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Re-Mapping Credit Ratings

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Abstract

Rating agencies report ordinal ratings in discrete classes. We question the market’s implicit assumption that agencies define their classes on identical scales, e.g., that AAA by Standard & Poor’s is equivalent to Aaa by Moody’s. To this end, we develop a non-parametric method to estimate the relation between rating scales for pairs of raters. For every rating class of one rater this, scale relation identifies the extent to which it corresponds to any rating class of another rater, and hence enables a rating-class specific re-mapping of one agency’s ratings to another’s. Our method is based purely on ordinal co-ratings to obviate error-prone estimation of default probabilities and the disputable assumptions involved in treating ratings as metric data. It estimates all rating classes’ relations from a pair of raters jointly, and thus exploits the information content from ordinality.

We find evidence against the presumption of identical scales for the three major rating agencies Fitch, Moody’s and Standard & Poor’s, provide the relations of their rating classes and illustrate the importance of correcting for scale relations in benchmarking.

Key words: credit rating, rating agencies, rating scales, comparison of ratings

JEL: C14, G24


comments welcome

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1. Introduction

In the aftermath of the worldwide credit crisis in the late 2000s, credit rating agencies (CRAs) are once again in the spotlight. At least since Pinches and Singleton (1978) CRAs have been repeatedly criticized: for a) their lack of disclosure regarding the applied rating methodology, b) the potential conflict of interest, c) their allegedly anti-competitive and unfair business practices, as well as d) lack of diligence and competence (see for example Frost, 2007; Teather, 2003). Especially the admittedly poor performance in the rating of structured credit products, in combination with the oligopoly structure of the rating industry, has revived discussions among researchers as well as policymakers and the general public (see for instance Hunt, 2009; Credit Rating Agency Reform Act, 2006; Lowenstein, 2008).

However, independently of how far the criticism of CRAs has or has not been justified, it is also essential to scrutinize all other involved agents and thus to question the use of CRAs’ assessments by various market participants who played a decisive role in exacerbating the ongoing crisis. We argue that misconceptions (if not mis-uses) about the information provided via ratings were widespread among their users.

First, modern pricing and risk-management models require absolute levels of creditworthiness as expressed by probabilities of default (PD) as input parameters (Kliger and Sarig, 2000). A rating does not provide such a PD, but an assessment expressed through a rating grade (commonly a combination of letters with symbols or numbers as modifiers) and thus is inherently only a relative and ordinal measure of an entity’s creditworthiness. To obtain the absolute measure needed for pricing and risk management, many practitioners and also academics simply estimate realized PDs per rating class on the basis of vague statements by CRAs that the default likelihood is one of the parameters strongly influencing their assessments (Cantor and Packer, 1997). In the most basic approach, these rating-based PDs are obtained directly from annual historic default studies published by CRAs.

Such an approach has the major shortcoming that PD estimates are not comparable across CRAs, for two reasons. On the one hand, ratings differ across raters with respect to a) the underlying measure of creditworthiness (e.g., pure PD estimates vs. expected-loss (EL) estimates), b) the time horizon (e.g., long-term vs. short-term rating), c) the rating philosophy (e.g., point in time vs. through the cycle) and d) the granularity employed in the assessment (e.g., with vs. without modifiers) (BIS, 2006; Elkhoury, 2008; Rösch, 2005).

On the other hand, even if all these defining characteristics were identical among CRAs, PD estimation would still suffer from portfolio effects: as the
sets of rated obligors differ, so do realized default rates. In the presence of contagion or other correlation (like country effects due to currency devaluations) the discrepancies can be arbitrarily large. Hence even if hypothetically rating methodologies were identical and perfectly accurate, such PD estimates cannot be compared across agencies unless focus is restricted to a common set of obligors jointly rated by all CRAs.

A second misconception regarding the information content of ratings is apparent when market participants implicitly treat rating assessments from different CRAs as equal, based on their relative order or denomination. A rating of Baa by Moody’s is deemed equivalent to BBB by Standard & Poor’s. This presumed equivalence of ratings is ubiquitous. Morgan (2002), as many researchers, measures disagreement of raters by split ratings, and practitioners who demand a minimum threshold of creditworthiness define investment grade as a rating of at least BBB− by Standard & Poor’s or Fitch, of Baa3 by Moody’s or of BBB(low) by DBRS. Another example are rating triggers, i.e., clauses in loan contracts stipulating that the loan falls due in full if the company’s credit rating declines below a certain level (see Atlas (2002) and S&P (2004) for their role in Enron’s demise and Bhanot and Mello (2006) for a discussion when they are optimal); the credit-quality threshold for eligible collateral in the Eurosystem’s monetary policy operations is currently also investment grade (ECB, 2008).

The question how to correctly relate rating classes across agencies becomes acute when the same entities are rated by more than one CRA. While agencies’ ratings generally show a high level of agreement (Cantor and Packer, 1995), there is no sound reason why risk per class should be equal; the fact that rating technologies are kept secret alone casts doubt whether, say, a Standard & Poor’s AA rating should be exactly equivalent to Moody’s Aa rating.

Moreover, the empirical studies of Cantor and Packer (1997) and Pottier and Sommer (1999) find empirical evidence of systematic differences between the credit risk associated with corresponding rating classes of the big rating agencies. While they provide no remedy—which our contribution does—, their findings are shown to go beyond selection bias and clearly contradict equivalent rating classes.

If this equivalence fails, however, the implications are profound: Accurate measures of obligors’ creditworthiness are crucial for numerous purposes and participants, including developers of rating systems, financial institutions and supervisory authorities. As Graham and Harvey (2001) have documented and Kisgen (2006, 2009) has shown, credit ratings impact the capital structure even of non-financial firms.

Developers of rating systems such as banks or rating agencies need to compare ratings for at least two reasons: On the one hand, to contrast internal estimates with outcomes of other rating sources when calibrating models, in particular for segments where data are scarce (e.g., a bank relating internal estimates to rating agency data in the calibration of models for low-default

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4This agreement is sometimes attributed to the publicity of external ratings, see for example Smith and Walter (2001).
portfolios). On the other hand, raters desire to contrast the qualities of competing rating prototypes. In this context benchmarking as proposed by Hui et al. (2005) proves beneficial.

Commercial banks commonly use internal ratings not only to determine the regulatory capital to be retained, but also for allocating economic capital and pricing obligations. Hence they need to relate ratings from their internal systems to ones from external sources like CRAs. After all, differences in risk-adjusted prices ultimately impact a financial institution’s competitive position (Lingo and Winkler, 2009).

Correctly relating ratings is also valuable in the validation of rating models. Besides backtesting, benchmarking ratings from different sources is the primary aspect of quantitative validation (BIS, 2005a), particularly for models for low-default portfolios (BIS, 2005b).

The comparison of ratings across different sources needs a mapping, namely from the domain of one rater’s symbols to that of another. However, the reported grades are already the result of each rater mapping their (unknown) primary estimates of credit risk via their (unknown) scale to ordinal values. Hence, for the sake of clarity we refer to the mapping of those ordinal grades across raters as a re-mapping.

If both raters’ systems coincide with respect to the four defining characteristics (measure of creditworthiness, time horizon, philosophy and granularity) as well as in their choice of scales for mapping risk estimates to ordinal grades, the re-mapping corresponds to the identity.

For instance, in the context of Basel II commercial banks are obliged to estimate standardized one-year PDs if they opt for the internal-ratings-based approach to calculate capital requirements (BIS, 2006). Such a bank will employ a master scale which associates each rating class with a distinct PD interval. If then a PD estimate is available for each obligor and both master scales are known, it is straightforward to (re-)map the entities across raters. In all other—and all practically prevalent—cases a correct mapping is less straightforward.

