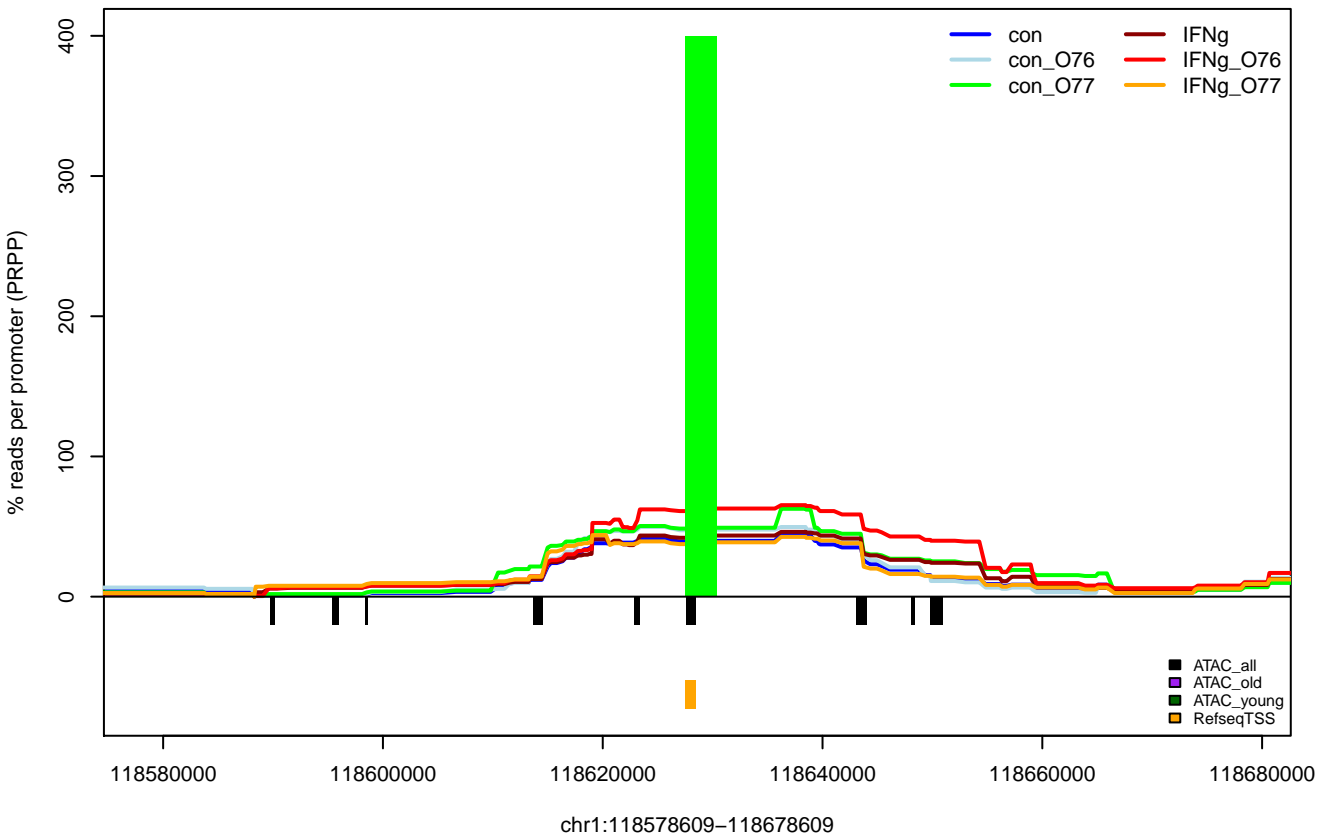
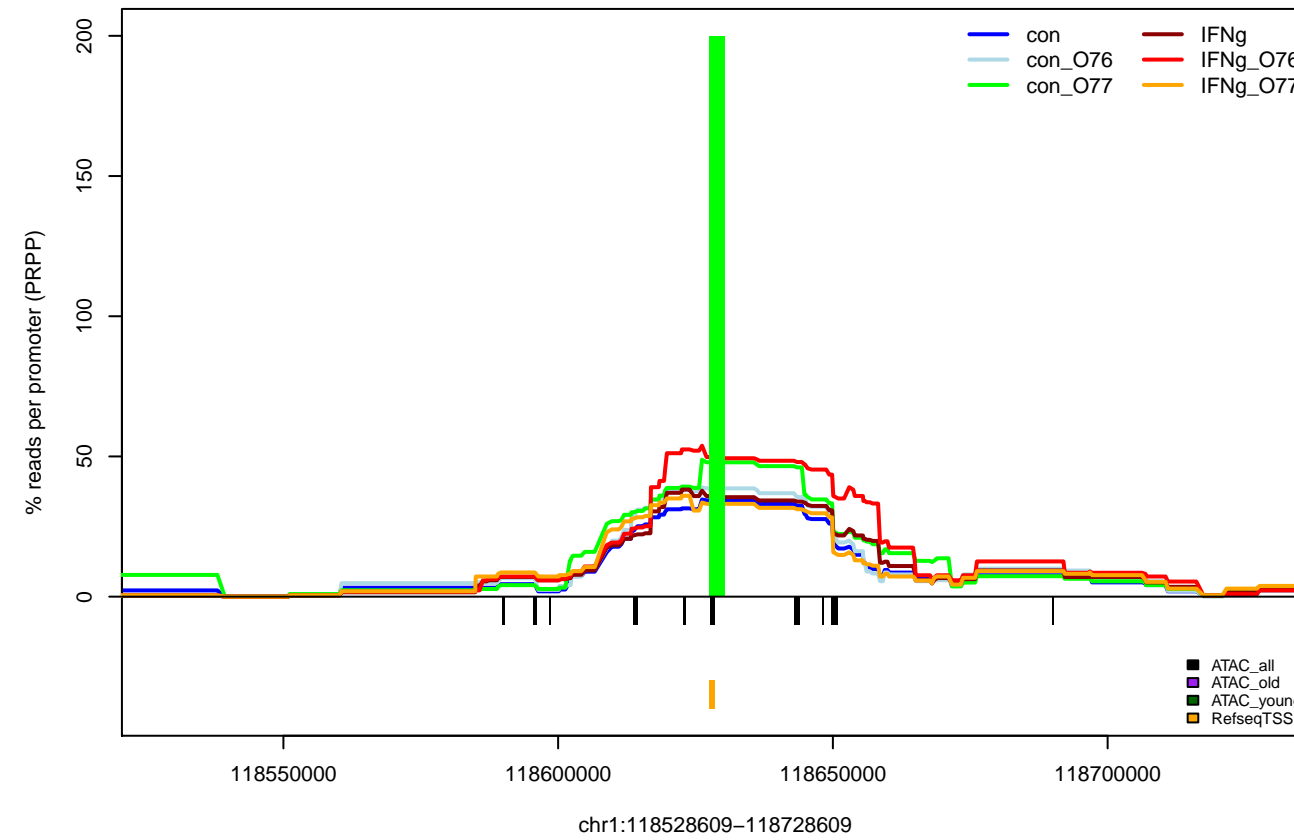


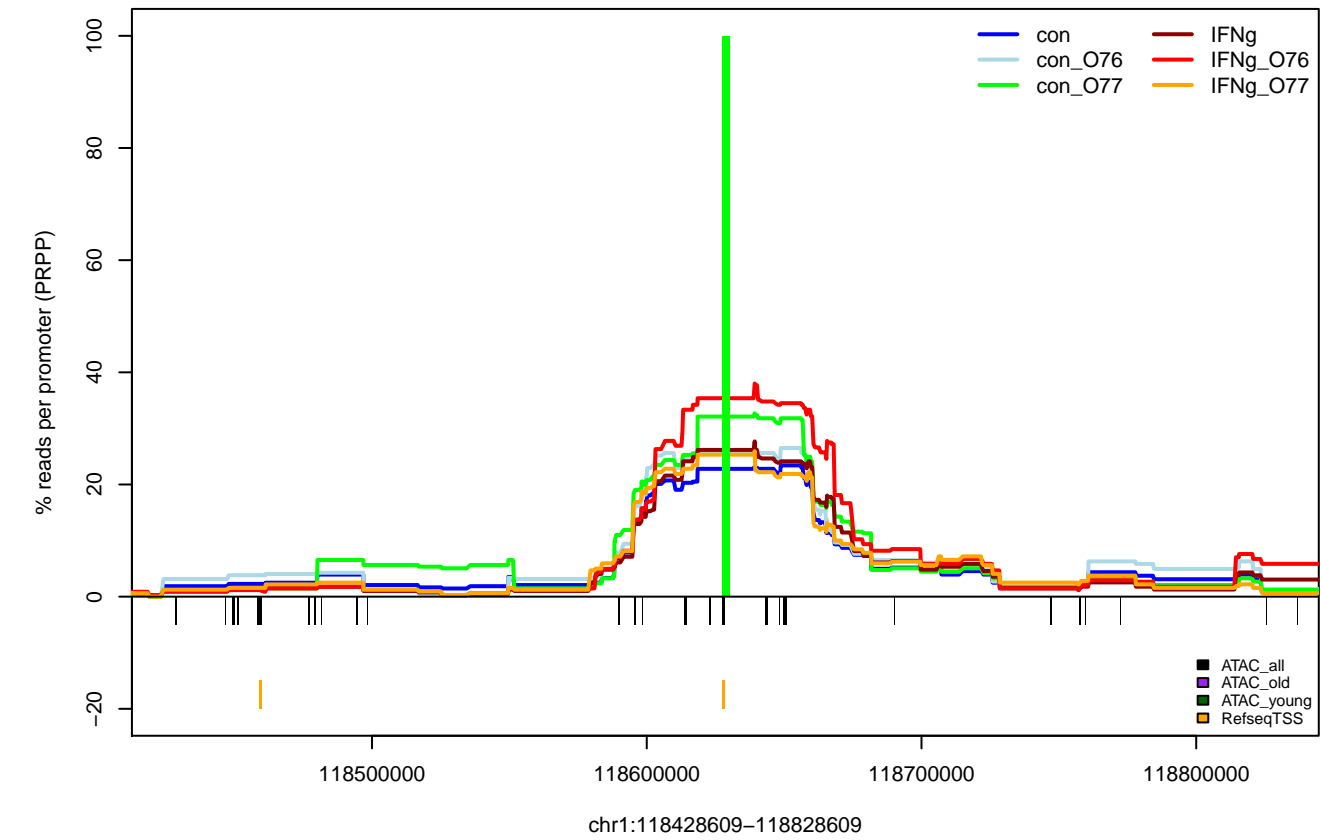
Tfcp2l1;;;292283 , TSS+/- 0.05 Mb, k= 75



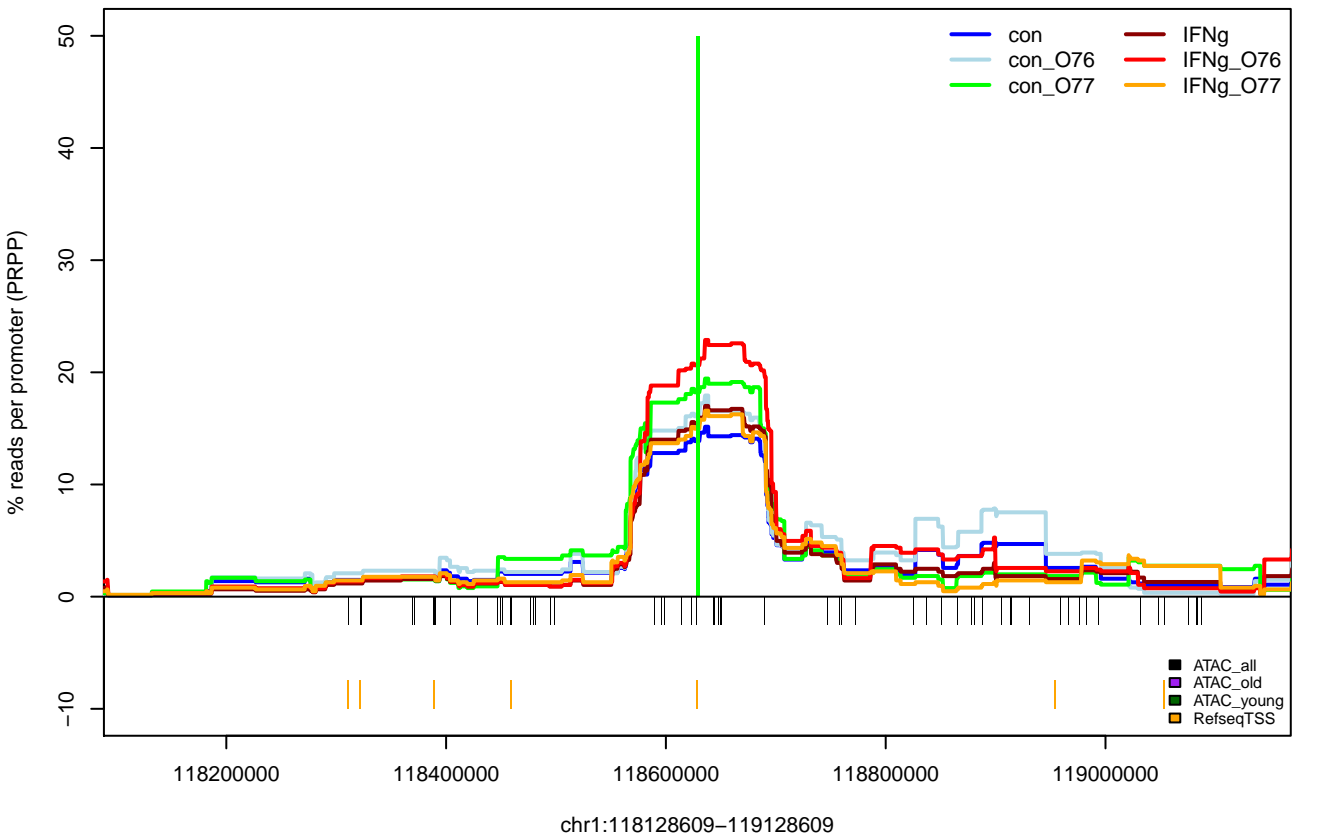
Tfcp2l1;;;292283 , TSS+/- 0.1 Mb, k= 101



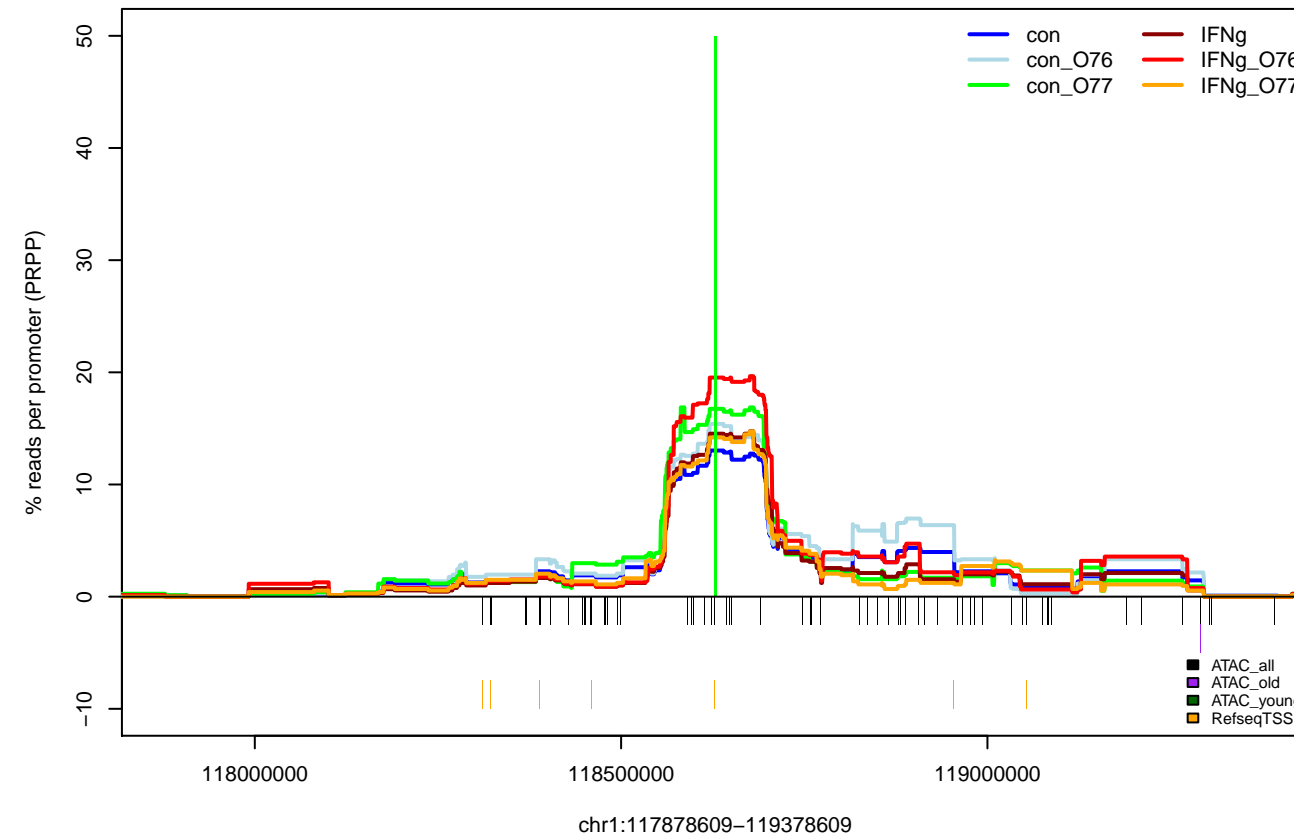
Tfcp2l1;;;292283 , TSS+/- 0.2 Mb, k= 155



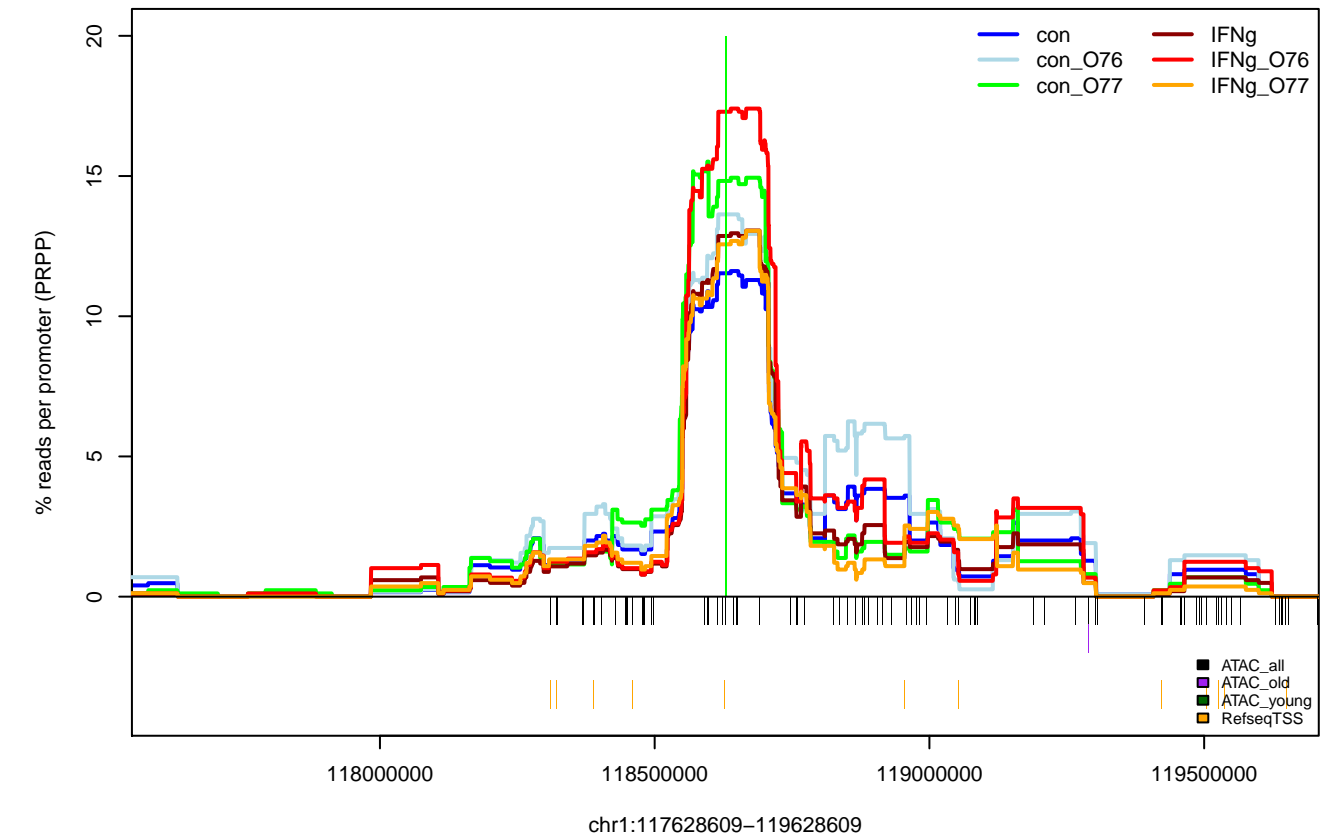
Tfcp2l1;;;292283 , TSS+/- 0.5 Mb, k= 301



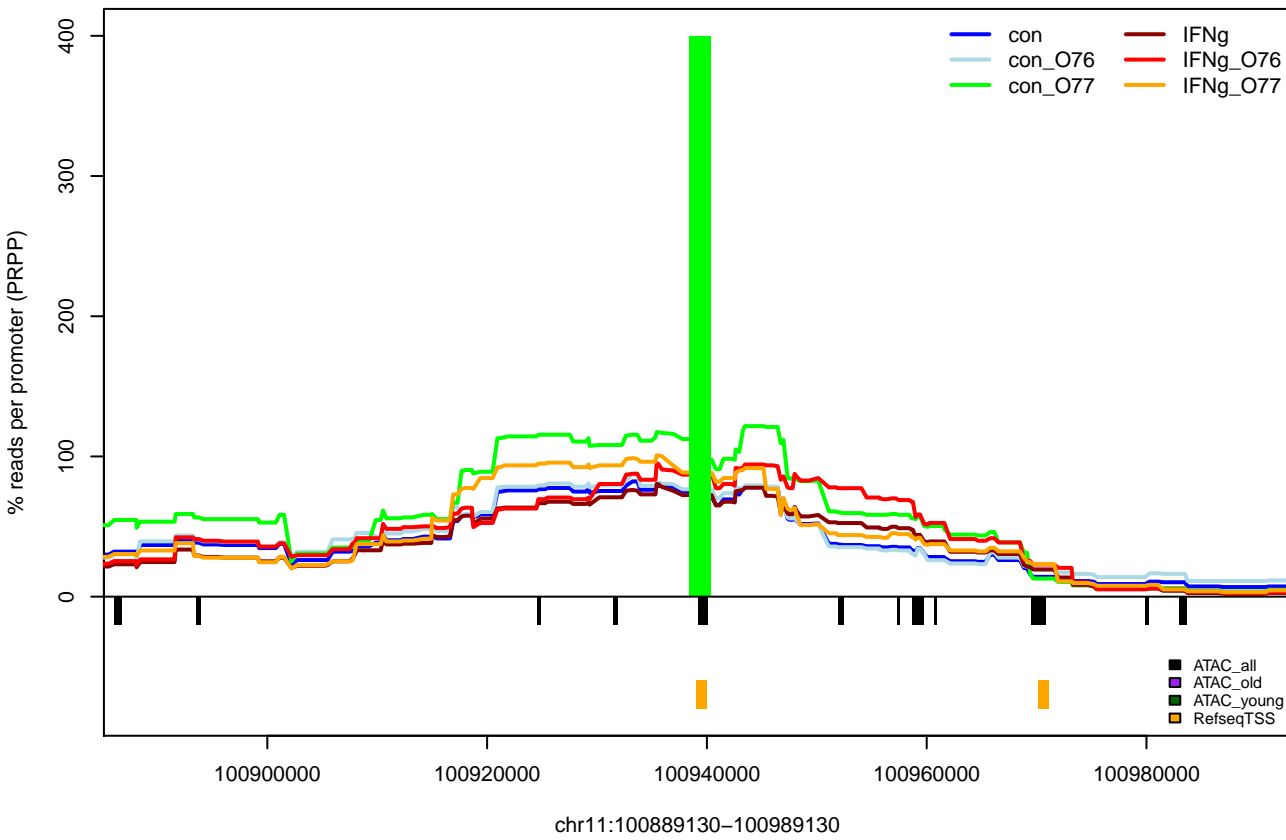
Tfcp2l1;;;292283 , TSS+/- 0.75 Mb, k= 355



