Graficas para Leticia Loza

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Propósito: visualizar los promedios horario-mensuales de variable ambiental

Fuente de datos: archivo CSV con registros diarios de variable ambiental por hora (columnas HORA00 - HORA23)

1. Cargar las bibliotecas

```
library(tidyr)# para conversión entre formato ancho y largolibrary(lattice)# para grafica Método 2library(latticeExtra)# para grafica Método 2#library(lubridate)# no se usa, pero puede ser necesaria en caso que queremos trabajar con fechas de forma mas precisa
```

2. Definir variables globales

```
## variables globales (se usan in interior de funciones sin un paso a travez de parámetros de la función)
## colores
col.1 <- colorRampPalette(c('blue', 'cyan', 'green', 'yellow', 'orange', 'red'))
col.divs <- 20

## códigos de mesees
meses <- c("E","F","M","A","M","J","J","A","S","O","N","D")

## nombres de las columnas de horas en la tabla
horas <- sprintf("HORA%02d", seq(0,23,1))
horas</pre>
```

```
## [1] "HORA00" "HORA01" "HORA02" "HORA03" "HORA04" "HORA05" "HORA06" "HORA07"
## [9] "HORA08" "HORA09" "HORA10" "HORA11" "HORA12" "HORA13" "HORA14" "HORA15"
## [17] "HORA16" "HORA17" "HORA18" "HORA19" "HORA20" "HORA21" "HORA22" "HORA23"
```

```
nombre_variable = "T (°C)"
```

3. Lectura de datos y su preparación

```
datos <- read.csv("LDO_TMP_1996_2020.csv")

## renombrar columna AÑO para evitar el uso de simbolos especiales
names(datos)[names(datos) == "AÑO"] <- "AN"

## convertir a factores
datos$PARAMETRO <- as.factor(datos$PARAMETRO)
datos$CLAVE <- as.factor(datos$CLAVE)

## convertir a numéricos
for (i in 1:length(horas)) {
   datos[,horas[i]] <- as.numeric(datos[,horas[i]])
}</pre>
```

```
## Warning: NAs introduced by coercion
```

```
## representación de meses como fracción del año (cada mes suma 1/12, excepto enero)
datos$AN_MES <- (datos$AN + (datos$MES - 1) / 12)

## revisar la secuencia de años y meses fraccionales
sort(unique(datos$AN_MES))</pre>
```

```
[1] 1996.000 1996.083 1996.167 1996.250 1996.333 1996.417 1996.500 1996.583
    [9] 1996.667 1996.750 1996.833 1996.917 1997.000 1997.083 1997.167 1997.250
    [17] 1997.333 1997.417 1997.500 1997.583 1997.667 1997.750 1997.833 1997.917
   [25] 1998.000 1998.083 1998.167 1998.250 1998.333 1998.417 1998.500 1998.583
