Abstract. In prior work [1], we introduced a new problem, the rankability problem, which refers to a dataset’s inherent ability to produce a meaningful ranking of its items. Ranking is a fundamental data science task with numerous applications that include web search, data mining, cybersecurity, machine learning, and statistical learning theory. Yet little attention has been paid to the question of whether a dataset is suitable for ranking. As a result, when a ranking method is applied to an unrankable dataset, the resulting ranking may not be reliable. In this technical report, we present our preliminary work on extending these methods to weighted data.

Code: https://github.com/IGARDS/rankability_toolbox

1. Introduction. This research builds on two prior publications, [1] and [3]. We summarize the relevant findings from each in the next two sections. In [1], Anderson et al. posed the rankability problem as a fundamental yet little studied area of ranking. The objective in ranking is to sort objects in a dataset according to some criteria whereas the objective in rankability is to assess that dataset’s ability to produce a meaningful ranking of its items. The initial rankability paper by Anderson et al. [1] used Figure 1 to summarize the relationship between ranking and rankability and to argue that a rankability assessment should be made prior to a ranking computation.

Fig. 1. Current Pipeline for Ranking vs. Rankability’s New Pipeline. Ranking problems follow the pipeline shown in solid lines. In [1], Anderson et al. added a new step, the rankability step shown in dashed lines, which occurs prior to the computation of a ranking and measures how rankable the data is. If the data has low rankability, then Anderson et al. identified which additional data to collect or remove (potential noisy data) in order to improve the rankability. Once the rankability measure is satisfactory, then a meaningful ranking that can be trusted is produced.

Ranking can be formulated as a graph problem, finding the order or rank of vertices in a (weighted) directed graph. In this paper, we use data matrices and graphs interchangeably. Anderson et al. presented a rankability measure for unweighted (or

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1A square matrix of data can be transformed into a graph and vice versa (e.g., with a weighted

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uniformly weighted) graphs. Ranking and rankability problems for unweighted data use binary dominance relations in a matrix $D$ where $d_{ij}$ is 1 if a link exists in the graph from item $i$ to item $j$, meaning $i > j$ ($i$ dominates $j$) and 0, otherwise. A 1 in the $(i, j)$ position of the dominance matrix $D$ means that $i$ dominated $j$ by winning either a single event or the majority of its multiple events. Applications that create wins, losses, or draws yet no differential data create unweighted data. Binary survey data (product A is preferred over product B) is an example of unweighted data.

The purpose of this paper is to extend rankability to weighted graphs. Often dominance data carry more than just binary relations. Many sports conclude with a margin of victory or a point differential. For the purpose of this paper we will often resort to sports terminology (i.e., teams and scores). Despite this language, the reader should understand that the work can be extended to other fields. For example, some surveys use star ratings (e.g., hotel A has 5 stars while hotel B received only 2 stars). In this case, the teams are hotels and the score was 5 to 2. There are many ways to create a dominance matrix from such weighted data. A few follow.

- point differential. If team $i$ beat team $j$ by 5 points, then $d_{ij} = 5$ and $d_{ji} = 0$.
- point score. If team $i$ beat team $j$ by a score of 50 to 45, then $d_{ij} = 50$ and $d_{ji} = 45$.
- point ratio. If team $i$ beat team $j$ by a score of 50 to 45, then $d_{ij} = \frac{50}{45}$ and $d_{ji} = \frac{45}{50}$.

If there are multiple matchups between $i$ and $j$, then average or cumulative values may be used.

2. Summary of Rankability for Unweighted Data. This section summarizes the key ideas from the Anderson et al. rankability measure for unweighted graphs that, in Section 3, we will adapt to weighted graphs. Anderson et al. begin with the ideal ranking situation. Consider four items with the following binary matrix $D_1$ of pairwise dominance relations.

\[
D_1 = \begin{pmatrix}
1 & 2 & 3 & 4 \\
1 & 0 & 1 & 1 \\
2 & 0 & 1 & 1 \\
3 & 0 & 0 & 1 \\
4 & 0 & 0 & 0
\end{pmatrix}.
\]

Suppose the items are teams and each team played every other team exactly once and there were no ties in these matchups. Team 1 is in the first rank position because it beat every other team, followed by team 2 which beat all teams except the superior ranked item 1. Team 3 beat only team 4 and gets the third position and winless team 4 fills in last place. It is clear that there is one unquestionable ranking of these teams. Anderson et al. call such a matrix perfectly rankable. The matrix $D_2$ is also perfectly rankable, which becomes apparent after symmetrically reordering the rows and columns according to the ranking of $[2 \ 4 \ 3 \ 1]$. 

adjacency matrix or the normal form of a LOP matrix [4]). A rectangular matrix $A$ of items by features can be transformed into a bipartite graph and vice versa. And this, if desired, can be transformed into a square matrix (e.g., $AA^T$).
In real applications, perfectly rankable data is rare. For example, in the seventeen seasons from 1995-2012 and 24 conferences of NCAA Division 1 college football, there was only one perfect season (the 2009 Mountain West conference). In terms of rankability, all the other seasons and conferences in college football had imperfect data. A goal of the Anderson et al. paper and this paper is to determine a more fine-grained status of rankability beyond just the two classes of perfect and imperfect.

Anderson et al. define rankability as the degree of imperfection of the dominance matrix, i.e., its distance from the perfectly rankable upper triangular matrix. In particular, Anderson et al. count \( k \), the number of link changes (additions and removals) required to make a matrix perfect. For example, the matrix \( D_3 \) below requires just \( k = 1 \) change to make it into a \( 4 \times 4 \) strictly upper triangular matrix.

\[
D_3 = \begin{pmatrix}
1 & 2 & 3 & 4 \\
1 & 0 & 0 & 0 \\
2 & 1 & 0 & 1 \\
3 & 1 & 0 & 0 \\
4 & 1 & 0 & 1
\end{pmatrix}
\]

Either add a link from 3 to 4 resulting in the ranking of \([ 1 \ 2 \ 3 \ 4 ]\) or add a link from 4 to 3 resulting in the ranking of \([ 1 \ 2 \ 4 \ 3 ]\). Then Anderson et al. denote \( p \) as the number of rankings that are this distance \( k \) from perfection. Thus, for \( D_3 \), \( p = 2 \). The matrix \( D_4 \) below is less rankable since it is much farther (\( k = 5 \)) from perfect and there are many (precisely \( p = 6 \)) rankings that with five changes could be transformed into a perfect dominance graph.

\[
D_4 = \begin{pmatrix}
1 & 2 & 3 & 4 \\
1 & 0 & 0 & 0 \\
2 & 0 & 0 & 1 \\
3 & 0 & 0 & 0 \\
4 & 0 & 0 & 0
\end{pmatrix}
\]

In summary, the rankability measure of Anderson et al. for unweighted data involves two ideas: [1].

- **Distance from perfection.** The scalar \( k \) is the distance that the input data of pairwise dominance relations is from perfectly rankable data. In particular, \( k \) is the minimum number of edges that must be added or removed from the graph to transform it into a perfectly rankable graph.

- **Distance from uniqueness.** The scalar \( p \) is the number of rankings that are a distance \( k \) from the given graph. And the set of these rankings is denoted \( P \).

The rankability measure \( r \) of [1] combines \( k \) and \( p \) to create a rankability score that is normalized to have values between 0 (unrankable) and 1 (perfectly rankable). In particular, \( 0 \leq r = 1 - \frac{k}{k_{\text{max}}p_{\text{max}}} \leq 1 \), where \( k_{\text{max}} = \frac{n^2 - n}{2} \) is the maximum number of changes that can be made to an \( n \)-node graph and \( p_{\text{max}} = n! \) is the maximum number of rankings of an \( n \)-node graph. The larger \( k \) and \( p \) are, the worse
the rankability. Conversely, the smaller $k$ and $p$ are, the better the rankability. At their extremes, when $k$ and $p$ achieve their absolute minimums of $k = 0$ and $p = 1$, the matrix is perfectly rankable.

