



# "Say What?"

## Searching for Cultural Conformity and Diversity Using Byzantine Seals

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Hello,

The research question guiding this talk is "What can Byzantine seals tell us about the culture of their period."

To begin, I'd like to start the talk, not in the times of the Byzantine empire, but instead with a 2019 study discussing modern-day hipsters. [SLIDE]

## The hipster effect: Why anti-conformists always end up looking the same

Complexity science explains why efforts to reject the mainstream merely result in a new conformity.

By Emerging Technology from the arXiv

February 28, 2019



Source: The MIT Technology Review, February 28, 2019

“The squeaky wheel gets the oil”

“The nail that sticks out gets hammered down”

“The higher the tree, the stronger the wind”

(<https://www.technologyreview.com/2019/02/28/136854/the-hipster-effect-why-anti-conformists-always-end-up-looking-the-same/>)

In 2019, the MIT Technology Review covered a study out of Brandeis that reached the conclusion, that when nonconformists attempt to stand out, they often end up looking quite similar to each other. The researchers called this phenomenon “the hipster effect.” This term inspired the publication to use this picture.

Soon after publication, the journal received an angry letter promising swift legal action from a man claiming that this was a picture of him that was used without permission. In investigating his claim, the journal found that the picture was, in fact, of an entirely different person. The journal then went on to tweet about this incident asserting that this misunderstanding actually helped prove the study’s argument, that in attempting to be non-conformist, hipsters end up looking pretty much the same. This was a brilliant marketing move that gained the article much more press than it got when first published!

The article's overall topic, cultural conformity and cultural diversity, has long fascinated social researchers. It is a theme that goes back at least as far as Alexis de Tocqueville's book *Democracy in America*.

For example, here in the United States, there is a popular phrase “the squeaky wheel gets the oil,” [CLICK] often understood to mean that standing out from others is a positive thing. In contrast, others often point to the Japanese aphorism “the nail that sticks out gets hammered down” [CLICK] or the Chinese aphorism “the higher the tree the stronger the wind” [CLICK] to suggest that these cultures value conformity more than diversity.

To be sure, almost by definition, the very concept of culture suggests that there is some level of conformity existing on which to build group identity. At the same time, it seems a very human instinct to seek some degree of distinction within a group. I suggest that these two paradoxical drives exist throughout the human condition. We all want to fit in, but we all also want to stand out.

This paper attempts to computationally examine the seals of the Dumbarton Oaks Online Byzantine Seal Catalogue to look at several dimensions of conformity and diversity across centuries in the Byzantine world. [SLIDE]



**Obverse Description**

Bust of the Virgin holding the Christ child on her left arm. Sigla. Border of dots.

**Reverse Description**

Inscription of seven lines. Border of dots.

**Inscription Text**

Θεοτόκε βοήθει τῷ σῷ δούλῳ Θεοδώρῳ πρωτοσπαθάρῳ καὶ  
κριτῇ τῶν Ἀρμενιακῶν τῷ Πρωτεύοντι.

Mother of God, help your servant Theodore Proteuon,  
protospatharios and judge of the Armeniakoι.



Here is one example of a Byzantine seal from the catalog.

On the left, we see some of what was said about the seal. On the right, we see a diagram of how a seal was used to fasten a document. A thread was passed through both the document and a seal blank and then locked into place by physically striking and embossing the seal's image and text onto the blank.

Possible reasons why seals were likely utilized include authenticating the sender of the document, assuring that the document was not tampered with, indicating the prestige of the sender, and imparting some level of gravitas to the document being sent.

For anyone who relates to all the thought that goes into selecting a wedding invitation where verbiage, paper type, font, and stamp choices are all endlessly pondered, I would not find it surprising to think that similar considerations were taken by the owners of these seals. Like with the choice of all the specifics around a wedding invitation, the choice of all the specifics around a Byzantine seal, and indeed the use of a seal, is inherently a cultural act.

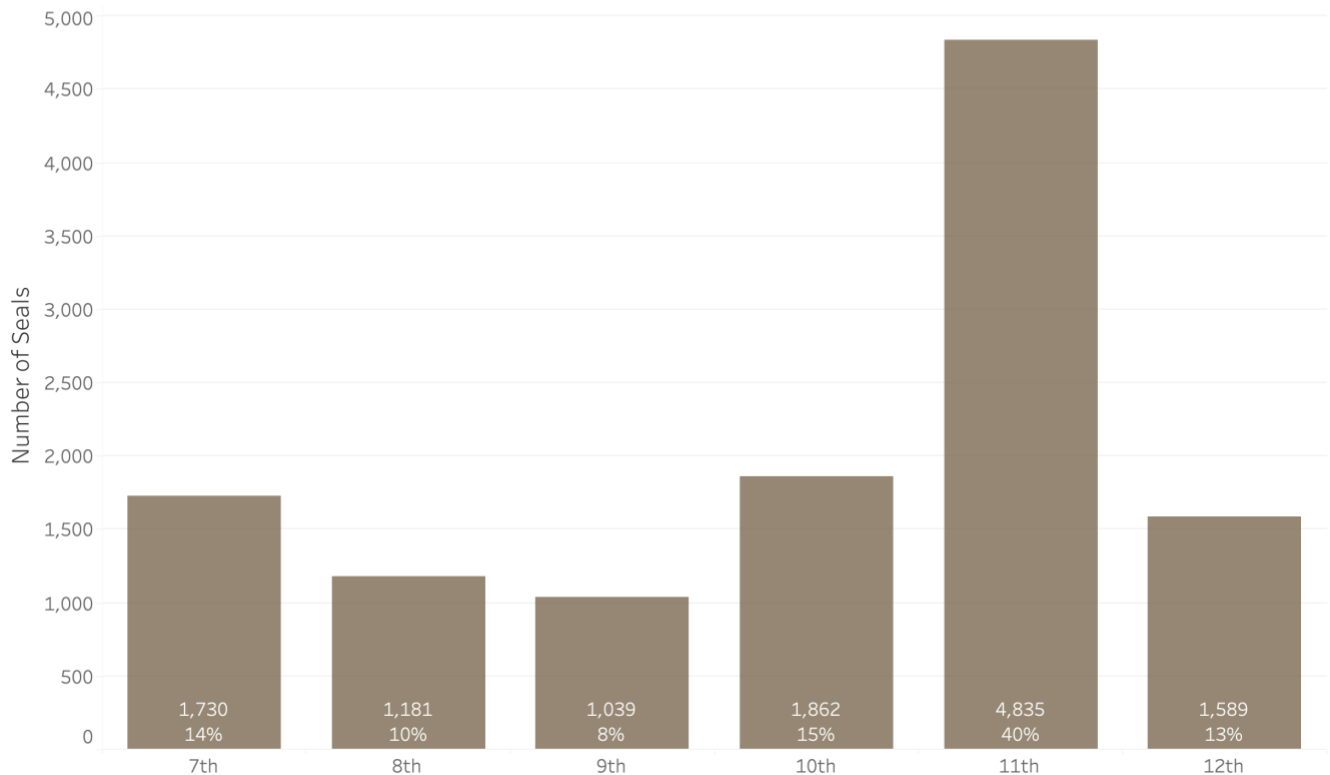
The sheer number and diversity of Byzantine seals make these seals unique artifacts worthy of study. Compared to other artifacts that survive from the Byzantine world, such as written records or coins, we have a much larger number of unique examples representing a much wider cross-section of society. This paper draws from a dataset of 12,235 seals whose owners ranged from bathhouse administrators and butchers, to monks and notaries, to generals and emperors.

