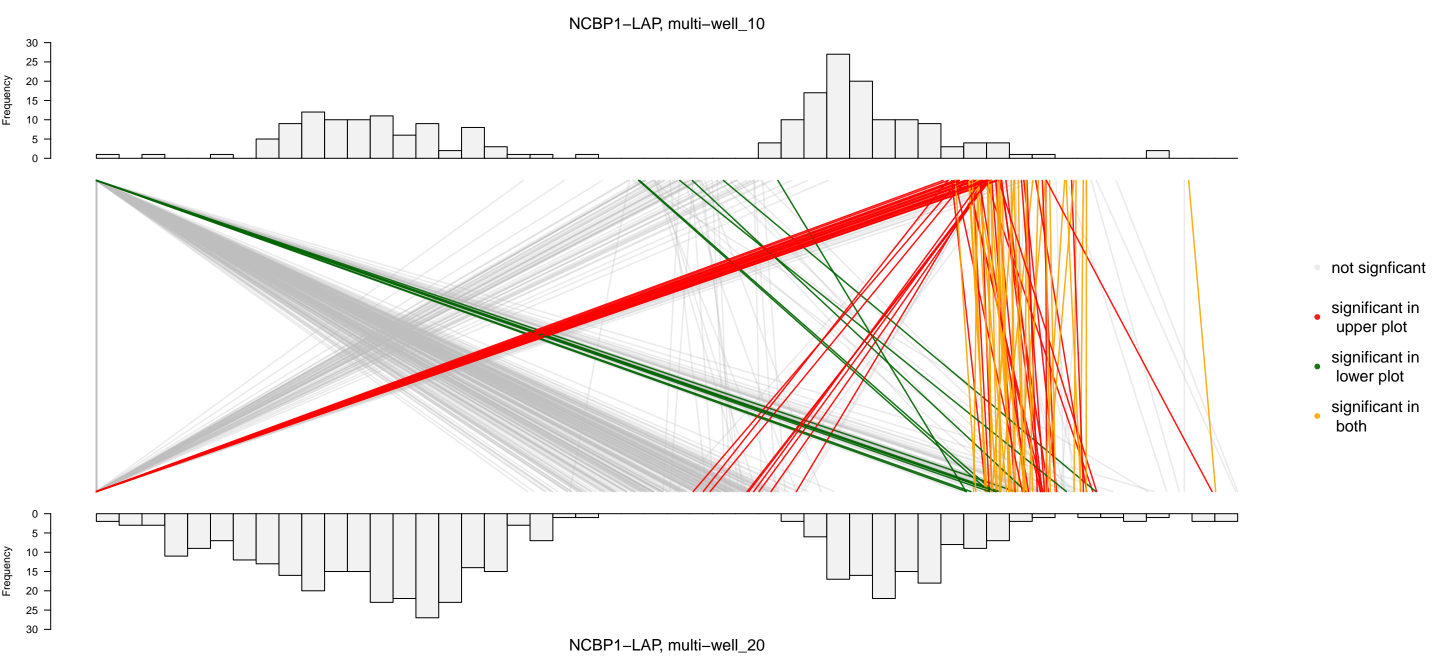
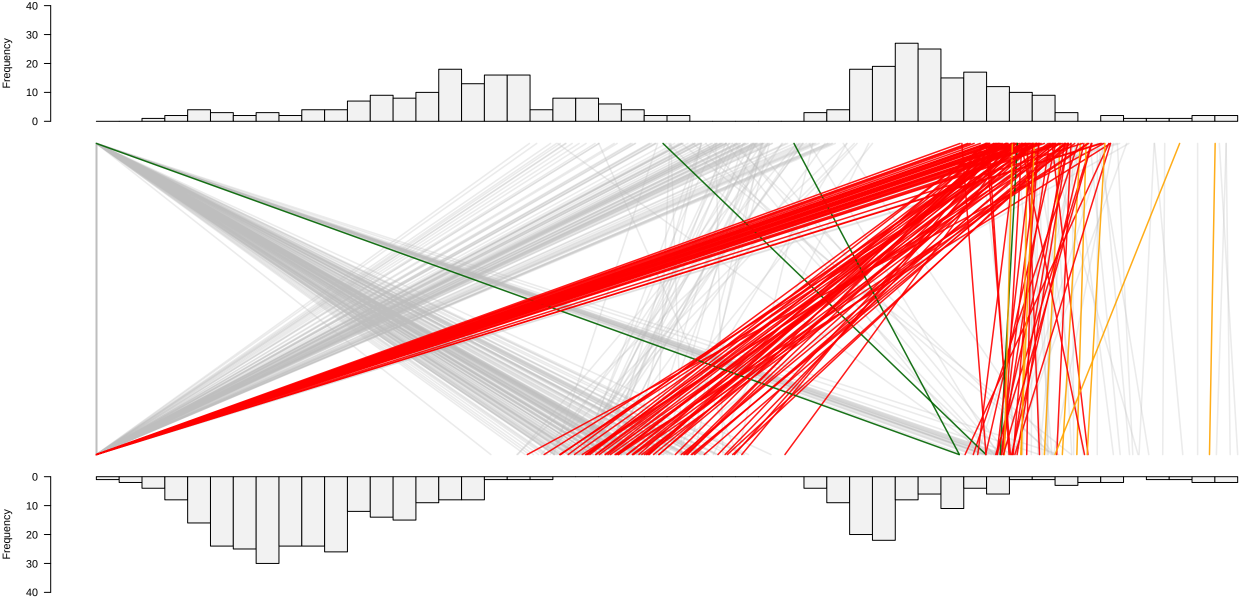
not signficant

