

Rank Correlation (Rho; 0.1177 )

All Genes, Time-lag ; disabled

prt

2  
1  
0  
-1  
-2

-2

-1

0

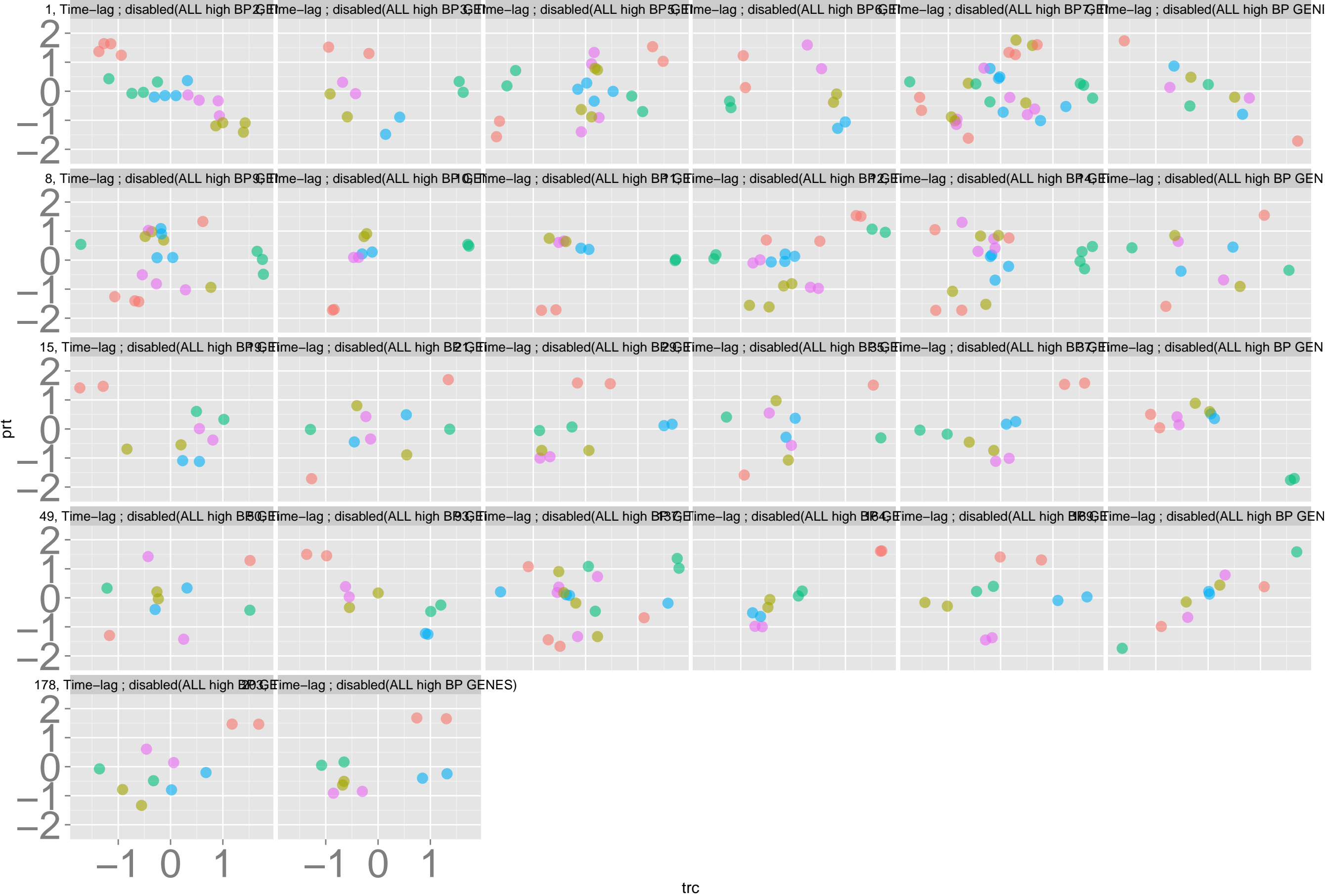
1

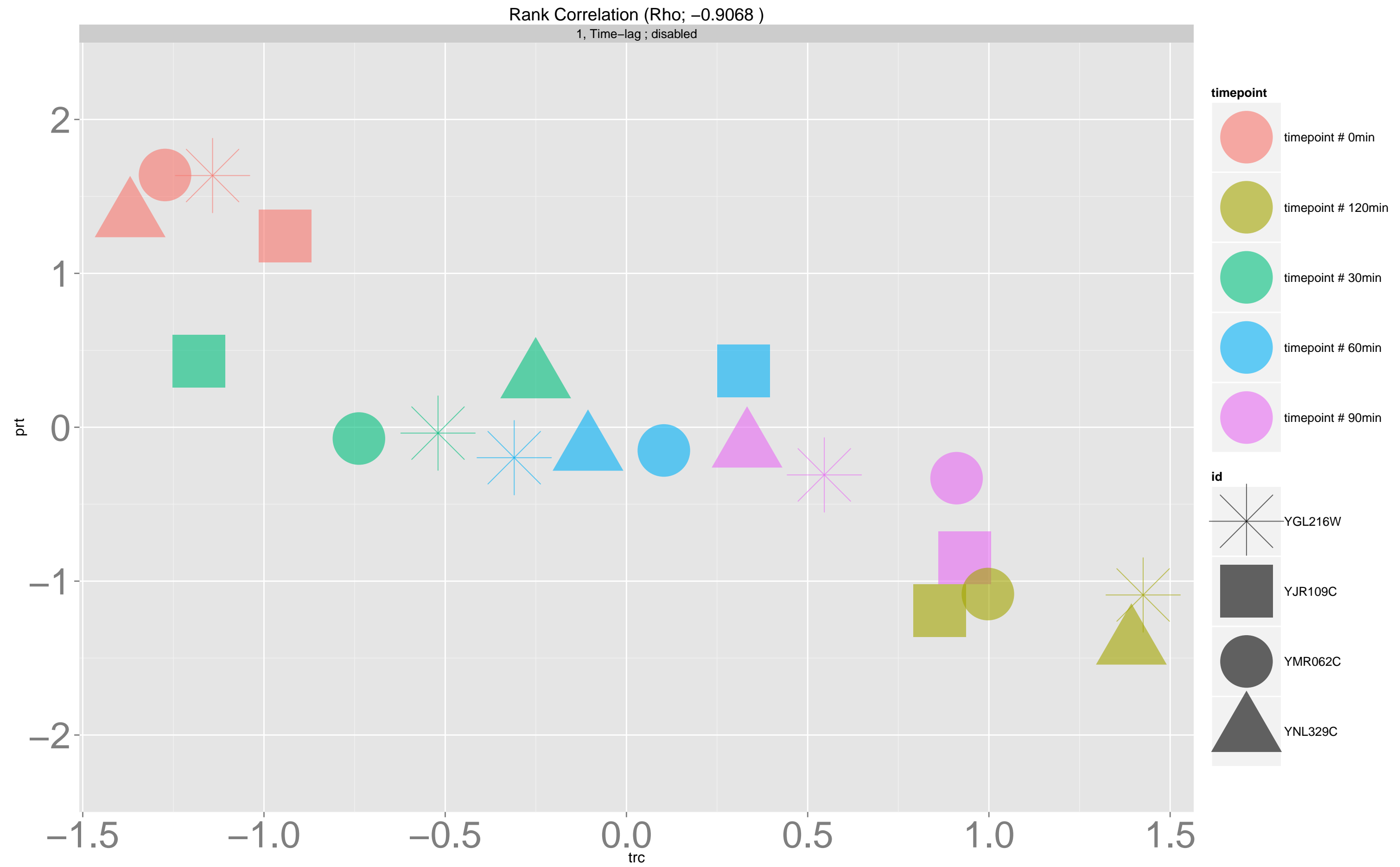
2

trc

- YJL008C
- YJL010C
- YJL012C
- YJL014W
- YJL016W
- YJL020C
- YJL024C
- YJL026W
- YJL029C
- YJL031C
- YJL033W
- YJL034W
- YJL039C
- YJL041W
- YJL042W
- YJL050W
- YJL052W
- YJL054W
- YJL055W
- YJL060W
- YJL061W
- YJL066C
- YJL068C
- YJL069C
- YJL071W
- YJL073W
- YJL074C
- YJL076W
- YJL079C
- YJL080C
- YJL081C
- YJL082W
- YJL087C
- YJL088W
- YJL096W
- YJL098W
- YJL101C
- YJL102W
- YJL104W
- YJL109C
- YJL111W
- YJL115W

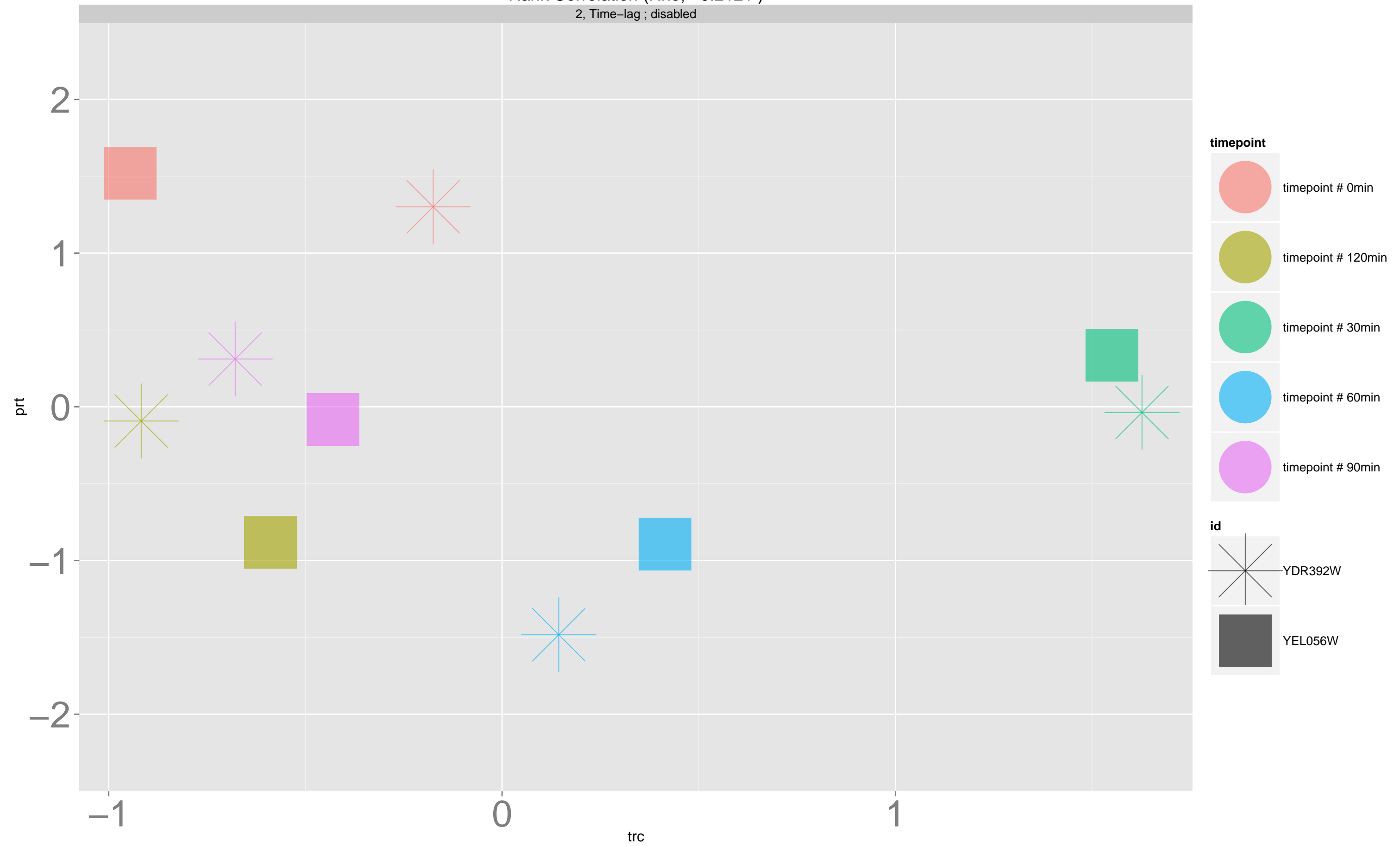
Rank Correlation (Rho; 0.0992 )





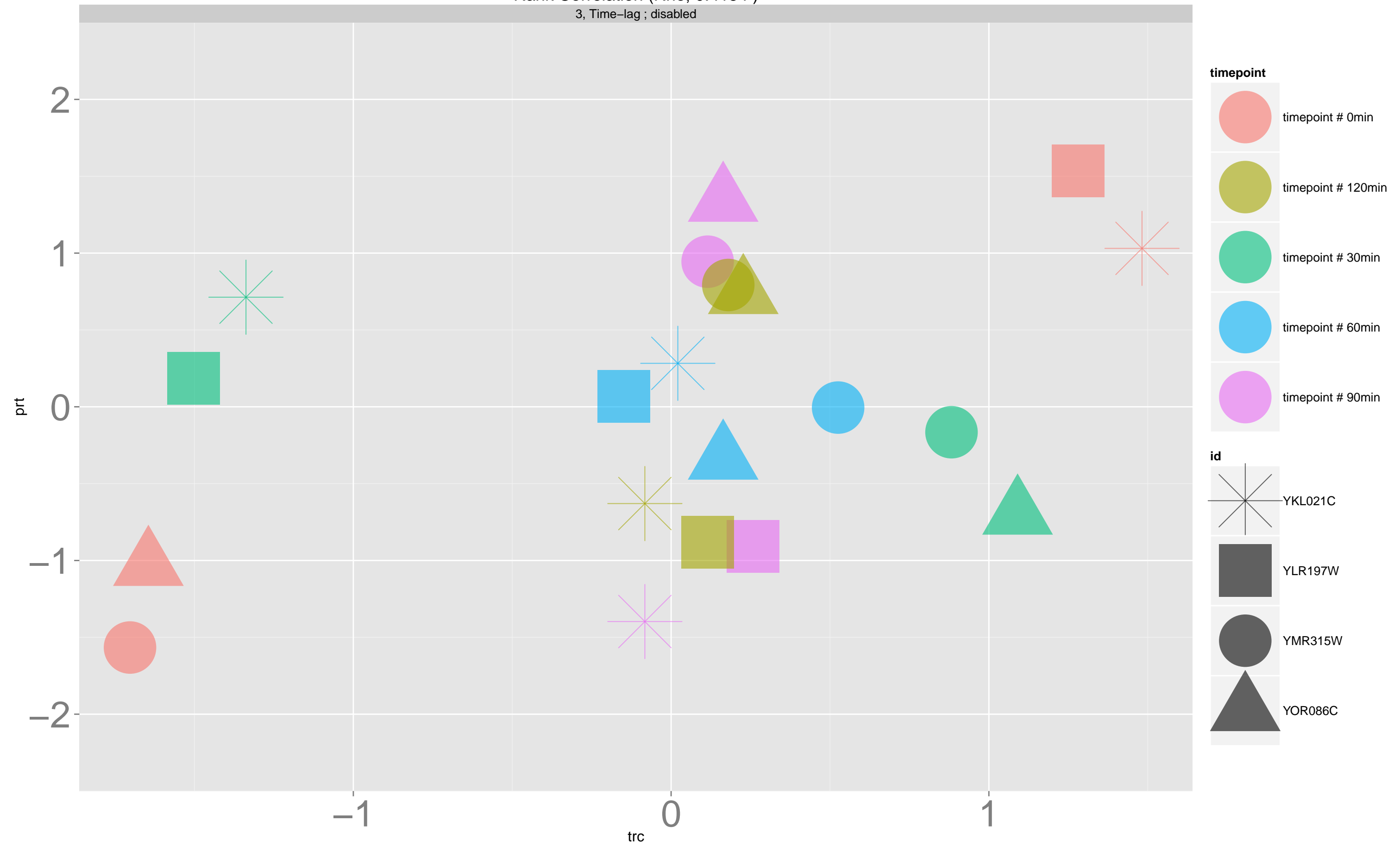
Rank Correlation (Rho; -0.2121 )

2, Time-lag ; disabled



Rank Correlation (Rho; 0.4154 )

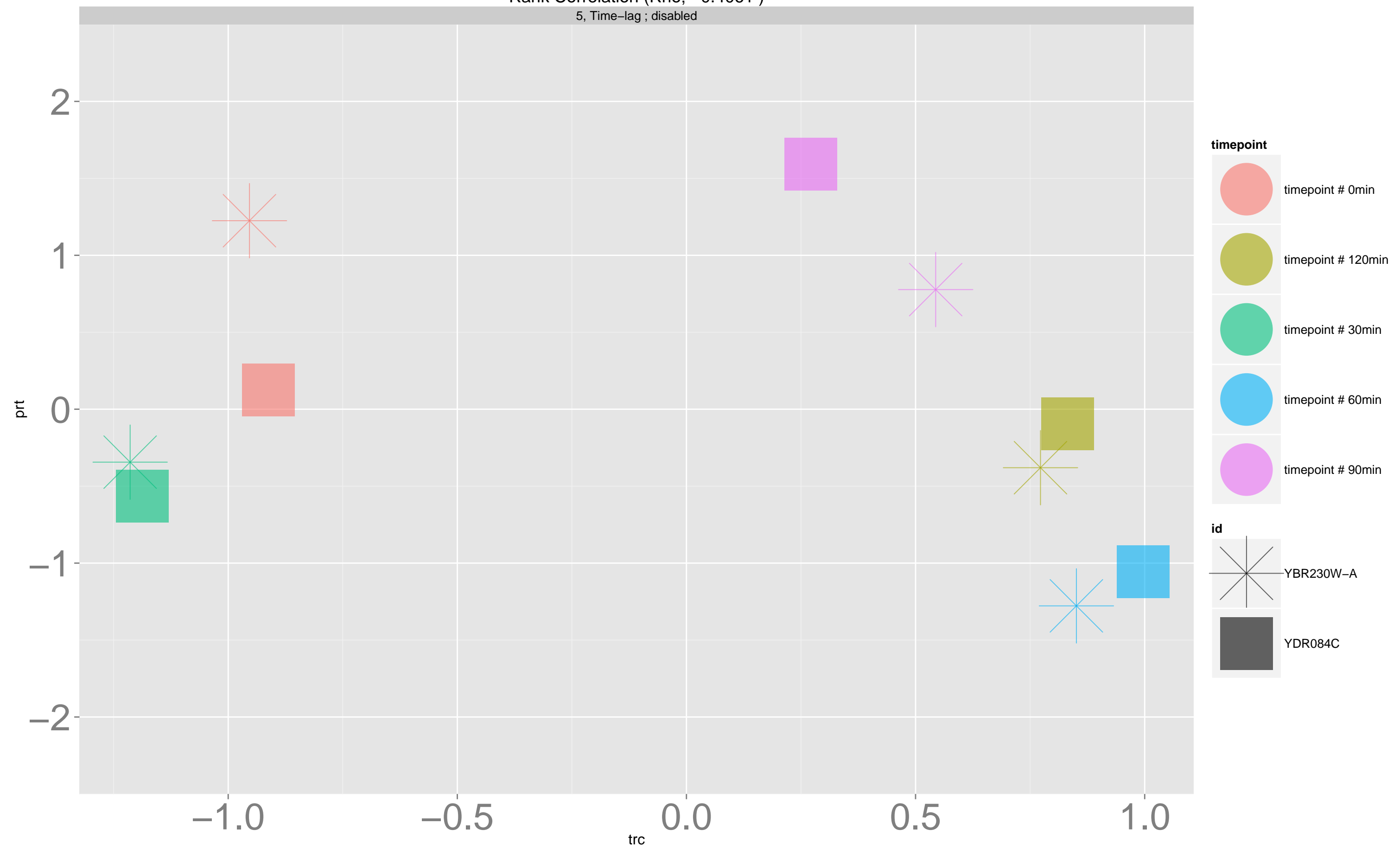
3, Time-lag ; disabled





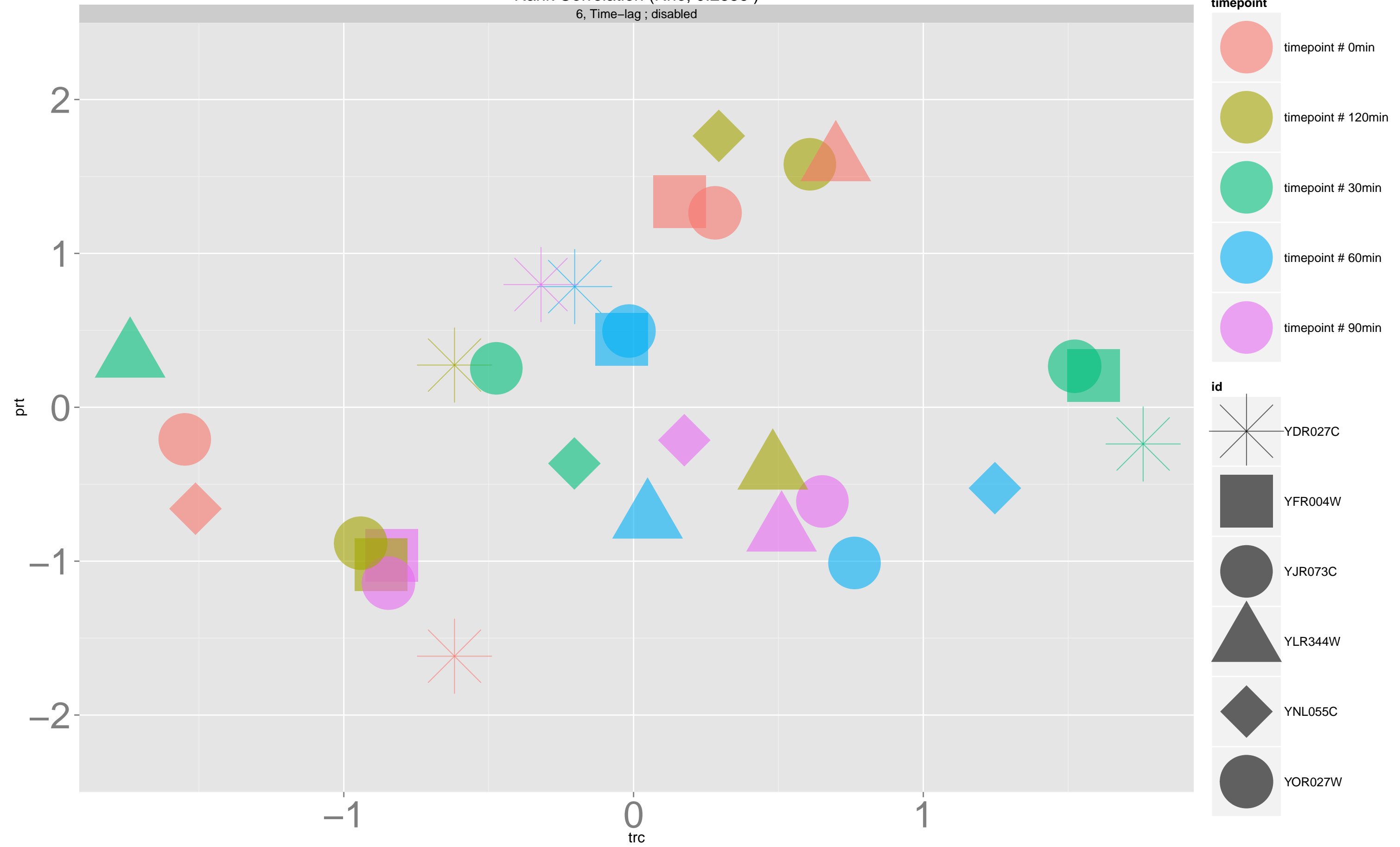
Rank Correlation (Rho;  $-0.4061$  )

5, Time-lag ; disabled



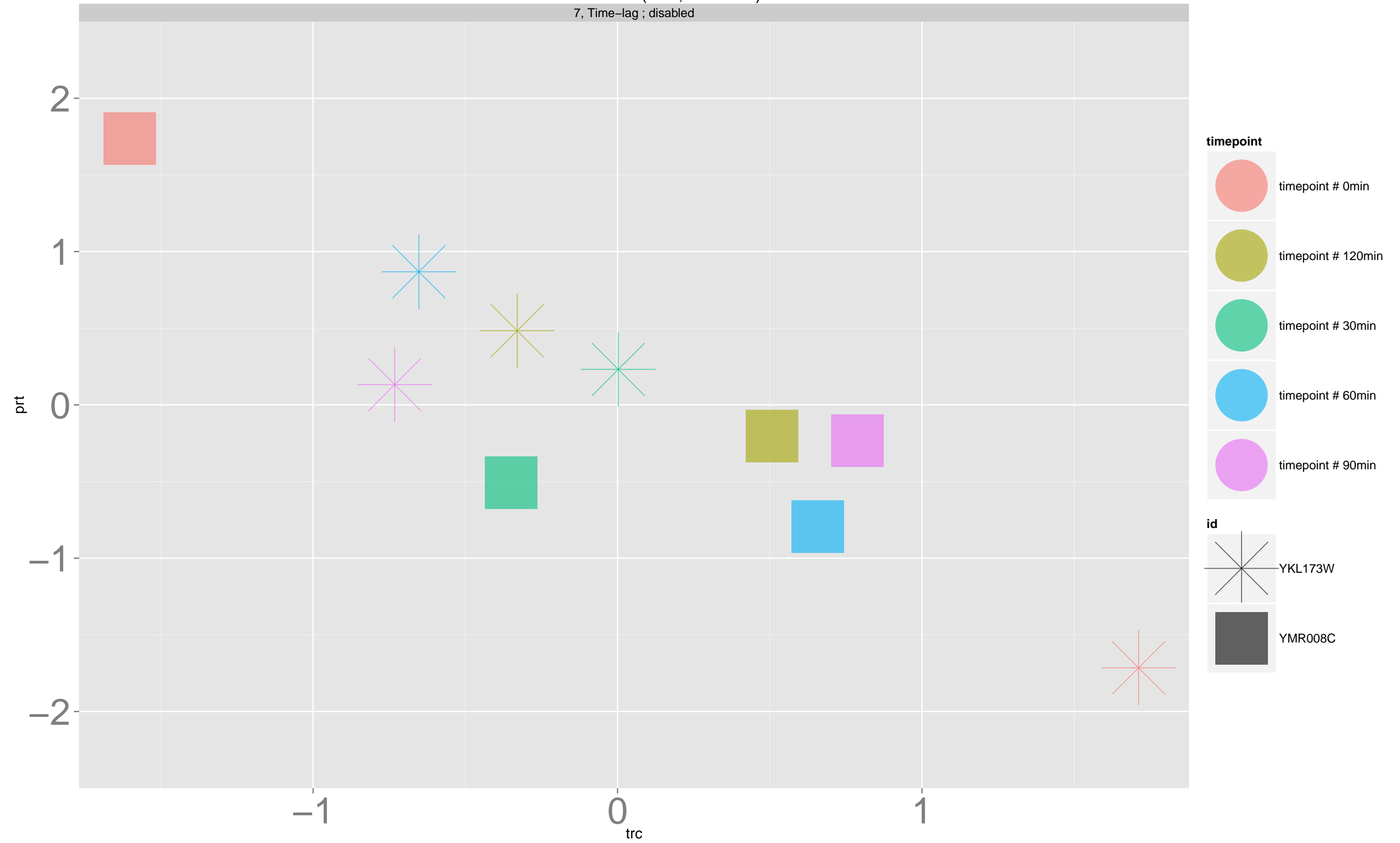
Rank Correlation (Rho; 0.2336 )

6, Time-lag ; disabled



Rank Correlation (Rho;  $-0.7576$  )

