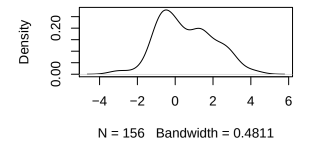
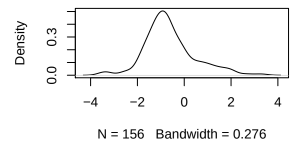
## Demand Paper

Matthew Aaron Looney 08/22/2017

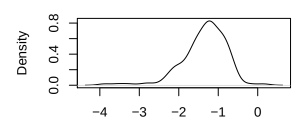
## Contents

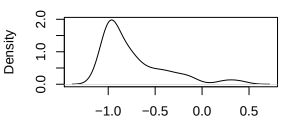
density.default(x = model\_1.np\$grad[, 1 density.default(x = model\_2.np\$grad[, 2





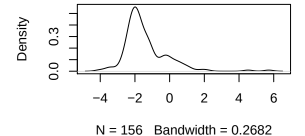
density.default(x = model\_3.np\$grad[, : density.default(x = model\_4.np\$grad[, 4

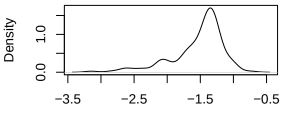




N = 156 Bandwidth = 0.1581

N = 156 Bandwidth = 0.0964 density.default(x = model\_5.np\$grad[, { density.default(x = model\_6.np\$grad[, {





N = 156 Bandwidth = 0.09547