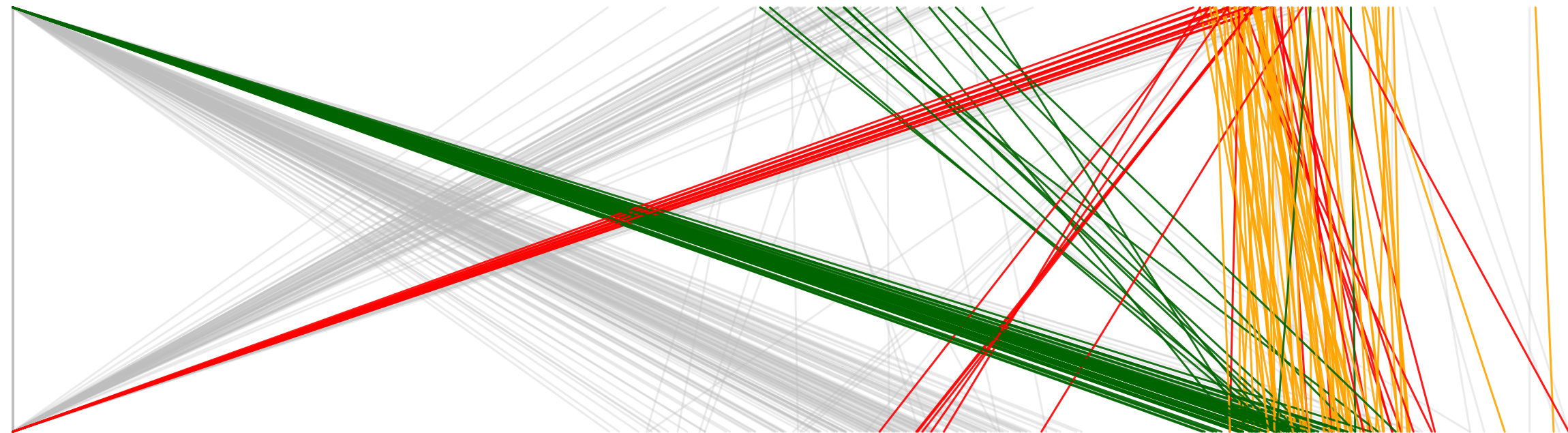


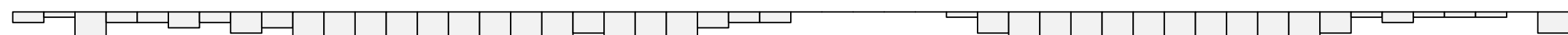
NCBP1-LAP, multi-well\_10

Frequency



- not significant
- significant in upper plot
- significant in lower plot
- significant in both

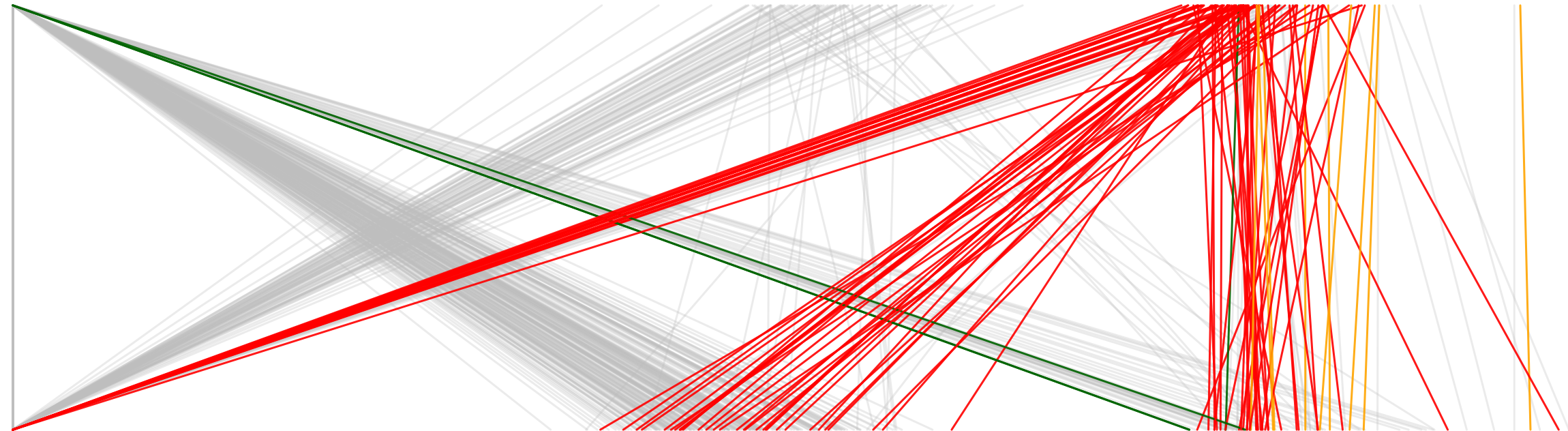
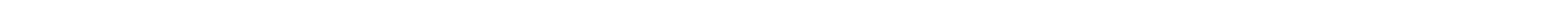
Frequency



NCBP1-LAP, multi-well\_12

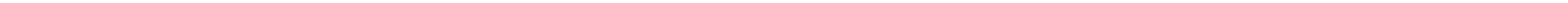
NCBP1-LAP, multi-well\_10

Frequency



- not significant
- significant in upper plot
- significant in lower plot
- significant in both

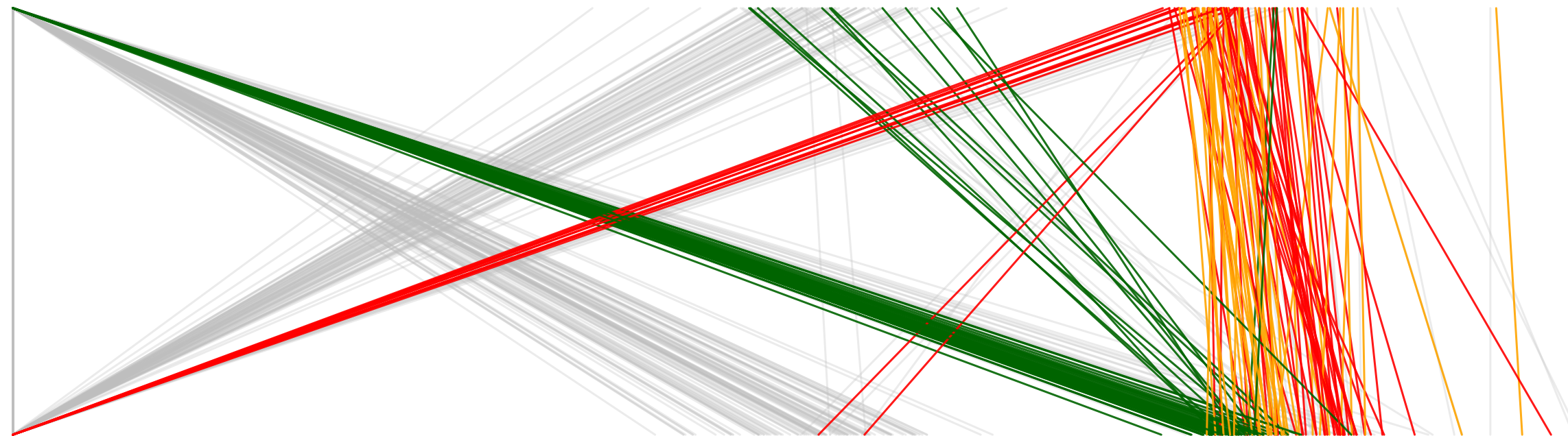
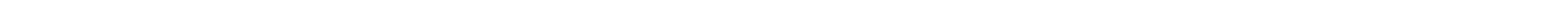
Frequency



NCBP1-LAP, multi-well\_14

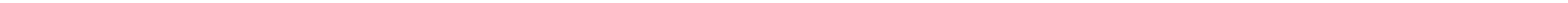
NCBP1-LAP, multi-well\_10

Frequency



- not significant
- significant in upper plot
- significant in lower plot
- significant in both

Frequency

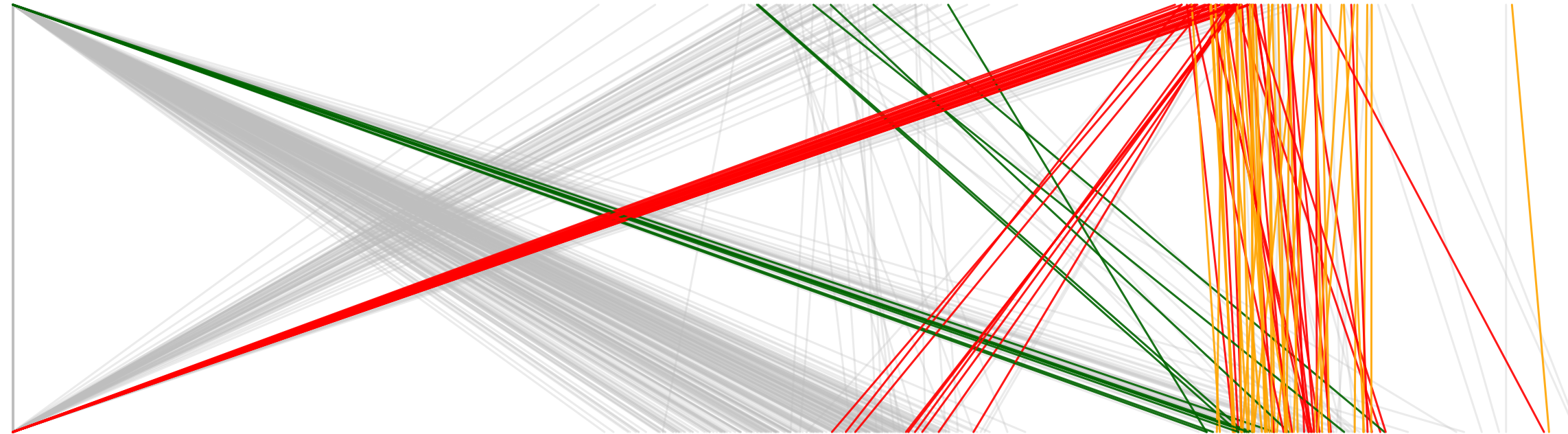


NCBP1-LAP, multi-well\_18



NCBP1-LAP, multi-well\_10

Frequency

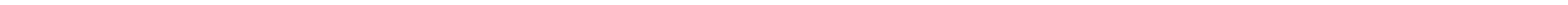


- not significant
- significant in upper plot
- significant in lower plot
- significant in both

Frequency

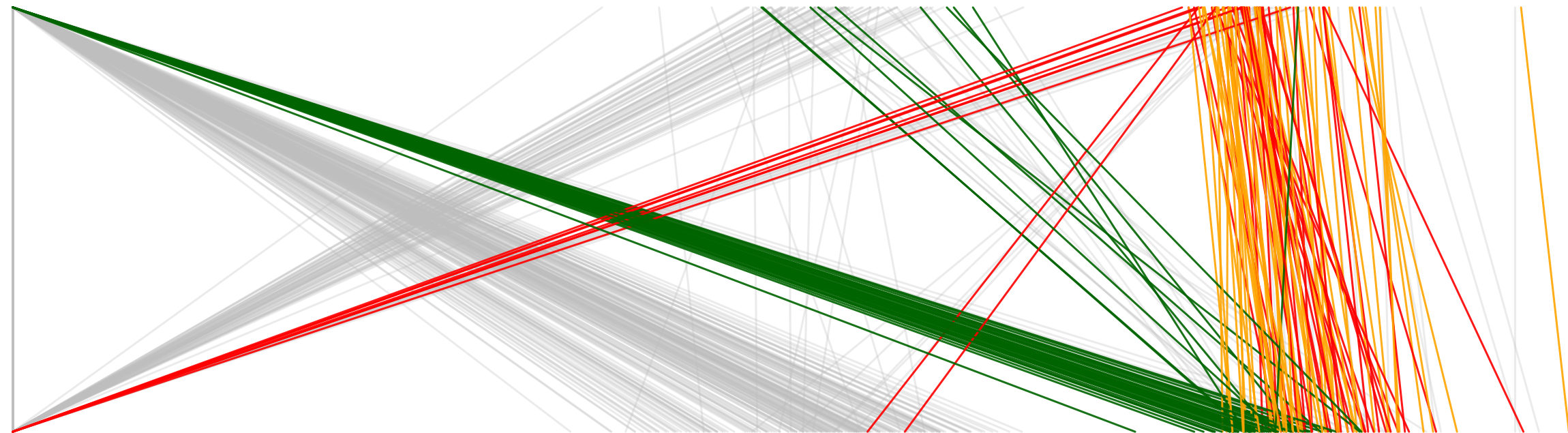
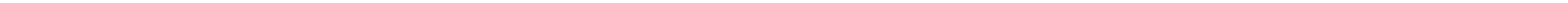
0  
5  
10  
15  
20  
25  
30