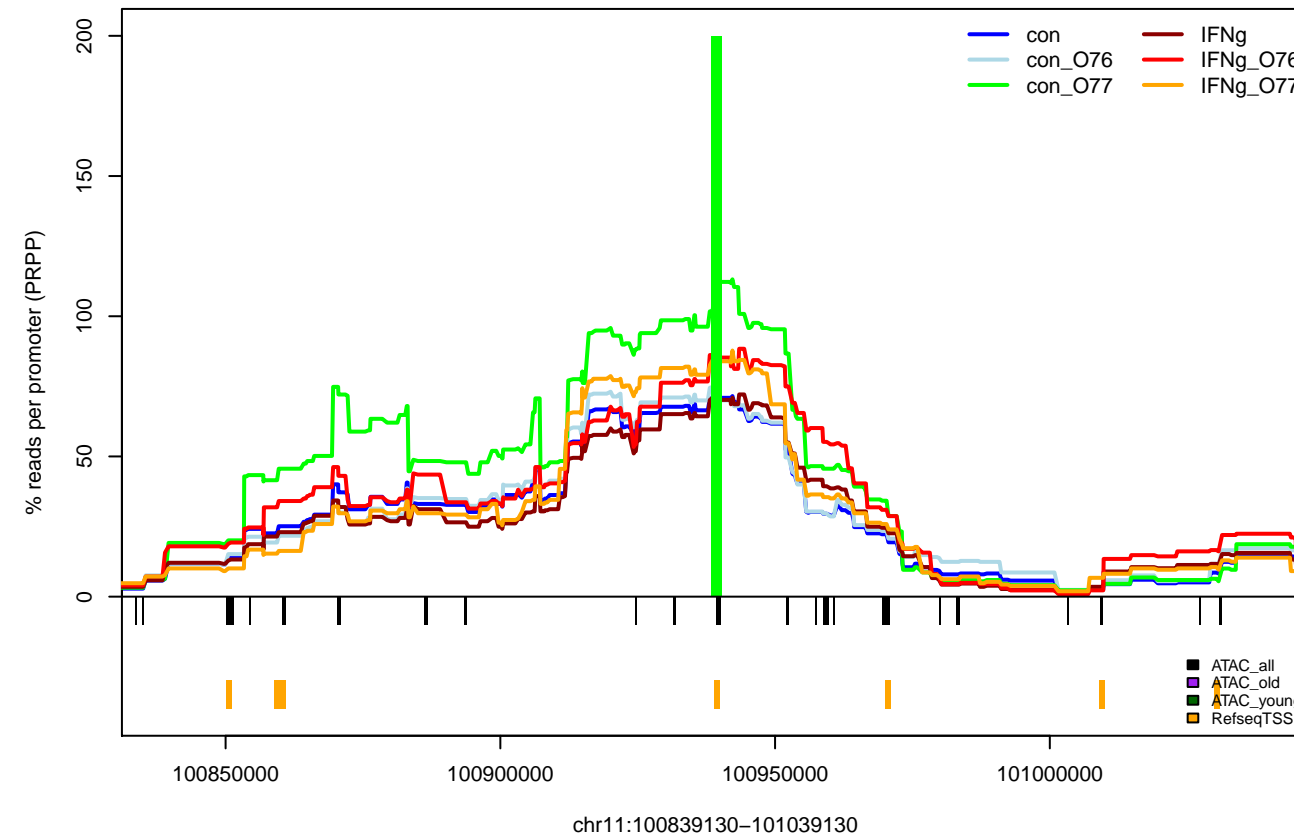
Tfcp2l1;;;292283 , TSS+/- 1 Mb, k= 401



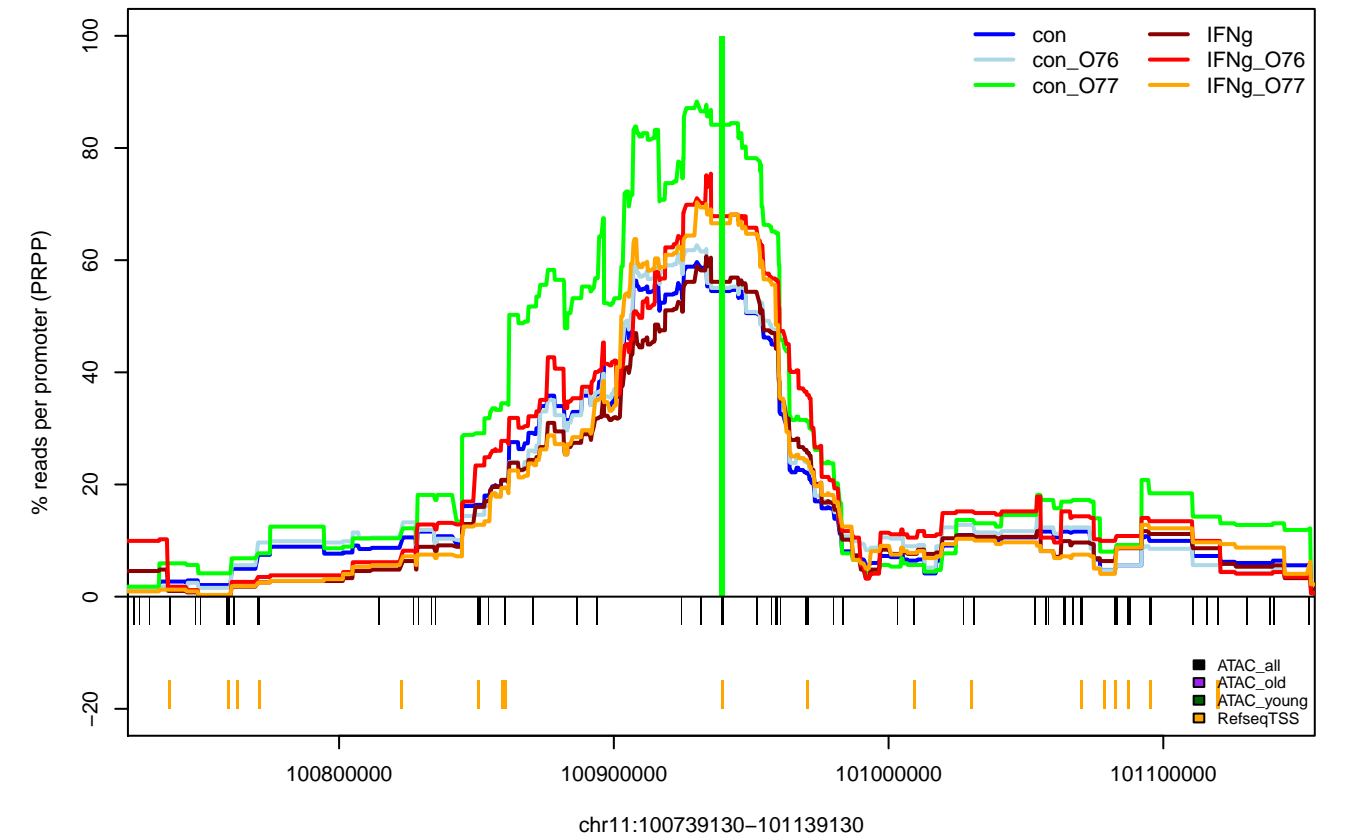
Stat3,,,1038483 , TSS+/- 0.05 Mb, k= 75



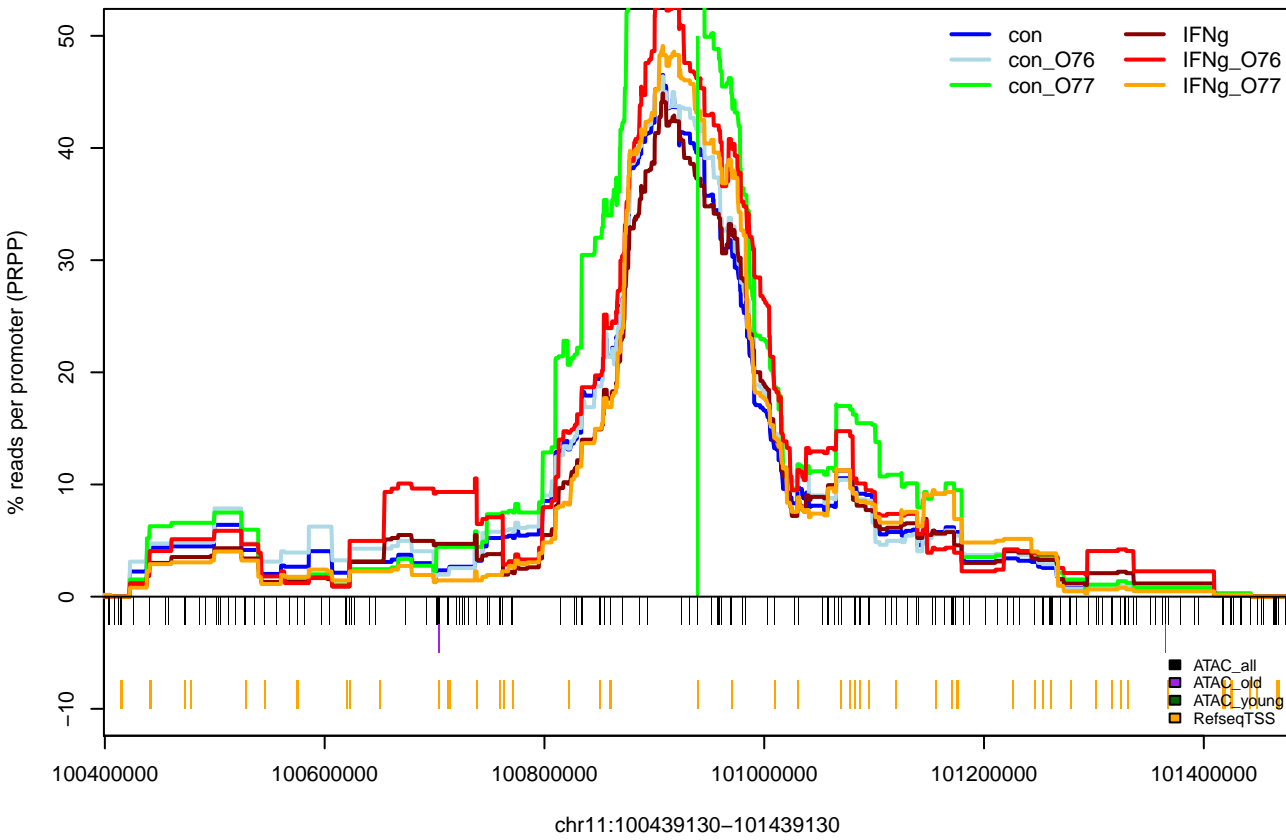
Stat3,,,1038483 , TSS+/- 0.1 Mb, k= 101



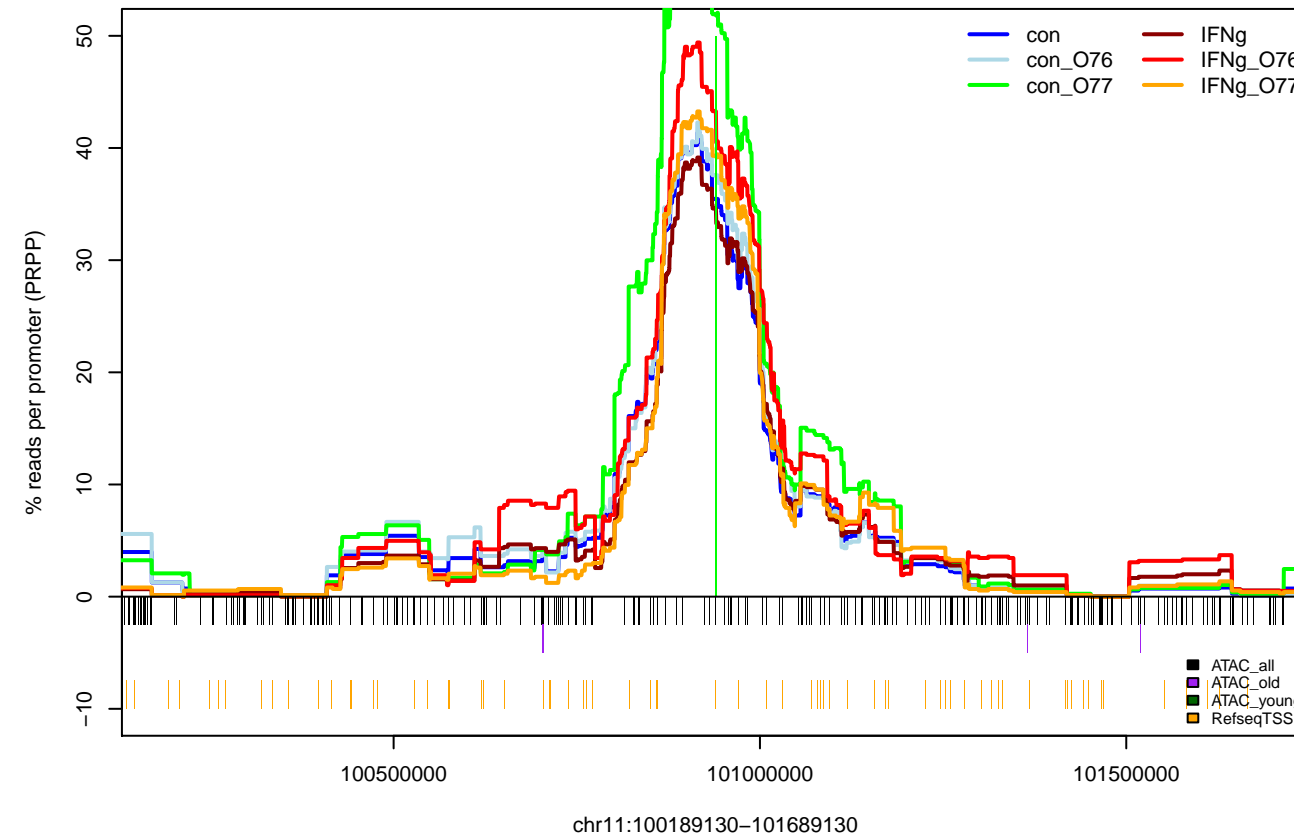
Stat3,,,1038483 , TSS+/- 0.2 Mb, k= 155



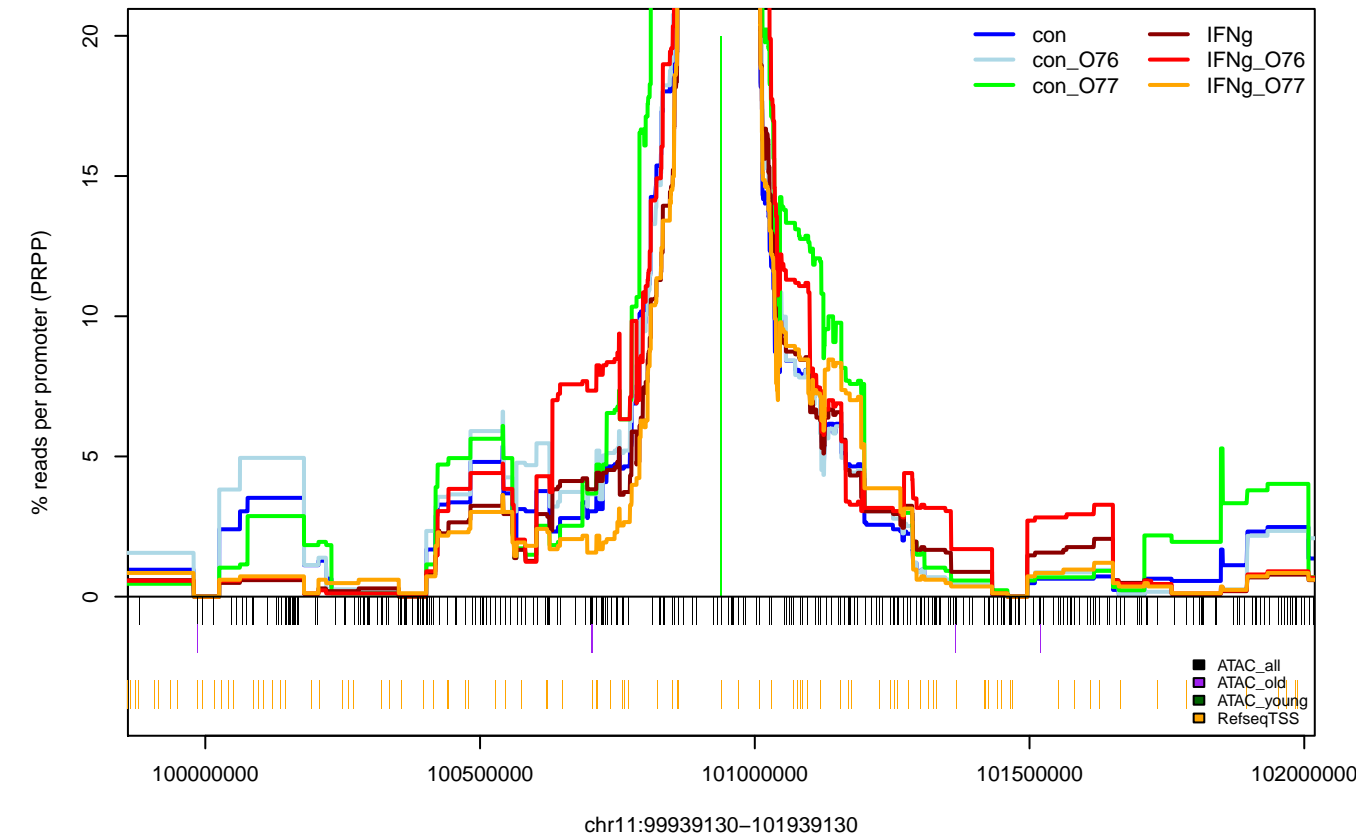
Stat3,,,1038483 , TSS+/- 0.5 Mb, k= 301



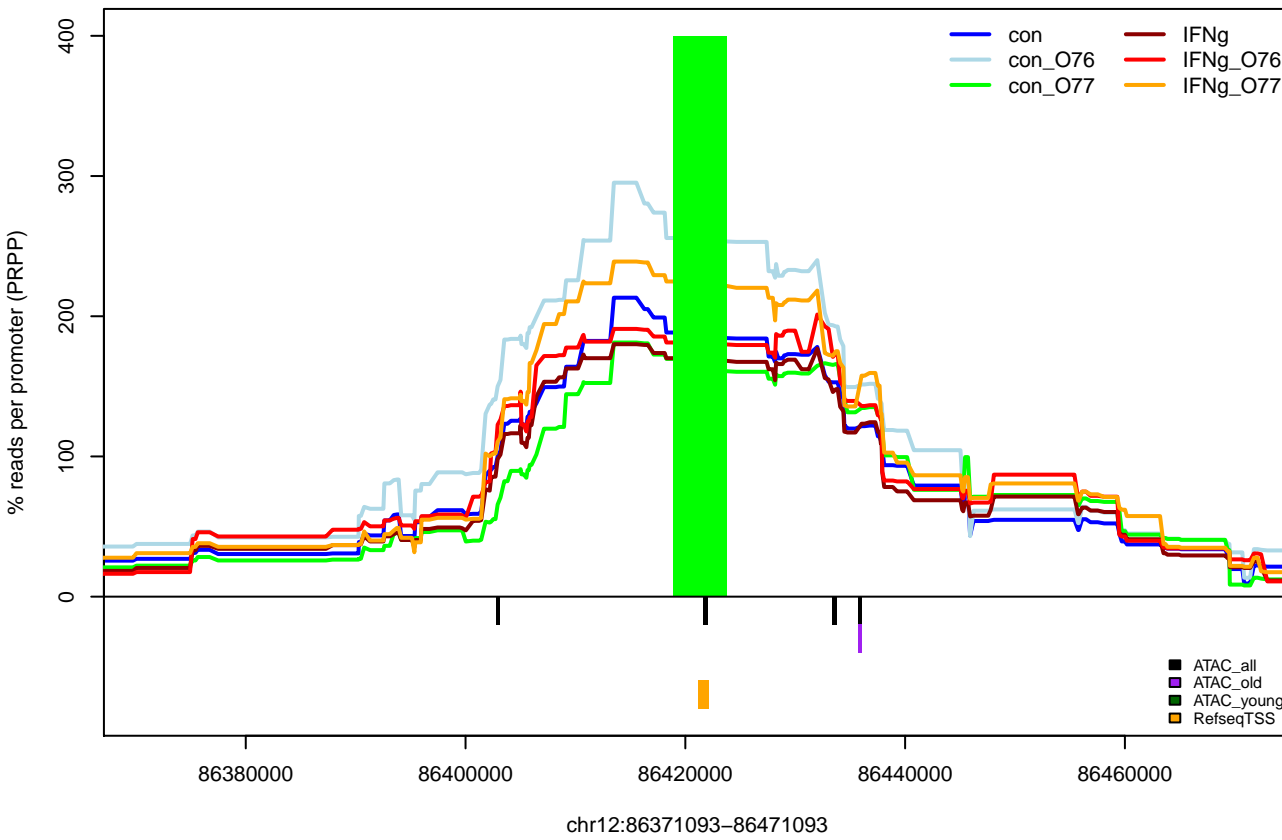
Stat3,,,1038483 , TSS+/- 0.75 Mb, k= 355



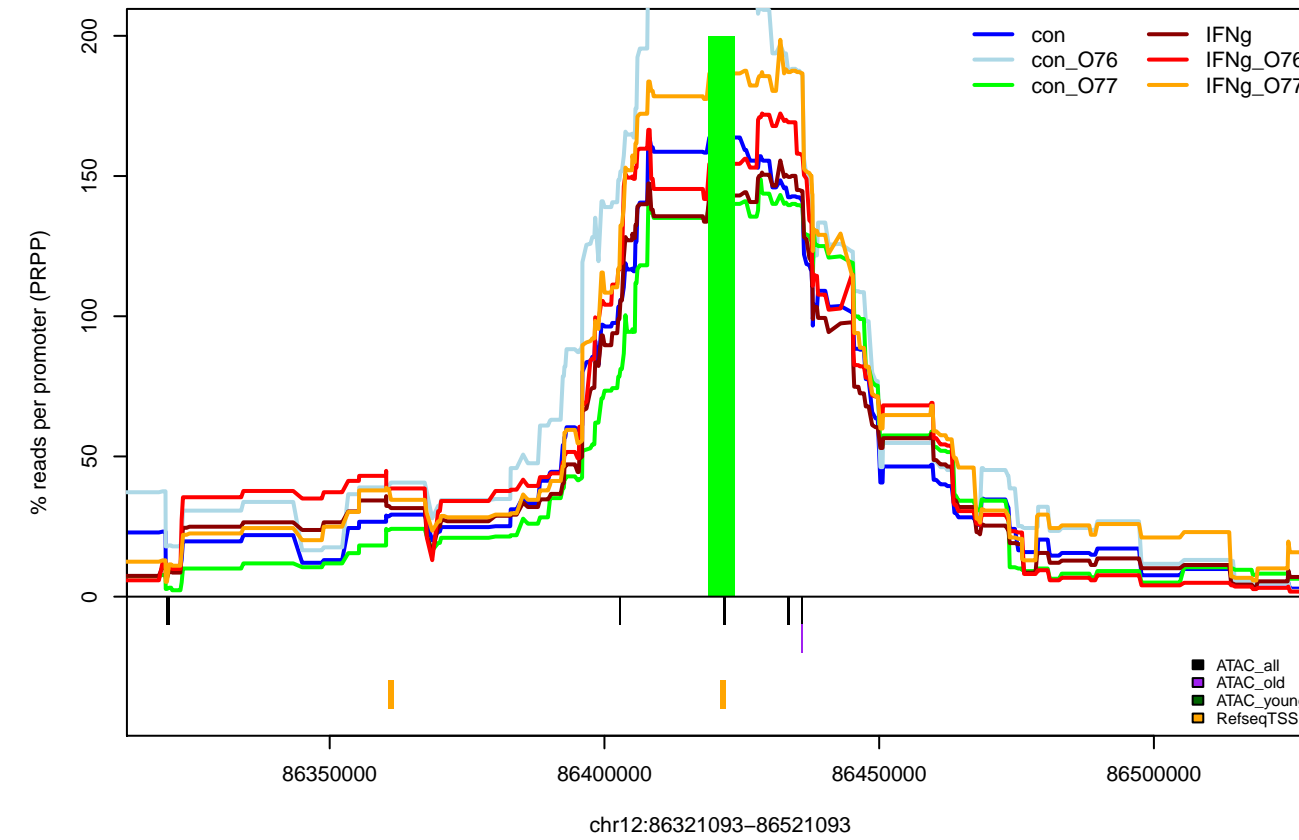
Stat3,,,1038483 , TSS+/- 1 Mb, k= 401



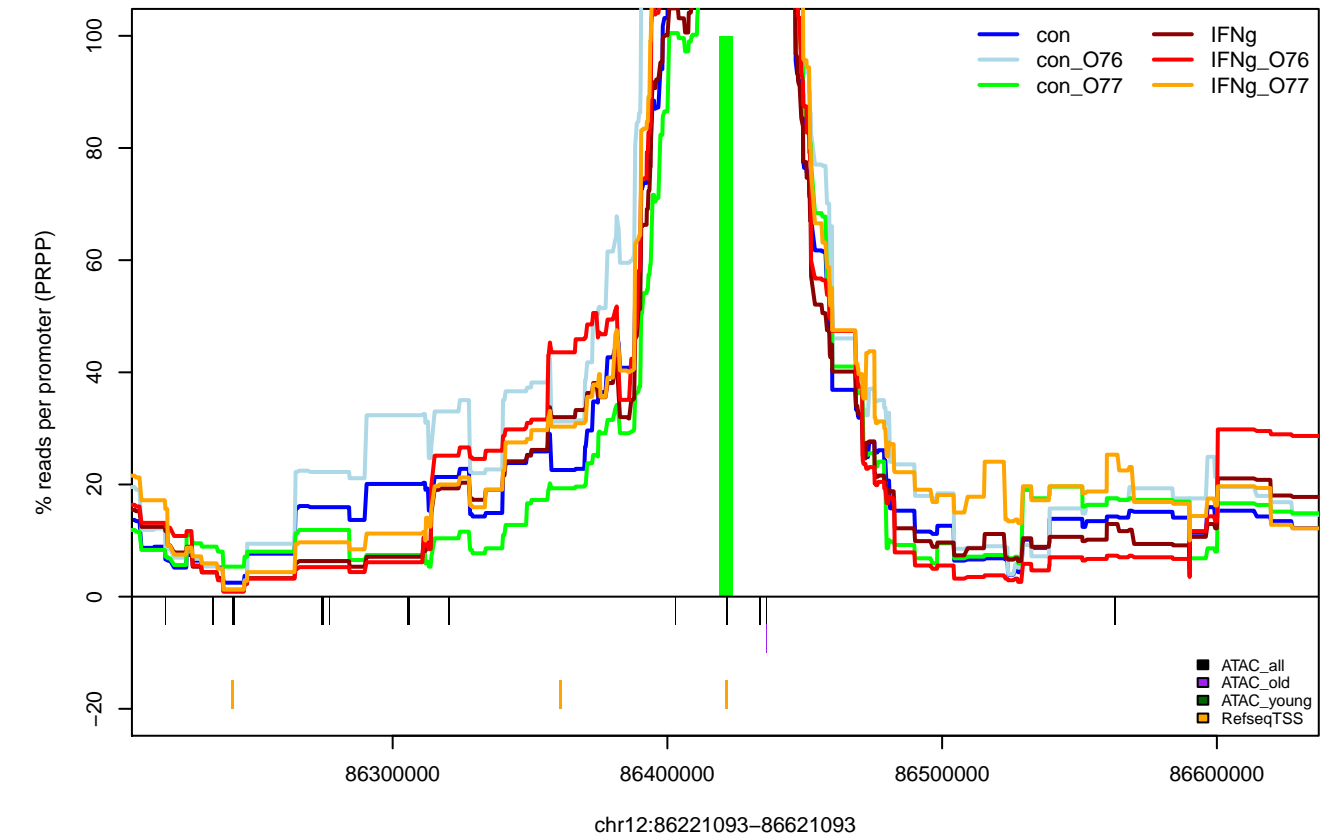
Esrrb.2;;;1295638 , TSS+/- 0.05 Mb, k= 75



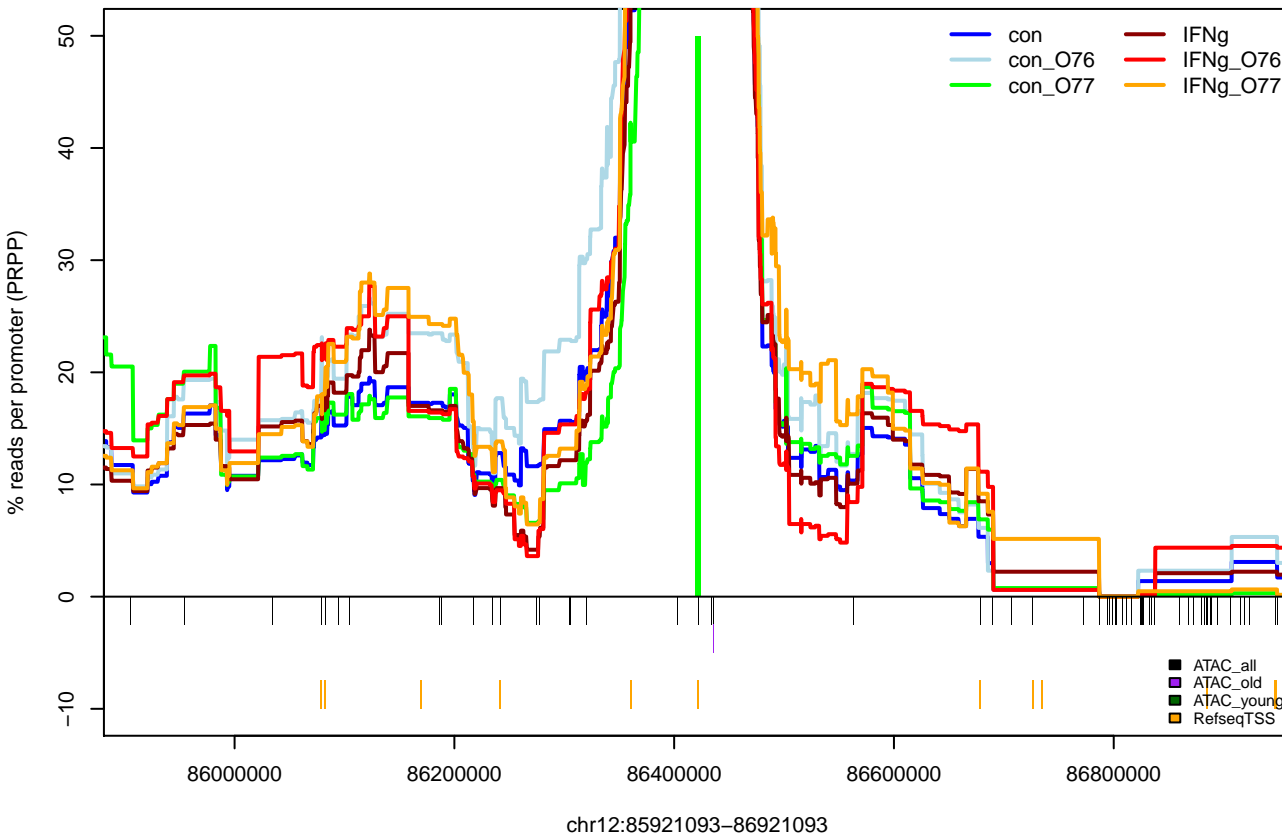
Esrrb.2;;;1295638 , TSS+/- 0.1 Mb, k= 101



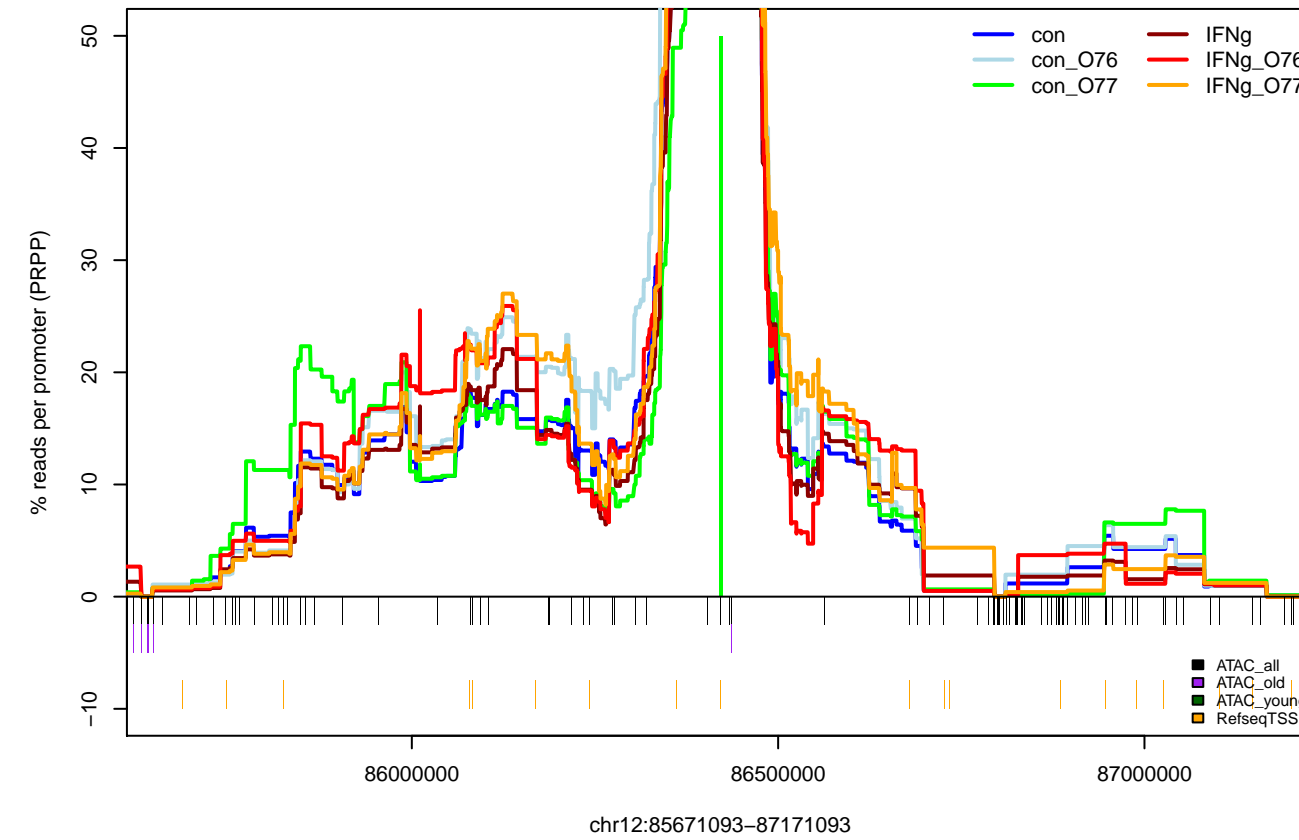
Esrrb.2;;;1295638 , TSS+/- 0.2 Mb, k= 155



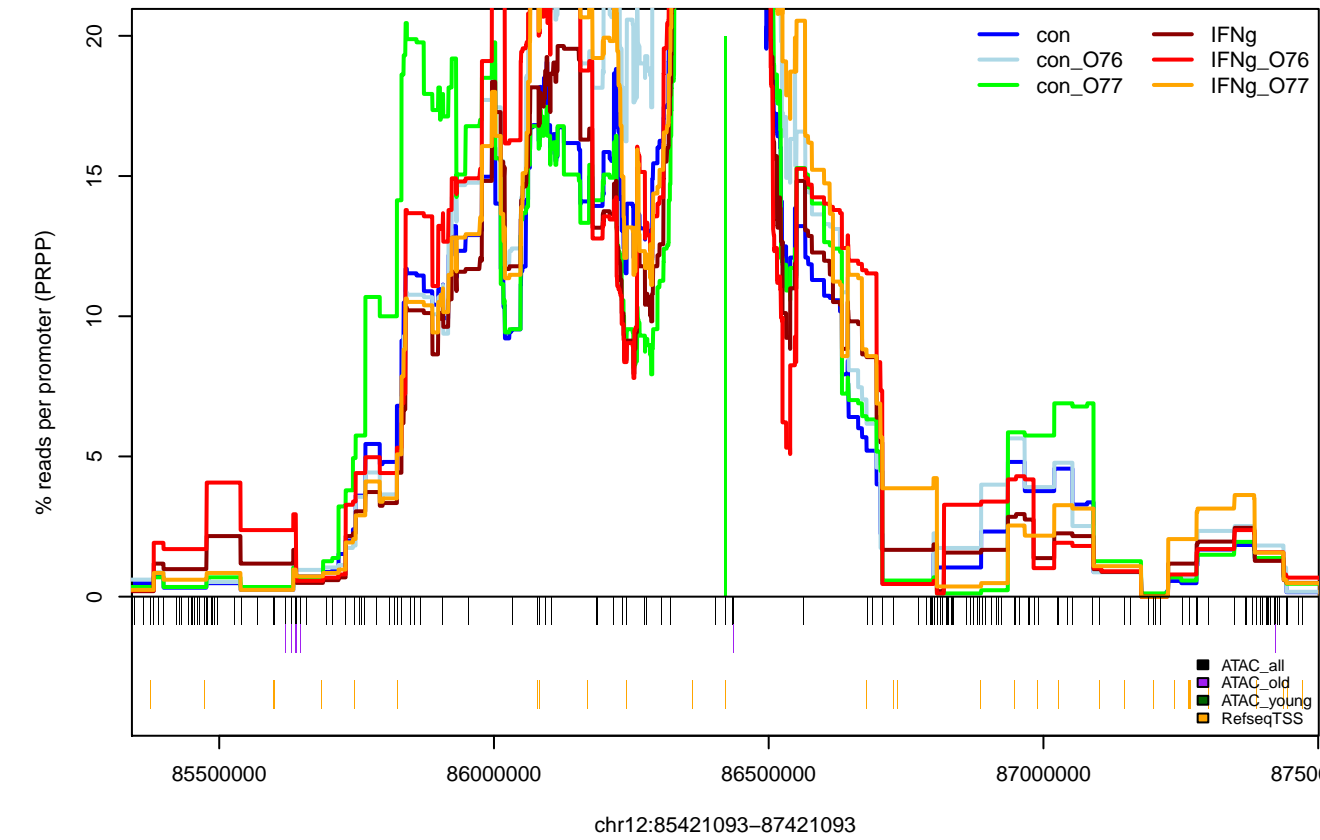
Esrrb.2;;;1295638 , TSS+/- 0.5 Mb, k= 301



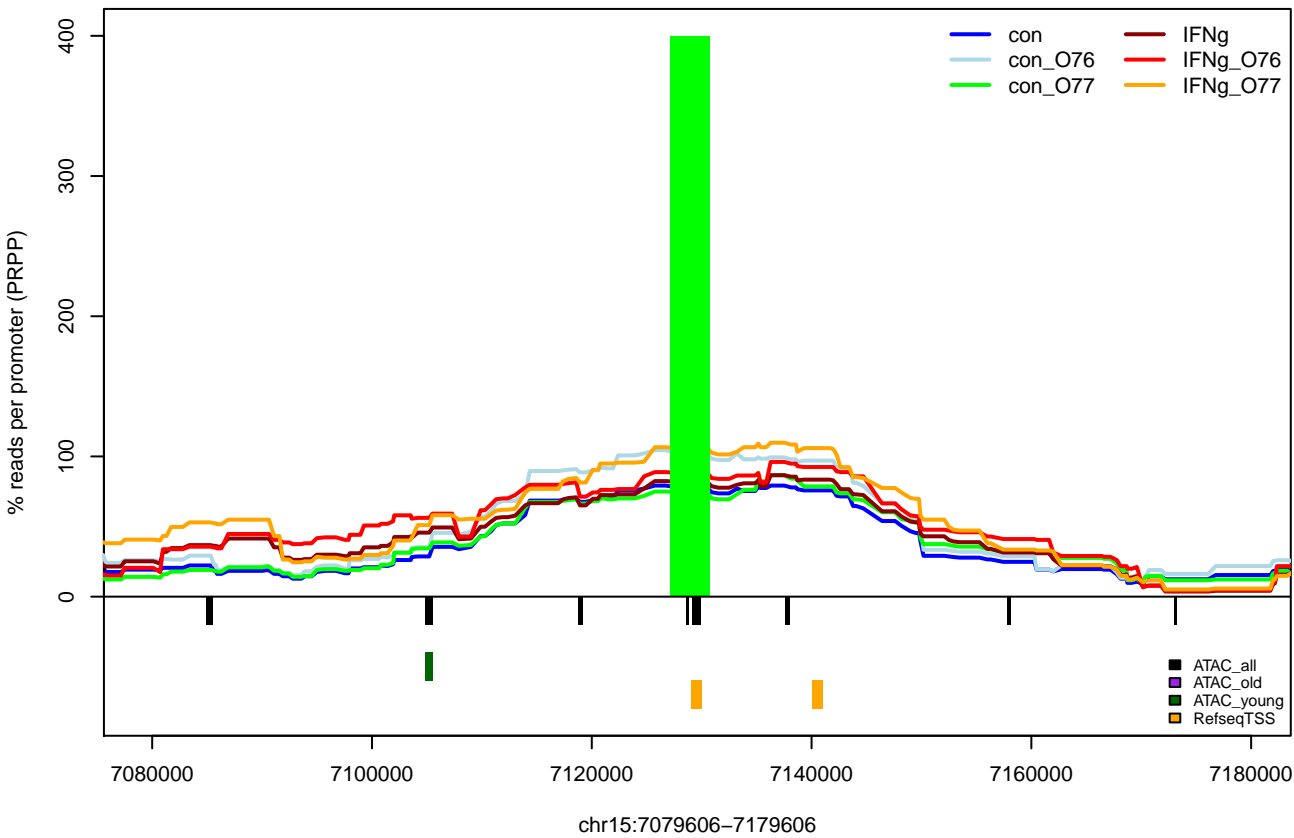
Esrrb.2;;;1295638 , TSS+/- 0.75 Mb, k= 355



