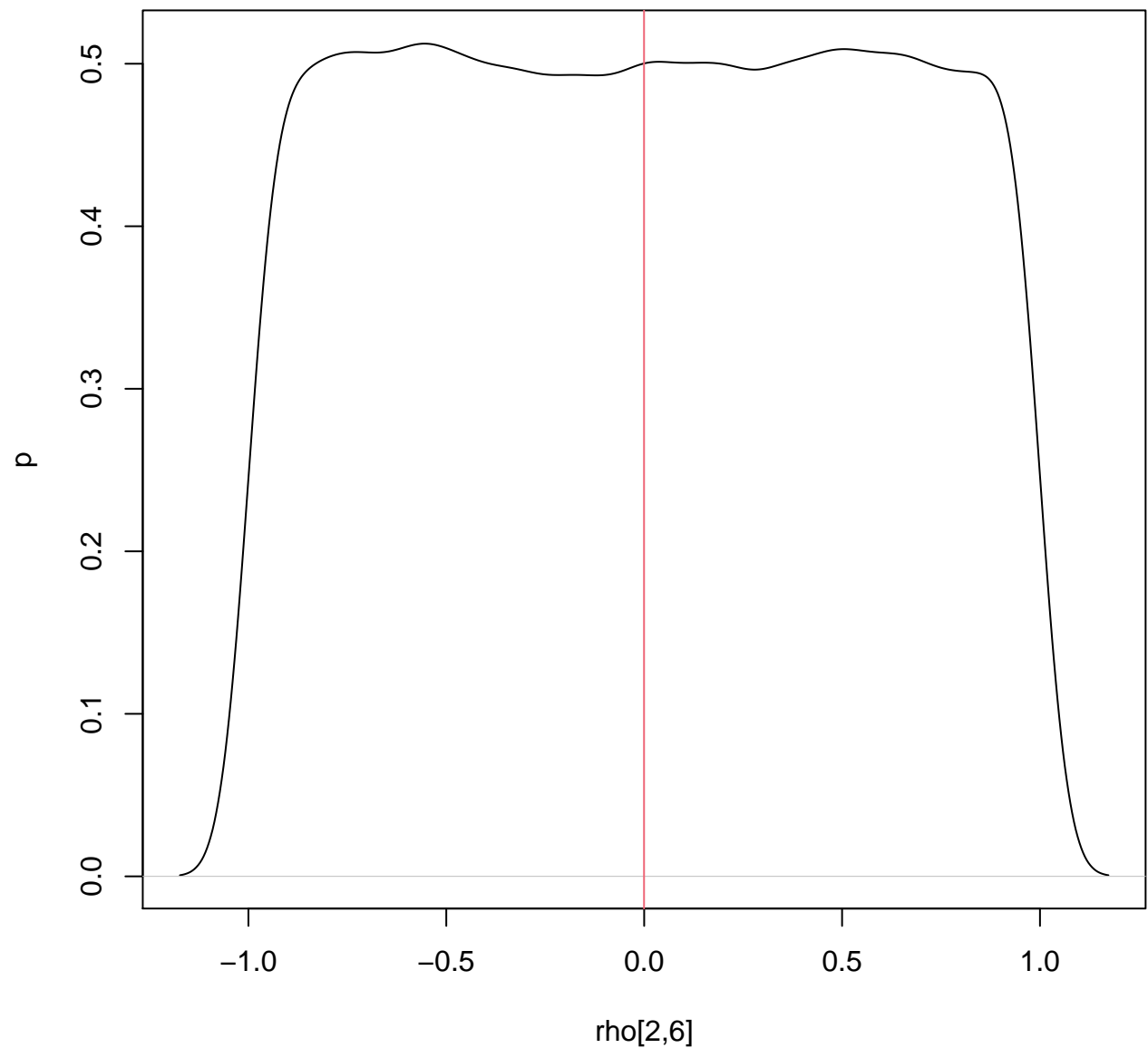
**density.default(x = x, bw = adjust)**



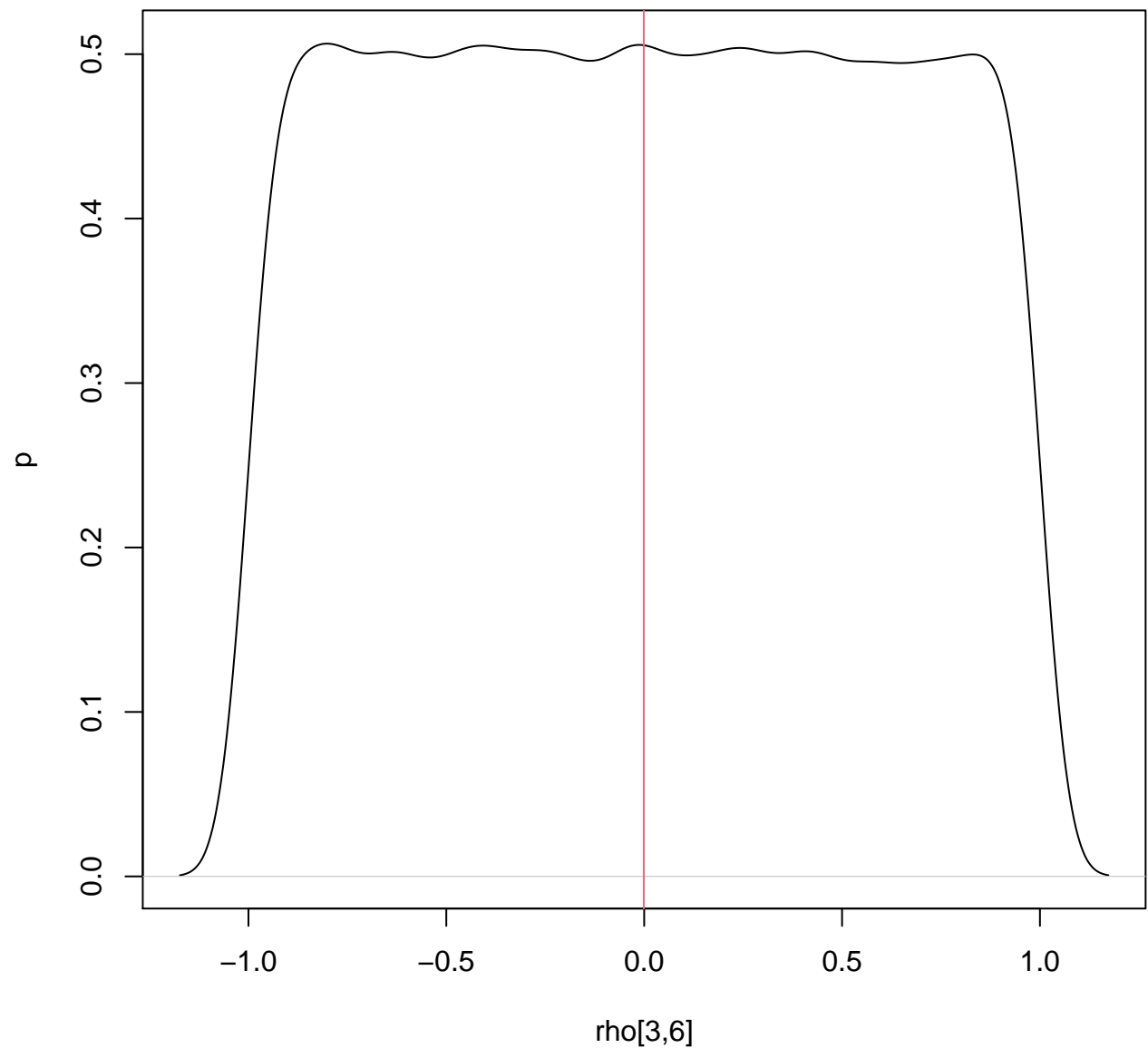