## [33] 1998.667 1998.750 1998.833 1998.917 1999.000 1999.083 1999.167 1999.250
## [41] 1999.333 1999.417 1999.500 1999.583 1999.667 1999.750 1999.833 1999.917
## [49] 2000.000 2000.083 2000.167 2000.250 2000.333 2000.417 2000.500 2000.583
## [57] 2000.667 2000.750 2000.833 2000.917 2001.000 2001.083 2001.167 2001.250
## [65] 2001.333 2001.417 2001.500 2001.583 2001.667 2001.750 2001.833 2001.917
## [73] 2002.000 2002.083 2002.167 2002.250 2002.333 2002.417 2002.500 2002.583
## [81] 2002.667 2002.750 2002.833 2002.917 2003.000 2003.083 2003.167 2003.250
## [89] 2003.333 2003.417 2003.500 2003.583 2003.667 2003.750 2003.833 2003.917
## [97] 2004.000 2004.083 2004.167 2004.250 2004.333 2004.417 2004.500 2004.583
## [105] 2004.667 2004.750 2004.833 2004.917 2005.000 2005.083 2005.167 2005.250
## [113] 2005.333 2005.417 2005.500 2005.583 2005.667 2005.750 2005.833 2005.917
## [121] 2006.000 2006.083 2006.167 2006.250 2006.333 2006.417 2006.500 2006.583
## [129] 2006.667 2006.750 2006.833 2006.917 2007.000 2007.083 2007.167 2007.250
## [137] 2007.333 2007.417 2007.500 2007.583 2007.667 2007.750 2007.833 2007.917
## [145] 2008.000 2008.083 2008.167 2008.250 2008.333 2008.417 2008.500 2008.583
## [153] 2008.667 2008.750 2008.833 2008.917 2009.000 2009.083 2009.167 2009.250
## [161] 2009.333 2009.417 2009.500 2009.583 2009.667 2009.750 2009.833 2009.917
## [169] 2010.000 2010.083 2010.167 2010.250 2010.333 2010.417 2010.500 2010.583
## [177] 2010.667 2010.750 2010.833 2010.917 2011.000 2011.083 2011.167 2011.250
## [185] 2011.333 2011.417 2011.500 2011.583 2011.667 2011.750 2011.833 2011.917
## [193] 2012.000 2012.083 2012.167 2012.250 2012.333 2012.417 2012.500 2012.583
## [201] 2012.667 2012.750 2012.833 2012.917 2013.000 2013.083 2013.167 2013.250
## [209] 2013.333 2013.417 2013.500 2013.583 2013.667 2013.750 2013.833 2013.917
## [217] 2014.000 2014.083 2014.167 2014.250 2014.333 2014.417 2014.500 2014.583
## [225] 2014.667 2014.750 2014.833 2014.917 2015.000 2015.083 2015.167 2015.250
## [233] 2015.333 2015.417 2015.500 2015.583 2015.667 2015.750 2015.833 2015.917
## [241] 2016.000 2016.083 2016.167 2016.250 2016.333 2016.417 2016.500 2016.583
## [249] 2016.667 2016.750 2016.833 2016.917 2017.000 2017.083 2017.167 2017.250
## [257] 2017.333 2017.417 2017.500 2017.583 2017.667 2017.750 2017.833 2017.917
## [265] 2018.000 2018.083 2018.167 2018.250 2018.333 2018.417 2018.500 2018.583
## [273] 2018.667 2018.750 2018.833 2018.917 2019.000 2019.083 2019.167 2019.250
## [281] 2019.333 2019.417 2019.500 2019.583 2019.667 2019.750 2019.833 2019.917
## [289] 2020.000 2020.083 2020.167 2020.250 2020.333 2020.417 2020.500 2020.583
## [297] 2020.667 2020.750 2020.833 2020.917
```

