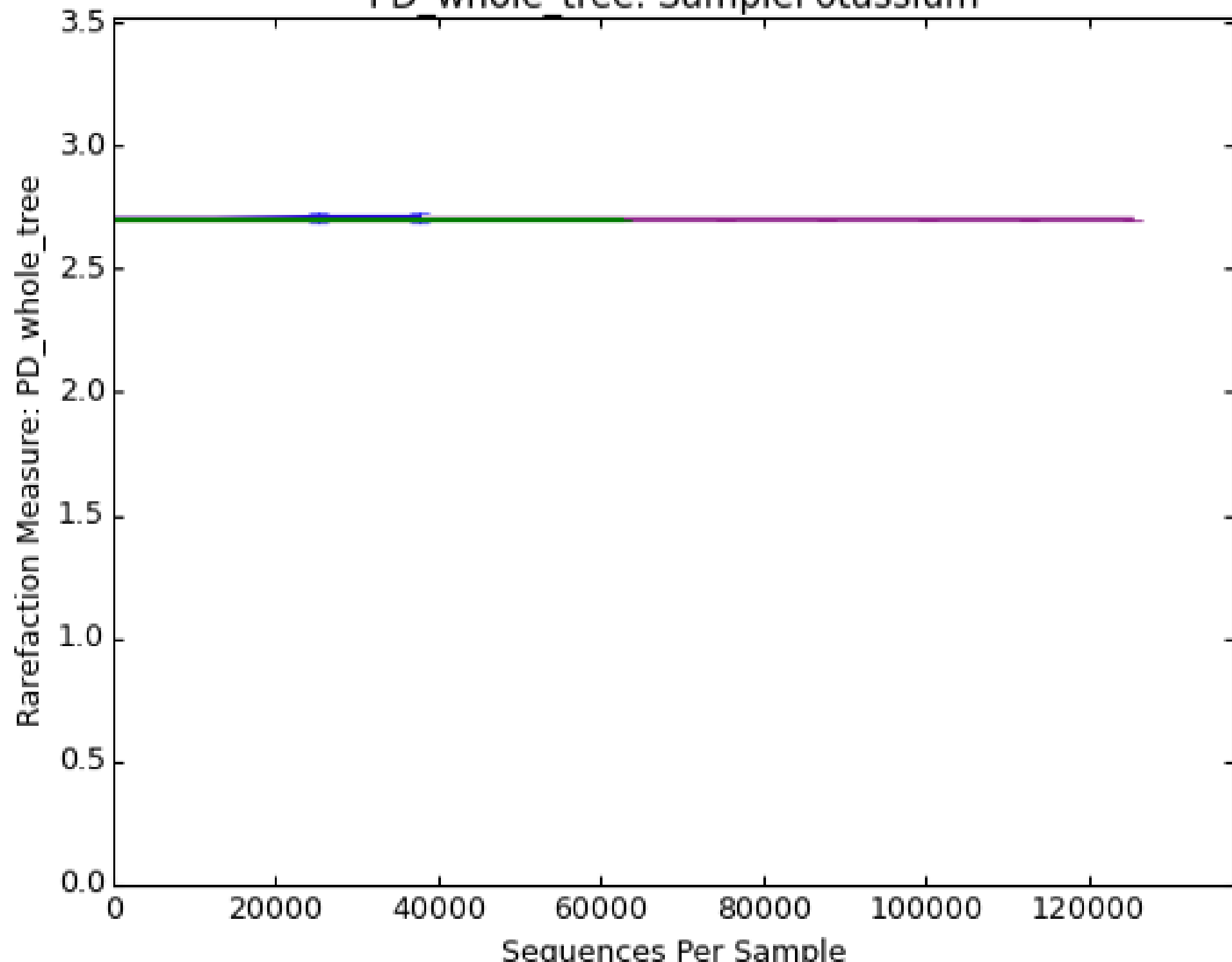
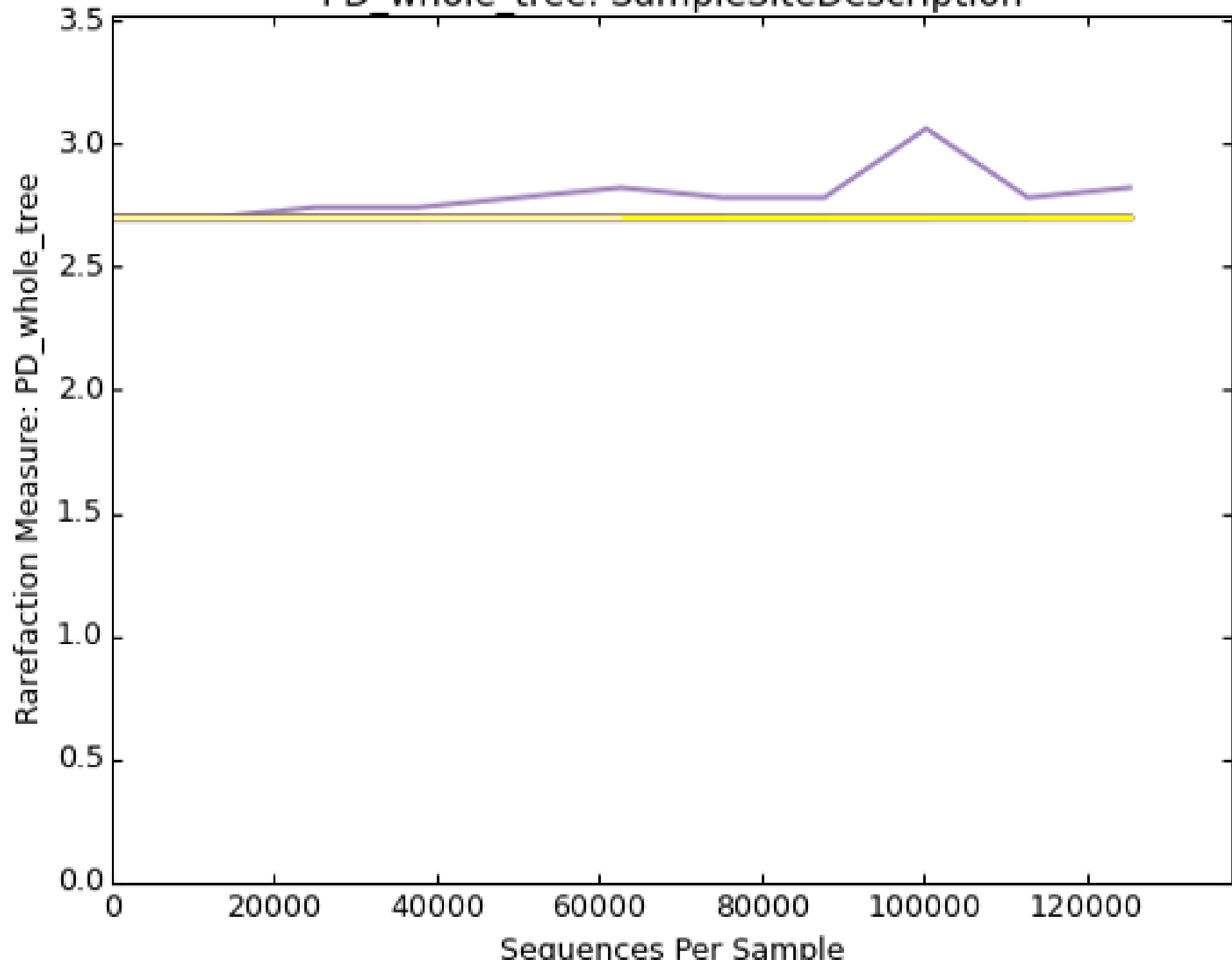


