

Introduction to solarR

Oscar Perpiñán Lamigueiro

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1 Introduction

The solarR package includes a set of functions which calculate the solar radiation incident on a photovoltaic generator and simulate the performance of several applications of the photovoltaic energy. The current version of this package allows the whole calculation from both *daily* and *intra-daily* global horizontal irradiation to the final productivity of grid connected PV systems and water pumping PV systems. Besides, the package includes a tool for the statistical analysis of the performance of a large PV plant composed of several systems.

The package is constructed with S4 classes and methods. The time series are constructed with the zoo package [7].

2 Solar Geometry

The apparent movement of the Sun is defined with some equations included in the functions fSolD and fSolI. fSolD computes the daily apparent movement of the Sun from the Earth. This movement is mainly described (for the simulation of photovoltaic systems) by the declination angle, the sunset angle and the daily extra-atmospheric irradiation. On the other hand, fSolI computes the angles which describe the intra-daily apparent movement of the Sun from the Earth.

The next example shows these calculations for a certain day:

```
> BTd = fBTd(mode = "serie")
> lat = 37.2
> SolD <- fSolD(lat, BTd[100])
> SolI <- fSolI(SolD, sample = "hour", keep.night = FALSE)
> head(SolI)
```

	w	aman	cosThzS	AlS	AzS	Bo0	rd
2010-04-10 06:00:00	-1.5708	1	0.07927	0.07935	-1.6758	107.8	0.01130
2010-04-10 07:00:00	-1.3090	1	0.28365	0.28760	-1.5179	385.8	0.04044
2010-04-10 08:00:00	-1.0472	1	0.47410	0.49394	-1.3472	644.9	0.06759
2010-04-10 09:00:00	-0.7854	1	0.63764	0.69143	-1.1433	867.3	0.09091
2010-04-10 10:00:00	-0.5236	1	0.76313	0.86814	-0.8742	1038.0	0.10880
2010-04-10 11:00:00	-0.2618	1	0.84202	1.00101	-0.4957	1145.3	0.12005

```
rg
2010-04-10 06:00:00 0.007935
2010-04-10 07:00:00 0.032395
2010-04-10 08:00:00 0.060379
2010-04-10 09:00:00 0.088405
2010-04-10 10:00:00 0.112414
2010-04-10 11:00:00 0.128619
```

and for a set of days:

```
> SolD <- fSolD(lat, BTd[c(10, 50, 100)])
> print(SolD)
```

	decl	eo	ws	Bo0d	EoT
2010-01-10	-0.3847	1.033	-1.258	4497	-0.035464
2010-02-19	-0.2082	1.022	-1.410	6327	-0.059933
2010-04-10	0.1315	0.995	-1.671	9541	-0.004637

```
attr(,"lat")
[1] 37.2
```

With the function fBTd it is possible to get time bases with different structures. Thus, the calculations for the so called “average days” need the next piece of code, with the result displayed in the figure 1.

```
> lat = 37.2
> SolD <- fSolD(lat, BTd = fBTd(mode = "prom"))
> SolI <- fSolI(SolD, sample = "10 min", keep.night = FALSE)
```

These calculations can also be carried out for the whole year (figure 2).

```

> mon = month.abb
> p <- xyplot(A1S * 180/pi ~ AzS * 180/pi, groups = month, data = SolI,
+   type = "l", col = "black", xlab = expression(psi[s]), ylab = expression(gamma[s]))
> plab = p + glayer(panel.text(0, y[x == 0], mon[group.value],
+   pos = 4, cex = 0.8))
> print(plab)

```

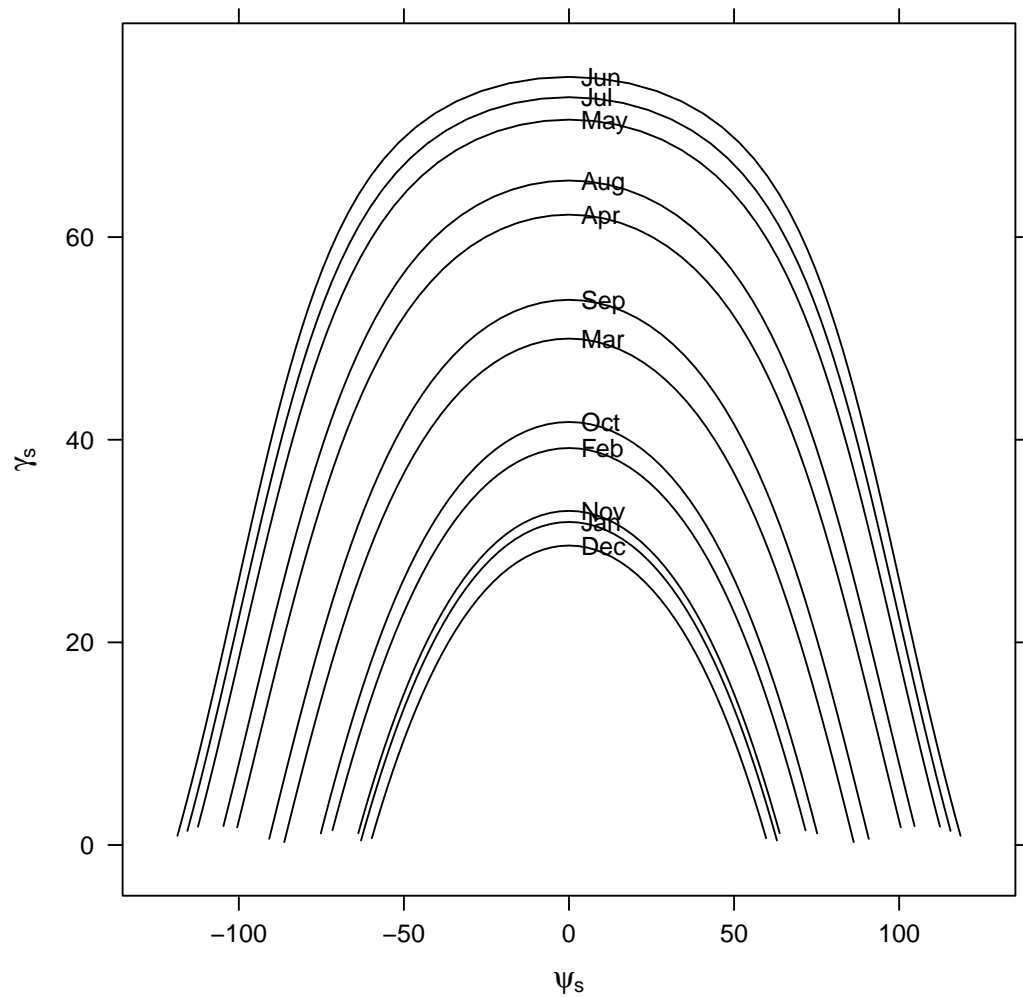


Figure 1: Azimuth and height solar angles during the “average days”.

```

> BTd = fBTd(mode = "serie")
> solD <- fSolD(lat, BTd)
> summary(solD)

```

Index	decl	eo	ws
Min. :2010-01-01	Min. : -4.09e-01	Min. :0.967	Min. : -1.91
1st Qu.:2010-04-02	1st Qu.: -2.89e-01	1st Qu.:0.977	1st Qu.: -1.80
Median :2010-07-02	Median : 2.63e-16	Median :1.000	Median : -1.57
Mean :2010-07-02	Mean : 9.31e-18	Mean :1.000	Mean : -1.57
3rd Qu.:2010-10-01	3rd Qu.: 2.89e-01	3rd Qu.:1.023	3rd Qu.: -1.34
Max. :2010-12-31	Max. : 4.09e-01	Max. :1.033	Max. : -1.24
Bo0d	EoT		
Min. : 4235	Min. : -6.18e-02		
1st Qu.: 5472	1st Qu.: -2.59e-02		
Median : 8302	Median : -2.48e-03		
Mean : 8116	Mean : 1.24e-05		
3rd Qu.:10742	3rd Qu.: 2.16e-02		
Max. :11607	Max. : 7.09e-02		

These two functions have been included in a new function, `calcSol`. This function constructs an object of class `Sol` containing in its slots the zoo objects created by `fSolD` and `fSolI`. This class owns methods for getting and displaying information (for example, `as.zooD`, `as.zooI`, `xyplot`).

3 Solar Radiation

Values of global horizontal irradiation are commonly available, either as monthly averages of daily values or as a time series of daily during one or several years. The analysis of the performance of a PV system starts from the transformation of the global horizontal irradiation to global, diffuse and direct horizontal irradiance and irradiation, and then irradiance and irradiation on the generator surface.

3.1 Irradiation and irradiance on the horizontal plane

The function `fCompD` extracts the diffuse and direct components from the daily global irradiation on a horizontal surface by means of regressions between the clearness index and the diffuse fraction parameters. This function need the results from `fSolD`, a set of values of global horizontal irradiation ($^{Wh/m^2}$), and the correlation between the clearness index and the diffuse fraction. The current version of `solar` includes several correlations (type `help(corrFdkT)` for details). Besides, the user may define a particular correlation through the argument `f`. Once again for a certain day:

```

> BTd = fBTd(mode = "serie")
> SolD <- fSolD(lat, BTd[100])
> SolI <- fSolI(SolD, sample = "hour")
> G0d = zoo(5000, index(SolD))
> fCompD(SolD, G0d, corr = "Page")

```

	Fd	Ktd	G0d	D0d	B0d
2010-04-10	0.4078	0.5241	5000	2039	2961

```

> fCompD(SolD, G0d, corr = "CPR")

```

	Fd	Ktd	G0d	D0d	B0d
2010-04-10	0.5582	0.5241	5000	2791	2209

and for the “average days”:

```

> lat = 37.2
> G0dm = c(2.766, 3.491, 4.494, 5.912, 6.989, 7.742, 7.919, 7.027,
+ 5.369, 3.562, 2.814, 2.179) * 1000
> Rad = readG0dm(G0dm, lat)
> solD <- fSolD(lat, fBTd(mode = "prom"))
> fCompD(solD, Rad, corr = "Page")

```

	Fd	Ktd	G0d	D0d	B0d
2010-01-17	0.3354	0.5882	2766	927.6	1838
2010-02-14	0.3452	0.5794	3491	1205.2	2286
2010-03-15	0.3573	0.5687	4494	1605.9	2888
2010-04-15	0.3195	0.6022	5912	1888.9	4023
2010-05-15	0.2871	0.6309	6989	2006.5	4982
2010-06-10	0.2437	0.6693	7742	1886.8	5855
2010-07-18	0.2070	0.7018	7919	1639.0	6280
2010-08-18	0.2209	0.6894	7027	1552.4	5475
2010-09-18	0.2804	0.6368	5369	1505.6	3863
2010-10-19	0.3728	0.5550	3562	1328.1	2234
2010-11-18	0.3475	0.5775	2814	977.8	1836
2010-12-13	0.4233	0.5104	2179	922.3	1257

Let's use `corr='user'` to define a function with the correlation of Page. Obviously, we shall obtain the same result as with `corr='Page'`.

```
> p <- xyplot(solD$decl)  
> print(p)
```

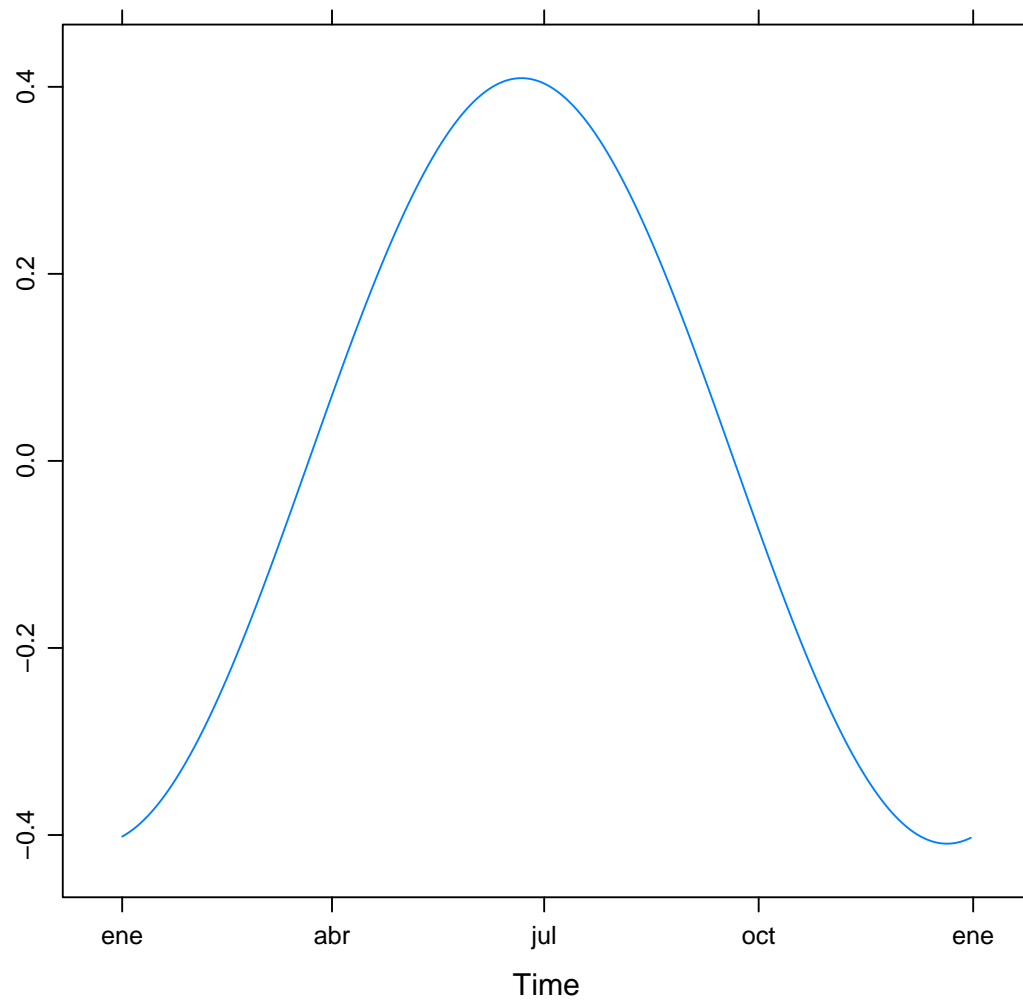


Figure 2: Declination throughout the year

```

> fKTd = function(x) {
+   (0.99 * (x <= 0.17)) + (x > 0.17) * (1.188 - 2.272 * x +
+     9.473 * x^2 - 21.856 * x^3 + 14.648 * x^4)
+ }
> fCompD(SolD, G0d, corr = "user", f = fKTd)

      Fd      Ktd  G0d  D0d  B0d
2010-04-10 0.5582 0.5241 5000 2791 2209

```

The daily profile of irradiance is obtained with the function `fCompI`. This function needs the information provided by `fCompD` and `fSolI` or `calcSol`. For example, the profiles for the “average days” are obtained with the next code (fig. 3).

```

> lat = 37.2
> sol <- calcSol(lat, fBTd(mode = "prom"), sample = "hour", keep.night = FALSE)
> G0dm = c(2.766, 3.491, 4.494, 5.912, 6.989, 7.742, 7.919, 7.027,
+   5.369, 3.562, 2.814, 2.179) * 1000
> Ta = c(10, 14.1, 15.6, 17.2, 19.3, 21.2, 28.4, 29.9, 24.3, 18.2,
+   17.2, 15.2)
> BD <- readG0dm(G0dm = G0dm, Ta = Ta, lat = 37.2)
> compD <- fCompD(sol, BD, corr = "Page")
> compI <- fCompI(sol, compD)
> summary(compI)

```

Index	kt	fd	G0
Min. :2010-01-17 08:00:00	Min. :0.401	Min. :0.190	Min. : 6.19
1st Qu.:2010-04-15 10:15:00	1st Qu.:0.507	1st Qu.:0.267	1st Qu.:187.39
Median :2010-06-10 18:30:00	Median :0.587	Median :0.324	Median :419.26
Mean :2010-06-29 18:25:21	Mean :0.581	Mean :0.327	Mean :424.39
3rd Qu.:2010-09-18 11:45:00	3rd Qu.:0.646	3rd Qu.:0.376	3rd Qu.:624.50
Max. :2010-12-13 16:00:00	Max. :0.765	Max. :0.533	Max. :972.56

D0	B0
Min. : 2.59	Min. : 3.59
1st Qu.: 78.42	1st Qu.:116.48
Median :130.24	Median :265.97
Mean :122.86	Mean :301.53
3rd Qu.:170.43	3rd Qu.:453.84
Max. :230.50	Max. :787.71

3.1.1 Meteorological data

There are several functions to construct a `Meteo` object with radiation and temperature data. For daily data, if it is stored in a local file or a `data.frame`, the functions `readBD` and `df2Meteo` are recommended, while `readG0dm` is indicated when only 12 monthly means are available. For intradaily data the correspondent functions are `readBDi` and `dfI2Meteo`. Besides, `zoo2Meteo` can construct a `Meteo` object from a `zoo` object both for daily and intradaily data.

