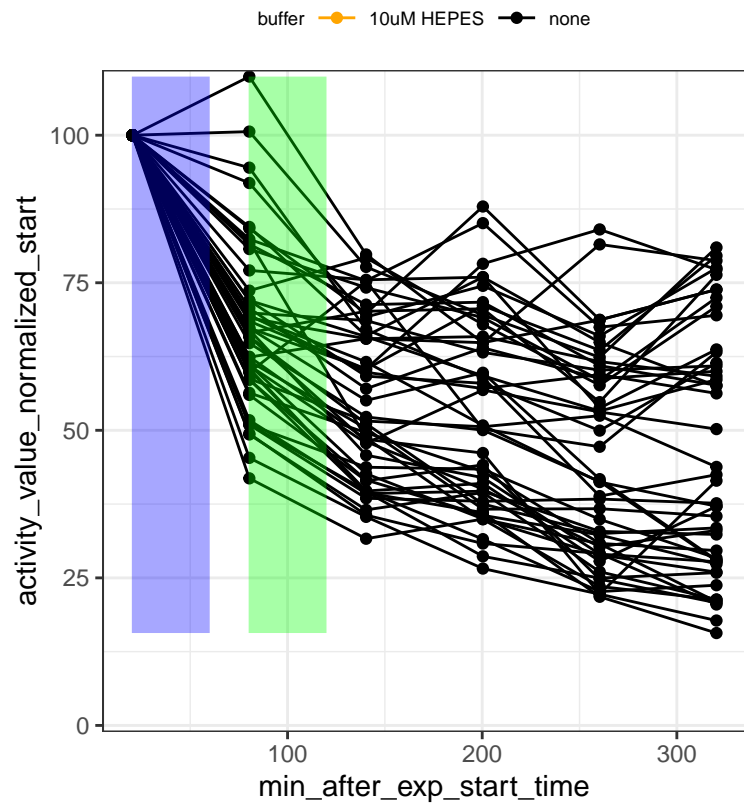
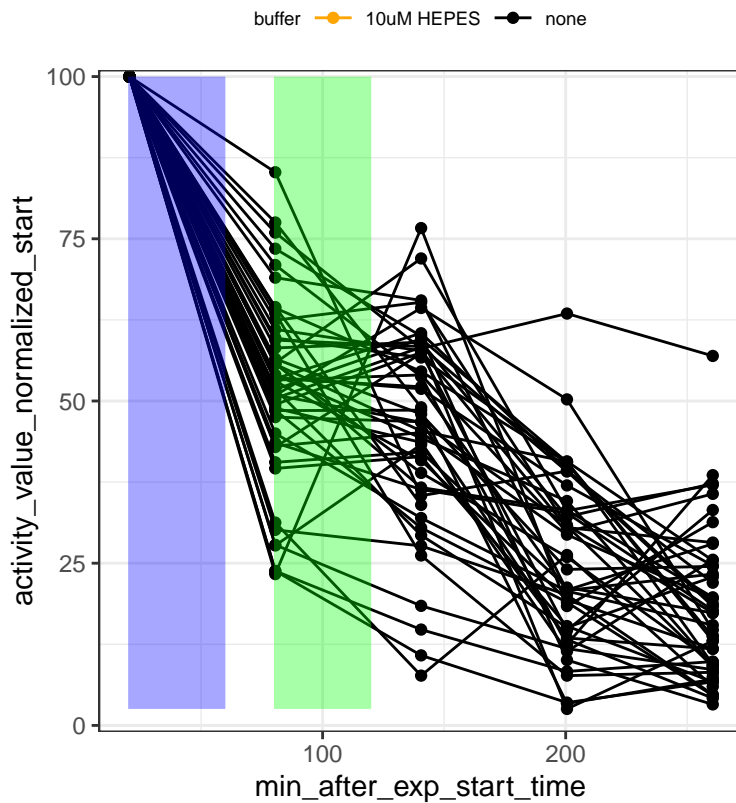


