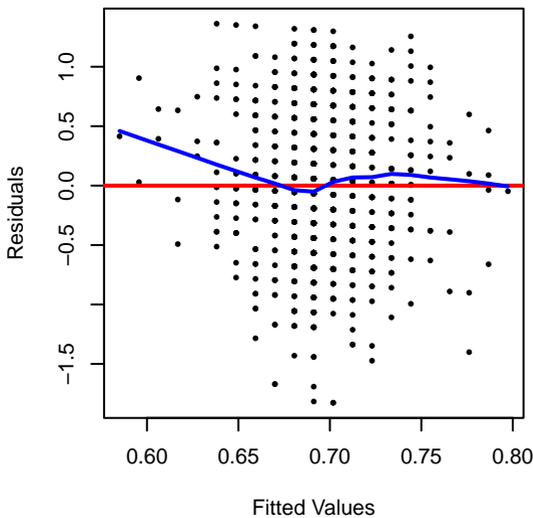
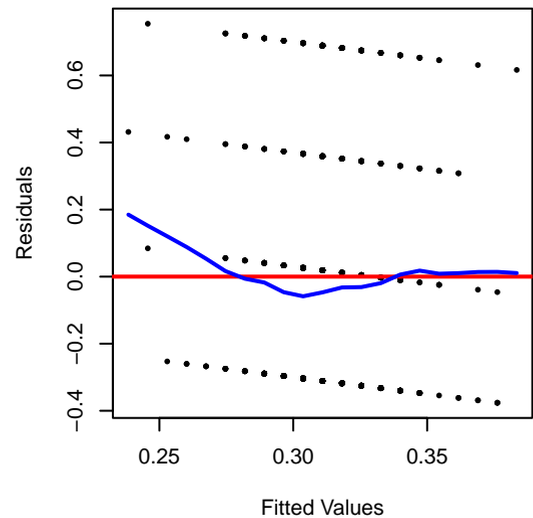


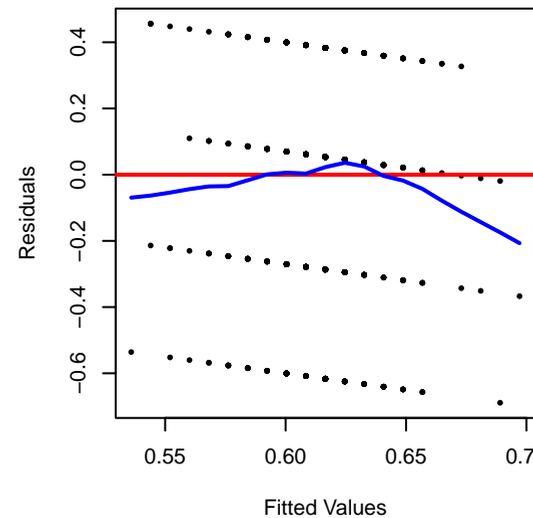
Residuals: eohiDGEN\_pref vs AOT\_total



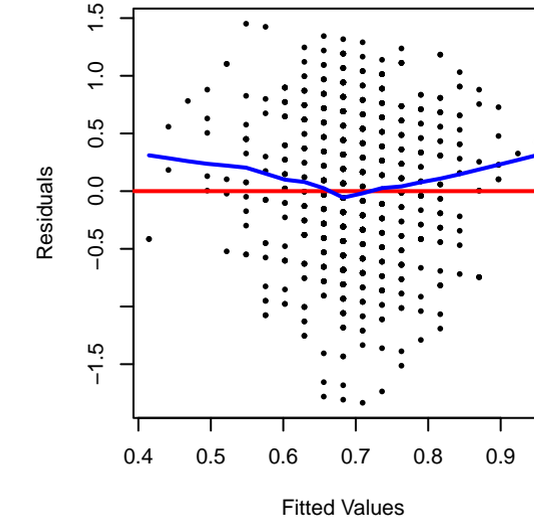
Residuals: eohiDGEN\_pref vs CRT\_correc



