On the testability of coarsening assumptions: 
A hypothesis test for subgroup independence

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Abstract
Since coarse(ned) data naturally induce set-valued estimators, analysts often assume coarsening at random (CAR) to force them to be single-valued. Focusing on a coarse categorical response variable and a precisely observed categorical covariate, we first re-illustrate the impossibility to test CAR and then contrast it to another type of coarsening called subgroup independence (SI). It turns out that – depending on the number of subgroups and categories of the response variable – SI can be point-identifying as CAR, but testable unlike CAR. A main goal of this paper is the construction of the likelihood-ratio test for SI. All issues are similarly investigated for the here proposed generalized versions, gCAR and gSI, thus allowing a more flexible application of this hypothesis test. The results are illustrated by the data of the German Panel Study “Labour Market and Social Security” (PASS).

Keywords: coarse data, missing data, coarsening at random (CAR), likelihood-ratio test, partial identification, sensitivity analysis

1. Introduction: The problem of testing coarsening assumptions

Traditional statistical methods dealing with missing data (e.g. EM algorithm or imputation techniques) require identifiability of parameters, which frequently tempts analysts to make the missing at random (MAR) assumption (cf. e.g. [17]) simply for pragmatic reasons without justifications in substance (cf. e.g. [15]). Since MAR is not testable without strong additional assumptions (e.g. [18]) and wrongly including MAR may induce a substantial bias, this way to proceed is especially alarming.

Beside missing data, there are further kinds of deficient data, such as data affected by measurement errors/misclassification (cf. e.g. [11]) or coarse(ned)

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data (cf. e.g. [12]) where only subsets of the complete data sample space are observed, known to include the unobserved, precise value. Throughout the paper, we consider coarse data, including missing data as special case, thus addressing partially observed values, explicitly excluding the erroneous observation of a variable, disregarding measurement errors/misclassification. For instance, coarse data may arise in data sets were coarsening is deliberately applied as anonymization technique or matched data sets with not completely identical categories. In the context of coarse data, the coarsening at random (CAR) (cf. [12]) assumption is the analogue of MAR. Although the impossibility of testing CAR is already known from literature (cf. e.g. [14]), providing an intuitive insight into this point will be a first goal of our paper. Apart from CAR, we focus on another, in a sense dual, assumption that we called subgroup independence (SI) in [22] and elaborate the substantial difference between CAR and SI with regard to testability.

Our argumentation is based on the maximum likelihood estimators obtained under the specific assumptions in focus. There is already a variety of maximum likelihood approaches for incomplete data. While some rely on optimization strategies, as for instance maximax or maximin, to force a single-valued result (cf. e.g. [10], [13]), others end up with set-valued results (cf. e.g. [3], [16], [22]). A general view is given by Couso and Dubois [6], distinguishing between different types of likelihoods, the visible, the latent and the total likelihood. Here, we use the cautious approach developed in [22], which refers to the latent likelihood and is – just as e.g. [19, 8] (in the context of misclassification) and [28] – strongly influenced by the methodology of partial identification (cf. [18]). Thus, according to the spirit of partial identification, instead of being forced to make often untenable, strict assumptions, as CAR or SI, to give an answer to the research question at all, we can explicitly make use of in practice more realistic partial knowledge about the incompleteness, which would have to be left out of considerations if traditional approaches were used. For this purpose, we use an observation model as a powerful medium to include the available knowledge into the estimation problem. By considering generalized versions of the strict assumptions in focus, which we call gCAR and gSI, we can express this knowledge in a flexible and careful way. This means that we are no longer restricted to formalize the very specific types of coarsening assumptions, but can incorporate (even partial) knowledge about arbitrary dependencies of the coarsening on the values of some variables, which turns out to be also beneficial in the context of testing.

Throughout the paper, we refer to the case of a coarse categorical response variable $Y$ and a precisely observed categorical covariate $X$, but the results may be easily formulated in terms of cases with more than one categorical covariate. For sake of conciseness, the example refers to the case of a binary $Y$, where

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1When dealing with coarse data, it is important to distinguish epistemic data imprecision considered here, i.e. incomplete observations due to an imperfect measurement process, from ontic data imprecision (cf. [4]).
coarsening corresponds to missingness, but the framework is also applicable in the general categorical setting.

For this categorical setting, we characterize cases where SI makes parameters not only identifiable, but is also testable. Besides the investigation of the testability of SI, a main contribution of this paper is the construction of the likelihood-ratio test for this assumption. For this purpose, we give the hypotheses, illustrate the sensitivity of the test statistic with regard to the deviation from the null hypothesis and study the asymptotic distribution of the test statistic to obtain a decision rule in dependence of the significance level. Straightforwardly, a test for a specific pattern of gSI is constructed.

Our paper is structured as follows: In Section 2 we introduce the technical framework and the running example based on the German Panel Study “Labour Market and Social Security” (PASS), which we also use for the illustration of both assumptions, CAR and SI, as well as gCAR and gSI, in Section 3. After sketching the crucial argument of identifiability issues and our estimation method as well as showing how the generally set-valued estimators may be refined by assuming CAR/gCAR or SI/gSI in Section 4 the obtained estimators are used to discuss the testability of both assumptions in Section 5. The likelihood-ratio test for SI is developed and then illustrated for the running example in Section 6 where the generalized view on subgroup independence is used to extend this hypothesis test to a more flexible version, including a test on partial information, in Section 7. All results of this paper are given for a general categorical setting, but the running example refers to the illustrative case of binary data. To emphasize the general applicability of our approach, we briefly discuss further examples in Section 8, also addressing potential limitations. Finally, Section 9 concludes with a summary and some additional remarks.

2. Coarse data: The basic viewpoint

Before we discuss the running example, let us explicitly formulate the technical framework in which our discussion of the coarsening assumptions, the estimation of parameters and the construction of the likelihood-ratio test is embedded. We approach the problem of coarse data in our categorical setting by distinguishing between a latent and an observed world: Let \((x_1, y_1), \ldots, (x_n, y_n)\) be a sample of \(n\) independent realizations of a pair \((X, Y)\) of categorical random variables with sample space \(\Omega_X \times \Omega_Y\). Our basic goal consists of estimating the probabilities \(\pi_{xy} = P(Y = y \mid X = x)\), where \(Y\) is regarded as response variable and \(X\) as covariate. Since the values of \(Y\) unfavorably can be observed partially, i.e. subsets of \(\Omega_Y\) instead of single elements may be observed, this variable is part of the latent world. Instead, we only observe a sample \((x_1, v_1), \ldots, (x_n, v_n)\) of \(n\) independent realizations of the pair \((X, Y)\), where the random object \(Y\) with sample space \(\Omega_Y = P(\Omega_Y) \setminus \{\emptyset\}\) constitutes the observed world. A connection between both worlds, and thus between the probabilities \(\pi_{xy}\) and \(p_{x \mid Y = Y} = P(Y = y \mid X = x)\), is established via an observation model, governed by the coarsening parameters \(q_{Y \mid x,y} = P(Y = y \mid X = x, Y = y)\).
with \( \nu \in \Omega_Y, x \in \Omega_X \) and \( y \in \Omega_Y \). Throughout the paper, we not only assume that the coarsening depends on the individual \( i \) \((i = 1, \ldots, n)\) via the values \( x \) and \( y \) exclusively, but also require distinct parameters in the sense of Rubin (cf. e.g. [17]) as well as error-freeness\(^2\) i.e. \( \nu \ni y \), explicitly excluding the case of misclassification.