str(datos)

```
## 'data.frame':
                  9132 obs. of 31 variables:
  $ FECHA : chr "01/01/1996" "02/01/1996" "03/01/1996" "04/01/1996" ...
##
   $ DIA
              : int 1 2 3 4 5 6 7 8 9 10 ...
##
   $ MES
             : int 111111111...
##
   $ AN
             : Factor w/ 1 level "LDO": 1 1 1 1 1 1 1 1 1 ...
##
   $ CLAVE
##
   $ PARAMETRO: Factor w/ 2 levels "366", "TMP": 2 2 2 2 2 2 2 2 2 2 ...
   $ HORA00
            : num 11.1 9.8 9.8 11.2 12.3 0 0 0 11.4 13.5 ...
  $ HORA01
            : num 10.3 9.2 8.6 10.6 12.1 0 0 0 11.1 13.6 ...
            : num 9.2 8.7 8 10.2 10.5 0 0 0 10.6 12.1 ...
##
  $ HORA02
             : num 8.6 7.6 8 9.6 9.8 0 0 0 10.6 11.3 ...
##
   $ HORA03
##
   $ HORA04
             : num 8.5 7.7 8 8.8 9.4 0 0 0 9.4 11.4 ...
##
   $ HORA05
             : num 8.1 6.5 7.7 7.8 8.9 0 0 0 8.8 10 ...
             : num 7.1 5.7 7 7.1 9.1 0 0 0 8.6 10.1 ...
##
   $ HORA06
##
             : num 6.5 5.6 6.9 6.8 7.8 0 0 0 8 9.7 ...
   $ HORA07
##
  $ HORA08
             : num 7.7 0 7.2 7.7 8.3 0 0 0 8.8 10.8 ...
##
   $ HORA09
             : num 10.7 9.4 8.5 10.7 11.5 0 0 0 10.9 13.3 ...
            : num 14.1 11 11.4 14.7 0 0 0 0 13.7 17 ...
   $ HORA10
  $ HORA11
             : num 16.4 12.7 13.9 18.1 0 0 0 14.2 17.1 20.2 ...
##
##
  $ HORA12
             : num 17.8 17.6 17.5 20.6 0 0 0 16.2 19.9 22.5 ...
             : num 19.1 18.7 18.9 21.9 0 0 0 18.8 23.7 24.4 ...
##
  $ HORA13
   $ HORA14
                    20 19.1 19.6 22.7 0 0 0 20.2 23.7 25.7 ...
##
             : num
##
   $ HORA15
             : num
                    20.4 19.3 20 23.7 0 0 0 20.4 24.1 26.3 ...
             : num 20 19.2 20.5 23.7 0 0 0 19.3 25.3 26.1 ...
##
   $ HORA16
             : num 19.4 18.5 18.7 23.1 0 0 0 18.5 24.7 25.3 ...
##
  $ HORA17
  $ HORA18
            : num 17.5 11 16.5 20.6 0 0 0 15.7 21.3 22.1 ...
            : num 15.5 12.7 14.7 17.6 0 0 0 13.8 18.1 19.5 ...
## $ HORA19
## $ HORA20
             : num 14.7 15.4 13.9 16.5 0 0 0 13.1 16.9 18.5 ...
## $ HORA21
             : num 13.3 13.3 13.6 15 0 0 0 12.5 16.4 17.7 ...
             : num 11.6 12.1 13.5 12.8 0 0 0 11.8 15.4 16.6 ...
## $ HORA22
## $ HORA23
              : num 10.7 10.9 12.7 12.7 0 0 0 11.1 14.3 16.4 ...
             : num 1996 1996 1996 1996 ...
  $ AN_MES
```

