```
Eile Windows Edit View Cmds Tools Options Buffers ESS Imenu-S
                                                                                    Hε
     Dired
Open
                                Undo
                                                    Info
 VTN.bin.power.R|decoda.sas|
    data &out;
        array _files(0:&chains) $ 200 _temporary_
             (&file &file1 &file2 &file3 &file4 &file5 &file6 &file7 &file8 &file🤊
        drop row start stop;
        length var $ 32;
        file=_files(0);
        infile file dlm='090D20'x filevar=file eof=eof;
        input #(_n_) var start stop;
        obs=input(scan(var, 2, '[]'), 32.);
        var=translate(scan(var, 1, '[]'), '
        do chain=1 to &chains;
            file=_files(chain);
            infile file dlm='090D20'x filevar=file;
            do row=start to stop;
                 input #(row) iter value;
                 output:
            end;
        end:
                                [1] // 43. 📕 🖂
                                                 (ESS[SAS] Font [none])----65%---
ISO8----XEmacs: decoda.sas
## Purpose: Simulate 2–sample power with 3rd group of pos ctrls.
## 13 April 2001
my.sim <- read.table("design-criteria.dat",header=T,sep=",")</pre>
my.setup <- vtn.stage.power(my.sim[,2:4])
vtn.bin.power <- function(n1 = NULL, n2=NULL,
                           n1 = NIIII \cdot n2 = NIIII
                                    [1] // 43. 🗸 🖂
                                                       (ESS[S] Font [R])----Top--
ISO8----XEmacs: VTN.bin.power.R
> my.sim <- read.table("design-criteria.dat",header=T,sep=",")</p>
> my.setup <- vtn.stage.power(my.sim[,2:4])</p>
ISO8--**-XEmacs: *R*
                        [1] //43. 🛮 🖾
                                          (iESS Font [R]: run)----Bot--
```