NCBP1-LAP, multi-well\_20



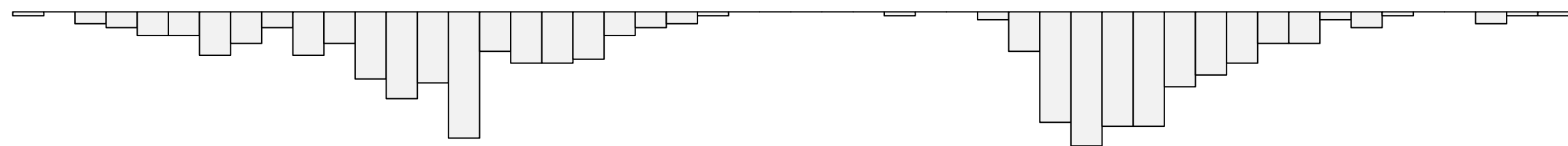
NCBP1-LAP, multi-well\_10

Frequency



- not significant
- significant in upper plot
- significant in lower plot
- significant in both

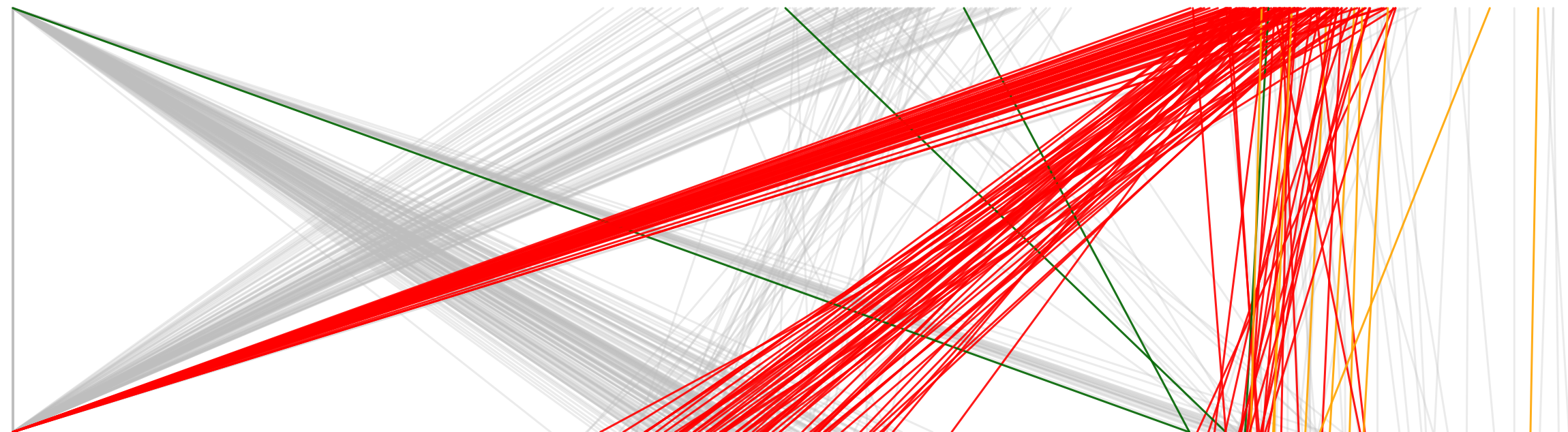
Frequency



NCBP1-LAP, multi-well\_7

NCBP1-LAP, multi-well\_12

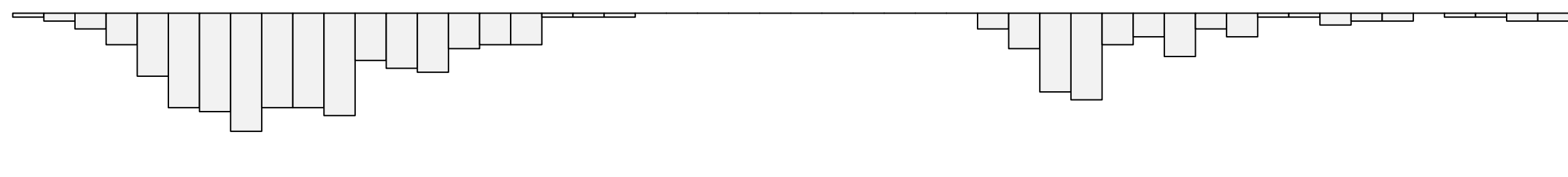
Frequency



- not significant
- significant in upper plot
- significant in lower plot
- significant in both

NCBP1-LAP, multi-well\_14

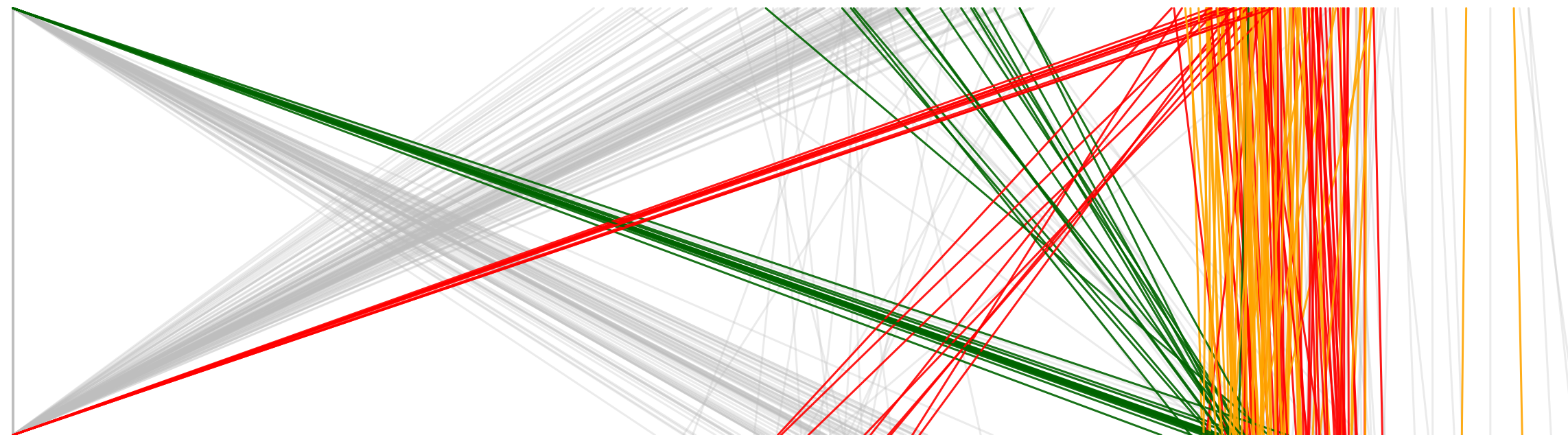
Frequency





NCBP1-LAP, multi-well\_12

Frequency

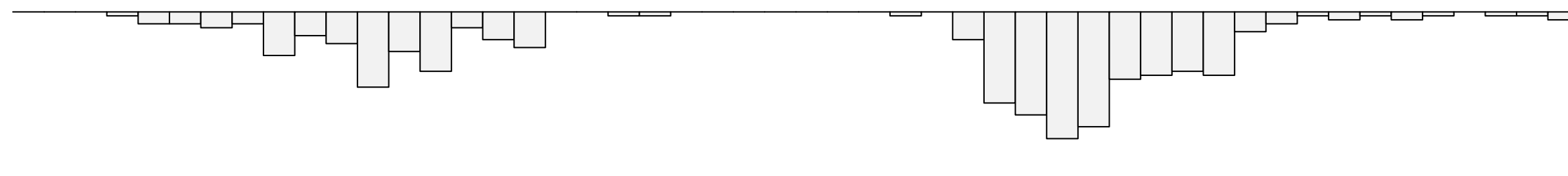


- not significant
- significant in upper plot
- significant in lower plot
- significant in both

NCBP1-LAP, multi-well\_18

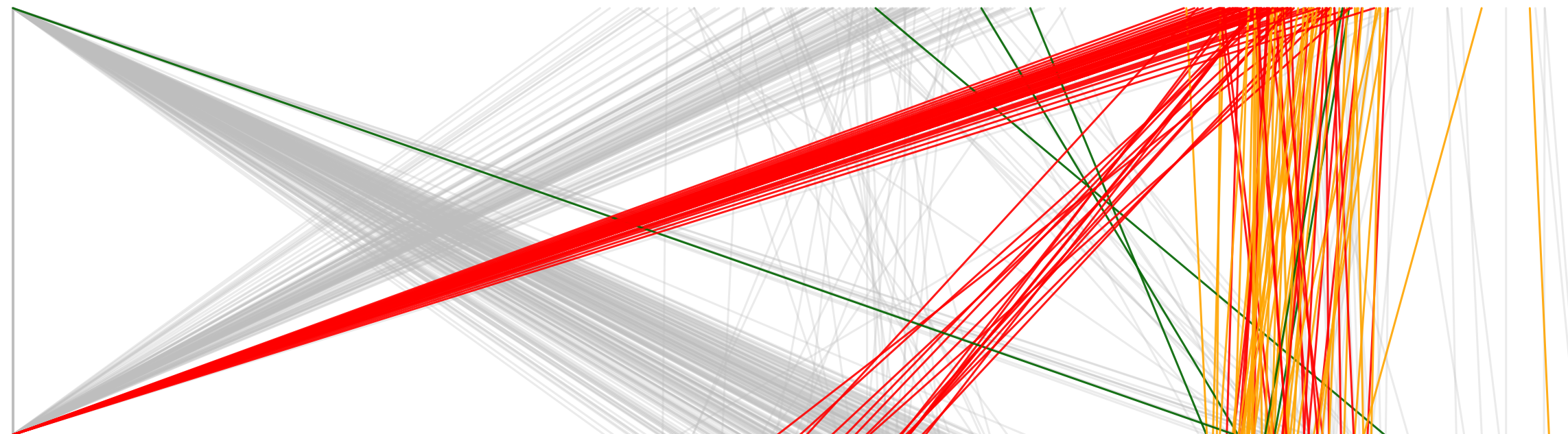
Frequency

Frequency



NCBP1-LAP, multi-well\_12

Frequency

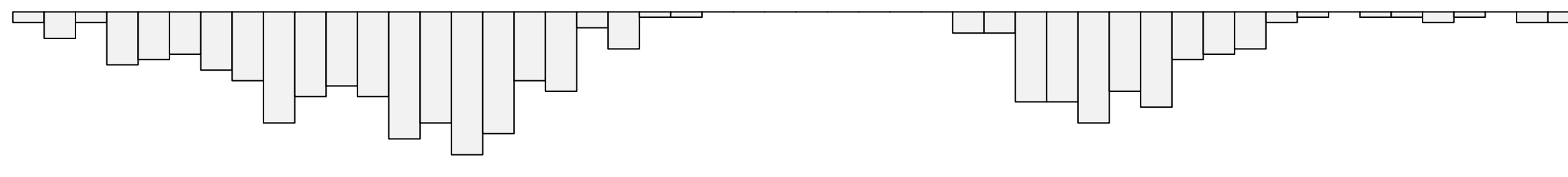


- not significant
- significant in upper plot
- significant in lower plot
- significant in both

NCBP1-LAP, multi-well\_20

Frequency

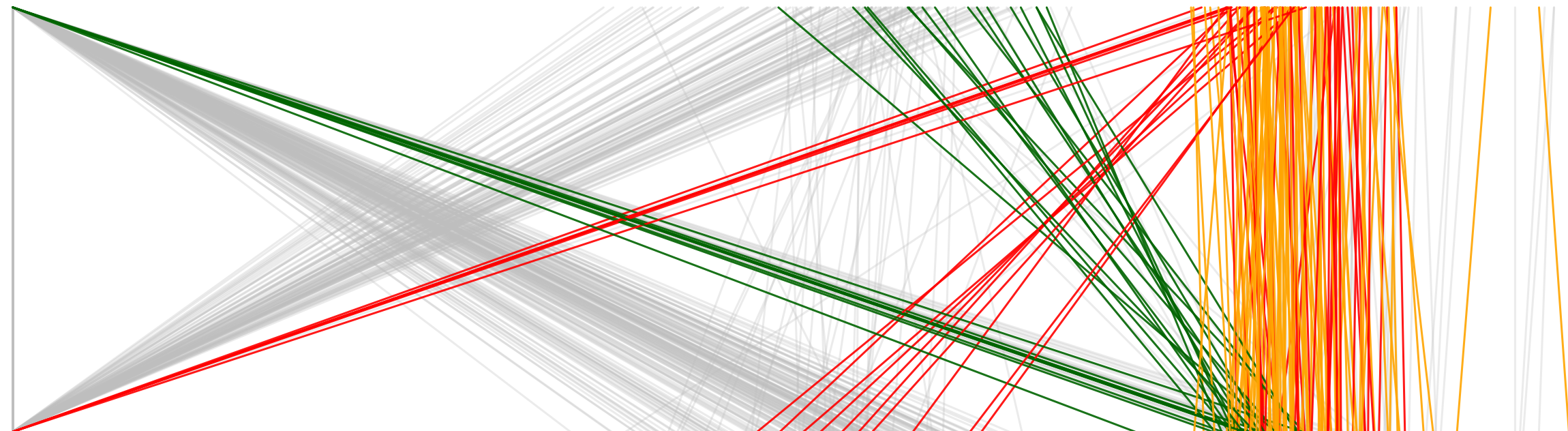
Frequency





NCBP1-LAP, multi-well\_12

Frequency

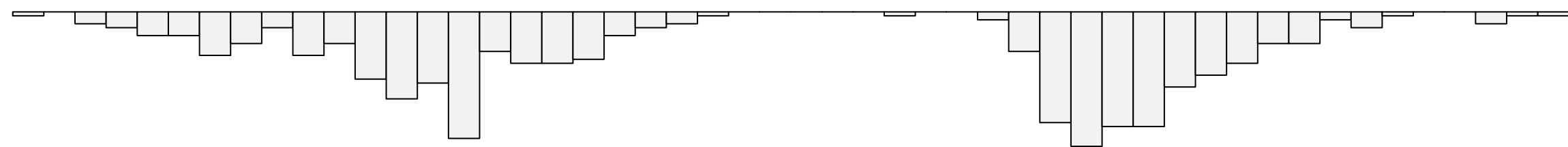


- not significant
- significant in upper plot
- significant in lower plot
- significant in both