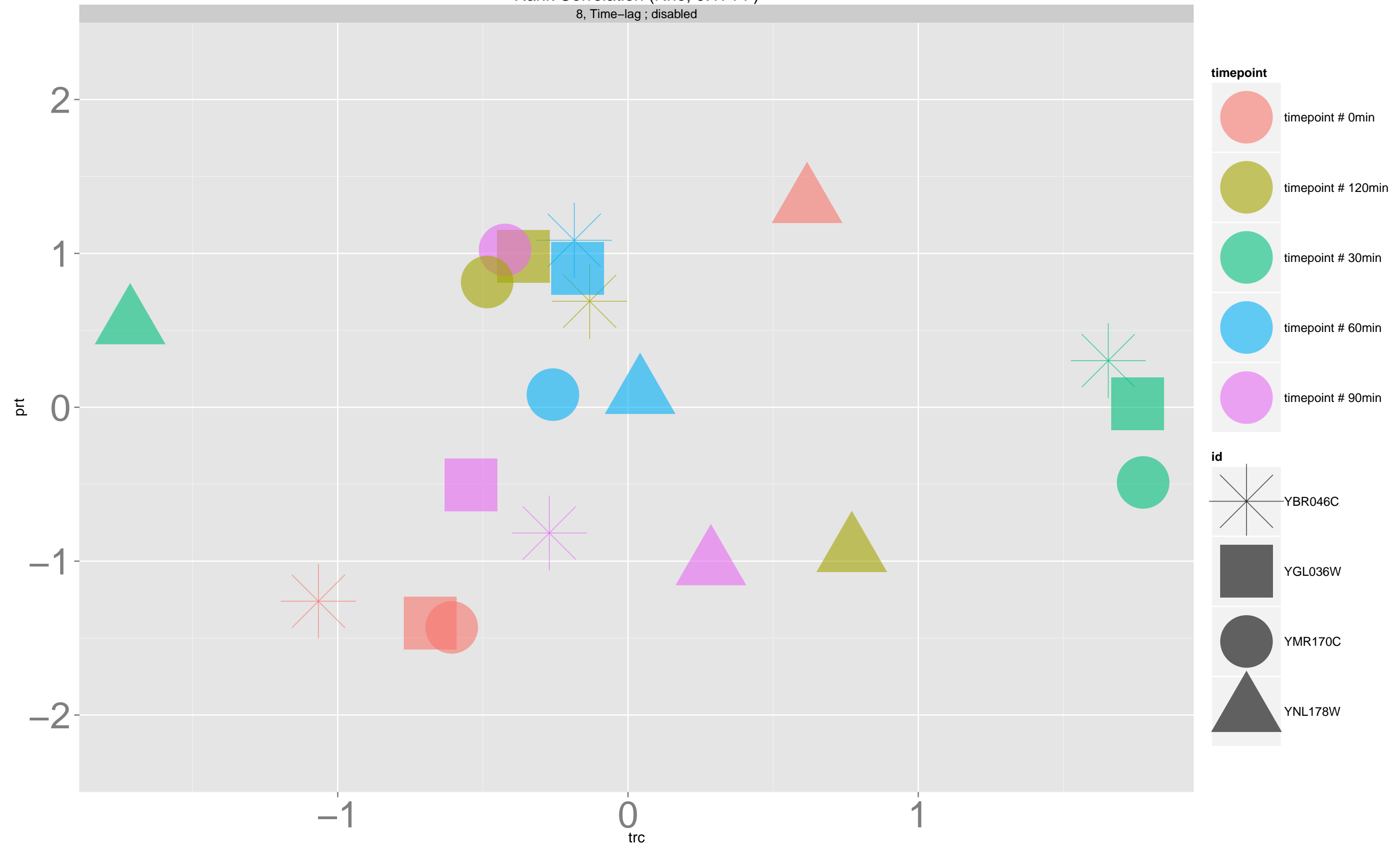
7, Time-lag ; disabled





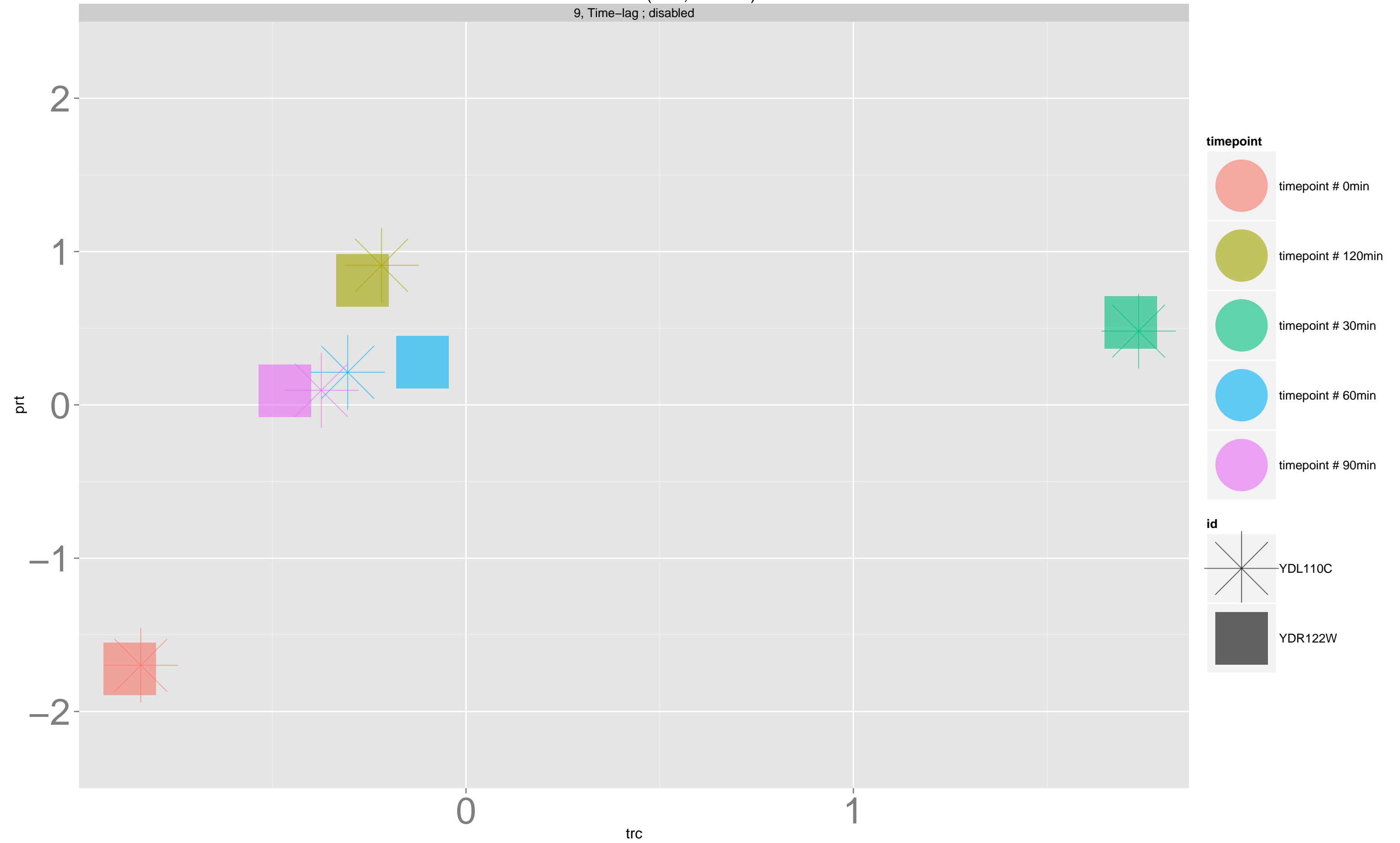
Rank Correlation (Rho; 0.1714 )

8, Time-lag ; disabled



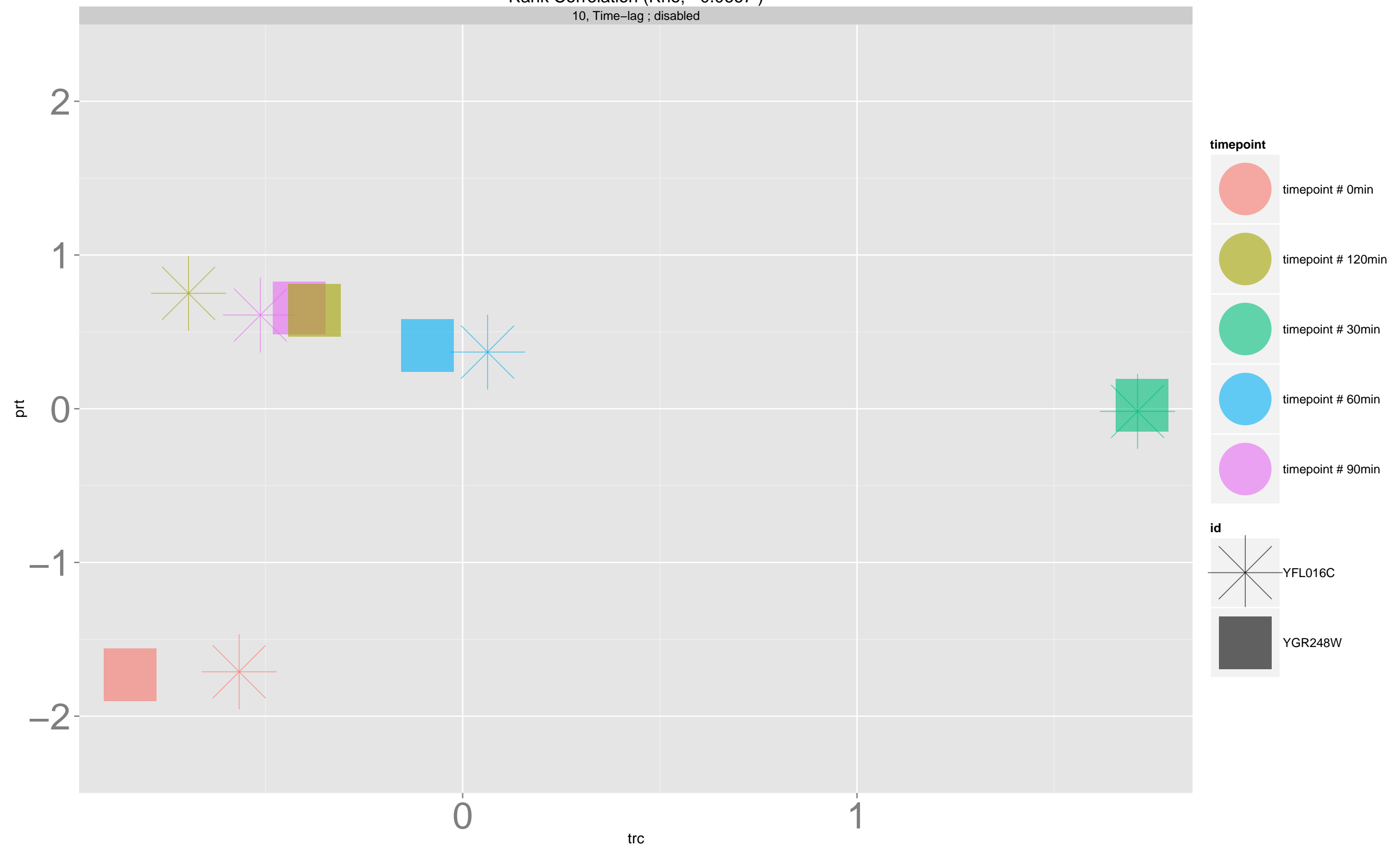
Rank Correlation (Rho; 0.8061 )

9, Time-lag ; disabled



Rank Correlation (Rho;  $-0.0667$  )

10, Time-lag ; disabled



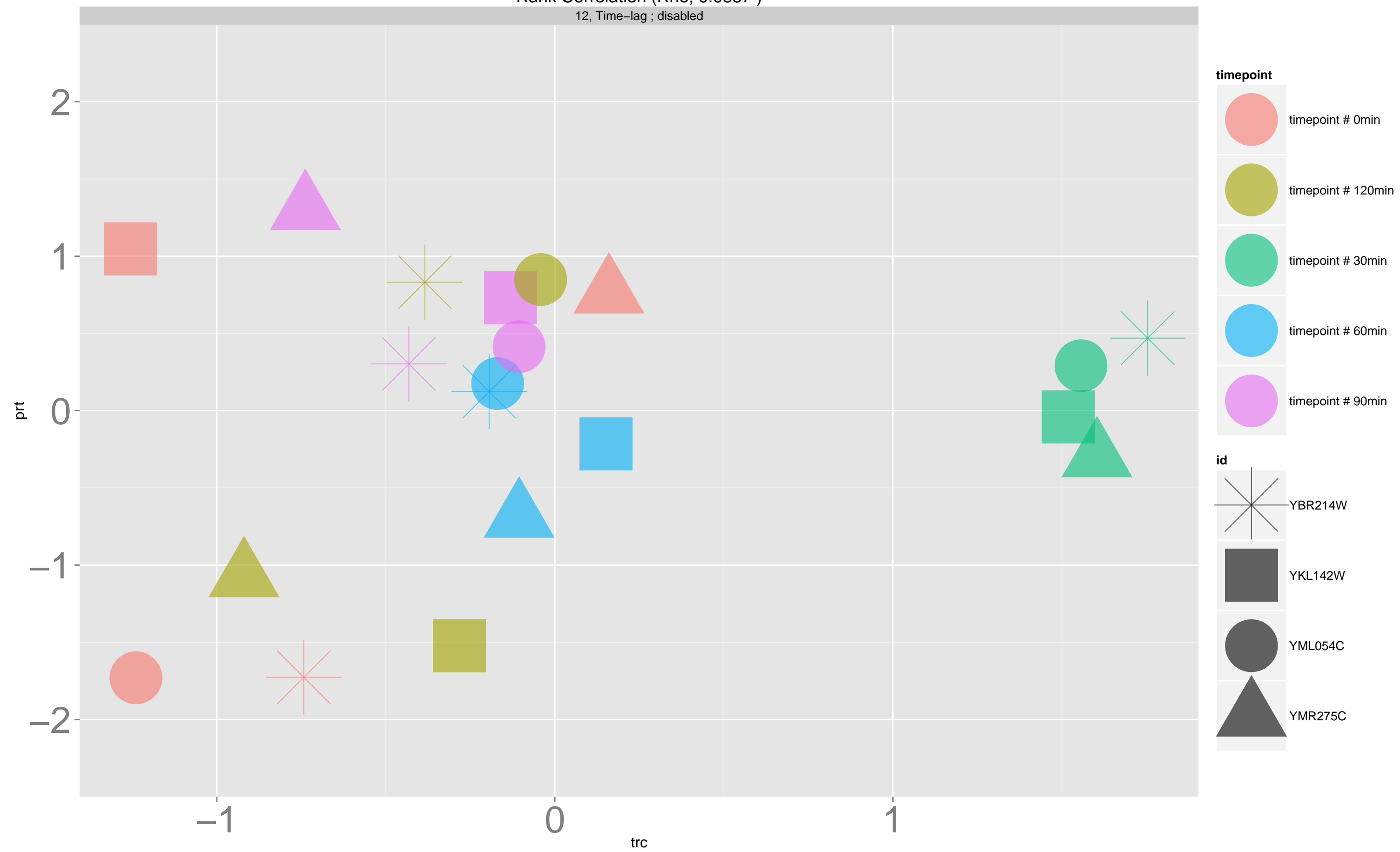
Rank Correlation (Rho; 0.4586 )

11, Time-lag ; disabled



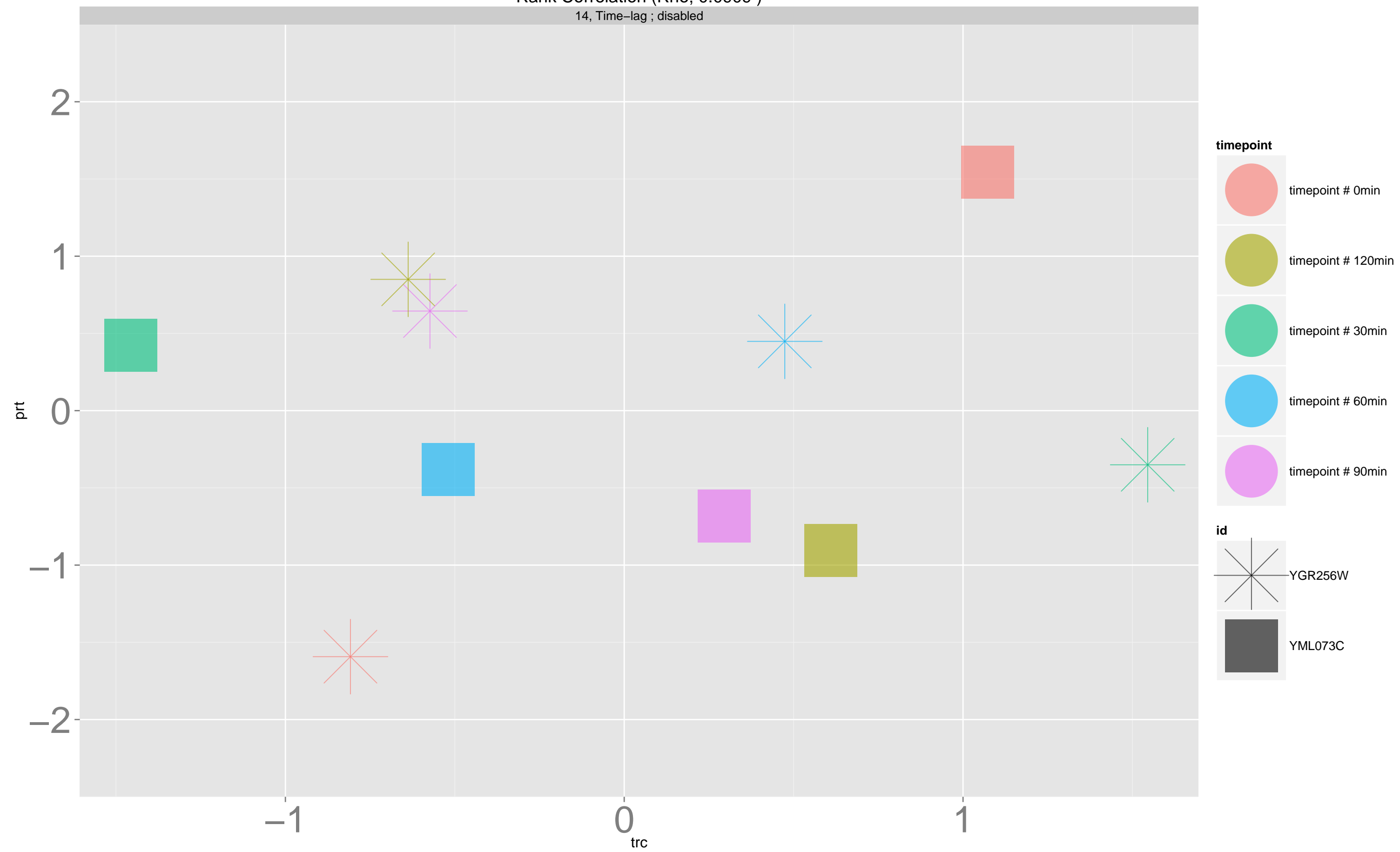
Rank Correlation (Rho; 0.0887 )

12, Time-lag ; disabled



# Rank Correlation (Rho; 0.0909 )

14, Time-lag ; disabled



Rank Correlation (Rho;  $-0.2796$  )

15, Time-lag ; disabled

prt

2  
1  
0  
-1  
-2

-1

trc

0

1

timepoint



timepoint # 0min



timepoint # 120min



timepoint # 30min

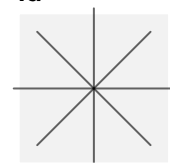


timepoint # 60min



timepoint # 90min

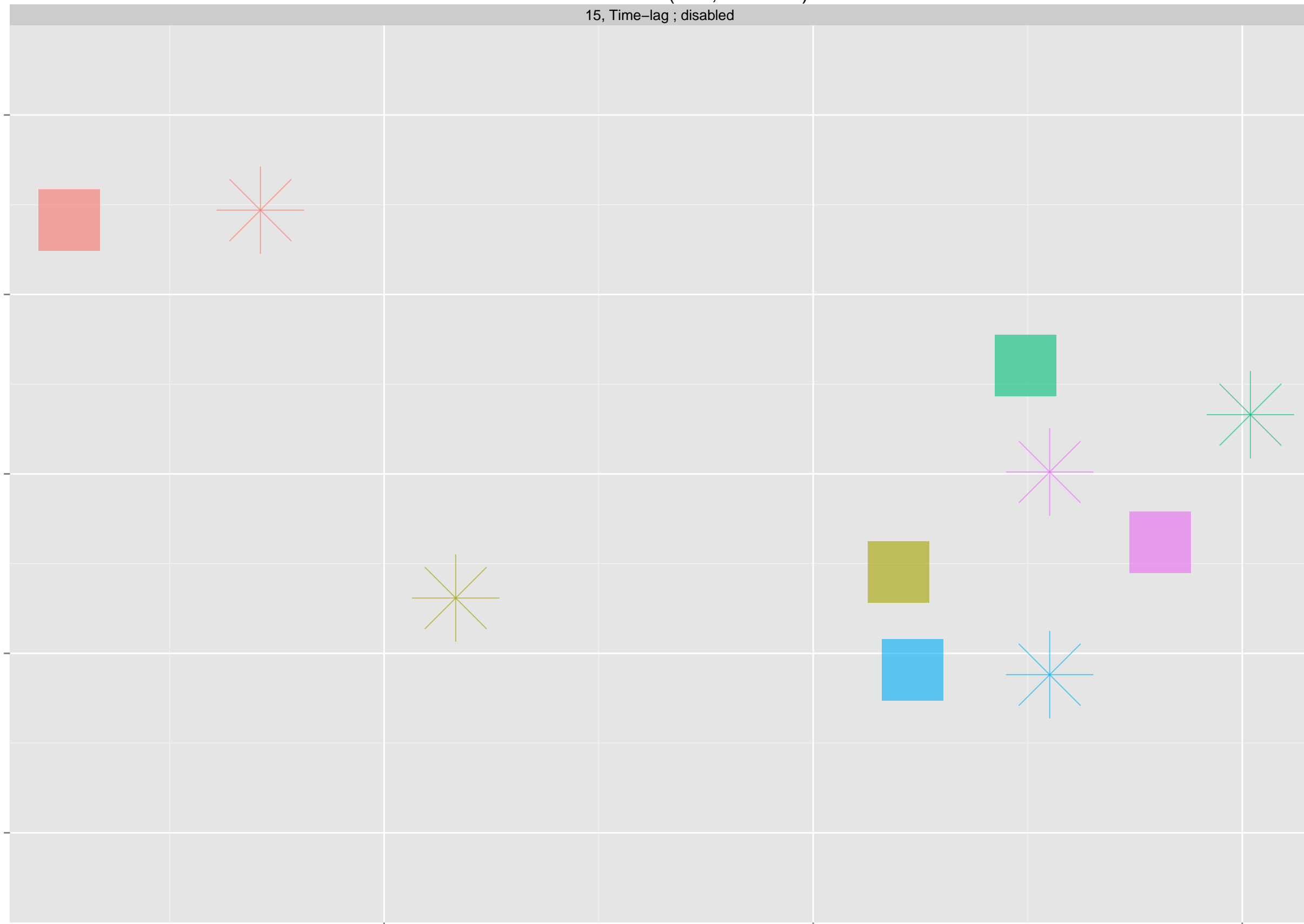
id



YBR017C



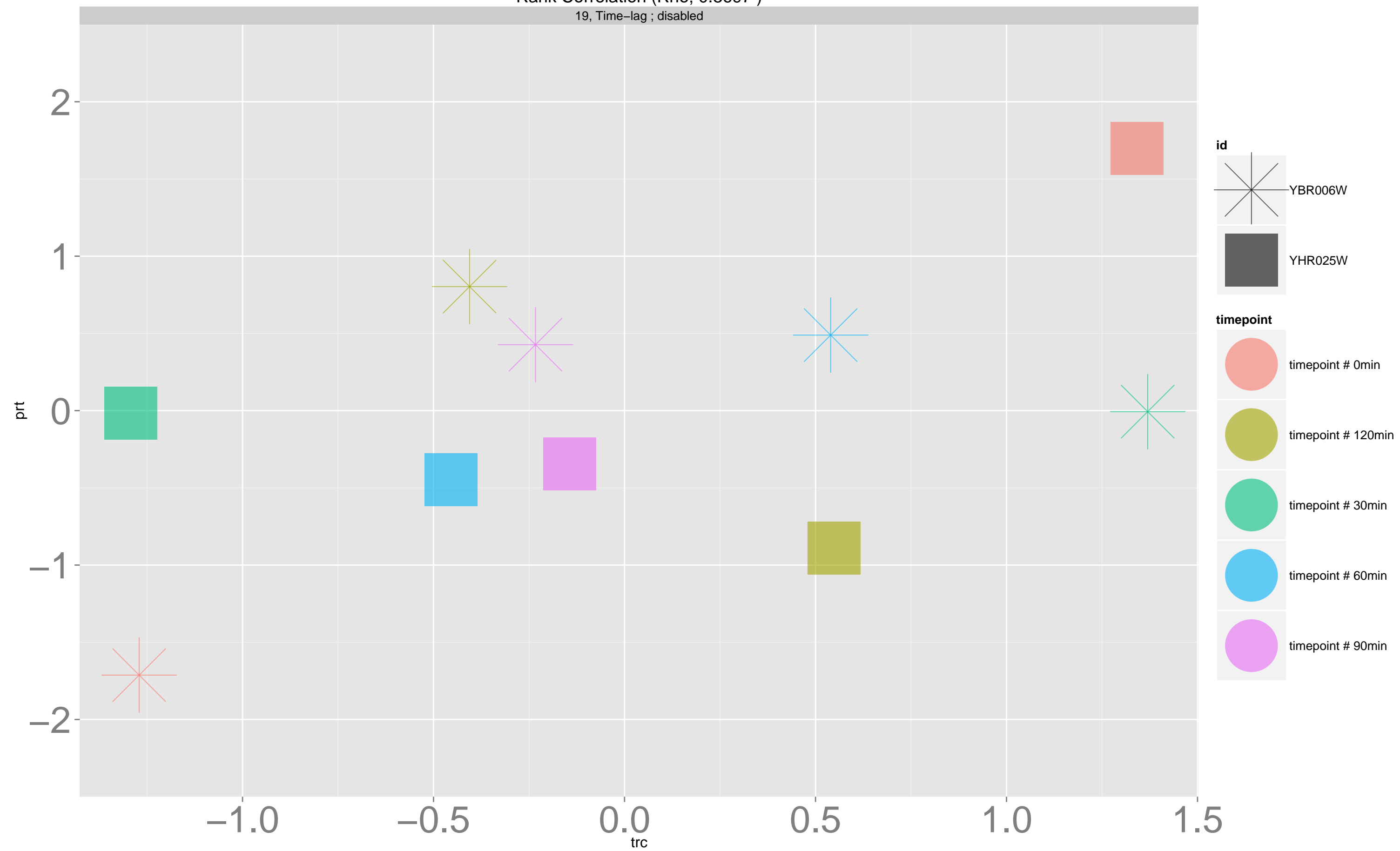
YHR043C





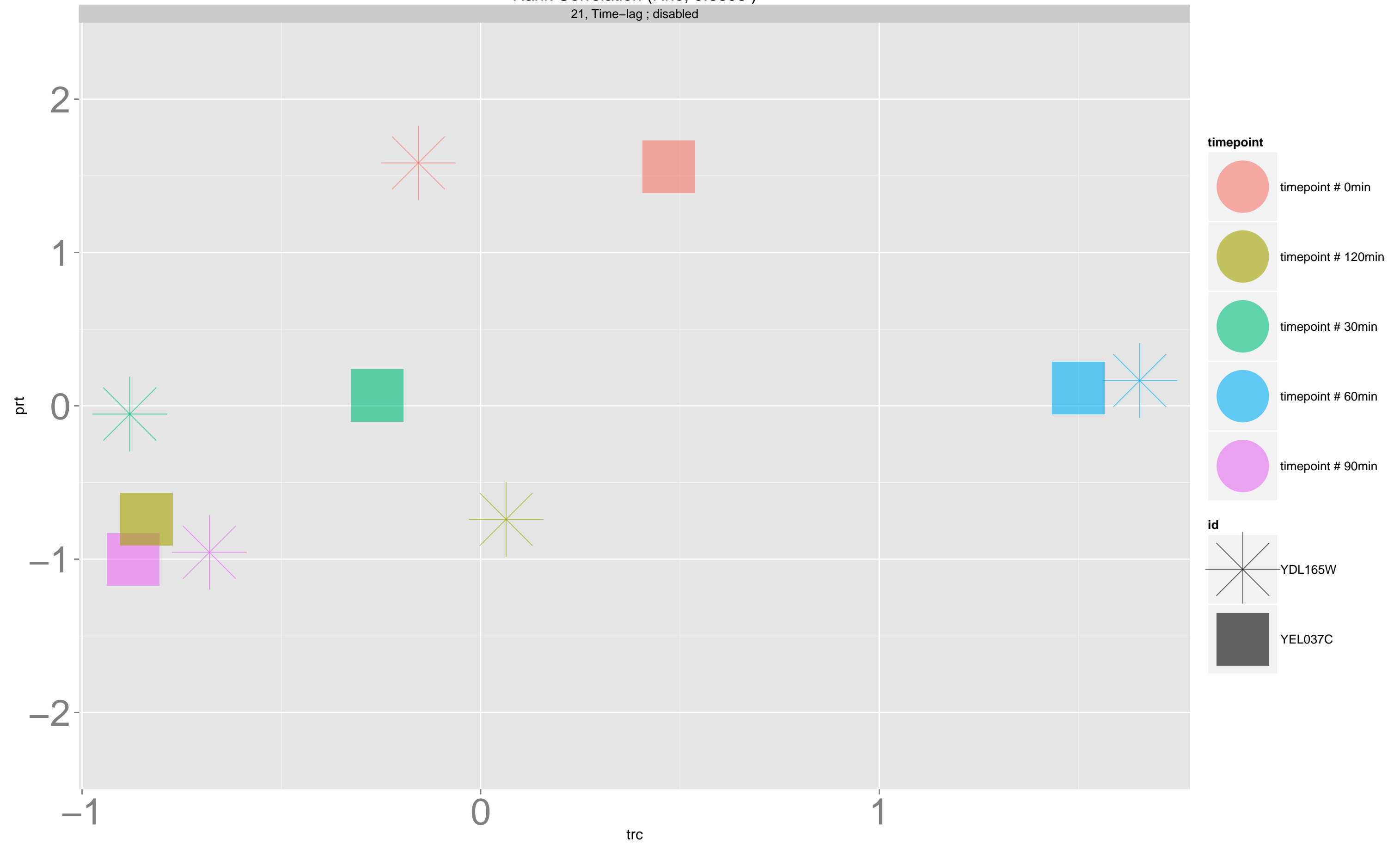
# Rank Correlation (Rho; 0.3697 )

