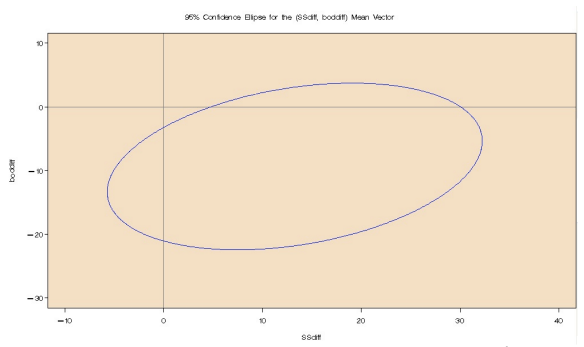
Jeremy Harper STA4702 03.14.12

6.1



Yes, the result that point δ = 0 falls outside of the confidence region is consistent with the \mathcal{T}^2 - test that $\delta \neq 0$, as the region does not contain δ = 0.

6.6a

 $\frac{(n_1+n_2-2)p}{(n_1+n_2-p-1)}F_{p,n_1+n_2-p-1}$

, or $(10/4)F_{2,4}(.01) = 45$. As 3.87 < 45, there

6.6b T² = 3.87. Compared to is no evidence against the hypothesis $H_0 = \mu_1 - \mu_2 = 0$.

6.6c The 99% simultaneous confidence intervals for the differences $\mu_{1i} - \mu_{2i}$ for i = 1, 2 are

$$(\overline{x}_{11} - \overline{x}_{21}) \pm \sqrt{\frac{(n_1 + n_2 - 2)p}{n_1 + n_2 - p - 1}} F_{p,n_1 + n_2 - p - 1}(\alpha) \sqrt{\left(\frac{1}{n_1} + \frac{1}{n_2}\right)} \mathbf{S}_{11, \text{pooled}}$$

 $(2-3) \pm \operatorname{sqrt}(45*(1/3+1/4)*1.6) = -1 \pm 6.481$

and

$$(\overline{x}_{12} - \overline{x}_{22}) \pm \sqrt{\frac{(n_1 + n_2 - 2)p}{n_1 + n_2 - p - 1}} F_{p,n_1 + n_2 - p - 1}(\alpha) \sqrt{\left(\frac{1}{n_1} + \frac{1}{n_2}\right) \mathbf{S}_{22, pooled}}$$

 $(4-2) \pm \text{sqrt}(45*(1/3+1/4)*2) = 2 \pm 7.246$

CODE

```
/* 6.1a */
data t61;
 infile \ "\psf\home\Documents\University\Spring\_2012\STA4702\Datasets\T6-1.dat";
 input x1 x2 x3 x4;
 boddiff = x1-x3;
 SSdiff = x2-x4;
run:
title '95% Confidence Elipse for the (SSdiff, BODdiff) Mean Vector';
proc sgscatter data = T61;
     compare y = boddiff x = SSdiff / ellipse = (type=mean);
run; title '';
/* Program to graph the confidence ellipse for the mean vector */
%let inputdata = T61; /* this line must be edited */
%let var1
           = SSdiff ; /* this line must be edited */
              = boddiff ;
                                      /* this line must be edited */
%let var2
            - ~
= 95
                                 /* Confidence level desired*/
proc corr data=&inputdata noprint nocorr cov outp=covout(type=cov);
   var &var1 &var2;
run:
data covonly;
  set covout;
   if _type_='COV';
  keep &var1 &var2;
run;
data meanonly;
  set covout;
  if _type_='MEAN';
  keep &var1 &var2;
run;
data nonly;
  set covout;
  if _type_='N';
  keep &var1 &var2;
run;
proc iml;
  use covonly;
  read all into S;
  p = ncol(S);
  use meanonly;
  read all into xbar;
  xbar = xbar`;
  use nonly;
  read all into n; n=n[1,1];
 A = S/n:
 Evec = Eigvec(A);
  Eval = diag(Eigval(A));
  EvecS = Eigvec(S);
 EvalS = diag(Eigval(S));
```

```
try1 = Evec*Eval*Evec`;
  center = xbar;
  F = finv(\&conf/100, p, n-p);
  one = (p*(n-1));
  two = (n*(n-p));
  diff = ((p*(n-1))/(n*(n-p)))*F;
  diffT = sqrt(((p*(n-1))/(n-p))*finv(&conf/100, p, n-p));
  ss = sqrt(diag(S)/n);
  distances = sqrt(diag(EvalS))*sqrt(((p*(n-1))/(n*(n-p)))*finv(&conf/100, p, n-p));
  distance = sqrt((n-1)*p*finv(&conf/100, p, n-p) /(n-p));
   \begin{array}{lll} \text{T2distminus} &=& \text{xbar - sqrt}(((p*(n-1))/(n-p))*finv(\&conf/100, p, n-p))*sqrt(diag(S)/n);} \\ \text{T2distplus} &=& \text{xbar + sqrt}(((p*(n-1))/(n-p))*finv(\&conf/100, p, n-p))*sqrt(diag(S)/n);} \\ \end{array} 
  print xbar distance distances center EvecS EvalS F one two diff diffT S T2distminus T2distplus ss;
npoints = 1000;
free xbig;
do r = 1 to npoints;
    angle = 2*3.14159265 * (r/npoints);
    w1 = sin(angle);
    w2 = cos(angle);
    w = w1//w2;
    x = Evec*sqrt(Eval)*distance*w + center;
    xbig = xbig//x;
create plotdata from xbig;
append from xbig;
quit;
goptions ftext=SWISS ctext=BLACK htext=1 cells;
axis1 width=1 offset=(3 pct) label=(a=90 r=0);
axis2 width=1 offset=(3 pct) ;
symbol1 c=BLUE ci=BLUE v=none height=1 cells
        interpol=spline l=1 w=1;
proc gplot data=Work.Plotdata(rename=(Col1=&var1 Col2=&var2)) ;
   title "&conf% Confidence Ellipse for the (&var1, &var2) Mean Vector";
   plot &var2 * &var1 /
      caxis = BLACK
      ctext = BLACK
      cframe = CXF7E1C2
      href=0
      vref=0
      hminor = 0
      vminor = 0
      vaxis = axis1
      haxis = axis2
      run;
goptions ftext= ctext= htext=;
symbol1;
axis1; axis2;
title;
/* 6.6a */
proc iml;
      y1 = \{3, 3, 1, 6, 2, 3\};
      y2 = \{2 \ 3, \ 5 \ 1, \ 3 \ 1, \ 2 \ 3\};
      x1 = mean(y1);
      x2 = mean(y2);
      n1 = nrow(y1);
      n2 = nrow(y2);
      s1 = cov(y1);
      s2 = cov(y2);
      spool = (((n1-1)/(n1+n2-2))*s1) + (((n2-1)/(n1+n2-2))*s2);
      print y1 y2 x1 x2 s1 s2 n1 n2 spool; quit;
run;
/* 6.6b */
```

```
proc iml;
    y1 = {3 3, 1 6, 2 3};
    y2 = {2 3, 5 1, 3 1, 2 3};
    x1t = mean(y1);
    x2t = mean(y2);
    x1 = (x1t) ;
    x2 = (x2t) ;
    n1 = nrow(y1);
    n2 = nrow(y2);
    s1 = cov(y1);
    s2 = cov(y2);
    spool = (((n1-1)/(n1+n2-2))*s1) + (((n2-1)/(n1+n2-2))*s2);
    t2 = (x1-x2) *inv(((1/n1)+(1/n2))*spool)*(x1-x2);
    print spool t2; quit;
run;
```