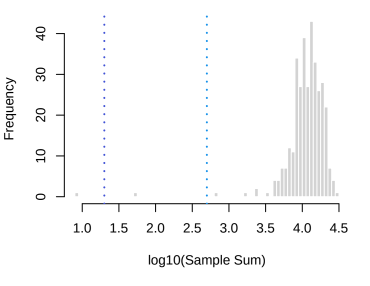


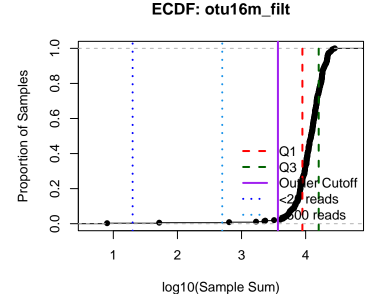
--- otu16m ---

Mean reads / samples: 13095.39 Median reads / samples: 12616 Min reads / samples: 8

Max reads / samples: 28628 Samples with < 20 reads: 1 Samples with < 500 reads: 2 IQR Outliers (log10 < 3.66): 9

Coverage Histogram: otu16m_filt



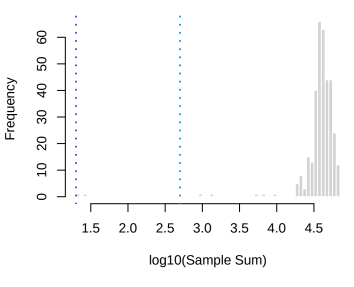


--- otu16m_filt ---

Mean reads / samples: 12696.36 Median reads / samples: 12183

Min reads / samples: 8 Max reads / samples: 28445 Samples with < 20 reads: 1 Samples with < 500 reads: 2 IQR Outliers (log10 < 3.57): 7

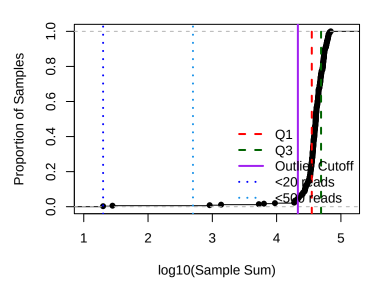
Coverage Histogram: otu16n



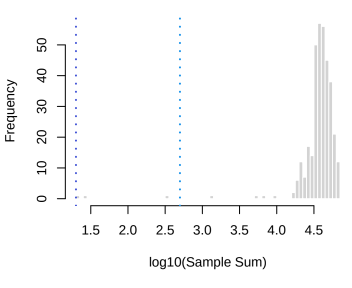


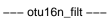
Mean reads / samples: 41537.6 Median reads / samples: 40716 Min reads / samples: 20 Max reads / samples: 69538 Samples with < 20 reads: 0 Samples with < 500 reads: 2 IQR Outliers (log10 < 4.33): 16

ECDF: otu16n



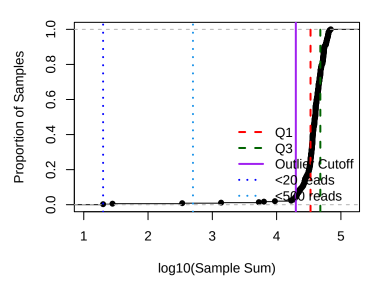
Coverage Histogram: otu16n_filt



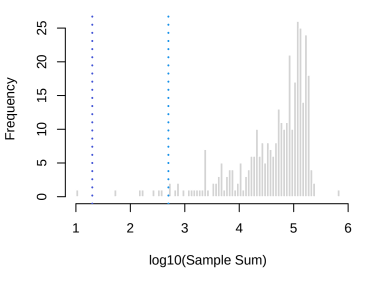


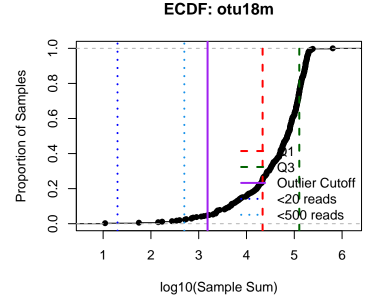
Mean reads / samples: 40171.66 Median reads / samples: 39711.5 Min reads / samples: 20 Max reads / samples: 69538 Samples with < 20 reads: 0 Samples with < 500 reads: 3 IQR Outliers (log10 < 4.3): 15







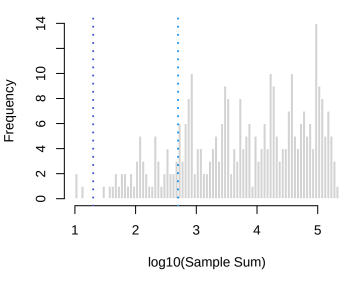


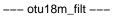


--- otu18m ---

Mean reads / samples: 80676.96 Median reads / samples: 71519 Min reads / samples: 11 Max reads / samples: 638341 Samples with < 20 reads: 1 Samples with < 500 reads: 7 IQR Outliers (log10 < 3.19): 16

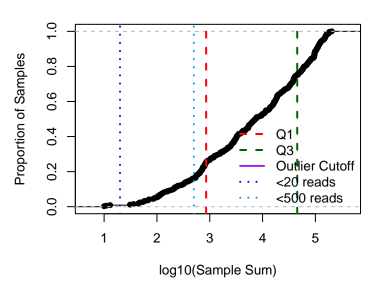
Coverage Histogram: otu18m_filt



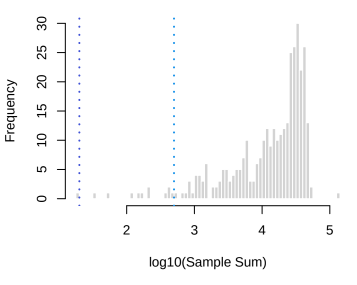


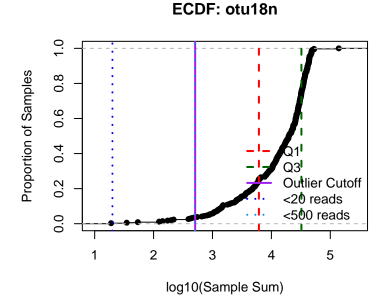
Mean reads / samples: 32159.49 Median reads / samples: 7369 Min reads / samples: 10 Max reads / samples: 204077 Samples with < 20 reads: 3 Samples with < 500 reads: 54 IQR Outliers (log10 < 0.35): 0

ECDF: otu18m_filt



Coverage Histogram: otu18n



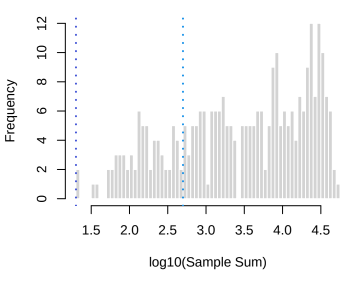


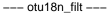
--- otu18n ---

Mean reads / samples: 20979.68 Median reads / samples: 19866.5

Min reads / samples: 19 Max reads / samples: 139332 Samples with < 20 reads: 1 Samples with < 500 reads: 12 IQR Outliers (log10 < 2.71): 12

Coverage Histogram: otu18n_filt





Mean reads / samples: 9917.3 Median reads / samples: 3691 Min reads / samples: 20 Max reads / samples: 51852 Samples with < 20 reads: 0 Samples with < 500 reads: 68 IQR Outliers (log10 < 0.65): 0

ECDF: otu18n_filt