19, Time-lag ; disabled



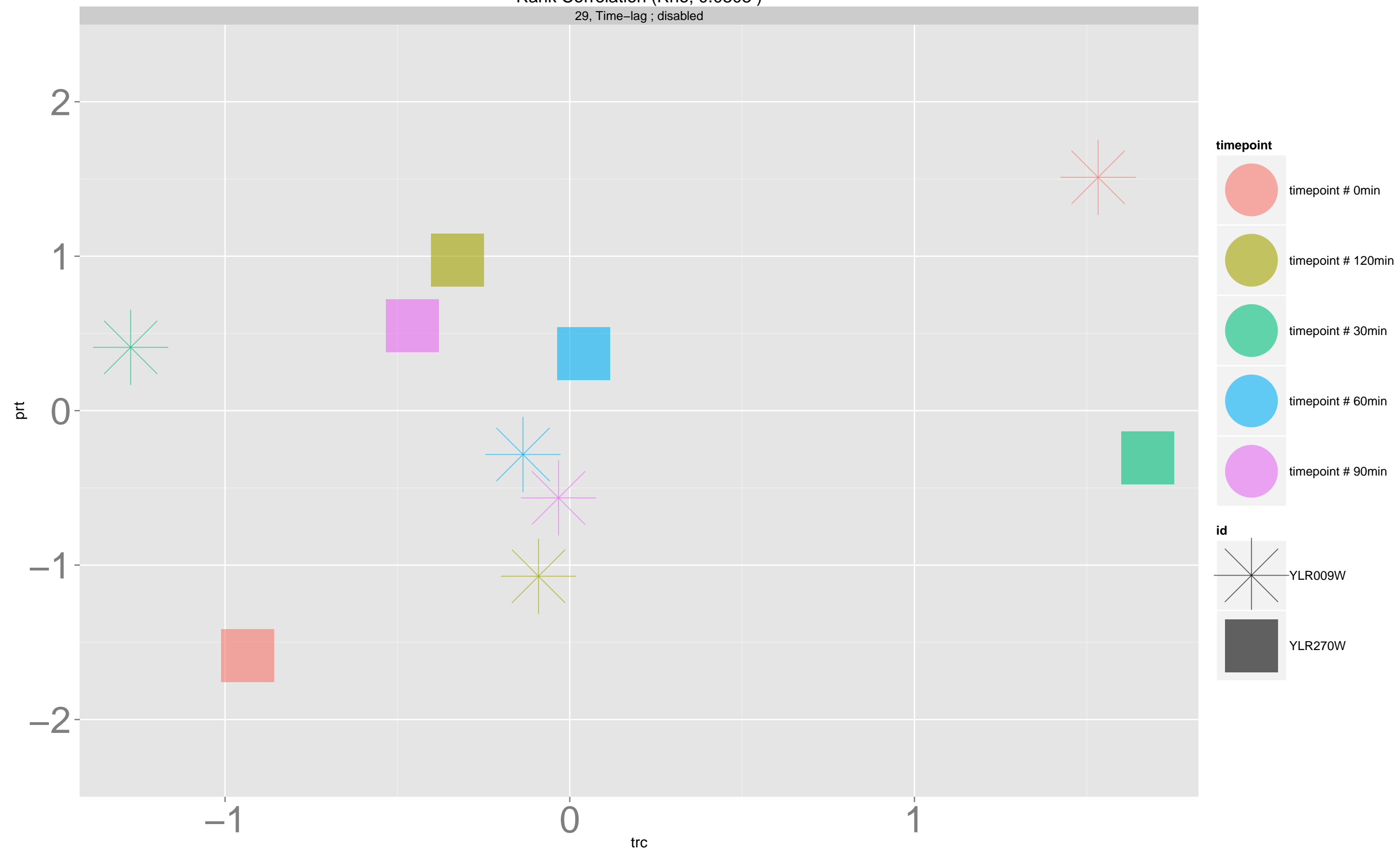
Rank Correlation (Rho; 0.6606 )

21, Time-lag ; disabled



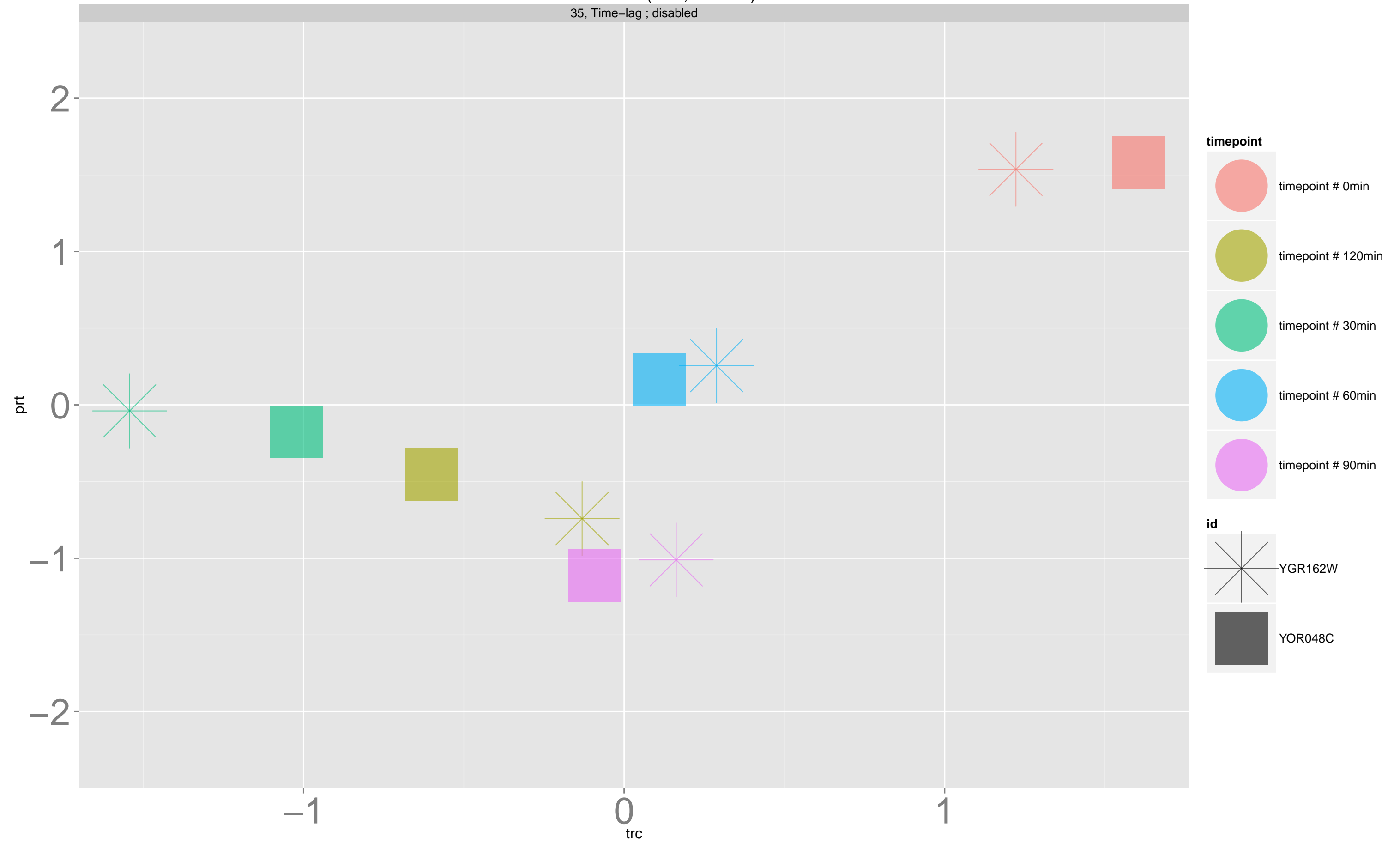
# Rank Correlation (Rho; 0.0303 )

29, Time-lag ; disabled



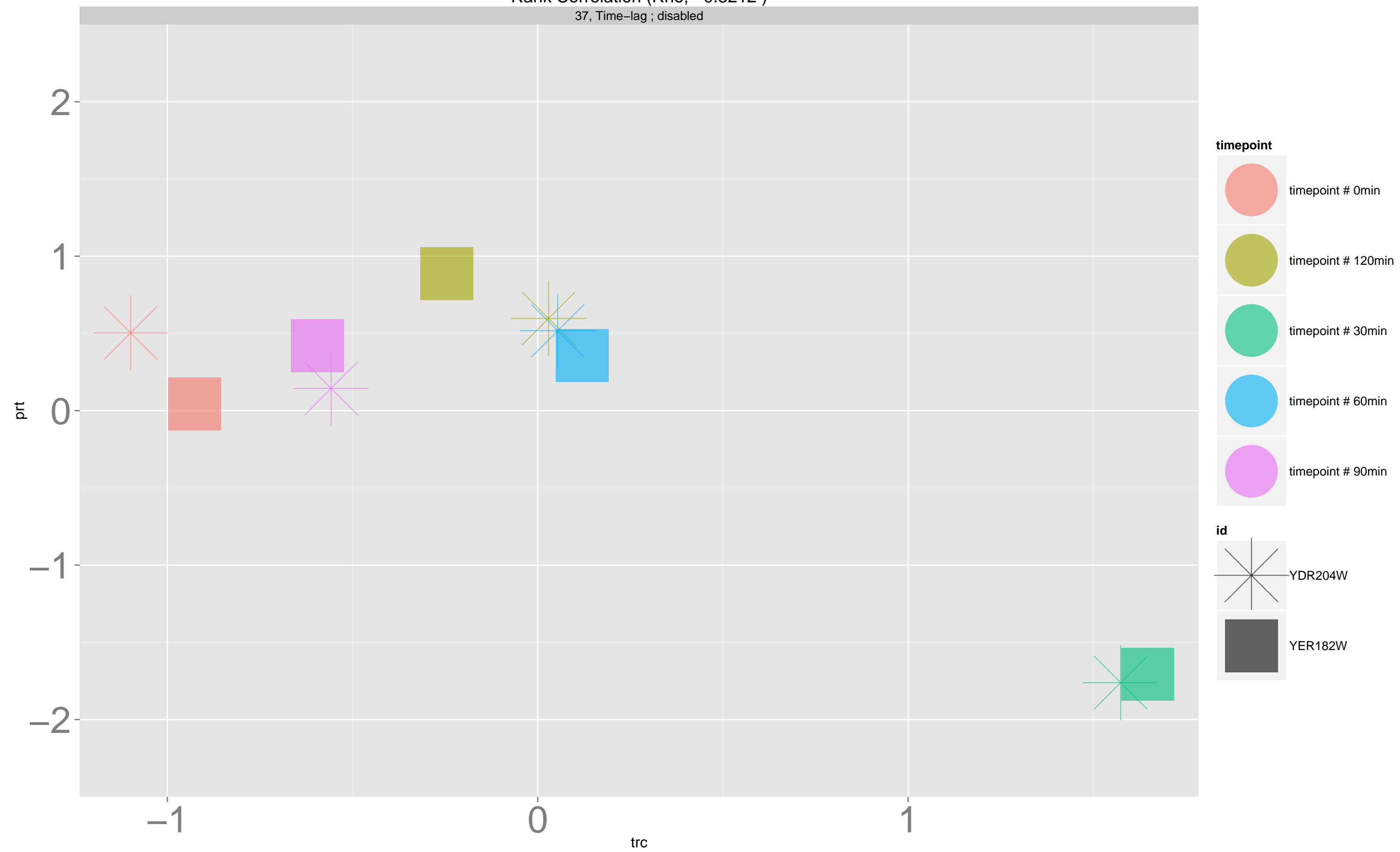
# Rank Correlation (Rho; 0.5273 )

35, Time-lag ; disabled



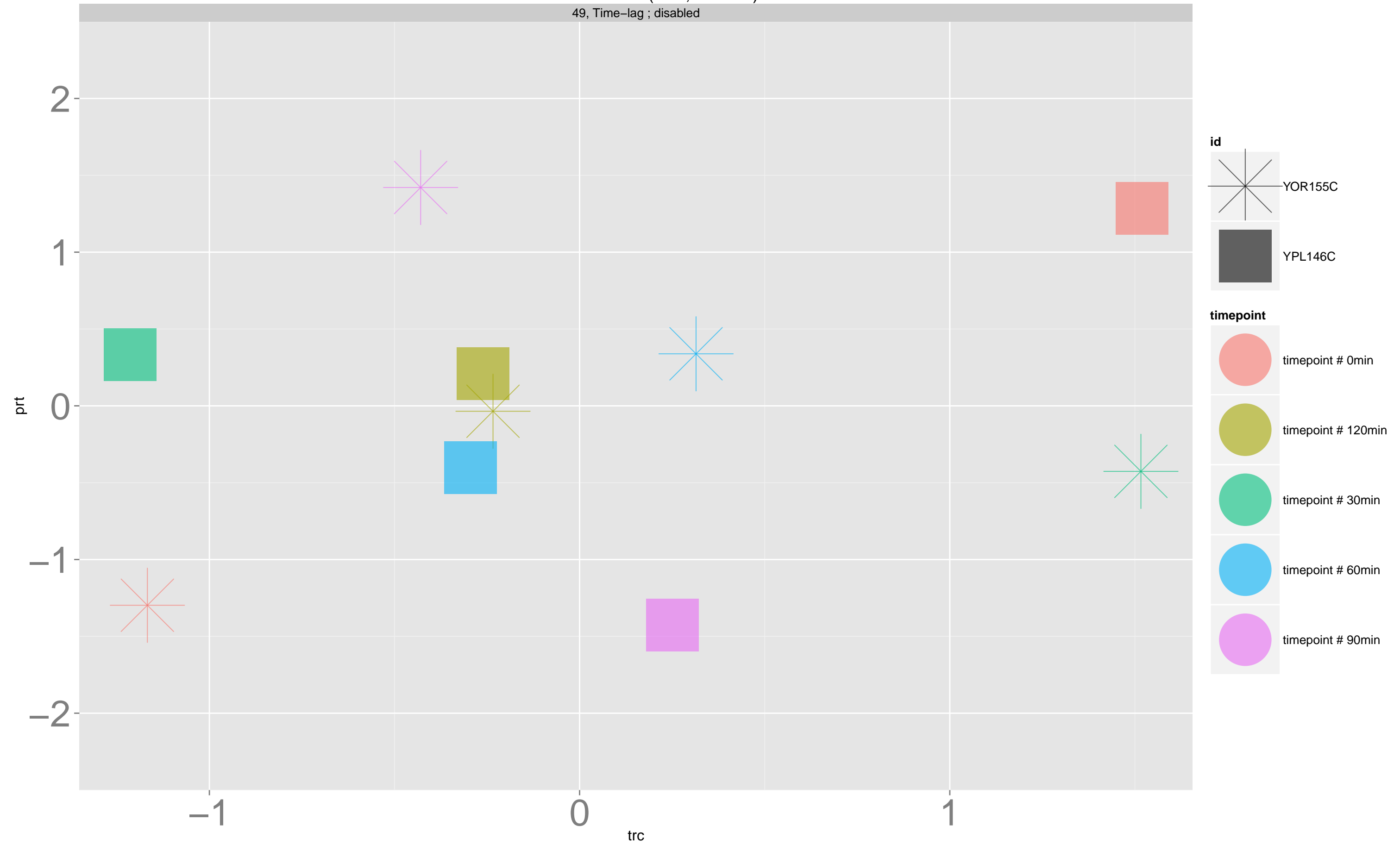
Rank Correlation (Rho; -0.3212 )

37, Time-lag ; disabled



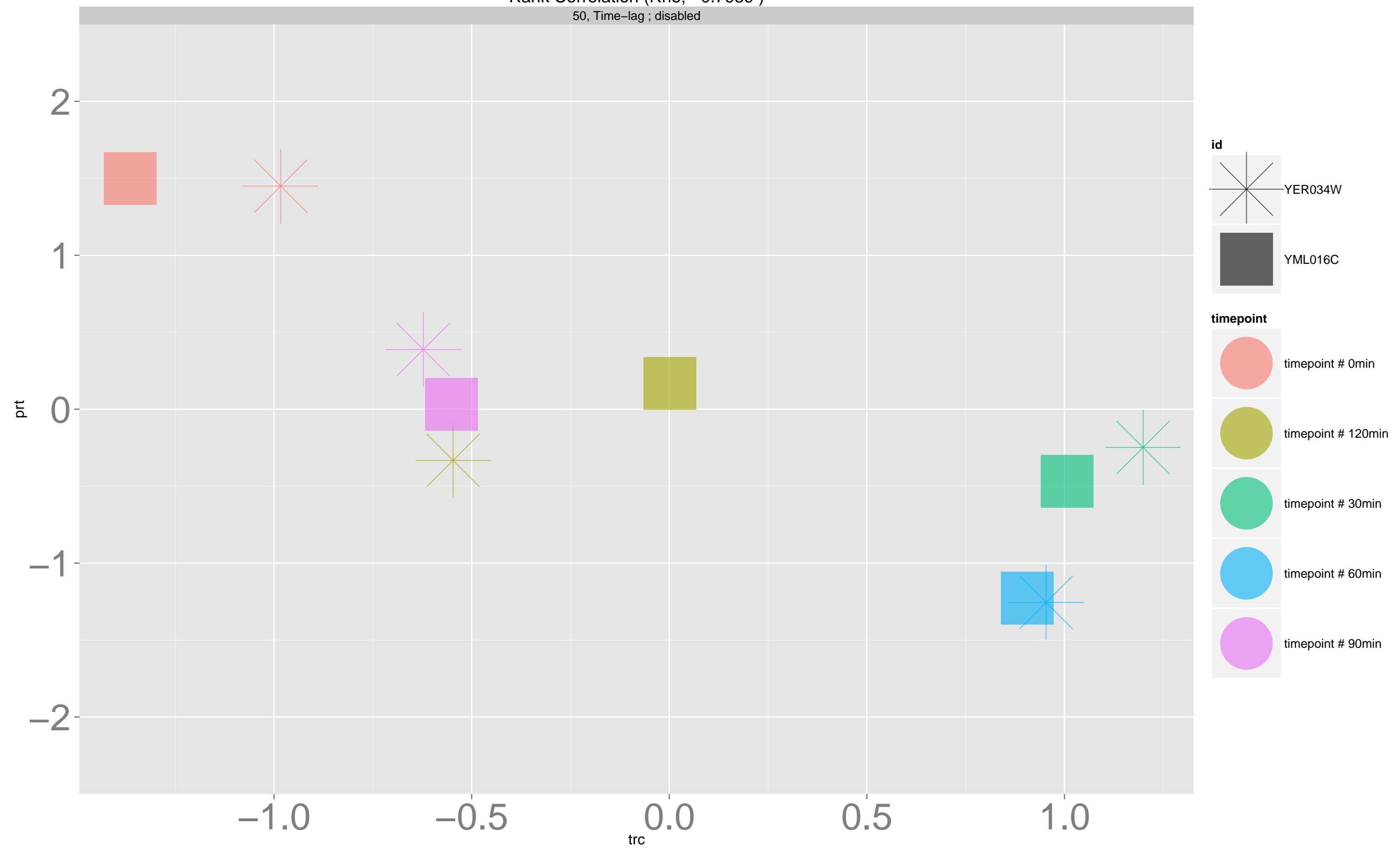
# Rank Correlation (Rho; 0.0303 )

49, Time-lag ; disabled



Rank Correlation (Rho;  $-0.7939$  )

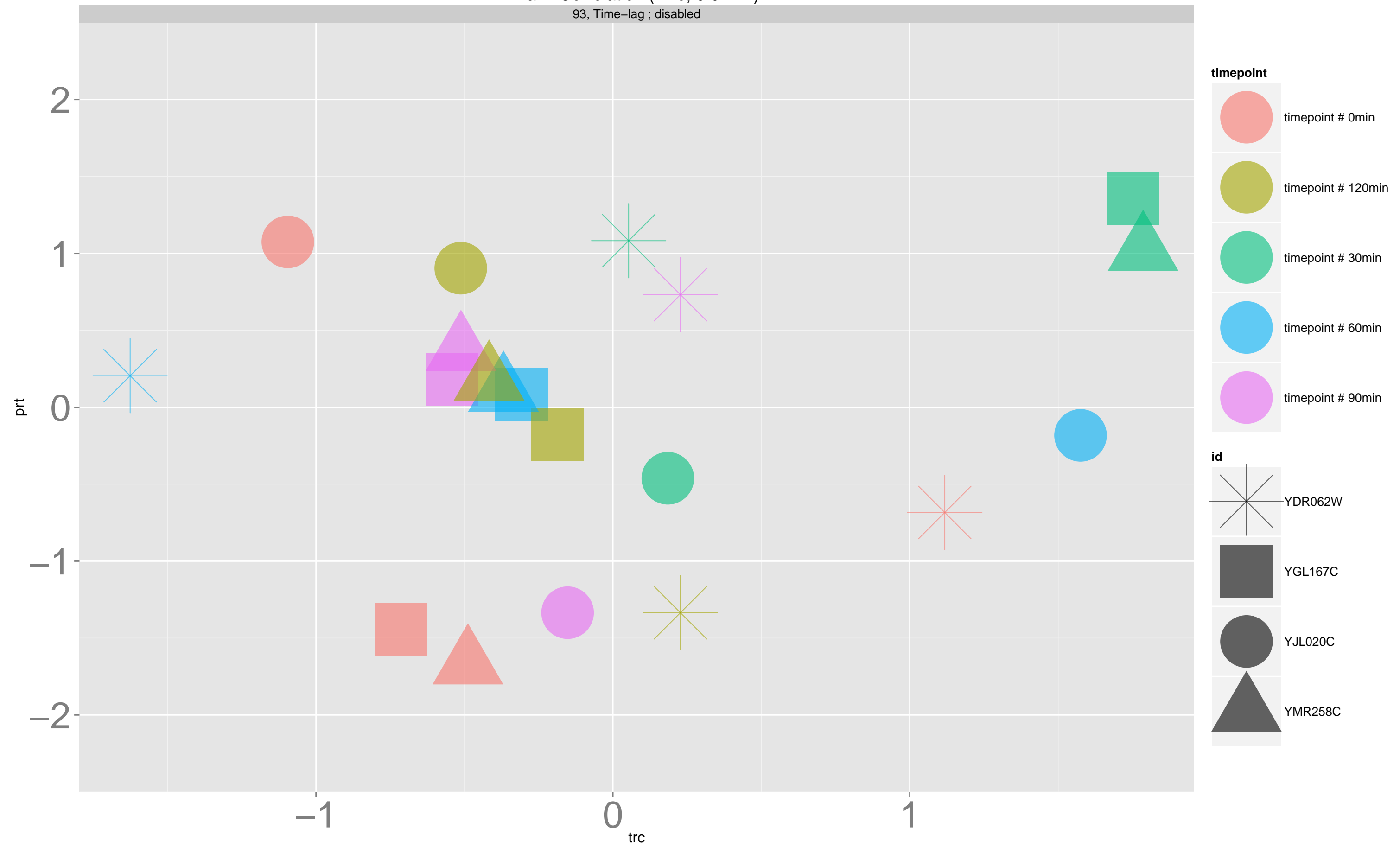
50, Time-lag ; disabled





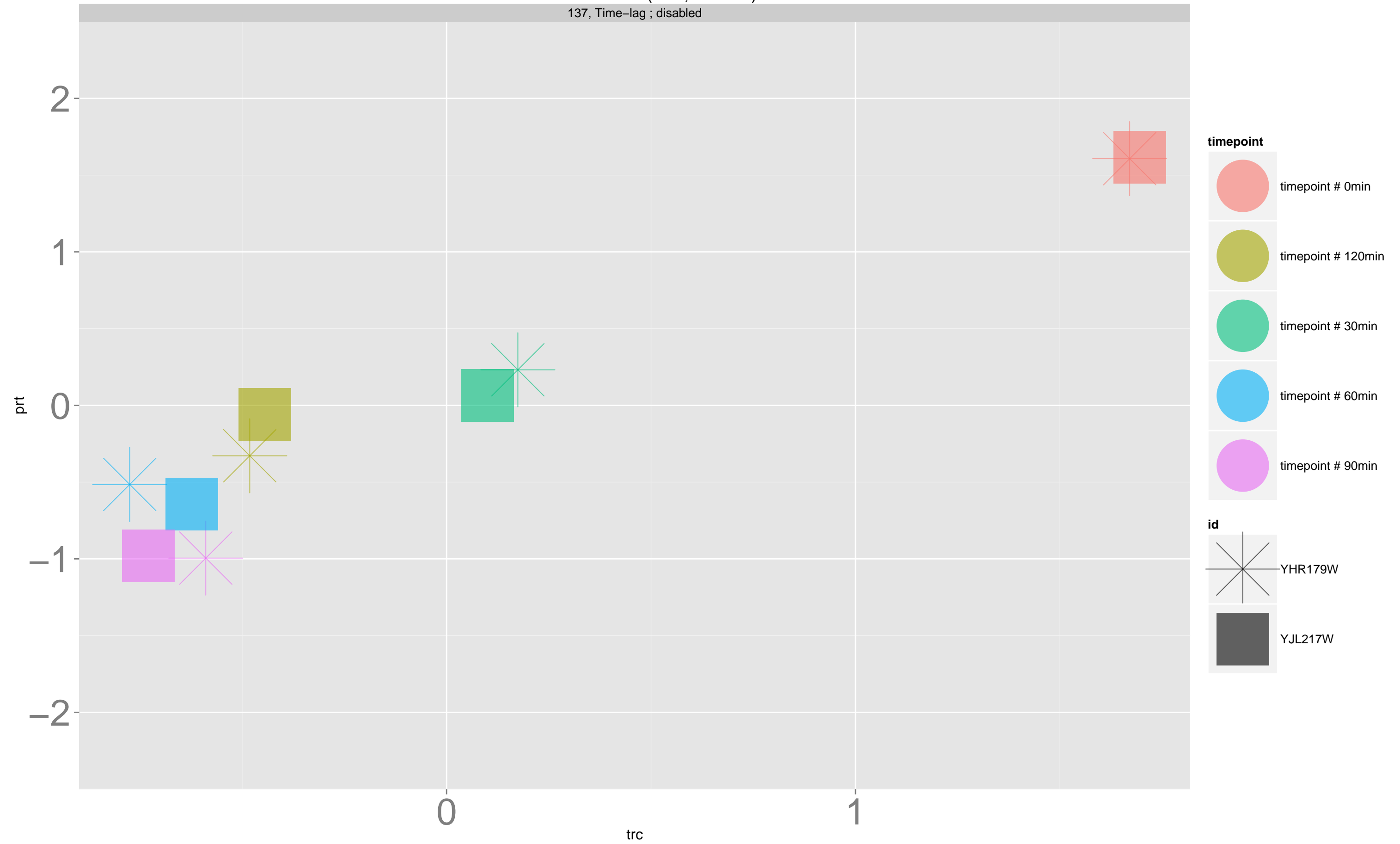
Rank Correlation (Rho; 0.0211 )

