Better-Than-Chance Classification for Signal Detection

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Summary

The estimated accuracy of a classifier is a random quantity with variability. A common practice in supervised machine learning, is thus to test if the estimated accuracy is significantly better than chance level. This method of signal detection is particularly popular in neuroimaging and genetics. We provide evidence that using a classifier's accuracy as a test statistic can be an underpowered strategy for finding differences between populations, compared to a bona-fide statistical test.

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It is also computationally more demanding than a statistical test. Via simulation, we compare test statistics that are based on classification accuracy, to others based on multivariate test statistics. We find that the probability of detecting differences between two distributions is lower for accuracy based statistics. We examine several candidate causes for the low power of accuracy-tests. These causes include: the discrete nature of the accuracy-test statistic, the type of signal accuracy-tests are designed to detect, their inefficient use of the data, and their suboptimal regularization. When the purpose of the analysis is the evaluation of a particular classifier, not signal detection, we suggest several improvements to increase power. In particular, to replace V-fold cross-validation with the Leave-One-Out Bootstrap.

Key words:

1. Introduction

Many neuroscientists and geneticists detect signal by fitting a classifier and testing whether its prediction accuracy is better than chance. The workflow consists of fitting a classifier, estimating its predictive accuracy using cross-validation, and testing the hypothesis that this accuracy can be attributed to chance alone. This general idea has been promoted in the statistical literature [Friedman, 2003], and separately in the machine-learning literature [e.g. Eric et al., 2008, Lopez-Paz and Oquab, 2016]. Examples in the genetics literature include Golub et al. [1999], Yu et al. [2007], Jiang et al. [2008] and many more. Examples in the neuroscientific literature, which is our motivating use-case, include Golland and Fischl [2003], Pereira et al. [2009], the very popular multivariate pattern analysis (MVPA) framework in Kriegeskorte et al. [2006], and many more.

To fix ideas, we will adhere to a concrete example. In Gilron et al. [2016], the authors seek to detect brain regions that encode differences between vocal and non-vocal stimuli. Following the MVPA workflow, the localization problem is cast as a supervised learning problem: if the

type of stimulus can be predicted from the brain region's activation pattern significantly better than chance, then a region is declared to encode vocal/non-vocal information. We call this an accuracy-test, because it uses prediction accuracy as a test statistic.

This same signal detection task can also be approached as a multivariate two-group test. Inferring that a region encodes vocal/non-vocal information, is essentially inferring that the spatial distribution of brain activations is different given a vocal/non-vocal stimulus.

A practitioner may thus approach the signal detection problem with a two-group hypothesis test. Multivariate two-group hypothesis-tests may be divided into tests for equality of location (i.e. means), and two-sample goodness of fit tests (equality of the distributions, GOF in short). The former generalizing the t-test, and the latter (roughly) generalizing Kolmogorov-Smirnov's test.

Crucially for our applications, we will assume that the number of samples is in the order of the dimension of each sample, if not smaller. In the statistical literature this is known as a high-dimensional problem. We emphasize that by high-dimension it is not necessarily implied that the sample is large, even if it is often the case. In our motivating example it means that the size of the brain's region of interest is large compared to the number replications of a treatment/stimulus. It is thus a high-dim-small-sample problem.

In a seminal contribution, Bai and Saranadasa [1996] noted that in high-dimension, multi-variate tests tend to be low powered unless some regularization is involved. Since then, many high-dimensional tests have been proposed. These can be classified along the following lines: High-dim goodness of fit tests— Tests that seek for any difference between two multivariate distributions. GOF in short. High-dim location tests— Tests the seek for a shift in mean vectors. Shifts may be in many coordinates (dense), or only in a few (sparse). We collectively call GOF tests and location tests two-group tests.

At this point, it becomes unclear which test is preferable, in particular for genetics and

neuroimaging: two-group tests or accuracy tests? In this manuscript, we do not provide a full answer to the matter. Instead, we seek to demonstrate that in the high dimensional regime accuracy-tests never have more power than two-group tests. Our recommendations to the practitioner in these high-dim problems: (i) Prefer a two-group test over an accuracy-test. (ii) Appropriate regularization is crucial.

Various authors have compared accuracy-tests to two-group tests, often with contradicting conclusions. In Yu et al. [2007] for instance, authors find that an accuracy-test based on a tree predictor is preferable over a two-group test. Their simulated shift is sparse, which may be favorable for tree type predictors, over linear ones. Olivetti et al. [2013] compare the kernel test of Gretton et al. [2012] to an accuracy-test based on logistic-regression. Their results are inconclusive with a slight advantage to the logistic regression. In Lopez-Paz and Oquab [2016], authors compare several accuracy-tests to several two-group tests and conclude that an accuracy-test based on a neural-net is preferable. Their argument is that the neural-net is able to learn the features that best separate the samples. Their examples, however, are low-dimensional (even if large-sample), and such feature learning may be impossible in high-dimension.