For example, the `helios` dataset included in the package, obtained from <http://helios.ies-def.upm.es>, can be converted to a `Meteo` object with the next code:

```

> data(helios)
> names(helios) = c("date", "G0", "TempMax", "TempMin")
> bd = df2Meteo(helios, dates.col = "date", lat = 41, source = "helios-IES",
+   format = "%Y/%m/%d")
> summary(getData(bd))

```

Index	G0	TempMax	TempMin
Min. :2009-01-01 00:00:00	Min. : 326	Min. : 1.41	Min. : -37.50
1st Qu.:2009-04-08 12:00:00	1st Qu. : 2523	1st Qu. :14.41	1st Qu. : 1.95
Median :2009-07-07 00:00:00	Median : 4746	Median :23.16	Median : 7.91
Mean :2009-07-04 21:29:54	Mean : 4812	Mean :22.59	Mean : 5.32
3rd Qu.:2009-10-03 12:00:00	3rd Qu. : 7140	3rd Qu. :31.06	3rd Qu. :15.11
Max. :2009-12-31 00:00:00	Max. :11254	Max. :38.04	Max. : 24.80

On the other hand, the function `readMAPA` is able to download the meteorological data available at www.mapa.es/siar. This webpage provides daily measurements from a set of agroclimatic stations located in Spain. This function needs the code of the station and its province, and the start and end date. The codes of stations and provinces are stored at the dataset `RedEstaciones`. For example, there are several stations in Madrid:

```

> data(RedEstaciones)
> Madrid <- subset(RedEstaciones, NomProv == "Madrid")
> print(Madrid)

```

Provincia	Estacion	NomProv	NomEst
P209	28	1 Madrid	Center:_Finca_experimental
P210	28	2 Madrid	Arganda
P211	28	3 Madrid	Aranjuez
P212	28	4 Madrid	Fuentiduena_de_Tajo
P213	28	5 Madrid	San_Martin_de_la_Vega
P214	28	6 Madrid	Chinchon
P215	28	102 Madrid	Villa_del_Prado

```

> p <- xyplot(G0 + B0 + D0 ~ w | month, data = compI, type = "l",
+   auto.key = list(space = "right"))
> print(p)

```

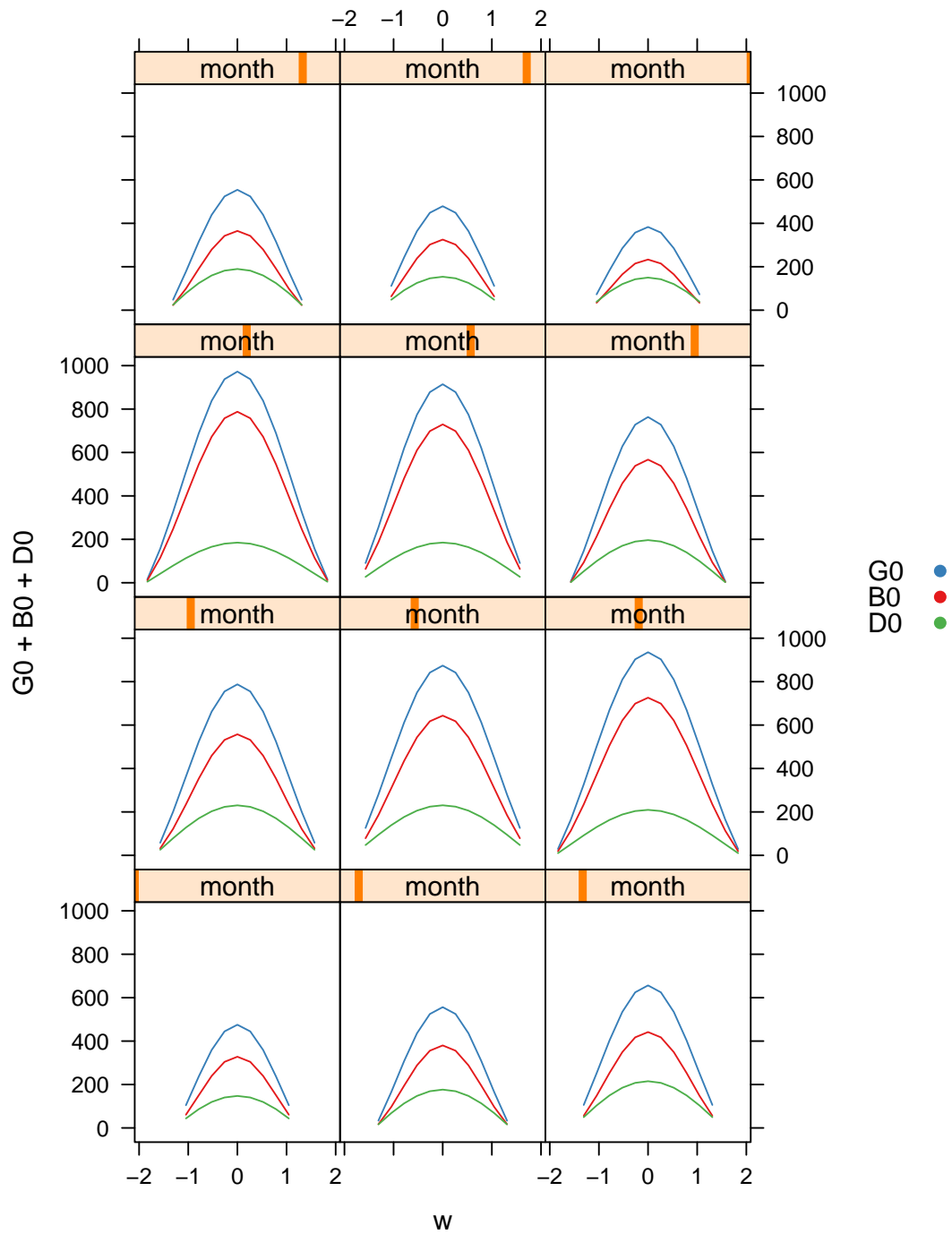


Figure 3: Global, diffuse, and direct irradiance during the “average days”.

readMAPA constructs an object of class Meteo. The data is obtained with the method getData. If only the irradiation series is needed, the method getG0 is recommended.

For example, let's obtain the 2009 data from the station at Aranjuez (fig. 4). It is important to note that the radiation measurements available at the webpage are in MJ/m², but readMAPA converts the values to Wh/m²:

```
> Aranjuez <- readMAPA(28, 3, "01/01/2009", "31/12/2009")

Downloading data from www.mapa.es/siar...

> print(Aranjuez)

Object of class Meteo

Source of meteorological information: mapa-Est: 3 Prov: 28
Latitude of source: 0 degrees

Meteorological Data:
  Index      TempMedia      TempMax      HorMinTempMax
Min. :2009-01-01 Min. : -5.31 Min. : -2.36 Min. : 0
1st Qu.:2009-04-02 1st Qu.: 8.85 1st Qu.:14.92 1st Qu.:1350
Median :2009-07-02 Median :14.32 Median :23.72 Median :1440
Mean :2009-07-02 Mean :15.33 Mean :23.35 Mean :1432
3rd Qu.:2009-10-01 3rd Qu.:23.67 3rd Qu.:32.61 3rd Qu.:1520
Max. :2009-12-31 Max. :30.68 Max. :40.76 Max. :2220

  TempMin      HorMinTempMin      HumedadMedia      HumedadMax      HorMinHumMax
Min. : -11.30 Min. : 0 Min. : 22.2 Min. : 49.1 Min. : 0
1st Qu.: 2.07 1st Qu.: 440 1st Qu.: 42.4 1st Qu.: 79.1 1st Qu.: 420
Median : 7.40 Median : 530 Median : 60.3 Median : 92.1 Median : 530
Mean : 7.48 Mean : 711 Mean : 59.8 Mean : 96.7 Mean : 679
3rd Qu.:13.26 3rd Qu.: 630 3rd Qu.: 74.7 3rd Qu.: 97.1 3rd Qu.: 640
Max. : 21.36 Max. :2350 Max. :100.0 Max. :650.0 Max. :2350

  HumedadMin      HorMinHumMin      VelViento      DirViento
Min. : 0.0 Min. : 0 Min. : 0.272 Min. : 1.12
1st Qu.:14.3 1st Qu.:1400 1st Qu.: 0.754 1st Qu.: 43.89
Median :26.4 Median :1510 Median : 1.062 Median :108.90
Mean : 64.3 Mean :1414 Mean : 4.916 Mean :144.07
3rd Qu.:47.8 3rd Qu.:1600 3rd Qu.: 1.778 3rd Qu.:239.80
Max. :1640.0 Max. :2310 Max. :359.600 Max. :357.70

  VelVientoMax      DirVientoVelMax      HorMinVelMax      Precipitacion      EtpMon
Min. : 1.57 Min. : 0 Min. : 0 Min. : 0.00 Min. :0.00
1st Qu.: 4.22 1st Qu.: 193 1st Qu.:1217 1st Qu.: 0.00 1st Qu.:1.38
Median : 5.82 Median : 250 Median :1358 Median : 0.00 Median :2.88
Mean :10.28 Mean : 244 Mean :1330 Mean : 1.19 Mean :3.41
3rd Qu.: 7.66 3rd Qu.: 270 3rd Qu.:1523 3rd Qu.: 0.20 3rd Qu.:5.38
Max. :338.20 Max. :1834 Max. :2356 Max. :24.83 Max. :8.56
NA's :8.00

  GO
Min. : 77
1st Qu.:2639
Median :5147
Mean :4845
3rd Qu.:7169
Max. :8753
NA's : 8
```

This database includes information of maximum and minimum values of temperature. The function fTemp calculates a profile of the ambient temperature with this information following the method proposed in [2]. The evolution of this synthetic temperature during March is displayed in the figure 5.

```
> lat = 41
> sol = calcSol(lat, BTd = indexD(Aranjuez), sample = "hour")
> Temp <- fTemp(sol, Aranjuez)
```

3.1.2 The function calcG0

The previous steps are included in the function calcG0. For example, with the next code, the components of horizontal irradiation and irradiance are obtained from the measurements of the meteorological station of Aranjuez (figure 6).

```

> p = xyplot(GO ~ TempMedia / month, data = Aranjuez, type = c("p",
+ "r"))
> print(p)

```

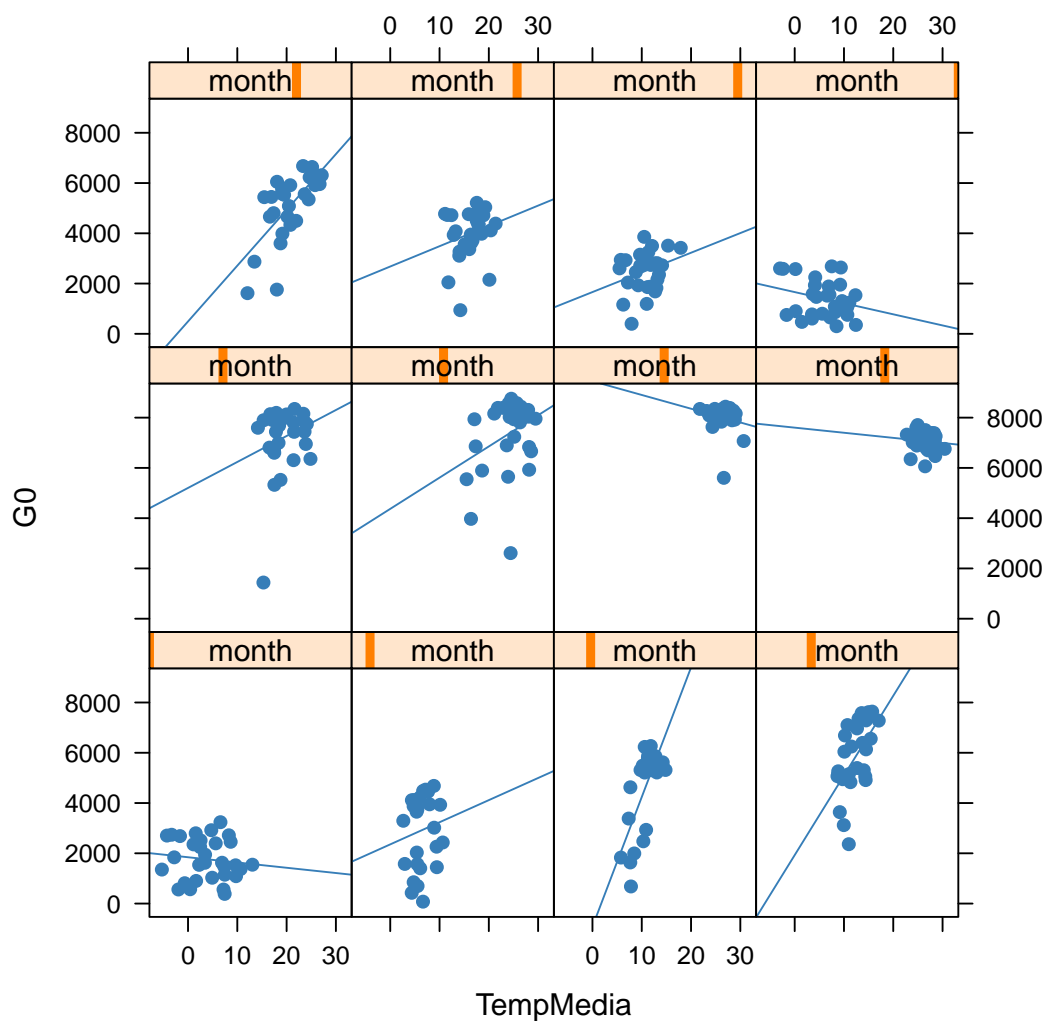


Figure 4: Daily irradiation and mean temperature in the station of Aranjuez.


```

> wTemp = window(Temp, start = as.POSIXct("2009-03-01"), end = as.POSIXct("2009-03-31"))
> p = xyplot(wTemp, col = "black", ylab = "T") + layer_(panel.xblocks(x,
+   DoY, col = c("lightgray", "white")))
> print(p)

```

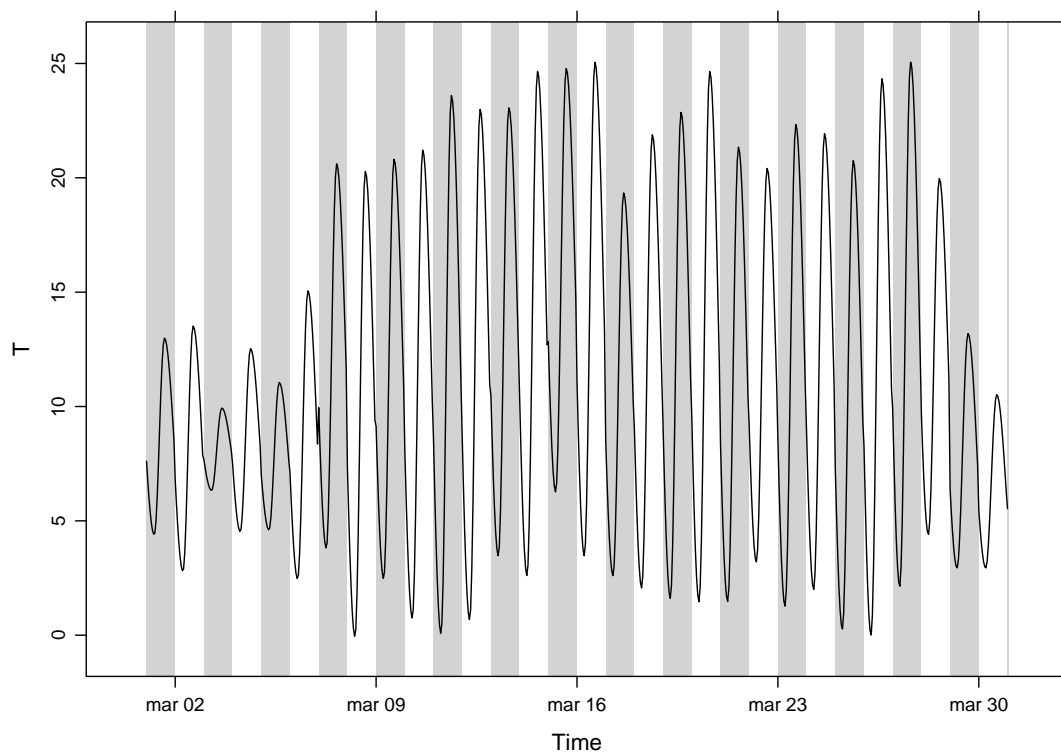


Figure 5: Evolution of the ambiente temperature during March 2009 in Aranjuez.

```
> g0 <- calcGO(lat = 37.2, modeRad = "mapa", mapa = list(prov = 28,
+ est = 3, start = "01/01/2009", end = "31/12/2009"))

Downloading data from www.mapa.es/siar...

> print(g0)

Object of class G0

Source of meteorological information: mapa-Est: 3 Prov: 28

Latitude of source: 37.2 degrees
Latitude for calculations: 37.2 degrees

Monthly averages:
      G0d   D0d   B0d
ene 2009 1.764 1.1461 0.6176
feb 2009 2.916 1.2915 1.6244
mar 2009 4.725 1.5877 3.1371
abr 2009 5.819 2.2890 3.5303
may 2009 7.198 2.2475 4.9510
jun 2009 7.354 2.4525 4.9013
jul 2009 8.002 2.0457 5.9566
ago 2009 7.061 1.9446 5.1160
sep 2009 5.168 1.8897 3.2782
oct 2009 3.993 1.4684 2.5244
nov 2009 2.510 1.3175 1.1920
dic 2009 1.397 0.9773 0.4192

Yearly values:
      G0d   D0d   B0d
2009 1730 614.7 1115
```

With this version, solaR accepts intradaily irradiation data sources.