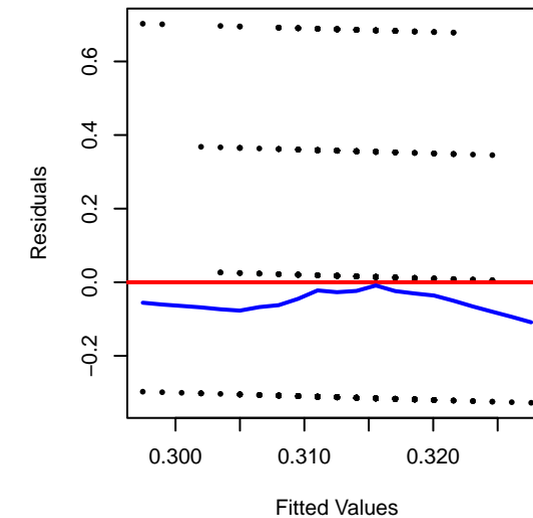
Residuals: eohiDGEN\_pref vs CRT\_int



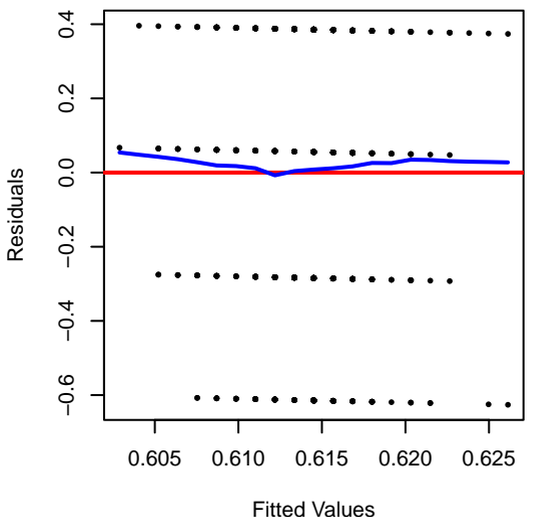
Residuals: eohiDGEN\_pers vs AOT\_total



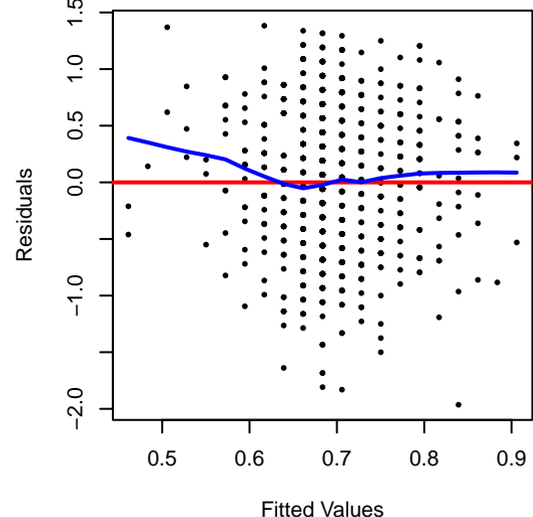
Residuals: eohiDGEN\_pers vs CRT\_correc



