Aggregating Quantitative Relative Judgments: From Social Choice to Ranking Prediction

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Abstract

 Quantitative Relative Judgment Aggregation (QRJA) is a new research topic in (computational) social choice. In the QRJA model, agents provide judgments on the relative quality of different candidates, and the goal is to aggregate these judgments across all agents. In this work, our main conceptual contribution is to explore the interplay between QRJA in a social choice context and its application to ranking prediction. We observe that in QRJA, judges do not have to be people with subjective opinions; for example, a race can be viewed as a "judgment" on the contestants' relative abilities. This allows us to aggregate results from multiple races to evaluate the contestants' true qualities. At a technical level, we introduce new aggregation rules for QRJA and study their structural and computational prop- erties. We evaluate the proposed methods on data from various real races and show that QRJA-based methods offer effective and interpretable ranking predictions.

1 Introduction

 In *voting theory*, each voter *ranks* a set of candidates, and a *voting rule* maps the vector of rankings to either a winning candidate or an aggregate ranking of all the candidates. There has been signif- icant interaction between computer scientists interested in voting theory and the *learning-to-rank* community. The learning-to-rank community is interested in problems such as ranking webpages in response to a search query, or ranking recommendations to a user (see, e.g., [Liu](#page-10-0) [\[2009\]](#page-10-0)). Another problem of interest is to aggregate multiple rankings into a single one, for example combining the ranking results from different algorithms ("voters") into a single meta-ranking. While the interests of the communities may differ, e.g., the learning-to-rank community is less concerned about strategic aspects of voting, a natural intersection point for these two communities is a model where there is a latent "true" ranking of the candidates, of which all the votes are just noisy observations. Conse- quently, it is natural to try to estimate the true ranking based on the received rankings, and such an estimation procedure corresponds to a voting rule. (See, e.g., [Young](#page-10-1) [\[1995\]](#page-10-1); [Conitzer and Sandholm](#page-9-0) [\[2005\]](#page-9-0); [Meila](#page-10-2) *et al.* [\[2007\]](#page-10-2); [Conitzer](#page-9-1) *et al.* [\[2009\]](#page-9-1); [Caragiannis](#page-9-2) *et al.* [\[2013\]](#page-9-2); [Soufiani](#page-10-3) *et al.* [\[2014\]](#page-10-3); [Xia](#page-10-4) [\[2016\]](#page-10-4), and [Elkind and Slinko](#page-9-3) [\[2015\]](#page-9-3) for an overview.)

 Voting rules are just one type of mechanism in the broader field of *social choice*, which studies the broader problem of making decisions based on the opinions and preferences of multiple agents. Such opinions are not necessarily represented as rankings. For example, in *judgment aggregation* (see [Endriss](#page-9-4) [\[2015\]](#page-9-4) for an overview), judges assess whether certain propositions are true or false, and the goal is to aggregate these judgments into logically consistent statements. The observation that other types of input are aggregated in social choice prompts the natural question of whether analogous problems exist in statistics and machine learning (as is the case with ranking aggregation). In this paper, we aim to bring the social choice community and the learning-to-rank community

closer together, by applying existing social choice formulations to the problem of ranking predic-

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 tion. We focus on a relatively new model in social choice, the *quantitative* judgment aggregation problem [\[Conitzer](#page-9-5) *et al.*, [2015,](#page-9-5) [2016\]](#page-9-6). In this problem, the goal is to aggregate *relative quantita- tive judgments*: for example, one agent may value the life of a 20-year-old at 2 times the life of a 50-year-old (say in the context of self-driving cars making decisions) [\[Noothigattu](#page-10-5) *et al.*, [2018\]](#page-10-5); another example could be that an agent judges that "using 1 unit of gasoline is as bad as creating 3 units of landfill trash" (in a societal tradeoff context) [\[Conitzer](#page-9-6) *et al.*, [2016\]](#page-9-6). Quantitative judgment aggregation has been considered in the area of automated moral decision-making, where an AI system may choose a course of action based on data about human judgments in similar scenarios. We observe that relative "judgments" can be produced by a process other than an agent reporting them. To illustrate, consider a race in which contestant A finishes at 20:00 and contestant B at

 30:00. In this race, the "judgment" is that A is 10:00 faster than B. In a different race, their relative performance may be different. We are interested in aggregating the "judgments" from past races, which allows us to evaluate the contestants and predict their relative performance in future races. Given the different motivations, some important aspects in a social choice context are less important in our setting. For example, social choice is often concerned with agents strategically misreporting, but this is less relevant in our setting because races are not strategic.

 Our Contributions. We summarize our main contributions below: (1) Conceptually, we apply social-choice-motivated solution concepts to the problem of ranking prediction, which creates a bridge between research typically done in the social choice and the learning-to-rank communities. (2) We pose and study the problem of quantitative relative judgment aggregation (QRJA) in Section [3,](#page-2-0) which generalizes models from previous work [\[Conitzer](#page-9-5) *et al.*, [2015,](#page-9-5) [2016\]](#page-9-6). (3) Theoretically, we 58 focus on ℓ_p QRJA, an important subclass of QRJA problems. We (almost) settle the computational 59 complexity of ℓ_p QRJA in Section [4,](#page-2-1) proving that ℓ_p QRJA is solvable in almost-linear time when $p \ge 1$, and is NP-hard when $p < 1$. (4) Empirically, we focus on ℓ_1 and ℓ_2 QRJA. We conduct extensive experiments on a wide range of real-world datasets in Section [5](#page-5-0) to compare the performance of QRJA with several other commonly used methods, showing the effectiveness of QRJA in practice.

⁶³ 2 Motivating Examples

 To better motivate our study and help readers understand the problem, we first consider simple mean/median approaches for aggregating quantitative judgments and illustrate their limitations

through three examples.

 Example 1. When each race has some common "difficulty" factor (e.g. how hilly a marathon route is), if a contestant only participates in the "easy" races (or only the "hard" races), simply taking the

median or mean of historical performance will return biased estimates, as illustrated in Figure [1.](#page-1-0)

Figure 1: Bob finishes earlier than Charlie in the Chicago race, which suggests that Bob runs marathons faster than Charlie. However, if we simply calculate the mean or median of all available data, Charlie's mean/median finishing time will be faster than Bob's. This is because, Charlie participated only in the Chicago race, where conditions were more favorable.

Example 2. Suppose past data shows that Alice has beaten Bob in some race, and Bob has beaten

Charlie in another race. If we have never seen Alice and Charlie competing in the same race, we may

want to predict that Alice runs faster than Charlie (see Figure [2\)](#page-2-2). However, when comparing Alice

and Charlie, simple measures like median and mean effectively ignore the data on Bob, even though

Bob's data can provide useful information for this comparison.

 Example 3. When the variance of the races' difficulty is much higher than the variance in the contestants' performance, taking the median will essentially focus on the result of a single race (with median difficulty) and may throw away useful information as shown in Figure [3.](#page-2-3)

QRJA addresses the above issues by considering *relative* performance instead of absolute performance.

More specifically, each race provides a judgment of the form "A runs faster than B by Y minutes" for

80 every pair of contestants (A, B) that participated in this race.

Contestant \setminus Race	Boston	New York Chicago	
Alice		4:10:00	
Bob	4:11:00	4:18:00	4:01:00
Charlie			4:09:00

Figure 2: The same results as in Figure [1,](#page-1-0) but with some data missing. If we only look at the data on Alice and Charlie, it is difficult to judge who is the faster runner. If anything, Charlie appears to be slightly faster. However, if we know Bob's results in these races, then transitivity suggests that Alice runs faster than Charlie.

Figure 3: In this example, the races' difficulty has high variance, and everyone's median time is in Boston. Based on this, we would predict Charlie to be faster than Bob. However, if we consider the other two races, overall it seems that Bob runs faster than Charlie.

81 3 Problem Formulation

⁸² In this section, we formally define the Quantitative Relative Judgment Aggregation (QRJA) problem. ⁸³ We start with the definition of its input.

84 **Definition 1** (Quantitative Relative Judgment). For a set of n candidates $N = \{1, \ldots, n\}$, a 85 **quantitative relative judgment** is a tuple $J = (a, b, y)$, denoting a judgment that candidate $a \in N$ is 86 *better than candidate* $b \in N$ *by* $y \in \mathbb{R}$ *units.*

 The input of QRJA is a set of quantitative relative judgments to be aggregated. We model the as aggregation result as a vector $\mathbf{x} \in \mathbb{R}^n$, where x_i is the single-dimensional evaluation of candidate i. The aggregation result should be consistent with the input judgments as much as possible, i.e., for a 90 quantitative relative judgment (a, b, y) , we want $|x_a - x_b - y|$ to be small. We use a loss function $f(|x_a - x_b - y|)$ to measure the inconsistency between the aggregation result and the input judgments. 92 The aggregation result should minimize the weighted total loss. Formally, we define QRJA as follows. Definition 2 (Quantitative Relative Judgment Aggregation (QRJA)). *Consider* n *candidates* N = $\{1,\ldots,n\}$ and m quantitative relative judgments $\mathbf{J} = (J_1,\ldots,J_m)$ with weights $\mathbf{w} = (w_1,\ldots,w_m)$

 s_{35} where $J_{i}=(a_{i},b_{i},y_{i}).$ The **quantitative relative judgment aggregation** problem with loss function

96 $f: \mathbb{R}_{\geq 0} \to \mathbb{R}_{\geq 0}$ asks for a vector $\mathbf{x} \in \mathbb{R}^n$ that minimizes $\sum_{i=1}^m w_i f(|x_{a_i} - x_{b_i} - y_i|)$.

