

LAMPIRAN A – PREDIKSI SIMULASI PENDUDUK

1. Kecamatan Mijen

X	2012	2013	2014	2015	2016	$\sum x$	10.070
Y	56.570	57.887	56.570	61.405	63.348	$\sum y$	295.780
Xy	113.818.840	116.526.531	113.931.980	123.731.075	127.709.568	$\sum xy$	595.717.994
x ²	4.048.144	4.052.169	4.056.196	4.060.225	4.064.256	$\sum x^2$	20.280.990
$a = [(\sum y)(\sum x^2) - (\sum x)(\sum xy)] / (n \sum x^2 - (\sum x)^2)$					3.379.548	X	2.020
$b = [n \sum xy - (\sum x)(\sum y)] / (n \sum x^2 - (\sum x)^2)$					1.707	Y=a+bX	69.400

2. Kecamatan Gunungpati

X	2012	2013	2014	2015	2016	$\sum x$	10.070
Y	75027	75885	75027	78641	79984	$\sum y$	384.564
Xy	150.954.324	152.756.505	151.104.378	158.461.615	161.247.744	$\sum xy$	774.524.566
x ²	4.048.144	4.052.169	4.056.196	4.060.225	4.064.256	$\sum x^2$	20.280.990
$a = [(\sum y)(\sum x^2) - (\sum x)(\sum xy)] / (n \sum x^2 - (\sum x)^2)$					2.474.825	X	2.020
$b = [n \sum xy - (\sum x)(\sum y)] / (n \sum x^2 - (\sum x)^2)$					1.267	Y=a+bX	84.515

3. Kecamatan Banyumanik

X	2012	2013	2014	2015	2016	$\sum x$	10.070
Y	128225	130494	128225	132508	133489	$\sum y$	652.941
Xy	257.988.700	262.684.422	258.245.150	267.003.620	269.113.824	$\sum xy$	1.315.035.716
x ²	4.048.144	4.052.169	4.056.196	4.060.225	4.064.256	$\sum x^2$	20.280.990
$a = [(\sum y)(\sum x^2) - (\sum x)(\sum xy)] / (n \sum x^2 - (\sum x)^2)$					2.395.371	X	2.020
$b = [n \sum xy - (\sum x)(\sum y)] / (n \sum x^2 - (\sum x)^2)$					1.254	Y=a+bX	138.113

4. Kecamatan Gajahmungkur

X	2012	2013	2014	2015	2016	$\sum x$	10.070
Y	63430	63599	63430	63707	63766	$\sum y$	317.932
Xy	127.621.160	128.024.787	127.748.020	128.369.605	128.552.256	$\sum xy$	640.315.828
x ²	4.048.144	4.052.169	4.056.196	4.060.225	4.064.256	$\sum x^2$	20.280.990
$a = [(\sum y)(\sum x^2) - (\sum x)(\sum xy)] / (n \sum x^2 - (\sum x)^2)$					93.506	X	2.020
$b = [n \sum xy - (\sum x)(\sum y)] / (n \sum x^2 - (\sum x)^2)$					78	Y=a+bX	64.054

5. Kecamatan Semarang Selatan

X	2012	2013	2014	2015	2016	$\sum x$	10.070
Y	82931	82293	82931	79620	79162	$\sum y$	406.937
Xy	166.857.172	165.655.809	167.023.034	160.434.300	159.590.592	$\sum xy$	819.560.907
x ²	4.048.144	4.052.169	4.056.196	4.060.225	4.064.256	$\sum x^2$	20.280.990
$a = [(\sum y)(\sum x^2) - (\sum x)(\sum xy)] / (n \sum x^2 - (\sum x)^2)$					2.137.883	X	2.020
$b = [n \sum xy - (\sum x)(\sum y)] / (n \sum x^2 - (\sum x)^2)$					1.021	Y=a+bX	75.261

6. Kecamatan Candisari

X	2012	2013	2014	2015	2016	$\sum x$	10.070
Y	79902	79706	79902	79258	78863	$\sum y$	397.631
Xy	160.762.824	160.448.178	160.922.628	159.704.870	158.987.808	$\sum xy$	800.826.308
x ²	4.048.144	4.052.169	4.056.196	4.060.225	4.064.256	$\sum x^2$	20.280.990
$a = [(\sum y)(\sum x^2) - (\sum x)(\sum xy)] / (n \sum x^2 - (\sum x)^2)$					588.263	X	2.020
$b = [n \sum xy - (\sum x)(\sum y)] / (n \sum x^2 - (\sum x)^2)$					253	Y=a+bX	78.011

7. Kecamatan Tembalang

X	2012	2013	2014	2015	2016	$\sum x$	10.070
Y	142941	147564	142941	156868	159066	$\sum y$	749.380
Xy	287.597.292	297.046.332	287.883.174	316.089.020	320.677.056	$\sum xy$	1.509.292.874
x ²	4.048.144	4.052.169	4.056.196	4.060.225	4.064.256	$\sum x^2$	20.280.990
$a = [(\sum y)(\sum x^2) - (\sum x)(\sum xy)] / (n \sum x^2 - (\sum x)^2)$					8.219.100	X	2.020
$b = [n \sum xy - (\sum x)(\sum y)] / (n \sum x^2 - (\sum x)^2)$					4.155	Y=a+bX	174.808

8. Kecamatan Pedurungan

X	2012	2013	2014	2015	2016	$\sum x$	10.070
Y	175770	177143	175770	180282	181629	$\sum y$	890.594
Xy	353.649.240	356.588.859	354.000.780	363.268.230	366.164.064	$\sum xy$	1.793.671.173
x ²	4.048.144	4.052.169	4.056.196	4.060.225	4.064.256	$\sum x^2$	20.280.990
$a = [(\sum y)(\sum x^2) - (\sum x)(\sum xy)] / (n \sum x^2 - (\sum x)^2)$					2.814.081	X	2.020
$b = [n \sum xy - (\sum x)(\sum y)] / (n \sum x^2 - (\sum x)^2)$					1.486	Y=a+bX	187.033

9. Kecamatan Genuk

X	2012	2013	2014	2015	2016	$\sum x$	10.070
Y	91527	93439	91527	97545	99508	$\sum y$	473.546
Xy	184.152.324	188.092.707	184.335.378	196.553.175	200.608.128	$\sum xy$	953.741.712
x ²	4.048.144	4.052.169	4.056.196	4.060.225	4.064.256	$\sum x^2$	20.280.990
$a = [(\sum y)(\sum x^2) - (\sum x)(\sum xy)] / (n \sum x^2 - (\sum x)^2)$					3.946.986	X	2.020
$b = [n \sum xy - (\sum x)(\sum y)] / (n \sum x^2 - (\sum x)^2)$					2.007	Y=a+bX	106.750

10. Kecamatan Gayamsari

X	2012	2013	2014	2015	2016	$\sum x$	10.070
Y	73584	73745	73584	74178	74122	$\sum y$	369.213
Xy	148.051.008	148.448.685	148.198.176	149.468.670	149.429.952	$\sum xy$	743.596.491
x ²	4.048.144	4.052.169	4.056.196	4.060.225	4.064.256	$\sum x^2$	20.280.990
$a = [(\sum y)(\sum x^2) - (\sum x)(\sum xy)] / (n \sum x^2 - (\sum x)^2)$					230.070	X	2.020
$b = [n \sum xy - (\sum x)(\sum y)] / (n \sum x^2 - (\sum x)^2)$					151	Y=a+bX	74.748

11. Kecamatan Semarang Timur

X	2012	2013	2014	2015	2016	$\sum x$	10.070
Y	78889	78622	78889	77331	76608	$\sum y$	390.339
Xy	158.724.668	158.266.086	158.882.446	155.821.965	154.441.728	$\sum xy$	786.136.893
x ²	4.048.144	4.052.169	4.056.196	4.060.225	4.064.256	$\sum x^2$	20.280.990
$a = [(\sum y)(\sum x^2) - (\sum x)(\sum xy)] / (n \sum x^2 - (\sum x)^2)$					1.256.862	X	2.020
$b = [n \sum xy - (\sum x)(\sum y)] / (n \sum x^2 - (\sum x)^2)$					585	Y=a+bX	74.556

12. Kecamatan Semarang Utara

X	2012	2013	2014	2015	2016	$\sum x$	10.070
Y	127921	128026	127921	127752	127132	$\sum y$	638.752
Xy	257.377.052	257.716.338	257.632.894	257.420.280	256.298.112	$\sum xy$	1.286.444.676
x ²	4.048.144	4.052.169	4.056.196	4.060.225	4.064.256	$\sum x^2$	20.280.990
$a = [(\sum y)(\sum x^2) - (\sum x)(\sum xy)] / (n \sum x^2 - (\sum x)^2)$					500.743	X	2.020
$b = [n \sum xy - (\sum x)(\sum y)] / (n \sum x^2 - (\sum x)^2)$					185	Y=a+bX	126.639

13. Kecamatan Semarang Tengah

X	2012	2013	2014	2015	2016	$\sum x$	10.070
Y	71674	71200	71674	70179	69711	$\sum y$	354.438
Xy	144.208.088	143.325.600	144.351.436	141.410.685	140.537.376	$\sum xy$	713.833.185
x ²	4.048.144	4.052.169	4.056.196	4.060.225	4.064.256	$\sum x^2$	20.280.990
$a = [(\sum y)(\sum x^2) - (\sum x)(\sum xy)] / (n \sum x^2 - (\sum x)^2)$					1.067.213	X	2.020
$b = [n \sum xy - (\sum x)(\sum y)] / (n \sum x^2 - (\sum x)^2)$					495	Y=a+bX	67.919

14. Kecamatan Semarang Barat

X	2012	2013	2014	2015	2016	$\sum x$	10.070
Y	158981	158668	158981	158131	157554	$\sum y$	792.315
Xy	319.869.772	319.398.684	320.187.734	318.633.965	317.628.864	$\sum xy$	1.595.719.019
x ²	4.048.144	4.052.169	4.056.196	4.060.225	4.064.256	$\sum x^2$	20.280.990
$a = [(\sum y)(\sum x^2) - (\sum x)(\sum xy)] / (n \sum x^2 - (\sum x)^2)$					841.410	X	2.020
$b = [n \sum xy - (\sum x)(\sum y)] / (n \sum x^2 - (\sum x)^2)$					339	Y=a+bX	156.428

15. Kecamatan Tugu

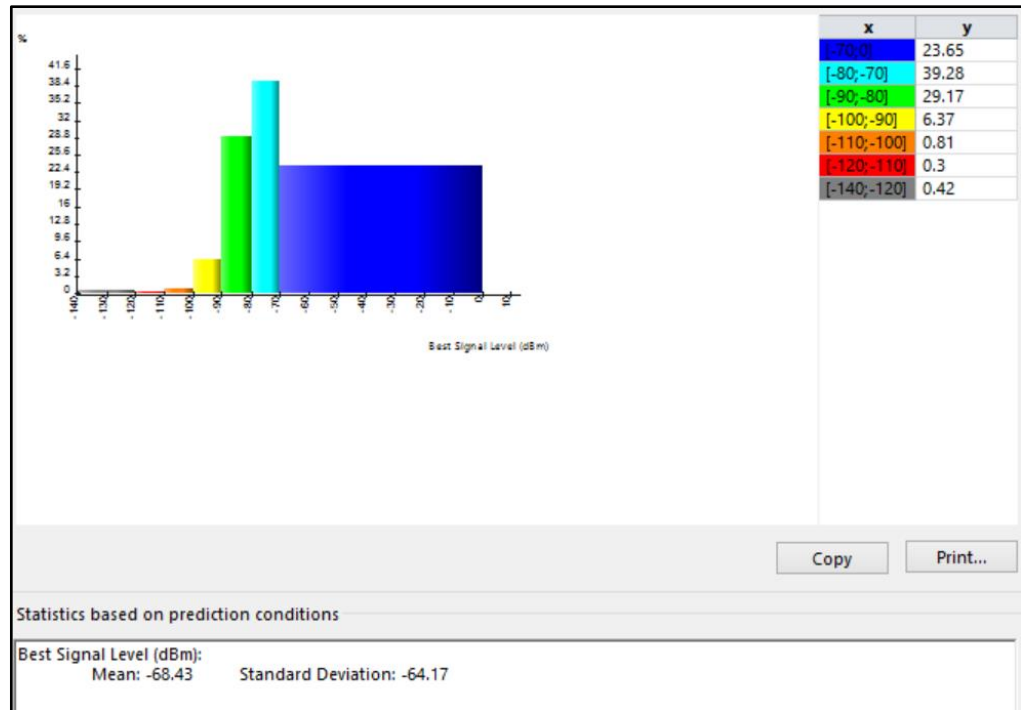
X	2012	2013	2014	2015	2016	$\sum x$	10.070
Y	30904	31279	30904	31954	32041	$\sum y$	157.082
Xy	62.178.848	62.964.627	62.240.656	64.387.310	64.594.656	$\sum xy$	316.366.097
x ²	4.048.144	4.052.169	4.056.196	4.060.225	4.064.256	$\sum x^2$	20.280.990
$a = [(\sum y)(\sum x^2) - (\sum x)(\sum xy)] / (n \sum x^2 - (\sum x)^2)$					562.512	X	2.020
$b = [n \sum xy - (\sum x)(\sum y)] / (n \sum x^2 - (\sum x)^2)$					295	Y=a+bX	33.186

16. Kecamatan Ngaliyan

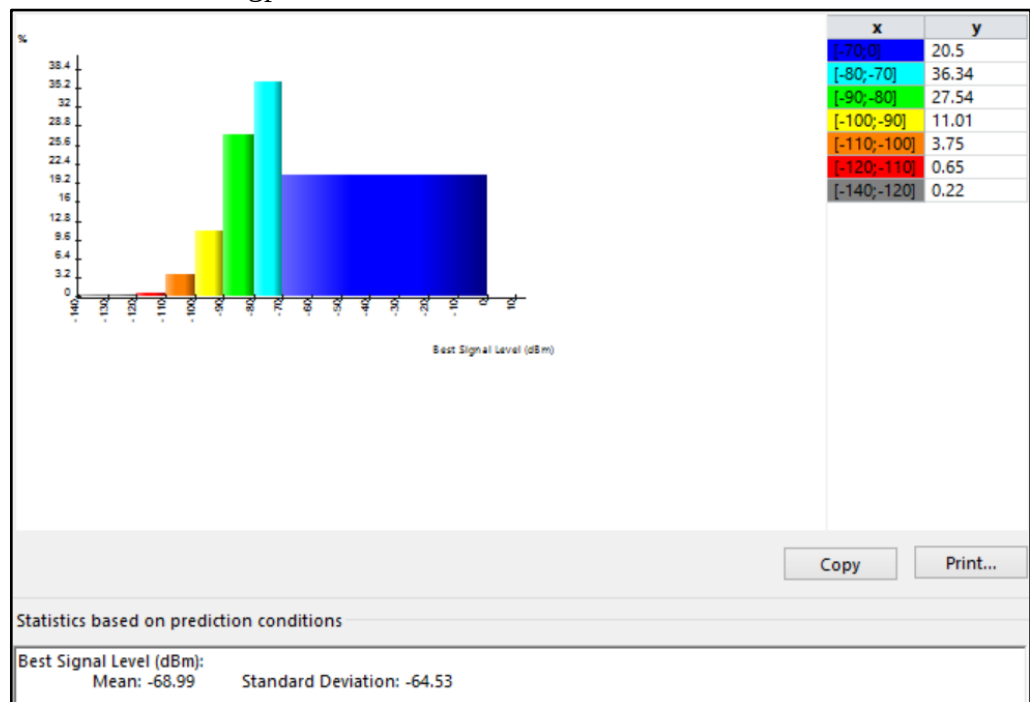
X	2012	2013	2014	2015	2016	$\sum x$	10.070
Y	120922	122555	120922	125828	126734	$\sum y$	616.961
Xy	243.295.064	246.703.215	243.536.908	253.543.420	255.495.744	$\sum xy$	1.242.574.351
x ²	4.048.144	4.052.169	4.056.196	4.060.225	4.064.256	$\sum x^2$	20.280.990
$a = [(\sum y)(\sum x^2) - (\sum x)(\sum xy)] / (n \sum x^2 - (\sum x)^2)$					2.876.864	X	2.020
$b = [n \sum xy - (\sum x)(\sum y)] / (n \sum x^2 - (\sum x)^2)$					1.490	Y=a+bX	132.330

