

LAMPIRAN

DAFTAR SKPD KOTA YOGYAKARTA

NO	NAMA SKPD
1	Sekretariat Daerah
2	Dinas Ketenagakerjaan dan Transmigrasi
3	Dinas Kependudukan dan Pencatatan Sipil
4	Dinas Komunikasi nformatika dan Persandian
5	Dinas Kesehatan
6	Dinas Pendidikan
7	Dinas Perindustrian dan Perdagangan
8	Dinas Pekerjaan Umum, Perumahan, dan Kawasan Pemukiman
9	Dinas Kebudayaan
10	Dinas Perhubungan
11	Dinas Penanaman Modal dan Perizinan
12	Dinas Sosial
13	Dinas Pemuda dan Olahraga
14	Dinas Pertanahan dan Tata Aruang
15	Dinas Koperasi, Usaha Kecil dan Menengah, Tenaga Kerja dan Transmigrasi
16	Dinas Pertanian dan Pangan
17	Dinas Kebakaran
18	Dinas Pemberdayaan Masyarakat, Perempuan, dan Perlindungan Anak
19	Dinas Pengendalian Penduduk dan Keluarga Berencana
20	Dinas Pariwisata
21	Dinas Lingkungan Hidup
22	Dinas Perpustakaan dan Kearsipan
23	Satuan Polisi Pamong Praja
24	Bagian Layanan Pengadaan
25	Bagian Administrasi dan Pengendalian Pembangunan
26	Bagian Perekonomian, Pengembangan Pendapatan Asli Daerah dan Kerjasama
27	Bagian Organisasi
28	Bagian Tata Pemerintahan dan Kesejahteraan Rakyat
29	Bagian Umum
30	Bagian Protokol
31	Bagian Hukum
32	Staf Ahli Walikota Bidang Kesejahteraan Rakyat
33	Staf Ahli Walikota Bidang Perekonomian
34	Staf Ali Walikota Bidang Umum

UJI VALIDITAS

a. Peran Aparat Pengawas Intern Pemerintah

KMO and Bartlett's Test

Kaiser-Meyer-Olkin Measure of Sampling Adequacy.	,831
Bartlett's Test of Sphericity Approx. Chi-Square	2153,315
df	91
Sig.	,000

Component Matrix^a

	Component
	1
AP1	,790
AP2	,713
AP3	,688
AP4	,692
AP5	,693
AP6	,564
AP7	,666
AP8	,722
AP9	,708
AP10	,734
AP11	,753
AP12	,788
AP13	,767
AP14	,733

Extraction Method:
Principal Component
Analysis.
a. 1 components
extracted.

b. Akuntabilitas Pengelolaan Keuangan

KMO and Bartlett's Test

Kaiser-Meyer-Olkin Measure of Sampling Adequacy.		,849
Bartlett's Test of Sphericity	Approx. Chi-Square	1089,204
	df	28
	Sig.	,000

Component Matrix^a

	Component
	1
AK1	,740
AK2	,898
AK3	,904
AK4	,864
AK5	,778
AK6	,893
AK7	,811
AK8	,719

Extraction Method:

Principal Component

Analysis.

a. 1 components

extracted.

c. Transparansi Pengelolaan Keuangan

KMO and Bartlett's Test

Kaiser-Meyer-Olkin Measure of Sampling Adequacy.		,834
Bartlett's Test of Sphericity	Approx. Chi-Square	1034,784
	df	15
	Sig.	,000

Component Matrix^a

	Component
	1
TR1	,868
TR2	,916
TR3	,839
TR4	,948
TR5	,919
TR6	,930

Extraction Method:

Principal Component

Analysis.

a. 1 components

extracted.

d. Kinerja Pemerintah

KMO and Bartlett's Test

Kaiser-Meyer-Olkin Measure of Sampling Adequacy.	,799
Bartlett's Test of Sphericity	Approx. Chi-Square
	2278,107
	df
	45
	Sig.
	,000

Component Matrix^a

	Component
	1
KN1	,607
KN2	,505
KN3	,664
KN4	,650
KN5	,734
KN6	,911
KN7	,908
KN8	,919
KN9	,913
KN10	,818

Extraction Method:
Principal Component
Analysis.
a. 1 components
extracted.

