

# Using Jointly Learned Covariate Specific Word Embeddings to train a Bidirectional LSTM based Language Model

TODO

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## Declaration

I hereby	declare	that	$_{ m this}$	thesis	has	not	been	and	will	not	be	submitted	in	whole	or	in
part to a	nother 1	Univer	rsity	for the	e aw	ard	of any	oth	er de	egree	e.					

Signature:

Joe Bloggs

#### UNIVERSITY OF SUSSEX

Joe Bloggs, Doctor of Philosophy

# My Theory of Everything How it all works

SUMMARY

# Acknowledgements

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#### Chapter 1

#### Introduction

This is the introduction to the thesis.<sup>1</sup> The conclusion is in Chapter 2 on page 3.

#### 1.1 About the logo

Figure 1.1 shows the logo for the University of Sussex.<sup>2</sup> This is consistent with Special Relativity (Einstein, 1905).  $E = mc^2$ .

Here is some Latin.

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Figure 1.1: The logo for the University of Sussex.

<sup>&</sup>lt;sup>1</sup>And this is a footnote.

<sup>&</sup>lt;sup>2</sup>This is a URL: http://www.sussex.ac.uk

corper. Nulla sed urna vulputate enim sodales pharetra. Cras vitae nulla a diam aliquam fermentum. Donec ullamcorper porttitor arcu. Ut laoreet est. Suspendisse potenti. Curabitur tincidunt, lorem nec pharetra viverra, arcu tellus tincidunt metus, sed fringilla ligula lorem at odio. Integer arcu turpis, facilisis quis, rhoncus quis, tristique et, nunc. Aenean massa pede, tempus nec, sodales at, tristique id, tortor. Aenean porttitor, sapien et interdum eleifend, urna felis eleifend nisi, non sagittis justo erat et lorem.

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### Chapter 2

## Conclusion

I was right all along.

#### 2.1 What was I right about?

I was right about the following things.

#### 2.1.1 Previous theories were wrong

People thought they understood, but they didn't.

#### 2.1.2 My new idea is right

Of course.

# Bibliography

Einstein, A. (1905). Ist die Trägheit eines Körpers von seinem Energieinhalt abhängig? Annalen der Physik, 323:639–641. 1

## Appendix A

## $\mathbf{Code}$

10 PRINT "HELLO WORLD"