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Beyond Truth-telling: A Replication Study on School Choice

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January 2024



Beyond Truth-telling: A Replication Study on School Choice*

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Abstract

In a recent paper, Fack et al. (2019, American Economic Review) convincingly argue and theoretically demonstrate that there may be strong incentives for students to play non-truth-telling strategies when reporting preferences over schools, even when the celebrated deferred acceptance algorithm is employed. Their statistical test also rejects the (weak) truth-telling assumption in favour of another assumption, called stability, using a single data set on school choice in Paris. This paper uses Swedish school choice data and replicates their empirical finding in 52 of the 58 investigated data sets (P-value threshold 0.05).

Keywords: school choice, deferred acceptance algorithm, truth-telling, stability, replication study.

JEL Classification: D12, D82, I23.

1 Introduction

School districts in Chile, France, India, Sweden, the United States and many other countries use the deferred acceptance algorithm (Gale and Shapley, 1962) to assign students to schools.¹ When

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¹See Abdulkadiroğlu and Andersson (2023) for a recent survey on the theory and practice of school choice.

this algorithm is employed and student preferences and school priorities are strict (possibly after applying some exogenous tie-breaking rules), all students are assigned to their most preferred schools among the ones that respect all school priorities (Gale and Shapley, 1962) and truthful preference revelation is a dominant strategy for the students (Abdulkadiroğlu and Sönmez, 2003; Roth, 1982).

But even if the deferred acceptance algorithm is strategy-proof in an ideal world, there are reasons to believe that students often deviate from the strict truth-telling strategy, i.e., they don't submit a truthful ranked-ordered list containing all schools in the district.² If the district contains many schools, students rarely rank all of them, for example, because they find it cognitively costly or time-consuming (even if a limited number of schools are ranked in accordance with the true preferences, the strategy is only weakly truth-telling since not all schools are included in the ranked-ordered list). Another reason is that school districts often only allow students to rank a limited number of schools and students may therefore decide to strategically rank "safe schools," i.e., schools where their probability of admission is close to one, thus deviating from the strict truth-telling strategy (see Haeringer and Klijn, 2009; Romero-Medina, 1998). Furthermore, as observed by Fack et al. (2019), truth-telling is only a *weakly* dominant strategy when the deferred acceptance algorithm is employed, leaving open the issue of multiple equilibria. In other words, there may be strategies that are not dominated by the truth-telling strategy, for example, the strategy not to rank "impossible schools" for which the expected probability of admission, based on available information such as previous admission outcomes, is zero. As theoretically demonstrated by Fack et al. (2019), if both student preferences and school priorities are private information and if there is a cost associated with the cognitive task to submit a rank-ordered list, the strategy of "skipping the impossible" schools may even dominate the truth-telling strategy.

It is important to investigate which strategies that students use, e.g., because when students rationally play non-truth-telling strategies, other techniques are required to reveal the underlying preferences. Fack et al. (2019) convincingly argue (essentially using the above arguments) and theoretically demonstrate that truth-telling may be a too strong assumption to impose on student preferences, even if the deferred acceptance algorithm is employed, and test an empirical model of school choice based on a truth-telling assumption against one which relies on a weaker assumption referred to as *stability*. Under the stability assumption, the schools in the ranked-ordered lists are preferred in the stated order, but students are only assumed to prefer schools in the list to ex post feasible schools that not are included in the list, i.e., schools that the student would have been admitted to if she had chosen to include them in the list. Note that the stability assumption, in contrast to the weak truth-telling assumption, does not reveal if a school

²Students often have incentives to be strategic, rather than truthful, in school choice environments. Strategic behaviour has been observed in school choice programs all over the world (see, e.g., Abdulkadiroğlu and Sönmez, 2003; Abdulkadiroğlu et al., 2005b,a; Agarwal and Somaini, 2018; Burgess et al., 2015; de Haan et al., 2023; Dur et al., 2018; Fack et al., 2019; Hastings et al., 2009; He, 2017) as well as in laboratory experiments (see, e.g., Chen and Sönmez, 2006; Hakimov and Kübler, 2021).

that is included in the ranked-ordered list is preferred to a non-ranked and non-feasible school. Consequently, stability, but not weak truth-telling, allows students to "skip the impossible."

