

Lampiran 3

Data Hasil Tes Kecepatan

**HASIL TES KECEPATAN LARI 50 METER PEMAIN PERSETO Kab.
Jombang U-15**

No.	Nama Pemain	Nilai		Nilai Terbaik
		Tes 1	Tes 2	
1	Pradipta Agung	4;50	4;85	4;50
2	Galang Pratama	5;20	4;72	4;72
3	Yananda Sifa	4;80	4;65	4;65
4	Mahendra Kurniawan	6;10	4;43	4;43
5	Rizal Afrianto	5;35	4;50	4;50
6	Nurchahyo	4;10	3;72	3;72
7	Aditya Putra Rozikin	4;60	3;80	3;80
8	Ahmad Putra	5;08	4;63	4;63
9	Rohman Dwi K	4;80	4;10	4;10
10	M. Candra	5;10	4;50	4;50
11	Nugroho Surya	4;80	4;67	4;67
12	Willy Wijaya	5;12	4;80	4;80
13	Saiful Badrussalam	4;10	4;01	4;01
14	Satria Pradana	5;15	4;18	4;18
15	Dewa Putra Rosyid	4;80	4;12	4;12
16	Nur Khamid	5;16	4;16	4;16
17	Adi Saputra	4;24	3;80	3;80
18	Risky Ramadhan	4;65	4;10	4;10
19	Wildan Baskoro	4;15	3;78	3;78
20	Andiika Febrianto	5;10	4;30	4;30
21	Indra Pamungkas	5;20	4;80	4;80
22	Roni Jatmiko	4;65	4;70	4;65
23	Khomarudin	4;10	4;38	4;10
24	Syamsul Nur	4;72	4;18	4;18
25	Fredy Kartiko	4;32	4;30	4;30

Lampiran 4
Data Tes Kelincahan

HASIL TES KELINCAHAN MENGGUNAKAN *Dodging Run Test* PEMAIN
PERSETO Kab. Jombang U-15.

No.	Nama Pemain	Nilai		Nilai Terbaik
		Tes 1	Tes 2	
1	Pradipta Agung	13.41	13.50	13.41
2	Galang Pratama	15.12	14.20	14.20
3	Yananda Sifa	14.72	15.10	14.72
4	Mahendra Kurniawan	12.22	13.40	12.22
5	Rizal Afrianto	13.40	13.63	13.40
6	Nurchahyo	15.10	14.33	14.33
7	Aditya Putra Rozikin	14.40	14.20	14.20
8	Ahmad Putra	14.13	14.50	14.13
9	Rohman Dwi K	14.65	14.60	14.60
10	M. Candra	13.78	13.43	13.43
11	Nugroho Surya	15.11	14.20	14.20
12	Willy Wijaya	12.60	12.17	12.17
13	Saiful Badrussalam	11.06	10.46	10.46
14	Satria Pradana	12.66	12.54	12.54
15	Dewa Putra Rosyid	14.18	13.73	13.73
16	Nur Khamid	13.17	13.17	13.17
17	Adi Saputra	12.37	12.28	12.28
18	Risky Ramadhan	14.19	13.19	13.19
19	Wildan Baskoro	12.10	13.33	12.10
20	Andiika Febrianto	13.51	12.80	12.80
21	Indra Pamungkas	15.10	14.62	14.62
22	Roni Jatmiko	16.23	14.17	14.17
23	Khomarudin	13.76	13.16	13.16
24	Syamsul Nur	15.12	13.49	13.49
25	Fredy Kartiko	14.16	14.10	14.10

Lampiran 5
Data Tes Kelentukan

HASIL TES KELENTUKAN PEMAIN PERSETO Kab. Jombang U-15.

No.	Nama Pemain	Nilai Terbaik
1	Pradipta Agung	29
2	Galang Pratama	17
3	Yananda Sifa	11
4	Mahendra Kurniawan	16
5	Rizal Afrianto	22
6	Nurchahyo	15
7	Aditya Putra Rozikin	18
8	Ahmad Putra	29
9	Rohman Dwi K	11
10	M. Candra	13
11	Nugroho Surya	17
12	Willy Wijaya	19
13	Saiful Badrussalam	15
14	Satria Pradana	17
15	Dewa Putra Rosyid	21
16	Nur Khamid	20
17	Adi Saputra	18
18	Risky Ramadhan	10
19	Wildan Baskoro	19
20	Andiika Febrianto	21
21	Indra Pamungkas	19
22	Roni Jatmiko	13
23	Khomarudin	16
24	Syamsul Nur	15
25	Fredy Kartiko	19

