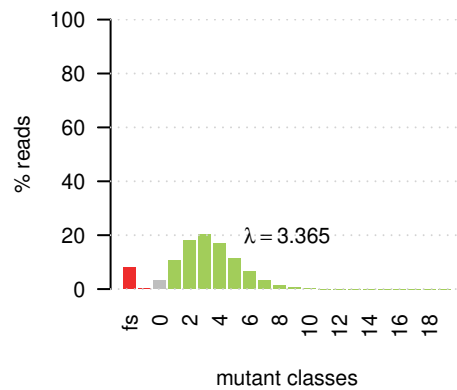
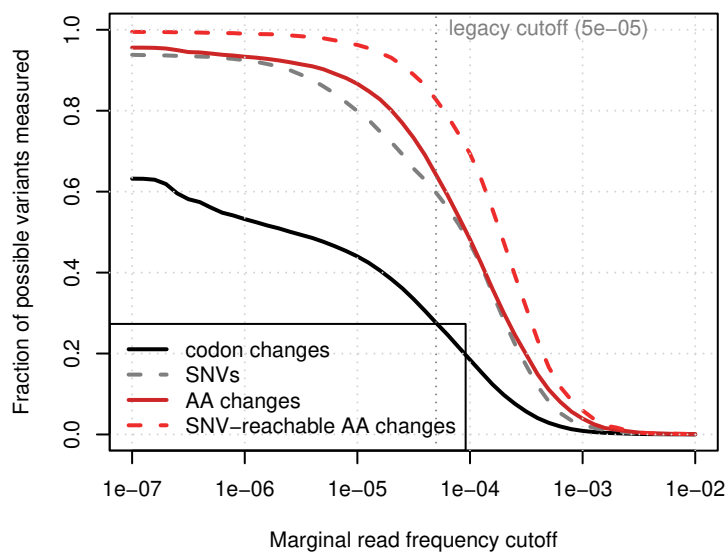
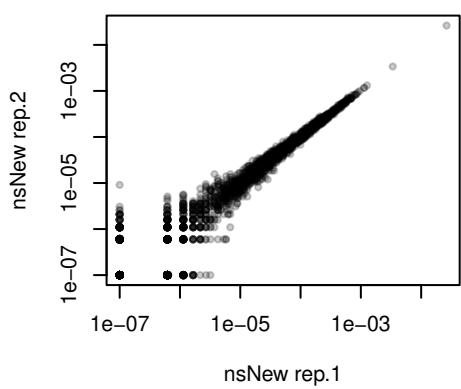