head(datos)

```
FECHA DIA MES AN CLAVE PARAMETRO HORA00 HORA01 HORA02 HORA03 HORA04
## 1 01/01/1996 1 1 1996 LDO TMP 11.1 10.3 9.2
                                                           8.6
## 2 02/01/1996
             2 1 1996
                         LD0
                                   TMP
                                         9.8
                                              9.2
                                                     8.7
                                                           7.6
                                                               7.7
## 3 03/01/1996
              3 1 1996 LDO
                                   TMP
                                         9.8
                                               8.6
                                                     8.0
                                                           8.0
                                                                  8.0
## 4 04/01/1996 4 1 1996 LDO
                                   TMP
                                        11.2
                                              10.6
                                                    10.2
                                                           9.6
                                                                  8.8
## 5 05/01/1996
              5 1 1996
                          LDO
                                   TMP
                                        12.3
                                               12.1
                                                    10.5
                                                           9.8
                                                                  9.4
## 6 06/01/1996
              6 1 1996
                          LDO
                                   TMP
                                         0.0
                                               0.0
                                                     0.0
                                                           0.0
                                                                  0.0
   HORA05 HORA06 HORA07 HORA08 HORA09 HORA10 HORA11 HORA12 HORA13 HORA14 HORA15
## 1
            7.1
                 6.5
                        7.7
                             10.7
                                    14.1
                                          16.4
                                               17.8
                                                     19.1
                                                            20.0
      8.1
## 2
                              9.4
                                          12.7
                                                17.6
                                                     18.7
      6.5
            5.7
                  5.6
                         0.0
                                    11.0
                                                            19 1
                                                                  19.3
## 3
      7.7
           7.0
                 6.9
                        7.2
                               8.5
                                    11.4 13.9
                                               17.5 18.9
                                                            19.6
                                                                  20.0
## 4
      7.8
           7.1
                 6.8
                        7.7
                             10.7
                                    14.7
                                          18.1
                                                20.6
                                                     21.9
                                                            22.7
                                                                  23.7
## 5
      8.9
            9.1
                  7.8
                         8.3
                             11.5
                                     0.0
                                           0.0
                                               0.0
                                                      0.0
                                                             0.0
                                                                  0.0
## 6
      0.0
            0.0
                   0.0
                         0.0
                              0.0
                                     0.0
                                           0.0
                                                 0.0
                                                       0.0
                                                             0.0
                                                                   0.0
##
   HORA16 HORA17 HORA18 HORA19 HORA20 HORA21 HORA22 HORA23 AN MES
## 1
     20.0
           19.4 17.5 15.5 14.7 13.3 11.6 10.7
                                                      1996
## 2
     19.2
           18.5
                 11.0
                        12.7
                              15.4
                                    13.3
                                          12.1
                                                10.9
                                                      1996
## 3
                 16.5
                        14.7
                                          13.5
     20.5
           18.7
                              13.9
                                    13.6
                                               12.7
                                                      1996
                 20.6
## 4
     23.7
           23.1
                       17.6 16.5 15.0 12.8 12.7
                                                      1996
## 5
      0.0
          0.0 0.0 0.0 0.0 0.0 0.0 0.0
                                                      1996
## 6
      0.0
          0.0
                0.0
                       0.0 0.0
                                     0.0
                                         0.0 0.0
                                                     1996
```

```
tail(datos)
```

```
FECHA DIA MES AN CLAVE PARAMETRO HORA00 HORA01 HORA02 HORA03 HORA04
##
## 9127 26/12/2020 26 12 2020 LDO TMP
                                          24.0 24.1 24.1 24.2
## 9128 27/12/2020
                27 12 2020
                            LDO
                                     TMP
                                          24.3
                                                24.3
                                                      24.4
                                                            24.5
                                                                  24.6
## 9129 28/12/2020 28 12 2020
                            LDO
                                     TMP
                                          24.2
                                                24.3
                                                      24.4
                                                            24.4
## 9130 29/12/2020 29 12 2020
                            LDO
                                     TMP
                                          24.0
                                                24.1
                                                      24.2
                                                            24.3
                                                                  24 4
                                     TMP
                                                24.2 24.3
## 9131 30/12/2020 30 12 2020 LDO
                                          24.1
                                                            24.4
                                                                  24.5
## 9132 31/12/2020 31 12 2020
                            LDO
                                     TMP
                                          24.3
                                                24.5
                                                      24.5
                                                            24.5
                                                                  24.6
##
      HORA05 HORA06 HORA07 HORA08 HORA09 HORA10 HORA11 HORA12 HORA13 HORA14
## 9127
        24.4 24.5 24.6 24.6 24.2 24.0
                                           24.1 24.3 24.5
                                                              24.6
## 9128
        24.8 24.8 24.9 24.9 24.4 24.1 24.2
                                                  24.5
                                                        24.7
                                                              24.7
        24.5 24.7 24.8 24.8 24.5 24.1 24.2 24.4
## 9129
                                                        24.7
                                                              24 9
        24.4 24.5 24.6
                                24.2 24.1
                         24.5
                                           24.2
                                                  24.4
## 9130
                                                        24.6
                                                              24.6
## 9131
        24.7
              24.8
                    24.8
                          NA
                                24.4
                                      24.1
                                            24.2
                                                  24.3
                                                        24.5
                                                              24.7
## 9132
        24.8
             24.9
                    25.2
                          25.5
                               25.3 24.9
                                            24.6
                                                  24.5
                                                        24.4
                                                              24.5
##
      HORA15 HORA16 HORA17 HORA18 HORA19 HORA20 HORA21 HORA22 HORA23
                                                              AN MES
                          24.5 24.1 23.8 23.8 24.0
## 9127
        24.7 24.7
                    24.6
                                                        24.1 2020.917
## 9128
        24.8 24.7
                    24.7
                          24.4 24.0 24.0 24.0 24.0
                                                       24.0 2020.917
                    24.7 24.5 24.1 24.0 24.0 23.9 23.9 2020.917
## 9129
        24.9 24.7
        24.7 24.7 24.7
                          24.5 24.1 23.9 23.9 24.0 24.0 2020.917
## 9130
                    24.6 24.4 24.2 24.2 24.3 24.3 24.3 2020.917
              24.7
## 9131
        24.7
              24.6 24.5
                          24.3 24.1 24.2 24.3 24.5 24.5 2020.917
## 9132
        24.5
```