Fack et al. (2019) compare the weak truth-telling and stability assumptions for a single data set on Paris school choice data, containing 1,590 students, and reject the null hypothesis of weak truth-telling. More precisely, a Hausman test on the parameters of models based on weak truth-telling and stability assumptions, respectively, reveals significant differences between the estimated utilities of admission to a particular school or the change in utility of admission to the nearest possible school. Notably, the weak truth-telling assumption underestimates the true popularity of selective schools. The empirical findings thus suggest that students indeed are "skipping the impossible." The method developed by Fack et al. (2019) has been adopted in many recent paper, including, e.g., Che et al. (2023), Combe et al. (2022a,b), Hahm and Park (2022), and Otero et al. (2021).

While most empirical studies on school choice, like Fack et al. (2019), have been conducted on at most a handful of data sets (see, e.g., Hastings and Weinstein, 2008; Abdulkadiroğlu et al., 2017, 2020; Beuermann et al., 2022; de Haan et al., 2023), this paper uses data from multiple years and grades from 16 Swedish school districts, resulting in 58 different data sets with an average of 723 students. The admissions in all of them are based on the deferred acceptance algorithm, thus making them ideal to investigate if the empirical results in Fack et al. (2019) can be replicated or not. We find that the null hypothesis of weak truth-telling is rejected in 52 of the 58 investigated data sets (P-value threshold 0.05), thus providing strong support for the finding in Fack et al. (2019).

The remaining part of this paper is organized as follows. Section 2 introduces the school choice model and some basic definitions, including formal descriptions of student strategies. The empirical approach is described in Section 3. The data and the results can be found in Section 4.

2 The School Choice Model

2.1 Preliminaries

Students and schools are collected in the finite sets $\mathcal{I} = \{1, \ldots, n\}$ and $\mathcal{S} = \{1, \ldots, m\}$, respectively. Each student $i \in \mathcal{I}$ has strict preferences over the schools in \mathcal{S} represented by a binary and complete preference relation \succ_i .³ Here, $s \succ_i s'$ means that student *i* strictly prefers school *s* over school *s'*. The preferences of student *i* will, for convenience, often be represented by a utility score for each school. Formally, a utility vector is a vector of von Neumann-Morgenstern utilities $u_i = (u_{i1}, \ldots, u_{im}) \in \mathbb{R}^m$ such that u_{is} is a real number describing the utility that

³For simplicity and without loss of generality, it is assumed that all students prefer any school in S to being unassigned. This is also consistent with the Swedish legislation and our empirical strategy since schooling is mandated by law for all students in our data sets.

student *i* obtains by being admitted to school *s*. Let \succ and *u* represent the collection of the preferences and the corresponding utility representation, respectively, i.e., $\succ = (\succ_1, \ldots, \succ_n)$ and $u = (u_1, \ldots, u_n)$.

Students are asked by their school districts to report a ranked-ordered list of the schools in the district, but this does not necessarily mean that the students have to rank *all* schools in S. Thus, a ranked-order list for student *i* is a represented by a list $L_i = (L_{i1}, \ldots, L_{ik})$ for some $k \leq m$, where L_{i1} represents the school that student *i* have reported as the most preferred, L_{i2} represents the school that student *i* have reported as the second most preferred, and so on. Note that the rank-ordered lists need not represent the true preferences, they only represent the preferences that the students report to the school district (see the discussion in Section 2.2). Let \mathcal{L} denote the collection of the ranked-ordered lists, i.e., $\mathcal{L} = (L_1, \ldots, L_n)$.