Extrapolation for Region #1

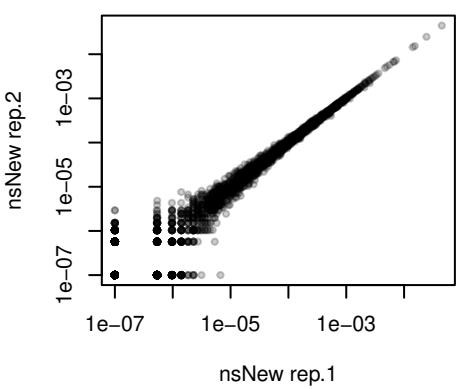


Region #1

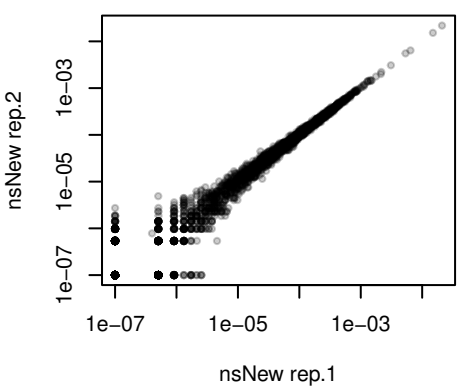
Tile 1
R = 0.96



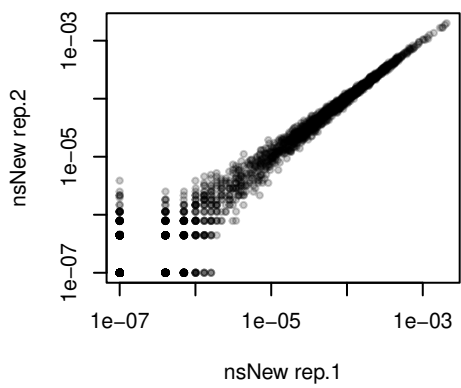
Tile 2
R = 0.97



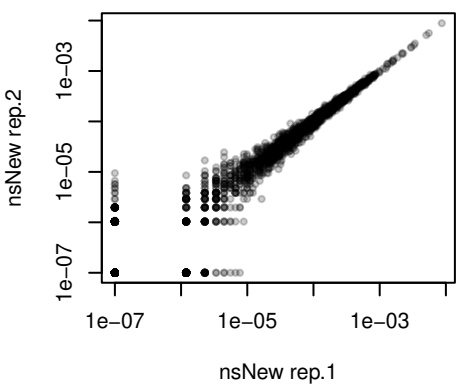
Tile 3
R = 0.97



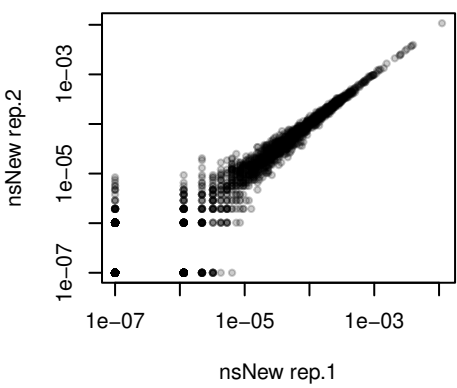
Tile 4
R = 0.98



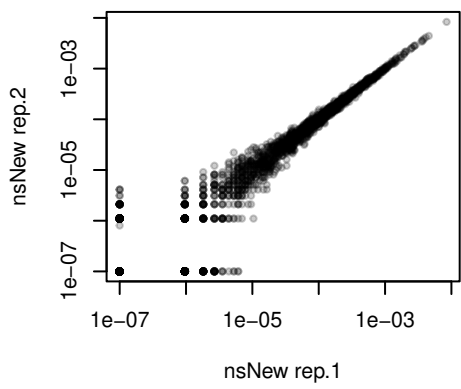
Tile 5
R = 0.96



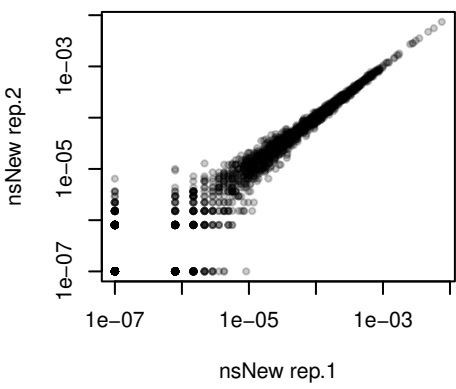
Tile 6
R = 0.96



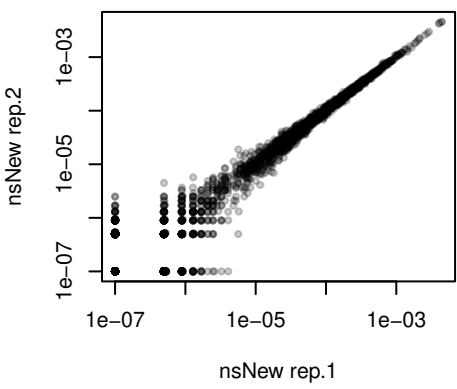
Tile 7
R = 0.95



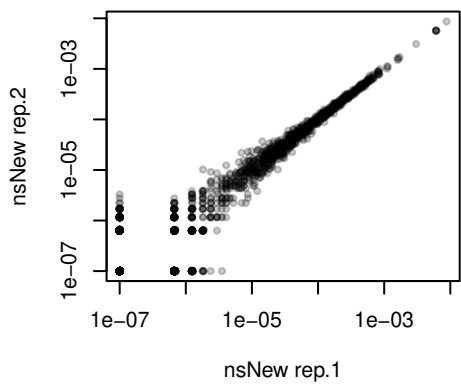
Tile 8
R = 0.96



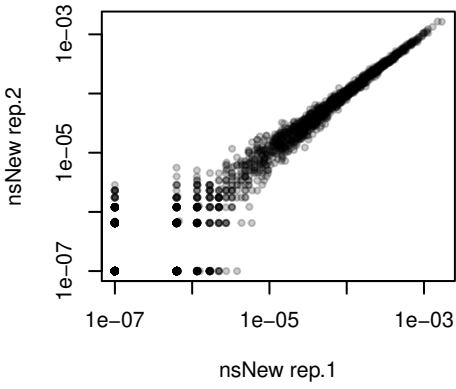
Tile 9
R = 0.96



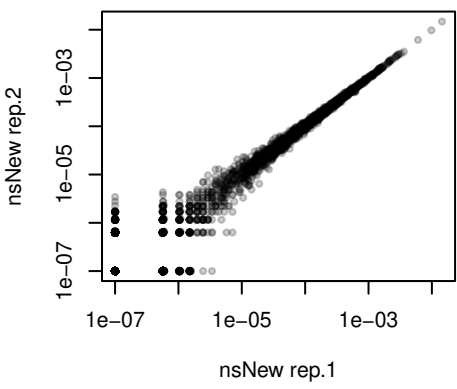
Tile 10
R = 0.95



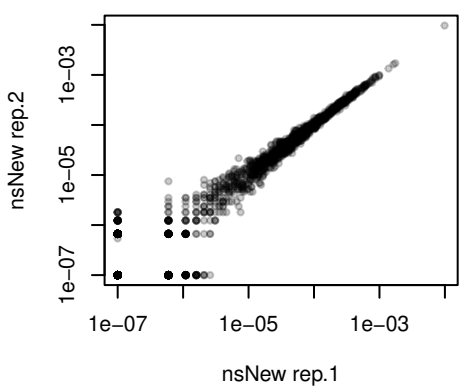
Tile 11
R = 0.96



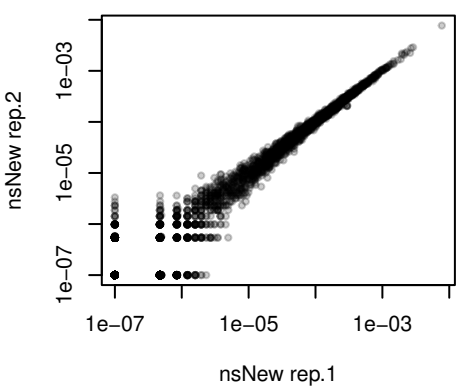
Tile 12
R = 0.97



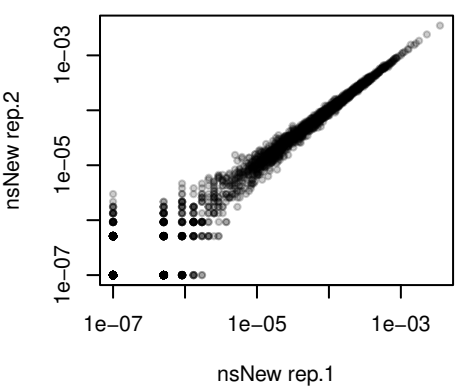
Tile 13
R = 0.97



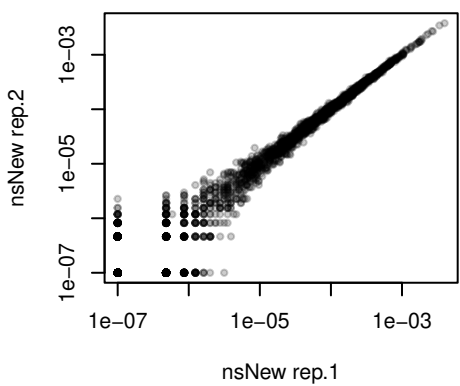
Tile 14
R = 0.97



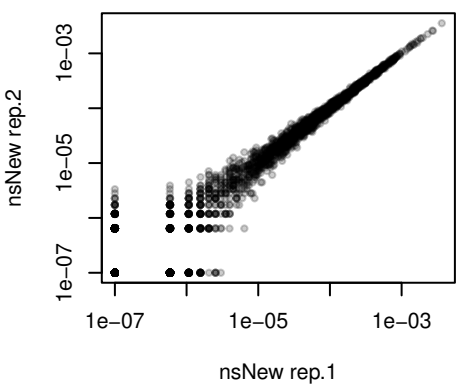
Tile 15
R = 0.97



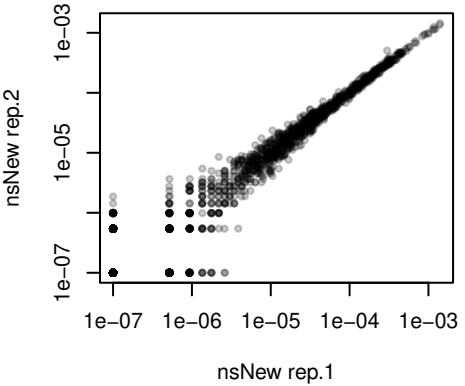
Tile 16
R = 0.97



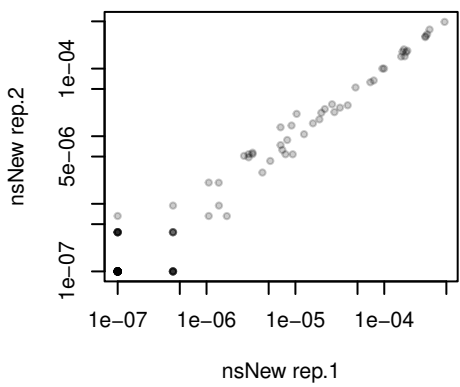
Tile 17
R = 0.97

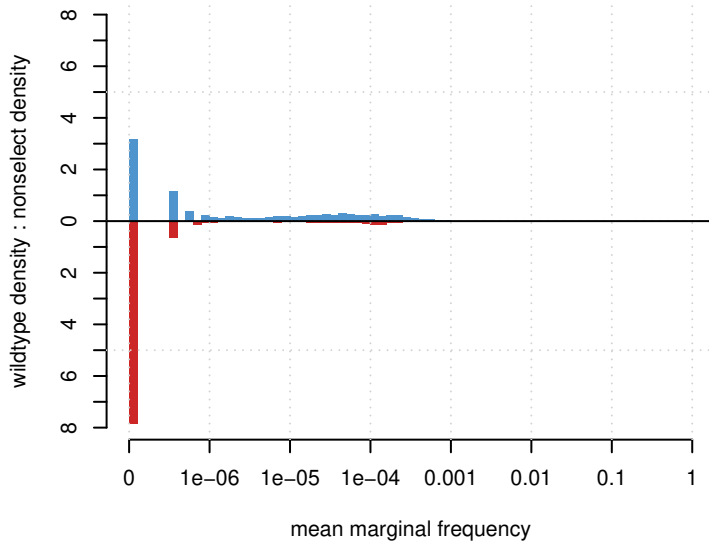
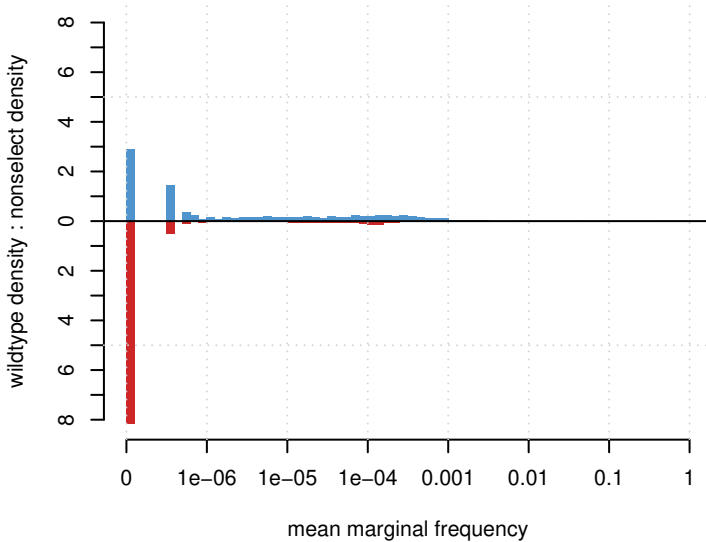
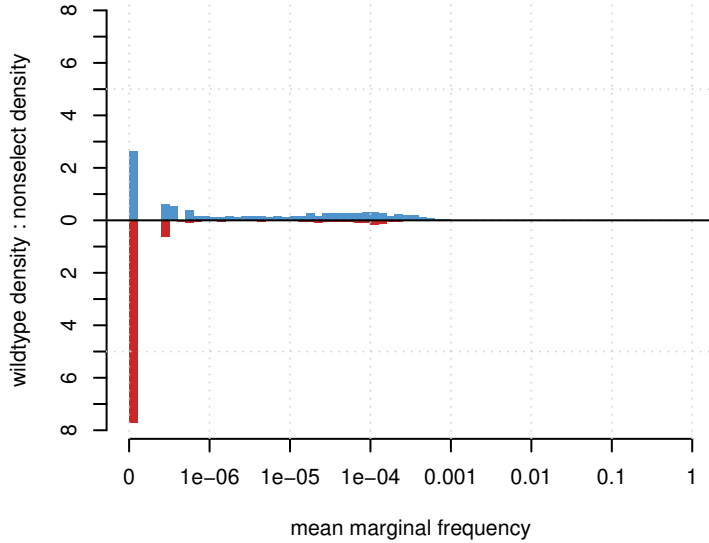
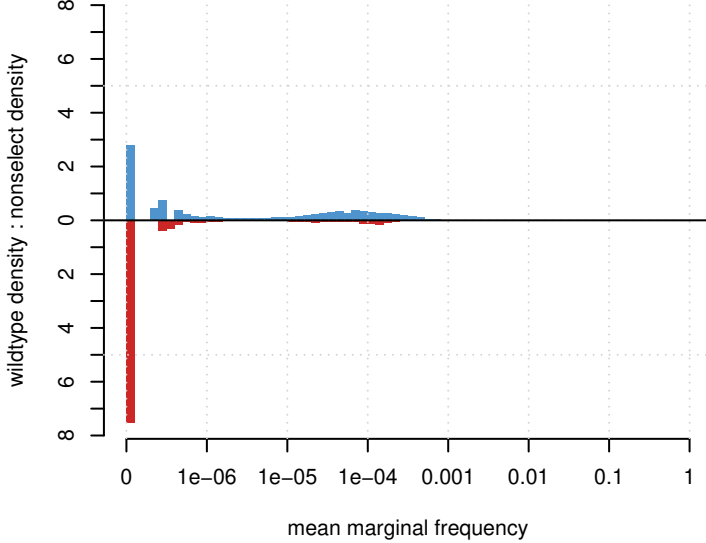
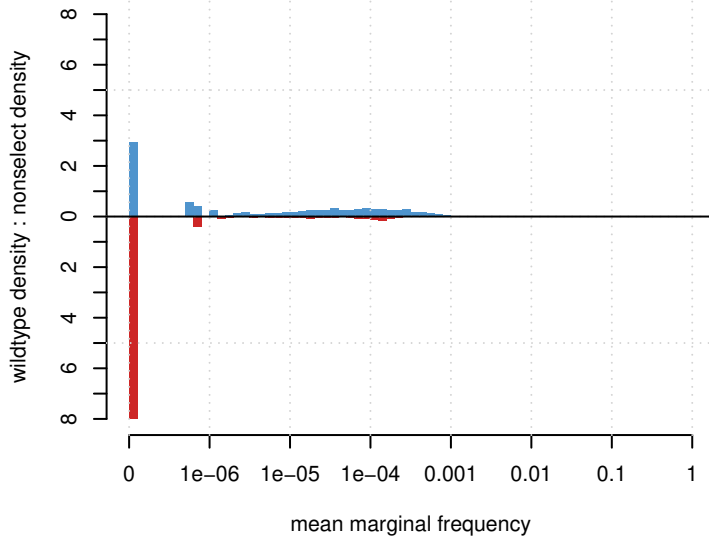
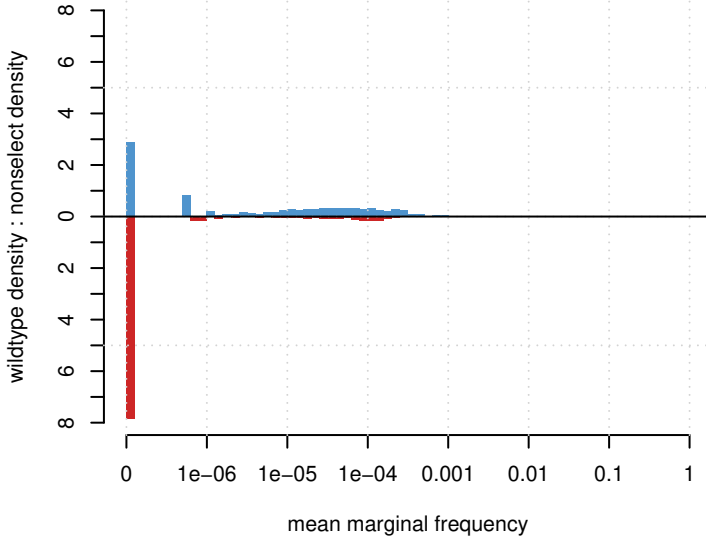