For example, the Measurement and Instrumentation Data Center of the NREL (NREL-MIDC) provides meteorological data from a variety of stations. We will try the *La Ola - Lanai* station at Hawaii (http://www.nrel.gov/midc/la_ola_lanai/).

```
> file = "http://www.nrel.gov/midc/apps/plot.pl?site=LANAI&start=20090722&edy=19&emo=11&eyr=2010&zzenloc=19&year=2010&month=11&day=1&endyear=2010&en
> dat <- read.table(file, header = TRUE, sep = ",")
> lat = 20.77
> lon = -156.9339
```

First, we have to change the names of the columns and calculate the horizontal direct irradiation, since only the normal direct irradiation is included in the file.

```
> names(dat) <- c("date", "hour", "G0", "B", "D0", "Ta")
> dat$B0 <- dat$G0 - dat$D0
```

The datalogger program runs using Greenwich Mean Time (GMT), and data is converted to Hawaiian Standard Time (HST) after data collection. With *local2Solar* we can calculate the Mean Solar Time of the index.

```
> idxLocal <- with(dat, as.POSIXct(paste(date, hour), format = "%m/%d/%Y %H:%M",
+ tz = "HST"))
> idx <- local2Solar(idxLocal, lon = lon)
```

Therefore, the object *Meteo* is obtained with (figure 7):

```
> z <- zoo(dat[, c("G0", "D0", "B0", "Ta")], idx)
> NRELMeteo <- zoo2Meteo(z, lat = lat)
```

With this data, a *G0* object can be calculated. First, the direct and diffuse components of the data are used (*corr='none'*):

```
> gONREL <- calcGO(lat = lat, modeRad = "bdI", bdI = NRELMeteo,
+ corr = "none")
```

If these components were not available, a *fd-kt* hourly correlation is needed (figure 8). For example:

```
> gOBRL <- calcGO(lat = lat, modeRad = "bdI", bdI = NRELMeteo,
+ corr = "BRL")
```

```
> p = xyplot(g0)  
> print(p)
```

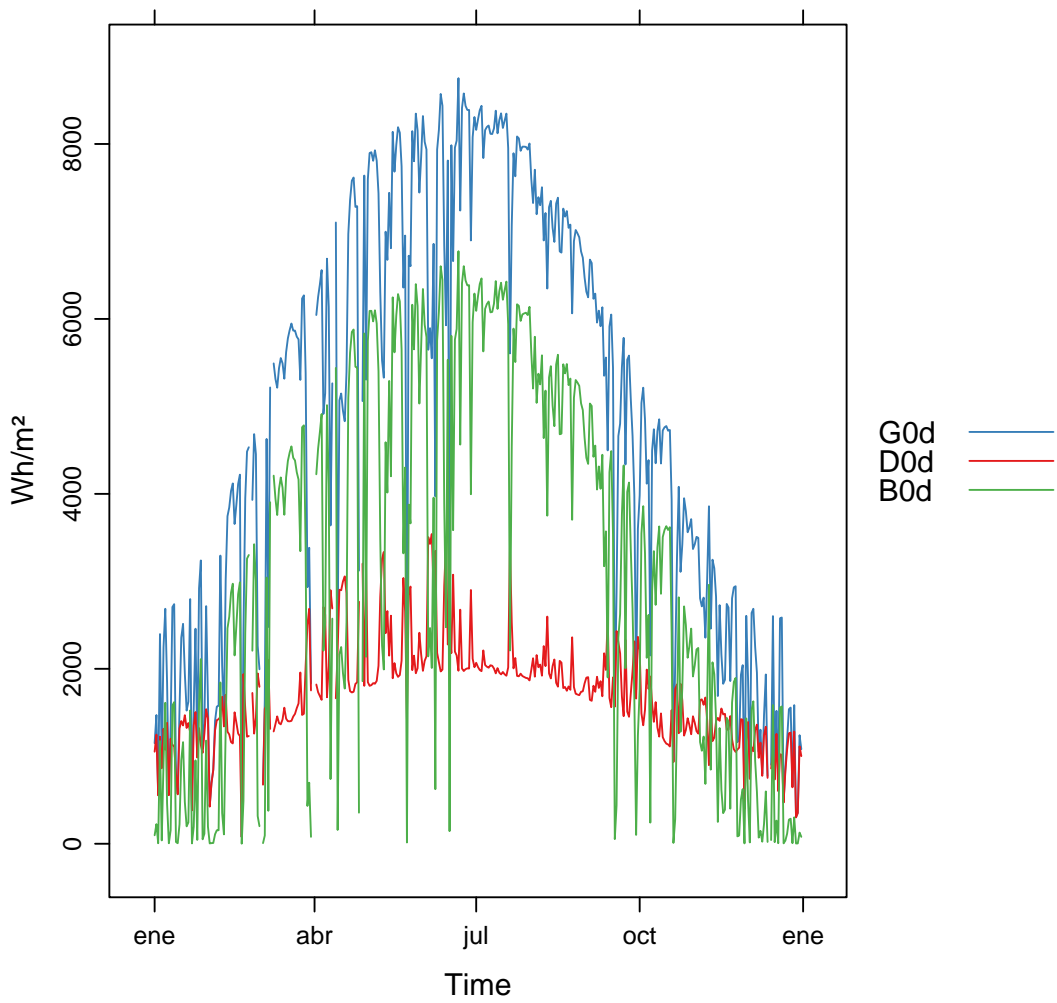


Figure 6: Components of horizontal irradiation calculated with calcG0.

```
> p <- xyplot(NRELMeteo)
> print(p)
```

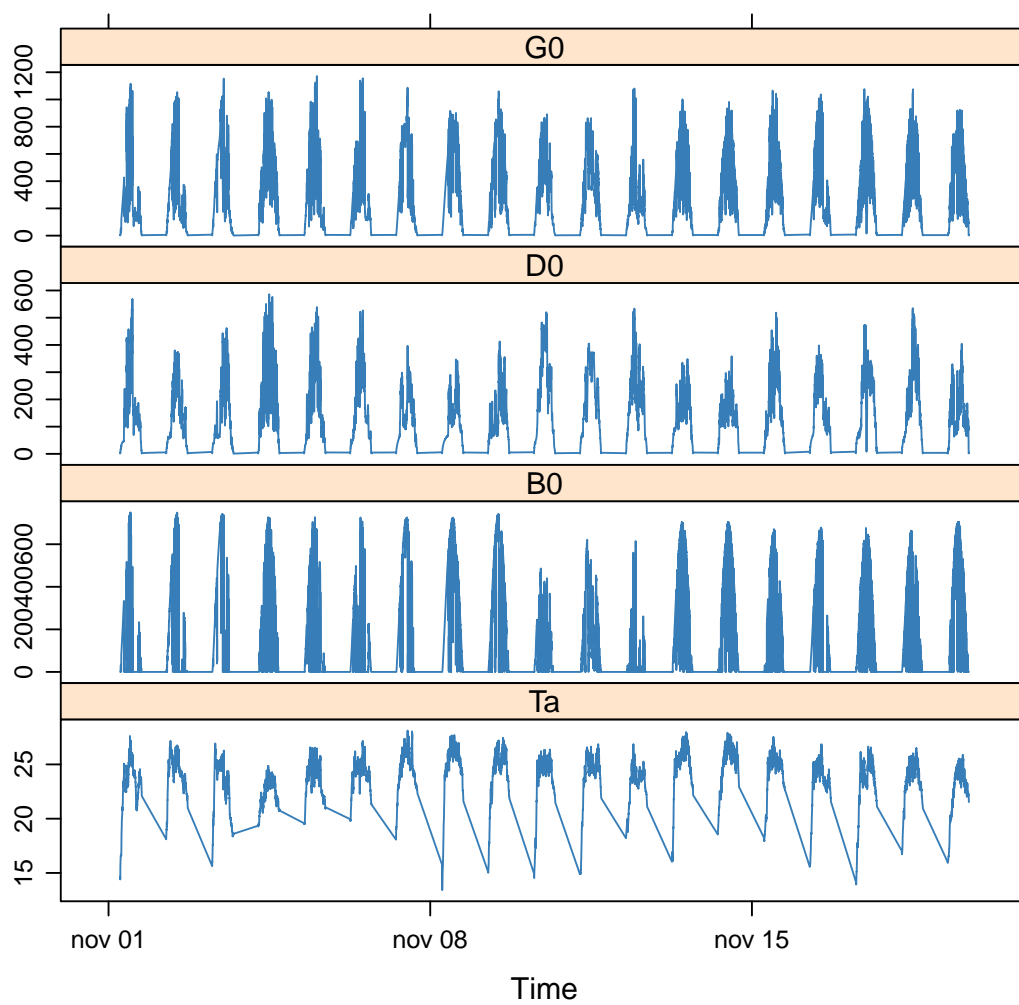


Figure 7: 1-min irradiation data from NREL-MIDC

```
> p <- xyplot(fd ~ kt, data = gOBRL, pch = 19, alpha = 0.3, cex = 0.5)  
> print(p)
```

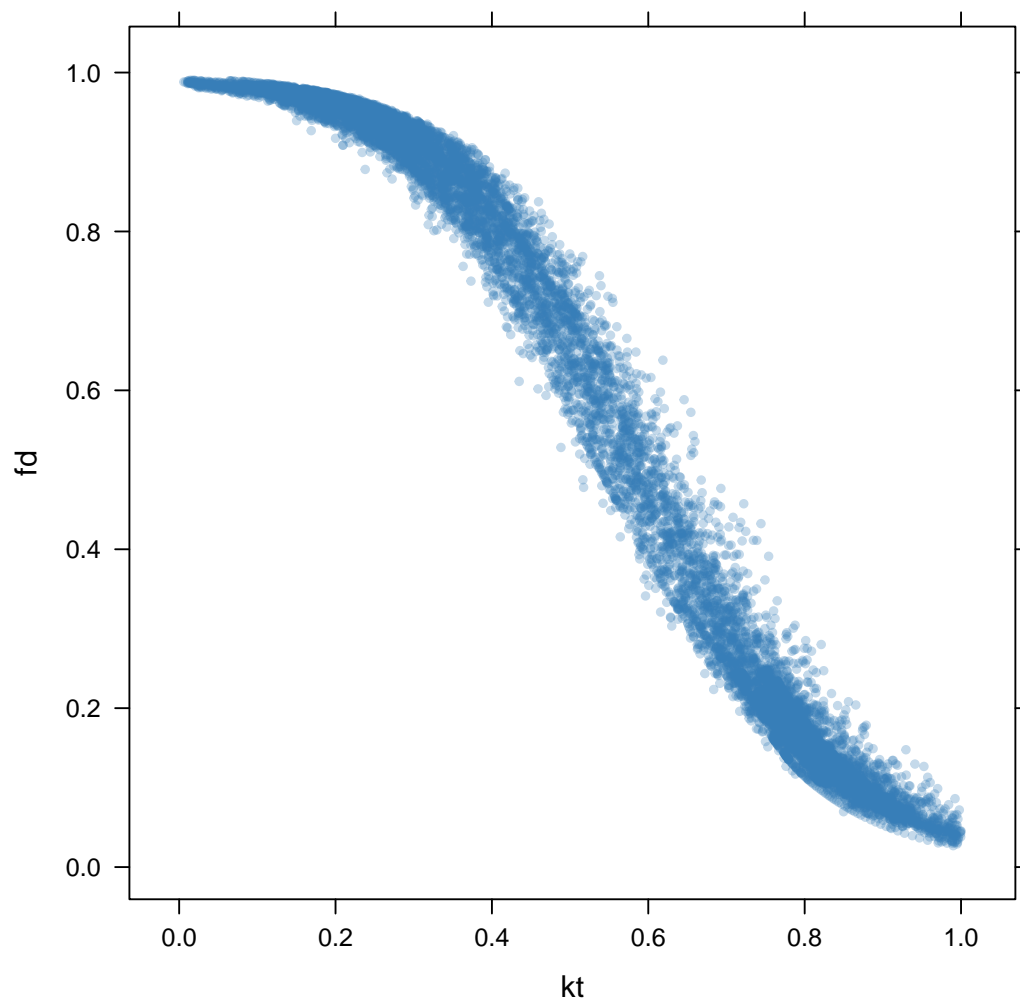


Figure 8: Diffuse fraction and clearness index correlation following the BRL model, with data from NREL-MIDC

3.2 Irradiation and irradiance on the generator plane

The solar irradiance incident on an inclined surface can be calculated from the direct and diffuse irradiance on a horizontal surface, and from the evolution of the angles of the Sun and the surface. The transformation of the direct radiation is straightforward since only geometric considerations are needed. However, the treatment of the diffuse irradiance is more complex since it involves the modelling of the atmosphere. There are several models for the estimation of diffuse irradiance on an inclined surface. The one which combines simplicity and acceptable results is the proposal of Hay and McKay. This model divides the diffuse component in isotropic and anisotropic whose values depends on a anisotropy index. On the other hand, the effective irradiance, the fraction of the incident irradiance that reaches the cells inside a PV module, is calculated with the losses due to the angle of incidence and dirtiness. This behaviour can be simulated with a model proposed by Martin and Ruiz requiring information about the angles of the surface and the level of dirtiness [3].

The orientation, azimuth and incidence angle are calculated from the results of `fSolI` or `calcSolI` with the functions `fTheta` `fInclin`. These functions can calculate the movement and irradiance for fixed systems, and two-axis and horizontal N-S trackers. Besides, the the movement of a horizontal NS tracker due to the backtracking strategy [4] can be calculated with information about the tracker and the distance between the trackers included in the system.

Both functions are integrated in `calcGef`, which construct an object of class `Gef`. Once again, this class owns methods for obtaining and displaying information.