Ramdas et al. [2016] currently offer the only analytic analysis; comparing Hotelling's T^2 location test to Fisher's linear discriminant analysis (LDA) accuracy-test. By comparing the consistency rates Ramdas et al. [2016] conclude LDA and T^2 are rate-equivalent. Rates, however, are only a first stage when comparing test statistics. Two statistics may be rate-equivalent, yet one much more efficient than the other.

We study the power of many accuracy, and two-sample methods, in a large scale simulation study. This allows us to evaluate theoretical results such as Ramdas et al. [2016], in various small-sample configurations. Our configurations include various two-group effect models. A particular emphasis is given to multivariate shift effects, but also include other effect models such as logistic regression and mixtures. We focus on two-group problems, because studying multi-group problems

can be derived from multiple binary decisions [Zheng et al., 2018].

The simulation scenarios were designed with neuroimaging and genetic applications in mind. In these applications the sample acquisition is expensive, and the samples high-dimensional, leading to the high-dim-small-sample setup. Binary outcomes correspond to healthy/sick individuals, or active/inactive brain regions. Highly correlated contentious predictors correspond to blood oxygenation levels in a brain region, or gene expressions. Average blood oxygenation levels are expected to vary when a brain region is active, thus justifying our interest in shift alternatives. The same holds in genetics, where average expression levels of disease encoding genes are expected to vary between healthy and sick individuals. The problem is formalized in Section 2. The main findings are reported in Sections 3, and 4, with extensions in the online Supplementary Material. We conclude with a discussion.

2. Problem setup

Multivariate Testing: Let $y \in \mathcal{Y}$ be a class encoding. Let $x \in \mathcal{X}$ be a p dimensional feature vector. In our vocal/non-vocal example we have $\mathcal{Y} = \{0,1\}$ and p = 27, the number of voxels in a brain region so that $\mathcal{X} = \mathbb{R}^{27}$. We denote with x_y a sample of x from group y. We denote the distribution of x_1 with \mathcal{F} and x_0 with \mathcal{G} . A two-group test amounts to testing whether $\mathcal{F} = \mathcal{G}$. For example, we can test whether multivariate voxel activation patterns are similarly distributed when given a vocal stimulus (x_1) or a non-vocal one (x_0) . The tests are calibrated to have a fixed false positive rate ($\alpha = 0.05$). The comparison metric between tests is *power*, the probability to infer that $\mathcal{F} \neq \mathcal{G}$.

From a Test Statistic to a Permutation Test: The multivariate tests we consider rely on fixing some test statistic, \mathcal{T} , and comparing its observed value to it's permutation distribution. Tests differ in the statistic they employ. We adhere to permutation tests and not parametric inference

because in high-dim-small-sample problems central limit approximations are typically poor.

The sketch of our permutation test is the following: (a) Fix a test statistic \mathcal{T} with a right tailed rejection region. (b) Sample a random permutation of the class labels, $\pi(y)$. (c) Permute labels and recompute the statistic \mathcal{T}_{π} . (d) Repeat (b)-(c) R times. (e) The permutation p-value is the proportion of \mathcal{T}_{π} larger than the observed: $\frac{1}{R} \sum_{\pi} I\{\mathcal{T}_{\pi} \geqslant \mathcal{T}\}$. (f) Declare $\mathcal{F} \neq \mathcal{G}$ if the permutation p-value is smaller than α , which we set to $\alpha = 0.05$.

Two-Group Tests: The most prevalent interpretation of $\mathcal{F} \neq \mathcal{G}$ is to assume they differ in means, i.e., a *shift class* of alternatives. This is not a logical equivalence, but rather a prevalent convention (the Behrnes-Fisher problem is a counter example where equal means do not imply equal distributions). In his seminal work in 1931, Harold Hotelling proposed the T^2 test as a straightforward generalization of the t-test, for testing the equality in means of two multivariate distributions [Hotelling, 1931]. For more background see, for example, Anderson [2003].

In high-dimension, when n is not much larger than p, the T^2 test is very low powered [Bai and Saranadasa, 1996]. Many high-dimensional versions of the T^2 test exist, which consist of regularizing the estimator of Σ . Examples of high-dim tests for (dense) shifts include Dempster [1958], Bai and Saranadasa [1996], Schäfer and Strimmer [2005], Goeman et al. [2006], Srivastava and Du [2008], and many more. If $\mathbb{E}(x_1)$ differs from $\mathbb{E}(x_0)$ in few coordinates we say the signal is sparse. Examples of high-dim test statistics for sparse shifts include Cai et al. [2013] and Chang et al. [2014]. It is possible that the practitioner is unaware of the amount of sparsity in the signal. Some high-dim test statistics that adapt to the level of (unknown) sparsity include Simes [1986], Donoho and Jin [2004], and many more.

If the signal is present not (only) in means we opt for a two-group GOF test, instead of a location test. Examples of multivariate GOF tests include Bickel [1969], Friedman and Rafsky [1979], Hall and Tajvidi [2002], Székely and Rizzo [2004], Biau and Gyorfi [2005], Gretton et al. [2012], and many more.

