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# The Performance of Seasoned Equity Issues in a Risk-Adjusted Environment?

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Keywords: Seasoned equity issues, risk adjusted performance, long-term.

## EXTENDED ABSTRACT

We show that firms issuing seasoned equity possess unique risk characteristics as captured by beta. We use a benchmark to control for this risk and then measure the extent of risk-adjusted underperformance using a longer time-frame than the five-year period used in most studies. We examine the impact of various factors on post-issue performance as well as initial issue underpricing.

Why do companies making seasoned equity offerings (SEOs) significantly under-perform in the post-issue period? Loughran and Ritter (1997) suggested transitory over-pricing prior to issue, or agency and information costs, Healy and Palepu (1990) and Masulis and Korwar (1986). Rangan (1997) and Teoh, Welch and Wong (1997) suggested managerial price ramping. Are SEOs poor long-run performers?

and Masulis Korwar (1986) documented significant underperformance of companies issuing new equity, subsequently confirmed by Asquith and Mullins (1986), Mikkleson and Partch (1986) and Schipper and Smith (1986). Loughran and Ritter (1995), extended Healy and Palepu (1990), Ritter (1991) and Loughran, Ritter and Rydqvist's (1994) work in the area of initial public offerings (IPOs), examining the performance of SEO firms. They observed 15.7% and 33.4% fiveyear holding period returns for IPOs and SEOs when the returns on non-issuing firms matched by capitalisation were 66.4% and 92.8%. Loughran and Ritter (1995) concluded "an investor would have had to invest 44 percent more money in the issuers than in non-issuers of the same size to have the same wealth five years after the offering date". Loughran and Ritter (1997) suggest possible "windows of opportunity", periods during which firms are significantly overvalued providing an opportunity to augment "financial slack". Allen and Soucik (1999) suggest the conclusion of longrun underperformance is dependent on the definition of the 'long-run'.

# 1. INTRODUCTION

Allen and Soucik (1999) reported a significant relationship between a companies' beta and the extent of post-issue underperformance. This paper investigates this relationship and reassesses factors affecting post-issue performance whilst controlling for risk.

We find that issuers' excess returns are consistent with previous studies – SEOs under-perform significantly following the offering, reverse their performances around the fourth year to actually outperform non-issuers temporarily but this translates into cumulated under-performance over the medium as well as long term.

The remainder of this paper is structured into four sections. We review our research objectives in section 2 and describe the methodology and data sources used in section 3. Our results follow in section 4, whilst section 5 concludes.

## 2. RESEARCH OBJECTIVES

We control for the effect of risk in SEO performance measures and re-examine whether the issuers in our sample actually do under-perform with respect to a non-issuer benchmark that specifically controls for company betas. We adopt:

**Hypothesis 1:** Firms issuing seasoned equity do not under-perform relative to corresponding nonissuers.

**Hypothesis 2a:** SEO firms do not crossover from a period of under-performance to a period of overperformance relative to non-issuers.

*Hypothesis 2b:* SEO firms do not under-perform non-issuers, in aggregate, over the extended long-run.

When pairing issuers with non-issuing firms we examine firms' age, market capitalisation, year of issue and the annual volume of SEO issues. We regress the performance results on the company beta itself to confirm the effectiveness of our adjustment for this factor.

*Hypothesis 3a:* The extent of beta-adjusted SEO underperformance is not a function of age.

*Hypothesis 3b:* The extent of beta-adjusted SEO underperformance is not a function of beta.

*Hypothesis 3c:* The extent of beta-adjusted SEO underperformance is not a function of market capitalisation.

**Hypothesis 3d:** The extent of beta-adjusted SEO underperformance is not a function of the chronological attribute of the issue.

**Hypothesis 3e:** The extent of beta-adjusted SEO underperformance is not a function of volume of seasoned equity offerings in the year of issue.

We examine the relationship between the opening return and the subsequent risk-adjusted underperformance.

Hypothesis 4a: SEO firms do not record significant opening returns.

