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

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> We \_\_\_\_\_\_o ose a  $\chi$  o-sam\_\_le æst fo high-dime sio al mea s hat e i es eithe dist ib io al o co elatio al ass m\_\_\_io s, besides some eak coditio so the mome  $\chi$  a d til\_\_\_\_\_\_o e ties of the eleme  $\chi$  i the a dom, ecto s. This  $\chi$  o-sam\_le æst based o a o  $\chi_i$  ial  $\alpha$  e sio of the o e-sam\_le ce  $\chi$  al limit theo em (*Ann. Probab.* 45 (2017) 2309 2352) \_\_\_\_\_\_\_o ides a \_\_\_\_\_\_a cicall sef l\_\_\_\_\_\_oced e ith igo o s theo etical g a a ties o its si e a d \_\_\_\_\_\_\_o e assessme  $\chi$  I \_\_\_\_\_\_a tic la, the \_\_\_\_\_\_\_o osed test is eas  $\chi$  com\_\_\_\_\_\_\_  $\chi$  a does of e i e the i de e de t a dide ticall dist ib tied ass m\_\_\_\_\_\_to , hich is allo ed  $\chi_0$  ha e diffe e tide eake mome  $\chi$  a d tie si es, co siste  $\chi_0$  o e beha io de fai l ge e al alte tai, e, data dime sio allo ed  $\chi_0$  be  $\alpha$ . oe tiall high de the mb ella of s ch ge e al co ditio s. Sim lated a d eal data  $\alpha$  am\_\_les hat e demo stated fa o able me ical\_e fo ma ce o e e xist g methods.

1. Introduction. T o-sam le rest of high dime sio al mea s as o e of the ke iss es has a facted a g eat deal of a fe io d e p is im o fa cei v a io s a licato s, i cl di g [2 5, 10 12, 19, 24 26, 29] a d [21], amo g othe s. I this a ticle, e tackle this oblem it he theo etical ad a ce b o ght b a high-dime sio al for o-sam le ce fal limit theo em. Based o this, e o ose a e for est g oced e, called dist ib to a d co elato -f ee (DCF) to o-sam le mea test hich e i es eithe dist ib to al o coelato al ass motors a d g eat e ha ces is ge e alit i catice.

We de ore i o sam les b  $X^n = \{X_1, \ldots, X_n\}$  a d  $Y^m = \{Y_1, \ldots, Y_m\}$  es er i el , he e  $X^n$  is a collection of m i all i de e de i (not necessarily identically distributed) a dom v ec p s i  $\mathbb{R}^p$  if  $X_i = (X_{i1}, \ldots, X_{ip})'$  a d  $E(X_i) = \mu^X = (\mu_1^X, \ldots, \mu_p^X)'$ ,  $i = 1, \ldots, n$ , a d  $Y^m$  is de ed i a simila fashio if  $E(Y_i) = \mu^Y = (\mu_1^Y, \ldots, \mu_p^Y)'$  fo all  $i = 1, \ldots, m$ . The o mali ed s ms  $S_n^X$  a d  $S_m^Y$  a ed e or d b  $S_n^X = n^{-1/2} \sum_{i=1}^n X_i = (S_{n1}^X, \ldots, S_{np}^X)'$  a d  $S_m^Y = m^{-1/2} \sum_{i=1}^m Y_i = (S_{m1}^Y, \ldots, S_{mp}^Y)'$ , esceri el . Nor that e o 1 ass me i de e de i obsevator s, a d each sam le in a commo mea. The homeometry of i respectively estimates of the estimate of the estimates of the estimate o

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

a d the source of the constant of the constan

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

he e  $T_n = \|S_n^X - n^{1/2}m^{-1/2}S_m^Y\|_{\infty}$  is the rest statistic that o l detends on the initial of the samulation of the samulation

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com\_  $\mathcal{R}_{V}$  ia a m li lie boossea based o a secof i de e de e de a dide icall distribued (i.i.d.) sea da do mal a dom\_ a iables has a e i de e de sof he das, he e he e licit calc laio is desc ibed afte (6). Nose has the com\_ spio of the o o osed rest is of a o de  $O\{n(p+N)\}$ , mo e ef cie scha O(Nnp) that is sall dema ded b a ge e al esam li g method. I size of the sim le se ce e of  $T_n$ , e shall ill seare is desi able theo estal o e ties a d s e i me ical e forma ce i the estof the a ticle.

We em\_hasi e haqo main contributions eside o de elo\_i g a \_ acticall sef l test haqis com\_ aqio all ef cie  $\tau_1$  ih igo o s heo eqical g a a test gi e i Theo em 3 5. We begi ih de i g o ti al  $\tau_1$  o-sam\_le et  $\tau_2$  sio s of the o e-sam\_le ce  $\tau_1$  al limit heo ems a dits co est o di g boosta, a \_ o imato theo ems i high dime sio s [9], he e e do ot e i e the ato bet ee sam\_le si es n/(n+m) to cove ge b the el eside ihi a ot e i  $\tau_2$  al  $(c_1, c_2), 0 < c_1 \le c_2 < 1$ , as  $n, m \to \infty$ . F the, Theo em 3 la s do a fo dato fo co d ct g the  $\tau_1$  o-sam\_le DCF mea test if oml o e all  $\alpha \in (0, 1)$ . The to e of the \_ o osed test is assessed i Theo em 4 that establishes the as m\_totic e i all ce bet ee the estimated a d  $\tau_1$  eve sio s. Mo eover, the as m\_totic to e is sho co siste the estimated a d  $\tau_2$  eve sio s. Mo eover, the as m\_totic to e lato co stat to.

The  $a_{a}$  o seed respectively a  $a_{b}$  of on existing methods b allo i g fo o -i.i.d. a  $dom_v ec.p.s.i$  both sam les. The distribution of the feature is in the set set that denote the mb ella of some mild ass m is o the mome to a d tail is one test of the coo di ates, the e is o othe esticition of the distribution of those a dom, ectors. I co tast exist i gline and e e i e the a dom<sub>v</sub> ecrops in this sam le p be i.i.d. [3 6], a d some methods f the esticate coo di ares o follo a ce ai a e of distibution, s ch as Ga ssia o s b-Ga ssia [26, 29]. This fear e sets the  $_{\sim}$  o set as f ee of maki g ass m to s s ch as i.i.d. o s b-Ga ssia iq, hich is desi able as disqib qo s of eal daga a e of qe co fo ded me o s fac  $a_0$  s k o  $a_0$  esea che s. A o he ke fea  $a_1$  e is co ela jo -f ee i he b se se ahaqi di id al a dom, ecap s ma ha e diffe e qa d a biqa co elano sa ca es. rik, b ralso some sr cr al co dirio s, s ch as rhose ο race [5], mix i g co dirio s [21] o bo ded eige v al es fom belo [3]. Leis o de origentario ass mario so de mome is a dirail  $1_{1}$  or even even of the cool diverse is a dom, even s a e also eake the those ado, ed i live ar e, fo exam, le, [3, 11] a d [21] ass med a commo x ed e bo d p phose mome  $x_{0}$ , [5] a d [19] allo ed a o to of phose mome  $x_{0}$  g o b  $x_{1}$  aid a ice o co elado ass  $m_{a}$  to s.

We also squess phaque  $a_{i}$  o ossed as  $a_{i}$  ossesses co siste  $a_{i}$  o e beha io de fail ge e al al e ad e (a mild se a ad o lo e bo do  $\mu^{X} - \mu^{Y}$  i Theo em 5) ich eiche s a siq i o co elado co dido s, hile  $e_{i}$  io s ok e i i geiche s a siq [26] o sq cq al ass matrix o sig al sqe gh [5, 11] o co elado [21], o boh [3]. Las  $d_{i}$ ,  $e_{i}$  oi qo quar he data dime sio p ca be  $e_{i}$  o e dal high elad e ad  $a_{i}$  e do s ch mild ass matrix os. This is also fa o able comate data elado s o k, as [3, 5] a d [21] allo ed s ch la high dime sio s de o quar o dido s o eiche the distait di  $q_{i}$  e (e.g., s b-Ga ssia) o the co elado s  $a_{i}$  ca e do boh) as a dadoff.

