

DISTRIBUTION AND CORRELATION-FREE TWO-SAMPLE TEST OF HIGH-DIMENSIONAL MEANS

BY KAIJIE XUE¹ AND FANG YAO²

¹*School of Statistics and Data Science, Nankai University, kaijie@nankai.edu.cn*

²*Department of Probability and Statistics, School of Mathematical Sciences, Center for Statistical Science, Peking University, fyao@math.pku.edu.cn*

We propose a two-sample test for high-dimensional means that is either distributional or correlation-free, besides some weak conditions. This two-sample test is based on a novel idea of the two-sample central limit theorem in *Ann. Probab.* 45 (2017) 2309–2352. It is actually self-improving in the sense that the proposed test is easy to compute and does not require the use of the data to determine the distributional assumptions, which is allowed to have different distributions and a bias correction. For the desired features in classical two-sample tests, this is a good method, although the high-dimensional sample sizes, consistency, and behavior of the failure rate are all addressed, data dimensionality is allowed to be of the order of the sample size. Simulation and empirical results demonstrate the effectiveness of the proposed methods.

1. Introduction. Two-sample tests of high-dimensional means as one of the key issues have attracted a great deal of attention in the last few years, in the following applications, including [2, 5, 10, 12, 19, 24, 26, 29] and [21], among others. In this article, we tackle this problem in the theoretical and computational high-dimensional two-sample central limit theorem. Based on this, we propose a new type of self-improving, called distributional and correlation-free (DCF) two-sample mean test, which is either distributional or correlation-free. We denote two samples by $X^n = \{X_1, \dots, X_n\}$ and $Y^m = \{Y_1, \dots, Y_m\}$ respectively, where X^n is a collection of m independent n (not necessarily identically distributed) a domain \mathbb{R}^p in $X_i = (X_{i1}, \dots, X_{ip})'$ and $E(X_i) = \mu^X = (\mu_1^X, \dots, \mu_p^X)'$, $i = 1, \dots, n$, and Y^m is defined in a similar fashion in $E(Y_i) = \mu^Y = (\mu_1^Y, \dots, \mu_p^Y)'$ for all $i = 1, \dots, m$. The normalized sums S_n^X and S_m^Y are defined by $S_n^X = n^{-1/2} \sum_{i=1}^n X_i = (S_{n1}^X, \dots, S_{np}^X)'$ and $S_m^Y = m^{-1/2} \sum_{i=1}^m Y_i = (S_{m1}^Y, \dots, S_{mp}^Y)'$, respectively. Note that we only assume the independence of observations, and each sample in a common mean. The hypothesis of interest is

$$H_0: \mu^X = \mu^Y \text{ v.s. } H_a: \mu^X \neq \mu^Y,$$

and the proposed two-sample DCF mean test is a self-improving $H_0: \mu^X = \mu^Y$ as a significance level $\alpha \in (0, 1)$, which is

$$T_n = \|S_n^X - n^{1/2}m^{-1/2}S_m^Y\|_\infty \geq c_B(\alpha),$$

where $T_n = \|S_n^X - n^{1/2}m^{-1/2}S_m^Y\|_\infty$ is the test statistic that depends on the information of the sample mean difference, and $c_B(\alpha)$ that is a critical value. This test is a data-driven critical value defined in (5) of Theorem 3. In this note, the $c_B(\alpha)$ is easy to

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com_v ia a m l i l i e boo_v a based o a se of i de e de a d i d e i c a l l d i s t r i b u t i o n s (i.i.d.) s a d o m a l a d o m v a i a b l e s h a a e i d e e d e r o f t h e d a t a, h e e t h e e x p l i c i t c a l c l a t i o n i s d e s c r i b e d a t (6). N o t h a t t h e c o m p a r i s o n o f t h e u s e d t e s t s o f a o d e $O\{n(p+N)\}$, m o e f f i c i e n t h a $O(Nnp)$ h a s i s a l l d e m a n d e d b a g e e a l e s a m p l i g m e t h o d. I s i n c e o f t h e s i m p l e s a c r e o f T_n , e s h a l l i l l s a a e i s d e s i a b l e t h e o e a c a l u o e a s a d s e i o m e i c a l e f o m a c e i t h e e s a o f t h e a i c l e.

We e m h a s i e h a a o m a i n c o n t r i b u t i o n s e s i d e o d e l o i g a a c a c i c a l l s e f l e s a h a a i s c o m p a r i o a l l e f f i c i e n t i n t h i g o o s t h e o e a c a l g a a t e s g i e i T h e o e m 3.5. We b e g i n t h i d e i i g o a i v i a l r o - s a m p l e e x p e s i o s o f t h e o - s a m p l e c e a l l i m i t t h e o e m s a d i s c o e s o d i g b o o t a a a o x i m a t i o t h e o e m s i h i g h d i m e s i o s [9], h e e e d o o r e i e t h e a i o b e a e e s a m p l e s i e s $n/(n+m)$ n o c o v e g e b a m e e l e s i d e i n i a o e i e v a l (c_1, c_2) , $0 < c_1 \leq c_2 < 1$, a s $n, m \rightarrow \infty$. F o r t h e, T h e o e m 3 l a s d o a f o d a t o f o c o d c a g t h e r o - s a m p l e D C F m e a t e s a i f o m l o e a l l $\alpha \in (0, 1)$. T h e u o e o f t h e u s e d t e s t i s a s s e s s e d i T h e o e m 4 h a a e s t a b l i s h e s t h e a s m p l i c i t y a l e c e b e a e e t h e e s i m a e d a d r e v e s i o s. M o e o e, t h e a s m p l i c i t y o e i s s h o c o s i s t e n t i T h e o e m 5 d e s o m e g e e a l a t e a i e s i n o s a s i a o c o e l a t i o c o s a i a.

T h e u s e d t e s t s e i t s e l f a a r f o m e x i s t i n g m e t h o d s b a l l o i g f o o - i . i . d . a - d o m v e c p s i b o t h s a m p l e s. T h e d i s t r i b u t i o n f e e f e a r e i s i t h e s e s e h a a d e t h e m b e l l a o f s o m e m i l d a s s m p l i o s o t h e m o m e n t a d r a i l o e a i e s o f t h e c o o d i a e s, t h e e i s o o t h e e s a c i a o o t h e d i s t r i b u t i o n s o f t h o s e a d o m v e c p s. I c o r a s a r e x i s t i n g l i e a r e e i e t h e a d o m v e c p s i n i s a m p l e n o b e i . i . d . [3, 6], a d s o m e m e t h o d s f o r t h e e s a c i a t h e c o o d i a e s n o f o l l o a c e a i r e o f d i s t r i b u t i o n s, s c h a s G a s s i a o s b - G a s s i a [26, 29]. T h i s f e a r e s e t h e u s e d t e s t f e e o f m a k i g a s s m p l i o s s c h a s i . i . d . o s b - G a s s i a i a, h i c h i s d e s i a b l e a s d i s t r i b u t i o n s o f e a l d a t a a e o f t h e c o f o d e d b o m e o s f a c t o r s k o n o e s e a c h e s. A o t h e k e f e a r e i s c o e l a t i o n f e e i t h e s e s e h a a i d i d a l a d o m v e c p s m a h a e d i f f e e a d a b i a c o e l a t i o n s a c r e s. B o r a s a m o s t e v i o s o k s a s s m e o r o l a c o m m o i n i s a m p l e c o e l a t i o m a r i k, b a t s o s o m e s a c r a l c o d i a o s, s c h a s t h o s e o r a c e [5], m i x i g c o d i a o s [21] o b o d e d e i g e v a l e s f o m b e l o [3]. I t i s o n o t o i g h a a o a s s m p l i o s o t h e m o m e n t a d r a i l o e a i e s o f t h e c o o d i a e s i n a d o m v e c p s a e a l s o e a k e h a t h o s e a d o e d i l i e a r e, f o r a m p l e, [3, 11] a d [21] a s s m e d a c o m m o x e d e b o d o t h o s e m o m e n t s [5] a d [19] a l l o e d a o a i o o f t h o s e m o m e n t s n o g o b a i d a i c e o c o e l a t i o a s s m p l i o s.

We a l s o s a s s h a t t h e u s e d t e s t p o s s e s s e s c o s i s t e n t u o e b e h a i o d e f a i l g e e a l a t e a i e (a m i l d s e a a i o l o e b o d o $\mu^X - \mu^Y$ i T h e o e m 5) i n e i t h e s a s i a o c o e l a t i o c o d i a o s, h i l e e v i o s o k e i i g e i t h e s a s i a [26] o s a c r a l a s s m p l i o o s i g a l s a e g h [5, 11] o c o e l a t i o [21], o b o t h [3]. L a s t, e o i n o t h a a t h e d a t a d i m e s i o p c a b e a o e a l l h i g h e l a i e n o t h e s a m p l e s i e d e t h e m b e l l a o f s c h m i l d a s s m p l i o s. T h i s i s a l s o f a o a b l e c o m a e d o e v i o s o k, a s [3, 5] a d [21] a l l o e d s c h l a h i g h d i m e s i o s d e o a i v i a l c o d i a o s o e i t h e t h e d i s t r i b u t i o n e (e.g., s b - G a s s i a) o t h e c o e l a t i o n s a c r e (o b o t h) a s a r a d e o f f.

We c o c l d e t h e I n o d c a o b o a g e l e a r o k o o e - s a m p l e h i g h - d i m e s i o a l m e a t e s a s c h a s [14, 18, 20, 23, 27, 28] a d [1], a m o g o t h e s. I t i s e l a i e l e a s i e n o d e l o a o e - s a m p l e D C F m e a t e s a i n s i m i l a a d a t e s b a s e d o e s l e i [9], h a s i s o r a s e d h e e. T h e e s a o f t h e a i c l e i s o g a i e d a s f o l l o s. I S e c t i o 2, e e s e a t h e r o - s a m p l e h i g h - d i m e s i o a l c e a l l i m i t t h e o e m, a d t h e e s l a o m l i l i e b o o t a a f o e v a l a i g t h e G a s s i a a o x i m a t i o. I S e c t i o 3, e e s t a b l i s h t h e m a i e s l a T h e o e m 3 f o c o d c a g t h e u s e d t e s t a d T h e o e m 4 n o a o x i m a t i o n o e f c a o, f o l l o e d b o T h e o e m 5 n o a a l e i s a s m p l i c i t y o e d e a l a t e a i e s. S i m l a t i o n s a d i s c a i e d

o \mathcal{A} i Sec \mathcal{A} o 4 \mathcal{A} o com a e i \mathcal{A} is \mathcal{A} g methods, a d a \mathcal{A} lica \mathcal{A} o \mathcal{A} o eal da \mathcal{A} am le is \mathcal{A} ese \mathcal{A} ed i Sec \mathcal{A} o 5. We collect the \mathcal{A} xilia lemmas a d the \mathcal{A} oofs of the mai es 1 \mathcal{A} , Theo ems 3 5 i the \mathcal{A} .e \mathcal{A} ix, a d delega \mathcal{A} e the \mathcal{A} oofs of Theo ems 1 2, Co olla 1 a d the \mathcal{A} xilia lemmas \mathcal{A} o li e S \mathcal{A} leme \mathcal{A} Ma \mathcal{A} ial [22] fo s \mathcal{A} ce eco om .

