Wi-Fi and Broadband Data

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2 INTRODUCTION

ASSIA collects many performance, status test, and diagnostics parameters from Wi-Fi customer premises equipment (CPE) and broadband fixed-line router equipment worldwide, and this report provides a view into that data. This report describes and presents a multitude of broadband and Wi-Fi parameters that show trends over time and relations between parameters. No single Wi-Fi parameter can show the entire network status, and so many parameters appear here. This document further describes the process for creating this data, and for each data category a description of what the data represents.

Data appears separately for North America and Europe. This report presents data from North America and for Europe for a nine-month period from May 28, 2020, to February 28, 2021, where data for North America includes the USA and Canada, but does not include Mexico. Linear regression was performed on daily data, finding the minimum mean squared error (MMSE) straight-line fit to the data, and the resulting trends appear in Table 1 and Table 2 below:

Table 1. Annualized Percent Change in Wi-Fi Data.

<table>
<thead>
<tr>
<th></th>
<th>2.4 GHz</th>
<th>5 GHz</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>North America</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wi-Fi traffic, downstream</td>
<td>4.4%</td>
<td>30.2%</td>
</tr>
<tr>
<td>Wi-Fi traffic, upstream</td>
<td>5.5%</td>
<td>22.5%</td>
</tr>
<tr>
<td>Wi-Fi interference*</td>
<td>7.1%</td>
<td>18.3%</td>
</tr>
<tr>
<td>Wi-Fi congestion in busy hour</td>
<td>-3.6%</td>
<td>760.9%</td>
</tr>
<tr>
<td>Wi-Fi latency</td>
<td>13.4%</td>
<td>21.7%</td>
</tr>
<tr>
<td>Wi-Fi throughput / transmit rate</td>
<td>-7.3%</td>
<td>-18.8%</td>
</tr>
<tr>
<td><strong>Europe</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wi-Fi traffic, downstream</td>
<td>42.0%</td>
<td>42.0%</td>
</tr>
<tr>
<td>Wi-Fi traffic, upstream</td>
<td>14.4%</td>
<td>21.8%</td>
</tr>
<tr>
<td>Wi-Fi interference</td>
<td>3.7%</td>
<td>5.4%</td>
</tr>
<tr>
<td>Wi-Fi congestion in busy hour</td>
<td>64.0%</td>
<td>28.6%</td>
</tr>
<tr>
<td>Wi-Fi latency**</td>
<td>29.9%</td>
<td>5.7%</td>
</tr>
<tr>
<td>Wi-Fi throughput / transmit rate</td>
<td>-8.7%</td>
<td>-8.4%</td>
</tr>
</tbody>
</table>

* North American Wi-Fi interference is the trend up until the discontinuity on November 27.
** Europe Wi-Fi latency is the trend until November 27

The increases in Wi-Fi traffic, interference, and latency indicate a scarcity of available spectrum. Wi-Fi throughput / transmit rate is the throughput available to an individual AP divided by the maximum transmit rate on that channel. The decreases in throughput / transmit rate also indicate a scarcity of available spectrum.
Table 2. Annualized Percent Change in Broadband Data.

<table>
<thead>
<tr>
<th>Broadband</th>
<th>Downstream</th>
<th>Upstream</th>
</tr>
</thead>
<tbody>
<tr>
<td>North America</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Broadband traffic</td>
<td>31.6%</td>
<td>40.6%</td>
</tr>
<tr>
<td>Broadband throughput</td>
<td>49.8%</td>
<td>65.8%</td>
</tr>
<tr>
<td>Europe</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Broadband traffic</td>
<td>39.0%</td>
<td>23.5%</td>
</tr>
<tr>
<td>Broadband throughput</td>
<td>-2.2%</td>
<td>116.7%</td>
</tr>
</tbody>
</table>

2.1 Anonymized Histogram Data

Per-connection datum $x_i$ measures a line analytic (like Broadband or Wi-Fi traffic) for internet service provider (ISP) $A$ on a particular continent (e.g., North America, Europe) for a particular parameter $x$. A histogram vector $H_x^A$ of values for $x_i$ represents an array of estimates of the probability density function corresponding to an array of histogram bin start and stop values. Histogram vectors $H_x^A$ are constructed separately for each day or hour over the connections to each subscriber (line) in ISP $A$’s network. Each histogram-vector element equals the number of lines that have the parameter $x$ between the histogram bin start and stop values, divided by the total number of lines, where each line represents a single user’s Wi-Fi network.

