Linear Regression without Correspondences via Concave Minimization

Liangzu Peng Manolis C. Tsakiris

Abstract—Linear regression without correspondences concerns the recovery of a signal in the linear regression setting, where the correspondences between the observations and the linear functionals are unknown. The associated maximum likelihood function is NP-hard to compute when the signal has dimension larger than one. To optimize this objective function we reformulate it as a concave minimization problem, which we solve via branch-and-bound. This is supported by a computable search space to branch, an effective lower bounding scheme via convex envelope minimization and a refined upper bound, all naturally arising from the concave minimization reformulation. The resulting algorithm outperforms state-of-the-art methods for fully shuffled data and remains tractable for up to 8-dimensional signals, an unattained regime in prior work.

Index Terms—Linear Regression without Correspondences, Unlabeled Sensing, Homomorphic Sensing, Concave Minimization, Branch-and-Bound, Linear Assignment Problem.

I. INTRODUCTION

Linear regression without correspondences is concerned with the estimation of an $n$-dimensional signal $x^* \in \mathbb{R}^n$ from a set of $m$ noisy linear measurements $y_i \in \mathbb{R}$ and the set of linear functionals $a_i^T \in \mathbb{R}^{1 \times n}$ that generated them, in the absence of the correspondence between these two. Concretely, for every $i \in [m] := \{1, \ldots, m\}$ we have $y_i = a_i^T \pi^*(x^*) + \epsilon_i$, where $\pi^*$ is an unknown permutation of $[m]$ and $\epsilon_i$ is additive noise. With $y, \epsilon \in \mathbb{R}^m$ and $A, \pi \in \mathbb{R}^{m \times n}$ having $y_i, \epsilon_i$ and $a_i^T$ in their $i$-th row respectively and $\pi^*$ a permutation matrix

$$y = \pi^* A x^* + \epsilon,$$

and the objective is to estimate $x^*$ from $y, A$.

One of the first theoretical papers addressing this problem in generality showed that in the noiseless case and under general position hypothesis on the entries of the matrix $A$, the problem is well-posed for any $x^*$ and has a unique solution as long as $m \geq 2n$ [1]. If instead the signal is allowed to be generic with respect to the measurements $A$ it was further shown that $m \geq n + 1$ measurements are sufficient [2]. The oversampling factor of 2 was shown to be sufficient as well in the more challenging case of unlabeled sensing where only a subvector of $y$ is known [3]. These results were then generalized to arbitrary linear transformations beyond permutations and down-samplings by [4] and [5], see also [6].

Bringing back the noise $\epsilon$ into the picture [7] obtained SNR conditions under which recovery of $\pi^*$ is possible from the maximal likelihood estimator

$$(\hat{\pi}, \hat{x}) \in \arg \min_{\pi \in \mathcal{P}} \| \pi y - A x \|_2,$$

where $\mathcal{P}$ consists of all $m \times m$ permutation matrices. Finally, a convex $\ell_1$ recovery theory has been developed for the case where only a fraction of the correspondences is missing [8].

