Another glass of failure? ☆

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Abstract

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1. Introduction

Material culture variability allows to understand a part of the mechanism of the human behaviour (Richerson and Boyd, 2005; Schillinger et al., 2016a). Dynamic of changes on the material culture have been analized by the study of cultural pattern which varying over time and space (Eerkens, Jelmer and Lipo, Carl P., 2007; Lycett, 2015). The detection of those different patterns in artefact production in the archaeological records could also explain whether these change are produced by cultural reasons or not based on economical, political and social changes (Basalla, 1988). As result, different information are shared by social learning generating an accumulation of knowledges which are transmitted from generation to generations in different context and content conditions (Eerkens and Lipo, 2005; Neff, 1992; Henrich and McElreath, 2003; Boyd et al., 2011). Likewise, the mode of learning transmission, along with several external conditions might affect directly or indirectly the pattern of manufacturing of the artefacts.

xavi: El primer parrafo es super generico mientras que el segundo es muy concreto. Deberias centrar un poco el primero o anyadir un parrafo en medio,

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por ejemplo centrado en como estos mecanismos se ven en el registro arqueologico.

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xavi: Por otra parte, quien es tu publico, los arqueologos de roma o los que hace arqueologia evolutiva? Porque quedarte en medio no funciona...decide uno de los 2 targets y leete el paper como si fueras o mesoudi o wilson, vaya.

This paper explores the changes in the production processes during the Roman Empire. In particular, our study is focused on understanding the pottery-making techniques by analyzing large-scale amphorae production in a specific area. In this case, an evolutionary framework is used for studying the implication and the impact that this production might involve on the evolution of social learning processes. Within evolutionary perspective, social learning is analyzed to understand the human behaviour in archaeology. Thought material culture, we can observe cultural patterns which can explain how the culture evolve (Richerson and Boyd, 2005). Specifically, the aim of this study is understanding how the amphorae production were organized and whether it is possible to identify amphorae made in different workshops. Our main hypothesis concerns about understanding if pottery-making techniques were transmitted through vertical or horizontal social learning and how those techniques could have been transmitted in time and space.

xavi: En el parrafo de antes pasa lo mismo: quien lo lea o bien no va a saber que es vertical/horizontal, o bien no va a entender por que haces amforas romanas.

Following a large number of authors (Cavalli-Sforza and Feldman, 1981; Hosfield, 2009), pottery production can be learned on different modes of cultural transmission depending on the level of production in the communities. Vertical transmission is a mode of transmission when the teaching of the production is done from master to disciple while in horizontal transmission individuals teach pottery techniques to others individuals within the same level and those workers

spread the knowledges to their community.

xavi: ok aqui explicas los terminos...pero ahora? Define los terminos antes de usarlos

In material culture, artefact variation might be affected by geographical distance (Björklund et al., 2010; Shennan et al., 2015; Van Strien et al., 2015) where material culture is more similar in close population who interacted each other. In other case, the correlation between both seems not visible due to different factors (Hart, 2012).

However, different debates revolve around how individuals or groups acquired and transmitted techniques skills (Bowser and Patton, 2008; Mesoudi and O'Brien, 2008). In addition, this challenge is combined with the difficulty detecting the different modes of transmission in the archaeological record (Roux, 2015). In the case of archaeology, several studies have analysed this process focused on the production of handmade pottery (Steele, James et al., 2010) or stylistic variations (Neiman, 1995; Shennan and Wilkinson, 2001). Specifically our work pretend to inquire whether learning processes could be similar with a more standardized and massive production (Gandon et al., 2014), focused on the case of pottery production in the Roman Empire. In this work we have explored the transmission of these processes associated with amphorae production through a combination of empirical analysis and multivariate methods

The paper can be sketched as follows. The next section introduces the case study and existing hypotheses, the third section will illustrate about the methods that we have applied to analyze our case study, the next section will deal about the results; and finally we highlight with a discussion about our results.