For example, with the previous results, we can calculate the irradiance and irradiation on a fixed surface. The figure 9 shows the relation between the effective and incident irradiance versus the cosine of the angle of incidence for this system.

```
> gef <- calcGef(lat = 37.2, modeRad = "prev", prev = g0, beta = 30)
> print(gef)
```

Object of class Gef

Source of meteorological information: mapa-Est: 3 Prov: 28

Latitude of source: 37.2 degrees

Latitude for calculations: 37.2 degrees

Monthly averages:

	Bod	Gd	Dd	Bd	Gefd	Defd	Befd
ene 2009	8.720	1.4310	0.3001	1.1073	1.3643	0.2874	1.0600
feb 2009	9.801	2.9691	0.5219	2.4096	2.8140	0.4964	2.2907
mar 2009	10.289	4.3809	0.6827	3.6411	4.1610	0.6507	3.4693
abr 2009	10.428	4.2134	0.7136	3.4297	3.9956	0.6799	3.2654
may 2009	10.225	5.7124	0.9206	4.6953	5.3871	0.8719	4.4461
jun 2009	10.025	5.3273	0.8591	4.3697	5.0087	0.8116	4.1265
jul 2009	10.080	6.5313	0.9719	5.4522	6.1470	0.9185	5.1518
ago 2009	10.281	6.2995	0.9809	5.2240	5.9580	0.9311	4.9591
sep 2009	10.270	4.7969	0.8227	3.9050	4.5570	0.7846	3.7228
oct 2009	9.894	4.5310	0.7836	3.6939	4.2974	0.7456	3.5135
nov 2009	8.977	2.6178	0.5253	2.0589	2.4896	0.5015	1.9641
dic 2009	8.484	0.9878	0.2035	0.7662	0.9405	0.1948	0.7328

Yearly values:

	Bod	Gd	Dd	Bd	Gefd	Defd	Befd
2009	3573	1518	252.4	1242	1436	239.8	1180

Mode of tracking: fixed

Inclination: 30

Orientation: 0

The next lines of code calculate the movement of a N-S horizontal axis tracker with *backtracking* and whose inclination angle is limited to 60°. The evolution of the inclination angle is displayed in the figure 10.

```
> G0dm = c(2766, 3491, 4494, 5912, 6989, 7742, 7919, 7027, 5369,
+ 3562, 2814, 2179)
> Ta = c(10, 14.1, 15.6, 17.2, 19.3, 21.2, 28.4, 29.9, 24.3, 18.2,
+ 17.2, 15.2)
> prom = list(G0dm = G0dm, Ta = Ta)
> structHoriz = list(L = 4.83)
> distHoriz = data.frame(Lew = structHoriz$L * 4, H = 0)
> gefBT = calcGef(lat = 37.2, prom = prom, sample = "10 min", modeTrk = "horiz",
+ modeShd = "bt", betaLim = 60, distances = distHoriz, struct = structHoriz)
```

4 Productivity of a Grid Connected PV System

From the previous irradiance calculations, the function `fProd` simulates the performance of a Grid Connected PV (GCPV) system paying attention to some parameters of the system (characteristics of the PV module and the inverter, the electrical arrangement of the PV generator, and the losses of the system).

For example, the electrical power, voltage and current of a certain PV system is calculated below.

```

> p <- xyplot(Gef/G ~ cosTheta | month, data = gef, type = c("p",
+   "smooth"), par.settings = custom.theme(pch = 19, alpha = 0.5,
+   cex = 0.4))
> print(p)

```

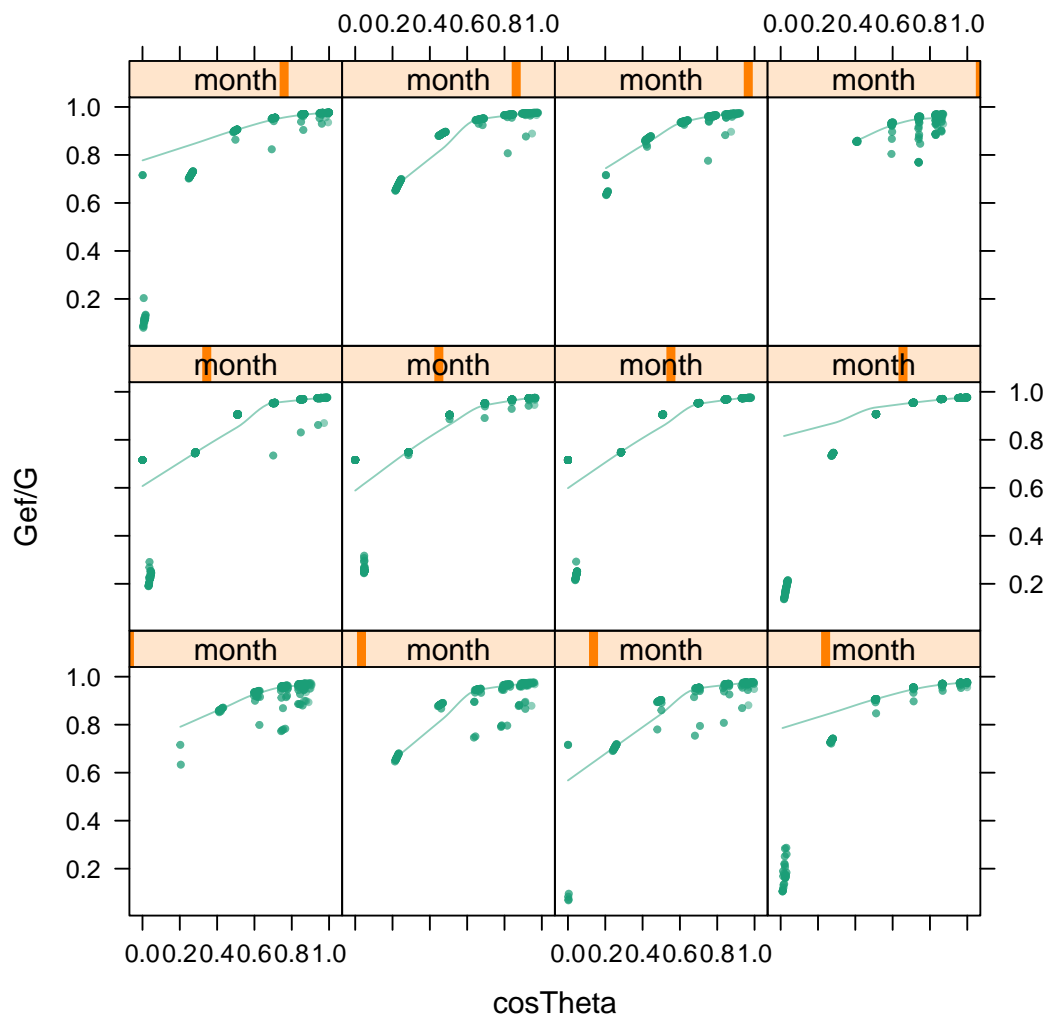


Figure 9: relation between the effective and incident irradiance versus the cosine of the angle of incidence for a fixed system.

```

> p <- xyplot(r2d(Beta) ~ r2d(w), data = gefBT, type = "l", xlab = expression(omega(degrees)),
+           ylab = expression(beta(degrees)))
> print(p)

```

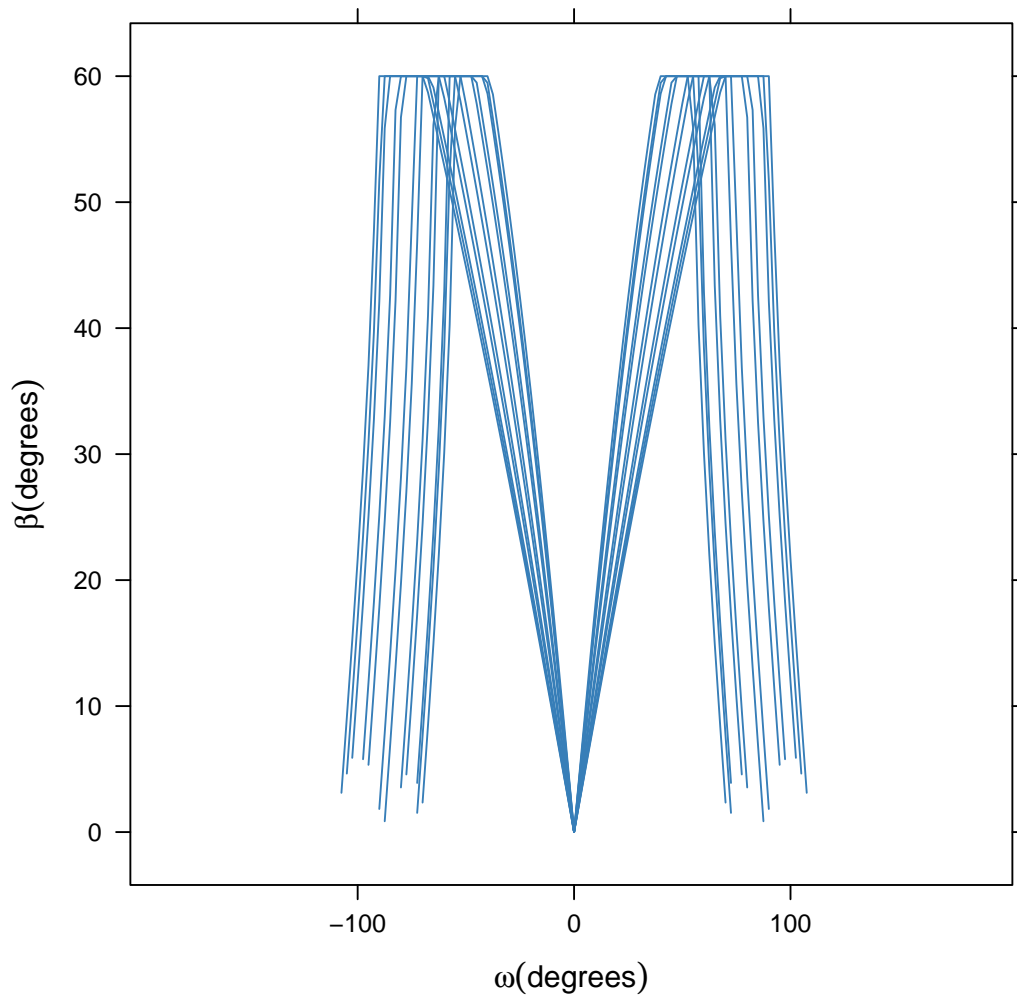


Figure 10: Evolution of the angle of inclination of a NS horizontal axis tracker with *backtracking* and limitation of angle.


```
> inclin = data.frame(Gef = c(200, 400, 600, 800, 1000), Ta = 25)
> fProd(inclin)
```

	Gef	Ta	Tc	Voc	Isc	Vmpp	Impp	Vdc	Idc	Pac	Pdc	EffI
1	200	25	31.75	673.3	10.34	533.1	9.586	533.1	9.586	4212	4737	0.9164
2	400	25	38.50	655.4	20.68	516.3	19.090	516.3	19.090	8275	9137	0.9334
3	600	25	45.25	637.5	31.02	499.6	28.506	499.6	28.506	11972	13202	0.9346
4	800	25	52.00	619.7	41.36	483.0	37.824	483.0	37.824	15323	16936	0.9325
5	1000	25	58.75	601.8	51.70	466.5	47.037	466.5	47.037	18342	20342	0.9293

First, `fProd` computes the Maximum Power Point (MPP) of the generator (V_{mpp} and I_{mpp}) at the irradiance and ambient temperature conditions contained in `Inclin`. Next, it checks that this points is inside the MPP window of the inverter, as defined by `inverter$Vmin` and `inverter$Vmax`. If the MPP value is outside this range, the function assigns the limit value to the voltage, and calculates the correspondent current value with a warning. Anyway, the inverter input voltage and current are V_{dc} e I_{dc} :

```
> inclin = data.frame(Gef = 800, Ta = 30)
> gen1 = list(Nms = 10, Nmp = 11)
> prod = fProd(inclin, generator = gen1)
> print(prod)
```

	Gef	Ta	Tc	Voc	Isc	Vmpp	Impp	Vdc	Idc	Pac	Pdc	EffI
1	800	30	57	505.3	41.36	392.3	37.68	420	33.83	11943	13169	0.9346

For this configuration, the losses due to the voltage limitation are:

```
> with(prod, Vdc * Idc / (Vmpp * Impp))

[1] 0.961
```

The function `prodGCPV` integrates the calculation procedure of irradiation, irradiance and simulation of the GCPV system. It constructs an object of class `ProdGCPV`.

The next code computes the productivity of the previous GCPV system working as fixed, NS horizontal axis tracking and two-axis tracking systems. The parameters of the generator, module, inverter and rest of the system are those by default in `prodGCPV`. The comparative of the performances is shown at the figure 11.

```
> lat = 37.2
> G0dm = c(2766, 3491, 4494, 5912, 6989, 7742, 7919, 7027, 5369,
+ 3562, 2814, 2179)
> Ta = c(10, 14.1, 15.6, 17.2, 19.3, 21.2, 28.4, 29.9, 24.3, 18.2,
+ 17.2, 15.2)
> prom = list(G0dm = G0dm, Ta = Ta)
> ProdFixed <- prodGCPV(lat = lat, prom = prom, keep.night = FALSE)
> Prod2x <- prodGCPV(lat = lat, prom = prom, modeTrk = "two", keep.night = FALSE)
> ProdHoriz <- prodGCPV(lat = lat, prom = prom, modeTrk = "horiz",
+ keep.night = FALSE)
```

4.1 Shadows

The shadows on PV generators alter the performance of the PV generators and reduce their productivity [5]. This package includes functions for the estimation of mutual shadows between generators from a same system. `fSombra2x`, `fSombraHoriz`, `fSombraEst`, calculate the shadows in two-axis, horizontal axis and fixed systems, respectively. The function `fSombra6` is indicated for groups of 6 two-axis trackers. Finally, `fSombra` is a wrapper to the previous functions.

For example, the shadows factor of a tracker surrounded by five trackers is calculated in the next code box. The dimensions of the tracker structure and the configuration (rows and columns) of the plant are defined by `struct`, while the distances between the trackers are defined by `distances`. The figure 12 shows the evolution of the shadows factor during the day (X axis) and year (Y axis).

Since the `data.frame distances` does only have one row, the function `fSombra6` builds a symmetric grid around the point (0,0,0), which is the affected tracker. This grid can also be constructed with:

```
> distances = data.frame(Lew = c(-40, 0, 40, -40, 40), Lns = c(30,
+ 30, 30, 0, 0), H = 0)
> ShdFactor2 <- fSombra6(Angles, distances, struct, prom = FALSE)
> identical(coredData(ShdFactor), coredData(ShdFactor2))

[1] TRUE
```

Besides, `distances` can define a irregular grid around the affected tracker. Since this tracker is situated at (0,0,0), `distances` must have five rows. When `prom=TRUE`, `fSombra6` provides a weighted averaged of the shadows in the whole set of trackers, whose distribution in the PV plant is defined by (`Nrow` y `Ncol`).