My original hypothesis going into this project was that if we look at the conformity and diversity among what seal owners say and put on their seals over time, we might be able to gauge how overall cultural values around conformity and diversity might have changed. To cut to the chase, what I've found on this journey are mixed messages and a new realization that it probably doesn't make sense to characterize culture as being able to express an overall preference for either conformity or diversity.

To obtain my data, I programmatically scraped the Dumbarton Oaks Catalogue. I then created a subset of seals by including just Greek seals from between the 7<sup>th</sup>

and 12<sup>th</sup> centuries that had survived with complete readable inscriptions. Thus, rather than the full corpus of the 15,000+ seals from the online catalog, this paper just looks at a subgroup of 12,235 seals. [SLIDE]

### Most Seals in 11th Century, Fewest in 9th Century Seal Count and Proportion by Century Dumbarton Oaks Catalogue



This slide shows the count and proportion of the seals in my dataset by century.

What we can see is that there is quite a difference in the number of seals in our data between the centuries. A huge proportion, 40% of the seals in the data are from the 11<sup>th</sup> century. To me, this prompts the question, were seals that much more ubiquitous in the 11<sup>th</sup> century in historical reality or is our sample somehow biased? Could it be, that for some reason, seals of the 11<sup>th</sup> century somehow survived at a greater rate than seals of other centuries?

This is a great question, and one this paper does not attempt to answer. I point out this important, and fairly obvious, question however as a demonstration of the value of looking at these seals in a quantitative way. Much of the literature,

with some very notable exceptions, examines patterns between different unique seals, not patterns between different groups of seals. While the former approach provides tremendous insight, a computational approach gives us a different lens to add to that understanding. Using this additional lens can not only help us understand new things, it can help us understand what we already know in new ways.

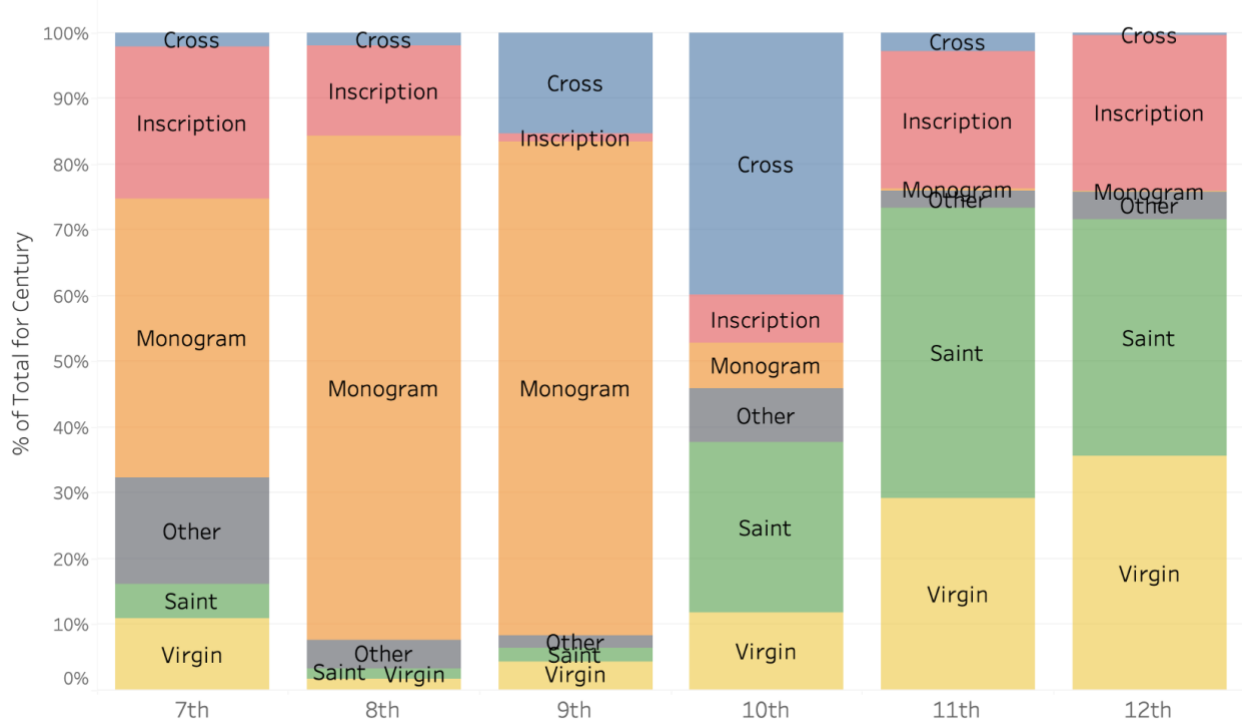
I will also note that this talk's research question "What do seals say about how cultural values around conformity and diversity. changed over time?" seems a question best served by a quantitative approach.

Since this is a different way of investigating history, this approach has its own unique limitations. Though this paper presents a lot of graphs and numbers, I urge the audience not to gain a false sense of definitiveness from my findings. This talk offers a computational interpretation of textual interpretations of unique physical objects. While my numbers themselves are precise, my findings are merely suggestive. At best, they are just an abstraction of an abstraction.

