

Hasil Uji Validitas Persepsi Pelaku UMKM**Correlations**

		PERS.1	PERS.2	PERS.3	PERS.4	PERS.5	PERS.6	PERS.7	PERS.8	PERS.9	PERS.10	T.PERS
PERS.1	Pearson Correlation	1	,570**	,739**	,354**	,464**	,445**	,267*	,367**	,275*	,395**	,719**
	Sig. (2-tailed)		,000	,000	,001	,000	,000	,017	,001	,014	,000	,000
	N	80	80	80	80	80	80	80	80	80	80	80
PERS.2	Pearson Correlation	,570**	1	,534**	,491**	,188	,344**	,347**	,176	,333**	,313**	,638**
	Sig. (2-tailed)	,000		,000	,000	,095	,002	,002	,117	,003	,005	,000
	N	80	80	80	80	80	80	80	80	80	80	80
PERS.3	Pearson Correlation	,739**	,534**	1	,424**	,511**	,566**	,414**	,387**	,405**	,372**	,791**
	Sig. (2-tailed)	,000	,000		,000	,000	,000	,000	,000	,000	,001	,000
	N	80	80	80	80	80	80	80	80	80	80	80
PERS.4	Pearson Correlation	,354**	,491**	,424**	1	,338**	,123	,303**	,099	,274*	,195	,509**
	Sig. (2-tailed)	,001	,000	,000		,002	,276	,006	,382	,014	,083	,000
	N	80	80	80	80	80	80	80	80	80	80	80
PERS.5	Pearson Correlation	,464**	,188	,511**	,338**	1	,506**	,432**	,385**	,256*	,311**	,635**
	Sig. (2-tailed)	,000	,095	,000	,002		,000	,000	,000	,022	,005	,000
	N	80	80	80	80	80	80	80	80	80	80	80
PERS.6	Pearson Correlation	,445**	,344**	,566**	,123	,506**	1	,605**	,470**	,536**	,251*	,735**
	Sig. (2-tailed)	,000	,002	,000	,276	,000		,000	,000	,000	,025	,000
	N	80	80	80	80	80	80	80	80	80	80	80
PERS.7	Pearson Correlation	,267*	,347**	,414**	,303**	,432**	,605**	1	,588**	,638**	,275*	,742**

	Sig. (2-tailed)	,017	,002	,000	,006	,000	,000		,000	,000	,014	,000
	N	80	80	80	80	80	80	80	80	80	80	80
	Pearson Correlation	,367**	,176	,387**	,099	,385**	,470**	,588**	1	,552**	,264*	,668**
PERS.8	Sig. (2-tailed)	,001	,117	,000	,382	,000	,000	,000		,000	,018	,000
	N	80	80	80	80	80	80	80	80	80	80	80
	Pearson Correlation	,275*	,333**	,405**	,274*	,256*	,536**	,638**	,552**	1	,399**	,708**
PERS.9	Sig. (2-tailed)	,014	,003	,000	,014	,022	,000	,000	,000		,000	,000
	N	80	80	80	80	80	80	80	80	80	80	80
	Pearson Correlation	,395**	,313**	,372**	,195	,311**	,251*	,275*	,264*	,399**	1	,550**
PERS.10	Sig. (2-tailed)	,000	,005	,001	,083	,005	,025	,014	,018	,000		,000
	N	80	80	80	80	80	80	80	80	80	80	80
	Pearson Correlation	,719**	,638**	,791**	,509**	,635**	,735**	,742**	,668**	,708**	,550**	1
T.PERS	Sig. (2-tailed)	,000	,000	,000	,000	,000	,000	,000	,000	,000	,000	,000
	N	80	80	80	80	80	80	80	80	80	80	80

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

*. Correlation is significant at the 0.05 level (2-tailed).