LAMPIRAN B – HASIL PREDIKSI RSRP

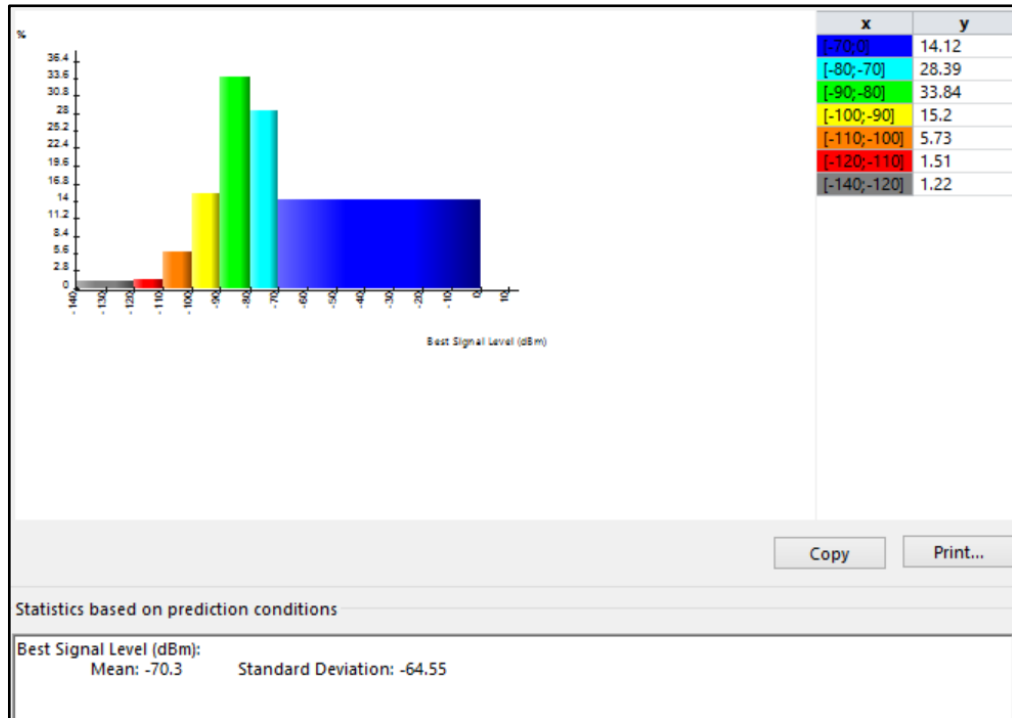
1. Kecamatan Mijen



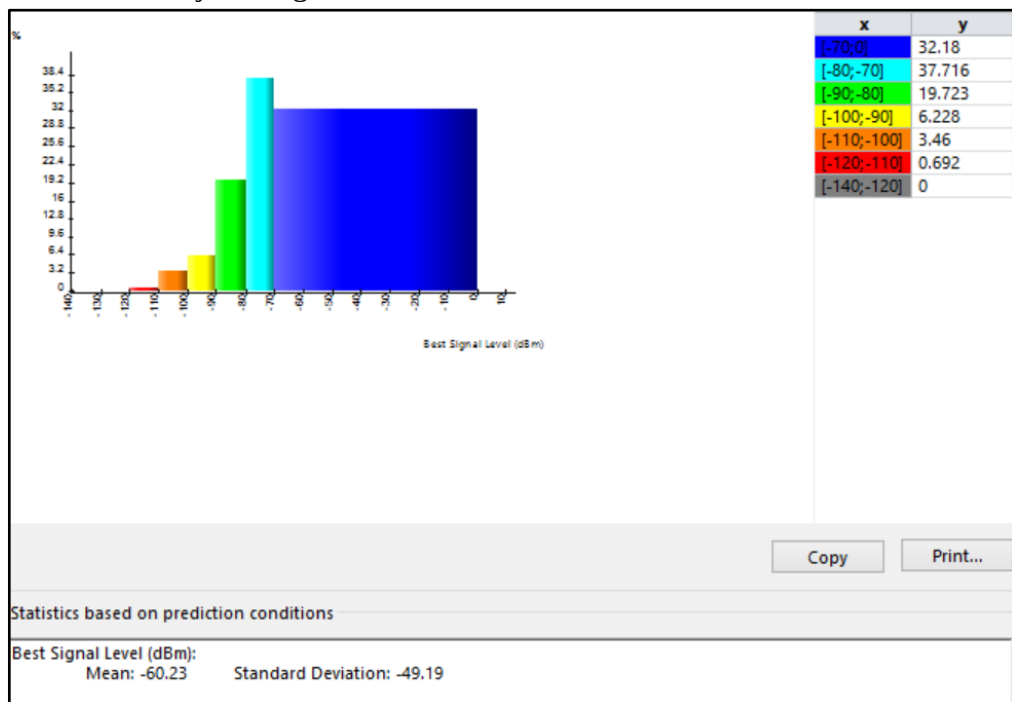
2. Kecamatan Gunungpati



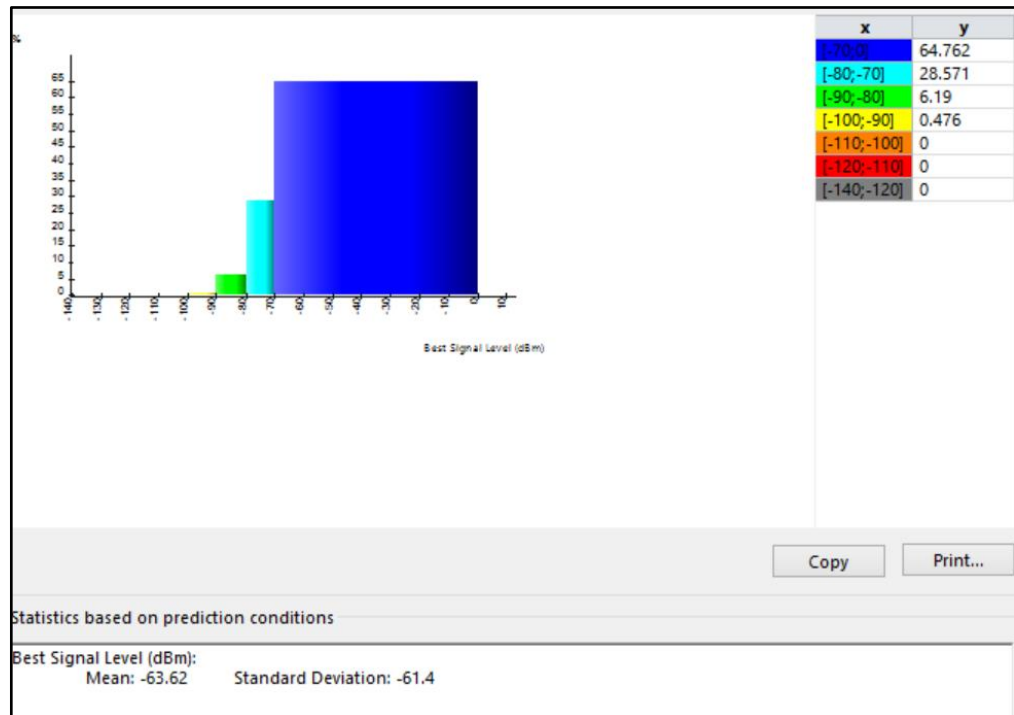
3. Kecamatan Banyumanik



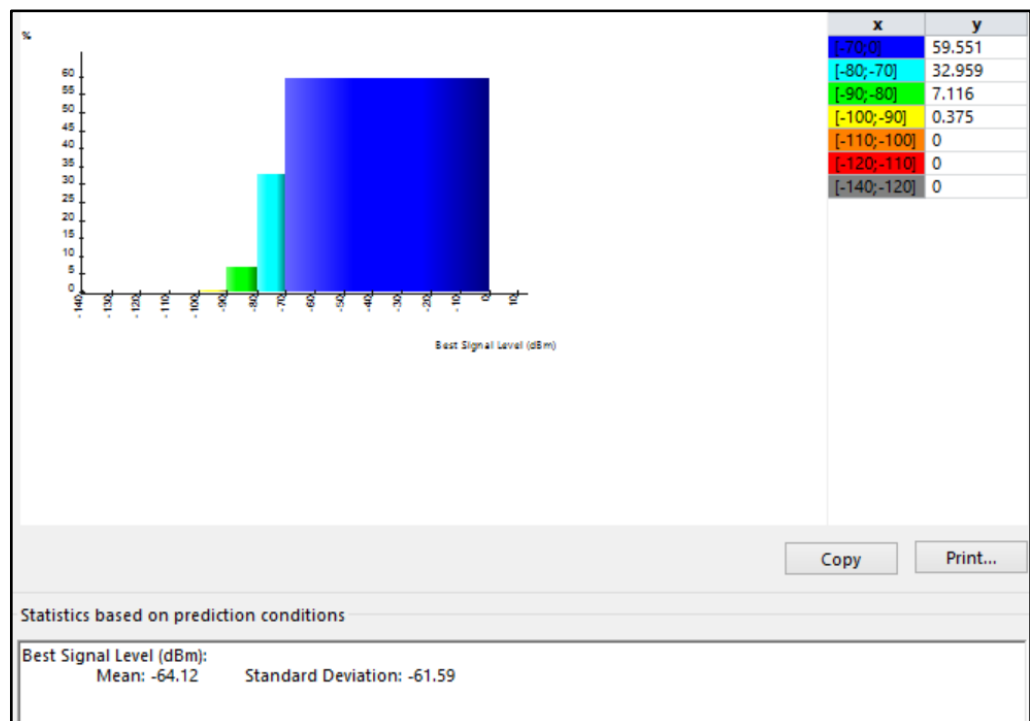
4. Kecamatan Gajahmungkur



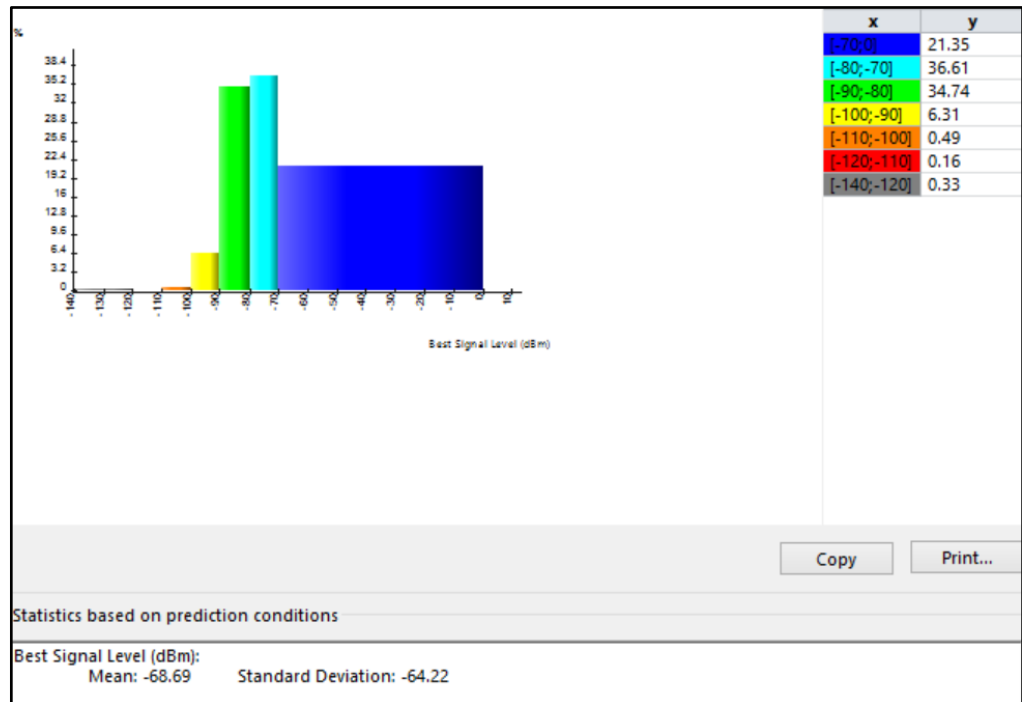
5. Kecamatan Semarang Selatan



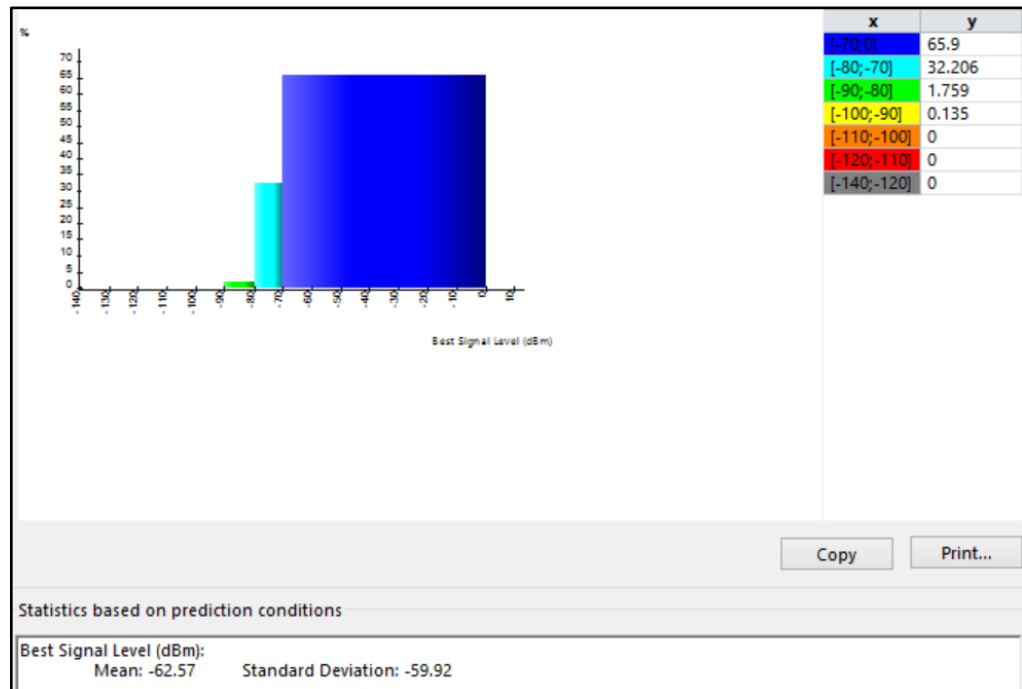
6. Candisari



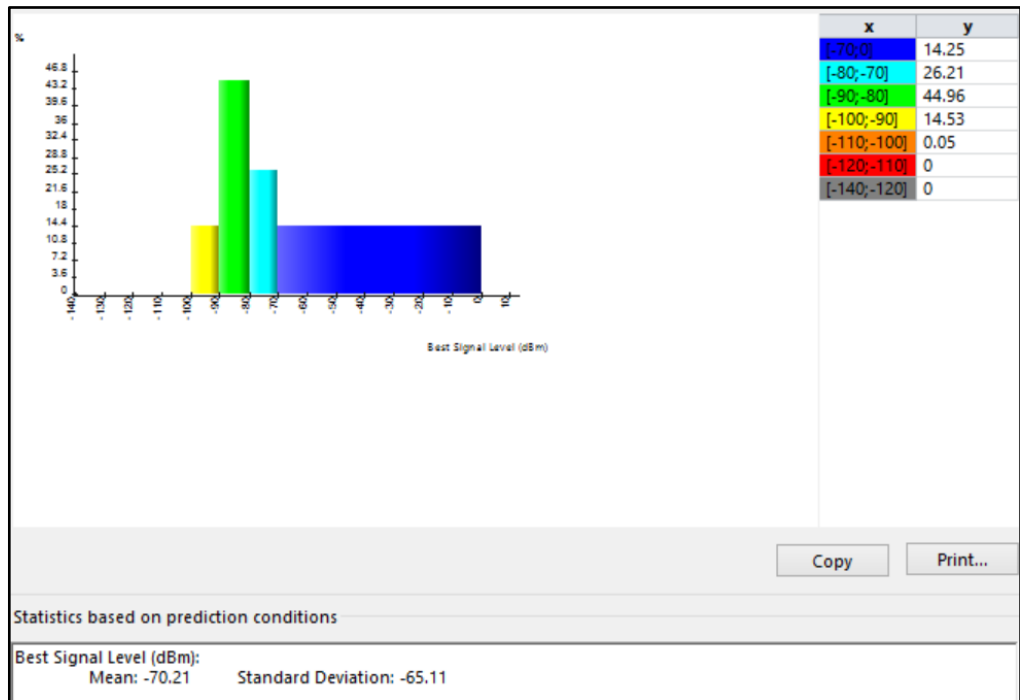
7. Kecamatan Tembalang



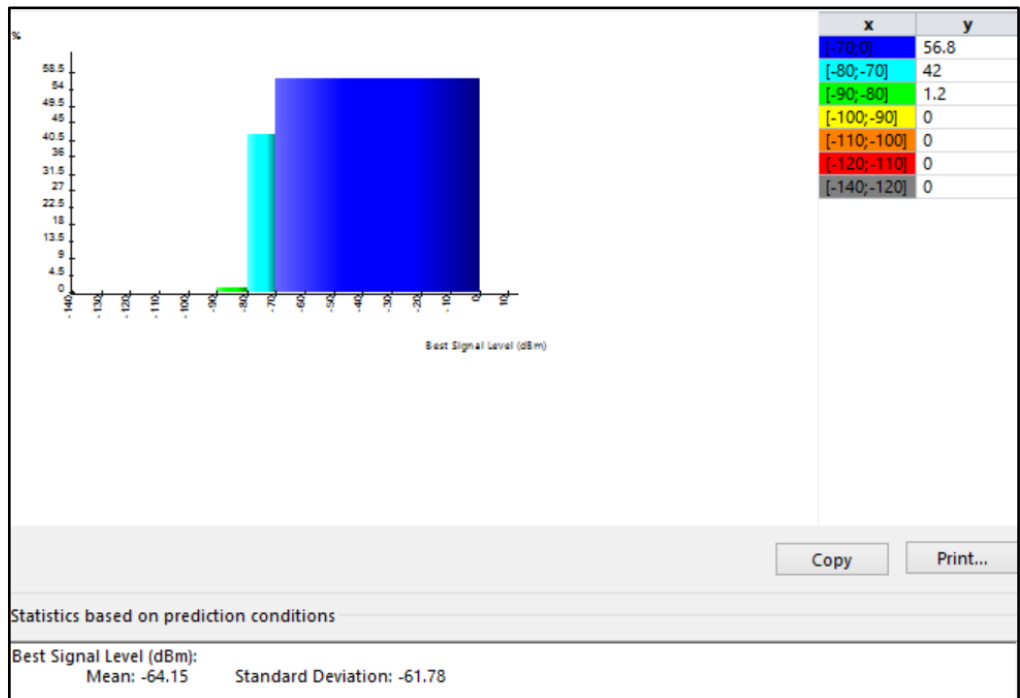
8. Kecamatan Pedurungan



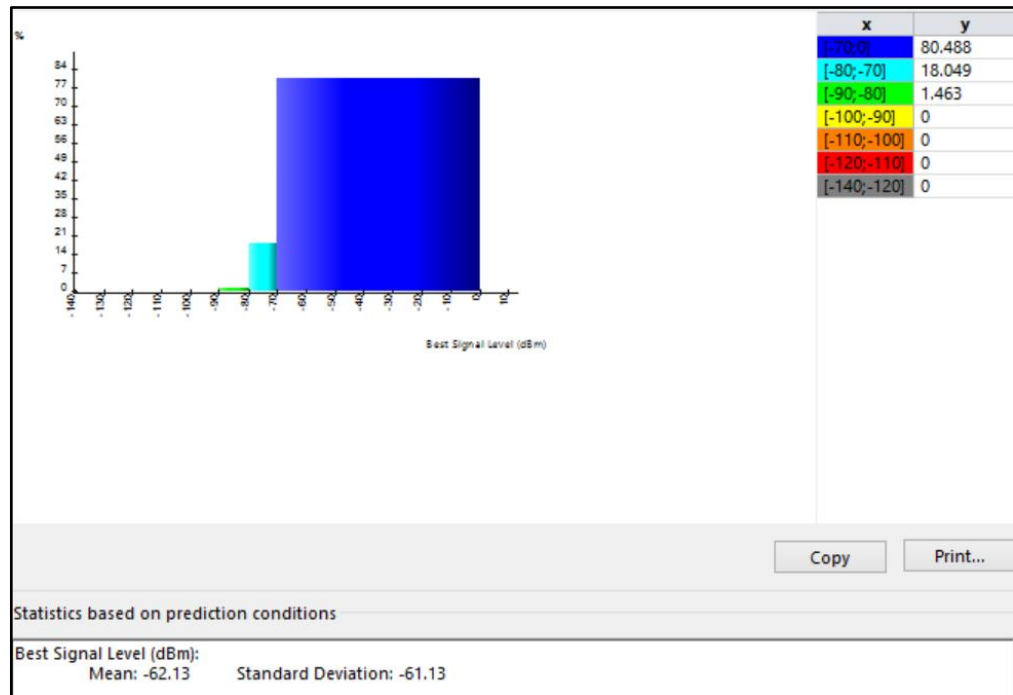
9. Kecamatan Genuk



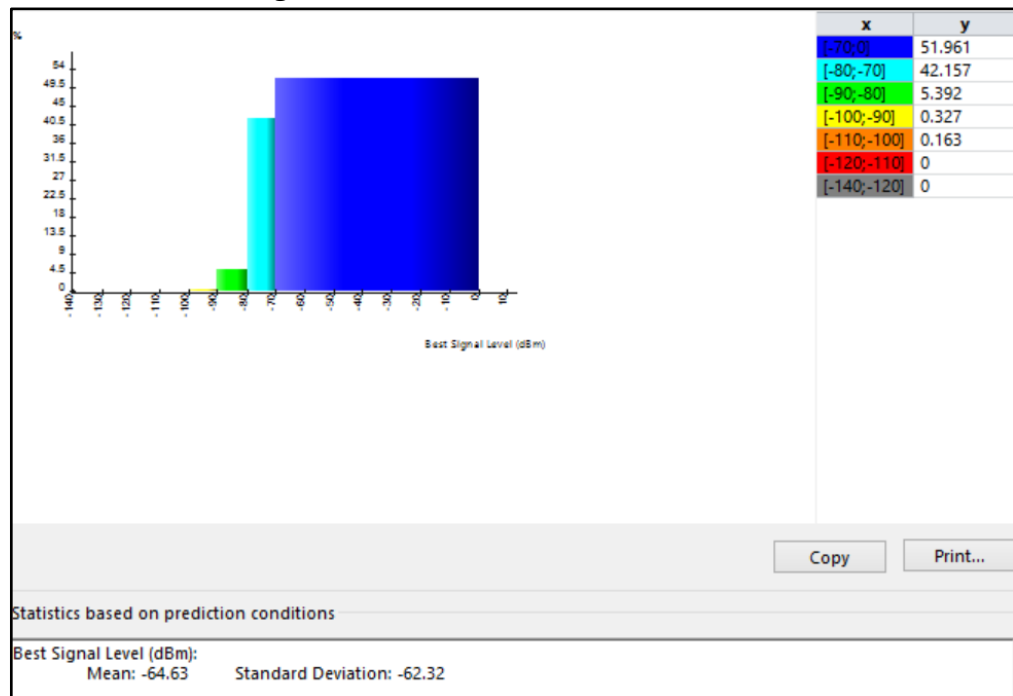
10. Kecamatan Gayamsari



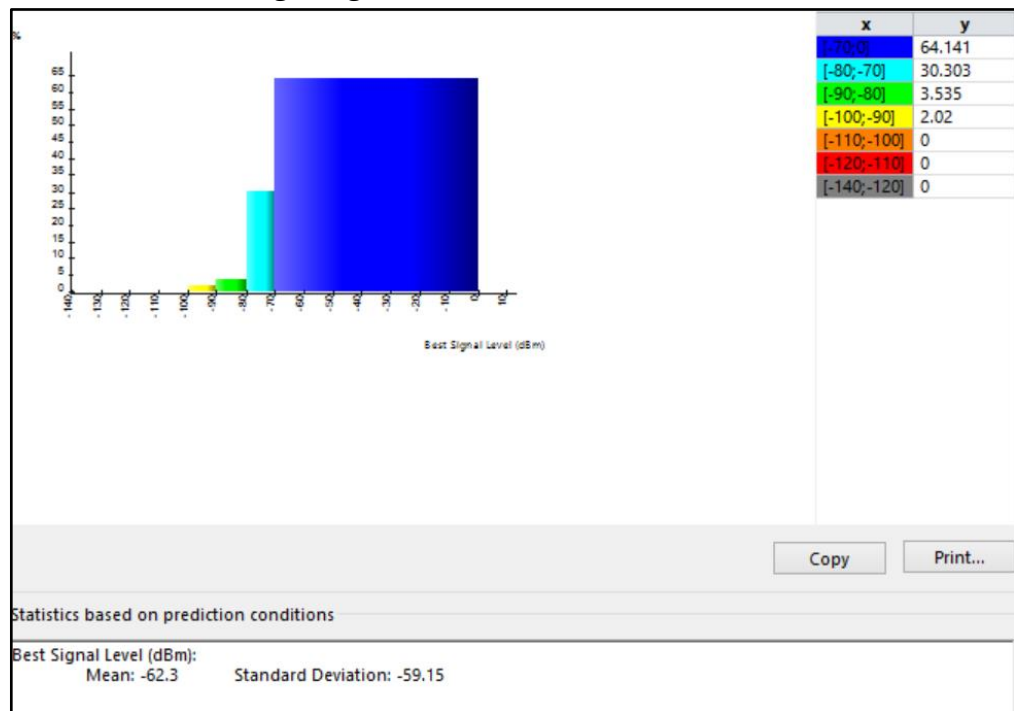
11. Kecamatan Semarang Timur



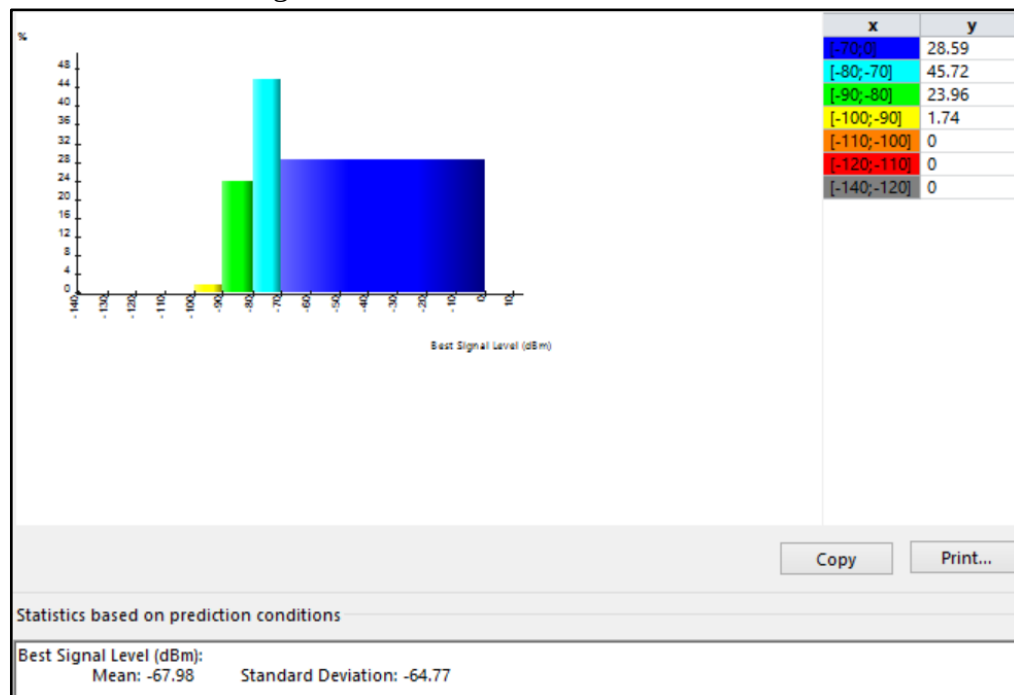
12. Kecamatan Semarang Utara



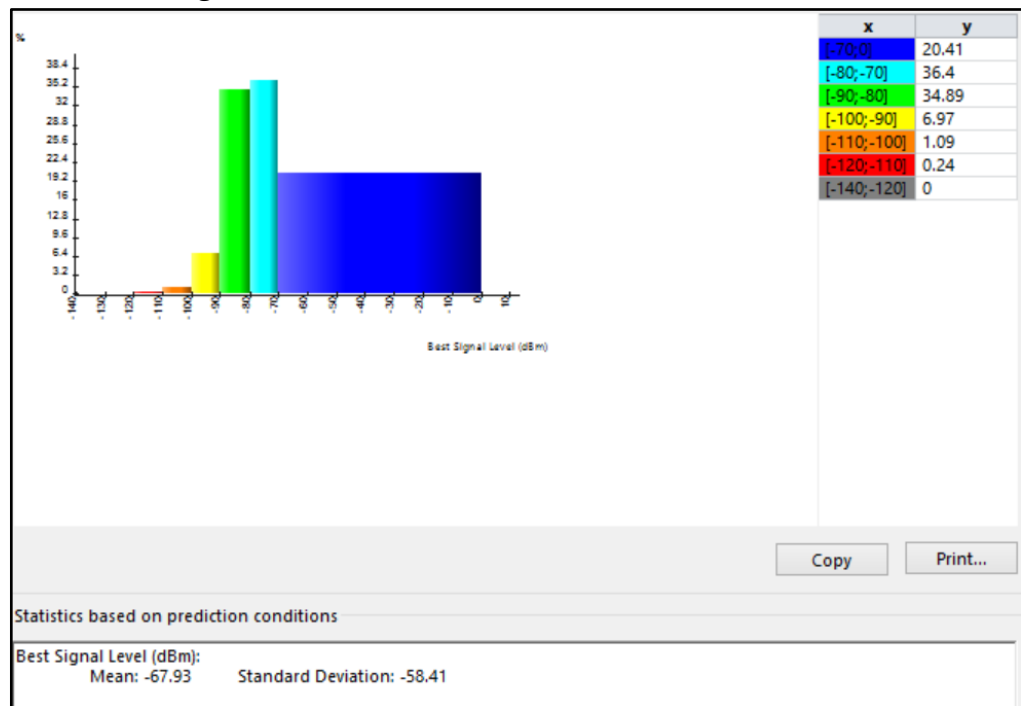
13. Kecamatan Semarang Tengah



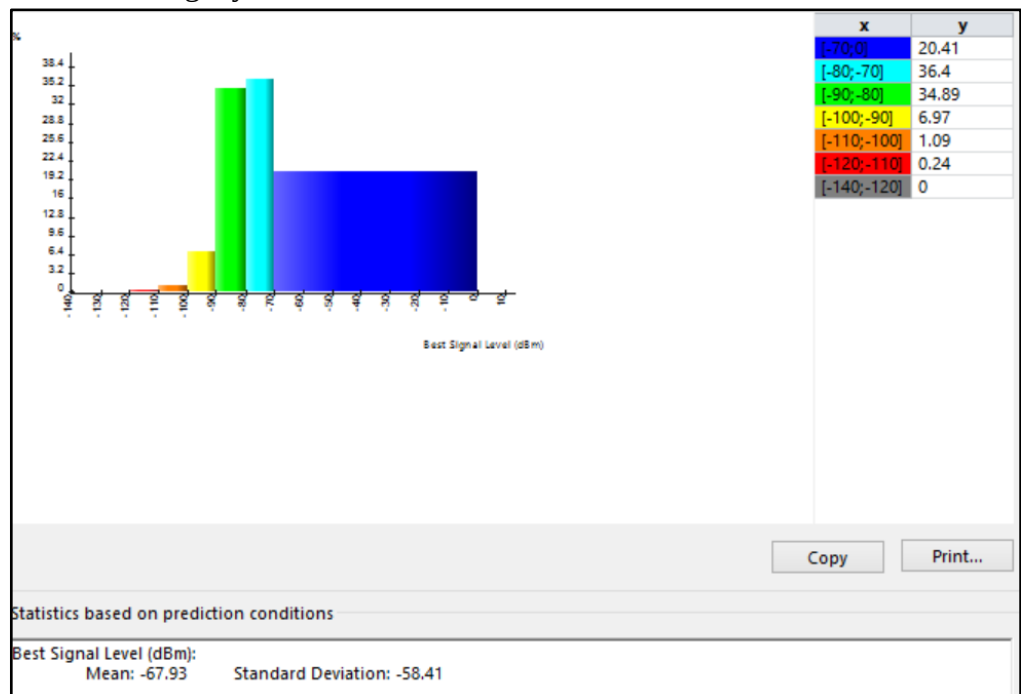
14. Kecamatan Semarang Barat



15. Kecamatan Tugu

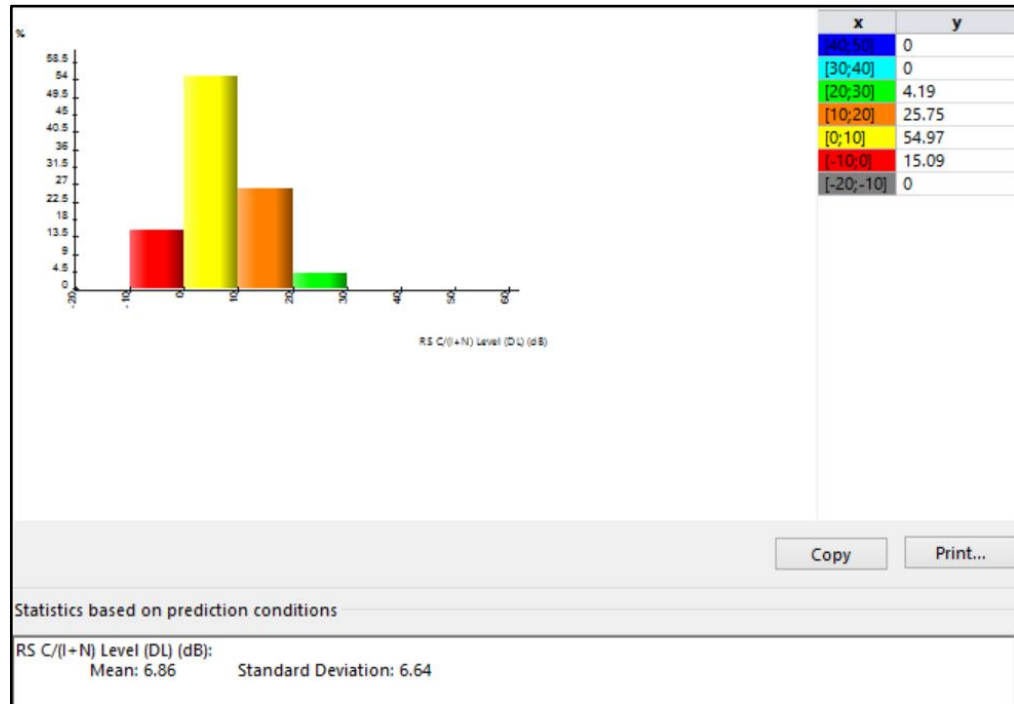


16. Kecamatan Ngaliyan

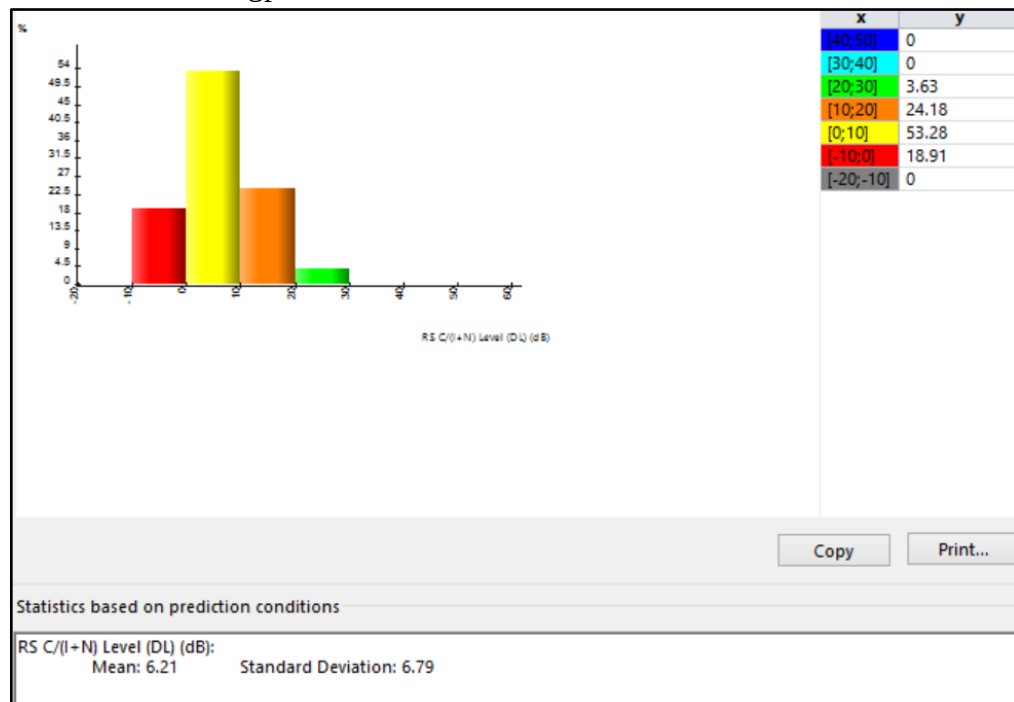


LAMPIRAN C – HASIL PREDIKSI C/N

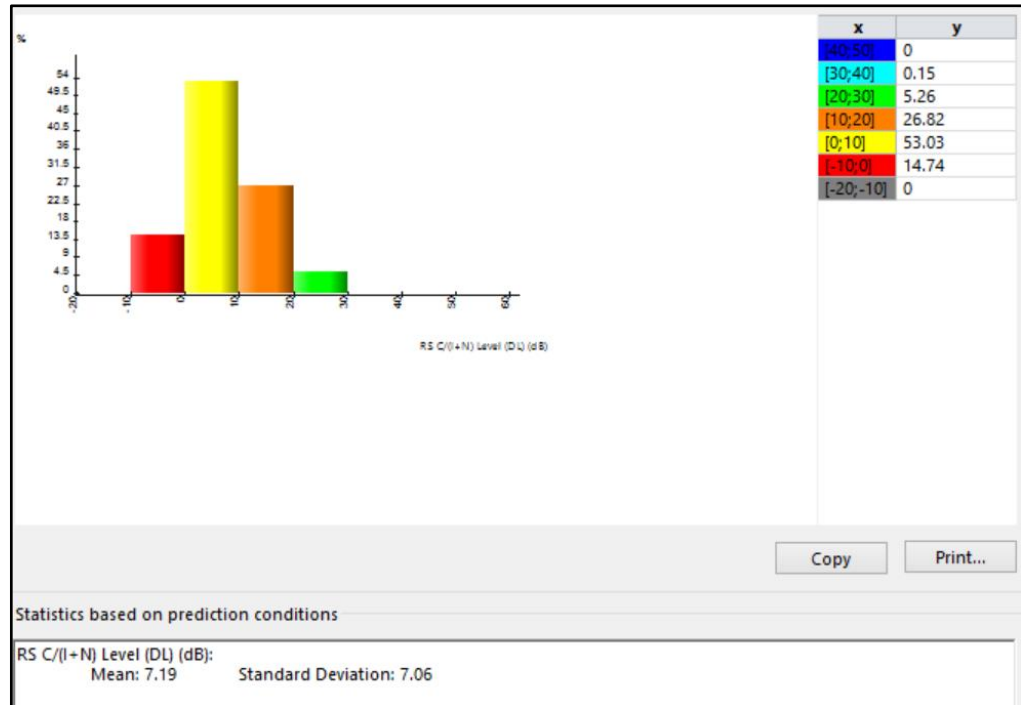
1. Kecamatan Mijen



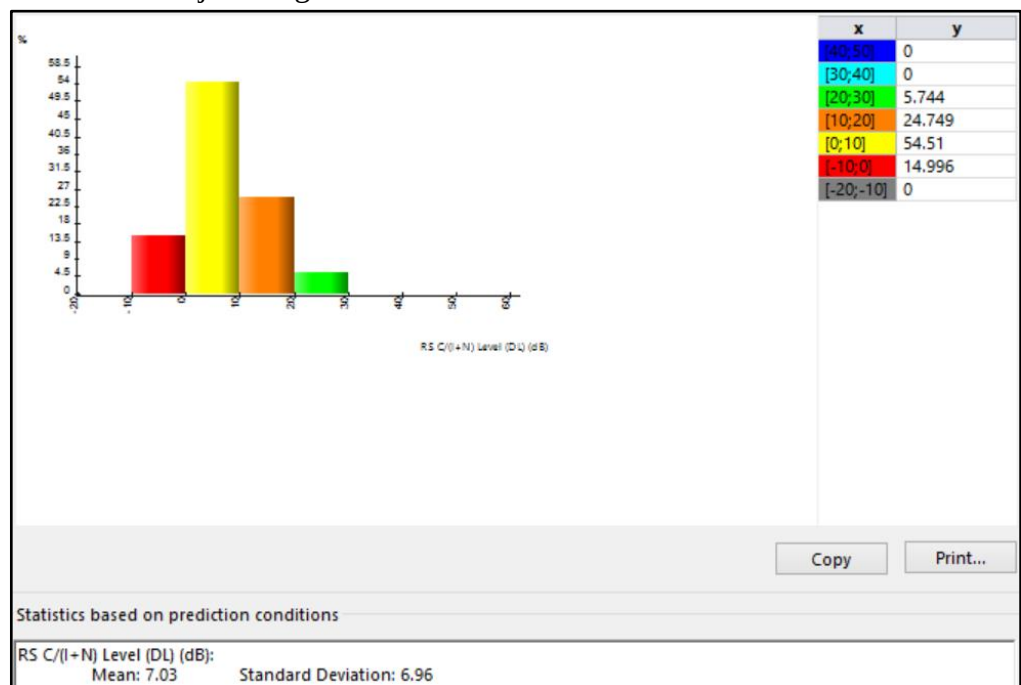
2. Kecamatan Gunungpati



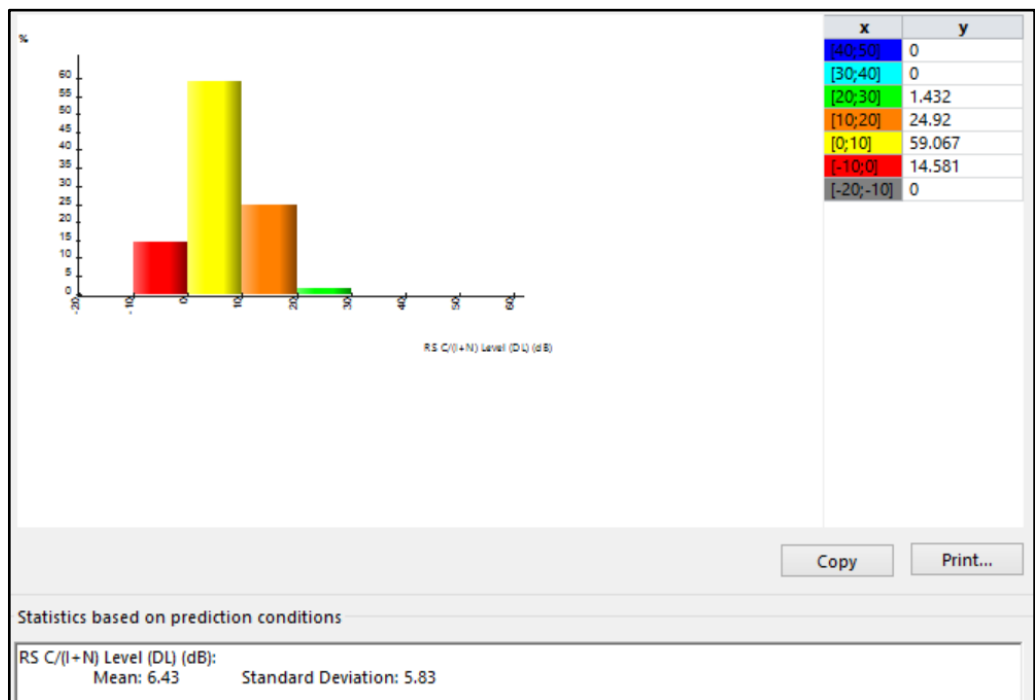
3. Kecamatan Banyumanik



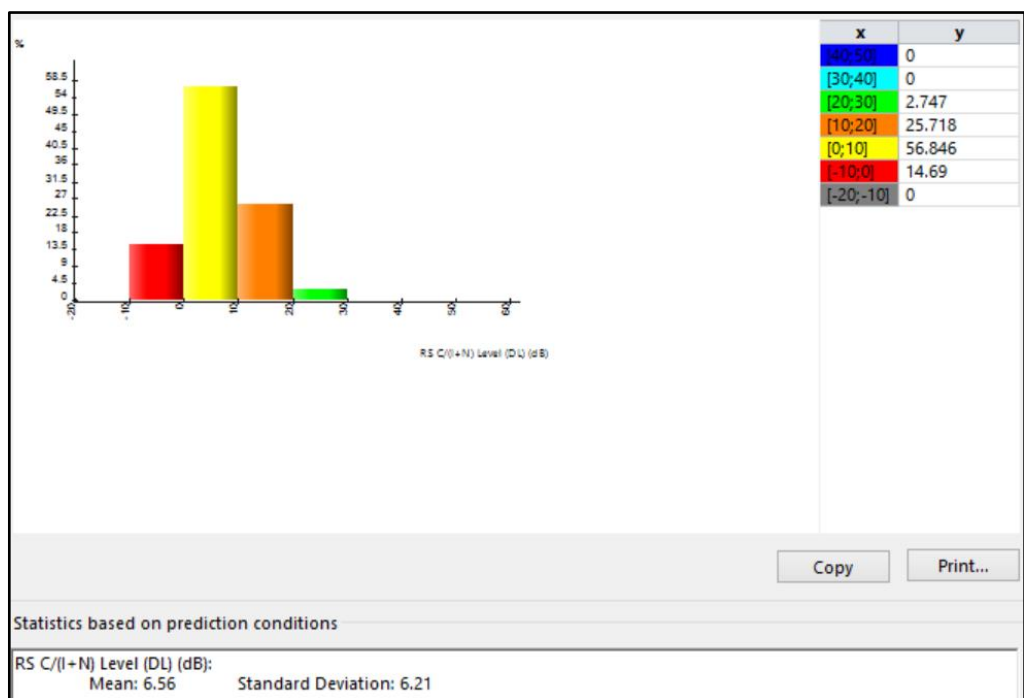
4. Kecamatan Gajahmungkur



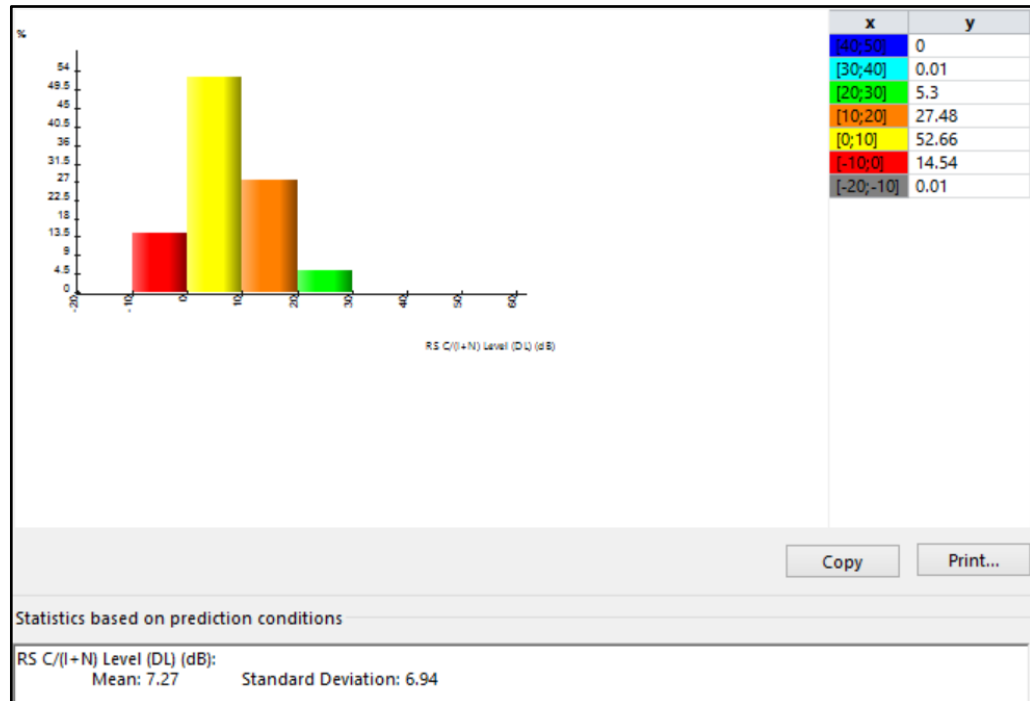
5. Kecamatan Semarang Selatan



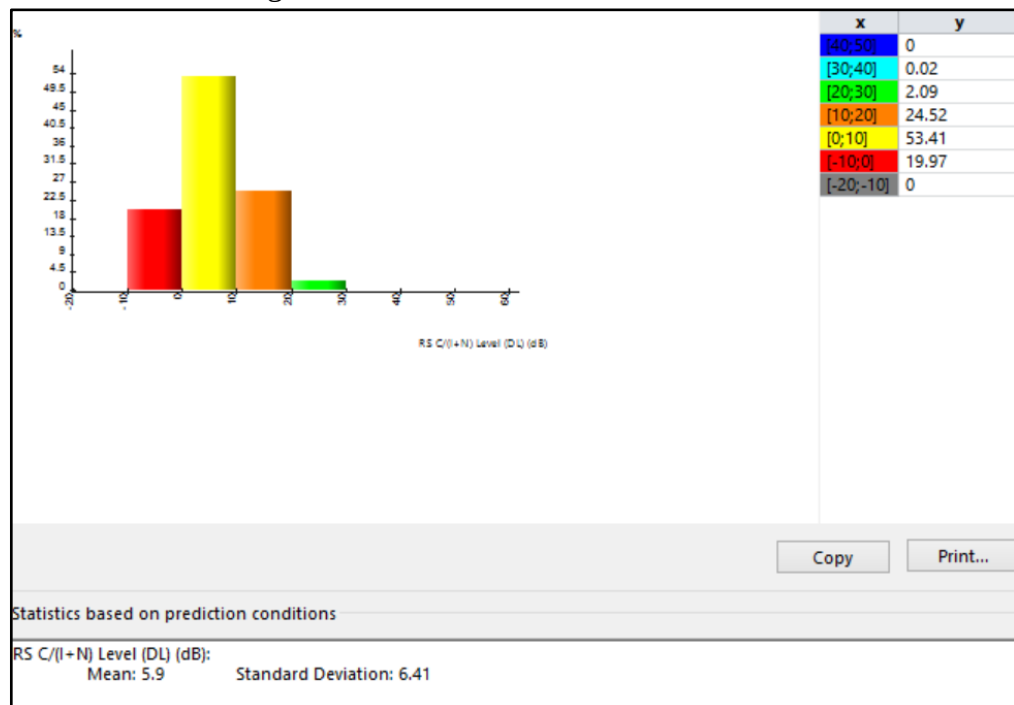
6. Kecamatan Candisari



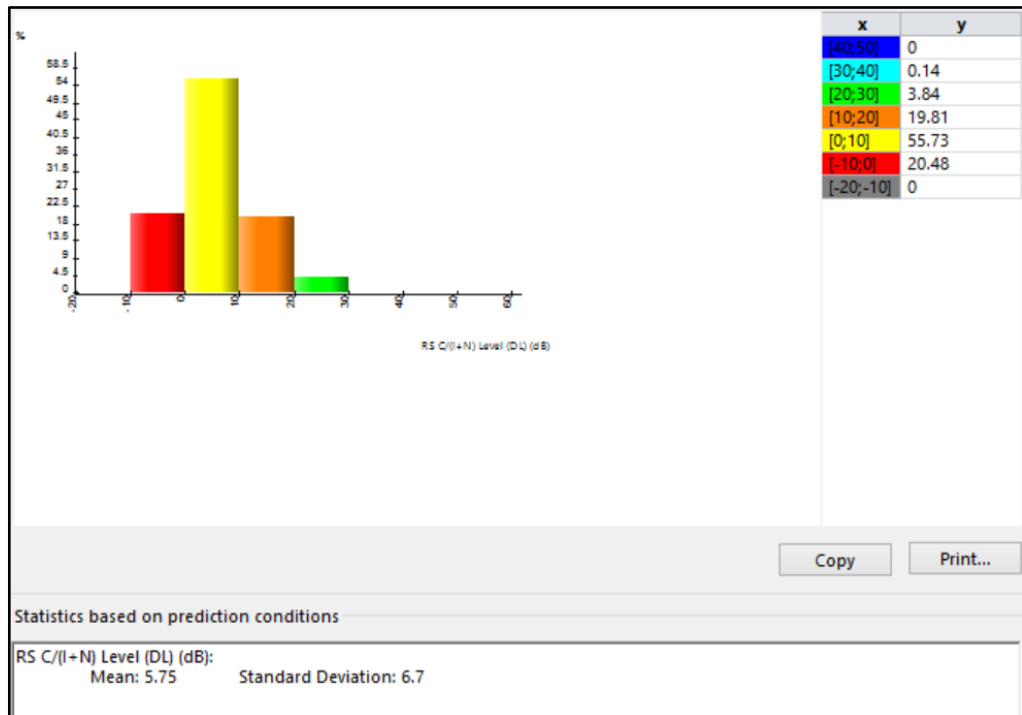
7. Kecamatan Tembalang



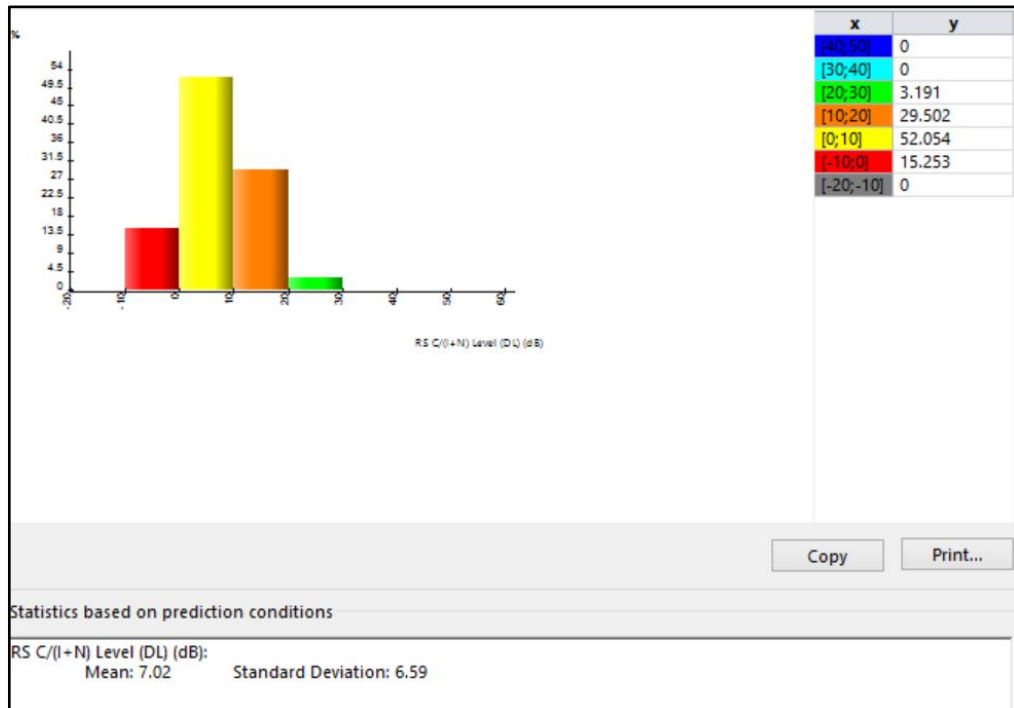
8. Kecamatan Pedurungan



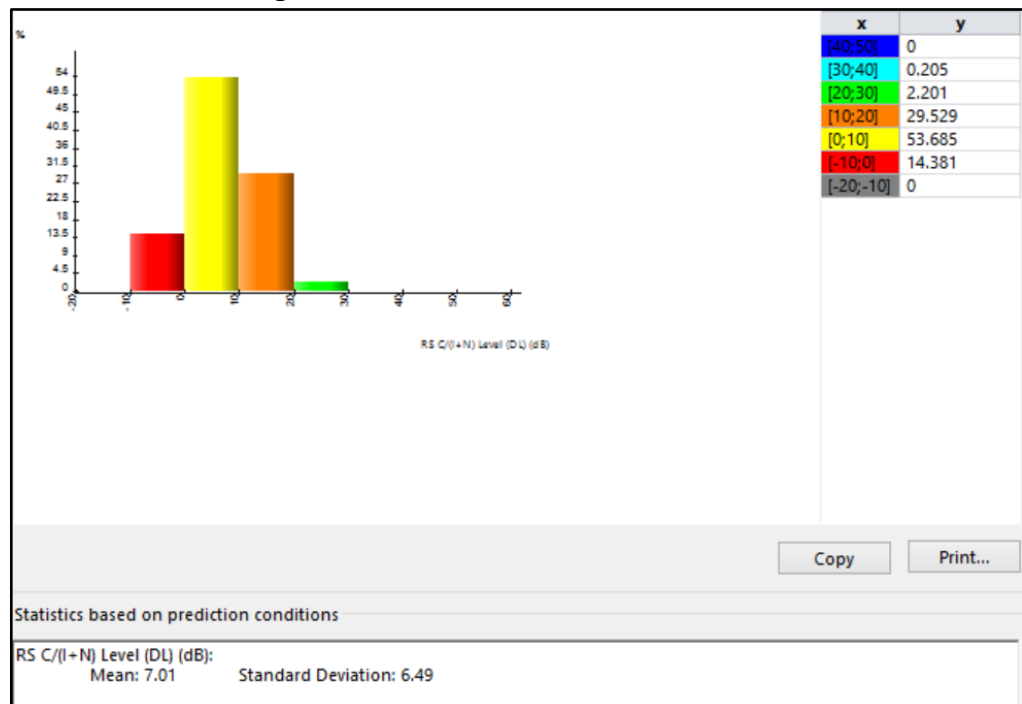
9. Kecamatan Genuk



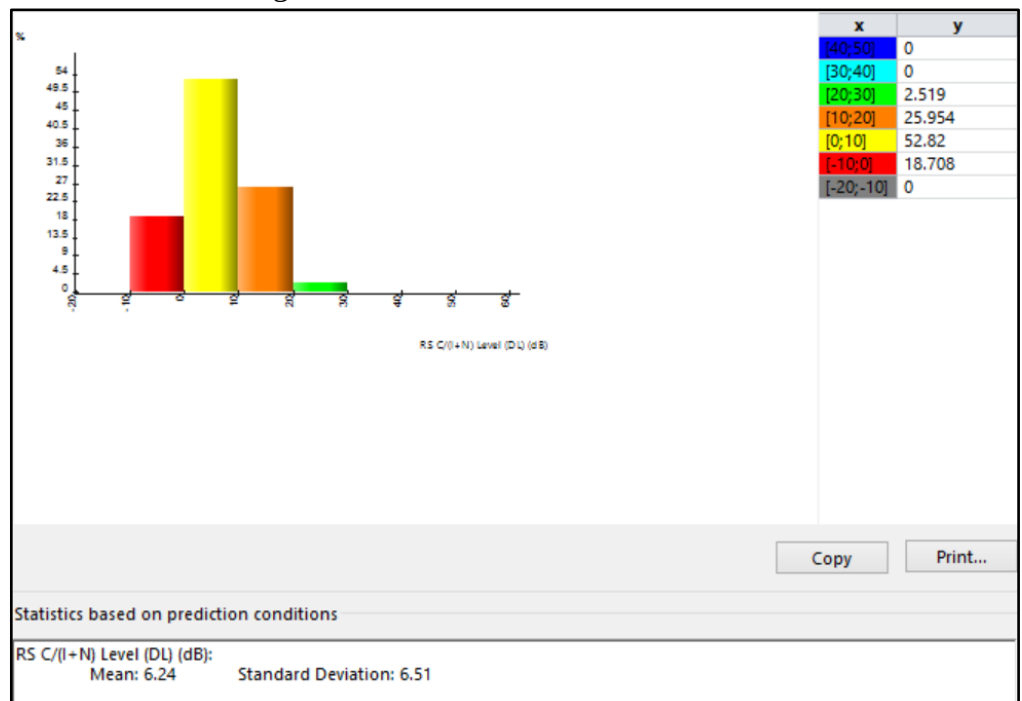
10. Kecamatan Gayamsari



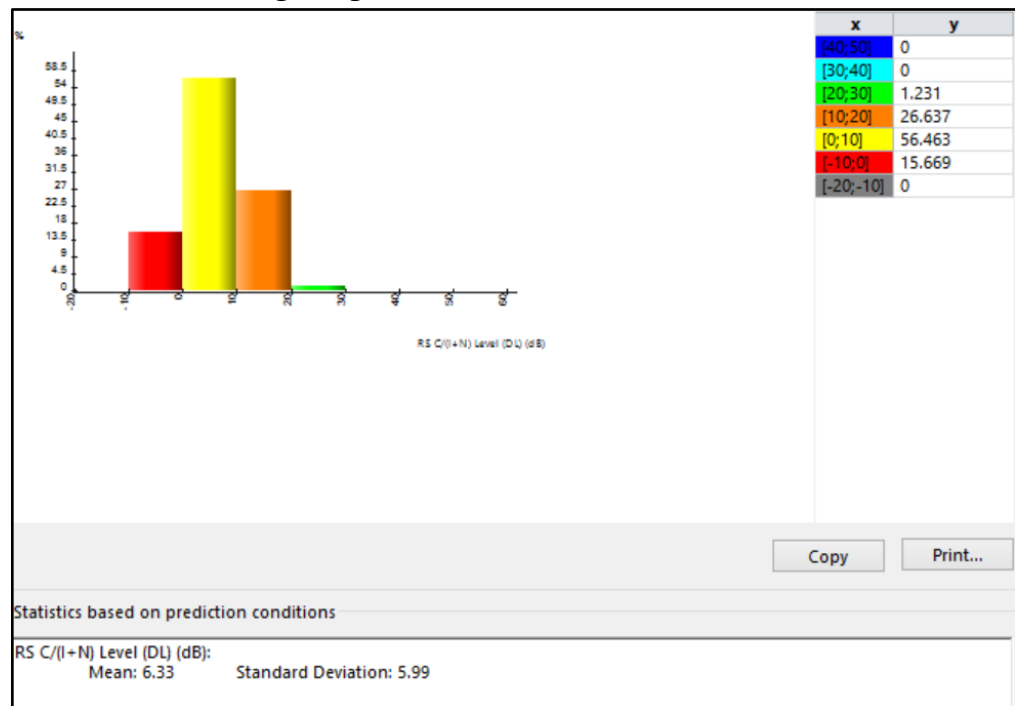
11. Kecamatan Semarang Timur



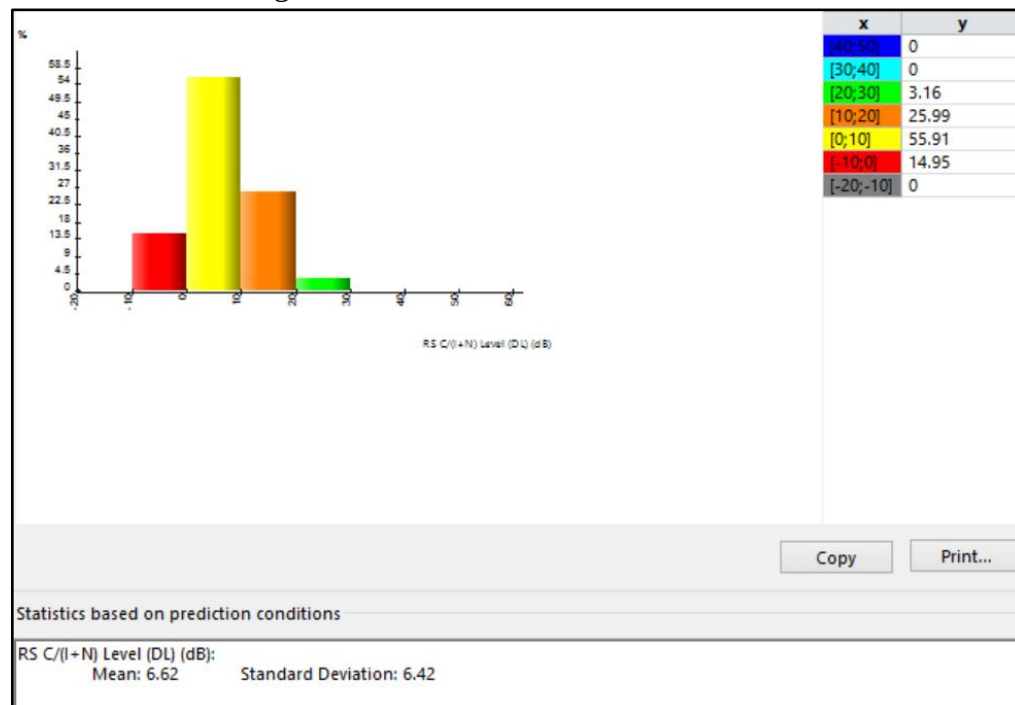
12. Kecamatan Semarang Utara



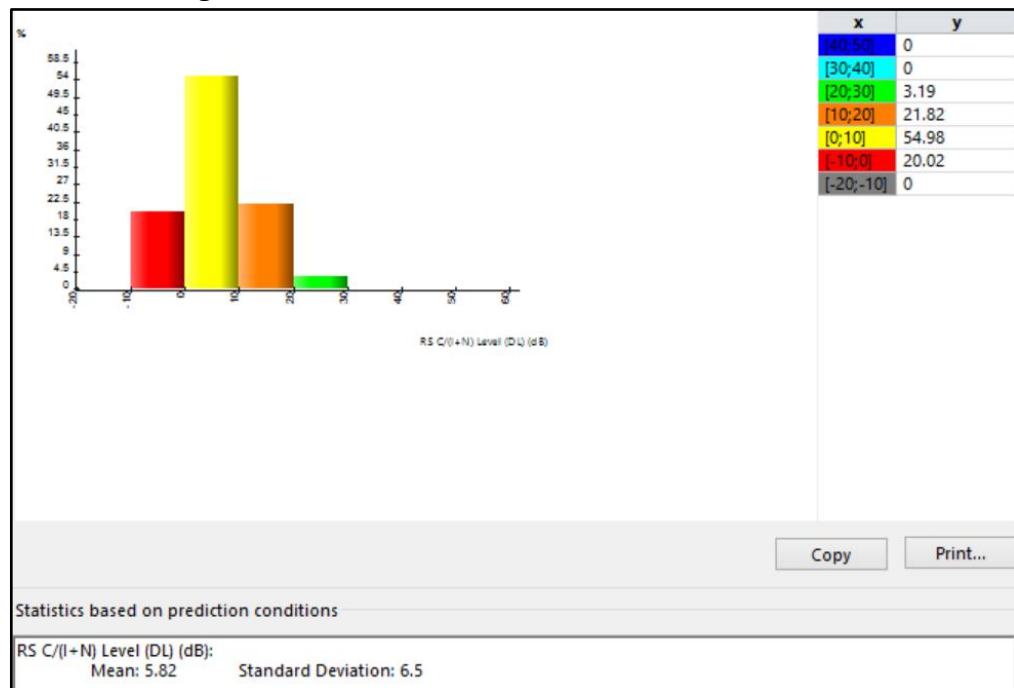
13. Kecamatan Semarang Tengah



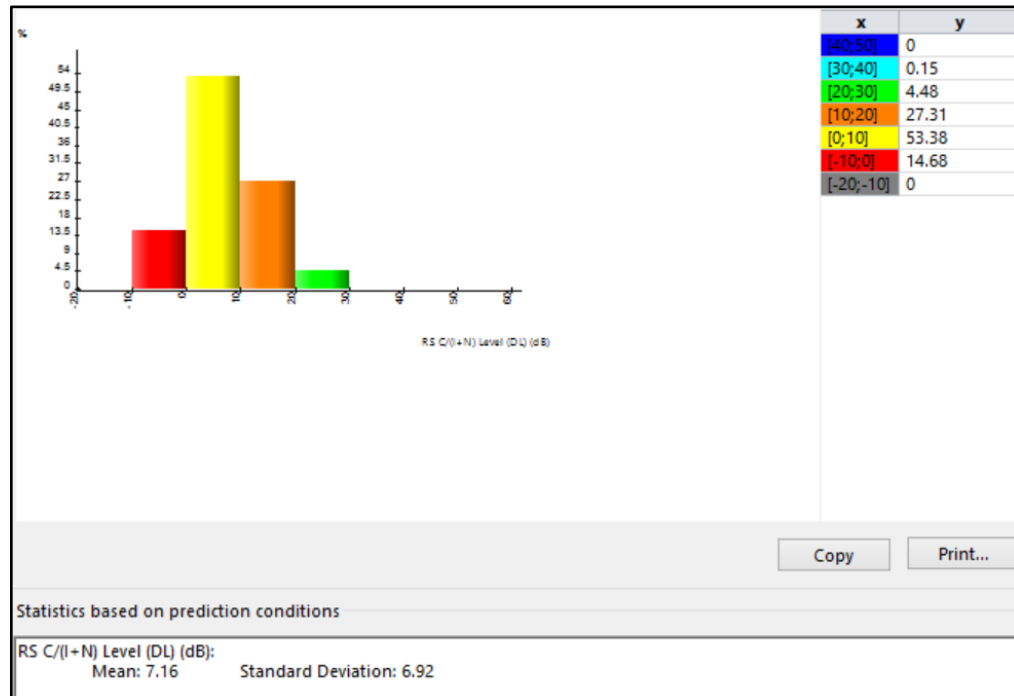
14. Kecamatan Semarang Barat



15. Kecamatan Tugu

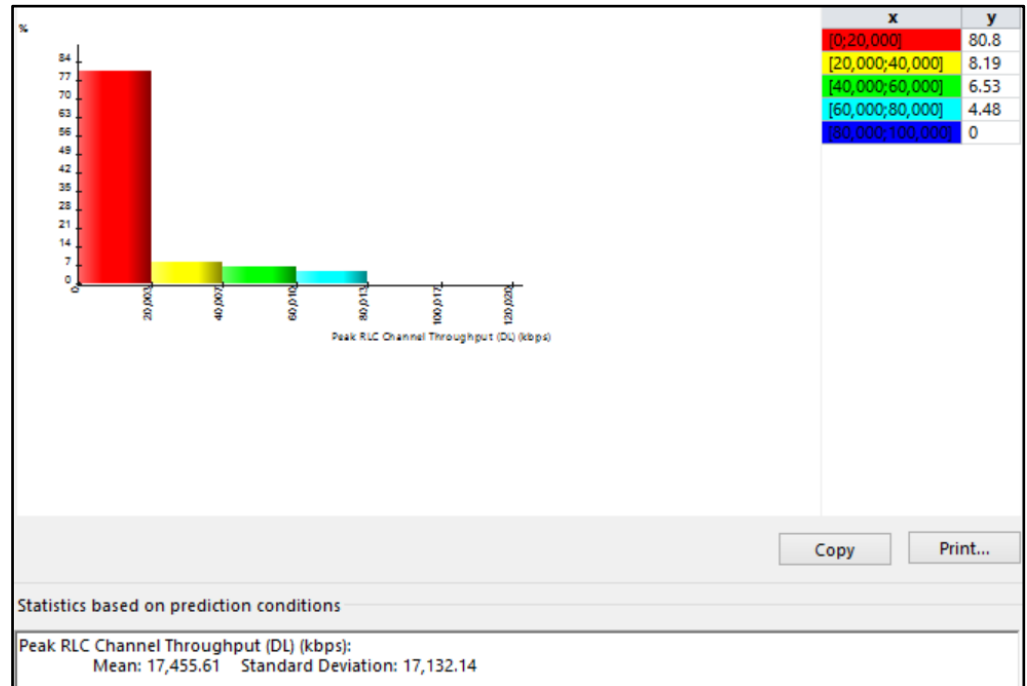


16. Kecamatan Ngaliyan

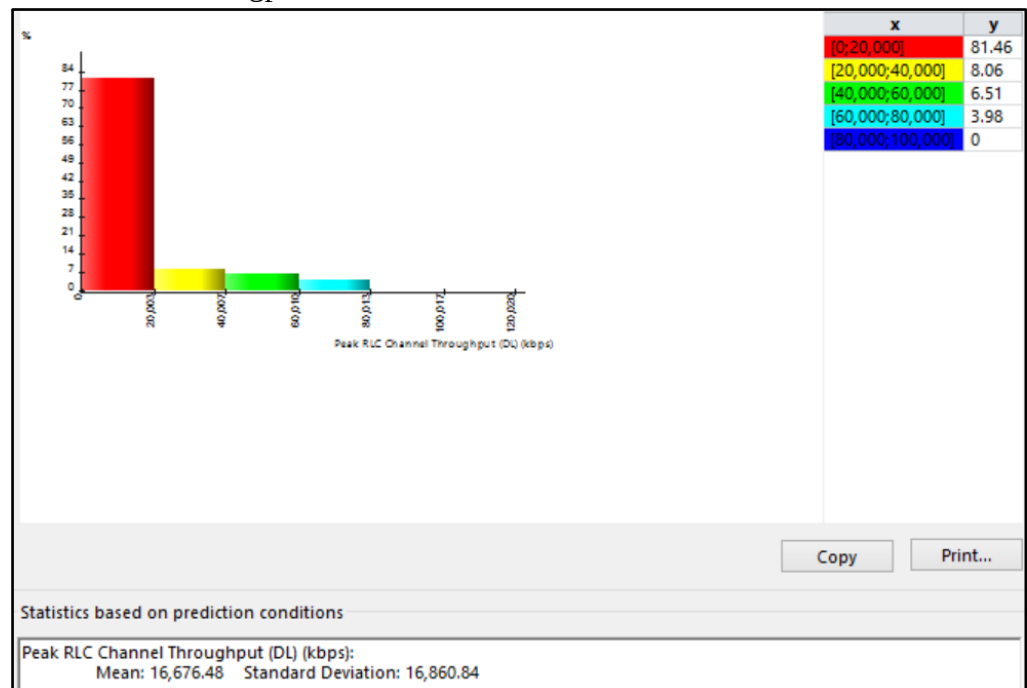


LAMPIRAN D – HASIL PREDIKSI *DOWNLOAD THROUGHPUT*

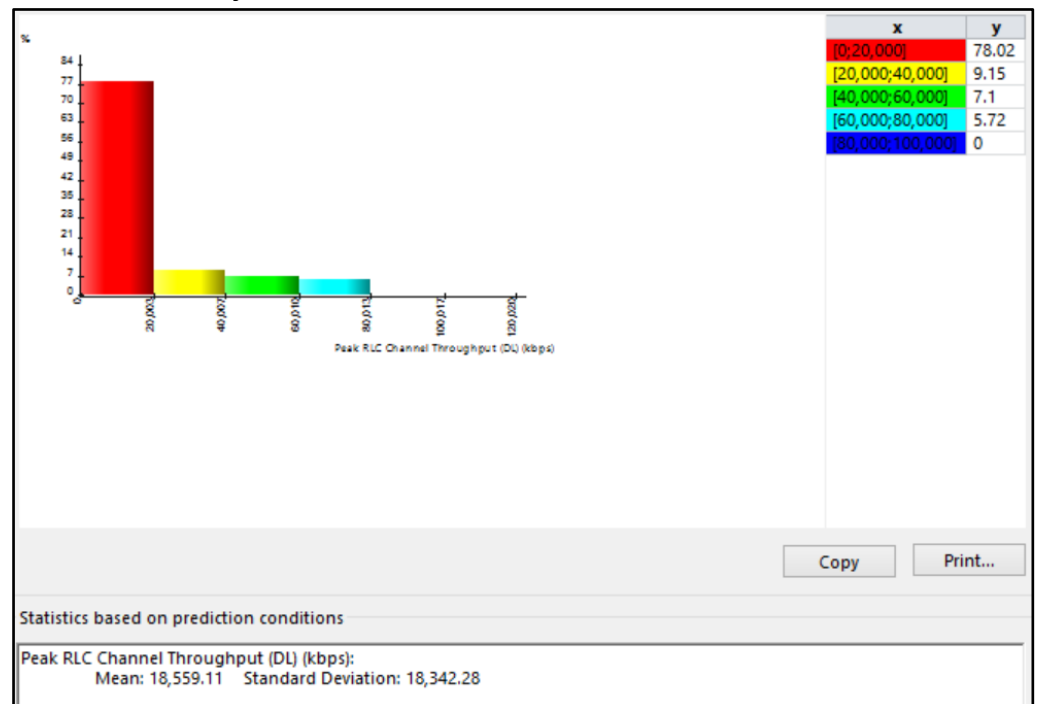
1. Kecamatan Mijen



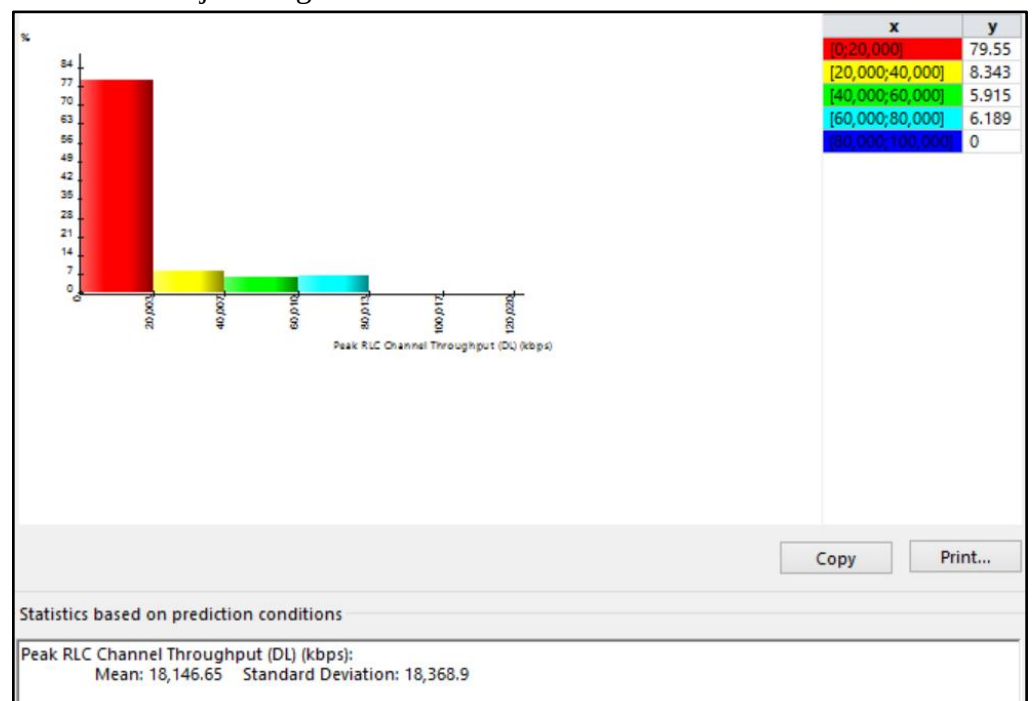
2. Kecamatan Gunungpati



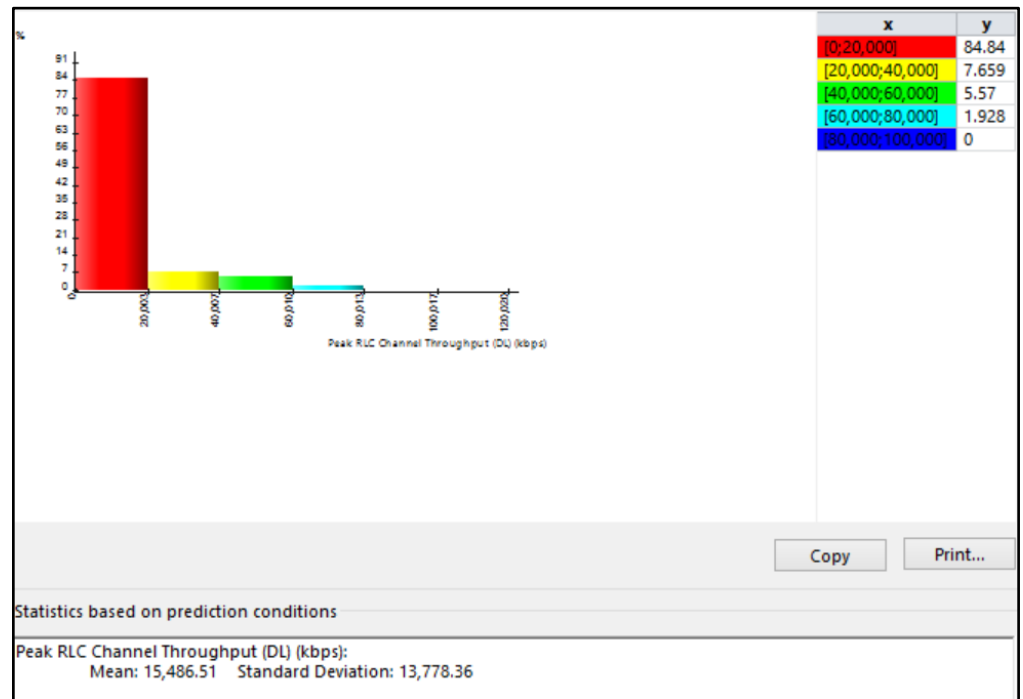
3. Kecamatan Banyumanik



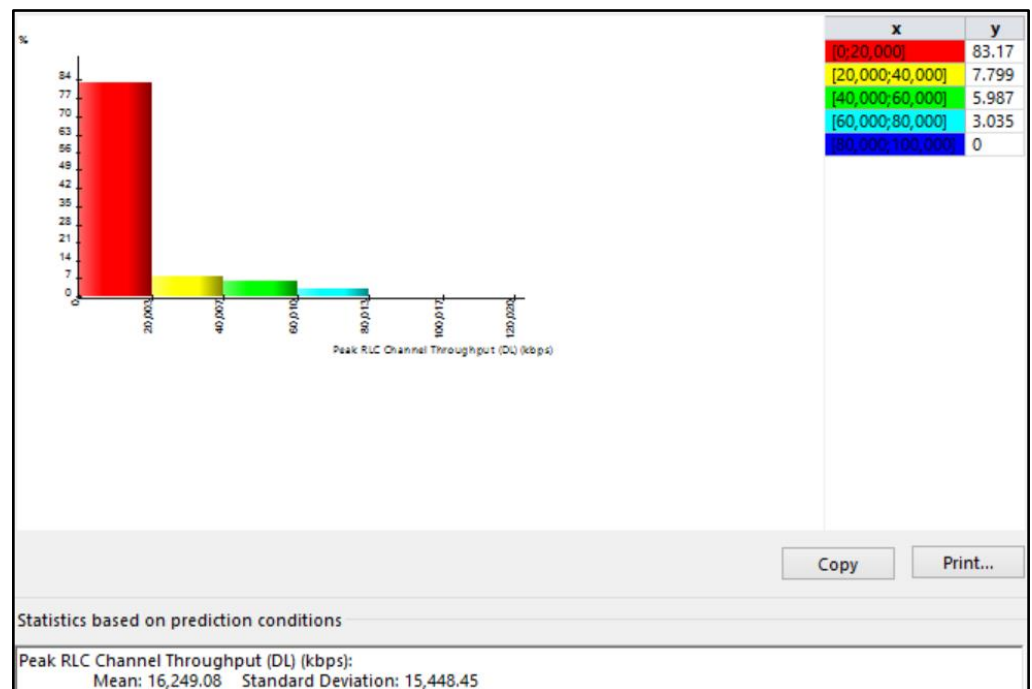
4. Kecamatan Gajahmungkur



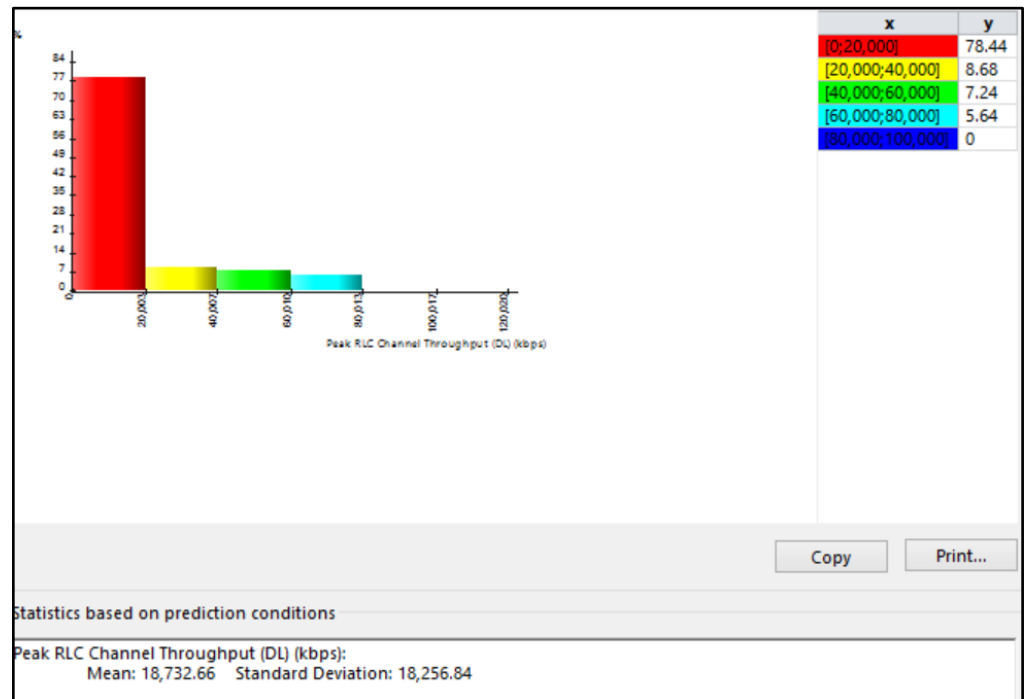
5. Kecamatan Semarang Selatan



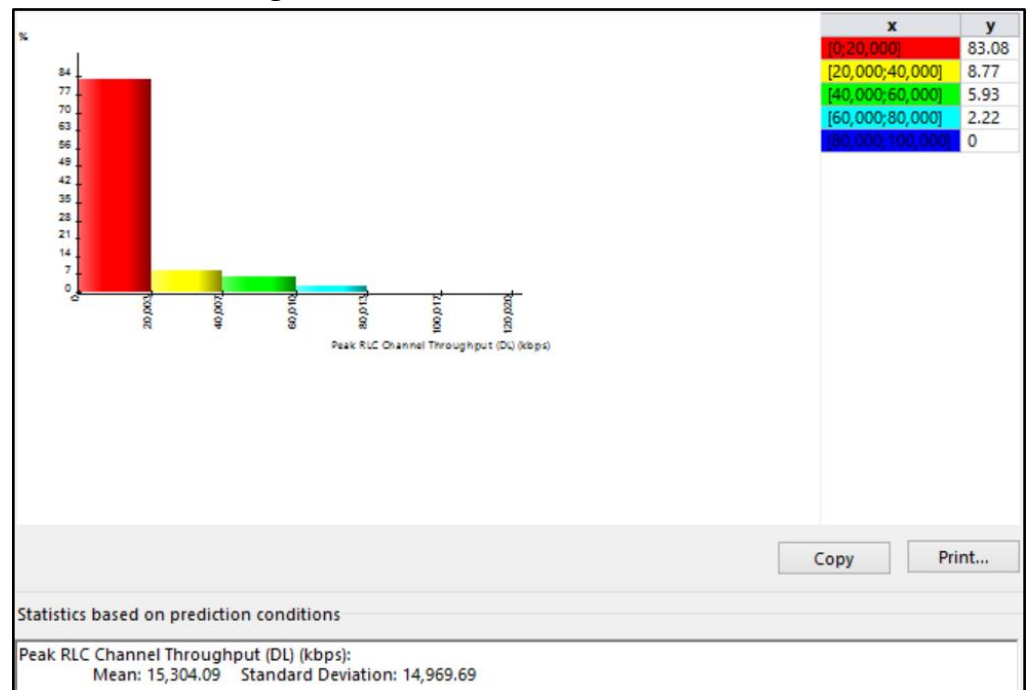
6. Kecamatan Candisari



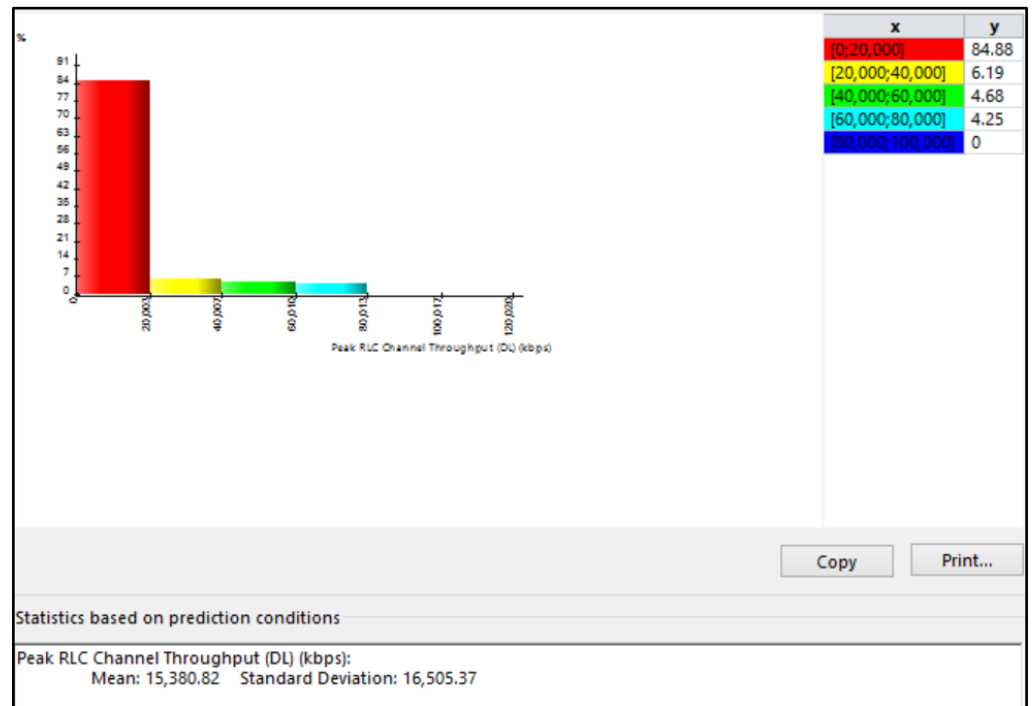
7. Kecamatan Tembalang