3. Calcuar subtotales por mes-hora

```
## formato ancho
datos_wide <- aggregate(x = datos[horas], by = list(datos$AN_MES), FUN = "mean", na.action = na.omit)
names(datos_wide)[names(datos_wide) == "Group.1"] <- "AN_MES"
head(datos_wide)</pre>
```

```
AN_MES
               HORA00
                        HORA01 HORA02
                                         HORA03
                                                    HORA04
                                                              HORA05
## 1 1996.000 12.72258 11.87097 11.20645 10.17419 9.690323 8.945161 8.703226
## 2 1996.083 15.43103 14.30690 13.56897 13.01724 12.031034 11.413793 10.879310
## 3 1996.167 15.55161 14.56774 13.67742 11.99032 12.219355 11.648387 10.235484
## 4 1996.250 18.96333 17.90000 16.88333 16.08667 15.276667 14.616667 14.160000
  5 1996.333 21.85806 20.97742 20.27419 18.99355 18.532258 17.329032 17.432258
  6 1996.417 18.82667 18.16667 17.50667 16.48667 15.553333 15.933333 15.620000
##
       HORA07
                 HORA08
                          HORA09 HORA10
                                           HORA11
                                                     HORA12
                                                              HORA13
## 1 7.874194 8.745161 12.19677 14.39677 17.50645 19.72581 21.39032 20.78710
## 2 10.413793 12.596552 16.28966 18.50690 20.88276 23.97931 25.58966 26.75862
## 3 11.041935 13.948387 16.26129 19.10968 21.14194 23.09032 24.57097 24.65484
## 4 13.943333 15.433333 18.68000 21.32000 21.86000 25.54333 27.26000 28.62000
## 5 16.990323 18.635484 20.68065 23.94194 24.41935 27.16774 26.94516 30.36452
## 6 14.310000 17.423333 19.17667 20.89333 23.27333 24.98000 25.52667 27.67333
              HORA16 HORA17 HORA18 HORA19
##
      HORA15
                                                  HORA20 HORA21
## 1 22.16129 23.19032 21.69677 19.31935 17.61935 16.51613 15.56452 14.61613
## 2 27.46552 27.65517 26.00345 24.67241 21.98966 20.26552 19.03448 18.00000
## 3 24.43226 24.34194 24.96452 23.03226 20.79032 19.69032 18.35161 17.20968
## 4 29.35000 30.42000 30.22667 29.30333 27.60333 25.26333 23.42667 22.06333
## 5 31.22581 31.35161 30.93871 29.24516 27.90968 25.91935 24.82581 23.51290
  6 28.51333 28.86333 27.91667 26.76000 25.58667 23.14000 21.02333 20.80000
##
      HORA23
## 1 13.75806
## 2 17.03103
## 3 16.16452
## 4 20.23667
## 5 22.06774
## 6 19.22333
```

```
str(datos_wide)
```

```
300 obs. of 25 variables:
## 'data.frame':
  $ AN MES: num 1996 1996 1996 1996 ...
   $ HORA00: num 12.7 15.4 15.6 19 21.9 ...
   $ HORA01: num 11.9 14.3 14.6 17.9 21 ...
   $ HORA02: num 11.2 13.6 13.7 16.9 20.3 ...
   $ HORA03: num 10.2 13 12 16.1 19 ...
  $ HORA04: num 9.69 12.03 12.22 15.28 18.53 ...
   $ HORA05: num 8.95 11.41 11.65 14.62 17.33 ...
   $ HORA06: num 8.7 10.9 10.2 14.2 17.4 ...
  $ HORA07: num 7.87 10.41 11.04 13.94 16.99 ...
  $ HORA08: num 8.75 12.6 13.95 15.43 18.64 ...
   $ HORA09: num 12.2 16.3 16.3 18.7 20.7 ...
   $ HORA10: num 14.4 18.5 19.1 21.3 23.9 ...
##
   $ HORA11: num 17.5 20.9 21.1 21.9 24.4 ...
   $ HORA12: num 19.7 24 23.1 25.5 27.2 ...
##
  $ HORA13: num 21.4 25.6 24.6 27.3 26.9 ...
   $ HORA14: num 20.8 26.8 24.7 28.6 30.4 ...
   $ HORA15: num 22.2 27.5 24.4 29.4 31.2 ...
   $ HORA16: num 23.2 27.7 24.3 30.4 31.4 ...
  $ HORA17: num 21.7 26 25 30.2 30.9 ...
   $ HORA18: num 19.3 24.7 23 29.3 29.2 ...
   $ HORA19: num 17.6 22 20.8 27.6 27.9 ...
   $ HORA20: num 16.5 20.3 19.7 25.3 25.9 ...
   $ HORA21: num 15.6 19 18.4 23.4 24.8 ...
  $ HORA22: num 14.6 18 17.2 22.1 23.5 ...
   $ HORA23: num 13.8 17 16.2 20.2 22.1 ...
## formato Largo
datos_long <- gather(datos_wide, key = "Hora", "T", horas, factor_key=TRUE)</pre>
## Note: Using an external vector in selections is ambiguous.
## i Use `all_of(horas)` instead of `horas` to silence this message.
## i See <https://tidyselect.r-lib.org/reference/faq-external-vector.html>.
## This message is displayed once per session.
names(datos_long)[names(datos_long) == "Group.1"] <- "AN_MES"</pre>
datos_long$Hora_num <- as.integer(factor(datos_long$Hora, levels = horas, ordered = TRUE))</pre>
head(datos_long)
      AN MES
              Hora
                           T Hora num
## 1 1996.000 HORA00 12.72258
## 2 1996.083 HORA00 15.43103
## 3 1996.167 HORA00 15.55161
## 4 1996.250 HORA00 18.96333
## 5 1996.333 HORA00 21.85806
## 6 1996.417 HORA00 18.82667
str(datos_long)
## 'data.frame':
                   7200 obs. of 4 variables:
## $ AN_MES : num 1996 1996 1996 1996 ...
             : Factor w/ 24 levels "HORA00", "HORA01",...: 1 1 1 1 1 1 1 1 1 1 ...
## $ Hora
             : num 12.7 15.4 15.6 19 21.9 ...
   $ Hora_num: int 1 1 1 1 1 1 1 1 1 1 ...
```

