

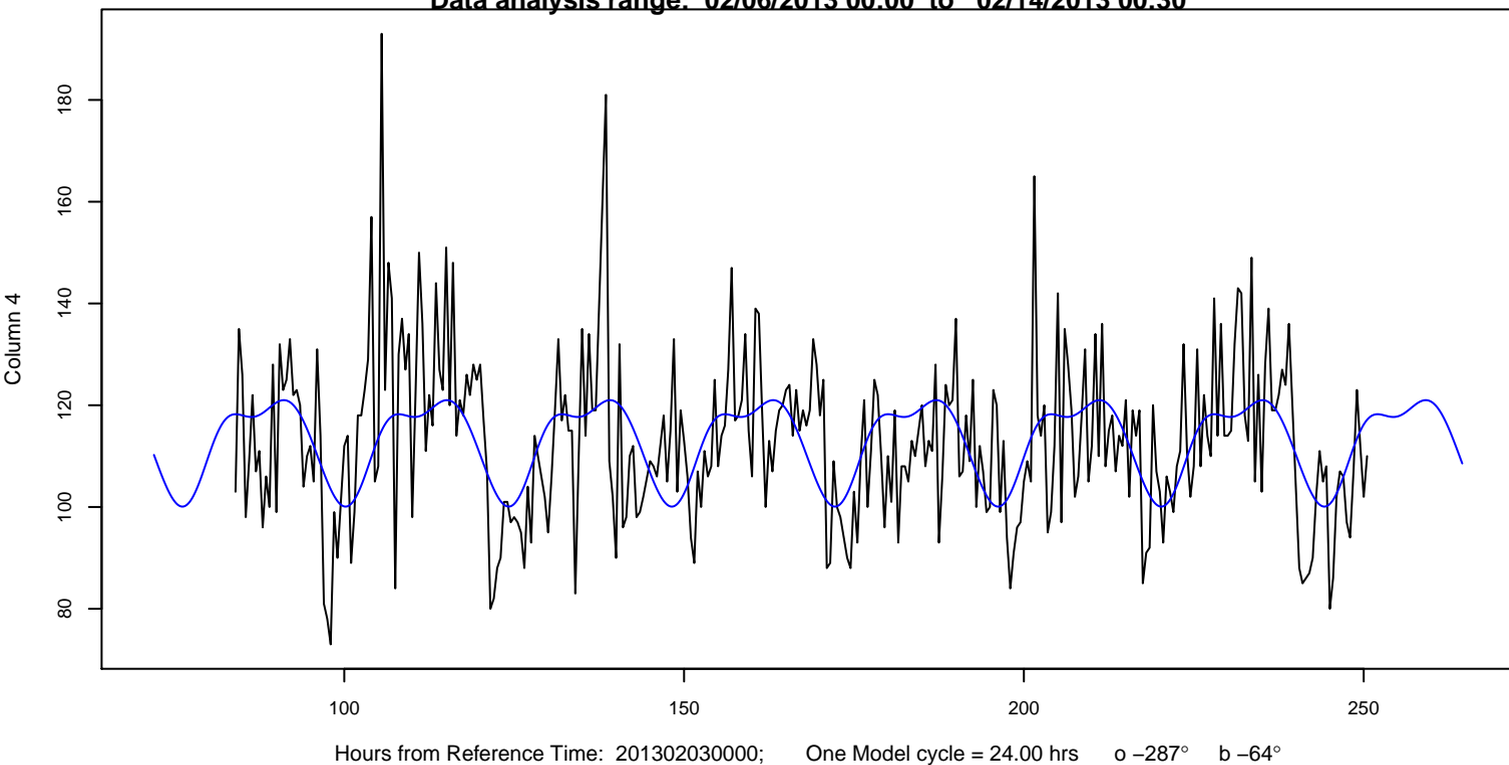
Start time: 201302061200 ; End time: 201302131030

