기업의 시장성과는 신용위험에 영향을 미치는가?
Does Market Performance Influence Credit Risk?

임형주*, 다피드 말리**
극동대학교 글로벌경영학과*, 경성대학교 회계학과**

Hyoung-Joo Lim(limhj@kdu.ac.kr)*, Dafydd Mali(dsmali@ks.ac.kr)**

요약
본 연구는 당기 주가수익률과 차기 신용등급 및 신용등급 변화와의 관련성을 검증하는 것을 목적으로 한 다. 신용등급평가사들은 개별 기업의 채무불이행위험(default risk)을 측정하여 최종 신용등급을 결정하는데 기업의 높은 주가수익률은 낮은 위험(default risk)으로 인지될 가능성이 있다. 반면 시장참여자들은 효율적으로 높은 수익을 달성하기 위하여 규모가 크고 안정적인 기업보다 고수익을 달성할 수 있는 신용위험(risk)이 높은 기업들의 주식을 선호할 가능성 역시 배제할 수 없다. 이는 실증적으로 해결되어야 할 문제이며 현재까지 이러한 관련성을 고찰한 연구는 부재하다. 본 연구는 2002년부터 2013년까지 회사채를 발행한 유가증권 상장기업을 대상으로 당기 주가수익률과 차기 신용등급 및 신용등급의 관련성을 검증하였고, 그 결과를 요약하면 다음과 같다. 먼저 당기 주가수익률은 차기 신용등급과 유의한 음(-)의 관련성이 있는 것으로 나타났다. 이는 신용평가사들이 주가수익률을 채무불이행 위험의 대비변수로 고려하지 않음에 의해 드러나는 결과이다. 오히려 투자자들은 신용등급이 낮은 기업의 주식을 선호한다고 해석할 수 있다. 본 연구는 직관과는 달리 주가수익률과 신용등급의 음(-)의 관련성을 찾은 최초의 연구로써 신용평가사 및 시장참여 자들에게 의미 있는 통찰력을 제공할 것으로 기대한다.

Abstract
This study aims to investigate the association between stock performance and credit ratings, and credit rating changes using a sample of 1,691 KRX firm-years that acquire equity in the form of long-term bonds from 2002 to 2013. Previous U.S. literature is mixed with regard to the relation between credit ratings and stock price. On one hand, there is evidence of a positive relation between credit ratings and stock prices, an anomaly established in U.S. studies. On the other hand, the CAPM model suggests a negative relation between stock prices and credit ratings, implying that investors expect financial rewards for bearing additional risk. To our knowledge, we are the first to examine the relationship between stock price and default risk proxied by credit ratings in period t+1. We find a negative (positive) relation between credit ratings (risk) in period t+1 and stock returns in period t, suggesting that credit rating agencies do not consider stock returns as a metric with the potential to influence default risk. Our results suggest that market participants may prefer firms with higher credit risk because of expected higher returns.

Keyword : | Stock Return | Market Performance | Credit Ratings | Credit Rating Changes |
I. Introduction

Firms care deeply about credit ratings and market performance. Since the 1997 Asian Financial Crisis, long term-bonds have become increasingly important as a source of equity. The majority of previous studies establish a relation between credit ratings and stock return, examining the relationship between risk and reward within a calendar year. However, few studies examine whether market performance is significantly related to credit ratings and changes in period t+1.

Credit rating agencies calculate credit ratings based on default risk. A firm’s credit ratings are assessed during a credit watch period, hence default risk should be related to credit ratings at period +1, not at period t. If credit ratings (default risk) in period are negatively (positively) related with stock return, we may expect the basic economic concept which establishes an association between risk and reward: as risk increases, financial compensation should increase. This relation is established in the Capital Asset Pricing Model (CAPM).

On the other hand, there is evidence of an anomaly in financial markets, a positive (negative) relation between credit ratings (risk) and stock. The purpose of this paper is to establish if a relation exists between stock return in period t and credit ratings in period t+1. Whether or not credit rating agencies consider stock return as a metric with the potential to influence credit ratings in a Korean context is an empirical question left unanswered. To our knowledge, we are the first to examine this relationship.

