

Figure 1: Percentage of skull present

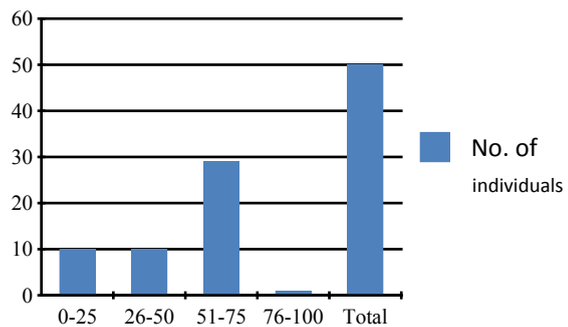


Figure 2: Cranial elements present

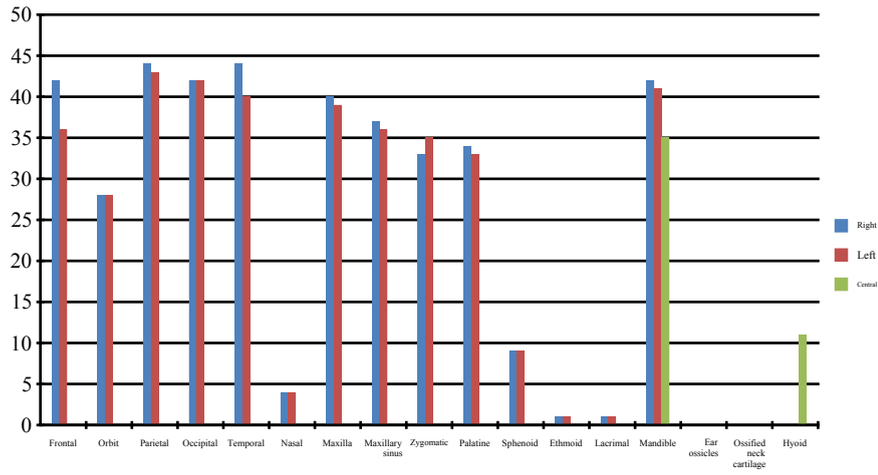


Figure 3: *Number of cervical vertebrae present*

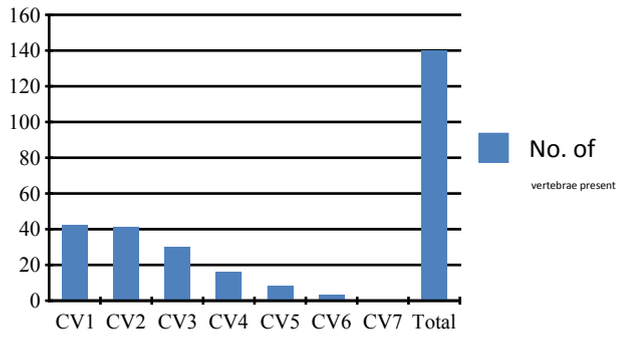


Figure 4: *Number of vertebral elements present*
(where 1=body, 2=right transverse process, 3=left transverse process, 4=spinous process)