The rankability integer program of [1], shown below as Model (2.1), takes as input the matrix of binary dominance relations $D$. The integer program has two sets of decision variables, $x_{ij}$ and $y_{ij}$, that give information about which links should be added or deleted to transform $D$ into a perfect dominance graph. The decision variable $x_{ij}$ is 1 if a link is added from $i$ to $j$, and 0, otherwise. The decision variable $y_{ij}$ is defined similarly for the removal of a link from $i$ to $j$.

$$\min \sum_{i \neq j} (x_{ij} + y_{ij})$$

$$ (d_{ij} + x_{ij} - y_{ij}) + (d_{ji} - x_{ji} + y_{ji}) = 1 \quad \forall i < j \quad \text{(anti-symmetry)}$$

$$ (d_{ij} + x_{ij} - y_{ij}) + (d_{jk} + x_{jk} - y_{jk}) + (d_{ki} - x_{ki} + y_{ki}) \leq 2 \quad \forall j \neq i, k \neq j, k \neq i \quad \text{(transitivity)}$$

$$ 0 \leq x_{ij} \leq 1 - d_{ij} \quad \forall i, j \quad \text{(only add potential links)}$$

$$ 0 \leq y_{ij} \leq d_{ij} \quad \forall i, j \quad \text{(only remove existing links)}$$

$$ x_{ij}, y_{ij} \in \{0, 1\} \quad \forall i \neq j \quad \text{(binary)}$$

The anti-symmetry and transitivity constraints force the perturbed matrix $D + X - Y$ to be a dominance matrix that can be symmetrically reordered to strictly upper triangular form. The ordering of nodes that achieves this upper triangular form is the ranking. The optimal objective function value gives $k$, which is the minimum number of perturbations to $D$ (link additions in $X$ and link deletions in $Y$) required to achieve a dominance graph. The number of optimal extreme point solutions to this rankability integer program is $p$ and the set of optimal extreme point solutions is $P$. Finding all optimal (extreme point) solutions is known to be a difficult problem and thus computing the $p$ part of the rankability measure required some algorithmic ingenuity as described in [1].

3. Hillside Form: The Standard of Perfection for Weighted Data. This paper extends Anderson et al.’s two ideas, distance from perfection and distance from uniqueness, to weighted data. A distance from perfection for weighted data first requires a definition of perfection for weighted data. As shown in the previous section, for unweighted data, perfection is defined as a dominance matrix in strictly upper triangular form (or a matrix that can be symmetrically reordered to such form). Is there an analogous standard of perfection for weighted data? Prior work by Pedings et al. [3] provides an answer. Pedings et al. defined a so-called hillside form.

**Definition 3.1.** A matrix $D$ is in hillside form if

$$ d_{ij} \leq d_{ik}, \quad \forall i \quad \text{and} \quad \forall j \leq k \quad \text{(ascending order across the rows)}$$

$$ d_{ij} \geq d_{kj}, \quad \forall j \quad \text{and} \quad \forall i \leq k \quad \text{(descending order down the columns)}$$

The name is suggestive as a 3D cityplot of a matrix in hillside form looks like a sloping hillside as seen in image on the right of Figure 2. The matrix $D_5$ of weighted data...
below is in hillside form, while $D_6$ is not.

\[
D_5 = \begin{pmatrix}
1 & 0 & 3 & 5 & 8 & 15 \\
2 & 0 & 0 & 2 & 4 & 9 \\
3 & 0 & 0 & 0 & 0 & 5 \\
4 & 0 & 0 & 0 & 0 & 0 \\
5 & 0 & 0 & 0 & 0 & 0
\end{pmatrix}
\quad\text{and}\quad
D_6 = \begin{pmatrix}
1 & 0 & 3 & 5 & 8 & 15 \\
2 & 0 & 0 & 2 & 4 & 9 \\
3 & 7 & 0 & 0 & 3 & 4 \\
4 & 0 & 0 & 0 & 0 & 5 \\
5 & 0 & 0 & 0 & 0 & 0
\end{pmatrix}.
\]

A matrix in hillside form (or one that can be symmetrically reordered to such form) has one unquestionable ranking of its items. For example, matrix $D_5$ says that not only is team 1 ranked above teams 2, 3, 4, and 5, but we expect team 1 to beat team 2 by some margin of victory, then team 3 by an even greater margin, and so on. For $n \times n$ matrices in hillside form, the ranking of the items is clear: $[1 \ 2 \ \cdots \ n]$.

As with unweighted data, it is rare for real applications with weighted data to have (or be able to be reordered to have) hillside form. For example, recall the 2009 Mountain West season, which was perfectly rankable when win-loss binary unweighted data were used. When, instead, point differential and thus, weighted data, is used, this season is no longer perfectly rankable, i.e., there is no reordering that transforms the original data into a hillside matrix. Thus, the next question becomes how to define distance from perfection, i.e., distance from hillside form. This paper presents two distances, which we call Hillside Count (see Section 4) and Hillside Amount (see Section 5).

4. Hillside Count. The Hillside Count method counts the number of violations of the hillside conditions of ascending rows and descending columns and denotes this as $k$, the distance from perfection. A matrix with more violations is farther from hillside form and thus less rankable than one with fewer violations. For example, the matrix $D_5$ above has 0 violations while $D_6$ has 7 violations. Often a matrix that appears to be non-hillside can be symmetrically reordered so that it is in hillside or near hillside form. In fact, the non-hillside matrix $D_7$ shown below is the perfect hillside matrix $D_5$ when $D_7$ is reordered according to the vector $[4 \ 2 \ 5 \ 3 \ 1]$.

\[
D_7 = \begin{pmatrix}
1 & 2 & 3 & 4 & 5 \\
1 & 0 & 0 & 0 & 0 \\
2 & 9 & 0 & 4 & 0 \\
3 & 5 & 0 & 0 & 0 \\
4 & 15 & 3 & 8 & 0 \\
5 & 6 & 0 & 3 & 0
\end{pmatrix}
\quad\text{and reordered}\quad
D_7 = D_5 = \begin{pmatrix}
4 & 2 & 5 & 3 & 1 \\
4 & 0 & 3 & 5 & 8 & 15 \\
2 & 0 & 0 & 2 & 4 & 9 \\
3 & 0 & 0 & 0 & 0 & 5 \\
1 & 0 & 0 & 0 & 0 & 0
\end{pmatrix}.
\]

Typically after a data matrix has been reordered to be as close to hillside form as possible, violations remain. These violations are of two types: type 1 transitivity violations and type 2 transitivity violations. Type 1 violations violate transitivity in the ranking and manifest as nonzero entries in the lower triangular part of the reordered matrix. In the context of sports, type 1 violations correspond to upsets, i.e., when a lower ranked team beat a higher ranked team. On the other hand, type 2 violations violate the differentials required by hillside form. These violations occur in the upper triangular part of the matrix. In the context of sports, type 2 violations are weak wins, which occur when a high ranked team beats a low ranked team but by a smaller margin of victory than expected. In the hillside method, an upset (i.e.,
Finding the hidden hillside structure of a weighted dominance matrix was exactly the aim of [3]. The method of Pedings et al. finds a reordering of the items that when applied to the item-item matrix of weighted dominance data forms a matrix that is as close to hillside form as possible [3]. Figure 2 summarizes the method pictorially.

The left is a cityplot of an $8 \times 8$ matrix in its original ordering of items, while the right is a cityplot of the same data displayed with the new optimal hillside ordering.

Pedings et al. use this hillside form to find a minimum violations ranking of the items, the ranking with the minimum $k$ value. In contrast, our goal in this paper is to produce a rankability score, rather than a ranking. Like Pedings et al. we use $k$, but we also find another scalar $p$ and we combine these to create a rankability measure for weighted data. In particular, we define $p$, the distance from uniqueness, as the number of rankings that, starting from $D$, are a distance of $k$ violations from hillside form.

