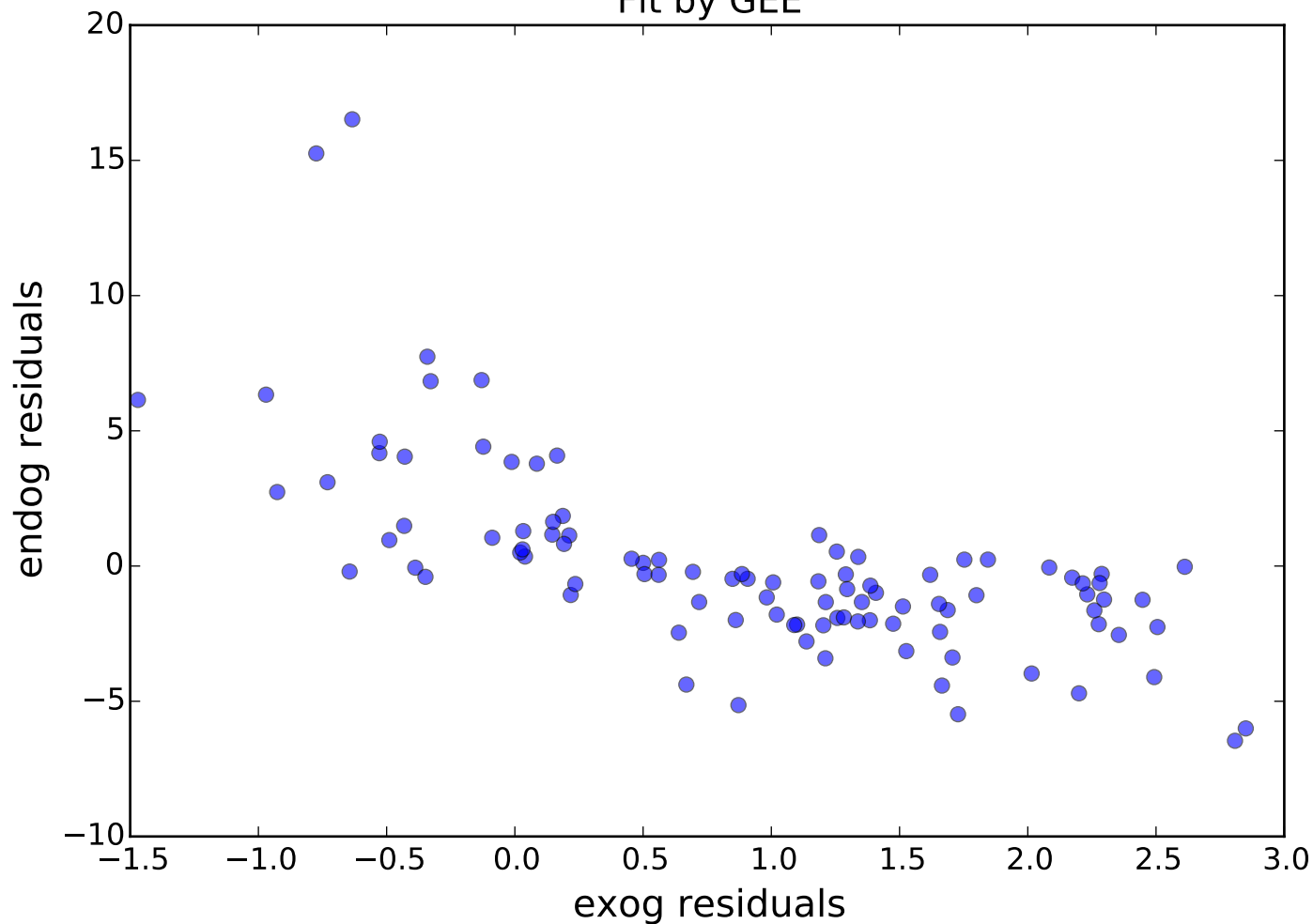
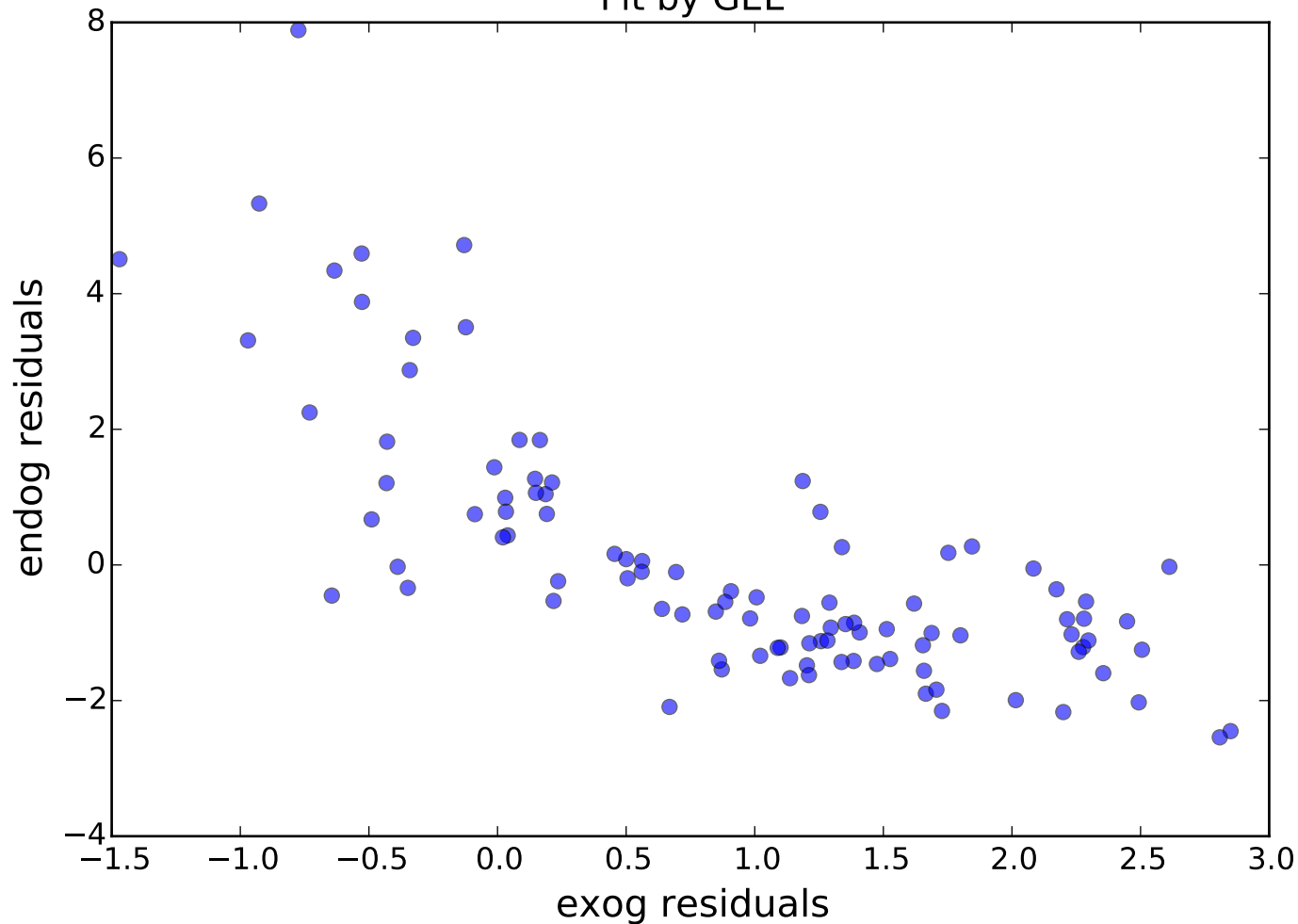


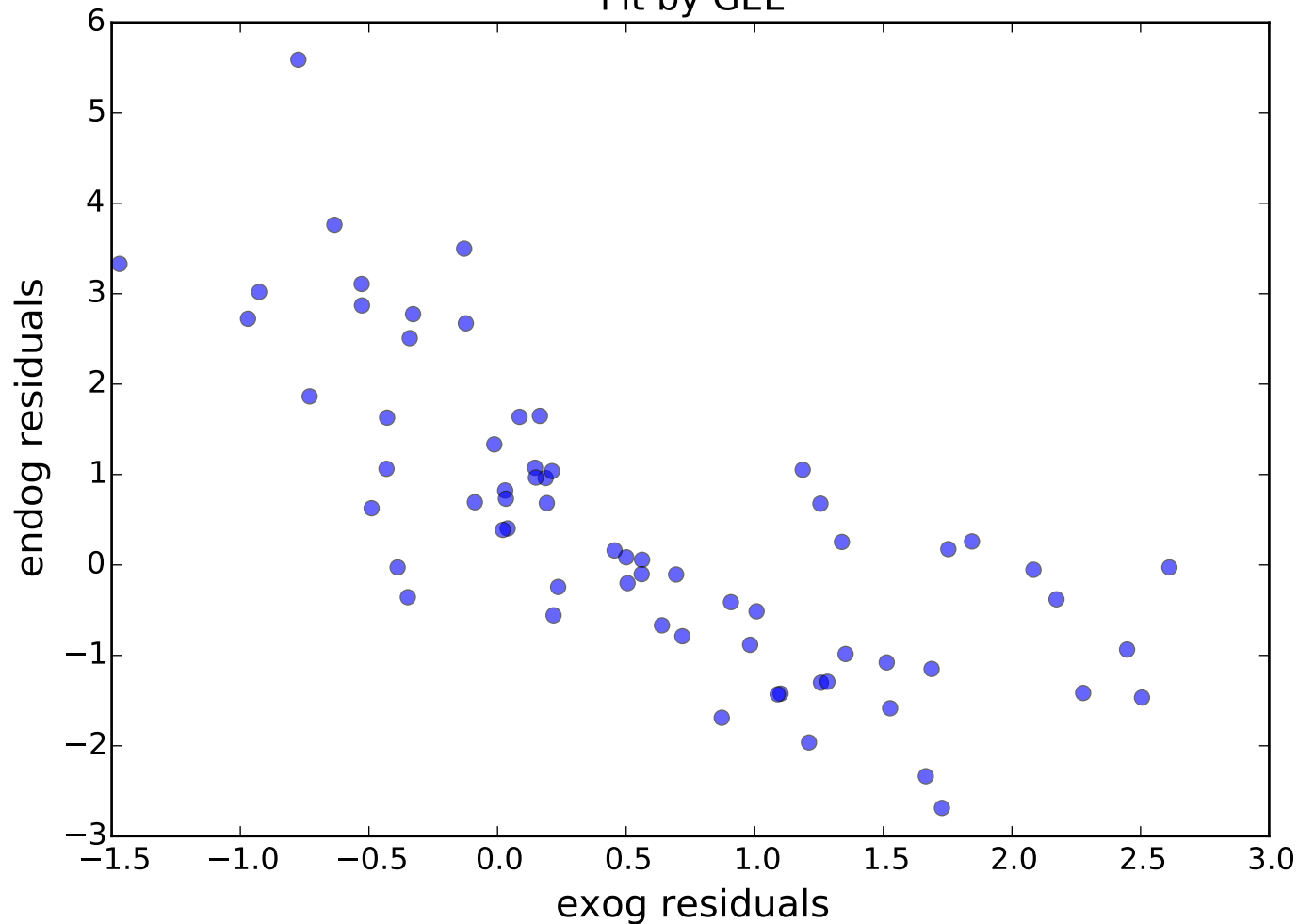
Negative effect (slope=-1)
Residual type is resid_response
Fit by GEE