We co cl de he I  $\tau_{0}$  d crio b orige elevar to ko o e-sam le high-dime sio al mea rest s ch as [14 18, 20, 23, 27, 28] a d [1], amo g orhe s. Lais elar el easie ro de elo a o e-sam le DCF mea rest inh simila ad a rages based o es la [9], has is or to see the e. The estrof the aricle is o ga i ed as follo s. I Sectio 2, e estrope rate rate rate and the essent le boost to estrope a la rate grade Ga ssia a contraction of the estrope of the state of the estrope of the state of the estrope of the

o ri Secrio 4 ro com a e inhexisti g methods, a d a a licatio ro a eal dara exam le is secrio 5. We collect the a xilia lemmas a d the softs of the mai es la, Theo ems 3 5 i the A e dix, a d delegare the softs of Theo ems 1 2, Co olla 1 a d the a xilia lemmas ro a o li e S leme ra Mare ial [22] fo s ace eco om .

2. Two-sample central limit theorem and multiplier bootstrap in high dimensions. I his sectio, e sate ese a i relligible a o-sam le ce al limit heo em i high dimensions, hich is de i ed f om is mo e abstact e sio i Lemma 4 i he A e dix. The he es lao he as mappice i ale ce bet ee he Ga ssia a commation a ea ed i he a o-sam le ce al limit heo em a dis m la lie boosta a e m is also elabo ared, hose abstact e sio ca be efe ed a Lemma 5.

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

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

De ore  $F^n = \{F_1, \ldots, F_n\}$  as a seried mixed i de e de r a dom, ecres i  $\mathbb{R}^p$  s ch har  $F_i = (F_{i1}, \ldots, F_{ip})'$  a d  $F_i \sim N_p(\mu^X, E\{(X_i - \mu^X)(X_i - \mu^X)'\})$  fo all  $i = 1, \ldots, n$ , hich de ores a Ga ssia a crimatio region  $X^n$ . Like ise, de e a seried mired i dege de r a dom, ecres s  $G^m = \{G_1, \ldots, G_m\}$  i  $\mathbb{R}^p$  s ch har  $G_i = (G_{i1}, \ldots, G_{ip})'$  a d  $G_i \sim N_p(\mu^Y, E\{(Y_i - \mu^Y)(Y_i - \mu^Y)'\})$  fo all  $i = 1, \ldots, m$  regions or imate  $Y^m$ . The series  $X^n, Y^m, F^n$  a d  $G^m$  are assimed regions be i dege de r of each order. To this e d, decrede the order of malified s ms  $S_n^X, S_n^F, S_m^Y$  a d  $S_m^G$  b  $S_n^X = n^{-1/2} \sum_{i=1}^n X_i = (S_{n1}^X, \ldots, S_{np}^X)', S_n^F = n^{-1/2} \sum_{i=1}^n F_i = (S_{m1}^F, \ldots, S_{mp}^F)', S_m^Y = m^{-1/2} \sum_{i=1}^m Y_i = (S_{m1}^Y, \ldots, S_{mp}^Y)'$  a d  $S_m^G = m^{-1/2} \sum_{i=1}^m G_i = (S_{m1}^G, \ldots, S_{mp}^G)',$  he e  $S_n^F$  a d  $S_m^G$  seve as the Ga ssia a continuation of  $S_n^X$  a d  $S_m^Y$ , espectively in Last, de ore a serie of i dege de reserved ad order of malified order of the addition of the series of the reserved by the series of the series of the reserved by the series of the series of the reserved by the

2.1. Two-sample central limit theorem in high dimensions. To i god ce Theo em 1, a lisgof sef l oggi e as follo s. De oge

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

We de one the ke a  $4\pi \rho_{n,m}^{**}$  b

(2)  

$$\rho_{n,m}^{**} = \underset{A \in \mathcal{A}^{\mathsf{Re}}}{s} |P(S_n^X - n^{1/2}\mu^X + \delta_{n,m}S_m^Y - \delta_{n,m}m^{1/2}\mu^Y \in A) - P(S_n^F - n^{1/2}\mu^X + \delta_{n,m}S_m^G - \delta_{n,m}m^{1/2}\mu^Y \in A)|,$$

he 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 see so the k o sobabilit of i see so to babilit of  $P(S_n^F - n^{1/2}\mu^X + \delta_{n,m}S_m^G - \delta_{n,m}m^{1/2}\mu^Y \in A)$  see so as a Gassia a continuation of the set o

h  $\downarrow$ e ecça gles  $A \in \mathcal{A}^{\text{Re}}$ . Nore that  $\mathcal{A}^{\text{Re}}$  is the class of all h  $\downarrow$ e ecca gles i  $\mathbb{R}^p$  of the form  $\{w \in \mathbb{R}^p : a_j \leq w_j \leq b_j \text{ fo all } j = 1, ..., p\}$  if  $-\infty \leq a_j \leq b_j \leq \infty$  fo all j = 1, ..., p. B ass mi g mo e s eci c co dit o s, Theo em 1 gi es a mo e s licit do do  $\rho_{n,m}^{**}$  com- $\downarrow$ a ed  $\varphi$  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

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

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

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

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

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

Then we have the following property, where  $\rho_{m,n}^{**}$  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  $K_3 > 0$ .

Co diajo s (a) (c) co esto d p he mome  $A_{a}$  of e jes of the coo di ares, a d (d) coce s he ail of e jes. Lafollo s f om (a) a d (b) that the mome A on average a e bo ded belo a a f om e o, he ce allo i g ce ai of o jo of these mome A or  $v_{c}$  e ge p e o. This is eake that i g is s of that s all e i e a if om lo e bo d o all mome A [3, 11, 21]. Co diajo (c) im lies that the mome A on average has a set bo d  $B_{n,m}$  that ca di e ge p i is it is that the mome A on average has a set bo d  $B_{n,m}$  that ca di e ge p i is it is that the mome A of a verage has a set bilia that those i line A e that dema ds eithe a xed set b d o a ce that co elatio st ca e o both. To a set elate this, leaf g  $B_{n,m} \sim n^{1/3}$ , o e or set that all the a is co elatio (c), hile o esticito o co elatio is eeded. As a com a iso, if e assig a commo co a ia ce P a o sam les, sa  $\Sigma = (\Sigma_{jk})_{1 \le j,k \le p}$  it each  $\Sigma_{jk} = n^{2/9} \rho^{1(j \ne k)}$  fo some co sat  $A \rho \in (0, 1)$ , the the face co diajo i [5] im lies that p = o(1). Com a ed it is a xed set bo d o the ails of the coo di ares [3, 21], co diajo (d) allo s fo if oml dive gi g ails as lo g as  $B_{n,m} \to \infty$ . Co diajo (e) i dicates that the data dime sio p ca g o extreme bo all the total that  $B_{n,m}$  is of some a strength of a strength basis for the socalled dist is not go as a called dist basis for the socalled dist is not g as a basis for the socalled dist is placed basis for the socalled dist for the socalled dist basis for the socalled dist for a d co elatio -f ee feat es.

2.2. Two-sample multiplier bootstrap in high dimensions. De  $\varphi$  the ko sobabilin i  $\rho_{n,m}^{**}$  (2) de orige the Gassia a continuity of the contract of t

he e  $\bar{X} = n^{-1} \sum_{i=1}^{n} X_i = (\bar{X}_1, \dots, \bar{X}_p)'$ . A alogo sl, de ore  $\Sigma^Y$ ,  $\hat{\Sigma}^Y$  a d  $\bar{Y}$ . No e i rod ce the m liptile boorgram  $a_{\rightarrow}a_{\rightarrow}$  or imago i this co rect there  $n+m = \{e_1, \dots, e_{n+m}\}$ be a serior i.i.d. so da d o mal a domy a iables i de e de ror the dara, ef the de ore

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

a division io s  $\operatorname{hag} E_e(S_n^{eX}S_n^{eX'}) = \hat{\Sigma}^X$  a d  $E_e(S_n^{eY}S_n^{eY'}) = \hat{\Sigma}^Y$ , here  $E_e(\cdot)$  meas the expectation is the spectra  $e^{n+m}$  of the state of the spectra  $\delta_{n,m}$  that decorrectly  $e^{n+m}$  of the spectra  $\delta_{n,m}$  that decorrectly  $\delta_{n,m}$  is the spectra  $\delta_{n,m}$  that decorrectly  $\delta_{n,m}$  is the spectra  $\delta_{n$ 