Standing on firm theoretical grounds, in this paper we take an interest in the computational challenges of solving the linear regression without correspondences problem. The easiest case is when $n = 1$ for which an $O(m \log m)$ sorting-based algorithm optimally solves (2) [7]. The next tractable instance is when the data are partially shuffled, as occurs, e.g., in record linkage [8]–[14]. In such a case, the estimation of $x^*$ may be performed via convex $\ell_1$ robust regression [8] or a pseudo-likelihood approach [13], these tolerate at most 50% or 70% mismatches, respectively. When $n \geq 2$ and the data are fully shuffled, as in point set registration [15], [16] or signal estimation using distributed sensors [17]–[19], (2) is strongly NP-hard [7], [20]. Exhaustive search comes with $O(m!m^2)$ complexity. Alternating minimization, iteratively updating $\Pi$ and $x$, is sensitive to initialization [2], [21]–[23]. The RANSAC-type algorithm of [24] originally applicable only to noiseless data and later robustified by [4], requires solving $O\left(\binom{m}{n} n!\right)$ $n \times n$ linear systems of equations. The fully polynomial-time approximation scheme of [20] employs sophisticated enumeration using $O(m^3 n)$ $\epsilon$-nets thus entailing a complexity of at least $O(m^4 n)$. The algebraic-geometric algorithm of [2] uses Gröbner basis methods to solve an $n \times n$ polynomial system of equations derived from (1). Even though it has linear complexity in $m$ its running time grows exponentially in the signal dimension $n$; for $m = 500$ this is 15 msec for $n = 4$, 45 sec for $n = 5$, 37 min for $n = 6$, and no result reported for $n \geq 7$ [2]\(^1\). Finally, a working algorithm for unlabeled sensing was built in [4] to globally optimize (2) by combining branch-and-bound and dynamic programming to repeatedly solve a one-dimensional linear assignment problem in $O(m^2)$ time as opposed to the typical $O(m^3)$ of [33]. Even though with promising empirical performance and a variation that gave state-of-the-art results in image registration, the algorithm does not scale well for $n > 4$ due to its naive lower bounding scheme [4].

In this paper we propose a branch-and-bound technique for solving (2). The main innovation is the reformulation of (2) into a concave minimization problem. This leads to a computable search space to branch, a tight lower bound via convex

\(^1\)It is an open problem whether a customized polynomial solver can yield a significant performance improvement and what the inherent limitations are.
envelope computations, and a refined upper bound through alternating minimization. To the best of our knowledge, the proposed algorithm is the best performing working method for fully shuffled data and remains tractable for $n = 7, 8$ and $m = 100$, an untouched regime of prior work.

II. THE CONCAVE MINIMIZATION APPROACH

We propose a concave minimization approach of the branch-and-bound type to solve (2). The branch-and-bound algorithm is used to minimize a given objective function, say $g$, globally optimally [4], [25]-[27]. That is, the computed solution $\hat{z}$ is $\delta$-close to the optimal $z^\star$, i.e. $g(\hat{z}) < g(z^\star) + \delta$ for some $\delta > 0$. Simply put, given an initial region containing $z^\star$, this algorithm branches: it recursively subdivides a selected region into sub-regions. On the other hand, bounding is to determine the lower bound of $g$ over a given sub-region. In parallel, the algorithm computes an upper bound of $g(z^\star)$ and accordingly the smallest upper bound $q_u$ among upper bounds so far. A sub-region is excluded if its lower bound is not less than $q_u - \delta$. In this way the algorithm explores and narrows the search space until a $\delta$-close solution is found. The tighter the lower and upper bounds, the more regions can be excluded and the faster the algorithm converges.

Two challenges are in the way of adopting branch-and-bound for problem (2). First is the choice of the branching variable, $\Pi \in \mathcal{P}$ or $x \in \mathbb{R}^n$. Both strategies have been explored in the literature. Branching over $\mathcal{P}$ is far from feasible as discussed in [15], even if more than 99.9% permutations can be excluded, which is possible with a tight lower bound [25] or with a learning-based pruning strategy [28]. This is because $|\mathcal{P}| = m!$ grows exponentially with $m$, for example, $10! > 2^{21}$, $20! > 2^{61}$. On the other hand, [4]-A proposes to branch over $\mathbb{R}^n$, but it requires as a hyper-parameter a region that contains the global minimizer. The second challenge involves the trade-off between the efficient computation and tightness of the lower and upper bounds. For example, [4]-A uses dynamic programming to efficiently compute a rather loose bound in $O(m^3)$ time, while [25] computes a tight bound by solving an expensive convex optimization problem.

In this work we reformulate (2) into the minimization of a quadratic concave function $g$ over a convex polytope $F^o \subset \mathbb{R}^n$. This type of problem is a classic one already studied in [26], where branching over $F^o$ was proposed. It was observed later in [27] that it is more efficient to branch over the smallest rectangle $R^o$ that contains $F^o$ than directly over $F^o$. In our case this rectangle $R^o$ can be computed via solving $2n$ sorting problems, each in $O(m \log m)$ time. Our branching space is this easily computable rectangle.

