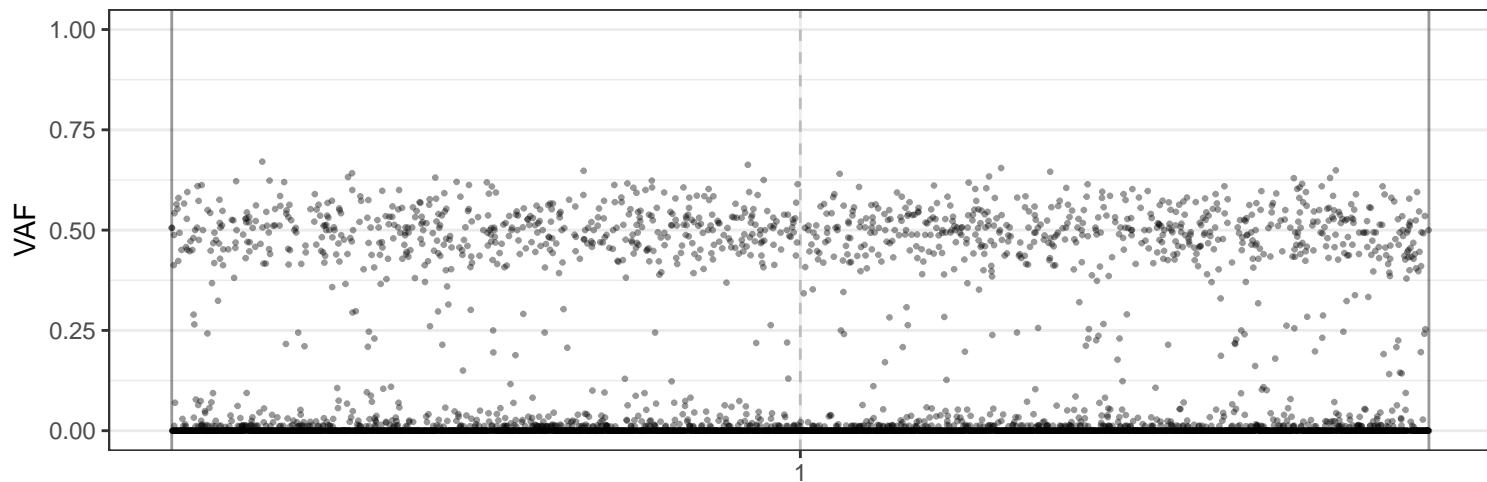


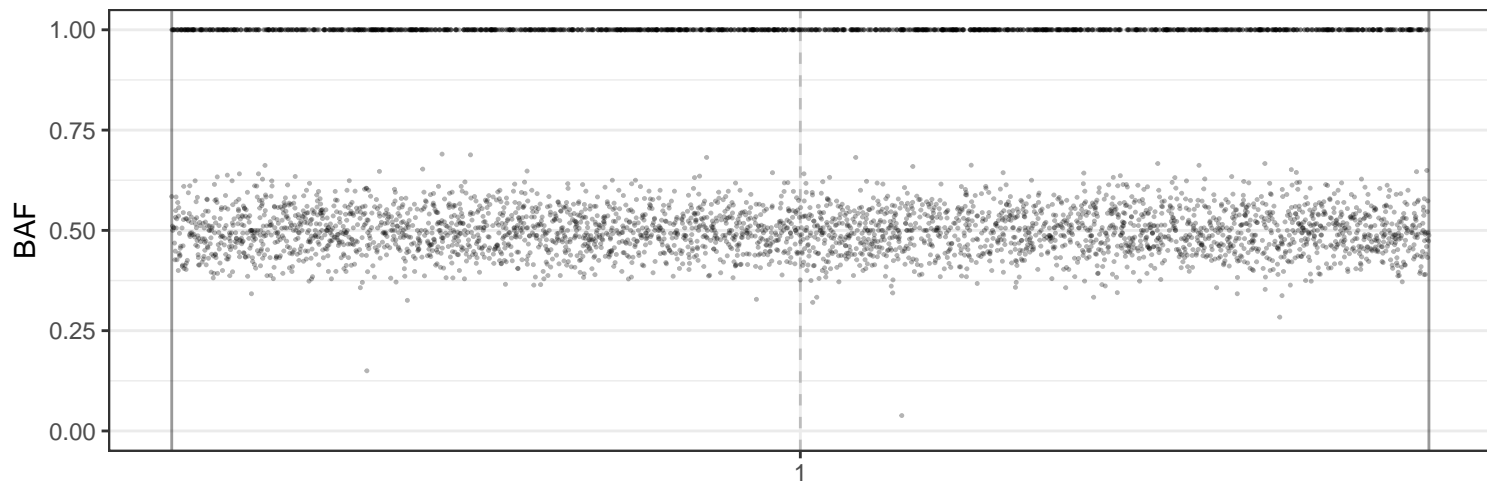
### SPN01\_Sample\_1

N = 5000 (54%)



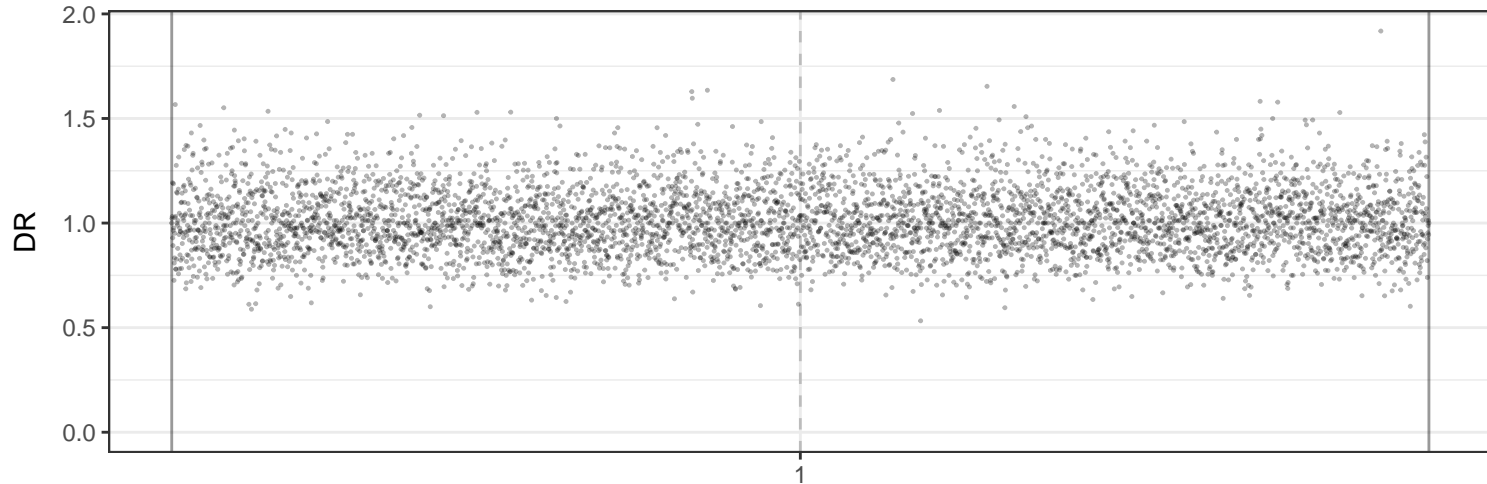
### SPN01\_Sample\_1

N = 5000 (1%)



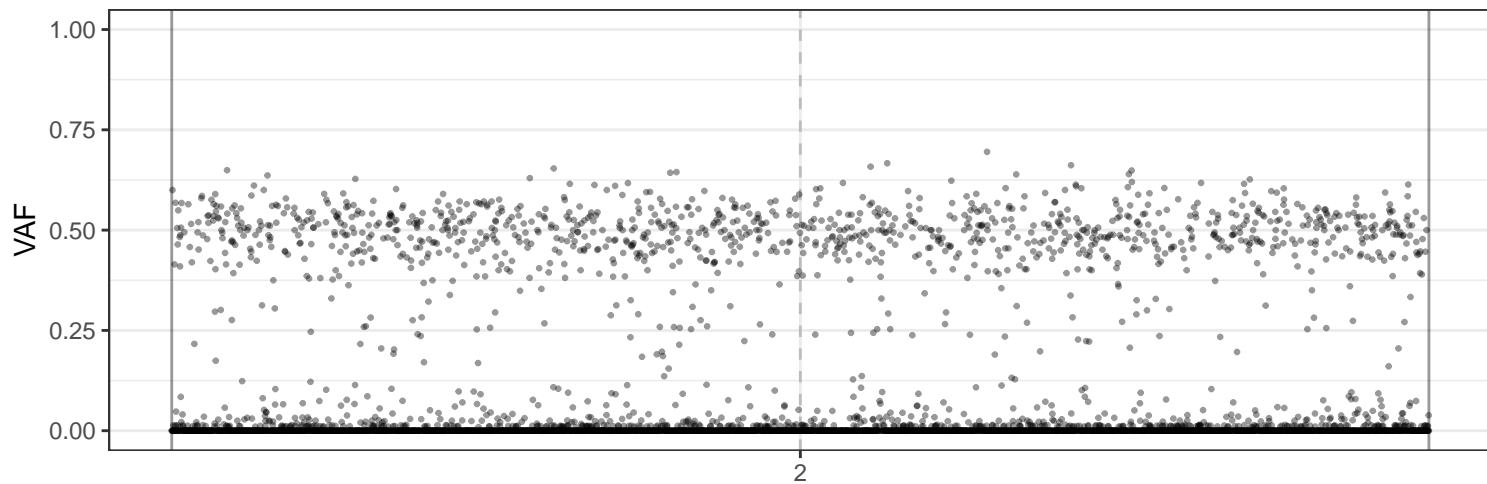
### SPN01\_Sample\_1

N = 5000 (1%)



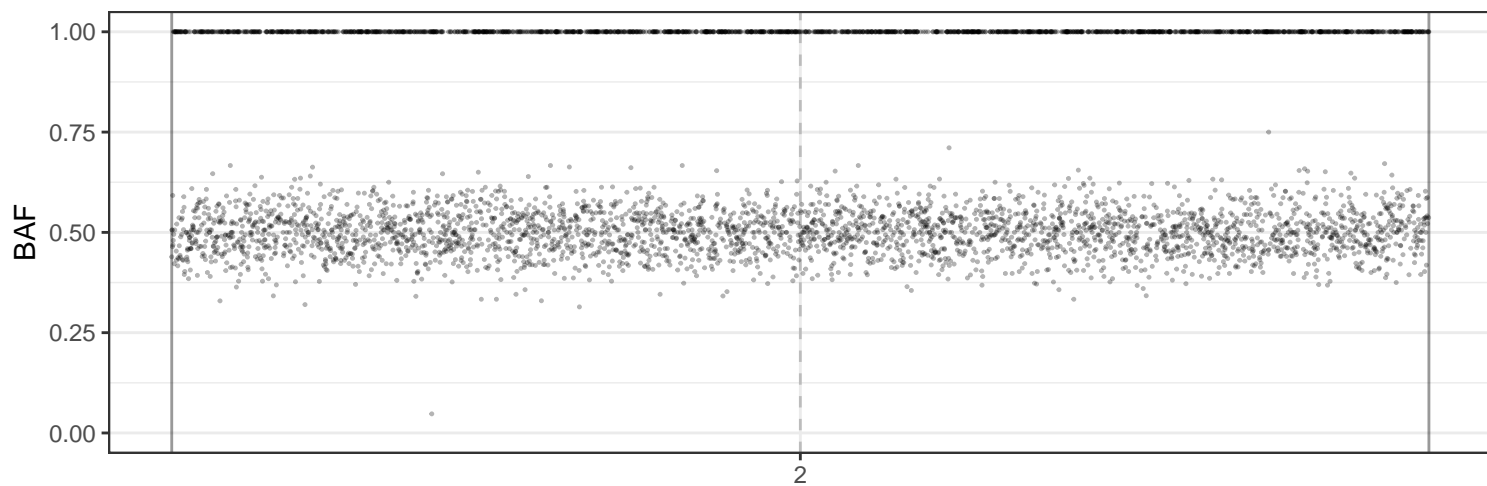
### SPN01\_Sample\_1

N = 5000 (54%)



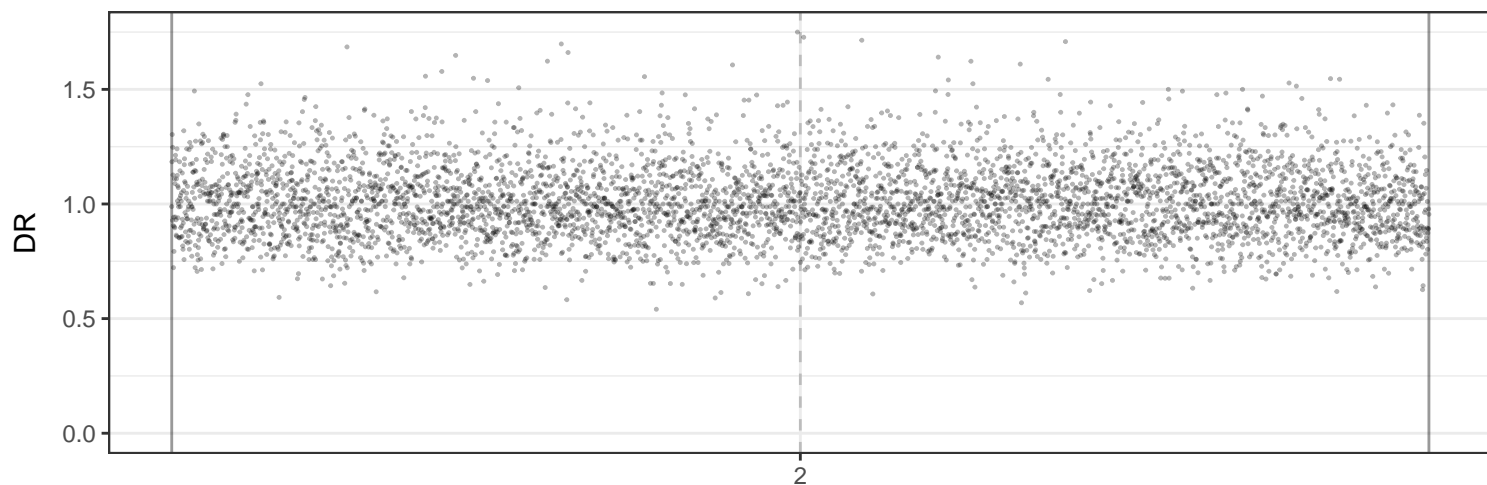
### SPN01\_Sample\_1

N = 5000 (1%)



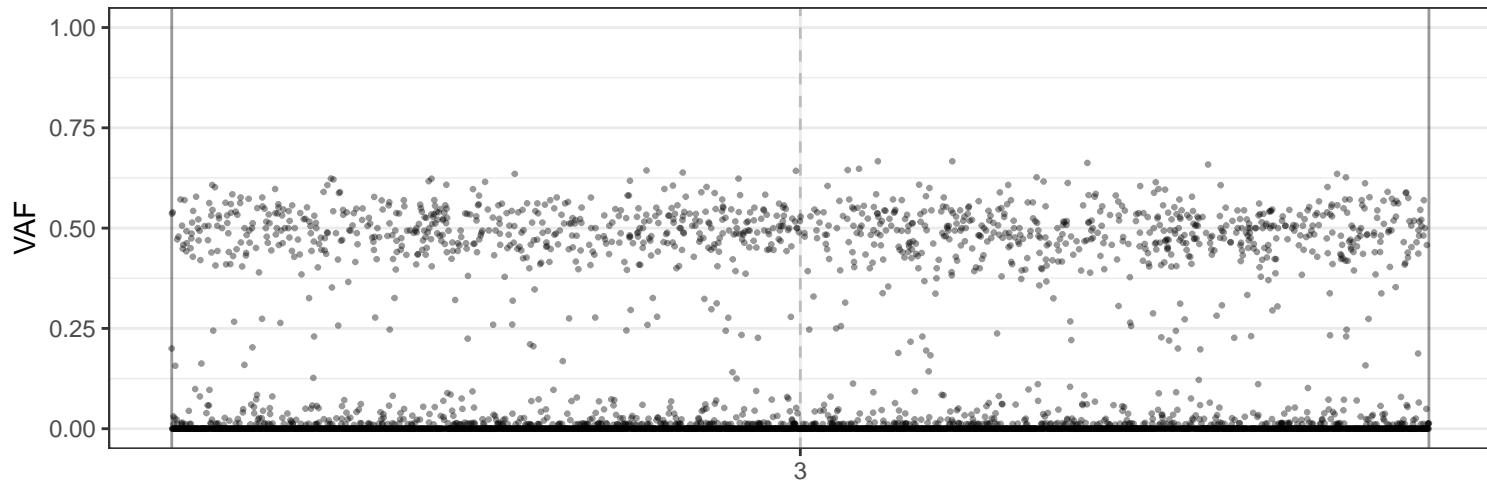
### SPN01\_Sample\_1

N = 5000 (1%)



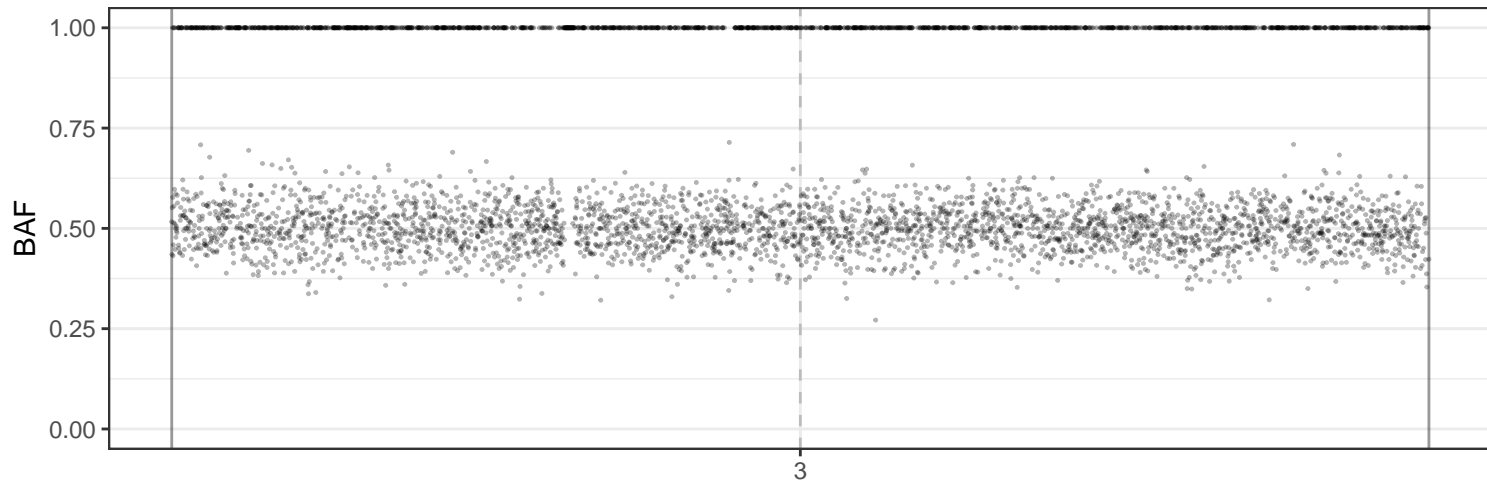
### SPN01\_Sample\_1

N = 5000 (67%)



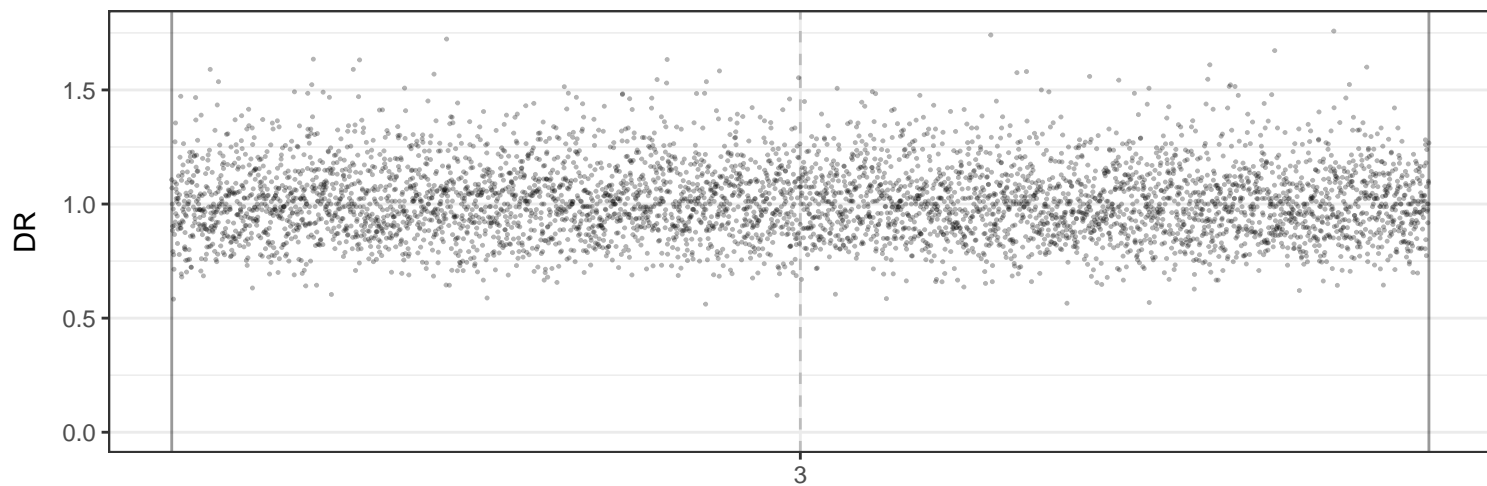
### SPN01\_Sample\_1

N = 5000 (1%)