As previously mentioned, a classifier's accuracy may also be used as a test statistic. We now explain how an accuracy-test is constructed.

Prediction Accuracy as a Test Statistic An accuracy-test amounts to using a predictor's accuracy as a test statistic. Denoting a dataset by $S := \{(x_i, y_i)\}_{i=1}^n$, a predictor, $A_S : \mathcal{X} \to \mathcal{Y}$, is the output of a learning algorithm A when applied to the dataset S. The accuracy of a predictor, \mathcal{E}_{A_S} , is defined as the probability of A_S making a correct prediction for a new data point. It is also known as (the complement of) the test error. The accuracy of a learning algorithm, \mathcal{E}_A , is defined as the expected accuracy over all possible data sets S. It is also known as (the complement of) the expected test error. Formalizing, we denote by P the probability measure of (x, y), and by P_S the joint probability measure of the sample S. We can then write $\mathcal{E}_{A_S} := \int_{(x,y)} \mathcal{I}\{A_S(x) = y\} dP$, and $\mathcal{E}_A := \int_S \mathcal{E}_{A_S} dP_S$, where $\mathcal{I}\{A\}$ is the indicator function of the set A.

If y is independent of x, then $\mathcal{A}_{\mathcal{S}}$ cannot capture any signal and is no more accurate than a coin toss (for balanced classes). This is known as *chance level*. A statistically significant better-than-chance-level estimate of $\mathcal{E}_{\mathcal{A}}$, or $\mathcal{E}_{\mathcal{A}_{\mathcal{S}}}$, is evidence that the classes are distinct. Two popular estimates of $\hat{\mathcal{E}}_{\mathcal{A}}$ are the *resubstitution accuracy*, also known as (the complement of) the *train-error*, and the V-fold cross-validation (CV) estimate.

Definition 1 (Resubstitution accuracy). The resubstitution accuracy estimator of a learning algorithm \mathcal{A} , denoted $\hat{\mathcal{E}}_{\mathcal{A}}^{Resub}$, is defined as $\hat{\mathcal{E}}_{\mathcal{A}}^{Resub} := \frac{1}{n} \sum_{i=1}^{n} \mathcal{I} \{ \mathcal{A}_{\mathcal{S}}(x_i) = y_i \}$.

Definition 2 (V-fold CV accuracy). Denote by \mathcal{S}^v the v'th partition, or fold, of the dataset, and by $\mathcal{S}^{(v)}$ its complement. The V-fold CV accuracy estimator, denoted $\hat{\mathcal{E}}_{\mathcal{A}}^{Vfold}$, is defined as $\hat{\mathcal{E}}_{\mathcal{A}}^{Vfold} := \frac{1}{V} \sum_{v=1}^{V} \frac{1}{|\mathcal{S}^v|} \sum_{i \in \mathcal{S}^v} \mathcal{I}\{\mathcal{A}_{\mathcal{S}^{(v)}}(x_i) = y_i\}, \text{ where } |A| \text{ denotes the cardinality of a set } A.$

How to Estimate Accuracies? Estimating $\hat{\mathcal{E}}_{\mathcal{A}}$ requires design choices regarding the estimation of accuracies. In particular, are the accuracies estimated via cross-validation. For the purpose of statistical testing, bias in $\hat{\mathcal{E}}_{\mathcal{A}}$ is not a problem, since it does not inflate the error rates of the

accuracy-tests. We will thus be considering both unbiased cross-validated accuracies, and biased resubstitution accuracies. For V-fold cross-validation, we will use V=4 and will constrain the data folds to be balanced, a.k.a. stratified

Table 1 collects an initial battery of tests we will be comparing. We selected the accuracy tests based on their popularity in the literature. We selected two-group tests based on their popularity, and so that various types of test statistics are represented: tests for dense and sparse shifts, and GOF tests.

Name	Algorithm	Resampling	Remark
+svm.noCV.c001	SVM	Resubstitution	cost=0.01
	·- ·		
svm.noCV.c100	SVM	Resubstitution	cost=100
$\pm \text{svm.CV.cCV}$	SVM	V-fold	cost=CV
$\pm \text{svm.CV.c001}$	SVM	V-fold	cost=0.01
♣svm.CV.c100	SVM	V-fold	cost=100
≯ lda.noCV.1	LDA	Resubstitution	_
≯ lda.CV.1	LDA	V-fold	_
Cai	Cai et al. [2013]	Resubstitution	_
Simes	Simes [1986]	Resubstitution	_
dCOV	Székely and Rizzo [2004]	Resubstitution	_
Gretton	Gretton et al. [2012]	Resubstitution	_
Srivastava	Srivastava and Du [2008]	Resubstitution	_
Goeman	Goeman et al. [2006]	Resubstitution	_
Schafer	Schäfer and Strimmer [2005]	Resubstitution	_
Hotelling	Hotelling [1931]	Resubstitution	_
Oracle	T^2 with Known Σ	Resubstitution	_

Table 1: This table collects the various test statistics we will be studying. Two-group tests for dense shifts include: Oracle, Hotelling, Schafer, Goeman, and Srivastava. Two-group tests for sparse shifts include Cai. Two-group adaptive tests for shifts include Simes. The rest are accuracy-tests, marked with a ♣, and details given in the table. For example, svm. CV.c100 is a linear SVM, with V-fold cross-validated accuracy, and cost parameter set at 100 [Meyer et al., 2015]. svm. CV.cCV is a linear SVM, with V-fold CV accuracy, and cost parameter optimized with (an inner) CV. lda.noCV.1 is Fisher's LDA, with a resubstituted accuracy estimate. Also recall that in LIBSVM, the cost is inversely proportional to the regularization [Chang and Lin, 2011]: larger cost implies less regularization.