It is also this reformulation that leads to a balance between efficiency and tightness of the lower bounding strategy. Following [27], we obtain tight lower bounds by minimizing the convex envelope of $g$ over sub-rectangles of $R^o$, which amounts to solving linear assignment problems. We note here that the classic idea of [27] has recently been applied with good performance to image registration [16] and multi-target tracking [29]. Compared to [16] and [29], our reformulation avoids directly manipulating a large $n \times m^2$ matrix, while [16] and [29] perform QR decomposition of a matrix of such or larger size. Finally, upper bounds are obtained by a suitably initialized alternating minimization scheme. This is a further improvement upon the typical upper bound computation of [16], [29]. As we will see in Section III (Table I), this leads to an algorithm that outperforms existing algorithms for linear regression with fully shuffled data.

A. Concave Minimization Reformulation

Assume that $A \in \mathbb{R}^{m \times n}$ is tall and full rank, and let $U_A \Sigma_A V_A^T$ be its thin SVD. Then the matrix $\Sigma_A V_A^T$ is invertible. So our objective function (2) can be rewritten as

$$\hat{\Pi} \in \arg\min_{\Pi \in \mathcal{P}} \| \Pi y - U_A \Sigma_A V_A^T x \|_2 / \| y \|_2$$

$$\iff \hat{\Pi} \in \arg\min_{\Pi \in \mathcal{P}} \| \Pi \bar{y} - U_A z \|_2.$$  

In (4), $\bar{y} = y / \| y \|_2$. The solution to the inner minimization of (4) is $z_{\Pi} = U_A^\top \bar{y}$. As a consequence, we get

$$\hat{\Pi} \in \arg\min_{\Pi \in \mathcal{P}} \| \Pi \bar{y} - U_A U_A^\top \Pi \bar{y} \|_2$$

$$\iff \hat{\Pi} \in \arg\min_{\Pi \in \mathcal{P}} \| \bar{y} \Pi^\top U_A U_A^\top \Pi \bar{y} \|_2$$

$$\iff \hat{\Pi} \in \arg\min_{\Pi \in \mathcal{P}} \| -(\bar{y}^\top \otimes U_A^\top) \vec{\Pi} \Pi \bar{y} \|_2,$$

where $\otimes$ denotes the Kronecker product. As already mentioned, branching over $\mathcal{P}$ to solve (8) is not feasible. One may instead optimize (8) over

$$\text{conv}(\mathcal{P}) = \{ B \in \mathbb{R}^{m \times m} : B^\top e = e, Be = e, B \geq 0 \},$$

the convex hull of $\mathcal{P}$. In (9), $B \geq 0$ denotes that all entries of $B$ are no less than 0, and $e$ is the $m$-dimensional vector whose entries are 1. Note that $\text{conv}(\mathcal{P})$ is the well-known Birkhoff polytope, consisting of the set of all $m \times m$ doubly stochastic matrices [30], [31]. So we arrive at

$$\min_{B \in \text{conv}(\mathcal{P})} -\| K \vec{\Pi} \vec{B} \|_2^2 : = f(B),$$

where $K = \bar{y}^\top \otimes U_A^\top$. The relationship between the minimizers of (8) and (10) is characterized by the following proposition.

Proposition 1. If (8) has a unique minimizer $\hat{\Pi}$, then $\hat{\Pi}$ is also the unique minimizer for (10).