Hasil Uji Validitas Variabel Pemberian Informasi Dan Sosialisasi

Correlations

		PEMIS.1	PEMIS.2	PEMIS.3	PEMIS.4	PEMIS.5	T.PEMIS
	Pearson Correlation	1	,428**	,665**	,670**	,756**	,874**
PEMIS.1	Sig. (2-tailed)		,000	,000	,000	,000	,000
	N	80	80	80	80	80	80
	Pearson Correlation	,428**	1	,398**	,381**	,315**	,602**
PEMIS.2	Sig. (2-tailed)	,000		,000	,000	,004	,000
	N	80	80	80	80	80	80
	Pearson Correlation	,665**	,398**	1	,688**	,631**	,831**
PEMIS.3	Sig. (2-tailed)	,000		,000	,000	,000	,000
	N	80	80	80	80	80	80
	Pearson Correlation	,670**	,381**	,688**	1	,746**	,873**
PEMIS.4	Sig. (2-tailed)	,000		,000	,000	,000	,000
	N	80	80	80	80	80	80
	Pearson Correlation	,756**	,315**	,631**	,746**	1	,862**
PEMIS.5	Sig. (2-tailed)	,000		,004	,000	,000	,000
	N	80	80	80	80	80	80
	Pearson Correlation	,874**	,602**	,831**	,873**	,862**	1
T.PEMIS	Sig. (2-tailed)	,000		,000	,000	,000	
	N	80	80	80	80	80	80

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

Hasil Uji Validitas Variabel Pemahaman Teknologi Informasi

Correlations

	PTI.1	PTI.2	PTI.3	PTI.4	PTI.5	T.PTI
Pearson Correlation	1	,257*	,338**	,305**	,241*	,563**
PTI.1 Sig. (2-tailed)		,021	,002	,006	,031	,000
N	80	80	80	80	80	80
Pearson Correlation	,257*	1	,302**	,541**	,393**	,743**
PTI.2 Sig. (2-tailed)	,021		,006	,000	,000	,000
N	80	80	80	80	80	80
Pearson Correlation	,338**	,302**	1	,463**	,252*	,653**
PTI.3 Sig. (2-tailed)	,002	,006		,000	,024	,000
N	80	80	80	80	80	80
Pearson Correlation	,305**	,541**	,463**	1	,658**	,845**
PTI.4 Sig. (2-tailed)	,006	,000	,000		,000	,000
N	80	80	80	80	80	80
Pearson Correlation	,241*	,393**	,252*	,658**	1	,724**
PTI.5 Sig. (2-tailed)	,031	,000	,024	,000		,000
N	80	80	80	80	80	80
Pearson Correlation	,563**	,743**	,653**	,845**	,724**	1
T.PTI Sig. (2-tailed)	,000	,000	,000	,000	,000	
N	80	80	80	80	80	80

*. Correlation is significant at the 0.05 level (2-tailed).

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

Hasil Uji Validitas Variabel Latar Belakang Pendidikan

Correlations

		LBP.1	LBP.2	LBP.3	LBP.4	T.LBP
	Pearson Correlation	1	,164	,342**	,284*	,627**
LBP.1	Sig. (2-tailed)		,146	,002	,011	,000
	N	80	80	80	80	80
	Pearson Correlation	,164	1	,341**	,149	,602**
LBP.2	Sig. (2-tailed)	,146		,002	,186	,000
	N	80	80	80	80	80
	Pearson Correlation	,342**	,341**	1	,434**	,779**
LBP.3	Sig. (2-tailed)	,002	,002		,000	,000
	N	80	80	80	80	80
	Pearson Correlation	,284*	,149	,434**	1	,715**
LBP.4	Sig. (2-tailed)	,011	,186	,000		,000
	N	80	80	80	80	80
	Pearson Correlation	,627**	,602**	,779**	,715**	1
T.LBP	Sig. (2-tailed)	,000	,000	,000	,000	
	N	80	80	80	80	80

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

*. Correlation is significant at the 0.05 level (2-tailed).

