数据分析报告

基础信息

Key	Rate			
FileName	20240117_Sync_Y0004_04_H01_Run0002. hdf5			
NP	DPN2675-E.Coli-PN-L844-N042:N101-6Plinker-交联磷脂-60min			
CYCLE	1. 0, 1. 0			
Voltage	-80. 0, 80. 0			
Aperture	W49-C023			
total_avarage_identity	87. 21041874			
total_sub_len	429476992			
subs_more_than_80_pr	0. 927678657			
subs_more_than_83_pr	0. 886902306			
subs_more_than_85_pr	0. 832003851			
subs_more_than_88_pr	0. 588008402			
subs_more_than_90_pr	0. 215196943			
valid_reads_num	73168			
invalid_reads_num	2792			
total_matched_reads_num	75960			
total_reads_len	524216687			
total_valid_reads_len	507649072			
total_valid_reads_coverage	0. 846011577			
global_min_len	106			
global_max_len	69919			
global_median_len	7595			
global_mean_len	6805. 067529			
average_linker_speed	1. 963799447			
average_basecall_lifetime	3528. 997273			

上孔信息

Key	Rate	Num	
single_pore	0. 029	15204. 352	
multi_pore	0. 0769	40317. 7472	
suspected	0. 0025	1310. 72	
appearance	0. 1524	79901. 4912	

单孔信号良率

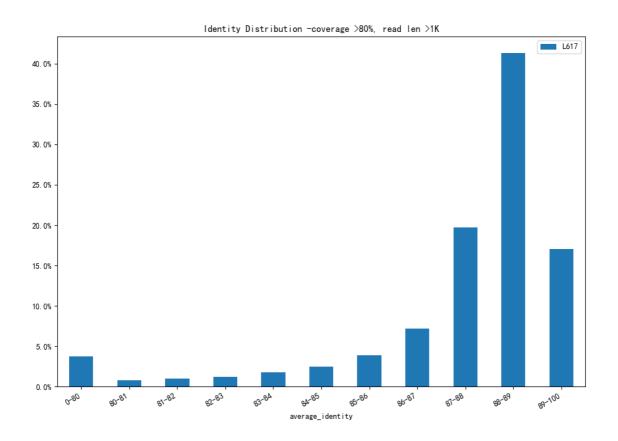
目录

- 1. 准确率相关统计
 - 1.1 准确率分布
 - 1.2 与读长关系
 - 1.3 错误类型统计
- 2. 读长相关统计
- 3. 速度相关统计
- 4. AR相关统计
 - 4.1 与Block Rate的关系
 - 4.2 AR分布
- 5. DW相关统计
 - 5.1 与Block Rate的关系
 - 5.2 DW分布
- 6. Capture Rate相关统计
 - 6.1 与Block Rate的关系
 - 6.2 CR分布
- 7. Pore-LT与Basecall-LT相关统计

