

This archive contains files containing data and analysis from

Project SQ140006

Empirical analysis of the statutory derivative claim: De facto application and the sine quibus non

The following files have been archived:

File name	Description
Derivative_Claims_Quantitative_Analysis_1874-2017.sav	SPSS file containing a dataset generated data collection of derivative claims under common law and statute between 1874-2017. The dataset contains 46 claims (27 common law; 21 statute and 32 variables.
Derivative_Claims_Quantitative_Analysis_1874-2017_Metadata.pdf	This file contains descriptions of the dataset and various files, including descriptions and explanations of how variables have been coded for the variables in file Derivative Claims Quantitative Analysis 1974-2017.sav
Hypothesis_Methodology_and_Results_v01.pdf	This file contains details of the hypotheses that were tested for the research paper, the methodology for the data collection and analysis, and the results from the analysis of the dataset in file Derivative Claims Quantitative Analysis 1874-2017.sav
Derivative_Claims_Working_Paper.pdf	Working paper that presents an analysis of the questionnaire survey dataset in file Derivative Claims Quantitative Analysis 1974-2017.sav

Working papers for this project can also be found at:

<https://people.uea.ac.uk/en/persons/david-gibbs>

The final publication can be found at:

D Gibbs and C Ogonnaya, 'Empirical analysis of the statutory derivative claim: De facto application and the sine quibus non' (2018) *Journal of Corporate Law Studies* *forthcoming* DOI

<https://doi.org/10.1080/14735970.2018.1527651>