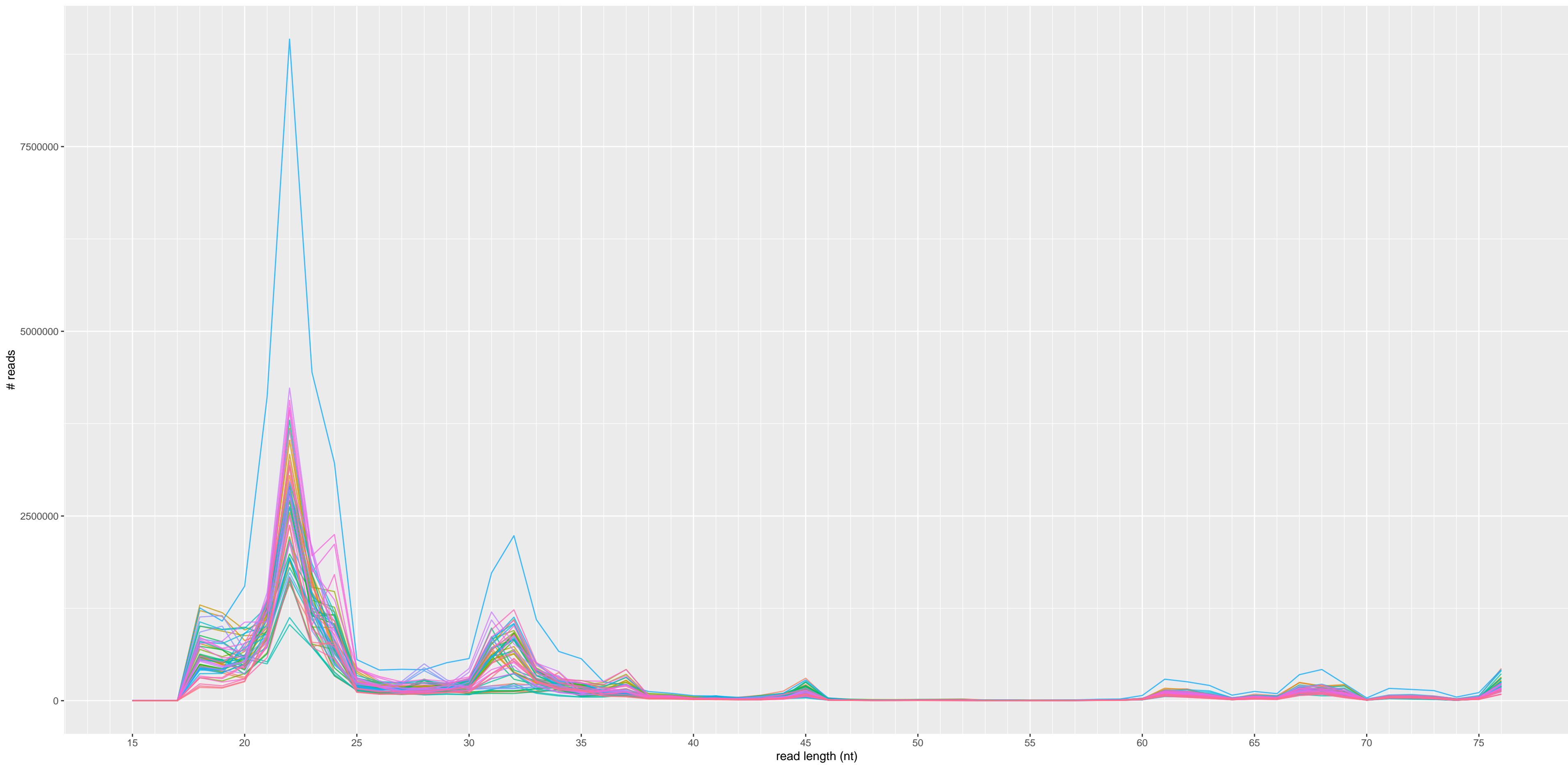
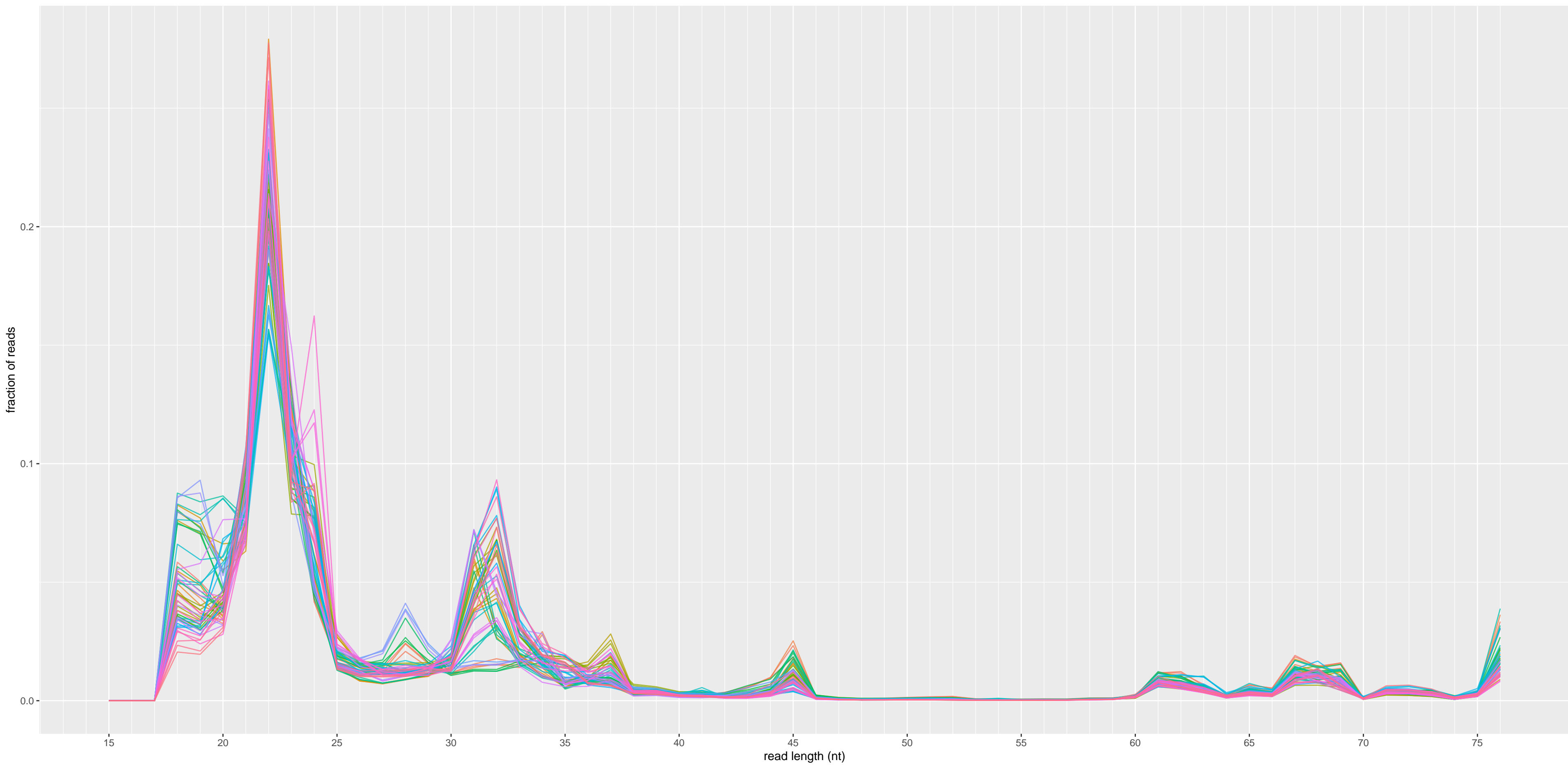