Lampiran 6
Data Tes Koordinasi Mata kaki

**HASIL TES KOORDINASI MATA-KAKI PEMAIN PERSETO Kab.
Jombang U-15.**

No.	Nama Pemain	Nilai		Nilai
		Tes 1	Tes 2	
1	Pradipta Agung	7	7	14
2	Galang Pratama	8	7	15
3	Yananda Sifa	6	8	14
4	Mahendra Kurniawan	7	5	13
5	Rizal Afrianto	9	6	15
6	Nurcahyo	6	5	11
7	Aditya Putra Rozikin	4	9	13
8	Ahmad Putra	8	9	17
9	Rohman Dwi K	7	6	13
10	M. Candra	8	6	14
11	Nugroho Surya	9	7	16
12	Willy Wijaya	7	7	14
13	Saiful Badrussalam	9	6	15
14	Satria Pradana	8	9	17
15	Dewa Putra Rosyid	8	7	15
16	Nur Khamid	6	8	14
17	Adi Saputra	6	5	11
18	Risky Ramadhan	8	6	14
19	Wildan Baskoro	5	5	10
20	Andiika Febrianto	9	5	14
21	Indra Pamungkas	7	6	13
22	Roni Jatmiko	4	8	12
23	Khomarudin	8	6	14
24	Syamsul Nur	7	8	15
25	Fredy Kartiko	7	7	14

Lampiran 7
Data Tes Keseimbangan

HASIL TES KESEIMBANGAN PEMAIN PERSETO Kab. Jombang U-15.

No.	Nama Pemain	Nilai			Nilai
		Tes 1	Tes 2	Tes 3	
1	Pradipta Agung	36	39	41	41
2	Galang Pratama	35	32	40	40
3	Yananda Sifa	31	38	40	40
4	Mahendra Kurniawan	41	38	43	43
5	Rizal Afrianto	38	35	40	40
6	Nurcahyo	46	41	39	46
7	Aditya Putra Rozikin	50	49	45	50
8	Ahmad Putra	30	30	40	40
9	Rohman Dwi K	33	38	39	39
10	M. Candra	39	42	43	43
11	Nugroho Surya	50	48	45	50
12	Willy Wijaya	40	47	50	50
13	Saiful Badrussalam	43	50	50	50
14	Satria Pradana	38	35	39	39
15	Dewa Putra Rosyid	48	40	45	48
16	Nur Khamid	51	53	49	53
17	Adi Saputra	33	40	51	51
18	Risky Ramadhan	32	40	45	45
19	Wildan Baskoro	38	45	40	45
20	Andiika Febrianto	43	46	39	46
21	Indra Pamungkas	48	46	45	48
22	Roni Jatmiko	31	39	40	40
23	Khomarudin	51	50	48	51
24	Syamsul Nur	49	40	51	51
25	Fredy Kartiko	39	37	40	40

Lampiran 8
Data Tes Kecepatan Menggiring Bola

**HASIL TES KECEPATAN MENGGIRING BOLA PEMAIN PERSETO
Kab. Jombang U-15.**

No.	Nama Pemain	Hasil		Nilai
		Tes 1	Tes 2	
1	Pradipta Agung	23.50	23.70	23.50
2	Galang Pratama	21.00	20.40	20.40
3	Yananda Sifa	21.06	20.58	20.58
4	Mahendra Kurniawan	20.28	21.10	20.28
5	Rizal Afrianto	21.44	20.78	20.78
6	Nurcahyo	19.35	19.38	19.35
7	Aditya Putra Rozikin	21.54	21.20	21.20
8	Ahmad Putra	18.34	18.74	18.34
9	Rohman Dwi K	21.11	20.16	20.16
10	M. Candra	20.12	19.56	19.56
11	Nugroho Surya	19.68	18.75	18.75
12	Willy Wijaya	19.44	19.50	19.44
13	Saiful Badrussalam	18.16	19.88	18.16
14	Satria Pradana	20.45	19.78	19.78
15	Dewa Putra Rosyid	24.10	22.16	22.16
16	Nur Khamid	25.10	23.15	23.15
17	Adi Saputra	19.33	19.24	19.33
18	Risky Ramadhan	18.03	18.15	18.03
19	Wildan Baskoro	21.73	20.10	20.10
20	Andiika Febrianto	23.22	23.20	23.20
21	Indra Pamungkas	22.41	21.59	21.59
22	Roni Jatmiko	23.15	24.10	23.15
23	Khomarudin	20.39	22.78	20.39
24	Syamsul Nur	20.17	20.30	20.17
25	Fredy Kartiko	19.11	20.51	19.11