Each school $s \in S$ have priorities over the students in \mathcal{I} , represented by $\pi_s = (\pi_{1s}, \ldots, \pi_{ns})$. More specifically, student *i* is assigned an individual priority $\pi_{is} \in [0, 1]$ by school *s*, where $\pi_{is} < \pi_{js}$ means that student *i* have a higher priority than student *j* at school *s*.⁴ Let π represent the collection of school priorities, i.e., $\pi = (\pi_1, \ldots, \pi_m)$. For convenience, the vector $\pi_i = (\pi_{i1} \ldots, \pi_{im})$ will sometimes be used to describe the priority of student *i* for each school in S. The capacities of the schools are gathered in the vector $\mathcal{Q} = \{q_1, \ldots, q_m\}$.

A matching μ is a function such that each student $i \in \mathcal{I}$ is assigned a school $s \in S$, i.e., $\mu(i) = s$, and each school $s \in S$ is matched with a set of students up to its capacity, i.e., $\mu(s) \subset \mathcal{I}$ and $|\mu(s)| \leq q_s$, and $\mu(i) = s$ if and only if $i \in \mu(s)$. The inverse function $\mu^{-1}(s)$ describes which students that have been assigned to school s, i.e., $\mu^{-1}(s) \equiv \{i \in \mathcal{I} : \mu(i) = s\}$.

A matching μ is stable if there does not exist any student-school pair $(i, s) \in \mathcal{I} \times \mathcal{S}$ such that student *i* prefers school *s* to her assigned school, i.e., $s \succ_i \mu(i)$, and either there are available seats at school *s*, i.e., $|\mu(s)| < q_s$ or there is a student *i'* that is assigned to school *s* and ranked lower than student *i* by school *s*, i.e., $\mu(i') = s$ and $\pi_{is} < \pi_{i's}$.

The realised cutoff $c_s(\pi, \mu)$ at school s at a given matching μ equals 1 if the school is undersubscribed, and otherwise the priority of the "last admitted" student, i.e.:

$$c_s(\pi, \mu) = \begin{cases} 1 & \text{if } |\mu^{-1}(s)| < q_s \\ \max\{\pi_{is} : i \in \mu^{-1}(s)\} & \text{otherwise} \end{cases}$$

School s is feasible for student i if the student's priority π_{is} to school s is below the schoolspecific cutoff $c_s(\cdot)$. Finally, a matching mechanism determines a matching for any given problem $(\mathcal{I}, \mathcal{S}, \mathcal{Q}, \mathcal{L}, \pi)$.

⁴School priorities may be constructed, e.g., based on walk zones or sibling priorities. Schools may then have to use a tie-breaker to make the priorities strict.

2.2 Student Strategies

The rank-ordered list L_i is a reported ordinal ranking of schools, while \succ_i represents the true preferences. Because students need not report complete, or even true, rankings, it is important to distinguish between different strategies. To do that, it is first important to define a student type.

The type of student *i* is a description of her utility profile and school priorities, i.e., a pair $\theta_i = (u_i, \pi_i)$. When students are asked to report their ranked-ordered lists to the school districts, they will base their strategy on their type. Formally, a strategy is a function $\phi_i : \mathbb{R}^m \times [0, 1]^m \to L_i$ that maps the type of student *i* to some rank-ordered list $L_i = (L_{i1}, \ldots, L_{ik})$. Note, in particular, that $k \leq m$, meaning that the strategy for the student need not include all schools in S.

Based on the above definitions, it is possible to define several different strategies. As already explained, there are reasons to believe that students not rank all schools in the school district, especially if it contains many schools. Furthermore, if a student believes she will be admitted to one of her, say, three most preferred schools with probability one, the student is indifferent between stating and leaving out all other schools in her rank-ordered list. Such strategy is referred to as weak truth-telling (WTT).