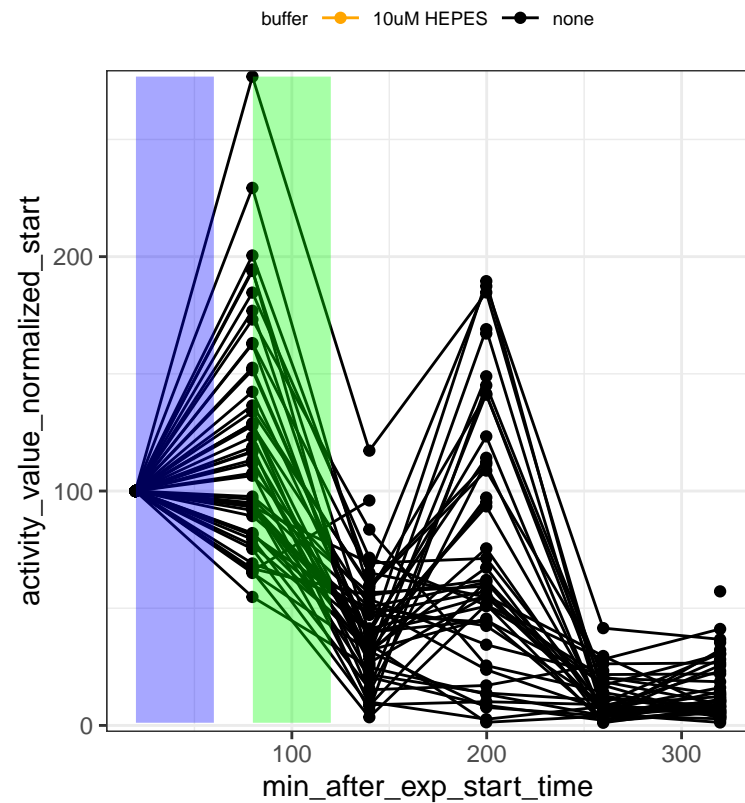
burst_frequency_mean
20220128, MW78-6309, Maestro
blue=baseline, green=treated



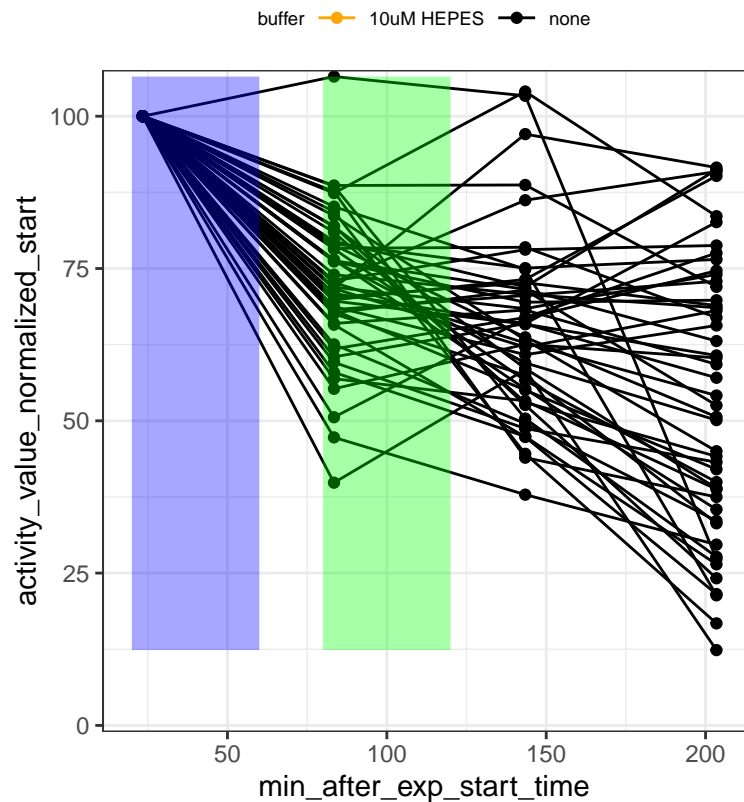
burst_frequency_mean
20220128, MW78-6311, Maestro Pro 1
blue=baseline, green=treated



