

# **LAMPIRAN**

## Lampiran 1. Output Analisis Regresi Logistik

```
LOGISTIC REGRESSION VARIABLES Y
  /METHOD = ENTER X1_Umur X2_Pendidikan X3_Pendapatan
X4_Luas_Lahan
  X5_LSosial X6_LEkonomi X7_SInovasi
  /CLASSPLOT /CASEWISE OUTLIER(2)
  /PRINT = GOODFIT CORR ITER(1) CI(95)
  /CRITERIA = PIN(.05) POUT(.10) ITERATE(20) CUT(.5) .
```

## Logistic Regression

### Notes

Output Created		05-AUG-2016 08:48:12
Comments		
Input	Data	D:\Sidang\Revisi\3 FX - Kategori.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	50
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing
Syntax		LOGISTIC REGRESSION VARIABLES Y /METHOD = ENTER X1_Umur X2_Pendidikan X3_Pendapatan X4_Luas_Lahan X5_LSosial X6_LEkonomi X7_SInovasi /CLASSPLOT /CASEWISE OUTLIER(2) /PRINT = GOODFIT CORR ITER(1) CI(95) /CRITERIA = PIN(.05) POUT(.10) ITERATE(20) CUT(.5) .
Resources	Elapsed Time	0:00:00.03
	Processor Time	0:00:00.05

[DataSet1] D:\Sidang\Revisi\3 FX - Kategori.sav

### Case Processing Summary

Unweighted Cases(a)		N	Percent
Selected Cases	Included in Analysis	50	100.0
	Missing Cases	0	.0
	Total	50	100.0
Unselected Cases		0	.0
Total		50	100.0

a If weight is in effect, see classification table for the total number of cases.

### Dependent Variable Encoding

Original Value	Internal Value
Tidak Menerapkan	0
Menerapkan	1

## Block 0: Beginning Block

### Iteration History(a,b,c)

Iteration	-2 Log likelihood	Coefficients
	Constant	Constant
Step 0 1	69.315	.000

a Constant is included in the model.

b Initial -2 Log Likelihood: 69.315

c Estimation terminated at iteration number 1 because parameter estimates changed by less than .001.

### Classification Table(a,b)

Observed	Predicted			
	Keputusan		Percentage Correct	
	Tidak Menerapkan	Menerapkan	Tidak Menerapkan	
Step 0 Keputusan	Tidak Menerapkan	0	25	.0
	Menerapkan	0	25	100.0
Overall Percentage				50.0

a Constant is included in the model.

b The cut value is .500

## Variables in the Equation

	B	S.E.		Wald		df		Sig.		Exp(B)	
		Lower	Upper	Lower	Upper	Lower	Upper	Lower	Upper		
Step 0 Constant	.000	.283		.000		1		1.000		1.000	

## Variables not in the Equation(a)

			Score	df	Sig.
Step 0 Variables	X1_Umur		3.280	1	.070
	X2_Pendidikan		.317	1	.574
	X3_Pendapatan		4.865	1	.027
	X4_Luas_Lahan		.555	1	.456
	X5_LSosial		17.301	1	.000
	X6_LEkonomi		15.897	1	.000
	X7_SInovasi		4.571	1	.033

a Residual Chi-Squares are not computed because of redundancies.

## Block 1: Method = Enter

## Iteration History(a,b,c,d)

Iteration		-2 Log likelihood	Coefficients							Constant
			Constant	X1	X2	X3	X4	X5	X6	
Step 1	1	31.000	-7.132	-.029	-.255	.000	.000	1.048	1.303	.137
	2	23.155	-10.963	-.046	-.624	.000	-.001	1.699	1.995	.312
	3	19.573	-14.897	-.060	-1.197	.000	-.001	2.464	2.703	.519
	4	18.034	-19.166	-.075	-1.879	.000	-.002	3.391	3.539	.697
	5	17.643	-22.575	-.090	-2.406	.000	-.002	4.139	4.259	.812
	6	17.613	-23.850	-.096	-2.596	.000	-.002	4.405	4.545	.851
	7	17.613	-23.968	-.097	-2.613	.000	-.002	4.429	4.574	.854
	8	17.613	-23.969	-.097	-2.613	.000	-.002	4.429	4.574	.854

a Method: Enter

b Constant is included in the model.

c Initial -2 Log Likelihood: 69.315

d Estimation terminated at iteration number 8 because parameter estimates changed by less than .001.

