

В листинге представлен пример строки из полученного набора данных.

```
wifi, wifi_sub_type, zigbee, zigbee_type, is_icmp, icmp_type, is_eapol, eapol_type,
L3_ip, L4_tcp, tcp_window, tcp_data_offset, L4_udp, L7_http, L7_https, port_class_src,
unique_ip_dst_count, unique_ip_src_count, tcp_payload_size, port_class_dst, pck_size,
ttl, total_length, protocol, source_port, dest_port, DNS, DNS_count, dns_interval,
NTP, NTP_count, ntp_interval, ARP_count, most_freq_prot, most_freq_sport,
most_freq_dport, sum_et, min_et, max_et, med_et, average_et, skew_et, kurt_et, var,
q3, q1, iqr, sum_e, min_e, max_e, med, average, skew_e, kurt_e, var_e, q3_e, q1_e,
iqr_e, packet_rate, inter_arrival_time, total_20_flow_volume, number_of_servers, label
0, 0, 0, 0, 0, 0, 0, 0, 1, 1, 3233, 8, 0, 0, 1, 2, 2, 2, 343, 1, 409, 64, 395, 6,
41717, 443, 0, 0, 0.0, 0, 0, 0.0, 0, 6, 443, 41717, 5463, 66, 1127, 66.92821876270949,
273.1896794862928, 1.7484300093704197, 2.201125082372251, 111522.94769596988, 412.0,
66.0, 346.0, 5463, 66, 1127, 66.92821876270949, 273.1896794862928, 1.7484300093704197,
2.201125082372251, 111522.94769596988, 412.0, 66.0, 346.0, 51.93079744994245,
0.0030977684848015, 5463, 1, Nest Camera_normal_LANWATCH
```

Листинг. Заголовки и пример строки сформированного набора данных
Listing. Example of the dataset row