3. Results

We now compare the power of our various statistics in various configurations. We do so via simulation. The basic simulation setup is presented in Section 3.1. Following sections present variations on the basic setup. The R code for the simulations can be found in https://github.com/johnros/better_than_chance_code (commit 13ceaf).

3.1 Basic Simulation Setup- Fisher's LDA

The basic simulation setup is essentially the sampling distribution underlying Fisher's Linear Discriminant Analysis. In each replication, we generate n independent samples from a shift class

$$\mathbf{x}_i = \mu \mathbf{y}_i + \eta_i, \tag{3.1}$$

where $\mathbf{y}_i \in \mathcal{Y} = \{0, 1\}$ encodes the class of observation i, μ is a p-dimensional shift vector, the measurement, η_i , is distributed as $\mathcal{N}_p(0, \Sigma)$. The sample size is set to n = 40, and the dimension of the data set to p = 23. The covariance $\Sigma = I$.

In this basic setup, reported in Figure 1, the shift is denoted by μ . We set $\mu := c \mathbf{e}$ where \mathbf{e} is a p-vector of ones. This implies that shifts are dense and equal in all p coordinates. We use the Mahalanobis norm between means as a measure of signal-to-noise (SNR): $\frac{n}{2} \|\mu\|_{\Sigma}^2 = \frac{n}{2} \mu' \Sigma^{-1} \mu$.

Having generated the data, we compute each of the test statistics in Table 1. We then compute a permutation p-value by permuting the class labels, and recomputing each test statistic. We perform 300 permutations (with one exception, explained in Sec. 3.1.1) We reject the $\mathcal{F} = \mathcal{G}$ null hypothesis if the permutation p-value is smaller than 0.05. The reported power is the proportion of replicates where the permutation p-value fell below 0.05. We use R = 1,000 replicates, so that the standard errors of our estimates are $\leq 0.6\%$ under the null and $\leq 1.5\%$ in general.

3.1.1 False Positive Rate We start with a sanity check. Theory suggests that a (random) permutation test with the identity permutation is slightly conservative, and without the identity, it is slightly liberal. Theory also suggests that this bias vanishes with the number of permutations [Hemerik and Goeman, 2018]. We thus ran the initial simulation setup with 1,000 permutations, and confirmed that all permutation tests control their false positive rates. This can be seen in Figure 1, where the power under the null (red circles) is no larger than the nominal error rate of $\alpha = 0.05$. We may thus proceed and compare the power of each test statistic.

3.1.2 *Power* In our first simulation setup, two-group tests are more powerful than accuracy-tests (Figure 1). This is most notable for the intermediate signal strength (green triangles).

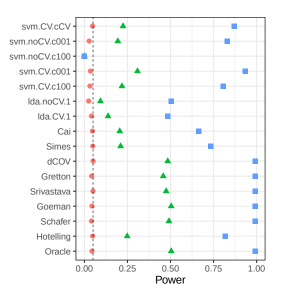


Fig. 1: The power of the permutation test with various test statistics. The power on the x-axis. Effects are color and shape coded. Effects vary over $\frac{n}{2}\|\mu\|_{\Sigma}^2=0$ (red circle), 25 (green triangle), and 100 (blue square). The various statistics on the y-axis. Their details are given in Table 1. Simulation details in Section 3.1. R code in http://www.john-ros.com/permuting_accuracy/.

3.1.3 Sample Size We focus on high-dim-small-sample configurations because of our motivation in neuroimaging and genetics. Our results, however, also hold in the high-dim-large-sample configurations. To prove this point, we increase the scale of the problem by one order of magnitude: we fix p/n at 23/40, and set n=400, p=230. The results are qualitatively similar to the high-dim-small-sample in Fig.1, and reported in the online Supplementary Material. We also note that further increasing n and p requires tremendous amounts of computation. This is because the number of test statistics computed is in the order of the number of replications, times permutations, times data folds, times statistics to compute. In our current setup, this means roughly 8×10^6 operations, each scaling polynomially with n and p.

