



2016 Masters project 141 Cracking the Voynich manuscript code

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Outline

- ✓ The Voynich manuscript (background and history)
- ✓ Literature review
- ✓ The project 141
- ✓ Phase 1: Text investigation
- ✓ Phase 2: Illustrations research
- ✓ Phase 3: Marginal symbols investigation
- ✓ Conclusion
- ✓ Application

The Voynich manuscript (background and history)



Wilfrid Voynich (1865-1930)

- Born in Telsze in Polish.
- In 1912, the Voynich manuscript was found.
- In 1914, he brought the manuscript to New York.

https://en.wikipedia.org/wiki/Voynich_manuscript#/media/File:Michał_Wojnicz_c._1885.png

The Voynich manuscript



- ✓ About 240 pages remaining.
- ✓ folios, numbered from f1 to f116.
- ✓ Each folio have two pages, r and v.

[https://en.wikipedia.org/wiki/Voynich_manuscript#/media/File:Voynich_Manuscript_\(170\).jpg](https://en.wikipedia.org/wiki/Voynich_manuscript#/media/File:Voynich_Manuscript_(170).jpg)

Six sections

Herbal section



http://www.voynich.nu/q02/f016v_crd.jpg

Astronomical section



http://www.voynich.nu/q09/f067r1_crd.jpg

Cosmological section



http://www.voynich.nu/q10/f069v_crd.jpg

Biological section



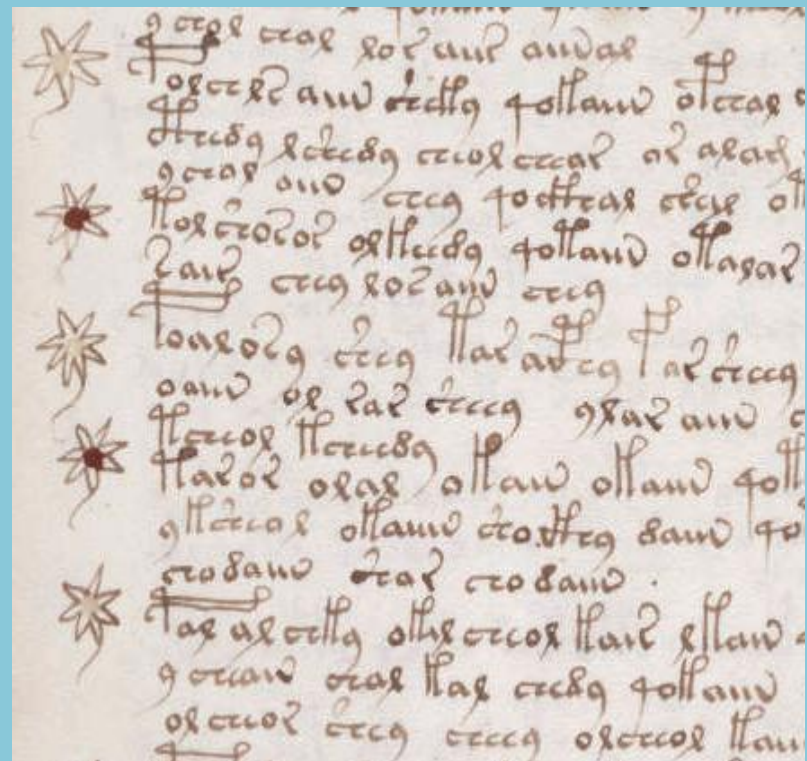
http://old.world-mysteries.com/sar_13.htm

Pharmaceutical section



http://www.voynich.nu/q15/f089r2_crd.jpg

Recipes section (marginal stars)



<https://cogitz.wordpress.com/2009/09/14/the-mysterious-voynich-manuscript/>

Literature review

Researcher	Conclusion
John Tiltman Friedman [1]	Artificial language.
Feely [2]	1943, Latin.
The first study group (FSG) [3]	1946, transcription alphabet.
Takahashi [4]	Transcription

The Project 141

- ✓ **Perspective:** possible written numbers.
- ✓ **3 phases:** text investigation, illustrations research, marginal symbols research.