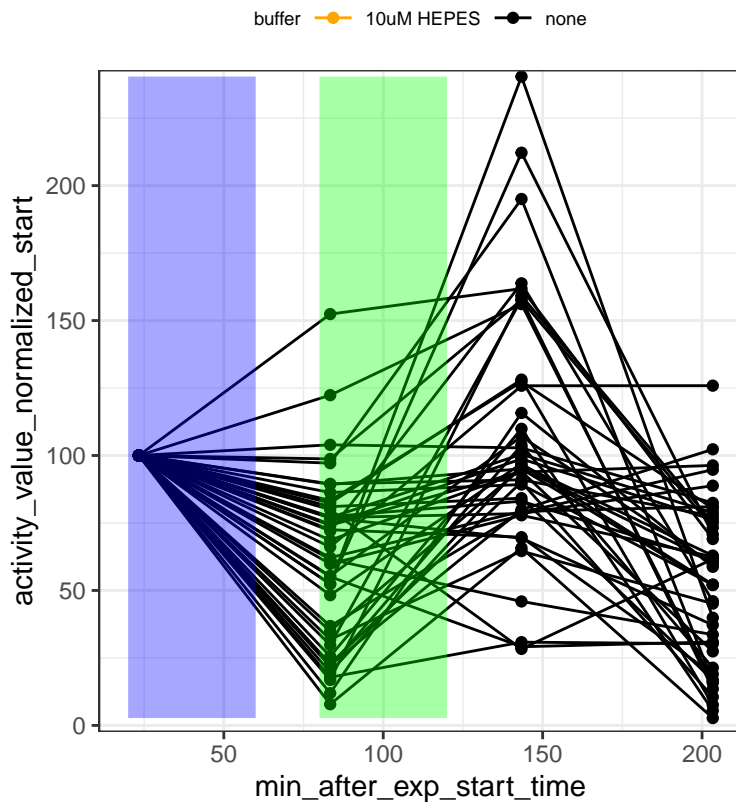
burst_frequency_mean
20220128, MW78-6310, Maestro Pro 2
blue=baseline, green=treated



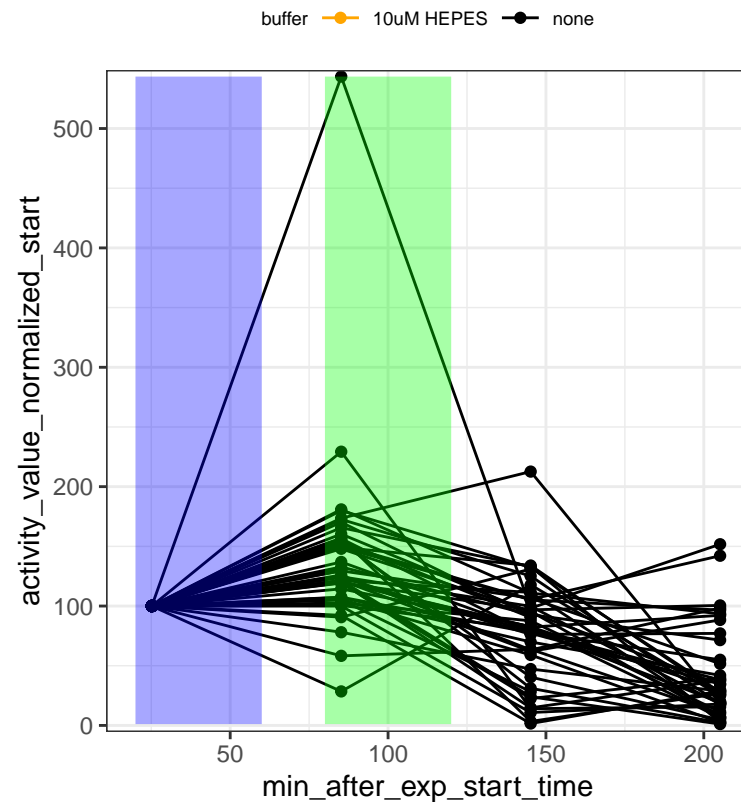
burst_frequency_mean
20220201, MW78-6310, Maestro
blue=baseline, green=treated