- significant in upper plot
- significant in lower plot
- significant in both



not signficant

- significant in upper plot
- significant in lower plot
- significant in both



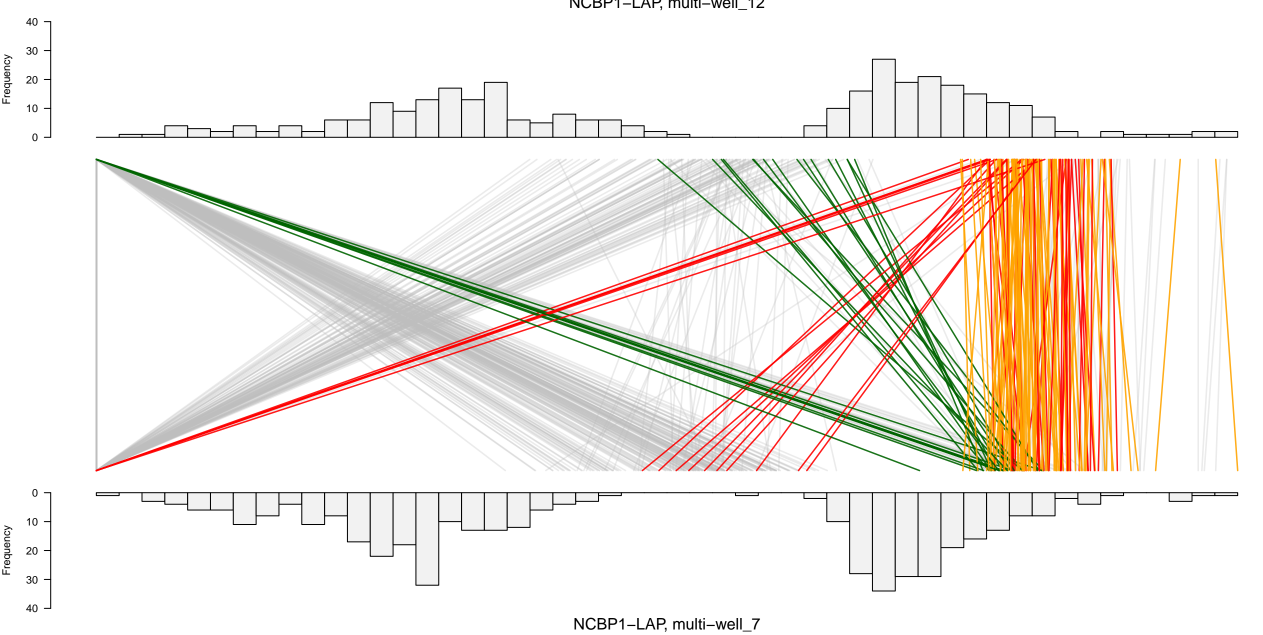
- not signficant
- significant in upper plot
- significant in lower plot
- significant in both

