

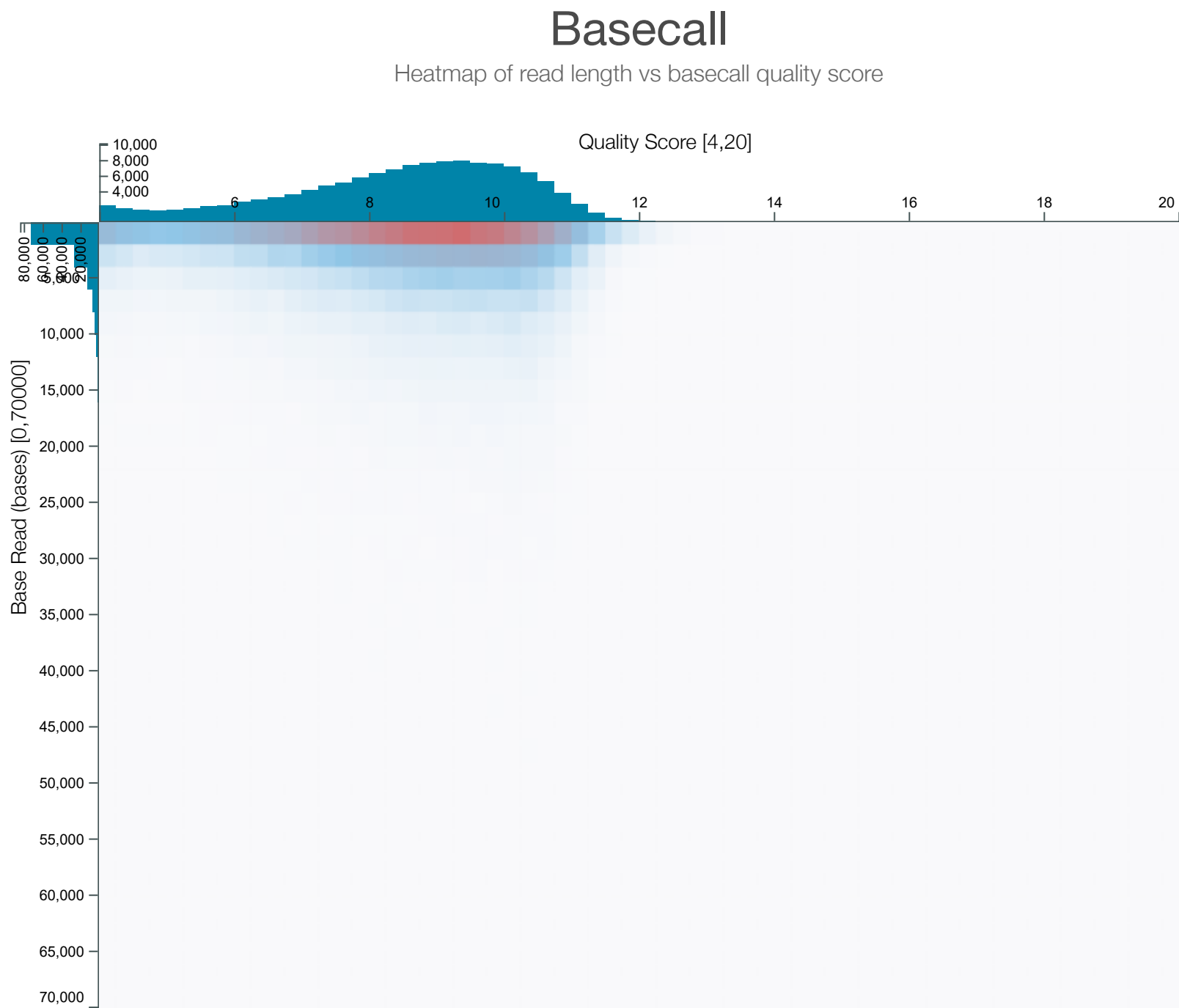
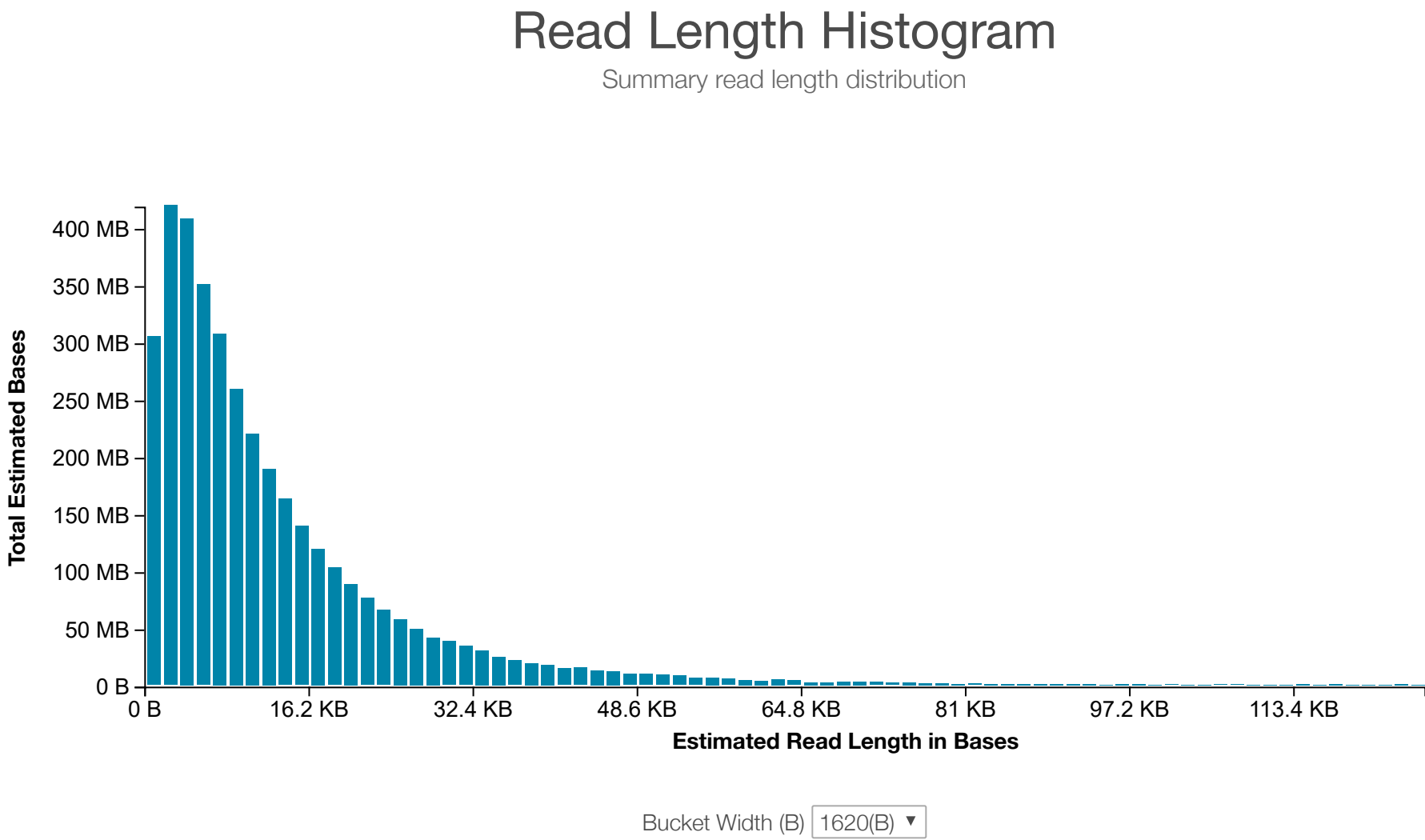
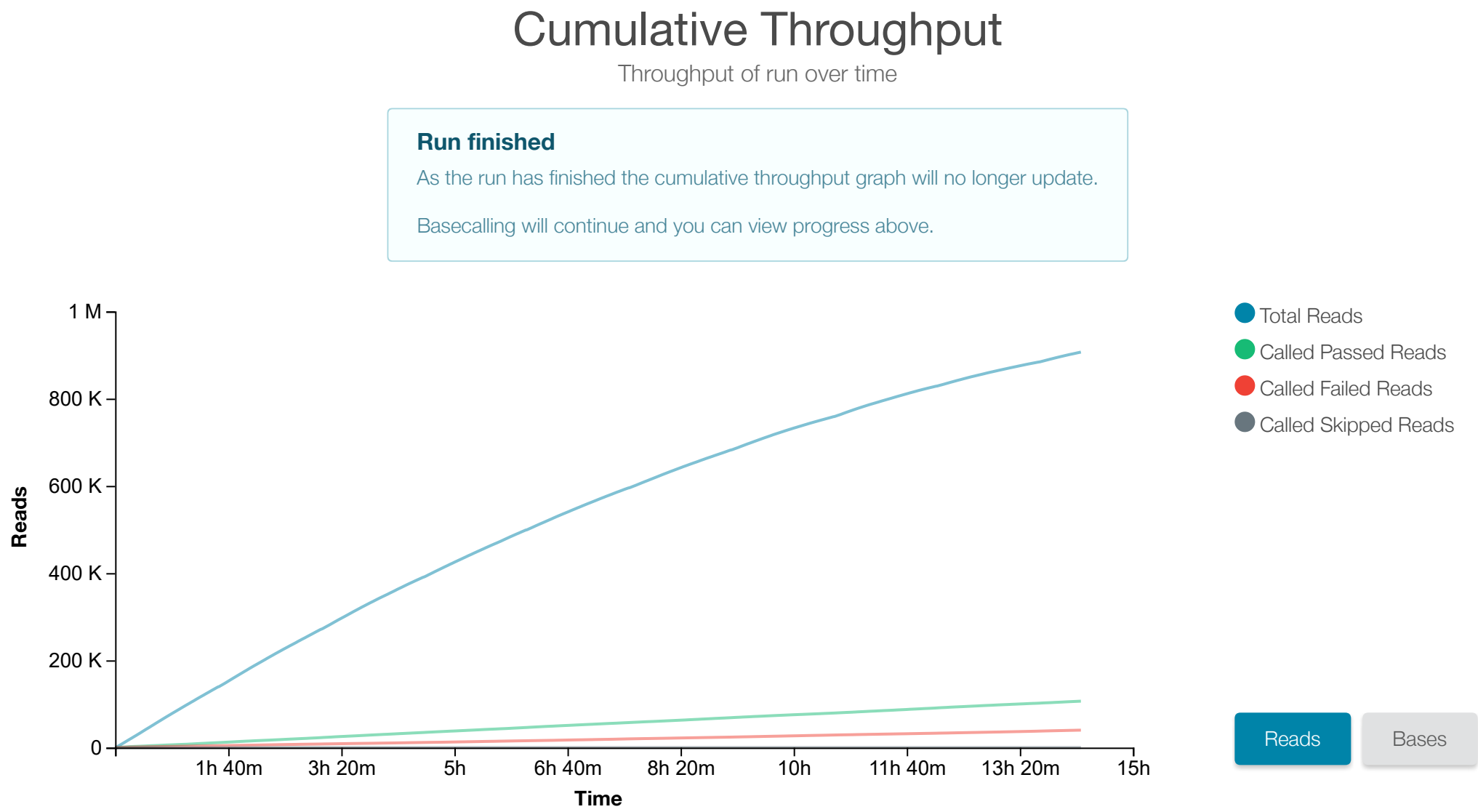
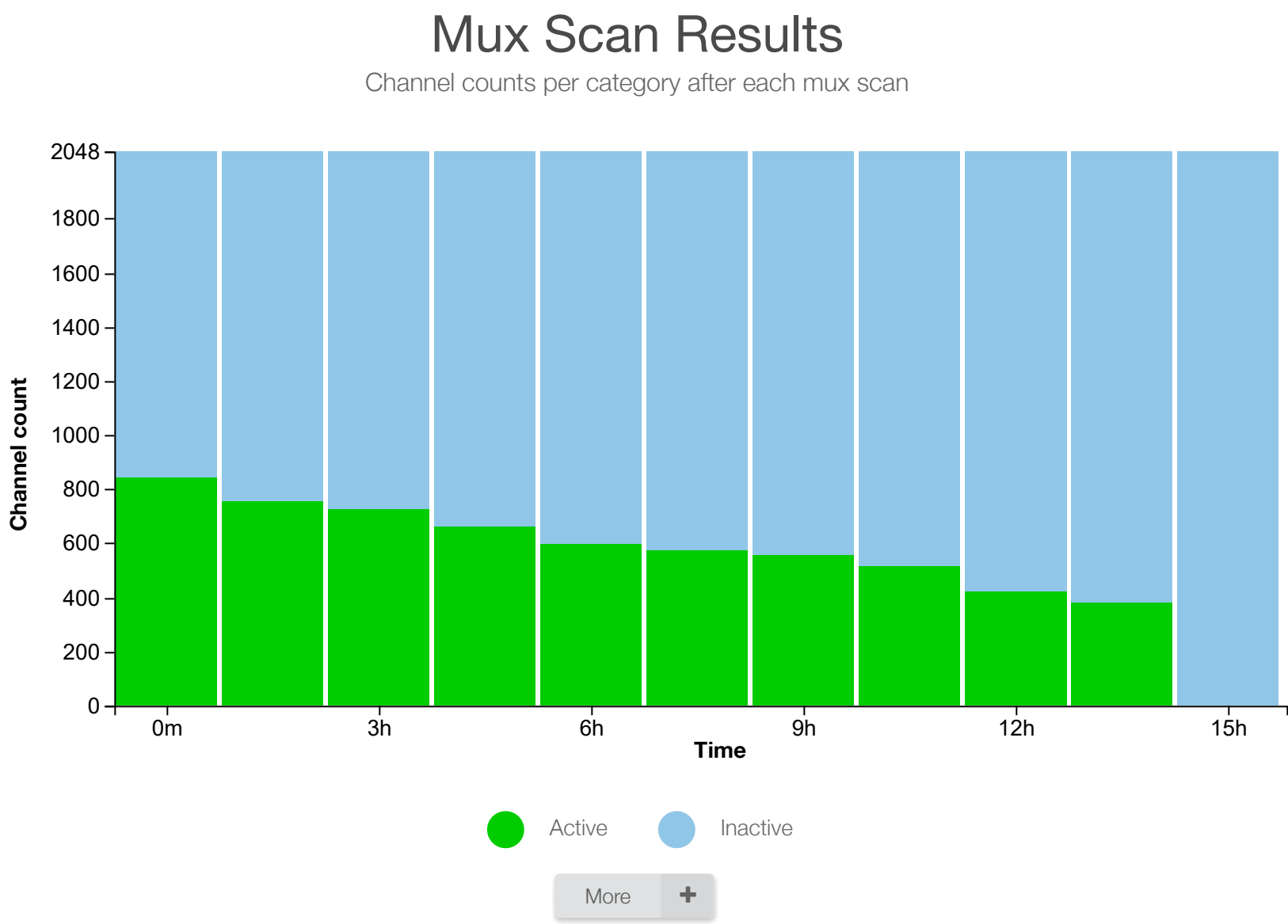
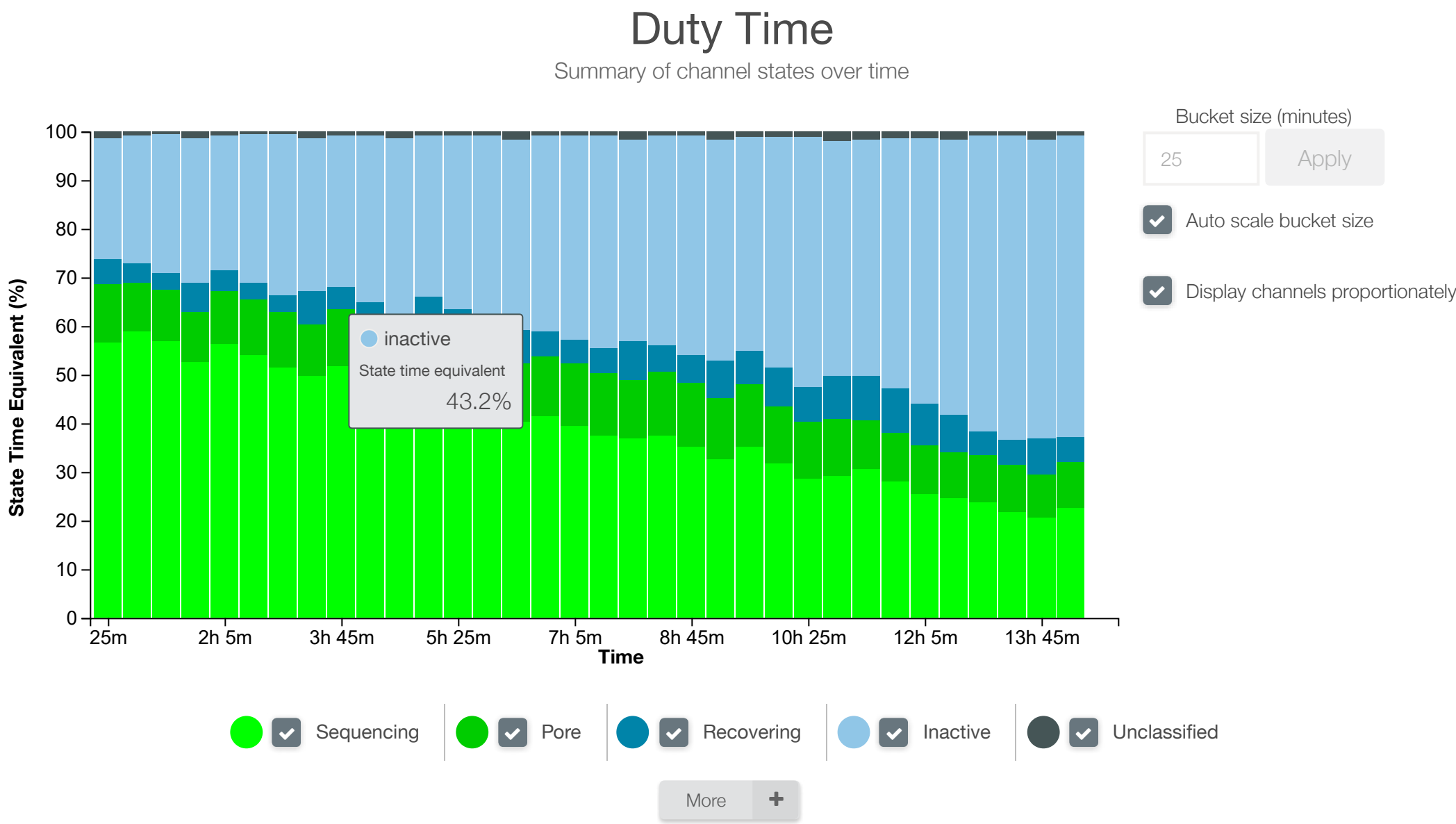
Experiment group	010219AM3692	Sample ID	AM3692	Flow cell ID	FAK54828	Flow cell product code	FLO-MIN106	Kit ID	SQK-LSK109	Current output directory	E:\data\
------------------	--------------	-----------	--------	--------------	