Definition 1. The strategy $\phi_i^{\text{WTT}} = L_i^{\text{WTT}} = (L_{i1}^{\text{WTT}}, \dots, L_{ik}^{\text{WTT}})$ for some $k \leq m$ where student i ranks all schools in the list L_i^{WTT} in accordance with her true preferences \succ_i is called a weak truth-telling strategy. If k = m, the strategy $\phi_i^{\text{STT}} = L_i^{\text{STT}} = (L_{i1}^{\text{STT}}, \dots, L_{im}^{\text{STT}})$ is called a strict truth-telling strategy.

The difference between strict truth-telling and weak truth-telling is that the latter strategy allows students to omit irrelevant schools at the bottom of their utility profiles.⁵ Fack et al. (2019) introduce an application cost for students when ranking multiple schools and show (in their Proposition 1) that the STT strategy is the unique Bayesian Nash equilibrium under the deferred acceptance algorithm if there are no application costs for any student and if the joint distribution of preferences and priorities has full support. However, for any non-zero application costs, there always exist student types for which the STT strategy is not an equilibrium strategy.

Fack et al. (2019) also clarify the relationship between weak truth-telling and stability. More precisely, they show (in their Proposition 3) that if every student plays the WTT strategy under the deferred acceptance algorithm (which may not be an equilibrium), then given a realized matching (i) whenever a student is assigned to a school, she is matched to her favorite feasible school and (ii) if all students that have at least one feasible school are assigned to some school, the matching is stable. This finding has implications for their empirical approach.

⁵It has become a commonly used assumption in the empirical school choice literature that students are at least weak truth-telling when the DA-algorithm is applied, see, e.g., Abdulkadiroğlu et al. (2017).

3 Empirical Approach

This section gives a very brief description of the empirical approach adopted by Fack et al. (2019) to estimate student preferences under different assumptions. They consider a logit-type random utility model for the formal framework described in Section 2 where students are matched to schools through the (student-proposing) deferred acceptance algorithm. Besides the submitted ranked-ordered lists and the final matchings, the researcher observes school priorities and capacities.

The utility functions of the students are allowed to take any value on the real line, and student *i*'s utility from being matched to school *s* is parameterised as:

$$u_{is} = \sum_{\ell=2}^{m} \mathbf{1}_{\{s=\ell\}} (s,\ell) \beta_{\ell-1} + \text{nearest}_{is}\beta_m + \text{distance}_{is}\beta_{m+1} + \epsilon_{is}$$
$$= Z'_{is}\beta + \epsilon_{is}$$

Here, $\mathbf{1}_{\{s=\ell\}}(s,\ell), \ell = 2, 3, \ldots, m$ are indicator variables for all but the first school in the dataset⁶. nearest_{is} indicates whether school s is the closest school to the student's residential address and distance_{is} captures the geographical walking distance between student i and school s. These covariates are collected in the $(m + 1) \times 1$ vector Z_{is} and the product of this vector with the unknown model coefficients will henceforth be referred to as $V_{is} := Z'_{is}\beta$. Unobservable student heterogeneity ϵ_{is} is assumed to be drawn from a type 1 extreme value distribution. Note that attention is restricted to student preferences being independent of the placement of other students (i.e., no peer-effects) and that matching-specific statistics (e.g., cutoffs) do not enter the utility function.

The estimation relies on revealed student preferences in the data. What information that is revealed depends on the underlying assumption about if the weak truth-telling or the stability strategy is used. Suppose, for example, that there are four schools, called s_1 , s_2 , s_3 and s_4 with cutoffs 0.8, 0.9, 0.4 and 0.2, respectively. If student *i* with priority 0.5 at each school reports the ranked-ordered list $L_i = (s_1, s_3)$, it can be concluded that $s_1 \succ_i s_3 \succ_i s_j$ for $j \in \{2, 4\}$ under the weak truth-telling assumption, but (ii) only that $s_3 \succ_i s_4$ under the stability assumption (since school s_2 is non-feasible for student *i*).

