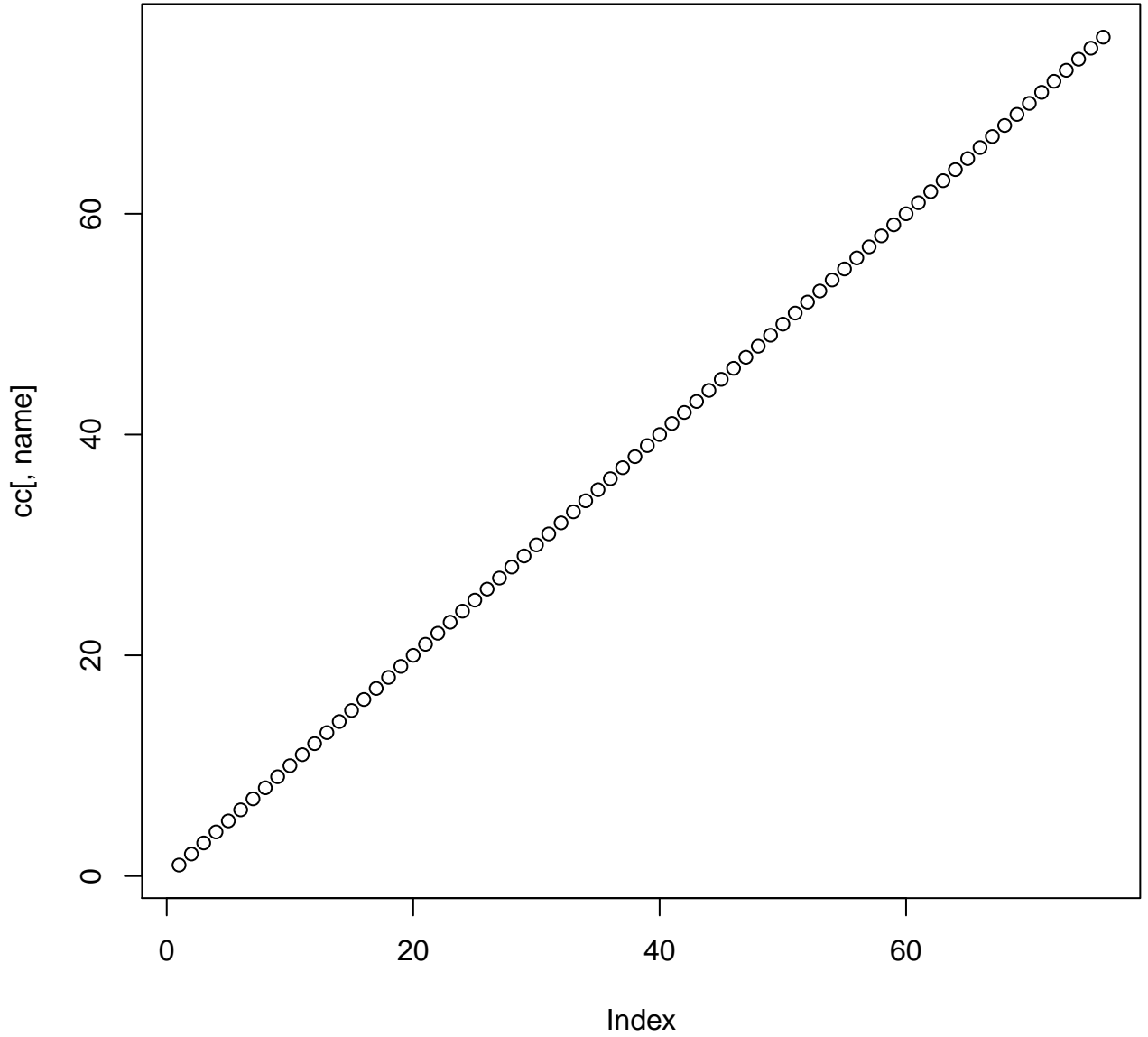
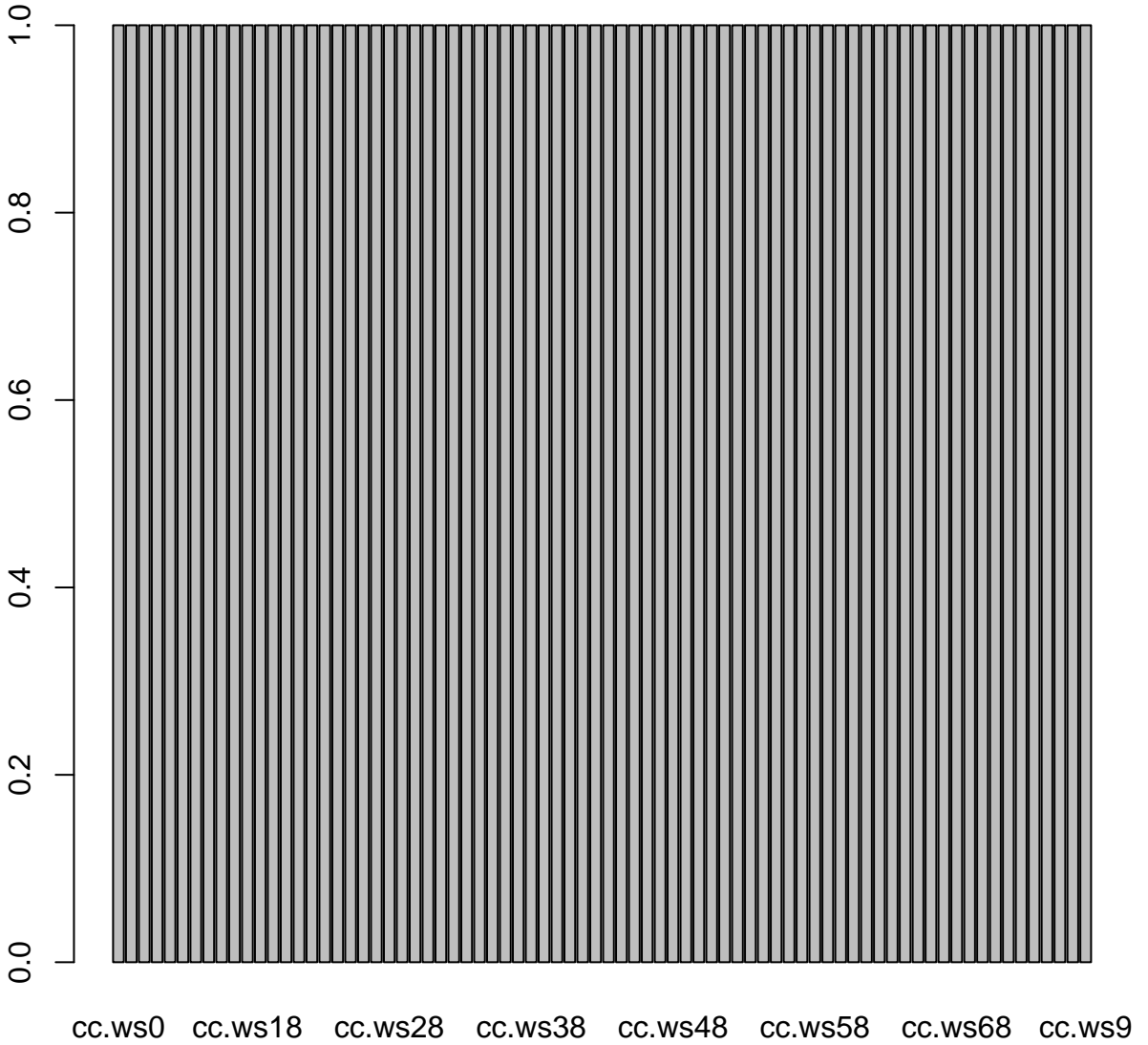


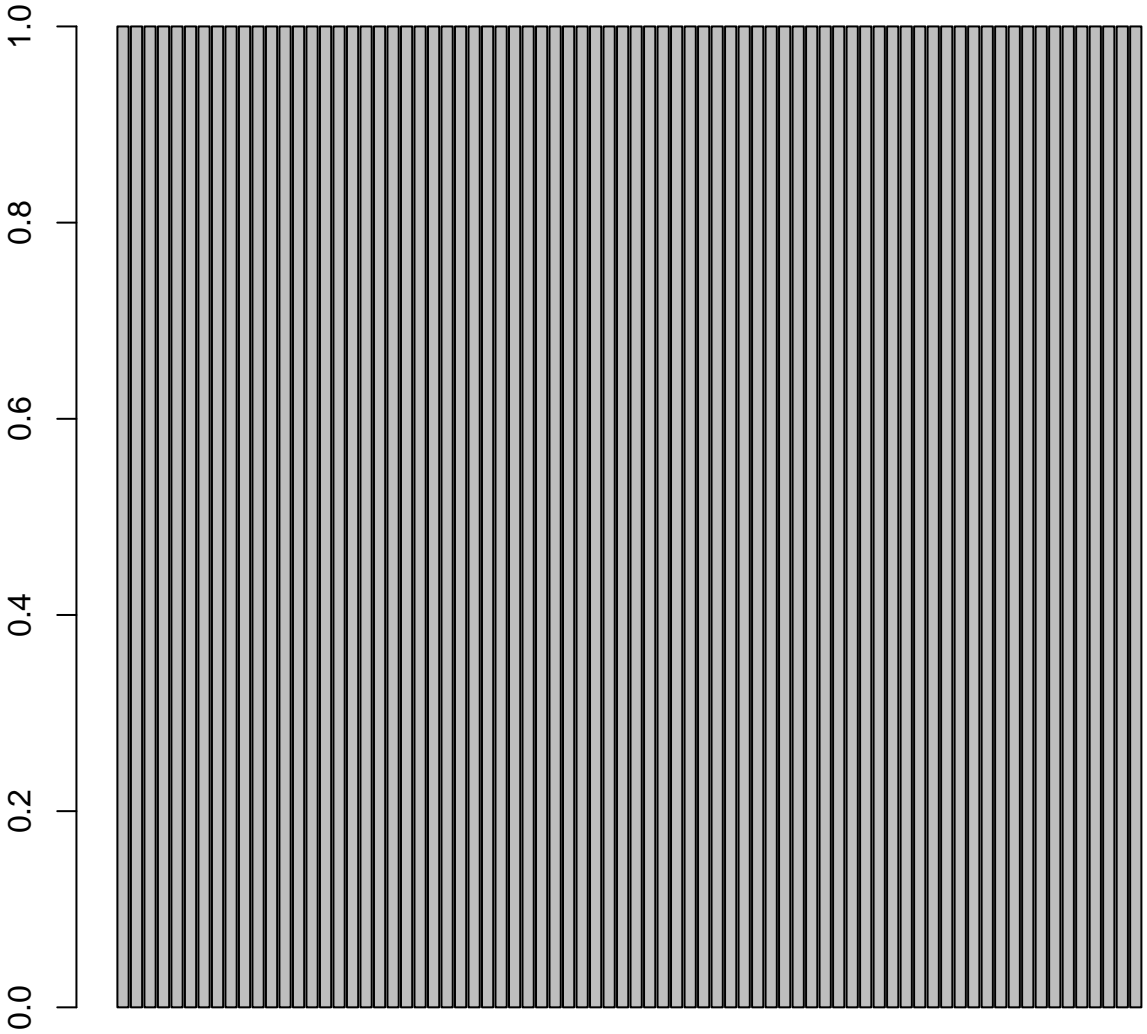
X



name

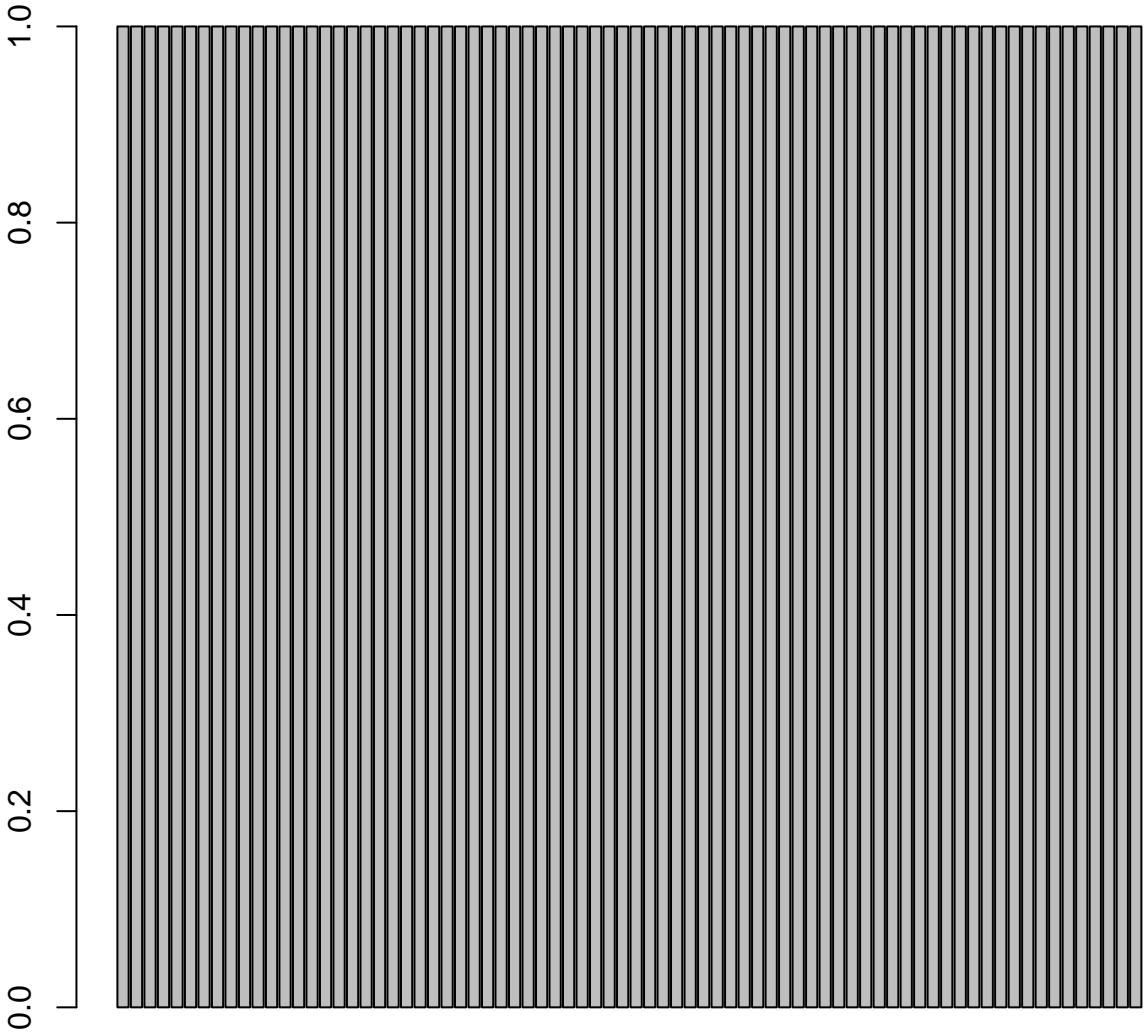


assembly



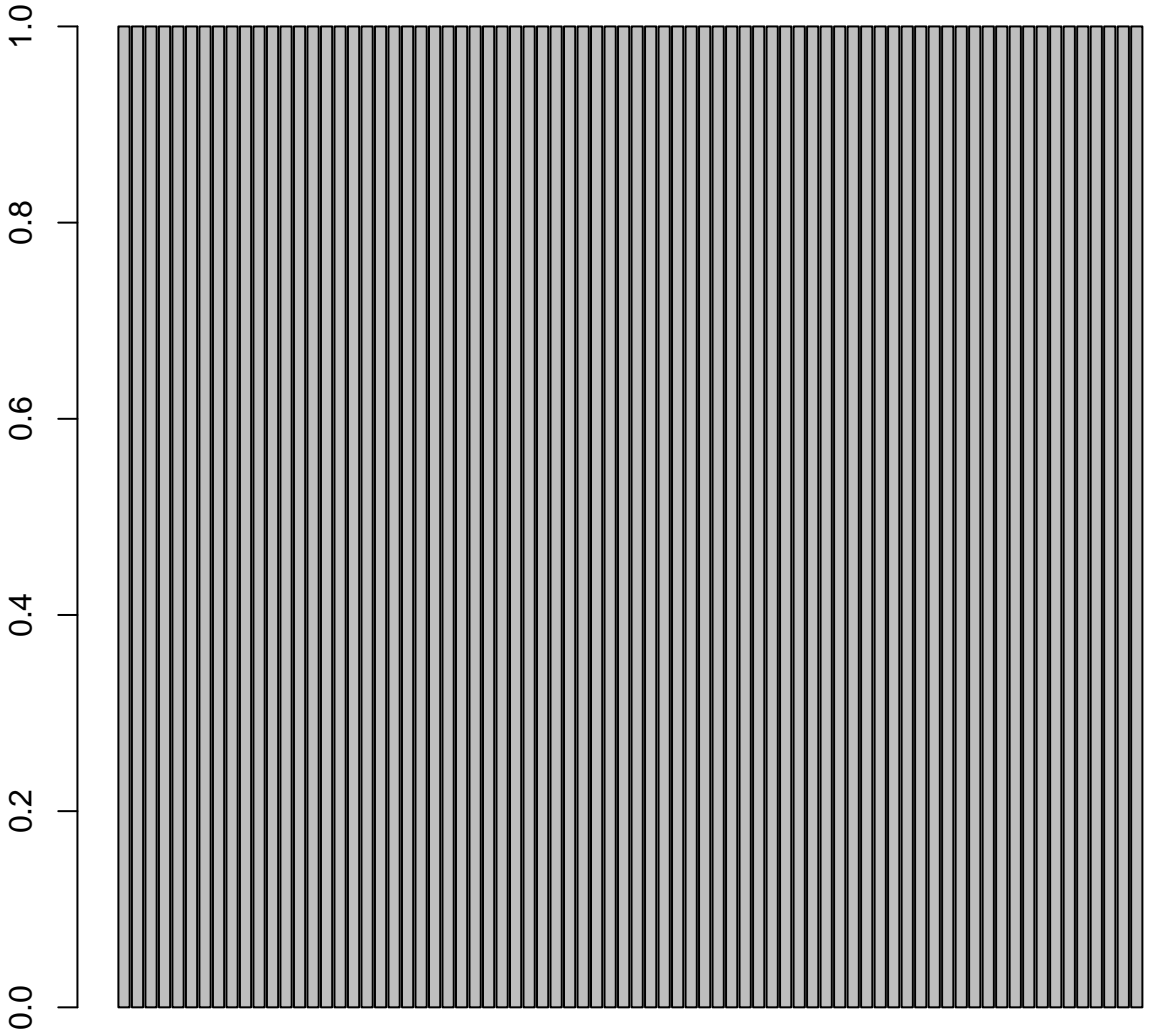
0.single-full-samp//gridsearch-samp/rsem_oracle.set.ws0

