SPOTLIGHT: Accurate, Explainable and Efficient Anomaly Detection for Open RAN

Schema for Dataset

Per thread (Collection interval for these kpi is ~1 sec)

Note: These are collected for each thread running on the system.

	NAME	DESCRIPTION	Derived (yes/no)	COMMENTS
1.	timestamp			
2.	Process_name	Process name	no	
3.	Thread_name	Thread name	no	
4.	Max_runtime	Max reported runtime for given thread	no	
5.	Total_events	Number of times this thread was either running or interrupt	no	
6.	Total_runtime	Total runtime of thread	yes	Calculated using bin obtained from histogram assuming values are uniformly distributed in bucket. See procedure-1 in appendix section
7.	Cpu_id	CPU on which thread was running	no	
8.	mean	The average value of the data points.	yes	
9.	Range	The difference between the maximum and minimum values in the dataset.	yes	max(data) - min(data) (Min value is estimated from histogram. Max is absolute value and not an estimate)
10.	Interquartile range	The range between the first quartile and the third quartile.	yes	75 percentile data – 25 percentile of data
11.	Variance	A measure of how much the data points deviate from the mean.	yes	
12.	Standard Deviation	The square root of the variance	yes	
13.	skewness	Indicates the asymmetry of the data distribution.	yes	mean((data - mean) ³) / (std_deviation)³
14.	kurtosis	Measures the peakness or flatness of the distribution.	yes	mean((data - mean) 4) / (std_deviation 4) - 3
15.	outliers	Extreme values that significantly deviate from the rest of the data points.	yes	If less or more than mean - 2 * std_deviation
16.	others_runtime	Total runtime of all other thread running on the same core	yes	Calculated using bin obtained from histogram assuming values are uniformly distributed in bucket. See procedure-1 in appendix section
17.	Max	Max reported runtime of all other thread running on the same core	Yes	By taking max of max running reported by each thread

18.	Other_runtime_mean	The average value of the data	yes	
		points of all other thread running	•	
		on the same core		
19.	Other_runtime_Range	The difference between the	yes	max(data) - min(data)
		maximum and minimum values in		(Min value is estimated from
		the dataset of all other thread		histogram. Max is absolute value and not
		running on the same core		an estimate)
20.	Other_runtime_Interq	The range between the first quartile	yes	75 percentile data – 25
	uartile range	and the third quartile. of all other	·	percentile of data
		thread running on the same core		
21.	Other_runtime_Varian	A measure of how much the data	yes	
	ce	points deviate from the mean of all		
		other thread running on the same		
		core		
22.	Other_runtime_	The square root of the variance of	yes	
	Standard Deviation	all other thread running on the		
22	0.1	same core		// 1
23.	Other_runtime_skewn	Indicates the asymmetry of the data	yes	mean((data - mean) ³) /
	ess	distribution of all other thread		(std_deviation) ³
24.	Other_runtime_kurtos	running on the same core Measures the peakness or flatness	VOC	mean((data - mean) 4) /
24.	S	of the distribution of all other	yes	(std_deviation 4) - 3
	3	thread running on the same core		(stu_ueviation) - 3
25.	Other_runtime_outlier	Extreme values that significantly	yes	If less or more than mean - 2 *
	s	deviate from the rest of the data	, 00	std_deviation
	-	points of all other thread running		
		on the same core		

Network Interface KPI's (Collection interval for these KPI is 5 sec)

	Name	Description	Derived (yes/no)	Comments
26.	Ru_port_dl	Traffic going to RU	yes	The switch generates reports every 5 seconds, each containing the total number of bytes transferred up to that point. To calculate the rate at which traffic is flowing, the difference in the number of bytes transferred between two consecutive reports is computed. And converted into gbps.
27.	Ru_port_ul	Traffic from RU	yes	The switch generates reports every 5 seconds, each containing the total number of bytes transferred up to that point. To calculate the rate at which traffic is flowing, the difference in the number of bytes transferred between two consecutive reports is computed. And converted into gbps.