2. Two-sample central limit theorem and multiplier bootstrap in high dimensions.

I \mathcal{A} is sec \mathcal{A} o , e s \mathcal{A} ese \mathcal{A} i \mathcal{A} elligible \mathcal{A} o-sam ple ce \mathcal{A} al limi \mathcal{A} theo em i high di me sio s, hich is de \mathcal{A} ed fo m i s mo e abs \mathcal{A} ac \mathcal{A} e sio i Lemma 4 i the \mathcal{A} .e \mathcal{A} ix. The the es 1 \mathcal{A} o the as m \mathcal{A} ice \mathcal{A} ale ce be \mathcal{A} ee the Ga ssia a \mathcal{A} ima \mathcal{A} o a \mathcal{A} ea ed i the \mathcal{A} o-sam ple ce \mathcal{A} al limi \mathcal{A} theo em a d i s m li lie boo \mathcal{A} ra \mathcal{A} em is also elabo \mathcal{A} ed, hose abs \mathcal{A} ac \mathcal{A} e sio ca be efe ed \mathcal{A} Lemma 5.

We s \mathcal{A} lis \mathcal{A} some o \mathcal{A} io sed \mathcal{A} o gho \mathcal{A} he \mathcal{A} .e. Fo \mathcal{A} o \mathcal{A} ec \mathcal{A} s $x = (x_1, \dots, x_p) \in \mathbb{R}^p$ a d $y = (y_1, \dots, y_p)' \in \mathbb{R}^p$, i \mathcal{A} $x \leq y$ if $x_j \leq y_j$ fo all $j = 1, \dots, p$. Fo a $x = (x_1, \dots, x_p)' \in \mathbb{R}^p$ a d $a \in \mathbb{R}$, de o \mathcal{A} $x + a = (x_1 + a, \dots, x_p + a)'$. Fo a $a, b \in \mathbb{R}$, se the o \mathcal{A} io $a \vee b = \max\{a, b\}$ a d $a \wedge b = \min\{a, b\}$. Fo a \mathcal{A} o se e ces of co s \mathcal{A} \mathcal{A} a_n a d b_n , i \mathcal{A} $a_n \lesssim b_n$ if $a_n \leq C b_n$ \mathcal{A} o a \mathcal{A} e sal co s \mathcal{A} \mathcal{A} $C > 0$, a d $a_n \sim b_n$ if $a_n \lesssim b_n$ a d $b_n \lesssim a_n$. Fo a ma \mathcal{A} ix $A = (a_{ij})$, de e $\|A\|_\infty = \max_{i,j} |a_{ij}|$. Fo a f \mathcal{A} io $f: \mathbb{R} \rightarrow \mathbb{R}$, i \mathcal{A} $\|f\|_\infty = \sup_{z \in \mathbb{R}} |f(z)|$. Fo a smoo \mathcal{A} f \mathcal{A} io $g: \mathbb{R}^p \rightarrow \mathbb{R}$, e ado \mathcal{A} i dices \mathcal{A} o e \mathcal{A} ese \mathcal{A} he \mathcal{A} ial de \mathcal{A} a \mathcal{A} es fo b e i \mathcal{A} , fo \mathcal{A} am le, $\partial_j \partial_k \partial_l g = g_{jkl}$. Fo a $\alpha > 0$, de e the f \mathcal{A} io $\psi_\alpha(x) = \mathcal{A}$ $(x^\alpha) - 1$ fo $x \in [0, \infty)$, the fo a a dom \mathcal{A} a iable X , de e

$$(1) \quad \|X\|_{\psi_\alpha} = \inf\{\lambda > 0 : E\{\psi_\alpha(|X|/\lambda)\} \leq 1\},$$

hich is a O lic o m fo $\alpha \in [1, \infty)$ a d a asi- o m fo $\alpha \in (0, 1)$.

De o \mathcal{A} $F^n = \{F_1, \dots, F_n\}$ as a se \mathcal{A} of m \mathcal{A} all i de \mathcal{A} de \mathcal{A} a dom \mathcal{A} ec \mathcal{A} s i \mathbb{R}^p s ch \mathcal{A} ia \mathcal{A} $F_i = (F_{i1}, \dots, F_{ip})'$ a d $F_i \sim N_p(\mu^X, E\{(X_i - \mu^X)(X_i - \mu^X)'\})$ fo all $i = 1, \dots, n$, hich de o \mathcal{A} s a Ga ssia a \mathcal{A} ima \mathcal{A} o \mathcal{A} X^n . Like ise, de e a se \mathcal{A} of m \mathcal{A} all i de \mathcal{A} de \mathcal{A} a dom \mathcal{A} ec \mathcal{A} s $G^m = \{G_1, \dots, G_m\}$ i \mathbb{R}^p s ch \mathcal{A} ia \mathcal{A} $G_i = (G_{i1}, \dots, G_{ip})'$ a d $G_i \sim N_p(\mu^Y, E\{(Y_i - \mu^Y)(Y_i - \mu^Y)'\})$ fo all $i = 1, \dots, m$ \mathcal{A} o a \mathcal{A} ima \mathcal{A} Y^m . The se \mathcal{A} X^n , Y^m , F^n a d G^m a e ass med \mathcal{A} o be i de \mathcal{A} de \mathcal{A} of each o the. To \mathcal{A} is e d, de o \mathcal{A} the o mali ed s ms S_n^X , S_n^F , S_m^Y a d S_m^G b $S_n^X = n^{-1/2} \sum_{i=1}^n X_i = (S_{n1}^X, \dots, S_{np}^X)'$, $S_n^F = n^{-1/2} \sum_{i=1}^n F_i = (S_{n1}^F, \dots, S_{np}^F)'$, $S_m^Y = m^{-1/2} \sum_{i=1}^m Y_i = (S_{m1}^Y, \dots, S_{mp}^Y)'$ a d $S_m^G = m^{-1/2} \sum_{i=1}^m G_i = (S_{m1}^G, \dots, S_{mp}^G)'$, the e S_n^F a d S_m^G se \mathcal{A} e as the Ga ssia a \mathcal{A} ima \mathcal{A} o s fo S_n^X a d S_m^Y , es ec \mathcal{A} el. Las \mathcal{A} , de o \mathcal{A} a se \mathcal{A} of i de \mathcal{A} de \mathcal{A} s \mathcal{A} da d o mal a dom \mathcal{A} a iables $e^{n+m} = \{e_1, \dots, e_{n+m}\}$ \mathcal{A} ia \mathcal{A} is i de \mathcal{A} de \mathcal{A} of a \mathcal{A} of X^n , F^n , Y^m a d G^m .

2.1. Two-sample central limit theorem in high dimensions. To i \mathcal{A} od ce Theo em 1, a lis \mathcal{A} of sef 1 o \mathcal{A} io a e g \mathcal{A} e as follo s. De o \mathcal{A}

$$L_n^X = \max_{1 \leq j \leq p} \sum_{i=1}^n E(|X_{ij} - \mu_j^X|^3)/n, \quad L_m^Y = \max_{1 \leq j \leq p} \sum_{i=1}^m E(|Y_{ij} - \mu_j^Y|^3)/m.$$

We de o \mathcal{A} the ke a \mathcal{A} $\rho_{n,m}^{**}$ b

$$(2) \quad \rho_{n,m}^{**} = \sup_{A \in \mathcal{A}^{\text{ke}}} |P(S_n^X - n^{1/2} \mu^X + \delta_{n,m} S_m^Y - \delta_{n,m} m^{1/2} \mu^Y \in A) - P(S_n^F - n^{1/2} \mu^X + \delta_{n,m} S_m^G - \delta_{n,m} m^{1/2} \mu^Y \in A)|,$$

the e $P(S_n^X - n^{1/2} \mu^X + \delta_{n,m} S_m^Y - \delta_{n,m} m^{1/2} \mu^Y \in A)$ e \mathcal{A} ese \mathcal{A} the k o \mathcal{A} obabili \mathcal{A} of i \mathcal{A} es \mathcal{A} a d $P(S_n^F - n^{1/2} \mu^X + \delta_{n,m} S_m^G - \delta_{n,m} m^{1/2} \mu^Y \in A)$ se \mathcal{A} es as a Ga ssia a \mathcal{A} ima \mathcal{A} o \mathcal{A} \mathcal{A} is \mathcal{A} obabili \mathcal{A} of i \mathcal{A} es \mathcal{A} a d $\rho_{n,m}^{**}$ meas es the e o of a \mathcal{A} ima \mathcal{A} o \mathcal{A} e all

Let $\mathcal{A} \subseteq \mathbb{R}^p$ be a class of all p -vectors in \mathbb{R}^p of the form $\{w \in \mathbb{R}^p : a_j \leq w_j \leq b_j \text{ for all } j = 1, \dots, p\}$ with $-\infty \leq a_j \leq b_j \leq \infty$ for all $j = 1, \dots, p$. Based on the following conditions, Theorem 1 gives a more explicit bound on $\rho_{n,m}^{**}$ compared to Lemma 4.

THEOREM 1. *For any sequence of constants $\delta_{n,m}$, assume we have the following conditions (a)–(e):*

- (a) *There exist universal constants $\delta_1 > \delta_2 > 0$ such that $\delta_2 < |\delta_{n,m}| < \delta_1$.*
- (b) *There exists a universal constant $b > 0$ such that*

$$\min_{1 \leq j \leq p} E\{(S_{nj}^X - n^{1/2}\mu_j^X + \delta_{n,m}S_{mj}^Y - \delta_{n,m}m^{1/2}\mu_j^Y)^2\} \geq b.$$

- (c) *There exists a sequence of constants $B_{n,m} \geq 1$ such that $L_n^X \leq B_{n,m}$ and $L_m^Y \leq B_{n,m}$.*
- (d) *The sequence of constants $B_{n,m}$ defined in (c) also satisfies*

$$\max_{1 \leq i \leq n} \max_{1 \leq j \leq p} E\{e^{-c_1}(|X_{ij} - \mu_j^X|/B_{n,m})\} \leq 2,$$

$$\max_{1 \leq i \leq m} \max_{1 \leq j \leq p} E\{e^{-c_1}(|Y_{ij} - \mu_j^Y|/B_{n,m})\} \leq 2.$$

- (e) *There exists a universal constant $c_1 > 0$ such that*

$$(B_{n,m})^2\{\log(pn)\}^7/n \leq c_1, \quad (B_{n,m})^2\{\log(pm)\}^7/m \leq c_1.$$

Then we have the following property, where $\rho_{n,m}^{**}$ is defined in (2):

$$\rho_{n,m}^{**} \leq K_3[(B_{n,m})^2\{\log(pn)\}^7/n]^{1/6} + [(B_{n,m})^2\{\log(pm)\}^7/m]^{1/6},$$

for a universal constant $K_3 > 0$.

