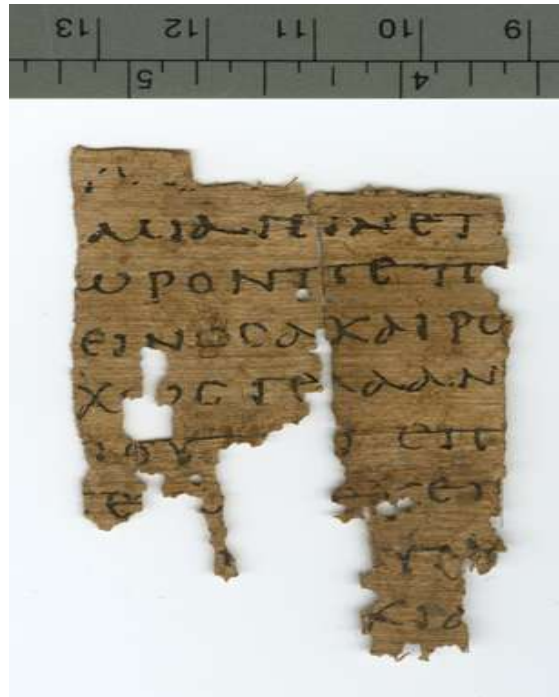


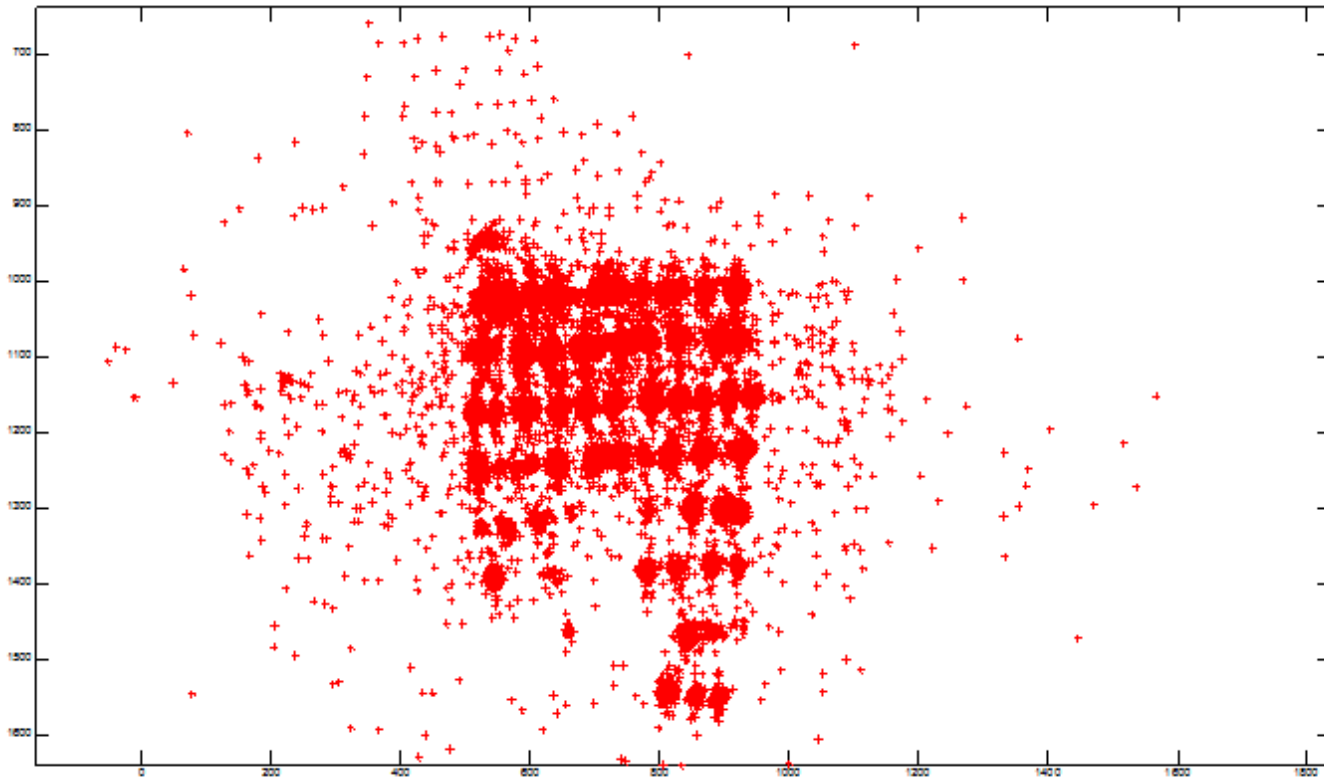


Resurrecting Early Christian Lives

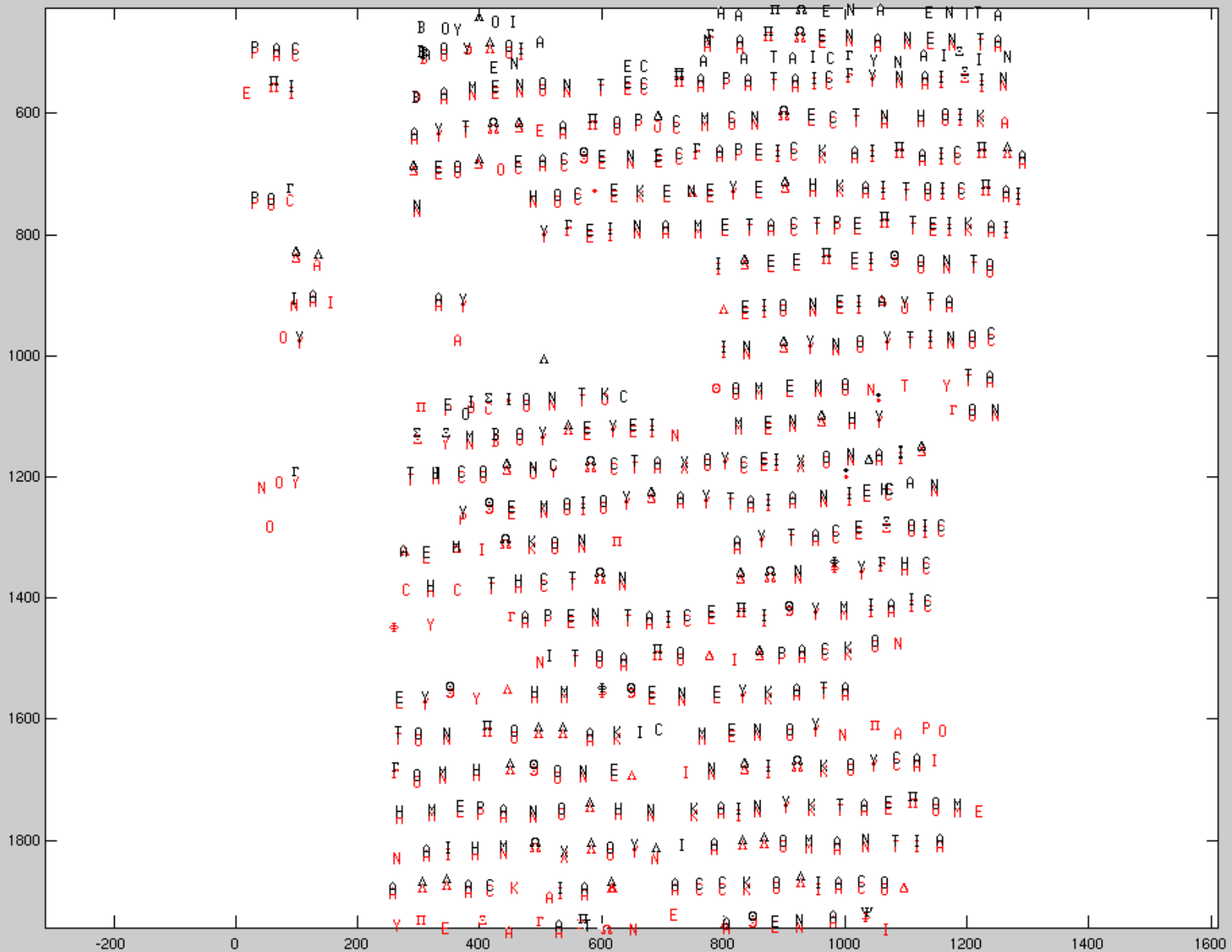
Fragment Image

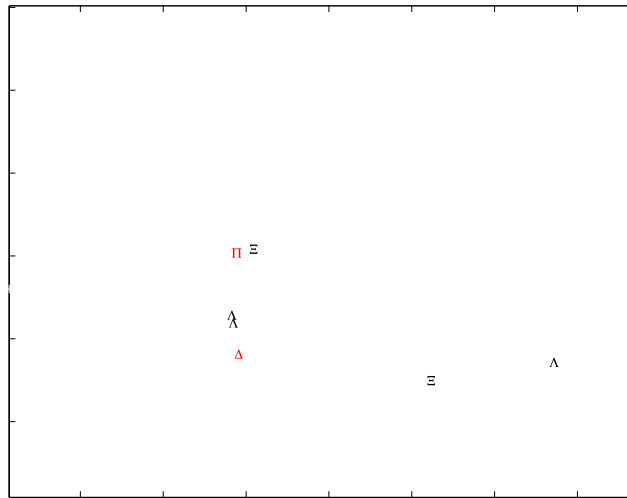


User Clicks



Consensus



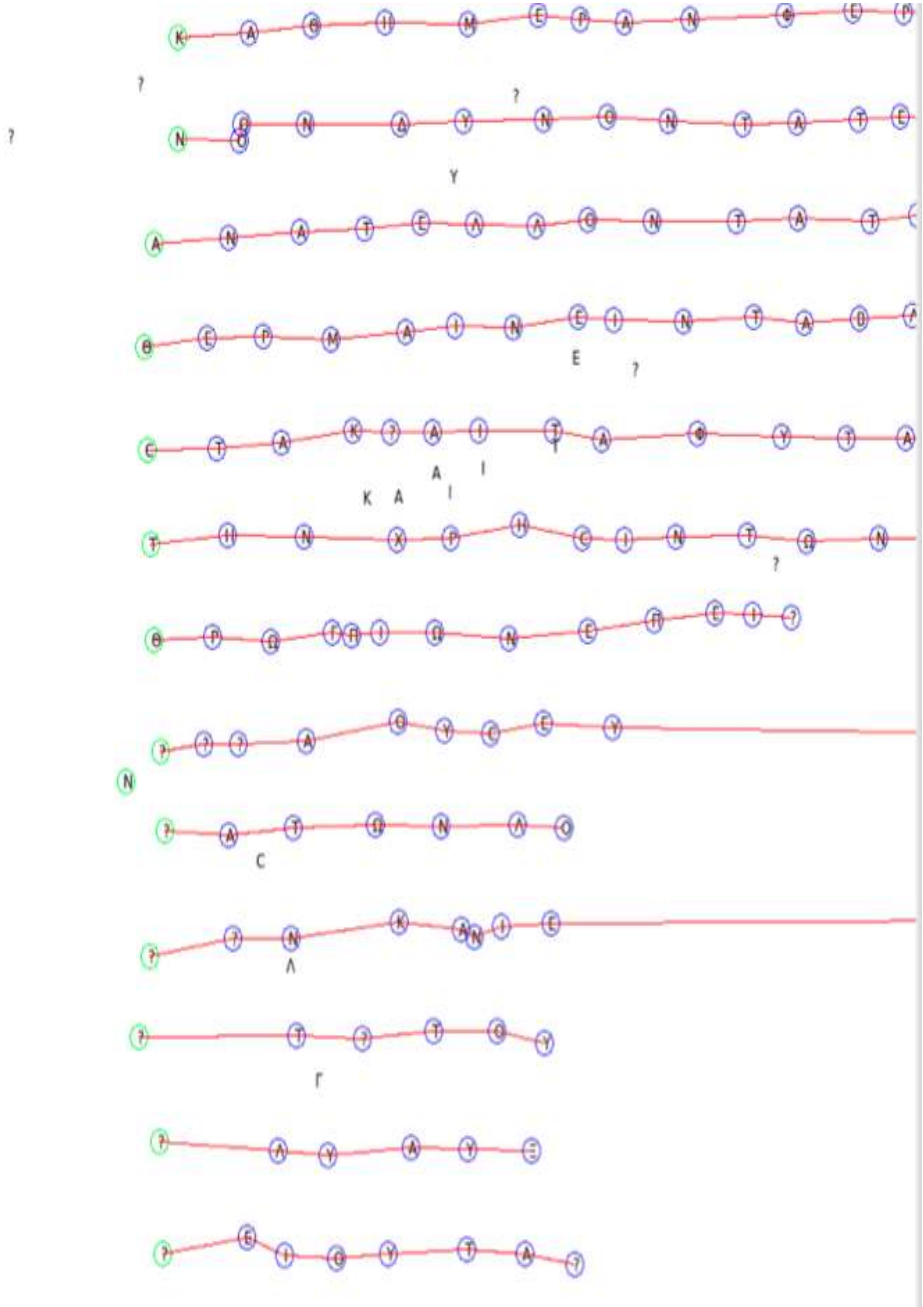


Jade: output haoyu\$ more fragment_135394_consensus_3_1.txt

label	x	y	expert	consensus	distribution	num clicks	% conf
1	-93.0	120.0		? ?(1)	0 1.00		
2	13.5	139.9	I	I I(4)	4 1.00		
3	18.5	21.0	N	? ?(1)H(1)	2 0.50		
4	25.1	98.8	?	I I(3)	3 1.00		
5	36.5	82.5	Π	? ?(1)H(1)	2 0.50		
6	38.5	135.5		Λ Λ(1)	1 1.00		
7	39.5	140.2	Δ	Λ Λ(14)Y(3)?(1)⊗(1)λ(1)	20 0.70		
8	49.3	19.8	O	? ?(2)Y(2)K(1)⊗(1)Π(1)	7 0.29		
9	51.8	95.7		Ξ Ξ(4)	4 1.00		
10	52.2	83.7		Z Z(1)T(1)	2 0.50		
11	77.4	139.0	E	? ?(1)H(1)⊗(1)Π(1)ϱ(1)C(1)	6 0.17		
