
Subject: Re: Skew-T, Log(P) Diagram
Posted by [afl](#) on Wed, 05 Apr 1995 07:00:00 GMT
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Somehow when I posted the Skew-T, Log(P) IDL code the associated functions did not get sent along. Here is the code in its entirety with the relevant functions listed at the top of the file.

```
;=====
; SKEWT.PRO (IDL CODE)
;
; Draw a Skew-T, Log(P) diagram given a temperature range for your data.
;
; Originator: Andrew F. Loughe (afl@cdc.noaa.gov)
; CIRES/NOAA
; Boulder, CO USA
; This code carries no warranty or claim
; as to its usefulness or accuracy!
;
; A Number of the functions found in this file were converted from
; FORTRAN code that was received from NCAR in Boulder, CO USA.
; The original source of the equations is thought to be:
; "Algorithms for Generating a Skew-T, Log P Diagram
; and Computing Selected Meteorological Quantities"
; by G.S. Stipanuk, White Sands Missle Range, Report ECOM-5515.
;
;=====
; FUNCTION TO COMPUTE SATURATION VAPOR PRESSURE GIVEN TEMP IN KELVIN.
; ESAT(MILLIBARS), T(KELVIN)
FUNCTION ESAT, T
  TC = T - 273.16
  ESAT = 6.1078 * EXP( (17.2693882 * TC) / (TC + 237.3) )
RETURN, ESAT
END
;=====
; FUNCTION TO COMPUTE SATURATION ADIABATIC TEMP AT 1000 MB GIVEN T & P.
; OS AND T (KELVIN), P (MILLIBARS )
FUNCTION OS, T, P
  IF (T LT 100.) THEN T1 = T + 273.16
  IF (T GE 100.) THEN T1 = T
  OS = T1 * ((1000./P)^.286) / (EXP( -2.6518986*W(T1,P) / T1 ) )
RETURN, OS
END
;=====
; FUNCTION TO COMPUTE THE TEMPERATURE (KELVIN) OF AIR AT A GIVEN
; PRESSURE AND WITH A GIVEN MIXING RATIO.
```

```

; TMR(KELVIN), W(GRAMS WATER VAPOR/KILOGRAM DRY AIR), P(MILLIBAR)
FUNCTION TMR, W, P
  X = ALOG10 ( W * P / (622.+ W) )
  TMR = 10.^( .0498646455 * X + 2.4082965 ) - 7.07475 + $
    38.9114 * ( (10.^(.0915 * X) - 1.2035)^2 )
RETURN, TMR
END
=====
; FUNCTION TO COMPUTE TEMPERATUE (KELVIN) OF A MOIST ADIABAT GIVEN
; OS(KELVIN), P(MILLIBARS)
; SIGN(A,B) REPLACES THE ALGEBRAIC SIGN OF A WITH THE SIGN OF B
FUNCTION TSA, OS, P
  A = OS
  TQ = 253.16
  D = 120
  FOR I = 1, 12 DO BEGIN
    D = D/2.
  ; IF THE TEMPERATURE DIFFERENCE, X, IS SMALL, EXIT THIS LOOP.
    X = A * EXP (-2.6518986*W(TQ,P)/TQ)-TQ*((1000./P)^.286)
    IF ( ABS(X) LT 0.01 ) THEN GOTO, JUMP2
  ;   TQ = TQ + SIGN(D,X)
    IF (X LT 0) THEN D = -ABS(D)
    IF (X GT 0) THEN D = ABS(D)
    TQ = TQ + D
  ENDFOR
JUMP2: TSA=TQ
RETURN, TSA
END
=====
; FUNCTION TO COMPUTE MIXING RATIO GIVEN TEMP. AND PRESS.
; W(GRAMS WATER VAPOR/KILOGRAM DRY AIR), P(MILLIBAR)
FUNCTION W, T, P
  IF (T GE 999.) THEN GOTO, JUMP10
  X = ESAT(T)
  W = 621.97 * X / (P - X)
RETURN, W

JUMP10: W = 0.0
RETURN, W
END
=====
; Function to determine position (temp, press) when the isotherms
; in the diagram are rotated (skewed) 45 degrees to the right.