Proof. Any minimizer $\hat{B} \in \text{conv}(\mathcal{P})$ of (10) can be written as a convex combination of permutation matrices, say $B = \sum_{i=1}^d \lambda_i \Pi_i$, $\lambda_i \geq 0$ and $\sum_{i=1}^d \lambda_i = 1$ [30], [31]. By concavity of the objective $f$ of (10) we have $\sum_{i=1}^d \lambda_i f(\Pi_i) \leq f(\hat{B})$. Suppose that there is some $\Pi_j \notin \hat{\Pi}$. Since (8) and (10) have the same objective function, we have $f(\Pi) \leq f(\Pi_i)$ for $i \in [d]$ and $f(\Pi) < f(\Pi_j)$. Hence, we have $f(\Pi) = \sum_{i=1}^d \lambda_i f(\Pi) < \sum_{i=1}^d \lambda_i f(\Pi_i)$, which implies $f(\Pi) < f(\hat{B})$, a contradiction. Hence $\hat{B} = \hat{\Pi}$. 

In what follows we let the minimizer of (8) be unique, a harmless assumption in practice. Proposition 1 allows us to compute the desired solution to (8) by instead optimally
solving (10). Note that \( \text{conv}(P) \) is a polytope of dimension \( (m-1)^2 \). High dimensionality suggests inefficiency of branching over \( \text{conv}(P) \). Next we show that the branching can be conducted over a convex polytope of dimension \( n \ll (m-1)^2 \).

The \( n \times m^2 \) matrix \( K \) in (10) is of rank \( n \). Write \( \{\sigma_i\}_{i=1}^n \) and \( \{v_i\}_{i=1}^n \) for its singular values and right singular vectors. We can decompose \( f(B) \) into a sum of \( n \) quadratic terms:

\[
f(B) = - \sum_{i=1}^n (\sigma_i v_i^T \text{vec}(B))^2.
\]

Hence minimizing (10) is equivalent to

\[
\min_{z_i=\sigma_i v_i^T \text{vec}(B), \ B \in \text{conv}(P)} - \sum_{i=1}^n z_i^2 =: g(z_1, \ldots, z_n). \tag{12}
\]

In (12) \( g \) is concave in \( n \) variables \([z_1, \ldots, z_n] =: z \in \mathbb{R}^n\). Although Problems (10) and (12) are equivalent, the objective function \( g \) is surprisingly simpler. This will play a key role in the sequel. We proceed with three key remarks.

First, arriving at (12) is cheap. It requires computing the singular values \( \{\sigma_i\}_{i=1}^n \) and vectors \( \{v_i\}_{i=1}^n =: V \) of the large matrix \( K \). This otherwise inefficient SVD computation is reduced to a simple Kronecker product, owing to:

**Lemma 1.** \( V = \bar{y} \otimes U_A, \text{ and } \sigma_i = 1, i \in \{1, \ldots, n\} =: [n]. \)

Secondly, solving (12) is cheap for \( n = 1 \). In this case the objective function is \(- (v_1^T \text{vec}(B))^2\), so it suffices to solve

\[
\min_{B \in \text{conv}(P)} y^T B u_{A,1} \text{ and } \max_{B \in \text{conv}(P)} y^T B u_{A,1}, \tag{13}
\]

where \( u_{A,1} \) is the first column of \( U_A \) and \( v_1 = \bar{y} \otimes u_{A,1} \). We can solve (13) via sorting in \( O(m \log(m)) \) time [7].

Finally, it is also cheap to compute the smallest rectangle \( \mathcal{R}^o \) that contains the constraint set of (12), the latter being

\[
\mathcal{F}^o = \{ z \in \mathbb{R}^n : z = V^T \text{vec}(B), \ B \in \text{conv}(P) \}. \tag{14}
\]

As already noted, it is over \( \mathcal{R}^o \) that we branch. We compute \( \mathcal{R}^o \) as follows. For \( i \in [n] \), the minimum and maximum of \( s_i = v_i^T \text{vec}(B) \), say \( l_i^o \) and \( u_i^o \), can be obtained in a similar way as in (13). This computation amounts to solving \( 2n \) sorting problems. So \( \mathcal{R}^o \) is given by

\[
\mathcal{R}^o = \{ z \in \mathbb{R}^n : z_i \in [l_i^o, u_i^o], \ i \in [n] \}. \tag{15}
\]

**B. The Lower Bounding Scheme**

Each iteration of the branching algorithm involves some sub-rectangle \( \mathcal{R} = \{ z \in \mathbb{R}^n : z_i \in [l_i, u_i], \ i \in [n] \} \) of \( \mathcal{R}^o \). We discuss how to determine a lower bound of \( g = - \sum_{i=1}^n z_i^2 \) over the feasible set \( \mathcal{F}^o \cap \mathcal{R} \).