Let us take a look at what I've found. [SLIDE]

## Monogram Cruciform Seal Types Predominant in 8th - 9th Centuries

Seal "Types" by Century

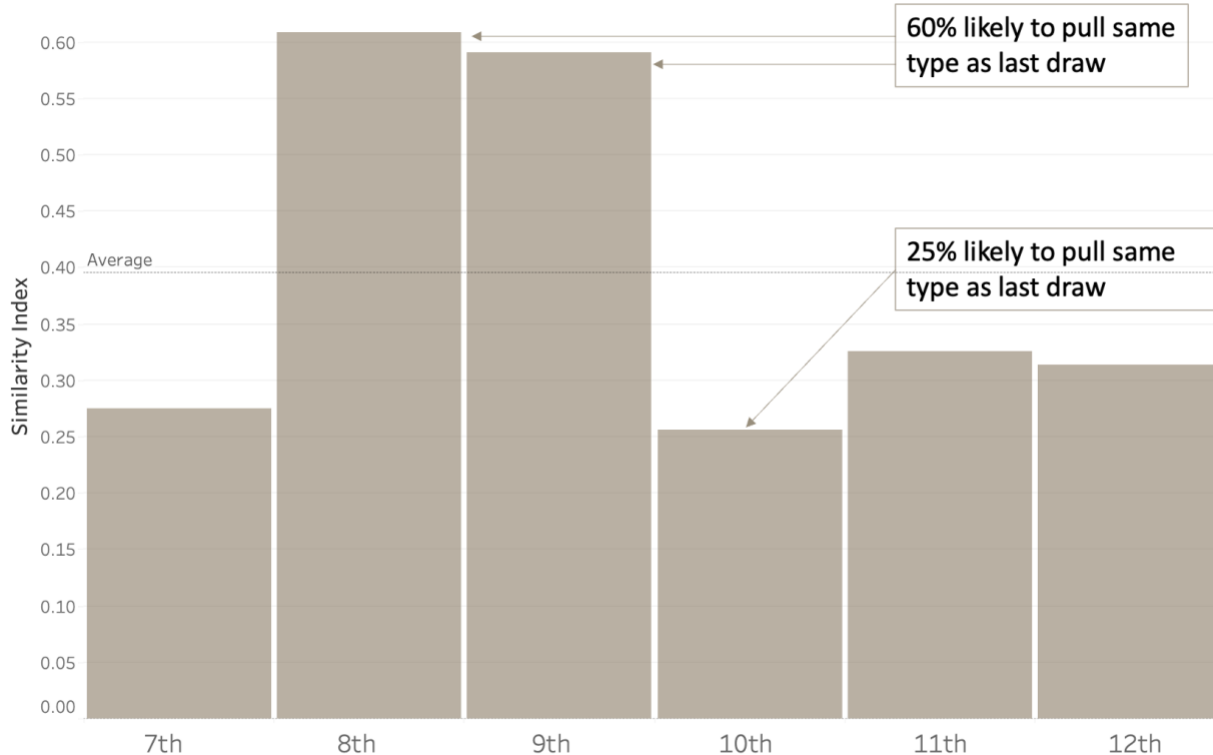


To create a broad-brush classification of the seals, I used the text describing the obverse of each seal to programmatically assign the seals to one of six different seal types. Saint, Virgin, Inscription, Monogram, Cross, and Other. Here is the relative distribution of each seal type by century.

Notably, we can see just by eyeballing this chart, Monogram seals are especially dominant in the 8<sup>th</sup> and 9<sup>th</sup> centuries, and it visually seems like these two centuries have the most conformity in seal type usage.

Luckily for us, we can do better than just an eyeball estimation and more precisely gauge overall conformity. [SLIDE]

### Seals in the 8th and 9th Centuries Reflect the Most Similarity in Obverse Types



For this project, I've borrowed one of the most common techniques used in biostatistics to measure species diversity within a given ecology, the Simpson Index of Similarity.

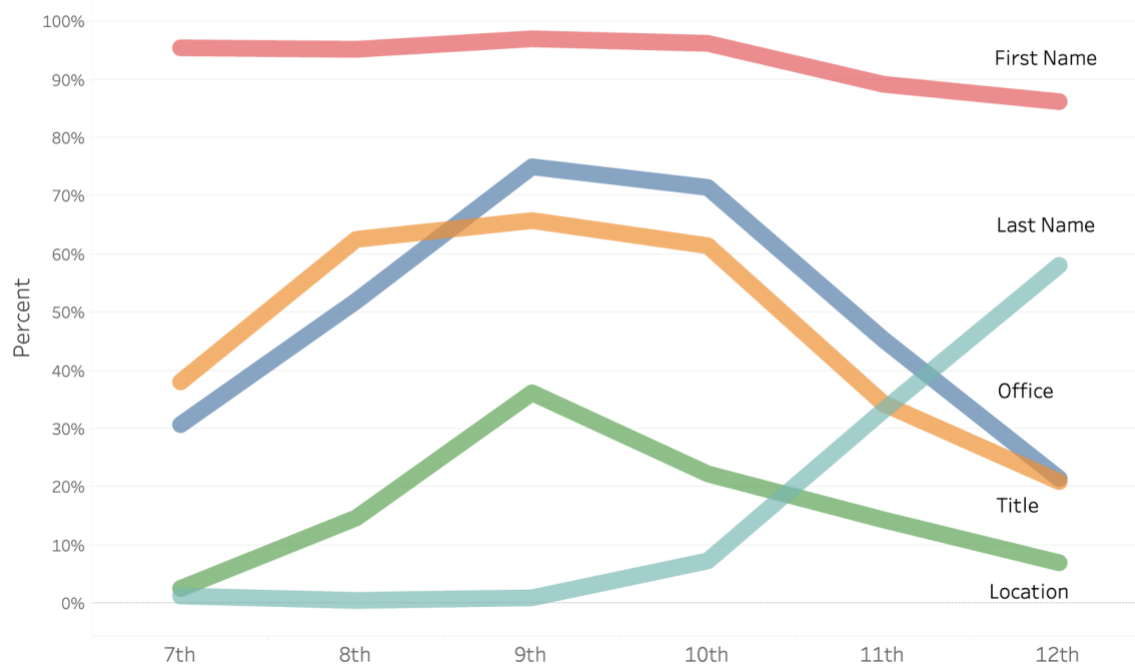
The higher the Index value, the more similar the population. Statistically speaking, a good way to interpret these values is to hypothesize that we put all the seals from each century into different buckets and give each bucket a good mixing. For the 8<sup>th</sup> and 9<sup>th</sup> centuries, if we started reaching into those buckets and randomly started pulling out seals, we would have about a 60% chance of pulling the same seal type on our next draw as we did from our last draw. [\[CLICK\]](#) In contrast, if we did this using the bucket containing seals from the 10<sup>th</sup> century, we'd have only about a 25% chance of pulling the same seal type on our next draw. [\[CLICK\]](#)