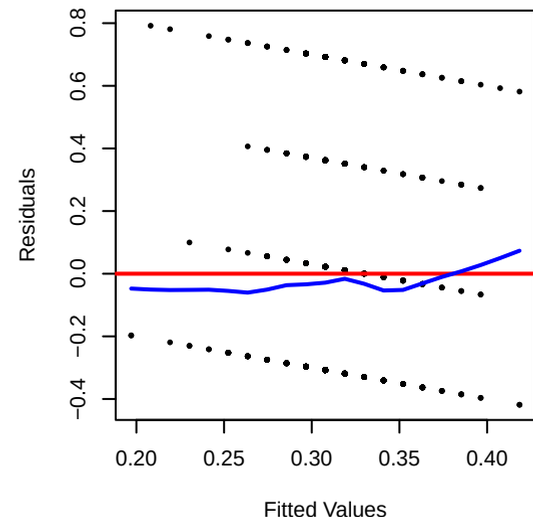
Residuals: eohiDGEN\_pers vs CRT\_int



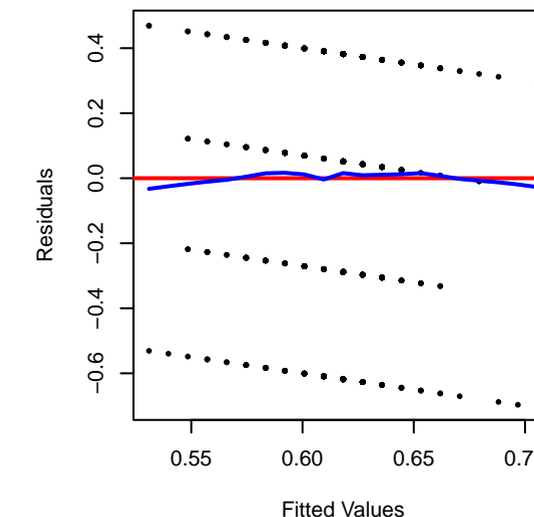
Residuals: eohiDGEN\_val vs AOT\_total



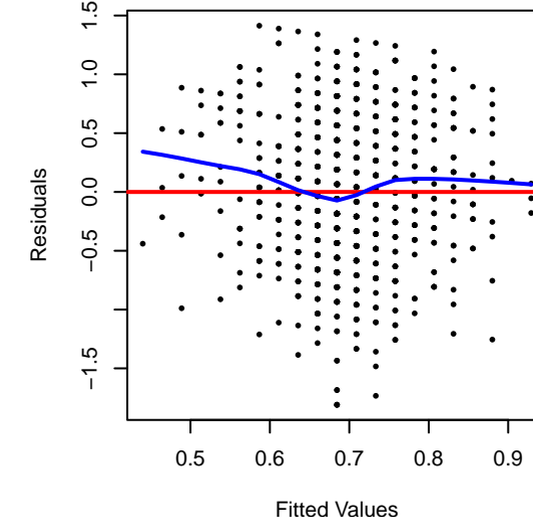
Residuals: eohiDGEN\_val vs CRT\_correct