Histograms are merged across multiple ISPs for each continent, and these merged histograms are provided to DSA. ASSIA uses a confidential continental weighting among ISP’s $A, B, C, ...$, which is $w_A + w_B + w_C + ... = 1$. The list of ISPs and associated weighting on a particular continent cannot be disclosed. An overall histogram for the set of ISPs on each continent $C_i = \{A, B, C, ...\}$ is available to DSA as

$$H_x^I = w_A H_x^A + w_B H_x^B + w_C H_x^C + ... = \sum_{j \in C_i} w_j H_x^j$$

This histogram permits calculation of quantities such as average values, means, medians, quartiles, 90% worst-case for the continent. The weighted final histogram anonymizes fully the original per-line and ISP-identity data so that this data derived across multiple ISPs no longer belongs to any of them and is anonymized.

2.2 Histogram Example

Here is an example to illustrate the meaning of the histogram plots. Figure 1 considers the daily Wi-Fi downlink traffic for 5 GHz with a simplified plot. This plot shows a histogram. The x-axis shows traffic in GigaBytes (GBytes) per day. Each histogram bin is 20 GBytes wide, so the first bin is from 0 to 20 GBytes, the second bin is from 20 to 40 GBytes, etc. There are five histogram bins, spanning from 1 to 100 GBytes in total. Each bin is labeled on the x-axis by the value in the center of the bin; for example, the first bin from 0 to 20 GBytes is labeled as 10. The y-axis shows the percent of all the lines which have data within each bin. For example, 87% of all the lines have data in the first bin; meaning that 87% of all lines have downstream Wi-Fi traffic between 0 and 20 GBytes/day.
The second bin shows that 9% of the lines have traffic between 20 and 40 GBytes per day. Here a “line” represents a single broadband subscriber.

![Graph](image1)

*Figure 1. North America, Wi-Fi traffic 5 GHz Downstream 5 bins.*

Next, Figure 2 shows the same data as Figure 1 above, but with 50 bins instead of five. Now each bin spans 2 GBytes instead of 20.

![Graph](image2)

*Figure 2. North America, Wi-Fi traffic 5 GHz Downstream, 50 Bins.*

The histograms here generally have 100 bins. This is a large number, for accuracy, but it can be downsampled for plotting. Plots presented further in this report simply show curves across the top of all.
bins instead of all the columns as shown above; this is easier to read and allows multiple curves on a single figure. Data was recorded every day, and the histograms presented here generally show the average across all the recorded days.

Data can equivalently be plotted as a Cumulative Distribution Function (CDF), as shown in Figure 3. At a given x-axis value in the CDF plot, the y-axis shows the total percent of lines at or below that x-axis value. The y-axis of the CDF also equals the sum of all histogram bins at or below that x-axis value.

![Figure 3. North America, Wi-Fi traffic 5 GHz, Downstream, Cumulative Distribution Function (CDF)](image)

Histograms are recorded for each day and in some cases for each hour each day. Currently the plots run across nine months; over time more data will accumulate across a longer time-scale. Some figures show visible discontinuities, which may be due to the particular equipment reporting the parameter values, or due to the quantization of the originally recorded data.

The reader may ask why we recorded histograms instead of a simpler parameter such as the average or median. The answer is simple: the histograms contain a wealth of data. Data is accumulated from well over a million samples for each continent; this allows us to accurately represent the underlying probability density function. The histogram can thus be used to provide many statistics: CDF, mean, median, standard deviation, higher-order moments, correlations between times or between different parameters, etc. Some plots of these are shown in later sections.
3 Wi-Fi Data Parameters and Plots

Histograms are recorded both for North America and for Europe, for the Wi-Fi parameters shown in Table 3. The histograms have data for a nine-month period from May 28, 2020, to February 28, 2021. Parameters with hourly data contain data for each of the 24 hours in each of these days. All Wi-Fi data is collected and split into 2.4 GHz and 5 GHz collections. The data is collected over millions of lines.

