

# LAMPIRAN

**DATA LAPORAN REALISASI ANGGARAN PENDAPATAN DAN BELANJA DESA PADA  
KECAMATAN PEMULUTAN DI KABUPATEN OGAN ILIR**

Desa	Tahun	BelanjaDesa (Y)	PendapatanA sliDesa (X1)	Dana Desa (X2)	Dana AlokasiDesa (X3)
Aurstanding	2017	1106125000,00	400000,00	823189000,00	282536000,00
	2018	1388330000,00	1716000,00	962245000,00	424369000,00
	2019	1568358000,00	600000,00	1150902000,00	416856000,00
	2020	1468784510,00	600000,00	965549000,00	502635510,00
BabatanSaudagar	2017	1074372000,00	1000000,00	800434000,00	272938000,00
	2018	1172018400,00	826400,00	681492000,00	489700000,00
	2019	1151306400,00	826400,00	765526000,00	384954000,00
	2020	1247521218,00	500000,00	777259000,00	469762218,00
Harapan	2017	1036438000,00	500000,00	774105000,00	261833000,00
	2018	1051215000,00	500000,00	665395000,00	385320000,00
	2019	1121623000,00	1000000,00	742001000,00	378622000,00
	2020	1190361560,00	5000000,00	729318000,00	456043560,00
IbulBesar I	2017	1085751000,00	400000,00	808859000,00	276492000,00
	2018	1108244000,00	400000,00	707966000,00	399878000,00
	2019	1193134000,00	400000,00	800806000,00	391928000,00
	2020	1291328000,00	1000000,00	814115000,00	476213000,00
IbulBesar II	2017	1091321000,00	600000,00	812636000,00	278085000,00
	2018	1128997000,00	600000,00	721347000,00	407050000,00
	2019	1218695000,00	1000000,00	819122000,00	398573000,00
	2020	1308132385,00	1000000,00	825504000,00	481628385,00
IbulBesar III	2017	1061492000,00	400000,00	791797000,00	269295000,00

	2018	1427570000,00	400000,00	907478000,00	519692000,00
	2019	1475572000,00	1000000,00	1071190000,00	403382000,00
	2020	1554029920,00	1000000,00	1063791000,00	489238920,00
KedukanBujang	2017	1068347000,00	400000,00	796618000,00	271329000,00
	2018	1351908000,00	400000,00	936775000,00	414733000,00
	2019	1523857000,00	1000000,00	1115197000,00	407660000,00
	2020	1555637737,00	600000,00	106432000,00	490717737,00
LeburJangkar	2017	1092004000,00	1000000,00	812835000,00	278169000,00
	2018	1419631000,00	500000,00	990327000,00	428804000,00
	2019	1610758000,00	500000,00	1192665000,00	417593000,00
	2020	1686077468,00	1000000,00	1198528000,00	486549468,00
Mekar Jaya	2017	1070741000,00	500000,00	798232000,00	272009000,00
	2018	1404328000,00	500000,00	979926000,00	423902000,00
	2019	1594440000,00	1000000,00	1176755000,00	416685000,00
	2020	1686021478,00	7000000,00	1176948000,00	502073478,00
MuaraBaru	2017	1040474000,00	1000000,00	776592000,00	262882000,00
	2018	1409865800,00	1000000,00	899096000,00	509769800,00
	2019	1461495000,00	1000000,00	1062601000,00	397894000,00
	2020	1485438855,00	1500000,00	1015713000,00	483007527,00
MuaraDua	2017	1082678000,00	600000,00	806557000,00	282493000,00
	2018	1136931000,00	600000,00	732267000,00	432834000,00
	2019	1234938000,00	1000000,00	836930000,00	425891000,00
	2020	1342586527,00	600000,00	858979000,00	510997869,00
Palu	2017	1115580000,00	1000000,00	832087000,00	264862000,00
	2018	1434289000,00	1000000,00	1000455000,00	493506800,00
	2019	1633792000,00	800000,00	1207101000,00	380477000,00
	2020	1684007869,00	4000000,00	1169010000,00	464130477,00