Visualización de datos

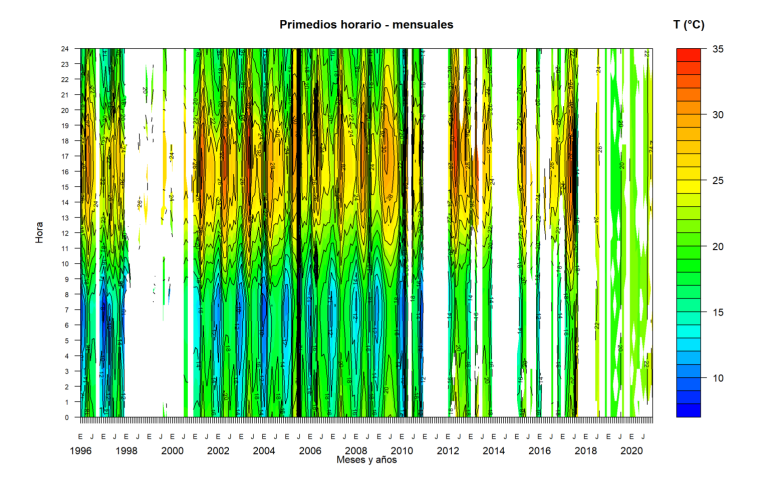
En las zonas sin cobertura de datos apareceré el espacio en blanco