An essential part of our argumentation is based on comparing the dimensions of the parameter space of the latent world \( \Theta_{\text{lat}} \) and the parameter space of the observed world \( \Theta_{\text{obs}} \). While \( \theta_{\text{lat}} \in \Theta_{\text{lat}} \) describes the latent variable distribution \( \pi_{xy} \) and the coarsening parameters \( q_{\nu|xy}, \nu \in \Omega_Y, x \in \Omega_X, y \in \Omega_Y \), the parameter \( \theta_{\text{obs}} \in \Theta_{\text{obs}} \) represents the observed variable distribution \( p_{xy} \). We choose one of the minimal possible parametrizations, in order to be clear about the dimension of the parameter spaces, generally obtained as

\[
\begin{align*}
\dim(\Theta_{\text{lat}}) &= \underbrace{k \cdot (m - 1)}_{\text{latent variable distr.}} + \underbrace{k \cdot m \cdot (2^m - 1)}_{\text{coarsening param.}}, \\
\dim(\Theta_{\text{obs}}) &= \underbrace{k \cdot (2^m - 2)}_{\text{observed variabl distr.}},
\end{align*}
\]

with \( k = |\Omega_X| \) and \( m = |\Omega_Y| \). Due to the restriction that probabilities sum up to one, we refrain from the incorporation of \( q_{\nu|xy} \) with \( \nu = \{y\}, x \in \Omega_X, y \in \Omega_Y \), thus starting from index \( z = 2 \) in the calculation of the number of coarsening parameters in one subgroup \( \sum_{z=2}^m z \cdot \binomial{m}{z} = m \cdot (2^m - 1) \). For the same reason, for each subgroup \( x \), only \((m - 1)\) and \((2^m - 2)\) parameters \( \pi_{xy} \) and \( p_{xy} \) determine the latent variable distribution and the observed variable distribution, respectively, where \( |\Omega_Y| = 2^m - 1 \).

As the number of the coarsening parameters increases considerably with \( k \) and \( m \), for reasons of conciseness, we start by mainly confining ourselves to the discussion of a running example\(^4\) considering binary variables. While we denote the different categories of \( X \) by numbers, letters are used to refer to the categories of \( Y \). In this way, the example addresses a situation with \( \Omega_X = \{0, 1\}, \Omega_Y = \{a, b\} \), and thus \( \Omega_Y = \{\{a\}, \{b\}, \{a, b\}\} \), where \( \{a, b\} \) denotes the only coarse observation, which corresponds to a missing one in this case. Consequently, defining

\[
\begin{align*}
\theta_{\text{lat}} &= (\pi_{0a}, q_{\{a,b\}|0a}, q_{\{a,b\}|0b}, \pi_{1a}, q_{\{a,b\}|1a}, q_{\{a,b\}|1b})^T \quad \text{and} \\
\theta_{\text{obs}} &= (p_0(a), p_0(b), p_1(a), p_1(b))^T,
\end{align*}
\]

we obtain \( \dim(\Theta_{\text{lat}}) = 6 \) and \( \dim(\Theta_{\text{obs}}) = 4 \) as dimensions of the respective parameter spaces. The example is introduced in the following box:

\(^2\)This implies that \( Y \) is a selector of \( Y \) (in the sense of e.g. [23] p. 43).

\(^3\)The binomial coefficient \( \binomial{m}{z} \) gives the number of \( z \)-element subsets of \( \Omega_Y \), for each \( z \)-element subset exactly \( z \) coarsening parameters are needed.

\(^4\)Another application of the cautious likelihood approach used here is studied in [26] in the context of small area estimation, relying on the data of the German General Social Survey.
Table 1: Data of the PASS example

<table>
<thead>
<tr>
<th>UBII ($X$)</th>
<th>Income ($Y$)</th>
<th>observed counts</th>
<th>total counts</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>${a}$</td>
<td>$n_{0,a} = 38$</td>
<td>$n_0 = 518$</td>
</tr>
<tr>
<td></td>
<td>${b}$</td>
<td>$n_{0,b} = 385$</td>
<td></td>
</tr>
<tr>
<td></td>
<td>${a,b}$</td>
<td>$n_{0,a,b} = 95$</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>${a}$</td>
<td>$n_{1,a} = 36$</td>
<td>$n_1 = 87$</td>
</tr>
<tr>
<td></td>
<td>${b}$</td>
<td>$n_{1,b} = 42$</td>
<td></td>
</tr>
<tr>
<td></td>
<td>${a,b}$</td>
<td>$n_{1,a,b} = 9$</td>
<td></td>
</tr>
</tbody>
</table>

**Running example:**

The German Panel Study “Labour Market and Social Security” (PASS, [31], wave 5, 2011) deals with the expected low response to the income question by follow-up questions for non-respondents, starting from providing rather large income classes that are then narrowed step by step. In this way, answers with different levels of coarseness are received by simultaneously respecting privacy. For convenience, we consider only that income question where respondents are required to report if their income is $< 1000€$ (category $a$) or $\geq 1000€$ (category $b$) ($y \in \{a,b\} = \Omega_y$). Some respondents gave no suitable answer, such that only values of $Y$ are observable ($y \in \{\{a\}, \{b\}, \{a,b\}\} = \Omega_Y$). The receipt of the so-called Unemployment Benefit II (UBII) is used as covariate with $x \in \{0 \ (no), 1 \ (yes)\}$. A summary of the data is given in Table 1.

Although we repeatedly make use of this binary example, all results are applicable for the general categorical case with $k$ subgroups and $m$ categories of variable $Y$. Thus, the example is only used to simplify the understanding of the basic points, while the main contributions of this paper, i.e. considerations regarding identifiability and testability as well as the proposed hypothesis test, refer to the general categorical setting. To stress the generality, we later briefly illustrate a case not automatically reducing to the missing data situation in the end, also discussing the complexities inherent to the applications with arbitrary finite sample spaces (cf. Section 8).

3. Coarsening models

Considering our categorical setting, we look at two ways of assuming the coarsening process to be uninformative in the sense that certain variables do not play any role: The coarsening can be independent of the value of the response variable or of the covariate(s), thus ending up in CAR (cf. Section 3.1) or SI (cf. Section 3.2), respectively.

3.1. Coarsening at random and its generalized version

Heitjan and Rubin ([12]) consider maximum likelihood estimation in coarse data situations by deriving assumptions simplifying the likelihood. These assumptions – CAR and distinct parameters – make the coarsening ignorable (e.g.
The CAR assumption requires constant coarsening parameters $q_{xy}$, regardless which true value $y$ is underlying, subject to the condition that it matches with the fixed observed value $y$. In this way, the coarsening mechanism is “uninformative” about the true underlying value of $Y$. Referring to the case where the information of a covariate is available, we consider a naturally adapted notion of the CAR assumption by additionally conditioning on the value of the covariate. Since this covariate might generally have an influence on the coarsening process, we assume CAR for each subgroup. A geometric representation and an appealing way to model CAR, also in case of a large $|\Omega_Y|$, is given in [9].