## Omnibus Tests of Model Coefficients

		Chi-square	df	Sig.
Step 1	Step	51.702	7	.000
	Block	51.702	7	.000
	Model	51.702	7	.000

**Model Summary**

Step	-2 Log likelihood	Cox & Snell R Square	Nagelkerke R Square
1	17.613(a)	.644	.859

a Estimation terminated at iteration number 8 because parameter estimates changed by less than .001.

**Hosmer and Lemeshow Test**

Step	Chi-square	df	Sig.
1	2.588	8	.958

**Contingency Table for Hosmer and Lemeshow Test**

		Keputusan = Tidak Menerapkan		Keputusan = Menerapkan		Total
		Observed	Expected	Observed	Expected	Observed
Step 1	1	5	5.000	0	.000	5
	2	5	4.994	0	.006	5
	3	5	4.934	0	.066	5
	4	4	4.613	1	.387	5
	5	4	3.468	1	1.532	5
	6	1	1.564	4	3.436	5
	7	1	.417	4	4.583	5
	8	0	.008	5	4.992	5
	9	0	.001	5	4.999	5
	10	0	.000	5	5.000	5

**Classification Table(a)**

Observed	Predicted		
	Keputusan		Percentage Correct
	Tidak Menerapkan	Menerapkan	Tidak Menerapkan
Step 1 Keputusan Tidak Menerapkan	23	2	92.0
Menerapkan	2	23	92.0
Overall Percentage			92.0

a The cut value is .500

## Variables in the Equation

		B	S.E.	Wald	df	Sig.	Exp(B)	95.0% C.I. for EXP(B)	
		Lower	Upper	Lower	Upper	Lower	Upper	Lower	Upper
Step 1(a)	X1	-.097	.070	1.911	1	.167	.908	.791	1.041
	X2	-2.613	1.427	3.354	1	.067	.073	.004	1.201
	X3	.000	.000	5.475	1	.019	1.000	1.000	1.000
	X4	-.002	.001	4.574	1	.032	.998	.996	1.000
	X5	4.429	2.075	4.556	1	.033	83.842	1.437	4892.988
	X6	4.574	2.154	4.511	1	.034	96.941	1.424	6601.528
	X7	.854	1.348	.401	1	.526	2.349	.167	32.975
	Constant	-23.969	10.510	5.201	1	.023	.000		

a. Variable(s) entered on step 1: X1\_Umur, X2\_Pendidikan, X3\_Pendapatan, X4\_Luas\_Lahan, X5\_LSosial, X6\_LEkonomi, X7\_SInovasi.

## Correlation Matrix

	Constant	X1	X2	X3	X4	X5	X6	X7
Step 1 Constant	1.000	.063	.540	-.727	.638	-.767	-.582	-.471
X1	.063	1.000	.538	-.367	.386	-.257	-.584	-.110
X2	.540	.538	1.000	-.718	.645	-.659	-.823	-.145
X3	-.727	-.367	-.718	1.000	-.978	.720	.664	.159
X4	.638	.386	.645	-.978	1.000	-.689	-.577	-.115
X5	-.767	-.257	-.659	.720	-.689	1.000	.509	.090
X6	-.582	-.584	-.823	.664	-.577	.509	1.000	.032
X7	-.471	-.110	-.145	.159	-.115	.090	.032	1.000



