SIMILARITIES BETWEEN SCULPTURES USING JACCARD'S COEFFICIENT IN THE STUDY OF AZTEC TLALECUHTLI

Elizabeth Ba quedano and Clive Orton (Institute of Archaeology)

This paper is part of an appendix of a Ph.D. dissertation which was submitted in September 1989 (Ba quedano, 1989). One chapter of the thesis argues that the Aztec earth deity (Tla lecuhtli) was represented iconographically in two ways (Figs. 1 & 2). These representations were carved on the underbase of sculptures e.g. stone boxes, receptacles, chacmool sculptures (reclined personages), etc., all of which once set in position could not be seen again (they faced the earth they represented).

![Image](image.png)

Fig. 1. Underside of Stone of the "Death Monsters" (height 67 cm, depth 62 cm, width 56 cm. Basalt) National Museum of Anthropology, Mexico City, no. 11-3277

Data

The sculptures come mostly from museum collections, twenty three from Mexican museums and fourteen from European and American museums. Only four sculptures come from controlled excavations (as opposed to chance discoveries). These last mentioned sculptures were found at or near the Great Temple of the
Fig. 2. Underside of Pulque (wine) Vessel (height 36.5 cm) Museum für Völkerkunde, Vienna, Ex-Collection Bilimek. Dark micaceous stone. This is one of the carvings depicting Tlaltecuhli. The general symbolism is that of the earth and agriculture, but there are allusions to war and to warrior’s death.

Aztecs, with the exception of one which was found in 1988 outside this area (Chivatito, in Mexico City). This latter sculpture was re-used in colonial times as a mill-wheel and it is likely that it was originally found in a ceremonial precinct. Most
carvings were discovered in downtown Mexico City (Zocalo) and not one comes from rural areas. This suggests that the cult of Tlaloc-Tlatelco was an elitist one rather than a folk one. Eight of the images from the present corpus were carved in greenstone, considered one of the most precious of Mesoamerican materials and used by members of the elite. The remaining images were in basalt.

The first step consisted in bringing together all the Tlatelco sculptures in the corpus, which consisted of thirty-six low relief sculptures and one in the round, thirty-seven in total. We then proceeded to list every single iconographic element present in each of the sculptures. These elements (variables) totalled 145. They are listed (following where possible standard Mesoamerican terminology) in Appendix 1. A list of the variables present on each sculpture (available on request) formed the data file for the computer operation.

Method

The statistical package iagraves (Tyers & Hodson, 1988; Duncan et al., 1988) was used on a Dell 300 microcomputer. A matrix of similarity coefficients was calculated using the Jaccard coefficient, and analysed by single-link cluster analysis (slca). This combination was chosen in preference to the many other similarity coefficient and cluster techniques available, because it is simple to compute and understand, and because it has been found to be good at detecting simple divisions of datasets into a small number of distinct groups (e.g. grave assemblages into 'male' and 'female', see Duncan et al., 1988, 2).

Results

The matrix of Jaccard coefficients between sculptures is shown in Table 1. It can be inspected visually to ascertain the degree of similarity between each pair of sculptures, but the main features of the matrix can be seen in the dendrogram produced by the single link cluster analysis programme (Table 2).

The inverse analysis (similarities between variables) produced a table too large to be published here, but is available on request at the cost of photocopying. It shows groups of consistently co-occuring, important iconographic elements, e.g. headbands and ankle decorations, square goggle-eyes, trilobal elements under the chin, the quincunx design and the trilobal chin decoration and so forth.

Discussion

The single link cluster analysis shows that there are two groups represented in the matrix:
a) the smaller group is a well defined one, which in this case is the 'Fertility group', represented by the sculptures depicting Tlaloc-Tlatelco. The sculptures that are similar in their attributes are numbers 1 and 3-8 (see Table 2).
b) The second group is the 'sacrifice' group (numbers 2, 9-37). The cluster analysis shows that they are more similar to each other than to the 'fertility group' but that they are less similar to each other than are the items within the fertility group. For example there is a variety in the way teeth are represented, sometimes shown as rows of knives. The tongue is often represented by a flint knife. The imagery in general is much more intricate.
Table 2. Matrix of Jaccard Coefficients between sculptures
Table 1. Matrix of Jaccard Coefficients between sculptures
From the above we conclude that there are indeed two groups within Tlaltecuhtli representations, one more directly associated with water (Tlaloc-Tlaltecuhtli) and the other group (with its variants) with sacrifice. It should be stressed that both groups in a certain way are related to the earth and to sacrifice, but there is much more consistency of iconographic depictions in Tlaloc-Tlaltecuhtli imagery.

Table 2. Dendrogram of single link cluster analysis of the sculptures based on the Jaccard Coefficient
References

APPENDIX 1 ICONOGRAPHIC ELEMENTS CONSIDERED IN THE COMPUTER DATA FILE

- sculpture: relief, free-standing, cuauhxicalli, chacmool stone, box, coiled serpent
- posture: standing, seated, parturient position, cross-legged, dorsal
- male/female, date/what date

- frontal head
- smoking mirror at back of head
- tousled hair with insects
- snakes protruding from hair
- rectangular headband
- amacalli (paper fan)
- crenellated eyebrows
- feathered eyes
- round goggle-eyes
- square goggle-eyes
- fleshless mouth
- human teeth
- large teeth
- naturalistic tongue
- bared fangs
- bigotera
- circular ear-plugs
- ear-plugs with bifurcated feathers
- beaded necklace
- necklace pendant
- trilobal ornaments under chin
- outstretched arms
- bracelets
- striated skin cuffs on limbs
- striated skin cuffs with chalchihuitl breasts
- circular hatched band on abdomen
- Tezcatlipoca

- head thrown back
- tousled hair
- malinalli grass hair symbol
- headdress covered with circles
- headband/chalchihuitl eyebrows
- eye-sockets/human eyes
- almond-shaped eyes
- half circle goggle-eyes
- concentric circles on cheeks
- gaping mouth
- knife teeth
- tongue=single knife
- snake tongue (e.g. Chacmool Tlaloc)
- fanged mouth
- bearded Tlahcuhtli
- circular ear-plugs with rectangular panels
- necklace
- necklace of hands and hearts
- star-eye pendant
- tuft of feathers on shoulder
- decoration around elbow
- striated cuffs
- braided and striated skin cuffs
- demon + skull ornaments on wrists
- breasts + liquid streams flowing in pots
- naked figure on chalchihuitl on abdomen
- frontal midsection quincunx
circular disk around quincunx
belt with geometric design
profile skull belt buckle
protruding tongue from skull buckle
strip of jaguar skin on skull buckle
plain loincloth
loincloth with shells
loincloth with skulls + X-bones
chalchihuitl symbol
quincunx symbol
celestial band
demon faces on upper claws
claws + demon faces grasping skulls
bells near claws
demon faces on elbows
rope around leg
demon faces on knees
feathers?leaves? at waist level
belt/rope to hold skull buckle
frontal skull belt buckle
floral decoration under skull buckle
braided leather strips
feathers on jaguar skin in loincloth
trapezoidal loincloth
atl tlachinolli symbols
ollin symbol
balls of sacrifice
claws
upper claws
claws grasping skulls
bells hanging from striated skin cuffs
demon faces of eye, eyebrow and fangs
outstretched legs
demon faces + skull ornaments on knees
rope around knee
paper strips+ v/triangular decorations
skirt with skull and X-bones
serpent skirt
trilobal wings and obsidian knives
wavy lines (head level)
ankle decoration
demon faces on lower claws
facial markings of oceli deities
pairs of stone knives with demon faces