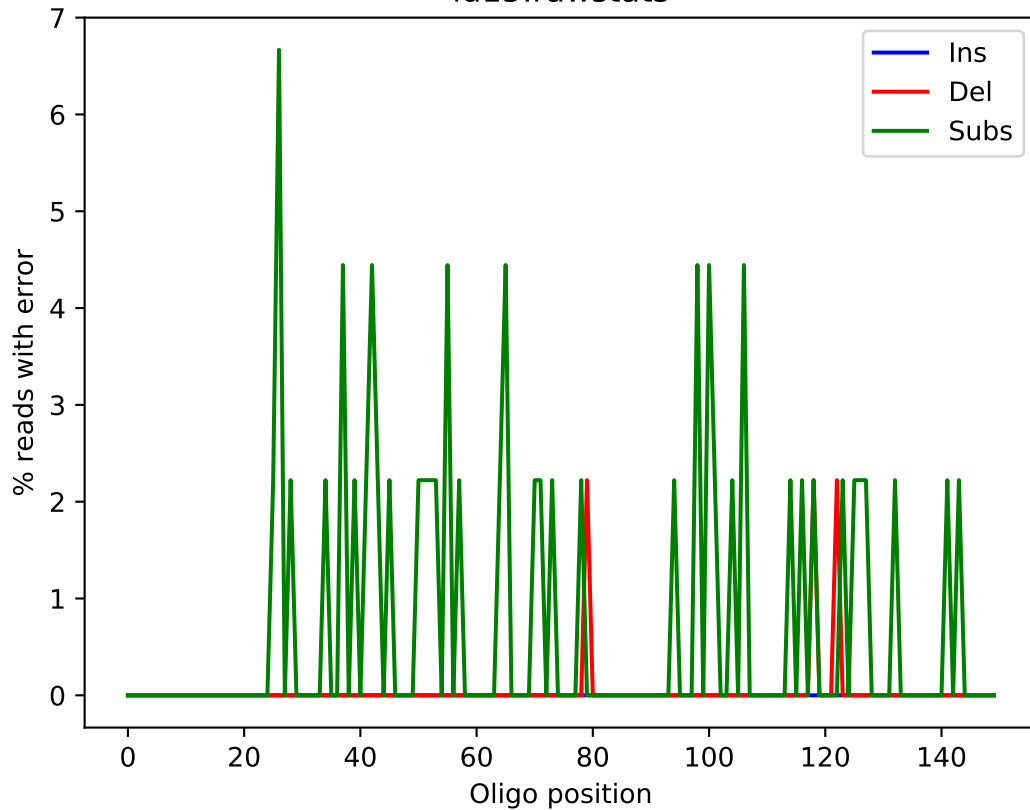


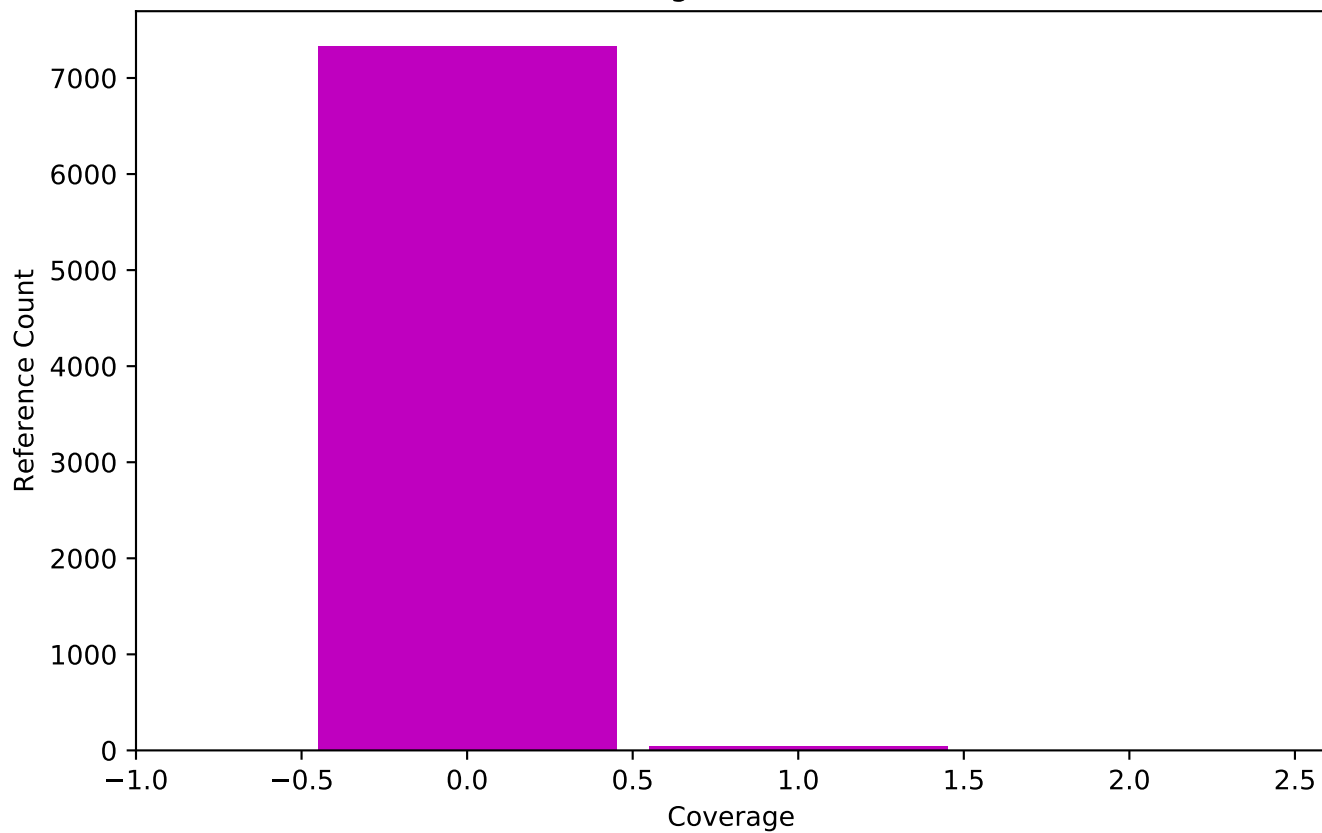
Reference	Average	Min	Max	Total Oligos	% Oligos with 0 reads
id15	0.01	0	2	7373	99.4