(4)  

$$\rho_{n,m}^{MB} = \underset{A \in \mathcal{A}^{\text{Re}}}{\operatorname{s}} |P_e(S_n^{eX} + \delta_{n,m}S_m^{eY} \in A) - P(S_n^F - n^{1/2}\mu^X + \delta_{n,m}S_m^G - \delta_{n,m}m^{1/2}\mu^Y \in A)|,$$

he e  $P_e(\cdot)$  mea s he jobabilia in estera  $\rho e^{n+m}$  o 1, a d  $P_e(S_n^{eX} + \delta_{n,m}S_m^{eY} \in A)$  acts as the minimum big lie boost a a grammatio for the Gassia a grammatio  $P(S_n^F - n^{1/2}\mu^X + \delta_{n,m}S_m^G - \delta_{n,m}m^{1/2}\mu^Y \in A)$ . I gram and the grammatic descent as a mease of e or bet end to a grammatic solution of  $\rho_{n,m}^{MB}$  is a start of a start of the follor is grave in the follor is grave in the follor of the follor is specified as a mease of e or the follor of the follor is specified by the follor of the follor is specified as a mease of e or the follor of the fo

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

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

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

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

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

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

$$\max_{1\leq i\leq m}\max_{1\leq j\leq p} E\{ \exp\left[ \left| Y_{ij} - \mu_j^Y \right| / B_{n,m} \right] \} \leq 2.$$

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

$$B_{n,m}^2 \log^5(pn) \log^2(1/\alpha_{n,m})/n \le 1,$$

$$B_{n,m}^2 \log^5(pm) \log^2(1/\alpha_{n,m})/m \le 1.$$

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),

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

Co dizio s (a) (c)  $\_$ e zi zo the mome  $z_{L_{n}}$  o  $\_$ e zies of the coo di azes, co dizio (d) co ce s the ziil  $\_$  o  $\_$ e zies a d co dizio (e) cha acze i es the o de of p. These co dizio s ha e the desi able feaz es as those i Theo em 1, s ch as allo i g fo ifo ml di e gi g mome ze a d zils a d so o . Mo eo e, b combi i g Theo em 2 it a z o-sam le Bo el Ca zelli lemma (i.e., Lemma 6), he e co dizio (f) is eeded fo Lemma 6, o e ca ded ce Co olla 1 belo, hich facilizzes the de j zio of o mai es lzi Theo em 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. I this sectio, based o the theoretical es last form the cecedi g sectio, e strestablish the mai es la Theorem 3, hich gives a conde ce egio fo the mean difference  $(\mu^X - \mu^Y)$  and e i ale  $\mathcal{A}$ , the DCF restriction of the difference of

**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

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

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

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

for all k = 1, 2.

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

$$\max_{1 \le i \le n} \max_{1 \le j \le p} E\{ \exp\left[|X_{ij} - \mu_j^X| / B_{n,m}\right] \} \le 2,$$
$$\max_{1 \le i \le m} \max_{1 \le j \le p} E\{ \exp\left[|Y_{ij} - \mu_j^Y| / B_{n,m}\right] \} \le 2.$$

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

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  $\sup_{t \ge 0} P(\|S_n^X - n^{1/2}m^{-1/2}S_m^Y - n^{1/2}(\mu^X - \mu^Y)\|_{\infty} \le t)$ 

$$- P_e(\|S_n^{eX} - n^{1/2}m^{-1/2}S_m^{eY}\|$$

Lais eas ap see hardhe com, radio of the DCF respires of the o de  $O\{n(p+N)\}$ , com, a ed ich O(Nnp) that is sall dema ded b age e al esam, li g method.

Acco di g p(6), the  $r_{1}$  e  $r_{2}$  o e f cato fo the restrict be form larged as

(7) Po 
$$e(\mu^X - \mu^Y) = P\{\|S_n^X - n^{1/2}m^{-1/2}S_m^Y\|_{\infty} \ge c_B(\alpha) \mid \mu^X - \mu^Y\}$$

To a if the sole of the DCF rest the example ession (7) is ordinect a licable side the distribution of  $(S_n^X - n^{1/2}m^{-1/2}S_m^Y)$  is k o . More area by Theorem 3, e solves a other model lie bookstate at a contrast of the equation of the equation of  $(\mu^X - \mu^Y)$ , based on a different sector sector sector sector and a domy a liables  $e^{*n+m} = \{e_1^*, \ldots, e_{n+m}^*\}$  is determined by  $e^{n+m}$  that a end of equation of the equation of t

(8)

Po 
$$e^{*}(\mu^{X} - \mu^{Y})$$
  
=  $P_{e^{*}}\{\|S_{n}^{e^{*}X} - n^{1/2}m^{-1/2}S_{m}^{e^{*}Y} + n^{1/2}(\mu^{X} - \mu^{Y})\|_{\infty} \ge c_{B}(\alpha)\}$ 

he e  $S_n^{e^*X}$  a d  $S_m^{e^*Y}$  a e as de edi (3) ih  $e^{*n+m}$  i sread of  $e^{n+m}$ , a d  $P_{e^*}(\cdot)$  mea s he sobability ih estruction  $e^{*n+m}$  o 1. The follo i g heo em is de ord to establish g he as multiplication is de ord to establish g he as multiplication is decord to establish g he as multiplication of the second second

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,

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

B i s\_ecqo of the co ditio si Theo em 4, iqis o the me tio i g that eithe s\_a sit o co elaçio esticiço is e i ed, as o\_osed p = e io s o k e i i g s\_a sit [3] fo i sta ce. To a\_\_\_eciate this oi to the as m\_\_otic\_o e de fail ge e al alte at es s\_eci ed b co ditio (f) is a all ed i the theo em belo.

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

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

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

Po 
$$e^*(\mu^X - \mu^Y) \to 1 \quad as \ n \to \infty.$$

The set  $\mathcal{F}_{n,m,p}$  i (f) im\_oses a lo e bo do the set a ago bet ee  $\mu^X$  a d $\mu^Y$ , hich is com\_a able to the ass m\_do max  $_i |\delta_i/\sigma_{i,i}^{1/2}| \ge \{2\beta \log(p)/n\}^{1/2}$  i Theo em 2 i [3]. The lage is i fact a s\_ecial case of co dido (f) he these e ce  $B_{n,m}$  is co sat a Lais o th me do i g that the as m\_doic\_o e cove ges to 1 de eithe s\_a side o co elado ass m\_do si the context of theorem. I context as the context of the set is one context of the set is a side of the set is a side of the set is a side of the set is one context of the set is a side of the set is one context. The set is a side of the set is one context of the set is a side of the set is one context. The set is a side of the set is the set is one context of the set is one context. The set is a side of the set is one context of the set is set in the set is one context. The set is the set is set in the set is the set is the set is set in the set is the

4. Simulation studies. I the r o-sam le rest to high-dime sio al mea s, methods that a e f e e  $A_i$  sed a d/o ece  $A_i = 0$ , osed i cl de hose  $a_i = 0$ , osed b [5] (abb  $e_i$  ia ed as CQ, a  $L_2$  o m res.), [3] (abb e, iared as CL, a  $L_{\infty}$  o m res.) a d [21] (abb e, iared as XL, a resolucionation i g  $L_2$  a d  $L_\infty$  o ms) resp. We co d concerned the side side in the side of the com a e o DCF rest inh these existing methods i rems of sie a d o e de a io s serve gs. The  $\chi$  o sam les  $X^n = \{X_i\}_{i=1}^n$  a d  $Y^m = \{Y_i\}_{i=1}^m$  have si es (n, m), hile the dara dime sio is chose p be p = 1000. With q loss of ge e alig, e leg  $\mu^X = 0 \in \mathbb{R}^p$ . The set cet e of  $\mu^Y \in \mathbb{R}^p$  is composited b a signal set get a amere  $\delta > 0$  and a s a signal get let element of  $\mu^Y \in \mathbb{R}^p$  is composited by a signal set of  $\mu^Y \in \mathbb{R}^p$  is composited by a signal set of  $\mu^Y \in \mathbb{R}^p$  is composited by a signal set of  $\mu^Y \in \mathbb{R}^p$  is composited by a signal set of  $\mu^Y \in \mathbb{R}^p$  is composited by a signal set of  $\mu^Y \in \mathbb{R}^p$  is composited by a signal set of  $\mu^Y \in \mathbb{R}^p$  is composited by a signal set of  $\mu^Y \in \mathbb{R}^p$ . a amere  $\beta \in [0, 1]$ . To co sa  $c_{\pi}\mu^{Y}$ , i each see a io, e sage e are a se e ce of i.i.d.

a dom, a iables  $\theta_k \sim U(-\delta, \delta)$  fo k = 1, ..., p a d kee, them x ed i the sim latio de that see a io. We set  $\delta(r) = \{2r \log(p)/(n \lor m)\}^{1/2}$  that gives a scale of sig al sie gip [3, 5, 28]. We rake  $\mu^{Y} = (\theta_1, \dots, \theta_{\lfloor \beta p \rfloor}, 0'_{p-\lfloor \beta p \rfloor})' \in \mathbb{R}^p$ , the e  $\lfloor a \rfloor$  de ores the east i tage o mo e that a, a d  $0_q$  is the q-dime side  $al_v$  ector of 0's. The site signal becomes s a se fo a smalle v al e of  $\beta$ , i de  $\beta = 0$  co es o di g do de ll h ordensis a d  $\beta = 1$  e se i g the f ll de se alter a j e. The co a ia ce matrices of the a dom ec.  $\varphi$  s a e de ord b co  $(X_i) = \Sigma^{X_i}$ , co  $(Y_{i'}) = \Sigma^{Y_{i'}}$  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 rest is co d cred based o the m liquide bookstate of si e  $N = 10^4$ .

