density.default(x = y[m[[i]]]) 1.5 0.8 Density 9.4 1.0 0.0 -2 0 2 N = 342 Bandwidth = 0.1672 0.5 density.default(x = y[m[[i]]]) 0.8 Density 0.0 4.0 0.0 -2 0 -0.5 N = 564 Bandwidth = 0.1513 density.default(x = y[m[[i]]]) -1.0 4.0 Density 0.2 -1.5 0.0 0.0 **X** 0.5 1.0 2 -1.5-1.0-0.5 1.5 -2 0 N = 429 Bandwidth = 0.2271 **Residual vs Fitted** density.default(x = y[m[[i]]]) 0 0000 α 0 0 o അവരാ oo Residual Density 0.2 0 ത്തുന്നു അത്താന്ത്രത്തായുട 00007 രായതാറാറായ വേശായ 0.0 -1.0 -0.5 0.0 0.5 1.0 -2 0 2 3 Fitted (Delay convention) N = 52 Bandwidth = 0.3844