Function: Vignette0 CLGi001.dat ; TimeCol= 2 Ycol= 4 RefDate= 201302030000
noTaper --05Apr17--19--28--05 Units= hours Interval= 192.5 Increment= 192.5 header= FALSE Set= c(24, 12, 8) Start/End= 192.5 / 1.5

Each Period from multiple-component COSINOR: Column 4

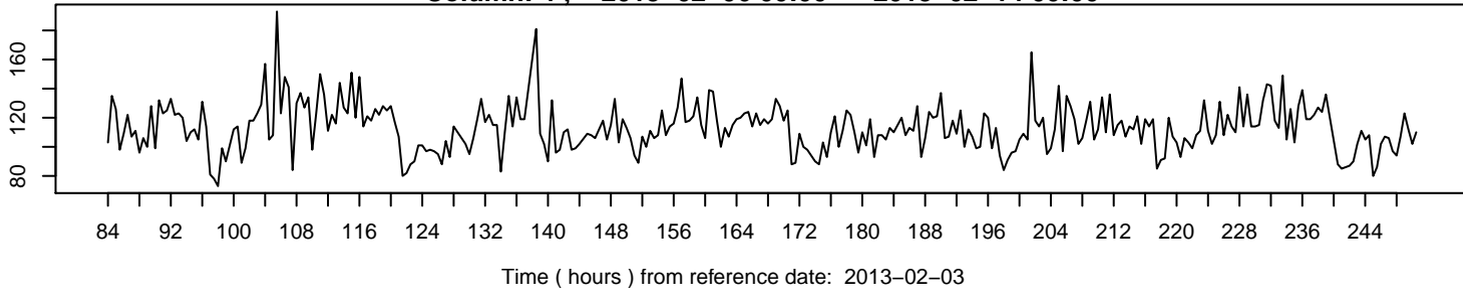
Interval	Period	P	PR	Mesor	s.e.	Amp	s.e.	Phi	s.e.
0 - 191.500	24.00	1.29e-13	16.523	112.92394	0.817189	9.27937	1.14939	-244.869	7.1738
0 - 191.500	12.00	0.00666	2.6355	112.92394	0.817189	3.67425	1.15183	-290.914	18.0788
0 - 191.500	8.00	0.907	0.038442	112.92394	0.817189	0.50609	1.15149	-96.6012	131.298

Multi-component model: c(24, 12, 8) Data range: 02/06/2013 12:00 to 02/13/2013 10:30
Data analysis range: 02/06/2013 00:00 to 02/14/2013 00:30



data* noTaper

Column: 4 ; 2013-02-06 00:00 -- 2013-02-14 00:00



help("CatCosinor")