Pegayut	2017	1047149000,00	1000000,00	781287000,00	292530000,00
	2018	1158570800,00	600000,00	664464000,00	493506800,00
	2019	1121178000,00	600000,00	740101000,00	380477000,00
	2020	1213764477,00	3000000,00	746634000,00	464130477,00
PelabuhanDalam	2017	1139814000,00	400000,00	846884000,00	292530000,00
	2018	1569924000,00	400000,00	1012798000,00	556726000,00
	2019	1659612000,00	400000,00	1226153000,00	433059000,00
	2020	1772238172,00	1000000,00	1246458000,00	524780172,00
PemulutanIlir	2017	1106460000,00	500000,00	823354000,00	282606000,00
	2018	1501404400,00	500000,00	962640000,00	538264400,00
	2019	1571620000,00	1000000,00	1152391000,00	418229000,00
	2020	1476783744,00	3000000,00	968961000,00	504822744,00
PemulutanUlu	2017	1065623584,00	1500000,00	793929000,00	270194584,00
	2018	1127221000,00	600000,00	721741000,00	404880000,00
	2019	1223626000,00	10000000,00	821299000,00	392327000,00
	2020	1311337198,00	1000000,00	830043000,00	480294198,00
PipaPutih	2017	1092049000,00	1000000,00	812867000,00	278182000,00
	2018	1309550000,00	400000,00	899773000,00	409377000,00
	2019	1464769000,00	400000,00	1061826000,00	402543000,00
	2020	1531770764,00	1000000,00	1047209000,00	483562764,00
Rawa Jaya	2017	1031697000,00	400000,00	770841000,00	260456000,00
	2018	1499478000,00	500000,00	1087423000,00	411555000,00
	2019	1510322000,00	1000000,00	1105016000,00	404306000,00
	2020	1573015163,00	1000000,00	1086394000,00	485621163,00
S. Pel.Dalam	2017	1042265000,00	500000,00	778203000,00	263562000,00
	2018	1190900800,00	1000000,00	699233000,00	490667800,00
	2019	1179501000,00	600000,00	789836000,00	389065000,00

	2020	1408915581,00	600000,00	937557000,00	470917908,00
Sembadak	2017	1044938000,00	500000,00	780083000,00	264355000,00
	2018	1095769000,00	1000000,00	709962000,00	384807000,00
	2019	1196082000,00	500000,00	806179000,00	389403000,00
	2020	1283050908,00	500000,00	811633000,00	470917908,00
Sukarami	2017	1060820000,00	1000000,00	790902000,00	268918000,00
	2018	1364210000,00	1500000,00	947025000,00	415685000,00
	2019	1540242000,00	1500000,00	113015000,00	408727000,00
	2020	1660352856,00	20000000,00	1141996000,00	498356856,00
Sungai Buaya	2017	1030684000,00	500000,00	770058000,00	260126000,00
	2018	1201515400,00	500000,00	700807000,00	500208400,00
	2019	1183958000,00	500000,00	791185000,00	392273000,00
	2020	1297566953,00	1000000,00	788065000,00	508501953,00
Sungai Rasau	2017	1072853000,00	1000000,00	799384000,00	272469000,00
	2018	1136509000,00	500000,00	734214000,00	401795000,00
	2019	1447782000,00	500000,00	1051944000,00	395338000,00
	2020	1532753255,00	500000,00	1049820000,00	482433255,00
TanjungPasir	2017	1042200000,00	1000000,00	777806000,00	263394000,00
	2018	1207608000,00	1000000,00	707190000,00	499418000,00
	2019	1189419000,00	400000,00	801648000,00	387371000,00
	2020	1289419000,00	600000,00	817417000,00	471585978,00
TelukKecapi	2017	1062058000,00	1000000,00	791773000,00	269285000,00
	2018	1397132000,00	400000,00	972333000,00	424399000,00
	2019	1585558000,00	400000,00	1167479000,00	417679000,00
	2020	1677219263,00	400000,00	1171813000,00	505006263,00