2. The amphoric production in Roman Baetica

Our case study examines the variation of the amphorae production located in *Baetica* (currently Andalusia, south Spain). During the Roman Empire, a

large-scale infrastructure of amphorae production was developed around this area to supply the provinces of the Roman Empire with a huge impact during the supplying of the roman legions in places such as Britania (Funari, 2005; Carreras Monfort, 1998) or Germania (Remesal, 1986). For this reason, this ancient province became an important support for the production and distribution of olive oil to the rest of the Empire from Ist to IIIrd centuries Chic (2005); Berni (1998); Remesal (1998). Baetica had also a strong connection thought rivers that allowed developing an important trade network mostly around the Mediterranean (García Vargas, 2010). As result of this increase, more than 90 pottery workshops were currently located along the Guadalquivir river and its tributaries. The majority of amphorae produced in this area belong to Dressel 20 divided into different typologies (Berni Millet, 2008; Martin-Kilcher, 1994).

This amphora type was used mostly to transport olive oil for around 300 years in order to satisfy the demand within Roman Empire (Remesal, 1977). In particular, olive oil was a significant product frequently related in different aspect of the roman daily life such as consumption, lighting and hygiene (Mattingly, D.J., 1988).

The importance of this commerce is also showed by the fact that Dressel 20 amphorae production were identified with different marks about its provenance although the meaning of the actors in this process seems not clear (Rubio-Campillo et al.). Thus, this amphorae production was a particular example of production strategy that experimented few changes around three centuries. In any case, our main question will be related to understand how the amphorae workshops were organized in *Baetica* area and the transmission of the production techniques by potters. Thereby, technological knowledge could have been transmitted by vertical transmission where technical knowledges is learned to master to apprentice and thus continuously. If vertical transmission predominates in this process over horizontal transmission then amphorae made in nearby workshops might share more similar traits than amphorae made from farthest workshop. Otherwise whether horizontal transmission is the main transmission in this process the social learning would be transmitted by workers. Then there

would not be differences among workshops on the production. In our case, we can detect measurable differences among this type of amphorae correlated with the geographical distance.

3. Material and methods

We analyse a dataset of 470 amphorae collected from 5 different workshops excavated. The workshops were located in Malpica (Palma del Río, Córdoba), Cerro del Belén (Palma del Río, Córdoba) (Díaz Trujillo, 1992), Parlamento (Sevilla) (García Vargas, 2000), Villaseca (Córdoba) (García Vargas and Morena, fourthcoming) and Las Delicias (Écija, Sevilla) (Fernández et al., 2001; Mauné et al., 2014) 1. xavi: No uses "analysed" aqui porque esto es el dataset: "We collected a dataset of 470 amphorae from 5 different workshops to identify the social learning process that took place in the case study".

xavi: Referencias a figuras deberian tener contexto: "and Las Delicias (see a map of the region in Figure ??"

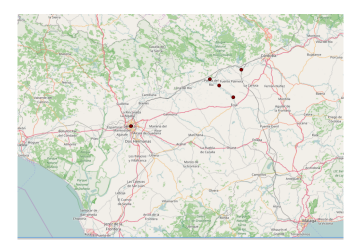


Figure 1: Dressel 20 workshops were mostly distributed along the rivers Gualdalquivir and Genil. Location of the five workshops analyzed in this area.

We created a dataset where were selected 80-100 samples of each pottery workshops. The choice of these workshops corresponded to several reasons. Firstly, the workshops were selected from different spaces in order to analyse the production patterns depending on the distance of each workshop. Secondly, the extended chronology of these workshops serves as proxy to examine changes on the variation shape. In our case, the type Dressel 20 did not experimented especially visible changes on the production pattern during almost three centuries (Berni and García Vargas, Enrique, 2016). Finally, the workshops selected were open excavated and provided a large number of materials.

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Eight different measurements were taken for each amphorae sample of the 5 workshops studied. xavi: la siguiente frase es necesaria? Es como decir que excavaste un sitio con pico, pala y carreton...todos los lectores lo saben ya no?