Pedings et al. use the integer program of Model (4.1) to get $k$. Our contribution is a method for getting $p$ (see Section 4.1), which is the number of optimal extreme point solutions of this integer program.

$$\begin{align*}
\text{(4.1)} \\
\min & \sum_{i=1}^{n} \sum_{j=1}^{n} c_{ij} x_{ij} \\
x_{ij} + x_{ji} = 1 & \quad \forall \ i < j \quad \text{(antisymmetry)} \\
x_{ij} + x_{jk} + x_{ki} \leq 2 & \quad \forall \ j \neq i, k \neq j, k \neq i \quad \text{(transitivity)} \\
x_{ij} & \in \{0, 1\} \quad \text{(binary)}
\end{align*}$$

The objective coefficients $c_{ij}$ are built from the weighted input matrix $D$ of dominance relations and are defined as $c_{ij} := \# \{ k \mid d_{ik} < d_{jk} \} + \# \{ k \mid d_{ki} > d_{kj} \}$, where $\#$ denotes the cardinality of the corresponding set. Thus, for example, $\# \{ k \mid d_{ik} < d_{jk} \}$ is the number of teams receiving a lower point differential against team $i$ than team $j$. Similarly, $\# \{ k \mid d_{ki} > d_{kj} \}$ is the number of teams receiving a greater point differential against team $i$ than team $j$.$^2$ For this weighted rankability integer program, the scalar $k$ is the optimal objective value and $p$ is the number of optimal extreme point solutions.

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$^2$The matrix $C = [c_{ij}]$ above counts hillside violations in a binary fashion, however, something
solutions. In general for linear and integer programs, finding all optimal solutions is a difficult problem. Fortunately for our particular problem, we are able to use properties of the weighted rankability problem to devise an efficient method in Section 4.1 for finding the set of all optimal solutions, which we denote by $P$, and thus, $p = |P|$.

Figure 3 below is a pictorial representation of the difference between a more rankable (bottom half) and a less rankable (top half) weighted matrix. The top half of Figure 3 corresponds to the 2008 Patriot league men’s college basketball season, which has rankability values of $k = 155$ and $p = 6$. The bottom half corresponds to the 2005 season, a much more rankable year with lower rankability values of $k = 92$ and $p = 4$. In each year, the left side shows the weighted dominance matrix $D$ with the original ordering and the right side shows an optimal hillside ordering output by the weighted rankability integer program of Model (4.1) above. In the top half, the less rankable year does not improve much from its original ordering to its optimal ordering. For that less rankable 2008 year, the right side, though optimal, is not great. Try as the integer program does, the data are just not very close to hillside form. Compare this with the more rankable 2005 data in the bottom half of Figure 3, a matrix that is much closer to hillside form. In other words, some data are just more rankable than others. This paper quantifies exactly how rankable a given weighted dataset is.

4.1. Finding $p$ and $P$ for Hillside Count. Commercial optimization solvers have an option to find multiple optimal solutions of a general integer program. The more sophisticated can be done. For instance, we can consider weighted violations by summing the difference each time a hillside violation occurs. In this case, the entries of $C$ are defined as $c_{ij} := \sum_{k: d_{ik} < d_{jk}} (d_{jk} - d_{ik}) + \sum_{k: d_{ki} > d_{kj}} (d_{ki} - d_{kj})$.

Fig. 3. Cityplots of $n = 8$ college football data matrices with the original ordering (left) and the optimal hillside reordering (right). The top row is the 2008 season, a less rankable season with $k = 155$ and $p = 6$. The bottom row is the 2005 season, a more rankable season with $k = 92$ and $p = 4$. 

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user can control a parameter that tells the solver how hard to look for multiple optimal
solutions. However, the user does not know if the solver has found all or just some
optimal solutions.

With default settings, solvers applied to the rankability integer program conclude
with the optimal objective value $k$ and one solution matrix $X$ from which an optimal
ranking can be built. However, most commercial solvers (e.g., Gurobi) have an option
to output any other optimal solutions found along the way. When this option (e.g., in
Gurobi, use the PoolSearch option) is set, upon termination, the rankability integer
program outputs $k$ and several $X$ matrices, each of which corresponds to an optimal
ranking, and hence, a member of $P$. We call this set of rankings partial $P$ since we
cannot be sure if it is the full set $P$, the set of all optimal rankings, that we desire. We
propose the following procedure in order to determine (1) if this partial $P$ is indeed
complete and hence the full set $P$ and (2) if this partial $P$ is incomplete, find the
remaining members of $P$ to complete the set $P$.

Our contribution is a method that is guaranteed to find all optimal solutions of a
weighted rankability problem. This method is much more efficient than the elimina-
tive procedure that Anderson et al. develop for unweighted rankability problems [1].
Rather than eliminating the many branches of an $n!$ tree of rankings, this procedure
instead accumulates optimal solutions by examining a tiny subset of full rankings from
the $n!$ tree of rankings. In particular, this accumulative procedure examines locations
of fractional elements in the $X$ matrix of the linear programming (LP) relaxation of
the weighted rankability model that is solved by an interior point, not an exterior
point simplex, method. This last sentence generates two questions; Why an interior
point solver? And why the LP relaxation?

First, we explain the interior point solver. For general linear programs, when
multiple optimal solutions exist, i.e., when the feasible region has an optimal face
rather than one optimal point, interior and exterior point solvers both end with an optimal solution. However, the difference lies in the location of this optimal solution.
The interior point solution is an extreme point on the optimal face whereas the
interior point solution lies in the interior of the optimal face (and on or near the
centroid if Mehrotra and Ye’s [5] interior point method is used). For our work, we
prefer the optimal solution that is in the interior of the optimal face because it is a
convex combination of all optimal extreme point solutions. Theorem 4.1 below shows
that these optimal extreme points on the optimal face are the optimal rankings of the
weighted rankability problem.

In other words, the interior point solution can be considered a summary of all
optimal rankings. This is important as it enables us to work backwards, in Algorithm 4.1
described later, from this summary solution to deduce all optimal rankings
on the optimal face, and, hence, form the full set $P$.

Next, we explain why we use the LP relaxation. Interior point methods are
designed for linear programs, not integer programs, so we solve the LP relaxation
of the rankability problem. The LP weighted rankability polytope for the weighted
rankability problem is defined as the anti-symmetry constraints $x_{ij} + x_{ji} = 1$, the
transitivity constraints ($x_{ij} + x_{jk} + x_{ki} \leq 2$), and the bound constraints ($0 \leq x_{ij} \leq 1$).
Notice that the bound constraints are simply a relaxation of the binary constraints of
the original integer program, and hence the name, LP relaxation. We compare the LP
rankability polytope with the IP rankability polytope, which we define as the convex
hull of all feasible solutions of the integer program of Model (4.1). Even though these
two polytopes do not always define the same region useful results regarding the IP
rankability polytope can be gathered, as Theorem 4.1 shows, from the LP rankability

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polytope, i.e., the relaxed version of the problem.

**Theorem 4.1.** Every ranking of a weighted rankability problem corresponds to a binary extreme point of the LP weighted rankability polytope.

**Proof.** Every ranking \( r \) has a corresponding binary strictly upper triangular matrix \( X(r, r) \) which denotes \( X \) after it has been symmetrically reordered according to \( r \). The matrix \( X \) is binary and clearly feasible since anti-symmetry and transitivity are easy to verify from the upper triangular form of \( X(r, r) \). It remains to show that \( X \) is an extreme point, i.e., that \( X \) cannot be written as a convex combination of other extreme points. We do this by contradiction. Suppose that there exists a scalar \( 0 < \alpha < 1 \) and, without loss of generality, exactly two binary feasible matrices \( Y \neq Z \) such that \( X = \alpha Y + (1 - \alpha)Z \). Since \( Y \neq Z \), there exists at least one element, say \((i, j)\) such that \( y_{ij} \neq z_{ij} \). Suppose, without loss of generality, that \( y_{ij} = 1 \) and \( z_{ij} = 0 \). Then \( x_{ij} = \alpha y_{ij} + (1 - \alpha)z_{ij} = \alpha \), which means that \( X \) is fractional, which contradicts the statement that \( X \) is binary. Therefore, the assumption that \( X \) is a convex combination of \( Y \) and \( Z \) is false and rather it is that \( X \) is an extreme point.

The corollary below follows from Theorem 4.1.

**Corollary 4.2.** Every optimal ranking of a weighted rankability problem of Model (4.1) corresponds to a binary extreme point on the optimal face of the LP weighted rankability polytope.