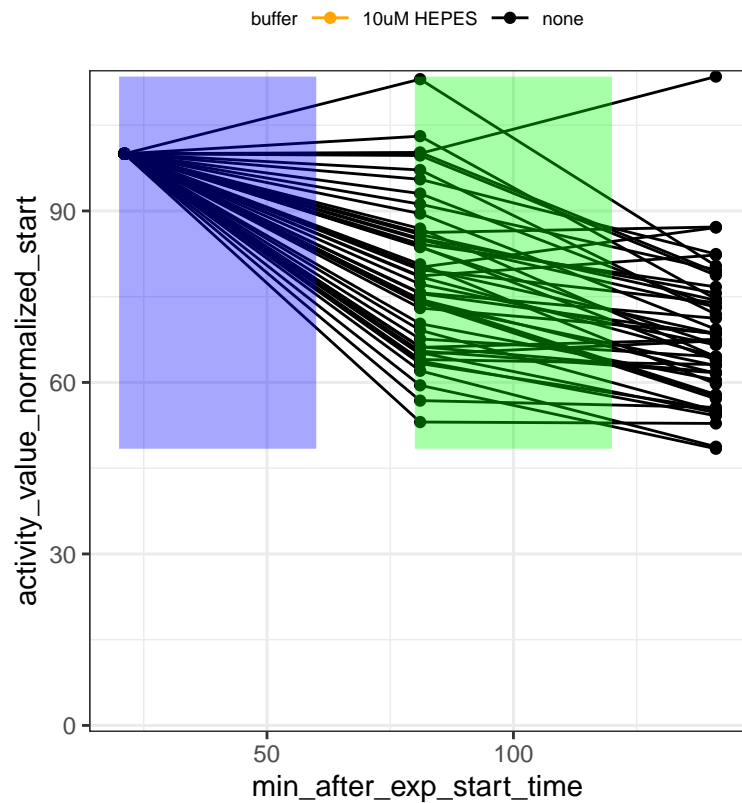
burst_frequency_mean
20220201, MW78-6309, Maestro Pro 1
blue=baseline, green=treated



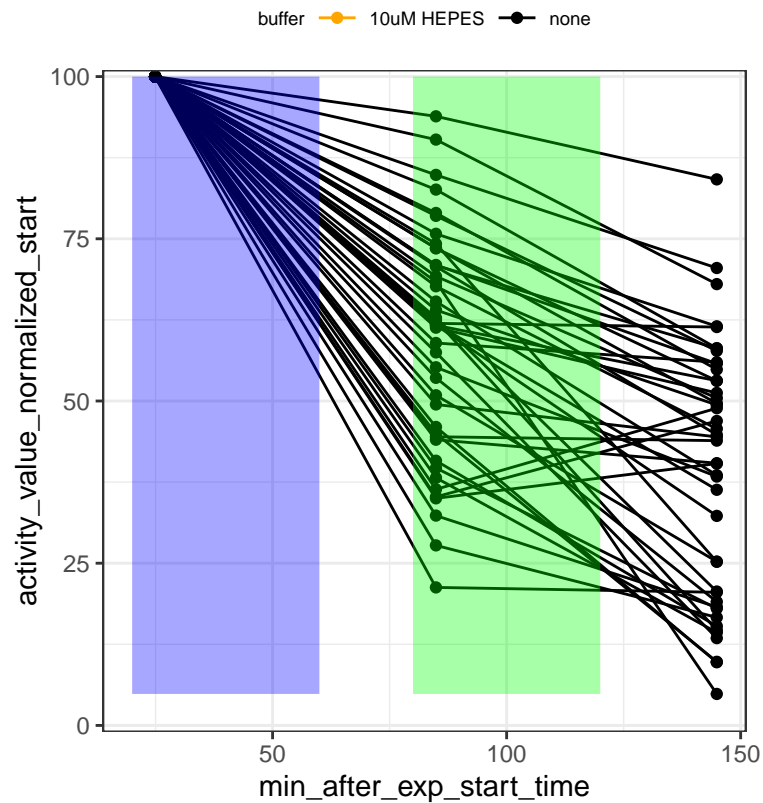
burst_frequency_mean
20220201, MW78-6311, Maestro Pro 2
blue=baseline, green=treated