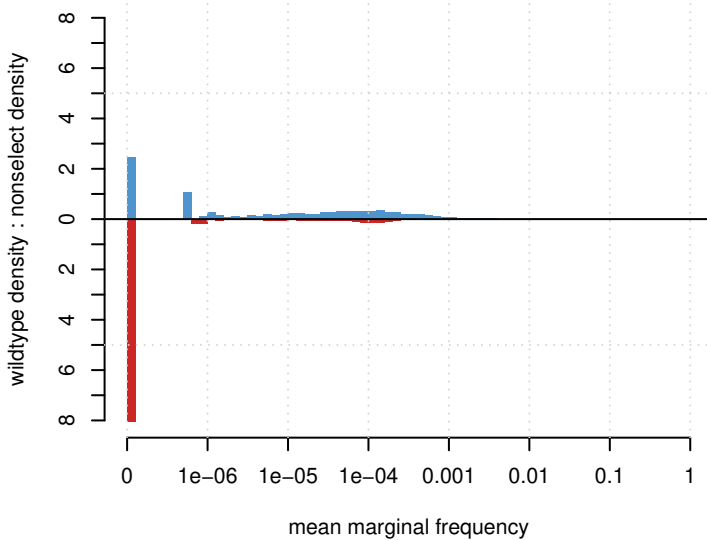
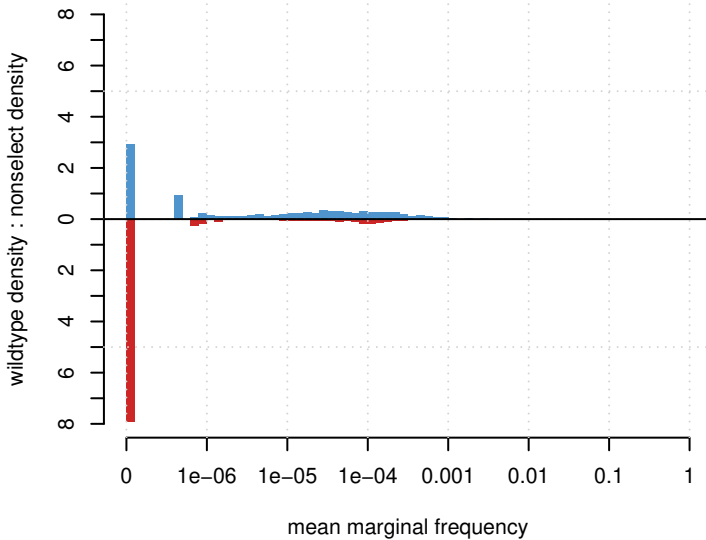
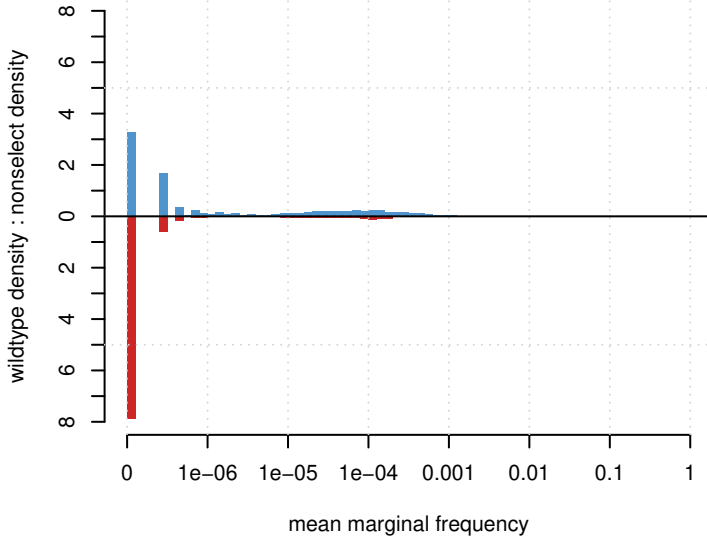
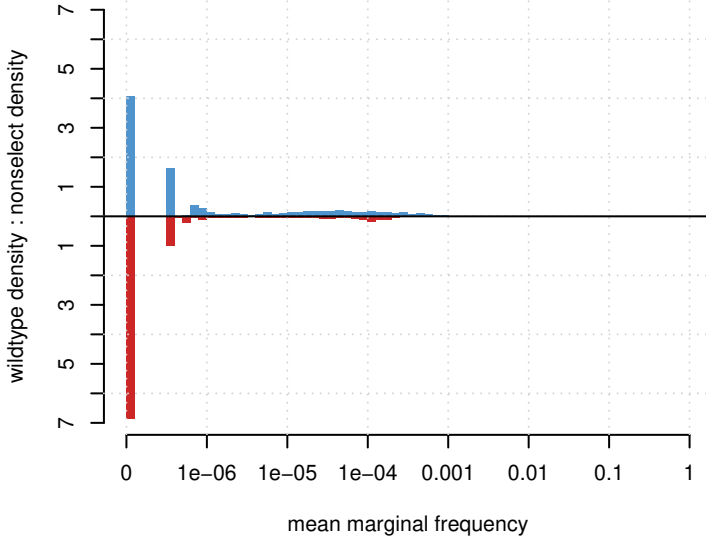
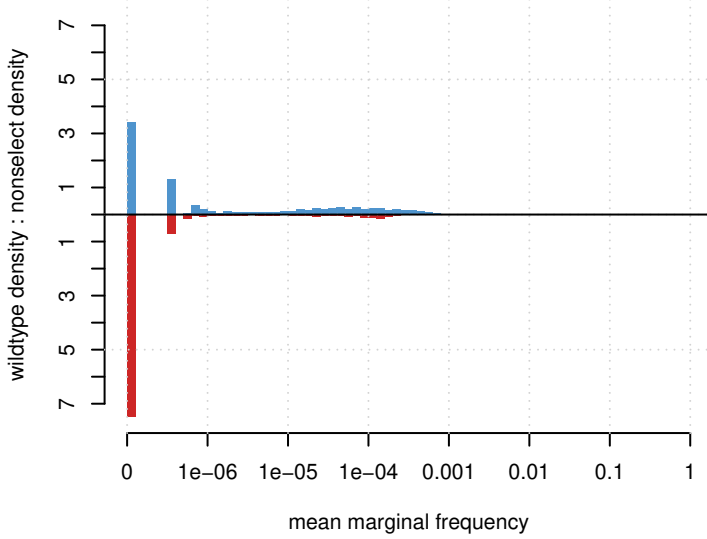
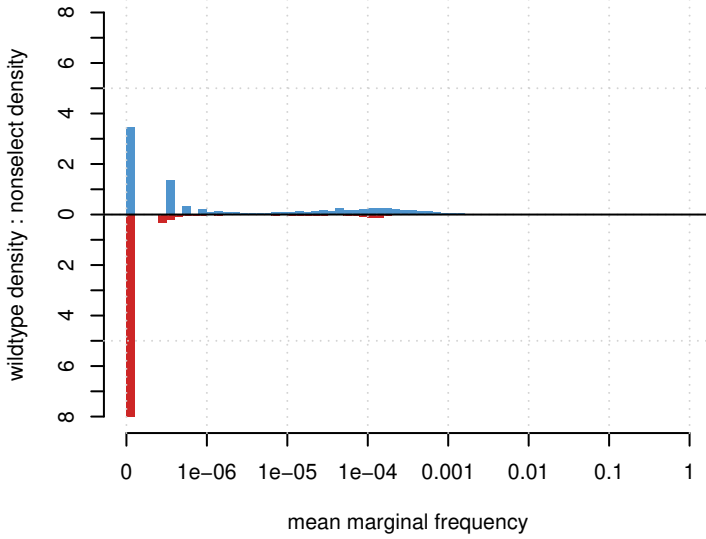
Tile 18
R = 0.97

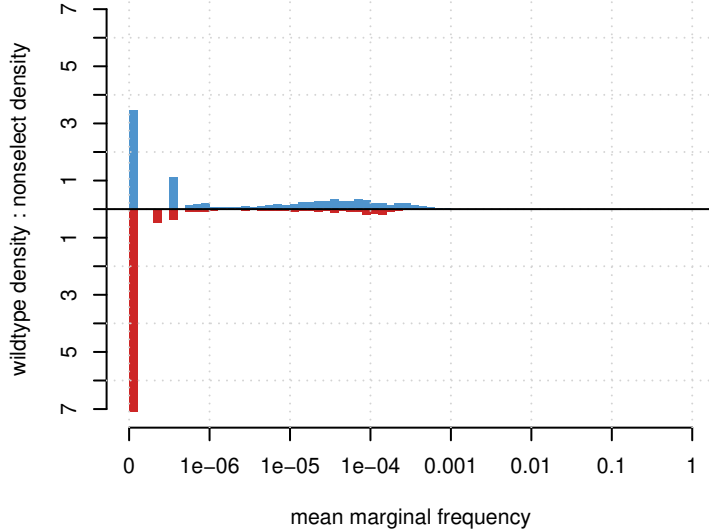
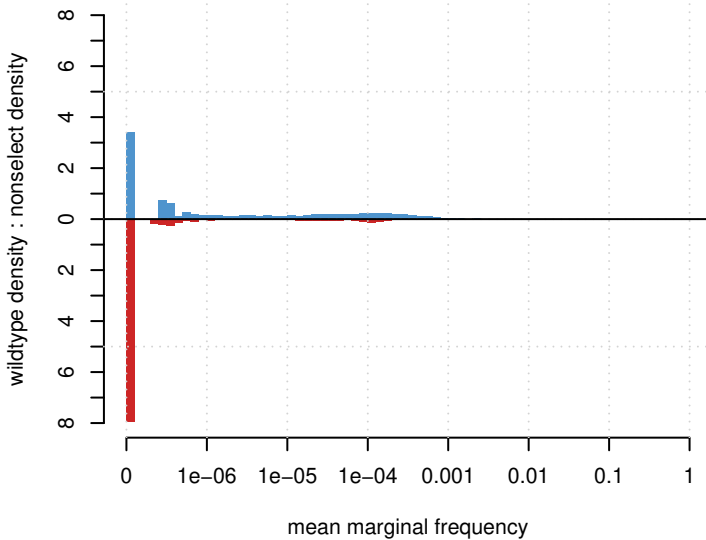
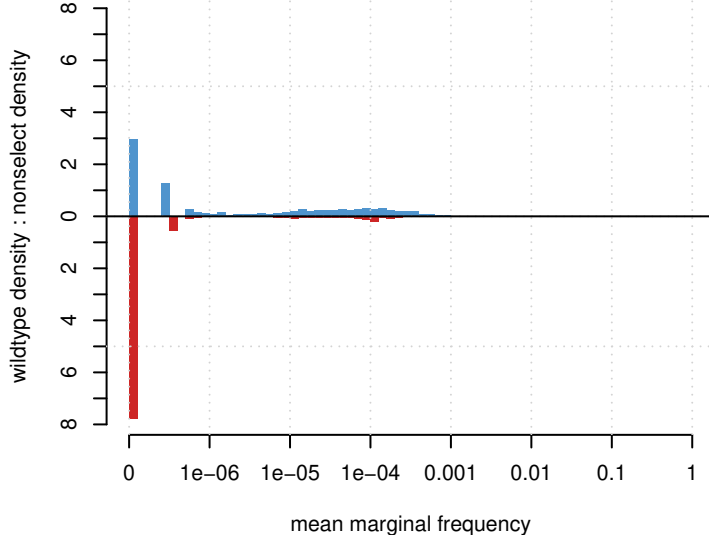
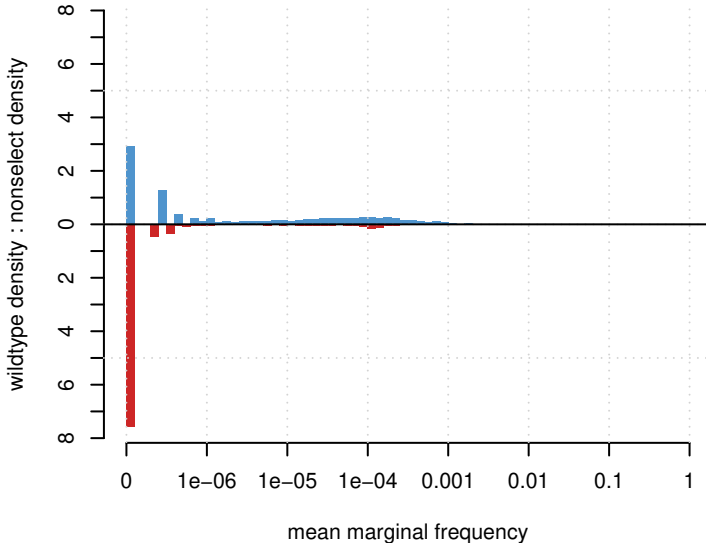
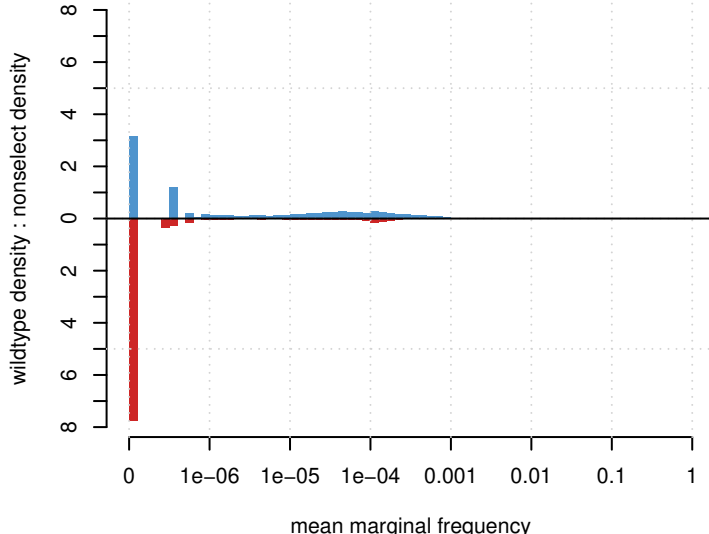
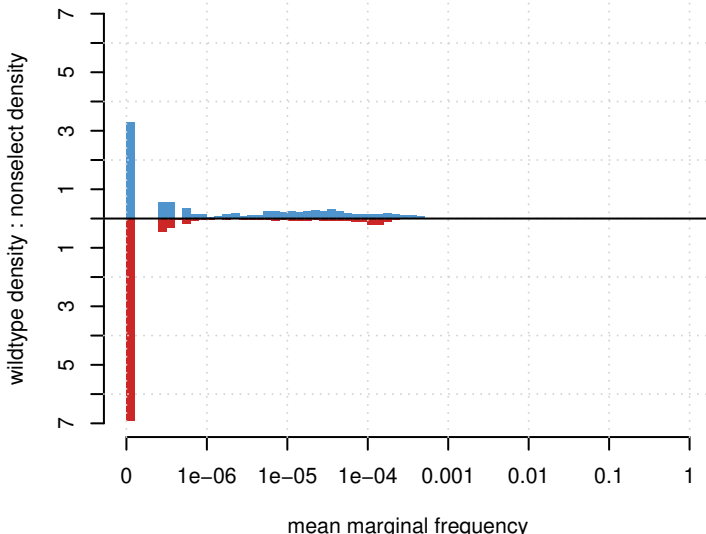


