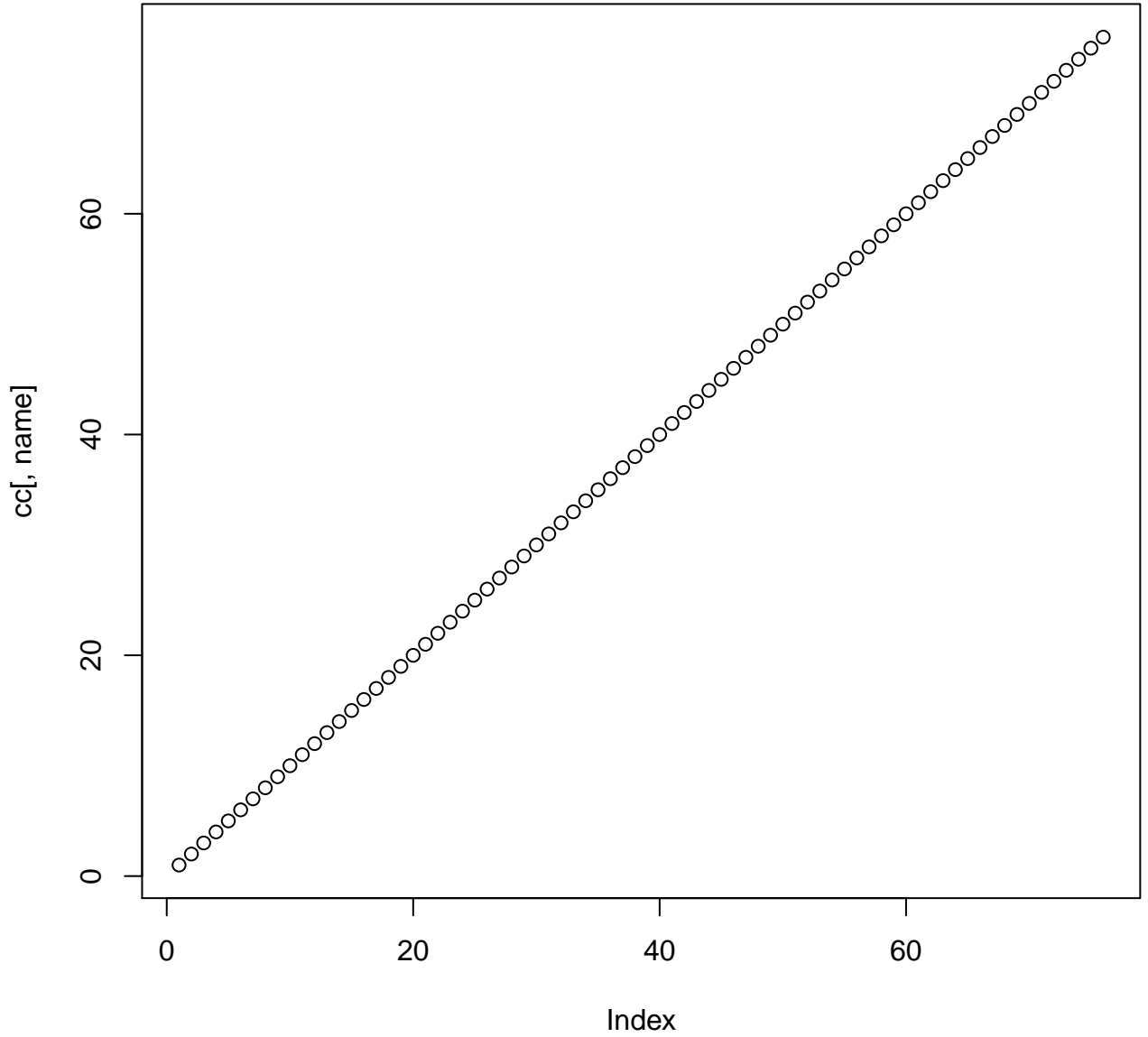
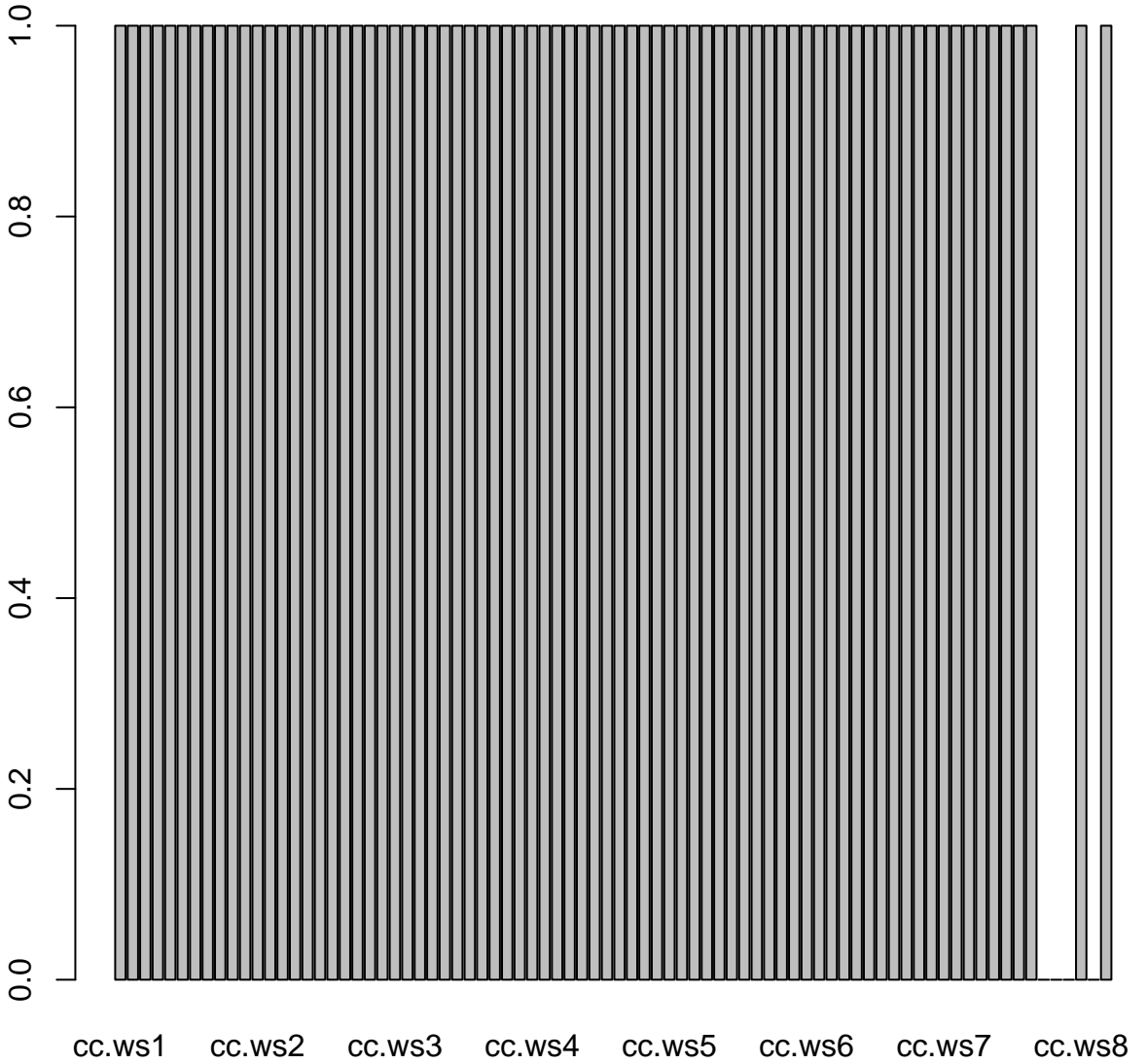