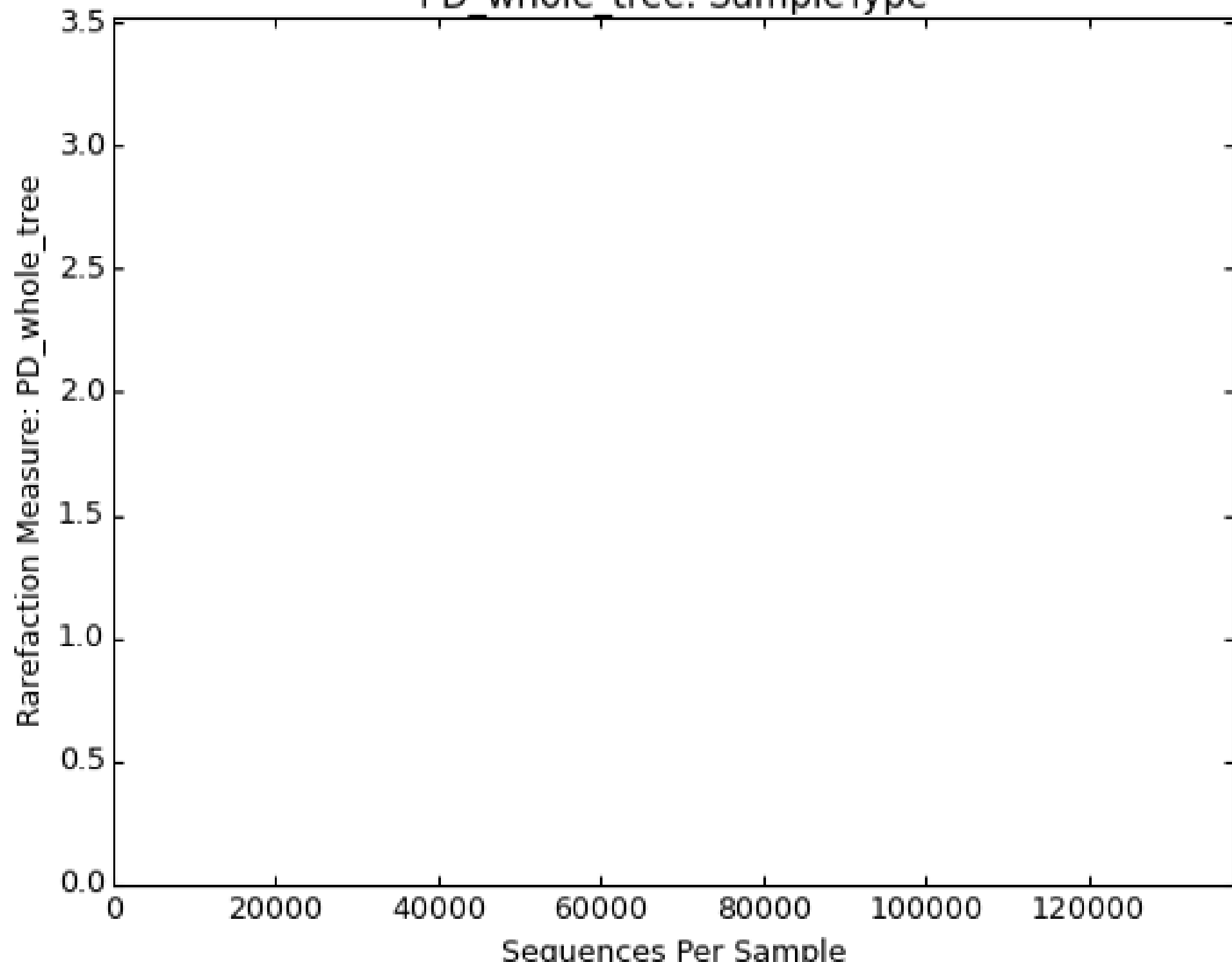
PD whole tree: SamplePotassium



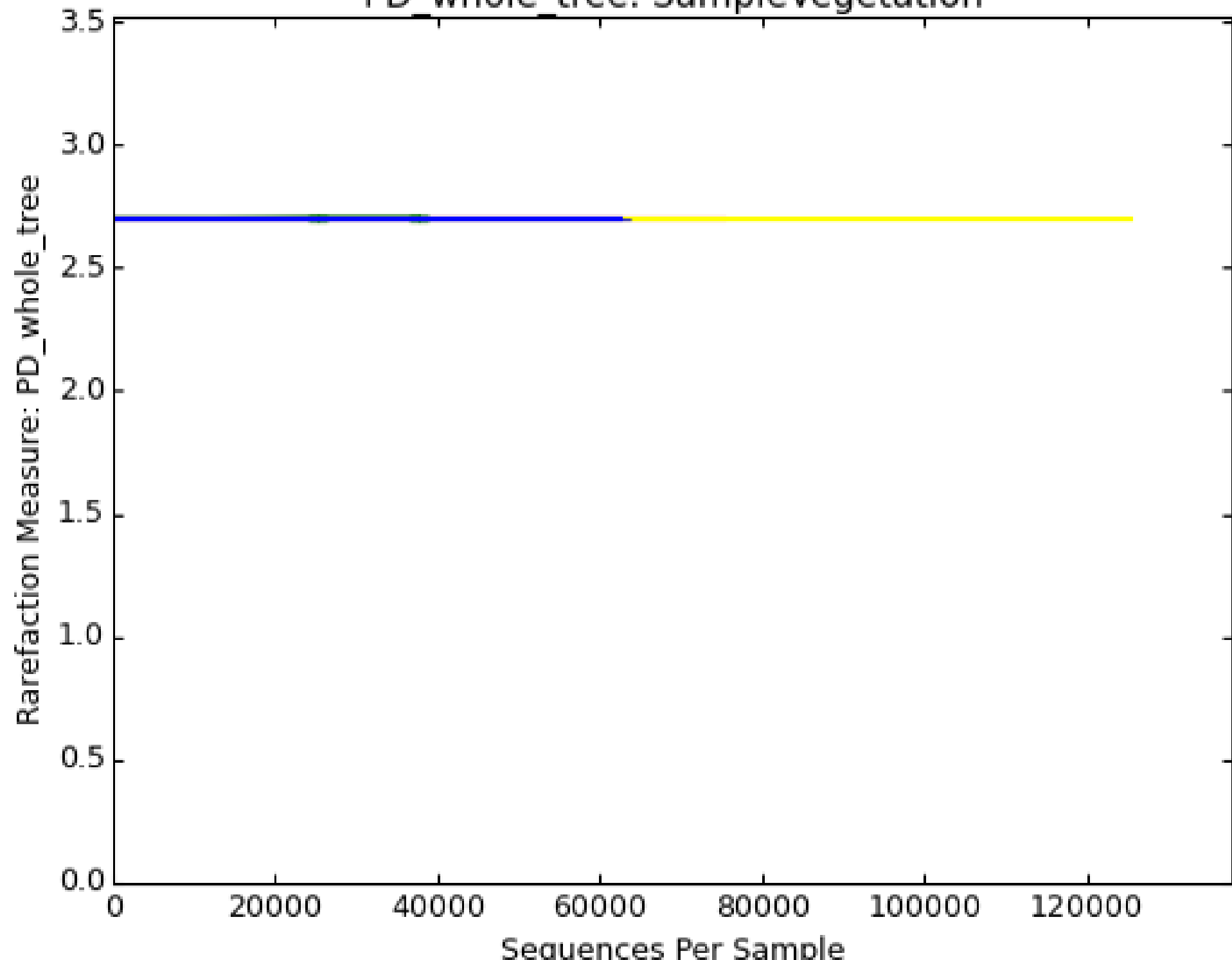
PD whole tree: SampleSiteDescription



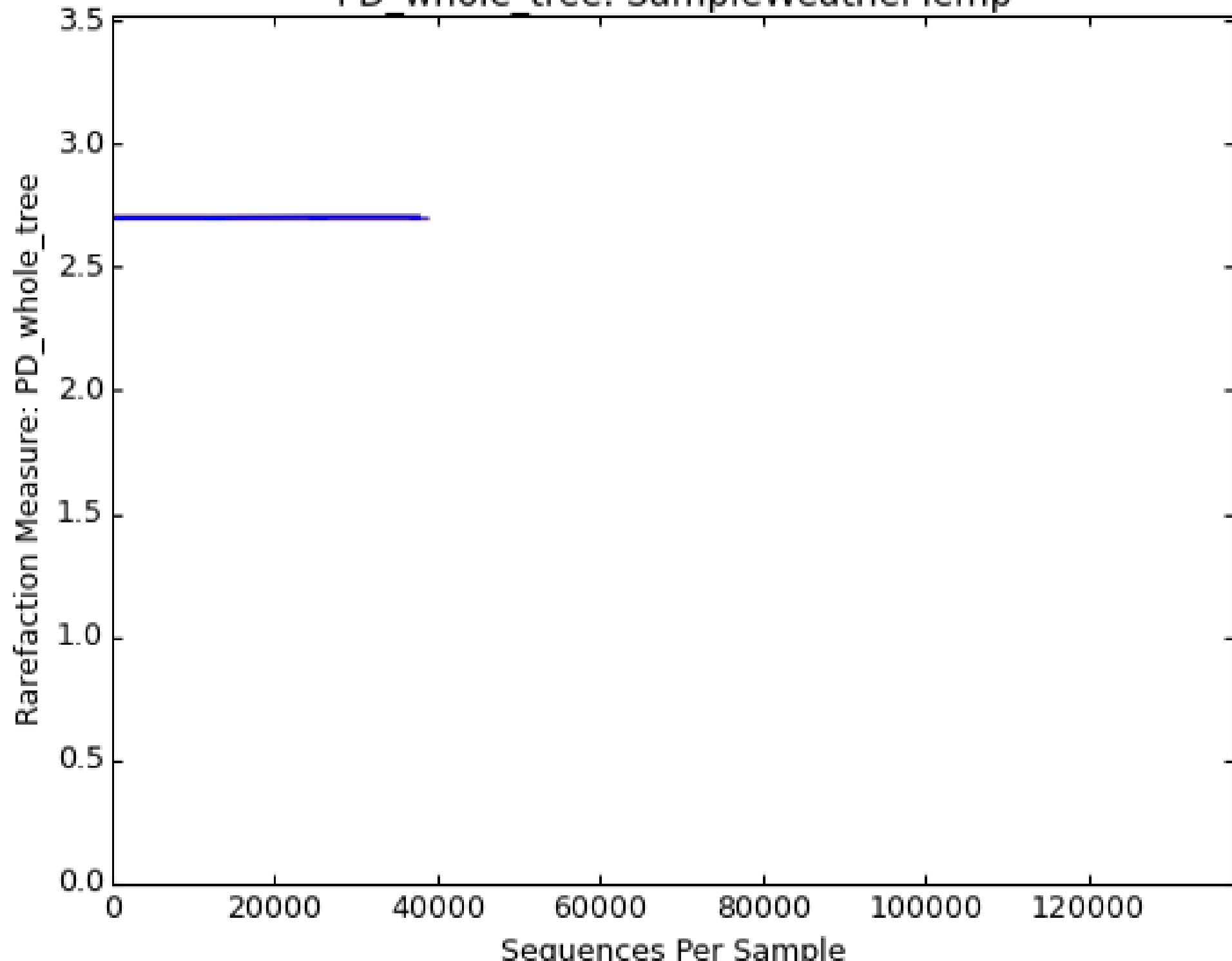
PD whole tree: SampleType



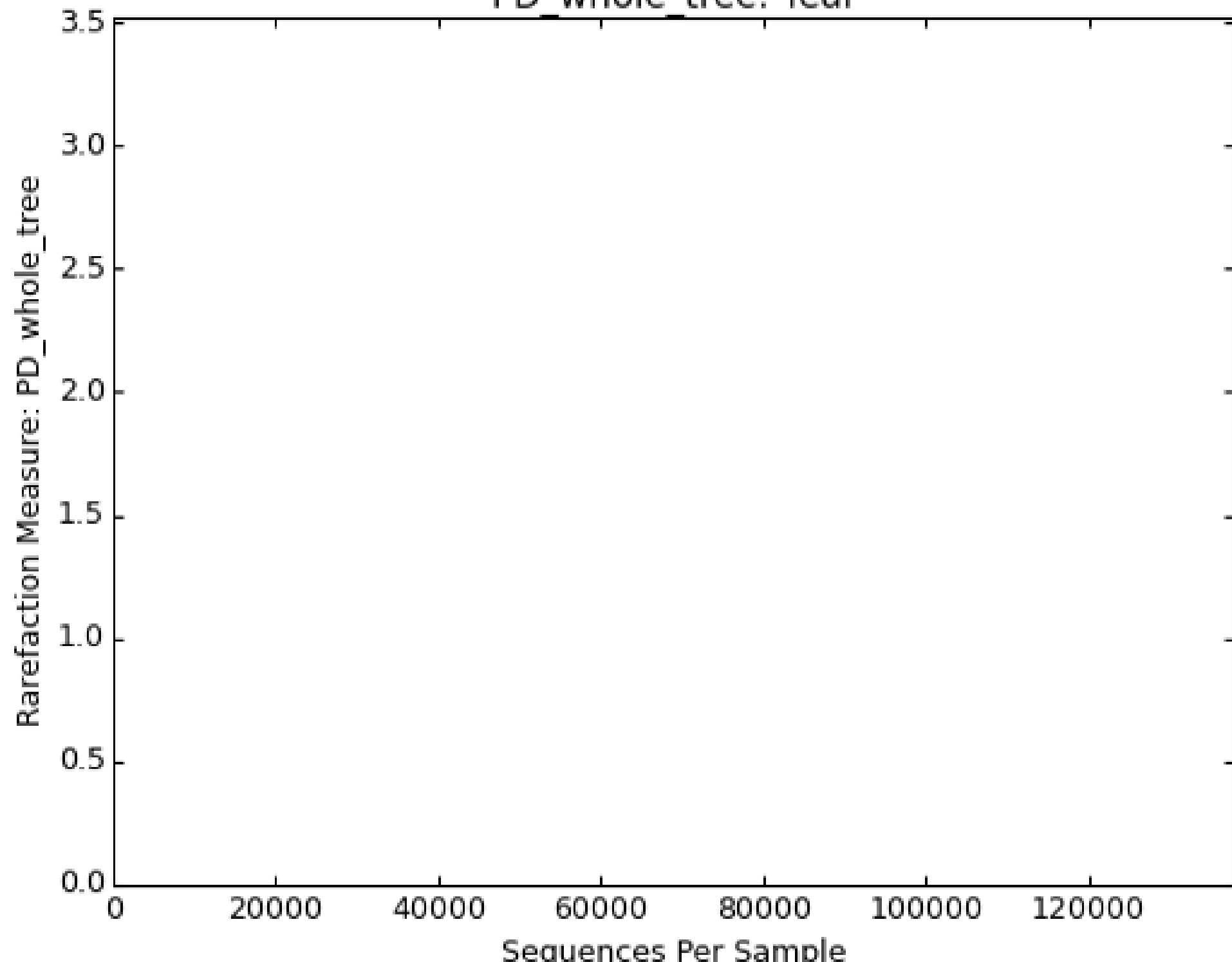
PD whole tree: SampleVegetation



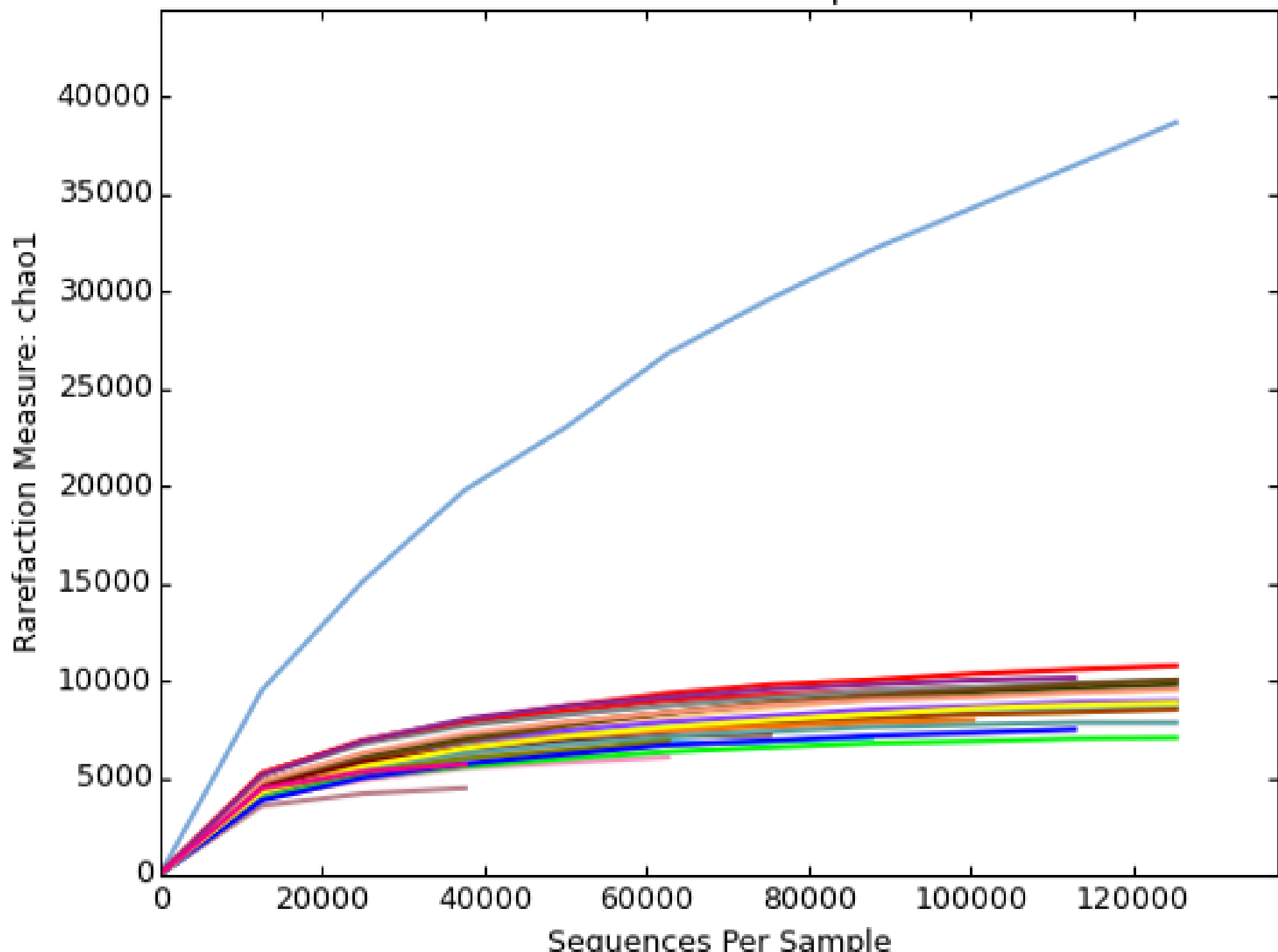
PD whole tree: SampleWeatherTemp



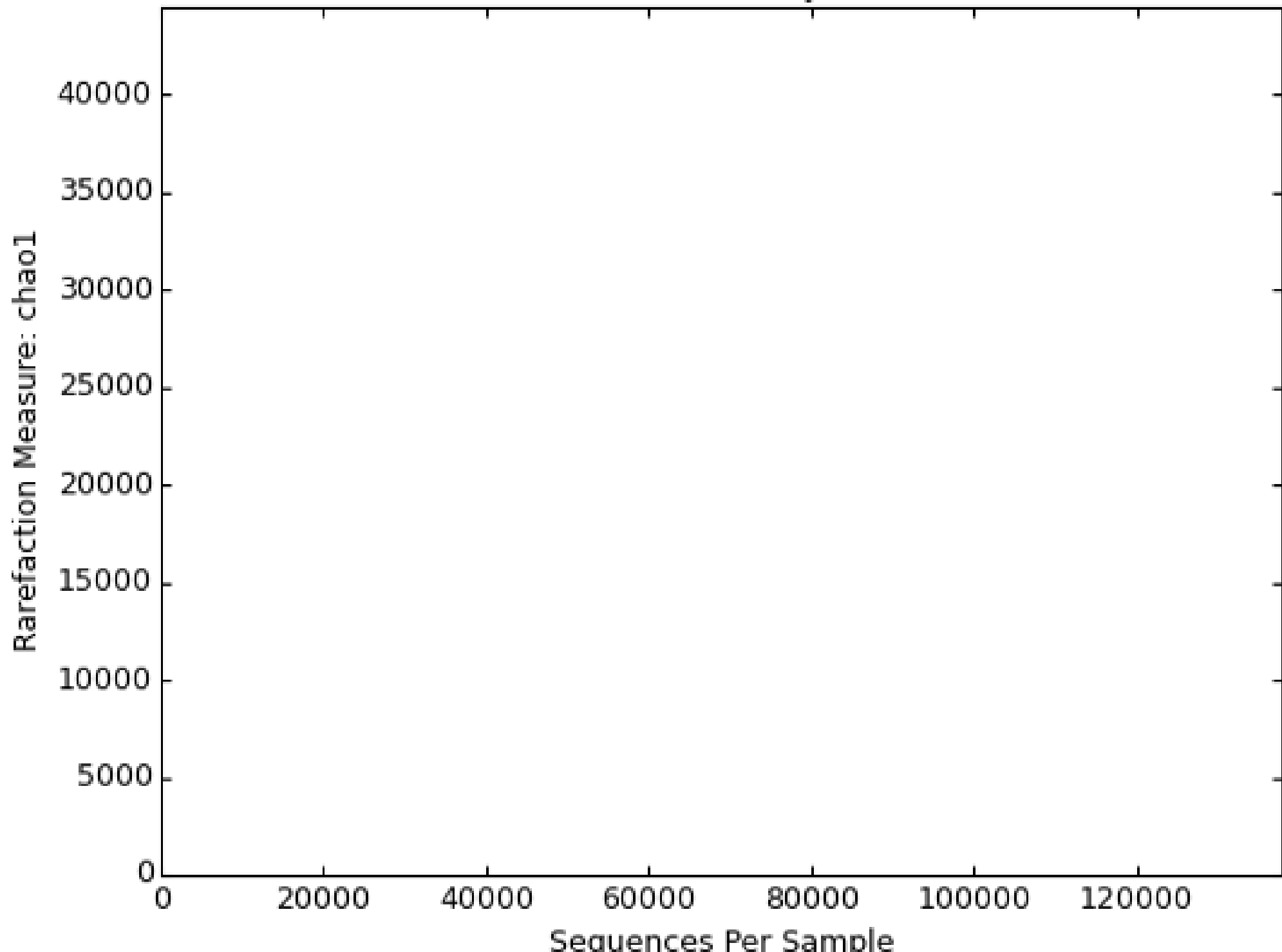
PD whole tree: Year



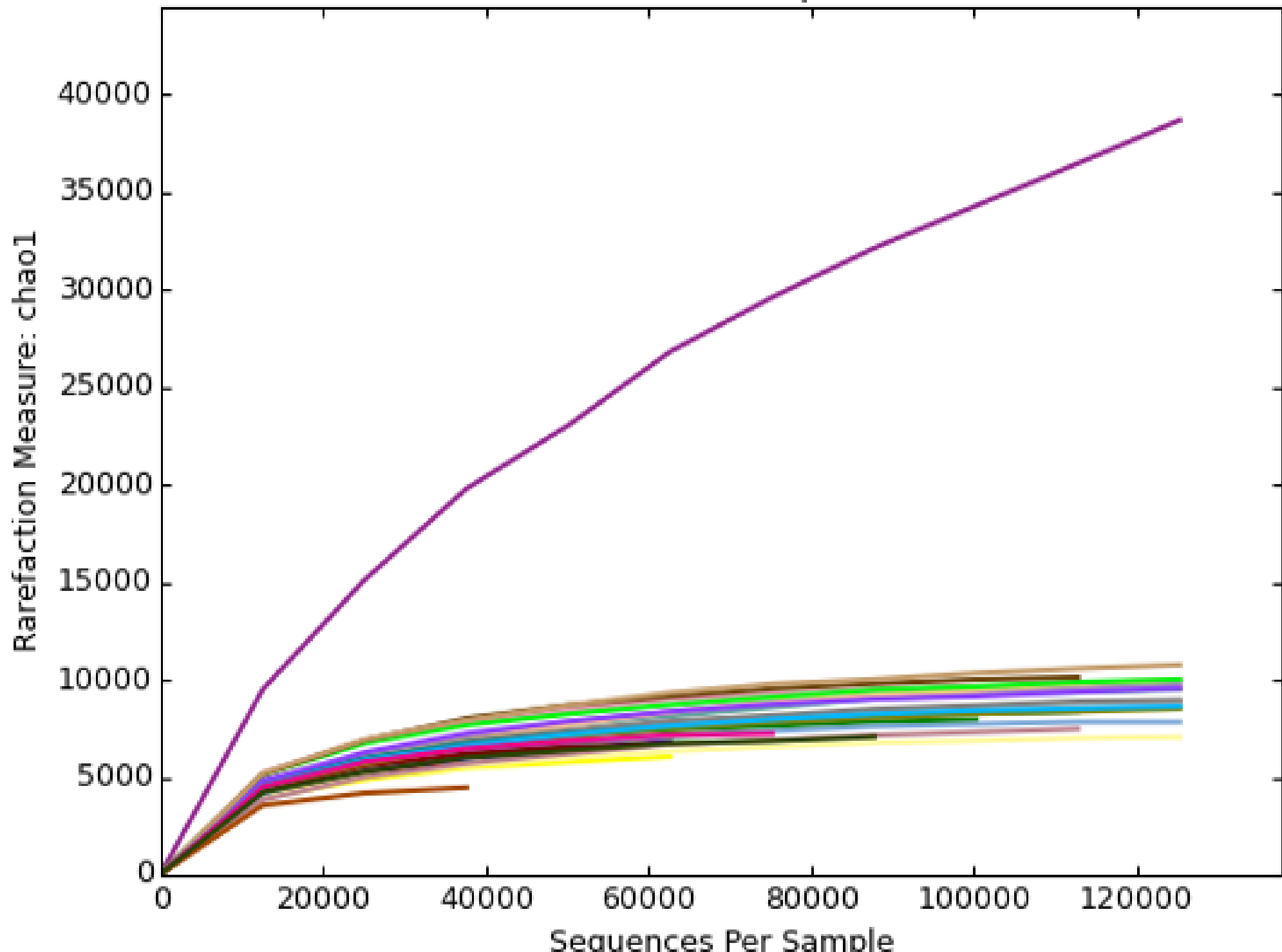
chao1: BarcodeSequence



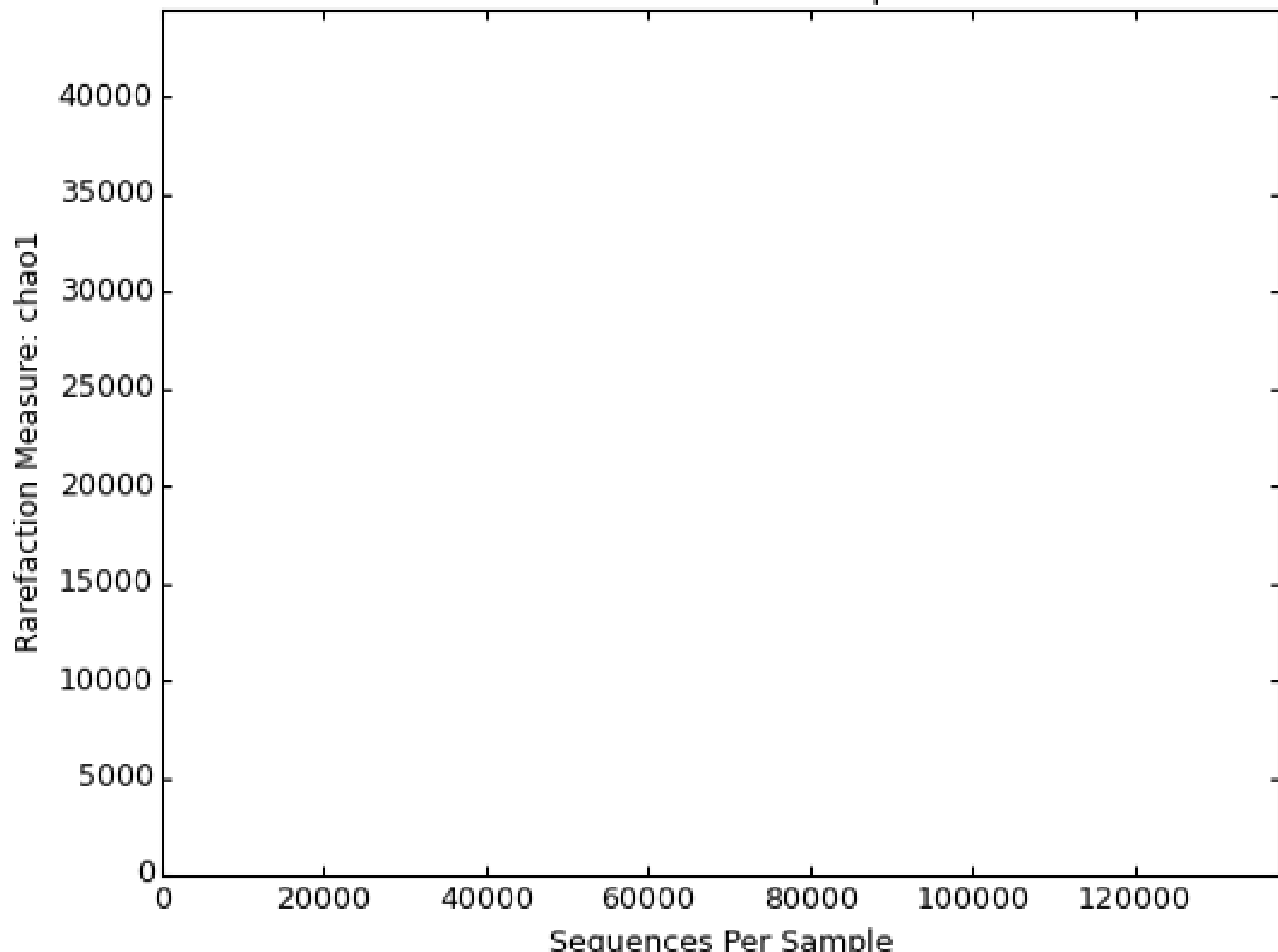
chao1: Day



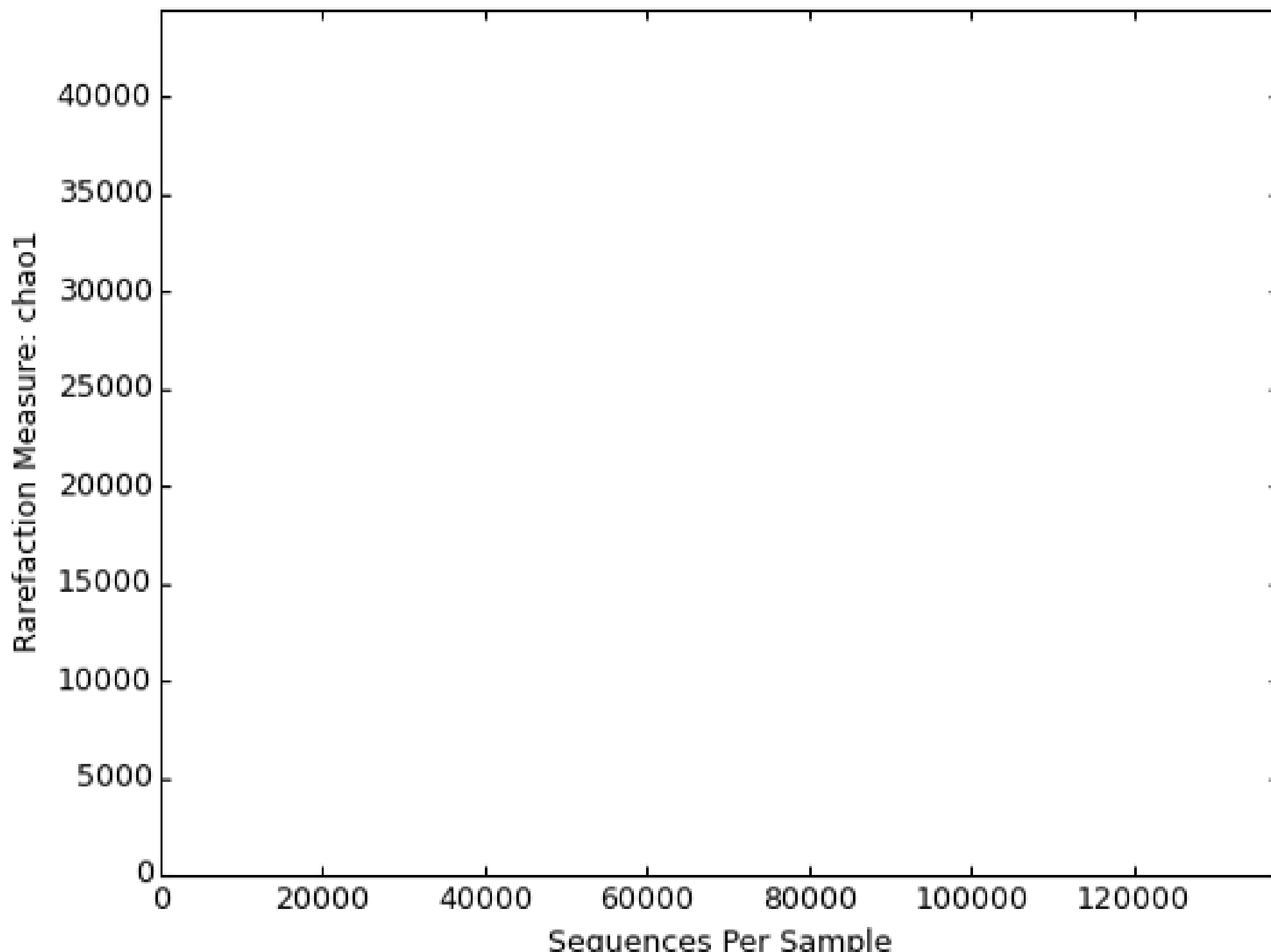