Conditions (a)–(c) correspond to the moment conditions of the coordinates, and (d) controls the tail moments. It follows from (a) and (b) that the moment is on average a bounded below and above, hence all the coordinates of these moments converge to zero. This is taken care of by the conditions (a) and (b) if we assume that all the moments are bounded [3, 11, 21]. Condition (c) implies that the moment is on average has a bounded $B_{n,m}$ that depends on n and m in a controlled way, and it offers more flexibility than those linear and quadratic bounds that are bounded above and below. To achieve this, let $B_{n,m} \sim n^{1/3}$, then over all the values of the coordinates are allowed to be as large as $B_{n,m}^{2/3} \sim n^{2/9} \rightarrow \infty$ due to condition (c), the moment condition is needed. As a consequence, if we assign a common covariance to the samples, say $\Sigma = (\Sigma_{jk})_{1 \leq j, k \leq p}$ with each $\Sigma_{jk} = n^{2/9}\rho^{1\{j \neq k\}}$ for some constant $\rho \in (0, 1)$, then the trace condition in [5] implies that $p = o(1)$. Compared to the bounded tails of the coordinates [3, 21], condition (d) allows for heavy tails and gives a logarithmic growth as $B_{n,m} \rightarrow \infty$. Condition (e) indicates that the data dimension p can grow exponentially in n , provided that $B_{n,m}$ is of some order. These conditions as a whole serve as the basis for the so-called distribution and correlation-free features.

2.2. Two-sample multiplier bootstrap in high dimensions. Denote the known probabilities $\rho_{n,m}^{**}$ (2) denoting the Gaussian approximation, and the applicability of the central limit theorem in the future. The idea is to adopt a multiplier bootstrap approximation of the Gaussian approximation, and a multiplier approximation is also bounded. Denote

$$\Sigma^X = n^{-1} \sum_{i=1}^n E\{(X_{i1} - \mu_1^X, \dots, X_{ip} - \mu_p^X)^T (X_{i1} - \mu_1^X, \dots, X_{ip} - \mu_p^X)^T\}$$

Let $\bar{X} = n^{-1} \sum_{i=1}^n X_i = (\bar{X}_1, \dots, \bar{X}_p)'$. Analogously, denote Σ^Y , $\hat{\Sigma}^Y$ and \bar{Y} . Note that the m i.i.d. samples e_1, \dots, e_{n+m} are also independent of the data, and the

$$(3) \quad S_n^{eX} = n^{-1/2} \sum_{i=1}^n e_i (X_i - \bar{X}), \quad S_m^{eY} = m^{-1/2} \sum_{i=1}^m e_{i+n} (Y_i - \bar{Y}),$$

and it is obvious that $E_e(S_n^{eX} S_n^{eX'}) = \hat{\Sigma}^X$ and $E_e(S_n^{eY} S_n^{eY'}) = \hat{\Sigma}^Y$, where $E_e(\cdot)$ means the expectation in the sample e^{n+m} only. Therefore, the covariance of S_n^{eX} and S_m^{eY} is

$$(4) \quad \begin{aligned} \rho_{n,m}^{MB} = & \sup_{A \in \mathcal{A}^{\text{Re}}} |P_e(S_n^{eX} + \delta_{n,m} S_m^{eY} \in A) \\ & - P(S_n^F - n^{1/2} \mu^X + \delta_{n,m} S_m^G - \delta_{n,m} m^{1/2} \mu^Y \in A)|, \end{aligned}$$

where $P_e(\cdot)$ means the probability in the sample e^{n+m} only, and $P_e(S_n^{eX} + \delta_{n,m} S_m^{eY} \in A)$ acts as the probability for the Gaussian random variable $P(S_n^F - n^{1/2} \mu^X + \delta_{n,m} S_m^G - \delta_{n,m} m^{1/2} \mu^Y \in A)$. In addition, $\rho_{n,m}^{MB}$ can be regarded as a measure of the quality of the approximation of all the rectangles $A \in \mathcal{A}^{\text{Re}}$. The following theorem provides a more explicit bound on $\rho_{n,m}^{MB}$ in terms of absolute error and is stated in Lemma 5 in the Appendix.

THEOREM 2. *For any sequence of constants $\delta_{n,m}$, assume we have the following conditions (a)–(e),*

(a) *There exists a universal constant $\delta_1 > 0$ such that $|\delta_{n,m}| < \delta_1$.*

(b) *There exists a universal constant $b > 0$ such that*

$$\min_{1 \leq j \leq p} E\{(S_{nj}^X - n^{1/2} \mu_j^X + \delta_{n,m} S_{mj}^Y - \delta_{n,m} m^{1/2} \mu_j^Y)^2\} \geq b.$$

(c) *There exists a sequence of constants $B_{n,m} \geq 1$ such that*

$$\begin{aligned} \max_{1 \leq j \leq p} \sum_{i=1}^n E\{(X_{ij} - \mu_j^X)^4\}/n &\leq B_{n,m}^2, \\ \max_{1 \leq j \leq p} \sum_{i=1}^m E\{(Y_{ij} - \mu_j^Y)^4\}/m &\leq B_{n,m}^2. \end{aligned}$$

(d) *The sequence of constants $B_{n,m}$ defined in (c) also satisfies*

$$\begin{aligned} \max_{1 \leq i \leq n} \max_{1 \leq j \leq p} E\{|X_{ij} - \mu_j^X|/B_{n,m}\} &\leq 2, \\ \max_{1 \leq i \leq m} \max_{1 \leq j \leq p} E\{|Y_{ij} - \mu_j^Y|/B_{n,m}\} &\leq 2. \end{aligned}$$

(e) *There exists a sequence of constants $\alpha_{n,m} \in (0, e^{-1})$ such that*

$$\begin{aligned} B_{n,m}^2 \log^5(pn) \log^2(1/\alpha_{n,m})/n &\leq 1, \\ B_{n,m}^2 \log^5(pm) \log^2(1/\alpha_{n,m})/m &\leq 1. \end{aligned}$$

Then there exists a universal constant $c^* > 0$ such that with probability at least $1 - \gamma_{n,m}$ where

$$\begin{aligned} \gamma_{n,m} = & (\alpha_{n,m})^{\log(pn)/3} + 3(\alpha_{n,m})^{\log^{1/2}(pn)/c^*} + (\alpha_{n,m})^{\log(pm)/3} \\ & + 3(\alpha_{n,m})^{\log^{1/2}(pm)/c^*} + (\alpha_{n,m})^{\log^3(pn)/6} + 3(\alpha_{n,m})^{\log^3(pn)/c^*} \\ & + (\alpha_{n,m})^{\log^3(pm)/6} + 3(\alpha_{n,m})^{\log^3(pm)/c^*}, \end{aligned}$$

we have the following property, where $\rho_{n,m}^{MB}$ is defined in (4),

$$\rho_{n,m}^{MB} \lesssim \{B_{n,m}^2 \log^5(pn) \log^2(1/\alpha_{n,m})/n\}^{1/6} + \{B_{n,m}^2 \log^5(pm) \log^2(1/\alpha_{n,m})/m\}^{1/6}.$$

Condition (a)–(c) are the moment conditions of the conditions, condition (d) controls the tail, and condition (e) characterizes the order of p . These conditions have the desirable features as those in Theorem 1, such as allowing for polynomial divergence moment and tails as well. Moreover, by combining Theorem 2 with a two-sample Bonferroni lemma (i.e., Lemma 6), the condition (f) is needed for Lemma 6, or equivalently Corollary 1 below, which facilitates the derivation of our main results in Theorem 3.

COROLLARY 1. *For any sequence of constants $\delta_{n,m}$, assume the conditions (a)–(e) in Theorem 2 hold. Also suppose that the condition (f) holds as follows:*

(f) *The sequence of constants $\gamma_{n,m}$ defined in Theorem 2 also satisfies*

$$\sum_n \sum_m \gamma_{n,m} < \infty.$$

Then with probability one, we have the following property, where $\rho_{n,m}^{MB}$ is defined in (4),

$$\rho_{n,m}^{MB} \lesssim \{B_{n,m}^2 \log^5(pn) \log^2(1/\alpha_{n,m})/n\}^{1/6} + \{B_{n,m}^2 \log^5(pm) \log^2(1/\alpha_{n,m})/m\}^{1/6}.$$

3. Two-sample mean test in high dimensions. In this section, based on the theoretical results from the preceding section, we establish the main results in Theorem 3, which gives a code of procedure for the mean difference $(\mu^X - \mu^Y)$ and, in addition, the DCF test procedure. We observe that the theoretical guarantee is uniform for all $\alpha \in (0, 1)$ in probability one.

THEOREM 3. *Assume we have the following conditions (a)–(e):*

- (a) $n/(n+m) \in (c_1, c_2)$, for some universal constants $0 < c_1 < c_2 < 1$.
 (b) *There exists a universal constant $b > 0$ such that*

$$\min_{1 \leq j \leq p} [E\{(S_{nj}^X - n^{1/2}\mu_j^X)^2\} + E\{(S_{mj}^Y - m^{1/2}\mu_j^Y)^2\}] \geq b.$$

- (c) *There exists a sequence of constants $B_{n,m} \geq 1$ such that*

$$\max_{1 \leq j \leq p} \sum_{i=1}^n E(|X_{ij} - \mu_j^X|^{k+2})/n \leq B_{n,m}^k, \\ \max_{1 \leq j \leq p} \sum_{i=1}^m E(|Y_{ij} - \mu_j^Y|^{k+2})/m \leq B_{n,m}^k,$$

for all $k = 1, 2$.

- (d) *The sequence of constants $B_{n,m}$ defined in (c) also satisfies*

$$\max_{1 \leq i \leq n} \max_{1 \leq j \leq p} E\{\exp(-|X_{ij} - \mu_j^X|/B_{n,m})\} \leq 2, \\ \max_{1 \leq i \leq m} \max_{1 \leq j \leq p} E\{\exp(-|Y_{ij} - \mu_j^Y|/B_{n,m})\} \leq 2.$$

- (e) $B_{n,m}^2 \log^7(pn)/n \rightarrow 0$ as $n \rightarrow \infty$.

Then with probability one, the Kolmogorov distance between the distributions of the quantity $\|S_n^X - n^{1/2}m^{-1/2}S_m^Y - n^{1/2}(\mu^X - \mu^Y)\|_\infty$ and the quantity $\|S_n^{eX} - n^{1/2}m^{-1/2}S_m^{eY}\|_\infty$ satisfies

$$\lim_{t \rightarrow 0} \frac{1}{t} P(\|S_n^X - n^{1/2}m^{-1/2}S_m^Y - n^{1/2}(\mu^X - \mu^Y)\|_\infty \leq t) \\ = P_e(\|S_n^{eX} - n^{1/2}m^{-1/2}S_m^{eY}\|_\infty \leq t)$$

It is easy to see that the complexity of the DCF test is of the order $O\{n(p+N)\}$, compared with $O(Nnp)$ that is still demanded by the general sampling method.

