



# First-mover disadvantage: The sovereign ratings mousetrap

Moritz Kraemer, Patrycja Klusak and Huong Vu

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## Abstract

Using 102 sovereigns rated by the three largest credit rating agencies (CRA), S&P, Moody's and Fitch between January 2000 and January 2019, we are the first to document that the first mover CRA (S&P) in downgrades falls into a commercial trap. Namely, each first-mover downgrade by one notch by S&P results in a 2.4% increase in the probability of a rating contract being cancelled by the sovereign client, and a 1.2% decrease in the ratio of S&P's sovereign rating coverage relative to Moody's. The more first-mover downgrades S&P makes, the more their sovereign rating coverage declines relative to Moody's. This paper interrelates three themes of the literature: herding behaviour amongst CRAs, issues of conflict of interest and ratings quality.

*Keywords:* Sovereign credit ratings, herding behaviour, conflict of interest

*JEL classification:* G15, G24

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## Table of Contents

1. Introduction and setting of the paper .....	1
2. Literature review .....	5
3. Data and Methodology.....	8
3.1 Sample selection .....	8
3.2 The multivariate analysis of lead-lag relationship.....	12
3.3 The multivariate analysis of commercial trap hypothesis.....	13
4. Empirical Results .....	15
4.1 Lead-lag relationship in sovereign rating changes .....	15
4.2 The Cox proportional hazard model .....	23
4.3 Commercial trap analyses .....	25
5. Conclusion.....	33
References.....	35
Appendix.....	39

## List of Figures and Tables

Figure 1. Who moves first? All rating events .....	10
Figure 2. Who moves first when creditworthiness improves? .....	10
Figure 3. Who moves first when creditworthiness deteriorates? .....	11
Figure 4. Typically it takes less than a year to follow the leader(median days).....	11
Figure 5. Leadership Index (1= first mover in all episodes, 3= third mover in all episodes, number of episodes in parentheses).....	22
Table 1. Who moves first? .....	17
Table 2. Leadership Index under different timespans between first and last mover .....	20
Table 3. Rising Stars and Fallen Angels .....	22
Table 4. Cox Proportional Hazard Models – Eq. (1) .....	24
Table 5. Commercial mouse trap hypothesis – Eq. (2) .....	25
Table 6. Commercial mouse trap hypothesis – Eq. (2)- Regional breakdown .....	26
Table 7. Summary statistics of S&P’s relative sovereign rating coverage, market share and downgrade intensity.....	27
Table 8. Commercial mouse trap hypothesis – Eq. (3) .....	28
Table 9. Commercial mouse trap hypothesis– Eq. (3) - Small Borrowers.....	29
Table 10. Commercial mouse trap hypothesis- – Eq. (3) - Large Borrowers.....	30
Table 11. Commercial mouse trap hypothesis – Eq. (4) .....	31
Table 12. Commercial mouse trap hypothesis- Eq. (4) - Small Borrowers.....	32
Table 13. Commercial mouse trap hypothesis- Eq. (4) - Large Borrowers.....	33
Table A 1. Episodes of rating trend reversals.....	39
Table A 2. Episodes of Rising Stars and Fallen Angels.....	44

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## 1. Introduction and setting of the paper

Credit rating agencies (CRAs) are expected to provide impartial independent ratings of the capacity and willingness of an issuer to honour its debts with private creditors (ESMA, 2017; SEC, 2013). Sovereign credit ratings can determine countries' access to capital (Almeida et al., 2017; Cornaglia et al., 2017) and shape economic growth prospects (Chen et al., 2016). Unfavourable sovereign ratings can correlate with rising costs of credit and hindered market access (Brunnermeier et al., 2016). As observed during the recent European sovereign debt crisis, sovereign rating downgrades can spill over to other asset classes and economically connected countries (Augustin et al., 2018; Baum et al., 2016). Therefore, understanding rating agencies' reaction functions regarding sovereign ratings is insightful for ratings users such as investors, policymakers and academics alike. A firmer sense of which CRA tends to be leading in times of changing credit quality can allow investors to make better and faster decisions for themselves and their clients. But there is an additional, commercial aspect to keep in mind, which, in the absence of robust safeguards and supervision, might influence CRAs' ratings behaviour.

It is widely established in the literature that markets respond differently to ratings by different CRAs (e.g., Arezki et al., 2011; Bongaerts et al., 2012) and to different rating events (upgrades vs downgrades) (Abad et al., 2019; Baum et al., 2016; Kisgen and Strahan, 2010). The former is because CRAs use different methodologies and assumptions (Afonso et al., 2012; Altdörfer et al., 2019; Flynn and Ghent, 2017). For example, Standard and Poor's (S&P) places more weight on short-term accuracy by releasing more outlooks than Moody's and Fitch, while also rating 'through the cycle' (e.g. Bonsall et al., 2018; Cheng and Neamtiu, 2009). These differences in methodologies along with opaqueness of issuers often lead to differences (in sovereign ratings) across CRAs (Vu et al., 2017). The frequency of split ratings for sovereign debt has increased significantly since the crisis - especially for advanced economies - and is as common as split ratings once were for emerging economies (Amstad and Packer, 2015). The lead-lag literature suggests that S&P (Fitch) is considered the most (least) independent from the other agencies' actions (Chen et al., 2019). Moody's tends to move first for positive upgrades whereas S&P is the first mover on issuing downgrades (Alsakka and ap Gwilym, 2010). Fitch's ratings act as a 'tiebreaker' for regulation classifying ratings into investment versus speculative grade when ratings by Moody's and S&P are split (Bongaerts et al., 2012). Furthermore, it is established that markets are more sensitive to downgrades rather than upgrades. Downgrades generate more surprise in the market, negatively affecting the cost of capital (Afonso et al., 2012).

Contrary to popular belief, most sovereigns pay for ratings (i.e., solicited ratings; see S&P, 2019a). While CRAs do not disclose financial results of individual business segments, such as sovereign ratings, the fact that most sovereign ratings are paid for would suggest that the sovereign business contributes positively to the bottom line of the CRAs, especially if one considers downstream business that results from the assignment of a sovereign rating. This can include state-owned companies or financial institutions, but also other ratings in a rated sovereign jurisdiction<sup>1</sup> as well as supnationals whose creditworthiness depends partly on the financial promises made by member sovereigns (such as callable capital). CRAs typically do not issue corporate ratings or other ratings in a country if the corresponding sovereign is not rated first. Therefore, the commercial impact of sovereign ratings for CRAs can be much larger than the relatively small number of rated sovereigns (as compared, for example to corporates) would suggest.

This can cause a dilemma for a CRA. While being the first mover on an upgrade cycle is typically met with applause by the affected government, the reaction can be quite adverse if a government is faced with a downgrade for the first time. In some cases, the government may decide to cancel the contract with the downgrading CRA (e.g., Turkey withdrew its contract with S&P in January 2013 after a series of downgrades).<sup>2</sup> This has an immediate impact on the financial results of the CRA in question. In some cases, the CRA will react by withdrawing the rating at the issuer's request after communicating the final downgrade decision to the market. Where it considers that sufficient market interest exists in a sovereign rating the CRA may choose to continue coverage in form of an unsolicited, i.e. non-fee paying, rating. It loses income either way. In the case of maintaining an unsolicited rating, the CRA has to additionally continue to mobilise the necessary staff and resources for full credit surveillance.

In principle, none of this should affect the actual ratings that are issued. All CRAs insist that they keep commercial interest and analytical assessments separate, and supervisors continuously monitor that the corresponding walls of separation are effectively applied (S&P, 2018; MIS, 2017). Since the financial crisis and the tightening regulation of the sector, those safeguards have been further strengthened (e.g., CRA Regulation in Europe).<sup>3</sup>

Although CRAs maintain that their rating practices are independent and objective, and their processes seek to minimise conflicts of interest, there remains a risk that senior management's financial aspirations cloud ratings analysts' judgement, even if their own financial rewards do not formally depend on the ratings they assign. This risk may be less likely to come to the fore with seasoned analysts who have experienced several credit cycles and may feel more secure in their judgement and in some cases may worry less about their own job security. Clearly this

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<sup>1</sup> Recall recent rating actions by Moody's on 57 UK sub-sovereign entities and 39 special purpose vehicles (SPVs) following the change in the outlook to negative from stable on the UK's Aa2 sovereign rating on 8 November 2019. SPVs related to sectors such as local authorities, universities, housing associations, public transit, public sector financing and non-profit organisations.

<sup>2</sup> S&P (2013). Republic of Turkey unsolicited issue ratings withdrawn. February 14, 2013.

<sup>3</sup> Regulation (EC) No 1060/2009 of the European Parliament and of the Council of 16 September 2009 on credit rating agencies.

remains an area of regulators' attention as well as that of the CRAs' own compliance departments, which further emphasises our contribution to the field.<sup>4</sup>

The complexity of the issue is exacerbated by the fact that sovereign analysts may need to answer judicial questions when their ratings are not met with the satisfaction of the governments or regulators (i.e., this is when the ratings are "too low" at any point of time). For example, during the 2007 financial crisis, CRAs were criticised for not downgrading bonds fast enough and failing to issue timely warnings to investors before bonds defaulted. In other words, analysts in non-sovereign asset classes had to answer judicial questions why the rating was "too high" at a given point in time. On the contrary, during the recent European sovereign debt crisis, CRAs were criticised for being too strict when suddenly issuing a series of sovereign downgrades in Europe (EC, 2010; Hill and Faff, 2010). Therefore, sovereign analysts appear to have responded to the opposite accusation, i.e. having to justify why the rating was allegedly "too low". For example, in 2012 sovereign analysts from S&P and Fitch were subject to prosecution for market manipulation in a criminal court in Italy following a series of downgrades of that country (Reuters, 2017). Although all accused were finally acquitted, the process took five years to conclude, which damaged the reputation of the analysts individually as well as the CRAs they represented. Whether this reflection makes sovereign analysts face different incentives than their colleagues rating bonds in other asset classes is not easily observable. However, it suggests special attention may need to be given to protecting the independence of sovereign analysts. All of the above might affect the analytical decision-making of individual sovereign analysts, perhaps leading them to be more cautious when considering a downgrade. Negative rating appraisals can have commercial implications for the CRA as issuers can 'shop' for the most favourable ratings (Skreta and Veldkamp, 2009).

Analysts can come under immense pressure that may require a high degree of personal and professional resilience. CRAs need to choose whether to respond in a timely manner and to reflect the new information about the issue(r) (Berwart et al., 2016; Hill and Faff, 2010) at a cost of potentially losing a contract (if it is a negative assessment) or to rely on others being the leaders and perhaps those competitors losing their position in the market.

S&P is considered the first mover, especially in downgrades (Flynn and Ghent, 2018; Güttler and Wahrenburg, 2007; Hill and Faff, 2010) and, contrary to its competitors, appears to have been particularly subject to sovereign clients cancelling their contracts after a first-mover downgrade. We observe this pattern in sovereigns as diverse as Turkey, Saudi Arabia, Italy, Portugal, Isle of Man, Guernsey, Tunisia, and Gabon (the latter four were then withdrawn by S&P rather than surveyed on an unsolicited basis, although Guernsey was later reinstated upon signing of a new ratings agreement). This anecdotal examination seems to suggest that further research into this complex subject is warranted. We propose the hypothesis that the first-mover advantage may lead to a commercial mouse trap: the first mouse gets squashed, while the second and third mouse share the cheese. Herein we aim to address the following question:

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<sup>4</sup> See S&P (2018). "S&P Global Ratings Conflicts of Interest. Press Release" for steps taken to reduce conflict of interest via analyst rotation, securities ownership capping amongst others.

*Does the first downgrade mover receive a penalty by losing the contract with the sovereign?* It could be argued that, by releasing prompt downgrades, a CRA serves the needs of ratings users (investors) but potentially harms the interests of issuers since reduction in creditworthiness could mean higher costs of credit and reduced economic prospects as well as a perceived threat to the prestige of the sovereign's political leaders. Adding to the severity is the fact that sovereign downgrades might result in downgrades of other asset classes domiciled in the country concerned (Hill et al., 2017). Therefore, sovereigns might choose to cancel their contracts following a downgrade. To test this prediction, we identify the 'punishment' as a withdrawal of a sovereign contract or switch to an unsolicited rating following the sovereign downgrade.<sup>5</sup> Additionally, we examine the direct effect on CRAs' sovereign rating coverage relative to the rival CRAs, hence revealing further insights into the potential impact on the first-mover's market power.

Our research benefits from a rich dataset of daily ratings for 102 countries jointly rated by the three global CRAs, including S&P, Moody's and Fitch during the period between 1 January 2000 and 15 January 2019. Unlike the existing studies on the lead-lag relationship, we test the co-dependency of the biggest three CRAs simultaneously rather than in pairs (e.g., Güttler and Wahrenburg, 2007). We do this by comparing only the episodes where all three CRAs have reflected a change in the trend of credit strength. By observing the direction of the rating changes (sovereign credit trend reversal) rather than simply their intensity, we are able to disentangle which CRA is the quickest to respond to the new information and incorporate it into the sovereign rating before it becomes a consensus view. In other words, we are able to deduce which rating action carries more information content, depending on whether it is leading or lagging rating actions by competitors. Additionally, by applying a rigorous identification strategy where, inter alia, the period between the first and the last mover does not exceed five years, we lower the possibility that a later rating action is a response to a different posterior development rather than a response to the same development that triggered the preceding rating action in the same direction by a competitor.

Under our identification strategy, there are 55 episodes of triple downgrades. This means that in 55 cases all three major CRAs downgraded a given sovereign within five years, following stable ratings or upgrades in the five years prior to the beginning of this episode. We consider this situation as a negative credit trend reversal. During the same period of investigation, we account for 65 episodes of triple upgrades (positive credit trend reversals). Positive and negative trend reversals are observed for 73 sovereigns worldwide. This shows that a sovereign can be subject to several episodes of trend reversals during the 2000-2019 period.

Our leadership index calculated on these episodes highlights S&P as the leader for both types of rating changes, particularly downgrades that cross the investment-speculative boundary (fallen angels). Moody's and Fitch tend to follow S&P, with Moody's being slower than Fitch in

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<sup>5</sup> We have considered accounting for lawsuits filed against CRAs, however anecdotal evidence suggests that the only CRA of the big three ever charged was S&P. E.g. See US Department of Justice lawsuits against S&P in 2013 for misleading analysis on the subprime mortgage sector in 2013 (Reuters, 2013).

catching up with S&P. We also find more supporting evidence for S&P's leadership revealed by the semiparametric Cox proportional hazard model. S&P's leadership persists over the years and dominates particularly in EMEA and Americas.

Testing the commercial 'mouse trap' hypothesis is our significant and novel contribution to the literature since it focuses on the outcomes of the first-mover CRA rather than its followers (e.g., Chen et al., 2019; Lugo et al., 2015). Specifically, we investigate the impact of sovereign downgrades by S&P (the downgrade leader CRA in our data) on their future sovereign rating coverage and their probability of ratings contracts being withdrawn. We find that downgrades by the first-mover CRA, S&P in particular, not only raise the likelihood that sovereign clients terminate rating contracts within the next three years by 2.4% but also cause S&P's sovereign rating coverage relative to Moody's to decline by 1.2%. Both obtained results are statistically significant at 1% level and economically meaningful.

Our work has implications for CRA regulators, policymakers and CRAs themselves. Considering the prominence of sovereign ratings in the political debate, risks faced by the sovereign analysts are arguably higher than for analysts of other asset classes. In order to uphold the integrity and relevance of the sovereign ratings process, every effort must be made to protect analysts from these potential non-analytical influences. First and foremost, this is the responsibility of the CRAs themselves. Analysts must remain effectively shielded from the commercial corporate interests of the CRA itself through robust, transparent and uncompromising compliance rules separating analytics from the business. Analysts must also feel secure in the understanding that by expressing their analytical opinions and voting accordingly in credit committees, they will not in any indirect way impact their own career or employment prospects at their firm. It falls with the purview of regulators to monitor the strict and unerring adherence to the letter and spirit of effective compliance arrangements and investigate to what extent organisational or staffing changes at CRAs might be an expression of a conflict of interest within the CRA.

