Consensus accuracy with Flye+Rebaler+Medaka vs. compressed size across subsampling experiments for guppy mod basecalling 37 99.980 lossless, no subsampling 36 99.975 X lossless, 2x subsampling 35 99.968 lossless, 4x subsampling 34 99.960 lossless, 8x subsampling × X 33 LFZip, no subsampling 99.950 LFZip, 2x subsampling *-* 99.937 _≥ 32 31 30 99.921 LFZip, 4x subsampling × X ו **₩** LFZip, 8x subsampling - 99.900 ⊅ Consensus 29 28 27 27 SZ, no subsampling 99.874 SZ, 2x subsampling 99.842 g SZ, 4x subsampling SZ, 8x subsampling 99.800 중 26 99.749 X X 25 99.684 ×× 24 99.602 23 99.499 22 99.369 0.55 0.90 1.00 0.30 0.35 0.40 0.45 0.50 0.60 0.65 0.70 0.75 0.80 0.85 0.95 Relative compressed size (1=lossless)