The strong limitation of the CAR assumption is also evident in the running example. Under CAR, which coincides here with MAR, the probability of giving no suitable answer is taken to be independent of the true income category in both subgroups split by the receipt of UBII, i.e.

$$q_{\{a,b\}|0a} = q_{\{a,b\}|0b} \text{ and } q_{\{a,b\}|1a} = q_{\{a,b\}|1b}.$$ 

Generally, CAR could be quite problematic in this context, as practical experiences show that reporting missing or coarsened answers is notably common in specific income groups (cf. e.g. [30]).

A generalization (extending Nordheim’s [21] proposals for MAR to CAR) of the CAR assumption, allows a more flexible incorporation of coarsening assumptions. We refer to this generalization as generalized CAR (gCAR): it consists in assuming the values of the ratios of coarsening parameters for given subgroups and coarse observations, i.e.

$$R_{x,y,y'} = \frac{q_{\{y\}xy}}{q_{\{y\}xy'}},$$

defined for all subgroups $x \in \Omega_X$ and all compatible $y, y' \in \Omega_Y$ and $y \in \Omega_Y$, where $y$ and $y'$ are directly successive (cf. [24]). In the missing data situation of our running example, we assume the values of the ratios

$$R_{0,a,b,\{a,b\}} = R_{1,a,b,\{a,b\}} = 1$$

represents the special case of CAR/MAR. In most cases, it might be difficult to justify knowledge about the exact value of the ratios, but former studies or material considerations may naturally provide a rough evaluation of their magnitude. In this way, for a given subgroup partial assumptions as “respondents from the high income class tend to give a coarse answer more likely” may be expressed by choosing $R_{0,a,b,\{a,b\}}, R_{1,a,b,\{a,b\}} \in [0,1]$, which can be covered in a powerful way in the likelihood approach (cf. [22]) also underlying our paper.

\footnote{Considering categories without inherent order, an arbitrary order has to be chosen.}
3.2. Subgroup independence and its generalized version

If the data are missing not at random (MNAR) [17], commonly the missingness process is modelled by including parametric assumptions (e.g. [12]), or a cautious procedure is chosen ending up in set-valued estimators (cf. e.g. [7], [22], [34]). For the categorical setting, it turns out that there is a special case of MNAR, in which single-valued estimators can be obtained without additional parametric assumptions. For motivating this case, one can further differentiate MNAR, distinguishing between the situation where missingness depends on both the values of the response $Y$ and the covariate $X$ and the situation where it depends on the values of $Y$ only. Referring to the related coarsening setting, the latter case corresponds to SI sketched in [22], and studied in detail here. This independence from the covariate value shows, beside CAR, an alternative kind of coarsening assumption.

Again, one should generally use this assumption cautiously: Under SI, in our example giving a coarse answer is then taken to be independent of the receipt of UBII given the value of $Y$, i.e.

$$ q_{(a,b)|0a} = q_{(a,b)|1a} \text{ and } q_{(a,b)|0b} = q_{(a,b)|1b}. $$

In practice, a different coarsening behaviour with regard to the income question is expected from respondents receiving and not receiving UBII, such that also this assumption turns out to be doubtful.

A generalization, in the following called generalized subgroup independence (gSI), consists in assuming the values of the ratios

$$ R_{x,x',y,y} = \frac{q_{y|x,y}}{q_{y|x',y}}, \quad (4) $$

defined for all compatible $y \in \Omega_Y$ and $y \in \Omega_Y / \{y\}$ and directly successive (cf. Footnote 5) covariate values $x, x' \in \Omega_X$ (cf. [24]). In the example, the values of the ratios

$$ R_{0,1,a,(a,b)} = \frac{q_{(a,b)|0a}}{q_{(a,b)|1a}} \text{ and } R_{0,1,b,(a,b)} = \frac{q_{(a,b)|0b}}{q_{(a,b)|1b}} $$

are assumed, where assuming $R_{0,1,a,(a,b)} = R_{0,1,b,(a,b)} = 1$ corresponds to SI. By e.g. selecting $R_{0,1,a,(a,b)}, R_{0,1,b,(a,b)} \in ]1, \infty[$ for a given true income group, partial information in the sense that “respondents who do not receive UBII tend to give coarse answers more likely” can be expressed, which again can be included into the likelihood-based approach explained in the next section. These ratios will be the starting point for the generalized hypothesis test in Section 7.

4. Identifiability and estimation: General case, (g)CAR and (g)SI

This section recalls some important aspects of our approach developed in [22] by sketching the basic idea of the therein considered cautious, likelihood-based estimation technique and giving the obtained estimators with and without the assumptions in focus. Beyond that, we confirm that CAR/gCAR is point-identifying and elaborate a criterion for the point-identifiability of parameters under SI/gSI.
4.1. Basic argument of the estimation method

To estimate \((\pi_{xy})_{x \in \Omega_X, y \in \Omega_Y}\) of the latent world, basically three steps are accomplished. Firstly, we determine the maximum likelihood estimator (MLE) \((\hat{\pi}_{xy})_{x \in \Omega_X, y \in \Omega_Y}\) in the observed world based on all \(n = \sum_{x \in \Omega_X} n_x\) observations with \(n_x > 0, x \in \Omega_X\). Since the counts \((n_{xy})_{x \in \Omega_X, y \in \Omega_Y}\) are multinomially distributed, the MLE is uniquely obtained by the relative frequencies of the respective categories (cf. [27]), coarse categories treated as own categories. Secondly, we connect the parameters of both worlds by a mapping \(\Phi : \Theta_{lat} \to \Theta_{obs}\),

\[
\theta_{lat} \mapsto \theta_{obs}
\]

expressing the observation process, where \(\Theta_{lat}\) and \(\Theta_{obs}\) are the parameter space of the latent and the observed world, respectively. The mapping \(\Phi\) can be shown to be separable into independent components \(\Phi_x\) corresponding to subgroup \(x, x \in \Omega_X\).

For our example, we obtain

\[
\Phi_x \left( \frac{\pi_{xa}}{q_{(a,b)|xa}}, \frac{q_{(a,b)|xb}}{q_{(a,b)|xa}} \right) = \left( \frac{\pi_{xa} \cdot (1 - q_{(a,b)|xa})}{(1 - \pi_{xa}) \cdot (1 - q_{(a,b)|xb})} \right) = \left( \frac{p_x(a)}{p_x(b)} \right),
\]