The rest of the paper is structured as follows. In Section 2 we provide a critical appraisal of the literature. Section 3 presents data and methodology. Section 4 summarises the empirical results and finally, Section 5 concludes the study.

## 2. Literature review

The topic of herding behaviour is an established and extensive area in finance literature. It has long been known that security analysts 'herd' when making stock recommendations (Barber et al., 2001; Chen et al., 2018; Clement et al., 2005; Cooper et al., 2001; Hong et al., 2000; Jegadeesh and Kim, 2010). Theoretical models by Banerjee (1992), Graham (2003), Scharfstein and Stein, (1990), and Trueman (1994) show that the decision to herd is influenced by the abilities, incentives and reputational considerations of analysts. Scharfstein and Stein (1990) suggest that managers herd because they want to maintain their reputation in the labour market. By mimicking the behaviour of others, managers send a signal that they rely on the same stimulus to make decisions and at the same time reassuring of their status. This premise is empirically supported in the context of mutual fund managers (Raddatz and Schmukler 2013),

equity analysts (Hong, et al., 2000), investment managers (Rajan, 2006), and pension fund managers (Da et al., 2018). Rajan (2006) finds that herding might act as an insurance protecting management against underperformance whereas Jegadeesh and Kim (2010) suggest analysts herd more when negative news needs to be delivered to avoid standing out from the crowd.

Literature distinguishes between intentional and spurious herding. Intentional herding might arise when investors/firms see their position in the market as inferior and therefore imitate decisions of more informed and experienced players. ‘Hiding in the herd’ might prevent them from being penalised for making a ‘wrong’ decision (Scharfstein and Stein, 1990). Secondly, individuals might observe positive externality from imitating behaviour of others, for example when they believe their peers have information advantage (Chen et al., 2019; Graham, 2003). Finally, imitating the behaviour of others might bring an increased pay-off with a rising number of agents behaving the same way (see Devenow and Welch, 1996).

Frijns and Huynh (2018) argue that analysts do not follow each other but their actions simply reflect access to the same information, which reduces the asymmetry gap between analysts resulting in similar recommendations (Bushee et al., 2010; Tetlock, 2010). On the other hand, incentive theory suggests that media coverage might have a negative effect on herding as analysts will try to show their individualism by issuing decisions away from the consensus to improve their career prospects (Rees et al., 2014).

Lugo et al. (2015) suggest the first two theories are the most relevant in explaining herding behaviour amongst CRAs. Although in theory CRAs are not aware of the rating which will be issued by the competitors, once that information is publicly disclosed other CRAs might consolidate it into their own ratings (Mariano, 2012). Additionally, as evidenced by Griffin et al. (2013), S&P and Moody’s tend to make more strict initial credit assessments when they believe the rival’s model to be less stringent. This finding suggests that CRAs account for competitors’ views before the security is issued with the initial rating. Bar-Isaac and Shapiro (2013) develop a theoretical model suggesting that a CRA that makes a misjudged decision in contrast with the leader will be punished by investors. Therefore, CRAs have a strong incentive to herd to protect their reputational capital (Lugo et al., 2015).

Spurious herding takes place when actions of managers correlate with each other due to underlying similarities such as educational background, professional experiences, the processes in place or the regulatory climate by which they are governed (Chen et al., 2018). With respect to CRAs, this theory would suggest that similar rating revisions (or lagged in a short time frame) are a result of the homogeneity of the analysts.

The literature on lead-lag relationships in ratings applies two distinctive methodologies: (i) Granger causality models and (ii) Cox proportional hazard models. Güttler and Wahrenburg (2007) study biases in ratings and lead-lag relationship for near-to-default corporate issuers



holding ratings from Moody's and S&P between 1997-2004 using Granger causality models.<sup>6</sup> Authors find that once S&P (Moody's) changes its rating the probability of a rating change by the rival CRA significantly increases in magnitude in the short-time horizon (1-180 days).<sup>7</sup> Alsakka and ap Gwilym (2010) extend this work by studying the herding behaviour on the sovereign level using 5 CRAs between 1994-2009. They find that S&P (Fitch) is the most (least) independent among the CRAs while Moody's leads in upgrade episodes. Moreover, smaller Japanese CRAs generally follow larger CRAs, with the exception of downgrades where they lead Moody's.

In contrast with these studies, Chen et al. (2019) assume herding amongst CRAs to be heterogenous across sovereigns. Using 35 separate country regressions, authors find that herding differs across countries and CRAs. Namely, all CRAs herd towards each other with no clear leader and follower that could be attributed to all countries. S&P tends to lead in a majority of countries, which might suggest the CRA is more concerned with its reputational capital (Camanho et al., 2012). Surprisingly, Fitch leads rating revisions in more countries than Moody's, contrary to the reputational expectations proposed in Lugo et al. (2015).<sup>8</sup> Finally, Chen et al. (2019) support finding of Lugo et al. (2015) suggesting that herding amongst CRAs is intentional.

In the second stream of literature, Güttler (2011) and Lugo et al. (2015) apply survival analysis methodology to assess how rating news by one CRA affects the intensity of rating change by a rival CRA. Using S&P- and Moody's-rated corporate issuers during 1994-2005, Güttler (2011) finds that a preceding upgrade (downgrade) by one CRA leads to an increased intensity (one notch) of an upgrade (downgrade) by the rival CRA. Lugo et al. (2015) use the mortgage backed securities (MBS) market for the three major CRAs and the Cox proportional hazard models to examine how negative news by CRAs (downgrades, outlook and watchlist) affected future downgrades of rival CRAs during the financial crisis period (June 2007-July 2011). Their study captures the relative differences between the timing of rating actions by CRAs and their convergence similar to Güttler (2011). They find that the hazard of an S&P and Moody's downgrade/rating revision is more influenced by a downgrade/revision by one another than by that of Fitch. This finding is consistent with the notion that the likelihood to herd increases with the reputation of the leader (Mariano, 2012) (S&P and Moody's have a longer track-record and considerably larger market coverage than Fitch and are therefore often considered more relevant).

A limitation of many papers investigating the lead-lag relationship in ratings is that they are confined to testing pairs of CRAs in isolation using a restricted number of controls. This view is simplistic and does not account for the whole spectrum of the CRA market where relationships

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<sup>6</sup> A Granger non-causality (GNC) style test examines herding behaviour of CRAs by relative comparison of the probability of a rating change by CRA A conditional on a preceding rating change by CRA B. The restriction of relative comparison is due to the fact that rating adjustments are not random events.

<sup>7</sup> Somewhat different was a study by Johnson (2004) where using OLS regressions on ratings between 1985-2001, the author showed that Egan-Jones leads S&P in downgrades of corporates from BBB- to junk grade ratings.

<sup>8</sup> Fitch is regarded as the CRA with the lowest reputational capital in the context of structured finance products.

amongst CRAs are multidimensional.<sup>9</sup> Second, the identification of leader-followers is not rigorous enough to rule out the possibility of spurious lead-lag relationships due to CRAs reacting to different developments in sovereign credit strength. In this paper, we overcome these shortcomings by applying a more rigorous strategy to identify the leading CRAs. Finally, despite documenting the strong evidence for the lead-lag relationship in sovereign ratings among CRAs, prior studies seem to neglect the question of whether there is a significant economic cost (benefit) to the leading (following) CRAs. This void in the rating literature will be filled by our paper.

### 3. Data and Methodology

#### 3.1 Sample selection

In this paper, we collate a global dataset of daily foreign-currency, sovereign-issuer, long-term credit ratings assigned by the three global CRAs, including Standard & Poor's, Moody's and Fitch in the period 1 January 2000 - 15 January 2019. Our rating data are obtained from Bloomberg. In order to examine the lead-lag relationship among CRAs, we only consider triple rating observations, i.e. where all three CRAs assign ratings to the same sovereigns. Ratings are converted from alphanumeric symbols to numbers using a 20-notch conversion scale. The highest rating category AAA/Aaa receives the highest value of 20, while ratings below CCC-/Caa3 receive the lowest value of one.

Similar to the literature (Berwart et al., 2016, Hill and Faff, 2010), our analyses focus on rating changes, specifically downgrades and upgrades. In order to identify the leader-follower, we require that the rating actions by both the leader and the followers are in the same direction – up or down and in a direction different from the previous direction – which will presumably reflect CRAs' reactions to the same developments in sovereign credit strength. In this respect, our approach is more rigorous than Hill and Faff (2010).<sup>10</sup> Specifically, we require that CRAs' rating actions are associated with a directional reversal of a previously observed credit trend, or the changes in ratings after a long period when ratings by all the three CRAs had remained stable. We define a reversal of a credit trend as a credit episode in which all the three CRAs upgrade (downgrade) the ratings on the sovereign after the last of all three CRAs had previously downgraded (upgraded) the ratings. Such an episode reflects the fact that eventually all the three CRAs agree the trend in the credit quality of the sovereign has reversed, i.e. it has improved after a period of deterioration (or it has deteriorated after a period of improvement), and all the three CRAs react in the same manner by upgrading (downgrading) the ratings.<sup>11</sup>

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<sup>9</sup> Although Lugo et al. (2015) estimate relative influence of three major CRAs in some model specifications their identification strategy assumes that the ratings levels reached a consensus view (it is common knowledge that CRAs take into account the existing rating of their rival CRA when making their own credit assessment).

<sup>10</sup> In Hill and Faff (2010), the leader is the CRA that takes the new information rating actions, i.e. rating changes are in the opposite direction to the preceding change or take the rating level to a new higher (lower) level.

<sup>11</sup> For example, there may have been a period where all three CRAs had raised their rating on a sovereign at least once. A change in trend episode would be observed if, after the last of the three agencies had thus raised its rating

Alongside the credit trend reversal, we also identify credit episodes where all the three CRAs upgrade (downgrade) ratings on the sovereigns after a prolonged period of no changes in ratings. We require that the no-change period be at least five years.<sup>12</sup> All rating actions must have occurred after 1 January 2000 and before 15 January 2019 for all sovereigns in the dataset. Each rating reversal episode must last less than five years from the first to the third rating action to be counted (we relax this assumption later, see Table 2). We impose the five-year horizon on our data because it is increasingly likely that rating actions by different CRAs which lie more than five years apart reflect the CRAs' reactions to new and different developments impacting sovereign's credit strength. In other words, we assume that if not all three CRAs have reacted in the same direction within five years there was no consensus across the three CRAs that the factor that may have led the first agency to change the rating truly constituted a material difference to a sovereign's credit strength. Finally, we rely on rating changes only and do not analyse outlooks on ratings as these signals merely indicate where ratings might be moving in the next year or two (S&P, 2014).

Unlike the common approach of examining lead-lag relationship by pairs of CRAs in the literature (Alsakka and ap Gwilym, 2010; Berwart et al., 2016; Chen et al., 2019; Güttler and Wahrenburg, 2007), we examine the lead-lag relationship between three CRAs simultaneously. Accordingly, we do not examine episodes in which only two CRAs change the ratings. Therefore, we require that each episode in our sample must incorporate rating changes by all three CRAs. Accordingly, the 'leader' is defined as the CRA taking the first rating action in a rating reversal episode and the 'follower' is the CRA taking the second and the third rating action in an episode. Our approach has a number of advantages over related studies. First, it enables us to identify the leading CRA by looking at the relative timeliness of their rating actions in comparison with their competitors. Second, we minimise the likelihood of spurious analyses due to grouping rating actions associated with different trends in the sovereign's credit quality.

We identify 120 episodes of credit trend reversal, including 55 downgrade episodes and 65 upgrade episodes in 73 countries worldwide. Although a majority of the countries encounter only one episode during the sample period, there are 32 countries experiencing multiple episodes of both types (downgrades and upgrade), accounting for 43.8% of 73 countries in the sample. Brazil and Greece are the two countries where episodes of credit trend reversal occur most frequently (4 times in Brazil and 5 times in Greece).

Figure 1 depicts the frequency of being the first mover for the three leading CRAs. S&P leads 63 out of 120 episodes (52.5% of the time), making them the most frequent first mover in all the episodes of both types. Moody's and Fitch tend to follow S&P when new developments signal a reversal in the trends of the sovereigns' credit strength. When looking into the types of

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on the sovereign, all three agencies subsequently lowered their respective rating on the same sovereign (we disregard whether rating actions are taken in steps of single or multiple notches. It is only the direction that matters). This is our practical definition of a turning credit cycle for a specific sovereign, whatever the underlying reason may be. This study looks at this type of trend reversal: the rating trajectory moves into a new direction for all three CRAs.

<sup>12</sup> For instance, the downgrade of France since 2012 from the decades-long 'AAA' rating by all three CRAs.

the episodes, we find that S&P takes rating actions more promptly than Moody's and Fitch when credit trends change in both positive and negative directions. S&P leads Moody's and Fitch 63% of the time in the case of downgrades and 43% of the time in the case of upgrades (See Figures 2 and 3). Our preliminary results corroborate the findings in Alsakka and ap Gwilym (2010) that S&P is the CRA most independent from actions by other CRAs, especially in the case of downgrades.

