Context-Aware Drift Detection

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Abstract

When monitoring machine learning systems, two-sample tests of homogeneity form the foundation upon which existing approaches to drift detection build. They are used to test for evidence that the distribution underlying recent deployment data differs from that underlying the historical reference data. Often, however, various factors such as time-induced correlation mean that batches of recent deployment data are not expected to form an i.i.d. sample from the historical data distribution. Instead we may wish to test for differences in the distributions conditional on context that is permitted to change. To facilitate this we borrow machinery from the causal inference domain to develop a more general drift detection framework built upon a foundation of two-sample tests for conditional distributional treatment effects. We recommend a particular instantiation of the framework based on maximum conditional mean discrepancies. We then provide an empirical study demonstrating its effectiveness for various drift detection problems of practical interest, such as detecting drift in the distributions underlying subpopulations of data in a manner that is insensitive to their respective prevalences. The study additionally demonstrates applicability to ImageNet-scale vision problems.

1. Introduction

Machine learning models are designed to operate on unseen data sharing the same underlying distribution as a set of historical training data. When the distribution changes, the data is said to have drifted and models can fail catastrophically (Recht et al., 2019; Engstrom et al., 2019; Hendrycks & Dietterich, 2019; Taori et al., 2020; Barbu et al., 2019). It is therefore important to have systems in place that detect when drift occurs and raise alarms accordingly (Breck et al., 2019; Klaise et al., 2020; Paleyes et al., 2020).

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\textbf{Figure 1.} Batches of the most recent deployment data may not cover all contexts (e.g. day and night) covered by the training data. We often do not wish for this partial coverage to cause drift detections, but instead to detect other changes not explained by the change/narrowing of context. A nighttime deployment batch should be permitted to contain only wolves and owls, but a daytime deployment batch should not contain any owls.

Given a model of interest, drift can be categorised based on whether the change is in the distribution of features, the distribution of labels, or the relationship between the two. Approaches to drift detection are therefore diverse, with some methods focusing on one or more of these categories. They invariably, however, share an underlying structure (Lu et al., 2018). Available data is repeatedly arranged into a set of reference samples, a set of deployment\textsuperscript{1} samples, and a test of equality is performed under the assumption that the samples within each set are i.i.d. Methods then vary in the notion of equality chosen to be repeatedly tested, which may be defined in terms of specific moments, model-dependent transformations, or in the most general distributional sense. (Gretton et al., 2008; 2012a; Tasche, 2017; Lipton et al., 2018; Page, 1954; Gama et al., 2004; Baena-Garcia et al., 2006; Bifet & Gavaldà; Wang & Abraham, 2015; Quionero-Candela et al., 2009; Rabanser et al., 2019; Cobb et al., 2022). Each test evaluates a test statistic capturing the extent to which the two sets of samples deviate from the chosen notion of equality and make a detection if a threshold is exceeded. Threshold values are set such that, under the assumptions of i.i.d. samples and strict equality, the rate of false positives is controlled. However, in practice windows of deployment data may stray from these assumptions in ways deemed to be permissible.

\textsuperscript{1}Throughout this paper we use “deployment” data to mean the unseen data on which a model was designed to operate.
We briefly review two-sample tests for homogeneity and weather. In all of these cases there exists important context and treatment effects. To make clear the connections between interest. With this in mind, our contributions are to:

1. Develop a framework for drift detection that allows practitioners to specify context permitted to change between windows of deployment data and only detects drift that can not be attributed to such context changes.
2. Recommend an effective and intuitive instantiation of the framework based on the maximum mean discrepancy (MMD) and explore connections to popular MMD-based two-sample tests.
3. Explain and demonstrate the applicability of the framework to various drift detection problems of practical interest.
4. Make an implementation available to use as part of the open-source Python library alibi-detect (Van Looveren et al., 2022).

2. Background and Notation

We briefly review two-sample tests for homogeneity and treatment effects. To make clear the connections between the two we adopt treatment-effect notation for both. We focus on methods applicable to multivariate distributions and sensitive to differences or effects in the general distributional sense, not only in certain moments or projections.

2.1. Two-sample tests of homogeneity

Let $(\Omega, \mathcal{F}, P)$ denote a probability space with associated random variables $X : \Omega \to \mathcal{X}$ and $Z : \Omega \to \{0,1\}$. We subscript $P$ to denote distributions of random variables such that, for example, $P_X$ denotes the distribution of $X$. Consider an i.i.d. sample $(x, z) = \{(x_i, z_i)\}_{i=1}^n$ from $P_{X,Z}$ and the two associated samples $x^0 = \{x^0_i\}_{i=1}^{n_0}$ and $x^1 = \{x^1_i\}_{i=1}^{n_1}$ from $P_{X_0, Z=0}$ and $P_{X_1, Z=1}$ respectively. A two-sample test of homogeneity is a statistical test of the null hypothesis $h_0 : P_{X_0} = P_{X_1}$ against the alternative $h_1 : P_{X_0} \neq P_{X_1}$. The test starts by specifying a test statistic $\hat{t} : \mathcal{X}^{n_0} \times \mathcal{X}^{n_1} \to \mathbb{R}$, typically an estimator of a distance $D(P_{X_0, X_1})$, expected to be large under $h_1$ and small under $h_0$. To test at significance level (false positive probability) $\alpha$, the observed value of the test statistic is computed along with the probability $p = P_{h_0}(T > \hat{t}(x^0, x^1))$ that such a large value of the test statistic would be observed under $h_0$. If $p < \alpha$ then $h_0$ is rejected.

Although effective alternatives exist (Lopez-Paz & Oquab, 2017; Ramdas et al., 2017; Bu et al., 2018), we focus on kernel-based test statistics (Harchaoui et al., 2007; Gretton et al., 2008; 2009; Fromont et al., 2012; Gretton et al., 2012a; Chwialkowski et al., 2015; Jitkrittum et al., 2016; Liu et al., 2020) which are particularly popular due to their applicability to any domain $\mathcal{X}$ upon which a kernel $k : \mathcal{X} \times \mathcal{X} \to \mathbb{R}$, capturing a meaningful notion of similarity, can be defined. The most common example is to let $\hat{t}$ be an estimator of the squared MMD $D(P_{X_0, X_1}) = ||\mu_{P_0} - \mu_{P_1}||^2_{\mathcal{H}_k}$ (Gretton et al., 2012a), which is the distance between the distributions’ kernel mean embeddings (Muandet et al., 2017) in the reproducing kernel Hilbert space $\mathcal{H}_k$. The squared MMD admits a consistent (although biased) estimator of the form

$$\hat{t}(x^0, x^1) = \frac{1}{n_0^2} \sum_{i,j} k(x^0_i, x^0_j) + \frac{1}{n_1^2} \sum_{i,j} k(x^1_i, x^1_j) - \frac{2}{n_0 n_1} \sum_{i,j} k(x^0_i, x^1_j).$$

In cases such as this, where the distribution of the test statistic $\hat{t}$ under the null distribution $h_0$ is unknown, it is common to use a permutation test to obtain an accurate estimate $\hat{p}$ of the unknown $p$-value $p$. This compares the observed value of the test statistic $\hat{t}$ against a large number of alternatives that could, with equal probability under the null hypothesis, have been observed under random reassignments of the indexes $\{z_i\}_{i=1}^n$ to instances $\{x_i\}_{i=1}^n$.
2.2. Two-sample tests for treatment effects

A related problem is that of inferring treatment effects. Here, instead of asking whether X is independent of Z we ask whether it is causally affected by Z. To illustrate, now consider Z a treatment assignment and X an outcome of interest. We may write $X = X^0(1 - Z) + X^1Z$, where both the observed outcome and the counterfactual outcome corresponding to the alternative treatment assignment are considered. If, as is common in observational studies, the treatment assignment Z is somehow guided by X, then the distribution of X will depend on Z even if the treatment is ineffective. The dependence will be non-causal however. In such cases, to determine the causal effect of Z on X it is important to control for covariates C through which Z might depend on X. Supposing we can identify such covariates, i.e. a random variable $C : \Omega \rightarrow C$ satisfying the following condition of unconfoundedness,

$$Z \perp (X^0, X^1) \mid C,$$

then differences between the distributions of $X^0$ and $X^1$ can be identified from observational data. This is because unconfoundedness ensures $P_{X_0|C} : P_{X|C, Z = 0} = P_{X^1|C, Z = 0} = P_{X_0|C}$, and likewise for $Z = 1$. Henceforth we assume the unconfoundedness assumption holds and use $P_{X_1|C}$ to refer to both $P_{X|C, Z = z}$ and $P_{X^1|C}$.