not signficant

significant in upper plot

significant in lower plot

NCBP1-LAP, multi-well\_18



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

NCBP1-LAP, multi-well\_18

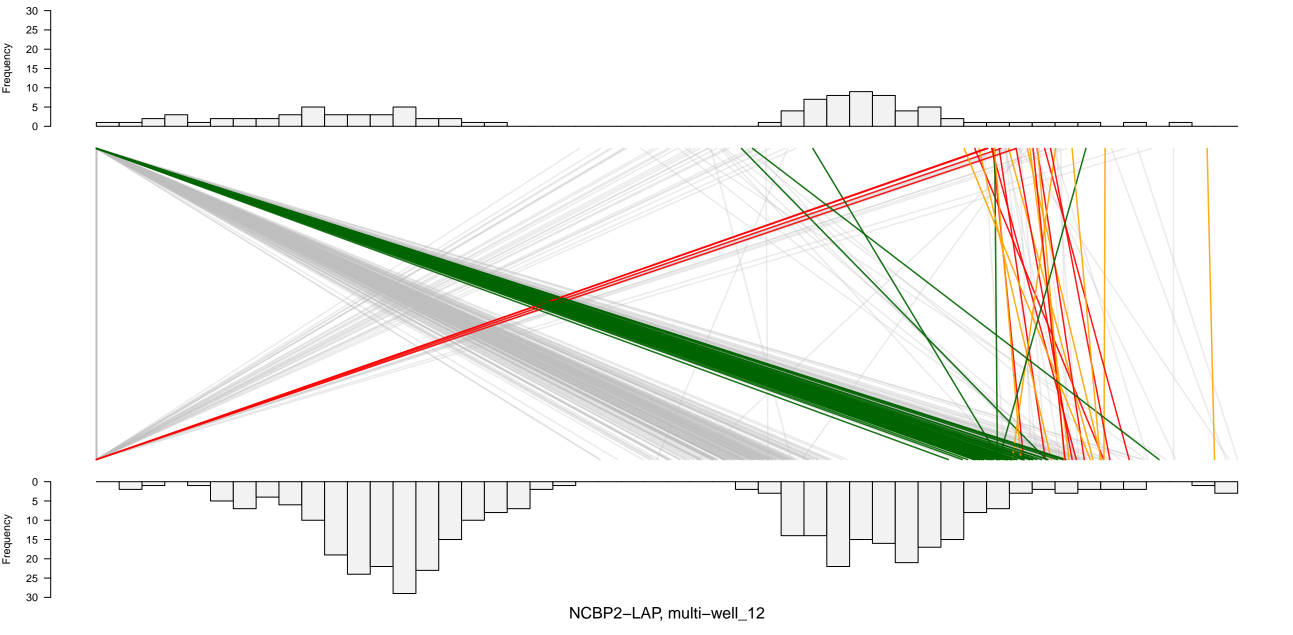
not signficant

significant in upper plot

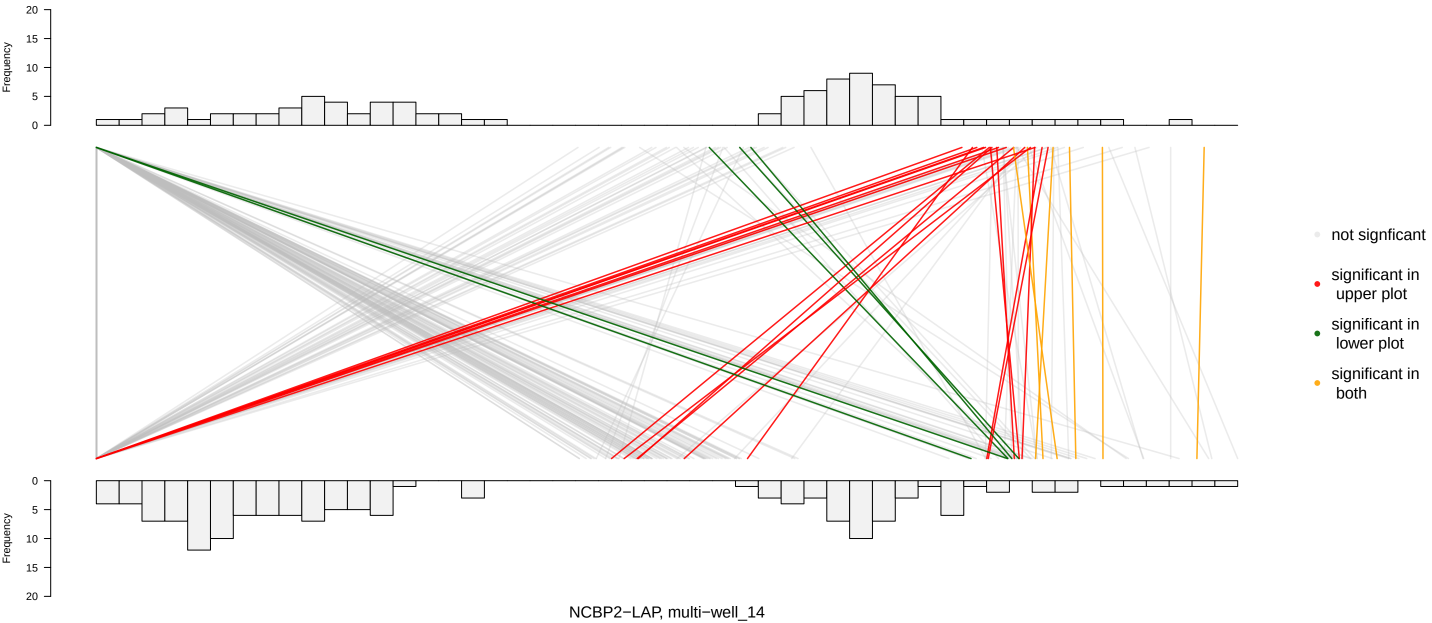
