

β

Males vs Female

0.04

85 vs 65 years

-0.06

Charlsons Medium vs Low

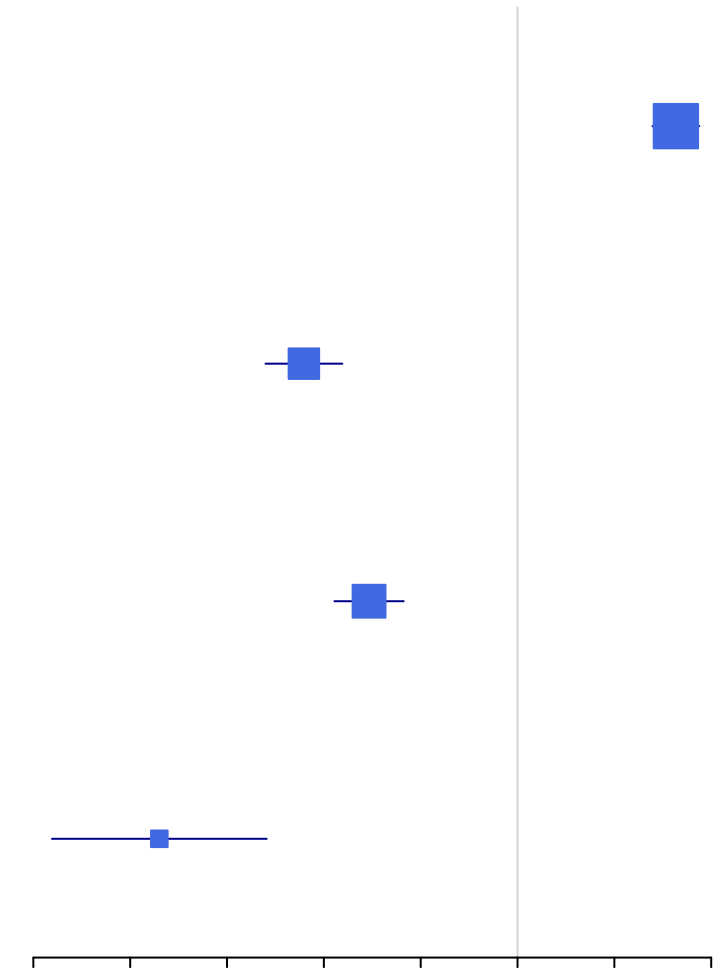
-0.04

Charlsons High vs Low

-0.09

-0.125 -0.1 -0.075 -0.05 -0.025 0 0.025 0.05

EQ-5D index



Males vs Female

0.04



85 vs 65 years

-0.06



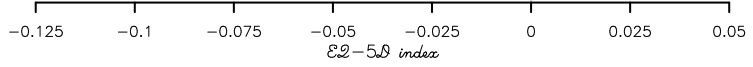
Charlson's Medium vs Low

-0.04



Charlson's High vs Low

-0.09