Using ordered probit regression, we find that there is a negative (positive) relation between credit rating (risk) and stock return in period t+1. The results suggest that credit ratings agencies do not consider stock returns as a metric to influence credit ratings.

Whilst we find evidence that credit ratings agencies do not consider stock return as a metric with the potential to influence default risk, we find that market participants may prefer firms with higher credit risk with the potential of higher stock return.

In our second analysis, we find that stock returns are negatively related to credit rating changes, suggesting that there is a higher probability for firms with high stock return to keep their credit ratings stable. In our additional analysis, we partition our sample into 1) positive change, 2) no change, and 3) negative change and compare each sample. We find a significant negative relation between stock return and credit rating changes for negative vs no change, suggesting that firms with high market performance have a higher probability of keeping their credit ratings stable, consistent with our main results. Our findings may be of interest to credit rating agencies, regulatory authorities and market participants who believe the relation between stock return and credit rating is important for legislative and investment reasons.

The remained of this paper proceeds as follows. In the next section, we provide a review of relevant literature and develop hypotheses; in Section III, we explain the research design and model specification; Section IV presents our results. Section V concludes.

II. Previous literatures and hypothesis development

A fundamental principle of economics is that high risk assets should provide higher expected returns. The relationship between credit risk and stock returns have important implications for investors because investors predominantly base portfolio decisions on the concept of an efficient market.
hypothesis. If default risk and reward are systematic within the market, investors can expect a positive trade-off between risk and reward; therefore, investors demand a positive risk premium for bearing additional risk.1)

The CAPM is designed to capture the risk-reward relationship in general terms. However, the CAPM model may fail to include all default risk associated with financial default. The CAPM model excludes risk variables not attainable from financial statements such as human capital. In the U.S., there is evidence that contradicts the evidence put forward by the CAPM model. Evidence exists of a negative (positive) relation between credit risk (credit rating) and returns.2,3,4.

In the U.S., negative credit-risk return in the bond market has been described as an anomalous pattern in the cross-section of stock returns because it suggests that investors do not pay an additional premium for bearing additional credit risk.5,6 suggest that the negative relation between default risk and stock return can be explained by bias due to growth firms.7 suggest that the negative relation between risk and return can be explained by the inclusion of positive leverage as well as stock return. Moreover,8 argue that the risk-reward anomaly is not a anomaly perse, but a noisy ex-post realized return.

Therefore, to a large extent, the relation between stock return and risk is a growing field of literature that requires further study. Thus, the evidence on the relation between credit using various risk proxies and stock return is mixed. However, the relation between stock return in period t and credit rating in period t+1 is an empirical question left unanswered.

A credit rating is the current opinion of a credit rating agency about a firm’s default risk. As a rule, there are ten credit ratings categories. The highest categories in descending order are AAA, AA, A, BBB, BB, B, CCC, CC, C, D; each category from AA to CCC is divided into subcategories with +/- .9 argue that credit ratings provide an ‘economically meaningful role’ by facilitating equilibrium in bond investment. Firms with a similar credit rating are grouped together as firms of similar quality.10

Credit ratings are calculated using numerous financial and non-financial metrics.11 Therefore, credit ratings can be considered as the most robust metric to calculate risk. Thus, we expect a relation between credit rating and stock returns.

In this study, we examine the relation between credit risk and credit ratings changes.12,13 Therefore, the relationship between return and risk is higher for stocks around ratings downgrades.