Figure 1. Who moves first? All rating events

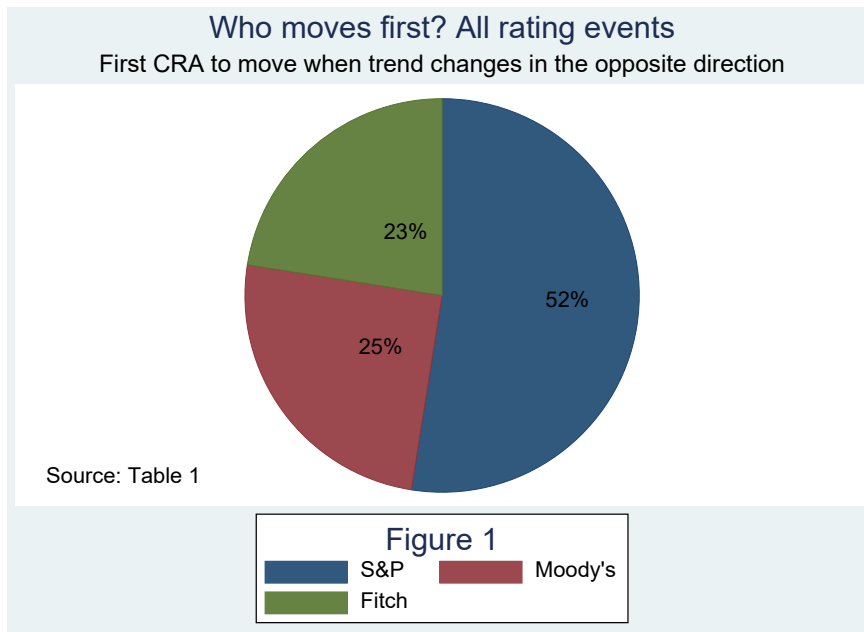
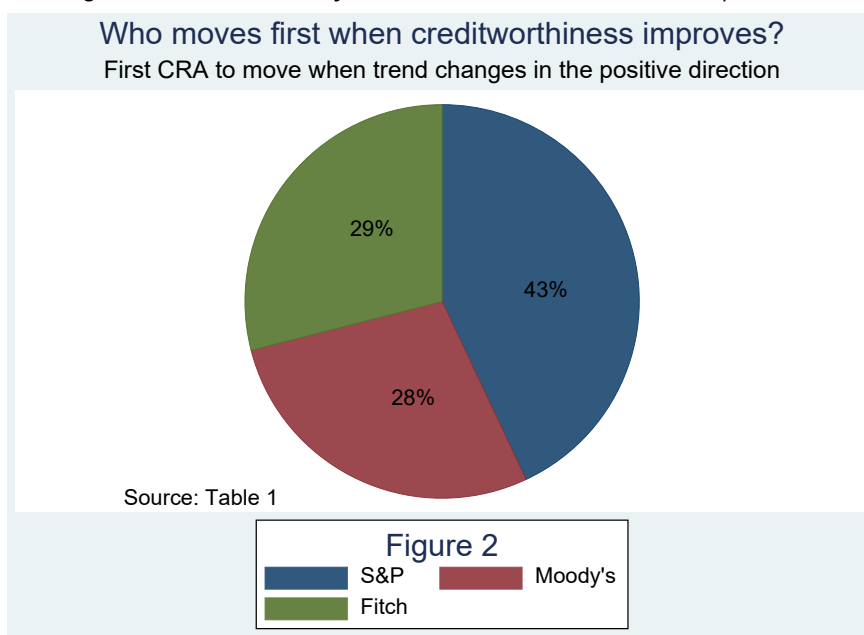
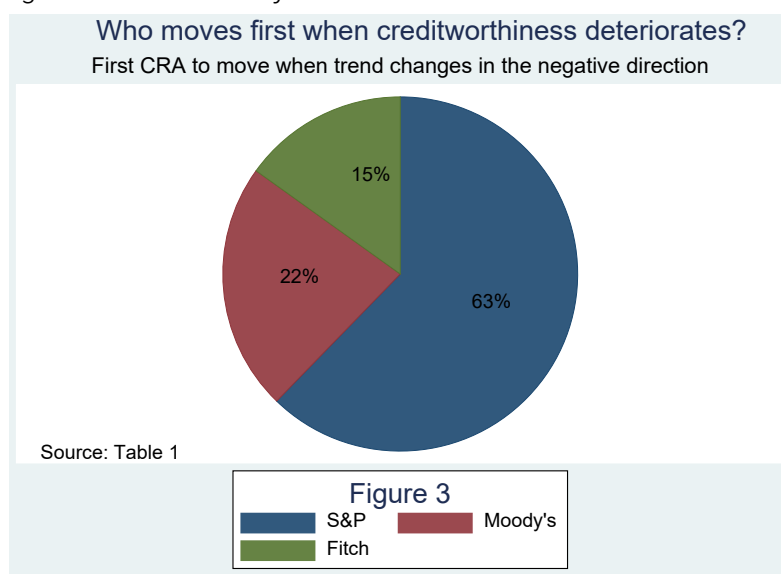


Figure 2. Who moves first when creditworthiness improves?



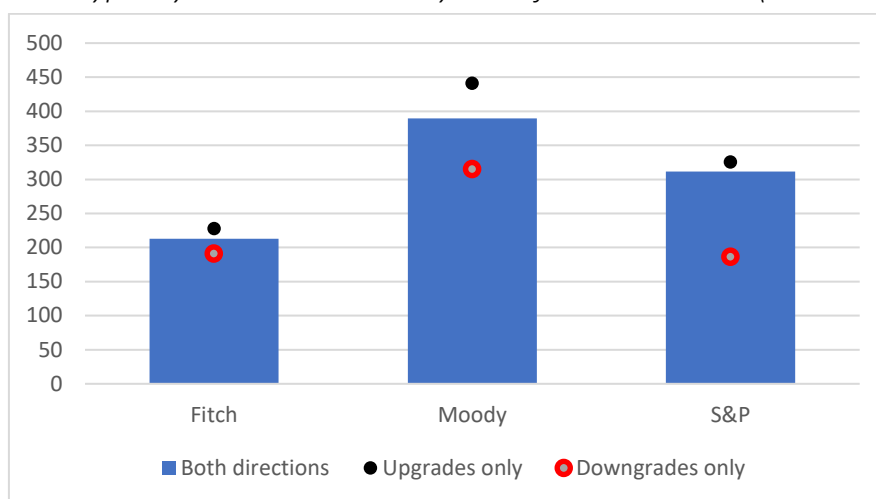
In order to answer the question of how long it takes for a CRA to catch up with the leader when they are a follower in an episode, we look at their time-lag by calculating the number of days from the day the leader raises (lowers) the rating to the day the follower takes the same action. The time lag varies from one day to 1,825 days.<sup>13</sup> Figure 4 summarises the median time-lag for each CRA. Fitch tends to move faster than Moody's in catching up with the leader. Specifically, it takes Fitch 213 days to catch up with the first mover while it is 364 days for Moody's. Moody's typically follows more slowly than Fitch and S&P in both upgrade episodes and downgrade episodes. It takes 442 (311) days for Moody's to catch up with the first mover on upgrading (downgrading).

Figure 3. Who moves first when creditworthiness deteriorates?



Note: Figure shows median number of days it takes CRA to catch up with the first mover.

Figure 4. Typically it takes less than a year to follow the leader (median days)



Source: Calculations based on data in Appendix Table 1.

<sup>13</sup> The only exception is when Moody's took 1,861 days to downgrade Greece (22/12/09) following downgrades by S&P and Fitch (17/11/04 and 16/12/04).

### 3.2 The multivariate analysis of lead-lag relationship

In order to examine the interdependence among the three CRAs, we employ a Cox proportional hazard model. The Cox proportional hazard model has been used to analyse the timing of rating downgrades on other asset classes such as ABS Home Equity Loan (Lugo et al., 2015) and corporate bonds (Mählmann, 2011). Our Cox hazard rate model examines the downgrade (upgrade) rate for a sovereign  $i$ , which is denoted  $h_i(t)$  and specified by the following semi-parametric regression model:

$$h_i(t) = h_0(t)e^{(\beta X)} \quad (1)$$

Where  $h_0(t)$  is the baseline hazard, which will be left unestimated, and the regression coefficients  $\beta$  will be estimated from our dataset.

Under our Cox proportional hazard model, we define failure by either downgrade or upgrade and measure the time to the first failure, i.e. downgrade (upgrade), by the number of elapsed days since the onset of the downgrade (upgrade) risk, which we set to be the first day of our sample period (1 January 2000) or the first day the rating is assigned if the initial rating assignment occurs after 1 January 2000. The sovereign exits the sample at the first occurrence of the first downgrade (upgrade) by the analysed CRA. For each CRA from which the downgrade (upgrade) hazard is being analysed on the LHS of the model, the RHS variable (covariate  $X$ ) is a binary one that takes value of unity if another CRA has already downgraded (upgraded) the sovereigns, zero otherwise. We utilise the same dataset of 73 countries experiencing 55 episodes of negative credit trend reversal (downgrade episodes) and 65 episodes of positive credit trend reversal (upgrade episodes).

Following Lugo et al. (2015), for each CRA, we estimate three models: two models examine the effect of the downgrade (upgrade) by each rival CRA and one model examines the joint effect of the downgrades (upgrades) by both rival CRAs. The general prediction for interdependence implies that the downgrade (upgrade) hazard by a given CRA increases with the presence of an earlier similar rating action from the rival CRA. We predict that S&P is the least dependent CRA, particularly in the episodes of negative credit trend reversal. Therefore, we expect to observe a strong evidence that the intensity of downgrades (upgrades) by Moody's and Fitch (followers) is influenced by similar actions by S&P (the leader). We also expect to find less (or no) evidence that the intensity of downgrades (upgrades) by S&P is influenced by Moody's and Fitch. To control for the sovereigns' characteristics that might affect their hazard rates, we include as controls the initial sovereign credit ratings (or ratings that prevailed on 1 January 2000 if the sovereigns had been rated prior to this date) and their economic fundamentals including GDP per capita and government budget balance (as percentage of GDP) reported in the years immediately preceding the rating actions. We source the macroeconomic data directly from the World Bank's Worldwide Development Indicators.

### 3.3 The multivariate analysis of commercial trap hypothesis

Although empirical investigations into the lead-lag relationship among global CRAs often cite S&P as being the most independent in downgrading sovereigns (Alsakka and ap Gwilym, 2010, Hill and Faff, 2010, Chen et al., 2019), none of these studies look into the commercial impact of such downgrades on the CRAs making the downgrades, particularly the leader-CRA, in this case S&P. Therefore, we fill this void in the literature, providing original insights into this issue. In order to answer the question of whether sovereign rating downgrades incur significant negative financial repercussions for the downgrading CRA, we examine the direct impact of S&P's sovereign rating downgrades on the probability that rating contracts are cancelled by sovereign clients. Loss of rating contracts with sovereign clients does not only affect S&P's financial result in the sovereign rating segment but also causes a loss in rating revenues in non-sovereign asset classes. This is because there may be non-sovereign issuers in a jurisdiction where the sovereign cancels the contract that would discontinue their own rating contract, because their ratings are tied to the sovereign or because they are owned and controlled by the sovereign (such as state-owned enterprises, or some financial institutions). A prominent example of that is the exclusion of S&P from rating the large inaugural \$12 billion bond in April 2019 issued by Saudi Aramco, the state-owned oil company of the Kingdom of Saudi Arabia, which had previously cancelled the rating contract with S&P following a first-mover downgrade by that CRA. We are not able to measure this unobservable commercial loss to a first-mover CRA, but acknowledge that it could be significant.

We trawled through S&P's press releases to identify the dates when sovereign clients cancelled contracts with this CRA. There are two possible signals of contracts being cancelled. First, S&P withdraws and discontinues the ratings due to cancellation of contracts upon request of the sovereign issuer. Second, although contracts are cancelled, S&P continues to keep the ratings on an unsolicited basis due to market interest in the sovereign clients' creditworthiness. We rely on three reports by S&P released on 24 February 2011 in which S&P announced unsolicited ratings for fourteen countries worldwide, including Belgium, France, Germany, Italy, Netherlands, Switzerland, United Kingdom, Australia, Cambodia, India, Japan, Singapore, Taiwan and the United States (S&P, 2011a, S&P, 2011b, S&P, 2011c). There have been four more similar announcements since 2011, including Turkey in 2013, Sweden and Portugal in 2014, and Saudi Arabia in 2015. Ratings for Gabon, Tunisia, Guernsey and the Isle of Man were withdrawn by S&P rather than surveyed on an unsolicited basis. Guernsey was later reinstated upon signing a new rating agreement with S&P. The data availability of solicitation status for the other two biggest CRAs (Moody's and Fitch) is not widely available and the European CRA Regulator (ESMA) reports only the most recent solicitation status. Therefore, it is more difficult to identify similar losses of sovereign contracts for these CRAs.

Our multivariate analysis utilising the information on solicitation status and rating withdrawals is based on a linear probability regression model specified as follows:

$$Withdrawal_{i,t} = \alpha + \beta_1 Downgrade_{i,t-3} + \beta_2 Leader_{i,t-3} + Y_t + R_j + \varepsilon_{it} \quad (2)$$

Where the dependent variable  $Withdrawal_{i,t}$  is a binary variable taking value one in year  $t$  if S&P already withdrew a sovereign rating or switched it from solicited to unsolicited status.  $Downgrade_{i,t-3}$  is a dummy variable taking value of unity if S&P downgrades sovereign  $i$  in year  $t-3$ , zero otherwise; and  $Leader_{i,t-3}$  is a dummy for S&P being the first mover in an episode of negative credit trend reversal in sovereign  $i$ .  $\varepsilon_{it}$  is an i.i.d random disturbance term. To control for the time-variant global market factors, we add a full set of year dummies  $\mathbf{Y}_t$  as controls. We also control for the region-specific factors by adding a full set of region dummies  $\mathbf{R}_j$ . If downgrading a sovereign and being the first CRA to downgrade a sovereign increase the likelihood of losing customers, we expect the coefficients on  $Downgrade_{i,t-3}$  and  $Leader_{i,t-3}$  to be positive and significant.

New sovereign clients are typically advised by sell-side ratings advisors. Since advisors want the best ratings for their clients, they may advise governments to stay away from the most conservative CRA, i.e. S&P. Given the commercial trap hypothesis holds, one would expect that over time the coverage of S&P in terms of sovereigns covered globally and across regions would gradually decline. For example, if the ratio of rated sovereigns by S&P would have been 1.2x those of Moody's in 2000, that ratio might fall to 1.1 for example, as new customers eschew S&P upon advice of their financial advisors from investment banks. Therefore, the penalty for the first mover can be measured by the changes in their relative sovereign rating coverage following the downgrades.

We test the above prediction empirically with a multivariate linear regression model, which is specified as follows:

$$RSC_{j,t} = \alpha + \beta_1 Downgrade_{i,t-3} + \beta_2 Leader_{i,t-3} + \mathbf{Y}_t + \mathbf{R}_j + \varepsilon_{it} \quad (3)$$

Where  $RSC_{j,t}$  measures S&P's relative sovereign rating coverage for region  $j$  in year  $t$ , and the RHS variables remain the same as in Eq. (2)

Firstly, we define  $RSC_{j,t}$  as the ratio of S&P sovereign rating coverage to Moody's (Fitch's) sovereign rating coverage calculated for each of the three geographical regions, i.e. EMEA, Americas and Asia Pacific, in a given year. Such a ratio indicates the S&P's market power relative to its major rivals. Secondly, we define  $RSC_{j,t}$  by the proportion of sovereigns rated by S&P in a year to the total number of sovereigns rated by any of the three global CRAs in the same year.<sup>14</sup> Our second definition of  $RSC_{j,t}$  follows Becker and Milbourn (2011) in calculating S&P's sovereign rating market share. Here,  $RSC_{j,t}$  is referred to as S&P's annual region market share.

With both definitions,  $RSC_{j,t}$  varies by region and year. In order to control for the time-variant market factors that affect S&P's relative sovereign rating coverage, we add a full set of year dummies  $\mathbf{Y}_t$  as controls. We also control for the region-specific time-invariant factors by adding a full set of region dummies. If sovereign rating downgrades reduce S&P's sovereign rating coverage relative to their rival CRAs as well as their sovereign rating market share, particularly

<sup>14</sup> References to the three global CRAs denote S&P, Moody's and Fitch.



when they downgrade the sovereign before Moody's and Fitch do so as well, we expect to observe negative and significant coefficients on  $Downgrade_{i,t-3}$  and  $Leader_{i,t-3}$ .

Eq. (3) investigates S&P's downgrade on a single country level. It can be argued that it is S&P's sovereign rating downgrade intensity that causes the decline in S&P's relative sovereign rating coverage and market share. This is because sovereign clients observe the frequency of downgrades in a particular region to identify the most downgrade-prone CRA. Then we should expect that sovereign rating downgrade intensity affects S&P's future sovereign rating coverage and sovereign rating market share in the similar manner as a downgrade on a single country. To test this prediction, we estimate a linear regression model specified as follows:

$$RSC_{j,t} = \alpha + \beta_1 DownIntensity_{j,t-k} + \beta_2 FMIntensity_{j,t-k} + Y_t + R_j + \varepsilon_{jt} \quad (4)$$

The subscript  $j$  stands for one of the three regions in our sample, including EMEA, Americas and Asia Pacific. Subscript  $t$  represents the month. Each region-month observation constitutes one data point in this model.  $DownIntensity$  is the number of S&P's downgrades and  $FMIntensity$  is the number of S&P's first-mover downgrades. We count the downgrades for each region in each month, disregarding the magnitudes of the downgrades. First-mover downgrades are the sovereign downgrades where S&P is the first mover in an episode of negative credit trend reversal identified in Section 3.1. Similar to Eq. (3),  $RSC_{j,t}$  is S&P's annual region sovereign rating market share and sovereign rating coverage ratios (relative to Moody's or Fitch). The time-lag between the region-month observation of downgrade (and first-mover downgrade) intensity and  $RSC_{j,t}$  is three years ( $k=36$  months). If our prediction is supported by the data, we expect to find negative and significant coefficients on  $DownIntensity$  and  $FMIntensity$ .

