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It has been suggested that Codex Bezae’s Greek column (D) attests a stratified text, consisting of detectable layers of readings that reflect its historical contact with different traditions (Haenchen 1971; Aland 1986; Holmes 1996). Using John 4:1–42 as a case study, this paper will compare three methods of partitioning D’s readings by layer: first, Holmes’ (1996) method based on categories of agreement; second, a proposed method based on the levels of D’s readings in local genealogies; and, third, a proposed method based on multivariate clustering.

Transcribed in ca. CE 400, the Greek column of Codex Bezae’s bilingual text (often called by its siglum D) is often considered the centerpiece of the so-called “Western” text in the
gospels and Acts. Yet growing awareness of the complexity of the tradition as a whole has shifted attention towards D’s composite texture as reflected in the stratification of its readings according to the respective traditions that have influenced its text. In his paper, “Codex Bezae as a Recension of the Gospels,” Michael Holmes identifies five “layers” of readings, which he classifies according to their agreements as readings “unique to” D, “readings … only in D and the Latin tradition; readings … in D and a small cluster of … Greek witnesses; readings … in D and the Byzantine tradition; and readings … in D and the Alexandrian tradition.”¹ While it is not clear that all of these layers are, in fact, “real” structures versus artificial constructs, the apparent textual discontinuity between even the Old Latin and mainstream Greek layers has profound implications for comparative research, which often takes for granted that D attests a fundamentally coherent tradition. But if D attests multiple distinct traditions in a single text, it is obviously problematic to compare its readings outside of their respective traditions. Rather, its readings must be approached with a sensitivity to the layer in which they are found, an approach that Holmes acknowledges is “a very problematic undertaking, but one that is unavoidable if the results of our investigation are to be of any use or significance.”² Clearly, then, a method to isolate D’s readings by layer is a desideratum.

To this end, I will compare three methods of partitioning D’s readings by layer: first, Holmes’ method based on categories of agreement; second, a proposed method based on the levels of D’s readings in local genealogies; and, third, another proposed method


² Holmes, “Codex Bezae as a Recension of the Gospels,” 126.
based on multivariate clustering. The goal is to assess the viability of potential approaches to layer extraction in D as the groundwork for further research on Codex Bezae’s place in the tradition. All three methods were applied to the same set of seventy-three readings from John 4:1–42. These readings were obtained from of a digital apparatus constructed using the CollateX application from full transcriptions of thirty Greek witnesses. The apparatus cites all independent, continuous witnesses in John 4:1–42 that, according to Text und Textwert, agree with the Majority Text at less than seventy-six percent of the Teststellen in John, while being extant at over half of the Teststellen. For completeness, I have included two representative Byzantine witnesses. Due to D’s relationship with the Latin tradition, readings were required to have an unambiguous Latin retroversion. Old Latin readings were added from the Vetus Latina edition of John. Origen’s readings

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3 Developed for text-critical work in the digital humanities by the EU-funded Interedition Development Group.

4 Kurt Aland, Barbara Aland, and Klaus Wachtel, eds., Text und Textwert der griechischen Handschriften des Neuen Testaments. V. Das Johannesevangelium. Band 11. Teststellenkollation der Kapitel 1-10. 1. 1. Handschriftenliste und vergleichende Beschreibung (Berlin, De Gruyter 2005) 24-33. The included witnesses are P66 P75 01 03 04 019 032 038 045 0141 1 13 33 35 213 397 565 579 597 821 892 1010 1071 1128 1241 1242 1293 1654 2561 2786 / e a b d q r1 ff2 c. MS 1 represents family 1 for 1582 (73.2%). MS 13 represents family 13 for 69 (73.7%), MSS N (74.5%), 865 (64.8%), and 2718 (72.7%) are incomplete in passage. Because it is complete in passage, MS C (41.7%) is included despite attesting less than half of the 60 teststellen in John. I was unable to obtain a transcription of 2129 (74.2%).