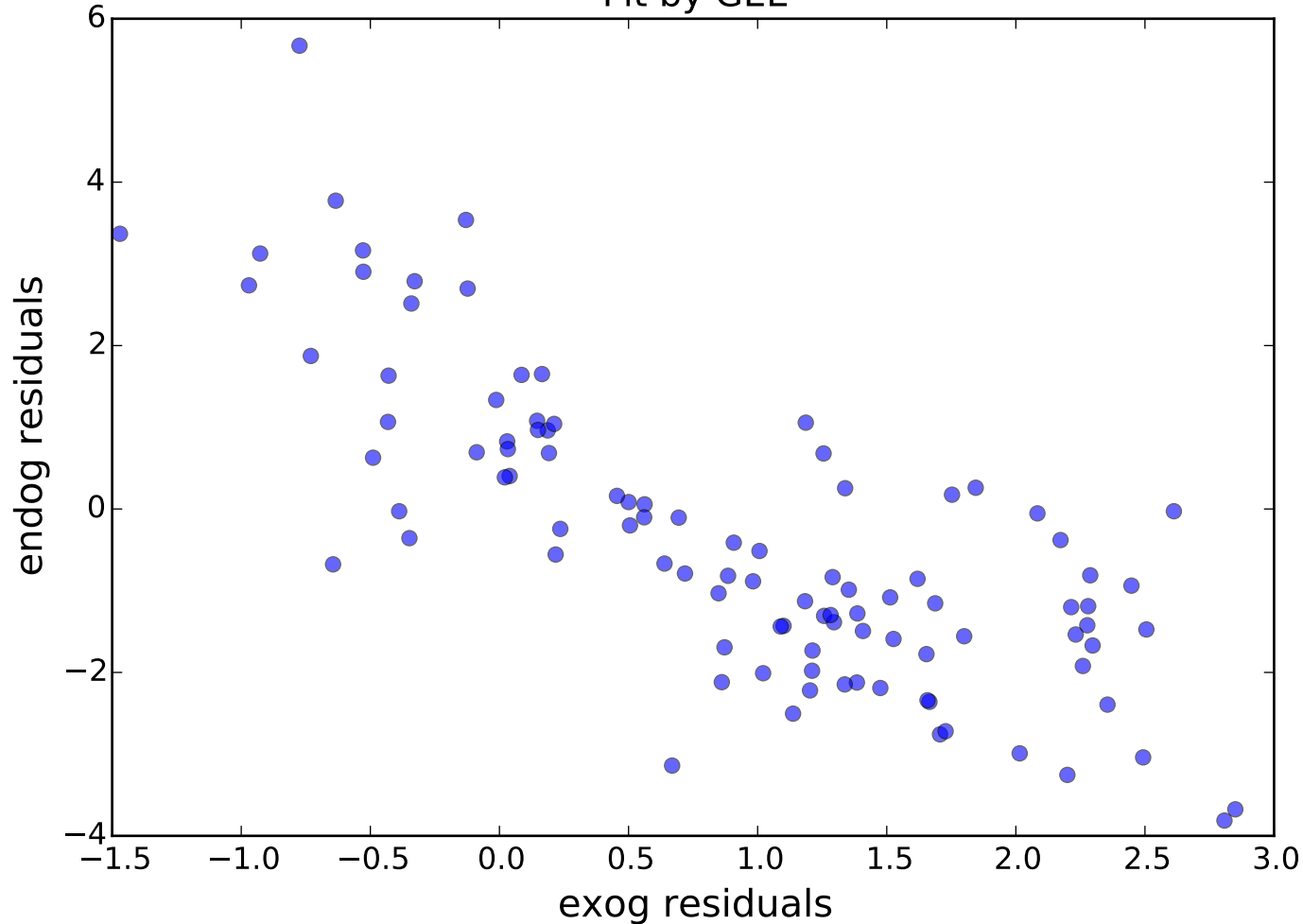
Negative effect (slope=-1)
Residual type is resid_pearson
Fit by GEE



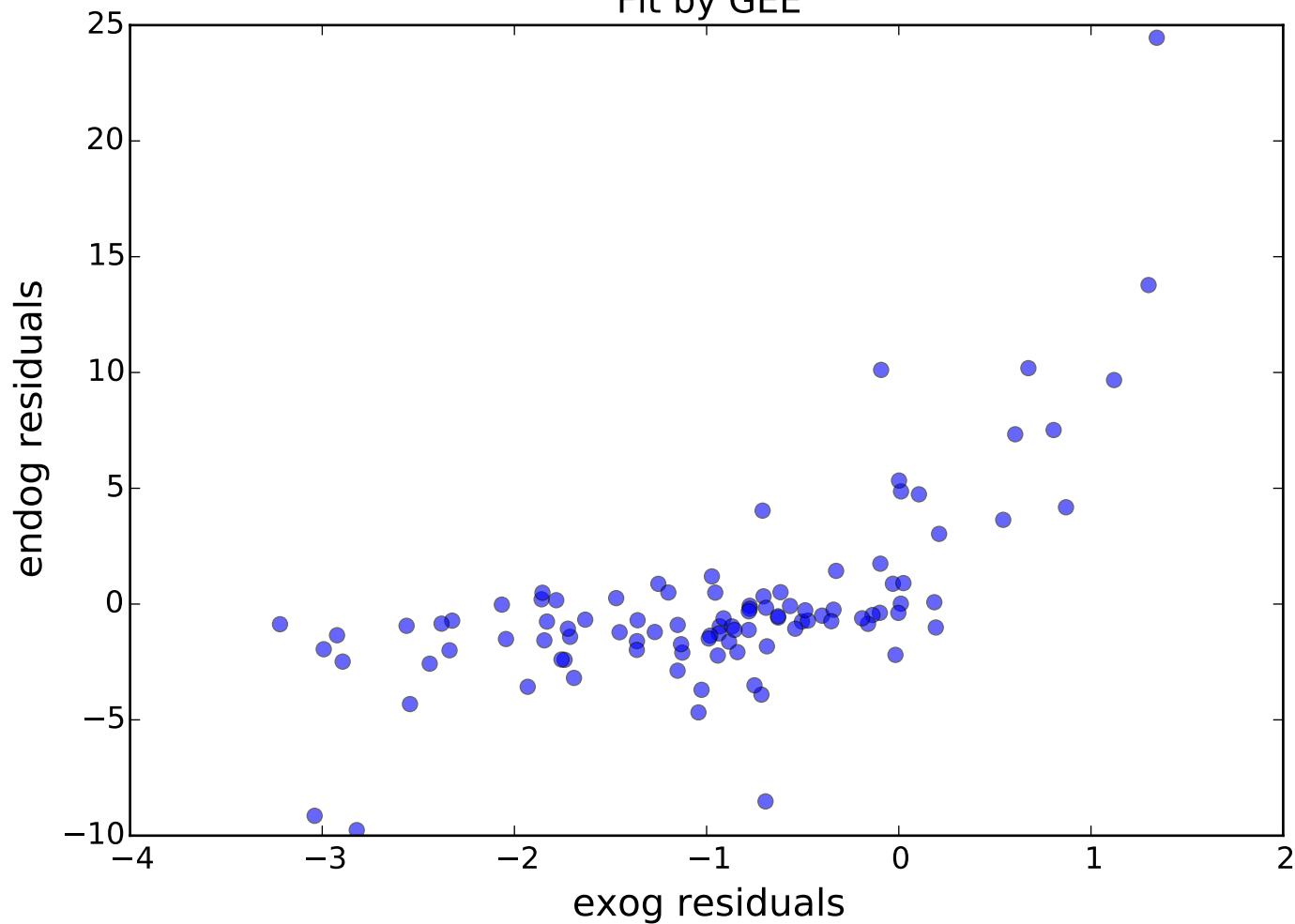
Negative effect (slope=-1)
Residual type is resid_deviance
Fit by GEE



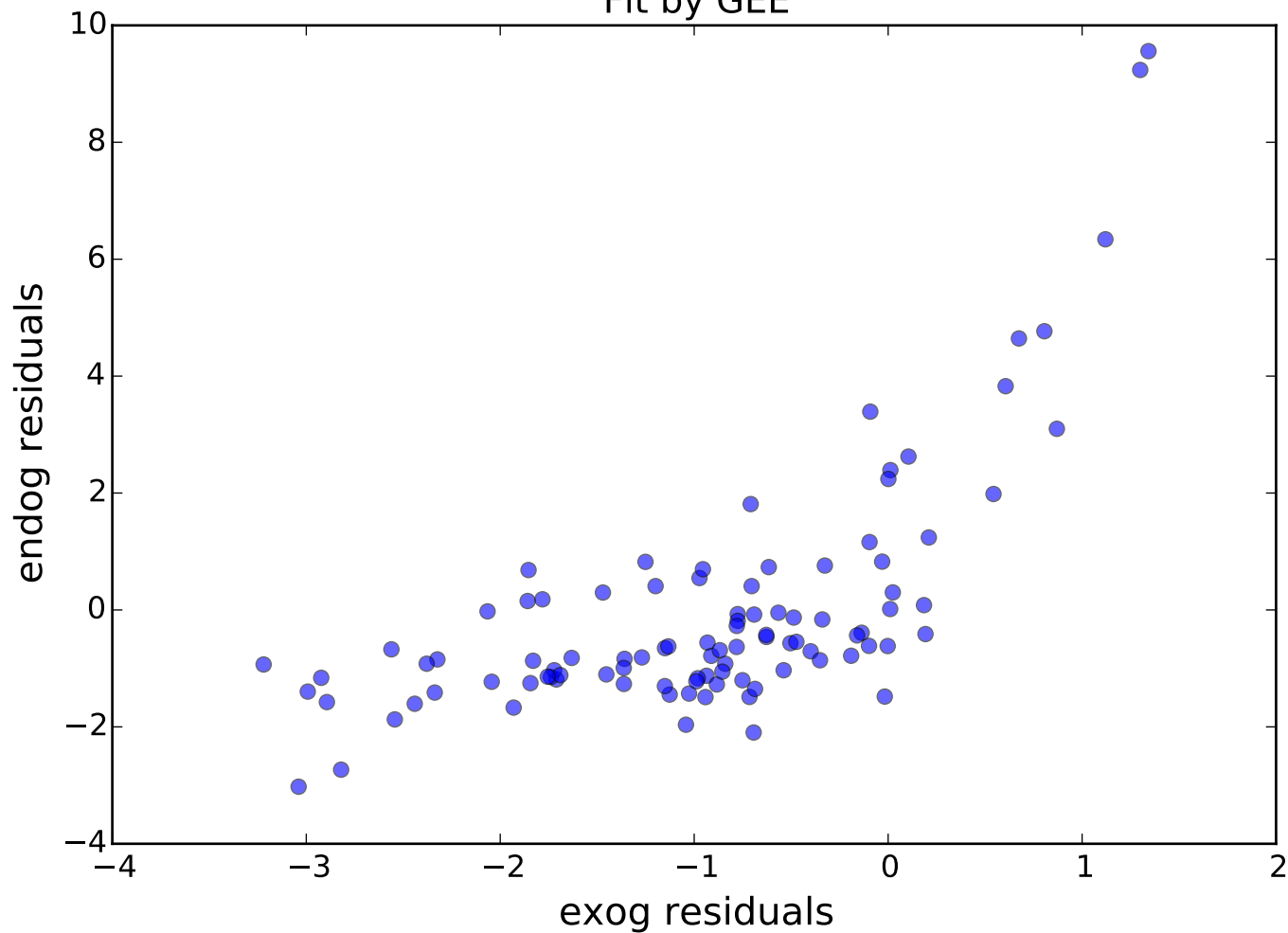
Negative effect (slope=-1)
Residual type is resid_anscombe
Fit by GEE