According to (6), the test is efficient for the test case below as

$$(7) \quad \text{Power}(\mu^X - \mu^Y) = P\{\|S_n^X - n^{1/2}m^{-1/2}S_m^Y\|_\infty \geq c_B(\alpha) \mid \mu^X - \mu^Y\}.$$

To analyze the power of the DCF test, the expression (7) is considered applicable since the distribution of $(S_n^X - n^{1/2}m^{-1/2}S_m^Y)$ is known. Moreover, by Theorem 3, we propose a novel multivariate bootstrap algorithm for $\text{Power}(\mu^X - \mu^Y)$, based on a different sequence of standard normal random variables $e^{*n+m} = \{e_1^*, \dots, e_{n+m}^*\}$ independent of e^{n+m} that are used to calculate $c_B(\alpha)$,

$$(8) \quad \begin{aligned} &\text{Power}^*(\mu^X - \mu^Y) \\ &= P_{e^*}\{\|S_n^{e^*X} - n^{1/2}m^{-1/2}S_m^{e^*Y} + n^{1/2}(\mu^X - \mu^Y)\|_\infty \geq c_B(\alpha)\}, \end{aligned}$$

where $S_n^{e^*X}$ and $S_m^{e^*Y}$ are as defined in (3) with e^{*n+m} instead of e^{n+m} , and $P_{e^*}(\cdot)$ means the probability in respect to e^{*n+m} only. The following theorem is devoted to establishing the asymptotic validity of the $\text{Power}(\mu^X - \mu^Y)$ and $\text{Power}^*(\mu^X - \mu^Y)$ of the same condition as those in Theorem 3.

THEOREM 4. Assume the conditions (a)–(e) in Theorem 3 hold, then for any $\mu^X - \mu^Y \in \mathbb{R}^p$, we have with probability one,

$$|\text{Power}^*(\mu^X - \mu^Y) - \text{Power}(\mu^X - \mu^Y)| \lesssim \{B_{n,m}^2 \log^7(pn)/n\}^{1/6}.$$

By this section of the condition in Theorem 4, it is obvious that the significance or correlation test is established, as proposed by previous works in this area [3] for this case. To achieve this, the asymptotic order of the failure rate is established by condition (f) as a final step in the theorem below.

THEOREM 5. Assume the conditions (a)–(e) in Theorem 3 and that

(f) $\mathcal{F}_{n,m,p} = \{\mu^X \in \mathbb{R}^p, \mu^Y \in \mathbb{R}^p : \|\mu^X - \mu^Y\|_\infty \geq K_s \{B_{n,m} \log(pn)/n\}^{1/2}\}$, for a sufficiently large universal constant $K_s > 0$.

Then for any $\mu^X - \mu^Y \in \mathcal{F}_{n,m,p}$, we have with probability tending to one,

$$\text{Power}^*(\mu^X - \mu^Y) \rightarrow 1 \quad \text{as } n \rightarrow \infty.$$

The set $\mathcal{F}_{n,m,p}$ in (f) imposes a lower bound on the separation between μ^X and μ^Y , which is comparable to the assumption $\max_i |\delta_i/\sigma_{i,i}^{1/2}| \geq \{2\beta \log(p)/n\}^{1/2}$ in Theorem 2 in [3]. The latter is in fact a special case of condition (f) where the sequence $B_{n,m}$ is constant. It is obvious that the asymptotic order of convergence of the significance or correlation test is the same as that of the theorem. In contrast to Theorem 2 in [3], it is essential to see that the test, but also the correlation test, is for example, conditionally valid that the theorem shows that the eigenvalues of the correlation matrix $\text{diag}(\Sigma)^{-1/2} \Sigma \text{diag}(\Sigma)^{-1/2}$ is lower bounded by a positive value. These conditions are essential that the proposed DCF is efficient for a broad range of cases. We conclude this section by noting that the theorem for the DCF test is based on L_2 -norm can also be of interest as it is established, which feeds into the investigation.

4. Simulation studies. In the r -o-sam, le r es r o high-dime sio al mea s, methods r ha r a e f e e r sed a d/o ece r o, posed i cl de r ose, o, posed b [5] (abb r i aed as CQ, a L_2 o m r es r , [3] (abb r i aed as CL, a L_∞ o m r es r a d [21] (abb r i aed as XL, a r es r combi i g L_2 a d L_∞ o ms) r es r . We co d c r com, ehe s r e sim la r o s r udies o com, a e o DCF r es r i r hese r es r g methods i r ems of si e a d, o e de r v a io s se r r gs. The r o sam, les $X^n = \{X_i\}_{i=1}^n$ a d $Y^m = \{Y_i\}_{i=1}^m$ h r e si es (n, m) , hile the da r dime sio is chose r o be $p = 1000$. Witho r loss of ge e ali r , e le r $\mu^X = 0 \in \mathbb{R}^p$. The s r c r e of $\mu^Y \in \mathbb{R}^p$ is co r olled b a sig al s r e g r h a ame r $\delta > 0$ a d a s, a si r le r el a ame r $\beta \in [0, 1]$. To co s r c r μ^Y , i each sce a io, e s r ge e a e a se e ce of i.i.d. a dom, v a iables $\theta_k \sim U(-\delta, \delta)$ fo $k = 1, \dots, p$ a d kee, them r ed i the sim la r o de r ha r sce a io. We se r $\delta(r) = \{2r \log(p)/(n \vee m)\}^{1/2}$ r ha r gi es a o, i a e scale of sig al s r e g r h [3, 5, 28]. We r ake $\mu^Y = (\theta_1, \dots, \theta_{\lfloor \beta p \rfloor}, 0'_{p-\lfloor \beta p \rfloor})' \in \mathbb{R}^p$, he e $[a]$ de o r es the ea es r r ge o mo e r ha a , a d 0_q is the q -dime sio al r ec r of 0's. Th s the sig al becomes s, a se fo a smalle, al e of β , i r h $\beta = 0$ co es, o di g r o the ll h, othesis a d $\beta = 1$ e, ese r i g the f ll de se al e a r e. The co, a i a ce ma r ices of the a dom, v ec r s a e de o r ed b co, r $(X_i) = \Sigma^{X_i}$, co, r $(Y_{i'}) = \Sigma^{Y_{i'}}$ fo all $i = 1, \dots, n$, $i' = 1, \dots, m$. The omi al sig i ca ce le el is $\alpha = 0.05$, a d the DCF r es r is co d c r ed based o the m li lie boo r r a, of si e $N = 10^4$.

To h r e com, ehe s r e com, a iso, e s r co side the follo i g s r ix diffe e r se r r g s. The s r se r r g is s r da d i r h $(n, m, p) = (200, 300, 1000)$, he e the eleme r i each sam, le a e i.i.d. Ga ssia, a d the r o sam, les sha e a commo co, a i a ce ma r $\Sigma = (\Sigma_{jk})_{1 \leq j, k \leq p}$. The ma r Σ is s, eci ed b a de, e de ce s r c r e s ch r ha $\Sigma_{jk} = (1 + |j - k|)^{-1/4}$. Begi i g i r h $\delta = 0.1$, he e the im, pli r chose, al e $r = 0.217$ co es, o ds r i e eak sig al acco di g r o [3, 28], e calc la e the e r ec r o o, o r o s of the fo r es r based o 1000 Mo r e Ca lo s q e a f ll a ge of s, a si r le r els f om $\beta = 0$ (co es, o di g r o ll h, othesis) r o $\beta = 1$ (co es, o di g r o f ll de se al e a r e). The the sig als a e g ad all s r e g the ed r o $\delta = 0.15, 0.2, 0.25, 0.3$. The seco d se r r g is simila r o the s r r ce, r o $\Sigma^{Y_i} = 2\Sigma^{X_{i'}} = 2\Sigma$ fo all $i = 1, \dots, n$, $i' = 1, \dots, m$, he e Σ is de ed i the s r se r g. These r o se r r g s a e de o r ed b i.i.d. e al (es, e al) co, a i a ce se r r g.

I the r h d se r r g, the a dom, v ec r s i each sam, le h r e com, le r el diffe e r dis r ib r o s a d co, a i a ce ma r ices f om o e a othe. The o, ced e r o ge e a e the r o sam, les is as follo s. Fi s r a se r of a ame r s $\{\phi_{ij} : i = 1, \dots, m, j = 1, \dots, p\}$ a e ge e a ed f om the ifo m dis r ib r o $U(1, 2)$ i de, e de r , a d a e ke, r xed fo all Mo r e Ca lo s. I a simila fashio, $\{\phi_{ij}^* : i = 1, \dots, m, j = 1, \dots, p\}$ a e ge e a ed f om $U(1, 3)$ i de, e de r . The, fo e e $i = 1, \dots, n$, e de e a $p \times p$ ma r $\Omega_i = (\omega_{ijk})_{1 \leq j, k \leq p}$ i r h each $\omega_{ijk} = (\phi_{ij}\phi_{ik})^{1/2}(1 + |j - k|)^{-1/4}$. Like ise, fo e e $i = 1, \dots, m$, de e a $p \times p$ ma r $\Omega_i^* = (\omega_{ijk}^*)_{1 \leq j, k \leq p}$ i r h each $\omega_{ijk}^* = (\phi_{ij}^*\phi_{ik}^*)^{1/2}(1 + |j - k|)^{-1/4}$. S bse e r , e ge e a e a se r of i.i.d. a dom, v ec r s $\tilde{X}^n = \{\tilde{X}_i\}_{i=1}^n$ i r h each $\tilde{X}_i = (\tilde{X}_{i1}, \dots, \tilde{X}_{ip})' \in \mathbb{R}^p$, s ch r ha $\{\tilde{X}_{i1}, \dots, \tilde{X}_{i, 2p/5}\}$ a e i.i.d. s r da d o mal a dom, v a iables, $\{\tilde{X}_{i, 2p/5+1}, \dots, \tilde{X}_{i, p}\}$ a e i.i.d. ce r ed Gamma(16, 1/4) a dom, v a iables, a d the a e i de, e de r o f each othe. Ac co di gl, e co s r c each X_i b le r $X_i = \mu^X + \Omega_i^{1/2}\tilde{X}_i$ fo all $i = 1, \dots, n$. I r is o r h o r g r ha $\Sigma^{X_i} = \Omega_i$ fo all $i = 1, \dots, n$, r ha r is, X_i 's h r e diffe e r co, a i a ce ma r ices a d dis r ib r o s. The othe sam, le $Y^m = \{Y_i\}_{i=1}^m$ is co s r c r ed i the same a i r h $\Sigma^{Y_i} = \Omega_i^*$ fo all $i = 1, \dots, m$. The e ob r i ed the es la fo r v a io s sig al s r e g r h le r els of δ q e a f ll a ge of s, a si r le r els of β , a d e de o r e his se r r g as com, le r el elax ed. The fo r h se r r g is a alogo s r o the r h d, r ce, r ha r e se r r $(n, m, p) = (100, 400, 1000)$, he e r o sam, le si es de, i a es s bsa r all f om each othe. Si ce this se r r g is co ce ed i r h highl e al sam, le si es, a d is the efo e de o r ed as com, le r el elax ed a d highl e al se r r g. The f r h se r r g is simila r o the r h d, r ce, r ha r e e, lace the s r da d

o mal i q a i o s i \bar{X}_i a d \bar{Y}_i b i d e e d e a d h e a - t a i l e d i q a i o s $(5/3)^{-1/2}t(5)$ i n m e a e o a d i n a i a c e s, e f e d a s c o m l e v e l e l a x e d a d h e a - t a i l e d s e a g. The s i x s e a g i s a l o g o s a d h e h i d, h i l e i d e e d e a d s k e d i q a i o s $8^{-1/2}\{\chi^2(4) - 4\}$ i n m e a e o a d i n a i a c e s a e s e d, d e o a d b c o m l e v e l e l a x e d a d s k e d s e a g.