Tile 19
R = 0.98

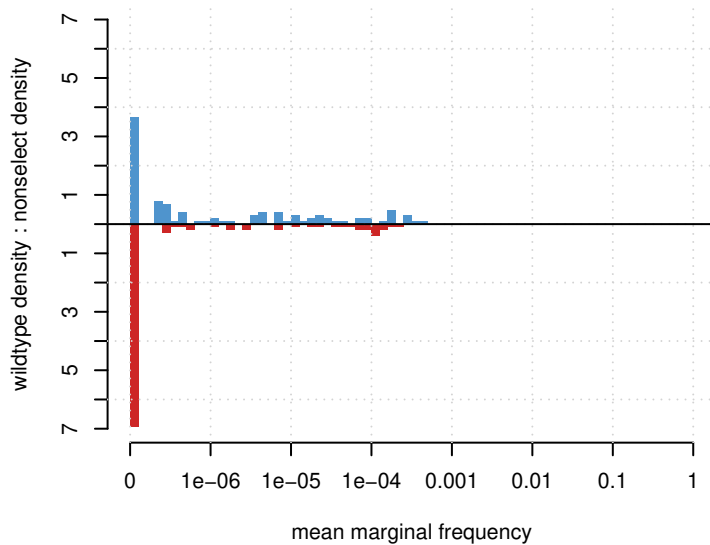


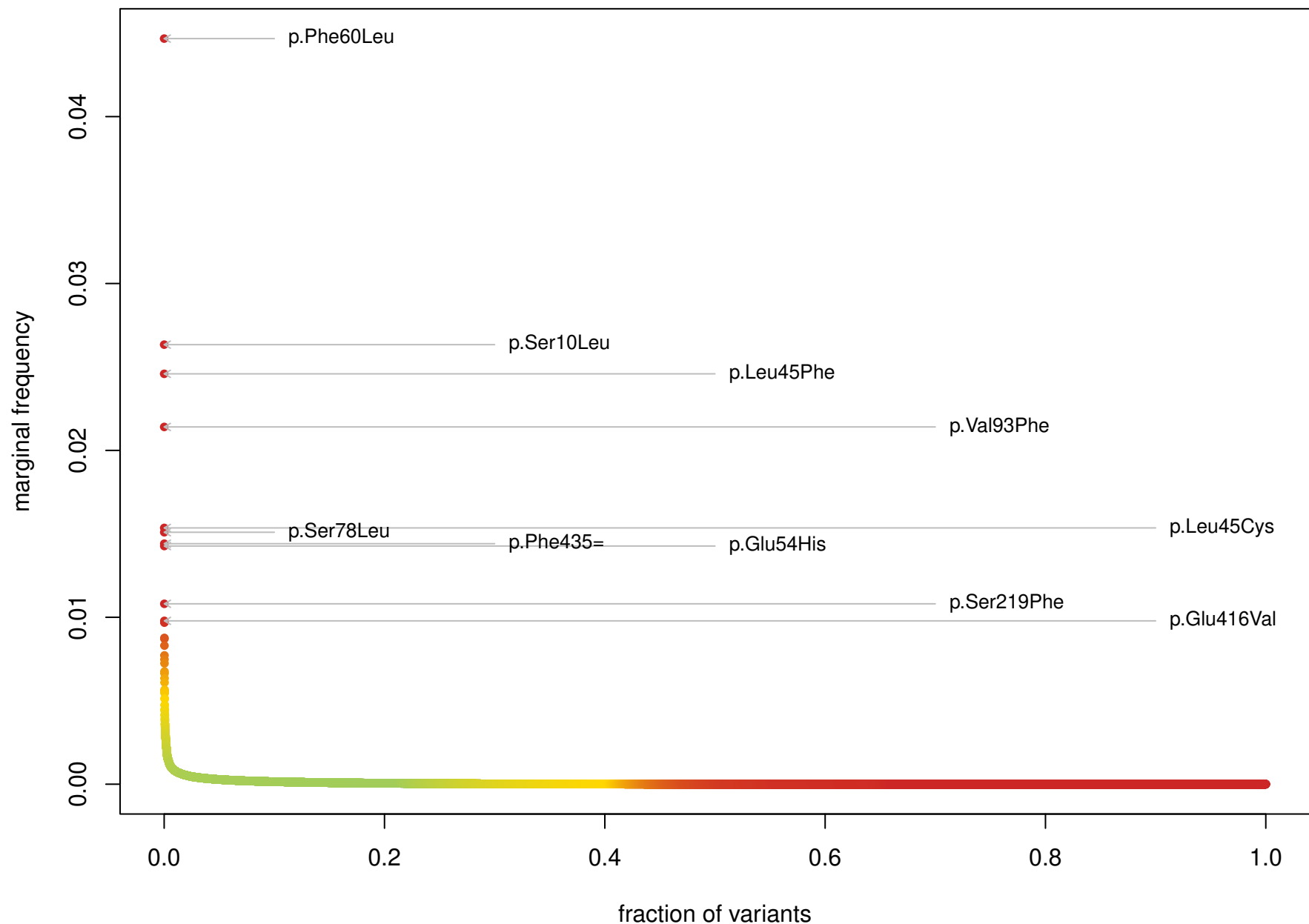
Tile #1**Tile #2****Tile #3****Tile #4****Tile #5****Tile #6**