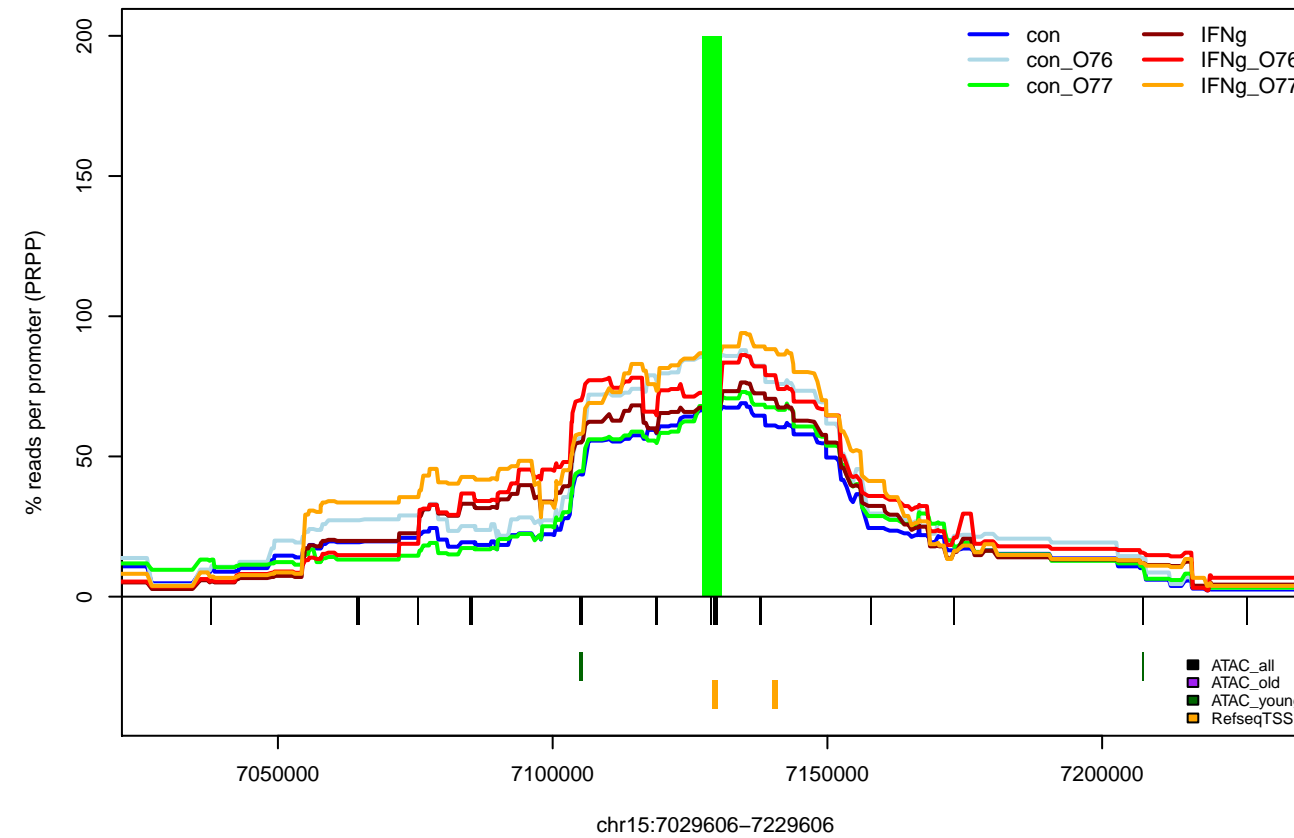
Esrrb.2;;;1295638 , TSS+/- 1 Mb, k= 401



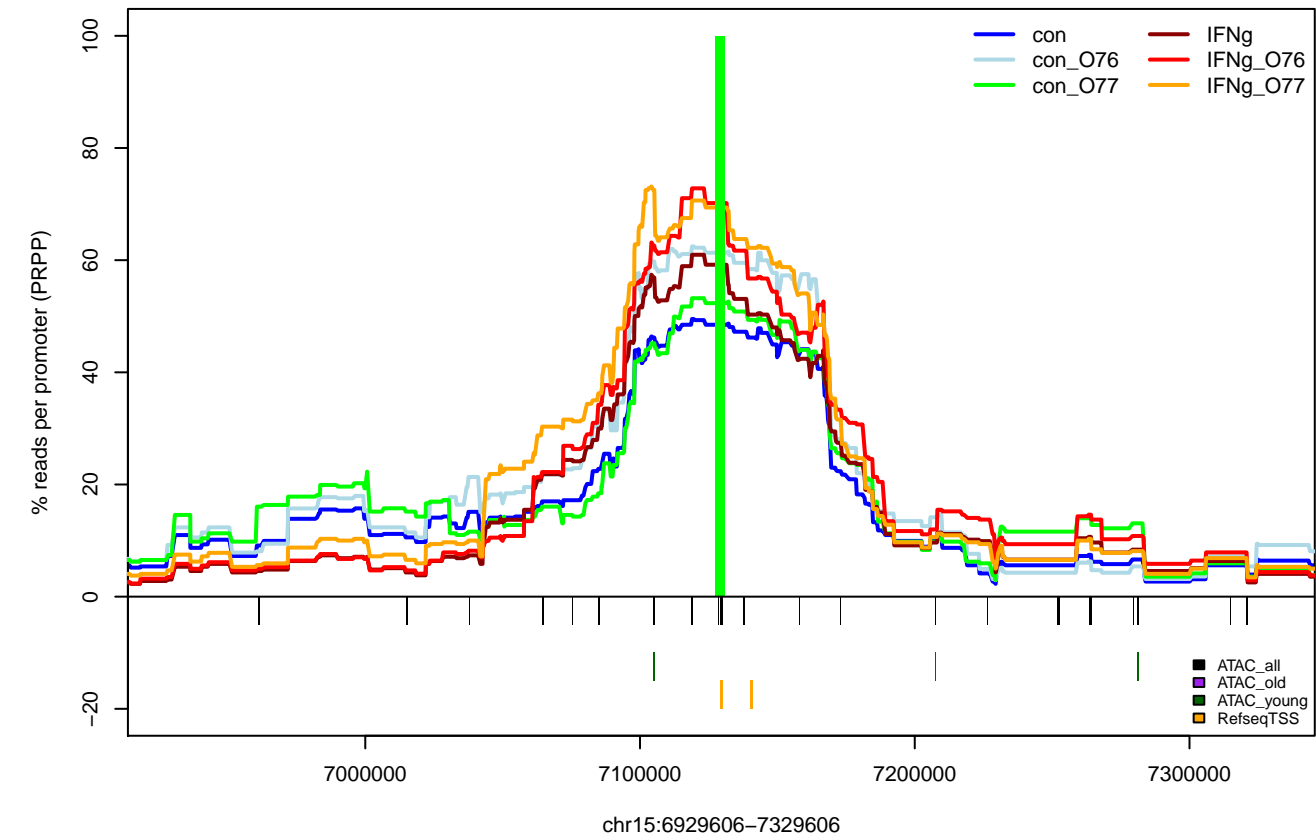
Lifr;;;,1984935 , TSS+/- 0.05 Mb, k= 75



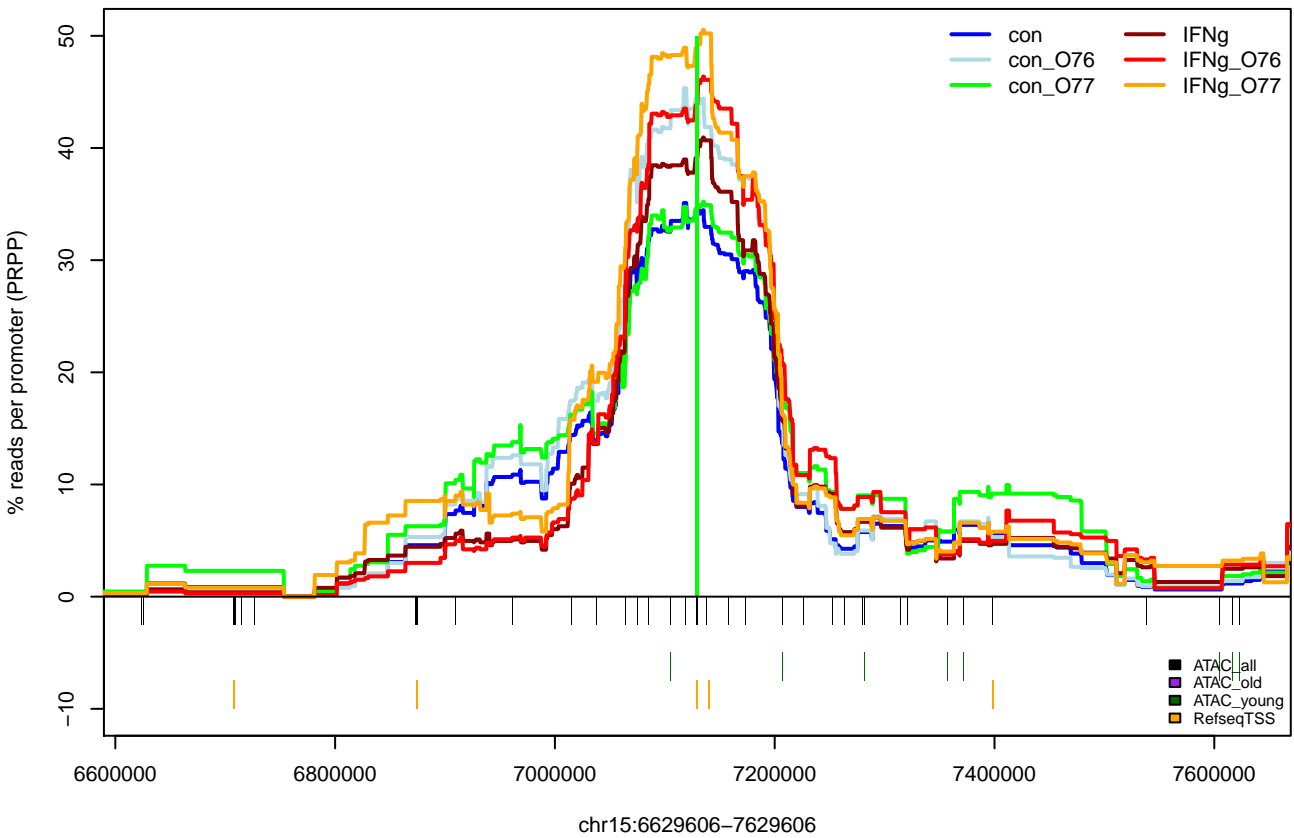
Lifr;;;,1984935 , TSS+/- 0.1 Mb, k= 101



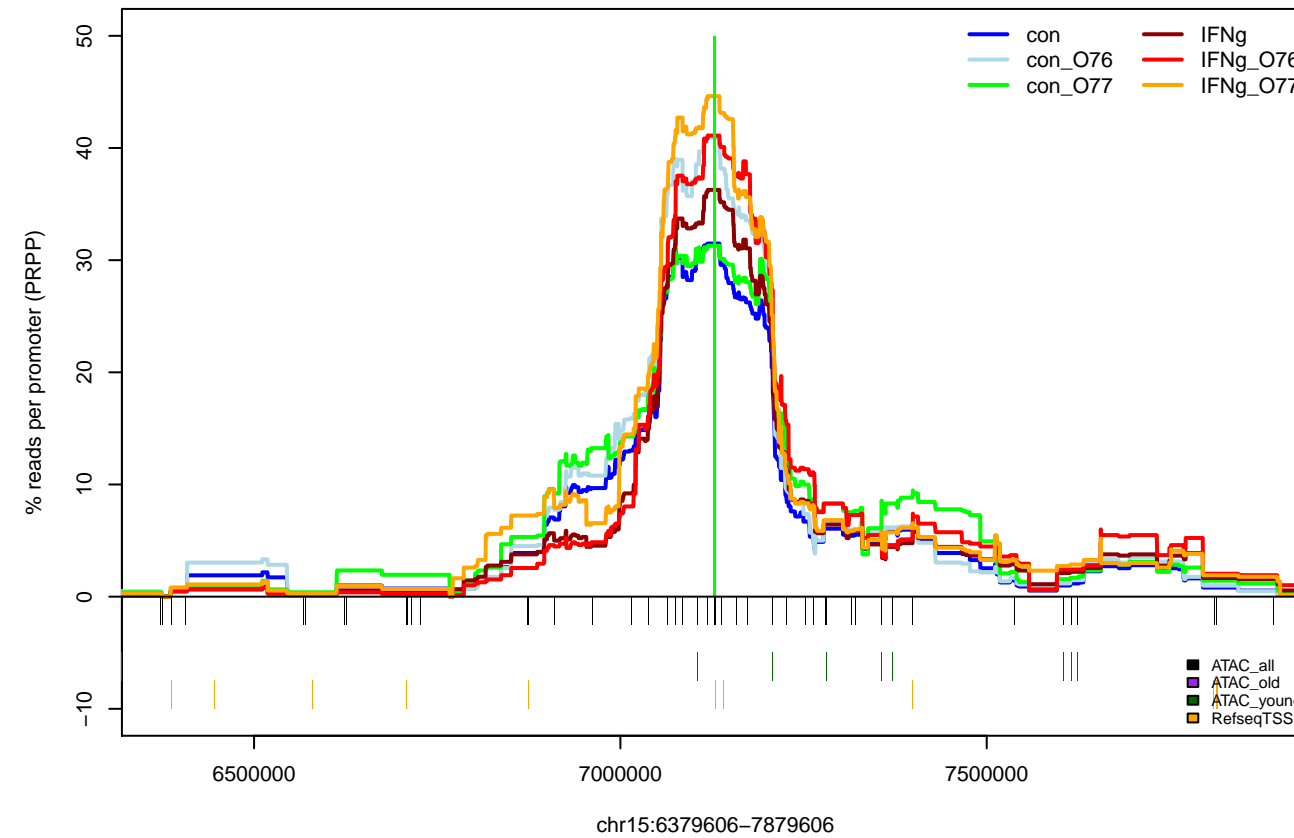
Lifr;;;,1984935 , TSS+/- 0.2 Mb, k= 155



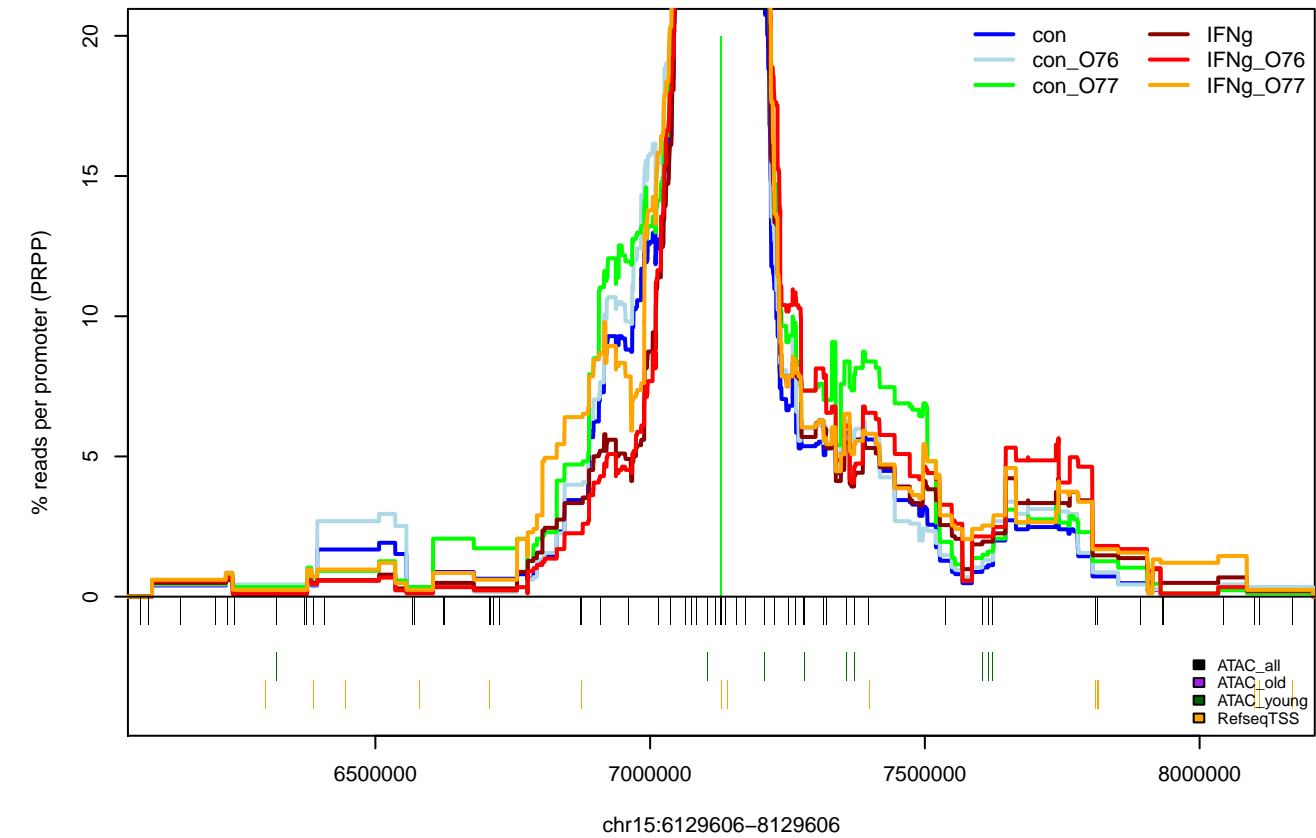
Lifr;;;,1984935 , TSS+/- 0.5 Mb, k= 301



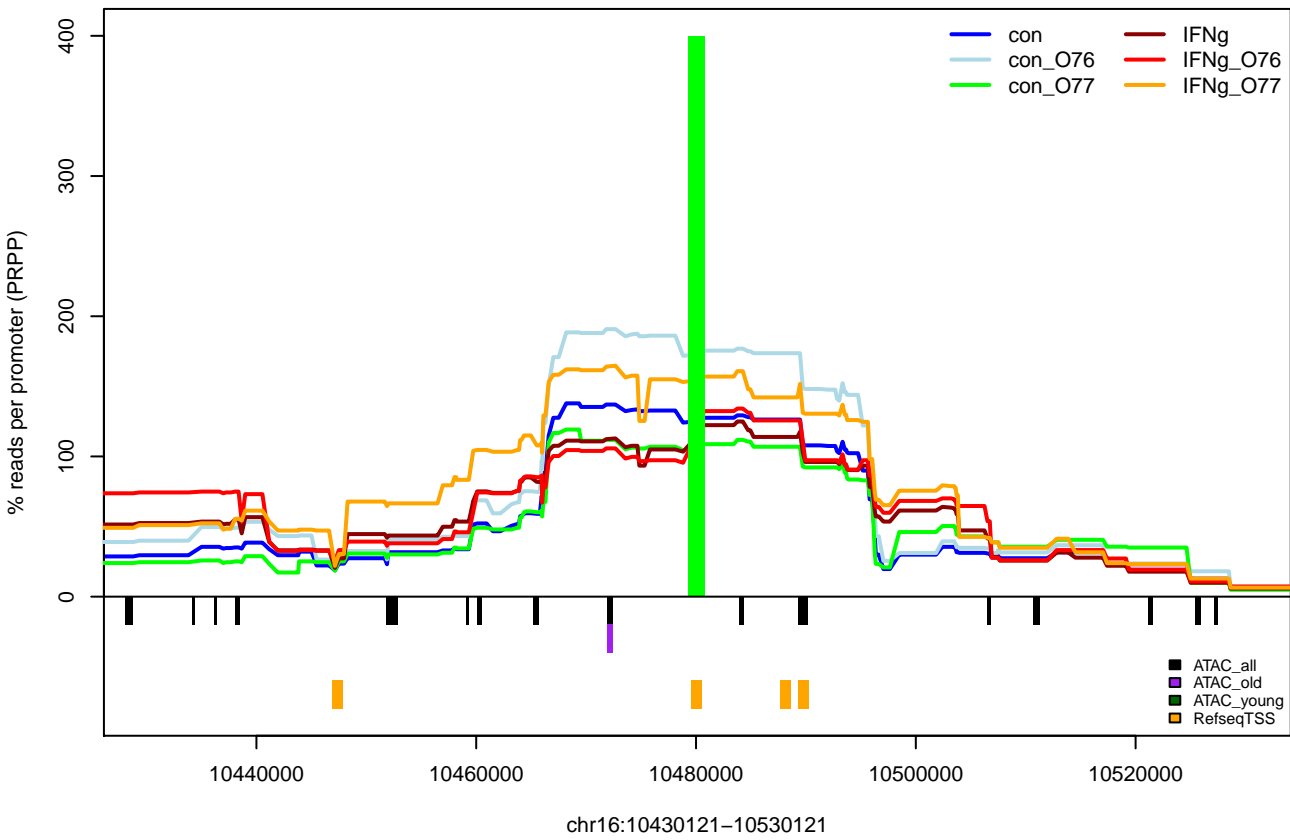
Lifr;;;,1984935 , TSS+/- 0.75 Mb, k= 355



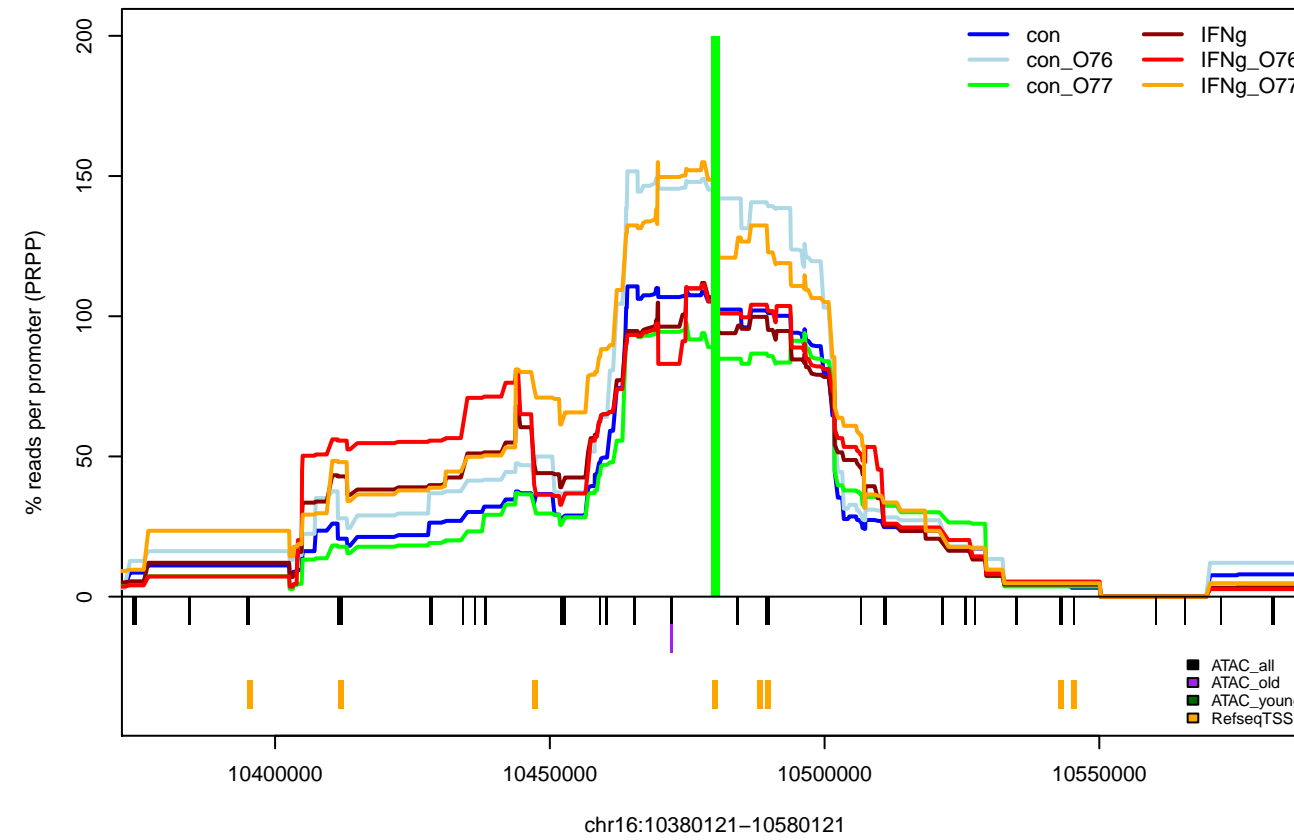
Lifr;;;,1984935 , TSS+/- 1 Mb, k= 401



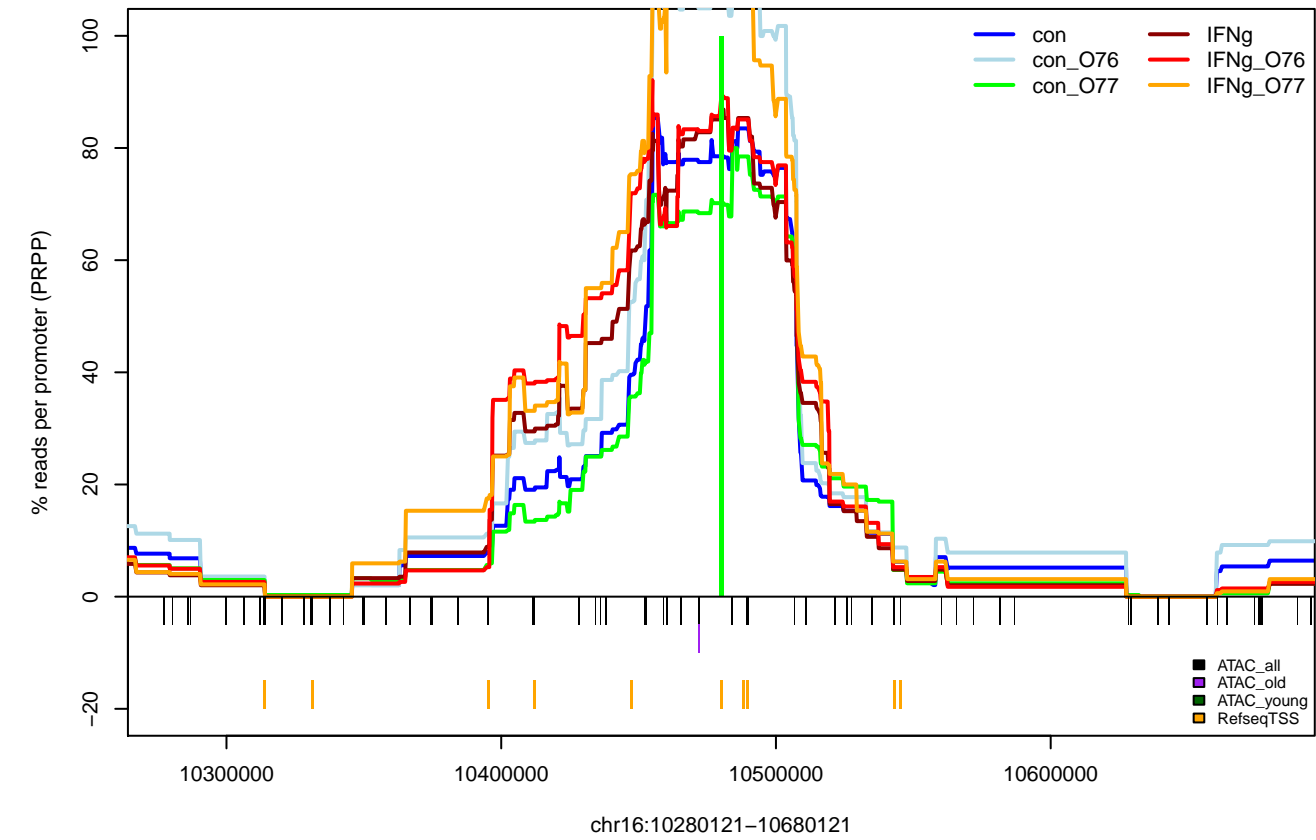
Ciita_1;;;2242870 , TSS+/- 0.05 Mb, k= 75



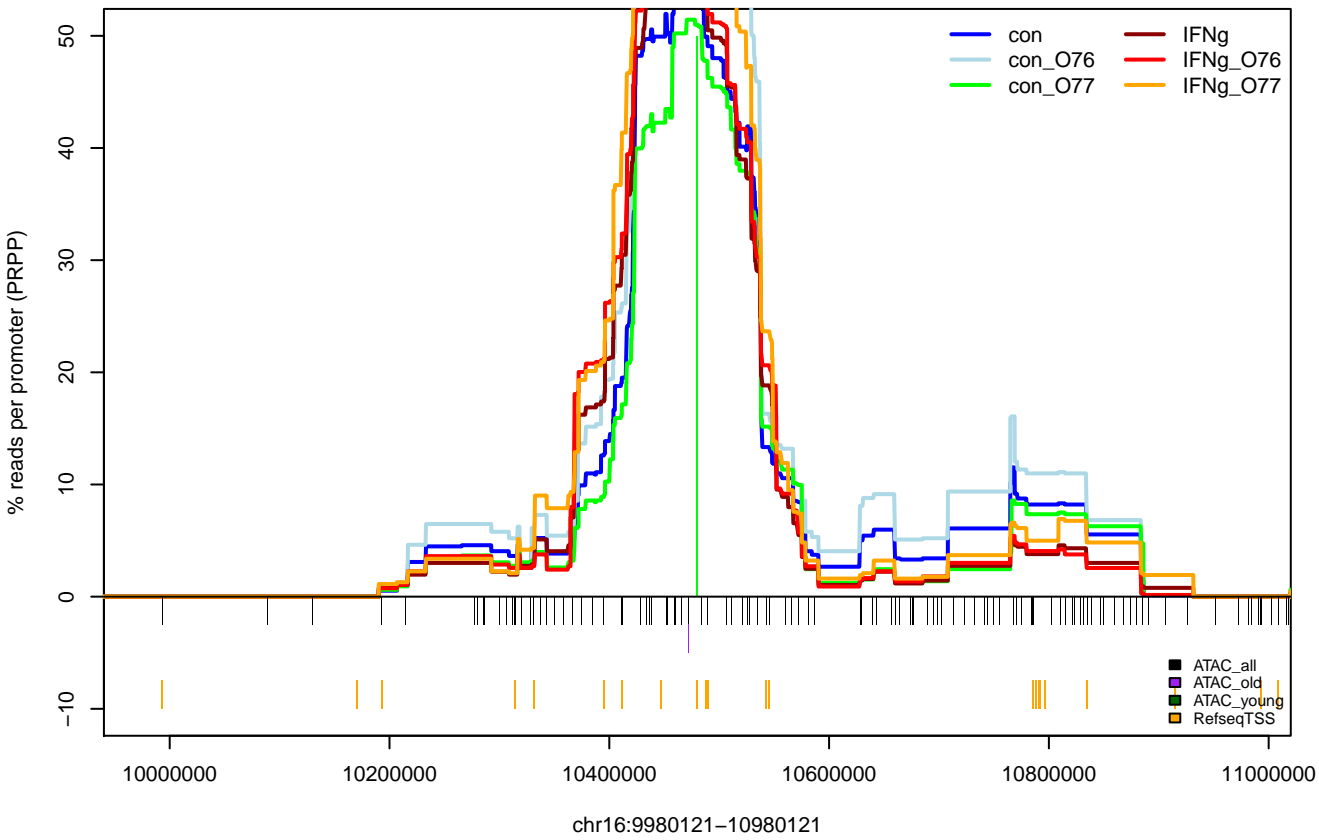
Ciita_1;;;2242870 , TSS+/- 0.1 Mb, k= 101



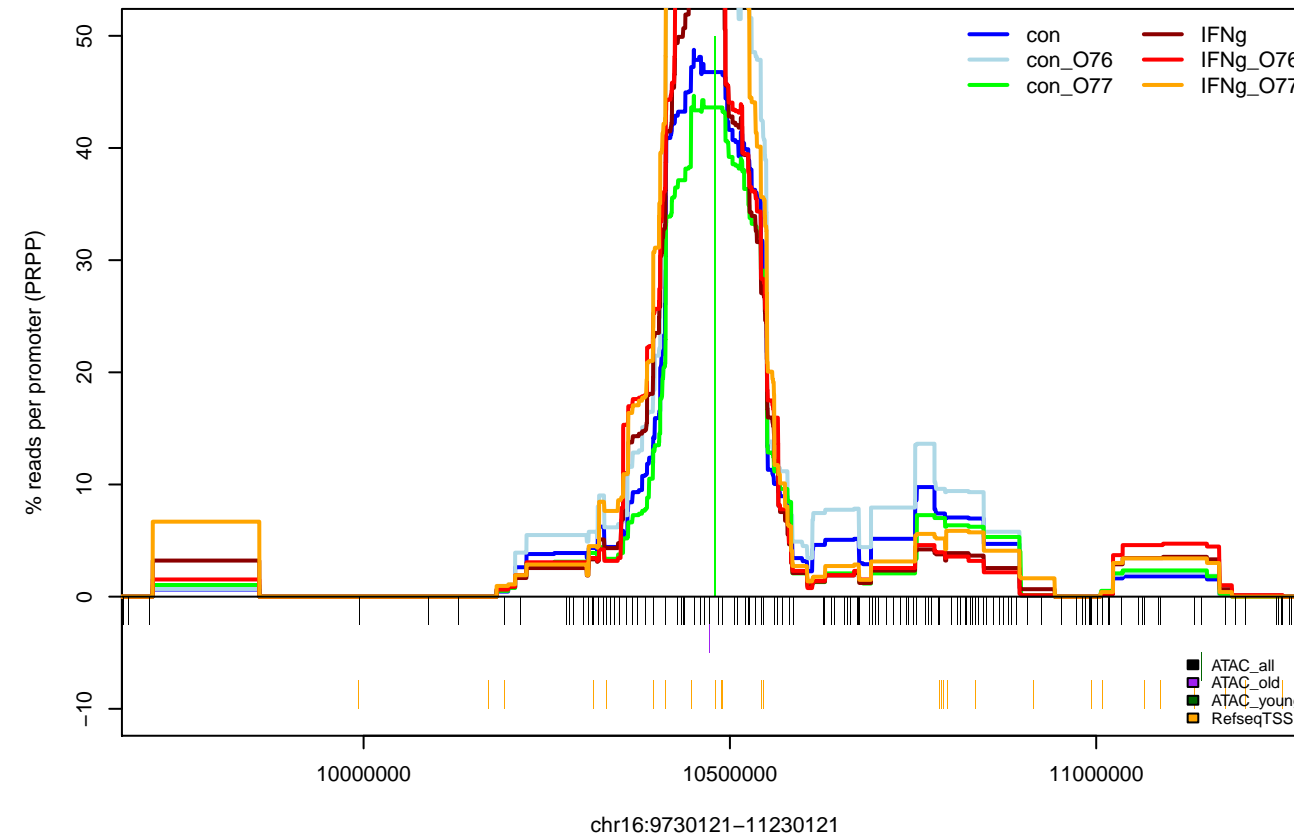
Ciita_1;;;2242870 , TSS+/- 0.2 Mb, k= 155



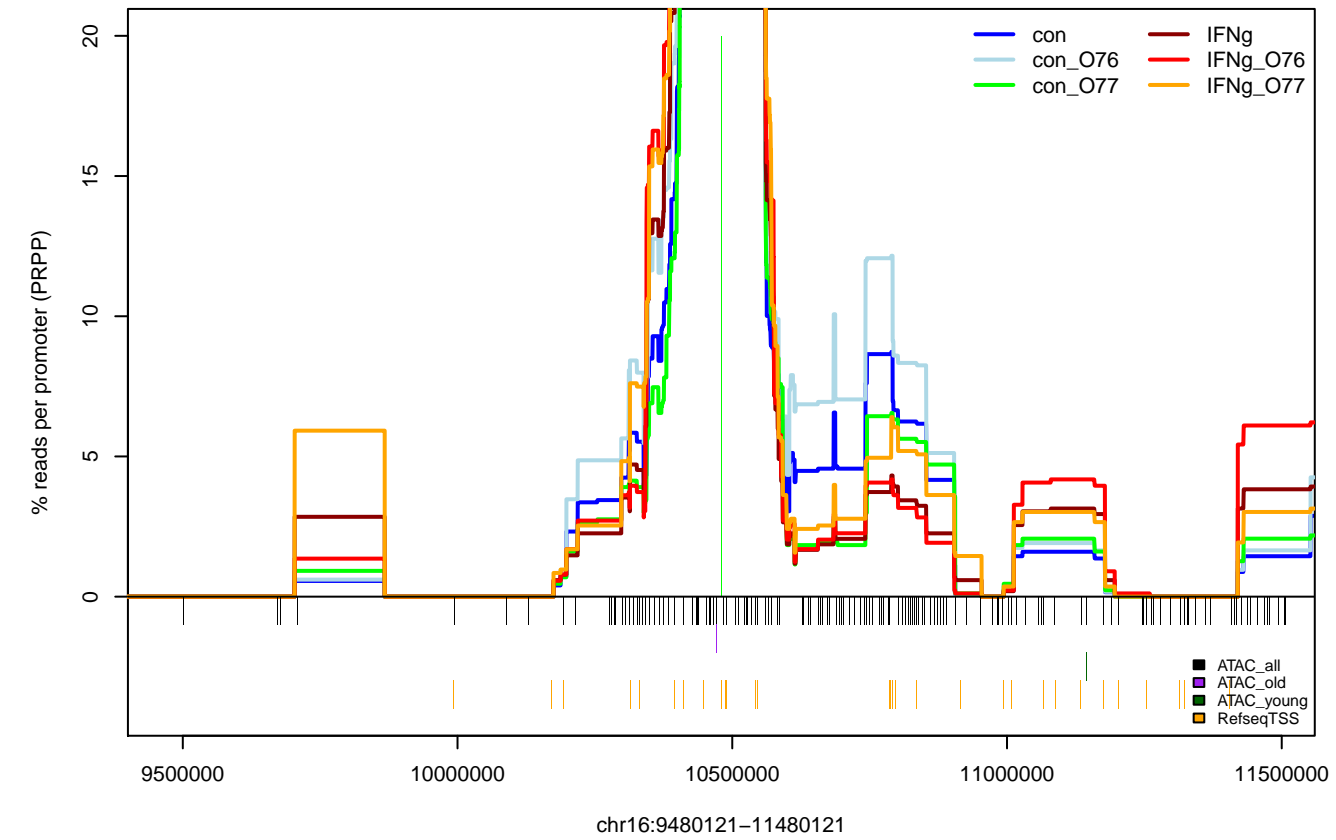
Ciita_1;;;2242870 , TSS+/- 0.5 Mb, k= 301



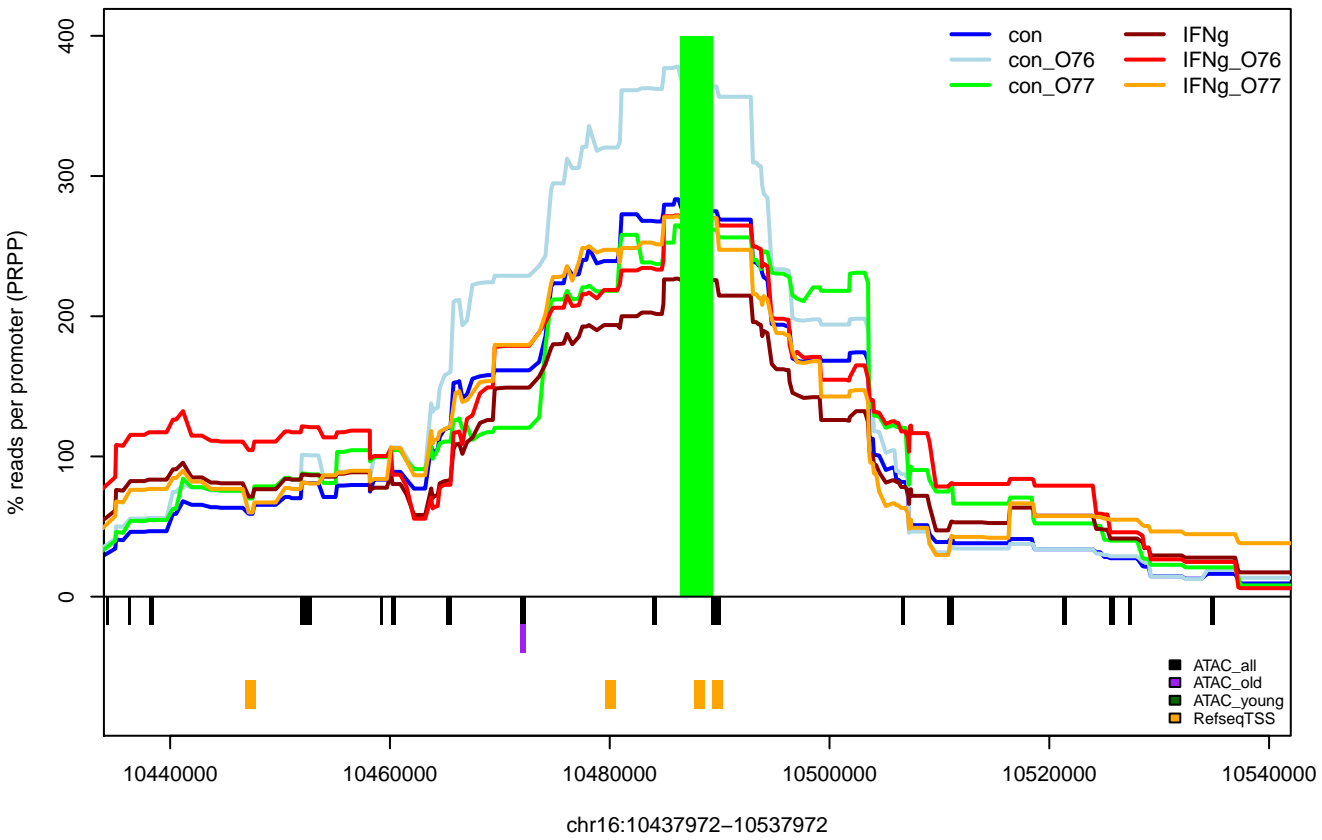
Ciita_1;;;2242870 , TSS+/- 0.75 Mb, k= 355