chao1: Description



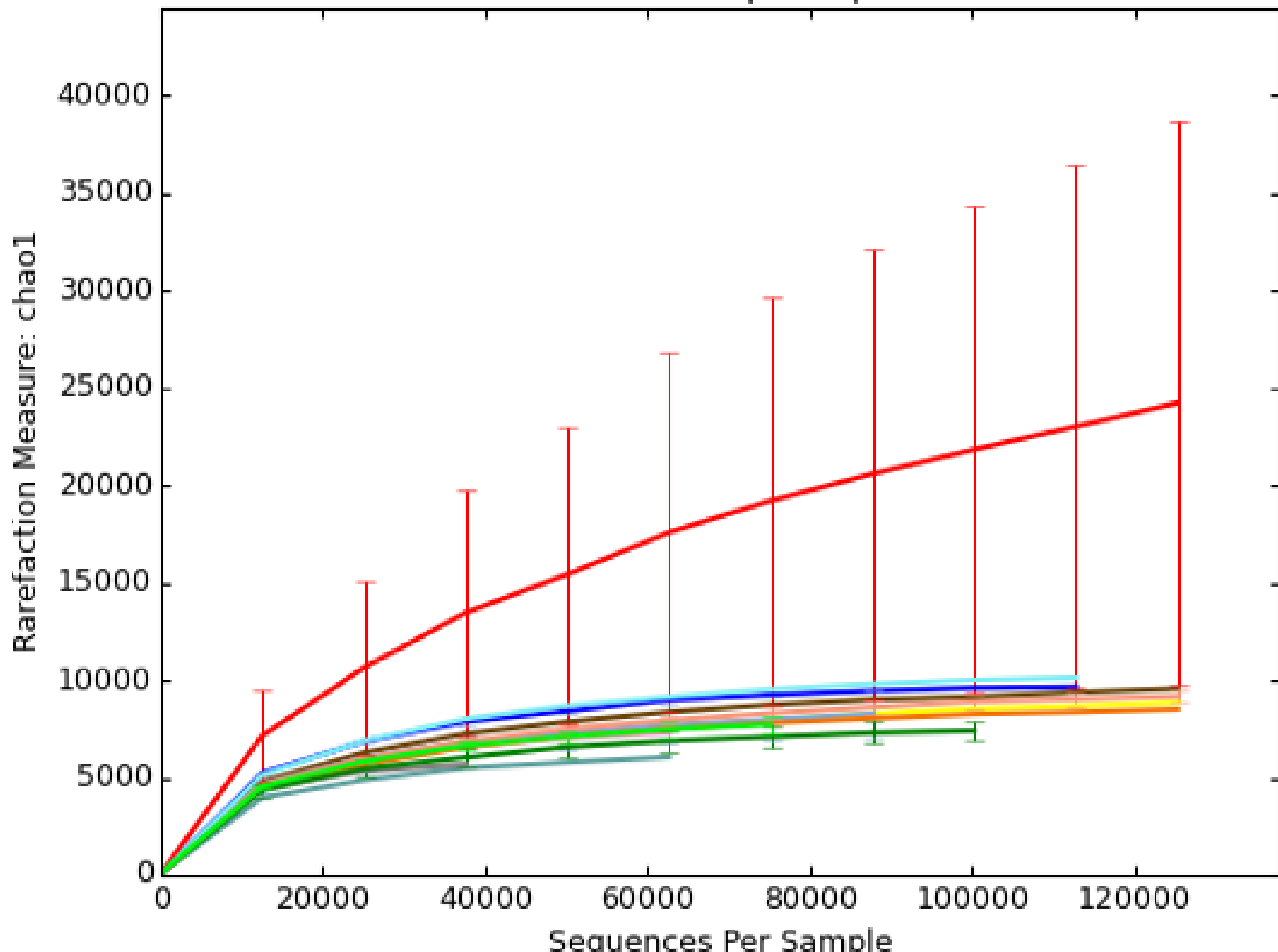
chao1: LinkerPrimerSequence



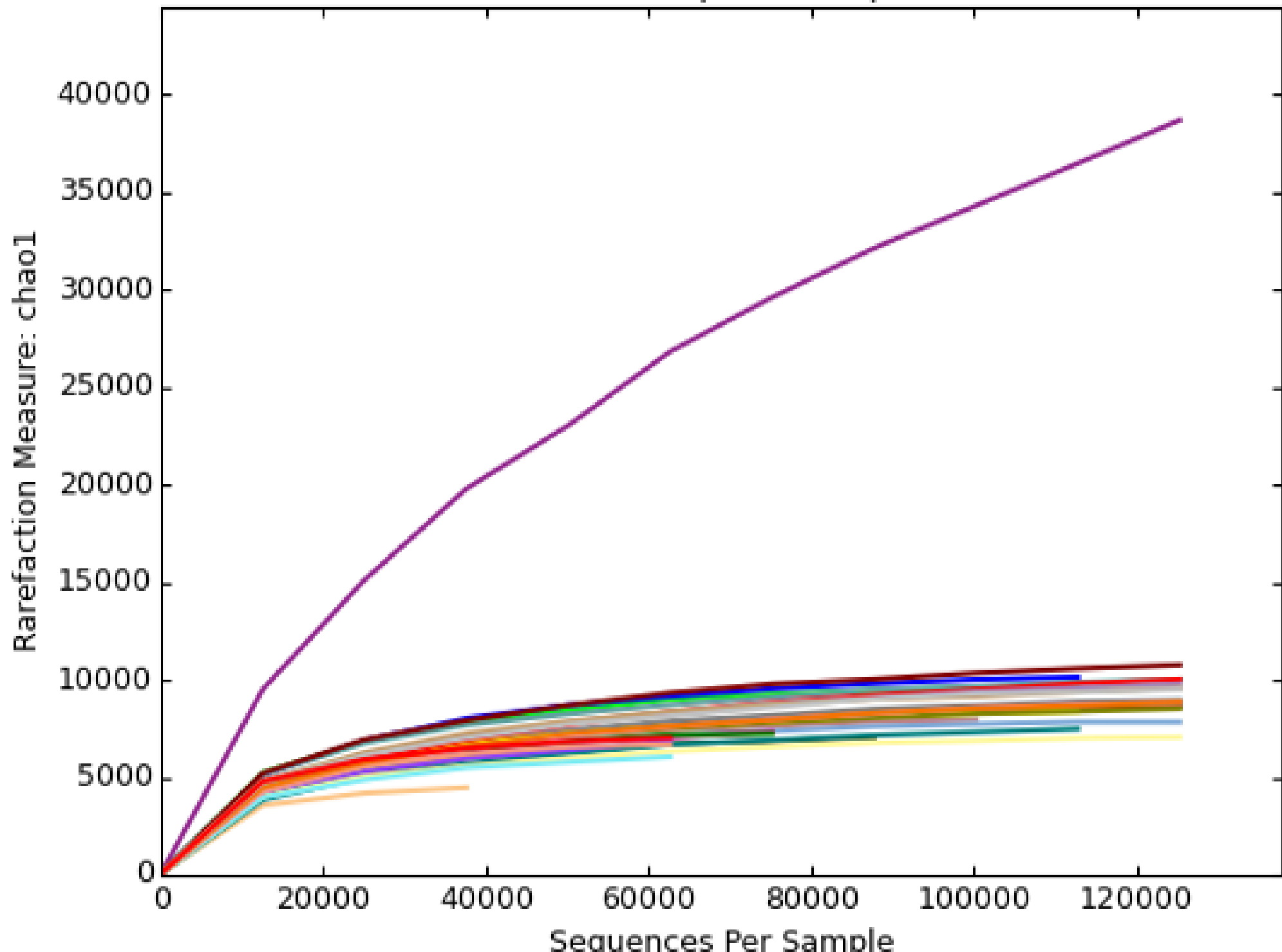
chao1: Month



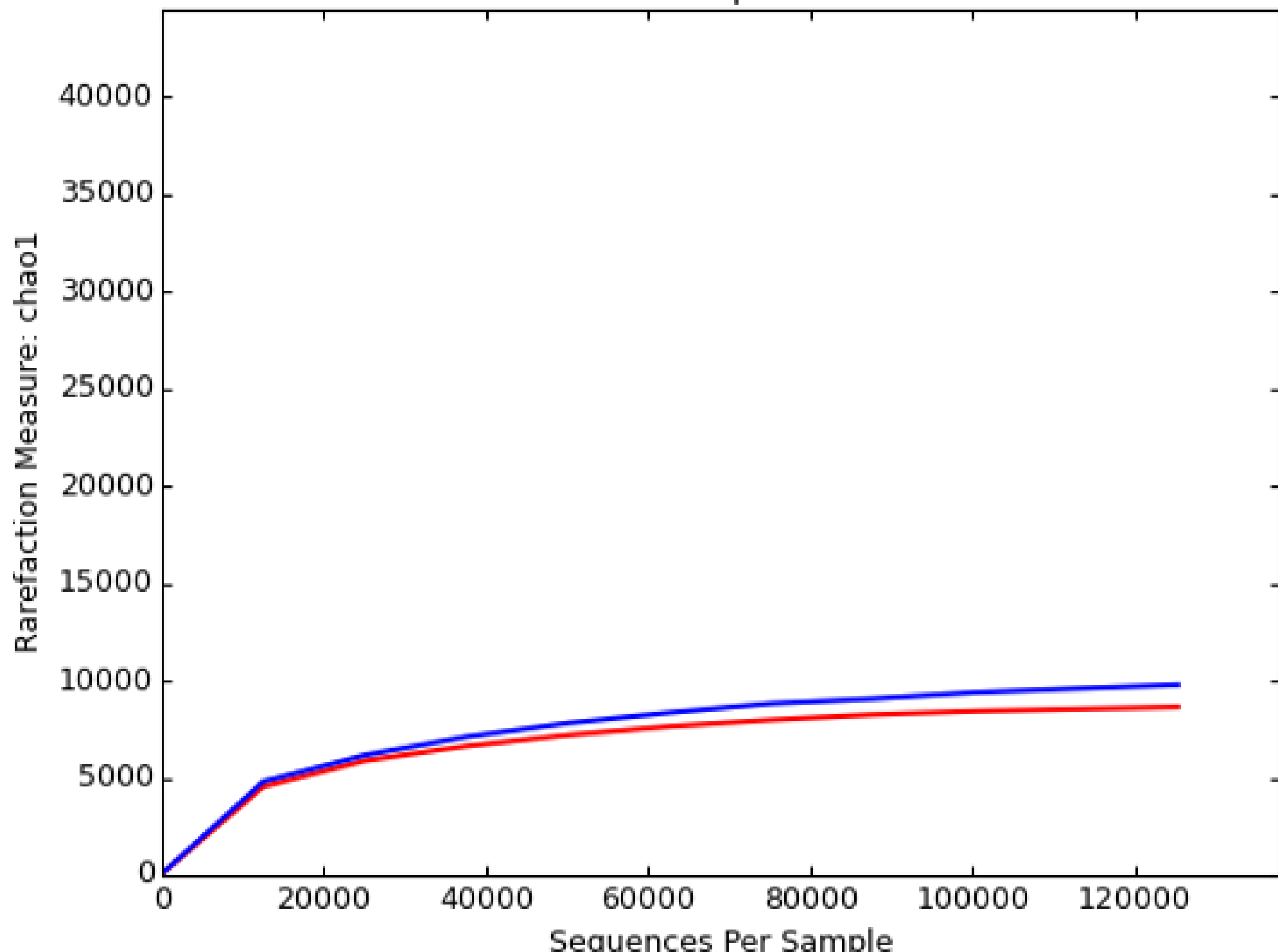
chao1: SampleDepth

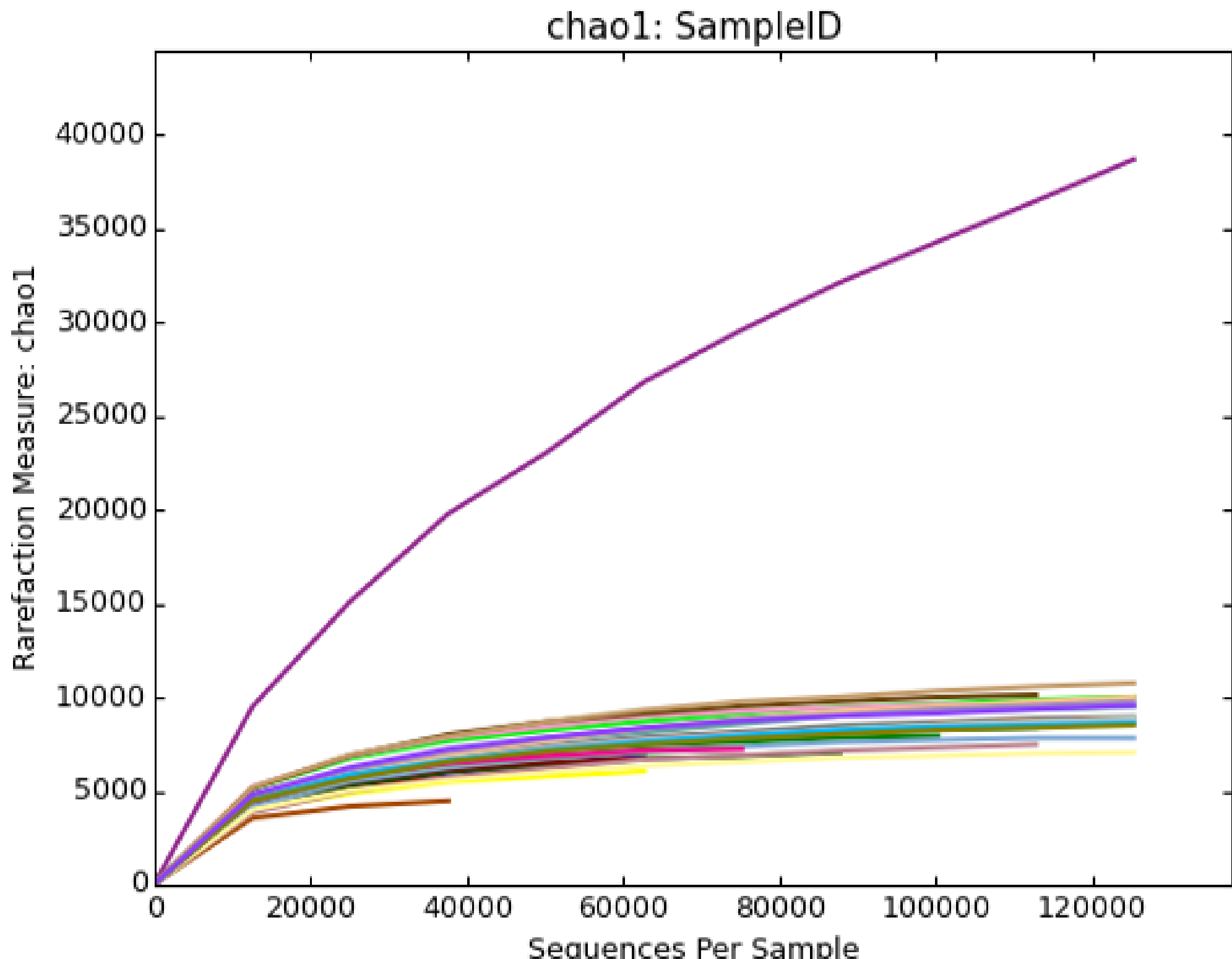


chao1: SampleDescription

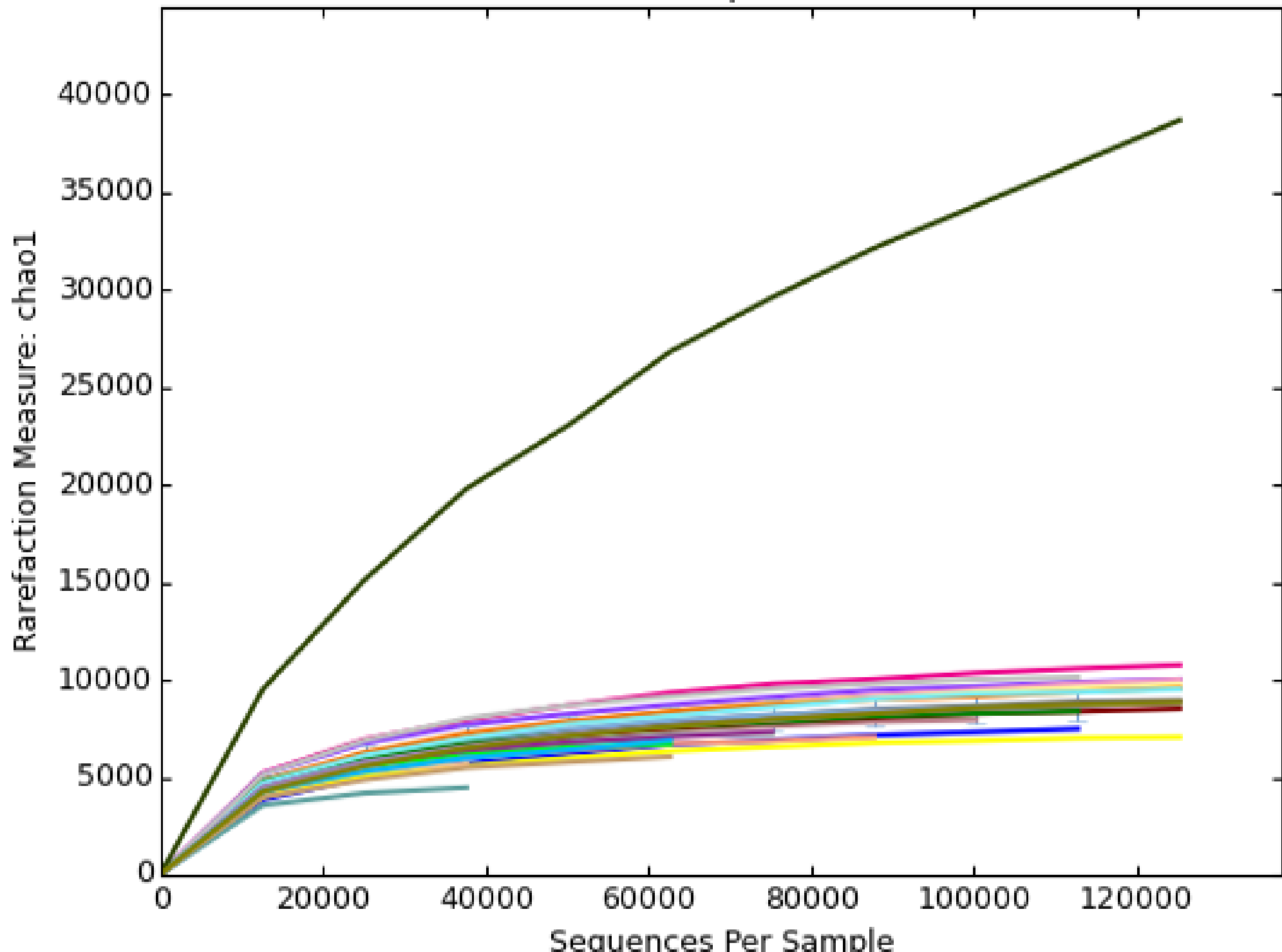


chao1: SampleFootFall

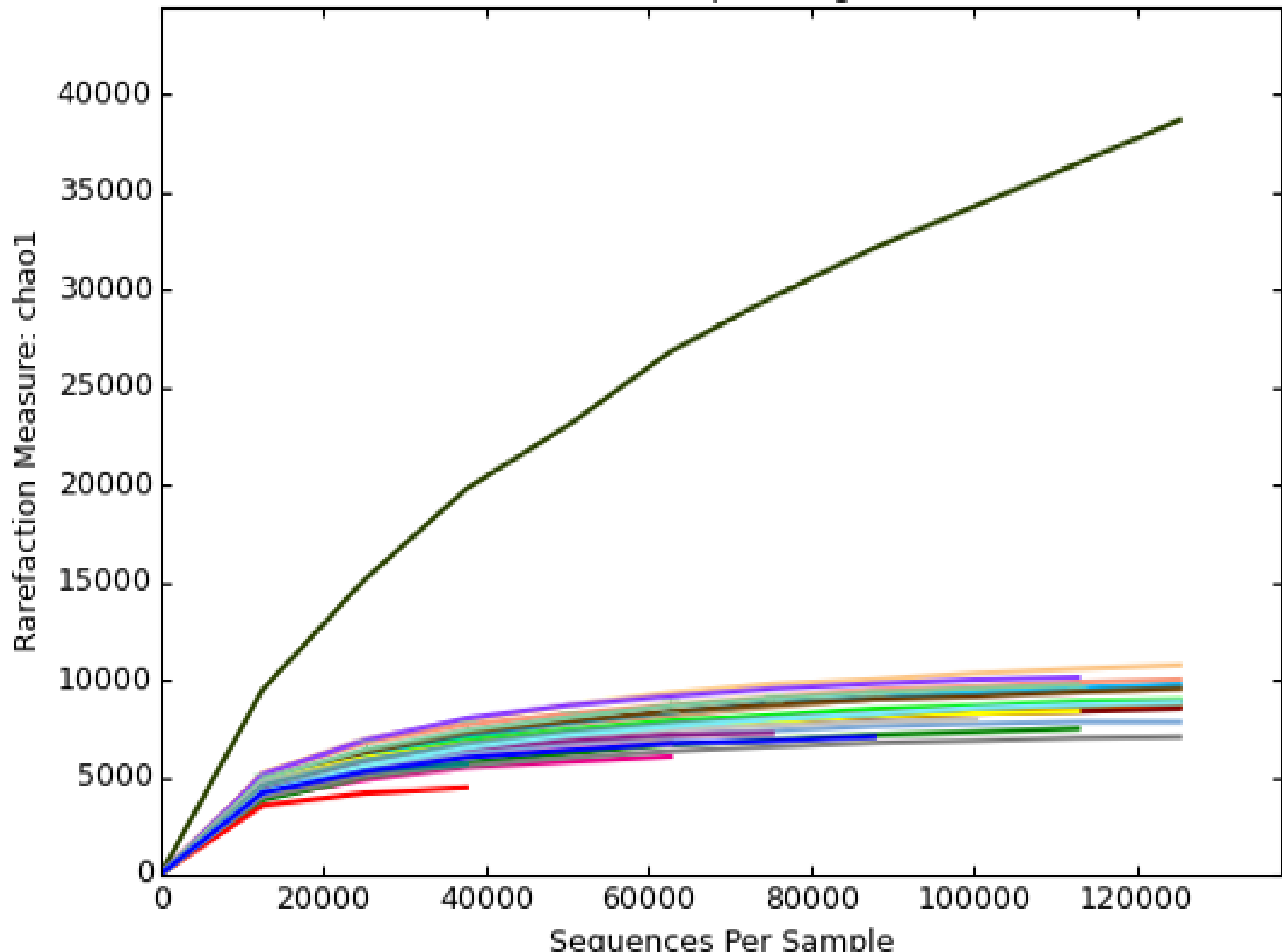




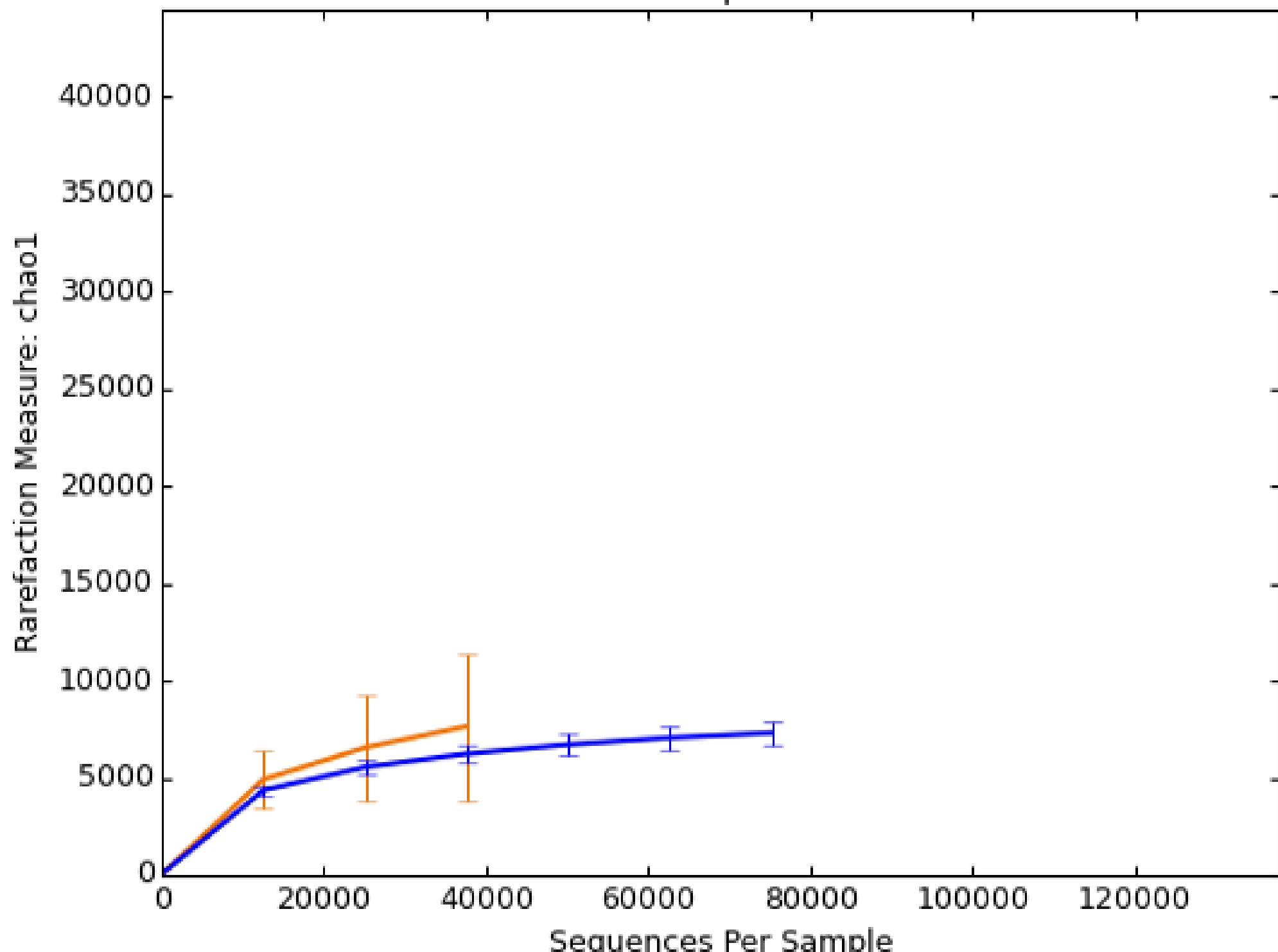
chao1: SampleLatitude



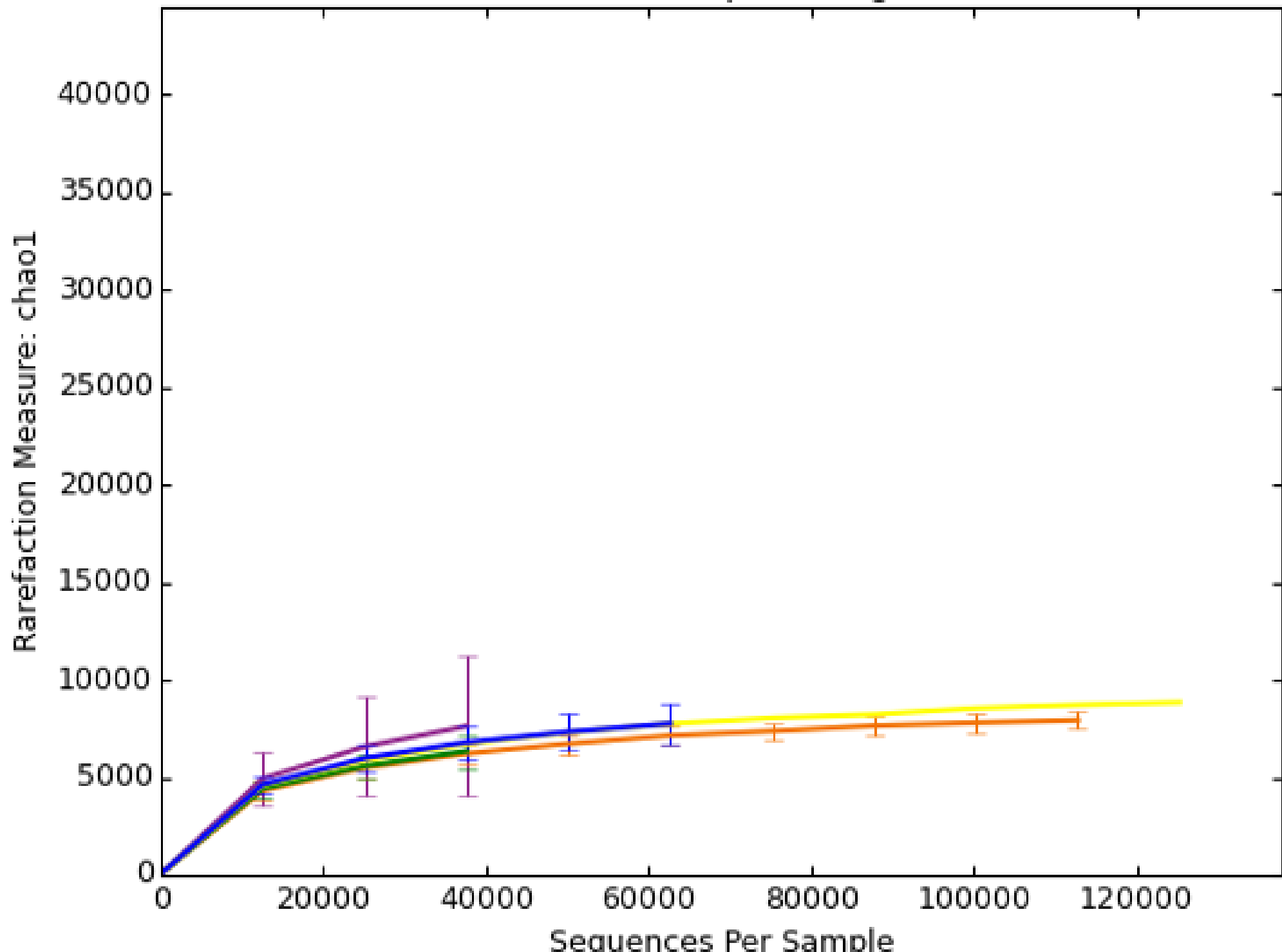
chao1: SampleLongitude



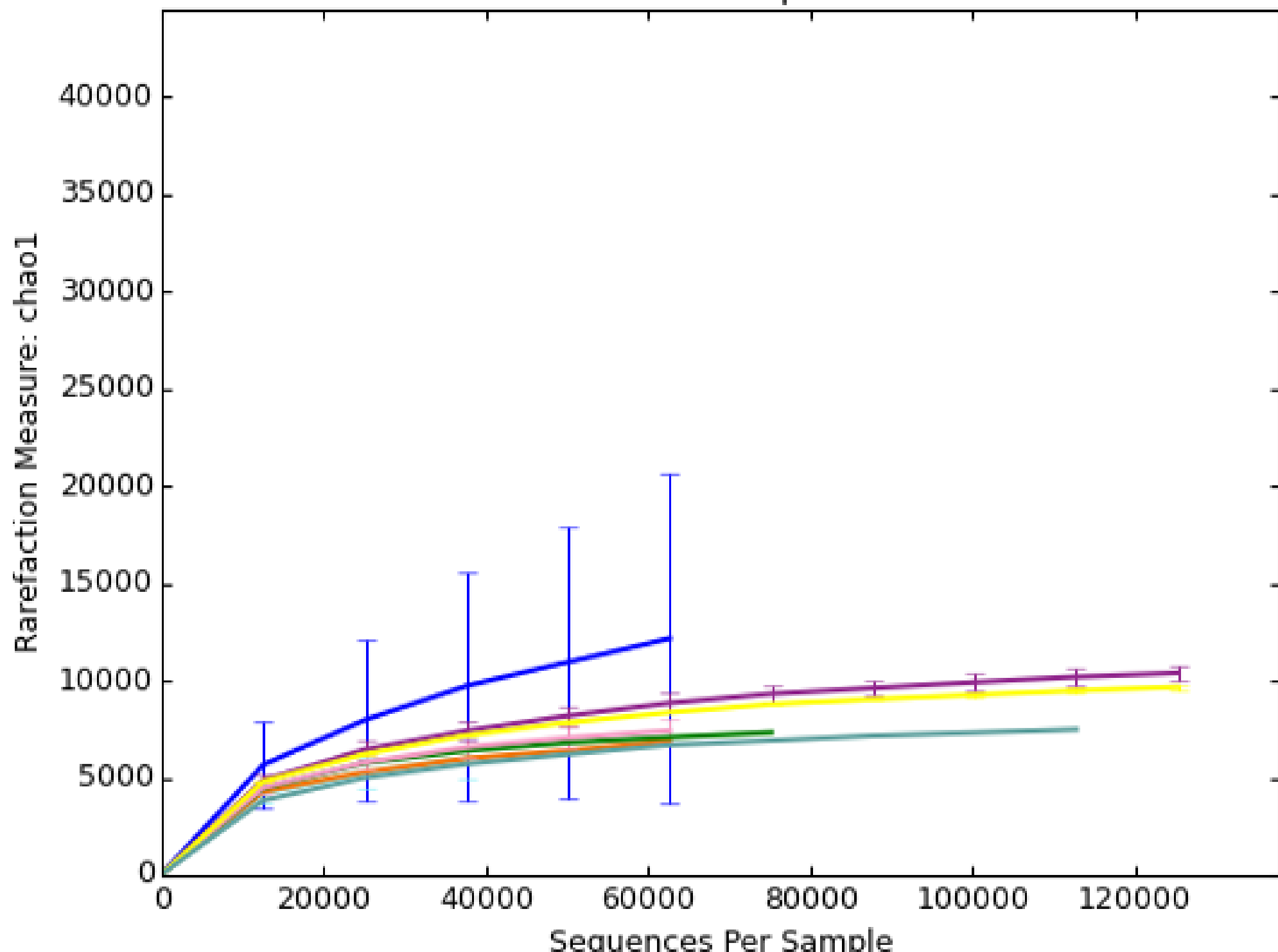
chao1: SampleMoisture



