[spol == +"M",]), col = "red", lwd = 3) > abline(lm(visinaoce, data = data[data = data[data = data]])) > abline(lm(visinaoce, data = data[data = data])) > abline(lm(visinaoce, data = data[data = data])) > abline(lm(visinaoce, data = data]) > abline(lm(visinaoce, data = data)) > abline(lm(visinaoce, data

.spol == +"M",]), col = "red", lwd = 3) > abline(lm(visinamati, data = data[data = data[data = data]])) + (lm(visinamati, data = data[data = data]]) + (lm(visinamati, data = data]) + (lm(visinamati, data = data)) + (lm(visinamati, data)) + (lm(visinamati, data)) + (lm(visinamati, data)) +



x86_64-pc-mingw32 LC_COLLATE=Slovenian_Slovenia.1250LC_CTYPE=Slovenian_Slovenia.1250LC_MONETARY=Slovenian_Slove