Against this background our paper proposes a new, non-parametric approach to make rating assessments from different sources comparable. Our method has the advantage to allow a mapping even if the ratings differ with respect to their four defining characteristics (measure of creditworthiness, time-horizon, philosophy and granularity), since it obviates PD estimation. The proposed methodology focuses on co-rated entities, i.e., obligors rated by more than one CRA. Given a sufficient number of co-ratings, we are able to relate the rating scales of different CRAs to each other. This scale relation enables us to compare the rating outcomes by mapping the ratings from one CRA onto the scale of another.

Based on data of all corporate long-term issuer ratings in G7 countries from the three main rating agencies Fitch, Moody’s, and Standard & Poor’s we demonstrate our procedure, and thereby uncover differences in the rating behavior of these agencies. We find evidence which casts doubt on the market’s implicit hypothesis that equally ranked rating grades are actually equal. Furthermore, we provide a method for re-mapping the rating grades from the
agencies onto each others’ scales. Finally, we are able to measure the unsystematic rating heterogeneity, which can be interpreted as relative rating error.

The remainder of the paper is organized as follows. Section 2 describes the effect and implications of ratings on different scales by illustrative examples. Section 3 lays down the formal framework we propose for the study of the relation between raters’ scales. Section 4 comprises the empirical application: Co-ratings for the three major rating agencies are employed to estimate their scale relations and the evidence against the assumption of identical scales is discussed. Section 5 concludes and points to future research.

2. Intuition

Whenever the granularity of scales differs, it becomes obvious that in order to achieve comparability of ratings a re-mapping is needed; nevertheless, even when the granularity does not differ, there remains a major leap from an equal number of classes to identical scales. To illustrate the intuition of informed comparisons, also necessary when granularity among CRAs is equal, this section analyzes the effects of systematic and unsystematic deviations in rating assessments.

The following simple example illustrates systematic deviations: Consider two experienced CRAs providing ratings on an extensive common set of obligors, both on a numerical scale from 1 to $n$, thus having exactly the same level of granularity. Furthermore, assume it is known that both track precisely the same measure of creditworthiness with the same time horizon, i.e., the four defining characteristics are identical for both CRAs. Furthermore, assume it holds for all co-ratings that whenever $A$ assigns rating $i$, $B$ reports $i - 1$.

One natural interpretation is that at least one of the agencies suffers from severe and systematic bias. Treating ratings as purely ordinal information, bias is irrelevant because for any pair of obligors the same relative ranking is observed. However, since the risk measure which is estimated and mapped to the rating grades is not purely ordinal, rating bias can be important from an economic perspective. For instance, rating bias between commercial banks using the internal-ratings-based (IRB) approach to calculate capital requirements leads to a systematic deviation of one-year PD estimates, see Hornik et al. (2007b). This can bias regulatory capital and borrower selection if the bank uses the estimates in the pricing of loans as well (Jankowitsch et al., 2007).

Critically though, in contrast to the banks’ internal ratings in Hornik et al. (2007b), assessments by CRAs are public information. Moreover, given $a)$ that ordinal class numbers are meaningless, $b)$ how easy an agency can detect and correct for systematic bias, and $c)$ how extensive the sample of co-rated obligors is for big CRAs and how robust the relation of their ratings, it follows that what appears as rating bias is unlikely to be caused by differences in the absolute level of creditworthiness. That level, given all other characteristics are equal, should

\footnote{Fringe classes require more careful treatment, which we introduce in the full method next section; for this stylized illustration simply assume $A$ never assigns 1, and neither does $B$ assign $n$.}

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be equal as well—and consequently, that an \( i \) reported by \( A \) simply corresponds to an \( i - 1 \) on \( B \)'s scale. This systematic deviation between experienced rating agencies is much more likely to be caused by a difference of their scales, i.e., the relationship between the (cardinal) risk measure and the (ordinal) rating classes.

To elaborate this idea further, we extend the previous example to the case where ratings refer to an absolute level of creditworthiness. Assume that the PD is known for all of \( B \)'s classes, and that an additional obligor is rated only by \( A \) with the same technology as the other obligors before. If \( A \) assigns, say, class 4, and we need to produce a PD estimate, which one should we quote? One would naturally use the estimate for \( B \)'s class 3. This implies an intuitive correction for the bias and converts \( A \)'s rating to \( B \)'s scale: it enables comparability by employing the mapping that yields, in this case, perfect agreement.

In any practical application observed deviations are not only systematic. Instead, also unsystematic deviations are observed, and re-mappings to perfect agreement are impossible, unless ordinality is violated. If any pair of obligors is not tied by \( A \) and ranked the opposite way by \( B \), monotonic re-mappings\(^7\) can never achieve full agreement; non-monotonic mappings, on the other hand, contradict the ordinal character of the information. Due to differences with respect to the four defining characteristics as well as to estimation errors, virtually any credit-rating dataset contains such conflicting assessments.

However, with only few pairs in a large sample of high agreement,\(^8\) should the above approach still be applied? We argue yes, especially when contrasted with the two alternatives of \( a \) matching classes by their rank, which are numbers uninformative for inter-rater comparisons or \( b \) using historical default rates as proxies for PD estimates.

In essence, we argue that when relating ratings from different sources their correspondence must not be blindly assumed, but—absent theoretical determination—estimated. Moreover, a re-mapping which significantly increases agreement better captures the systematic relation between two raters’ classes, and therefore the relation of their scales can be analyzed via re-mappings, by maximizing agreement.

We assume rating agencies produce unbiased estimates of credit quality. The reason is not only the simplicity of detecting and correcting for bias, but more fundamentally that biased estimates\(^9\) are equivalent to a difference (namely a

\(^6\)Bias, as introduced by Hornik et al. (2007b) to the credit rating literature, and the measures of association and agreement are related to the re-mapping of ratings as discussed in detail in Appendix A.

\(^7\)A re-mapping is monotonic if for any pair of obligors that is not tied the one rated better is never re-mapped to a class worse than the other obligor is re-mapped to.

\(^8\)We detail in Appendix A why it is not agreement (which can be 0 even if the raters produce exactly the same risk scores, see below) but the measure of association (Kendall’s \( \tau_x \)) which is appropriate to judge whether a re-mapping can be meaningful (i.e., raters assess at least similar risks) because it is scale-free: It does not require knowledge about the scale and allows valid comparisons of raters applying different scales, even with different numbers of \( ^* \) classes, thus eliminating the problem of differences with respect to granularity.

\(^9\)To be precise, the relative bias of one rater as compared to the other is relevant. If both raters are subject to the same bias vis-à-vis some absolute scale, for instance on PDs,
shift) in scales and vice versa. In re-mapping from one scale to another it thus is needless to account for rating bias and scale differences separately.

2.1. The direct approach to re-mapping

There exists a straightforward and intuitive approach to re-mapping. While this approach may be inconvenient to extend and subject to some shortcomings, it is ideally suited to convey the objective of the framework presented in Section 3.

Suppose a rater A produces ratings $\sigma^A_k$ for a set of obligors which are rated $\sigma^B_k$ by B, where A classifies into $n^A$ and B into $n^B$ classes, and $k = 1, ..., N^{A,B}$ indexes the co-rated obligors. Assume A wishes to transform his ratings onto B’s scale. Then his task is to sort the co-rated obligors into $n^B$ buckets based on his own original ordering. There are two possible cases concerning how much information is available to the re-rater.

In the case where A has estimated a continuous credit risk parameter $s^A_k$ to assign his ratings $\sigma^A_k = \sigma^A(s^A_k)$, he has obtained a total order over the $N^{A,B}$ obligors via the order statistic $s^A_{(1)} > s^A_{(2)} > ... > s^A_{(N^{A,B})}$ of their credit scores. Monotonicity requires any mapping $\sigma$ yielding an ordinal ranking to fulfill $s_k > s_l \Rightarrow \sigma(s_k) \geq \sigma(s_l)$. Thus A’s task of mapping his metric scores onto B’s ordinal scale is equivalent to placing $(n^B - 1)$ delimiters in his own ordering, defining for each obligor $k$ the class of $B$ he is assigned to—and thus his rating $\sigma^A_k \rightarrow B_k$ on B’s scale. Note in this case it is irrelevant whether obligors are in the same class in A’s reported ratings: Different scales will generally imply that some sets of obligors with the same rating by A need “breaking up”, i.e., correspond to different ratings in B’s terms. The monotonicity requirement operates on the more informative credit scores.

