Instrumental Neutron Activation Analyses in the Ancestral Caddo Territory

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Cite this Record
ISSN: 2475-9333
Available at: https://scholarworks.sfasu.edu/ita/vol2013/iss1/24

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Revisiting the Caddo INAA Dataset

In an attempt to better comprehend the geochemical composition of ceramic sherds across the traditional Caddo landscape, the INAA results for 1192 sherds from 164 sites are employed within this discussion (not included in this sample are sherds from sites recovered in central Texas). After assembling the dataset, two tables were used—one with geochemical data, one with site data—to catalog the sample. The shell and bone-tempered sherds were noted, but the calcium correction (see Steponaitis et al. 1996:559) was only applied to the 4% (n=47) of samples known to be shell-tempered (see Figure 1).

![Graphs showing frequency and uncorrected Ca values for shell, bone, and other tempers in the Caddo INAA dataset.]

Figure 1. Frequency and uncorrected Ca values for shell, bone and other tempers in the Caddo INAA dataset.

The calcium correction was applied to these 47 sherds in version 2.15.2 of R, after which those sherds were recombined with the bone and other-tempered sherds, and the log-10 of each element was calculated, adding a value of one to each sherd/element in the database, effectively replacing all missing values with a zero. Subsequently, the Getis-Ord Gi* statistic in ArcGIS10 was employed to calculate a z-score for each log-10 value, illustrating the spatial distribution and z-score value for each element using the formula:

$$G_i^* = \frac{\sum_{j=1}^{n} W_{i,j} x_j - \bar{X} \sum_{j=1}^{n} W_{i,j}}{\sqrt{n \left[ \sum_{j=1}^{n} W_{i,j}^2 - \left( \frac{\sum_{j=1}^{n} W_{i,j}}{n-1} \right)^2 \right]}}$$

where $x_j$ is the attribute value for feature $j$, $w_{i,j}$ is the spatial weight between feature $i$ and $j$, $n$ is equal to the total number of features and:
\[ \bar{X} = \frac{\sum_{j=1}^{n} x_j}{n} \]

\[ S = \sqrt{\frac{\sum_{j=1}^{n} x_j^2}{n} - \left( \bar{X} \right)^2} \]

The \( G^* \) statistic is a z-score so no further calculations are required (ESRI 2012).

Following the calculation of log-10 values for each element, these data were then used to calculate the deterministic statistic of inverse distance weighted (IDW) in ArcGIS10 for each element to better illustrate whether discrete geochemical signatures exist close to one another, or in the same location (see Mitchell 2005; ESRI 2004). Pulling from these results, the geographic illustrations seem to clarify much, but can also be used to clarify and expand upon assertions made in previous analyses. For instance, the geographic distribution of chromium (Cr) appears to support Ferguson’s (2010:16-17) assertion regarding an apparent gradient in the Sabine River drainage, an observation which might now be extended to all but the Red River drainage in East Texas. What follows are the geographic illustrations created through this process, which document the spatial diversity and variability for each of the reported elements (Figures 2-10).

Summary and Conclusion

INAA sample sizes must be increased within sites and from new sites to further current dialogues regarding possible ceramic provenance determinations within the ancestral Caddo territory. In order to achieve a confident level of statistical significance, a minimum of 30 sherds should be submitted for INAA from each site. This makes it possible to create a site-specific correspondence matrix from which an exploration of statistical similarities and differences can assist in the identification of clays found in the ceramics used at each site.

The chemical maps presented here represent an important new analysis of the Caddo INAA database. The results of this analysis illustrate that the chemical composition of ceramics associated with ancestral Caddo populations were diverse and highly variable across East Texas and surrounding states, hinting at the potential successes in ceramic provenance identifications for more robust (>30) samples of sherds from sites within this region.
Figure 2. Al presence in data set.
Figure 3. As, Ba, Ca, and Ce presence in data set.
Figure 4. Co, Cr, Cs, and Dy presence in data set.
Figure 5. Eu, Fe, Hf, and K presence in data set.
Figure 6. La, Lu, Mn, and Na presence in data set.
Figure 7. Nd, Ni, Rb, and Sb presence in data set.
Figure 8. Sc, Sm, Sr, and Ta presence in data set.
Figure 9. Th, Tb, Ti, and U presence in data set.
Figure 10. V, Yb, Zn, and Zr presence in data set.
References Cited

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