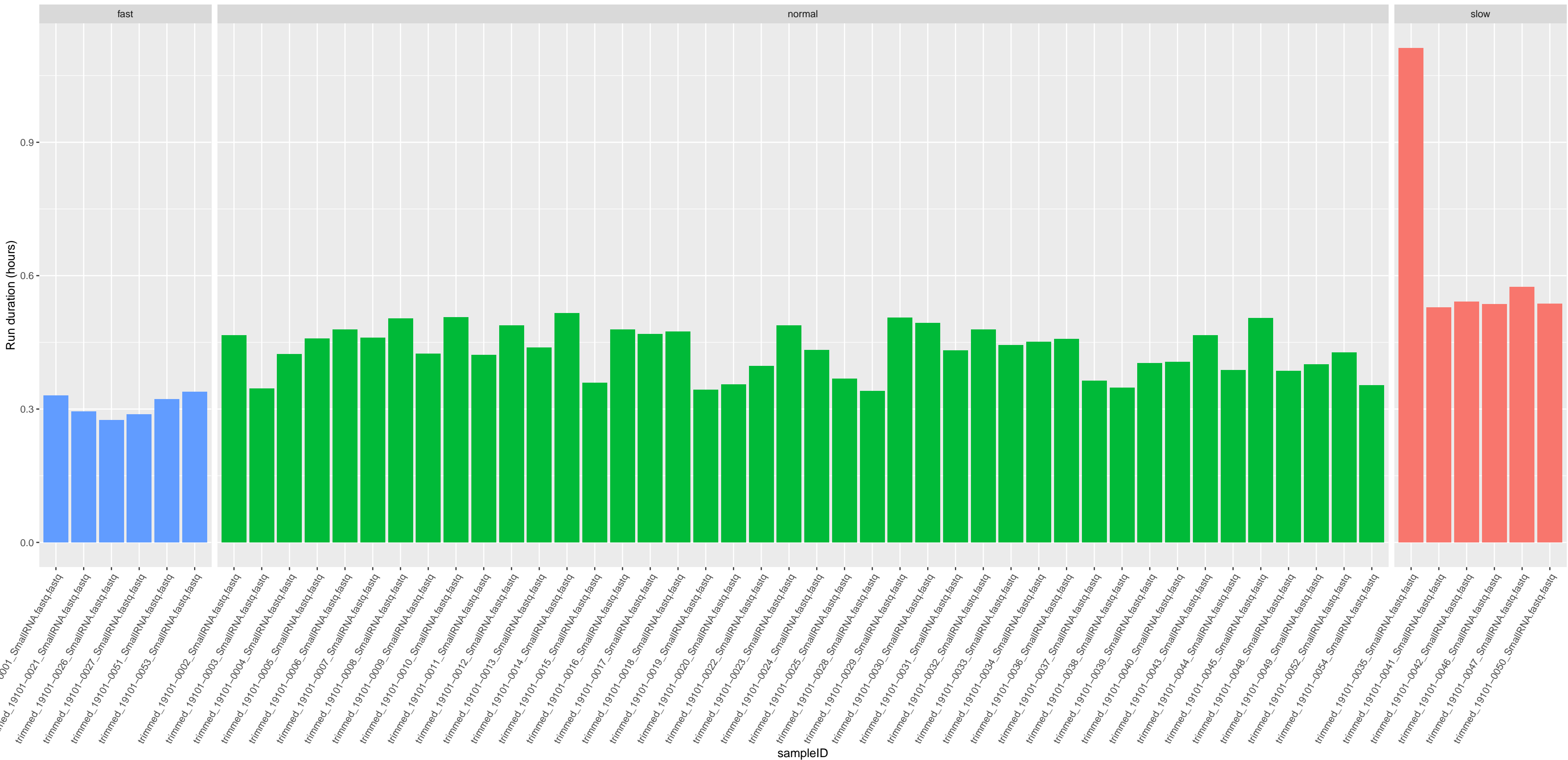
read-length distributions: raw read count



