metadata_SVG

Emilia

15 de setembro de 2016

Notas a respeito dos dados experimentais coletados em Santa Virgínia.

Sítio

- ID
- lat/lon
- altitude
- descrição (topografia, vegetação, uso da terra)
- citação
- Outros trabalhos publicados

2-Sistemas de aquisição:

2.1-G3V - Vertedor

• sensor: Solinst Barologger e Levelogger

• aquisição: 3 minutos

Processamento: $G3V_SVG_Solinst_GoldV2.R$ são dois aquivos que o script se encarrega de calcular a cota para processar

2.2-GAR

2.3-Ref

Canal	Variavel	Descrição	Unidade
i	Timestamp		
1	short_up	W/m^2	
2	$short_dn$	W/m^2	
3	long_up	W/m^2	
4	long_dn	W/m^2	
5	$cnr4_T_K$	K	
6	$batt_volt_Min$	volts	
7	logger_temp	$\deg C$	
8	short_up_Avg	W/m^2	
9	short_dn_Avg	W/m^2	
10	long_up_Avg	W/m^2	
11	$long_dn_Avg$	W/m^2	
12	$cnr4_T_C_Avg$	$\deg C$	
13	cnr4_T_K_Avg	K	
14	long_up_corr_Avg	W/m^2	
15	long_dn_corr_Avg	,	
16	Rs_net_Avg	W/m^2	

Canal	Variavel	Descrição	Unidade
17	Rl_net_Avg	W/m^2	
18	$albedo_Avg$	W/m^2	
19	Rn_Avg	W/m^2	
20	PARi_Avg		
21	PARr_Avg		
22	AirTC_Avg		
23	RH_Avg		

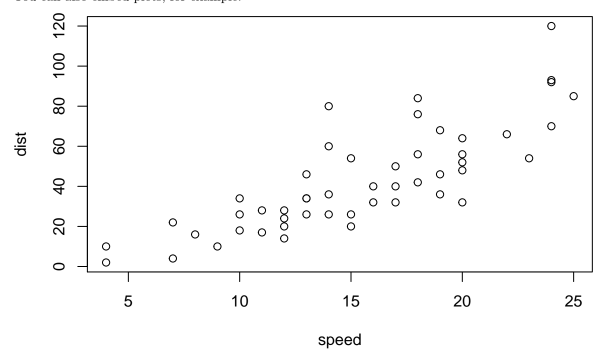
This is an R Markdown document. Markdown is a simple formatting syntax for authoring HTML, PDF, and MS Word documents. For more details on using R Markdown see http://rmarkdown.rstudio.com.

When you click the **Knit** button a document will be generated that includes both content as well as the output of any embedded R code chunks within the document. You can embed an R code chunk like this:

summary(cars)

```
##
                          dist
        speed
                               2.00
##
            : 4.0
                     Min.
                            :
##
    1st Qu.:12.0
                     1st Qu.: 26.00
                     Median: 36.00
##
    Median:15.0
##
            :15.4
                            : 42.98
    Mean
                     Mean
##
    3rd Qu.:19.0
                     3rd Qu.: 56.00
            :25.0
                            :120.00
##
    Max.
                     Max.
```

You can also embed plots, for example:



Note that the echo = FALSE parameter was added to the code chunk to prevent printing of the R code that generated the plot.