## UJI CHOW

Redundant Fixed Effects Tests

Equation: Untitled

Test cross-section fixed effects

Effects Test	Statistic	d.f.	Prob.
Cross-section F	0.877114	(42,127)	0.6233
Cross-section Chi-square	3.821544	42	0.2672

Variable	Coefficient	Std. Error	t-Statistic	Prob.
PAD_X1	0.126315	4.331837	0.162911	0.6370
DD_X2	0.679545	0.067119	12.83418	0.0000
ADD_X3	0.520581	0.110075	8.905573	0.0000
C	-6.211821	6.143921	-1.213273	0.1803

R-squared	0.734137	Mean dependent var	1.259984
Adjusted R-squared	0.723254	S.D. dependent var	2.384557
S.E. of regression	0.417372	Akaike info criterion	28.09561
Sum squared resid	5.312737	Schwarz criterion	28.16881
Log likelihood	-3.444.222	Hannan-Quinn criter.	28.12531
F-statistic	158.4281	Durbin-Watson stat	1.461377
Prob(F-statistic)	0.000000		

## UJI HAUSMAN

Correlated Random Effects - Hausman Test

Equation: Untitled

Test cross-section random effects

Test Summary	Chi-Sq. Statistic	Chi-Sq. d.f.	Prob.
Cross-section random	0.094126	3	0.8371

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	-6.221810	88552563	-1.041394	0.3197
PAD_X1	0.466936	5.519523	0.265772	0.7708
DD_X2	0.086669	0.109882	9.889410	0.0000
ADD_X3	0.080326	0.116658	9.260658	0.0000

Cross-section fixed (dummy variables)			
R-squared	0.807130	Mean dependent var	1.26E+09
Adjusted R-squared	0.665741	S.D. dependent var	2.38E+08
S.E. of regression	1.23E+08	Akaike info criterion	39.30826
Sum squared resid	1.89E+18	Schwarz criterion	39.13213
Log likelihood	-3420.605	Hannan-Quinn criter.	42.63088
F-statistic	0.958070	Durbin-Watson stat	1.635371
Prob(F-statistic)	0.000000		

## UJI LANGRANGGE MULTIPLIER (LM)

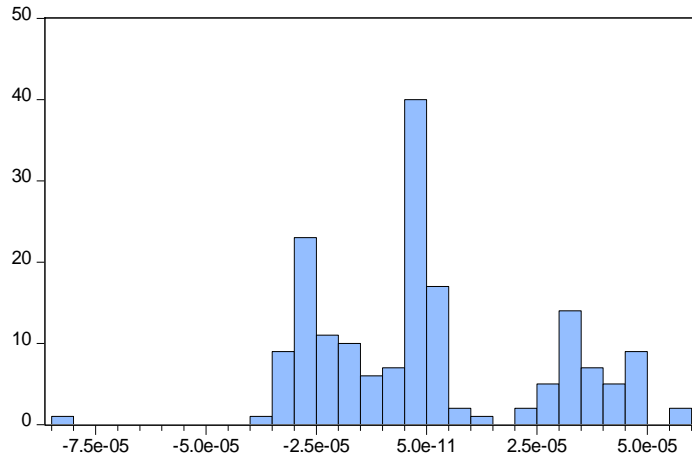
Breusch-Godfrey Serial Correlation LM Test:

F-statistic	0.029093	Prob. F(2,166)	0.9713	
Obs*R-squared	0.060268	Prob. Chi-Square(2)	0.9703	
Variable	Coefficient	Std. Error	t-Statistic	Prob.
PAD_X1	-0.040513	4.360548	-0.009291	0.9926
DD_X2_	-0.001612	0.067851	0.023761	0.9811
ADD_X3_	-0.000138	0.111200	-0.001243	0.9990
C	1482029	62317715	0.023782	0.9811
RESID(-1)	-0.009000	0.078278	-0.114979	0.9086
RESID(-2)	-0.016633	0.077896	-0.213526	0.8312
R-squared	0.000350	Mean dependent var	2.65E+07	
Adjusted R-squared	-0.029760	S.D. dependent var	1.21E+08	
S.E. of regression	1.22E+08	Akaike info criterion	40.11851	
Sum squared resid	2.49E+18	Schwarz criterion	40.22831	
Log likelihood	-3444.192	Hannan-Quinn criter.	40.16306	
F-statistic	0.011637	Durbin-Watson stat	1.999651	
Prob(F-statistic)	0.999957			

## HASIL REGRESI DENGAN COMMON EFFECT

Variable	Coefficient	Std. Error	t-Statistic	Prob.
PAD_X1	0.126315	4.331837	0.162911	0.6370
DD_X2	0.679545	0.067119	12.83418	0.0000
ADD_X3	0.520581	0.110075	8.905573	0.0000
C	-6.211821	6.143921	-1.213273	0.1803

## UJI NORMALITAS



Series: Standardized Residuals	
Sample 2017 2020	
Observations 100	
Mean	0.000000
Median	-2.95e-06
Maximum	5.64e-05
Minimum	-8.02e-05
Std. Dev.	2.54e-05
Skewness	0.402623
Kurtosis	2.627291
Jarque-Bera	5.473527
Probability	0.059530

### UJI MULTIKOLINEARITAS

	PAD_X1	DD_X2	ADD_X3
PAD_X1	1	0.07360671311535124	0.2570042958946507
DD_X2	0.07360671311535124	1	0.287355041257129
ADD_X3	0.2570042958946507	0.287355041257129	1

### UJI HETEROSKEDASITAS

Heteroskedasticity Test: White

F-statistic	0.327735	Prob. F(9,162)	0.8418
Obs*R-squared	3.137607	Prob. Chi-Square(9)	0.8618
Scaled explained SS	244.2971	Prob. Chi-Square(9)	0.0000

### UJI AUTOKORELASI

#### Weighted Statistics

R-squared	0.734137	Mean dependent var	1.259984
Adjusted R-squared	0.723254	S.D. dependent var	2.384557
S.E. of regression	0.417372	Akaike info criterion	28.09561
Sum squared resid	5.312737	Schwarz criterion	40.16881
Log likelihood	-3444.222	Hannan-Quinn criter	40.12531
F-statistic	158.4281	Durbin-Watson stat	1.461377
Prob(F-statistic)	0.000000		

### STATISTIK DESKRIFTIF

	BELANJA_DESA_Y	PAD_X1	DD_X2	ADD_X3
Mean	1.259984	1.217429.	6.390236	3.816003
Median	1.173096	1.080336.	5.807930	5.031265



Maximum	2.051037	2.140552	1.246381	7.874721
Minimum	7.385720	3.012703	2.735430	2.462370
Std. Dev.	2.384557	2.177862	1.638741	87173841
Skewness	2.664031	5.731773	1.025402	0.131533
Kurtosis	2.064479	2.177862	2.326807	3.893241
Observations	100	100	100	100

### UJI KOEFISIEN DETERMINASI (R<sup>2</sup>)

R-squared	0.734137	Mean dependent var	1.259984
Adjusted R-squared	0.723254	S.D. dependent var	2.384557
S.E. of regression	0.417372	Akaike info criterion	28.09561
Sum squared resid	5.312737	Schwarz criterion	28.16881
Log likelihood	-3444.222	Hannan-Quinn criter	28.12531
F-statistic	158.4281	Durbin-Watson stat	1.461377
Prob(F-statistic)	0.000000		