PTP KPI (Collection interval for these kpi is 1 second)

	Name	Description	Derived (yes/no)	Comments
28.	Ptp4l_rms	offset root mean square (in nanoseconds)	no	
29.	Ptp4l_max	the maximum measured offset in that interval. (in nanoseconds)	no	
30.	Ptp4l_freq	frequency offset (in parts per billion (ppb))	no	
31.	Ptp4l_freq_tolerance	Std dev of frequency offset	no	
32.	Ptp4l_delay	path delay (in nanoseconds)	no	
33.	Ptp4l_delay_tolerance	Std dev of frequency offset	no	
34.	phc2sys_rms	offset root mean square (in nanoseconds)	no	
35.	phc2sys_max	the maximum measured offset in that interval. (in nanoseconds)	no	
36.	phc2sys_freq	frequency offset (in parts per billion (ppb))	no	
37.	phc2sys_freq_toleranc e	Std dev of frequency offset	no	
38.	phc2sys_delay	Mean path delay (in nanoseconds)	no	
39.	phc2sys_delay_toleran ce	Std dev of frequency offset	no	

RAN KPI's (Collection interval for these kpi is ~100 msec)

Abbreviation:

BHTX: Downlink Traffic coming from Backhaul

BHRX: Uplink Traffic going towards Backhaul

MHTX: Downlink Traffic from CU to Midhul

MHRX: Uplink Traffic towards Midhul from DU

BO: Buffer occupancy

BSR : Buffer Status Report

CSI: Channel state indicator

MCS: Modulation and Coding Scheme

PRB: Physical Resource Block

	Name	Description	Derived (yes/no)	Comments
40.	Timestamp			
41.	Bhtx_in_size	DL traffic from BH at L3 in entering the queue (Received and queued on the ingress queue)	Yes.	Traffic is combined for all UE into a one value.
42.	Bhtx_in_min	Min size packet	no	
43.	Bhtx_in_max	Max size packet	no	
44.	Bhtx_in_mean	Average size of bhtx packet	yes	Average calculate form histogram
45.	Bhtx_in_Range	The difference between the maximum and minimum values in the dataset.	yes	max(data) - min(data) (Max and min values are absolute value and not estimates)
46.	Bhtx_in_Interqua rtile range	The range between the first quartile and the third quartile.	yes	75 percentile data – 25 percentile of data
47.	Bhtx_in_Variance	A measure of how much the data points deviate from the mean.	yes	
48.	Bhtx_in_Standar d Deviation	The square root of the variance	yes	
49.	Bhtx_in_skewnes s	Indicates the asymmetry of the data distribution.	yes	mean((data - mean) 3) / (std_deviation)3
50.	Bhtx_in_kurtosis	Measures the peakness or flatness of the distribution.	yes	mean((data - mean) 4) / (std_deviation 4) - 3
51.	Bhtx_in_outliers	Extreme values that significantly deviate from the rest of the data points.	yes	If less or more than mean - 2 * std_deviation