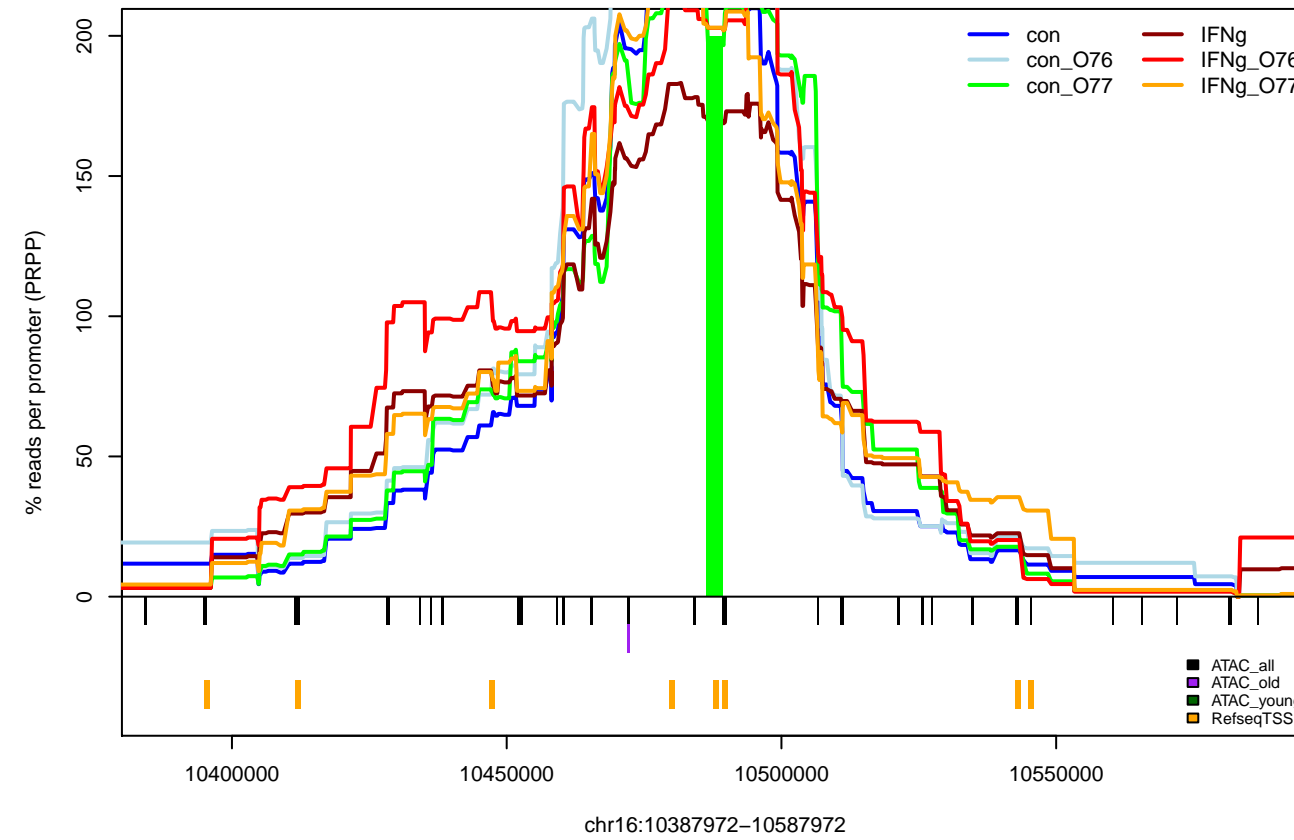
Ciita_1;;;2242870 , TSS+/- 1 Mb, k= 401



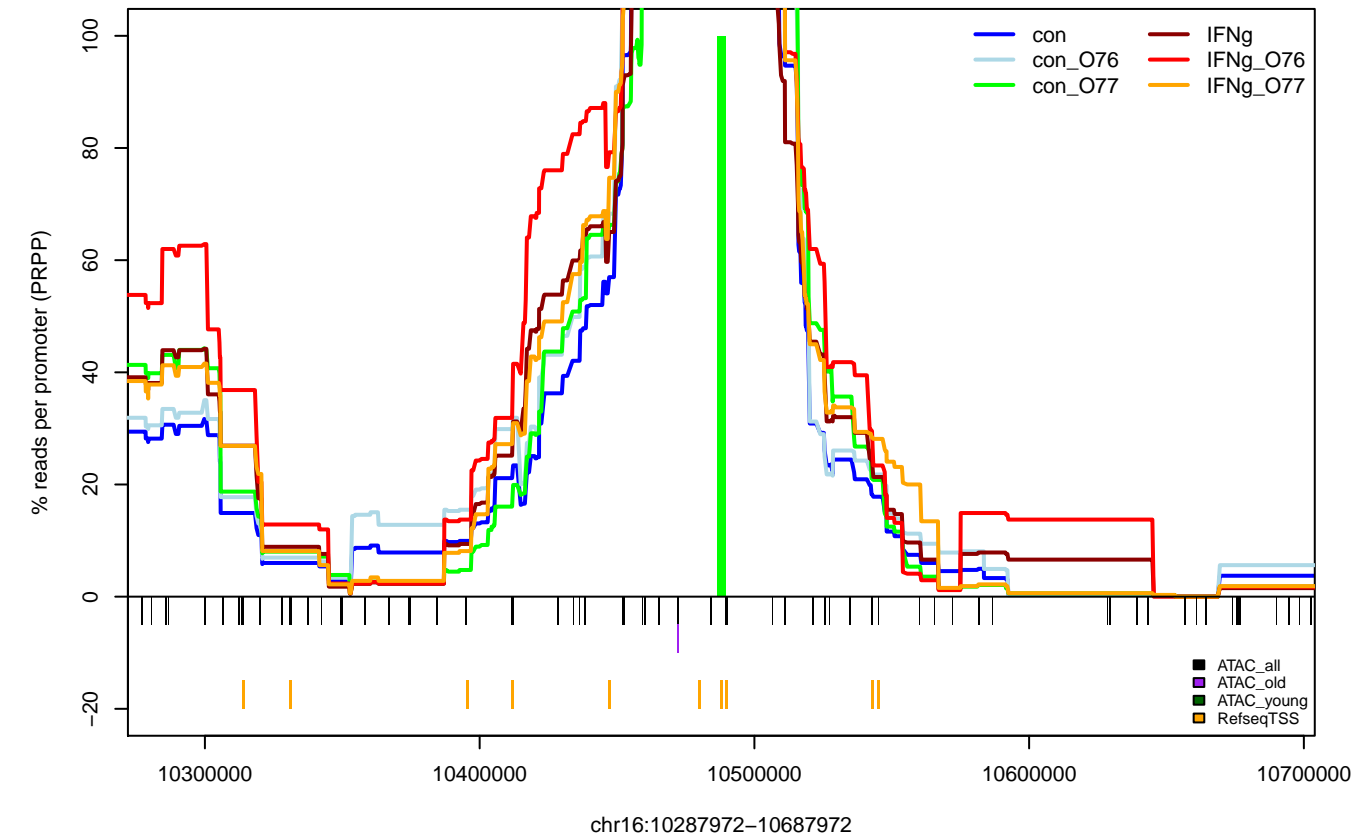
Ciita_2;;;2242890 , TSS+/- 0.05 Mb, k= 75



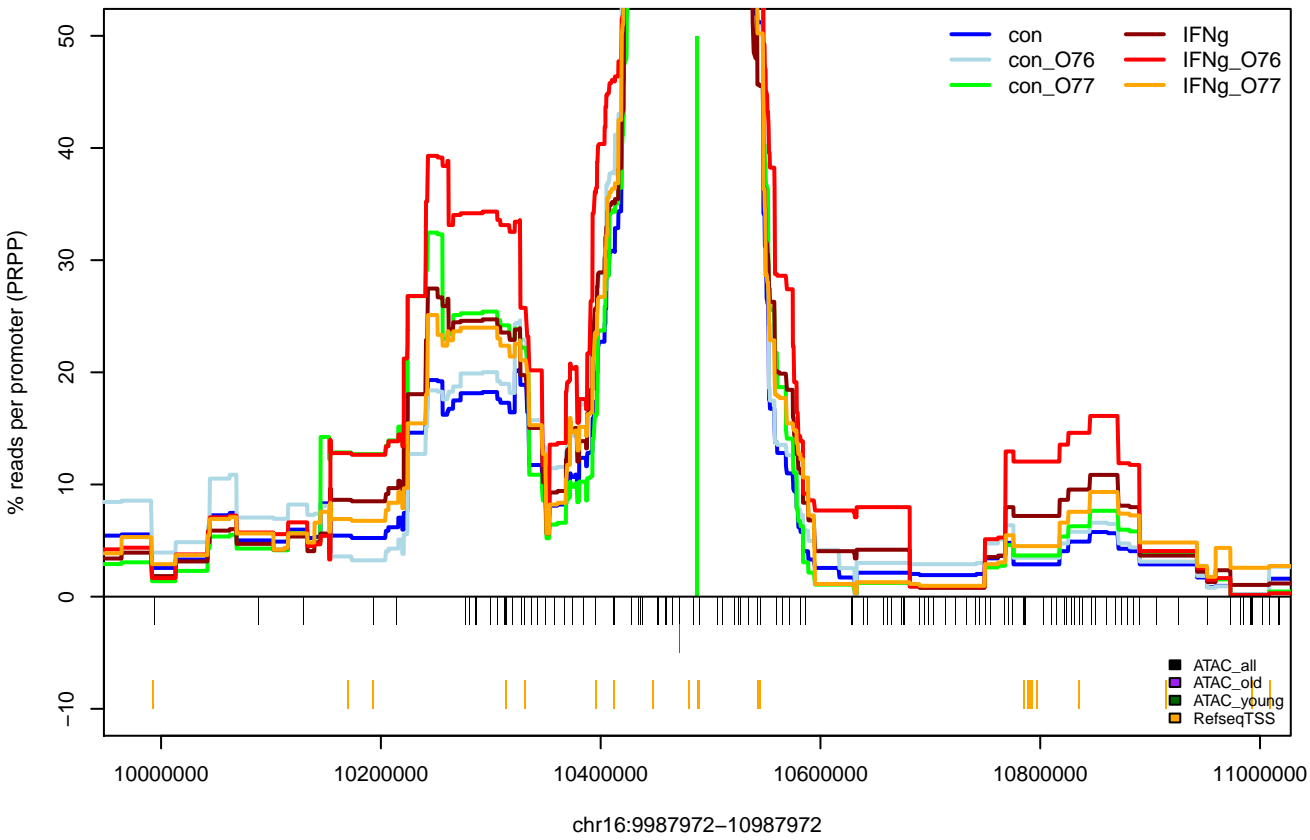
Ciita_2;;;2242890 , TSS+/- 0.1 Mb, k= 101



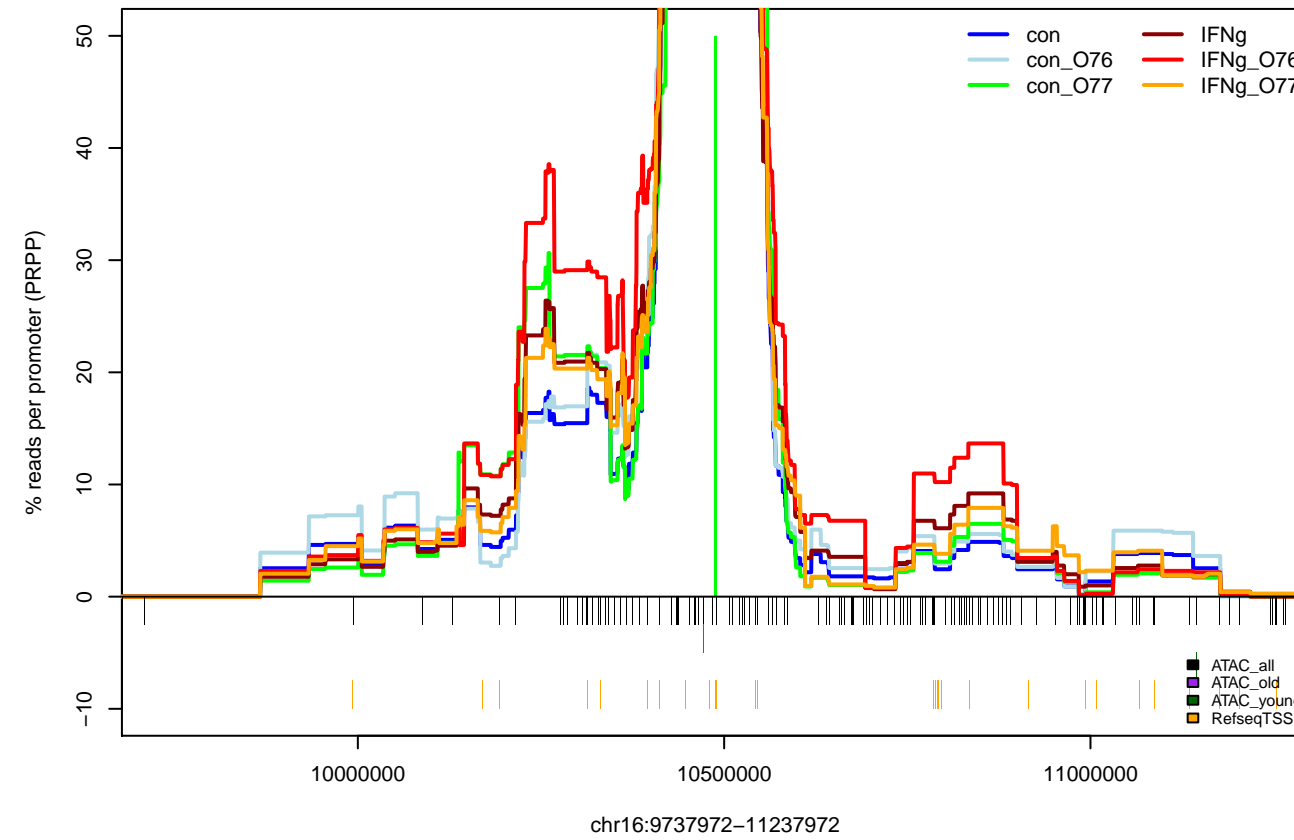
Ciita_2;;;2242890 , TSS+/- 0.2 Mb, k= 155



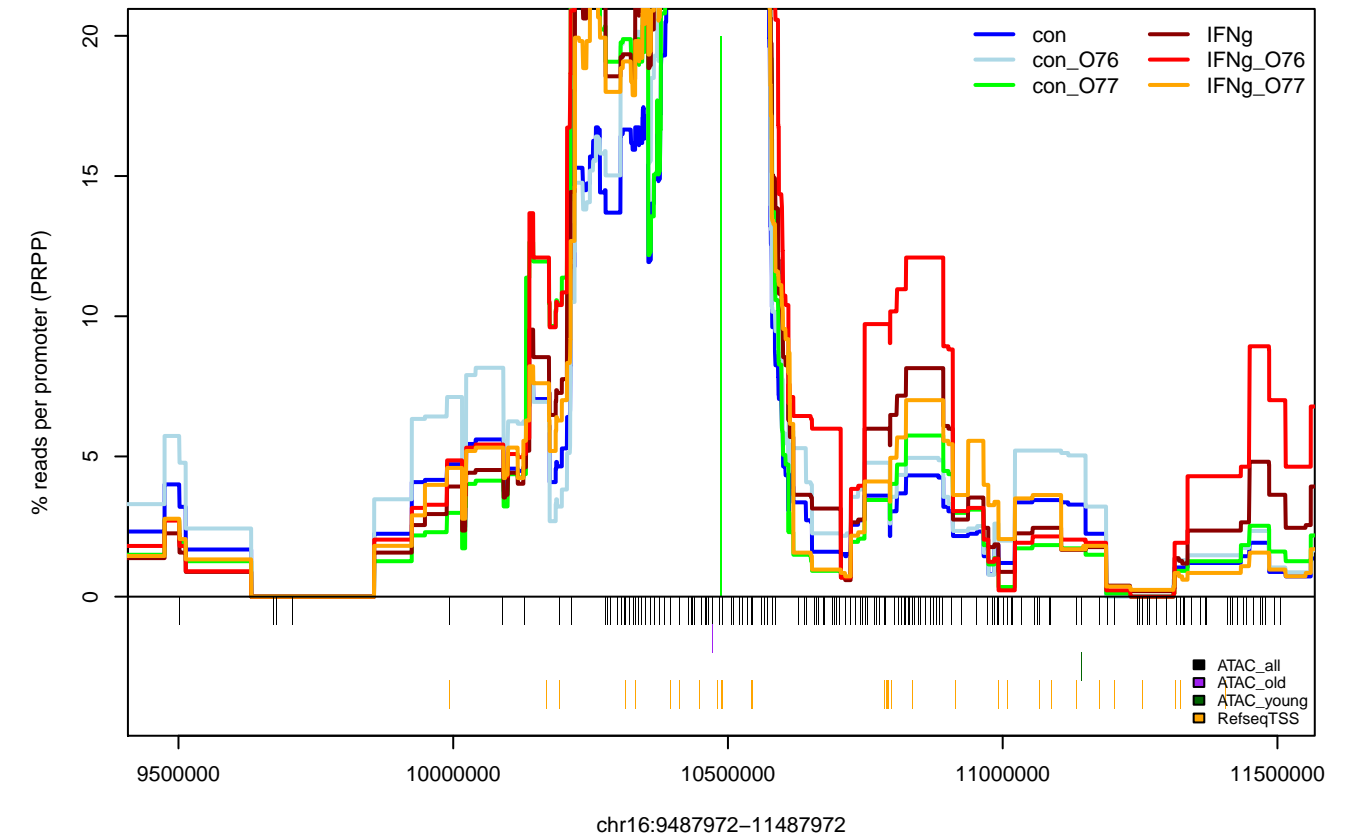
Ciita_2;;;2242890 , TSS+/- 0.5 Mb, k= 301



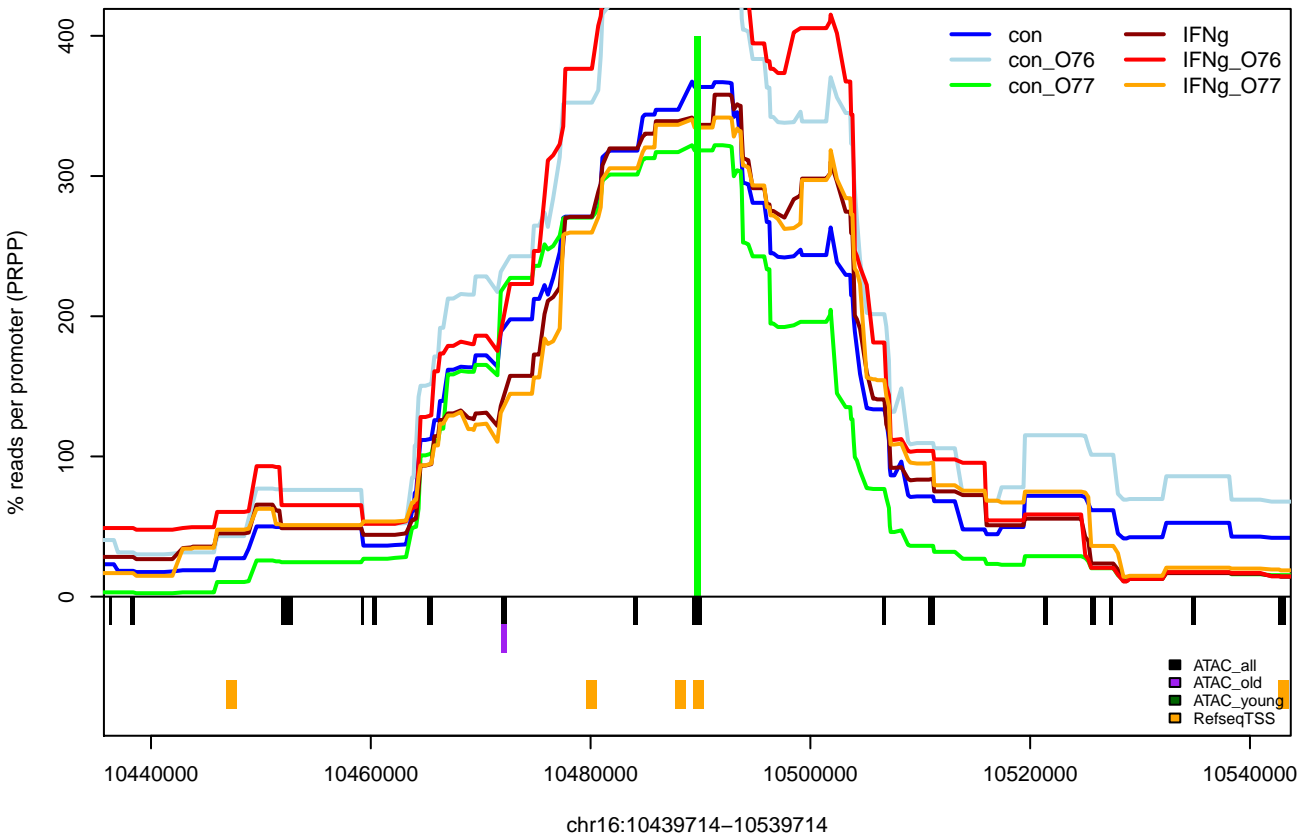
Ciita_2;;;2242890 , TSS+/- 0.75 Mb, k= 355



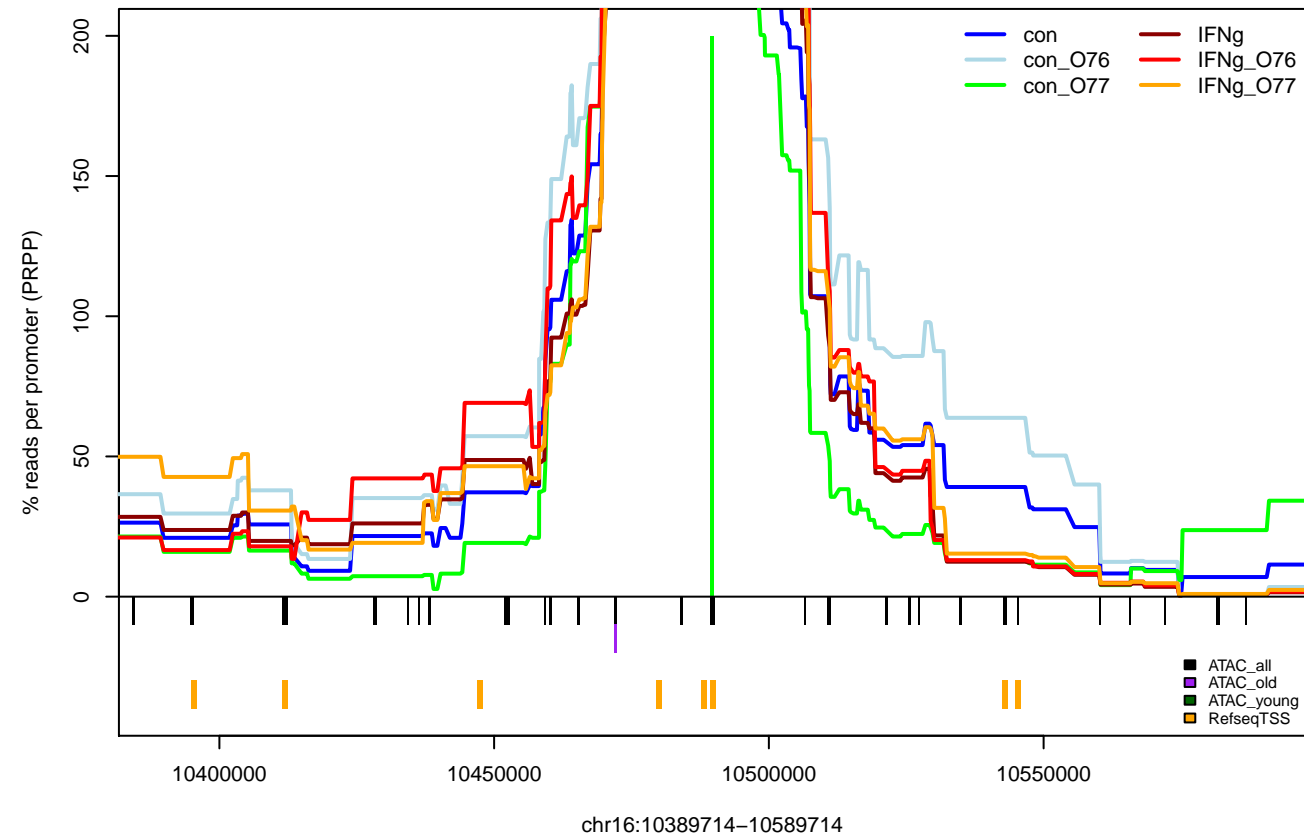
Ciita_2;;;2242890 , TSS+/- 1 Mb, k= 401



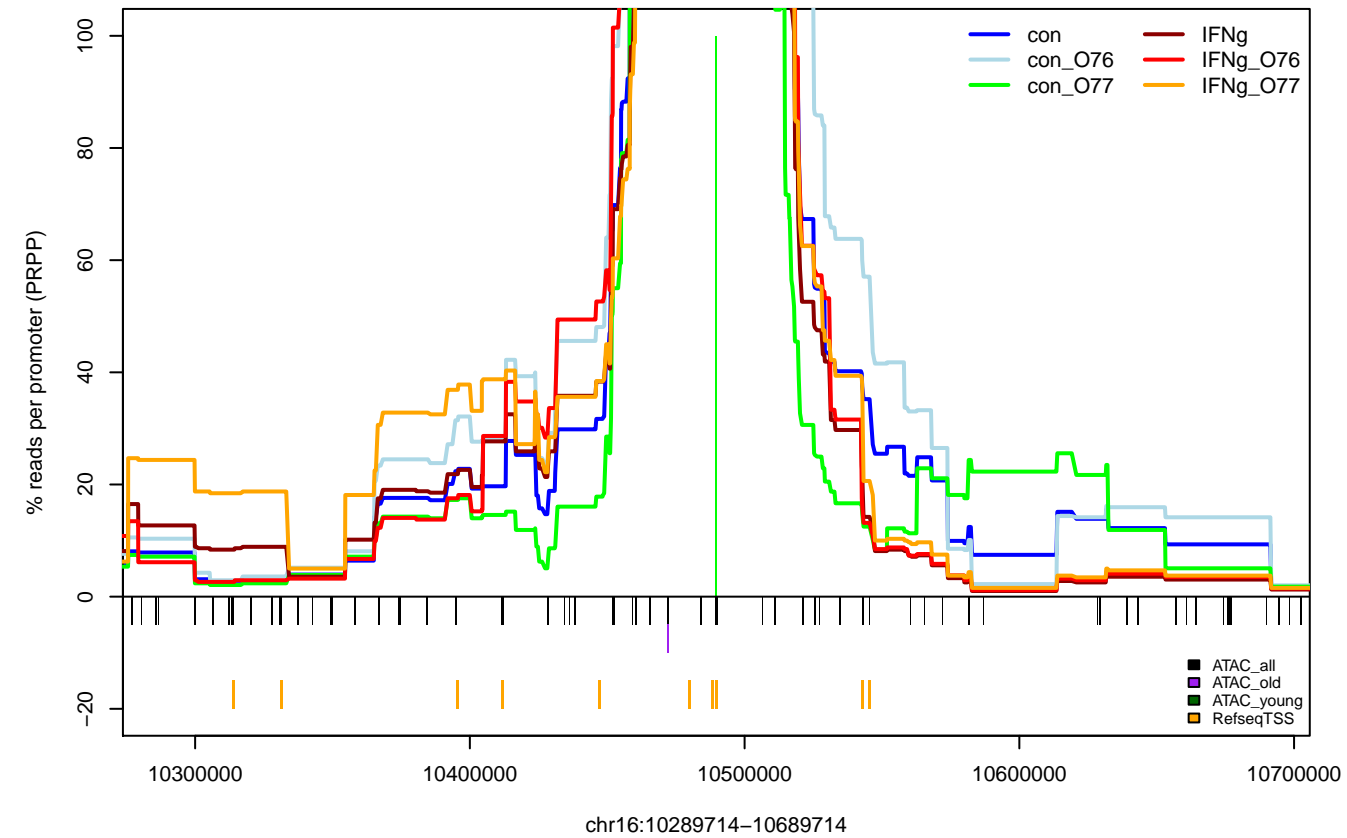
Ciita_3;;;2242893 , TSS+/- 0.05 Mb, k= 75



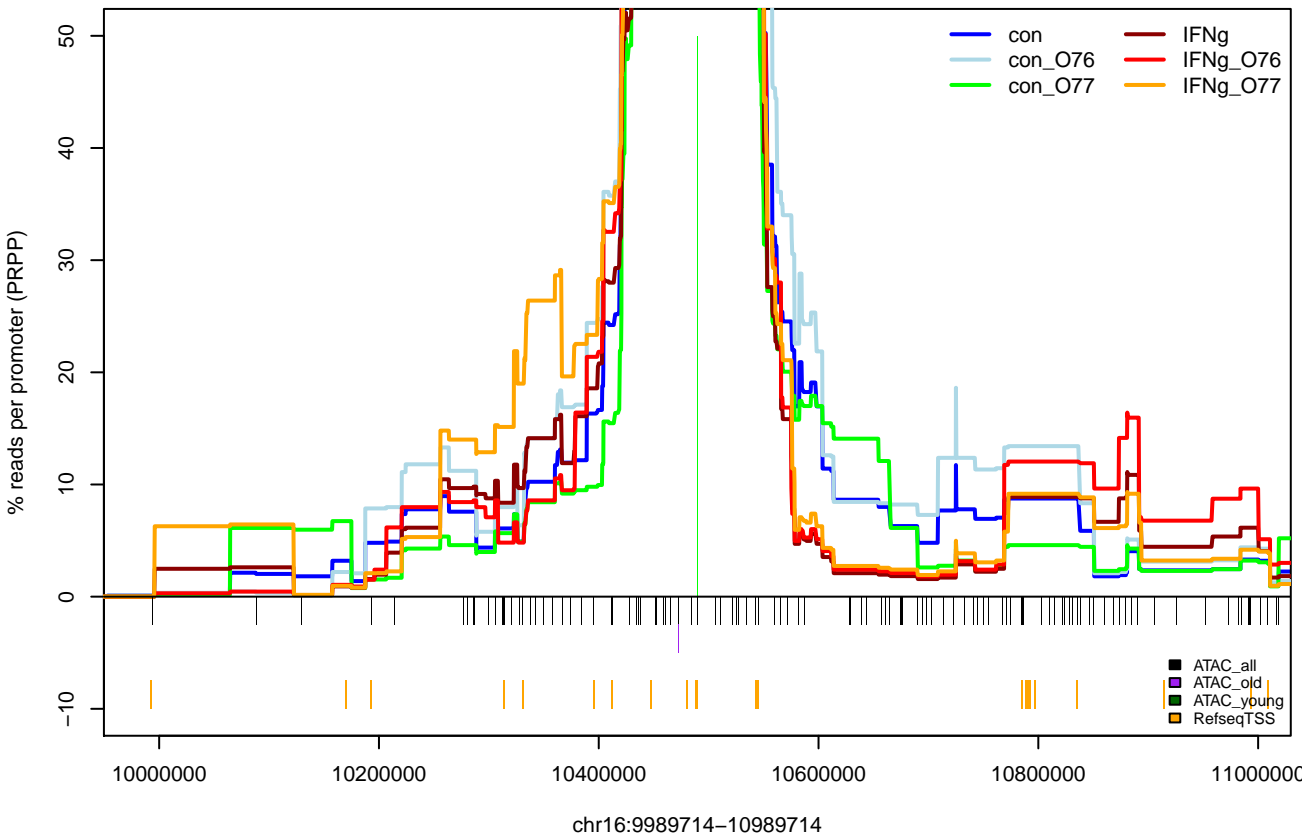
Ciita_3;;;2242893 , TSS+/- 0.1 Mb, k= 101



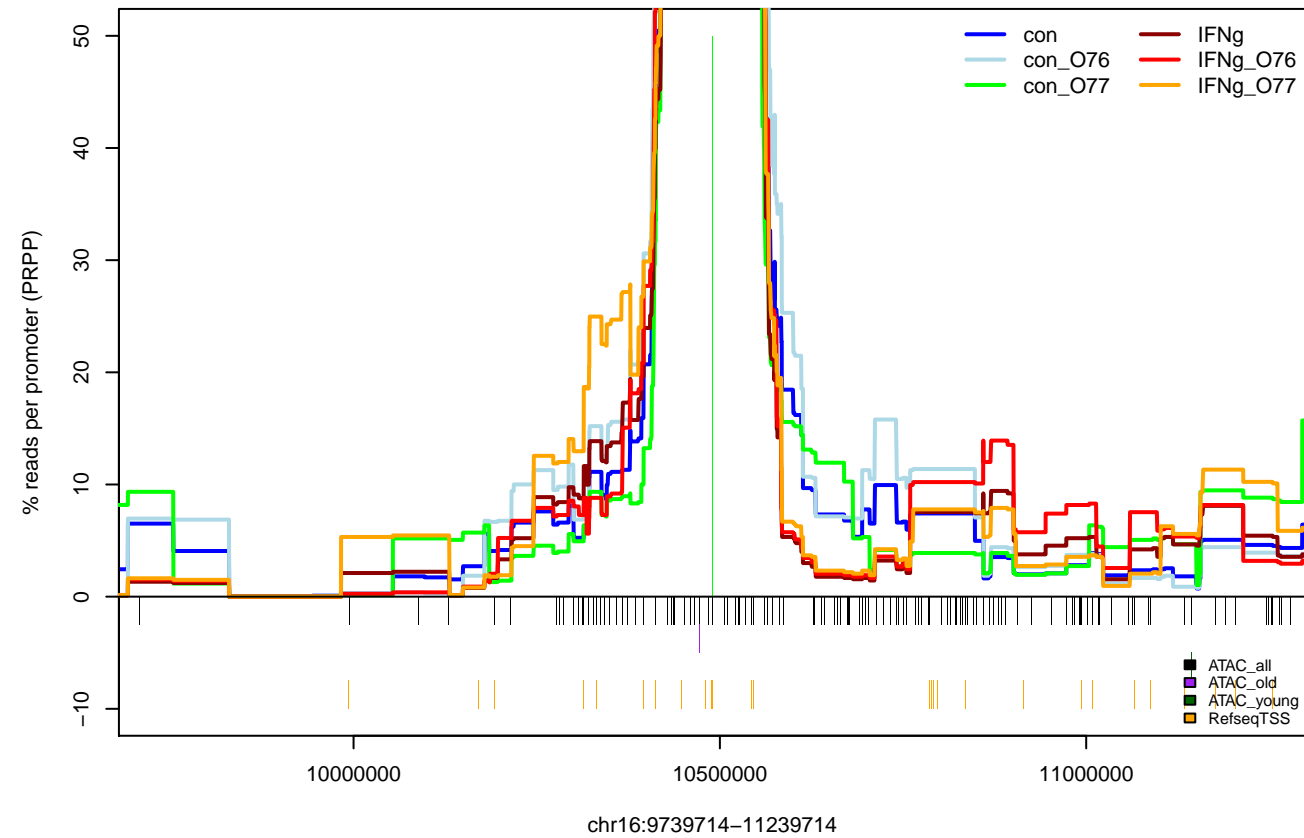
Ciita_3;;;2242893 , TSS+/- 0.2 Mb, k= 155