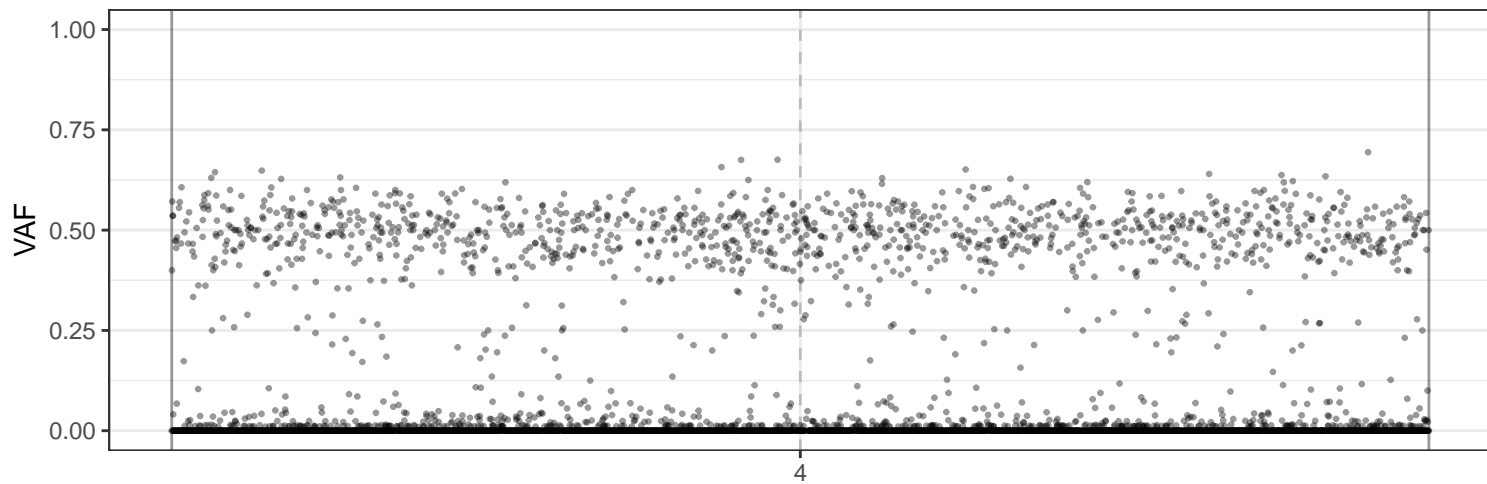
### SPN01\_Sample\_1

N = 5000 (1%)



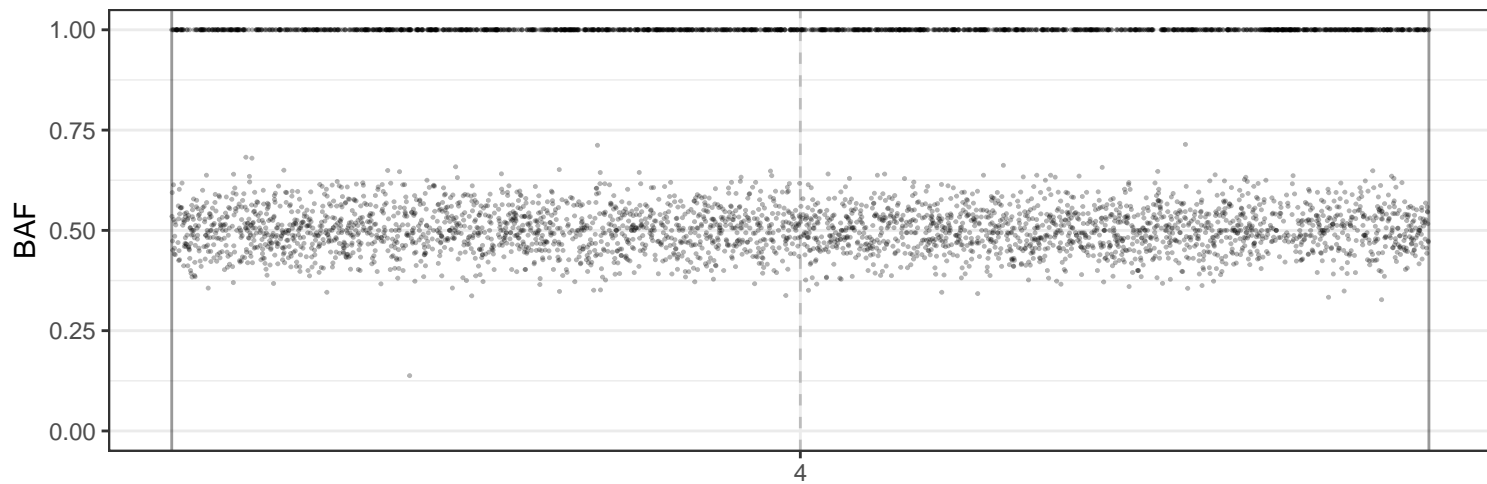
### SPN01\_Sample\_1

N = 5000 (73%)



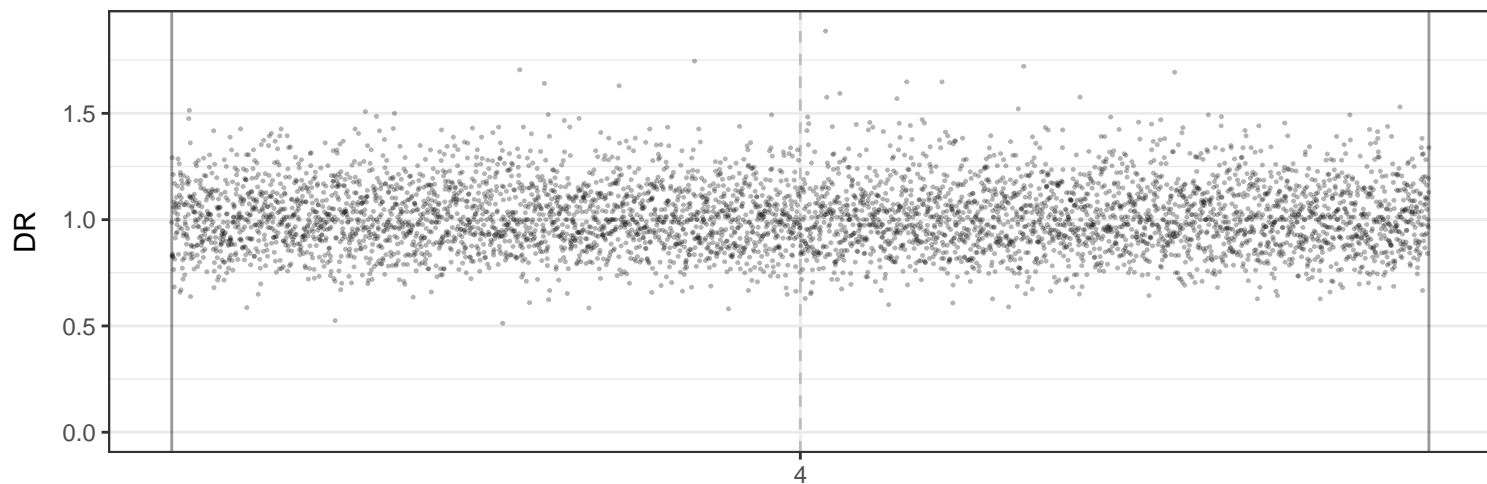
### SPN01\_Sample\_1

N = 5000 (1%)



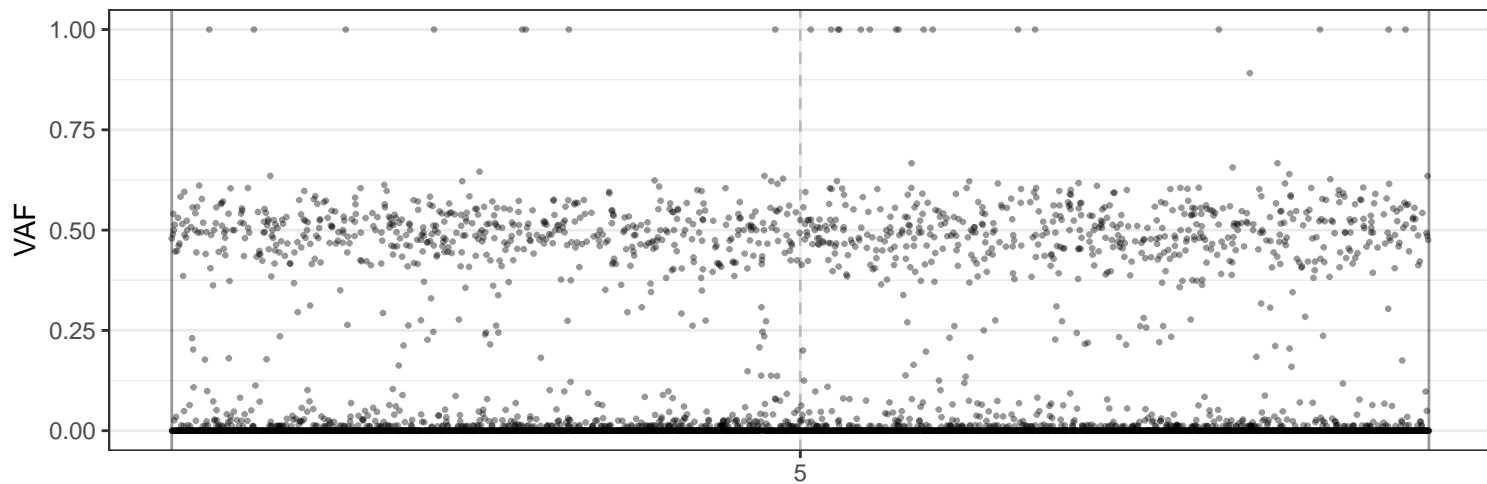
### SPN01\_Sample\_1

N = 5000 (1%)



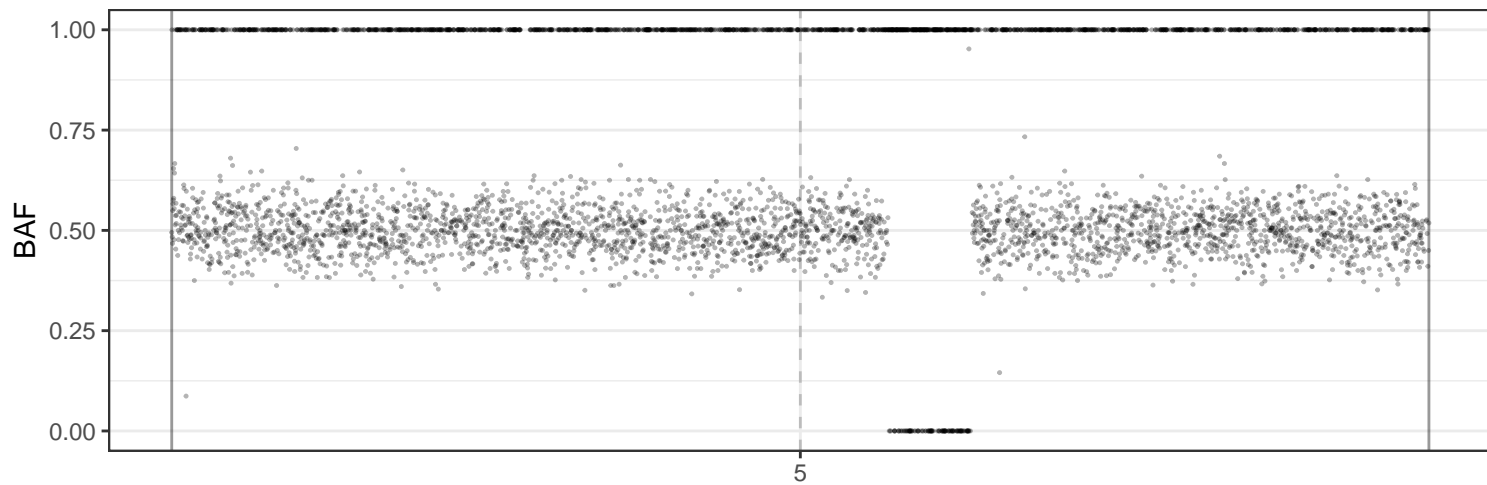
### SPN01\_Sample\_1

N = 5000 (75%)



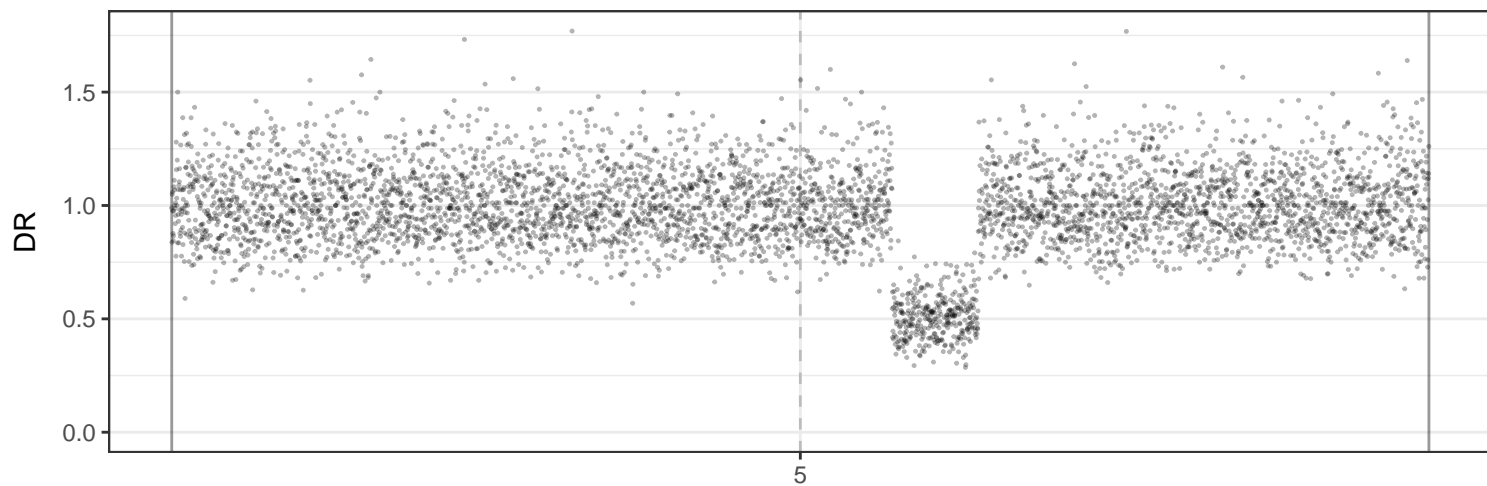
### SPN01\_Sample\_1

N = 5000 (2%)



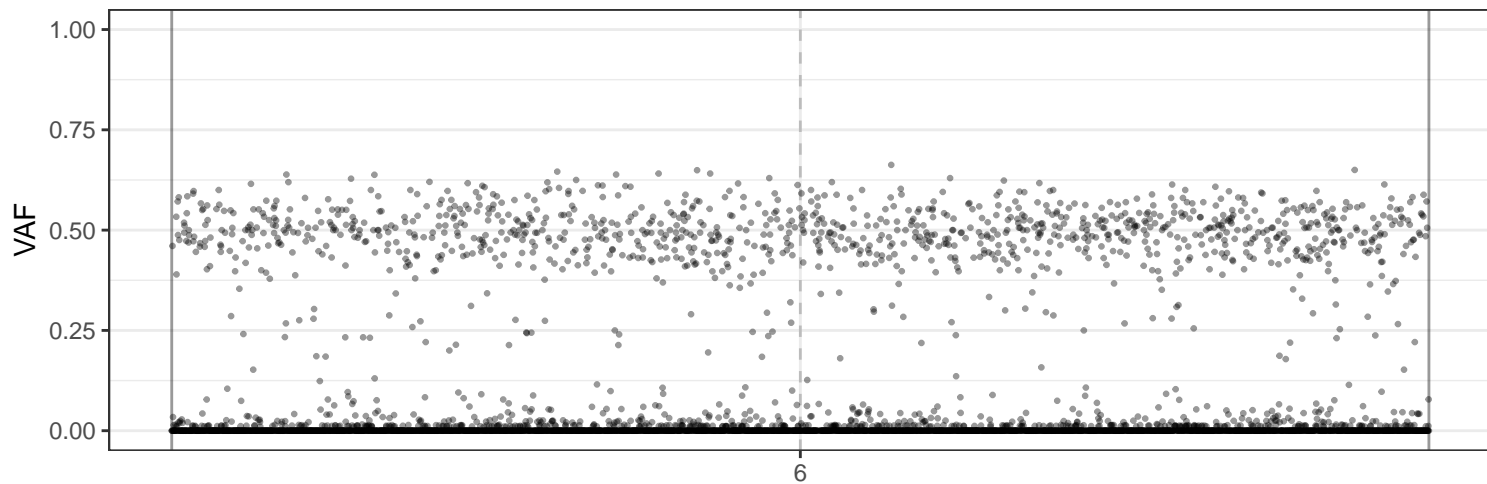
### SPN01\_Sample\_1

N = 5000 (2%)



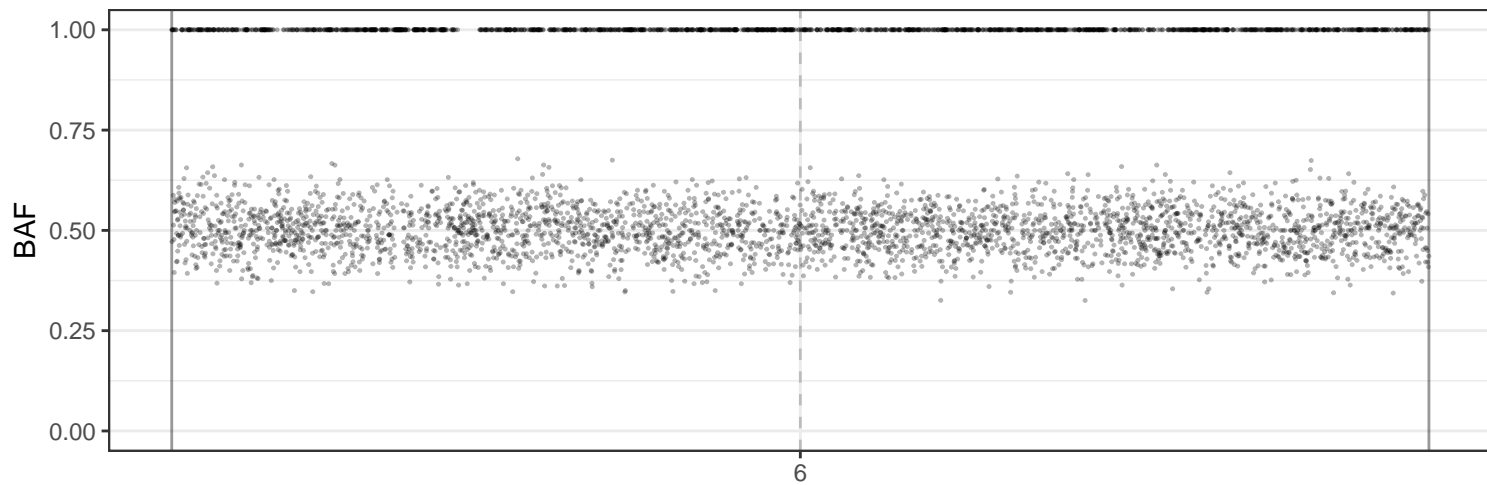
### SPN01\_Sample\_1

N = 5000 (78%)



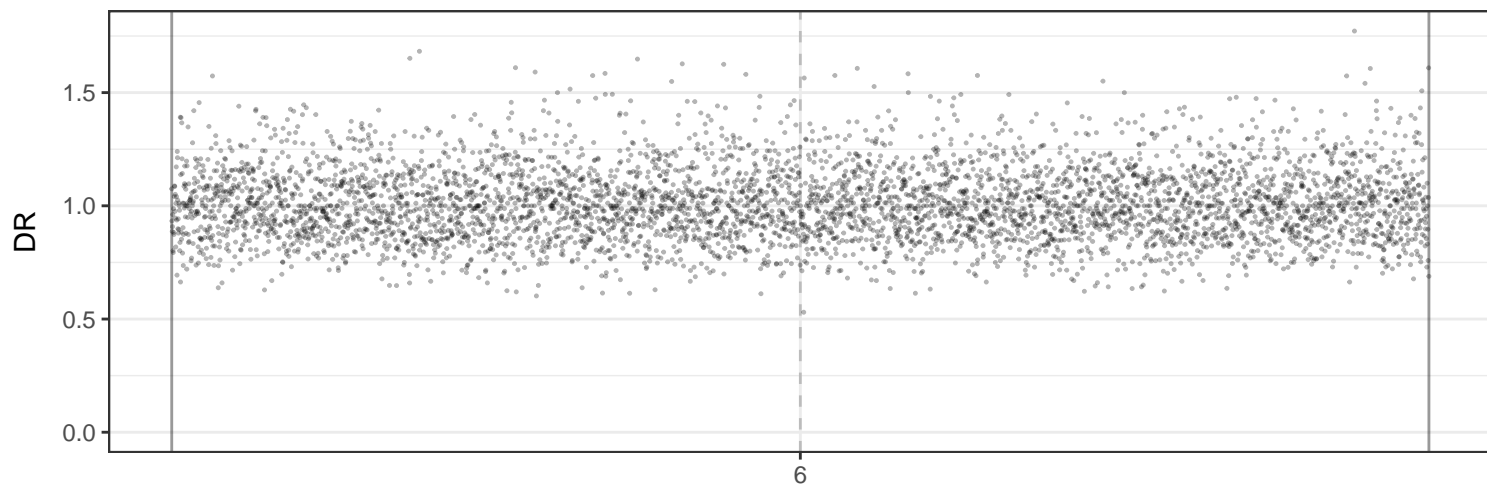
### SPN01\_Sample\_1

N = 5000 (2%)



