## MTO 10.2 Examples: Samplaski, Interval-Classes

(Note: audio, video, and other interactive examples are only available online) http://www.mtosmt.org/issues/mto.04.10.2/mto.04.10.2.samplaski.php

Figure 1. Animation of derived MDS configuration

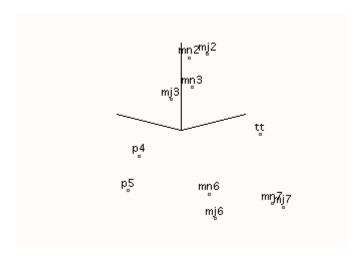


Figure 2. Schematic diagram of MDS configuration

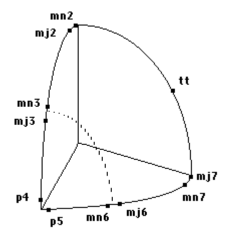


Figure 3. One possible planar projection of MDS configuration

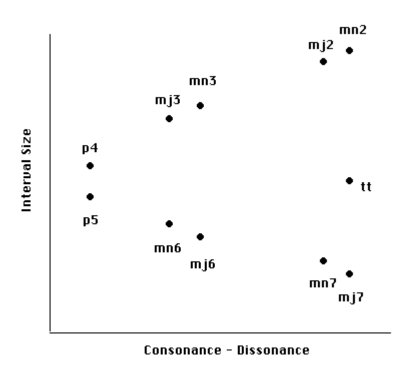


Figure 4. Actual 2-D configuration of confusion data

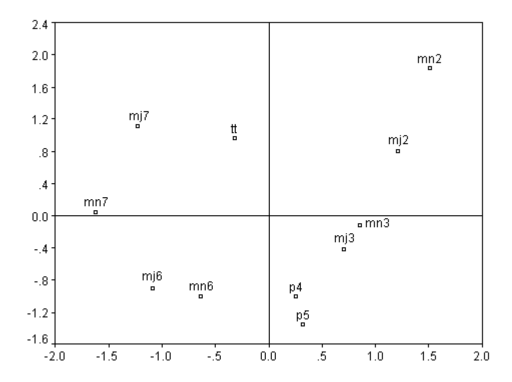
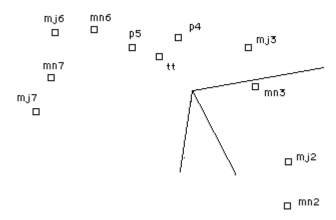
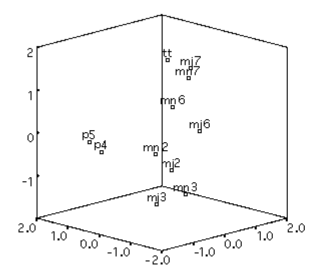
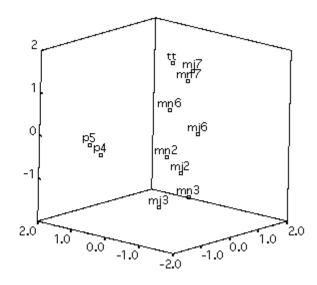


Figure 5. Planar projection of MDS configuration allowing derivation of "classical" interval-classes



**Figure 6.** Stereoscopic view of configuration derived from data in Killam et al. (1975), with octave removed from data





**Figure 7.** Stereoscopic view of configuration derived from data in Killam et al. (1975), with octave included