Looking at this dimension of investigation, seal type, the seals of the 8<sup>th</sup> and 9<sup>th</sup> centuries indicate strikingly more conformity than seals from other centuries. [\[SLIDE\]](#)



## Identity Attributes Listed on Seals

Percent of all seals by century



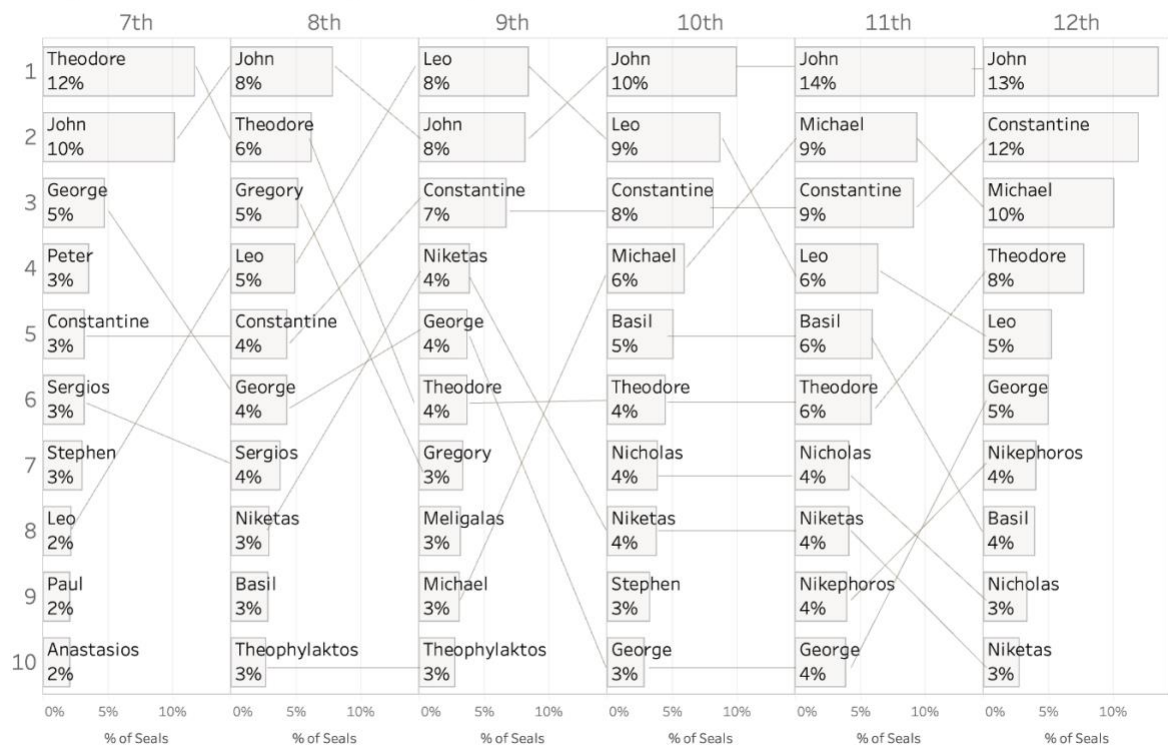
Turning to what our seals said about who their owners were, here are some of the various types of information that were used on the seals to help distinguish the owner's identity.

This chart shows, that while including the seal owners' first names was a relatively constant and predominant practice across all the centuries, the last names of the seal owners only started showing up in meaningful proportions in the 10<sup>th</sup> century.

I also find it quite striking how seals around the 9<sup>th</sup> century tended to list the owner's Office, Title, and Location at a significantly greater rate.

Given the relative importance of Owners' first names, as indicated by their prevalence among the seals, let's look at them as our next dimension to investigate conformity vs diversity. [SLIDE]

## Most Popular First Names by Century



This slide shows, for each century, the top 10 seal owners' first names and their proportion of usage.

It stands to reason that the name given to a child is purely a culturally driven act. Given that, perhaps, in eras where there is more cultural conformity, the range of first names would reflect less diversity.

Interestingly, there is an actual real-world experiment we can look at to test this hypothesis. For 40 years, present-day Germany was divided in two. West Germany, a country we might think of as embodying a market-based ethos that valued diversity, and East Germany, a country we might think of as embodying a stodgy-Soviet ethos that valued conformity. In 2009 a group of researchers looked at the diversity of first name usage given to children during the split between the two countries. The question they asked was “Was first name usage less diverse in the hypothetically conformist East Germany or the hypothetically diverse West Germany?”

Let me poll the audience on what they think was found. Please don't be shy and raise your hands! First, can I see a show of hands ... how many people think East Germany had less diversity in first names than West Germany? ..... Second, how many people think West Germany had less diversity in first names than East Germany?

In fact, neither choice is what was found. The researchers concluded that there were, in fact, no statistical differences between the two countries in name diversity. [SLIDE]