1. 准确率相关统计

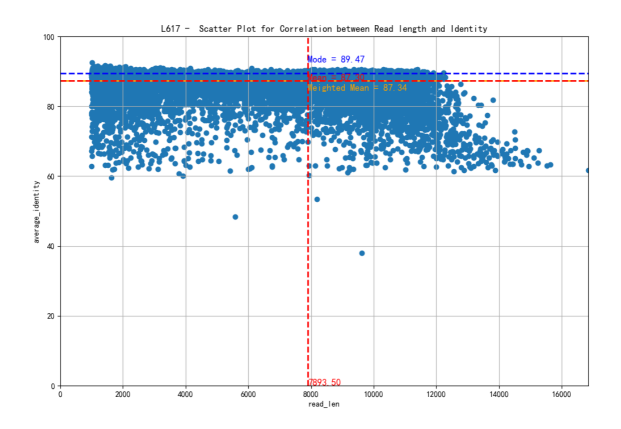
1.1 准确率分布

Fig 1-1-1 准确率分布直方图



1.2 与读长关系

Fig 1-2-1 Read len与Identity相关性散点图



1.3 错误类型统计

Table 1-3-1 错误类型统计汇总表

Base	Substitution	Insertion	Deletion	IDS_count
Х	6240098 (1. 93%)	23135472 (7. 16%)	11516598 (3. 56%)	40892168 (12. 65%)
Α	1365227 (0. 42%)	8658818 (2. 68%)	2706088 (0. 84%)	12730133 (3. 94%)
T	1496098 (0. 46%)	4473405 (1. 38%)	2597179 (0. 8%)	8566682 (2. 64%)
С	1536808 (0. 48%)	6525365 (2. 02%)	2715844 (0. 84%)	10778017 (3. 34%)
G	1841963 (0. 57%)	3477888 (1. 08%)	3497491 (1. 08%)	8817342 (2. 73%)

Fig 1-3-3 错误类型统计汇总图

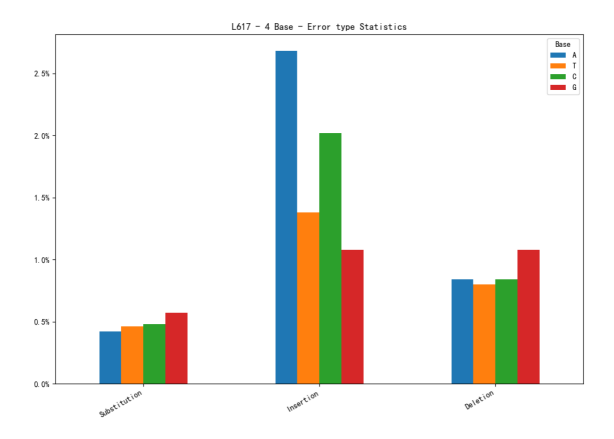


Fig 1-3-1 总-错误类型统计

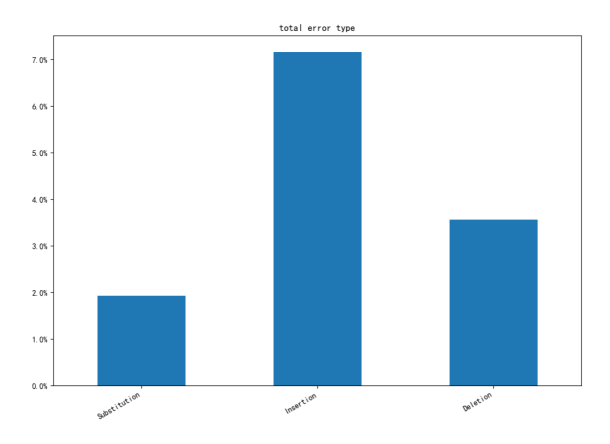
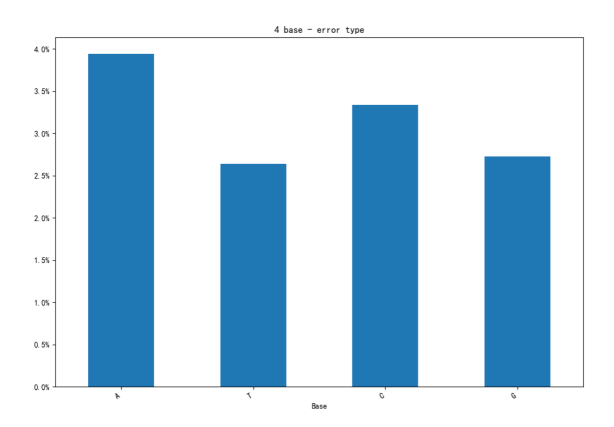
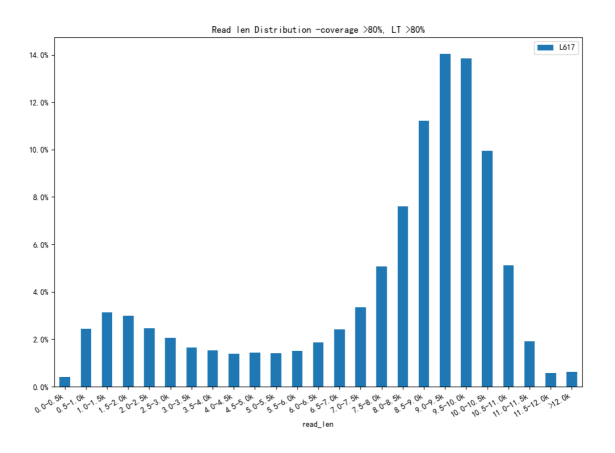