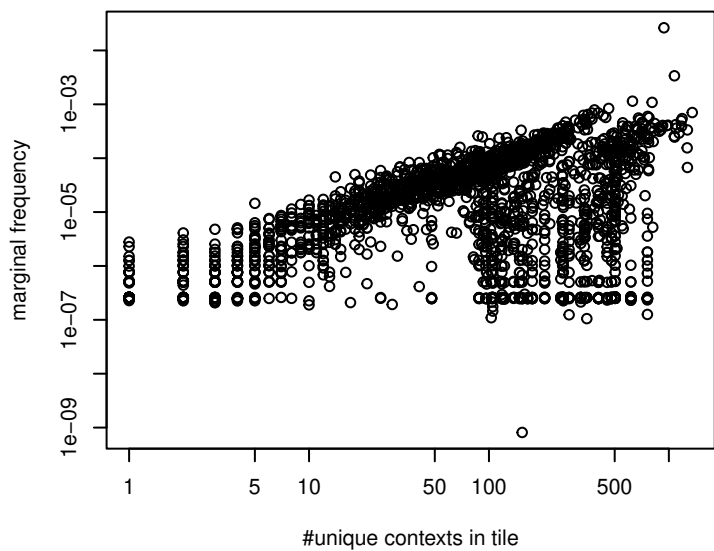
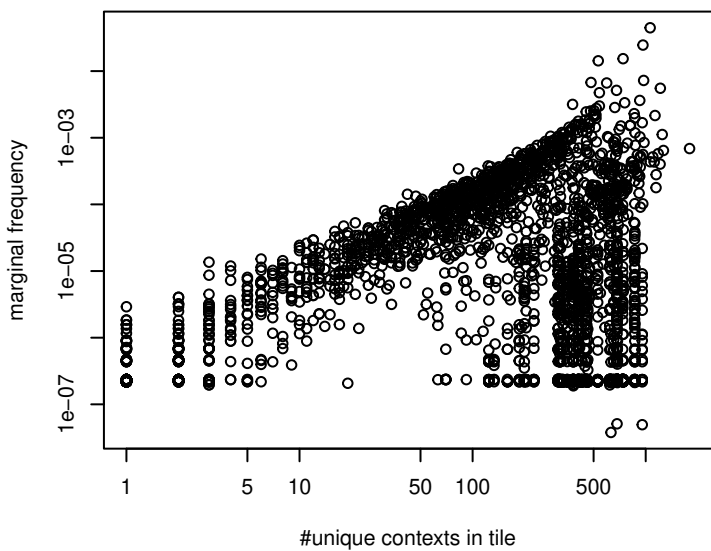
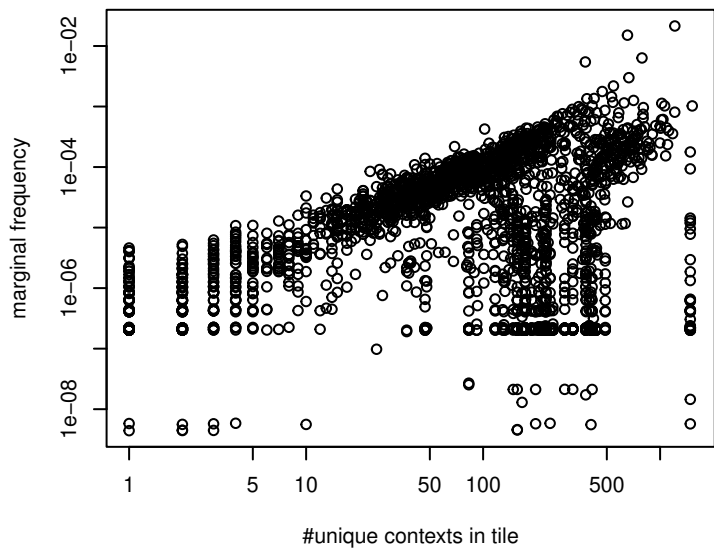
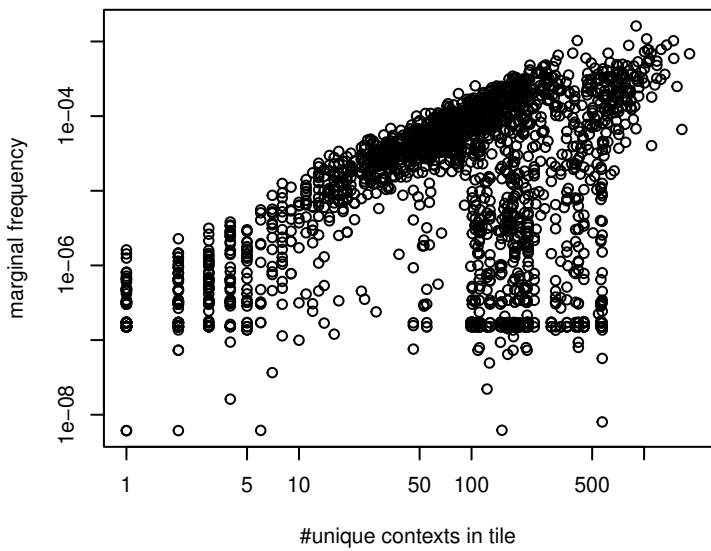
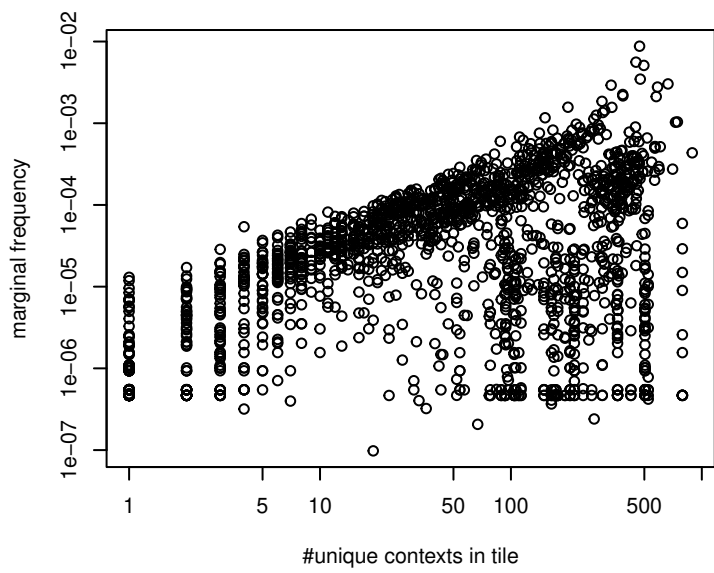
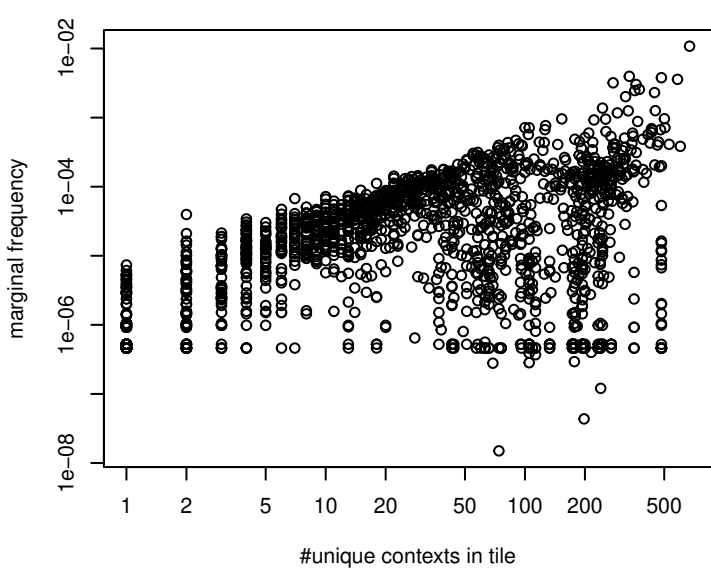
Tile #7**Tile #8****Tile #9****Tile #10****Tile #11****Tile #12**

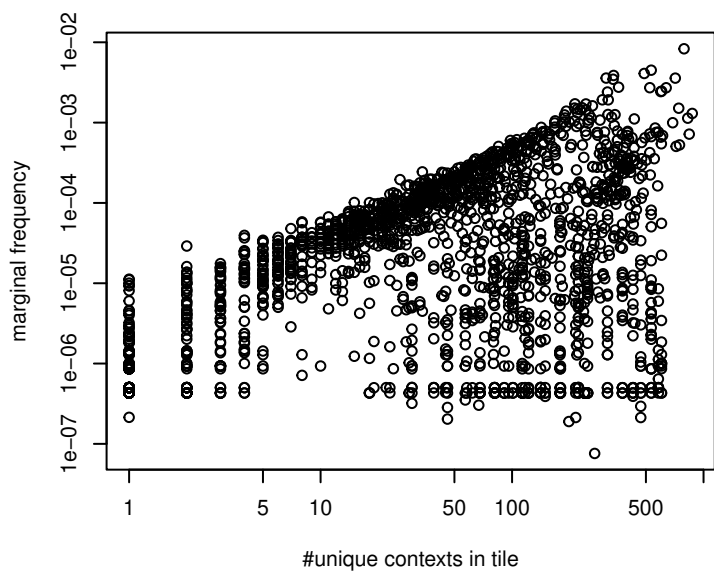
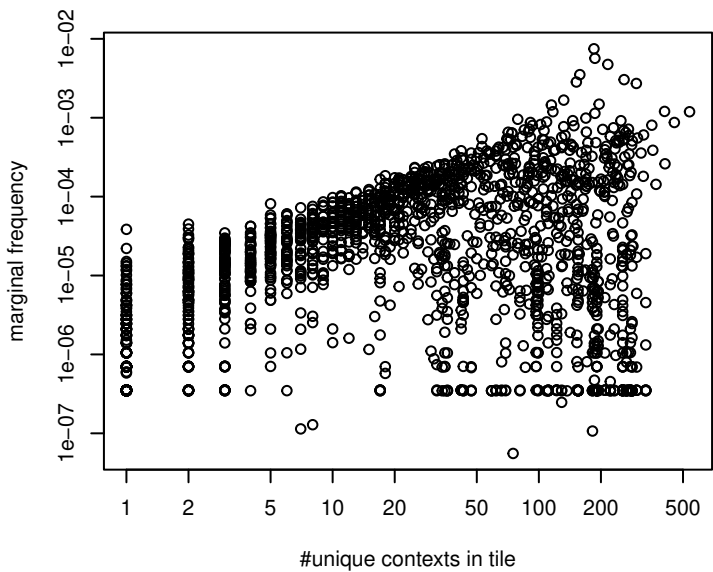
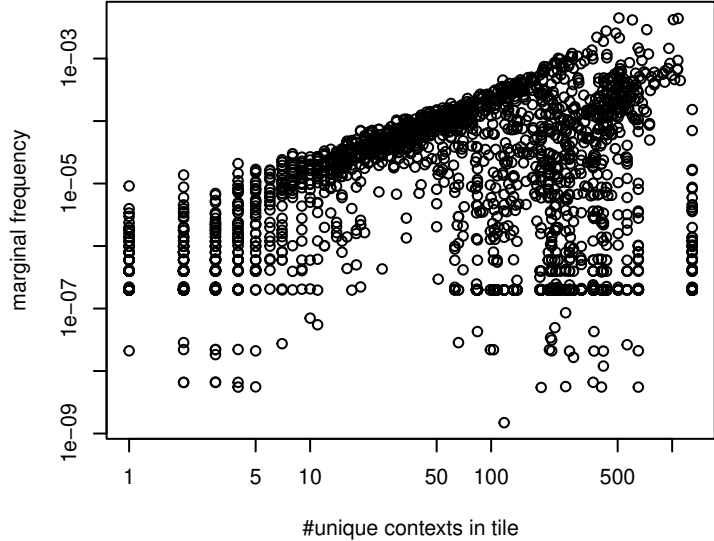
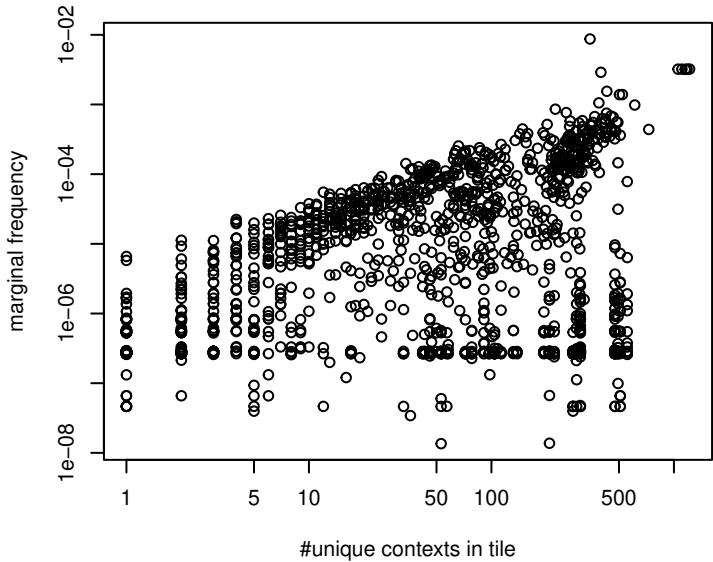
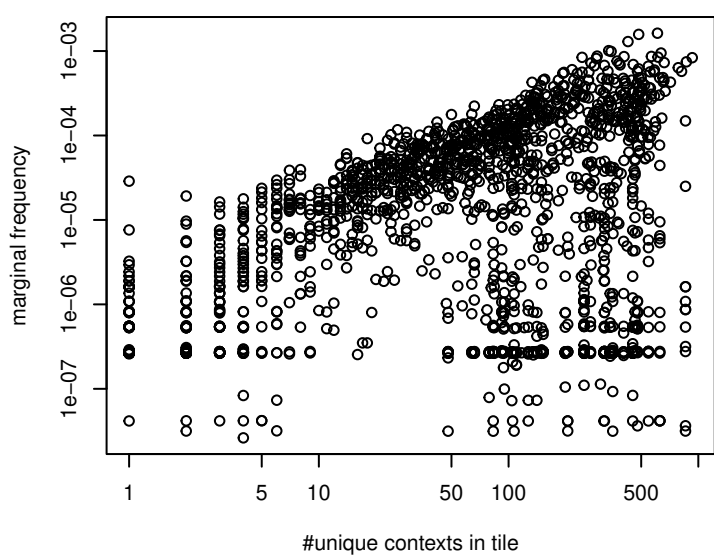
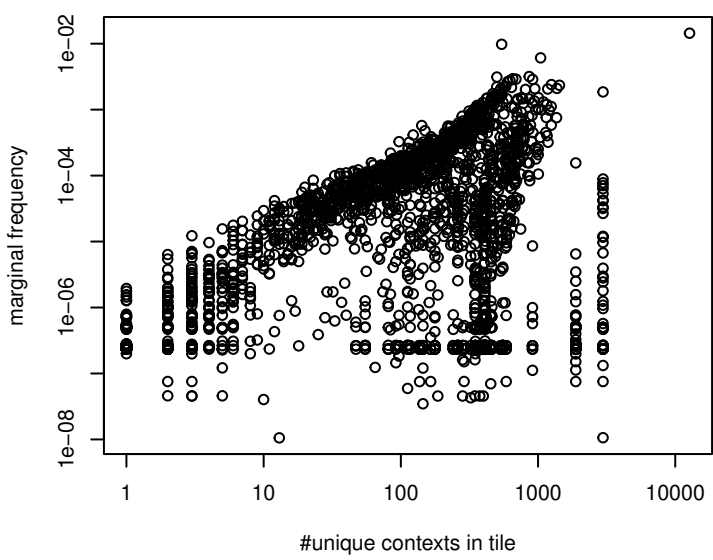
Tile #13**Tile #14****Tile #15****Tile #16****Tile #17****Tile #18**

