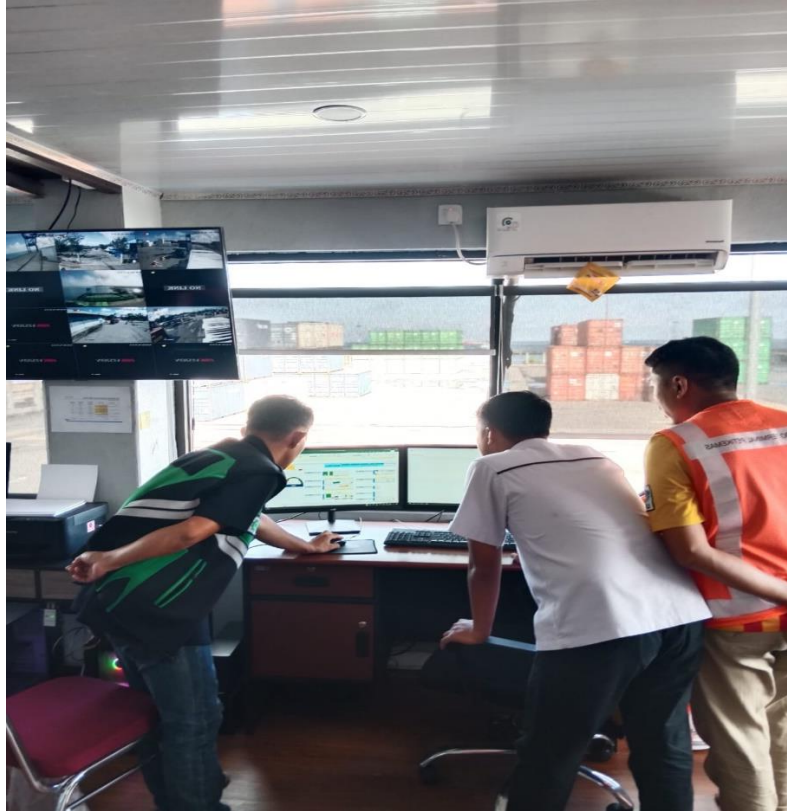


## DAFTAR PUSTAKA

- Anugrah, A; Syarifuddin, D dan Mislich, I, 2018. Analisa Kapasitas Optimal Lapangan Penumpukan di Pangkalan Longtange Pelabuhan Parepare, Jurnal KPE, Vol. 22, No. 1 : 1-5 Jurusan Teknik Sipil Universitas Hasanuddin
- Departemen Perhubungan Direktorat Jenderal Perhubungan Laut Direktorat Pelabuhan dan Pengerukan dan Jica, 2000. Pedoman Pembangunan Pelabuhan, Terjemahan dari Port Development Handbook, UNCTAD
- Jinca, Yamin, 2007. Dasar-dasar Transportasi. Pusdiklat Aparatur Perhubungan Departemen Perhubungan Menteri Perhubungan Republik Indonesia Nomor PM 50 Tahun 2021 Tentang Penyelenggaraan Pelabuhan Laut
- Kramadibrata, Soedjono.2002. Perencanaan Pelabuhan. ITB, Bandung Pasal 1 UU No.21 Tahun 1992 tentang Pelayaran.
- Menurut Mulyono,T. (2016) Fasilitas Pelabuhan
- Peraturan Pemerintah No. 61 Tahun 2009 Tentang Kepelabuhanan
- Peraturan Direktur Jenderal Perhubungan Laut Nomor : HK 103/2/2/DJPL-17 tentang Pedoman Perhitungan Kinerja Pelayanan Operasional Pelabuhan..
- Setiono, B. A. (2011). Analisis Kualitas Pelayanan Berdasarkan Indeks Kepuasan Masyarakat Pada Unit Pelayanan Pendidikan Program Diploma Pelayaran Universitas Hang Tuah Surabaya. Jurnal Aplikasi Pelayaran dan Kepelabuhanan, 1(2), 122-142
- Suyono, R., & Mar, M. (2007). Shipping-Pengangkutan Intermodal Ekspor Impor Melalui Laut-Edisi Keempat. *Jakarta: PPM.*
- Vis, Iris FA, and Rene De Koster. "Transshipment of containers at a container terminal: An overview:" *European journal of operational research*
- Wijoyo, P. H. (2012). *Terminal Penumpang Kapal Laut Pelabuhan "Harbour Bay" Pulau Batam* (Doctoral dissertation, UAJY).