*Hypothesis 4b:* The extent of SEO underperformance is not a function of the size of initial returns.

# 3. RESEARCH METHOD

# 3.1. Data

The raw sample consists of 137 seasoned equity offerings made between January 1984 and October 1993; permitting at least five years of price data for each SEO company in the sample (leading up to 1998). The SEOs must meet the following criteria: (1) the company is listed on the Australian Stock Exchange and recorded in the DataStream Database at the time of the issue, (2) the offer must be a cash offer for common stock, (3) the book value of assets at the end of the fiscal year of issuing must be at least \$5 million in 1990 purchasing power and (4)the company undertaking the SEO is not a financial company or a regulated utility. In the five year we remove all issues by the same company made within five years after the SEO to avoid a period overlap bias. This causes a deletion of 35 SEOs from the sample, leaving a total of 102 issues made by 94 companies.

To analyse long run performance we extend the time frame back to October 1986 instead of 1993 to allow for at least 12 years of data. This reduced the sample to 26 SEOs. Some 5 of these companies had multiple issues leaving a sample of 21 firms.

Data was taken from the DataStream Database and crosschecked with the Securities Data Company (SDC) database. The date of incorporation and the date of listing were obtained from the 1998 Australian Stock Exchange Yearbook and the 1998 Australian Stock Exchange Investor Handbook.

# 3.2. Method

## Choice of Performance Benchmarks

At first, a benchmark was established against which the SEO performance would be measured.

- 1. In the middle of each issue year (defined as 30 June), all common stocks listed on the ASX that have not made an issue in the last five years are ranked according to their market beta.
- 2. Next, for each issuing firm in the sample a non-issuer is selected from the list that has beta closest to the issuer. If the sample firm has already the largest capitalisation, then a match with next highest market value is selected. This then becomes a beta-and-size matched non-issuer benchmark.
- 3. If the non-issuer becomes delisted before the end date for the corresponding issuer, a second (and if necessary third, fourth, etc.) matching firm is spliced in after the delisting date of the first matching firm.

### 3.3. Time series methods

### Time Definitions

We define each year as consisting of 12 months, each month comprising 21 trading days.

Initial (or opening) return is calculated over the first trading day on which the seasoned equity was issued. Post-issue returns are computed during the period following the offer date, ie excluding the first day. Three separate time frames are defined:

- i. Short term Defined as 3 years following the offer date.
- ii. Medium term Defined as 5 years following the offer date.
- iii. Long term Defined as 12 years following the offer date. A twelve year period was chosen so as to be long enough for many of SEO's R&D and Capital Projects to come to fruition thereby permitting testing of Hypotheses 2a and 2b.

## Performance Measurement

We use Cumulative Abnormal Returns (CAR) method to measure the performance of firms issuing seasoned equity. Raw daily returns for issuers and non-issuers are first calculated as

$$r_{ISS,t} = \frac{P_{ISS,t}}{P_{ISS,t-1}} - 1$$
  $r_{BM,t} = \frac{P_{BM,t}}{P_{BM,t-1}} - 1$ 

where  $P_{JSS,t}$  = closing price of the SEO firm on day t

 $P_{BM,t}$  = closing price of the benchmark non-issuing firm on day t

The abnormal return is then calculated as the raw return from the issuing firm minus the return on the corresponding non-issuer. Hence

$$ar_{i,t} = r_{ISS,t} - r_{BM,t}$$

Where  $r_{ISS,t}$  = Raw return for SEO on day t

 $r_{BM,t}$  = Raw return for non-issuer benchmark firm on day t

The average abnormal return for the day t across all SEOs is calculated as the equally weighted arithmetic average of the individual abnormal returns:

$$AR_{i} = \left(\frac{1}{n}\right)\sum_{i=1}^{n} ar_{i,i}$$

where n = number of SEOs in the sample

The CAR from the first day after the offering until day t is calculated as the sum of the daily average abnormal returns until t. Hence