## 4. Empirical Results

### 4.1 Lead-lag relationship in sovereign rating changes

In Table 1, we report all 120 episodes of credit trend reversal of both types in our sample period. We supplement the data with a leadership index and report the z-statistics for a Wilcoxon matched-pair sign rank test on the equivalence in the rank between S&P and their rival CRAs, namely Moody's and Fitch at the bottom rows of each panel. We devise the comprehensive index to quantify the relative timeliness of a CRA in spotting the changes in the credit trend of a sovereign. In particular, the index is specified as follows:

$$LeadIndex_i = \sum_{r=1}^3 p_r \times r_i$$

Where  $LeadIndex_i$  is the leadership index of CRA  $i$ ,  $r_i$  is the rank of CRA  $i$  in an episode, and  $p_r$  is the percentage of the times CRA  $i$  gets the rank  $r$ .

In theory, the *LeadIndex<sub>i</sub>* takes any value in the continuous range between one and three. In the first most extreme case, CRA *i* leads 100% of the time, their Leadership Index is one. In the second most extreme case, CRA *i* is the last mover in all episodes, hence their Leadership Index takes value of three. If all the three CRAs are equally likely to be the first mover, i.e. there is no systematic difference in the timeliness of rating actions across the three CRAs, the leadership index for each CRA would be 2.

Hill and Faff (2010) employ the leader-follower ratio (LFR) initiated by Cooper et al. (2001) to examine the lead-lag relationship between S&P, Moody's and Fitch. Their LFR is the ratio of the time from the preceding rating action by another CRA to the time to the succeeding rating action by another CRA. Our index differs from theirs in that our index points directly to the weighted average rank of a CRA where the weight is the frequency of the rank and the rank is specified under our rigorous identification procedure mentioned earlier.

Consistent with the figures, Table 1 shows a clear trend for S&P to lead the sovereign rating market. Their Leadership Index calculated on 120 episodes of credit trend reversal is 1.68, which is lower than both Moody's (2.20) and Fitch (2.11). The leadership index of S&P is 1.51 and 1.85 for downgrade episodes and upgrade episodes, respectively. Both values point to S&P as the first mover for both directions in the changes of sovereign credit trends. The Wilcoxon sign-rank tests show that S&P's leadership is more pronounced in downgrade episodes than in upgrade episodes. The evidence for S&P's leadership is stronger in Europe & Central Asia, Middle East and Africa (EMEA) and Americas. S&P's relative position is less distinct in Asia Pacific for positive changes in sovereign credit quality (upgrade episodes). The variation of S&P's leadership across three geographical regions does not change materially when we consider upgrade episodes separately from downgrade episodes. In Asia Pacific where the S&P's leadership in upgrading sovereign ratings becomes less obvious, we find a more prominent role played by Moody's in leading the upgrade episodes (Table 1, Panel I). Nevertheless, the z-statistic fails to reject the null that Moody's rank is indistinguishable from S&P's.

To examine the time variation in the timeliness of rating actions across the three leading CRAs, we split the episodes into four subperiods: 2000-2004, 2005-2009, 2010-2014, and 2015-2019 and recalculate the leadership index for each CRA across 120 episodes, 55 downgrade episodes and 65 upgrade episodes (Table 1, Panel II). Episodes are classified into one of the four subperiods based on the dates of the rating changes by the first mover. In contrast to Güttler and Wahrenburg (2007) who highlight the propensity for Moody's to lead S&P in detecting corporate failure, our data show that S&P's leadership in spotting negative sovereign credit quality persists over time. S&P's leadership role intensifies over the years, especially in the period 2005-2009 and most recent period 2015-2018. During the subperiod 2010-2014, there is a switch in the leadership of downgrade trends from S&P to Moody's. S&P's downgrades are slightly less timely than Moody's downgrades. Nevertheless, the difference in timeliness of rating downgrades between Moody's and S&P during this period is not statistically significant. When there is an improvement in sovereign credit strength, S&P moves first in half the full sample period. In the subperiods 2000-2004 and 2010-2014, Fitch tends to upgrade slightly faster than S&P and Moody's, hence becomes the first mover on average during those periods. However, the differences in the rank between Fitch and S&P are not significantly different from zero.

Table 1. Who moves first?

PANEL I	Changes in trend (both directions)			Changes in trend (upgrades only)			Changes in trend (downgrades only)		
	S&P	Moody's	Fitch	S&P	Moody's	Fitch	S&P	Moody's	Fitch
<b>ALL OBSERVATIONS</b>									
First mover (%)	53	25	23	43	28	29	64	22	15
Second mover (%)	27	30	44	29	25	46	24	36	42
Third mover (%)	21	45	33	28	48	25	13	42	44
Observations	120	120	120	65	65	65	55	55	55
Leadership index	1.68	2.20	2.11	1.85	2.22	1.96	1.51	2.2	2.31
Wilcoxon signed-rank test		-3.80***	-3.30***		-1.90*	-0.61		-3.61***	-3.98***
<b>EMEA (ALL PERIODS)</b>									
First mover (%)	58	23	19	45	25	30	71	21	8
Second mover (%)	23	35	44	28	33	40	18	37	47
Third mover (%)	19	42	37	28	43	30	11	42	45
Observations	78	78	78	40	40	40	38	38	38
Leadership index	1.62	2.19	2.18	1.85	2.2	2.0	1.4	2.21	2.37
Wilcoxon signed-rank test		-3.30***	-3.50**		-1.43	-0.81		-3.21***	-4.13***
<b>AMERICAS (ALL PERIODS)</b>									
First mover (%)	48	21	31	50	19	31	46	23	31
Second mover (%)	31	24	45	25	19	56	38	31	31
Third mover (%)	21	55	24	25	63	13	15	46	38
Observations	29	29	29	16	16	16	13	13	13
Leadership index	1.72	2.34	1.93	1.75	2.44	1.81	1.69	2.23	2.08
Wilcoxon signed-rank test		-2.44**	-0.69		-1.92*	-0.11		-1.50	-0.91
<b>ASIAN PACIFIC (ALL PERIODS)</b>									
First mover (%)	31	46	23	22	56	22	50	25	25

Second mover (%)	38	15	46	44	0	56	25	50	25
Third mover (%)	31	38	31	33	44	22	25	25	50
Observations	13	13	13	9	9	9	4	4	4
Leadership index	2.00	1.92	2.08	2.11	1.89	2.00	1.75	2.00	2.25
Wilcoxon signed-rank test		0.14	-0.23		0.43	0.33		-0.38	-0.56
<b>Continued</b>									
<b>PANEL II</b>	<b>S&amp;P</b>	<b>Moody's</b>	<b>Fitch</b>	<b>S&amp;P</b>	<b>Moody's</b>	<b>Fitch</b>	<b>S&amp;P</b>	<b>Moody's</b>	<b>Fitch</b>
<b>2000-2004 (ALL REGIONS)</b>									
First mover (%)	43	24	33	35	29	35	75	0	25
Second mover (%)	26	29	45	32	26	41	0	38	63
Third mover (%)	31	48	21	32	44	24	25	63	13
Observations	42	42	42	34	34	34	8	8	8
Leadership index	1.88	2.24	1.88	1.97	2.15	1.88	1.50	2.63	1.88
Wilcoxon signed-rank test		-1.45	0.00		-0.56	0.32		-2.02**	-0.58
<b>2005-2009 (ALL REGIONS)</b>									
First mover (%)	63	25	13	60	30	10	64	21	14
Second mover (%)	29	8	63	20	20	60	36	0	64
Third mover (%)	8	67	25	20	50	30	0	79	21
Observations	24	24	24	10	10	10	14	14	14
Leadership index	1.46	2.42	2.13	1.60	2.20	2.20	1.36	2.57	2.07
Wilcoxon signed-rank test		-3.05***	-2.90***		-1.31	-1.46		-2.83***	-2.67***
<b>2010-2014 (ALL REGIONS)</b>									
First mover (%)	42	33	24	33	25	42	48	38	14
Second mover (%)	33	42	24	42	25	33	29	52	19
Third mover (%)	24	24	52	25	50	25	24	10	67
Observations	33	33	33	12	12	12	21	21	21
Leadership index	1.82	1.91	2.27	1.92	2.25	1.83	1.76	1.71	2.52

Wilcoxon signed-rank test		-0.37	-1.75*		-0.86	0.25		0.22	-0.20**	
<b>2015-2018 (ALL REGIONS)</b>										
First mover (%)	76	14	10	67	22	11	83	8	8	
Second mover (%)	14	38	52	11	22	67	17	50	42	
Third mover (%)	10	48	38	22	56	22	0	42	50	
Observations	21	21	21	9	9	9	12	12	12	
Leadership index	1.33	2.33	2.29	1.55	2.34	2.11	1.17	2.34	2.42	
Wilcoxon signed-rank test		-2.90***	-2.99***		-1.47	-1.25		-2.81***	-2.83***	
<b>Continued</b>										
<b>PANEL III</b>		<b>S&amp;P</b>	<b>Moody's</b>	<b>Fitch</b>	<b>S&amp;P</b>	<b>Moody's</b>	<b>Fitch</b>	<b>S&amp;P</b>	<b>Moody's</b>	<b>Fitch</b>
<b>SMALL BORROWERS (LESS THAN \$100 BIL. OF SOVEREIGN DEBT IN 2018)</b>										
First mover (%)		57	18	25	54	15	32	61	21	18
Second mover (%)		25	33	43	24	29	46	26	37	39
Third mover (%)		18	49	32	22	56	22	13	42	42
Observations		79	79	79	41	41	41	38	38	38
Leadership index		1.61	2.32	2.06	1.68	2.41	1.9	1.52	2.21	2.22
Wilcoxon signed-rank test		-4.10***	-2.87***		-2.85***	-1.10		-2.94***	-2.97***	
<b>LARGE BORROWERS (MORE THAN \$100 BIL. OF SOVEREIGN DEBT IN 2018)</b>										
First mover (%)		44	39	17	25	50	25	71	24	6
Second mover (%)		29	24	46	38	17	46	18	35	47
Third mover (%)		27	37	37	38	33	29	12	41	47
Observations		41	41	41	24	24	24	17	17	17
Leadership index		1.83	1.98	2.20	2.13	1.83	2.04	1.41	2.18	2.41
Wilcoxon signed-rank test		-0.88	-1.65*		0.65	0.42		-2.10**	-2.75***	

Notes: This Table presents distribution of trend changes across CRAs, regions, times and issuers' size of the debt issuance. Regions include Europe, Middle East, Central Asia (EMEA), Americas, and Asia Pacific. Small (large) borrower relates to a sovereign with less than (more than) \$100 billion of sovereign debt outstanding in 2018. The leadership index represents the sample mean rank of each CRA. A value of 1 indicates that a CRA is the first mover in all episodes covered, a value of 3 would result for a CRA that moves last in all episodes. The Wilcoxon sign-rank test reports the z-statistic on the Wilcoxon matched-pairs signed-ranks test for the null hypothesis that the rank difference between S&P and Moody's (Fitch) is zero. Significance levels are: \*\*\* p<1%, \*\* p<5%, \* p<10%.

Table 2. Leadership Index under different timespans between first and last mover

<b>Panel I S&amp;P</b>					
<b>Maximum time elapsed between first and last rating mover to qualify as single episode</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>
	<b>year</b>	<b>years</b>	<b>years</b>	<b>years</b>	<b>years</b>
Total number of episodes (all periods, regions, both rating directions)	52	88	106	116	120
Total Leadership index (all periods, regions, both rating directions)	1.73	1.67	1.66	1.70	1.68
Leadership: Upgrades only (all periods, regions)	1.91	1.91	1.83	1.85	1.85
Leadership: Downgrades only (all periods, regions)	1.57	1.46	1.48	1.53	1.51
EMEA (all periods, all rating directions)	1.59	1.56	1.59	1.64	1.62
Americas (all periods, all rating directions)	2.00	1.82	1.76	1.71	1.72
Asia & Pacific (all periods, all rating directions)	1.67	2.00	1.91	2.00	2.00
2000-2004 (all regions, both rating directions)	1.88	1.93	1.92	1.90	1.88
2005-2009 (all regions, both rating directions)	1.67	1.42	1.40	1.45	1.46
2010-2014 (all regions, both rating directions)	2.07	1.86	1.76	1.84	1.82
2015-2018 (all regions, both rating directions)	1.23	1.35	1.33	1.33	1.33
<b>Panel II Moody's</b>					
<b>Maximum time elapsed between first and last rating mover to qualify as single episode</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>
	<b>year</b>	<b>years</b>	<b>years</b>	<b>years</b>	<b>years</b>
Total number of episodes (all periods, regions, both rating directions)	52	88	106	116	120
Total Leadership index (all periods, regions, both rating directions)	2.10	2.24	2.22	2.17	2.20
Leadership: Upgrades only (all periods, regions)	2.09	2.2	2.22	2.22	2.22
Leadership: Downgrades only (all periods, regions)	2.11	2.27	2.23	2.13	2.2
EMEA (all periods, all rating directions)	2.00	2.23	2.20	2.16	2.19
Americas (all periods, all rating directions)	2.18	2.32	2.32	2.32	2.34
Asia & Pacific (all periods, all rating directions)	2.67	2.11	2.09	1.92	1.92
2000-2004 (all regions, both rating directions)	2.19	2.26	2.22	2.22	2.24
2005-2009 (all regions, both rating directions)	2.22	2.47	2.50	2.36	2.42
2010-2014 (all regions, both rating directions)	1.64	1.91	1.93	1.88	1.91
2015-2018 (all regions, both rating directions)	2.38	2.35	2.33	2.33	2.33
<b>Panel III Fitch</b>					
<b>Maximum time elapsed between first and last rating mover to qualify as single episode</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>
	<b>year</b>	<b>years</b>	<b>years</b>	<b>years</b>	<b>years</b>
Total number of episodes (all periods, regions, both rating directions)	52	88	106	116	120
Total Leadership index (all periods, regions, both rating directions)	2.15	2.08	2.11	2.12	2.11
Leadership: Upgrades only (all periods, regions)	2	1.91	1.95	1.96	1.96
Leadership: Downgrades only (all periods, regions)	2.29	2.25	2.33	2.33	2.31
EMEA (all periods, all rating directions)	2.38	2.19	2.20	2.19	2.18
Americas (all periods, all rating directions)	1.82	1.86	1.92	1.96	1.93
Asia & Pacific (all periods, all rating directions)	1.67	1.89	2.00	2.08	2.08
2000-2004 (all regions, both rating directions)	1.94	1.81	1.86	1.88	1.88
2005-2009 (all regions, both rating directions)	2.11	2.11	2.10	2.18	2.13
2010-2014 (all regions, both rating directions)	2.29	2.23	2.31	2.28	2.27
2015-2018 (all regions, both rating directions)	2.31	2.25	2.29	2.29	2.29

*Notes:* In this Table we re-define the episodes for three CRAs within windows ranging from one year to five years. We report *Leadership Index* for upgrades, downgrades, regions as well as sub-periods.