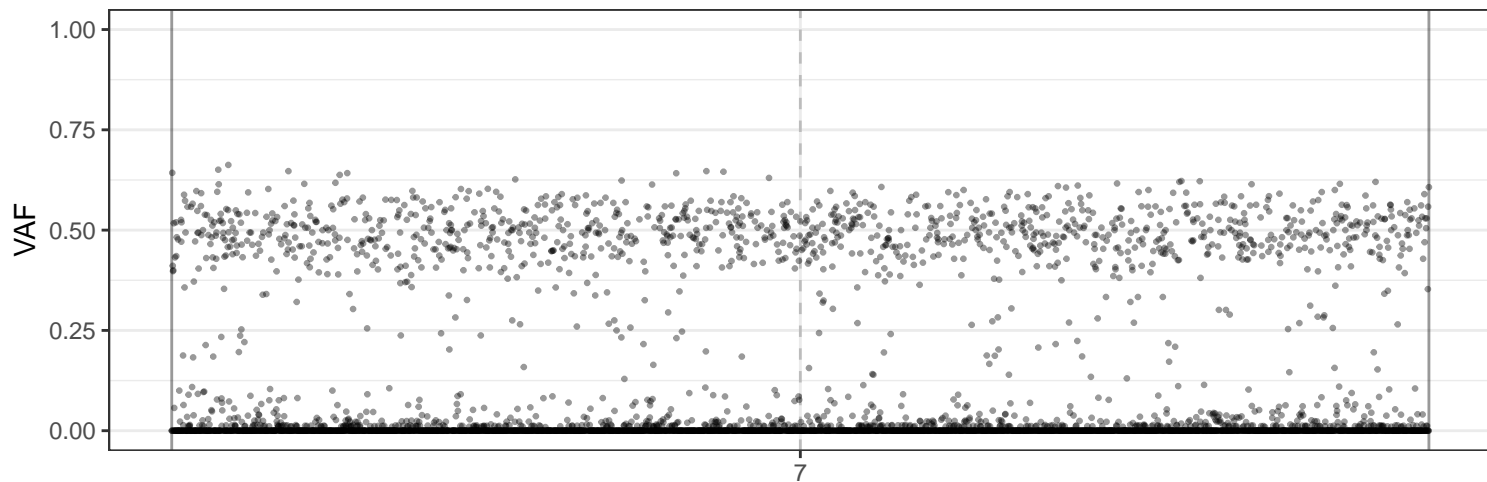
### SPN01\_Sample\_1

N = 5000 (2%)



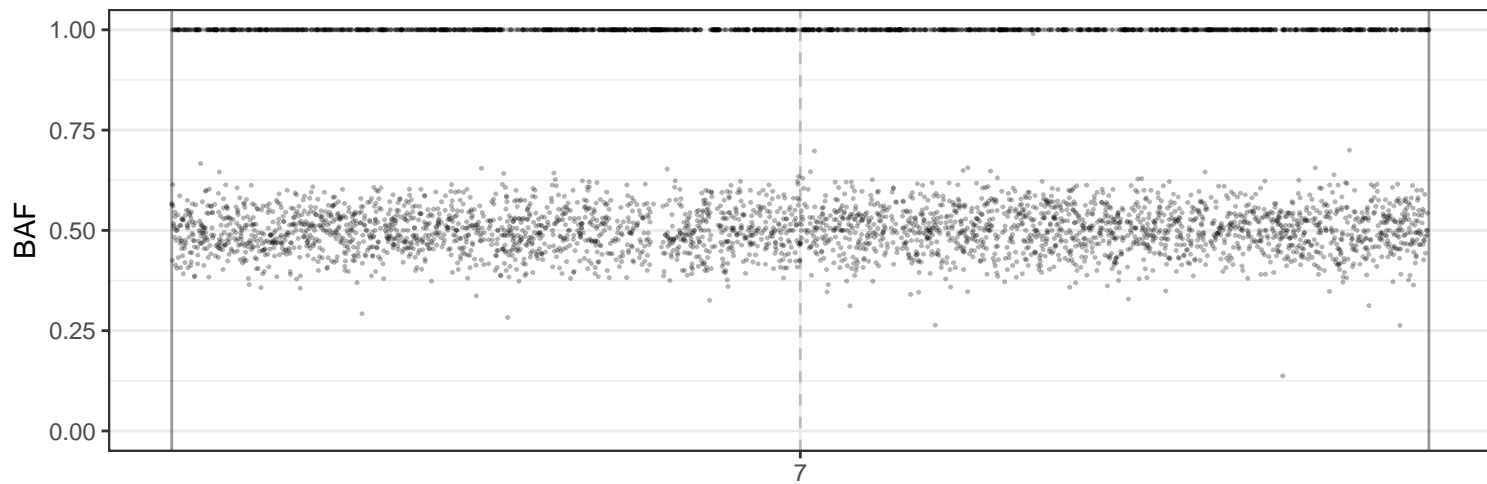
### SPN01\_Sample\_1

N = 5000 (80%)



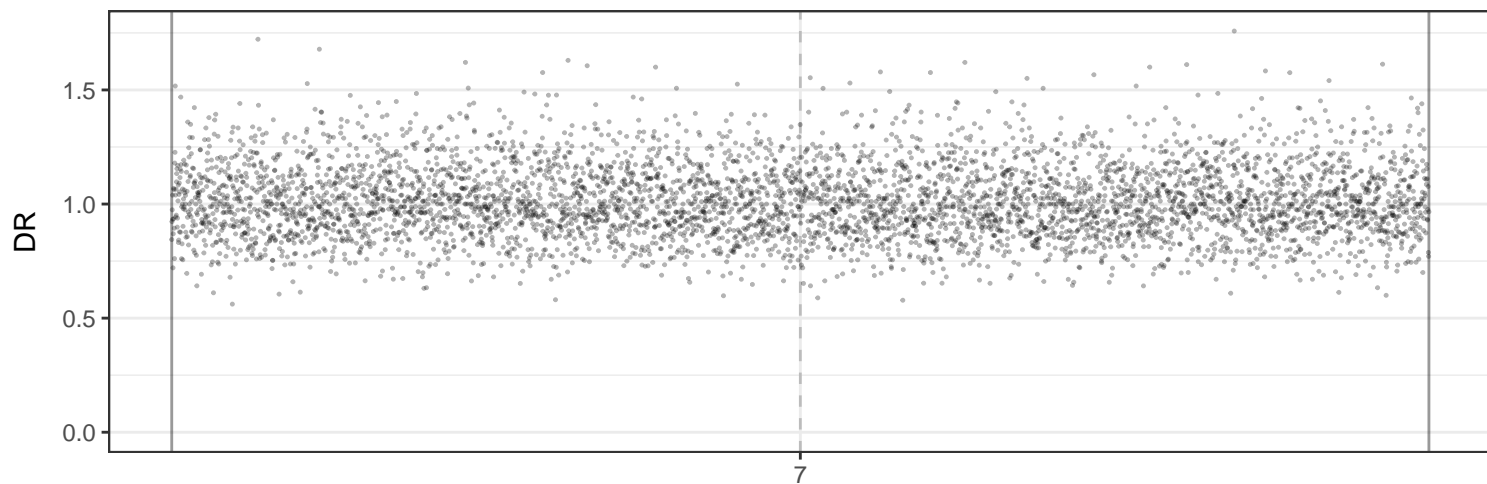
### SPN01\_Sample\_1

N = 5000 (2%)



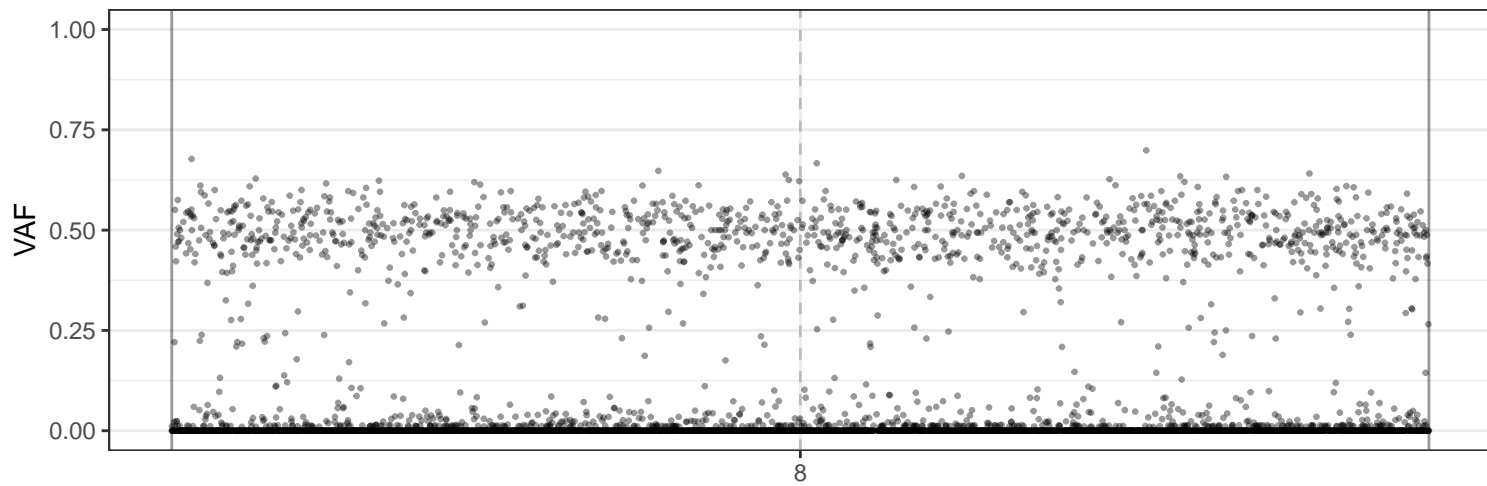
### SPN01\_Sample\_1

N = 5000 (2%)



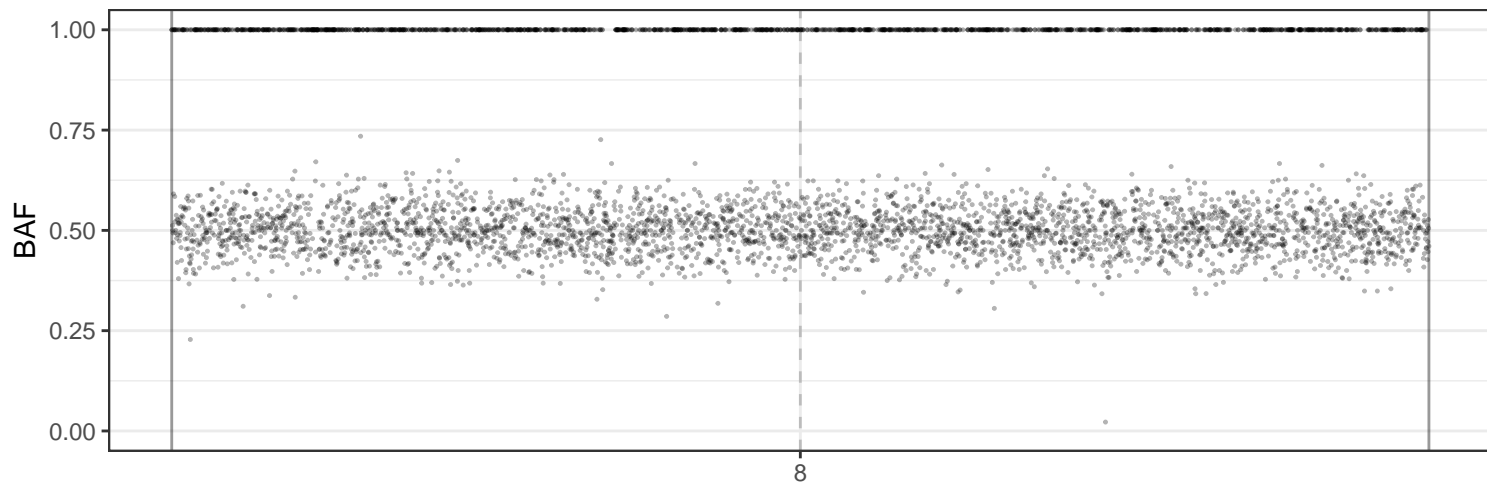
### SPN01\_Sample\_1

N = 5000 (94%)



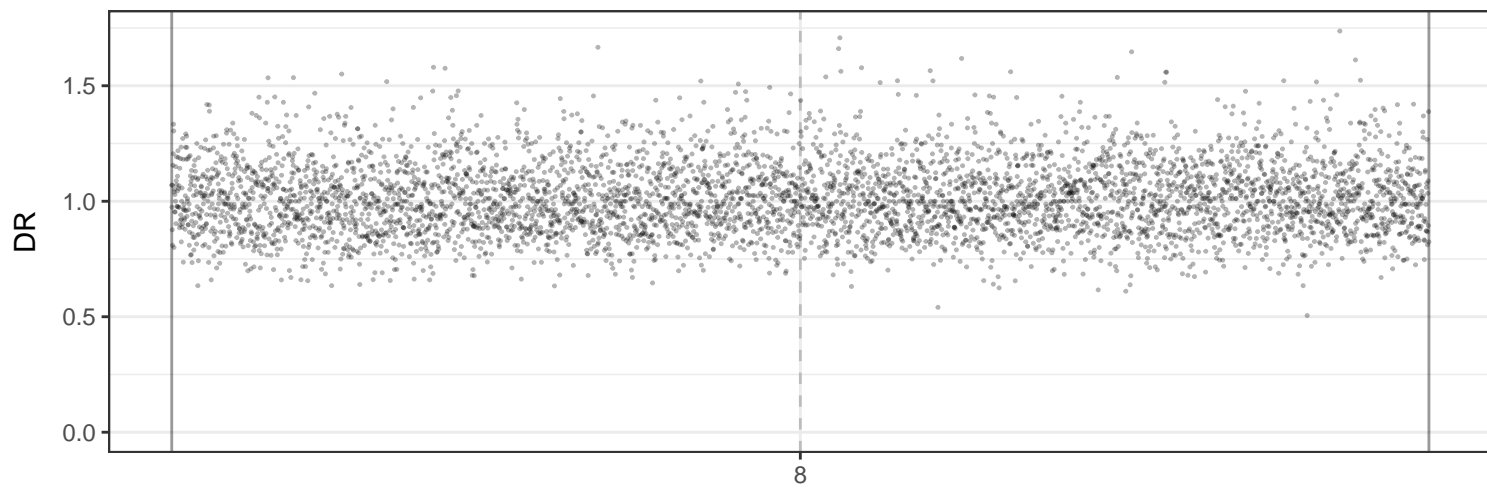
### SPN01\_Sample\_1

N = 5000 (2%)



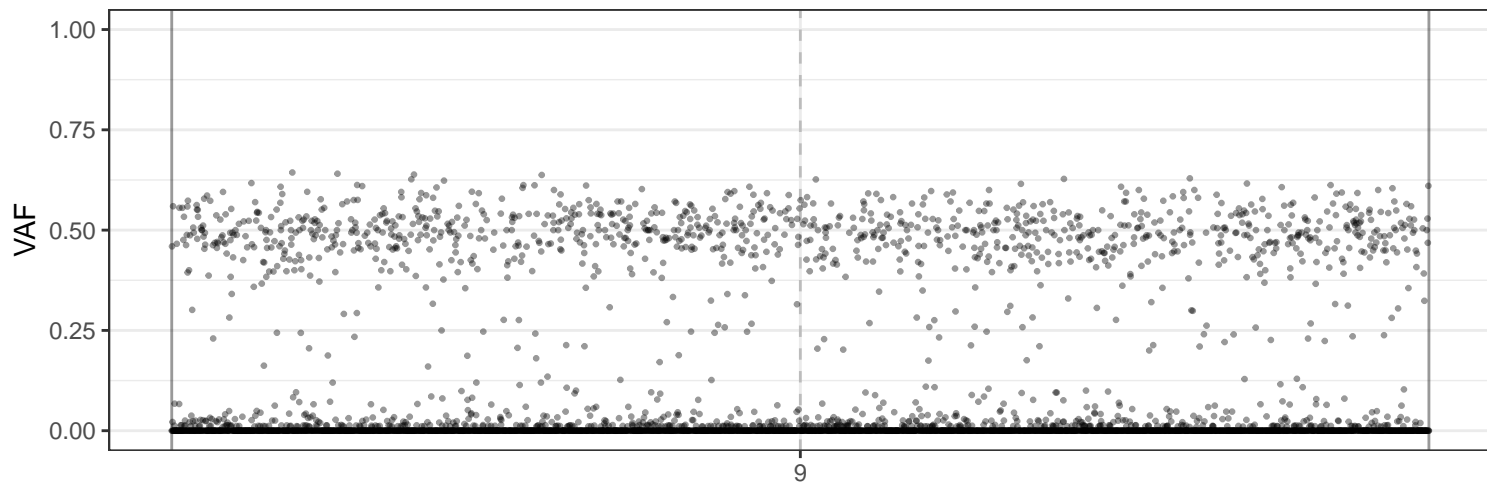
### SPN01\_Sample\_1

N = 5000 (2%)



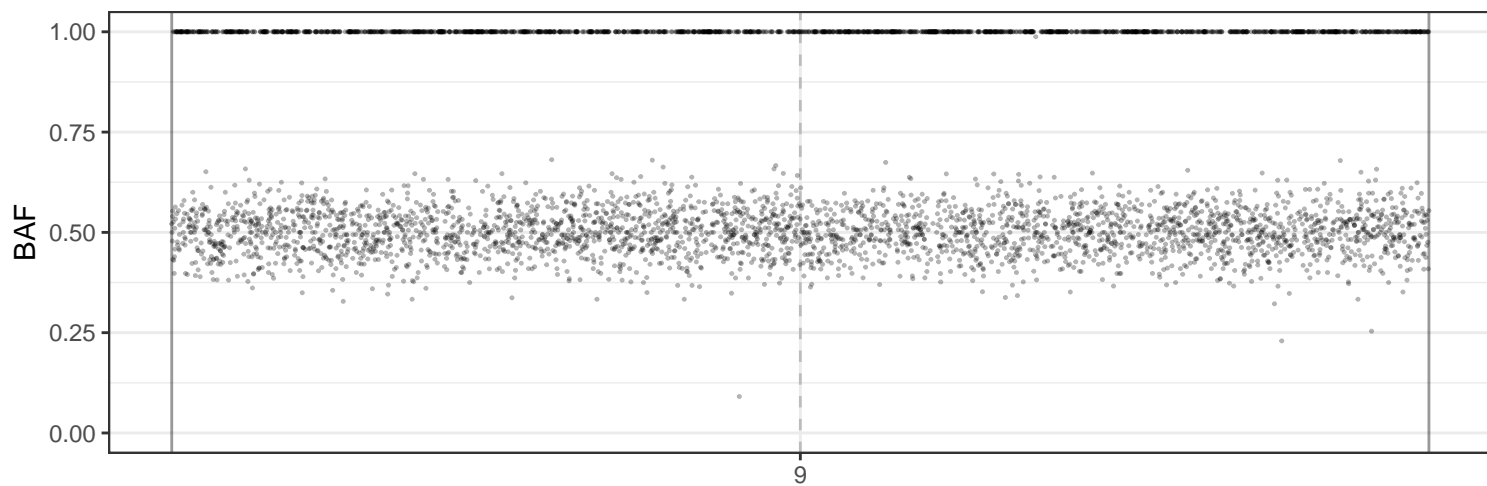
### SPN01\_Sample\_1

N = 4734 (100%)



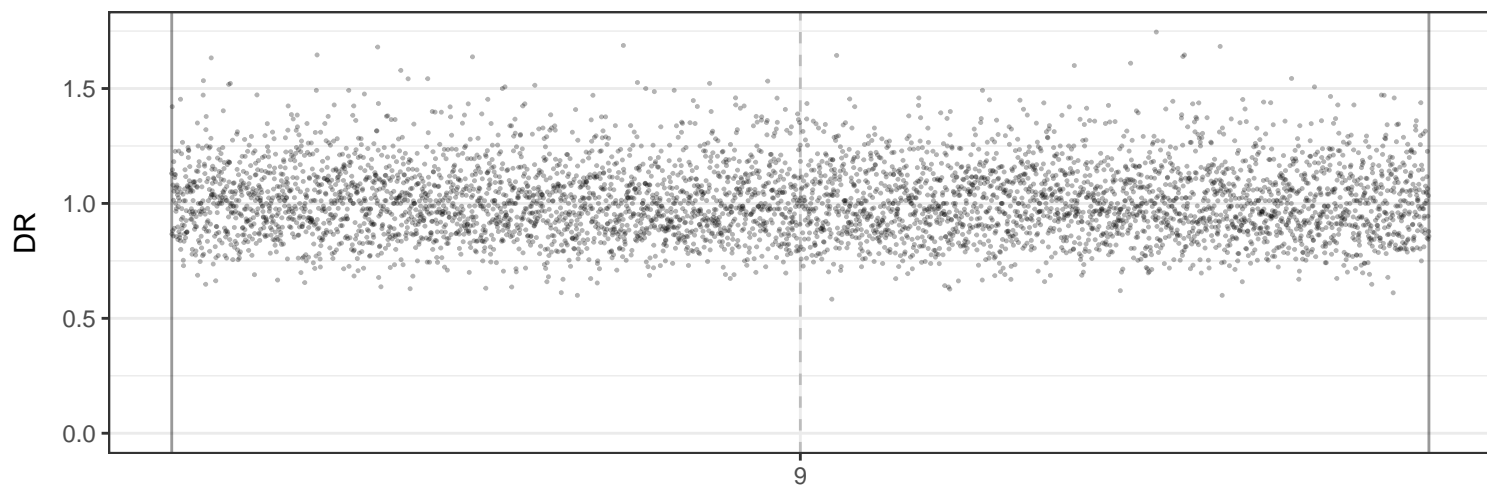
### SPN01\_Sample\_1

N = 5000 (2%)