To have  $com_{a}$  ehe si  $e com_{a}$  iso,  $e s_{f}co$  side the follo i g six diffe  $e_{f}se_{f}$  $x_i$  gs. The sz, sezi g is sz, da d izh (n, m, p) = (200, 300, 1000), he ezhe eleme z i each sam le a e i.i.d. Ga ssia , a d he  $r_1$  o sam les sha e a commo  $co_1$  a ia ce ma- $A_{i}$   $\mathbf{x}$   $\Sigma = (\Sigma_{jk})_{1 \le j,k \le p}$ . The matrix  $\Sigma$  is steel ed b a determined as the set of the set  $\Sigma_{jk} = (1 + |j - \overline{k}|)^{-\overline{1}/4}$ . Begi i g i  $\hbar \delta = 0.1$ , he e he im licit chose v al e r = 0.217co es o ds p i e eak sig al acco di g p [3, 28], e calc la e he ejecto  $_{,} o_{,} o$  to s of the for the set of 1000 More Calo s q e a f ll a ge of s a site le els f om  $\beta = 0$  (co es o di g  $\alpha p$  ll h o phesis)  $\alpha p \beta = 1$  (co es o di g  $\alpha p$  f ll de se alle a g e). The the sig als a e g ad all size g he ed  $p \delta = 0.15, 0.2, 0.25, 0.3$ . The seco d set  $\dot{\mathbf{q}}$  g is simila  $\mathbf{p}$  the state  $\Sigma^{Y_i} = 2\Sigma^{X_{i'}} = 2\Sigma$  fo all  $i = 1, \dots, n, i' = 1, \dots, m$ , he e  $\Sigma$  is de ed i he sasen i g. These a o series as a e de orde b i.i.d. e al (es.,

e al) co a ia ce se ma g.

I the third serving, the a dom, ecrops i each sam, le have com, level diffe e rdisrib to s a d co a ia ce matrices f om o e a othe . The  $_{\sim}$  oced e to ge e at the t o sam les is as follo s. Fi s, a secof a amere s  $\{\phi_{ij} : i = 1, \dots, m, j = 1, \dots, p\}$  a ege e ared f om the ifom distribution U(1,2) is detendent of a data e ket x and the distribution of U(1,2) is detendent of a data e ket x and x and y ane 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  $\mathbf{A}$ . The , fo e e i = 1, ..., n, e de e a  $p \times p$  maxix  $\Omega_i = (\omega_{ijk})_{1 \le j,k \le p}$  ich each  $\omega_{ijk} = (\phi_{ij}\phi_{ik})^{1/2}(1+|j-k|)^{-1/4}$ . Like ise, fo e e i = 1, ..., m, de e a  $p \times p$  maxix  $\Omega_i^* = (\omega_{ijk}^*)_{1 \le j,k \le p}$  ich each  $\omega_{ijk}^* = (\phi_{ij}^*\phi_{ik}^*)^{1/2}(1+|j-k|)^{-1/4}$ . S bse e  $\mathbf{A}$ , e ge e are a series i.i.d. a dom, early s  $\check{X}^n = \{\check{X}_i\}_{i=1}^n$  in each  $\check{X}_i = (\check{X}_{i1}, \dots, \check{X}_{ip})' \in \mathbb{R}^p$ , s ch  $\operatorname{Ana}_{\mathsf{T}}{\check{X}_{i1},\ldots,\check{X}_{i,2p/5}}$  a e i.i.d. so a da d o mal a dom a iables,  ${\check{X}_{i,2p/5+1},\ldots,\check{X}_{i,p}}$  a e i.i.d. ce  $x \in dGamma(16, 1/4)$  a dom<sub>v</sub> a iables, a d'he a ei de e de rof each o he . Acco di gl, e co sa caeach  $X_i$  b lead g $X_i = \mu^X + \Omega_i^{1/2} \breve{X}_i$  fo all i = 1, ..., n. Lais o de or g  $ha_{\pi}\Sigma^{X_i} = \Omega_i$  fo all i = 1, ..., n,  $ha_{\pi}$  is,  $X_i$ 's have difference of  $\alpha_i$  cover a in the matrices a d disgib to s. The othe sam le  $Y^m = \{Y_i\}_{i=1}^m$  is co so cred i the same a in  $\Sigma^{Y_i} = \Omega_i^*$ fo all i = 1, ..., m. The e obtained the escale for a is signal size get levels of  $\delta q$  e af ll a ge of s a sing le els of  $\beta$ , a d e de one this sema g as com lengel elax ed. The fo the series g is a alogo is to the third, except that  $e \sec(n, m, p) = (100, 400, 1000)$ , the e r o sam le si es de iares s bsra jall f om each orhe. Si ce his sera g is co ce ed ich e al sam le si es, a d is he efo e de ored as com lerel elax ed a d highl highl e al servi g. The fit servi g is simila to the third, excent that e end are the star dad

o mali Q anjo si  $X_i$  a d $Y_{i'}$  b i de e de na dhea -nailed i Q anjo s $(5/3)^{-1/2}t(5)$ inh mea e o a d ing a ia ces, efe ed no as complete leaked a dhea -nailed sen i g. The six h senti g is also a alogo s no the thid, hile i de e de na d ske ed i Q anio s $8^{-1/2}\{\chi^2(4) - 4\}$  inh mea e o a d ing a ia ces a e sed, de oned b complete elaked a d ske ed senti g.

We co d cache fo resas a d calc lare the ejectio \_\_\_\_\_o o to s to assess the em\_\_i ical \_\_\_\_\_o e ardiffe e asig al le els  $\delta$  a d s a sia le els  $\beta$  i each serai g as desc ibed abo e, based o 1000 Mo re Ca lo s. The me ical es la of these six serai gs a e sho i Tables 1 2. Fo v is ali atio, e de icathe em\_i ical o e \_\_\_\_\_lors of all serai gs i Fig e 1. We also dis la the m la lie boosta a a continuation based o a other i de e de asserof si e  $N = 10^4$ , hich ag ees ell it the em\_i ical si e/\_o e of the DCF resaa d j sa es the theo exical assessme at Theo em 4. We see that the em\_i ical si es of \_\_\_\_\_o osed DCF resage ee ell it the omi al le el 0.05 i all six serai gs. B com\_\_a iso, the CQ resatis o tas sable, a d the CL a d XL resas sho de estimatio of a el e o i all serai gs.

Rega di g\_o e\_e fo ma ce de alæ aj es i hese six sent gs, des\_iæ all æse s ffe i g lo \_o e fo he eak sig als  $\delta = 0.1$  a d  $\delta = 0.15$ , he DCF æses all domi ares he ohe æses anall le els of  $\beta$ . Whe he sig al see gh ises  $p \delta = 0.2$ , he es læ i Sent g I i dicaæ har he DCF æseo a e fo ms he ohe æse,  $\infty$  ce\_a fo he CQ æse he  $\beta \ge 80\%$  (a, e de se alæ aj e). Alho gh he o e of CQ æse i c eases abo e har of DCF æse a  $a\beta = 80\%$ , he gai s a e ore born all he born æse ha e high\_o e. Simila \_anæ s a e obse, ed i Sent gs II, III, V, VI i h  $\delta = 0.25$  fo  $\beta$  a gi g ber ee 80% a d 83%, a d Sent gs III, IV i h  $\delta = 0.3$  fo  $\beta$  are 80% a d 90%, es\_ect el . This he ome o is vis all sho i he o e\_lori Fig e 1. Leis also orded he DCF æsedomi ares he CL ( $L_{\infty} = 4$ , e) a d XL (combi ed  $\pi_{-2}$ e) ifo ml i hese sent gs o e all le els of  $\delta$  a d  $\beta$ . To s mma i e, excert of he a idl i c eased o e of CQ æse i v e de se alæ aj es, he DCF æse a fo ms he ohe æse  $0 e_{v}$  a io s sig al le els of  $\delta$  i a b oad a ge of s a sir le els  $\beta$ , fo alæ aj es i i a ed mag i a des a d sig s. Mo eo e, he gai s a e sent a a es sent able i he sir ario s har the dar set ca es germo e com lex, fo exam le, highl bala ced si es, hea -ailed o ske ed dist i pose.