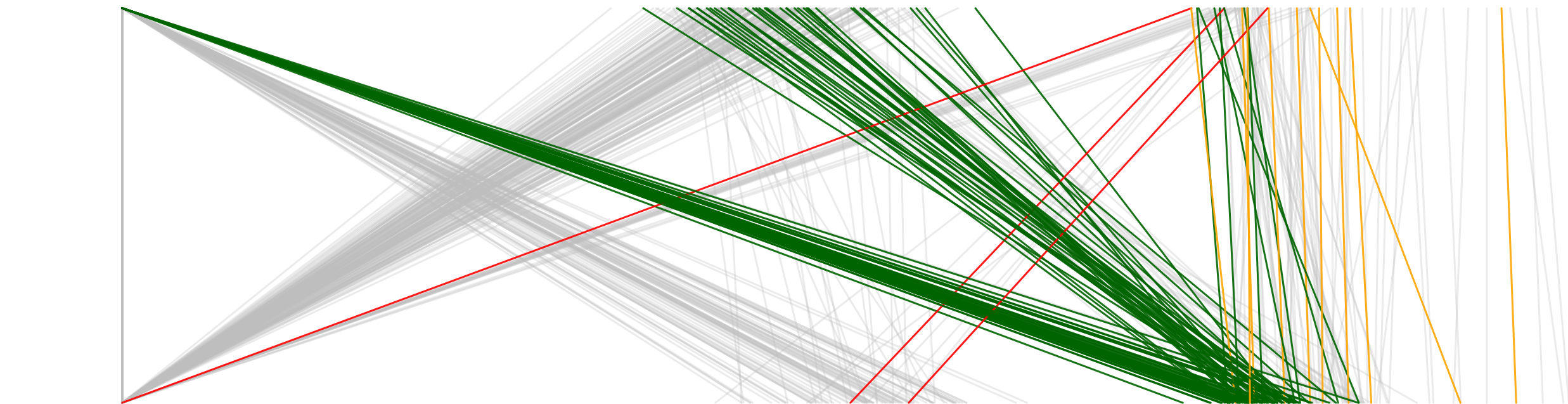
NCBP1-LAP, multi-well\_7

Frequency

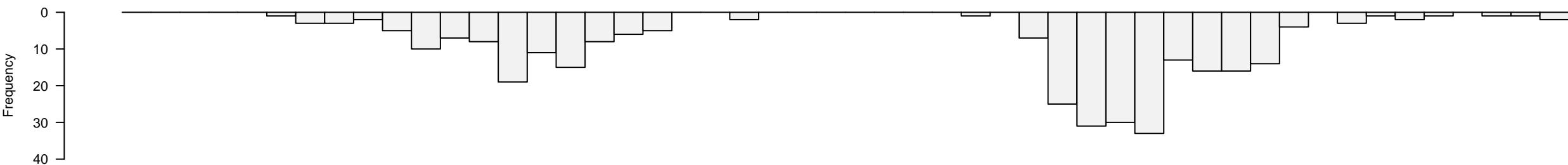
Frequency



NCBP1-LAP, multi-well\_14

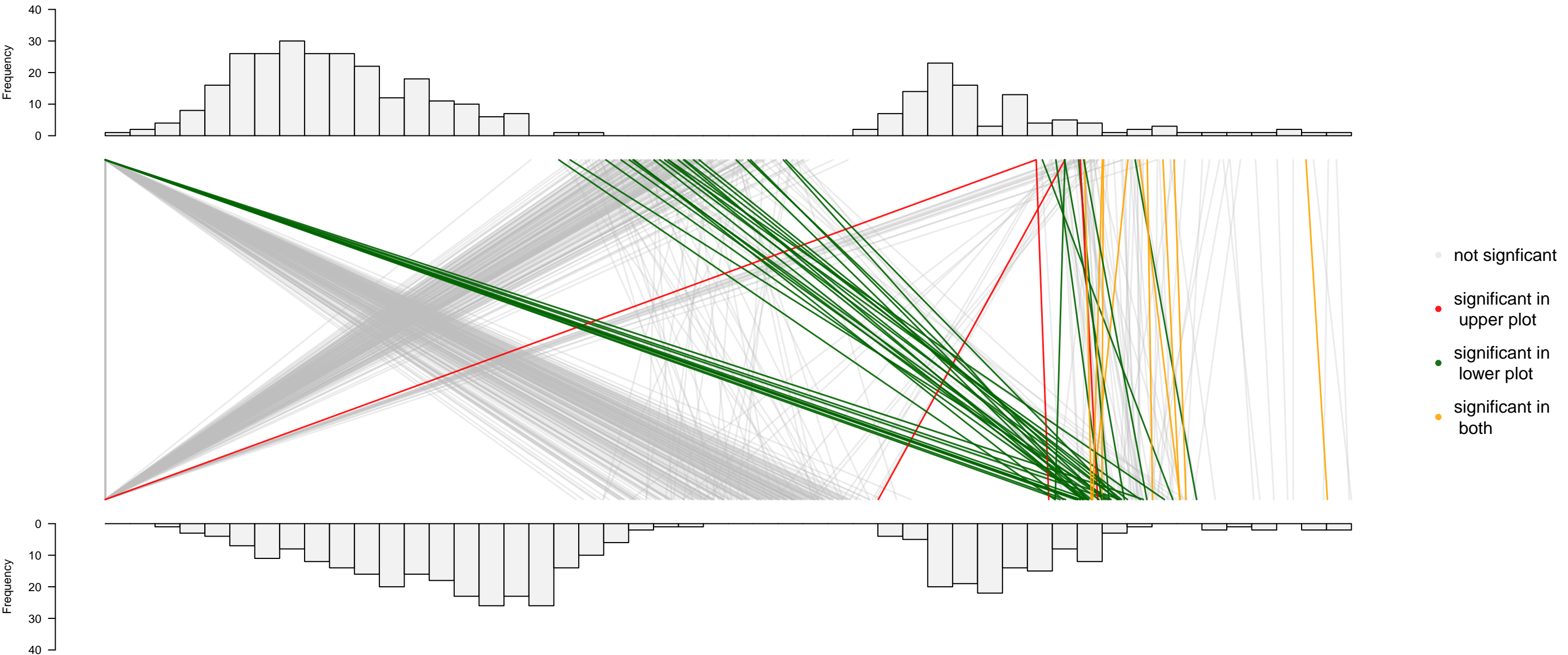


- not significant
- significant in upper plot
- significant in lower plot
- significant in both



NCBP1-LAP, multi-well\_18

NCBP1-LAP, multi-well\_14

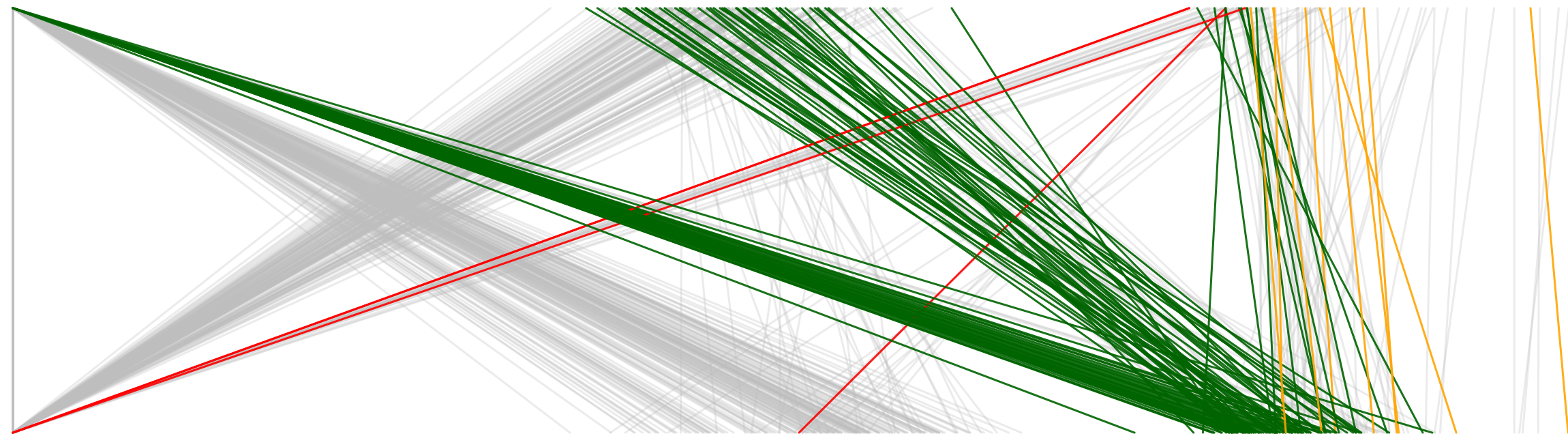


NCBP1-LAP, multi-well\_20



NCBP1-LAP, multi-well\_14

Frequency

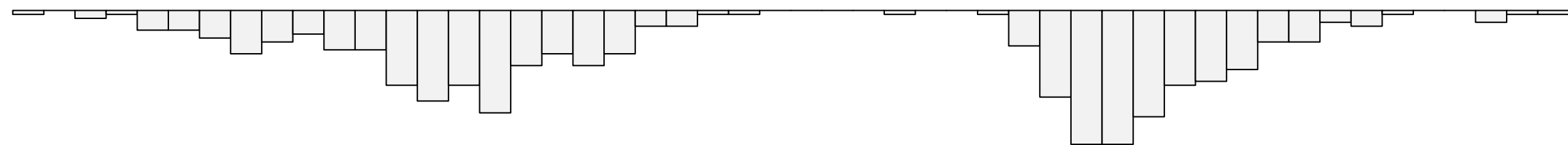


- not significant
- significant in upper plot
- significant in lower plot
- significant in both