3.2 Departure From Gaussianity

Hotelling's T^2 is a generalized likelihood ratio test in the Gaussian shift class. This Neyman-Pearson Lemma (NPL) type reasoning that favors two-group location-tests over accuracy-tests in our simulations may fail when the data is not Gaussian. To verify our conclusions in the non-Gaussian case, we replaced the multivariate Gaussian distribution of η in Eq.(3.1) with a heavy-tailed multivariate-t distribution with 3 degrees of freedom. In this heavytailed setup, the dominance of the two-group tests was preserved, even if less evident than in the light-tailed Gaussian case. Results are in the Supplementary Materials.

3.3 Departure from Sphericity

We now test the robustness of our results to correlations in x, In terms of Eq.(3.1), we use various correlation structures in Σ . We also vary the direction of the signal, μ , and distinguish between signal in high variance principal component (PC) of Σ and in the low variance PC.

To keep the comparisons fair, we kept $\frac{n}{2} \|\mu\|_{\Sigma}^2$ fixed. Note that this induces differences in the Euclidean norm between population means $\|\mu\|_2$ between the two settings. In the Supplementary Material we report the power when fixing $\|\mu\|_2$ instead.

The simulation results reveal some non trivial phenomena. When the signal is in the direction of the high variance PC, the high-dim two-group tests are far superior than accuracy-tests. When the signal is in the direction of the low variance PC, there is no clear preference between two-group or accuracy-tests. Instead, the non-regularized tests are the clear victors. We attribute this phenomenon to the bias introduced by the regularization, which masks the signal (see Section 5.3.1).

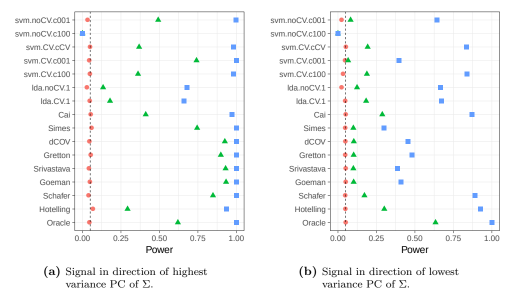


Fig. 2: Short memory, AR(1) correlation. $\Sigma_{k,l} = \rho^{|k-l|}; \rho = 0.6.$

3.4 Departure From Shift Alternatives

Shift alternatives are a popular signal model in the statistical literature. This is due to mathematical convenience, but also for empirical reasons: (a) Many effects are "pure shifts" after a scale transformation. For instance, a multiplicative effect in log scale. (b) Many effects are not pure shifts, but have a shift component. In fact, it would be quite controversial to assume an effect is manifested in higher moments alone.

For completeness, we now report power for logistic regression. Logistic regression is not a shift class. This is because when fixing P(y|x), there is no marginal distribution of x for which x_1 is a shifted version of x_0 . In Figure 3 we report the usual power of our tests for a logistic model with main effects and second order interactions. We analyzed it both in the original space, x, and in an augmented space, \tilde{x} with second order interactions:

$$\tilde{x} := \Phi(x) = (x_1, \dots, x_j, \dots, x_p, \dots, x_1 x_1, \dots x_j x_{j'}, \dots, x_p x_p).$$

The figure demonstrates that two-group tests still dominate in power, even when the problem

departs from the shift class. They also confirm that augmenting the feature space takes a toll in power, because many more covariance parameters need to be estimated. Sometimes, this toll is worthwhile, because the signal resides in the augmented space. Sometimes, this toll is needless, because the signal resides in the original space. Figure 3b is an example of the latter. In the Supplementary Material we provide an example of the former by simulating a logistic regression with main effects only.

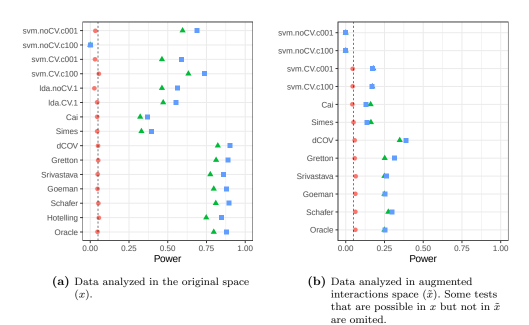


Fig. 3: Logistic regression with second order interactions. Data generated via $y|x \sim Binom(1, p(x)); p(x) = \exp(\eta)/[1 + \exp(\eta)]; \eta = x'\beta + x'Bx$ where β is a scaled vector of ones, and B a scaled identity matrix. Finally, $x \sim \mathcal{N}(0, I_{p \times p})$.

3.5 Beyond V-fold CV

In V-fold CV, the discretization of the accuracy statistic is governed by the number of samples. This is the case whenever resampling without replacement. Intuition suggests we may alleviate the discretization of the accuracy statistic by replacing the V-fold CV, and resampling with replacement. An algorithm that samples test sets with replacement is the leave-one-out bootstrap

estimator, and its derivatives such as the 0.632 bootstrap [Friedman et al., 2001, Sec 7.11].