A common summary of effect size is the average treatment effect ATE $= E[X^1] - E[X^0]$ (Rosenbaum & Rubin, 1983), which is the expectation of the conditional average treatment effect (CATE) $U(c) = E[X^0|C = c] - E[X^1|C = c]$ with respect to the marginal distribution $P_C$. More generally however we may be interested in effects beyond the mean and consider a treatment effect to exist if the conditional distributions $P_{X_0|C = c}$ and $P_{X_1|C = c}$ are not equal almost everywhere (a.e.) with respect to $P_C$ (Lee & Whang, 2009; Chang et al., 2015; Shen, 2019). In this more general setting the effect size can be summarised by defining a conditional distributional treatment effect (CoDiTE) function $U_D(c) = D(P_{X_0|C = c}, P_{X_1|C = c})$ and marginalising over $P_C$ to obtain what we refer to as an average distributional treatment effect (ADiTE) $E[D(P_{X_0|C}, P_{X_1|C})]$. This is the expected distance, as measured by $D$, between two $C$-measurable random variables. For either the ATE or ADiTE quantities to be well defined requires a second assumption of overlap,

$$0 < e(c) := P(Z = 1|C = c) < 1 \quad P_C\text{-a.e.}, \quad (A2)$$

to avoid the inclusion of quantities conditioned on events of zero probability. The function $e : \mathcal{C} \rightarrow [0, 1]$ is often referred to as the propensity score.

Although various CoDiTE functions have been proposed (Hohberg et al., 2020; Chernozhukov et al., 2013; Briseño Sanchez et al., 2020), to the best of our knowledge only that of Park et al. (2021) straightforwardly (through a kernel formulation) generalises to multivariate and non-euclidean domains for both $X$ and $C$. They choose $D$ to be the squared MMD such that the associated CoDiTE

$$U_{\text{MMD}}(c) = ||\mu_{X_0|C = c} - \mu_{X_1|C = c}||^2_H$$

is the squared distance in $H_k$ between the mean embeddings of $P_{X_0|C = c}$ and $P_{X_1|C = c}$, which are each well defined under the overlap assumption A2. The associated ADiTE $E[U_{\text{MMD}}(C)]$ is then equal to the expected distance between the conditional mean embeddings (CMEs) $\mu_{X_0|C} = E[k(X_0, \cdot)|C]$ and $\mu_{X_1|C} = E[k(X_1, \cdot)|C]$, which are $C$-measurable random variables in $H_k$. Here CMEs are defined using the measure theoretic formulation which Park & Muanedt (2020) introduce as preferable to the operator-theoretic formulation of Song et al. (2009) for various reasons. Singh et al. (2020) study CoDiTE-like quantities within the operator-theoretic framework.

To estimate $U_{\text{MMD}}(c)$ Park et al. (2021) introduce a covariate kernel $l : C \times C \rightarrow \mathbb{R}$ and perform regularised operator-valued kernel regression to obtain the estimator

$$\hat{U}_{\text{MMD}}(c) = \hat{l}_1(c)\text{L}_{\lambda_0}^{-1}\text{K}_{\lambda_0} - \hat{l}_0(c)$$

$$+ \hat{l}_1(c)\text{L}_{\lambda_1}^{-1}\text{K}_{\lambda_1} - \hat{l}_0(c)$$

$$- 2\hat{l}_0'(c)\text{L}_{\lambda_0}^{-1}\text{K}_{\lambda_0,1}\lambda_1^{-1}\text{L}_{\lambda_1}^{-1}c(c),$$

where $L_{\lambda}^{-1} = (L_{\lambda,1} + \lambda_n \lambda_1)^{-1}$ is a regularised inverse of the kernel matrix $L_{\lambda,1}$ with $(i,j)$-th entry $l(c_i^*, c_j^*)$ and $l_z(c)$ is the vector with $i$-th entry $l(c_i, c)$. This estimator is consistent if $k$ and $l$ are bounded, $l$ is universal and $\lambda_0$ and $\lambda_1$ decay at slower rates than $O(n^{-\frac{1}{2}})$ and $O(n^{-\frac{3}{2}})$ respectively. Moreover the associated ADiTE $E[U_{\text{MMD}}(C)]$ can be consistently estimated via the Monte Carlo estimator

$$\hat{l}(x, c, z) = \frac{1}{n} \sum_{i=1}^n \hat{U}_{\text{MMD}}(c_i) .$$

Park & Muanedt (2020) use this estimator to test the null hypothesis that there exists no distributional treatment effect of $Z$ on $X$. Unlike for tests of homogeneity however, the p-value cannot straightforwardly be estimated using a permutation test. This is because a value of the unpermuited test statistic that is extreme relative to the permuted variants may result from a dependence of $Z$ on $(X^0, X^1)$ that ceases to exist under permutation of $\{z_i\}_{i=1}^n$. By the unconfoundedness assumption the dependence must pass through $C$ and can therefore be preserved by realigning treatments as $z_i \sim \text{Ber}(e(c_i))$, instead of naively permuting the instances. Under the null hypothesis, the distribution of the original statistic and test statistics computed via this treatment reassignment procedure are then equal (Rosenbaum, 1984), allowing p-values to be estimated in the usual way. Implementing this procedure requires using $\{(c_i, z_i)\}_{i=1}^n$ to fit a classifier $\hat{e}(c)$ approximating the propensity score $e(c)$.
3. Context-Aware Drift Detection

Suppose we wish to monitor a model \( M : \mathcal{X} \rightarrow \mathcal{Y} \) mapping features \( X \in \mathcal{X} \) onto labels \( Y \in \mathcal{Y} \). Existing approaches to drift detection differ in the statistic \( S(X, Y; M) \) chosen to be monitored\(^2\) for underlying changes in distribution \( P_S \). This involves applying tests of homogeneity to samples \( \{s_i^0\}_{i=1}^{n_0} \) and \( \{s_i^1\}_{i=1}^{n_1} \) as described in Section 2.1. In this section we will introduce a framework that affords practitioners the ability to augment samples with realisations of an associated context \( C \in \mathcal{C} \), whose distribution is permitted to differ between reference and deployment stages. It is then the conditional distribution \( P_{S|C} \) that is monitored by applying methods adapted from those in Section 2.2 to contextualised samples \( \{(s_i^0, c_i^0)\}_{i=1}^{n_0} \) and \( \{(s_i^1, c_i^1)\}_{i=1}^{n_1} \).

Recalling the deployment scenarios discussed in Section 1, the underlying motivation is that the reference set often corresponds to a wider variety of contexts than a specific deployment batch. In other words \( P_C \), may differ from \( P_{C_0} \) in a manner such that the support of the former may be a strict subset of that of the latter. In such scenarios, which are common in practice, we postulate that practitioners instead wish for their detectors to satisfy the following desiderata:

\[ \text{D1: } \text{The detector should be completely insensitive to changes in the data distribution that can be attributed to changes in the distribution of the context variable.} \]

\[ \text{D2: } \text{The detector should be sensitive to changes in the data distribution that cannot be attributed to changes in the distribution of the context variable.} \]

\[ \text{D3: } \text{The detector should prioritise being sensitive to changes in the data distribution in regions that are highly probable under the deployment distribution.} \]

Before describing our framework for drift detection that satisfies the above desiderata, we describe a number of drift detection problems of practical interest, corresponding to different choices of \( S(X, Y; M) \) and \( C \) for which we envisage our framework being particularly useful.

1. Features \( X \) conditional on an indexing variable \( t \) – such as time, lighting or weather – informed by domain specific knowledge.

2. Features \( X \) conditional on the relative prevalences of known subpopulations. This would allow changes to the proportion of instances falling into pre-existing modes of the distribution whilst requiring the distribution of each mode to remain constant.

\( \text{3. Features } X \text{ conditional on model predictions } M(X). \) An increased frequency of certain predictions should correspond to the expected change in the covariate distribution rather than the emergence of a new concept. Similarly, conditioning on a notion of model uncertainty \( H(M(X)) \) would allow increases in model uncertainty due to covariate drift into familiar regions of high aleatoric uncertainty (often fine) to be distinguished from that into unfamiliar regions of high epistemic uncertainty (often problematic).

4. Labels \( Y \) conditional on features \( X \). Although deployment labels are rarely available, this would correspond to explicitly detecting concept drift where the underlying change is in the conditional distribution \( P_Y|X \).