In the contrasting case, an outside observer is restricted to employ no other information but the co-ratings. Consequently, (mapped) ordinal data need to be re-mapped to a potentially different ordinal scale, and the input is only a weak ordering. Now the monotonicity requirement becomes $\sigma^A_k > \sigma^A_l \Rightarrow \sigma^A_k \rightarrow B \geq \sigma^A_l \rightarrow B$. Consequently, when classes are broken up, it remains undefined which obligors of a given class of A should be re-mapped to higher and which to lower classes (on B’s scale). While all combinatorically possible permutations are consistent with the information contained in the ordinal credit ratings, it is clear that with respect to the objective function, namely maximizing agreement, it will always be preferred to take B’s assessments into account.

It is natural, then, to consider the partial ordering of obligors after sub-sorting the tied obligors within each of A’s classes according to the assessments reported by B. This results, as depicted in Figure 1, in a single weak ordering this common bias cannot be detected by our method since it is designed to avoid estimating creditworthiness; however, the re-mapping it yields will be as accurate as with unbiased scales.
of up to \( n^A \cdot n^B \) steps\(^{11}\) within which creditworthiness of obligors is indistinguishable.

\[
\begin{array}{cccc}
1 & 2 & 3 & 4 \\
\hline
1 & 2 & 3 & 4 \\
\end{array}
\]

Figure 1: Illustration of a rating scale as a partition of the domain of the underlying risk measure, which determines \( A \)'s ratings (above). With the information provided by \( B \)'s ratings, the granularity of the weak ordering can be increased by sub-sorting \( A \)'s ratings by \( B \)'s (below). If \( A \) assigns \( n^A \) grades and \( B \) sorts into \( n^B \) classes, the resulting ranking will contain at least \( n^A \) and up to \( n^A \cdot n^B \) levels.

It is intuitively clear (and shown in Appendix B) that re-mapping obligors from the same sub-sorted group into different classes cannot increase agreement. Hence we can still consider re-mapping as placing \( n^B - 1 \) delimiters in the ordering, now simplified to at most \( n^A \cdot n^B + 1 \) possible positions; often even significantly fewer as experienced raters seldom disagree by more than a few rating classes.

Effectively, this straightforward approach to re-mapping involves two steps:

1) Produce an ordering of at most \( n^A \cdot n^B \) levels which is fully consistent with \( A \)'s ratings, by sub-sorting within his classes according to \( \sigma^B_k \).

2) There are at most \( n^A \cdot n^B + 1 \) boundaries of these groups at which the \( n^B - 1 \) delimiters of re-mapped classes can lie. For all these \( \binom{n^A \cdot n^B + n^B - 1}{n^B - 1} \) cases, perform the re-mappings and find \( \sigma^A \rightarrow B_k \) where agreement with \( \sigma^B_k \) is maximal.

2.2. Beyond the direct approach

The most serious drawback of the direct approach is its lack of error treatment. If at least one rater’s assessments are subject to noise, errors induce non-systematic disagreement. However, the direct approach provides no attempt to distinguish between the systematic relation of classes and the effect of uninformative noise. Since re-mapping is costless, a single off-by-one co-rating is sufficient to prevent the direct approach from identifying a bijective re-mapping from class \( a^A \) to the analogous \( a^B \), irrespective of any indication of noise or identity of scales.

\(^{11}\)More precisely, this is the maximum number of levels in the sub-sorted ordering, since some combinations of ratings will likely be empty.
Not only does the direct re-mapping lend itself badly to incorporate error treatment (absent strong modeling assumptions on errors), it is moreover fairly inadequate to study the relation of two raters’ scales since it immediately produces $\sigma_k^{A\rightarrow B}$ without addressing the relation of classes.

To deal with these concerns, we formalize a framework to study the scale relations directly rather than the re-mapping. We thereby aim for strict logical coherence and avoidance of both unwarranted assumptions and a concrete error modeling (which can be implemented within the framework as a next step).

The underlying intuition is again illustrated best by a thought experiment: assume two raters assess exactly the same continuous credit score, normalized to the unit interval, for a common set of obligors. Further assume both know to estimate this credit score completely without error, thus obtaining identical scores. However, not the scores but the discrete ratings are reported. Therefore they map their (identical) scores to classes denoted by integers. Now under the condition of monotonicity, i.e., ruling out worse ratings for better scores, the agencies effectively pick thresholds to delimit their classes. Assume both decide on the same number of thresholds, i.e., classes.

Consider the case depicted in Figure 2, where $A$ reports a rating of 1 for values in the interval $[0, .1)$, rating 2 in $[.1, .2)$ and so on up to rating 9 above a score of .8, while $B$ announces rating 1 for any score below .2, rating 2 in $[.2, .3)$, rating 3 in $[.3, .4)$ and so on up to a rating of 9 in $[.9, 1)$. For the sake of simplicity, rule out obligors with scores below .1 and above .9 to be observed. Then, all these assumptions and identical credit risk assessment notwithstanding, we find an (unweighted) agreement of 0 for these agencies’ co-ratings—for no obligor do they report the same rating. The cause, however, is obviously not disagreement about creditworthiness, since this is identical by construction. The reason is (disregarding fringe classes 1 and 9) that $A$’s rating $i$ corresponds to $(i - 1)$ by $B$.

The rest of the paper extends the logic from the last two paragraphs to the case where the risk measures may not coincide and where both raters are subject.
to estimation error. The aim is to disentangle the effect of (unsystematic) errors from the (systematic) relation between the respective rating classes of both.

3. A Framework for Re-Mapping

In essence, our framework addresses that what appear to be corresponding classes (like Standard & Poor’s BBB+ and Baa1 from Moody’s) potentially differ, since agencies might apply different rating scales. The underlying insights are twofold: First, the relation between their scales ought to be accounted for by re-mapping to a common scale. Second, while reported ratings are ordinal, if they stem from a technology monotone in some risk measure (e.g., PD) this implies theoretical restrictions whose enforcing improves the estimation of the re-mapping. We propose the following general framework to analyze rating scales and their relation. The concrete implementation employed in the empirical part is presented in Section 3.2.

Conforming with industry practice, let every rater \( r \) produce a credit score \( s_k^r \) for any obligor \( k \) he assesses the creditworthiness of. Whenever there is no risk of confusion we drop the superscript indicating the rater. While we allow different raters to operate different rating technologies or evaluate different risk measures, we assume \( s_k^r \) is strictly monotonically decreasing in the probability of default \( PD_k^r \in (0, 1] \). However, neither scores nor PDs are reported; discrete ratings on ordinal scales are.

A rating scale is a partition of the score range; or, due to the existence of a unique bijective link function,12 equivalently of the unit PD range. Industry practice commonly chooses \( \mathbb{R} \) as score range and the link function decreasing, so higher score corresponds to lower PD; however, we focus on the implications for the PD unit interval. Thus, a scale denotes \( n^r \) right-closed intervals \( (t_{a-1}^r, t_a^r] \) for \( a = 1, \ldots, n^r \), with \( n^r - 1 \) thresholds \( t_a^r \) (implicitly) defined by the rater, since \( t_0^r = 0 \) and \( t_{n^r}^r = 1 \). These intervals13 called rating classes, are commonly labeled from AAA to D in practice, and for clarity from 1 to \( n^r \) in this paper. By the definition of partitions the intervals are non-overlapping and exhaustive.

Alternatively to intervals or thresholds, rating scales can be specified by the increasing, piecewise constant step function \( a \cdot 1_{(PD_k^r < t_a^r]} \) for the unit interval as depicted in Figure 3 for two raters.