Lampiran 2. Chi-Square Tabel

pr	df	0.25	0.10	0.05	0.010	0.005	0.001
	1	1.32330	2.70554	3.84146	6.63490	7.87944	10.82757
	2	2.77259	4.60517	5.99146	9.21034	10.59663	13.81551
	3	4.10834	6.25139	7.81473	11.34487	12.83816	16.26624
	4	5.38527	7.77944	9.48773	13.27670	14.86026	18.46683
	5	6.62568	9.23636	11.07050	15.08627	16.74960	20.51501
	6	7.84080	10.64464	12.59159	16.81189	18.54758	22.45774
	7	9.03715	12.01704	14.06714	18.47531	20.27774	24.32189
	8	10.21885	13.36157	15.50731	20.09024	21.95495	26.12448
	9	11.38875	14.68366	16.91898	21.66599	23.58935	27.87716
	10	12.54886	15.98718	18.30704	23.20925	25.18818	29.58830
	11	13.70069	17.27501	19.67514	24.72497	26.75685	31.26413
	12	14.84540	18.54935	21.02607	26.21697	28.29952	32.90949
	13	15.98391	19.81193	22.36203	27.68825	29.81947	34.52818
	14	17.11693	21.06414	23.68479	29.14124	31.31935	36.12327
	15	18.24509	22.30713	24.99579	30.57791	32.80132	37.69730
	16	19.36886	23.54183	26.29623	31.99993	34.26719	39.25235
	17	20.48868	24.76904	27.58711	33.40866	35.71847	40.79022
	18	21.60489	25.98942	28.86930	34.80531	37.15645	42.31240
	19	22.71781	27.20357	30.14353	36.19087	38.58226	43.82020
	20	23.82769	28.41198	31.41043	37.56623	39.99685	45.31475
	21	24.93478	29.61509	32.67057	38.93217	41.40106	46.79704
	22	26.03927	30.81328	33.92444	40.28936	42.79565	48.26794
	23	27.14134	32.00690	35.17246	41.63840	44.18128	49.72823
	24	28.24115	33.19624	36.41503	42.97982	45.55851	51.17860
	25	29.33885	34.38159	37.65248	44.31410	46.92789	52.61966
	26	30.43457	35.56317	38.88514	45.64168	48.28988	54.05196
	27	31.52841	36.74122	40.11327	46.96294	49.64492	55.47602
	28	32.62049	37.91592	41.33714	48.27824	50.99338	56.89229
	29	33.71091	39.08747	42.55697	49.58788	52.33562	58.30117
	30	34.79974	40.25602	43.77297	50.89218	53.67196	59.70306
	31	35.88708	41.42174	44.98534	52.19139	55.00270	61.09831
	32	36.97298	42.58475	46.19426	53.48577	56.32811	62.48722
	33	38.05753	43.74518	47.39988	54.77554	57.64845	63.87010
	34	39.14078	44.90316	48.60237	56.06091	58.96393	65.24722
	35	40.22279	46.05879	49.80185	57.34207	60.27477	66.61883
	36	41.30362	47.21217	50.99846	58.61921	61.58118	67.98517
	37	42.38331	48.36341	52.19232	59.89250	62.88334	69.34645
	38	43.46191	49.51258	53.38354	61.16209	64.18141	70.70289
	39	44.53946	50.65977	54.57223	62.42812	65.47557	72.05466
	40	45.61601	51.80506	55.75848	63.69074	66.76596	73.40196
	41	46.69160	52.94851	56.94239	64.95007	68.05273	74.74494
	42	47.76625	54.09020	58.12404	66.20624	69.33600	76.08376
	43	48.84001	55.23019	59.30351	67.45935	70.61590	77.41858
	44	49.91290	56.36854	60.48089	68.70951	71.89255	78.74952
	45	50.98495	57.50530	61.65623	69.95683	73.16606	80.07673
	46	52.05619	58.64054	62.82962	71.20140	74.43654	81.40033
	47	53.12666	59.77429	64.00111	72.44331	75.70407	82.72042
	48	54.19636	60.90661	65.17077	73.68264	76.96877	84.03713
	49	55.26534	62.03754	66.33865	74.91947	78.23071	85.35056
	50	56.33360	63.16712	67.50481	76.15389	79.48998	86.66082