\(x \in \{0, 1\}\), determined by utilizing the law of total probability. Thirdly, by the invariance of the likelihood under parameter transformations, we may incorporate the parametrization in terms of \(\pi_{xy}\) and \(q_{(a,b)|xy}\) into the likelihood of the observed world. Since the mapping \(\Phi\) is generally not injective, we obtain multiple combinations of estimated latent variable distributions and estimated coarsening parameters, all leading to the same maximum value of the likelihood. In this way, we obtain the set-valued estimator

\[
\hat{\Gamma} = \{ \hat{\theta}_{lat} \mid \Phi(\hat{\theta}_{lat}) = \hat{\theta}_{obs} \},
\]

with \(\hat{\theta}_{lat}\) and \(\hat{\theta}_{obs}\) as the MLE’s of \(\theta_{lat}\) and \(\theta_{obs}\), respectively. This set-valued estimator can also be illustrated by building the one dimensional projections, which are intervals: in the situation of the example

\[
\hat{\pi}_{xa} \in \left[ \frac{n_x(a)}{n_x}, \frac{n_x(a) + n_x(a,b)}{n_x} \right], \quad \hat{q}_{(a,b)|xy} \in \left[ 0, \frac{n_x(a,b)}{n_x(y) + n_x(a,b)} \right],
\]

with \(x \in \{0, 1\}\) and \(y \in \{a, b\}\). Points in these intervals are constrained by the relationships in \(\Phi\). The obtained set-valued estimator in (7), and thus the corresponding projections, may be refined by including assumptions about the

\footnote{This result is strictly related to the one obtained from cautious data completion (cf. e.g. [1], §7.8.), by plugging in all potential precise values compatible with the observations.}
coarsening justified from the application standpoint (in the spirit of [18]). Very
strict assumptions may induce point-identified parameters, as estimation under
CAR or SI in the categorical case shows.

4.2. Basic argument of studying the identifiability

Discussing identifiability, we consider the general case with $k = |\Omega_X|$ and
$m = |\Omega_Y|$, using the setting of the example only for reasons of illustration.
In Section 4.3 and 4.4, we briefly study the cases in which CAR/gCAR and
SI/gSI can be point-identifying. The mapping $\Phi$ is definitely not injective if
$\dim(\Theta_{obs}) < \dim(\Theta_{lat})$. In this way, we need the degrees of freedom under
the assumption in focus (here generally noted as aspt), i.e.

$$df^{aspt} = \dim(\Theta_{obs}) - \dim(\Theta_{lat}^{aspt}),$$

(9)
to be non-negative, in order to be able to make $\Phi$ injective and thus to receive
point-valued estimators under aspt at all. Including an assumption into the
estimation problem has an impact on $\dim(\Theta_{lat})$ only, while $\dim(\Theta_{obs})$ stays
equal to $k \cdot (2^m - 1)$ (cf. Equation (1)) independently of whether the assumption
of CAR/gCAR or SI/gSI is included.

4.3. Identifiability and estimation under CAR/gCAR

Thus, we study the possibility of achieving point-valued estimators under CAR by checking whether $df^{CAR} \geq 0$ is satisfied (cf. (9)). Within each subgroup, every coarse category requires one coarsening parameter only, wherefore additionally to the $k \cdot (m - 1)$ parameters representing the latent variable distribution, $k \cdot (2^m - 1) - m$ coarsening parameters are estimated (also cf. Equation (1) and its explanation). In this way,

$$df^{CAR} = k \cdot (2^m - 2) - [k \cdot (m - 1) + k \cdot (2^m - 1 - m)] = 0$$
is obtained, pointing to the well-known result that CAR is generally point-
identifying.

By assuming CAR in the example, i.e. by restricting the set of possible
cooarsening mechanisms to $q(a,b)|xa = q(a,b)|xb$ with $x \in \{0, 1\}$, we obtain the point-valued estimators

$$\hat{a}_{CAR}^{CAR} \frac{n_x(a)}{n_x(a) + n_x(b)}, \quad \hat{q}^{CAR}(a,b)|xa = \hat{q}^{CAR}(a,b)|xb = \frac{n_x(a)}{n_x}.$$

(10)

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7An approach that aims at refining the results under total ignorance is e.g. given in [34],
where the conservative inference rule is presented as a compromise between a too optimistic
(i.e. assuming CAR) and a too pessimistic (i.e. assuming total ignorance) knowledge about the
cooarsening process. Note that a different setting is studied there, considering coarse covariates
instead of a coarse response variable.

8Identifiability may not only be obtained by assumptions on the coarsening: e.g. for discrete
graphical models with one hidden node, conditions based on the associated concentration
graph are used in [29].

9For every of the $k$ subgroups, $|\Omega_Y| - 1 = |\mathcal{P}(\Omega_Y) \setminus \{\emptyset\}| - 1$ parameters of the observed
world have to be estimated (cf. Section 2).
Interpreting these results, under this type of coarsening, $\hat{\pi}_{xa}$ corresponds to the proportion of $\{a\}$-observations in subgroup $x$ ignoring all coarse values and $\hat{q}_{\{a,b\}|xa} = \hat{q}_{\{a,b\}|xb}$ is the proportion of observed $\{a,b\}$ in subgroup $x$.

Since the dimension of the parameter space under gCAR always corresponds to $\dim(\Theta_{\text{CAR}})$, we receive point-valued estimators for the general version as well. For fixed values of the ratios in (3), the parameters of main interest $\pi_{xy}$ are point-identified, wherefore the ratios may be regarded as sensitivity parameters in the sense of [16]. Partial assumptions, as e.g. $R_{0,a,b,\{a,b\}}, R_{1,a,b,\{a,b\}} \in [0,1]$, can be included into the estimation by taking the collection of all point-valued results obtained by the estimation under fixed ratios that are compatible with these assumptions (cf. [22]).

4.4. Identifiability and estimation under SI/gSI

If SI is incorporated into the estimation, $df^{SI} = \dim(\Theta_{\text{obs}}) - \dim(\Theta_{\text{lat}}^{SI})$ is not necessarily non-negative. Since the value of the subgroup does not play any role for the coarsening under SI, the number of coarsening parameters corresponds to the one in the homogeneous case, i.e. $m \cdot (2^{m-1} - 1)$, thus receiving $\dim(\Theta_{\text{lat}}^{SI}) = k \cdot (m - 1) + m \cdot (2^{m-1} - 1)$ (as compared to Equation (1)). Solving (cf. (9)) in this setting

$$df^{SI} = k \cdot (2^m - 2) - [k \cdot (m - 1) + m \cdot (2^{m-1} - 1)] \geq 0$$

for $k$, we obtain the condition

$$k \geq \frac{m \cdot (2^{m-1} - 1)}{2^m - m - 1},$$

that has to be satisfied to concede point-valued estimators.