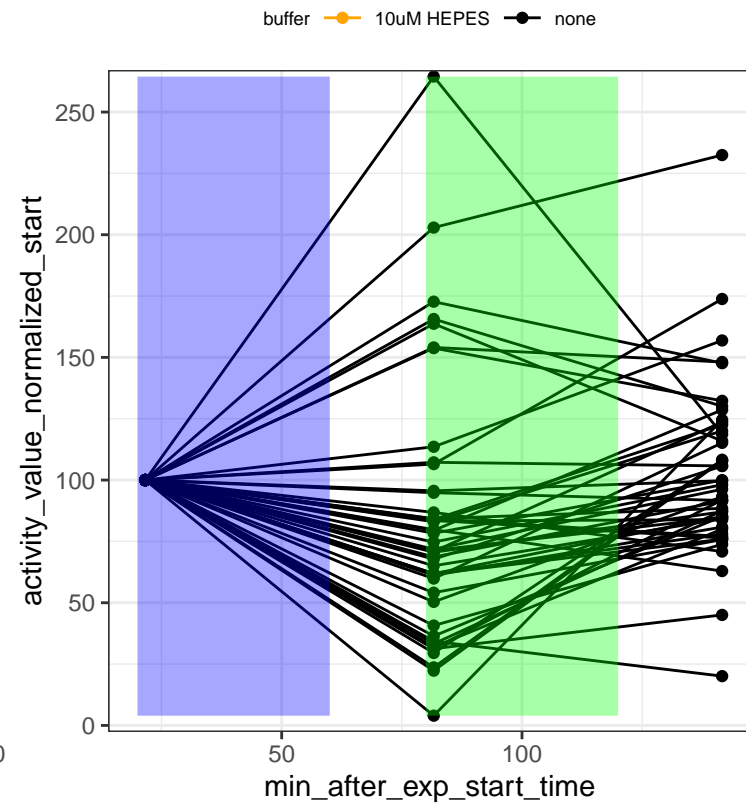
burst_frequency_mean
20220202, MW78-6311, Maestro
blue=baseline, green=treated



burst_frequency_mean
20220202, MW78-6309, Maestro Pro 1
blue=baseline, green=treated

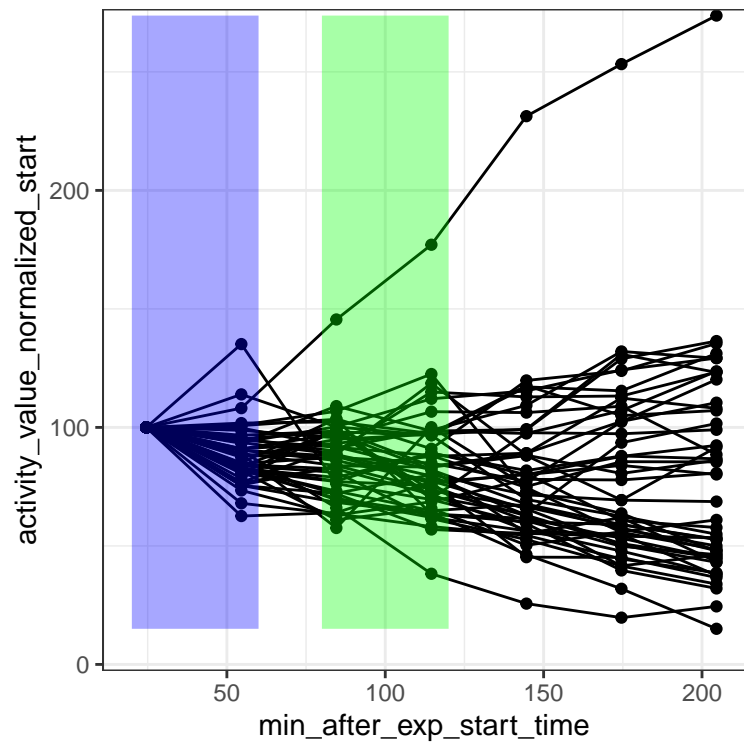


burst_frequency_mean
20220202, MW78-6310, Maestro Pro 2
blue=baseline, green=treated



