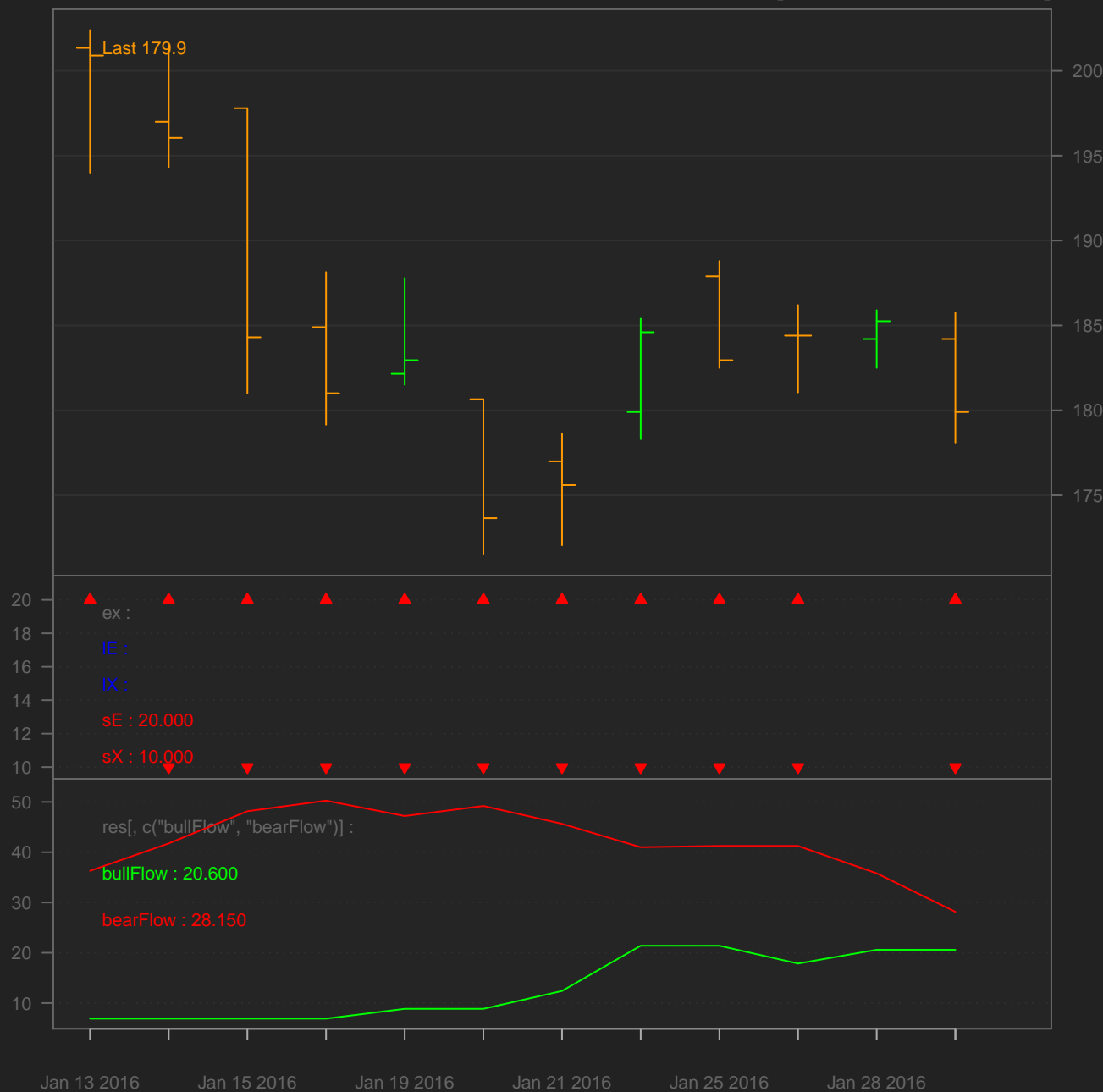


[2016-01-13/2016-01-29]

c

Last 179.9



[2016-02-01/2016-02-29]

c

Last 158.75

180  
175  
170  
165  
160  
155  
150

ex :

IE : 40.000

IX : 30.000

sE : 20.000

sX : 10.000

res[ , c("bullFlow", "bearFlow")] :

bullFlow : 29.800

bearFlow : 17.200

Feb 01 2016    Feb 04 2016    Feb 09 2016    Feb 12 2016    Feb 17 2016    Feb 22 2016    Feb 25 2016