<b>Pr</b>	<b>df</b>	<b>0.25</b>	<b>0.1</b>	<b>0.05</b>	<b>0.010</b>	<b>0.005</b>	<b>0.001</b>
	<b>51</b>	57.4011	64.2954	68.6692	77.3859	80.7466	87.9679
	<b>52</b>	58.4680	65.4224	69.8321	78.6157	82.0008	89.2721
	<b>53</b>	59.5343	66.5482	70.9934	79.8433	83.2525	90.5734
	<b>54</b>	60.5999	67.6727	72.1532	81.0687	84.5019	91.8718
	<b>55</b>	61.6650	68.7962	73.3114	82.2921	85.7489	93.1675
	<b>56</b>	62.7294	69.9185	74.4683	83.5134	86.9937	94.4605
	<b>57</b>	63.7932	71.0397	75.6237	84.7327	88.2363	95.7509
	<b>58</b>	64.8565	72.1598	76.7778	85.9501	89.4768	97.0388
	<b>59</b>	65.9192	73.2789	77.9305	87.1657	90.7152	98.3242
	<b>60</b>	66.9814	74.3970	79.0819	88.3794	91.9517	99.6072
	<b>61</b>	68.0431	75.5140	80.2321	89.5913	93.1861	100.8878
	<b>62</b>	69.1042	76.6302	81.3810	90.8015	94.4186	102.1662
	<b>63</b>	70.1649	77.7453	82.5287	92.0100	95.6493	103.4423
	<b>64</b>	71.2251	78.8596	83.6752	93.2168	96.8781	104.7163
	<b>65</b>	72.2848	79.9730	84.8206	94.4220	98.1051	105.9881
	<b>66</b>	73.3440	81.0854	85.9649	95.6257	99.3304	107.2578
	<b>67</b>	74.4028	82.1971	87.1080	96.8278	100.5540	108.5255
	<b>68</b>	75.4612	83.3079	88.2501	98.0284	101.7759	109.7913
	<b>69</b>	76.5191	84.4178	89.3912	99.2275	102.9962	111.0550
	<b>70</b>	77.5766	85.5270	90.5312	100.4251	104.2149	112.3169
	<b>71</b>	78.6337	86.6354	91.6702	101.6214	105.4320	113.5769
	<b>72</b>	79.6904	87.7430	92.8082	102.8163	106.6476	114.8351
	<b>73</b>	80.7467	88.8499	93.9453	104.0098	107.8617	116.0915
	<b>74</b>	81.8026	89.9560	95.0814	105.2020	109.0743	117.3461
	<b>75</b>	82.8581	91.0614	96.2166	106.3929	110.2855	118.5990
	<b>76</b>	83.9132	92.1661	97.3509	107.5825	111.4953	119.8503
	<b>77</b>	84.9680	93.2701	98.4843	108.7709	112.7038	121.0999
	<b>78</b>	86.0224	94.3735	99.6169	109.9580	113.9108	122.3479
	<b>79</b>	87.0765	95.4761	100.7486	111.1440	115.1166	123.5943
	<b>80</b>	88.130	96.5782	101.8794	112.3287	116.3210	124.8392
	<b>81</b>	89.1836	97.6795	103.0095	113.5124	117.5242	126.0825
	<b>82</b>	90.2367	98.7803	104.1387	114.6948	118.7261	127.3244
	<b>83</b>	91.2894	99.8804	105.2671	115.8762	119.9268	128.5647
	<b>84</b>	92.3418	100.9799	106.3948	117.0565	121.1262	129.8036
	<b>85</b>	93.3939	102.0789	107.5217	118.2357	122.3245	131.0412
	<b>86</b>	94.4457	103.1772	108.6478	119.4139	123.5217	132.2773
	<b>87</b>	95.4972	104.2750	109.7733	120.5910	124.7176	133.5120
	<b>88</b>	96.5484	105.3722	110.8980	121.7671	125.9125	134.7454
	<b>89</b>	97.5993	106.4689	112.0219	122.9422	127.1062	135.9775
	<b>90</b>	98.6499	107.5650	113.1452	124.1163	128.2989	137.2083
	<b>91</b>	99.7002	108.6605	114.2678	125.2894	129.4905	138.4378
	<b>92</b>	100.7503	109.7556	115.3897	126.4616	130.6810	139.6661
	<b>93</b>	101.8000	110.8501	116.5110	127.6329	131.8705	140.8931
	<b>94</b>	102.8496	111.9441	117.6316	128.8032	133.0590	142.1189
	<b>95</b>	103.8988	113.0376	118.7516	129.9726	134.2465	143.3435
	<b>96</b>	104.9478	114.1307	119.8709	131.1412	135.4330	144.5669
	<b>97</b>	105.9965	115.2232	120.9896	132.3088	136.6185	145.7892
	<b>98</b>	107.0450	116.3153	122.1077	133.4756	137.8031	147.0103
	<b>99</b>	108.0932	117.4068	123.2252	134.6416	138.9867	148.2303
	<b>100</b>	109.1412	118.4980	124.3421	135.8067	140.1694	149.4492