significant in lower plot

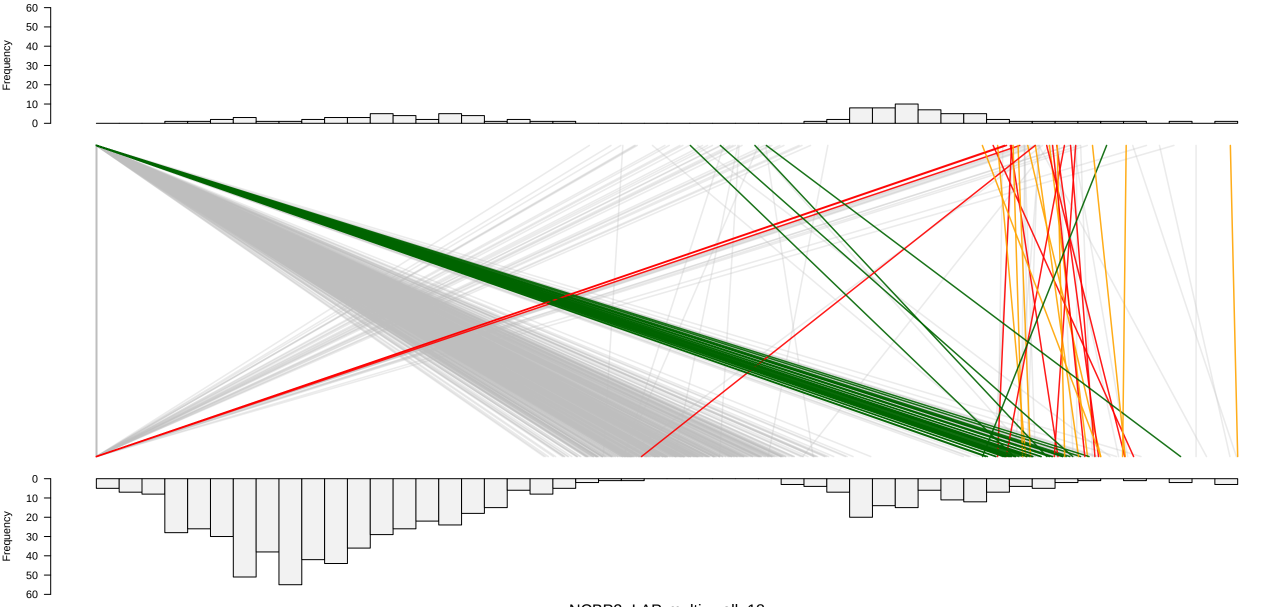
not signficant

- significant in upper plot
- significant in lower plot
- significant in both

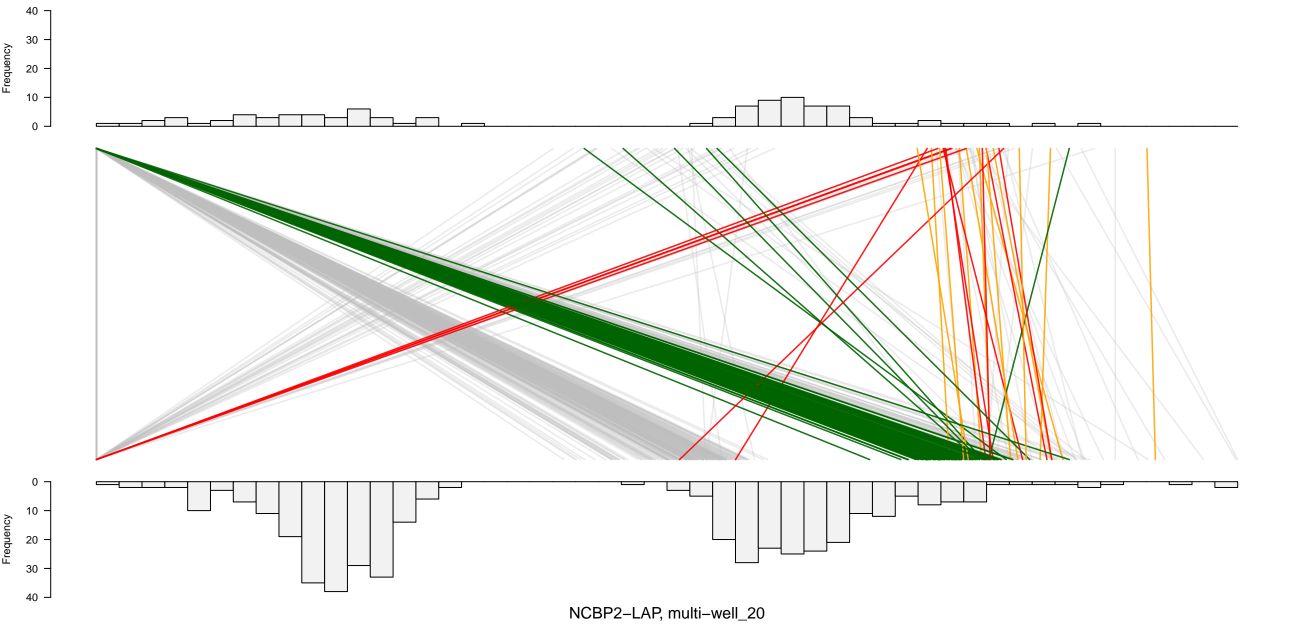


- not signficant
- significant in upper plot
- significant in lower plot
- significant in both