### UJI t

Variable	Coefficient	Std. Error	t-Statistic	Prob.
PAD_X1	0.126315	4.331837	0.162911	0.6370
DD_X2	0.679545	0.067119	12.83418	0.0000
ADD_X3	0.520581	0.110075	8.905573	0.0000
C	-6.211821	6.143921	-1.213273	0.1803

### UJI F

R-squared	0.734137	Mean dependent var	1.259984
Adjusted R-squared	0.723254	S.D. dependent var	2.384557
S.E. of regression	0.417372	Akaike info criterion	28.09561
Sum squared resid	5.312737	Schwarz criterion	28.16881
Log likelihood	-3444.222	Hannan-Quinn criter	28.12531
F-statistic	158.4281	Durbin-Watson stat	1.461377
Prob(F-statistic)	0.000000		

**Tabel f (UjiSimultan)**

dfuntuk penyebut (N2)	dfuntukpembilang (N1)														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
46	4.05	3.20	2.81	2.57	2.42	2.30	2.22	2.15	2.09	2.04	2.00	1.97	1.94	1.91	1.89
47	4.05	3.20	2.80	2.57	2.41	2.30	2.21	2.14	2.09	2.04	2.00	1.96	1.93	1.91	1.88
48	4.04	3.19	2.80	2.57	2.41	2.29	2.21	2.14	2.08	2.03	1.99	1.96	1.93	1.90	1.88
49	4.04	3.19	2.79	2.56	2.40	2.29	2.20	2.13	2.08	2.03	1.99	1.96	1.93	1.90	1.88
50	4.03	3.18	2.79	2.56	2.40	2.29	2.20	2.13	2.07	2.03	1.99	1.95	1.92	1.89	1.87
51	4.03	3.18	2.79	2.55	2.40	2.28	2.20	2.13	2.07	2.02	1.98	1.95	1.92	1.89	1.87
52	4.03	3.18	2.78	2.55	2.39	2.28	2.19	2.12	2.07	2.02	1.98	1.94	1.91	1.89	1.86
53	4.02	3.17	2.78	2.55	2.39	2.28	2.19	2.12	2.06	2.01	1.97	1.94	1.91	1.88	1.86
54	4.02	3.17	2.78	2.54	2.39	2.27	2.18	2.12	2.06	2.01	1.97	1.94	1.91	1.88	1.86
55	4.02	3.16	2.77	2.54	2.38	2.27	2.18	2.11	2.06	2.01	1.97	1.93	1.90	1.88	1.85
56	4.01	3.16	2.77	2.54	2.38	2.27	2.18	2.11	2.05	2.00	1.96	1.93	1.90	1.87	1.85
57	4.01	3.16	2.77	2.53	2.38	2.26	2.18	2.11	2.05	2.00	1.96	1.93	1.90	1.87	1.85
58	4.01	3.16	2.76	2.53	2.37	2.26	2.17	2.10	2.05	2.00	1.96	1.92	1.89	1.87	1.84
59	4.00	3.15	2.76	2.53	2.37	2.26	2.17	2.10	2.04	2.00	1.96	1.92	1.89	1.86	1.84
60	4.00	3.15	2.76	2.53	2.37	2.25	2.17	2.10	2.04	1.99	1.95	1.92	1.89	1.86	1.84
61	4.00	3.15	2.76	2.52	2.37	2.25	2.16	2.09	2.04	1.99	1.95	1.91	1.88	1.86	1.83
62	4.00	3.15	2.75	2.52	2.36	2.25	2.16	2.09	2.03	1.99	1.95	1.91	1.88	1.85	1.83
63	3.99	3.14	2.75	2.52	2.36	2.25	2.16	2.09	2.03	1.98	1.94	1.91	1.88	1.85	1.83
64	3.99	3.14	2.75	2.52	2.36	2.24	2.16	2.09	2.03	1.98	1.94	1.91	1.88	1.85	1.83
65	3.99	3.14	2.75	2.51	2.36	2.24	2.15	2.08	2.03	1.98	1.94	1.90	1.87	1.85	1.82
66	3.99	3.14	2.74	2.51	2.35	2.24	2.15	2.08	2.03	1.98	1.94	1.90	1.87	1.84	1.82
67	3.98	3.13	2.74	2.51	2.35	2.24	2.15	2.08	2.02	1.98	1.93	1.90	1.87	1.84	1.82
68	3.98	3.13	2.74	2.51	2.35	2.24	2.15	2.08	2.02	1.97	1.93	1.90	1.87	1.84	1.82
69	3.98	3.13	2.74	2.50	2.35	2.23	2.15	2.08	2.02	1.97	1.93	1.90	1.86	1.84	1.81
70	3.98	3.13	2.74	2.50	2.35	2.23	2.14	2.07	2.02	1.97	1.93	1.89	1.86	1.84	1.81
71	3.98	3.13	2.73	2.50	2.34	2.23	2.14	2.07	2.01	1.97	1.93	1.89	1.86	1.83	1.81
72	3.97	3.12	2.73	2.50	2.34	2.23	2.14	2.07	2.01	1.96	1.92	1.89	1.86	1.83	1.81
73	3.97	3.12	2.73	2.50	2.34	2.23	2.14	2.07	2.01	1.96	1.92	1.89	1.86	1.83	1.81
74	3.97	3.12	2.73	2.50	2.34	2.22	2.14	2.07	2.01	1.96	1.92	1.89	1.85	1.83	1.80
75	3.97	3.12	2.73	2.49	2.34	2.22	2.13	2.06	2.01	1.96	1.92	1.88	1.85	1.83	1.80
76	3.97	3.12	2.72	2.49	2.33	2.22	2.13	2.06	2.01	1.96	1.92	1.88	1.85	1.82	1.80