id15.rawstats

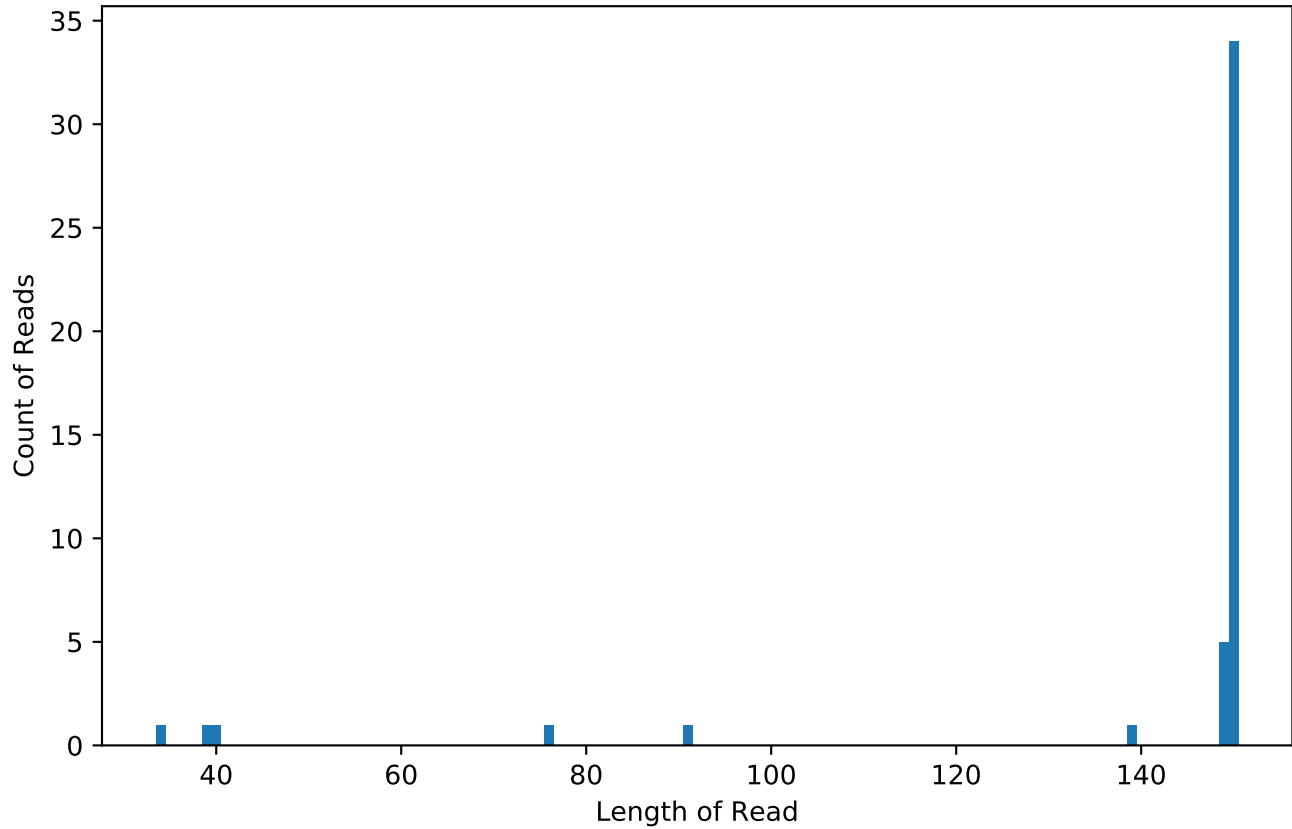


Statistic	Value
Insertion Average	0.0
%InsA	0.0
%InsC	0.0
%InsT	0.0
%InsG	0.0
Deletion Average	0.0667
%DelA	66.2935
%DelC	0.0
%DelT	0.0
%DelG	35.2886
Substitution Average	1.0222
%Sub AtoC	2.1157
%Sub AtoG	0.0
%Sub AtoT	2.1157
%Sub CtoA	16.4322
%Sub CtoG	0.0
%Sub CtoT	2.054
%Sub GtoA	9.0099
%Sub GtoC	24.7771
%Sub GtoT	13.5148
%Sub TtoA	14.6891
%Sub TtoC	16.7875
%Sub TtoG	0.0