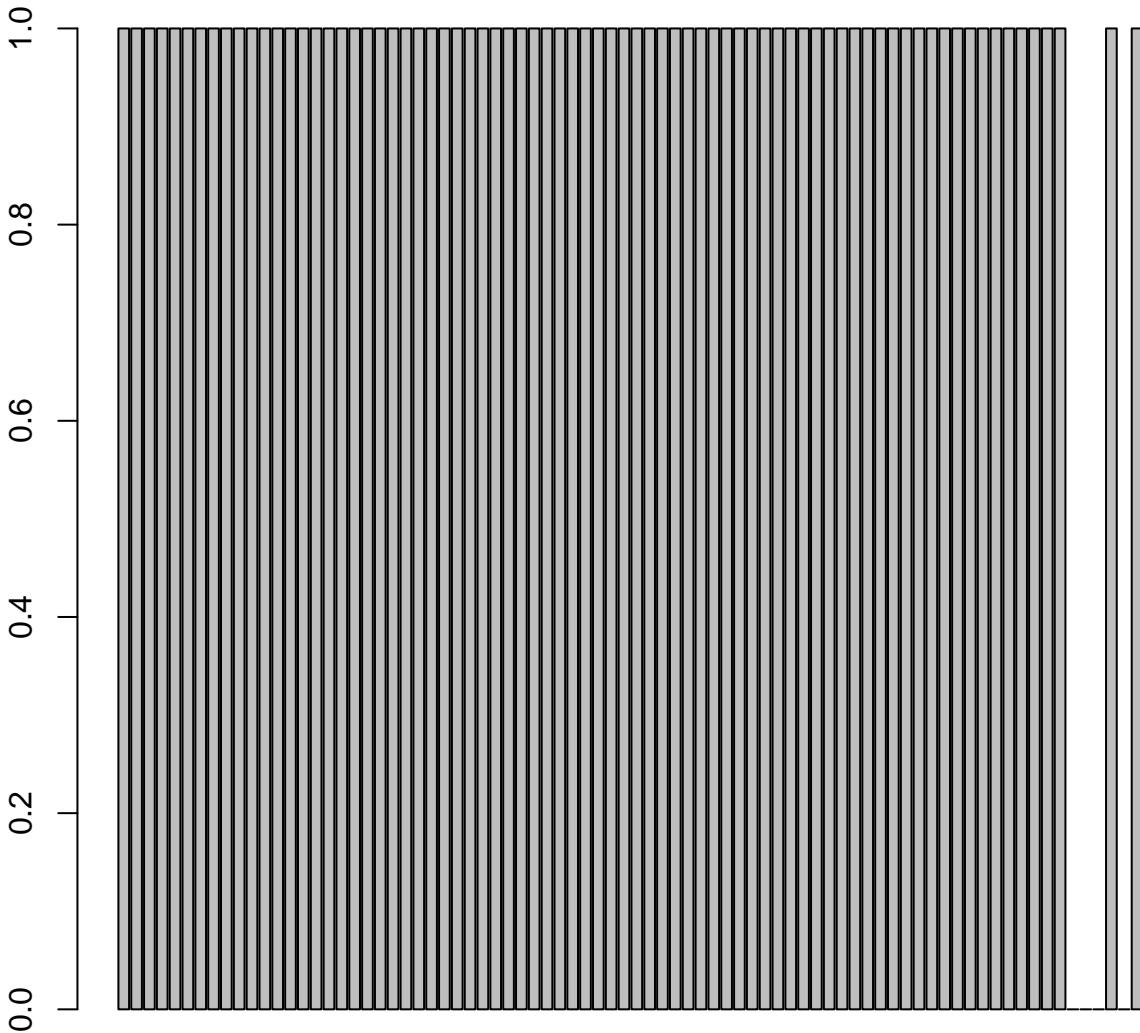
**X**



**name**

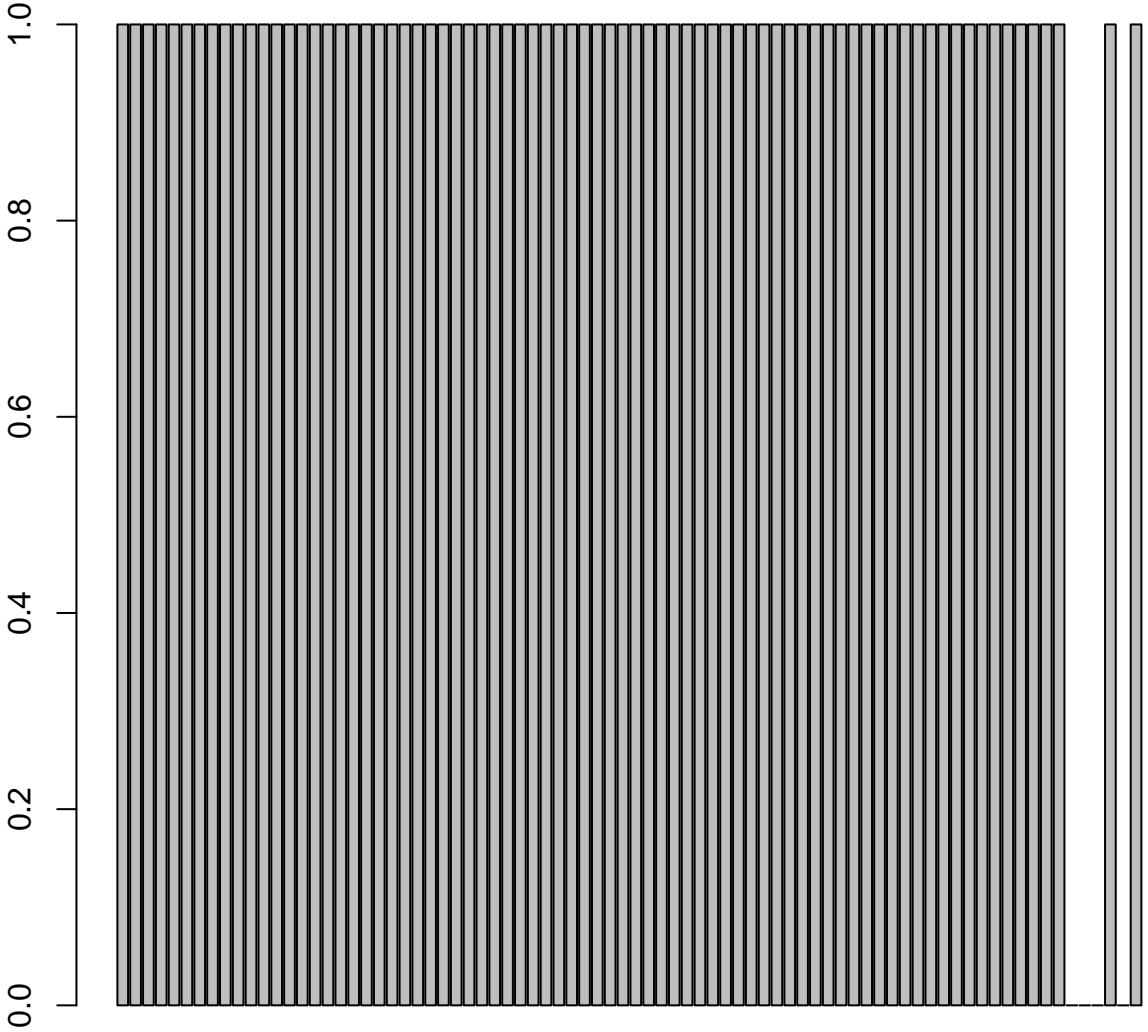


# assembly



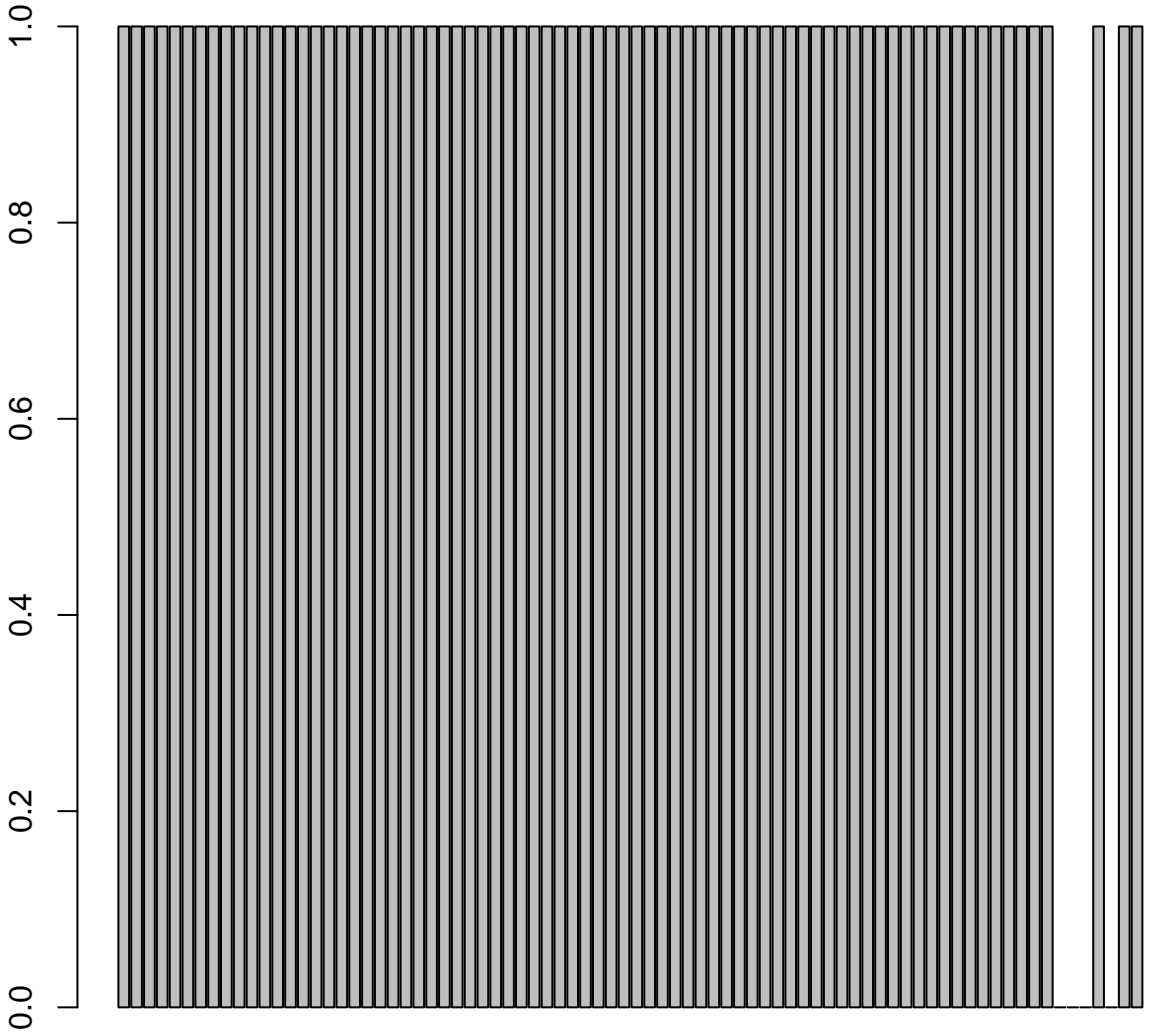
sep7.single-0.001-sim-original.as.input//gridsearch/rsem\_oracleset.ws1