## East Germans Favored English Names More than West Germans!

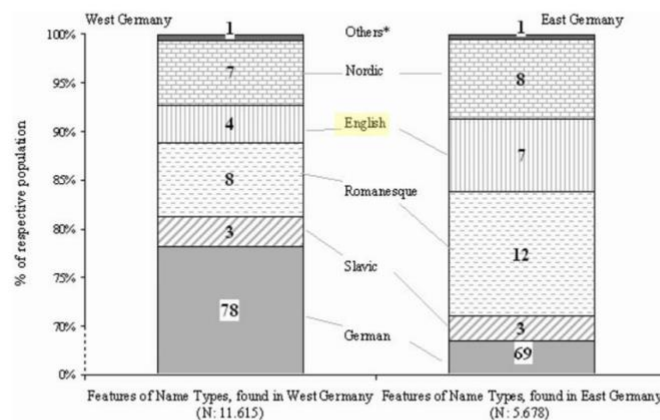


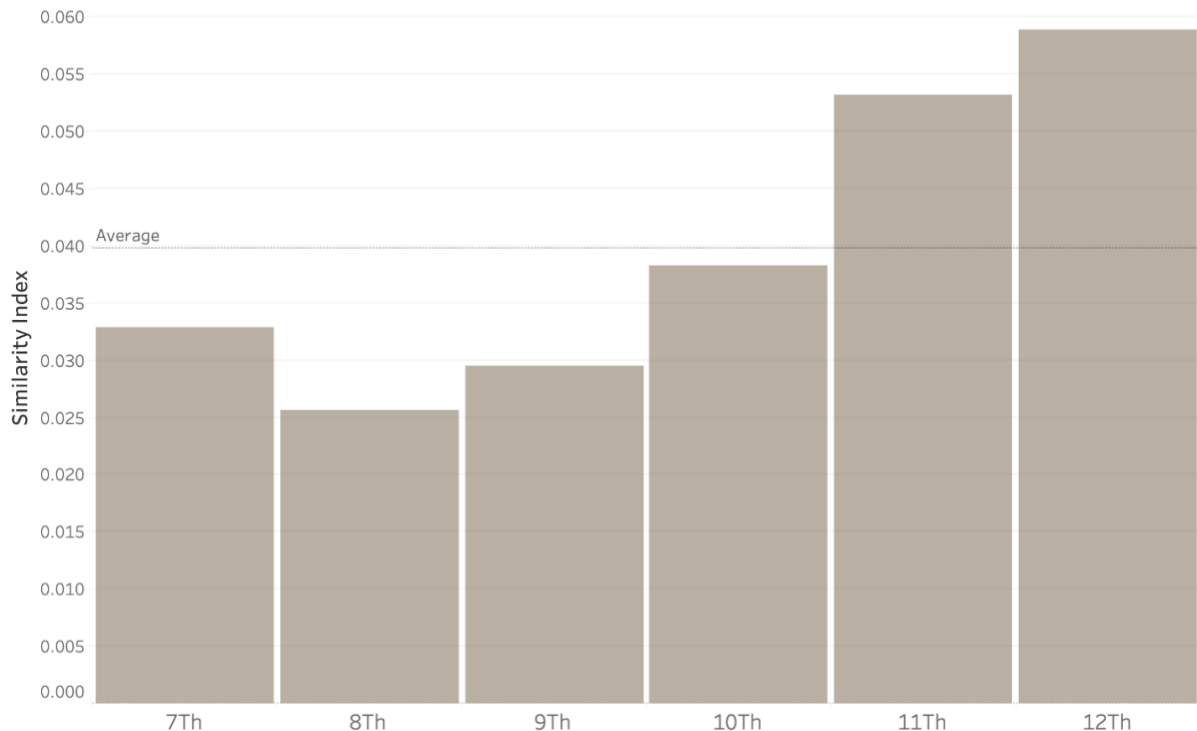
FIGURE 2 Origins of name types.  
Data source: German Socio-Economic Panel Study

Surprisingly, however, the study found that while West German parents gave their children English first names 4% of the time, East German parents gave their children English first names 7% of the time. Almost double the rate. Indeed, the study notes that anecdotally, both East and West Germans considered the names “Mandy,” “Cindy,” and “Mike” as uniquely signaling a person as being from East Germany.

If these findings are not enough to make one want to chuck everything and just study cultural phenomena, I don't know what is.

So, with that aside, what does our seal data show in terms of first name diversity?  
[SLIDE]

**Seals in the 8th and 9th Centuries Reflect the Least Similarity in First Name Usage**



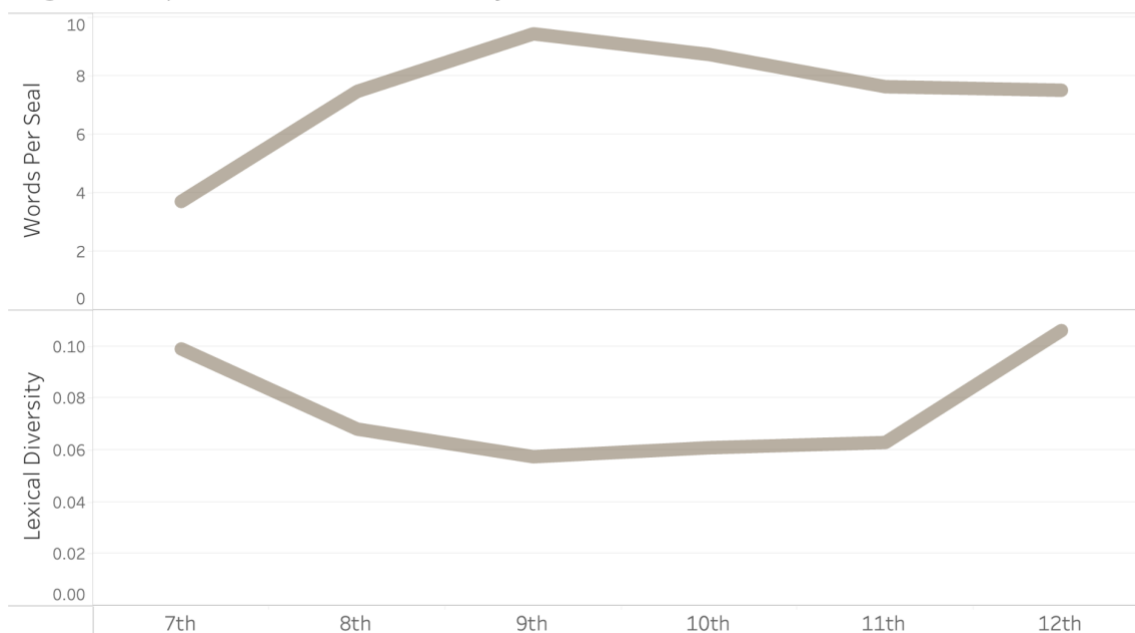
While seals in the 8<sup>th</sup> and 9<sup>th</sup> centuries reflected the most similarity in seal types, they show the least similarity among first names. For this dimension, they indicate relatively less conformity!

At least for these two dimensions, we are getting a conflicting message.