* Because of the massive number of words and illustrations in the Voynich manuscript, the aim of this project is not solve the whole Voynich manuscript.

Phase 1: Text investigation

The Voynich manuscript

Facrg2 gllax ar alland 2ro8 2ro9 cHr22 gllor 2ro8g9
2o9g cHr22 or gllax cHr22 2ro8 arc cHr22 cHr22 gll
2gau2 2cHl9 or glland 2ro8 cHr22 gll2 glland ga
dau2 oHcc9 oHcc2 2o9g cHr22 glland oHcc2 gllad or oHcc
2ar2 gllax cHr22 cHr22 cHr22 glland glland

Copyright G. Landini 1997.

<http://www.voynich.nu/analysis.html>

Takahashi Version

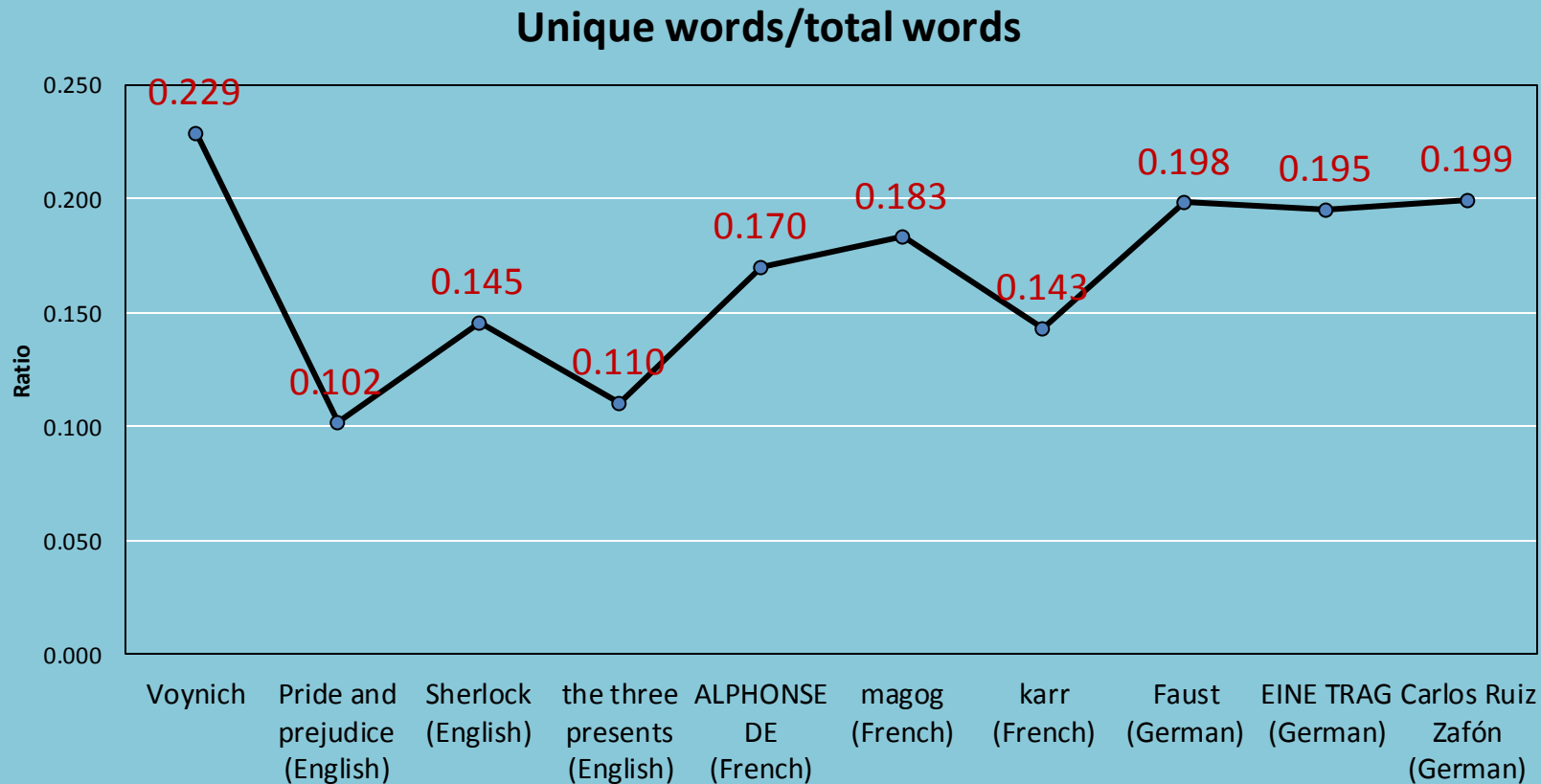
fachys ykal ar ataiin Shol Shory cThres y kor Sholdy
sory cThar or y kair chtaiin Shar are cThar cThar dan
syaiir Sheky or ykaiin Shod cThoary cThes daraiin sa
o'oiin oteey oteor roloty cTh*ar daiin otauin or okan
sair y chear cThaiin cPhar cFhaiin ydaraiShy