3.1 Estimators

The type of information revealed under either weak truth-telling or stability assumptions motivates the corresponding maximum likelihood estimator of Fack et al. (2019) for the parameters in student-school utilities u_{is} . Under a weak truth-telling assumption, a student submitting a rank-

⁶This implements the identifying restriction $\beta_1 = 0$ for the conditional logit models used to estimate student preferences.

order list of $L_i = (L_{i1}, \ldots, L_{ik_i})$ reveals $u_{L_{i1}} > \cdots > u_{L_{ik_i}}$. Furthermore, non-ranked schools are at the bottom of a student's utility profile, implying $u_{L_{ik_i}} > u_{is'}$. The likelihood of observing the entire rank-order list is modelled as the product of k_i marginal probabilities of observing school L_{ij} as $j = 1, 2, \ldots, k_i$ -th ranked choice on the list. Each marginal probability is then further modelled as a conditional logistic regression whose choice alternatives are the observed choice for the current position on the rank-order list as well as all lower and non-ranked schools. The resulting log likelihood of such a chain of conditional logistic regressions is given by:

$$\ln L^{\text{WTT}}(\beta, Z, |\phi^{\text{WTT}}|) = \sum_{i \in I} \sum_{s \in \phi_i^{\text{WTT}}} V_{is} - \sum_{i \in I} \sum_{s \in \phi_i^{\text{WTT}}} \ln \left[\sum_{s' \neq_{\phi_i^{\text{WTT}}s}} \exp\left(V_{is'}\right) \right].$$

and the vector maximizing this function will in the following be referred to as $\hat{\beta}^{\text{WTT}}$.

Under a stability assumption, information about student preferences emerges from the observed assignment of students to schools rather than the submitted rank-order lists. In particular, admission of student *i* to school *s* implies that $u_{is} > u_{is'}$ for all other schools $s' \neq s$ that would admit student *i* given the realized student-school matching. Hence, the observed matching of students to schools can be seen as resulting from a conditional logistic regression with studentspecific choice alternatives. The estimator resulting from maximum likelihood estimation of this model is henceforth denoted $\hat{\beta}^{ST}$.

3.2 The Hausman Test

As demonstrated by Fack et al. (2019, p. 1506), the assumption of weak truth-telling nests the stability assumption for students that are matched with a school. Accordingly, testing weak truth-telling against stability boils down to testing whether the restrictions of weak truth-telling in excess of those imposed by stability hold. Fack et al. (2019) investigate this question indirectly via a Hausman test on the estimates of the coefficients β in student-school utilities u_{is} . Formally, the test statistic is given by:

$$T^{H} = \left(\hat{\beta}^{\text{ST}} - \hat{\beta}^{\text{WTT}}\right)' \left(\hat{\mathbf{V}}^{\text{ST}} - \hat{\mathbf{V}}^{\text{WTT}}\right)^{-1} \left(\hat{\beta}^{\text{ST}} - \hat{\beta}^{\text{WTT}}\right),$$

where $\hat{\mathbf{V}}^{\text{ST}}$ and $\hat{\mathbf{V}}^{\text{WTT}}$ are the estimated variances of $\hat{\beta}^{\text{ST}}$ and $\hat{\beta}^{\text{WTT}}$, respectively. Assuming that at least the stability assumption is satisfied and that the parametric assumptions of conditional logistic regressions are met, T^H has power against violations of weak truth-telling that render $\hat{\beta}^{\text{WTT}}$ inconsistent.

4 Data and Results

Schooling becomes compulsory in Sweden for children from the autumn term of the year they reach the age of six (grade 0), and compulsory school attendance ceases at the end of the spring term of their 10th school year, i.e., by the time they are 16 years old. A new legislation from 1992 (*Friskolereformen*) made it easier to start and operate voucher schools and, currently, around 16 percent of the children in grades 0 to 9 are enrolled in such schools. The municipality and voucher schools can, but need not, coordinate their admissions.⁷