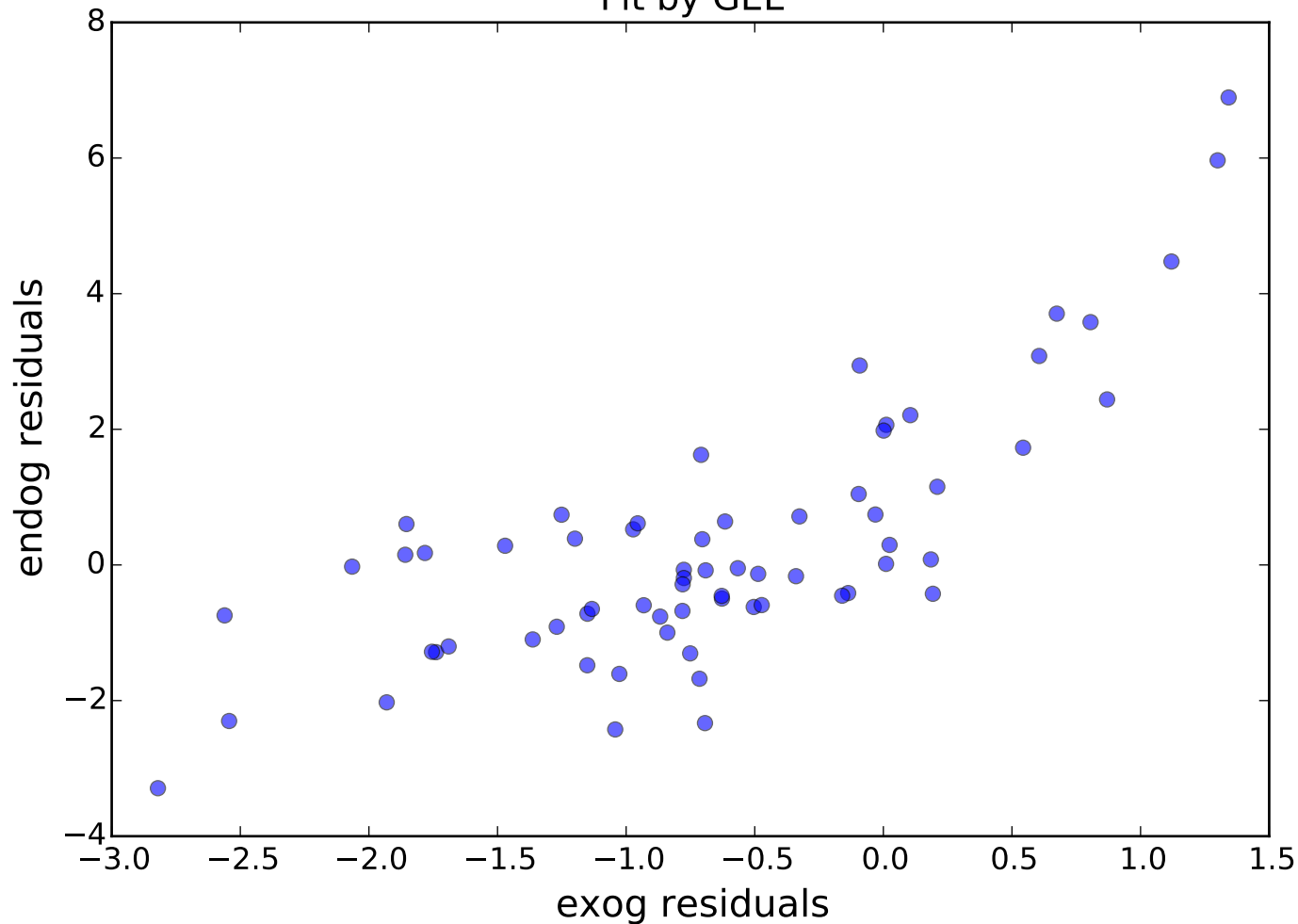
Positive effect (slope=1)
Residual type is resid_response
Fit by GEE



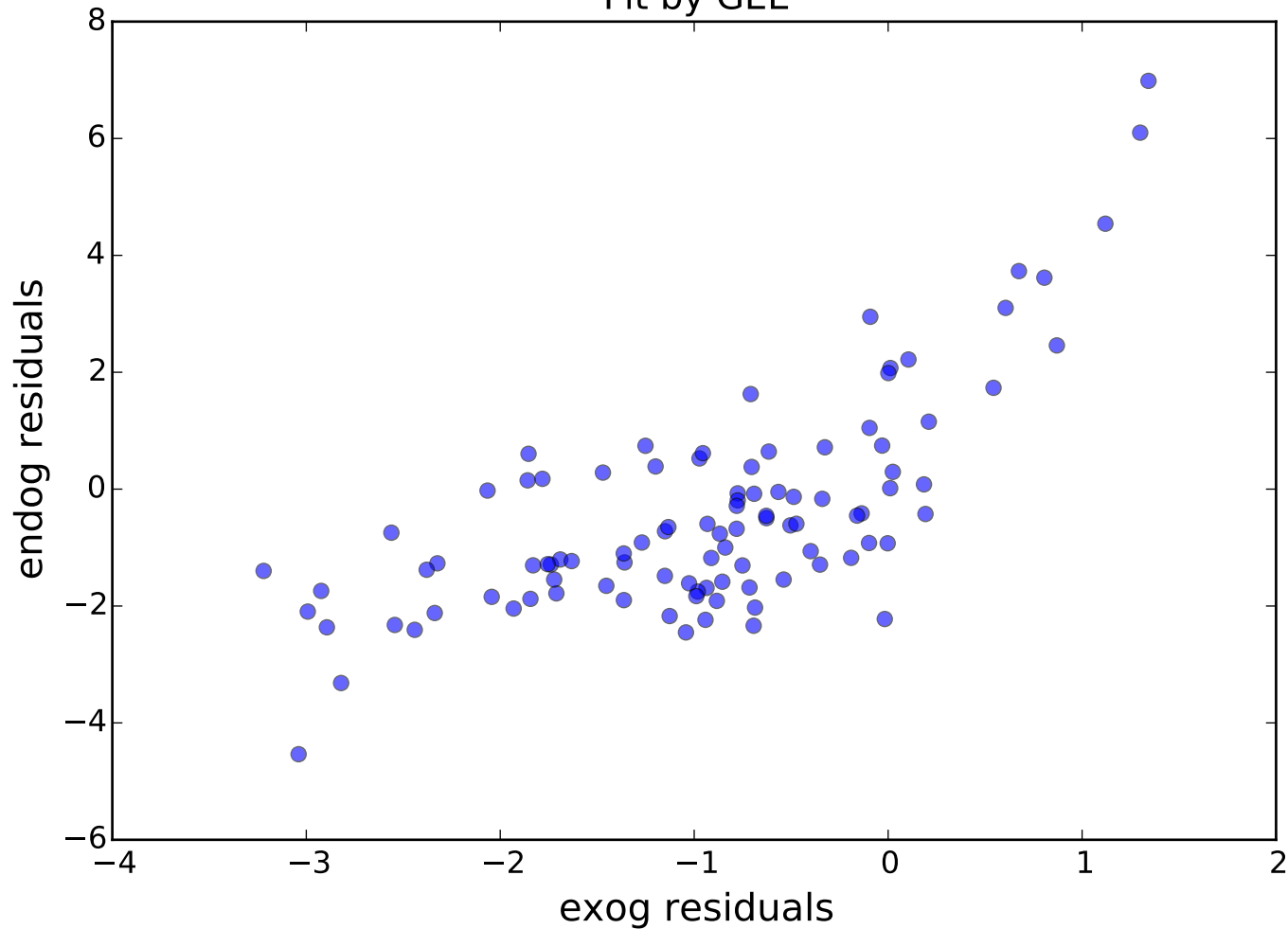
Positive effect (slope=1)
Residual type is resid_pearson
Fit by GEE



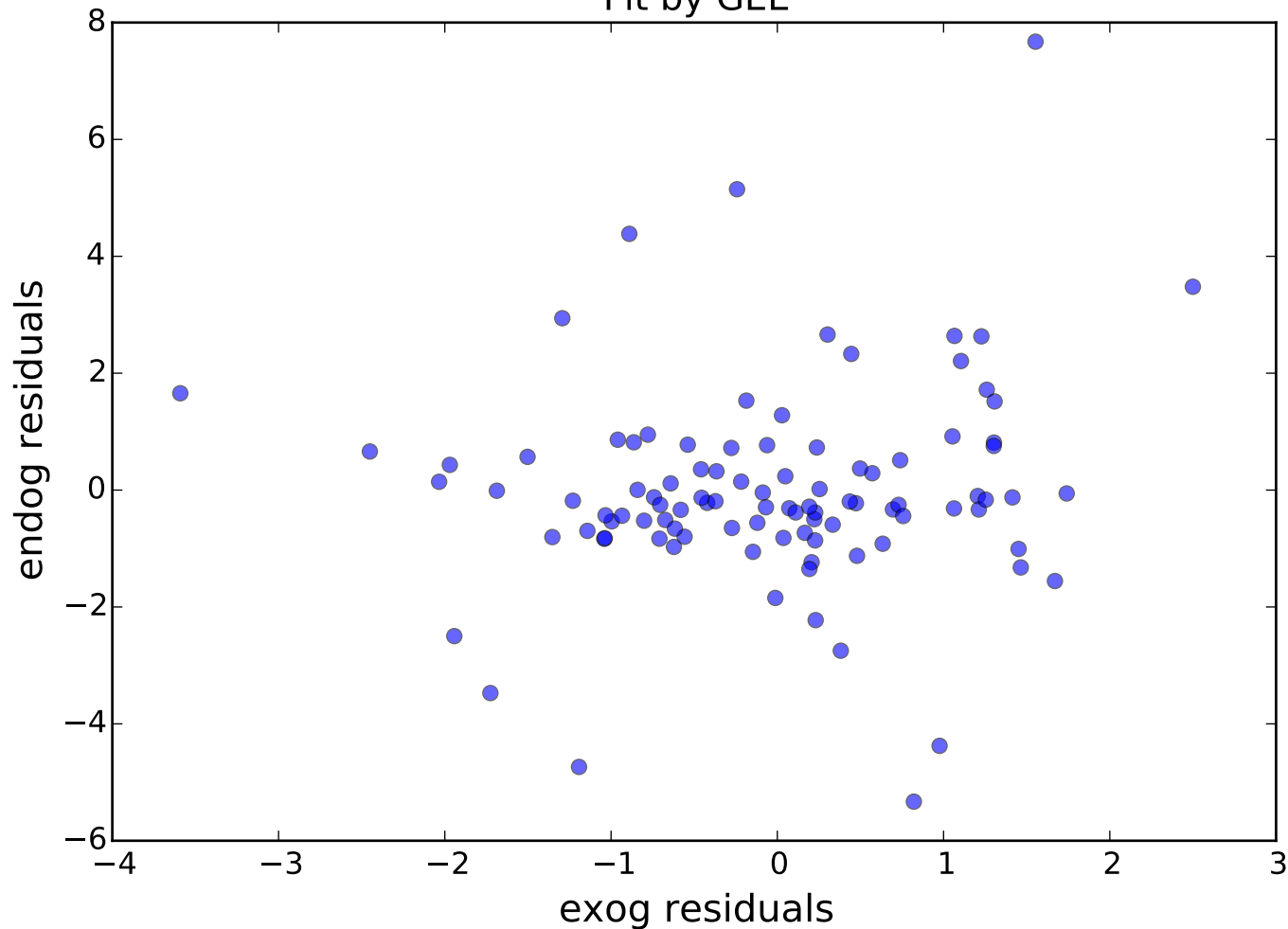
Positive effect (slope=1)
Residual type is resid_deviance
Fit by GEE