$$CAR_{t} = \sum_{d=1}^{t} AR_{d}$$

To test for the significance of the resulting cumulative abnormal return we use a modified tstatistic that also accounts for the autocovariance that may exist in the time series:

$$t(CAR_t) = \frac{CAR_t \cdot \sqrt{n}}{\sqrt{t \cdot \operatorname{var} + 2 \cdot (t-1) \cdot \operatorname{cov}}}$$

where var = average cross-sectional variance over the measurement period

cov = first-order autocovariance of the  $AR_t$  series

We also use holding-period return as an alternative measure of returns:

$$HPR_{i,a;b} = \left[\prod_{l=a}^{b} \left(1 + R_{i,l}\right)\right] - 1$$

where  $R_{i,t} = \text{Raw}$  return of firm *i* on day *t* 

$$a =$$
 Beginning of the holding period

b = End of the holding period

The above formula will be used to measure "the total returns from a buy and hold strategy in which a stock is purchased at the first closing market price after listing" (a=1) and held for the subsequent short-term ( $b=3\times252=756$ ), medium term ( $b=5\times252=1260$ ) and long term ( $b=12\times252=3024$ ) period.

## 3.4. Cross-sectional methods

In the 'cross-sectional analysis' stage of our study we regress the returns of SEOs (dependent variable) on a number of controlling factors (independent variables):

$$CAR_i = \alpha_i + \beta_i \Omega_i + \varepsilon_i$$
 (univariate)

 $CAR_{i} = \alpha_{i} + \beta_{1,i}\Omega_{1,i} + \beta_{2,i}\Omega_{2,i} + \dots + \beta_{n,i}\Omega_{n,i} + \varepsilon_{i} IP =$ (multivariate) the S

where  $CAR_i$  = Cumulative abnormal return of SEO *i* for a five year period

 $\Omega_i$  = Control variable whose effect on SEO performance is being measured

 $\alpha_i, \beta_i = \text{Regression coefficients}$ 

 $\varepsilon_i = \text{Regression error terms}$ 

i. Age (2 variables)

INAGE: Number of years from the time of SEO firm's incorporation in Australia.

PUBAGE: Number of years from the time of SEO firm's listing on an organised stock exchange in Australia.

- ii. Company Beta (1 variable) BETA
- iii. Market Capitalisation (1 variable) EQUITY calculated market value of the firm expressed in 1990 dollars:

 $EQUITY = \ln(MV_{adi})$ 

- iv. Year of Issue (1 variable) ISSYR: the year in which each issue is made.
- v. Volume of SEOs in the issue year (2 variables)

$$TOTVOL = \ln(1 + \Psi_{TOT})$$

 $SAMPVOL = \ln(1 + \Psi_{SAMP})$ 

The final element is to investigate the impact of initial underpricing on the subsequent performance of the issuer. The initial underpricing will be defined as  $R_i = \Re_i - R_{AOI}$ , with raw return  $(\Re_i)$  estimated using four methods:

CORERT: Calculates how deeply was each new share in the offer discounted with respect to the closing price on the day of the issue.

$$CORERT = \left(\frac{P_0}{IP}\right) - 1$$

where  $P_0 =$  Closing price on the day of the issue (t=0)

IP = Subscription price for each new share in the SEO

ABSRT: Compares the closing price at the offer date with the closing price on the day just prior to the issue.

$$ABSRT = \left(\frac{P_0}{P_{-1}}\right) - 1$$

DILRT: takes into account the proportion of new equity issued with respect to the equity in place prior to the offer.

$$DILRT = \left(\frac{(\eta+1) \times P_0}{\eta \times P_o + IP}\right) - 1$$

where  $\eta =$  Ratio at which new equity is issued.

TOTRT: A holding period return for an investor who acquires the necessary number of shares ( $\eta$ ) on the last day before the SEO, exercises the right to buy the extra equity, and sells it at the close of the day of the issue.

$$TOTRT = \left(\frac{(\eta + 1) \times P_0}{\eta \times P_{-1} + IP}\right) - 1$$

Each of the market-adjusted definitions of the initial returns will be regressed on the three – year and five – year CARs of the issuers.