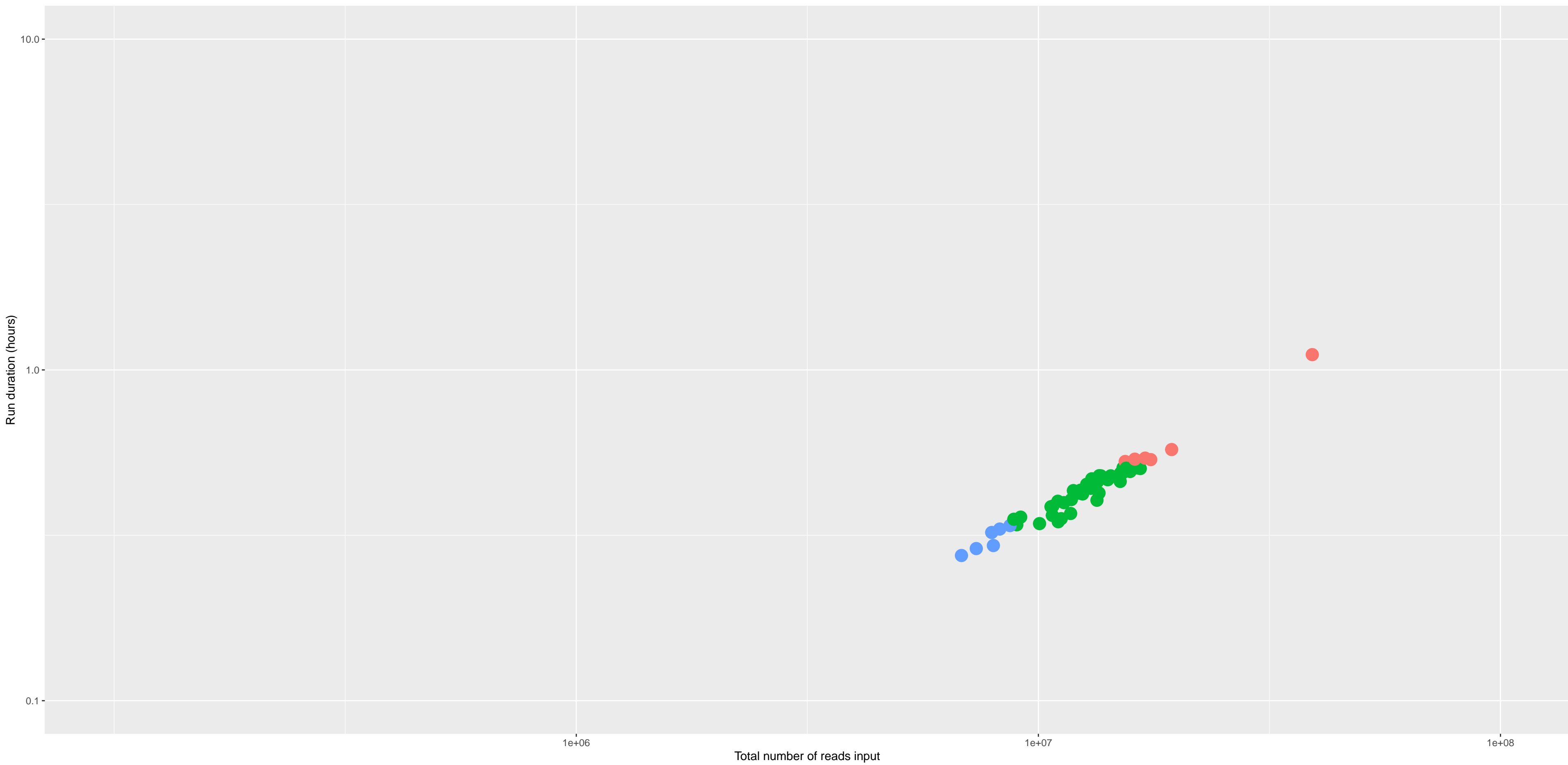
read-length distributions: normalised read fraction