; Originator: Andrew F. Loughe
Function Tnew, P0, T, P
  xy1 = convert_coord( [T, P0], /data, /to_device)
  xy2 = convert_coord( [T, P], /data, /to_device)
  dy = xy2(1) - xy1(1)

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dx = dy ; dx = dy for this 45-45-90 triangle
xy = convert_coord( [xy2(0)+dx, xy2(1)], /device, /to_data)
Tnew = xy(0)
return, Tnew
end
=====
; Function to determine position (temp, press) in the unskewed
; coordinate system (Opposite of Tnew).
; Originator: Andrew F. Loughe
Function Told, PRANGE, TRANGE, T, METHOD

P0 = prange(0)
P1 = prange(1)

T0 = trange(0)
T1 = trange(1)

if (method eq 1) then begin
  xy1 = convert_coord( [T, P0], /data, /to_device )
  xy2 = convert_coord( [T0, P0], /data, /to_device )
  dx = xy2(0) - xy1(0)

  xy = convert_coord( [xy2(0), xy2(1)+dx], /device, /to_data )

  xy1 = convert_coord( [xy(0), xy(1)], /data, /to_device )
  xy2 = convert_coord( [xy(0), P1], /data, /to_device )
  dy = xy2(1) - xy1(1)

  xy = convert_coord([xy1(0)+(dy/2.), xy1(1)+(dy/2.)],$ 
    /device, /to_data)
endif

if (method eq 2) then begin
  xy1 = convert_coord( [T, P0], /data, /to_device )
  xy2 = convert_coord( [T1, P0], /data, /to_device )
  dx = xy2(0) - xy1(0)

  xy = convert_coord( [xy1(0)+dx/2., xy1(1)+dx/2.], $ 
    /device, /to_data)
endif

return, xy
end

=====
;
; PROCEDURE TO DRAW A SKEW-T, Log(P) DIAGRAM GIVEN A DESIRED
; TEMPERATURE RANGE FOR THE DATA.

```

```

;
; Originator: Andrew F. Loughe
;

PRO SKEWT, TRANGE, everyT=everyT, everyDA=everyDA, $
    everySA=everySA, everyW=everyW, title=title, notitle=notitle
on_error, 2

if (n_elements(everyT) le 0) then everyT = 10 ; T = Temperature
if (n_elements(everyDA) le 0) then everyDA = 10 ; DA = Dry adiabat
if (n_elements(everySA) le 0) then everySA = 1 ; SA = Saturated adiabat
if (n_elements(everyW) le 0) then everyW = 1 ; W = Mixing ratio

if (not keyword_set(title)) then title='Skew-T, Log(P) Diagram'
if (keyword_set(notitle)) then title=''

if (N_params() eq 0) then $
    message,$
    'EXAMPLE: skewt, [-20, 20], everyT=10, everyDA=10, everySA=2, everyW=2'

; Set some defaults
prange = [1050, 100] ; Set default pressure range
charsize = .8 ; Set default character size

RED = 44
GREEN = 22
BLUE = 33
BLACK = 0
WHITE = 1

; Make plot square for arbitrarily chosen trange of 80 degrees.
; Code from Ken Bowman

if (!d.name eq 'PS') then device, /inch, xsize=7, ysize=7

daspect = FLOAT(!D.Y_SIZE)/FLOAT(!D.X_SIZE) * (trange(1)-trange(0))/80.
margin = 0.1
aspect = 1.0 ; A square
x0 = 0.50 - (0.5 - margin)*(daspect/aspect)
y0 = margin
x1 = 0.50 + (0.5 - margin)*(daspect/aspect)
y1 = 1.0 - margin

!P.POSITION = [x0, y0, x1, y1] ; Set value of system variable.

; Determine character height and width. Apply charsize.

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char_ht = convert_coord([0, !d.y_ch_size], /device, /to_norm)
char_ht = char_ht(1) * 1.0
if (!d.name ne 'X' and charsize gt 1.) then $
    char_ht = char_ht * charsize
char_wd = convert_coord([0, !d.x_ch_size], /device, /to_norm)
char_wd = char_wd(1)

; Create the plot space.
plot_io, trange, prange, yrangle=prange, /nodata, /xs, /ys, $
    xticklen=.01, ytickname=replicate(' ',30), charsize=charsize, $
    title=title

; Print PRESSURE title along the y-axis.
