

LAMPIRAN

Lampiran 1. Hasil Olah Data

Statistik Deskriptif

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
NPF	140	5.701786	6.931408	0	46.55
FDR	140	102.1061	25.97327	77.48	227.11
GCG	140	4.385714	1.197033	3	8
ROA	140	.2238571	3.623547	-20.13	8.18
ROE	140	4.818	19.52125	-94.01	70.11
BOPO	140	97.08643	26.04954	53.53	217.4
NOM	140	-.20535	9.020912	-53.06	16.31
CAR	140	22.65086	15.11736	10.74	75.83
Kondisi	140	.4214286	.495561	0	1

Tabel Klasifikasi

. estat classification

Logistic model for Kondisi

Classified	True		Total
	D	~D	
+	57	2	59
-	2	79	81
Total	59	81	140

Classified + if predicted Pr(D) \geq .5
 True D defined as Kondisi \neq 0

Sensitivity	Pr(+ D)	96.61%
Specificity	Pr(- ~D)	97.53%
Positive predictive value	Pr(D +)	96.61%
Negative predictive value	Pr(~D -)	97.53%
False + rate for true ~D	Pr(+ ~D)	2.47%
False - rate for true D	Pr(- D)	3.39%
False + rate for classified +	Pr(~D +)	3.39%
False - rate for classified -	Pr(D -)	2.47%
Correctly classified		97.14%

Regresi Logistik

```
. logit Kondisi NPF FDR GCG ROA ROE BOPO NOM CAR
```

```
Iteration 0: log likelihood = -95.304848
Iteration 1: log likelihood = -38.527062
Iteration 2: log likelihood = -24.62279
Iteration 3: log likelihood = -13.448964
Iteration 4: log likelihood = -12.609154
Iteration 5: log likelihood = -9.5097845
Iteration 6: log likelihood = -9.0912271
Iteration 7: log likelihood = -8.8425175
Iteration 8: log likelihood = -8.8410612
Iteration 9: log likelihood = -8.8410597
Iteration 10: log likelihood = -8.8410597
```

```
Logistic regression                               Number of obs   =       140
                                                    LR chi2(8)      =       172.93
                                                    Prob > chi2     =       0.0000
Log likelihood = -8.8410597                       Pseudo R2      =       0.9072
```

Kondisi	Coef.	Std. Err.	z	P> z	[95% Conf. Interval]	
NPF	.9525051	.4567631	2.09	0.037	.057266	1.847744
FDR	.0568512	.111891	0.51	0.611	-.1624511	.2761534
GCG	-.176097	.7445085	-0.24	0.813	-1.635307	1.283113
ROA	-19.60688	8.696287	-2.25	0.024	-36.65129	-2.562469
ROE	-.2436749	.4465357	-0.55	0.585	-1.118869	.6315189
BOPO	.3451967	.150006	2.30	0.021	.0511904	.639203
NOM	.3589546	.3028819	1.19	0.236	-.234683	.9525923
CAR	.6066083	.4067261	1.49	0.136	-.1905602	1.403777
_cons	-40.57227	18.64071	-2.18	0.030	-77.10738	-4.037159



PERPUSTAKAAN
UNIVERSITAS MUHAMMADIYAH YOGYAKARTA
Terakreditasi "A" (Perpustakaan Nasional RI No: 29/1/ee/XII.2014)

Perpustakaan Universitas Muhammadiyah Yogyakarta menyatakan bahwa Skripsi atas:

Nama : Anisatun Anggraeni
NIM : 20150730213
Prodi : Ekonomi Syariah
Judul : ANALISIS VARIABEL PROKSI *RISK BASED BANK RATING*
(RBBR) TERHADAP PROBABILITAS POTENSI KEBANGKRUTAN
BANK UMUM SYARIAH

Dosen Pembimbing : Syah Amelia Manggala Putri, S.E.I., M.E.I

Telah dilakukan tes Turnitin filter 1%, dengan indeks similaritasnya sebesar 10%.

Semoga surat keterangan ini dapat digunakan sebagaimana mestinya.

Yogyakarta, 05 Maret 2019
Pj. Perpustakaan Pascasarjana



Nur Hasyim Latif, SIP