Table 3. Wi-Fi Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wi-Fi Throughput (speed)</td>
<td>Daily, 2.4 and 5 GHz bands</td>
</tr>
<tr>
<td>Wi-Fi Transmit Rate</td>
<td>Daily, 2.4 and 5 GHz bands</td>
</tr>
<tr>
<td>Wi-Fi Throughput / transmit rate</td>
<td>Daily, 2.4 and 5 GHz bands</td>
</tr>
<tr>
<td>Wi-Fi Congestion</td>
<td>Daily and max hour, 2.4 and 5 GHz bands</td>
</tr>
<tr>
<td>Wi-Fi Interference</td>
<td>Daily and hourly, 2.4 and 5 GHz bands</td>
</tr>
<tr>
<td>Wi-Fi Traffic</td>
<td>Daily and hourly, upstream and downstream, 2.4 and 5 GHz bands</td>
</tr>
<tr>
<td>Wi-Fi Latency</td>
<td>Daily, 2.4 and 5 GHz bands</td>
</tr>
</tbody>
</table>

3.1 Wi-Fi Throughput

Wi-Fi throughput is measured periodically, as often as every 15 minutes, by an active probe “speed test” between the Access Point (AP) to each station. The agent on the Wi-Fi Access Point (AP) measures Wi-Fi throughput using active probing to estimate the capacity of a Wi-Fi link by stimulating the network with injected traffic and collecting performance statistics.

The throughput reported here is an aggregate interface measurement over all stations measured. Data is collected at intervals throughout a day, and the median throughput of all measurements is plotted or the particular geographic region over all service provider links.

Wi-Fi throughput is the measured achievable data rate with no congestion but including interference from other Wi-Fi BSSs. Throughput is only measured when the link congestion (see Section 3.3 for congestion definition) is zero so that no station associated to the same BSS is producing traffic. The throughput includes the effects of interference.

The histograms of Wi-Fi throughput with 100 bins have:

- For 2.4 GHz, 2 Megabits per second (Mbps) span per bin with a maximum value of 200 Mbps.
- For 5 GHz, 10 Mbps span per bin with a maximum value of 1000 Mbps.

3.1.1 North America Throughput

Figure 4. presents the CDF of throughput in North America, averaged across all days for the recorded time period. It shows separate curves for 5 GHz and 2.4 GHz bands.
Figure 4. North America, Wi-Fi Throughput CDF for 5 GHz and 2.4 GHz.
3.1.2 Europe Throughput
Figure 5 presents the CDF of throughput in Europe for the recorded time period. It shows separate curves for 5 GHz and 2.4 GHz bands.

Figure 5. Europe, Wi-Fi Throughput CDF for 5 GHz and 2.4 GHz.

Figure 6 shows the daily trend in the 5% worst case or busy-hour throughput in Europe, for 5 GHz and 2.4 GHz bands.
3.2 Wi-Fi Transmit Rate and Throughput to Transmit Rate Ratio

Wi-Fi transmit rate is the theoretical maximum data rate, as determined by the Modulation and Coding Scheme (MCS), the channel bandwidth, guard interval, and the number of spatial streams.

The Wi-Fi transmit rate is typically collected at each station every 5 seconds. Every 15 minutes an average of the samples from all stations is uploaded and collected.

Each day the transmit rate samples are used to build a transmit rate average, in Megabits per second (Mbps) for the day. Transmit rate can be low if the stations do not have traffic.

The histograms of Wi-Fi transmit rate with 100 bins have:

- For 2.4 GHz, 4 Mbps span per bin with a maximum value of 400 Mbps.
- For 5 GHz, 20 Mbps span per bin with a maximum value of 2000 Mbps.

Wi-Fi throughput to transmit rate ratio is the average of Wi-Fi throughput divided by the Wi-Fi transmit rate (range from 0 - 100%) calculated and recorded on a daily basis.

Wi-Fi throughput to transmit rate ratio includes the effects spectrum sharing with other APs and other users, as well as other factors such as overhead. For example, if two APs are sharing the same channel equally, then the highest throughput / transmit rate they could both achieve is 50%. Wi-Fi throughput / transmit rate further decreases with increasing congestion, interference and overhead. Throughput / transmit rate relates to what a user now gets relative to having unlimited spectrum.
The histogram values for Wi-Fi Throughput / transmit rate span 1% throughput / transmit rate per bin, for 100 bins with maximum value of 100%.