We hypothesize a similar relation. [Figure 1] shows that credit ratings agencies assess the default risk of firms in period t, the credit watch period. In this

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1) Previous studies have developed models to estimate default risk.9.
Table 1. Audit fee sample selection by credit ratings

| Panel A: Audit fee and CR sample from 2002-2013 |
|-----------------------------------------------|
| Initial CR Sample                              | 2,480 |
| Excluding Post periods                        | (739) |
| Potential Sample                              | 1,741 |
| Excluding firms with no financial data available | (50)  |
| Final Sample                                  | 1,691 |

| Panel B: Sample selection by credit ratings |
|--------------------------------------------|
| CR scores | CR | Obs | CR scores | CR | Obs |
|-----------|----|-----|-----------|----|-----|
| 17        | AAA| 85  | 8         | BBB-| 165 |
| 16        | AA+| 67  | 7         | BB+ | 72  |
| 15        | AA | 78  | 6         | BB  | 72  |
| 14        | AA-| 155 | 5         | BB- | 72  |
| 13        | A+ | 153 | 4         | B+  | 44  |
| 12        | A  | 171 | 3         | B   | 32  |
| 11        | A- | 187 | 2         | B-  | 17  |
| 10        | BBB+| 154 | 1         | Below B- | 32 |
| 9         | BBB| 135 | Total     | 1,691|

period, credit ratings agencies may decide to change credit ratings based on a firm’s default risk. We examine whether credit rating agencies consider a firm’s stock return as a metric with the potential to influence credit rating changes. In the credit watch period, credit ratings agency analysts may consider stock return as a signal with the potential to influence credit ratings changes. Therefore, we develop the following hypothesis:

**H1:** A firm’s market performance influences credit rating in the subsequent period.

### III. Research Design

1. **Sample Selection**

All credit rating and financial data is collected from TS2000 and Data guide with a sample period from 2002 to 2013. [Table 1] illustrates our sample selection process. Credit rating scores are coded based on[16]. Our initial sample was 2,480, 739 post period firms were excluded, and an additional 50 firms with no financial data were excluded, leaving a total of 1,691 observations.

CR, our variable of interest represent the credit rating levels of all the firms that borrow equity through public debt in South Korea over our sample period 2002–2013. Credit ratings are collected from KIS, KR, NICE and SCI on a calendar year basis. All four credit ratings agencies have different methods of calculating credit ratings. Therefore, we run numerous mean-difference comparing all of the credit ratings issued by different credit ratings agencies. The results suggest that there is a statistically insignificant mean difference for all four credit rating agencies. Therefore, the combination of all the credit ratings for all four credit ratings agencies is a homogenous group. We exclude the results for brevity. Thus, CR is a combination of the highest credit rating level for all four of the largest credit ratings firms in South Korea KIS, KR, NICE and SCI.

2) Firms may engage in earnings management to influence credit ratings. Discretionary accruals may be one choice[15].
The credit ratings take an ordinal score from 1 to 17. The value of 17 represents the highest credit ratings levels of KIS, KR, NICE and SCI in a single calendar year, AAA. Firms with a credit rating of AA+ are coded with an ordinal score of 16, ...B- firms receive an ordinal score coding of 2. All firms below CCC+ are given an ordinal score of 1.

2. Research Model

In equation 1, we examine the relationship between stock return, RET (12 months cumulative stock returns) in period t and credit ratings in period t+1. A statistically insignificant \( \beta_1 \) RET coefficient would suggest no relation between stock return and credit ratings. A negative coefficient would suggest that as risk increase (credit rating decrease), stock returns increase, consistent with the CAPM model. A positive \( \beta_1 \) RET coefficient suggests that as risk decreases (credit ratings increase), stock returns increase; an anomaly consistent with the findings of [3] and [4].

\[
CR_{t+1} = \beta_0 + \beta_1 RET_{t,i} + \beta_2 Size_{t,i} + \beta_3 Lev_{t,i} + \beta_4 Grw_{t,i} + \beta_5 ROA_{t,i} + \beta_6 CPS_{t,i} + \beta_7 Loss_{t,i} + ID + YD + \epsilon_{t,i}
\]  

(1)

In equation 2, we examine the relationship between stock return in period t and credit rating increases in period t+1. \( D_{Changes} \) is a dummy variable that takes the value of 1 if credit ratings increase from period t to period t+1, 0 otherwise. A positive \( \beta_1 \) RET coefficient suggests that firms with lower risk (higher credit ratings) experience a credit rating increase. Therefore, a statistically significant RET coefficient suggests that credit ratings analysts may consider stock price as a metric with the potential to influence credit ratings.

