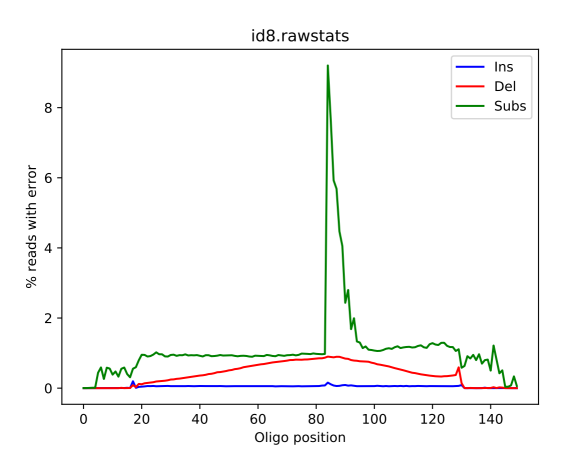
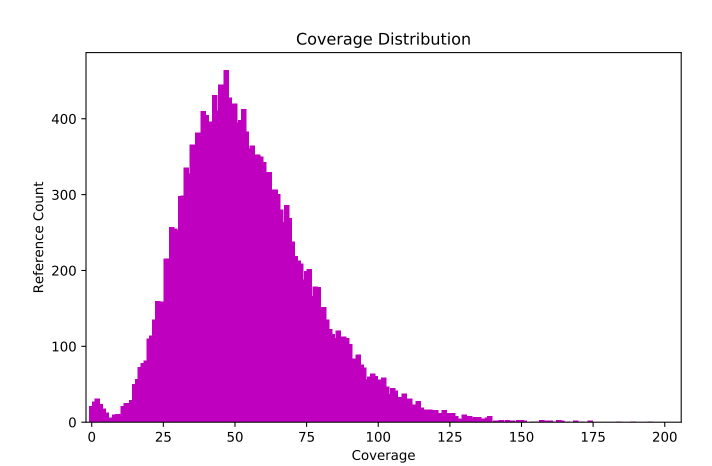
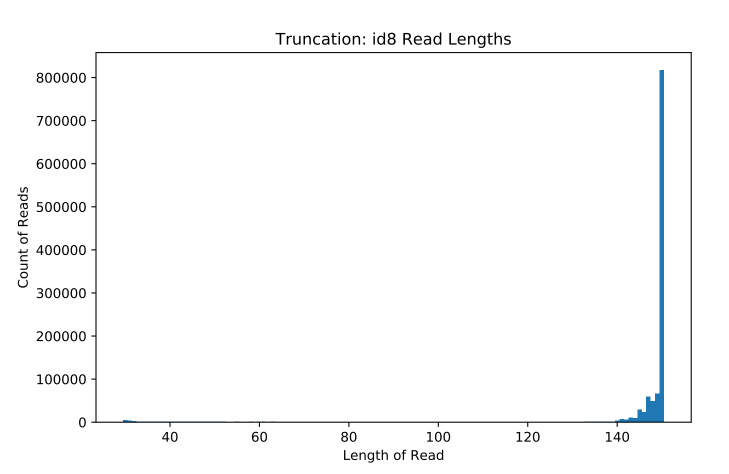
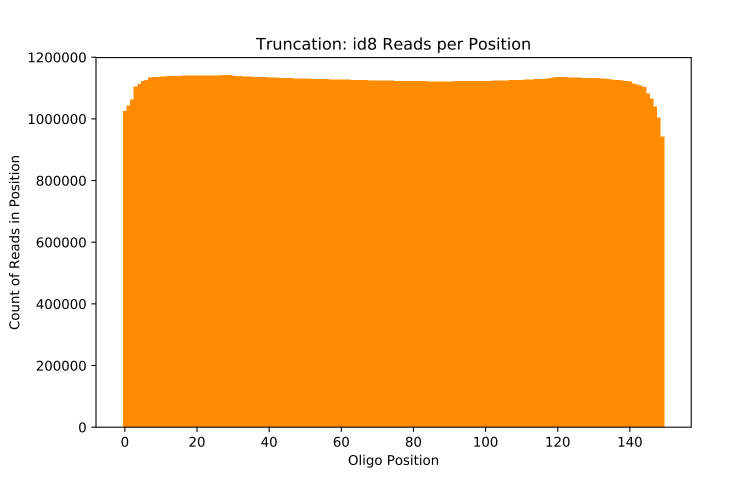
Reference	Average	Min	Max	Total Oligos	% Oligos with 0 reads
id8	54.51	0	195	21601	0.1



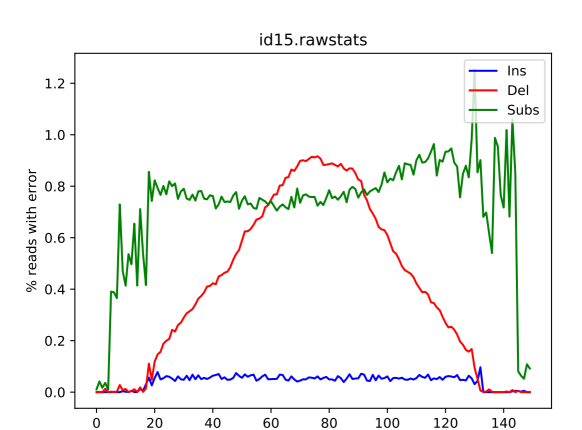
Statistic	Value
Insertion Average	0.0697
%InsA	19.9944
%InsC	17.1275
%InsT	16.6576
%InsG	46.2108
Deletion Average	0.6402
%DelA	28.4022
%DelC	27.2455
%DelT	21.7288
%DelG	23.7264
Substitution Average	1.6891
%Sub AtoC	10.0382
%Sub AtoG	5.2016
%Sub AtoT	15.5627
%Sub CtoA	13.6375
%Sub CtoG	8.0409
%Sub CtoT	4.0385
%Sub GtoA	2.782
%Sub GtoC	6.4224
%Sub GtoT	16.5152
%Sub TtoA	9.1878
%Sub TtoC	2.8719
%Sub TtoG	7.1383