These functions are integrated in `calcShd`, `calcGef` and `prodGCPV`, as these examples show:

```

> ComparePac <- CBIND(two = as.zooI(Prod2x)$Pac, horiz = as.zooI(ProdHoriz)$Pac,
+   fixed = as.zooI(ProdFixed)$Pac)
> AngSol = as.zooI(as(ProdFixed, "Sol"))
> ComparePac = CBIND(AngSol, ComparePac)
> mon = month(index(ComparePac))
> p = xyplot(two + horiz + fixed ~ AzS | mon, data = ComparePac,
+   type = "l", auto.key = list(space = "right", lines = TRUE,
+   points = FALSE), ylab = "Pac")
> print(p)

```

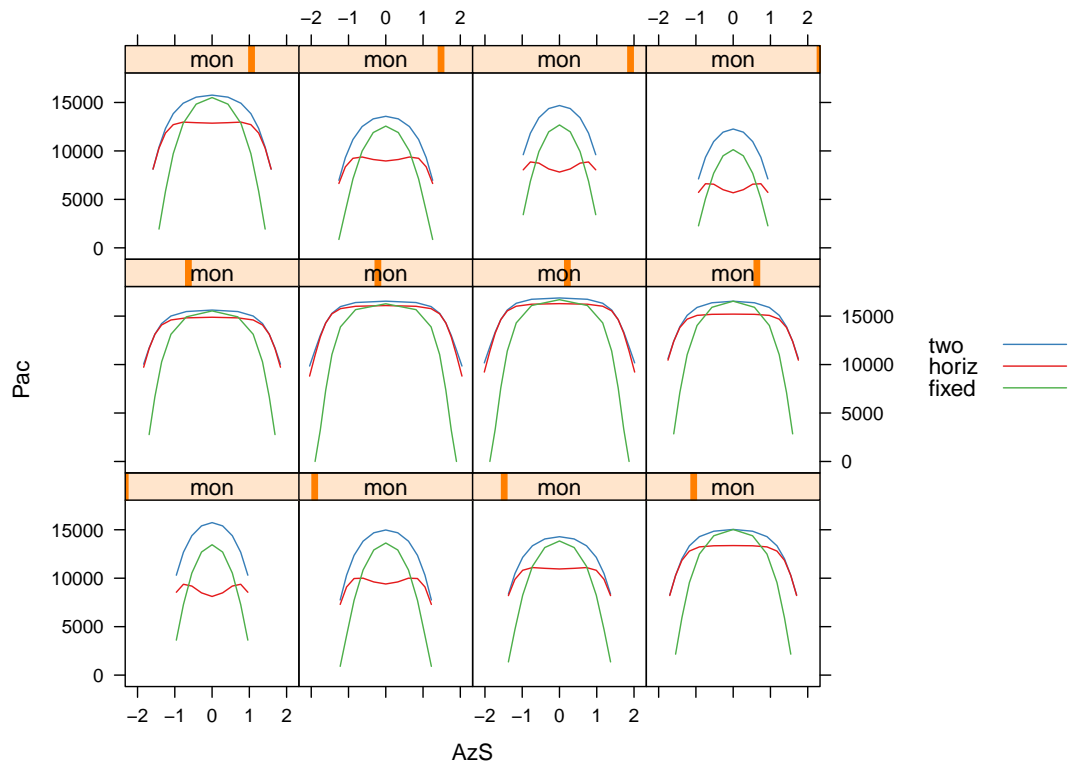


Figure 11: Comparative of performance between tracker strategies.

```
> p <- levelplot(FS ~ w * day, data = Angles, par.settings = custom.theme(region = brewer.pal("YlOrBr",  
+   n = 9)))  
> print(p)
```

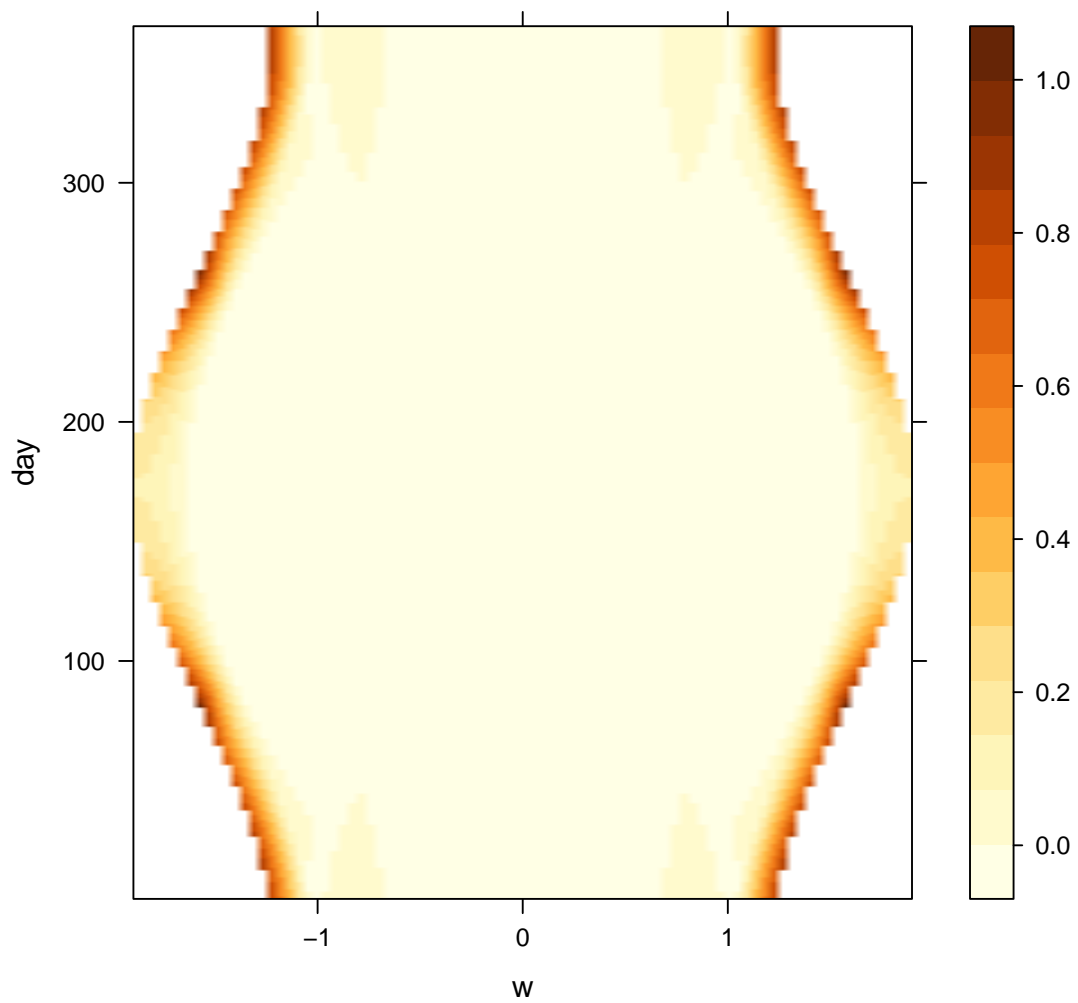


Figure 12: Shadows in a PV plant with two-axis trackers.

```
> struct2x = list(W = 23.11, L = 9.8, Nrow = 2, Ncol = 8)
> dist2x = data.frame(Lew = 40, Lns = 30, H = 0)
```

```
> prod2xShd <- prodGCPV(lat = lat, prom = prom, modeTrk = "two",
+   modeShd = "area", struct = struct2x, distances = dist2x)
> print(prod2xShd)
```

Object of class ProdGCPV

Source of meteorological information: prom-

Latitude of source: 37.2 degrees

Latitude for calculations: 37.2 degrees

Monthly averages:

	Eac	Edc	Yf
ene 2010	116.93	129.14	4.419
feb 2010	123.44	136.48	4.665
mar 2010	127.79	141.06	4.830
abr 2010	153.67	169.77	5.808
may 2010	172.49	190.48	6.519
jun 2010	205.18	226.71	7.755
jul 2010	208.34	230.26	7.874
ago 2010	178.79	197.59	6.757
sep 2010	148.83	164.83	5.625
oct 2010	113.48	125.40	4.289
nov 2010	110.28	121.72	4.168
dic 2010	85.44	94.38	3.229

Yearly values:

	Eac	Edc	Yf
2010	53096	58670	2007

Mode of tracking: two

Inclination limit: 90

Generator:

Modules in series: 12

Modules in parallel: 11

Nominal power (kWp): 26.5

```
> structHoriz = list(L = 4.83)
> distHoriz = data.frame(Lew = structHoriz$L * 4, H = 0)
> prodHorizShd <- prodGCPV(lat = lat, prom = prom, sample = "10 min",
+   modeTrk = "horiz", modeShd = "area", betaLim = 60, distances = distHoriz,
+   struct = structHoriz)
> print(prodHorizShd)
```

Object of class ProdGCPV

Source of meteorological information: prom-

Latitude of source: 37.2 degrees

Latitude for calculations: 37.2 degrees

Monthly averages:

	Eac	Edc	Yf
ene 2010	75.12	83.08	2.839
feb 2010	89.42	98.85	3.379
mar 2010	108.43	119.77	4.098
abr 2010	142.35	157.24	5.380
may 2010	167.53	185.13	6.332
jun 2010	188.07	208.00	7.108
jul 2010	189.69	209.79	7.169
ago 2010	169.01	186.81	6.388
sep 2010	132.21	145.98	4.997
oct 2010	85.46	94.56	3.230
nov 2010	72.32	80.10	2.733
dic 2010	51.16	56.99	1.933

Yearly values:

	Eac	Edc	Yf
2010	44790	49527	1693

Mode of tracking: horiz

Inclination limit: 60

Generator:

Modules in series: 12

Modules in parallel: 11

Nominal power (kWp): 26.5

```

> prodHorizBT <- prodGCPV(lat = lat, prom = prom, sample = "10 min",
+   modeTrk = "horiz", modeShd = "bt", betaLim = 60, distances = distHoriz,
+   struct = structHoriz)
> print(prodHorizBT)

```

Object of class ProdGCPV

Source of meteorological information: prom-

Latitude of source: 37.2 degrees

Latitude for calculations: 37.2 degrees

Monthly averages:

	Eac	Edc	Yf
ene 2010	74.30	82.21	2.808
feb 2010	88.60	97.89	3.348
mar 2010	107.75	119.05	4.072
abr 2010	141.48	156.23	5.347
may 2010	166.65	184.19	6.298
jun 2010	187.04	206.81	7.069
jul 2010	188.54	208.48	7.126
ago 2010	168.05	185.78	6.351
sep 2010	131.43	145.15	4.967
oct 2010	84.78	93.76	3.204
nov 2010	71.52	79.15	2.703
dic 2010	50.59	56.38	1.912

Yearly values:

	Eac	Edc	Yf
2010	44485	49186	1681

Mode of tracking: horiz
Inclination limit: 60

Generator:

Modules in series: 12
Modules in parallel: 11
Nominal power (kWp): 26.5

Finally, we can compare these systems with the method `compare` (fig. 13), and calculate and compare their losses with the methods `losses` and `compareLosses` (fig. 14), respectively.

4.2 Position of trackers in a PV plant

The optimum distance between trackers or static structures of a PV grid connected plant depends on two main factors: the ground cover ratio (defined as the ratio of the PV array area to the total ground area), and the productivity of the system including shadow losses. Therefore, the optimum separation may be the one which achieves the highest productivity with the highest ground cover ratio. However, this definition is not complete since the terrain characteristics and the costs of wiring or civil works could alter the decision.

The function `optimShd` is a help for choosing this distance: it computes the productivity for a set of combinations of distances between the elements of the plant [5]. The designer should adopt the decision from these results with the adequate economical translations.

Let's analyse the configuration of a PV plant with NS horizontal axis trackers, without *backtracking*, and a height of 4.83 m. We are interested in a range of separations of 2 and 5 times this dimension. Besides, the analysis will be carried out with a limitation in the angle of inclination:

```

> comp <- compare(ProdFixed, Prod2x, ProdHoriz, prod2xShd, prodHorizShd,
+   prodHorizBT)
> head(comp)

```

	values	ind	name
1	1836	G0d	ProdFixed
2	1719	Gefd	ProdFixed
3	1329	Yf	ProdFixed
4	1836	G0d	Prod2x
5	2747	Gefd	Prod2x
6	2093	Yf	Prod2x

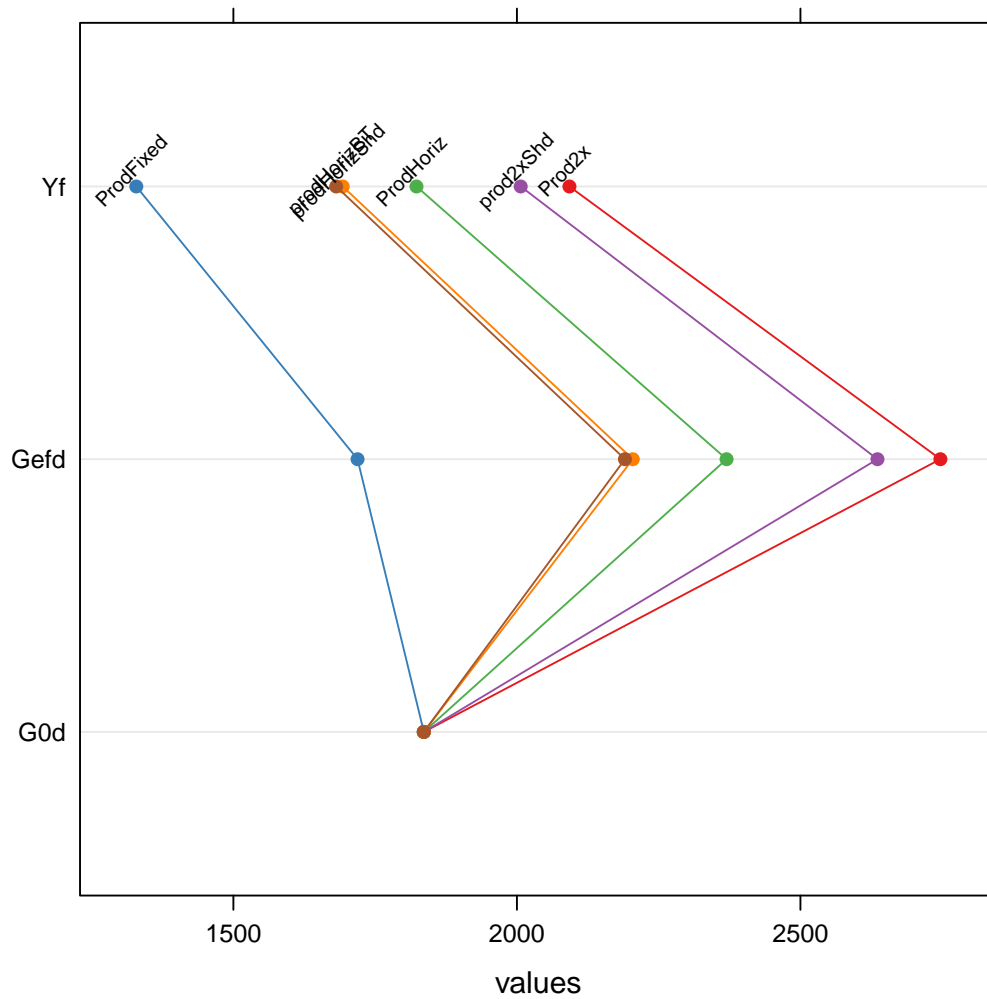


Figure 13: Comparison of several ProdGCPV objects.

```

> compl <- compareLosses(ProdFixed, Prod2x, ProdHoriz, prod2xShd,
+   prodHorizShd, prodHorizBT)
> head(compl)

```

	id	values	name
1	Shadows	0.00000	ProdFixed
2	AoI	0.05419	ProdFixed
3	Generator	0.07473	ProdFixed
4	DC	0.07435	ProdFixed
5	Inverter	0.06979	ProdFixed
6	AC	0.02973	ProdFixed

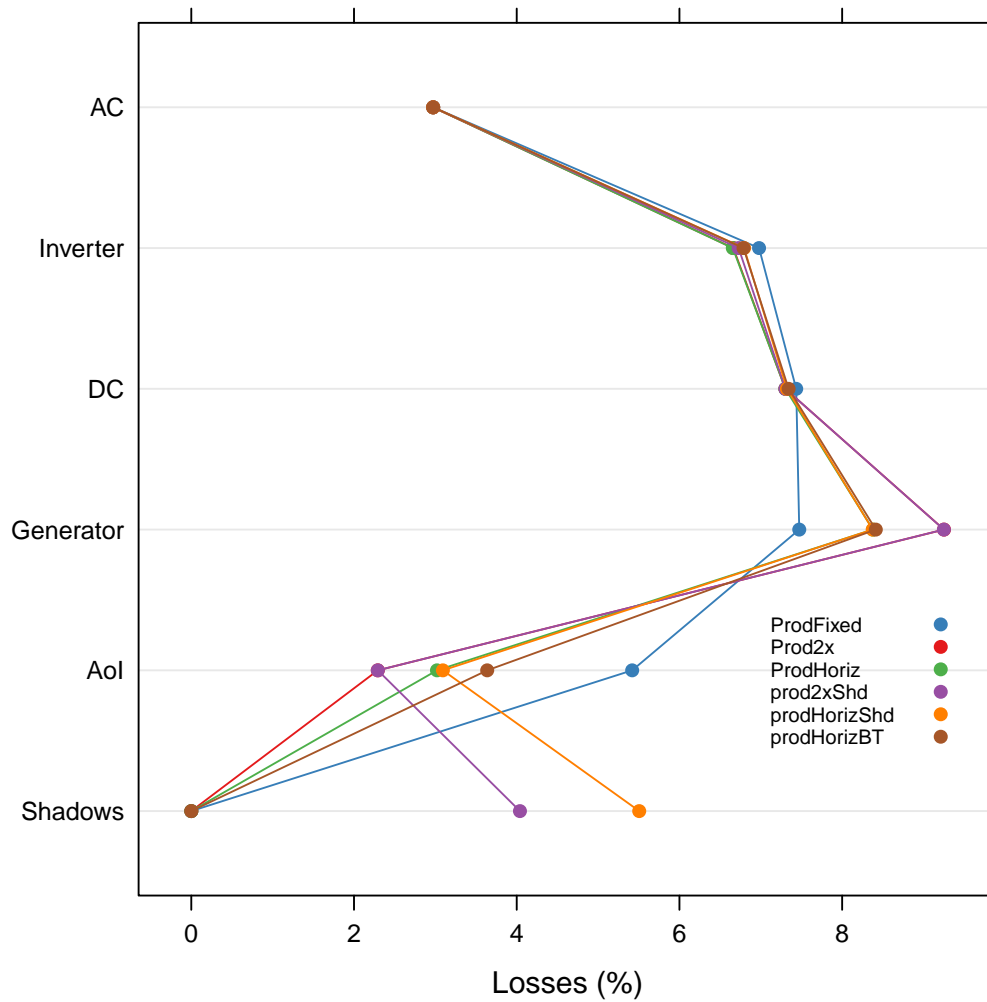


Figure 14: Comparison of the losses of several ProdGCPV objects.

```

> structHoriz = list(L = 4.83)
> distHoriz = list(Lew = structHoriz$L * c(2, 5))
> Shd12Horiz <- optimShd(lat = lat, prom = prom, modeTrk = "horiz",
+   betaLim = 60, distances = distHoriz, res = 2, struct = structHoriz,
+   modeShd = "area", prog = FALSE)
> print(Shd12Horiz)