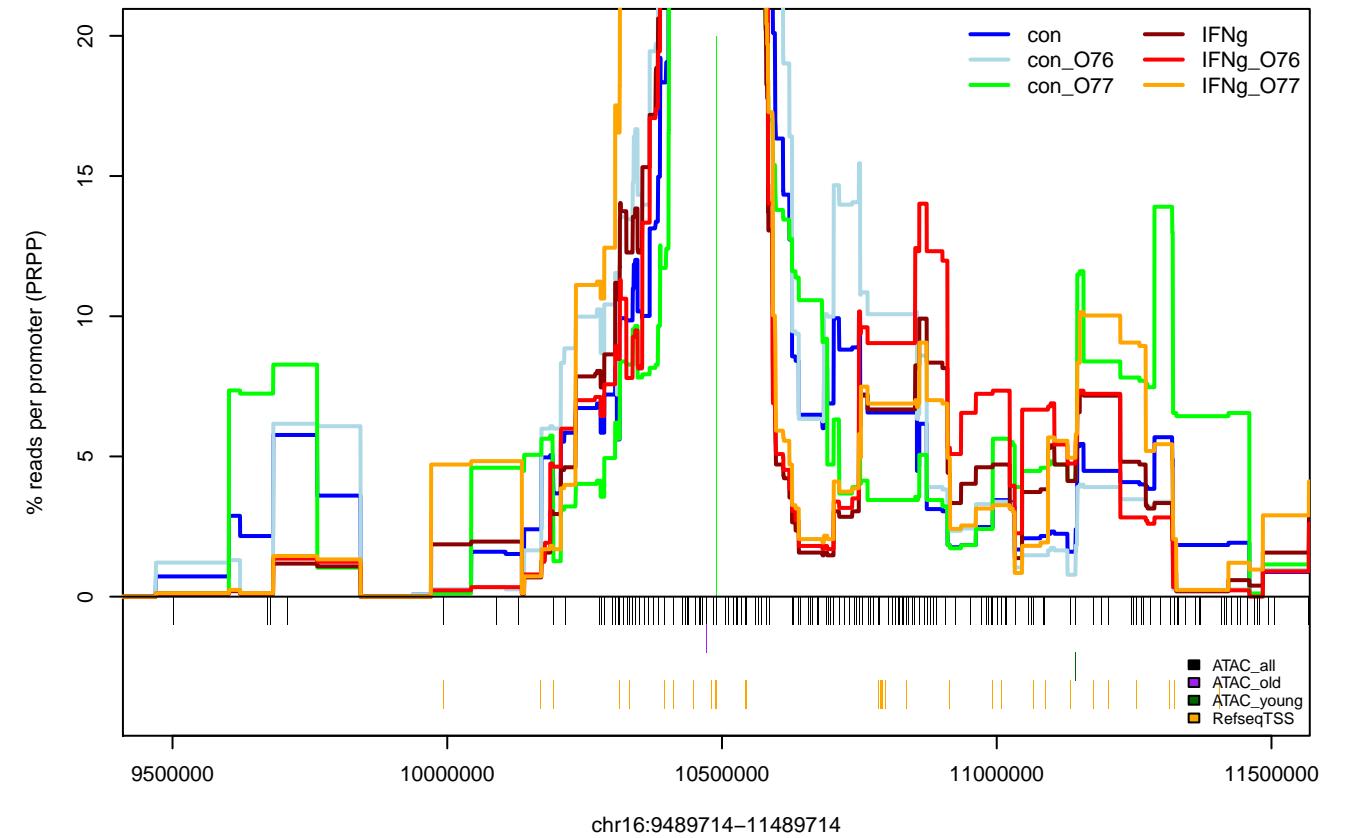
Ciita_3;;;2242893 , TSS+/- 0.5 Mb, k= 301



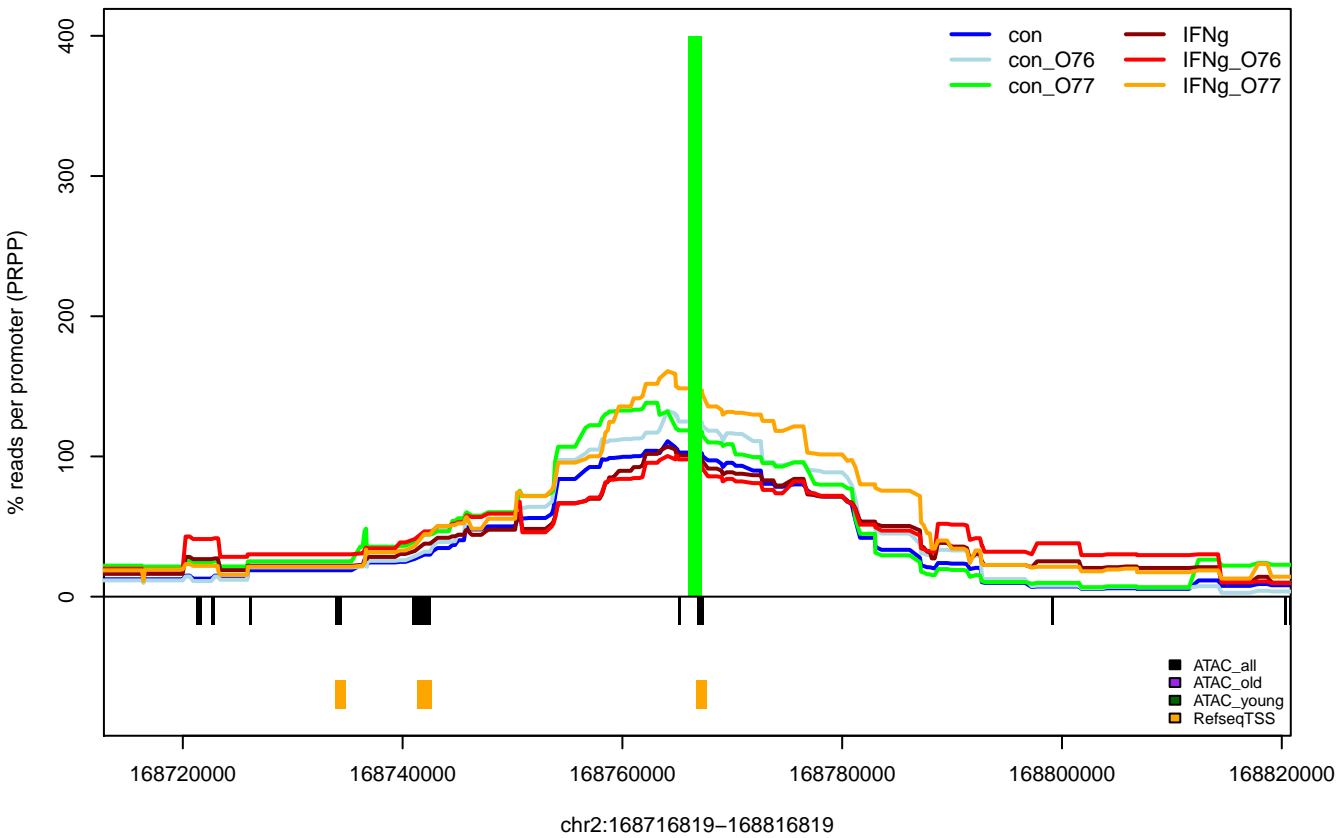
Ciita_3;;;2242893 , TSS+/- 0.75 Mb, k= 355



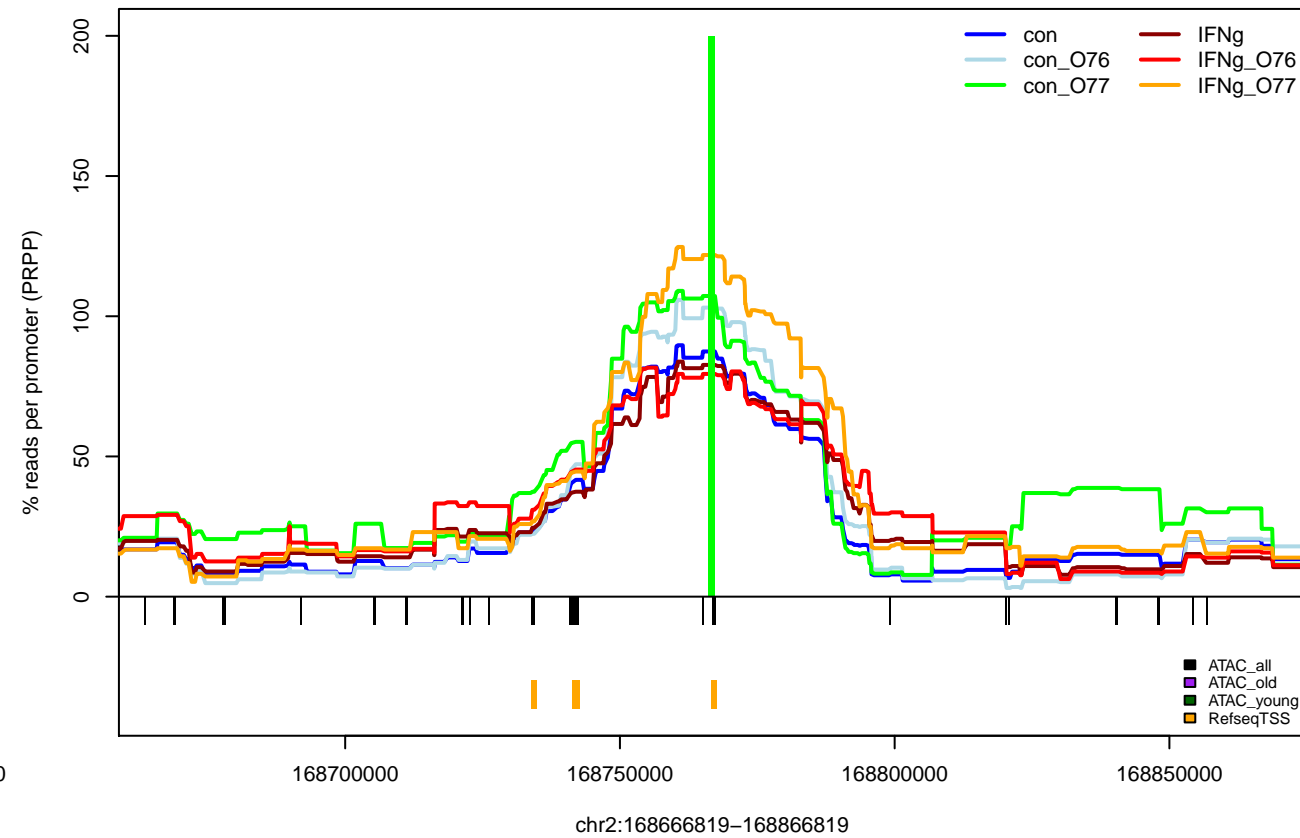
Ciita_3;;;2242893 , TSS+/- 1 Mb, k= 401



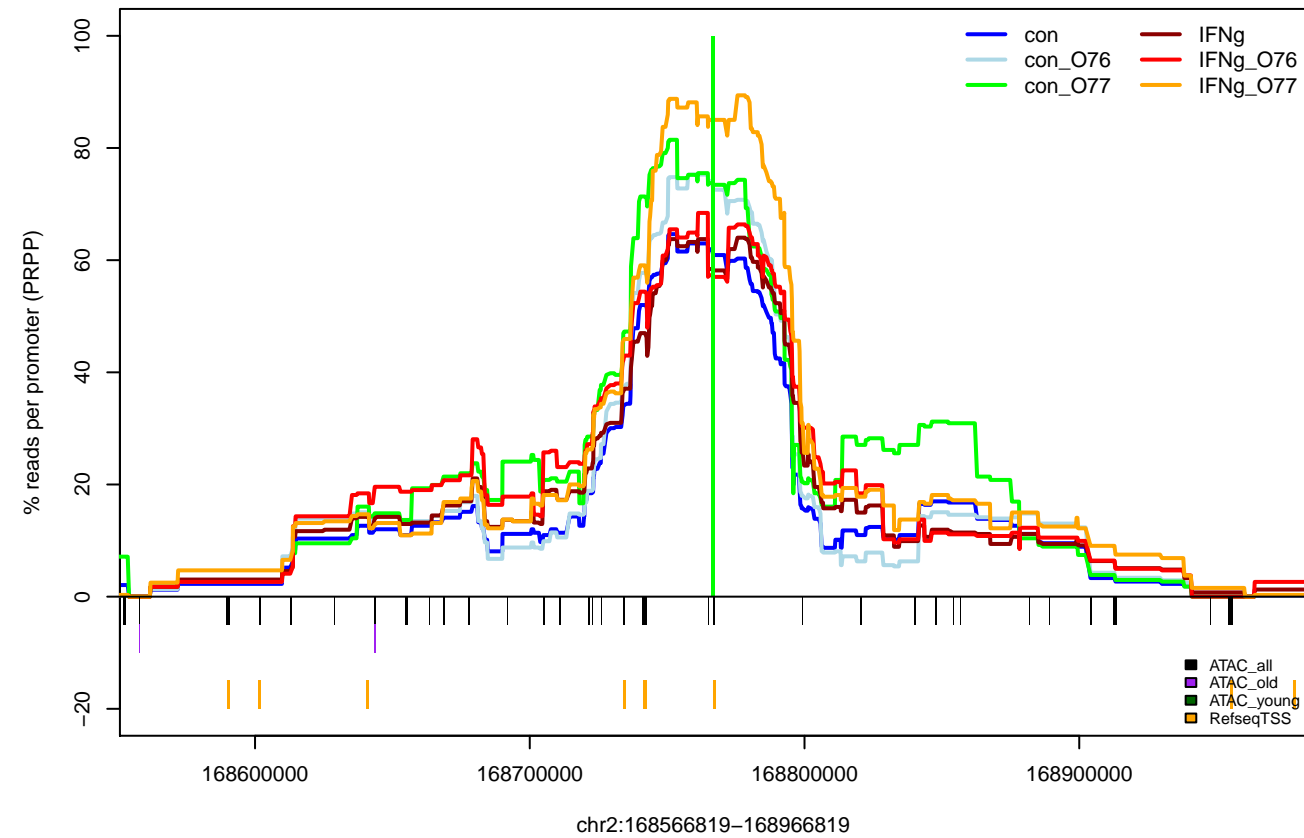
Sall4,,,3455449 , TSS+/- 0.05 Mb, k= 75



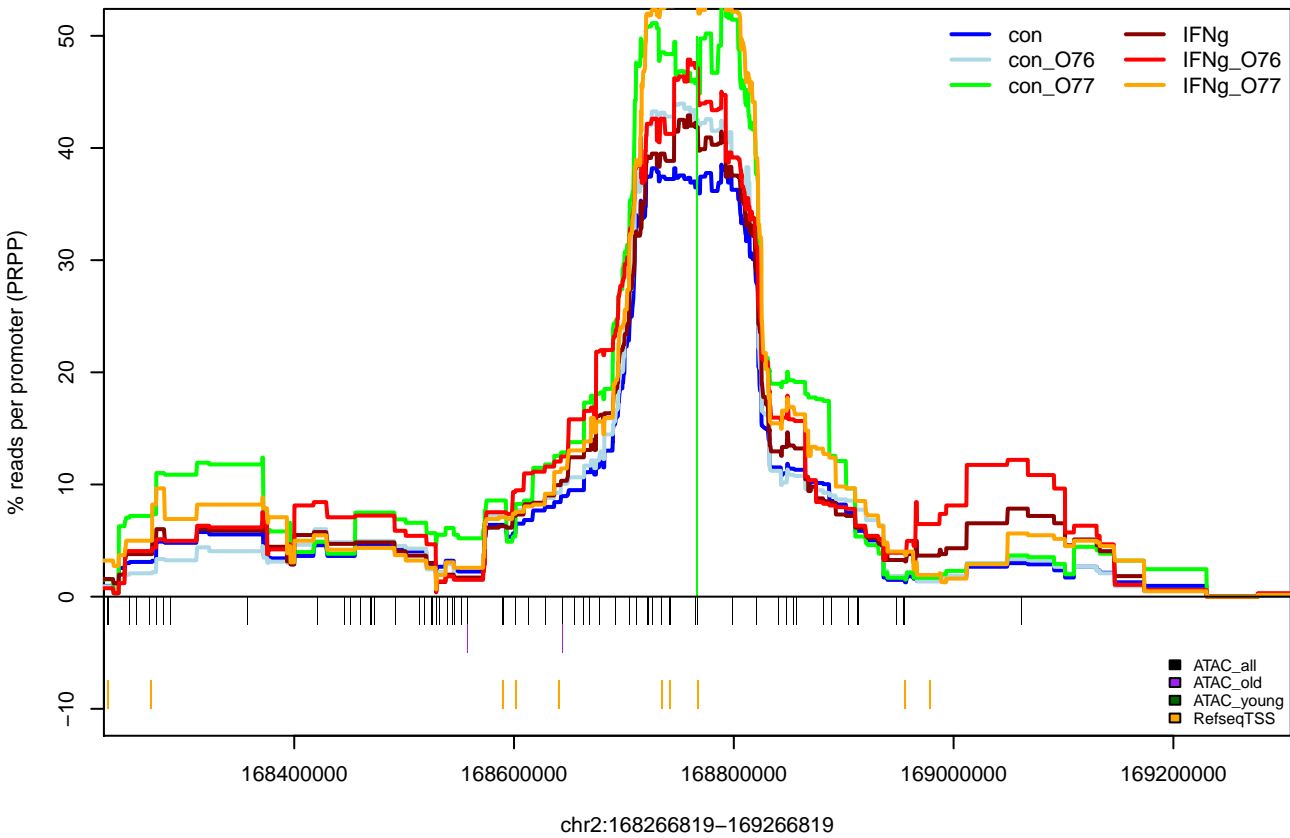
Sall4,,,3455449 , TSS+/- 0.1 Mb, k= 101



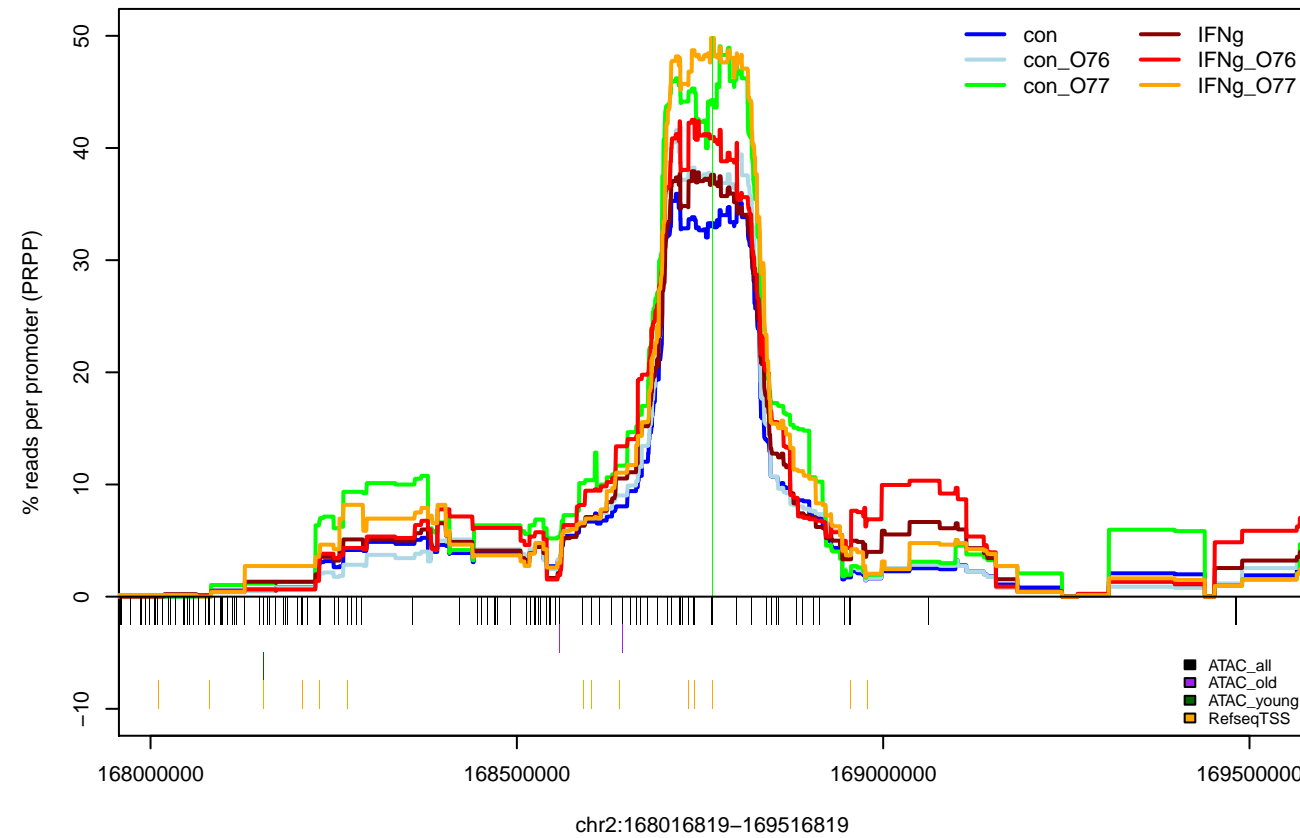
Sall4,,,3455449 , TSS+/- 0.2 Mb, k= 155



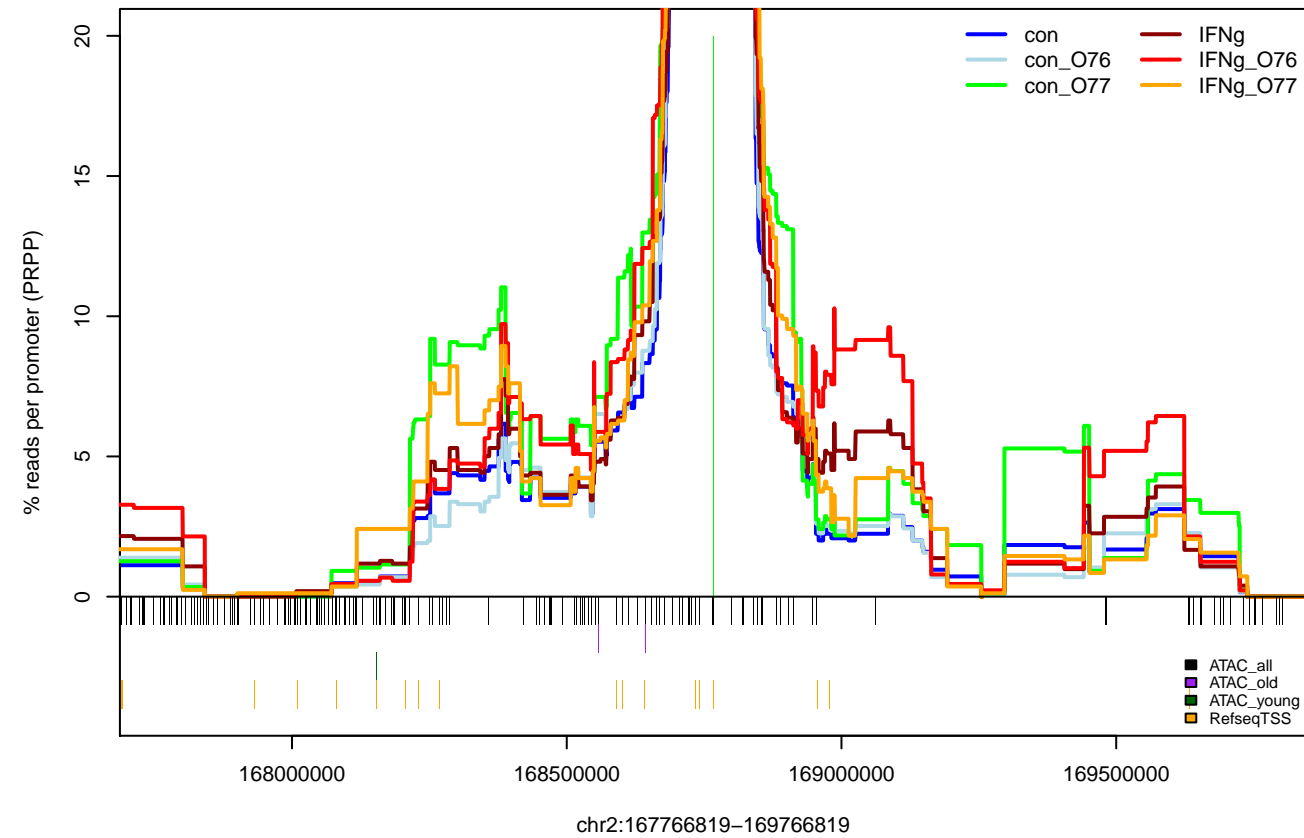
Sall4,,,3455449 , TSS+/- 0.5 Mb, k= 301



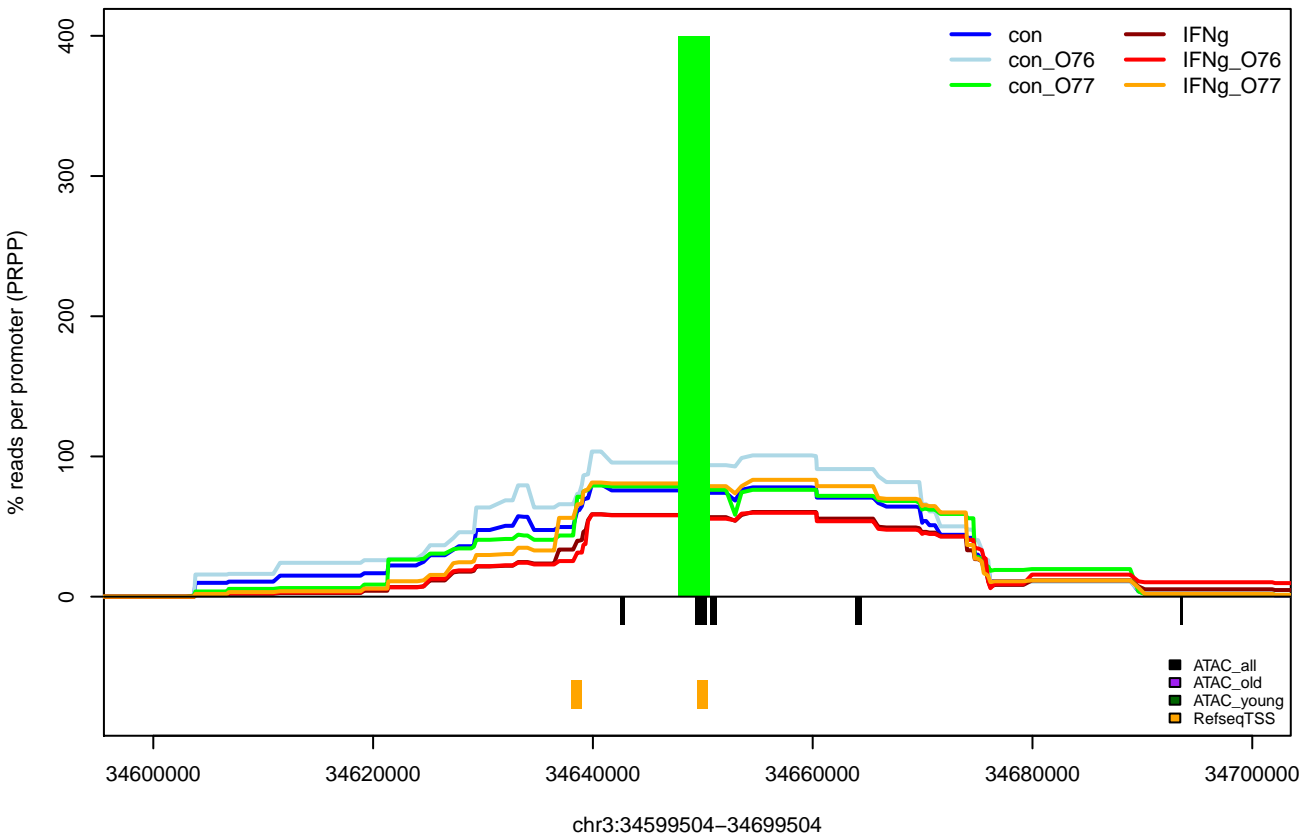
Sall4,,,3455449 , TSS+/- 0.75 Mb, k= 355