Fig 1-3-2 四种碱基-总错误统计



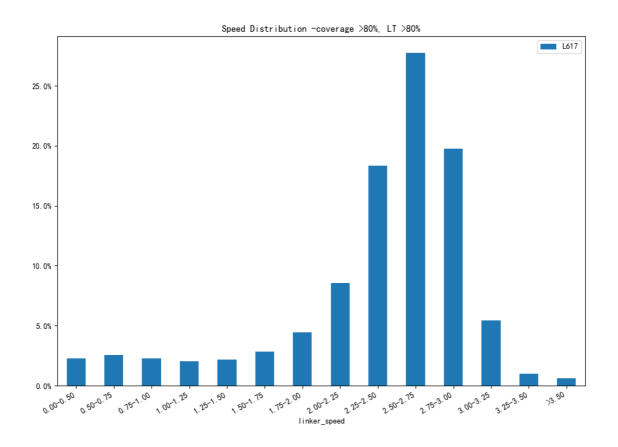
2. 读长相关统计

Fig 2-1 信号LT>60min 读长分布占比图



3. 速度相关统计

Fig 3-1 信号LT>60min 速度分布占比图



4. AR相关统计

4.1 与Block Rate的关系

Fig 4-1-1 AR与BR相关性散点图



4.2 AR分布

Fig 4-2-1 AR分布条形图

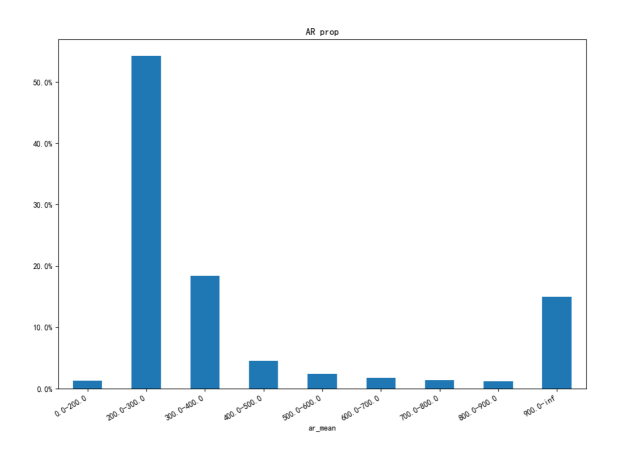
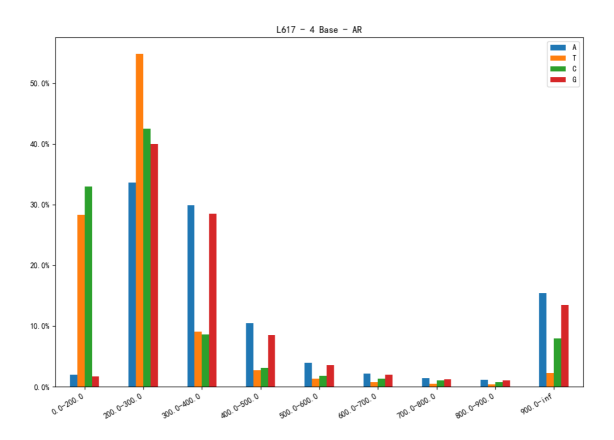