The relation between two scales is therefore fully captured by the relation of their two implied step functions. We coin the term scale relation to capture for every rating class \( a^A \) of rater \( A \) how much it corresponds to any class \( a^B \) of rater \( B \), \( a^A = 1, \ldots, n^A, a^B = 1, \ldots, n^B \). To formalize this \( \{a^A\} \times \{a^B\} \mapsto [0, 1] \) mapping, for the purpose of conceptual and computational convenience, define

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12Uniqueness and bijection follow from the strict monotonicity of \( s_k^r \) in the PD.
13We thus adopt the convention to denote higher-PD classes with higher class numbers and speak of “better” and “worse” classes referring to those of lower versus higher PD, respectively. Also note that for rating technologies that do not produce continuous scores the link function cannot be bijective; however, a partition of the PD range still exists as long as scores are monotone in PDs.
the scale relation \( \zeta^{A,B} \) as the \( n^A \times n^B \) matrix \( \zeta^{A,B} = (f_{ij}^{A,B}) \), where \( f_{ij}^{A,B} \) denotes the fraction of \( A \)'s rating class \( i \) coinciding with \( B \)'s class \( j \).

Clearly, given the rating scale of a rater \( A \) and the scale relation \( \zeta^{A,B} \) to another rater \( B \), the latter’s scale is exactly determined. Therefore knowledge of the scale relation \( \zeta^{A,B} \) enables a rater to re-map his score estimates \( s^A_k \) and convert his ratings to accord to \( B \)'s definition of rating classes.

For outside observers who do not know the scale but only observe ordinal class ratings, a scale relation, while not sufficient to perfectly re-map on an obligor-specific level, still specifies the distribution of one rater’s classes over another’s; i.e., conveys for every class of \( A \) the fraction of ratings that correspond to various classes of \( B \). Consequently, ignoring some residual uncertainty that we address in Section 3.2.2, scale relations define a re-mapping on the rating-class level. Such a re-rating onto a common scale is essential both to test and to correct for the presence of different rating scales, which needs to be disentangled from rating error when calculating proximity.

### 3.1. Structure of scale relations

While we consciously abtain from requiring PD estimates, we conceptually anchor ratings in partitions of the PD interval to the following end. The weak
modeling assumptions made so far already impose considerable structure on the scale-relation matrix $\varsigma = (f_{ij})$:

1) $f_{11} > 0$ and $f_{n \cdot n \cdot n} > 0$. For $PD_k \rightarrow 0$, both raters’ best classes must overlap; likewise for $PD_k \rightarrow 1$ and their worst classes.

2) $\sum_i f_{ij} = 1$ for all $i$. By definition of $f_{ij}$, all rows of $\varsigma$ must sum to one.

3) $(f_{ij} > 0 \land f_{i,j+1} = 0) \Rightarrow f_{i,j+k} = 0$ for $k \geq 1$. If a class $j+1$ of $B$ contains only obligors of higher PD than a given class $i$ of $A$, then classes of still higher PD cannot correspond to $i$. Analogously, $(f_{ij} > 0 \land f_{i,j-1} = 0) \Rightarrow f_{i,j-k} = 0$ for $k \geq 1$. In other words, every row of $\varsigma^{A,B}$ contains exactly one contiguous block of non-zero entries, conforming to the intuition that any rating class can only correspond to one uninterrupted sequence of the other’s classes.

4) $(f_{ij} > 0 \land f_{i+1,j} = 0) \Rightarrow f_{i+k,j} = 0$ for $k \geq 1$. If a class of $A$ no longer corresponds to a given class of $B$, worse classes cannot, either. Similarly, $f_{ij} > 0 \land f_{i-1,j} = 0 \Rightarrow f_{i-k,j} = 0$. This is the column analogue to point 3).

5) $(f_{ij} > 0 \land f_{i,j+1} = 0) \Rightarrow (f_{i+1,j} > 0 \lor f_{i+1,j+1} > 0)$. Successive classes have a common boundary: If $j$ is the last class to correspond to $i$, then either $j$ or $j+1$ must correspond to $i+1$. The latter is the case if and only if the thresholds $t^A_i = t^B_j$ coincide. Additionally, $(f_{ij} > 0 \land f_{i,j+1} = 0) \Rightarrow f_{i+1,j-1} = 0$, i.e., $B$’s classes of lower PD cannot match $A$’s next class $i+1$.

Taken together, this structure requires a scale relation to resemble a connected “path” of non-zero elements through its matrix, beginning from $f_{11}$ and ending at $f_{n\cdot n\cdot n}$.

More precisely, these 5 restrictions stemming from the general framework constrain the set of permissible scale relations, and hence can and should be enforced in estimation. Table 1 illustrates the relation between the rating scales from Figure 3.

Note that the assumption of identical rating scales is equivalent to assuming all thresholds $t^A_a = t^B_a$ coincide $\forall a$, which again is equivalent to assuming the scale relation is the identity matrix, $\varsigma^{A,B} = I_n$, where $n = n^A = n^B$ is the common number of rating classes. Thus, common market practice is nested within our framework, and can be evaluated like any other potential scale relation. From this point of view, we generalize existent work—where rating classes are mapped across raters by the identity matrix—to allow for all permissible scale relations, with permissibility defined by the constraints above, i.e., as conforming with PD-linked score partitions.

While identical scales clearly imply a common number of rating classes $n$, our framework applies as naturally with non-square matrices, when $n^A \neq n^B$. In this case prior research was frequently forced to forfeit information by remapping the ratings with higher granularity to the coarser scale, e.g., by omitting modifiers. It is a straightforward application of our method to assess how
<table>
<thead>
<tr>
<th>Rater A</th>
<th>I</th>
<th>II</th>
<th>III</th>
<th>IV</th>
<th>V</th>
<th>VI</th>
<th>VII</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>0.67</td>
<td>0.33</td>
<td>0</td>
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<td>0</td>
<td>0</td>
</tr>
<tr>
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<td>0</td>
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<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
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<td>0</td>
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<td>0</td>
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<td>0</td>
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<td>0</td>
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<td>0.5</td>
</tr>
<tr>
<td>G</td>
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<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
</tbody>
</table>

Table 1: The scale relation of the rating scales depicted in Figure 3, written as a matrix. For each given row, this matrix details to what extent the respective rating class of rater A corresponds to the rating classes of rater B across columns. For instance, two thirds of class A denote the same credit risk as class I, and the remaining third as class II; at the same time, classes C and IV are equivalent. Matrix entries of zero indicate that the respective two classes do not share any range of creditworthiness.

It is important to emphasize the mutual dependence among elements \( f_{ij} \) induced by the constraints: When comparing different scale relations, as detailed in Section 3.2.3, their matrices need to be treated as atomic, in the sense that it is in general not possible\(^{14}\) to draw conclusions based on some classes irrespective of others.

3.2. Method

To address this question, we propose a non-parametric method, based exclusively on co-ratings data which works in three main steps: a) Construct a list of scale-relation candidates, b) re-map the co-ratings according to each candidate onto a common scale, and c) evaluate them using the proximity measure for agreement.

3.2.1. Constructing scale-relation candidates

Due to the strong interdependence of its elements it is in general not possible to compare potential relations incrementally. An optimization over the space of permissible scale relations that does not hinge upon heuristics therefore involves exhaustively evaluating potential scale-relation candidates \( \zeta^{A,B} = (\tilde{f}^{A,B}) \).

To tackle the task of evaluating the infinite number of candidates, we split the problem into two simpler parts: First, construct the patterns of zero and

\(^{14}\)As an exception, there exists a class of dominated scale relations which can be ruled out at the outset, see Section 3.2.1.
non-zero entries in the candidate matrices; second, estimate the fractions $\tilde{f}_{ij}$ conditional upon those patterns.