Now, let us now go beyond just the first name listed on the seals to consider all of the inscription text of the seals. [SLIDE]

## Inscriptions of the 9th Century Were the Most Verbose... But Had the Least Different Distinct Things to Say

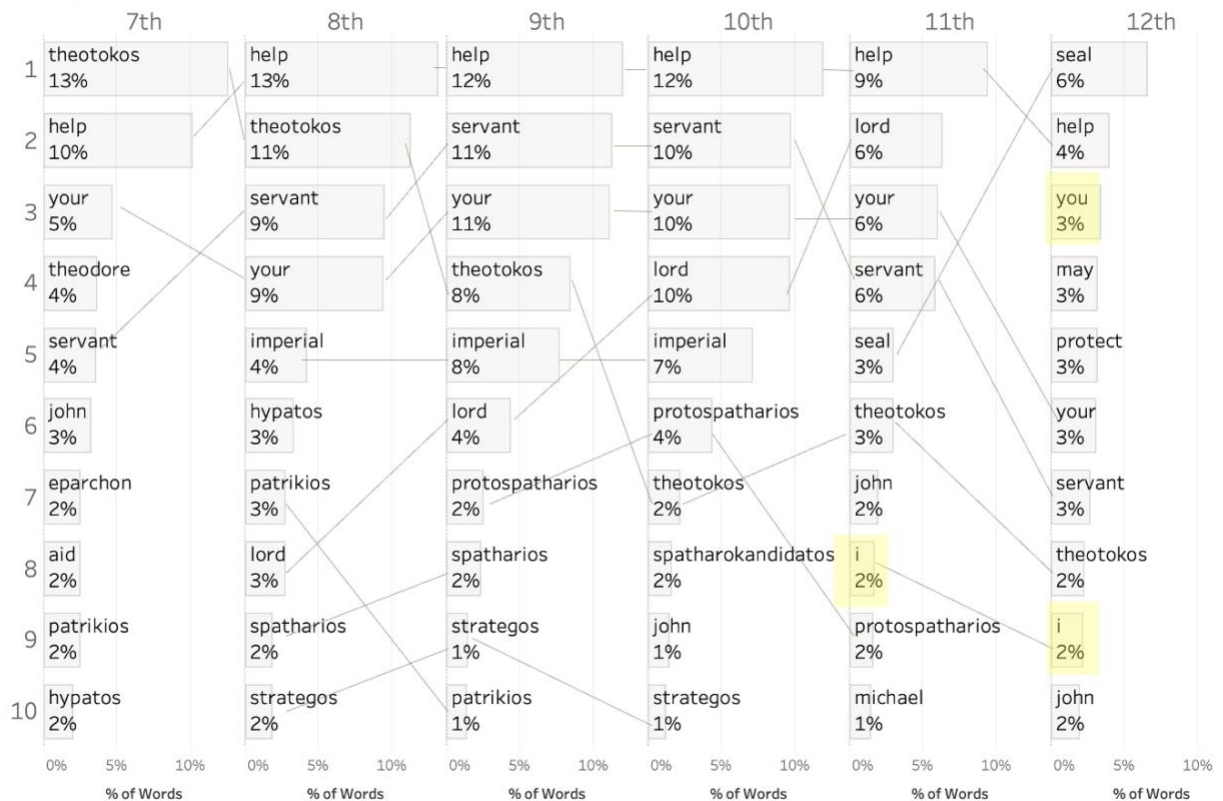
Avg. Words per Seal and Word Variety



On the top pane of this chart, we can see that the seals from the 9<sup>th</sup> century were the most verbose. They had, on average, about 9 words per seal. On the bottom pane of this chart is a measure of Lexical Diversity. Lexical Diversity is simply derived by taking the count of distinct inscription words and then dividing it by the count of the total number of words for each century.

Interestingly, while the inscriptions of the 9<sup>th</sup> century were the most verbose, these inscriptions had the least different unique things to say. For every hundred inscription words on seals from the 9<sup>th</sup> century, we would find only six of the words used only once. In the 12<sup>th</sup> century, this is almost doubled, we find about 12 words used only once per 100 words. [SLIDE]

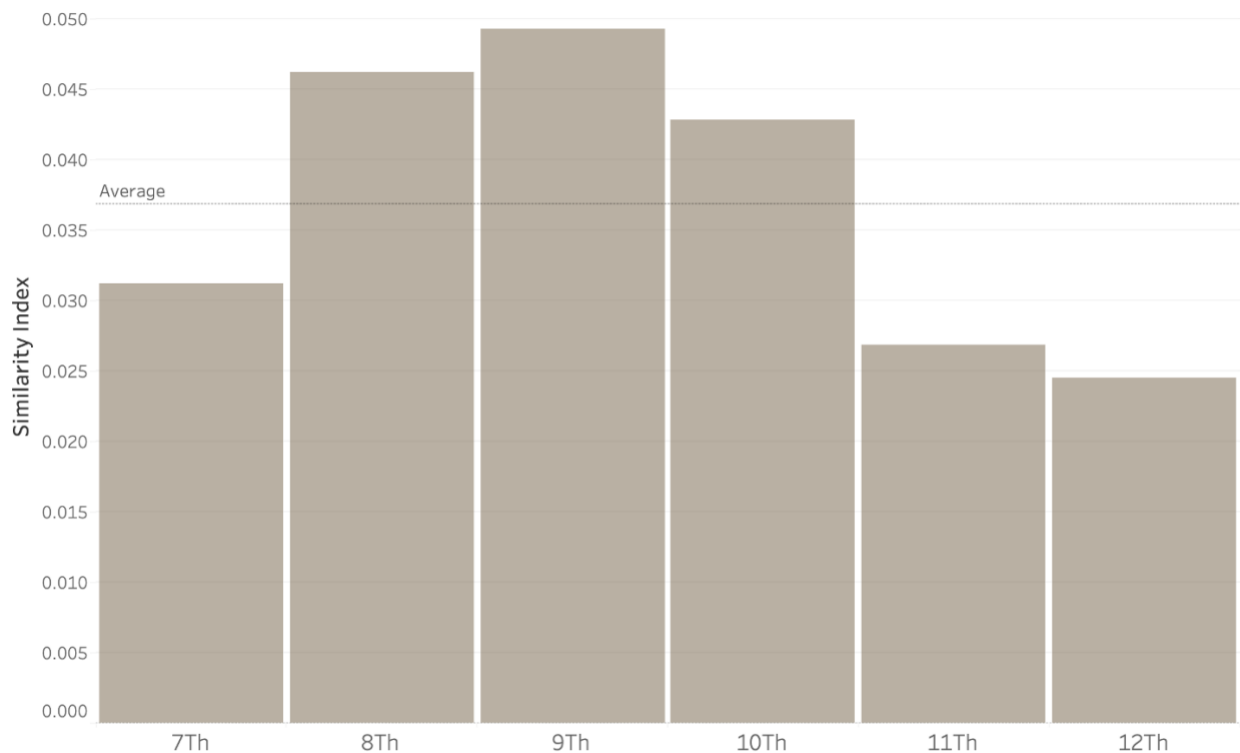
## Most Popular Words Used in Inscriptions by Century



Here is a look at the top 10 words used by century with some common stopwords such as “and”, “of”, and “the” removed.