Text investigation:

Use the MATLAB to deal with the features of the text.

- ✓ The number of **words**.
- ✓ The people's **writing habits**: the length of words, the occurrence frequencies of unique words.
- ✓ **Compare** the Voynich manuscript with other known languages.

Text investigation: analysis



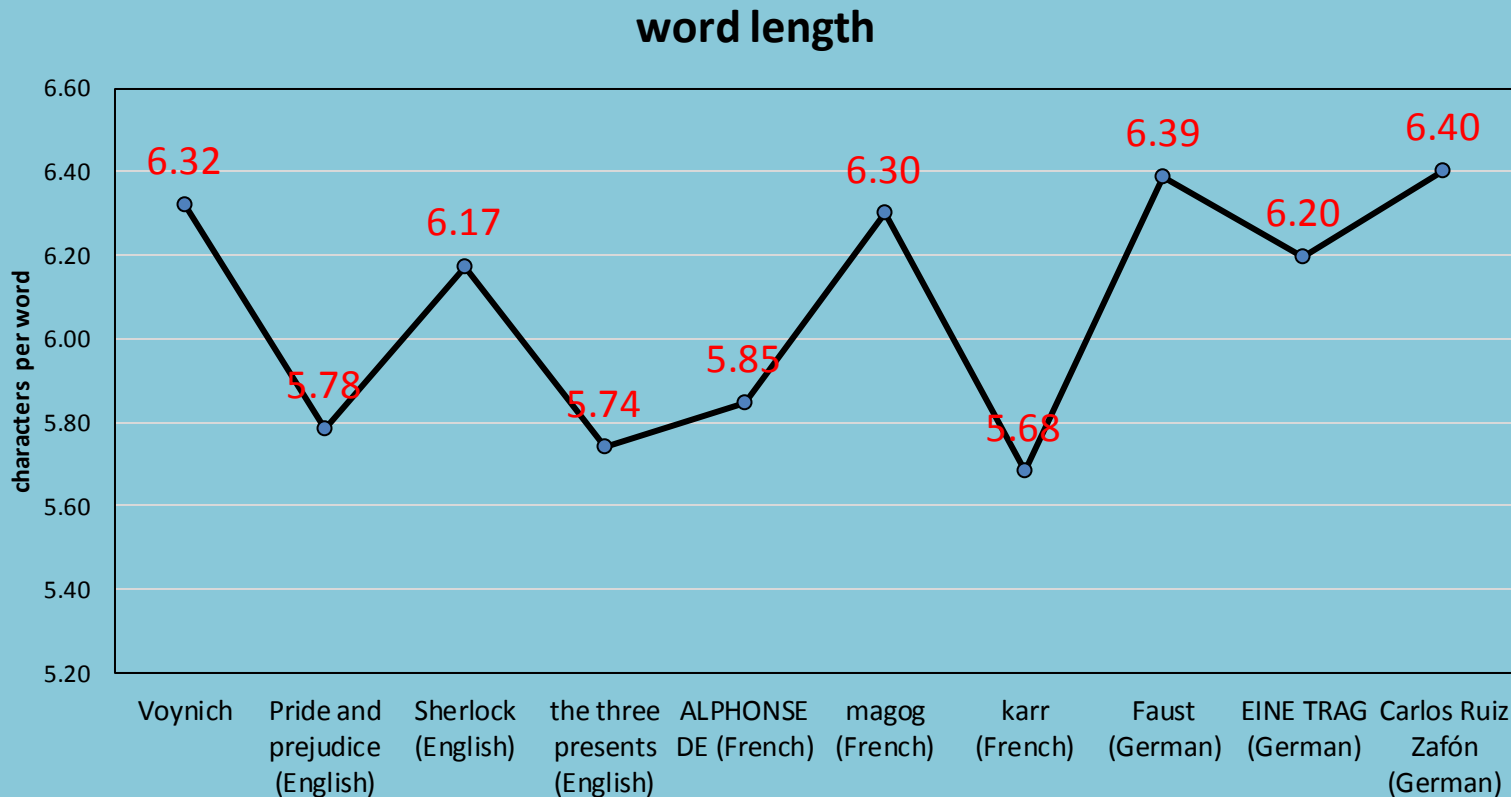
Difference

Voynich VS English: **47.9%**

Voynich VS French: **27.7%**

Voynich VS German: **13.6%**

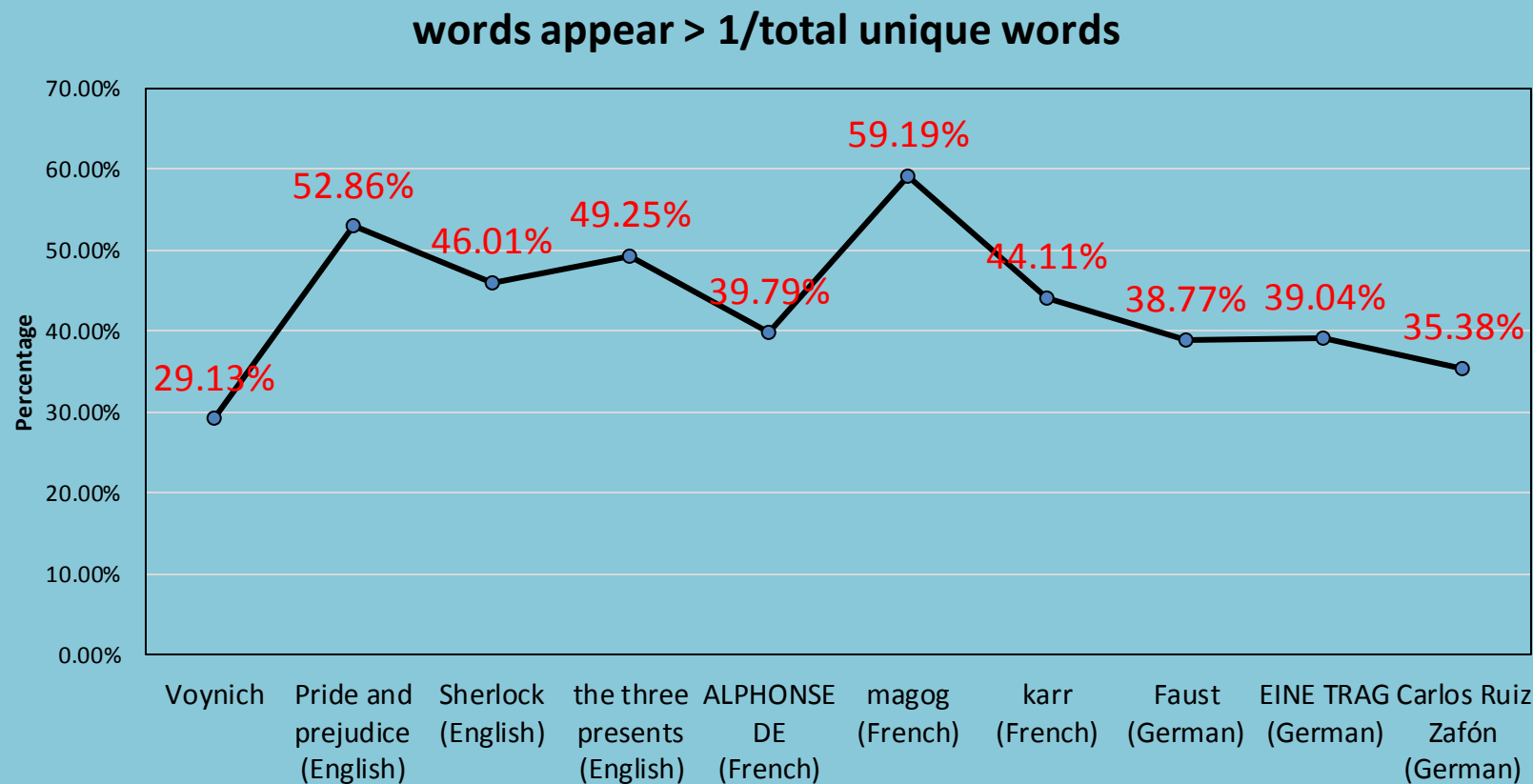