Formally define a scale-relation pattern as the binary matrix

$$\zeta = (\tilde{f}_{ij}); \quad \tilde{f}_{ij} = \begin{cases} 1 & \text{if } \tilde{f}_{ij} > 0, \\ 0 & \text{if } \tilde{f}_{ij} = 0. \end{cases}$$

Given a candidate’s pattern, it is straightforward to estimate the necessary fractions. This can be further simplified by excluding rating classes which only have co-ratings that fall into one category. This task thus reduces to the finite number of potential scale-relation candidate patterns.

The statement that all candidates need to be evaluated requires a minor qualification: Let an offside pattern denote a candidate pattern which, in some rating class, reaches far enough off the observed co-ratings so that it contains $\tilde{f}_{ij} = 1$ for at least one rating-class pair $(i, j)$ where no co-ratings are actually observed. Then it can be proved that such patterns imply relation candidates that are dominated by non-offside patterns. For most practical applications exploiting this property by not constructing and evaluating offside patterns is crucial, since it reduces the number of candidates by orders of magnitude and renders the exhaustive search computationally feasible.

The recursive procedure we devise to construct all permissible non-offside patterns is available from the authors upon request.

3.2.2. Re-mapping ratings by scale relations

By definition, a scale relation identifies the mapping from one rater’s scale to another’s. Therefore, given the relation $\zeta^{A,B}$ it is trivial to map scores $s^A_k$ onto the scale of $B$, and rating agencies can employ our framework to accurately assess their ratings on other agencies’ scales, e.g., for correct comparison.

However, since raters commonly neither report their scores nor scales, observers are constrained to re-map ordinal ratings that have already been mapped via a scale. Clearly in the first mapping, which reduces to ordinal data, information is lost; consequently no re-mapping can reproduce a direct mapping of scores via $\zeta$ exactly. This limitation notwithstanding, a scale relation is by construction well suited to re-map ordinal ratings. Each row can be interpreted as a conditional re-mapping rule: Consider all obligors rated into class $i$ by $A$: then the fraction $f_{ij}$ belongs to class $j$ in $B$’s terms, and should be re-rated there for a correct comparison on an identical scale (in this case, $B$’s).

This defines the re-mapping for the aggregate class, while it does not tie down on an obligor-specific level who should belong to which fraction—this is the information lost with the first mapping to ordinal. Therefore, for fixed $i$, the decision problem arises to separate $i$-rated obligors into as many ordered subclasses as there are fractions $f_{ij}$ which the relation specifies as non-zero. Note that it is not necessary to produce an ordering of all those obligors, it suffices to separate them into (mostly very few) lower-PD to higher-PD subsets.

Three basic approaches can be taken:
1) Rely only on A’s published information; accordingly acknowledge that obligors cannot be distinguished and sample randomly. In this case it is imperative to integrate out sampling effects.

2) Also consider B’s published information; thus conclude that given an identical rating by A, ceteris paribus obligors with higher rating from B should be classified into better classes.

3) Incorporate information by other raters, possibly excluding B. If co-ratings of the obligors exist with other raters, it appears natural to exploit this information. However, when more than one rater is taken as reference, the question arises how to construct their consensus opinion, which is beyond the scope of this paper.

To motivate our approach, we consider the (hypothetical) case where we know the rating scales of both A and B, so we can calculate their true scale relation analytically. Assume furthermore that both assess true scores perfectly accurately. Due to the absence of rating errors, all disagreement stems from their different rating scales. Under these circumstances, as a design goal we would want our algorithm to reproduce the analytical scale relation. This goal requires approach 2) to re-rating.

In the presence of rating errors, the re-rating procedure suffers in proportion to their magnitude: The higher the impact of noise on estimated scores, the more the approach will resemble 1).

It is key to correct understanding of the proposed method to differentiate between the rating information provided by B per se (on his scale), and its usage in the conditional re-rating. Only the information from the partial ordering of B is employed in the re-mapping, which moreover is carried out conditional both upon the ratings of A and the scale relation.

To illustrate, assume A assigns 100 obligors to his class 5, and the scale relation $\varsigma_{A,B}$ indicates this class corresponds to B’s classes 3 and 4 in equal proportion. Then B’s information will only be used to determine which 50 obligors should be re-mapped into the better class and which 50 into the worse. If, for the sake of the argument, B classifies 50 of those obligors as (his) class 7, another 30 as class 8, and 20 as class 9, this does not imply that anyone is re-rated to classes 7–9. Given the scale relation, the first 50 are considered as rated 3 (on B’s scale) by A, while those in classes 8 and 9 (as reported by B) to be rated 4 by A, again on B’s scale.

This illustration also makes clear that a re-mapping can easily decrease agreement, and in particular elucidates that a scale relation too accommodation to one rating class, by virtue of the structure embedded in our framework, impairs agreement through its need to impose harsh restrictions on the other classes.

3.2.3. Evaluating scale relations

An exhaustive search over scale-relation candidates begs the question how to judge them against each other and the identity matrix benchmark. We need to capture the degree to which two raters assign obligors the same rating class. This is exactly what is captured by the agreement measure $\kappa$, which is briefly re-examined in Appendix A.
4. Empirical Analysis

We compile a dataset of long-term corporate issuer ratings from the three major rating agencies Fitch, Moody’s and S&P. Ratings for all companies headquartered in a G7 country are obtained from Reuters Credit Views as from April 12, 2011. In total, 2570 obligors are co-rated, 368 thereof by all three agencies; the exact number of co-ratings per pair is given in Table 2.

<table>
<thead>
<tr>
<th>S&amp;P</th>
<th>Moody’s</th>
<th>Fitch</th>
</tr>
</thead>
<tbody>
<tr>
<td>2532</td>
<td>520</td>
<td>2378</td>
</tr>
<tr>
<td>555</td>
<td>403</td>
<td>2413</td>
</tr>
</tbody>
</table>

Table 2: Sample size. Number of co-ratings by the three major rating agencies of long-term corporate issuer ratings headquartered in a G7 country, as obtained from Reuters Credit Views on April 12, 2011.

The basis of our approach is the discrete joint distribution of ratings for a pair of raters, as specified by a cross tabulation. Table 3 shows the complete co-ratings (without modifiers) for the agencies Standard & Poor’s and Moody’s.

<table>
<thead>
<tr>
<th>Moody’s</th>
</tr>
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<tbody>
<tr>
<td>Aaa</td>
</tr>
<tr>
<td>AAA</td>
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<td>0</td>
</tr>
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<td>B</td>
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<tr>
<td>0</td>
</tr>
<tr>
<td>Caa</td>
</tr>
<tr>
<td>0</td>
</tr>
</tbody>
</table>

Table 3: Cross tabulation of the co-ratings (without modifiers) by the rating agencies S&P and Moody’s. Intuitively, the impression arises that more mass is concentrated below than above the main diagonal; the aim of our approach is to test this hypothesis and quantify the effect, if present.

Our framework is static in the sense that it estimates the scale relation at one point in time. Since the systematic relation should be fairly stable over time, high volatility of the scale relation in the time series would cast doubt on the estimation procedure. Moreover, if agencies do not adjust ratings simultaneously, this could contaminate the estimates. To safeguard against these objections, we re-run our analyses on different earlier dates and find the results qualitatively unchanged.

While the rating agencies abstain from an exact definition of the creditworthiness they estimate and keep their rating models secret, it is clear they
assess at least highly related concepts. This can be seen in Figure 4 which shows a scatterplot of the co-ratings from Moody’s and S&P\textsuperscript{15} where the reported ratings are plotted with jittering, i.e., an added random disturbance to make the amount of individual data points visible on the discrete grid. Dotted boxes indicate “corresponding” rating classes, grouping those which differ only by modifier.