```

Object of class Shade

Source of meteorological information: prom-

Latitude of source: 37.2 degrees

Latitude for calculations: 37.2 degrees

Dimensions of structure:

\$L

[1] 4.83

Shade calculation mode:

[1] "area"

Productivity without shadows:

Object of class ProdGCPV

Source of meteorological information: prom-

Latitude of source: 37.2 degrees

Latitude for calculations: 37.2 degrees

Monthly averages:

	Eac	Edc	Yf
ene 2010	78.12	86.22	2.952
feb 2010	99.11	109.39	3.746
mar 2010	111.69	123.18	4.221
abr 2010	150.68	166.26	5.695
may 2010	169.57	187.19	6.409
jun 2010	200.95	222.01	7.595
jul 2010	205.39	226.94	7.762
ago 2010	176.38	194.76	6.666
sep 2010	147.33	162.56	5.568
oct 2010	92.60	102.27	3.500
nov 2010	74.37	82.12	2.811
dic 2010	54.42	60.45	2.057

Yearly values:

	Eac	Edc	Yf
2010	47508	52463	1796

Mode of tracking: horiz
Inclination limit: 60

Generator:

Modules in series: 12
Modules in parallel: 11
Nominal power (kWp): 26.5

Summary of results:

Lew	H	FS	GCR	Yf
Min. : 9.66	Min. :0	Min. :0.0435	Min. :2.00	Min. :1546
1st Qu.:13.16	1st Qu.:0	1st Qu.:0.0543	1st Qu.:2.72	1st Qu.:1626
Median :16.66	Median :0	Median :0.0705	Median :3.45	Median :1669
Mean :16.66	Mean :0	Mean :0.0783	Mean :3.45	Mean :1655
3rd Qu.:20.16	3rd Qu.:0	3rd Qu.:0.0944	3rd Qu.:4.17	3rd Qu.:1698
Max. :23.66	Max. :0	Max. :0.1389	Max. :4.90	Max. :1717

The function `optimShd` constructs an object of class `Shade`. This class owns a S4 method of `plot` for displaying the results (figure 15).

Now, for a fixed system (figure 16):


```
> plot(Shd12Horiz)
```

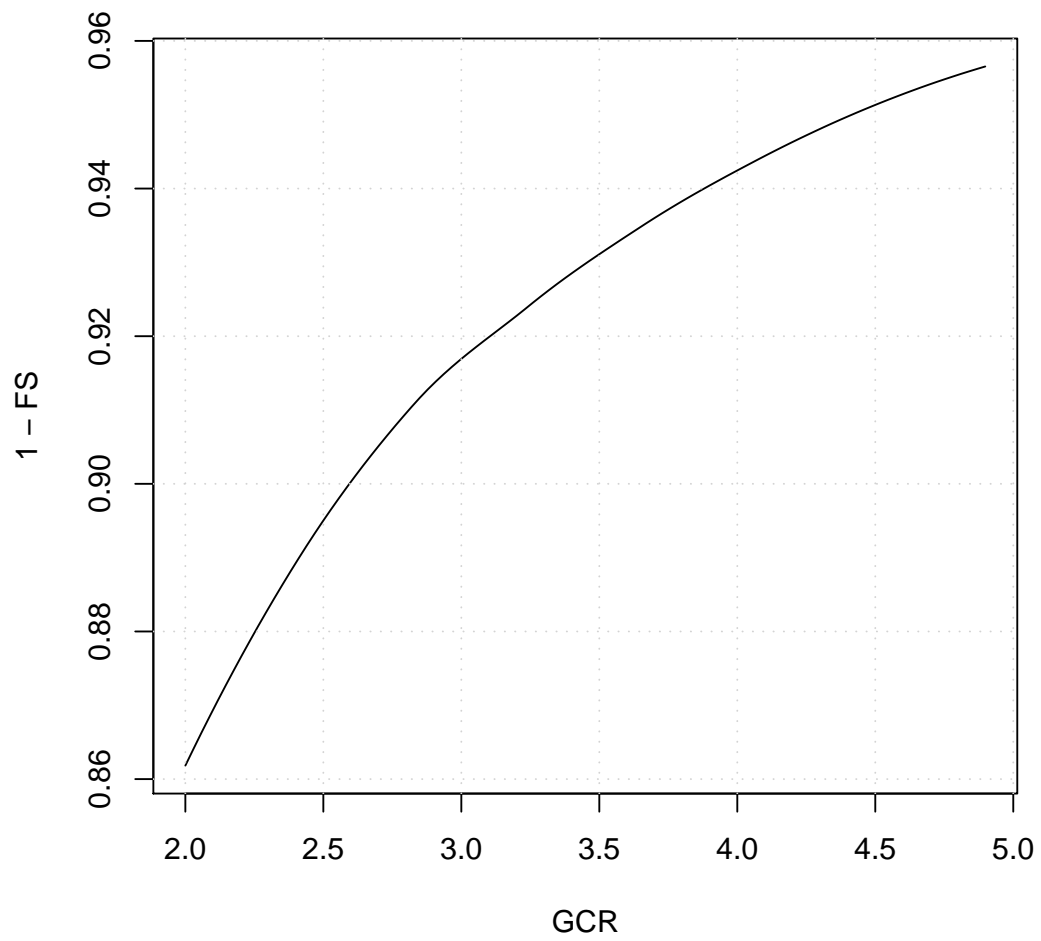


Figure 15: Mutual shadows in a NS horizontal axis tracking PV system.

```

> structFixed = list(L = 5)
> distFixed = list(D = structFixed$L * c(1, 3))
> Shd12Fixed <- optimShd(lat = lat, prom = prom, modeTrk = "fixed",
+   distances = distFixed, res = 1, struct = structFixed, modeShd = "area",
+   prog = FALSE)
> print(Shd12Fixed)

```

Object of class Shade

Source of meteorological information: prom-

Latitude of source: 37.2 degrees

Latitude for calculations: 37.2 degrees

Dimensions of structure:

\$L

[1] 5

Shade calculation mode:

[1] "area"

Productivity without shadows:

Object of class ProdGCPV

Source of meteorological information: prom-

Latitude of source: 37.2 degrees

Latitude for calculations: 37.2 degrees

Monthly averages:

	Eac	Edc	Yf
ene 2010	81.70	90.37	3.088
feb 2010	86.56	96.12	3.272
mar 2010	91.23	101.20	3.448
abr 2010	104.00	115.19	3.931
may 2010	111.08	122.96	4.198
jun 2010	118.59	131.24	4.482
jul 2010	122.13	135.17	4.616
ago 2010	118.38	131.06	4.474
sep 2010	105.83	117.25	4.000
oct 2010	79.84	88.73	3.017
nov 2010	77.07	85.29	2.913
dic 2010	59.19	65.77	2.237

Yearly values:

	Eac	Edc	Yf
2010	35158	38954	1329

Mode of tracking: fixed

Inclination: 27.2

Orientation: 0

Generator:

Modules in series: 12

Modules in parallel: 11

Nominal power (kWp): 26.5

Summary of results:

D		H	FS	GCR	Yf
Min.	: 5.0	Min.	:0	Min.	:0.000130
1st Qu.	: 7.5	1st Qu.	:0	1st Qu.	:1.0
Median	:10.0	Median	:0	Median	:1.5
Mean	:10.0	Mean	:0	Mean	:2.0
3rd Qu.	:12.5	3rd Qu.	:0	3rd Qu.	:2.5
Max.	:15.0	Max.	:0	Max.	:3.0

Last, we are interested in a two-axis tracker 23,11 m width and 9,8 m height. We will try to design a PV plant with a grid of 2 rows and 8 columns.

```

> struct2x = list(W = 23.11, L = 9.8, Nrow = 2, Ncol = 8)

```

We will try the separations between 30 m and 50 m for the E-O direction and between 20 m and 50 m for the N-S direction.

```

> dist2x = list(Lew = c(30, 50), Lns = c(20, 50))

```

The results are obtained with a resolution of 5 m (figure 17):

```
> plot(Shd12Fixed)
```

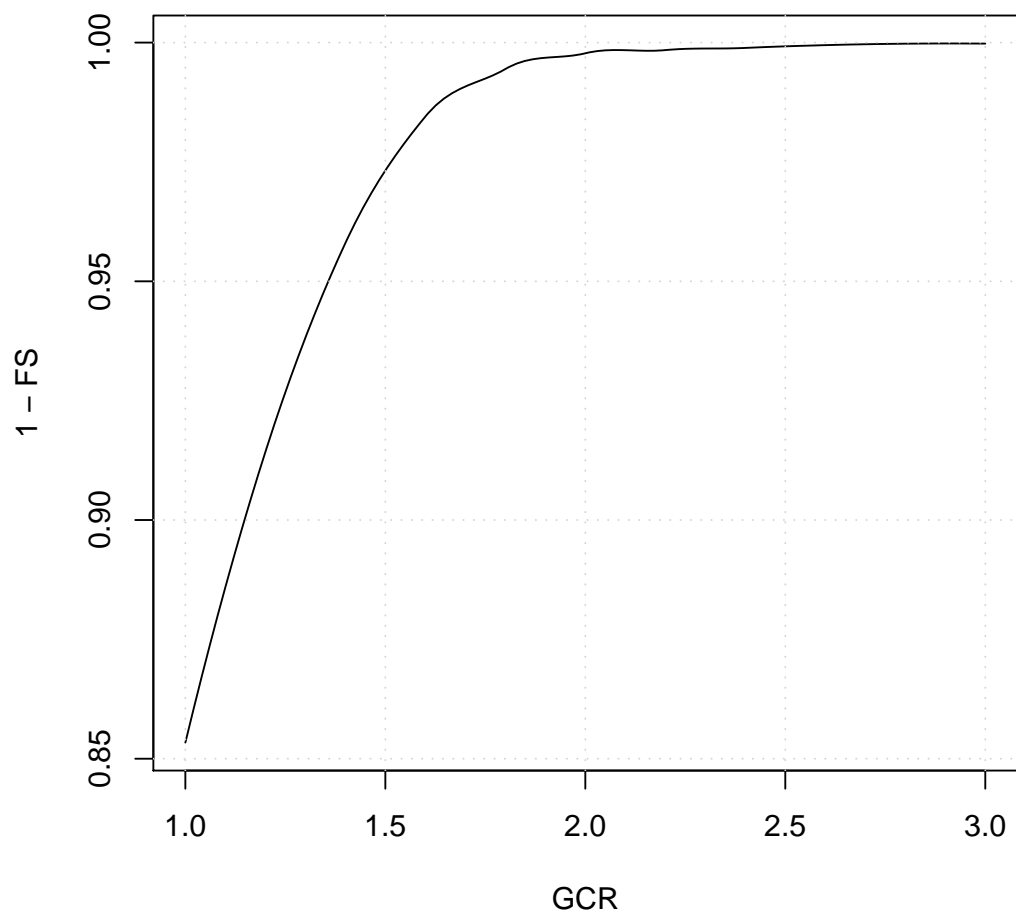


Figure 16: Mutual shadows in a PV plant with fixed structures.

```
> ShdM2x <- optimShd(lat = lat, prom = prom, modeTrk = "two", modeShd = c("area",
+ "prom"), distances = dist2x, struct = struct2x, res = 5,
+ prog = FALSE)
> print(ShdM2x)
```

Object of class Shade

Source of meteorological information: prom-

Latitude of source: 37.2 degrees

Latitude for calculations: 37.2 degrees

Dimensions of structure:

\$W

[1] 23.11

\$L

[1] 9.8

\$Nrow

[1] 2

\$Ncol

[1] 8

Shade calculation mode:

[1] "area" "prom"

Productivity without shadows:

Object of class ProdGCPV

Source of meteorological information: prom-

Latitude of source: 37.2 degrees

Latitude for calculations: 37.2 degrees

Monthly averages:

	Eac	Edc	Yf
ene 2010	121.28	133.9	4.584
feb 2010	132.82	146.6	5.020
mar 2010	131.05	144.6	4.953
abr 2010	161.11	177.8	6.089
may 2010	174.83	193.0	6.607
jun 2010	209.17	231.1	7.905
jul 2010	214.26	236.8	8.098
ago 2010	185.06	204.5	6.994
sep 2010	166.06	183.4	6.276
oct 2010	120.14	132.6	4.540
nov 2010	113.15	124.9	4.277
dic 2010	90.98	100.4	3.439

Yearly values:

	Eac	Edc	Yf
2010	55369	61139	2093

Mode of tracking: two

Inclination limit: 90

Generator:

Modules in series: 12

Modules in parallel: 11

Nominal power (kWp): 26.5

Summary of results:

Lew		Lns		H		FS		GCR	
Min.	:30	Min.	:20	Min.	:0	Min.	:0.0157	Min.	: 2.65
1st Qu.	:35	1st Qu.	:25	1st Qu.	:0	1st Qu.	:0.0231	1st Qu.	: 4.53
Median	:40	Median	:35	Median	:0	Median	:0.0360	Median	: 5.96
Mean	:40	Mean	:35	Mean	:0	Mean	:0.0386	Mean	: 6.18
3rd Qu.	:45	3rd Qu.	:45	3rd Qu.	:0	3rd Qu.	:0.0490	3rd Qu.	: 7.73
Max.	:50	Max.	:50	Max.	:0	Max.	:0.0985	Max.	:11.04
Yf									
Min.	:1886								
1st Qu.	:1990								
Median	:2017								
Mean	:2012								
3rd Qu.	:2044								
Max.	:2060								

5 PV pumping systems

5.1 Simulation of centrifugal pumps

The first step for the simulation of the performance of a PV pumping system (PVPS) is the characterization of the pump under the supposition of constant manometric height [1]. With the function `fPump` compute the performance of the different parts of a centrifugal pump fed by a frequency converter following the affinity laws.

```
> plot(ShdM2x)
```

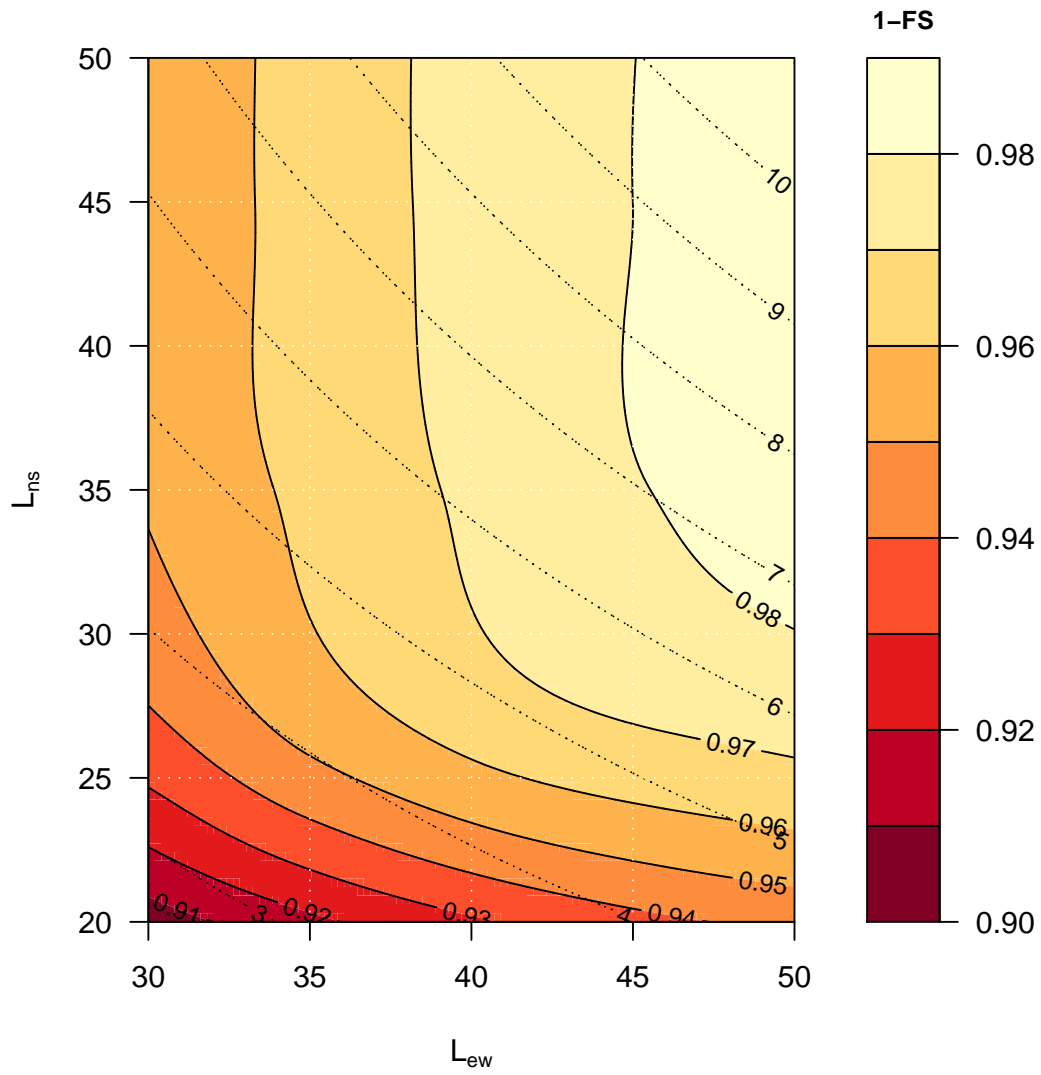


Figure 17: Mutual shadows in a two-axis tracking PV system for a combination of separations between trackers.