Text investigation



Difference

Voynich VS English: **6.7%** Voynich VS French: **6.0%** Voynich VS German: **0.1%**

Text investigation



Difference

Voynich VS English: 41.0% Voynich VS French: 38.9% Voynich VS German: 22.8%

Text investigation: conclusion

The most possible language which the author of the Voynich manuscript used is German.

Phase 2: Illustrations research

- ✓ Numbers in pictures
- ✓ Potential digits



http://old.world-mysteries.com/sar_13.htm

Illustrations investigation: Analysis

letter	number	frequency
o	1	24
	2	20
	3	16
	4	14
	5	12
ol	10	14
	13	12
	12	11
	11	9
or	10	19
	12	13
	13	12

os	19	11
	12	4
	13	4
	1	48
r	2	26
	3	21
	5	19
	4	14
	2	54
s	1	46
	3	41
	5	32
	2	36
	1	30
y	3	29
	5	20

Illustrations investigation: Conclusion

The most possible relationship

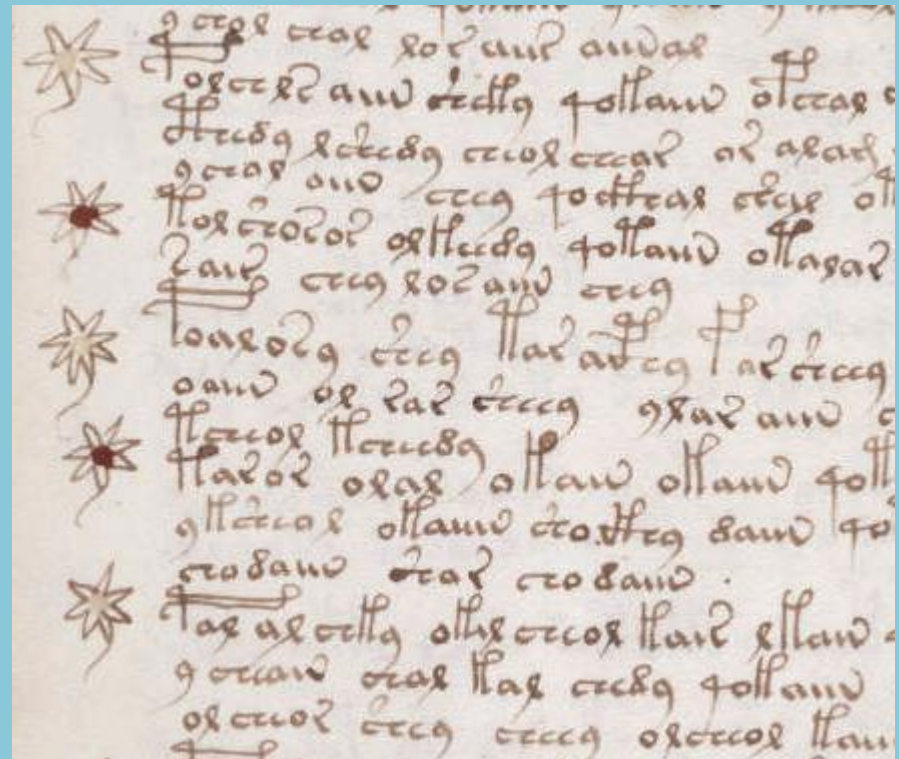
- ‘o’ and ‘1’
- ‘ol’ and ’13’
- ‘or’ and ‘13’
- ‘r’ and ‘1’
- ‘y’ and ‘2’
- ‘s’ and ’2’
- ‘os’ and ‘19’

