# Helping You Write Academic Papers in R using Texevier

Jane Doe<sup>a</sup>, John Smith<sup>a,b</sup>, John Doe<sup>a,b</sup>

<sup>a</sup>Some Institution, Cape Town, South Africa

<sup>b</sup>Some other Institution, Cape Town, South Africa

#### Abstract

Abstract to be written here. The abstract should not be too long and should provide the reader with a good understanding what you are writing about. Academic papers are not like novels where you keep the reader in suspense. To be effective in getting others to read your paper, be as open and concise about your findings here as possible. Ideally, upon reading your abstract, the reader should feel he / she must read your paper in entirety.

Keywords: Multivariate GARCH, Kalman Filter, Copula

JEL classification L250, L100

### 1. Introduction

References are to be made as follows: Fama & French (1997: 33) and Grinold & Kahn (2000) Such authors could also be referenced in brackets (Grinold & Kahn, 2000) and together Grinold & Kahn (2000). Source the reference code from scholar.google.com by clicking on "cite" below article name. Then select BibTeX at the bottom of the Cite window, and proceed to copy and paste this code into your ref.bib file, located in the directory's Tex folder. Open this file in Rstudio for ease of management, else open it in your preferred Tex environment. Add and manage your article details here for simplicity - once saved, it will self-adjust in your paper.

Email addresses: nfkatzke@gmail.com (Jane Doe), John@gmail.com (John Smith), Joe@gmail.com (John Doe) Contributions:

The authors would like to thank no institution for money donated to this project. Thank you sincerely.

<sup>\*</sup>Corresponding author: Jane Doe\*

## ZAR/USD Returns vs. Portfolio Returns

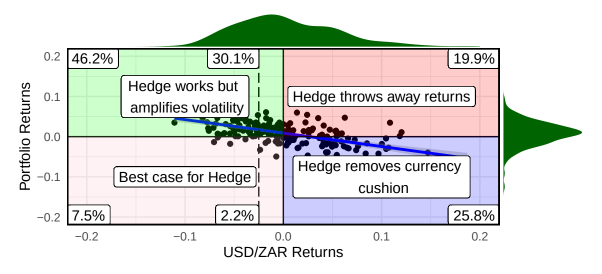
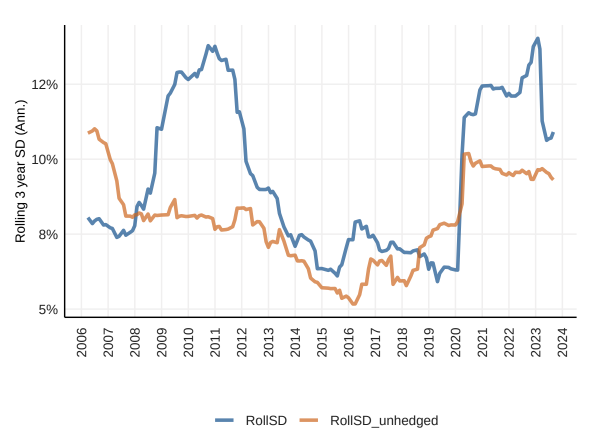


Figure 1.1: Caption Here

### **Rolling 3 Year Annualized SD**



Fama, E.F. & French, K.R. 1997. Industry costs of equity. *Journal of financial economics*. 43(2):153–193.

Grinold, R.C. & Kahn, R.N. 2000. Active portfolio management.