[2016-03-01/2016-03-31]

c

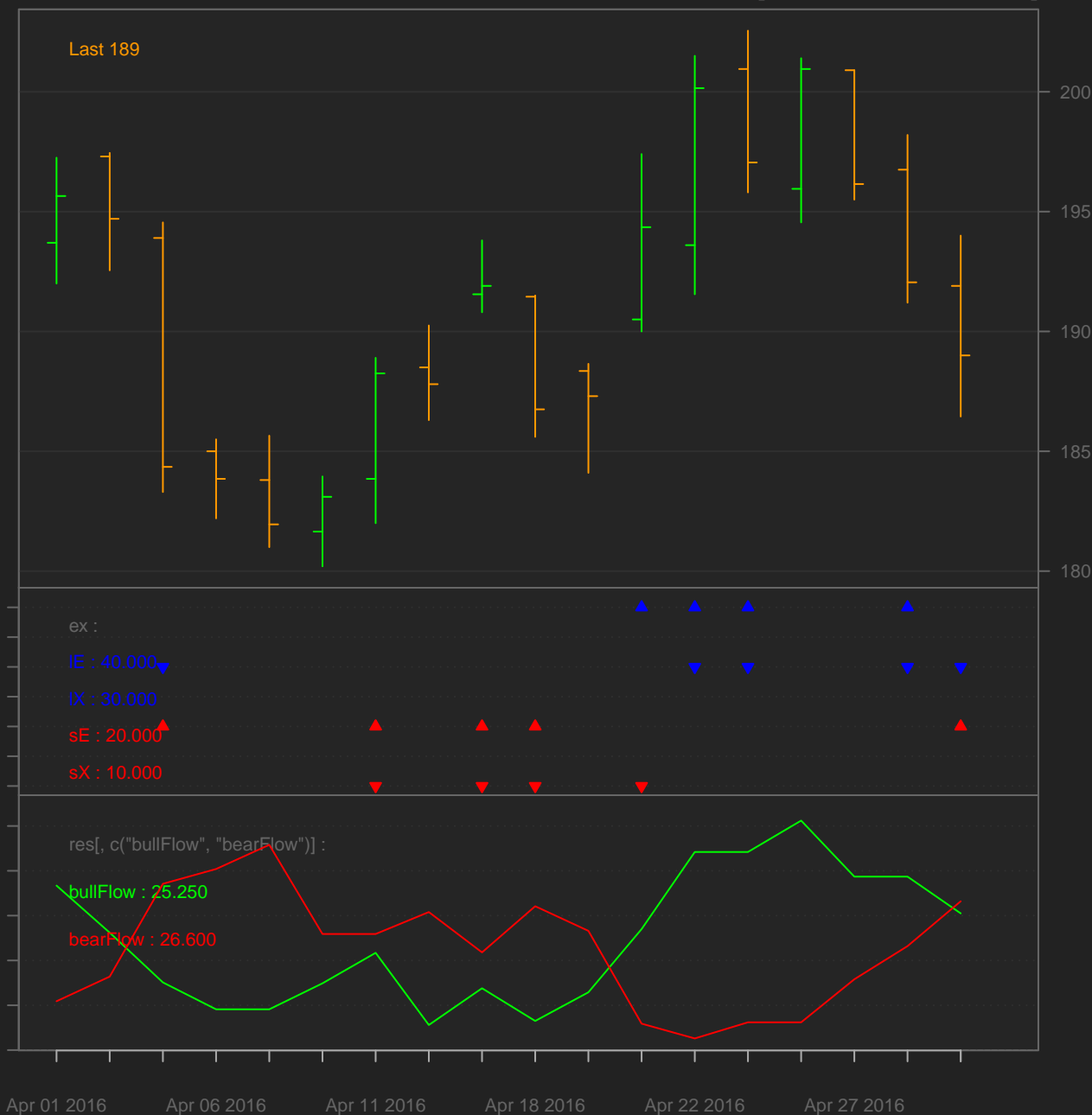
Last 194.25



[2016-04-01/2016-04-29]