5 I.e., 045 and 35, both supporting Majority readings at 97% of the Teststellen.

were added from his *Commentary on John* using the Ehrman *et al.* edition of Origen’s citations of John.⁷

**HOLMES’ METHOD BASED ON AGREEMENTS**

The first method I will examine is the procedure that Holmes develops in his study, which classifies readings based on their patterns of agreement. The results of my own application of a procedure similar to that proposed by Holmes to John 4:1–42 are shown in Table 1 (see page 354). I found a well-defined D + Byzantine layer, with 37 readings, and a similarly well-defined D + Latin layer, with 20 readings. At the same time, I found the lines somewhat blurred between D + Alexandrian readings and D + Greek Minority readings.⁸ The D + Alexandrian layer contained no exclusive members, though I did include five readings with strong support from P⁶⁶, P⁷⁵, B, and similar witnesses. The D + Greek Minority layer, containing eleven readings, leaves the impression of an artificial catchall category for readings that do not fit the other categories.

Holmes’ procedure is helpful as a quick assessment of the layer to which a given reading belongs, though there seem to be parts of the tradition that are not entirely covered by his proposed categories. Two of Holmes’ suggested layers, the D + Greek Minority and D + Alexandrian, seem too diffuse to be considered layers by the same standard as the well-defined D + Latin and

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⁸ In reference to Bezae’s layering, Holmes later refers to a continuum “from the Latin version only up to a substantial minority of the Greek manuscript tradition.” Holmes, “Recension,” 127. For convenience, I refer to the layer characterized by “a small cluster of Greek witnesses” (p. 127) by the phrase “Greek minority” layer.
D + Byzantine layers. I doubt that either of these hypothesized layers is “real,” though for different reasons. The D + Alexandrian layer, I would suggest, is not properly a “layer” at all, but rather reflects the bedrock, so to speak, upon which the other layers developed. For this reason, its agreements with D appear somewhat sporadically where most of the tradition went in other directions. On the other hand, I would suggest that the Greek minority layer, like the “Caesarean” text it seems to resemble, is an artificial construct. In my opinion, it is better to consider these readings intermediate between other clear categories.

Table 1

<table>
<thead>
<tr>
<th>Layer</th>
<th>Readings</th>
</tr>
</thead>
<tbody>
<tr>
<td>D + Latin</td>
<td>20</td>
</tr>
<tr>
<td>D + Greek Minority</td>
<td>11</td>
</tr>
<tr>
<td>D + Byzantine</td>
<td>37</td>
</tr>
<tr>
<td>D + Alexandrian</td>
<td>5</td>
</tr>
</tbody>
</table>

**LOCAL GENEALOGICAL LEVELS**

The second method is one that I am proposing based on D’s levels in the local genealogies at each reading according to the method developed at the Institut für Neutestamentliche Textforschung in Münster in connection with the Coherence-Based Genealogical Method. The procedure is, first, to reconstruct a

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plausible development sequence of the readings at each variation unit, a step based on the local genealogical principle, i.e. that the reading that best accounts for the others is probably the earliest.\(^\text{10}\)

The second step is to note the level at which D’s reading occurs in each stemma. Given that secondary readings appear by definition below readings from which they derived, a reading’s relative layer can be inferred by examining its level in the stemma. Although this procedure does not identify the layer and may require disambiguation when there are multiple secondary layers, it has the advantage of suggesting a developmental sequence between layers. Moreover, by capturing the internal relationships between readings (though both internal and external evidence is used to establish them), local genealogies offer a means of corroboration independent of approaches based on extrinsic features, such as agreements. The results for John 4:1–42 are shown in Table 2 (below).