3.1. Context-Aware Drift Detection with ADiTT Estimators

Consider a set of contextualised reference samples \( \{(s_i^0, c_i^0)\}_{i=1}^{n_0} \) and deployment samples \( \{(s_i^1, c_i^1)\}_{i=1}^{n_1} \). Rather than making the assumption that each set forms an i.i.d. sample from their underlying distributions and testing for equality, we first make the weaker assumption that \( \{(s_i, c_i, z_i)\}_{i=1}^{n} \) constitutes an i.i.d. sample from \( P_{S|C|Z} \), where \( Z \in \{0, 1\} \) is a domain indicator with reference samples corresponding to \( Z = 0 \) and deployment samples to \( Z = 1 \). We then make the stronger assumption that each i.i.d. sample admits the following generative process

\[
\begin{align*}
Z &\sim P_Z, \\
C &\sim P_C|Z, \\
S^0 &\sim P_{S^0|C}, \quad S^1 \sim P_{S^1|C}, \\
S &\sim S^0(1-Z) + S^1Z. \\
\end{align*}
\]

Intuitively we can consider this as relaxing the assumption that \( \{s_i^0\}_{i=1}^{n_0} \) and \( \{s_i^1\}_{i=1}^{n_1} \) are each i.i.d. samples to them each being i.i.d. conditional on their respective contexts \( \{c_i^0\}_{i=1}^{n_0} \) and \( \{c_i^1\}_{i=1}^{n_1} \). We are then interested in testing for differences between \( P_{S^0|C} \) and \( P_{S^1|C} \). Note that focusing on these context-conditional distributions allows the marginal distributions \( P_{S_0} \) and \( P_{S_1} \) underling \( \{s_i^0\}_{i=1}^{n_0} \) and \( \{s_i^1\}_{i=1}^{n_1} \) to differ, so long as the difference can be attributed to a difference between the distributions \( P_C \) and \( P_{C_0} \), underlying \( \{c_i^0\}_{i=1}^{n_0} \) and \( \{c_i^1\}_{i=1}^{n_1} \). Importantly, the above process satisfies the unconfoundedness condition of \( Z \perp \perp (S^0, S^1) | C, \) such that \( P_{S_i|C} := P_{S_i|C; Z=z} = P_{S_i|C} \). This allows us to apply adapted versions of the methods described in Section 2.2 to test the null and alternative hypotheses

\[
\begin{align*}
h_0 &: P_{S_0|C=c} = P_{S_1|C=c}, \quad P_C \text{-almost everywhere}, \\
h_1 &: P_{C_1}\{\{c \in C : P_{S_0|C=c} \neq P_{S_1|C=c}\}\} > 0.
\end{align*}
\]
Note here that we interest ourselves only in differences between \( P_{S_0|C=c} \) and \( P_{S_1|C=c} \) at contexts supported by the deployment context distribution \( P_{C_1} \). It would not be possible, or from the practitioner’s point of view desirable (D3), to detect differences at contexts that are not possible under the deployment distribution \( P_{C_1} \), regardless of their likelihood under the reference distribution \( P_{C_0} \).

To test the above hypotheses first recall that we may use a CoDiTE function \( U_D(c) \), as introduced in Section 2.2, to assign contexts \( c \) to distances between corresponding conditional distributions \( P_{S_0|C=c} \) and \( P_{S_1|C=c} \). Secondly note that testing the above hypotheses is equivalent to testing whether, for deployment instances specifically and controlling for context, their status as deployment instances causally affected the distribution underlying their statistics.

This focus on deployment instances specifically means that we are not interested in an effect summary such as ADiTE – commonly abbreviated as ATT. We therefore refer to the distributional version, \( E[U_D(C)|Z=1] \), as the ADiTT associated with \( D \).

Assuming \( D \) is a probability metric or divergence, (thereby satisfying \( D(P,Q) \geq 0 \) with equality iff \( P = Q \), the ADiTT is non-zero if and only if the null hypothesis \( h_0 \) fails to hold. We may therefore consider it an oracular test statistic and note that any consistent estimator \( \hat{t} \) can be used in a consistent test of the hypothesis. In practice however we must estimate it using a finite number of samples and the fact that the estimate is a weighted average w.r.t. \( P_{C_1} \) explicitly adheres to desidera D3. We use Rosenbaum (1984)’s conditional resampling scheme, as described in Section 2.2, to estimate the p-value summarising the extremity of \( \hat{t} \) under the null. Thankfully when estimating the p-value associated with an estimate of ADiTT (or ATT), we can relax the overlap assumption required when estimating a p-value associated with an estimate of ADiTT (or ATE). We instead must only satisfy the condition of weak overlap

\[
0 < e(c) = P(Z = 1|C = c) < 1 \quad P_{C_1} \text{-a.e.,} \tag{A3}
\]

which is a necessary relaxation given we do not expect all contexts supported by the reference distribution to be supported by the deployment distribution.

Our general framework for context-aware drift detection is described in Algorithm 1. Implementation, however, requires a suitable choice of CoDiTE function and procedure for estimating the associated ADiTT. CATE

### Algorithm 1 Context-Aware Drift Detection

| Input: Statistics, contexts and domains \( (s, c, z) \), an ADiTT estimator \( \hat{t} \), significance level \( \alpha \), number of permutations \( n_{\text{perm}} \). |
| Compute \( \hat{t} \) on \( (s, c, z) \). |
| Use \( (c, z) \) to fit a probabilistic classifier \( \hat{e}(c) \) that approximates the propensity score \( e(c) \). |
| for \( i = 1 \) to \( n_{\text{perm}} \) do |
| Reassign domains as \( z_i \sim \text{Bernoulli}(\hat{e}(c)) \). |
| Compute \( \hat{t}_i \) on \( (s, c, z_i) \) |
| end for |
| Output: p-value \( \hat{p} = \frac{1}{n_{\text{perm}}} \sum_{i=1}^{n_{\text{perm}}} 1\{\hat{t}_i > \hat{t}\} \)

(i.e. \( U_D(c) = E[S_0|C=c] - E[S_1|C=c] \), for which associated ATT estimators are well established, can be considered a particularly simple choice. Recall, however, that changes harmful to the performance of a deployed model may not be easily identifiable though the mean and therefore we focus on distributional alternatives.

### 3.2. MMD-based ADiTT Estimation

In this section we recommend Park et al. (2021)’s MMD-based CoDiTE function and adapt their corresponding estimator for use within the framework described above. We make this recommendation for several reasons. Firstly, it allows for statistics and contexts residing in any domains \( S \) and \( C \) upon which meaningful kernels can be defined. Secondly, the computation consists primarily of manipulating kernel matrices, which can be implemented efficiently on modern hardware. Thirdly, the procedure is simple and intuitive and closely parallels the MMD-based approach that is widely used for two-sample testing.

Recall from Section 2.2 that Park et al. (2021) define, for a given kernel \( k : S \times S \rightarrow \mathbb{R} \), the MMD-based CoDiTE

\[
U_{\text{MMD}}(c) = \| \sum_{i=1}^{n_1} \tilde{U}_{\text{MMD}}(c_i^1) \|_k,
\]

that captures the squared distance between the kernel mean embeddings of conditional distributions \( P_{S_0|C=c} \) and \( P_{S_1|C=c} \). They show that \( U_{\text{MMD}}(c) \) and the associated ADiTE \( E[U_{\text{MMD}}(C)] \) can each be consistently estimated by Equations 3 and 4 respectively. However, the context-aware drift detection framework instead requires estimation of the ADiTT \( E[U_{\text{MMD}}(C)|Z=1] \). We note that this can be achieved with the alternative estimator

\[
\hat{t}(s, c, z) = \frac{1}{n_1} \sum_{i=1}^{n_1} \hat{U}_{\text{MMD}}(c_i^1), \tag{6}
\]

which averages only over deployments contexts \( \left\{ c_i^1 \right\}_{i=1}^{n_1} \), rather than all contexts \( \left\{ c_i \right\}_{i=1}^{n} \). We further note that although this estimator is consistent, and therefore asymptotically unbiased, averaging over estimates of CoDiTE conditioned on the same contexts used in estimation intro-
duces bias at finite sample sizes. We instead recommend the test statistic
\[
\hat{t}(s, c, z, \tilde{c}^1) = \frac{1}{n} \sum_{i=1}^{n} \hat{U}_{\text{MMD}}(\tilde{c}^i),
\]  

(7)

where a portion \(\tilde{c}^1 \in C^{n_h}\) of the deployment contexts (e.g. 25%) are held out to be conditioned on whilst the rest are used for estimating the corresponding CoDiTETEs. A further motivation for this modification is that conditioning on and averaging over all possible contexts carries a high computational cost that we found unjustified.

### 3.2.1. Setting Regularisation Parameters \(\lambda_0, \lambda_1\)

In Section 2.2 we noted that \(\hat{U}_{\text{MMD}}(c)\) is a consistent estimator of \(U_{\text{MMD}}(c)\) if \(\lambda_0\) and \(\lambda_1\) decay at slower rates than \(O(n_0^{-\frac{1}{2}})\) and \(O(n_1^{-\frac{1}{2}})\) respectively. In practice however sample sizes are fixed and values for \(\lambda_0\) and \(\lambda_1\) must be chosen. These parameters arise as regularisation parameters in an operator-valued kernel regression, where functions \(k(s_i, \cdot)\) are regressed against contexts \(\{c_i\}_{i=1}^{n_h}\) to obtain an estimator of \(\hat{\mu}_{S_i|C} = E[k(S^i, \cdot)|C]\). We propose using k-fold cross-validation to identify regularisation parameters that minimise the validation error in this regression problem. Full details can be found in Appendix A.