Fig 4-2-2 四种碱基AR占比图



5. DW相关统计

5.1 与Block Rate的关系

Fig 5-1-1 DW与BR相关性散点图



5.2 DW分布

Fig 5-2-1 DW分布条形图

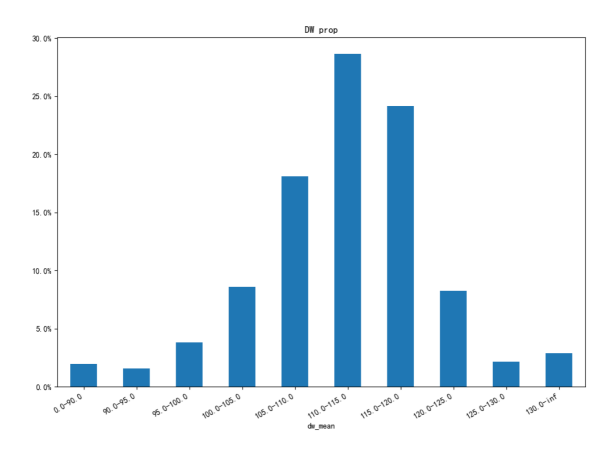
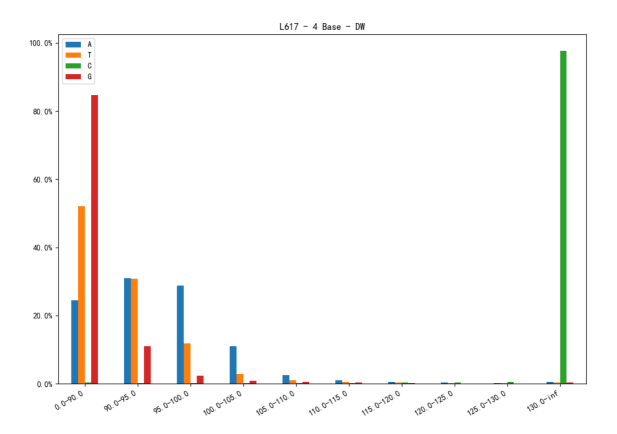


Fig 5-2-2 四种碱基DW占比图



6. Capture Rate相关统计

6.1 与Block Rate的关系

Fig 6-1-1 CR与BR相关性散点图

Fig 6-1-1

6.2 CR分布

Fig 6-2-1 DW分布条形图

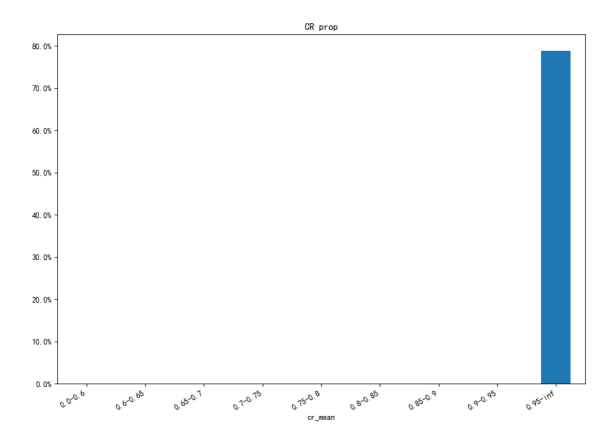
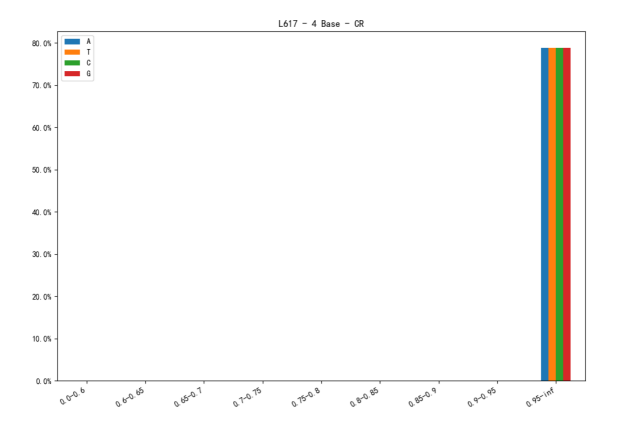


Fig 6-2-2 四种碱基CR占比图



7. Pore-LT与Basecall-LT相关统计

Fig 7-1 Pore-LT与Basecall-LT占比图