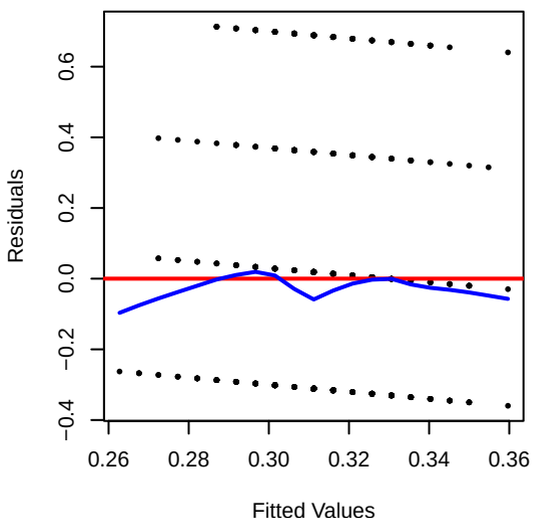
Residuals: eohiDGEN\_val vs CRT\_int



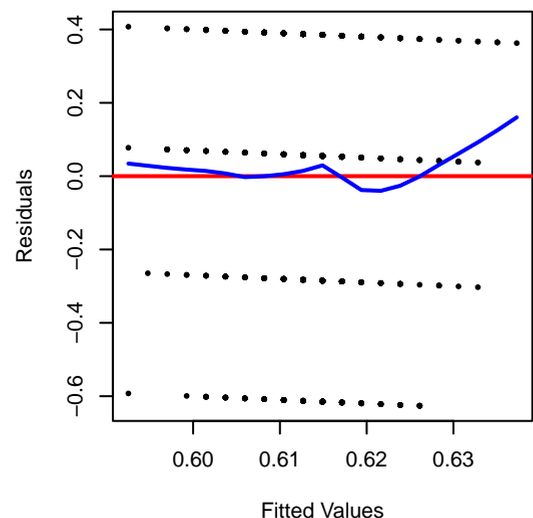
Residuals: eohiDGEN\_life vs AOT\_total



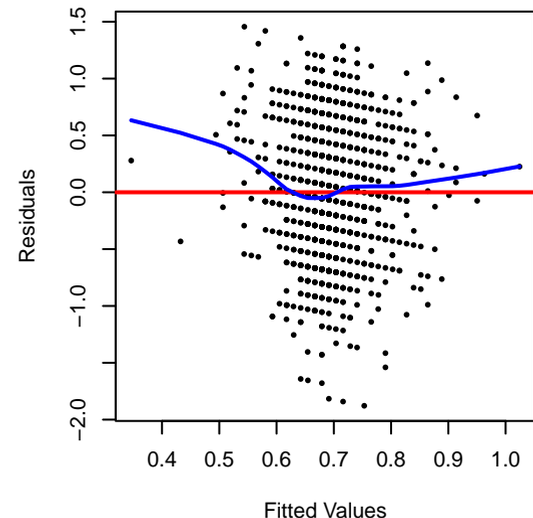
Residuals: eohiDGEN\_life vs CRT\_correct



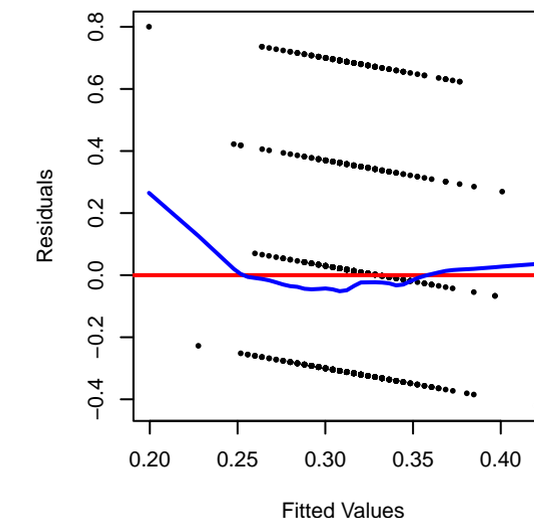
Residuals: eohiDGEN\_life vs CRT\_int



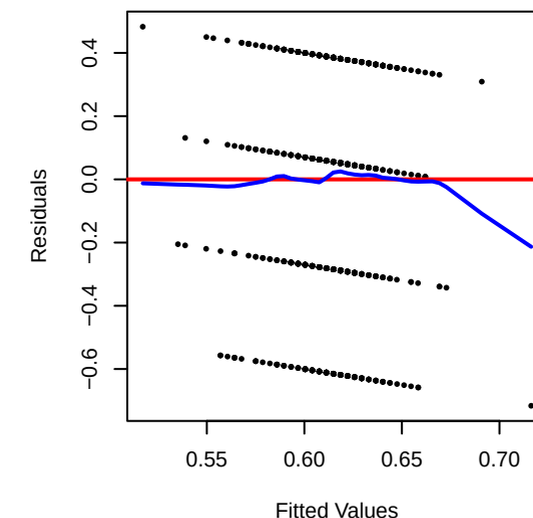
Residuals: eohiDGEN\_mean vs AOT\_total



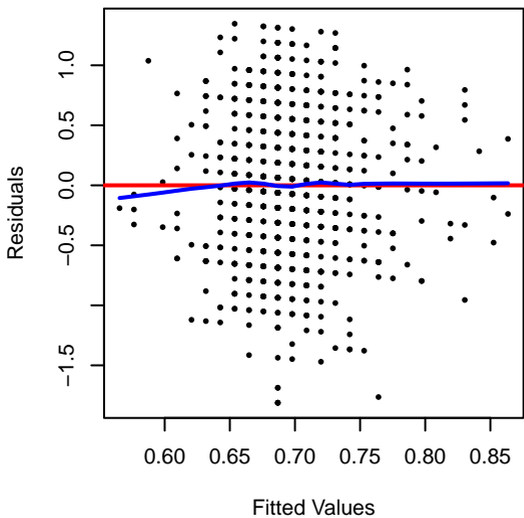
Residuals: eohiDGEN\_mean vs CRT\_correc