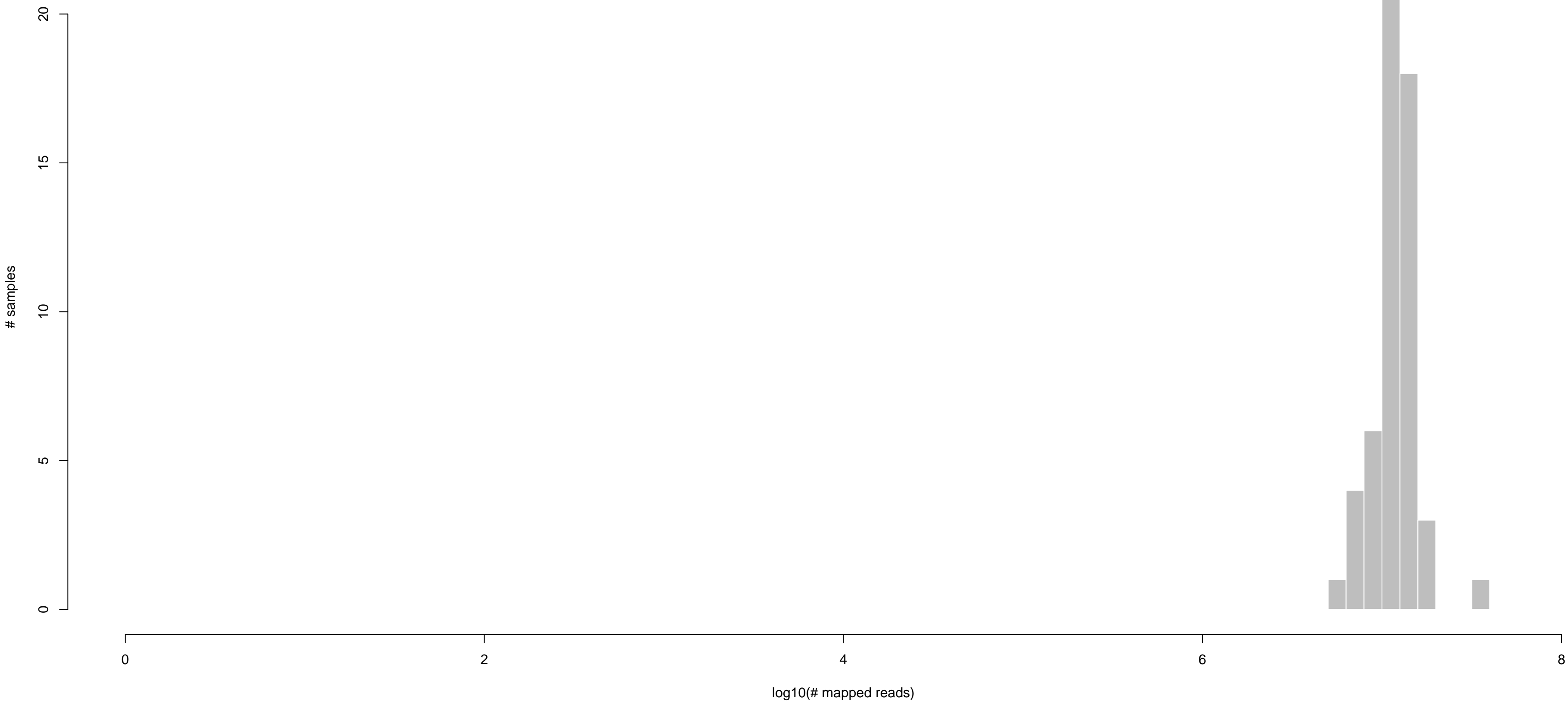
Duration of exceRpt run for each sample



Duration of exceRpt run per sequencing yield



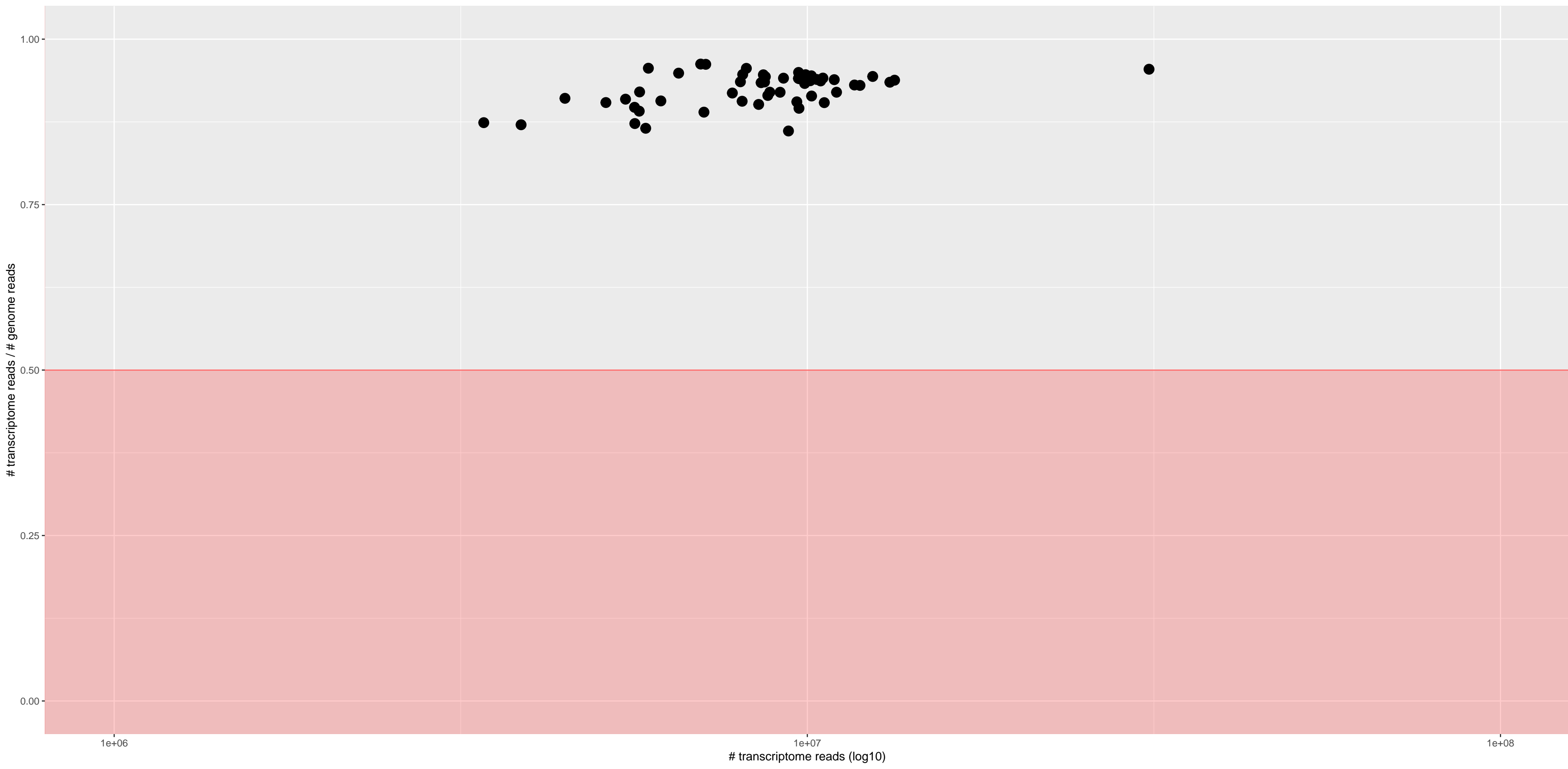
Library size (all mapped reads)



fraction aligned reads (normalised by # non-contaminant reads)



QC result: overall



QC result: per-sample results

trimmed_19101-0051_SmallRNA.fastq.fastq -	7925300	6168862	5897882	0.96	0.036
trimmed_19101-0018_SmallRNA.fastq.fastq -	13678955	10623987	9912597	0.93	0.054
trimmed_19101-0016_SmallRNA.fastq.fastq -	13656809	10773587	10096675	0.94	0.048
trimmed_19101-0046_SmallRNA.fastq.fastq -	17505799	13167852	12425564	0.94	0.034
trimmed_19101-0043_SmallRNA.fastq.fastq -	14128371	10906627	9393177	0.86	0.051
trimmed_19101-0045_SmallRNA.fastq.fastq -	15488234	11979744	11019130	0.92	0.041
trimmed_19101-0044_SmallRNA.fastq.fastq -	10743305	8486322	7795276	0.92	0.044
trimmed_19101-0005_SmallRNA.fastq.fastq -	13413728	10730072	10135384	0.94	0.037
trimmed_19101-0004_SmallRNA.fastq.fastq -	12275655	9818252	9239252	0.94	0.04
trimmed_19101-0034_SmallRNA.fastq.fastq -	12723718	10321515	9709019	0.94	0.047
trimmed_19101-0017_SmallRNA.fastq.fastq -	13050329	10506768	9942566	0.95	0.045
trimmed_19101-0036_SmallRNA.fastq.fastq -	13064201	10702603	10046501	0.94	0.042
trimmed_19101-0042_SmallRNA.fastq.fastq -	17023906	14070877	13155247	0.93	0.04
trimmed_19101-0041_SmallRNA.fastq.fastq -	15411808	12806286	11911254	0.93	0.04
trimmed_19101-0040_SmallRNA.fastq.fastq -	11786611	9180555	8576787	0.93	0.044
trimmed_19101-0023_SmallRNA.fastq.fastq -	15214535	11649274	10935986	0.94	0.036
trimmed_19101-0006_SmallRNA.fastq.fastq -	14342000	11156508	10452114	0.94	0.038
trimmed_19101-0024_SmallRNA.fastq.fastq -	12335282	9276123	8675630	0.94	0.039
trimmed_19101-0022_SmallRNA.fastq.fastq -	11359880	8558538	8007225	0.94	0.041
trimmed_19101-0050_SmallRNA.fastq.fastq -	16169853	12566728	11695966	0.93	0.048
trimmed_19101-0049_SmallRNA.fastq.fastq -	11019535	8523127	8068071	0.95	0.042
trimmed_19101-0032_SmallRNA.fastq.fastq -	13546214	10351591	9732675	0.94	0.044
trimmed_19101-0031_SmallRNA.fastq.fastq -	11905387	9133229	8641353	0.95	0.045
trimmed_19101-0015_SmallRNA.fastq.fastq -	9155818	6874572	6521349	0.95	0.049
trimmed_19101-0014_SmallRNA.fastq.fastq -	15773473	11702555	10579760	0.9	0.069