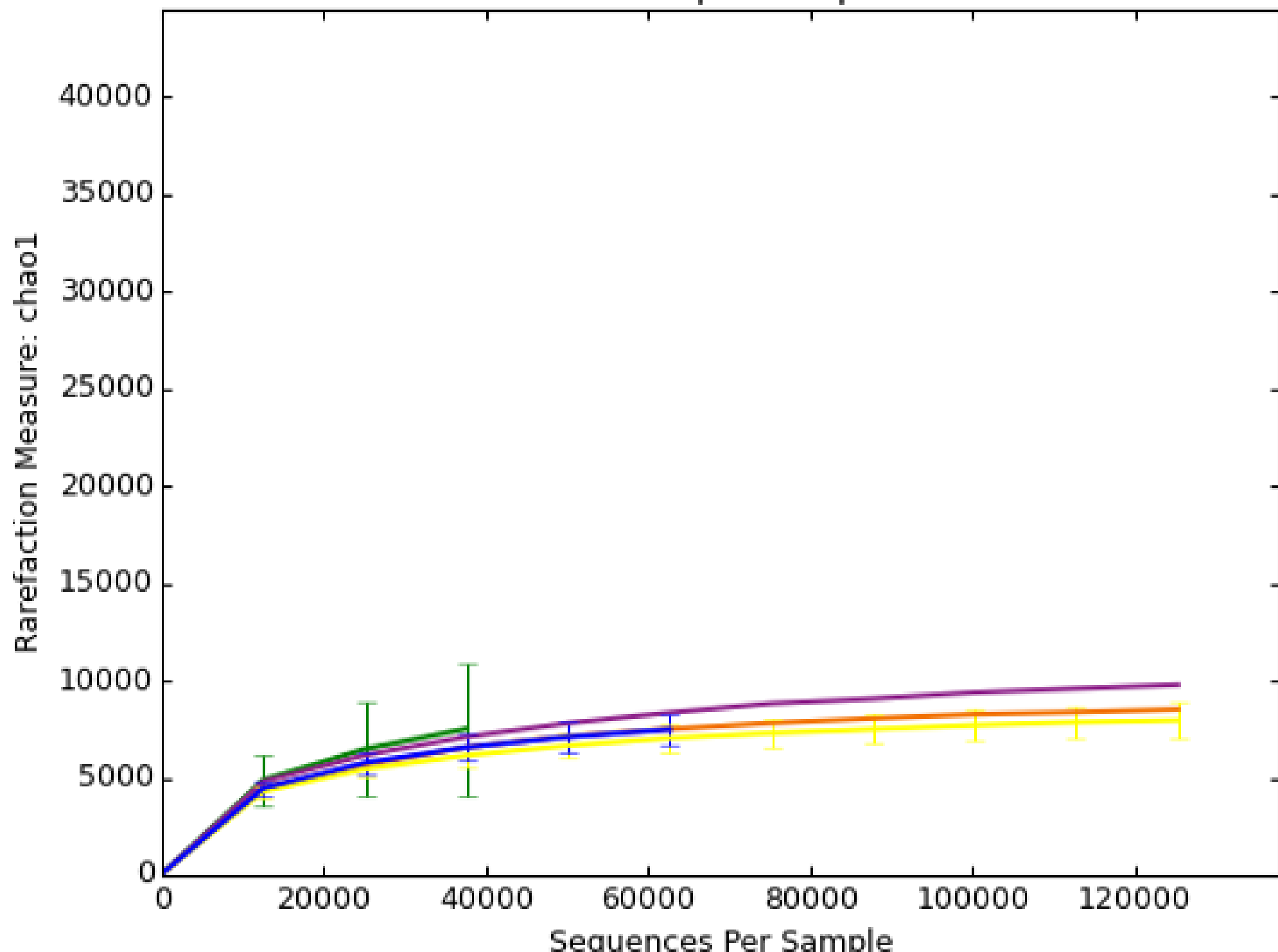
chao1: SampleNitrogen



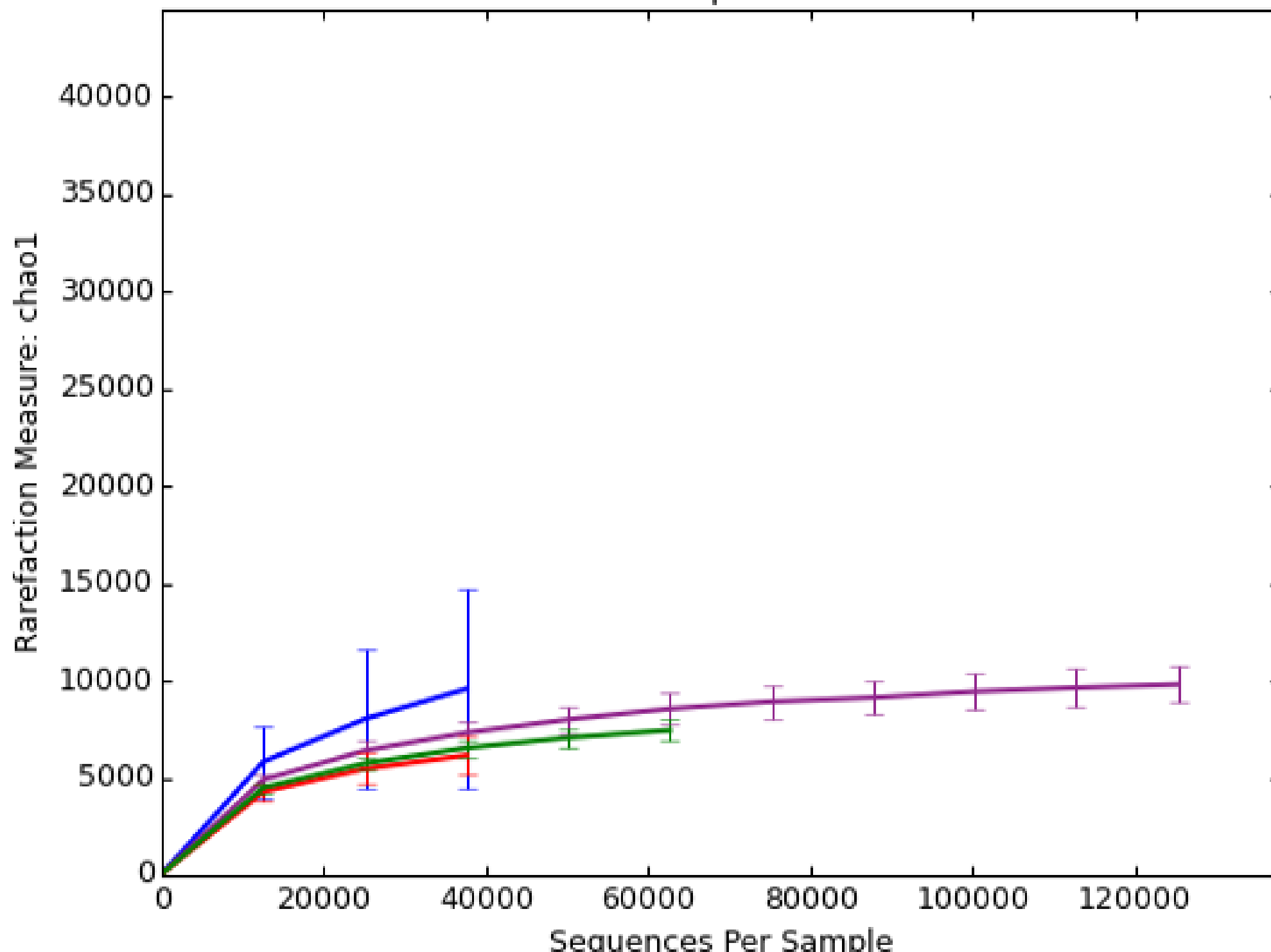
chao1: SamplePh



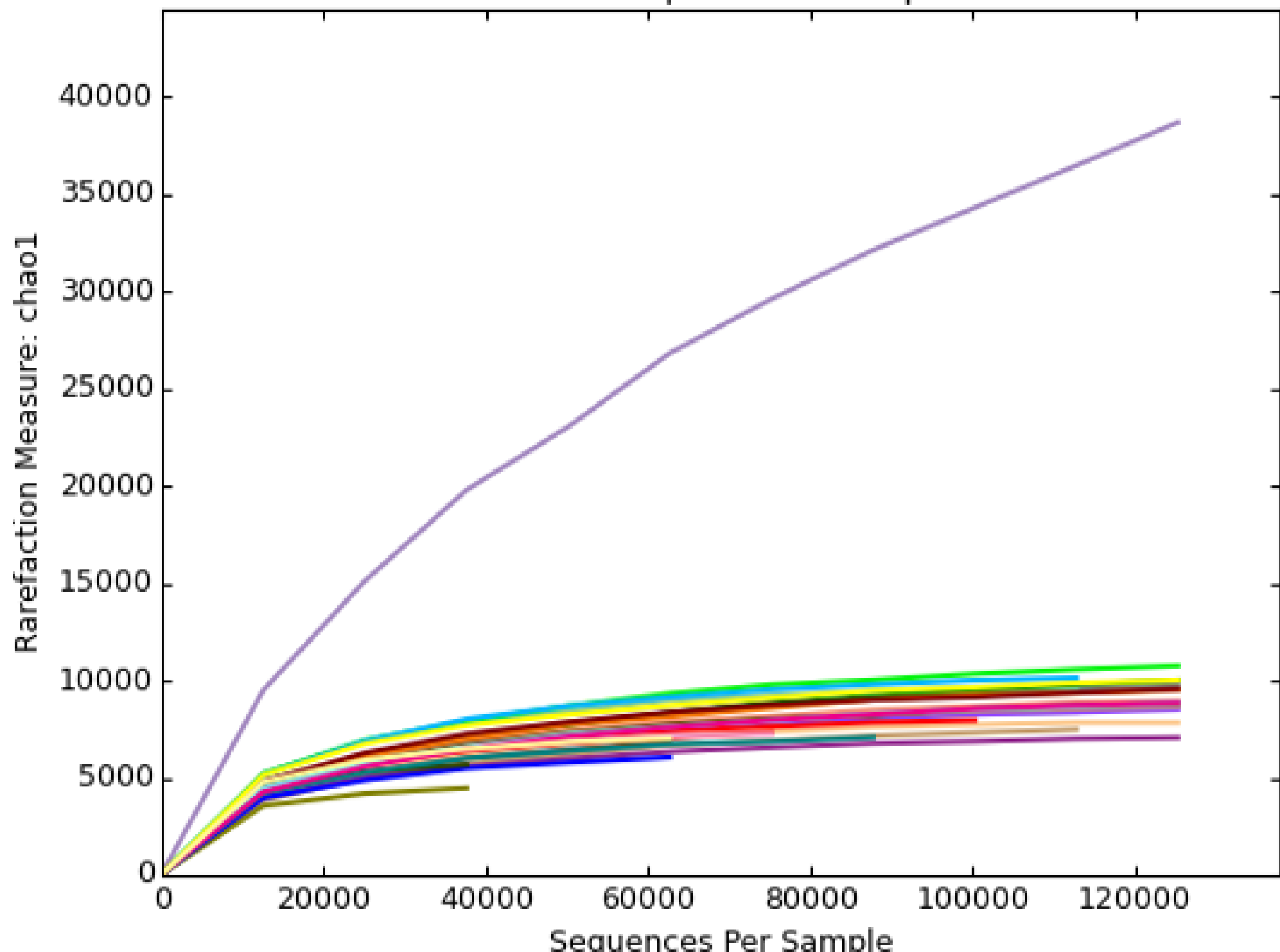
chao1: SamplePhosphorus



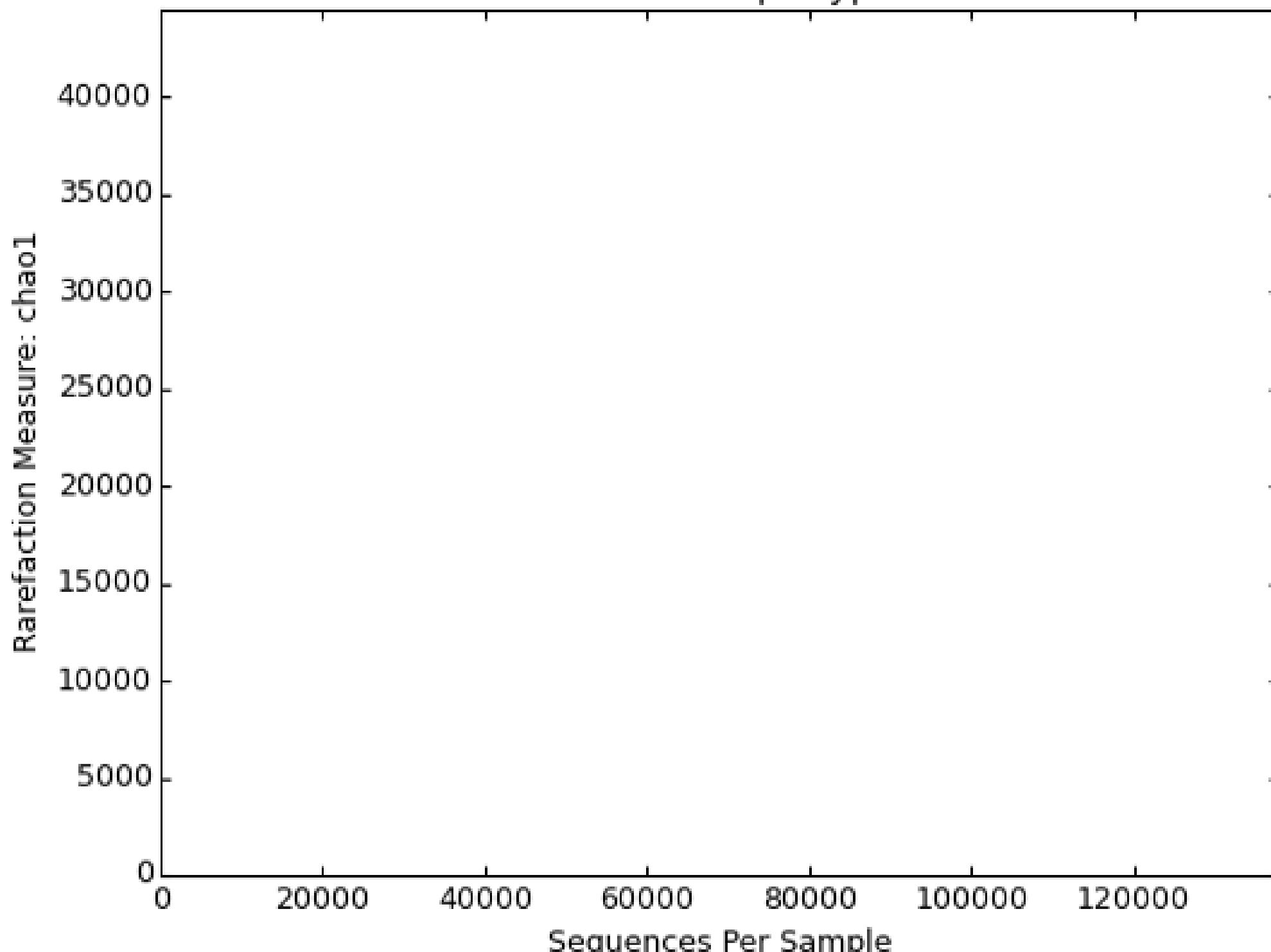
chao1: SamplePotassium



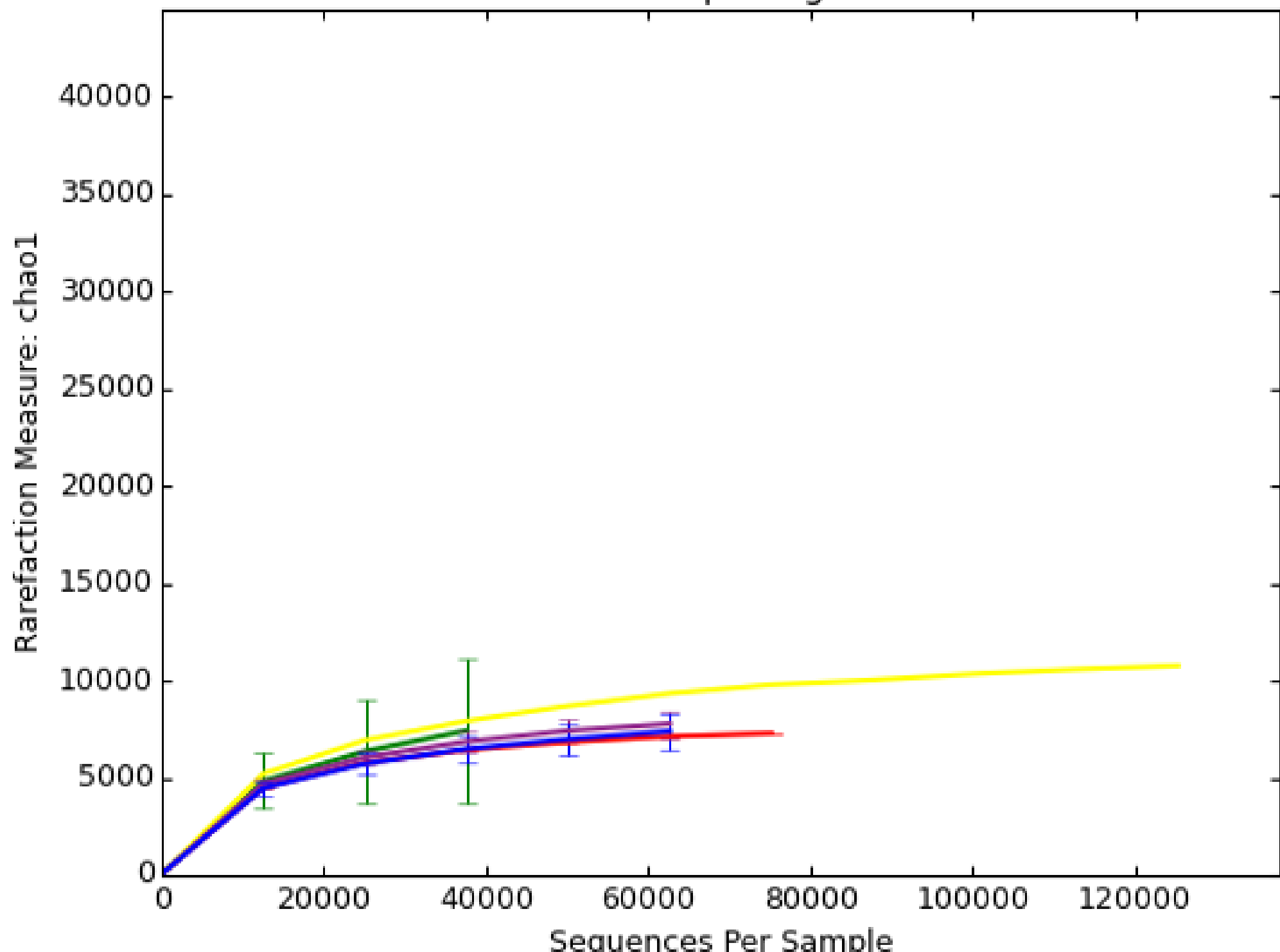
chao1: SampleSiteDescription



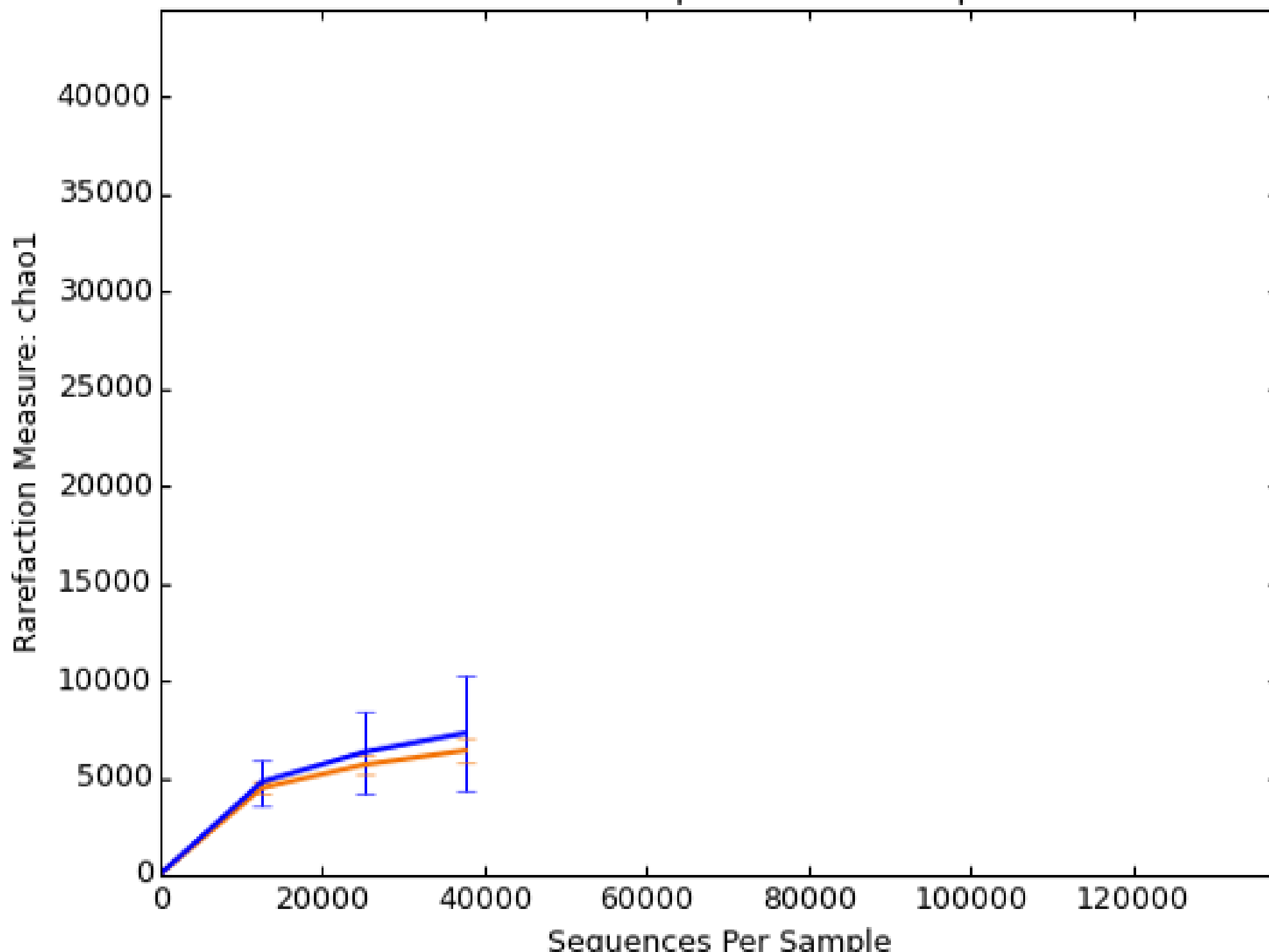
chao1: SampleType



chao1: SampleVegetation



chao1: SampleWeatherTemp



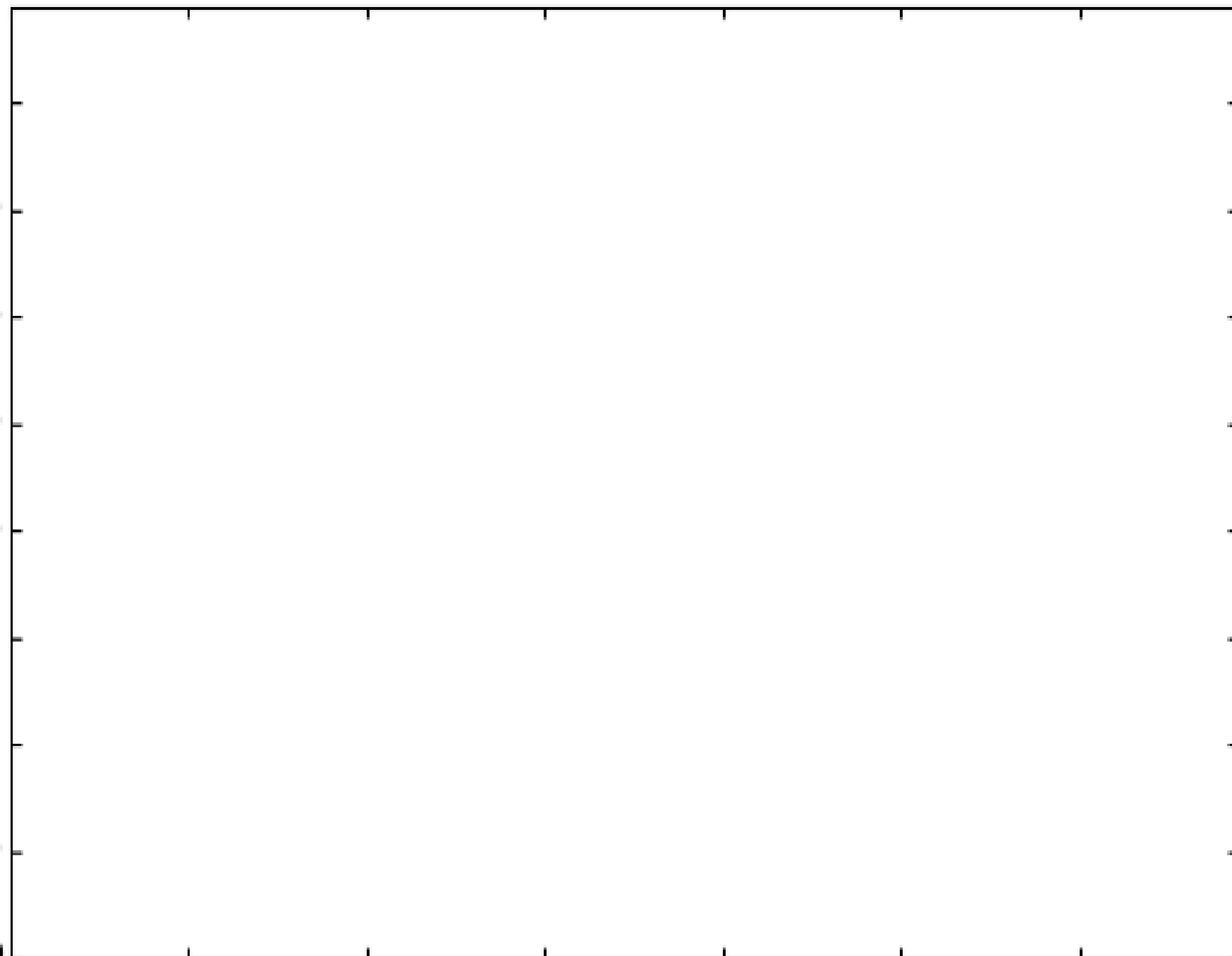
chao1: Year

Rarefaction Measure: chao1

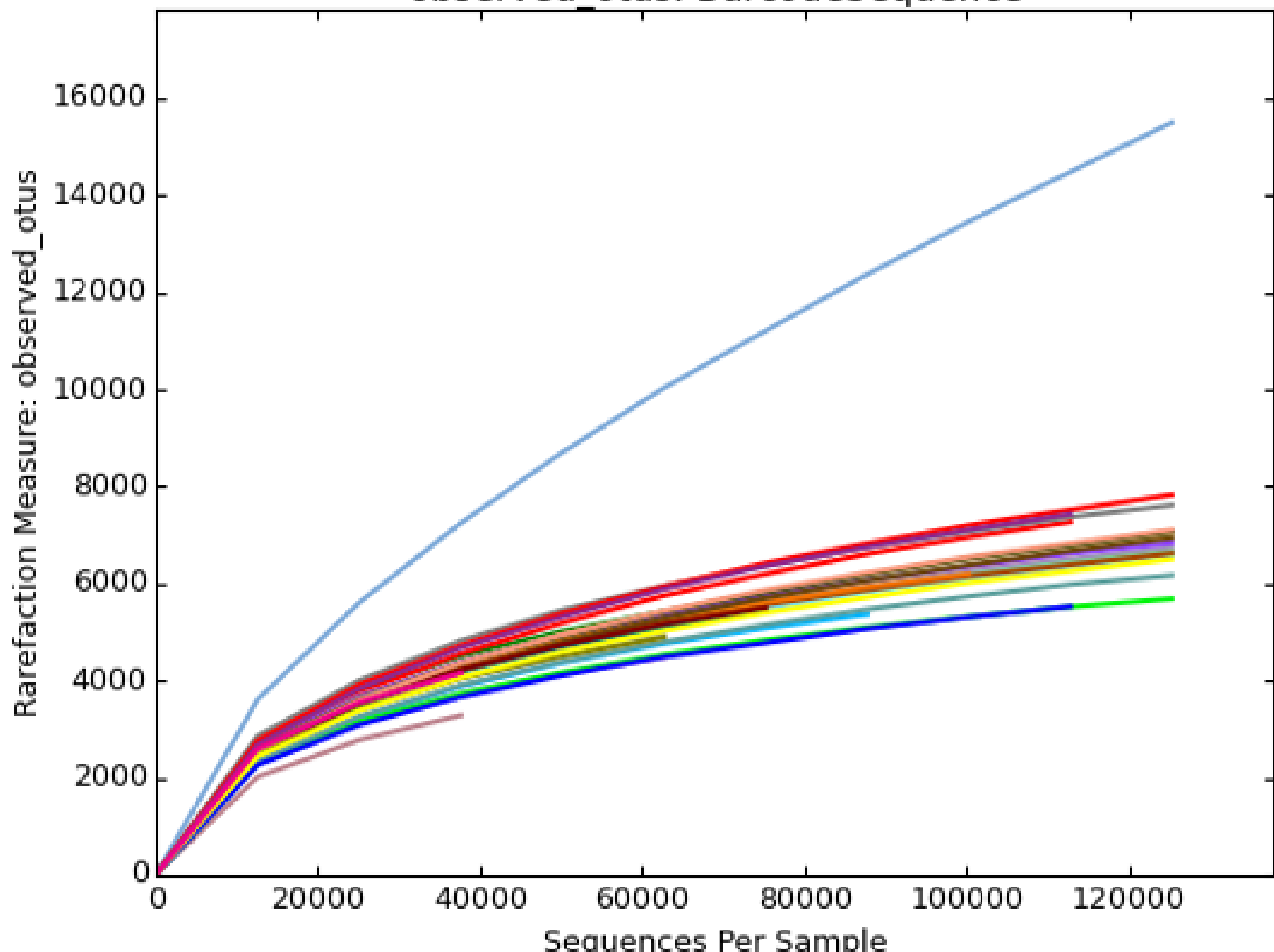
40000
35000
30000
25000
20000
15000
10000
5000
0