Hasil Uji Validitas Variabel Lama Usaha

Correlations

		LU.1	LU.2	LU.3	T.LU
	Pearson Correlation	1	,339**	,366**	,704**
LU.1	Sig. (2-tailed)		,002	,001	,000
	N	80	80	80	80
	Pearson Correlation	,339**	1	,590**	,809**
LU.2	Sig. (2-tailed)	,002		,000	,000
	N	80	80	80	80
	Pearson Correlation	,366**	,590**	1	,849**
LU.3	Sig. (2-tailed)	,001	,000		,000
	N	80	80	80	80
	Pearson Correlation	,704**	,809**	,849**	1
T.LU	Sig. (2-tailed)	,000	,000	,000	
	N	80	80	80	80

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

Hasil Uji Validitas Variabel Ukuran Usaha

Correlations

		UU.1	UU.2	UU.3	T.UU
	Pearson Correlation	1	,684**	,754**	,923**
UU.1	Sig. (2-tailed)		,000	,000	,000
	N	80	80	80	80
	Pearson Correlation	,684**	1	,624**	,847*
UU.2	Sig. (2-tailed)	,000		,000	,000
	N	80	80	80	80
	Pearson Correlation	,754**	,624**	1	,897**
UU.3	Sig. (2-tailed)	,000	,000		,000
	N	80	80	80	80
	Pearson Correlation	,923**	,847**	,897**	1
T.UU	Sig. (2-tailed)	,000	,000	,000	
	N	80	80	80	80

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

Hasil Uji Reliabilitas Persepsi Pelaku UMKM

Reliability Statistics

Cronbach's Alpha	N of Items
,863	10

Hasil Uji Reliabilitas Pemberian Informasi dan Sosialisasi

Reliability Statistics

Cronbach's Alpha	N of Items
,871	5

Hasil Uji Reliabilitas Pemahaman Teknologi Informasi

Reliability Statistics

Cronbach's Alpha	N of Items
,750	5

Hasil Uji Reliabilitas Latar Belakang Pendidikan

Reliability Statistics

Cronbach's Alpha	N of Items
,615	4

Hasil Uji Reliabilitas Lama Usaha

Reliability Statistics

Cronbach's Alpha	N of Items
,696	3

Hasil Uji Reliabilitas Ukuran Usaha

Reliability Statistics

Cronbach's Alpha	N of Items
,866	3

Hasil Uji Analisis Deskriptif

Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
RR.PERS	80	1,70	4,00	2,9525	,43018
RR.PEMIS	80	1,00	4,00	2,7775	,59021
RR.PTI	80	2,00	4,00	3,0500	,46931
RR.LBP	80	1,25	3,75	2,8344	,46037
RR.LU	80	1,67	3,33	2,5964	,51521
RR.UU	80	1,00	3,67	1,7000	,70314
Valid N (listwise)	80				

Hasil Uji Normalitas

One-Sample Kolmogorov-Smirnov Test

		Unstandardized Residual
N		80
Normal Parameters ^{a,b}	Mean	,0000000
	Std. Deviation	3,74343535
	Absolute	,062
Most Extreme Differences	Positive	,048
	Negative	-,062
Kolmogorov-Smirnov Z		,551
Asymp. Sig. (2-tailed)		,921

a. Test distribution is Normal.