When the LP relaxation of the interior point solver terminates, there are two options for the optimal objective value \( k^* \) (integer and non-integer) and two options for the optimal solution matrix \( X^* \) (binary and fractional\(^3\)) creating the following four outcomes.

0. \( k^* \) is non-integer and \( X^* \) is binary.
1. \( k^* \) is integer and \( X^* \) is binary.
2. \( k^* \) is integer and \( X^* \) is fractional.
3. \( k^* \) is non-integer and \( X^* \) is fractional.

Case 0 is actually not possible and therefore not an outcome because since \( C \) being a sum of counts is integer and \( X^* \) is binary, then the objective value \( \sum_{i=1}^{n} \sum_{j=1}^{n} c_{ij} x_{ij}^* \) must be integer. Case 1 means that \( p = 1 \), there is a unique optimal solution, and the LP solution is optimal for the IP. Case 2 is the most interesting to us and we will return to it with Theorem 4.3 below to build the set \( P \) of all optimal solutions. Case 3 means that the LP solution is not optimal for the IP. Our experiments show that Case 3, though possible, is very unlikely. This is also supported by Anderson et al. [1] and Reinelt et al. [8, 4].

Theorem 4.3 pertains to Case 2 and gives clues for how to construct all optimal solutions from the Interior Point solver’s \( X^* \) matrix.

**Theorem 4.3.** If the Interior Point solver of the LP relaxed weighted rankability problem of Model (4.1) ends in Case 2 (\( k^* \) is integer and \( X^* \) is fractional), then

1. \( k^* \) is the optimal objective value for the integer program,
2. \( X^* \) is on the interior of the optimal face (i.e., the convex hull of all optimal solutions) of the integer program, and
3. fractional entry \((i, j)\) in \( X^* \) means that there exists at least one optimal ranking in \( P \) with \( x_{ij}^* = 1 \) (thus, \( i > j \)) and at least one with \( x_{ij}^* = 0 \) (thus, \( i < j \)).

\(^3\)If \( X^* \) contains at least one fractional value, we say it is fractional.
Proof. (1) (By Contradiction.) Assume otherwise. That is, assume $k^*$, the optimal objective value of the linear program, is not the optimal objective value of the integer program. Then $k^*$ is suboptimal for the integer program and the integer program’s optimal objective value must be an integer superior to $k^*$ such as $k^* - 1$, $k^* - 2$, ... However, this is impossible because the linear program, being a relaxation to the integer program, must have an objective value equal to or superior to the objective value of the integer program. In other words, the only possible superior objective value for the linear program is a non-integer value yet this contradicts the fact that we are in Case 2 with an integer objective value.

(2) We show (2) by proving that the extreme points of the convex hull of the optimal face of the integer program are the extreme points of the optimal face of the linear program. Because the linear program is a relaxation, its optimal face is either: (a) equal to or (b) larger than the optimal face of the integer program. We will show that option (b) is not possible and thus the optimal face of the linear program is the optimal face of the integer program. Suppose the linear program’s optimal face is larger than the integer program’s optimal face, then the linear program’s optimal face must contain at least one fractional extreme point. (Any additional extreme point’s on the linear program’s optimal face but not on the integer program’s optimal face cannot be binary, otherwise they would already be on the integer program’s optimal face.) Yet a fractional extreme point on the linear program’s optimal face would have a non-integer objective value since the weighted sum of integer $c_{ij}$ with fractional $x_{ij}$ must be non-integer. This contradicts the fact that for Case 2, the optimal objective value $k^*$ is integer. Thus, option (b) is not possible. The only possibility then is option (a): the linear program’s optimal face is the integer program’s optimal face. Hence, the $X^*$ in the interior of the linear program’s optimal face is in the interior of the integer program’s optimal face.

(3) By (2) above, we know that $X^*$ is in the interior of the optimal face of the integer program, which means that $X^*$ is a convex combination of the $p$ binary optimal extreme points of the integer program, each of which, by Theorem 4.1, corresponds to a ranking $h$ denoted by the binary matrix $X^h$. Thus,

$$X^* = \alpha_1 X^1 + \alpha_2 X^2 + \ldots + \alpha_p X^p,$$

where $0 < \alpha_i < 1$, $\sum_{i=1}^p \alpha_i = 1$, and $X^h$ is the binary matrix corresponding to optimal ranking $h$. If the $(i,j)$ entry of $X^*$, $x^*_{ij}$, is 1, then all rankings in $P$ agree that $i > j$ because $x^*_{ij}$ can only be 1 if all $x^h_{ij} = 1$.

$$x^*_{ij} = \alpha_1 x^1_{ij} + \alpha_2 x^2_{ij} + \ldots + \alpha_p x^p_{ij}$$

$$= \alpha_1(1) + \alpha_2(1) + \ldots + \alpha_p(1)$$

$$= \alpha_1 + \alpha_2 + \ldots + \alpha_p$$

$$= 1.$$

Similarly, at the other extreme, the only way that $x^*_{ij} = 0$ is if all rankings in $P$ agree that $i < j$, i.e., $x^h_{ij} = 0$ for all $h$. The remaining option for $x^*_{ij}$ is a fractional value, which can happen only if some $x^h_{ij} = 1$ (meaning $i > j$) and some $x^h_{ij} = 0$ (meaning $i < j$). Thus, a fractional value in the $(i,j)$ entry of $X^*$ represents disagreement among the members of $P$ about the pairwise ranking of items $i$ and $j$.

Theorem 4.3 also means that while the values in fractional entries may not be exact (since the interior point method is not guaranteed to converge to the exact

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Algorithm 4.1 Finding P from the fractional interior point solution of LP relaxed Model (4.1).

**Input:** fractional $X^*$, $k^*$

1. Find $r$, the indices after sorting the row sums of $X^*$ in descending order.$^4$
2. Create $X^*(r, r)$ by symmetrically reordering $X^*$ by $r$.
3. Identify fixed positions in the ranking by locating any so-called starting arrows, ending arrows, and binary crosses in $X^*(r, r)$.
4. The remaining positions are non-fixed, varying positions, that correspond to fractional submatrices in $X^*(r, r)$.
5. For each fractional submatrix, create a list of alternative subrankings for these rank positions by letting each fractional element $(i, j)$ take its two extreme values of 0 and 1, meaning $i < j$ and $i > j$.
6. Assemble the fixed subrankings and alternative fractional subrankings into full rankings in all possible ways.
7. Evaluate each full ranking from Step 6 for optimality. All optimal rankings create the set $P$.

**Output:** $P$

When $X^*$, the interior point solution of LP relaxation of Model (4.1), is binary, $r$ is an optimal ranking, i.e., a member of $P$. Thus, in Step 1 of Algorithm 4.1 when $X^*$ is fractional, $r$ may or may not be in $P$. Nevertheless, this reordering is helpful. For Step 2, if $X^*$ is binary, then $X^*(r, r)$ is a strictly upper triangular matrix. Since we are in Case 2 and $X^*$ is fractional, $X^*(r, r)$ is a nearly strictly upper triangular matrix with deviations from the upper triangular structure that are noticeable and helpful as shown in Step 3. Examples 1-3 on the subsequent pages contain each of the three “fixed position” structures (starting arrows, ending arrows, and binary crosses) of $X^*(r, r)$. A binary cross is a band of rows and columns that contain entirely binary elements. For Step 4, a submatrix is called fractional if there exist any fractional elements. Thus, a fractional submatrix can contain both binary and fractional elements. Suppose Step 4 locates a $8 \times 8$ fractional submatrix. Then in Step 5, there are $8!$ subrankings of these 8 items in the corresponding 8 rank positions. Yet for Step 5, often many fewer than $8!$ subrankings need to be created since the $8 \times 8$ fractional submatrix typically also has many binary dominance relations that also must be satisfied and this, fortunately, greatly reduces the list of alternative subrankings that are possible. For Step 5, it is also helpful to identify fractional crosses in the fractional submatrix. A fractional cross is a roving item that can range over all rank positions in the subranking.