Int=alog(prange(1)) & lnb=alog(prange(0)) & avg=exp(.5*(Int+lnb))
xy = convert_coord([trange(0), avg], /data, /to_norm)
xyouts, xy(0)-(5.*char_wd), xy(1), 'PRESSURE (hPa)', orient=90, $
    /norm, align=.5

; Print TEMPERATURE title along the x-axis.
xy = convert_coord([.5*(trange(0)+trange(1)), prange(0)], /data, /to_norm)
xyouts, xy(0), xy(1)-(3.*char_ht), 'TEMPERATURE (!uo!nC)', align=.5, /norm

; Draw Pressure labels next to tick marks along the y-axis.
pressures = [1050,1000,900,800,700,600,500,400,300,200,100]
for i = 0, 10 do begin
    ytick = pressures(i)
    if (ytick ge prange(1)) then begin
        xy = convert_coord( [trange(0), ytick], /data, /to_norm )
        xyouts, xy(0)-(2.*char_wd), xy(1)-(25.*char_ht), $
            strcompress(string(ytick),/remove_all), align=1, $
            charsize=charsize, /norm

        plots, [trange(0), trange(1)], [ytick, ytick] ; Horizontal line.
    endif
endfor

clip=[trange(0),prange(0),trange(1),prange(1)] ; Define clipping space.

=====
; Draw skewed isotherms every "everyT (10C)" (Lines are straight).
for temp = trange(0)-100, trange(1)+5, everyT do begin
    x0 = temp
    y0 = prange(0)
    x1 = temp
    y1 = prange(1)

    ; Draw the line.

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newx0 = tnew(prange(0), x0, y0) ; Find rotated temperature position
newx1 = tnew(prange(0), x1, y1) ; Find rotated temperature position
plots, [newx0, newx1], [y0, y1], color=BLUE, clip=clip, noclip=0

; Draw line labels
; Use method #1 in xy function to determine a place for the label.
drew_label = 'no'
xy = Told(prange, trange, temp, 1)
if ( xy(0) gt trange(0) and xy(0) lt trange(1) and $
    xy(1) gt prange(1) and xy(1) lt prange(0) ) then begin
    drew_label = 'yes'
    xyouts, xy(0), xy(1), strcompress(string(fix(temp)), /rem), $
        color=BLUE, orient=45, align=.5, charsize=charsize
endif

; Use method #2 in xy function to determine a place for the label.
if (drew_label eq 'no') then xy = Told(prange, trange, temp, 2)
if ( xy(0) gt trange(0) and xy(0) lt trange(1) and $
    xy(1) gt prange(1) and xy(1) lt prange(0) and $
    drew_label eq 'no') then begin
    xyouts, xy(0), xy(1), strcompress(string(fix(temp)), /rem), $
        color=BLUE, orient=45, align=.5, charsize=charsize
endif

endfor

=====
; Draw dry adiabats every "everyDA (10C)" (Lines are curved).
for temp = trange(0), trange(0)+220, everyDA do begin
    x1 = float(temp)
    y1 = 1050.
    inc = -2. ; Lines will be curved, so use a small press. increment.
    drew_label='no'
    icount = 0

; Dry adiabats from 1050mb up to prange(1).
; For a given temperature and pressure, compute theta and plot a line.
for press = y1, prange(1), inc do begin
    icount = icount + 1
    x0 = float(x1) ; Orig Temp
    y0 = float(press + inc) ; Orig Press
    y1 = float(y0 + inc) ; New Press
    x1 = (temp+273.16) * ( y1 / 1000. ) ^ (287./1004.) ; New Temp
    x1 = x1 - 273.16

    newx0 = tnew(prange(0), x0, y0) ; Find rotated temperature position
    newx1 = tnew(prange(0), x1, y1) ; Find rotated temperature position

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; Draw the labels.
if (fix(x1) eq fix(trange(0)) and drew_label eq 'no') then begin
  drew_label='yes'
  if ( newx1 gt trange(0) and newx1 lt trange(1) and $
    y1 gt prange(1) and y1 lt prange(0) ) then $
    xyouts,newx1,y1,strcompress(string(fix(temp)),/remove),$
    align=.5, color=RED, charsize=charsize, orientation=-45
endif

; Draw the line.
if (icount gt 1) then $
plots, [newx0, newx1], [y0, y1], color=RED, clip=clip, noclip=0
if (newx1 lt trange(0)) then goto, jump2
endfor

jump2: dummy=0
endfor

=====
; Draw saturated adiabats. Begin at 40C and step backwards by 4C.