# 4. RESULTS

# 4.1. UNIQUENESS OF BETA

We examined whether the beta-characteristics of SEO firms are unique relative to non-issuing firms. The betas of our SEO are compared with the 1,106 firms listed on the ASX for which DataStream currently computes company betas. See the beta histogram in Figure I.

#### FIGURE I Histogram of Sample versur Population Retax The distibutions of sample tad population Retax or mapted is additogram band on 0.1 tem differentiation Th

surple consists of 10% firms issuing accound equily between the January 1654 rad October 1959. Topolitions encompasses all firms lased on the Anonfolm Stock Exchange for which DataSifram composed tests mer this period. The discreptiony between studye and position basis can be ready observed. Details of firms lasting actioned equily held to be clustered around centin critical values and, unlike population distribution, near to deput quity substantially from normality. These comparative distributions undergo additional lines screinly in Figures it in 511 to bests.

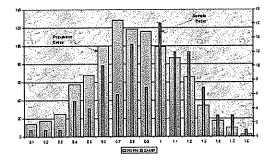
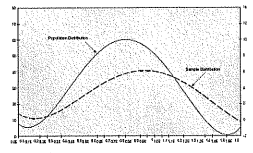


Figure II shows that while the population distribution approximates normality, our sample distribution is skewed to the right and exhibits positive kurtosis. There are differences in risk between issuers and non-issuers.

#### FIGURE II Trends in SEO and Population Betw

Yn cleasty identify ne disputy between ben dentibutions of inners and the population we have constructed nord lines based on the results. These clearly show that the distribution of inners' betts it — (1) likewed to the right indiciting itgher average risk: and (2) for foot demonstructing the pre-time of bett concentration in the extremities, especially so the right of 1.00. It becomes appreciable the best factor may play a promisent to be information of populate underget/formation of \$100.0



# 4.2. TIME SERIES PATTERNS using RISK-adjusted benchmark

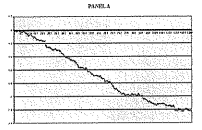
The cumulative abnormal returns of SEOs observed using the beta-and-size matched benchmark are summarised in Table I Part A, and graphically presented in Figure III Panel A. We also include time-series results from Allen and Soucik (1999) where no explicit adjustment for beta has been made, presented as Panel B in Table I and Figure III. The benchmarks used to form these unadjusted results are based on returns from size-only matched non-issuers and industry-and-size matched non-issuers drawn from the same sample. The underperformance is more profound when beta is controlled for.

Five years following an issue the cumulative CARs for size-matched and industry-and-size matched benchmarks stood at -15.03% (-0.95) and -39.46% (-2.28), respectively, compared to the -124.44% (-5.06) CAR for the beta-adjusted benchmark. The beta-adjusted CAR is dramatic during the first three years, showing -93.61% (-4.91), and then reduces in years four and five.

The results reject Hypothesis 1 - firms that issue seasoned equity do under-perform non-issuers, especially when risk is accounted for. The underperformance is very marked in the first three years, plateaus in years four and five and then downturns again in the eighth year. However, unlike the performance observed with size and industry adjusted benchmarks, years six and seven did not record as significant an over-performance, and the downturn following year eight persisted longer (until year ten) before the turnaround finally emerged. Consequently, this leads to a much more economically significant aggregate cumulative abnormal return of -140.03% (-2.28), although statistical significance at a 5% level is comparable to the other benchmarks. Hypothesis 2a cannot be

# FIGURE H

Jossey" Consulative Absorband Research the Shert and Medium Termi This Figure graphs the toric constance absorband in states of initial galaxies a behaviour to the behaviour dimental tarves to other horizontaria for comprising payment diver 10%. The time former takes of a theoretication to a first a weight of the behaviour distribution of the state of a theoretication of the behaviour distribution of the to determed above full is not take of a state of the total tarter of the state of the state of the state of the state of the total state of the state of the state tarter words recent higher means the field of the state state of the total state of the state of



PANEL B

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#### TABLE I

She's and Abdium Term Forfensione of SEOs means of against the h-behavior steamhted markement, if size matched non-issuers and the fill industry-and-size matched non-issuers benchmarks are the Jennery 1984 to October 1993 period.