# LAMPIRAN

Lampiran 1. Proses Penelitian dan pengambilan data





## Lampiran 2. Proses Regresi arus petikemas

### Regresi 1

Regression Statistics	
Multiple R	1
R Square	1
Adjusted R Square	65535
Standard Error	0
Observations	7

### ANOVA

	df	SS	MS	F	Significance F
Regression	6	137858948.9	22976491.48	#NUM!	#NUM!
Residual	0	0	65535		
Total	6	137858948.9			

	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
Intercept	-39202.11548	0	65535	#NUM!	#VALUE!	#VALUE!	-39202.1155	-39202.1155
X1	0.015721382	0	65535	#NUM!	0.015721382	0.015721382	0.015721382	0.015721382
X2	0.011657551	0	65535	#NUM!	0.011657551	0.011657551	0.011657551	0.011657551
X3	0.10654266	0	65535	#NUM!	0.10654266	0.10654266	0.10654266	0.10654266
X4	-0.060645047	0	65535	#NUM!	-0.060645047	-0.060645047	-0.06064505	-0.06064505
X5	-0.312486969	0	65535	#NUM!	-0.312486969	-0.312486969	-0.31248697	-0.31248697
X6	0.331282486	0	65535	#NUM!	0.331282486	0.331282486	0.331282486	0.331282486

	Y	X1	X2	X3	X4	X5	X6
Y	1						
X1	0.744996638	1					
X2	0.914412498	0.793649226	1				
X3	-0.610424128	-0.674321296	-0.808134112	1			
X4	0.271752883	0.307939245	0.500812844	-0.346754656	1		
X5	-0.002280491	0.262303617	-0.149583201	0.362511865	-0.329346144	1	
X6	0.383627008	0.346240886	0.173686045	-0.134493606	0.019901691	0.265809105	1

## Regresi 2

Regression Statistics	
Multiple R	0.969480788
R Square	0.939892999
Adjusted R Square	0.639357995
Standard Error	2878.591313
Observations	7

## ANOVA

	df	SS	MS	F	Significance F
Regression	5	129572660.9	25914532.18	3.127399427	0.403813985
Residual	1	8286287.949	8286287.949		
Total	6	137858948.9			

	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
Intercept	14474.03488	48521.33008	0.298302517	0.815444728	-602047.9192	630995.989	-602047.919	630995.989
X1	-0.046507125	0.102772457	-0.452525179	0.72946723	-1.352355008	1.259340759	-1.35235501	1.259340759
X2	0.009952352	0.004388943	2.26759689	0.264414033	-0.04581445	0.065719155	-0.04581445	0.065719155
X4	-0.041239841	0.055364653	-0.744876728	0.592427018	-0.744714451	0.662234769	-0.74471445	0.662234769
X5	0.1690106	0.544538269	0.310374146	0.808411204	-6.750004128	7.088025328	-6.75000413	7.088025328
X6	0.319761878	0.359984043	0.888266811	0.537626416	-4.25426908	4.893792836	-4.25426908	4.893792836

	Y	X1	X2	X4	X5	X6
Y	1					
X1	0.744996638	1				
X2	0.914412498	0.793649226	1			
X4	0.271752883	0.307939245	0.500812844	1		
X5	-0.002280491	0.262303617	-0.149583201	-0.329346144	1	
X6	0.383627008	0.346240886	0.173686045	0.019901691	0.265809105	1

## Regresi 3

Regression Statistics	
Multiple R	0.794243705
R Square	0.630823062
Adjusted R Square	-0.107530813
Standard Error	5044.519034
Observations	7