Periods: c(24, 12, 8) hours

Green dots = S.E. standard error

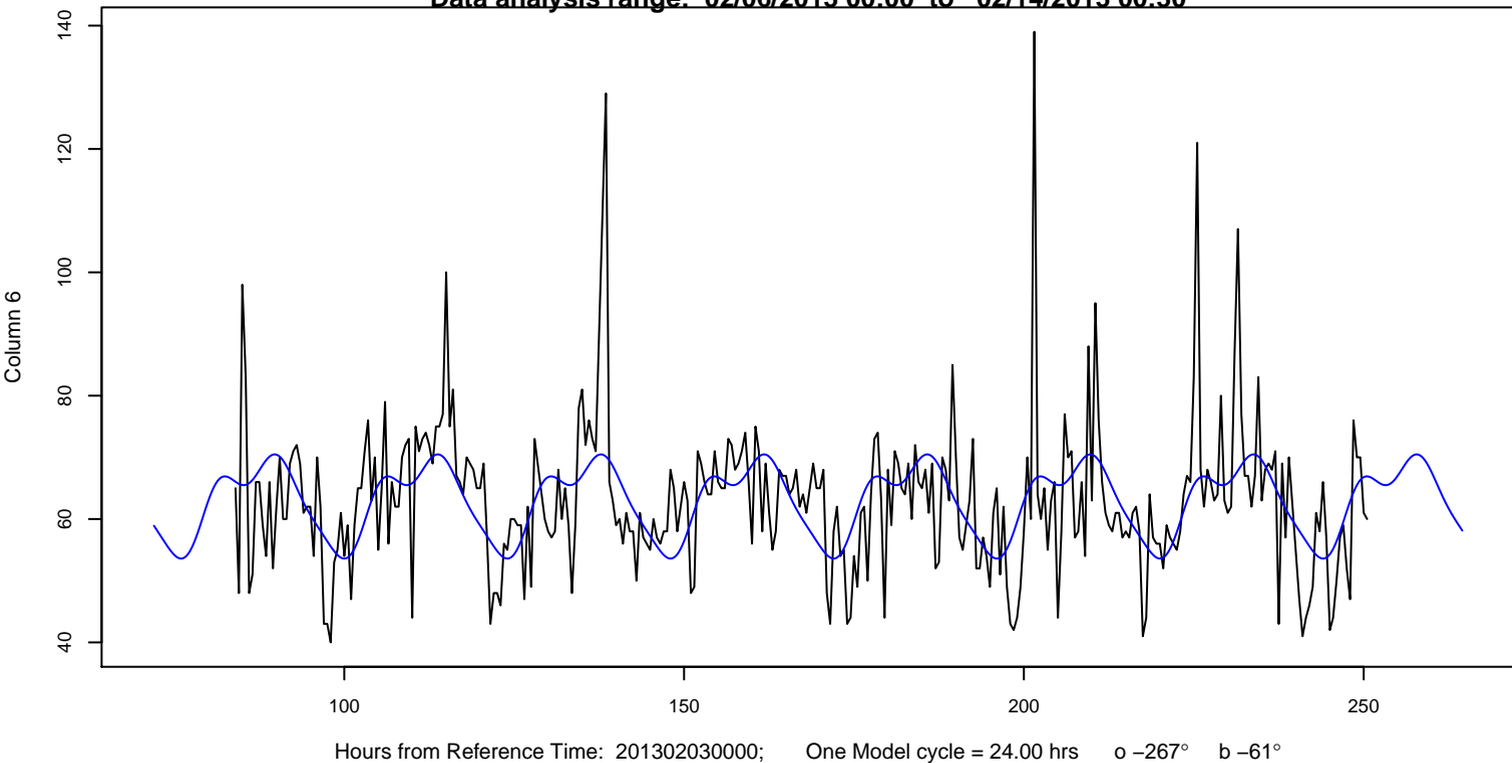
Start time: 201302061200 ; End time: 201302131030

Function: Vignette0 CLGi001.dat ; TimeCol= 2 Ycol= 6 RefDateTime= 201302030000
noTaper --05Apr17--19--28--05 Units= hours Interval= 192.5 Increment= 192.5 header= FALSE Set= c(24, 12, 8) Start/End= 192.5 / 1.5

Each Period from multiple-component COSINOR: Column 6

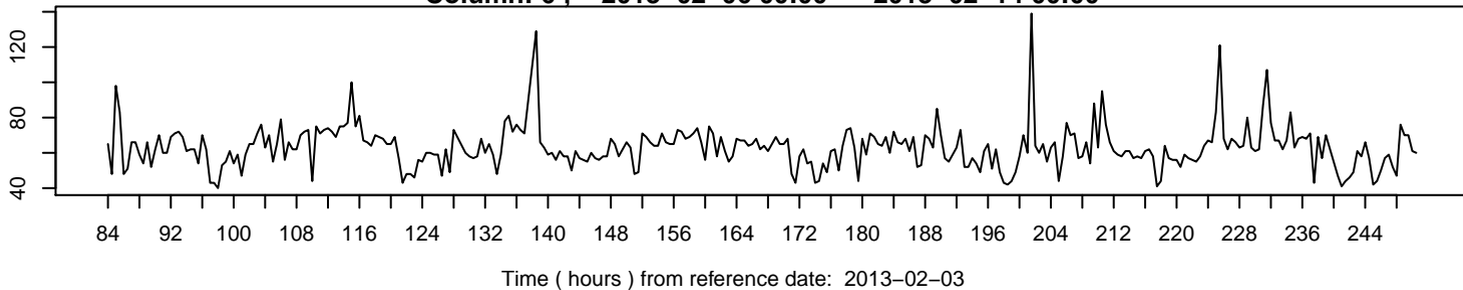
Interval	Period	P	PR	Mesor	s.e.	Amp	s.e.	Phi	s.e.
0 - 191.500	24.00	1.53e-14	17.523	62.963804	0.596249	7.03787	0.839177	-233.848	6.89691
0 - 191.500	12.00	0.0179	2.0116	62.963804	0.596249	2.39019	0.83763	-258.19	20.3434
0 - 191.500	8.00	0.237	0.69613	62.963804	0.596249	1.4311	0.842149	-65.6123	33.7993