We f the examine alique argies inthe commo / xed signal to evide e is e estimated and the complete elaxed series and by the series of the end of the end

*Rejection proportions* (%) *calculated for four testing methods at different signal strength levels of*  $\delta$  *and sparsity levels of*  $\beta$  *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)

										Semi :	g I: i.i.	d. e	al co								
		$\delta =$	0.1			$\delta =$	0.15			δ	= 0.2				$\delta =$	0.25			$\delta =$	0.3	
Tes#	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	3.7	0	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	6.5	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	8.8	30	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	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	5 9	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	. 10	00	100	99.6	100	100	100	100	100	100
									:	Semi g	II: i.i.d	l. e	al cq	r							
		$\delta =$	= 0.1			δ =	= 0.15				$\delta = 0.$	.2			δ	= 0.25			$\delta =$	= 0.3	
Tesr	DCF	CL	XL	CQ	DCF	CL	XL	CQ	DC	EF C	L	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	) 3.8	0 5.0	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	) 4.1	0 10.7	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	) 4.3	0 12.5	53	.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	) 4.9	0 30.9	ə 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	0 6.5	0 47.3	3 19	.6 1	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	0 8.4	0 59.0	0 26	.5 1	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	9 32	.9 2	21.4	39.6	95.6	67.0	47.					

										ontinued	)									
									Semi	g III: cor	n_le el	elax.ed								
		$\delta =$	0.1			$\delta =$	0.15			$\delta =$	0.2			$\delta =$	0.25			$\delta =$	= 0.3	
Tes 🕰	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

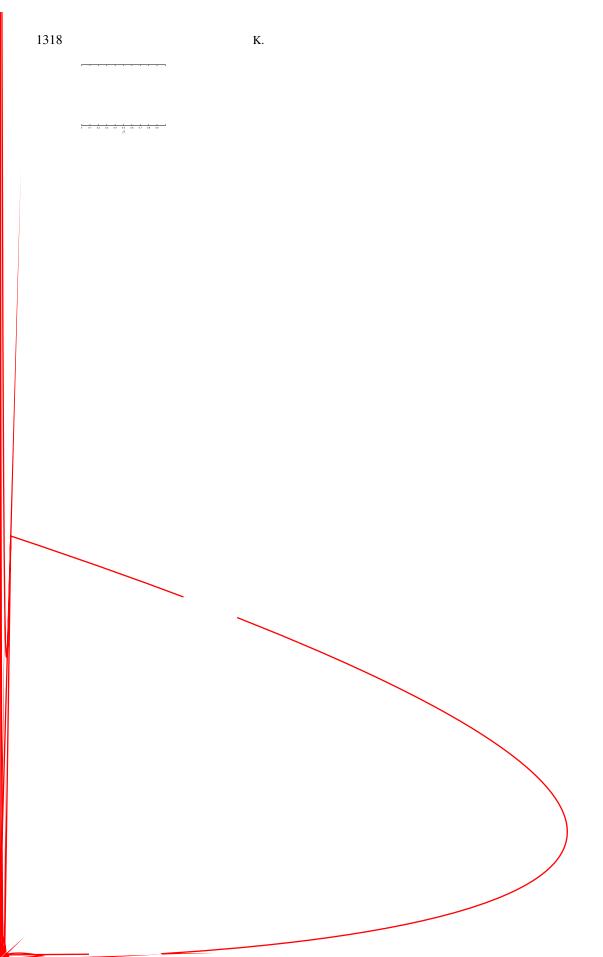
TABLE 1

*Rejection proportions* (%) *calculated for four testing methods at different signal strength levels of*  $\delta$  *and sparsity levels of*  $\beta$  *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* 

							Se	waigIV:	com_le	el elax.e	d a d hig	ghl e	al sam	le si es						
		$\delta =$	0.1			$\delta = 0$	0.15			$\delta =$	0.2			$\delta = 0$	0.25			$\delta =$	0.3	
Tesz	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
								Se	wajgV∶o	om_le el	elax.ed	a dhea	, - <i>r</i> ailed	1						
		$\delta = 0$	0.1			$\delta = 0$	0.15		$\delta = 0.2 \qquad \qquad \delta = 0$					0.25	$\delta = 0.3$					
Tesz	DCF	CL	XL	CQ	DCE	CI	VI.													
				Ψ¥	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	CQ 6.10	DCF 4.70	CL 1.90	XL 2.90	CQ 6.00	DCF 4.30	CL 2.00	XL 1.70	CQ 3.90	DCF 4.50	CL 2.30	XL 2.00	CQ 3.70
$\beta = 0$ $\beta = 0.02$	4.20 5.50	2.20 2.10		-				-								-				
,			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	3.80 3.70	6.20 5.40	5.20 6.40	2.50 2.50	3.90 3.90	6.10 5.50	4.70 9.50	1.90 4.40	2.90 4.60	6.00 6.10	4.30 15.3	2.00 7.40	1.70 6.30	3.90 6.10	4.50 25.5	2.30 15.0	2.00 10.3	3.70 6.20
$\beta = 0.02$ $\beta = 0.04$	5.50 6.20	2.10 2.30	3.80 3.70 3.80	6.20 5.40 5.50	5.20 6.40 7.20	2.50 2.50 3.60	3.90 3.90 4.20	6.10 5.50 6.00	4.70 9.50 12.6	1.90 4.40 6.60	2.90 4.60 5.80	6.00 6.10 6.20	4.30 15.3 18.9	2.00 7.40 9.80	1.70 6.30 7.00	3.90 6.10 6.50	4.50 25.5 33.3	2.30 15.0 20.7	2.00 10.3 13.0	3.70 6.20 7.10
$\beta = 0.02$ $\beta = 0.04$ $\beta = 0.2$	5.50 6.20 7.50	2.10 2.30 3.60 4.20 5.10	3.80 3.70 3.80 4.00 4.40 4.50	6.20 5.40 5.50 5.80 5.90 6.00	5.20 6.40 7.20 12.4	2.50 2.50 3.60 6.80	3.90 3.90 4.20 6.50	6.10 5.50 6.00 7.30	4.70 9.50 12.6 23.5	1.90 4.40 6.60 13.0	2.90 4.60 5.80 9.60	6.00 6.10 6.20 8.90	4.30 15.3 18.9 45.6	2.00 7.40 9.80 27.6	1.70 6.30 7.00 17.9	3.90 6.10 6.50 11.3	4.50 25.5 33.3 71.7	2.30 15.0 20.7 52.6	2.00 10.3 13.0 33.8	3.70 6.20 7.10 14.1 33.7 88.2
$\beta = 0.02$ $\beta = 0.04$ $\beta = 0.2$ $\beta = 0.4$ $\beta = 0.6$ $\beta = 0.8$	5.50 6.20 7.50 9.50	2.10 2.30 3.60 4.20 5.10 7.30	3.80 3.70 3.80 4.00 4.40 4.50 6.20	6.20 5.40 5.50 5.80 5.90 6.00 8.80	5.20 6.40 7.20 12.4 18.1 23.8 29.4	2.50 2.50 3.60 6.80 9.00 12.6 16.0	3.90 3.90 4.20 6.50 8.30 10.1 12.3	6.10 5.50 6.00 7.30 8.90 11.7 14.1	4.70 9.50 12.6 23.5 35.9 46.7 56.5	1.90 4.40 6.60 13.0 21.3 29.2 36.9	2.90 4.60 5.80 9.60 14.0 19.4 24.9	6.00 6.10 6.20 8.90 12.7 17.8 28.9	4.30 15.3 18.9 45.6 64.4 77.5 87.4	2.00 7.40 9.80 27.6 43.2 55.9 69.1	1.70 6.30 7.00 17.9 26.9 37.4 48.3	3.90 6.10 6.50 11.3 18.5 38.9 81.4	4.50 25.5 33.3 71.7 90.3 97.4 99.2	2.30 15.0 20.7 52.6 73.4	2.00 10.3 13.0 33.8 52.0 65.6 80.0	3.70 6.20 7.10 14.1 33.7 88.2 100
$\beta = 0.02$ $\beta = 0.04$ $\beta = 0.2$ $\beta = 0.4$ $\beta = 0.6$	5.50 6.20 7.50 9.50 11.5	2.10 2.30 3.60 4.20 5.10	3.80 3.70 3.80 4.00 4.40 4.50	6.20 5.40 5.50 5.80 5.90 6.00	5.20 6.40 7.20 12.4 18.1 23.8	2.50 2.50 3.60 6.80 9.00 12.6	3.90 3.90 4.20 6.50 8.30 10.1	6.10 5.50 6.00 7.30 8.90 11.7	4.70 9.50 12.6 23.5 35.9 46.7	1.90 4.40 6.60 13.0 21.3 29.2	2.90 4.60 5.80 9.60 14.0 19.4	6.00 6.10 6.20 8.90 12.7 17.8	4.30 15.3 18.9 45.6 64.4 77.5	2.00 7.40 9.80 27.6 43.2 55.9	1.70 6.30 7.00 17.9 26.9 37.4	3.90 6.10 6.50 11.3 18.5 38.9	4.50 25.5 33.3 71.7 90.3 97.4	2.30 15.0 20.7 52.6 73.4 86.5	2.00 10.3 13.0 33.8 52.0 65.6	3.70 6.20 7.10 14.1 33.7 88.2