The measurements were done using different tools: caliber, square and bevel to take the measurements and profile gauge to draw the pottery shapes. The measurements were focused on the rim sherds whose fragments were the most preserved on the archaeological sample. In the case of pottery attributes, rim sherds and the curvature of handles work as an useful indicators of variability (Berni Millet, 2008). The measurements were divided into exterior diameter, inside diameter, rim height, rim width, shape width, rim inside height, other rim width and protruding rim, as the Fig 2 indicates. The method required a large sample size and for this reason the test was focused on rim sherds. Other significant parts such as handles and bases were found in lesser quantities thus compromising the applicability of the method due to small sample size.

In our study, we have selected five variants according with three centuries (Dressel C: I-II; Dressel D: II; Dressel E: III). Without important variations in three centuries, the chronology respond to a relative dating obtained by the classification identified on shapes in different studies defined by defined by P. Berni (Berni Millet, 2008) and Martin Kilcher (Martin-Kilcher, 1994). All of the variants selected were found in excavations from the proper workshops studied in order to avoid some material which can contaminate the sample. For the proposal of this study, the rest of variants were not taken into account from our

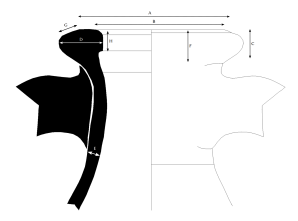


Figure 2: Example of the 8 measurements taken for the sample in order to provide morphometric data. A: external diameter. B: inside diameter. C: Rim height. D: Rim width. E: shape width. F: rim inside height. G: rim width 2. H: protruding rim

study by not having enough material for the analysis.

3.1. Principal Component Analysis

The sample selected were tested using statistical method such as Principal Component Analysis and Discriminant Analysis to explore these metrical differences on the rim sherds. xavi: PCA no es un test, sirve para agrupar la variabilidad que es usada en el DA...

We used Principal Component Analysis (PCA) to find patterns in our dataset xavi: nops, PCA no encuentra patrones no?

. This method allows to create a reduced number of new variables which contain all the relevant information of the previous variables without losing relevance. The firsts principal components are expressed as the result of the most variance of the all information from the original variables. Moreover the information is expressed as the result of most variation retained in the first principal components (Jolliffe, 2002; Shennan, 2008). This method is commonly used in archaeology for the study of the variation of material culture (Li et al., 2014; Schillinger et al., 2016b). In our study, this method allows to transform our measurements

into PCs and take the firsts PCA with more variability in the dataset.

xavi: La descripcion de PCA no es correcta; adjunto la practica de estadistica que hice aqui donde se explica el temita mejor.

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3.2. Discriminant Linear Analysis

The performed results with PCA were analysed with Lineal Discriminant Analyse (LDA) xavi: The variability of the first 2 Principal Components was used to cluster our dataset using Linear Discriminant Analysis (LDA)?

. LDA was used to find significant differences among workshops by the combination among variables obtained for the first principal components. LDA identifies which variables allow to distinguish or discriminate each group and how many variables are necessary to achieve the best combination as possible. In our case, this method allowed to demonstrate the correlation between spatial distance and distance among workshops. LDA was used to explore a better separate training set from the results of the most relevant principal components. LDA can classify the PCs result of the measurements into different groups. We also generate a Confusion Matrix (CM) to able of quantifying the degree of confusion and compare the index of similarity among workshops. CM calculated the probability of success and error of the results. It generates a matrix where higher value are the results of an incorrect classification. The distance generated with the results of DA will be compared with the spatial distance to see if it exists a correlation between morphometric distance and spatial distance. As example, this method has been commonly used to detect differences in artifact production (Charlton et al., 2012; Thorpe et al., 1984), and particularly for a similar study about the production pottery in Tarraconense (Aguilera, 1998)

xavi: El parrafo es un poco caotico. Mira otros papers para ver un poco como organizarlo mejor si puedes. Por ejemplo, no hace falta que menciones la distancia espacial hasta el final, porque en el LDA y el PCa no se usa esa distancia para nada. Quizas una subsection final sobre comparacion de distancias?