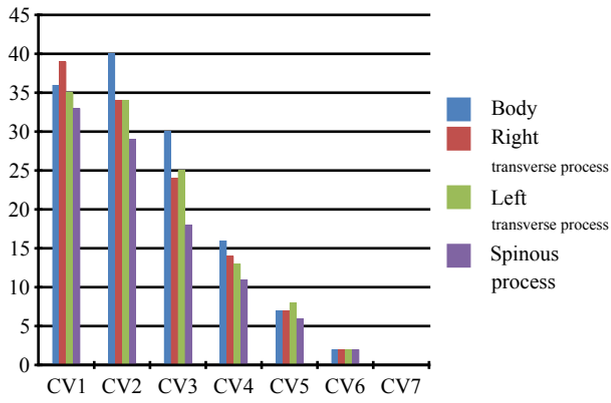


Figure 5: Bone surface condition

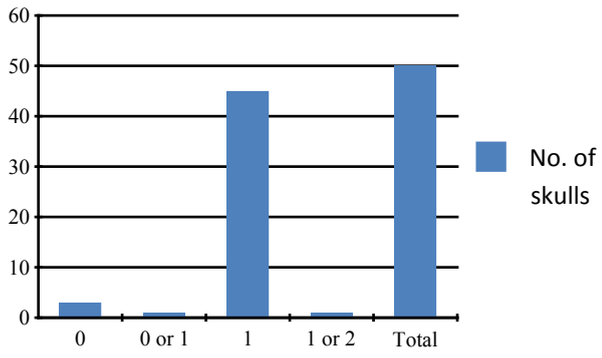


Figure 6: Age distribution

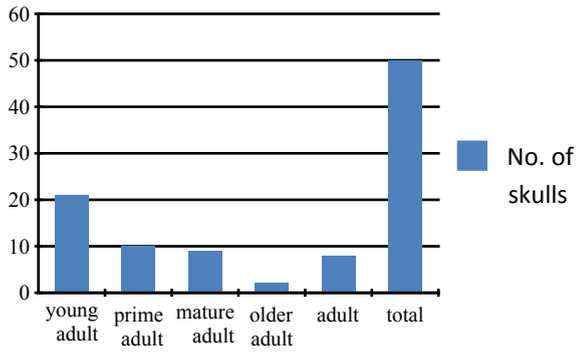
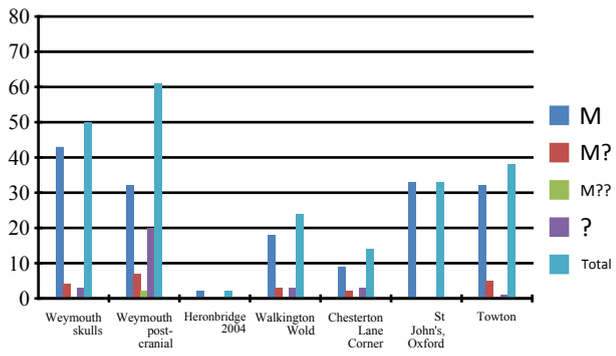
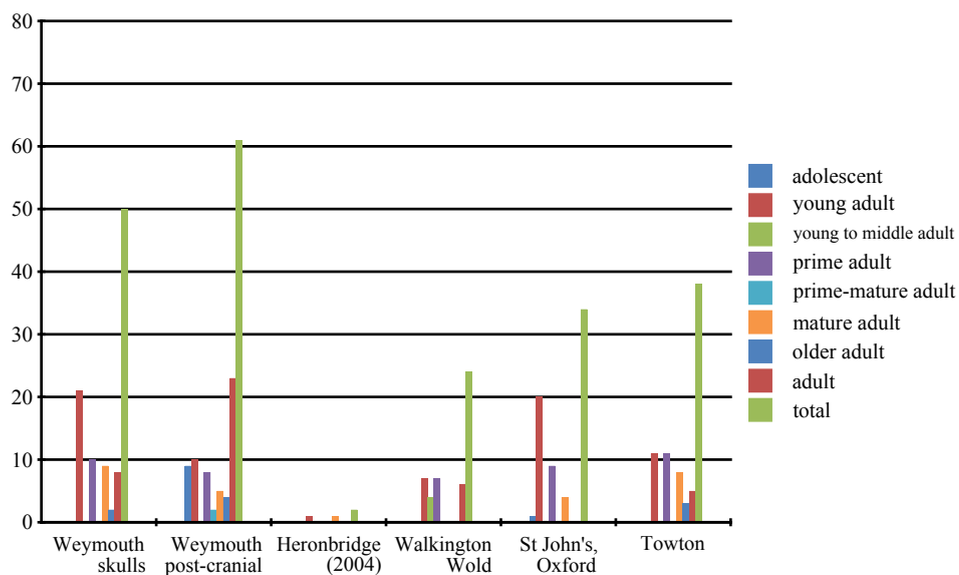


Figure 7: Sex estimation



*A single female from Chesterton Lane Corner does not appear in this figure.

Figure 8: Comparison of mortality profiles



*The ageing data on ageing from Chesterton Lane Corner was not easily comparable.