The focus of my present talk revolves around the theme of conformity and diversity, not the fascinating and related theme of individualism and personal identity. However, I must say I find it interesting that word “I” [\[CLICK\]](#) starts showing up in our top-ten list in the 11<sup>th</sup> century and is joined by the word “You” in the 12<sup>th</sup> century. Both words seem likely markers of a growing sense of individualism during this period that has been remarked on in the literature. [SLIDE]

### Seals in the 8th and 9th Centuries Reflect the Most Similarity in Inscription Text



Here is the same Simpson Index of Similarity that I've been using in this talk for the other dimensions investigated showing the degree of conformity of all the Inscription text from the seals by century.

We see here that seals of the 8<sup>th</sup> and 9<sup>th</sup> centuries had the most overall conformity in inscription word usage.

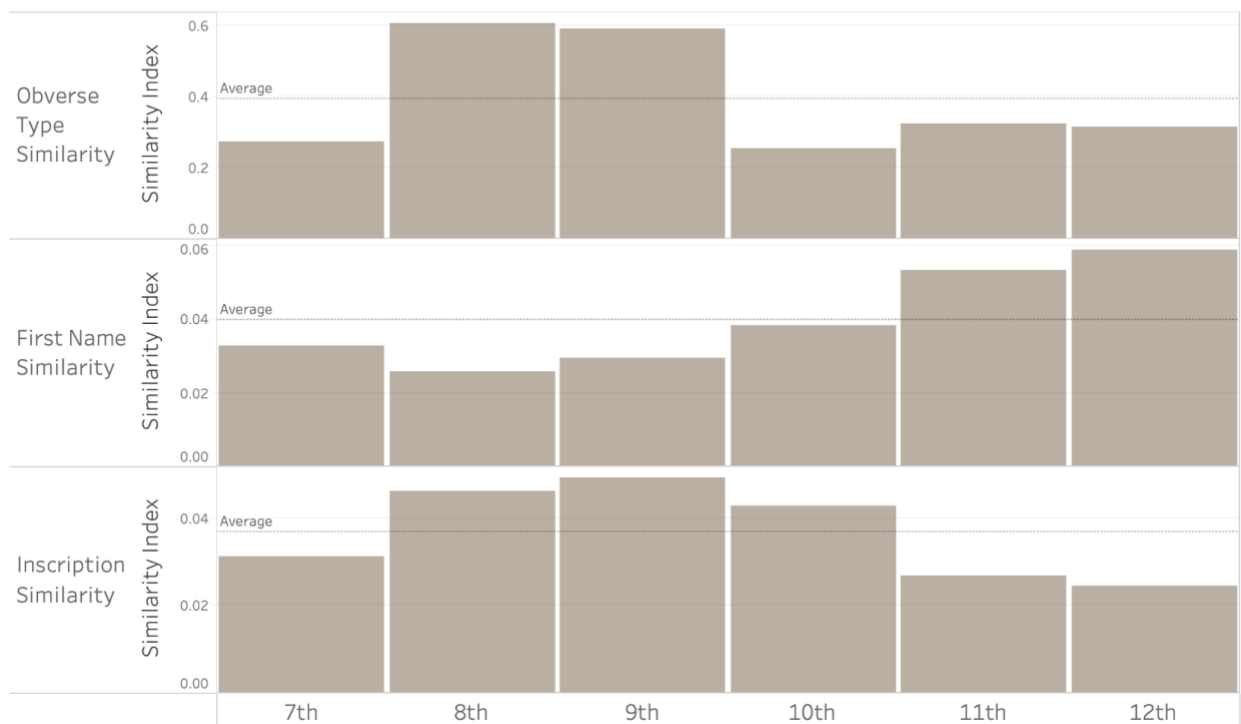
### Wrap Up

Let me start to wrap up by stating that we began this presentation by suggesting that seals offer a unique view into Byzantine society. Both in terms of their sheer number and wider representativity, seals provide a more comprehensive picture than other surviving artifacts such as coins or written records can provide.

With that in mind, my effort sought to do some preliminary high-level computational analysis of the seals to investigate different dimensions of conformity and diversity across time. [SLIDE]

## A Mixed Message Between Dimensions

Similarity Index compared across all three measures



What we have found is a bit of a mixed bag. Our different dimensions are not all agreeing with each other.

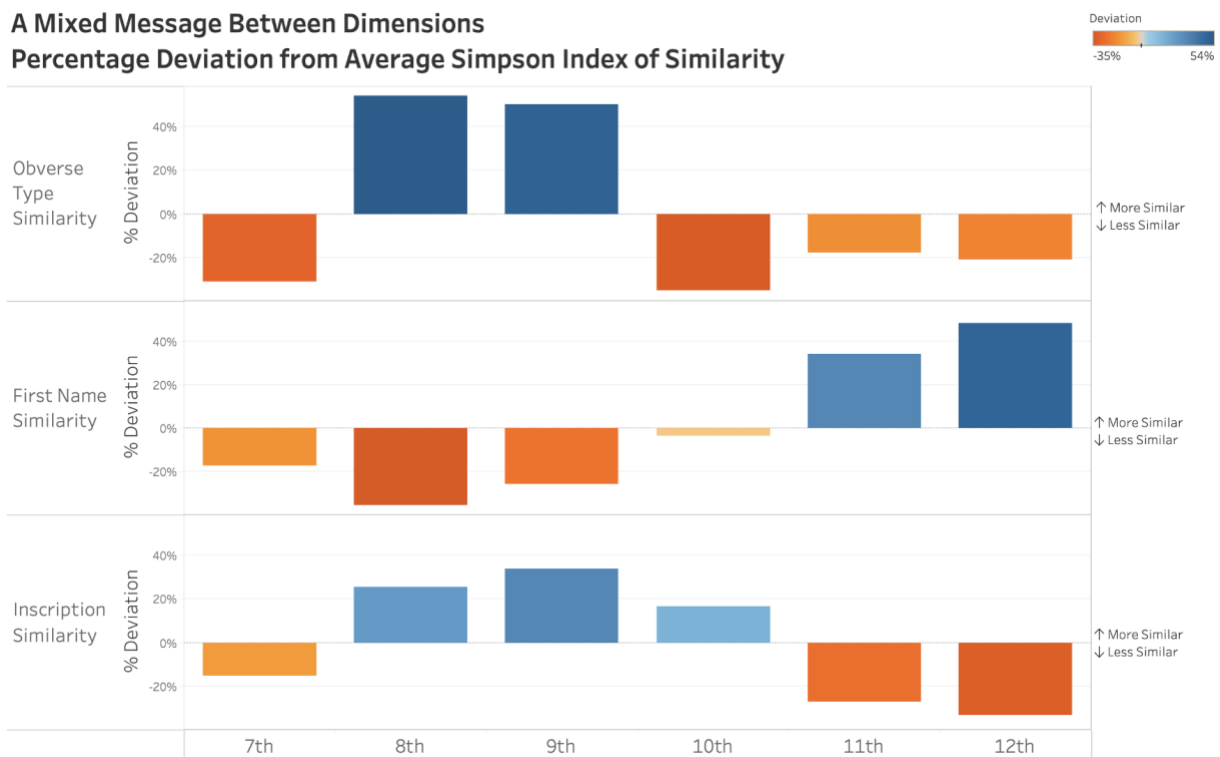
Here are all three of the similarity dimensions we explored in one slide.