The three examples on the subsequent pages demonstrate the accumulative procedure for finding all optimal solutions for a weighted rankability problem. All three examples are from the Big 12 conference of college football. For each example, we display the optimal solution matrix $X^*$ output by the Interior Point solver of the linear programming relaxation of the weighted rankability problem. In all three examples, the $X^*$ matrix is fractional, so we can apply ideas from Theorem 4.3 and Algorithm 4.1 to build the set $P$ of all optimal solutions.

**Example 1.** The 2005 season has the optimal fractional $X^*$ matrix shown in Figure 4.
The interior point solution of Example 1 is a fractional matrix $X^*(r,r)$ with a starting arrow, ending arrow, and binary cross.

The first row and column are binary, creating a starting arrow. This means that the first item, item 10, belongs in the first rank position. There are no other candidates for this position. Similarly, there is an ending arrow in the last rank position so item 9 belongs in the final position. In addition, there is another binary structure in the matrix; notice the binary cross near the center of the matrix, covering the bands corresponding to the rows and columns for items 6, 7, 11, and 4. This means that these items must appear in the sixth through ninth rank positions in that order. The remaining rank positions in $X^*(r,r)$ contain fractional values, which, from Theorem 4.3, we know represent alternatives for the corresponding rank positions. For example, in the second and third rank positions, items can be ordered either 8 then 12 or 12 then 8. In the fourth and fifth rank positions items 3 and 2 can be ordered in any of the $2!$ ways. Finally, the same thing happens in the tenth and eleventh rank positions with items 1 and 5. This creates a set of $2 \times 2 \times 2 = 8$ rankings that must be evaluated for their optimality. In this case, all 8 rankings shown below built from $X^*(r,r)$ are indeed optimal with a objective value of $k^* = 255$. Thus,

$$P = \left\{ \begin{bmatrix} 10 & 10 & 10 & 10 & 10 & 10 & 10 \\ 12 & 8 & 12 & 8 & 12 & 8 & 8 \\ 8 & 12 & 8 & 12 & 8 & 12 & 8 \\ 3 & 3 & 2 & 3 & 3 & 2 & 2 \\ 2 & 2 & 3 & 2 & 2 & 3 & 3 \\ 6 & 6 & 6 & 6 & 6 & 6 & 6 \\ 7 & 7 & 7 & 7 & 7 & 7 & 7 \\ 11 & 11 & 11 & 11 & 11 & 11 & 11 \\ 4 & 4 & 4 & 4 & 4 & 4 & 4 \\ 1 & 1 & 1 & 1 & 5 & 5 & 5 \\ 5 & 5 & 5 & 1 & 1 & 1 & 1 \\ 9 & 9 & 9 & 9 & 9 & 9 & 9 \end{bmatrix} \right\}$$
Example 2. The 2010 season has the optimal fractional $X^*$ matrix shown in Figure 5.

![Example 2 matrix and diagram](image)

**Fig. 5.** The interior point solution of Example 2 is a fractional matrix $X^*(r,r)$ with a starting arrow, ending arrow, and binary cross.

Example 2 has a starting arrow that covers one rank position, an ending arrow that covers one rank position, and a binary cross that covers four more rank positions. So, in total, 6 of the 12 rank positions are fixed. The remaining six rank positions have fractional values that leave room for alternative subrankings in these rank positions. In particular, the second and third rank positions can be filled with 8 then 11 or 11 then 8, while the eighth through eleventh rank positions can be filled in various ways with the four corresponding items of 3, 12, 10, and 2. In the eighth through eleventh rank positions, we could, of course, consider the 4! = 24 ways of arranging these four items. However, due to the binary values in this $4 \times 4$ submatrix of $X^*(r,r)$, there are actually many fewer subrankings that need to be considered. In fact, a tree can be built with just 5 subrankings of these four items (namely, $[3 \ 12 \ 10 \ 2], [3 \ 10 \ 12 \ 2], [3 \ 12 \ 2 \ 10], [12 \ 3 \ 10 \ 2], [12 \ 3 \ 2 \ 10]$). This creates a total of $2 \times 5 = 10$ full rankings that need to be evaluated for their optimality. After evaluation, 6 of these 10 rankings are optimal with an objective value of $k^* = 256$ and $p^* = 6$.

Example 3. The 2004 season has the optimal fractional $X^*$ matrix shown in Figure 6.

Example 3 has a starting arrow that covers three rank positions and an ending arrow that covers two rank positions. So, in total, 5 of the 12 rank positions are fixed. The remaining seven positions have fractional values that can be used to create the alternative rankings that will be evaluated to see if they belong in $P$. The fourth and fifth rank positions can be filled as either 12 then 9 or 9 then 12. Then the sixth through tenth rank positions corresponding to the $5 \times 5$ fractional submatrix creates a fractional cross that can be used to reduce the number of $5! = 120$ subrankings that need to be considered. This fractional cross means that the corresponding item,
The interior point solution of Example 3 is a fractional matrix $X^*(r,r)$ with a starting arrow, an ending arrow, and two isolated, though neighboring, fractional submatrices. The $5 \times 5$ fractional submatrix has a roving item, item 6, that can range over all rank positions in this subranking.

item 6, is a roving item and can appear in all five rank positions in this subranking. Otherwise, the remaining elements in this $5 \times 5$ submatrix are binary, meaning that these items must appear in the given order of 3, 2, 7, 4 with 6 inserted in the five slots between these four items. Thus, there are only 5 subrankings ([6 3 2 7 4], [3 6 2 7 4], [3 2 7 6 4], [3 2 7 4 6]) that need to be paired with the 2 other subrankings to create 10 full rankings that must be evaluated for optimality. After evaluation, all 10 of these 10 rankings are indeed optimal with an objective value of $k^* = 254$ and $p = 10$.

### 4.2. Lowerbound on $p$

In this section, we provide a lowerbound and thus, estimate, on $p$, the number of rankings in the set $P$ of all optimal rankings. This bound may be helpful for a large example that has a complicated highly fractional $X^*$ matrix, which, in turn, makes it difficult to assemble rankings to evaluate in accumulative Algorithm 4.1.

**Theorem 4.4.** If $X^*$ is the exact centroid of all optimal rankings for a weighted rankability problem, then

$$p \geq \left\lceil \frac{1}{m} \right\rceil,$$

where $m$ is the smallest fractional element in $X^*$.

**Proof.** Assume it is the $(i, j)$ entry of $X^*$ that holds the smallest fractional value $m$. The only way this entry can have a nonzero value is if at least one of the $p$ binary optimal rankings $X^h$ for $h = 1, 2, \ldots, n$ has $i > j$, which means there exists at least one $x^h_{ij} = 1$ for $h = 1, 2, \ldots, n$. Suppose that exactly one of the optimal rankings, say $X^1$, has $i > j$ so that $x^1_{ij} = 1$. $X^*$ is the centroid of all binary optimal rankings $X^1, X^2, \ldots, X^p$ and can be written as the following convex combination

$$X^* = \frac{1}{p} X^1 + \frac{1}{p} X^2 + \cdots + \frac{1}{p} X^p.$$
Thus, \( m = x^*_i = \frac{1}{p}(1) = \frac{1}{p} \) and \( p = \frac{1}{m} \). Now suppose exactly two of the \( p \) binary optimal rankings have \( i > j \), then \( m = x^*_i = \frac{1}{p}(1) + \frac{1}{p}(1) = \frac{2}{p} \) and \( p = \frac{2}{m} > \frac{1}{m} \). Continuing in this fashion, it follows that \( p \geq \frac{1}{m} \), regardless of the number of binary optimal rankings that contribute to the fractional \( m \). Since \( p \) is an integer, \( \frac{1}{m} \) can be rounded up to the nearest integer.

The previous section and Theorem 4.3 recommended solving the weighted rankability integer program with an LP relaxation solved by an Interior Point method. When the solver concludes in Case 2 (\( k^* \) integer, \( X^* \) fractional), then Theorem 4.3 showed that \( X^* \) is a convex combination of all optimal rankings. And when an Interior Point solver such as Mehrotra and Ye [5] is used, \( X^* \) is likely near the centroid. While this is not the exact centroid required by the hypothesis of Theorem 4.4, it is close enough to give an estimate of a lowerbound. In Table 1, we apply lowerbounding Theorem 4.4 to the three examples of the previous section.