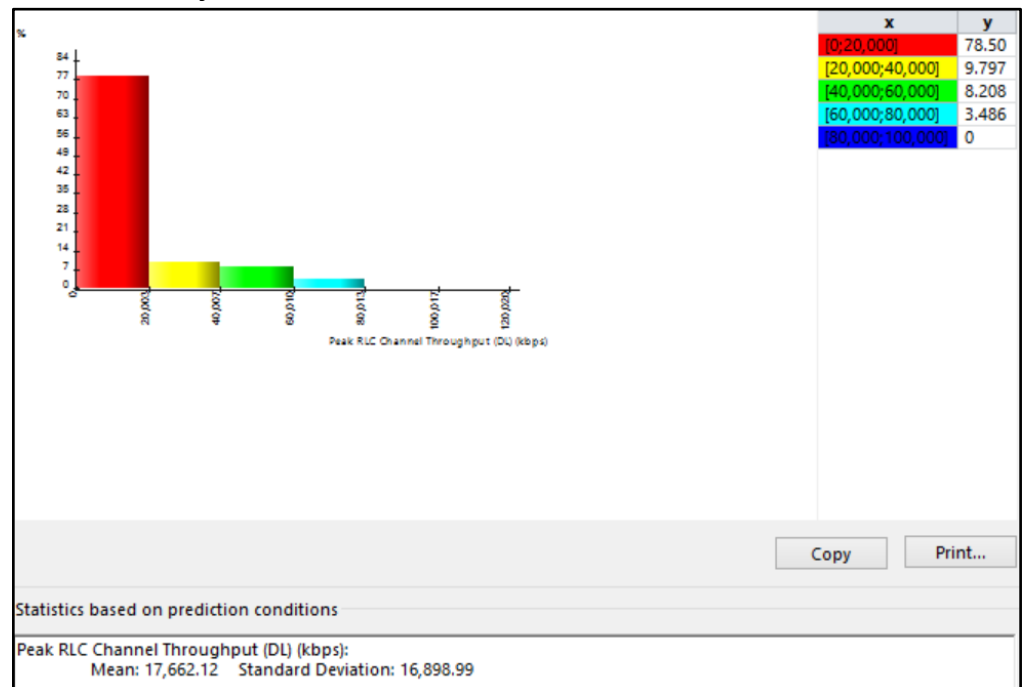
8. Kecamatan Pedurungan



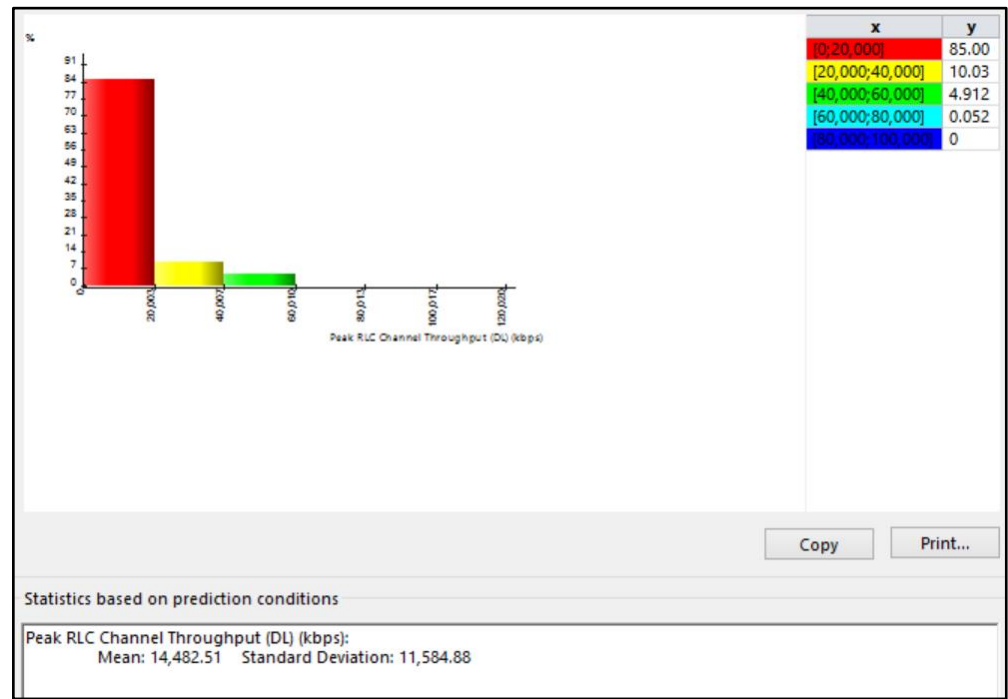
9. Kecamatan Genuk



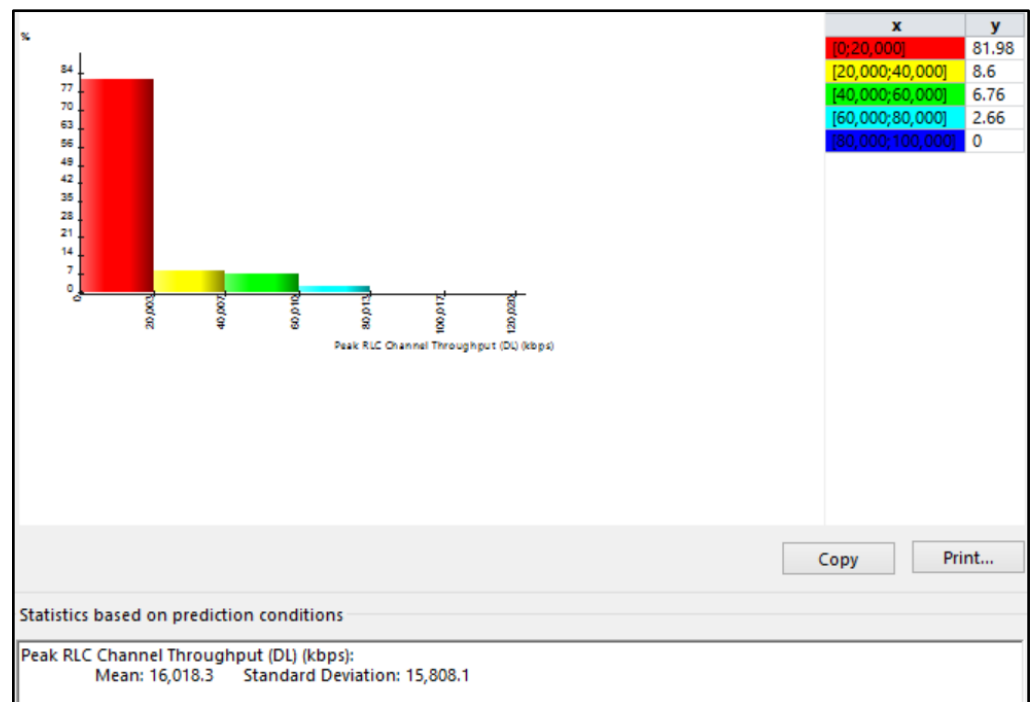
10. Kecamatan Gayamsari



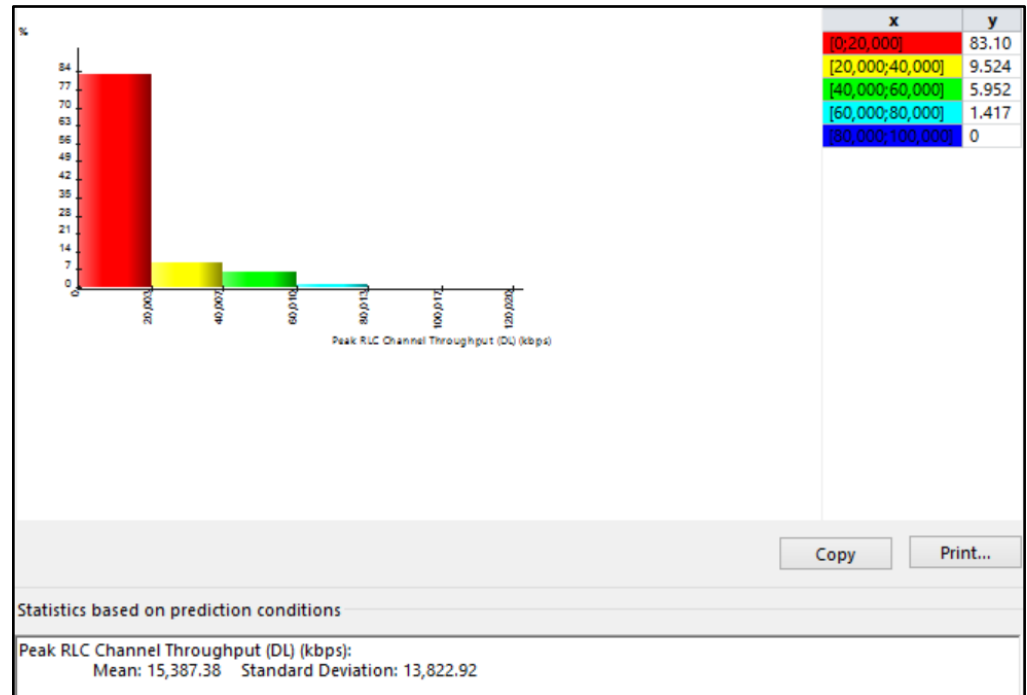
11. Kecamatan Semarang Timur



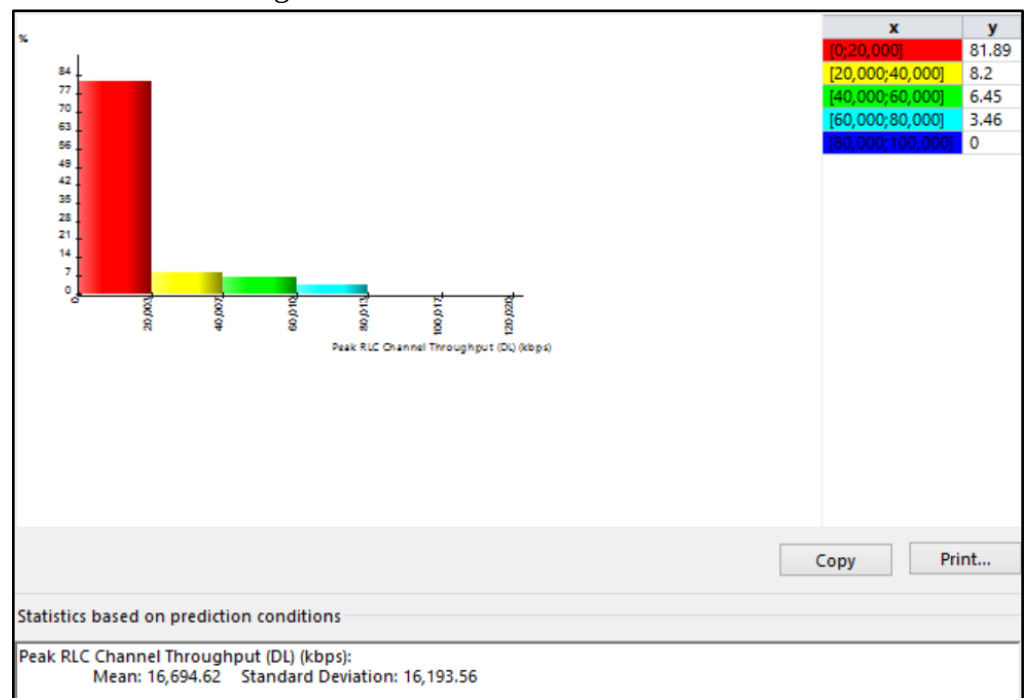
12. Kecamatan Semarang Utara



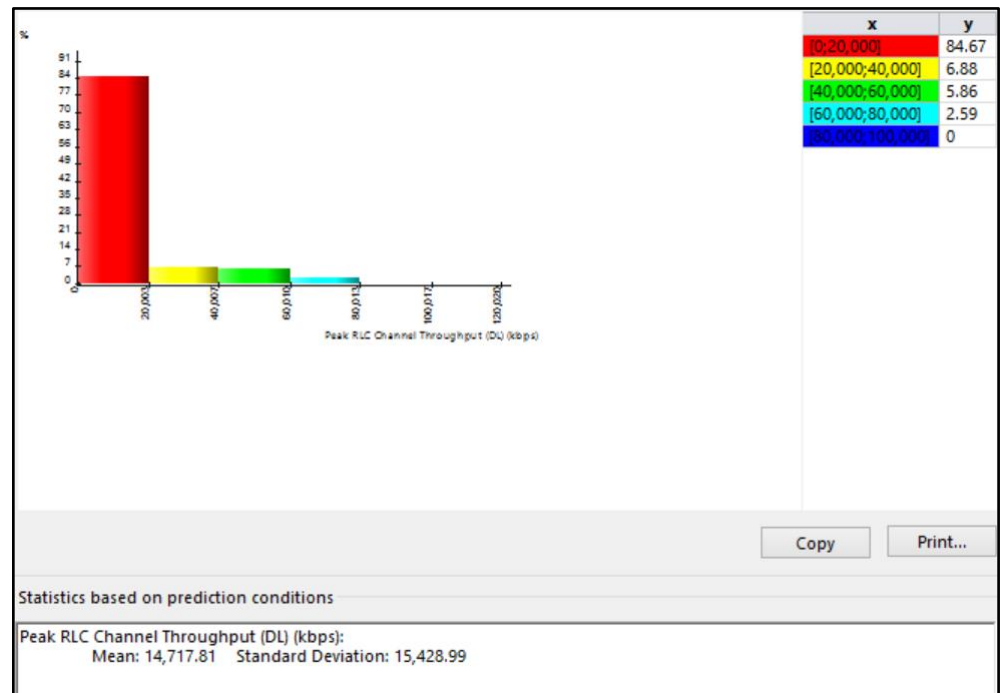
13. Kecamatan Semarang Tengah



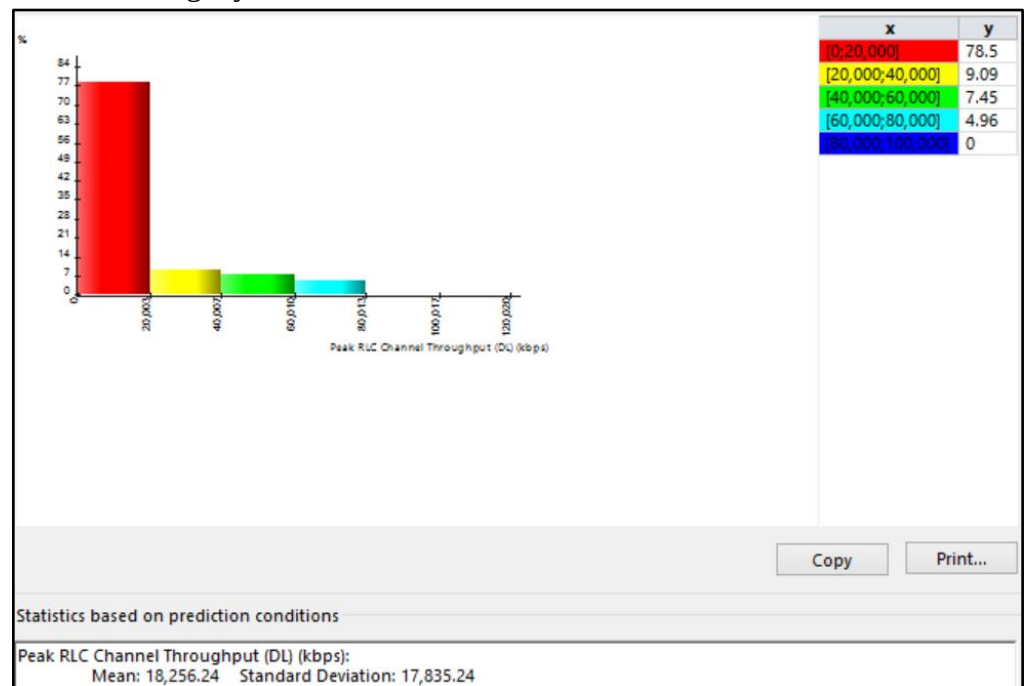
14. Kecamatan Semarang Barat



15. Kecamatan Tugu

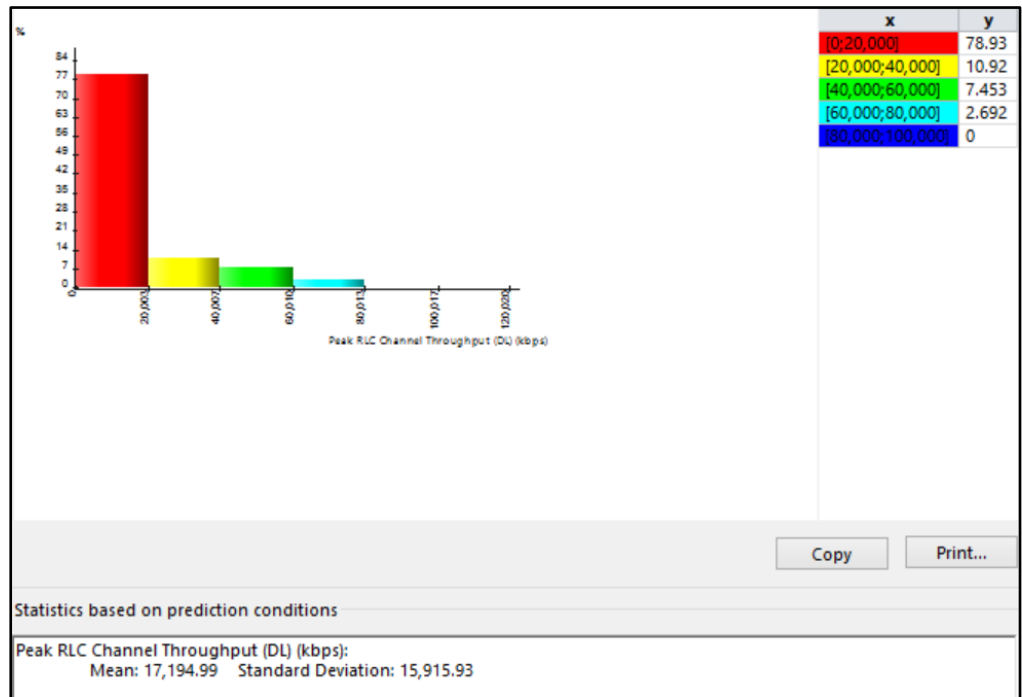


16. Kecamatan Ngaliyan

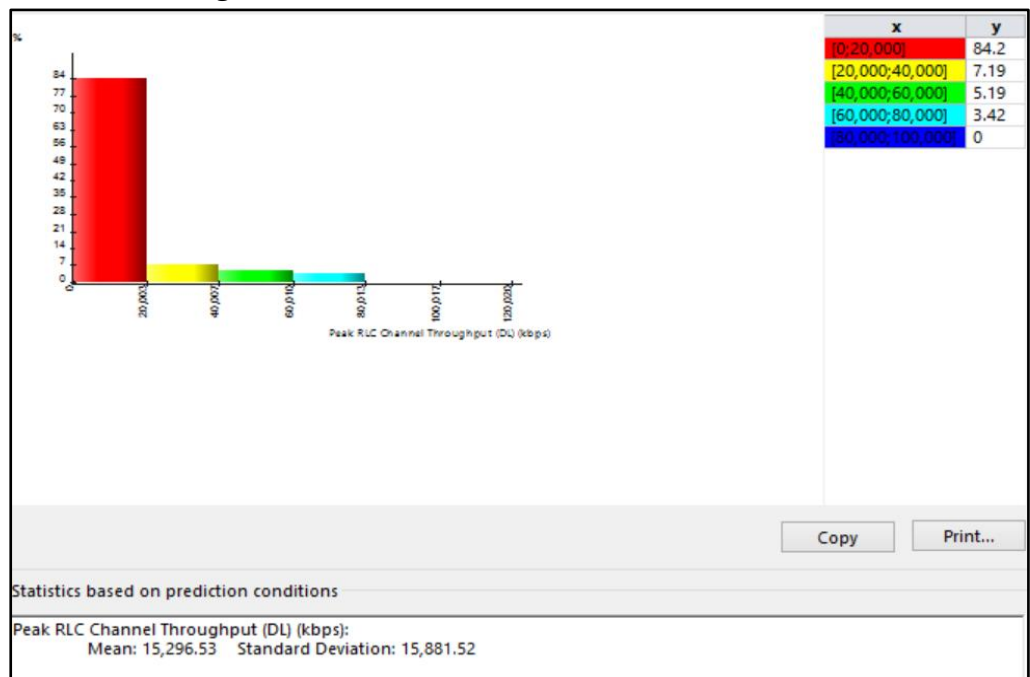


LAMPIRAN E – HASIL PREDIKSI *DOWNLOAD THROUGHPUT* DI KECAMATAN SEMARANG TIMUR DAN TUGU

1. Kecamatan Semarang Timur



2. Kecamatan Tugu



LAMPIRAN F – CELL PLAN

Site Name	Tech	Physical Antenna	Longitude	Latitude	Height (m)	Azimuth (°)	Mechanical Downtilt (°)
BANYUMANIK_1	TDD	65deg 17dBi 2Tilt 1800MHz	110,3986238	-7,033971628	35	20/180/289	5/2/4
BANYUMANIK_2	TDD	65deg 17dBi 2Tilt 1800MHz	110,4019509	-7,051759276	35	20/180/300	5/2/2
BANYUMANIK_3	TDD	65deg 17dBi 2Tilt 1800MHz	110,4160943	-7,044124687	35	20/180/300	5/2/2
BANYUMANIK_4	TDD	65deg 17dBi 2Tilt 1800MHz	110,3967613	-7,080833724	35	20/180/300	5/2/2
BANYUMANIK_5	TDD	65deg 17dBi 2Tilt 1800MHz	110,4226568	-7,067461165	35	20/180/300	5/2/2
BANYUMANIK_6	TDD	65deg 17dBi 2Tilt 1800MHz	110,4086471	-7,062061548	35	39/180/300	2/2/2
BANYUMANIK_7	TDD	65deg 17dBi 2Tilt 1800MHz	110,4141293	-7,080258917	35	20/180/274	5/2/0
BANYUMANIK_8	TDD	65deg 17dBi 2Tilt 1800MHz	110,4208196	-7,095825517	35	20/155/240	5/2/6
BANYUMANIK_9	TDD	65deg 17dBi 2Tilt 1800MHz	110,4323317	-7,086025371	35	20/180/300	5/2/1
BANYUMANIK_10	TDD	65deg 17dBi 2Tilt 1800MHz	110,4023764	-7,094119691	35	20/180/260	5/2/5
BANYUMANIK_11	TDD	65deg 17dBi 2Tilt 1800MHz	110,4237991	-7,110066807	35	55/180/300	2/2/2
BANYUMANIK_12	TDD	65deg 17dBi 2Tilt 1800MHz	110,3956564	-7,108764598	35	20/180/300	5/2/2
CANDISARI_1	TDD	65deg 17dBi 2Tilt 1800MHz	110,4093477	-7,00924587	35	20/180/300	5/2/2
CANDISARI_2	TDD	65deg 17dBi 2Tilt 1800MHz	110,4147299	-7,012906986	30	20/180/300	5/2/2
CANDISARI_3	TDD	65deg 17dBi 2Tilt 1800MHz	110,4071226	-7,01475177	30	20/180/300	5/2/2
CANDISARI_4	TDD	65deg 17dBi 2Tilt 1800MHz	110,4124487	-7,019959623	35	75/180/300	5/2/2
CANDISARI_5	TDD	65deg 17dBi 2Tilt 1800MHz	110,4269978	-7,020095207	30	20/180/300	5/2/2
CANDISARI_6	TDD	65deg 17dBi 2Tilt 1800MHz	110,4195135	-7,017580403	30	20/180/300	5/2/2
CANDISARI_7	TDD	65deg 17dBi 2Tilt 1800MHz	110,4185543	-7,024453797	30	20/180/275	5/2/5
CANDISARI_8	TDD	65deg 17dBi 2Tilt 1800MHz	110,414357	-7,028763274	30	20/180/300	5/2/2
CANDISARI_9	TDD	65deg 17dBi 2Tilt 1800MHz	110,4096797	-7,033117329	30	20/180/300	5/2/2
CANDISARI_10	TDD	65deg 17dBi 2Tilt 1800MHz	110,4194939	-7,033373824	30	60/180/300	2/2/2
