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
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Sukhotin's algorithm



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Sukhotin's algorithm (introduced by Boris V. Sukhotin) is a [statistical classification algorithm](#) for classifying characters in a text as [vowels](#) or [consonants](#). It may also be of use in some of [substitution ciphers](#) and has been considered in deciphering the [Voynich manuscript](#), though one problem is to agree on the set of symbols the manuscript is written in.

See also [\[edit\]](#)

- [Computational linguistics](#)
- [Cryptanalysis](#)

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- An excerpt from CRYPTOLOGY July 1991 Volume XV Number 3 
- "OPTIMIZATION ALGORITHMS OF DECIPHERING AS THE ELEMENTS OF A LINGUISTIC THEORY - B.V. Sukhotin 

Categories: [Classification algorithms](#) | [Natural language processing](#)

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