----------	------------------------	------------	--------	------------	--------------------------	----------

Estimated: null

16%

Stop basecalling

Export PDF Report



- Messages
- Device
- Script failed. Please check for error messages below or restart the experiment. If the problem persists please contact Support.
- MN24026 2 hours ago
- Finished Mux Scan
- MN24026 2 hours ago
- Group 4 has 0 active channels
- MN24026 2 hours ago
- Group 3 has 0 active channels
- MN24026 2 hours ago
- Group 2 has 0 active channels
- MN24026 2 hours ago
- Group 1 has 0 active channels
- MN24026 2 hours ago
- a total of 0 wells have been selected and split into the following groups
- MN24026 2 hours ago
- Processing Mux 4
- MN24026 2 hours ago
- advancing to group 4
- MN24026 2 hours ago
- Processing Mux 3
- MN24026 2 hours ago
- advancing to group 3
- MN24026 2 hours ago
- Processing Mux 2
- MN24026 2 hours ago
- advancing to group 2
- MN24026 2 hours ago
- Processing Mux 1
- MN24026 2 hours ago
- Starting Mux Scan
- MN24026 2 hours ago
- Finished Mux Scan
- MN24026 3 hours ago
- Group 4 has 4 active channels
- MN24026 3 hours ago
- Group 3 has 30 active channels
- MN24026 3 hours ago
- Group 2 has 110 active channels
- MN24026 3 hours ago
- Group 1 has 237 active channels
- MN24026 3 hours ago
- a total of 381 wells have been selected and split into the following groups
- MN24026 3 hours ago
- Processing Mux 4
- MN24026 3 hours ago
- advancing to group 4
- MN24026 3 hours ago
- Processing Mux 3
- MN24026 3 hours ago
- advancing to group 3
- MN24026 3 hours ago
- Processing Mux 2
- MN24026 3 hours ago
- advancing to group 2
- MN24026 3 hours ago
- Processing Mux 1
- MN24026 3 hours ago