12	77.7	85.0		O ⊗(3)?(2)A(1)⊗(1)	7 0.43		
13	79.0	88.3	O	O ⊗(1)	1 1.00		
14	159.0	175.0		Ξ Ξ(1)	1 1.00		
15	192.0	130.0		? ?(1)	1 1.00		
16	233.0	164.0		Λ Λ(1)	1 1.00		
17	257.0	90.0		? ?(1)	1 1.00		
18	285.0	135.0		Ξ Ξ(1)	1 1.00		
19	93.0	94.0	?		0		

...ΟΥ ΕΙΣ ΗΜΕΙΣ
ΚΑΘΗΜΕΡΑΝ ΦΕΡΟΜΕ
ΝΟΝ ΔΥΝΟΝΤΑΙ ΚΑΙ
ΑΝΑΤΕΛΛΟΝΤΑ ΤΟΥ
ΣΕΡΜΑΙΝΑΝΤΑ ΒΛΑ
ΣΤΑΝΤ ΤΟΥΤΑ
ΤΗΝ ΧΡΗΟΝ ΤΟΝ ΔΙ
ΠΡΟΠΙΝ ΕΙΣ
...ΟΥ ΕΙΣ
...ΟΝ ΛΟ
...ΚΑΙ Ε
...ΤΟΥ
...ΛΥΣ
...ΥΤΑ
...Ε
...ΤΑ ΚΑ
...ΔΙΟΥΝ
...ΗΛΙΟΥ


Creating Lines



Creating a Unicode Text for Data Mining

K A Θ H M E P A N Φ E P O M E
N O O N Δ Y N O N T A T E K A I
A N A T E Λ Λ O N T A T O Y
Θ E P M A I N E I N T A B Λ A
C T A K ? A I T A Φ Y T A E I C C
T H N X P H C I N T Ω N A N
Θ P Ω Γ Π I Ω N E Π E I ?
? ? ? A O Y C E Y ?
N
? A T Ω N Λ O
? ? N K A N I E ?
? T ? T O Y
? Λ Y A Y ε
? E I O Y T A ?
E E A ? ?
A Y T O K P A