trimmed_19101-0047_SmallRNA.fastq.fastq -	19428207	14245482	13362207	0.94	0.036
trimmed_19101-0012_SmallRNA.fastq.fastq -	15068937	11189815	10531415	0.94	0.038
trimmed_19101-0011_SmallRNA.fastq.fastq -	12465527	9221735	8698556	0.94	0.038
trimmed_19101-0033_SmallRNA.fastq.fastq -	12702245	9585404	8769854	0.91	0.057
trimmed_19101-0052_SmallRNA.fastq.fastq -	12424047	10228067	9713595	0.95	0.031
trimmed_19101-0035_SmallRNA.fastq.fastq -	39151597	32597072	31114983	0.95	0.026
trimmed_19101-0048_SmallRNA.fastq.fastq -	10648249	8543995	8166928	0.96	0.031
trimmed_19101-0054_SmallRNA.fastq.fastq -	8848922	7418158	7136008	0.96	0.033
trimmed_19101-0053_SmallRNA.fastq.fastq -	8681731	7291956	7017322	0.96	0.032
trimmed_19101-0028_SmallRNA.fastq.fastq -	8981324	6279686	5632921	0.9	0.051
trimmed_19101-0010_SmallRNA.fastq.fastq -	15252698	10989331	10320015	0.94	0.041
trimmed_19101-0003_SmallRNA.fastq.fastq -	8820413	6224988	5728489	0.92	0.05
trimmed_19101-0002_SmallRNA.fastq.fastq -	13329889	9597813	8828510	0.92	0.052
trimmed_19101-0013_SmallRNA.fastq.fastq -	12984034	9438446	8507328	0.9	0.073
trimmed_19101-0001_SmallRNA.fastq.fastq -	8249488	5664211	5121605	0.9	0.075
trimmed_19101-0029_SmallRNA.fastq.fastq -	16404068	10861293	9726370	0.9	0.052
trimmed_19101-0008_SmallRNA.fastq.fastq -	16617097	11096057	10142572	0.91	0.053
trimmed_19101-0030_SmallRNA.fastq.fastq -	15799001	10667714	9657255	0.91	0.043
trimmed_19101-0009_SmallRNA.fastq.fastq -	13528191	8887092	8053172	0.91	0.058
trimmed_19101-0007_SmallRNA.fastq.fastq -	15035304	9932185	9135062	0.92	0.053
trimmed_19101-0021_SmallRNA.fastq.fastq -	7991939	4909349	4470396	0.91	0.072
trimmed_19101-0020_SmallRNA.fastq.fastq -	11206128	6780518	6147606	0.91	0.065
trimmed_19101-0027_SmallRNA.fastq.fastq -	7338461	4438290	3864140	0.87	0.073
trimmed_19101-0039_SmallRNA.fastq.fastq -	13389407	7973194	7093570	0.89	0.072
trimmed_19101-0037_SmallRNA.fastq.fastq -	10720196	6462687	5638352	0.87	0.091
trimmed_19101-0019_SmallRNA.fastq.fastq -	10057799	6012122	5466768	0.91	0.068
trimmed_19101-0026_SmallRNA.fastq.fastq -	6816569	3906532	3413584	0.87	0.075
trimmed_19101-0025_SmallRNA.fastq.fastq -	11744066	6755263	5845590	0.87	0.064
trimmed_19101-0038_SmallRNA.fastq.fastq -	11041101	6419828	5721334	0.89	0.082