To make it a bit easier to compare, we can look at how each century scored for each dimension relative to the overall average line. [SLIDE]



### A Mixed Message Between Dimensions

#### Percentage Deviation from Average Simpson Index of Similarity



In this graph, blue bars falling above the line indicate instances when a century showed more similarity than the average, and orange to red bars falling below the lines indicate less similarity. For those looking for easy conclusions, the data is not fully obliging. We see, in general, when Type and Inscription Similarity go up, First Name Similarity tends to go down and vice versa.

To me, this is a really surprising finding. Intuitively, one would expect all of these similarity measures to agree. Seal Type, First Name, and Inscription Verbiage all seem to be valid markers for overall cultural conformity or diversity.

Honestly, my first instinct was to question the relative validity of each dimension. Perhaps one of these is somehow better than the others in reflecting the overall culture?

However, in thinking through this puzzle, I now realize I started my project with a basic misunderstanding of the nature of culture. I began with the implicit assumption that a culture could be characterized as more or less relatively overall conformist. To my chagrin, I now understand that this assumption is actually just

an example of the logical fallacy of reification. Taking an abstraction and treating it as a concrete entity.

Instead, I would suggest that culture is in fact a construct that emerges from the interactions of its individual members. Even more, when we look at these individuals, I propose that it is intrinsic to human nature that while people want to fit in, they also paradoxically seek to stand out. Considered together, these propositions make it inevitable, that, we would simultaneously find both higher conformity and higher diversity across different dimensions.

This is exactly what this project has found and what this slide shows.

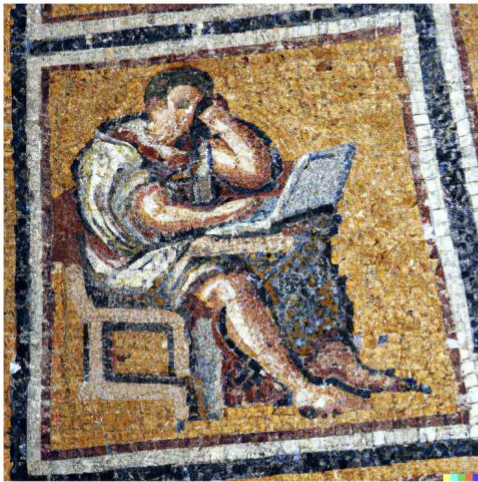
Here it is staring in our faces. Our measures do not agree.

Because I wasn't expecting this conclusion, that culture can not be thought of as something can lean toward diversity or conformity, this is an insight I particularly value.

On top of being delightfully unexpected, this realization also serves as a reminder that when we investigate history or culture using a computational lens, we can get different takeaways that other approaches might not readily afford.

What I hope you all have gotten out of this talk is not only a shared appreciation of this insight about the nature of culture but also an appreciation of the value of using a computational lens to explore some of the rich insights we can gain from Byzantine seals. [SLIDE]

# Questions/Comments/Data



palbert2@gmu.edu

Data :

[\*\*bit.ly/SealsSayWhat\*\*](https://bit.ly/SealsSayWhat)



Special thanks to Jonathan  
Shea for invaluable feedback  
on this project!

All errors are solely my own.

As stated earlier, this work is an abstraction of an abstraction of an infinitely complex reality. I'd find nothing better than to inspire other questions and thoughts from you. Let me open the floor and invite your feedback and questions.

After Questions:

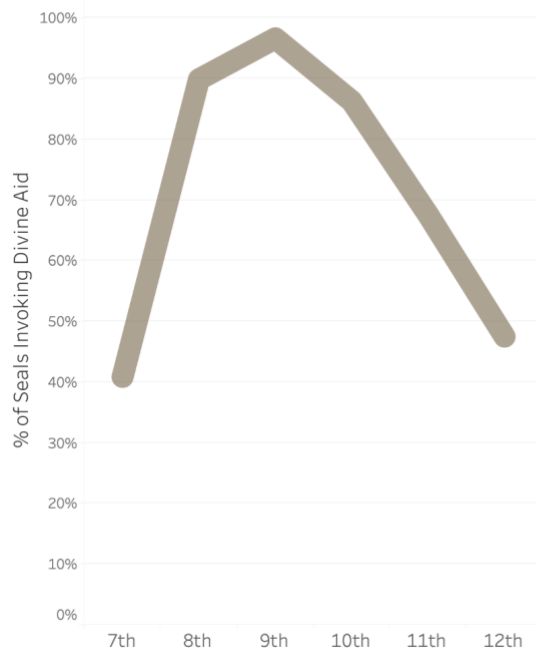
For those of you hankering to work with the Dumbarton Oaks Seal Data yourself, I have shared my work on the web using the site GitHub. Here is the URL and a QR code that leads to the site.

Along these lines, if there is anyone in the audience who has data of their own they are trying to make sense of, I periodically give a free online Digital Humanities focused workshop on using a program called Tableau for data analysis and visualization. I expect to do so again this August.

If you are interested in learning more about this free workshop, or if you have feedback on this paper, please contact me at the email address here.

Additional findings to possibly discuss during Q&A:

**Seal Inscriptions of the 9th Century Were Most Likely to Invoke Divine Aid**



**Of Seals Invoking Divine Aid, From Whom was Aid Sought?**