 Previous work [\[Conitzer](#page-9-5) *et al.*, [2015,](#page-9-5) [2016;](#page-9-6) [Zhang](#page-10-6) *et al.*, [2019\]](#page-10-6) studied a special case of QRJA where $f(t) = t$. In this work, we broaden the scope and study ORJA with more general loss functions. We 99 first note that when the loss function f is convex, QRJA can be formulated as a convex optimization problem. Consequently, one can use standard convex optimization methods like gradient descent or the ellipsoid method to solve QRJA in polynomial time.

¹⁰² However, general-purpose convex optimization methods are often very slow when the numbers 103 of candidates n and judgments m are large. For this reason, we focus on ℓ_p QRJA, an important 104 subclass of QRJA problems with loss function $f(t) = t^p$. Our theoretical analysis (almost) settles 105 the computational complexity of ℓ_p QRJA for all $p > 0$. We show that ℓ_p QRJA is solvable in 106 almost-linear time when $p \ge 1$, and is NP-hard when $p < 1$. Our experiments focus on comparing ℓ_1 107 and ℓ_2 QRJA with various baselines in social choice and machine learning. We conduct extensive ¹⁰⁸ experiments on a wide range of real-world data sets.

109 4 Theoretical Aspects of ℓ_p QRJA

110 In this section, we study the theoretical aspects of ℓ_p QRJA, providing a clean and (almost) tight 111 characterization of the computational complexity of ℓ_p QRJA for different values of p. Recall that n 112 is the number of candidates and m is the number of judgments. Note that $n \leq 2m$.

- In Section [4.1,](#page-3-0) we prove that for all $p \ge 1$, ℓ_p QRJA can be solved in almost-linear time $O(m^{1+o(1)})$.
- 114 In Section [4.2,](#page-5-1) we show that when $p < 1$ $p < 1$, ℓ_p QRJA is NP-hard and there is no FPTAS ¹ unless P =
- 115 NP. Additionally, in Appendix [A,](#page-11-0) we show that if $1 \le p \le 2$ and $m \gg n$, we can reduce m to $\widetilde{O}(n)$
- while incurring a small error. 116

117 4.1 ℓ_p QRJA in Almost-Linear Time When $p \geq 1$

- We first show that when $p \ge 1$, ℓ_p QRJA can be solved in $O(m^{1+o(1)})$ time, i.e., in time almost ¹¹⁹ linear in the size of the input. Our approach leverages recent advancements in faster algorithms for ¹²⁰ (directed) maximum flow [\[Chen](#page-9-7) *et al.*, [2022\]](#page-9-7).
- 121 **Theorem 1.** Let $p \geq 1$ be an absolute constant. Consider ℓ_p QRJA in Definition [2](#page-2-4) with loss function
- 122 $f(t) = t^p$. Assume all input numbers are polynomially bounded in m. We can solve ℓ_p QRJA in time 123 $O(m^{1+o(1)})$ *with* $\exp(-\log^c m)$ *additive error for any constant* $c > 0$ *.*

124 **Proof of Theorem [1:](#page-3-3)** We first prove the theorem for $p > 1$. We will prove the $p = 1$ case in 125 Appendix [B.1.](#page-12-0) Let $S_{input} = (n, m, (w_i)_{i=1}^m, (y_i)_{i=1}^m)$. We assume m is sufficiently large, and that c is 126 a sufficiently large constant such that $\forall v \in S_{\text{input}}$, either $v = 0$ or $1/m^c < |v| < m^c$.

127 Consider an ℓ_p QRJA instance (N, J, w) where $J = (J_1, \ldots, J_m)$ and $J_i = (a_i, b_i, y_i)$, we construct 128 a matrix $\mathbf{A} \in \mathbb{R}^{m \times n}$ and a vector $\mathbf{z} \in \mathbb{R}^m$ as follows:

$$
A_{i,j} = \begin{cases} \sqrt[p]{w_i} & \text{if } j = a_i \\ -\sqrt[p]{w_i} & \text{if } j = b_i \\ 0 & \text{otherwise} \end{cases}, \quad z_i = \sqrt[p]{w_i} y_i. \tag{1}
$$

129 Given **A** and **z**, the ℓ_p QRJA problem can be formulated as

$$
\min_{\mathbf{x}\in\mathbb{R}^n}\sum_{i=1}^m w_i|x_{a_i}-x_{b_i}-y_i|^p=\min_{\mathbf{x}\in\mathbb{R}^n}\|\mathbf{A}\mathbf{x}-\mathbf{z}\|_p^p,
$$

130 We will show how to find x in time $O(m^{1+o(1)})$ such that

$$
\|\mathbf{A}\mathbf{x} - \mathbf{z}\|_p \le \min_{\mathbf{x}^*} \|\mathbf{A}\mathbf{x}^* - \mathbf{z}\|_p + \exp(-\log^{2c} m).
$$

¹³¹ We first write the optimization as

$$
\min_{\mathbf{x} \in \mathbb{R}^n} \|\mathbf{A}\mathbf{x} - \mathbf{z}\|_p = \min_{\mathbf{x} \in \mathbb{R}^n, \mathbf{s} \in \mathbb{R}^m, \mathbf{s} = \mathbf{A}\mathbf{x} - \mathbf{z}} \|\mathbf{s}\|_p.
$$
 (2)

¹³² The Lagrangian dual of [\(2\)](#page-3-4) is

$$
\min_{\mathbf{x}\in\mathbb{R}^n,\mathbf{s}\in\mathbb{R}^m}\max_{\mathbf{f}\in\mathbb{R}^m}\left(\left\|\mathbf{s}\right\|_p+\mathbf{f}^\top(\mathbf{s}-(\mathbf{A}\mathbf{x}-\mathbf{z}))\right).
$$

133 Note that $s = Ax - z$ is enforced; otherwise the inner maximization problem is unbounded. Let $\lVert \cdot \rVert_q$ be the dual norm of $\lVert \cdot \rVert_p$, i.e., $\frac{1}{p} + \frac{1}{q} = 1$. (So $q > 1$.) By strong duality, 134

$$
\max_{\mathbf{f}\in\mathbb{R}^m} \min_{\mathbf{x}\in\mathbb{R}^n, \mathbf{s}\in\mathbb{R}^m} \left(\|\mathbf{s}\|_p + \mathbf{f}^\top (\mathbf{s} - (\mathbf{A}\mathbf{x} - \mathbf{z})) \right)
$$
\n
$$
= \max_{\mathbf{f}\in\mathbb{R}^m} \left[\mathbf{f}^\top \mathbf{z} + \min_{\mathbf{s}\in\mathbb{R}^m} \left(\|\mathbf{s}\|_p + \mathbf{f}^\top \mathbf{s} \right) - \max_{\mathbf{x}\in\mathbb{R}^n} \mathbf{f}^\top \mathbf{A}\mathbf{x} \right]
$$
\n
$$
= \max_{\mathbf{f}\in\mathbb{R}^m, \mathbf{A}^\top \mathbf{f} = 0, \|\mathbf{f}\|_q \le 1} \mathbf{f}^\top \mathbf{z}.
$$
\n(3)

135 The last step follows from the fact that the value of $(\min_{\mathbf{s}\in\mathbb{R}^m}\|\mathbf{s}\|_p + \mathbf{f}^\top\mathbf{s})$ is 0 if $\|\mathbf{f}\|_q \leq 1$ and $-\infty$ 136 otherwise, and that $\max_{\mathbf{x} \in \mathbb{R}^n} \mathbf{f}^\top \mathbf{A} \mathbf{x}$ is unbounded if $\mathbf{A}^\top \mathbf{f} \neq \mathbf{0}$.

¹³⁷ We will show that the dual program [\(3\)](#page-3-5) can be solved near-optimally in almost-linear time (Lemma [1\)](#page-3-6),

138 and given a near-optimal dual solution $f \in \mathbb{R}^m$, a good primal solution $x \in \mathbb{R}^n$ can be computed in

¹³⁹ linear time (Lemma [2\)](#page-4-0). Theorem [1](#page-3-3) follows directly from Lemmas [1](#page-3-6) and [2.](#page-4-0)

¹ Fully Polynomial-Time Approximation Scheme.

²The $\widetilde{O}(\cdot)$ notation hides logarithmic factors in its argument.

140 **Lemma 1.** We can find a feasible solution $\mathbf{f} \in \mathbb{R}^m$ of [\(3\)](#page-3-5) in time $O(m^{1+o(1)})$ with additive error 141 $\exp(-\log^{6c} m)$.

¹⁴² Proof of Lemma [1:](#page-3-6) Consider the following problem, which moves the norm constraint of [\(3\)](#page-3-5) into ¹⁴³ the objective:

$$
\max_{\mathbf{f}\in\mathbb{R}^m,\mathbf{A}^\top\mathbf{f}=\mathbf{0}}\mathbf{f}^\top\mathbf{z}-\|\mathbf{f}\|_q^q.
$$
 (4)

144 [\(4\)](#page-4-1) is closely related to ℓ_p norm mincost flow. Recent breakthrough in mincost flow [\[Chen](#page-9-7) *et al.*, 145 [2022\]](#page-9-7) showed that a feasible solution f^{\dagger} of [\(4\)](#page-4-1) within error $\exp(-\log^{13c} m)$ can be computed in 146 $O(m^{1+o(1)})$ time.