Figure 9: Grade of periodontitis

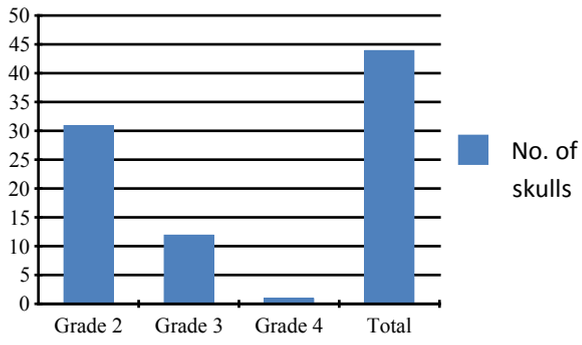


Figure 10: Cranial elements with trauma

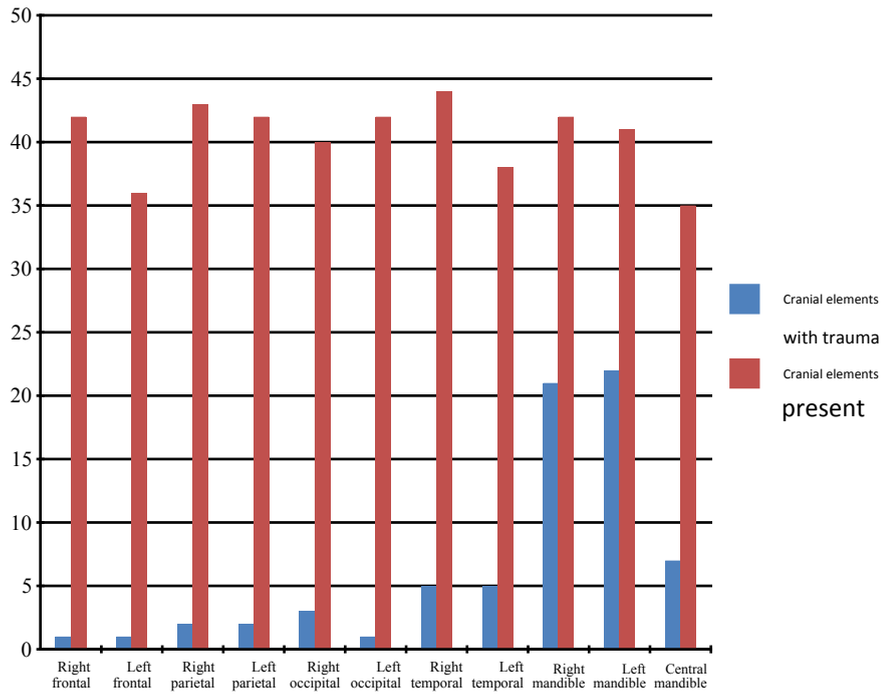


Figure 11: Number of vertebrae with sharp force trauma

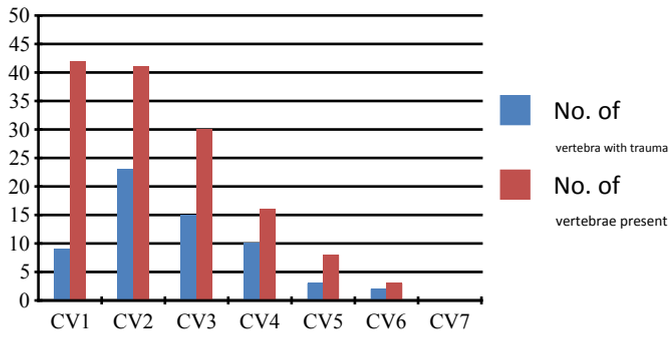


Figure 12: Vertebral elements affected by trauma

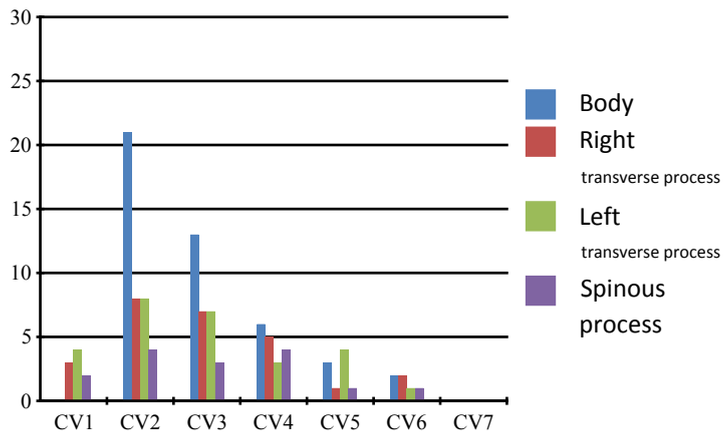


Figure 13: Direction of blows causing sharp force

trauma

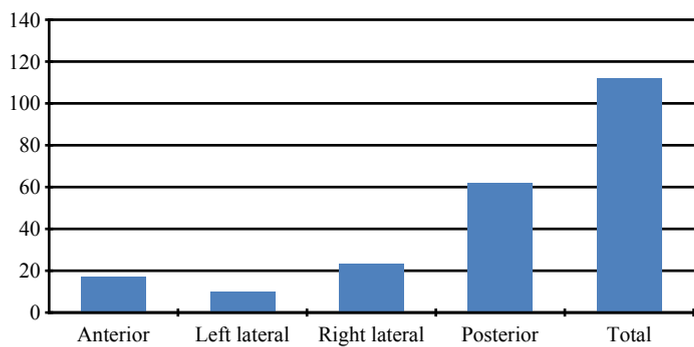


Figure 14: Combined radiocarbon dates from three skeletons in the mass burial

Atmospheric data from Reimer et al (2009);OxCal v3.10 Bronk Ramsey (2005); cub r:1 sd:12 prob usp[strat]