Multi-component model: c(24, 12, 8) Data range: 02/06/2013 12:00 to 02/13/2013 10:30
Data analysis range: 02/06/2013 00:00 to 02/14/2013 00:30



data* noTaper

Column: 6 ; 2013-02-06 00:00 -- 2013-02-14 00:00



Periods: c(24, 12, 8) hours

help("CatCosinor")

Green dots = S.E. standard error

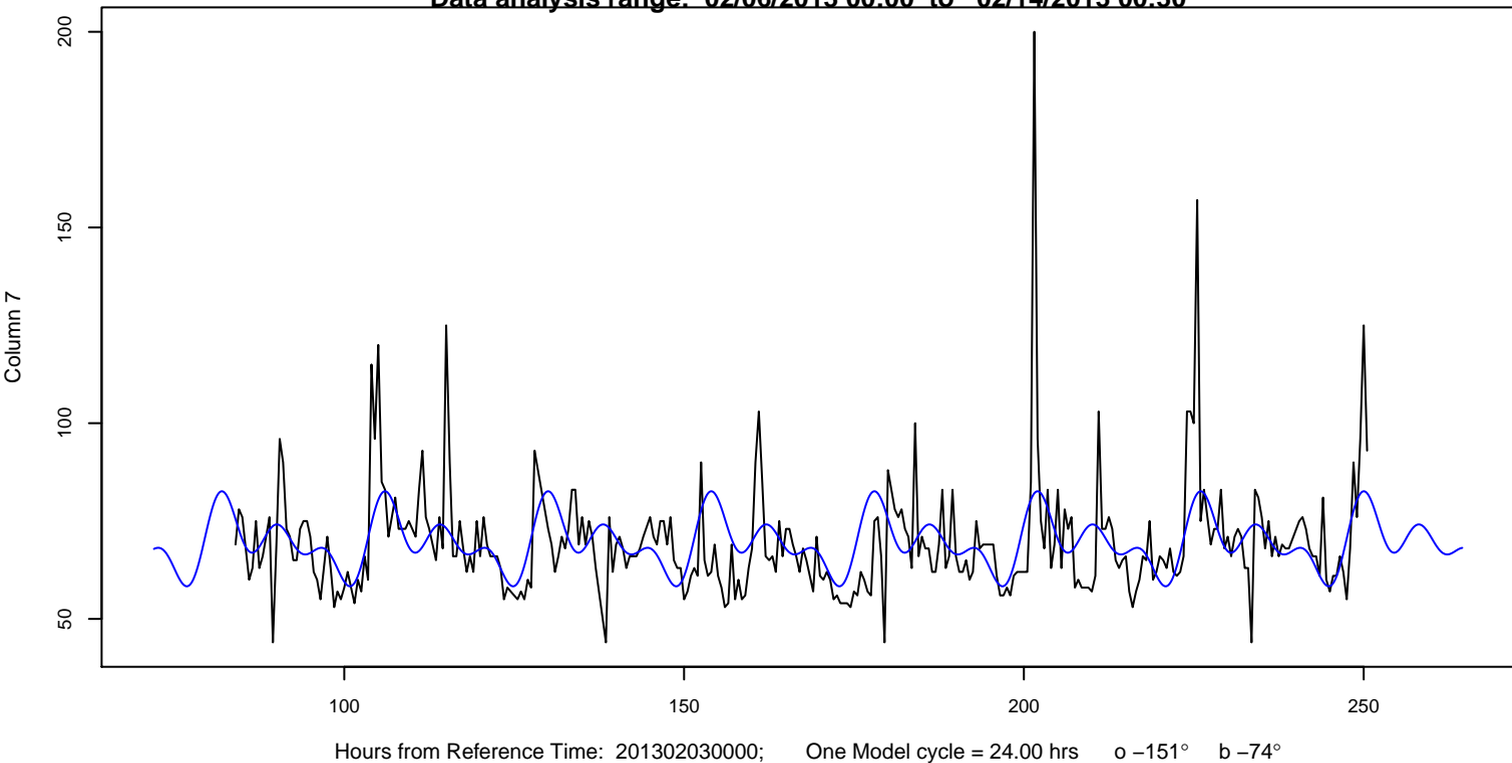
Start time: 201302061200 ; End time: 201302131030