summary

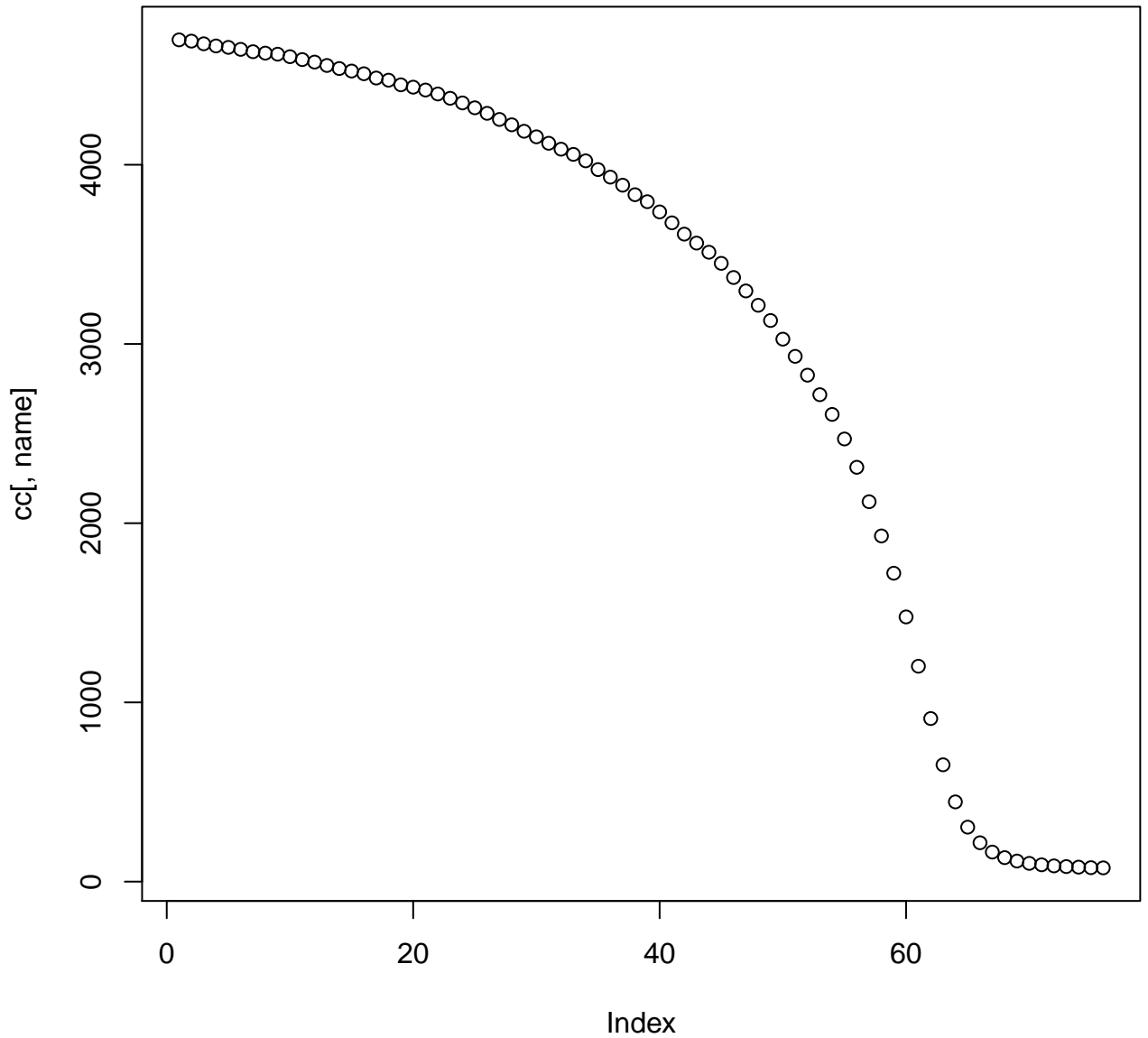


ll-samp//gridsearch-samp/rsem_oracleset-summary.ws0/summary

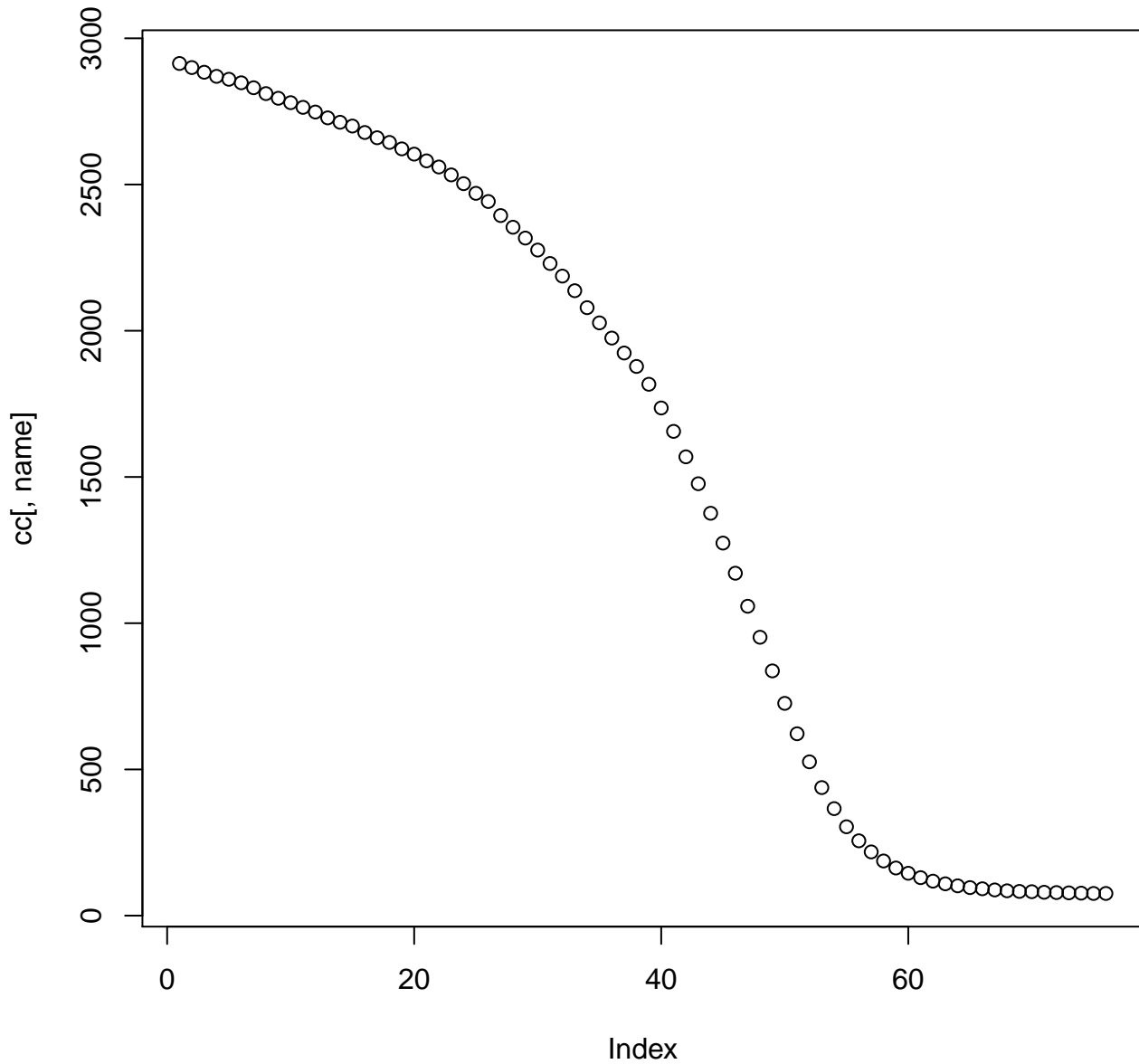
ssembly_cmd



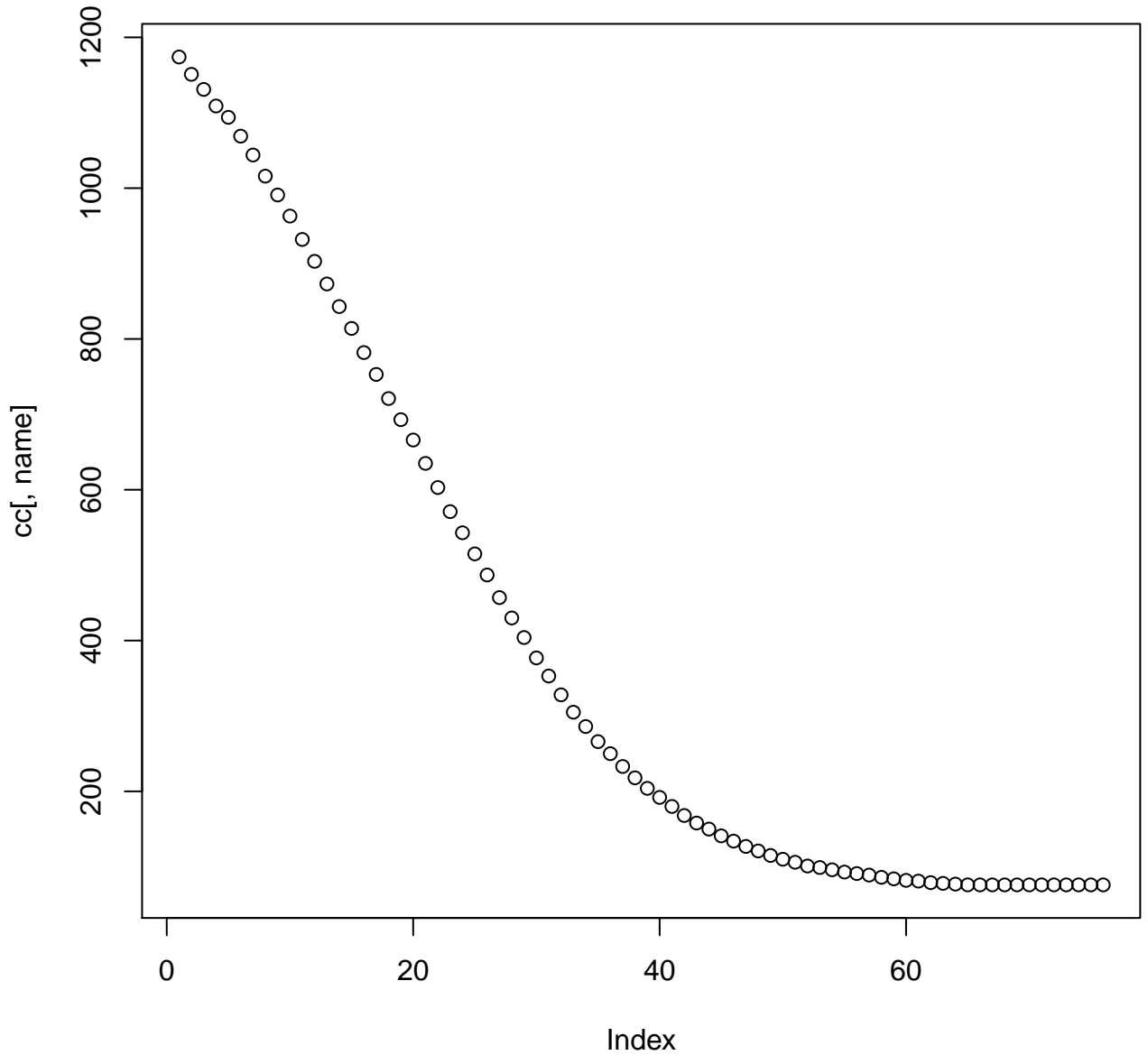
assembly.N25



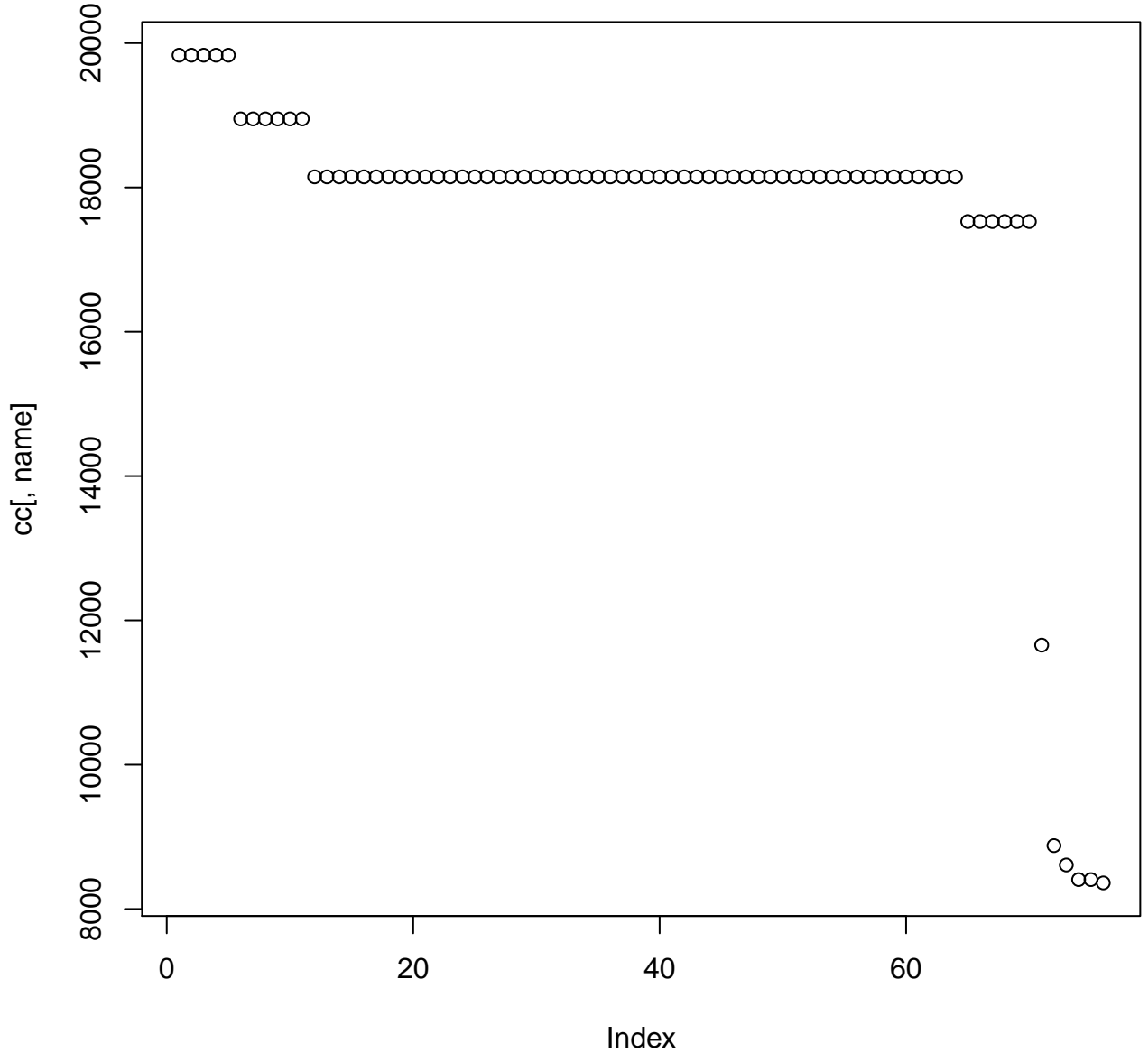
assembly.N50



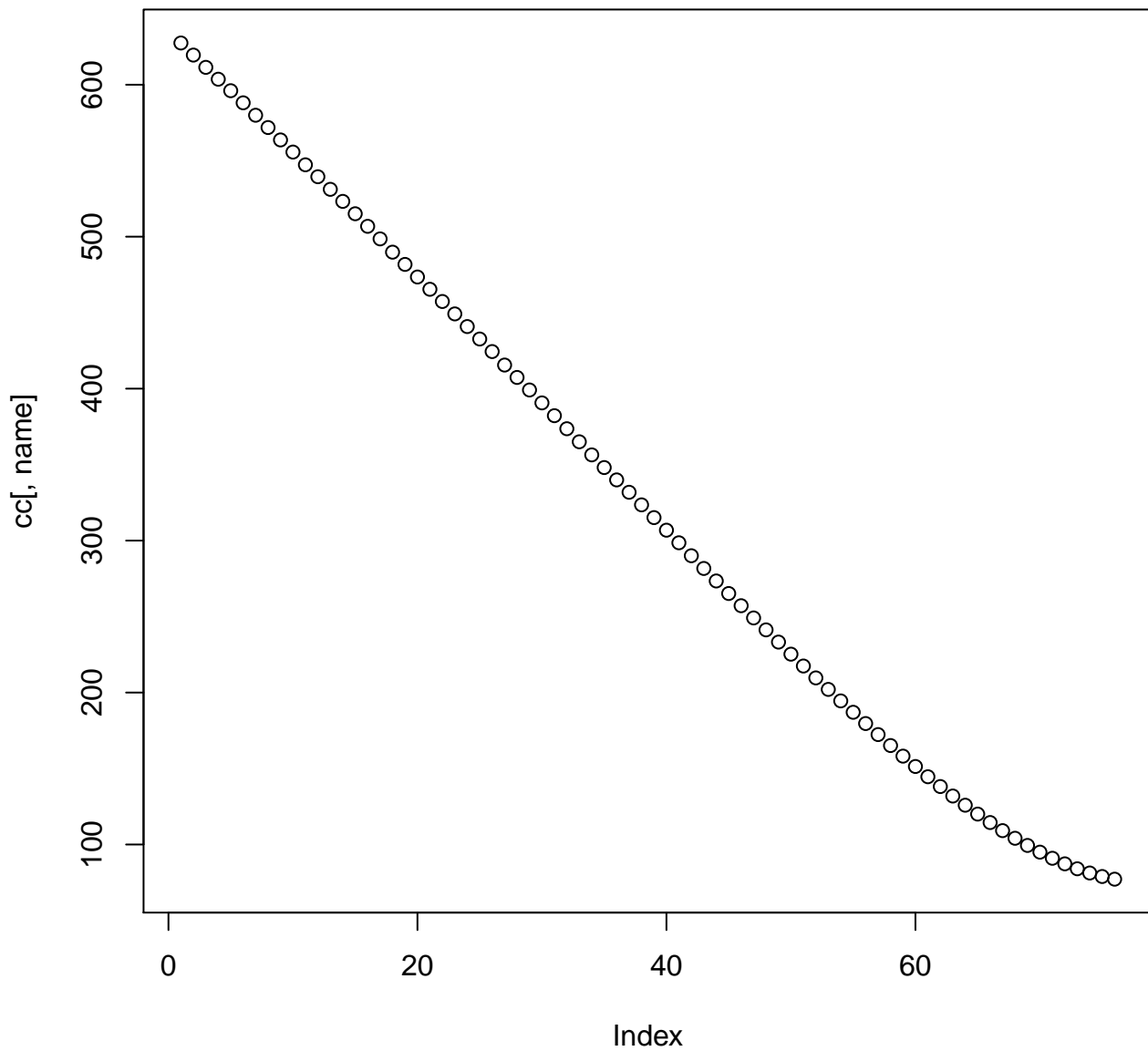
assembly.N75



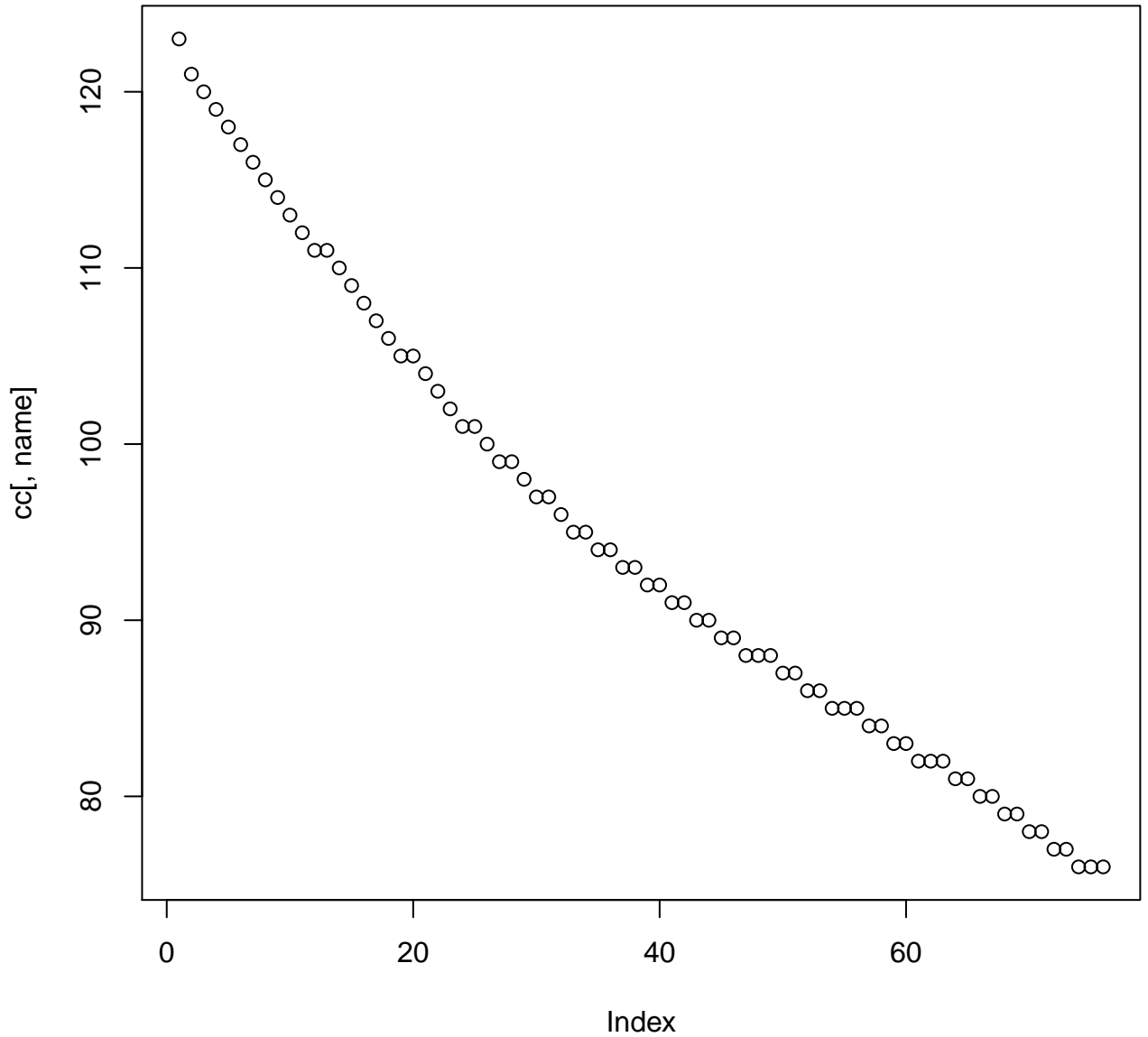
assembly.longest



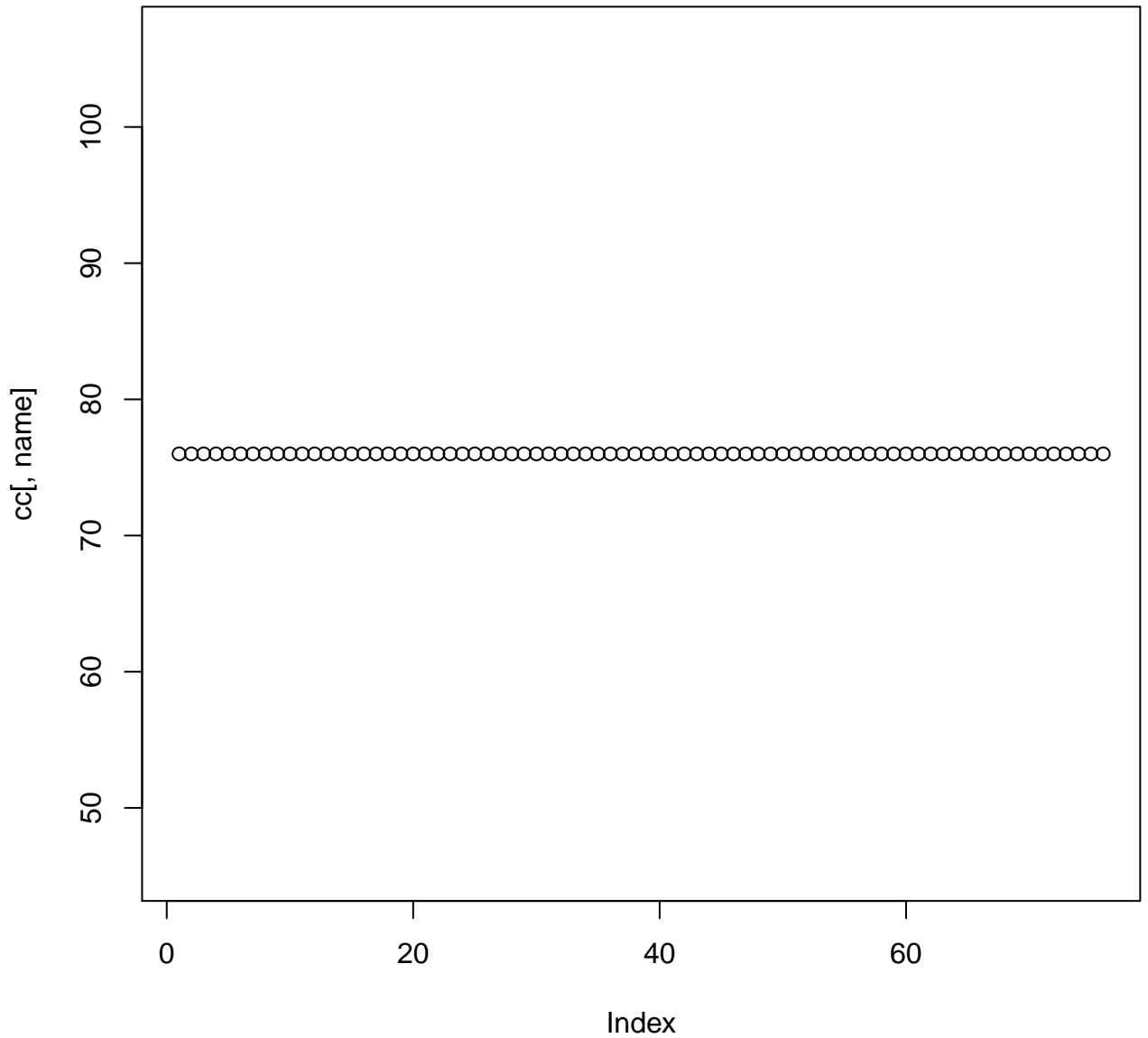
