faeces: Sum of absolute difference to normalized reference 'counts' Seq depth known function 10000 100000 1000000 Unclassified 10000000 inding proteins Transcription al transduction latory functions and nucleotides otein synthesis Protein fate ment functions hetical proteins pid metabolism rgy metabolism – NA metabolism ary metabolism llular processes Cell envelope ps, and carriers id biosynthesis 0.00 0.02 0.04 0.06 80.0 0.10 0.12 0.14