\[
D_{Changes} = \beta_0 + \beta_1 RET_{t,i} + \beta_2 Size_{t,i} + \beta_3 Lev_{t,i} + \beta_4 Grw_{t,i} + \beta_5 ROA_{t,i} + \beta_6 CPS_{t,i} + \beta_7 Loss_{t,i} + ID + YD + \epsilon_{t,i}
\]  

(2)

Where,

**Dependent Variables**

\( CR_{t+1} \) : Credit ratings at time t+1

\( D_{Changes} \) : Dummy variable that takes 1 if credit rating increased from t to t+1 period, 0 otherwise

**Variables of Our Interest**

RET : 12 months cumulative stock returns

**Control Variables**

\( Size \) : Natural logarithm of total assets at time t-1

\( Lev \) : Debt ratio

\( Grw \) : Sales growth ratio

\( ROA \) : Return on assets

\( CPS \) : Cashflow from operation scaled by total outstanding shares

\( Loss \) : Dummy variable that takes 1 if a firm experienced loss at time t-1, 0 otherwise

ID : Industry fixed effect

YD : Year fixed effect

Control variables are taken from previous studies. Size, the natural logarithm of total assets at period t-1 is expected to be positive because larger firms tend to be more mature. Lev is a proxy for risk, firms with higher leverage tend to be riskier because any shock to the organization can have a dramatic effect on a firms future profitability, or even existence. Therefore lower leverage is expected to have a positive relation with credit rating. Grw, growth is calculated as the growth ratio. Growth is expected to be positive. ROA, return on assets and CPS, cash flow from operations per share are proxies for performance, both are expected to be positive. Loss, is a dummy variable designed to capture financial loss. ID, industry effect and YD, year effect are included.
Table 2. Descriptive Statistics and Pearson Correlations

| Panel A: Descriptive Statistics |
|-------------------------------|
| Var  | Obs  | Mean(Med) | Max(Min) | S.D. |
| CR_t+1  | 1691  | 10.56(11)  | 17(1)   | 3.81 |
| RET     | 1691  | 0.23(0.16) | 3.68(-0.88) | 0.75 |
| Size    | 1691  | 20.70(20.59) | 24.39(17.58) | 1.61 |
| Lev     | 1691  | 0.52(0.53)  | 0.93(0.08)  | 0.18 |
| Grw     | 1691  | 0.08(0.07)  | 1.16(-0.72) | 0.25 |
| ROA     | 1691  | 0.03(0.03)  | 0.18(-0.33) | 0.08 |
| CPS     | 1691  | 5.61(1.93)  | 84.81(-11.8) | 13.98 |
| Loss    | 1691  | 0.16(0)     | 1(0)     | 0.36 |

| Panel B: Pearson Correlation |
|-------------------------------|
| 1  | 2  | 3  | 4  | 5  | 6  | 7  | 8  |
| CR_t+1 | 1 |    |    |    |    |    |    |
| RET     | -0.07*** | 1 |    |    |    |    |    |
| Size    | 0.52***   | 0.00 | 1 |    |    |    |    |
| Lev     | -0.43***  | 0.03 | 0.02 | 1 |    |    |    |
| Grw     | 0.03     | 0.08*** | 0.06** | 0.04 | 1 |    |    |
| ROA     | 0.38***   | 0.13*** | 0.19*** | -0.39*** | 0.23*** | 1 |    |
| CPS     | 0.31***   | 0.03  | 0.29*** | -0.22*** | 0.04*  | 0.19*** | 1 |
| Loss    | -0.32***  | -0.13*** | -0.11*** | 0.32*** | -0.20*** | -0.85*** | -0.16*** | 1 |

Note 1: Variable Definitions

CR_t+1 : Credit ratings at time t+1
RET : 12 months cumulative stock returns
Size : Natural logarithm of total assets at time t-1
Lev : Debt ratio
Grw : Sales growth ratio+
ROA : Return on assets
CPS : Cashflow from operation scaled by total outstanding shares
Loss : Dummy variable that takes 1 if a firm experienced loss at time t-1, 0 otherwise
ID : Industry fixed effect
YD : Year fixed effect

Note 2: ***, **, * indicate significance level at 1%, 5%, 10% respectively.