assembly.mean



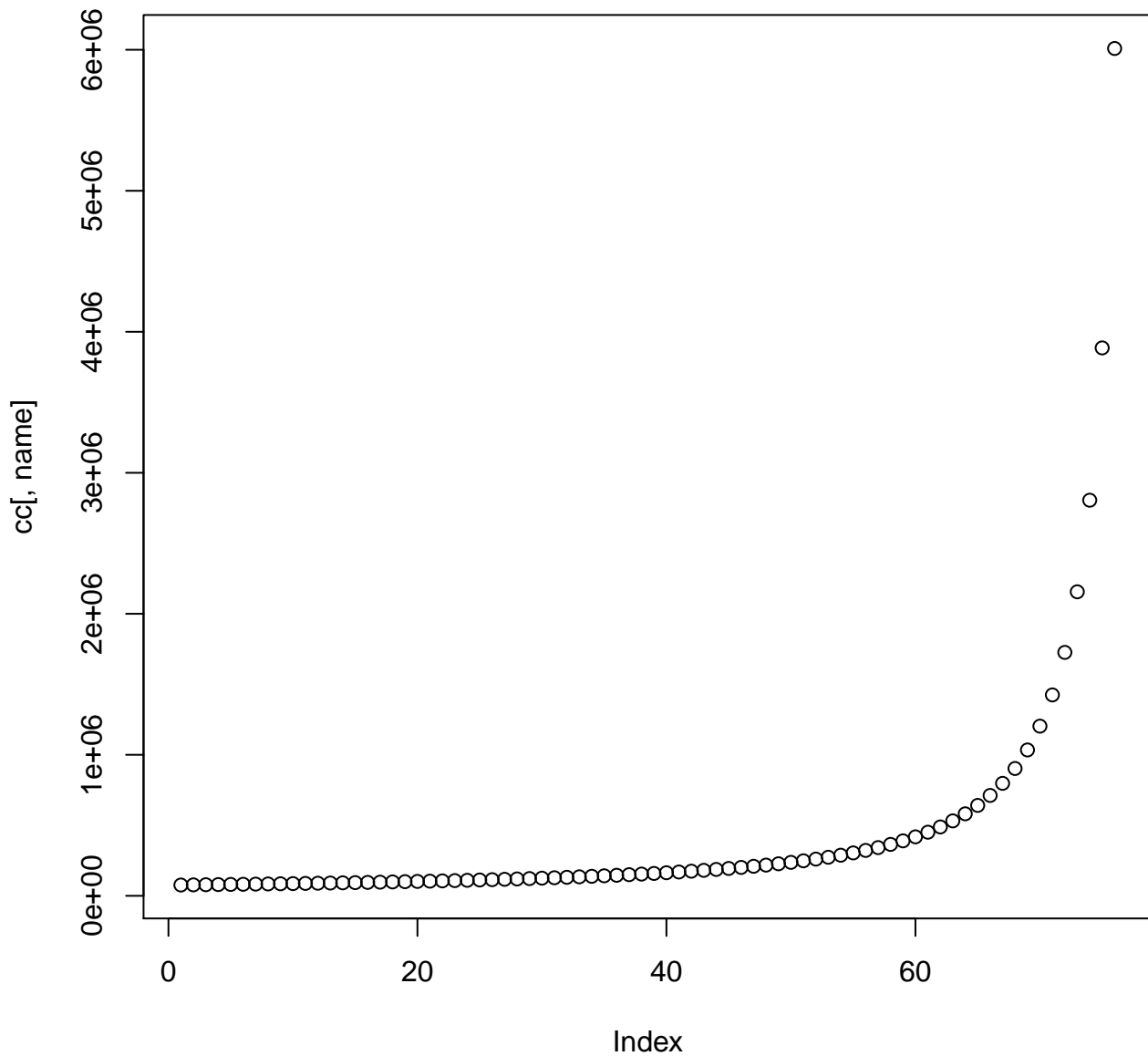
assembly.median



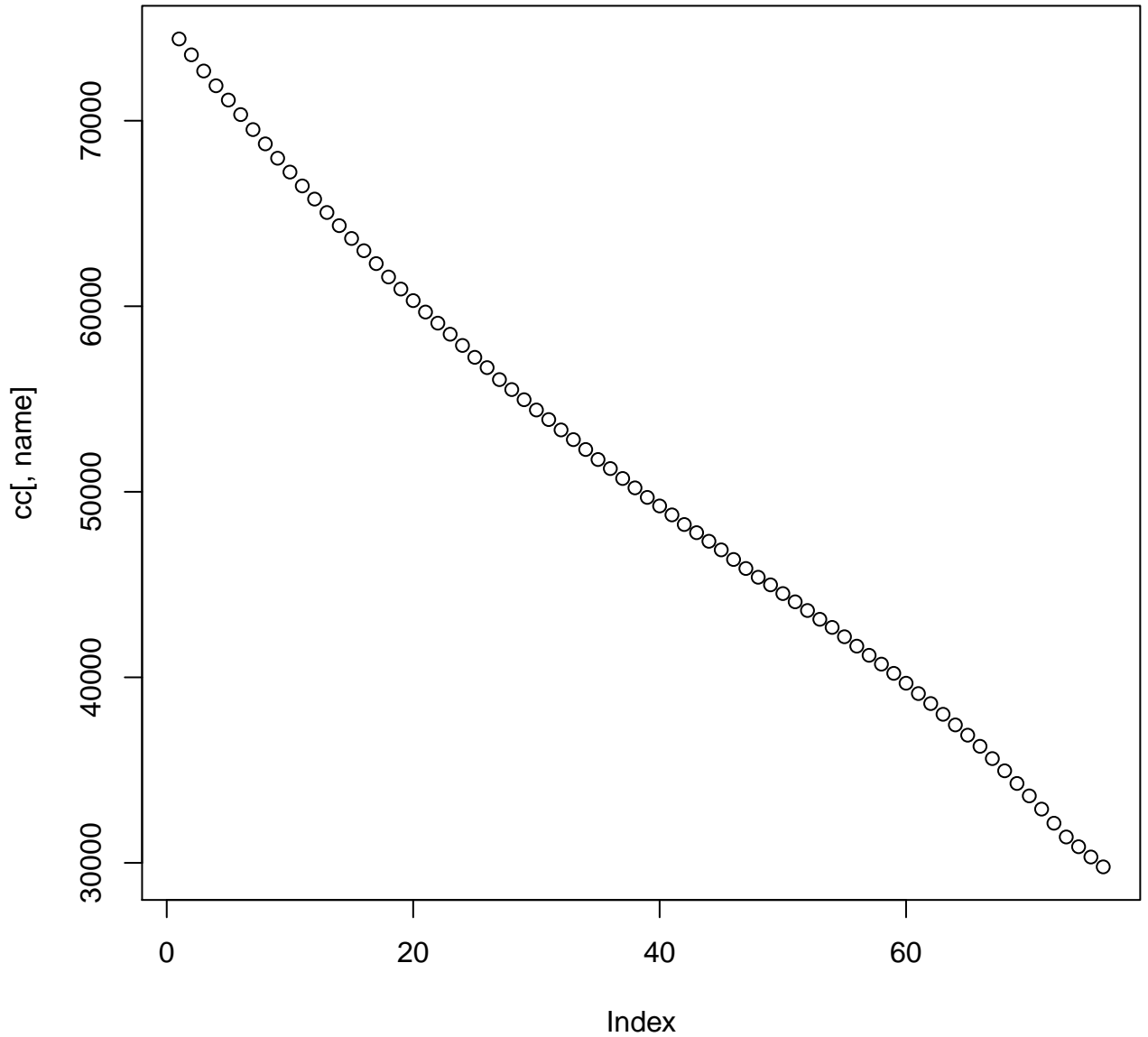
assembly.shortest



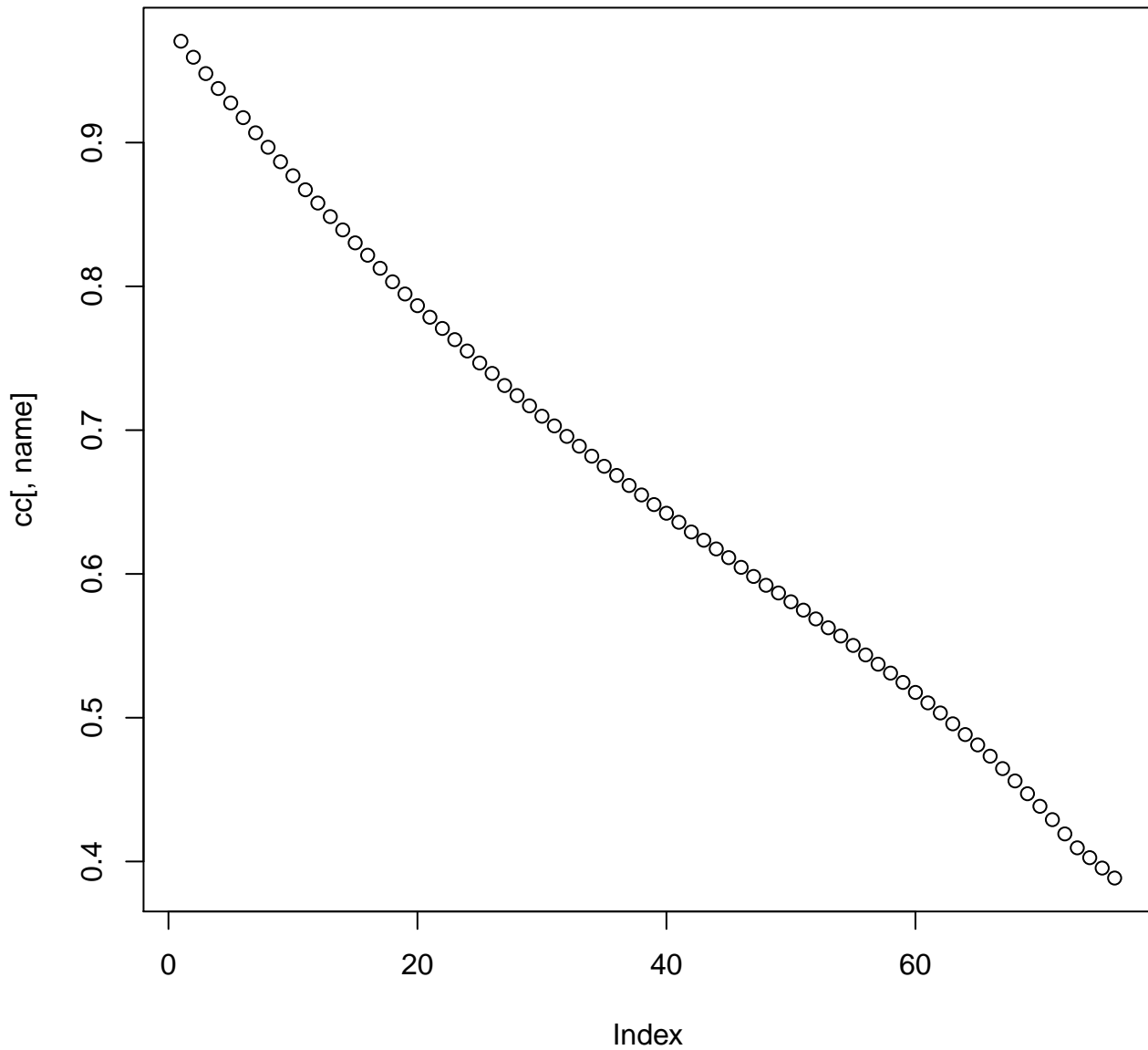
assembly.num.contigs



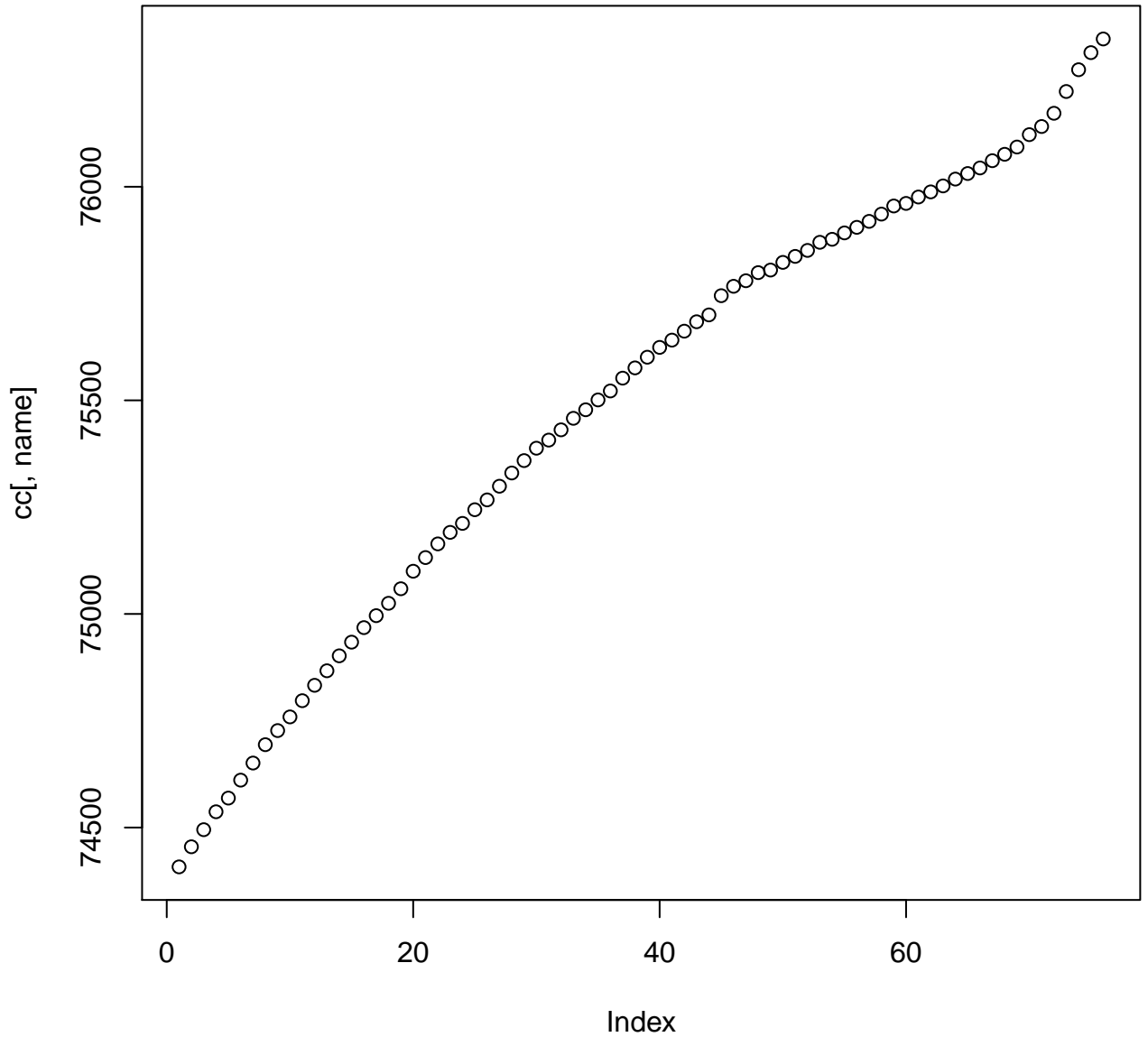
num.oracleset.in.assembly



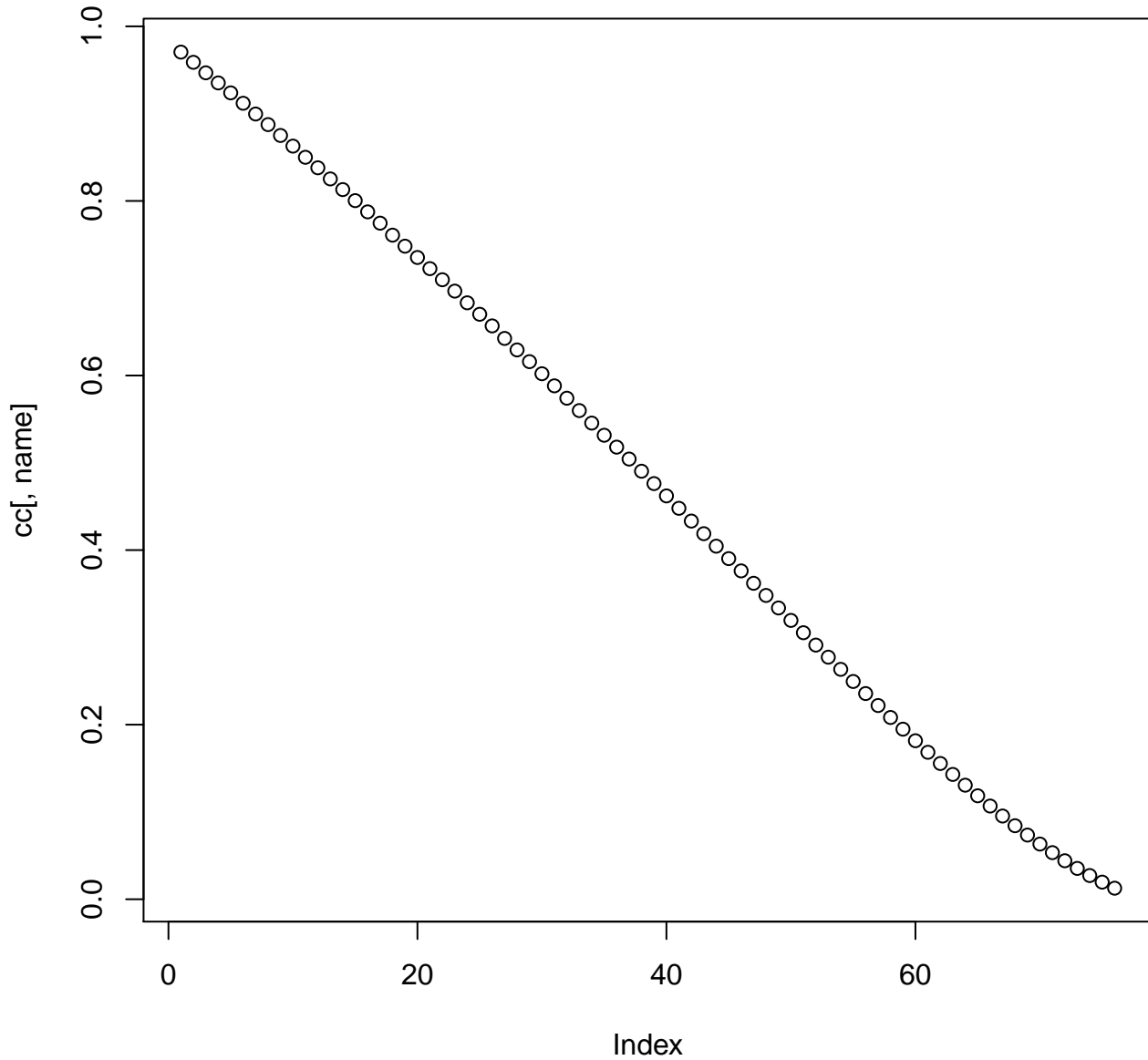
frac.oracle.set.in.assembly



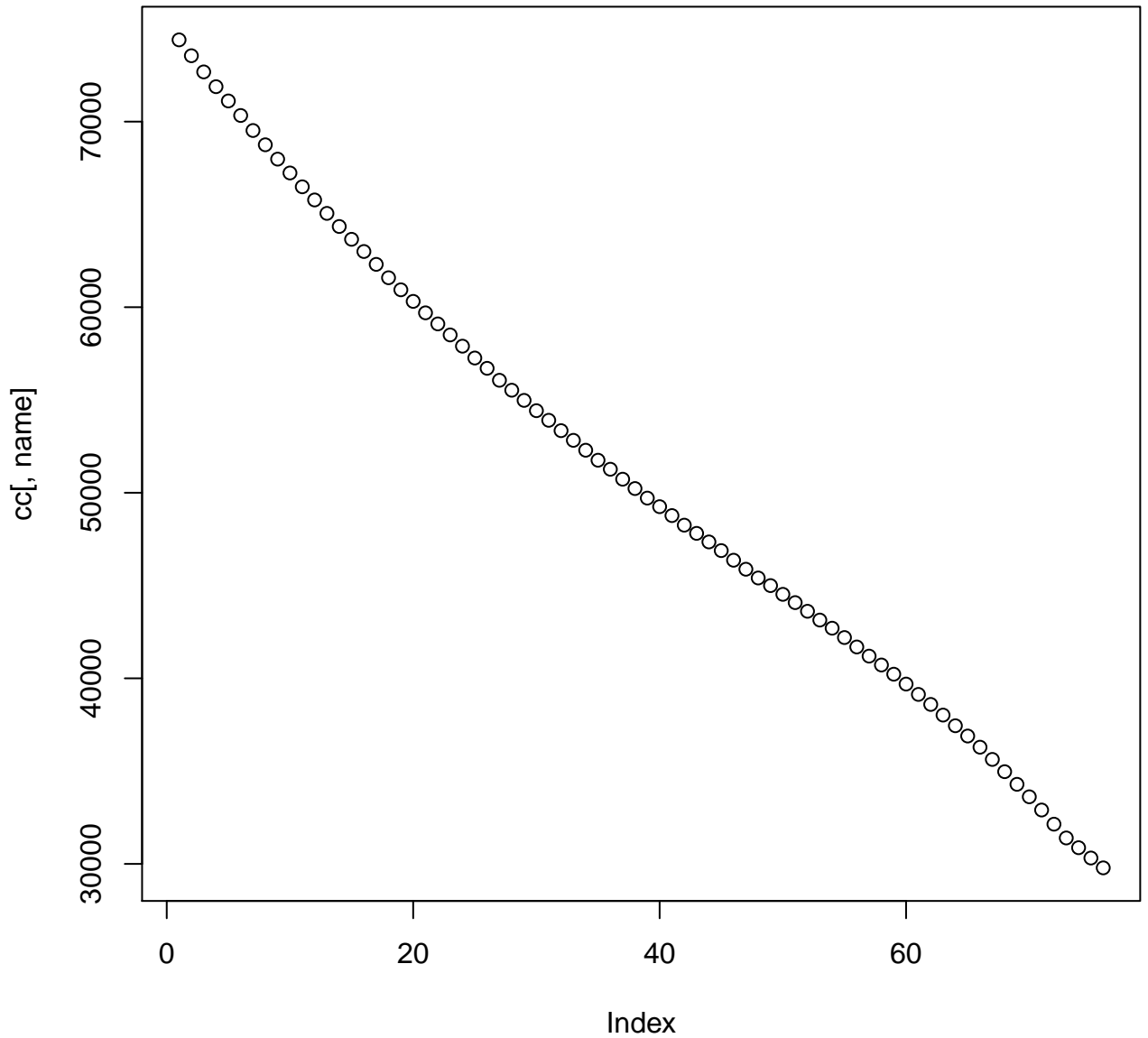
num.assembly.in.oracleset