147 Suppose $\left\|\mathbf{f}^{\dagger}\right\|_{q} \geq \exp(-\log^{7c} m)$, which we prove later. Notice that \mathbf{f}^{\dagger} is a solution within error 148 $\exp(-\log^{13c} m)$ of

$$
\max_{\mathbf{f}\in\mathbb{R}^m,\mathbf{A}^\top\mathbf{f}=\mathbf{0},\|\mathbf{f}\|_q=\left\|\mathbf{f}^\dagger\right\|_q}\mathbf{f}^\top\mathbf{z}.
$$

149 Choosing $\mathbf{f} = \mathbf{f}^{\dagger} / \left\| \mathbf{f}^{\dagger} \right\|_q$ satisfies Lemma [1.](#page-3-6)

150 To lower bound $||\mathbf{f}^{\dagger}||_q$, let \mathbf{f}^* be the optimal solution of [\(3\)](#page-3-5). When $\mathbf{f}^{*T} \mathbf{z} \geq 3$, because the optimal ¹⁵¹ value of [\(4\)](#page-4-1) is at least $f^{*T}z - 1$ and f^{\dagger} is near-optimal for (4), we have $f^{\dagger T}z \ge f^{*T}z - 2$ and thus 152 $\left\|\mathbf{f}^{\dagger}\right\|_q \geq 1/3$. When $\mathbf{f}^{*^{\top}}\mathbf{z} < 3$, we will show $\mathbf{f}^{\dagger^{\top}}\mathbf{z} \geq \exp(-\log^{6c} m)$, so $\left\|\mathbf{f}^{\dagger}\right\|_q \geq \exp(-\log^{7c} m)$.

153 To show f^{\dagger} ^T $z \ge \exp(-\log^{6c} m)$, we only need to show that the optimal value of [\(4\)](#page-4-1) is at least 154 $\exp(-\log^{5c} m)$. We can assume w.l.o.g. that f^* ^T z > $\exp(-\log^{3c} m)$, otherwise there is a primal ¹⁵⁵ solution x almost consistent with all judgments, which is easy to approximate. Note that when 156 scaling down f^* , $||f^*||_q^q$ scales faster than $f^{*\top}z$. Let $f' = kf^*$ with $k = \exp(-\log^{4c} m)$. We have f^{\dagger} f^{\dagger} f^{\dagger} = $k(f^{\dagger} \mathbf{z}) - k^q > \exp(-\log^{5c} m)$, where the last step assumes that m is sufficiently 158 large, in particular $\log^c m > \max\{\frac{2}{q-1}, q+1\}.$

159 **Lemma 2.** *Given a solution* **f** *of* [\(3\)](#page-3-5) *that satisfies Lemma [1,](#page-3-6) we can compute a vector* $\mathbf{x} \in \mathbb{R}^n$ *in* ¹⁶⁰ *time* O(m) *such that*

$$
\|\mathbf{A}\mathbf{x} - \mathbf{z}\|_p \le \min_{\mathbf{x}^*} \|\mathbf{A}\mathbf{x}^* - \mathbf{z}\|_p + \exp(-\log^{2c} m).
$$

161 **Proof of Lemma [2:](#page-4-0)** We assume w.l.o.g. that $||\mathbf{f}||_a = 1$.

162 Let $v = \mathbf{f}^\top \mathbf{z}$ and consider

$$
\max_{\mathbf{f}' \in \mathbb{R}^m, \mathbf{A}^\top \mathbf{f}' = \mathbf{0}} \Phi(\mathbf{f}') \text{ where } \Phi(\mathbf{f}') = {\mathbf{f}'}^\top \mathbf{z} - \frac{v}{q} \left\| \mathbf{f}' \right\|_q^q. \tag{5}
$$

163 Because **f** is a solution of [\(3\)](#page-3-5) within error $\exp(-\log^{6c} m)$, and $\max_{\|\mathbf{f}\|_q} v \|\mathbf{f}\|_q - \frac{v}{q} \|\mathbf{f}\|_q^q$ is achieved 164 when $||\mathbf{f}||_q = 1$, we know that f is a solution of [\(5\)](#page-4-2) within error $\exp(-\log^{5c} m)$.

165 The first-order optimality condition of [\(5\)](#page-4-2) guarantees that $\nabla \Phi(\mathbf{f})$ is very close to a potential flow.

166 That is, we can find in $O(m)$ time a vector $\mathbf{x} \in \mathbb{R}^n$, such that $\|\mathbf{A}\mathbf{x} - \nabla \Phi(\mathbf{f})\|_{\infty} \leq \exp(-\log^{3c} m)$. ¹⁶⁷ For this x,

$$
\begin{aligned} \|\mathbf{A}\mathbf{x} - \mathbf{z}\|_p &\leq \|\nabla\Phi(\mathbf{f}) - \mathbf{z}\|_p + \|\mathbf{A}\mathbf{x} - \nabla\Phi(\mathbf{f})\|_p \\ &= v + \|\mathbf{A}\mathbf{x} - \nabla\Phi(\mathbf{f})\|_p \\ &\leq v + m \|\mathbf{A}\mathbf{x} - \nabla\Phi(\mathbf{f})\|_\infty \\ &\leq v + \exp(-\log^{2c} m) \\ &\leq \min_{\mathbf{x}^* \in \mathbb{R}^n} \|\mathbf{A}\mathbf{x}^* - \mathbf{z}\|_p + \exp(-\log^{2c} m). \end{aligned}
$$

168 The last inequality uses that $v = f^{\top}z$ is a lower bound on the optimal value because f is a feasible ¹⁶⁹ dual solution.

170 4.2 NP-Hardness of ℓ_p QRJA When $p < 1$

- 171 In this section, we show that ℓ_p QRJA is NP-hard when $p < 1$ by reducing from Max-Cut. Note that 172 in this case, the loss function $\dot{f}(t) = t^p$ is no longer convex.
- 173 **Definition 3** (Max-Cut). For an undirected graph $G = (V, E)$, Max-Cut asks for a partition of V ¹⁷⁴ *into two sets* S *and* T *that the number of edges between* S *and* T *is maximized.*

175 **Reduction from Max-Cut to** ℓ_p **QRJA.** Given a Max-Cut instance on an undirected graph $G =$ 176 (V, E) , let $n = |V|$, $m = |E|$, $w_2 = \frac{2n}{1-p} + 1$, and $w_1 = nw_2 + 1$.

177 We will construct an ℓ_p QRJA instance with $n+2$ candidates $V \cup \{v^{(s)}, v^{(t)}\}$ and $O(n+m)$ ¹⁷⁸ quantitative relative judgments. Specifically, we add the following judgments:

- 179 $(v^{(t)}, v^{(s)}, 1)$ with weight w_1 .
- 180 \bullet $(v^{(s)}, u, 0)$ with weight w_2 for each $u \in V$.
- 181 \bullet $(v^{(t)}, u, 0)$ with weight w_2 for each $u \in V$.
- 182 \bullet $(u, v, 1), (v, u, 1)$ with weight 1 for each $(u, v) \in E$.

183 In Appendix [B.2,](#page-13-0) we will prove that the Max-Cut instance has a cut of size at least k if and only if 184 the constructed ℓ_p QRJA instance has a solution with loss at most $nw_2 + 2(m - k) + k2^p$, which ¹⁸⁵ implies the following hardness result.

186 **Theorem 2.** *For any* $p < 1$ *, there exists a constant* $c > 0$ *such that it is NP-hard to approximate* ℓ_p 187 *QRJA within a multiplicative factor of* $\left(1 + \frac{c}{n^2}\right)$.

188 Theorem [2](#page-5-2) implies that there is no (multiplicative) FPTAS for ℓ_p QJA when $p < 1$ unless P = NP. 189 This is because if a $(1+\varepsilon)$ solution can be computed in $\text{poly}(m, 1/\varepsilon)$ time, then choosing $\varepsilon = \frac{c}{n^2}$ ¹⁹⁰ gives a poly-time algorithm for Max-Cut.

191 **5 Experiments**

192 We conduct experiments on real-world datasets to compare the performance of ℓ_1 and ℓ_2 QRJA with 193 existing methods. We focus on ℓ_1 and ℓ_2 QRJA because the almost-linear time algorithm for general 194 values of $p \ge 1$ relies on very complicated galactic algorithms for ℓ_p norm mincost flow [\[Chen](#page-9-7) *et al.*, ¹⁹⁵ [2022\]](#page-9-7). All experiments are done on a server with 56 CPU cores and 504G RAM. The experiments in ¹⁹⁶ Section [5](#page-5-0) and Appendices [A](#page-11-0) and [C](#page-14-0) take around 2 weeks in total to run on this server. No GPU is ¹⁹⁷ used. All source code required for conducting experiments is included in the supplementary material.

¹⁹⁸ 5.1 Experiments Setup

 Datasets. We consider types of contests where events are reasonably frequent (so it makes sense to predict future events based on past ones), and contest results contain numerical scores in addition to rankings. Specifically, we use the four datasets listed below. We include additional experiments on three more datasets in Appendix [C,](#page-14-0) and the copyright information of the datasets in Appendix [E.](#page-22-0)

 • Chess. This dataset contains the results of the Tata Steel Chess Tournament ([https:](https://tatasteelchess.com/) [//tatasteelchess.com/](https://tatasteelchess.com/), also historically known as the Hoogovens Tournament or the Corus Chess Tournament) from 198[3](#page-5-3) to 2023³. Each contest is typically a round-robin tournament among 10 to 14 contestants. A contestant's numerical score is the contestant's number of wins in the tournament. There are 80 contests and 408 contestants in this dataset.