# summary

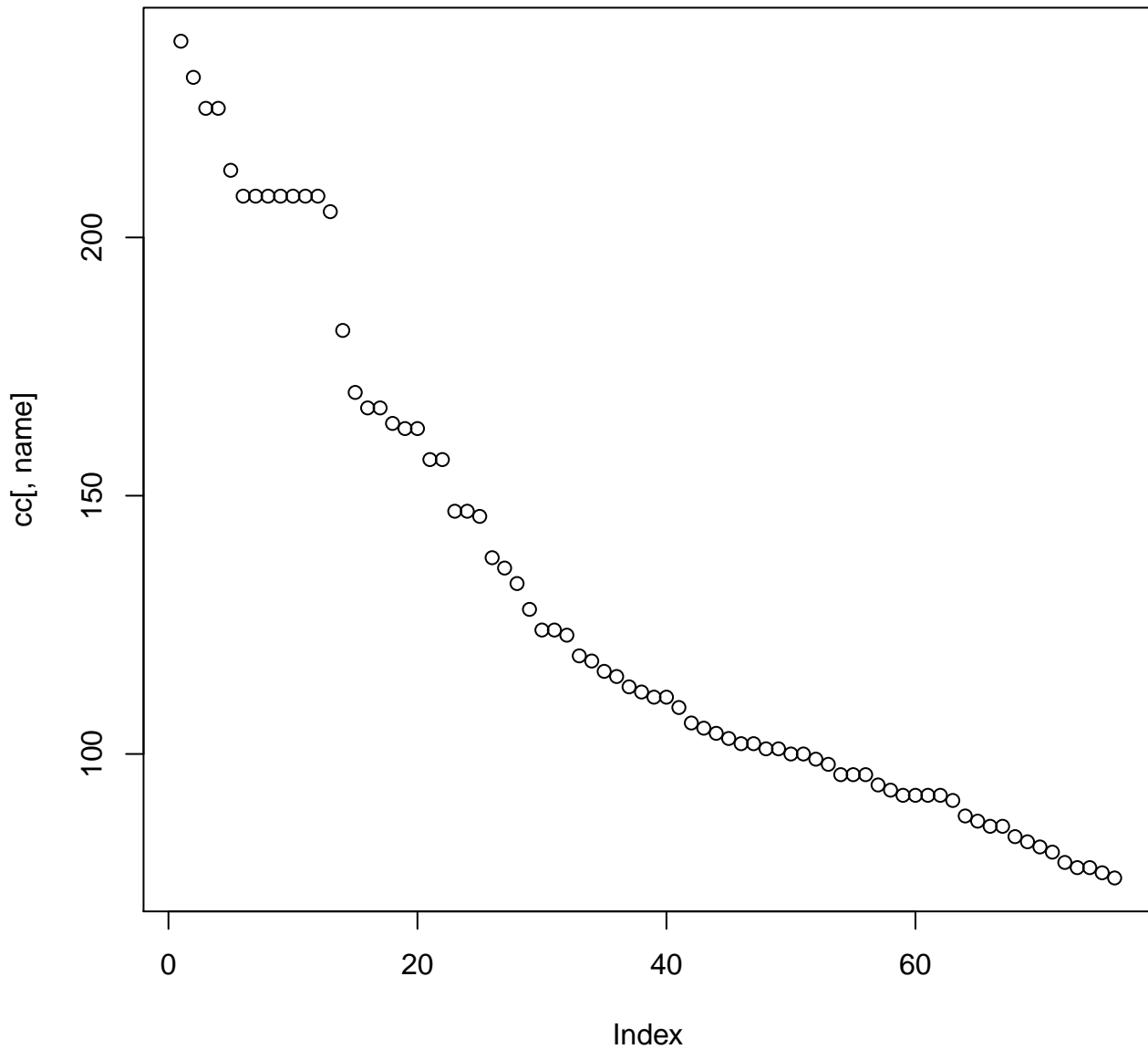


single-0.001-sim-original.as.input//gridsearch/rsem\_oracleset-summary.ws1

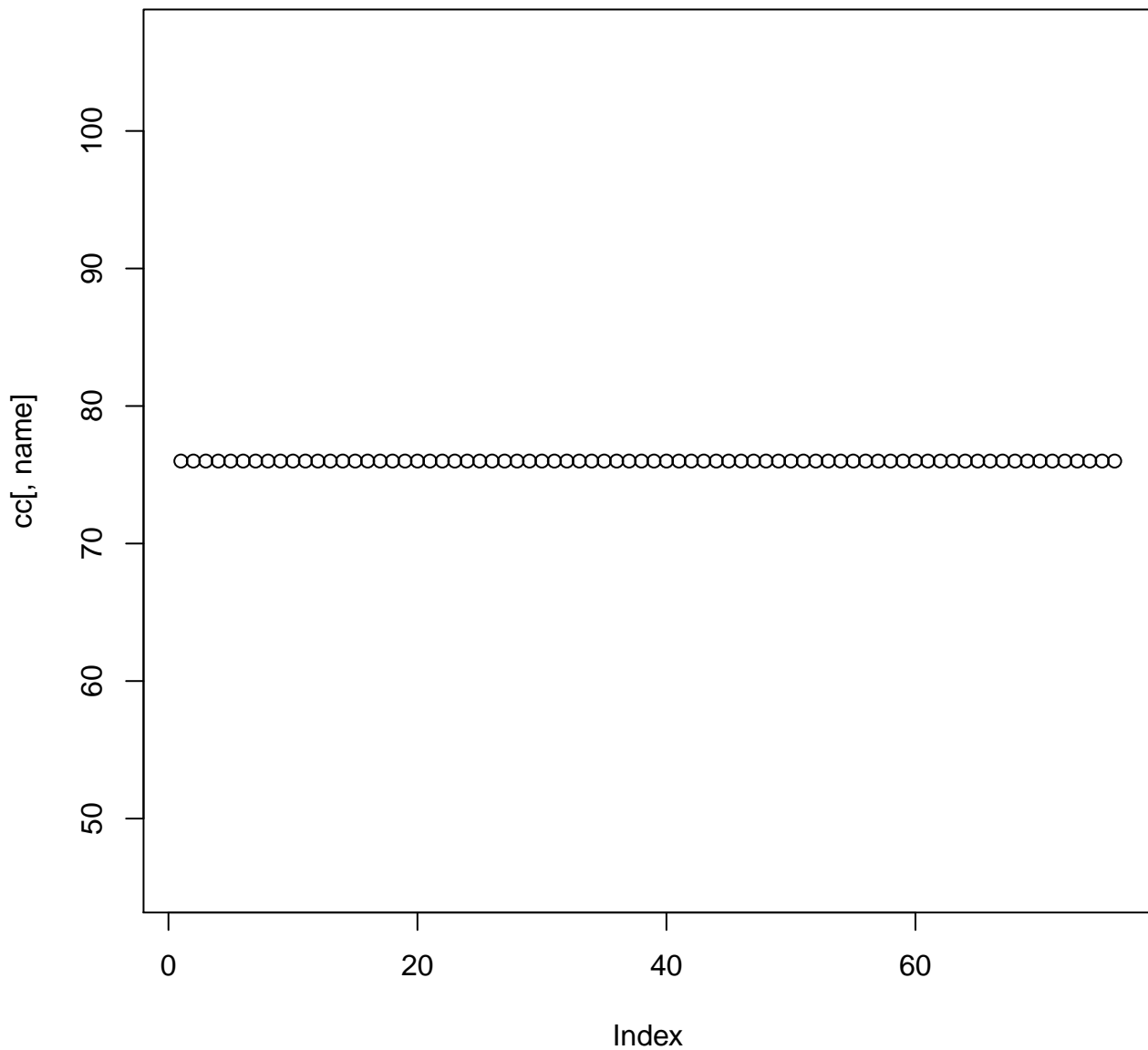
# ssembly\_cmd



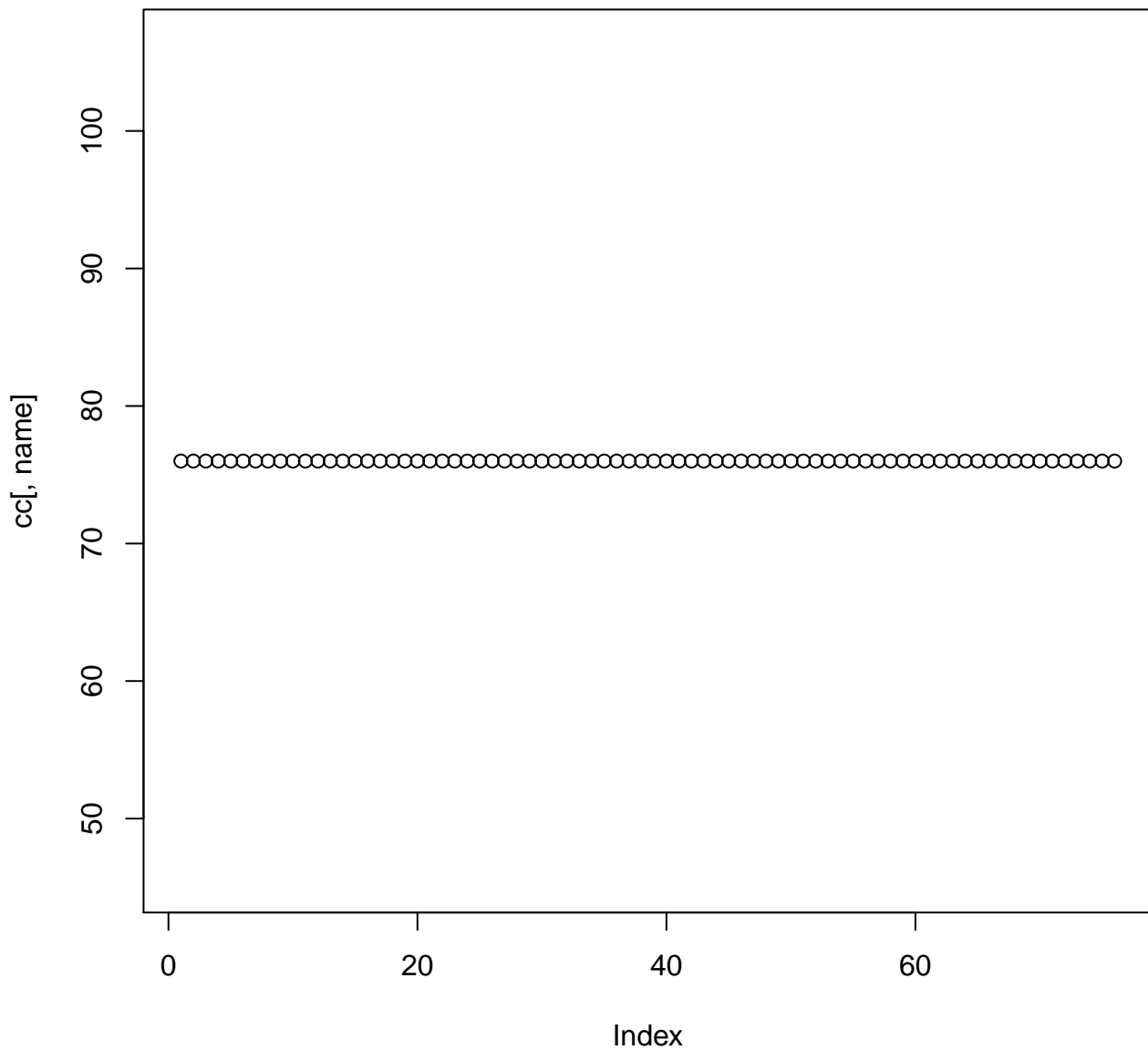
# assembly.N25



# assembly.N50

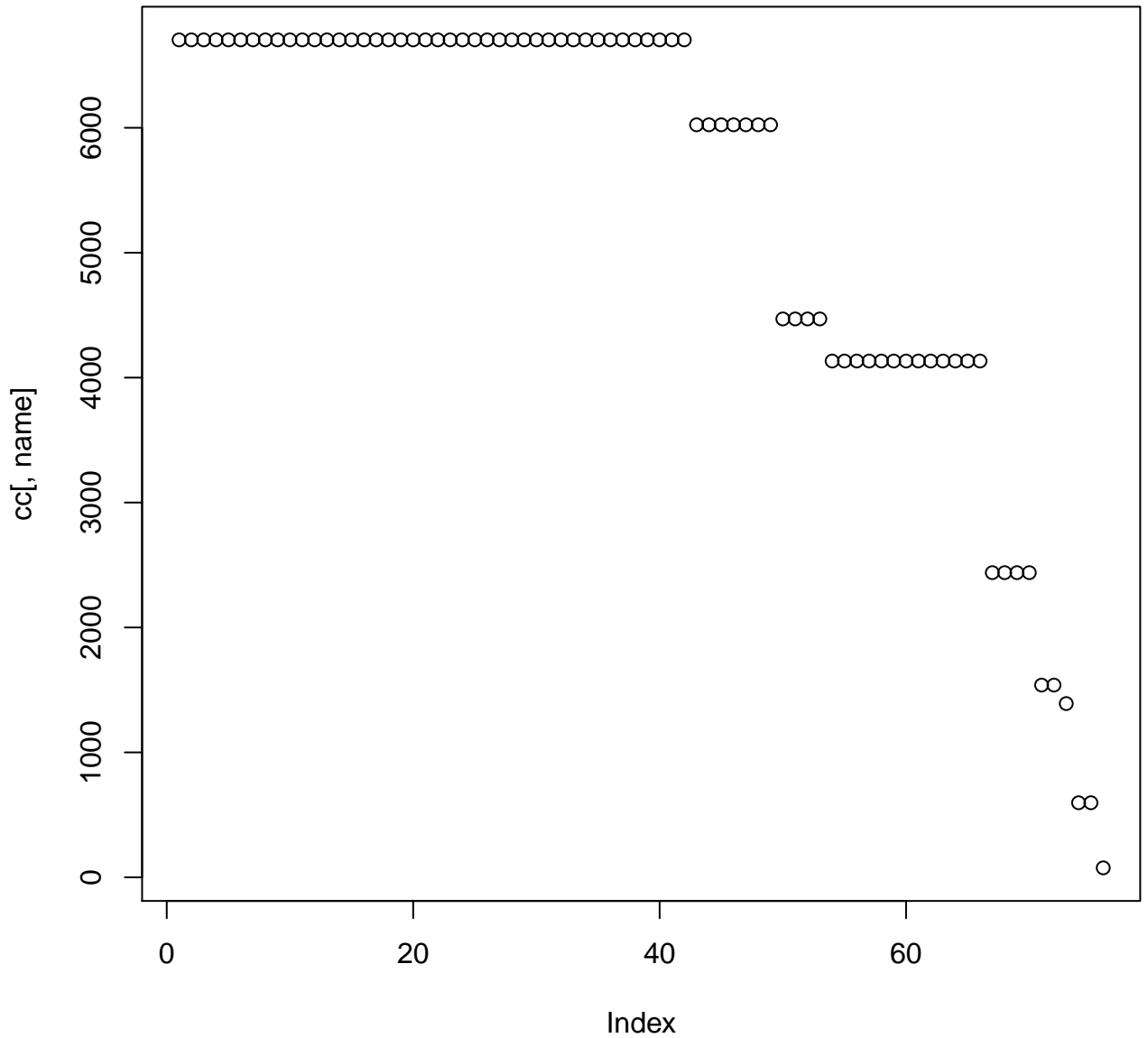


# assembly.N75

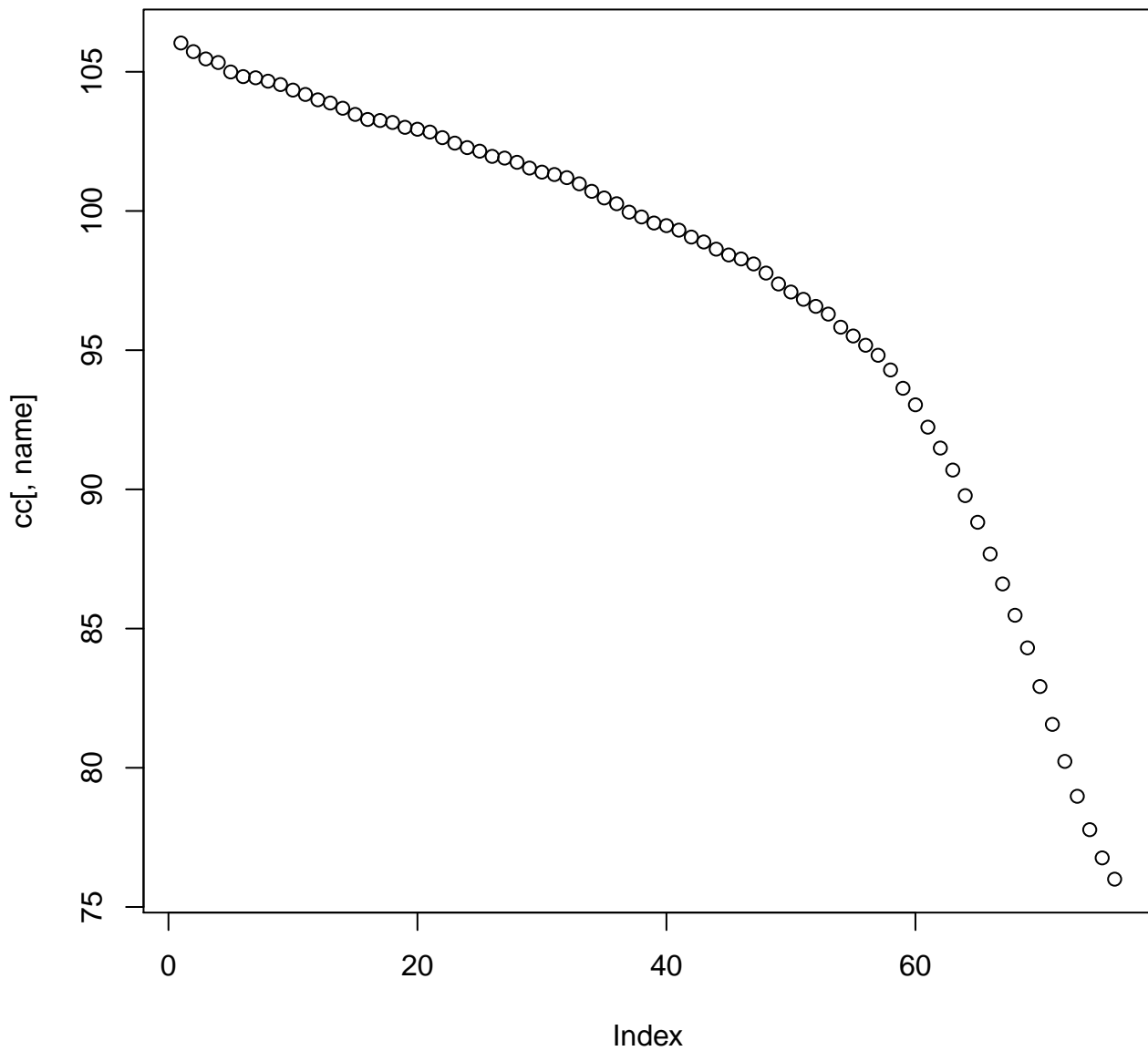




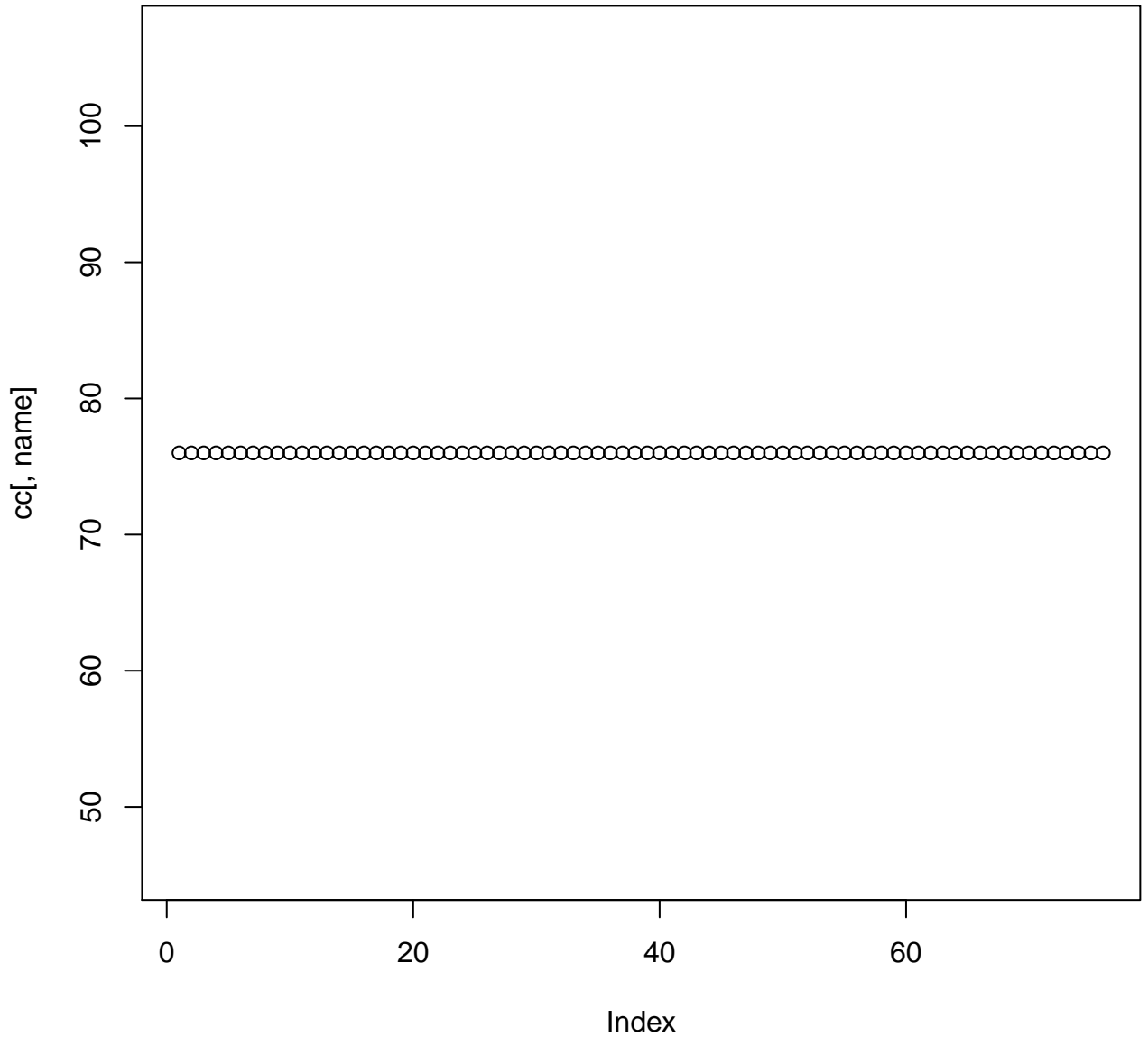