93, Time-lag ; disabled



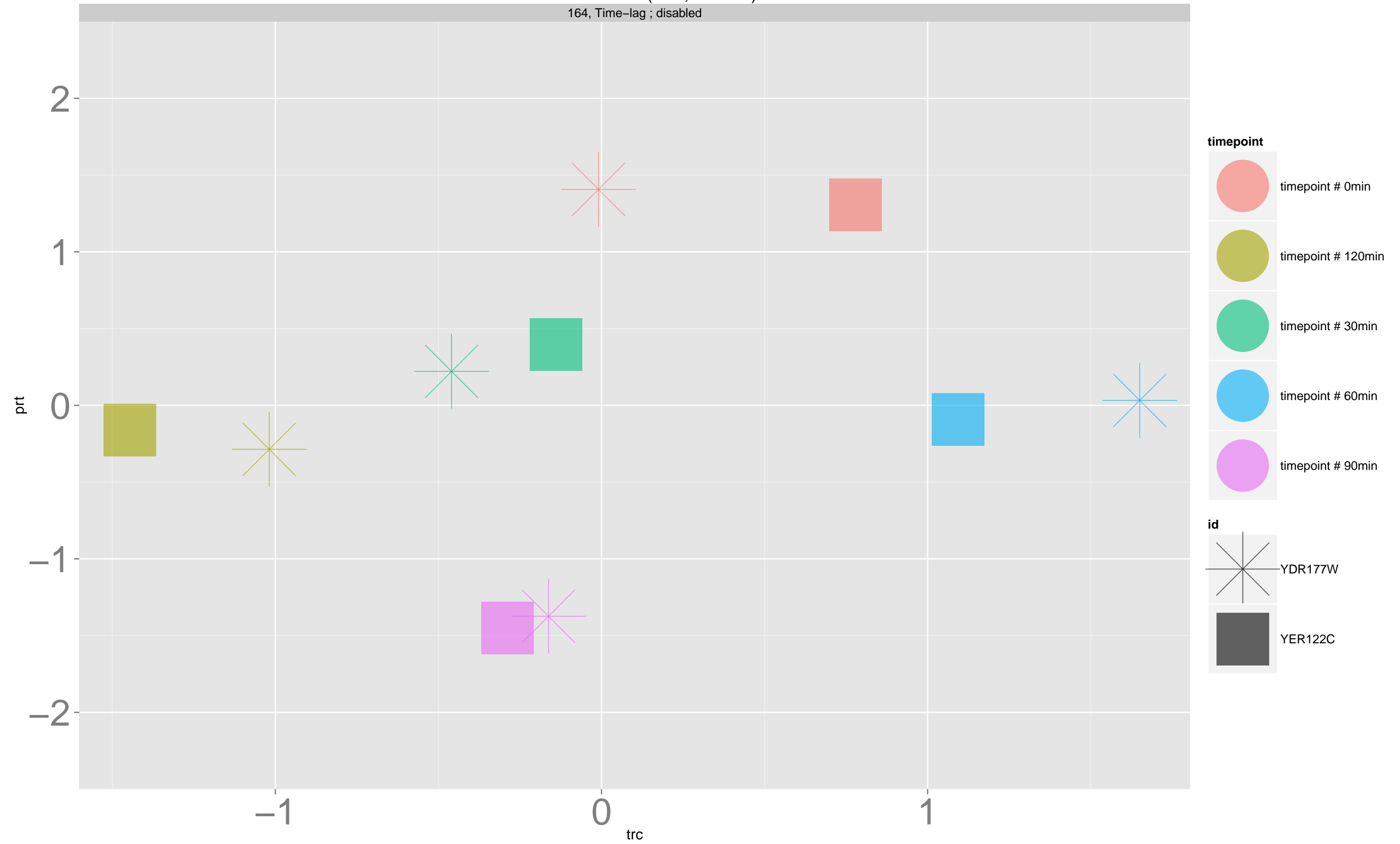
Rank Correlation (Rho; 0.8909 )

137, Time-lag ; disabled



Rank Correlation (Rho; 0.4545 )

164, Time-lag ; disabled



# Rank Correlation (Rho; 0.9394 )

169, Time-lag ; disabled

prt

2

1

0

-1

-2

-1

0

1

trc

timepoint



timepoint # 0min



timepoint # 120min



timepoint # 30min

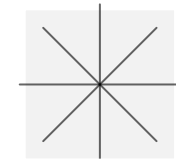


timepoint # 60min

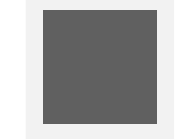


timepoint # 90min

id



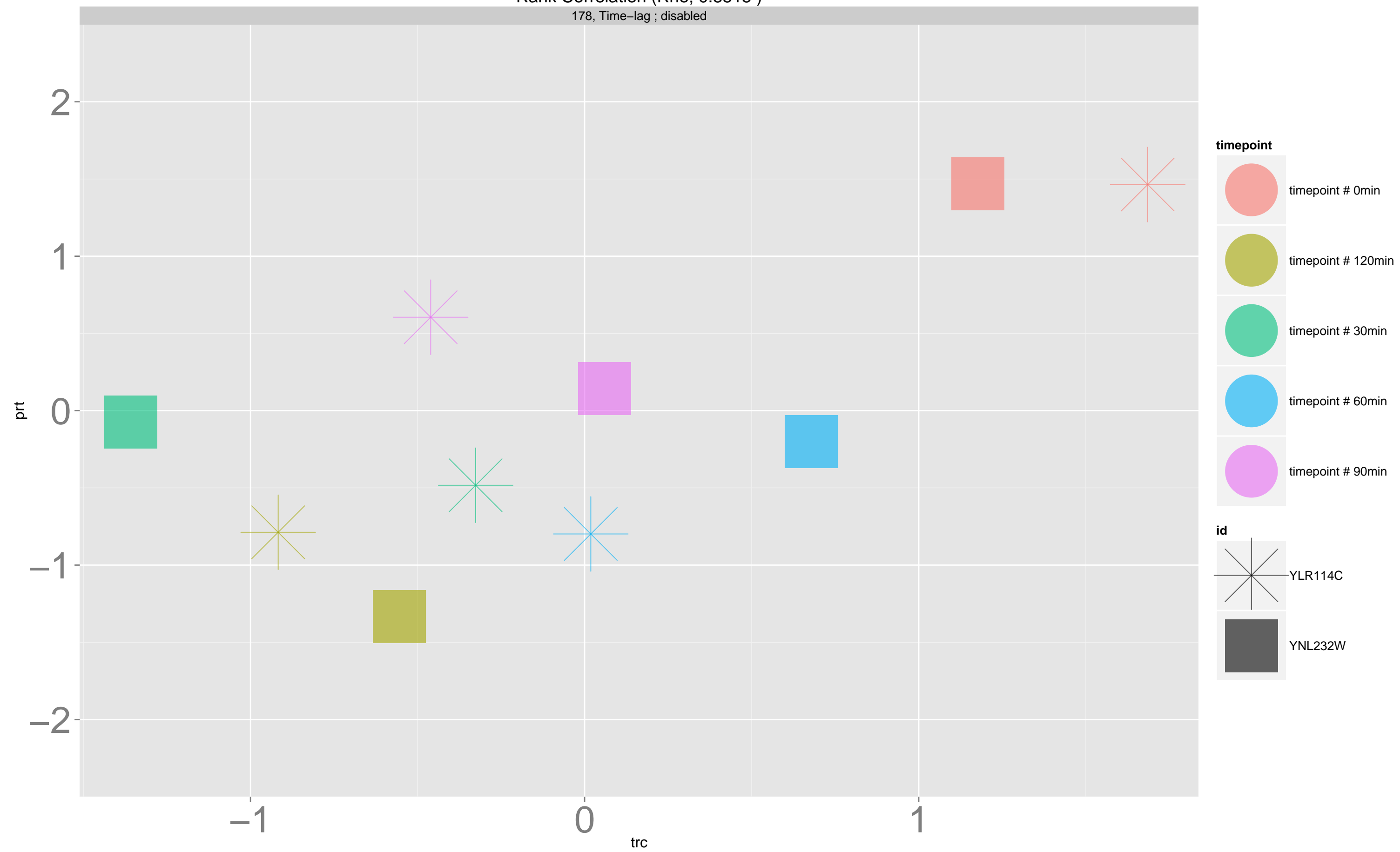
YLR188W



YMR291W

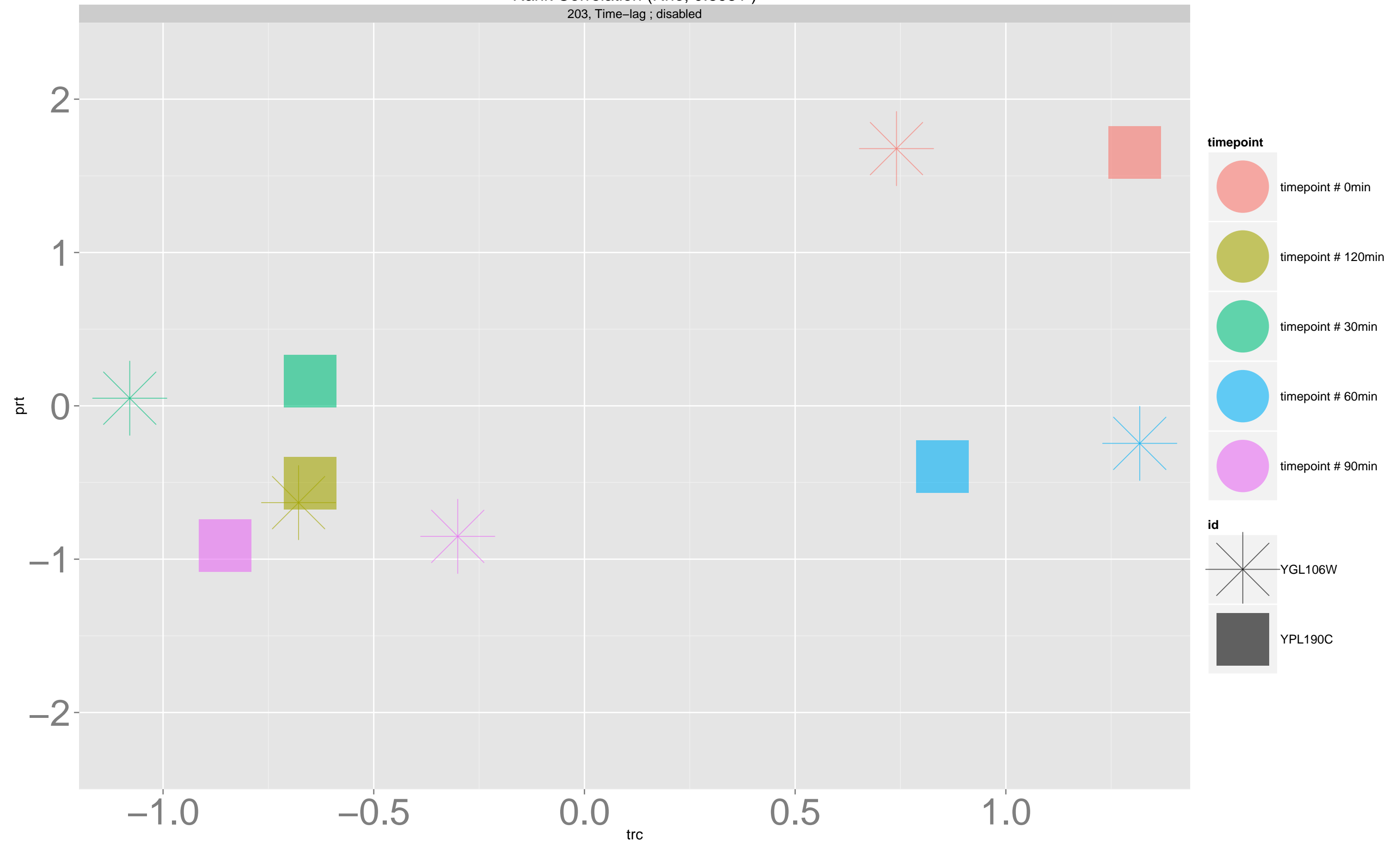
# Rank Correlation (Rho; 0.5515 )

178, Time-lag ; disabled



Rank Correlation (Rho; 0.3951 )

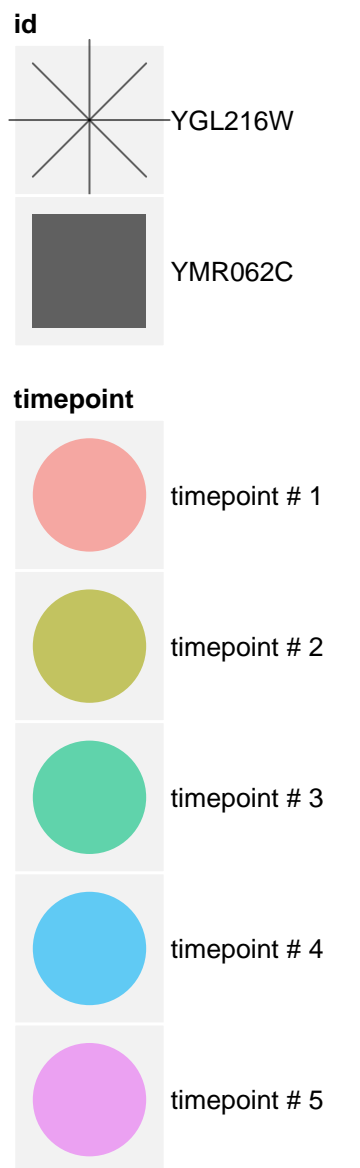
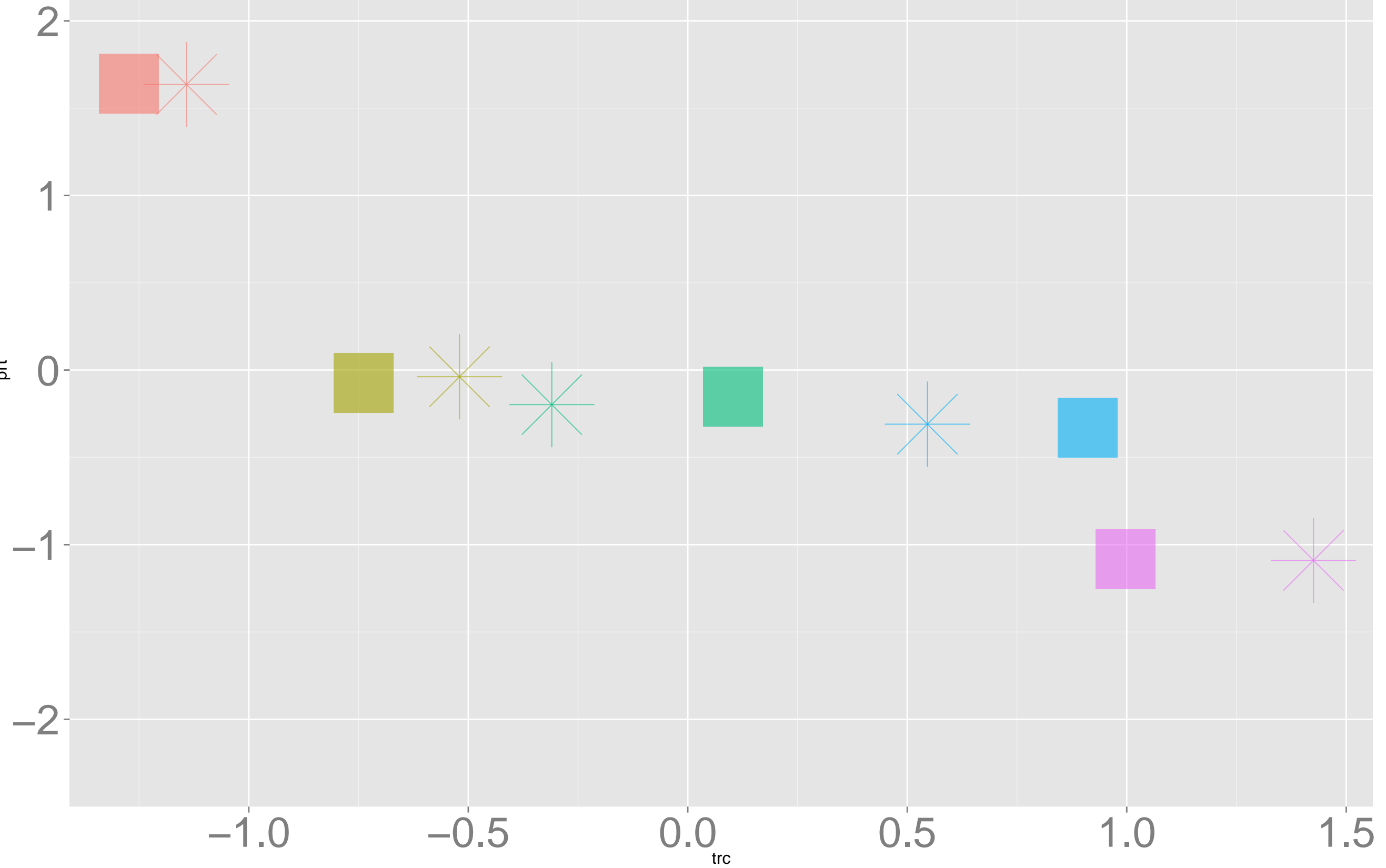
203, Time-lag ; disabled



Rank Correlation (Rho; -0.9758 )

1, Time-lag ; 0

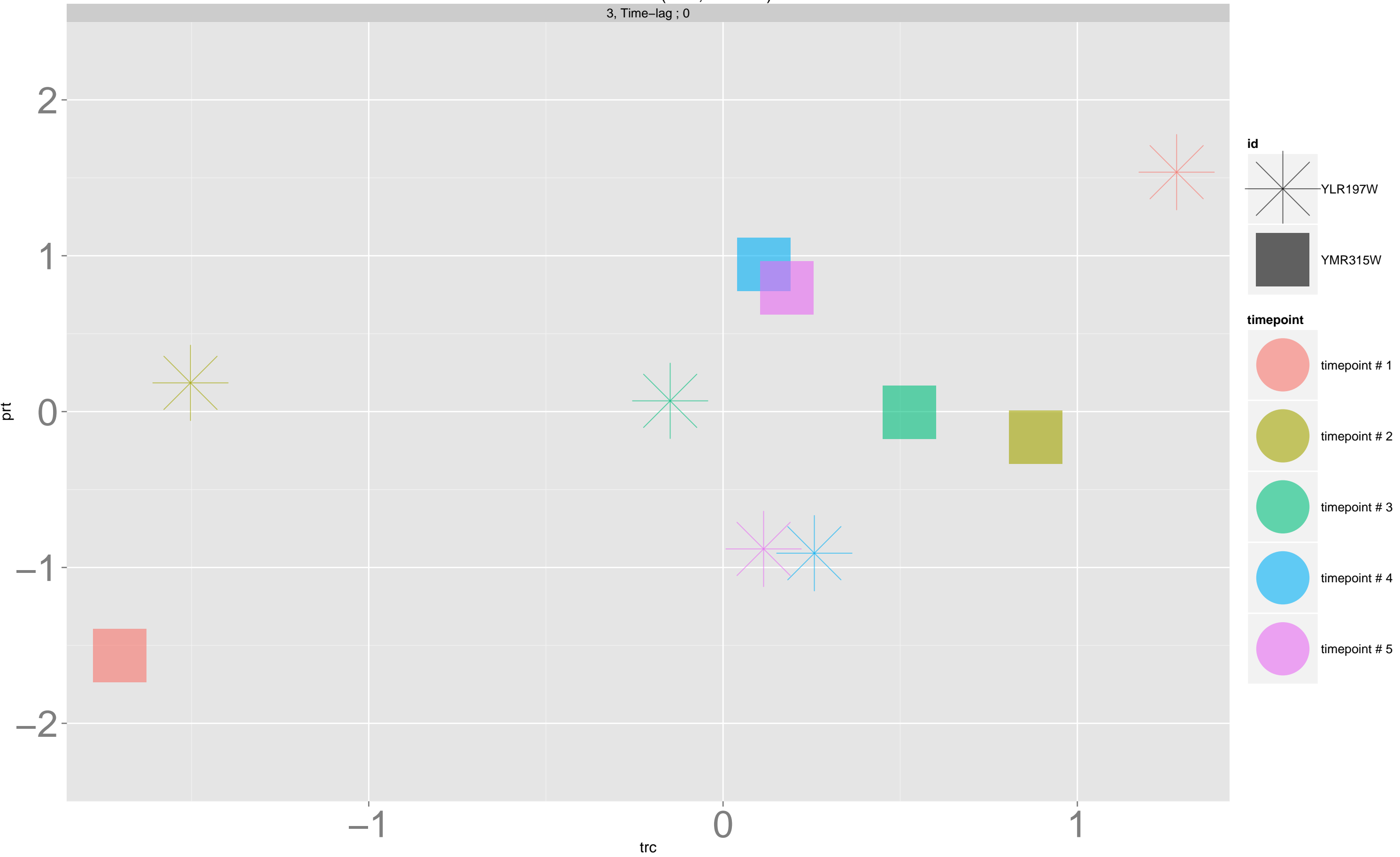
prt





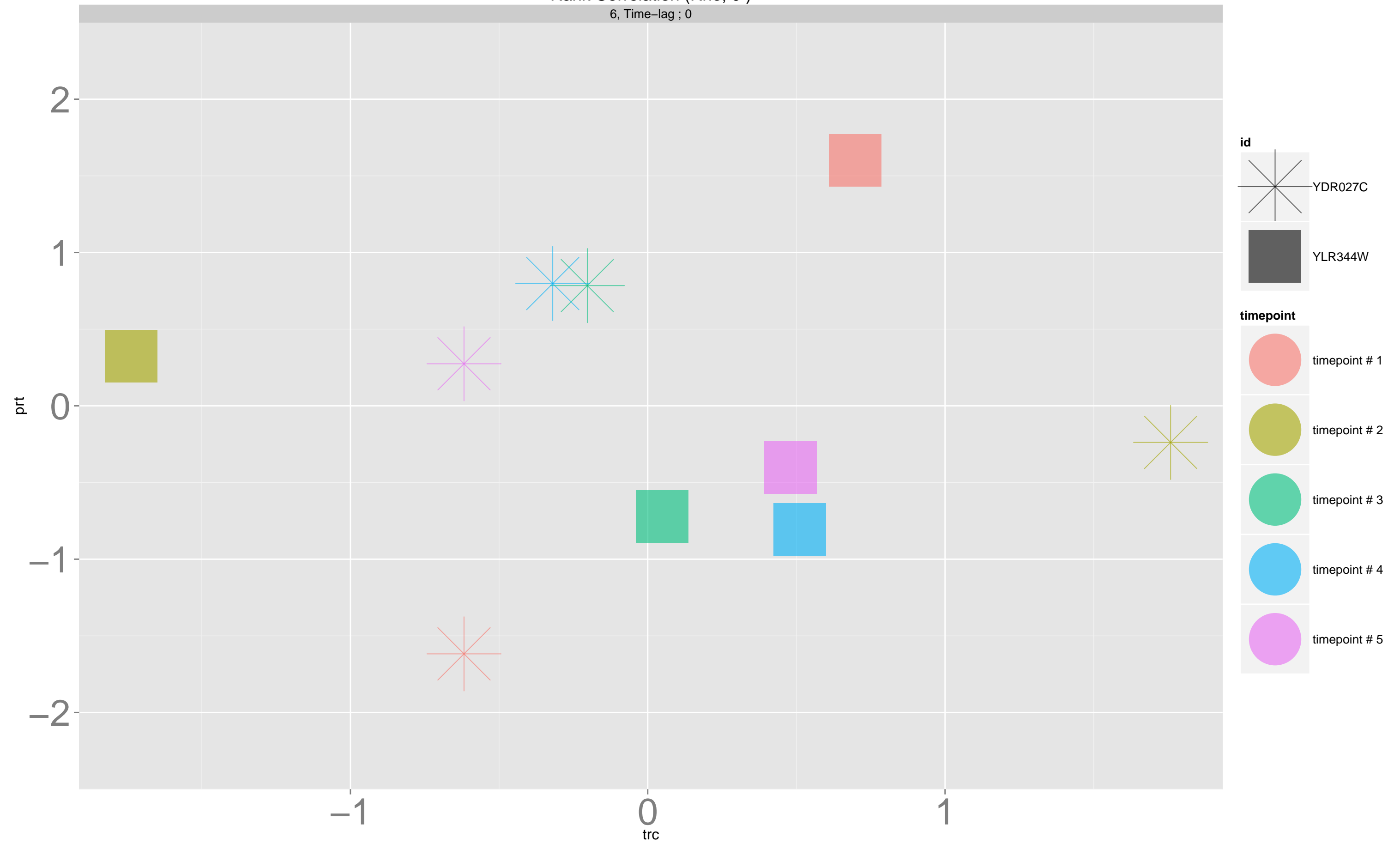
Rank Correlation (Rho; 0.3091 )

3, Time-lag ; 0



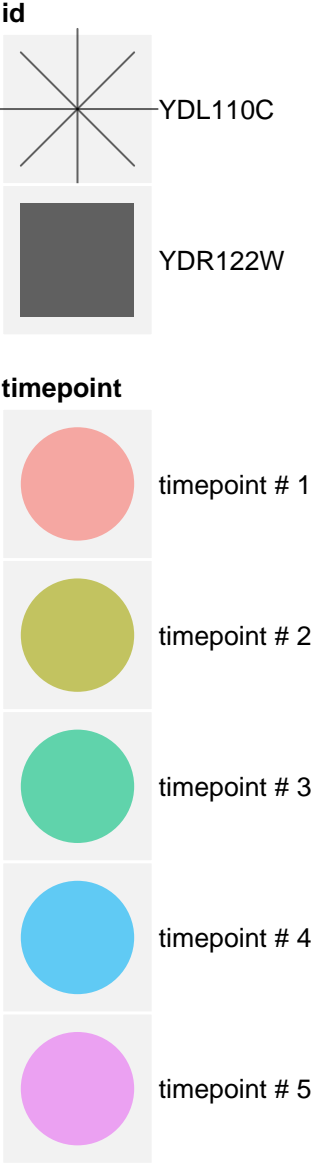
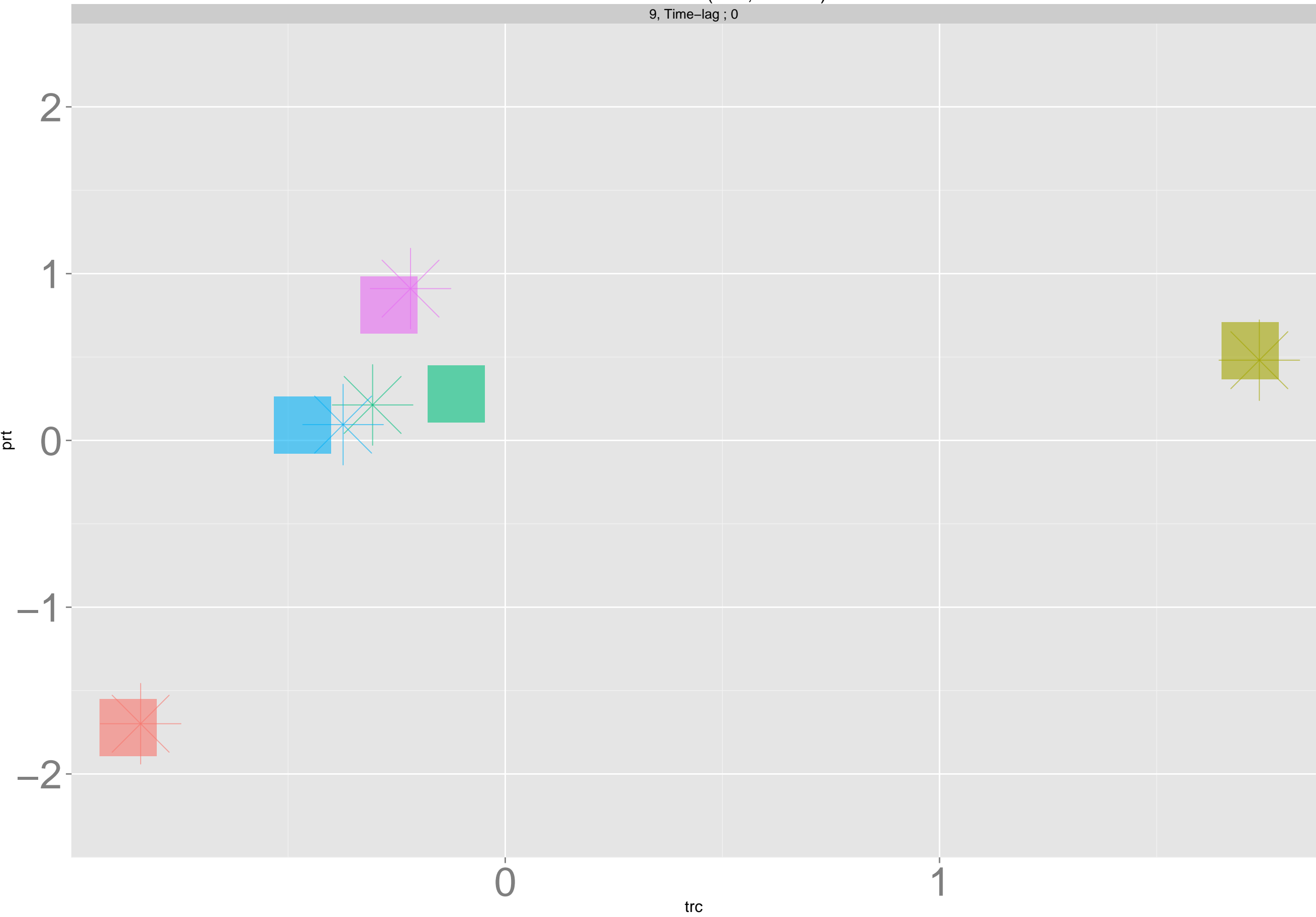
Rank Correlation (Rho; 0 )