; These lines are curved.
TS = 40.
FOR TS = 40, -64, -everySA*4 DO BEGIN
  P = 1060.
  TK = TS + 273.16
  AOS = OS(TK, 1000.)

  ATSA = TSA(AOS, P) - 273.16
  FOR J = 0, 85 DO BEGIN
    P0 = P
    T0 = ATSA

    P = P - 10.
    ATSA = TSA(AOS, P) - 273.16
    if (j gt 0) then begin
      newx0=tnew(prange(0),T0,P0) ; Find rotated temperature position
      newx1=tnew(prange(0),ATSA,P) ; Find rotated temperature position

; Leave a space for the labels and draw them.
    if (P gt 520 or P lt 510) then $
      plots, [newx0, newx1], [P0, P], $
      color=GREEN, clip=clip, noclip=0

    if (P eq 520) then begin
      if (newx1 gt trange(0) and newx1 lt trange(1)) then $
        xyouts,newx1,P,strcompress(string(fix(TS)),/remove),align=.5,$
        color=GREEN, charsize=charsize
  endfor

```

```

        endif
        endif
ENDFOR

ENDFOR

;=====
; Draw mixing ratio lines (Lines are straight).
; Find temperature for a given Ws (g/kg) and Press (mb).

Ws=[ .1,.2,.4,.6,.8,1.,1.5,2.,2.5,4,5,6,7,8,9,10,12, $
     14,16,18,20,24,28,32,36,40,44,48,52,56,60,68,76,84 ]

for i = 0, N_elements(Ws)-1, everyW do begin
    press1 = prange(0)
    tmr1  = tmr(Ws(i), press1) - 273.16

    press2 = 200.
    tmr2  = tmr(Ws(i), press2) - 273.16

    newx0=tnew(prange(0),tmr1,press1) ; Find rotated temperature position
    newx1=tnew(prange(0),tmr2,press2) ; Find rotated temperature position

; Draw the line.
plots, [newx0, newx1], [press1, press2], color=22, linestyle=2, $
    clip=clip, noclip=0

; Draw the line label.
drew_label='no'
if (newx0 gt trange(0) and newx0 lt trange(1)) then begin
    drew_label='yes'
    if (Ws(i) ge 1.0) then $
        xyouts, newx0, press1-2, strcompress(string(fix(Ws(i))),/remove),$
            align=.5,color=GREEN, charsize=charsize
    if (Ws(i) lt 1.0) then $
        xyouts, newx0, press1-2, string(Ws(i),format='(f3.1)'), align=.5,$
            color=GREEN, charsize=charsize
endif
if (newx1 gt trange(0) and newx1 lt trange(1)) then begin
    if (Ws(i) ge 1.0) then $
        xyouts, newx1, press2-2, strcompress(string(fix(Ws(i))),/remove),$
            align=.5, color=GREEN, charsize=charsize
    if (Ws(i) lt 1.0) then $
        xyouts, newx1, press2-2, string(Ws(i),format='(f3.1)'), align=.5,$
            color=GREEN, charsize=charsize
endif

endfor

```

```
;===== ===== ===== ===== ===== ===== =====  
; Redraw the plot boundary.  
plots, [trange(0),trange(1),trange(1),trange(0),trange(0)], $  
      [prange(0),prange(0),prange(1),prange(1),prange(0)], thick=2  
  
; Close Postscript device, rename output file, return to calling program.  
if ( !d.name eq 'PS') then begin  
  device, /close  
  spawn, 'mv idl.ps skewt.ps'  
  set_plot, 'X'  
endif  
  
END
```

--

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