### 3.2.2. Relationship to MMD Two-Sample Tests

To facilitate illustrative comparisons to traditional MMD-based tests of homogeneity, we first note that Equation 1 can be rewritten in matrix form as
\[
t(s^0, s^1) = \langle K_{0,0}, W_{0,0} \rangle + \langle K_{1,1}, W_{1,1} \rangle - 2\langle K_{0,1}, W_{0,1} \rangle,
\]  

(8)

where, for \(u, v \in \{0, 1\}\), \(K_{u,v}\) denotes the kernel matrix with \((j, k)\)-th entry \(k(s^u_j, s^v_k)\) and \(W_{u,v}\) is a uniform weight matrix with all entries equal to \((n_u n_v)^{-1}\). We now additively note that we can rewrite Equation 7 in exactly the same form but with \(W_{u,v} = \sum_{i=1}^{n_h} W_{u,v,i}\), where
\[
W_{u,v,i} = (L_{\lambda_u}^{-1}l_u(\tilde{c}^1_i))(L_{\lambda_v}^{-1}l_v(\tilde{c}^1_i))^\top.
\]  

(9)

Here \(W_{u,v,i}\) can be viewed as an outer product between \(l_u(\tilde{c}^1_i)\) and \(l_v(\tilde{c}^1_i)\), assigning weight to pairs \((c^u_i, c^v_i)\) that are both similar to \(\tilde{c}^1_i\), but adjusted via \(L_{\lambda_u}^{-1}\) and \(L_{\lambda_v}^{-1}\) such that the weight is less if \(c^u_i\) (resp. \(c^v_i\)) has many similar instances in \(c^u\) (resp. \(c^v\)). This adjustment is important to ensure that, for example, the combined weight assigned to comparing \(s^0_i\) to \(s^1_k\), both with contexts similar to \(\tilde{c}^1_i\), does not depend on the number of reference or deployment instances with similar contexts. If there are fewer such instances they receive higher weight to compensate. This has the effect of controlling for \(P_{C_0}\) and \(P_{C_1}\) in the CoDiTE estimates.

### 4. Experiments

This section will show that using the MMD-based ADiTT estimator of Section 3.2 within the framework developed in Section 3.1 results in a detector satisfying desiderata D1-D3. This will involve showing that the resulting detector is calibrated when there has been no change in the distribution \(P_Z\) and when there is a change which can be attributed to a
change in the context distribution $P_C$. This prevents comparisons to conventional drift detectors that are not designed to detect drift for the latter case. We therefore first develop a baseline that generalises the principle underlying ad-hoc approaches that might be considered by practitioners faced with changing context.

Suppose a batch of deployment instances $s^1$ has contexts $c^1$ (such as time) contained within a strict subset $[\min(c^1), \max(c^1)] \subset [\min(e^0), \max(e^0)]$ of those covered by the reference distribution (e.g. 1 of 24 hours). Practitioners might here perform a two-sample test of the deployment batch against the subsample of reference instances with contexts contained within the same interval. More generally the practitioner wishes to perform the test with a subset of the reference data that is sampled such that its underlying context distribution matches $P_{C^1}$. Knowledge of $P_{C_0}$ and $P_{C_1}$ would allow the use of rejection sampling to obtain such a subsample and subsequent application of a two-sample test would provide a perfectly calibrated detector for our setting. We therefore consider, as a baseline we refer to as MMD-Sub, rejection sampling using density estimators $\hat{P}_{C_0}$ and $\hat{P}_{C_1}$. We cannot fit the density estimators using the samples being rejection sampled. We therefore use the held-out portion of samples that the MMD-based ADiTT method uses to condition on. For the closest possible comparison we fit kernel density estimators using the same kernel as the ADiTT method and apply the MMD-based two-sample test described in Section 2.1. Further details on this baseline can be found in Appendix C.

Evaluating detectors by performing multiple runs and reporting false positive rates (FPRs) and true positive rates (TPRs) at fixed significance levels results in high-variance performance measures that vary depending on the levels chosen. We instead evaluate power using AUC; the area under the receiver operating characteristic curve (ROC) of FPR plotted against TPR across all significance levels. More powerful detectors obtain higher AUCs. To evaluate calibration we perform multiple runs and report this baseline can be found in Appendix C.

Figure 3. Visualisation of the weight attributed by MMD-ADiTT to each reference sample to the set of deployment samples (left) and vice versa (right). Only reference samples with contexts in the support of the deployment contexts significantly contribute. Weight here refers to the corresponding row/column sum of $W_{0,1}$.

Figure 4. Visualisation of the weight matrices used in computation of the MMD-ADiTT when deployment contexts fall into two disjoint modes. The block-like structure that emerges when ordering the samples by context confirms that only similarities between instances with contexts in the same deployment mode contribute.

4.1. Controlling for domain specific context

This example is designed to correspond to problems where we wish to allow changes in domain specific context, such as time or weather. To facilitate visualisations we consider univariate statistics $S \in \mathbb{R}$ and contexts $C \in \mathbb{R}$. For the reference distribution we take $S_0 \sim N(C, 1)$ and $C_0 \sim N(0, 1)$. For changes in the context distributions we consider for $P_{C_1}$ both a simple narrowing from $N(0, 1)$ to $N(0, \sigma^2)$ where $\sigma < 1$ and a more complex change to a mixture of Gaussians with $K$ modes. Figure 5 shows that MMD-ADiTT remains perfectly calibrated against all settings and MMD-Sub is also strongly calibrated. Unsurprisingly, even a slight narrowing of context causes conventional two-sample tests to become wildly uncalibrated in our setting.

To compare how powerfully detectors respond to changes in the context-conditional distribution we change $P_{S_1|C}$ from $S_1 \sim N(C, 1)$ to $S_1 \sim N(C + \epsilon, \omega^2)$ for instances within one of the $K$ deployment modes, with an example for $K = 2$ and $(\epsilon, \omega) = (0, 2)$ shown in Figure 3. Figure 6 demonstrates how the power of each detector varies with sample size for the $K = 1, 2$ and $(\epsilon, \omega) = (0.25, 0), (0, 0.5)$ cases. We see that even for the unimodal case, where we might not necessarily expect the MMD-ADiTT approach to have an advantage, it is more powerful across all sample sizes and distortions considered (see Appendix E.1 for more results). For the bimodal case the difference in performance is much larger. This is for an important reason that we illustrate by considering the difference between reference

\[ P_{C_0} = \begin{cases} 0.4 & C < 0.5 \\ 0.6 & C \geq 0.5 \end{cases} \]

\[ P_{C_1} = \begin{cases} 0.4 & C < 0.5 \\ 0.6 & C \geq 0.5 \end{cases} \]
4.2. Controlling for subpopulation prevalences

The population underlying reference data can often be decomposed into subpopulations between which the distributions underlying features, labels or their relationship may differ. Figure 1 is one example where the distribution underpinning both the image and its label differed depending on whether it corresponded to day or night. Often practitioners wish to be be alerted to changes in distributions underlying subpopulations, but not to changes in their prevalence. Sometimes subpopulation membership will not be available explicitly but will have to be inferred. If subpopulations are known and labels can be assigned to all (resp. some) of the reference data, a classifier could be trained in a fully (resp. semi-) supervised manner to map instances onto a vector representing subpopulation membership probabilities. Alternatively a fully unsupervised approach could be taken where a probabilistic clustering algorithm is used to identify subpopulations and map onto probabilities accordingly, which we demonstrate in the following experiments.

We take \( \mathcal{S} = \mathbb{R}^2 \) and the reference distribution to be a mixture of two Gaussians. We wish to allow changes to the mixture weights but detect when a component is scaled by a factor of \( \omega \) or shifted by \( \epsilon \) standard deviations in a random direction. We do not assume access to subpopulation (component) labels and therefore train a Gaussian mixture model to associate instances with a probability that they belong to subpopulation 1, which is then used as context \( C \).

Figure 7 shows how the calibration, and – for the \( \epsilon = 0.6 \) and \( \omega = 0.5 \) cases – power, varies with sample size. Given that the MMD-ADiTT method remains well calibrated, we can assume the miscalibration of the MMD-Sub detector results from the bias resulting from imperfect density estimation used for rejection sampling. Although the fit will improve with the number of samples, it seems to be outpaced by the increase in power with which the bias is detected as the sample size grows. Moreover we see that across all sample sizes MMD-ADiTT more powerfully detects both changes in mean and variance, with additional results shown in Appendix E.1.

4.3. Controlling for model predictions

Detecting covariate drift conditional on model predictions allows a model to be more or less confident than average on a batch of deployment samples, or more frequently predict
Context-Aware Drift Detection

Figure 8. Plots showing (left) calibration under changes to model predictions resulting in only $K$ of 6 predicted classes and (right) power under changes to $J$ of 6 class distributions.

We introduced a new framework for drift detection which breaks from the i.i.d. assumption by allowing practitioners to specify context under which the deployment data is permitted to change. This drastically expands the space of problems to which drift detectors can be usefully applied. In future work we intend to further explore how certain combinations of contexts and statistics may be used to target certain types of drift, such as covariate drift into regions of high epistemic uncertainty.

Acknowledgements

We would like to thank Ashley Scillitoe and Hao Song for their help integrating our research into the open-source Python library alibi-detect.