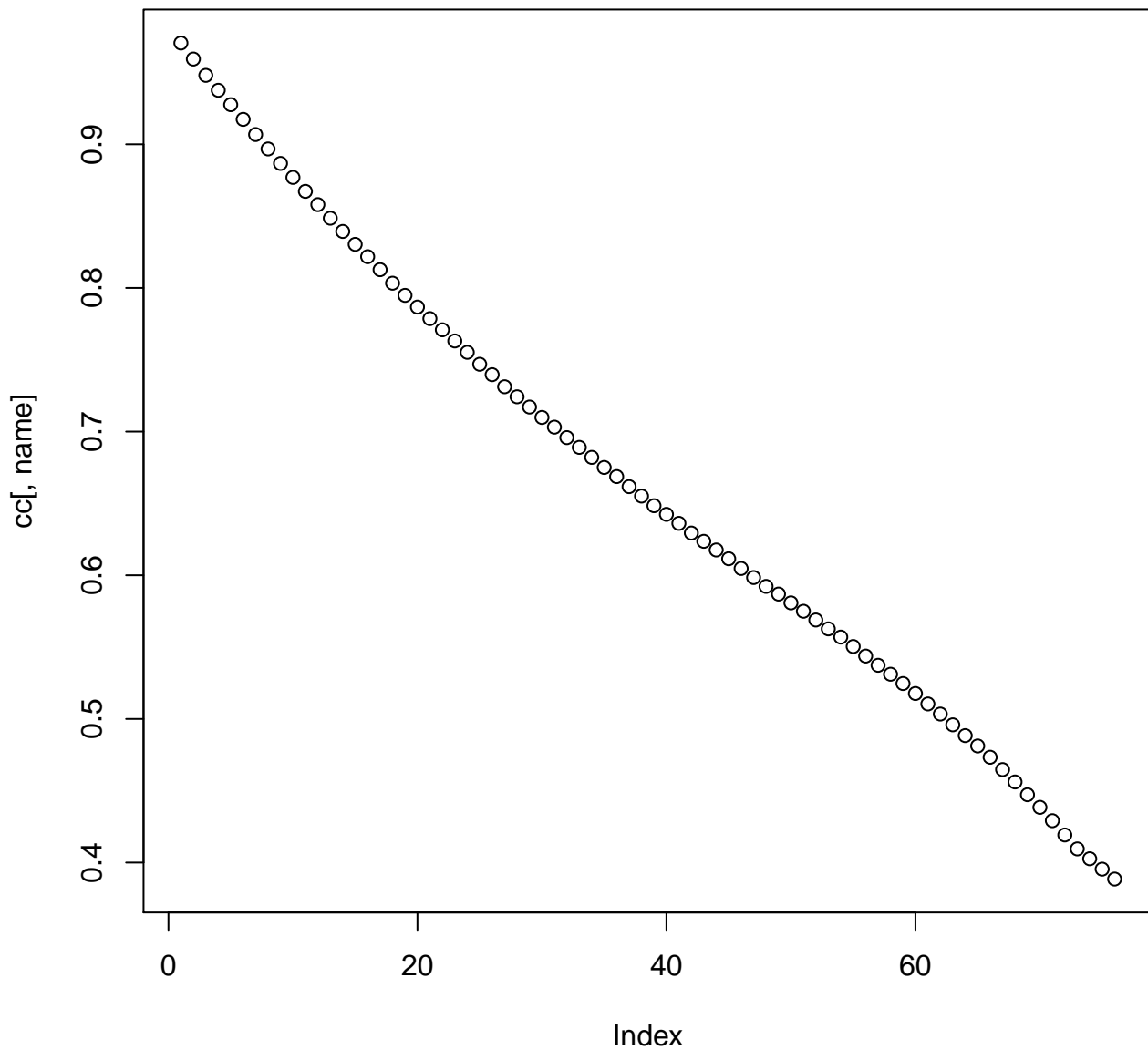
frac.assembly.in.oracleaset



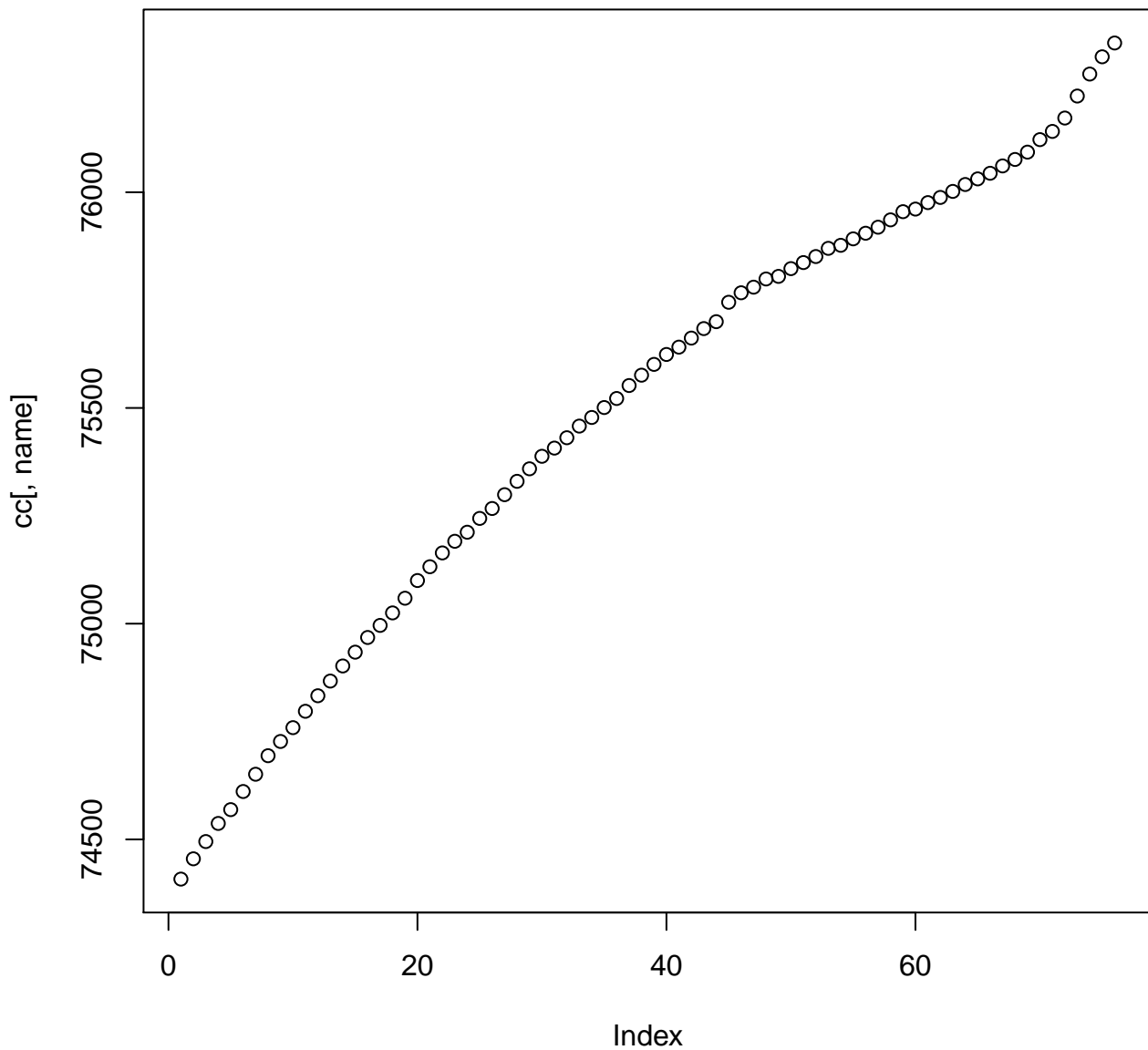
num.oracleset.in.assembly.without.check.insdel



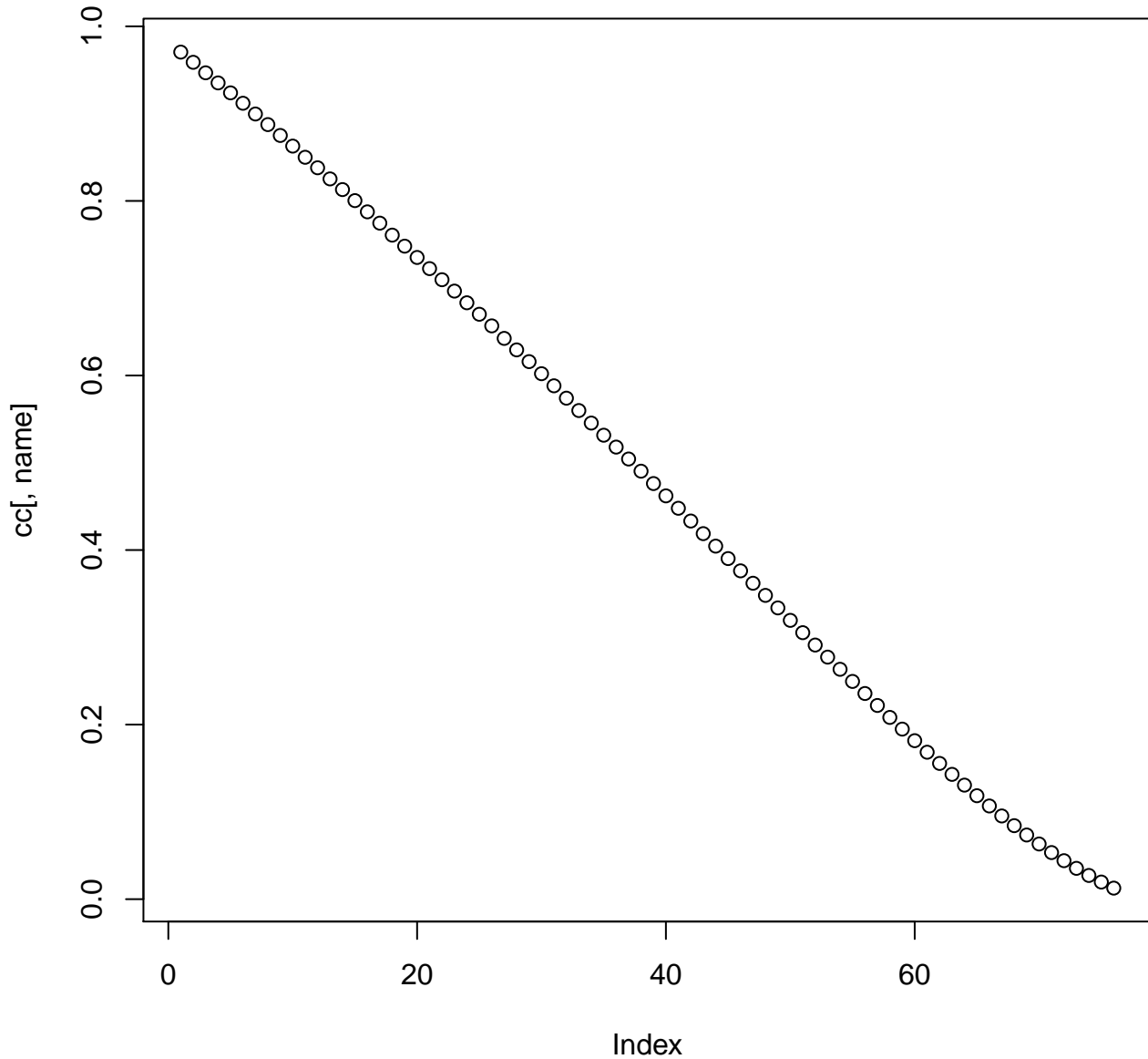
frac.oracleset.in.assembly.without.check.insdel



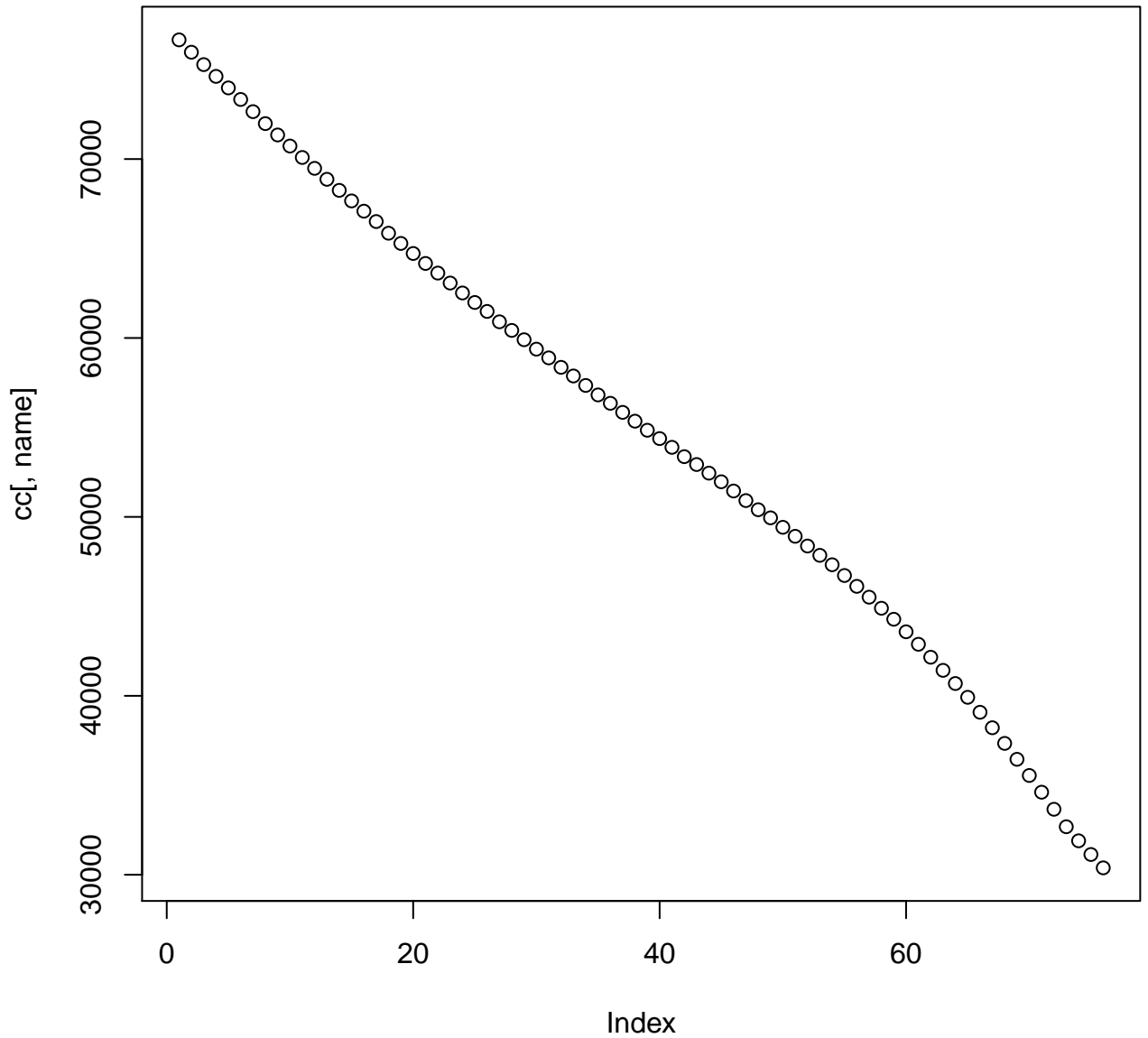
num.assembly.in.oracle.set.without.check.insdel



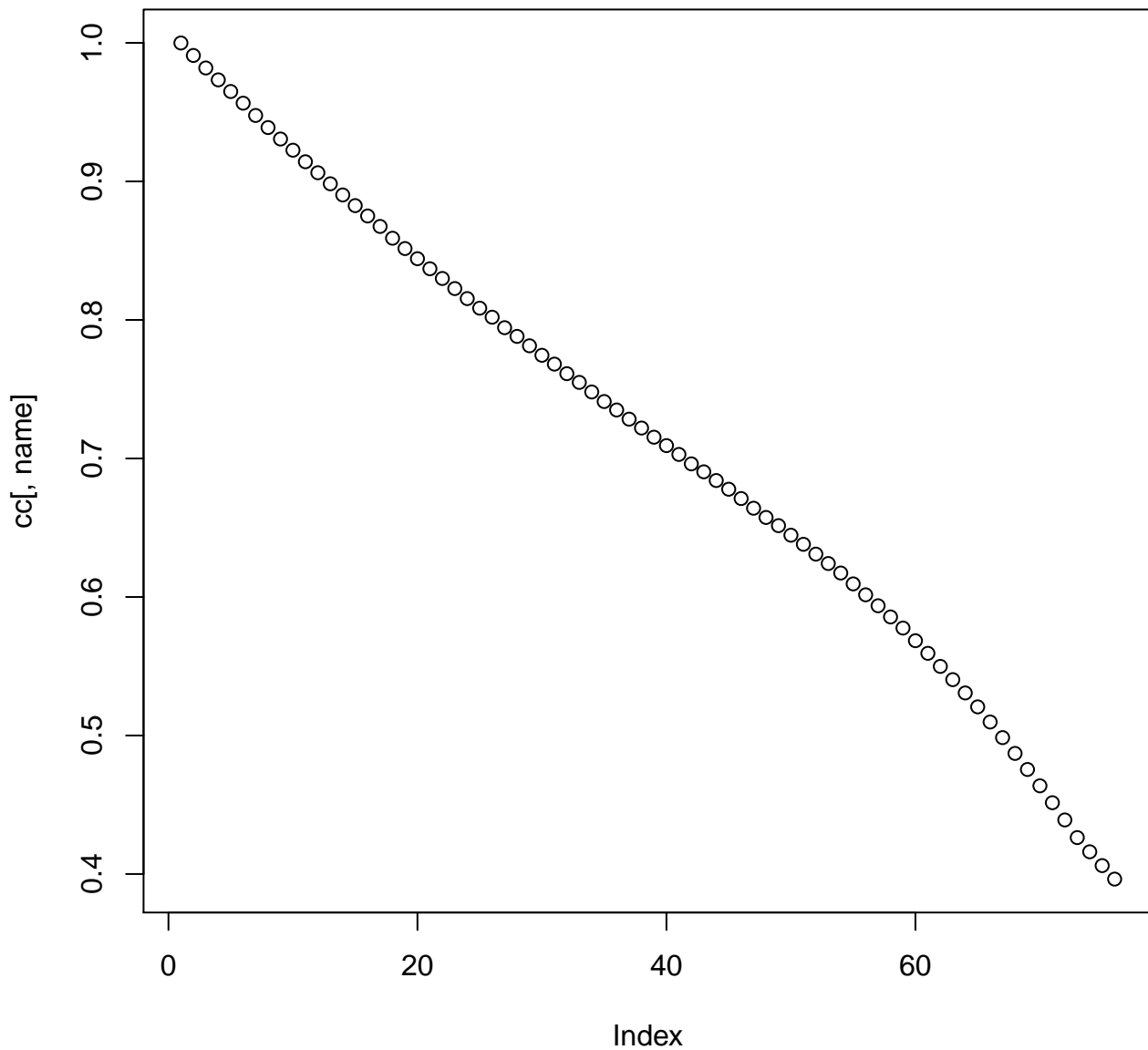
frac.assembly.in.oracleset.without.check.insdel