<table>
<thead>
<tr>
<th>Example 1 (Big 12 season 2005)</th>
<th>m</th>
<th>( \frac{1}{m} )</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>Example 2 (Big 12 season 2010)</td>
<td>.47</td>
<td>3</td>
<td>8</td>
</tr>
<tr>
<td>Example 3 (Big 12 season 2004)</td>
<td>.30</td>
<td>3</td>
<td>6</td>
</tr>
</tbody>
</table>

**Corollary 4.5.** If \( X^* \) is the exact centroid of all optimal rankings for a weighted rankability problem, then fractional entry \((i, j)\) is the percentage of rankings in \( P \) that have \( i > j \).

For Case 2, interior point methods conclude near the exact centroid and thus a fractional entry in the optimal solution is an approximation to the percentage of rankings in \( P \) that have \( i > j \).

**5. Hillside Amount.** Our second method for producing a weighted rankability measure is called the Hillside Amount method. Like the Hillside Count method, Hillside Amount uses hillside form as the definition of perfection. However, Hillside Amount uses a different way of calculating the distance from perfection, \( k \). The Hillside Amount method solves the integer program below to find \( X \) and \( Y \) matrices that when respectively added to and subtracted from \( D \) transform \( D + X - Y \) into hillside form with the least amount of changes, hence the name Hillside Amount. The optimal objective value is \( k \), the distance from perfection, and the number of alternative optimal rankings is \( p \), the distance from uniqueness. The set of all optimal rankings is \( P \). The binary \( Z \) matrix is a LOP (linear ordering problem) matrix that can be reordered to a strictly upper triangular matrix. Any reordering that does this is an optimal ranking.
\begin{align*}
(5.1) & \quad \min \sum_i \sum_j (x_{ij} + y_{ij}) \\
& \quad \text{subject to} \\
& \quad (d_{ij} + x_{ij} - y_{ij}) \leq Mz_{ij} \quad \forall i \neq j \quad \text{(if } z_{ij} = 0, \text{ i.e., } j > i, \text{ then } d_{ij} + x_{ij} - y_{ij} = 0) \\
& \quad (d_{jk} + x_{jk} - y_{jk}) - (d_{ik} + x_{ik} - y_{ik}) \leq Mz_{ji} \quad \forall j \neq i, k \neq j, k \neq i \quad \text{(hillside rows)} \\
& \quad (d_{ki} + x_{ki} - y_{ki}) - (d_{kj} + x_{kj} - y_{kj}) \leq Mz_{ji} \quad \forall j \neq i, k \neq j, k \neq i \quad \text{(hillside cols)} \\
& \quad z_{ij} + z_{ji} = 1 \quad \forall i < j \quad \text{(LOP anti-symmetry)} \\
& \quad z_{ij} + z_{jk} + z_{ki} \leq 2 \quad \forall j \neq i, k \neq j, k \neq i \quad \text{(LOP transitivity)} \\
& \quad 0 \leq x_{ij} \leq M - d_{ij} \quad \forall i \neq j \quad \text{(lb, ub)} \\
& \quad 0 \leq y_{ij} \leq d_{ij} \quad \forall i \neq j \quad \text{(lb, ub)} \\
& \quad z_{ij} \in \{0, 1\} \quad \forall i \neq j \quad \text{(binary)} 
\end{align*}

Comparing Model (5.1) with Model (2.1) reveals that the Hillside Amount method is a direct extension of the Anderson et al. method for unweighted graphs to weighted graphs. Figure 7 demonstrates the Hillside Amount method by comparing two weighted datasets, the 2000 and 2016 seasons from the mid-American conference of college football.

![Cityplots of two weighted matrices with the original ordering (left), the optimal hillside amount reordering (center), and the additions and deletions required to bring the matrix to hillside form (right). The top row is the 2000 season, a less rankable season with a Hillside Amount k = 604. The bottom row is the 2016 season, a more rankable season with k = 361.](image)

The top half of Figure 7 corresponds to the 2000 season, which has a Hillside Amount rankability value of k = 604. The bottom half corresponds to the 2016 season, a much more rankable year with a better lower rankability value of k = 361. In each year, the left side shows the weighted dominance matrix D with the original ordering and the center image is the matrix reordered according to the optimal hillside amount ordering output by the weighted rankability integer program of Model (5.1).
above. The image on the right shows the amount of additions (i.e., $X$) and deletions (i.e., $Y$) that were required to transform the matrix into a hillside matrix. The rightmost images show that many more changes must be made to the 2000 season than to the 2016 season ($k = 604$ vs. $k = 361$, to be precise). Thus, according to the Hillside Amount method, the 2016 season is much more rankable than the 2000 season. In summary, Hillside Amount provides another method besides Hillside Count to quantify just how much more rankable one weighted dataset is than another.

5.1. Finding $p$ and $P$ for Hillside Amount. In addition to $k$, we also need $p$ and $P$, the other main pieces of the rankability measure. Unfortunately, unlike the Hillside Count method, the LP relaxation of the Hillside Amount integer program does not provide anything meaningful. This is because the $z_{ij}$ variables of Model (5.1) must be binary in order for the if-then structure of the first three sets of constraints to work. Thus, we must find the set $P$ in another manner. We adapt a method from Anderson et al. [1] to fit this Hillside Amount work. In particular, we build a tree that we prune to avoid considering all $n!$ rankings until we are guaranteed to find all optimal rankings in the set $P$. The pruning method works as follows. First solve Model (5.1), finding the optimal objective value $k^*$. Then build a tree of rankings by considering subrankings either sequentially or in parallel. Prune all branches emanating from a subranking whose corresponding submatrix of $D$ has a sum of lower triangular elements greater than $k^*$. For example, if subranking $s = [1 \ 4 \ 6 \ 2]$

$$
\begin{pmatrix}
1 & 0 & 0 & 11 & 8 \\
4 & 0 & 0 & 9 & 6 \\
6 & 7 & 0 & 0 & 7 \\
2 & 0 & 0 & 3 & 0
\end{pmatrix}
$$

and $D(s, s)$ is 10. Thus, if step 1 found the optimal objective value $k^*$ less than 10, then any ranking beginning with (or consisting of) subranking $s$ can be eliminated since it cannot be optimal. Clearly, this algorithm is more efficient when branches are pruned closer to the root node of the tree.

6. Revisiting the Unweighted Problem. Anderson et al. designed rankability methods for unweighted graphs [1]. In the next three subsections, we show three ideas from this paper on weighted data that can be applied to unweighted data.

6.1. Hillside Count for unweighted data. We designed the Hillside Count method of Section 4 for weighted matrices, yet it can also be used for unweighted matrices. Thus, Hillside Count provides an alternative to the method of Anderson et al. for unweighted graphs [1]. The two methods differ in their definition of $k$, the distance from perfection. The method of Anderson et al. defines $k$ as the number of link additions and deletions required to transform the dominance matrix $D$ into a reordering of strictly upper triangular form, whereas the Hillside Count method defines $k$ as the number of violations of the hillside constraints regarding ascending rows and descending columns. For unweighted data, Hillside Count finds a reordering that transforms the dominance matrix $D$ into a form that is as close to strictly upper triangular form as possible and then counts hillside violations from this as $k$. So the two methods, Anderson et al. and Hillside Count, are related. In order to understand the differences, we applied both methods to the unweighted data of the 2000-2012 seasons of the Big East conference of NCAA college football. Table 2 shows that these two rankability methods are correlated.