**density.default(x = x, bw = adjust)**



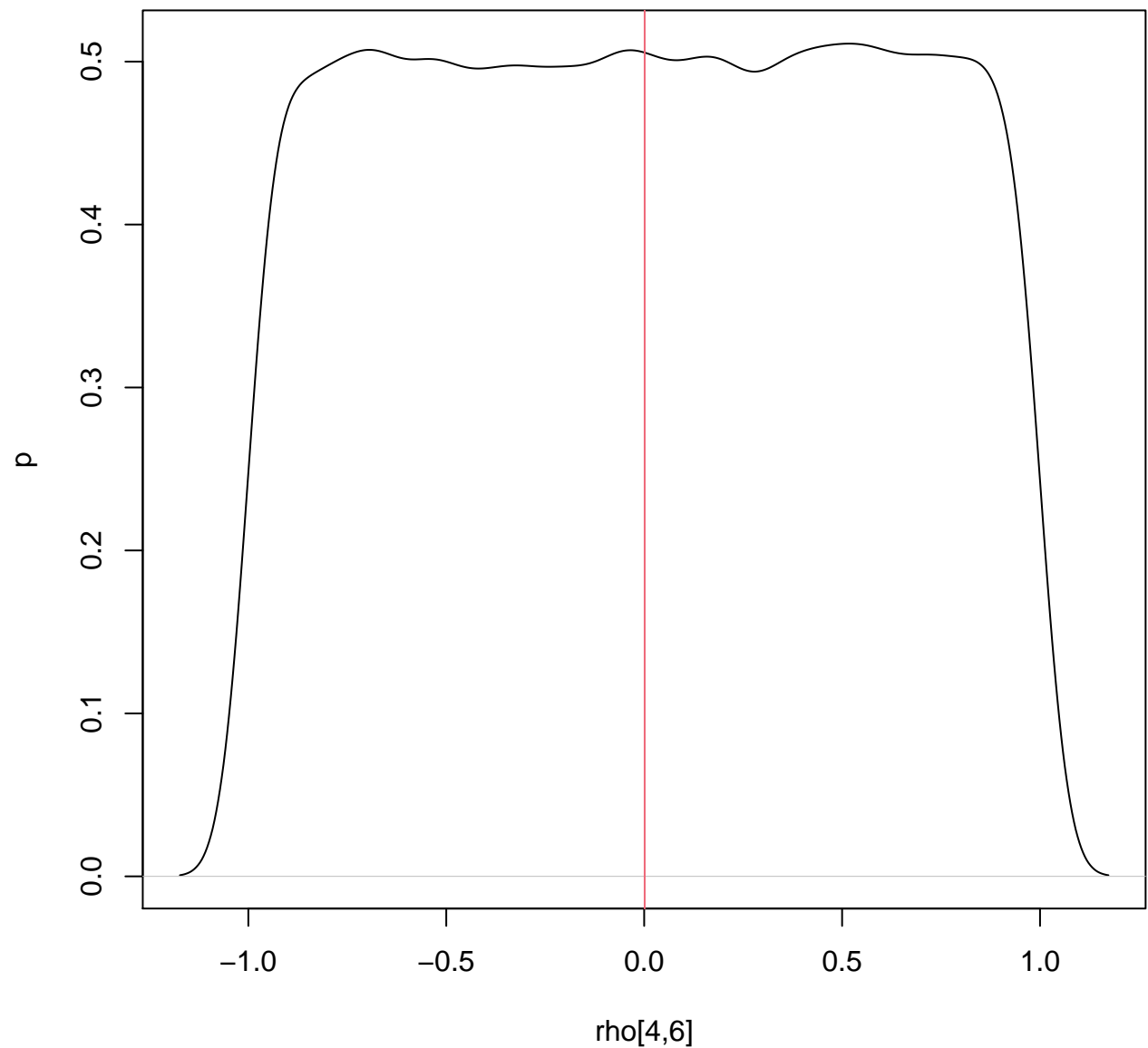
**density.default(x = x, bw = adjust)**



**density.default(x = x, bw = adjust)**



**density.default(x = x, bw = adjust)**



**density.default(x = x, bw = adjust)**