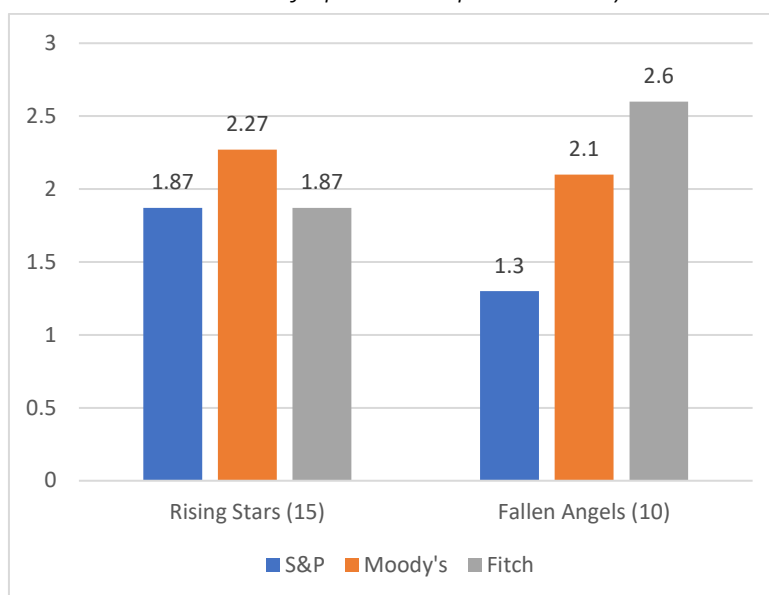
The timeliness in detecting reversals of sovereign credit trend is valuable to investors, particularly when the sovereigns concerned are frequent borrowers on the capital market, i.e. they have a large amount of sovereign marketable debt outstanding. In Panel III of Table 1, we segregate episodes concerning large sovereign borrowers from those concerning small borrowers. We define the large borrowers as those having at least \$100 billion of sovereign debt outstanding in 2018. We source the data on sovereign debt from S&P's February 2019 report "Sovereign debt 2019: Global borrowing to increase by 3.2% to US \$7.8 trillion" (S&P, 2019b). Out of 120 episodes of credit trend reversal, there are 41 episodes concerning large sovereign borrowers. S&P moves first 44% of the time, followed by Moody's (39%) and Fitch (17%). S&P's leadership is mostly driven by their tendency to downgrade faster than Moody's and Fitch when sovereign creditworthiness deteriorates. As far as the small sovereign borrowers are concerned, S&P's leadership role is even more pronounced. Specifically, they move first 57% of the time, followed by Fitch (25%) and Moody's (18%).

In Table 1, we report the results based on 120 episodes of credit trend reversals which are defined within five years. There is no theoretical rationale for our chosen time span. Therefore, to examine the robustness of the results, we re-define the episodes within various windows ranging from one year to five years. Our results are displayed in Table 2. For brevity, we only report the leadership index which indicates the average rank of each CRA across five different time windows between one and five years. Across all the five windows, S&P demonstrates the least dependence among the three leading CRAs, especially with regards to trends of deterioration in sovereign credit quality (downgrades). Our earlier findings concerning S&P's leadership in EMEA and Americas continue to hold at time windows shorter than five years. There is also little heterogeneity in the time evolution of the relative timeliness of rating actions by three CRAs across five different time windows. In summary, the evidence in favour of S&P as the first mover for both upgrading and downgrading trends remains robust.

Thus far our analyses cover episodes of reversal of credit trends, hence the rating levels associated with the rating actions in the episodes are not taken into consideration, i.e. it is only the direction of the rating action that matters. Nevertheless, it is believed that rating actions that cross the investment grade-speculative boundary (between BBB-/Baa3 and BB/Ba1). They have significant implications for investors' trading decisions. A downgrade that brings a sovereign from investment grade to speculative status (a 'fallen angel') can trigger a forced sell off from the part of institutional investors or instigate certain contractual obligations under the debt covenants. On the other hand, an upgrade that lifts a sovereign from speculative status to investment grade (a 'rising star') increases the sovereign's investor base since many large institutional investors are only allowed to hold debt instruments with investment grade ratings. Given the importance of rating actions that cross the investment grade-speculative boundary, we investigate the relative timeliness of three leading CRAs in respect of taking such actions (Table 3). We identify rating actions that cross the divide as either rising stars or fallen angels

and examine the lead-lag relationship between the three CRAs for such cases. There are 15 episodes associated with rising stars and 10 episodes associated with fallen angels in our sample (See Appendix Table 2).

Figure 5. Leadership Index (1= first mover in all episodes, 3= third mover in all episodes, number of episodes in parentheses)



The leader in upgrading sovereigns to investment grade is Fitch. The countries affected come from a mix of three geographical regions, EMEA, Americas and Asia Pacific. Fitch tends to move first in 40% of the upgrade episodes, followed by S&P (33%) and Moody's (27%). By contrast, S&P leads the episodes of fallen angels. They are the first mover 80% of the time, followed by Moody's (20%). Fitch never leads in any episodes of fallen angels. A majority of the fallen angels are EMEA countries, including Azerbaijan, Bahrain, Croatia, Cyprus, Greece, Hungary, Portugal, and Tunisia (for details on the individual episodes see Appendix Table 2). Figure 5 illustrates the patterns when ratings move across the investment grade divide, using the Leadership Index as defined in Section 1 and shown in Table 1. The distribution of first-mover status in rising star episodes is relatively even. As far as fallen angels are concerned, S&P is the clear leader, with Fitch lagging and Moody's sitting right in between in a neutral position.

Table 3. Rising Stars and Fallen Angels

PANEL I: RISING STARS			
	S&P rank	Moody's rank	Fitch rank
First	33%	27%	40%
Second	47%	20%	33%
Third	20%	53%	27%
Episodes	15	15	15
Leadership Index	1.87	2.27	1.87
Wilcoxon signed-rank test		-0.92	-0.09



**PANEL II: FALLEN ANGELS**

First	80%	20%	0%
Second	10%	50%	40%
Third	10%	30%	60%
Episodes	10	10	10
Leadership Index	1.3	2.1	2.6
Wilcoxon signed-rank test		-1.63	-2.57***

*Notes:* This Table presents rank of each CRA as first mover, second mover and the last mover in the episodes where an investment-speculative grade boundary (BBB-/Baa3 – BB+/Ba1) has been crossed. Panel I lists episodes when sovereigns have been uplifted from a speculative grade status to an investment grade (Rising stars), whereas Panel II lists episodes when sovereigns were downgraded from an investment grade to a speculative grade (Fallen angels). Refer to Appendix Table 2 for a full list of episodes. The Wilcoxon sign-rank test reports the z-statistic on the Wilcoxon matched-pairs signed-ranks test for the null hypothesis that the rank difference between S&P and Moody's (Fitch) is zero. Significance levels are: \*\*\* p<1%, \*\* p<5%, \* p<10%.

To sum up, our preliminary results show that S&P is the most independent CRA and typically fastest to respond to a deterioration in sovereign credit strength. Such prompt actions from the CRAs are welcomed by rating users whose investment decisions are informed by CRAs' credit opinions. In general, we find that S&P's leadership persists over time and holds particularly strong for downgrades across the investment grade divide. They also lead in upgrade trends, though there are cases in which Fitch tends to act slightly faster, such as crossing the investment grade divide from below.

## 4.2 The Cox proportional hazard model

In Table 4, we report the estimation results of the Cox proportional hazard model. We summarise the results of downgrades in Panel I and upgrades in Panel II. Specifications (1), (2), and (3) in each Panel report the coefficient estimates for S&P. Specifications (4), (5) and (6) report the estimates for Moody's. Finally, specification (7), (8) and (9) report the estimates for Fitch. Results show that rating actions by the three CRAs tend to herd toward each other. For example, in Panel I the hazard of downgrades from Moody's and Fitch increases steadily for sovereigns previously downgraded by S&P. For example, downgrade intensity by Moody's conditional on S&P's downgrade is 3.2, whereas downgrade intensity by Fitch conditional on S&P is 3.9. This means that downgrade by Moody's (Fitch) is 225% (287%) more likely if there was a downgrade by S&P. We find a similar increase in the downgrade hazard from S&P for sovereigns previously downgraded by Moody's and Fitch, but to a lesser extent by the latter CRA (downgrade intensity by S&P conditional on Fitch is 3.0). The overall lower t-statistics for S&P underline the slightly less pronounced herding behaviour of S&P towards the competition than the other way around. In the joint effects model, we find that, other things equal, Moody's and Fitch are influenced more by S&P than they influence each other (specifications (6) and (9)). Considering the case of S&P in specification (3), S&P's downgrades are more strongly influenced by prior similar actions from Moody's than from Fitch. For example, downgrade intensity by S&P conditional on Moody's is 2.7 whereas that of Fitch 1.6, i.e. a downgrade by S&P is 173% (61%) more likely if there was a prior downgrade by Moody's (Fitch) respectively. In terms of leadership, downgrades by S&P undoubtedly influence downgrades by Moody's and

Fitch to a greater extent than Moody's and Fitch influence each other. For instance, downgrade intensity by Moody's (Fitch) conditional on S&P is 2.6 (3.4). On the other hand, Moody's intensity conditional on Fitch and vice versa is 1.6 and 1.7 respectively.

We find very similar results for upgrades in Panel II of Table 4. S&P is the least dependent CRA and tends to influence its rivals' rating actions more than the other way around. In specifications (3) and (6), Fitch tends to lead both S&P and Moody's in the upgrading trends. Nevertheless, when being a follower in an upgrade trend, the intensity of upgrades by Fitch is influenced by S&P more than by Moody's (specification 9).

**Table 4. Cox Proportional Hazard Models – Eq. (1)**

PANEL I: DOWNGRADES									
	S&P			Moody's			Fitch		
<i>Downgrade d by</i>	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
<b>S&amp;P</b>	-	-	-	3.248* **	-	2.625* **	3.869* **	-	3.385* **
				(9.78)		(6.54)	(10.72)		(8.39)
<b>Moody's</b>	3.354* **	-	2.735** *	-	-	-	-	3.642* **	1.679* **
	(8.01)		(5.67)					(8.61)	(3.43)
<b>Fitch</b>	-	3.002* **	1.614** *	-	3.289* **	1.643* **	-	-	-
		(6.54)	(2.86)		(8.69)	(3.64)			
<b>CRA rating</b>	-	-	-	-	-0.114* *	-	-	-	-
	0.0901 **	0.0866 **	0.0899* *	0.154* **		0.129* *	0.145* **	0.0917 *	0.0976 *
	(-2.02)	(-1.96)	(-1.98)	(-2.72)	(-1.89)	(-2.08)	(-2.66)	(-1.76)	(-1.69)
<b>Other controls</b>	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
<b>Observations</b>	280587	280587	280587	290074	290074	290074	289372	289372	289372
PANEL II: UPGRADES									
	S&P			Moody's			Fitch		
<i>Upgraded by</i>	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
<b>S&amp;P</b>	-	-	-	2.393* **	-	1.249* **	2.685* **	-	2.170* **
				(7.74)		(2.76)	(9.11)		(5.98)
<b>Moody's</b>	2.190* **	-	1.082** *	-	-	-	-	2.272* **	0.996* *
	(7.04)		(2.79)					(7.15)	(2.49)
<b>Fitch</b>	-	2.644* **	2.033** *	-	2.527* **	1.675* **	-	-	-
		(7.87)	(4.90)		(7.98)	(3.65)			
<b>CRA rating</b>	-0.0719	0.0057 0	- 0.00614	-0.0224	-0.0211	-0.0211	-0.0403	- 0.100* *	-0.0699
	(-1.50)	(0.11)	(-0.11)	(-0.41)	(-0.38)	(-0.38)	(-0.79)	(-2.07)	(-1.32)
<b>Other controls</b>	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
<b>Observations</b>	182633	182633	182633	186358	186358	186358	180794	180794	180794

Notes: This Table reports the estimated coefficients and t-statistic in parentheses of Eq. (1) where rating downgrade (Panel I) and upgrade (Panel II) hazard for each of the three rating agencies: S&P, Moody's and Fitch was estimated using Cox Proportional Hazard modelling technique. The dataset consists of episodes of rating trend reversals presented in Table 2. The dependent variable is the time that elapsed (in days) between 1/12000 (or a first day the rating was assigned if the sovereign was not rated before 1/12000) of a sovereign by the observed CRA (S&P Spec. 1-3; Moody's Spec. 4-6; Fitch Spec. 7-9) and the first downgrade (upgrade) of that sovereign identified as a trend reversal episode. *Downgraded (Upgraded)* by S&P, Moody's and Fitch are dummy variables equal to 1 from the day the CRA downgrades (upgrades) the sovereign in the given episode, and 0 otherwise. CRA rating is the sovereign rating level expressed in 20-notch rating scale assigned on the 1/1/2000 (or a first day the rating is assigned if the sovereign is not rated before 1/1/2000) by the given CRA. Control variables are defined in the main text. Significance levels are: \*\*\* p<1%, \*\* p<5%, \* p<10%.

### 4.3 Commercial trap analyses

The estimation results revealed by the Cox proportional hazard model discussed in the previous section substantiate the leadership role of S&P in detecting changes in sovereign credit quality. Although they provide positive signals to rating users about the timeliness of S&P's sovereign ratings compared with Moody's and Fitch, there remains an unanswered question about its implications for the first-mover CRA (S&P). In this section, we provide an empirical investigation into this issue. The full results are reported in Tables 5-13.

Table 5. Commercial mouse trap hypothesis – Eq. (2)

CONTRACT WITHDRAWAL						
	Whole sample		Small borrower		Large borrower	
Dependent variable	Withdrawal (1)	Withdrawal (2)	Withdrawal (3)	Withdrawal (4)	Withdrawal (5)	Withdrawal (6)
Downgrade	0.021*** (2.59)	0.024*** (2.95)	0.031*** (4.23)	0.033*** (4.49)	0.002 (0.09)	0.003 (0.15)
Leader	-0.045 (-1.26)	-0.049 (-1.39)	-0.015 (-0.42)	-0.020 (-0.56)	-0.106 (-1.40)	-0.110 (-1.47)
Constant	-0.000 (-0.00)	-0.029*** (-23.03)	-0.000 (-0.00)	-0.019*** (-14.88)	0.000 (0.00)	-0.030*** (-12.39)
Year fixed effects	Yes	Yes	Yes	Yes	Yes	Yes
Region fixed effects	No	Yes	No	Yes	No	Yes
Observations	787651	787651	523312	523312	264339	264339
Adjusted r-squared	0.061	0.067	0.028	0.034	0.176	0.179

Notes: This Table reports estimated coefficients and t-statistic in parentheses of Eq. (2) using OLS modelling approach (Section 4.3). The dataset consists of a panel of S&P rated sovereigns between January 2000 and February 2019 (Whole sample). Small (large) borrower relates to a sovereign with less than (more than) \$100 billion of sovereign debt outstanding in 2018. Dependent variable is contract withdrawal dummy variable (this also consists of solicitation status switch from solicited to unsolicited). This variable is available throughout the sample period January 2000-February 2019. Significance levels are: \*\*\* p<1%, \*\* p<5%, \* p<10.

Table 5 reports the estimation results of Eq. (2) implemented on the full sample of sovereign entities rated by S&P as well as on two subsamples of small sovereign borrowers and large sovereign borrowers (rated by S&P). Large sovereign borrowers are frequent issuers of debt instruments on the capital market. Among these large borrowers include United States, United Kingdom, Argentina, Australia, Brazil, Canada, China, Germany, India, Italy, Portugal, Russia,

Spain, South Korea. We repeat these subsample analyses for three different geographical regions in Table 6, including EMEA, Americas and Asia Pacific.

Table 5 displays the coefficient estimates and their corresponding t-values in parentheses for Eq. (2). For each sample (the full sample and two subsamples), we run the Eq. (2) with year fixed effects in specification 1 and with year-region fixed effects in specification 2. Consistent with our prediction, a sovereign downgrade in a given year by the first-mover CRA (S&P) results in a statistically significant increase in the likelihood of contracts being cancelled. The coefficient estimates on *Downgrade* take the correct signs for the full sample and for small sovereign borrowers, while turn insignificant for large borrowers. On average, one notch downgrade by S&P increases the probability of contract within three years by approximately 2.4% (Table 5, Column 2). More contracts are lost due to cancellation by small sovereign borrowers than by large borrowers. Specifically, small borrowers are more likely to cancel contract within three years of a notch downgrade by 3.3% relative to a benchmark case of no rating change (Table 5, Column 4). Though small in magnitudes, our estimates are economically meaningful because contract cancellation is a rare event.