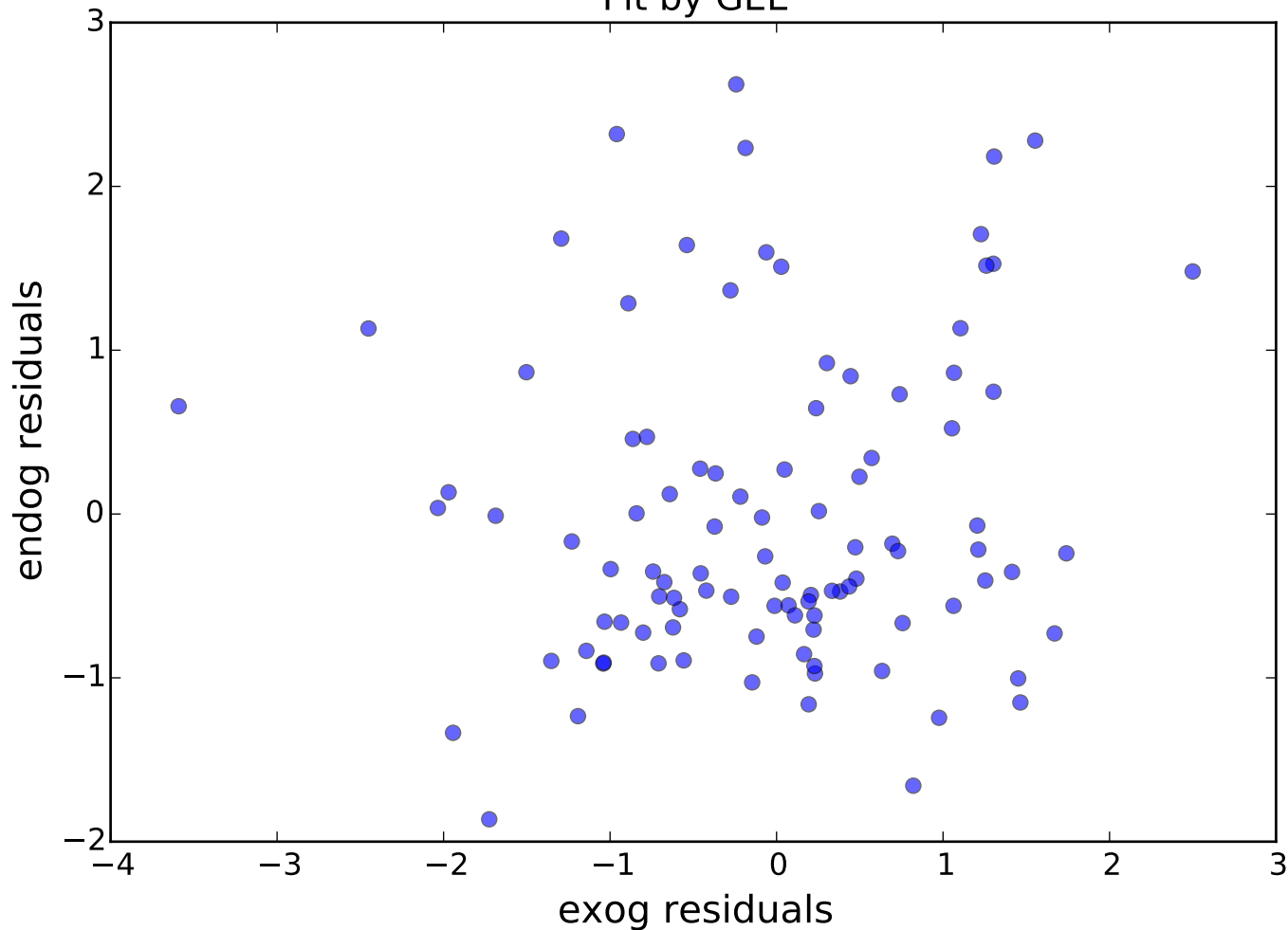
Positive effect (slope=1)
Residual type is resid_anscombe
Fit by GEE



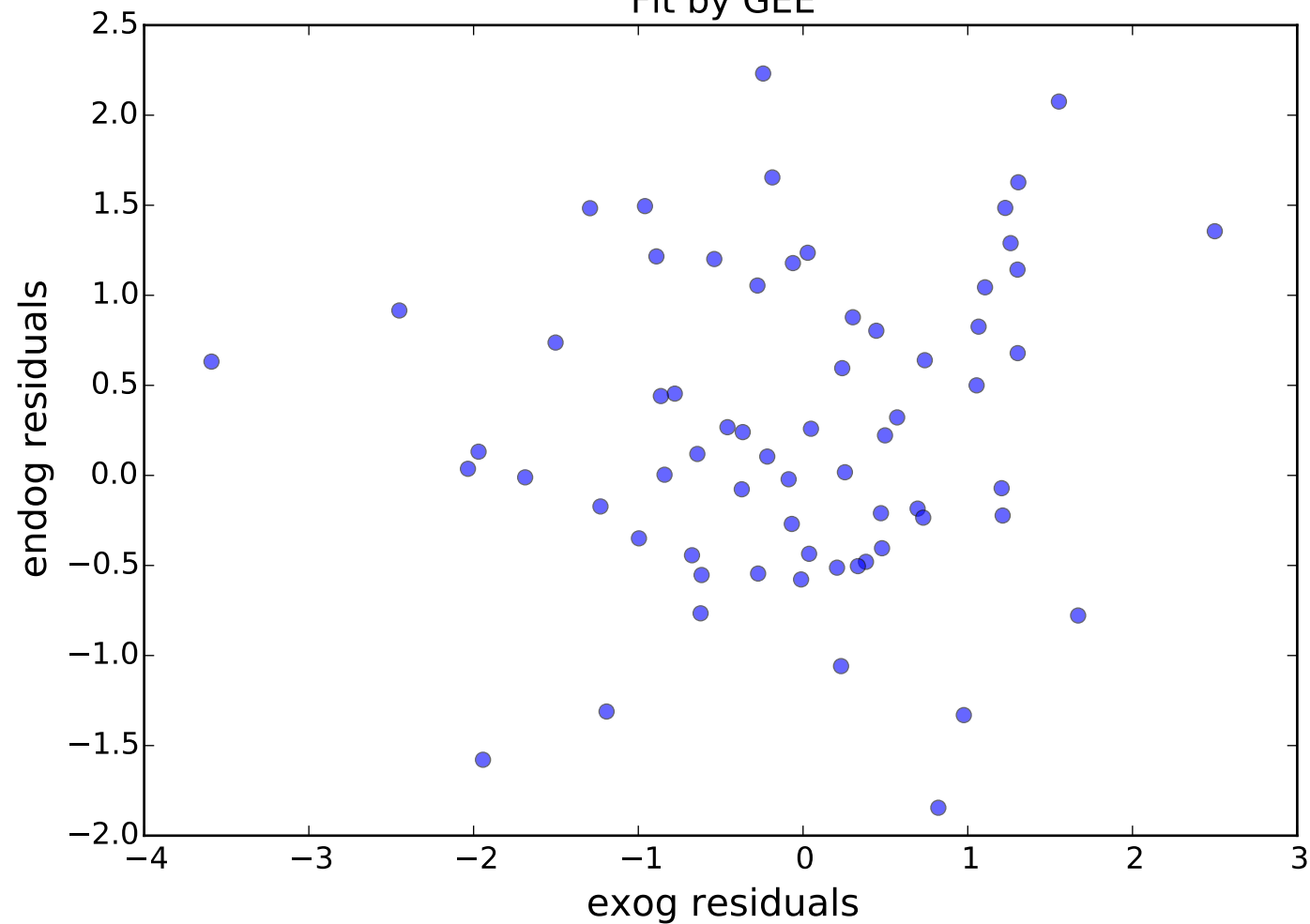
No effect (slope=0)
Residual type is resid_response
Fit by GEE



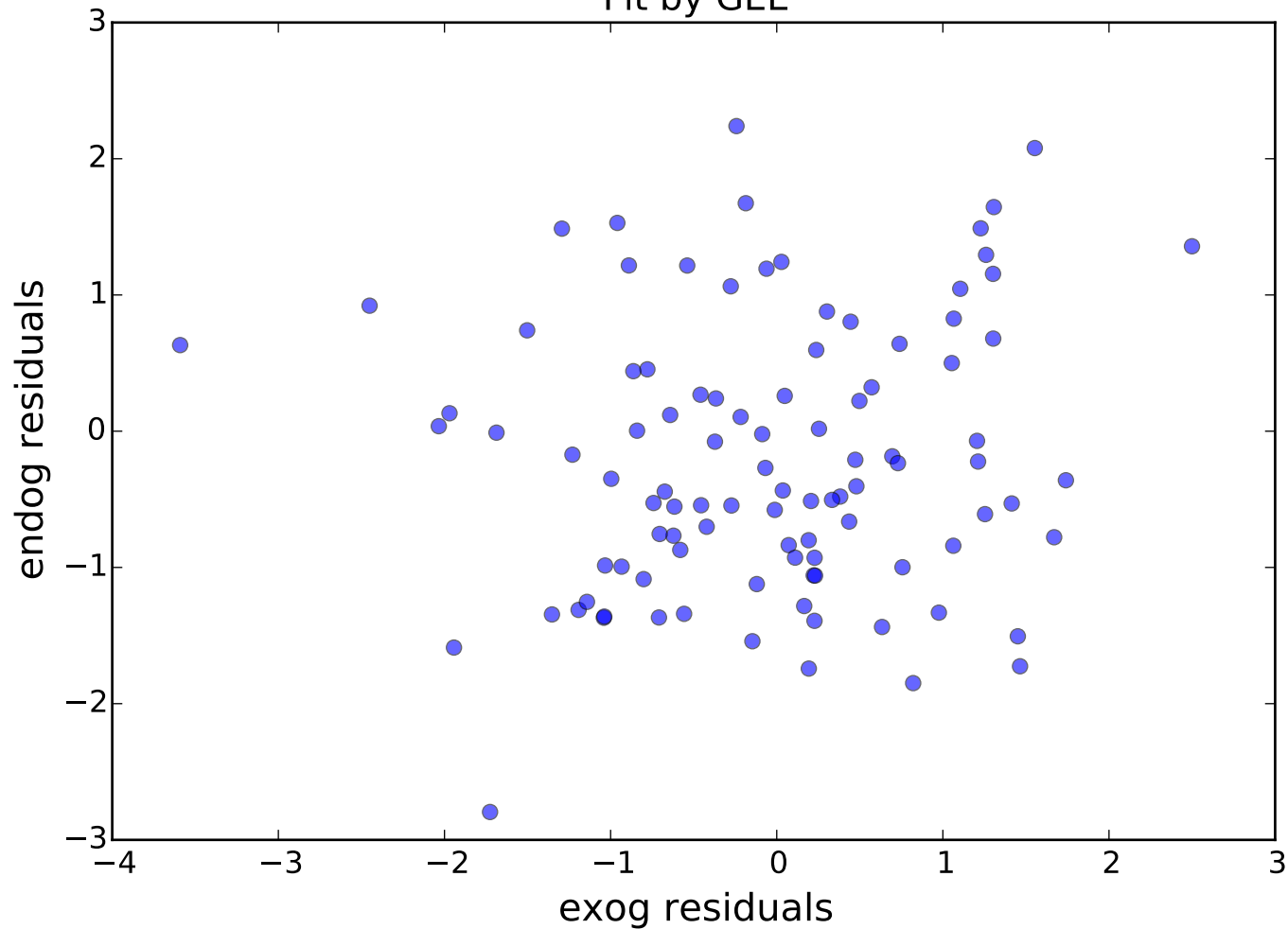
No effect (slope=0)
Residual type is resid_pearson
Fit by GEE