<table>
<thead>
<tr>
<th>Level</th>
<th>Layer</th>
<th>Readings</th>
<th>Holmes’ Layer</th>
<th>Readings</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>Primary</td>
<td>33</td>
<td>D + Byzantine</td>
<td>28</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>D + Alexandrian</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>D + Greek Minority</td>
<td>1</td>
</tr>
<tr>
<td>II/III</td>
<td>Secondary</td>
<td>40</td>
<td>D + Latin 20</td>
<td>20</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>D + Greek Minority</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>D + Byzantine</td>
<td>9</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>D + Alexandrian</td>
<td>1</td>
</tr>
</tbody>
</table>

After constructing local genealogies for D’s readings in John 4:1–42, I found 33 readings at level I, 37 at level II, and three at level III. Of the 20 readings assigned to the D + Latin layer according to Holmes’ method, all appeared at level II in the local genealogies, i.e., as secondary readings. Of the 37 readings in the Byzantine layer according to Holmes’ method, 28 or 75% appear at level I, i.e., as primary readings, while nine appear at level II. There is a strong correlation, then, between a reading’s layer according to Holmes’ method and its level in the local genealogy. In the present case, it appears that D’s Old Latin layer is secondary to its Greek mainstream layer. By combining the insights of the first two methods, we have learned, first of all, that D attests at least two layers of readings in John 4:1–42 and, secondly, that there is a clear developmental sequence between these layers.

**Multivariate Clustering**

I am also proposing the third method, which applies a multivariate clustering technique called “partitioning around medoids” (PAM) to the problem of partitioning readings by layer.¹¹ As in Holmes’ procedure and unlike local genealogies, the partitioning is based on agreement patterns for each reading. The difference is that the relationships between the readings are computed statistically with reference to the full set of data points. Out of this relationship data, the partitioning procedure selects representative readings around which to build clusters of related readings. Since PAM is able to generate any number of partitions (less than the number of readings), in general, the optimum number of clusters is that at which adding another cluster no longer

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¹¹ Documentation extended from Peter Rousseeuw, Anja Struyf, and Mia Hubert, based on Kaufman and Rousseeuw (1990), maintained by Martin Maechler; http://cran.r-project.org/web/packages/cluster/cluster.pdf.
improves the grouping and separation. As in many exploratory methods, there is a theoretical component insofar as a trained critic will likely be able to spot implausible results. For the present data set, I stopped at six clusters, just as clear structures emerged in the Latin version (see Tables 1–3).

Table 3
D’s Readings by Cluster with Bold to Mark Correlations With Holmes’ Layers and Local Genealogical Levels.

<table>
<thead>
<tr>
<th>Cluster</th>
<th>Layer</th>
<th>Rdgs</th>
<th>Holmes’ Layer</th>
<th>Rdgs</th>
<th>Level</th>
<th>Rdgs</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Transitional</td>
<td>8</td>
<td>Byzantine</td>
<td>4</td>
<td>I</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Greek Minority</td>
<td>4</td>
<td>II</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Greek Minority</td>
<td>4</td>
<td>III</td>
<td>2</td>
</tr>
<tr>
<td>2</td>
<td>Greek Mainstream</td>
<td>33</td>
<td>“Byzantine”</td>
<td>33</td>
<td>I</td>
<td>27</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>II</td>
<td>6</td>
</tr>
<tr>
<td>3</td>
<td>“Free” Traditions</td>
<td>9</td>
<td>Greek Minority</td>
<td>6</td>
<td>II</td>
<td>8</td>
</tr>
<tr>
<td>4</td>
<td></td>
<td></td>
<td>Latin</td>
<td>2</td>
<td>III</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Alexandrian</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Alexandrian</td>
<td>4</td>
<td>Alexandrian</td>
<td>4</td>
<td>I</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Greek Minority</td>
<td>1</td>
<td>II</td>
<td>1</td>
</tr>
<tr>
<td>5</td>
<td>African Old Latin</td>
<td>8</td>
<td>Latin</td>
<td>8</td>
<td>II</td>
<td>8</td>
</tr>
<tr>
<td>6</td>
<td>European Old Latin</td>
<td>10</td>
<td>Latin</td>
<td>10</td>
<td>II</td>
<td>9</td>
</tr>
</tbody>
</table>