InputReads

GenomeReads

TranscriptomeReads

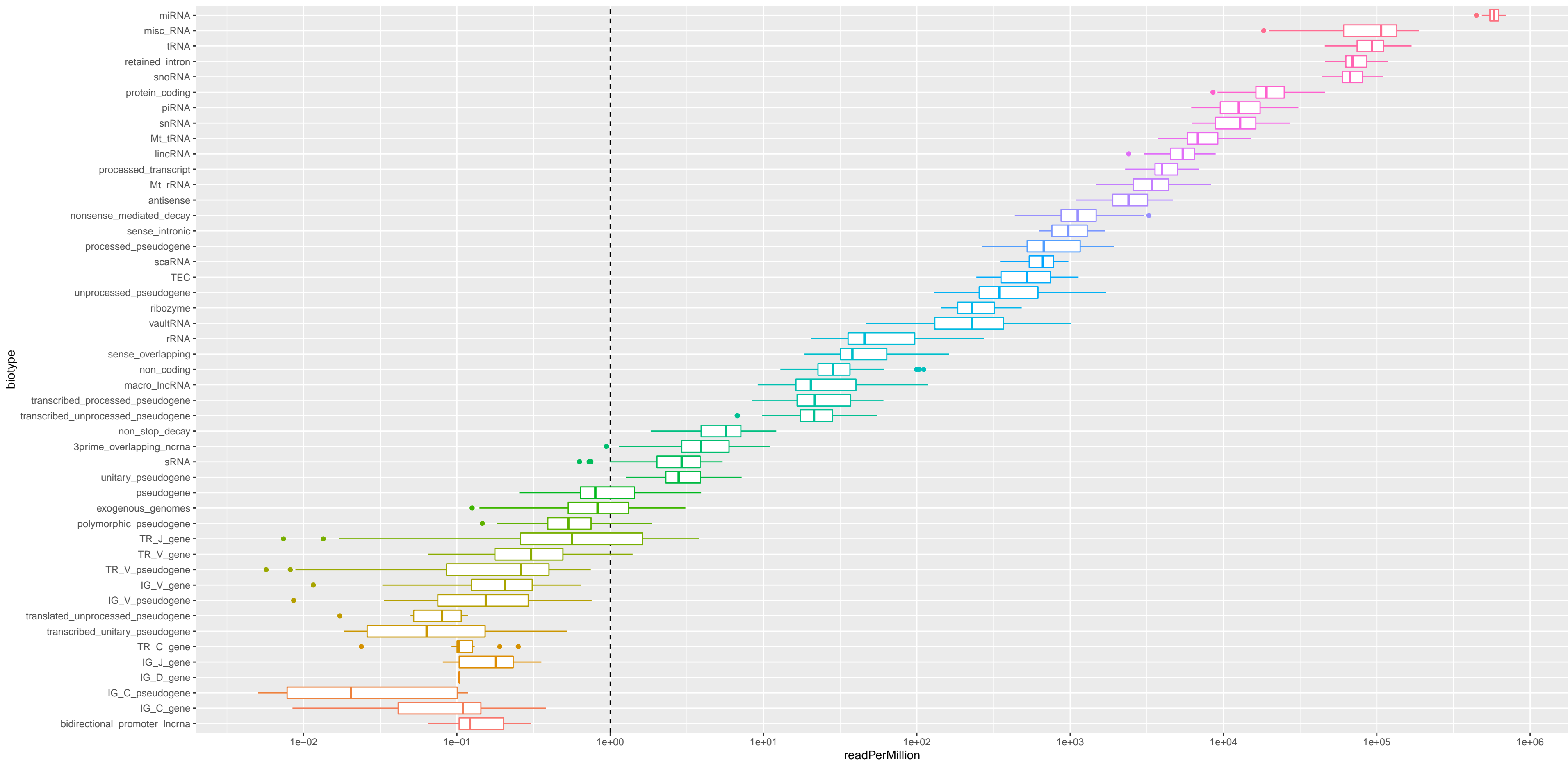
TranscriptomeGenomeRatio

TranscriptomeComplexity

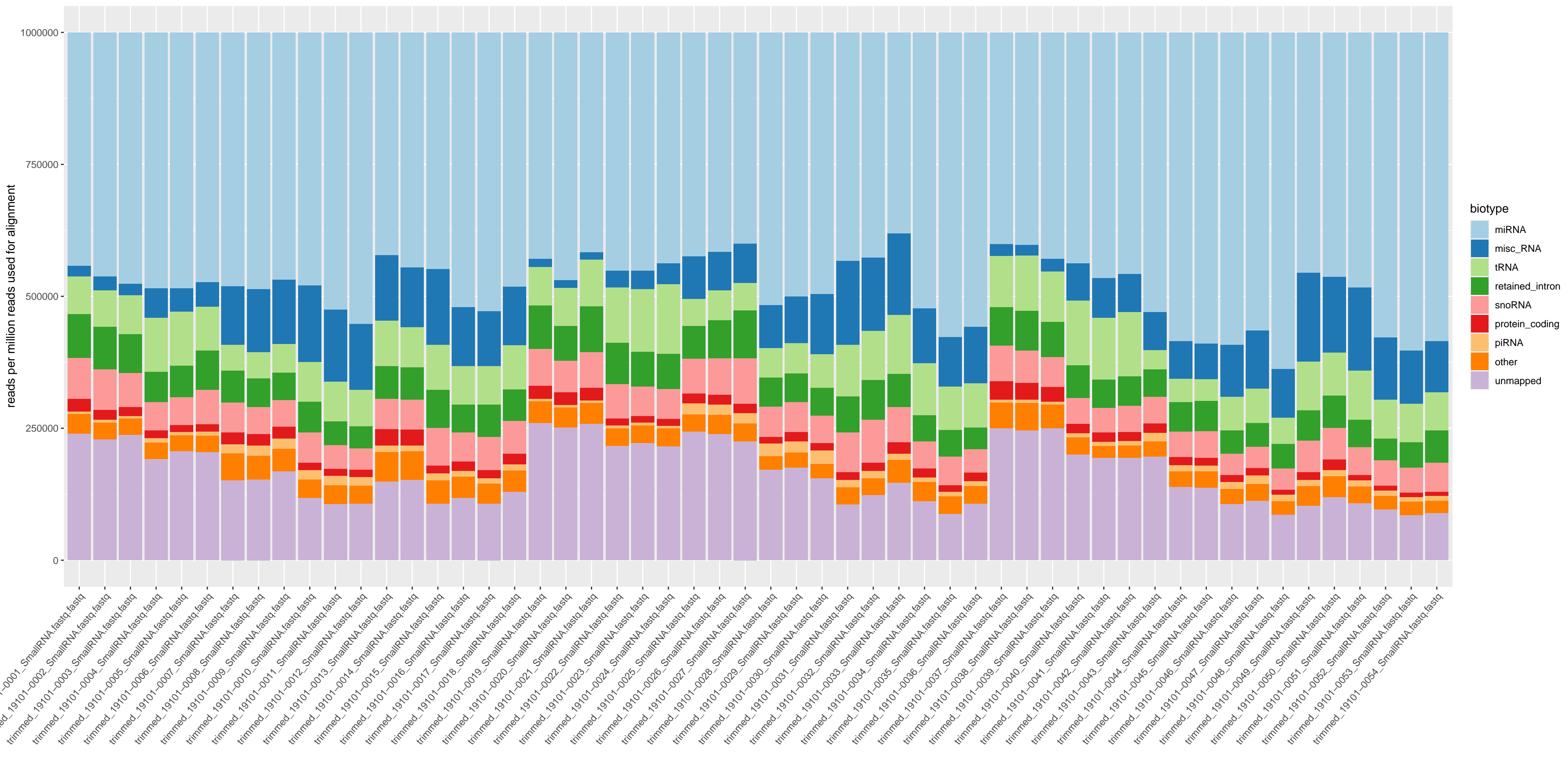
Biotypes: distributions, raw read-counts