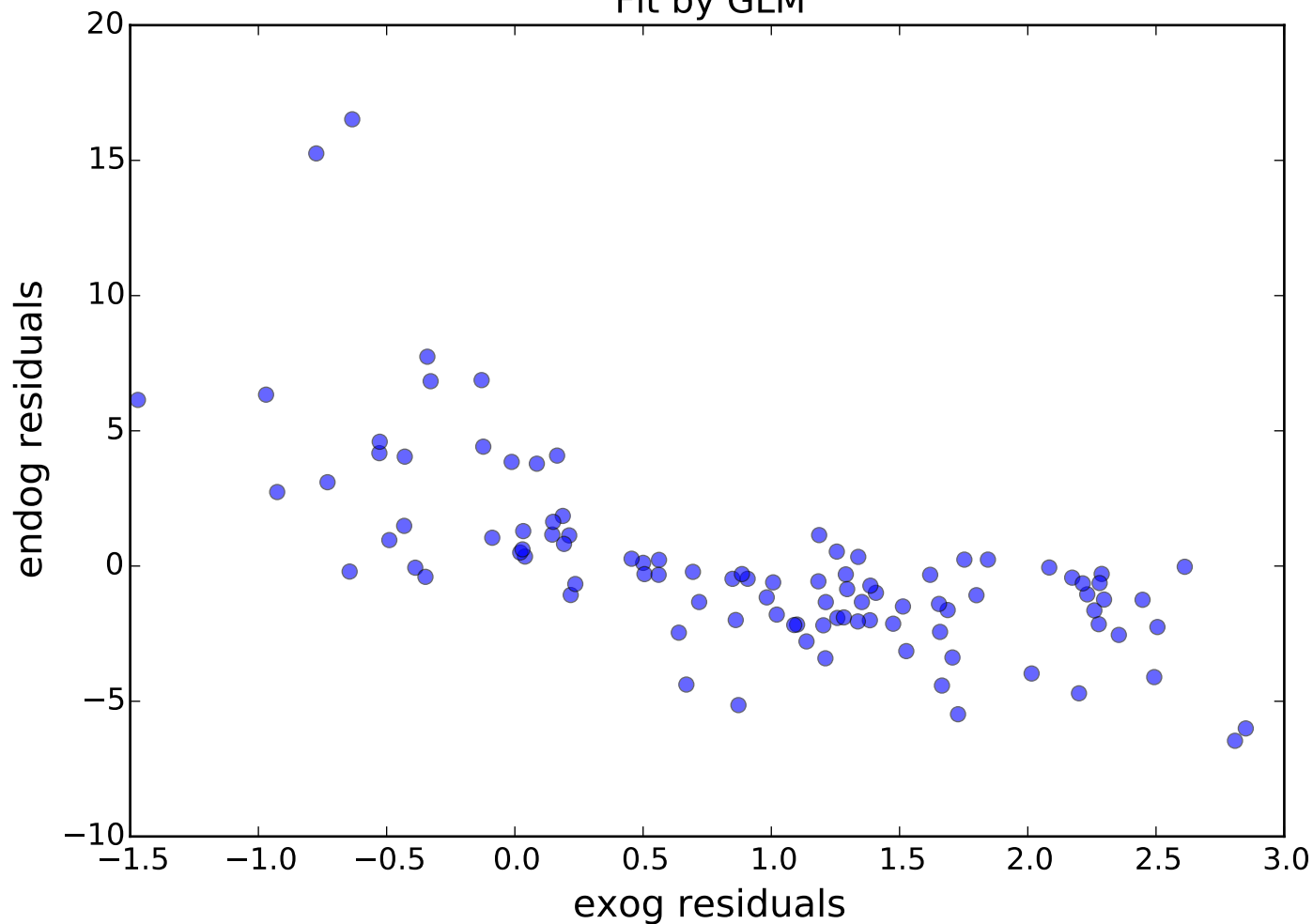
No effect (slope=0)
Residual type is resid_deviance
Fit by GEE



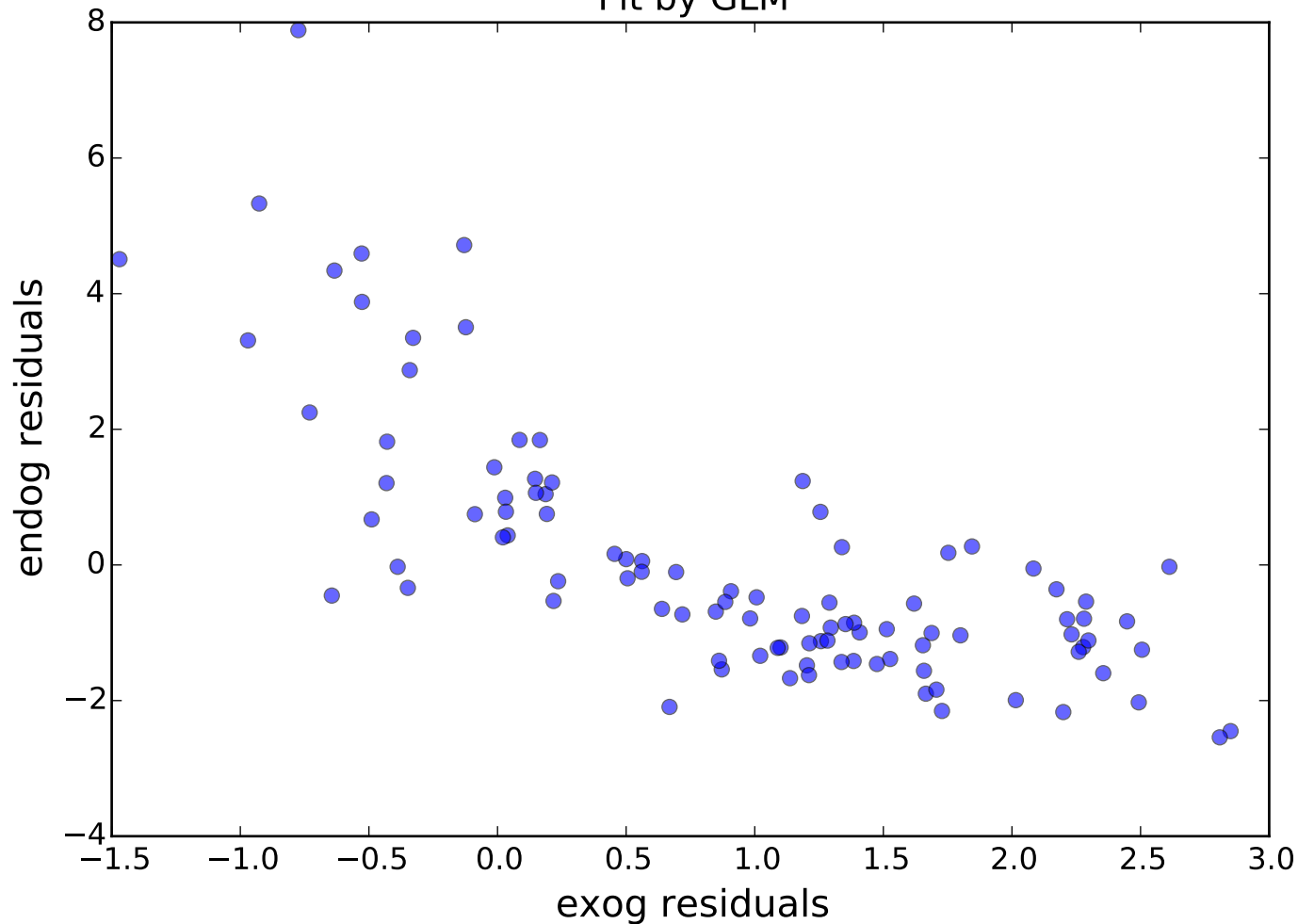
No effect (slope=0)
Residual type is resid_anscombe
Fit by GEE