4. Results

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Several multivariate methods such as PCA and LDA were used to quantify the technical differences on the pattern production among workshops. xavi: esta frase no anyade nada no? Hay varias mas por todo el texto...tienes que ser concisa y evitar texto que no aporte nada:

The analysis of PCA produces a set of values for each variable observed. Variables show how much variability exist in the dataset grouped by each principal components. The results, indicated in the Table 1, show the most differences were focused on the protruding rim and rim width 2.

Variables	PC1	PC2	PC3	PC4	PC5	PC6	PC7	PC8
Exterior diameter								
Inside diameter								
Rim height								
Rim width								
Shape width								
Rim inside								
Rim width 2								
Protruding rim								

Table 1: 8 principal components

The patterns observed in the first 2 Principal Components were plotted to visualize the degree of variation by isolation among workshops. The results suggested than amphorae from closer workshops tend to be more similar than amphorae made in furthest workshops. In particular, the Fig 3 illustrates how the four closest workshops show variation on PC1 (i.e. Belén, Delicias, Villaseca and Malpica) while Parlamento displays a distinctive pattern than the rest of workshops on PC2 values.

Discriminant Analysis was used to analyze the results obtained from PCA. xavi: y ya esta? Creo que haria falta ilustrar un poco mas los resultados del DA.

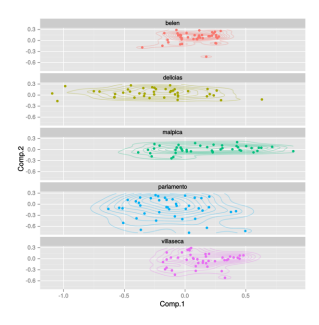


Figure 3: First and Second Principal Components for the amphorae measurement dataset from the 5 workshops analyzed

PC1	PC2	PC3	PC4	PC5	PC6	PC7	PC8
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Eigenvalue

Proportion

Cumulative

Table 2: Result values from Principal Component Analysis

The results of CM proved that workshops with more troubles to be distinguished such Malpica and Belén shared a minor spatial distance than the rest (see Table 3). Therefore, amphorae making techniques processes were strongly correlated with the spatial distance in the case of *Baetica* area. xavi: es correlacion inversa no? + distancia espacial = - similaridad de amforas

	Belen	Delicias	Malpica	Parlamento	Villaseca
Belen	31	8	14	9	9
Delicias	0	22	6	11	1
Malpica	5	2	11	2	10
Parlamento	4	5	6	15	5
Villaseca	3	6	6	6	18

Table 3: Confusion Matrix with rows pointing out the workshops analyzed. The sample analyzed gave an accuracy percentage of 45.12~%. Results of P.Value <0.01.

We compared morphometric and spatial distance by performing peer-to-peer analysis between all the workshops. We calculated the geographical distance between each site and the distance among amphora measurements, calculated using the previous results. The workshops were chosen with different distance in order to prove the correlation between spatial distance and variability of the amphorae. Distance Matrix (see Table 4) shows the results of the analysis of morphometric distance. The workshops with morphometric distances lower tended to be more similar than the rest. The results of the analysis were compare with the real geographic distance, shown in the Table 5. Here morphometric distance of the amphorae are strongly correlated with the spatial distance of workshops. When geographic distance is lower as the example of Belen and Malpica the morphometric distance is more similar whereas when distance is higher, as Parlamento, the morphometric distance display differences with the rest of workshops. Thus, the results suggest a variability on the making-techniques processes might depend on the spatial distance.

xavi: Y un grafico aqui en lugar de la tabla a pelo?