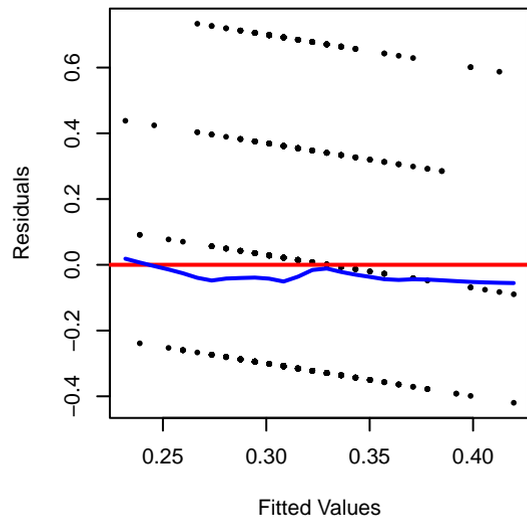
Residuals: eohiDGEN\_mean vs CRT\_int



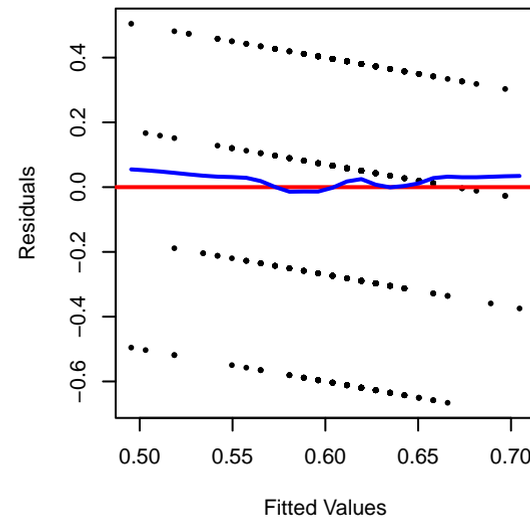
Residuals: ehi\_pref\_mean vs AOT\_total



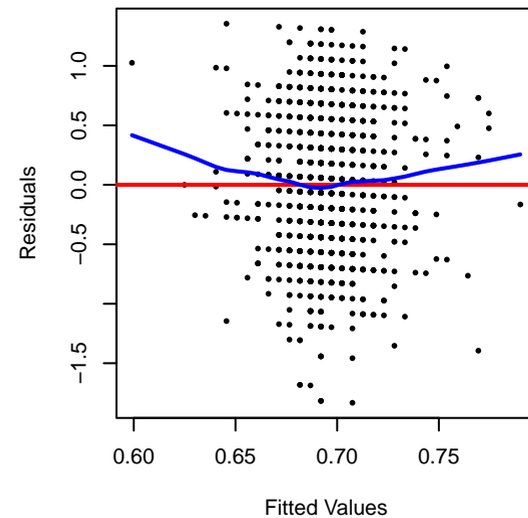
Residuals: ehi\_pref\_mean vs CRT\_correct



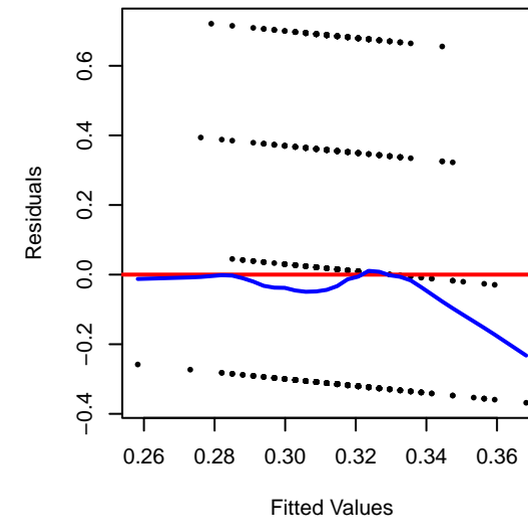
Residuals: ehi\_pref\_mean vs CRT\_int



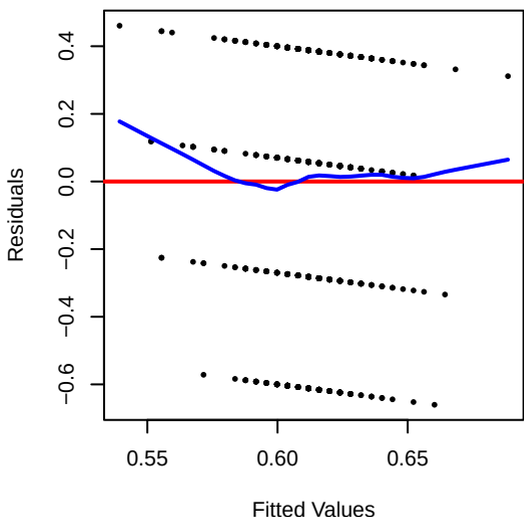
Residuals: ehi\_pers\_mean vs AOT\_total