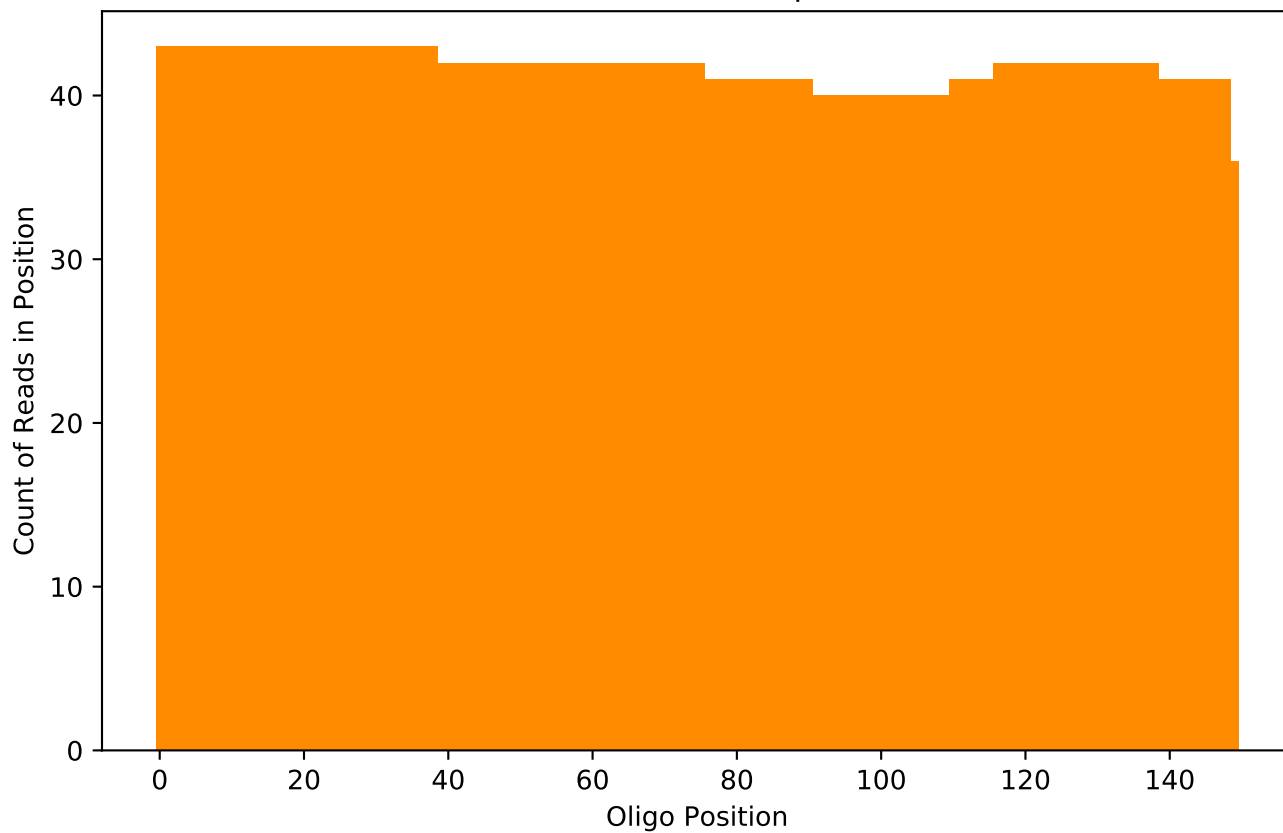
Coverage Distribution



Truncation: id15 Read Lengths

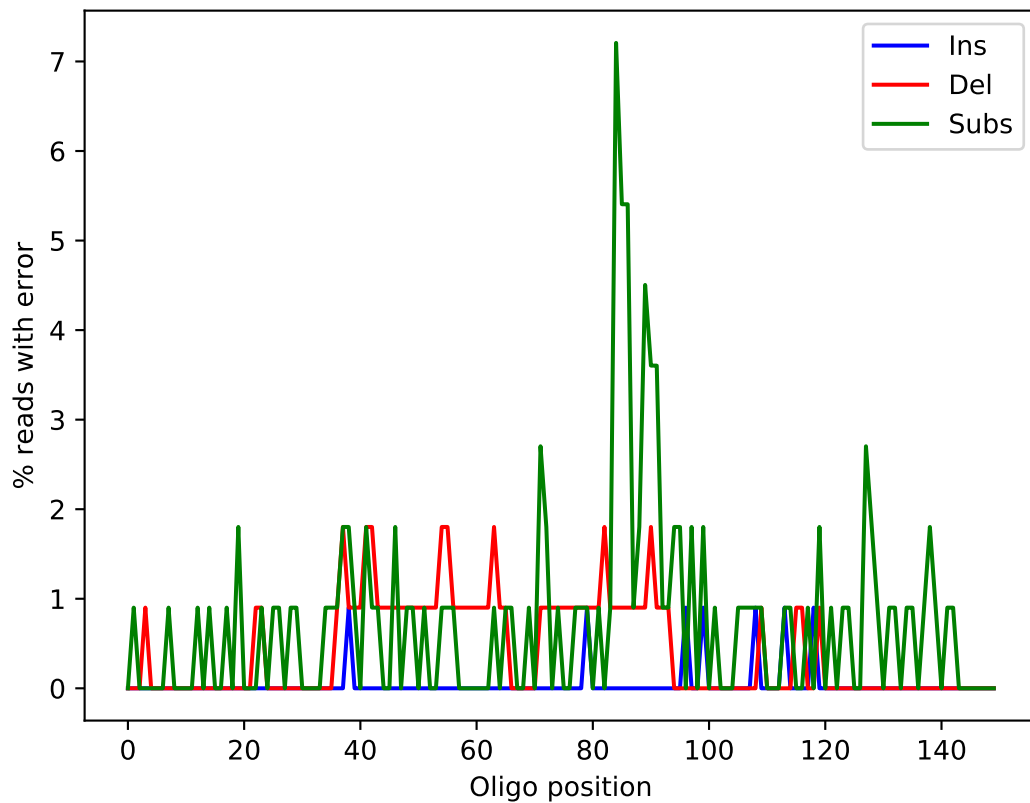


Truncation: id15 Reads per Position



Reference	Average	Min	Max	Total Oligos	% Oligos with 0 reads
id8	0.01	0	2	21601	99.5