In this paper we focus on the setting where $\Omega_Y = \mathcal{P}(\Omega_Y) \setminus \{\emptyset\}$ with all categories observable. But frequently, especially in cases with a high number of categories for the variable $Y$, there are naturally data situations where only specific coarse categories, i.e. a strict subset of $\mathcal{P}(\Omega_Y) \setminus \{\emptyset\}$, can be observed and we are in fact considering a space $\tilde{\Omega}_Y \subseteq \Omega_Y$ of these cases, the number $v = |\tilde{\Omega}_Y|$, instead of $|\Omega_Y| = 2^m - 1$, has to be included into $df^{SI}$, so that the minimum number of subgroups needed for point-identifiability generally can no longer be expressed in terms of $m$ exclusively. In particular, in the prominent missing data case, which is of high practical relevance, we are concerned with $m$ precise categories and one missing category, wherefore $|\Omega_Y| = m + 1$. The number of subgroups $k$ has to be greater or equal to $m$ in order to have point-identifiability, since in this case

$$\dim(\Theta_{\text{obs}}) = k \cdot (m + 1 - 1) = k \cdot m$$
$$\dim(\Theta_{\text{lat}}^{SI}) = k \cdot (m - 1) + m,$$

and thus

$$df^{SI} = k \cdot m - (k \cdot (m - 1) + m) \geq 0 \iff k \geq m.$$
In the setting of our example, there are two subgroups available, which corresponds to the lower bound in (11), such that the respective condition is satisfied. This is in line with the result that under rather weak regularity conditions, namely \( \pi_0 a \neq \pi_1 a \neq \{0, 1\} \) and \( \pi_1 a \neq \{0, 1\} \) for \( x \in \{0, 1\} \), under SI the mapping \( \Phi \) becomes injective (a proof is given in [23, p. 17, 20]). Hence, we obtain point-valued estimators

\[
\hat{\pi}_{xa}^{SI} = \frac{n_x \{a\} - n_0 \{b\} n_1}{n_x}, \quad \hat{\pi}_{(a,b)|xa}^{SI} = \frac{n_0 \{a\} n_1(b) - n_0(b) n_1\{a\}}{n_0 \{a\} n_1(b) - n_0(b) n_1\{a\}}, \\
\hat{\pi}_{(a,b)|xb}^{SI} = \frac{n_0 \{a\} n_1\{a\} - n_0\{a\} n_1\{a\}}{n_0 \{a\} n_1\{a\} - n_0\{a\} n_1\{a\}},
\]

provided they are well-defined and inside \([0, 1]\).

Turning to gSI again, all findings concerning the identifiability under SI are equally applicable to gSI, since \( \dim(\Theta_{lat}^{gSI}) \) corresponds to \( \dim(\Theta_{lat}^{SI}) \). By including partial knowledge about the ratios in (4), the estimator in (7) can again be refined substantially.

5. On the testability of CAR and SI

Due to the potentially substantial bias of \( \hat{\pi}_{xy} \) if CAR or SI are wrongly assumed (cf. e.g. [23, p. 15, 18]), testing these assumptions is of particular interest. Although it is already established that without additional information it is not possible to test whether the CAR condition holds (e.g. [18, p. 29]), it may be insightful, in particular in the light of Section 5.2, to address this impossibility in the context of the example.

5.1. Testability of CAR and gCAR

A closer consideration of (10) already indicates that CAR can never be rejected without including additional assumptions about the coarsening. This point is illustrated in Figure 1 by showing the interaction between points in the intervals arising from (7). Spoken for the situation of the example: The coarsening scenario where respondents from the low income category and respondents from the high income category tend to give coarse answers in the same way, can generally not be excluded. The in this sense uninformative coarsening, which here just ignores all coarse values, is always a possible scenario included in the estimator in (7).

For the example, under CAR we obtain

\[
\hat{\pi}_{0a}^{CAR} = 0.09, \quad \hat{\pi}_{1a}^{CAR} = 0.46, \quad \hat{q}_{(a,b)|0y}^{CAR} = 0.18, \quad \hat{q}_{(a,b)|1y}^{CAR} = 0.10, \quad y \in \{a, b\},
\]

The case of \( \pi_0 a = \pi_1 a \) represents the homogeneous case, where multiple solutions result (cf. [22], p. 254).
which may not be excluded from the set-valued estimator, and also the corresponding intervals

\[ \hat{\pi}_{0a} \in [0.073, 0.26], \quad \hat{q}_{(a,b)|0a} \in [0, 0.71], \quad \hat{q}_{(a,b)|0b} \in [0, 0.20], \]
\[ \hat{\pi}_{1a} \in [0.41, 0.52], \quad \hat{q}_{(a,b)|1a} \in [0, 0.20], \quad \hat{q}_{(a,b)|1b} \in [0, 0.18], \]

unless further assumptions as e.g. “respondents from the high income group tend to give coarse answers more likely” are justified. In the same way, specific dependencies of the coarsening process on the true underlying value in the sense of gCAR are generally not excludable, and thus the generalization neither can be tested, too.

Nevertheless, there are several approaches that show how testability of MAR is achieved by the inclusion of additional assumptions (e.g. [14]), where the results probably could be extended to CAR. For instance, testability of MAR can be achieved under the availability of instrumental variables that are required to be conditionally independent from the missingness given the response variable and covariates and additionally assuming bounded completeness (cf. [2]). Another approach of that kind is for instance given in [15], where distributional constraints on the structure of a network are incorporated. Generally, the challenge remains to distinguish between cases, where MAR is justifiably rejected/not rejected, and cases where the included additional assumptions were wrongly made, so that the test decision is meaningless.

5.2. Testability of SI and gSI

Our considerations concerning the testability of SI are mainly based on two findings from Section 4.4. There, we firstly elaborated the condition in (11) as a necessary condition to be able to obtain point-valued estimators at all. In this sense, we cannot generally obtain point-valued estimators as in the case of CAR. Similarly, also when studying the testability of SI, two cases have to be distinguished: The case of \( d_{SI} < 0 \), where SI cannot be tested in the sense that the “test statistic” is completely degenerate, and \( d_{SI} \geq 0 \), where we can test
it indeed. Secondly, the (unconstrained) estimators in (12) already indicated that – depending on the data situation – results partly outside the interval [0, 1] are conceivable. In order to illustrate this point, we apply the estimators in (12) to the example. We obtain the unconstrained estimates

\[
\hat{\pi}_{SI}^{a} = 0.070, \quad \hat{\pi}_{SI}^{b} = 0.40, \quad \hat{q}_{(a,b)|xa}^{SI} = -0.04, \quad \hat{q}_{(a,b)|xb}^{SI} = 0.20, \quad x \in \{0, 1\},
\]

revealing that there are data situations that might hint to (partial) incompatibility with SI. Informally spoken, the reason for this indication of incompatibility can be explained as follows: The subgroup specific coarse observations have to be produced by the compatible, precise values within the considered subgroup. This might be prevented under SI, representing a too strict coarsening rule in certain observed data situations, wherefore SI might be testable.

Although we will present the test statistic only then in Section 6.1 (cf. (14)), we can – at least if we restrict to the standard case with sufficiently many subgroups – already prepare its main underlying idea: Comparing the maximal likelihood under SI and the maximal likelihood achieved under refraining from strict coarsening assumptions and using those mentioned in Section 2 only, allows us to distinguish the two cases pointing to the two possible test decisions.

Case 1: The likelihood optimized under SI achieves the computational maximum obtained by \(\Phi^{-1}(\hat{\theta}_{obs})\), where \(\Phi^{-1}\) is the inverse of \(\Phi\). In this situation the value of our likelihood-based test statistic will result in the test decision that SI cannot be rejected. Case 2: The optimization under SI induces a lower value of the likelihood compared to the case of refraining from strict coarsening assumptions and using those mentioned in Section 2 only. Then, our test statistic indeed will react sensitively to the reduction of the likelihood value and will lead to a rejection of SI if this reduction is large enough in the light of the significance level \(\alpha\). This differentiation between the two cases gives us the opportunity to test on SI, while we always end up in case 1 if CAR is included into the likelihood optimization making testability impossible (cf. Section 5.1). In the next section, especially in Figure 2, we will seize on the two cases characterizing the two possible test decisions, where the sensitivity of the deviation between the maximum value of the likelihood with and without SI will be exploited in the likelihood ratio test.