For example, with the function `fPump` we can characterize the performance of the SP8A44 pump (<http://net.grundfos.com/App1/WebCAPS/InitCtrl?mode=1>) working with $H = 40$ m. The information of this pump is stored in the dataset `pumpCoef`.

```
> data(pumpCoef)
> CoefSP8A44 <- subset(pumpCoef, Qn == 8 & stages == 44)
> fSP8A44 <- fPump(pump = CoefSP8A44, H = 40)
```

The result of `fPump` is a set of functions which relate the electrical power and the flow, hydraulical and mechanical power, and frequency. These functions allow the calculation of the performance for any electrical power inside the range of the pump (figures 18 and 19):

```
> SP8A44 = with(fSP8A44, {
+   Pac = seq(lim[1], lim[2], by = 100)
+   Pb = fPb(Pac)
+   etam = Pb/Pac
+   Ph = fPh(Pac)
+   etab = Ph/Pb
+   f = fFreq(Pac)
+   Q = fQ(Pac)
+   result = data.frame(Q, Pac, Pb, Ph, etam, etab, f)
+ })
> SP8A44$etamb = with(SP8A44, etab * etam)
```

5.2 Nomograms of PVPS

The international standard IEC 61725 is of common usage in public licitations of PVPS. This standard proposes a equation of the irradiance profile with several parameters such as the length of the day, the daily irradiation and the maximum value of the irradiance. With this profile, the performance of a PVPS can be calculated for several manometric heights and nominal PV power values. A nomogram can display the set of combinations. This graphical tool can help to choose the best combination of pump and PV generator for certain conditions of irradiation and height Abella.Lorenzo.ea2003.

This kind of graphics are provided by the function `NmgPVPS`. For example, the 20) is a nomogram for the SP8A44 pump working in a range of heights from 50 to 80 meters, with a different PV generators. The peculiar shape of the curve of 50 meters shows that this pump does not work correctly with this height.

5.3 Productivity of PVPS

A different approach is to simulate the performance of the PVPS following the same procedure as the one described for the GCPV systems. The function `prodPVPS` is the equivalent to the function `prodSFCR`. The inputs are very similar between them, although there are some changes due to the different composition of the system. This function does not allow the calculation of shadows.

Once again with the SP8A44 pump, we compute the flow to be provided by this pump with a PV generator of 5500 Wp and a manometric height of 50 meters. The relation between flow and effective irradiance is displayed in the figure 21.

```

> lab = c(expression(eta[motor]), expression(eta[pump]), expression(eta[mp]))
> p <- xyplot(eta[m] ~ Pac, data = SP8A44, type = "l",
+           ylab = "Eficiencia")
> print(p + glayer(panel.text(x[1], y[1], lab[group.number], pos = 3)))

```

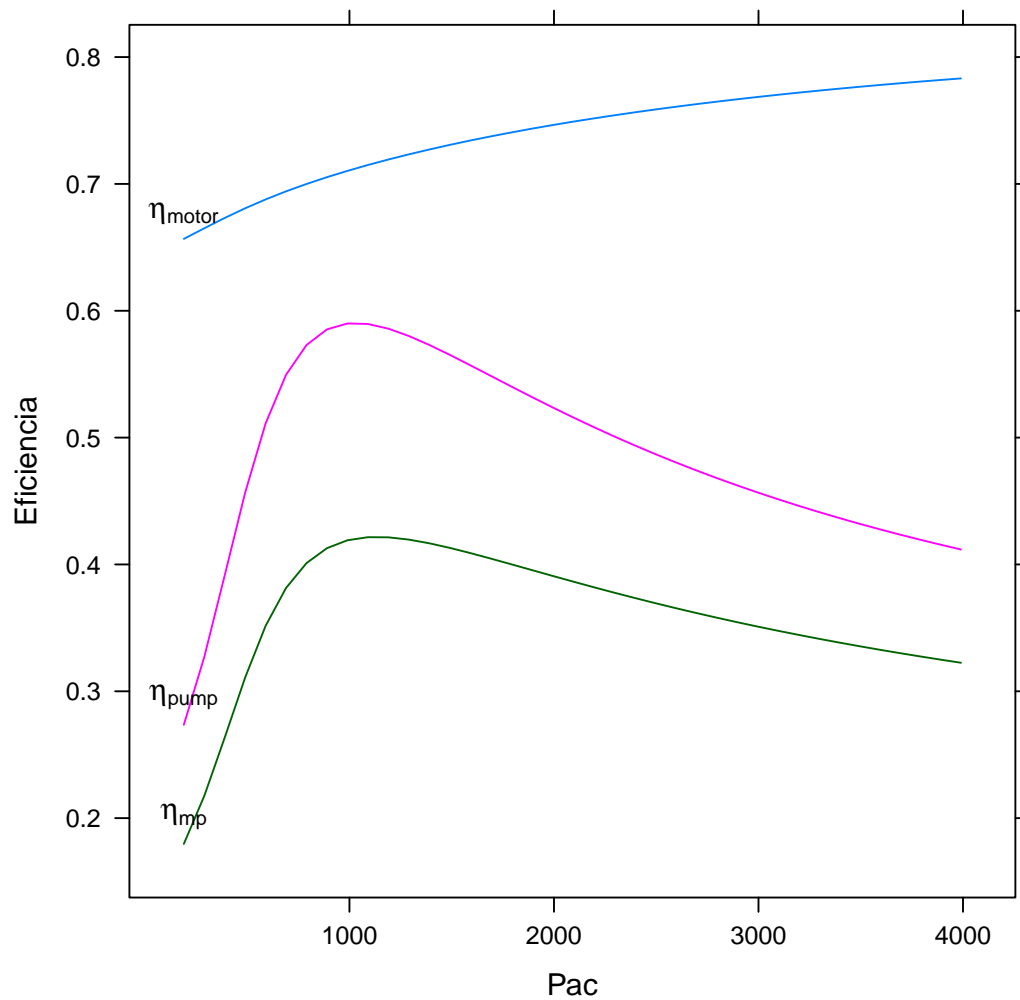


Figure 18: Efficiency of the motor and pump for several values of electrical power of a SP8A44 pump with $H = 40$ m

```

> lab = c(expression(P[pump]), expression(P[hyd]))
> p <- xyplot(Pb + Ph ~ Pac, data = SP8A44, type = "l", ylab = "Power (W)",
+   xlab = "AC power (W)")
> print(p + glayer(panel.text(x[length(x)], y[length(x)], lab[group.number],
+   pos = 3)))

```

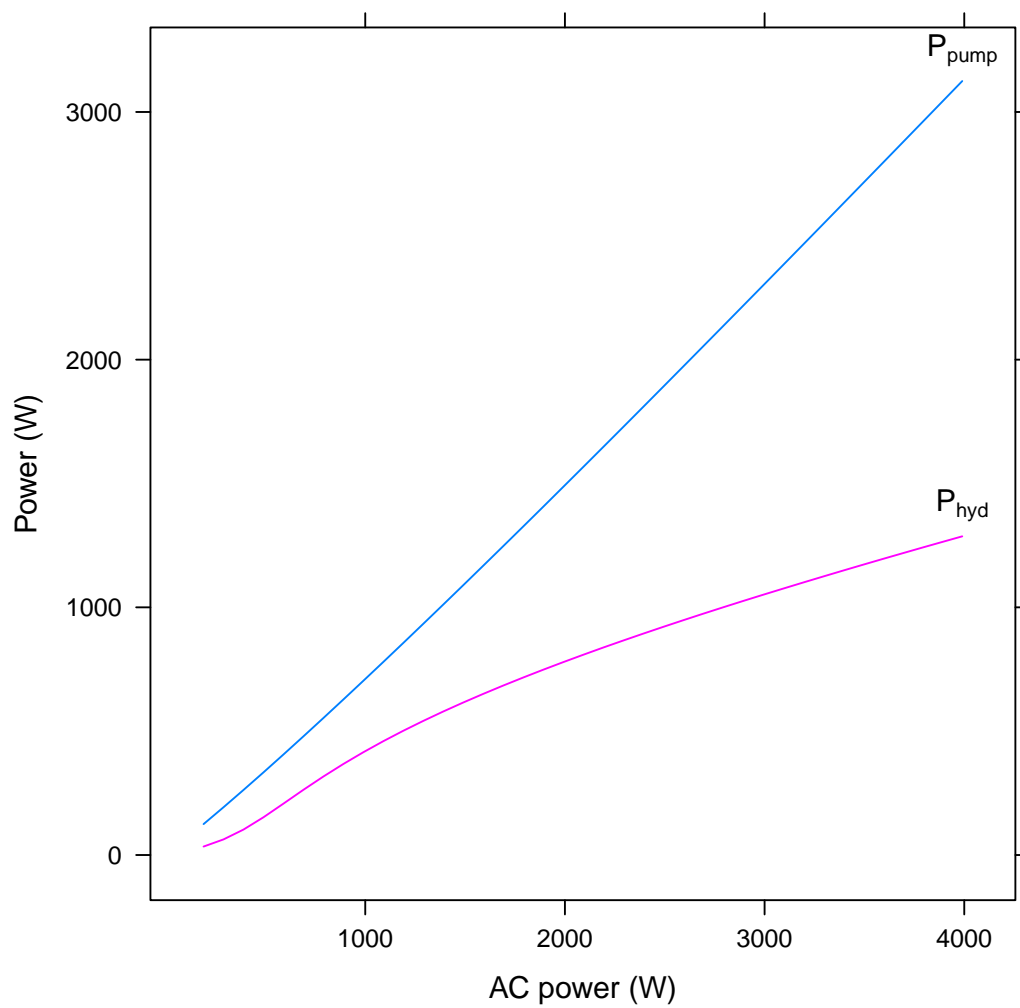


Figure 19: Mechanical and hydraulical power versus electrical power of a SP8A44 pump with $H = 40$ m.


```

> Pg = seq(3000, 5500, by = 500)
> H = seq(50, 80, by = 5)
> NmgSP8A44 <- NmgPVPS(pump = CoefSP8A44, Pg = Pg, H = H, Gd = 6000,
+   title = "Selection of Pumps", theme = custom.theme())
> print(NmgSP8A44$plot)

```

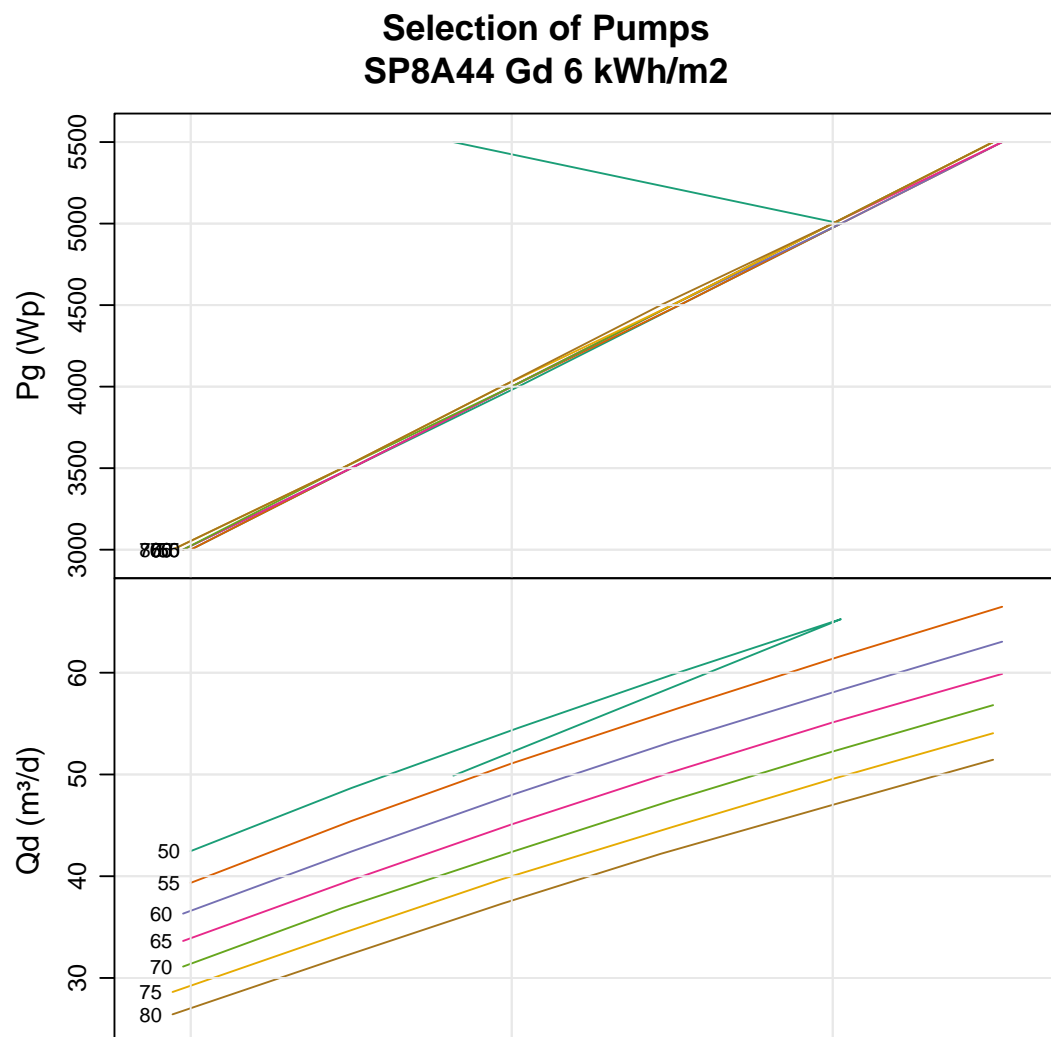


Figure 20: Nomogram for the SP8A44 pump working in a range of heights from 50 to 80 meters, with a different PV generators.

```
> prodSP8A44 <- prodPVPS(lat = 41, modeRad = "mapa", mapa = list(prov = 28,
+   est = 3, start = "01/01/2009", end = "31/12/2009"), pump = CoefSP8A44,
+   Pg = 5500, H = 50)
```

Downloading data from www.mapa.es/siar...

```
> print(prodSP8A44)
```

Object of class ProdPVPS

Source of meteorological information: mapa-Est: 3 Prov: 28

Latitude of source: 41 degrees

Latitude for calculations: 41 degrees

Monthly averages:

	Eac	Qd	Yf
ene 2009	8.873	25.31	1.613
feb 2009	15.035	41.89	2.734
mar 2009	19.673	54.31	3.577
abr 2009	18.663	52.99	3.393
may 2009	23.682	67.82	4.306
jun 2009	21.249	61.40	3.863
jul 2009	25.775	73.81	4.686
ago 2009	25.496	72.83	4.636
sep 2009	20.989	59.96	3.816
oct 2009	21.401	60.73	3.891
nov 2009	14.819	42.88	2.694
dic 2009	6.226	17.55	1.132

Yearly values:

	Eac	Qd	Yf
2009	6757	19233	1229

Mode of tracking: fixed

Inclination: 31

Orientation: 0

Pump:

Qn: 8

Stages: 44

Height (m): 50

Generator (Wp): 5500

Let's try to obtain more water with this pump using a larger PV generator of 7000 Wp. However, we can check that this is not a correct decision. Both the productivity and the water flow have decreased. The figure 22 shows that during the central months of the year, during the maximum irradiance periods, the pump reaches its limits of flow and frequency, and so the frequency converter stops the system.

```
> prodSP8A44Lim <- prodPVPS(lat, modeRad = "prev", prev = prodSP8A44,
+   pump = CoefSP8A44, H = 50, Pg = 7000)
```

6 Statistical analysis of PV plants

In a PV plant, the individual systems are theoretically identical and their performance along the time should be the same. Due to their practical differences –power tolerance, dispersion losses, dust–, the individual performance of each system will deviate from the average behaviour. However, when a system is performing correctly, these deviations are constrained inside a range and should not be regarded as sign of malfunctioning.