# assembly.longest



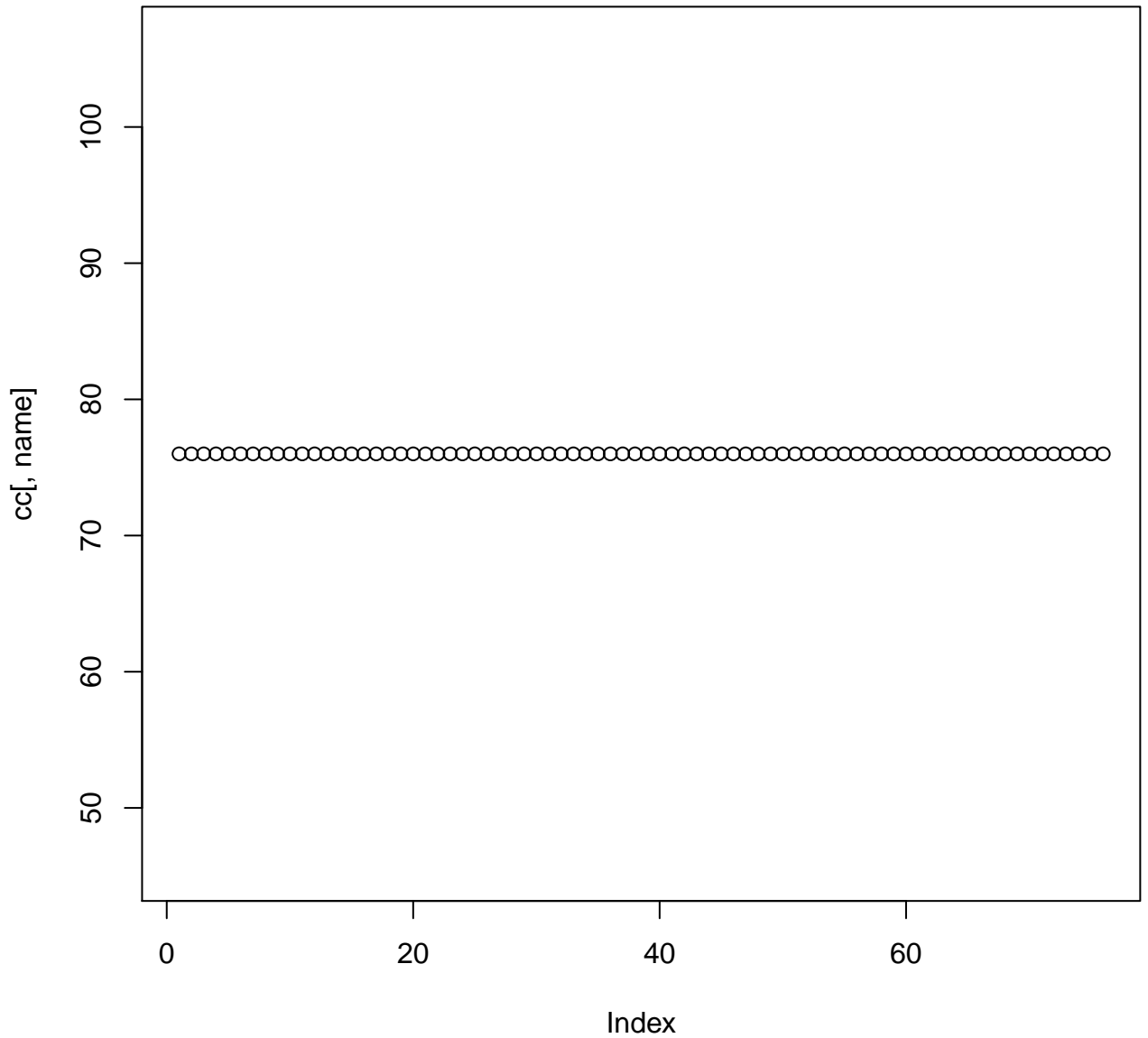
# assembly.mean



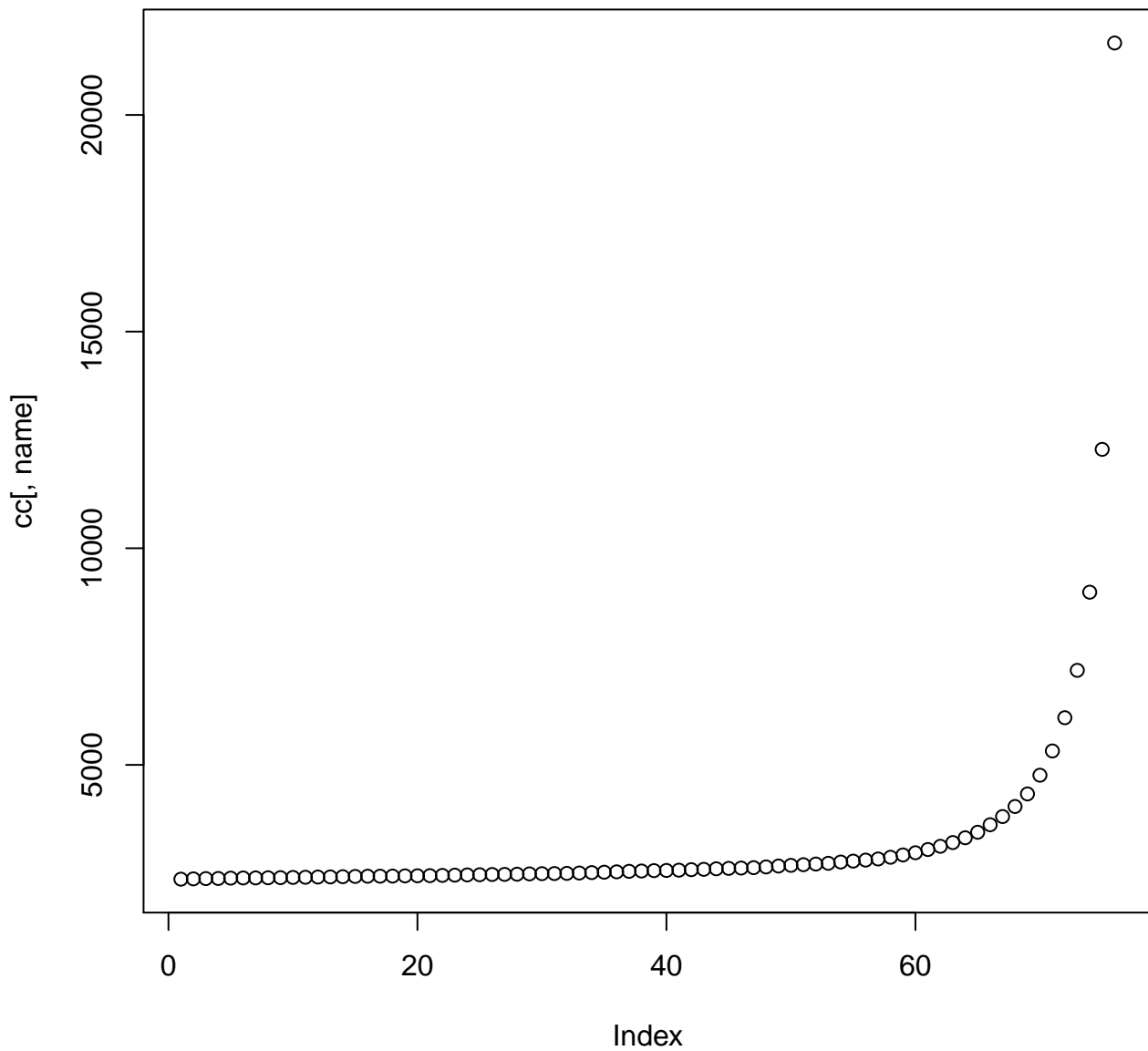
# assembly.median



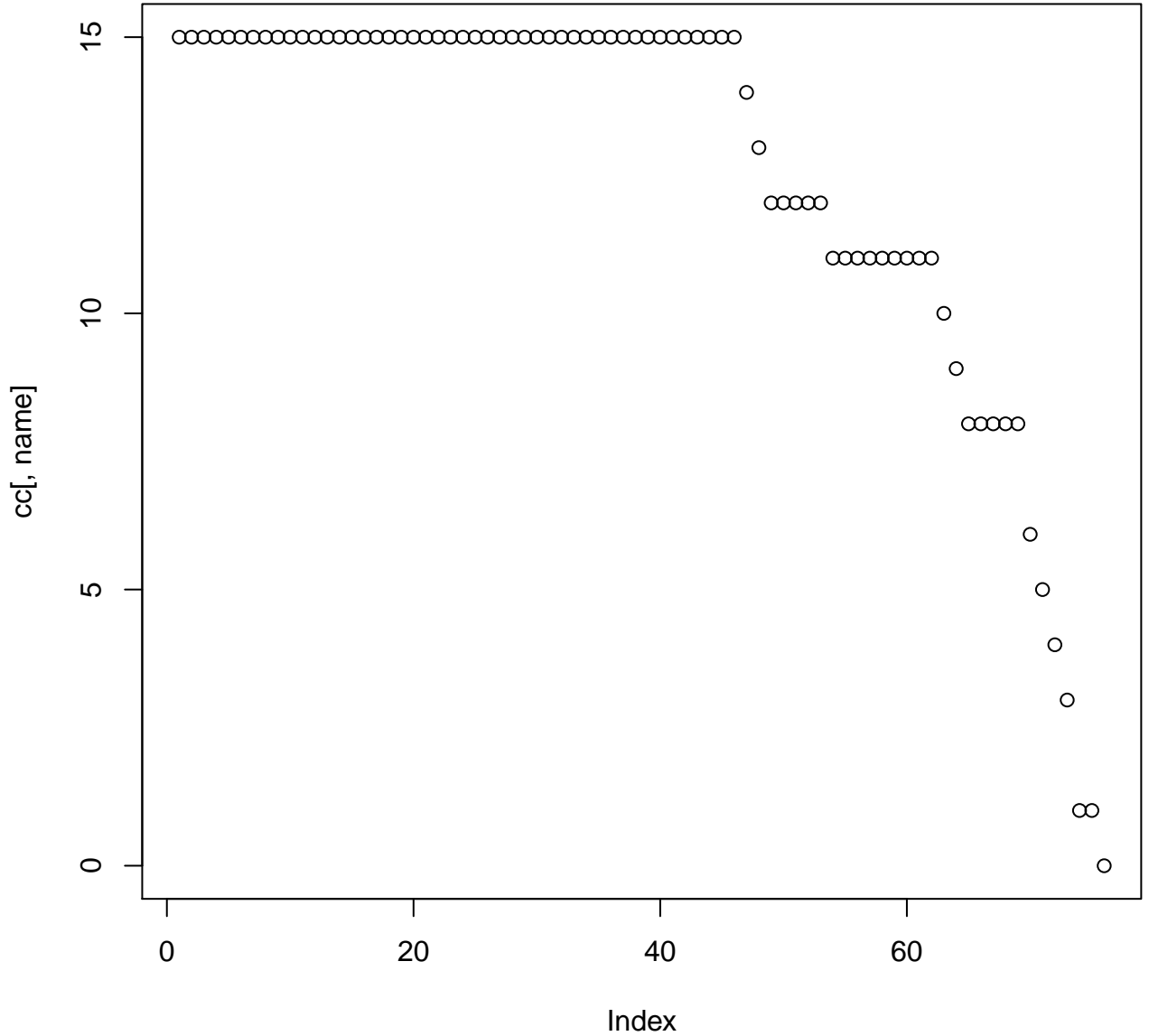
# assembly.shortest



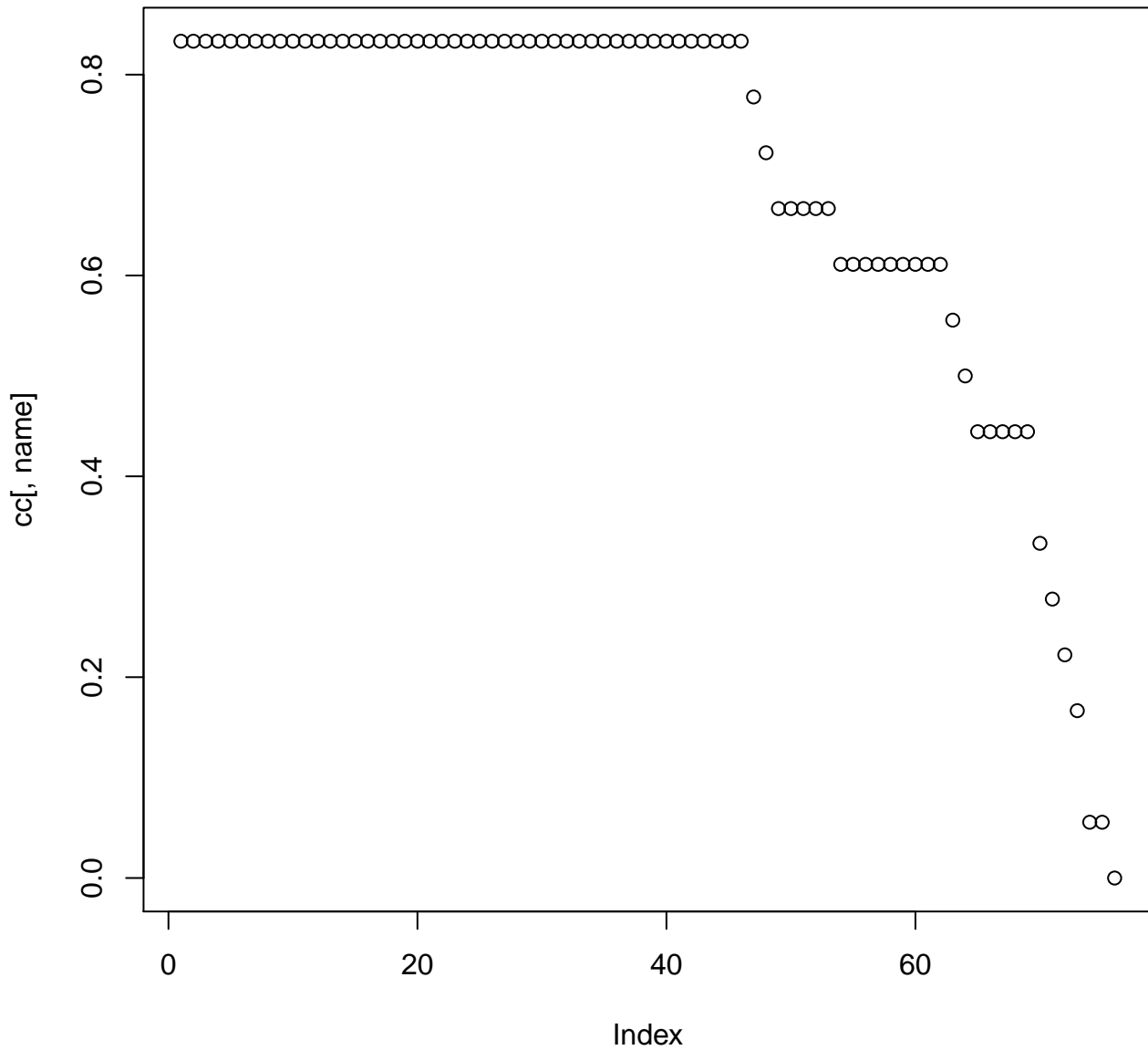
# assembly.num.contigs



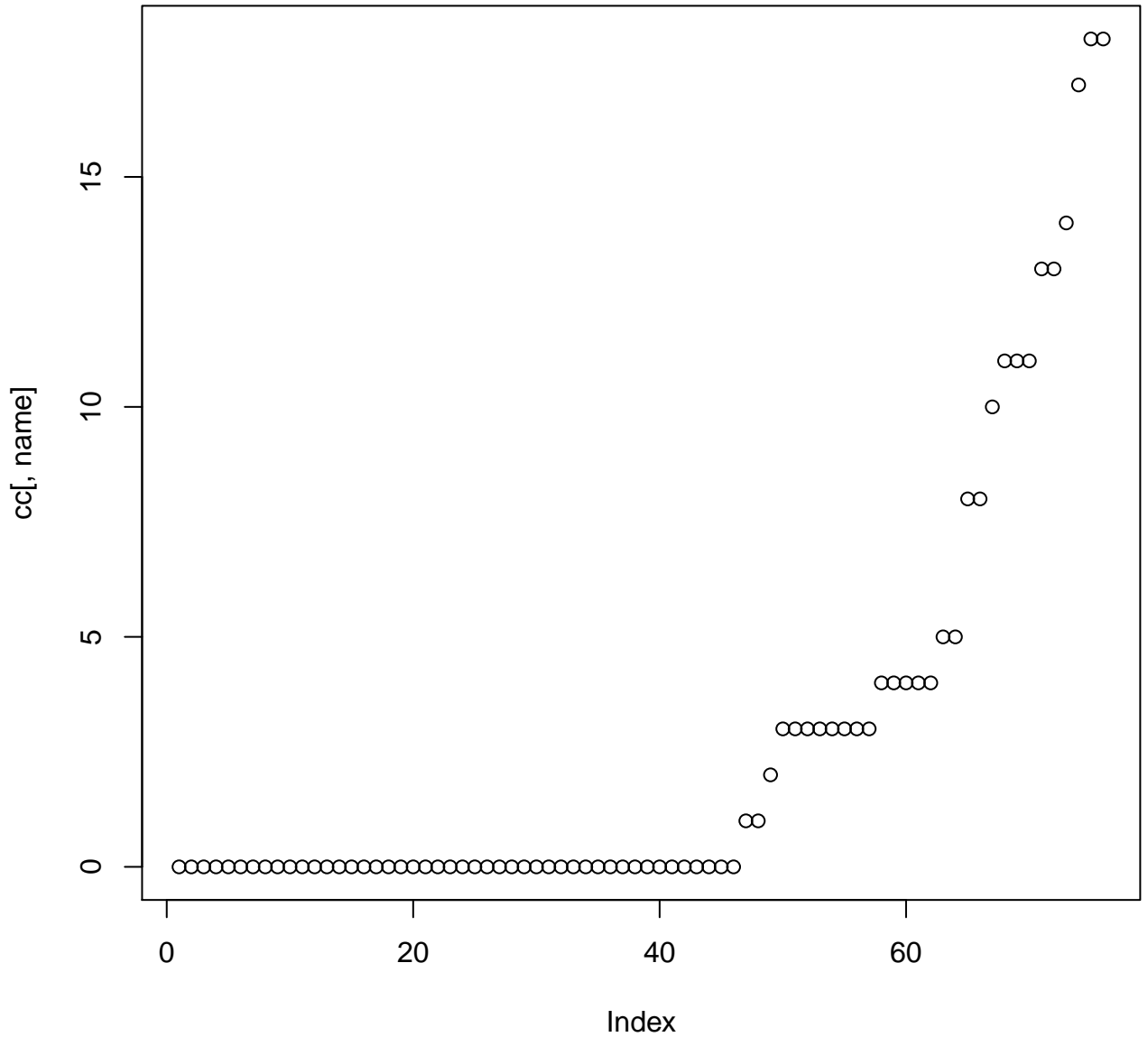
