assembly.N75

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summ[.name]
rsem.approx.approx

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-1.955e+09
-1.945e+09
-1.935e+09

summ[, name]
rsem.eval.lognumer.minus.logdenom
rsem.eval.logprior

summ[, name]

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The diagram shows the log-probability sequences given L and M, with the index ranging from 0 to 60. The y-axis represents the log-probabilities, ranging from $-4e+08$ to $-1e+08$. The plot appears to be a decreasing curve, indicating a decrease in log-probability as the index increases.
rsem.approx.loglikelihood.plus.rsem.prior.log.prob.A
rsem.ss.mean.num.reads.per.transcript
rsem.ss.median.num.reads.per.transcript

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summ[, name]
rsem.ss.num.transcripts.with.zero.reads

summm[, name]

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