Lampiran 3. Tabulasi Responden

Code	Y	X1	X2	X3	X4	X5	X6	X7	g(x)	Exp(B)	p
A01	1	63	2	1630222	2500	4	4	4	10.32	30472.31931	0.99997
A02	1	47	2	1863667	2500	4	4	4	13.49	723568.84345	1.00000
A03	1	40	4	1406250	2000	4	4	4	6.79	892.57746	0.99888
A04	1	49	3	790139	500	4	4	3	6.46	641.92598	0.99844
A05	1	26	4	7786250	20000	3	2	3	1.30	3.68528	0.78657
A06	1	35	4	1907917	2500	4	4	3	8.88	7195.59723	0.99986
A07	1	36	3	1000694	1000	4	4	3	8.17	3521.42127	0.99972
A08	1	40	3	1978750	2500	4	4	4	12.35	231849.62030	1.00000
A09	1	68	4	2166667	4000	3	4	3	-0.01	0.99496	0.49874
A10	1	65	2	1047950	1000	3	3	4	0.15	1.15649	0.53628
A11	1	39	5	2074722	3000	4	3	3	1.44	4.23877	0.80912
A12	1	44	4	1321694	1500	3	3	4	-2.17	0.11461	0.10283
A13	1	34	4	1160083	1000	3	4	3	2.42	11.26032	0.91844
A14	1	54	3	1253264	1000	3	4	4	4.59	98.86848	0.98999
A15	1	45	4	1487500	2000	3	4	4	2.44	11.50250	0.92002
A16	1	38	4	3308681	5000	3	4	3	8.78	6479.33356	0.99985
A17	1	50	4	1344861	1500	4	4	3	5.56	260.18591	0.99617
A26	1	36	4	1551806	2000	4	4	3	7.34	1533.86311	0.99935
A19	1	65	4	1258472	1000	3	4	4	0.95	2.58450	0.72102
A20	1	56	4	2402083	4000	4	4	3	7.22	1362.33520	0.99927
A21	1	56	4	1350694	3000	4	4	4	2.83	16.88024	0.94407
A22	1	58	3	2993194	4000	4	4	4	14.58	2150566.46483	1.00000
A23	1	56	4	4092222	6000	4	3	4	11.13	68207.12966	0.99999
A24	1	76	2	1934722	2000	4	4	4	12.19	196219.83151	0.99999
A25	1	46	3	1605278	3500	4	4	4	7.16	1281.14784	0.99922
B01	0	75	4	1060000	2500	4	3	3	-5.44	0.00434	0.00432
B02	0	52	4	1028194	2000	3	3	3	-6.84	0.00107	0.00107
B03	0	50	3	1189444	2000	2	4	3	-2.77	0.06238	0.05872
B04	0	55	3	861111	1000	2	3	3	-8.07	0.00031	0.00031
B05	0	61	3	2400765	4000	3	3	3	0.33	1.39562	0.58257
B06	0	65	5	2051806	3000	3	4	4	-0.24	0.78907	0.44105
B07	0	52	4	999367	1000	3	3	3	-5.01	0.00667	0.00662
B08	0	41	4	1992503	3500	3	3	3	-2.15	0.11648	0.10433
B09	0	54	4	845021	3000	4	4	4	-0.48	0.61908	0.38237
B10	0	57	2	1023459	2000	3	3	3	-2.13	0.11839	0.10585
B11	0	54	4	1203948	3500	3	3	4	-8.01	0.00033	0.00033
B12	0	45	4	874306	2000	3	2	3	-11.80	0.00001	0.00001
B13	0	51	3	1405301	3000	2	3	3	-7.98	0.00034	0.00034
B14	0	61	4	914306	2000	3	3	2	-9.36	0.00009	0.00009
B15	0	66	4	738920	1800	4	3	4	-4.51	0.01096	0.01084
B16	0	49	4	2018889	5000	2	4	3	-5.65	0.00353	0.00352
B17	0	53	3	1442286	3000	3	3	3	-3.49	0.03043	0.02953
B18	0	47	4	854506	1500	2	3	3	-10.97	0.00002	0.00002
B19	0	38	4	2494276	4000	3	3	4	1.45	4.26979	0.81024
B20	0	74	4	1115833	5000	3	3	3	-14.47	0.00000	0.00000
B21	0	45	3	1702222	2000	2	3	4	-2.46	0.08535	0.07864
B22	0	38	4	1363333	2500	3	3	3	-4.18	0.01527	0.01504
B23	0	51	2	1559722	2000	3	2	3	-2.41	0.08940	0.08206
B24	0	63	4	972778	1300	2	3	3	-11.30	0.00001	0.00001
B25	0	76	3	1465550	2000	3	3	4	-2.68	0.06880	0.06437