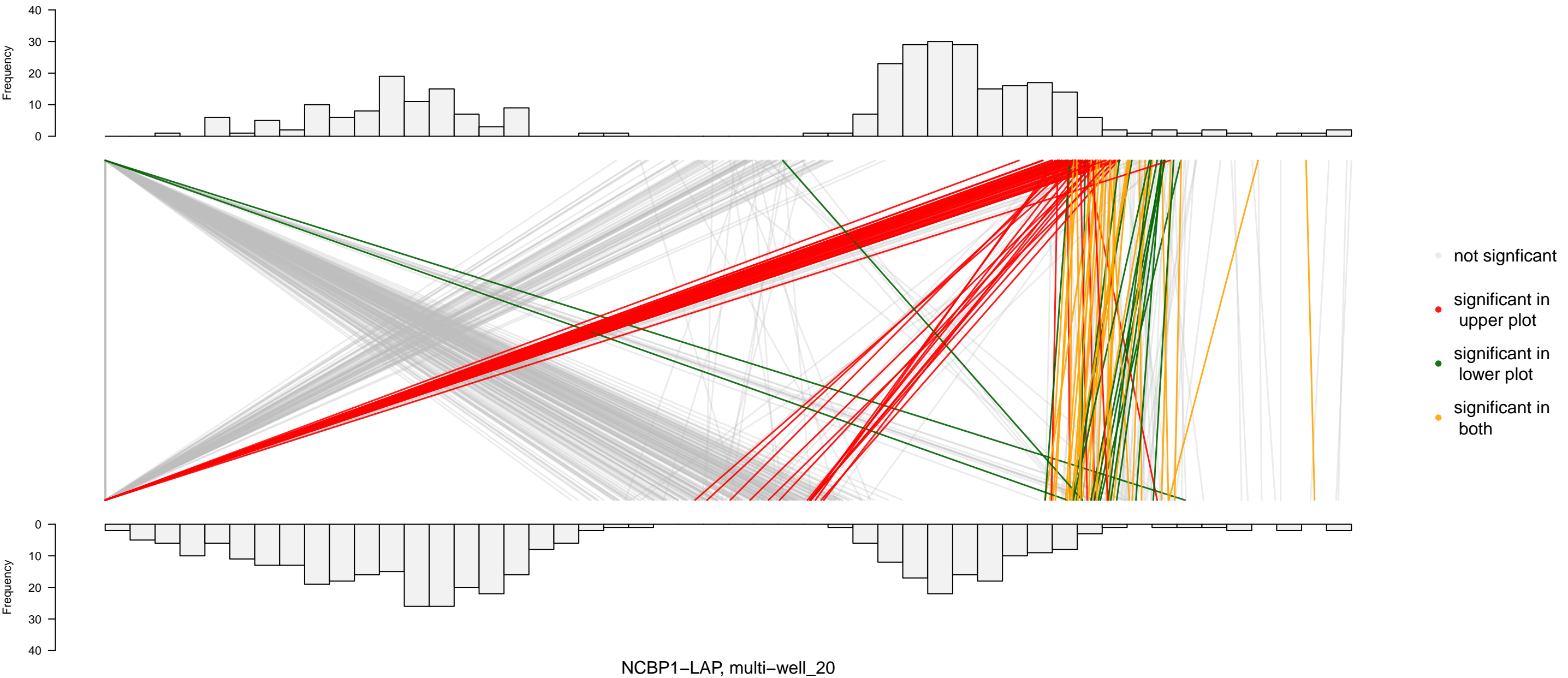
NCBP1-LAP, multi-well\_7

Frequency

40  
30  
20  
10  
0  
0  
10  
20  
30  
40

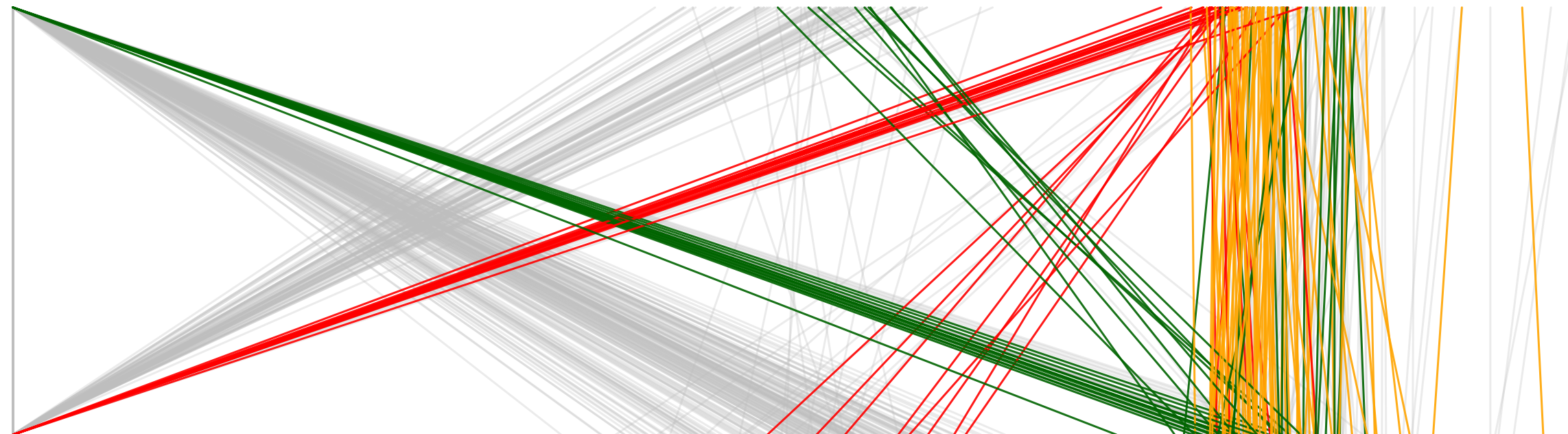


NCBP1-LAP, multi-well\_18



NCBP1-LAP, multi-well\_18

Frequency



- not significant
- significant in upper plot
- significant in lower plot
- significant in both

Frequency

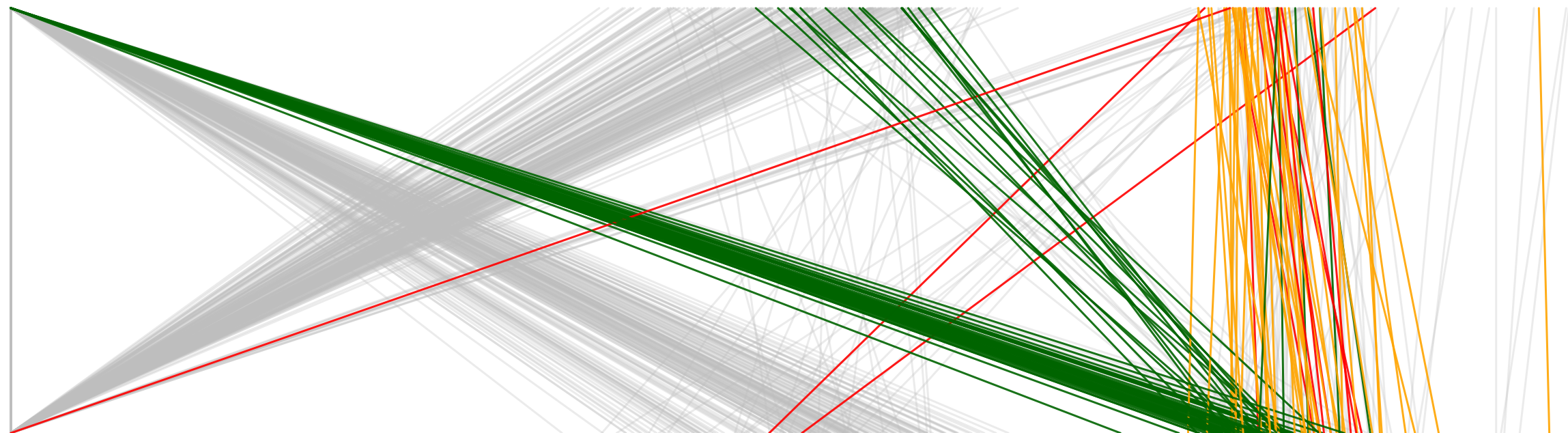


NCBP1-LAP, multi-well\_7



NCBP1-LAP, multi-well\_20

Frequency

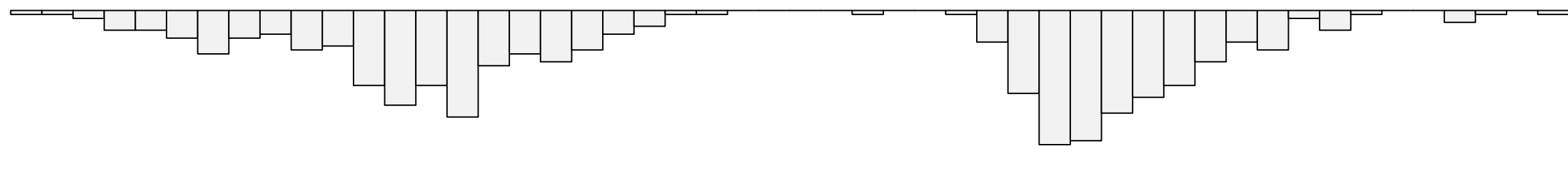


- not significant
- significant in upper plot
- significant in lower plot
- significant in both

NCBP1-LAP, multi-well\_7

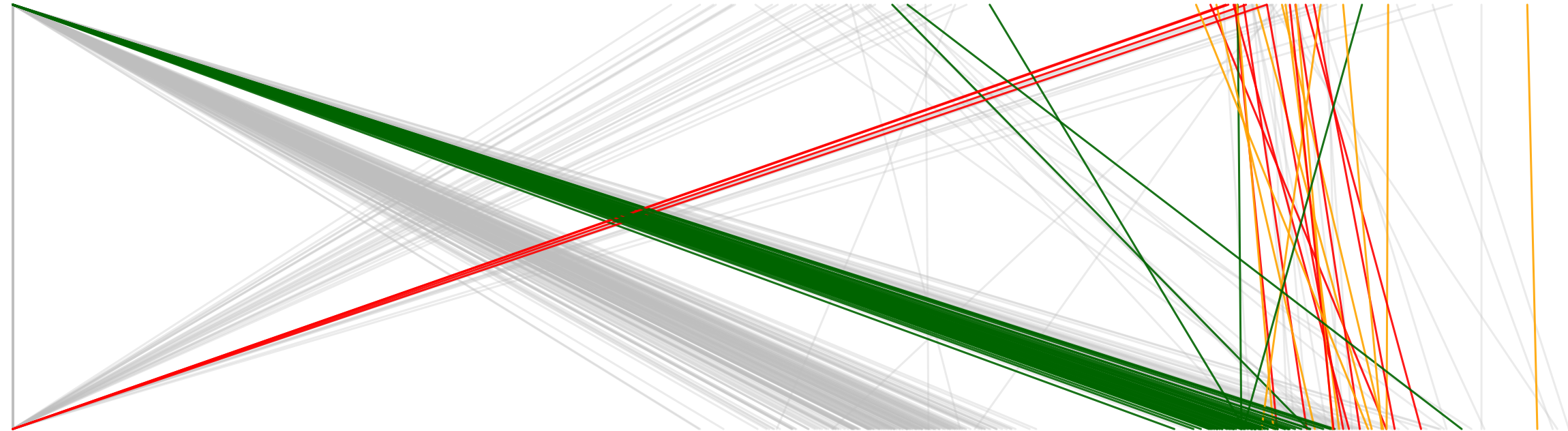
Frequency

0  
10  
20  
30  
40



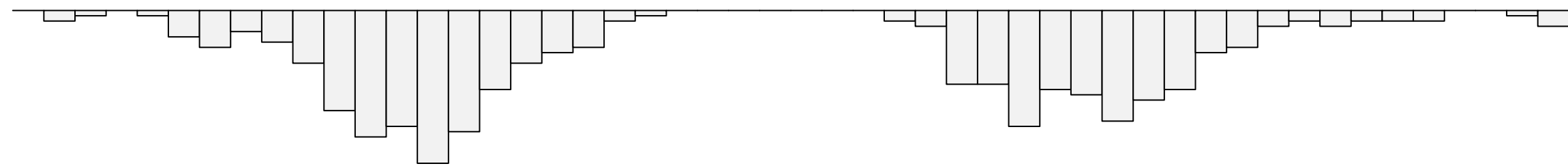
NCBP2-LAP, multi-well\_10

Frequency



- not significant
- significant in upper plot
- significant in lower plot
- significant in both

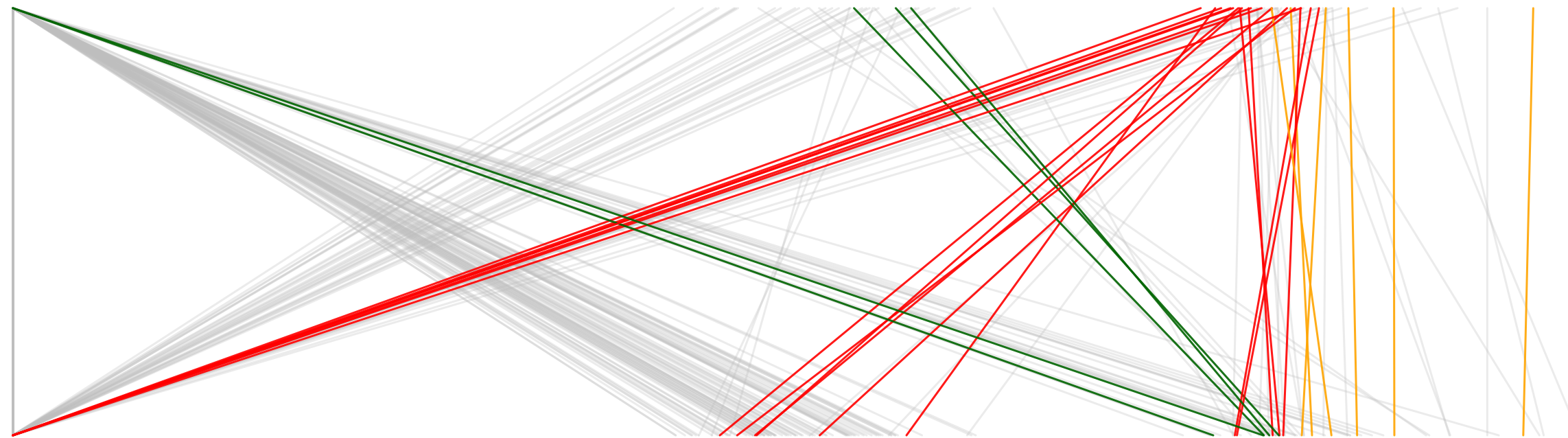
Frequency



NCBP2-LAP, multi-well\_12

NCBP2-LAP, multi-well\_10

Frequency

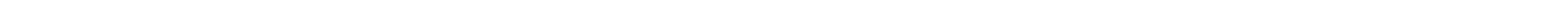


- not significant
- significant in upper plot
- significant in lower plot
- significant in both