GAJAH MUNGKUR_1	TDD	65deg 17dBi 2Tilt 1800MHz	110,3870306	-7,016372244	35	20/180/300	5/2/2
GAJAH MUNGKUR_2	TDD	65deg 17dBi 2Tilt 1800MHz	110,4011662	-7,014111028	35	20/180/300	5/2/2
GAJAH MUNGKUR_3	TDD	65deg 17dBi 2Tilt 1800MHz	110,3955427	-7,008007178	35	20/180/300	5/2/2
GAJAH MUNGKUR_4	TDD	65deg 17dBi 2Tilt 1800MHz	110,4037846	-7,026805166	35	55/180/300	2/2/2
GAJAH MUNGKUR_5	TDD	65deg 17dBi 2Tilt 1800MHz	110,3904966	-7,024508622	35	20/180/300	5/2/0
GAYAMSARI_1	TDD	65deg 17dBi 2Tilt 1800MHz	110,4321006	-6,963024094	30	20/180/300	5/2/2
GAYAMSARI_2	TDD	65deg 17dBi 2Tilt 1800MHz	110,4295115	-6,970564958	30	75/180/300	5/2/2
GAYAMSARI_3	TDD	65deg 17dBi 2Tilt 1800MHz	110,4348391	-6,974334307	30	20/180/280	5/2/2
GAYAMSARI_4	TDD	65deg 17dBi 2Tilt 1800MHz	110,4300409	-6,981926791	30	20/180/300	5/2/2
GAYAMSARI_5	TDD	65deg 17dBi 2Tilt 1800MHz	110,4363649	-6,985326468	30	20/180/300	5/2/2
GAYAMSARI_6	TDD	65deg 17dBi 2Tilt 1800MHz	110,4291312	-6,993060739	30	20/180/300	5/2/2
GAYAMSARI_7	TDD	65deg 17dBi 2Tilt 1800MHz	110,4373108	-6,996815435	30	20/180/300	5/2/2
GAYAMSARI_8	TDD	65deg 17dBi 2Tilt 1800MHz	110,4285757	-7,003172963	30	20/180/300	5/2/2
GAYAMSARI_9	TDD	65deg 17dBi 2Tilt 1800MHz	110,4350958	-7,00931371	30	20/180/300	5/2/2
GENUK_1	TDD	65deg 17dBi 2Tilt 1800MHz	110,4963014	-6,98083531	35	20/180/300	5/4/4

GENUK_2	TDD	65deg 17dBi 2Tilt 1800MHz	110,4905816	-6,954026974	35	20/180/300	5/4/4
GENUK_3	TDD	65deg 17dBi 2Tilt 1800MHz	110,438001	-6,957079167	35	20/180/300	5/4/4
GENUK_4	TDD	65deg 17dBi 2Tilt 1800MHz	110,4536444	-6,948657954	35	20/180/300	5/4/4
GENUK_5	TDD	65deg 17dBi 2Tilt 1800MHz	110,4414576	-6,973600447	35	20/180/300	5/4/4
GENUK_6	TDD	65deg 17dBi 2Tilt 1800MHz	110,4594013	-6,988573668	35	20/180/300	5/4/0
GENUK_7	TDD	65deg 17dBi 2Tilt 1800MHz	110,4695996	-6,976617937	35	20/180/265	5/4/4
GENUK_8	TDD	65deg 17dBi 2Tilt 1800MHz	110,4763855	-6,963753614	35	20/180/300	5/4/4
GENUK_9	TDD	65deg 17dBi 2Tilt 1800MHz	110,4574019	-6,96380458	35	20/180/300	5/4/4
GENUK_10	TDD	65deg 17dBi 2Tilt 1800MHz	110,4959354	-6,967510702	35	20/180/300	5/4/4
GENUK_11	TDD	65deg 17dBi 2Tilt 1800MHz	110,4804855	-6,989194391	35	20/180/300	5/4/4
GENUK_12	TDD	65deg 17dBi 2Tilt 1800MHz	110,4784326	-7,003556536	35	20/180/300	5/4/4
GUNUNG PATI_1	TDD	65deg 17dBi 2Tilt 1800MHz	110,3774885	-7,029701703	35	20/180/300	5/2/2
GUNUNG PATI_2	TDD	65deg 17dBi 2Tilt 1800MHz	110,3643652	-7,032859023	35	20/180/300	5/2/2
GUNUNG PATI_3	TDD	65deg 17dBi 2Tilt 1800MHz	110,3733446	-7,041120548	35	20/180/300	5/2/0
GUNUNG PATI_4	TDD	65deg 17dBi 2Tilt 1800MHz	110,353801	-7,05127002	35	20/180/300	2/2/2
GUNUNG PATI_5	TDD	65deg 17dBi 2Tilt 1800MHz	110,3841147	-7,044373117	35	88/180/300	0/0/2
GUNUNG PATI_6	TDD	65deg 17dBi 2Tilt 1800MHz	110,3660242	-7,051286767	35	20/180/300	5/2/2