## Lampiran 4. Tabulasi Responden Menurut Lingkungan Sosial

Kode	Lingkungan Sosial			Kategori
	Bantuan	Dukungan	Total	
A01	12	11	23	4
A02	12	11	23	4
A03	11	9	20	4
A04	10	11	21	4
A05	9	9	18	3
A06	12	11	23	4
A07	11	11	22	4
A08	11	9	20	4
A09	7	10	17	3
A10	9	10	19	3
A11	9	11	20	4
A12	7	8	15	3
A13	9	9	18	3
A14	10	9	19	3
A15	9	8	17	3
A16	9	9	18	3
A17	12	12	24	4
A26	12	12	24	4
A19	9	9	18	3
A20	11	11	22	4
A21	12	12	24	4
A22	9	12	21	4
A23	9	11	20	4
A24	11	9	20	4
A25	9	12	21	4
B01	11	11	22	4
B02	7	10	17	3
B03	5	7	12	2
B04	3	10	13	2
B05	8	9	17	3
B06	8	10	18	3
B07	8	10	18	3
B08	7	9	16	3
B09	11	9	20	4
B10	7	9	16	3
B11	6	9	15	3
B12	6	10	16	3
B13	3	10	13	2
B14	6	9	15	3
B15	12	11	23	4
B16	5	7	12	2
B17	6	10	16	3
B18	3	9	12	2
B19	7	9	16	3
B20	9	9	18	3
B21	6	8	14	2
B22	9	9	18	3
B23	7	10	17	3
B24	7	7	14	2
B25	7	11	18	3