Frequency

0  
5  
10  
15  
20

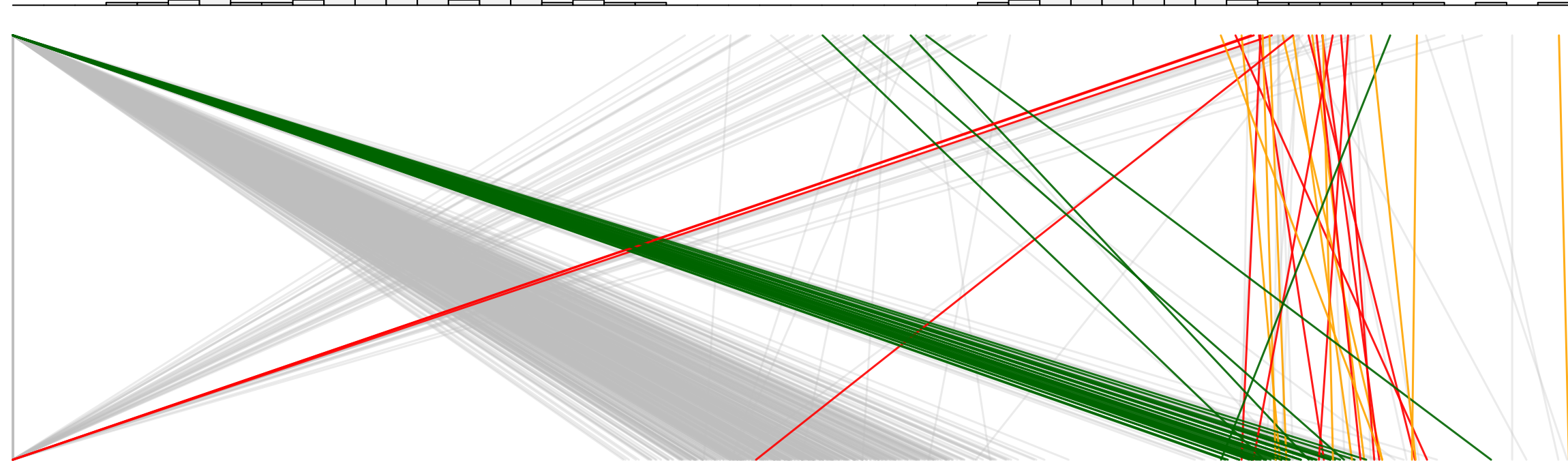
NCBP2-LAP, multi-well\_14





NCBP2-LAP, multi-well\_10

Frequency



- not significant
- significant in upper plot
- significant in lower plot
- significant in both

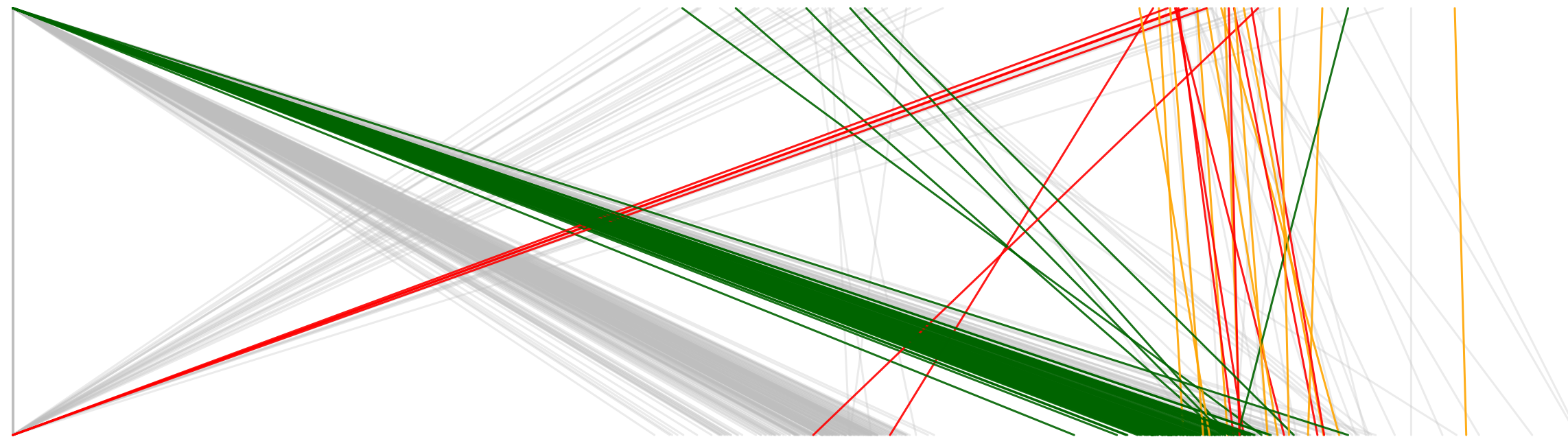
NCBP2-LAP, multi-well\_18

Frequency

Frequency

NCBP2-LAP, multi-well\_10

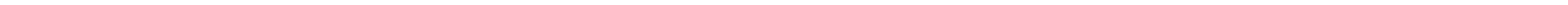
Frequency



- not significant
- significant in upper plot
- significant in lower plot
- significant in both

Frequency

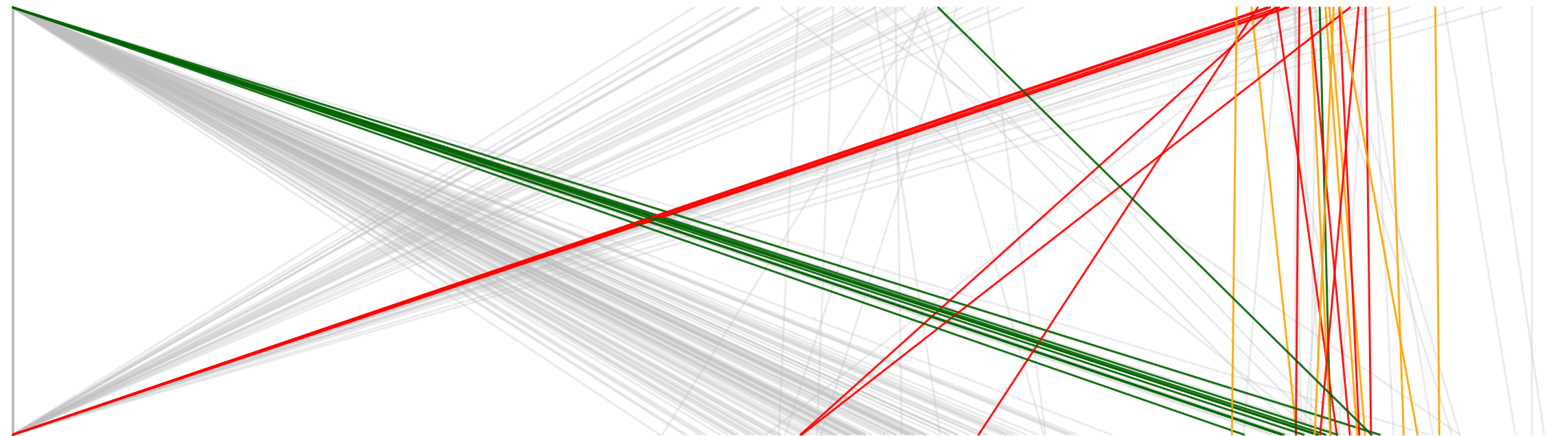
0  
10  
20  
30  
40



NCBP2-LAP, multi-well\_20

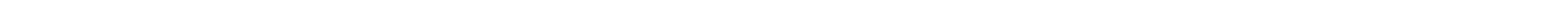
NCBP2-LAP, multi-well\_10

Frequency



- not significant
- significant in upper plot
- significant in lower plot
- significant in both

Frequency

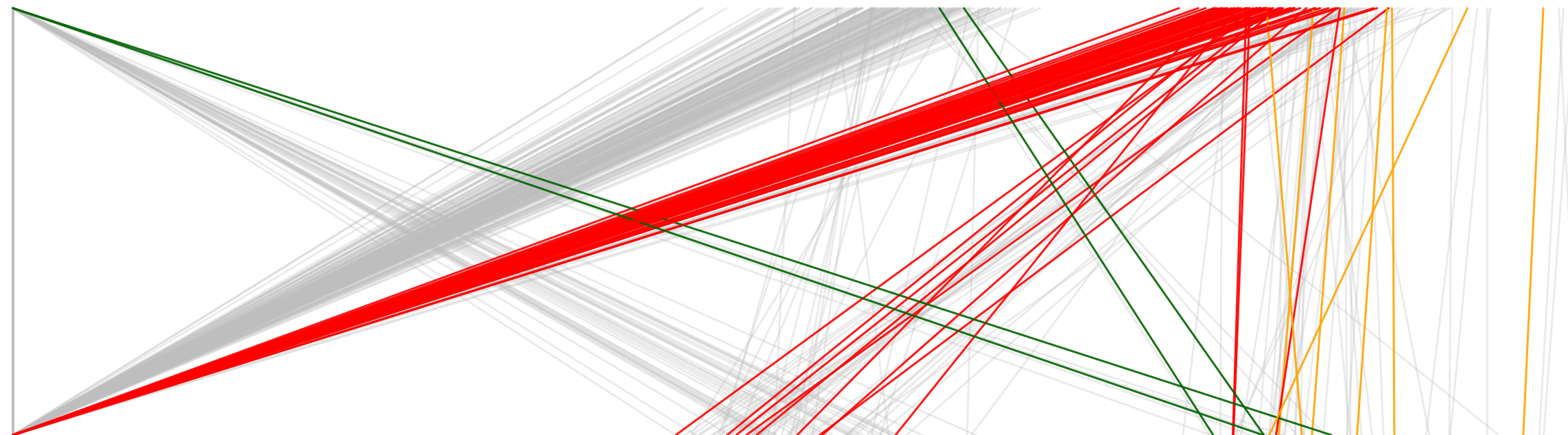


NCBP2-LAP, multi-well\_7



NCBP2-LAP, multi-well\_12

Frequency



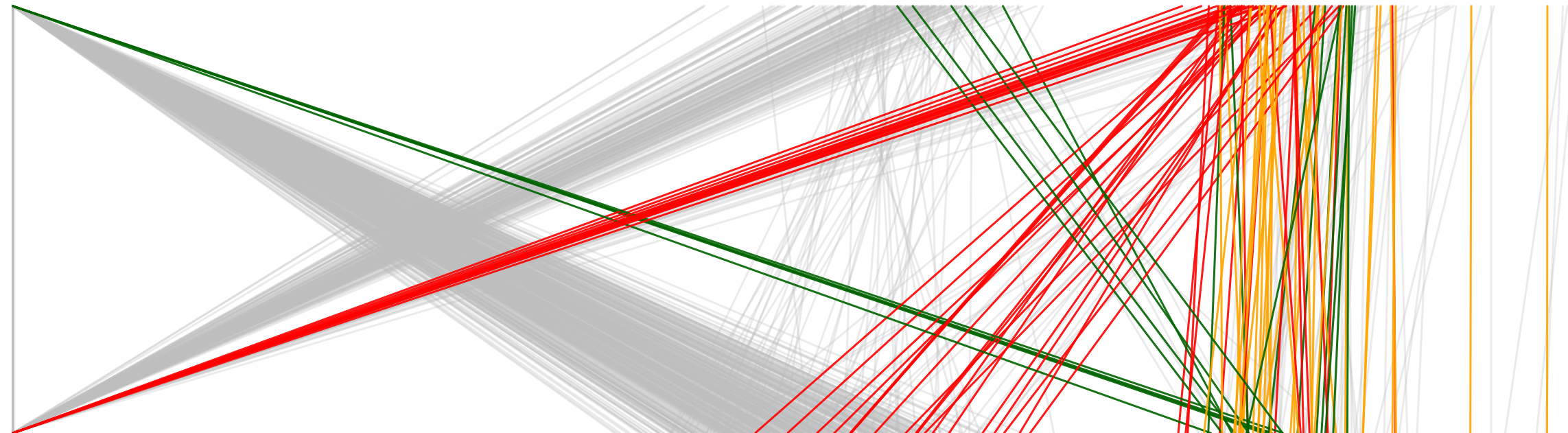
- not significant
- significant in upper plot
- significant in lower plot
- significant in both

Frequency

NCBP2-LAP, multi-well\_14

NCBP2-LAP, multi-well\_12

Frequency



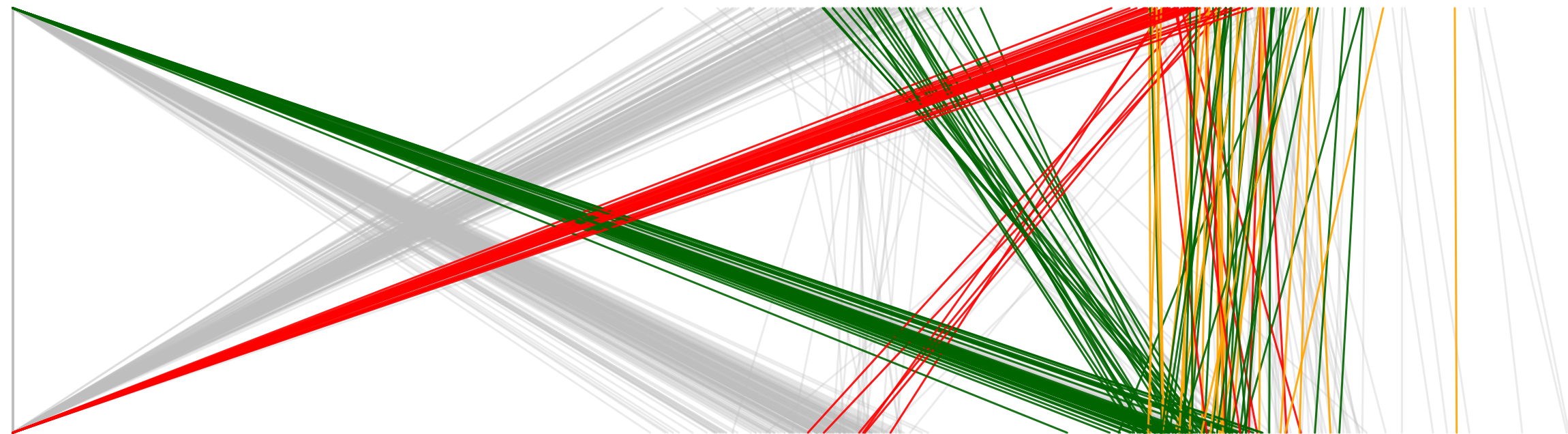
- not significant
- significant in upper plot
- significant in lower plot
- significant in both