TABLE 2 (Continued)

	Severi g VI: com level elax ed a d ske ed																			
	$\delta = 0.1$				$\delta = 0.15$			$\delta = 0.2$				$\delta = 0.25$				$\delta = 0.3$				
Tesz	DCF	CL	XL	CQ	DCF	CL	XL	CQ	DCF	CL	XL	CQ	DCF	CL	XL	CQ	DCF	CL	XL	CQ
$\beta = 0$	4.20	2.10	2.40	3.60	4.90	1.40	2.70	3.80	5.00	1.60	2.50	3.90	4.90	2.40	3.70	5.80	4.70	1.90	2.70	3.90
$\beta = 0.02$	4.80	1.30	2.70	4.40	6.20	1.70	3.10	4.70	7.50	2.70	3.80	4.90	12.9	5.80	5.00	5.00	24.3	11.8	8.30	5.00
$\beta = 0.04$	5.30	1.40	3.00	4.60	7.00	2.30	3.30	4.90	11.3	5.20	4.50	5.10	17.1	8.70	7.00	5.10	32.2	17.3	12.0	5.30
$\beta = 0.2$	7.40	3.00	3.30	4.80	12.8	5.80	5.00	5.80	23.0	12.9	9.20	6.40	42.4	25.6	17.7	8.40	71.3	48.6	32.5	12.4
$\beta = 0.4$	9.40	4.50	4.00	5.10	18.7	9.30	6.80	7.20	37.3	21.9	13.4	10.6	62.9	43.3	28.6	17.3	89.4	70.9	51.8	30.7
$\beta = 0.6$	11.5	5.70	4.50	6.20	24.7	12.3	9.60	9.50	48.1	29.8	18.1	16.5	75.7	55.0	37.6	34.8	95.9	83.7	64.5	86.4
$\beta = 0.8$	14.2	6.30	5.80	6.60	30.5	14.9	10.5	12.5	58.0	37.6	23.4	27.1	86.7	65.4	44.9	80.2	98.7	92.0	77.5	100
$\beta = 0.83$	14.3	7.50	6.																	



TA	BLI	Ξ3

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

	$p_{\tilde{\mathbf{V}}}$ al	es of the fo the damase		he he	
Tes <sub>r</sub>	DCF	CL		XL	CQ
$p_{\tilde{V}}$ al e	0.006	0.1708	U	.093	0.0955
		Rejectio v e 50	ojo do s )0 boodedia	(%) of the fo	ÆSÆ Æ
Tes#		DCF	CL	XL	CQ
Rejeczio 🔍	o, do do	82	65.8	65	58
		Rejeczio o e 5	o_o ¢jo s 00°a dom	(%) of the fo	) ÆSÆ S
Tes#i		DCF	CL	XL	CQ
Rejeczio	o_o <b>i</b> o	4.6	1.8	3.4	7.4

500 boosta ed danset a e gi e i Table 3, hich sho s that the highest ejectio o o no amo g the for test is achieved b DCF at 82%. This is i li e it the smallest a d sig i ca  $\pi p_{\bar{v}}$  al e gi e b the DCF rest based o the danset it field. We also form 500 a dom em tatio s of the hole danset (i.e., mix i g to g o s that eliminate the g o difference) a d co d cafo test over each em ted danset F om Table 3, e see that the ejectio o o to of the DCF rest (0.046) is close to the omit alle el  $\alpha = 0.05$ , hile those of the othe test difference both the set of the state of the othe test of the set of the both test of the both test of the both test of the test of the both test of test of

## APPENDIX

We square ese a some a xilia lemmas data a e ke fo de j i g due mai due o ems. To i qod ce Lemma 1, fo a  $\beta > 0$  a d  $y \in \mathbb{R}^p$ , e de e a f cajo  $F_{\beta}(w)$  as

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

hich says es the  $10^{10}$  or  $10^{10}$ 

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

for  $e_{V} e \quad w \in \mathbb{R}^{p}$  b (1) i [8]. I additio,  $e |e_{\tau}\varphi_{0}: \mathbb{R} \to [0, 1]$  be a  $eal_{V}$  all ed f cripts is characterized in the state of the state

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

Lemma 1 is de ored so cha acre i e she  $\lambda_{0}$  or e sies of she f crio  $\kappa$  de ed i (9), hich ca be also efe ed so Lemmas A.5 a d A.6 i [7].

LEMMA 1. For any  $\phi \ge 1$  and  $y \in \mathbb{R}^p$ , we denote  $\beta = \phi \log p$ , then the function  $\kappa$  defined in (9) has the following properties, where  $\kappa_{jkl}$  denotes  $\partial_j \partial_k \partial_l \kappa$ . For any j, k, l = 1, ..., 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  $\tilde{w} \in \{w^* \in \mathbb{R}^p :$  $\max_{1 \le j \le p} |w_j^*| \beta \le 1\}.$ 

To save Lemma 2, a  $\epsilon$  o-sam le  $\epsilon$  sio of Lemma 5.1 i [9], fo a se e ce of co save  $\delta_{n,m}$  charde e ds o both n a dm, e de ore the a size  $\rho_{n,m}$  b

(10)  

$$\rho_{n,m} = \underset{v \in [0,1]}{\mathbf{s}} \underset{y \in \mathbb{R}^{P}}{\mathbf{s}} P\{ v^{1/2} (S_{n}^{X} - n^{1/2} \mu^{X} + \delta_{n,m} S_{m}^{Y} - \delta_{n,m} m^{1/2} \mu^{Y}) \\
+ (1 - v)^{1/2} (S_{n}^{F} - n^{1/2} \mu^{X} + \delta_{n,m} S_{m}^{G} - \delta_{n,m} m^{1/2} \mu^{Y}) \leq y \} \\
- P(S_{n}^{F} - n^{1/2} \mu^{X} + \delta_{n,m} S_{m}^{G} - \delta_{n,m} m^{1/2} \mu^{Y} \leq y) |.$$

Lemma  $2 \sim 0$  ides a bo d o  $\rho_{n,m}$  de some ge e al co diajo s.

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

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

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

Then we have

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

Then we have

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

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

Before stating the explemma, for a  $\phi \ge 1$ , e de ore  $M_n(\phi) = M_n^X(\phi) + M_n^F(\phi)$ , he e  $M_n^X(\phi)$  a d  $M_n^F(\phi)$  a e give as follors, estering el,

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

simila  $\phi$  hose ado, ed i [9]. Like ise, fo a  $\phi \ge 1$  ad a se e ce of co se  $\delta_{n,m}$  has de e ds o both n ad m, e de ore  $M_m^*(\phi) = M_m^Y(\phi) + M_m^G(\phi)$  ith  $M_m^Y(\phi)$  ad  $M_m^G(\phi)$  as follo s, es ect el,

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

Recalli g the de it is of  $\rho_{n,m}^{**}$  i (2), Lemma 4 gi es a abstract bodo do  $\rho_{n,m}^{**}$  de mild co ditio s as follo s.