**Convex envelope and its computation.** The convex envelope of a function \( h \) on a set \( \mathcal{T} \), denoted by \( \text{conv}_T(h) \), is the largest convex function majorized by \( h \) on \( \mathcal{T} \). Geometrically, \( \text{conv}_T(h) \) is the point-wise supremum of all affine functions bounded above by \( h \) on \( \mathcal{T} \). As a consequence, the minimum value \( h_{T,\min} \) of \( h \) over \( \mathcal{T} \) is the same as that of \( \text{conv}_T(h) \).

The computation of \( \text{conv}_T(h) \) and its minimum value often involves its conjugate, \( h^T_T(w) = \max_{z \in \mathcal{T}} \{ wz - h(z) \} \), \( \forall w \in \mathbb{R}^n \). The typical way to compute the convex envelope of some function is through its second conjugate because these two coincide [26]. That is, we have \( h^{**}_T = \text{conv}_T(h) \).

**Convex envelope of \( g \) over \( \mathcal{R} \).** Directly computing the (second) conjugate of \( g \) over \( \mathcal{F}^o \cap \mathcal{R} \) is difficult, because, according to (16), one needs to maximize the convex function \( w^T V^T \text{vec}(B) + \|V^T \text{vec}(B)\|_2^2 \) for some fixed \( w \) over the subset \( \mathcal{R}_B \) of \( \text{conv}(P) \), every element \( B \) of \( \mathcal{R}_B \) satisfying \( V^T \text{vec}(B) \in \mathcal{R} \). But convex maximization over some linearly constrained set such as \( \mathcal{R}_B \) is in general NP-hard [27]. In sharp contrast, it is much easier to compute \( \text{conv}(g) \):

**Lemma 2.** The convex envelope of \( g \) over \( \mathcal{R} \) is given by

\[
\text{conv}(g)(z) = \sum_{i=1}^n l_i u_i - \sum_{i=1}^n (l_i + u_i) z_i. \tag{17}
\]

**Proof.** (Sketch) Since \( g \) is a separable sum of \( g_i \)'s, \( \text{conv}(g) \) is a sum of the convex envelopes \( \text{conv}_{T_i}(g_i) \)'s [26]. Moreover, \( \text{conv}_{T_i}(g_i)(z_i) = l_i u_i - (l_i + u_i) z_i \), that is, \( \text{conv}_{T_i}(g_i) \) is affine and agrees with \( g_i \) at \( l_i \) and \( u_i \).

**The lower bound of \( g \) over \( \mathcal{F}^o \cap \mathcal{R} \).** As such, the lower bound of \( g(z) \) over \( \mathcal{F}^o \cap \mathcal{R} \) can be obtained by solving the linear program

\[
\min_{z \in \mathcal{F}^o \cap \mathcal{R}} \text{conv}(g)(z) \tag{18}
\]

\[\iff \min_{z \in \mathcal{F}^o \cap \mathcal{R}} \sum_{i=1}^n l_i u_i - (l_i + u_i) z_i \tag{19}\]

\[\iff \max_{B \in \mathcal{R}_B} \sum_{i=1}^n (l_i + u_i) v_i^T \text{vec}(B). \tag{20}\]

Solving the linear program (20) is still expensive in practice. Instead, following [16], we solve (20) over the superset \( \text{conv}(P) \) of \( \mathcal{R}_B \) by linear assignment algorithms in \( O(m^3) \) time [33], trading tightness for efficiency.