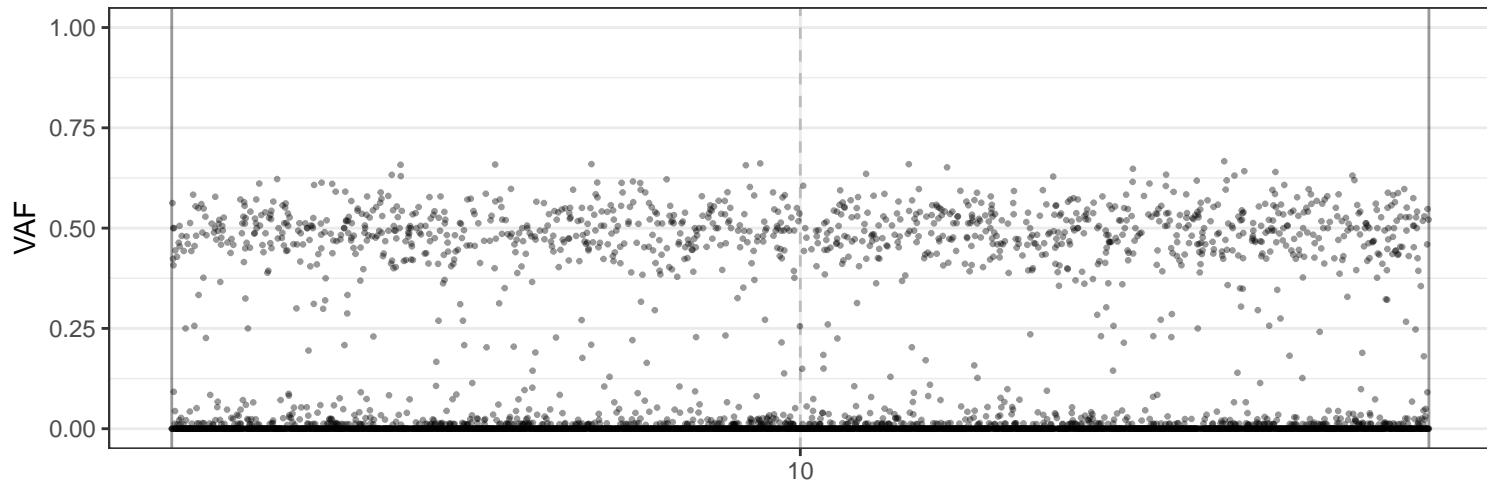
### SPN01\_Sample\_1

N = 5000 (2%)



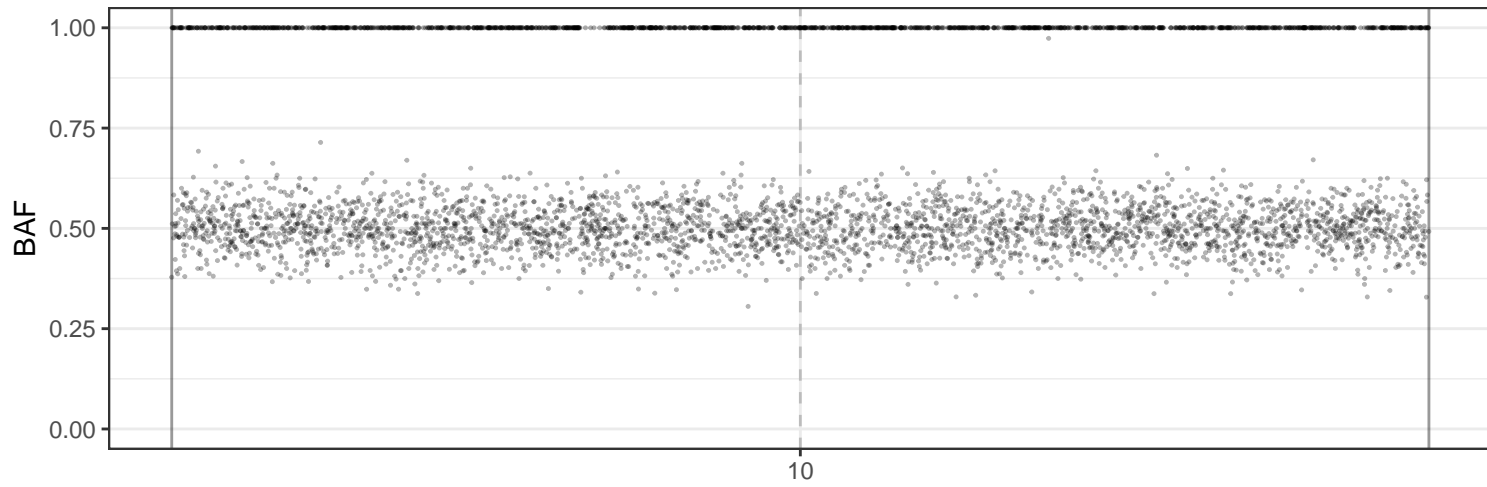
### SPN01\_Sample\_1

N = 5000 (95%)



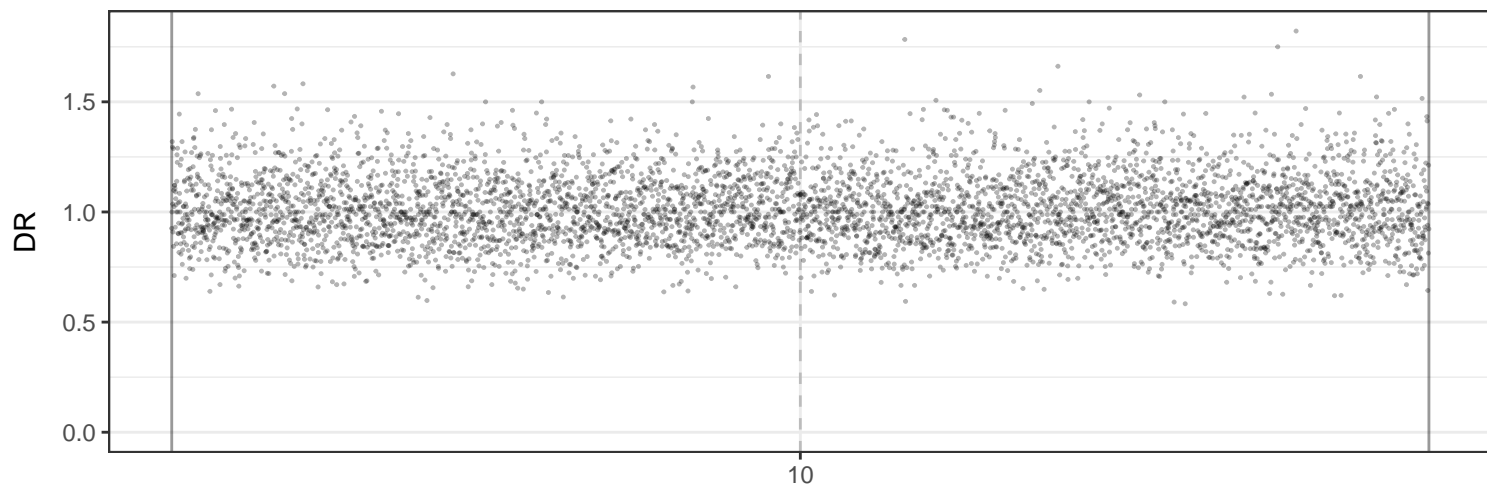
### SPN01\_Sample\_1

N = 5000 (2%)



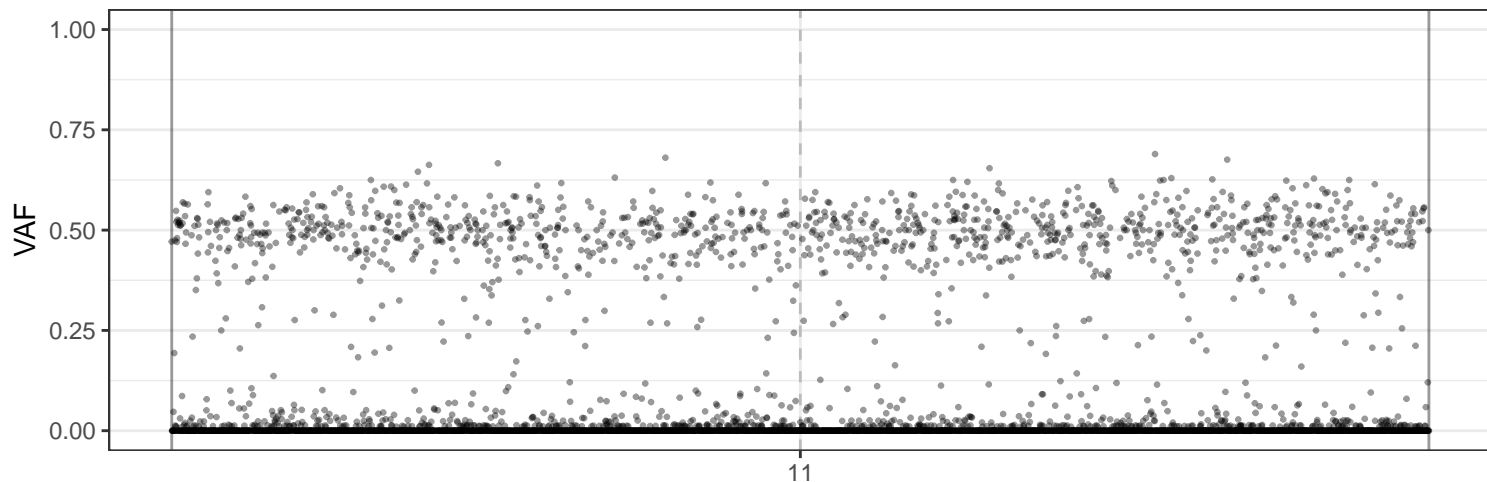
### SPN01\_Sample\_1

N = 5000 (2%)



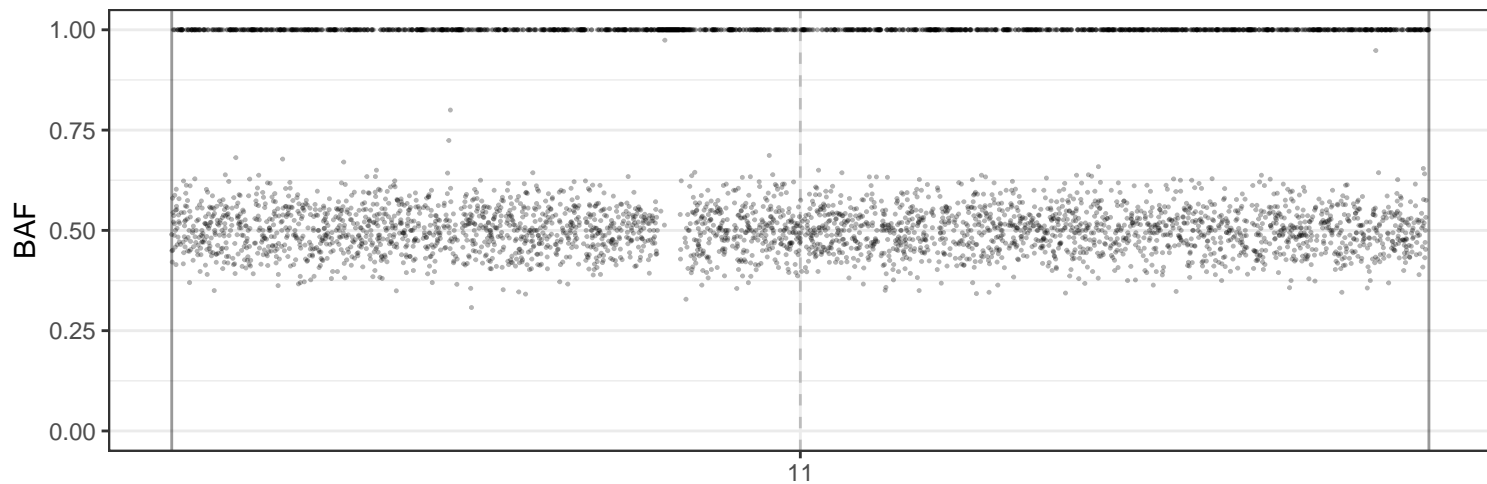
### SPN01\_Sample\_1

N = 5000 (92%)



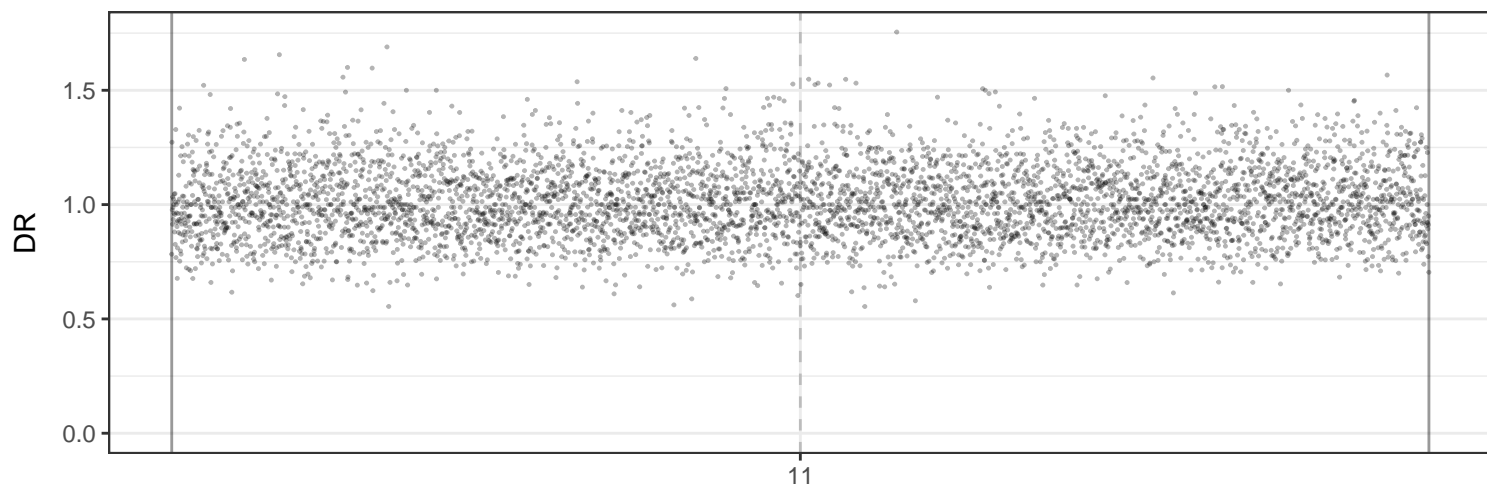
### SPN01\_Sample\_1

N = 5000 (2%)



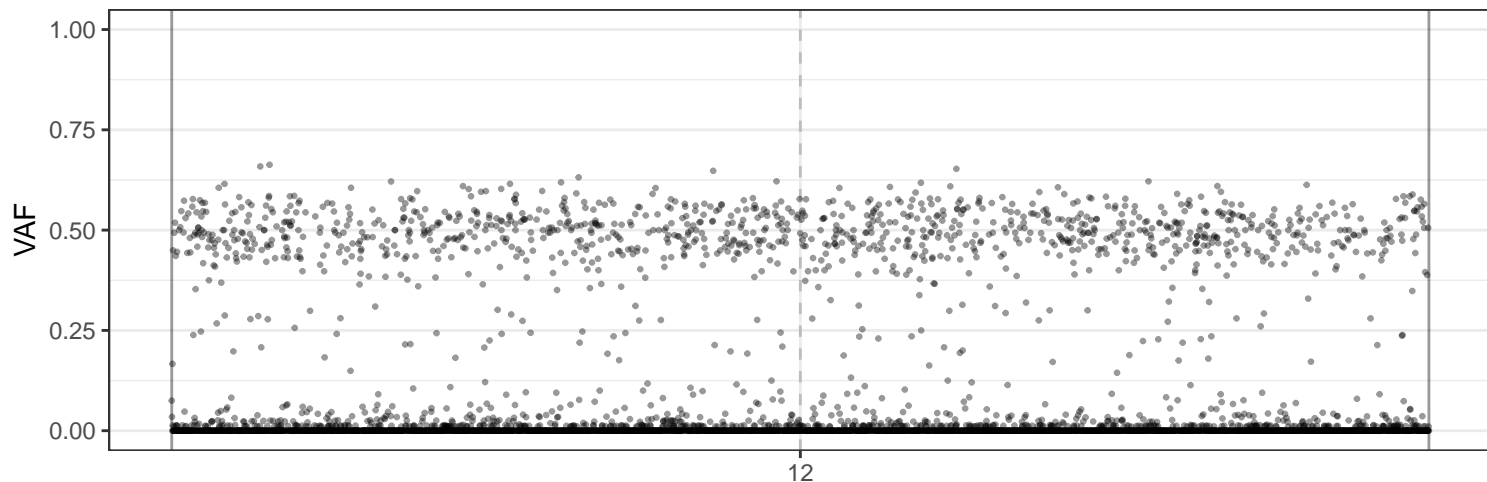
### SPN01\_Sample\_1

N = 5000 (2%)



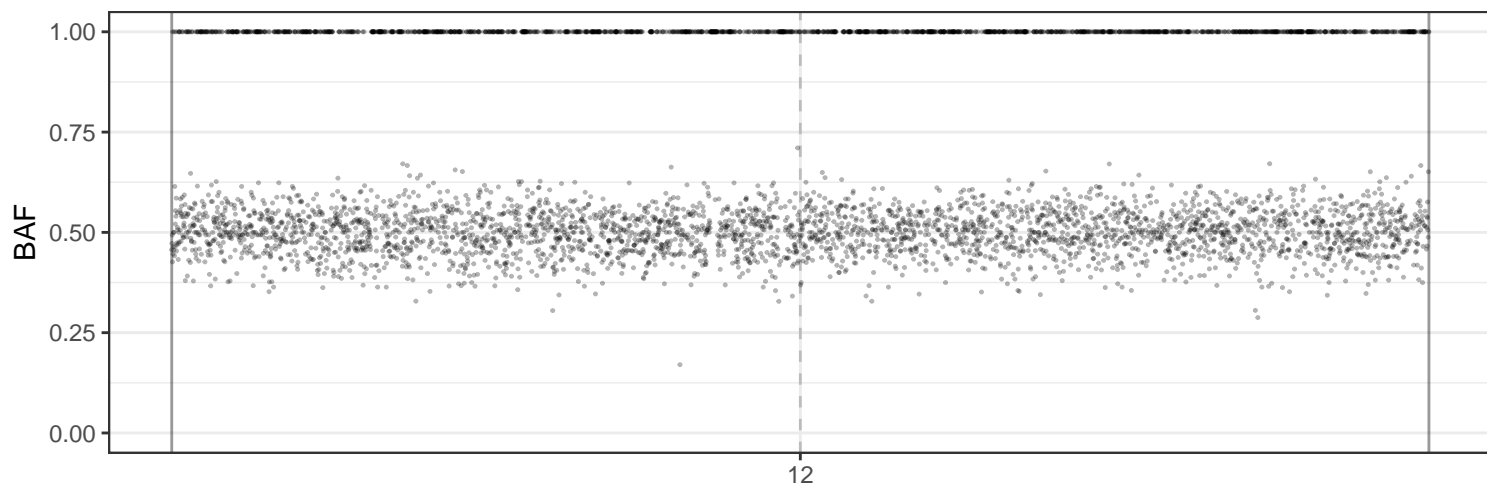
### SPN01\_Sample\_1

N = 5000 (98%)



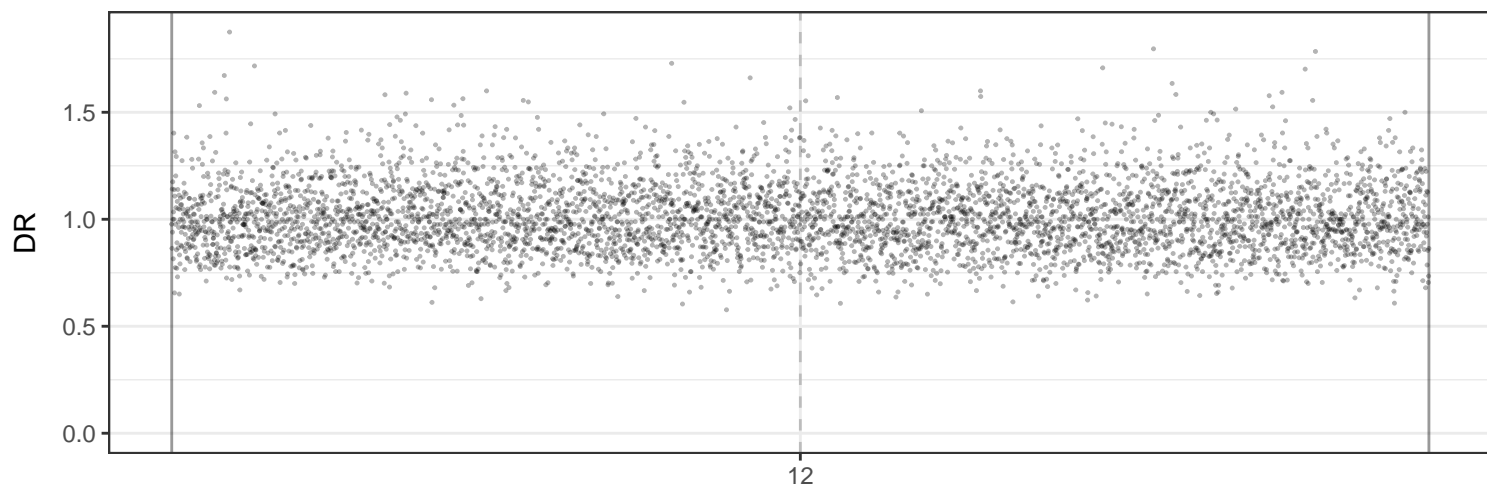
### SPN01\_Sample\_1

N = 5000 (2%)