## ANOVA

	df	SS	MS	F	Significance F
Regression	4	86964604.29	21741151.07	0.854364125	0.602062264
Residual	2	50894344.57	25447172.29		
Total	6	137858948.9			

	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
Intercept	-59683.32495	62814.86982	-0.95014644	0.442321868	-329953.8961	210587.2462	-329953.896	210587.2462
X1	0.148176799	0.098994914	1.496812234	0.273122022	-0.27776394	0.574117537	-0.27776394	0.574117537
X4	-0.011041781	0.094173906	-0.117248839	0.917376029	-0.416239394	0.394155832	-0.41623939	0.394155832
X5	-0.448975598	0.826152926	-0.543453377	0.641294009	-4.003624742	3.105673546	-4.00362474	3.105673546
X6	0.258076995	0.629041755	0.410270055	0.721382764	-2.448471231	2.964625221	-2.44847123	2.964625221

	Y	X1	X4	X5	X6
Y	1				
X1	0.744996638	1			
X4	0.271752883	0.307939245	1		
X5	-0.002280491	0.262303617	-0.329346144	1	
X6	0.383627008	0.346240886	0.019901691	0.265809105	1

## Regresi 4

Regression Statistics	
Multiple R	0.774437119
R Square	0.599752851
Adjusted R Square	0.199505702
Standard Error	4288.653683
Observations	7

## ANOVA

	df	SS	MS	F	Significance F
Regression	3	82681297.62	27560432.54	1.498456273	0.373838377
Residual	3	55177651.24	18392550.41		
Total	6	137858948.9			

	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
Intercept	-62920.0062	52979.9014	-1.187620296	0.320444675	-231525.6977	105685.6853	-231525.698	105685.6853
X1	0.159344937	0.080917233	1.969233638	0.143553971	-0.098169812	0.416859687	-0.09816981	0.416859687
X4	-0.01151768	0.080056915	-0.143868646	0.894724857	-0.266294512	0.243259152	-0.26629451	0.243259152
X5	-0.391919301	0.692340275	-0.566079015	0.61091874	-2.59525505	1.811416449	-2.59525505	1.811416449

	Y	X1	X4	X5
Y	1			
X1	0.744996638	1		
X4	0.271752883	0.307939245	1	
X5	-0.002280491	0.262303617	-0.329346144	1

## Regresi 5

Regression Statistics	
Multiple R	0.746324589
R Square	0.557000392
Adjusted R Square	0.335500588
Standard Error	3907.411558
Observations	7

## ANOVA

	df	SS	MS	F	Significance F
Regression	2	76787488.51	38393744.26	2.514676678	0.196248653
Residual	4	61071460.35	15267865.09		
Total	6	137858948.9			

	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
Intercept	-54947.02962	46533.22821	-1.18081276	0.303093852	-184143.9833	74249.92407	-184143.983	74249.92407
X1	0.140798787	0.067410765	2.088669183	0.104988523	-0.046363501	0.327961076	-0.0463635	0.327961076
X4	0.008726488	0.065258125	0.133722621	0.900079913	-0.172459115	0.18991209	-0.17245911	0.18991209

	Y	X1	X4
Y	1		
X1	0.744996638	1	
X4	0.271752883	0.307939245	1

## Regresi 6

Regression Statistics	
Multiple R	0.744996638
R Square	0.555019991
Adjusted R Square	0.466023989
Standard Error	3502.698284
Observations	7

## ANOVA

	df	SS	MS	F	Significance F
Regression	1	76514472.53	76514472.53	6.236459833	0.054671021
Residual	5	61344476.33	12268895.27		
Total	6	137858948.9			

	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
Intercept	-56282.50055	40741.50539	-1.381453631	0.225683044	-161011.8743	48446.87317	-161011.874	48446.87317
X1	0.143574658	0.057492173	2.497290498	0.054671021	-0.004213678	0.291362994	-0.00421368	0.291362994

	Y	X1
Y	1	
X1	0.744996638	1