# Helping You Write Academic Papers in R using Texevier

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#### 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. Question 7

### 1.1. # Load in Data

## # A tibble: 10 x 7								
##		stocks	mv	minvol	maxdecor	sharpe	date	Look_B~1
##		<chr></chr>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>	<date></date>	<dbl></dbl>
##	1	Asia_dollar_Idx	0.0100	0.375	0.375	0.0769	2018-06-29	12
##	2	Bbg_EUCorpCred_Unhedged_USD	0.0100	0.0100	0.0100	0.0769	2018-06-29	12
##	3	Bbg_EuroBonds_UnhedgedEUR	0.0100	0.0100	0.0100	0.0769	2018-06-29	12
##	4	Bbg_G1Bonds_HedgedUSD	0.0100	0.0395	0.0395	0.0769	2018-06-29	12
##	5	Bbg_GlCorpCred_Hedged_USD	0.0100	0.0100	0.0100	0.0769	2018-06-29	12
##	6	Bbg_USBonds_UnhedgedUSD	0.0100	0.246	0.246	0.0769	2018-06-29	12
##	7	Bbg_USCorpCred_Unhedged_USD	0.0100	0.0100	0.0100	0.0769	2018-06-29	12
##	8	Commod_Idx	0.0100	0.01	0.01	0.0769	2018-06-29	12

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## 9 Dollar\_Idx 0.0100 0.25 0.25 0.0769 2018-06-29 12 ## 10 MSCI\_ACWI 0.400 0.0100 0.0100 0.0769 2018-06-29 12 ## # ... with abbreviated variable name 1: Look\_Back\_Period

## References

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## Appendix

 $Appendix\ A$ 

Some appendix information here

 $Appendix\ B$