

Lampiran 1

Bulan	A1		A2		A3		A4		A5	
	Y1	Y2	Y1	Y2	Y1	Y2	Y1	Y2	Y1	Y2
Januari	38 080 345	14 676 110	36 191 105	11 933 995	39 154 169	8 964 224	49 728 570	8 773 909	50 057 354	21 821 805
Februari	40 932 454	9 092 495	40 331 684	8 717 877	45 168 869	5 450 032	45 280 317	11 267 277	48 637 402	16 099 600
Maret	50 671 386	10 659 789	47 447 483	28 498 627	51 927 333	4 425 947	59 233 497	14 091 314	57 308 658	22 389 655
April	48 421 540	13 535 809	42 654 421	10 369 125	40 105 818	8 878 437	49 153 691	16 681 845	51 590 035	20 007 603
Mei	36 646 841	9 891 620	41 660 760	7 165 410	50 841 196	10 832 603	49 513 054	19 736 466	59 146 140	22 174 398
Juni	39 936 064	9 341 384	48 050 453	8 179 030	39 467 843	20 346 349	33 350 549	11 311 185	32 569 033	17 319 541
Juli	34 208 932	9 773 416	28 158 523	12 898 663	41 112 256	12 614 091	46 423 640	25 866 299	44 757 639	28 581 533
Agustus	38 041 330	9 412 305	40 662 521	7 534 268	43 072 264	11 136 022	44 122 707	18 825 182	46 434 743	24 298 480
September	40 037 757	12 902 282	40 512 116	8 624 631	44 958 201	9 838 269	47 782 934	20 796 126	45 231 781	23 193 017
Oktober	48 570 874	10 578 388	53 778 427	13 629 603	47 692 769	10 317 129	53 983 146	21 551 513	59 068 047	24 562 935
November	40 966 429	9 508 621	44 205 729	21 464 771	45 807 570	12 605 839	61 315 101	79 200 073	51 016 660	23 506 057
Desember	42 167 747	12 562 534	41 464 345	9 491 910	47 239 632	9 022 119	55 956 089	19 140 194	45 859 480	23 601 143