208 • F1. This dataset contains the results of Formula 1 races (<https://www.formula1.com/>) from 1950 to 2023. In each contest, we take all contestants who complete the whole race. There are around 7 such contestants in each contest. A contestant's numerical score is the negative of his/her finishing time (in seconds). There are 878 contests and 261 contestants in this dataset.

³We choose the time frame of our datasets to be longer than the active period of most contestants to emphasize that contestants come and go, but their past performance could help the prediction.

Figure 4: Ordinal accuracy and quantitative loss of the algorithms on all four datasets. Error bars are not shown here as the algorithms are deterministic. The results show that both versions of QRJA perform consistently well across the tested datasets.

 • Marathon. This dataset contains the results of the Boston and New York Marathons from 2000 to 2023. We use the data from <https://www.marathonguide.com/>, which publishes results of all major marathon events. Each contest usually involves more than 20000 contestants. We take the 100 top-ranked contestants in each contest as our dataset. A contestant's numerical score is the negative of that contestant's finishing time (in seconds). There are 44 contests and 2984 contestants.

 • Codeforces. This dataset contains the results of Codeforces (<https://codeforces.com>), a website hosting frequent online programming contests, from 2010 to 2023 (Codeforces Round 875). We consider only Division 1 contests, where only more skilled contestants can participate. Each contest involves around 700 contestants. We take the 100 top-ranked contestants in each contest as our dataset. A contestant's numerical score is that contestant's points in that contest. There are 327 contests and 5338 contestants in total in this dataset.

224 Evaluation Metrics. For all the datasets we use, contests are naturally ordered chronologically. 225 We use the results of the first $i - 1$ contests to predict the results of the i-th contest. We apply the ²²⁶ following two metrics to evaluate the prediction performance of different algorithms.

• Ordinal Accuracy. This metric measures the percentage of correct relative ordinal predictions. For each contest, we predict the ordinal results of all pairs of contestants that (i) have both appeared before and (ii) have different numerical scores in the current contest. We compute the percentage of correct predictions.

• Quantitative Loss. This metric measures the average absolute error 4 of relative quantitative predictions. For each contest, we predict the difference in numerical scores of all pairs of contestants that have both appeared before. We then compute the quantitative loss as the average absolute error of the predictions. We normalize this number by the quantitative loss of the trivial prediction that always predicts 0 for all pairs.

⁴We also include the experiment results using average squared error as the quantitative metric in Appendix [C.1.](#page-14-1) The relative performance of the tested algorithms on these two metrics are similar.

[I](#page-9-8)mplementation. We have implemented both ℓ_1 and ℓ_2 ORJA in Python. We use [Gurobi](#page-9-8) Gurobi [Optimization, LLC](#page-9-8) [\[2023\]](#page-9-8) and NetworkX [Hagberg](#page-10-7) *et al.* [\[2008\]](#page-10-7) to implement ℓ_1 QRJA and SciPy [\[Jones](#page-10-8) *et al.*, [2014\]](#page-10-8) to implement ℓ_2 QRJA. To transform the contest standings into a QRJA instance, 239 we construct a quantitative relative judgment $J = (a, b, y)$ for each contest and each pair of contestants (a, b) with y being the score difference between a and b in that contest. We set all weights to 1 to ensure fair comparison with benchmarks.

242 Benchmarks. We evaluate ℓ_1 and ℓ_2 QRJA against several benchmark algorithms. Specifically, we consider the natural one-dimensional aggregation methods Mean and Median, social choice methods Borda and Kemeny-Young, and a common method for prediction, matrix factorization. We describe how we apply these methods to our setting below.

• Mean and **Median.** For every contestant in the training set, we take the mean or median of that contestant's scores in training contests. We then make predictions based on differences between these mean or median scores. In one-dimensional environments like ours, means and medians are considered to be among the best imputation methods for various tasks (see, e.g., [Engels and](#page-9-9) [Diehr, 2003,](#page-9-9) [Shrive](#page-10-9) *et al.*, [2006\)](#page-10-9).

²⁵¹ • **The Borda rule.** The Borda rule is a voting rule that takes rankings as input and produces a ₂₅₂ ranking as output. We use a normalized version of the Borda rule. The *i*-th ranked contestant in contest j receives $1 - \frac{2(i-1)}{n-1}$ 253 contest *j* receives $1 - \frac{2(i-1)}{n_j-1}$ points, where n_j is the number of contestants in the contest. The aggregated ranking result is obtained by sorting the contestants by their total number of points.

- The Kemeny-Young rule. [\[Kemeny, 1959;](#page-10-10) [Young and Levenglick, 1978;](#page-10-11) [Young, 1988\]](#page-10-12). The Kemeny-Young rule is a voting rule that takes multiple (partial) rankings of the contestants as input and produces a ranking as output. Specifically, it outputs a ranking that minimizes the number of *disagreements* on pairs of contestants with the input rankings. Finding the optimal Kemeny-Young ranking is known to be NP-hard [Bartholdi](#page-9-10) *et al.* [\[1989\]](#page-9-10). In our experiments, we use Gurobi to solve the mixed-integer program formulation of the Kemeny-Young rule given in [Conitzer](#page-9-11) *et al.* [\[2006\]](#page-9-11). As this method is still computationally expensive and can only scale to hundreds of contestants, for each contest we predict, we only keep the contestants within that specific contest and discard all other contestants to run Kemeny-Young.
- **Matrix Factorization (MF).** Matrix factorization takes as input a matrix with missing entries and outputs a prediction of the whole matrix. Every row is a contestant and every column is a race. The score of a contestant in a race is the entry in the corresponding row and column. We implement several variants of MF and report results for one variant [\(Koren](#page-10-13) *et al.* [\[2009\]](#page-10-13)), as other variants have comparable or worse performance. For implementation details and other variants, see Appendix [C.4.](#page-16-0)

 Many other, related approaches deserve mention in this context. But we do not include them in the benchmarks because they do not exactly fit our setting or motivation. For example, the seminal Elo rating system [Elo](#page-9-12) [\[1978\]](#page-9-12) as well as many other methods [Maher](#page-10-14) [\[1982\]](#page-10-14); [Karlis and Ntzoufras](#page-10-15) [\[2008\]](#page-10-15); Guo *[et al.](#page-9-13)* [\[2012\]](#page-9-13); [Hunter and others](#page-10-16) [\[2004\]](#page-10-16) can all predict the results of pairwise matches in, e.g., chess and football. However, they are not originally designed for predicting the results of contests with more than two contestants.

5.2 Experiment Results

 The complete experimental results of all algorithms on the four datasets are shown in Fig. [4.](#page-6-1) Note that Borda and Kemeny-Young do not make quantitative predictions, so they are not included in Figs. [4b, 4d, 4f](#page-6-1) and [4h.](#page-6-1)

 The performance of QRJA. As shown in Fig. [4,](#page-6-1) both versions of QRJA perform consistently well across the tested datasets. They are always among the best algorithms in terms of both ordinal accuracy and quantitative loss.

 The performance of Mean and Median. In terms of ordinal accuracy, Mean and Median do well on Marathon, but are not among the best algorithms on other datasets, especially on F1 (for both) and Codeforces (for Median). Moreover, for quantitative loss, they are never among the best algorithms.

 The performance of Borda and Kemeny-Young. Borda and Kemeny-Young do not make quan-titative predictions, so we only compare them with other algorithms in terms of ordinal accuracy. As shown in Fig. [4,](#page-6-1) Borda and Kemeny-Young perform very well on F1, but are not among the best algorithms on other datasets. By only using rankings as input, Borda and Kemeny-Young are more robust on datasets where contestants' performance varies a lot. However, they fail to utilize the

quantitative information on other datasets.

 The performance of Matrix Factorization (MF). MF works well across the tested datasets in terms of both metrics. In all of our four datasets, it has performance comparable to QRJA. The advantage of QRJA over MF is the interpretability of its model, in the sense that the variables in QRJA have clear meanings, in contrast to the latent factors in MF. Additionally, we observe in Appendix [C.2](#page-15-0) that ℓ_1 QRJA is more robust to large variance in contestants' performance than MF.

 Summary of experimental results. In summary, both MF and QRJA are never significantly worse than the best-performing algorithm on any of the tested datasets, unlike the other benchmark methods. QRJA additionally offers an interpretable model. This shows that QRJA is an effective method for making predictions on contest results.

6 Related Work

 Random utility models. Random utility models [\(Fahandar](#page-9-14) *et al.* [\[2017\]](#page-9-14); [Zhao](#page-10-17) *et al.* [\[2018\]](#page-10-17)) explicitly reason about the contestants being numerically different from each other, e.g., one contestant is generally 1.1 times as fast as another. However, they are still designed for settings in which the only input data we have is ranking data, rather than numerical data such as finishing times. Moreover, random utility models generally do not model common factors, such as a given race being tough and therefore resulting in higher finishing times for *everyone*.