When applied to D’s readings in John 4:1–42, the clusters suggested by PAM are well-corroborated by the layers identified using Holmes’ procedure, as shown in Table 3 (above) and Figure 1 (see page 361), and by the local genealogical method, as suggested by Figure 2 (see page 361). The D + Latin and D + Greek mainstream clusters are the most distinct and cohesive clusters. Eighteen of the twenty D + Latin readings according to Holmes’ method are located in one of the two adjacent Latin
clusters (5 or 6), while 33 of the 37 readings assigned by Holmes’ procedure to the D + Byzantine layer are now in cluster 2, which I am calling the D + Greek mainstream cluster. Meanwhile, four of the five readings that were provisionally assigned to the D + Alexandrian “layer” according to Holmes appear in cluster 4. On the other hand, as suspected, the D + Greek minority layer is no better defined by PAM than in Holmes’ procedure, with its readings scattered between three different clusters.

In addition to mutually corroborating the other partitioning methods, the clustering results are supported by at least four other well-known findings.

First, D’s proportion of Greek mainstream readings in John 4:1-42 as assigned by PAM is thirty-three readings or 45 percent, agreeing with Text und Textwert’s 41 percent agreement of D with the Majority Text for John 1-10, indicating that the method has correctly identified this important feature of the tradition. 12

Second, the two Latin clusters (5 and 6) consist almost entirely of Old Latin witnesses with just three Greek witnesses. While two of the Greek witnesses are represented just four times in eighteen readings, Codex Sinaiticus supports half of the readings between the two clusters, a result that is consistent with Gordon Fee’s well-known study of the so-called “Western” character of Sinaiticus in John 1-8.13

Third, it is remarkable that the Latin layer detected by Holmes’ procedure appears as two clusters in PAM’s results. If examined closely, these two clusters divide along the lines of the

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12 Aland, et al., eds., Text und Textwert V,1.1, 32.
well-established African and European forms of the Old Latin tradition.\textsuperscript{14} Seven of the eight readings in cluster five (bottom right) are supported by \textit{Codex Palatinus} or Cyprian (both with well-known African tendencies).\textsuperscript{15} In cluster six (just above five), the support is narrower and characteristic of the European Old Latin. Most of the witnesses in the European Old Latin are better represented in the African cluster, but not vice versa, which is precisely what we would expect if the African tradition fed into the European as is often suspected.\textsuperscript{16}

Fourth and finally, as in the local genealogical method, it is possible to gain a sense of the sequence of the layers by coding the readings by dateable witnesses, such as early Christian writers, the papyri, and other manuscripts transcribed before CE 400, as shown in figure 3.\textsuperscript{17} When this is done, the readings in clusters five and six display the latest dates for their respective earliest dateable attestations. This agrees with the result of the local genealogical method, in which the Latin readings were largely secondary. D’s Old Latin layer appears latest in the clustering, later not only than its agreements with the somewhat diffuse Alexandrian tradition, but also later than its agreements with the Greek mainstream.

\begin{footnotesize}
\begin{enumerate}
\item[17] Dates are transcription dates according to NA\textsuperscript{28}.
\end{enumerate}
\end{footnotesize}
CONCLUSION

In conclusion, the present study offers validation for three methods of layer extraction in D’s text. While the clustering method produced the most detailed results, the more intuitive methods supplied valuable corroboration for its findings. All three methods support a Greek mainstream layer and an Old Latin layer with significant correspondence in the respective readings assigned to these layers. It should be noted, however, that clustering procedures have a key advantage over traditional approaches in offering structure without recourse to typological assumptions. With promising methods to isolate D’s layers, it seems possible to consider serious comparative work on its text. Given that D’s unique readings are so often cited in discussions of the text, these methods promise to illuminate translation, exegesis, commentary, and reception history in the gospels and Acts, when they relate to texts inspired by D’s readings.

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Figure 1: Readings by Cluster and Layer
- Byzantine Layer
- Latin Layer
- Alexandrian Base
- X "Free" Layer

Figure 2: Readings by Local Genealogical Level
1 Level I
2 Level II
3 Level III

Figure 3: Readings by Earliest Dateable Attestation
200 P66
254 Origen
iii P75
258 Cyprian
iv B

Inset