77	3.97	3.12	2.72	2.49	2.33	2.22	2.13	2.06	2.00	1.96	1.92	1.88	1.85	1.82	1.80
78	3.96	3.11	2.72	2.49	2.33	2.22	2.13	2.06	2.00	1.95	1.91	1.88	1.85	1.82	1.80
79	3.96	3.11	2.72	2.49	2.33	2.22	2.13	2.06	2.00	1.95	1.91	1.88	1.85	1.82	1.79
80	3.96	3.11	2.72	2.49	2.33	2.21	2.13	2.06	2.00	1.95	1.91	1.88	1.84	1.82	1.79
81	3.96	3.11	2.72	2.48	2.33	2.21	2.12	2.05	2.00	1.95	1.91	1.87	1.84	1.82	1.79
82	3.96	3.11	2.72	2.48	2.33	2.21	2.12	2.05	2.00	1.95	1.91	1.87	1.84	1.81	1.79
83	3.96	3.11	2.71	2.48	2.32	2.21	2.12	2.05	1.99	1.95	1.91	1.87	1.84	1.81	1.79
84	3.95	3.11	2.71	2.48	2.32	2.21	2.12	2.05	1.99	1.95	1.90	1.87	1.84	1.81	1.79
85	3.95	3.10	2.71	2.48	2.32	2.21	2.12	2.05	1.99	1.94	1.90	1.87	1.84	1.81	1.79
86	3.95	3.10	2.71	2.48	2.32	2.21	2.12	2.05	1.99	1.94	1.90	1.87	1.84	1.81	1.78
87	3.95	3.10	2.71	2.48	2.32	2.20	2.12	2.05	1.99	1.94	1.90	1.87	1.83	1.81	1.78
88	3.95	3.10	2.71	2.48	2.32	2.20	2.12	2.05	1.99	1.94	1.90	1.86	1.83	1.81	1.78
89	3.95	3.10	2.71	2.47	2.32	2.20	2.11	2.04	1.99	1.94	1.90	1.86	1.83	1.80	1.78