If the criterion given in (11) is satisfied, \(gSI\) is testable as well, where we devote ourselves to this question in Section 7.

6. Likelihood-ratio test for SI

6.1. General aspects: Hypotheses, test statistic and test decision

If sufficient subgroups are available in the sense that the condition in (11) is met, a statistical test for the following hypotheses can be constructed in the

\[\text{Case 1: } \hat{\theta}_{SI} = \hat{\theta}_{obs}, \text{ Case 2: } \hat{\theta}_{SI} \neq \hat{\theta}_{obs}\]

where \(\hat{\theta}_{SI}\) is the parameter estimate under SI and \(\hat{\theta}_{obs}\) is the observed parameter estimate. The test statistic

\[\chi^2 = -2 \log L(\hat{\theta}_{SI}) + 2 \log L(\hat{\theta}_{obs})\]

is used to compare the two cases. If the test statistic exceeds the critical value at the significance level \(\alpha\), the null hypothesis that SI is true is rejected.

---

\(^{11}\)Probability restrictions are not included.

\(^{12}\)In our example, the unconstrained estimators in (12), which are the unique inverse image of the MLE’s \(\hat{\pi}_{(a)}\) and \(\hat{\pi}_{(b)}\) under (an extension of) the injective function \(\Phi\), are partly outside the interval [0, 1].
categorical case:

\[ H_0 : q_{\gamma |xy} = q_{\gamma |x'y} \text{ for all } \gamma \in \Omega_Y, x, x' \in \Omega_X, y \in \Omega_Y, \]
\[ H_1 : q_{\gamma |xy} \neq q_{\gamma |x'y} \text{ for some } \gamma \in \Omega_Y, x, x' \in \Omega_X, y \in \Omega_Y. \]  

(13)

Since we here consider a likelihood-based approach directly based on the realizations in the observed level, applying a corresponding likelihood-ratio test is natural. Thus, our test for the general hypotheses \( H_0 \) and \( H_1 \) in (13) can be based on the classical test statistic (e.g. [33])

\[ T = -2 \cdot \ln(\Lambda(y_1, \ldots, y_n, x_1, \ldots, x_n)) \]  

(14)

with likelihood ratio

\[ \Lambda(y_1, \ldots, y_n, x_1, \ldots, x_n) = \frac{\sup_{H_0} L(\theta_{lat}|y_1, \ldots, y_n, x_1, \ldots, x_n)}{\sup_{H_0 \cup H_1} L(\theta_{lat}|y_1, \ldots, y_n, x_1, \ldots, x_n)}, \]  

(15)

(cf., e.g. [2], [34]). While the denominator of \( \Lambda \) can be obtained by using any point in (7) (e.g. \( \theta_{CAR} \), which generally cannot be excluded from (7), cf. Section 5.1), the numerator must in general be calculated by numerical optimization. In fact, simulation studies corroborate the decrease of \( \Lambda \) with deviation from SI (cf. [23, p. 19]). The sensitivity of \( \Lambda \) with regard to the test considered here is also illustrated informally in Figure 2 by depicting \( \Phi \) in (6) for two data situations with binary variables, where only the second one gives evidence against SI. The gray line symbolizes all arguments satisfying SI, while the bold line represents all arguments maximizing the likelihood if only the assumptions mentioned in Section 2 are imposed (i.e. all points in (7)). The intersection of both lines represents the values in (12), and if it is included in the domain of \( \Phi \) (cf. left case of Figure 2), the same maximal value of the likelihood is obtained regardless of including SI or not, resulting in \( \Lambda = 1 \), and thus \( T = 0 \). An intersection outside the domain (cf. right case of Figure 2) induces a lower value of the likelihood under SI, also reflected in \( \Lambda < 1 \), causing \( T > 0 \). For the example one obtains

13 Alternatives to this statistic would include the construction of uncertainty regions, in the spirit of [32], and then apply the duality between tests and confidence regions.
Table 2: Distribution of $T$ under $H_0$ in dependence of $k$ and $m$

<table>
<thead>
<tr>
<th>$m$</th>
<th>$k = 1$</th>
<th>$k = 2$</th>
<th>$k \geq 3$</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>$\delta_0$</td>
<td>$\delta_0$</td>
<td>$\frac{m}{2}$</td>
</tr>
<tr>
<td>3</td>
<td>$0.5 \cdot \delta_0 + 0.5 \cdot \chi^2_1$</td>
<td>$\chi^2_{df^{SI}}$</td>
<td>$\frac{m+1}{2}$</td>
</tr>
<tr>
<td>$\geq 4$</td>
<td>$\chi^2_{df^{SI}}$</td>
<td>$\chi^2_{df^{SI}}$</td>
<td>$\chi^2_{df^{SI}}$</td>
</tr>
</tbody>
</table>

$\Lambda \approx 0.93$ and $T \approx 0.14$, indicating a slight evidence against SI based on a direct interpretation of the test statistic.

Next, we aim at determining a general decision rule depending on the significance level $\alpha$. In the case of the likelihood-ratio test, the asymptotic distribution of the test statistic under the null hypothesis is typically given by a $\chi^2$-distribution with degrees of freedom $df$, providing the basis for the critical value, namely its $(1-\alpha)$-quantile, that is used for the test decision (cf. e.g. [33]). Here, it turns out that the degrees of freedom $df_{SI}$, considered in Section 4.4, crucially determine the type of the asymptotic distribution. We have to differentiate between the situation $df_{SI} = 0$ and $df_{SI} > 0$, whereas subgroup independence is not testable under $df_{SI} < 0$ (cf. Section 5.2). It can be easily checked that condition (11) corresponds to

$$k > \frac{m}{2},$$

when $m \geq 4$. While the quantile $\chi^2_{df,1-\alpha}$, with $df = df^{SI}$, gives the critical value in case of $df^{SI} > 0$, the critical value is calculated based on a specific asymptotic distribution in case of $df^{SI} = 0$, investigated in the next section.

Table 2 shows the distribution of the test statistic under the null hypothesis for a given number of subgroups and categories of the variable of interest.

6.2. The test decision in the special case of $df^{SI} = 0$

In order to derive the distribution of the test statistic in the special case of $df^{SI} = 0$, it shows to be beneficial to restate the hypotheses in terms of the parameters of the observed world first. In this way, we will be able to clearly distinguish between the boundary and the non-boundary cases, which will be of great importance in this context. The special case of $df = 0$ is achieved in the setting with binary variables addressed in the example, which we will investigate now in more detail. It can be easily checked that the binary setting (i.e. $k = m = 2$) represents the only case with $df = 0$. Thus, one should mainly be concerned with non-testability (whenever $df^{SI} < 0$) and basing the decision on $\chi^2_{df^{SI},1-\alpha}$ (whenever $df^{SI} > 0$).