# num.oracleset.in.assembly



# frac.oracle.set.in.assembly

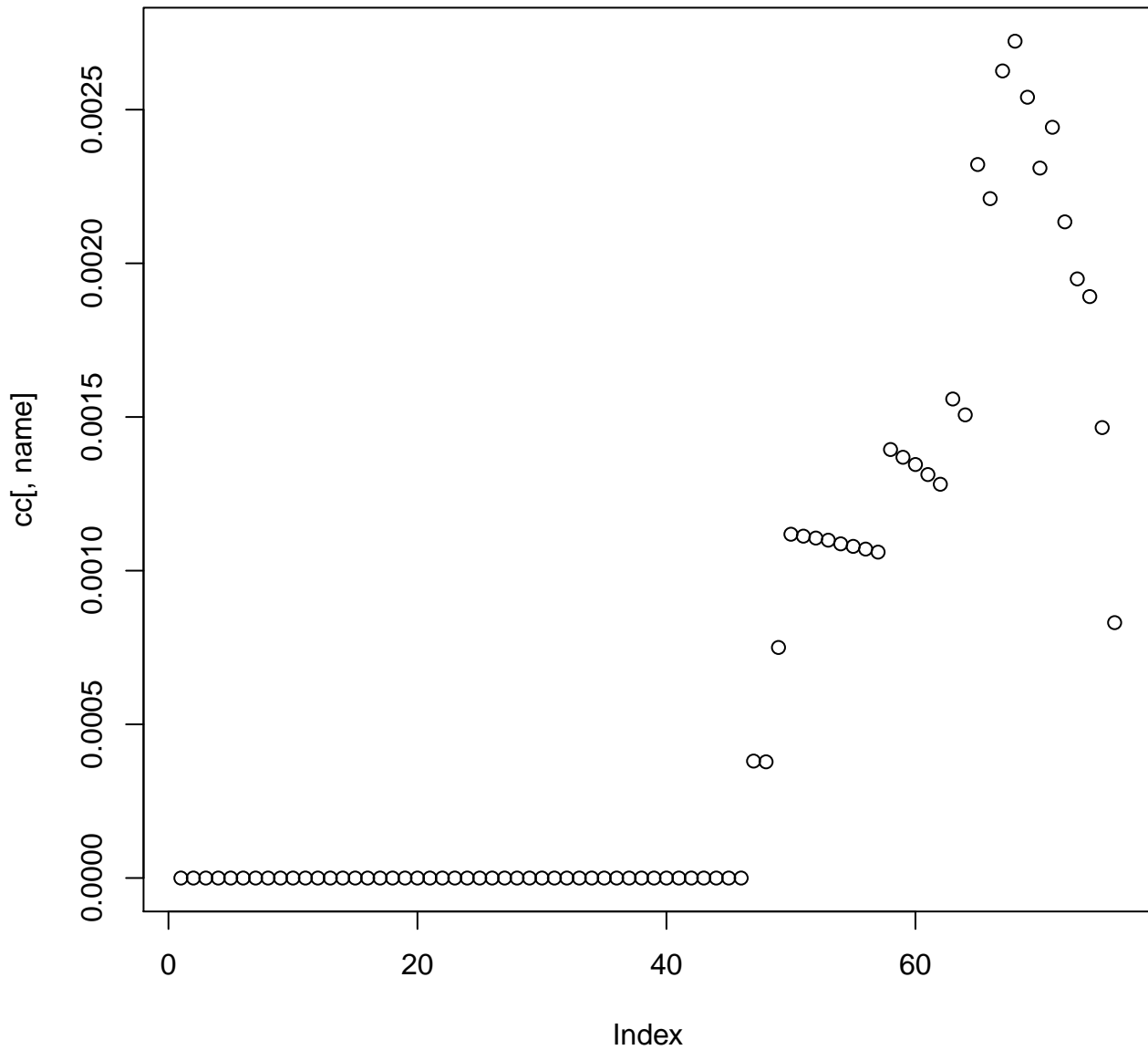


# num.assembly.in.oracleset

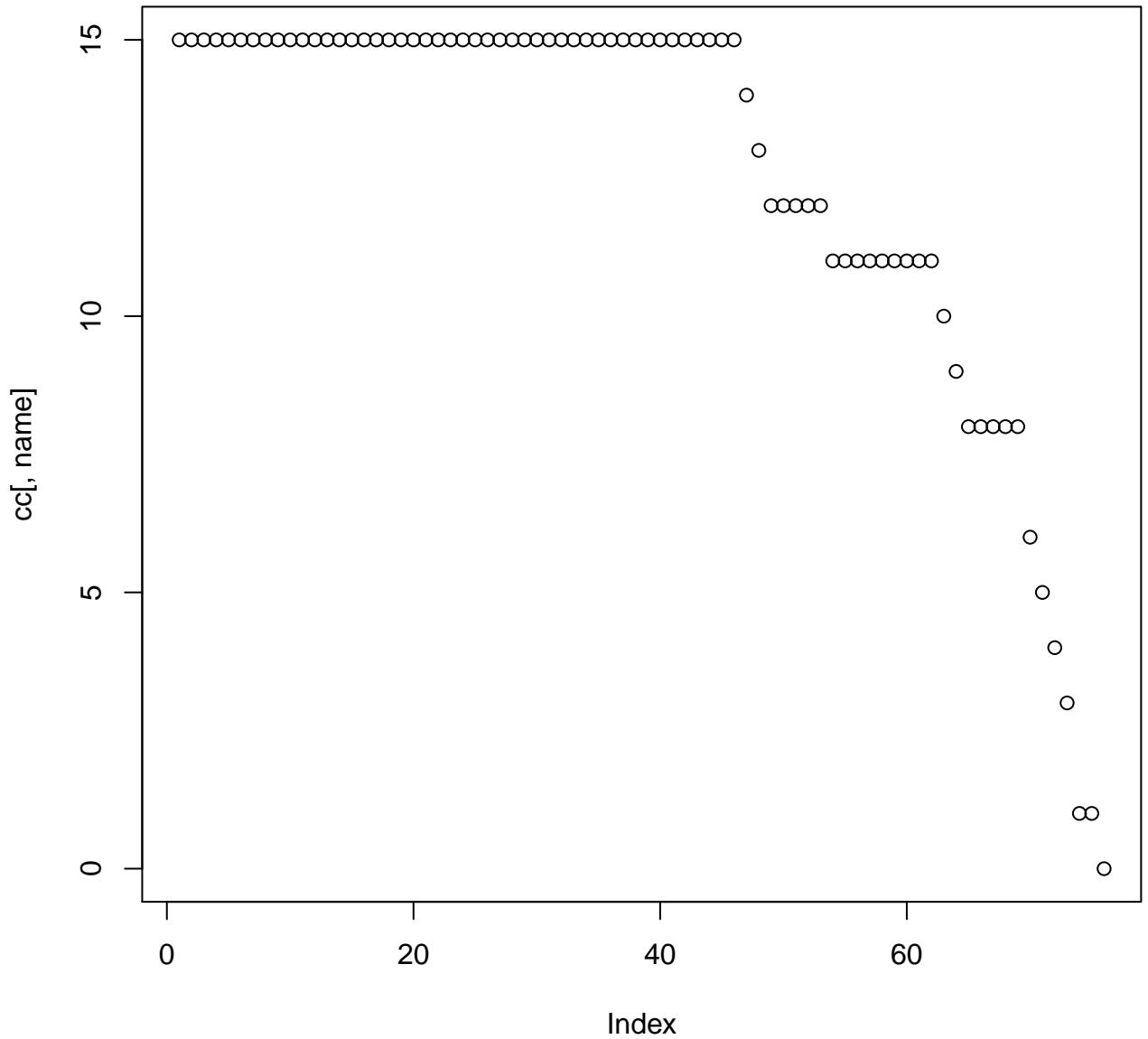




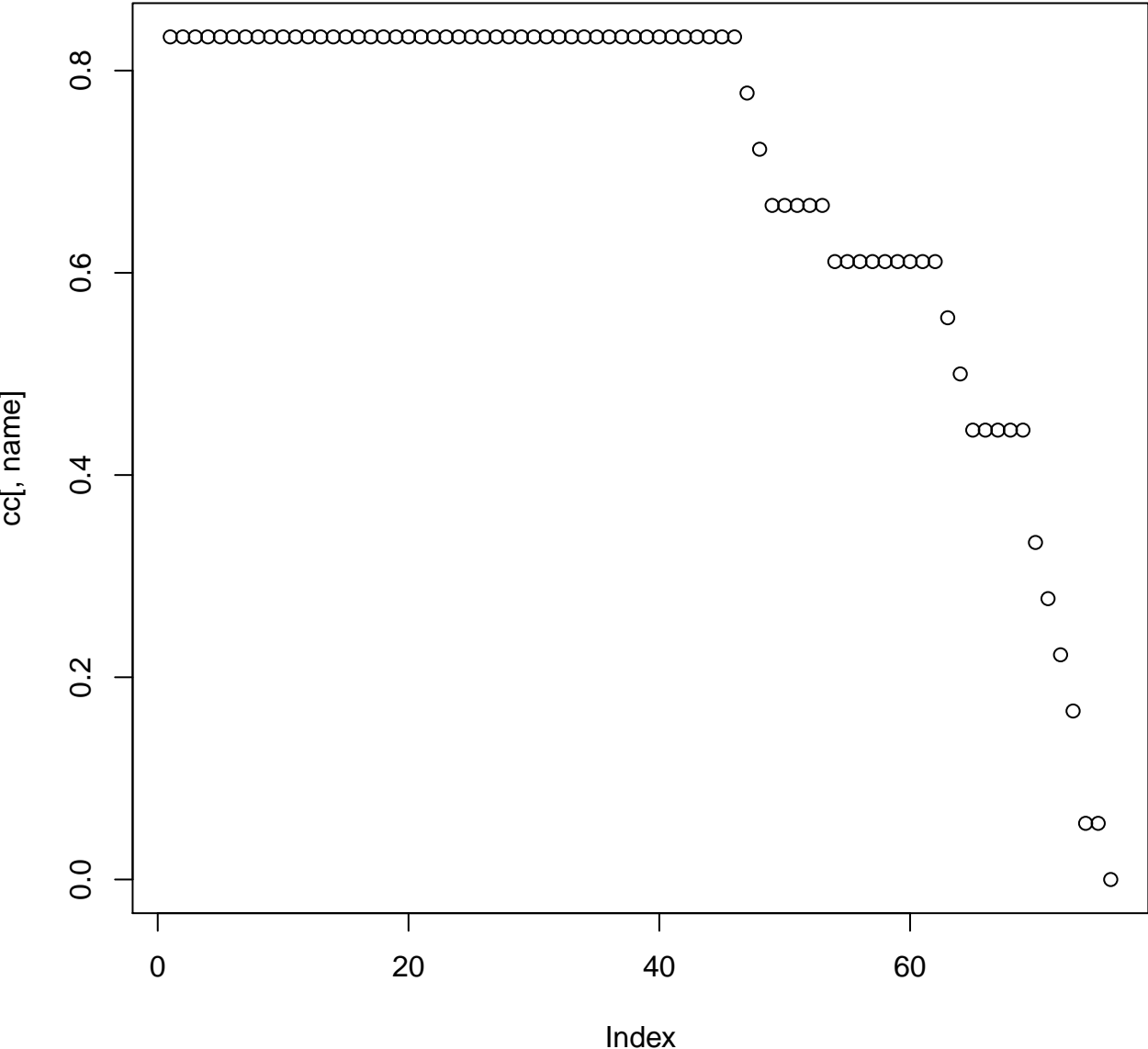
# frac.assembly.in.oracleset



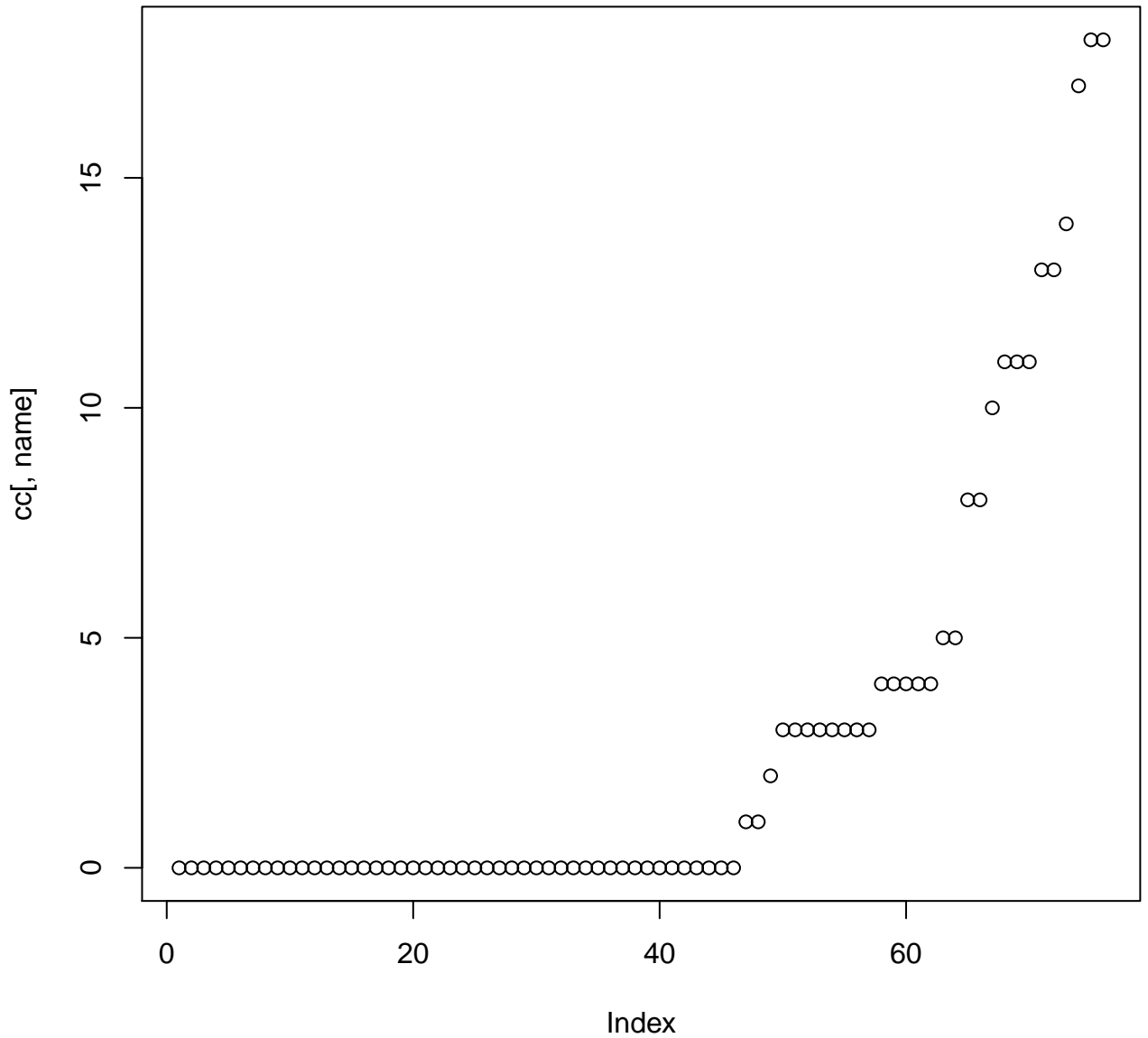
# num.oracleset.in.assembly.without.check.insdel



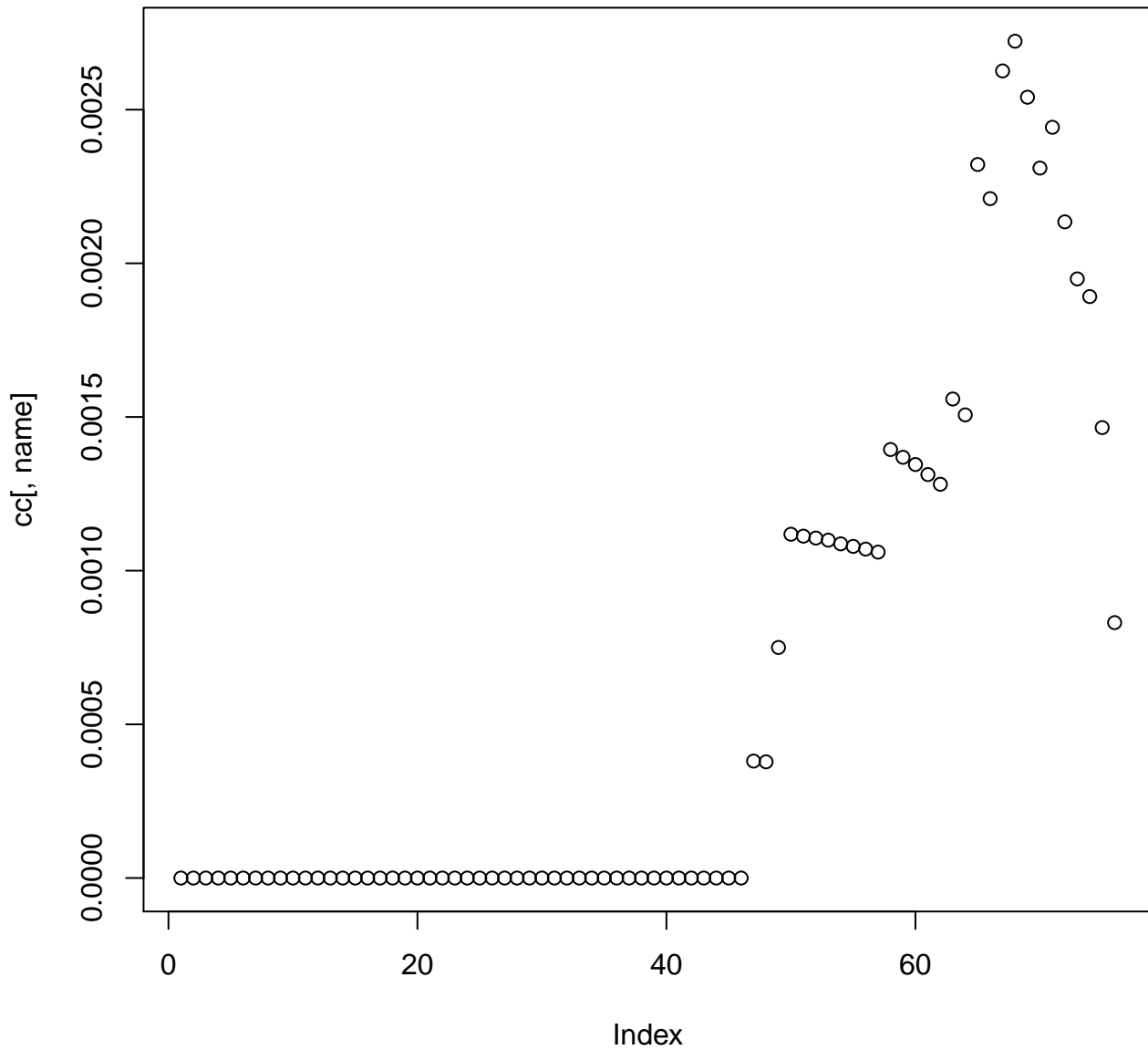
**frac.oracleset.in.assembly.without.check.insdel**



