**Flowmon Parameter Explanation:**

The data collected for each flow are:

* timeFirstTxPacket: when the first packet in the flow was transmitted;
* timeLastTxPacket: when the last packet in the flow was transmitted;
* timeFirstRxPacket: when the first packet in the flow was received by an end node;
* timeLastRxPacket: when the last packet in the flow was received;
* delaySum: the sum of all end-to-end delays for all received packets of the flow;
* jitterSum: the sum of all end-to-end delay jitter (delay variation) values for all received packets of the flow, as defined in [**RFC 3393**](http://tools.ietf.org/html/rfc3393.html);
* txBytes, txPackets: total number of transmitted bytes / packets for the flow;
* rxBytes, rxPackets: total number of received bytes / packets for the flow;
* lostPackets: total number of packets that are assumed to be lost (not reported over 10 seconds);
* timesForwarded: the number of times a packet has been reportedly forwarded;
* delayHistogram, jitterHistogram, packetSizeHistogram: histogram versions for the delay, jitter, and packet sizes, respectively;
* packetsDropped, bytesDropped: the number of lost packets and bytes, divided according to the loss reason code (defined in the probe).