Método 1: función filled.contour

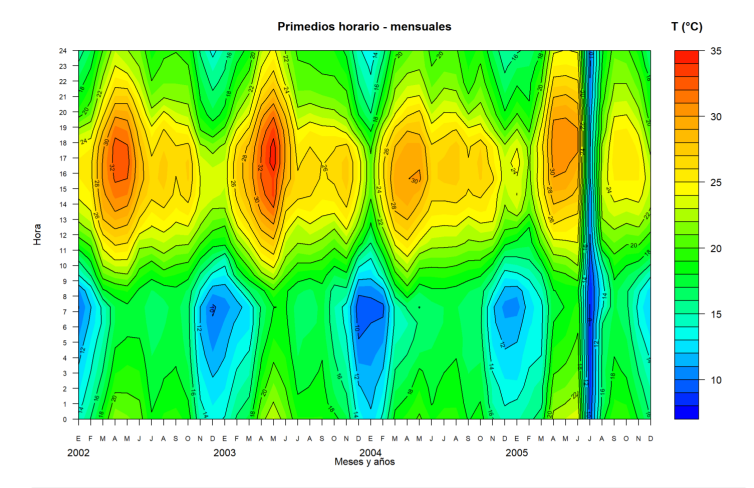
Tres ejemplos:

- 1. datos completos
- 2. recorte de 2002 hasts 2006
- 3. recorte de 2006 hasts 2010

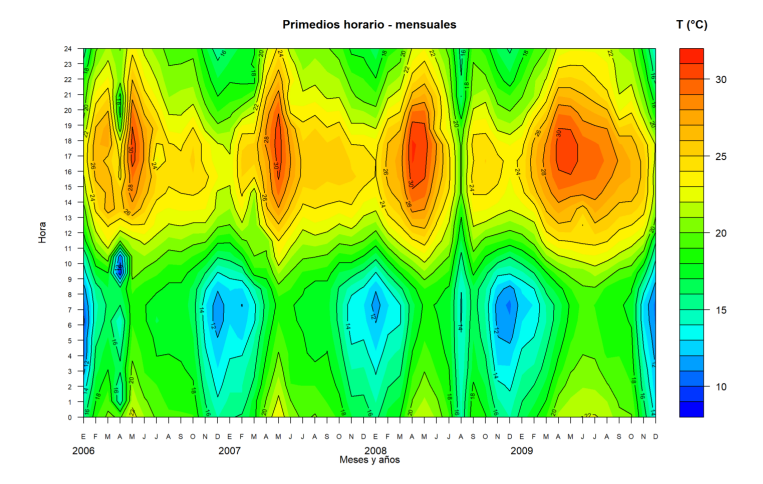
```
datos_wide1 <- datos_wide[datos_wide$AN_MES >= 2002 & datos_wide$AN_MES < 2006,]</pre>
datos_wide2 <- datos_wide[datos_wide$AN_MES >= 2006 & datos_wide$AN_MES < 2010,]</pre>
dibujar1 <- function (dw) {</pre>
  ## función para visualizar datos
  ## dw - dataframe en formato ancho
  df.x <- seq(min(dw$AN_MES, na.rm = TRUE),</pre>
            max(dw$AN_MES, na.rm = TRUE),
            length.out = nrow(dw[,horas]))
  ## obtener números de meses y detectar inicios de año (para etiquetas del eje x)
  numero_mes <- round(12 * (df.x - floor(df.x)) + 1)
  an_inicio_selector <- (df.x - floor(df.x)) == 0
  #print(meses[numero_mes])
  #print(an_inicio_selector)
  df.y <- seq(0, 24, length.out = ncol(dw[,horas]))</pre>
  df.z <- as.matrix(dw[,horas])</pre>
  ## calcular rango de valores a partir de datos
  rango_z <- c(min(df.z, na.rm = TRUE), max(df.z, na.rm = TRUE))</pre>
  ## opcionalmente se puede utilizar un rango fijo
  \# rango_z \leftarrow c(5,45)
  ## establecer clasificación y gama de colores
  divisiones <- pretty(rango_z, col.divs)</pre>
  colores <- col.l(length(divisiones))</pre>
  ## dibujar grafica de contornos
  filled.contour(df.x, df.y, df.z,
                 levels = divisiones,
                 #nlevels = col.divs,
                 col = colores,
                 key.title = title(main = nombre_variable),
                 plot.axes = {
                   axis(1, pos = -1, lwd = 0, at = df.x[an_inicio_selector])
                   axis(1, at = df.x, labels = meses[numero_mes], cex.axis = 0.7)
                   axis(2, at = 0:24, cex.axis = 0.7)
                   contour(df.x, df.y, df.z, add = T)},
                 ylab = "Hora", xlab = "Meses y años",
                 main = "Primedios horario - mensuales"
                 )
}
dibujar1(datos_wide)
```



dibujar1(datos_wide1)



dibujar1(datos_wide2)