 Matrix completion. Richer models considered in recommendation systems appear too general for the scenarios we have in mind. Matrix completion [Rennie and Srebro](#page-10-18) [\[2005\]](#page-10-18); [Candès and Recht](#page-9-15) [\[2009\]](#page-9-15) is a popular approach in collaborative filtering, where the goal is to recover missing entries given a partially-observed low-rank matrix. While using higher ranks may lead to better predictions, we want to model contestants in a single-dimensional way, which is necessary for interpretability purposes (the single parameter being interpreted as the "quality" of the contestant).

Preference learning. In preference learning, we train on a subset of items that have preferences toward labels and predict the preferences for all items (see, e.g., [Pahikkala](#page-10-19) *et al.* [\[2009\]](#page-10-19)). One high-level difference is that preference learning tends to use existing methodologies in machine [l](#page-9-5)earning to learn rankings. In contrast, our methods (as well as those in previous work [Conitzer](#page-9-5) *[et al.](#page-9-5)* [\[2015,](#page-9-5) [2016\]](#page-9-6)) are social-choice-theoretically well motivated. In addition, our methods are designed for quantitative predictions, while the main objective of preference learning is to learn ordinal predictions.

 [Elo](#page-9-12) and TrueSkill. Empirical methods, such as the Elo rating system Elo [\[1978\]](#page-9-12) and Microsoft's TrueSkill [Herbrich](#page-10-20) *et al.* [\[2006\]](#page-10-20), have been developed to maintain rankings of players in various forms of games. Unlike QRJA, these methods focus more on the online aspects of the problem, i.e., how to properly update scores after each game. While under specific statistical assumptions, these methods can in principle predict the outcome of a future game, they are not designed for making ordinal or quantitative predictions in their nature.

7 Conclusion

 In this paper, we conduct a thorough investigation of QRJA (Quantitative Relative Judgment Ag-329 gregation). We pose and study QRJA and focus on an important subclass of problems, ℓ_p QRJA. 330 Our theoretical analysis shows that ℓ_p QRJA can be solved in almost-linear time when $p \ge 1$, and 331 is NP-hard when $p < 1$. Empirically, we conduct experiments on real-world datasets to show that QRJA-based methods are effective for predicting contest results. As mentioned before, the almost-333 linear time algorithm for general values of $p \neq 1, 2$ relies on very complicated galactic algorithms. An interesting avenue for future work would be to develop fast (e.g., nearly-linear time) algorithms 335 for ℓ_p QRJA with $p \neq 1, 2$ that are more practical, and evaluate their empirical performance.

Broader Impacts. We expect our work to have a mostly positive social impact by providing an effective and interpretable method for aggregating quantitative relative judgments that can be used in applications such as predicting contest results. While for specific applications, certain desiderata may be not met by QRJA, we allow users (e.g., contest organizers) to set different weights for different judgments, which can be used to reflect the importance of different contests.

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⁴³⁴ A Subsampling Judgments

435 A.1 Subsampling Judgments When $p \in [1, 2]$

436 In this section, we show that for $p \in [1, 2]$, we can reduce the number of judgments while incurring a ⁴³⁷ small approximation error by subsampling the input judgments.

Algorithm 1 Subsampling Judgments

Input: ℓ_p QRJA instance (N, J, w) , subsample count $M \in \mathbb{N}$, and subsampling weights $s \in \mathbb{R}^m$. **Output:** ℓ_p QRJA instance (N, J', w') . 1: Let $q_i \leftarrow \frac{s_i}{\sum_{j=1}^m s_j}$ for each $i \in \{1, 2, \ldots, m\}.$ 2: for $i \in \{1,2,\ldots,M\}$ do 3: Sample $x \in \{1, 2, \ldots, m\}$ with probability q_x . 4: Let $J'_i \leftarrow J_x$ and $w'_i \leftarrow \frac{w_x}{M \cdot q_x}$. 5: end for 6: return (N, J', w') .

438 Algorithm [1](#page-11-1) takes as input an ℓ_p QRJA instance, a parameter M, and a vector $\mathbf{s} \in \mathbb{R}^m$. It then 439 samples M judgments from the input instance (with replacements) with probability proportional to s , 440 and outputs a new ℓ_p QRJA instance with the sampled judgments. The weight of any judgment in the ⁴⁴¹ output instance is divided by its expected number of occurrences in the output instance, so that the ⁴⁴² expected total weight of any judgment is preserved after subsampling.

 Theorem 3. *Fix absolute constants* $p \in [1, 2]$ *and* $\varepsilon > 0$ *. Given any* ℓ_p *QRJA instance* (N, J, w) *,* 444 we can compute subsampling weights $\mathbf{s} \in \mathbb{R}^m$ in time $O(m + n^{\omega + o(1)})$, where ω is the matrix *multiplication exponent. For these weights* s and $M = \widetilde{O}(n)$, Algorithm [1](#page-11-1) with high probability
446 *outnuts* an ℓ_{∞} ORIA instance $(N, \mathbf{J}', \mathbf{w}')$ whose optimal solution is an $(1 + \varepsilon)$ -approximate solutio *outputs an* ℓ_p *QRJA* instance (N, J', w') whose optimal solution is an $(1 + \varepsilon)$ -approximate solution *of the original instance.*

⁴⁴⁸ [T](#page-9-16)o obtain the theoretical guarantee of Algorithm [1,](#page-11-1) we use the Lewis weights mentioned in [\(Cohen](#page-9-16) ⁴⁴⁹ [and Peng](#page-9-16) [\[2015\]](#page-9-16)) as vector s. Empirically, we also find that simply setting s as an all-ones vector ⁴⁵⁰ works well in many real-world datasets (see Appendix [A.2\)](#page-12-1).

451 **Proof of Theorem [3:](#page-11-2)** For an ℓ_p QRJA instance (N, J, w) , define matrix $A \in \mathbb{R}^{m \times (n+1)}$

$$
A_{i,j} = \begin{cases} \sqrt[p]{w_i} & \text{if } j = a_i \\ -\sqrt[p]{w_i} & \text{if } j = b_i \\ -\sqrt[p]{w_i}y_i & \text{if } j = n + 1 \\ 0 & \text{otherwise.} \end{cases}
$$

452 The Lewis weights for this ℓ_p QRJA instance is defined as the unique vector $s \in \mathbb{R}^m$ such that for 453 **each** $i \in \{1, 2, ..., m\},\$

$$
\mathbf{a}_i\left(\mathbf{A}^\top\mathbf{S}^{1-\frac{2}{p}}\mathbf{A}\right)^{-1}\mathbf{a}_i^\top=s_i^{2/p},
$$

454 where $S = diag(s)$ and a_i is the *i*-th row of **A**.

- ⁴⁵⁵ The existence and uniqueness of such weights are first shown in [Lewis](#page-10-21) [\[1978\]](#page-10-21). In [Cohen and Peng](#page-9-16) 456 [\[2015\]](#page-9-16), the authors show that for $p \in [1, 2]$, the Lewis weights can be computed in $O(\text{nnz}(\mathbf{A}))$ + 457 $n^{\omega+o(1)}$ = $O(m+n^{\omega+o(1)})$ time.
- 458 For $\mathbf{x} \in \mathbb{R}^n$, we have

$$
\left\| \mathbf{A} \begin{bmatrix} \mathbf{x} \\ 1 \end{bmatrix} \right\|_{p}^{p} = \sum_{i=1}^{m} w_{i} |x_{a_{i}} - x_{b_{i}} - y_{i}|^{p}.
$$

459 Thus the ℓ_p QRJA loss is always equal to $\|\mathbf{Ax}\|_p^p$ for some $\mathbf{x} \in \mathbb{R}^{n+1}$. The theorem then follows 460 from the ℓ_p Matrix Concentration Bounds in [Cohen and Peng](#page-9-16) [\[2015\]](#page-9-16). Г

⁴⁶¹ A.2 Subsampling Experiments

⁴⁶² We also conduct experiments to test the performance of our subsampling algorithm (Algorithm [1\)](#page-11-1), ⁴⁶³ which speeds up the (approximate) computation of QRJA on large datasets. In the experiments, we 464 specify the subsample rate α , let $M = |\alpha m|$ and s be an all-ones vector in Algorithm [1.](#page-11-1)

465 Experiment setup. We run ℓ_1 and ℓ_2 QRJA with instances subsampled by Algorithm [1](#page-11-1) on the 466 datasets. For each $\alpha = \{0.1, 0.2, \dots, 1.0\}$, we run ℓ_1 and ℓ_2 QRJA 10 times and report their average ⁴⁶⁷ performance on both metrics with error bars. Due to the space constraints, we only show the results

⁴⁶⁸ on Chess in Fig. [5](#page-12-2) in this section. The results on other datasets are deferred to Appendix [C.3.](#page-15-1)

(a) ℓ_1 and ℓ_2 QRJA's ordinal accuracy on Chess

(b) ℓ_1 and ℓ_2 QRJA's quantitative loss on Chess

Г

Figure 5: The performance of ℓ_1 and ℓ_2 QRJA on Chess after subsampling judgments using Al-gorithm [1](#page-11-1) with equal weights for all judgments. The subsample rate α means $M = |\alpha m|$ in Algorithm [1.](#page-11-1) Error bars indicate the standard deviation. The results show that Algorithm [1](#page-11-1) can reduce the number of judgments to a factor of 0.4 with a minor performance loss on Chess.