Frequency

NCBP2-LAP, multi-well\_18

NCBP2-LAP, multi-well\_12

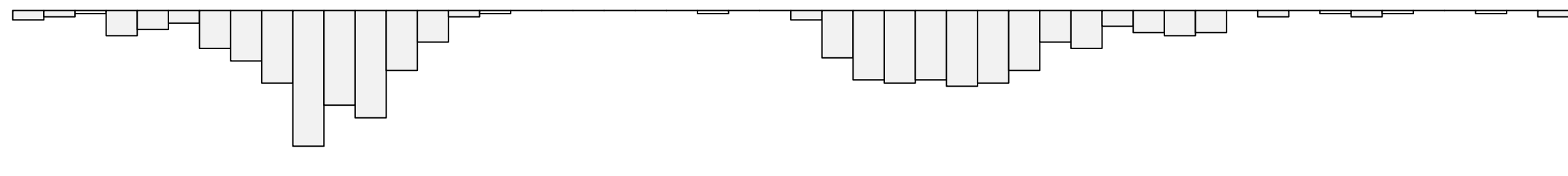
Frequency



- not significant
- significant in upper plot
- significant in lower plot
- significant in both

NCBP2-LAP, multi-well\_20

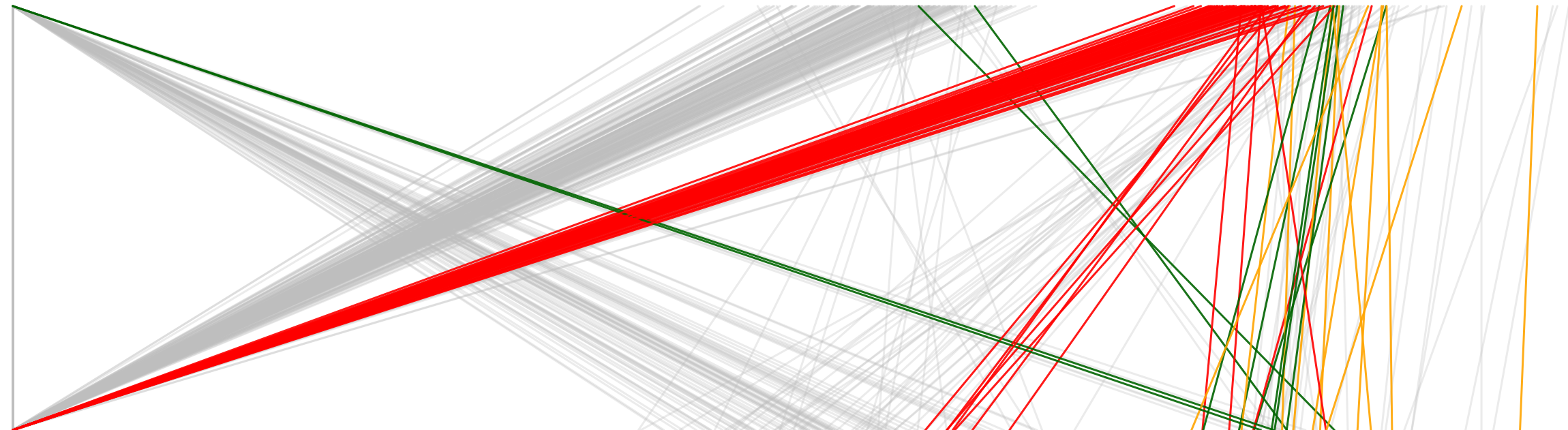
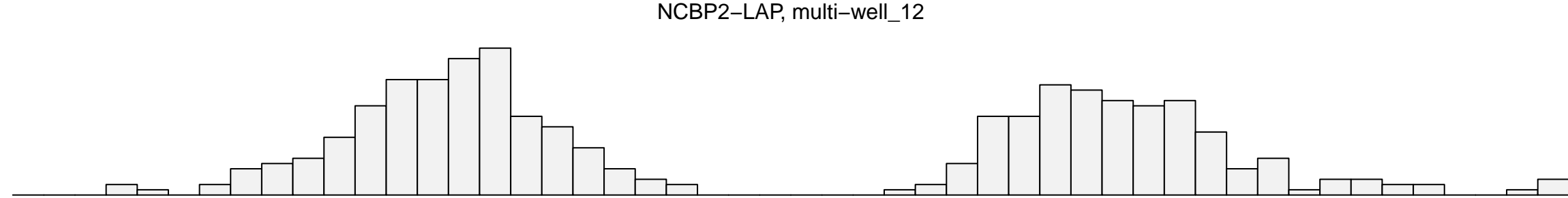
Frequency





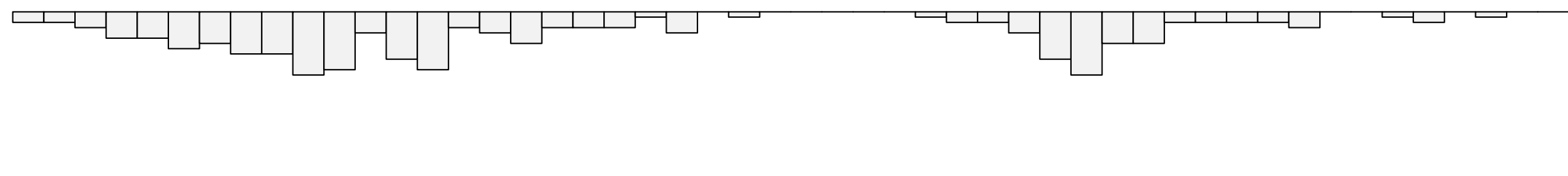
NCBP2-LAP, multi-well\_12

Frequency



- not significant
- significant in upper plot
- significant in lower plot
- significant in both

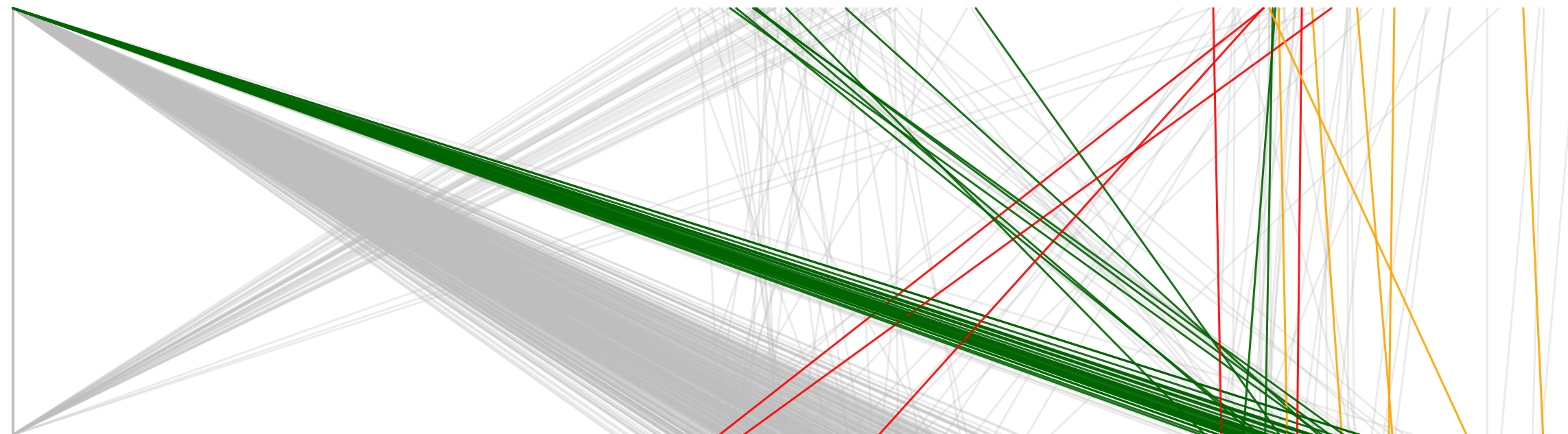
Frequency



NCBP2-LAP, multi-well\_7

NCBP2-LAP, multi-well\_14

Frequency



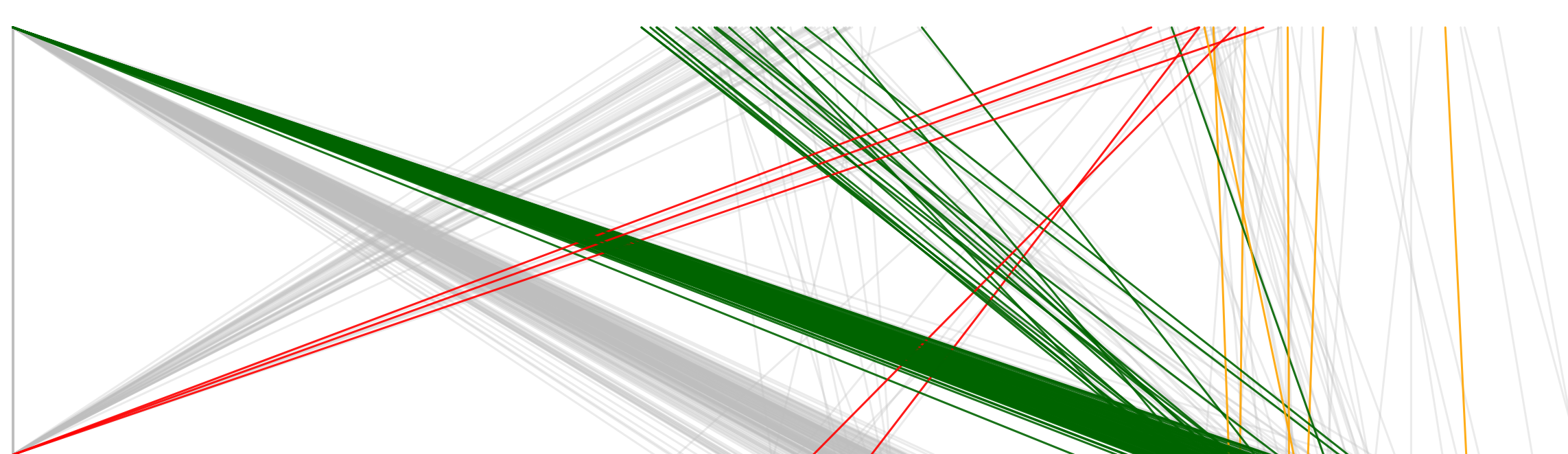
- not significant
- significant in upper plot
- significant in lower plot
- significant in both

Frequency

NCBP2-LAP, multi-well\_18

NCBP2-LAP, multi-well\_14

Frequency



- not significant
- significant in upper plot
- significant in lower plot
- significant in both

Frequency

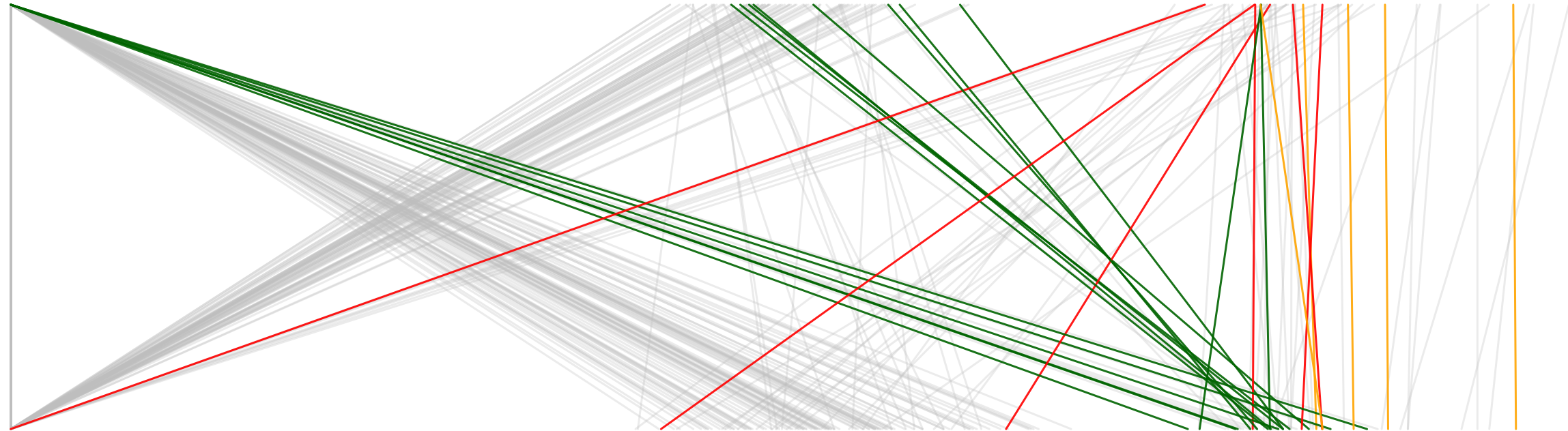
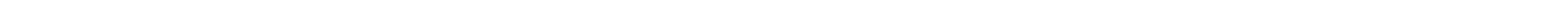
0  
10  
20  
30  
40