52.	Bhtx_out_size	DL traffic at L3 leaving the queue (DL packet is picked up for processing by PDCP.)	Yes.	Traffic is combined for all UE into a one value.
53.	Bhtx_out_min	Min size packet	no	
54.	Bhtx_out_max	Max size packet	no	
55.	Bhtx_out_mean	Average size of bhtx_out packet	yes	Average calculate form histogram
56.	Bhtx_out_Range	The difference between the maximum and minimum values in the dataset.	yes	max(data) - min(data) (max and min values are absolute value and not estimates)
57.	Bhtx_out_Interquartile range	The range between the first quartile and the third quartile.	yes	75 percentile data – 25 percentile of data
58.	Bhtx_out_Variance	A measure of how much the data points deviate from the mean.	yes	
59.	Bhtx_out_Standard Deviation	The square root of the variance	yes	
60.	Bhtx_out_skewness	Indicates the asymmetry of the data distribution.	yes	mean((data - mean) ³) / (std_deviation) ³
61.	Bhtx_out_kurtosis	Measures the peakness or flatness of the distribution.	yes	mean((data - mean) 4) / (std_deviation 4) - 3
62.	Bhtx_out_outliers	Extreme values that significantly deviate from the rest of the data points.	yes	If less or more than mean - 2 * std_deviation
63.	Bhrx_in_size	UL traffic from L3 at exit to core queue (queue an outgoing UL packet for the core into the egress queue)		
64.	Bhrx_in_min	Min size packet	no	
65.	Bhrx_in_max	Max size packet	no	
66.	Bhrx_in_mean	Average size of Bhrx_in packet	yes	Average calculate form histogram
67.	Bhrx_in_Range	The difference between the maximum and minimum values in the dataset.	yes	max(data) - min(data) (max and min values are absolute value and not estimates)
68.	Bhrx_in_Interquartile range	The range between the first quartile and the third quartile.	yes	75 percentile data – 25 percentile of data
69.	Bhrx_in_Variance	A measure of how much the data points deviate from the mean.	yes	
70.	Bhrx_in_Standard Deviation	The square root of the variance	yes	
71.	Bhrx_in_skewness	Indicates the asymmetry of the data distribution.	yes	mean((data - mean) ³) / (std_deviation) ³
72.	Bhrx_in_kurtosis	Measures the peakness or flatness of the distribution.	yes	mean((data - mean) ⁴) / (std_deviation ⁴) - 3
73.	Bhrx_in_outliers	Extreme values that significantly deviate from the rest of the data points.	yes	If less or more than mean - 2 * std_deviation
74.	Bhrx_out_size	UL traffic at L3 leaving the queue (the UL packet is actually transmitted on the network.)		

75.	Bhrx_out_min	Min size packet	no	
76.	Bhrx_out_max	Max size packet	no	
77.	Bhrx_out_mean	Average size of Bhrx_out_packet	yes	Average calculate form histogram
78.	Bhrx_out_Range	The difference between the maximum and minimum values in the dataset.	yes	max(data) - min(data) (max and min values are absolute value and not estimates)
79.	Bhrx_out_Interquartile range	The range between the first quartile and the third quartile.	yes	75 percentile data – 25 percentile of data
80.	Bhrx_out_Variance	A measure of how much the data points deviate from the mean.	yes	
81.	Bhrx_out_Standard Deviation	The square root of the variance	yes	
82.	Bhrx_out_skewness	Indicates the asymmetry of the data distribution.	yes	mean((data - mean) ³) / (std_deviation) ³
83.	Bhrx_out_kurtosis	Measures the peakness or flatness of the distribution.	yes	mean((data - mean) 4) / (std_deviation 4) - 3
84.	Bhrx_out_outliers	Extreme values that significantly deviate from the rest of the data points.	yes	If less or more than mean - 2 * std_deviation
85.	Mhtx_in_size	DL traffic from CU to DU entering the queue. (L3/PDCP when we queue an outgoing DL packet for the L2 into the egress Queue)	Yes.	Traffic is combined for all UE into a one value.
86.	Mhtx_in_min	Min size packet	no	
87.	Mhtx_in_max	Max size packet	no	
88.	Mhtx_in_mean	Average size of Mhtx_in packet	yes	Average calculate form histogram
89.	Mhtx_in_Range	The difference between the maximum and minimum values in the dataset.	yes	max(data) - min(data) (max and min values are absolute value and not estimates)
90.	Mhtx_in_Interquartile range	The range between the first quartile and the third quartile.	yes	75 percentile data – 25 percentile of data
91.	Mhtx_in_Variance	A measure of how much the data points deviate from the mean.	yes	
92.	Mhtx_in_Standard Deviation	The square root of the variance	yes	
93.	Mhtx_in_skewness	Indicates the asymmetry of the data distribution.	yes	mean((data - mean) ³) / (std_deviation) ³
94.	Mhtx_in_kurtosis	Measures the peakness or flatness of the distribution.	yes	mean((data - mean) 4) / (std_deviation 4) - 3
95.	Mhtx_in_outliers	Extreme values that significantly deviate from the rest of the data points.	yes	If less or more than mean - 2 * std_deviation
96.	Mhtx_out_size	DL traffic from CU to DU leaving the queue. (When the DL packet is actually transmitted on the network.)	Yes.	Traffic is combined for all UE into a one value.
97.	Mhtx_out_min	Min size packet	no	
98.	Mhtx_out_max	Max size packet	no	