6, Time-lag ; 0



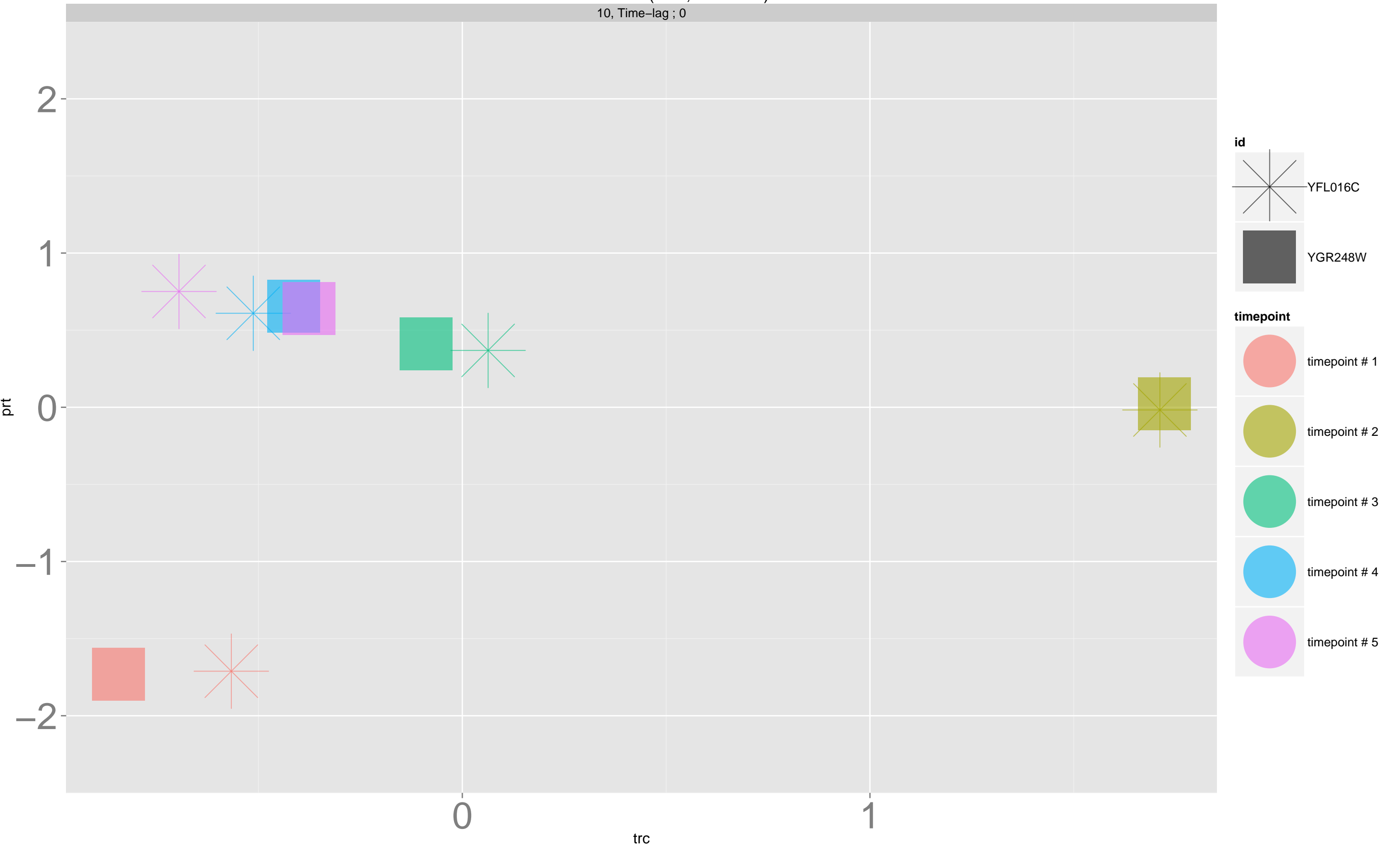
Rank Correlation (Rho; 0.8061 )

9, Time-lag ; 0



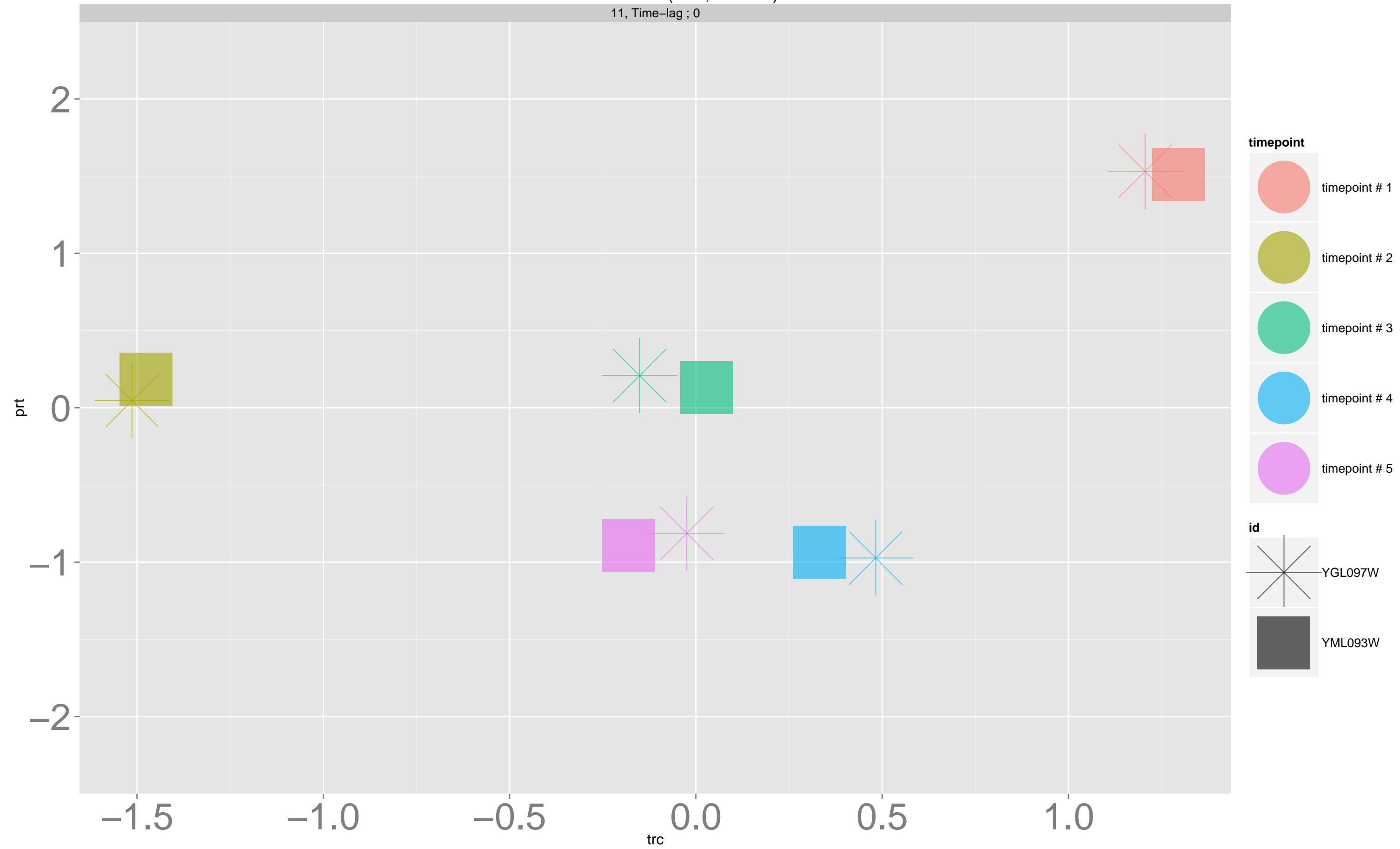
Rank Correlation (Rho; -0.0667 )

10, Time-lag ; 0



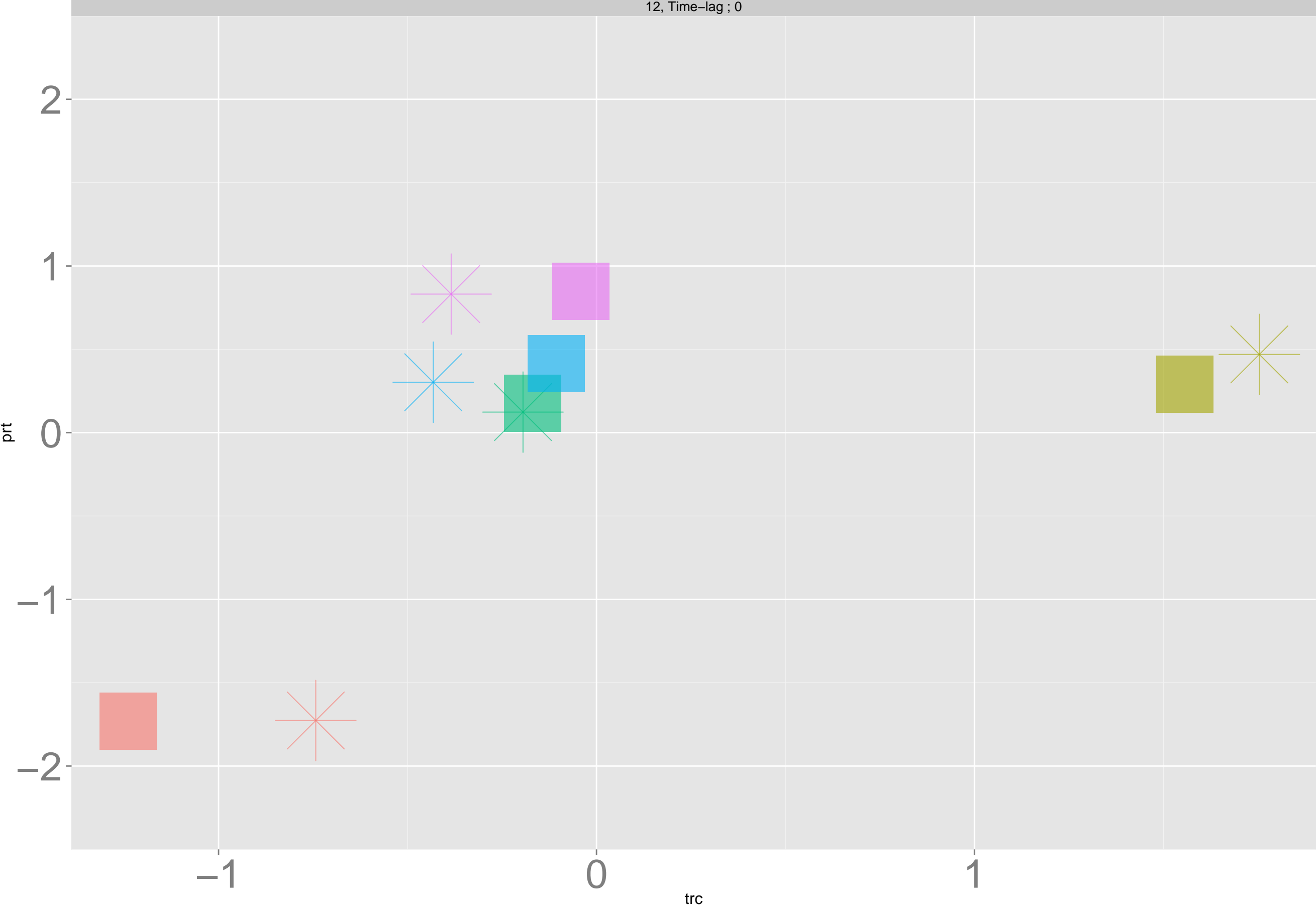
Rank Correlation (Rho; 0.1879 )

11, Time-lag ; 0



Rank Correlation (Rho; 0.6 )

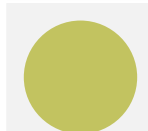
12, Time-lag ; 0



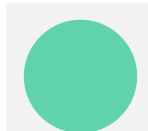
timepoint



timepoint # 1



timepoint # 2



timepoint # 3

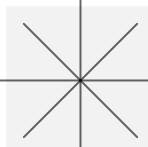


timepoint # 4



timepoint # 5

id



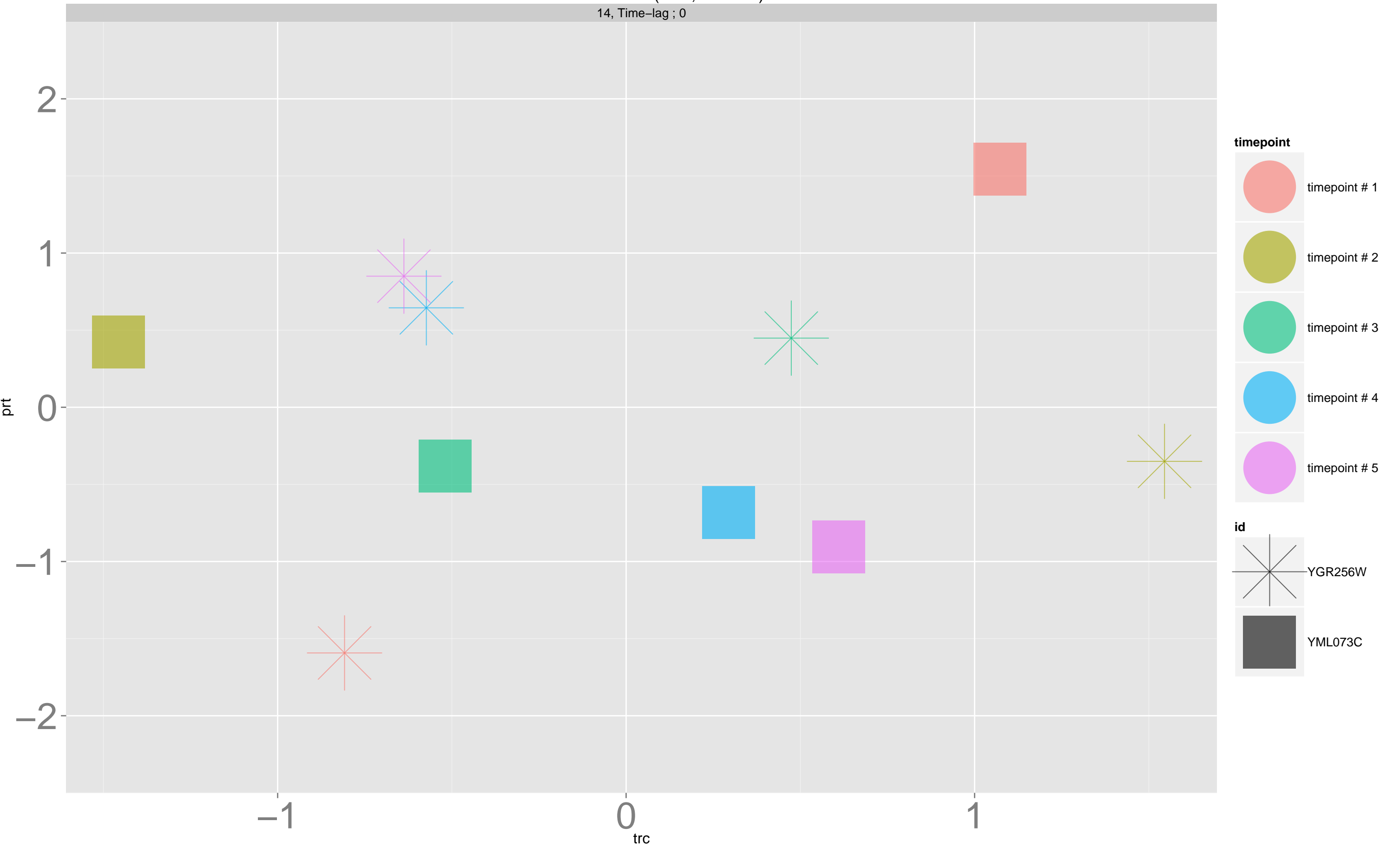
YBR214W



YML054C

Rank Correlation (Rho; 0.0909 )

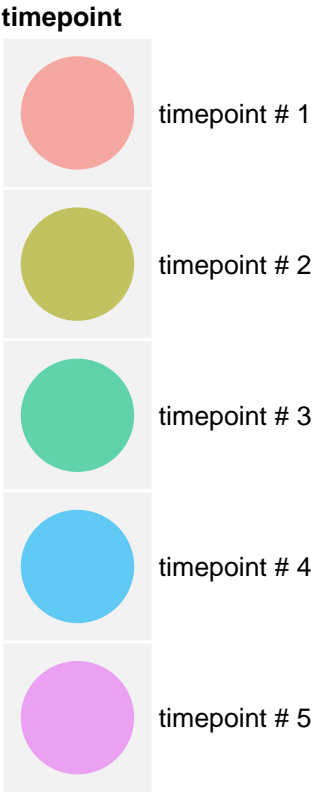
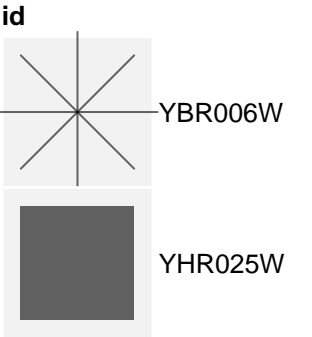
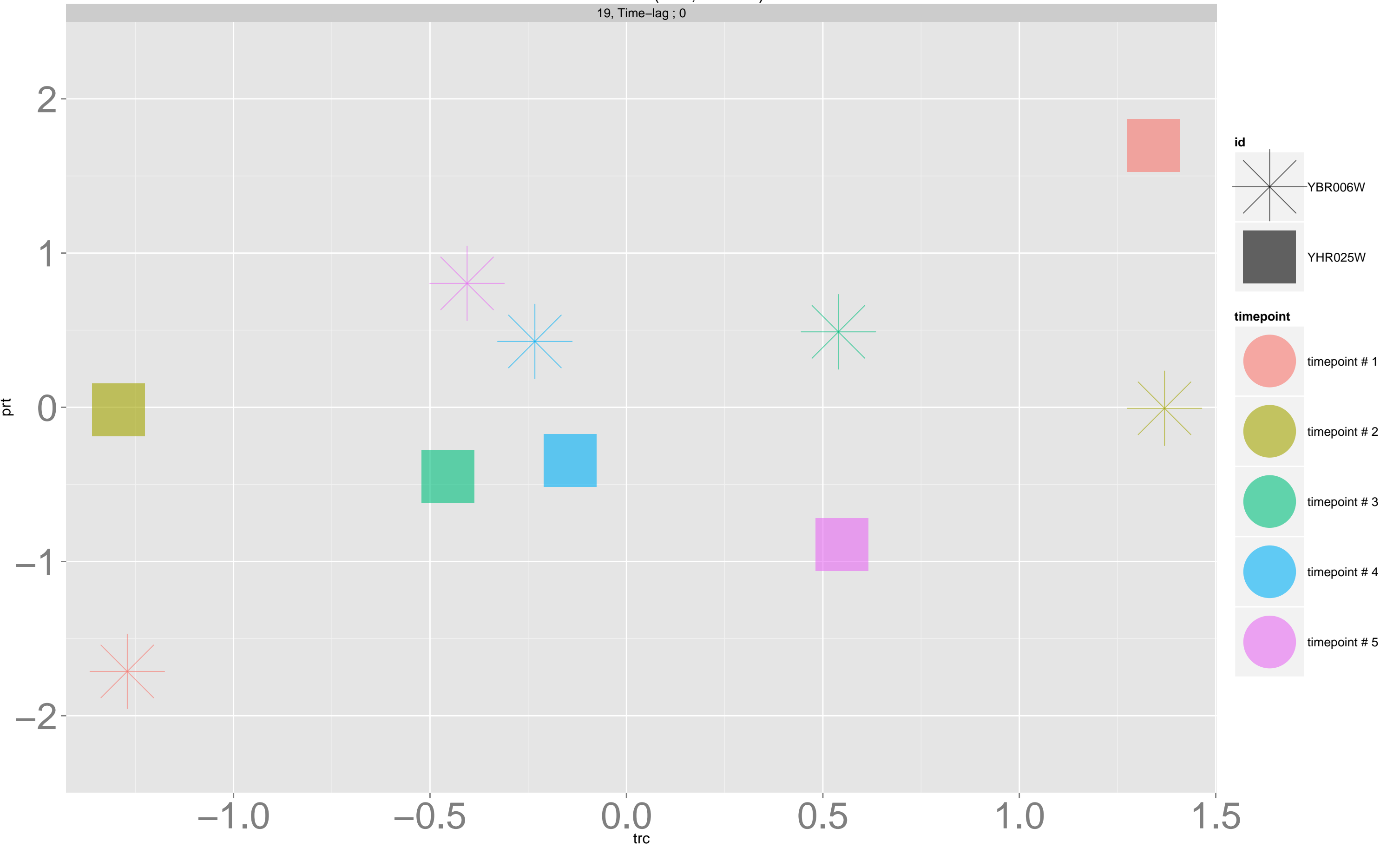
14, Time-lag ; 0





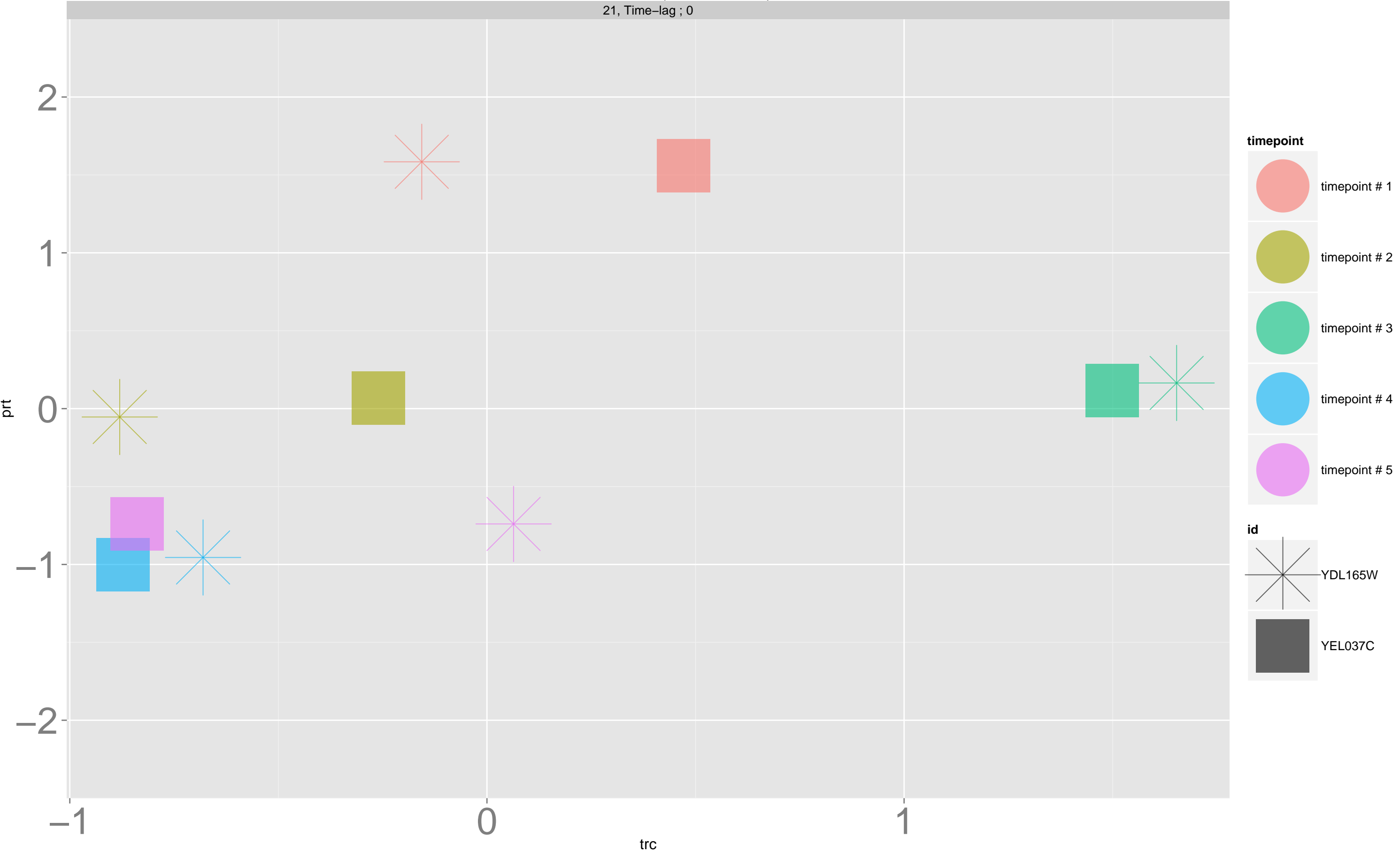
Rank Correlation (Rho; 0.3697 )

19, Time-lag ; 0



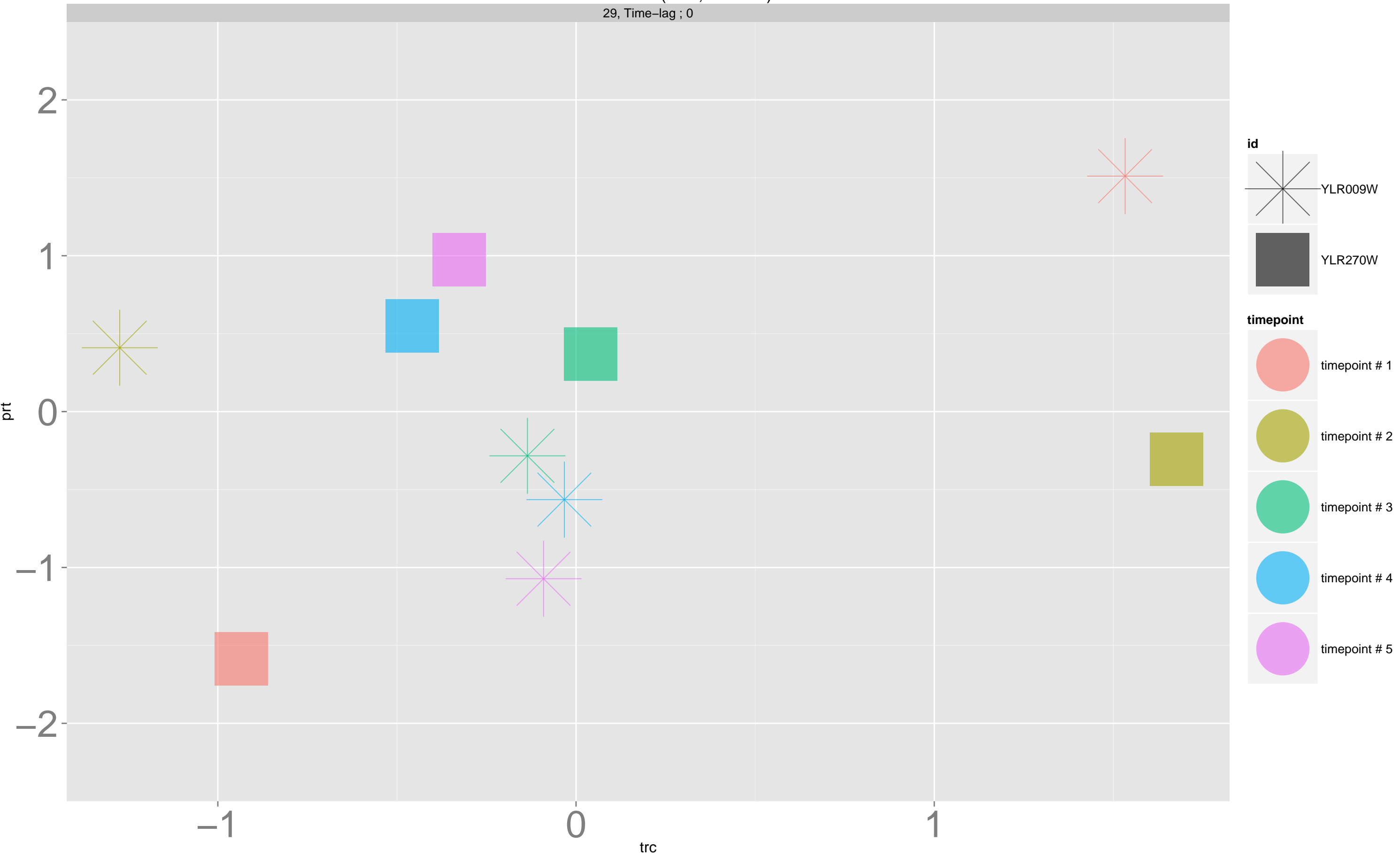
Rank Correlation (Rho; 0.6606 )