Figure 4: Scatterplot of the co-ratings of Moody’s and Standard & Poor’s with jittering. This means that each co-rating is plotted at the intersection of the two respective ratings on the abscissa and the ordinate after a small disturbance term has been added, in order to prevent plotting a discrete grid with no indication of how many co-ratings accumulate at any given gridpoint. The fact that rating classes are spaced equidistantly on the axes does not imply any metric relation between their associated credit risk, but is simply for ease of exposition. The 45° line through the origin indicates corresponding classes, its parallels a given difference of classes by their number; and the dotted boxes delineate corresponding classes without modifiers.

Although the plot treats ordinal rating data as if it were metric (and assumes equidistant adjacent classes), a treatment we criticize, we include it in order to illustrate two important facts: First, unclarity about their construction notwithstanding, agencies’ credit-risk measures are indeed highly related. We quantify this prerequisite to meaningful scale relations appropriately (i.e., with ordinal statistics) in Section 4.1.

\textsuperscript{15}Scatterplots of the other pairs of raters are similar and thus available upon request.
Second, the graph is suggestive of asymmetry and class-dependent variation. For instance, note that while a reasonable number of Aaa-rated obligors exhibit ratings from S&P of AA−, not a single AAA-rated entity received a Moody’s rating worse than Aa+. Also, the variation around AA/Aa appears discernibly lower than around e.g., BBB+/Baa+. Both effects would require a complex structure on the measurement error if rating classes corresponded exactly, while they arise naturally with non-identity scale relations.

4.1. Proximity measures

The following tables show the proximity measures calculated for the three rating agencies and include bootstrapped standard errors. Table 5 shows agreement, Table 4 association, and Table 6 bias as defined in Appendix A.

<table>
<thead>
<tr>
<th></th>
<th>S&amp;P</th>
<th>Fitch</th>
<th>Moody’s</th>
</tr>
</thead>
<tbody>
<tr>
<td>S&amp;P</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Fitch</td>
<td>0.8729735</td>
<td>1.0000000</td>
<td></td>
</tr>
<tr>
<td>(0.00675346)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Moody’s</td>
<td>0.7541870</td>
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<tr>
<td>(0.013225623)</td>
<td>(0.012114381)</td>
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</table>

Table 4: Association, as measured by $\tau_x$, an extension of Kendall’s $\tau$. A value of 1 would indicate perfect association, i.e., no two co-rated obligors being ranked in an opposite way by the respective two raters. Details on the measure are in Appendix A.1.2. Apparently, S&P and Fitch tend to assess the relative credit risk of obligors more similarly to each other than to Moody’s. Nonetheless, all agencies’ ratings are highly related, which is a prerequisite for re-mapping, and bootstrapped standard errors (in parentheses below) are very narrow.

The association measures indicate that the major three rating agencies indeed assess the same or a highly correlated risk measure of creditworthiness. Consequently, a re-mapping across their scales is meaningful.

<table>
<thead>
<tr>
<th></th>
<th>S&amp;P</th>
<th>Fitch</th>
<th>Moody’s</th>
</tr>
</thead>
<tbody>
<tr>
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<td></td>
<td></td>
</tr>
<tr>
<td>Fitch</td>
<td>0.9668129</td>
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<td></td>
</tr>
<tr>
<td>(0.003118068)</td>
<td></td>
<td></td>
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<tr>
<td>Moody’s</td>
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<tr>
<td>(0.010086819)</td>
<td>(0.009009064)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 5: Agreement, as measured by Cohen’s $\kappa$, where a value of 1 indicates perfect agreement. Bootstrapped standard errors are included in parentheses. While agreement is generally high, lending support to the claim that agencies assess creditworthiness similarly, tight standard errors indicate that agreement is imperfect enough to allow for significant potential improvements. Details about the agreement measure are found in Appendix A.1.1.
Although the numbers for agreement appear high at first sight, their standard errors are extremely narrow, making differences between the rating agencies highly significant. Therefore increases due to re-mapping that appear modest in absolute terms can already constitute a significant improvement.

<table>
<thead>
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<th>Moody’s</th>
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</tr>
<tr>
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<tr>
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<td>-0.015384615</td>
<td>-0.005376344</td>
<td>0.000000000</td>
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</tbody>
</table>

Table 6: Bias, as defined in Appendix A.1.3. Contrary to the other two, bias is a signed measure, with negative numbers indicating that the column rater’s assessment, compared to the row rater’s one for the same obligor, is on average lower. The value expresses the mean number of rating classes of the deviation. While Appendix A.3 shows how to re-map by correcting for bias, our approach generalizes this idea to correct for a relative shift in scales beyond a simple linear translation of rating classes.

The bias measures indicate that there indeed is a significant difference in the rating class numbers assigned by Standard & Poor’s and Moody’s, as well as between Fitch and Standard & Poor’s. While this is consistent with a difference in employed rating scales, it does not provide insight into the question whether such differences are constant across classes. Our approach allows for different biases for different rating classes, even of opposing sign. In any case, the data suggest re-mapping across rating scales to be appropriate.

4.2. Results

Table 7 shows the results of estimating the optimal scale relation for Fitch and Moody’s according to our framework.\textsuperscript{16} We observe that at least for classes of lower credit risk there is indication of a shift between the scales of Moody’s and Fitch, although the fractions of classes re-mapped to classes of different rank remain modest to small.

For the higher-risk classes the dataset is thinner, as seen in Figure 4, and estimation becomes harder and more imprecise (which we show in the next section). Since some fractions are small enough to be rounded to zero, we indicate the path of the optimal scale relation by gray background.

However, the depicted values depend on the sample. If we acknowledge that co-ratings contain a stochastic element due to noise, the observed sample is one draw from the underlying (joint) distribution. This raises the question how much this scale relation is subject to sample effects, or, in different words, how robust it is to re-sampling from the empirical distribution of co-ratings. To assess this crucial issue without an ad-hoc specification of the error structure we employ a bootstrapping procedure.

\textsuperscript{16}Results on scale relations between the other pairs of raters are similar.
As mentioned, the scale relations estimated above depend on the samples at our disposal. In order to account for noise in the ratings, we bootstrap the cross-tables 1000 times each, i.e., draw 1000 same-size samples of co-ratings with replacement from their empirical distribution. Note that this approach does not require modeling the distribution of the errors but only independence between co-ratings of different obligors.

We draw each run exactly $N_{A,B}^A$ times (and thus with replacement), since this will match the bootstraps’ standard errors to the sampling error of the original data.\footnote{We are grateful to Tobias Berg for raising this question.}

To gauge the sensitivity of the optimal scale relation to different draws from the distribution of co-ratings, in Table 8 we report the percentage of times (from the 1000 samples) that a scale relation passed through that position for Fitch and Moody’s. Note that these percentages are based solely on the binary information in order to pinpoint the variability in the structure of the relation. Positions with entries close to one are contained in virtually all scale relations: The (at least partial) correspondence of the respective classes is robust to the variation in the co-ratings. If such elements are off the main diagonal this casts doubt on the one-to-one mapping commonly assumed. Table 9 and Table 10 show the same results for Moody’s and S&P, as well as Fitch and S&P.