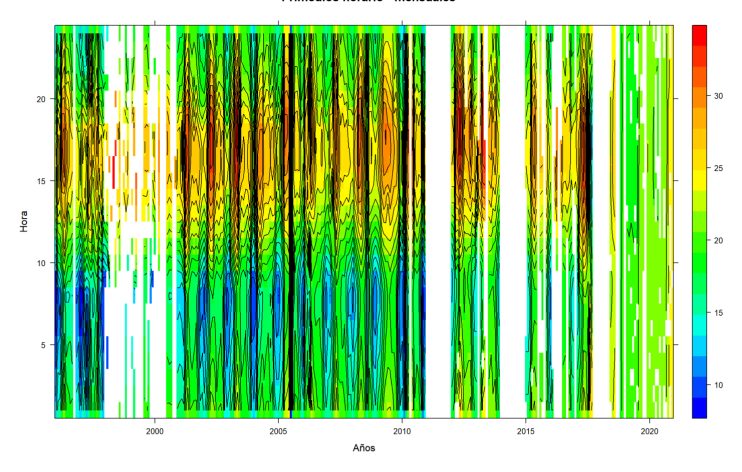


Método 2: funcion levelplot

Los mismos tres ejemplos que antes

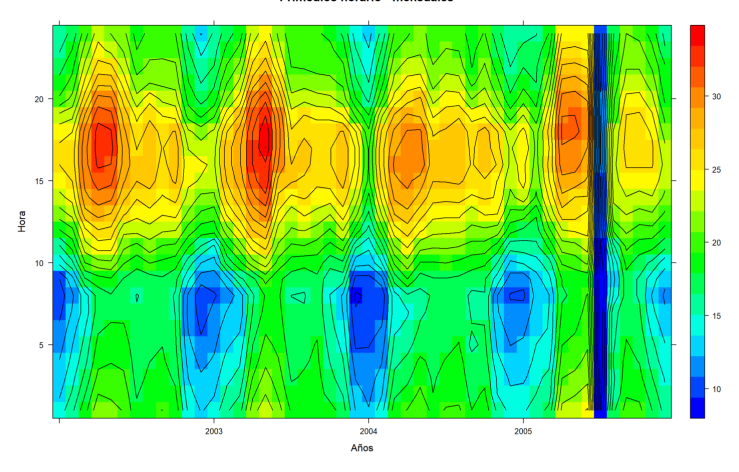
```
datos long1 <- datos long[datos long$AN MES >= 2002 & datos long$AN MES < 2006,]</pre>
datos_long2 <- datos_long[datos_long$AN_MES >= 2006 & datos_long$AN_MES < 2010,]</pre>
dibujar2 <- function (dl) {</pre>
  ## función para visualizar datos
  ## dl - dataframe en formato largo
  ## calcular rango de valores a partir de datos
  rango_z <- c(min(d1$T, na.rm = TRUE), max(d1$T, na.rm = TRUE))</pre>
  ## opcionalmente se puede utilizar un rango fijo
  \# rango_z \leftarrow c(5,45)
  levelplot(T ~ AN_MES * Hora_num, data = dl,
          cuts = 100, col.regions = col.l,
          region = TRUE, contour = TRUE,
          at = seq(from = rango_z[1], to = rango_z[2], length = col.divs),
          ylab = "Hora", xlab = "Años",
          main = "Primedios horario - mensuales")
}
dibujar2(datos_long)
```

Primedios horario - mensuales



dibujar2(datos_long1)

Primedios horario - mensuales



dibujar2(datos_long2)

Primedios horario - mensuales