Males vs Female

0.04



85 vs 65 years

-0.06



Charlson's Medium vs Low

-0.04



Charlson's High vs Low

-0.09



-0.125 -0.1 -0.075 -0.05 -0.025 0 0.025 0.05

EQ-5D index

Males vs Female

0.04



85 vs 65 years

-0.06



Charlsons Medium vs Low

-0.04



Charlsons High vs Low

-0.09



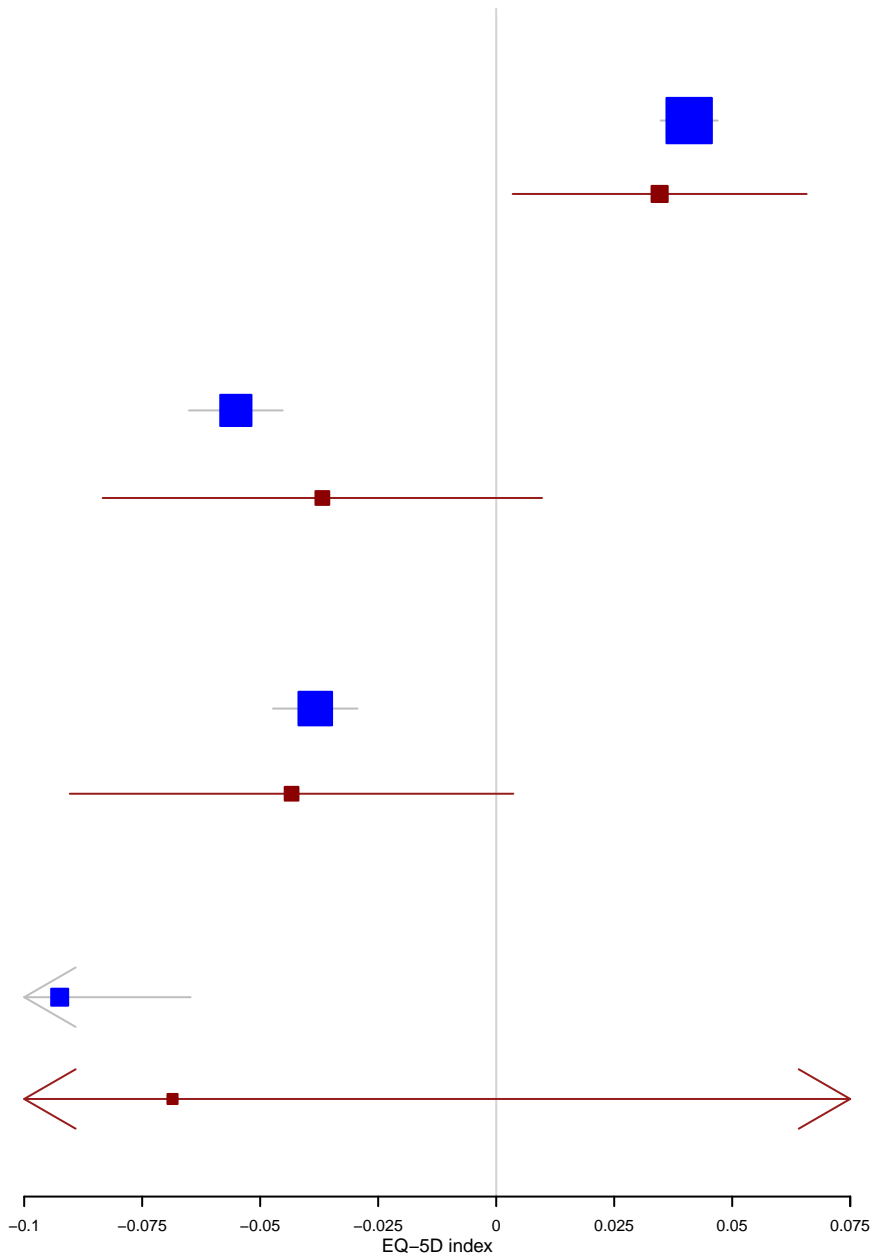
-0.1 -0.075 -0.05 -0.025 0 0.025 0.05
EQ-5D index