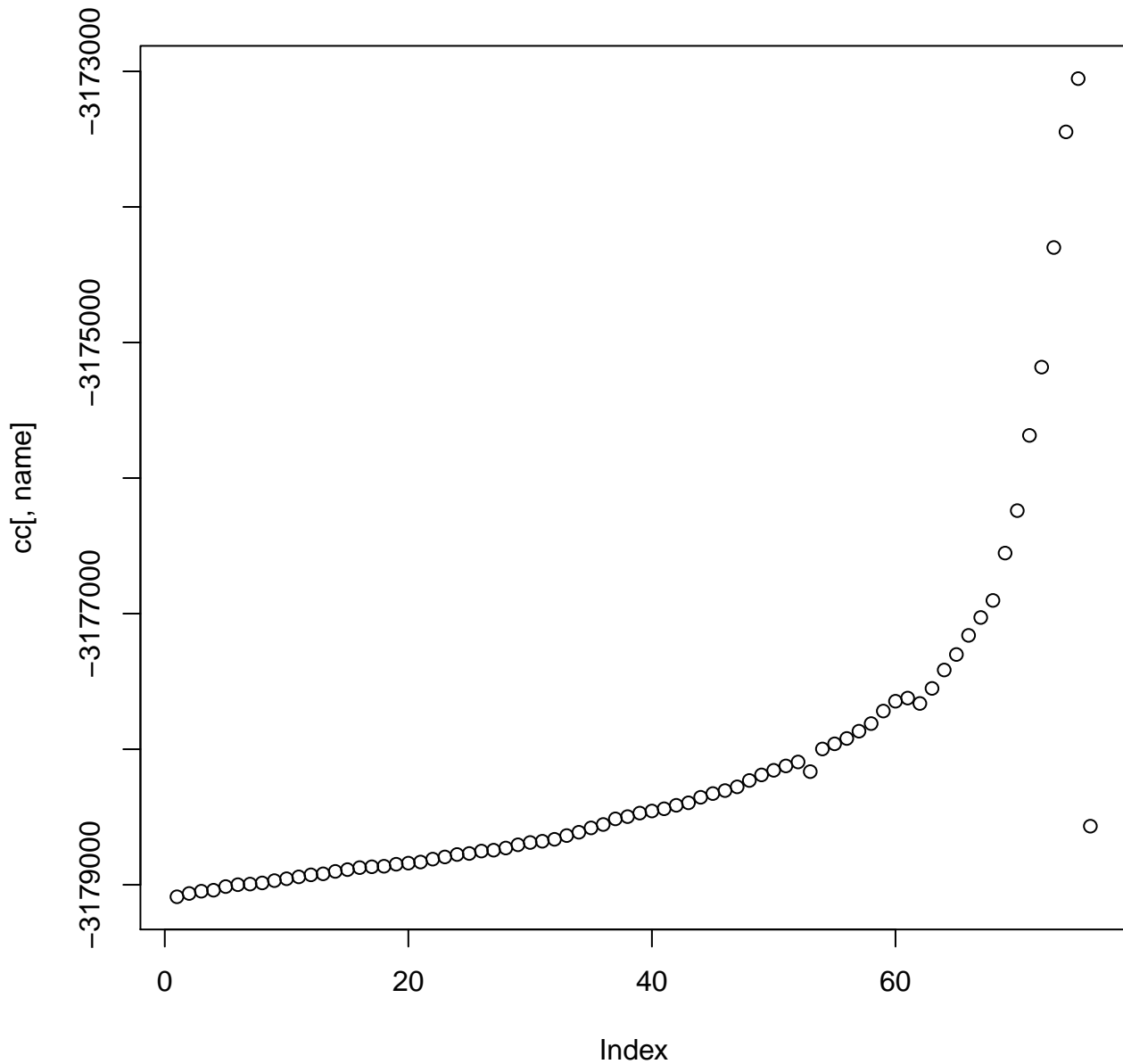
# num.assembly.in.oracle.set.without.check.insdel



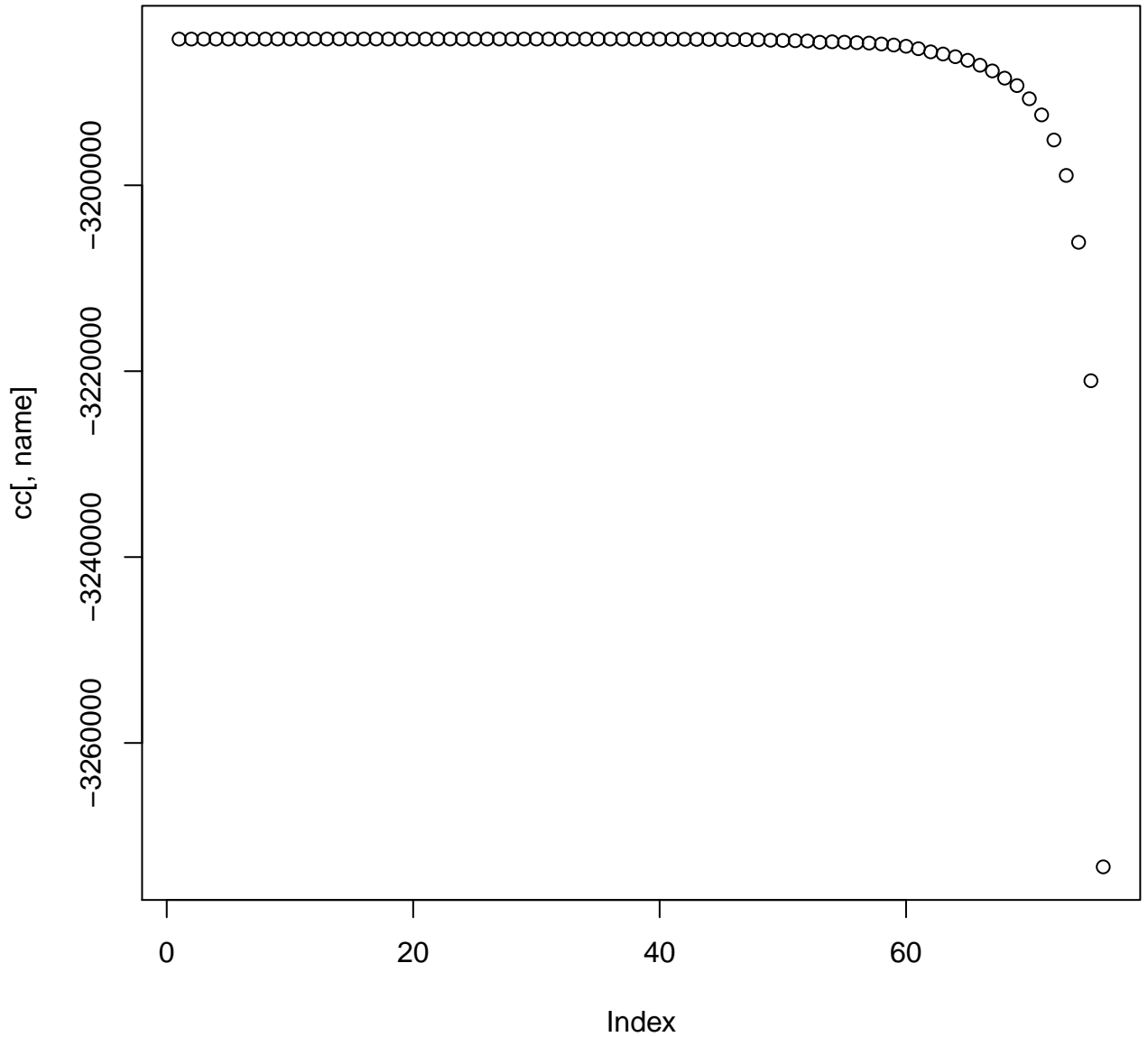
# frac.assembly.in.oracleset.without.check.insdel