GUNUNG PATI_7	TDD	65deg 17dBi 2Tilt 1800MHz	110,3432528	-7,0577137	35	20/180/300	5/2/2
GUNUNG PATI_8	TDD	65deg 17dBi 2Tilt 1800MHz	110,3542637	-7,063708059	35	20/180/300	5/2/2
GUNUNG PATI_9	TDD	65deg 17dBi 2Tilt 1800MHz	110,3771512	-7,058601389	35	20/180/300	5/2/2
GUNUNG PATI_10	TDD	65deg 17dBi 2Tilt 1800MHz	110,3878023	-7,063047747	35	20/180/300	5/2/2
GUNUNG PATI_11	TDD	65deg 17dBi 2Tilt 1800MHz	110,3674425	-7,066964374	35	20/180/300	5/2/2
GUNUNG PATI_12	TDD	65deg 17dBi 2Tilt 1800MHz	110,3503012	-7,074240412	35	20/180/300	5/2/2
GUNUNG PATI_13	TDD	65deg 17dBi 2Tilt 1800MHz	110,3575337	-7,082327969	35	59/180/300	2/2/2
GUNUNG PATI_14	TDD	65deg 17dBi 2Tilt 1800MHz	110,3732973	-7,076298098	35	20/180/300	5/2/2
GUNUNG PATI_15	TDD	65deg 17dBi 2Tilt 1800MHz	110,3870724	-7,074163625	35	20/180/300	5/2/2
GUNUNG PATI_16	TDD	65deg 17dBi 2Tilt 1800MHz	110,3803482	-7,085162999	35	20/180/300	5/2/2
GUNUNG PATI_17	TDD	65deg 17dBi 2Tilt 1800MHz	110,3658544	-7,089458109	35	20/180/300	5/2/2
GUNUNG PATI_18	TDD	65deg 17dBi 2Tilt 1800MHz	110,3542231	-7,092906468	35	20/180/300	5/2/2
GUNUNG PATI_19	TDD	65deg 17dBi 2Tilt 1800MHz	110,3854831	-7,098213311	35	20/180/300	5/2/2
GUNUNG PATI_20	TDD	65deg 17dBi 2Tilt 1800MHz	110,3729073	-7,096884908	35	20/180/300	5/2/2
GUNUNG PATI_21	TDD	65deg 17dBi 2Tilt 1800MHz	110,3584038	-7,101414912	35	20/180/300	5/2/2
GUNUNG PATI_22	TDD	65deg 17dBi 2Tilt 1800MHz	110,3685842	-7,10633148	35	20/180/300	5/2/2
GUNUNG PATI_23	TDD	65deg 17dBi 2Tilt 1800MHz	110,3845074	-7,110179102	35	20/180/300	5/2/2
GUNUNG PATI_24	TDD	65deg 17dBi 2Tilt 1800MHz	110,3774364	-7,115913485	35	20/180/300	5/2/2
MIJEN_1	TDD	65deg 17dBi 2Tilt 1800MHz	110,2835955	-7,027414787	35	20/180/300	5/2/2
MIJEN_2	TDD	65deg 17dBi 2Tilt 1800MHz	110,2812423	-7,038717755	35	68/180/300	5/2/2
MIJEN_3	TDD	65deg 17dBi 2Tilt 1800MHz	110,296096	-7,035149354	35	20/180/300	5/2/2
MIJEN_4	TDD	65deg 17dBi 2Tilt 1800MHz	110,3089213	-7,031695061	35	20/180/300	5/2/2
MIJEN_5	TDD	65deg 17dBi 2Tilt 1800MHz	110,3222151	-7,029679284	35	20/180/300	5/2/2
MIJEN_6	TDD	65deg 17dBi 2Tilt 1800MHz	110,3344315	-7,02766159	35	20/180/300	5/2/2

MIJEN_7	TDD	65deg 17dBi 2Tilt 1800MHz	110,3425667	-7,037007894	35	20/180/288	5/2/2
MIJEN_8	TDD	65deg 17dBi 2Tilt 1800MHz	110,3274658	-7,042612643	35	20/180/300	5/2/2
MIJEN_9	TDD	65deg 17dBi 2Tilt 1800MHz	110,311537	-7,044507075	35	20/180/300	5/2/2
MIJEN_10	TDD	65deg 17dBi 2Tilt 1800MHz	110,2950012	-7,046635213	35	20/180/300	5/2/2
MIJEN_11	TDD	65deg 17dBi 2Tilt 1800MHz	110,299061	-7,056328817	35	20/180/288	5/2/2
MIJEN_12	TDD	65deg 17dBi 2Tilt 1800MHz	110,3141543	-7,056351235	35	20/180/300	5/2/2
MIJEN_13	TDD	65deg 17dBi 2Tilt 1800MHz	110,3281899	-7,055367611	35	60/163/300	2/2/2
MIJEN_14	TDD	65deg 17dBi 2Tilt 1800MHz	110,3051465	-7,067707845	35	60/180/300	2/2/2