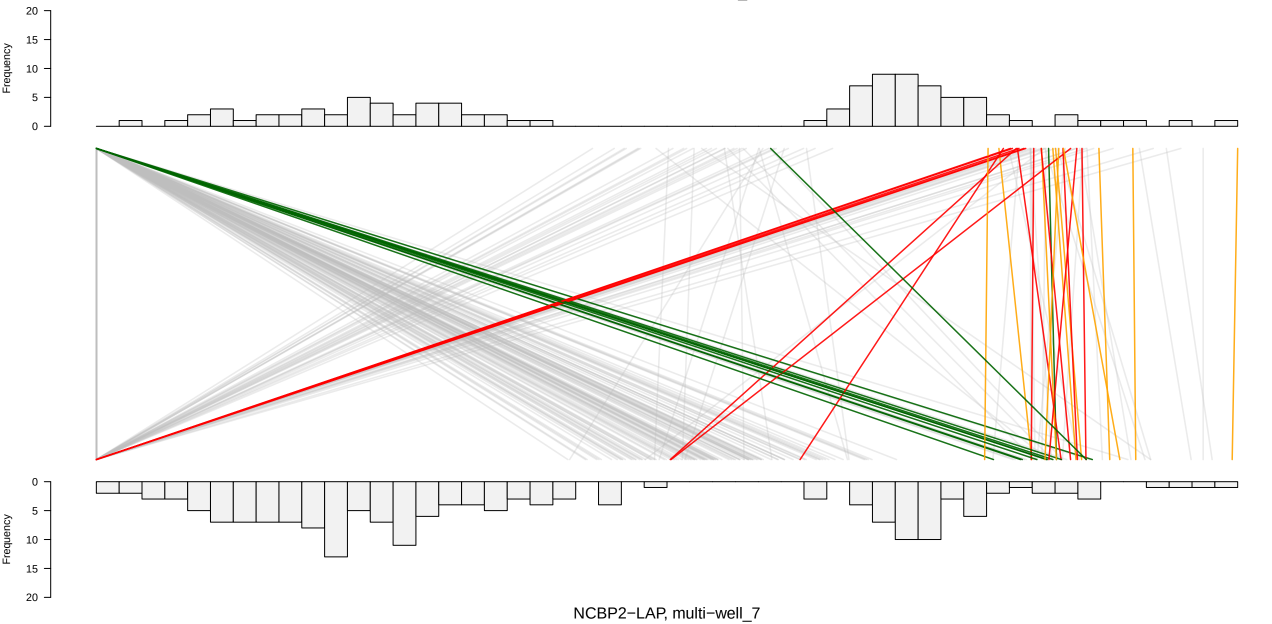




- not signficant
- significant in upper plot
- significant in lower plot
- significant in both



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



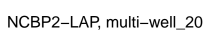
- not signficant
- significant in upper plot
- significant in lower plot
- significant in both