NCBP2-LAP, multi-well\_20



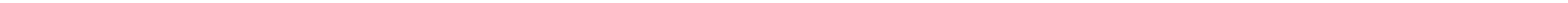
NCBP2-LAP, multi-well\_14

Frequency



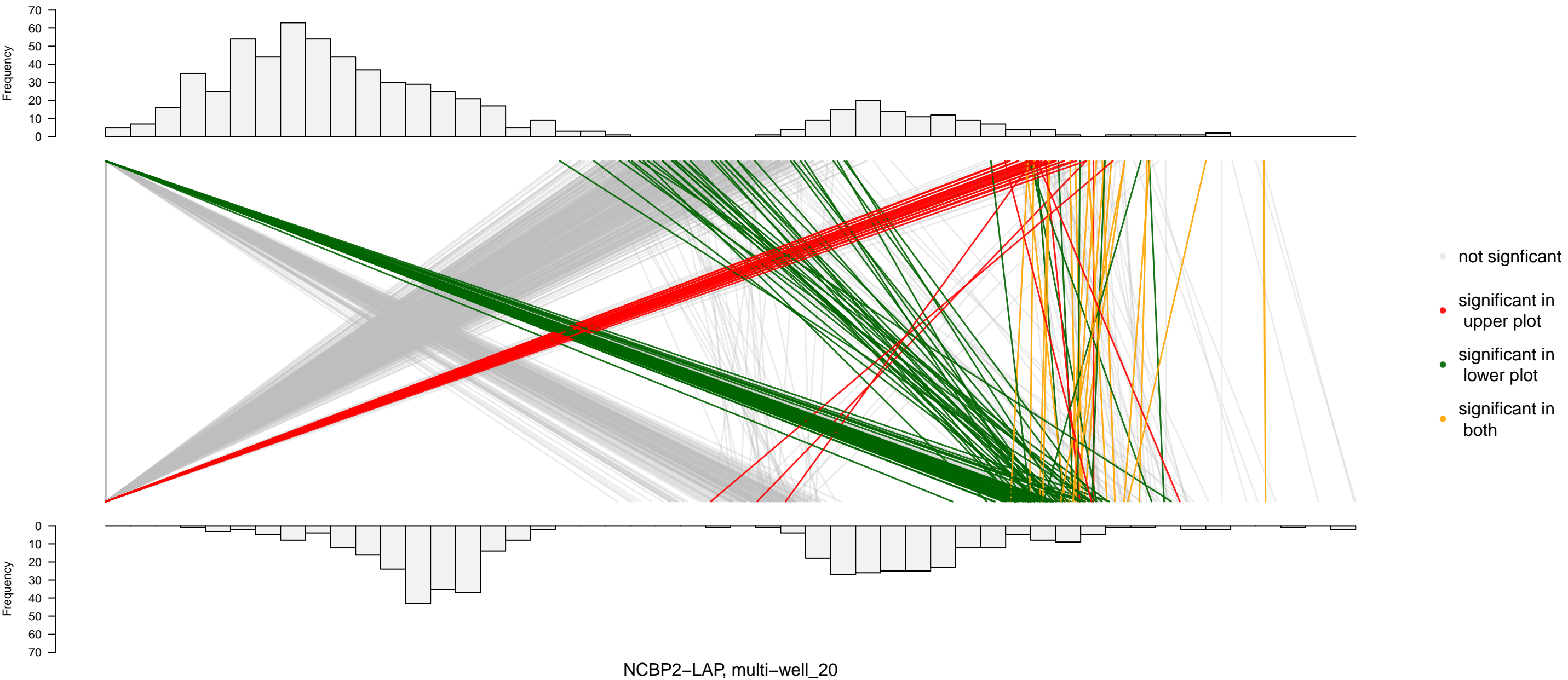
- not significant
- significant in upper plot
- significant in lower plot
- significant in both

Frequency



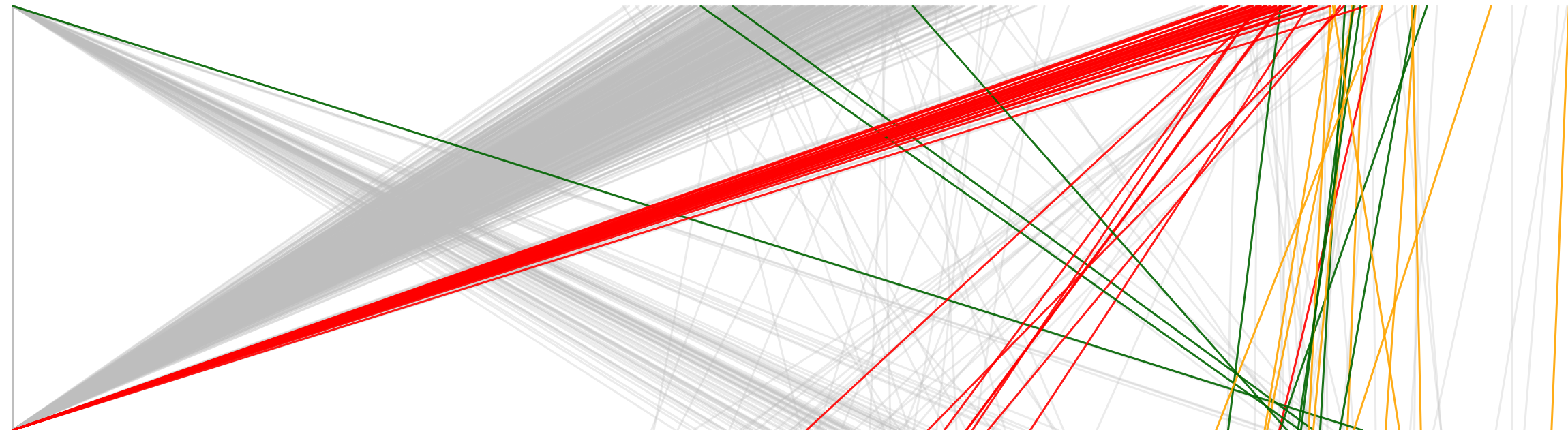
NCBP2-LAP, multi-well\_7

NCBP2-LAP, multi-well\_18



NCBP2-LAP, multi-well\_18

Frequency



- not significant
- significant in upper plot
- significant in lower plot
- significant in both

Frequency

NCBP2-LAP, multi-well\_7



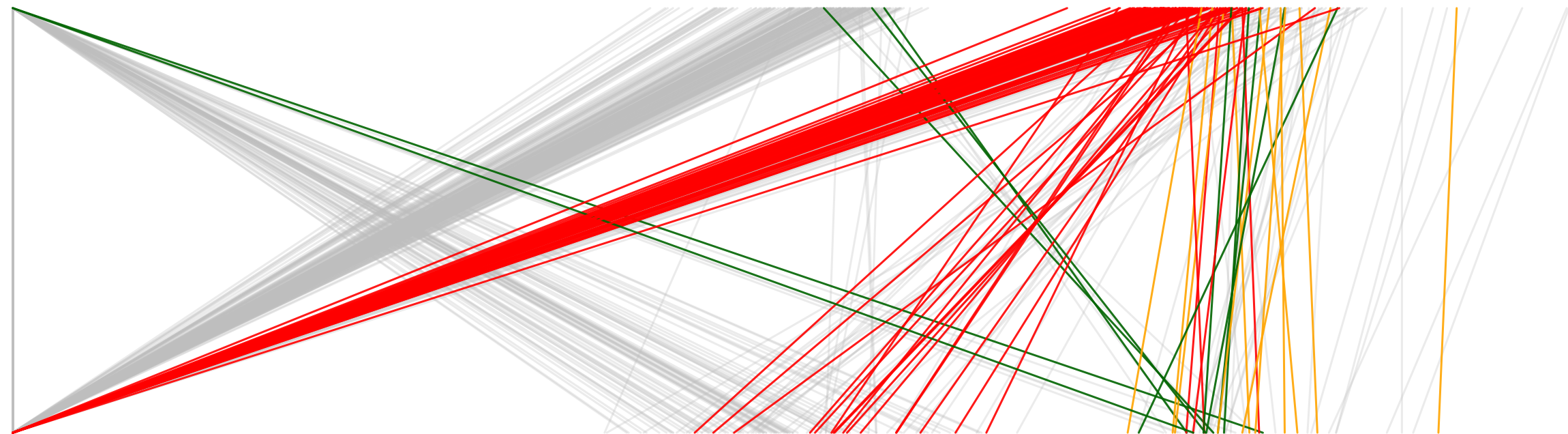
NCBP2-LAP, multi-well\_20

Frequency



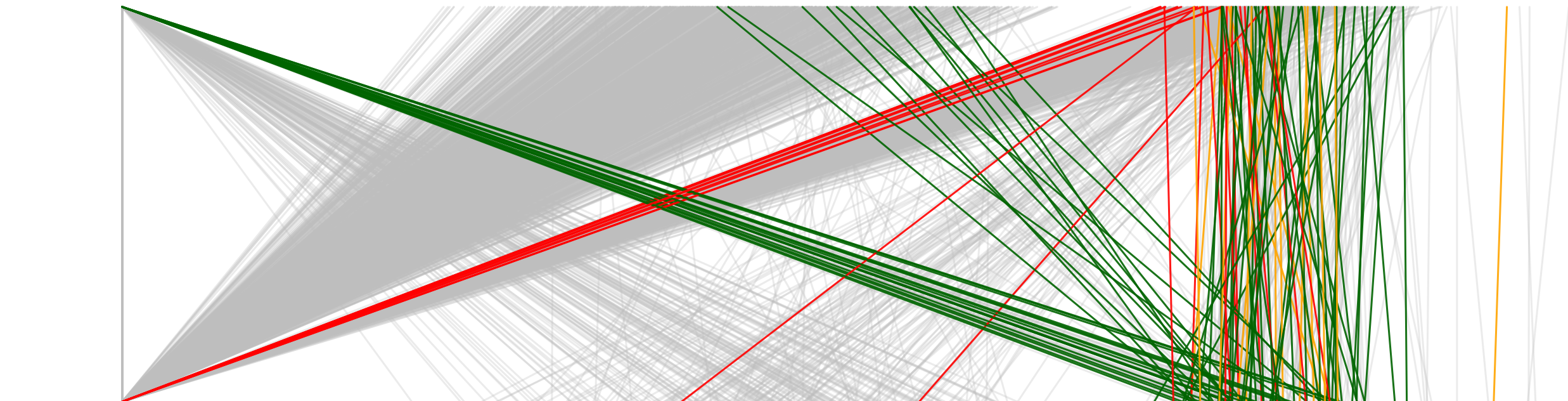
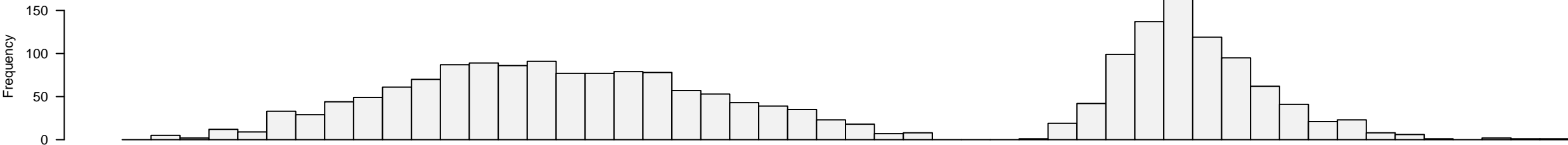
- not significant
- significant in upper plot
- significant in lower plot
- significant in both