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

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

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

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

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),

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

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

To i nod ce Lemma 5, fo a se e ce of co sa a  $\delta_{n,m}$  hande, e ds o boh n a d m, de or a sef 1 a in  $\hat{\Delta}_{n,m} = \|\hat{\Sigma}^X - \Sigma^X + \delta_{n,m}^2(\hat{\Sigma}^Y - \Sigma^Y)\|_{\infty}$ . Lemma 5 belo gi es a absinant we bo d o  $\rho_{n,m}^{MB}$  de ed i (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

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

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

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

Las 4, e ese na o-sam le Bo el Ca relli lemma i Lemma 6.

LEMMA 6. Let  $\{A_{n,m} : n \ge 1, m \ge 1, (n,m) \in A\}$  be a sequence of events in the sample space  $\Omega$ , where A is the set of all possible combinations (n,m), which has the form  $A = \{(n,m) : n \ge 1, m \in \sigma(n)\}$  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:

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

where  $\varrho(k_2) = \{k : k \in , k \ge k_2\}.$ 

Note that if  $m \in \sigma(n) = \emptyset$ , e j st delete the oles of those  $A_{n,m}$  a d  $A_{n,m}^c$  d i g a o e ato s s ch as io a d i te secto , a d the same a lies to  $P(A_{n,m})$  a d  $P(A_{n,m}^c)$  d i g s mmato a d ded cto.

Befo e  $\[ ]$  eccedi g, e me  $i_0$   $har he de i ario s of Theo ems 1 2 esse <math>i_{all}$  follo hose of hei co  $r_{e}$   $\[ ]$  a  $r_{e}$  i [9], b  $r_{e}$  eed mo e rech icalir,  $r_{e}$  em  $\[ ]$  o he afo esaid Lemmas 4 5  $r_{e}$  add ess he challe ge a isi g f om e al sam  $\[ ]$  le si es. The de  $i_{e}$  ario of Co olla 1 is based o Theo em 1 as ell as a  $r_{e}$  o-sam  $\[ ]$  le Bo el Ca relli lemma (Lemma 6) har  $s_{r_{e}}$ a  $\[ ]$  ea s i his o k as fa as e k o .

Theo ems 3 5 ega di g he DCF restra e e 1 de elo ed, hile o com a able es la a e se ri lize ar e. Th s e se ri ese ri ese ri lize ar e. Th s e se ri ese ri

PROOF OF THEOREM 3. Fi s fof all, e de e a se e ce of co s  $a_{n,m}$  b

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

Togethe it co dito (a), it ca ded ced that

$$\delta_2 < |\delta_{n,m}| < \delta_1$$

 $i h \delta_1 = \{c_2/(1-c_2)\}^{1/2} > 0$  a d $\delta_2 = \{c_1/(1-c_1)\}^{1/2} > 0$ 

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

$$\begin{split} & \text{Po } \mathbf{e}^* \big( \mu^X - \mu^Y \big) \\ &= P_{e^*} \{ \| S_n^{e^*X} - n^{1/2} m^{-1/2} S_m^{e^*Y} + n^{1/2} \big( \mu^X - \mu^Y \big) \|_{\infty} \ge c_B(\alpha) \} \\ &= 1 - P_{e^*} \{ \| S_n^{e^*X} - n^{1/2} m^{-1/2} S_m^{e^*Y} + n^{1/2} \big( \mu^X - \mu^Y \big) \|_{\infty} < c_B(\alpha) \} \\ &= 1 - P_{e^*} \{ -n^{1/2} \big( \mu^X - \mu^Y \big) - c_B(\alpha) < S_n^{e^*X} - n^{1/2} m^{-1/2} S_m^{e^*Y} < \\ &- n^{1/2} \big( \mu^X - \mu^Y \big) + c_B(\alpha) \} \\ &= 1 - P_{e^*} \{ -n^{1/2} \big( \mu^X - \mu^Y \big) - c_B(\alpha) < S_n^{e^*X} - n^{1/2} m^{-1/2} S_m^{e^*Y} < \\ &- n^{1/2} \big( \mu^X - \mu^Y \big) + c_B(\alpha) \} \\ &+ P \{ -n^{1/2} \big( \mu^X - \mu^Y \big) - c_B(\alpha) < S_n^X - n^{1/2} m^{-1/2} S_m^Y \\ &- n^{1/2} \big( \mu^X - \mu^Y \big) < -n^{1/2} \big( \mu^X - \mu^Y \big) + c_B(\alpha) \} \\ &= P \{ -n^{1/2} \big( \mu^X - \mu^Y \big) - c_B(\alpha) < S_n^X - n^{1/2} m^{-1/2} S_m^Y \\ &- n^{1/2} \big( \mu^X - \mu^Y \big) < -n^{1/2} \big( \mu^X - \mu^Y \big) + c_B(\alpha) \} \\ &\geq 1 - \sup_{A \in \mathcal{A}^{\frac{1}{16}}} P(\| S_n^X - n^{1/2} m^{-1/2} S_m^Y \\ &- n^{1/2} \big( \mu^X - \mu^Y \big) \|_{\infty} \in A \big) - P_{e^*} \big( \| S_n^{e^*X} - n^{1/2} m^{-1/2} S_m^{e^*Y} \|_{\infty} \in A \big) | \\ &- P \{ \| S_n^X - n^{1/2} m^{-1/2} S_m^Y \|_{\infty} < c_B(\alpha) \} \\ &= \text{Po } \mathbf{e} (\mu^X - \mu^Y) \\ &- \sup_{A \in \mathcal{A}^{\frac{1}{16}}} P(\| S_n^X - n^{1/2} m^{-1/2} S_m^{e^*Y} \|_{\infty} \in A \big) |. \end{aligned}$$

Like ise,  $g_V^i$  e a  $(\mu^X - \mu^Y)$ , e have

Po e 
$$(\mu^{X} - \mu^{Y})$$
  
=  $P\{\|S_{n}^{X} - n^{1/2}m^{-1/2}S_{m}^{Y}\|_{\infty} \ge c_{B}(\alpha)\}$   
=  $1 - P\{\|S_{n}^{X} - n^{1/2}m^{-1/2}S_{m}^{Y}\|_{\infty} < c_{B}(\alpha)\}$   
=  $1 - P\{-c_{B}(\alpha) < S_{n}^{X} - n^{1/2}m^{-1/2}S_{m}^{Y} < c_{B}(\alpha)\}$   
=  $1 + P_{e^{*}}\{-n^{1/2}(\mu^{X} - \mu^{Y}) - c_{B}(\alpha) < S_{n}^{e^{*}X} - n^{1/2}m^{-1/2}S_{m}^{e^{*}Y} < -n^{1/2}(\mu^{X} - \mu^{Y}) + c_{B}(\alpha)\} - P\{-n^{1/2}(\mu^{X} - \mu^{Y}) - c_{B}(\alpha) < S_{n}^{X} - n^{1/2}m^{-1/2}S_{m}^{Y} - n^{1/2}(\mu^{X} - \mu^{Y}) - c_{B}(\alpha) < S_{n}^{e^{*}X} - n^{1/2}S_{m}^{e^{*}Y} < -n^{1/2}(\mu^{X} - \mu^{Y}) + c_{B}(\alpha)\}$   
 $\geq 1 - \sum_{A \in \mathcal{A}^{e^{*}}} |P(\|S_{n}^{X} - n^{1/2}m^{-1/2}S_{m}^{Y} - n^{1/2}(\mu^{X} - \mu^{Y})\|_{\infty} \in A)$   
 $- P_{e^{*}}(\|S_{n}^{e^{*}X} - n^{1/2}m^{-1/2}S_{m}^{e^{*}Y}}\|_{\infty} \in A)|$ 

