A Visual Investigation of the Kronos Incident

Connie XIA Yi Jing Singapore Management University connie.xia.2020@mitb.smu.edu.sg Nikitha BANDA Singapore Management University nikithab.2020@mitb.smu.edu.sg

TAN Kar Yee Singapore Management University karyee.tan.2020@mitb.smu.edu.sg

ABSTRACT

This is the abstract.

It consists of two paragraphs.

1. INTRODUCTION

The fictitious Kronos Incident saw the disappearance of several employees from the Tethys-based GASTech in January 2014 after a successful initial public offering (IPO) of the company. Given that GASTech has not been very environmentally friendly in its operations of a natural gas production site in the island country of Kronos, it was suspected that a Kronos-based organisation (POK) is involved in the disappearance of the employees, as a form of retaliation. In order to have a better idea on what exactly transpired to lead to the vanishing of the GASTech employees, we will have applying visual analytical techniques on the data provided.

Donec massa justo, ultricies quis facilisis sed, tristique nec metus. Vestibulum id condimentum diam. Integer semper augue id porttitor ultrices. Cras vulputate felis eu diam porttitor, ac pulvinar nisi imperdiet. Donec eros felis, imperdiet vel malesuada at, varius et quam. Phasellus facilisis non risus eu placerat. Sed ac mollis lorem.

2. MOTIVATION AND OBJECTIVES

The motivation behind this study is to look into analytical techniques to visualise large chunks of text data effectively using R Studio. By doing so, we are able to better understand the relationships among people and organisations of importance, as well as see how multiple events of high consequences unfolded in Abila on the incident day.

This interactive Shiny app aims to provide information on:

1. Media portrayal of GASTech over the years

- 2. Relationships among GASTech, POK, the APA and Government
- 3. Meaningful event reports during the incident day
- 4. Risks identified during the incident day and their corresponding locations

3. REVIEW AND CRITICS OF PAST WORKS

Nullam semper imperdiet orci, at lacinia est aliquet et. Sed justo nibh, aliquet et velit at, pharetra consequat velit. Nullam nec ligula sagittis, adipiscing nisl sed, varius massa. Mauris quam ante, aliquet a nunc et, faucibus imperdiet libero. Suspendisse odio tortor, bibendum vel semper sit amet, euismod ac ante. Nunc nec dignissim turpis, ac blandit massa. Donec auctor massa ac vestibulum aliquam. Fusce auctor dictum lobortis. Vivamus tortor augue, convallis quis augue sit amet, laoreet tristique quam. Donec id volutpat orci. Suspendisse at mi vel elit accumsan porta ac ut diam. Nulla ut dapibus quam.

4. DESIGN FRAMEWORK

Nullam semper imperdiet orci, at lacinia est aliquet et. Sed justo nibh, aliquet et velit at, pharetra consequat velit. Nullam nec ligula sagittis, adipiscing nisl sed, varius massa. Mauris quam ante, aliquet a nunc et, faucibus imperdiet libero. Suspendisse odio tortor, bibendum vel semper sit amet, euismod ac ante. Nunc nec dignissim turpis, ac blandit massa. Donec auctor massa ac vestibulum aliquam. Fusce auctor dictum lobortis. Vivamus tortor augue, convallis quis augue sit amet, laoreet tristique quam. Donec id volutpat orci. Suspendisse at mi vel elit accumsan porta ac ut diam. Nulla ut dapibus quam.

5. APPLICATION INSIGHTS

Nullam semper imperdiet orci, at lacinia est aliquet et. Sed justo nibh, aliquet et velit at, pharetra consequat velit. Nullam nec ligula sagittis, adipiscing nisl sed, varius massa. Mauris quam ante, aliquet a nunc et, faucibus imperdiet libero. Suspendisse odio tortor, bibendum vel semper sit amet, euismod ac ante. Nunc nec dignissim turpis, ac blandit massa. Donec auctor massa ac vestibulum aliquam. Fusce auctor dictum lobortis. Vivamus tortor augue, convallis quis augue sit amet, laoreet tristique quam. Donec id volutpat orci. Suspendisse at mi vel elit accumsan porta ac ut diam. Nulla ut dapibus quam.

6. CONCLUSION AND FUTURE WORK

Duis nec purus sed neque porttitor tincidunt vitae quis augue. Donec porttitor aliquam ante, nec convallis nisl ornare

eu. Morbi ut purus et justo commodo dignissim et nec nisl. Donec imperdiet tellus dolor, vel dignissim risus venenatis eu. Aliquam tempor imperdiet massa, nec fermentum tellus sollicitudin vulputate. Integer posuere porttitor pharetra. Praesent vehicula elementum diam a suscipit. Morbi viverra velit eget placerat pellentesque. Nunc congue augue non nisi ultrices tempor.

References

- [1] Fenner, M. 2012. One-click science marketing. Nature Materials. 11, 4 (Mar. 2012), 261–263.
- [2] Meier, R. 2012. Professinal Android 4 Application Development. John Wiley & Sons, Inc.