CSV Data Fields

**frame.number**

The number of the frame in the packet capture, beginning from 1 (unsigned integer)

**eth.src**

The Ethernet (MAC) address of the source, expressed as xx:xx:xx:xx:xx:xx

**eth.dst**

The Ethernet (MAC) address of the destination, expressed as xx:xx:xx:xx:xx:xx

**frame.len**

The total length of the frame, including the padding fields (if present) (unsigned integer)

**frame.time\_delta**

The time from the transmission of the previous frame to the current frame (float)

**http.chunk\_size**

The chunk size of the http connection (unsigned integer)

**http.connection**

Specifies if this http connection is keep-alive (character string)

**http.content\_length**

The size of the entire http body in the message in bytes (unsigned integer)

**ssl.handshake**

The handshake protocol for the packet (client hello, decryption/master secret, server hello, etc) (Boolean)

**ssl.handshake.connection\_id**

The connection id for the packet (Boolean)

**ssl.handshake.session\_id**

The session id for the packet (sequence of bytes, hexadecimal)

**tcp.len**

TCP segment length

**tcp.flags**

Presence of any tcp flags (sequence of bytes)