UJI RELIABILITAS

a. Peran Aparat Pengawas Intern Pemerintah

Reliability Statistics

Cronbach's Alpha	N of Items
,924	14

Item Statistics

	Mean	Std. Deviation	N
AP1	4,3878	,48890	147
AP2	4,2449	,43150	147
AP3	4,2245	,43472	147
AP4	4,1565	,49242	147
AP5	4,2449	,43150	147
AP6	4,2177	,61396	147
AP7	4,4218	,54804	147
AP8	4,4354	,56214	147
AP9	4,4354	,57419	147
AP10	4,4490	,49909	147
AP11	4,3401	,59099	147
AP12	4,2381	,42737	147
AP13	4,2993	,45953	147
AP14	4,3129	,46527	147

b. Akuntabilitas Pengelolaan Keuangan

Reliability Statistics

Cronbach's Alpha	N of Items
,907	8

Item Statistics

	Mean	Std. Deviation	N
AK1	4,4150	,72000	147
AK2	4,3878	,70661	147
AK3	4,2653	,62292	147
AK4	4,0816	,59115	147
AK5	3,9932	,57928	147
AK6	4,0476	,57735	147
AK7	4,2245	,58281	147
AK8	4,2245	,71955	147

c. Transparansi Pengelolaan Keuangan

Reliability Statistics

Cronbach's Alpha	N of Items
,945	6

Item Statistics

	Mean	Std. Deviation	N
TR1	4,2313	,67304	147
TR2	4,4694	,65487	147
TR3	4,3265	,74174	147
TR4	4,2041	,76694	147
TR5	4,4150	,63939	147
TR6	4,3810	,74331	147

d. Kinerja Pemerintah**Reliability Statistics**

Cronbach's Alpha	N of Items
,922	10

Item Statistics

	Mean	Std. Deviation	N
KN1	4,0476	,57735	147
KN2	4,2245	,58281	147
KN3	4,2245	,71955	147
KN4	4,2313	,67304	147
KN5	4,4694	,65487	147
KN6	4,1361	,61532	147
KN7	4,0952	,65515	147
KN8	4,1361	,61532	147
KN9	4,1293	,62233	147
KN10	4,3061	,67856	147

DESKRIPTIF

Descriptive Statistics

	N	Range	Minimum	Maximum	Mean	Std. Deviation	Variance
	Statistic	Statistic	Statistic	Statistic	Statistic	Statistic	Statistic
APIP	147	20,00	50,00	70,00	59,6939	5,21800	27,228
AKUNTABILIT	147	11,00	29,00	40,00	34,0476	2,71811	7,388
AS	147	9,00	21,00	30,00	26,2721	2,92499	8,556
TRANSPARAN	147	13,00	37,00	50,00	42,7959	3,76709	14,191
SI	147						
KINERJA	147						
Valid N (listwise)	147						

UJI NORMALITAS

One-Sample Kolmogorov-Smirnov Test

		Unstandardized Residual
N		147
Normal Parameters ^{a,b}	Mean	,0000000
	Std. Deviation	3,16956461
Most Extreme Differences	Absolute	,126
	Positive	,126
	Negative	-,097
Kolmogorov-Smirnov Z		,756
Asymp. Sig. (2-tailed)		,563

a. Test distribution is Normal.

b. Calculated from data.

UJI MULTIKOLINEARITAS

Coefficients^a

Model	Unstandardized		Standardized	t	Sig.	Collinearity Statistics	
	Coefficients		Coefficients				
	B	Std. Error	Beta			Tolerance	VIF
1 (Constant)	37,233	4,508		12,814	,000		
APIP	,246	,052	,280	3,512	,000	,998	1,000
TRANSPARANSI	,208	,065	,672	6,138	,000	,458	2,182
AKUNTABILITAS	,172	,036	,533	4,866	,000	,458	2,182

a. Dependent Variable: KINERJA

UJI HETEROSKEDASTISITAS

Model	Unstandardized Coefficients		Standardized Coefficients	t	Sig.
	B	Std. Error	Beta		
	1 (Constant)	33,565	2,619		
APIP	,348	,099	,280	3,512	,513
TRANSPARANSI	,836	,136	,672	6,138	,394
AKUNTABILITAS	,758	,156	,533	4,866	,264

REGRESI

Model Summary

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	,540 ^a	,292	,277	3,20264

a. Predictors: (Constant), TRANSPARANSI, APIP, AKUNTABILITAS

ANOVA^a

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	605,141	3	201,714	19,666	,000 ^b
	Residual	1466,736	144	10,257		
	Total	2071,878	147			

a. Dependent Variable: KINERJA

b. Predictors: (Constant), TRANSPARANSI, APIP, AKUNTABILITAS

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Collinearity Statistics	
		B	Std. Error	Beta			Tolerance	VIF
		1	(Constant)	37,233			4,508	
	APIP	,246	,052	,280	3,512	,000	,998	1,000
	TRANSPARANSI	,208	,065	,672	6,138	,000	,458	2,182
	AKUNTABILITAS	,172	,036	,533	4,866	,000	,458	2,182

a. Dependent Variable: KINERJA