99.	Mhtx_out_mean	Average size of Mhtx_out packet	yes	Average calculate form histogram
100.	Mhtx_out_Range	The difference between the maximum and minimum values in the dataset.	yes	max(data) - min(data) (max and min values are absolute value and not estimates)
101.	Mhtx_out_Interquartile range	The range between the first quartile and the third quartile.	yes	75 percentile data – 25 percentile of data
102.	Mhtx_out_Variance	A measure of how much the data points deviate from the mean.	yes	
103.	Mhtx_out_Standard Deviation	The square root of the variance	yes	
104.	Mhtx_out_skewness	Indicates the asymmetry of the data distribution.	yes	mean((data - mean) ³) / (std_deviation) ³
105.	Mhtx_out_kurtosis	Measures the peakness or flatness of the distribution.	yes	mean((data - mean) 4) / (std_deviation 4) - 3
106.	Mhtx_out_outliers	Extreme values that significantly deviate from the rest of the data points.	yes	If less or more than mean - 2 * std_deviation
107.	Mhrx_in_size	UL traffic from L2 at L3 in entering the queue (UL packet is received and queued on the ingress queue.)	Yes.	Traffic is combined for all UE into a one value.
108.	Mhrx_in_min	Min size packet	no	
109.	Mhrx_in_max	Max size packet	no	
110.	Mhrx_in_mean	Average size of Mhrx_in packet	yes	Average calculate form histogram
111.	Mhrx_in_Range	The difference between the maximum and minimum values in the dataset.	yes	max(data) - min(data) (max and min values are absolute value and not estimates)
112.	Mhrx_in_Interquartile range	The range between the first quartile and the third quartile.	yes	75 percentile data – 25 percentile of data
113.	Mhrx_in_Variance	A measure of how much the data points deviate from the mean.	yes	
114.	Mhrx_in_Standard Deviation	The square root of the variance	yes	
115.	Mhrx_in_skewness	Indicates the asymmetry of the data distribution.	yes	mean((data - mean) ³) / (std_deviation) ³
116.	Mhrx_in_kurtosis	Measures the peakness or flatness of the distribution.	yes	mean((data - mean) 4) / (std_deviation 4) - 3
117.	Mhrx_in_outliers	Extreme values that significantly deviate from the rest of the data points.	yes	If less or more than mean - 2 * std_deviation
118.	Mhrx_out_size	UL traffic from L2 at L3 in leaving the queue (UL packet is picked up for processing by PDCP.)	Yes.	Traffic is combined for all UE into a one value.
119.	Mhrx_out_min	Min size packet	no	
120.	Mhrx_out_max	Max size packet	no	
121.	Mhrx_out_mean	Average size of Mhrx_out packet	yes	Average calculate form histogram