**C. The Upper Bound Computation**

Typically the optimal solution to (20) is used to compute an upper bound of the optimal value of \( f \). We refine this strategy. Having solved (20) over \( \text{conv}(P) \), we use this solution \( \Pi_0 \) as initialization to solve (2) via alternating minimization to get \( \Pi \) and \( f(\Pi) \) as the upper bound. Then \( f(\Pi) \leq f(\Pi_0) \). Alternating minimization is of complexity \( O(m \log(m) + n^2 m) \) per iteration [18] and in our experiments it typically terminates within about 50 iterations for \( n \leq 8, m \leq 1000 \).

**III. Numerical Results**

We compare our algorithm (CCV-M1N) with several existing methods: the branch-and-bound algorithm with dynamic programming [4]-A that globally minimizes (2), the RANSAC-based scheme [4]-B, the algebraic-geometric approach based on Gröbner basis computation [2], the convex \( \ell_1 \) robust regression [8], and the pseudo-likelihood method [13].
Experiments on synthetic data. We generate synthetic data as in [4]. Entries of the $m \times n$ matrix $A$ and the signal $x^* \in \mathbb{R}^n$ are randomly sampled from the standard normal distribution. The vector $y$ is then obtained by 1) randomly shuffling fixed percentage $\alpha$ of entries of $Ax^*$, where $0 \leq \alpha \leq 100\%$ and 2) contaminating it with additive noise sampled from the normal distribution $\mathcal{N}(0, \sigma^2 I_m)$. We evaluate the algorithms by the relative estimation error of $x^*$, $\frac{\|x^* - \hat{x}\|}{\|x^*\|}$, with $\hat{x}$ the algorithmic output. We also report running times of the algorithms.

Fig. 1a shows the estimation errors for different percentages $\alpha$ of shuffled data, with $m = 100, n = 3$. The errors of algorithms [8] and [13] increase from about 0.1% to 100% as $\alpha$ grows, with breaking points $\alpha = 50\%$ and $\alpha = 70\%$ respectively. The other algorithms are immune to the shuffled ratios. Specifically, [4]-B and [2] result in errors of roughly 1%, while [4]-A and CCV-Min enjoy errors no more than 0.3%. Note that [4]-A and CCV-Min have the same performance because they solve the equivalent (2) and (10) respectively to global optimality. Fig. 1b depicts the errors under different SNR values for $m = 100, n = 3, \alpha = 100\%$. While [8] and [13] can not cope with fully shuffled data, the rest four methods exhibit decreased errors as the SNR values increase. Figs. 1c and 1d are produced under the same settings as in Fig. 1b except respectively for $n = 5$ and $n = 7$. Interestingly, the error curves of CCV-Min follow the same trend $n$ even though $n$ is now larger. Note [4]-A, [4]-B and [2] were not included since they need more than 12 hours to terminate for $n = 5$ or $n = 7$. On the other hand, CCV-Min terminates in about 7sec and 6min respectively. Table I presents a more comprehensive view of the running times as $n$ varies. We see that CCV-Min is fast in general, the fastest when $n \geq 5$, and the only tractable method for $n = 7, 8$ in particular. On the other hand its breaking point is $n = 9$, which we attribute to the inherent complexity of the branch-and-bound scheme. It is important though to contrast this to the breaking point $n = 5$ of [4]-A which is also a branch-and-bound method, the advantage of CCV-Min being due to its tight lower bound computation, a consequence of the concave minimization formulation.

Experiments on real data. We use eleven linear regression datasets $\{y^{(i)}, A^{(i)}\}_{i=1}^{11}$ from [35], arising in contexts such as predicting the blood pressure from the age and weight, box office receipts of Hollywood movies from production and promotional costs, or the final scores for General Psychology from previous exams. The regression orders $n^{(i)}$ take values in \{2, \ldots, 6\} and the number $m^{(i)}$ of samples varies from 10 to 60. To generate mismatches we randomly fully shuffle the rows of $A^{(i)}$. Since the ground truth $x^*$ is not available, we use the averaged minimal residual error
\[
\frac{1}{m^{(i)}} \|y^{(i)} - A^{(i)} \tilde{x}\|_2
\]

This is plotted in Fig. 2a. An immediate observation is that all methods, even the ones that are expected to succeed only with partial mismatches ( [8], [13]), all perform quite well with errors roughly not more than 3%. This is because features across different samples appear to be highly correlated, so that the effect of the permutation is only mild. Be as it may CCV-Min consistently gives the smallest errors.