### 3.2.1 North America Wi-Fi Throughput to Transmit Rate Ratio Histogram

Figure 7 presents the average throughput / transmit rate percent histogram in North America for the recorded time period. It shows separate curves for 5 GHz and 2.4 GHz bands.

![North America Wi-Fi Throughput to Transmit Rate Ratio Histogram](image)

*Figure 7. North America, Wi-Fi Throughput / transmit rate Histogram for 5 GHz and 2.4 GHz.*

### 3.2.2 Europe Wi-Fi Throughput to Transmit Rate Ratio Histogram

Figure 8 presents the average throughput / transmit rate percent histogram in Europe for the recorded time period. It shows separate curves for 5 GHz and 2.4 GHz bands.
3.3 Wi-Fi Congestion

Wi-Fi drivers periodically report if there is high congestion at the BSS. These metrics are summarized in a daily congestion detection metric that provides an indicator of the level of congestion. Wi-Fi congestion is an estimate of how much airtime is used by stations associated to this BSS, relative to how much airtime is unused. For a given associated station, congestion occurs due to Wi-Fi frames arriving at the BSS from other stations that are also associated to this BSS; these frames are addressed to the MAC address of this BSS. Congestion for a BSS is then the median across all stations.

The histogram values for this metric have two bins, one is if high congestion that may cause a problem is detected, and the other is no or little congestion detected. Congestion is probed very often in the AP, typically every 5 seconds. High congestion is declared in a 15-minute period if more than 75% of the airtime during the measurement is used by traffic to and from attached stations in at least 10% of the 5-second probe samples. If more than half of the 15-minute periods for that day are declared with high congestion, the link is deemed as highly congested for that day.

Currently the system only presents high levels of congestion, so much so that the customer would call and complain. So, few lines are shown to have high congestion here. Reporting lower levels of congestion is being investigated at this time of writing.

3.3.1 North America Daily Congestion

Figure 9 presents the percent of lines that have experienced high congestion in North America. It shows separate curves for 5 GHz and 2.4 GHz bands.
3.3.2 Europe Daily Congestion

This figure presents the percent of lines that have experienced high congestion in Europe for the recorded time period. It shows separate curves for 5 GHz and 2.4 GHz bands.

In addition, there is hourly congestion data, and data on CCA Idle which is a measure of the available airtime. At this time of writing, we are still researching the availability and applicability of this data.
3.3.3 Hour with Maximum Congestion

The busy hour has the maximum level of congestion among 24 hours, which can be different for each line. The percent of lines with high congestion in busy hours are plotted in Figure 11 and Figure 12.
3.4 Wi-Fi Interference

Wi-Fi interference presents the percent of time that the channel is not available due to interference from other APs and from unassociated stations. Interference is detected if the Clear Channel Assessment (CCA) indicates that the channel is unavailable. Interference can be measured on channels other than the current channel, however this can interrupt the user traffic.

Wi-Fi interference is typically recorded every 5 seconds on a Wi-Fi Access Point, and indicates the percent of time the Wi-Fi Access Point cannot use the channel due to interference from unassociated stations and other APs within each 5 second timeframe as reported by the Wi-Fi driver. Interference data is then aggregated hourly and daily.

The higher the Wi-Fi interference, the more interference seen on the Wi-Fi Access Point.

The histogram values for interference are recorded with histogram bins spanning 1% per bin, for 100 bins with a maximum value of 100%. Daily and hourly histograms are recorded.

3.4.1 North America Daily Interference

Figure 13 presents the CDF of North America daily interference, plotting ten bins, each bin spanning 10% of interference so that bin 1 represents the percent of lines with 0 to 10% interference, bin 2 represents the percent of lines with 0 to 20% interference, etc. Figure 13 shows data from both 5 GHz and 2.4 GHz bands.
3.4.2 Hourly Interference
The mean hourly interference in 5GHz bands in North America and Europe is presented along with mean hourly traffic in Figure 28 and Figure 29 in Section 5.3. The mean is computed as $E[x] = \sum (x_i Pr(x_i))$ where $Pr(x_i)$ is given by the histogram bin values. The means were further averaged across all days in that time period.