21, Time-lag ; 0



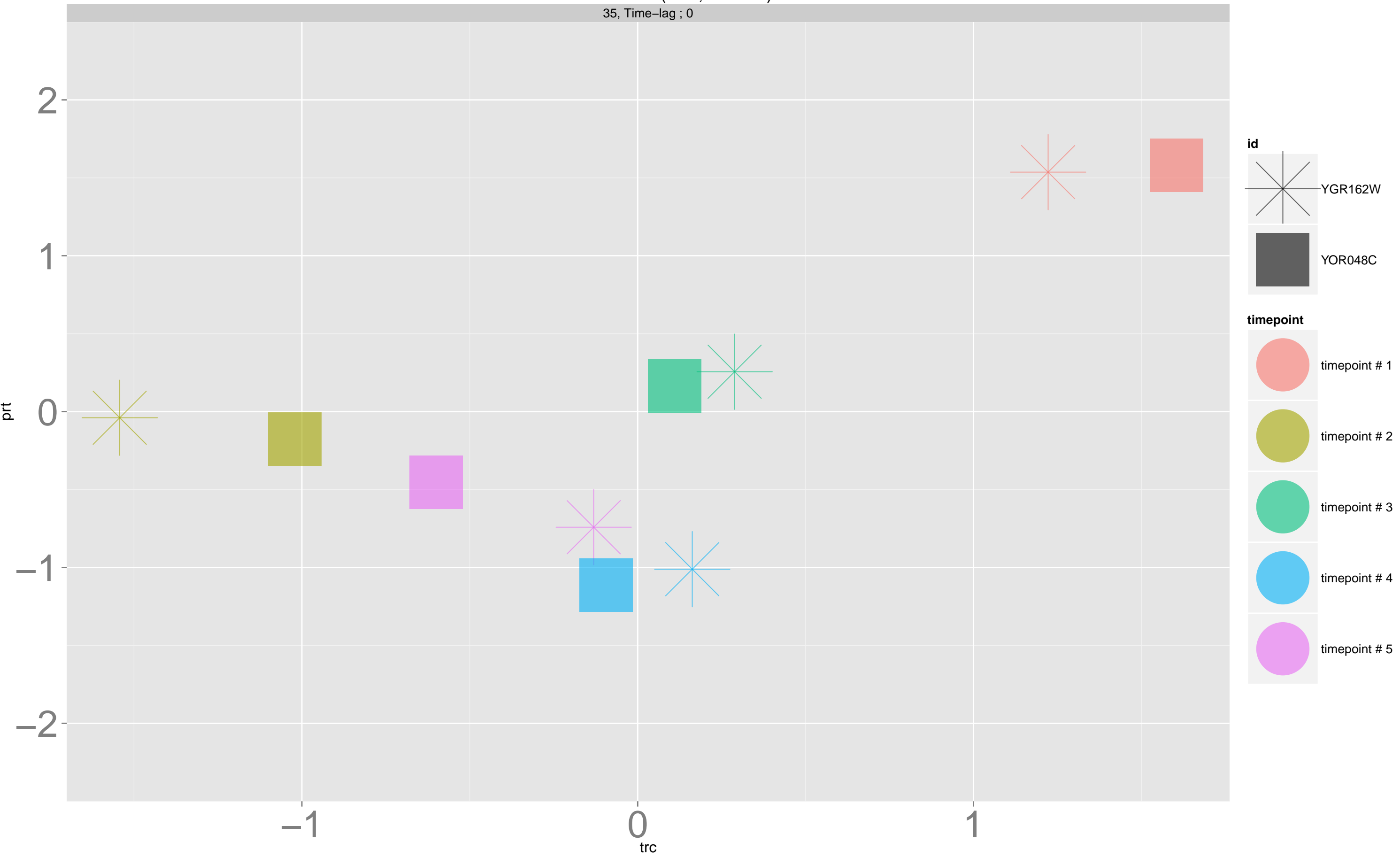
Rank Correlation (Rho; 0.0303 )

29, Time-lag ; 0



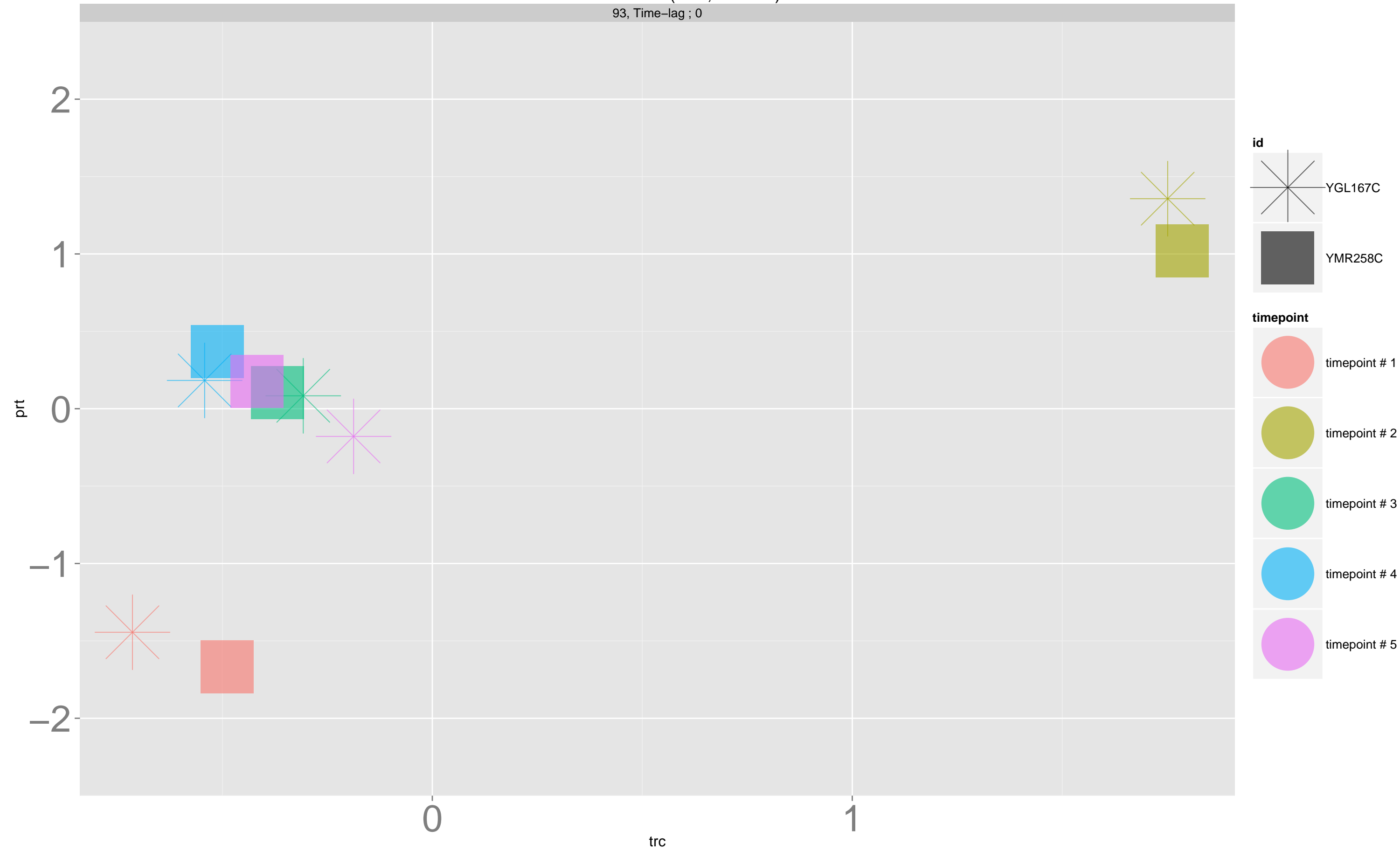
Rank Correlation (Rho; 0.5273 )

35, Time-lag ; 0



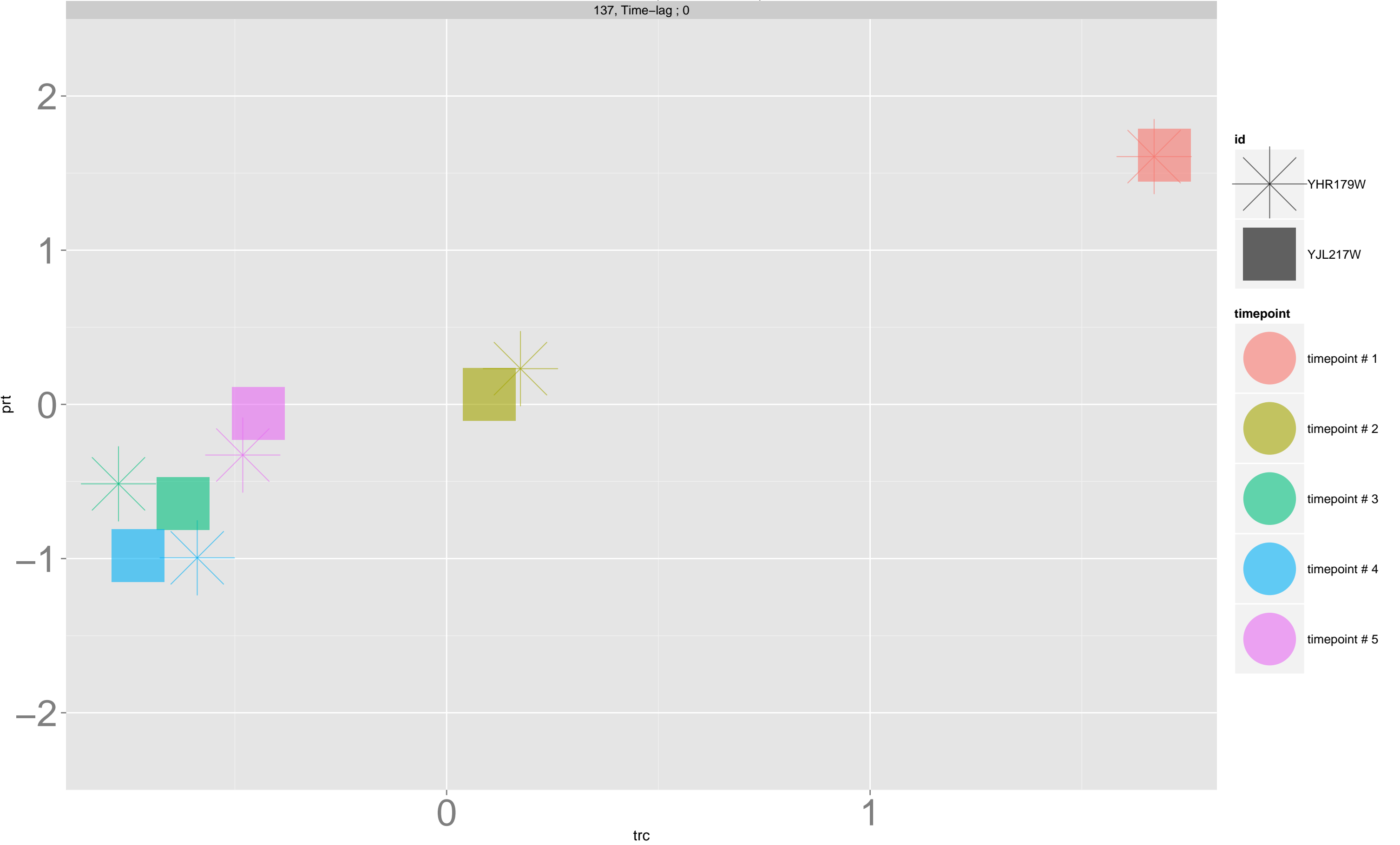
Rank Correlation (Rho; 0.4061 )

93, Time-lag ; 0



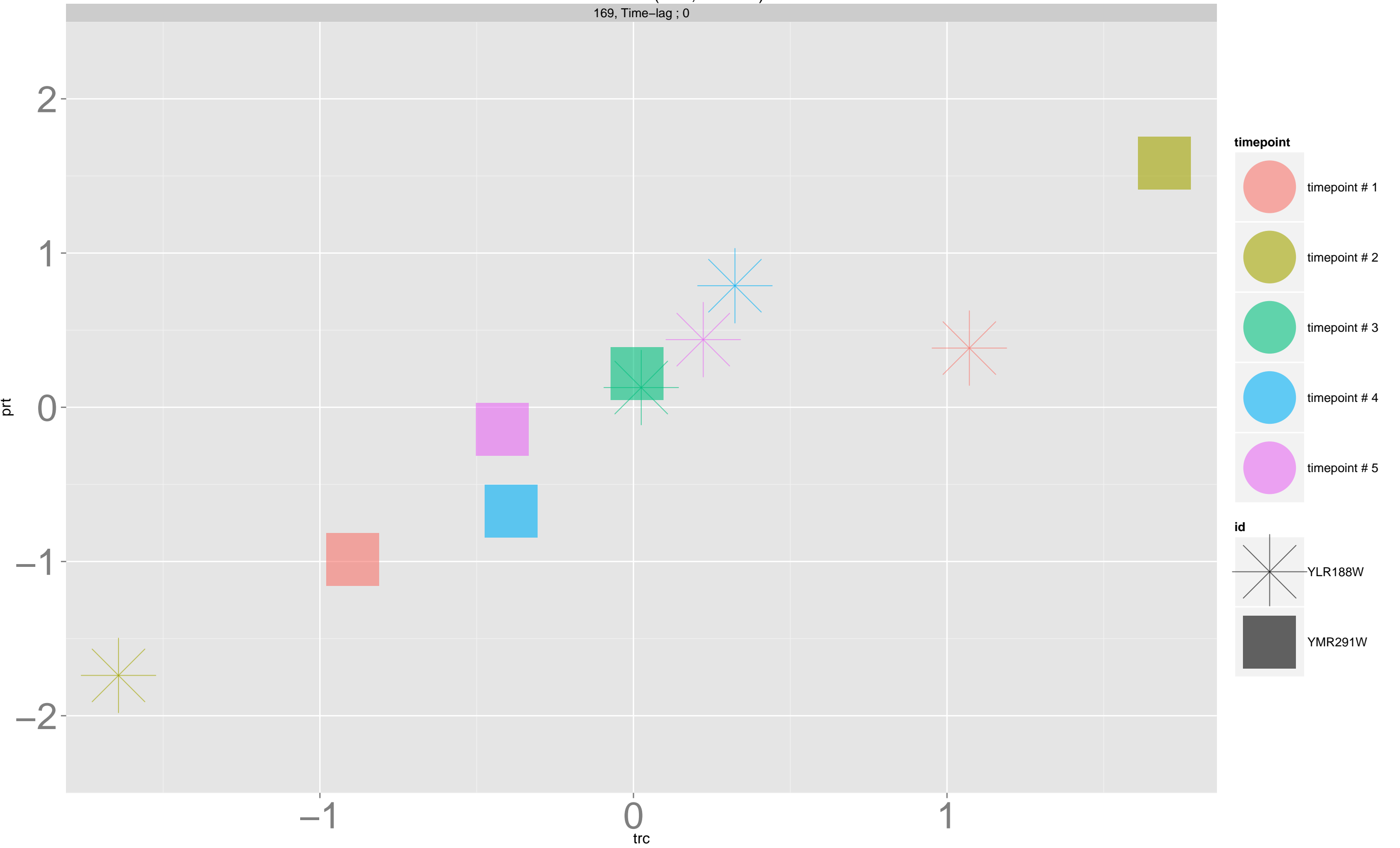
Rank Correlation (Rho; 0.8909 )

137, Time-lag ; 0



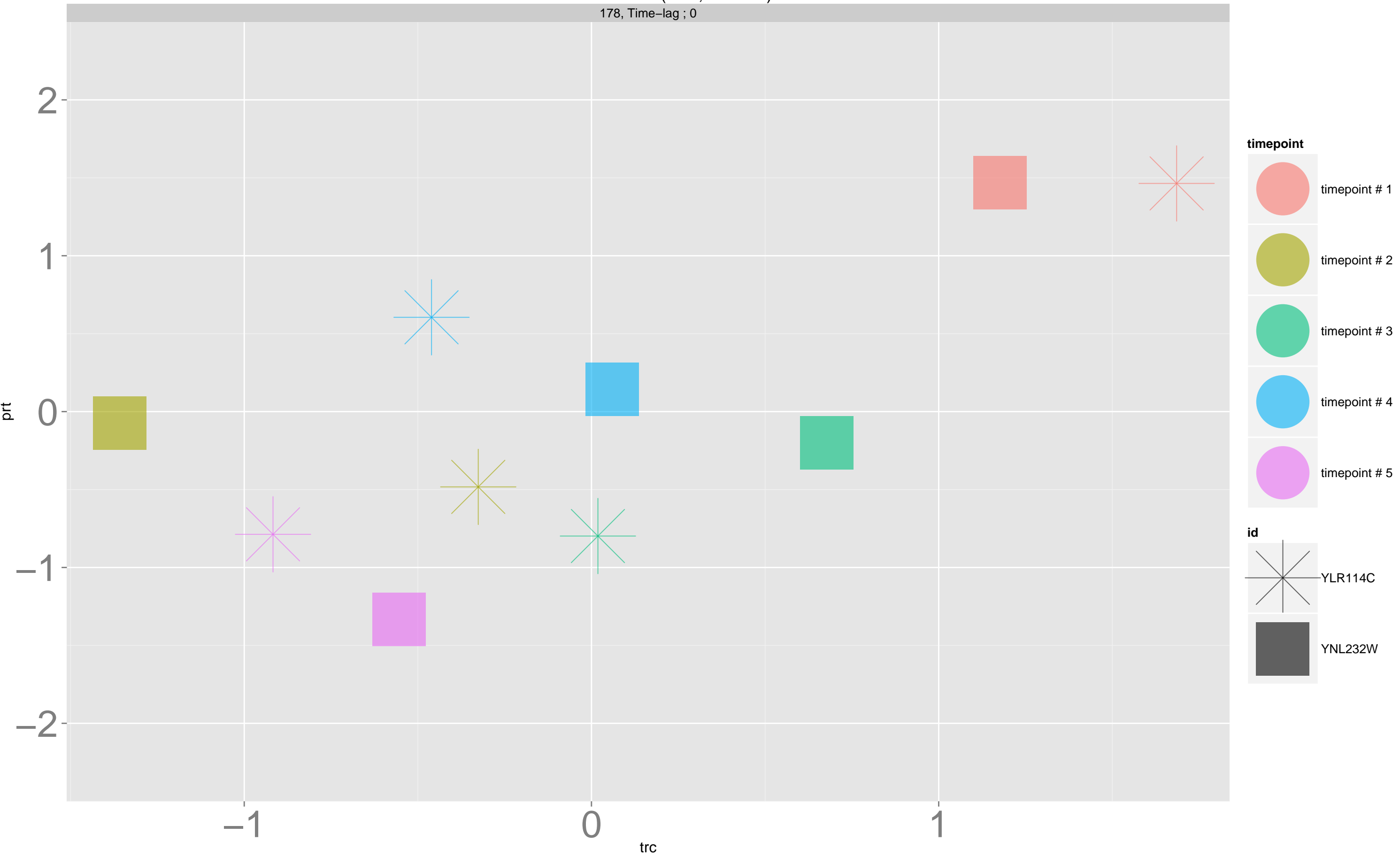
Rank Correlation (Rho; 0.9394 )

169, Time-lag ; 0



Rank Correlation (Rho; 0.5515 )

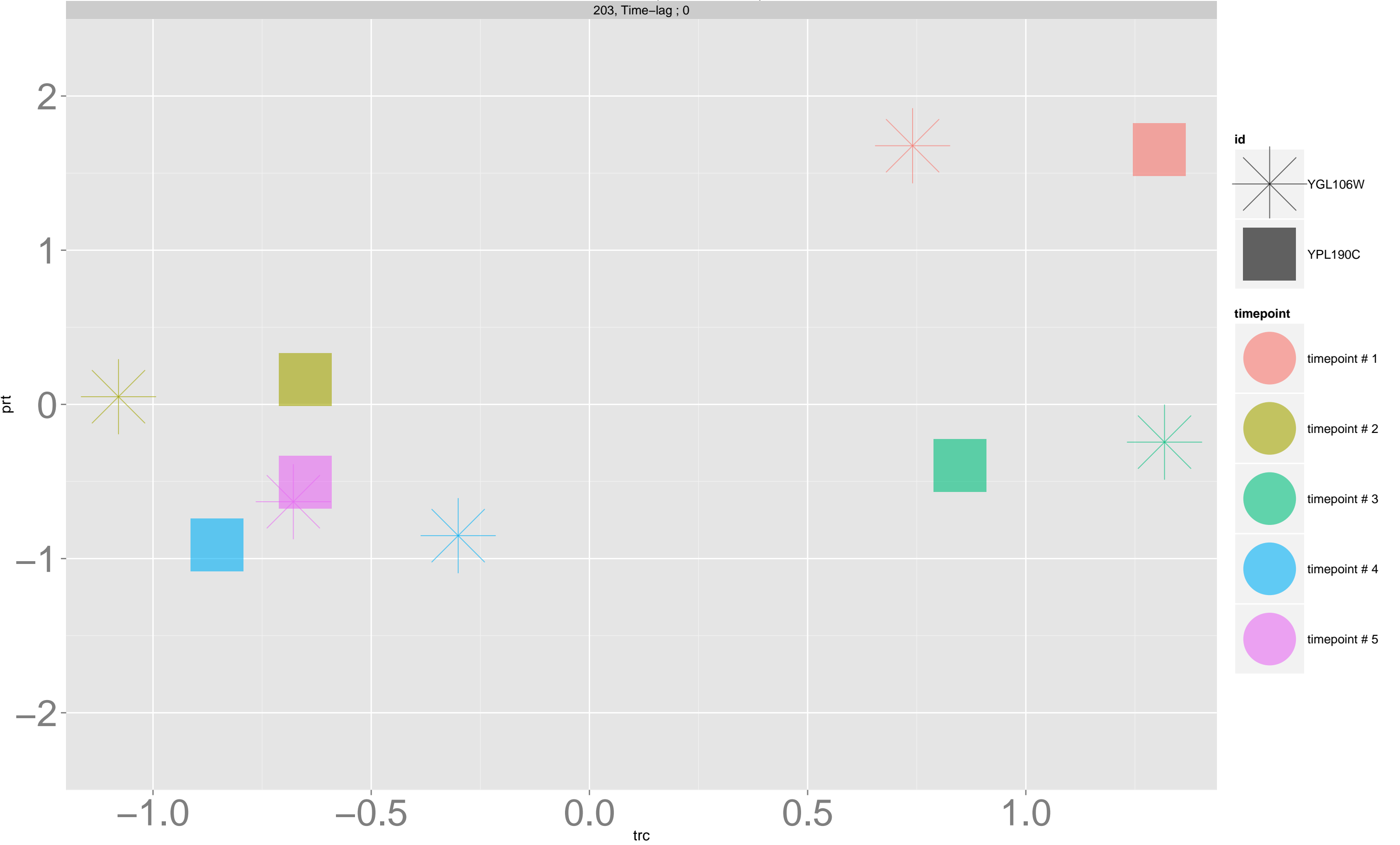
178, Time-lag ; 0





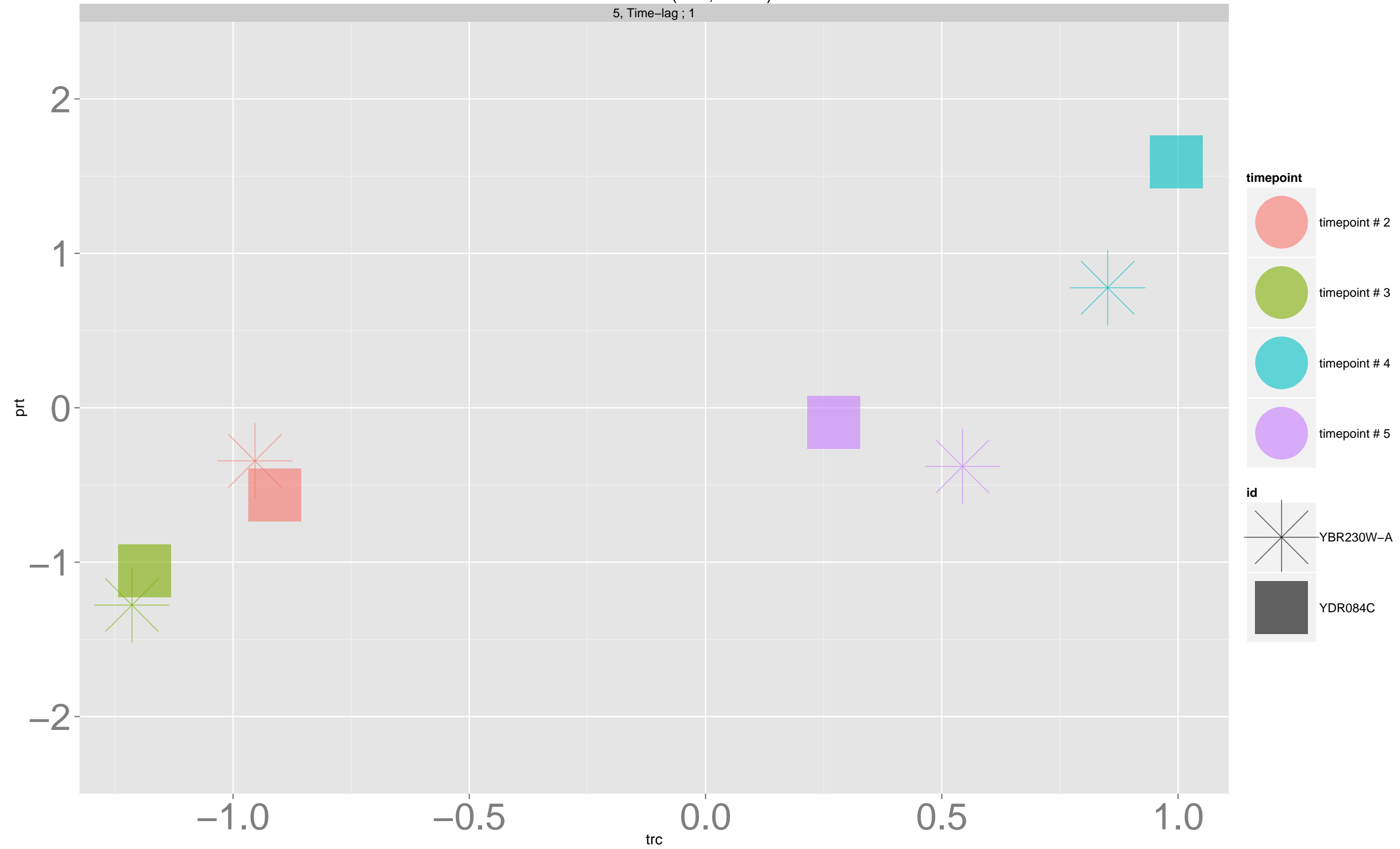
Rank Correlation (Rho; 0.3951 )

203, Time-lag ; 0



Rank Correlation (Rho; 0.881 )