Definition 3 (bLOO). The leave-one-out bootstrap estimate, bLOO, is the average accuracy on the holdout observations, over all bootstrap samples. Denote by \mathcal{S}^b , a bootstrap sample b of size n, sampled with replacement from \mathcal{S} . Also denote by $C^{(i)}$ the index set of bootstrap samples not containing observation i. The leave-one-out bootstrap estimate, $\hat{\mathcal{E}}^{bLOO}_{\mathcal{A}}$, is defined as: $\hat{\mathcal{E}}^{bLOO}_{\mathcal{A}} := \frac{1}{n} \sum_{i=1}^{n} \frac{1}{|C^{(i)}|} \sum_{b \in C^{(i)}} \mathcal{I}\{\mathcal{A}_{\mathcal{S}^b}(x_i) = y_i\}$. An equivalent formulation, which stresses the Bootstrap nature of the algorithm is the following. Denoting by $S^{(b)}$ the indexes of observations that are not in the bootstrap sample b and are not empty, $\hat{\mathcal{E}}^{bLOO}_{\mathcal{A}} = \frac{1}{B} \sum_{b=1}^{B} \frac{1}{|S^{(b)}|} \sum_{i \in S^{(b)}} \mathcal{I}\{\mathcal{A}_{\mathcal{S}^b}(x_i) = y_i\}$.

Simulation results are reported in Figure 4 with naming conventions in Table 2. As expected, sampling test sets with replacement does increase the power of accuracy-tests, when compared to V-fold cross-validation, but still falls short from the power of two-group tests. It can also be seen that power increases with the number of bootstrap replications, since more replications reduce the level of discretization.

Name	Algorithm	Resampling	В	Remark
4 lda.Boot.b10	LDA	bLOO	10	-
\pm svm.Boot.c001.b50	SVM	bLOO	10	cost=0.01
\pm svm.Boot.c100.b50	SVM	bLOO	10	cost=100
+svm.Boot.c001.b10	SVM	bLOO	50	cost=0.01
+svm.Boot.c100.b10	SVM	bLOO	50	cost=100

Table 2: The same as Table 1 for bootstrapped accuracy estimates. bLOO is defined in 3. B denotes the number of Bootstrap samples. Accuracy-tests marked with a \star .

3.6 High-Dim Regularized Accuracy Tests

Our best performing tests alleviate the high dimensionality of the problem by regularizing the estimation of Σ . In our high-dim setup regularization adds power, as seen by comparing the non-regularized T^2 to its regularized versions. Regularization is achieved by thresholding the entries of $\hat{\Sigma}$ (Goeman, Srivastava statistics), or inflating its diagonal, thus shrinking $\hat{\Sigma}^{-1}$ (Schaffer).

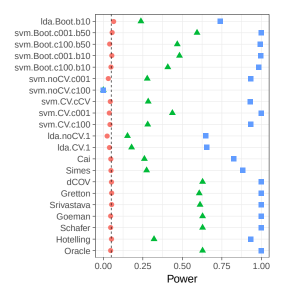


Fig. 4: Bootstrap. The power of a permutation test with various test statistics. The power on the x-axis. Effects are color and shape coded. The various statistics on the y-axis. Their details are given in tables 1 and 2. Effects vary over $\frac{n}{2} \|\mu\|_{\Sigma}^2 = 0$ (red circle), 25 (green triangle), and 100 (blue square). Simulation details in Section 3.1.

Can we explicitly regularize the covariance estimate of a classifier? The answer is affirmative and quite a lot of research effort has been devoted to the matter of covariance-regularized classifiers. See, for instance Bickel et al. [2004] or Dobriban et al. [2018]. We thus augment our simulations with some accuracy-tests that have explicit covariance regularization in them. These include shrinkage based LDA [Pang et al., 2009, Ramey et al., 2016], where Tikhonov regularization of $\hat{\Sigma}$ is used; just like the *Schafer* two-group test. We also try a diagonalized LDA [Dudoit et al., 2002], a *Gaussian Naïve Bayes*, which regularizes by canceling non-diagonal entries.

Simulation results are reported in Figure 5 with naming conventions in Table 3. The proper regularization of the covariance of a classifier, just like a two-group test, can improve power. See, for instance, svm. CV.c001 which is clearly the best regularized SVM for testing. Replacing the V-fold with a bootstrap allows us to further increase the power, as done with lda.highdim.Pang.b50. Even so, the out-of-the-box two-group tests outperform the accuracy-tests.

Optimizing the regularization parameter for classification does not result in a good test.

The *svm.CV.cCV* statistic has a regularization parameter optimized with an inner CV. The *svm.CV.c001* statistic has a fixed, large, regularization. The better power of *svm.CV.c001* leads us to argue that the optimal regularization for prediction is larger than the optimal for testing.

Name	Algorithm	Resampling	Parameters
 ₄lda.highdim.Dudoit.CV	Dudoit et al. [2002]	V-fold	_
4 lda.highdim.Ramey.CV	Ramey et al. [2016]	V-fold	_
4 lda.highdim.Pang.CV	Pang et al. [2009]	V-fold	_
4 lda.highdim.Pang.b50	Pang et al. [2009]	bLOO	B = 50

Table 3: The same as Table 1 for regularized (high-dimensional) predictors. Accuracy tests marked with a **.