⁴⁶⁹ Experiment results. As is shown in Fig. [5,](#page-12-2) with equal weights for all judgments, Algorithm [1](#page-11-1) can 470 reduce the number of judgments without significantly hurting the performance of ℓ_1 and ℓ_2 QRJA 471 as long as the sampling rate α is not too small (≥ 0.4 for Chess). This shows that Algorithm [1](#page-11-1) is a ⁴⁷² practical algorithm for subsampling judgments in QRJA. We also note that as the experiments show,

473 ℓ_2 QRJA is more robust to subsampling than ℓ_1 QRJA.

⁴⁷⁴ B Missing Proofs in Section [4](#page-2-1)

⁴⁷⁵ B.1 Proof of Theorem [1](#page-3-3)

476 **Theorem 1.** Let $p \geq 1$ be an absolute constant. Consider ℓ_p QRJA in Definition [2](#page-2-4) with loss function $f(t) = t^p$. Assume all input numbers are polynomially bounded in m. We can solve ℓ_p QRJA in time $O(m^{1+o(1)})$ *with* $\exp(-\log^c m)$ *additive error for any constant* $c > 0$ *.*

479 Proof of Theorem [1](#page-3-3) (when $p = 1$): We proved Theorem 1 for $p > 1$ in Section [4.1.](#page-3-0) It remains to 480 consider $p = 1$.

481 When $p = 1$, the overall loss function of QRJA is a sum of absolute values of some linear terms. We 482 can therefore formulate ℓ_1 QRJA as the following linear program (LP), as observed in [\[Zhang](#page-10-6) *et al.*, ⁴⁸³ [2019\]](#page-10-6):

> minimize $\sum_{i=1}^{m} w_i (z_i^+ + z_i^-)$ subject to $\overline{z_i^+} \geq x_{a_i} - x_{b_i} - y_i \quad \forall i \in [m]$ $z_i^-\geq y_i+x_{b_i}-x_{a_i}\quad \forall i\in[m]$ $z_i^+ \geq 0, z_i^- \geq 0$ $\forall i \in [m]$ $x_i \in \mathbb{R}$ $\forall i \in [n]$

⁴⁸⁴ For this LP, [Zhang](#page-10-6) *et al.* [\[2019\]](#page-10-6) gave a faster algorithm than using general-purpose LP solvers.

485 Lemma 3 [\(Zhang](#page-10-6) *et al.* [2019\)](#page-10-6). *There is a reduction from* ℓ_1 QRJA to Minimum Cost Flow with $O(n)$

486 *vertices and* $O(m)$ *edges in* $O(T_{\text{SSSP}}(n, m, W))$ *time, where* $T_{\text{SSSP}}(n, m, W)$ *is the time required*

⁴⁸⁷ *to solve Single-Source Shortest Path with negative weights on a graph with n vertices, m edges, and* ⁴⁸⁸ *maximum absolute distance W.*

⁴⁸⁹ Using this reduction (Lemma [3\)](#page-12-3) together with the SSSP algorithm in [Bernstein](#page-9-17) *et al.* [\[2022\]](#page-9-17) and the 490 minimum cost flow algorithm in [Chen](#page-9-7) *et al.* [\[2022\]](#page-9-7), we have an algorithm for ℓ_1 QRJA that runs in

491 time $O(m^{1+o(1)})$.

⁴⁹² B.2 Proof of Theorem [2](#page-5-2)

493 **Theorem 2.** *For any* $p < 1$ *, there exists a constant* $c > 0$ *such that it is NP-hard to approximate* ℓ_p 494 *QRJA within a multiplicative factor of* $\left(1 + \frac{c}{n^2}\right)$.

495 Recall the reduction from Max-Cut to ℓ_p QRJA: Given an instance of Max-Cut with an undirected 496 graph $G = (V, E)$, let $n = |V|$, $m = |E|$ and let $w_2 = \frac{2n}{1-p} + 1$, $w_1 = nw_2 + 1$. We construct 497 an instance of ℓ_p QRJA with $n+2$ candidates $V \cup \{v^{(s)}, v^{(t)}\}$ and $O(n+m)$ quantitative relative ⁴⁹⁸ judgments. Specifically, we construct the followings judgments:

- 499 \bullet $(v^{(t)}, v^{(s)}, 1)$ with weight w_1 .
- 500 \bullet ($v^{(s)}$, u , 0) with weight w_2 for each $u \in V$.
- 501 \bullet ($v^{(t)}, u, 0$) with weight w_2 for each $u \in V$.
- 502 $(u, v, 1), (v, u, 1)$ with weight 1 for each $(u, v) \in E$.
- ⁵⁰³ To show validity of the reduction above, we will first establish integrality of any optimal solution.
- 504 Lemma 4. Any optimal solution of the ℓ_p *QRJA* instance described in the above reduction is integral. ⁵⁰⁵ *Moreover, all variables must be either* 0 *or* 1 *up to a global constant shift.*
- ⁵⁰⁶ We need an inequality for the proof of Lemma [4.](#page-13-1)
- 507 **Lemma 5.** *For any* $d \in (0, \frac{1}{2}], p \in (0, 1)$ *,*

$$
1 - (1 - d)^p \leq pd^p.
$$

508 **Proof of Lemma [5:](#page-13-2)** Fix $p \in (0, 1)$. Let $f(d) = pd^p - 1 + (1 - d)^p$. We have

$$
f'(d) = p(pd^{p-1} - (1 - d)^{p-1}).
$$

509 Note that f' is decreasing for $d \in (0, 1)$. In other words, f is single peaked on $(0, \frac{1}{2}]$ and continuous

510 at 0. Now we only have to check that $f(0) \ge 0$, which is trivial, and $f\left(\frac{1}{2}\right) \ge 0$. For the latter, let

$$
g(p) = (p+1)0.5^p - 1.
$$

511 $g(p) \ge 0$ for $p \in [0, 1]$ since $g(p)$ is concave on $[0, 1]$ and $g(0) = g(1) = 0$. The lemma then follows. 512

⁵¹³ We then proceed to prove Lemma [4.](#page-13-1)

514 **Proof of Lemma [4:](#page-13-1)** Let x_a be the potential of candidate a in ℓ_p QRJA. W.l.o.g. assume that in any 515 solution, $x_{v^{(s)}} = 0$. We first show that if $x_{v^{(t)}} \neq 1$, then moving it to 1 strictly improves the solution. 516 Suppose $|x_{v^{(t)}} - 1| = d$. By moving $x_{v^{(t)}}$ to 1, we decrease the loss on the judgment $(v^{(t)}, v^{(s)}, 1)$ 517 by $w_1 d^p$. For other judgments $(v^{(t)}, u)$ incident on $v^{(t)}$, the loss increase by no more than $w_2 d^p$, ⁵¹⁸ since

$$
|(x_{v^{(t)}} \pm d) - x_u|^p \le |x_{v^{(t)}} - x_u|^p + d^p.
$$

⁵¹⁹ Overall, the cost decreases by at least

$$
w_1d^p - nw_2d^p = d^p > 0.
$$

520 Now we show moving any fractional x_u to the closest value in $\{0, 1\}$ strictly improves the solution. ⁵²¹ There are two cases:

522 $\bullet x_u \in (0,1)$. W.l.o.g. $x_u \in (1, \frac{1}{2}]$ and we try to move it to 0 by a displacement of $d = x_u$. The total loss on $(v^{(s)}, u, 0)$ and $(v^{(t)}, u, 0)$ decreases by $w_2(d^p + (1-d)^p - 1)$, while the total cost 524 on judgments of form $(u, v, 1)$ and $(v, u, 1)$ can increase by no more than $n(d^p + (2+d)^p - 2^p)$. ⁵²⁵ With Lemma [5,](#page-13-2) we see that

$$
w_2(d^p + (1-d)^p - 1) \ge w_2(d^p - pd^p)
$$

> 2nd^p

$$
\ge n(d^p + (2+d)^p - 2^p).
$$

526 So, there is a positive improvement from rounding x_u .

527 • $x_u \notin [0, 1]$. W.l.o.g. $x_u < 0$ and we try to move it to 0 by a displacement of $d = -x_u$. The total \cos loss on $(v^{(s)}, u, 0)$ and $(v^{(t)}, u, 0)$ decreases by $w_2(d^p + (1+d)^p - 1)$, while the total cost on

edges of form $(u, v, 1)$ and $(v, u, 1)$ can increase by no more than $n(d^p + (2 + d)^p - 2^p)$. And

$$
w_2(d^p + (1+d)^p - 1) \ge w_2 d^p
$$

> 2nd^p
> n(d^p + (2+d)^p - 2^p).

530 We conclude that in any optimal solution, $x_{v^{(s)}} = 0$, $x_{v^{(t)}} = 1$, and for any $u \in V$, $x_u \in \{0, 1\}$.

⁵³¹ Next, we present a lemma that shows the connection between solutions in the Max-Cut instance and 532 those in the constructed ℓ_p QRJA instance.

⁵³³ Lemma 6. *A Max-Cut instance has a solution of size at least* k *iff its corresponding* ℓ^p *QRJA instance* ϵ ₅₃₄ *has a solution of loss at most* $nw_2 + 2(m - k) + k2^p$. Moreover, with such a solution to the ℓ_p QRJA ⁵³⁵ *instance, one can construct a Max-Cut solution of the claimed size.*

536 Proof of Lemma [6:](#page-14-2) Given a Max-Cut solution (S, T) of size at least k, setting the potentials of 537 the vertices in S and T to be 0 and 1 respectively gives an ℓ_p QRJA solution with loss at most 538 $nw_2 + 2(m - k) + k2^p$.