Considering the setting of the example, one can write the hypotheses as

$$H^*_0 : (p_0(a) \cdot p_1(a,b) - p_1(a) \cdot p_0(a,b)) \cdot (p_0(b) \cdot p_1(a,b) - p_1(b) \cdot p_0(a,b)) \leq 0$$

$$H^*_1 : (p_0(a) \cdot p_1(a,b) - p_1(a) \cdot p_0(a,b)) \cdot (p_0(b) \cdot p_1(a,b) - p_1(b) \cdot p_0(a,b)) > 0.$$

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Figure 3: The gray and black solid lines symbolize all coarsening parameters within $\Gamma$ (cf. (7)) for subgroup $x = 0$ and $x = 1$, respectively. While the CAR case is represented by the intersection points with the diagonal, the SI assumption is satisfied at the intersection point of both lines.

To explain the conditions therein, Figure 3 shows informally the subgroup specific coarsening parameters $q_{a,b}^{|x=a}$ and $q_{a,b}^{|x=b}$ ranging from 0 to $q_{a,b}^{|x=a} = p_{x=a}^{|a,b} \cdot p_{x=a} + p_{x=a}^{|a} \cdot p_{0}^{|a,b}$,

respectively, $x \in \{0, 1\}$, where the interactions between $q_{a,b}^{|x=a}$ and $q_{a,b}^{|x=b}$ can be inferred from Figure 1. The assumption of SI is only achievable, if both lines intersect, i.e.

$$\text{or the other way round. After replacing the upper bounds for the coarsening parameters in (18) by (17) and making some little rearrangements, it turns out that an intersection requires}$$

$$p_{0}^{|a,b} \cdot p_{1}^{|a,b} \cdot p_{0}^{|a} \cdot p_{1}^{|a} \cdot p_{0}^{|a,b} \geq 0 \quad \text{and} \quad p_{0}^{|a,b} \cdot p_{1}^{|a,b} \cdot p_{0}^{|a} \cdot p_{1}^{|a} \cdot p_{0}^{|a,b} \leq 0,$$

or the other way round, which corresponds to the null hypothesis $H_{0}^{*}$. To receive a first impression of the situations that are in accordance with $H_{0}^{*}$, Figure 6 in appendix 9 might be helpful, depicting over a grid of parameters $p_{0}^{|a}$, $p_{1}^{|a}$, $p_{0}^{|a,b}$ and $p_{1}^{|a,b}$, whether the condition in $H_{0}^{*}$ is satisfied or not.

By referring to the hypothesis $H_{0}^{*}$, one can note that the boundary case is attained if either $p_{0}^{|a,b} \cdot p_{1}^{|a,b} = p_{1}^{|a} \cdot p_{0}^{|a,b}$ or $p_{0}^{|a,b} \cdot p_{1}^{|a,b} = p_{1}^{|a} \cdot p_{0}^{|a,b}$ (but not both, which would correspond to the case where both solid lines in Figure 3 completely overlap). In the non-boundary case, the value of the test statistic is asymptotically degenerate at $T = 0$ (as implied by the consistency of $\hat{\theta}_{ab}$), inducing that the null hypothesis generally cannot be (wrongly) rejected. Against this, according to Chernoff ([4]), in the boundary case

$$T \sim_{H_{0}} 0.5 \cdot \hat{\delta}_{0} + 0.5 \cdot \chi^{2}_{1},$$

(19)
is obtained, where $\delta_0$ is the Dirac distribution at zero. In words, the asymptotic distribution of $T$ in the boundary case is that of a random variable which is zero half of the time and has a $\chi^2$-distribution with one degree of freedom the other half of the time.

Since we do not know, whether we are in the boundary case or not, we always go for the worst case scenario in case of $df = 0$ and take the critical value of the boundary case, thus generally referring to the distribution in (19). Taking the $(1 - \beta)$-quantile of the $\chi^2$-distribution as critical value, the probability of wrongly rejecting $H_0$ is $0.5 \cdot \beta$, since one does not reject $H_0$ for sure in the $\delta_0$ part of the mixture distribution. Therefore, in the boundary case $\beta$ has to be chosen as $2 \cdot \alpha$, thus obtaining the critical value $\chi^2_{1, 1 - 2 \cdot \alpha}$. Applying the decision rule to the data of the example, $H_0$ cannot be rejected at significance level $\alpha = 0.01$, since the value of the test statistic $T \approx 0.14$ falls below the critical value 5.4, i.e. the $(1 - 2 \cdot \alpha)$-quantile of the $\chi^2$-distribution.

To quickly illustrate the finite sample distribution of the test, we calculated the test statistic $T$ for $M = 10000$ simulation runs referring to the exemplary boundary case with $p_{0\{a\}} = 0.1$, $p_{0\{b\}} = 0.7$, $p_{0\{a,b\}} = 0.2$, $p_{1\{a\}} = 0.2$, $p_{1\{b\}} = 0.2$ and $p_{1\{a,b\}} = 0.4$. Figure 4 shows the theoretical asymptotic distribution.

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Notice that this is similar to the one-sided t-test; in fact, the t-tests are likelihood-ratio tests: the two-sided ones have the standard asymptotic distribution $\chi^2$ (since the t-distribution tends to the normal one), while the one-sided t-tests have the (worst-case) asymptotic distribution given in (19).

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Figure 4: For an exemplary boundary case, the (smoothed) empirical distribution of the test statistic $T$ under $H_0$ (black line) is compared to the theoretical asymptotic distribution (gray line).
in [19] as well as the (smoothed) empirical distribution of the obtained values for the test statistic, where both lines are quite close indeed. The vertical line marks the critical value determined by the $\chi^2_{1.1-2,\alpha}$-quantile (here 5.4), where we choose $\alpha = 0.01$. By calculating the percentage of values exceeding this threshold (illustrated as points in Figure 4), we obtain the estimated type I error of $\approx 0.0110$, basically complying with the level $\alpha$.

7. Generalized version of the test

By using the ratios $R_{x,x',y,y}$ in [4], the hypothesis test for SI may be generalized straightforwardly for gSI. For this purpose, we introduce the hypotheses

$$
H_0 : q_{Y_{xy}} = R_{x,x',y,y} \cdot q_{Y_{x'y'}}, \text{ for all } y \in \Omega_Y, x, x' \in \Omega_X, y \in \Omega_Y,
$$

$$
H_1 : q_{Y_{xy}} \neq R_{x,x',y,y} \cdot q_{Y_{x'y'}}, \text{ for some } y \in \Omega_Y, x, x' \in \Omega_X, y \in \Omega_Y.
$$

(20)

As a test statistic we again utilize $T$ in [14], where the numerator of the likelihood ratio $\Lambda$ in [15] is the only component that changes: Instead of optimizing the likelihood under SI, we refer to a specific coarsening scenario expressed by assuming certain values for the ratios $R_{x,x',y,y}$.