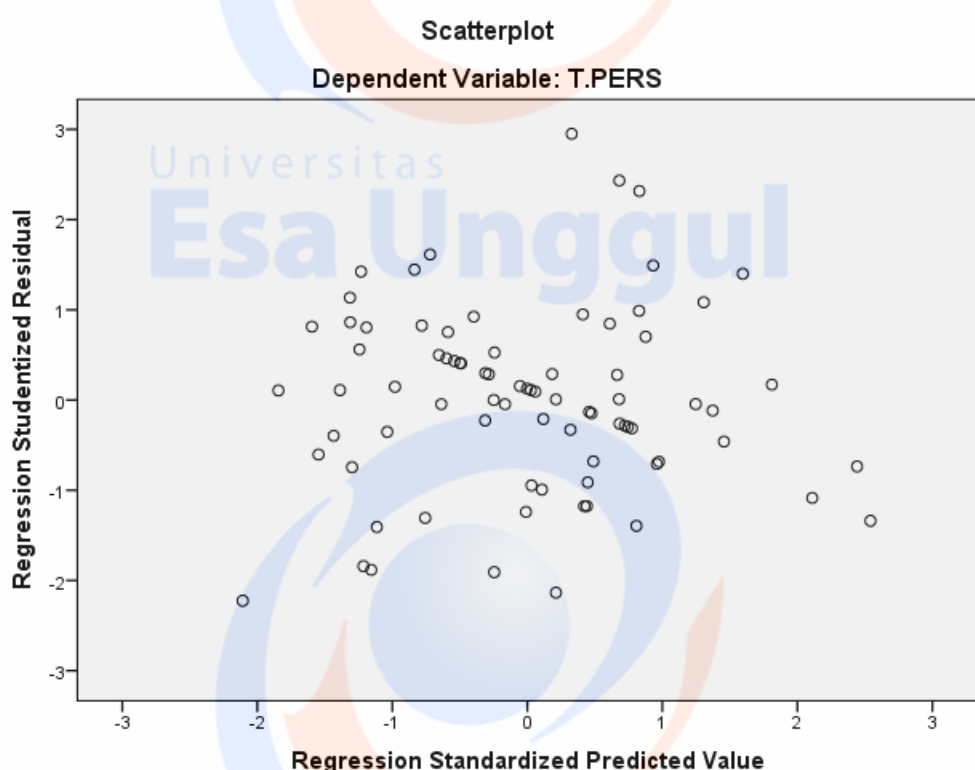
b. Calculated from data.

Hasil Uji Multikolininearitas

Model	Coefficients ^a						Collinearity Statistics	
	Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Tolerance	VIF	
	B	Std. Error	Beta					
1	(Constant)	20,730	5,036	4,117	,000			
	T.PEMIS	,197	,159	,137	1,242	,218	,840	1,190
	T.PTI	,662	,200	,361	3,314	,001	,862	1,160
	T.LBP	-,004	,239	-,002	-,017	,987	,974	1,026
	T.LU	-,528	,294	-,190	-1,798	,076	,915	1,092
	T.UU	,014	,210	,007	,068	,946	,966	1,036

a. Dependent Variable: T.PERS

Hasil Uji Heterokedastisitas



Hasil Uji Adjusted R²

Model Summary^b

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Durbin-Watson
1	,493 ^a	,243	,192	3,86784	1,847

a. Predictors: (Constant), T.UU, T.PTI, T.LBP, T.LU, T.PEMIS

b. Dependent Variable: T.PERS

Hasil Uji Simultan (Uji F)

ANOVA^a

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	354,899	5	70,980	4,745	,001 ^b
	Residual	1107,051	74	14,960		
	Total	1461,950	79			

a. Dependent Variable: T.PERS

b. Predictors: (Constant), T.UU, T.PTI, T.LBP, T.LU, T.PEMIS

Hasil Uji Parsial (Uji T)

Coefficients^a

Model	Unstandardized Coefficients		Standardized Coefficients Beta	t	Sig.	Collinearity Statistics	
	B	Std. Error				Tolerance	VIF
1	(Constant)	20,730	5,036	4,117	,000		
	T.PEMIS	,197	,159	,1242	,218	,840	1,190
	T.PTI	,662	,200	,3,314	,001	,862	1,160
	T.LBP	-,004	,239	-,017	,987	,974	1,026
	T.LU	-,528	,294	-,1,798	,076	,915	1,092
	T.UU	,014	,210	,007	,068	,946	1,036

a. Dependent Variable: T.PERS