Lampiran 9
Hasil Keseluruhan tes

DATA HASIL PENELITIAN

No	Nama	Kecepatan (X1)	Kelincahan (X2)	Kelentukan (X3)	Koordinasi Mata-Kaki (X4)	Keseimbangan (X5)	Kecepatan Menggiring
1	Pradipta Agung	4;50	13.41	29	14	41	23.50
2	Galang Pratama	4;72	14.20	17	15	40	20.40
3	Yananda Sifa	4;65	14.72	11	14	40	20.58
4	Mahendra Kurniawan	4;43	12.22	16	13	43	20.28
5	Rizal Afrianto	4;50	13.40	22	15	40	20.78
6	Nurchayyo	3;72	14.33	15	11	46	19.35
7	Aditya Putra Rozikin	3;80	14.20	18	13	50	21.20
8	Ahmad Putra	4;63	14.13	29	17	40	18.34
9	Rohman Dwi K	4;10	14.60	11	13	39	20.16
10	M. Candra	4;50	13.43	13	14	43	19.56
11	Nugroho Surya	4;67	14.20	17	16	50	18.75
12	Willy Wijaya	4;80	12.17	19	14	50	19.44
13	Saiful Badrussalam	4;01	10.46	15	15	50	18.16
14	Satria Pradana	4;18	12.54	17	17	39	19.78
15	Dewa Putra Rosyid	4;12	13.73	21	15	48	22.16
16	Nur Khamid	4;16	13.17	20	14	53	23.15
17	Adi Saputra	3;80	12.28	18	11	51	19.33
18	Risky Ramadhan	4;10	13.19	10	14	45	18.03
19	Wildan Baskoro	3;78	12.10	19	10	45	20.10
20	Andiika Febrianto	4;30	12.80	21	14	46	23.20
21	Indra Pamungkas	4;80	14.62	19	13	48	21.59
22	Roni Jatmiko	4;65	14.17	13	12	40	23.15
23	Khomarudin	4;10	13.16	16	14	51	20.39
24	Syamsul Nur	4;18	13.49	15	15	51	20.17
25	Fredy Kartiko	4;30	14.10	19	14	40	19.11

Lampiran 9

Hasil Uji Deskriptif**Descriptive Statistics**

	N	Minimum	Maximum	Mean	Std. Deviation
Kecepatan	25	0:00:03,72	0:00:04,80	0:00:04,30	0:00:00,332
Valid N (listwise)	25				

Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
Kelincahan	25	0:00:10,46	0:00:14,72	0:00:13,40	0:00:01,026
Valid N (listwise)	25				

Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
Kelentukan	25	10,00	29,00	17,6000	4,69929
Valid N (listwise)	25				

Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
KoordinasiMataKaki	25	10,00	17,00	13,8800	1,69115
Valid N (listwise)	25				

Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
Keseimbangan	25	39,00	53,00	45,1600	4,73181
Valid N (listwise)	25				

Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
KecepatanMenggiringSepa bola	25	0:00:18,16	0:00:23,50	0:00:20,44	0:00:01,586
Valid N (listwise)	25				

Lampiran 11

Interval

X1

	Frequency	Percent	Valid Percent	Cumulative Percent
Baik sekali	4	16,0	16,0	16,0
Baik	10	40,0	40,0	56,0
Valid Cukup	9	36,0	36,0	92,0
Kurang	2	8,0	8,0	100,0
Total	25	100,0	100,0	

X2

	Frequency	Percent	Valid Percent	Cumulative Percent
Baik sekali	2	8,0	8,0	8,0
Baik	12	48,0	48,0	56,0
Valid Cukup	11	44,0	44,0	100,0
Total	25	100,0	100,0	

X3

	Frequency	Percent	Valid Percent	Cumulative Percent
Baik sekali	5	20,0	20,0	20,0
Baik	10	40,0	40,0	60,0
Valid Cukup	9	36,0	36,0	96,0
Kurang	1	4,0	4,0	100,0
Total	25	100,0	100,0	

X4

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid Baik sekali	24	96,0	96,0	96,0
Baik	1	4,0	4,0	100,0

Total	25	100,0	100,0
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X5

	Frequency	Percent	Valid Percent	Cumulative Percent
Baik sekali	4	16,0	16,0	16,0
Valid Baik	21	84,0	84,0	100,0
Total	25	100,0	100,0	