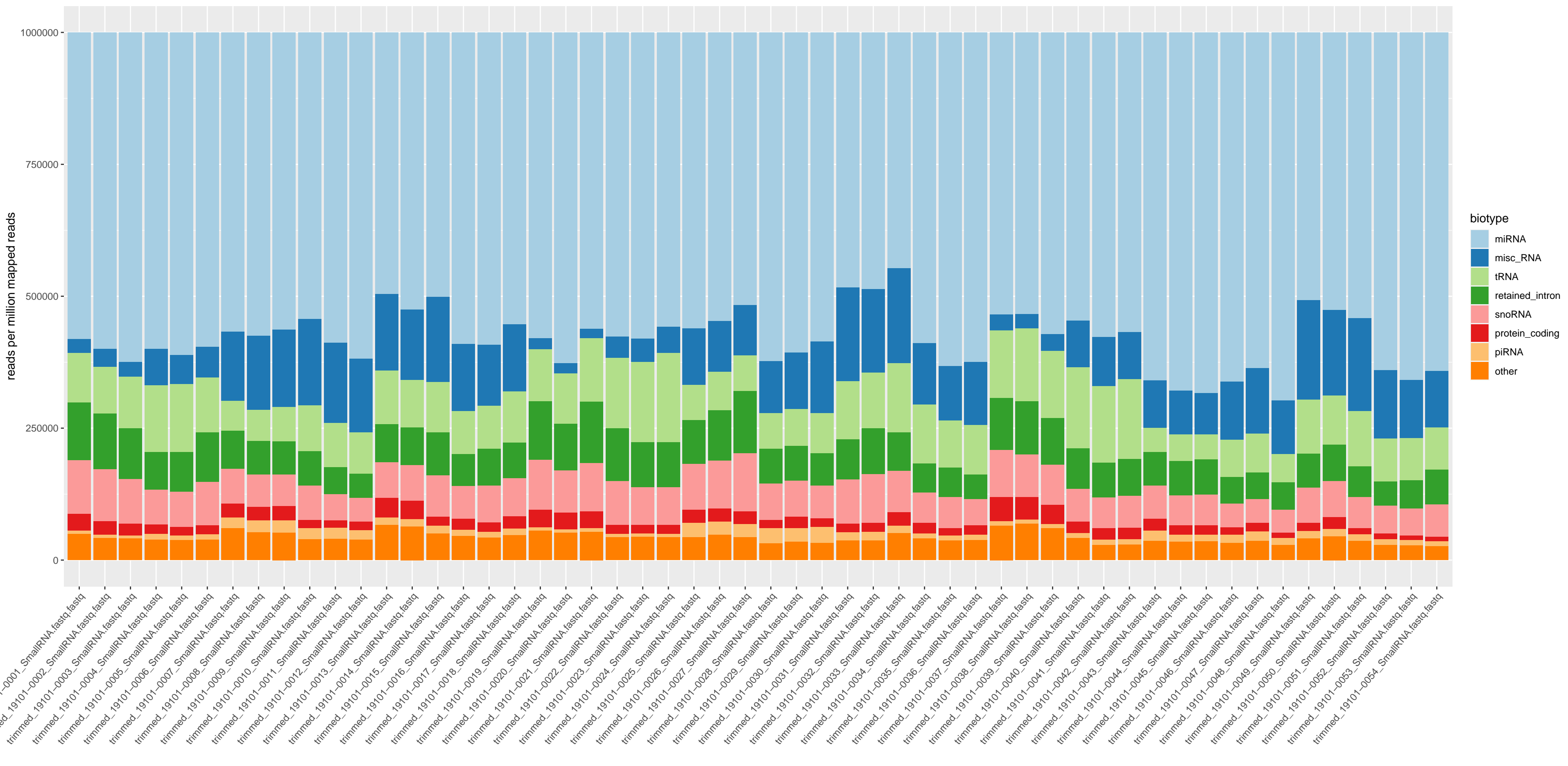
Biotypes: distributions, normalised



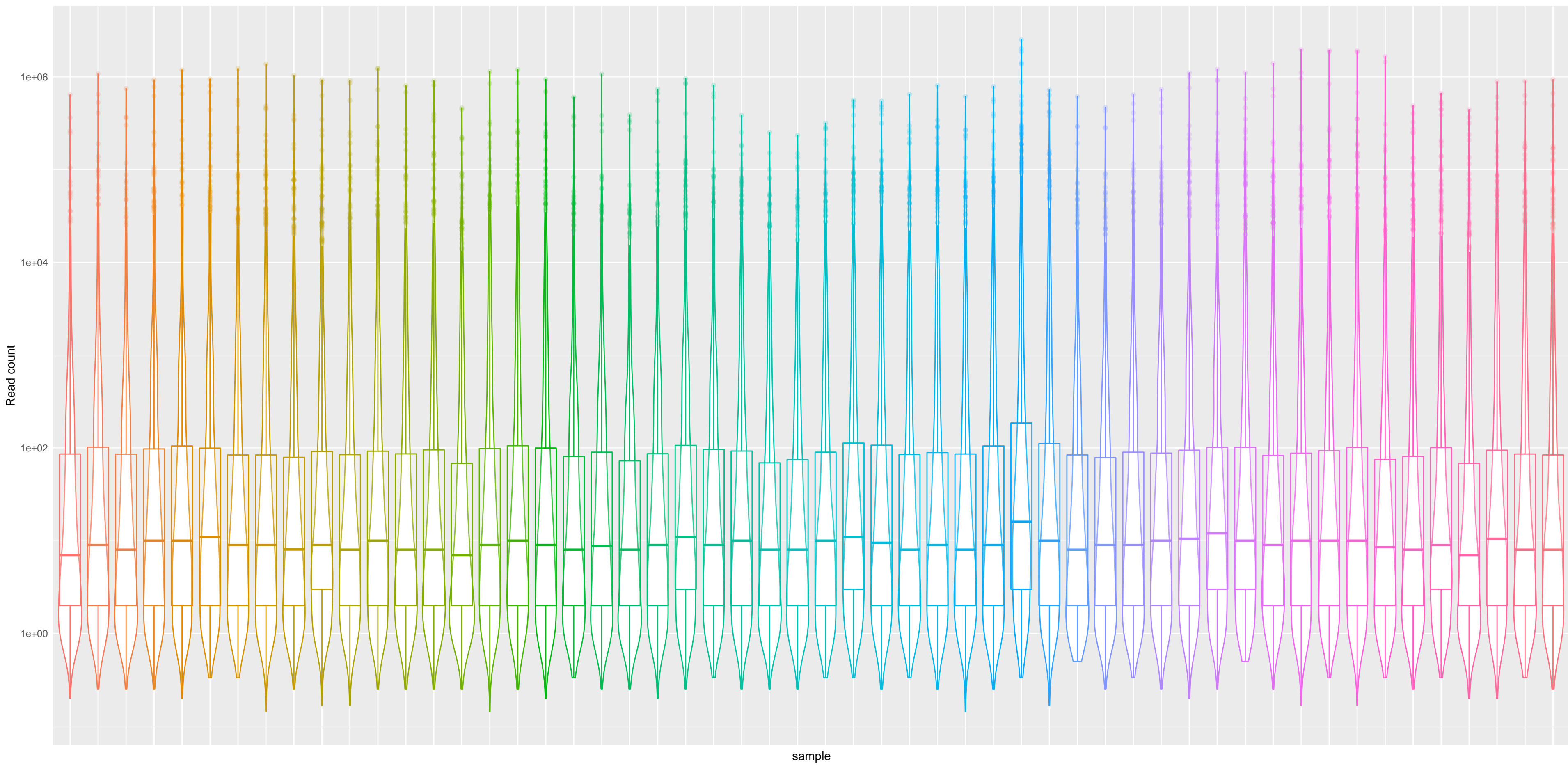
Biotypes: per-sample, normalised



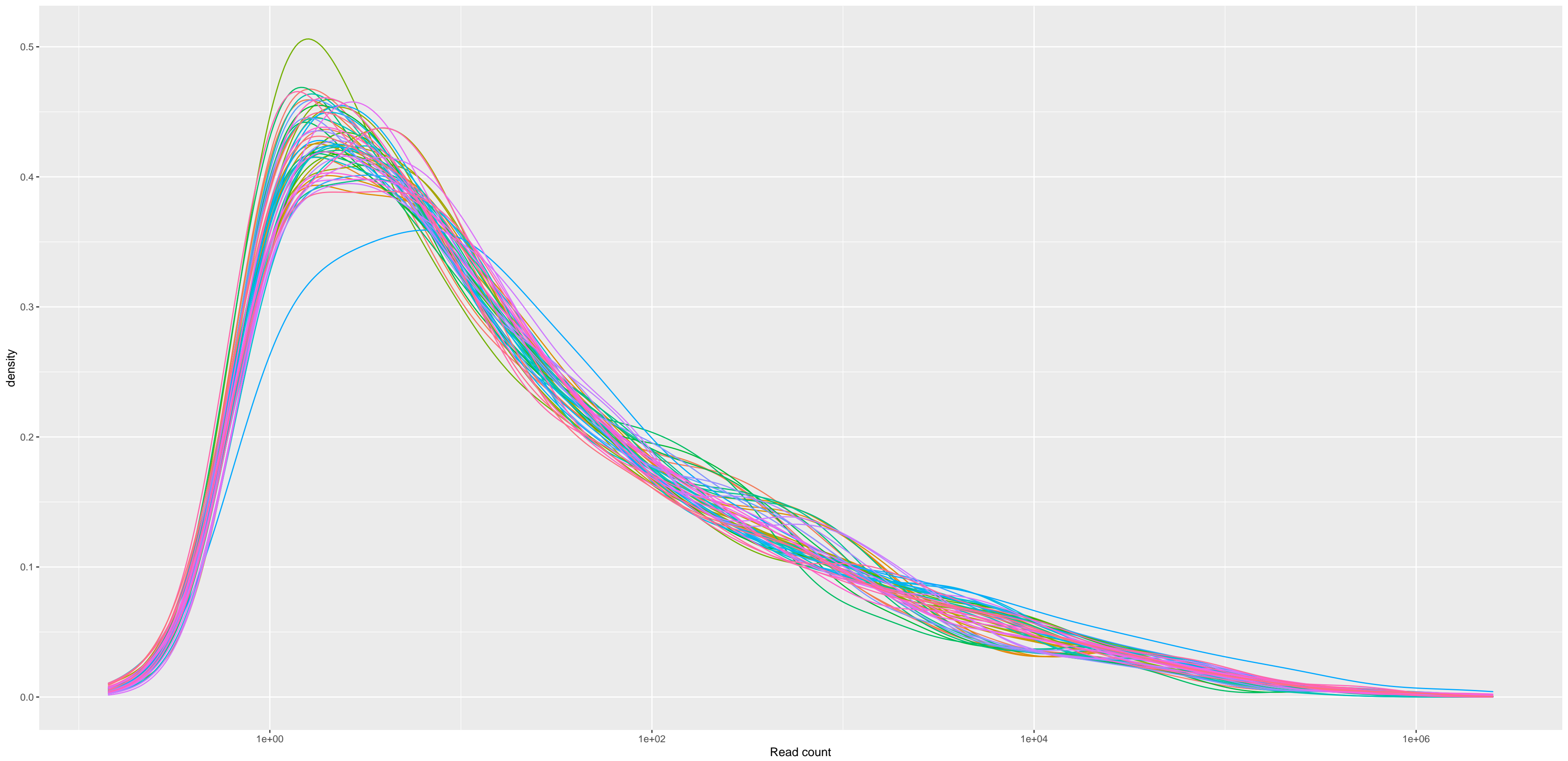
Biotypes: per-sample, normalised