5, Time-lag ; 1



timepoint



timepoint # 2



timepoint # 3

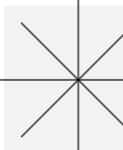


timepoint # 4



timepoint # 5

id



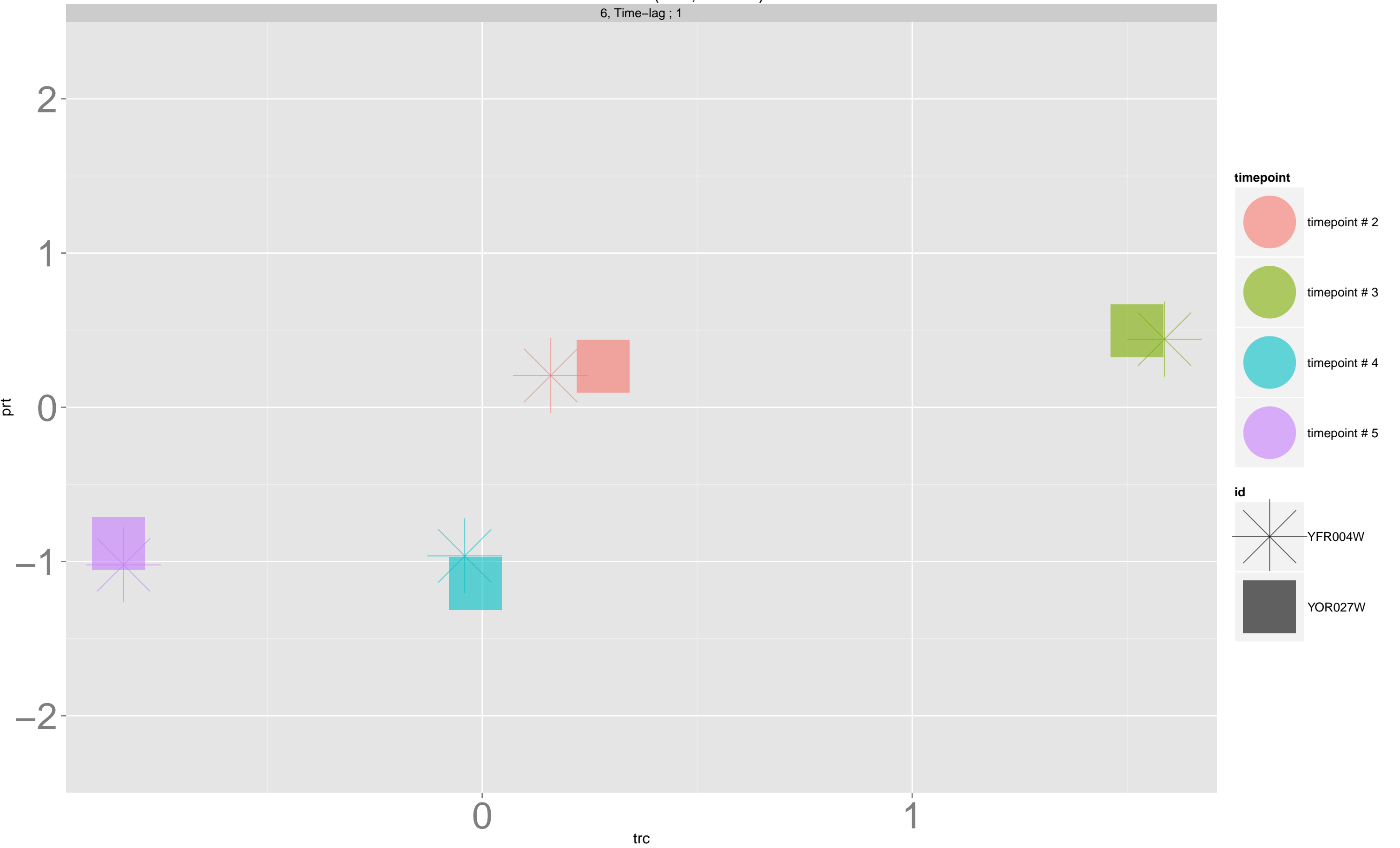
YBR230W-A



YDR084C

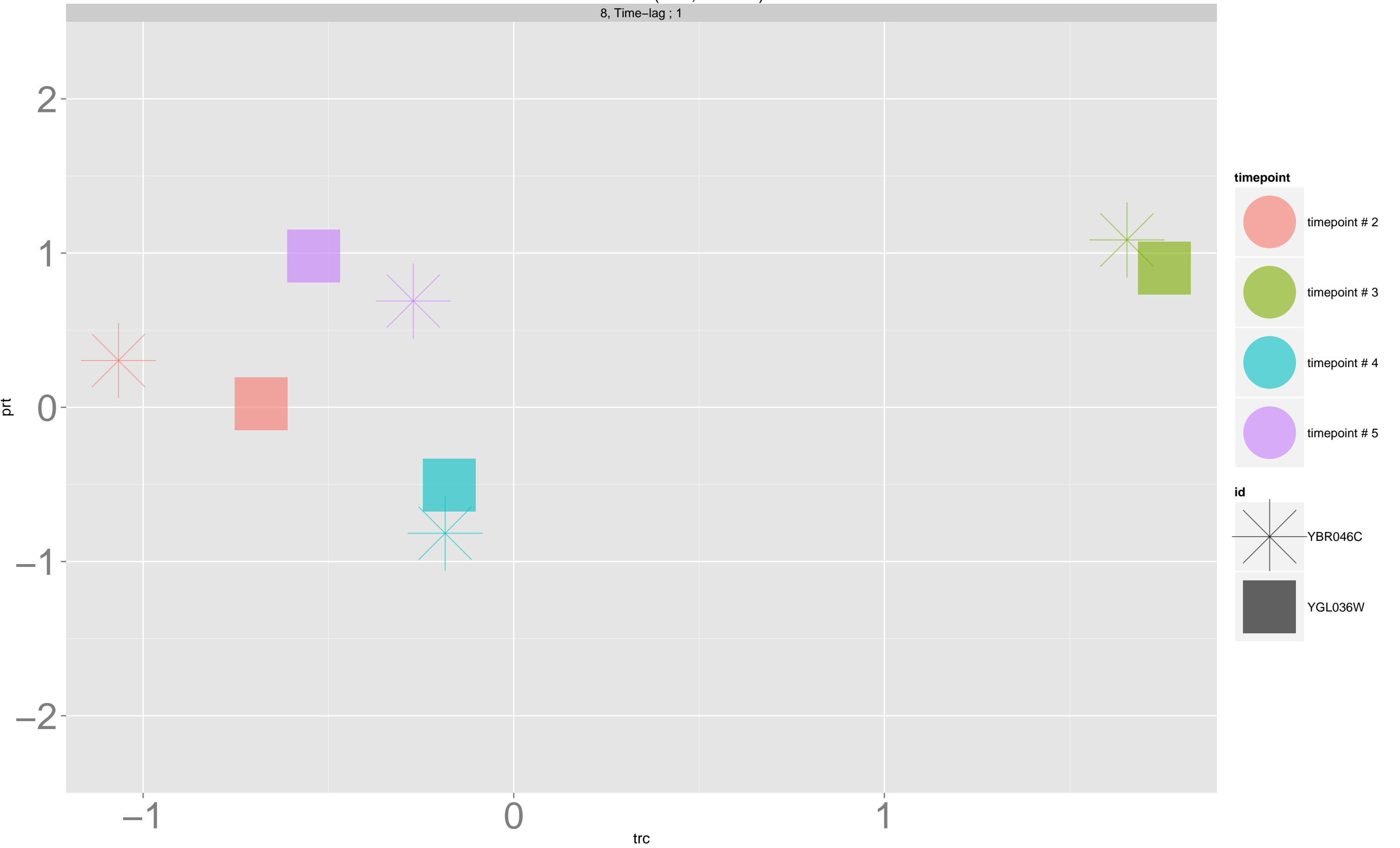
Rank Correlation (Rho; 0.7619 )

6, Time-lag ; 1



Rank Correlation (Rho; 0.2381 )

8, Time-lag ; 1



timepoint



timepoint # 2



timepoint # 3

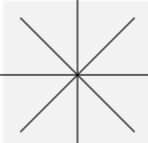


timepoint # 4

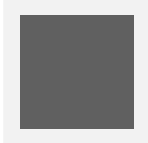


timepoint # 5

id



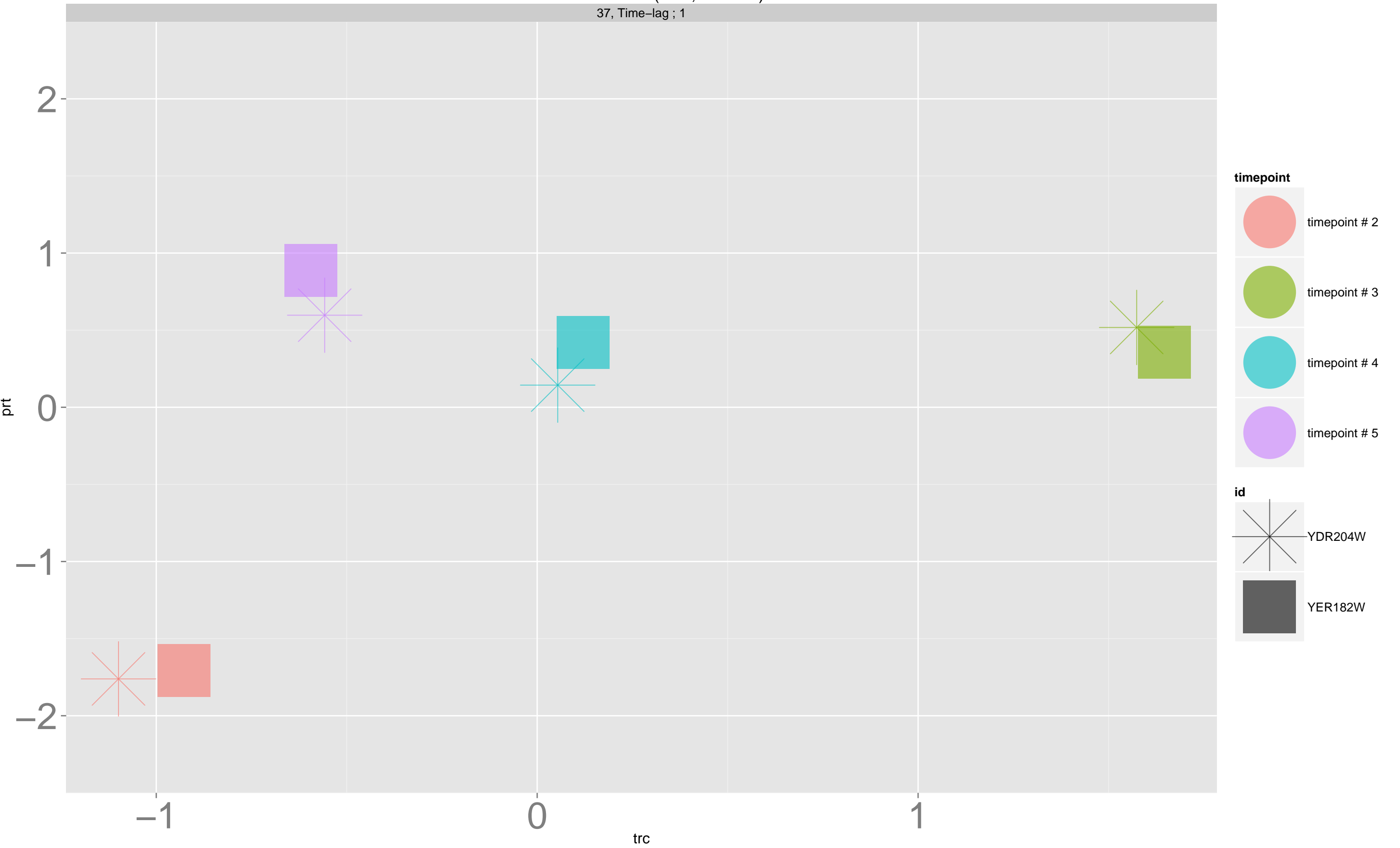
YBR046C



YGL036W

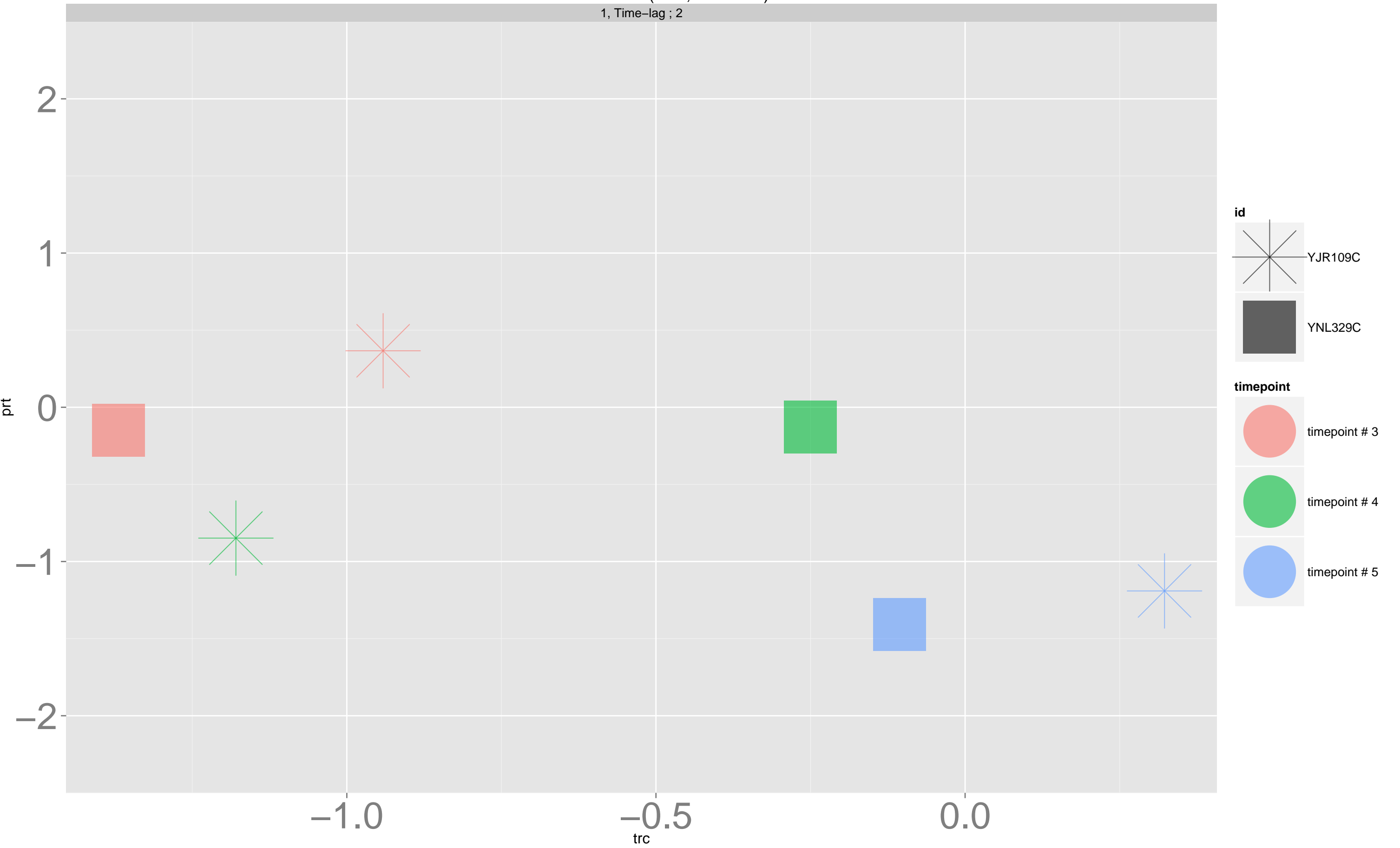
Rank Correlation (Rho; 0.3333 )

37, Time-lag ; 1



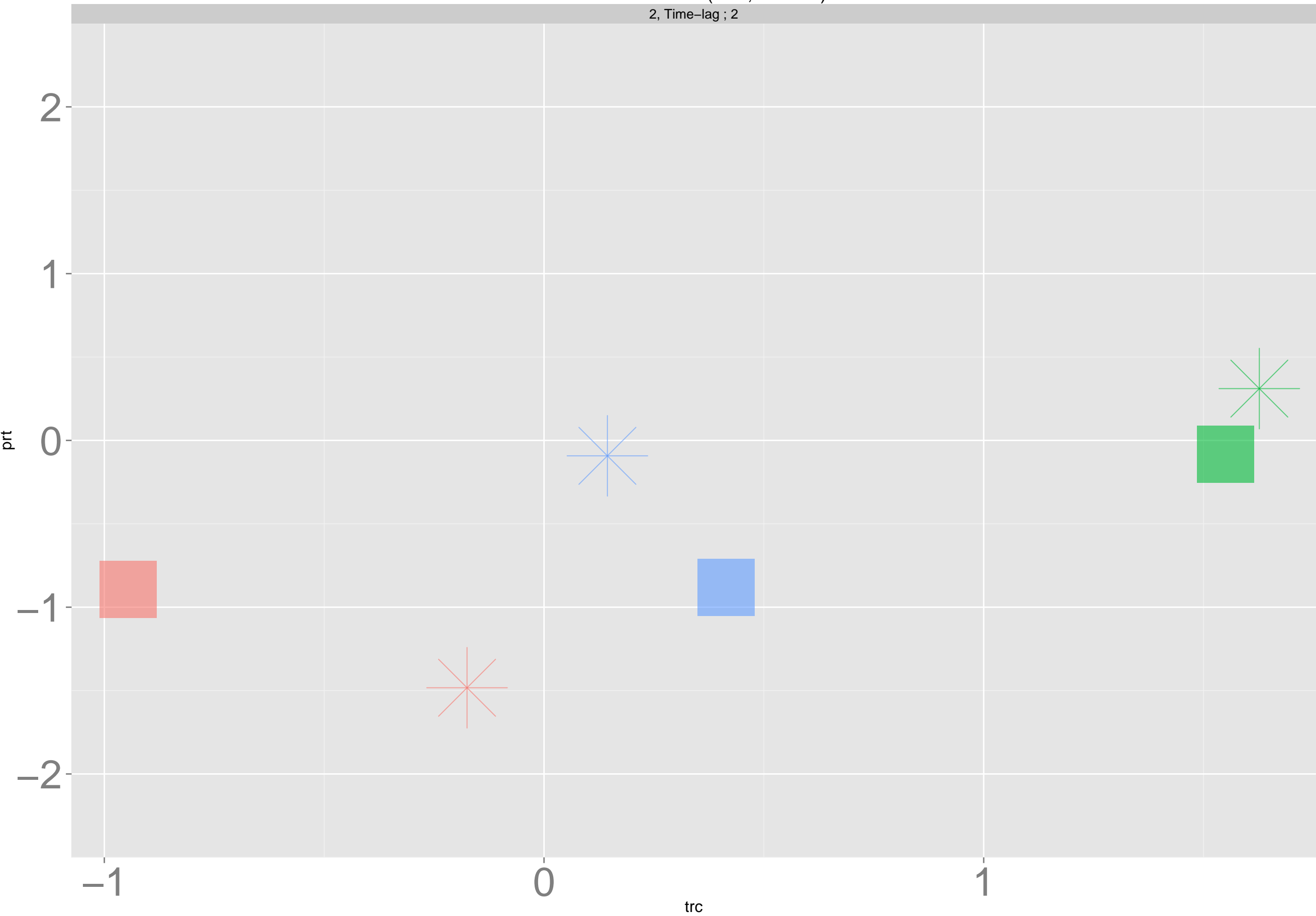
Rank Correlation (Rho; -0.4857 )

1, Time-lag ; 2



Rank Correlation (Rho; 0.8857 )

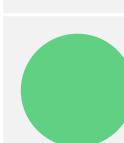
2, Time-lag ; 2



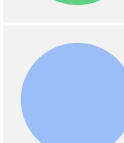
timepoint



timepoint # 3



timepoint # 4



timepoint # 5

id



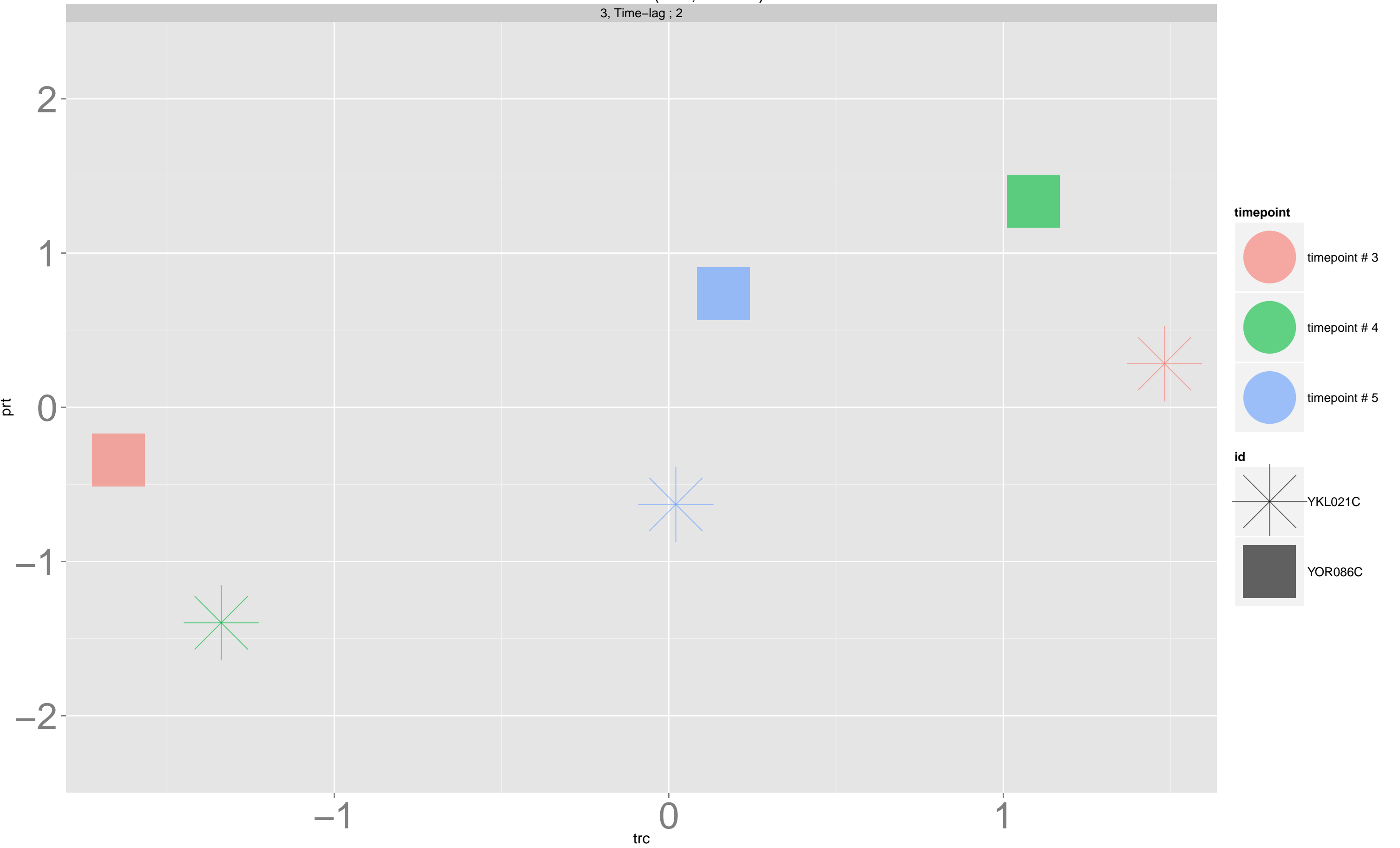
YDR392W



YEL056W

Rank Correlation (Rho; 0.6571 )

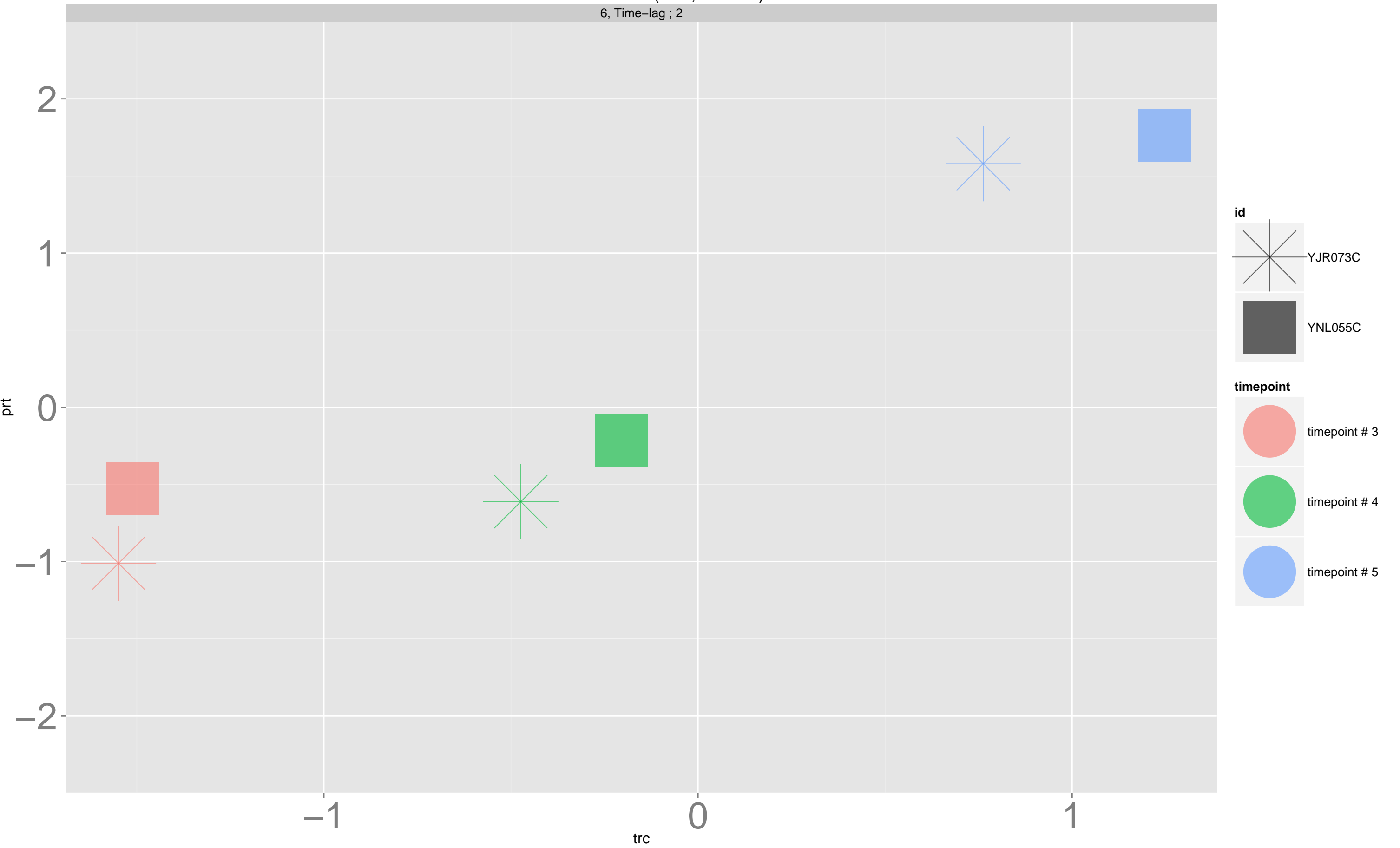
3, Time-lag ; 2





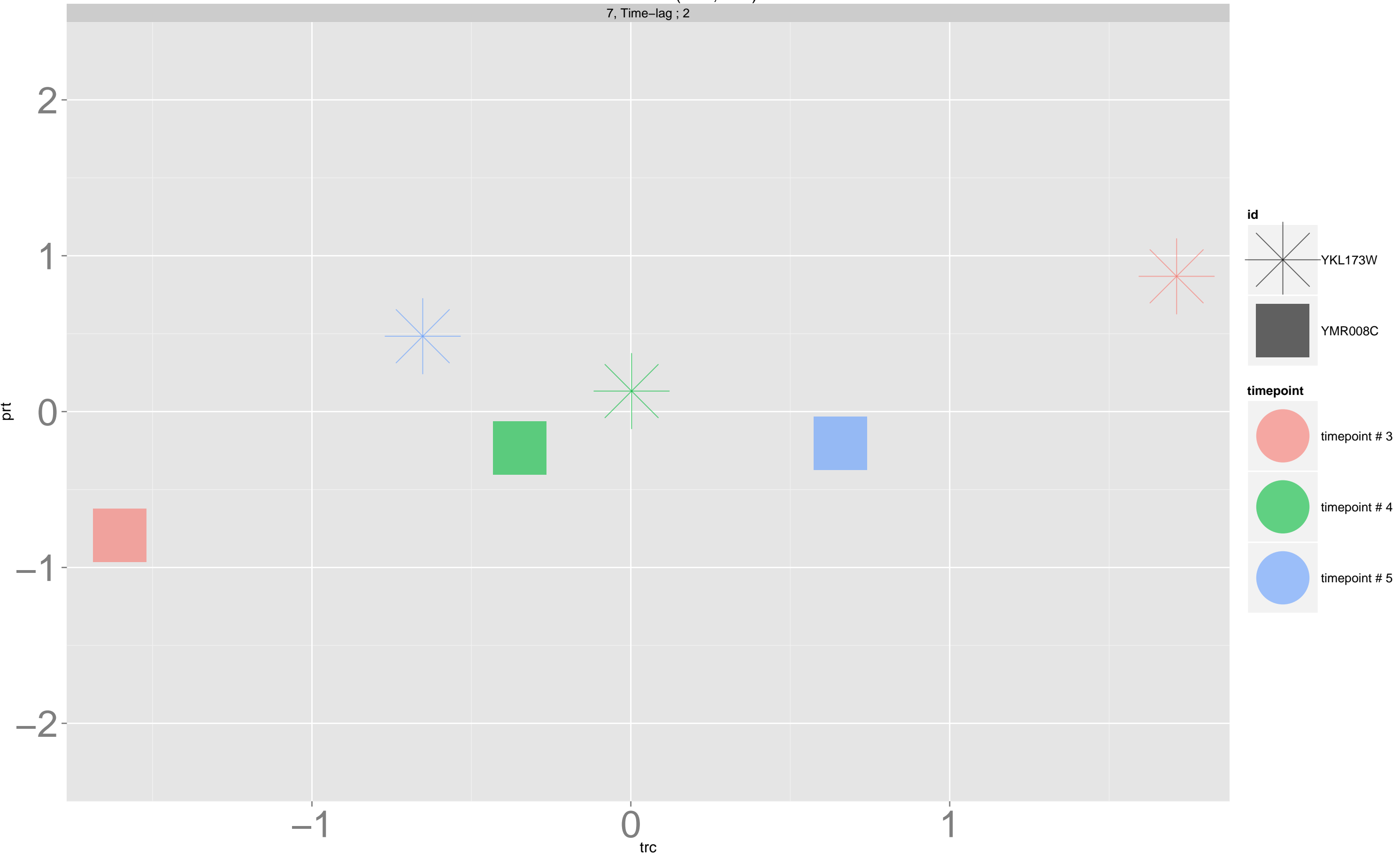
Rank Correlation (Rho; 0.9429 )