This replication study is based on 58 school admissions in 16 different Swedish school districts, for grades 0, 4 and 7, between years 2019–2023 (different years for different districts). In all 58 data sets, we have data on all municipality schools (capacities, cutoffs, etc.) and how the students in the district rank them. In 17 of the data sets, we also have access to all such data for the voucher schools. In this case, the students submit one rank-ordered list containing both municipality and voucher schools. In 40 of the data sets, we don't have access to any information related to the voucher schools, and in one data set we have partial information about the voucher schools. See column three of Table 2 for details. In 54 of the 58 data sets (93 percent), there are no restrictions on how many schools the students are allowed to rank. See column five of Table 2 for details, where "x out of y" means that students are allowed to rank at most x of the y schools in the district. All schools that are included in a given data set are part of the same admission system and the admissions are always based on the (student proposing) deferred acceptance algorithm.

Table 1 contains some summary statistics. The analysis, for each data set, is based only on the number of students that ranked at least one school in the school district ("students with ranked-ordered lists (ROL)") and not the "total number of students." Students that did not submit ranked-ordered lists have been removed from the data set and initial capacities at each school have been reduced by the corresponding share. After that, a new placement has been made using the deferred acceptance algorithm, resulting in new (and modified) cutoffs. The analysis is then based on the reduced data sets and the assignment generated in them in order to emulate a centralized school choice system with only active students.

Note also that not all school districts use the same rules to determine their priorities. The rules can be based on a variety of variables, e.g., sibling priority, distance to alternative schools, right for some students to be placed in a school that is administratively connected to their current school, and so on. For our purposes, however, it suffices that the priorities are strict, possibly after a random tie-breaker has been applied (we have access to the tie-breakers in each school district), independently of how they are created. Both priority scores and distance to schools have been normalized to belong to the interval [0, 1]. Note also that "number of placements" in Table 1 refers to the number of students that have been assigned a school that is part of their ranked-ordered list (in reality, students are always placed at some school, possibly a non-ranked

⁷For more on the matching practices of the Swedish school system, see Andersson (2017).

school).

	Total	Max	Mean	Min
Total number of students	49,824	4,007	859	131
Students with rank-ordered lists (ROL)	41,973	3,275	724	116
Number of schools	1,019	61	18	4
Number of placements	38,447	2,867	663	89
Number of first-choice placements	32,107	2,141	554	30

Table 1: Aggregated summary statistics for the 58 data sets.

4.1 Results

Estimation of student preferences under both weak truth-telling and stability assumptions as well as model testing have been conducted using the Matlab code in the replication package of Fack et al. (2019).⁸ The P-values of a Hausman test for weak truth-telling versus stability assumptions in all 58 data sets are reported in Table 2, together with some additional characteristics of the data sets. We correct for multiple hypothesis testing using the sequential method of Holm (1979) and therefore only report adjusted P-values. Test results with a targeted family-wise error rate of five percent (i.e., adjusted P-value threshold of 0.05) provide strong support for the empirical findings in Fack et al. (2019). More specifically, the null hypothesis of weak-truth telling is rejected in 52 of the investigated 58 data sets (89.7 percent).

Table 3 summarises these findings and separates them in two dimensions (access to data from voucher schools and the size of the school districts) to investigate if they influence our findings, i.e., the rejections of the Hausman tests. As can be seen in the table, both access to data from voucher schools and larger student populations naturally increase the likelihood to reject the null-hypothesis.

Municipality (year)	Grade	Vouchers included?	Students with ROL	ROL restriction?	P-value
Huddinge (2023)	0	No	1213	No	0.000*
Huddinge (2023)	4	No	324	No	0.000*
Huddinge (2023)	7	No	574	No	0.000*
Järfälla (2020)	0	No	833	No	0.000*
Järfälla (2021)	0	No	897	No	0.000*
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Table 2: Data characteristics and the Hausman Test

⁸The replication package is available at www.aeaweb.org/articles?id=10.1257/aer.20151422.

