**Figure (a)**

Distributions of ABPM and HBPM in terms of the median values of their five indices of distribution (Minimum, 1st Quartile, Median, 3rd Quartile, Maximum).

**Figure (b)**

Distributions scaled by span (Maxima – Minima) with Medians placed at zero

The Figure (a) compares the distributions of ABPM and HBPM in terms of the median values of their five indices of distribution (Minimum, 1st Quartile, Median, 3rd Quartile and Maximum). The distribution of ABPM was more broadly based with a correspondingly lower peak that was peak shifted to the right of the HBPM peak. The wider span of ABPMs meant that the median of the ABPM minima is to the left of the median of the HBPM minima. In Figure (b), the distributions have been scaled to their respective spans (Maxima – Minima) and their medians have been placed at zero. The scaled distributions are of moderately similar shape, though the ABPM distribution has a somewhat higher peak and narrower inter-quartile range. The conjecture may have a bearing on the wider spread of the median indices of distribution shown in Figure (a) and the observation that when both distributions are scaled by their span and centred on their medians, the scaled ABPM distribution had a slightly narrower inter-quartile range and slightly wider “tails”.