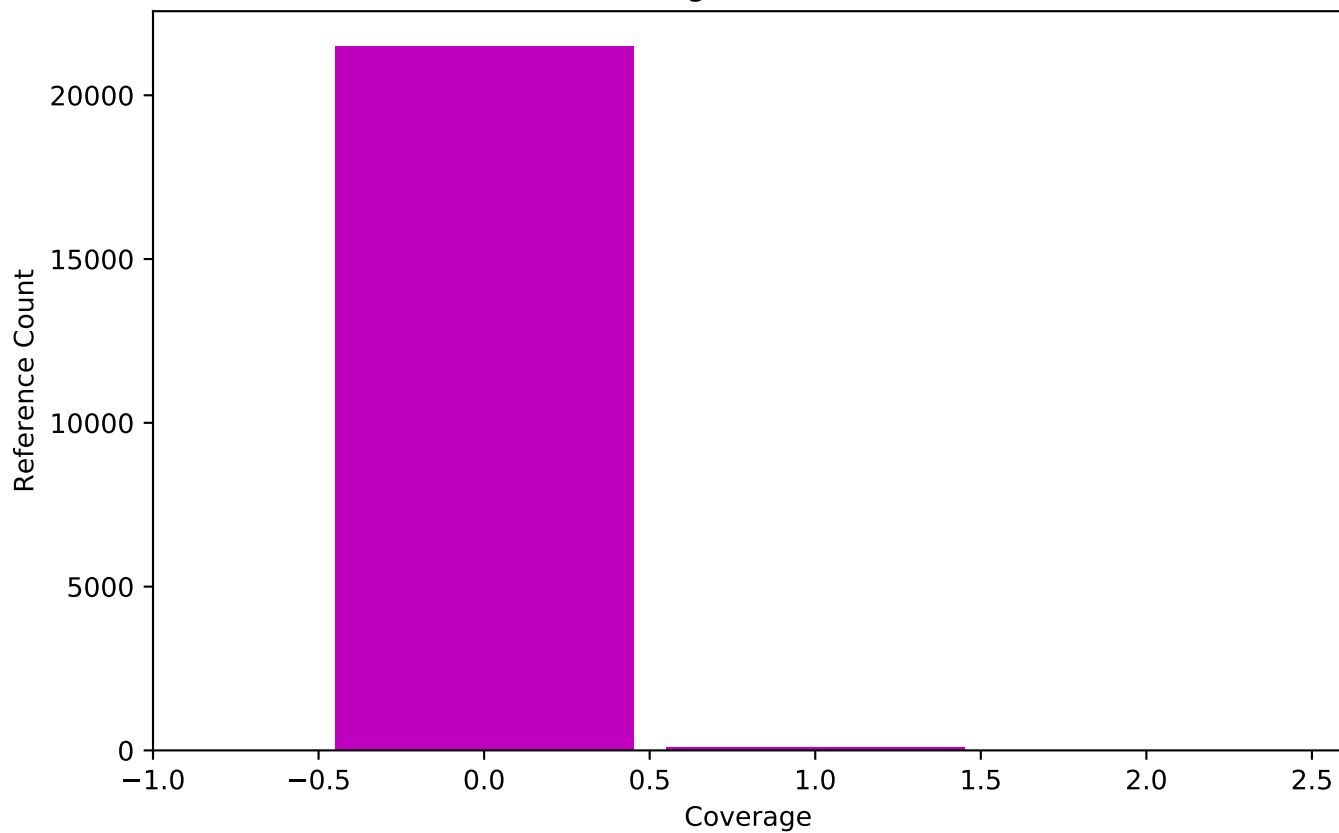
id8.rawstats



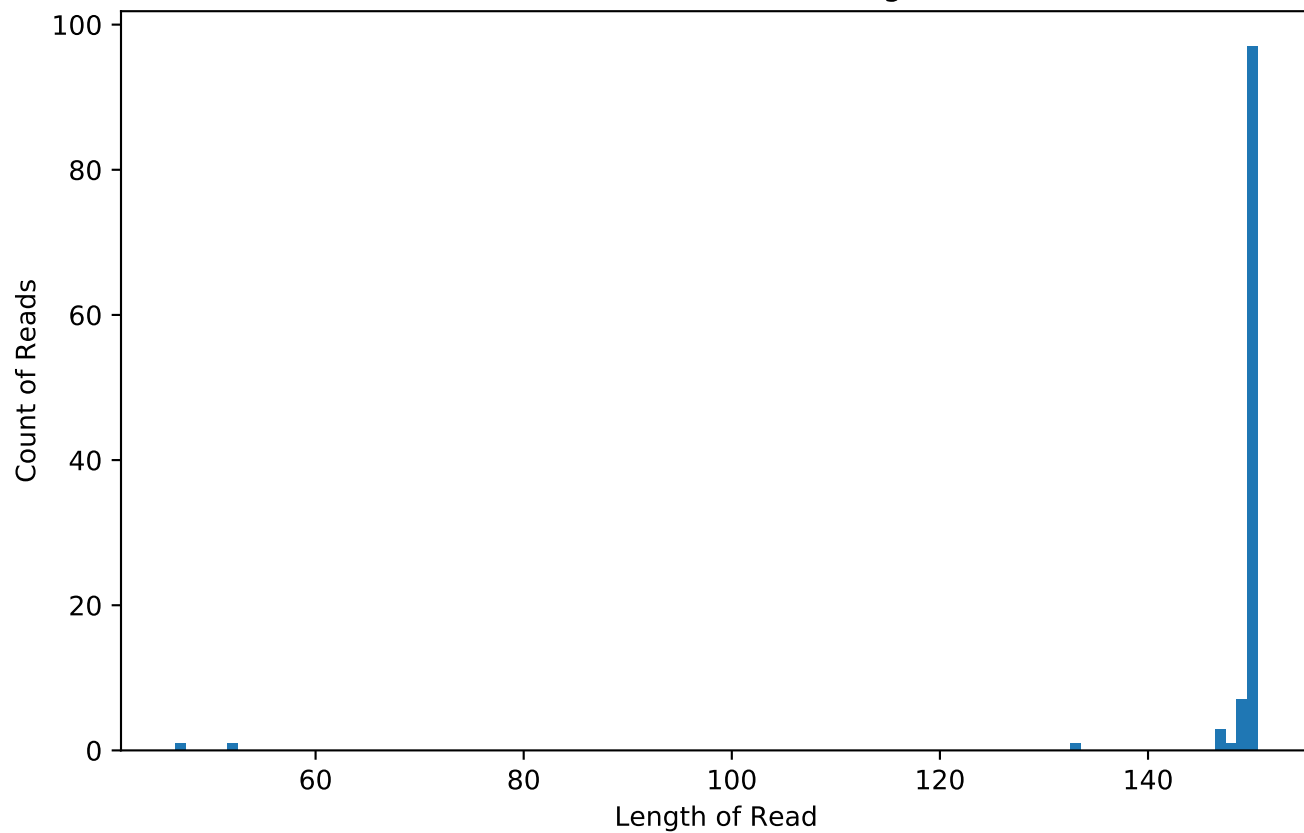


Statistic	Value
Insertion Average	0.0636
%InsA	14.2857
%InsC	0.0
%InsT	57.1429
%InsG	28.5714
Deletion Average	0.6182
%DelA	24.2333
%DelC	27.5662
%DelT	19.4163
%DelG	29.5037
Substitution Average	1.1182
%Sub AtoC	4.4658
%Sub AtoG	11.611
%Sub AtoT	10.7178
%Sub CtoA	17.9293
%Sub CtoG	1.7929
%Sub CtoT	4.4823
%Sub GtoA	4.6603
%Sub GtoC	4.6603
%Sub GtoT	22.5247
%Sub TtoA	12.1655
%Sub TtoC	1.4312
%Sub TtoG	4.2937