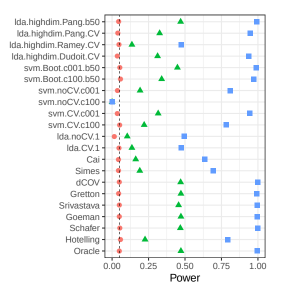


Fig. 5: HighDim Classifier. The power of a permutation test with various test statistics. The power on the x-axis. Effects are color and shape coded. The various statistics on the y-axis. Their details are given in tables 1 and 3. Effects vary over $\frac{n}{2} \|\mu\|_{\Sigma}^2 = 0$ (red circle), 25 (green triangle), and 100 (blue square). Simulation details in Section 3.1.

4. Neuroimaging Example

Figure 6 is an application of (a) the Srivastava two-group test, and (b) a linear SVM accuracy-test, to the neuroimaging data of Pernet et al. [2015]. The authors of Pernet et al. [2015] collected fMRI data while subjects were exposed to the sounds of human speech (vocal), and other non-

vocal sounds. Each subject was exposed to 20 sounds of each type, totaling in n = 40 trials. The study was rather large and consisted of about 200 subjects. The data was kindly made available by the authors at the OpenNeuro website (http://reproducibility.stanford.edu/).

We perform group inference using within-subject permutations along the analysis pipeline of Stelzer et al. [2013]. Our test statistics account for dependence in space, but require independence in time. Parameters were estimated with an orthogonal design, and an AR(6) temporal model. Further details of the analysis, are reported in Gilron et al. [2016].

In agreement with our simulation results, the two-group test (*Srivastava*) discovers more brain regions of interest when compared to an accuracy-test. The former discovers 1,232 regions, while the latter only 441, as depicted in Figure 6. We emphasize that both test statistics were compared with the same permutation scheme, and the same error controls, so that any difference in detections is due to their different power.

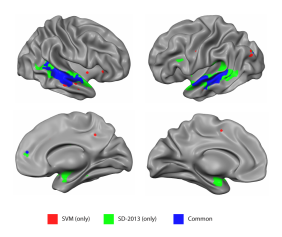


Fig. 6: Brain regions encoding information discriminating between vocal and non-vocal stimuli. Map reports the centers of 27-voxel sized spherical regions, as discovered by an accuracy-test u and a two-group test (Srivastava). The linear SVM was computed using 5-fold cross-validation, and a cost parameter of 1. Region-wise significance was determined using the permutation scheme of Stelzer et al. [2013], followed by region-wise $FDR \leq 0.05$ control using the Benjamini-Hochberg procedure [Benjamini and Hochberg, 1995]. Number of permutations equals 400. The two-group test detect 1, 232 regions, and the accuracy-test 441, 399 of which are common to both. For the details of the analysis see Gilron et al. [2016].

5. Discussion

We have set out to understand which of the tests is more powerful: accuracy-tests or two-group tests. Our current observation is that we have never found accuracy tests to be preferable in high-dim regimes; there was always a two-group test that dominated in power. We conjecture that accuracy are never preferred because of the needless discretization built in the test statistic. We also conjecture the advantage of two-group tests will increase when scaling from two-class to multi-class classification. Two-group tests are typically easier to implement, and faster to run, since no resampling is required. Statistics such as *Schafer*, *Goeman*, *Srivastava*, *dCOV*, and *Gretton*, are particularly well suited for detecting multivariate signal in high-dim.

5.1 Where do accuracy-tests Lose Power?

The low power of the accuracy-tests compared to two-group tests can be attributed to some of the following causes.

5.1.1 Data Splitting Cross-validation splits the data. The train set serves to learn a statistic, and the test set to compute it. In a train-test validation scheme, the effective sample size is that of the test set. This is clearly inefficient. In V-fold validation scheme, the statistic is the average over all test sets, so the effective sample size is less obvious. We argue that this is still an inefficient use of the data, as seen in the distributed learning literature, where splitting the sample and averaging is less accurate then learning with the whole data [Rosenblatt and Nadler, 2016].

The superiority of the Bootstrap over V-fold was independently observed in Yu et al. [2007]. According to these authors, this superiority is due to the larger test-samples when Bootstrapping, compared to V-folding.

