# Uma análise de padões em senhas

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# 1. Introdução

O método de adivinhação de senhas por força bruta necessita de um bom dicionário a fim de conseguir o maior número de advinhações possíveis. Motivando-se no trabalho de [Li and Han 2014], os autores deste trabalho apresentam estatísticas de padrões mais comuns em suas bases de dados, com o objetivo de contribuir para que dicinário melhores sejam criados e políticas de senhas sejam fortalecidas.

Conferences that publish just abstracts ask for **one**-page texts.

#### 2. Estatísticas Comuns

The abstract and "resumo" (if is the case) must be in 12 point Times font, indented 0.8cm on both sides. The word **Abstract** and **Resumo**, should be written in boldface and must precede the text.

#### 2.1. Subsections

The subsection titles must be in boldface, 12pt, flush left.

## 3. Figures and Captions

Figure and table captions should be centered if less than one line (Figure 1), otherwise justified and indented by 0.8cm on both margins, as shown in Figure 2. The caption font must be Helvetica, 10 point, boldface, with 6 points of space before and after each caption.

In tables, try to avoid the use of colored or shaded backgrounds, and avoid thick, doubled, or unnecessary framing lines. When reporting empirical data, do not use more decimal digits than warranted by their precision and reproducibility. Table caption must be placed before the table (see Table 1) and the font used must also be Helvetica, 10 point, boldface, with 6 points of space before and after each caption.

## 4. References

Bibliographic references must be unambiguous and uniform. We recommend giving the author names references in brackets, e.g. [Knuth 1984], [Boulic and Renault 1991], and [Smith and Jones 1999].

#### References

Boulic, R. and Renault, O. (1991). 3d hierarchies for animation. In Magnenat-Thalmann, N. and Thalmann, D., editors, *New Trends in Animation and Visualization*. John Wiley & Sons ltd.

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Li, Z. and Han, W. (2014). A large-scale empirical analysis of chinese web passwords. *23rd USENIX Security Symposium*, pages 558–574.

Smith, A. and Jones, B. (1999). On the complexity of computing. In Smith-Jones, A. B., editor, *Advances in Computer Science*, pages 555–566. Publishing Press.