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Magic Formula Investing and The Swedish Stock Market								
Strömberg, Oskar ^{LU} and Gustavsson, Oscar ^{LU} (2018) NEKH02 20172 Department of Economics Abstract The purpose of this paper is to contribute to the existing research within the subject of the Magic Formula. The investment strategy will be tested on historical data for companies on the Stockholm stock exchange during the period 2007-04-01 to 2017-03-31. The return will be benchmarked against OMXS30 as an indicator of the market return. In addition to comparisons between the return of the Magic Formula and the market return, risk involved in the investments has also been considered through the use of the Sharpe ratio, CAPM and Fama and French's Three-Factor Model. The Magic Formula portfolio had an average yearly return of 21,25 %, compared to the market return of 5,22 %. Considering the taken risk, the Magic Formula had a Sharpe ratio (More)								
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	author supervisor organization course	Strömberg, Oskar ^{LU} and Gustavsson, Oscar ^{LU} Hans Byström ^{LU} Department of Economics NEKH02 20172			Open Access P	рЪ		
	year type	2018 M2 - Bachelor Degree			Document dow	vnload statistics		
	subject keywords	Business and Economics Magic Formula, Efficient Market Hypothesis, Fama and French three-facto stock market	r model, CAPM	, Swedish				
date	language id added to LUP	English 8932178 2018-02-02 14:48:26						



date last changed 2018-02-02 14:48:26

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