We c o d c a l c l a e t h e e j e c t i o o o o a i o s a s s e s s t h e e m i c a l o e a d d i f f e e s i g a l l e l s δ a d s a s i n l e l s β i e a c h s e a g a s d e s c i b e d a b o v e, b a s e d o 1000 M o e C a l o s. The m e i c a l e s l o f t h e s e s i x s e a g s a e s h o i T a b l e s 1 2. F o v i s a l i a i o, e d e i c a t h e e m i c a l o e l o f a l l s e a g s i F i g e 1. We a l s o d i s l a t h e m l i l i e b o o t a a o i m a i o b a s e d o a o h e i d e e d e a s e a f s i e $N = 10^4$, h i c h a g e e s e l l i n t h e e m i c a l s i e l o e o f t h e D C F e s a d j s a e s t h e t h e o e i c a l a s s e s m e a i T h e o e m 4. We s e e t h a t t h e e m i c a l s i e s o f o o s e d D C F e s a g e e e l l i n t h e o m i a l l e l 0.05 i a l l s i x s e a g s. B c o m a i s o, t h e C Q e s a i s o a s s a b l e, a d t h e C L a d X L e s s h o d e e s i m a i o o f a e l e o i a l l s e a g s.

R e g a d i g o e e f o m a c e d e a l e a i e s i t h e s e s i x s e a g s, d e s i e a l l e s s f e i g l o o e f o t h e e a k s i g a l s $\delta = 0.1$ a d $\delta = 0.15$, t h e D C F e s a s a l l d o m i a e s t h e o h e e s a a l l l e l s o f β . W h e t h e s i g a l s a e g a i s e s a d $\delta = 0.2$, t h e e s l a i S e a g I i d i c a t h a t t h e D C F e s a o a e f o m s t h e o h e e s s, e x c e f o t h e C Q e s a t h e $\beta \geq 80\%$ (a v e d e s e a l e a i e). A l t h o g h t h e o e o f C Q e s a i c e a s e s a b o v e t h a t o f D C F e s a a t $\beta = 80\%$, t h e g a i s a e o a s b s a i a l t h e b o t h e s s h a e h i g h o e. S i m i l a a e s a e o b s e v e d i S e a g s I I, I I I, V, V I i n $\delta = 0.25$ f o β a g i g b e a e e 80% a d 83%, a d S e a g s I I I, I V i n $\delta = 0.3$ f o β a t 80% a d 90%, e s e c i e l. T h i s t h e o m e o i s v i s a l l s h o i t h e o e l o i F i g e 1. I t i s a l s o o a d t h e D C F e s a d o m i a e s t h e C L (L_∞ a e) a d X L (c o m b i e d a e) i f o m l i t h e s e s i x s e a g s o e a l l l e l s o f δ a d β . T o s m m a i e, e x c e f o t h e a i d l i c e a s e d o e o f C Q e s a i v e d e s e a l e a i e s, t h e D C F e s a o a e f o m s t h e o h e e s s o e v a i o s s i g a l l e l s o f δ i a b o a d a g e o f s a s i n l e l s β , f o a l e a i e s i n v a i e d m a g i a d e s a d s i g s. M o e q e, t h e g a i s a e s s a i a b l e i t h e s i a i o s t h a t t h e d a t a s a c a e s g e a m o e c o m l e x, f o e a m l e, h i g h l b a l a c e d s i e s, h e a - t a i l e d o s k e d d i s t r i b i o s.

We f e x a m i e a l e a i e s i n c o m m o l x e d s i g a l o e i e e ' s e e s a d e t h e c o m l e v e l e l a x e d s e a g, d e o a d b S e a g V I I, t h e e e l e a $\mu^Y = \delta(1, \dots, 1_{[\beta p]}, 0'_{p - [\beta p]})'$

TABLE 1
Rejection proportions (%) calculated for four testing methods at different signal strength levels of δ and sparsity levels of β based on 1000 Monte Carlo runs, where $\beta = 0$ corresponds to the null hypothesis $\beta = 1$ to the fully dense alternative, and $(n, m, p) = (200, 300, 1000)$

Test	Signal: i.i.d. exponential																			
	$\delta = 0.1$				$\delta = 0.15$				$\delta = 0.2$				$\delta = 0.25$				$\delta = 0.3$			
	DCF	CL	XL	CQ	DCF	CL	XL	CQ	DCF	CL	XL	CQ	DCF	CL	XL	CQ	DCF	CL	XL	CQ
$\beta = 0$	4.20	2.40	3.90	5.80	4.30	2.30	2.40	3.60	4.50	2.80	3.70	6.00	4.60	2.70	2.20	3.80	5.00	3.10	3.80	6.10
$\beta = 0.02$	5.00	3.20	2.50	3.40	7.50	4.80	3.70	3.50	15.4	10.5	6.50	3.90	31.7	23.3	14.6	4.40	59.0	47.9	32.6	4.90
$\beta = 0.04$	5.80	3.70	2.80	3.60	10.0	6.20	4.30	3.90	20.6	14.2	8.80	4.70	40.6	30.8	20.0	5.10	72.0	58.9	41.5	5.30
$\beta = 0.2$	9.90	6.50	3.90	4.50	22.7	15.9	9.10	5.30	48.7	37.3	23.7	7.40	84.5	72.4	52.0	11.6	99.3	97.1	87.2	23.4
$\beta = 0.4$	13.9	9.40	5.30	5.20	35.3	25.4	14.4	7.80	68.8	57.1	37.9	16.5	96.8	91.1	72.7	42.5	100	100	97.7	96.9
$\beta = 0.6$	17.8	11.8	6.70	5.60	45.8	33.7	20.3	12.8	82.7	71.8	51.1	39.9	99.6	97.2	86.8	99.1	100	100	100	100
$\beta = 0.8$	22.4	13.8	9.00	8.30	55.5	40.1	24.4	23.1	91.3	81.7	61.5	91.7	100	99.2	95.7	100	100	100	100	100
$\beta = 1$	26.5	17.9	10.9	10.7	64.5	48.1	30.6	39.5	95.0	88.5	70.1	100	100	99.6	100	100	100	100	100	100

Test	Signal: i.i.d. exponential																			
	$\delta = 0.1$				$\delta = 0.15$				$\delta = 0.2$				$\delta = 0.25$				$\delta = 0.3$			
	DCF	CL	XL	CQ	DCF	CL	XL	CQ	DCF	CL	XL	CQ	DCF	CL	XL	CQ	DCF	CL	XL	CQ
$\beta = 0$	4.90	1.80	3.70	6.10	5.20	1.30	2.20	3.80	5.00	1.60	3.60	6.00	4.80	1.20	3.50	6.30	5.00	1.90	3.90	6.20
$\beta = 0.02$	4.70	1.00	2.40	3.80	6.60	1.40	2.70	4.10	10.7	2.60	2.90	4.10	19.1	6.70	4.80	4.40	33.3	14.4	8.80	4.50
$\beta = 0.04$	5.80	1.30	2.50	4.10	7.90	1.80	2.80	4.30	12.5	3.50	3.40	4.50	24.7	9.30	6.00	4.60	42.5	20.3	12.2	5.00
$\beta = 0.2$	8.10	1.90	2.70	4.60	15.0	4.40	3.80	4.90	30.9	11.2	7.20	6.40	57.6	26.5	16.3	8.40	86.8	52.1	33.9	11.8
$\beta = 0.4$	10.6	2.80	3.10	5.70	22.4	7.20	5.70	6.50	47.3	19.6	11.6	10.0	78.7	43.2	26.6	19.1	97.5	74.1	53.2	45.7
$\beta = 0.6$	13.5	3.30	3.80	6.70	29.2	9.60	6.70	8.40	59.0	26.5	17.1	18.7	90.5	56.2	36.7	54.4	99.8	88.1	70.1	99.6
$\beta = 0.8$	16.4	4.60	4.50	7.40	37.4	11.9	8.60	12.6	70.9	32.9	21.4	39.6	95.6	67.0	47.					

TABLE 1
(Continued)

Test α	Setting III: completely relaxed																			
	$\delta = 0.1$				$\delta = 0.15$				$\delta = 0.2$				$\delta = 0.25$				$\delta = 0.3$			
	DCF	CL	XL	CQ	DCF	CL	XL	CQ	DCF	CL	XL	CQ	DCF	CL	XL	CQ	DCF	CL	XL	CQ
$\beta = 0$	4.70	2.00	3.90	6.30	4.50	1.70	2.30	3.50	4.80	1.90	3.70	6.10	4.60	2.20	2.80	3.90	5.10	2.10	3.80	6.20
$\beta = 0.02$	4.90	2.10	3.20	4.40	6.50	2.70	3.50	5.30	9.40	4.30	4.00	5.60	13.6	7.80	6.20	5.70	24.9	12.9	10.1	5.90
$\beta = 0.04$	5.60	2.40	3.50	4.70	7.60	3.40	4.20	5.40	12.1	6.00	5.00	5.80	19.1	10.8	8.80	6.00	32.8	19.1	13.8	6.50
$\beta = 0.2$	7.50	3.80	4.30	5.80	12.1	6.00	5.60	6.60	23.9	12.5	8.90	7.50	44.2	26.3	16.6	9.30	71.6	50.2	32.1	14.1
$\beta = 0.4$	9.40	3.90	4.50	6.30	18.4	9.00	8.00	7.60	35.8	19.9	12.7	11.7	62.3	40.8	26.4	18.5	89.3	69.9	48.6	31.5
$\beta = 0.6$	11.5	4.90	6.20	6.80	24.0	10.8	8.90	9.50	48.0	28.2	18.2	17.8	76.8	55.3	37.0	35.7	96.5	83.8	64.6	83.1
$\beta = 0.8$	13.6	6.40	6.60	7.00	30.3	13.5	11.7	12.7	57.3	36.4	23.4	28.5	86.7	65.0	45.1	81.2	98.5	91.6	77.4	100
$\beta = 0.83$	14.3	7.10	6.80	7.50	31.0	14.6	11.8	13.1	58.0	37.6	23.9	30.8	87.6	66.1	46.1	88.0	98.9	92.6	79.2	100
$\beta = 1$	16.6	8.50	7.40	8.00	35.0	17.2	13.9	17.3	65.6	42.8	28.3	48.2	90.8	75.7	56.0	99.9	99.2	95.5	95.7	100