References


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5. Conclusion

certain labels, as long as the features are indistinguishable from reference features for which the model made similar predictions. Covariate drift into a mode existing in the reference set would therefore be permitted whereas covariate drift into a newly emerging concept would be detected. We use the ImageNet (Deng et al., 2009) class structure developed by Santurkar et al. (2021) to represent realistic drifts in distributions underlying subpopulations. The ImageNet classes are partitioned into 6 semantically similar superclasses and drift in the distribution underlying a superclass corresponds to a change to the constituent subclasses. Adhering to the popularity of self-supervised backbones in computer vision we define a model $M(x) = H(B(x))$, where $B$ is the convolutional base of a pretrained SimCLR model (Chen et al., 2020) and $H$ is a classification head we train on the ImageNet training split to predict superclasses. Experiments are then performed using the validation split. We also use the pretrained SimCLR model as part of the kernel $k$, applying both the base and projection head to images before applying the usual Gaussian RBF in $\mathbb{R}^{128}$.

To investigate calibration under changing context $C = M(X)$, we randomly choose $K \in \{1, \ldots, 6\}$ of the 6 labels and sample a deployment batch containing only images to which the model assigns a most-likely label within the $K$ chosen. Therefore for $K = 6$ the marginal distribution of the images remains the same in both the reference and deployment sets, but for $K < 6$ they differ in a way we wish to allow. In Figure 8 we see that MMD-Sub was unable to remain calibrated for this trickier problem requiring density estimators to be fit in six-dimensional space. By contrast the MMD-ADiTT method remains well calibrated. Given MMD-Sub’s ineffectiveness on this harder problem, which can be further seen in Figure 8, we provide an alternative baseline to contextualise power results. The standard MMD two-sample test does not allow for changes in distribution that can be attributed to changes in model predictions and therefore does not have built in insensitivities like MMD-ADiTT. We might therefore expect it to respond more powerfully to drift generally, including those corresponding to specific subpopulations. Figure 8 shows however that this is not generally the case. When only one or two subpopulations have drifted the MMD-ADiTT detector, by focusing on the type of drift of interest, is able to respond more powerfully. As the number of drifted subpopulations increases to $J \geq 3$, such that the distribution has changed in a more global manner, the standard MMD test is equally powerful, as might be expected. Table 5 in Appendix E.3 shows that this pattern holds more generally.
Context-Aware Drift Detection


Context-Aware Drift Detection


A. Setting Regularisation Parameters for the MMD-based ADiTT Estimator

Consider the problem of estimating the CoDiTE function $U_{\text{MMD}} : C \rightarrow \mathbb{R}$, defined in Equation 2 as

$$U_{\text{MMD}}(c) = \|\mu_{S_0|C=c} - \mu_{S_1|C=c}\|_{\mathcal{H}_k}^2,$$  \hspace{1cm} (10)

where $\mu_{S_i|C=c}$ is the kernel mean embedding of $P_{S_i|C=c}$, which by unconfoundedness is equal to $P_{S_i|C, z=z}$. Unconfoundedness allows us to use the methods of Park & Muandet (2020) on samples $\{(s_i^0, c_i^0)\}_{i=1}^{n_0}$ and $\{(s_i^1, c_i^1)\}_{i=1}^{n_1}$ separately to obtain estimators $\hat{\mu}_{S_0|C=c}$ and $\hat{\mu}_{S_1|C=c}$ of CMEs $\mu_{S_0|C}$ and $\mu_{S_1|C}$ respectively. Park et al. (2021) show that the plug-in estimator

$$\hat{U}_{\text{MMD}}(c) = \|\hat{\mu}_{S_0|C=c} - \hat{\mu}_{S_1|C=c}\|_{\mathcal{H}_k}^2,$$ \hspace{1cm} (11)

for which a closed form expression is given in Equation 3, is then consistent in the sense that

$$\mathbb{E}[|\hat{U}_{\text{MMD}}(C) - U_{\text{MMD}}(C)|^2] \xrightarrow{P} 0 \quad \text{as} \quad n_0, n_1 \rightarrow \infty.$$ \hspace{1cm} (12)

Park & Muandet (2020)'s method for estimating the CME $\mu_{S_0|C}$ from samples $\{(s_i^0, c_i^0)\}_{i=1}^{n_0}$ first considers the RKHS $\mathcal{G}_{SC}$ of functions from $C \rightarrow \mathcal{H}_k$ induced by the operator-valued kernel $l_{\mathcal{SC}} = l(z, z')\text{Id}$ where $l : C \times C \rightarrow \mathbb{R}$ is a kernel on $C$ and $\text{Id} : \mathcal{H}_k \rightarrow \mathcal{H}_k$ is the identity operator. If one then uses $\mathcal{G}_{SC}$ as the hypothesis space for a regression of the functions $\{k(s_i^0, \cdot)\}_{i=1}^{n_0}$ against contexts $\{c_i^0\}_{i=1}^{n_0}$ under the regularised objective

$$\frac{1}{n_0} \sum_{i=1}^{n_0} \|k(s_i^0, \cdot) - f(c_i^0)\|_{\mathcal{H}_k}^2 + \lambda_0 \|f\|_{\mathcal{G}_{SC}}^2,$$ \hspace{1cm} (13)

then a representer theorem applies that states there exists an optimal solution of the form

$$f_{\lambda_0}(c) = \sum_i \alpha_i l(c, c_i^0) = \alpha^\top \mathbf{I}_0(c),$$ \hspace{1cm} (14)

where

$$\alpha = (\mathbf{L}_{0,0} + n_0 \lambda_0 \mathbf{I})^{-1} \mathbf{k}_0(\cdot) \in \mathcal{H}_{k_0}^{n_0}.$$ \hspace{1cm} (15)

We therefore recommend running an optimisation process for $\lambda_0$ for which each candidate value splits $\{(s_i^0, c_i^0)\}_{i=1}^{n_0}$ into $k$-folds, computes $f_{\lambda_0}(c)$ for each fold, and sums the squared errors $\|k(s, \cdot) - f_{\lambda_0}(c)\|_{\mathcal{H}_k}^2$ across out-of-fold instances $(s, c)$. Recalling the shorthand $\mathbf{L}_{\lambda_0}^{-1} = (\mathbf{L}_{0,0} + n_0 \lambda_0 \mathbf{I})^{-1}$, this can be achieved by noting

$$\|k(s, \cdot) - f_{\lambda_0}(c)\|_{\mathcal{H}_k}^2 = \|k(s, \cdot) - \mathbf{I}_0(c)\mathbf{L}_{\lambda_0}^{-1}\mathbf{k}_0(\cdot)\|_{\mathcal{H}_k}^2 \hspace{1cm} (16)$$

$$= (k(s, \cdot), k(s, \cdot))_{\mathcal{H}_k} + (\mathbf{I}_0(c)\mathbf{L}_{\lambda_0}^{-1}\mathbf{k}_0(\cdot), \mathbf{I}_0(c)\mathbf{L}_{\lambda_0}^{-1}\mathbf{k}_0(\cdot))_{\mathcal{H}_k} - 2(\mathbf{I}_0(c)\mathbf{L}_{\lambda_0}^{-1}\mathbf{k}_0(\cdot), k(s, \cdot))_{\mathcal{H}_k} \hspace{1cm} (17)$$

$$= (k(s, \cdot), k(s, \cdot))_{\mathcal{H}_k} + \sum_{i,j} \mathbf{l}(c_i, c)(\mathbf{L}_{\lambda_0}^{-1})_{i,j} k(s_j, \cdot), \mathbf{l}(c, c)(\mathbf{L}_{\lambda_0}^{-1})_{i,j} k(s, \cdot))_{\mathcal{H}_k} - 2 \sum_{i,j} \mathbf{l}(c_i, c)(\mathbf{L}_{\lambda_0}^{-1})_{i,j} k(s_j, \cdot) \hspace{1cm} (18)$$

$$- \sum_{i,j} \mathbf{l}(c_i, c)(\mathbf{L}_{\lambda_0}^{-1})_{i,j} k(s_j, \cdot), k(s, \cdot))_{\mathcal{H}_k} \hspace{1cm} (19)$$

$$= \mathbf{l}(c, c)(\mathbf{L}_{\lambda_0}^{-1})_{i,j} k(s_j, \cdot), k(s, \cdot) \hspace{1cm} (20)$$

$$= \mathbf{l}(c, c)(\mathbf{L}_{\lambda_0}^{-1})_{i,j} k(s_j, \cdot), k(s, \cdot) \hspace{1cm} (21)$$

The errors for all out-of-fold instances can be computed in one go by stacking $\mathbf{l}_0(c)$ and $\mathbf{k}_0(s)$ vectors into matrices. The same procedure can then be performed to select $\lambda_1$.

B. Implementation Details for Drift Detection with the MMD-based ADiTT Estimator

In this section we make clear the exact process used for computing the MMD-ADiTT test statistic and estimating the associated p-value representing its extremity under the null hypothesis. Recall from Equations 7 and 3 that the test statistic is the average MMD-based CoDiTE estimate on a set of held-out deployment contexts $\hat{c}^1$. The portion of samples we hold
out for this purpose is 25% across all experiments. CoDiTE estimates require a regularisation parameter \( \lambda \) to use as part of the estimation process, for which we use \( \lambda = 0.001 \) across all experiments. For kernels \( k : \mathcal{S} \times \mathcal{S} \to \mathbb{R} \) and \( l : \mathcal{C} \times \mathcal{C} \to \mathbb{R} \) we use the Gaussian RBF \( f(x, x') = \exp(-\frac{(x-x')^2}{2\sigma^2}) \) where \( \sigma \) is set to be the median distance between all reference and deployment statistics, for \( k \), or contexts, for \( l \).