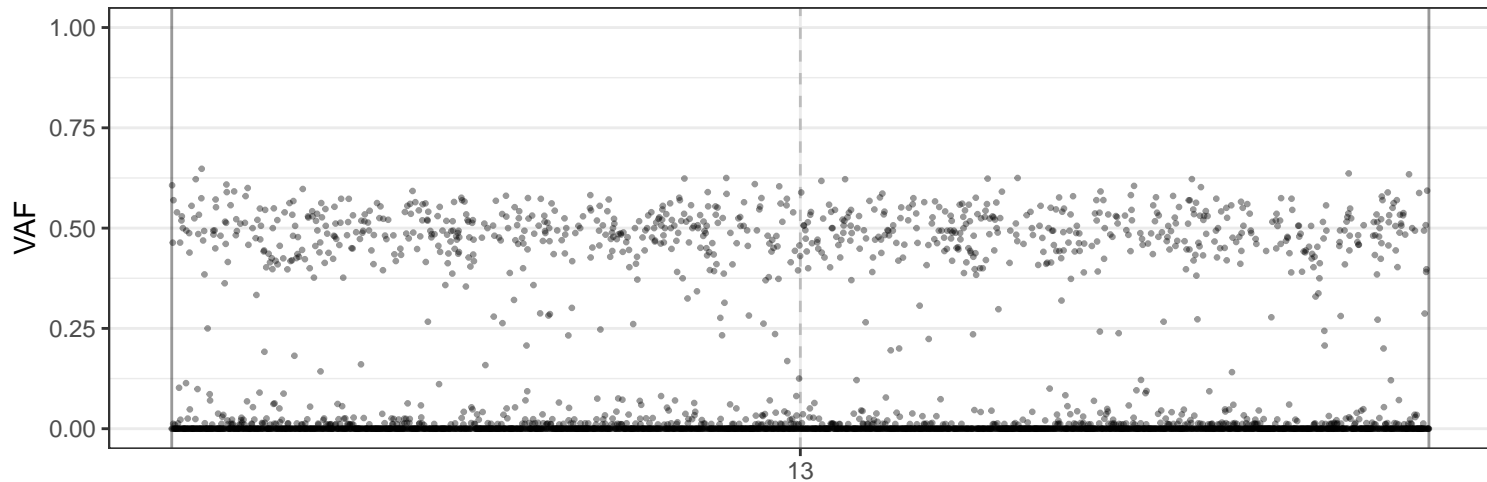
### SPN01\_Sample\_1

N = 5000 (2%)



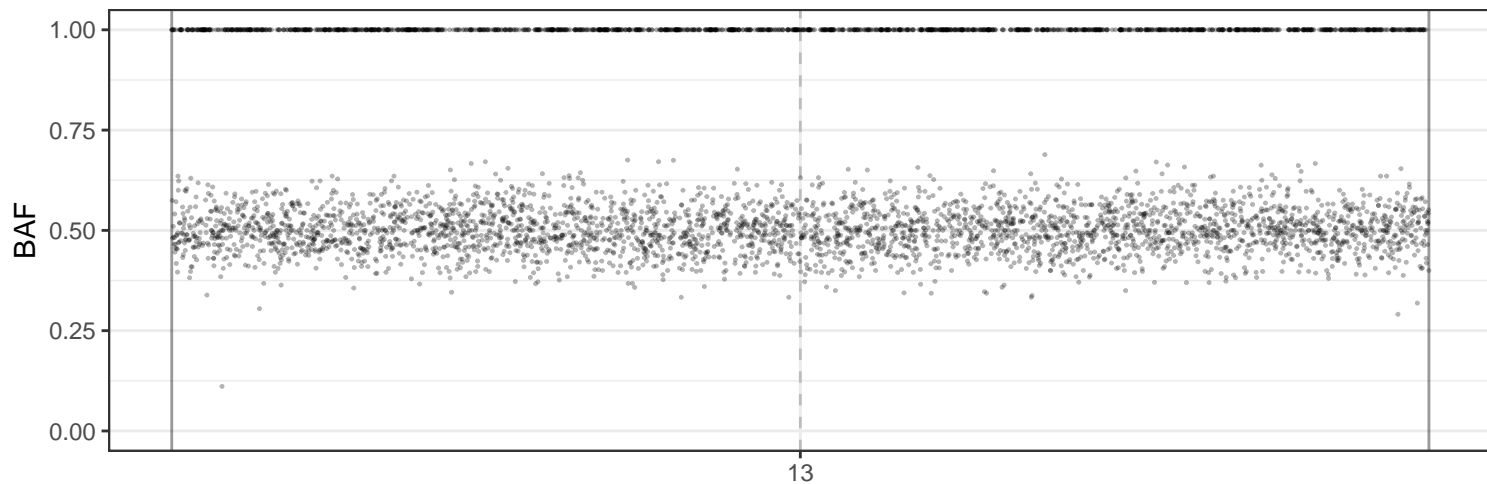
### SPN01\_Sample\_1

N = 3608 (100%)



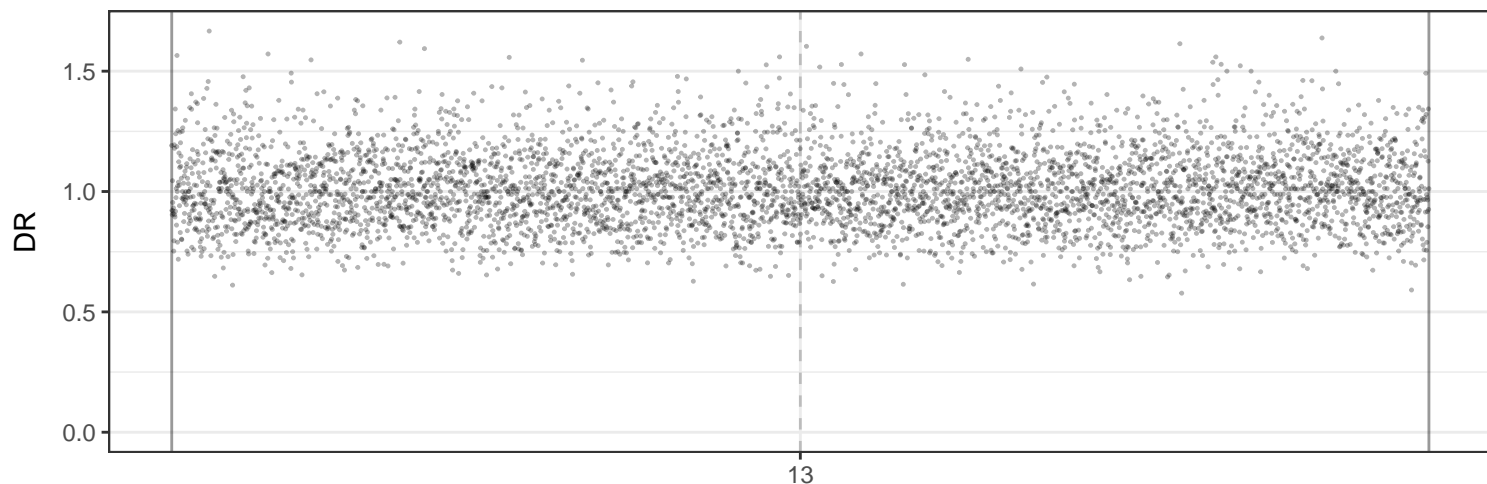
### SPN01\_Sample\_1

N = 5000 (3%)



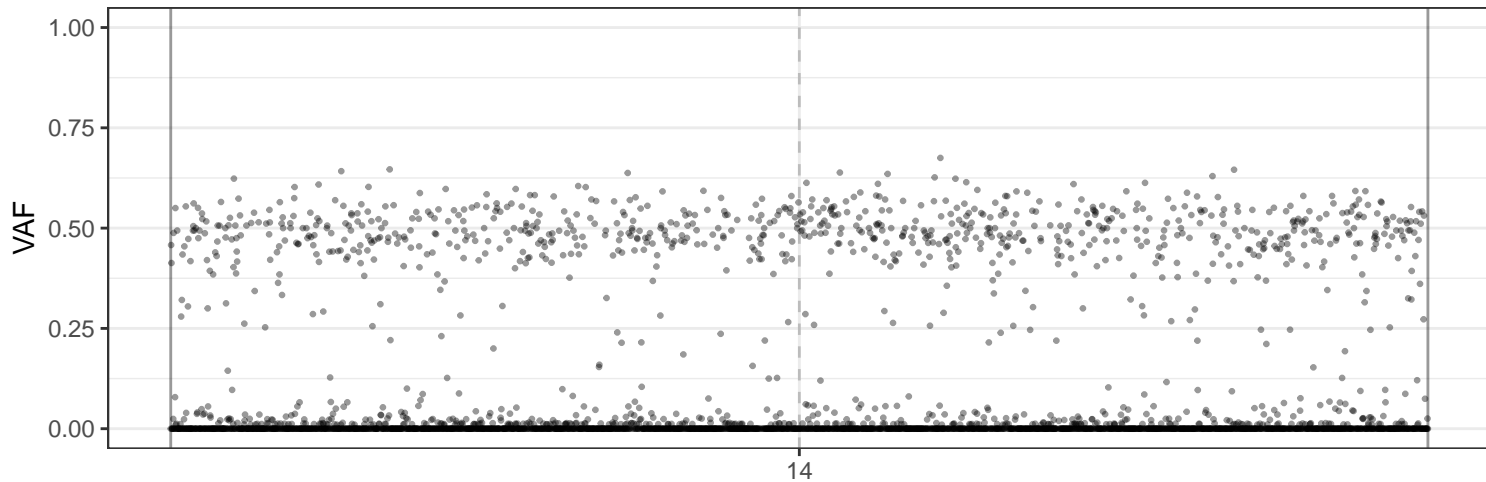
### SPN01\_Sample\_1

N = 5000 (3%)



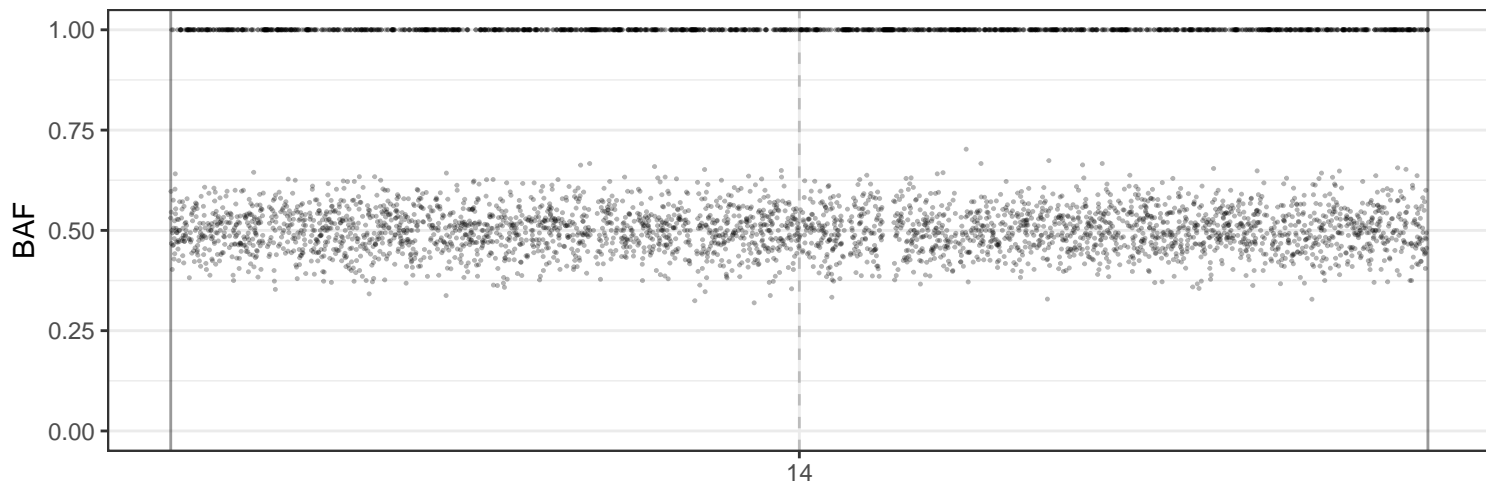
### SPN01\_Sample\_1

N = 3503 (100%)



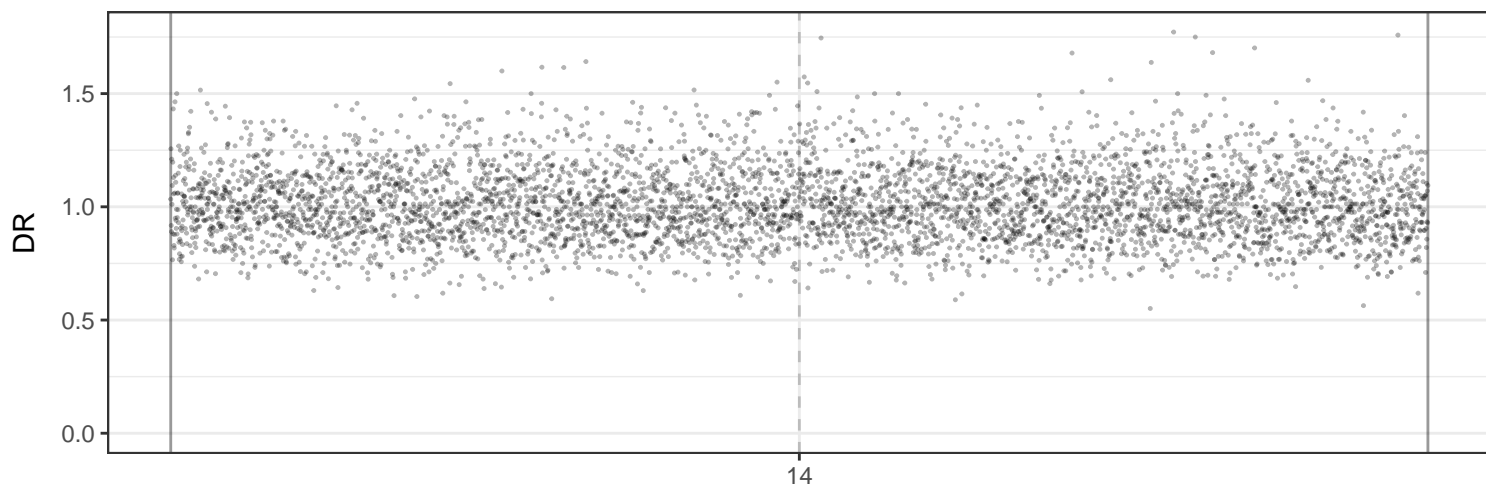
### SPN01\_Sample\_1

N = 5000 (3%)



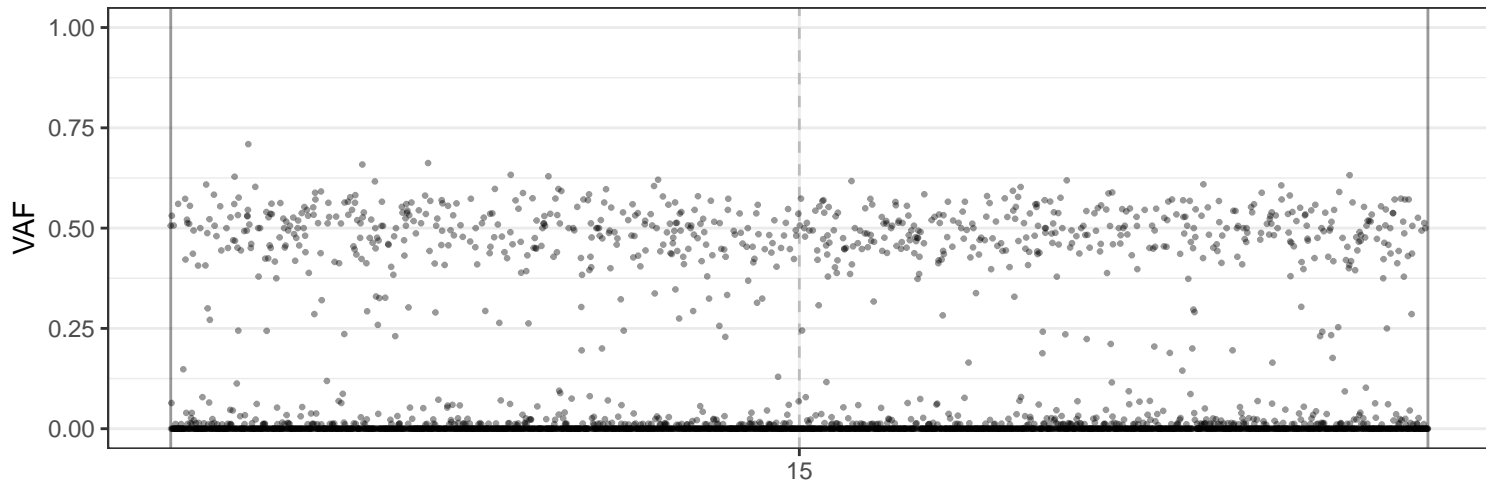
### SPN01\_Sample\_1

N = 5000 (3%)



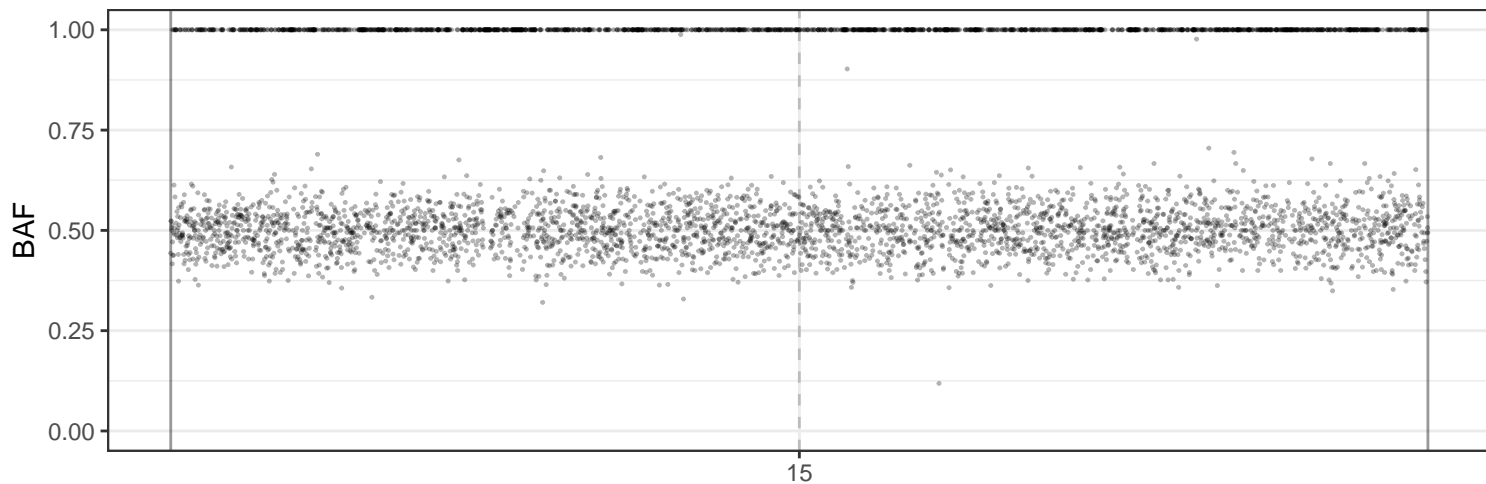
### SPN01\_Sample\_1

N = 3406 (100%)