122.	Mhrx_out_Range	The difference between the maximum and minimum values in the dataset.	yes	max(data) - min(data) (max and min values are absolute value and not estimates)
123.	Mhrx_out_Interquartile range	The range between the first quartile and the third quartile.	yes	75 percentile data – 25 percentile of data
124.	Mhrx_out_Variance	A measure of how much the data points deviate from the mean.	yes	
125.	Mhrx_out_Standard Deviation	The square root of the variance	yes	
126.	Mhrx_out_skewness	Indicates the asymmetry of the data distribution.	yes	mean((data - mean) ³) / (std_deviation) ³
127.	Mhrx_out_kurtosis	Measures the peakness or flatness of the distribution.	yes	mean((data - mean) 4) / (std_deviation 4) - 3
128.	Mhrx_out_outliers	Extreme values that significantly deviate from the rest of the data points.	yes	If less or more than mean - 2 * std_deviation
129.	F1u_rlc_size	Downlink traffic from f1 to rlc	Yes.	Traffic is combined for all UE into a one value.
130.	F1u_rlc_min	Min size packet	no	
131.	F1u_rlc_max	Max size packet	no	
132.	F1u_rlc_mean	Average size of F1u_rlc packet	yes	Average calculate form histogram
133.	F1u_rlc_Range	The difference between the maximum and minimum values in the dataset.	yes	max(data) - min(data) (max and min values are absolute value and not estimates)
134.	F1u_rlc_Interquartile range	The range between the first quartile and the third quartile.	yes	75 percentile data – 25 percentile of data
135.	F1u_rlc_Variance	A measure of how much the data points deviate from the mean.	yes	
136.	F1u_rlc_Standard Deviation	The square root of the variance	yes	
137.	F1u_rlc_skewness	Indicates the asymmetry of the data distribution.	yes	mean((data - mean) ³) / (std_deviation) ³
138.	F1u_rlc_kurtosis	Measures the peakness or flatness of the distribution.	yes	mean((data - mean) 4) / (std_deviation 4) - 3
139.	F1u_rlc_outliers	Extreme values that significantly deviate from the rest of the data points.	yes	If less or more than mean - 2 * std_deviation
140.	Rlc_f1_size	uplink traffic from rlc to f1	Yes.	Traffic is combined for all UE into a one value.
141.	Rlc_f1_min	Min size packet	no	
142.	Rlc_f1_max	Max size packet	no	
143.	Rlc_f1_mean	Average size of Rlc_f1 packet	yes	Average calculate form histogram
144.	Rlc_f1_Range	The difference between the maximum and minimum values in the dataset.	yes	max(data) - min(data) (max and min values are absolute value and not estimates)

145.	Rlc_f1_Interquartile	The range between the first	yes	75 percentile data – 25
	range	quartile and the third quartile.		percentile of data
146.	Rlc_f1_Variance	A measure of how much the data points deviate from the mean.	yes	
147.	Rlc_f1_Standard Deviation	The square root of the variance	yes	
148.	Rlc_f1_skewness	Indicates the asymmetry of the data distribution.	yes	mean((data - mean) ³) / (std_deviation) ³
149.	Rlc_f1_kurtosis	Measures the peakness or flatness of the distribution.	yes	mean((data - mean) 4) / (std_deviation 4) - 3
150.	Rlc_f1_outliers	Extreme values that significantly deviate from the rest of the data points.	yes	If less or more than mean - 2 * std_deviation
151.	Rlc_mac_size	downlink traffic from rlc to mac	Yes.	Traffic is combined for all UE into a one value.
152.	Rlc_mac_min	Min size packet	no	
153.	Rlc_mac_max	Max size packet	no	
154.	Rlc_mac_mean	Average size of Rlc_mac packet	yes	Average calculate form histogram
155.	Rlc_mac_Range	The difference between the maximum and minimum values in the dataset.	yes	max(data) - min(data) (max and min values are absolute value and not estimates)
156.	Rlc_mac_Interquartile range	The range between the first quartile and the third quartile.	yes	75 percentile data – 25 percentile of data
157.	Rlc_mac_Variance	A measure of how much the data points deviate from the mean.	yes	
158.	Rlc_mac_Standard Deviation	The square root of the variance	yes	
159.	Rlc_mac_skewness	Indicates the asymmetry of the data distribution.	yes	mean((data - mean) ³) / (std_deviation) ³
160.	Rlc_mac_kurtosis	Measures the peakness or flatness of the distribution.	yes	mean((data - mean) 4) / (std_deviation 4) - 3
161.	Rlc_mac_outliers	Extreme values that significantly deviate from the rest of the data points.	yes	If less or more than mean - 2 * std_deviation
162.	Mac_rlc_size	uplink traffic from mac to rlc	Yes.	Traffic is combined for all UE into a one value.
163.	Mac_rlc_hist	Histogram of Mac_rlc packets	no	
164.	Mac_rlc_min	Min size packet	no	
165.	Mac_rlc_max	Max size packet	no	
166.	Mac_rlc_mean	Average size of Mac_rlc packet	yes	Average calculate form histogram
167.	Mac_rlc_Range	The difference between the maximum and minimum values in the dataset.	yes	max(data) - min(data) (max and min values are absolute value and not estimates)
168.	Mac_rlc_Interquartile range	The range between the first quartile and the third quartile.	yes	75 percentile data – 25 percentile of data