	Belen	Delicias	Malpica	Parlamento	Villaseca
Belen					
Delicias					
Malpica					
Parlamento					
Villaseca					

Table 4: Results of matrix distance among workshops

From	То	Morphometric distance	Geographic distance
Parlamento	Belen		72.45
Parlamento	Delicias		82.01
Parlamento	Malpica		74.77
Parlamento	Villaseca		95.33
Belen	Parlamento		72.45
Belen	Delicias		22.82
Belen	Malpica		8.73
Belen	Villaseca		25.23
Delicias	Parlamento		82.01
Delicias	Belen		22.82
Delicias	Malpica		14.19
Delicias	Villaseca		22.45
Malpica	Parlamento		74.77
Malpica	Belen		8.73
Malpica	Delicias		14.19
Malpica	Villaseca		20.97
Villaseca	Belen		25.23
Villaseca	Malpica		20.97
Villaseca	Delicias		22.45
Villaseca	Parlamento		95.33

Table 5: Results with the comparison between morphometric distance and geographic distance (km) $\,$

5. Discussion and Conclusion

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Differences on the making techniques processes among workshops show a variability correlated with spatial distance. The analysed morphometric traits suggest that the similarity between amphorae decrease with the spatial distance between the workshops where they were produced. As result, amphorae made in nearby workshops with a minor spatial distance share more traits than amphorae made in pottery workshops furthest. In other words, the variability on the making techniques processes between closer workshops was difficult to differentiate. In our case, Malpica and Belén workshops where the geographical proximity are the closest shared more traits in comparison with other workshops (Parlamento and Las Delicias). Thus the probability of interaction between workshops is increasing when the proximity is closest while this likelihood decreases when the possibility of interaction is low.

We have observed than rivers courses could have affected in the transmission factors. In the case of the commerce, rivers and its tributaries played an important role for the transport of goods. The huge demand within Roman Empire and the good conditions for the loading and unloading of products (Bevan, 2014) might have influenced the mode of transmission due to the continuous contact between workshops.

The results suggest also that vertical transmission could be the main cultural mechanism to explain the variability between workshops. The different morphological traits among workshops seem proper of a low contact between potters from others workshops. The evidenced confirms therefore that these techniques traits were transmitted with high fidelity and only with few changes during three centuries. It would mean that the disciples could have remained the making techniques processes in the workshops where they were trained.

By contrast, horizontal transmission doesn't seem to be the most probable process. The continuous contact between potters from different places had gen-

erated a more homogeneity in the technical practises. Workshops were sharing the same production techniques. As result, it would generate a social network where potters with the same social learning level worked in different workshops at the same time. Our result suggest a progressive contact with closer workshop instead. Moreover, the fact that isolation by distance is detected suggests a limited displacement between distant workshops. Thus, vertical transmission would be explained with this observed process. However, the diversity of social learning processes are clearly complex. In other words, the transmission of knowledges between master and disciple did not discard that horizontal transmission played an important role in this process as well. It can be a process where this vertical transmission dominated at first in the same workshops but consequently this transmission would be affected by workers who exchanged ideas or workers moving to other workshops.

The combination of empirical analysis with the statistical methods have provided a strong baseline for a better understanding of the amphorae production in the Roman Empire. These methods offer also an strong complement to other methods as archaeometry for the characterization of production sites and places of consumption.

We have identified measurable differences in the techniques by observing and we have tested these particularities using multivariate methods. Our analysis provides an useful baseline for the exploration of the social learning processes related with amphora production in the Roman Empire. Hence, the results have lightened to understand the link between social learning and archaeological evidence in a diversity of scenarios.

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References

- Aguilera, A., 1998. Análisis multivariable: una nueva vía para la caracterización cerámica. Pyrenae 29, 117–134.
- Basalla, G., 1988. The evolution of technology. Cambridge University Press.
- Berni, P., 1998. Las ánforas de aceite de la Bética y su presencia en la Cataluña romana. Universitat de Barcelona.
- Berni, P., García Vargas, Enrique, 2016. Dressel 20 (Guadalquivir Valley) URL: http://amphorae.icac.cat/amphora/dressel-20-guadalquivir-valley.
 - Berni Millet, P., 2008. Epigrafía anfórica de la Bética. Nuevas formas de análisis. Barcelona: Col Lecció Instrumenta 29.
- Bevan, A., 2014. Mediterranean Containerization. Current Anthropology 55, 387-418. URL: http://www.jstor.org/stable/info/10.1086/677034, doi:10.1086/677034.
 - Björklund, M., Bergek, S., Ranta, E., Kaitala, V., 2010. The effect of local population dynamics on patterns of isolation by distance. Ecological Informatics 5, 167–172.
- Bowser, B.J., Patton, J.Q., 2008. Learning and Transmission of Pottery Style. Women's Life Histories and Communities of Practice in the Ecuadorian Amazon, in: Cultural transmission and material culture: Breaking down boundaries. The University of Arizona Press, pp. 105–129.
- Boyd, R., Richerson, P.J., Henrich, J., 2011. The cultural niche: Why social learning is essential for human adaptation. Proceedings of the National
 Academy of Sciences 108, 10918–10925.