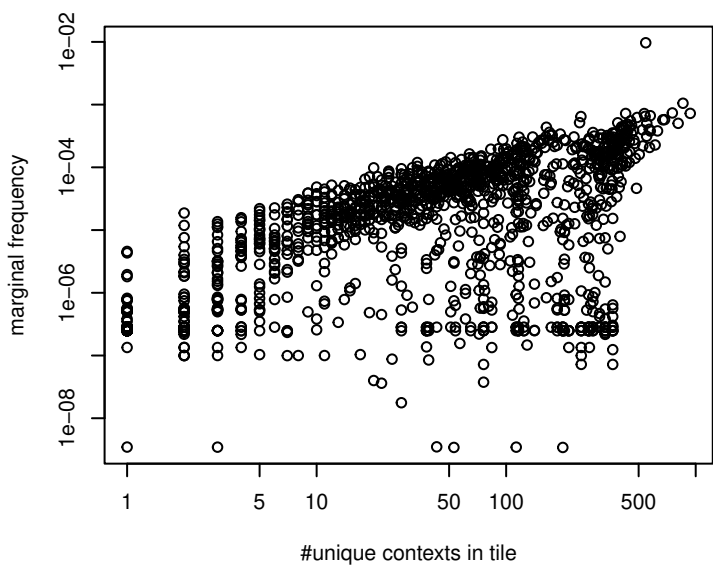
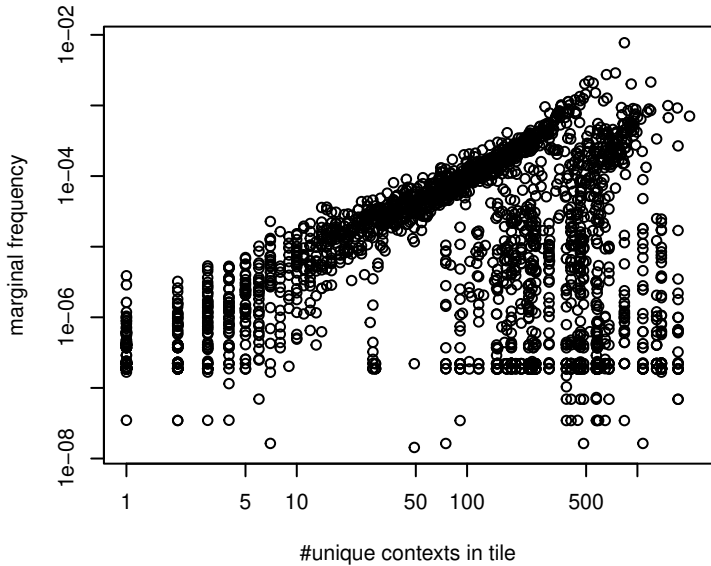
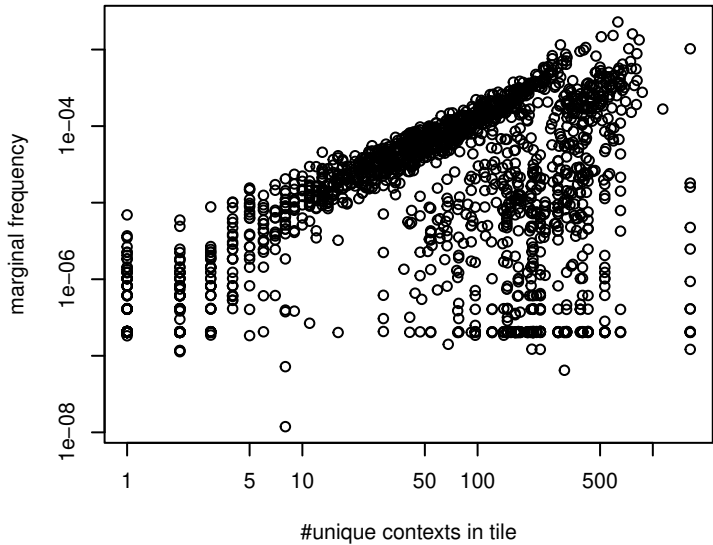
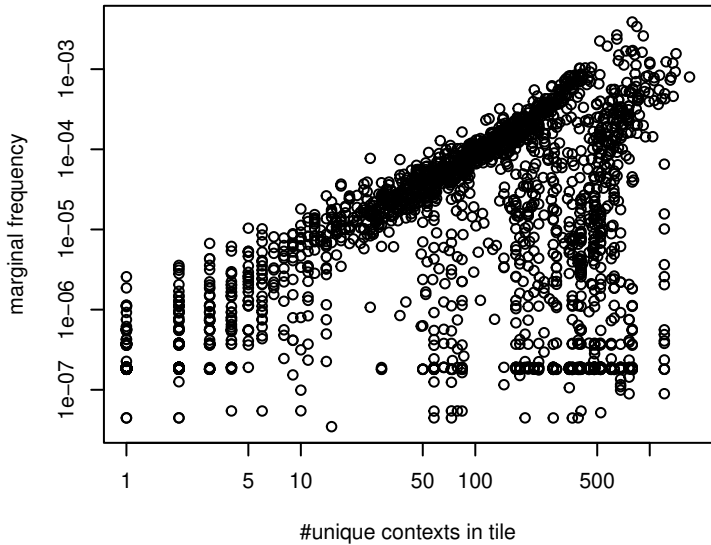
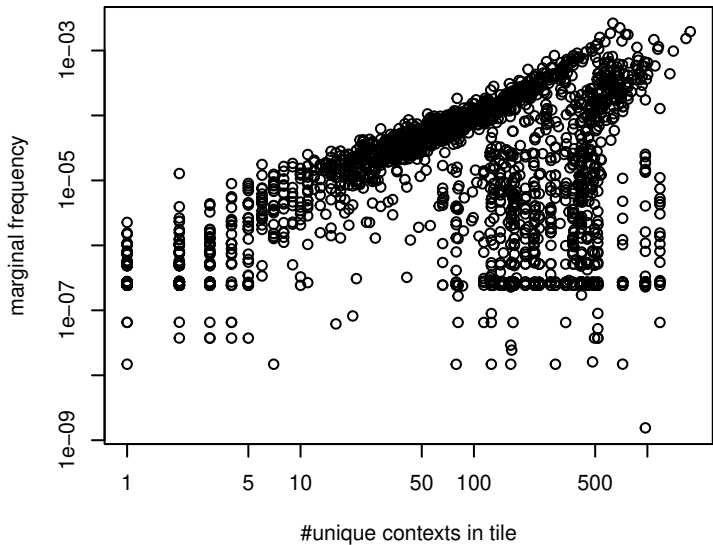
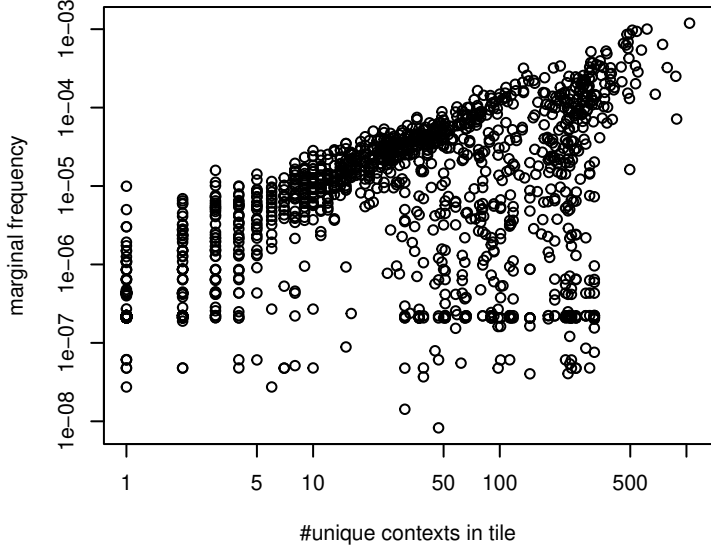
Tile #19