169.	Mac_rlc_Variance	A measure of how much the data	yes	
		points deviate from the mean.		
170.	Mac_rlc_Standard Deviation	The square root of the variance	yes	
171.	Mac_rlc_skewness	Indicates the asymmetry of the data distribution.	yes	mean((data - mean) ³) / (std_deviation) ³
172.	Mac_rlc_kurtosis	Measures the peakness or flatness of the distribution.	yes	mean((data - mean) ⁴) / (std_deviation ⁴) - 3
173.	Mac_rlc_outliers	Extreme values that significantly deviate from the rest of the data points.	yes	If less or more than mean - 2 * std_deviation
174.	Mac_dl_bo_min	Min size packet	no	
175.	Mac_dl_bo_max	Max size packet	no	
176.	Mac_dl_bo_mean	Average size of Mac_dl_bo packet	yes	Average calculate form histogram
177.	Mac_dl_bo_Range	The difference between the maximum and minimum values in the dataset.	yes	max(data) - min(data) (max and min values are absolute value and not estimates)
178.	Mac_dl_bo_Interquartile range	The range between the first quartile and the third quartile.	yes	75 percentile data – 25 percentile of data
179.	Mac_dl_bo_Variance	A measure of how much the data points deviate from the mean.	yes	
180.	Mac_dl_bo_Standard Deviation	The square root of the variance	yes	
181.	Mac_dl_bo_skewness	Indicates the asymmetry of the data distribution.	yes	mean((data - mean) ³) / (std_deviation) ³
182.	Mac_dl_bo_kurtosis	Measures the peakness or flatness of the distribution.	yes	mean((data - mean) 4) / (std_deviation 4) - 3
183.	Mac_dl_bo_outliers	Extreme values that significantly deviate from the rest of the data points.	yes	If less or more than mean - 2 * std_deviation
184.	DL_harq_ack	Total harq ack	no	
185.	Dl_harq_nack	Total harq nack	yes	Nack = nack+dtx
186.	Dl_harq_total	Total harq report	no	
187.	Dl_harq_loss_rate	Nack to total ratio	Yes.	NACK/TOTAL Ratio is fine or in percentage?
188.	DI_harq_max_cons	Maximum consecutive nack	no	
189.	UL_CRC_LOSS	Total crc loss	no	
190.	UL_CRC_TOTAL	Total crc report	no	
191.	UL_CRC_LOSS_RATE	Ratio of loss to total	Yes	LOSS/TOTAL
192.	Sinr_min	MIN SINR amongst all ue	Yes.	MIN(SINR _i) where SINR _i is SINR for i _{th} UE/RNTI.
193.	Sinr_max	Max SINR amongst all ue	Yes.	MAX(SINR _i) where SINR _i is SINR for i _{th} UE/RNTI.
194.	Sinr_Average	Average SINR	yes	calculated using bin obtained from histogram assuming values are uniformly distributed in