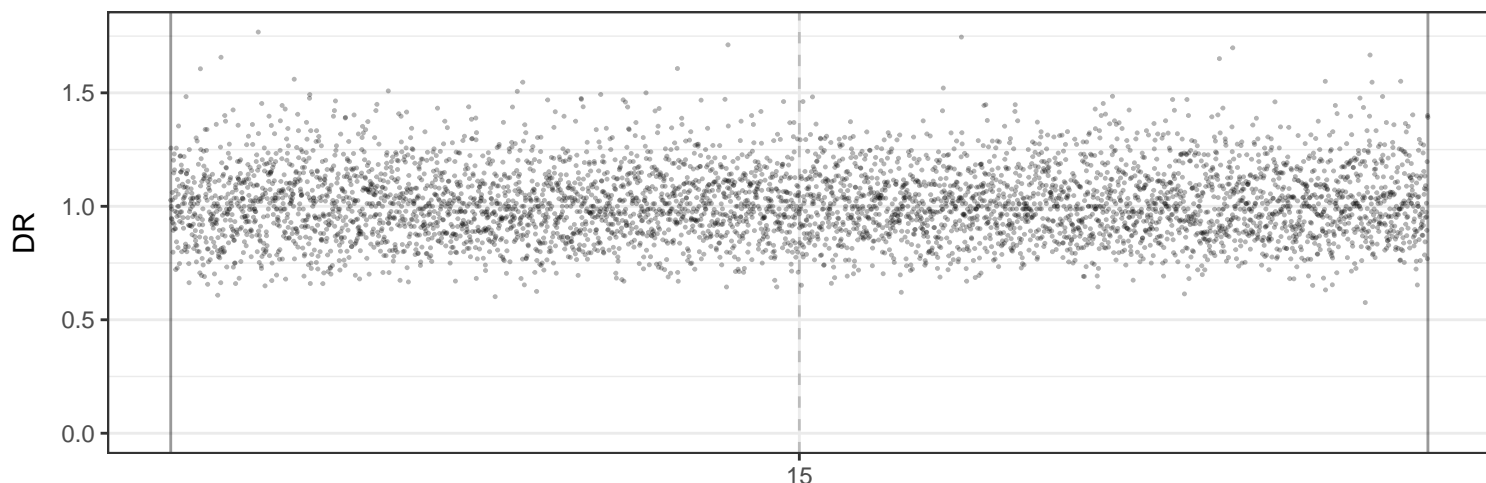
### SPN01\_Sample\_1

N = 5000 (4%)



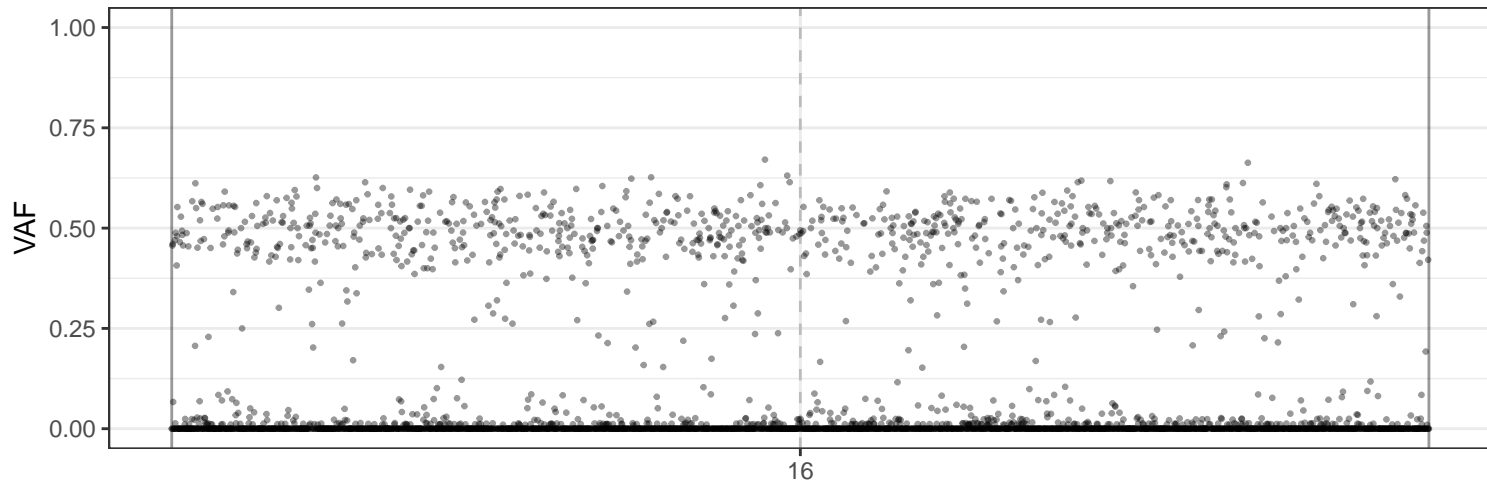
### SPN01\_Sample\_1

N = 5000 (4%)



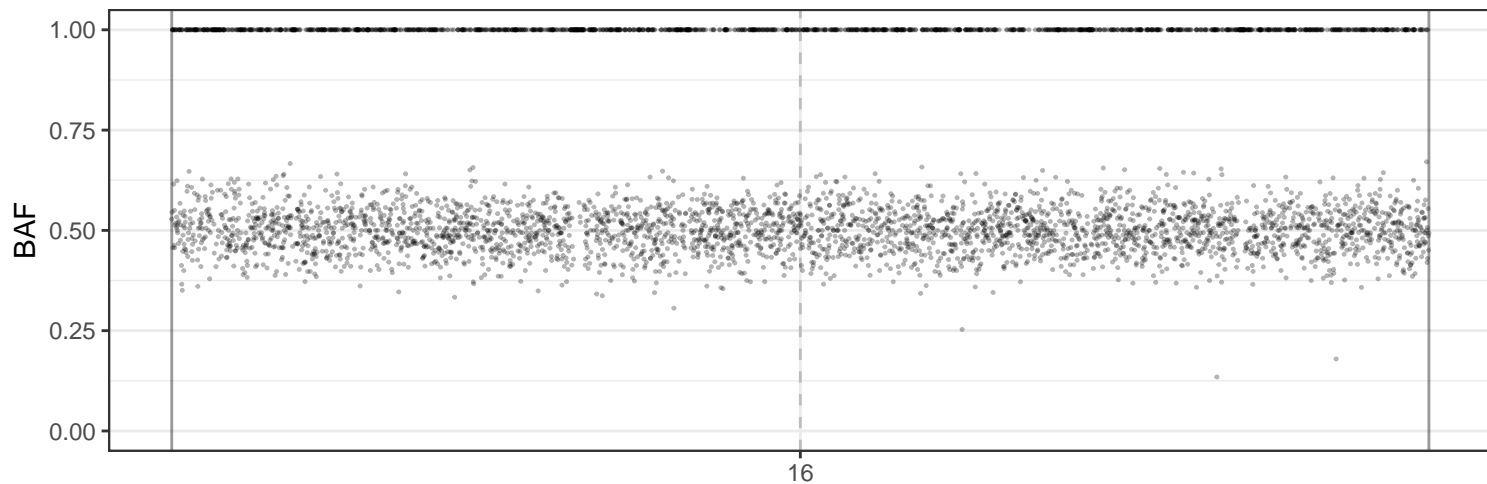
### SPN01\_Sample\_1

N = 3557 (100%)



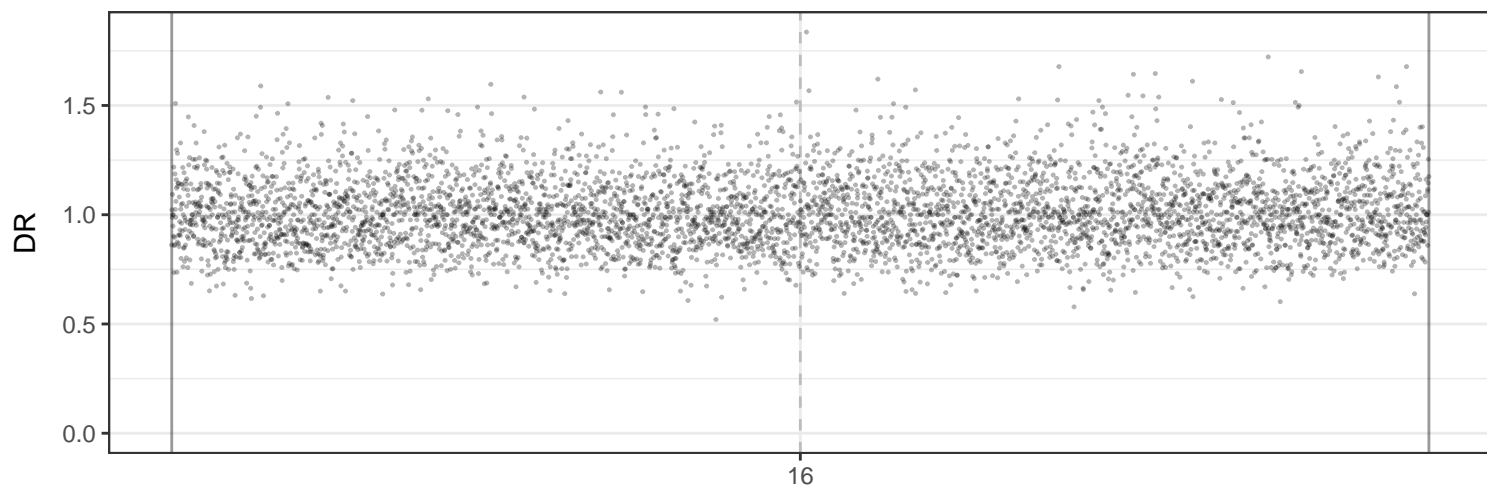
### SPN01\_Sample\_1

N = 5000 (3%)



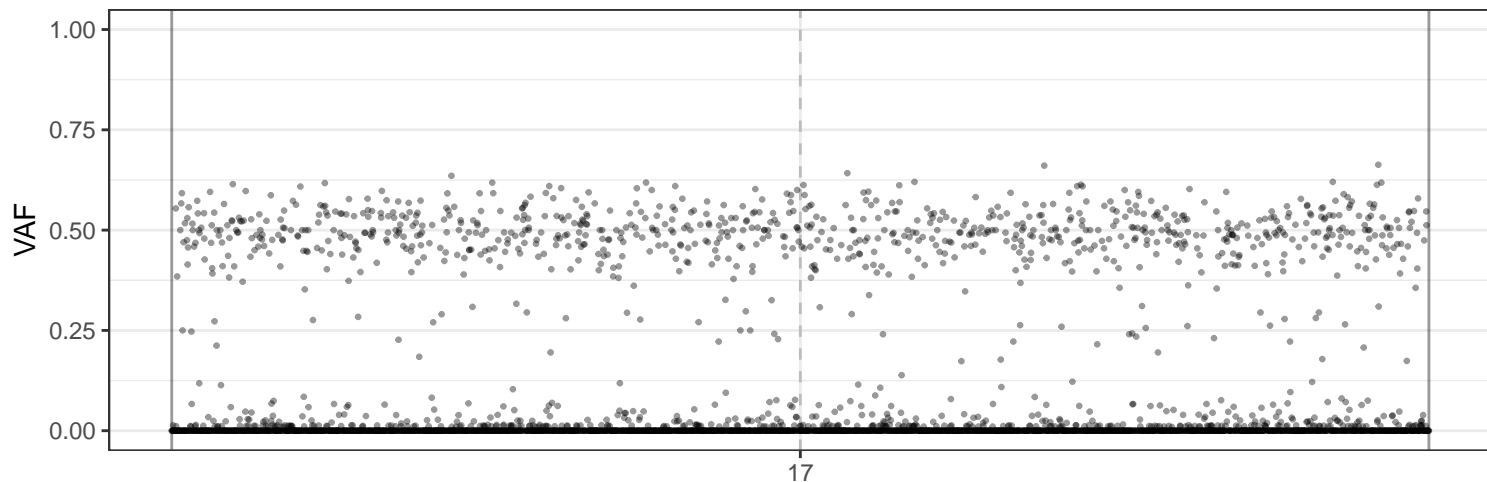
### SPN01\_Sample\_1

N = 5000 (3%)



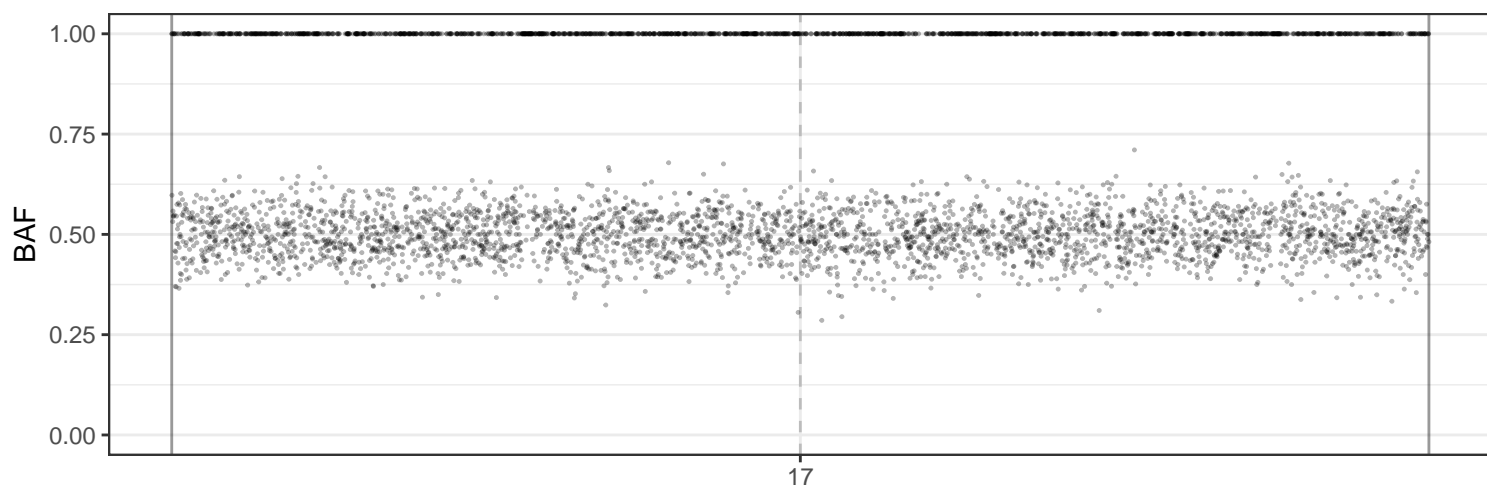
### SPN01\_Sample\_1

N = 3704 (100%)



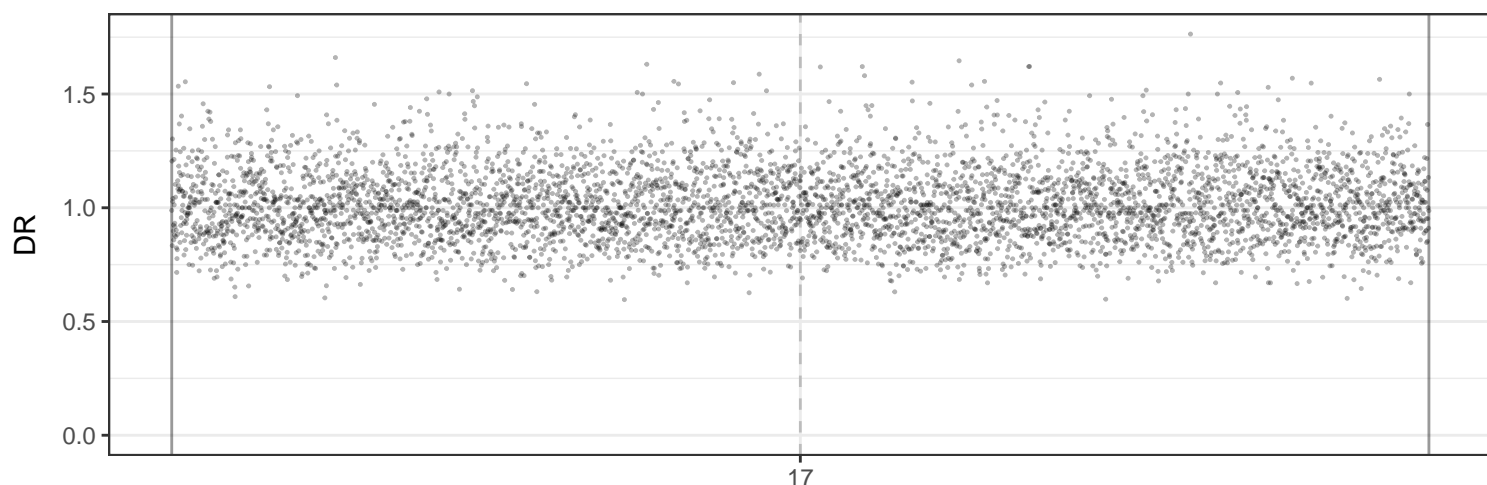
### SPN01\_Sample\_1

N = 5000 (4%)



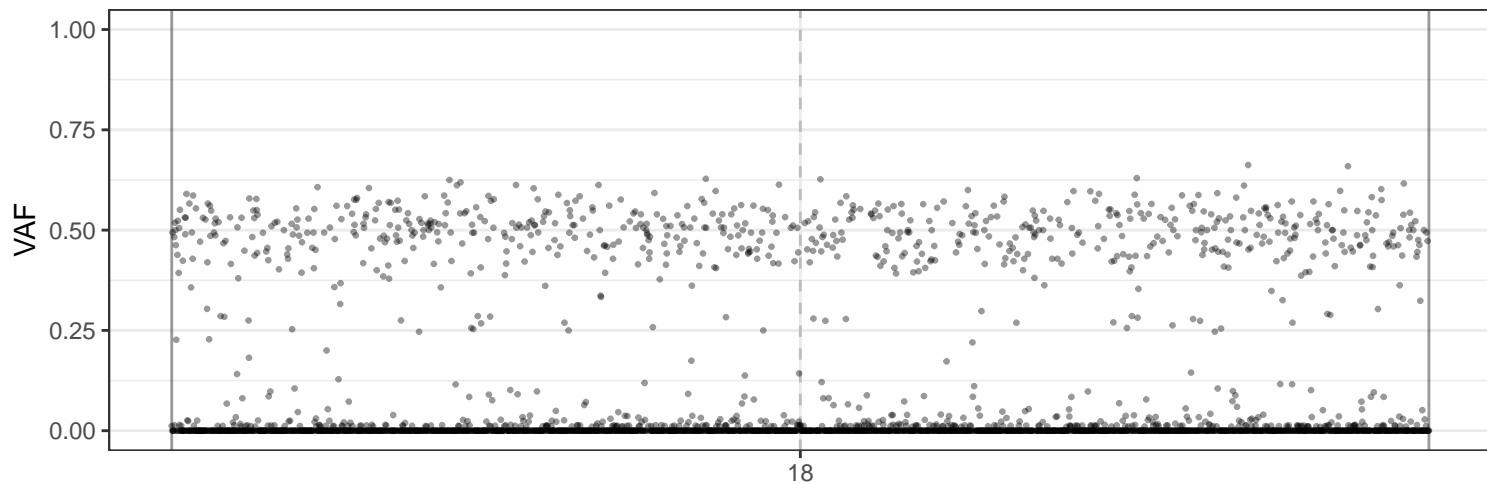
### SPN01\_Sample\_1

N = 5000 (4%)



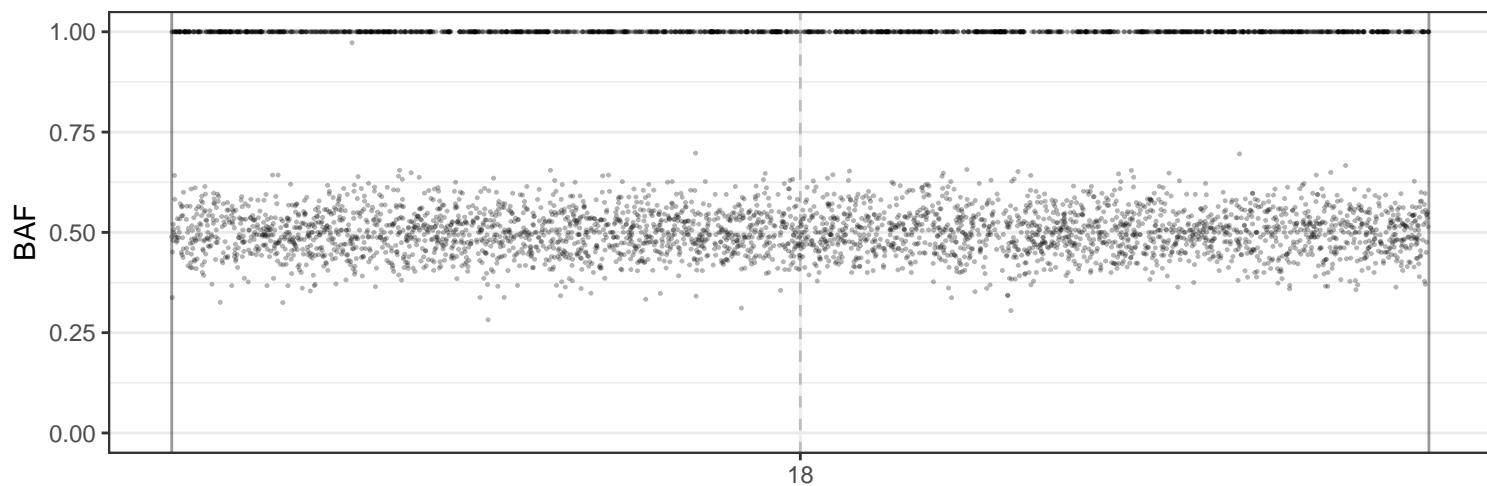
### SPN01\_Sample\_1

N = 3061 (100%)