3.4.3 Europe Daily Interference
Figure 14 plots the CDF of Wi-Fi interference in Europe in both 5 GHz and 2.4 GHz bands.
3.5 Wi-Fi Traffic

Wi-Fi traffic is measured in Megabytes (MBytes) of total data over a time period and is measured both for upstream and downstream traffic in 2.4 GHz and 5 GHz bands. Wi-Fi traffic is recorded daily and hourly. The Wi-Fi traffic is measured at each Wi-Fi Access Point as the sum of all the stations traffic within a day or an hour.

The histograms for Wi-Fi traffic have 100 bins, with:

- Daily uplink for 2.4 GHz and 5 GHz are collected in 1 GByte bins with a maximum value 100 GBytes.
- Daily downlink for 2.4 GHz and 5 GHz are collected in 2 GByte bins with a maximum value 200 GBytes.
- Hourly uplink for 2.4 GHz are collected in 50 MBytes bins with a maximum value 5 GBytes.
- Hourly downlink for 2.4 GHz are collected in 100 MBytes bins with a maximum value 10 GBytes.
- Hourly uplink for 5 GHz are collected in 100 MBytes bins with a maximum value 10 GBytes.
- Hourly downlink for 5 GHz are collected in 200 MBytes bins with a maximum value 20 GBytes.

Figure 14. Europe, CDF of Wi-Fi Interference for 5 GHz and 2.4 GHz.
3.5.1 Daily Wi-Fi Traffic

Daily Wi-Fi traffic is plotted along with daily broadband traffic in Figure 20 - Figure 23 in Section 5.1.

Figure. North America, Average Daily Wi-Fi Traffic.

Figure. Europe, Average Daily Wi-Fi Traffic.
3.5.2 Hourly Wi-Fi Traffic

Figure 15 and Figure 16 present the mean hourly traffic in North America and Europe for the recorded time period. These show separate curves for 5 GHz and 2.4 GHz bands and for upstream and downstream traffic. On the plot, Hour “0” is midnight, Hour 1 is 1:00 AM, etc.
Figure 15. North America, Wi-Fi Hourly Traffic for 5 GHz and 2.4 GHz.

Figure 16. Europe, Wi-Fi Hourly Traffic for 5 GHz and 2.4 GHz.

3.6 Wi-Fi Latency

Wi-Fi latency is measured and recorded as a daily average in milliseconds, using round-trip latency measurements between the Wi-Fi access point and all the associated stations.

Latency histograms have 100 bins, with bin spacing 5 milliseconds, and maximum value of 500 milliseconds.

Wi-Fi Latency in North America and Europe is plotted along with broadband latency in Figure 31 and Figure 32 in Section 5.5.
4 BROADBAND DATA PARAMETERS AND PLOTS

Histograms are recorded both for North America and for Europe, for the broadband parameters shown in Table 4. The histograms have data for each day in a nine-month period from May 28, 2020, to February 28, 2021. Parameters with hourly data contain data for each of the 24 hours in each of these days. The data is collected over millions of lines.

<table>
<thead>
<tr>
<th>Table 4. Broadband Parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Broadband Traffic</td>
</tr>
<tr>
<td>Broadband Throughput (speed)</td>
</tr>
<tr>
<td>Broadband Latency</td>
</tr>
</tbody>
</table>

4.1 BROADBAND TRAFFIC

Broadband traffic is measured daily (average) in Gigabytes (GBytes) for upstream and downstream traffic. The daily traffic is measured with a single metric for the day. The hourly traffic is measured the same but on an hourly basis.

The histograms for broadband traffic are recorded with 100 bins, with:

- Daily upstream in 1 GByte bins with maximum value 100 GBytes.
- Daily downstream in 2 GBytes bins with maximum value 200 GBytes.
- Hourly upstream in 100 MBytes bins with maximum value 10 GBytes.
- Hourly downstream in 200 MBytes bins with maximum value 20 GBytes.

Daily broadband traffic is plotted along with daily Wi-Fi traffic in Figure 20 - Figure 23 in Section 5.1.