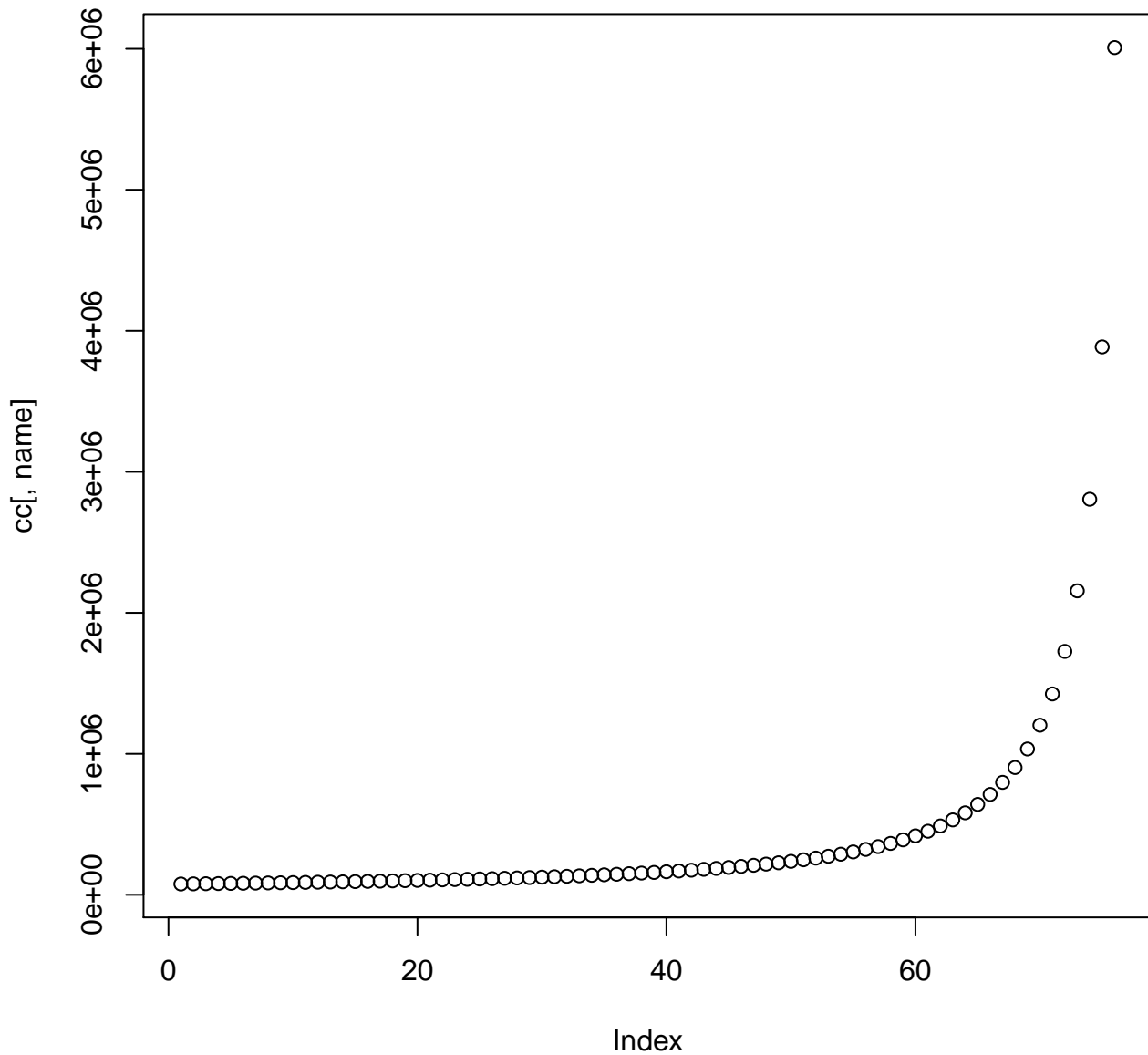
allmatches.num.oracleset.in.assembly



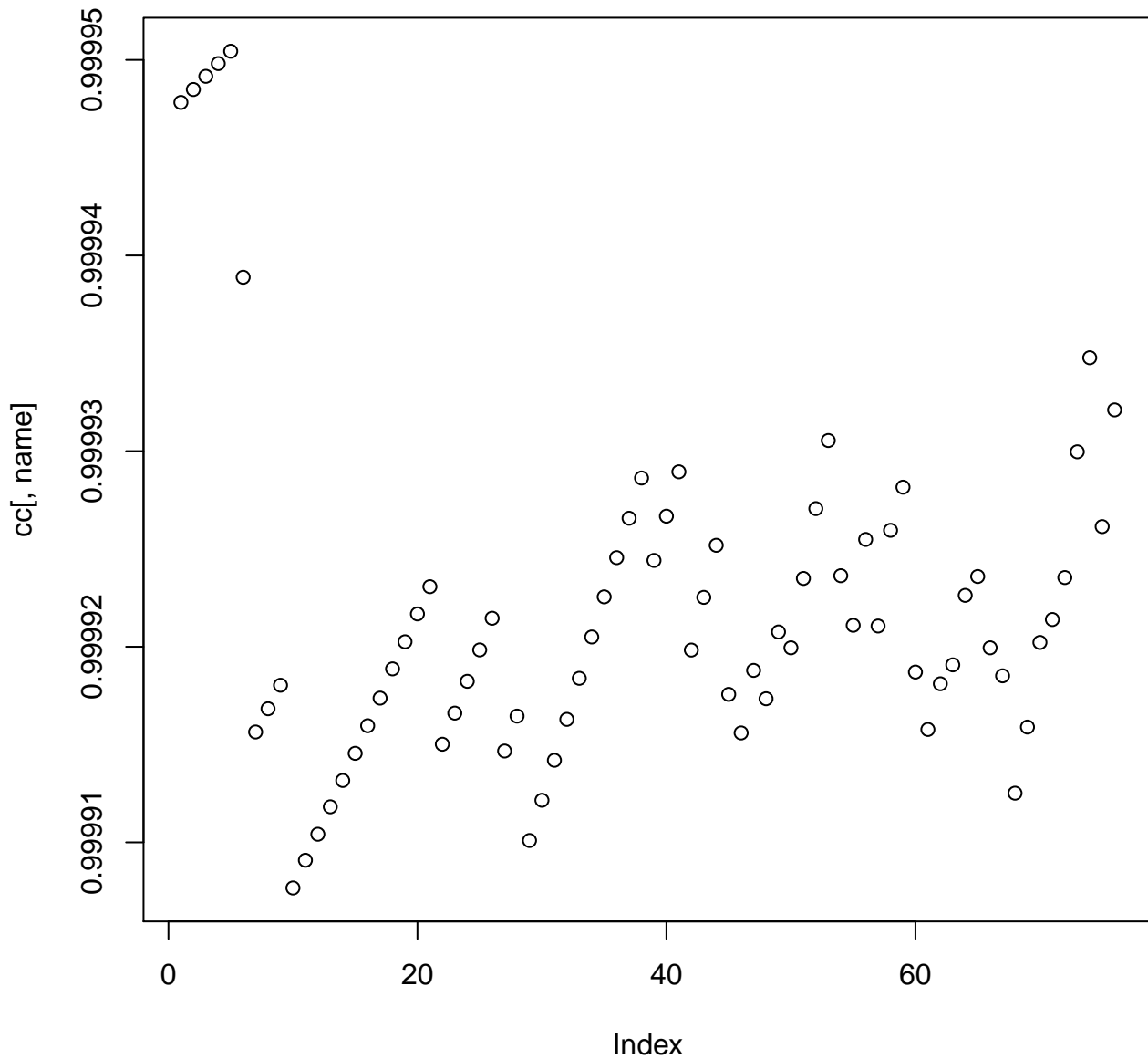
allmatches.frac.oracleset.in.assembly



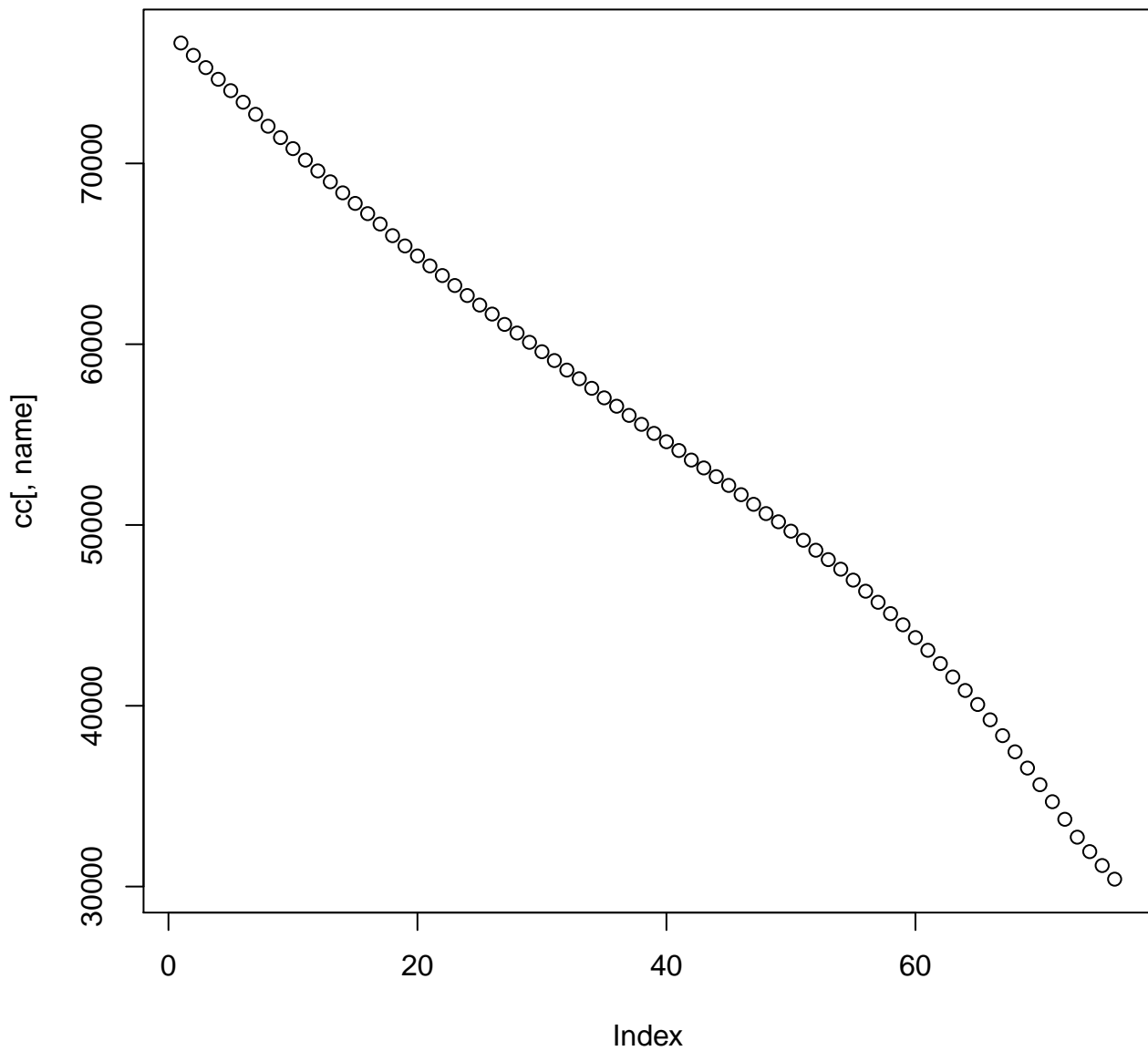
allmatches.num.assembly.in.oracleset



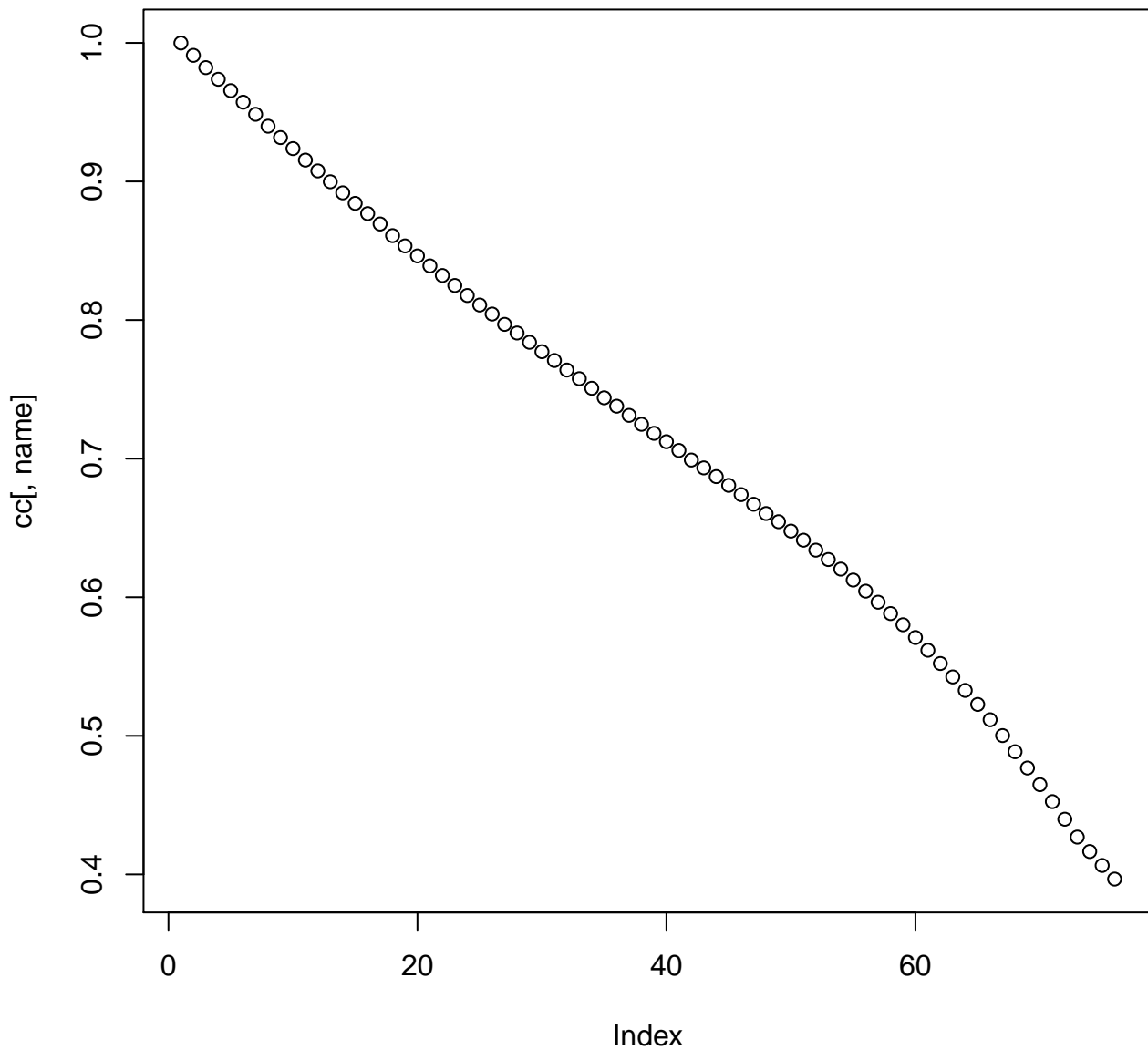
allmatches.frac.assembly.in.oracleset



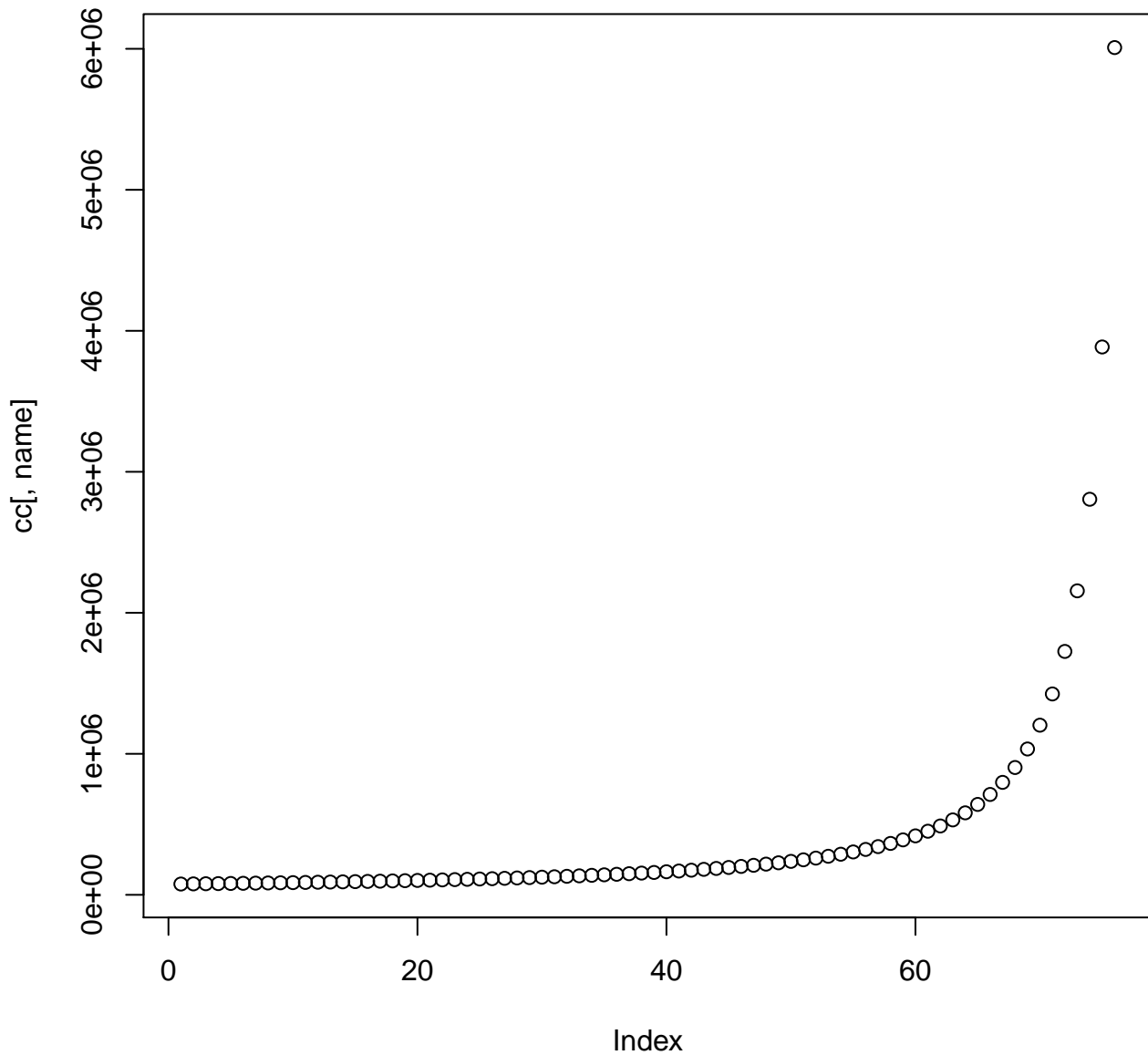
allmatches.num.oracleset.in.assembly.without.check.insdel



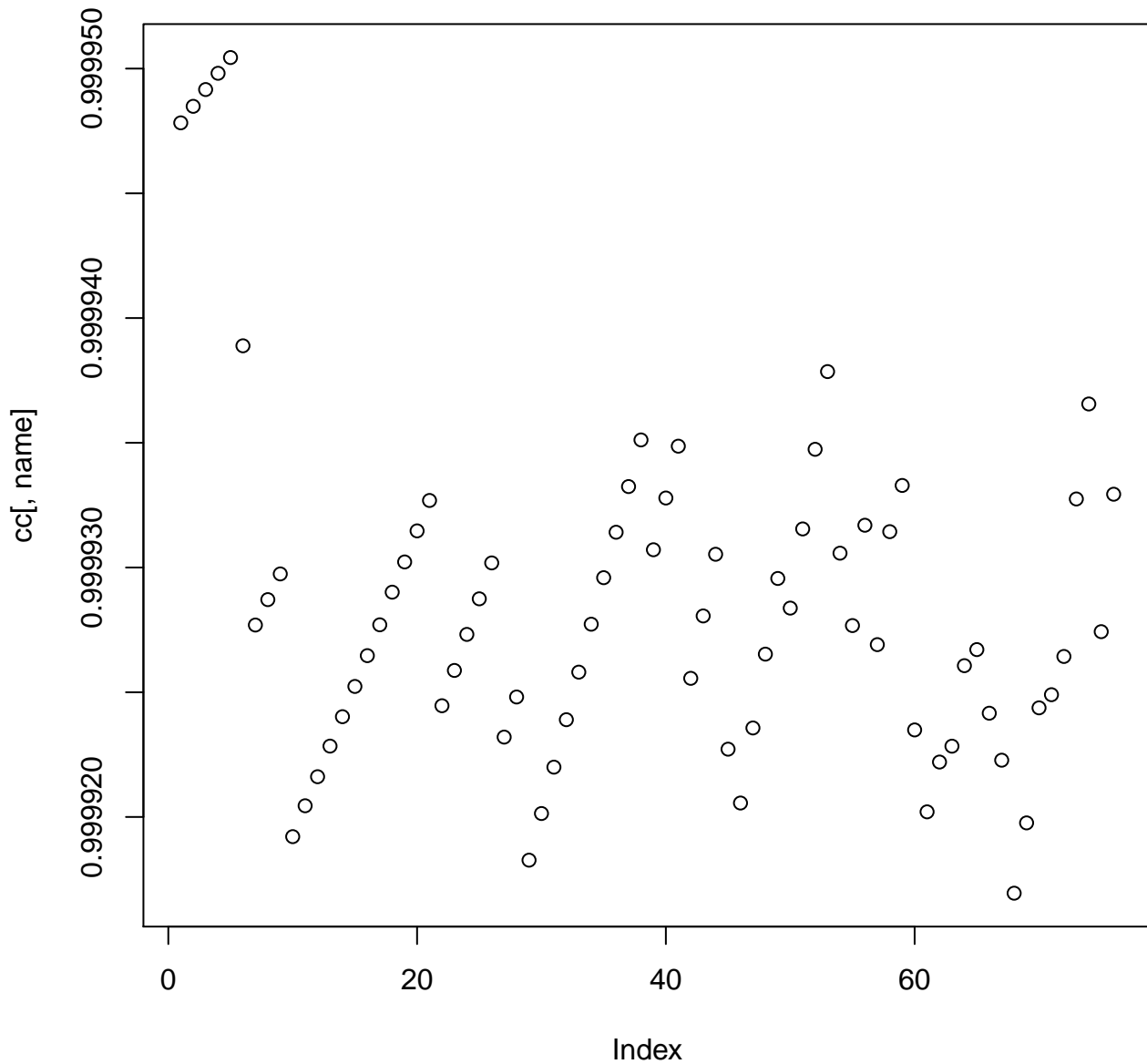
allmatches.frac.oracleset.in.assembly.without.check.insdel



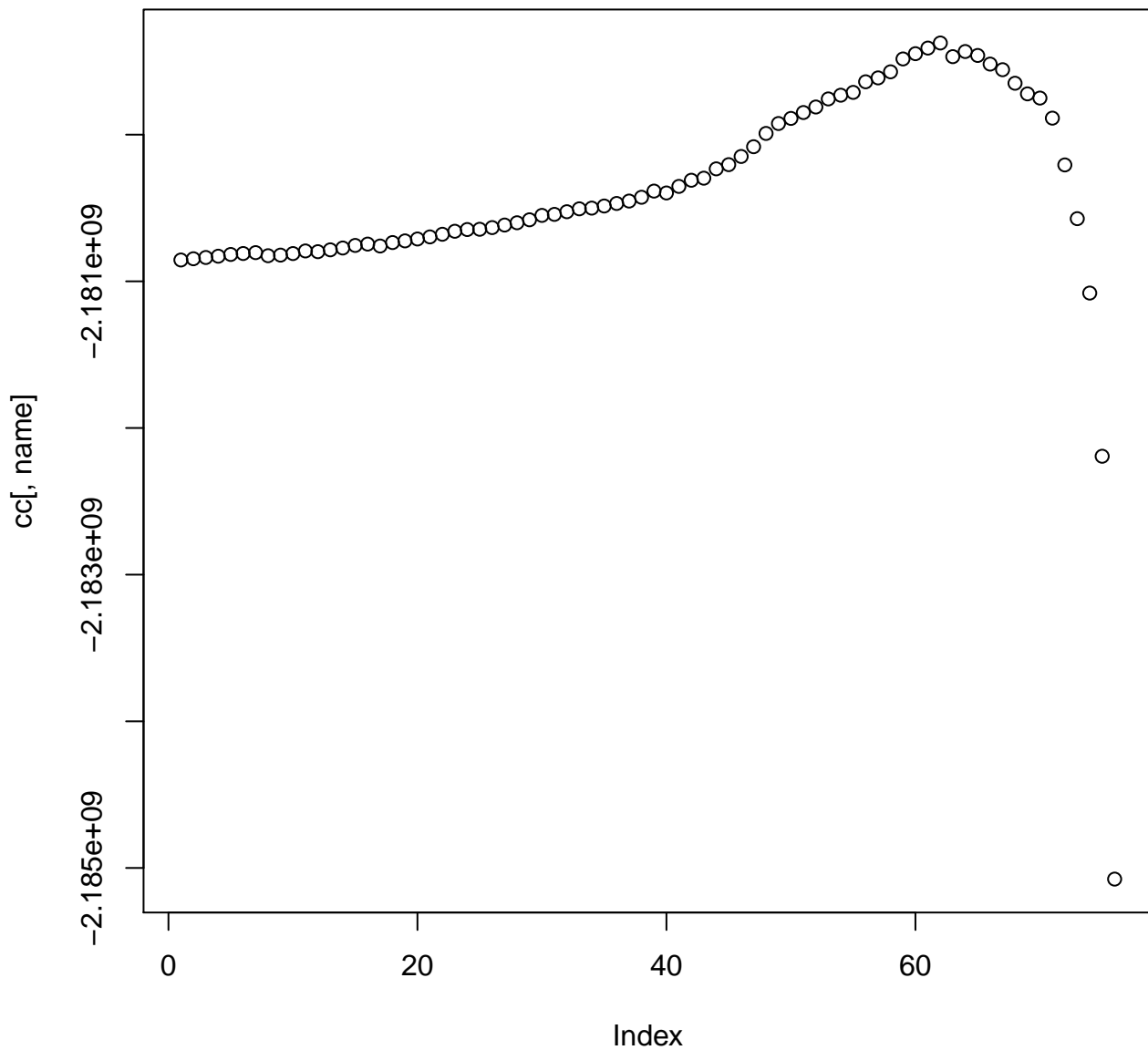
allmatches.num.assembly.in.oracle.set.without.check.insdel



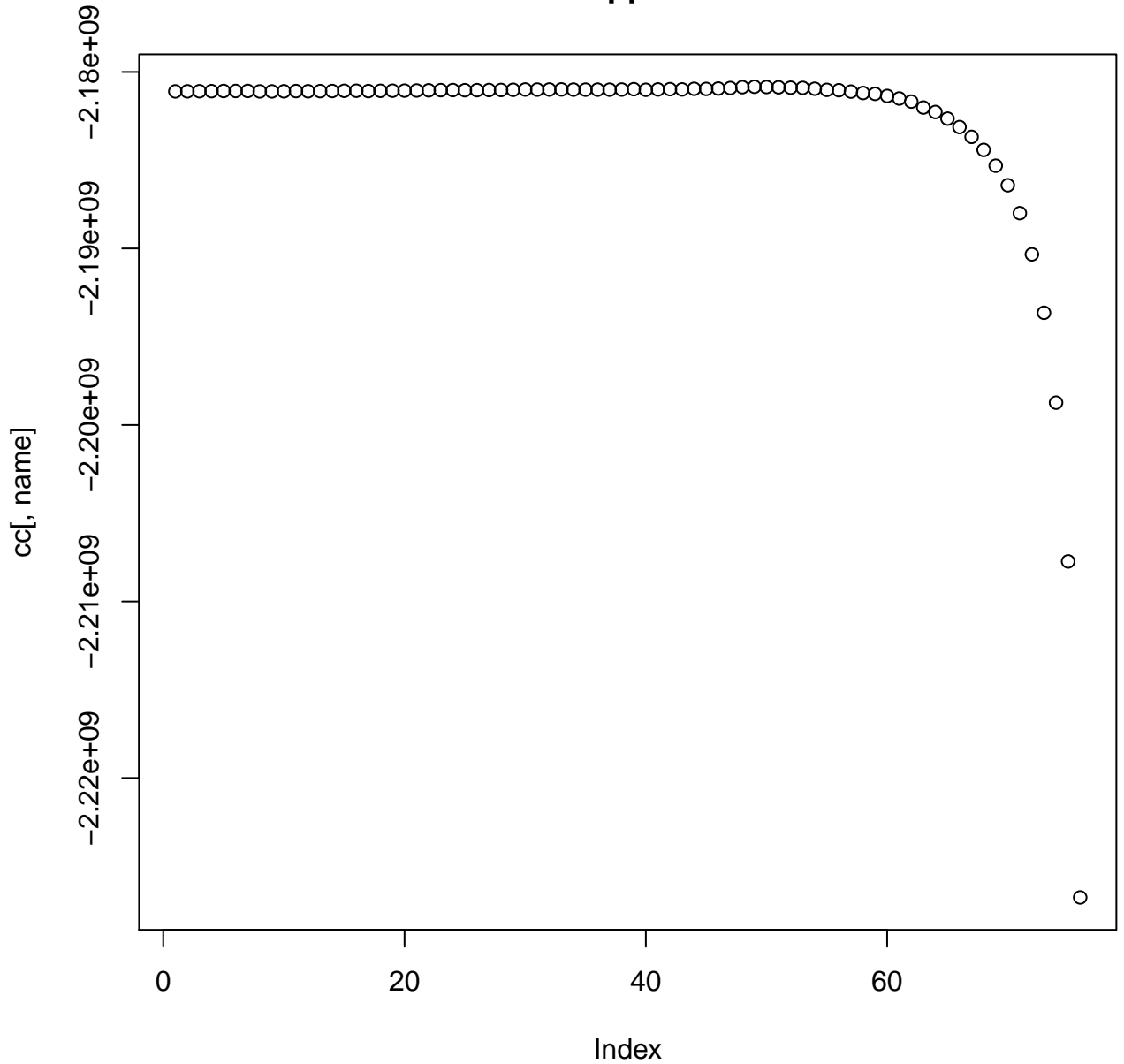
allmatches.frac.assembly.in.oracle.set.without.check.insdel