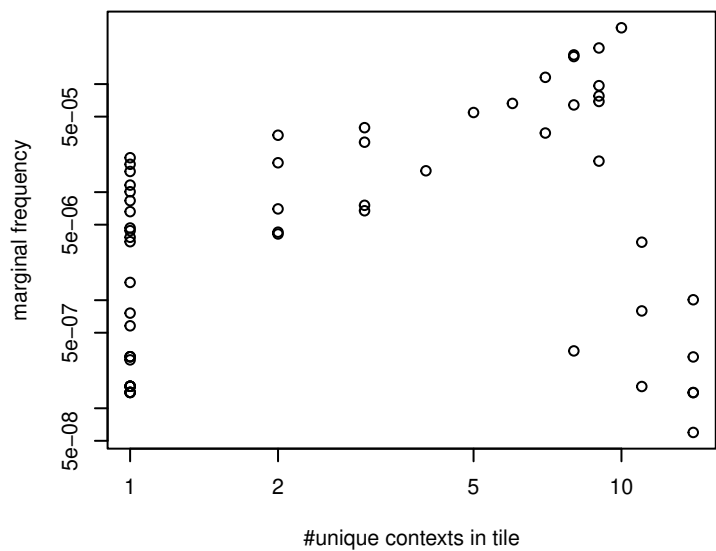


Tile #1**Tile #2****Tile #3****Tile #4****Tile #5****Tile #6**

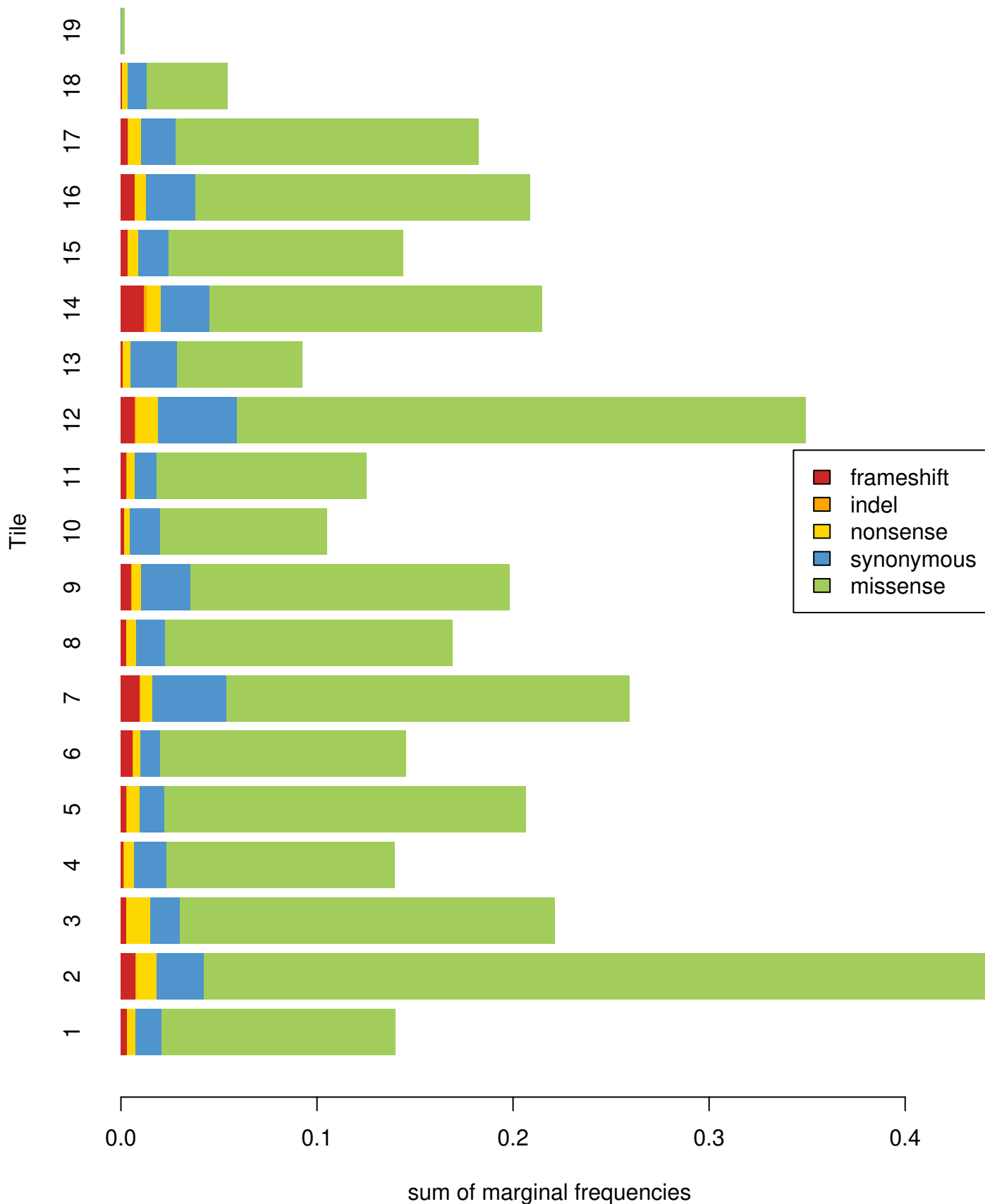
Tile #7**Tile #8****Tile #9****Tile #10****Tile #11****Tile #12**

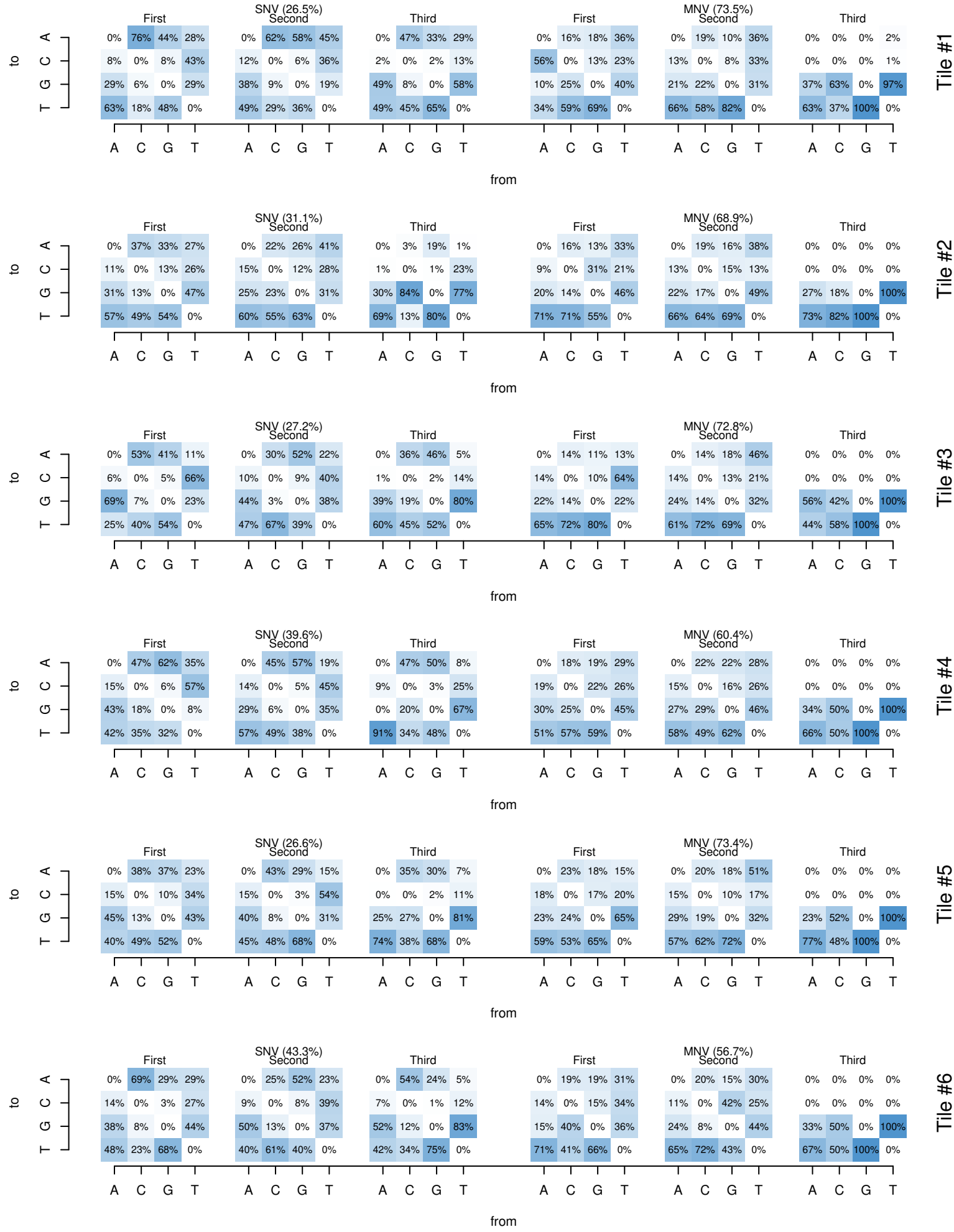
Tile #13**Tile #14****Tile #15****Tile #16****Tile #17****Tile #18**