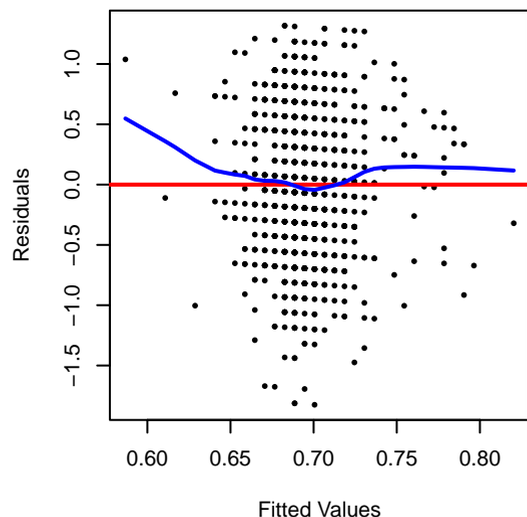
Residuals: ehi\_pers\_mean vs CRT\_correct



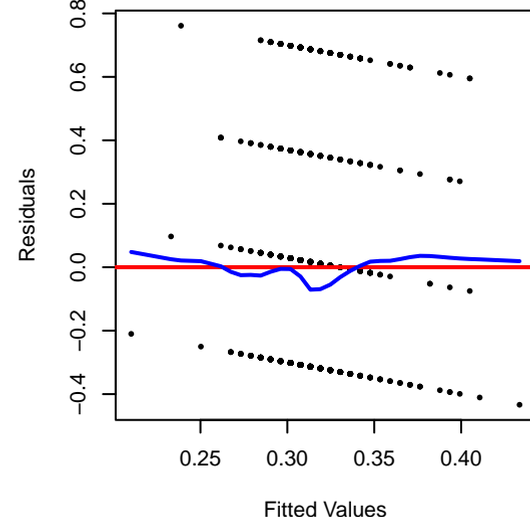
Residuals: ehi\_pers\_mean vs CRT\_int



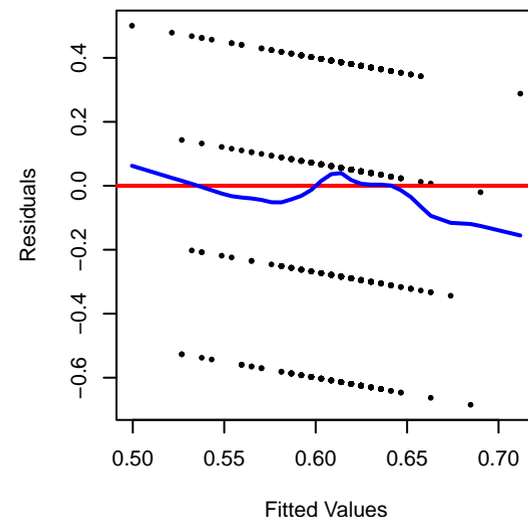
Residuals: ehi\_val\_mean vs AOT\_total



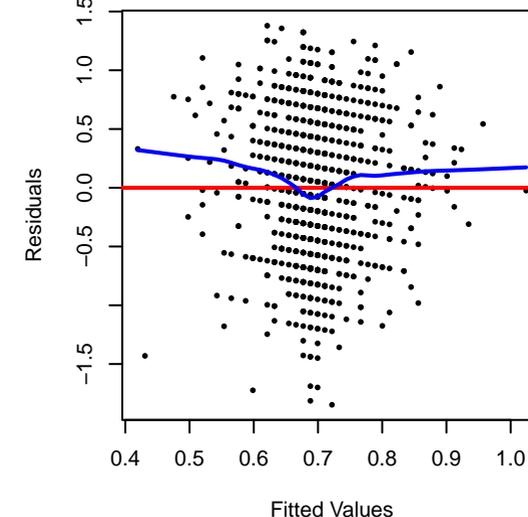
Residuals: ehi\_val\_mean vs CRT\_correct



