

**Chapter 2: Captions to supplementary figures (Figs 2.18–2.20)  
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**ADS Figure 2.18:** Cross plot of the one sigma (68.27%) sub-ranges for all modelled radiocarbon samples in all the passes (excluding the Outlier Pass) of the Contiguous, Sequential, and Overlapping models for the Period I to I/II models group with the OxCal calculated boundaries. Bar height indicates the cumulative likelihood for each specific sub-range as a percentage of its maximum bar height. Red scatterplot indicates the individual model agreement index for each radiocarbon sample at each pass, while the green scatterplot indicates the individual model convergence index for each radiocarbon sample at each pass.

**ADS Figure 2.19:** Cross plot of the one sigma (68.27%) sub-ranges for all modelled radiocarbon samples in all the passes (excluding the Outlier Pass) of the Contiguous, Sequential, and Overlapping models for the Period I/II to II models group with the OxCal calculated boundaries. Bar height indicates the cumulative likelihood for each specific sub-range as a percentage of its maximum bar height. Red scatterplot indicates the individual model agreement index for each radiocarbon sample at each pass, while the green scatterplot indicates the individual model convergence index for each radiocarbon sample at each pass.

**ADS Figure 2.20:** Plot of the one sigma (68.27%, dark grey), two sigma (95.45%, medium grey) and three sigma (99.73%, light grey) sub-ranges for all radiocarbon samples in the null hypothesis model with the red transparent area illustrating the minimal Period I/II to Period II overlap.