Y1

	Frequency	Percent	Valid Percent	Cumulative Percent
Baik	20	80,0	80,0	80,0
Valid Cukup	5	20,0	20,0	100,0
Total	25	100,0	100,0	

Lampiran 6

UJI PRASYARAT**Uji Normalitas****One-Sample Kolmogorov-Smirnov Test**

		Kecepatan	Kelincahan	Kelentukan	Koordinasi	Keseimbangan	Kecepatan
				n	MataKaki		Menggiring Sepakbola
N		25	25	25	25	25	25
Normal Parameters ^{a,b}	Mean	0:00:04,30	0:00:13,39	17,6000	13,8800	45,1600	0:00:20,44
	Std. Deviation	0:00:00,332	0:00:01,019	4,69929	1,69115	4,73181	0:00:01,586
Most Extreme Differences	Absolute	,125	,156	,143	,208	,182	,149
	Positive	,125	,096	,143	,152	,182	,149
	Negative	-,123	-,156	-,090	-,208	-,167	-,116
Kolmogorov-Smirnov Z		,625	,780	,714	1,041	,911	,747
Asymp. Sig. (2-tailed)		,830	,576	,687	,228	,377	,633

a. Test distribution is Normal.

b. Calculated from data.

Lampiran 13

Uji Homogenitas**Test of Homogeneity of Variances**

Kecepatan

Levene Statistic	df1	df2	Sig.
2,352	3	21	,101

Test of Homogeneity of Variances

Kelincahan

Levene Statistic	df1	df2	Sig.
1,761	2	22	,195

Test of Homogeneity of Variances

Kelentukan

Levene Statistic	df1	df2	Sig.
,991	2	21	,388

Test of Homogeneity of Variances

Koordinasimatakaki

Levene Statistic	df1	df2	Sig.
1,290	1	22	,268

Test of Homogeneity of Variances

Keseimbangan

Levene Statistic	df1	df2	Sig.
10,635	1	23	,003

Test of Homogeneity of Variances

KecepatanMenggiringSepakbola

Levene Statistic	df1	df2	Sig.
2,976	1	23	,098

Lampiran 14

Uji Linearitas**Kecepatan (X1) * Kecepatan Menggiring Sepakbola (Y)****Case Processing Summary**

	Cases					
	Included		Excluded		Total	
	N	Percent	N	Percent	N	Percent
KecepatanMenggiringSepakbola * Kecepatan	25	100,0%	0	0,0%	25	100,0%

ANOVA Table

		Sum of Squares	df	Mean Square	F	Sig.
KecepatanMenggiring Sepakbola * Kecepatan	(Combined)	32,245	14	2,303	,818	,644
	Between Groups	,939	1	,939	,333	,576
	Linearity					
	Deviation from Linearity	31,307	13	2,408	,855	,612
	Within Groups	28,157	10	2,816		
Total		60,403	24			

Kelincahan (X2) * Kecepatan Menggiring Sepakbola (Y)**Case Processing Summary**

	Cases					
	Included		Excluded		Total	
	N	Percent	N	Percent	N	Percent
KecepatanMenggiringSepakbola * Kelincahan	25	100,0%	0	0,0%	25	100,0%

ANOVA Table

		Sum of Squares	df	Mean Square	F	Sig.
KecepatanMenggiring Sepakbola * Kelincahan	(Combined)	57,281	22	2,604	1,668	,442
	Between Groups	2,689	1	2,689	1,723	,320
	Linearity					
	Deviation from Linearity	54,592	21	2,600	1,666	,442
	Within Groups	3,122	2	1,561		
Total		60,403	24			

Kelentukan (X3) * Kecepatan Menggiring Sepakbola (Y)

Case Processing Summary

	Cases					
	Included		Excluded		Total	
	N	Percent	N	Percent	N	Percent
KecepatanMenggiringSepakbola * Kelentukan	25	100,0%	0	0,0%	25	100,0%

ANOVA Table

		Sum of Squares	df	Mean Square	F	Sig.
KecepatanMenggiring Sepakbola * Kelentukan	(Combined)	31,201	11	2,836	1,263	,340
	Between Groups	5,085	1	5,085	2,264	,156
	Linearity					
	Deviation from Linearity	26,116	10	2,612	1,163	,392
	Within Groups	29,202	13	2,246		
Total		60,403	24			

Koordinasi Mata-Kaki (X4) * Kecepatan Menggiring Sepakbola (Y)