0 20000 40000 60000 80000 100000 120000

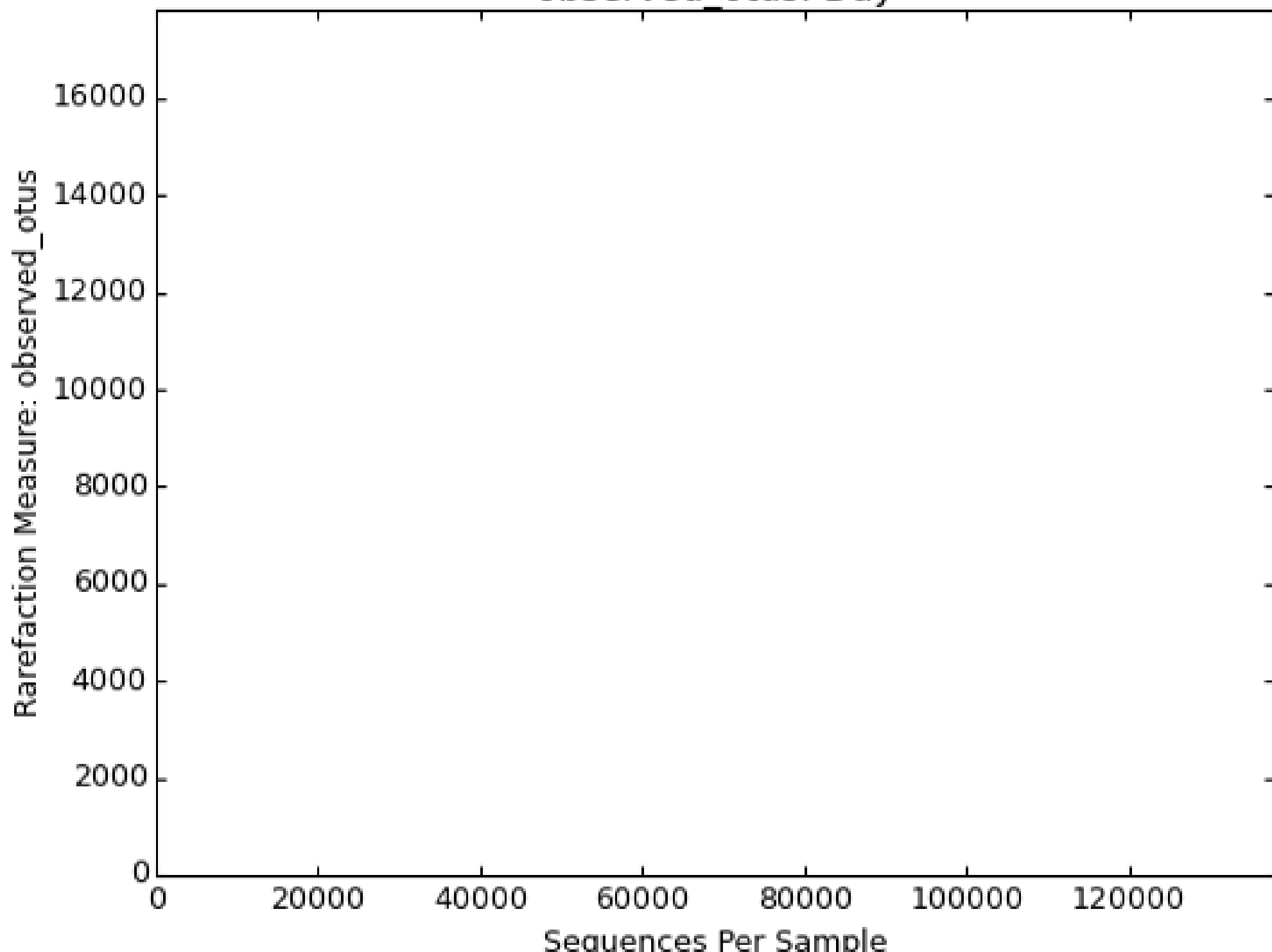
Sequences Per Sample



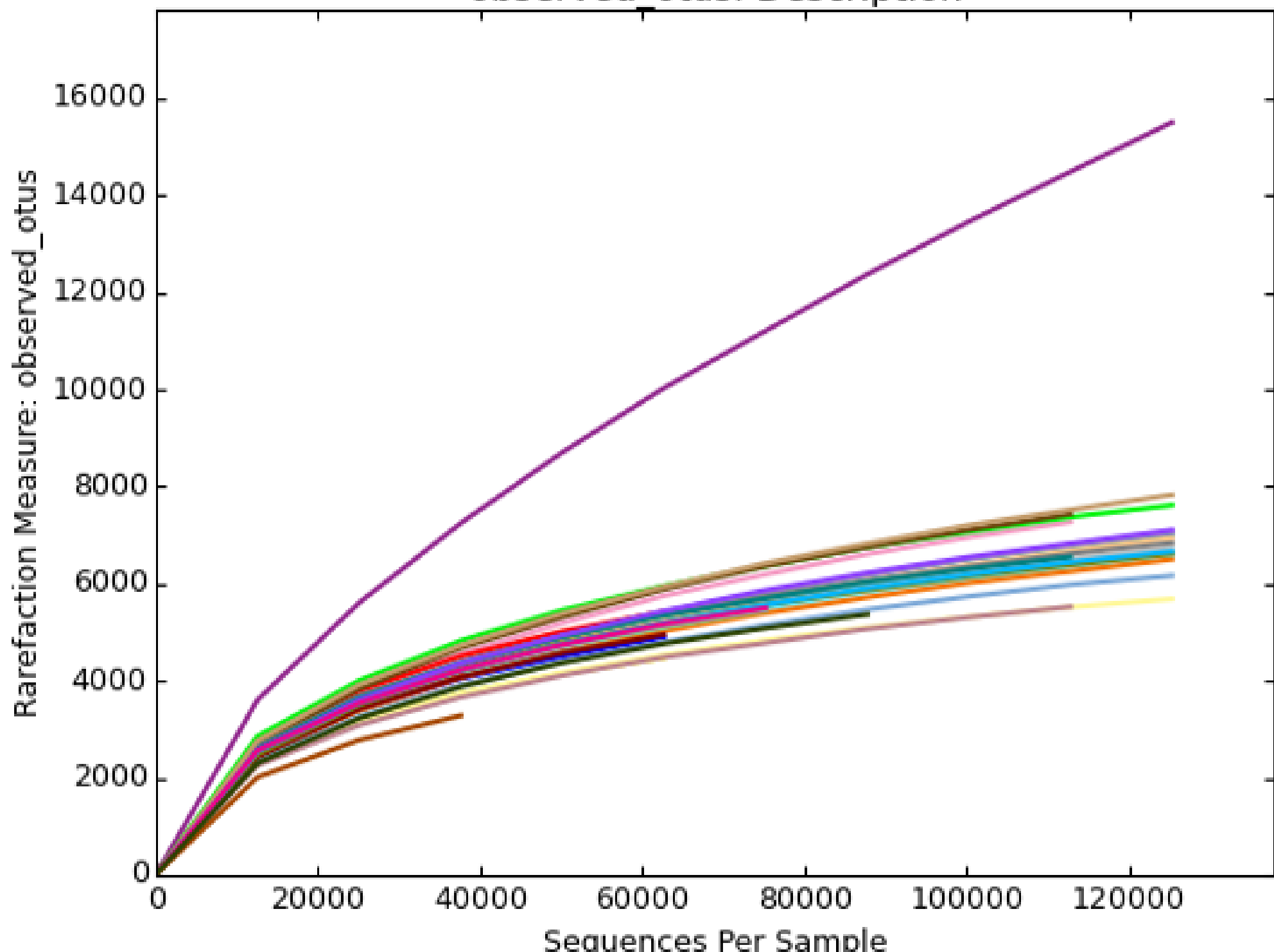
observed otus: BarcodeSequence



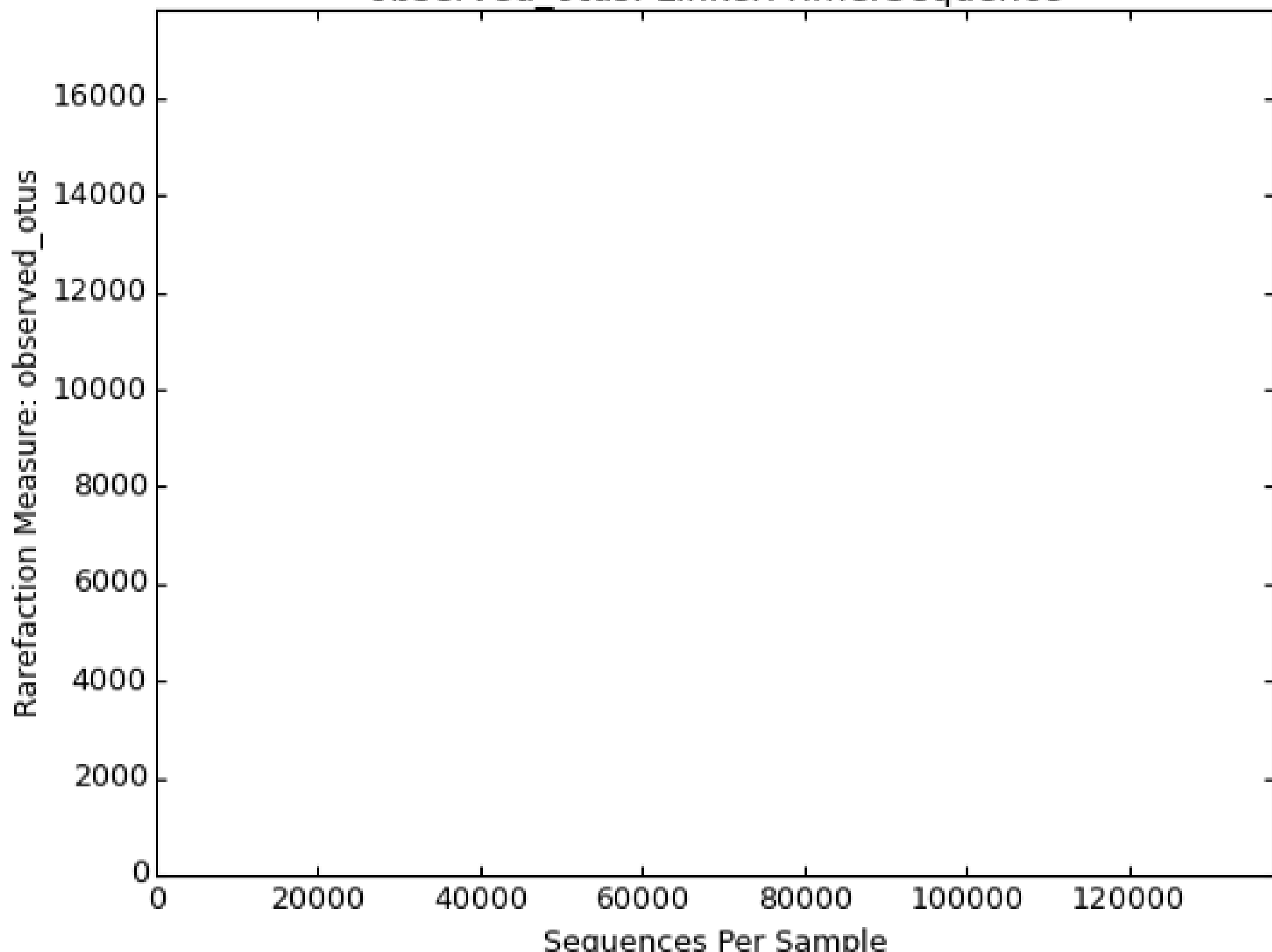
observed_otus: Day



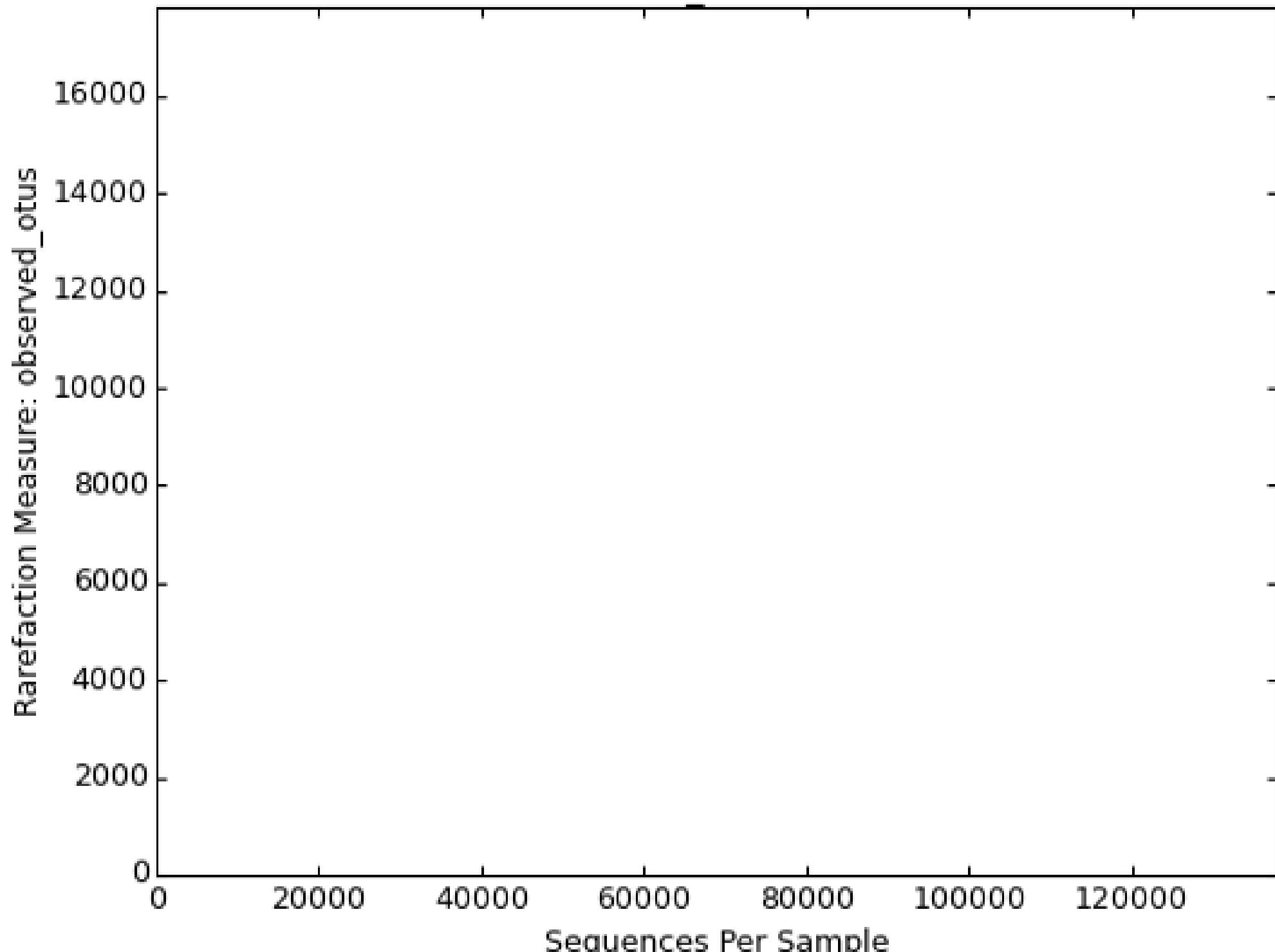
observed otus: Description



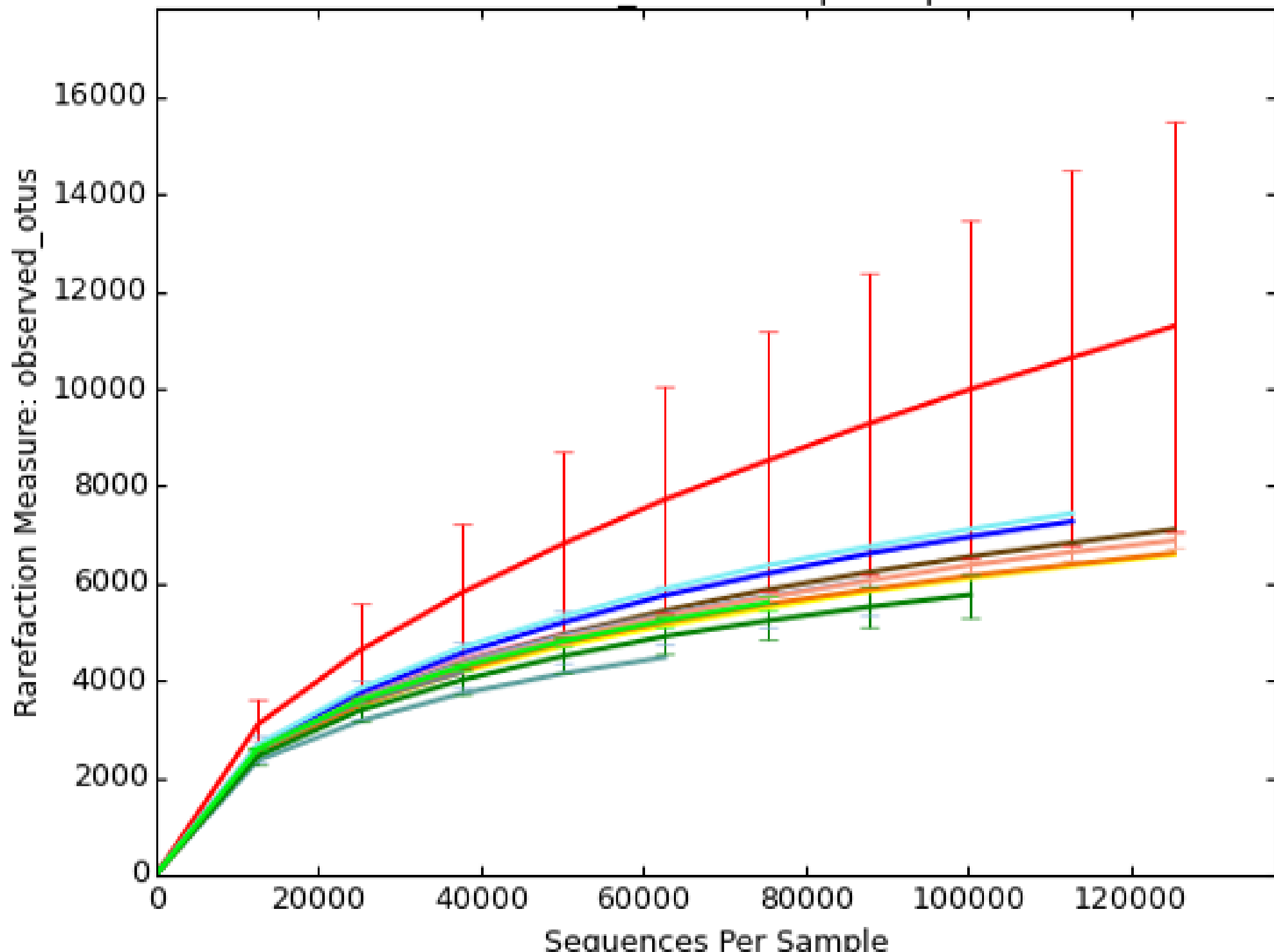
observed otus: LinkerPrimerSequence



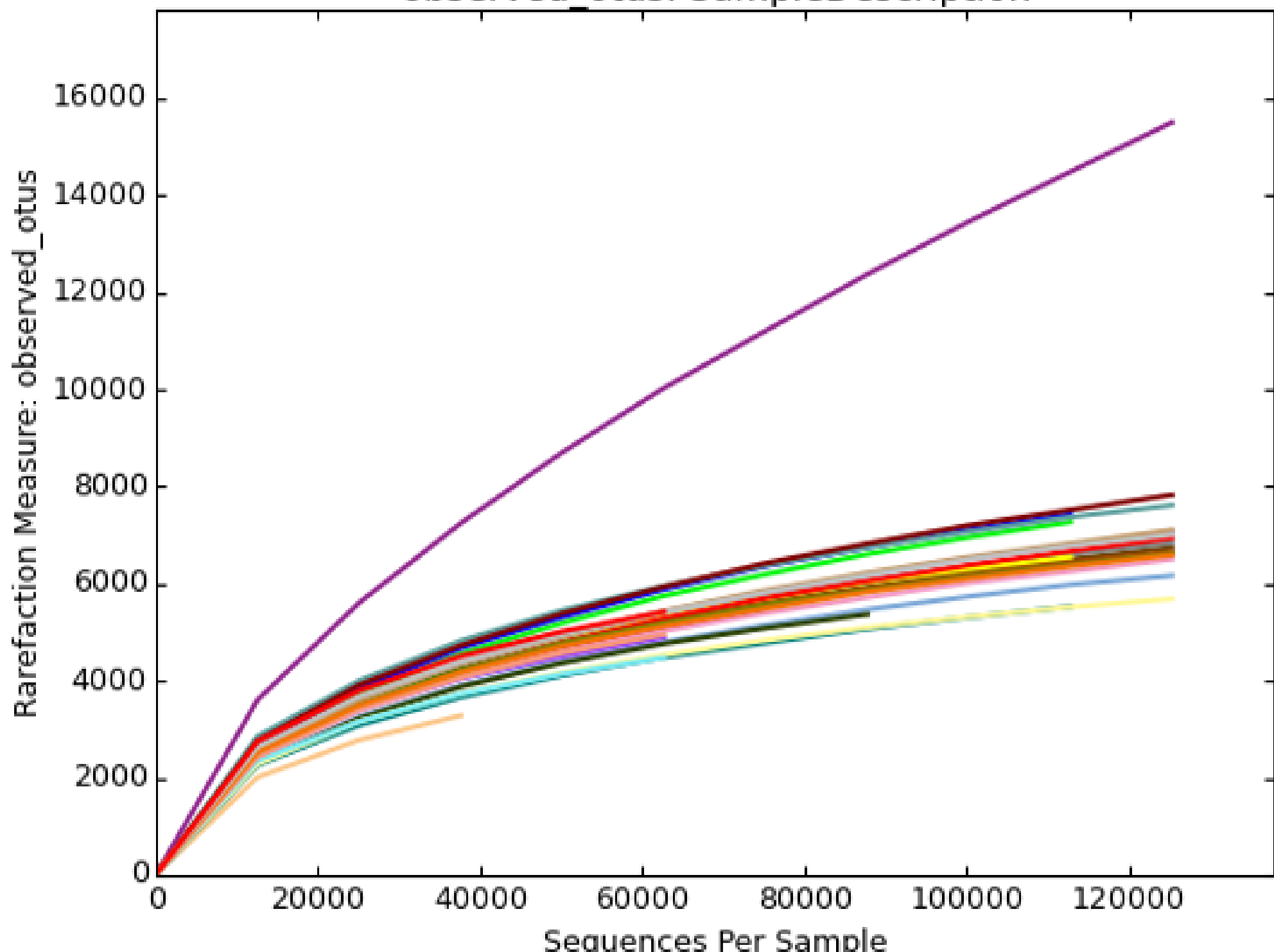
observed_otus: Month



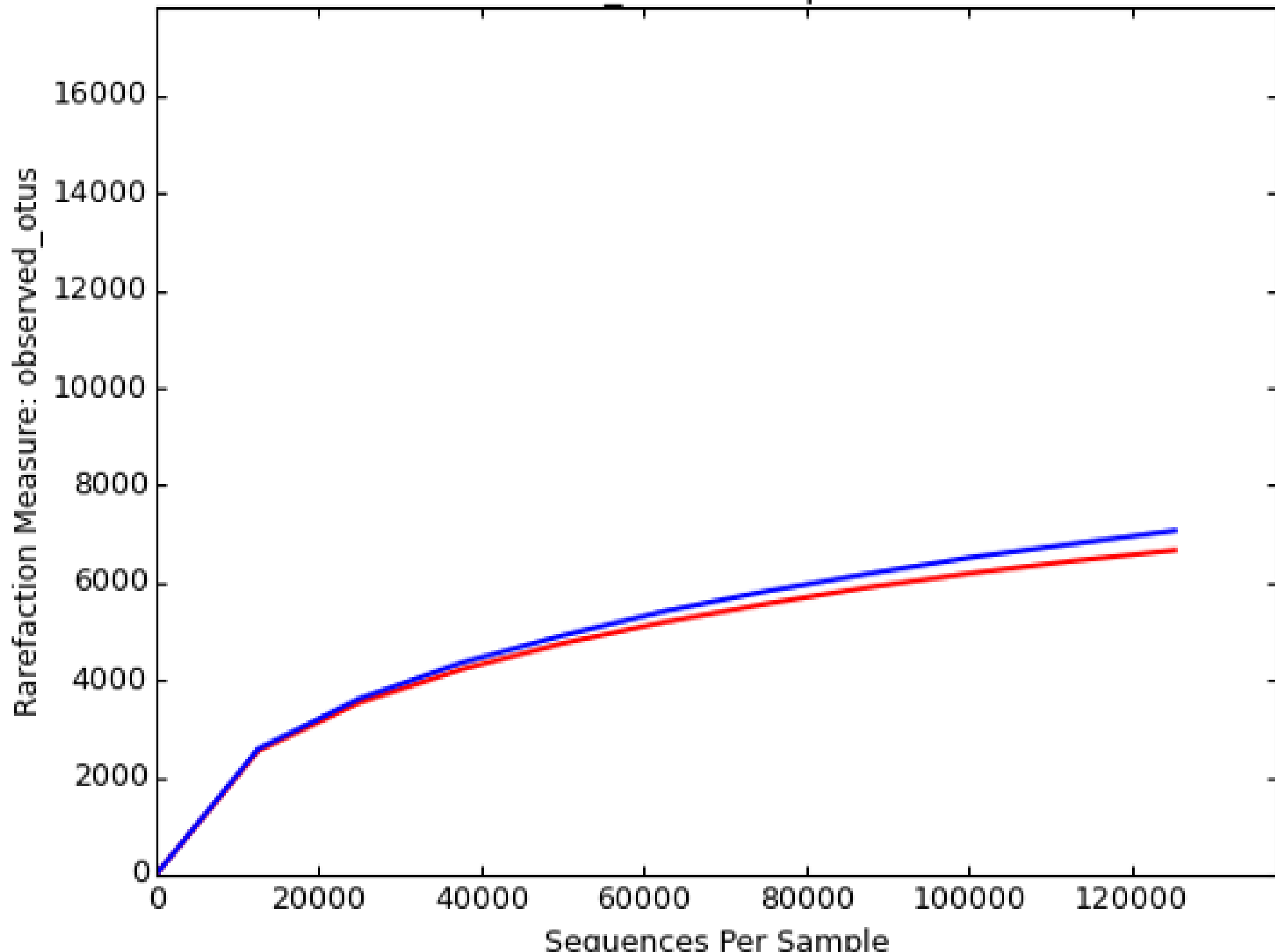
observed otus: SampleDepth



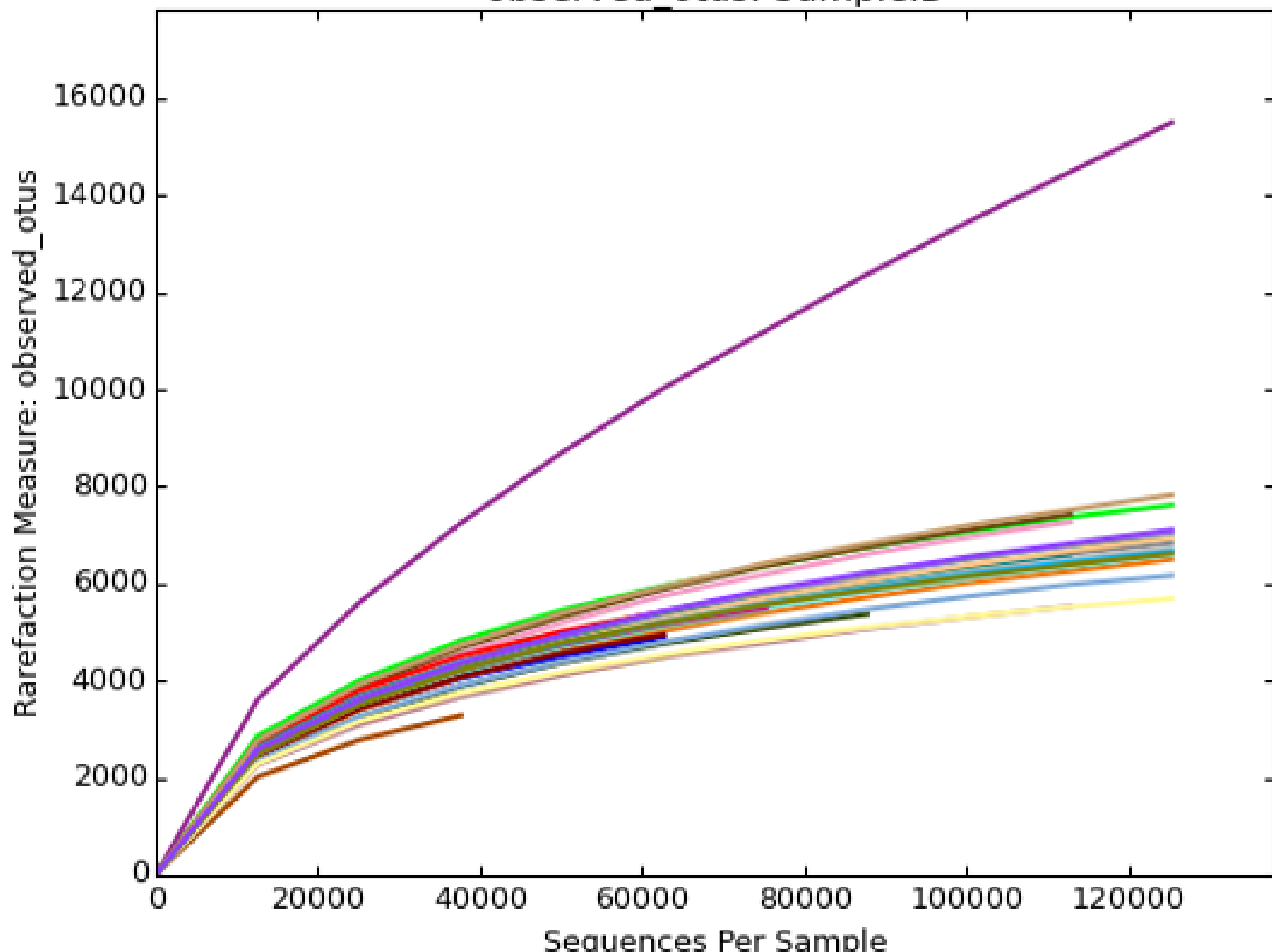
observed_otus: SampleDescription



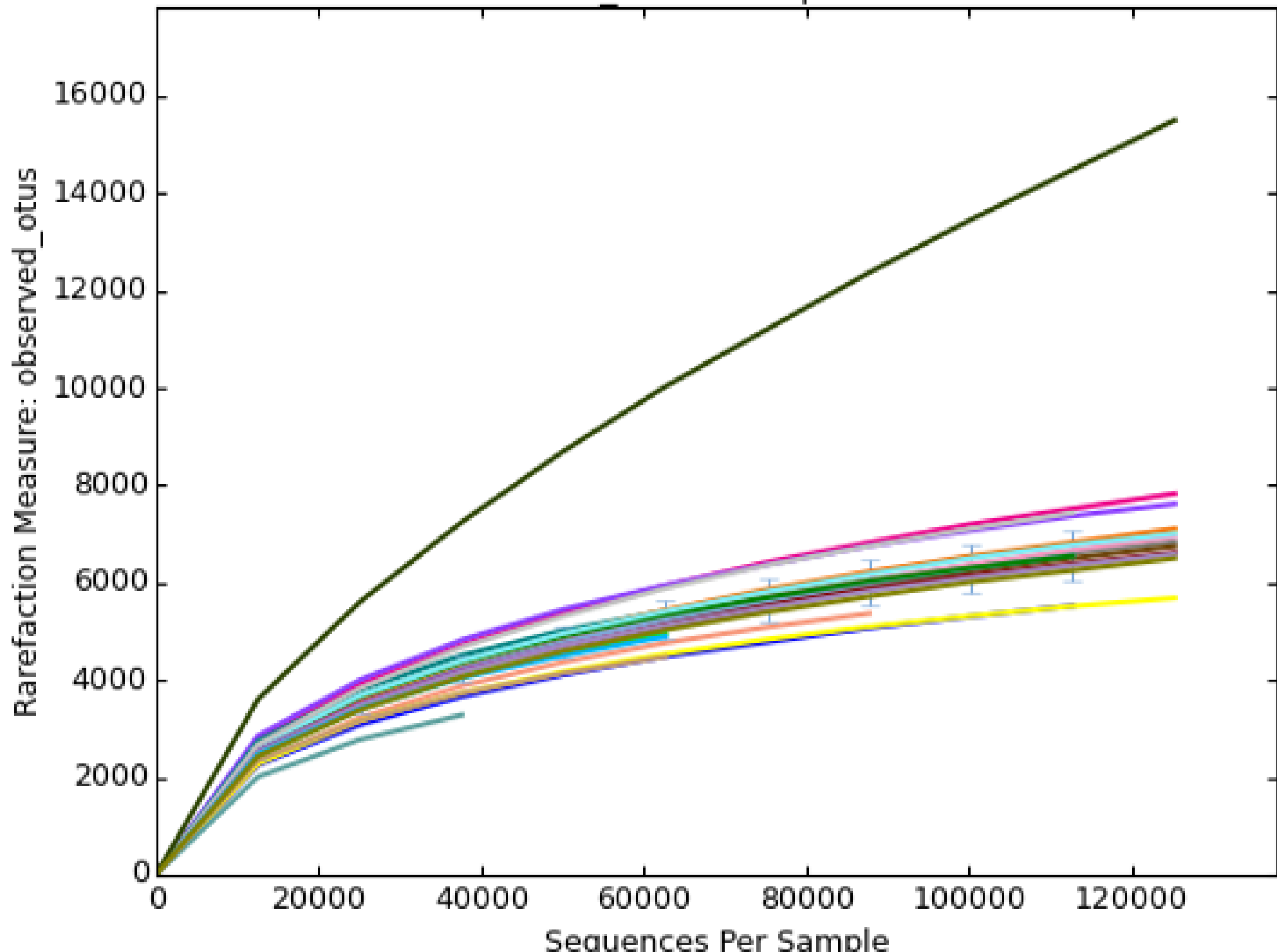