TABLE 2
Rejection proportions (%) calculated for four testing methods at different signal strength levels of δ and sparsity levels of β based on 1000 Monte Carlo runs, where $\beta = 0$ corresponds to the null hypothesis $\beta = 1$ to the fully dense alternative, $(n, m, p) = (100, 400, 1000)$ for Setting IV, and $(n, m, p) = (200, 300, 1000)$ for Settings V and VI

Setting IV: compressed and high dimensional samples																				
Test	$\delta = 0.1$				$\delta = 0.15$				$\delta = 0.2$				$\delta = 0.25$				$\delta = 0.3$			
	DCF	CL	XL	CQ	DCF	CL	XL	CQ	DCF	CL	XL	CQ	DCF	CL	XL	CQ	DCF	CL	XL	CQ
$\beta = 0$	4.70	0.800	3.90	6.80	4.90	0.900	3.80	6.30	5.20	0.700	3.90	6.10	4.50	0.600	3.50	6.00	4.90	0.500	3.40	6.10
$\beta = 0.02$	5.20	1.10	2.90	4.70	5.90	1.00	3.60	5.60	6.70	1.40	4.60	5.80	8.90	2.40	5.00	5.80	13.2	4.20	6.20	5.90
$\beta = 0.04$	5.40	1.20	3.00	4.80	6.30	1.30	4.50	5.70	7.80	1.90	5.00	6.00	11.2	3.30	5.60	6.10	17.6	5.70	7.10	6.20
$\beta = 0.2$	6.60	1.30	3.30	5.40	9.20	2.20	5.10	5.80	14.9	3.90	5.70	6.20	25.3	8.70	7.00	7.50	42.8	16.5	11.8	8.80
$\beta = 0.4$	7.80	2.00	4.30	5.50	12.4	3.40	5.20	6.10	22.3	6.60	7.10	8.60	38.2	13.0	9.70	10.7	61.3	24.8	17.0	15.8
$\beta = 0.6$	9.10	2.40	4.60	5.80	16.1	3.80	5.50	7.90	29.5	10.0	9.20	10.8	49.9	19.3	14.3	17.6	75.3	33.7	21.9	34.2
$\beta = 0.8$	10.5	2.50	4.70	6.10	19.9	5.20	6.70	9.20	36.9	12.7	10.9	14.5	60.1	24.0	19.3	32.2	84.9	46.6	33.6	78.2
$\beta = 0.9$	11.3	2.80	4.80	6.40	21.9	5.40	7.10	9.90	39.5	13.3	12.6	17.7	64.6	26.6	21.6	43.8	88.0	48.6	35.3	94.0
$\beta = 1$	12.1	2.90	5.30	7.30	23.4	5.90	7.30	11.0	42.0	14.6	12.8	21.7	68.6	29.6	24.5	59.0	90.9	53.1	41.9	99.4

Setting V: compressed and high dimensional samples																				
Test	$\delta = 0.1$				$\delta = 0.15$				$\delta = 0.2$				$\delta = 0.25$				$\delta = 0.3$			
	DCF	CL	XL	CQ	DCF	CL	XL	CQ	DCF	CL	XL	CQ	DCF	CL	XL	CQ	DCF	CL	XL	CQ
$\beta = 0$	4.20	2.20	3.80	6.20	5.20	2.50	3.90	6.10	4.70	1.90	2.90	6.00	4.30	2.00	1.70	3.90	4.50	2.30	2.00	3.70
$\beta = 0.02$	5.50	2.10	3.70	5.40	6.40	2.50	3.90	5.50	9.50	4.40	4.60	6.10	15.3	7.40	6.30	6.10	25.5	15.0	10.3	6.20
$\beta = 0.04$	6.20	2.30	3.80	5.50	7.20	3.60	4.20	6.00	12.6	6.60	5.80	6.20	18.9	9.80	7.00	6.50	33.3	20.7	13.0	7.10
$\beta = 0.2$	7.50	3.60	4.00	5.80	12.4	6.80	6.50	7.30	23.5	13.0	9.60	8.90	45.6	27.6	17.9	11.3	71.7	52.6	33.8	14.1
$\beta = 0.4$	9.50	4.20	4.40	5.90	18.1	9.00	8.30	8.90	35.9	21.3	14.0	12.7	64.4	43.2	26.9	18.5	90.3	73.4	52.0	33.7
$\beta = 0.6$	11.5	5.10	4.50	6.00	23.8	12.6	10.1	11.7	46.7	29.2	19.4	17.8	77.5	55.9	37.4	38.9	97.4	86.5	65.6	88.2
$\beta = 0.8$	13.7	7.30	6.20	8.80	29.4	16.0	12.3	14.1	56.5	36.9	24.9	28.9	87.4	69.1	48.3	81.4	99.2	93.6	80.0	100
$\beta = 0.83$	14.1	7.50	6.30	9.20	30.6	17.3	13.0	15.2	58.1	38.1	26.0	32.0	88.1	70.1	49.5	87.5	99.3	94.1	82.1	100
$\beta = 1$	16.1	8.90	7.40	9.40	34.9	18.9	15.0	17.2	64.5	44.6	30.5	52.2	91.6	75.1	56.6	99.8	99.7	96.5	96.0	100

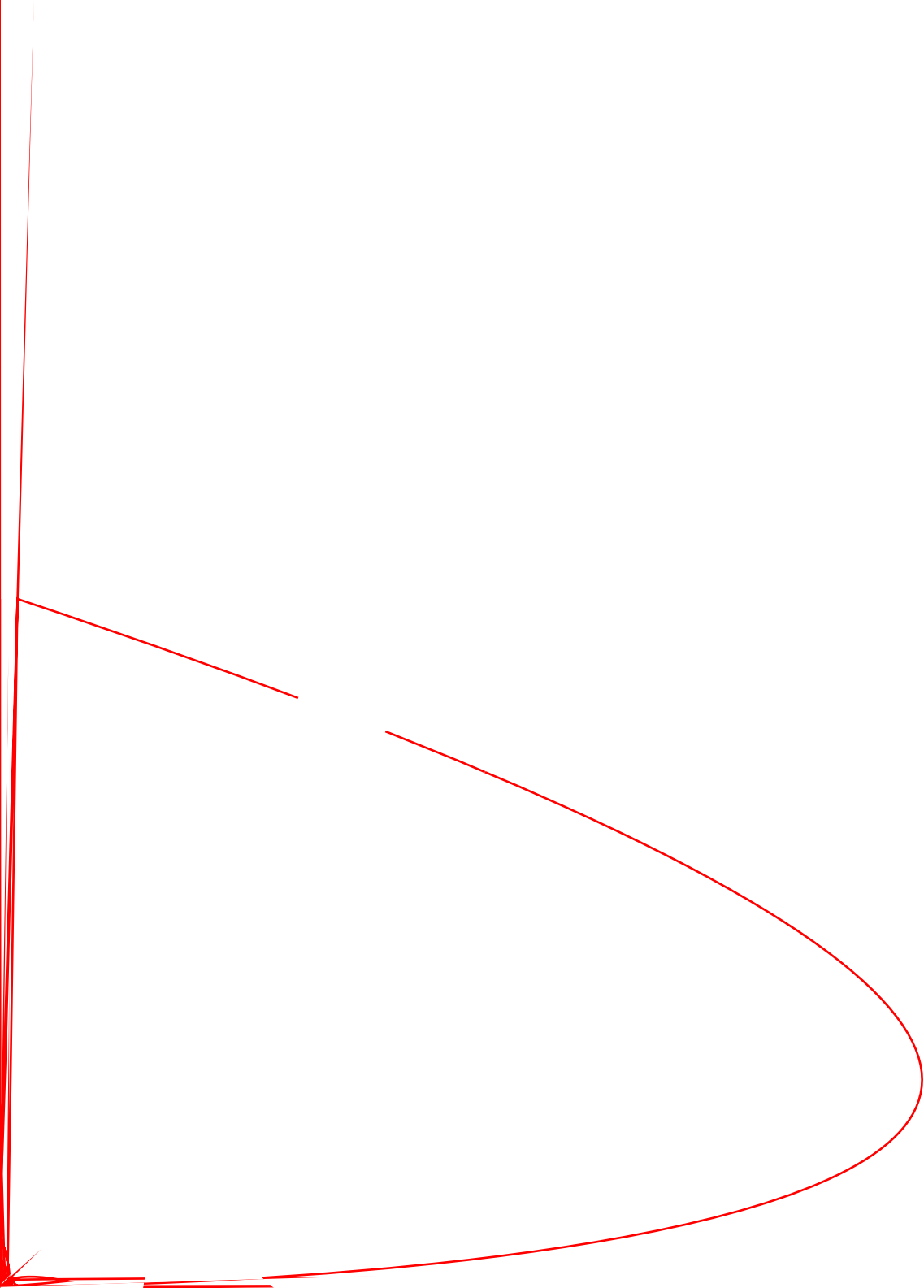
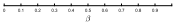


TABLE 3
Shown are the results of four tests based the original dataset, the bootstrapped samples and the random permutations

p -values of the four tests based on the dataset				
Test	DCF	CL	XL	CQ
p -value	0.006	0.1708	0.093	0.0955

Rejection probabilities (%) of the four tests on 500 bootstrapped datasets				
Test	DCF	CL	XL	CQ
Rejection probability	82	65.8	65	58

Rejection probabilities (%) of the four tests on 500 random datasets				
Test	DCF	CL	XL	CQ
Rejection probability	4.6	1.8	3.4	7.4

500 bootstrapped datasets are given in Table 3, which shows that the highest rejection probability among the four tests is achieved by DCF at 82%. This is in line with the smallest standard significance level given by the DCF test based on the dataset itself. We also form 500 random datasets of the whole dataset (i.e., mixing all groups and eliminating the group difference) and conduct four tests on each random dataset. From Table 3, we see that the rejection probability of the DCF test (0.046) is close to the nominal level $\alpha = 0.05$, while those of the other tests differ considerably.