To associate resulting test statistics with estimates of p-values we use the conditional permutation test of Rosenbaum (1984). We do so using \( n_{\text{perm}} = 100 \) conditional permutations. This requires fitting a classifier \( \hat{e} : \mathcal{C} \to [0, 1] \) to approximate the propensity score \( e(c) = P(Z = 1|C = c) \). We do this by training a kernel logistic regressor on the data \( \{(c_i, z_i)\}_{i=1}^n \), using the same kernel \( l \) defined above. More precisely, we achieve this by first fitting a kernel support vector classifier (SVC) and then performing logistic regression on the scores to obtain probabilities. We found that mapping SVC scores onto probabilities in this manner using just two logistic regression parameters meant that overfitting to \( \{(c_i, z_i)\}_{i=1}^n \) was not a problem.

### C. MMD-Sub Baseline

In this section we make clear the exact process used for computing the MMD-Sub test statistic and estimating the associated p-value representing its extremity under the null hypothesis. Recall from Section 4 that MMD-Sub aims to obtain a subset of reference instances for which the underlying context distribution matches \( P_C \), for which we use \( \hat{C} \) to approximate \( P_C \), and then hold out the samples from the rest of the process. We again use Gaussian RBF kernels but this time allow the bandwidth to be tuned using Scott’s Rule (Scott, 2015). Once fit, we then use \( \{(c_i, z_i)\}_{i=1}^n \) in the set of unheld indices \( \mathcal{U} \) as reference sample \( i \) with probability \( \hat{P}_{C_1}(c_i) / (m \hat{P}_{C_0}(c_i)) \), where \( m = \max_{j \in \mathcal{U}} \hat{P}_{C_0}(c_j) / (\hat{P}_{C_1}(c_j)) \).

Once a subset of the reference set has been sampled, an MMD two-sample test is applied against the deployment set in the normal way (Gretton et al., 2012a). We use the same Gaussian RBF kernel with median heuristic and estimate the p-value using a conventional (unconditional) permutation test, again with \( n_{\text{perm}} = 100 \).

### D. MMD-ADiTE: An Ablation

In Section 3.1 we noted the importance of defining a test statistic that considers the difference between conditional distributions only at contexts supported by the deployment context distribution \( P_{C_1} \), rather than the more general \( P_C \). When using MMD-based CoDiTE estimators this corresponded to averaging over held out deployment contexts, rather than both reference and deployment contexts. We refer to the estimator that would have resulted from averaging over both reference and deployment contexts as MMD-ADiTE. We show in Tables 3 and 4 that on the experiments considered in Section 4.1 using MMD-ADiTE as a test statistic results in a wildly miscalibrated detector, as would be expected. Further details on these experiments can be found in Appendix E.1.

### E. Experiments: Further Details and Visualisations

The general procedure we follow for obtaining results is as follows. For calibration we define reference and deployment distributions \( P_{S_0|C}(s|c)P_C(c) \) and \( P_{S_1|C}(s|c)P_{C_1}(c) \) respectively where \( P_{S_0|C}(s|c) \) is equal to \( P_{S_1|C}(s|c) \) but \( P_C(c) \) is not necessarily equal to \( P_{C_1}(c) \). A single run then involves generating batches of reference and deployment data and applying a detector to obtain a p-value, with permutation tests performed using 100 permutations. We perform 100 runs to obtain 100 p-values. We then report the Wilcoxon–Smirnov distance between the empirical CDF of the 100 p-values and the CDF of the uniform distribution on \([0, 1]\).

For experiments exploring power, \( P_{S_0|C} \) additionally differs from \( P_{S_1|C} \). In this case we perform 100 runs where this change is present and 100 runs where only the change in \( P_C \) is present. The ROC curve then plots TPRs, computed using the first 100 p-values, against FPRs, computed using the second 100 p-values. The area under the ROC curve – the AUC – is then reported as a measure of power.

#### E.1. Controlling for domain specific context

For this problem we take \( \mathcal{S} = \mathcal{C} = \mathbb{R} \). For the reference distribution we take \( S_0| \sim N(C, 1) \) and \( C_0 \sim N(0, 1) \), as shown in blue in both plots of Figures 9, such that marginally \( S_0 \sim N(0, 2) \). We first consider a simple narrowing of the context
distribution from $\mathcal{P}_{\mathcal{C}_0} = N(0, 1)$ to $\mathcal{P}_{\mathcal{C}_1} = N(0, \sigma^2)$ for $\sigma \in \{0.125, 0.25, 0.5, 1.0\}$ in order to demonstrate as clearly as possible how conventional two-sample tests fail to satisfy our notion of calibration, whereas MMD-ADiTT and MMD-Sub succeed. The context-conditional distribution remains unchanged at $\mathcal{P}_{\mathcal{S}_0|\mathcal{C}} = \mathcal{P}_{\mathcal{S}_1|\mathcal{C}} = N(C, 1)$. An example for the $\sigma = 0.5$ case is shown in Figure 9a and the results are shown in Table 1 for a sample size of $n_0 = n_1 = 1000$.

Secondly to test whether detectors remain calibrated under more complex changes in context, we consider for the deployment context distribution a mixture of Gaussians $\mathcal{P}_{\mathcal{C}_1} = \frac{1}{K} \sum_{k=1}^{K} N(\mu_k, \sigma_k^2)$. For each of the 100 runs we generate new means $\{\mu_k\}_{k=1}^{K}$ from a $N(0, 1)$ and fix $\sigma_k = 0.2$, resulting in deployment samples such as that shown in Figure 9b for the $K = 2$ case. Again the context-conditional distribution remains unchanged at $\mathcal{P}_{\mathcal{S}_0|\mathcal{C}} = \mathcal{P}_{\mathcal{S}_1|\mathcal{C}} = N(C, 1)$. Results are shown in Table 2 for a sample size of $n_0 = n_1 = 1000$ and a Q-Q plot is shown in Figure 13 for the $K = 2$ case. Figure 12 shows that the conditional resampling scheme indeed manages to reassign samples into reference and deployment windows in a diversity of ways whilst staying true the context distribution $\mathcal{P}_{\mathcal{C}_1}$.

Finally to test power we again take the mixture of Gaussians deployment context distribution described above but now, for deployment instances in one of the $K$ modes, vary the context-conditional distribution from $N(C, 1)$ to $N(C + \epsilon, \omega^2)$ for $\epsilon \in \{0.25, 0.5\}$ or $\omega \in \{0.5, 2.0\}$, with examples shown in Figure 10 for the $K = 2$ case. Table 3 shows how the detectors’ power varies with sample size for the unimodal ($K = 1$) case. Table 4 shows the bimodal ($K = 2$) case, where the difference in performance is more significant.

As noted in Section 4.1, this difference is because MMD-ADiTT detects differences conditional on context, i.e. differences between $\mathcal{P}_{\mathcal{S}_1|\mathcal{C}}$ and $\mathcal{P}_{\mathcal{S}_0|\mathcal{C}}$, whereas subsampling detects differences between the marginal distributions $\mathcal{P}_{\mathcal{S}_1}$ and $\int d\mathcal{P}_{\mathcal{S}_0|\mathcal{C}}(\cdot|\mathcal{C}) \mathcal{P}_{\mathcal{C}_1}(\mathcal{C}) / \mathcal{P}_{\mathcal{C}_0}(\mathcal{C})$. This was apparent from the block-structured weight matrices visualised in Figure 4, corresponding to the context distributions of Figure 9b, showing that only similarities between instances with similar contexts significantly contributed. For example in $\mathcal{W}_{0,0}$ the blobs in the lower left corresponds to the weights assigned to similarities between reference instances whose contexts fall within the lower deployment context cluster and the blob in the upper right similarly corresponds to those within the upper cluster, with no weight assigned to similarities between the two. Figure 11 shows the corresponding matrices for MMD-Sub. Here rows and columns are fully active or inactive depending on whether a given reference instance was successfully rejection sampled. We again see similar blobs in the lower left and upper right, but now additionally in the upper left and lower right, adding unwanted noise to the test statistic. The pattern is even clearer for $\mathcal{W}_{1,1}$ where, in the MMD-Sub case, all similarities between deployment instances are considered relevant, regardless of how similar their contexts are.

