Analysis of Jeopardy! Archive

Megan Ball Southern Methodist University Dallas, TX 75025 ballm@mail.smu.edu Matt Farrow Southern Methodist University Dallas, TX 75025 mfarrow@mail.smu.edu Jake Harrison Southern Methodist University Dallas, TX 75025 harrisonjp@mail.smu.edu

Abstract—Use the data found on the J!-Archive ("J! Archive" n.d.) website to create the term project for DS 7330: File Organization and Database Management"

Index Terms—jeopardy; text analysis

Introduction

This demo file is intended to serve as a "starter file' for IEEE conference papers produced under LATEX using IEEE-tran.cls version 1.8b and later. I wish you the best of success.

Subsection Heading Here

Subsection text here.

Subsubsection Heading Here: Subsubsection text here.

CONCLUSION

The conclusion goes here.

ACKNOWLEDGMENT

The authors would like to thank Dr. Sohail Rafiqi for his guidance and Kiernan Nicholls for his development of the of the whatr package.

BIBLIOGRAPHY STYLES

Here are two sample references:

- Nicholls (n.d.)
- ("J! Archive" n.d.).

REFERENCES

"J! Archive." n.d. Accessed February 19, 2021. https://j-archive.com/.

Nicholls, Kiernan. n.d. "Scrape and Analyze the j! Archive." Accessed February 19, 2021. https://kiernann.com/whatr/.