Function: Vignette0 CLGi001.dat ; TimeCol= 2 Ycol= 7 RefDateTime= 201302030000
noTaper --05Apr17--19--28--05 Units= hours Interval= 192.5 Increment= 192.5 header= FALSE Set= c(24, 12, 8) Start/End= 192.5 / 1.5

Each Period from multiple-component COSINOR: Column 7

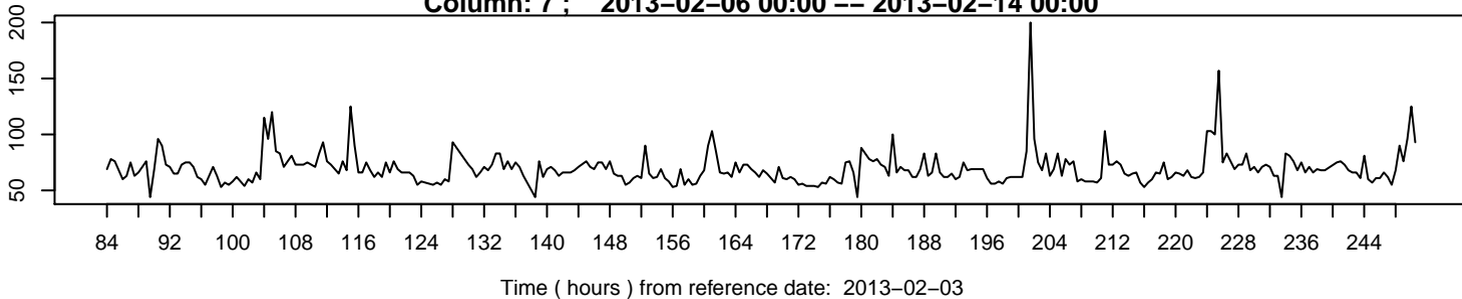
Interval	Period	P	PR	Mesor	s.e.	Amp	s.e.	Phi	s.e.
0 - 191.500	24.00	6.23e-06	6.3631	69.622825	0.746829	5.26699	1.05666	-200.738	11.483
0 - 191.500	12.00	2.16e-05	5.6953	69.622825	0.746829	4.96318	1.05346	-294.599	12.2222
0 - 191.500	8.00	3.68e-05	5.3692	69.622825	0.746829	4.83698	1.05357	-76.6682	12.5404

Multi-component model: c(24, 12, 8) Data range: 02/06/2013 12:00 to 02/13/2013 10:30
Data analysis range: 02/06/2013 00:00 to 02/14/2013 00:30



data* noTaper

Column: 7 ; 2013-02-06 00:00 -- 2013-02-14 00:00



Periods: c(24, 12, 8) hours

help("CatCosinor")

Green dots = S.E. standard error