MIJEN_15	TDD	65deg 17dBi 2Tilt 1800MHz	110,3189276	-7,067610596	35	20/180/300	5/2/2
MIJEN_16	TDD	65deg 17dBi 2Tilt 1800MHz	110,3315073	-7,065476017	35	20/180/300	5/2/2
MIJEN_17	TDD	65deg 17dBi 2Tilt 1800MHz	110,3362831	-7,075297039	35	20/180/300	5/2/2
MIJEN_18	TDD	65deg 17dBi 2Tilt 1800MHz	110,3259737	-7,078864178	35	47/180/300	5/2/2
MIJEN_19	TDD	65deg 17dBi 2Tilt 1800MHz	110,3110074	-7,078127683	35	74/180/300	5/2/2
MIJEN_20	TDD	65deg 17dBi 2Tilt 1800MHz	110,3062054	-7,086261307	35	74/180/300	5/2/2
MIJEN_21	TDD	65deg 17dBi 2Tilt 1800MHz	110,3198535	-7,090704629	35	20/180/300	5/2/2
MIJEN_22	TDD	65deg 17dBi 2Tilt 1800MHz	110,3305874	-7,088106119	35	65/180/300	5/6/2
MIJEN_23	TDD	65deg 17dBi 2Tilt 1800MHz	110,3366171	-7,095034447	35	20/180/300	5/2/2
MIJEN_24	TDD	65deg 17dBi 2Tilt 1800MHz	110,3258284	-7,097895319	35	20/180/272	5/2/2
MIJEN_25	TDD	65deg 17dBi 2Tilt 1800MHz	110,3107309	-7,099664112	35	20/180/285	5/2/2
MIJEN_26	TDD	65deg 17dBi 2Tilt 1800MHz	110,319235	-7,104941031	35	20/180/300	5/2/2
NGALIYAN_1	TDD	65deg 17dBi 2Tilt 1800MHz	110,2761852	-6,977437394	35	20/180/300	5/2/2
NGALIYAN_2	TDD	65deg 17dBi 2Tilt 1800MHz	110,2778359	-6,993115372	35	20/180/250	5/2/2
NGALIYAN_3	TDD	65deg 17dBi 2Tilt 1800MHz	110,2904245	-6,983808812	35	20/180/300	5/2/2
NGALIYAN_4	TDD	65deg 17dBi 2Tilt 1800MHz	110,3093389	-6,987898244	35	20/180/270	5/2/2
NGALIYAN_5	TDD	65deg 17dBi 2Tilt 1800MHz	110,3046493	-7,000220114	35	20/180/300	5/2/2
NGALIYAN_6	TDD	65deg 17dBi 2Tilt 1800MHz	110,2856016	-7,006170506	35	20/180/300	5/2/2
NGALIYAN_7	TDD	65deg 17dBi 2Tilt 1800MHz	110,3010221	-7,022475229	35	20/180/300	5/2/2
NGALIYAN_8	TDD	65deg 17dBi 2Tilt 1800MHz	110,3022414	-7,012301079	35	20/180/300	5/2/2
NGALIYAN_9	TDD	65deg 17dBi 2Tilt 1800MHz	110,3296685	-7,002897669	35	20/180/274	5/2/2
NGALIYAN_10	TDD	65deg 17dBi 2Tilt 1800MHz	110,3257466	-6,991513008	35	20/180/300	5/2/2
NGALIYAN_11	TDD	65deg 17dBi 2Tilt 1800MHz	110,3406992	-7,00015442	35	20/180/300	5/2/2
NGALIYAN_12	TDD	65deg 17dBi 2Tilt 1800MHz	110,3185292	-7,011728	35	20/180/300	5/2/2
NGALIYAN_13	TDD	65deg 17dBi 2Tilt 1800MHz	110,3402022	-7,012355936	35	20/180/275	5/2/6
NGALIYAN_14	TDD	65deg 17dBi 2Tilt 1800MHz	110,3279785	-7,019755794	35	20/180/300	5/2/2
NGALIYAN_15	TDD	65deg 17dBi 2Tilt 1800MHz	110,3515744	-7,018115597	35	20/180/300	5/2/2
NGALIYAN_16	TDD	65deg 17dBi 2Tilt 1800MHz	110,3571066	-7,004600329	35	20/180/270	5/2/2
NGALIYAN_17	TDD	65deg 17dBi 2Tilt 1800MHz	110,3709769	-7,017662594	35	50/180/300	2/2/2
PEDURUNGAN_1	TDD	65deg 17dBi 2Tilt 1800MHz	110,4384263	-6,979964918	30	20/161/270	5/10/2
PEDURUNGAN_2	TDD	65deg 17dBi 2Tilt 1800MHz	110,4397934	-6,987501485	30	31/160/300	5/2/2
PEDURUNGAN_3	TDD	65deg 17dBi 2Tilt 1800MHz	110,4438175	-6,983707118	30	20/173/281	5/10/2
PEDURUNGAN_4	TDD	65deg 17dBi 2Tilt 1800MHz	110,441959	-6,993573617	30	39/153/282	5/2/2