56712 none
57130 **Papyrus ID** none **Curation status**



Document Classification: Theological

Style of Handwriting: Informal round

Century or century range: 1 BCE, 1 CE

Punctuation: space

Accents: rough breathing

Literary Symbols and Abbreviations: sponge

Scribal Corrections and Deletions: sponge, ancora

Month: Egyptian (Bull Thoth, Phaophi, Hathur)

Name of Emperor: Galba

Personal Names Present: Augustus, Tiberius, Caligula, Claudius, Nero

New Words: []

Spelling Variants: []

Save

Curated **Generated**

Expert curated text based on the computationally generated consensus text string character sequence.

Recreated composite image based on public user transcription input

The Curation Interface

P.Oxy 5072



Uncanonical Gospel

Coptic Alphabet

Coptic Alphabet

Α a <i>alpha</i>	Β b v <i>bida</i>	Γ g <i>gamma</i>	Δ d <i>delta</i>	Ε e <i>ei</i>	Ϛ s <i>so</i>	Ζ dz <i>zita</i>	Η e ī <i>ita</i>
Θ th <i>thita</i>	Ι i <i>jauta</i>	Κ k <i>kapa</i>	Λ l <i>lauta</i>	Μ m <i>mi</i>	Ν n <i>ni</i>	Ξ ks <i>ksi</i>	Ο o <i>o</i>
Π p <i>pi</i>	Ρ r <i>ro</i>	Ϙ s <i>sima</i>	Τ t <i>tau</i>	Υ u <i>he</i>	Φ ph <i>phi</i>	Χ kh <i>khi</i>	Ψ ps <i>psi</i>
Ω ō ū <i>au</i>	Ϡ š <i>sei</i>	ϙ f <i>fei</i>	ϛ x <i>khei</i>	Ϝ h <i>hori</i>	Ϟ dž <i>džaudžia</i>	ϟ tš <i>tšima</i>	Ϡ ti <i>ti</i>

Expanding Greek Keyboard



Resurrecting Early Christian Lives

Key Project Goals:

- Create a Coptic Keyboard for Ancient Lives
- Build a Pipeline for Processing Coptic Transcriptions
- Algorithmic Mining of the Ancient Lives Database to Identify Christian Documents and Gospels, both Known and Unknown

University of Oxford



Dr. Dirk Obbink and Dr. James Brusuelas