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3CCV-Min returns a permutation, so we get $\hat{x}$ via least-squares.

4Experiments are run on an Intel(R) i7-8650U, 1.9GHz, 16GB machine.

5 [8], [13] are not included as they only work for partial mismatches.

6A similar phenomenon has been observed in [13].

7Of the same order as those of standard linear regression.
REFERENCES

[1] J. Unnikrishnan, S. Haghighatshoar and M. Vetterli, “Unlabeled sensing: Solving a linear system with unordered measurements,” 53rd Ann. Allerton Conf. Commun. Control Comput. (Allerton), 2015, pp. 786–793.

[2] M. C. Tsakiris, L. Peng, A. Conca, L. Kneip, Y. Shi, and H. Choi, “An algebraic-geometric approach for linear regression without correspondences,” IEEE Trans. Inf. Theory (to appear), 2020. doi: 10.1109/TIT.2020.2977166

[3] J. Unnikrishnan, S. Haghighatshoar, and M. Vetterli, “Unlabeled sensing with random linear measurements,” IEEE Trans. Inf. Theory, vol. 64, no. 5, pp. 3237–3253, 2018.

[4] A. C. Tsakiris and L. Peng, “Homomorphic sensing,” in Proc. the 36th Int. Conf. Mach. Learning, Long Beach, California, USA, 2019.

[5] M. C. Tsakiris, “Eigenspace conditions for homomorphic sensing,” arXiv:1812.07966v4 [math.CO], Tech. Rep., 2019.

[6] I. Dokmanic, “Permutations unlabeled beyond sampling unknown,” IEEE Signal Process. Lett., vol. 26, no. 6, pp. 823–827, 2019.

[7] A. Pananjady, M. J. Wainwright, and T. A. Courtade, “Linear regression with shuffled data: Statistical and computational limits of permutation recovery,” IEEE Trans. Inf. Theory, vol. 64, no. 5, pp. 3286–3300, 2018.

[8] M. Slawski and E. Ben-David, “Linear regression with sparsely permuted data,” Electron. J. Statist., vol. 13, no. 1, pp. 1–36, 2019.

[9] P. Lahiri and M. D. Larsen, “Regression analysis with linked data,” J. Am. Stat. Assoc., vol. 100, no. 469, pp. 222–230, 2005.

[10] X. Shi, X. Li, and T. Cai, “Spherical regression under mismatch correspondence with application to automated knowledge translation,” arXiv:1810.05679v2 [stat.ME], Tech. Rep., 2019.

[11] M. Slawski, M. Rahmani, and P. Li, “A sparse representation-based approach to linear regression with partially shuffled labels,” in Proceedings of the Thirty-Fifth Conference on Uncertainty in Artificial Intelligence, UAI 2019, 2019, p. 7.

[12] M. Slawski, E. Ben-David, and P. Li, “A Two-Stage Approach to Multivariate Linear Regression with Sparsely Mismatched Data,” arXiv:1907.07148 [stat.ML], Tech. Rep., 2019.

[13] M. Slawski, G. Diao, and E. Ben-David, “A Pseudo-Likelihood Approach to Linear Regression with Partially Shuffled Data,” arXiv:1910.01623 [stat.ME], Tech. Rep., 2019.

[14] H. Zhang, M. Slawski, P. Ling, “Permutation recovery from multiple measurement vectors in unlabeled sensing,” in Proc. IEEE Int. Symp. Inf. Theory (ISIT), 2019, pp. 1857-1861.

[15] H. Li and R. Hartley, “The 3d-3d registration problem revisited,” in IEEE 11th Int. Conf. Comput. Vision, 2007, pp. 1–8.