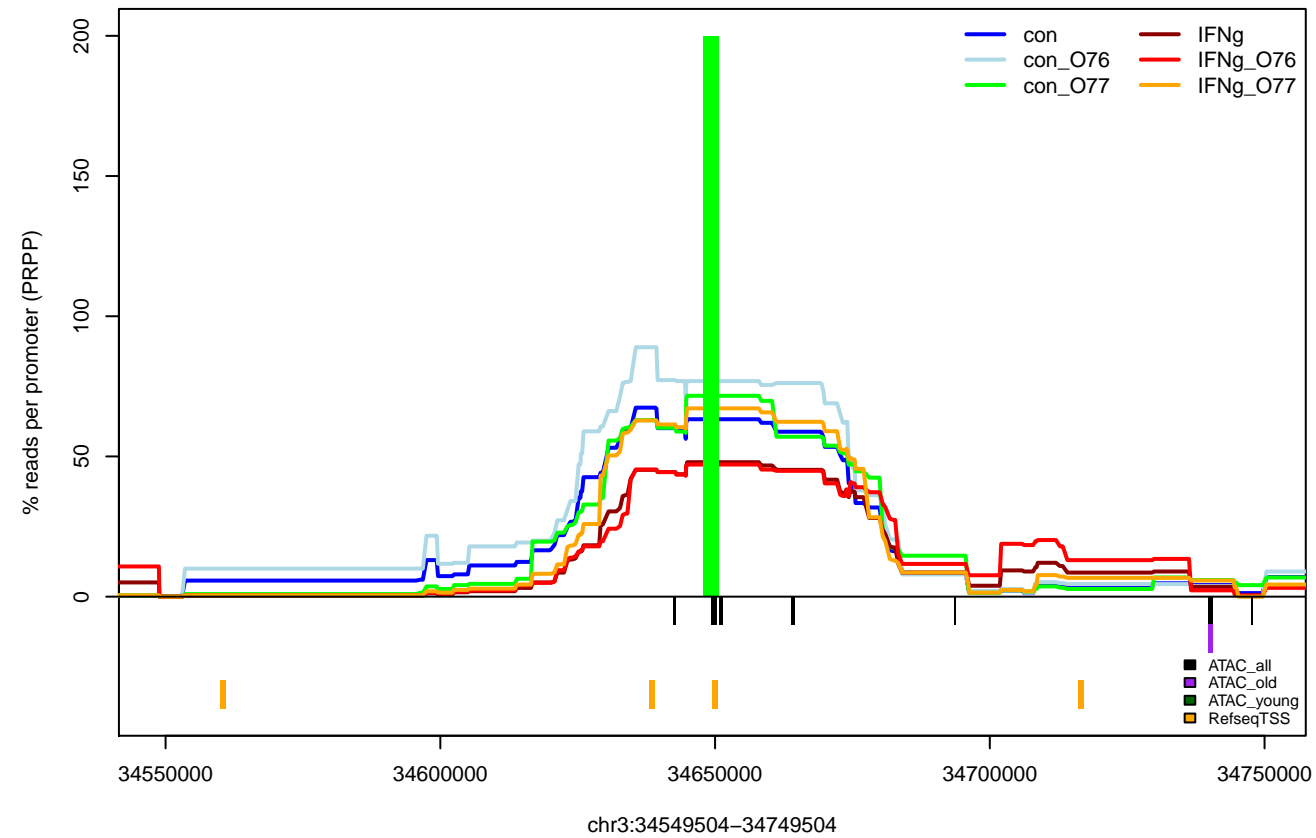
Sall4,,,3455449 , TSS+/- 1 Mb, k= 401



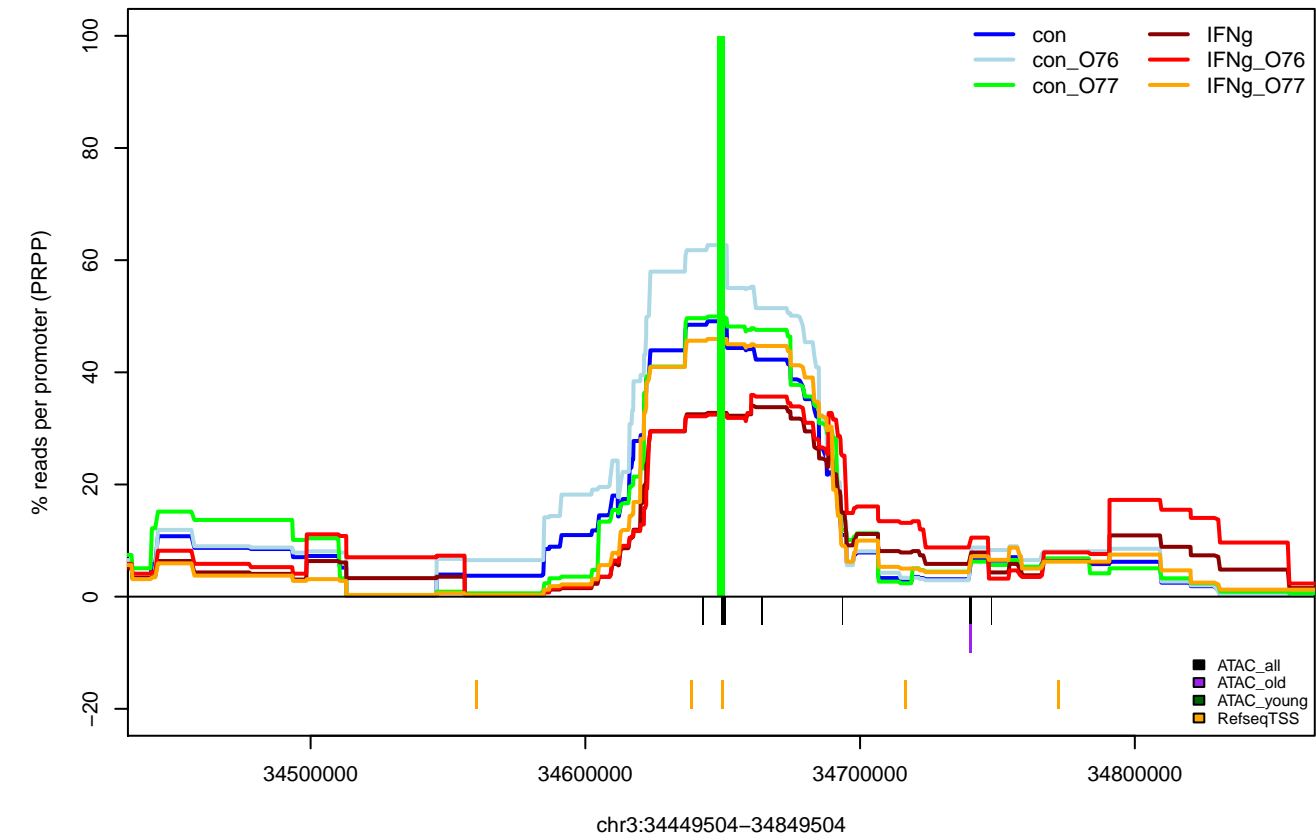
Sox2;;;3570493 , TSS+/- 0.05 Mb, k= 75



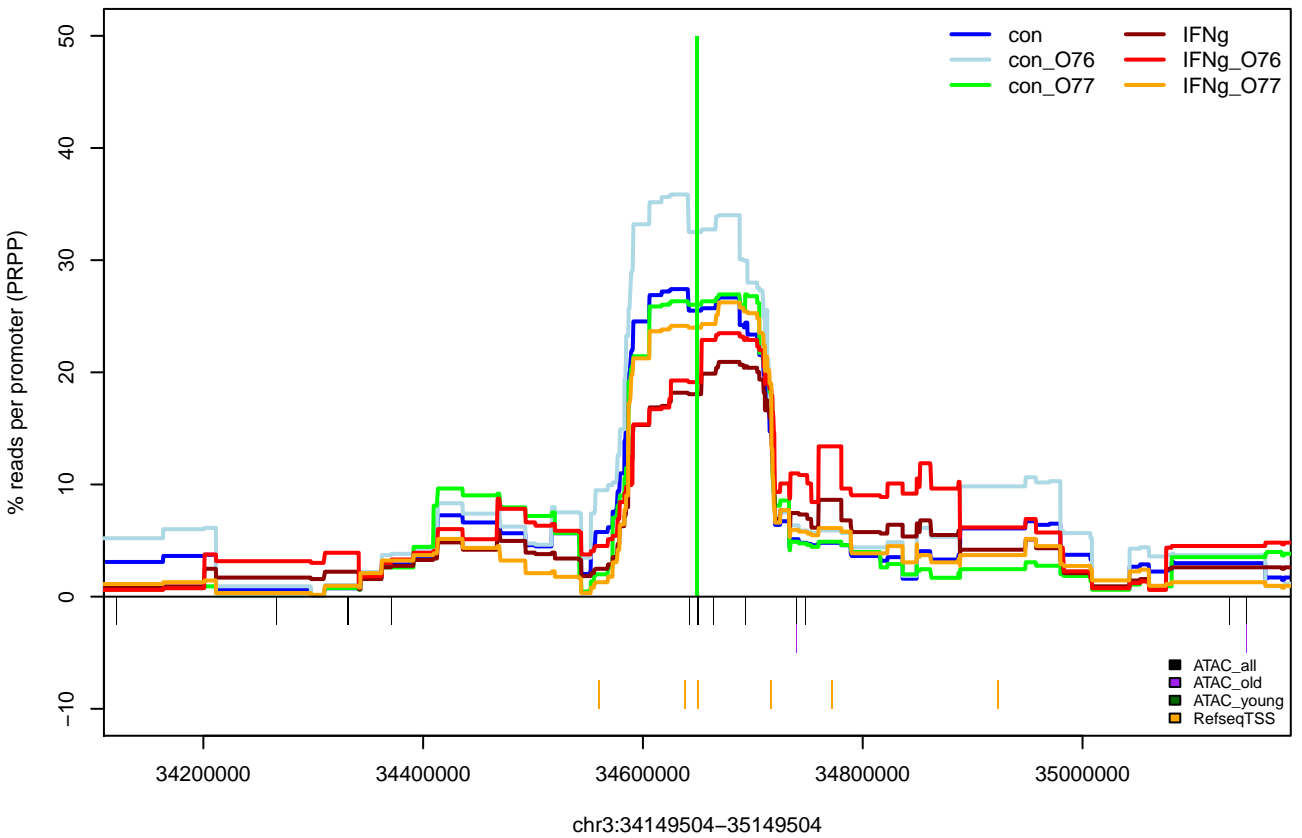
Sox2;;;3570493 , TSS+/- 0.1 Mb, k= 101



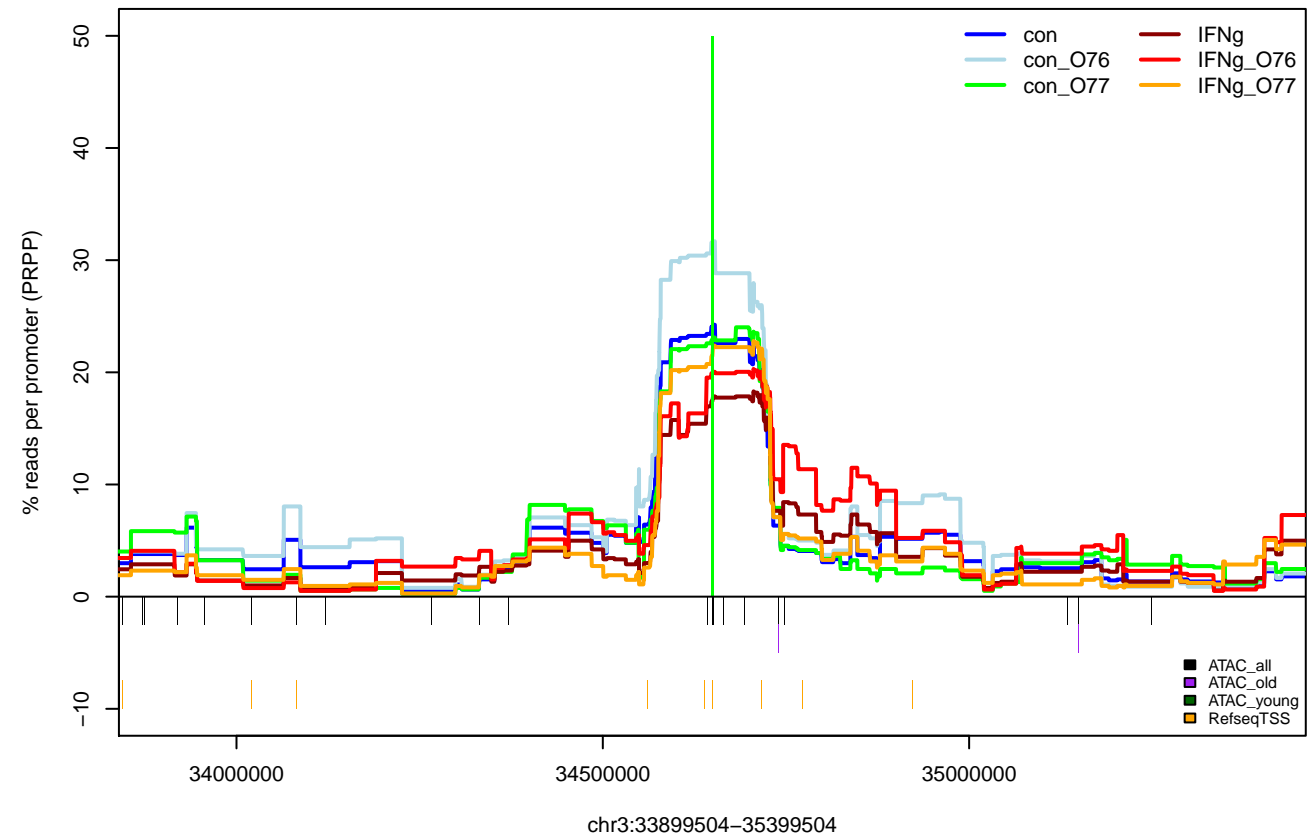
Sox2;;;3570493 , TSS+/- 0.2 Mb, k= 155



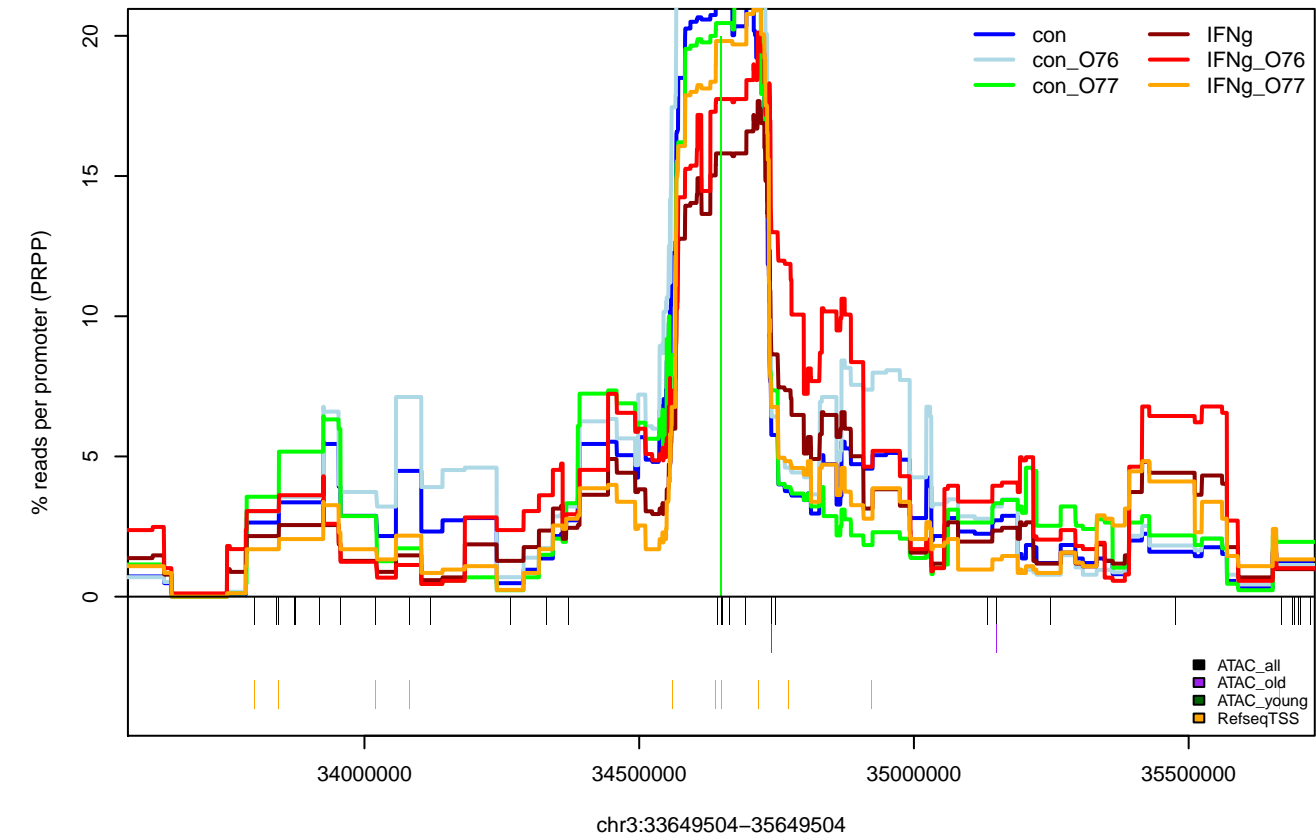
Sox2;;;3570493 , TSS+/- 0.5 Mb, k= 301



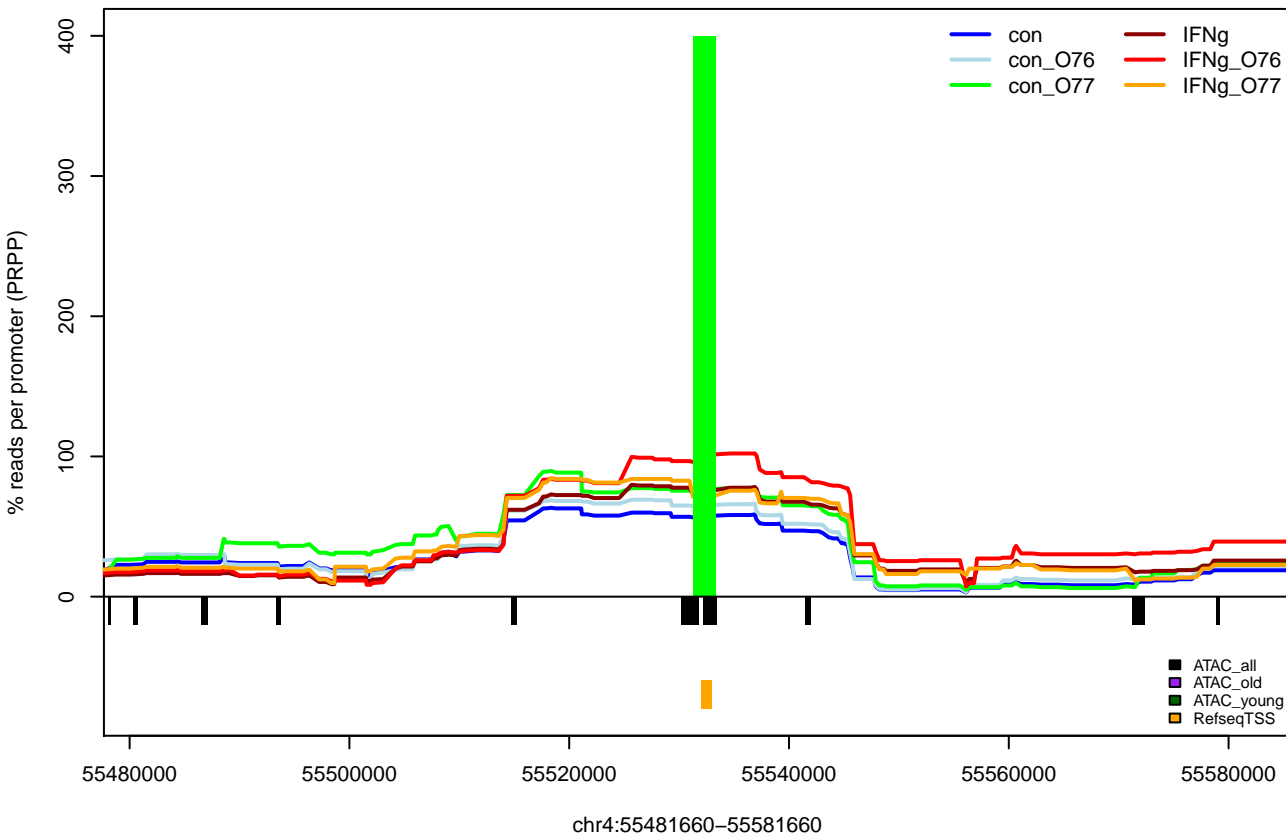
Sox2;;;3570493 , TSS+/- 0.75 Mb, k= 355



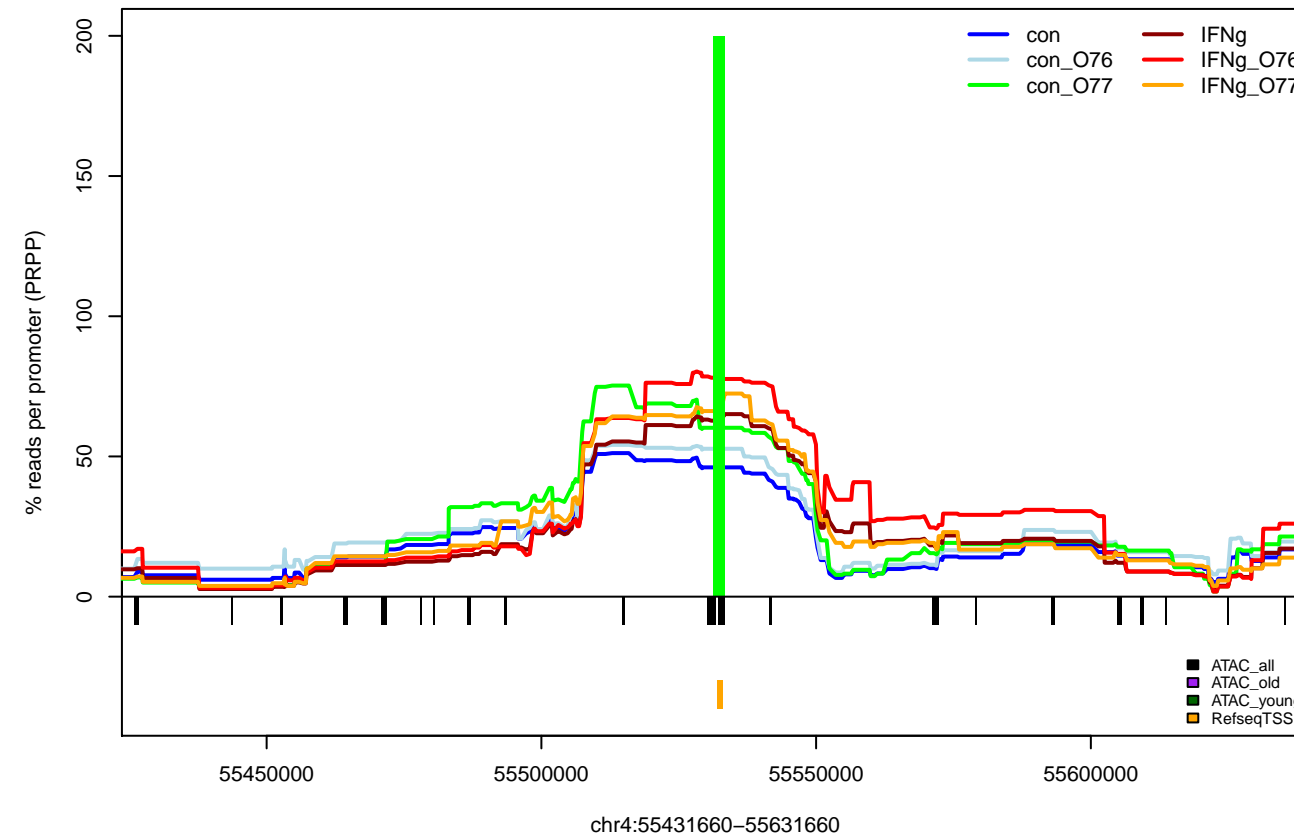
Sox2;;;3570493 , TSS+/- 1 Mb, k= 401



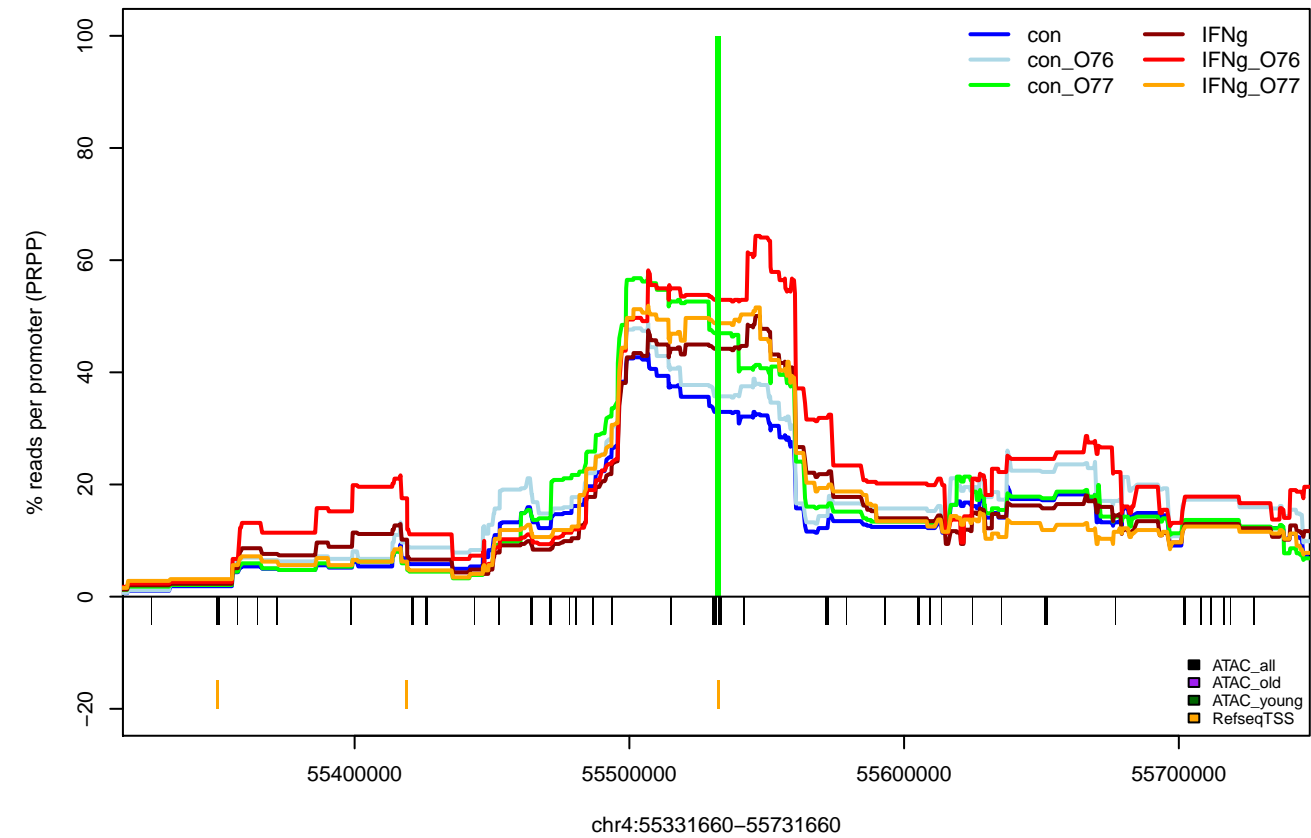
Klf4;;;4011695 , TSS+/- 0.05 Mb, k= 75



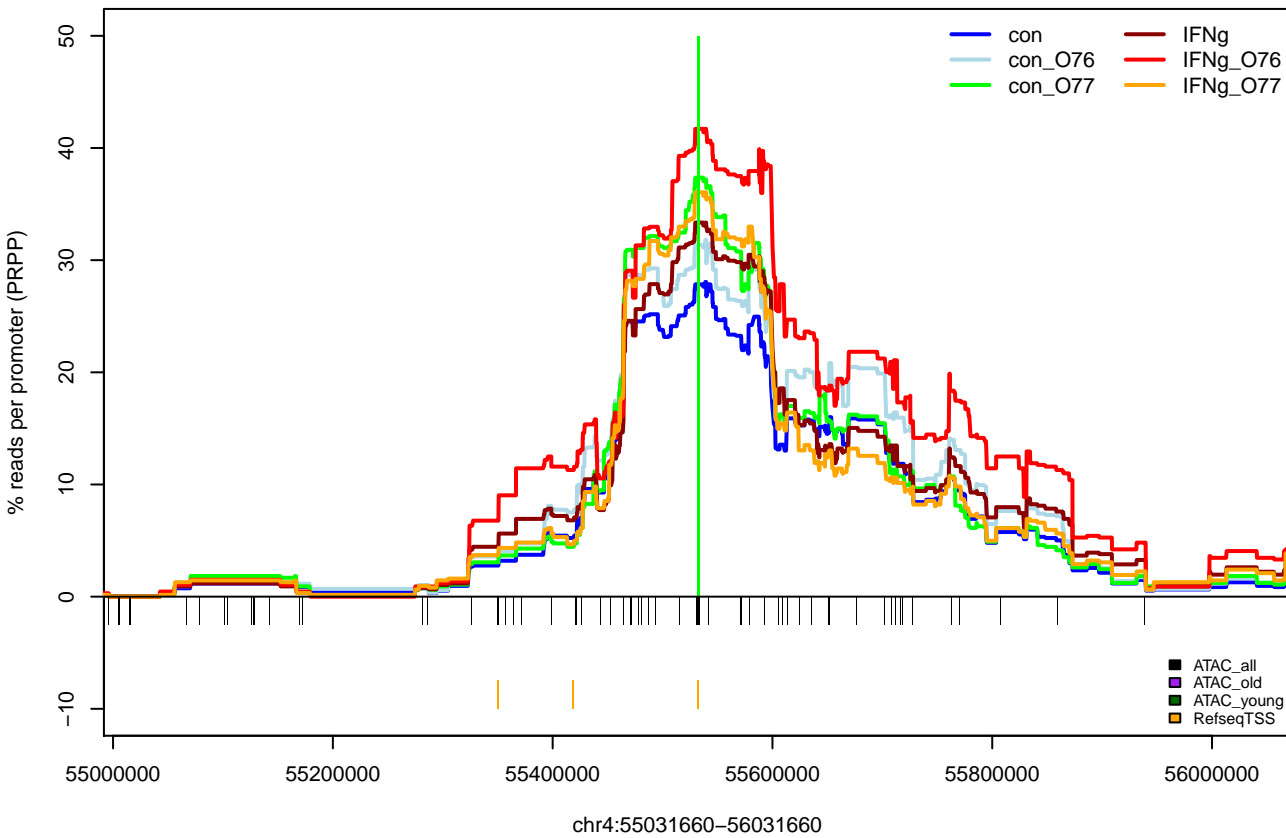
Klf4;;;4011695 , TSS+/- 0.1 Mb, k= 101



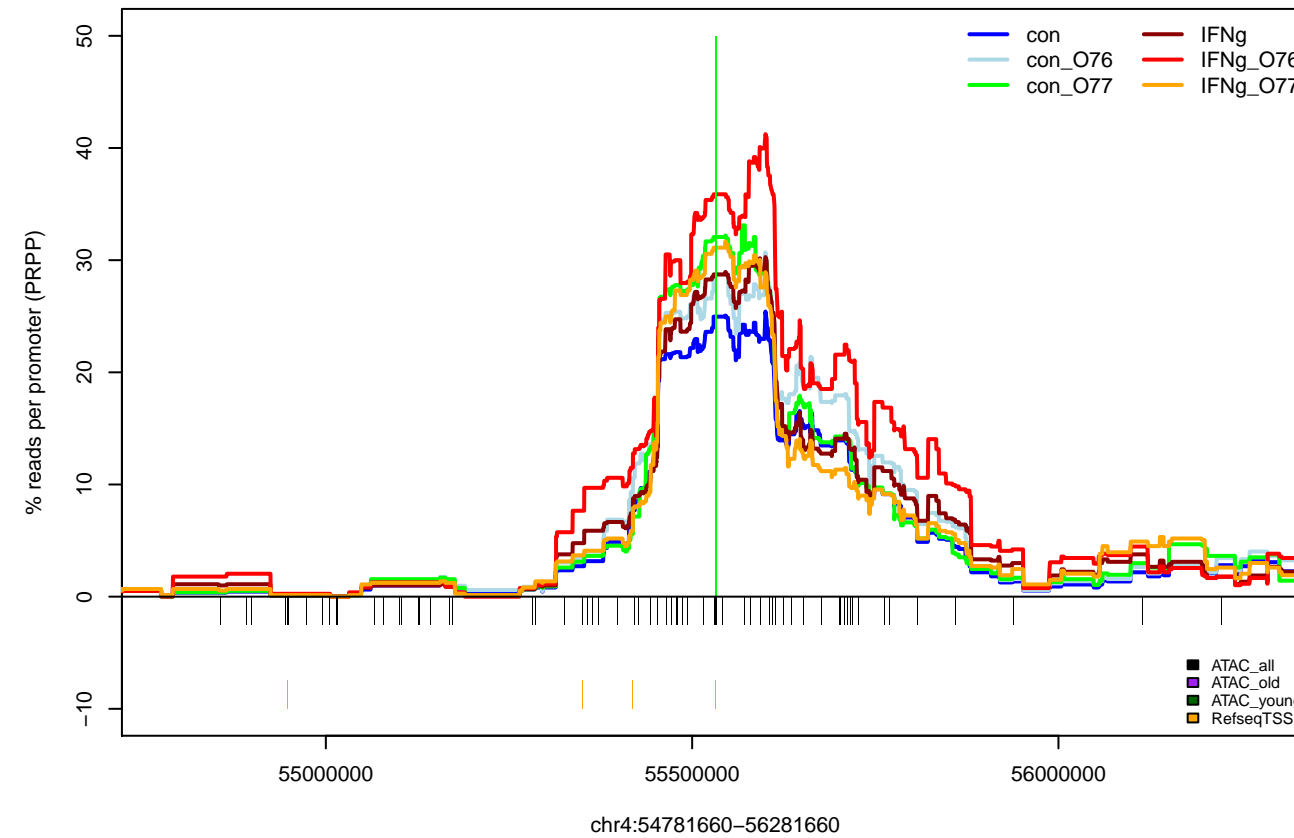
Klf4;;;4011695 , TSS+/- 0.2 Mb, k= 155



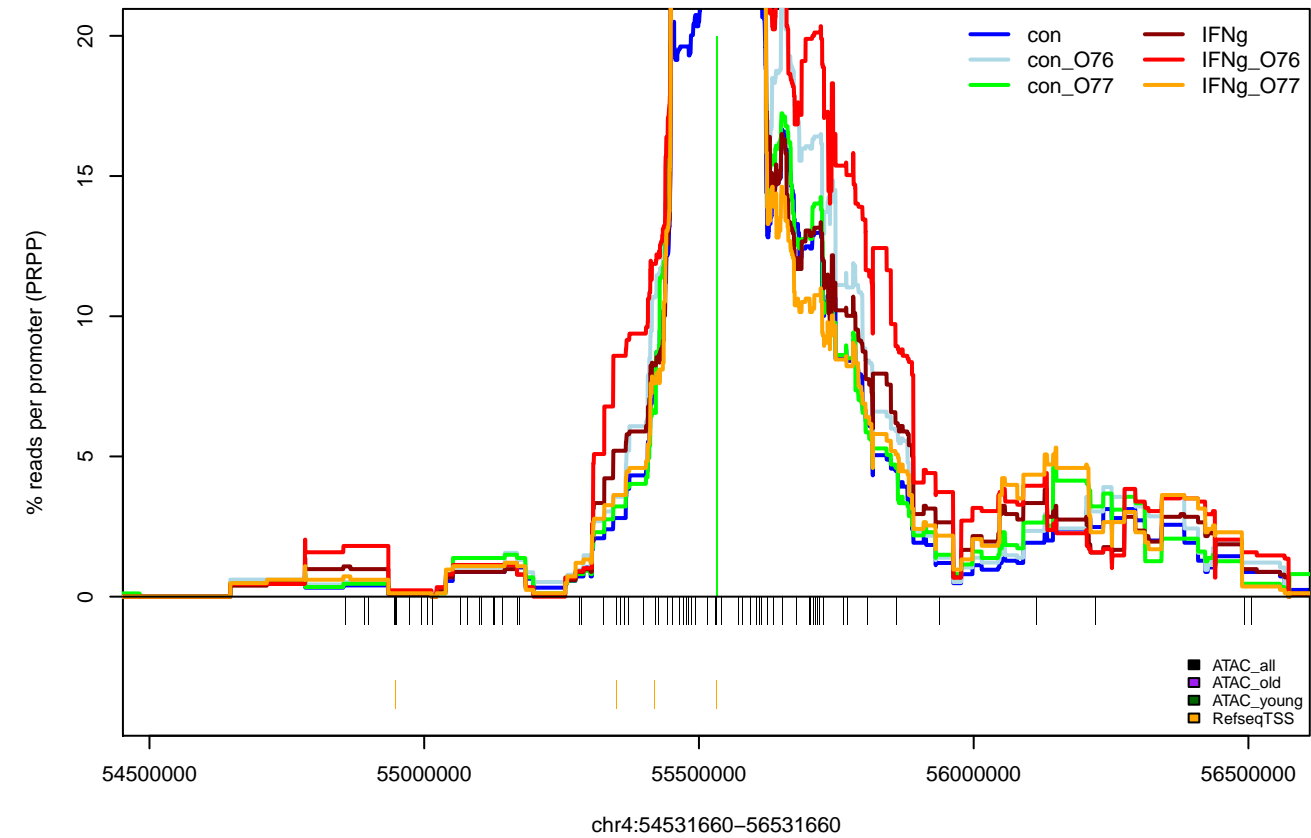
Klf4;;;4011695 , TSS+/- 0.5 Mb, k= 301



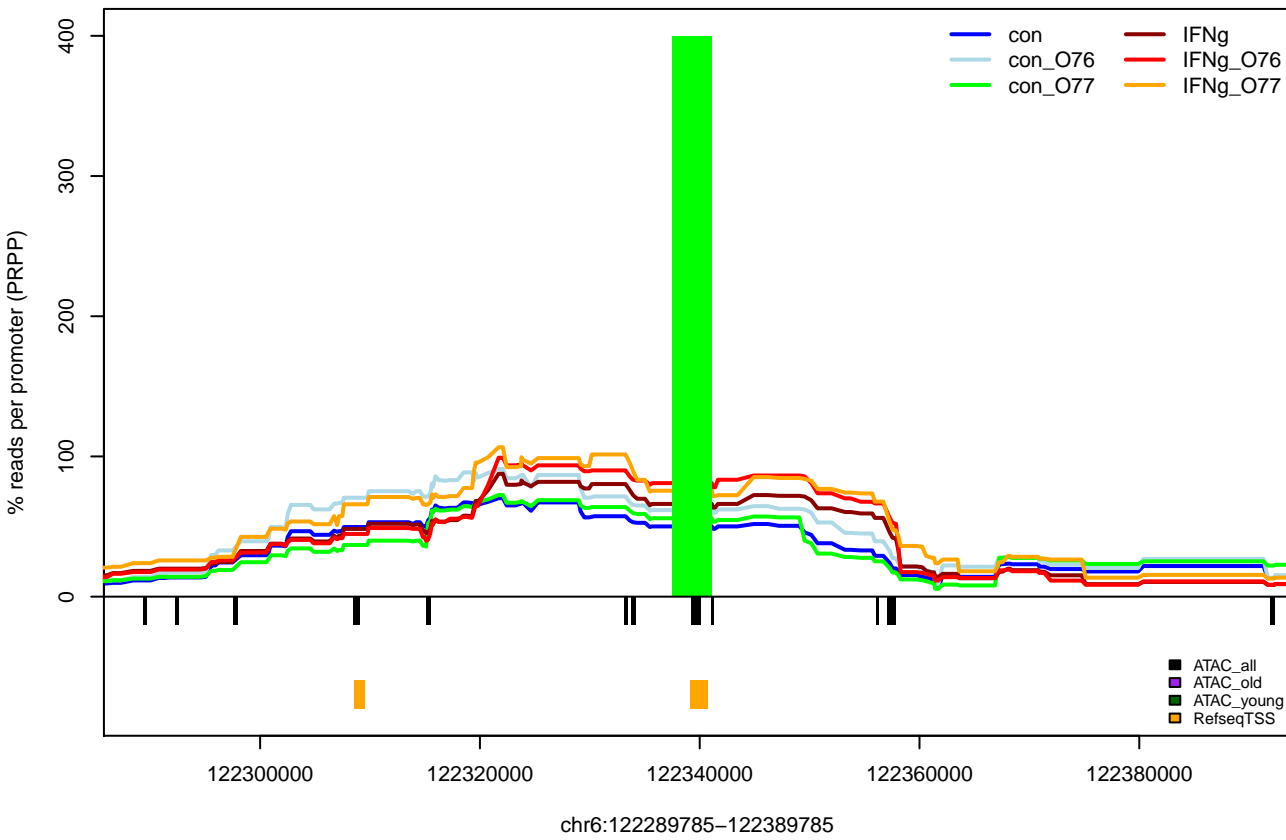
Klf4;;;4011695 , TSS+/- 0.75 Mb, k= 355



