

## Table of Contents

Perceptual identification of nonlinear postural characteristics using Sort/Merge Methodology (data and stimuli set) - Teaford, Cook, Hassebrock, Thomas, & Smart:

1. Smart, L. J., & Thomas, R. D. (July, 2017). Perception of non-linear characteristics of posture. Paper presented at the 6th Midwestern Cognitive Science Meeting, Oxford, OH. –presentation gives background for data set
2. Sick Motion Plots\_TCHTS – Stimulus plots generated from motion sick participants (Stoffregen & Smart, 1998; Smart, Stoffregen, & Bardy, 2002)
3. Well Motion Plots\_TCHTS – Stimulus plots generated from well participants (Stoffregen & Smart, 1998; Smart, Stoffregen, & Bardy, 2002)
4. Explanation of Data Files\_TCHTS – description of CSV file contents
5. Freechoice\_TCHTS – data file
6. Forcedscale\_TCHTS – data file
7. Binarychoice\_TCHTS – data file
8. Analysis Supplemental Material\_TCHTS – additional details regarding data analysis (manuscript under review)