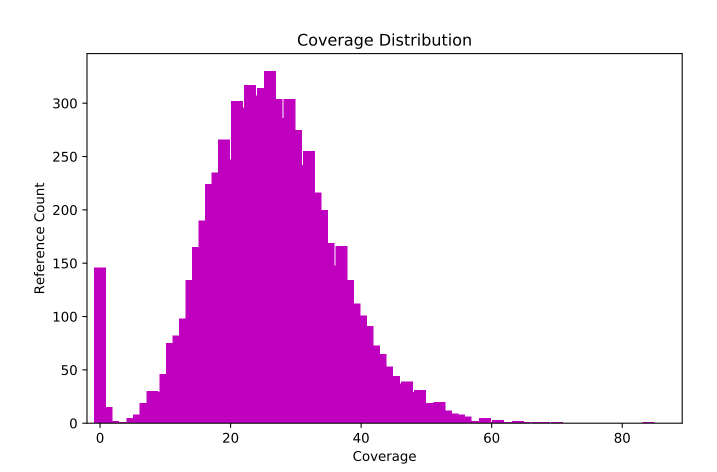


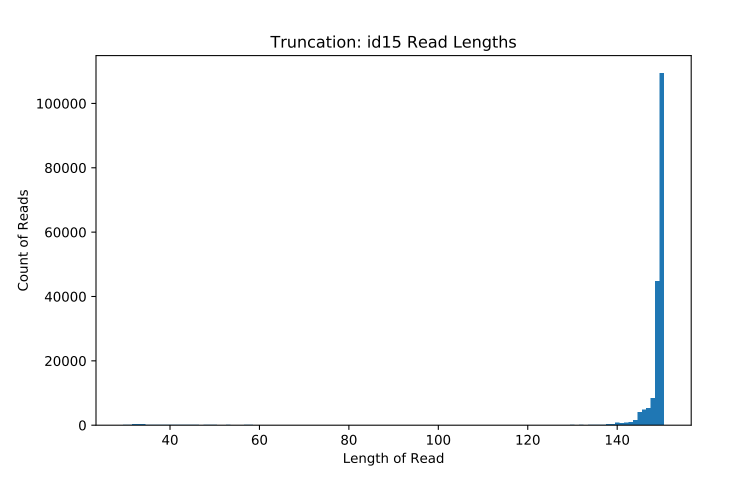
Reference	Average	Min	Max	Total Oligos	% Oligos with 0 reads
id15	26.31	0	84	7373	1.98

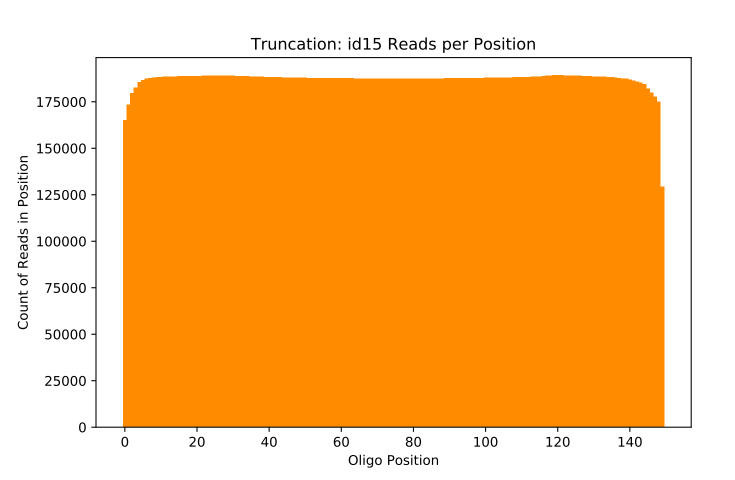


Oligo position

Statistic	Value
Insertion Average	0.0641
%InsA	22.6707
%InsC	19.1608
%InsT	19.775
%InsG	38.3934
Deletion Average	0.6299
%DelA	25.222
%DelC	23.6905
%DelT	24.2667
%DelG	27.0423
Substitution Average	1.0827
%Sub AtoC	6.3944
%Sub AtoG	1.3772
%Sub AtoT	9.535
%Sub CtoA	11.9601
%Sub CtoG	5.2042
%Sub CtoT	2.051
%Sub GtoA	5.4265
%Sub GtoC	7.4577
%Sub GtoT	11.5654
%Sub TtoA	14.2422
%Sub TtoC	18.1509
%Sub TtoG	6.4322







## Report Summary

Report Generated by: "sienad@microsoft.com"
Git version: commit 3fd5843e6dec6218eed3251ffc547979ddd53fa3■