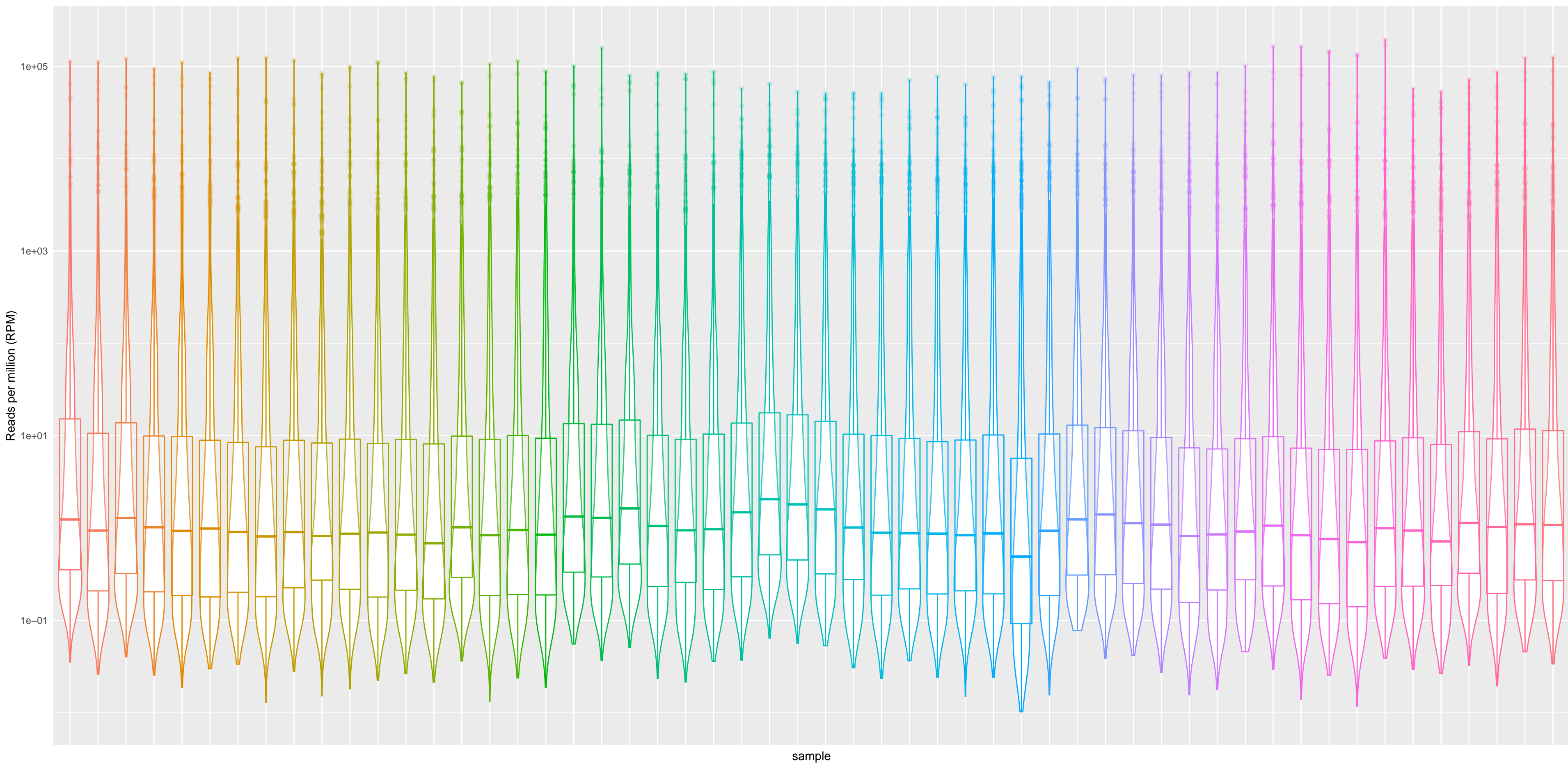
miRNA abundance distributions (raw counts)



miRNA abundance distributions (raw counts)



miRNA abundance distributions (RPM)



miRNA abundance distributions (RPM)

