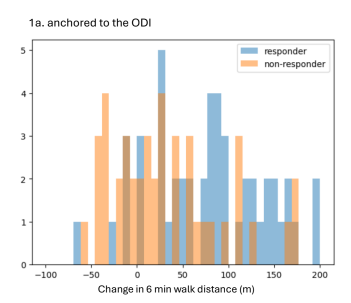
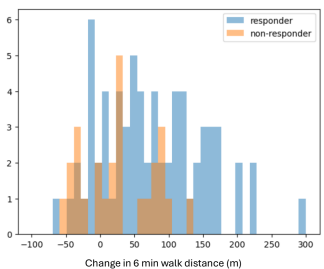
# Minimal Clinically Important Difference of the 6-Minute Walk Test and Daily Step Count at 3 Months following Surgery for Lumbar Spinal Stenosis

#### **Supplementary materials**

**Fig. 1** Histograms illustrating the distribution of the 6MWD change scores for responder and non-responders a) anchored to the ODI; b) anchored to satisfaction with walking

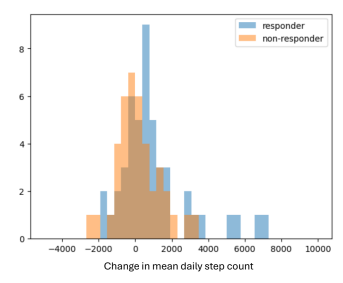


1b. anchored to walking satisfaction

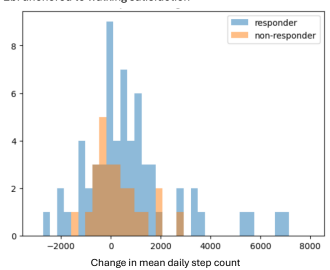


**Fig. 2** Histograms illustrating the distribution of the mean daily step count change values for responder and non-responders a) anchored to the ODI; b) anchored to satisfaction with walking

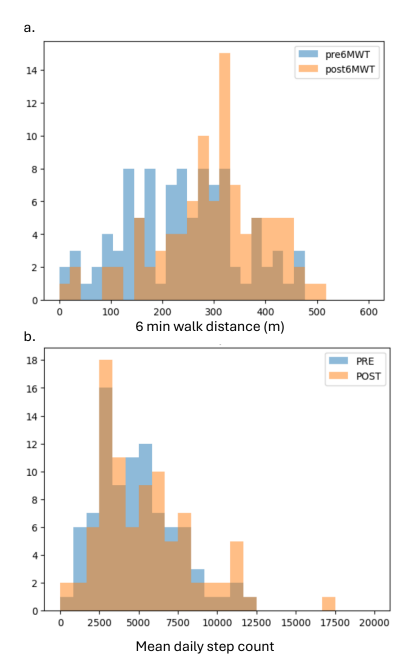
#### 2a. anchored to the ODI



#### 2b. anchored to walking satisfaction

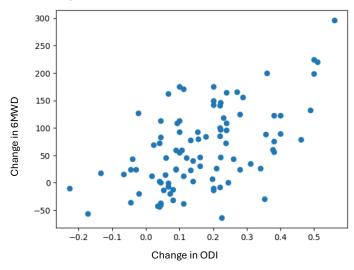


**Fig. 3** illustrating the pre- and post-surgical walking measures for the whole cohort a) 6MWD, b) step count

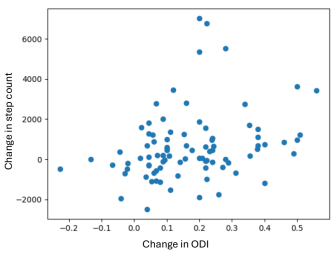


**Fig. 4** scatterplots illustrating change in walking measures compared to change in ODI and post-op walking satisfaction

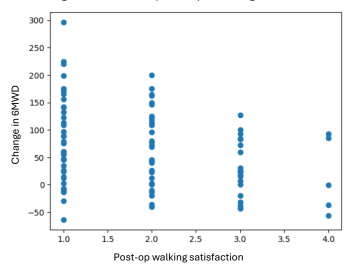
## a. Change in 6MWD



## b. Change in mean daily step count



### c. Change in 6MWD vs post-op walking satisfaction



MCID of 6-minute walk test and mean daily step count after surgery for lumbar spinal stenosis