IV. Empirical Results

1. Descriptive Statistics

[Table 2] Panel A illustrates our descriptive statistics. The average credit ratings of our sample straddles the investment grade cut-off between BBB+ and A-. On average, stock return is positive, however, there is variation in the levels of stock return, 3.09 maximum, and -0.88 minimum. According to pearson correlations in Panel B of [Table 2], our control variables show the expected sign: size, growth and our proxies for performance, ROA and CPS have a positive correlation with credit ratings; leverage and loss are negatively related to credit ratings. Our dependent variable is negatively related with credit rating change in period t+1 for our entire sample. The results suggest that firms with lower credit risk are considered to have lower market performance compared to firms with higher credit risk.

2. Multivariate Analysis Results

In [Table 3], we perform ordered probit regressions to establish the relation between credit rating/default risk in period t and stock return in period t+1. Model 1 shows the results for our entire sample. We find a statistically significant negative relation between our dependent variable risk, (proxied as credit ratings) in period t+1 and stock return in period t at 1% level. Thus, our results suggest that as risk increase (credit ratings are lower), stock returns increase, consistent with the CAPM model. Thus, we do not find evidence consistent with hypothesis 1. Our results suggest that credit rating agencies do not consider high market
Table 3. Ordered Probit Regression Analysis (DV: Credit Ratings in t+1 period)

| Model : $CR_{t+1} = \beta_0 + \beta_1 RET_{t+1} + \beta_2 Size_{t+1} + \beta_3 Lev_{t+1} + \beta_4 Grw_{t+1} + \beta_5 ROA_{t+1} + \beta_6 CPS_{t+1} + \beta_7 Loss_{t+1} + ID + YD + \epsilon_{t+1}$ |
|---|
| **Dependent Variable: CR_{t+1}** |
| **Model 1(Full Sample)** | **Model 2(IG)** | **Model 3(SG)** |
| **Sign** | **Coeff.** | **Sign** | **Coeff.** | **Sign** | **Coeff.** |
| RET | $+/-$ | $-0.16(-4.74)^{***}$ | $-0.21(-4.76)^{***}$ | $-0.11(-1.90)^*$ |
| Size | $+$ | $0.42(23.16)^{****}$ | $0.34(16.03)^{****}$ | $-0.01(-0.15)$ |
| Lev | $-$ | $-2.81(-17.17)^{****}$ | $-2.28(-12.19)^{****}$ | $-1.32(-3.24)^{****}$ |
| Grw | $?$ | $-0.15(-1.43)$ | $-0.20(-1.66)^*$ | $0.19(0.93)$ |
| ROA | $+$ | $1.52(3.43)^{****}$ | $2.50(4.03)^{****}$ | $0.77(1.12)$ |
| CPS | $+$ | $0.01(3.48)^{****}$ | $0.01(3.27)^{****}$ | $-0.02(-0.82)$ |
| Loss | $-$ | $-0.37(-1.08)^{****}$ | $-0.26(-2.22)^{**}$ | $-0.11(-0.65)$ |
| ID | included | included | included |
| YD | included | included | included |
| Chi2 | $1123.58^{***}$ | $552.51^{***}$ | $30.92$ |
| Pseudo R2 | $0.1243$ | $0.0895$ | $0.0256$ |
| Obs | $1691$ | $1365$ | $326$ |