The results of the bootstrapping procedure elucidate that ideally the information obtained via the re-sampling procedure should be incorporated in the estimation of the scale relations. Otherwise the scale relation is estimated by just one optimization of agreement, and thus conditional on the sampling

\begin{table}
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 & Aaa & Aa & A & Baa & Ba & B & Caa \\
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AA & 0.077 & 0.923 & 0 & 0 & 0 & 0 & 0 \\
A & 0 & 0.141 & 0.859 & 0 & 0 & 0 & 0 \\
BBB & 0 & 0 & 0.145 & 0.855 & 0 & 0 & 0 \\
BB & 0 & 0 & 0 & 0.417 & 0.417 & 0.167 & 0 \\
B & 0 & 0 & 0 & 0 & 0 & 1 & 0 \\
CCC & 0 & 0 & 0 & 0 & 0 & 0 & 1 \\
\hline
\end{tabular}
\caption{Optimal scale relation on empirical co-ratings for Fitch and Moody’s. For each given row, this matrix specifies to what extent the respective rating class corresponds to the rating classes across columns. Matrix entries of zero indicate that the respective two classes do not share any range of creditworthiness, while a gray background indicates those classes which do.}
\end{table}

\subsection{Bootstrapping}

\section{4.3. Bootstrapping}

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<table>
<thead>
<tr>
<th></th>
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<td>0</td>
<td>0.061</td>
<td>0.805</td>
</tr>
</tbody>
</table>

Table 8: Fractions denoting how often the optimal scale relation linked any two rating classes in 1000 bootstrapped crosstables for Fitch and Moody’s. The bootstrap accounts for sampling error. One, two, or three stars are added if the fraction not linking the fields falls below the 0.10, 0.05, or 0.01 level, respectively.

distribution. By using the information obtained by bootstrapping this conditionality can be addressed and a potential bias in the fractions of scale relations prevented; this issue is detailed in future revisions of our paper.

In any case it is important to highlight that for all three pairs of rating agencies we find that several positions off the main diagonal have values of 1, indicating clearly a systematic relation between rating classes that differs from identical rating scales. While the thresholds defining the classes on the scales of S&P with respect to Fitch as well as to Moody’s appear shifted, the relation of the scales of Moody’s to S&P seem to exhibit a more complicated pattern, with some classes specified broader by one and some classes broader by the other agency.

5. Conclusion

Rating agencies report ordinal ratings in discrete classes. We question the common implicit assumption that agencies define their classes on identical scales. To this end, we develop a non-parametric method to estimate the relation between rating scales for pairs of raters. This scale relation identifies the extent to which every rating class of one rater corresponds to any rating class of another, and hence enables a rating-class specific re-mapping of one agency’s ratings to another’s scale.

In its simplest application, the re-mapping based on an estimated scale relation is equivalent to a straightforward direct re-mapping: It produces a weak ordering by sub-sorting one rater’s assessments according to the information provided by another rater, then subdivides this ordering into as many classes as the other’s scale encompasses. By maximizing agreement the re-mapping is aligned with the external scale. However, this re-mapping is conditional upon
Table 9: Fractions denoting how often the optimal scale relation linked any two rating classes in 1000 bootstrapped crosstables for Moody’s and S&P. The bootstrap accounts for sampling error. One, two, or three stars are added if the fraction not linking the fields falls below the 0.10, 0.05, or 0.01 level, respectively.

<table>
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<td>1***</td>
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<td>0</td>
<td>1***</td>
<td>1***</td>
<td>0</td>
<td>0</td>
<td>0</td>
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</tr>
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the concrete realization of co-ratings and thus does not model effects from random noise.

In the presented framework for the estimation of scale relations it is straightforward to specify a given error model; but more importantly, it also allows to draw inference without doing so by bootstrapping from the empirical distribution of co-ratings. In this way, we find that for the three major rating agencies Fitch, Moody’s and Standard & Poor’s the deviations from identical scales of long-term corporate issuer ratings of corporations in G7 countries are too pronounced to be attributed to random chance.

We thus conclude that the ubiquitous implicit assumption of identical scales for the big rating agencies, and therefore the common regulatory and industry practice of equating rating outcomes from these agencies, is doubtful.

Due to the crucial importance of ratings as accurate measures of credit risk for financial institutions, corporate borrowers, investors, and supervisors—a reliance that was visibly exemplified once again in the ongoing credit crisis—an adjustment when relating ratings from different sources as performed by our method in particular, as well as a more critical assessment of the information content of credit ratings in general, are in order.
<table>
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Table 10: Fractions denoting how often the optimal scale relation linked any two rating classes in 1000 bootstrapped crosstables for Fitch and S&P. The bootstrap accounts for sampling error. One, two, or three stars are added if the fraction not linking the fields falls below the 0.10, 0.05, or 0.01 level, respectively.
Appendix A. Proximity measures and their relation to re-mapping

Appendix A.1. Proximity measures

As rating data is not metric but ordinal, consistency requires to rely on appropriate measures for their relation. The application of contemporaneous versions of the proximity measures Cohen’s κ and Kendall’s τ (as well as the introduction of a measure for bias) was pioneered by Hornik et al. (2007b); empirical results based on these measures can be found in Hornik et al. (2010) and Hornik et al. (2007a). In the following we give a brief recollection of the proximity measures used.

All measures are defined for pairs of raters A and B, where the calculations build on those of their ratings σ_A^k and σ_B^k for which the obligors k = 1, ..., N_{A,B} are (co-)rated by both A and B.

Appendix A.1.1. Agreement

Agreement captures the degree to which two raters assign obligors into the same rating class. Note that this only makes sense if the raters assign into a common number of rating classes n. The classical measure, Cohen’s κ, quantifies if agreement is better than (κ > 0), equal to (κ = 0), or worse (κ < 0) than by chance. The intuition builds on a cross-tabulation of ratings: Let the matrix C_{A,B} = (p_{ij}^{A,B}) tabulate the observed relative frequency of obligors rated as class i by A and j by B, so

\[ p_{ij}^{A,B} = \frac{\#\{σ_A^k = i, σ_B^k = j\}}{N_{A,B}}. \]  

(2)

Ratings on the main diagonal of C_{A,B} are clearly in agreement. However, considering only them as agreeing would treat an obligor rated differently by only one notch the same as one rated AAA by one agency and C by the other. Thus the literature has often considered the first case fractional agreement rather than complete disagreement. This implies, instead of weighing the main diagonal with 1 and the rest with 0 as Cohen’s κ does, weights that are a decreasing function of the difference in rating classes, gradually falling from 1 on the main diagonal to complete disagreement furthest from it. One common choice makes the function linear; in the credit-rating literature Hornik et al. (2007b) suggest the weights proposed by Fleiss and Cohen (1973), quadratic in the difference, \( w_{ij} = (w_{ij}) = 1 - \left(\frac{i-j}{n-1}\right)^2 \).

The agreement-weighted sum of observed relative frequencies of co-ratings \( P_{o}^{A,B}(w) = w : C_{A,B} = \sum_{i}^{n} \sum_{j}^{n} w_{ij} p_{ij}^{A,B} \),

(3)

however, does not consider that—even with independent ratings—some co-ratings are expected to lie on or close to the main diagonal. Assuming the
\[ All matrices in the calculation of agreement have dimension n × n.\]
agencies rated independently, the expected cross-table is \( C_{x}^{A,B} = (p_i \cdot p_j) \), comprising the products of the marginal proportions \( p_j = \sum_i^n p_{ij} \) and \( p_i = \sum_j^n p_{ij} \). Consequently, for given weights,

\[
P_{e}^{A,B}(w) = w : C_{x}^{A,B} = \sum_{i}^{n} \sum_{j}^{n} w_{ij} p_{i} p_{j}.
\]  

(Weighted) \( \kappa \) subtracts this correction before normalizing maximal agreement to 1:

\[
\kappa^{A,B}(w) = \frac{P_{a}^{A,B}(w) - P_{e}^{A,B}(w)}{1 - P_{e}^{A,B}(w)}
\]  

Finally, it is important to note that the choice of a weight matrix implicitly treats the data as if they were on an interval scale since it specifies relative distances between classes. Only the unweighted case (where \( w \) is the identity matrix) is theoretically fully consistent with ordinal—even nominal—data.

Appendix A.1.2. Association

We measure association (also denoted rank correlation) with \( \tau_{x} \), the extension of Kendall’s \( \tau \) developed by Emond and Mason (2002) as the unique rank correlation coefficient to fulfill the elementary axioms outlined by Kemeny and Snell (1962). It differs from \( \tau \) only in the treatment of ties, yet ensures any ranking to be perfectly correlated with itself,\(^19\) and the triangle inequality to hold, i.e., the distance of two objects cannot exceed the sum of their distances to a third one.