Males vs Female

85 vs 65 years

Charlsons Medium vs Low

Charlsons High vs Low

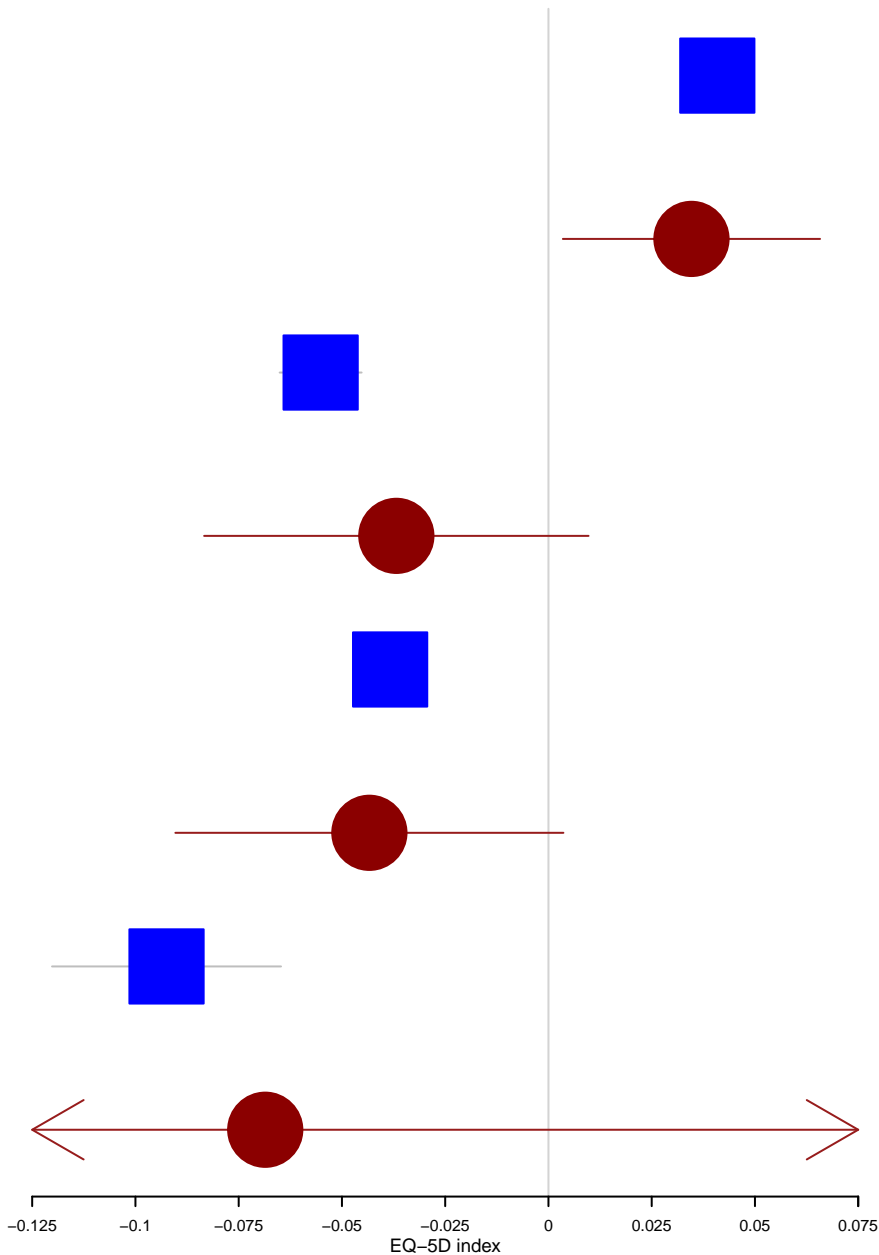


Males vs Female

85 vs 65 years

Charlsons Medium vs Low