But do we really need another method for unweighted data? What is to be gained

<table>
<thead>
<tr>
<th>Year</th>
<th>Anderson k, p</th>
<th>Hillside Count k, p</th>
</tr>
</thead>
<tbody>
<tr>
<td>2000</td>
<td>4, 1</td>
<td>28, 4</td>
</tr>
<tr>
<td>2001</td>
<td>2, 1</td>
<td>10, 4</td>
</tr>
<tr>
<td>2002</td>
<td>2, 1</td>
<td>10, 4</td>
</tr>
<tr>
<td>2003</td>
<td>4, 1</td>
<td>22, 4</td>
</tr>
<tr>
<td>2004</td>
<td>6, 1</td>
<td>40, 48</td>
</tr>
<tr>
<td>2005</td>
<td>4, 1</td>
<td>25, 12</td>
</tr>
<tr>
<td>2006</td>
<td>8, 4</td>
<td>36, 8</td>
</tr>
<tr>
<td>2007</td>
<td>12, 7</td>
<td>72, 24</td>
</tr>
<tr>
<td>2008</td>
<td>6, 3</td>
<td>32, 12</td>
</tr>
<tr>
<td>2009</td>
<td>4, 1</td>
<td>28, 24</td>
</tr>
<tr>
<td>2010</td>
<td>8, 3</td>
<td>60, 12</td>
</tr>
<tr>
<td>2011</td>
<td>8, 3</td>
<td>52, 24</td>
</tr>
<tr>
<td>2012</td>
<td>8, 1</td>
<td>52, 48</td>
</tr>
</tbody>
</table>

by using the Hillside Count method for unweighted data? The 2000 and 2003 seasons show the value of the Hillside Count method. These two years have the same Anderson et al. rankability values \(k = 4\) and \(p = 1\), yet the Hillside Count values differ \(k = 28\) and \(p = 4\) for year 2000 and \(k = 22\) and \(p = 4\) for 2003. How is the Hillside Count method differentiating between these two years? Compare the 2000 and 2003 matrices below, which are dominance matrices symmetrically reordered according to optimal ranking \(r\) given by the Hillside Count method.

\[
\begin{pmatrix}
7 & 2 & 1 & 5 & 8 & 3 & 6 & 4 \\
1 & 0 & 1 & 1 & 1 & 1 & 1 & 1 \\
0 & 1 & 0 & 1 & 1 & 1 & 1 & 1 \\
0 & 0 & 1 & 1 & 1 & 1 & 1 & 1 \\
0 & 0 & 0 & 1 & 1 & 0 & 1 & 0 \\
0 & 0 & 0 & 0 & 0 & 1 & 1 & 0 \\
0 & 0 & 0 & 0 & 0 & 0 & 1 & 1 \\
0 & 0 & 0 & 0 & 0 & 0 & 0 & 1 \\
0 & 0 & 0 & 1 & 0 & 0 & 0 & 0 \\
0 & 0 & 1 & 0 & 0 & 0 & 0 & 0 \\
0 & 0 & 0 & 1 & 0 & 0 & 0 & 0 \\
0 & 0 & 0 & 0 & 1 & 0 & 0 & 0 \\
0 & 0 & 0 & 0 & 0 & 1 & 0 & 0 \\
0 & 0 & 0 & 0 & 0 & 0 & 1 & 0 \\
0 & 0 & 0 & 0 & 0 & 0 & 0 & 1 \\
0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\end{pmatrix}
\]

\[
\begin{pmatrix}
8 & 2 & 3 & 7 & 1 & 4 & 5 & 6 \\
0 & 0 & 1 & 1 & 1 & 1 & 1 & 1 \\
1 & 0 & 0 & 1 & 0 & 1 & 1 & 1 \\
2 & 1 & 0 & 1 & 0 & 1 & 1 & 1 \\
3 & 0 & 0 & 1 & 1 & 1 & 1 & 1 \\
5 & 0 & 0 & 0 & 1 & 0 & 1 & 1 \\
7 & 0 & 1 & 0 & 0 & 0 & 1 & 1 \\
1 & 0 & 0 & 1 & 0 & 1 & 1 & 1 \\
4 & 0 & 0 & 0 & 0 & 0 & 1 & 1 \\
6 & 0 & 0 & 0 & 0 & 0 & 0 & 1 \\
5 & 0 & 0 & 0 & 0 & 0 & 0 & 1 \\
6 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\end{pmatrix}
\]

The entries contributing to hillside violations are highlighted in red. Year 2000 has just two nonzeroes in its lower triangular, while year 2003 has four. Yet though year 2000 has fewer nonzeroes in the lower triangle than year 2003, it has more hillside violations, resulting in a slightly worse rankability score for \(k\) (28 vs. 22). This occurs because nonzeroes farther from the diagonal contribute more hillside violations than nonzeroes closer to the diagonal. In other words, big upsets (i.e., type 1 violations in the lower triangular that are far from the diagonal) naturally cost more than mild upsets (i.e., type 1 violations in the lower triangular that are near the diagonal). In this example, the Hillside Count method has determined that year 2000’s two big upsets (the penultimate team beating the third place team and the last place team beating the fourth place team) are worse than year 2003’s four mild upsets between neighboring teams (2\textsuperscript{nd} place over 1\textsuperscript{st} place, 4\textsuperscript{th} over 2\textsuperscript{nd}, 5\textsuperscript{th} over 4\textsuperscript{th}, and 7\textsuperscript{th} over 5\textsuperscript{th}). Thus, the Hillside Count method is preferred over the method of Anderson et al. when the built-in accounting of rank violations by the severity of the violation is

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For unweighted data, another advantage of the Hillside Count method over the method of Anderson et al. is the simplicity, elegance, and history of the Hillside Count’s model formulation in Model (4.1). Hillside Count’s Model (4.1) is cleaner than Anderson et al.’s Model (2.1). As mentioned earlier, the constraints of Hillside Count’s Model (4.1) are the classic and famous linear ordering problem (LOP) polytope. The linear ordering problem starts with information on pairwise relationships between items and creates a linear ordering of the items that is most consistent with the data. For this reason, ranking is also referred to as the linear ordering problem. The 2011 book by Reinelt and Marti [4] surveyed the state of the art for the LOP. These authors describe the best approximate and exact algorithms for solving the LOP. Many heuristic methods and nearly all exact methods revolve around the so-called canonical LOP integer program and its linear programming relaxation. The constraints of the LOP create the LOP polytope [9, 8] and much progress has been built around the theory related to this polytope, e.g., creating valid inequalities and cutting planes [2, 6, 7, 8]. In summary, because Hillside Count Model (4.1) is an optimization problem over the LOP polytope, some LOP algorithms may be able to be tailored to solve large instances of rankability problems. This is a direction for future work.

**UPDATE WITH ALLOPT for LOP references.**

### 6.2. Revised Method to find \( p \) and \( P \) for Anderson et al.

A second rankability idea from this paper on weighted data that can be applied to unweighted data concerns the \( p \) half of the two rankability pieces \( k \) and \( p \). As a result of Section 6.1, we now have two choices for rankability methods for unweighted data: the original Anderson et al. method and the Hillside Count method. As mentioned in the previous section, these two methods measure slightly different aspects of rankability. Suppose that a practitioner has some modeling reasons for preferring the method of Anderson et al. for her unweighted application. The most expensive part of the Anderson et al. rankability measure is the pruning tree for finding \( p \). In this section, we replace that pruning tree with the more efficient accumulative method of Algorithm 4.1 for finding \( p \) and \( P \). In order to do this, we must replace the original Anderson et al. Model (2.1) with the alternative model, Model (6.1) shown below and first presented in [1].

\[
\begin{align*}
\max & \sum_{i \neq j} d_{ij} z_{ij} \\
\text{subject to} & \quad z_{ij} + z_{ji} = 1 \quad \forall i < j \quad \text{(anti-symmetry)} \\
& \quad z_{ij} + z_{jk} + z_{ki} \leq 2 \quad \forall j \neq i, k \neq j, k \neq i \quad \text{(transitivity)} \\
& \quad z_{ij} \in \{0, 1\} \quad \forall i \neq j \quad \text{(binary)}
\end{align*}
\]

(6.1)

The constraints of this alternative formulation, which is now a maximization, encompass those of the original Anderson et al.’s Model (2.1) and are arrived at with the simple substitution \( z_{ij} = d_{ij} + x_{ij} - y_{ij} \). The following rules are used to translate the solution from this alternative formulation into the solution for the original formulation. If \( z_{ij} = 0 \) and \( d_{ij} = 1 \), then set \( y_{ij} = 1 \). If \( z_{ij} = 1 \) and \( d_{ij} = 0 \), then set \( x_{ij} = 1 \). Then \( k \) is the number of nonzeros in \( X \) plus the number of nonzeros in \( Y \), i.e., \( k = \text{nnz}(X) + \text{nnz}(Y) \).