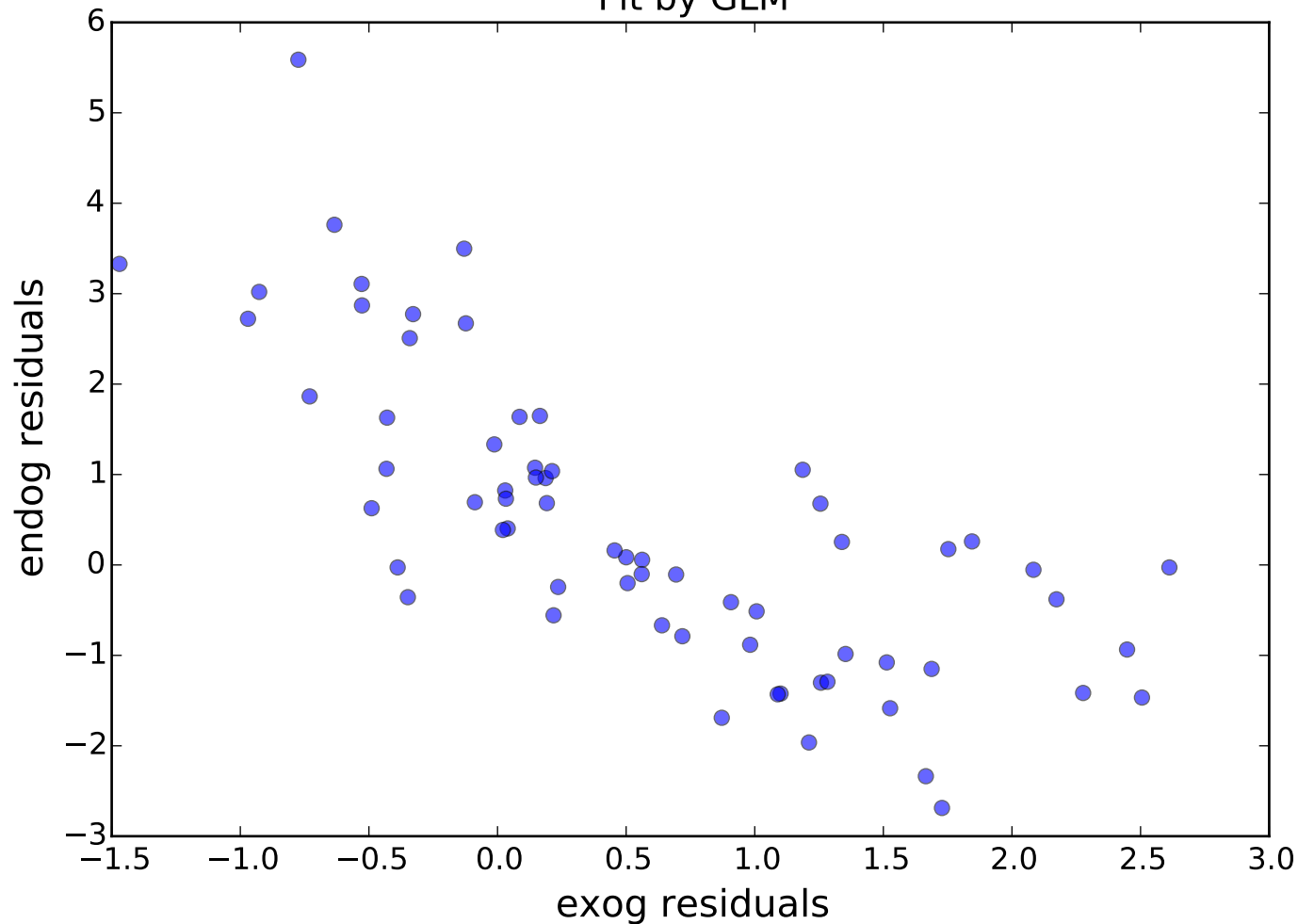
Negative effect (slope=-1)
Residual type is resid_response
Fit by GLM



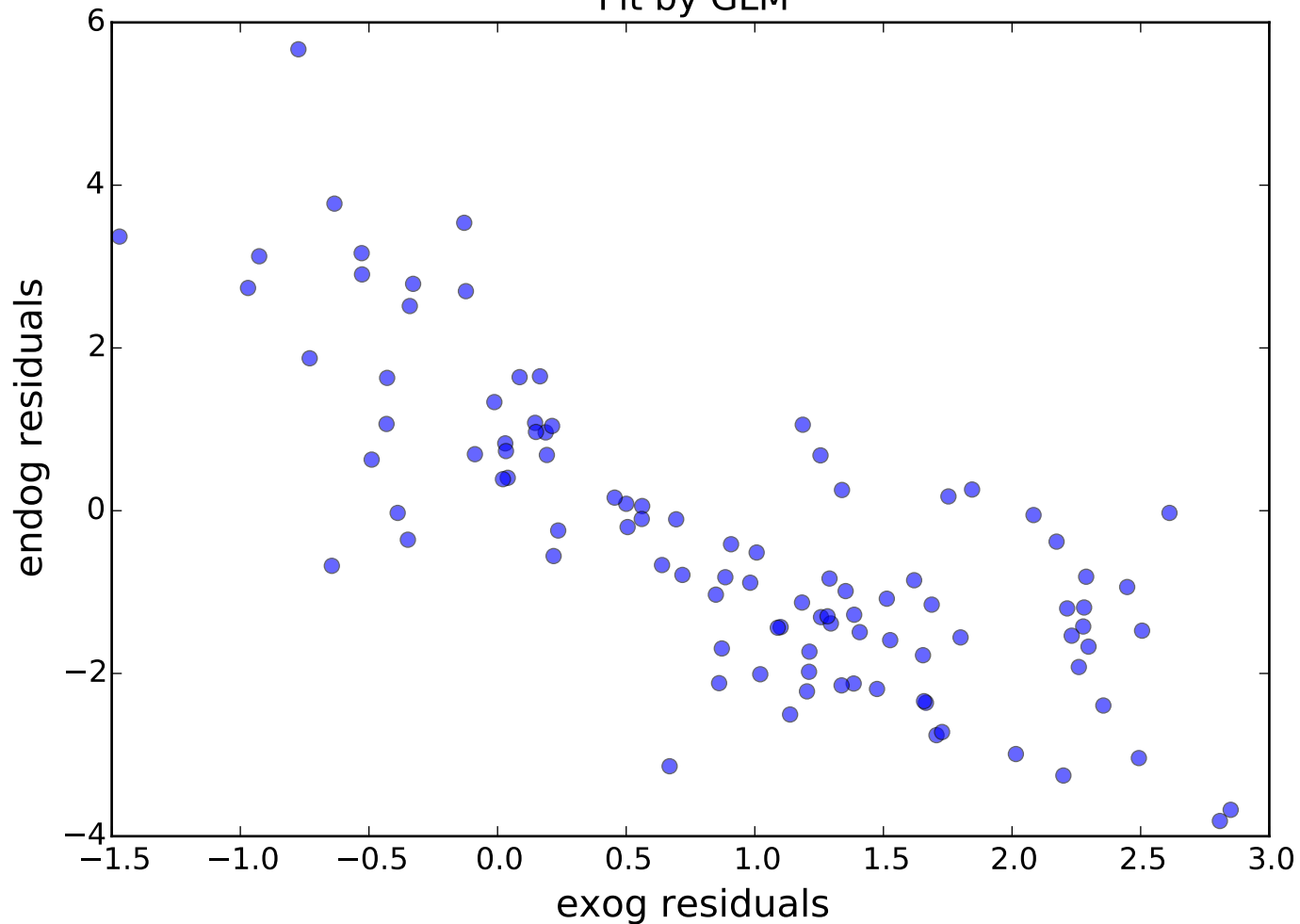
Negative effect (slope=-1)
Residual type is resid_pearson
Fit by GLM



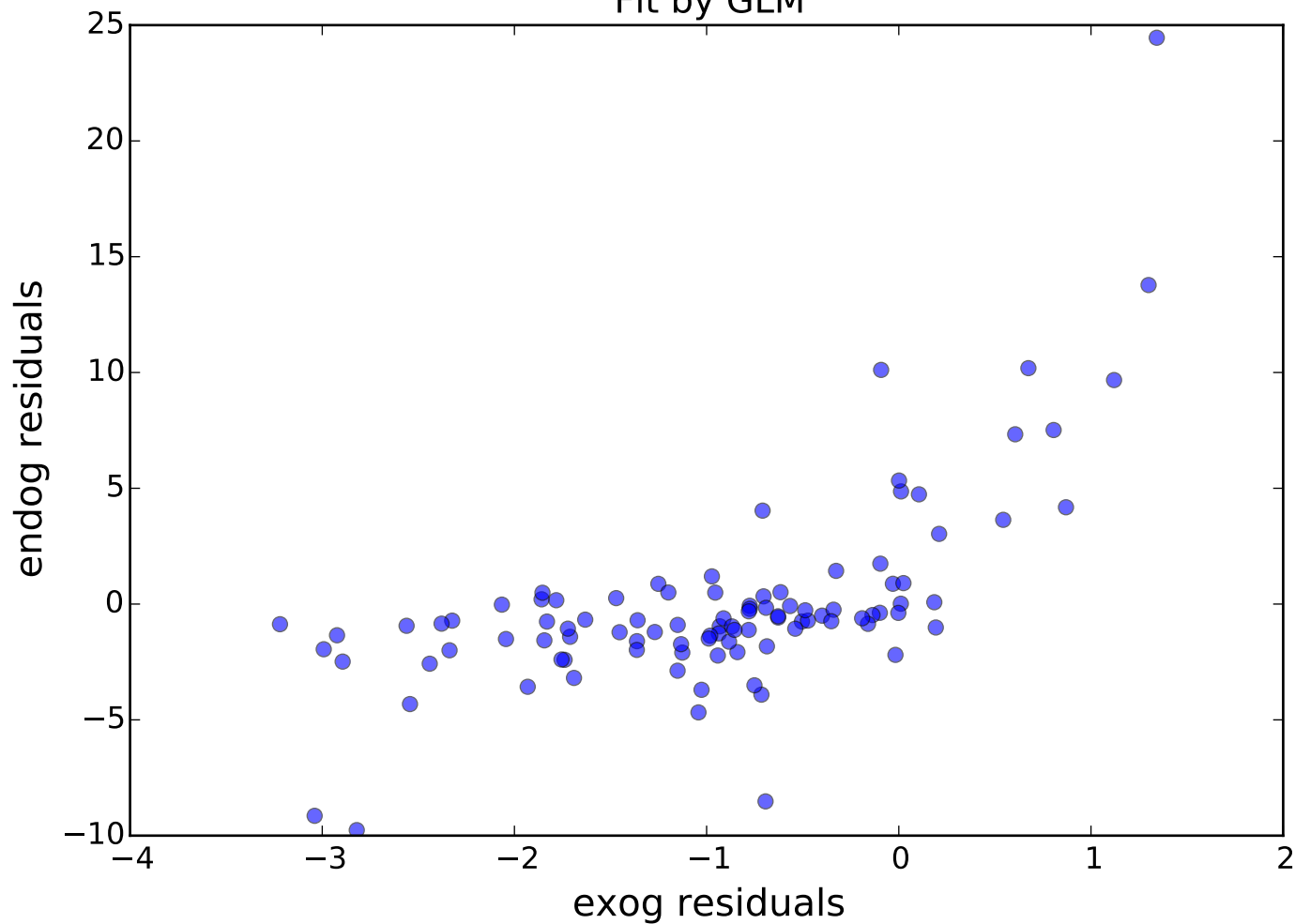
Negative effect (slope=-1)
Residual type is resid_deviance
Fit by GLM