Charlsons High vs Low

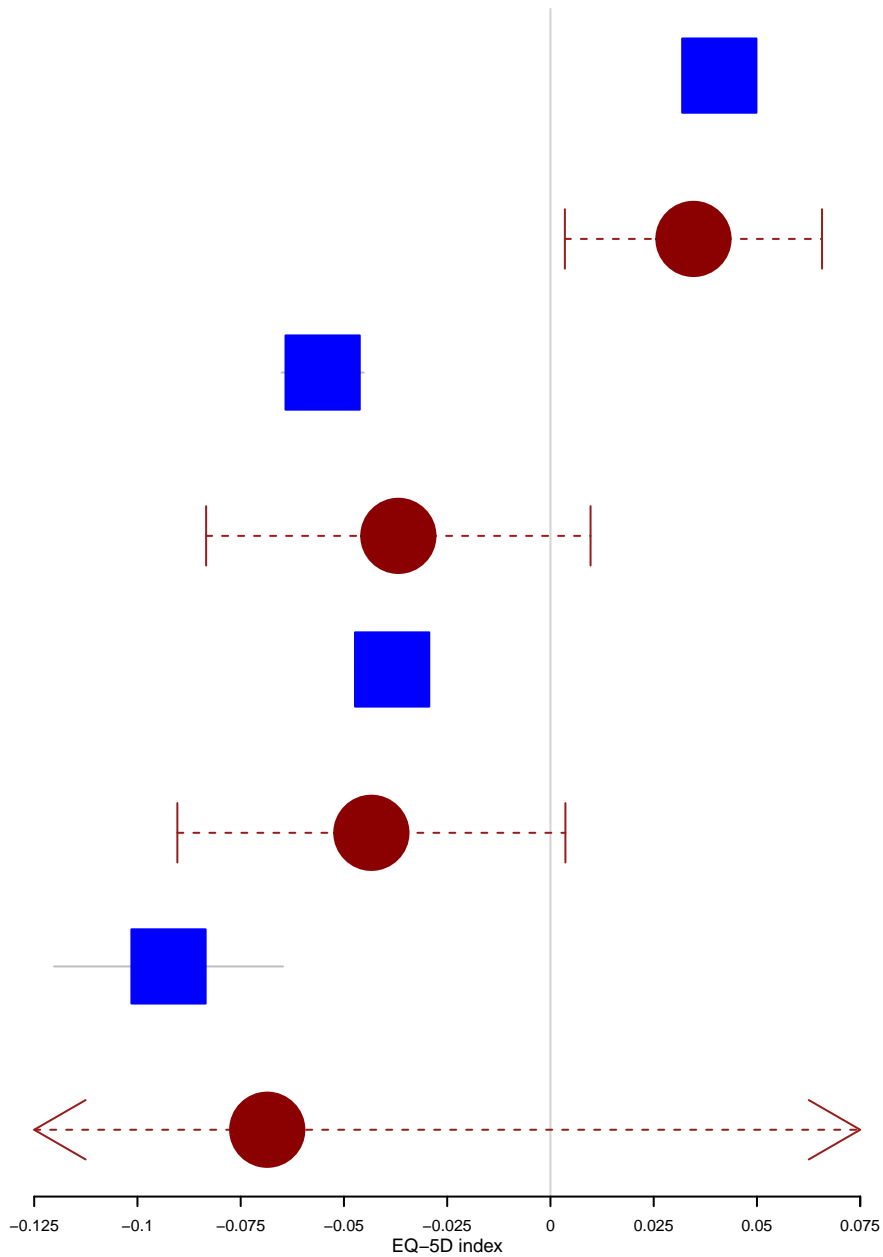


Males vs Female

85 vs 65 years

Charlsons Medium vs Low

Charlsons High vs Low



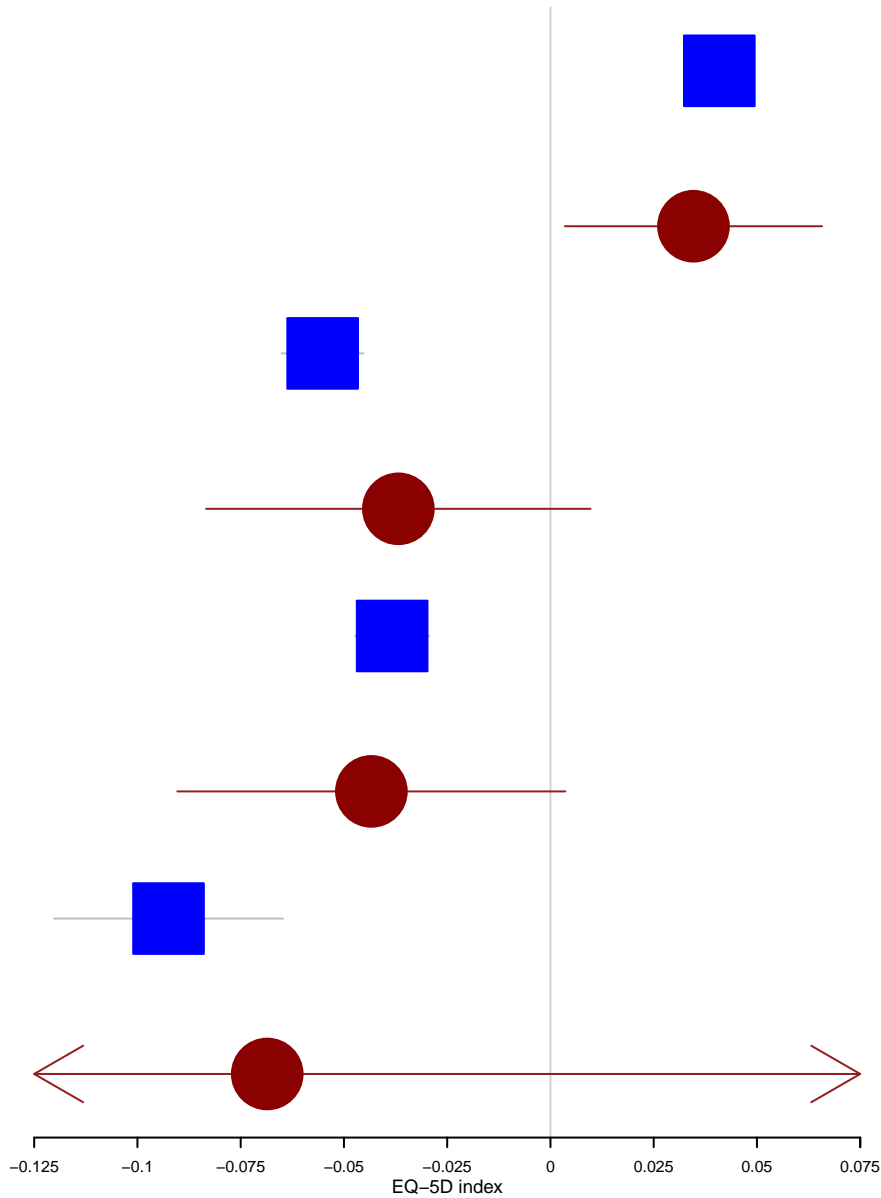