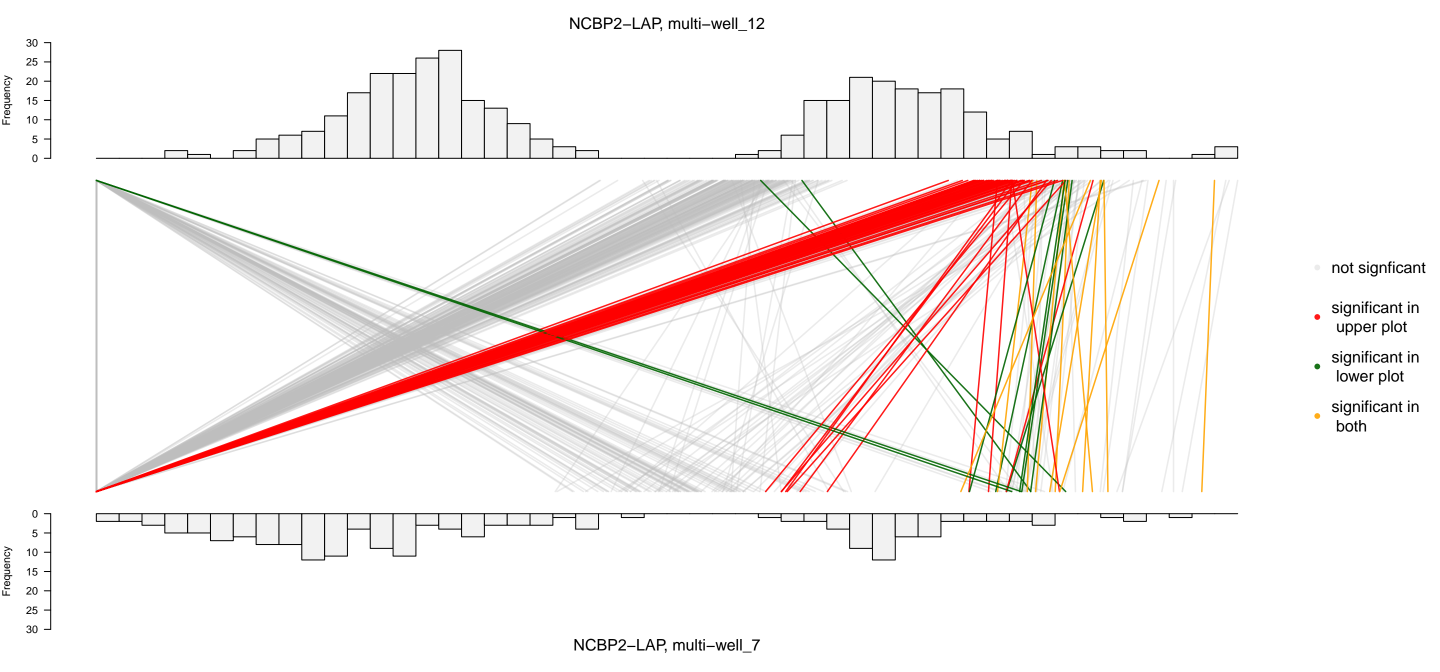
NCBP2-LAP, multi-well\_18

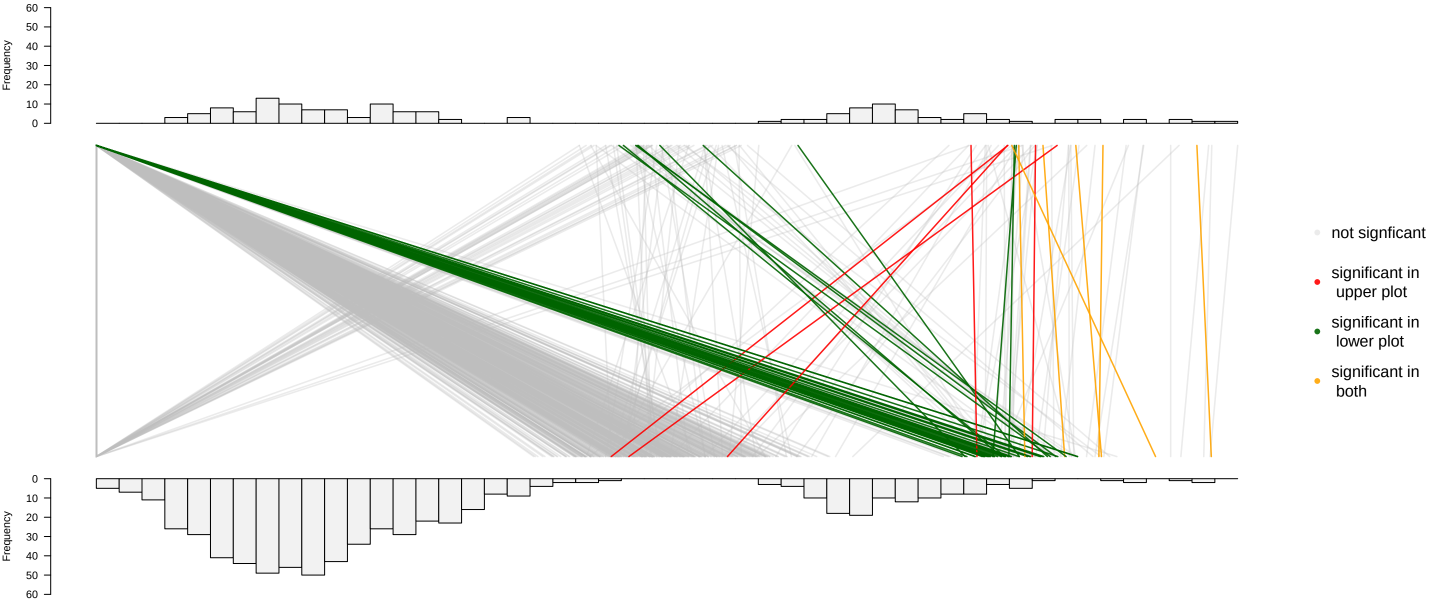
not signficant

significant in upper plot

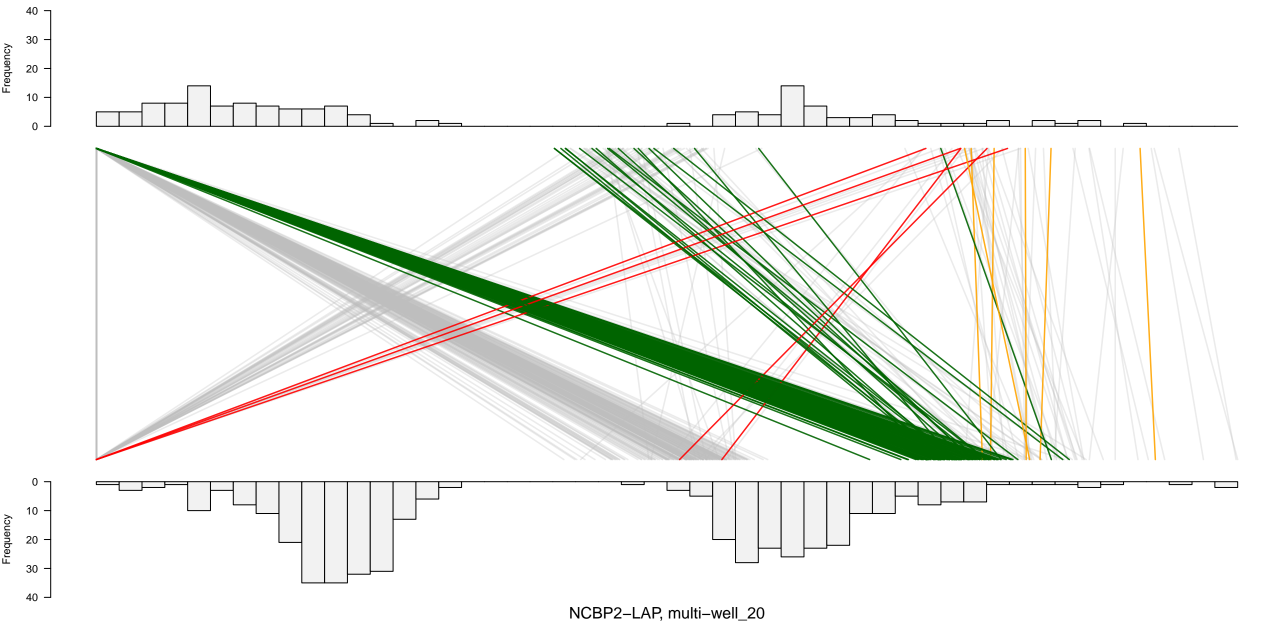