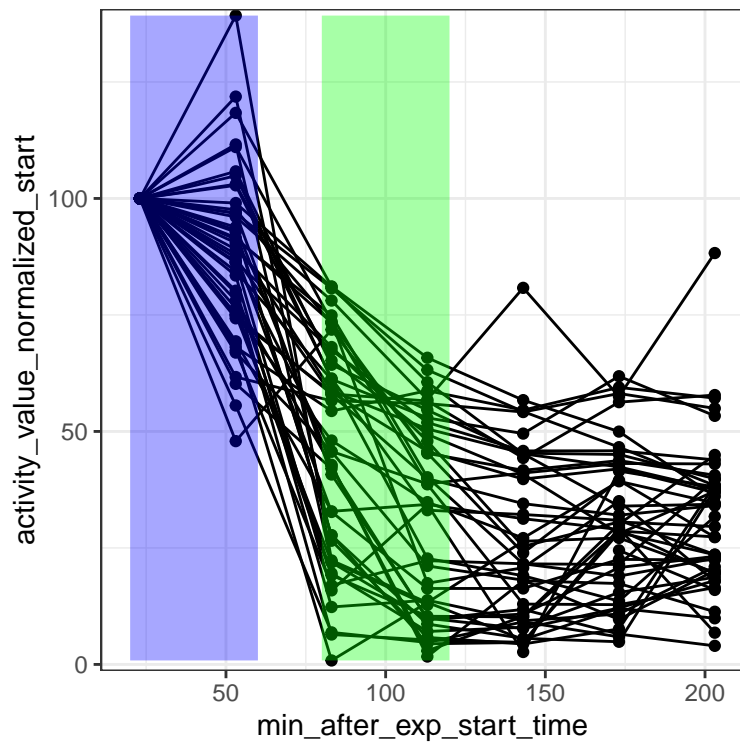
burst_frequency_mean
20220203, MW78-6311, Maestro
blue=baseline, green=treated

buffer 10uM HEPES none



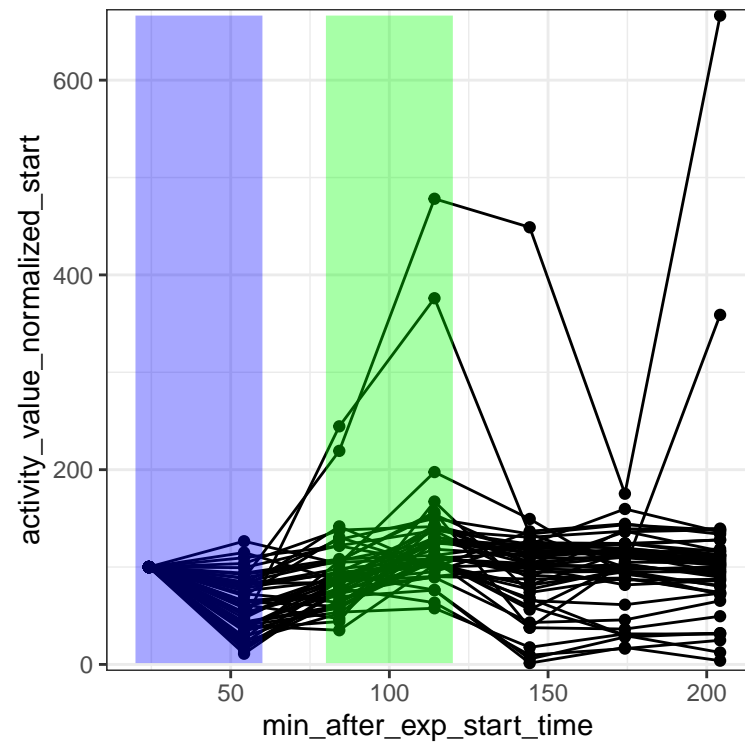
burst_frequency_mean
20220203, MW78-6309, Maestro Pro 1
blue=baseline, green=treated