### E.2. Controlling for subpopulation prevalences

For this problem we take $\mathcal{S} = \mathbb{R}^2$ and a (context-unconditional) reference distribution of $\mathcal{P}_{\mathcal{S}_0} = \pi_1 N(\mu_1, \sigma_1^2 \mathbf{I}) + \pi_2 N(\mu_2, \sigma_2^2 \mathbf{I})$ where $\mathbf{I}$ is the 2-dimensional identity matrix. We aim to detect drift in the distributions underlying subpopulations, i.e. changes in $(\mu_1, \mu_2, \sigma_1, \sigma_2)$, whilst allowing their relative prevalences, i.e. $(\pi_1, \pi_2)$, to change. For each run we sample new prevalences $(\pi_1, \pi_2)$ from a Beta(2, 2), means $\mu_1$, $\mu_2$ from a $N(0, \mathbf{I})$ and variances from an inverse gamma distribution with mean 0.5, such that some runs have highly overlapping modes and others do not. An example, for a run with minimal mode overlap, is shown in Figure 15.

### Table 1. Calibration under a narrowing of context from $N(0, 1)$ to $N(0, \sigma^2)$

<table>
<thead>
<tr>
<th>Method</th>
<th>Calibration (KS)</th>
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<tr>
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<td>$\sigma = 0.125$</td>
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<tr>
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### Table 2. Calibration under a change of context from $N(0, 1)$ to a mixture of Gaussians with $K$ components.

<table>
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<td>$K = 1$</td>
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<td>MMD-ADiTT</td>
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<tr>
<td>MMD-Sub</td>
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Table 3. Power under a change of context-conditional distribution from $N(C, 1)$ to $N(C + \epsilon, 1)$ or $N(C, \omega^2)$.

<table>
<thead>
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<th>Method</th>
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<th>Power (AUC)</th>
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<td>2048</td>
<td>0.44</td>
<td>0.60</td>
</tr>
<tr>
<td>MMD-Sub</td>
<td>2048</td>
<td>0.09</td>
<td>0.95</td>
</tr>
</tbody>
</table>

Table 4. Power under a change of context-conditional distribution from $N(C, 1)$ to $N(C + \epsilon, 1)$ or $N(C, \omega^2)$ for instances in one of 2 deployment modes.

<table>
<thead>
<tr>
<th>Method</th>
<th>Sample Size</th>
<th>Calibration (KS)</th>
<th>Power (AUC)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>$\epsilon = 0.25$</td>
<td>$\epsilon = 0.5$</td>
</tr>
<tr>
<td>MMD-ADiTT</td>
<td>128</td>
<td>0.09</td>
<td>0.56</td>
</tr>
<tr>
<td>MMD-ADiTE</td>
<td>128</td>
<td>0.22</td>
<td>0.55</td>
</tr>
<tr>
<td>MMD-Sub</td>
<td>128</td>
<td>0.04</td>
<td>0.53</td>
</tr>
<tr>
<td>MMD-ADiTT</td>
<td>256</td>
<td>0.10</td>
<td>0.63</td>
</tr>
<tr>
<td>MMD-ADiTE</td>
<td>256</td>
<td>0.39</td>
<td>0.59</td>
</tr>
<tr>
<td>MMD-Sub</td>
<td>256</td>
<td>0.16</td>
<td>0.55</td>
</tr>
<tr>
<td>MMD-ADiTT</td>
<td>512</td>
<td>0.10</td>
<td>0.69</td>
</tr>
<tr>
<td>MMD-ADiTE</td>
<td>512</td>
<td>0.27</td>
<td>0.58</td>
</tr>
<tr>
<td>MMD-Sub</td>
<td>512</td>
<td>0.12</td>
<td>0.62</td>
</tr>
<tr>
<td>MMD-ADiTT</td>
<td>1024</td>
<td>0.12</td>
<td>0.80</td>
</tr>
<tr>
<td>MMD-ADiTE</td>
<td>1024</td>
<td>0.32</td>
<td>0.65</td>
</tr>
<tr>
<td>MMD-Sub</td>
<td>1024</td>
<td>0.12</td>
<td>0.68</td>
</tr>
<tr>
<td>MMD-ADiTT</td>
<td>2048</td>
<td>0.11</td>
<td>0.91</td>
</tr>
<tr>
<td>MMD-ADiTE</td>
<td>2048</td>
<td>0.20</td>
<td>0.69</td>
</tr>
<tr>
<td>MMD-Sub</td>
<td>2048</td>
<td>0.08</td>
<td>0.79</td>
</tr>
</tbody>
</table>

Figure 9. Reference (blue) and deployment (orange) instances where the reference data has context-conditional distribution $S_0 \sim N(C_0, 1)$ and context distribution $C_0 \sim N(0, 1)$. The context-conditional distribution of the deployment instances remain the same, but the context distributions change to the distributions stated. We do not wish for these changes to result in a detection.
Figure 10. Reference (blue) and deployment (orange) instances where the reference data has context-conditional distribution $S_0 \sim N(C_0, 1)$ and context distribution $C_0 \sim N(0, 1)$. The context distribution then changes $P_{C_1} = \frac{1}{2} N(-0.75, 0.2^2) + \frac{1}{2} N(0.75, 0.2^2)$ for the deployment sample and, for deployment instances corresponding to the first mode, the context-conditional distribution changes to $N(C + \epsilon, \omega^2)$. We wish for these changes to result in a detection.

Figure 11. Visualisation of the weight matrices used in computation of the MMD-Sub when deployment contexts fall into two disjoint modes. We see that the similarities between instances in different modes of context contribute equally as the similarities between instances in the same mode of context.

Figure 12. The central plot shows here shows a batch of deployment samples shown generated under the same setup as Figure 9b. The surrounding plots all show alternative sets of reassigned deployment samples obtained by using the conditional resampling procedure of Rosenbaum (1984) to reassign deployment statuses as $z'_i \sim \text{Ber}(e(c_i))$ for $i = 1, \ldots, n$. Note that the alternatives do not use identical samples for each reassignment, but do manage to achieve the desired context distribution, with none of the plots being noticeably different from any other.
Figure 13. Shown centrally is the Q-Q plot of a $U[0, 1]$ against the p-values obtained by MMD-ADiTT under a change in context distribution from $N(0, 1)$. The context-conditional distribution has not changed and therefore a perfectly calibrated detector should have a Q-Q plot lying close to the diagonal. To contextualise how well the central plot follows the diagonal, we surround it with Q-Q plots corresponding to 100 p-values actually sampled from $U[0, 1]$. 
Figure 14. Shown centrally is the Q-Q plot of a $U[0, 1]$ against the p-values obtained by MMD-Sub under a change in context distribution from $N(0, 1)$. The context-conditional distribution has not changed and therefore a perfectly calibrated detector should have a Q-Q plot lying close to the diagonal. To contextualise how well the central plot follows the diagonal, we surround it with Q-Q plots corresponding to 100 p-values actually sampled from $U[0, 1]$. 
We do not assume access to knowledge of the subpopulation from which samples were generated. We therefore first perform unsupervised clustering to associate samples with a vector containing the probability that it belongs to each subpopulation. We do this by fitting, in an unsupervised manner, a Gaussian mixture model (GMM) with 2 components. The GMM is fit using a held out portion of the reference data. We hold out the same amount of reference data – 25% – that is held out of the deployment data by the MMD-ADiTT to condition CoDiTE functions on and by MMD-Sub to fit density estimators. Because we consider only two subpopulations (for illustrative purposes) we can simply use the first element of the vector of two subpopulation probabilities as the context variable \( C \in [0, 1] \), which we can think of as a proxy for subpopulation membership.

To test the calibration of detectors as subpopulation prevalences vary we sample, for each run, new prevalences \( (\omega_1, \omega_2) \) from a Beta\( (1,1) \). We choose Beta\( (2,2) \) and Beta\( (1,1) \) to generate reference and deployment prevalences respectively so that deployment distributions are typically more extremely dominated by one subpopulation than reference distributions, as would be common in practice. Table 5 shows, for various sample sizes, the calibration of the MMD-ADiTT and MMD-Sub detectors as prevalences vary in this manner. We see that MMD-ADiTT achieves strong calibration whereas MMD-Sub does not. Figures 20 and 21 further demonstrate the difference in calibration.

To test the power of detectors in response to a change in location of the distribution underlying a single subpopulation we randomly select one of the two subpopulations and perturb its mean in a random direction by \( \epsilon \) standard deviations or scaling its standard deviation by a factor of \( \omega \).