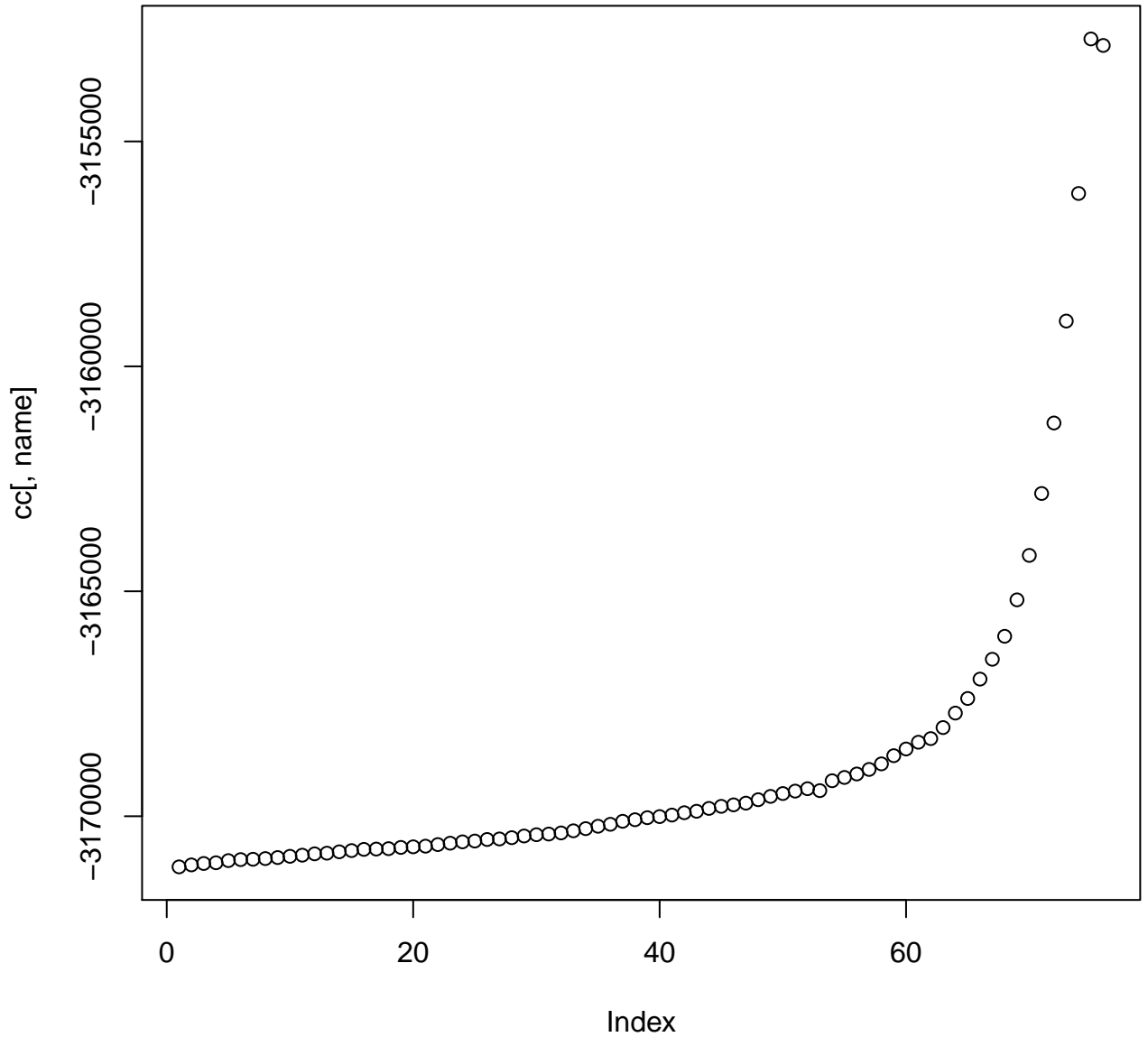
# rsem.approx.approx



# rsem.approx.bic

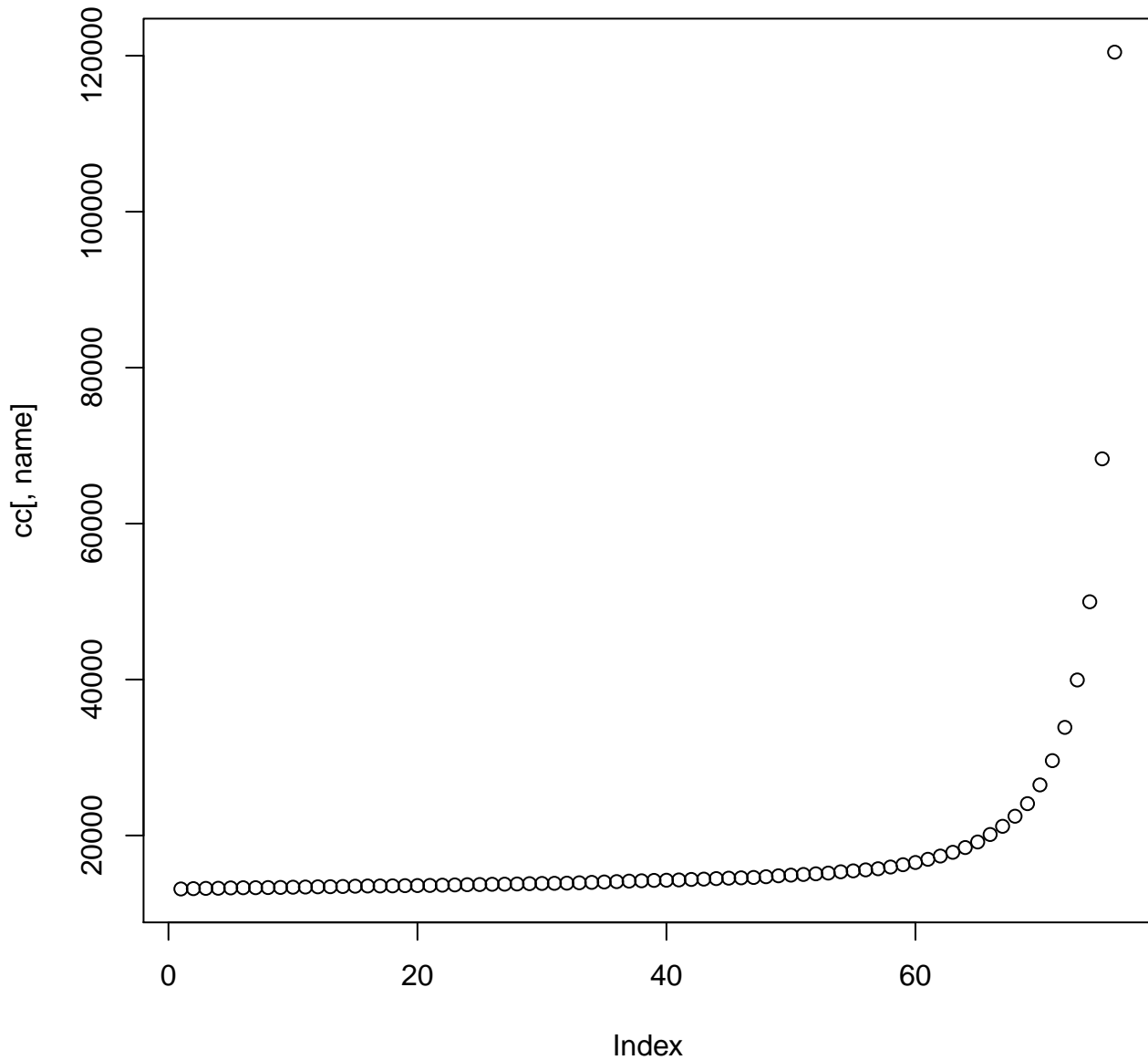


# rsem.approx.loglikelihood

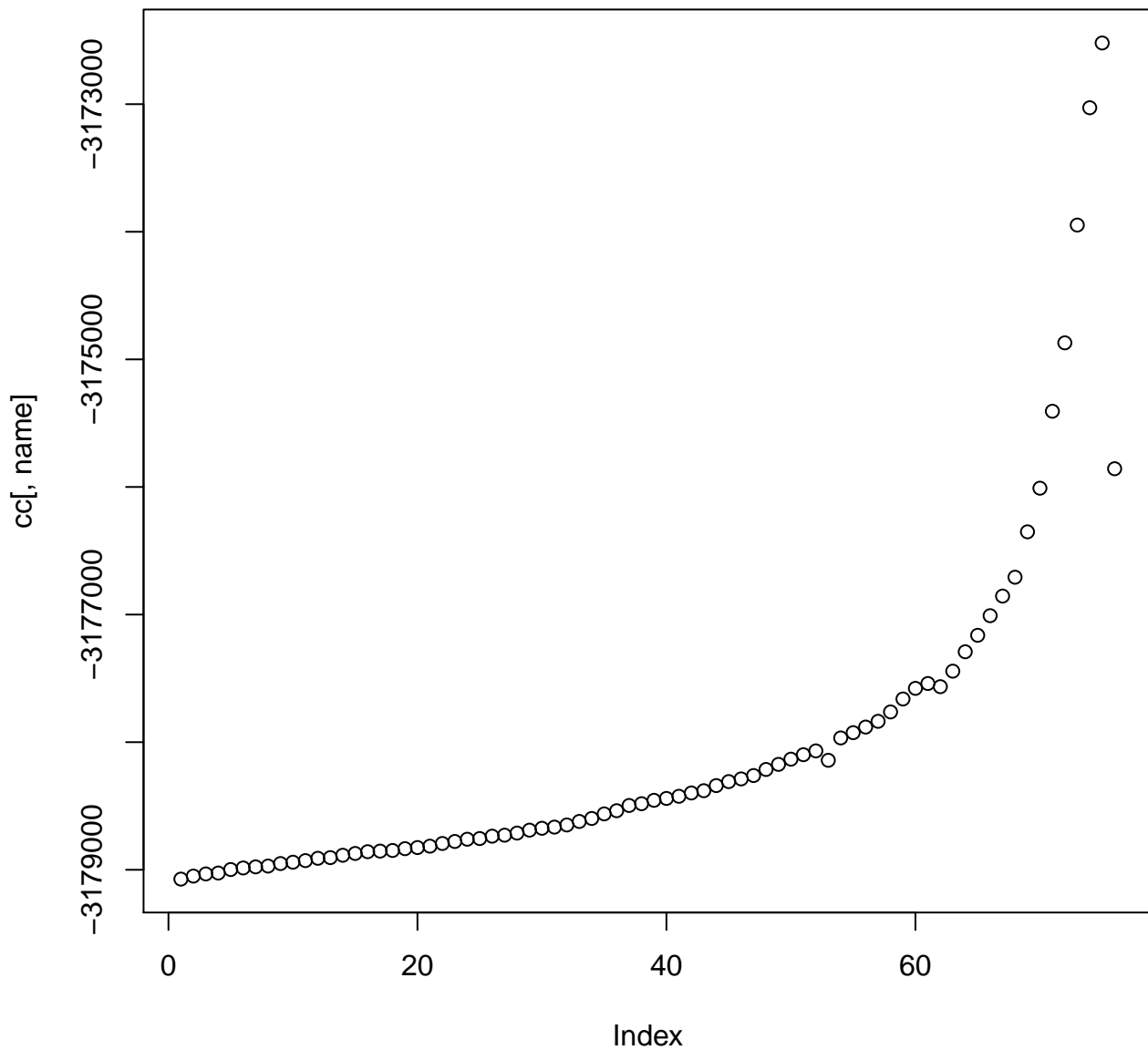




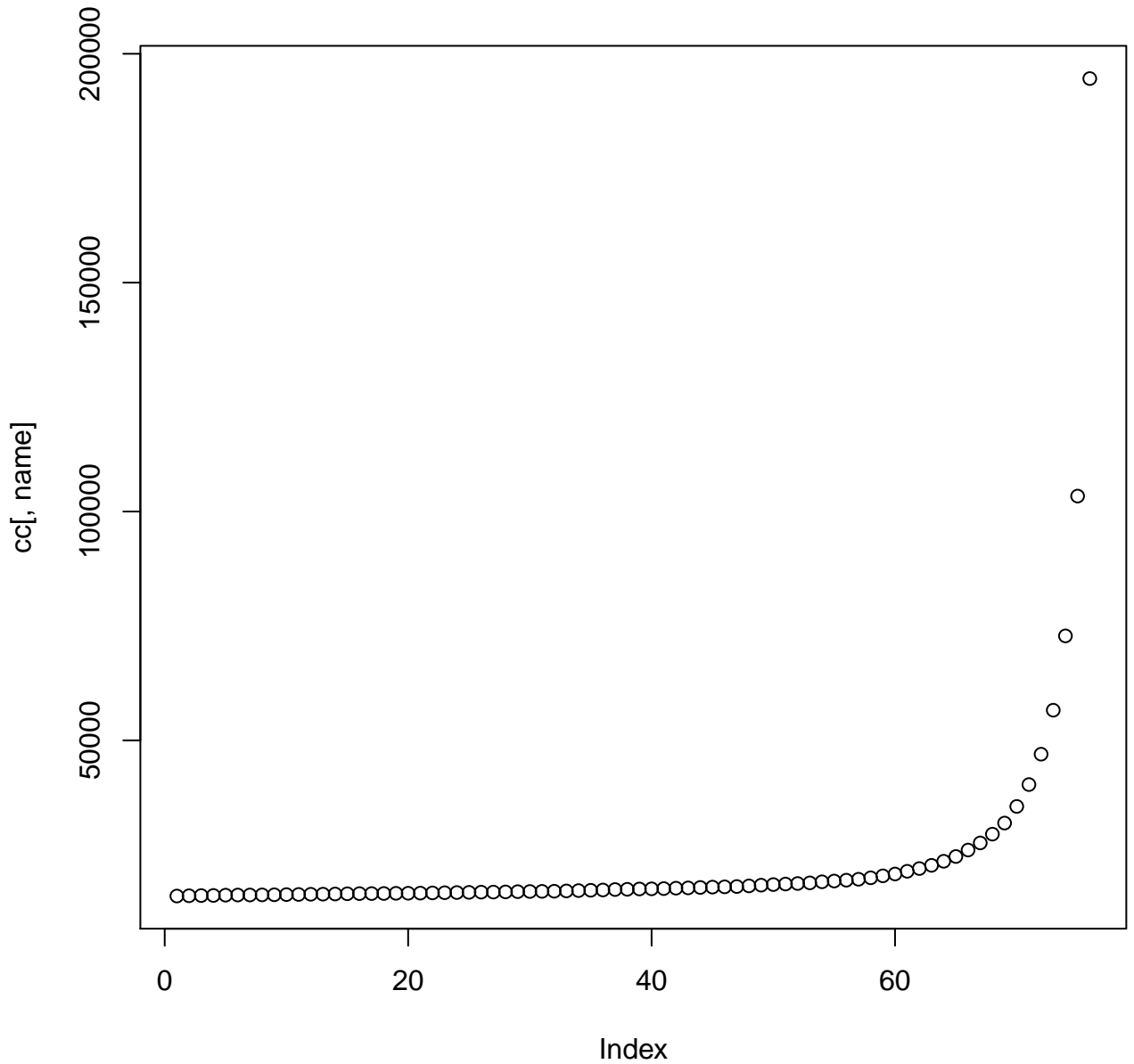
# rsem.approx.loglikelihood.penalty



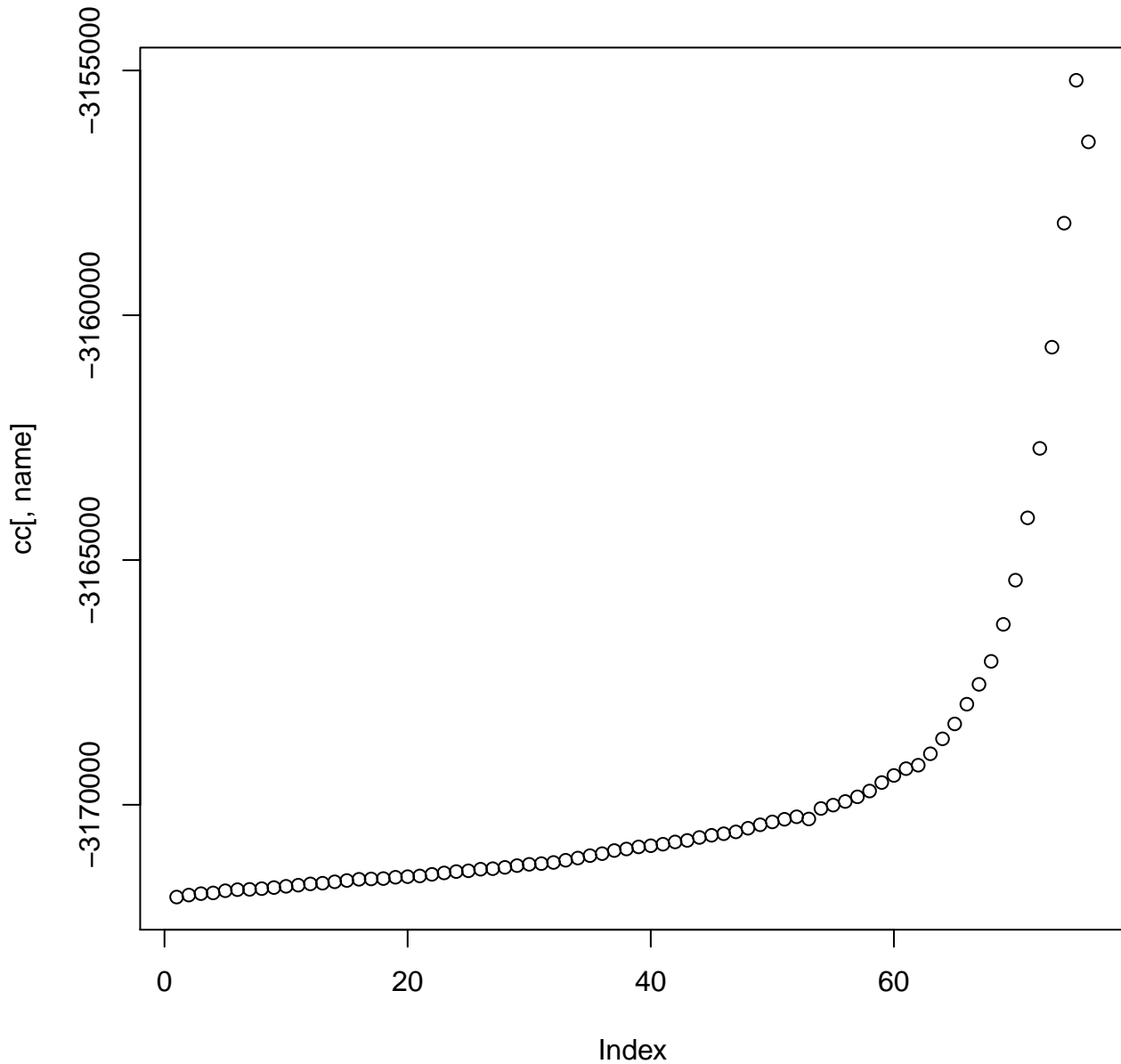
# rsem.eval.lognumer.minus.logdenom



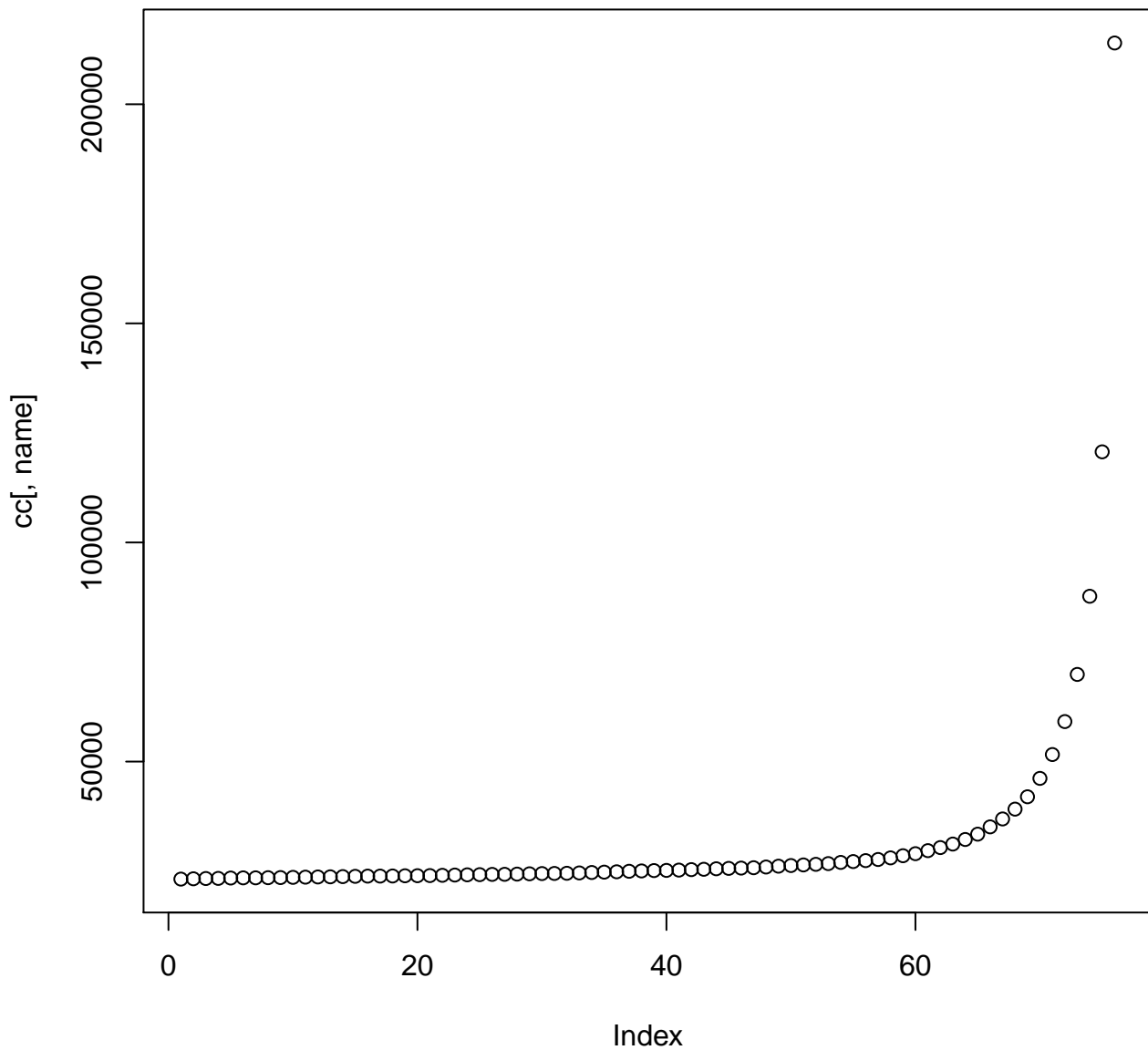