539 Given a ℓ_p QRJA solution of loss at most $nw_1 + 2(m - k) + k2^p$, we first round the solution to the 540 form stated in Lemma [4.](#page-13-1) This improves the solution. The two vertex sets $U = \{u \in V \mid x(u) = 0\}$ 541 and $V = \{v \in V \mid x(v) = 1\}$ then form a Max-Cut solution of size at least k.

⁵⁴² We are now ready to prove Theorem [2.](#page-5-2)

543 Proof of Theorem [2:](#page-5-2) According to Lemma [6,](#page-14-2) any approximation with an additive error less 544 than $2 - 2^p$ of the constructed ℓ_p QRJA instance can be rounded to produce an optimal solution to 545 Max-Cut. Since Max-Cut is NP-Hard and the constructed ℓ_p QRJA instance's optimal solution has 1000 = $\log 9(n^2 + m)$, the theorem follows.

⁵⁴⁷ C Additional Experiments

⁵⁴⁸ C.1 L2 Variant of Quantitative Loss

Figure 6: L2 quantitative loss of the algorithms on all four datasets used in Section [5.](#page-5-0) Error bars are not shown here as the algorithms are deterministic. Similar to Fig. [4,](#page-6-1) the results show that both versions of QRJA perform consistently well across the tested datasets.

 We include in this subsection experiment results using average squared error as the quantitative metric. We call this metric L2 quantitative loss. Specifically, for each contest, we predict the difference in numerical scores of all pairs of contestants that have both appeared before. We then compute the L2 quantitative loss as the average squared error of the predictions, and normalize it by the L2 quantitative loss of the trivial prediction that always predicts 0 for all pairs.

- The results are shown in Fig. [6.](#page-14-3) We observe that both versions of QRJA still perform consistently well compared to other algorithms across the tested datasets. This is consistent with the results using
- the (L1) quantitative loss in Section [5.](#page-5-0)

557 Additionally, ℓ_2 QRJA performs slightly better than ℓ_1 QRJA on this metric. This is expected because 558 this metric is more aligned with the ℓ_2 QRJA's loss function.

C.2 Performance Experiments on More Datasets

 We include in this subsection the performance experiments on three more datasets. The new datasets are listed below.

 • Cross-Tables. This dataset contains the results of cross-tables (a crossword-style word game) tournaments (<https://www.cross-tables.com/>) from 2000 to 2023. Each contest is a round-robin tournament involving around 8 contestants. A contestant's numerical score is his/her number of wins in the tournament. There are 1215 contests and 1912 contestants in this dataset.

 • F1-Full. This dataset is an alternative version of F1. In F1-Full, we choose to additionally include contestants who do not complete the whole race. Now the contestants are ranked first by the number of laps they finish, and then their finishing time. A contestant's numerical score is the negative of the contestant's finishing time (in seconds). If the contestant does not finish all laps, we add a large penalty (1000 seconds) for each lap the contestant fails to finish. There are 878 contests and 606 contestants in this dataset.

• Codeforces-Core. This dataset is a modified version of Codeforces. We only keep contestants who have participated in at least half of the contests in this dataset. We test on this modified dataset because all other datasets we use in the experiments are sparse datasets (i.e., contestants participate in a small fraction of the contests on average), so we want to see what happens on dense ones. There are 327 contests and 17 contestants in total.

578 We evaluate ℓ_1 and ℓ_2 QRJA using the same metrics against the same set of benchmarks as in Section [5](#page-5-0) on these three datasets. The results are shown in Fig. [7.](#page-16-1) We highlight a few extra observations below.

 Extra observations on Cross-Tables. In terms of ordinal accuracy, Median performs the best among the tested algorithms on Cross-Tables. However, in terms of quantitative loss, Median is the worst algorithm among the tested ones. Moreover, it mostly performs suboptimally on other datasets as shown in Figs. [4](#page-6-1) and [7.](#page-16-1) This shows that although Median is occasionally good in performance, it fails in other cases.

585 Extra observations on F1-Full. On F1-Full, both MF and ℓ_2 QRJA and perform considerably worse than ℓ_1 QRJA. This is not seen in other datasets. We believe this is because our score calculation results in a large variance in contestants' scores on F1-Full, which makes it harder for these methods to 588 make good predictions. This also shows that ℓ_1 QRJA is more robust to datasets with large variances in contestants' performance than these methods. We also notice that Borda and Kemeny-Young perform well on F1-Full, which is consistent with their good performance on F1.

 Extra observations on Codeforces-Core. In terms of ordinal accuracy, all tested algorithms except Borda perform well. In terms of quantitative loss, MF and Median are worse than the other ones. This shows that on a dense dataset like Codeforces-Core, most algorithms can make good predictions. Moreover, MF does not have a clear advantage over other algorithms in our problem even if the dataset is dense.

C.3 Subsampling Experiments on More Datasets

 We also conduct the subsampling experiments in Appendix [A.2](#page-12-1) on all other 5 datasets. The results are shown in Fig. [8.](#page-17-0)

 Experiment results. The message here is the same as that in Appendix [A.2.](#page-12-1) In particular, Algorithm [1](#page-11-1) can reduce the number of judgments with only a minor loss in performance as long as the subsample 601 rate α is not too small. Note that in some of the figures, like Fig. [8c,](#page-17-0) the errors seem to be large visually. This is because of the small scale of the y-axis (only 0.6% for Fig. [8c\)](#page-17-0). The actual errors are

Figure 7: The performance of the algorithms on Cross-Tables, F1-Full, and Codeforces-Core. Error bars are not shown as the algorithms are deterministic. The results show that ℓ_1 QRJA still performs consistently well across the tested datasets. However, ℓ_2 QRJA performs considerably worse than ℓ_1 QRJA on F1-Full. This is not seen in other datasets.

603 small. Moreover, we observe that the performance of ℓ_2 QRJA is slightly more robust to subsampling 604 than that of ℓ_1 QRJA. This is consistent with the results in Appendix [A.2.](#page-12-1)

⁶⁰⁵ C.4 Experiments about Matrix Factorization

⁶⁰⁶ Recall that in Section [5,](#page-5-0) we only show results of one version of Matrix Factorization (MF). We ⁶⁰⁷ include in this subsection the experiments involving different variants of Matrix Factorization as well ⁶⁰⁸ as their implementation details.

⁶⁰⁹ Implementation details. We have implemented two variants of MF: Low-Rank MF and Additive 610 MF. The MF algorithm used in Section [5](#page-5-0) is Low-Rank MF with rank $r = 1$. We describe the ⁶¹¹ implementation details below.

 • Low-Rank MF. Recall that in the context of our experiments, we can view each contestant as a row and each contest as a column. The score of a contestant in a contest is the entry in the corresponding row and column. A classical model of MF [Koren](#page-10-13) *et al.* [\[2009\]](#page-10-13) is factorizing $\mathbf{A} \in \mathbb{R}^{n \times m}$ as the product of two low-rank matrices $\mathbf{U}\mathbf{V}^{\top}$, where $\mathbf{U} \in \mathbb{R}^{n \times r}$, $\mathbf{V} \in \mathbb{R}^{m \times r}$ 615 ϵ ₁₆ for some small r. Note that in our experiments, the algorithm is required to predict a new column of A with no known entries. Therefore, we cannot directly apply this method since the corresponding row of V will remain unchanged after initialization. To solve this problem, we instead predict every column with known entries in A and then take the average of the predictions as the prediction for the new column. We use the standard loss function that sums up the squared errors of all observed entries. We implement this method with SciPy [\[Jones](#page-10-8) *et al.*, [2014\]](#page-10-8) and use gradient descent for a fixed number of epochs on a deterministic initialization to 623 keep the results deterministic. We test $r = 1, 2, 5$ in this subsection.

• Additive MF. We also consider an additive variant of MF. For $x \in \mathbb{R}^n$, $y \in \mathbb{R}^m$, this method 625 predicts $A_{i,j} = x_i + y_j$. Here, x_i can be viewed as contestant i's skill level, and y_i can be interpreted as the (inversed) difficulty of contest j. We then use the vector x to make predictions. Note that this version of MF resembles QRJA in that for each of these two methods, the loss 628 function is 0 if $A_{i,j} = x_i + y_j$ holds for the known entries. We also use the standard sum of the squared loss function and use gradient descent for a fixed number of epochs on a deterministic initialization to keep it deterministic.

631 Performance experiments. We first evaluate these variants of MF using the same metrics as in 632 Section [5](#page-5-0) on all datasets. The results are shown in Fig. [9.](#page-18-0) We can see that R1 MF and Additive MF

(k) QRJA's ordinal accuracy on Codeforces-Core

(l) QRJA's quantitative loss on Codeforces-Core

Figure 8: The performance of ℓ_1 and ℓ_2 QRJA after subsampling judgments using Algorithm [1](#page-11-1) with equal weights for all judgments. The subsample rate α means $M = \lfloor \alpha m \rfloor$ in Algorithm [1.](#page-11-1) Error bars indicate the standard deviation. The results show that Algorithm [1](#page-11-1) can reduce the number of judgments to a factor less than 1.0 with a minor loss in performance in the used datasets. Note that errors in some figures appear large because of the small scale of the y-axis. The actual errors are small.