<table>
<thead>
<tr>
<th>Method</th>
<th>Sample Size</th>
<th>Calibration (KS)</th>
<th>Power (AUC)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>( \epsilon = 0.2 )</td>
<td>( \epsilon = 0.4 )</td>
</tr>
<tr>
<td>MMD-ADiTT</td>
<td>128</td>
<td>0.13</td>
<td>0.53</td>
</tr>
<tr>
<td>MMD-Sub</td>
<td>128</td>
<td>0.31</td>
<td>0.52</td>
</tr>
<tr>
<td>MMD-ADiTT</td>
<td>256</td>
<td>0.13</td>
<td>0.56</td>
</tr>
<tr>
<td>MMD-Sub</td>
<td>256</td>
<td>0.28</td>
<td>0.55</td>
</tr>
<tr>
<td>MMD-ADiTT</td>
<td>512</td>
<td>0.09</td>
<td>0.57</td>
</tr>
<tr>
<td>MMD-Sub</td>
<td>512</td>
<td>0.35</td>
<td>0.57</td>
</tr>
<tr>
<td>MMD-ADiTT</td>
<td>1024</td>
<td>0.13</td>
<td>0.67</td>
</tr>
<tr>
<td>MMD-Sub</td>
<td>1024</td>
<td>0.32</td>
<td>0.63</td>
</tr>
<tr>
<td>MMD-ADiTT</td>
<td>2048</td>
<td>0.12</td>
<td>0.78</td>
</tr>
<tr>
<td>MMD-Sub</td>
<td>2048</td>
<td>0.38</td>
<td>0.70</td>
</tr>
</tbody>
</table>

We organise the 1000 ImageNet (Deng et al., 2009) classes into a hierarchy of various levels. At level 2 of their hierarchy exists 10 superclasses each containing a number of semantically related subclasses. We retain the 6 superclasses containing 50 or more subclasses, to allow sufficient samples for our experiments. A new for each run, for each superclass we sample 25 subclasses to act as the reference distribution of the superclass and 25 subclasses to act a drifted alternative. We use the ImageNet training split to train a model \( M \) to predict superclasses from the undrifted samples. We then use the ImageNet validation split for experiments, assigning images \( x \) model predictions in \( M(x) \in [0,1]^6 \) as context \( c \). We wish to allow the distribution of model predictions to change between reference and deployment samples so long as the distribution of images, conditional on the model predictions, remains the same.

The model is defined as \( M(x) = H(B(x)) \), where \( B \) is the convolutional base of a pretrained SimCLR (Chen et al., 2020) model, which maps images onto 2048-dimensional vectors, and \( H(x) : \mathbb{R}^{2048} \to [0,1]^6 \) is a classification head. We define
Figure 15. Visualisation of reference (blue) and deployment (orange) instances under various no drift/drift scenarios where we would like to allow the prevalence of modes in a mixture of two Gaussians to vary, but not their underlying distributions. From top left to bottom right: no change to either the prevalence of modes or their underlying distribution; a change only to the prevalence of modes; a change in the prevalence of modes as well as a shift in the mean of one mode by $\epsilon = 0.25$; a change in the prevalence of modes as well a shift in the mean of one mode by $\epsilon = 0.5$; a change in the prevalence of modes as well a scale in standard deviation for one mode by $\omega = 0.5$; a change in the prevalence of modes as well a scale in standard deviation for one mode by $\omega = 2.0$.

Figure 16. Visualisation of the weight matrices used in computation of the MMD-ADiTT when deployment contexts fall into two disjoint modes. Here we order samples by subpopulation (rather than context) to show explicitly that conditioning on proxies managed to achieve the desired block structure where only similarities between instances in the same same subpopulation contribute. The shapes of the blocks correspond to reference and deployment subpopulation prevalences.

Figure 17. Visualisation of the weight matrices used in computation of the MMD-Sub when deployment contexts fall into two disjoint modes. Here we order samples by subpopulation (rather than context) and again see how similarities between instances in different modes contribute.
Figure 18. Visualisation of the weight attributed by MMD-ADiTT to comparing each reference sample to the set of deployment samples (left) and vice versa (right). Only reference samples with contexts in the support of the deployment contexts significantly contribute. Weight here refers to the corresponding row/column sum of $W_{0,1}$.

Figure 19. The central plot shows here shows a batch of deployment samples shown generated under the same setup as Figure 15. The surrounding plots all show alternative sets of reassigned deployment samples obtained by using the conditional resampling procedure of Rosenbaum (1984) to reassign deployment statuses as $z'_i \sim \text{Ber}(e(c_i))$ for $i = 1, \ldots, n$. Note that the alternatives do not use identical samples for each reassignment, but do manage to achieve the desired context distribution, with none of the plots being noticeably different from any other.
Figure 20. Shown centrally is the Q-Q plot of a $U[0, 1]$ against the p-values obtained by MMD-ADiTT under a change to the prevalence of modes in a Gaussian mixture. The context-conditional distribution has not changed and therefore a perfectly calibrated detector should have a Q-Q plot lying close to the diagonal. To contextualise how well the central plot follows the diagonal, we surround it with Q-Q plots corresponding to 100 p-values actually sampled from $U[0, 1]$. 
Figure 21. Shown centrally is the Q-Q plot of a $U[0, 1]$ against the p-values obtained by MMD-Sub under a change to the prevalence of modes in a Gaussian mixture. The context-conditional distribution has not changed and therefore a perfectly calibrated detector should have a Q-Q plot lying close to the diagonal. To contextualise how well the central plot follows the diagonal, we surround it with Q-Q plots corresponding to 100 p-values actually sampled from $U[0, 1]$. 
Table 6. Calibration under the change of context corresponding to a computer vision model making predictions evenly across 6 classes to making predictions only within $K$ of 6 classes.

<table>
<thead>
<tr>
<th>Method</th>
<th>$K = 1$</th>
<th>$K = 2$</th>
<th>$K = 3$</th>
<th>$K = 4$</th>
<th>$K = 5$</th>
<th>$K = 6$</th>
</tr>
</thead>
<tbody>
<tr>
<td>MMD-ADiTT</td>
<td>0.08</td>
<td>0.08</td>
<td>0.11</td>
<td>0.14</td>
<td>0.09</td>
<td>0.07</td>
</tr>
<tr>
<td>MMD-Sub</td>
<td>0.89</td>
<td>0.88</td>
<td>0.80</td>
<td>0.64</td>
<td>0.43</td>
<td>0.23</td>
</tr>
</tbody>
</table>

Table 7. Power to detect changes in the distributions underlying $J$ of the 6 classes being predicted by a computer vision model.

<table>
<thead>
<tr>
<th>Method</th>
<th>Sample Size</th>
<th>Calibration (KS)</th>
<th>Power (AUC)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$J = 0$</td>
<td>$J = 1$</td>
<td>$J = 2$</td>
</tr>
<tr>
<td>MMD-ADiTT</td>
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<td>0.19</td>
<td>0.55</td>
</tr>
<tr>
<td>MMD-Sub</td>
<td>128</td>
<td>0.15</td>
<td>0.50</td>
</tr>
<tr>
<td>MMD</td>
<td>128</td>
<td>0.13</td>
<td>0.57</td>
</tr>
<tr>
<td>MMD-ADiTT</td>
<td>256</td>
<td>0.13</td>
<td>0.65</td>
</tr>
<tr>
<td>MMD-Sub</td>
<td>256</td>
<td>0.17</td>
<td>0.60</td>
</tr>
<tr>
<td>MMD</td>
<td>256</td>
<td>0.19</td>
<td>0.59</td>
</tr>
<tr>
<td>MMD-ADiTT</td>
<td>512</td>
<td>0.10</td>
<td>0.82</td>
</tr>
<tr>
<td>MMD-Sub</td>
<td>512</td>
<td>0.14</td>
<td>0.54</td>
</tr>
<tr>
<td>MMD</td>
<td>512</td>
<td>0.18</td>
<td>0.58</td>
</tr>
<tr>
<td>MMD-ADiTT</td>
<td>1024</td>
<td>0.06</td>
<td>0.95</td>
</tr>
<tr>
<td>MMD-Sub</td>
<td>1024</td>
<td>0.20</td>
<td>0.62</td>
</tr>
<tr>
<td>MMD</td>
<td>1024</td>
<td>0.15</td>
<td>0.65</td>
</tr>
<tr>
<td>MMD-ADiTT</td>
<td>2048</td>
<td>0.10</td>
<td>0.97</td>
</tr>
<tr>
<td>MMD-Sub</td>
<td>2048</td>
<td>0.09</td>
<td>0.79</td>
</tr>
<tr>
<td>MMD</td>
<td>2048</td>
<td>0.12</td>
<td>0.69</td>
</tr>
</tbody>
</table>

$H(x) = \text{Softmax}(L_2(\sigma(L_1(x))))$ to consist of a linear projection onto $\mathbb{R}^{128}$, followed by a ReLU activation, followed by a linear projection onto $\mathbb{R}^6$, followed by a softmax activation. Each of the 100 runs uses different subclasses for superclasses and therefore we retrain $H$ on the full ImageNet training set for each run. We do so for just a single epoch, which was invariably sufficient to obtain a classifier with an accuracy of between 91% and 93%.

We take the reference context distribution to be that corresponding to the model’s predictions across all images. To test calibration we vary this for the deployment context distribution by selecting $K$ of 6 superclasses and only retaining contexts for which the superclass deemed most probable is one of the $K$ chosen. Therefore when $K = 1$, the context distribution has collapsed onto around one sixth of its original support, whereas for $K = 6$ it has not changed. Table 6 shows, for a sample size of $n_0 = n_1 = 1000$, how well calibrated detectors are under such changes.

To test power to detect changes in the distribution of images conditional on model predictions we keep the deployment context distribution the same as the reference context distribution at $K = 6$ so that conventional MMD two-sample tests can be compared to. We then change the distribution underlying $J$ of the 6 superclasses to their drifted alternatives. Table 7 shows how power varies with $J$. 