observed_otus: SampleFootFall



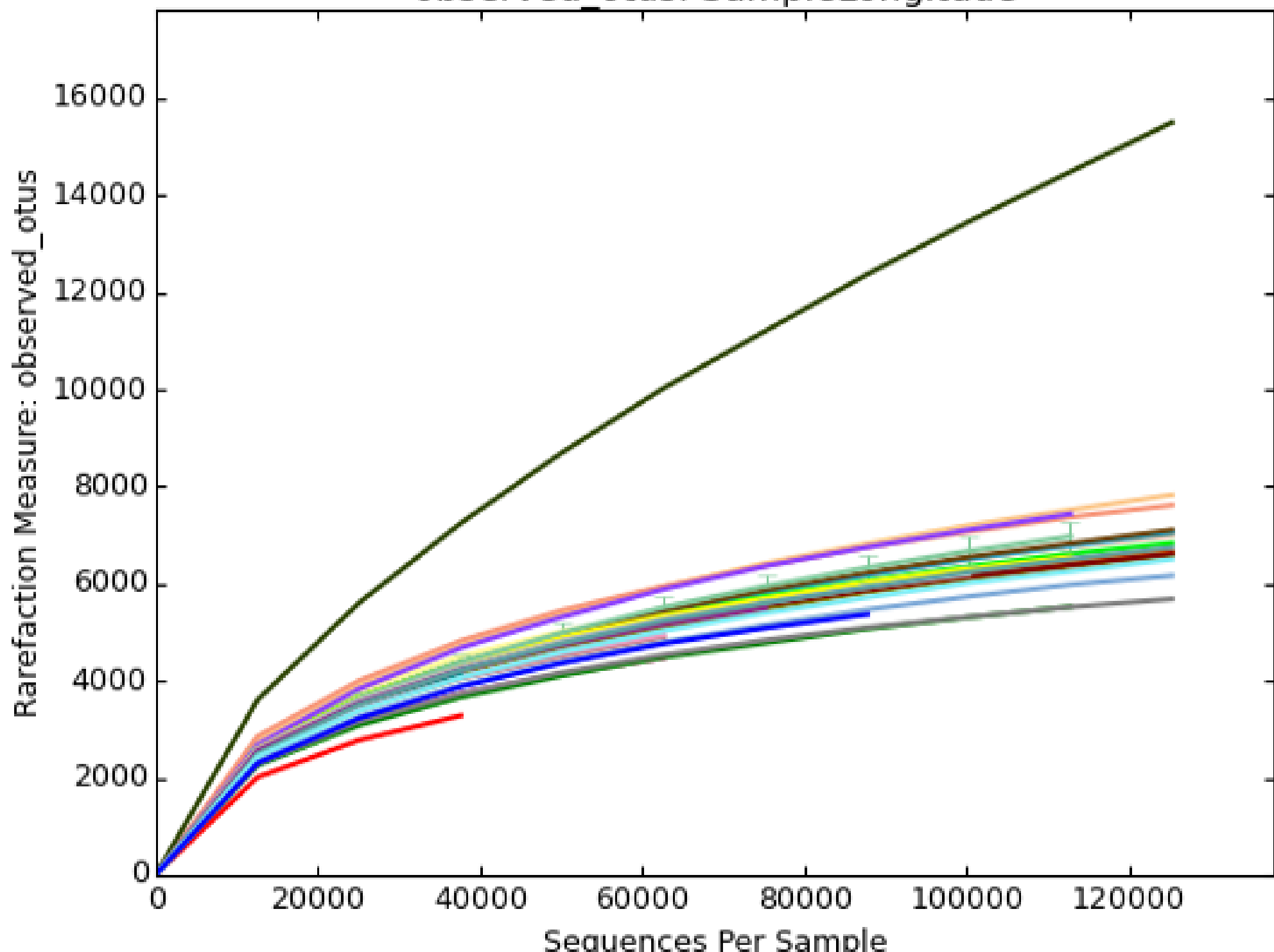
observed_otus: SampleID



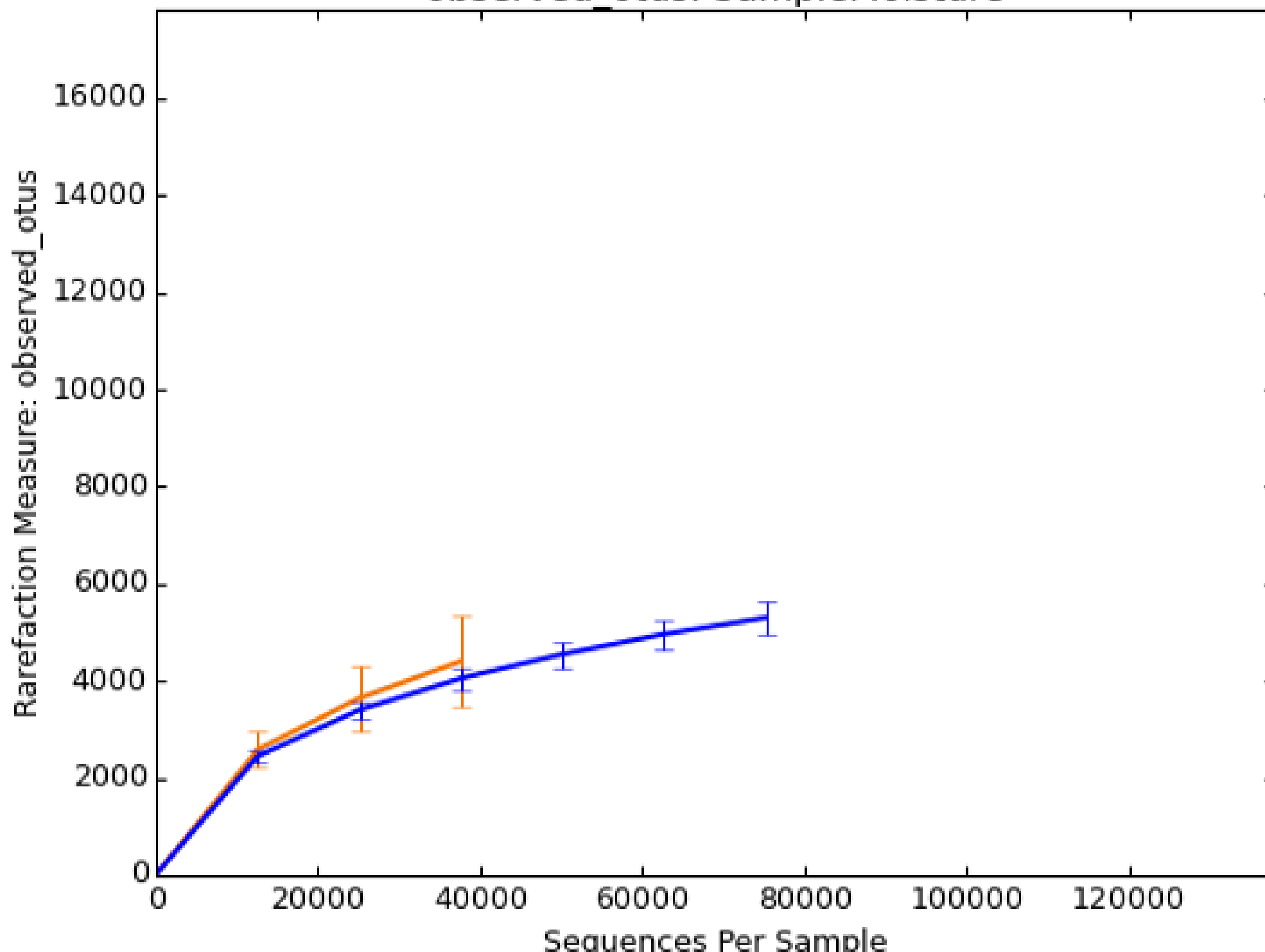
observed_otus: SampleLatitude



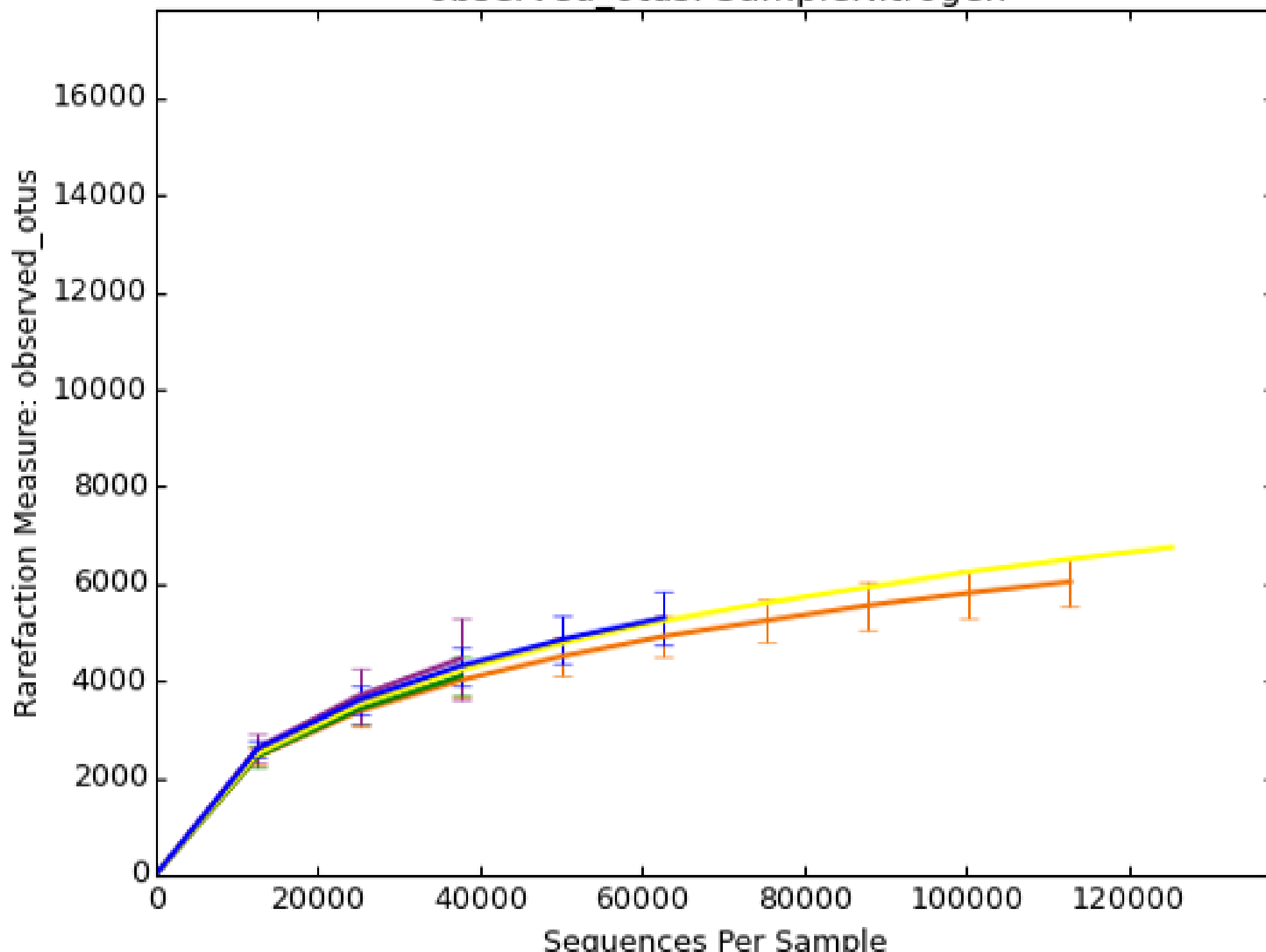
observed_otus: SampleLongitude



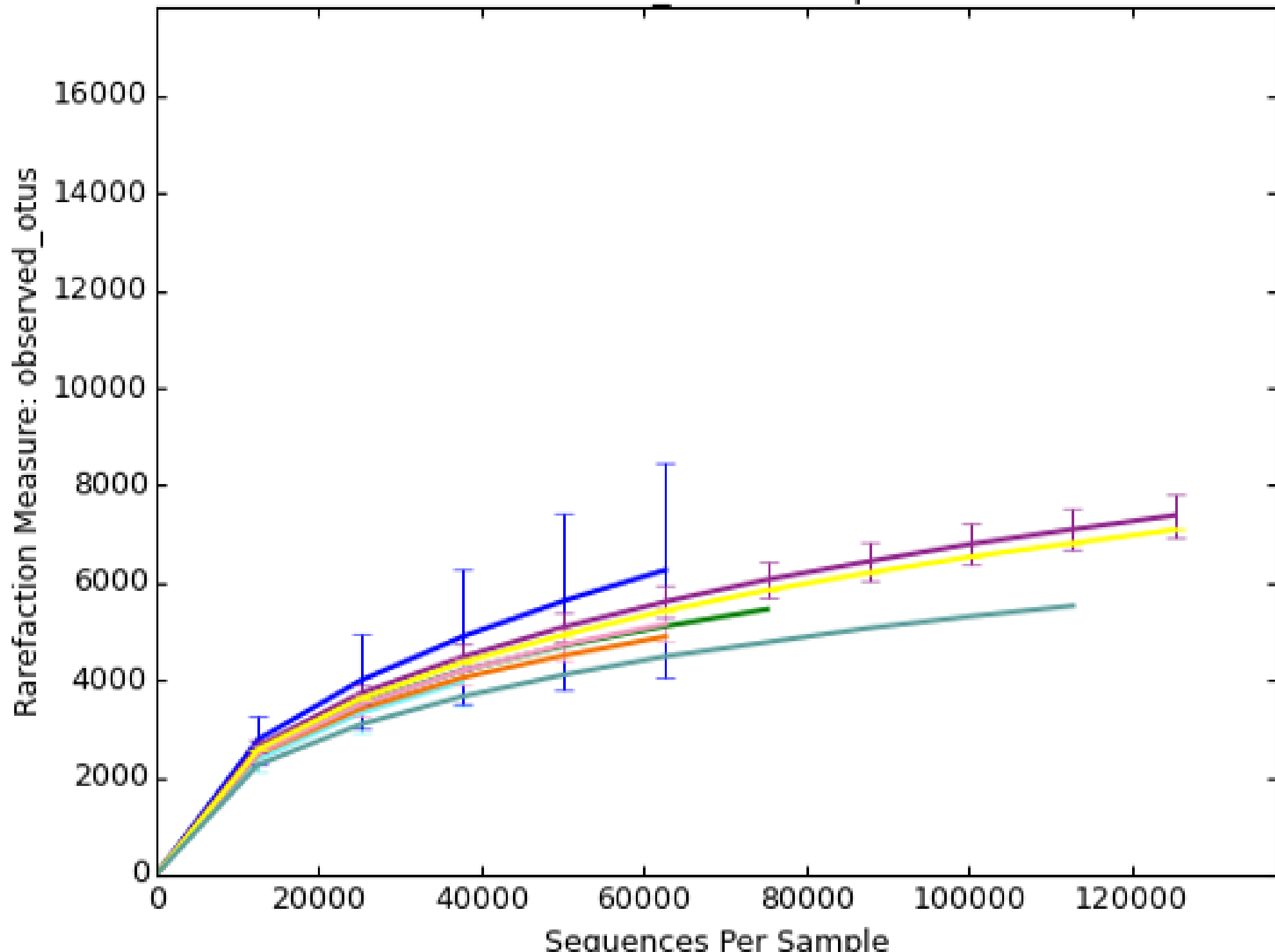
observed_otus: SampleMoisture



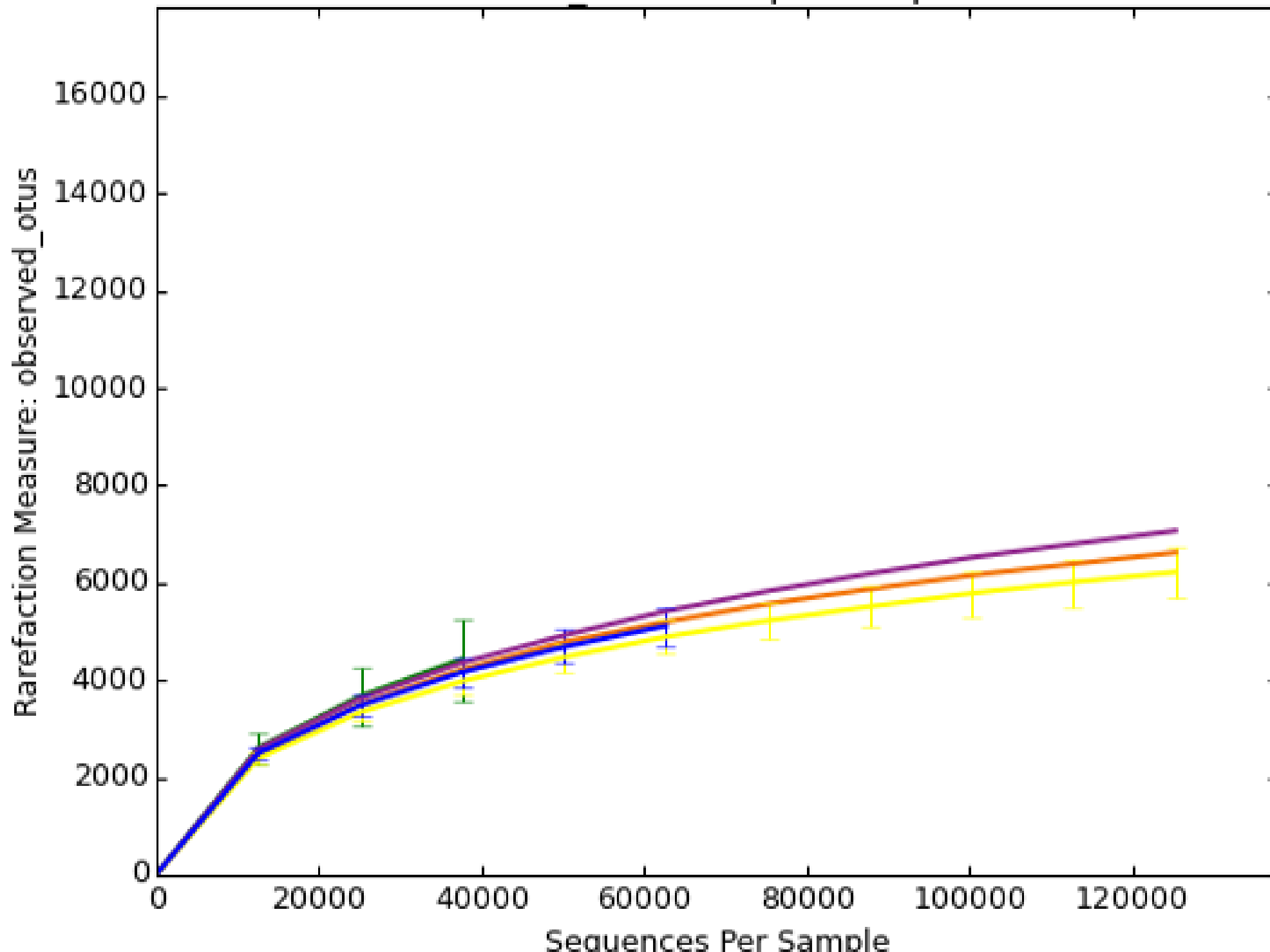
observed otus: SampleNitrogen



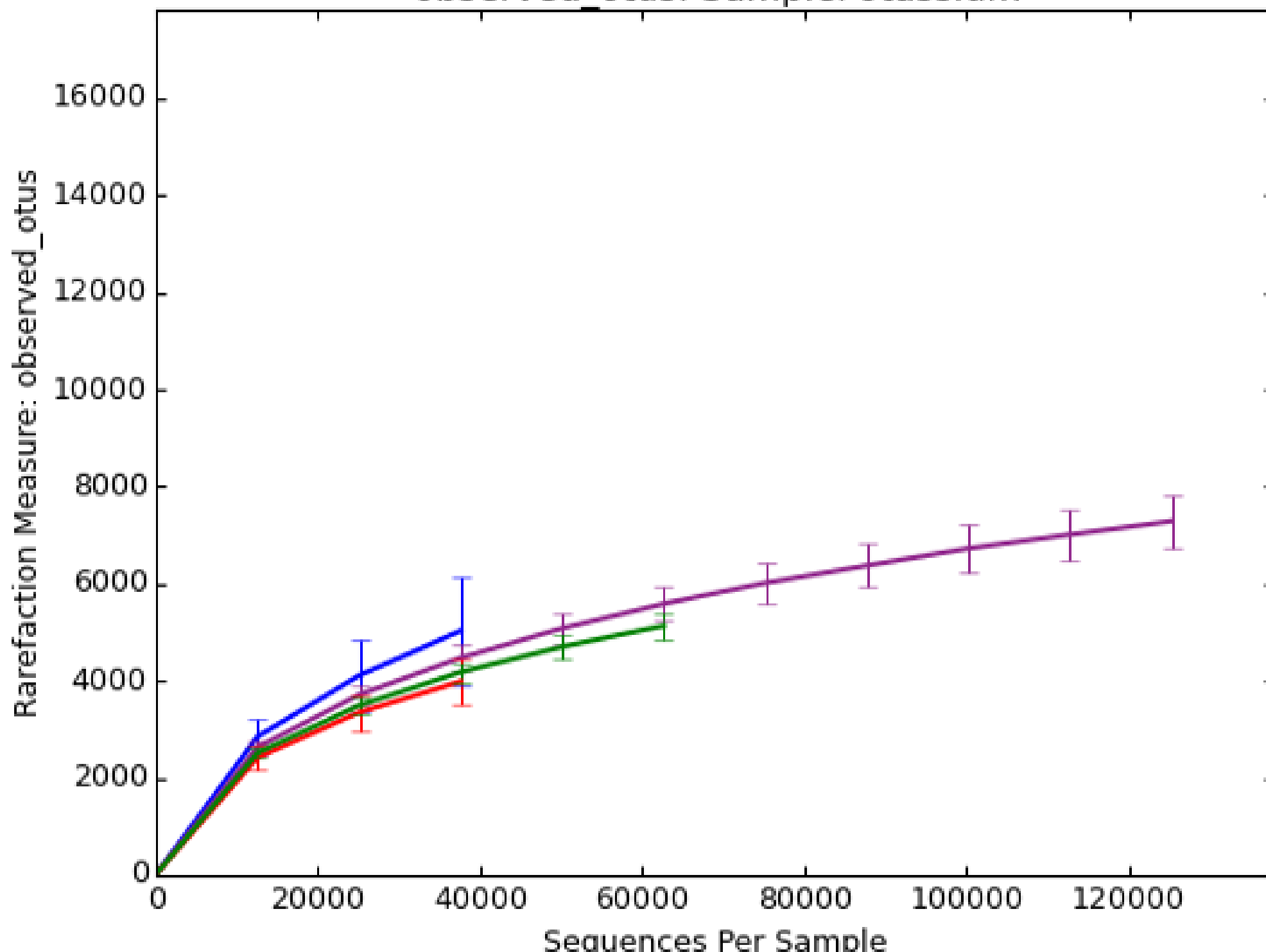
observed otus: SamplePh



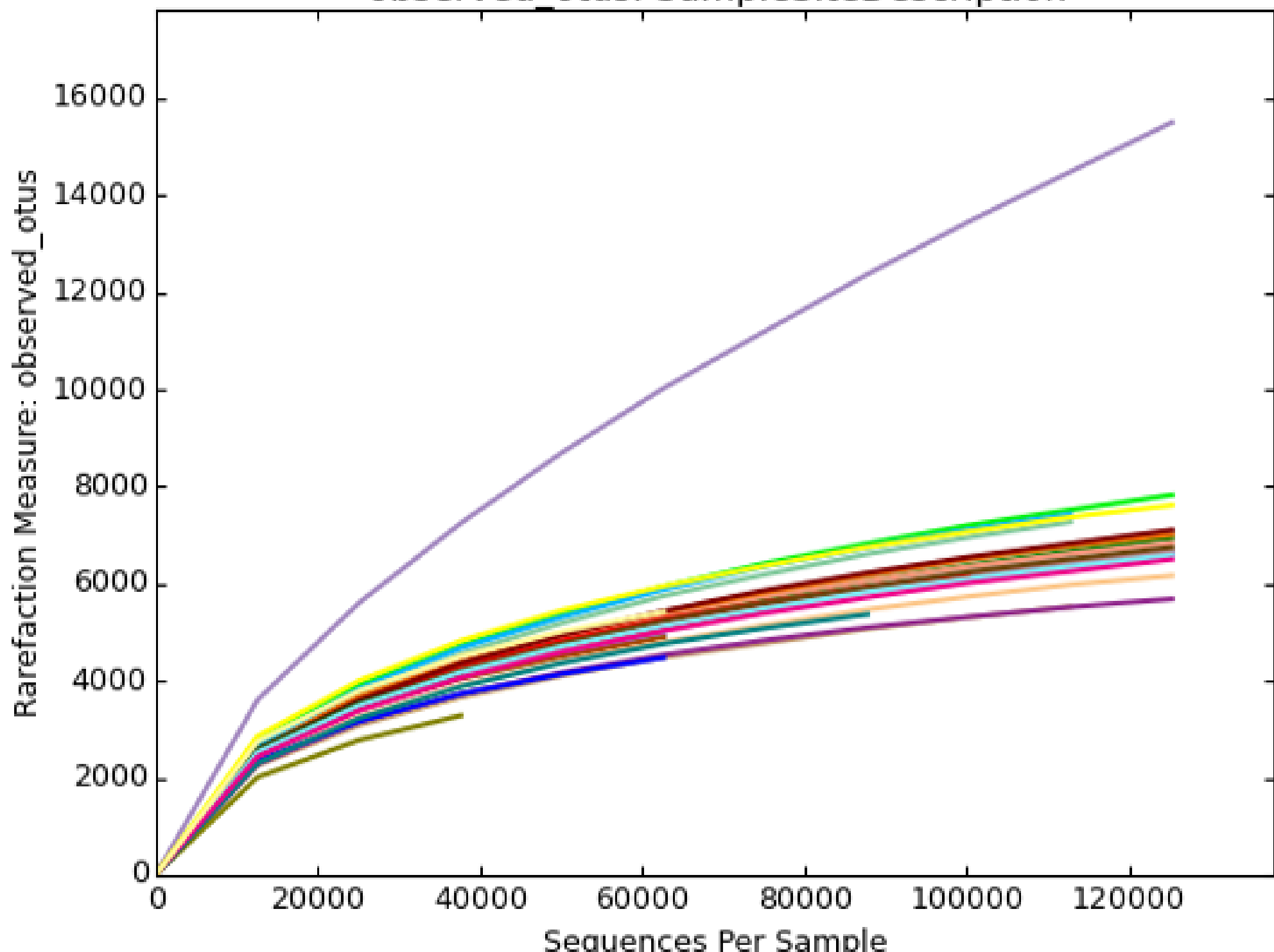
observed_otus: SamplePhosphorus



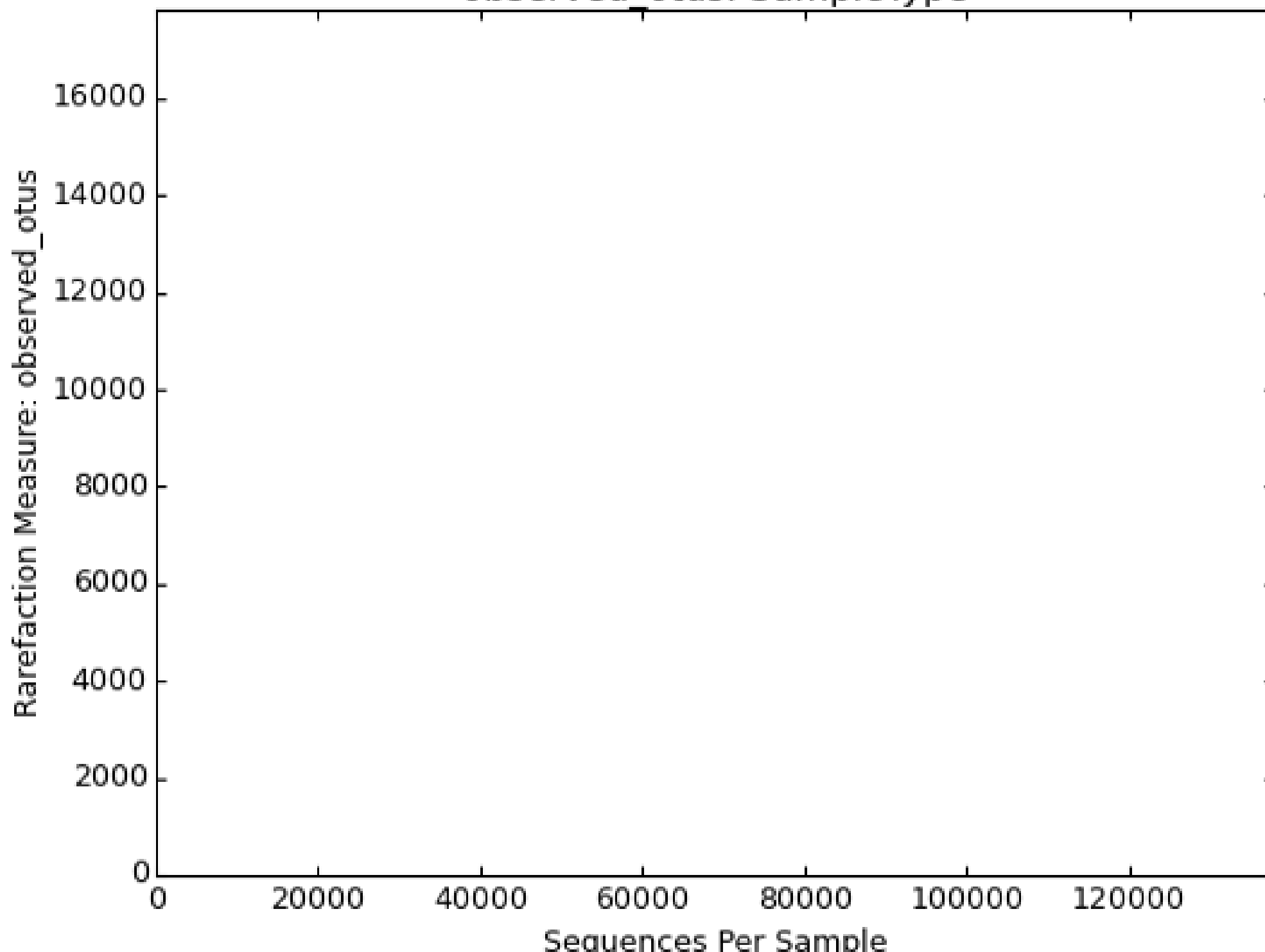
observed_otus: SamplePotassium



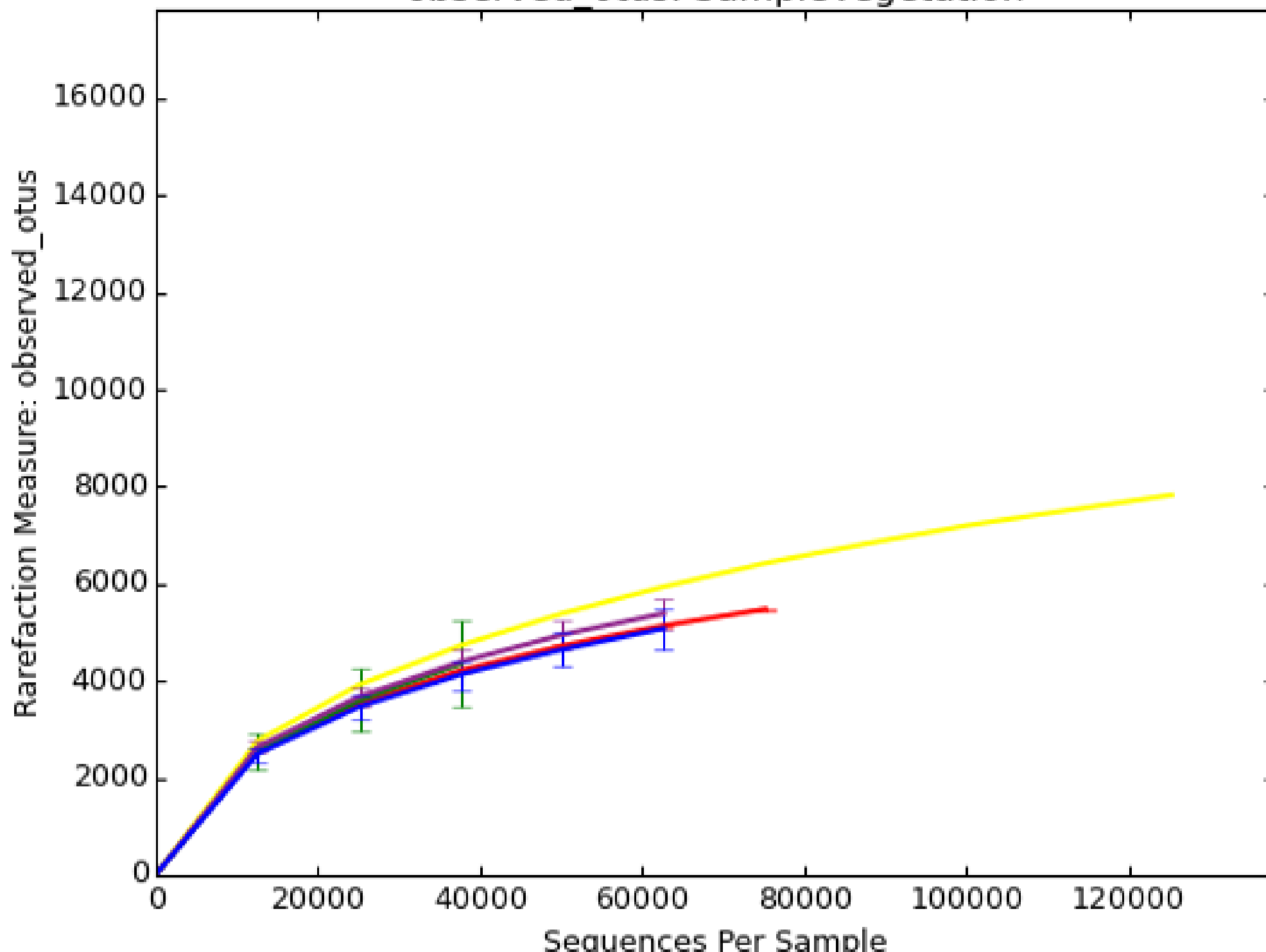