				bucket.
195.	Csi_min	MIN Cqi value reported amongst all ue	Yes.	MIN(CSI _i) where csi _i is c value for i _{th} UE/RNTI.
196.	Csi_max	MIN Cqi value reported amongst all ue	Yes.	MAX(CSI _i) where CSI _i is CSI value for i _{th} UE/RNT
197.	Csi_Average	Average SINR amongst all ue	yes	calculated using bin obtained from histogra assuming values are uniformly distributed in bucket.
198.	Brs_min	Min bsr value reported amongst all ue	Yes.	MIN(mcs _i) where mcs _i i mcs for i _{th} UE/RNTI.
199.	Bsr_max	Max bsr value reported amongst all ue	Yes.	MAX(mcs _i) where mcs _i mcs for i _{th} UE/RNTI.
200.	Bsr_Average	Average bsr value reported amongst all ue		calculated using bin obtained from histogra assuming values are uniformly distributed in bucket.
201.	Dl_fapi_total_pdsch_cou nt	Count of total pdcsh	Yes.	Calculating by adding 'cnt' in histogram from for all rnti
202.	Dl_fapi_Average_pdsch	Average number of pdcsh	Yes	(total_pdsch/number c
203.	DI_fapi_mcs_max	Max MCS amongst all user	yes	MAX(mcs _i) where mcs _i mcs for i _{th} UE/RNTI.
204.	DI_fapi_mcs_min	Min MCS amongst all user	yes	MIN(mcs _i) where mcs _i mcs for i _{th} UE/RNTI.
205.	Dl_fapi_prb_max	Max PRB amongst all user	yes	MAX(prb _i) where prb _i is prb for i _{th} UE/RNTI.
206.	Dl_fapi_prb_min	Min PRB amongst all user	yes	MIN(prb _i) where prb _i is prb for i _{th} UE/RNTI.
207.	DI_fapi_tbs_max	Max TBS amongst all user	yes	MAX(tbs _i) where tbs _i is tbs for i _{th} UE/RNTI.

208.	Dl_fapi_tbs_min	Min TBS amongst all user	yes	MIN(tbs _i) where tbs _i is tbs for i _{th} UE/RNTI.
209.	Dl_fapi_mcs_Average	Average MCS	yes	calculated using bin obtained from histogram assuming values are uniformly distributed in bucket.
210.	DI_fapi_prb_Average	Average PRB	yes	calculated using bin obtained from histogram assuming values are uniformly distributed in bucket.
211.	Dl_fapi_tbs_Average	Average TBS	yes	calculated using bin obtained from histogram assuming values are uniformly distributed in bucket.
212.	ul_fapi_total_pusch_coun t	Count of total pucsh	yes	Calculating by adding 'cnt' in histogram from for all rnti
213.	ul_fapi_Average_pusch	Average number of pucsh	yes	(total_pusch/number of users)
214.	ul_fapi_mcs_max	Max MCS amongst all user	yes	MAX(mcs _i) where mcs _i is mcs for i _{th} UE/RNTI.
215.	ul_fapi_mcs_min	MIN MCS amongst all user	yes	MIN(mcs _i) where mcs _i is mcs for i _{th} UE/RNTI.
216.	ul_fapi_prb_max	Max PRB amongst all user	yes	MAX(prb _i) where prb _i is prb for i _{th} UE/RNTI.
217.	ul_fapi_prb_min	Min PRB amongst all user	yes	MIN(prb _i) where prb _i is prb for i _{th} UE/RNTI.
218.	ul_fapi_tbs_max	Max TBS amongst all user	yes	MAX(tbs _i) where tbs _i is tbs for i _{th} UE/RNTI.
219.	ul_fapi_tbs_min	Min TBS amongst all user	yes	MIN(tbs _i) where tbs _i is tbs for i _{th} UE/RNTI.
220.	ul_fapi_mcs_Average	Average MCS	yes	calculated using bin obtained from histogram assuming values are uniformly distributed in bucket.

221.	ul_fapi_prb_Average	Average PRB	yes	calculated using bin obtained from histogram assuming values are uniformly distributed in bucket.
222.	ul_fapi_tbs_Average	Average TBS	yes	calculated using bin obtained from histogram assuming values are uniformly distributed in bucket.