- Carreras Monfort, C., 1998. Britannia and the imports of Baetican and Lusitanian amphorae. Journal of iberian archaeology, 159–172.
- Cavalli-Sforza, L.L., Feldman, M.W., 1981. Cultural transmission and evolution: a quantitative approach. 16, Princeton University Press.
 - Charlton, M.F., Blakelock, E., Martinón-Torres, M., Young, T., 2012. Investigating the production provenance of iron artifacts with multivariate methods. Journal of archaeological Science 39, 2280–2293.
 - Chic, G., 2005. El comercio de la Bética altoimperial.

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- Díaz Trujillo, O., 1992. Excavación arqueológica de urgencia en el Cerro de Belén: Palma del Río, Córdoba .
 - Eerkens, J., Lipo, C., 2005. Cultural transmission, copying errors, and the generation of variation in material culture and the archaeological record. Journal of Anthropological Archaeology 24, 316–334.
- Eerkens, Jelmer, Lipo, Carl P., 2007. Cultural Transmission Theory and the Archaeological Record: Providing Context to Understand Variation and Temporal Changes in Material Culture. Journal of Archaeological Research 15, 239–274.
- Fernández, P.S., Muñoz, J.T., Vargas, E.G., de la Vega, S.G.D., 2001. Excavación arqueológica de urgencia en el alfar romano de las Delicias (écija, Sevilla) 1997., in: Anuario arqueológico de Andalucía 1997, Consejería de Cultura. pp. 562–575.
 - Funari, P., 2005. The Economic history of Roman Britain: olive oil contribution to the debate. História e economia 1, 29–46.
- Gandon, E., Roux, V., Coyle, T., 2014. Copying errors of potters from three cultures: predictable directions for a so-called random phenomenon. Journal of Anthropological Archaeology 33, 99–107.

- García Vargas, E., 2000. Ánforas romanas producidas en Hispalis: primeras evidencias arqueológicas. Habis, 235–260.
- García Vargas, E., 2010. Formal Romanisation and the Atlantic Projection of Amphorae from the Guadalquivir Valley, in: The Western Roman Atlantic Façade: A study of the economy and trade in the Mar Exterior from the Republic to the Principate. archaeopress ed.. Oxford, England. number 2162 in BAR International Series.
- García Vargas, E., Morena, J.A., fourthcoming. La excavación del alfar de ánforas Dr. 20 de Villaseca (Córdoba), Casa de Velazquez, Madrid.
 - Hart, J.P., 2012. The effects of geographical distances on pottery assemblage similarities: a case study from Northern Iroquoia. Journal of Archaeological Science 39, 128–134.
- Henrich, J., McElreath, R., 2003. The evolution of cultural evolution. Evolutionary Anthropology: Issues, News, and Reviews 12, 123-135. URL: http://doi.wiley.com/10.1002/evan.10110, doi:10.1002/evan.10110.
 - Hosfield, R., 2009. Modes of transmission and material culture patterns in craft skills. Pattern and Process in Cultural Evolution, 45.
- Jolliffe, I., 2002. Principal component analysis. Wiley Online Library.
 - Li, X.J., Bevan, A., Martinón-Torres, M., Rehren, T., Cao, W., Xia, Y., Zhao, K., 2014. Crossbows and imperial craft organisation: the bronze triggers of China's Terracotta Army. Antiquity 88, 12.
- Lycett, S.J., 2015. Cultural evolutionary approaches to artifact variation over time and space: Basis, progress, and prospects. Journal of Archaeological Science 56, 21–31. URL: http://linkinghub.elsevier.com/retrieve/pii/S0305440315000072, doi:10.1016/j.jas.2015.01.004.
 - Martin-Kilcher, S., 1994. Die römischen Amphoren aus Augst und Kaiseraugst: ein Beitrag zur römischen Handels-und Kulturgeschichte. Römermuseum.