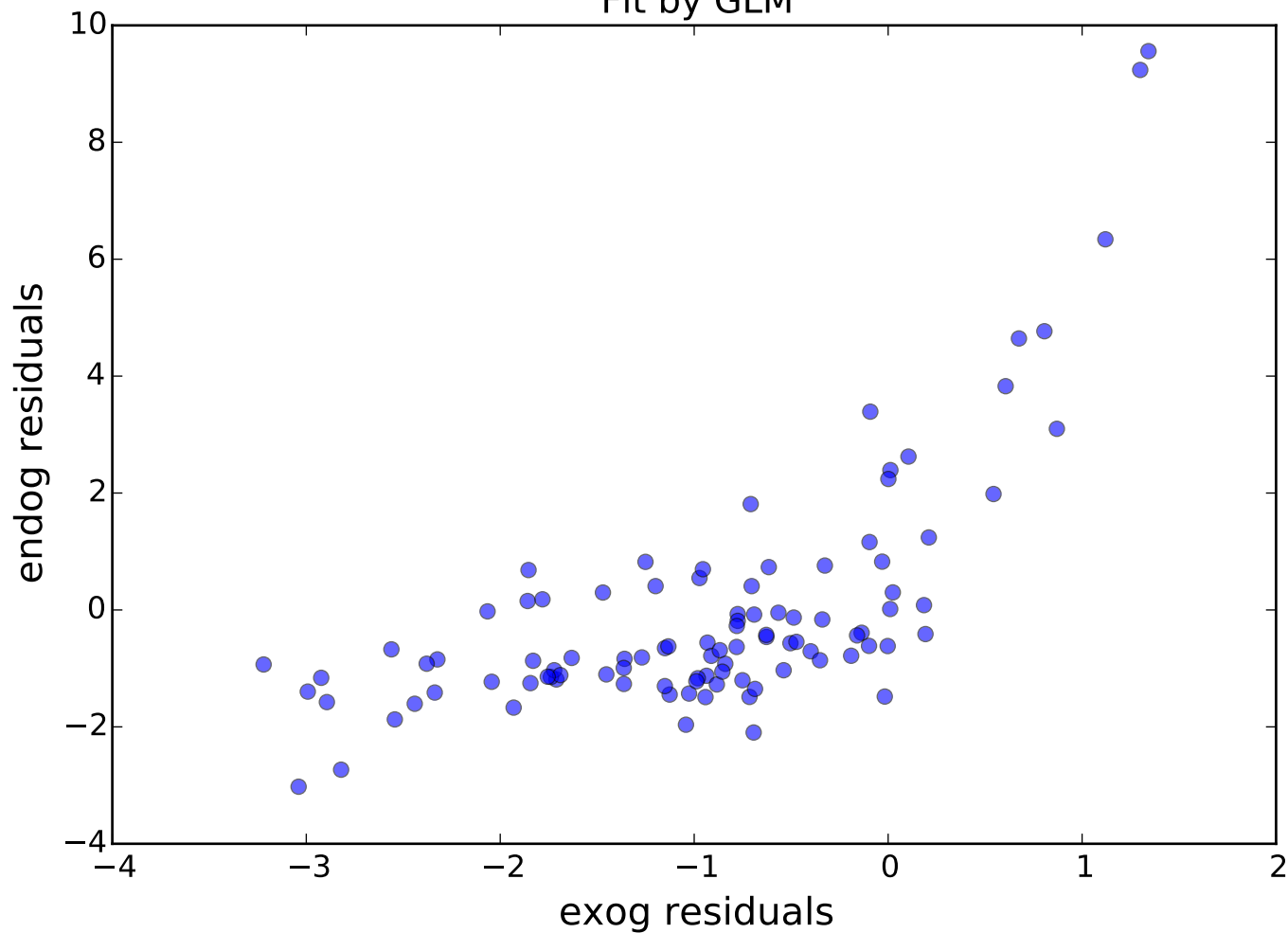
Negative effect (slope=-1)
Residual type is resid_anscombe
Fit by GLM



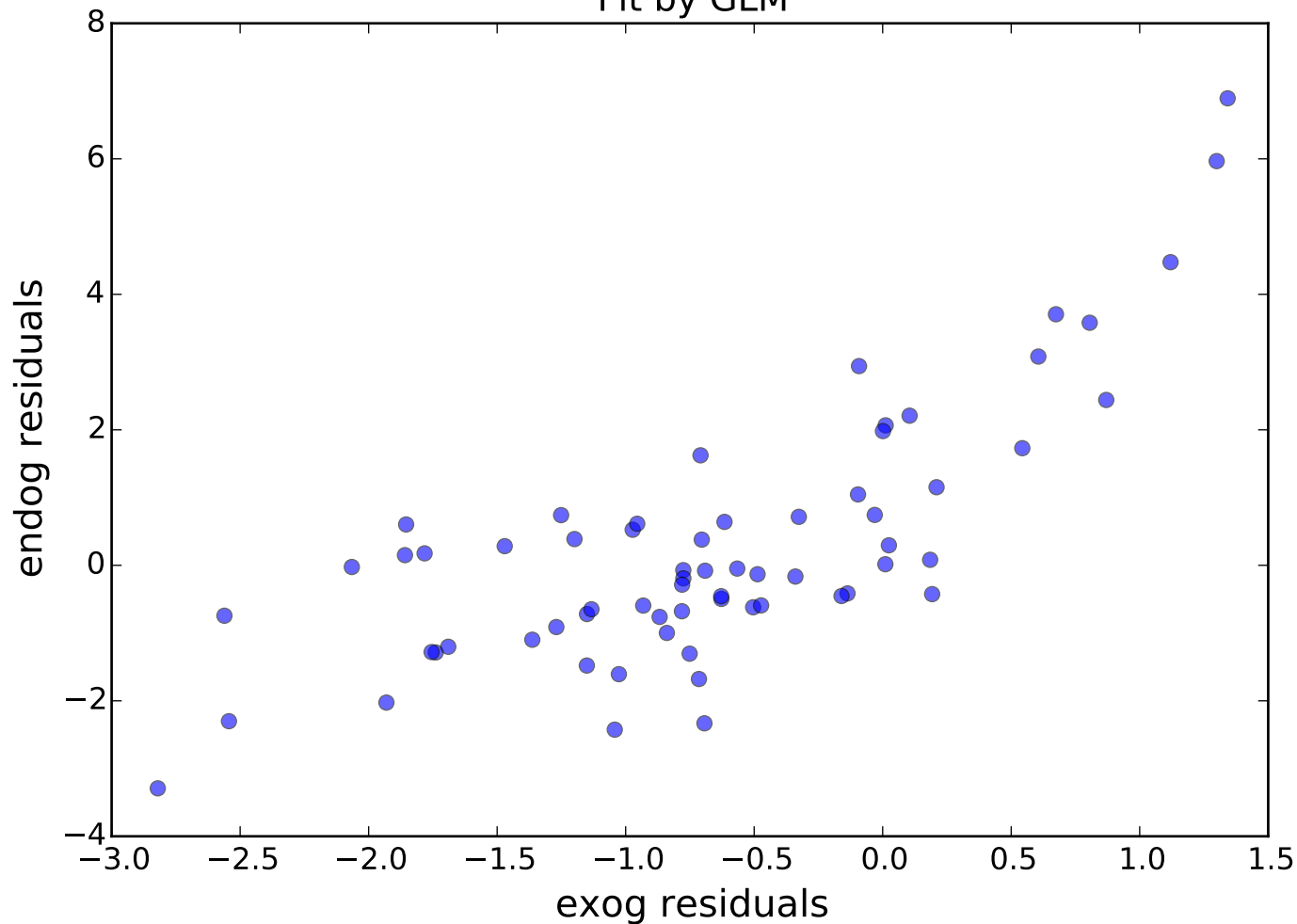
Positive effect (slope=1)
Residual type is resid_response
Fit by GLM



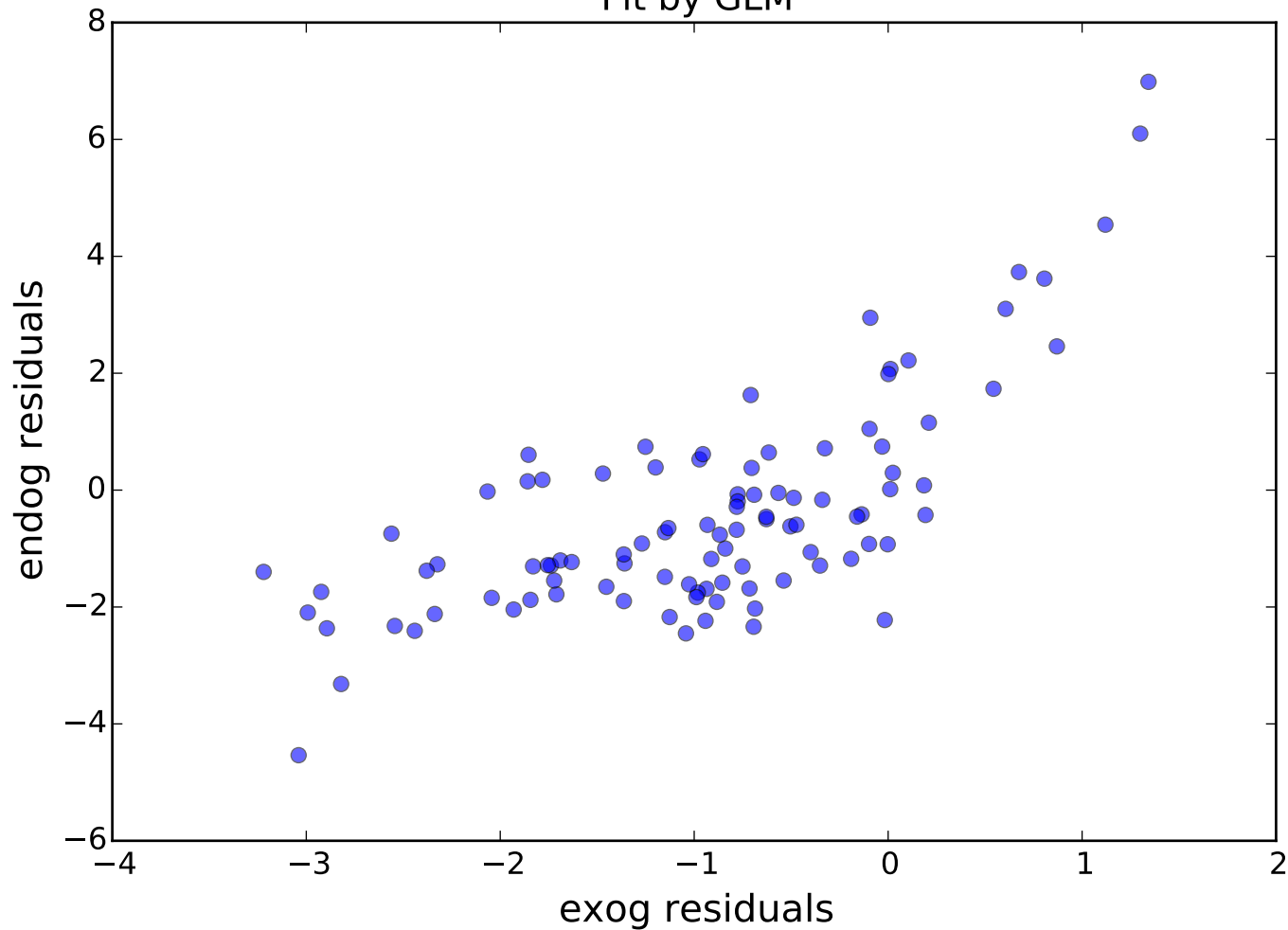
Positive effect (slope=1)
Residual type is resid_pearson
Fit by GLM