c

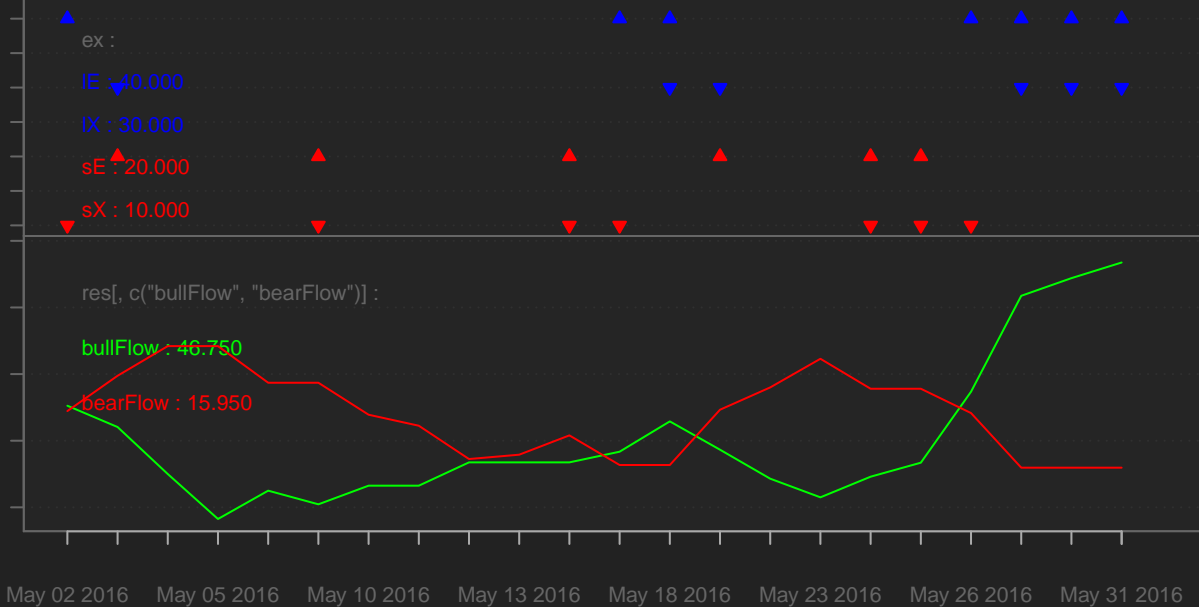
Last 189



[2016-05-02/2016-05-31]

c

Last 204.95



c

[2016-06-01/2016-06-30]

Last 218.8



[2016-07-01/2016-07-29]

c

Last 229.4

ex :  
IE : 40.000  
IX : 30.000  
sE : 20.000  
sX : 10.000

res[, c("bullFlow", "bearFlow")] :

bullFlow : 16.050

bearFlow : 17.650

Jul 01 2016      Jul 07 2016      Jul 12 2016      Jul 15 2016      Jul 20 2016      Jul 25 2016      Jul 28 2016

[2016-08-01/2016-08-31]

c

Last 252.5





[2016-09-01/2016-09-30]

c

Last 251.25

270

265

260

255

250

245

40

35

30

25

20

15

10

35

ex :

IE : 40.000

IX : 30.000

sE : 20.000

sX : 10.000

res[, c("bullFlow", "bearFlow")] :

bullFlow : 17.900

bearFlow : 28.600

Sep 01 2016

Sep 07 2016

Sep 12 2016

Sep 16 2016

Sep 21 2016

Sep 26 2016

Sep 29 2016

[2016-10-03/2016-10-28]

c

Last 258



[2016-11-01/2016-11-30]

c

Last 258.35

ex :

IE : 40.000

IX : 30.000

sE : 20.000

sX : 10.000

res[, c("bullFlow", "bearFlow")] :

bullFlow : 16.750

bearFlow : 44.500

Nov 01 2016

Nov 04 2016

Nov 09 2016

Nov 15 2016

Nov 18 2016

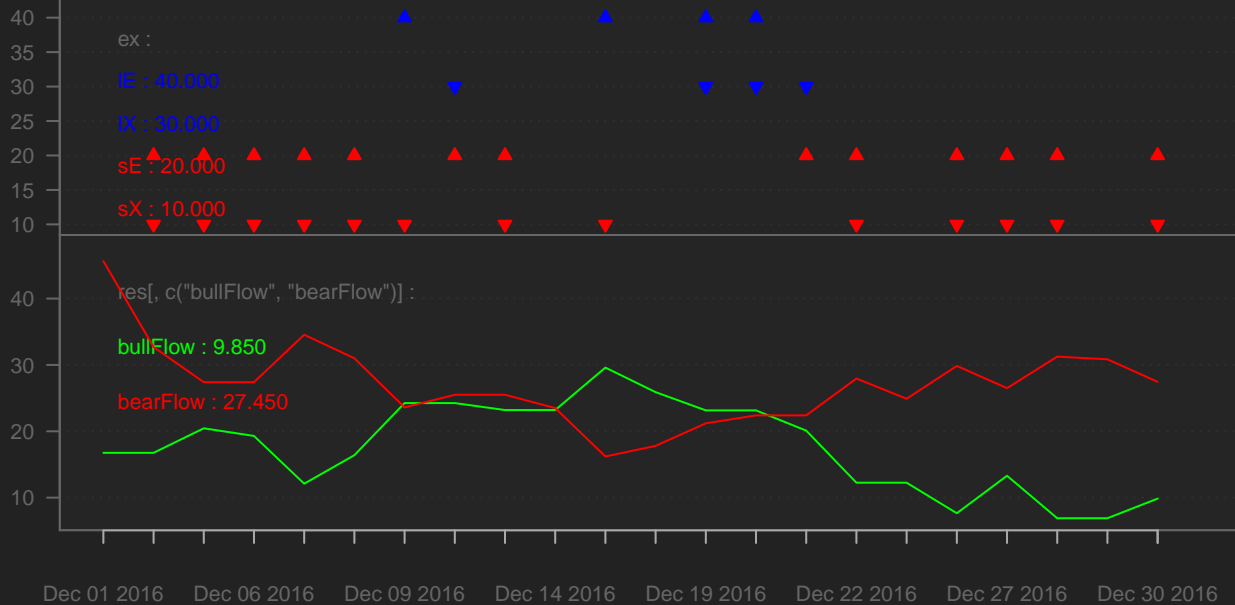
Nov 23 2016

Nov 28 2016

[2016-12-01/2016-12-30]