- 5.1.2 Inappropriate Regularization From the fact that svm.CV.cCV is less powerful than svm.CV.c001 we learn that testing requires different regularization than predicting. Does testing require more or less regularization? In our simulations, the optimal cross-validated regularization for SVM (the inverse of the cost of svm.CV.cCV) was smaller then that of the most powerful SVM (svm.CV.c001). We thus conclude that testing requires more regularization than predicting. Why would this happen? Regularization introduces bias and reduces variance. For prediction we care about the bias in all coordinates of μ . For testing, we only care about the bias in the largest coordinates of μ . This means that when testing, the bias introduced by regularization is not limited by the smaller coordinates of μ , permitting to remove more variance. This phenomenon was also observed in Cheng et al. [2017], which observe that recovering the support of a function requires different regularization (i.e. smoothing) than the matched filter theorem, optimal for recovering the whole function.
- 5.1.3 Discretization Permutation tests with discrete test statistics are known to be conservative. Firstly, a Monte-Carlo sample of permutations is conservative compared to a full enumeration of permutations [Hemerik and Goeman, 2018]. Secondly, the presence of ties does not allow to exhaust the permissible false positive rate, unless randomization is introduced. Thirdly, a discrete test statistic is less sensitive to mild perturbations of the data. For intuition, consider using resubstitution accuracy, i.e. the train-accuracy, as a test statistic. In a very high-dimensional regime, overfitting may cause the resubstitution accuracy to be as high as 1 for both the observed data and most label-permuted data. The concentration of accuracy scores near 1, and its discretization, render this test completely useless: power tends to 0 for any (fixed) effect size as p grows. (This explains the terrible power of svm.noCV.c100 that is effectively unregularized).

We observe that the power loss due to discretization may be considerable. We compare Figher's LDA to Hotelling's T^2 , which have comparable resubstitution accuracy after binarizing the predic-

tions. For intermediate signals strength (Figure 1), *Hotelling* has roughly twice the power of LDA (*lda.noCV.1*). Note that this power loss due to discretization will not be captured by asymptotic analyses such as Ramdas et al. [2016], because the discretization decreases with sample size.

5.2 A good accuracy-test

Often we want to know if a particular predictor can extract information in a region. Examples include brain-computer interfaces and clinical diagnostics [Olivetti et al., 2012, Wager et al., 2013]. In those cases, we may prefer accuracy tests. Here are some observations for increasing power in accuracy tests:

Test-set size Larger test-sets reduce the effect of discretization on the power of accuracy-tests.

Regularize Regularization proves crucial to detection power in low SNR regimes $(n \approx p)$ or under strong correlations. We find that Shrinkage-based Diagonal LDA [Pang et al., 2009] performs well overall. More research is required on optimal regularization for testing.

Resample with Replacement Smoothing the accuracy estimates by cross-validating with replacement (e.g. the bLOO method) improves power for accuracy tests compared to V-Fold. We believe this is primarily due to the smoothing effect. (See Yu et al. [2007] for more discussion).

5.3 Additional comments

5.3.1 Effect of Covariance Regularization Figure 2 demonstrates that detecting signal in the direction of the high variance PCs is very different than detecting in the low variance PCs. We attribute this phenomenon to regularization. Whereas the signal, μ , varies in direction, the regularization of $\hat{\Sigma}$ does not. Tikhonov regularization of the covariance shrinks estimates more aggressively on the low PCs of the design [Friedman et al., 2001]. Regularization might mask

the signal if the group mean difference points toward the aggressive shrinking. In those cases, unregularized tests dominate the regularized ones.

5.3.2 Sparse Alternatives In our set of simulations we discussed "dense" alternatives, in the sense that all coordinates carry signal. Dense alternatives are motivated by neuroimaging where most brain locations in a regions carry signal. In a genetic application, a "sparse" alternative may be more plausible. In the Supplementary Material we report the power when μ carries signal in a single coordinate, making it very sparse. As usual, two-group tests dominate accuracy-tests. This time, however, tests for sparse shifts (Cai, Simes) dominate the T^2 type statistics.

5.3.3 Feature Mapping It may be argued that only accuracy-tests permit the separation between classes in augmented feature spaces, such as in reproducing kernel Hilbert spaces (RKHS). The Gretton statistic [Gretton et al., 2012], is an example where a two-group test is performed after an implicit augmentation of x to some RKHS. More generally, the design matrix may be augmented as we pleased, up to computational considerations. We thus disagree with the argument that accuracy-tests have more flexibility than two-group tests. For example, in Section 3.4 we analyze the data both in the original space and in an augmented space.

A different argument is that the feature mapping may not be known, but rather learned from the data. This is true in low-dimension, where data is abundant compared to the model's complexity. In high-dim problems data is barely sufficient to learn covariances in the original space, let alone to learn a space augmentation and covariances in the augmented space.

5.4 Epilogue

Given all the above, we find the popularity of accuracy-tests for signal detection quite puzzling.

We believe this is due to a reversal of the inference cascade. Researchers first fit a classifier, and
then ask if the classes are any different. Were they to start by asking if classes are any different,

and only then try to classify, then two-group tests would naturally arise as the preferred method. As put by Ramdas et al. [2016]:

The recent popularity of machine learning has resulted in the extensive teaching and use of prediction in theoretical and applied communities and the relative lack of awareness or popularity of the topic of Neyman-Pearson style hypothesis testing in the computer science and related "data science" communities.

6. Supplementary Material

The Supplementary Material is available at [TODO: add url once online]. It includes more simulation results: larger samples, non-gaussian data, extension of the non-spherical and the logistic regression examples, a mixture class, sparse signal, heteroskedasticity, and tie breaking. It also includes a discussion of the SNR measure, and a list of R packages used.

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