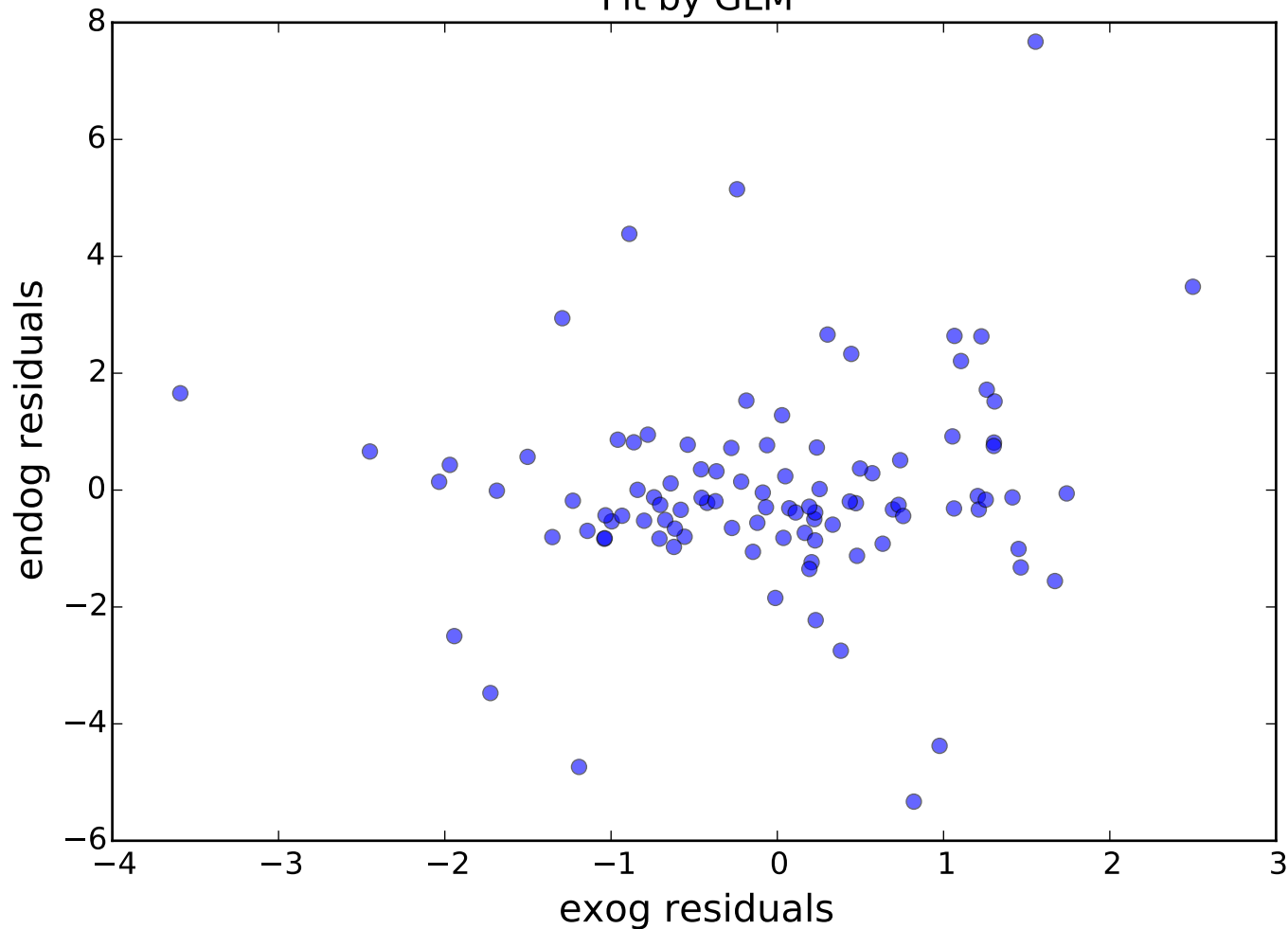
Positive effect (slope=1)
Residual type is resid_deviance
Fit by GLM



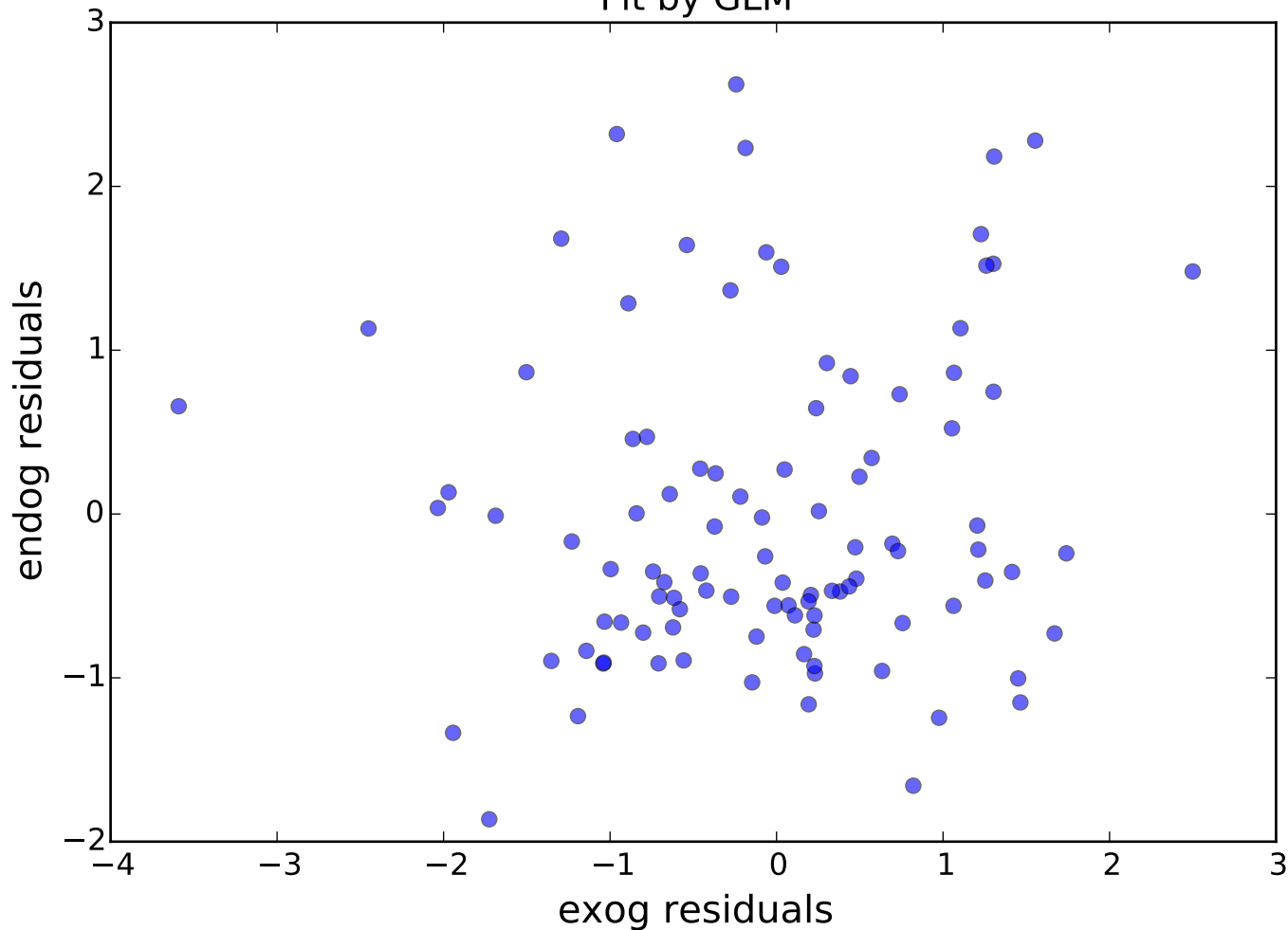
Positive effect (slope=1)
Residual type is resid_anscombe
Fit by GLM



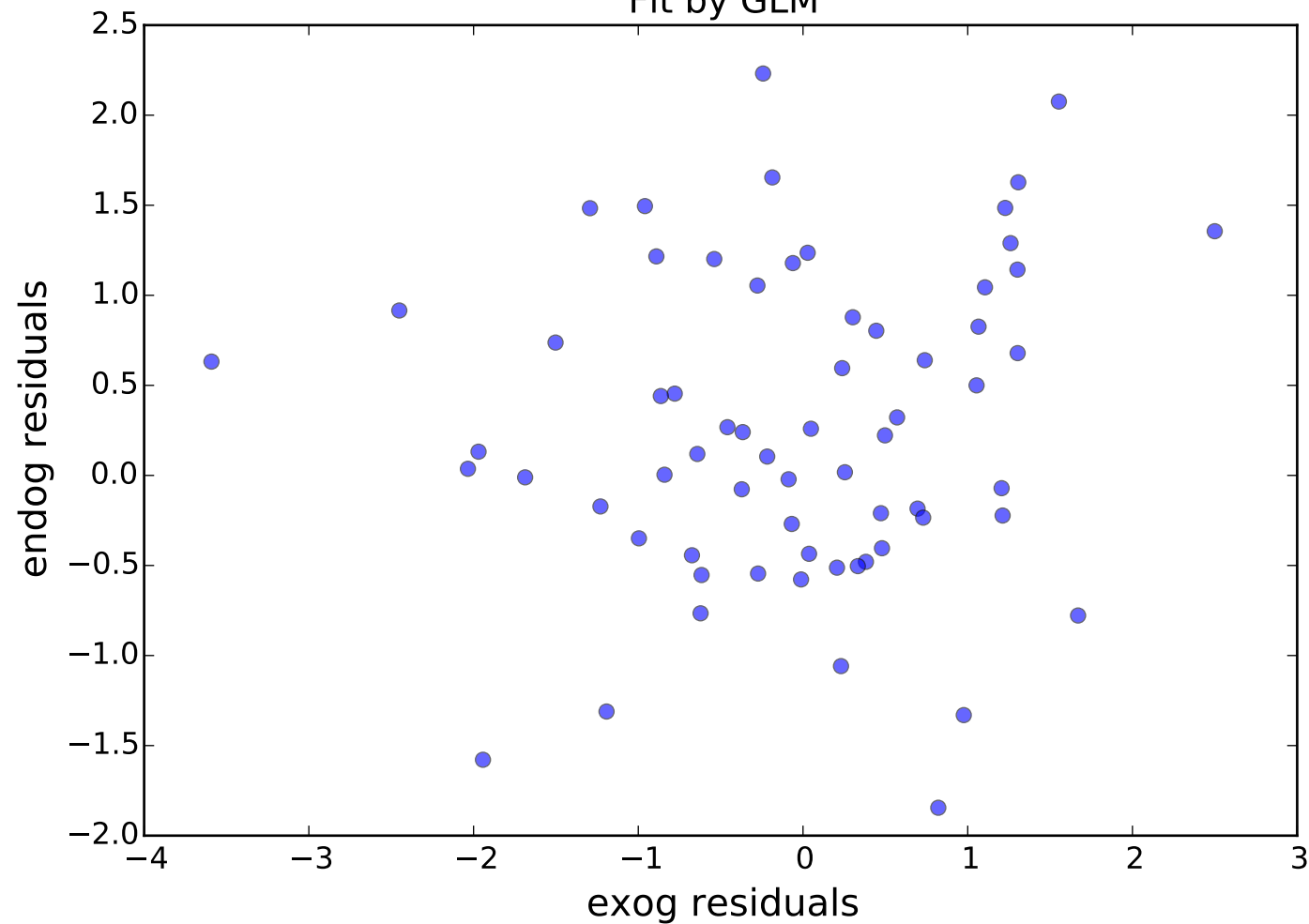
No effect (slope=0)
Residual type is resid_response
Fit by GLM



No effect (slope=0)
Residual type is resid_pearson
Fit by GLM



No effect (slope=0)
Residual type is resid_deviance
Fit by GLM



No effect (slope=0)
Residual type is resid_anscombe
Fit by GLM