■ Sweden ● Denmark

Males vs Female

85 vs 65 years

Charlsons Medium vs Low

Charlsons High vs Low

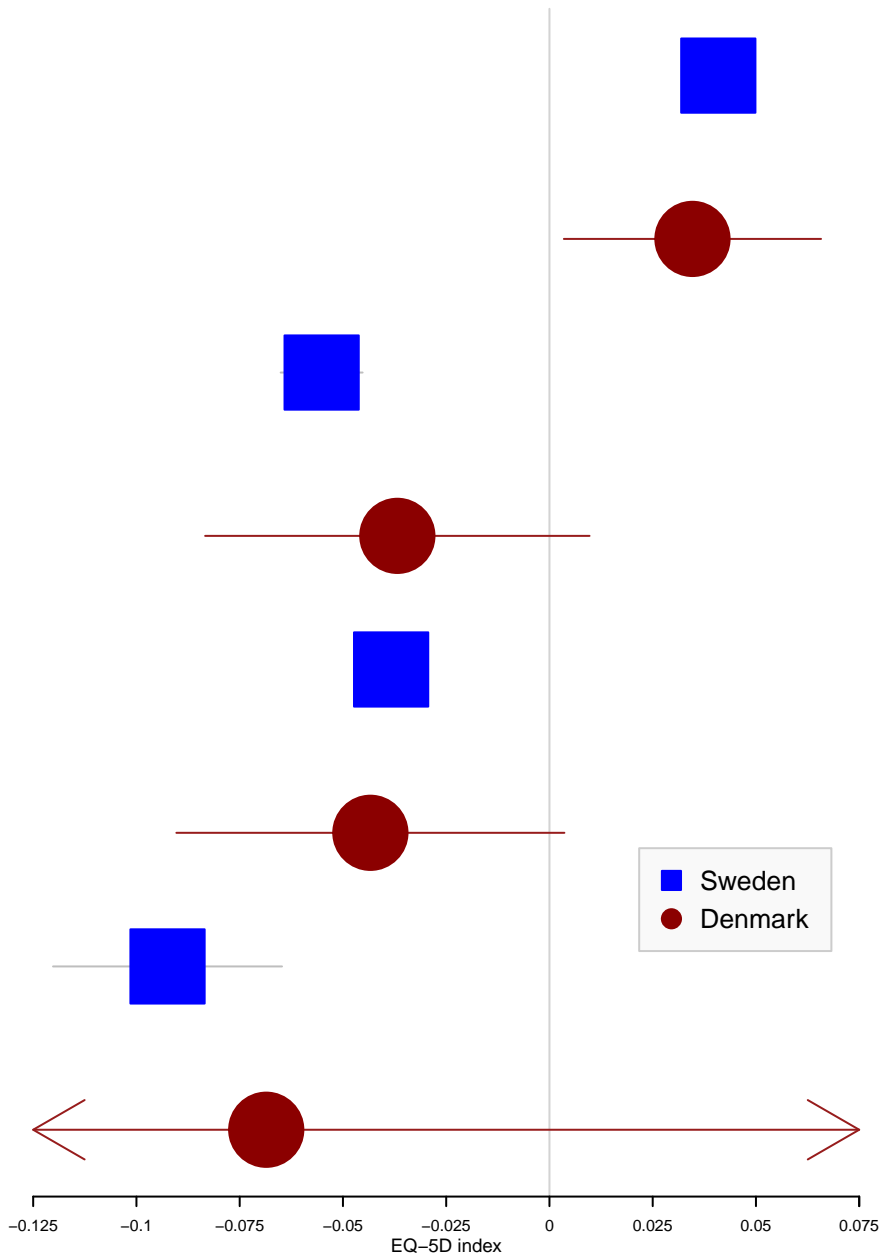


Males vs Female

85 vs 65 years

Charlsons Medium vs Low