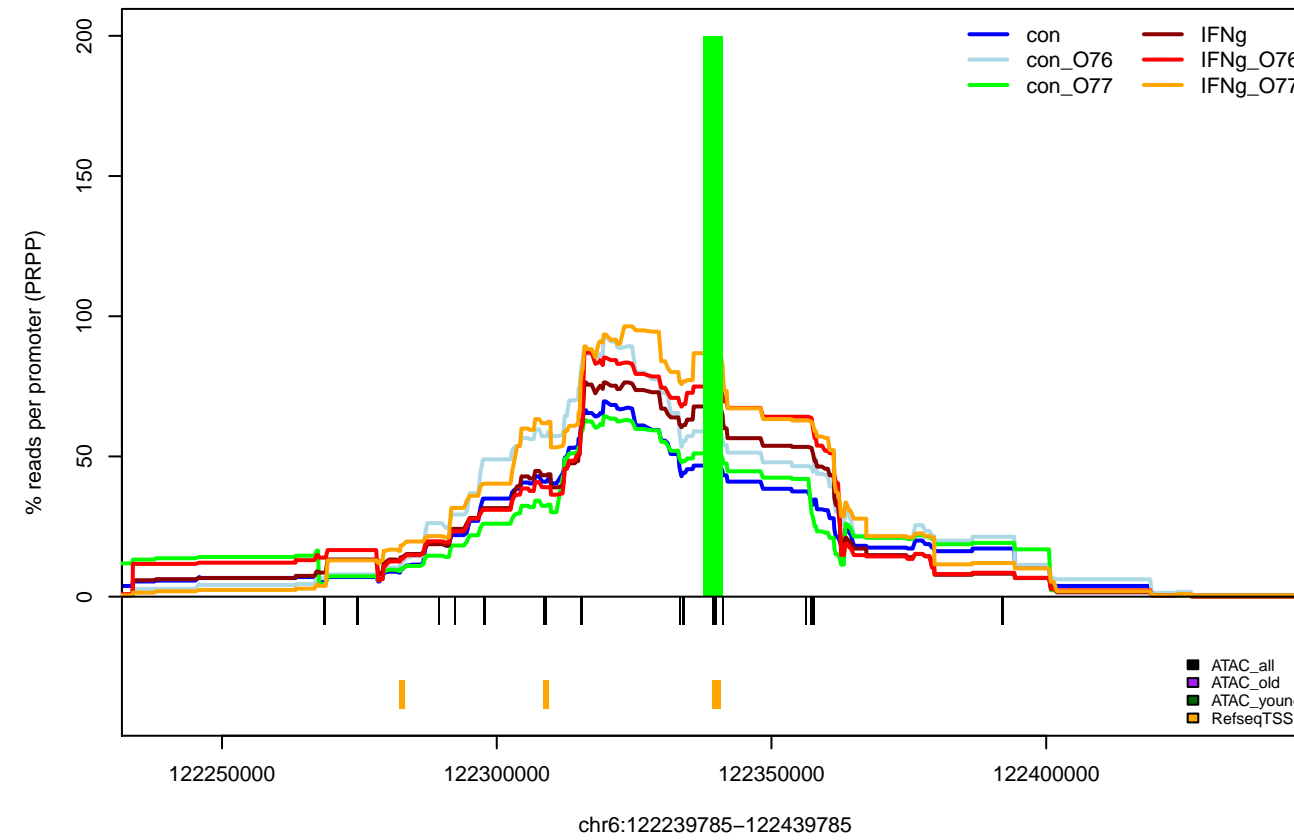
Klf4;;;4011695 , TSS+/- 1 Mb, k= 401



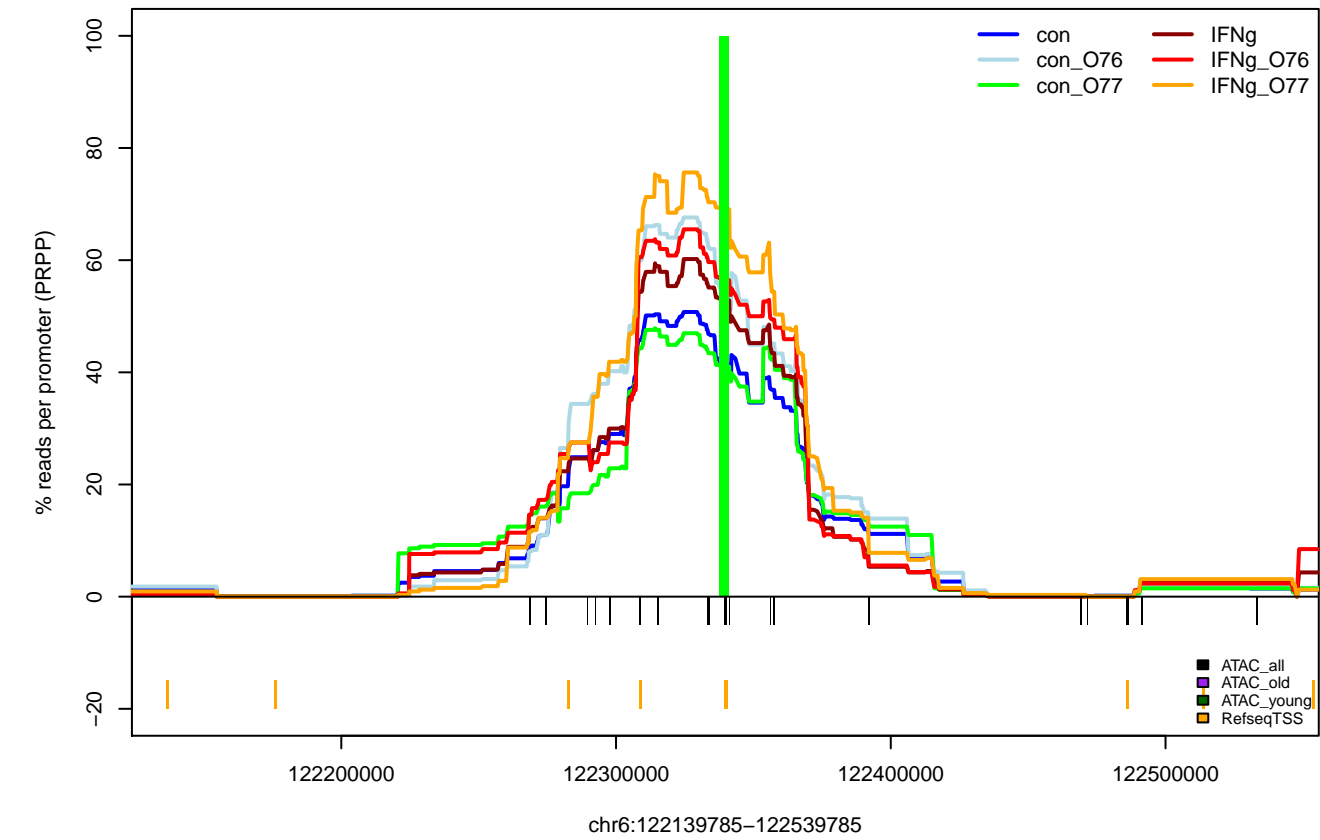
Phc1;;;4936626 , TSS+/- 0.05 Mb, k= 75



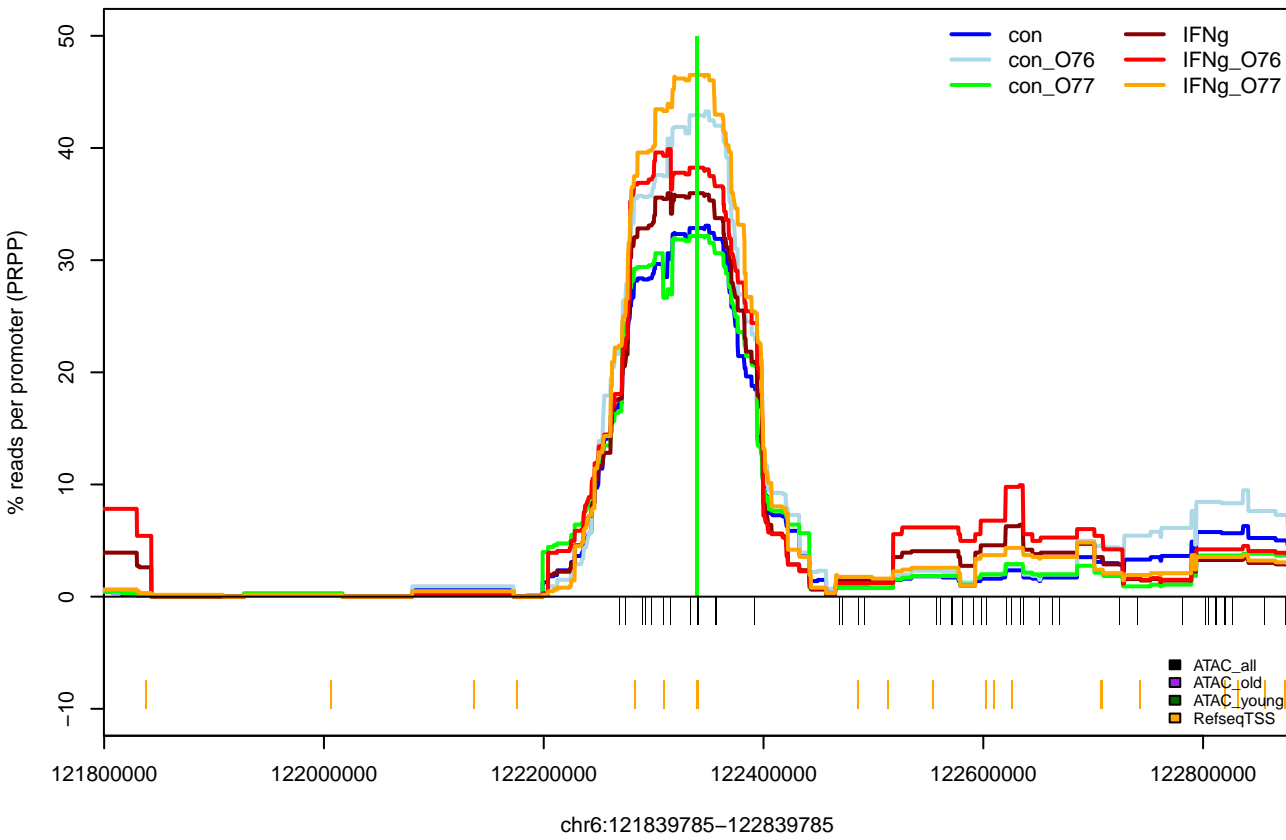
Phc1;;;4936626 , TSS+/- 0.1 Mb, k= 101



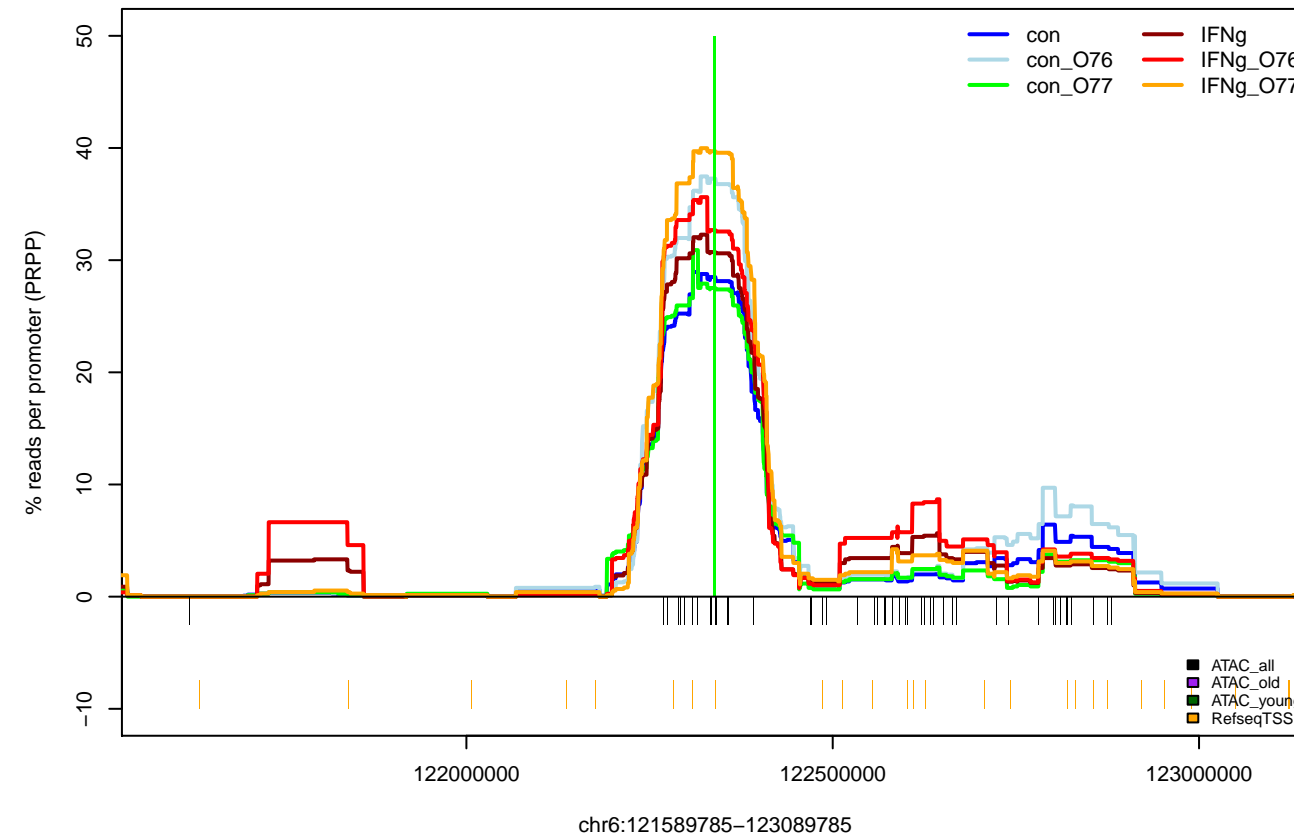
Phc1;;;4936626 , TSS+/- 0.2 Mb, k= 155



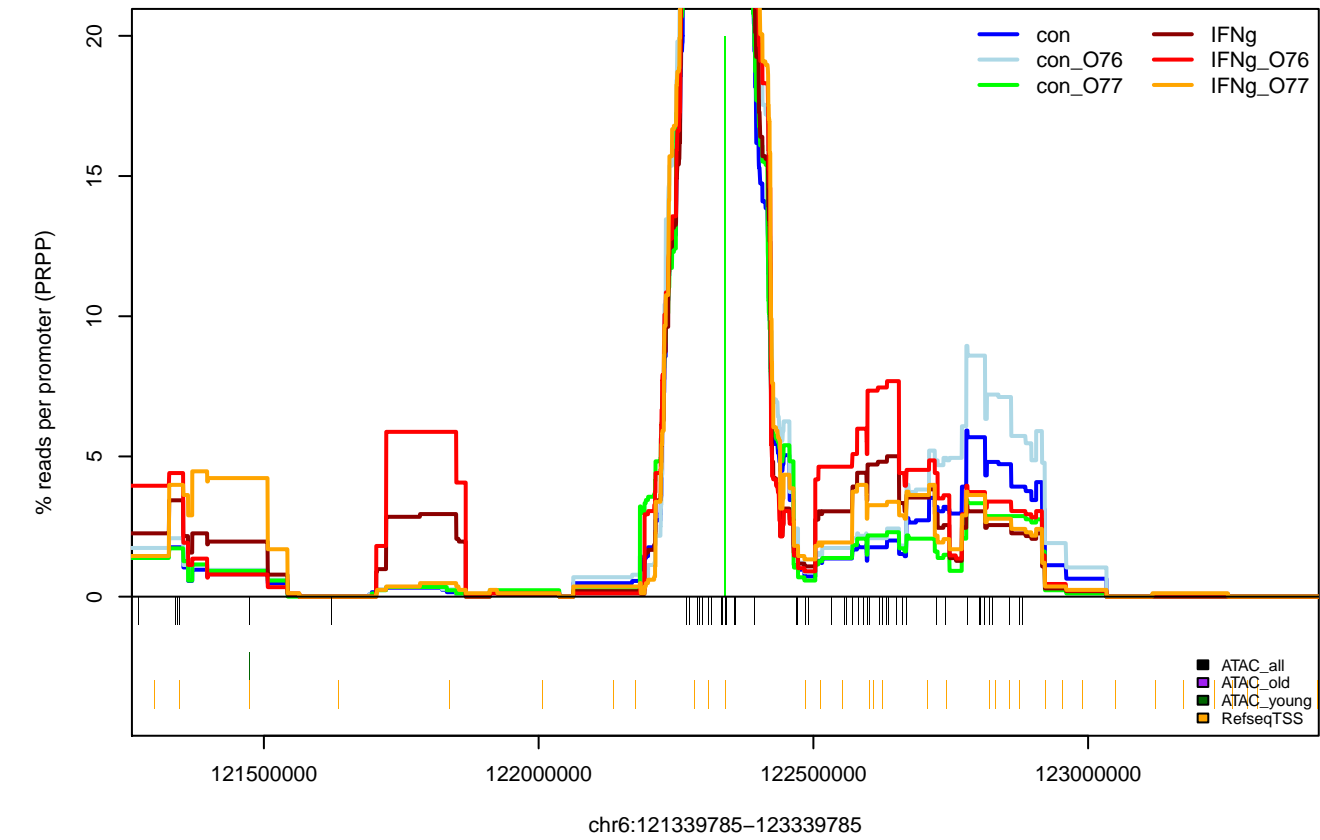
Phc1;;;4936626 , TSS+/- 0.5 Mb, k= 301



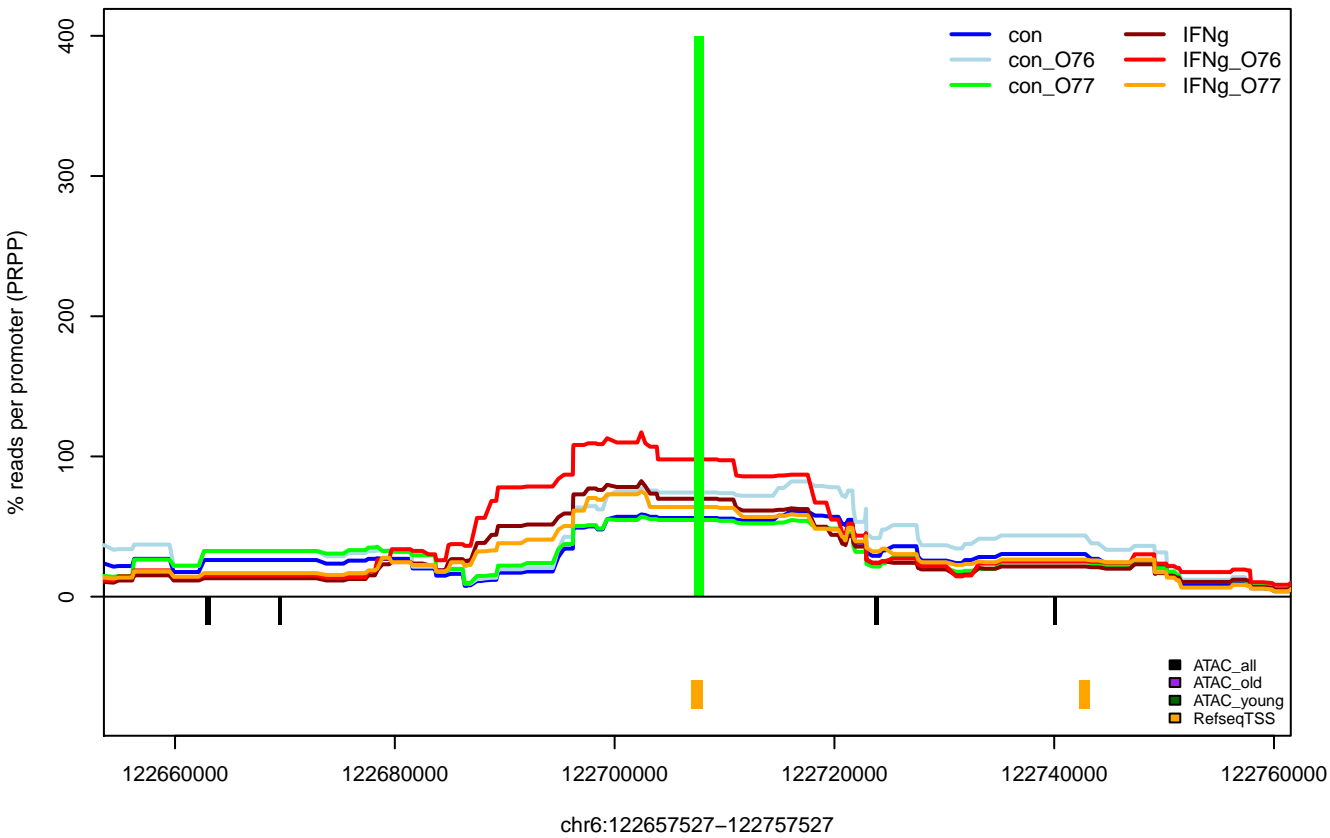
Phc1;;;4936626 , TSS+/- 0.75 Mb, k= 355



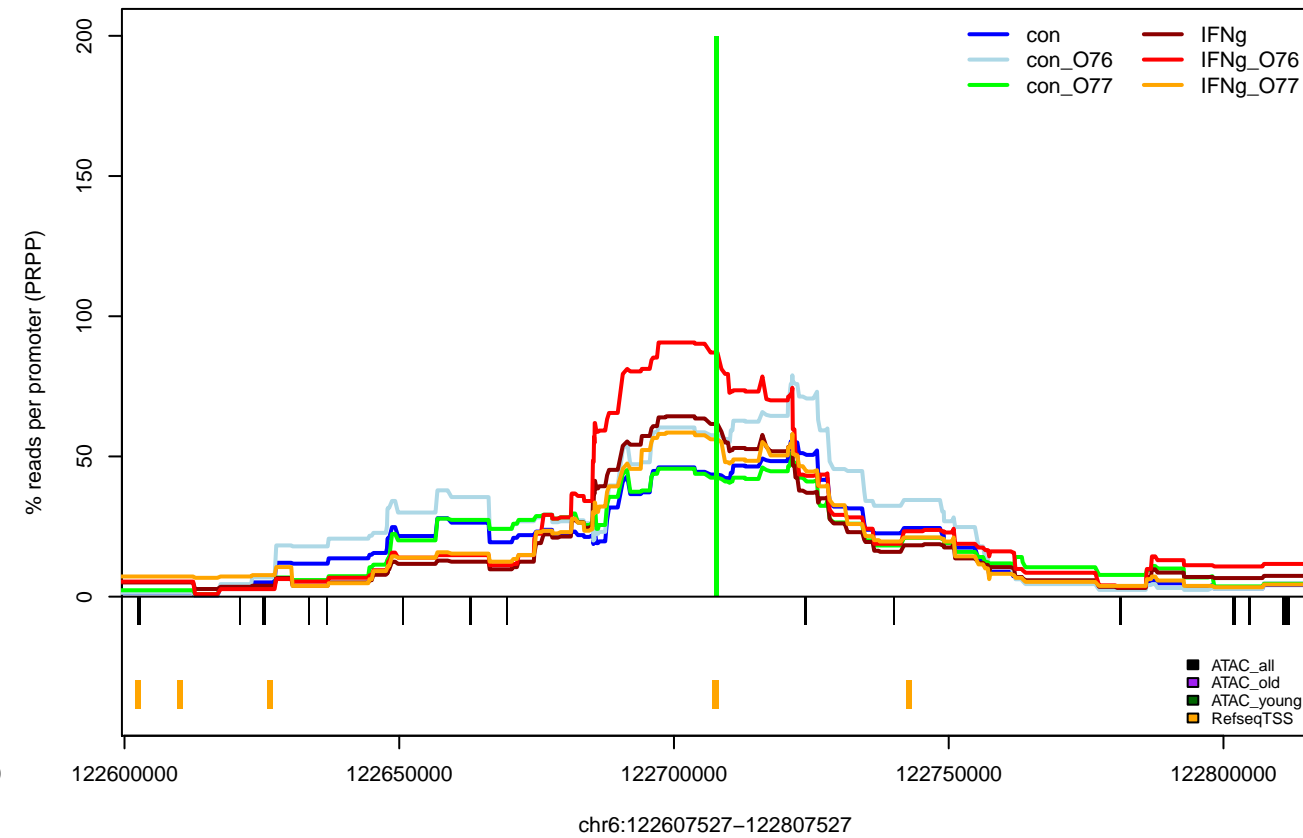
Phc1;;;4936626 , TSS+/- 1 Mb, k= 401



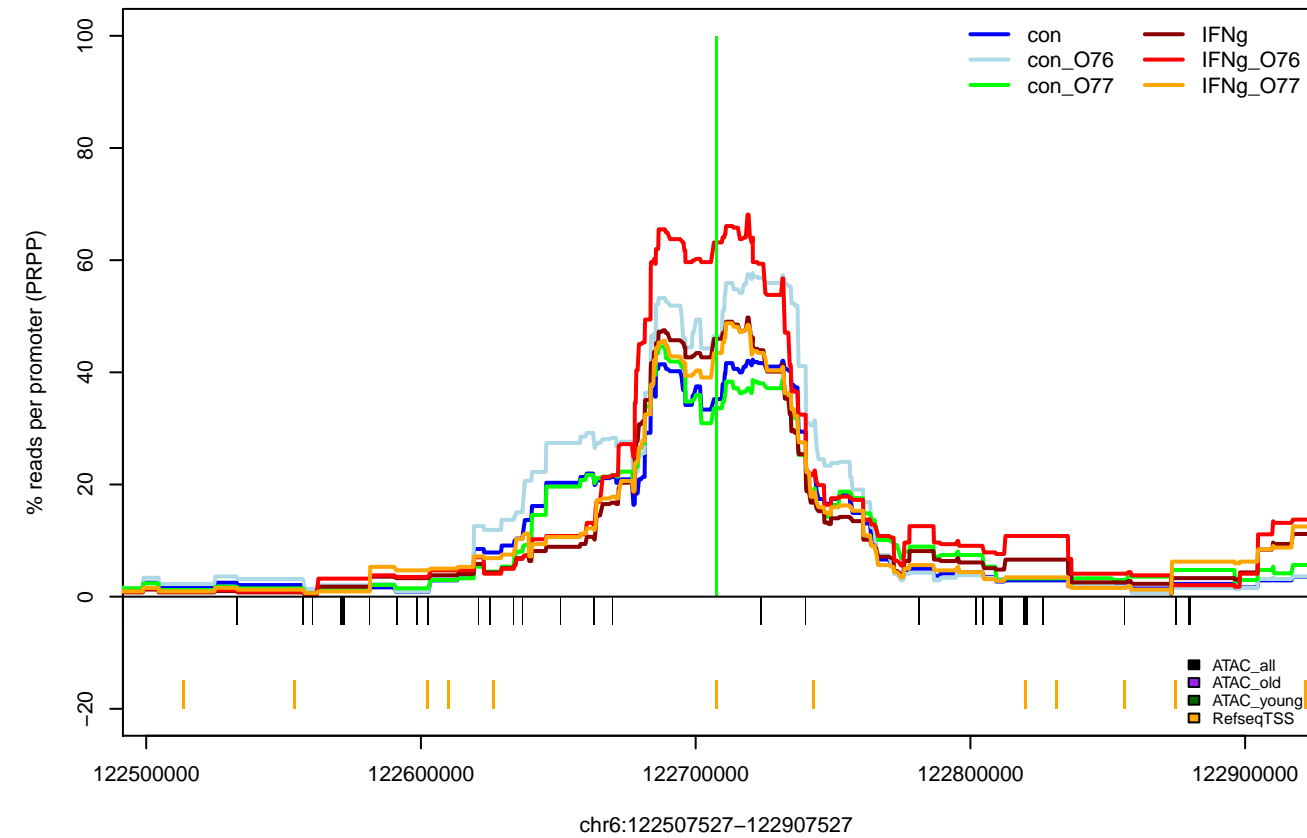
Nanog;;,4937588 , TSS+/- 0.05 Mb, k= 75



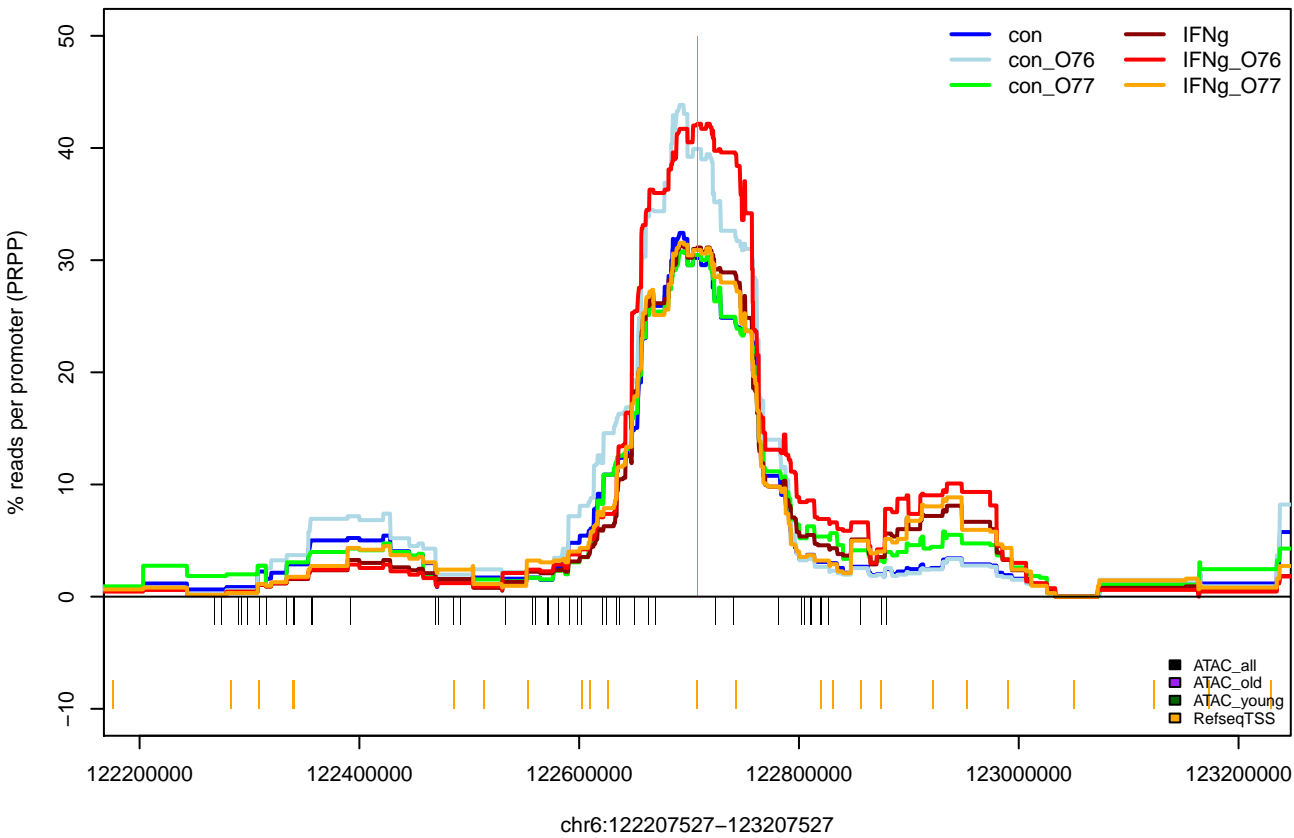
Nanog;;,4937588 , TSS+/- 0.1 Mb, k= 101



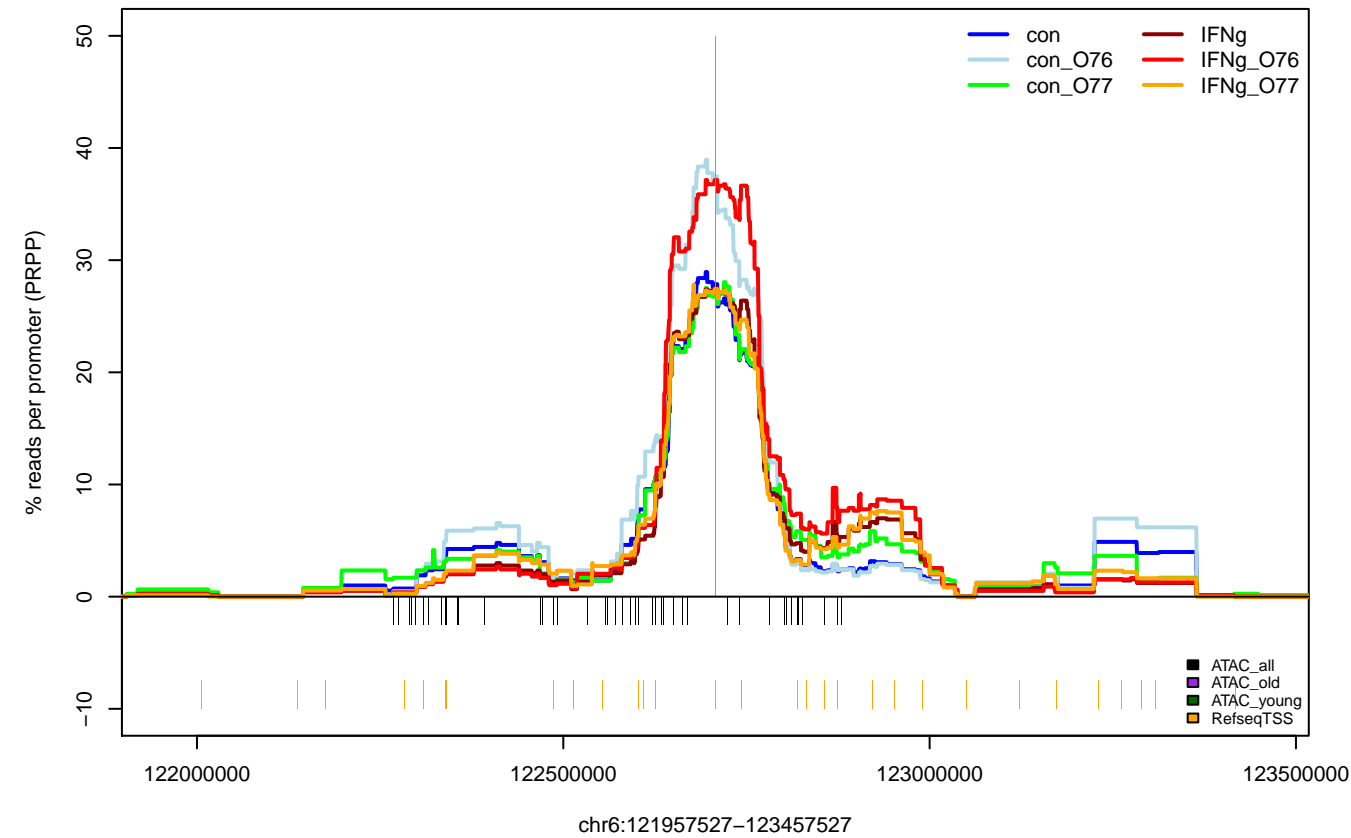
Nanog;;,4937588 , TSS+/- 0.2 Mb, k= 155



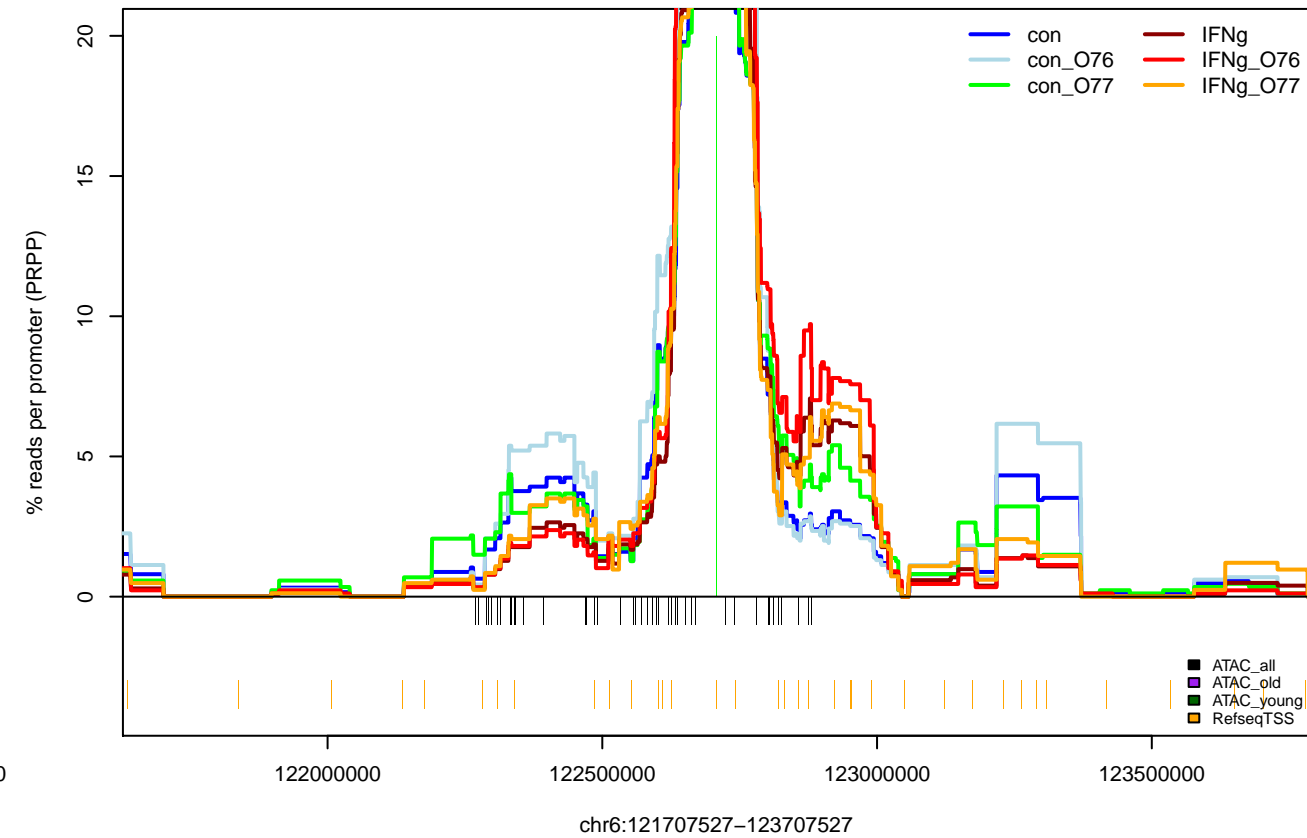
Nanog;;,4937588 , TSS+/- 0.5 Mb, k= 301



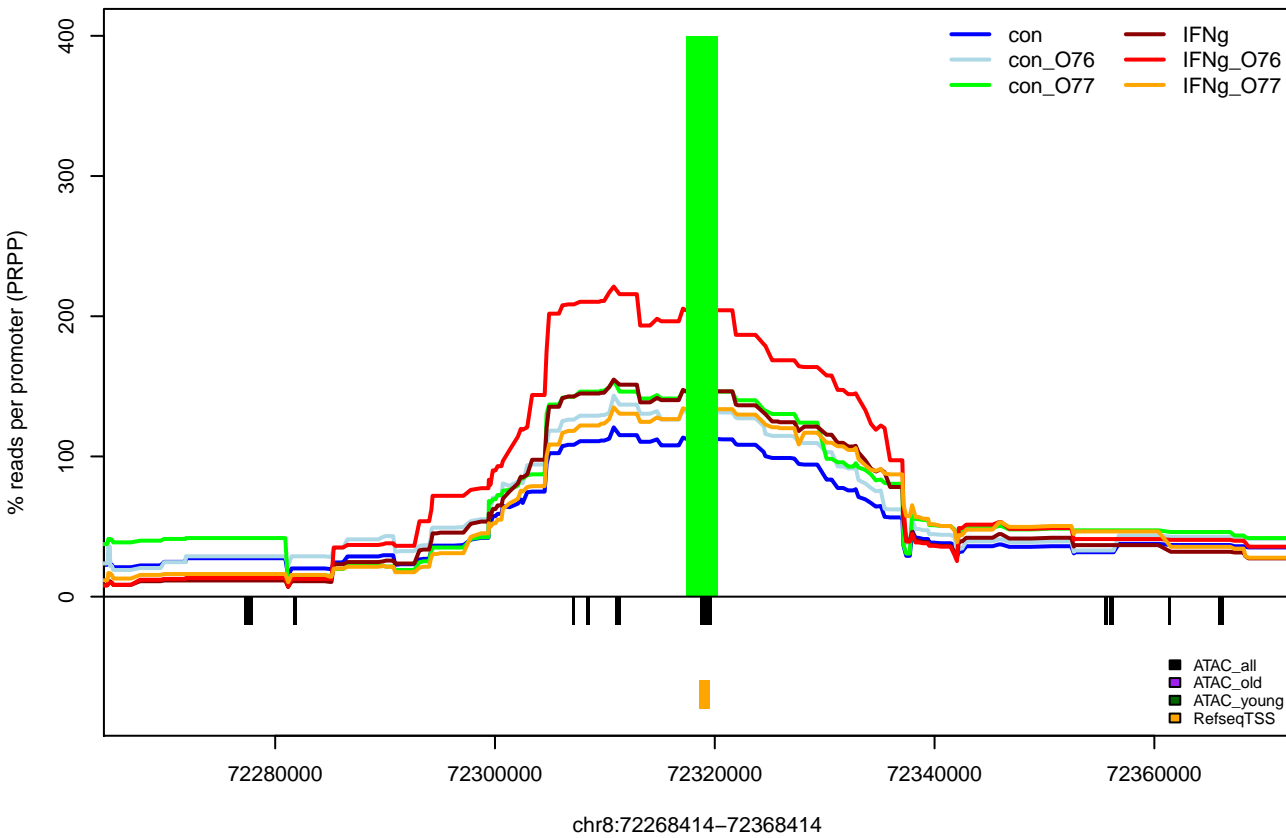
Nanog;;,4937588 , TSS+/- 0.75 Mb, k= 355