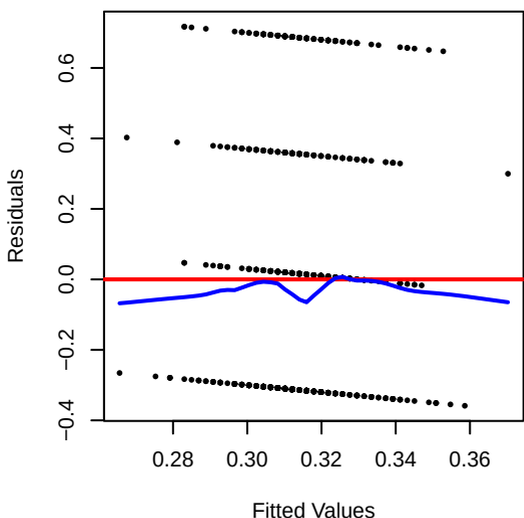
Residuals: ehi\_val\_mean vs CRT\_int



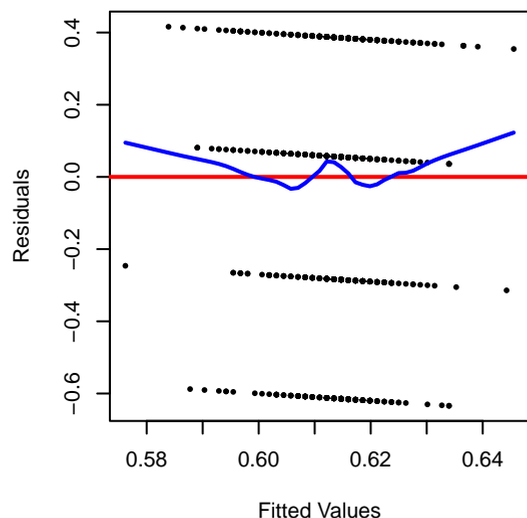
Residuals: ehi\_life\_mean vs AOT\_total



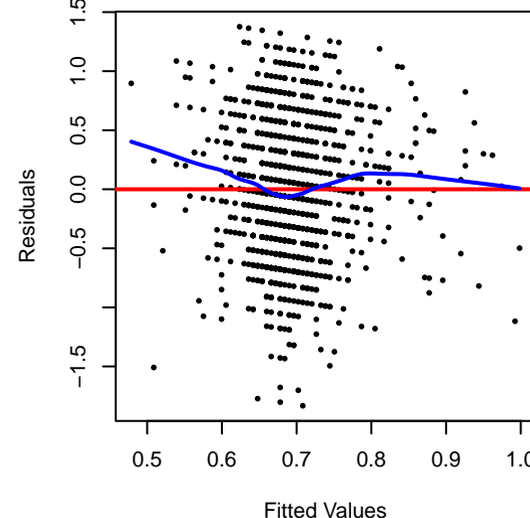
Residuals: ehi\_life\_mean vs CRT\_correct



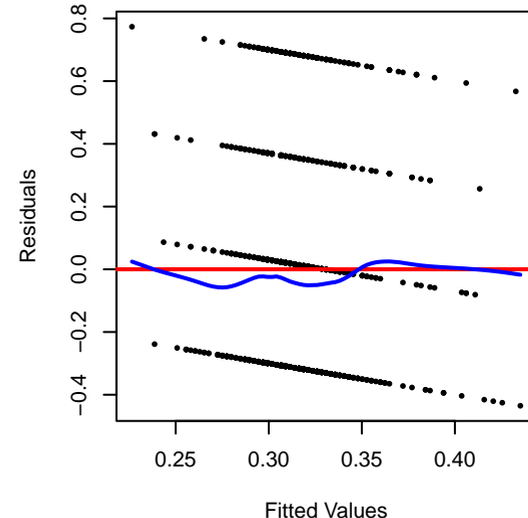
Residuals: ehi\_life\_mean vs CRT\_int



Residuals: ehi\_global\_mean vs AOT\_total



Residuals: ehi\_global\_mean vs CRT\_correct



Residuals: ehi\_global\_mean vs CRT\_int