**Tabel t (Uji Parsial)**

Df	Pr	0.25	0.10	0.05	0.025	0.01	0.005	0.001
		0.50	0.20	0.10	0.050	0.02	0.010	0.002
81		0.67753	1.29209	1.66388	1.98969	2.37327	2.63790	3.19392
82		0.67749	1.29196	1.66365	1.98932	2.37269	2.63712	3.19262
83		0.67746	1.29183	1.66342	1.98896	2.37212	2.63637	3.19135
84		0.67742	1.29171	1.66320	1.98861	2.37156	2.63563	3.19011
85		0.67739	1.29159	1.66298	1.98827	2.37102	2.63491	3.18890
86		0.67735	1.29147	1.66277	1.98793	2.37049	2.63421	3.18772
87		0.67732	1.29136	1.66256	1.98761	2.36998	2.63353	3.18657
88		0.67729	1.29125	1.66235	1.98729	2.36947	2.63286	3.18544
89		0.67726	1.29114	1.66216	1.98698	2.36898	2.63220	3.18434
90		0.67723	1.29103	1.66196	1.98667	2.36850	2.63157	3.18327
91		0.67720	1.29092	1.66177	1.98638	2.36803	2.63094	3.18222
92		0.67717	1.29082	1.66159	1.98609	2.36757	2.63033	3.18119
93		0.67714	1.29072	1.66140	1.98580	2.36712	2.62973	3.18019
94		0.67711	1.29062	1.66123	1.98552	2.36667	2.62915	3.17921
95		0.67708	1.29053	1.66105	1.98525	2.36624	2.62858	3.17825
96		0.67705	1.29043	1.66088	1.98498	2.36582	2.62802	3.17731
97		0.67703	1.29034	1.66071	1.98472	2.36541	2.62747	3.17639
98		0.67700	1.29025	1.66055	1.98447	2.36500	2.62693	3.17549
99		0.67698	1.29016	1.66039	1.98422	2.36461	2.62641	3.17460
100		0.67695	1.29007	1.66023	1.98397	2.36422	2.62589	3.17374
101		0.67693	1.28999	1.66008	1.98373	2.36384	2.62539	3.17289
102		0.67690	1.28991	1.65993	1.98350	2.36346	2.62489	3.17206
103		0.67688	1.28982	1.65978	1.98326	2.36310	2.62441	3.17125
104		0.67686	1.28974	1.65964	1.98304	2.36274	2.62393	3.17045
105		0.67683	1.28967	1.65950	1.98282	2.36239	2.62347	3.16967
106		0.67681	1.28959	1.65936	1.98260	2.36204	2.62301	3.16890
107		0.67679	1.28951	1.65922	1.98238	2.36170	2.62256	3.16815
108		0.67677	1.28944	1.65909	1.98217	2.36137	2.62212	3.16741
109		0.67675	1.28937	1.65895	1.98197	2.36105	2.62169	3.16669
110		0.67673	1.28930	1.65882	1.98177	2.36073	2.62126	3.16598
111		0.67671	1.28922	1.65870	1.98157	2.36041	2.62085	3.16528

<b>112</b>	0.67669	1.28916	1.65857	1.98137	2.36010	2.62044	3.16460
<b>113</b>	0.67667	1.28909	1.65845	1.98118	2.35980	2.62004	3.16392
<b>114</b>	0.67665	1.28902	1.65833	1.98099	2.35950	2.61964	3.16326
<b>115</b>	0.67663	1.28896	1.65821	1.98081	2.35921	2.61926	3.16262
<b>116</b>	0.67661	1.28889	1.65810	1.98063	2.35892	2.61888	3.16198
<b>117</b>	0.67659	1.28883	1.65798	1.98045	2.35864	2.61850	3.16135
<b>118</b>	0.67657	1.28877	1.65787	1.98027	2.35837	2.61814	3.16074
<b>119</b>	0.67656	1.28871	1.65776	1.98010	2.35809	2.61778	3.16013
<b>120</b>	0.67654	1.28865	1.65765	1.97993	2.35782	2.61742	3.15954