Frequency

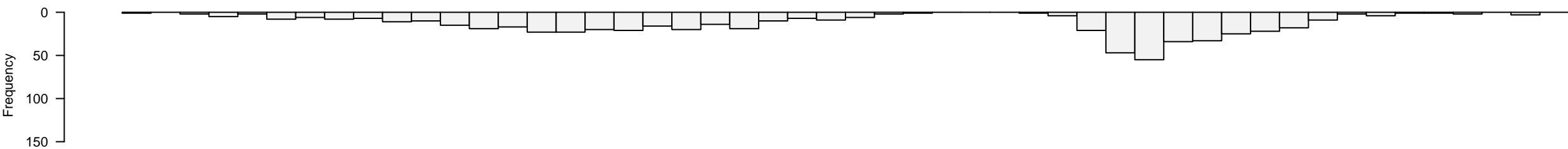


NCBP2-LAP, multi-well\_7

NCBP3-LAP, test tubes\_10



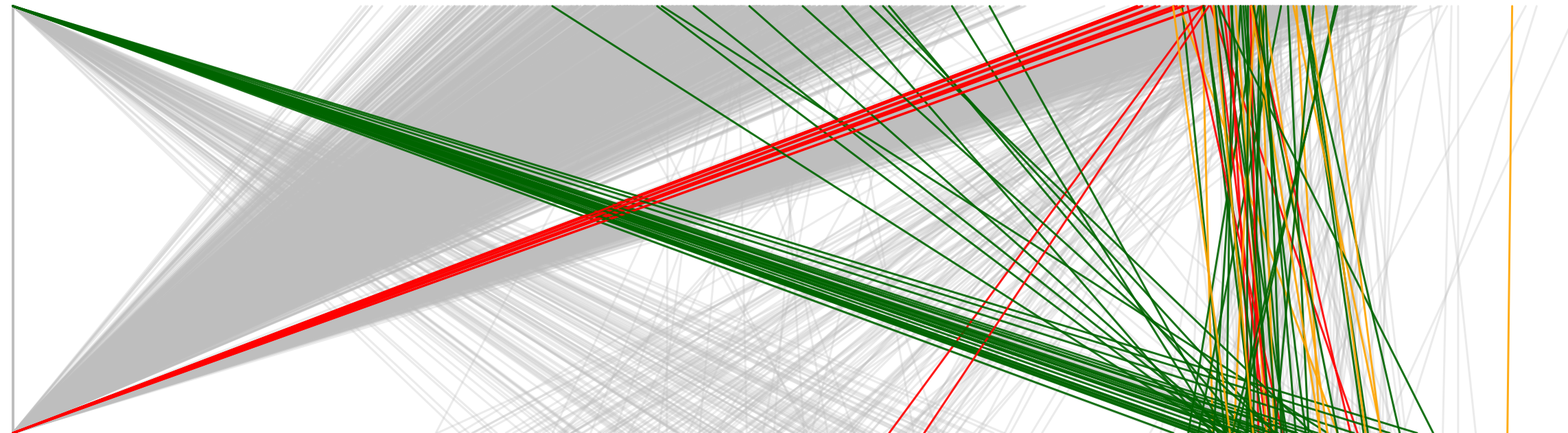
- not significant
- significant in upper plot
- significant in lower plot
- significant in both



NCBP3-LAP, test tubes\_12

NCBP3-LAP, test tubes\_10

Frequency



- not significant
- significant in upper plot
- significant in lower plot
- significant in both

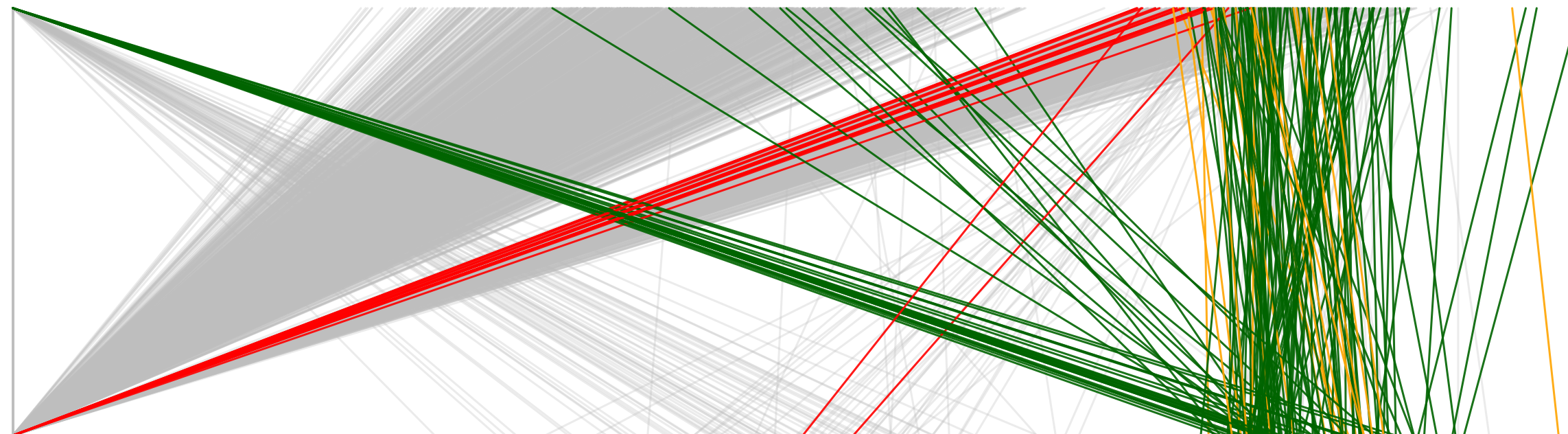
Frequency

NCBP3-LAP, test tubes\_18



NCBP3-LAP, test tubes\_10

Frequency



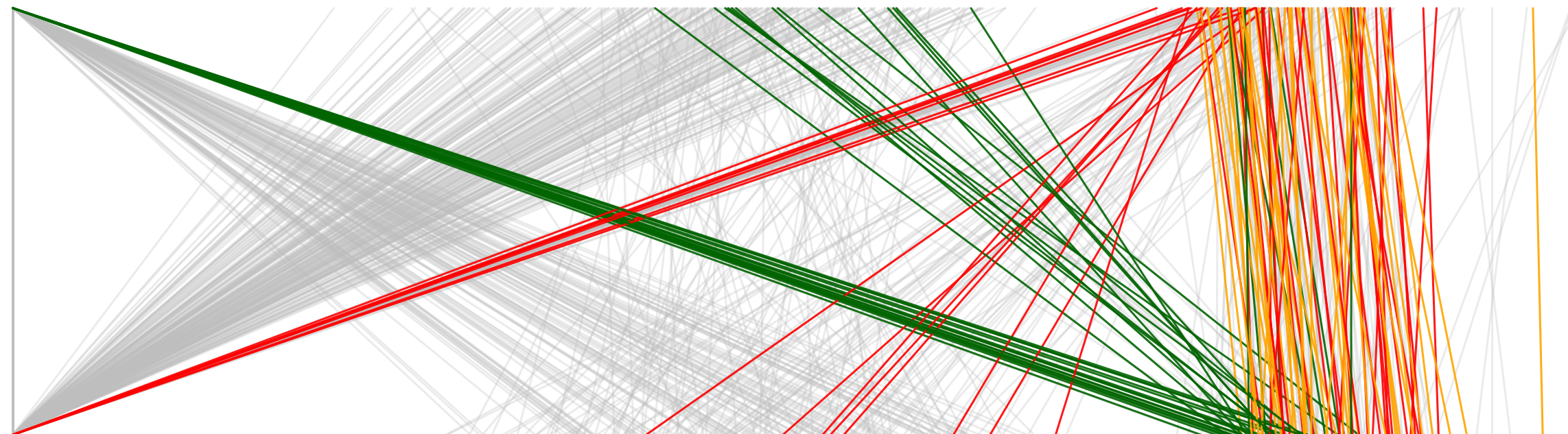
- not significant
- significant in upper plot
- significant in lower plot
- significant in both

Frequency

NCBP3-LAP, test tubes\_7

NCBP3-LAP, test tubes\_12

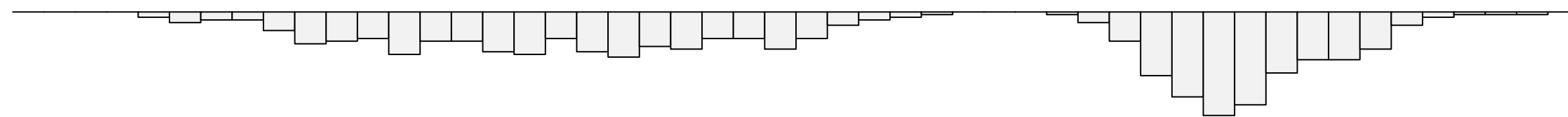
Frequency



- not significant
- significant in upper plot
- significant in lower plot
- significant in both

NCBP3-LAP, test tubes\_18

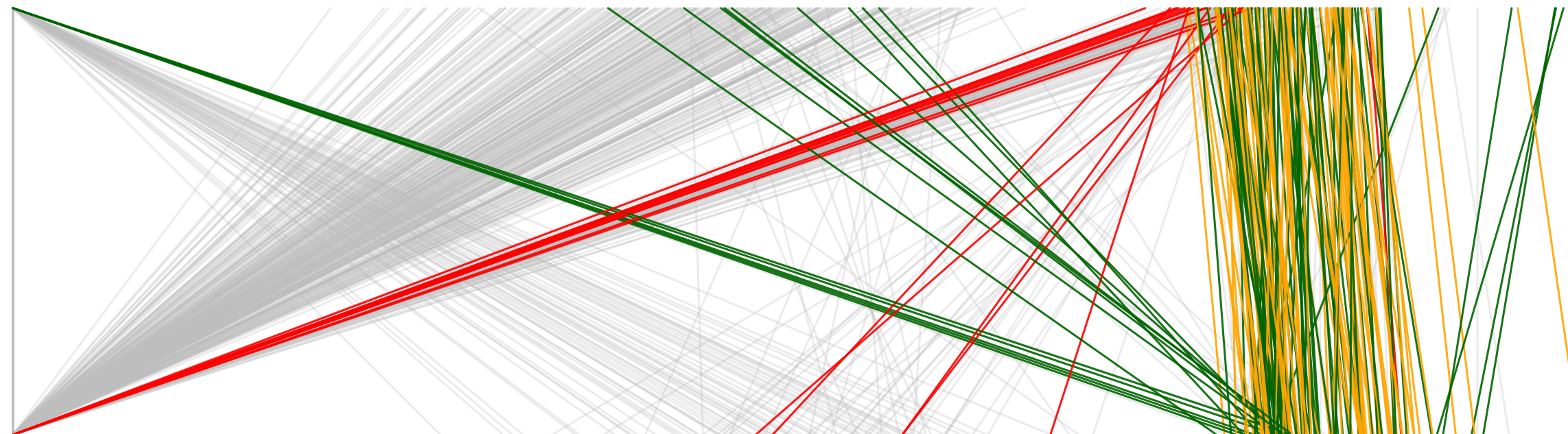
Frequency





NCBP3-LAP, test tubes\_12

Frequency



- not significant
- significant in upper plot
- significant in lower plot
- significant in both

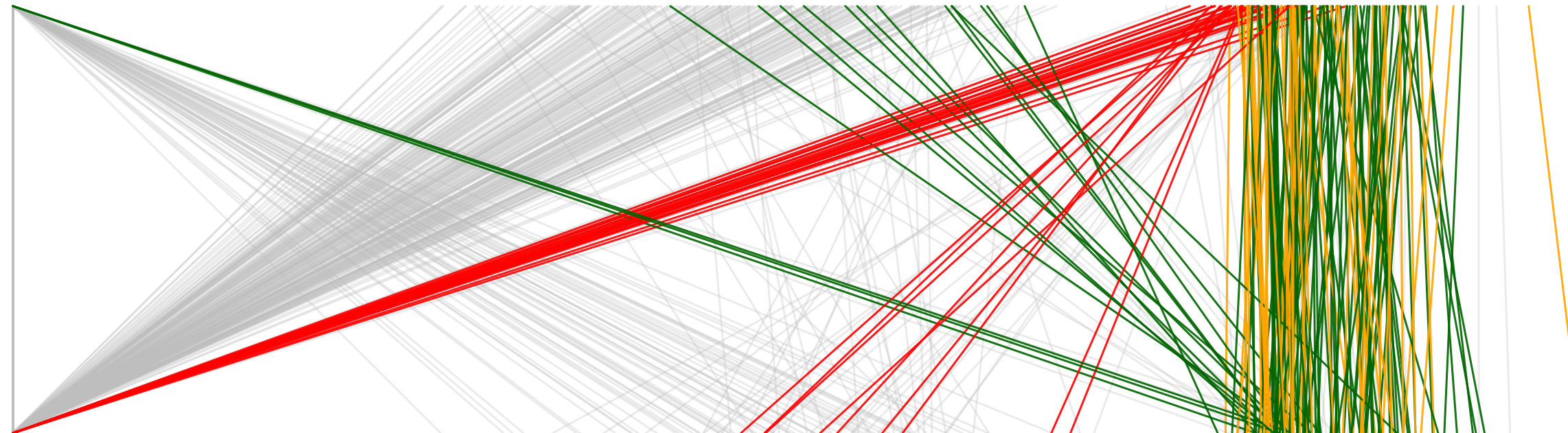
Frequency

NCBP3-LAP, test tubes\_7



NCBP3-LAP, test tubes\_18

Frequency



- not significant
- significant in upper plot
- significant in lower plot
- significant in both

NCBP3-LAP, test tubes\_7

Frequency

50  
40  
30  
20  
10  
0  
0  
10  
20  
30  
40  
50