Figure 9: The performance of different variants of Matrix Factorization. The results show that R1 MF and Additive MF generally have similar performance. In contrast, R2 and R5 MF perform worse than the former.

Figure 10: The performance of Matrix Factorization with different numbers of training epochs on all datasets. The results generally show that R1 MF outperforms R2 and R5 MF. Moreover, on some datasets, R2 and R5 MF's performance worsens as the number of training epochs increases. In contrast, R1 MF's performance improves as the number of training epochs increases.

Figure 11: Entrywise L1 and L2 loss of Matrix Factorization, Mean, and Median. The results show that on most datasets, R1 MF outperforms R2 and R5 MF. The exceptions are F1-Full and Codeforces-Core. Moreover, Matrix Factorization does not have a clear advantage over Mean and Median on any dataset in terms of entrywise metrics.

 generally have similar performance. In contrast, R2 and R5 MF perform worse than the former. We therefore choose to present R1 MF in Section [5.](#page-5-0)

635 Low-Rank MF's performance over training. The observation that R2 and R5 MF perform worse than R1 MF is surprising to us. To confirm this observation, we plot the performance of these variants of MF with different numbers of training epochs on all datasets. The results are shown in Fig. [10.](#page-19-0) We can see that R1 MF generally outperforms R2 and R5 MF in terms of both ordinal accuracy and quantitative loss when trained for long enough. Moreover, R1 MF's performance on both metrics generally improves as the number of training epochs increases (the only exception is quantitative loss on F1-Full). In contrast, R2 and R5 MF's performance in terms of both metrics worsens as the number of training epochs increases on Chess, F1, and Codeforces. These observed phenomena suggest that R2 and R5 MF tend to overfit the data. The problem for R1 MF is less severe.

 Experiment results on entrywise metrics. As the metrics in Section [5](#page-5-0) are defined in a pairwise fashion and might not be well-suited for MF, we also evaluate the performance of MF in terms of entrywise L1 and L2 loss (i.e., the average absolute and squared error of the predictions on each contestant's actual score in each contest). We also normalize each of these losses by the corresponding loss of the trivial all-zero prediction. The results are shown in Fig. [11.](#page-20-0) Note that QRJA and Additive MF are not included, because their predictions can be shifted by an arbitrary constant, and thus entrywise losses do not apply to them. We can see that in terms of entrywise L1 and L2 loss, R1 MF outperforms R2 and R5 MF on most datasets. The exceptions are F1-Full and Codeforces-Core. These two datasets are different from the other ones in that F1-Full's scores are calculated with two numbers (the number of laps finished and the finishing time) and Codeforces-Core is a dense dataset constructed from Codeforces. Therefore, on these datasets, MF with higher ranks might be more suitable than R1 MF, while on the other datasets, they tend to overfit the training data. Moreover, we note that on entrywise metrics, MF generally performs worse than Mean and Median.

657 Summary of experiment results. In summary, experiments in this subsection show that on our datasets, R1 MF and Additive MF, which are similar in performance, generally perform better than R2 and R5 MF. Therefore, we choose to include only the results of R1 MF in Section [5.](#page-5-0)

660 **D** Axiomatic Characterization of ℓ_p QRJA

661 We characterize ℓ_p QRJA by giving a set of axioms for the family of transformation functions f of 662 pairwise loss that we consider. We show that those transformation functions considered in ℓ_p QRJA are essentially the minimum set of functions satisfying these axioms.

664 Recall that for each judgment about a and b where a is better b by y units, the absolute error of the 665 prediction vector x on this pair is $|x_a - x_b - y|$. Using this as the loss function, we obtain the ℓ_1 [Q](#page-9-6)RJA rule, which has been characterized using axioms in the context of social choice theory [Conitzer](#page-9-6) *[et al.](#page-9-6)* [\[2016\]](#page-9-6). Below we extend this characterization to ℓ_p QRJA for any positive rational number 668 $p \in \mathbb{Q}_+$. Note that restricting p to be rational is without loss of generality, since the output of ℓ_p 669 QRJA is continuous in p .

 We consider transforming the absolute error by a transformation function f to obtain the actual 671 pairwise loss, which is $f(|x_a - x_b - y|)$. For ℓ_p QRJA, the transformation function is $f(t) = t^p$. To 672 characterize QRJA as a family of rules (for different $p \in \mathbb{Q}_+$), we give axioms for the corresponding 673 family of transformation functions, i.e., t^p for $p \in \mathbb{Q}_+$. Let F be a family of transformation functions.

Below are the axioms we consider:

675 • *Identity.* There is an identity transformation $f_0 \in \mathcal{F}$, such that $f_0(t) = t$ for any $t \geq 0$.

676 • *Invertibility.* For each $f_1 \in \mathcal{F}$, there is an $f_2 \in \mathcal{F}$ such that f_1 composed with f_2 is identity, i.e., 677 for any $t \geq 0$,

$$
f_1(f_2(t)) = t.
$$

678 • *Closedness under multiplication.* For any $f_1, f_2 \in \mathcal{F}$, there exists $f_3 \in \mathcal{F}$ such that for any 679 $t \geq 0$,

$$
f_1(t) \cdot f_2(t) = f_3(t).
$$

680 We show below that the family of transformation functions corresponding to the ℓ_p QRJA rules is the minimum family of functions \mathcal{F}^* satisfying the above axioms. By the first axiom, the identity

- 682 transformation f_0 where $f_0(t) = t$ is in \mathcal{F}^* . (This corresponds to ℓ_1 QRJA.) Then by the third axiom,
- 683 for any $k \in \mathbb{Z}_+$, f_0^k is also in \mathcal{F}^* , where $f_0^k(t) = t^k$. And by the second axiom, for any $k \in \mathbb{Z}_+$,
- 684 $f_0^{1/k}$ is also in \mathcal{F}^* , where $f_0^{1/k}(t) = t^{1/k}$. This is because $f_0^{1/k}(f_0^k(t)) = t$. Finally, for any $r \in \mathbb{Q}_+$
- 685 where $r = p/q$ for $p, q \in \mathbb{Z}_+$, by the third axiom, $f_0^r = (f_0^{1/q})^p$ is in \mathcal{F}^* , where $f_0^r(t) = t^r$.
- 686 Note that the above argument establishes that \mathcal{F}^* contains all transformation functions corresponding ⁶⁸⁷ to QRJA, i.e., {t

$$
[t^r | r \in \mathbb{Q}_+ \} \subseteq \mathcal{F}^*.
$$

688 Below we show the other direction, i.e., $\{t^r \mid r \in \mathbb{Q}_+\}$ satisfy the 3 axioms, and as a result,

$$
\mathcal{F}^* \subseteq \{t^r \mid r \in \mathbb{Q}_+\}.
$$

689 For $f_1(t) = t^{r_1}$, $f_2(t) = t^{r_2}$ where $r_1, r_2 \in \mathbb{Q}_+$, we have

$$
f_1(t) \cdot f_2(t) = t^{r_1+r_2},
$$

690 where $r_1 + r_2 \in \mathbb{Q}_+$, and

$$
f_1(f_2(t)) = (t^{r_2})^{r_1} = t^{r_1 \cdot r_2},
$$

691 where $r_1 \cdot r_2 \in \mathbb{Q}_+$. This implies $\mathcal{F}^* \subseteq \{t^r \mid r \in \mathbb{Q}_+\}$. Thus $\mathcal{F}^* = \{t^r \mid r \in \mathbb{Q}_+\}$ as desired.

⁶⁹² E Copyright Information for Datasets Used

⁶⁹³ The datasets used in this paper are collected from publicly available websites either manually or ⁶⁹⁴ through an API. We provide the following information about these datasets.

- ⁶⁹⁵ Chess. Copyright: © 2023 Tata Steel Chess Tournament. Data collected is sub-⁶⁹⁶ ject to the website's Terms of Conditions, available at [https://tatasteelchess.com/](https://tatasteelchess.com/terms-and-conditions/) ⁶⁹⁷ [terms-and-conditions/](https://tatasteelchess.com/terms-and-conditions/).
- ⁶⁹⁸ F1. Copyright: © 2003-2024 Formula One World Championship Limited. Data collected is ⁶⁹⁹ subject to the website's Terms of Use, available at [https://account.formula1.com/#/](https://account.formula1.com/#/en/terms-of-use) ⁷⁰⁰ [en/terms-of-use](https://account.formula1.com/#/en/terms-of-use).
- ⁷⁰¹ Marathon. Copyright: © 2000-2024, All Rights Reserved by MarathonGuide.com ⁷⁰² LLC. Data collected is subject to the website's Policy, available at [https://www.](https://www.marathonguide.com/Policy.cfm) ⁷⁰³ [marathonguide.com/Policy.cfm](https://www.marathonguide.com/Policy.cfm).
- ⁷⁰⁴ Codeforces. Copyright: © 2010-2024 Mike Mirzayanov. Data collected is subject to the ⁷⁰⁵ website's Terms and Conditions, available at <https://codeforces.com/terms>.
- ⁷⁰⁶ Cross-Tables. Copyright: © 2005-2024 Seth Lipkin and Keith Smith. Data collected is ⁷⁰⁷ subject to the website's Policy, available at [https://www.cross-tables.com/privacy.](https://www.cross-tables.com/privacy.html) ⁷⁰⁸ [html](https://www.cross-tables.com/privacy.html).

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