APPENDIX

We state some auxiliary lemmas that are needed in the main theorems. To introduce Lemma 1, for a $\beta > 0$ and $y \in \mathbb{R}^p$, we define a function $F_\beta(w)$ as

$$F_\beta(w) = \beta^{-1} \log \left[\sum_{j=1}^p \exp \{ \beta (w_j - y_j) \} \right], \quad w \in \mathbb{R}^p,$$

which satisfies the following

$$0 \leq F_\beta(w) - \max_{1 \leq j \leq p} (w_j - y_j) \leq \beta^{-1} \log p,$$

for every $w \in \mathbb{R}^p$ by (1) in [8]. In addition, let $\varphi_0 : \mathbb{R} \rightarrow [0, 1]$ be a real-valued function such that φ_0 is a piecewise continuous function and $\varphi_0(z) = 1$ for $z \leq 0$ and $\varphi_0(z) = 0$ for $z \geq 1$. For a $\phi \geq 1$, define a function $\varphi(z) = \varphi_0(\phi z)$, $z \in \mathbb{R}$. Then, for a $\phi \geq 1$ and $y \in \mathbb{R}^p$, denote $\beta = \phi \log p$ and define a function $\kappa : \mathbb{R}^p \rightarrow [0, 1]$ as

(9)
$$\kappa(w) = \varphi_0(\phi F_{\phi \log p}(w)) = \varphi(F_\beta(w)), \quad w \in \mathbb{R}^p.$$

Lemma 1 is derived from characteristics of the function κ defined in (9), which can be also inferred from Lemmas A.5 and A.6 in [7].

LEMMA 1. For any $\phi \geq 1$ and $y \in \mathbb{R}^p$, we denote $\beta = \phi \log p$, then the function κ defined in (9) has the following properties, where κ_{jkl} denotes $\partial_j \partial_k \partial_l \kappa$. For any $j, k, l = 1, \dots, p$, there exists a nonnegative function Q_{jkl} such that:

- (1) $|\kappa_{jkl}(w)| \leq Q_{jkl}(w)$ for all $w \in \mathbb{R}^p$,
- (2) $\sum_{j=1}^p \sum_{k=1}^p \sum_{l=1}^p Q_{jkl}(w) \lesssim (\phi^3 + \phi^2\beta + \phi\beta^2) \lesssim \phi\beta^2$ for all $w \in \mathbb{R}^p$,
- (3) $Q_{jkl}(w) \lesssim Q_{jkl}(w + \tilde{w}) \lesssim Q_{jkl}(w)$ for all $w \in \mathbb{R}^p$ and $\tilde{w} \in \{w^* \in \mathbb{R}^p : \max_{1 \leq j \leq p} |w_j^*| \beta \leq 1\}$.

To see Lemma 2, a consequence of Lemma 5.1 in [9], for a sequence of constants $\delta_{n,m}$ depending on n and m , define a $\rho_{n,m}$ by

$$\begin{aligned} \rho_{n,m} = & \sup_{v \in [0,1]} \sup_{y \in \mathbb{R}^p} |P\{v^{1/2}(S_n^X - n^{1/2}\mu^X + \delta_{n,m}S_m^Y - \delta_{n,m}m^{1/2}\mu^Y) \\ (10) \quad & + (1-v)^{1/2}(S_n^F - n^{1/2}\mu^X + \delta_{n,m}S_m^G - \delta_{n,m}m^{1/2}\mu^Y) \leq y\} \\ & - P(S_n^F - n^{1/2}\mu^X + \delta_{n,m}S_m^G - \delta_{n,m}m^{1/2}\mu^Y \leq y)|. \end{aligned}$$

Lemma 2 verifies a bound on $\rho_{n,m}$ in terms of some geometric quantities.

LEMMA 2. For any $\phi_1, \phi_2 \geq 1$ and any sequence of constants $\delta_{n,m}$, assume the following condition (a) holds,

- (a) There exists a universal constant $b > 0$ such that

$$\min_{1 \leq j \leq p} E\{(S_{nj}^X - n^{1/2}\mu_j^X + \delta_{n,m}S_{mj}^Y - \delta_{n,m}m^{1/2}\mu_j^Y)^2\} \geq b.$$

Then we have

$$\rho_{n,m} \lesssim n^{-1/2}\phi_1^2(\log p)$$

Then we have

$$\begin{aligned} \rho_{n,m}^* &\leq K^* [n^{-1/2} \phi_1^2 (\log p)^2 \{\phi_1 L_n^X \rho_{n,m}^* + L_n^X (\log p)^{1/2} + \phi_1 M_n(\phi_1)\} \\ &\quad + m^{-1/2} \phi_2^2 (\log p)^2 |\delta_{n,m}|^3 \{\phi_2 L_m^Y \rho_{n,m}^* + L_m^Y (\log p)^{1/2} + \phi_2 M_m^*(\phi_2)\} \\ &\quad + (\min\{\phi_1, \phi_2\})^{-1} (\log p)^{1/2}], \end{aligned}$$

up to a universal constant $K^* > 0$ that depends only on b , where $\rho_{n,m}^*$ is defined in (11).

Before stating the next lemma, for a $\phi \geq 1$, we denote $M_n(\phi) = M_n^X(\phi) + M_n^F(\phi)$, where $M_n^X(\phi)$ and $M_n^F(\phi)$ are given as follows, respectively,

$$\begin{aligned} n^{-1} \sum_{i=1}^n E \left[\max_{1 \leq j \leq p} |X_{ij} - \mu_j^X|^3 1 \left\{ \max_{1 \leq j \leq p} |X_{ij} - \mu_j^X| > n^{1/2} / (4\phi \log p) \right\} \right], \\ n^{-1} \sum_{i=1}^n E \left[\max_{1 \leq j \leq p} |F_{ij} - \mu_j^F|^3 1 \left\{ \max_{1 \leq j \leq p} |F_{ij} - \mu_j^F| > n^{1/2} / (4\phi \log p) \right\} \right], \end{aligned}$$

similar to those adopted in [9]. Likewise, for a $\phi \geq 1$ and a sequence of constants $\delta_{n,m}$, we denote both n and m , we denote $M_m^*(\phi) = M_m^Y(\phi) + M_m^G(\phi)$ where $M_m^Y(\phi)$ and $M_m^G(\phi)$ are given as follows, respectively,

$$\begin{aligned} m^{-1} \sum_{i=1}^m E \left[\max_{1 \leq j \leq p} |Y_{ij} - \mu_j^Y|^3 1 \left\{ \max_{1 \leq j \leq p} |Y_{ij} - \mu_j^Y| > m^{1/2} / (4|\delta_{n,m}| \phi \log p) \right\} \right], \\ m^{-1} \sum_{i=1}^m E \left[\max_{1 \leq j \leq p} |G_{ij} - \mu_j^G|^3 1 \left\{ \max_{1 \leq j \leq p} |G_{ij} - \mu_j^G| > m^{1/2} / (4|\delta_{n,m}| \phi \log p) \right\} \right]. \end{aligned}$$

Recalling the definition of $\rho_{n,m}^{**}$ in (2), Lemma 4 gives a straightforward bound on $\rho_{n,m}^{**}$ under mild conditions as follows.

LEMMA 4. For any sequence of constants $\delta_{n,m}$, assume we have the following conditions (a)–(b):

(a) There exists a universal constant $b > 0$ such that

$$\min_{1 \leq j \leq p} E \{ (S_{nj}^X - n^{1/2} \mu_j^X + \delta_{n,m} S_{mj}^Y - \delta_{n,m} m^{1/2} \mu_j^Y)^2 \} \geq b.$$

(b) There exist two sequences of constants \bar{L}_n^* and \bar{L}_m^{**} such that we have $\bar{L}_n^* \geq L_n^X$ and $\bar{L}_m^{**} \geq L_m^Y$, respectively. Moreover, we also have

$$\begin{aligned} \phi_n^* &= K_1 \{ (\bar{L}_n^*)^2 (\log p)^4 / n \}^{-1/6} \geq 2, \\ \phi_m^{**} &= K_1 \{ (\bar{L}_m^{**})^2 (\log p)^4 |\delta_{n,m}|^6 / m \}^{-1/6} \geq 2, \end{aligned}$$

for a universal constant $K_1 \in (0, (K^* \vee 2)^{-1}]$, where the positive constant K^* that depends on n as defined in Lemma 3 in the Appendix.

Then we have the following property, where $\rho_{n,m}^{**}$ is defined in (2),

$$\begin{aligned} \rho_{n,m}^{**} &\leq K_2 \left[\{ (\bar{L}_n^*)^2 (\log p)^7 / n \}^{1/6} + \{ M_n(\phi_n^*) / \bar{L}_n^* \} \right. \\ &\quad \left. + \{ (\bar{L}_m^{**})^2 (\log p)^7 |\delta_{n,m}|^6 / m \}^{1/6} + \{ M_m^*(\phi_m^{**}) / \bar{L}_m^{**} \} \right], \end{aligned}$$

for a universal constant $K_2 > 0$ that depends only on b .

To illustrate Lemma 5, for a sequence of constants $\delta_{n,m}$ depending on n and m , denote a self-adjoint $\hat{\Delta}_{n,m} = \|\hat{\Sigma}^X - \Sigma^X + \delta_{n,m}^2(\hat{\Sigma}^Y - \Sigma^Y)\|_\infty$. Lemma 5 below gives a bound on $\rho_{n,m}^{MB}$ defined in (4).

LEMMA 5. *For any sequence of constants $\delta_{n,m}$, assume we have the following condition (a):*

(a) *There exists a universal constant $b > 0$ such that*

$$\min_{1 \leq j \leq p} E\{(S_{nj}^X - n^{1/2}\mu_j^X + \delta_{n,m}S_{mj}^Y - \delta_{n,m}m^{1/2}\mu_j^Y)^2\} \geq b.$$

Then for any sequence of constants $\bar{\Delta}_{n,m} > 0$, on the event $\{\hat{\Delta}_{n,m} \leq \bar{\Delta}_{n,m}\}$, we have the following property, where $\rho_{n,m}^{MB}$ is defined in (4),

$$\rho_{n,m}^{MB} \lesssim (\bar{\Delta}_{n,m})^{1/3}(\log p)^{2/3}.$$

Lastly, we use the so-called Bonferroni lemma in Lemma 6.

LEMMA 6. *Let $\{A_{n,m} : n \geq 1, m \geq 1, (n, m) \in A\}$ be a sequence of events in the sample space Ω , where A is the set of all possible combinations (n, m) , which has the form $A = \{(n, m) : n \geq 1, m \in \sigma(n)\}$ where $\sigma(n)$ is a set of positive integers determined by n , possibly the empty set. Assume the following condition (a):*

(a) $\sum_{n=1}^{\infty} \sum_{m \in \sigma(n)} P(A_{n,m}) < \infty$.

Then we have the following property:

$$P\left(\bigcap_{k_1=1}^{\infty} \bigcap_{k_2=1}^{\infty} \bigcup_{n=k_1}^{\infty} \bigcup_{m \in \sigma(k_2) \cap \sigma(n)} A_{n,m}\right) = 0,$$

where $\sigma(k_2) = \{k : k \in \sigma, k \geq k_2\}$.

Note that if $m \in \sigma(n) = \emptyset$, we just delete the roles of those $A_{n,m}$ and $A_{n,m}^c$ in the above analysis such as in the previous section, and the same analysis applies to $P(A_{n,m})$ and $P(A_{n,m}^c)$ in the same manner.