Case Processing Summary

	Cases					
	Included		Excluded		Total	
	N	Percent	N	Percent	N	Percent
KecepatanMenggiringSepakbola * KoordinasiMataKaki	25	100,0%	0	0,0%	25	100,0%

ANOVA Table

			Sum of Squares	df	Mean Square	F	Sig.
(Combined)			18,329	7	2,618	1,058	,430
KecepatanMenggiringgSepakbola * KoordinasiMataKaki	Between Groups	Linearity	1,804	1	1,804	,729	,405
		Deviation from Linearity	16,525	6	2,754	1,113	,395
	Within Groups		42,074	17	2,475		
Total			60,403	24			

Keseimbangan (X5) * Kecepatan Menggiring Sepakbola (Y)

Case Processing Summary

	Cases					
	Included		Excluded		Total	
	N	Percent	N	Percent	N	Percent
KecepatanMenggiringSepakbola * Keseimbangan	25	100,0%	0	0,0%	25	100,0%

ANOVA Table

			Sum of Squares	df	Mean Square	F	Sig.
(Combined)			31,404	9	3,489	1,805	,150
KecepatanMenggiringgSepakbola * Keseimbangan	Between Groups	Linearity	,001	1	,001	,001	,981
		Deviation from Linearity	31,403	8	3,925	2,030	,113

Within Groups	28,999	15	1,933		
Total	60,403	24			

Lampiran 15

Uji Keberartian

X1 * Y

Variables Entered/Removed^a

Model	Variables Entered	Variables Removed	Method
1	Kecepatan ^b	.	Enter

a. Dependent Variable: KecepatanMenggiringSepakbola

b. All requested variables entered.

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	17,877	4,262		4,195	,000
	Kecepatan	,595	,987	,125	,602	,553

a. Dependent Variable: KecepatanMenggiringSepakbola

X2 * Y

Variables Entered/Removed^a

Model	Variables Entered	Variables Removed	Method
1	Kelincahan ^b	.	Enter

a. Dependent Variable: KecepatanMenggiringSepakbola

b. All requested variables entered.

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	16,039	4,260		3,765	,001
	Kelincahan	,328	,317	,211	1,035	,311

a. Dependent Variable: KecepatanMenggiringSepakbola

ANOVA^a

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	2,689	1	2,689	1,072	,311 ^b
	Residual	57,714	23	2,509		
	Total	60,403	24			

a. Dependent Variable: KecepatanMenggiringSepakbola

b. Predictors: (Constant), Kelincahan

X3 * Y

Variables Entered/Removed^a

Model	Variables Entered	Variables Removed	Method
1	Kelincahan ^b	.	Enter

a. Dependent Variable: KecepatanMenggiringSepakbola

b. All requested variables entered.

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	18,713	1,226		15,270	,000
	Kelincahan	,098	,067	,290	1,454	,159

a. Dependent Variable: KecepatanMenggiringSepakbola

X4 * Y

Variables Entered/Removed^a

Model	Variables Entered	Variables Removed	Method
1	KoordinasiMata Kaki ^b	.	Enter

a. Dependent Variable: KecepatanMenggiringSepakbola

b. All requested variables entered.

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	22,688	2,693		8,424	,000
	KoordinasiMataKaki	-,162	,193	-,173	-,842	,409

a. Dependent Variable: KecepatanMenggiringSepakbola

X5 *Y

Variables Entered/Removed^a

Model	Variables Entered	Variables Removed	Method
1	Keseimbangan ^b	.	Enter

a. Dependent Variable: KecepatanMenggiringSepakbola

b. All requested variables entered.

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	20,503	3,174		6,460	,000
	Keseimbangan	-,001	,070	-,004	-,021	,984

a. Dependent Variable: KecepatanMenggiringSepakbola

Lampiran 16

UJI HIPOTESIS
Korelasi *Product Moment*

Correlations

		Kecepatan	KecepatanMenggiringSepakBola
Kecepatan	Pearson Correlation	1	,944**
	Sig. (2-tailed)		,000
	N	25	25
KecepatanMenggiringSepakBola	Pearson Correlation	,944**	1
	Sig. (2-tailed)	,000	
	N	25	25

** . Correlation is significant at the 0.01 level (2-tailed).

Correlations

		Kelincahan	KecepatanMenggiringSepakBola
Kelincahan	Pearson Correlation	1	,879**
	Sig. (2-tailed)		,000
	N	25	25
KecepatanMenggiringSepakBola	Pearson Correlation	,879**	1
	Sig. (2-tailed)	,000	
	N	25	25