Tile #19



Mutation types





Tile #1

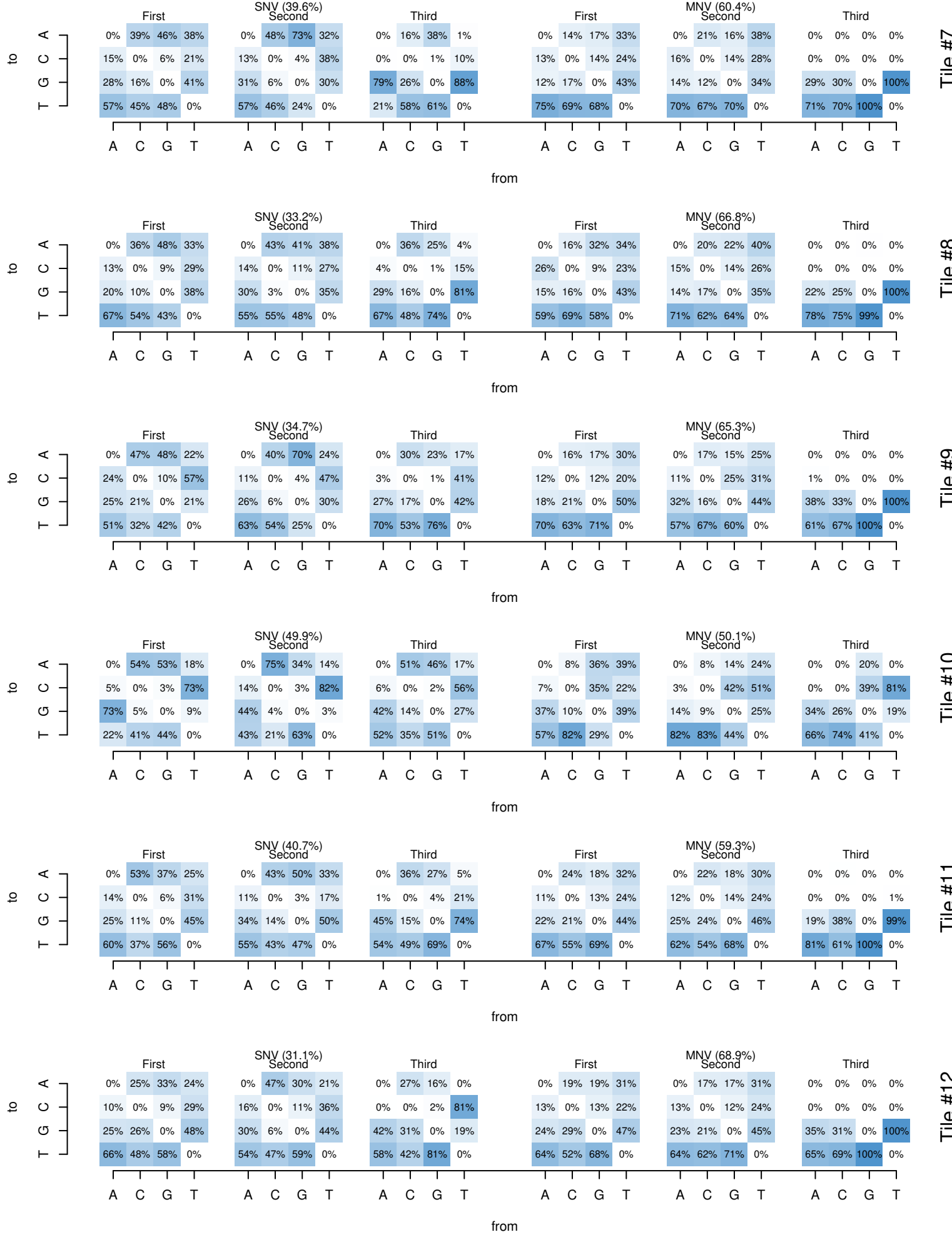
Tile #2

Tile #3

Tile #4

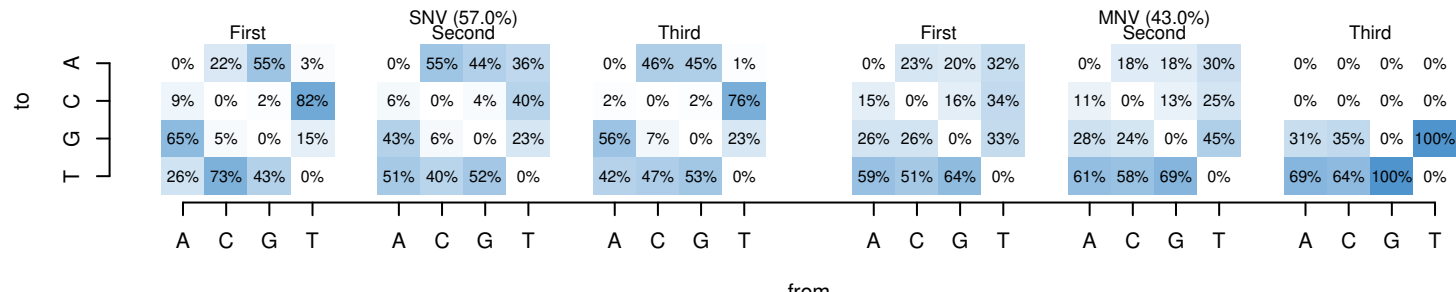
Tile #5

Tile #6

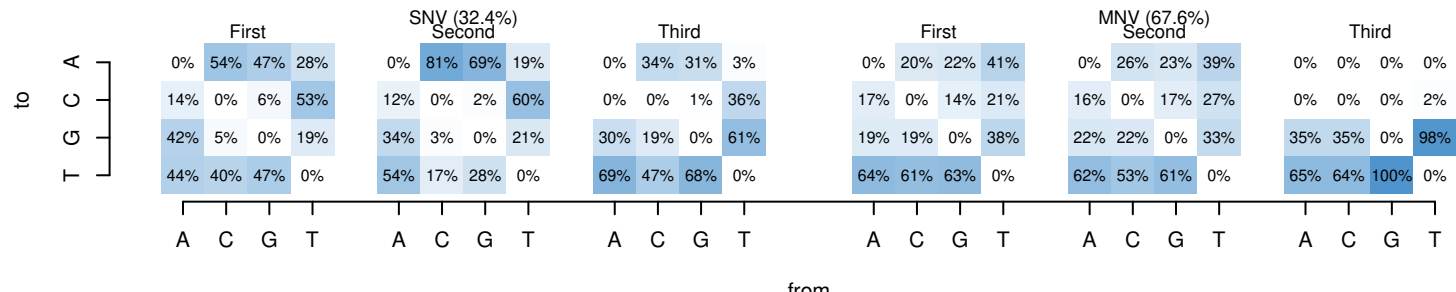


Tile #13

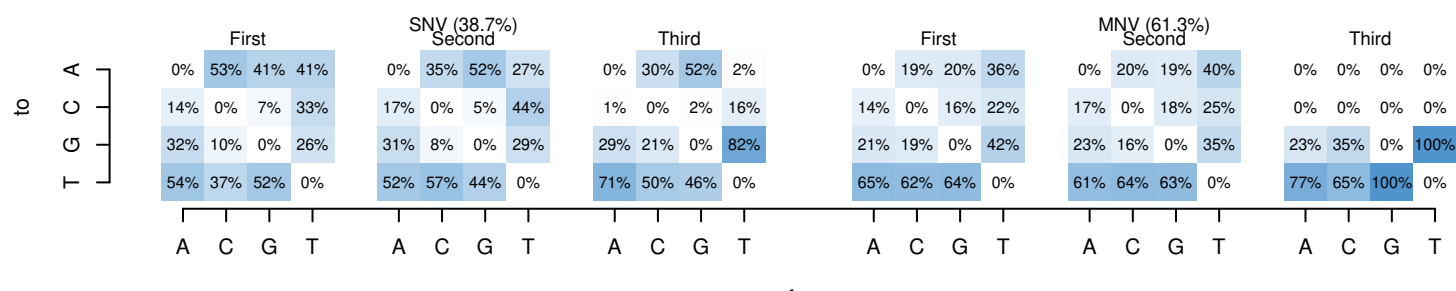
tileseqPro v1.2.4|MTHFR with A222V background (MTHFR): MTHFR_A222V_split_2023-07-13-15-58-18 ; condition: nsNew timepoint: 1



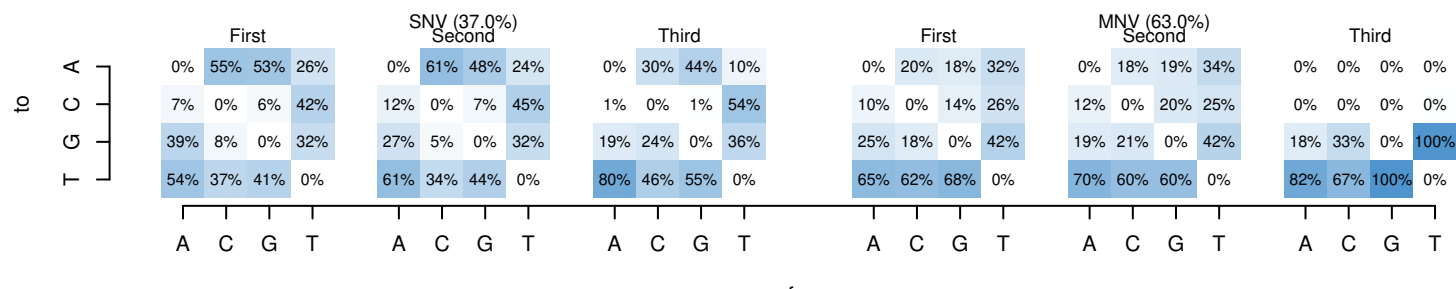
from



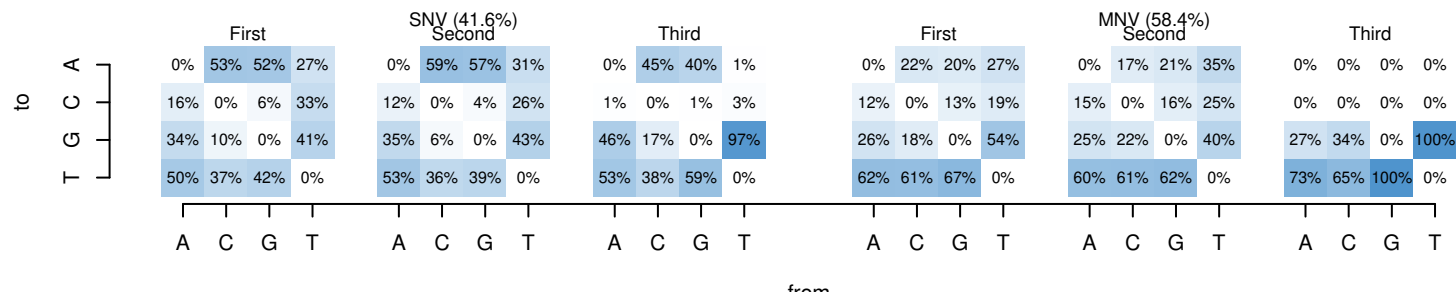
from



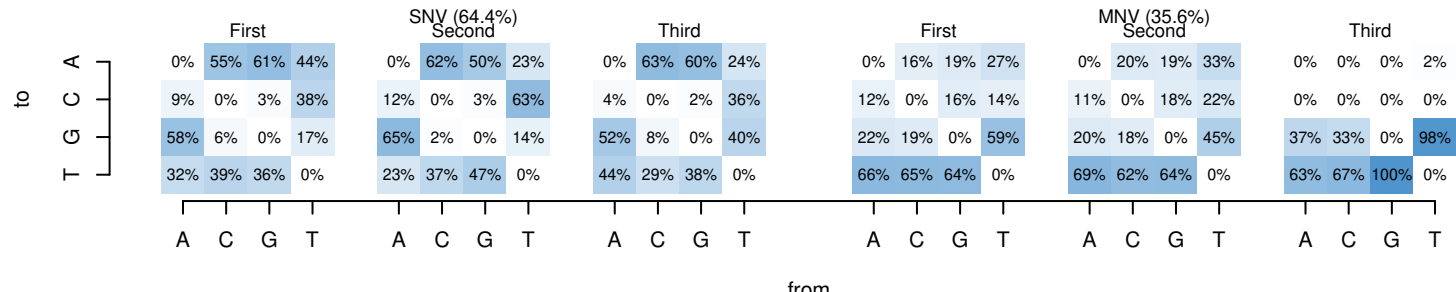
from



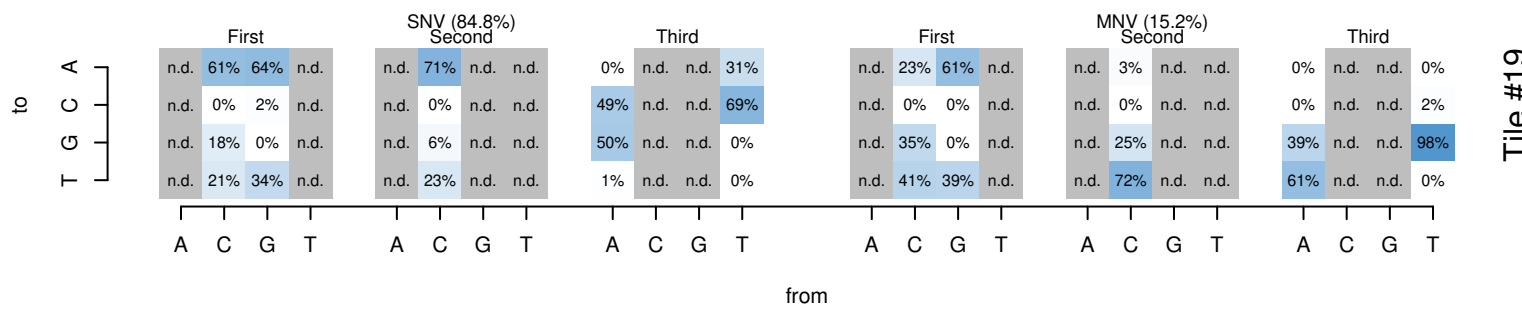
from



from



from



from