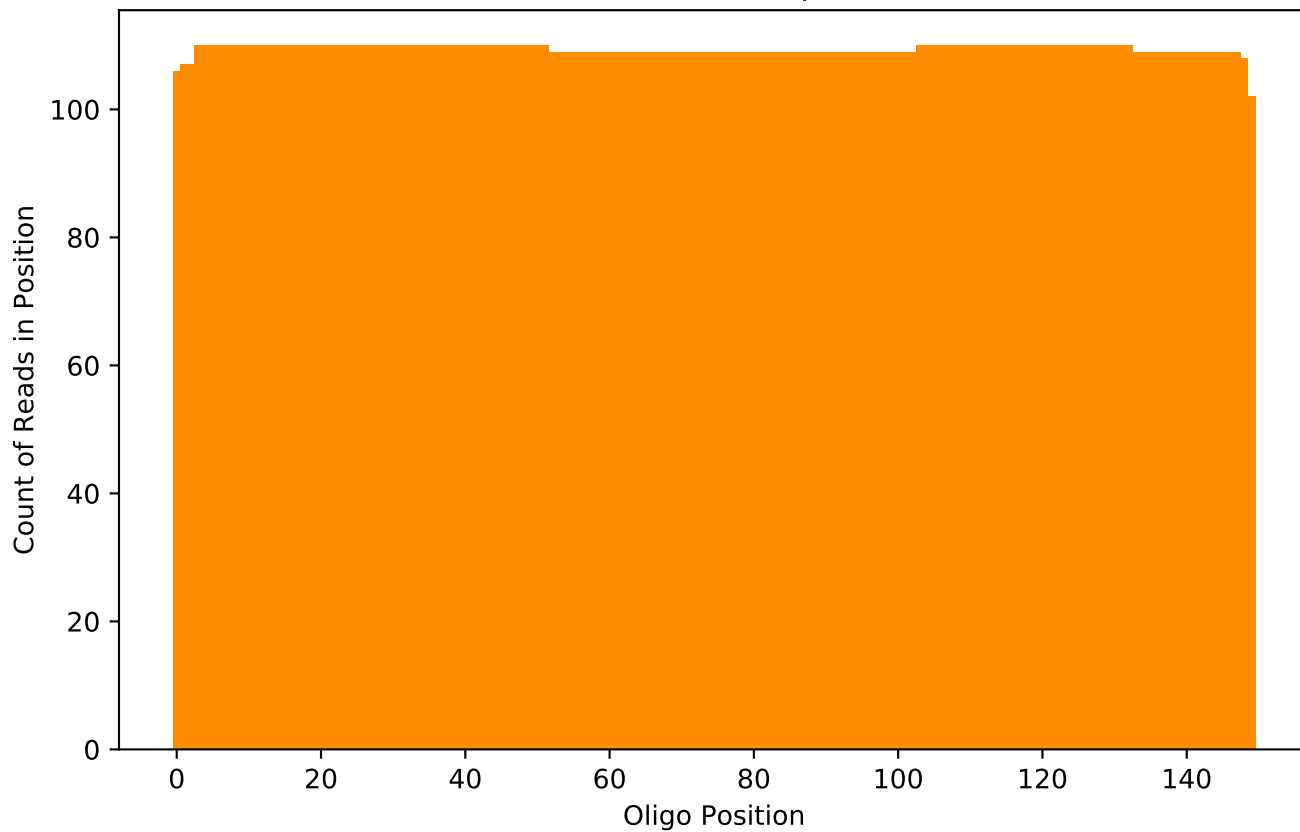
Coverage Distribution



Truncation: id8 Read Lengths



Truncation: id8 Reads per Position



## Report Summary

---

Report Generated by: "sienad@microsoft.com"

Git version: commit d24b4e1487f13e2050edc92f6f3b7e43b9878eb3■