To illustrate this test, we consider the PASS data example and the ratios in [4]. Thus, we focus on the hypotheses

$$
H_0 : q_{\{a,b\}|0a} = R_{0.1,0.1,\{a,b\}|1a} \cdot q_{\{a,b\}|1a} \text{ and } q_{\{a,b\}|0b} = R_{0.1,0.1,\{a,b\}|1b} \cdot q_{\{a,b\}|1b}
$$

$$
H_1 : q_{\{a,b\}|0a} \neq R_{0.1,0.1,\{a,b\}|1a} \cdot q_{\{a,b\}|1a} \text{ or } q_{\{a,b\}|0b} \neq R_{0.1,0.1,\{a,b\}|1b} \cdot q_{\{a,b\}|1b} \text{ or both}
$$

and exemplarily assume $R_{0.1,0.1,\{a,b\}} = 1.2$ and $R_{0.1,0.1,\{a,b\}} = 0.5$. By maximizing the likelihood for this coarsening situation and determining the value of the test statistic, we get $T = 9.2$, exceeding the obtained critical value of $\approx 5.4$ (given by the $(1-2\cdot\alpha)$-quantile of the $\chi^2$-distribution, with $\alpha = 0.01$), so that $H_0$ can be rejected.

Figure 5 gives an overview of the test decision for testing various hypothesis on gSI in our data situation, including different specifications of $R_{0.1,0.1,\{a,b\}}$ and $R_{0.1,0.1,\{a,b\}}$ varying on a grid with values 0.2, 0.5, 1, 1.5, 3, 10, respectively. Coarsening scenarios expressed by values of $R_{0.1,0.1,\{a,b\}}$ and $R_{0.1,0.1,\{a,b\}}$ above the horizontal line, which indicates the critical value, are rejected by the likelihood-ratio test based on $\alpha = 0.01$. Thus, subgroup independence (with $R_{0.1,0.1,\{a,b\}} = R_{0.1,0.1,\{a,b\}} = 1$, cf. [3]) is represented by a point falling below the line, so that the null hypothesis cannot be rejected. Against this, the point representing gSI with $R_{0.1,0.1,\{a,b\}} = 1.2$ and $R_{0.1,0.1,\{a,b\}} = 0.5$ considered here, is above the line, resulting in a rejection of $H_0$. Interpreting the dependencies depicted in Figure 5 as a whole, the null hypothesis is rejected if both ratios are jointly either relatively small or large. This is reasonable, since the number of coarse observations for a given subgroup, here e.g. $n_0\{a,b\}$, has to be produced by the precise categories that are compatible with the observation, which is not the case in the rejection scenarios.

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Figure 5: The figure gives some indication of the test decision for a selection of coarsening scenarios, where the horizontal line marks the critical value. All other lines represent the value of the test statistic in dependence of $R_{0,1,a,\{a,b\}}$ for a given value of $R_{0,1,b,\{a,b\}}$, where only the points on the chosen grid are directly interpretable, the other values on the lines give rough information about the actual value of $T$ only.

The construction as likelihood-ratio test, which relies on a test statistic including the ratio of suprema of likelihoods under different specifications of parameters, allows testing on partial knowledge as a substantial extension. While a test on partial assumptions including some ratios $R_{x,x',y,y}$ leading to values of $T$ above and some ratios leading to values below the critical value cannot be rejected, there are also partial assumptions that can be rejected, in the example, e.g. $R_{0,1,a,\{a,b\}} \in [0.2, 1.5]$ and $R_{0,1,b,\{a,b\}} \in [0.2, 0.5]$ (cf. Figure 5).

8. Non-binary data: Illustrations and discussion of limitations

Despite the general representation of all results of this paper, in the context of the illustration we focused on a binary setting, reducing to the missing data problem. To make the coarse data structure clearly visible, we briefly exemplify more general categorical settings now. Thereby, we start by considering a response variable with three possible values, i.e. $\Omega_Y = \{a, b, c\}$, e.g. denoting three income categories that are either precisely observed, partly observed or

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\[15\text{This idea of testing on partial assumptions reminds of the hypothesis test by Nordheim[21], who formalized hypotheses about the latent variable distribution (not about the coarsening parameters) and included } R_{x,y,y'} (\text{not } R_{x,x',y,y'}) \text{ into the respective test statistic.}\]
instance coarse categorical data with a value like “either (< 500 €) or (≥ 500 € and ≤ 1000 €)” induced by a nonresponse to a later question (also cf. [24]).
categorical covariates should be reasonable in most cases, inducing a remarkable increase of the available subgroups. Nevertheless, especially in rather small datasets, a high number of subgroups may induce the drawback of observing only few units per subgroups. Thus, giving confidence intervals is of great importance to communicate the uncertainty arising from this point.

9. Conclusion

We studied the (non-)testability of the dual assumptions CAR and SI, as well as the extended assumptions gCAR and gSI, in a categorical setting. By calculating the number of degrees of freedom of the respective estimation problem under these assumptions, we could confirm the already well-known result that CAR, and equally gCAR, is generally point-identifying. Moreover, we elaborated the criterion of the minimum number of subgroups required to obtain also point-valued estimators in the case of SI and gSI at all. The estimates of the example illustrated the result that SI/gSI – in contrast to CAR/gCAR – is indeed testable in case of sufficiently many subgroups, wherefore the likelihood-ratio test for SI was presented. While the setting of the example is a specific case where the calculation of the critical value has to be based on a mixture distribution, referring to the common $\chi^2$-distribution with the number of degrees of freedom achieved in the estimation problem under SI is appropriate in all other cases (cf. Section 8). Straightforwardly transferring this test to gSI and the facility of expressing partial knowledge about the coarsening process substantially increase the relevance of this test, enabling the user to test for specific dependencies of the coarsening process on the value of categorical covariates.

Although both strict assumptions are in a certain manner uninformative in the sense that specific underlying values do not play any role for the coarsening, we could detect a substantial difference with regard to the testability, summed up as follows: CAR is characterized by the absence of information within the coarsening process itself, making the true underlying value irrelevant, which cannot be refuted from observations. Against this, under SI the value of the covariate is negligible for the coarsening, and not the value of the variable of interest. As elaborated in this paper, this kind of assumption can be shown to be incompatible with some data situations since SI may require too strong coarsening rules for each given subgroup, which means that it is testable.

Finally, we should take note of a general issue of applying statistical procedures in the presence of coarse data: Generally, two kinds of uncertainties should be distinguished – uncertainty due to a finite sample only and uncertainty arising from the incompleteness in the data. While a hypothesis test reacts to an increasing sample size reducing the first kind of uncertainty, the set-valued estimator does not respond sensitively. Thus, although the proposed test does test on the coarsening process directly, it does not – and should not

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17 For instance considering three binary covariates (coded by 0 and 1 respectively), would already lead to $2^3 = 8$ subgroups, obtained by splitting by “0,0,0”, “0,0,1”, . . . , “1,1,1”.

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– reduce the second kind of uncertainty in the sense of gathering extra information about the hidden coarsening process that goes beyond the information gained by the estimator in (7).

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References


Appendices

Visual depiction of $H_0^*$ over a grid of parameters (cf. Section 6.2)

Situations inside/outside $H_0^*$

Figure 6: On a grid of values for the observed variable distribution different cases are distinguished: While the boundary case contains all combinations with either $p_0\{a\} \cdot p_1\{a,b\} = p_1\{a\} \cdot p_0\{a,b\}$ or $p_0\{a\} \cdot p_1\{a,b\} = p_1\{b\} \cdot p_0\{a,b\}$, joint equality is attained in the i.i.d. case. Moreover, it is differentiated between combinations that are (non-boundary) inside and outside $H_0^*$. Impossible cases, where the sum of probabilities exceeds one, are not marked by points.