6, Time-lag ; 2



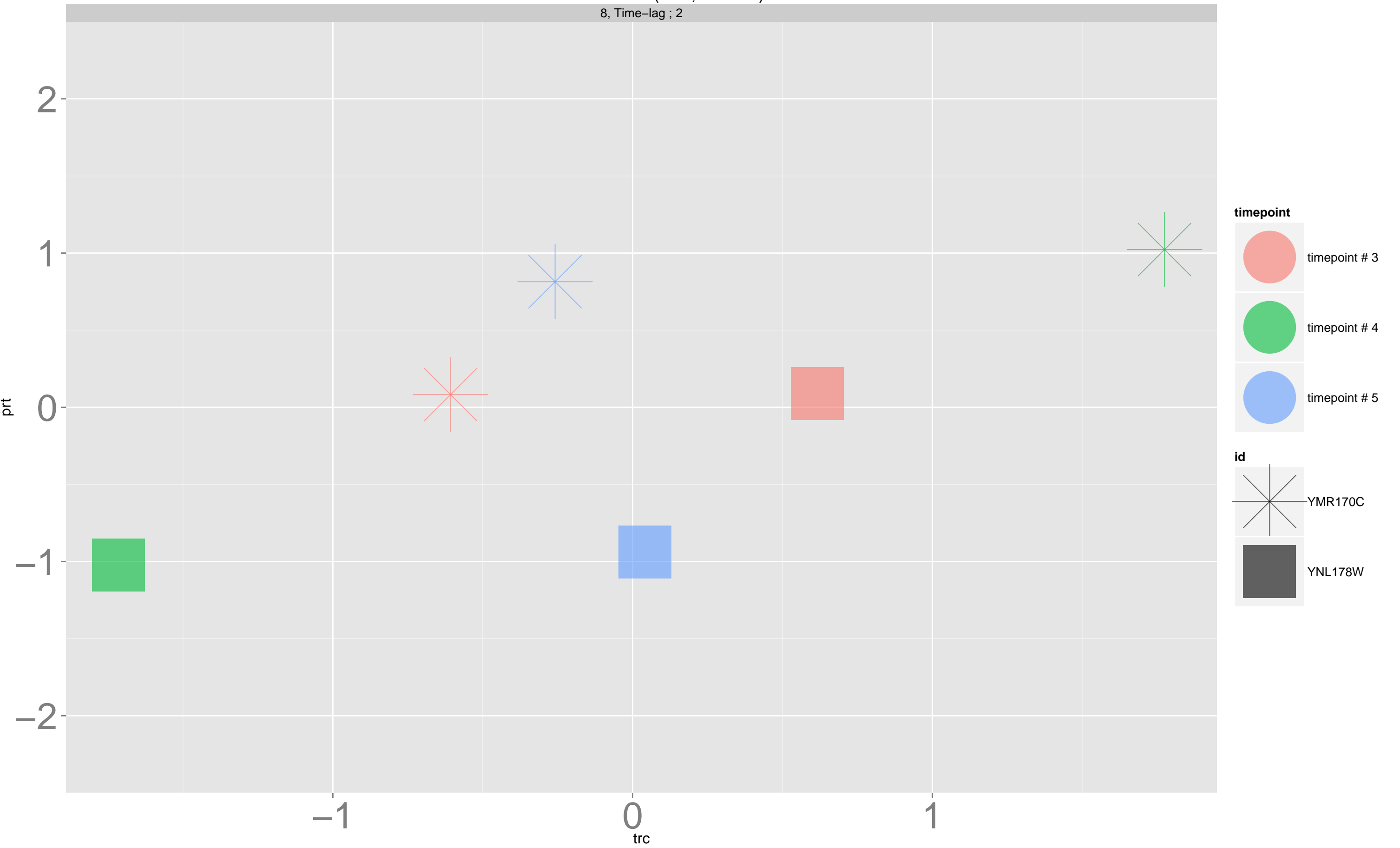
Rank Correlation (Rho; 0.6 )

7, Time-lag ; 2



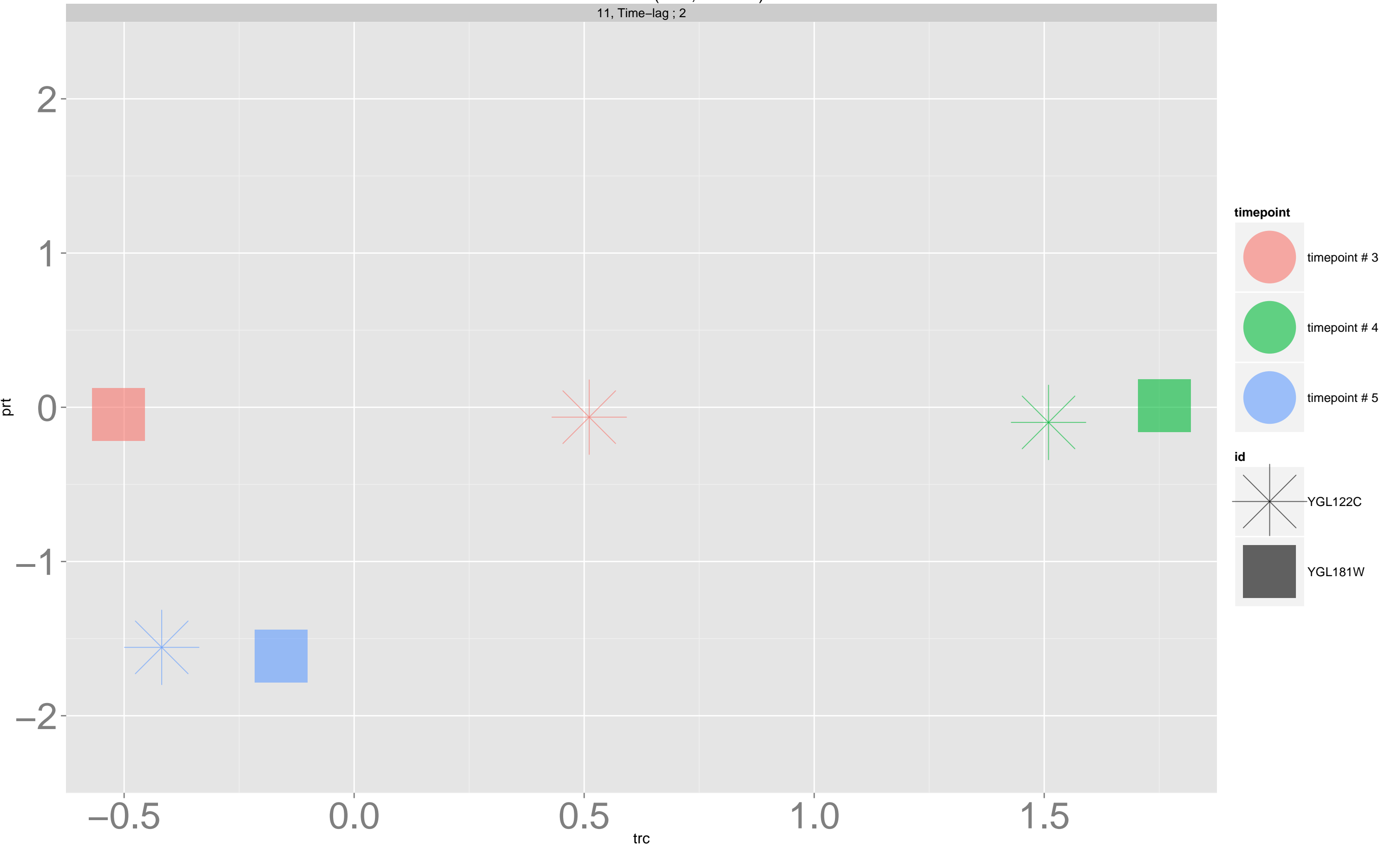
Rank Correlation (Rho; 0.7143 )

8, Time-lag ; 2



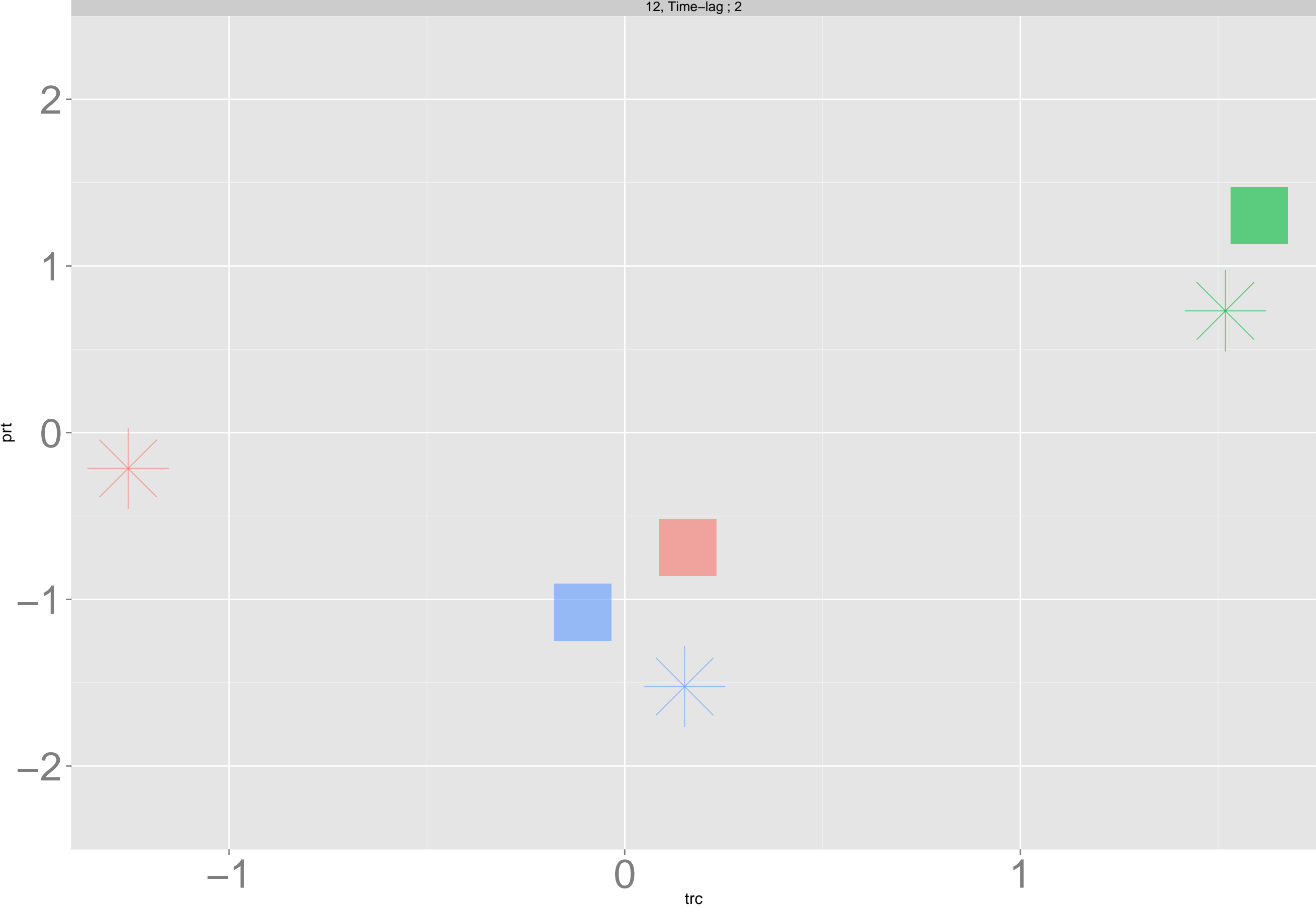
Rank Correlation (Rho; 0.3143 )

11, Time-lag ; 2



Rank Correlation (Rho; 0.6 )

12, Time-lag ; 2



timepoint



timepoint # 3



timepoint # 4

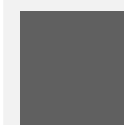


timepoint # 5

id



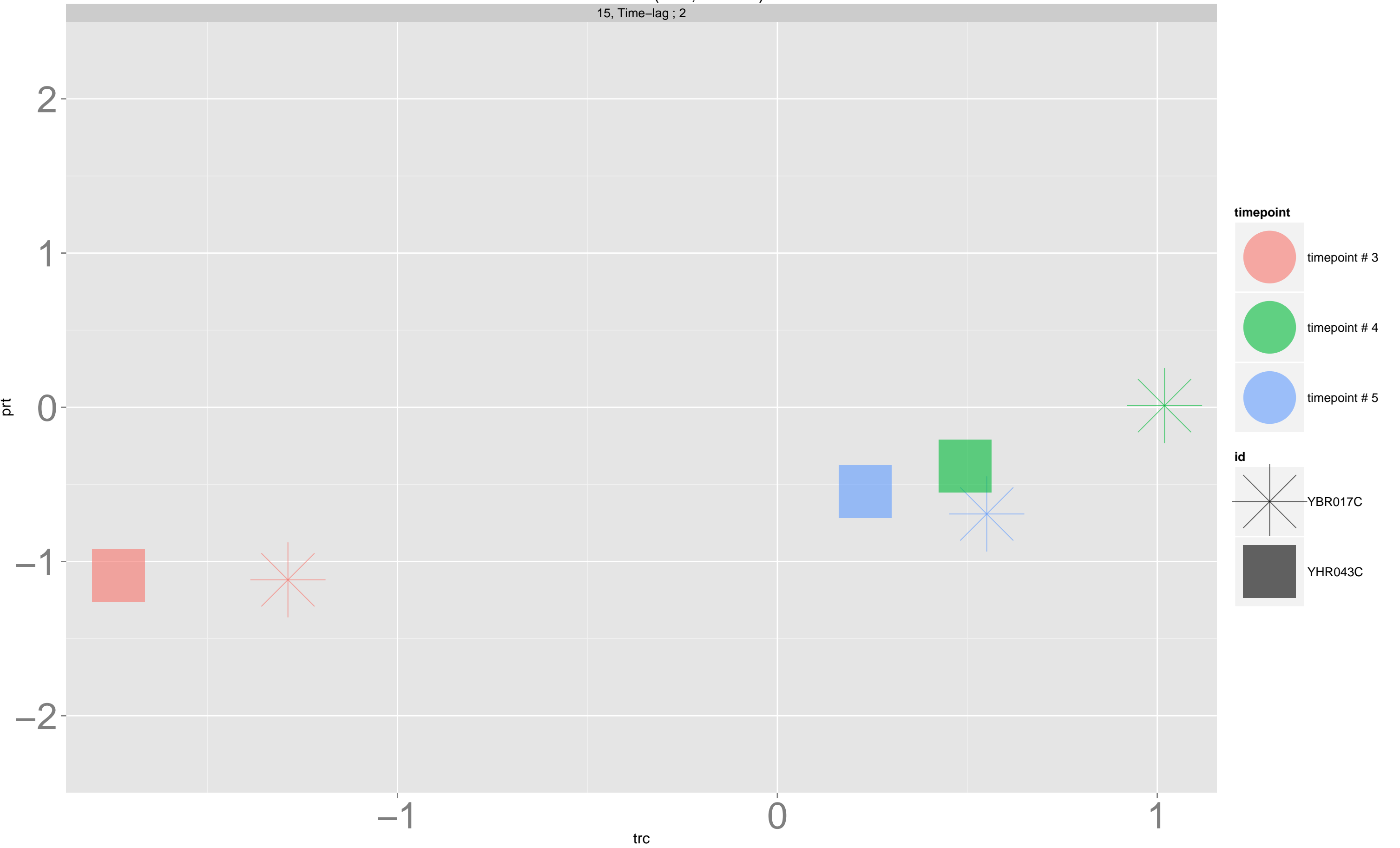
YKL142W



YMR275C

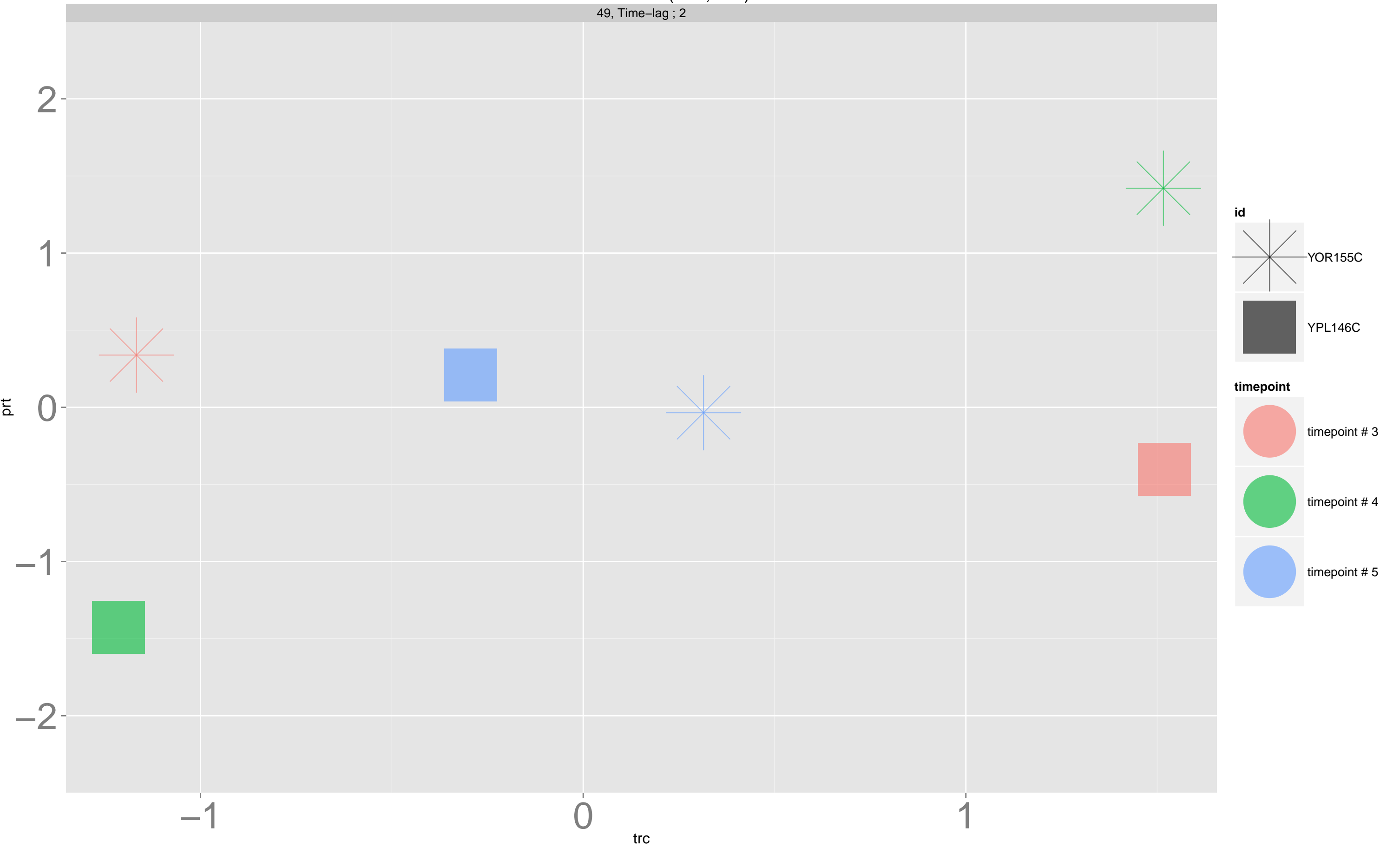
Rank Correlation (Rho; 0.7714 )

15, Time-lag ; 2



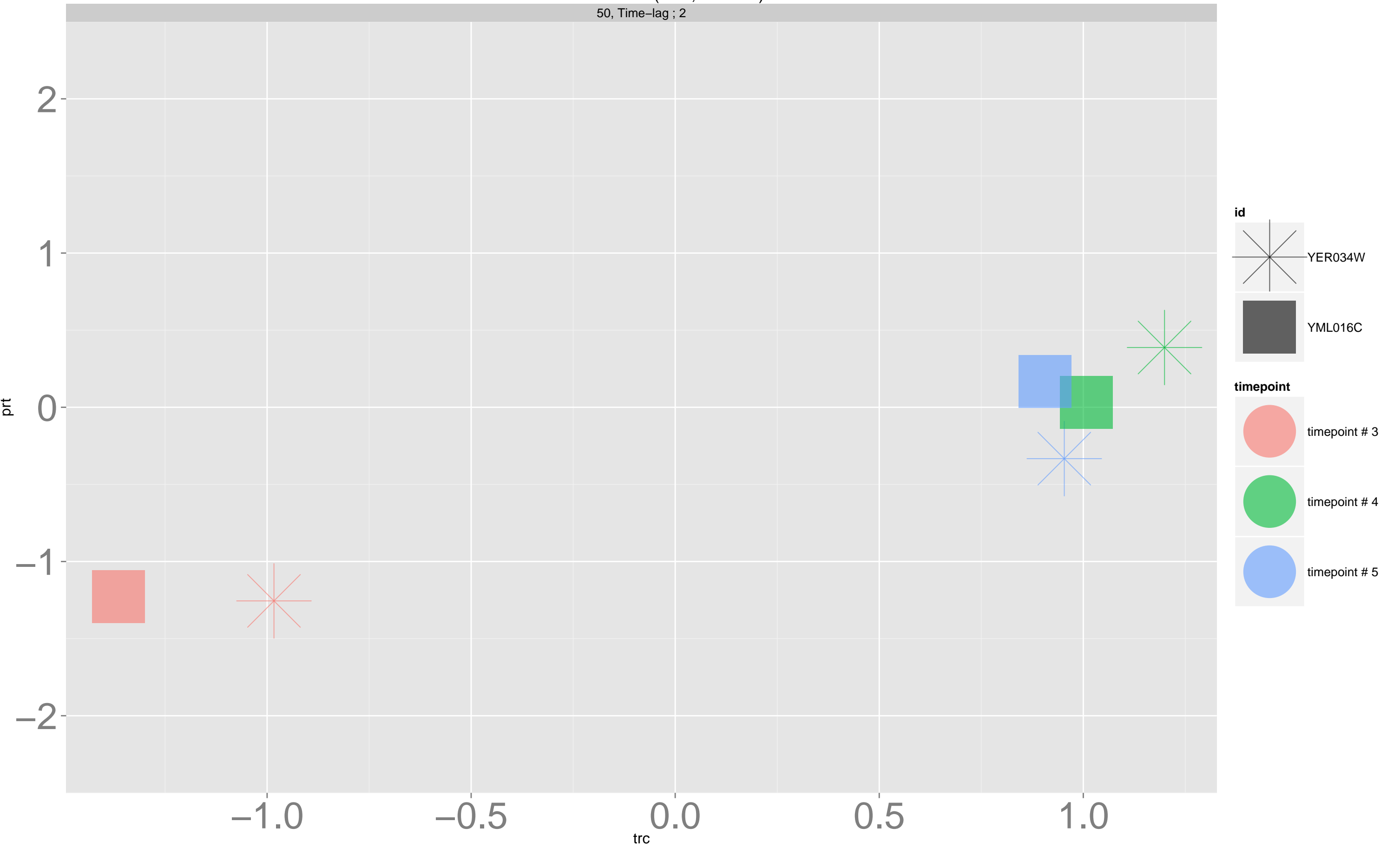
Rank Correlation (Rho; 0.2 )

49, Time-lag ; 2



Rank Correlation (Rho; 0.7714 )

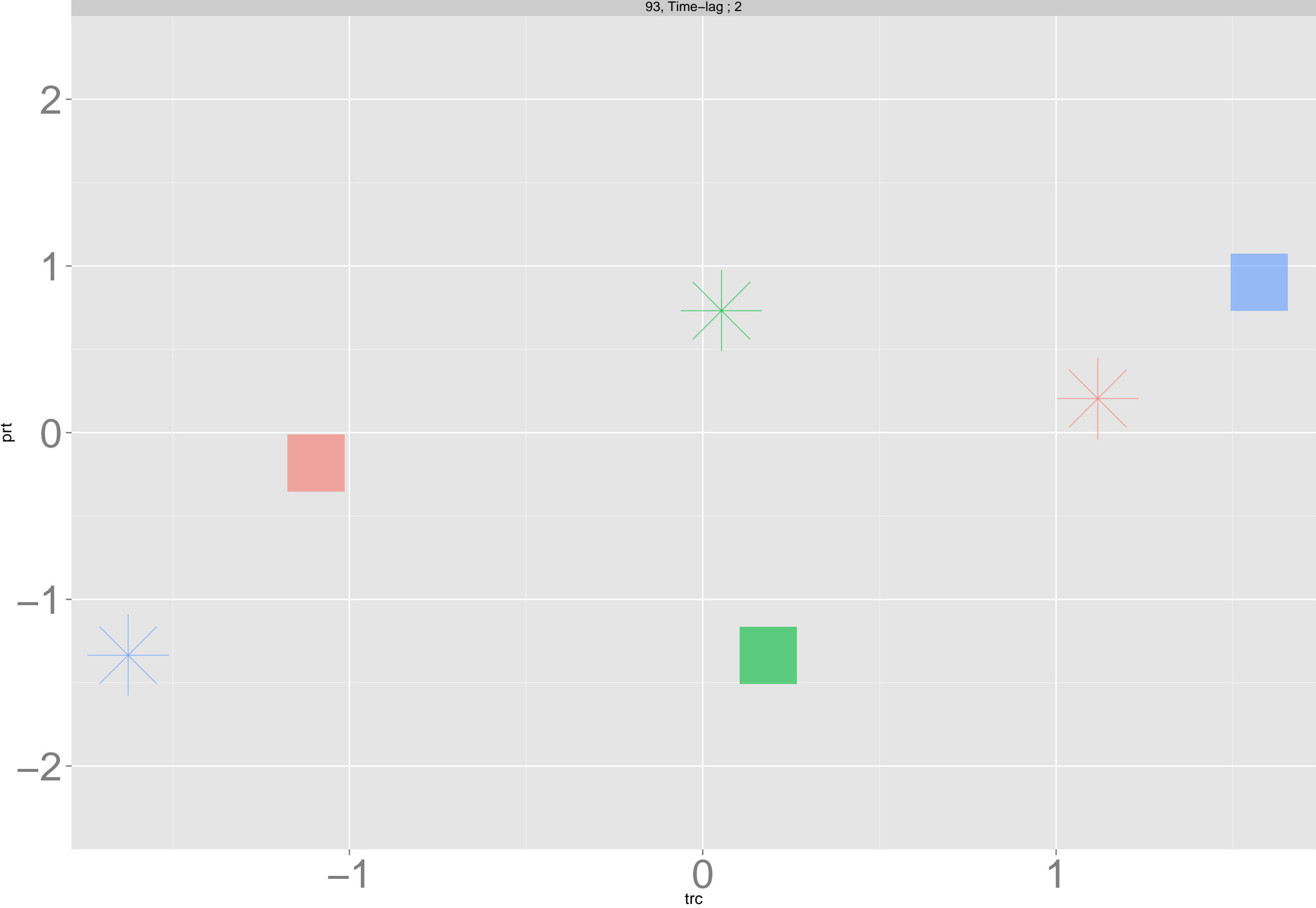
50, Time-lag ; 2





Rank Correlation (Rho; 0.7143 )

93, Time-lag ; 2



timepoint



timepoint # 3

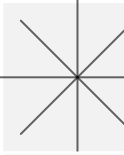


timepoint # 4

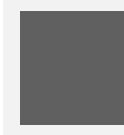


timepoint # 5

id



YDR062W



YJL020C

Rank Correlation (Rho; 0.3714 )

164, Time-lag ; 2