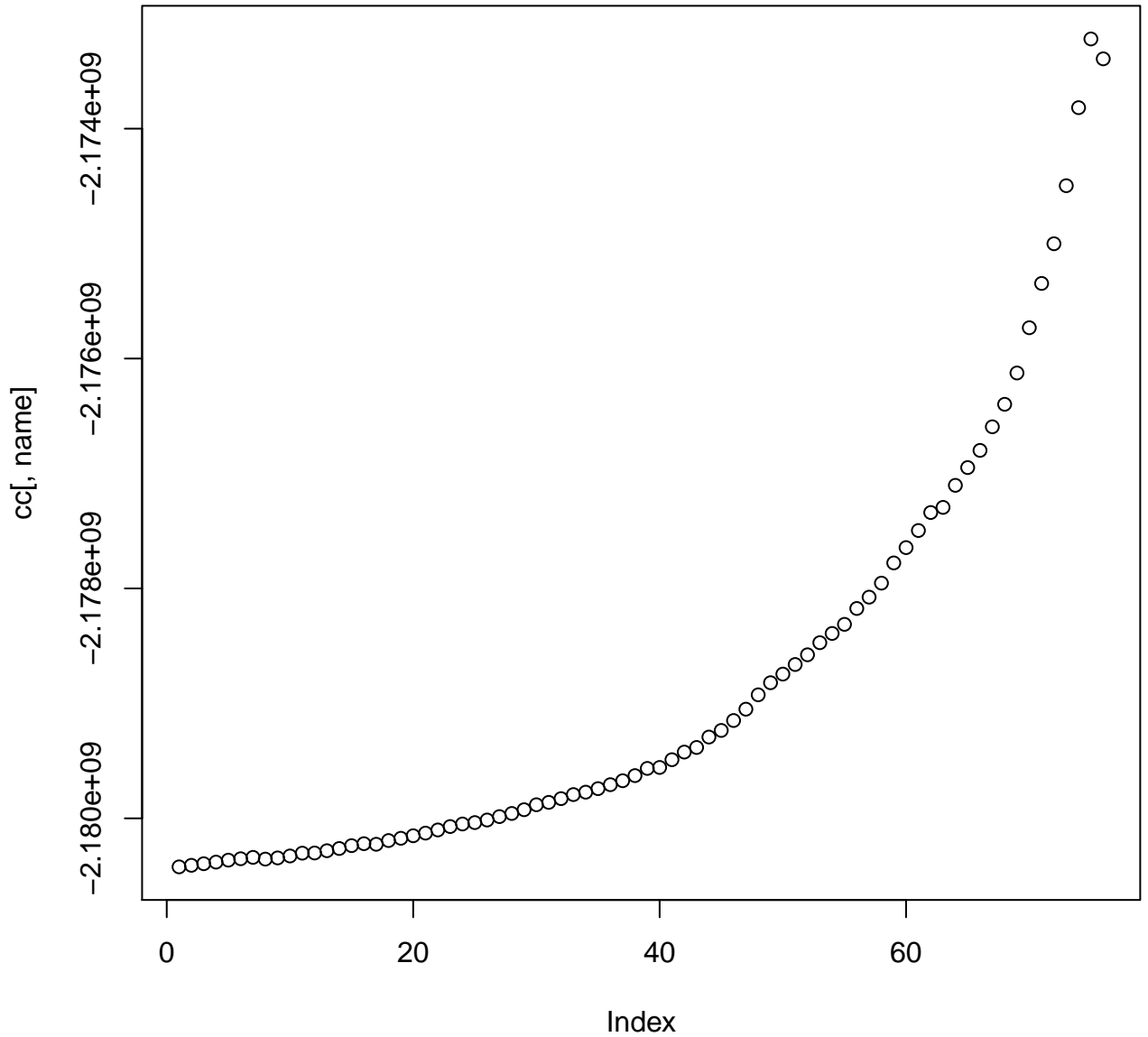
rsem.approx.approx



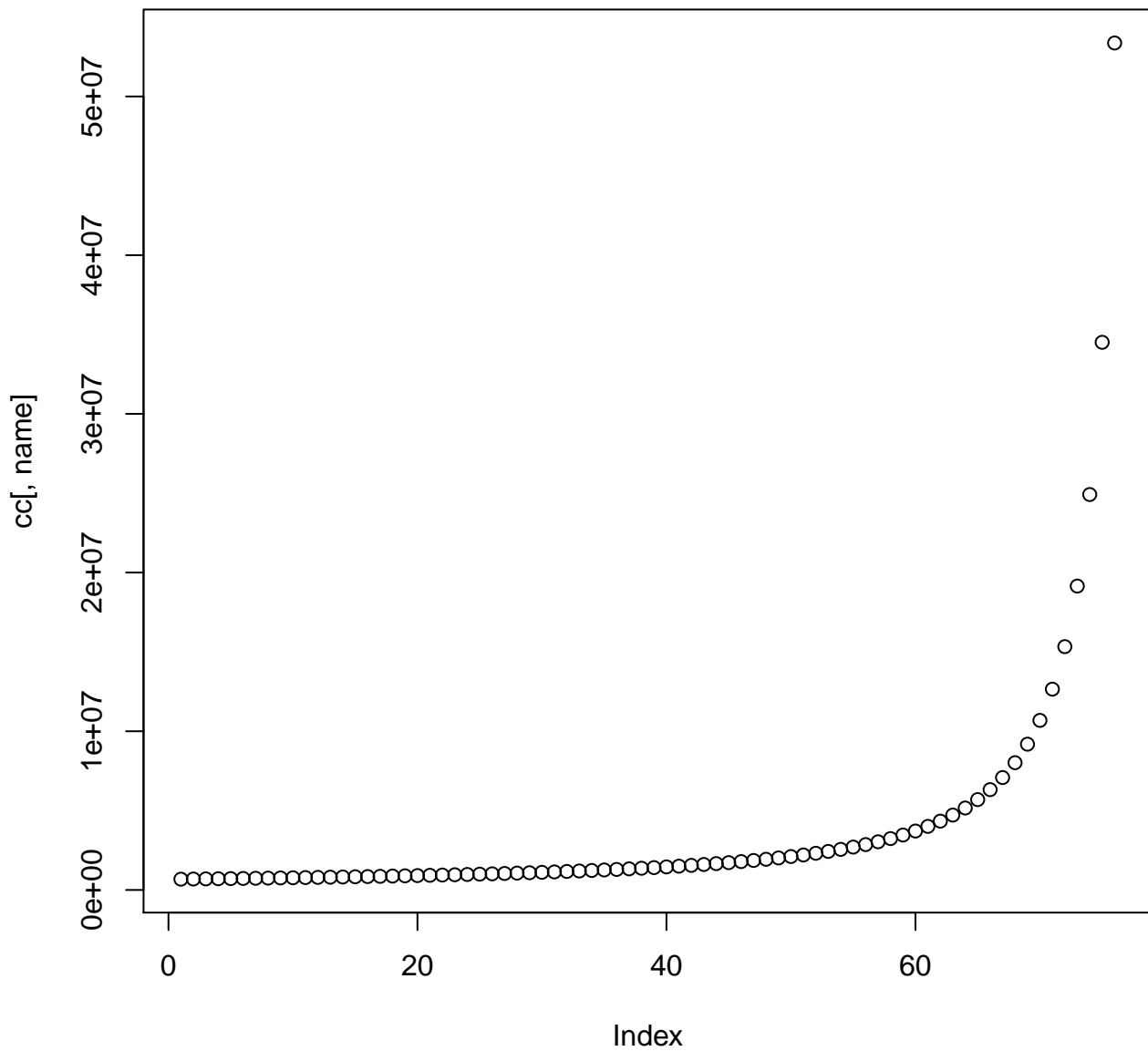
rsem.approx.bic



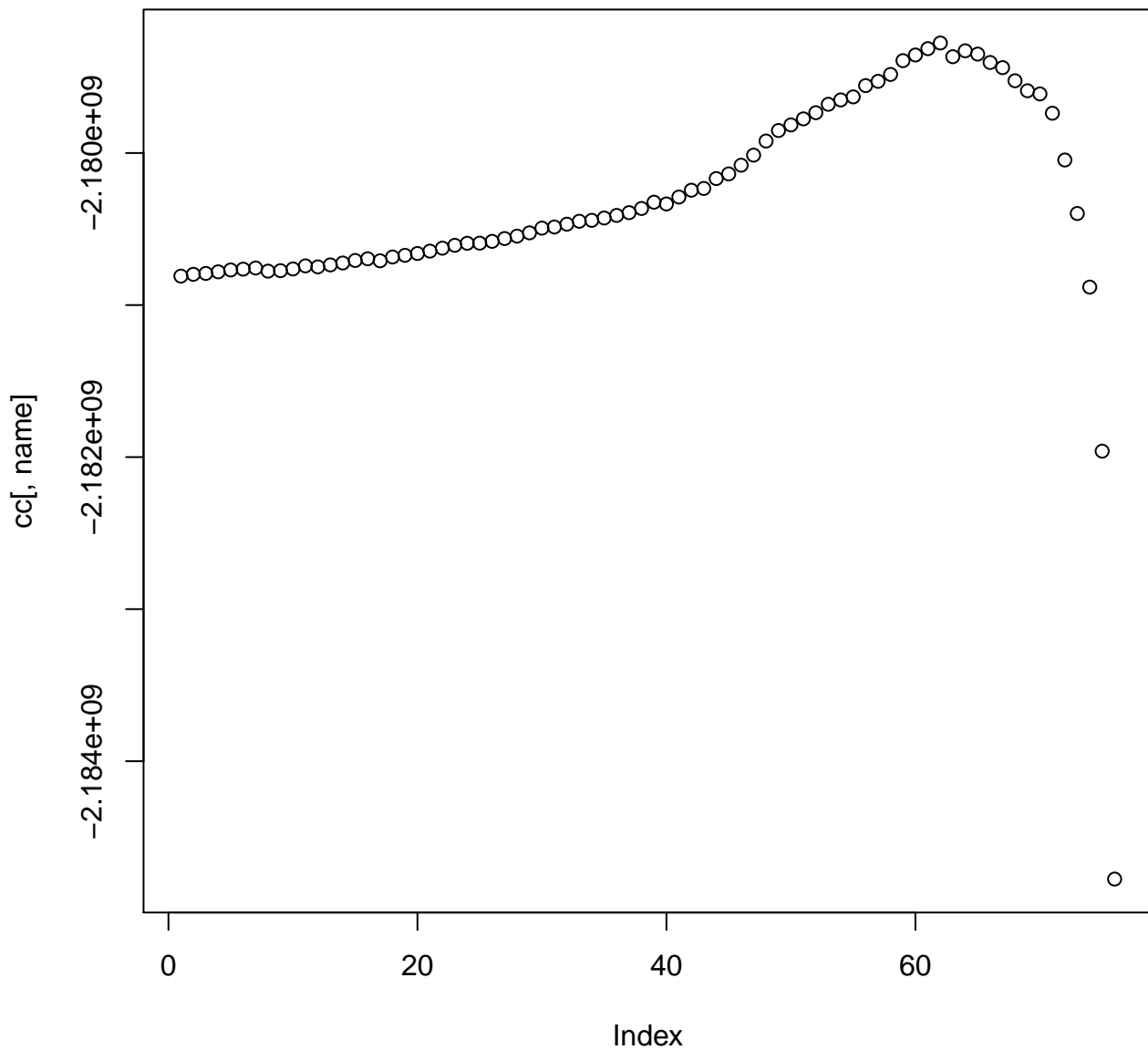
rsem.approx.loglikelihood



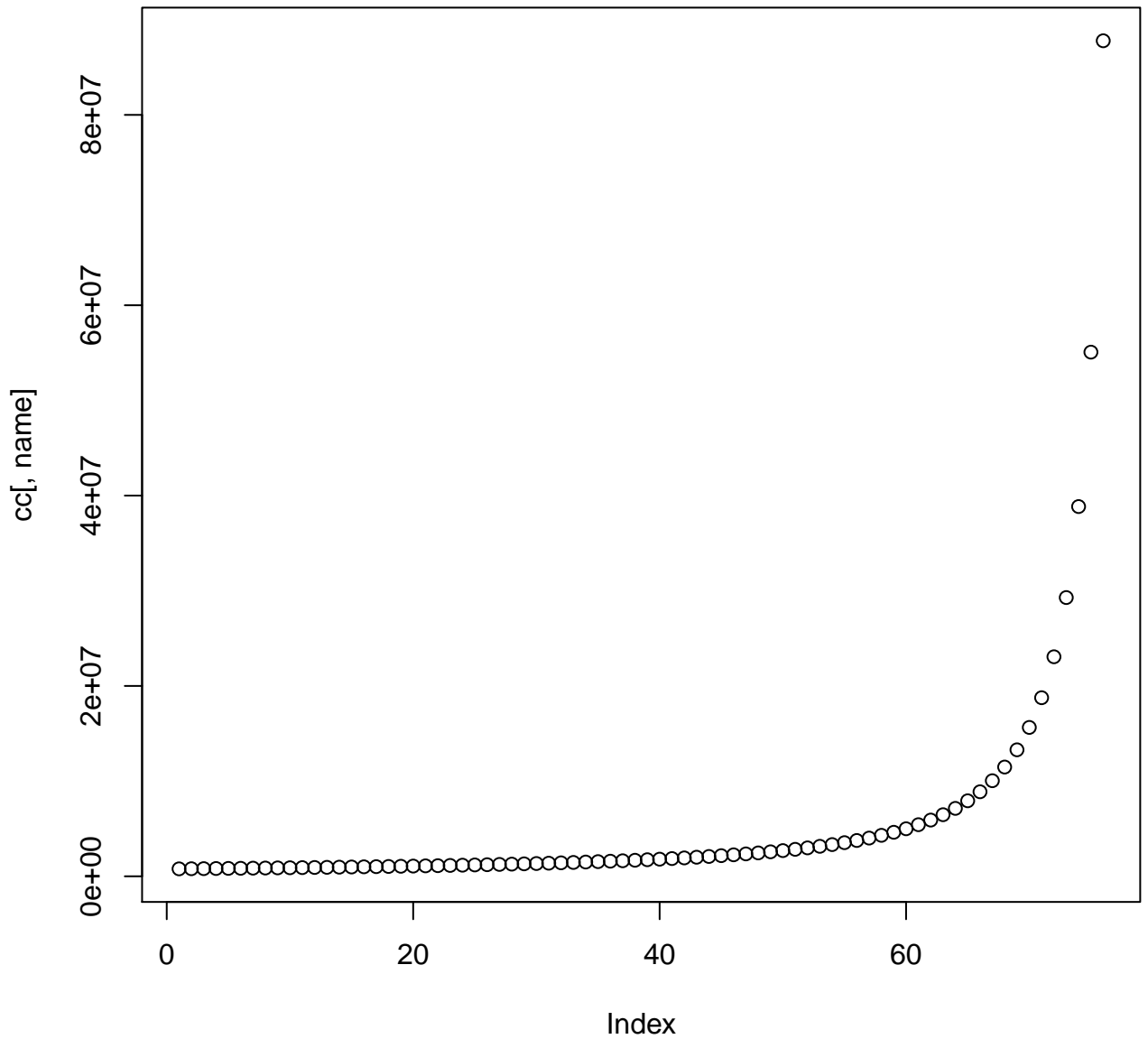
rsem.approx.loglikelihood.penalty



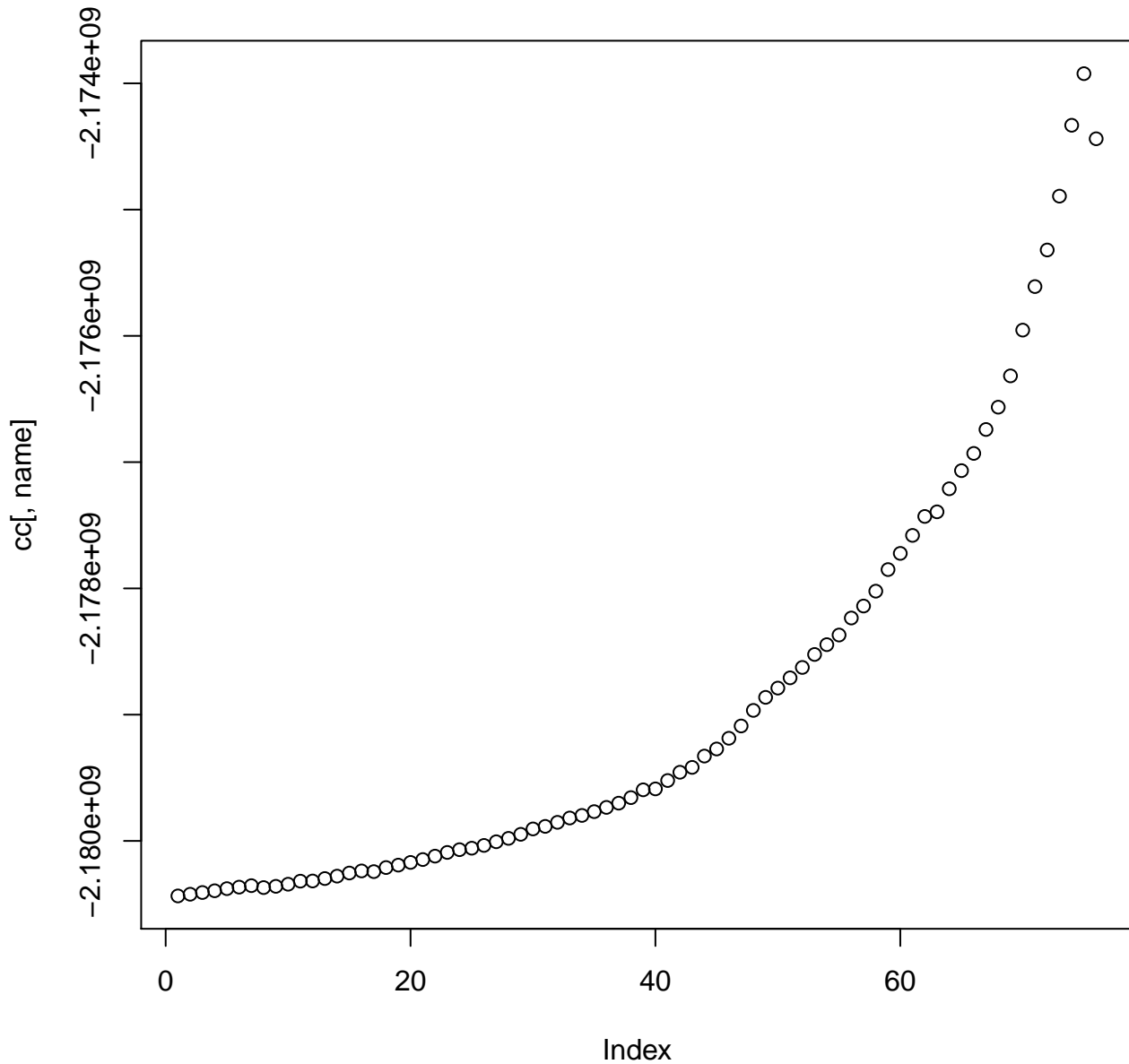
rsem.eval.lognumer.minus.logdenom



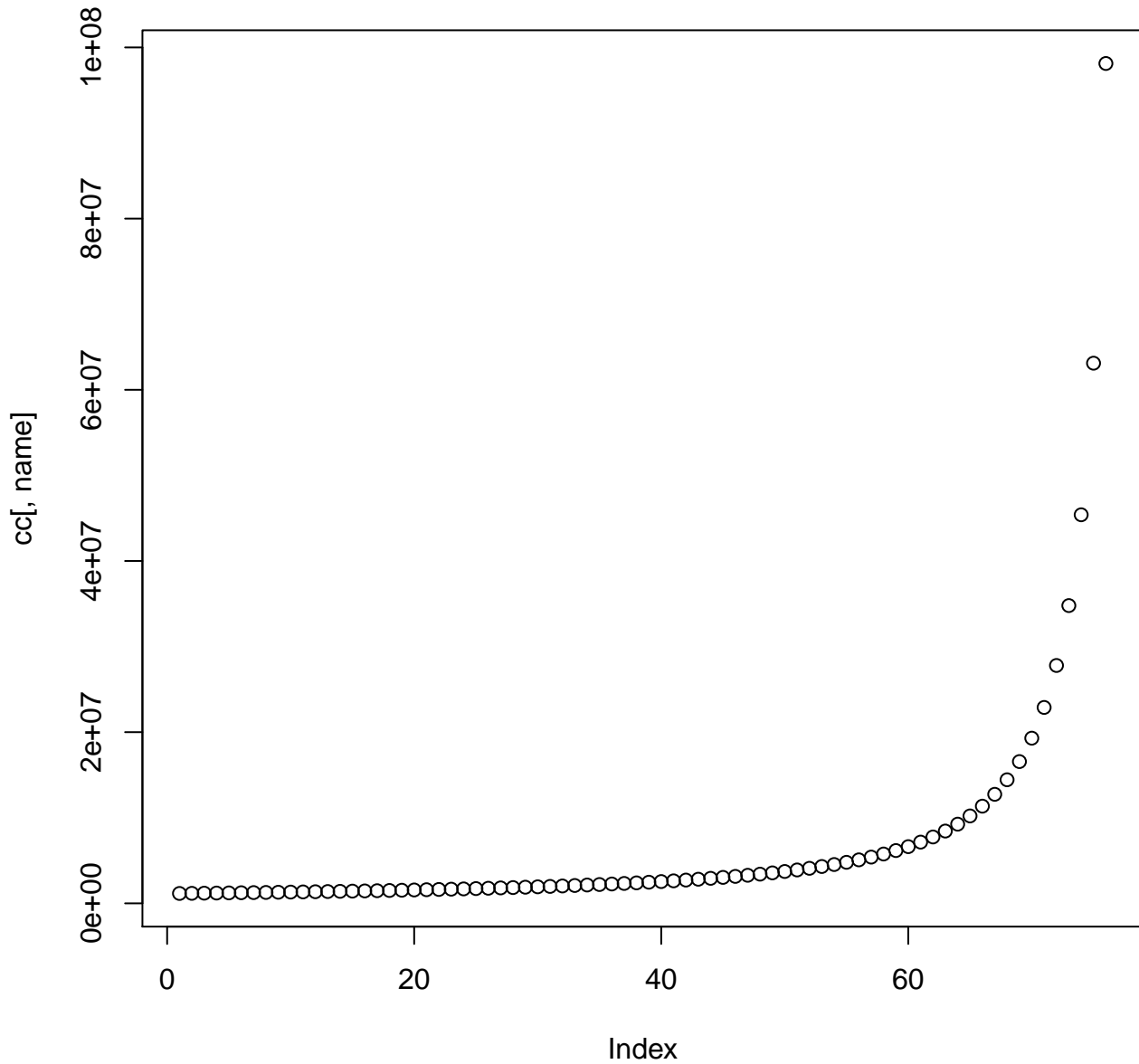