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ap a social or	193	[ <b>k</b> ]	[%]	[%]	[%]	(%)
1	-26.12***	-36.12	10.02	10.02	-25.24	-25.21
	(-2.36)	(-2.98)	(-1.41)	÷1.415	+3.25)	(-3.25)
2	-33.18	-59.30***	4 25	-t 4 Z	-14.04	-39.22
	(-2.13)	(43,81)	(-0.42)	£ 1.42)	(1.3)	(~3,53)
3	-3431 <sup>m</sup>	-93.61	-11.95	-36(7)"	-8.49	-47.71
	(~1.58)	(49f)	(41,96)	6242)	(-0. <i>6</i> 3)	(-3.55)
4	-21.77	-115,38 <sup>m2</sup>	6.22	-12 18* 1	3.24	-44.4?***
	(43.69)	(-5.25)	(8.44)	61.40)	(0.21)	(-2.87 <u>)</u>
5	-9,06	-124 44 <sup>mm</sup>	4.85	-15.03	5.01	· 31.46
	(40.37)	(3.06)	( <b>8.3</b> 1)	60.95)	£0.20j	(-2.23)

\*\* Significan ar 5% kwel \*\*\* Significani at 1% kwel

rejected given SEO firms do not cross over from a period of underperformance to a period of overperformance. We rejection *Hypothesis 2b* – SEO firms do under-perform non-issuers, over the extended long run. Allen and Soucik (1999) suggest that the long-run underperformance of SEOs was dependent on the definition of the 'long-run'. We retest the performance in the extended long run period, using the beta-adjusted benchmark. The results are summarised in Part A of Table II and Figure V, each accompanied by Part B which highlights the findings for other matched benchmarks. *Hypothesis 2a* cannot be rejected as SEO firms do not cross over from a period of under-performance to a period of overperformance.

#### TABLE II Long Term Porfermence of SECA na coursed against the historie and data-motified en-issuers, its dat motified moti-issuers and the thi history ra-mba-tab motified motified benefamerics on of the Jenniery 1984 is Grieber Dissipation.

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	(E17)	(1.7)	(4.54)	(1.54)	(-1.46)	(-1.46)
2	~M 43 <sup>m</sup>	-57.13	382	-17.95	-32.43	~46.48
	(-205)	(-2.20)	(0.22)	60.93)	(-1.26)	(-200)
3	- 19,25	-76.76***	-4 5E	-2252	-13.62	-64.10
	(+109)	(~2.493	(-0.34)	61.29/	(-0.83)	(~2.11)
4	432	-72.05	-1.03	-23.56	-4.72	-64.83
	(0.24)	(-203)	(-000)	£1.31)	(-9.27)	(-1.97)
3	257	-63.48	22.84	-8.72	12.06	-52.75
	(0.48)	(+1.6A)	(1.68)	6402)	(1.22)	(-1.43)
6	6.93	-78.41	<u>តេ</u> ដ្	15.29	1.36	~S£.59"
	(-0.39)	(-3.62)	(1.28)	(1.35)	10.075	(~1.23)
7	12.32	·£2.73	-1.73	13.55	12.82	-31.77
	(-0.67)	(-176)	(-Q13)	(1.21)	21.46>	(-0,73)
8	29.50***	-12232***	-19.64*	6.29	- \$2.9E	4175
	(~1.23)	(~244)	(-1.46)	18.16	(-1.22)	(-0.96)
2	- \$7.49	-130.01***	-464	-10 98	-0.50	-45.24
	(-0.92)	(-263)	(-035)	0.027)	(-0.07)	(0.12)
0	46.57	-156.93	5.93	3.05	-1.44	-46.68
	(-0.93)	(-279)	(8.44)	(012)	(-0.03)	(-0.10)
11	2432	-132.65	6.29	4.76	-1.56	-48.24
	(1.37)	(~2.24)	.0.02	60.135	6-0.109	(-0,63)
12	7.07	- \$43.03	805	3.23	7.65	-4259
	60.45	(-2.32)	0.59	(8.07)	(8.47)	(-0.71)