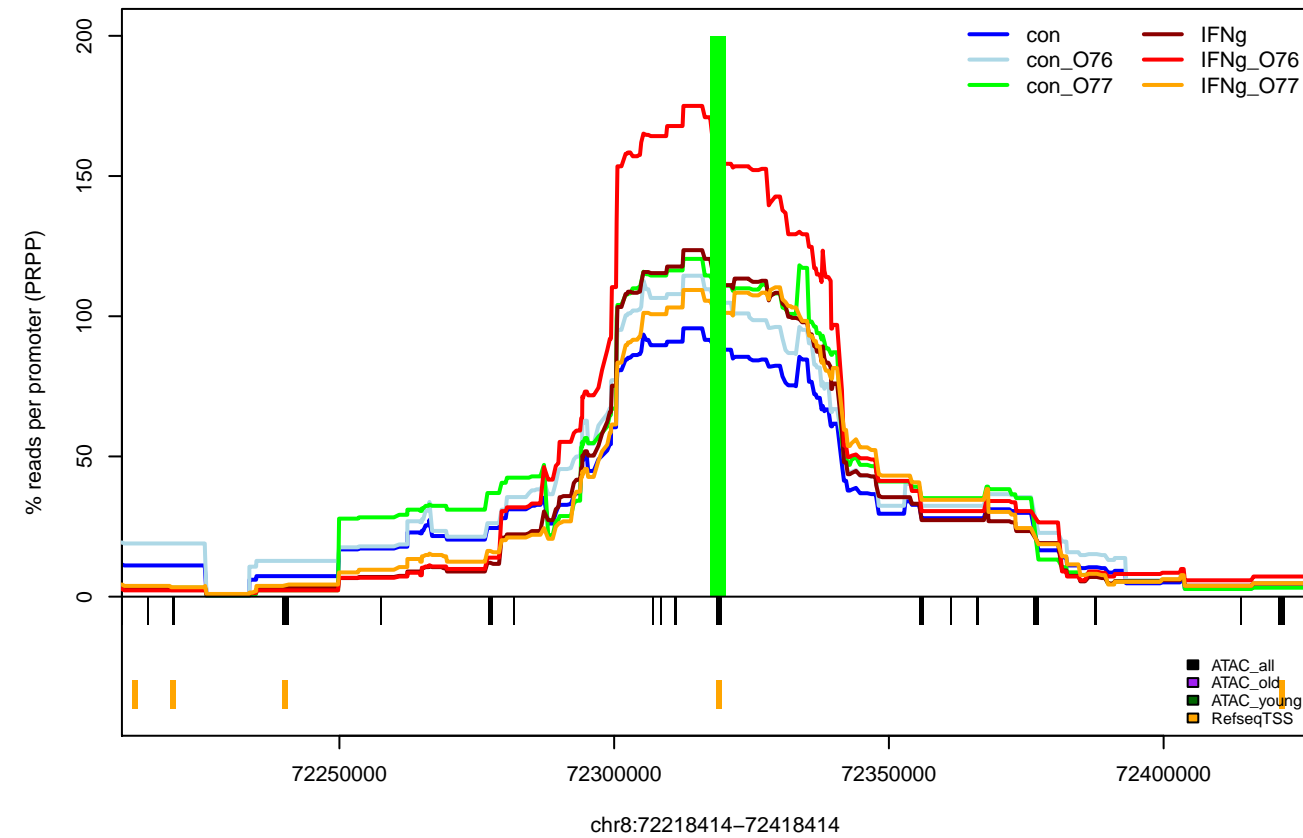
Nanog;;,4937588 , TSS+/- 1 Mb, k= 401



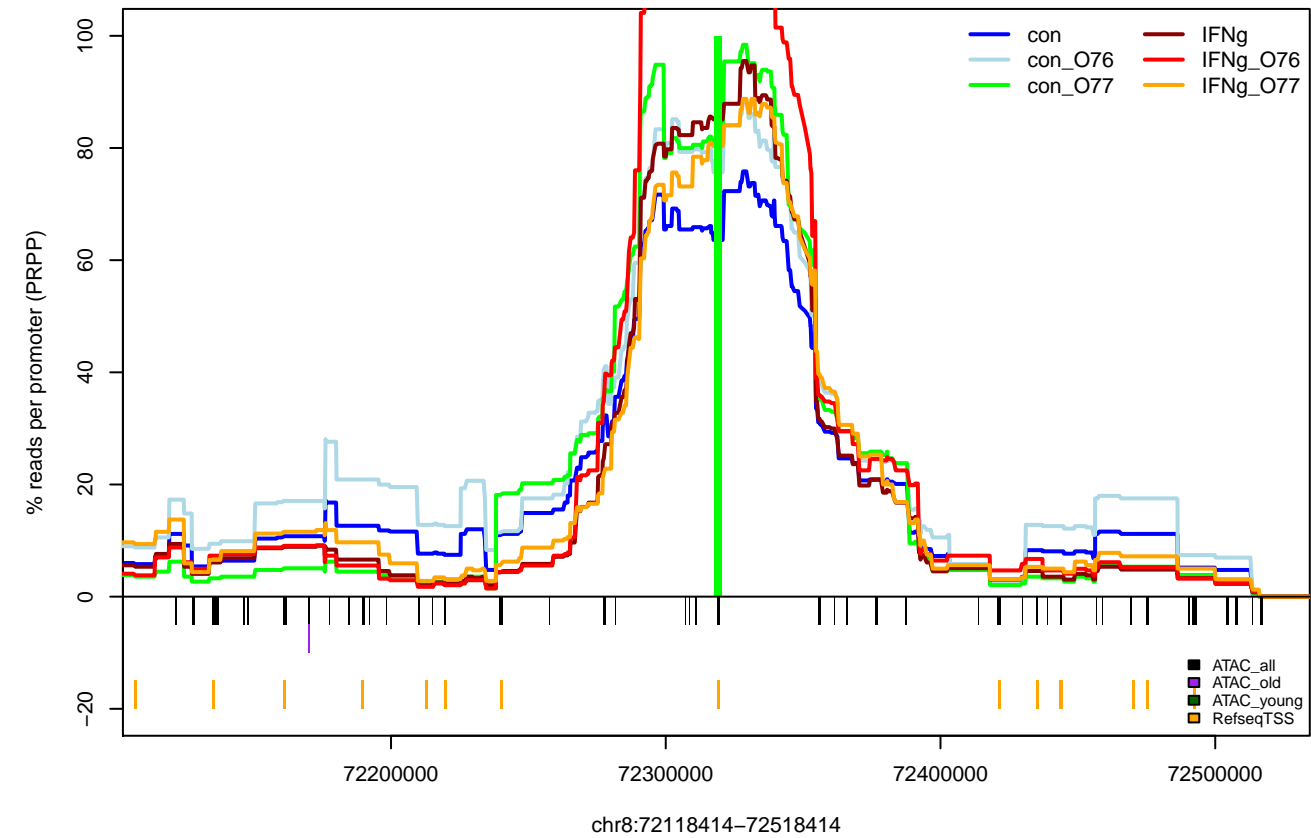
Klf2;;,5546150 , TSS+/- 0.05 Mb, k= 75



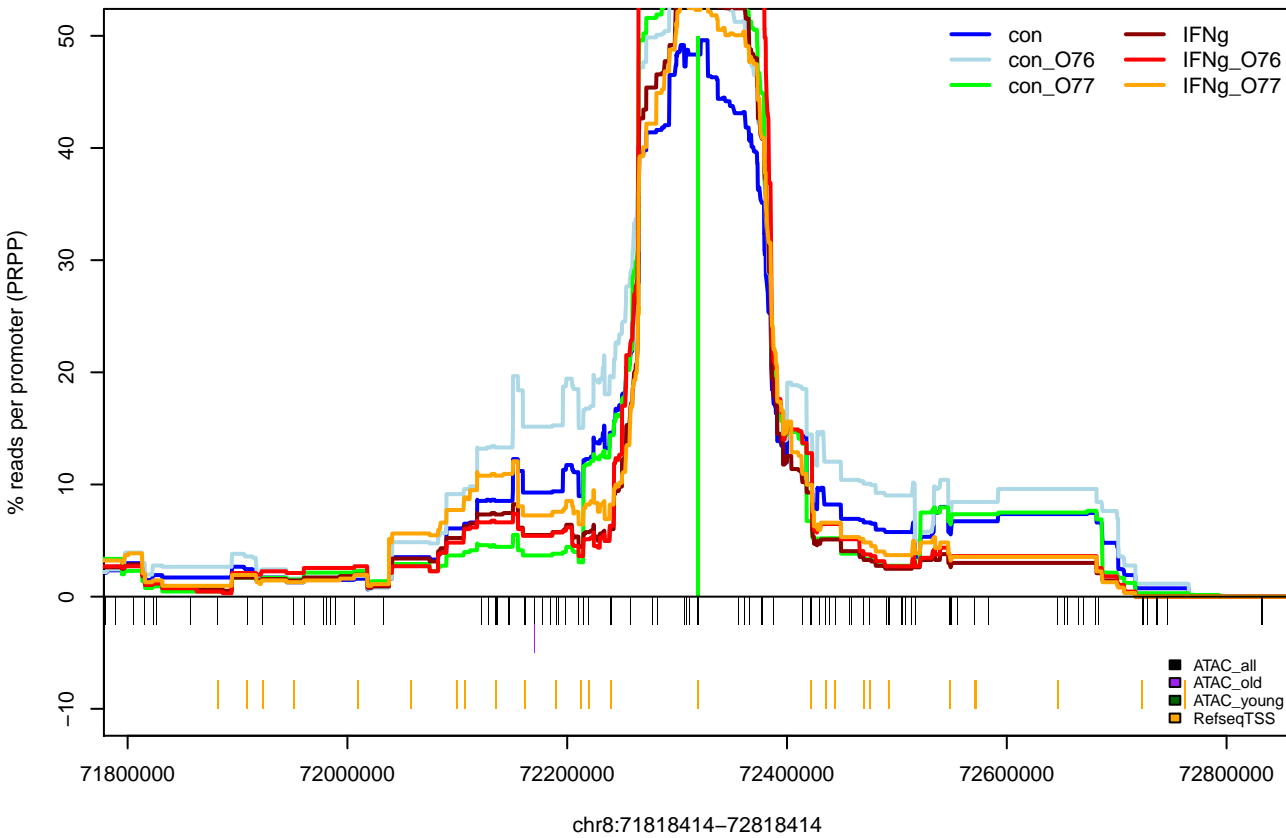
Klf2;;,5546150 , TSS+/- 0.1 Mb, k= 101



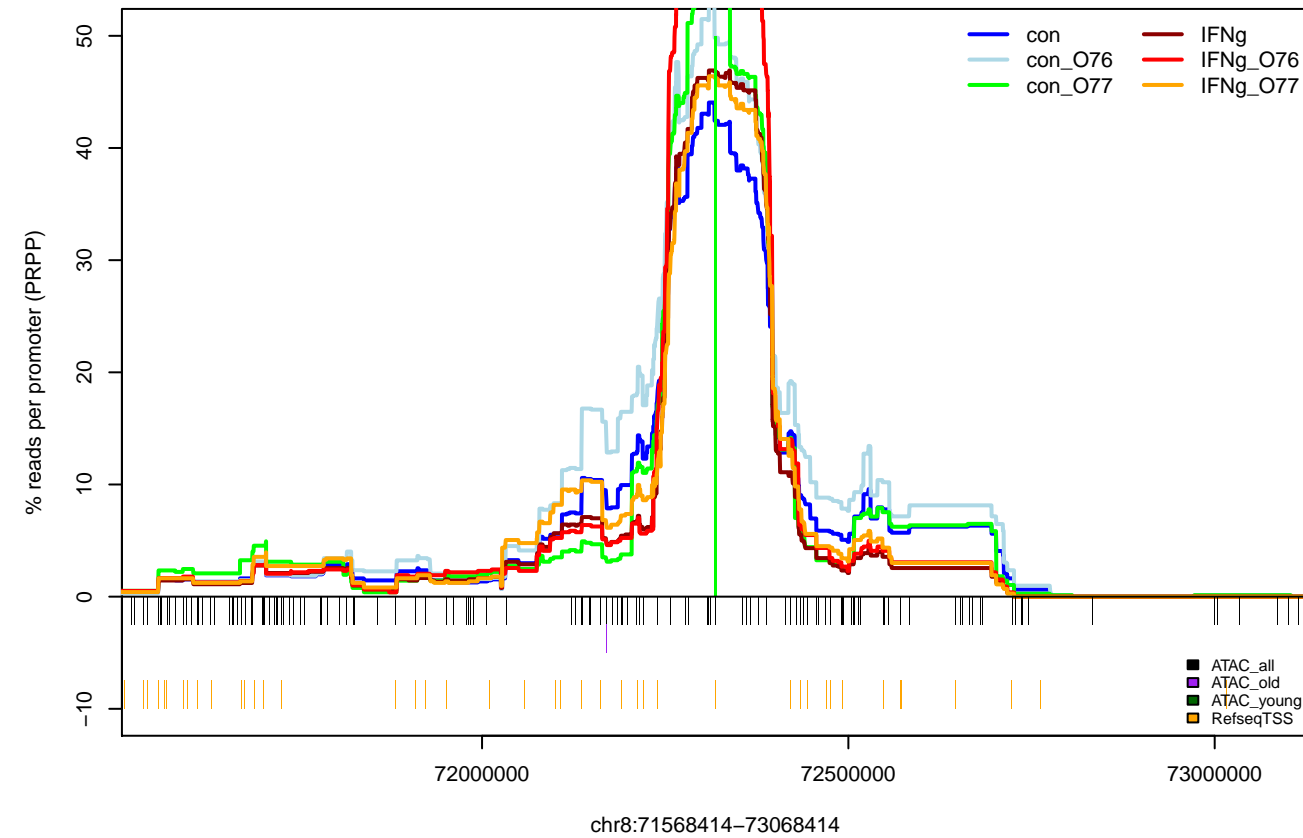
Klf2;;,5546150 , TSS+/- 0.2 Mb, k= 155



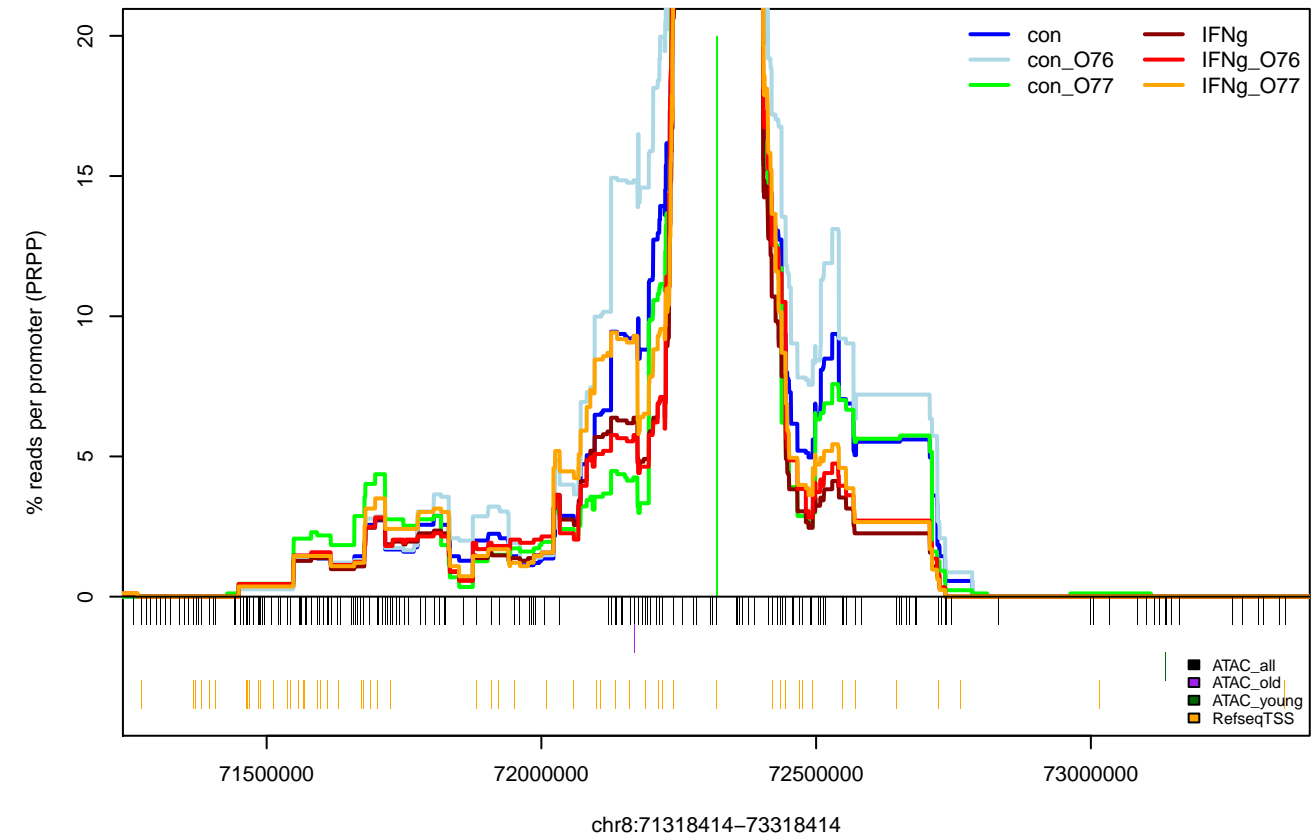
Klf2;;,5546150 , TSS+/- 0.5 Mb, k= 301



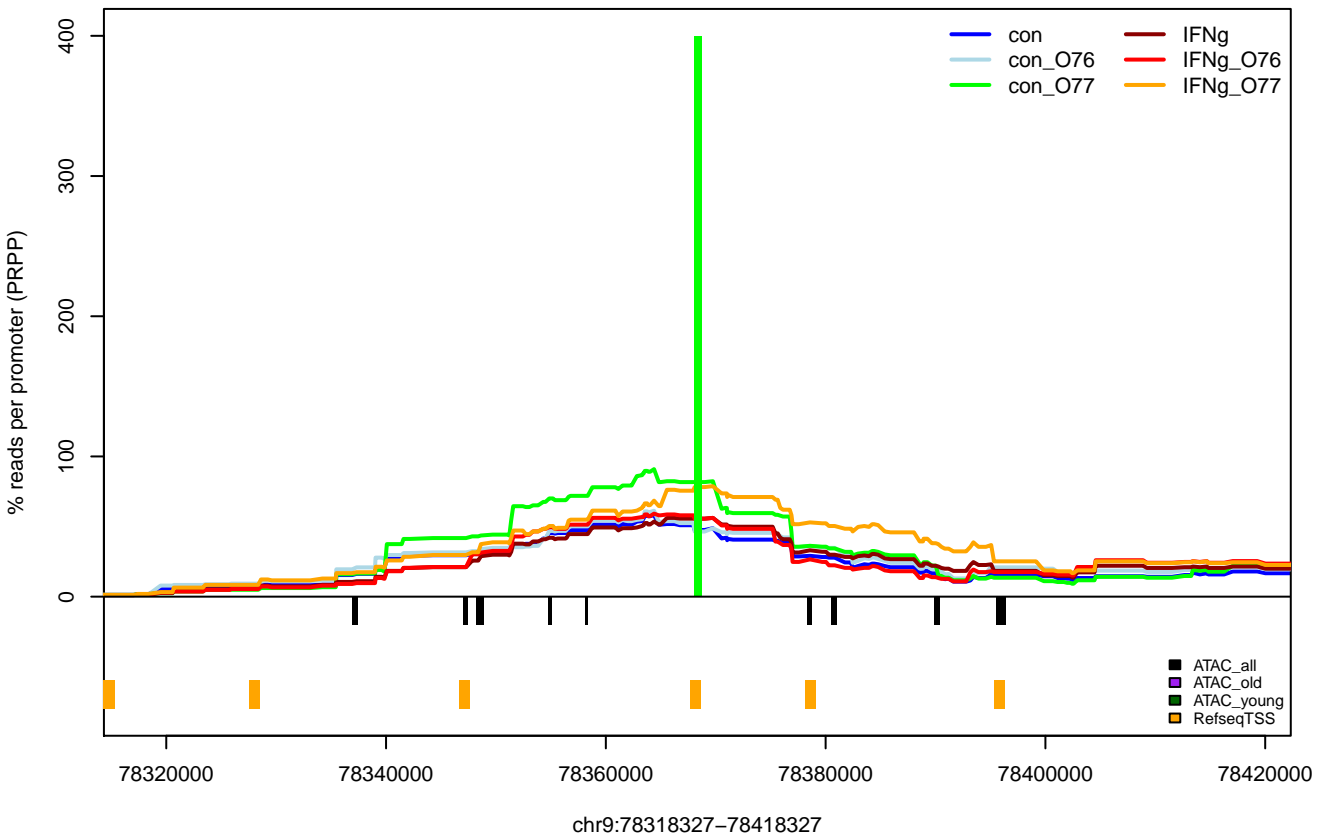
Klf2;;,5546150 , TSS+/- 0.75 Mb, k= 355



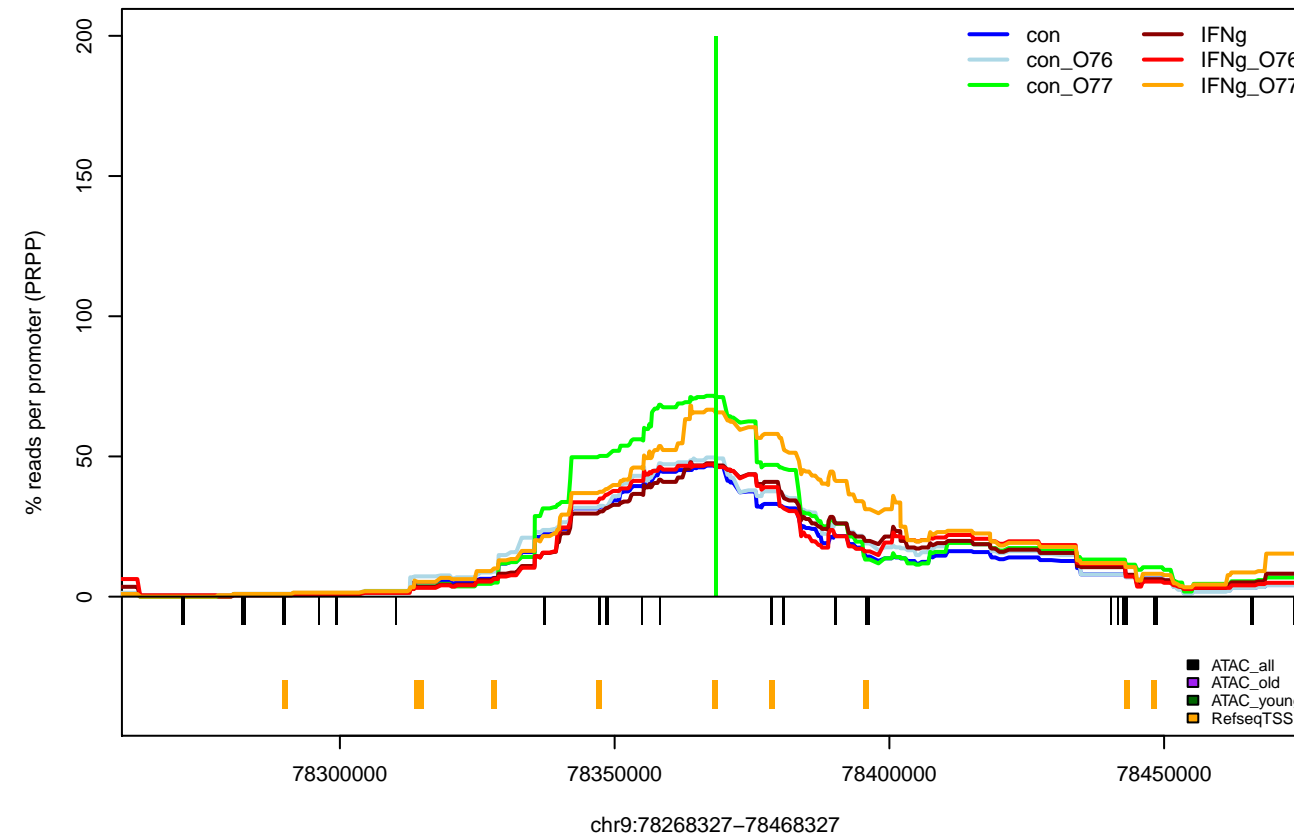
Klf2;;,5546150 , TSS+/- 1 Mb, k= 401



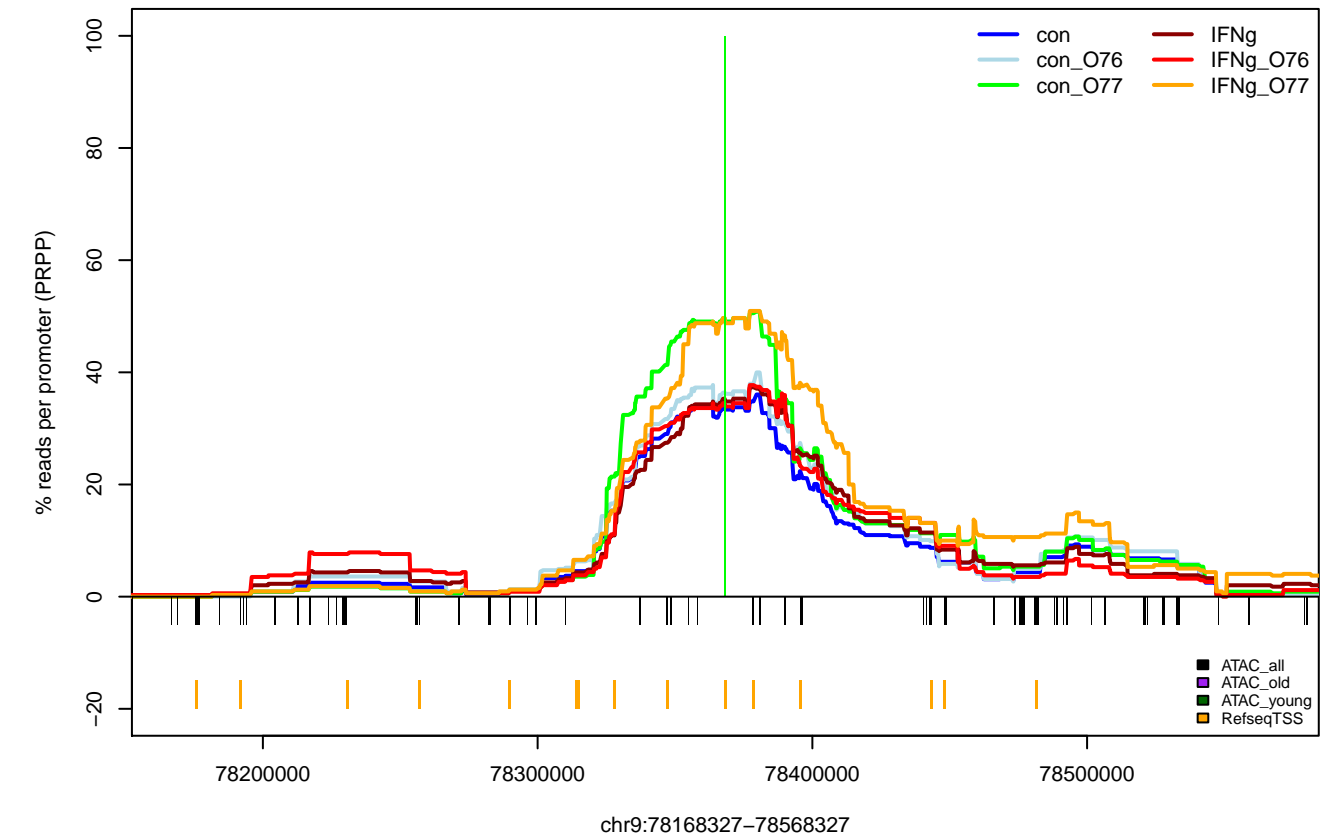
Dppa5a;;;5876325 , TSS+/- 0.05 Mb, k= 75



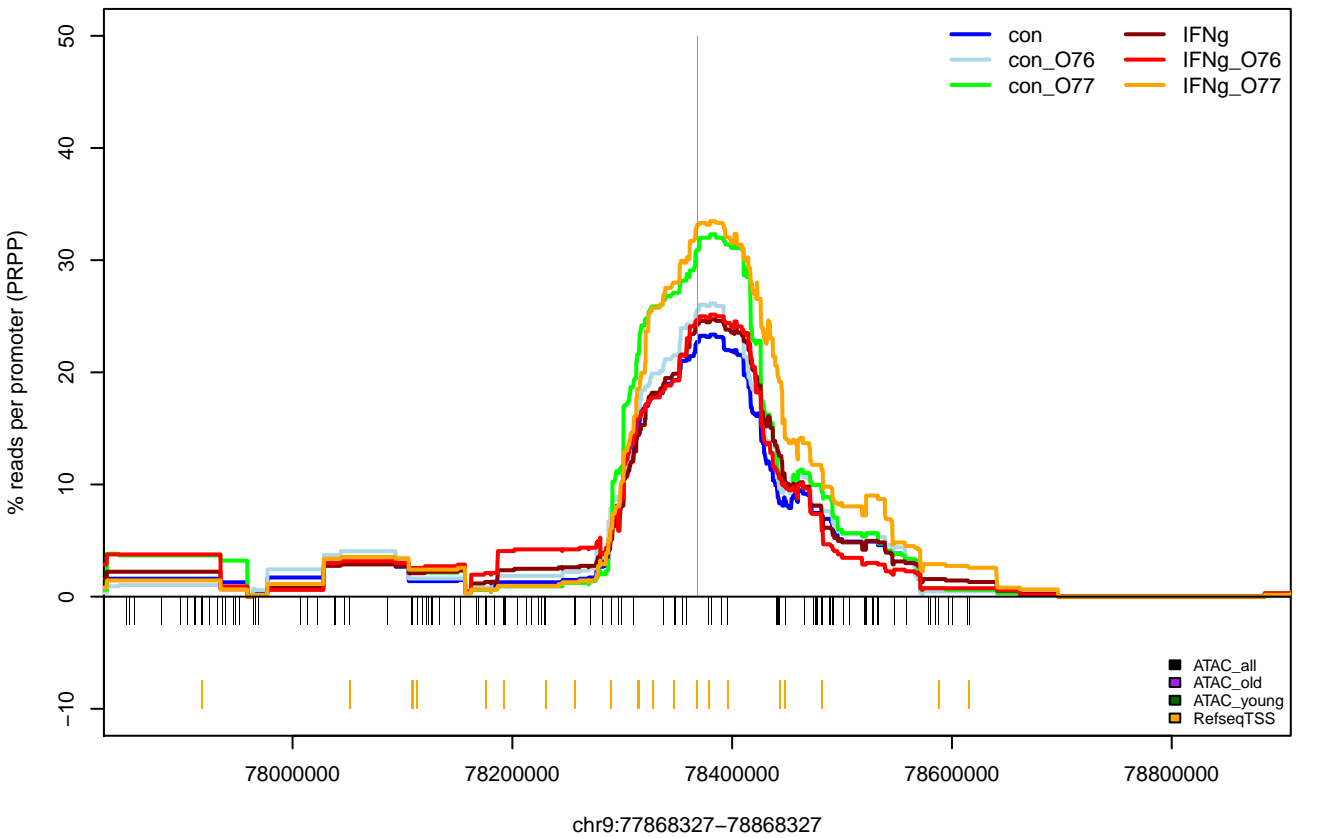
Dppa5a;;;5876325 , TSS+/- 0.1 Mb, k= 101



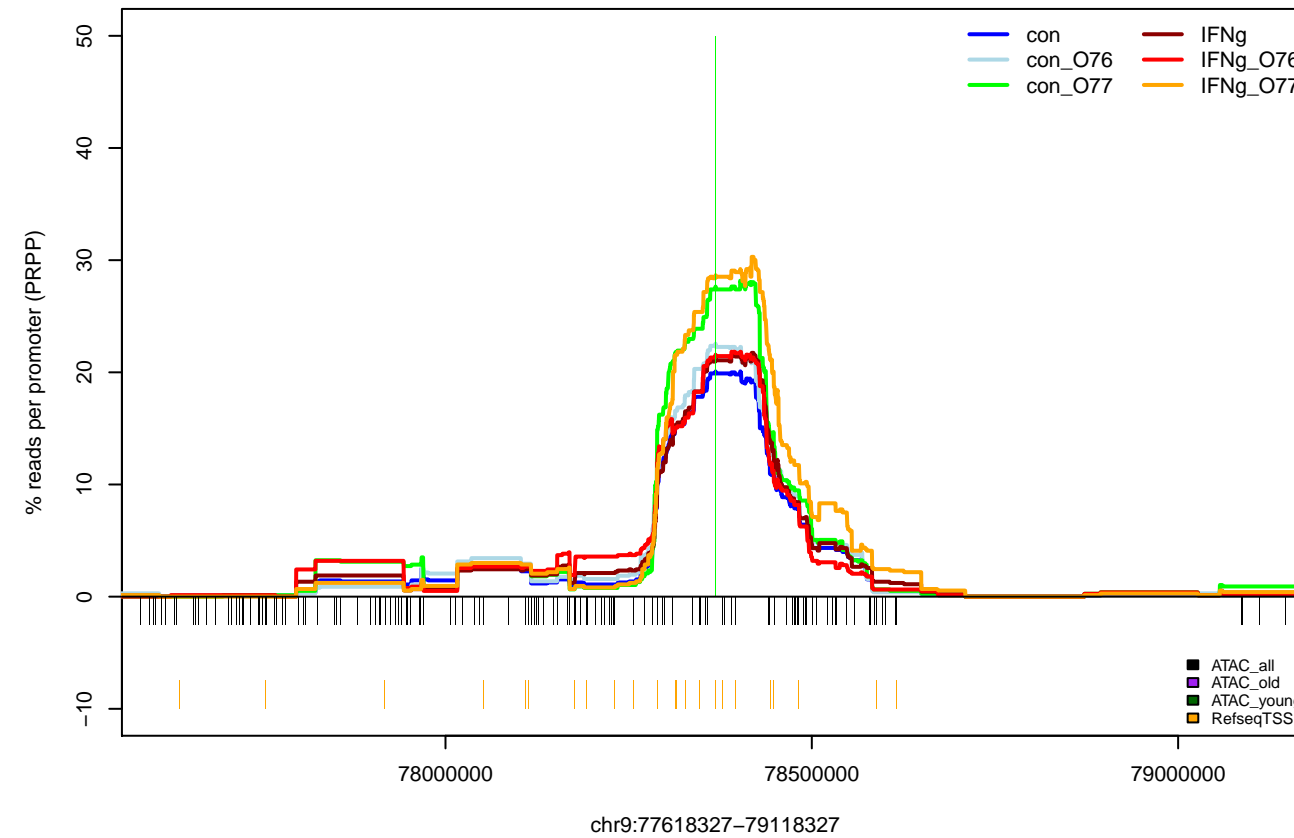
Dppa5a;;;5876325 , TSS+/- 0.2 Mb, k= 155



Dppa5a;;;5876325 , TSS+/- 0.5 Mb, k= 301



Dppa5a;;;5876325 , TSS+/- 0.75 Mb, k= 355



Dppa5a;;;5876325 , TSS+/- 1 Mb, k= 401