rsem.eval.logprior



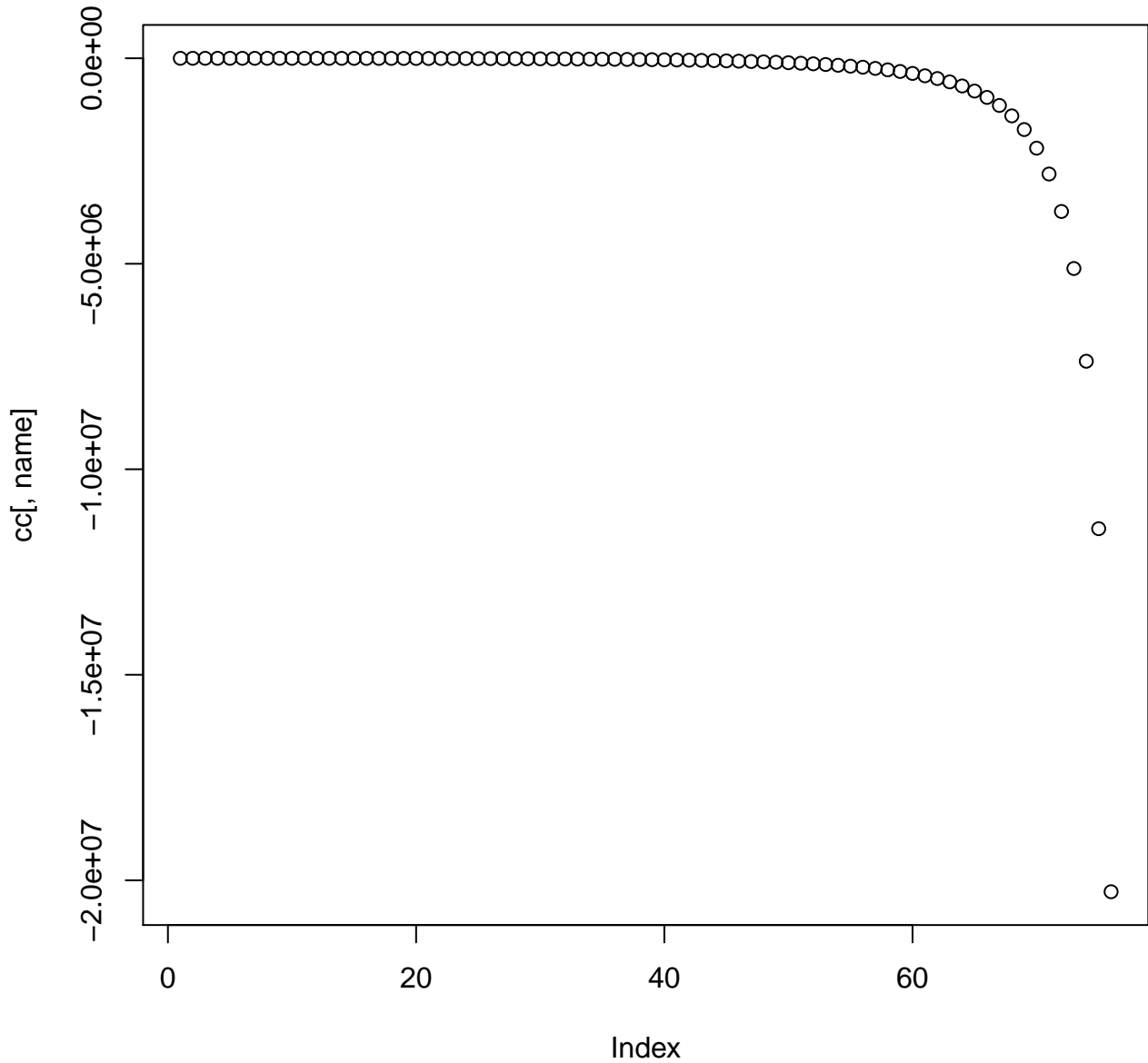
rsem.eval.loglikelihood



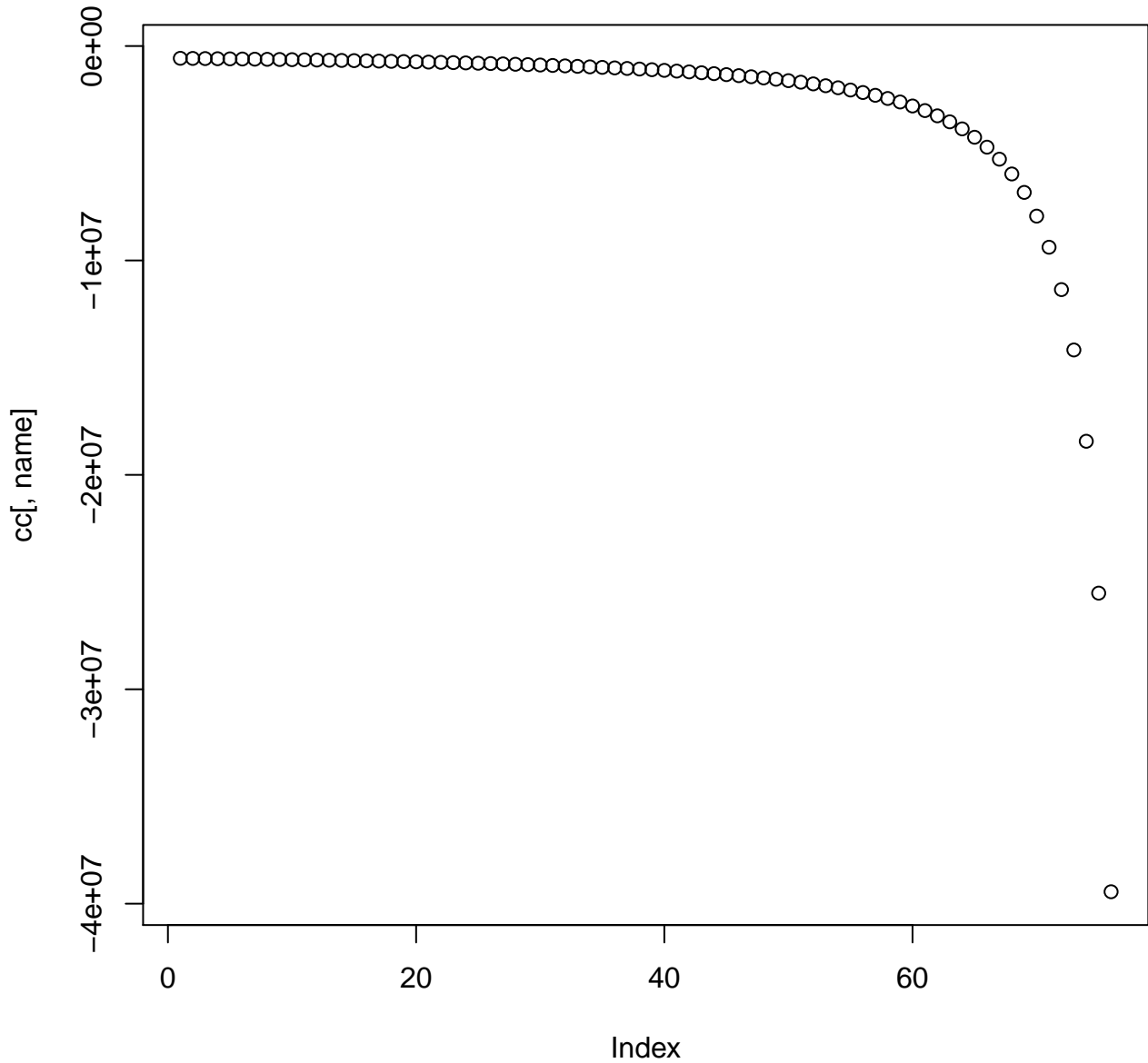
rsem.eval.logdenom



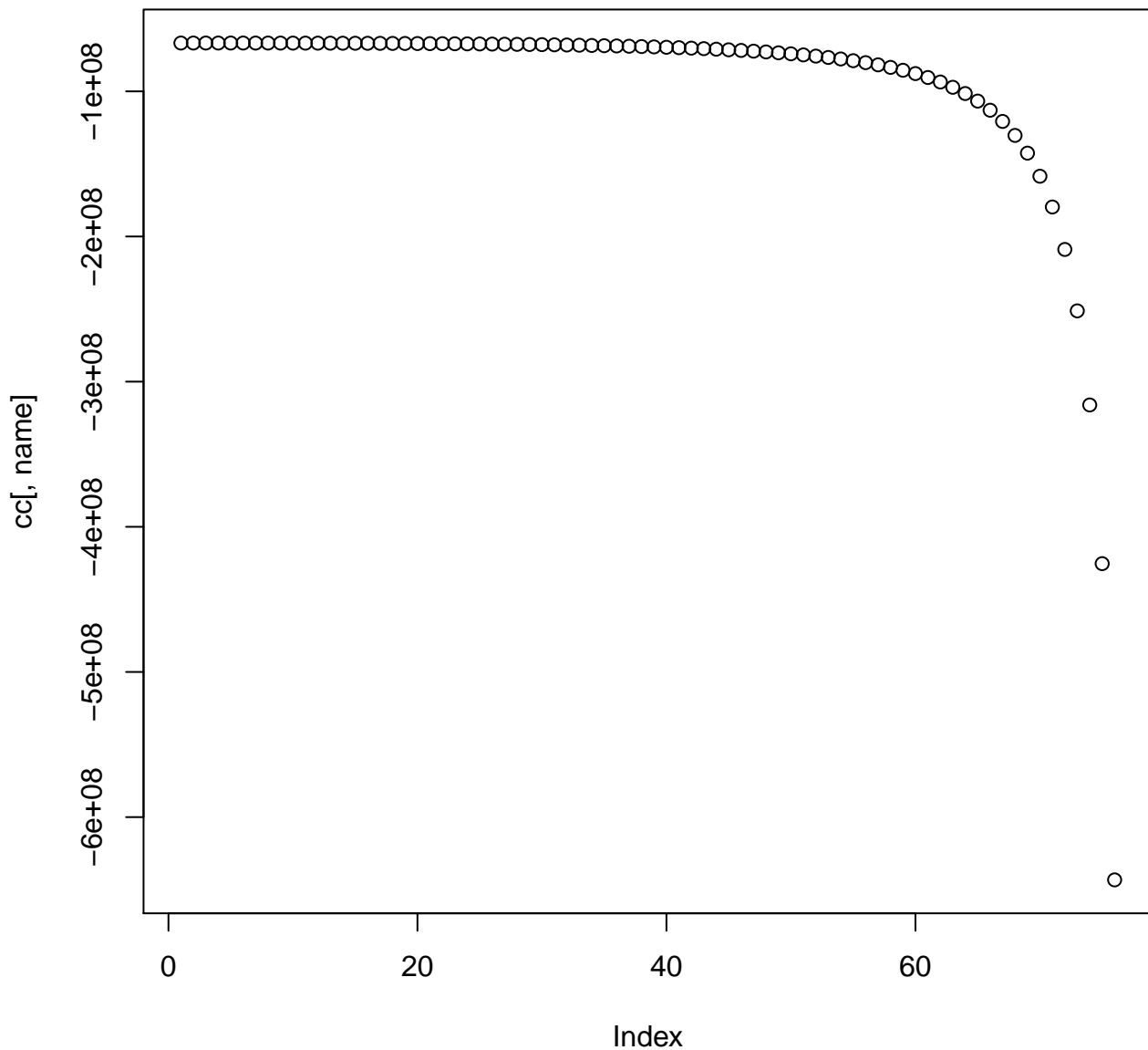
rsem.prior.log.prob.M



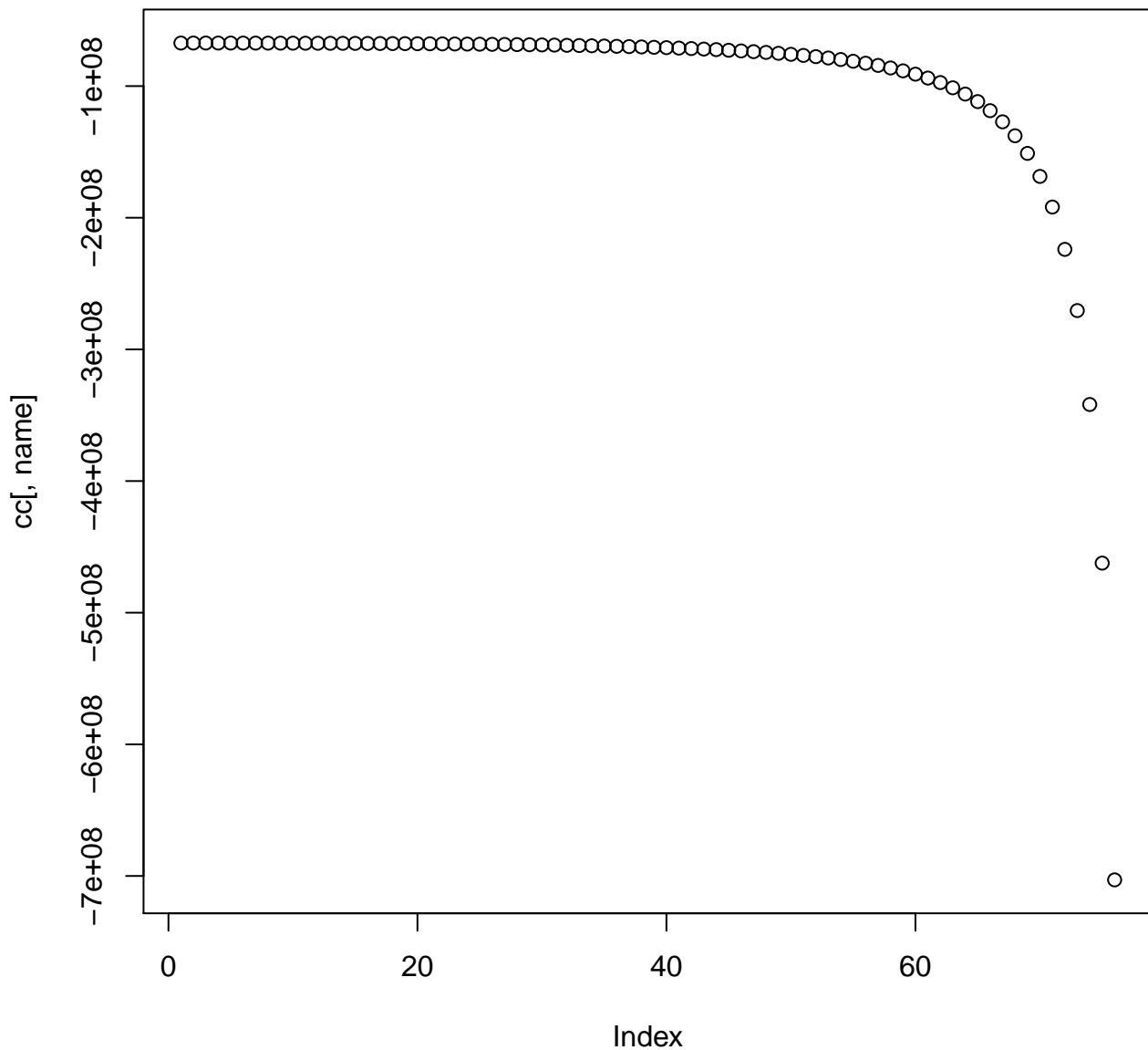
rsem.prior.log.prob.L.given.M



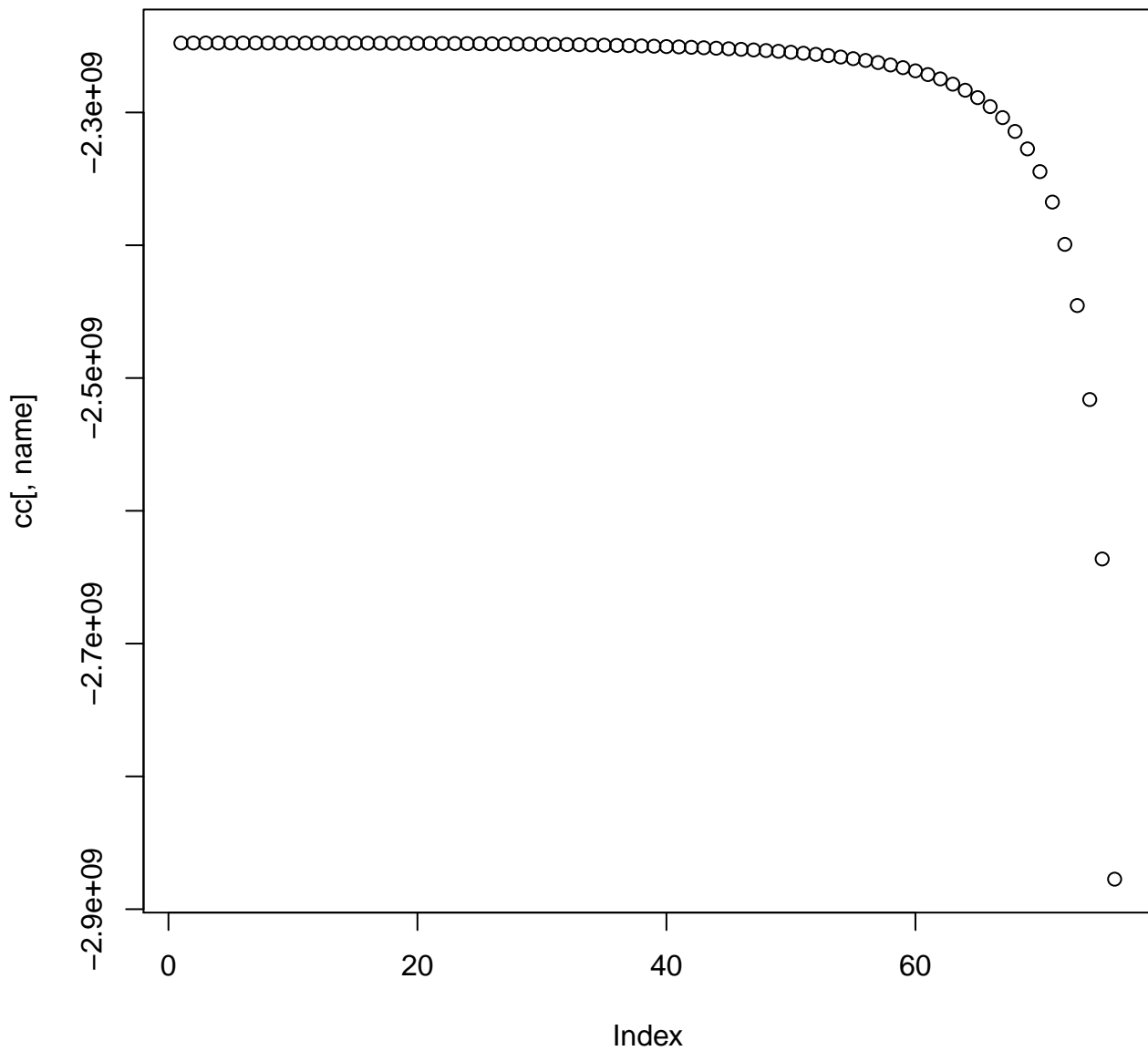
rsem.prior.log.prob.Sequences.given.L.and.M