Table 2 – continued from previous page

Municipality (year)	Grade	Vouchers included?	Students with ROL	ROL restriction?	P-value
Järfälla (2021)	7	No	542	No	0.006*
Järfälla (2022)	0	No	894	No	0.000*
Järfälla (2022)	7	No	583	No	0.000*
Järfälla (2023)	0	No	885	No	0.000*
Järfälla (2023)	7	No	661	No	0.054
Karlstad (2023)	7	Yes (all)	820	No	0.000*
Kävlinge (2021)	0	No	372	No	0.7
Kävlinge (2022)	0	No	441	No	0.000*
Kävlinge (2023)	0	No	391	Yes (3 out of 9)	0.001*
Linköping (2021)	7	Yes (all)	1590	No	0.000*
Linköping (2022)	0	Yes (all)	1772	No	0.000*
Linköping (2022)	7	Yes (all)	1767	No	0.000*
Linköping (2023)	7	Yes (all)	1718	No	0.000*
Malmö (2021)	0	No	3275	Yes (7 out of 60)	0.000*
Malmö (2021)	7	No	1239	Yes (7 out of 32)	0.000*
Nacka (2020)	0	Yes (all)	1435	No	0.000*
Nacka (2020)	7	Yes (all)	734	No	0.000*
Nacka (2021)	0	Yes (all)	1434	No	0.000*
Nacka (2021)	7	Yes (all)	698	No	0.000*
Norrköping (2020)	0	No	1352	No	0.000*
Norrköping (2020)	7	No	947	No	0.000*
Norrköping (2021)	0	Yes (all)	1513	No	0.000*
Norrköping (2021)	7	No	959	No	0.000*
Partille (2023)	0	No	479	Yes (2 out of 9)	0.422
Sigtuna (2020)	7	No	336	No	0.044*
Sigtuna (2021)	0	No	433	No	0.02*
Sigtuna (2021)	7	No	324	No	0.000*
Sigtuna (2022)	7	No	323	No	0.522
Sigtuna (2023)	0	No	546	No	0.004*
Sigtuna (2023)	7	No	424	No	0.000*
Trelleborg (2021)	0	No	417	No	0.043*
Trelleborg (2021)	7	No	186	No	0.044*
Trelleborg (2022)	0	No	513	No	0.000*
Trelleborg (2022)	7	No	116	No	0.029*
Tyresö (2020)	0	Yes (all)	614	No	0.004*
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Municipality (year)	Grade	Vouchers included?	Students with ROL	ROL restriction?	P-value
Tyresö (2020)	7	Yes (all)	292	No	0.005*
Tyresö (2021)	0	Yes (all)	562	No	0.000*
Tyresö (2021)	7	Yes (all)	231	No	0.049*
Tyresö (2022)	0	Yes (all)	603	No	0.004*
Tyresö (2023)	0	Yes (all)	547	No	0.000*
Vaggeryd (2023)	0	No	146	No	0.946
Växjö (2020)	7	No	734	No	0.000*
Växjö (2021)	7	Partly (2 out of 5)	797	No	0.000*
Växjö (2022)	7	Yes (all)	896	No	0.000*
Upplands-bro (2020)	0	No	349	No	0.008*
Upplands-bro (2021)	0	No	330	No (but at least 3)	0.005*
Ystad (2020)	7	No	271	No	0.558
Ystad (2021)	0	No	276	No	0.000*
Ystad (2021)	7	No	279	No	0.000*
Ystad (2022)	0	No	283	No	0.001*
Ystad (2022)	7	No	279	No	0.000*
Ystad (2023)	0	No	251	No	0.008*
Ystad (2023)	7	No	273	No	0.000*

Table 3: Summary of results for the 58 data sets.

	Number of data sets	Data sets with *	Share with *
All data sets	58	52	89.7%
Data sets with no voucher data	40	35	87.5%
Data sets with voucher data	18	17	94.4%
Data sets with >500 students	33	31	93.9%
Data sets with < 500 students	25	21	84.0%

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