\*\* Eigenticont at 5% is vel \*\*\* Siemilicant at 18-k vel

We also reject *Hypothesis 2b* -period SEO firms do under-perform non-issuers, in aggregate, over the extended long run.

# 4.3. Cross-Sectional Analysis using Betaadjusted benchmark

As a first step in the cross-sectional part of our analysis we regressed the five-year beta-adjusted CARs against the seven control variables previously defined; see results in Table III. None of these variables are statistically insignificant. We then examined the opening gains for investors in the issuing companies, based on the four initialreturn definitions; see Table IV, all are highly significant. underpricing has an impact on the extent of post-issue underperformance independent of the risk differential between issuers and nonissuers The results fail to reject Hypotheses 3a, 3c, 3d and 3e – the extent of underperformance does not appear to be related to the issuer's age, market capitalisation, year of issue or the volume of SEOs in the year of issue. We fail to reject Hypothesis 3b

## TABLEIN

CrossSectional Uniterclate Regressions of Counsider absorbalics Verifields: The table absorbed were law to develop a specifie of counsider absorbal terms (parameter in the balance absorbed accolution in inclusion) in the annotation suggest of balance and an annotation of the parameter and references of their day the counties  $C_{AB} = a_{col} + \beta_{col}^{c} + a_{col}^{c}$  where  $a_{col}^{c} + b_{col}^{c} + a_{col}^{c} + b_{col}^{c} + b_{col}^{c} + a_{col}^{c} + b_{col}^{c} + b_{col}^{c} + a_{col}^{c} + b_{col}^{c} + a_{col}^{c} + b_{col}^{c} + a_{col}^{c} + b_{col}^{c} + b_{col}^{c} + b_{col}^{c} + a_{col}^{c} + b_{col}^{c} + a_{col}^{c} + b_{col}^{c} + a_{col}^{c} + b_{col}^{c} + a_{col}^{c} + b_{col}^{c} + b_{col}^{c}$ 

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	6275)	(0.24)	
MCBAGE	-1.232	0.092	0:000\$46
	6.2.20)	(A.OI.)	
BETA	1.049	-11.16	0.003770
	(+ 1, 24)	(-0, 18)	
EQUITY	-1.063	6021	0000239
	(÷1.37)	(0.15)	
ISSYR	395.2	-0189	G-038212
	(8.95)	£1.93)	
TOTVOL	-2.797	0481	0.000271
	£12.99t	(0. 57)	
SAMPVCE	0915	-0867	0018642
	(0.44)	£1.03)	

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#### TABLE IV

Sommercy of Issuers' Indust lictures board on Your Monorenewis Definitions. The use report is average well initial neuron schering a manusche quip clicking a childred by the four measure of such approved prior of in the prior on the rest of reports both such a white new quip wait intends.

$$\begin{split} & \text{CORERT} = \left(\frac{D_{1}}{(2r)} - 1 \quad \text{AFRT} = \left(\frac{D_{1}}{(2r)} - 1 \quad \text{EXET} = \left(\frac{(2r+2)T_{1}}{(2r)T_{1}+(2r)} - 1 \quad \text{TOTRT} = \left(\frac{(2r+2)T_{1}}{(2r)T_{1}+(2r)} - 1 \right) \right) \\ & \text{Is mady constraint the every manages is significant a matching SK level. A completion mark is the still warm assumed by CORERT variable standing at 153,4%. This is non-amplitude to every normalized by the standard standing at 153,4%. This is non-amplitude to every normalized by the standard stand$$

Meangonesi Metred	Initial Repurs	<b>计成本的</b>
CORERI	163.4%	ti.43
ABSET	经营业	2.65
DILET	49%	1.65
TOIRT	21.6%	3.66

\*\*\* Digolficantal 1% lavel

(that the relative performance is unrelated to beta) *Hypothesis 4a* is also rejected by the results, highlighting the significant opening returns recorded by issuing firms. Finally, we reject *Hypothesis 4b*; the extent of underperformance is related to the opening return.

