

The e-Figures

With e-Figures 6.1–6 and 7.1–3, the Microsoft Excel file (.xlsx) has the primary, seriated matrix under the tab Sorted Matrix. The Statistics tab opens a table with essential numerical data generated by correspondence analysis: primarily the percentage of total inertia for each of the principal axes calculated and the coordinates of the ‘Objects’ (grave-assemblages) and ‘Variables’ (artefact-types) within the analysis. To view the two-dimensional plot of the grave-assemblages against the first two principal axes press tab O1_O2, and for the plot of the artefact-types V1_V2.

Cells with no entered value but filled red in these matrices represent instances of artefact-types in grave-assemblages that have been discounted as anachronistic survivals.

List of e-Figures

- 5.1 Buckles and belt-fittings. Examples in the data-set and associated finds classified according to the typological scheme of this project. BU-types are listed in order.
- 5.2 Detailed analysis of the buckles and belt-fittings in the sample on which this project is based.
- 5.3 Shield bosses. Examples in the data-set and associated finds classified according to the typological scheme of this project. SB-types are listed in order.
- 5.4 Details of measurements of shield bosses in the sample on which this project is based.
- 5.5 Spearheads. Examples in the data-set and associated finds classified according to the typological scheme of this project. SP-types are listed in order.
- 5.5 Supplement Details of measurements of spearheads in the sample on which this project is based.
- 5.6 Swords and scabbard-mounts. Examples in the data-set and associated finds classified according to the typological scheme of this project. SW-types are listed in order.
- 5.7 Details of measurements of seaxes in the sample on which this project is based.
- 5.8 Seaxes, seax-pommels, and sheath-fittings. Examples in the data-set and associated finds classified according to the typological scheme of this project. SX-types are listed in order.
- 5.9 Beads. Examples in the data-set and associated finds classified according to the typological scheme of this project. BE-types are listed in order.
- 5.10 Pendants. Examples in the data-set and associated finds classified according to the typological scheme of this project. PE-types are listed in order.
- 5.11 Wire rings. Examples in the data-set and associated finds classified according to the typological scheme of this project. WR-types are listed in order.
- 5.12 Brooches. Examples in the data-set and associated finds classified according to the typological scheme of this project. BR-types are listed in order.

- 5.13 Pins. Examples in the data-set and associated finds classified according to the typological scheme of this project. PI-types are listed in order.
- 5.14 Accessories. Examples in the data-set and associated finds classified according to the typological scheme of this project. Classes are listed separately.
- 6.1 Sorted and phased matrix of the completed initial refined correspondence analysis of male grave-assemblages incorporating SB and SP types.
- 6.2 Sorted and phased matrix of initial refined correspondence analysis of male grave-assemblages incorporating SB, SP , SX, BU and SW types.
- 6.3 Correspondence analysis of male grave-assemblages and artefact-types demonstrating the issue of Fin095 and SPTip250 and BU3-a respectively.
- 6.4 Sorted and phased matrix of refined correspondence analysis of male grave-assemblages incorporating further BU types.
- 6.5 Sorted and phased matrix of refined correspondence analysis of male grave-assemblages incorporating further SW and SX types.
- 6.6 The final seriation of the male grave-assemblages and artefact-types: sorted and phased matrix of the correspondence analysis.
- 7.1 Sorted matrix of correspondence analysis of female grave-assemblages incorporating BE and PE types.
- 7.2 Sorted matrix of correspondence analysis of male grave-assemblages incorporating BE, PE and WR types.
- 7.3 The final seriation of the female grave-assemblages and artefact-types: sorted and phased matrix of the correspondence analysis.
- 7.4 CQL2 code for the Bayesian model incorporating the associated radiocarbon dates with the sequence of bead-types derived from the final seriation.