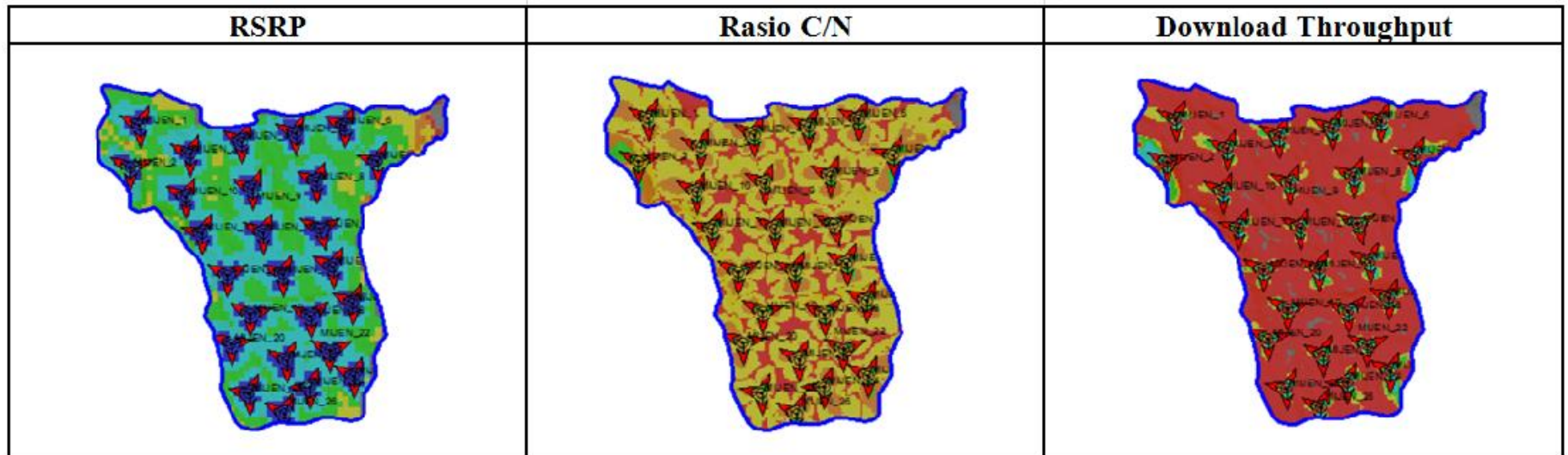
PEDURUNGAN_5	TDD	65deg 17dBi 2Tilt 1800MHz	110,448945	-6,988453011	30	20/180/300	5/2/2
PEDURUNGAN_6	TDD	65deg 17dBi 2Tilt 1800MHz	110,4495982	-6,995029896	30	20/145/256	5/2/10
PEDURUNGAN_7	TDD	65deg 17dBi 2Tilt 1800MHz	110,4446854	-7,000089636	30	47/180/300	5/12/2
PEDURUNGAN_8	TDD	65deg 17dBi 2Tilt 1800MHz	110,4740823	-7,015727053	30	59/155/300	5/12/10
PEDURUNGAN_9	TDD	65deg 17dBi 2Tilt 1800MHz	110,4560544	-6,993988113	30	20/180/300	5/2/10
PEDURUNGAN_10	TDD	65deg 17dBi 2Tilt 1800MHz	110,4440812	-7,005715253	30	20/180/300	10/10/10
PEDURUNGAN_11	TDD	65deg 17dBi 2Tilt 1800MHz	110,4494797	-7,003442126	30	20/156/274	5/12/2
PEDURUNGAN_12	TDD	65deg 17dBi 2Tilt 1800MHz	110,4673698	-7,010979604	30	43/186/300	5/2/10
PEDURUNGAN_13	TDD	65deg 17dBi 2Tilt 1800MHz	110,4549832	-7,004289773	30	20/158/275	5/10/2
PEDURUNGAN_14	TDD	65deg 17dBi 2Tilt 1800MHz	110,4613177	-6,998996366	30	20/180/300	5/2/2
PEDURUNGAN_15	TDD	65deg 17dBi 2Tilt 1800MHz	110,4672056	-7,004113823	30	20/180/300	5/2/10
PEDURUNGAN_16	TDD	65deg 17dBi 2Tilt 1800MHz	110,4549851	-7,010440757	30	20/160/282	5/2/2
PEDURUNGAN_17	TDD	65deg 17dBi 2Tilt 1800MHz	110,4480315	-7,010866826	30	20/180/300	5/2/2
PEDURUNGAN_18	TDD	65deg 17dBi 2Tilt 1800MHz	110,4386862	-7,012511087	35	20/128/300	5/4/2
PEDURUNGAN_19	TDD	65deg 17dBi 2Tilt 1800MHz	110,4474262	-7,017442228	35	20/158/300	5/2/2
PEDURUNGAN_20	TDD	65deg 17dBi 2Tilt 1800MHz	110,4616796	-7,014944123	35	50/180/300	6/5/12
PEDURUNGAN_21	TDD	65deg 17dBi 2Tilt 1800MHz	110,4607828	-7,007552864	35	53/180/290	5/2/12
PEDURUNGAN_22	TDD	65deg 17dBi 2Tilt 1800MHz	110,4742164	-7,009142016	30	20/180/300	5/2/10
PEDURUNGAN_23	TDD	65deg 17dBi 2Tilt 1800MHz	110,4541317	-7,02030847	30	20/180/300	5/2/2
PEDURUNGAN_24	TDD	65deg 17dBi 2Tilt 1800MHz	110,4656104	-7,021560927	30	20/204/310	10/8/10
PEDURUNGAN_25	TDD	65deg 17dBi 2Tilt 1800MHz	110,4806648	-7,015336375	35	20/180/300	5/2/10
PEDURUNGAN_26	TDD	65deg 17dBi 2Tilt 1800MHz	110,4665753	-7,025008389	35	20/124/255	5/10/10
PEDURUNGAN_27	TDD	65deg 17dBi 2Tilt 1800MHz	110,4747282	-7,021064672	35	20/180/270	12/12/12
PEDURUNGAN_28	TDD	65deg 17dBi 2Tilt 1800MHz	110,4641796	-7,029718398	35	32/135/300	5/2/2
PEDURUNGAN_29	TDD	65deg 17dBi 2Tilt 1800MHz	110,4731461	-7,027042028	35	20/180/300	5/4/10
PEDURUNGAN_30	TDD	65deg 17dBi 2Tilt 1800MHz	110,4717804	-7,033734218	30	20/180/300	5/2/10
SEMARANG BARAT_1	TDD	65deg 17dBi 2Tilt 1800MHz	110,3718941	-6,961301702	35	20/180/300	5/2/2
SEMARANG BARAT_2	TDD	65deg 17dBi 2Tilt 1800MHz	110,3879408	-6,963954968	35	20/180/300	5/2/2
SEMARANG BARAT_3	TDD	65deg 17dBi 2Tilt 1800MHz	110,3746329	-6,971237235	35	70/180/300	2/2/2
SEMARANG BARAT_4	TDD	65deg 17dBi 2Tilt 1800MHz	110,3860061	-6,975919614	35	20/180/300	5/2/2
SEMARANG BARAT_5	TDD	65deg 17dBi 2Tilt 1800MHz	110,3658777	-6,978887046	35	20/180/300	5/2/2
SEMARANG BARAT_6	TDD	65deg 17dBi 2Tilt 1800MHz	110,3653937	-6,988700686	35	55/180/300	2/2/2
SEMARANG BARAT_7	TDD	65deg 17dBi 2Tilt 1800MHz	110,388028	-6,987409983	35	20/180/275	5/2/2
SEMARANG BARAT_8	TDD	65deg 17dBi 2Tilt 1800MHz	110,3753254	-6,995172401	35	20/180/300	5/2/2
SEMARANG BARAT_9	TDD	65deg 17dBi 2Tilt 1800MHz	110,3707598	-7,004021799	35	70/180/300	5/2/2
SEMARANG BARAT_10	TDD	65deg 17dBi 2Tilt 1800MHz	110,3888441	-7,00033701	35	20/180/300	5/2/2
SEMARANG BARAT_11	TDD	65deg 17dBi 2Tilt 1800MHz	110,3833268	-7,010144125	35	20/180/300	5/2/2
SEMARANG SELATAN_1	TDD	65deg 17dBi 2Tilt 1800MHz	110,3952876	-6,995171325	35	20/180/300	5/2/2
SEMARANG SELATAN_2	TDD	65deg 17dBi 2Tilt 1800MHz	110,3945093	-7,002044883	35	20/152/300	5/5/2
SEMARANG SELATAN_3	TDD	65deg 17dBi 2Tilt 1800MHz	110,4008604	-6,998344368	35	20/161/276	5/2/2
SEMARANG SELATAN_4	TDD	65deg 17dBi 2Tilt 1800MHz	110,4036695	-7,003377226	35	20/180/282	5/2/2

SEMARANG SELATAN_5	TDD	65deg 17dBi 2Tilt 1800MHz	110,4106706	-7,001115631	35	20/180/300	5/2/2
SEMARANG SELATAN_6	TDD	65deg 17dBi 2Tilt 1800MHz	110,4117504	-7,006435735	35	20/180/300	5/2/2
SEMARANG SELATAN_7	TDD	65deg 17dBi 2Tilt 1800MHz	110,41971	-7,005134029	35	20/180/300	5/2/2
SEMARANG SELATAN_8	TDD	65deg 17dBi 2Tilt 1800MHz	110,4184444	-7,010876362	30	20/180/300	5/2/2
SEMARANG SELATAN_9	TDD	65deg 17dBi 2Tilt 1800MHz	110,427489	-7,010824152	30	20/199/300	5/2/2
SEMARANG SELATAN_10	TDD	65deg 17dBi 2Tilt 1800MHz	110,4298556	-7,015259335	30	100/219/358	5/2/2
SEMARANG TENGAH_1	TDD	65deg 17dBi 2Tilt 1800MHz	110,4127953	-6,981670455	30	20/117/300	5/2/2
SEMARANG TENGAH_2	TDD	65deg 17dBi 2Tilt 1800MHz	110,4054225	-6,984619097	30	20/151/300	5/2/2
SEMARANG TENGAH_3	TDD	65deg 17dBi 2Tilt 1800MHz	110,4161903	-6,988874896	30	45/180/324	5/2/10
SEMARANG TENGAH_4	TDD	65deg 17dBi 2Tilt 1800MHz	110,4030719	-6,989211236	30	66/171/285	5/2/2
SEMARANG TENGAH_5	TDD	65deg 17dBi 2Tilt 1800MHz	110,4117666	-6,986237154	30	33/137/270	5/2/2
SEMARANG TENGAH_6	TDD	65deg 17dBi 2Tilt 1800MHz	110,3956051	-6,987691124	30	20/180/300	5/2/2
SEMARANG TENGAH_7	TDD	65deg 17dBi 2Tilt 1800MHz	110,399302	-6,992209546	30	20/180/300	5/2/2
SEMARANG TENGAH_8	TDD	65deg 17dBi 2Tilt 1800MHz	110,4084614	-6,994129737	30	20/180/300	5/2/2
SEMARANG TENGAH_9	TDD	65deg 17dBi 2Tilt 1800MHz	110,4169039	-6,997432831	30	20/180/300	5/2/2
SEMARANG TIMUR_1	TDD	65deg 17dBi 2Tilt 1800MHz	110,4258688	-6,966010643	30	20/182/300	5/2/2
SEMARANG TIMUR_2	TDD	65deg 17dBi 2Tilt 1800MHz	110,4208786	-6,967786525	30	20/150/275	5/2/2
SEMARANG TIMUR_3	TDD	65deg 17dBi 2Tilt 1800MHz	110,420392	-6,973285607	30	60/139/300	10/10/2
SEMARANG TIMUR_4	TDD	65deg 17dBi 2Tilt 1800MHz	110,427	-6,975	30	20/180/272	5/2/4
SEMARANG TIMUR_5	TDD	65deg 17dBi 2Tilt 1800MHz	110,4189094	-6,978928189	30	49/142/285	5/6/2
SEMARANG TIMUR_6	TDD	65deg 17dBi 2Tilt 1800MHz	110,427	-6,9815	30	20/180/272	5/2/6
SEMARANG TIMUR_7	TDD	65deg 17dBi 2Tilt 1800MHz	110,4199152	-6,985568837	30	45/180/300	5/2/2
SEMARANG TIMUR_8	TDD	65deg 17dBi 2Tilt 1800MHz	110,4262561	-6,989882266	30	20/180/296	5/2/2
SEMARANG TIMUR_9	TDD	65deg 17dBi 2Tilt 1800MHz	110,4194882	-6,994125368	30	45/139/254	5/2/10
SEMARANG TIMUR_10	TDD	65deg 17dBi 2Tilt 1800MHz	110,4245524	-6,998663389	30	20/138/249	5/2/2
SEMARANG TIMUR_11	TDD	65deg 17dBi 2Tilt 1800MHz	110,4243276	-7,004841203	30	23/180/300	5/2/2
SEMARANG UTARA_1	TDD	65deg 17dBi 2Tilt 1800MHz	110,395325	-6,95188874	30	20/180/300	5/2/2
SEMARANG UTARA_2	TDD	65deg 17dBi 2Tilt 1800MHz	110,4028268	-6,954014904	30	20/180/300	5/2/2
SEMARANG UTARA_3	TDD	65deg 17dBi 2Tilt 1800MHz	110,4115128	-6,950199523	30	20/180/300	5/2/2
SEMARANG UTARA_4	TDD	65deg 17dBi 2Tilt 1800MHz	110,4279095	-6,947867763	30	20/180/300	5/2/2
SEMARANG UTARA_5	TDD	65deg 17dBi 2Tilt 1800MHz	110,3969981	-6,960266998	30	20/180/300	5/2/2
SEMARANG UTARA_6	TDD	65deg 17dBi 2Tilt 1800MHz	110,4105233	-6,959687038	30	50/180/300	5/2/2
SEMARANG UTARA_7	TDD	65deg 17dBi 2Tilt 1800MHz	110,4175982	-6,95575195	30	20/180/300	5/2/2
SEMARANG UTARA_8	TDD	65deg 17dBi 2Tilt 1800MHz	110,4257398	-6,960429391	30	20/180/300	5/2/2
SEMARANG UTARA_9	TDD	65deg 17dBi 2Tilt 1800MHz	110,401534	-6,966975469	30	47/180/300	10/2/2
SEMARANG UTARA_10	TDD	65deg 17dBi 2Tilt 1800MHz	110,4090827	-6,96794379	30	60/180/300	5/5/2
SEMARANG UTARA_11	TDD	65deg 17dBi 2Tilt 1800MHz	110,4172435	-6,96444426	30	20/180/300	5/2/2
SEMARANG UTARA_12	TDD	65deg 17dBi 2Tilt 1800MHz	110,3936295	-6,968168445	30	20/180/300	5/2/2
SEMARANG UTARA_13	TDD	65deg 17dBi 2Tilt 1800MHz	110,4143429	-6,974770654	30	20/180/300	5/2/2
SEMARANG UTARA_14	TDD	65deg 17dBi 2Tilt 1800MHz	110,3962558	-6,974395101	30	20/180/300	5/2/2
SEMARANG UTARA_15	TDD	65deg 17dBi 2Tilt 1800MHz	110,4041733	-6,977353989	30	20/180/300	5/2/2

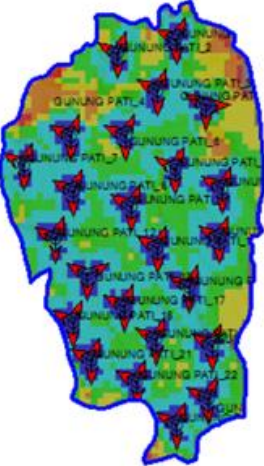
SEMARANG UTARA_16	TDD	65deg 17dBi 2Tilt 1800MHz	110,3941073	-6,983799646	30	20/180/300	5/2/2
TEMBALANG_1	TDD	65deg 17dBi 2Tilt 1800MHz	110,435631	-7,023479653	35	20/180/300	5/2/2
TEMBALANG_2	TDD	65deg 17dBi 2Tilt 1800MHz	110,4250794	-7,033995809	35	20/180/300	5/2/2
TEMBALANG_3	TDD	65deg 17dBi 2Tilt 1800MHz	110,4464121	-7,025165928	35	60/180/300	2/2/2
TEMBALANG_4	TDD	65deg 17dBi 2Tilt 1800MHz	110,4480712	-7,038573377	35	20/180/300	5/2/2
TEMBALANG_5	TDD	65deg 17dBi 2Tilt 1800MHz	110,4361945	-7,044185534	35	20/180/300	5/2/2
TEMBALANG_6	TDD	65deg 17dBi 2Tilt 1800MHz	110,4581515	-7,035961946	35	20/180/300	5/2/2
TEMBALANG_7	TDD	65deg 17dBi 2Tilt 1800MHz	110,4237351	-7,044884941	35	20/180/300	5/2/2
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TEMBALANG_9	TDD	65deg 17dBi 2Tilt 1800MHz	110,4602695	-7,052228301	35	20/153/300	5/6/2
TEMBALANG_10	TDD	65deg 17dBi 2Tilt 1800MHz	110,4448015	-7,062377346	35	20/180/300	5/2/2
TEMBALANG_11	TDD	65deg 17dBi 2Tilt 1800MHz	110,4281638	-7,058648591	35	20/180/300	5/2/2
TEMBALANG_12	TDD	65deg 17dBi 2Tilt 1800MHz	110,4677017	-7,045534066	35	20/180/290	5/2/6
TEMBALANG_13	TDD	65deg 17dBi 2Tilt 1800MHz	110,4585816	-7,063234779	35	20/180/300	5/2/2
TEMBALANG_14	TDD	65deg 17dBi 2Tilt 1800MHz	110,4350929	-7,071583063	35	20/180/300	5/2/2
TEMBALANG_15	TDD	65deg 17dBi 2Tilt 1800MHz	110,4529281	-7,073874778	35	20/180/280	5/2/4
TEMBALANG_16	TDD	65deg 17dBi 2Tilt 1800MHz	110,4739097	-7,064446336	35	20/180/300	5/2/2
TEMBALANG_17	TDD	65deg 17dBi 2Tilt 1800MHz	110,4895983	-7,059081645	35	20/180/300	5/2/2
TEMBALANG_18	TDD	65deg 17dBi 2Tilt 1800MHz	110,473	-7,0562	35	20/180/300	5/2/2
TEMBALANG_19	TDD	65deg 17dBi 2Tilt 1800MHz	110,4727018	-7,075697652	35	20/180/300	5/2/2
TEMBALANG_20	TDD	65deg 17dBi 2Tilt 1800MHz	110,48482	-7,073205593	35	20/180/300	5/2/2
TUGU_1	TDD	65deg 17dBi 2Tilt 1800MHz	110,2987416	-6,9488792	35	20/180/300	5/2/2
TUGU_2	TDD	65deg 17dBi 2Tilt 1800MHz	110,2942859	-6,962395325	35	70/140/300	2/2/2
TUGU_3	TDD	65deg 17dBi 2Tilt 1800MHz	110,3125071	-6,950807937	35	20/180/300	5/2/2
TUGU_4	TDD	65deg 17dBi 2Tilt 1800MHz	110,3006206	-6,975918439	35	40/162/300	5/2/2
TUGU_5	TDD	65deg 17dBi 2Tilt 1800MHz	110,3124857	-6,965524681	35	40/180/300	5/2/4
TUGU_6	TDD	65deg 17dBi 2Tilt 1800MHz	110,3249806	-6,957456128	35	30/180/300	2/2/2
TUGU_7	TDD	65deg 17dBi 2Tilt 1800MHz	110,3410298	-6,957958149	35	20/140/300	5/2/2
TUGU_8	TDD	65deg 17dBi 2Tilt 1800MHz	110,3452033	-6,970763183	35	20/180/250	5/10/10
TUGU_9	TDD	65deg 17dBi 2Tilt 1800MHz	110,3324762	-6,970103151	35	20/155/300	5/2/2
TUGU_10	TDD	65deg 17dBi 2Tilt 1800MHz	110,3197747	-6,976905232	35	20/180/300	2/2/2
TUGU_11	TDD	65deg 17dBi 2Tilt 1800MHz	110,3310257	-6,984338513	35	20/180/300	5/2/2
TUGU_12	TDD	65deg 17dBi 2Tilt 1800MHz	110,3522619	-6,979148962	35	32/180/300	5/2/2
TUGU_13	TDD	65deg 17dBi 2Tilt 1800MHz	110,3470622	-6,988078648	35	90/180/300	5/2/2
TUGU_14	TDD	65deg 17dBi 2Tilt 1800MHz	110,360893	-6,969708262	35	20/180/300	5/2/2
TUGU_15 (add)	TDD	65deg 17dBi 2Tilt 1800MHz	110,3556382	-6,959534074	35	20/178/261	5/2/6