If these common deviations are assumed as a random process, a statistical analysis of the performance of the whole set of systems can identify a faulty system as the one that departs significantly from the mean behaviour.

The functions `analyzeData` and `TargetDiagram` compare the daily performance of each system with a reference (for example, the median of the whole set) during a time period of N days preceding the current day. They calculate a set of statistics of the performance of the PV plant as a whole, and another set of the comparison with the reference. This statistical analysis can be summarised with a graphical tool named "Target Diagram", which plots together the root mean square difference, the average difference and the standard deviation of the difference. Besides, this diagram includes the sign of the difference of the standard deviations of the system and the reference [6].

The next example uses a dataset of productivity from a PV plant composed of 22 systems (`data(prodEx)`). It is clear that the system no.22 is not working correctly during these periods (figure 24).

```
> data(prodEx)
> prodStat <- analyzeData(prodEx)
```

```

> p = xyplot(Q ~ Gef / month, data = prodSP8A44, cex = 0.5, type = c("p",
+   "smooth"), col.symbol = "gray", col.line = "black")
> print(p)

```

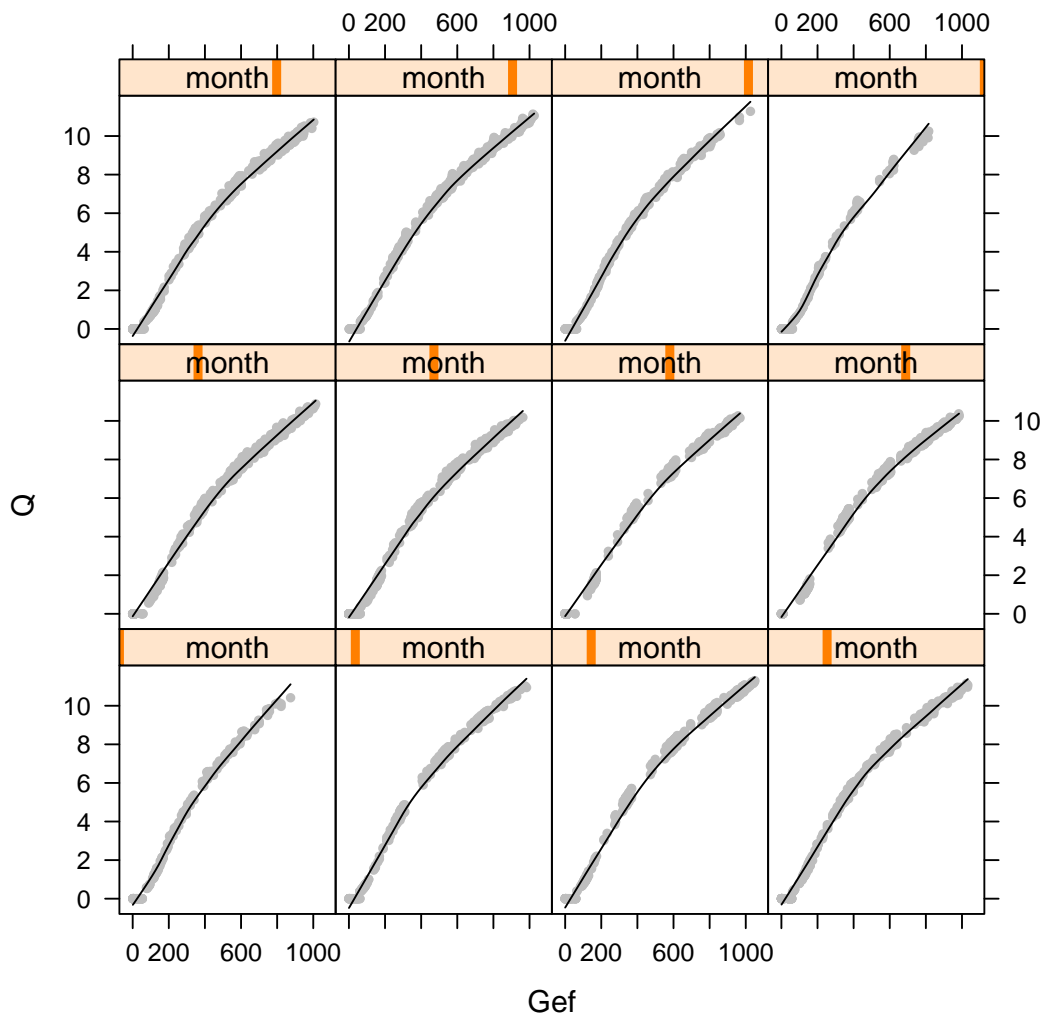


Figure 21: Flow versus irradiance of a PVPS with a SP8A44 pump and a PV generator with a nominal power of 5500 Wp and a manometric height of 50 meters.

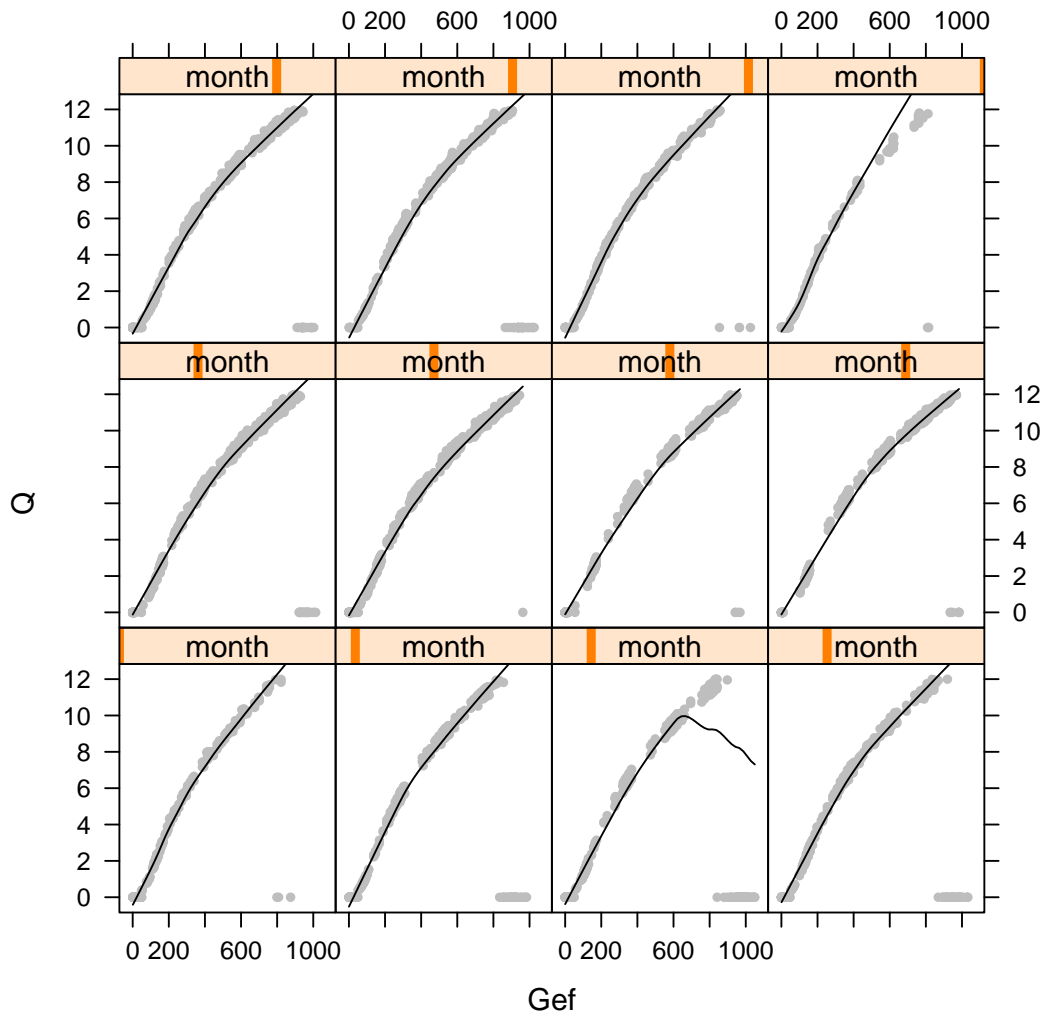


Figure 22: Water flow versus irradiance of a PVPS system with a SP8A44 pump and a generator of 7000 Wp with a manometric height of 50 meters.

```
> p = xyplot(prodStat$stat)
> print(p)
```

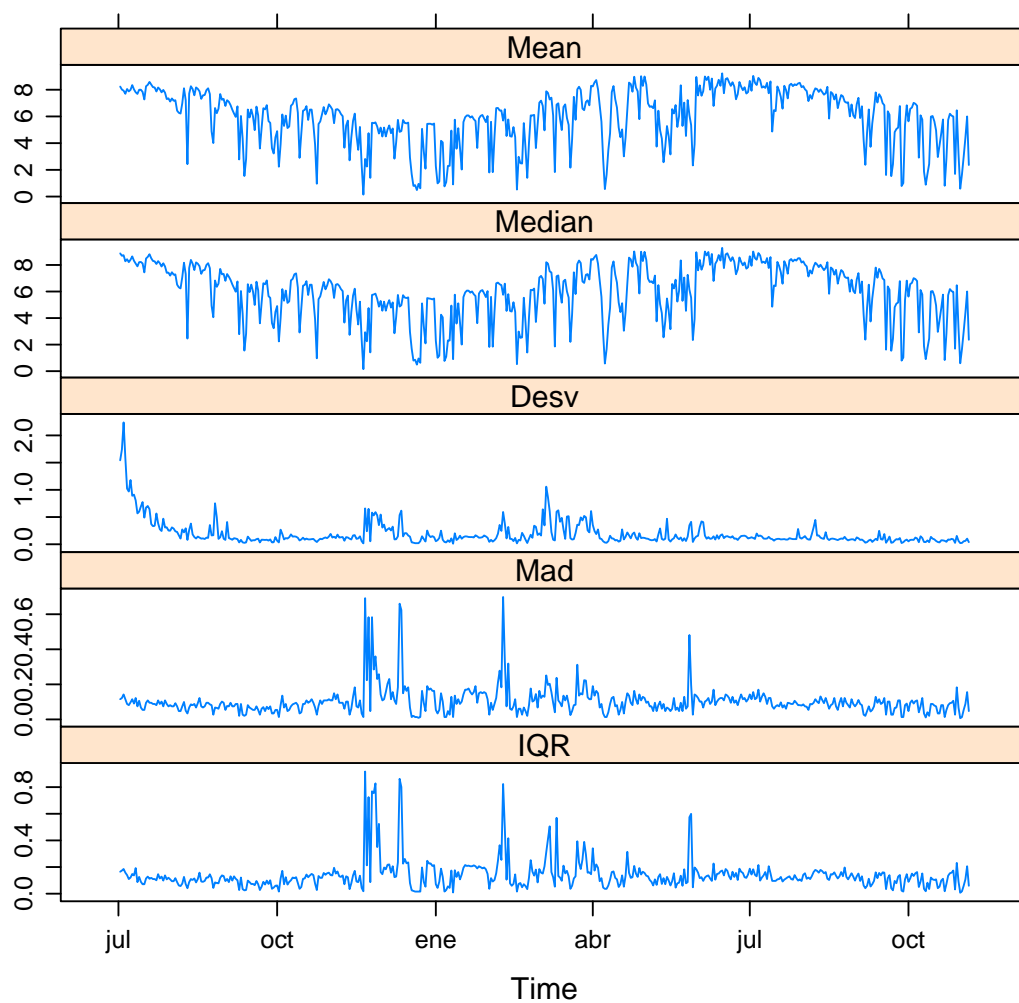


Figure 23: Statistical analysis of a set of 22 PV systems.

```

> day = as.Date("2008-8-29")
> ndays = c(5, 10, 15, 20)
> palette = brewer.pal(n = length(ndays), name = "Set1")
> TDColor <- TargetDiagram(prodEx, end = day, ndays = ndays, color = palette)
> print(TDColor$plot)

```

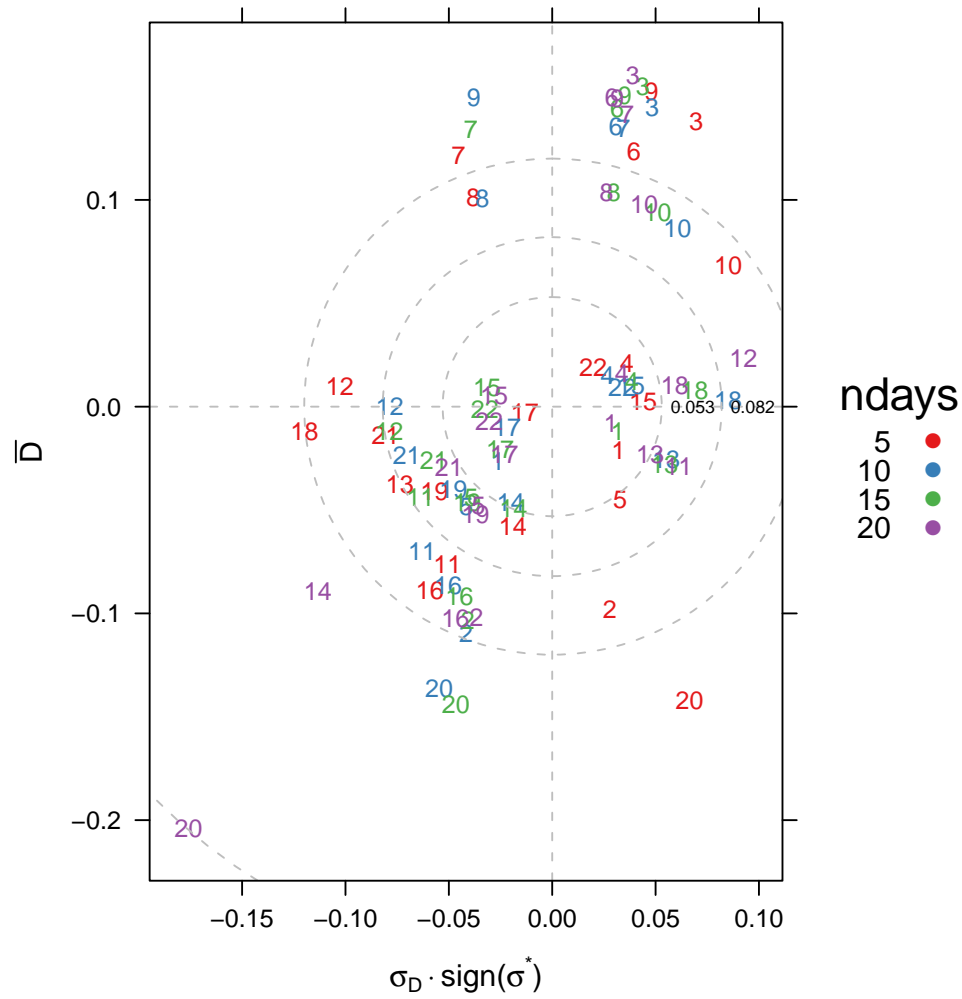


Figure 24: “Target Diagram” of the statistical analysis of a set of 22 systems during various time periods.