c

Last 250.2



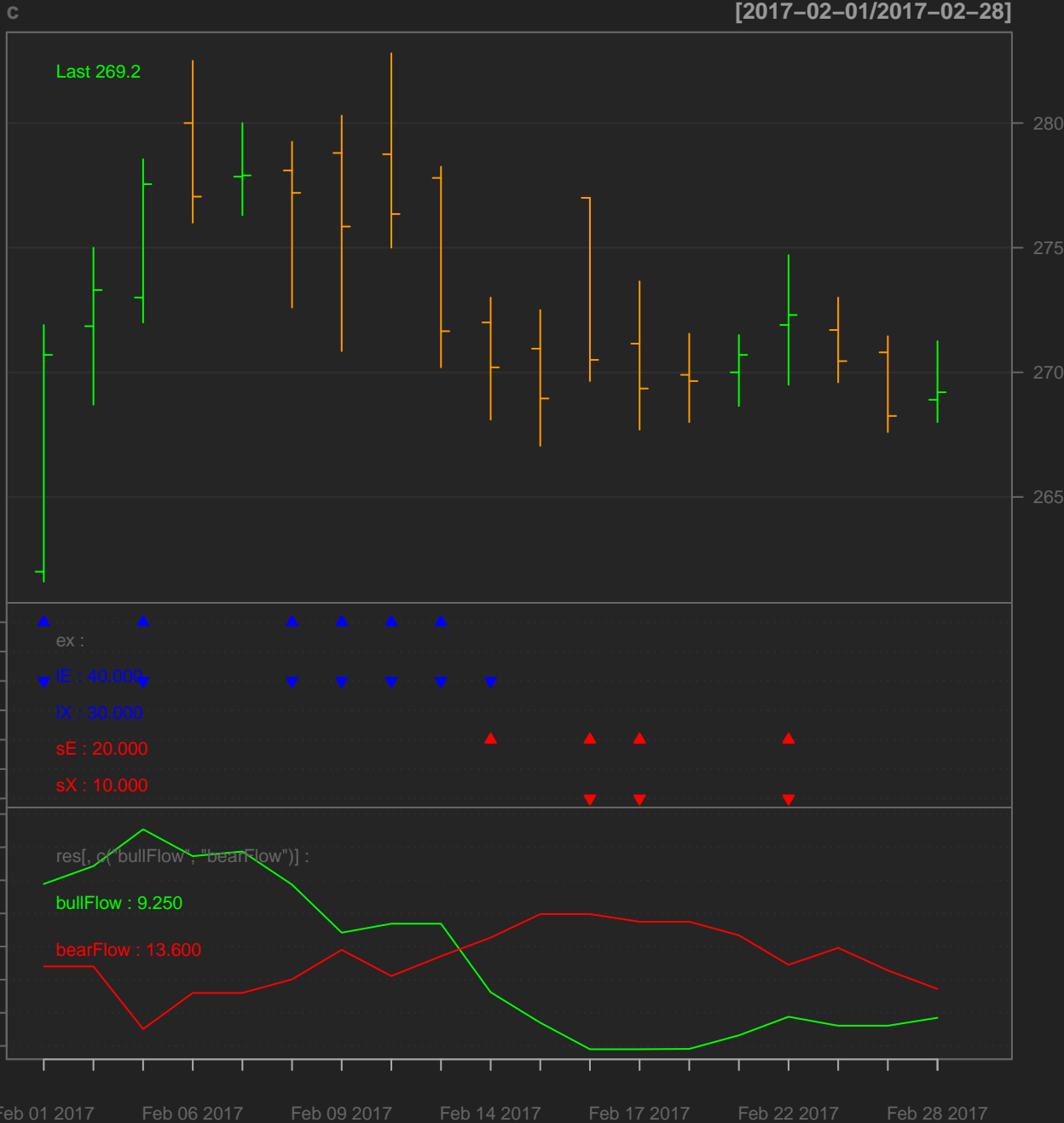
[2017-01-02/2017-01-31]

c

Last 260.35



[2017-02-01/2017-02-28]