observed otus: SampleSiteDescription



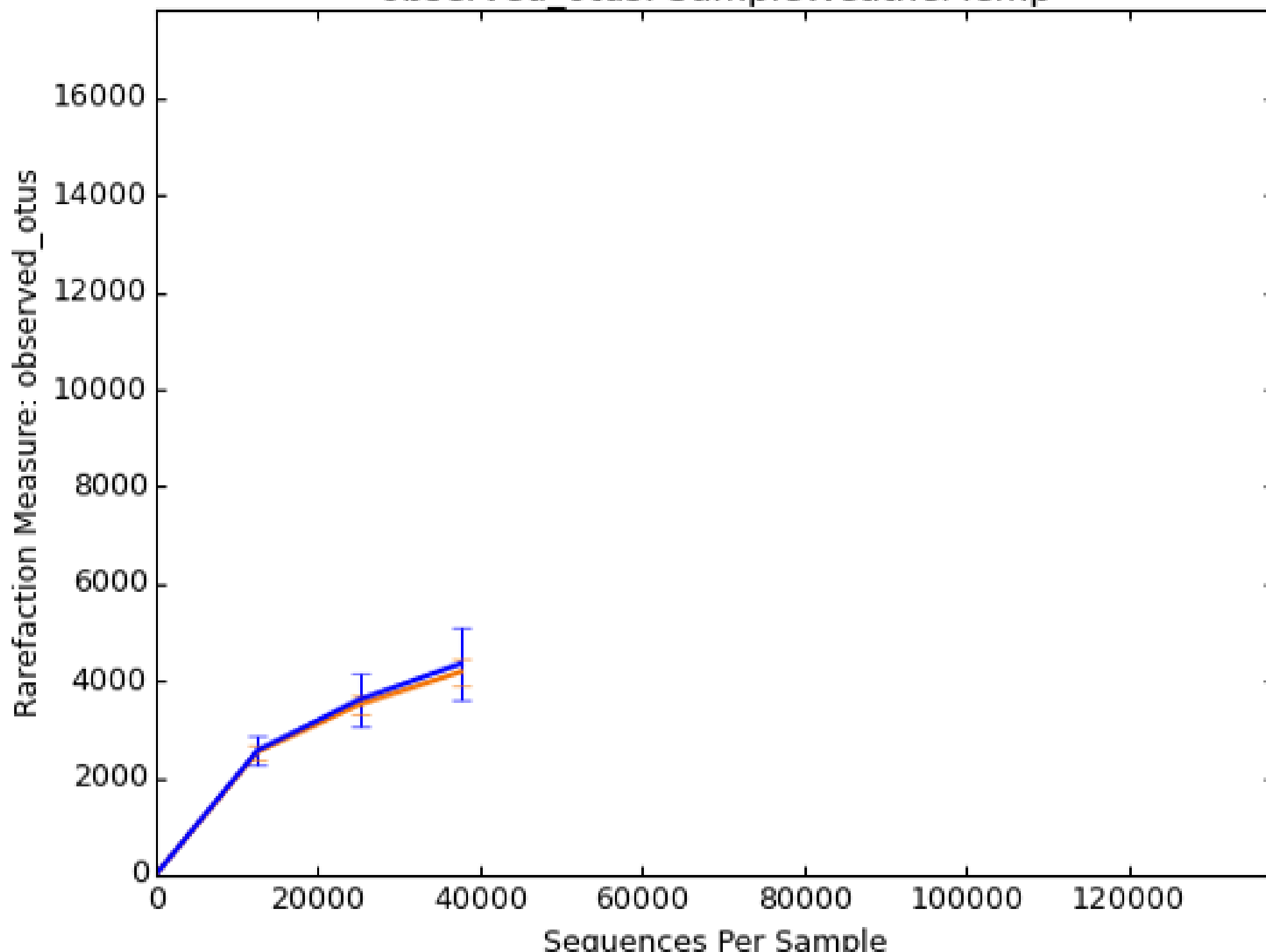
observed_otus: SampleType



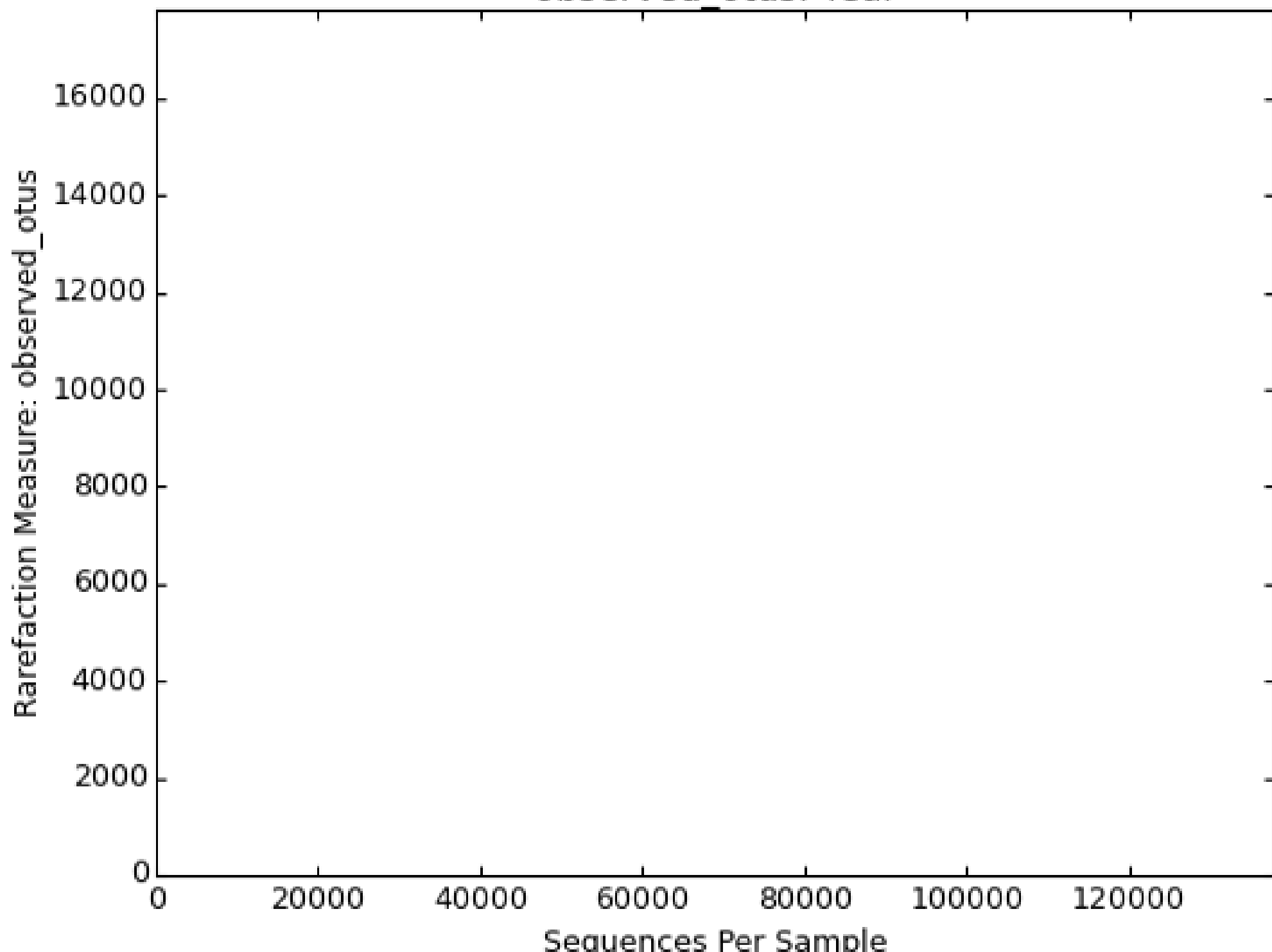
observed otus: SampleVegetation



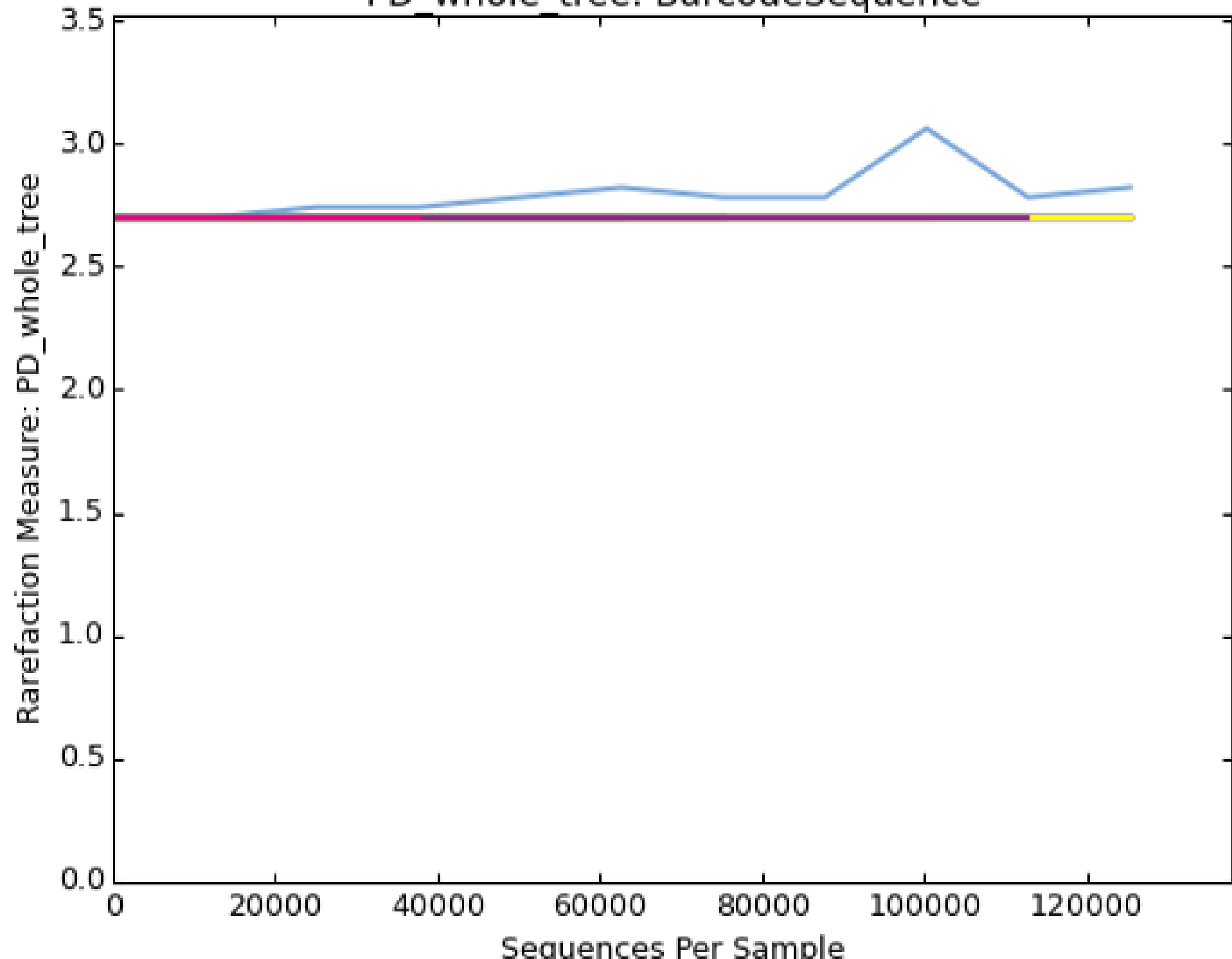
observed_otus: SampleWeatherTemp



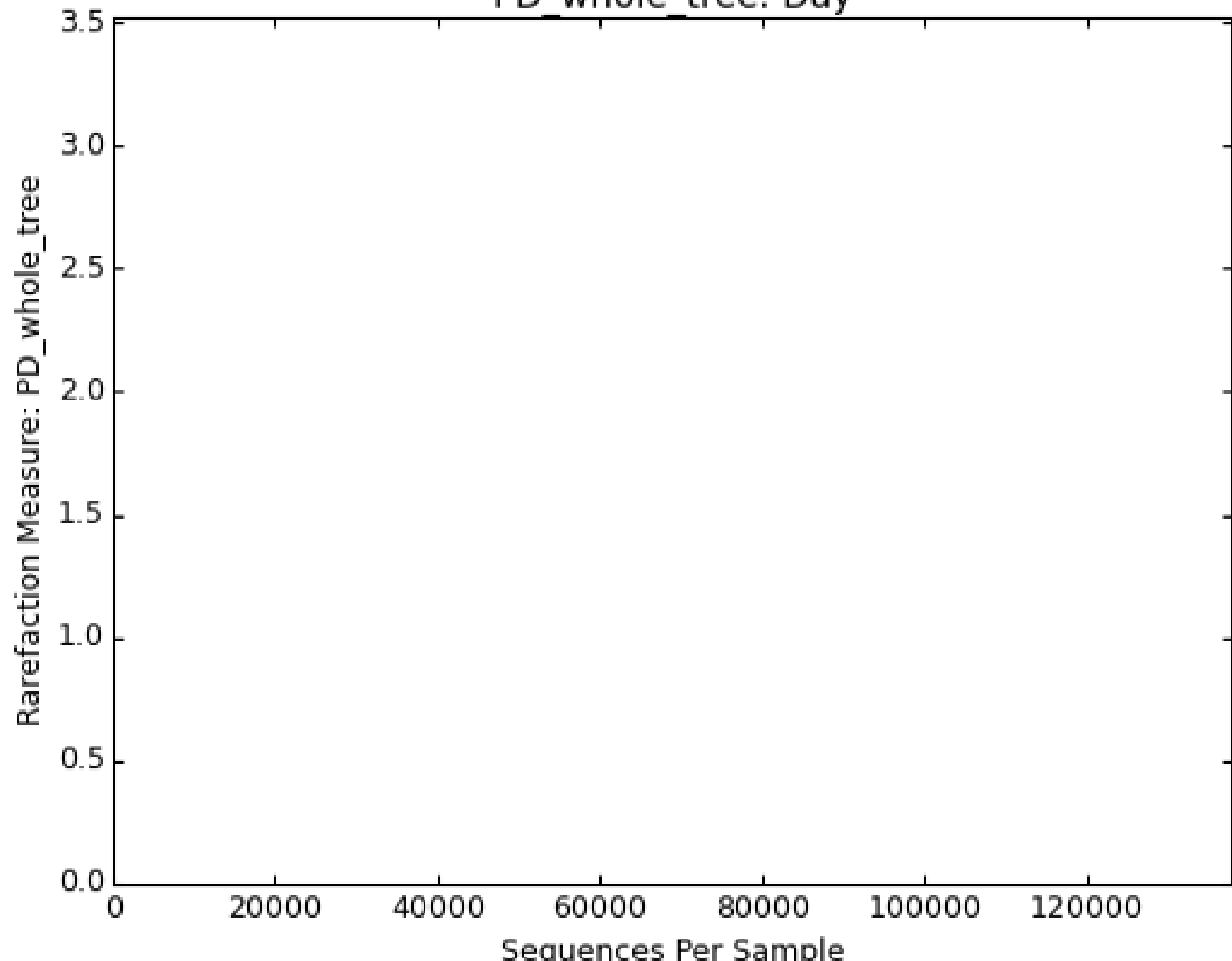
observed otus: Year



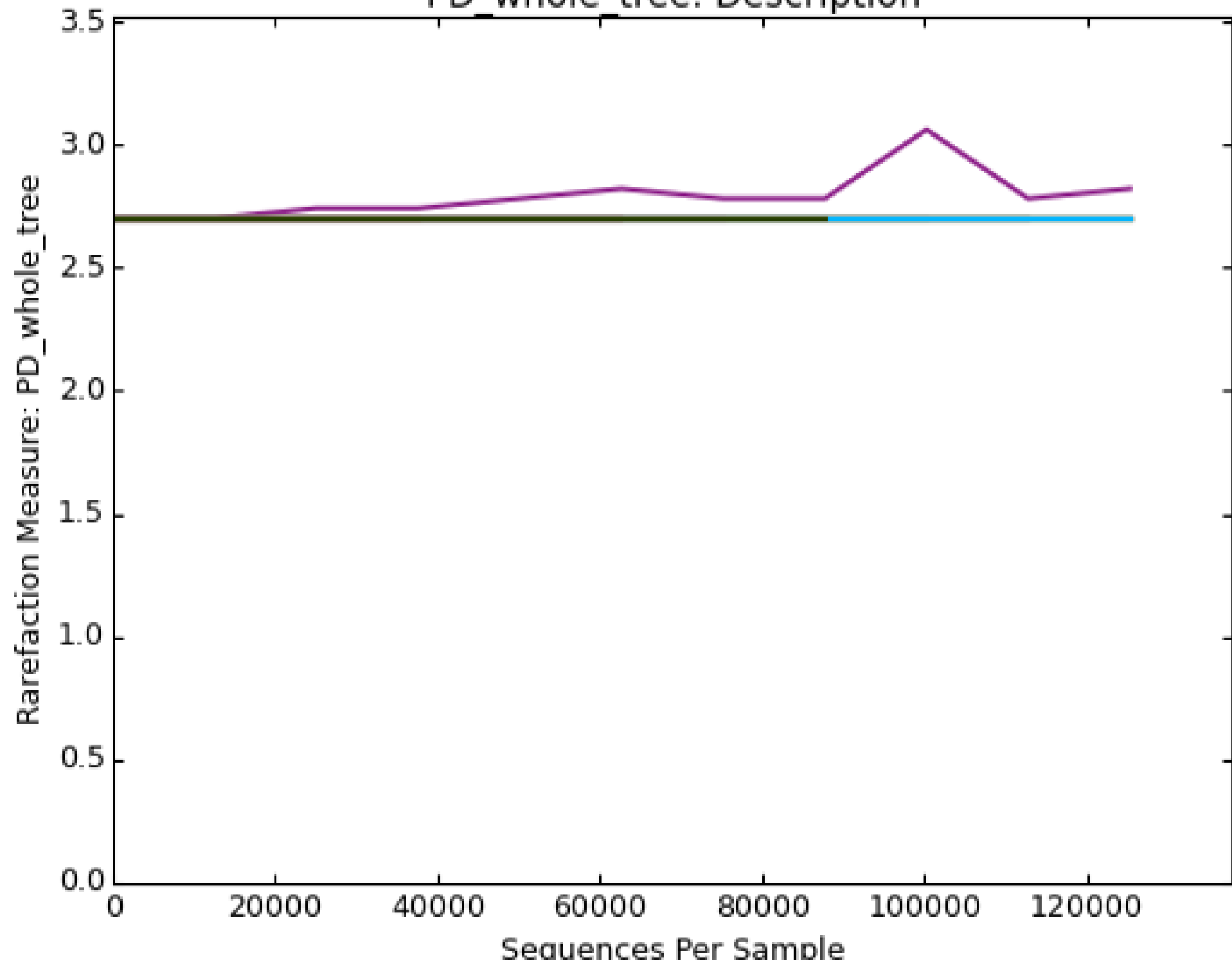
PD whole tree: BarcodeSequence



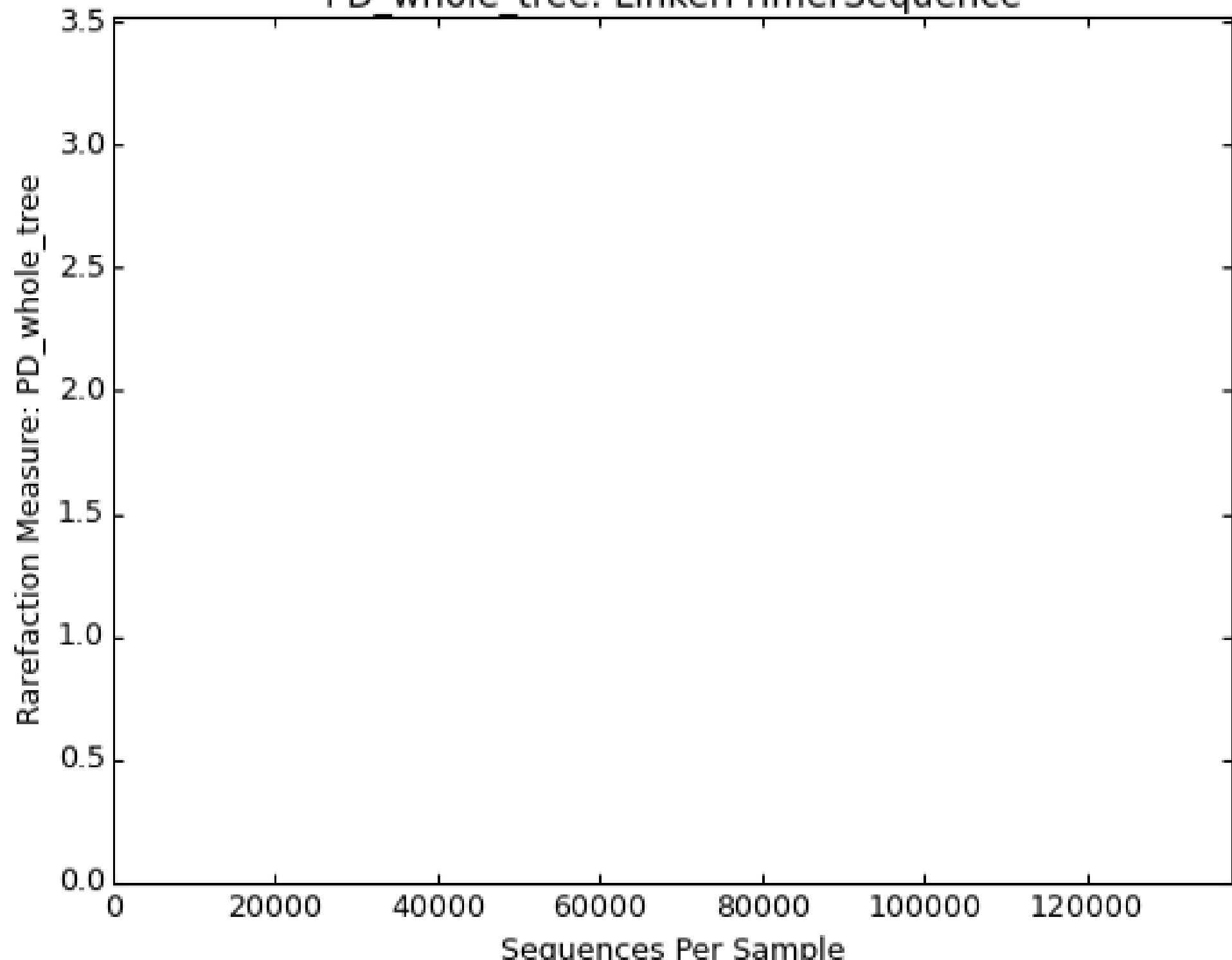
PD whole tree: Day



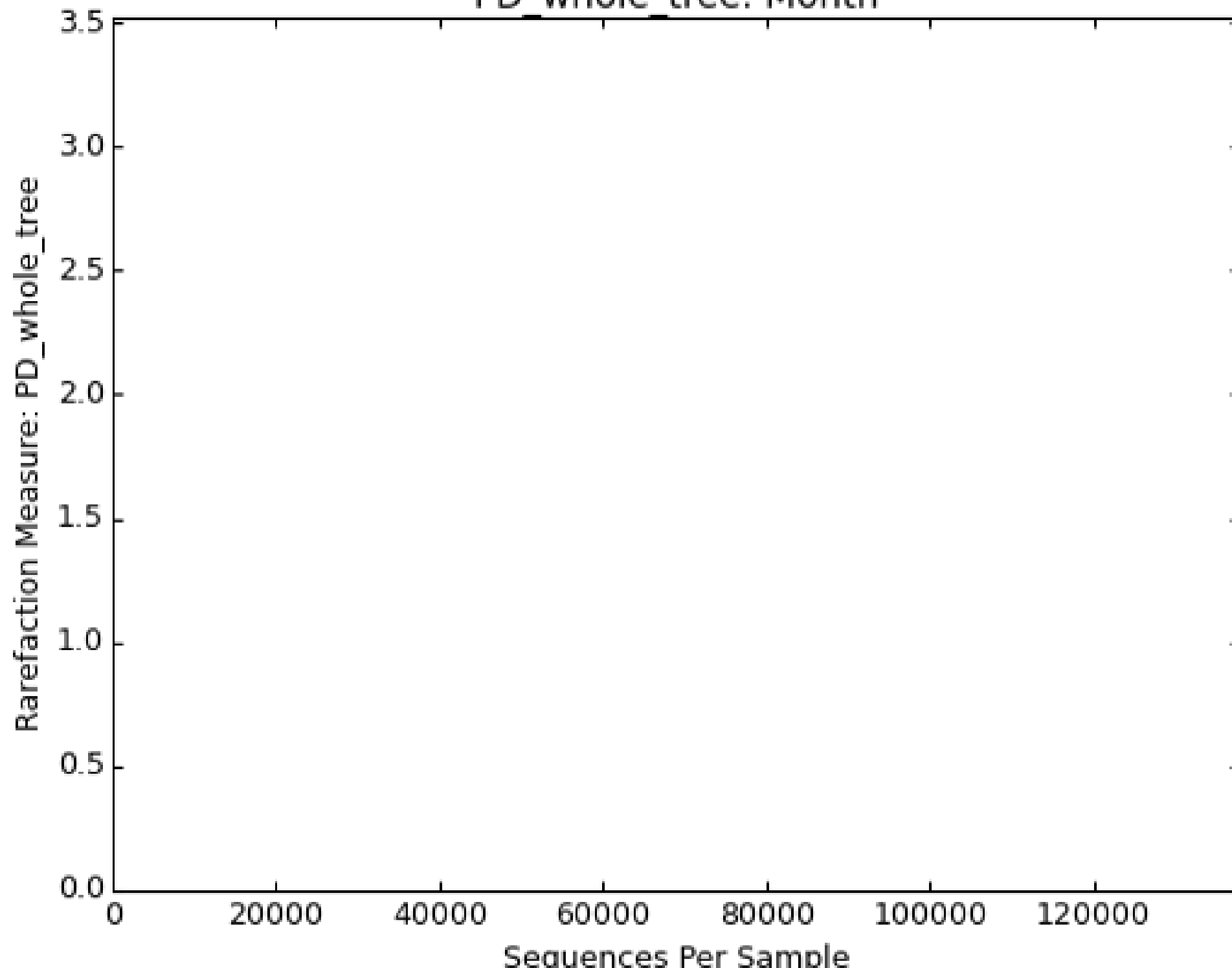
PD whole tree: Description



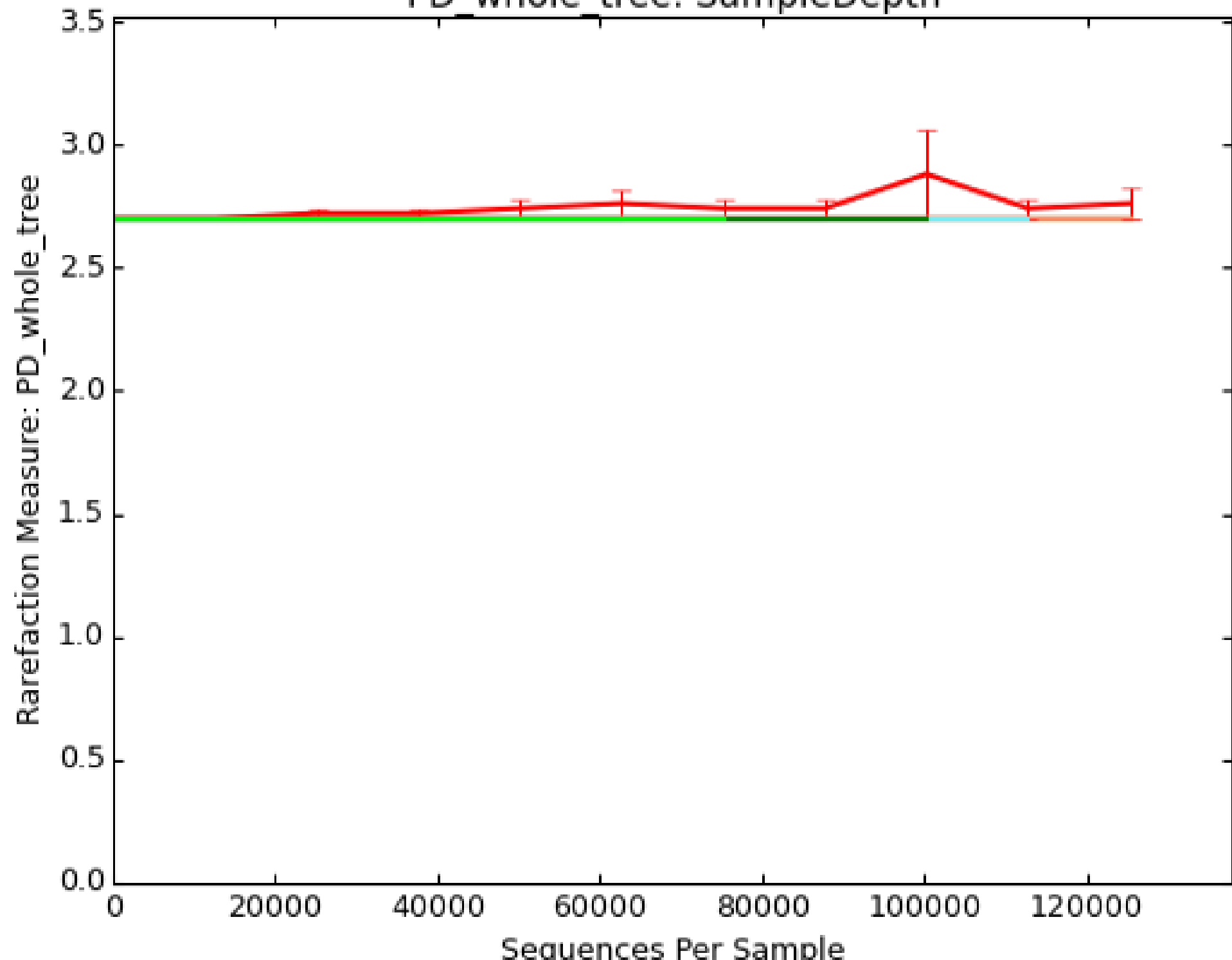
PD whole tree: LinkerPrimerSequence



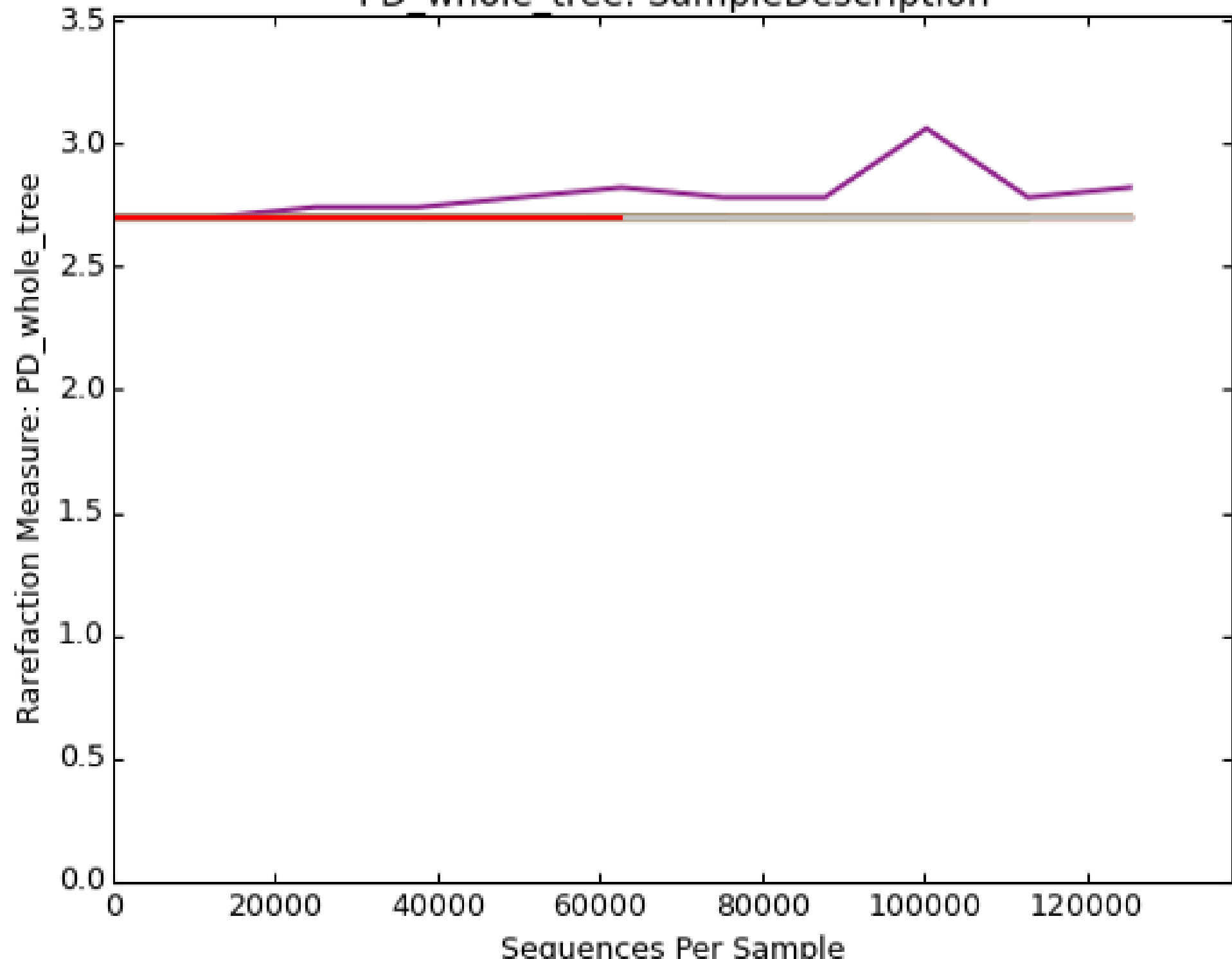