Charlsons High vs Low



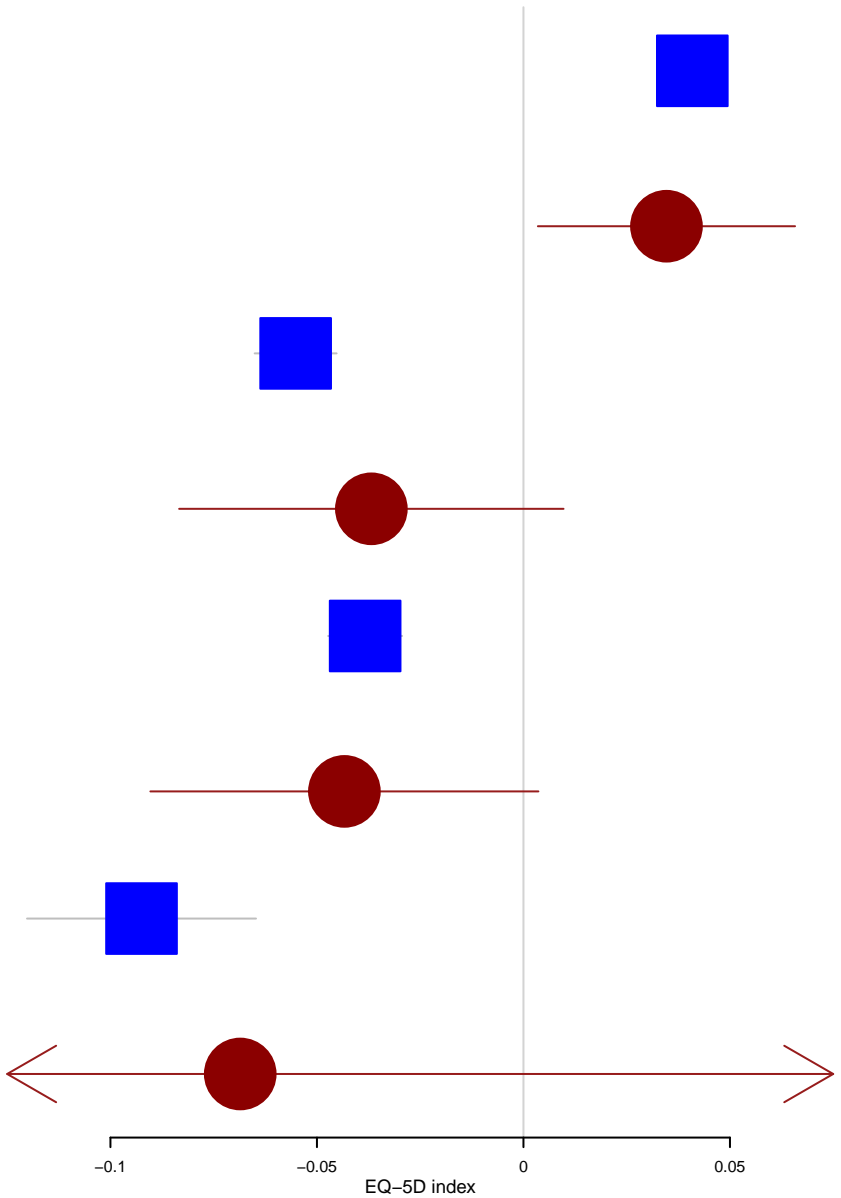
■ Sweden ● Denmark

Males vs Female

85 vs 65 years

Charlsons Medium vs Low

Charlsons High vs Low