buffer 10uM HEPES none

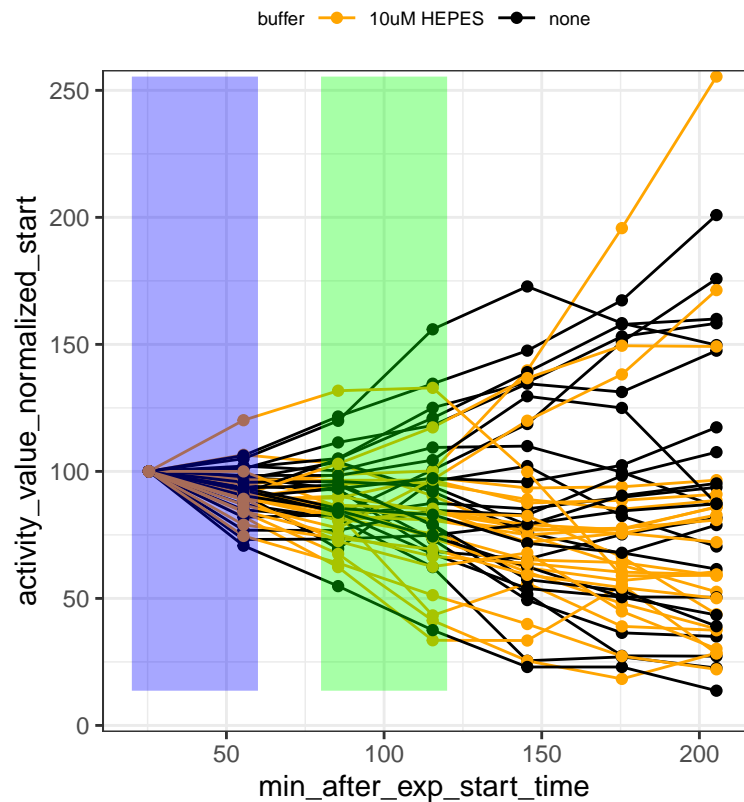


burst_frequency_mean
20220203, MW78-6311, Maestro Pro 2
blue=baseline, green=treated

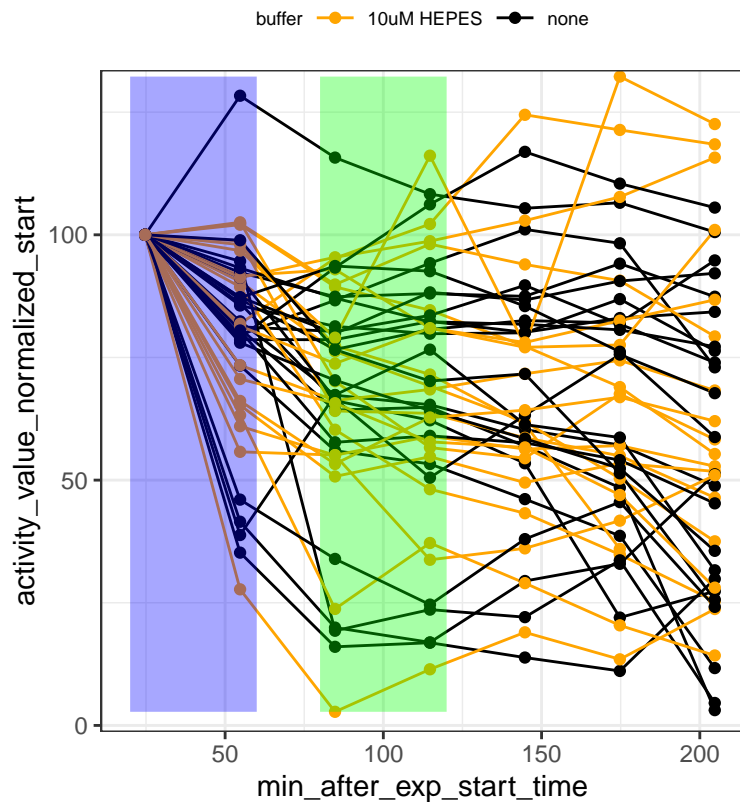
buffer 10uM HEPES none



burst_frequency_mean
20220208, MW78-6311, Maestro
blue=baseline, green=treated



burst_frequency_mean
20220208, MW78-6310, Maestro Pro 1
blue=baseline, green=treated



burst_frequency_mean
20220208, MW78-6309, Maestro Pro 2
blue=baseline, green=treated