[2017-03-01/2017-03-31]

c

Last 293.4

295  
290  
285  
280  
275  
270  
265

ex :  
IE : 40.000  
IX : 30.000  
sE : 20.000  
sX : 10.000

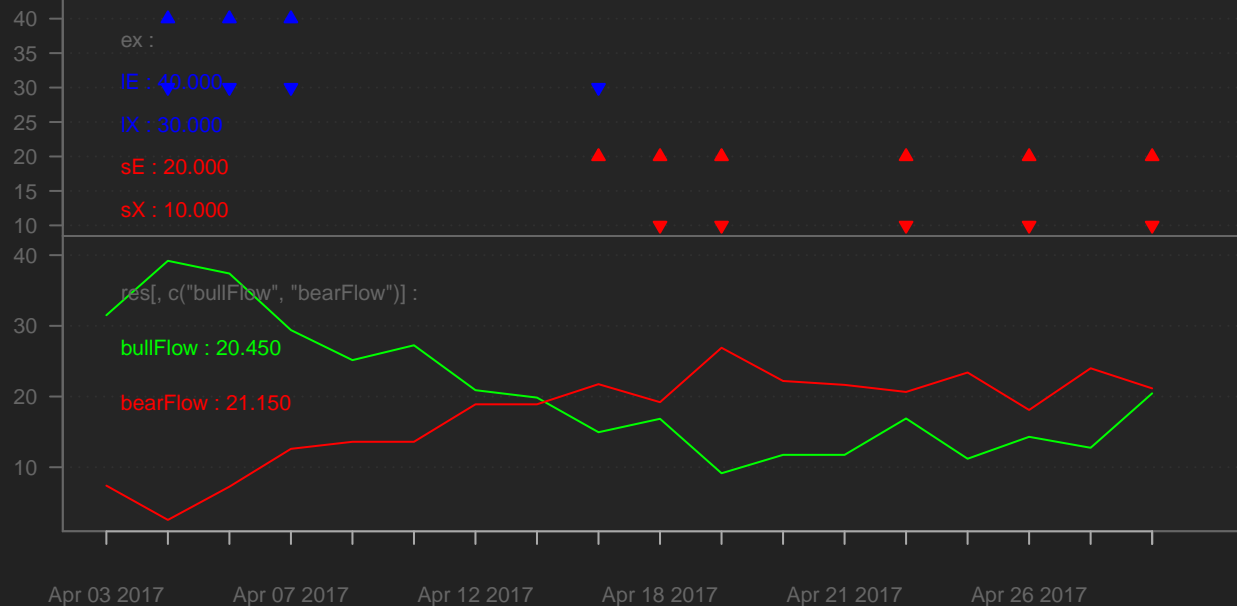
res[, c("bullFlow", "bearFlow")] :

bullFlow : 31.500  
bearFlow : 9.550

Mar 01 2017    Mar 06 2017    Mar 09 2017    Mar 15 2017    Mar 20 2017    Mar 23 2017    Mar 28 2017    Mar 31 2017

c

Last 289.75

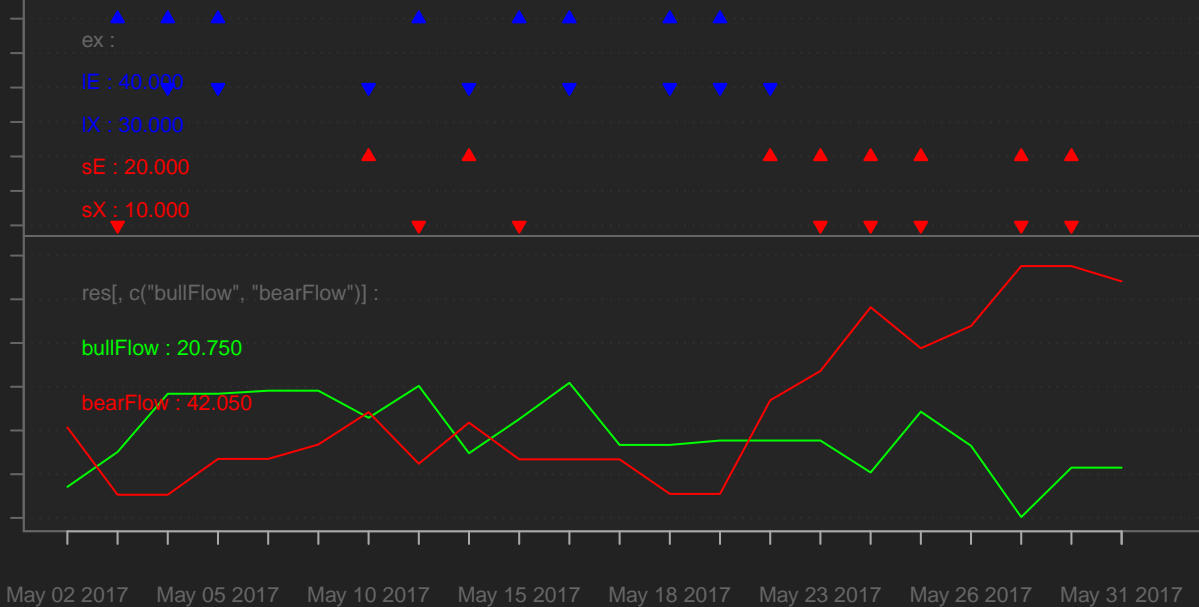




[2017-05-02/2017-05-31]