significant in lower plot







NCBP2-LAP, multi-well\_18

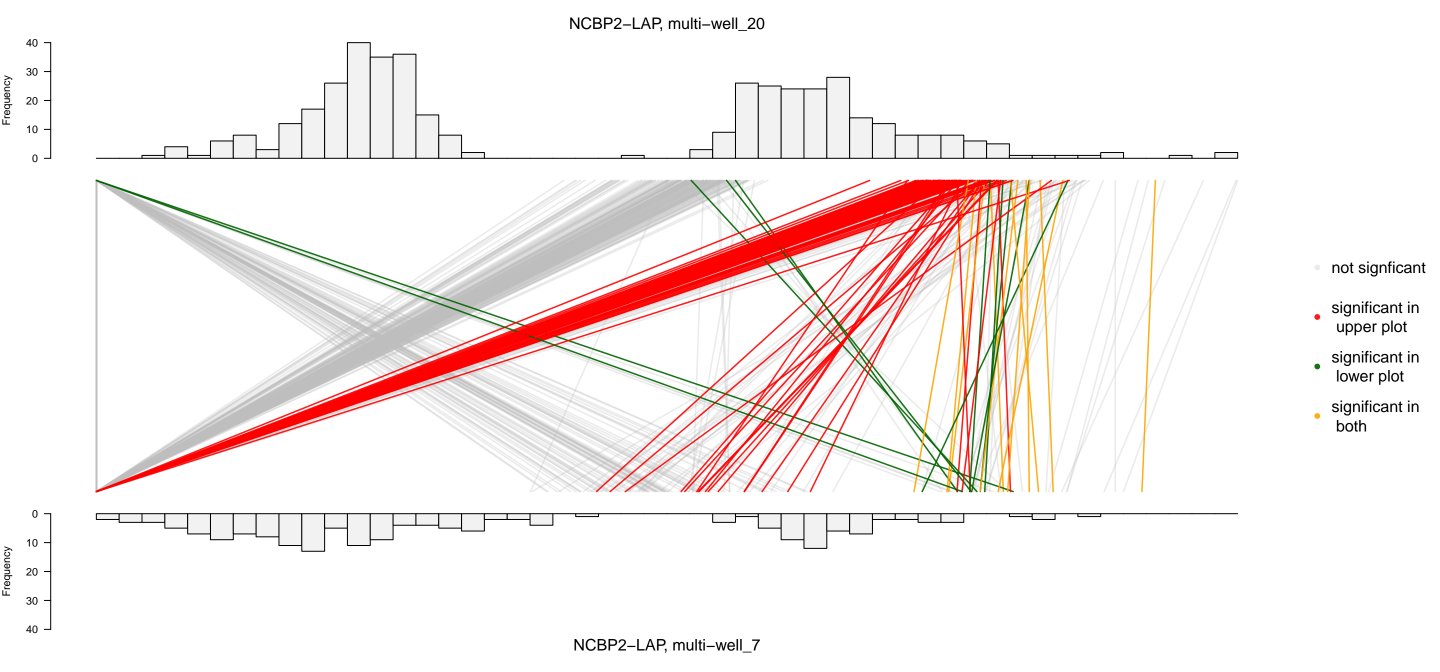


- not signficant
- significant in upper plot
- significant in lower plot
- significant in both