Hourly broadband traffic is plotted along with hourly Wi-Fi traffic in Figure 24 - Figure 27 in Section 5.2.

4.2 BROADBAND THROUGHPUT (SPEED)

Broadband throughput (speed) is measured as the average daily throughput for upstream and downstream in Megabits per second (Mbps). The daily traffic is measured by speed tests from the Wi-Fi access point to a network-located test server and is averaged into a single metric for the day.

The histograms for broadband throughput are recorded daily with 100 bins, with:

- Upstream has bins spaced at 5 Mbps with a maximum value of 500 Mbps
- Downstream has bins spaced at 10 Mbps with a maximum value of 1 Gbps
4.2.1 North America Broadband Throughput Histogram

Figure 17 presents the CDF of throughput averaged over all days in the recorded time period in North America. It shows separate curves for upstream and downstream traffic, and Wi-Fi throughput with 2.4 and 5 GHz.
4.2.2 Europe Broadband Throughput

Figure 19 presents the CDF of throughput averaged over all days in the recorded time period in Europe. It shows separate curves for upstream and downstream traffic, and Wi-Fi throughput with 2.4 and 5 GHz. European broadband throughput data currently presents mostly copper connections. More fiber connections are anticipated over the coming year.
4.3 **BROADBAND LATENCY**

Broadband latency is measured and recorded as a daily average in milliseconds, using round-trip latency measurements between the Wi-Fi access point and a network-located broadband speed test server.

Latency histograms have 100 bins, with bin spacing 10 milliseconds, and maximum value of 1000 milliseconds.

Broadband Latency in North America and Europe is plotted along with Wi-Fi latency in Figure 31 and Figure 32 in Section 5.5.
5 COMBINED PLOTS

This section shows some plots that combine related parameters.

5.1 WI-FI AND BROADBAND DAILY TRAFFIC

Figure 20 - Figure 23 plot both Wi-Fi and broadband traffic. It can be seen that the average broadband traffic is approximately the sum of the average Wi-Fi traffic in 2.4 plus 5 GHz bands.

Figure 20. North America, Downstream Daily Broadband and Wi-Fi Traffic.

Figure 21. North America, Upstream Daily Broadband and Wi-Fi Traffic.
Figure 22. Europe, Downstream Daily Broadband and Wi-Fi Traffic.

Figure 23. Europe, Upstream Daily Broadband and Wi-Fi Traffic.

5.2 **Hourly Broadband and Wi-Fi Traffic**

Figure 24 and Figure 25 compare broadband and Wi-Fi hourly traffic in North America by presenting the mean upstream and downstream traffic for each hour, averaged over all days for the recorded time period. These show separate curves for Wi-Fi traffic in 2.4 and 5 GHz bands.
Figure 24. North America, Upstream Hourly Broadband and Wi-Fi Traffic.

Figure 25. North America, Downstream Hourly Broadband and Wi-Fi Traffic.
Figure 26 and Figure 27 compare broadband and Wi-Fi hourly traffic in Europe by presenting the mean or average hourly upstream and downstream traffic in Europe for each hour, averaged over all days for the recorded time period.
Figure 26. Europe, Hourly Upstream Broadband and Wi-Fi Traffic.

Figure 27. Europe, Hourly Downstream Broadband and Wi-Fi Traffic.

5.3 **HOURLY TRAFFIC AND INTERFERENCE**

Figure 28 and Figure 29 show hourly traffic and interference in the 5 GHz band in North America and Europe. These shows a positive correlation between downlink traffic and interference score over the time of day (the left and right y-axes correspond to downstream traffic and interference, respectively.). Quantifying correlations between these and other parameters can be the subject of future work.
Figure 28. North America, Wi-Fi Hourly Downstream Traffic and Interference.

Figure 29. Europe, Wi-Fi Hourly Downstream Traffic and Interference.
5.4 **WI-FI TRAFFIC AND CONGESTION**

Figure 30 shows North American downstream traffic and congestion in the 5 GHz band. Much of the variation is due to weekly effects. The figure shows that both traffic and congestion are increasing over time.