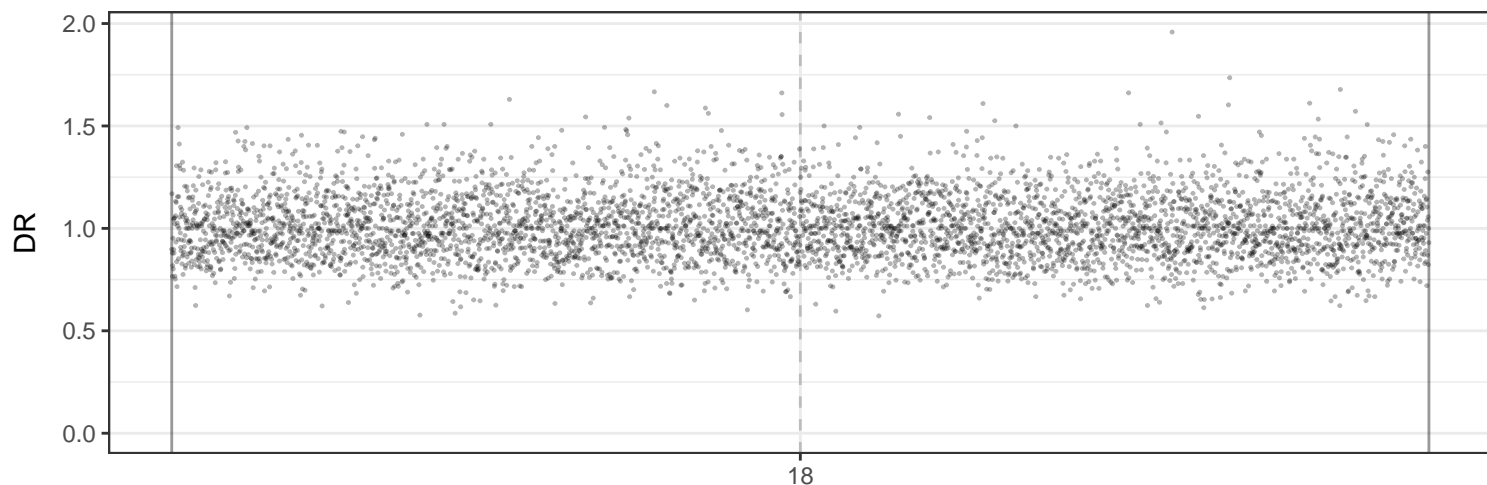
### SPN01\_Sample\_1

N = 5000 (4%)



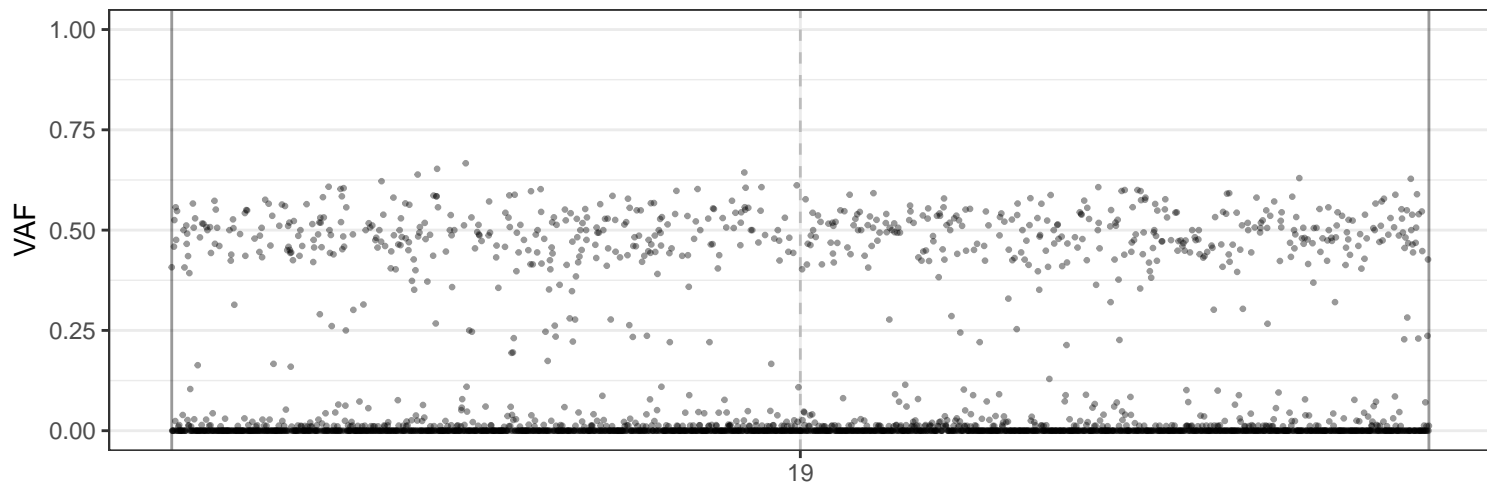
### SPN01\_Sample\_1

N = 5000 (4%)



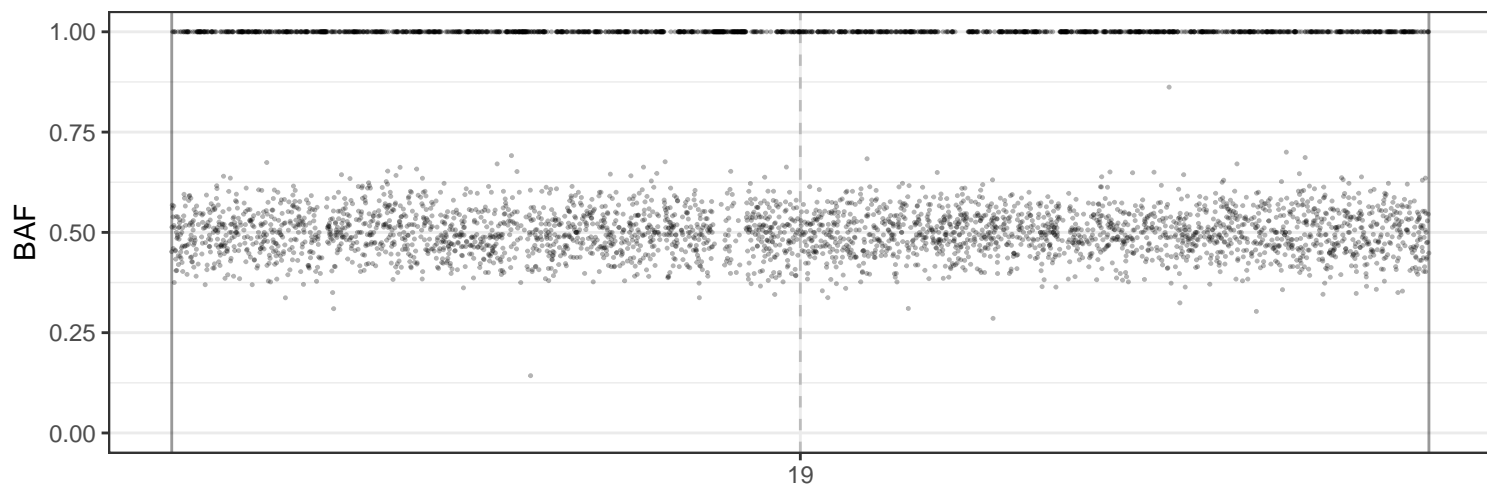
### SPN01\_Sample\_1

N = 2853 (100%)



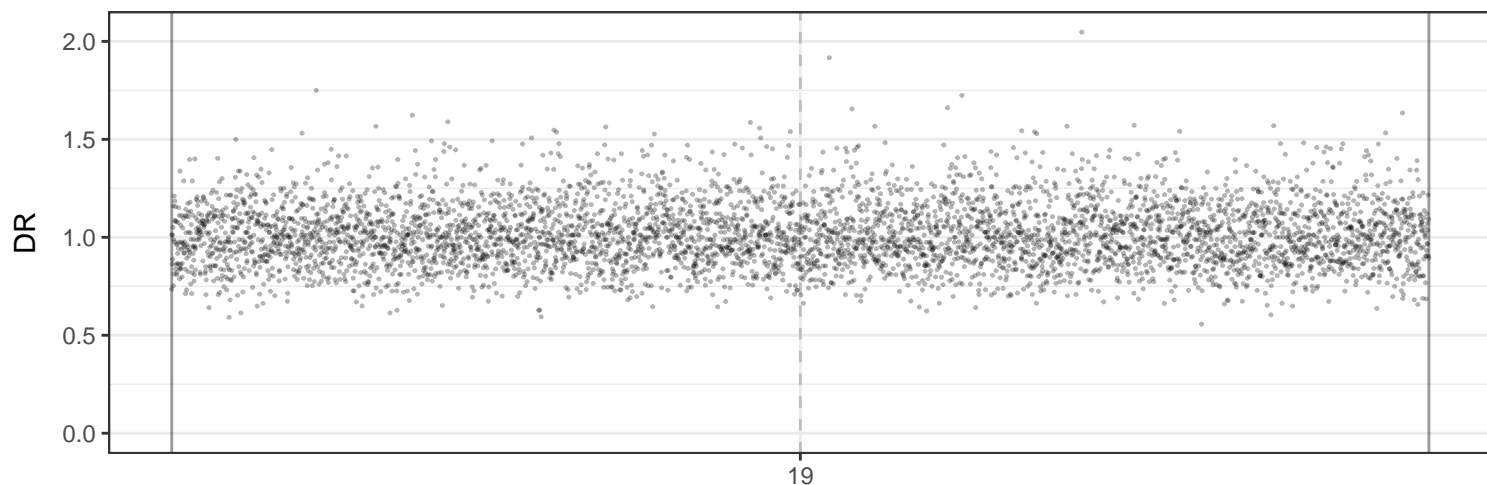
### SPN01\_Sample\_1

N = 5000 (4%)



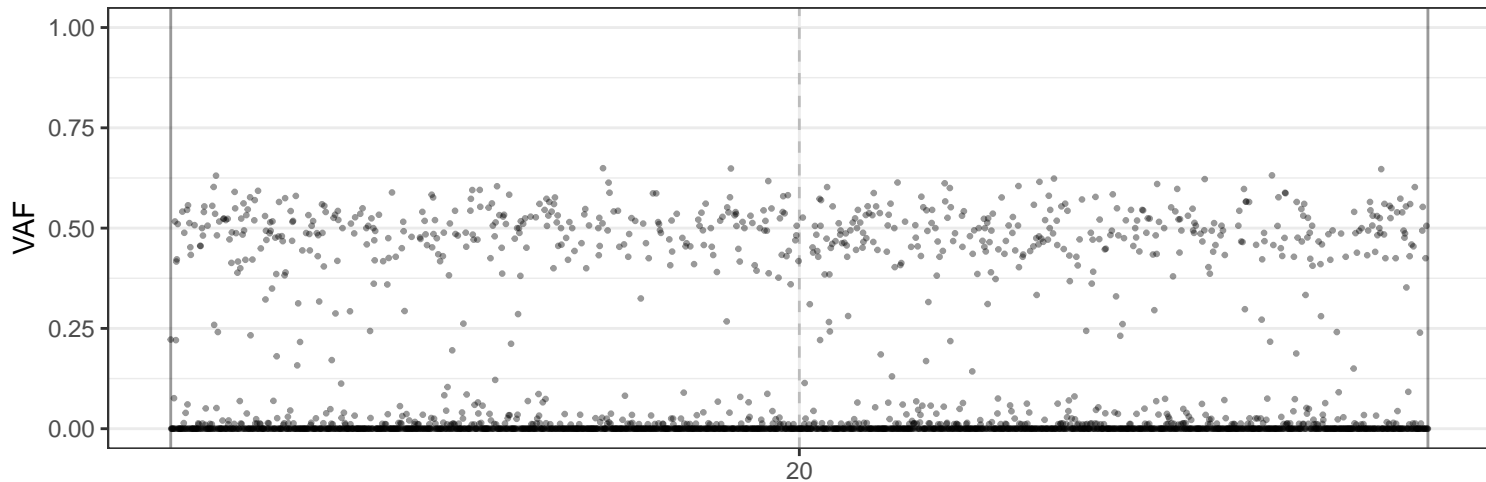
### SPN01\_Sample\_1

N = 5000 (4%)



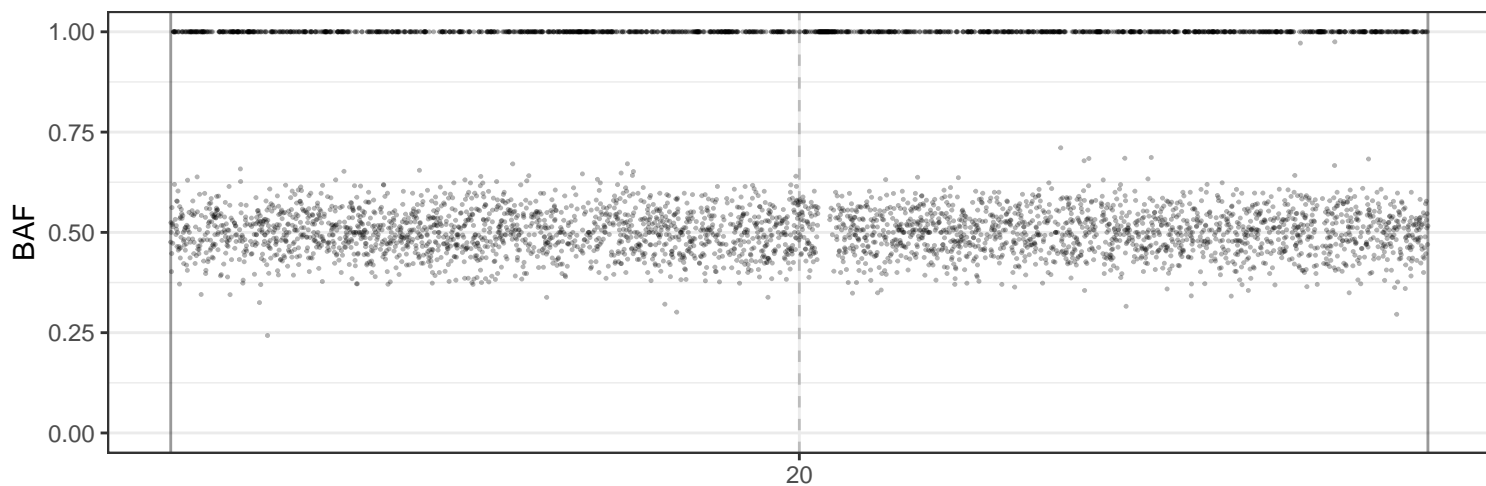
### SPN01\_Sample\_1

N = 2694 (100%)



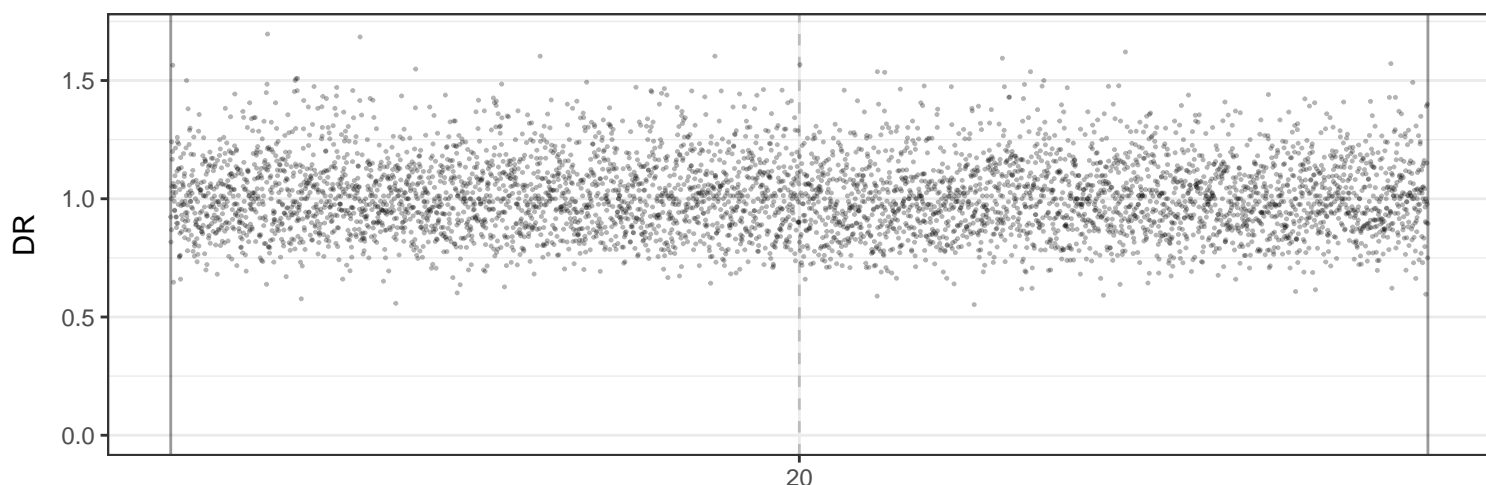
### SPN01\_Sample\_1

N = 5000 (5%)



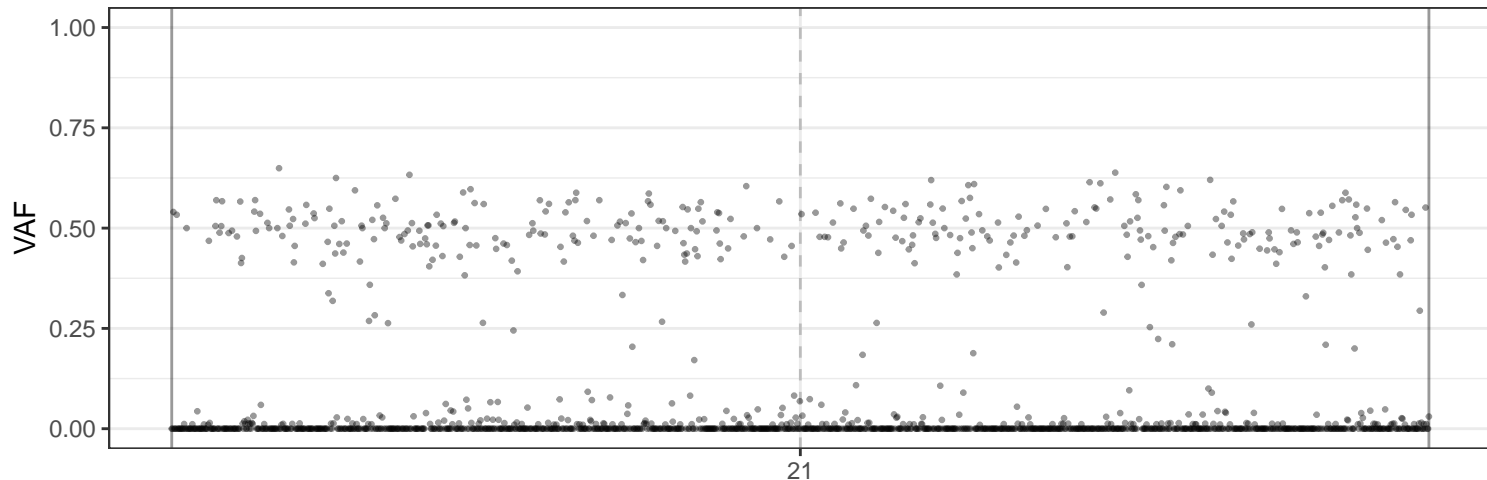
### SPN01\_Sample\_1

N = 5000 (5%)



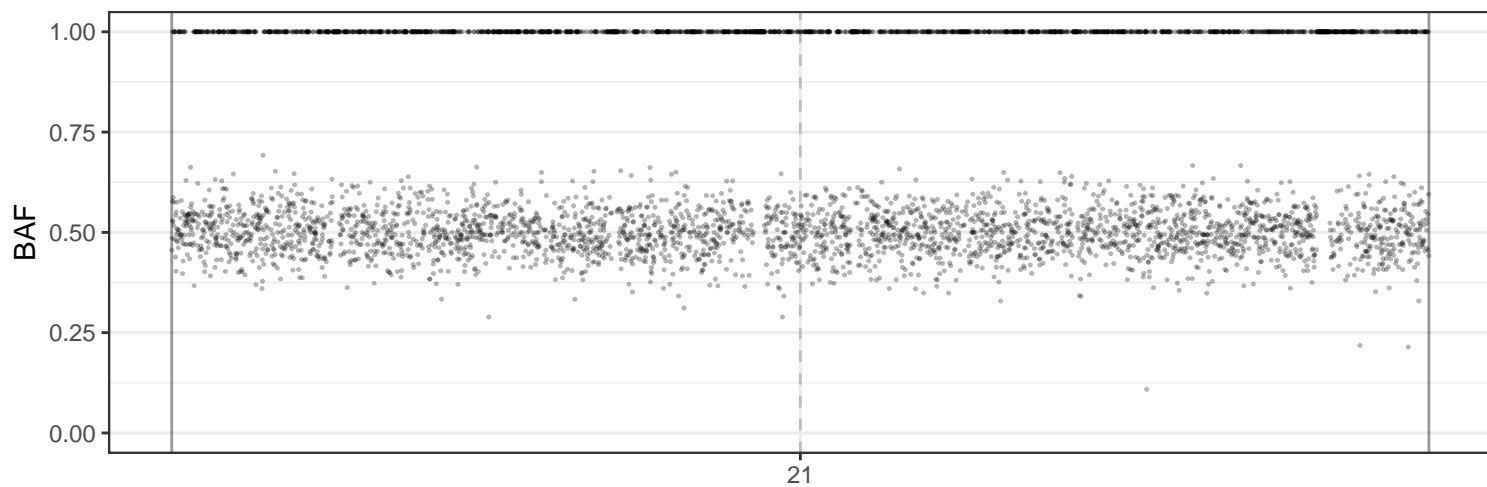
### SPN01\_Sample\_1

N = 1524 (100%)