c

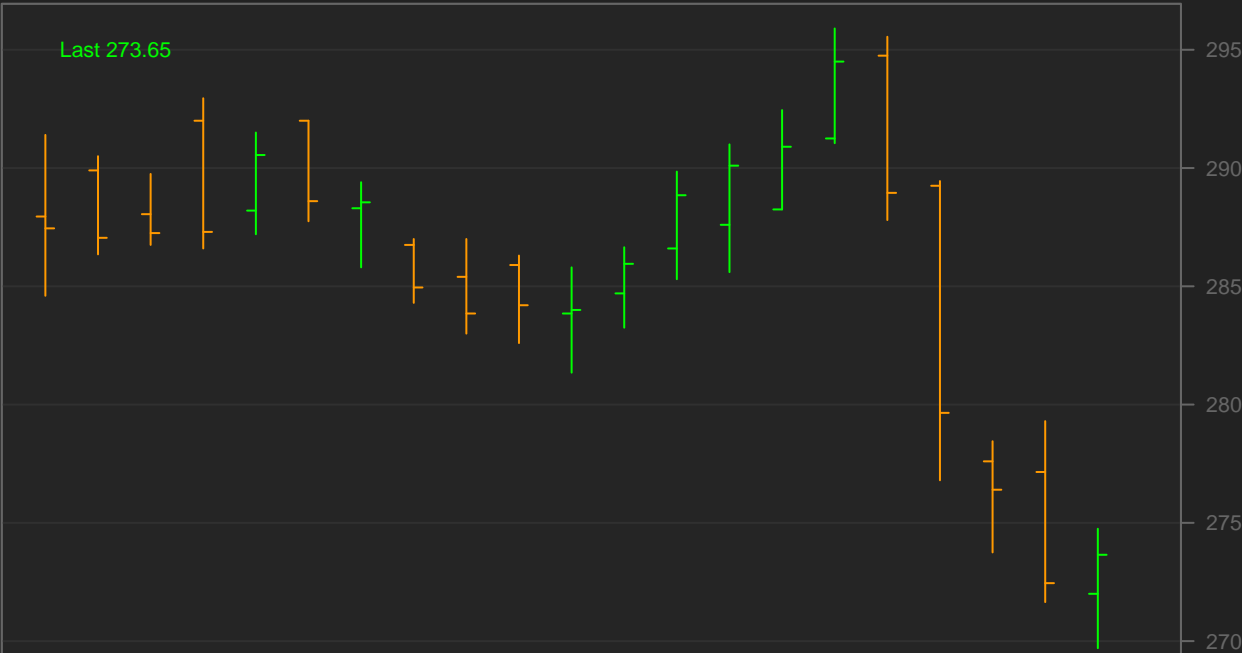
Last 288.3



[2017-06-01/2017-06-30]

c

Last 273.65



ex :