Table 4. Logistic Regression Analysis (DV: Credit Rating Changes )

| Model : $D_{Change_{t+1}} = \beta_0 + \beta_1 RET_{t+1} + \beta_2 Size_{t+1} + \beta_3 Lev_{t+1} + \beta_4 Grw_{t+1} + \beta_5 ROA_{t+1} + \beta_6 CPS_{t+1} + \beta_7 Loss_{t+1} + ID + YD + \epsilon_{t+1}$ |
|---|
| **Dependent Variable: D_{Change_{t+1}}** |
| **Model 1(Full Sample)** | **Model 2(IG)** | **Model 3(SG)** |
| **Sign** | **Coeff.** | **Sign** | **Coeff.** | **Sign** | **Coeff.** |
| RET | $+/-$ | $-0.18(-2.22)^{**}$ | $-0.09(-1.53)$ | $-0.19(-2.18)^{**}$ |
| Size | $+$ | $0.14(3.65)^{****}$ | $0.06(2.36)^{**}$ | $0.15(2.57)^{**}$ |
| Lev | $-$ | $0.78(2.18)^{**}$ | $0.71(2.86)^{***}$ | $-0.36(-0.63)$ |
| Grw | $?$ | $-0.34(-1.41)$ | $-0.27(-1.63)$ | $-0.09(-0.32)$ |
| ROA | $+$ | $0.82(2.82)$ | $1.57(1.90)^*$ | $-1.13(-1.22)$ |
| CPS | $+$ | $-0.01(-1.11)$ | $-0.00(-1.04)$ | $0.02(0.80)$ |
| Loss | $-$ | $0.02(0.09)$ | $0.08(0.56)$ | $-0.12(-0.52)$ |
| ID | included | included | included |
| YD | included | included | included |
| LR Chi2 | $28.01^{**}$ | $22.68^{***}$ | $18.40^{***}$ |
| Pseudo R2 | $0.1446$ | $0.0145$ | $0.0381$ |
| Obs | $1691$ | $1365$ | $326$ |

Note 1: Variable Definitions

- **ID**: Industry fixed effect
- **YD**: Year fixed effect

Other variables are defined in [Table 2]

Note 2: Group Definitions

- **IG**: Investment grade group (Credit rating is BBB- or above)
- **SG**: Speculation grade (or non-investment grade) group (Credit rating is below BBB-)

Note 3: ***, **, * indicate significance level (z value) at 1%, 5%, 10% respectively.

The results suggest that higher credit risk can be seen as higher expected returns for investment grade firms. Since IG firms are considered safe investments, lower grade (therefore higher risk) firms may be preferred in the stock market for expected higher return. In model 3, we use CR at time t+1 as the dependent variable for non-investment grade firm(SG). Our results for the non-investment group is marginally significant at the 10% level. Taken together, the results suggest that credit rating agencies may not consider market performance as a metric for default risk. However, we interpret the negative association that market participants may prefer firms with higher credit risk for higher returns.
Table 5. Logistic Regression Analysis (3 sub-groups comparisons)

| Model | Sign | Positive vs Negative | Positive vs No change | Negative vs No change |
|-------|------|----------------------|-----------------------|-----------------------|
| $D_{\text{Change}}_t = \beta_0 + \beta_1 \text{RET}_{t,t+1} + \beta_2 \text{Size}_{t+1} + \beta_3 \text{Lev}_{t+1} + \beta_4 \text{Grw}_{t+1} + \beta_5 \text{ROA}_{t+1} + \beta_6 \text{CPS}_{t+1} + \beta_7 \text{Loss}_{t+1} + ID + YD + \epsilon_{t+1}$ |
| $D_{\text{Change}}$ | +/- | 0.28(1.58) | -0.08(-1.03) | -0.41(-2.48)** |
| Size | + | 0.03(0.36) | 0.14(3.26)** | 0.12(1.89)** |
| Lev | - | -0.86(-1.03) | 0.58(1.43) | 1.28(2.13)** |
| Grw | ? | 0.44(0.79) | -0.17(-0.65) | -0.57(-1.42) |
| ROA | + | 5.18(2.01)** | 2.65(1.98)** | -1.24(-0.94) |
| CPS | + | 0.00(0.28) | -0.01(-0.91) | -0.01(-1.05) |
| Loss | - | -0.71(-1.81)** | -0.34(-1.26) | 0.49(1.75)** |
| ID | Included | Included | Included | Included |
| YD | Included | Included | Included | Included |
| Chi2 | 54.30*** | 28.58*** | 49.63*** | |
| Pseudo R2 | 0.1037 | 0.0186 | 0.0581 | |
| Obs | 430 | 1563 | 1389 | |

Note 1: Variable Definitions

$D_{\text{Changes}}$ for the positive vs negative model: Dummy variable that takes 1 if credit rating increased from t to t+1 period, 0 if decreased.