PD whole tree: Month



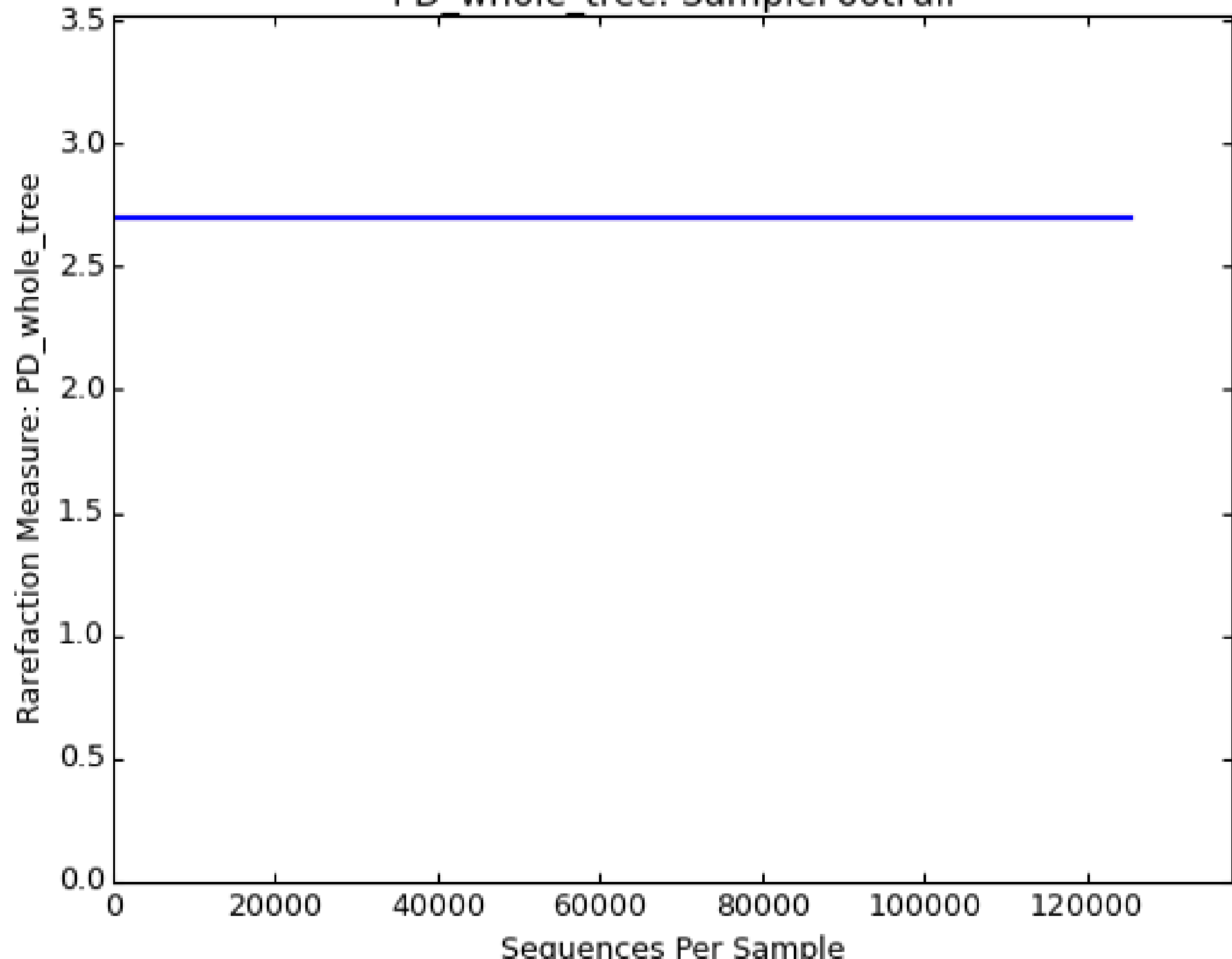
PD whole tree: SampleDepth



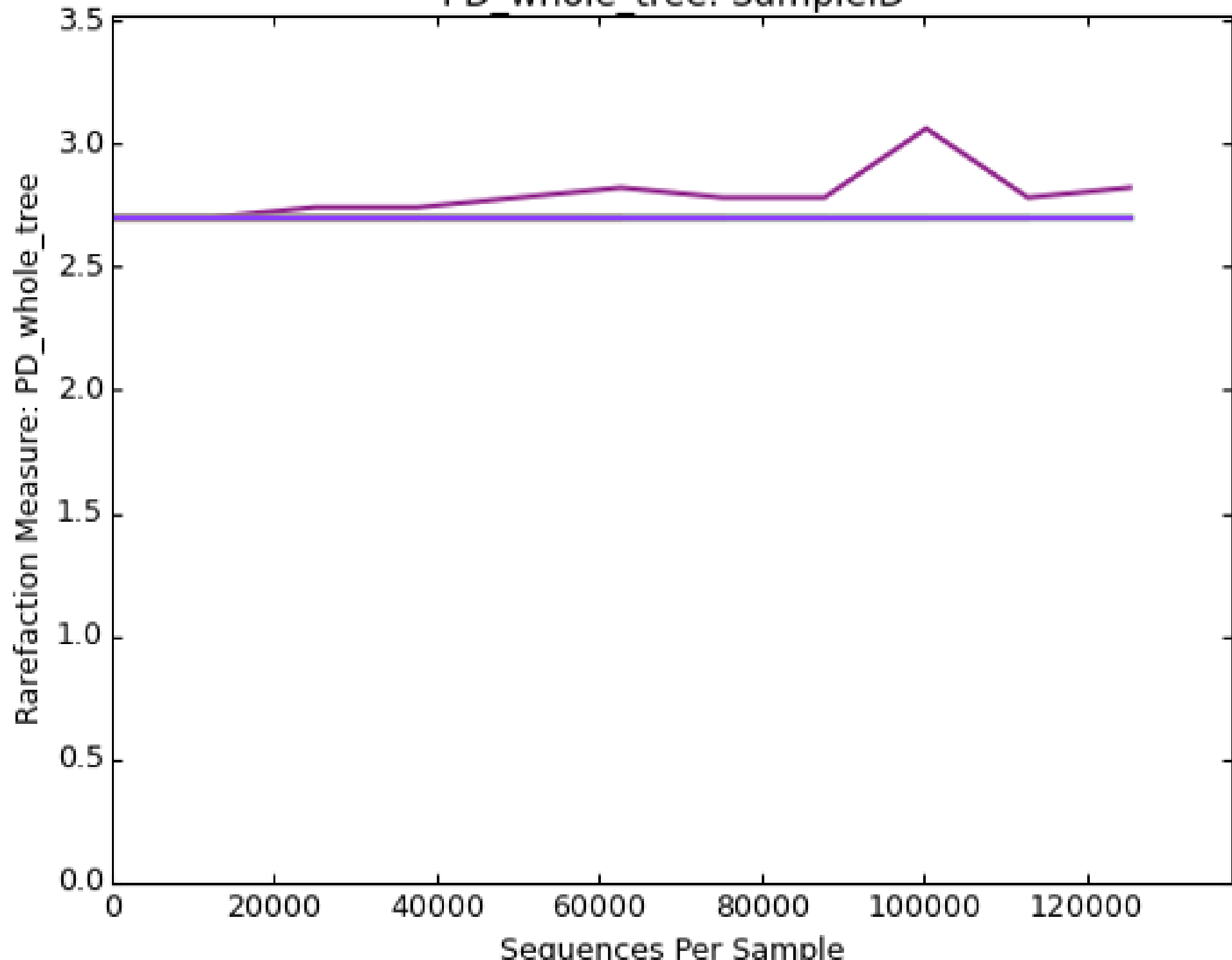
PD whole tree: SampleDescription



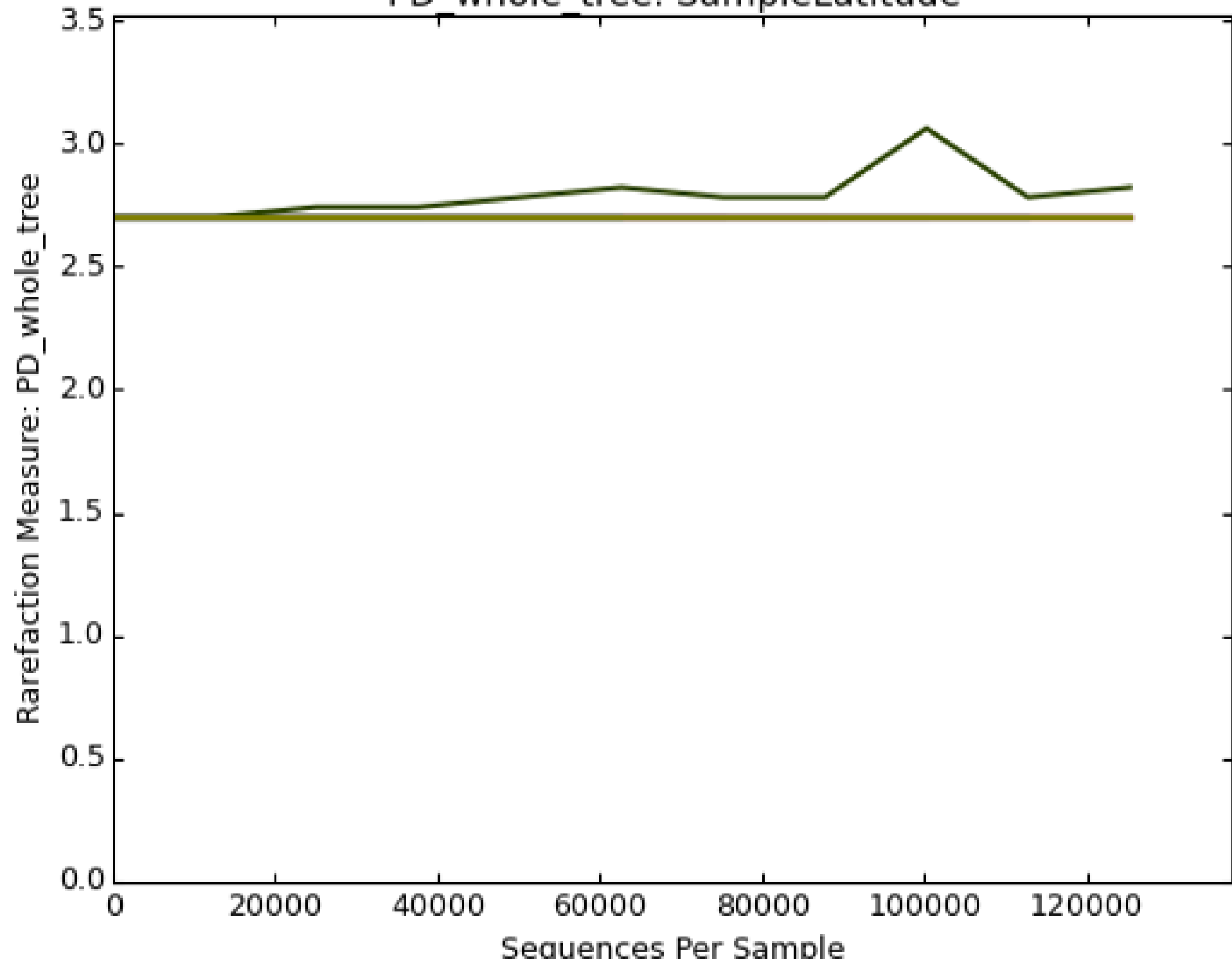
PD whole tree: SampleFootFall



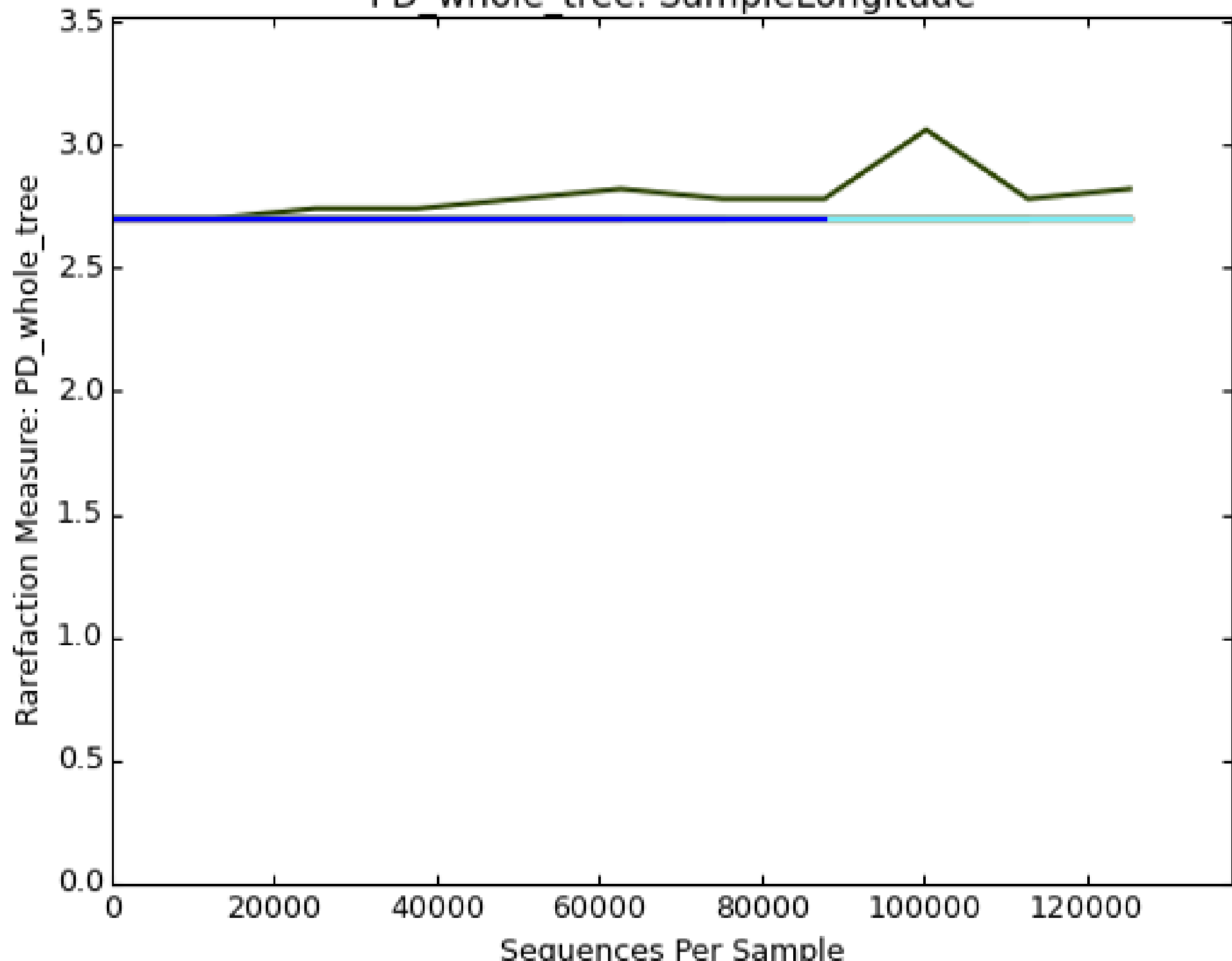
PD whole tree: SampleID



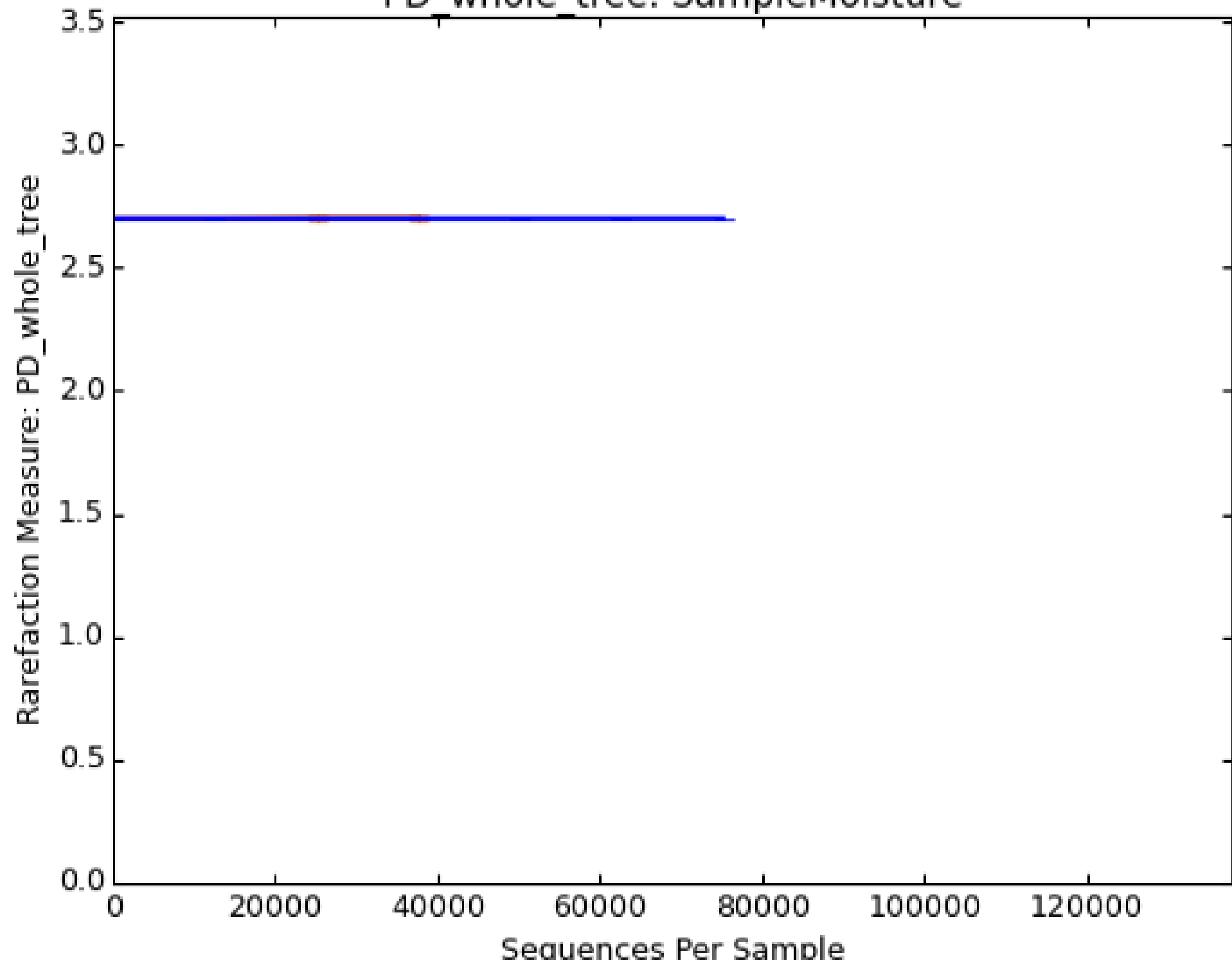
PD whole tree: SampleLatitude



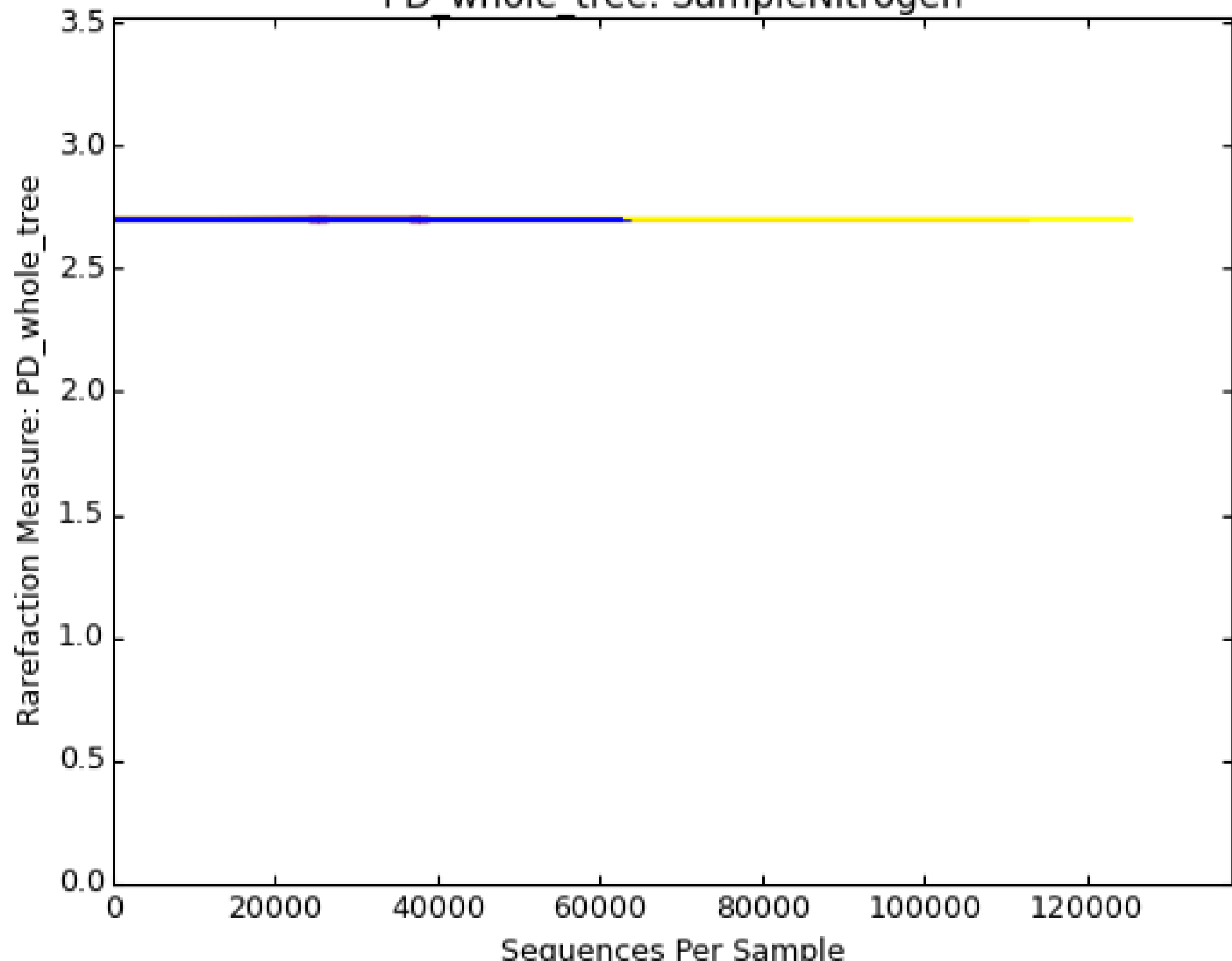
PD whole tree: SampleLongitude



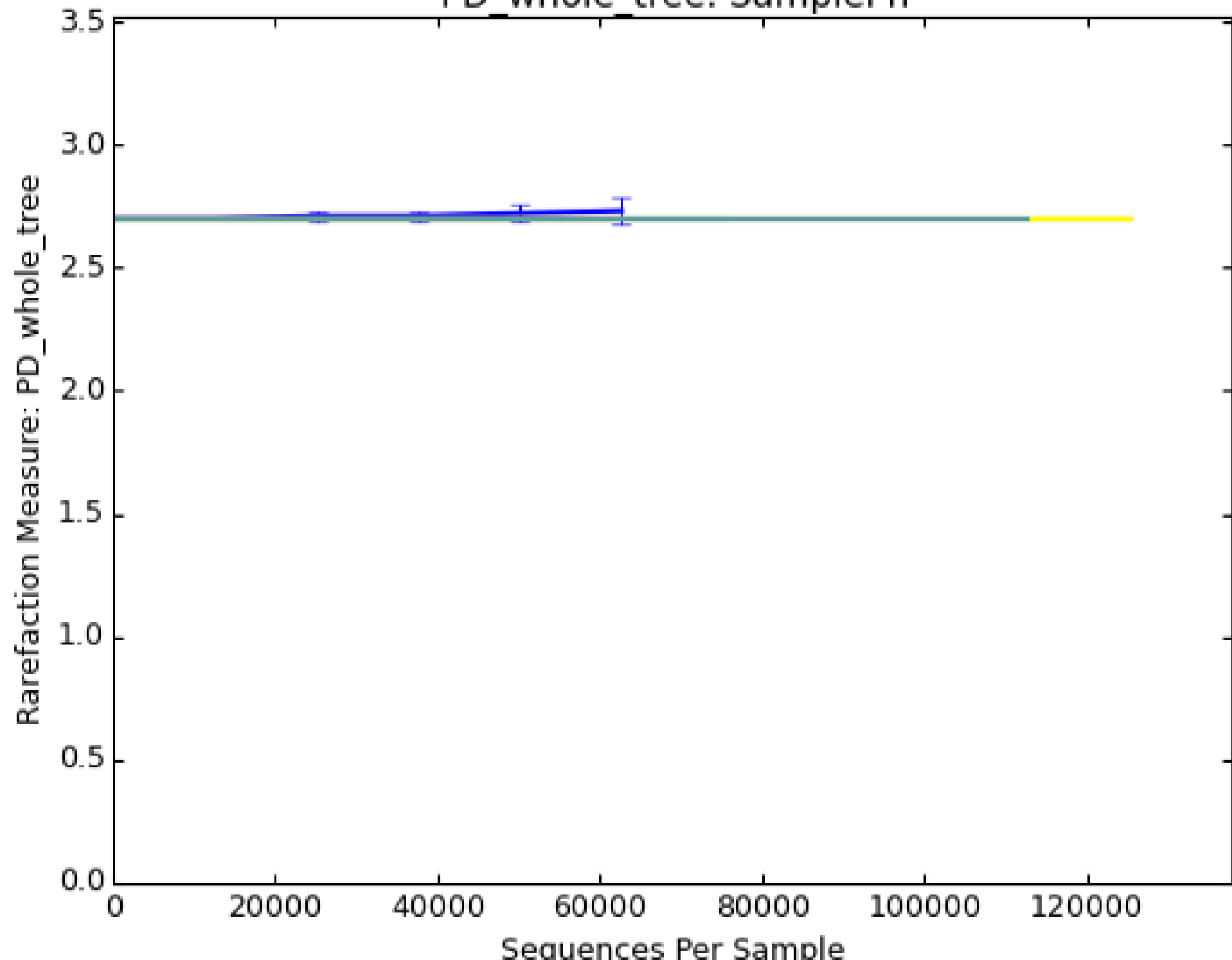
PD whole tree: SampleMoisture



PD whole tree: SampleNitrogen



PD whole tree: SamplePh



PD whole tree: SamplePhosphorus