![Graph showing North America Downstream Traffic & Congestion](image)

*Figure 30. North America Downstream Traffic & Congestion.*

5.5 **BROADBAND AND WI-FI LATENCY**

Figure 31 and Figure 32 show the daily average broadband and Wi-Fi latency on lines in North America and Europe over the time period.
Figure 31. North America, Daily Broadband and Wi-Fi Latency.

Figure 32. Europe, Daily Broadband and Wi-Fi Latency.
5.6 **INTERFERENCE STATISTICS**  
Figure 33 shows the average (or mean) Wi-Fi interference in Europe in the 2.4 GHz and 5 GHz bands. Here, the mean is computed as $E[x] = \sum (x \cdot Pr(x))$ where $Pr(x)$ is given by the histogram bin values.

![Figure 33. Europe, Average or Mean Wi-Fi Interference, 5 GHz and 2.4 GHz.](image)

Figure 34 shows the median of the Wi-Fi interference in Europe in the 2.4 GHz and 5 GHz bands. The median is the point at which 50% of the interference is below this point, and 50% is above, as computed from the histogram.

![Figure 34. Europe, Wi-Fi Median Interference, 5 GHz and 2.4 GHz.](image)
Figure 35 shows the 95% worst case Wi-Fi interference in Europe in the 2.4 GHz and 5 GHz bands. The 95% worst case is the point at which 95% of the interference is below this point, and 5% is above, as computed from the histogram.

5.7 **5 GHz U-NII Bands**

Figure 36 and Figure 37 show Wi-Fi traffic and the number of connections in different 5 GHz sub-bands for North America.
5.8 Wi-Fi versus Broadband Access Throughput

Wi-Fi throughput was measured separately in 2.4 and 5 GHz bands via speed tests. Broadband access throughput was measured separately upstream and downstream via speed tests. Assuming that Broadband speed and Wi-Fi speed are independent, their joint histogram was used to determine the probability that Wi-Fi speed is below broadband speed and is shown in Figure 38 for North America. At this time of writing, some additions to the European data are pending which should allow a similar analysis of Wi-Fi versus broadband speed for Europe.

Figure 37. Percent of connections using each 5 GHz sub-band, North America.
Note that often Wi-Fi is slower than broadband, particularly for delivering broadband downstream using 2.4 GHz Wi-Fi. Broadband access often provides slower upstream than downstream, whereas Wi-Fi is roughly symmetric. Therefore, for upstream, Wi-Fi is usually faster than broadband, and so the Pr(Wi-Fi speed < broadband speed) is low in the upstream direction.

The trends over time of the above figure were found by linear regression. As shown in Table 5, the trend of Wi-Fi being slower than broadband is increasing, with the highest increase seen for downstream broadband compared to 5 GHz Wi-Fi.

**Table 5. Percent annual increase in the probability that Wi-Fi is slower than broadband.**

<table>
<thead>
<tr>
<th>Broadband vs Wi-Fi throughput</th>
<th>Annual additional percent of lines with Wi-Fi slower than broadband</th>
</tr>
</thead>
<tbody>
<tr>
<td>Upstream Broadband, 2.4 GHz Wi-Fi</td>
<td>10.9%</td>
</tr>
<tr>
<td>Upstream Broadband, 5 GHz Wi-Fi</td>
<td>7.4%</td>
</tr>
<tr>
<td>Downstream Broadband, 2.4 GHz Wi-Fi</td>
<td>13.0%</td>
</tr>
<tr>
<td>Downstream Broadband, 5 GHz Wi-Fi</td>
<td>14.4%</td>
</tr>
</tbody>
</table>
5.9 **OVERALL SPECTRUM-NEED SCORE**

Salient Wi-Fi performance parameters which indicate how much spectrum is needed for Wi-Fi were amalgamated into a "Spectrum-need score." This score combines the best parameters for predicting the need for more spectrum:

- Wi-Fi traffic, downstream and upstream (Section 3.5.1). Increasing traffic directly indicates increasing usage.
- Wi-Fi interference (Section 3.4). Increasing interference indicates that transmissions from others on the same channel are increasingly crowding the shared spectra.
- Wi-Fi latency (Section 3.6), Increasing latency indicates that the Wi-Fi channel is increasingly occupied and so users must wait to gain access.
- Throughput / transmit rate (Section 3.2). Decreasing throughput / transmit rate indicates that each AP can gain access to a diminishing proportion of the channel time.