Table 6. Commercial mouse trap hypothesis – Eq. (2)- Regional breakdown

CONTRACT WITHDRAWAL						
Dependent variable	EMEA		Americas		Asia Pacific	
	Withdrawal (1)	Withdrawal (2)	Withdrawal (1)	Withdrawal (2)	Withdrawal (1)	Withdrawal (2)
Downgrade	0.020*	0.020*	0.025***	0.025***	-0.011	-0.011
	(1.67)	(1.67)	(3.28)	(3.28)	(-0.32)	(-0.32)
Leader	-0.049	-0.049	-0.046	-0.046	-0.013	-0.013
	(-1.09)	(-1.09)	(-0.87)	(-0.87)	(-0.08)	(-0.08)
Constant	0.000	0.000	-0.000	-0.000	0.000	0.000
	(0.00)	(0.00)	(-0.00)	(-0.00)	(0.00)	(0.00)
Year fixed effects	Yes	Yes	Yes	Yes	Yes	Yes
Region fixed effects	No	Yes	No	Yes	No	Yes
Observations	456528	456528	190830	190830	140293	140293
Adjusted r-squared	0.057	0.057	0.038	0.038	0.152	0.152

Notes: This Table reports estimated coefficients and t-statistic in parentheses of Eq. (2) using OLS modelling approach (Section 4.3). The dataset consists of a panel of S&P rated sovereigns between January 2000 and February 2019. Regions according to World Bank definition include Europe, Middle East, Central Asia (EMEA), Americas, and Asia Pacific. The dependent variable is contract withdrawal dummy variable (this also consists of solicitation status switch from solicited to unsolicited). Spec. (2) yields the same results as Spec. (1) as regional dummies are dropped due to collinearity. Significance levels are: \*\*\* p<1%, \*\* p<5%, \* p<10.

In Table 6, we run Eq. (2) on three subsamples corresponding to three geographical regions in our dataset, including EMEA, Americas and Asia Pacific. Consistent with Table 1 in which S&P leadership in downgrade episodes are more pronounced in EMEA and Americas, here we find that *Downgrade* is statistically significant with correct sign in EMEA (2.0%) and Americas (2.5%), but insignificant in Asia Pacific (1.1%). The results reveal a heterogeneity in the impact of sovereign downgrades by S&P's on their future loss of rating contracts. The commercial loss is most severe in countries where S&P downgrades fastest. For both full sample analysis and the

subsample analyses, we do not find specific evidence for *Leader* in case of contract withdrawals in Table 5 and Table 6.<sup>15</sup>

*Table 7. Summary statistics of S&P's relative sovereign rating coverage, market share and downgrade intensity*

Variables	N	Mean	Standard Deviation	Minimum	Maximum
S&P/Moody's coverage ratio	51	1.01	0.11	0.87	1.26
S&P/Fitch coverage ratio	51	1.24	0.13	1.03	1.47
S&P's region market share	51	0.85	0.06	0.76	0.96
S&P/Moody's coverage ratio – Americas	17	0.95	0.05	0.87	1.00
S&P/Moody's coverage ratio – Asia Pacific	17	0.98	0.07	0.88	1.05
S&P/Moody's coverage ratio – EMEA	17	1.10	0.12	0.91	1.26
S&P/Fitch coverage ratio – Americas	17	1.37	0.06	1.24	1.47
S&P/Fitch coverage ratio – Asia Pacific	17	1.23	0.12	1.05	1.38
S&P/Fitch coverage ratio – EMEA	17	1.12	0.06	1.03	1.20
S&P's region market share – Americas	17	0.82	0.02	0.76	0.84
S&P's region market share – Asia Pacific	17	0.91	0.05	0.84	0.96
S&P's region market share – EMEA	17	0.82	0.03	0.77	0.86
S&P's downgrade intensity	612	0.51	1.05	0	9
S&P's downgrade intensity – small borrowers	612	0.37	0.84	0	7
S&P's downgrade intensity – big borrowers	612	0.14	0.43	0	5
S&P's first-mover downgrade intensity	612	0.06	0.28	0	4
S&P's first-mover downgrade intensity – small borrowers	612	0.06	0.27	0	4
S&P's first-mover downgrade intensity – big borrowers	612	0.03	0.17	0	2

*Notes:* This table summarises S&P's annual region market shares, annual their ratios of sovereign rating coverage compared with Moody's and Fitch and S&P's monthly downgrade intensity. The calculation of the rating coverage ratios, market shares and downgrade intensity is explained in Section 3.3.

<sup>15</sup> There is a possibility that a contract cancellation is motivated by the sovereign's domestic economic conditions or by the sovereign's dissatisfaction with the initial rating level rather than by the CRA's downgrade actions, we control for this by adding government budget balance (as percentage of GDP), GDP per capita and initial sovereign credit rating level to Eq. (2) and re-estimate it on both full sample and all the samples. Our results are mostly unchanged.

Turning to the examination of relative sovereign rating coverage and market share, we summarise S&P's relative sovereign rating coverage, region market share and sovereign downgrade intensity in Table 7. Since RSC are forwarded by three years relative to the year of the rating observation, we lose the first three years of RSC (2000, 2001 and 2002). By the end of our sample period (January 2019), S&P rated 127 countries. Throughout the 17-year period, on average, they rate about 120 countries per year on a global scale, more than both Moody's (116) and Fitch (101). S&P's annual average market share across three regions is 85% with a small standard deviation of only 6%. In comparison with both Moody's and Fitch, S&P tends to own a larger pool of sovereign clients. The average ratio of S&P's sovereign rating coverage to Moody's (Fitch) is greater than one. Looking into each region, we find S&P dominates Fitch in all the three regions, while become slightly less competitive than Moody's (smaller rating coverage) in Americas and Asia Pacific. With regards to downgrade intensity, S&P makes an average of 0.51 downgrade per region per month with standard deviation of 1.05. Nevertheless, they can announce up to nine downgrades within a month. Small sovereign borrowers (0.37 downgrades per region per month) are more vulnerable to S&P's downgrades than large borrowers (0.14 downgrades per region per month). They are also more prone to S&P's first-mover downgrades than large sovereign borrowers.

Table 8. Commercial mouse trap hypothesis – Eq. (3)

MARKET SHARE						
Whole sample						
Dependent variable	S&P vs. Moody's	S&P vs. Moody's	S&P vs. Fitch	S&P vs. Fitch	S&P vs. Global	S&P vs. Global
	(1)	(2)	(3)	(4)	(5)	(6)
Downgrade	-0.010*** (-2.65)	-0.009*** (-3.47)	0.005 (1.02)	-0.002 (-1.08)	0.007*** (-4.17)	-0.002** (-2.01)
Leader	0.011 (0.71)	-0.013 (-1.12)	-0.044** (-2.10)	-0.006 (-0.68)	-0.009 (-1.17)	-0.003 (-0.84)
Constant	0.993*** (1.88)	0.913*** (2.30)	1.222*** (1.81)	1.387*** (4.31)	0.825*** (3.43)	0.805** (5.89)
Year fixed effects	Yes	Yes	Yes	Yes	Yes	Yes
Region fixed effects	No	Yes	No	Yes	No	Yes
Observations	689065	689065	689065	689065	689065	689065
Adjusted r-squared	0.381	0.694	0.153	0.830	0.246	0.786

Notes: This Table reports estimated coefficients and t-statistic in parentheses of Eq. (3) using OLS modelling approach (Section 4.3). The dataset consists of a panel of S&P rated sovereigns between January 2000 and February 2019. Dependent variable S&P vs. Moody's (S&P vs. Fitch) is the ratio of S&P's to Moody's (Fitch's) annual sovereign rating coverage in each of the three regions including EMEA, Americas and Asia Pacific. The dependent variable S&P vs. Global refers to the S&P's annual region market share defined by the number of sovereigns rated by S&P as percentage of all sovereigns rated by any three global CRAs in a year. Significance levels are: \*\*\* p<1%, \*\* p<5%, \* p<10.

The estimation results of Eq. (3) are presented for the full sample of all sovereigns rated by S&P in Table 8, the subsample of small and large borrowers in Tables 9 and 10 respectively. Table 8 reveals the empirical evidence for our prediction that S&P's sovereign downgrades might endanger their market share. The first (second) two columns show the impact of downgrades on S&P's sovereign rating coverage relative to Moody's (Fitch) three years later. The last two columns show the impact of S&P's downgrades on their overall regional market shares. The results support our earlier prediction. For each one-notch downgrade, the overall regional market share declines by approximately 0.2% within three years after the downgrade occurs (Table 8, column 6). We notice that the loss of market power relative to Moody's is much stronger than the loss to Fitch. For example, for a three-notch downgrade, S&P's relative sovereign rating coverage declines by 2.7% (0.9%\*3) (Table 7, Column 2). This value is equivalent to a decline in S&P's annual average relative sovereign rating coverage (compared with Moody's) across three regions from 1.01 to 0.98, and a loss of 1.05 sovereign customers.<sup>16</sup>

Table 9. Commercial mouse trap hypothesis—Eq. (3) - Small Borrowers

MARKET SHARE						
Small Borrower						
Dependent variable	S&P vs. Moody's	S&P vs. Moody's	S&P vs. Fitch	S&P vs. Fitch	S&P vs. Global	S&P vs. Global
	(1)	(2)	(3)	(4)	(5)	(6)
Downgrade	-0.011***	-0.009***	0.003	-0.004*	0.005*	-0.002**
	(-2.59)	(-3.00)	(0.58)	(-1.87)	(-3.37)	(-2.02)
Leader	0.002	-0.021	-0.059**	-0.018	-0.009	-0.007
	(0.09)	(-1.43)	(-2.19)	(-1.64)	(-1.18)	(-1.52)
Constant	0.986***	0.908***	1.232***	1.390***	0.815*	0.804**
	(1.36)	(1.65)	(1.30)	(3.41)	(2.96)	(4.62)
Year fixed effects	Yes	Yes	Yes	Yes	Yes	Yes
Region fixed effects	No	Yes	No	Yes	No	Yes
Observations	454470	454470	454470	454470	454470	454470
Adjusted r-squared	0.365	0.662	0.119	0.849	0.280	0.733

Notes: This Table reports estimated coefficients and t-statistic in parentheses of Eq. (3) using OLS modelling approach (Section 4.3). The dataset consists of a panel of S&P rated sovereigns between January 2000 and February 2019. Small borrower relates to a sovereign with less than \$100 billion of sovereign debt outstanding in 2018. Dependent variable S&P vs. Moody's (S&P vs. Fitch) is the ratio of S&P's to Moody's (Fitch's) annual sovereign rating coverage in each of the three regions including EMEA, Americas and Asia Pacific. The dependent variable S&P vs. Global refers to the S&P's annual region market share defined by the number of sovereigns rated by S&P as percentage of all sovereigns rated by any three global CRAs in a year. Significance levels are: \*\*\* p<1%, \*\* p<5%, \* p<10. Significance levels are: \*\*\* p<1%, \*\* p<5%, \* p<10.

<sup>16</sup> Average number of S&P's sovereign clients lost as a result of a three-notch downgrade is equal to 2.7% multiplied by 39 (Moody's annual average regional sovereign rating coverage across three regions).

Similar to the contract withdrawal analyses, we obtain strongly statistically significant coefficients on *Downgrade* in the subsample of small sovereign borrowers (Table 9), but small and statistically insignificant coefficients on *Downgrade* for large sovereign borrowers (Table 10). The results are consistent with Eq. (2) for contract withdrawal. Small sovereign borrowers are more likely than large sovereign borrowers to cancel contracts as a result of the downgrades, thus adversely affecting S&P's rating coverage relative to their major competitor (Moody's in particular).

Table 10. Commercial mouse trap hypothesis- – Eq. (3) - Large Borrowers

MARKET SHARE						
Large Borrower						
Dependent variable	S&P vs. Moody's (1)	S&P vs. Moody's (2)	S&P vs. Fitch (3)	S&P vs. Fitch (4)	S&P vs. Global (5)	S&P vs. Global (6)
Downgrade	-0.008 (-0.98)	-0.009* (-1.80)	0.009 (1.02)	0.005 (1.09)	- 0.008* *	-0.001 (-0.65)
Leader	0.031 (1.14)	0.004 (0.23)	-0.014 (-0.45)	0.015 (0.93)	-0.010 (-0.68)	0.004 (0.64)
Constant	1.002*** (1.32)	0.914*** (1.65)	1.210*** (1.35)	1.380*** (2.67)	0.839* ** (2.00)	0.804*** (3.71)
Year fixed effects	Yes	Yes	Yes	Yes	Yes	Yes
Region fixed effects	No	Yes	No	Yes	No	Yes
Observations	234595	234595	234595	234595	234595	234595
Adjusted r-squared	0.425	0.765	0.256	0.812	0.244	0.845

Notes: This Table reports estimated coefficients and t-statistic in parentheses of Eq. (3) using OLS modelling approach (Section 4.3). The dataset consists of a panel of S&P rated sovereigns between January 2000 and February 2019. Large borrower relates to a sovereign with more than \$100 billion of sovereign debt outstanding in 2018. Dependent variable S&P vs. Moody's (S&P vs. Fitch) is the ratio of S&P's to Moody's (Fitch's) annual sovereign rating coverage in each of the three regions including EMEA, Americas and Asia Pacific. The dependent variable S&P vs. Global refers to the S&P's annual region market share defined by the number of sovereigns rated by S&P as percentage of all sovereigns rated by any three global CRAs in a year. Significance levels are: \*\*\* p<1%, \*\* p<5%, \* p<10.

In Tables 11-13, we present the estimation results of Eq. (4). In Table 11, we regress *RSC* on S&P's downgrade intensity and first-mover downgrade intensity. We control the model for year fixed effects or region-year fixed effects. The sample consists of 612 region-month observations for which market shares and ratios of sovereign rating coverage are available. We run Eq. (4) on two versions of *RSC*. In columns *S&P vs. Moody's (vs. Fitch)*, we measure *RSC* by the ratios of S&P sovereign rating coverage to Moody's (Fitch's) sovereign rating coverage. In column *S&P vs. Global*, *RSC* is the S&P's annual region market share. We notice a sharp increase in adjusted R-squared when the models are controlled by both region fixed effects and year fixed effects. With the inclusion of region dummies and year dummies, our model explains up to 78.4% of



the variation in dependent variables. We find a statistically significant coefficient on *DownIntensity* in the case of S&P's sovereign rating coverage relative to Moody's. The coefficient is strongly significant at 1% level and has the correct sign. For each additional downgrade made by S&P, the ratio of S&P to Moody's rating coverage drops by 1.2% in the following three years. We do not find similar evidence in the case of S&P versus Fitch nor for S&P's versus the Global<sup>17</sup> sample. The result corroborates our earlier finding regarding the potential decline of S&P's sovereign rating coverage relative to Moody's.