(22)

$$- P_{e^{*}}\{\|S_{n}^{e^{*}X} - n^{1/2}m^{-1/2}S_{m}^{e^{*}Y} + n^{1/2}(\mu^{X} - \mu^{Y})\|_{\infty} < c_{B}(\alpha)\}$$

$$= \text{Po e }^{*}(\mu^{X} - \mu^{Y})$$

$$- \underset{A \in \widetilde{\mathcal{A}^{\text{re}}}}{s_{n}} |P(\|S_{n}^{X} - n^{1/2}m^{-1/2}S_{m}^{Y} - n^{1/2}(\mu^{X} - \mu^{Y})\|_{\infty} \in A)$$

$$- P_{e^{*}}(\|S_{n}^{e^{*}X} - n^{1/2}m^{-1/2}S_{m}^{e^{*}Y}\|_{\infty} \in A)|.$$

P ni g (22) a d (23) pgehe i dicares har

(24)  

$$|Po e^{*}(\mu^{X} - \mu^{Y}) - Po e(\mu^{X} - \mu^{Y})|$$

$$\leq \underset{A \in \mathcal{A}^{Ke}}{s} |P(||S_{n}^{X} - n^{1/2}m^{-1/2}S_{m}^{Y} - n^{1/2}(\mu^{X} - \mu^{Y})||_{\infty} \in A)$$

$$- P_{e^{*}}(||S_{n}^{e^{*}X} - n^{1/2}m^{-1/2}S_{m}^{e^{*}Y}||_{\infty} \in A)|.$$

Mo eque, b simila a g me ras i the solution of theo em 3, o e ca sho thar it solution obability o e,

(25)  

$$\begin{aligned} \mathbf{s}_{A \in \mathcal{A}^{\text{Re}}} |P(\|S_n^X - n^{1/2}m^{-1/2}S_m^Y - n^{1/2}(\mu^X - \mu^Y)\|_{\infty} \in A) \\ &- P_{e^*}(\|S_n^{e^*X} - n^{1/2}m^{-1/2}S_m^{e^*Y}\|_{\infty} \in A)| \\ &\lesssim \{B_{n,m}^2 \log^7(pn)/n\}^{1/6}.
\end{aligned}$$

Fi all, b combi i g (24) in (25), fo a  $\mu^X - \mu^Y \in \mathbb{R}^p$ , e have that in solution obability o e,

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

hich com le es the  $\sim$  oof.  $\Box$ 

PROOF OF THEOREM 5. Fi saof all, o de basis of (8) a d de aia gle i e alia, iais clea daa

(26) Po 
$$e^{*}(\mu^{X} - \mu^{Y}) \ge P_{e^{*}}\{\|S_{n}^{e^{*}X} - n^{1/2}m^{-1/2}S_{m}^{e^{*}Y}\|_{\infty} \le \|n^{1/2}(\mu^{X} - \mu^{Y})\|_{\infty} - c_{B}(\alpha)\}.$$

Applies of q is the some ab sector of q is q of q is the equation of  $\mathbb{R}^p$ . The infollor of p is the equation of p is the equation of p is the equation of p.

(27)  

$$P_{e^{*}}\{\|S_{n}^{e^{*}X} - n^{1/2}m^{-1/2}S_{m}^{e^{*}Y}\|_{\infty} \ge t\}$$

$$\leq \sum_{j=1}^{p} P_{e^{*}}\{|S_{nj}^{e^{*}X} - n^{1/2}m^{-1/2}S_{mj}^{e^{*}Y}| \ge t\}$$

$$\leq \sum_{j=1}^{p} 2 \exp \left[-t^{2}/\{2e_{j}'(\hat{\Sigma}^{X} + nm^{-1}\hat{\Sigma}^{Y})e_{j}\}\right]$$

$$\leq 2p \exp \left[-t^{2}/\left[2\max_{j\le p}\{e_{j}'(\hat{\Sigma}^{X} + nm^{-1}\hat{\Sigma}^{Y})e_{j}\}\right]\right].$$

B  $\lim_{\alpha \to 0} ggi g t = c_B(\alpha) i \varphi(27)$ , infollo s f om the de into of  $c_B(\alpha)$  that

(28)  
$$c_{B}(\alpha) \leq \left[2\log(2p/\alpha)\max_{j\leq p} \left\{e_{j}'(\hat{\Sigma}^{X} + nm^{-1}\hat{\Sigma}^{Y})e_{j}\right\}\right]^{1/2} \\\leq \left[4\log(pn)\max_{j\leq p} \left\{e_{j}'(\hat{\Sigma}^{X} + nm^{-1}\hat{\Sigma}^{Y})e_{j}\right\}\right]^{1/2},$$

for s f cie  $\mathbf{A}$  la ge *n*. To bo d she a size  $\max_{j \le p} \{ e'_j (\hat{\Sigma}^X + nm^{-1} \hat{\Sigma}^Y) e_j \}$ , set osice share

(29)  

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

Fo the set  $\|\hat{\Sigma}^X - \Sigma^X + nm^{-1}(\hat{\Sigma}^Y - \Sigma^Y)\|_{\infty}$ , i e aliques (53) a d (54) f om the S leme sa Mare ial spectre ith (12), (17) a d co dirio (a) e sails that the exists a  $i_V$  e sal co sa  $a_C_1 > 0$  s ch that

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

 $ih_{\sim}$  obabilit q q di g q o e. Rega di g he q m  $\|\Sigma^X + nm^{-1}\Sigma^Y\|_{\infty}$ , o e has

$$\begin{split} \|\Sigma^{X} + nm^{-1}\Sigma^{Y}\|_{\infty} \\ &\leq \|\Sigma^{X}\|_{\infty} + nm^{-1}\|\Sigma^{Y}\|_{\infty} \leq \|\Sigma^{X}\|_{\infty} + c_{2}\|\Sigma^{Y}\|_{\infty} \\ &= \max_{1 \leq j \leq p} \sum_{i=1}^{n} E\{(X_{ij} - \mu_{j}^{X})^{2}\}/n + c_{2} \max_{1 \leq j \leq p} \sum_{i=1}^{m} E\{(Y_{ij} - \mu_{j}^{Y})^{2}\}/m \\ &\leq \max_{1 \leq j \leq p} \sum_{i=1}^{n} [E\{(X_{ij} - \mu_{j}^{X})^{4}\}]^{1/2}/n \\ &+ c_{2} \max_{1 \leq j \leq p} \sum_{i=1}^{m} E\{(Y_{ij} - \mu_{j}^{Y})^{4}\}]^{1/2}/m \\ &\leq \left[\max_{1 \leq j \leq p} \sum_{i=1}^{n} E\{(X_{ij} - \mu_{j}^{X})^{4}\}/n\right]^{1/2} \\ &+ c_{2} \left[\max_{1 \leq j \leq p} \sum_{i=1}^{m} E\{(Y_{ij} - \mu_{j}^{Y})^{4}\}/n\right]^{1/2} \\ &\leq c_{3}B_{n,m}, \end{split}$$

fo some i e sal co sa  $z_{i}c_{2}, c_{3} > 0$ , he e de seco di e alia is b co diajo (a), de di di e alia is based o Je se 's i e alia, de fo di e alia holds f om de Ca ch Sch a i e alia a d de lasa i e alia follo s f om co diajo (c). To di se d, b combi i g (30), (31), (e) id (29), ia ca be ded ced de ada de e sisa a i e sal co sa  $z_{i}c_{4} > 0$ s ch dea

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

 $ih_{\sim}$  obabilit e di g p o e. Togethe ih (28), it ca be e i ed that

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

in sobability of digroo e. No , e serve co sa  $rK_s$  i (f) as  $K_s = 4c_4^{1/2}$ , a dire follo s f om (f) a d (33) that

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

ich \_ obabilia ze di g zo o e. He ce, ia ca be ded ced zhaa ich \_ obabilia ze di g zo o e,

Po 
$$e^{*}(\mu^{X} - \mu^{Y})$$
  

$$\geq P_{e^{*}}[\|S_{n}^{e^{*}X} - n^{1/2}m^{-1/2}S_{m}^{e^{*}Y}\|_{\infty} \leq \{4c_{4}B_{n,m}\log(pn)\}^{1/2}]$$

$$= 1 - P_{e^{*}}[\|S_{n}^{e^{*}X} - n^{1/2}m^{-1/2}S_{m}^{e^{*}Y}\|_{\infty} \geq \{4c_{4}B_{n,m}\log(pn)\}^{1/2}]$$

$$\geq 1 - 2p \propto \sqrt{-4c_{4}B_{n,m}\log(pn)} / [2\max_{j \leq p} \{e_{j}'(\hat{\Sigma}^{X} + nm^{-1}\hat{\Sigma}^{Y})e_{j}]$$

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