Association quantifies the extent to which two agencies report the same \textit{relative ordering} of obligors. The ranking of rater \( A \) is condensed in the \( N^{A,B} \times N^{A,B} \) score matrix \( A = (a_{ij}) \) where\(^{20}\)

\[
a_{ij} = \begin{cases} 
1 & \text{if obligor } i \text{ is ranked ahead of or tied with obligor } j, \\
-1 & \text{if obligor } i \text{ is ranked behind obligor } j, \\
0 & \text{if } i = j.
\end{cases}
\]  

Given the analogous definition of \( B = (b_{ij}) \), similarity with regard to a single pair of obligors is indicated by \( a_{ij} b_{ij} > 0 \), while dissimilarity entails a negative product. The measure \( \tau_{x}^{A,B} \) is then defined as the sum of these products scaled to the \([-1,1]\) interval; or, equivalently, as the Frobenius inner product of the score matrices divided by its maximum possible value:

\[
\tau_{x}^{A,B} = \frac{A : B}{N(N-1)} = \frac{\sum_{i=1}^{n} \sum_{j=1}^{n} a_{ij} b_{ij}}{N(N-1)}
\]  

\(^{19}\)In fact, Kendall’s \( \tau \) is undefined for all-ties rankings.

\(^{20}\)The requirement that any ranking be perfectly correlated with itself implies that \( a_{ij} \) needs to be defined as \( \pm 1 \) when \( i \) and \( j \) are tied. Only then will \( a_{ij}^{2} = 1 \) for all \( i \neq j \) and \( \tau_{x}^{A,A} = 1 \) for any \( x^{A} \).
The intuition of the measure is to consider the $N^2 - N$ pairs\footnote{The “pairs” of obligors with themselves are excluded as they are trivially always tied and thus contribute no information.} formed from the co-rated obligors and compare the assessments of the two raters: Those pairs where one rater ranks the first obligor below the other while the second rater disagrees, decrease $\tau_{A,B}^{x}$; the other pairs, where the raters are considered in accord, increase it. The denominator ensures $\tau_x$ maps to the interval $[-1, 1]$, where $+1$ indicates perfect association, i.e., all the pairwise ratings are in the same order, and $-1$ indicates the opposite.

It is important to note that $\tau_x$ is scale-free: Because only relative orderings are considered, no knowledge about the scale is required and valid comparisons of raters with different scales, even with different numbers of classes, can be drawn.

Finally, in the context of credit ratings high $\tau_x$ indicates the two agencies assess identical or highly correlated risk measures. With a minor qualification this is independent of the scale they employ (and in particular independent of using the same scale), and thus necessary for any re-mapping to make sense.

Appendix A.1.3. Rating bias

The average number of rating classes which A’s assessment lies above B’s, scaled to the interval $[-1, 1]$, was defined as rating bias:

$$\theta^{A,B} = \sum_{i} \sum_{j} \frac{i - j - n p_{ij}}{n - 1}$$

(8)

Equivalently, and likely simpler to calculate, $\theta^{A,B}$ equals the difference of the mean ratings, divided by $n - 1$:

$$\theta^{A,B} = \frac{\bar{x}^{AB} - \bar{x}^{BA}}{n - 1}$$

(9)

Yet another way to obtain $\theta^{A,B}$ is as the intercept in a linear regression of $x^{AB}$ on $x^{BA}$, with the slope parameter restricted to 1.\footnote{Because of the treatment of ties even independent random ratings have no expected $\tau_x$ of zero: it depends on the number of ties, and thus on the number of classes. Therefore a potential discretization effect arises when continuous data (like a rating score or PD estimate) are discretized (to rating classes) insofar as estimates close to the discretization thresholds can be mapped to classes with different numbers of ties.\footnote{Since the slope is restricted to 1, it is equivalent to regress $x^{BA}$ on $x^{AB}$.}} This perspective allows, provided correct handling of standard errors, an analytical significance test of rating bias.

Appendix A.2. Lack-of-proximity patterns and their interpretation

Lack of proximity arises in three cases: a) Raters estimate different risk characteristics (eg., PD vs. EL), b) they map rating scores differently to rating classes, or c) at least one of them estimates inaccurately.
Case a), with the risk characteristics closely correlated, can be treated econometrically as if different scales were employed; the proposed method then yields the mapping from one risk measure to the other. If the characteristics have only a weak relation, the case is indistinguishable from c).

Case b), the focus of this paper, is indicated by high $\tau_x$, low $\kappa$ and potentially high $\theta$. Since the association measure does not require a common scale, $\tau_x$ can be validly calculated directly on the raw rating data as provided by both raters. If high, by definition of $\tau_x$, the raters tend to judge the same obligor in any co-rated pair less risky, which indicates that raters estimate the same (or highly correlated) risk. After re-mapping, which puts the ratings on a common scale, $\theta$ should get close to 0 and $\kappa$ significantly higher.

Case c) implies both $\tau_x$ and $\kappa$ are low (with arbitrary $\theta$), and additionally that no re-rating by a different scale will be able to significantly improve $\kappa$.

Appendix A.3. First step of re-rating: Correcting for bias

A first step to re-map the data to a common scale is to correct for $\theta$. Since $\theta$ is by definition the systematic difference in two sets of ratings, a shift of $\alpha = \theta(n-1)$ removes the bias. If $\alpha = 1$, as in the example in Section 2, treating all ratings of $B$ as one class higher allows for an unbiased benchmarking of the two raters. However, given the discrete nature of rating classes, a non-integer shift of ratings is not meaningful. The appropriate interpretation of a fractional $\alpha$ of, say, .5 in this context is not that all ratings are on average rated half a class higher, but that, on average, ratings are one class higher for half of the obligors. Therefore we argue that to correct for any bias a first step shifts ratings by the integer part of $\alpha$; the second step re-maps the number of obligors per rating class given by the fraction of $\alpha$. The question whom to select into this percentage and how to employ co-rater information is covered in Section 2.1.

While treatment of the bias illustrates the underlying insight into the necessity of re-mapping clearly, it is evident that the elementary correction stated in the last paragraph implicitly imposes severe restrictions on the structure of the bias which remains doubtful. The framework in Section 3 can be viewed as per-class specific generalization of the bias correction.

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24Negative correlation appears unlikely since raters commonly do not estimate sufficiently different concepts of credit risk. The case would be indicated by $\tau_x \ll 0$ and could be dealt with by our method slightly adapted.

25Note that nevertheless even identical scores generally produce $\tau_x < 1$ when mapped to different rating scales. Scores near the boundaries are mapped into different classes and consequently tie with different obligors. For instance, PDs of (0.01, 0.02, 0.03) can be mapped by different scales to $x^{AB} = (1, 1, 2)$ and $x^{BA} = (1, 2, 2)$ and thus give $\tau_x^{A,B} = \frac{1}{3}$.

26While it seemingly imposes a uniform distribution over rating classes, disputable in itself, this is hard to reconcile with any (yet unspecified) treatment of fringe classes.
Appendix B. Identically sub-sorted groups are re-mapped jointly

Sketch of proof: Assume that we have a cross-tabulation of co-ratings \( C = (p_{ij}) \) such that there exist at least two co-ratings in an off-diagonal element \( p_{ij} > 1, i \neq j \). Now it follows from the definition of the weights as non-increasing in Appendix A.1.1—which follows from the transitivity property of ordinal data—that re-mapping an off-diagonal element closer to the main diagonal cannot decrease \( \kappa \). Thus there remain two cases:

1) In the corner case where the re-mapping does not affect agreement, all \( p_{ij} \) obligors can be re-mapped jointly without harming agreement (for instance with unweighted \( \kappa \) when a re-mapping does not reach the main diagonal).

2) In the base case where agreement is (strictly) improved by re-mapping a subset of the \( p_{ij} \) ratees, it must be optimal to move all the others too, because doing so would increase \( \kappa \) due to linearity in Equation (3).
References