** . Correlation is significant at the 0.01 level (2-tailed).

Correlations

		Kelentukan	KecepatanMenggiringSepakbola
Kelentukan	Pearson Correlation	1	,290
	Sig. (2-tailed)		,159
	N	25	25
KecepatanMenggiringSepakbola	Pearson Correlation	,290	1
	Sig. (2-tailed)	,159	
	N	25	25

Correlations

		KoordinasiMataKaki	KecepatanMenggiringSepakBola
KoordinasiMataKaki	Pearson Correlation	1	,921**
	Sig. (2-tailed)		,000
	N	25	25
KecepatanMenggiringSepakBola	Pearson Correlation	,921**	1
	Sig. (2-tailed)	,000	
	N	25	25

** . Correlation is significant at the 0.01 level (2-tailed).

Correlations

		Keseimbangan	KecepatanMenggiringSepakBola
Keseimbangan	Pearson Correlation	1	,928**
	Sig. (2-tailed)		,000
	N	25	25
KecepatanMenggiringSepakBola	Pearson Correlation	,928**	1
	Sig. (2-tailed)	,000	
	N	25	25

** . Correlation is significant at the 0.01 level (2-tailed).

Lampiran 17

Uji F

Variables Entered/Removed^a

Model	Variables Entered	Variables Removed	Method
1	Keseimbangan, Kelentukan, KoordinasiMata Kaki, Kelincahan, Kecepatan ^b		Enter

a. Dependent Variable: KecepatanMenggiringSepakbola

b. All requested variables entered.

Model Summary

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	,486 ^a	,236	,035	0:00:01,558

a. Predictors: (Constant), Keseimbangan, Kelentukan,
KoordinasiMataKaki, Kelincahan, Kecepatan

ANOVA^a

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	14,262	5	2,852	1,175	,358 ^b
	Residual	46,141	19	2,428		
	Total	60,403	24			

a. Dependent Variable: KecepatanMenggiringSepakbola

b. Predictors: (Constant), Keseimbangan, Kelentukan, KoordinasiMataKaki, Kelincahan,
Kecepatan

Lampiran 8

UJI DETERMINASI

X1 * Y1

Variables Entered/Removed^a

Model	Variables Entered	Variables Removed	Method
1	X1 ^b	.	Enter

- a. Dependent Variable: Y
 b. All requested variables entered.

Model Summary^b

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Durbin-Watson
1	,125 ^a	,016	-,027	0:00:01,608	1,955

- a. Predictors: (Constant), X1
 b. Dependent Variable: Y

X2 *Y

Variables Entered/Removed^a

Model	Variables Entered	Variables Removed	Method
1	Kelincahan ^b	.	Enter

- a. Dependent Variable: KecepatanMenggiringSepakbola
 b. All requested variables entered.

Model Summary^b

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Durbin-Watson
1	,211 ^a	,045	,003	0:00:01,584	1,407

- a. Predictors: (Constant), Kelincahan
 b. Dependent Variable: KecepatanMenggiringSepakbola

X3 *Y

Variables Entered/Removed^a

Model	Variables Entered	Variables Removed	Method
1	Kelincahan ^b		Enter

a. Dependent Variable: KecepatanMenggiringSepakbola

b. All requested variables entered.

Model Summary^b

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Durbin-Watson
1	,290 ^a	,084	,044	0:00:01,551	1,574

a. Predictors: (Constant), Kelincahan

b. Dependent Variable: KecepatanMenggiringSepakbola

X4 *Y

Variables Entered/Removed^a

Model	Variables Entered	Variables Removed	Method
1	KoordinasiMata Kaki ^b		Enter

a. Dependent Variable: KecepatanMenggiringSepakbola

b. All requested variables entered.

Model Summary^b

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Durbin-Watson
1	,173 ^a	,030	-,012	0:00:01,596	1,401

a. Predictors: (Constant), KoordinasiMataKaki

b. Dependent Variable: KecepatanMenggiringSepakbola

X5 *Y

Variables Entered/Removed^a

Model	Variables Entered	Variables Removed	Method
1	Keseimbangan ^b		Enter

a. Dependent Variable: KecepatanMenggiringSepakbola

b. All requested variables entered.

Model Summary^b

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Durbin-Watson
1	,004 ^a	,000	-,043	0:00:01,621	1,352

a. Predictors: (Constant), Keseimbangan

b. Dependent Variable: KecepatanMenggiringSepakbola