

Additional file 6: Table S6: Linear regression estimates of the influence of both the better-seeing and the worse-seeing eye on the NEI VFQ-25 socio-emotional scale score in the German population-based Gutenberg Health Study (GHS), 2007-2012, restricted to participants younger than 65 years (n=9015).

Category of visual impairment considering better-seeing and worse-seeing eye	Estimate (CI)	p value
BE no VI, WE mild VI	-1.98 (-2.84; -1.12)	< 0.0001
BE no VI, WE moderate/ severe VI	-4.72 (-5.52; -3.92)	< 0.0001
BE mild VI & WE mild VI	-12.9 (-16.6; -9.21)	< 0.0001
BE mild VI & WE moderate/ severe VI	-22.5 (-25.9; -19.1)	< 0.0001
BE moderate/ severe VI, WE moderate/ severe VI	-22.2 (-25.5; -18.9)	< 0.0001

BE: better-seeing eye; WE: worse-seeing eye; VI: vision impairment; no VI: <0.32 logMAR, mild VI: 0.32-0.5 logMAR; moderate/severe VI: >0.5 logMAR; all models adjusted for age, sex and socioeconomic status, using both eyes with no VI as reference.