Notice that the constraints of the LP-relaxed version of this alternative Model (6.1) are exactly the same classic LOP constraints that form the LOP polytope [8] and,
thus, are exactly the same constraints and polytope for the Hillside Count Model (4.1). In other words, the LP LOP polytope, the LP weighted rankability polytope, and the LP unweighted rankability polytope are identical. Only the objective functions differ. This means that theorems similar to those of Section 4.1 for weighted rankability Model (4.1) can be proven for this unweighted rankability Model (6.1) above. Namely, we have the following results.

**Theorem 6.1.** Every ranking of an unweighted rankability problem (Model (6.1)) corresponds to a binary extreme point of the LP unweighted rankability polytope.

*Proof.* Since the polytopes of the weighted and unweighted problems (Models (4.1) and (6.1)) are identical, the proof of Theorem 4.1 can be copied directly for Theorem 6.1. □

The corollary below follows from Theorem 6.1.

**Corollary 6.2.** Every optimal ranking of an unweighted rankability problem of Model (6.1) corresponds to a binary extreme point on the optimal face of the LP unweighted rankability polytope.

When the LP relaxation of the interior point solver applied to Model (6.1) terminates, there are two options for the optimal objective value $k^*$ (integer and non-integer) and two options for the optimal solution matrix $Z^*$ (binary and fractional) creating the following four outcomes.

1. $k^*$ is non-integer and $Z^*$ is binary.
2. $k^*$ is integer and $Z^*$ is binary.
3. $k^*$ is integer and $Z^*$ is fractional.
4. $k^*$ is non-integer and $Z^*$ is fractional.

Case 0 is actually not possible and therefore not an outcome because since $D$ being binary is integer and $Z^*$ is binary, then the objective value $\sum_i^n \sum_j^n d_{ij} z_{ij}^*$ must be integer. Case 1 means that $p = 1$, there is a unique optimal solution, and the LP solution is optimal for the IP. Case 2 is the most interesting to us and we will return to it with Theorem 6.3 below to build the set $P$ of all optimal solutions for Model (6.1). Case 3 means that the LP solution is not optimal for the IP. Our experiments show that Case 3, though possible, is very unlikely. This is also supported by Anderson et al. [1] and Reinelt et al. [8, 4].

Theorem 6.3 pertains to Case 2 and gives clues for how to construct all optimal solutions from the Interior Point solver’s $Z^*$ matrix.

**Theorem 6.3.** If the Interior Point solver of the LP relaxed unweighted rankability problem of Model (6.1) ends in Case 2 ($k^*$ is integer and $Z^*$ is fractional), then

1. $k^*$ is the optimal objective value for the integer program,
2. $Z^*$ is on the interior of the optimal face (i.e., the convex hull of all optimal solutions) of the integer program, and
3. fractional entry $(i, j)$ in $Z^*$ means that there exists at least one optimal ranking in $P$ with $z_{ij}^* = 1$ (thus, $i > j$) and at least one with $z_{ij}^* = 0$ (thus, $i < j$).

*Proof.* The proof of Theorem 4.3 for weighted data revolved around the integrality of the weighted Model (4.1)’s objective coefficients $c_{ij}$. Because Theorem 6.3 for unweighted data uses Model (6.1), which also has integral objective coefficients since $D$ is binary, the proof for this theorem follows that of Theorem 4.3. □

As a result, this means that Algorithm 4.1 can also be used for the unweighted
case. That is, when an interior point solver applied to an unweighted rankability problem, Model (6.1), concludes with an integer $k^*$ and a fractional optimal solution $Z^*$, the reordered $Z^*(r,r)$ can be analyzed to efficiently build $P$, the set of all optimal rankings. Example 4 below demonstrates Algorithm 4.1 applied to the unweighted data for the 2008 Big East men’s college football season.

**Example 4.** The 2008 season has an integer $k^* = 6$ and the following optimal fractional $Z^*$ matrix shown in Figure 8. The $3 \times 3$ fractional submatrix creates $3! = 6$

![Fractional Matrix](image)

**Fig. 8.** Algorithm 4.1 can also be applied to unweighted data. The interior point solution of unweighted Example 4 is a fractional matrix $Z^*(r,r)$ with a starting arrow, ending arrow, and fractional submatrix.

subrankings of the items 4, 8, and 5 that are evaluated for optimality. Of these 6, only 3 are indeed optimal, meaning $p = 3$, and $P = [1 \, 8 \, 5 \, 4 \, 6 \, 2 \, 7 \, 3], [1 \, 5 \, 4 \, 8 \, 6 \, 2 \, 7 \, 3], [1 \, 4 \, 8 \, 5 \, 6 \, 2 \, 7 \, 3].$

6.3. Revised Definition for Rankability that uses $k^*, p$, and diversity of $P$. We conclude this section that applies weighted ideas from this paper to unweighted data by presenting one final example: the unweighted data from the 1999 season of the ACC conference of college football. We run the original rankability method of Anderson et al., using the LP relaxation of the alternative formulation of Model (6.1) so that Theorem 6.3 and Algorithm 4.1 apply.

**Example 5.** The 1999 season has an integer $k^* = 12$ and the following interesting optimal fractional $Z^*$ matrix.

$$Z^*(r,r) = \begin{bmatrix} 3 & 1 & 4 & 8 & 2 & 6 & 9 & 5 & 7 \\ 3 & 0 & 1 & 1 & 1 & 1 & 1 & 1 & 1 \\ 1 & 0 & 0 & .36 & .73 & 1 & .62 & 1 & 1 & 1 \\ 4 & 0 & .64 & 0 & .36 & 1 & 1 & .64 & 1 & 1 \\ 8 & 0 & .28 & .64 & 0 & .64 & .40 & 1 & 1 & 1 \\ 6 & 0 & .38 & 0 & .10 & .74 & 0 & .38 & .74 & .38 \\ 9 & 0 & .36 & 0 & .36 & .62 & 0 & .36 & 1 & 1 \\ 5 & 0 & 0 & 0 & 0 & .26 & .64 & 0 & .64 \\ 7 & 0 & 0 & 0 & 0 & .36 & .62 & 0 & .36 & 0 \end{bmatrix}$$

The interior point solution of unweighted Example 5 is a highly fractional matrix $Z^*(r,r)$, which usually portends a large $p$ value, yet $p$ is small, namely $p = 4$. Even
though the set $P$ contains just 4 optimal rankings, it is very diverse. Items vary greatly in their rank positions. For instance, item 6 ranges from third place to last place.

$$P = \left\{ \begin{array}{cccc} 3 & 3 & 3 & 3 \\ 8 & 4 & 4 & 1 \\ 4 & 6 & 1 & 8 \\ 6 & 1 & 2 & 9 \\ 1 & 2 & 8 & 4 \\ 2 & 8 & 5 & 7 \\ 5 & 5 & 9 & 6 \\ 9 & 9 & 7 & 2 \\ 7 & 7 & 6 & 5 \end{array} \right\}.$$ 

Figure 9 compares the $P$ sets of two examples, Example 1 and Example 5. Example 1 has 8 rankings in its $P$ set while Example 5 has just 4. The spaghetti plots show differences in neighboring rankings.\(^5\)

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\(^5\)A complete spaghetti plot would establish lines between all $\binom{p}{2}$ pairs of rankings. Since this is too messy as it requires 3-D plots, our point is made by using the incomplete 2-D spaghetti plots shown in Figure 9.
correlation whereas Example 5’s rankings do not. This numerical indicator of the
diversity of the two P sets corroborates the visual indicator. Example 5 also has a
much higher percentage of fractional entries than Example 1. A high percentage of
fractional entries in the optimal solution matrix can indicate either a large p or a very
diverse P. In either case, the rankability is low.

Example 5 makes the case for a revised definition of rankability. For the current
definitions, for both weighted and unweighted data, rankability r is a function of two
values, k and p. Yet perhaps rankability should be a function of three values, k, p,
and the diversity of the set P. This is a direction for future work.

7. Conclusions.

REFERENCES


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