LAMPIRAN G – COVERAGE PLOT

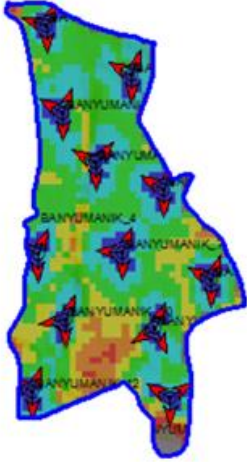
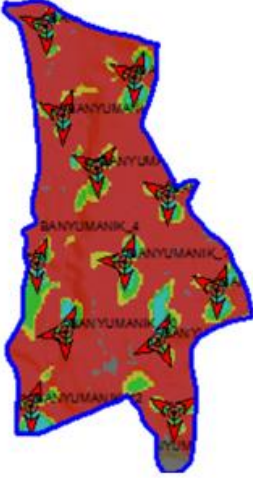
1. Kecamatan Mijen



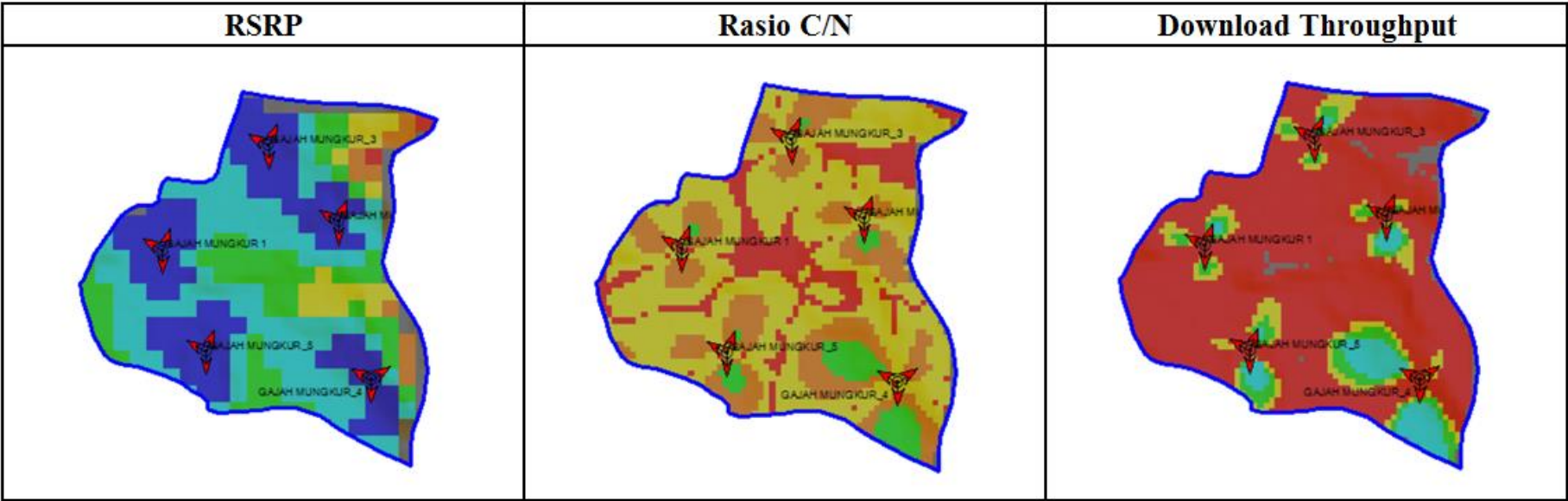
2. Kecamatan Gunungpati

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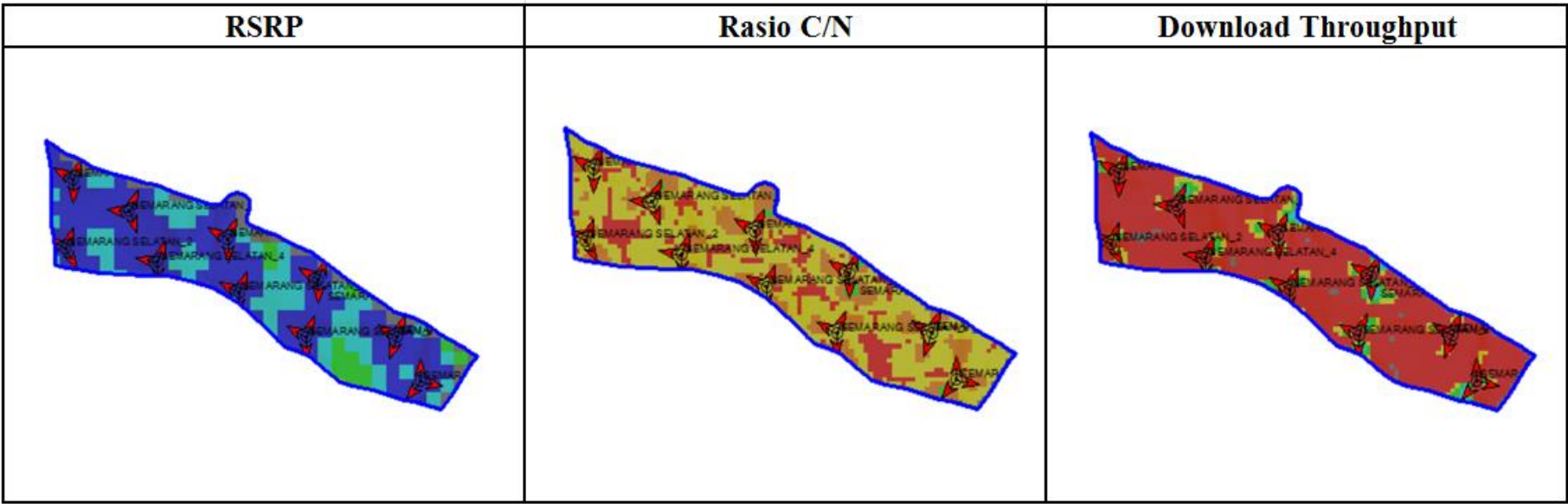
3. Kecamatan Banyumanik

RSRP	Rasio C/N	Download Throughput
		

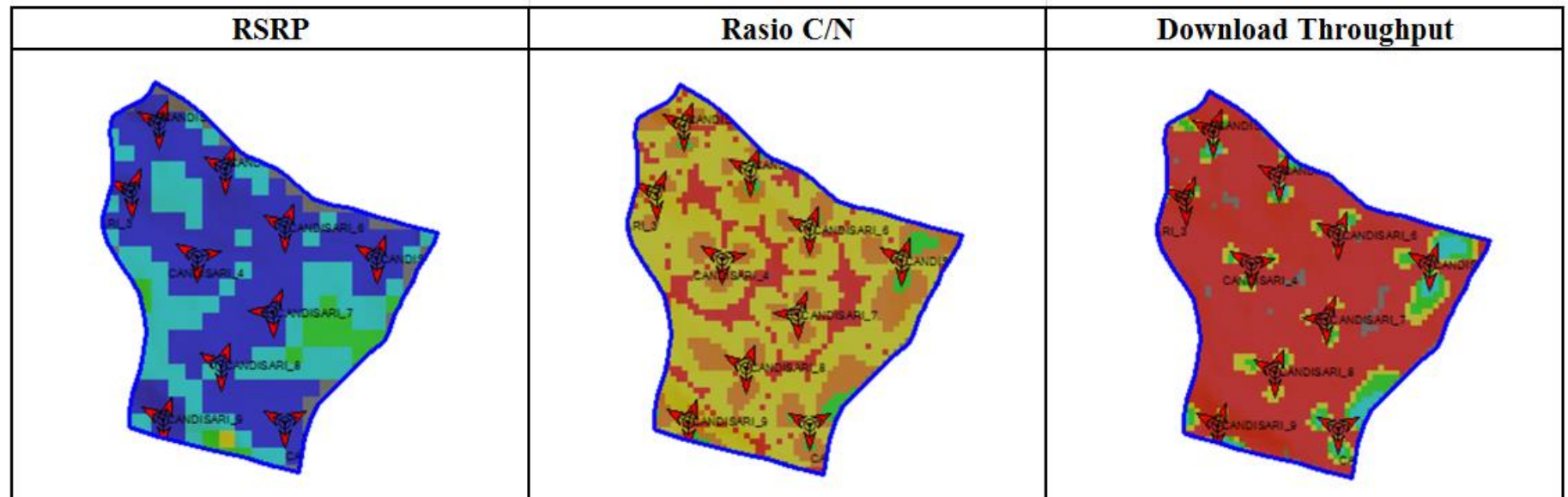
4. Kecamatan Gajahmungkur



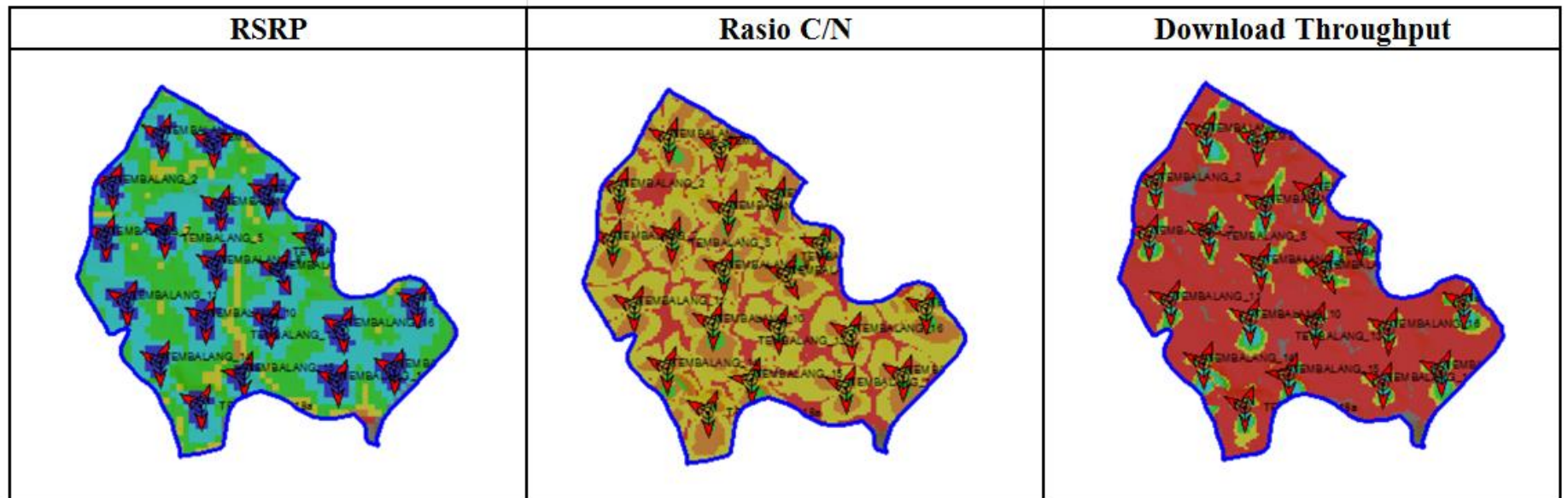
5. Kecamatan Semarang Selatan



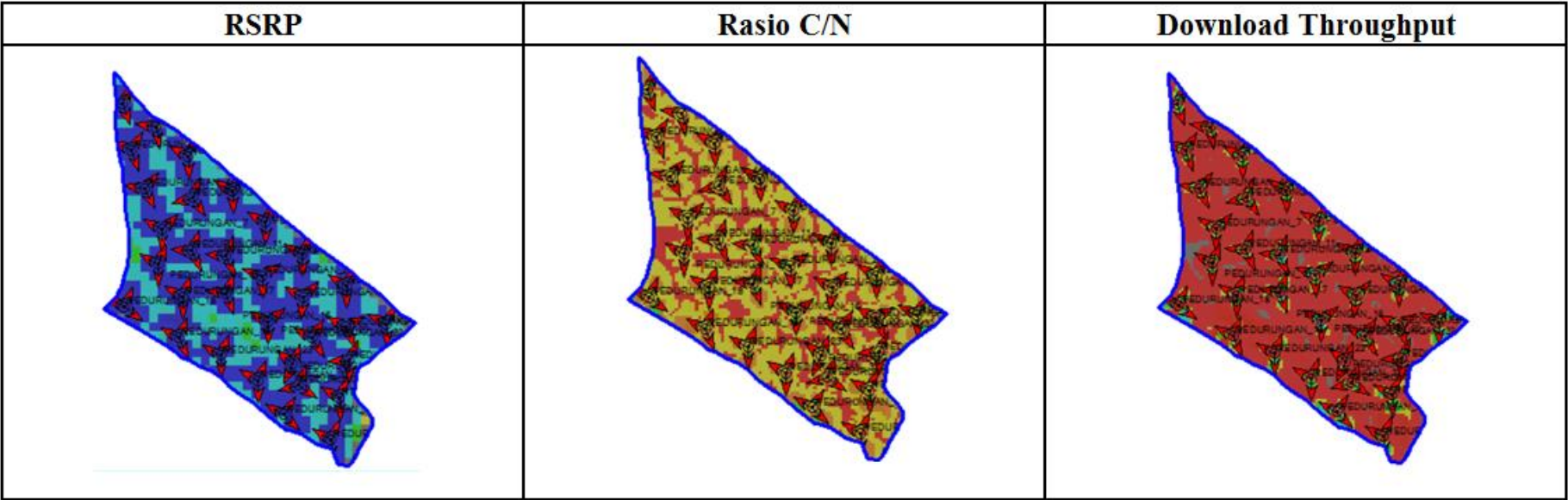
6. Kecamatan Candisari



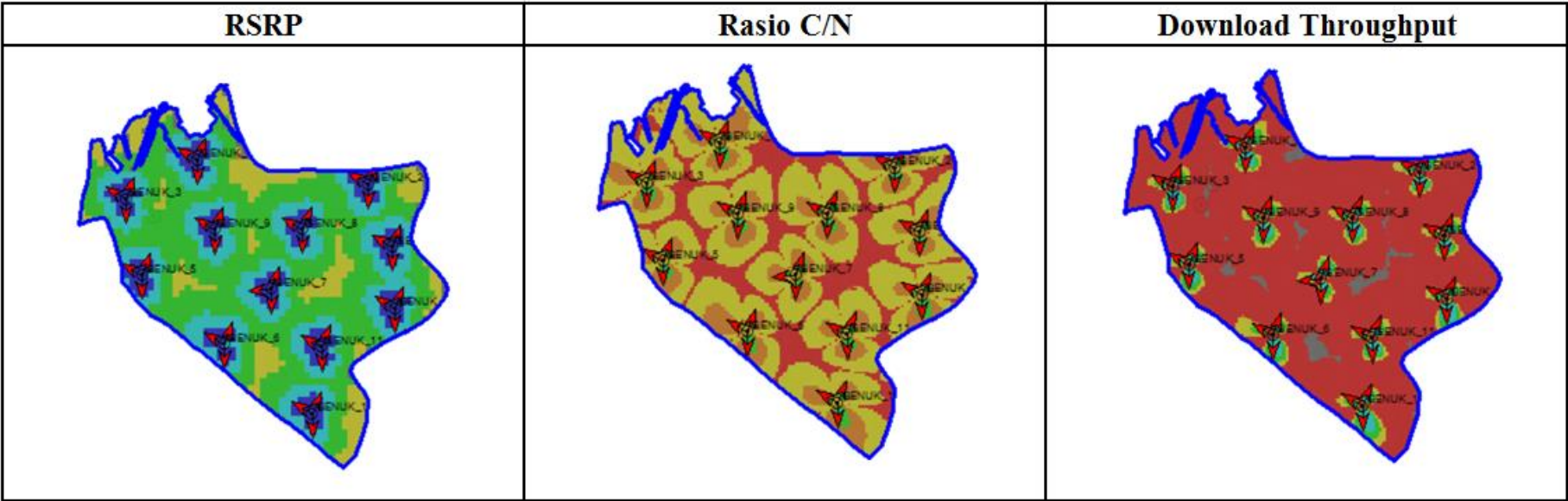
7. Kecamatan Tembalang



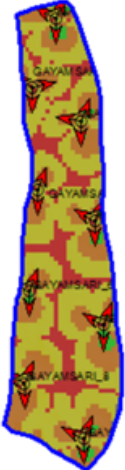
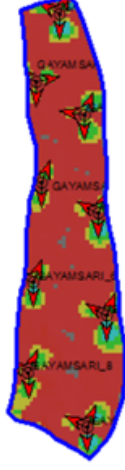
8. Kecamatan Pedurungan



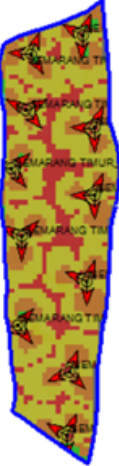
9. Kecamatan Genuk



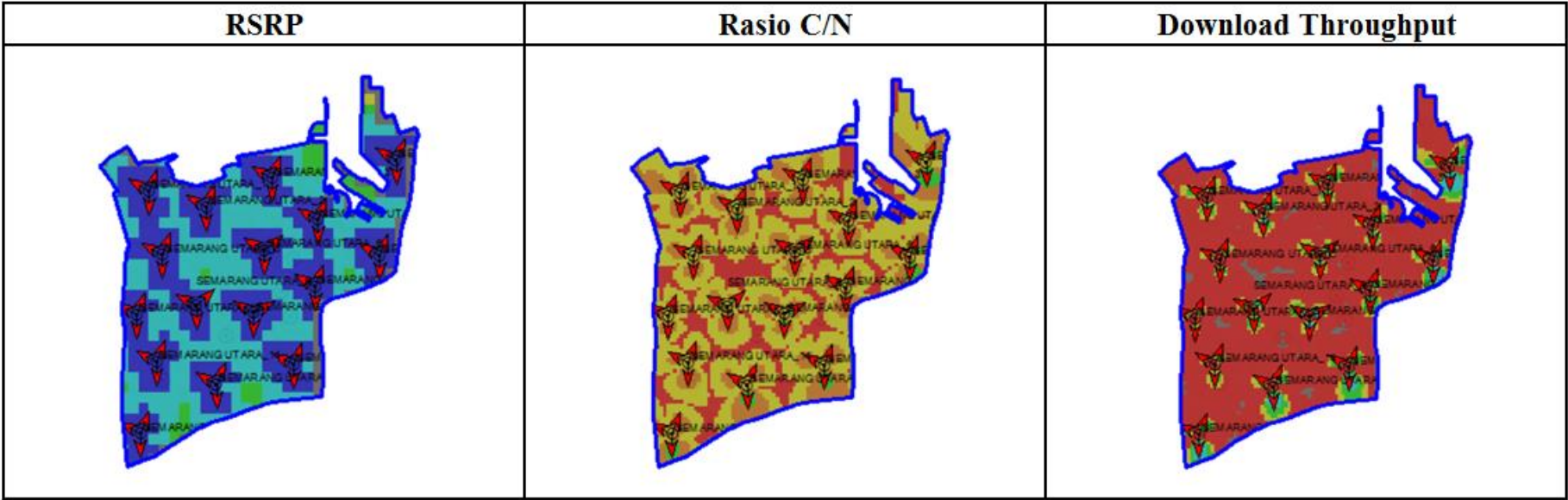
10. Kecamatan Gayamsari

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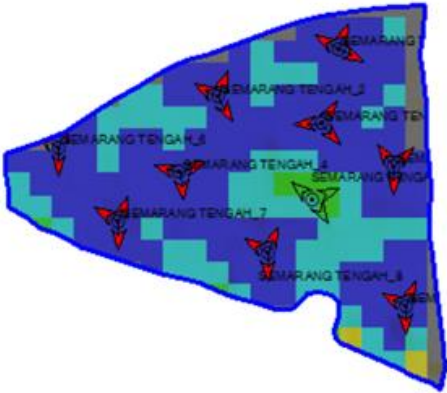
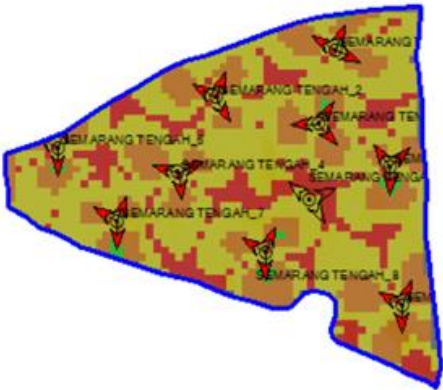
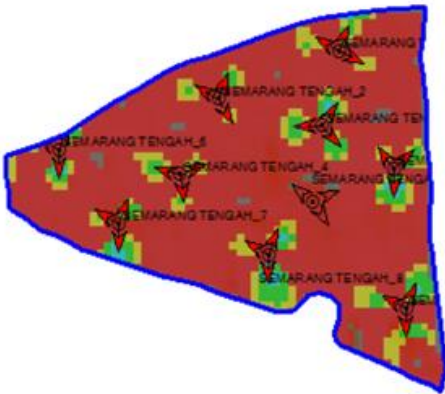
11. Kecamatan Semarang Timur

RSRP	Rasio C/N	Download Throughput
		

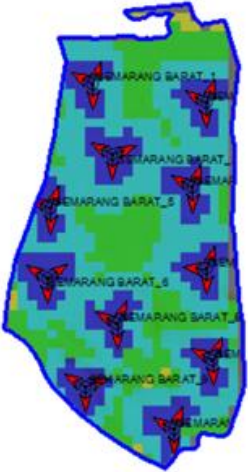
12. Kecamatan Semarang Utara



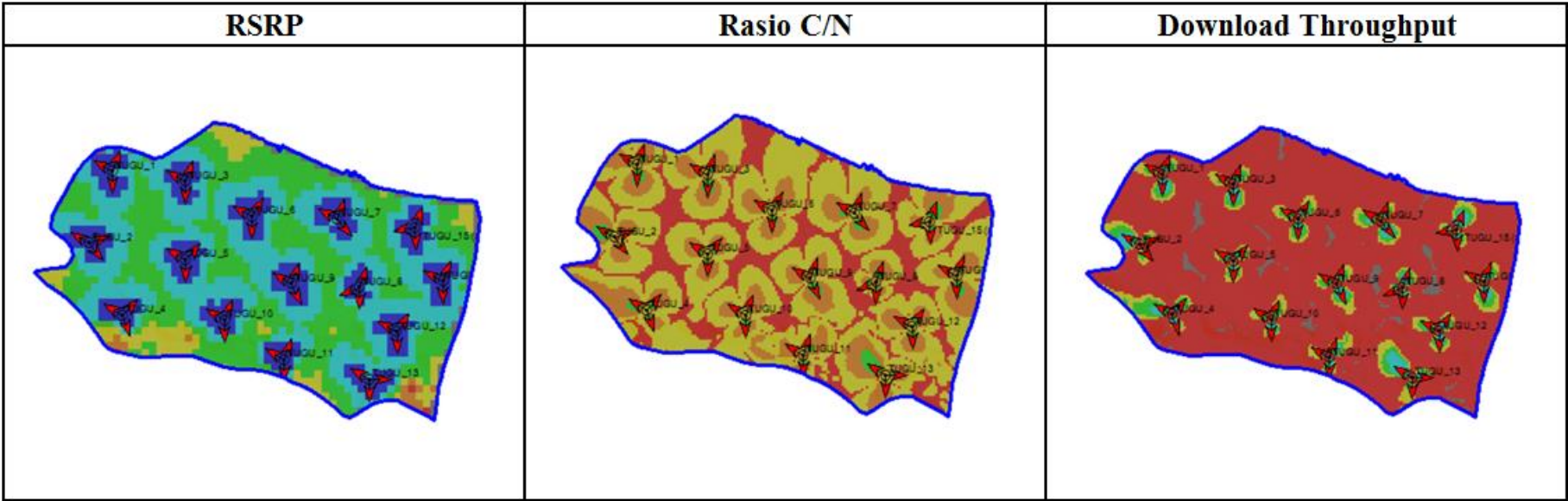
13. Kecamatan Semarang Tengah

RSRP	Rasio C/N	Download Throughput
		

14. Kecamatan Barat

RSRP	Rasio C/N	Download Throughput
		

15. Kecamatan Tugu



16. Kecamatan Ngaliyan

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