$D_{\text{Changes}}$ for the positive vs no change model: Dummy variable that takes 1 if credit rating increased from t to t+1 period, 0 if unchanged.

$D_{\text{Changes}}$ for the negative vs no change model: Dummy variable that takes 1 if credit rating decreased from t to t+1 period, 0 if unchanged.

Other variables are defined in Table 2.

Note 2: ***, **, * indicate significance level at 1%, 5%, 10% respectively.

This relation is stronger for the IG sample, suggesting that investors may prefer stocks with higher risk (therefore, higher return), implying that IG_BBB+ stocks may be preferred over IG_AAA stocks because AAA stocks are already more expensive (therefore, lower return).

In Table 4, we examine the relation between a change in credit rating in period t+1 and stock return in period t using a dummy variable approach where CR takes a value of 1 if credit ratings change from period t to period t+1.

Our results show a statistically significant relation between stock in period t and credit rating in period t+1 for our entire sample and the non-investment grade group at the 5% level. The results for the investment grade group show the correct sign; however, the results are statistically insignificant. Overall, the results suggest it is likely that the credit ratings of firms with higher stock returns remain stable.

In Table 5, we examine the effect of stock return on credit rating changes for 3 sub-groups. $D_{\text{Change}}$ is a dummy variable establishing the affect of stock return in period t on credit ratings changes in period t+1. In column 1, we find a statistically insignificant difference between positive and negative change. Column 2 shows that the stock return of firms that did not experience a credit rating change, and firms that experienced a credit rating change were not statistically different. In column 3, we find that firms that experience a credit rating decrease show lower levels of stock returns in period t compared to firms that did not experience a credit rating change in the following period. Overall, these results suggest that firms with high market performance have a higher probability of keeping their credit ratings stable, consistent with our main results.

V. Conclusion

The CAPM model is associated with the economic
theory that suggest that a systematic relation between risk and reward. Thus, investors should demand a higher risk premium of bearing additional risk. However, previous literature suggest that an anomaly exists in the public bond market[3-5]. This anomaly has the potential to provide investors with financial rewards and low risk because of a potentially inverse relation between risk and reward. Previous studies examine the association between risk and reward in period t. In this paper we establish the relation between stock return in period t and credit rating in period t+1 because credit ratings firms and analysts do not determine credit ratings immediately.

Our results suggest that there is a negative relation between stock return in period t and credit ratings in period t+1. The results suggest that credit ratings analysts do not consider credit ratings as a metric with the potential to influence default risk in subsequent periods. Whilst we do not find evidence that a firm’s market performance influences credit rating in the subsequent period, we find that market participants may prefer to invest in non-investment grade bonds because of the expectation of a higher level of bond yield because of higher levels of default risk. Moreover, we find that stock returns are negatively related to credit rating changes, suggesting it is likely that the credit ratings of firms with high stock return remain the stable. Additional analysis supports our main findings, suggesting that firms with high market performance have a higher probability of keeping their credit ratings stable. Thus, overall, we do not find evidence consistent with our initial hypothesis, stock returns do not influence credit ratings and credit rating changes in period t+1. However, market participants may use credit ratings to purchase risker bonds with higher returns.

Although we fail to find an evidence that credit rating agencies consider a higher market performance as a lower default risk, our results suggest that firms with lower credit ratings may be more attractive to market participants who seek for higher return. Since firms with higher credit ratings tend to be big firms with stabilized share price, it may be difficult for investors to achieve high return from them. On the contrary, non-investment grade firms can be seen as attractive investments if a bright prospect can be predicted. Future studies may compare the relation between market performance and credit ratings at time t+1 among different countries.

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