RbCusumCompleteSample RbCusumSample +externalAddress: rbAddr +tcpBytesPercent: double +timestamp: struct timeval +udpBytesPercent: double +positiveSample: RbCusumSample +icmpBytesPercent: double +negativeSample: RbCusumSample +tcpPacketsPercent: double +udpPacketsPercent: double +icmpPacketsPercent: double +synSynackRate: double +inputOutputPacketRate: double +inputOutputBytesRate: double +hasAddr(addr:RbAddr): bool +add(summand:RbCusumSample) +sub(subtrahend:RbCusumSample) +prod(factor:double) +iteration(x i:RbCusumSample.mean k:RbCusumSample) mean k = mean-k+<<static>> cmp(result:RbCusumSample,cusumSample1:RbCusumSamp cusumSample2:RbCusumSample) +reset()