# rsem.eval.logprior



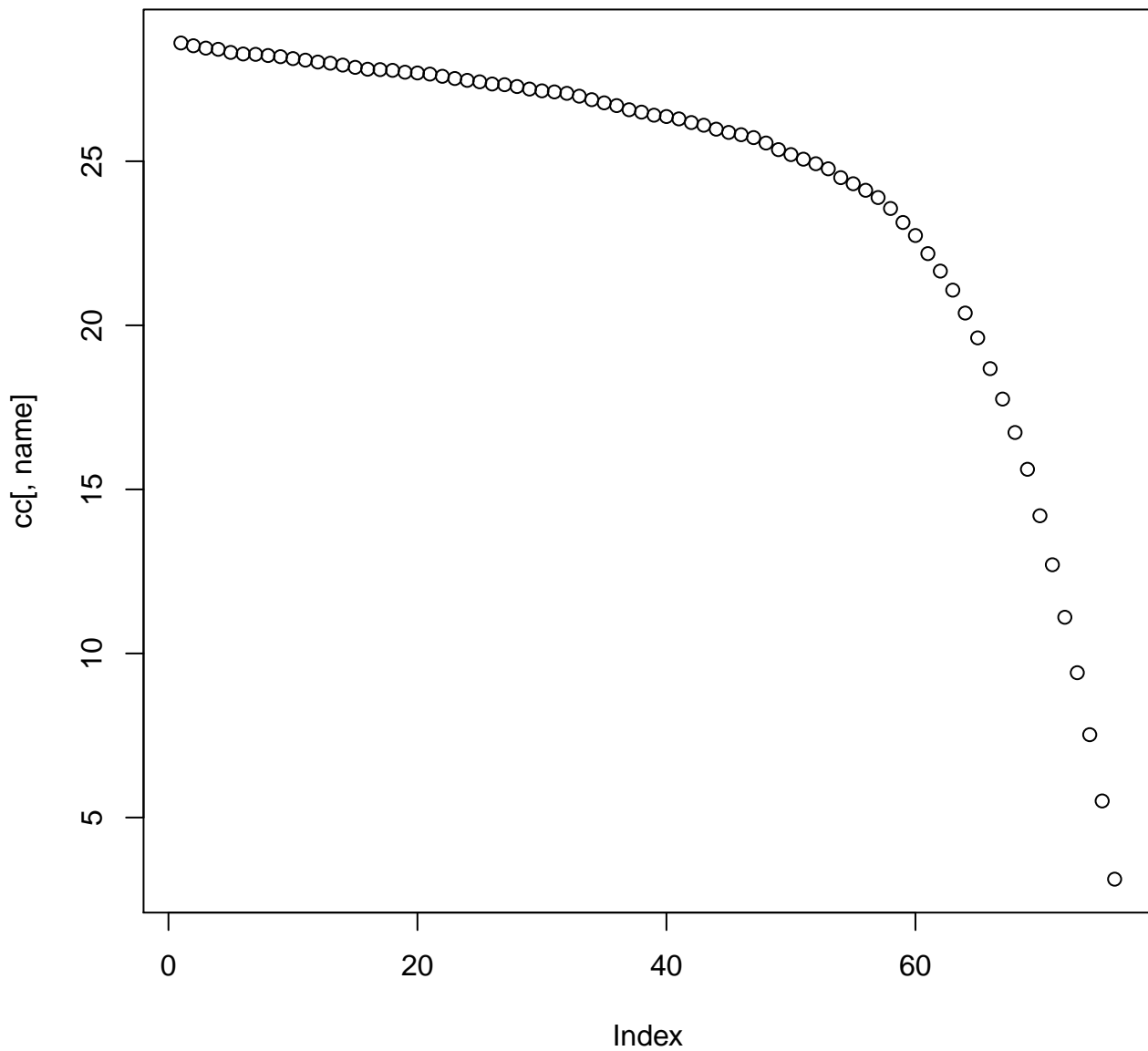
# rsem.eval.loglikelihood



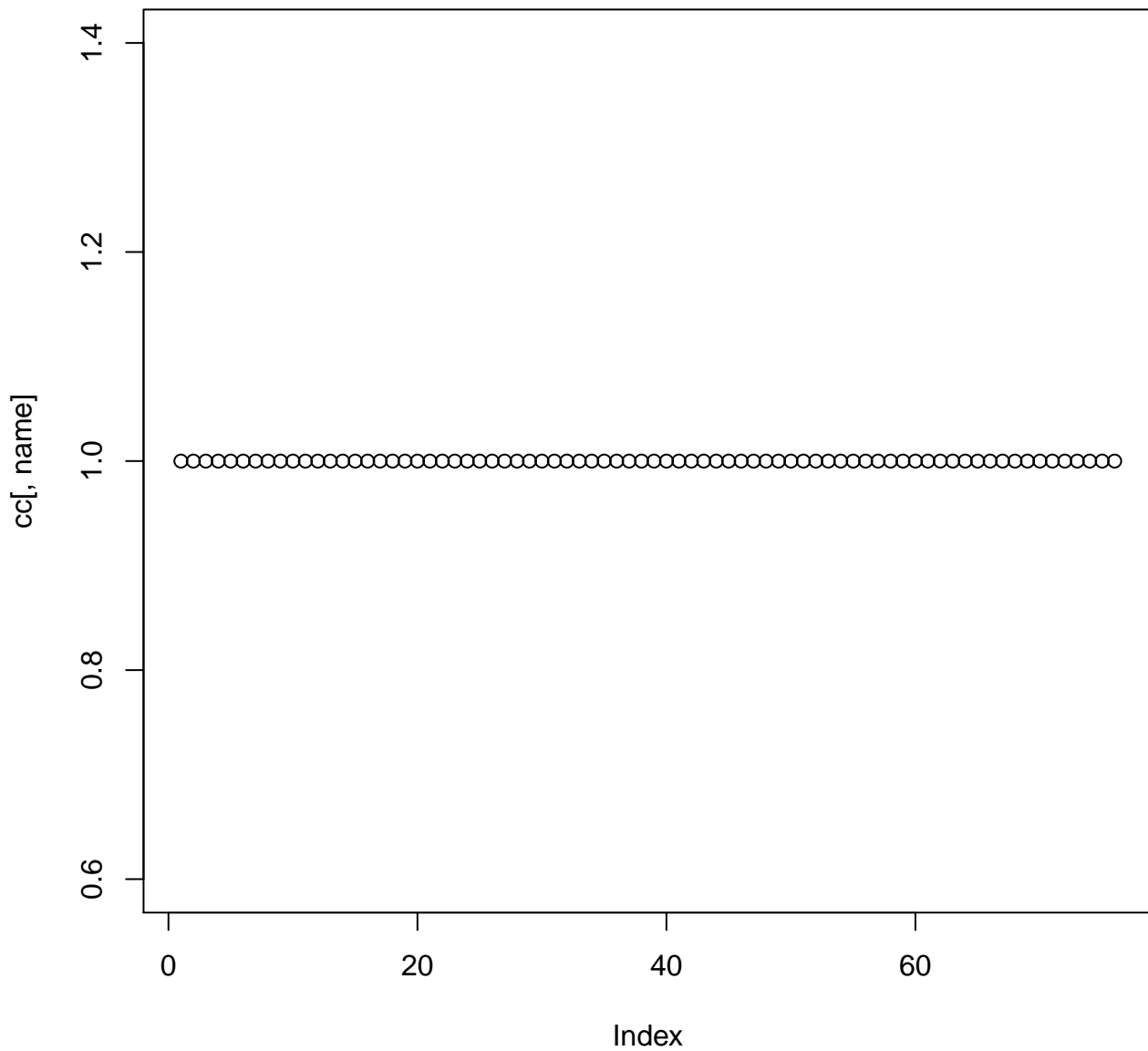
# rsem.eval.logdenom



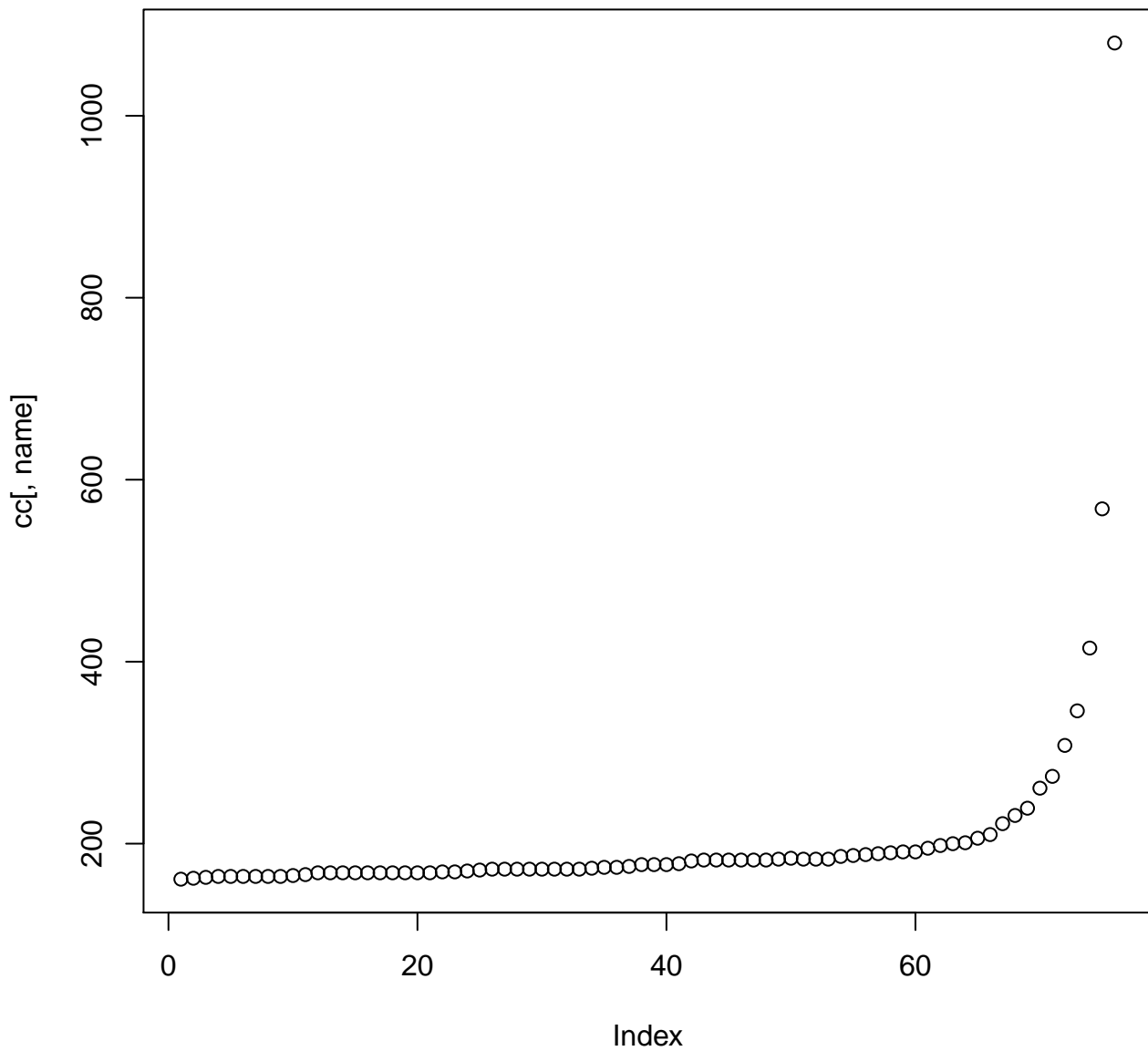
# rsem.ss.mean.num.reads.per.transcript



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

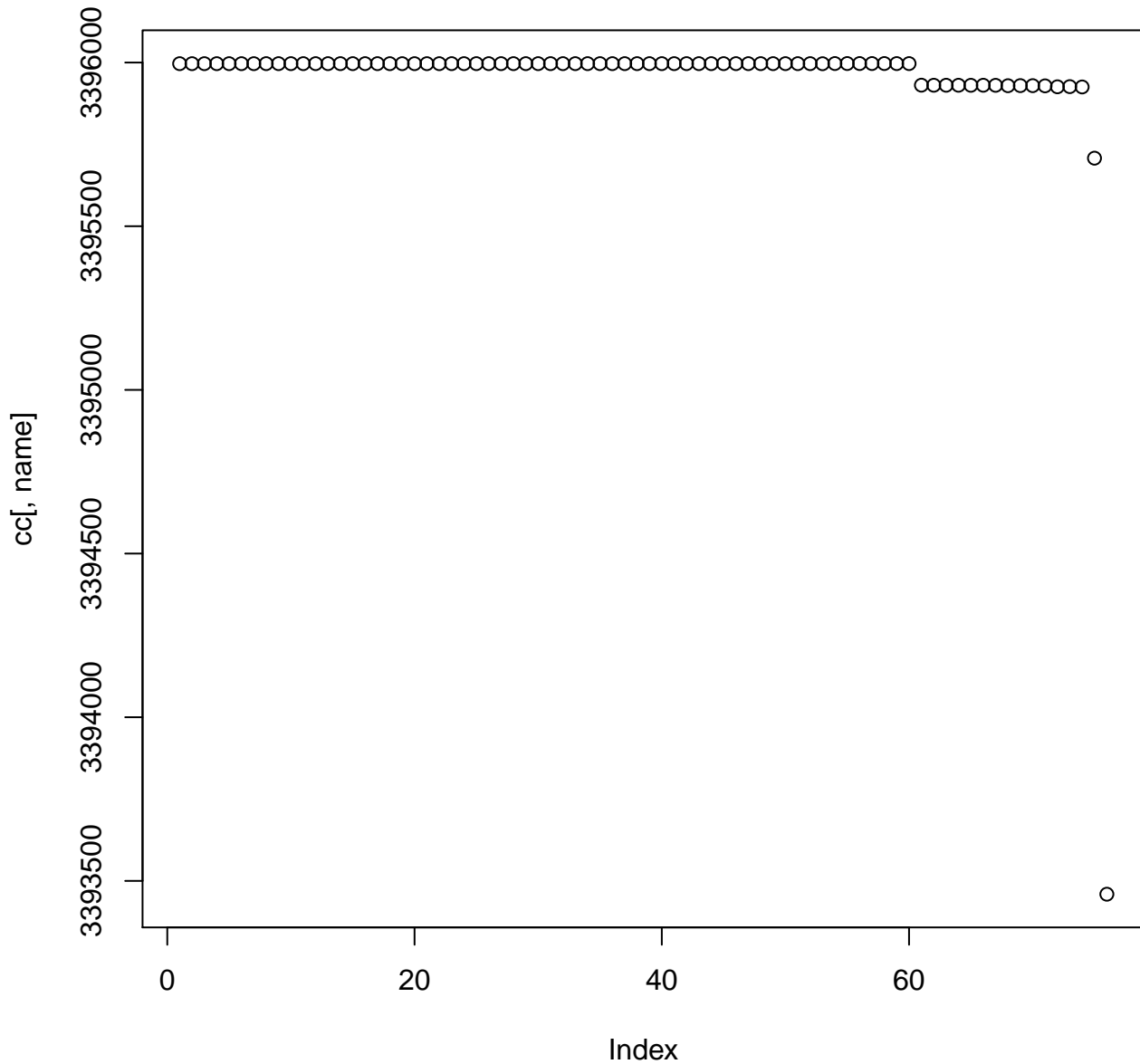


# rsem.ss.num.transcripts.with.zero.reads





# rsem.ss.num.matching.bases



# rsem.ss.num.mismatching.bases