Table 11. Commercial mouse trap hypothesis – Eq. (4)

		MARKET SHARE: DOWNGRADES INTENSITY					
		Whole sample					
Dependent variable	S&P vs. Moody's	S&P vs. Moody's	S&P vs. Fitch	S&P vs. Fitch	S&P vs. Global	S&P vs. Global	
	(1)	(2)	(3)	(4)	(5)	(6)	
Downgrade Intensity					-		
	0.006	-0.012***	-0.016***	-0.001	0.013**	-0.002	
	(1.44)	(-3.84)	(-3.00)	(-0.05)	(-5.41)	(-1.29)	
First-mover Downgrade Intensity	0.008	-0.006	-0.030	-0.007	-0.001	-0.002	
	(0.50)	(-0.57)	(-1.49)	(-0.64)	(-0.02)	(-0.51)	
Constant	0.976***	0.917***	1.283***	1.406***	0.835**	0.799*	
	(62.11)	(80.53)	(64.78)	(125.11)	(98.16)	(171.40)	
Year fixed effects	Yes	Yes	Yes	Yes	Yes	Yes	
Region fixed effects	No	Yes	No	Yes	No	Yes	
Observations	612	612	612	612	612	612	
Adjusted r-squared	0.204	0.625	0.169	0.760	0.198	0.784	

Notes: This Table reports estimated coefficients and t-statistic in parentheses of Eq. (4) using OLS modelling approach (Section 4.3). The dataset consists of a panel of S&P rated sovereigns between January 2000 and February 2019. Dependent variable S&P vs. Moody's (S&P vs. Fitch) is the ratio of S&P's to Moody's (Fitch's) annual sovereign rating coverage in each of the three regions including EMEA, Americas and Asia Pacific. The dependent variable S&P vs. Global refers to the S&P's annual region market share defined by the number of sovereigns rated by S&P as percentage of all sovereigns rated by any three global CRAs in a year. Significance levels are: \*\*\* p<1%, \*\* p<5%, \* p<10.

In Tables 12-13, we redefine the RHS variables and re-estimate Eq. (4). Specifically, we count S&P's downgrades and S&P's first-mover downgrades on small sovereign borrowers in Table 12 and on large sovereign borrowers in Table 13. We find strong evidence in favour of the commercial trap hypothesis in the case of small sovereign borrowers, and weaker evidence in the case of large sovereign borrowers. Both tables highlight the significant decrease in S&P's sovereign rating coverage relative to Moody's.

<sup>17</sup> Global refers to the S&P's annual region market share defined by the number of sovereigns rated by S&P as percentage of all sovereigns rated by any three global CRAs in a year

Table 12. Commercial mouse trap hypothesis- Eq. (4) - Small Borrowers

MARKET SHARE: DOWNGRADES INTENSITY						
Dependent variable	Small Borrower					
	S&P vs. Moody's (1)	S&P vs. Moody's (2)	S&P vs. Fitch (3)	S&P vs. Fitch (4)	S&P vs. Global (5)	S&P vs. Global (6)
Downgrade Intensity	0.009 (1.56)	-0.014*** (-3.67)	- 0.022* ** (-3.26)	-0.002 (-0.61)	-0.016*** (-5.47)	-0.002 (-1.11)
First-mover Downgrade Intensity	-0.000 (-0.01)	-0.004 (-0.31)	-0.008 (-0.39)	-0.002 (-0.14)	-0.002 (-0.19)	-0.003 (-0.67)
Constant	0.976*** (62.18)	0.917*** (80.33)	1.281* ** (64.49)	1.406*** (125.14)	0.835*** (98.38)	0.799*** (171.41)
Year fixed effects	Yes	Yes	Yes	Yes	Yes	Yes
Region fixed effects	No	Yes	No	Yes	No	Yes
Observations	612	612	612	612	612	612
Adjusted r-squared	0.203	0.623	0.163	0.760	0.201	0.784

Notes: This Table reports estimated coefficients and t-statistic in parentheses of Eq. (3) using OLS modelling approach (Section 4.3). The dataset consists of a panel of S&P rated sovereigns between January 2000 and February 2019. Small borrower relates to a sovereign with less than \$100 billion of sovereign debt outstanding in 2018. Dependent variable S&P vs. Moody's (S&P vs. Fitch) is the ratio of S&P's to Moody's (Fitch's) annual sovereign rating coverage in each of the three regions including EMEA, Americas and Asia Pacific. The dependent variable S&P vs. Global refers to the S&P's annual region market share defined by the number of sovereigns rated by S&P as percentage of all sovereigns rated by any three global CRAs in a year. Significance levels are: \*\*\* p<1%, \*\* p<5%, \* p<10. Significance levels are: \*\*\* p<1%, \*\* p<5%, \* p<10.

In summary, our empirical investigation reveals a potentially important insight into the commercial aspect of the lead-lag relationship in sovereign credit ratings which prior papers fail to provide. Although the revealed results do not necessarily imply that there is a violation of the analytical independence principle in the production of sovereign credit ratings by issuer-pay CRAs, they highlight the important role of maintaining effective Chinese walls to prevent commercial motivations from interfering with analysts' sovereign credit assessments.<sup>18</sup> It stresses the importance, that analysts are not subjected to any pressure, however subtly or informally conveyed, that could distort their incentives to shy away from a negative rating action.

<sup>18</sup> Using revenues earned on ancillary non-rating services, Baghai and Becker (2017) show that there is a commercial interest that results in biased assessments of corporate credit risk in issuer-pay CRAs, which leads to overly high credit ratings and poor ex-post rating performance.

Table 13. Commercial mouse trap hypothesis- Eq. (4) - Large Borrowers

MARKET SHARE: DOWNGRADES INTENSITY						
Large Borrower						
Dependent variable	S&P vs. Moody's (1)	S&P vs. Moody's (2)	S&P vs. Fitch (3)	S&P vs. Fitch (4)	S&P vs. Global (5)	S&P vs. Global (6)
Downgrade Intensity	0.009 (0.78)	-0.014* (-1.75)	-0.022 (-1.59)	0.004 (0.56)	-0.011* (-1.80)	-0.003 (-0.81)
First-mover Downgrade Intensity	0.007 (0.26)	-0.010 (-0.53)	-0.026 (-0.75)	-0.004 (-0.22)	-0.005 (-0.33)	0.0004 (0.06)
Constant	0.976*** (62.02)	0.917*** (79.49)	1.281*** (63.97)	1.405*** (125.07)	0.834*** (95.51)	0.799*** (171.06)
Year fixed effects	Yes	Yes	Yes	Yes	Yes	Yes
Region fixed effects	No	Yes	No	Yes	No	Yes
Observations	612	612	612	612	612	612
Adjusted r-squared	0.200	0.615	0.150	0.760	0.154	0.783

Notes: This Table reports estimated coefficients and t-statistic in parentheses of Eq. (3) using OLS modelling approach (Section 4.3). The dataset consists of a panel of S&P rated sovereigns between January 2000 and February 2019. Large borrower relates to a sovereign with more than \$100 billion of sovereign debt outstanding in 2018. Dependent variable S&P vs. Moody's (S&P vs. Fitch) is the ratio of S&P's to Moody's (Fitch's) annual sovereign rating coverage in each of the three regions including EMEA, Americas and Asia Pacific. The dependent variable S&P vs. Global refers to the S&P's annual region market share defined by the number of sovereigns rated by S&P as percentage of all sovereigns rated by any three global CRAs in a year. Significance levels are: \*\*\* p<1%, \*\* p<5%, \* p<10.

## 5. Conclusion

In this paper we document that S&P tends to be the first mover in taking sovereign actions, particularly negative rating actions. We show that being a first mover in downgrading sovereign ratings has negative commercial implications for the first-mover CRA (S&P). Using a sample of 102 sovereigns rated by three largest CRAs, including S&P, Moody's and Fitch between January 2000 and January 2019, we are the first study to show that the CRA making the timeliest downgrades receives a penalty in the form of contract withdrawals and a decrease in relative sovereign rating coverage. Although the S&P is the quickest to respond to the new information released to the market, which enhances the relevance and timeliness for investors, it may be penalised for its prompt actions by sovereign clients who might decide to cancel their business with S&P following a downgrade.

Our identification strategy relies on observing the direction of the rating changes (trend reversals) rather than their intensity, which enables us to identify which CRA is the quickest to incorporate the new information from the market into sovereign ratings before it becomes a consensus view.

Using the Cox proportional hazard model, we establish that S&P is the first mover in both sovereign rating upgrades and sovereign rating downgrades. Furthermore, we find that the

propensity for S&P to lose contracts rises by 2.4% with each one-notch downgrade announced by them. The more regular the downgrades occur, the more likely it is that S&P's sovereign rating coverage relative to their major rival CRA (Moody's) would decline, hence adversely affecting S&P's competitiveness. There is a potential trade-off for analysts to release timely downgrades, on the one hand, and to minimise perceived threats to their personal job security on the other if the rating action jeopardises sovereign rating contracts. Considering on top of that the disproportional importance of sovereign ratings for the rest of the economy, special attention needs to be given to protecting the independence of sovereign analysts. Our results should be of interest not only to the CRAs' own compliance departments, but also to regulators, policymakers and investors, who are the ultimate users of sovereign ratings.

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## Appendix

Table A 1. Episodes of rating trend reversals

ANEL I: UPGRADES												
Country	Region	Direction	S&P date	Moody date	Fitch date	S&P Lag(days)	Moody's Lag(days)	Fitch Lag(days)	S&P rank	Moody's rank	Fitch rank	Big Borrower
Angola	EMEA	Upgrade	12-Jul-11	03-Jun-11	24-May-11	49	10	0	3rd	2nd	1st	no
Argentina	Americas	Upgrade	06-May-16	15-Apr-16	10-May-16	21	0	25	2nd	1st	3rd	yes
Azerbaijan	EMEA	Upgrade	23-Dec-11	19-Apr-12	20-May-10	582	700	0	2nd	3rd	1st	no
Bahrain	EMEA	Upgrade	06-Apr-06	15-Aug-02	10-Jan-03	1330	0	148	3rd	1st	2nd	no
Belarus	EMEA	Upgrade	10-Jun-17	16-Mar-18	26-Jan-18	0	279	230	1st	3rd	2nd	no
Bolivia	Americas	Upgrade	06-May-10	28-Sep-09	08-Sep-09	240	20	0	3rd	2nd	1st	no
Brazil	Americas	Upgrade	03-Jan-01	16-Oct-00	22-Feb-00	316	237	0	3rd	2nd	1st	yes
Brazil	Americas	Upgrade	17-Sep-04	09-Sep-04	06-Nov-03	316	308	0	3rd	2nd	1st	yes
Bulgaria	EMEA	Upgrade	10-May-00	19-Dec-01	14-Jan-02	0	588	614	1st	2nd	3rd	no
Chile	Americas	Upgrade	14-Jan-04	07-Jul-06	28-Mar-05	0	905	439	1st	3rd	2nd	no
China	Asia & Pacific	Upgrade	17-Feb-04	15-Oct-03	17-Oct-05	125	0	733	2nd	1st	3rd	yes
Colombia	Americas	Upgrade	05-Mar-07	19-Jun-08	21-Jun-07	0	472	108	1st	3rd	2nd	yes
Cyprus	EMEA	Upgrade	24-Apr-08	10-Jul-07	12-Jul-07	289	0	2	3rd	1st	2nd	no
Cyprus	EMEA	Upgrade	03-Jul-13	14-Nov-14	23-Oct-15	0	499	842	1st	2nd	3rd	no
Dominican Republic	Americas	Upgrade	29-Jun-05	02-May-07	19-Jul-05	0	672	20	1st	3rd	2nd	no
Ecuador	Americas	Upgrade	24-Jan-05	24-Feb-04	07-Oct-04	335	0	226	3rd	1st	2nd	no
Ecuador	Americas	Upgrade	15-Jun-09	24-Sep-09	04-Sep-09	0	101	81	1st	3rd	2nd	no
Egypt	EMEA	Upgrade	15-Nov-13	07-Apr-15	19-Dec-14	0	508	399	1st	3rd	2nd	yes
El Salvador	Americas	Upgrade	03-Oct-17	23-Feb-18	06-Oct-17	0	143	3	1st	3rd	2nd	no
Estonia	EMEA	Upgrade	20-Nov-01	12-Nov-02	28-Sep-00	418	775	0	2nd	3rd	1st	no

Greece	EMEA	Upgrade	18-Dec-12	29-Nov-13	14-May-13	0	346	147	1st	3rd	2nd	no
Greece	EMEA	Upgrade	21-Jul-15	23-Jun-17	18-Aug-17	0	703	759	1st	2nd	3rd	no
Greece	EMEA	Upgrade	13-Mar-01	04-Nov-02	27-Jul-00	229	830	0	2nd	3rd	1st	no
Hong Kong	Asia & Pacific	Upgrade	08-Feb-01	15-Oct-03	25-Jun-01	0	979	137	1st	3rd	2nd	no
Hungary	EMEA	Upgrade	02-Feb-00	14-Nov-00	30-Nov-00	0	286	302	1st	2nd	3rd	no
Hungary	EMEA	Upgrade	20-Mar-15	04-Nov-16	20-May-16	0	595	427	1st	3rd	2nd	no
Iceland	EMEA	Upgrade	17-Jul-15	29-Jun-15	17-Feb-12	1246	1228	0	3rd	2nd	1st	no
India	Asia & Pacific	Upgrade	02-Feb-05	03-Feb-03	21-Jan-04	730	0	352	3rd	1st	2nd	yes
Indonesia	Asia & Pacific	Upgrade	19-May-17	13-Apr-18	20-Dec-17	0	329	215	1st	3rd	2nd	yes
Indonesia	Asia & Pacific	Upgrade	05-Sep-02	29-Sep-03	01-Aug-02	35	424	0	2nd	3rd	1st	yes
Ireland	EMEA	Upgrade	06-Jun-14	17-Jan-14	15-Aug-14	140	0	210	2nd	1st	3rd	yes
Israel	EMEA	Upgrade	27-Nov-07	17-Apr-08	11-Feb-08	0	142	76	1st	3rd	2nd	yes
Jamaica	Americas	Upgrade	24-Feb-10	02-Mar-10	16-Feb-10	8	14	0	2nd	3rd	1st	no
Kazakhstan	EMEA	Upgrade	28-Jul-00	07-Mar-01	12-Jul-01	0	222	349	1st	2nd	3rd	no
Kuwait	EMEA	Upgrade	04-Apr-02	15-May-02	12-Jun-01	296	337	0	2nd	3rd	1st	no
Latvia	EMEA	Upgrade	20-Aug-02	12-Nov-02	21-Jul-03	0	84	335	1st	2nd	3rd	no
Latvia	EMEA	Upgrade	07-Dec-10	15-Mar-13	15-Mar-11	0	829	98	1st	3rd	2nd	no
Lebanon	EMEA	Upgrade	05-Aug-08	01-Apr-09	31-Mar-10	0	239	603	1st	2nd	3rd	no
Lithuania	EMEA	Upgrade	11-Apr-14	08-May-15	05-Apr-13	371	763	0	2nd	3rd	1st	no
Lithuania	EMEA	Upgrade	22-Apr-02	12-Nov-02	16-May-01	341	545	0	2nd	3rd	1st	no
Malaysia	Asia & Pacific	Upgrade	19-Aug-02	17-Oct-00	07-Aug-02	671	0	659	3rd	1st	2nd	yes
Mexico	Americas	Upgrade	13-Mar-00	07-Mar-00	03-May-00	6	0	57	2nd	1st	3rd	yes
Panama	Americas	Upgrade	26-Feb-08	09-Jun-10	23-Mar-10	0	834	756	1st	3rd	2nd	no
Peru	Americas	Upgrade	08-Jun-04	16-Jul-07	18-Nov-04	0	1133	163	1st	3rd	2nd	no