Possible relationship

- ‘r’ and ‘2’
- ‘ol’ and ‘10’
- ‘ol’ and ‘12’
- ‘or’ and ‘10’
- ‘or’ and ‘12’
- ‘s’ and ‘1’
- ‘s’ and ‘3’
- ‘y’ and ‘1’
- ‘y’ and ‘3’

Phase 3: Marginal symbols investigation

- ✓ Count the number of symbols for each page.
- ✓ Search potential digits from the text.



<https://cogitz.wordpress.com/2009/09/14/the-mysterious-voynich-manuscript/>

Marginal symbols investigation: Analysis

letter	Pages	Digit	Occurrence pages	frequency
y	18	5	3	16.67%
		6	7	38.89%
		7	10	55.56%
		8	5	27.78%
l	13	7	7	53.85%
		8	4	30.77%
		9	2	15.38%
or	17	10	3	17.65%
		13	5	29.41%
ol	21	12	3	14.29%
		13	5	23.81%
		15	4	19.05%

s	10	6	4	40%
		7	3	30%
o	8	6	4	50%
		8	2	25%
		9	2	25%
		10	4	18.18%
ar	22	12	3	13.64%
		13	6	27.27%
		15	3	13.64%
		10	4	19.05%
al	21	13	6	28.57%
		14	2	9.52%
		15	4	19.05%

Marginal symbols investigation: Conclusion

The most possible relationship

- ‘y’ and ‘7’
- ‘or’ and ‘13’
- ‘ol’ and ‘13’
- ‘o’ and ‘1’
- ‘a’ and ‘1’
- ‘s’ and ‘6’
- ‘l’ and ‘7’

Possible relationship

- ‘ar’ and ‘13’
- ‘ar’ and ‘10’
- ‘al’ and ‘15’
- ‘al’ and ‘13’
- ‘al’ and ‘10’
- ‘ol’ and ‘15’
- ‘y’ and ‘6’
- ‘y’ and ‘8’
- ‘l’ and ‘8’
- ‘o’ and ‘6’

Conclusion

Text investigation:

The language which is used in the Voynich manuscript may be a branch of German.

The possible relationship	
Characters	Digits
s	2 and 6
y	2 and 7
a	1
r	1
os	19
l	7
The most possible relationship	
o	1
ol	13
or	13

Application

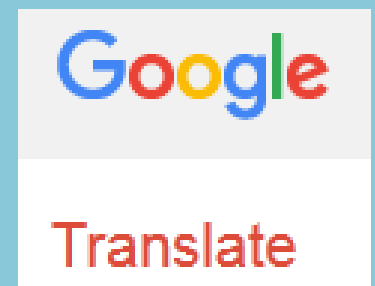
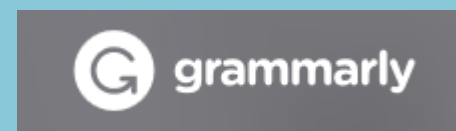
✓ Data analysis.



✓ Statistics.



✓ Information Theory.



References

- [1] Tiltman, John, "The Voynich Manuscript, The Most Mysterious Manuscript in the World". NSA Technical Journal 12 (July 1967), pp.41-85.
- [2] Feely, Joseph M, *Roger Bacon's Cipher: The Right Key Found*, Rochester, 1943.
- [3] First Study Group (FSG)
<http://www.voynich.nu/transcr.html>
- [4] René Zandbergen, transcription of the text, 2004 – 2016.
<http://www.voynich.nu/transcr.html>