IE : 40.000

IX : 30.000

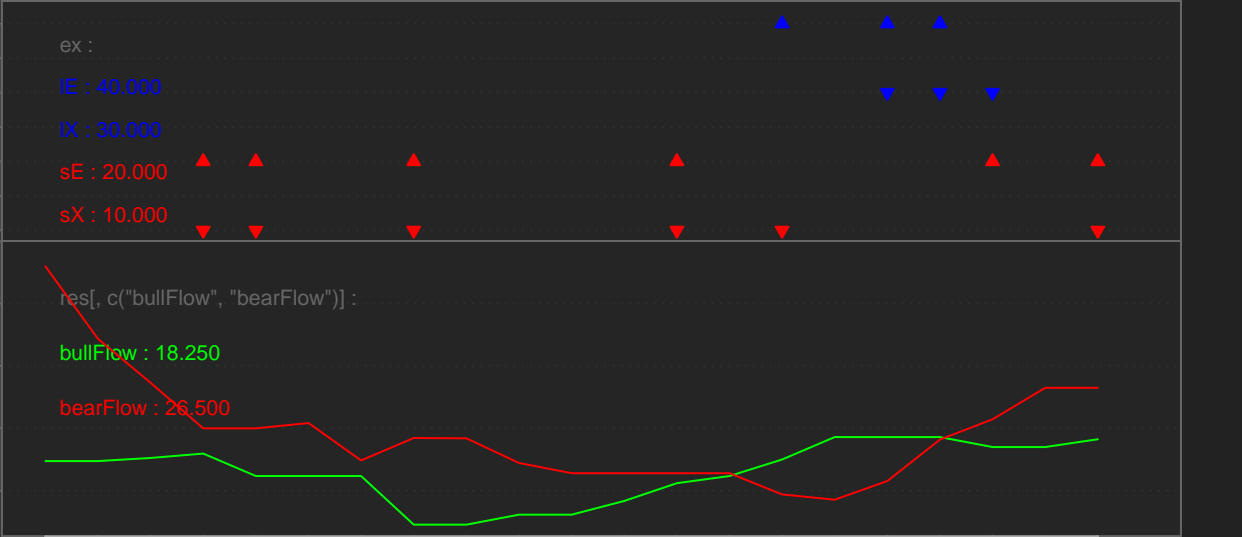
sE : 20.000

sX : 10.000

res[, c("bullFlow", "bearFlow")] :

bullFlow : 18.250

bearFlow : 26.500



Jun 01 2017

Jun 06 2017

Jun 09 2017

Jun 14 2017

Jun 19 2017

Jun 22 2017

Jun 28 2017

[2017-07-03/2017-07-31]

c

Last 312.5



[2017-08-01/2017-08-31]

c

Last 277.75

310

300

290

280

270

ex :

IE : 40.000

IX : 30.000

sE : 20.000

sX : 10.000

res[, c("bullFlow", "bearFlow")] :

bullFlow : 11.450

bearFlow : 20.500

Aug 01 2017

Aug 04 2017

Aug 09 2017

Aug 14 2017

Aug 18 2017

Aug 23 2017

Aug 29 2017

c

[2017-09-01/2017-09-29]

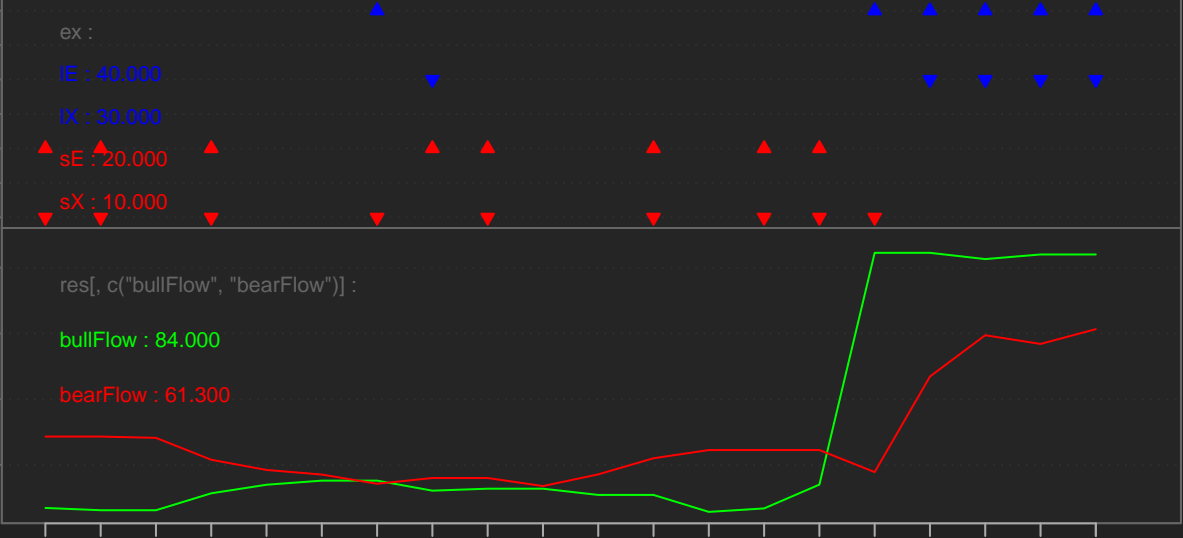


[2017-10-03/2017-10-31]

c

Last 305.8

340  
320  
300  
280  
260  
240



Oct 03 2017      Oct 06 2017      Oct 11 2017      Oct 16 2017      Oct 19 2017      Oct 25 2017      Oct 30 2017

