

# Analisis pengaruh CAPM dan faktor model Fama-French terhadap rata-rata return saham di Bursa Efek Jakarta periode 1998-2002

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## Abstrak

### <b>ABSTRAK</b><br>

Suatu investasi selain mengharapkan return di masa mendatang juga melekat unsur resiko adanya ketidakpastian. Pada Capital Asset Pricing Model oleh Sharpe (1964), Linmer (1965) dan Black (1972), dinyatakan bahwa portfolio paw yang efisien membuktikan adanya penganah positif antara faktor excess market return (beta) terhadap rata-rata return saham.

Banyak pcnclitian menantang argumen hanya beta yang merupakan premi resiko (risk premium) bagi return saham. Banz. (1981), Bhandari (1988), Basu (1983), dan Rosenberg, Reid, dan Lanstein (1985),Daniel dan Titman (1997), menemukan karakteristik perusahaan yaitu ukuran perusahaan, leverage, rasio earnings/price (E/P), dan rasio book-to-market equity memainkan peranan penting dalam return saham cross-sectional dibanding oleh premi resiko (riskpremium).

Konsisten dengan ?resiko iilndamental? dari efek size dan BMME, FF(1993) mengembangkan 3 faktor asset pricing model yang menghubungkan rata-rata return ponofolio setelah dilcurangi tingkat bunga bebas resiko terhadap 3 faktor: i). excess market return, ii). size e@ect (SMB) dan iii). book-to-market eject (HMI). Hasil dari penclitian Fama dan French (1993) menunjukkan bahwa size dan BE/ME sesungguhnya proksi bagi sensitivitas faktor resiko dalam retum saham.

Penclitian tzrhadap saham pemsaahaan non-tinansial yang terdaiiar di Bursa Efek Jakarta periode 1998 - 2002 menunjukkan pada saham size kecil, model tign faktor Fame dan French lebih memiliki pengnruh signifiknn terhadap rata-rata return saham dibandingkan dengan variabel excess market return dalam model CAPM. Sedangkan sallam dengan size besar, model tiga faktor Fama dan French memillki pengaruh signitikan terhadap rata-rata return Saham dibandingkan dengan model CAPM. Pads saham size bcsar dan rasio PBV tinggi serta medium, model tiga fakior Fama dan French tidak mcmiliki pengamh signiflkan terhadap mta-rata return saham dibandingknn dengan model CAPM.

Sehingga disimpulkan bahwa model tiga faktor Fama dan French hanya memiliki pengamh terhadap return portfolio saham dengan ukuran perusahaan besar dan memiliki rasio PBV lendah. Sedangkan model CAPM lebih memiliki pengnruh signiiikan pada retum portfolio saham dengan ukuran perusahaan bcsar dan memiki rasio PBV tinggi dan medium.

<hr><i>Investor will not ont) get expected return jbr their investment, but their investment will fbllow by uncertainty risk factor. CAPM by Sharpe (1964), Lintner (1965) dan Black (I 9 72) defined investor as risk-averter so their model stated in efficient market portfolio has a positive and significant relationsh¢ between beta (systematic risld and average return saham.

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**ABSTRACT**

Much research argue that not only beta (risk premium) influence return saham. In US Stock exchange. Average cross section saham has a weak relationshhv with market bm Bw (1981), Bhandarf (1988), emu (1983), and Rosenberg Reza and Lanstein (1985) Daniel dan Tlrrnan (I99D jbund thatfirm characteristics like size or market equity, leverage, E/P rattro and BME ratio have a significant role in average rerun saham cross-sectional, than common jizctor risk pnemium.

Consisterzt with jitrdamental risk ejct fiom ska and BE/AE, FF (1993) developed 3 factors as common factors in as-set pricing model: excess return market pargbia, book-to-market ejct (SHE) whtbh is digenence between return big and small stocks poryblia and sake ejct (HMI) which is dwzrence between return high and low PBVBE/ME stocks porg%lio. This model explain that size and BE/ME is the real proxy \_kr risk factor in stock return.

This research in nonfinancihlfirms continoue listed in Jakarta stock exchange from I 997-2002 is to \_find out relationship between CAPM model and 3 factors FF with average stock return that qualified based on size and PBVrmio.

Stocks with small sake has a significant relationship with 3 factors FF and have bigger contribution \_/br average return than beta variabel in CAPM Only stocks with big size and low PBV ratio has a significant relationshqv with 3 factors FF and have bigger contribution for average retum than beta varlabel in CAPMBut stocks with big size and high and medium PBI? ratio has not significant relationshqu with 3 factors FF and have not contribution jbr average return than beta varzabel in C/IPM in szanmam 3 factor FF only has a sigzgficant relationshhz to portfolio stocks return with big she and low PB V ration. CAPM model has a signyicant nelationshzp to porthlio stocks return with big size and high and medium PBV ratzb.</i>