These are linearly combined with equal weight. The 5% worst-case point is used for each parameter; 5% of the lines have worse parameter values than this line. Many lines have excess capacity at many times in the day; and it’s the stress points which are of interest.

More formally, the following parameters are combined with equal weight:

1. 95% highest downstream Wi-Fi traffic (Section 3.5.1)
2. 95% highest upstream Wi-Fi traffic (Section 3.5.1)
3. 95% highest daily interference (Section 3.4)
4. 95% highest Wi-Fi latency (Section 3.6), and
5. 5% lowest throughput / transmit rate (Section 3.2).

An increase in the first four of these indicates an increasing need for more Wi-Fi spectrum. The last parameter is inversely related; a decrease in the last parameter, the throughput / transmit rate, indicates that capacity is being limited by neighboring APs with interfering channels and so the decrease indicates an increasing need for more Wi-Fi spectrum.

For each day, each of these five parameters is scaled to a variable between 0 and 1 by dividing by its maximum value, resulting in P1, P2, P3, P4, and P5. Then the five parameters are then linearly summed with equal weight:

\[
\text{Spectrum-need score} = 0.2 \ P1 + 0.2 \ P2 + 0.2 \ P3 + 0.2 \ P4 - 0.2 \ P5
\]

where the fifth parameter, the throughput / transmit rate, is subtracted since it is inversely related to spectrum need. This spectrum-need score is plotted in Figure 39 and Figure 40.
The percent annual increase in spectrum-need score was found by linear regression and is shown in Table 6. These increases are substantial.
Table 6. Percent annual increase in spectrum-need score.

<table>
<thead>
<tr>
<th>Continent, Wi-Fi Band</th>
<th>% Annual increase</th>
</tr>
</thead>
<tbody>
<tr>
<td>North America, 2.4 GHz</td>
<td>13.2%</td>
</tr>
<tr>
<td>North America, 5 GHz</td>
<td>37.1%</td>
</tr>
<tr>
<td>Europe, 2.4 GHz</td>
<td>24.8%</td>
</tr>
<tr>
<td>Europe, 5 GHz</td>
<td>25.3%</td>
</tr>
</tbody>
</table>

6 CONCLUSIONS

31 different parameters are represented in histograms, both for North America and for Europe. Data for North America includes the USA and Canada, but does not include Mexico. These can be used to compare Wi-Fi in 2.4 GHz and 5 GHz bands. Data shows that 5 GHz currently carries much traffic, and that traffic and interference at 5 GHz is often as high as in 2.4 GHz. Thus, results indicate that the 5 GHz band is now saturating, and more Wi-Fi spectra is needed. Rapidly growing traffic results in increased congestion and interference, which can be mitigated by wider channels and more channels to reduce congestion and interference, respectively.

Significant increasing trends in spectrum need were found for both 2.4 GHz and 5 GHz bands. The annual increase in 5 GHz band is higher than 2.4 GHz band in North America and Europe.

Table 1 and Table 2 in the introduction show annualized trends in the data as found by linear regression on the data here. The increases in Wi-Fi traffic, interference, congestion and latency indicate a scarcity of available spectrum.

Many other plots, trends, correlations and statistics can be gleaned from this myriad of data. Trends over the limited timespan here (9 months) show some increases in traffic, congestion and interference; however as time progresses and more data is collected these and other trends should become more accurately known and more apparent.

Correlations among parameters across lines could be examined in the future, such as determining the correlation between Wi-Fi interference and throughput per line.

While technology advances and topology evolution can increase the QoS for a given traffic density over a given spectrum, more advanced applications may increase the QoS requirements and therefore lower the acceptable traffic density. This study was conducted in North America (USA, Canada) and Europe, but please take into account that the state of the fixed infra plays a role in how quickly spectrum is required for Wi-Fi. This report indicates that in North America and Europe, Wi-Fi is quickly becoming the dominant QoS weakest link. Depending on the quality of the Fixed Infrastructure, the point in time where the QoS of the Fixed Access surpasses the QoS of the Wi-Fi link may vary from the North America and Europe examples.