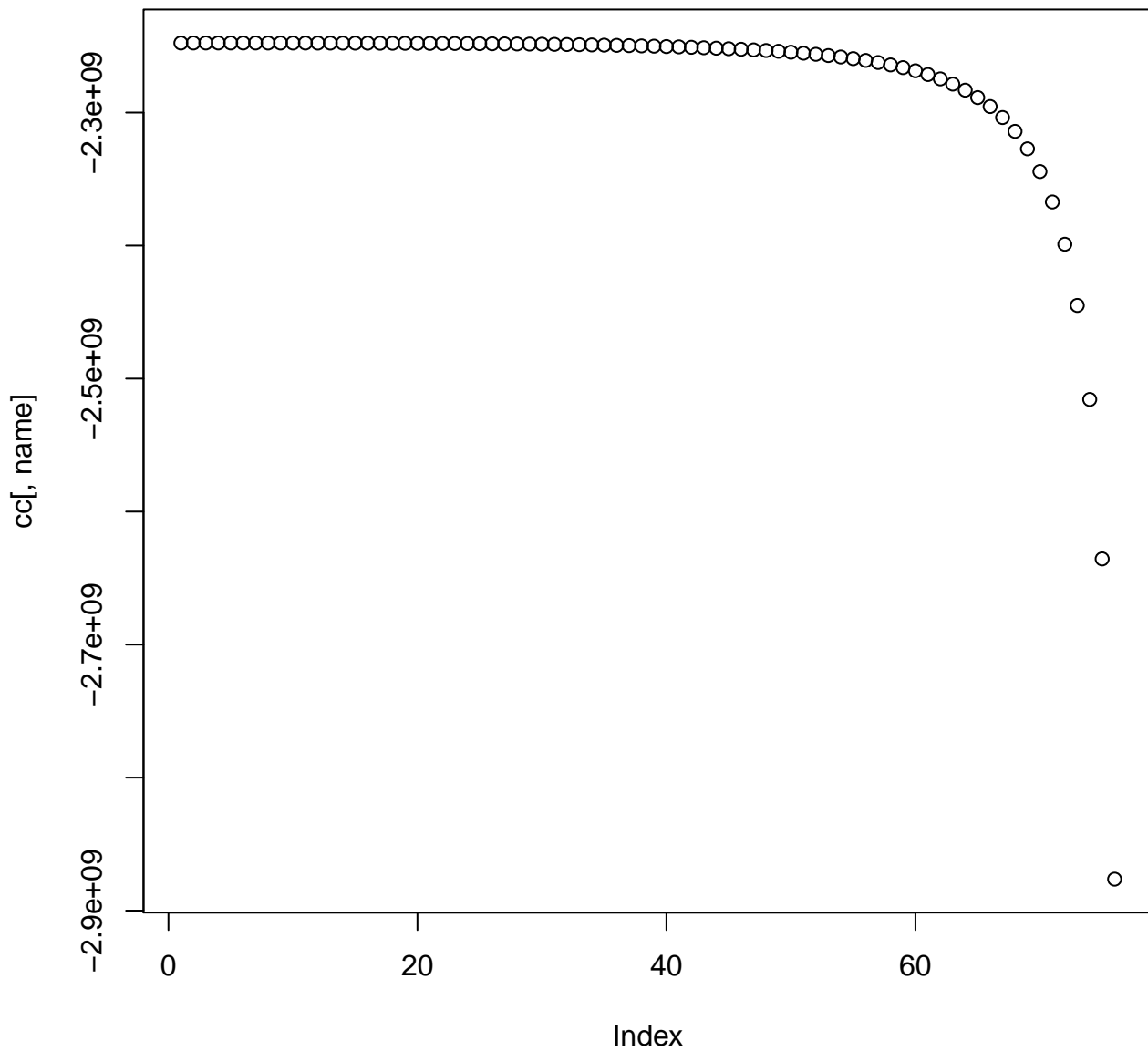
rsem.prior.log.prob.A



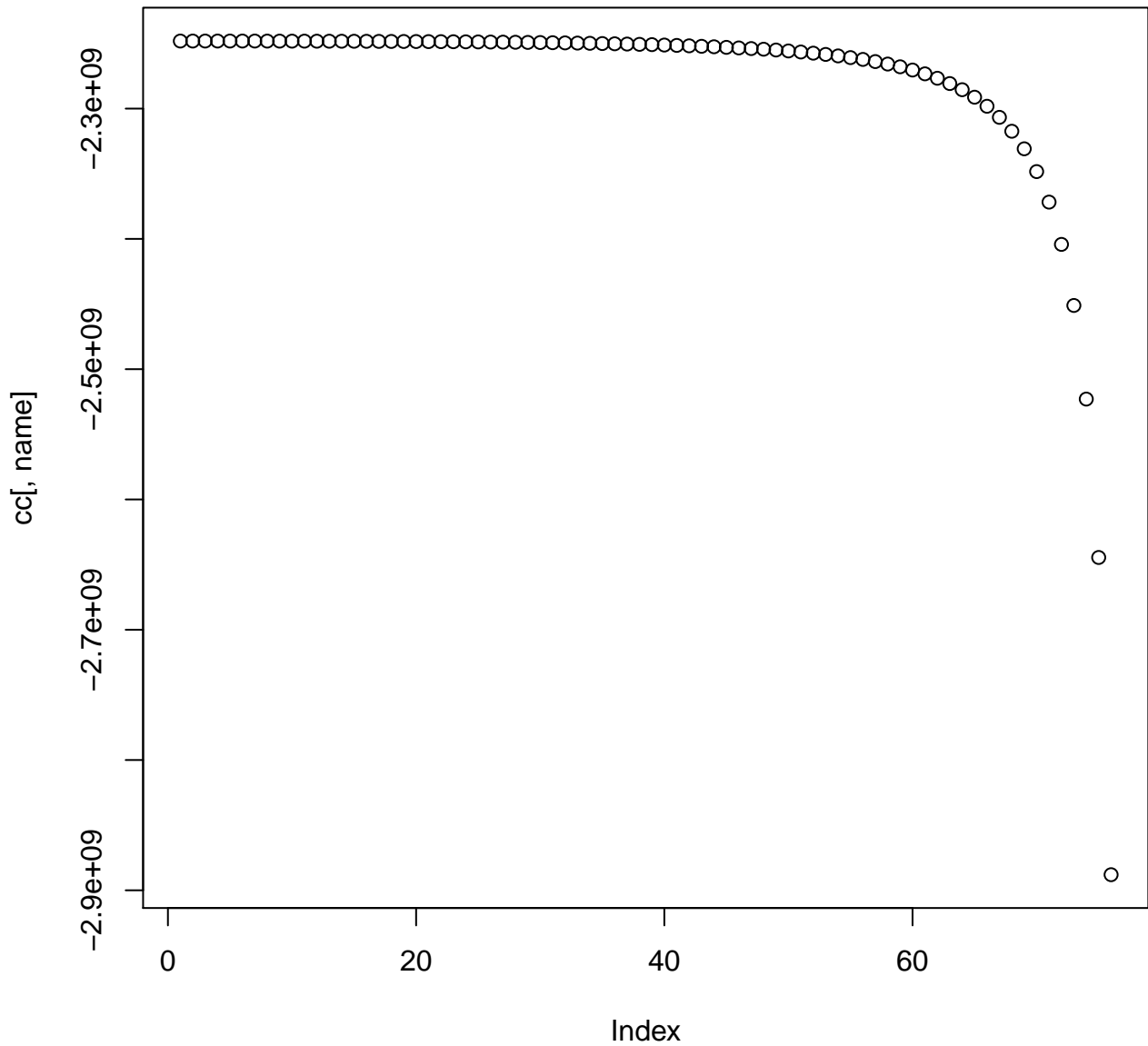
rsem.eval.loglikelihood.plus.rsem.prior.log.prob.A



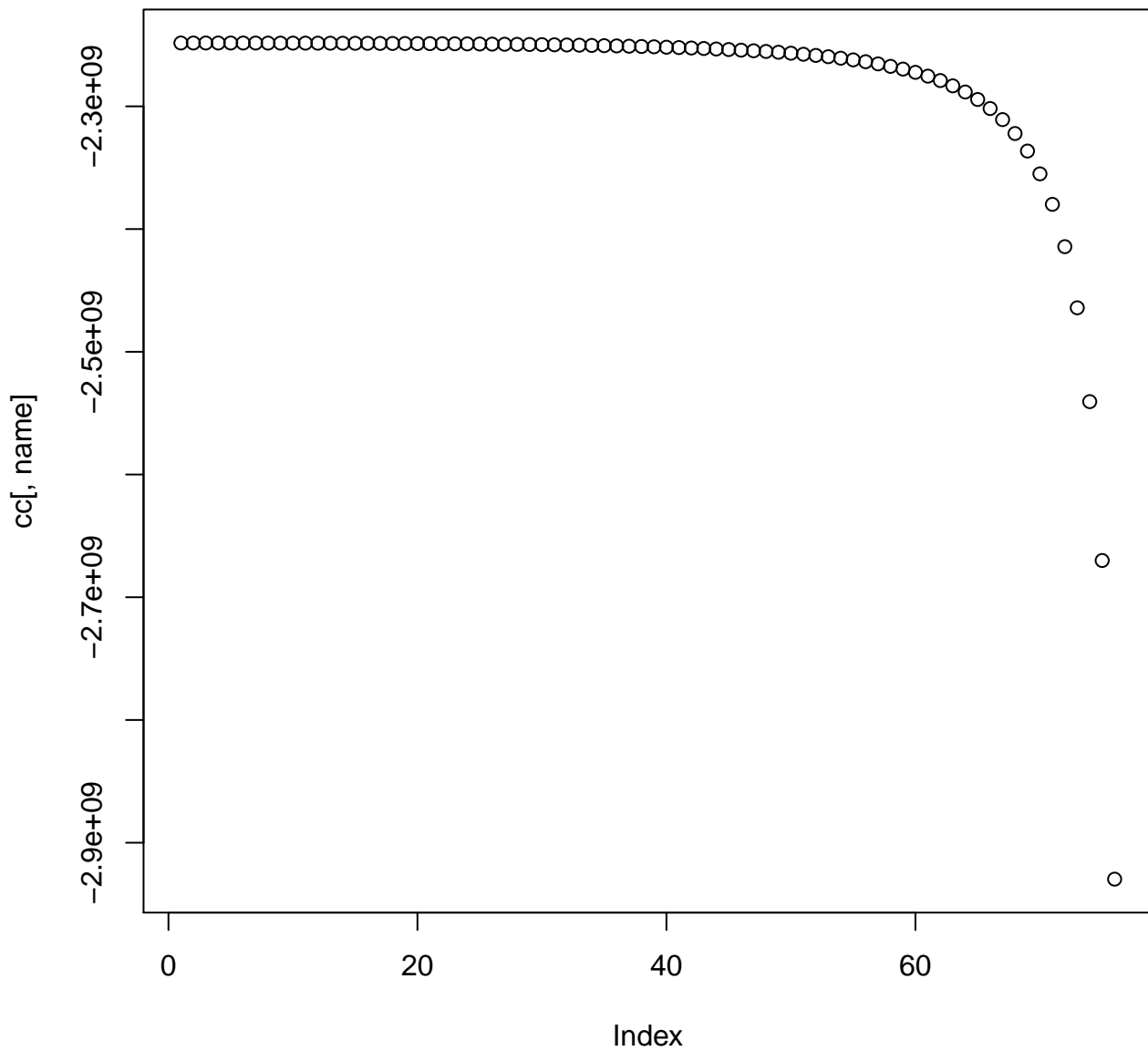
rsem.approx.loglikelihood.plus.rsem.prior.log.prob.A



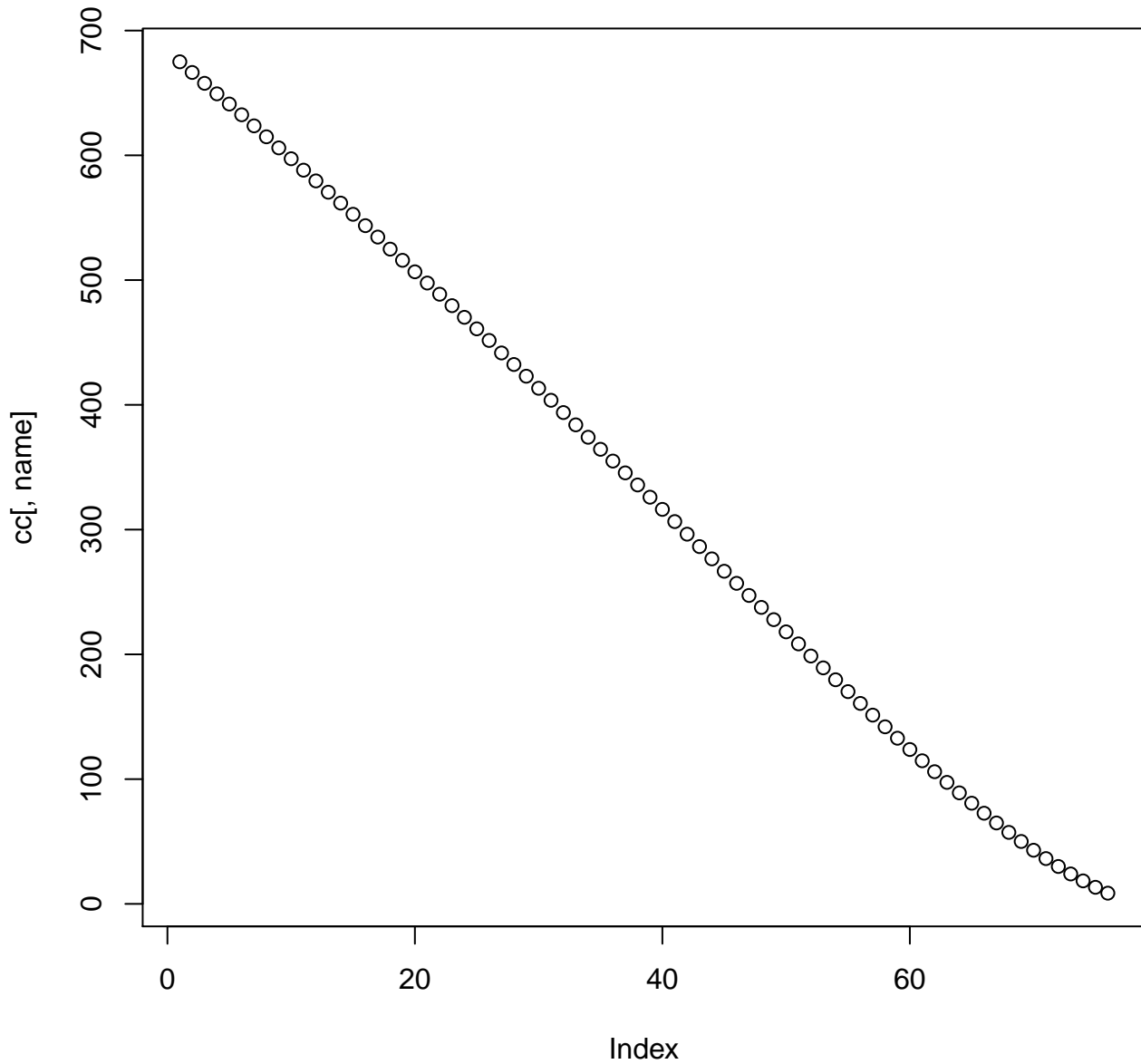
rsem.approx.approx.plus.rsem.prior.log.prob.A



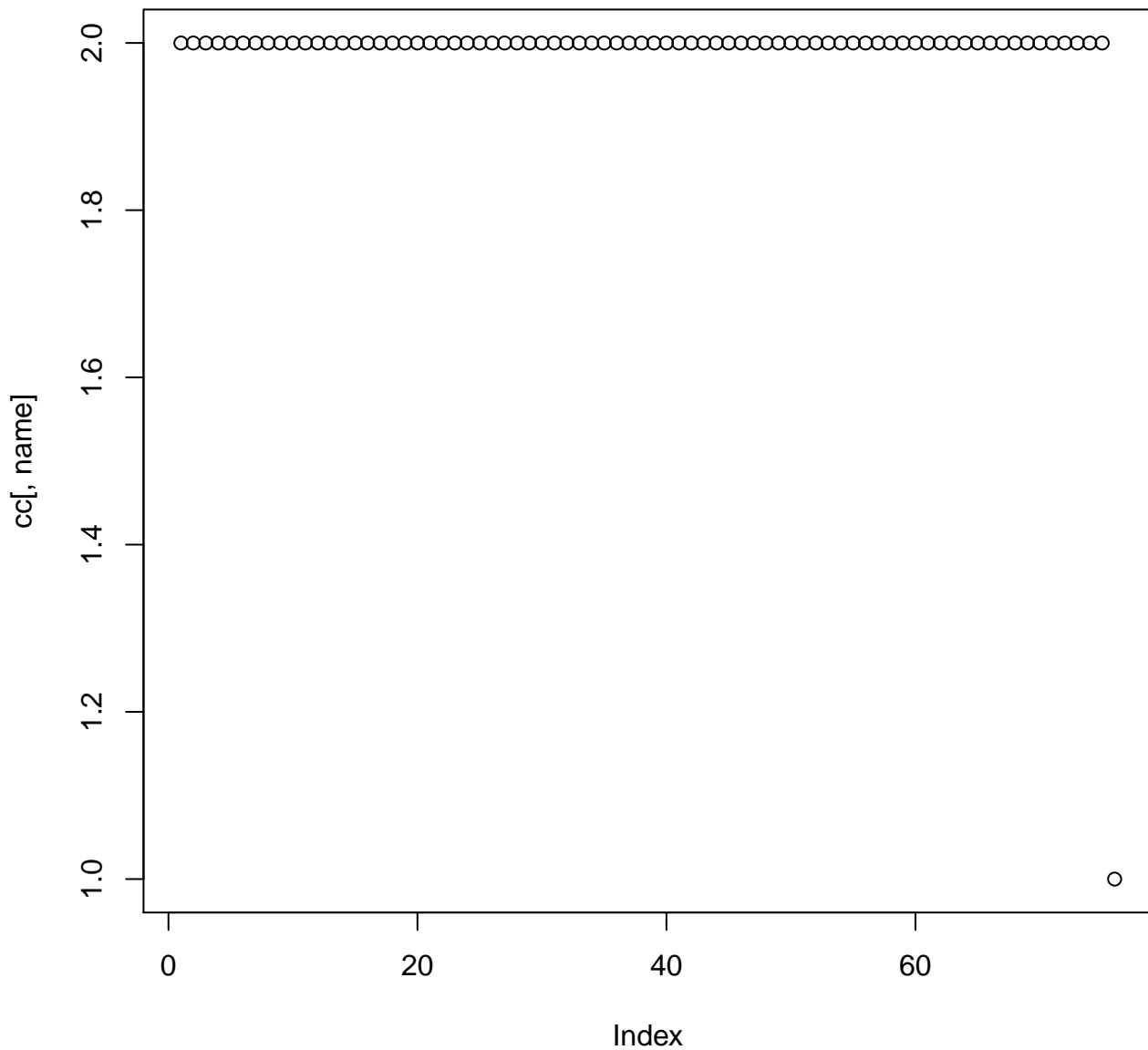
rsem.approx.bic.plus.rsem.prior.log.prob.A



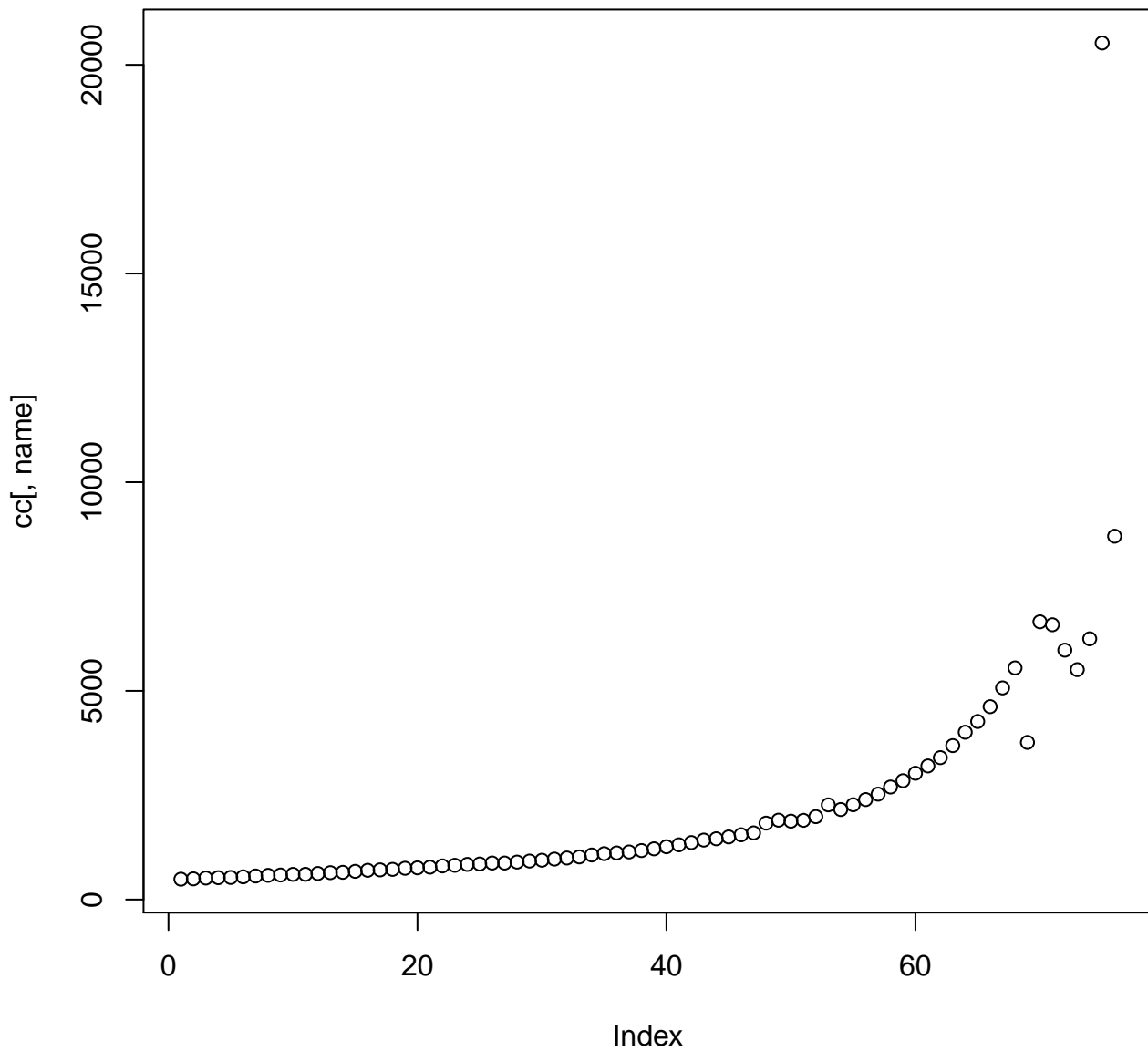
rsem.ss.mean.num.reads.per.transcript



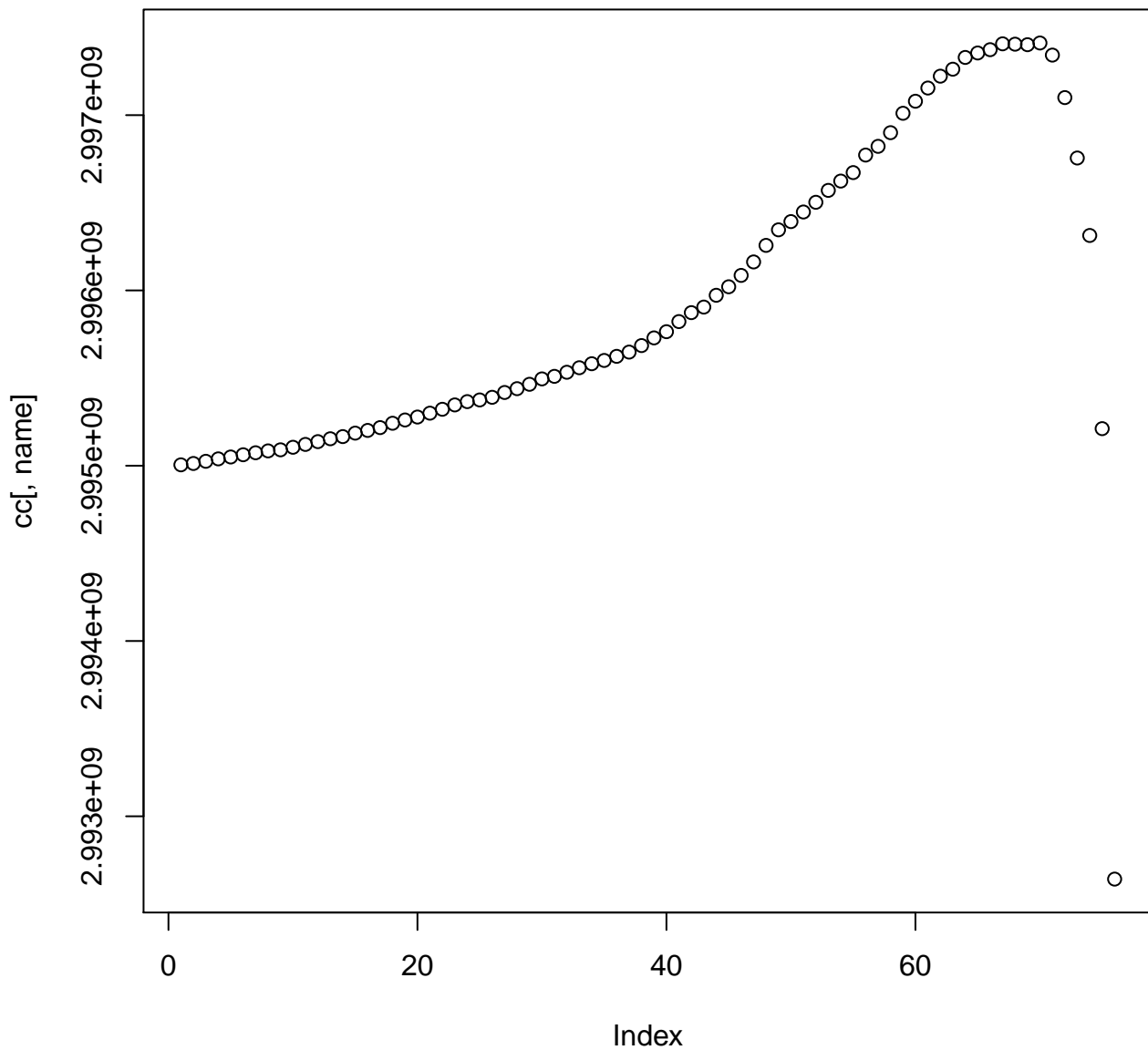
rsem.ss.median.num.reads.per.transcript



rsem.ss.num.transcripts.with.zero.reads



rsem.ss.num.matching.bases



rsem.ss.num.mismatching.bases