Before proceeding, we mention that the derivations of Theorems 1–2 essentially follow those of the corresponding in [9], but need more technical arguments. The above said Lemmas 4–5 address the challenge arising from the self-sampling bias. The derivation of Corollary 1 is based on Theorem 1 as well as a so-called Bonferroni lemma (Lemma 6) that says almost surely this holds as $n \rightarrow \infty$.

Theorems 3–5 regard the DCF test and the related developments, while the corollaries are also self-evident. These are the proofs of Theorems 3–5 below, while the proofs of Theorems 1–2, Corollary 1 and the auxiliary lemmas are delegated to the online Supplementary Material for space economy.

PROOF OF THEOREM 3. First of all, we define a sequence of constants $\delta_{n,m}$ by

$$(12) \quad \delta_{n,m} = -n^{1/2}m^{-1/2}.$$

Together with condition (a), it can be deduced that

$$(13) \quad \delta_2 < |\delta_{n,m}| < \delta_1,$$

$$\text{if } \delta_1 = \{c_2/(1 - c_2)\}^{1/2} > 0 \text{ and } \delta_2 = \{c_1/(1 - c_1)\}^{1/2} >$$

PROOF OF THEOREM 4. Given a $(\mu^X - \mu^Y)$, we have

$$\begin{aligned}
 & \text{Po} \text{ e }^*(\mu^X - \mu^Y) \\
 &= P_{e^*} \{ \|S_n^{*X} - n^{1/2}m^{-1/2}S_m^{e^*Y} + n^{1/2}(\mu^X - \mu^Y)\|_\infty \geq c_B(\alpha) \} \\
 &= 1 - P_{e^*} \{ \|S_n^{e^*X} - n^{1/2}m^{-1/2}S_m^{e^*Y} + n^{1/2}(\mu^X - \mu^Y)\|_\infty < c_B(\alpha) \} \\
 &= 1 - P_{e^*} \{ -n^{1/2}(\mu^X - \mu^Y) - c_B(\alpha) < S_n^{e^*X} - n^{1/2}m^{-1/2}S_m^{e^*Y} < \\
 &\quad -n^{1/2}(\mu^X - \mu^Y) + c_B(\alpha) \} \\
 &= 1 - P_{e^*} \{ -n^{1/2}(\mu^X - \mu^Y) - c_B(\alpha) < S_n^{e^*X} - n^{1/2}m^{-1/2}S_m^{e^*Y} < \\
 &\quad -n^{1/2}(\mu^X - \mu^Y) + c_B(\alpha) \} \\
 &\quad + P \{ -n^{1/2}(\mu^X - \mu^Y) - c_B(\alpha) < S_n^X - n^{1/2}m^{-1/2}S_m^Y \\
 &\quad - n^{1/2}(\mu^X - \mu^Y) < -n^{1/2}(\mu^X - \mu^Y) + c_B(\alpha) \} \\
 (22) \quad &\quad - P \{ -n^{1/2}(\mu^X - \mu^Y) - c_B(\alpha) < S_n^X - n^{1/2}m^{-1/2}S_m^Y \\
 &\quad - n^{1/2}(\mu^X - \mu^Y) < -n^{1/2}(\mu^X - \mu^Y) + c_B(\alpha) \} \\
 &\geq 1 - \sup_{A \in \tilde{\mathcal{A}}^{\mathbb{R}^k}} |P(\|S_n^X - n^{1/2}m^{-1/2}S_m^Y \\
 &\quad - n^{1/2}(\mu^X - \mu^Y)\|_\infty \in A) - P_{e^*}(\|S_n^{e^*X} - n^{1/2}m^{-1/2}S_m^{e^*Y}\|_\infty \in A)| \\
 &\quad - P\{\|S_n^X - n^{1/2}m^{-1/2}S_m^Y\|_\infty < c_B(\alpha)\} \\
 &= \text{Po} \text{ e }(\mu^X - \mu^Y) \\
 &\quad - \sup_{A \in \tilde{\mathcal{A}}^{\mathbb{R}^k}} |P(\|S_n^X - n^{1/2}m^{-1/2}S_m^Y - n^{1/2}(\mu^X - \mu^Y)\|_\infty \in A) \\
 &\quad - P_{e^*}(\|S_n^{e^*X} - n^{1/2}m^{-1/2}S_m^{e^*Y}\|_\infty \in A)|.
 \end{aligned}$$

Like is, given a $(\mu^X - \mu^Y)$, we have

$$\begin{aligned}
 & \text{Po} \text{ e }(\mu^X - \mu^Y) \\
 &= P\{\|S_n^X - n^{1/2}m^{-1/2}S_m^Y\|_\infty \geq c_B(\alpha)\} \\
 &= 1 - P\{\|S_n^X - n^{1/2}m^{-1/2}S_m^Y\|_\infty < c_B(\alpha)\} \\
 &= 1 - P\{-c_B(\alpha) < S_n^X - n^{1/2}m^{-1/2}S_m^Y < c_B(\alpha)\} \\
 &= 1 + P_{e^*} \{ -n^{1/2}(\mu^X - \mu^Y) - c_B(\alpha) < S_n^{e^*X} - n^{1/2}m^{-1/2}S_m^{e^*Y} < \\
 &\quad -n^{1/2}(\mu^X - \mu^Y) + c_B(\alpha) \} - P\{ -n^{1/2}(\mu^X - \mu^Y) - c_B(\alpha) \\
 (23) \quad &< S_n^X - n^{1/2}m^{-1/2}S_m^Y - n^{1/2}(\mu^X - \mu^Y) < -n^{1/2}(\mu^X - \mu^Y) + c_B(\alpha) \} \\
 &\quad - P_{e^*} \{ -n^{1/2}(\mu^X - \mu^Y) - c_B(\alpha) < S_n^{e^*X} - n^{1/2}m^{-1/2}S_m^{e^*Y} \\
 &\quad < -n^{1/2}(\mu^X - \mu^Y) + c_B(\alpha) \} \\
 &\geq 1 - \sup_{A \in \tilde{\mathcal{A}}^{\mathbb{R}^k}} |P(\|S_n^X - n^{1/2}m^{-1/2}S_m^Y - n^{1/2}(\mu^X - \mu^Y)\|_\infty \in A) \\
 &\quad - P_{e^*}(\|S_n^{e^*X} - n^{1/2}m^{-1/2}S_m^{e^*Y}\|_\infty \in A)|
 \end{aligned}$$

for some $\delta > 0$. To bound the $\max_{j \leq p} \{e'_j(\hat{\Sigma}^X + nm^{-1}\hat{\Sigma}^Y)e_j\}$, since

$$\begin{aligned} & \max_{j \leq p} \{e'_j(\hat{\Sigma}^X + nm^{-1}\hat{\Sigma}^Y)e_j\} \\ (29) \quad &= \|\hat{\Sigma}^X + nm^{-1}\hat{\Sigma}^Y\|_\infty \\ &\leq \|\hat{\Sigma}^X - \Sigma^X + nm^{-1}(\hat{\Sigma}^Y - \Sigma^Y)\|_\infty + \|\Sigma^X + nm^{-1}\Sigma^Y\|_\infty. \end{aligned}$$

For the term $\|\hat{\Sigma}^X - \Sigma^X + nm^{-1}(\hat{\Sigma}^Y - \Sigma^Y)\|_\infty$, it follows from (53) and (54) of the Supplement that by the inequality (12), (17) and condition (a) it follows that there exists a $\delta > 0$ such that

$$(30) \quad \|\hat{\Sigma}^X - \Sigma^X + nm^{-1}(\hat{\Sigma}^Y - \Sigma^Y)\|_\infty \leq c_1 \{B_{n,m}^2 \log^3(pn)/n\}^{1/2},$$

in probability. Regarding the term $\|\Sigma^X + nm^{-1}\Sigma^Y\|_\infty$, one has

$$\begin{aligned} & \|\Sigma^X + nm^{-1}\Sigma^Y\|_\infty \\ &\leq \|\Sigma^X\|_\infty + nm^{-1}\|\Sigma^Y\|_\infty \leq \|\Sigma^X\|_\infty + c_2\|\Sigma^Y\|_\infty \\ &= \max_{1 \leq j \leq p} \sum_{i=1}^n E\{(X_{ij} - \mu_j^X)^2\}/n + c_2 \max_{1 \leq j \leq p} \sum_{i=1}^m E\{(Y_{ij} - \mu_j^Y)^2\}/m \\ (31) \quad &\leq \max_{1 \leq j \leq p} \sum_{i=1}^n [E\{(X_{ij} - \mu_j^X)^4\}]^{1/2}/n \\ &\quad + c_2 \max_{1 \leq j \leq p} \sum_{i=1}^m [E\{(Y_{ij} - \mu_j^Y)^4\}]^{1/2}/m \\ &\leq \left[\max_{1 \leq j \leq p} \sum_{i=1}^n E\{(X_{ij} - \mu_j^X)^4\}/n \right]^{1/2} \\ &\quad + c_2 \left[\max_{1 \leq j \leq p} \sum_{i=1}^m E\{(Y_{ij} - \mu_j^Y)^4\}/m \right]^{1/2} \\ &\leq c_3 B_{n,m}, \end{aligned}$$

for some $\delta > 0$, where $c_2, c_3 > 0$, and the second inequality is based on condition (a), the third inequality is based on Jensen's inequality, the fourth inequality holds from the Cauchy-Schwarz inequality and the last inequality follows from condition (c). To this end, combining (30), (31), (e) in (29), it can be deduced that there exists a $\delta > 0$ such that

$$(32) \quad \max_{j \leq p} \{e'_j(\hat{\Sigma}^X + nm^{-1}\hat{\Sigma}^Y)e_j\} \leq c_4 B_{n,m},$$

in probability. Regarding the term (28), it can be verified that

$$(33) \quad c_B(\alpha) \leq \{4c_4 B_{n,m} \log(pn)\}^{1/2},$$

in probability. Note, we see that K_s in (f) as $K_s = 4c_4^{1/2}$, and it follows from (f) and (33) that

$$(34) \quad \|n^{1/2}(\mu^X - \mu^Y)\|_\infty - c_B(\alpha) \geq \{4c_4 B_{n,m} \log(pn)\}^{1/2},$$

in probability as $n, m \rightarrow \infty$. Hence, it can be deduced that in probability as $n, m \rightarrow \infty$,

$$\begin{aligned} & P_{e^*}(\mu^X - \mu^Y) \\ & \geq P_{e^*}[\|S_n^{e^*X} - n^{1/2}m^{-1/2}S_m^{e^*Y}\|_\infty \leq \{4c_4B_{n,m}\log(pn)\}^{1/2}] \\ & = 1 - P_{e^*}[\|S_n^{e^*X} - n^{1/2}m^{-1/2}S_m^{e^*Y}\|_\infty \geq \{4c_4B_{n,m}\log(pn)\}^{1/2}] \\ & \geq 1 - 2p \exp\left(-4c_4B_{n,m}\log(pn)/\left[2\max_{j \leq p}\{e'_j(\hat{\Sigma}^X + nm^{-1}\hat{\Sigma}^Y)e_j\}\right]\right) \end{aligned}$$

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