- Mattingly, D.J., 1988. Oil for export? A comparison of Libyan, Spanish and Tunisian olive oil production in the Roman Empire. Journal of Roman Archaeology 1, 33–56.
 - Mauné, S., García Vargas, E., Bourgeon, O., Corbeel, S., Carrato, C., García Dils, S., Bigot, F., Vázquez Paz, J., 2014. L'atelier d'amphores à huile Dr. 20 de Las Delicias à Écija (prov. de Séville, Espagne), pp. 419–444.
 - Mesoudi, A., O'Brien, M.J., 2008. The cultural transmission of Great Basin projectile-point technology II: an agent-based computer simulation. American Antiquity, 627–644.
- Neff, H., 1992. Ceramics and evolution. Archaeological Method and Theory 4, $_{390}$ 141–193.
 - Neiman, F.D., 1995. Stylistic variation in evolutionary perspective: inferences from decorative diversity and interassemblage distance in Illinois Woodland ceramic assemblages. American Antiquity, 7–36.
 - Remesal, J., 1977. La economía oleícola bética: nuevas formas de análisis.

 Archivo Español de Arqueología 50, 87.
 - Remesal, J., 1986. La annona militaris y la exportación de aceite bético a Germania. Editorial Complutense.
 - Remesal, J., 1998. Baetican olive oil and the Roman economy. Journal of Roman Archaeology Suppl. series 29, 183–200.
- Richerson, P.J., Boyd, R., 2005. Not by genes alone. How culture transformed Human Evolution .
 - Roux, V., 2015. Standardization of ceramic assemblages: Transmission mechanisms and diffusion of morpho-functional traits across social boundaries. Journal of Anthropological Archaeology 40, 1–9.
- Rubio-Campillo, X., Coto-Sarmiento, M., Remesal, J., . Bayesian analysis and free market trade within the Roman Empire. Antiquity .

- Schillinger, K., Mesoudi, A., Lycett, S.J., 2016a. Copying error, evolution, and phylogenetic signal in artifactual traditions: An experimental approach using "model artifacts". Journal of Archaeological Science 70, 23–34.
- Schillinger, K., Mesoudi, A., Lycett, S.J., 2016b. Differences in Manufacturing Traditions and Assemblage-Level Patterns: the Origins of Cultural Differences in Archaeological Data. Journal of Archaeological Method and Theory, 1–19.
 - Shennan, S., 2008. Quantifying archaeology. Edinburgh University Press.
- Shennan, S.J., Crema, E.R., Kerig, T., 2015. Isolation-by-distance, homophily, and "core" vs. "package" cultural evolution models in Neolithic Europe. Evolution and Human Behavior 36, 103–109.
 - Shennan, S.J., Wilkinson, J.R., 2001. Ceramic Style Change and Neutral Evolution: A Case Study from Neolithic Europe. American Antiquity 66, pp. 577–593. URL: http://www.jstor.org/stable/2694174.

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- Steele, James, Glatz, Claudia, Kandler, Anne, 2010. Ceramic diversity, random copying, and tests for selectivity in ceramic production. Journal of Archaeological Science 30, 1–11.
- Thorpe, O.W., Warren, S.E., Nandris, J., 1984. The distribution and provenance of archaeological obsidian in Central and Eastern Europe. Journal of Archaeological Science 11, 183–212.
 - Van Strien, M.J., Holderegger, R., Van Heck, H.J., 2015. Isolation-by-distance in landscapes: considerations for landscape genetics. Heredity 114, 27–37.