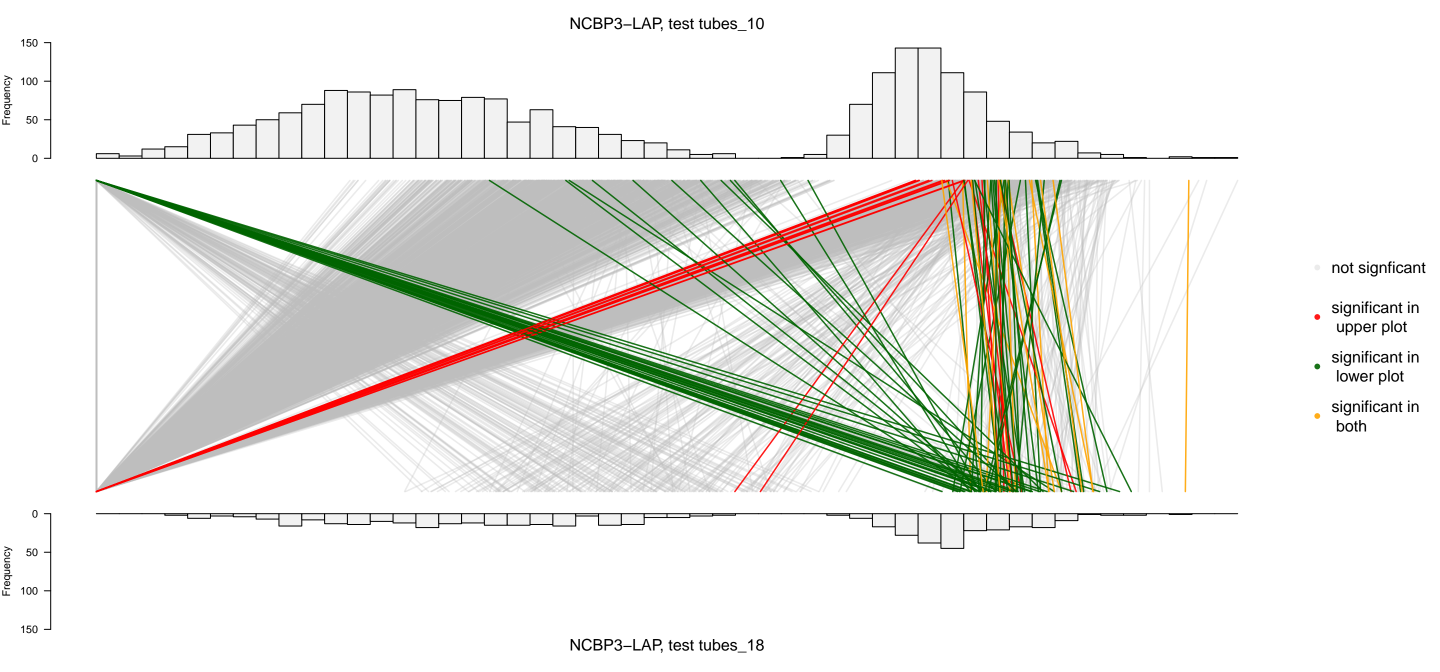
NCBP2-LAP, multi-well\_7

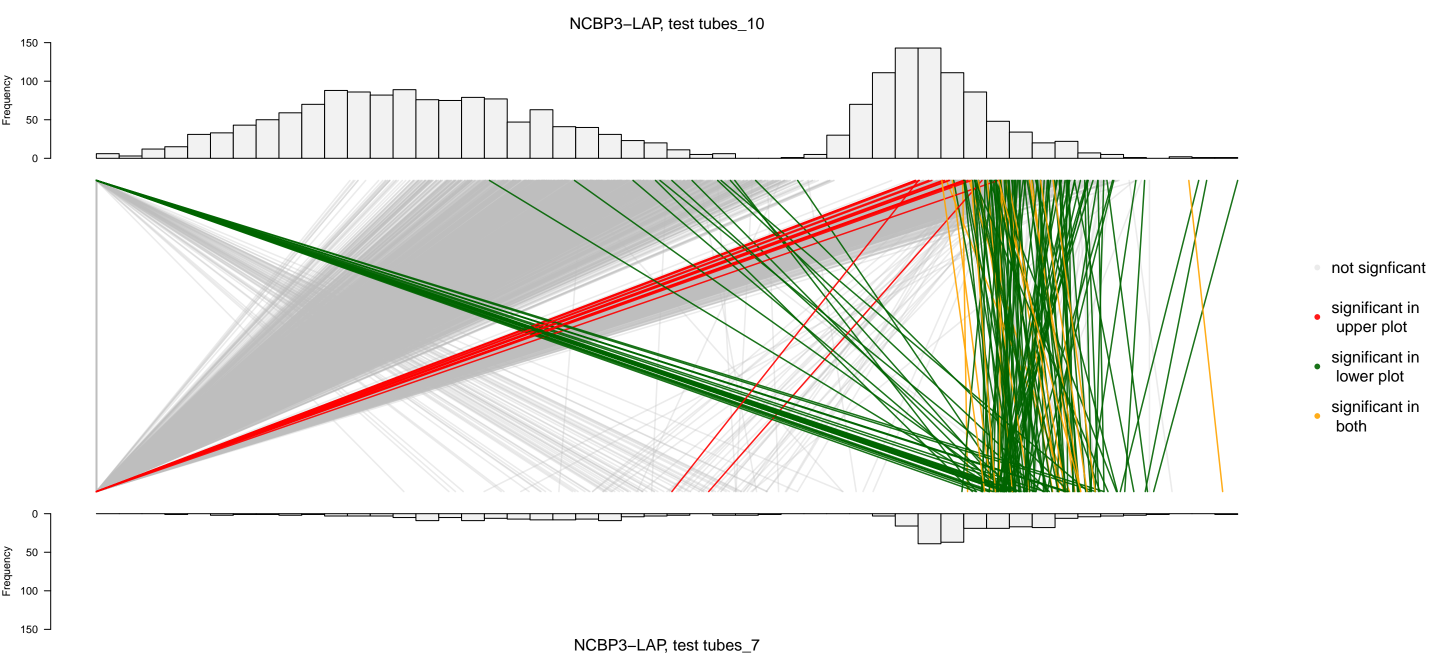
NCBP2-LAP, multi-well\_20

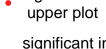
NCBP2-LAP, multi-well\_7



NCBP3-LAP, test tubes\_12







significant in lower plot

not signficant

significant in