## Lampiran 5. Tabulasi Responden Menurut Lingkungan Ekonomi

Kode	Lingkungan Ekonomi					Kategori
	Saprodi	Jaminan Pasar	Jaminan Harga	Kredit Modal	Total	
A01	12	12	9	10	43	4
A02	12	12	12	10	46	4
A03	12	12	10	10	44	4
A04	12	10	12	8	42	4
A05	6	9	8	6	29	2
A06	12	12	10	9	43	4
A07	12	11	12	6	41	4
A08	11	9	9	10	39	4
A09	12	10	10	8	40	4
A10	11	9	10	8	38	3
A11	11	8	9	7	35	3
A12	8	8	9	9	34	3
A13	12	11	10	10	43	4
A14	12	12	10	10	44	4
A15	12	12	12	10	46	4
A16	12	12	10	10	44	4
A17	12	12	10	10	44	4
A26	12	12	12	10	46	4
A19	12	12	9	7	40	4
A20	12	12	10	10	44	4
A21	12	10	11	10	43	4
A22	9	11	10	10	40	4
A23	11	8	9	7	35	3
A24	12	10	9	10	41	4
A25	12	12	10	10	44	4
B01	9	8	8	8	33	3
B02	9	10	7	8	34	3
B03	9	10	10	11	40	4
B04	12	10	7	5	34	3
B05	12	9	8	8	37	3
B06	10	12	9	12	43	4
B07	11	9	8	9	37	3
B08	11	9	7	7	34	3
B09	11	11	11	9	42	4
B10	9	9	6	9	33	3
B11	9	9	8	6	32	3
B12	8	6	8	7	29	2
B13	9	11	8	8	36	3
B14	9	9	7	7	32	3
B15	9	9	6	6	30	3
B16	8	10	10	11	39	4
B17	9	10	7	6	32	3
B18	9	9	7	6	31	3
B19	8	6	8	9	31	3
B20	9	11	9	9	38	3
B21	9	10	10	9	38	3
B22	6	8	9	8	31	3
B23	8	7	6	6	27	2
B24	10	9	6	7	32	3
B25	12	10	7	7	36	3

Lampiran 6. Tabulasi Responden Menurut Sifat Inovasi

Kode	Sifat Inovasi						Katagori
	K. Relatif	Kompa	Komplek	Tria	Obser	Total	
A01	13	13	12	11	10	59	4
A02	12	12	12	10	11	57	4
A03	11	12	13	10	11	57	4
A04	12	12	9	10	11	54	3
A05	9	9	9	11	9	47	3
A06	11	12	11	8	10	52	3
A07	10	12	9	9	13	53	3
A08	10	12	13	10	11	56	4
A09	9	9	12	11	12	53	3
A10	11	12	12	11	12	58	4
A11	9	9	11	11	12	52	3
A12	9	11	14	10	12	56	4
A13	10	12	11	9	11	53	3
A14	9	12	14	10	11	56	4
A15	10	12	13	10	11	56	4
A16	10	12	13	9	10	54	3
A17	11	12	11	8	8	50	3
A26	10	13	8	12	9	52	3
A19	12	10	16	12	9	59	4
A20	12	9	9	12	9	51	3
A21	9	10	14	11	12	56	4
A22	11	13	13	12	12	61	4
A23	12	16	15	11	12	66	4
A24	12	15	14	10	12	63	4
A25	12	13	15	12	12	64	4
B01	8	10	9	9	9	45	3
B02	9	11	8	11	10	49	3
B03	12	11	9	12	6	50	3
B04	9	10	11	8	11	49	3
B05	9	13	8	8	5	43	3
B06	10	14	12	16	9	61	4
B07	8	12	6	12	9	47	3
B08	11	11	10	12	8	52	3
B09	10	14	14	12	8	58	4
B10	10	12	9	13	9	53	3
B11	11	14	12	13	14	64	4
B12	8	12	10	9	13	52	3
B13	9	11	10	12	5	47	3
B14	9	10	10	8	5	42	2
B15	10	12	12	13	9	56	4
B16	8	12	9	13	10	52	3
B17	6	11	13	13	9	52	3
B18	8	10	10	10	9	47	3
B19	12	14	8	12	13	59	4
B20	12	12	10	8	7	49	3
B21	9	14	14	9	10	56	4
B22	9	13	13	9	9	53	3
B23	9	11	8	10	11	49	3
B24	9	9	12	8	9	47	3
B25	12	14	11	13	10	60	4