## 5. CONCLUSION

Our results are consistent with previous studies. Issuers initially under-perform, but then turn around and actually outperform non-issuers on an annual basis. This might be attributed to the maturation of capital and R&D projects that issuers have taken up at a more rapid than nonissuers following an SEO (Loughran and Ritter, 1997). As competitors catch up the advantage is eroded, and SEOs have an aggregate loss in the medium (5 year) as well as long (12 years) term.

Factors on post-laste	-Sectional Multivariate Regression Extern Returns an ostroed against (	,
adjurted teactmant) on the fo laving the greatest lanpact	er variables identified in our previous m on part-issue performance. This wa	neuch (using pleinaille bentinucks) or ression was defined by the equation of the intercept and fattor coefficients.
		u the error term). It can be madily soled ibits significance. The inus of significance
in BHTA gives credence is or issues and non-issues. Lack is provide by these variables had war Section 4.3). This that heteroscreducticity, including a chemical conclusions.	er choice of beachmark it its mbling to of significance of TOTWOL and INACE been seccessivily captured by DILRTW situation regression was also execut competations based as ARCEVICENCE	control for the beta differentials between perhaps indicates that the characteristics initiale and by the risk adjustment process mines controlling for the effects of models. The (uneported) results draw
in BHTA, gives underser to co issues and mon-issues. Lack is received by these variables had win Section 4.3). This ton hereroarchanderly, ibstituting s istentical constraints. Control Variable	ar christe of benchmark () ifn nbillity to of significance of TOTIVO), and ISAGE been successibly captured by DILRT*; information agreection was also re-stat compensions load on ARCH/GARCH Coefficient	control for the beta differentials between perkaps indicates that the duravertation induce and by the risk adjustment process mined controlling for the offices of models. The (unreported) evalue draw 6-ristability
n Bitth, gives underser to or source and mon-tomers. Lack is conied by these variables hild via: Section 4.3). This ton necessarilanderly, Hotteding is chemical constantions. Control Variable	ar choice of benchmark () ill philip to of algorithmer of TOTIVOL and IAAAA been seccessibily captured by DIRAT vi- litivative segretabe was also re-ext compensions based on ARCHYGARCH Coefficient -1.912	central for the beta differentials between perspin radiuses that the duracentration makes and by the risk adjuntment process maked controlling for the effects of models. The (unreported) essails draw controlline controlline classifier
n BETA gives credeber to co source and mon-isment. Lack is concide by these variables had via decision 4.3). This inte decision decision decision and the decision decision decision and the decision decision decision and the Sentres Unriable MLRT	ar christe of benchmark () ifn nbillity to of significance of TOTIVO), and ISAGE been successibly captured by DILRT*; information agreection was also re-stat compensions load on ARCH/GARCH Coefficient	control for the beta differentials between perkaps indicates that the duravertation induce and by the risk adjustment process mined controlling for the offices of models. The (unreported) evalue draw 6-ristability
in BHTA gives credence is or issues and non-issues. Lack is provide by these variables had war Section 4.3). This that heteroscreducticity, including a chemical conclusions.	ar choice of benchmark () ill philip to of algorithmer of TOTIVOL and IAAAA been seccessibily captured by DIRAT vi- litivative segretabe was also re-ext compensions based on ARCHYGARCH Coefficient -1.912	central for the beta differentials between perspin radiuses that the duracentration makes and by the risk adjuntment process maked controlling for the effects of models. The (unreported) essails draw controlline controlline classifier

Significant at 5% level

# ••• Signifizant at 1% keel

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