[2017-11-01/2017-11-30]

c

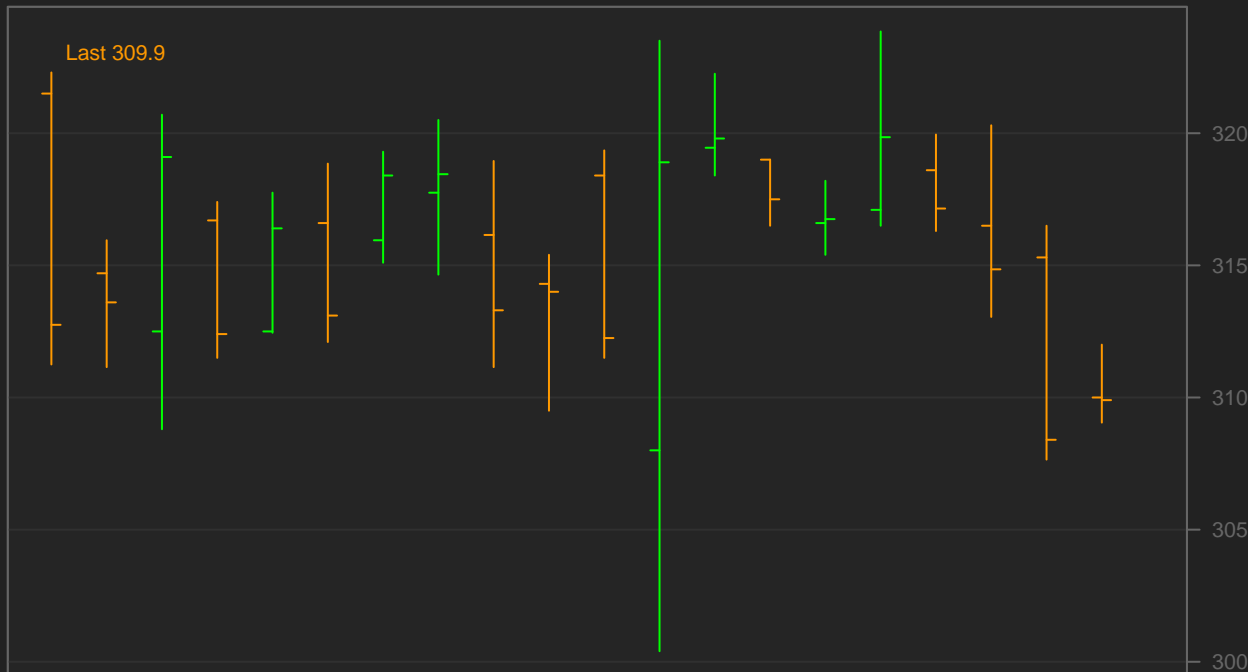
Last 320.35



c

[2017-12-01/2017-12-29]

Last 309.9



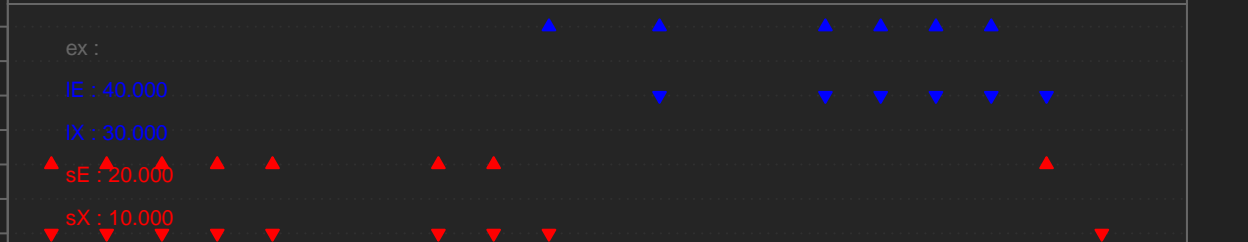
ex :

IE : 40.000

IX : 30.000

sE : 20.000

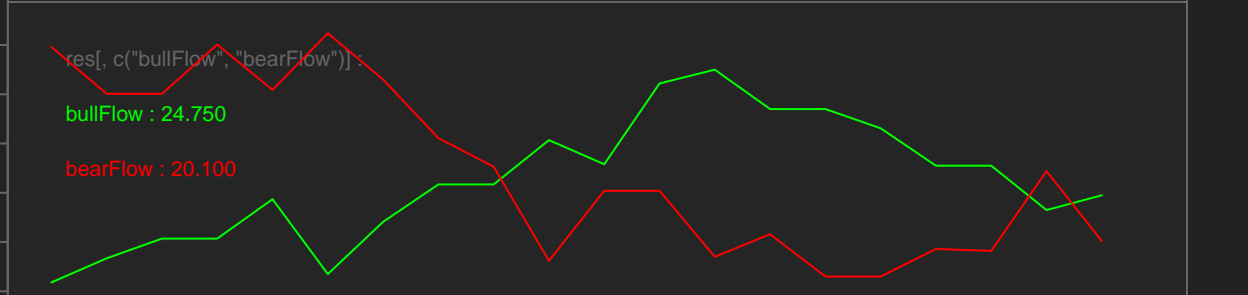
sX : 10.000



res[, c("bullFlow", "bearFlow")]:

bullFlow : 24.750

bearFlow : 20.100



Dec 01 2017

Dec 06 2017

Dec 11 2017

Dec 14 2017

Dec 19 2017

Dec 22 2017

Dec 28 2017