Philippines	Asia & Pacific	Upgrade	12-Nov-10	23-Jul-09	23-Jun-11	477	0	700	2nd	1st	3rd	yes
Portugal	EMEA	Upgrade	18-Sep-15	09-May-14	15-Dec-17	497	0	1316	2nd	1st	3rd	yes
Romania	EMEA	Upgrade	07-Jun-01	19-Dec-01	16-Nov-00	203	398	0	2nd	3rd	1st	no
Russia	EMEA	Upgrade	08-Dec-00	13-Nov-00	08-May-00	214	189	0	3rd	2nd	1st	yes
Saudi Arabia	EMEA	Upgrade	05-Apr-06	14-Nov-05	17-Aug-06	142	0	276	2nd	1st	3rd	yes
Serbia	EMEA	Upgrade	15-Dec-17	17-Mar-17	17-Jun-16	546	273	0	3rd	2nd	1st	no
Slovak Republic	EMEA	Upgrade	30-Oct-01	13-Nov-01	01-Nov-02	0	14	367	1st	2nd	3rd	no
Slovenia	EMEA	Upgrade	16-Dec-16	23-Jan-15	23-Sep-16	693	0	609	3rd	1st	2nd	no
Slovenia	EMEA	Upgrade	26-Mar-03	14-Nov-00	06-May-03	862	0	903	2nd	1st	3rd	no
South Africa	EMEA	Upgrade	25-Feb-00	29-Nov-01	19-May-00	0	643	84	1st	3rd	2nd	yes
South Korea	Asia & Pacific	Upgrade	13-Nov-01	28-Mar-02	29-Mar-00	594	729	0	2nd	3rd	1st	yes
Spain	EMEA	Upgrade	23-May-14	21-Feb-14	25-Apr-14	91	0	63	3rd	1st	2nd	yes
Spain	EMEA	Upgrade	03-Dec-04	13-Dec-01	10-Dec-03	1086	0	727	3rd	1st	2nd	yes
Sweden	EMEA	Upgrade	16-Feb-04	04-Apr-02	04-Mar-02	714	31	0	3rd	2nd	1st	yes
Thailand	Asia & Pacific	Upgrade	08-Oct-03	22-Jun-00	03-Sep-03	1203	0	1168	3rd	1st	2nd	yes
Tunisia	EMEA	Upgrade	21-Mar-00	17-Apr-03	24-May-01	0	1122	429	1st	3rd	2nd	no
Turkey	EMEA	Upgrade	28-Jul-03	14-Dec-05	25-Sep-03	0	870	59	1st	3rd	2nd	yes
Ukraine	EMEA	Upgrade	19-Oct-15	19-Nov-15	18-Nov-15	0	31	30	1st	3rd	2nd	no
Ukraine	EMEA	Upgrade	20-Jul-04	24-Jan-02	26-Mar-02	908	0	61	3rd	1st	2nd	no
Uruguay	Americas	Upgrade	02-Jun-03	21-Dec-06	17-Jun-03	0	1298	15	1st	3rd	2nd	no
Venezuela	Americas	Upgrade	30-Jul-03	07-Sep-04	23-Jun-03	37	442	0	2nd	3rd	1st	no

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**PANEL II: DOWNGRADES**

Country	Region	Direction	S&P date	Moody date	Fitch date	S&P Lag(days)	Moody's Lag(days)	Fitch Lag(days)	S&P rank	Moody's rank	Fitch rank	Big Borrower
Angola	EMEA	Downgrade	13-Feb-15	29-Apr-16	25-Sep-15	0	441	224	1st	3rd	2nd	no
Argentina	Americas	Downgrade	14-Nov-00	28-Mar-01	20-Mar-01	0	134	126	1st	3rd	2nd	yes
Austria	EMEA	Downgrade	13-Jan-12	24-Jun-16	13-Feb-15	0	1624	1127	1st	3rd	2nd	yes
Azerbaijan	EMEA	Downgrade	29-Jan-16	05-Feb-16	26-Feb-16	0	7	28	1st	2nd	3rd	no
Bahrain	EMEA	Downgrade	21-Feb-11	23-Aug-10	03-Mar-11	182	0	192	2nd	1st	3rd	no
Belgium	EMEA	Downgrade	25-Nov-11	16-Dec-11	27-Jan-12	0	21	63	1st	2nd	3rd	yes
Bermuda	Americas	Downgrade	29-Dec-11	29-Apr-09	26-Jun-12	974	0	1154	2nd	1st	3rd	no
Brazil	Americas	Downgrade	29-Apr-03	12-Aug-02	20-Jun-02	313	53	0	3rd	2nd	1st	yes
Brazil	Americas	Downgrade	24-Mar-14	11-Aug-15	16-Dec-15	0	505	632	1st	2nd	3rd	yes
Costa Rica	Americas	Downgrade	25-Feb-16	16-Sep-14	19-Jan-17	527	0	856	2nd	1st	3rd	no
Croatia	EMEA	Downgrade	21-Dec-10	31-Jan-13	20-Sep-13	0	772	1004	1st	2nd	3rd	no
Cyprus	EMEA	Downgrade	16-Nov-10	24-Feb-11	31-May-11	0	100	196	1st	2nd	3rd	no
Dominican Republic	Americas	Downgrade	01-Oct-03	07-Oct-03	24-Oct-03	0	6	23	1st	2nd	3rd	no
Ecuador	Americas	Downgrade	20-Jun-05	30-Jan-07	23-Jan-07	0	589	582	1st	3rd	2nd	no
Egypt	EMEA	Downgrade	01-Feb-11	31-Jan-11	03-Feb-11	1	0	3	2nd	1st	3rd	yes
El Salvador	Americas	Downgrade	12-May-09	15-Nov-09	18-Jun-09	0	187	37	1st	3rd	2nd	no
Gabon	EMEA	Downgrade	13-Feb-15	29-Apr-16	08-May-15	0	441	84	1st	3rd	2nd	no
France	EMEA	Downgrade	13-Jan-12	19-Nov-12	12-Jul-13	0	311	546	1st	2nd	3rd	yes
Ghana	EMEA	Downgrade	24-Oct-14	27-Jun-14	17-Oct-13	372	253	0	3rd	2nd	1st	no
Greece	EMEA	Downgrade	06-Feb-15	29-Apr-15	27-Mar-15	0	82	49	1st	3rd	2nd	no
Greece	EMEA	Downgrade	17-Nov-04	22-Dec-09	16-Dec-04	0	1861	29	1st	3rd	2nd	no
Hungary	EMEA	Downgrade	15-Jun-06	22-Dec-06	06-Dec-05	191	381	0	2nd	3rd	1st	no
Iceland	EMEA	Downgrade	22-Dec-06	20-May-08	15-Mar-07	0	515	83	1st	3rd	2nd	no

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Ireland	EMEA	Downgrade	30-Mar-09	02-Jul-09	08-Apr-09	0	94	9	1st	3rd	2nd	yes
Jamaica	Americas	Downgrade	18-Mar-09	04-Mar-09	14-Jan-10	14	0	316	2nd	1st	3rd	no
Japan	Asia & Pacific	Downgrade	27-Jan-11	18-May-09	22-May-12	619	0	1100	2nd	1st	3rd	yes
Kazakhstan	EMEA	Downgrade	09-Feb-15	22-Apr-16	29-Apr-16	0	438	445	1st	2nd	3rd	no
Latvia	EMEA	Downgrade	17-May-07	07-Nov-08	17-Aug-07	0	540	92	1st	3rd	2nd	no
Lebanon	EMEA	Downgrade	18-Sep-00	30-Jul-01	02-Feb-01	0	315	137	1st	3rd	2nd	no
Lebanon	EMEA	Downgrade	01-Nov-13	16-Dec-14	14-Jul-16	0	410	986	1st	2nd	3rd	no
Lithuania	EMEA	Downgrade	30-Jan-08	23-Apr-09	03-Oct-08	0	449	247	1st	3rd	2nd	no
Malta	EMEA	Downgrade	13-Jan-12	06-Sep-11	20-Sep-13	129	0	745	2nd	1st	3rd	no
Mongolia	Asia & Pacific	Downgrade	29-Apr-14	17-Jul-14	24-Nov-15	0	79	574	1st	2nd	3rd	no
Mozambique	EMEA	Downgrade	14-Feb-14	07-Aug-15	30-Oct-15	0	539	623	1st	2nd	3rd	no
Nigeria	EMEA	Downgrade	20-Mar-15	29-Apr-16	23-Jun-16	0	406	461	1st	2nd	3rd	no
Philippines	Asia & Pacific	Downgrade	24-Apr-03	26-Jan-04	12-Jun-03	0	277	49	1st	3rd	2nd	yes
Oman	EMEA	Downgrade	12-May-17	28-Jul-17	11-Dec-17	0	77	213	1st	2nd	3rd	no
Portugal	EMEA	Downgrade	01-Nov-05	13-Jul-10	24-Mar-10	0	1715	1604	1st	3rd	2nd	yes
Qatar	EMEA	Downgrade	07-Jun-17	26-May-17	28-Aug-17	12	0	94	2nd	1st	3rd	no
Republic of Congo	EMEA	Downgrade	05-Feb-16	04-Mar-16	04-Mar-16	0	28	28	1st	2nd	2nd	no
Russia	EMEA	Downgrade	25-Apr-14	17-Oct-14	09-Jan-15	0	175	259	1st	2nd	3rd	yes
Saudi Arabia	EMEA	Downgrade	30-Oct-15	14-May-16	12-Apr-16	0	197	165	1st	3rd	2nd	yes
Slovenia	EMEA	Downgrade	19-Oct-11	22-Sep-11	28-Sep-11	27	0	6	3rd	1st	2nd	no
South Africa	EMEA	Downgrade	12-Oct-12	27-Sep-12	10-Jan-13	15	0	105	2nd	1st	3rd	yes
Spain	EMEA	Downgrade	19-Jan-09	30-Sep-10	28-May-10	0	619	494	1st	3rd	2nd	yes
Suriname	Americas	Downgrade	25-Apr-16	20-May-16	26-Feb-16	59	84	0	2nd	3rd	1st	no
Tunisia	EMEA	Downgrade	16-Mar-11	19-Jan-11	02-Mar-11	56	0	42	3rd	1st	2nd	no
Turkey	EMEA	Downgrade	20-Jul-16	23-Sep-16	27-Jan-17	0	65	191	1st	2nd	3rd	yes

Ukraine	EMEA	Downgrade	12-Jun-08	12-May-09	17-Oct-08	0	334	127	1st	3rd	2nd	no
United Kingdom	EMEA	Downgrade	27-Jun-16	22-Feb-13	19-Apr-13	1221	0	56	3rd	1st	2nd	yes
Uruguay	Americas	Downgrade	14-Feb-02	03-May-02	13-Mar-02	0	78	27	1st	3rd	2nd	no
Venezuela	Americas	Downgrade	19-Aug-11	16-Dec-13	16-Dec-08	976	1826	0	2nd	3rd	1st	no
Venezuela	Americas	Downgrade	13-Dec-02	20-Sep-02	06-Feb-02	310	226	0	3rd	2nd	1st	no
Vietnam	Asia & Pacific	Downgrade	23-Dec-10	15-Dec-10	28-Jul-10	148	140	0	3rd	2nd	1st	no
Zambia	EMEA	Downgrade	01-Jul-15	25-Sep-15	28-Oct-13	611	697	0	2nd	3rd	1st	no

Notes: This Table presents 120 episodes of credit trend reversals for 73 countries rated by three biggest CRAs between January 2000 and February 2019. Panel I includes 65 upgrade episodes whereas Panel II includes 55 downgrade episodes.

Table A 2. Episodes of Rising Stars and Fallen Angels

**PANEL I: RISING STARS**

Country	Region	Direction	S&P date	Moody date	Fitch date	S&P Lag(days)	Moody's Lag(days)	Fitch Lag(days)	S&P rank	Moody's rank	Fitch rank
Azerbaijan	EMEA	Rising star	23-Dec-11	19-Apr-12	20-May-10	582	700	0	2nd	3rd	1st
Brazil	Americas	Rising star	30-Apr-08	22-Sep-09	29-May-08	0	510	29	1st	3rd	2nd
Bulgaria	EMEA	Rising star	24-Jun-04	01-Mar-06	04-Aug-04	0	615	41	1st	3rd	2nd
Colombia	Americas	Rising star	16-Mar-11	31-May-11	22-Jun-11	0	76	98	1st	2nd	3rd
Hungary	EMEA	Rising star	16-Sep-16	04-Nov-16	20-May-16	119	168	0	2nd	3rd	1st
India	Asia & Pacific	Rising star	30-Jan-07	22-Jan-04	01-Aug-06	1104	0	922	3rd	1st	2nd
Kazakhstan	EMEA	Rising star	20-May-04	19-Sep-02	27-Oct-04	609	0	769	2nd	1st	3rd
Mexico	Americas	Rising star	07-Feb-02	07-Mar-00	15-Jan-02	702	0	679	3rd	1st	2nd
Panama	Americas	Rising star	25-May-10	09-Jun-10	23-Mar-10	63	78	0	2nd	3rd	1st
Peru	Americas	Rising star	14-Jul-08	16-Dec-09	02-Apr-08	103	623	0	2nd	3rd	1st

Country	Region	Direction	S&P date	Moody date	Fitch date	S&P Lag(days)	Moody's Lag(days)	Fitch Lag(days)	S&P rank	Moody's rank	Fitch rank
Philippines	Asia & Pacific	Rising star	02-May-13	02-Oct-13	27-Mar-13	36	189	0	2nd	3rd	1st
Romania	EMEA	Rising star	01-Nov-05	06-Oct-06	17-Nov-04	349	688	0	2nd	3rd	1st
Russia	EMEA	Rising star	31-Jan-05	08-Oct-03	18-Nov-04	481	0	407	3rd	1st	2nd
Slovak Republic	EMEA	Rising star	30-Oct-01	13-Nov-01	01-Nov-02	0	14	367	1st	2nd	3rd
Uruguay	Americas	Rising star	03-Apr-12	31-Jul-12	07-Mar-13	0	119	338	1st	2nd	3rd

**PANEL II: FALLEN ANGELS**

Country	Region	Direction	S&P date	Moody date	Fitch date	S&P Lag(days)	Moody's Lag(days)	Fitch Lag(days)	S&P rank	Moody's rank	Fitch rank
Azerbaijan	EMEA	Fallen angel	29-Jan-16	05-Feb-16	26-Feb-16	0	7	28	1st	2nd	3rd
Bahrain	EMEA	Fallen angel	17-Feb-16	04-Mar-16	28-Jun-16	0	16	132	1st	2nd	3rd
Brazil	Americas	Fallen angel	09-Sep-15	24-Feb-16	16-Dec-15	0	168	98	1st	3rd	2nd
Croatia	EMEA	Fallen angel	14-Dec-12	31-Jan-13	20-Sep-13	0	48	280	1st	2nd	3rd
Cyprus	EMEA	Fallen angel	13-Jan-12	13-Mar-12	25-Jun-12	0	60	164	1st	2nd	3rd
Greece	EMEA	Fallen angel	27-Apr-10	14-Jun-10	14-Jan-11	0	48	262	1st	2nd	3rd
Hungary	EMEA	Fallen angel	21-Dec-11	24-Nov-11	06-Jan-12	27	0	43	2nd	1st	3rd
Portugal	EMEA	Fallen angel	13-Jan-12	05-Jul-11	24-Nov-11	192	0	142	3rd	1st	2nd
Tunisia	EMEA	Fallen angel	23-May-12	28-Feb-13	12-Dec-12	0	281	203	1st	3rd	2nd
Uruguay	Americas	Fallen angel	14-Feb-02	03-May-02	13-Mar-02	0	78	27	1st	3rd	2nd

Notes: This Table lists 25 episodes in which an investment-speculative grade boundary (BBB-/Baa3 – BB+/Ba1) has been crossed. Namely, Panel I lists episodes when sovereigns have been uplifted from a junk status to an investment grade (Rising stars), whereas Panel II lists episodes when sovereigns were downgraded from an investment grade to a junk status (Fallen angels).



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