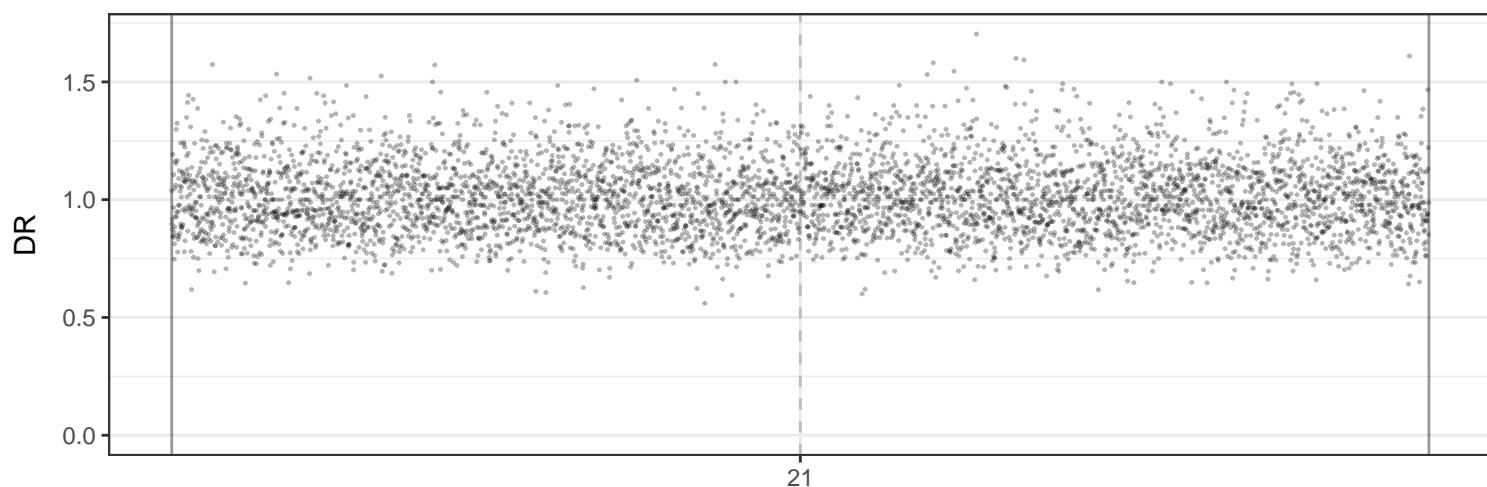
### SPN01\_Sample\_1

N = 5000 (7%)



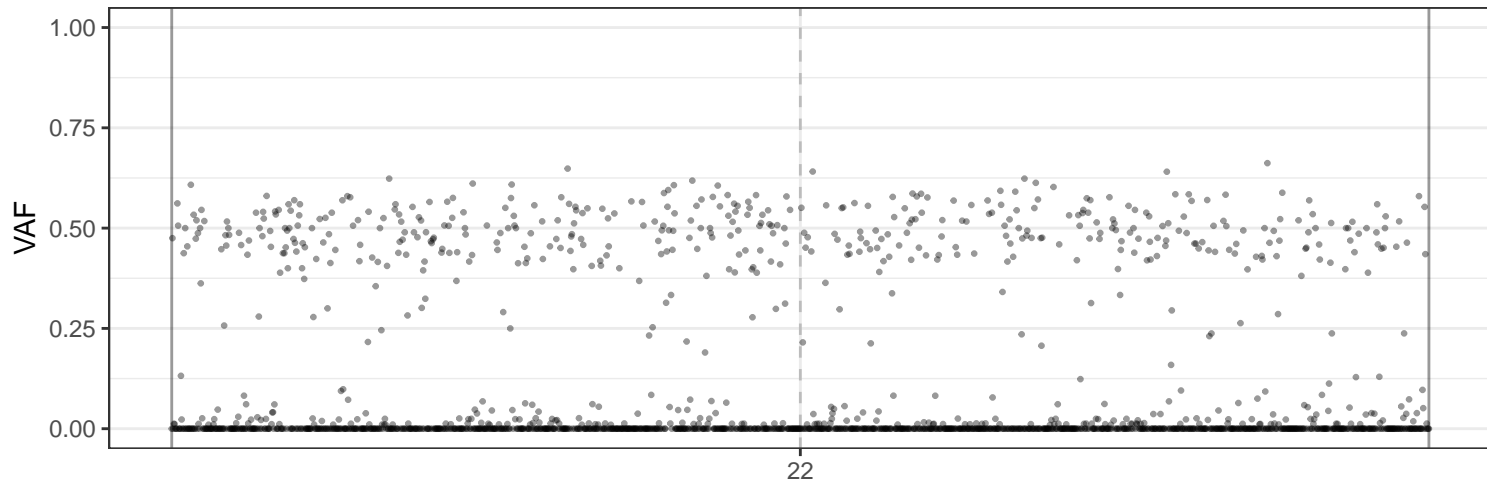
### SPN01\_Sample\_1

N = 5000 (7%)



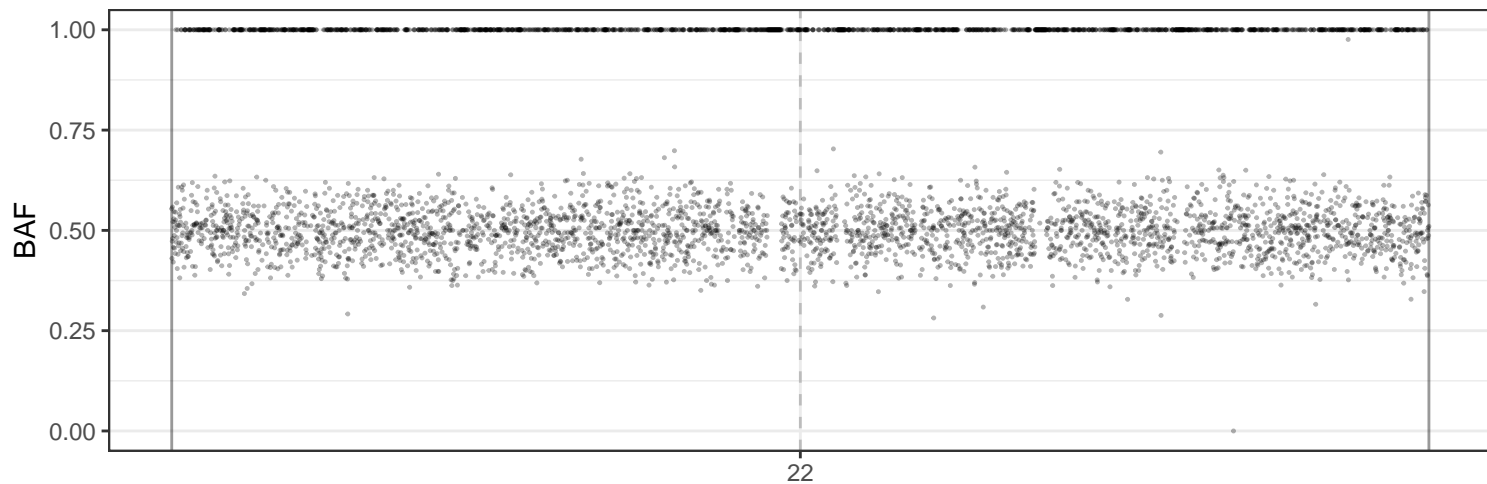
### SPN01\_Sample\_1

N = 1776 (100%)



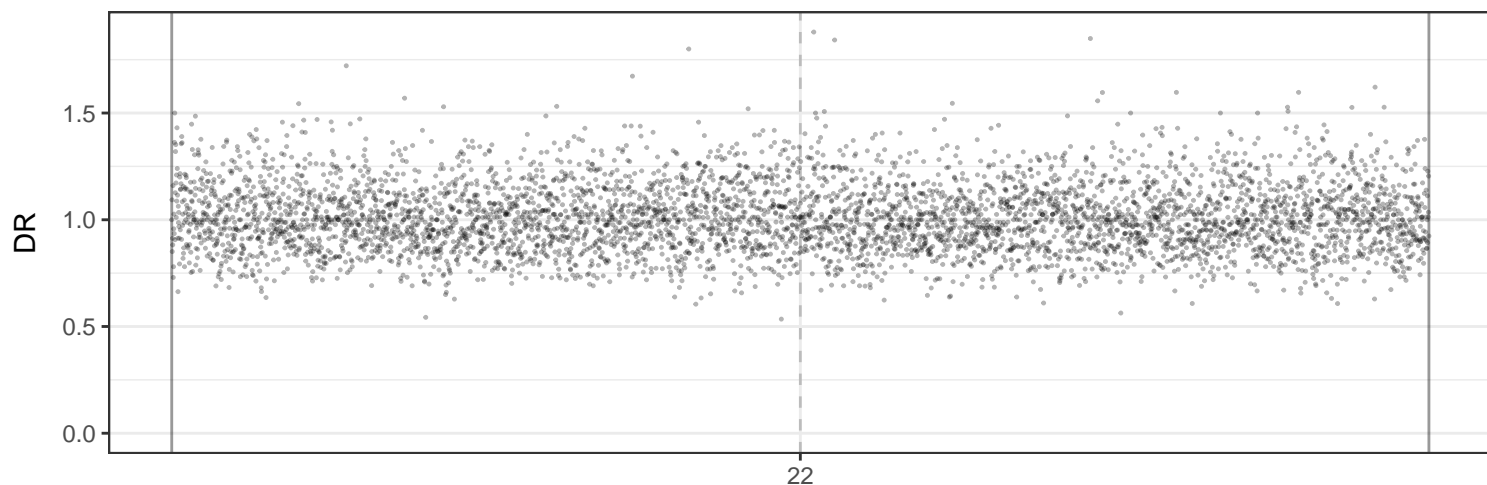
### SPN01\_Sample\_1

N = 5000 (8%)



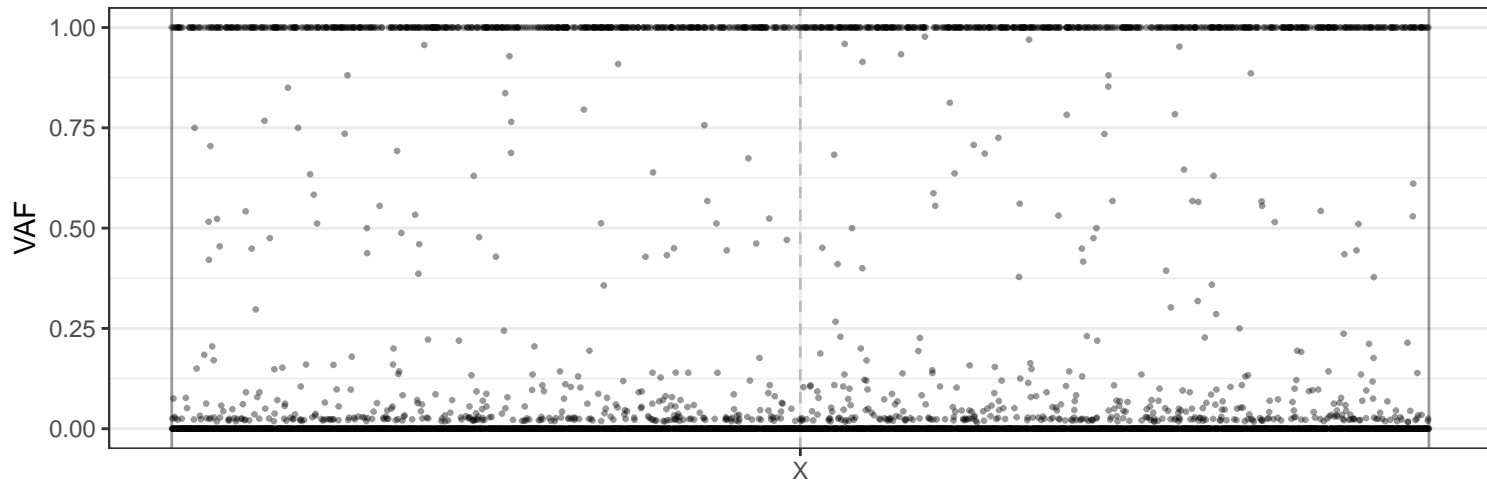
### SPN01\_Sample\_1

N = 5000 (8%)



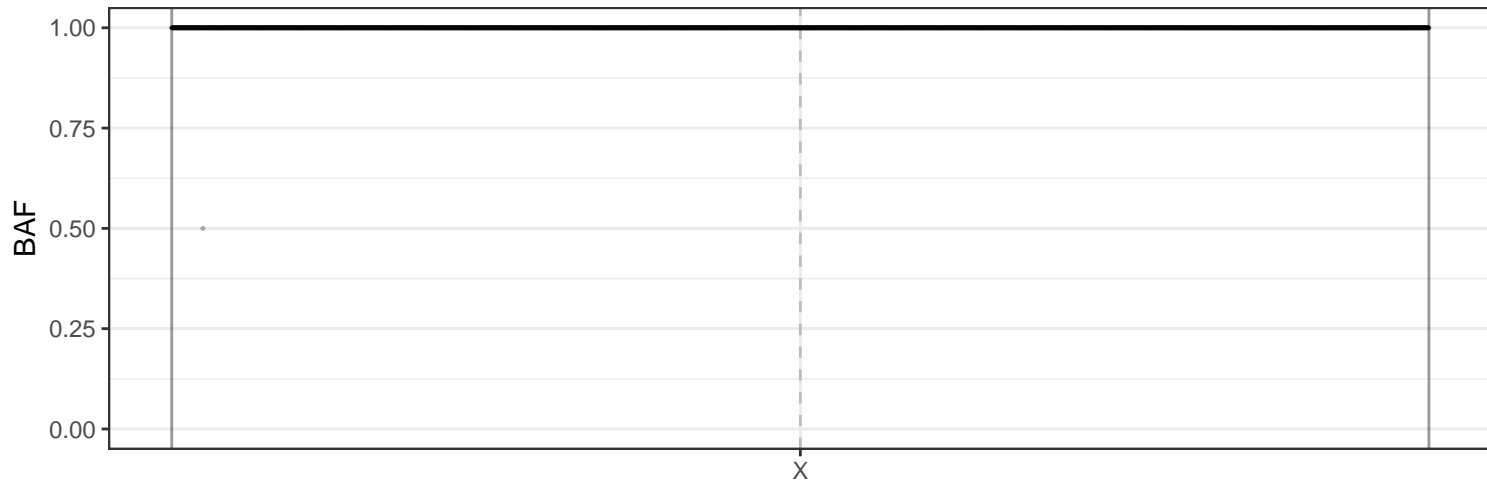
### SPN01\_Sample\_1

N = 5000 (86%)



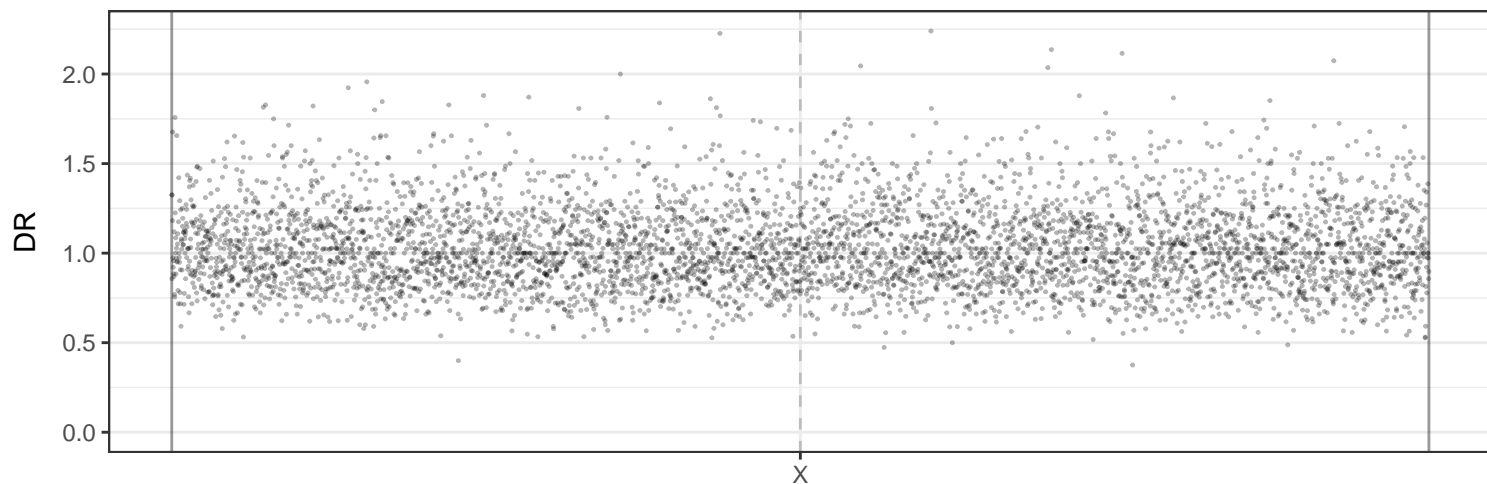
### SPN01\_Sample\_1

N = 5000 (4%)



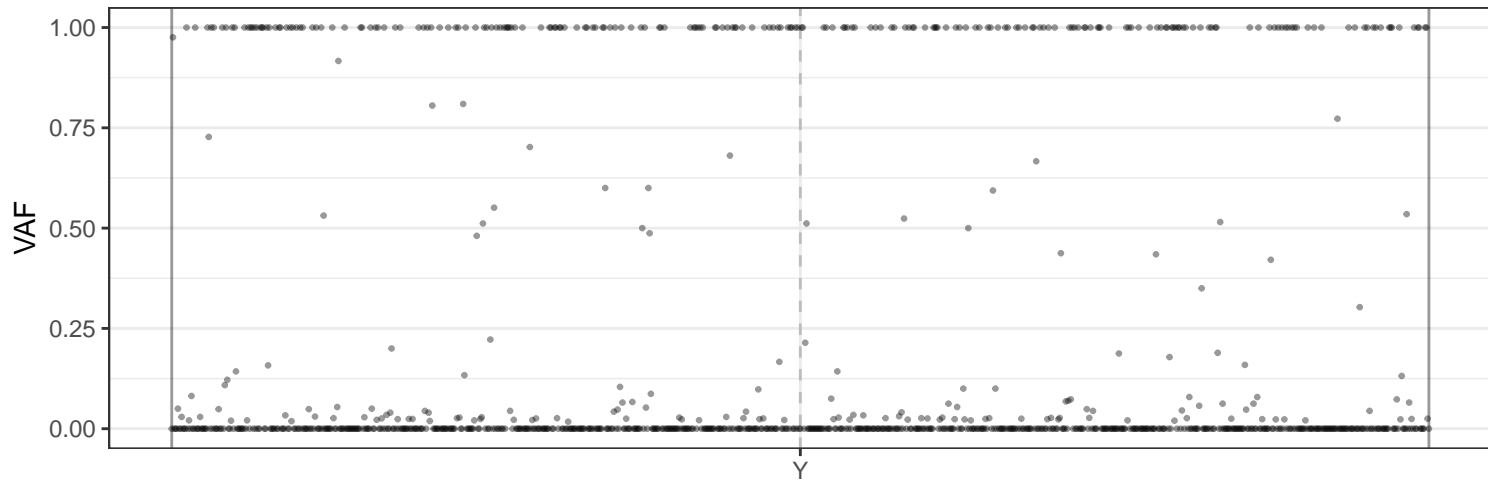
### SPN01\_Sample\_1

N = 5000 (4%)



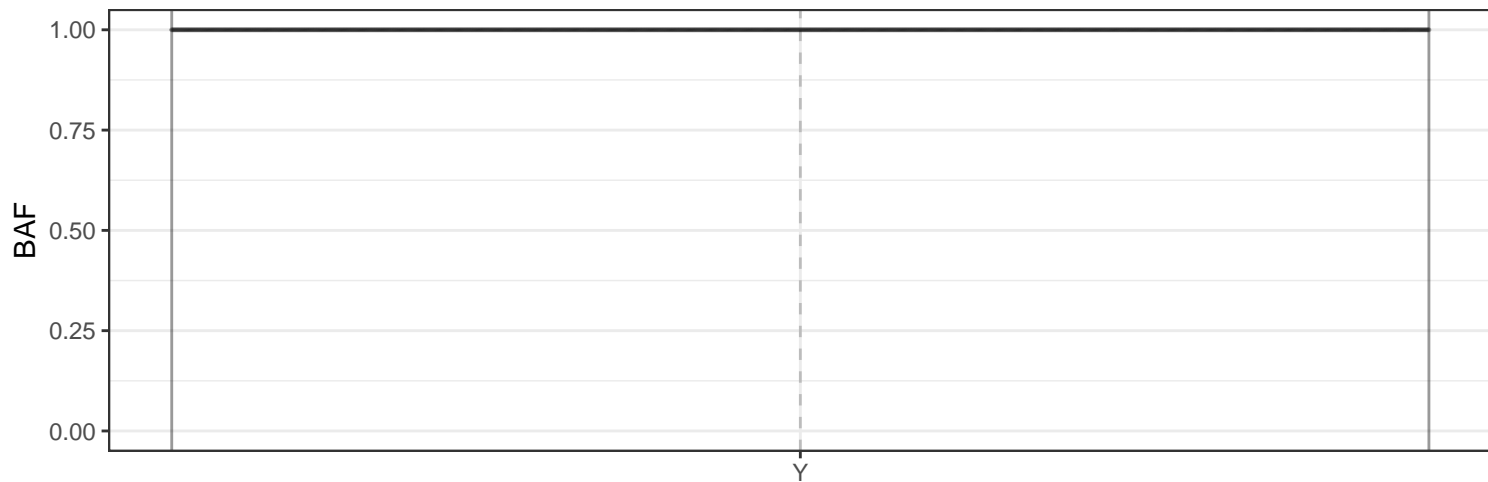
### SPN01\_Sample\_1

N = 1019 (100%)



### SPN01\_Sample\_1

N = 1193 (100%)



### SPN01\_Sample\_1

N = 1193 (100%)