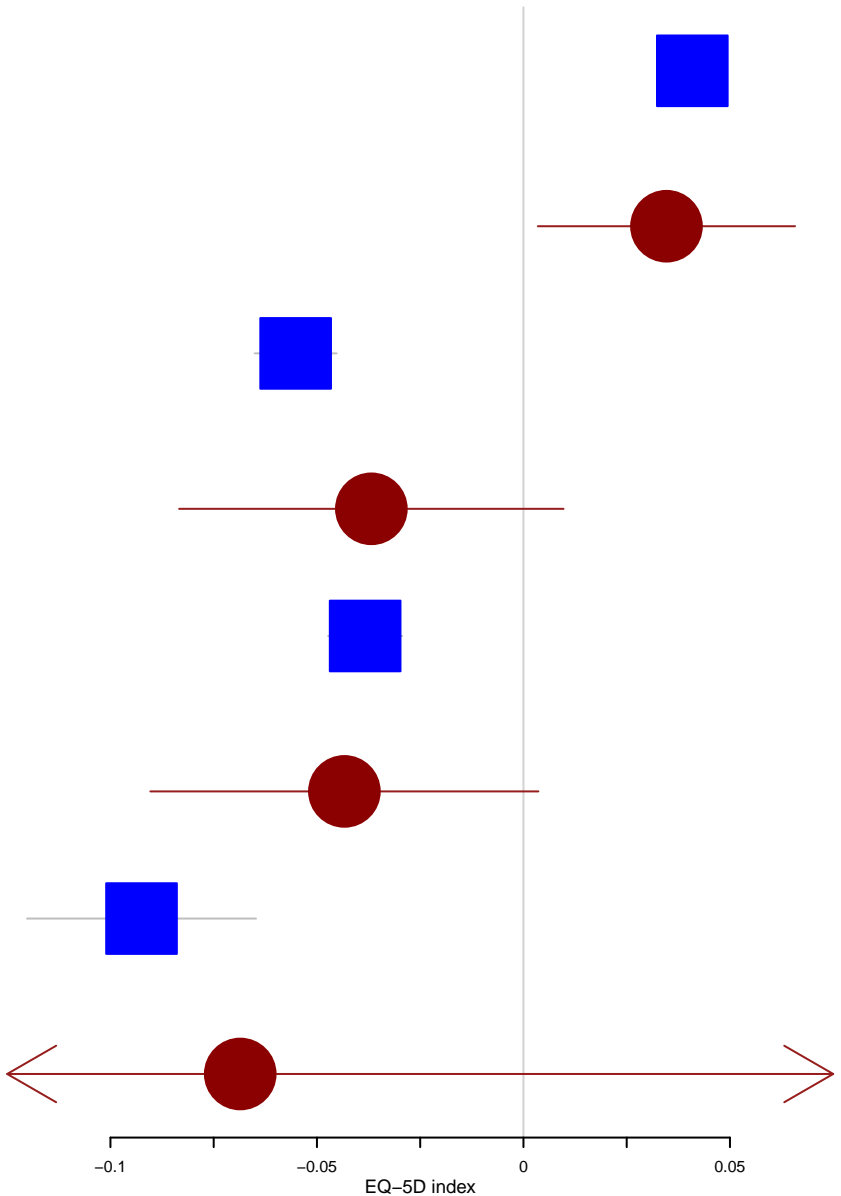
■ Sweden ● Denmark

Males vs Female

85 vs 65 years

Charlsons Medium vs Low

Charlsons High vs Low



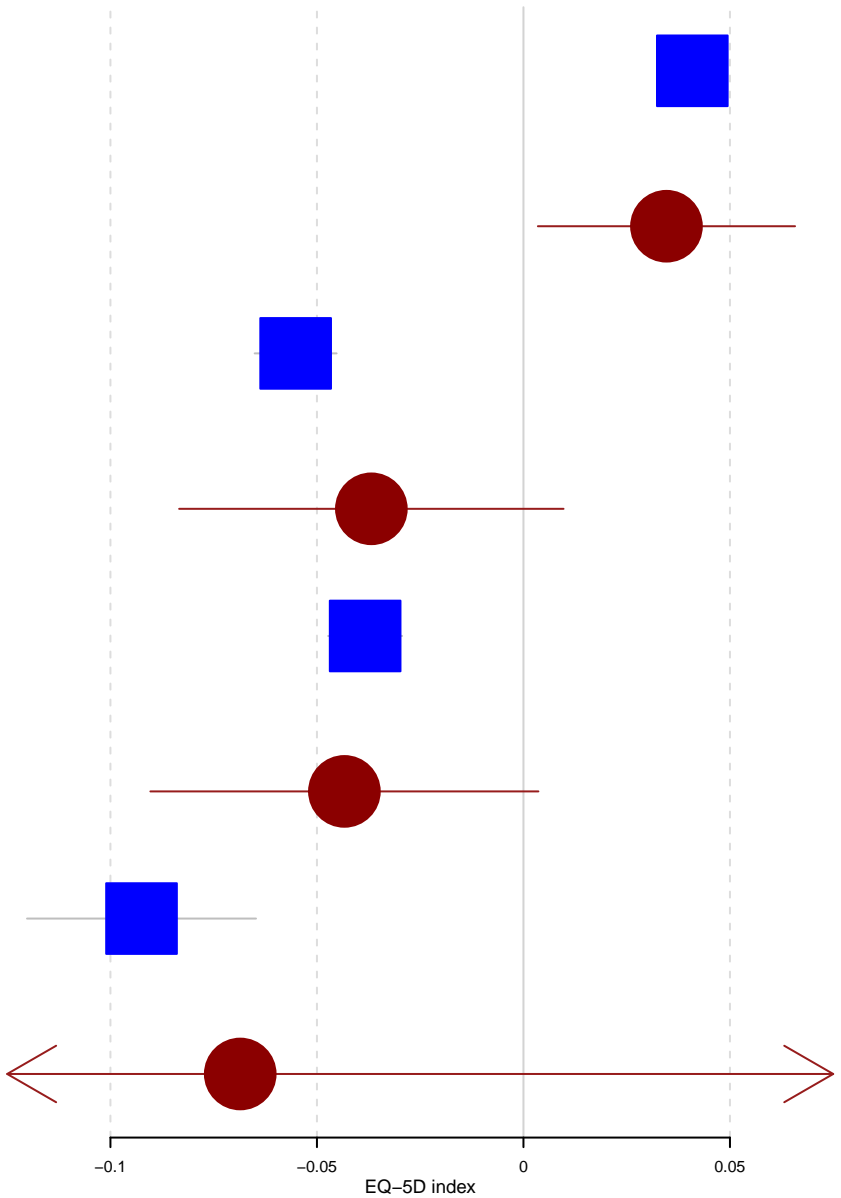
■ Sweden ● Denmark

Males vs Female

85 vs 65 years

Charlsons Medium vs Low

Charlsons High vs Low



■ Sweden ● Denmark

Males vs Female

85 vs 65 years

Charlsons Medium vs Low

Charlsons High vs Low

