

Proyecto Google Play Store Apps

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Resumen

This document is a model and instructions for L^AT_EX. This and the IEEEtran.cls file define the components of your paper [title, text, heads, etc.]. *CRITICAL: Do Not Use Symbols, Special Characters, Footnotes, or Math in Paper Title or Abstract.

Index Terms

component, formatting, style, styling, insert

1. Introduccion

Si bien muchos conjuntos de datos públicos (en Kaggle y similares) proporcionan datos de la App Store de Apple, no hay muchos conjuntos de datos equivalentes disponibles para las aplicaciones de Google Play Store en la web. Al profundizar, descubrí que la página de la App Store de iTunes implementa una estructura similar a un apéndice bien indexada para permitir un raspado web simple y fácil. Por otro lado, Google Play Store utiliza sofisticadas técnicas modernas (como la carga dinámica de páginas) utilizando JQuery, lo que hace que el scraping sea más desafiante.

2. Método de visualización

The IEEEtran class file is used to format your paper and style the text. All margins, column widths, line spaces, and text fonts are prescribed; please do not alter them. You may note peculiarities. For example, the head margin measures proportionately more than is customary. This measurement and others are deliberate, using specifications that anticipate your paper as one part of the entire proceedings, and not as an independent document. Please do not revise any of the current designations.

3. Análisis de los datos

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4. Conclusiones

Define abbreviations and acronyms the first time they are used in the text, even after they have been defined in the abstract. Abbreviations such as IEEE, SI, MKS, CGS, ac, dc, and rms do not have to be defined. Do not use abbreviations in the title or heads unless they are unavoidable.

Referencias

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