NB : Y1 = Ekspor

Y2 = Impor

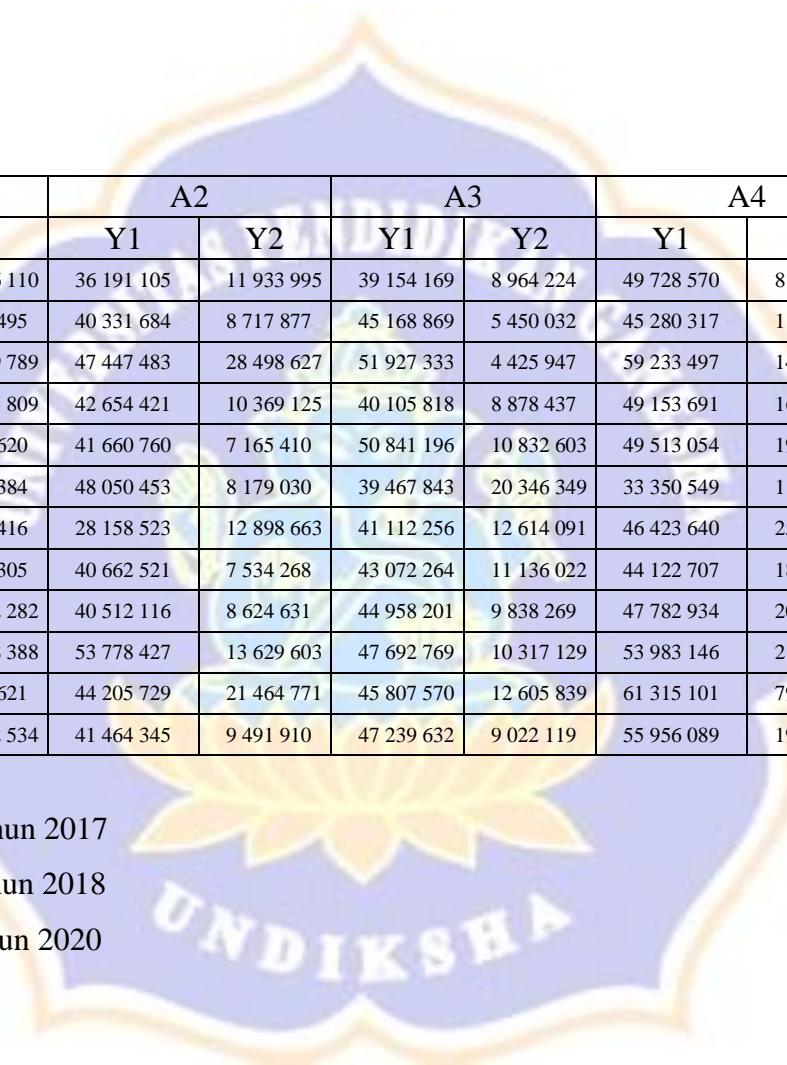
A1 = Tahun 2015

A2 = Tahun 2016

A3 = Tahun 2017

A4 = Tahun 2018

A5 = Tahun 2020



Lampiran 2

	A1		A2		A3		A4		A5	
	Y1	Y2	Y1	Y2	Y1	Y2	Y1	Y2	Y1	Y2
	38080345	14676110	36191105	11933995	39154169	8964224	49728570	8773909	50057354	21821805
	40932454	9092495	40331684	8717877	45168869	5450032	45280317	11267277	48637402	16099600
	50671386	10659789	47447483	28498627	51927333	4425947	59233497	14091314	57308658	22389655
	48421540	13535809	42654421	10369125	40105818	8878437	49153691	16681845	51590035	20007603
	36646841	9891620	41660760	7165410	50841196	10832603	49513054	19736466	59146140	22174398
	39936064	9341384	48050453	8179030	39467843	20346349	33350549	11311185	32569033	17319541
	34208932	9773416	28158523	12898663	41112256	12614091	46423640	25866299	44757639	28581533
	38041330	9412305	40662521	7534268	43072264	11136022	44122707	18825182	46434743	24298480
	40037757	12902282	40512116	8624631	44958201	9838269	47782934	20796126	45231781	23193017
	48570874	10578388	53778427	13629603	47692769	10317129	53983146	21551513	59068047	24562935
	40966429	9508621	44205729	21464771	45807570	12605839	61315101	79200073	51016660	23506057
	42167747	12562534	41464345	9491910	47239632	9022119	55956089	19140194	45859480	23601143
Jumlah	498681699	131934753	505117567	148507910	536547920	124431061	595843295	267241383	591676972	267555767
Rata-rata	26275685,5		27234394,88		27540790,88		35961861,58		429616369,5	
Total Rat-rata	109325820,5									

Lampiran 3

Within-Subjects Factors

Measure: MEASURE_1

factor1	Dependent Variable
1	A1
2	A2
3	A3
4	A4
5	A5

Between-Subjects Factors

		Value Label	N
GRUP	1	A1	12
	2	A2	12

Multivariate Tests^a

Effect		Value	F	Hypothesis df	Error df	Sig.
factor1	Pillai's Trace	,789	17,739 ^b	4,000	19,000	,000
	Wilks' Lambda	,211	17,739 ^b	4,000	19,000	,000
	Hotelling's Trace	3,735	17,739 ^b	4,000	19,000	,000
	Roy's Largest Root	3,735	17,739 ^b	4,000	19,000	,000
factor1 * GRUP	Pillai's Trace	,344	2,487 ^b	4,000	19,000	,078
	Wilks' Lambda	,656	2,487 ^b	4,000	19,000	,078
	Hotelling's Trace	,524	2,487 ^b	4,000	19,000	,078
	Roy's Largest Root	,524	2,487 ^b	4,000	19,000	,078

a. Design: Intercept + GRUP

Within Subjects Design: factor1

b. Exact statistic

Mauchly's Test of Sphericity^a

Measure: MEASURE_1

Within Subjects Effect	Mauchly's W	Approx. Chi-Square	df	Sig.	Epsilon ^b		
					Greenhouse-Geisser	Huynh-Feldt	Lower-bound
factor1	,104	46,140	9	,000	,459	,522	,250

Tests of Within-Subjects Effects

Measure: MEASURE_1

Source		Type III Sum of Squares	df	Mean Square	F	Sig.
factor1	Sphericity Assumed	2284382175223 263,000	4	5710955438058 15,800	11,586	,000
	Greenhouse-Geisser	2284382175223 263,000	1,838	1243004490776 725,000	11,586	,000
	Huynh-Feldt	2284382175223 263,000	2,088	1093837486218 075,000	11,586	,000
	Lower-bound	2284382175223 263,000	1,000	2284382175223 263,000	11,586	,003
factor1 * GRUP	Sphericity Assumed	2091019337190 65,030	4	5227548342976 6,260	1,061	,381
	Greenhouse-Geisser	2091019337190 65,030	1,838	1137789663489 61,420	1,061	,351
	Huynh-Feldt	2091019337190 65,030	2,088	1001248985495 37,390	1,061	,357
	Lower-bound	2091019337190 65,030	1,000	2091019337190 65,030	1,061	,314
Error(factor1)	Sphericity Assumed	4337764334960 319,500	88	4929277653363 9,990		
	Greenhouse-Geisser	4337764334960 319,500	40,431	1072870262405 71,620		
	Huynh-Feldt	4337764334960 319,500	45,945	9441202502290 8,330		
	Lower-bound	4337764334960 319,500	22,000	1971711061345 59,970		

Tests of Within-Subjects Contrasts

Measure: MEASURE_1

Source		Type III Sum of Squares	df	Mean Square	F	Sig.
factor1	Linear	1851991345219 378,000	1	1851991345219 378,000	43,538	,000
	Quadratic	5919504656538 8,300	1	5919504656538 8,300	2,173	,155
	Cubic	1508953957228 06,220	1	1508953957228 06,220	2,300	,144

	Order 4	2223003877156 88,940	1	2223003877156 88,940	3,598	,071
factor1 * GRUP	Linear	5344855208598 9,780	1	5344855208598 9,780	1,257	,274
	Quadratic	4854043110038 7,860	1	4854043110038 7,860	1,782	,196
	Cubic	747022409512, 450	1	747022409512, 450	,011	,916
	Order 4	1063659281231 74,900	1	1063659281231 74,900	1,721	,203
Error(factor1)	Linear	9358260153328 74,600	22	4253754615149 4,290		
	Quadratic	5993724749162 65,400	22	2724420340528 4,790		
	Cubic	1443243016107 732,000	22	6560195527762 4,220		
	Order 4	1359322828603 446,000	22	6178740130015 6,670		

Tests of Between-Subjects Effects

Measure: MEASURE_1

Transformed Variable: Average

Source	Type III Sum of Squares	df	Mean Square	F	Sig.
Intercept	1120903115001 16304,000	1	1120903115001 16304,000	1023,331	,000
GRUP	2664705837622 7520,000	1	2664705837622 7520,000	243,275	,000
Error	2409764293660 224,000	22	1095347406209 19,270		