[16] W. Lian, L. Zhang, and M. Yang, “An efficient globally optimal algorithm for asymmetric point matching,” IEEE Trans. Pattern Anal. Mach. Intell., vol. 39, no. 7, pp. 1281–1293, 2017.

[17] X. Song, H. Choi, and Y. Shi, “Permuted linear model for header-free communication via symmetric polynomials,” in Proc. IEEE Int. Symp. Inf. Theory (ISIT), 2018, pp. 661–665.

[18] L. Peng, X. Song, M. C. Tsakiris, H. Choi, L. Kneip, and Y. Shi, “Algebraically-initialized expectation maximization for header-free communication,” in Proc. IEEE Int. Conf. Acoust. Speech Signal Process. (ICASSP), 2019, pp. 5182–5186.

[19] J. Zhu, H. Cao, C. Song, and Z. Xu, “Parameter estimation via unlabeled sensing using distributed sensors,” IEEE Commun. Lett., vol. 21, no. 10, pp. 2130–2133, 2017.

[20] D. Hsu, K. Shi, and X. Sun, “Linear regression without correspondence,” in Advances in Neural Inf. Process. Syst. 30 (NeurIPS), 2017.

[21] A. Abid, A. Poon, and J. Zou, “Linear regression with shuffled labels,” arXiv:1705.01342v2 [stat.ML], Tech. Rep., 2017.

[22] A. Abid and J. Zou, “Stochastic em for shuffled linear regression”. arXiv:1804.00681v1 [stat.ML], Tech. Rep., 2018.

[23] S. Haghighatshoar and G. Caire, “Signal recovery from unlabeled samples,” IEEE Trans. Signal Process., vol. 66, no. 6, pp. 1242-1257, 2018.

[24] G. Elhami, A. Scholefield, B. B. Haro, and M. Vetterli, “Unlabeled sensing: Reconstruction algorithm and theoretical guarantees,” in IEEE Int. Conf. Acoust. Signal Process. (ICASSP), 2017, pp. 4566–4570.

[25] V. Emiya, A. Bonnefoy, L. Daudet, and R. Gribonval, “Compressed sensing with unknown sensor permutation,” in Proc. IEEE Int. Conf. Acoust. Speech Signal Process. (ICASSP), 2014, pp. 1040–1044.

[26] J. E. Falk and R. M. Soland, “An algorithm for separable nonconvex optimization problems,” Manag. Sci., vol. 15, no. 9, pp. 550–569, 1969.

[27] B. Kalantari and J. B. Rosen, “An Algorithm for Global Minimization of Linearly Constrained Concave Quadratic Functions,” Math. Operations Research, vol. 12, no. 3, pp. 544–561, 1987.

[28] Y. Shen, Y. Shi, J. Zhang, and K. B. Letaief, “Lorm: Learning to optimize for resource management in wireless networks with few training samples,” IEEE Trans. Wireless Commun., pp. 1–1, 2019.

[29] R. Ji, Y. Liang, L. Xu and W. Zhang, “A Concave Optimization-Based Approach for Joint Multi-Target Track Initialization,” IEEE Access , vol. 7, pp. 108551-108560, 2019.

[30] G. Birkhoff, “Tres observaciones sobre el algebra lineal,” Univ. Nac. Tucuman, Ser. A, vol. 5, pp. 147–154, 1946.

[31] J. Von Neumann, “A certain zero-sum two-person game equivalent to the optimal assignment problem,” Contrib. Theory Games, vol. 2, no. 0, pp. 5–12, 1953.

[32] R. Burkard, M. Dell’Amico, and S. Martello, Assignment Problems. Society for Industrial and Applied Mathematics, 2009.

[33] R. Jonker and A. Volgenant, “A shortest augmenting path algorithm for dense and sparse linear assignment problems,” Comput., vol. 38, no. 4, pp. 325–340, Dec 1987.

[34] W. Fenchel, “On conjugate convex functions,” Canadian J. Mathematics, vol. 1, no. 1, p. 7377, 1949.

[35] C. H. Brase and C. P. Brase, Understandable statistics: Concepts and methods. Cengage Learning, 2011.