

LAMPIRAN

Lampiran 1

Tabel Data Indeks Williamson di Provinsi Jawa Barat tahun 2014-2018

Kabupaten/Kota	Tahun 2014									
	Yi	Y	fi	N	(Yi-Y)	(fi/n)	(Yi-Y) ²	(fi/n).(Yi-Y) ²	$\sqrt{(fi/n).(Yi-Y)^2}$	$\sqrt{(fi/n).(Yi-Y)^2}/Y$
Bogor	22,01017144	23,6128583	5331149	46029668	-1,60268	0,1158	2,56860	0,29749	0,54543	0,02309
Sukabumi	14,66547298	23,6128583	2422113	46029668	-8,94738	0,0526	80,05570	4,21258	2,05246	0,08692
Cianjur	10,75503168	23,6128583	2235418	46029668	-12,85782	0,0485	165,25799	8,02889	2,83353	0,11999
Bandung	17,60614727	23,6128583	3470393	46029668	-6,00671	0,0753	36,08057	2,72028	1,64933	0,06984
Garut	12,09001674	23,6128583	2526186	46029668	-11,52284	0,0548	132,71698	7,28696	2,69944	0,11432
Tasikmalaya	10,90469388	23,6128583	1728587	46029668	-12,70816	0,0375	161,43249	6,06483	2,46269	0,10429
Ciamis	14,49047987	23,6128583	1162102	46029668	-9,12237	0,0252	83,21778	2,10098	1,44948	0,06138
Kuningan	11,80590125	23,6128583	1049084	46029668	-11,80695	0,0227	140,97777	3,17722	1,78248	0,07548
Cirebon	12,47304796	23,6128583	2109588	46029668	-11,13981	0,0458	124,03844	5,68742	2,38483	0,10099
Majalengka	13,38985065	23,6128583	1176313	46029668	-10,22300	0,0255	104,45764	2,67080	1,63426	0,06921
Sumedang	15,91200975	23,6128583	1131516	46029668	-7,70084	0,0245	59,30306	1,45780	1,20739	0,05113
Indramayu	32,97466641	23,6128583	1682022	46029668	9,36180	0,0365	87,64345	3,20267	1,78960	0,07578
Subang	14,87448840	23,6128583	1513093	46029668	-8,73836	0,0328	76,35910	2,51008	1,58433	0,06709
Purwakarta	39,75499093	23,6128583	910007	46029668	16,14213	0,0197	260,56096	5,15144	2,26968	0,09612
Karawang	56,32974798	23,6128583	2250120	46029668	32,71688	0,0488	1070,56211	52,33349	7,23362	0,30634
Bekasi	63,13885460	23,6128583	3122698	46029668	39,52599	0,0678	1562,50642	105,98825	10,29573	0,43599
Bandung Barat	15,07595001	23,6128583	1609512	46029668	-8,53690	0,0349	72,87880	2,54834	1,59635	0,06760
Pangandaran	15,38305718	23,6128583	388320	46029668	-8,22980	0,0084	67,72962	0,57138	0,75590	0,03201
Kota Bogor	23,12491343	23,6128583	1030720	46029668	-0,48794	0,0223	0,23809	0,00533	0,07301	0,00309
Kota Sukabumi	21,09073924	23,6128583	315001	46029668	-2,52211	0,0068	6,36108	0,04353	0,20864	0,00883
Kota Bandung	56,24122915	23,6128583	2470802	46029668	32,62837	0,0536	1064,77735	57,15561	7,55954	0,32014
Kota Cirebon	41,17491226	23,6128583	304584	46029668	17,56205	0,0066	308,51545	2,04089	1,42859	0,06050
Kota Bekasi	19,88039017	23,6128583	2642508	46029668	-3,73246	0,0574	13,93131	0,79978	0,89430	0,03787
Kota Depok	21,54210093	23,6128583	2033508	46029668	-2,07075	0,0441	4,28803	0,18943	0,43524	0,01843
Kota Cimahi	29,28290311	23,6128583	579015	46029668	5,67004	0,0125	32,14940	0,40441	0,63593	0,02693
K Tasikmalaya	17,77247233	23,6128583	654794	46029668	-5,84038	0,0142	34,11010	0,48523	0,69658	0,02950

Kota Banjar	13,80293348	23,6128583	180515	46029668	-9,80736	0,0039	96,23462	0,37740	0,61433	0,02601
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Kabupaten/Kot a	Tahun 2015									
	Yi	Y	fi	N	(Yi-Y)	(fi/n)	(Yi-Y) ²	(fi/n).(Yi-Y) ²	$\sqrt{(fi/n).(Yi-Y)^2}$	$\sqrt{(fi/n).(Yi-Y)^2}/Y$
Bogor	22,80119916	24,5638382	5459668	46709569	-1,76263	0,1168	3,10689	0,36315	0,60262	0,02453
Sukabumi	15,30890334	24,5638382	2434221	46709569	-9,25493	0,0521	85,65381	4,46376	2,11276	0,08601
Cianjur	11,29822595	24,5638382	2243904	46709569	-13,26561	0,0480	175,97647	8,45382	2,90755	0,11836
Bandung	18,30770643	24,5638382	3534114	46709569	-6,25613	0,0756	39,13918	2,96132	1,72085	0,07005
Garut	12,52354946	24,5638382	2548723	46709569	-12,04028	0,0545	144,96854	7,91025	2,81252	0,11449
Tasikmalaya	11,32633034	24,5638382	1735998	46709569	-13,23750	0,0371	175,23161	6,51262	2,55198	0,10389
Ciamis	15,21364485	24,5638382	1168682	46709569	-9,35019	0,0250	87,42611	2,18741	1,47899	0,06021
Kuningan	12,48385399	24,5638382	1055417	46709569	-12,07998	0,0226	145,92601	3,29724	1,81583	0,07392
Cirebon	12,97927164	24,5638382	2126179	46709569	-11,58456	0,0455	134,20217	6,10876	2,47159	0,10061
Majalengka	14,03502409	24,5638382	1182109	46709569	-10,52881	0,0253	110,85593	2,80550	1,67496	0,06818
Sumedang	16,66297924	24,5638382	1137273	46709569	-7,90085	0,0243	62,42357	1,51987	1,23283	0,05018
Indramayu	33,50110516	24,5638382	1691386	46709569	8,93726	0,0362	79,87473	2,89231	1,70068	0,06923
Subang	15,49427670	24,5638382	1529388	46709569	-9,06956	0,0327	82,25694	2,69329	1,64113	0,06681
Purwakarta	41,12315278	24,5638382	921598	46709569	16,55931	0,0197	274,21088	5,41028	2,32600	0,09469
Karawang	58,25773717	24,5638382	2273579	46709569	33,69389	0,0486	1135,27884	55,25947	7,43367	0,30262
Bekasi	63,44718689	24,5638382	3246013	46709569	38,88334	0,0694	1511,91479	105,06828	10,25028	0,41729
Bandung Barat	15,64122438	24,5638382	1629423	46709569	-8,92261	0,0348	79,61303	2,77723	1,66650	0,06784
Pangandaran	16,05984437	24,5638382	390483	46709569	-8,50399	0,0083	72,31791	0,60456	0,77753	0,03165
Kota Bogor	24,14168642	24,5638382	1047922	46709569	-0,42215	0,0224	0,17821	0,00399	0,06323	0,00257
Kota Sukabumi	21,95837783	24,5638382	318117	46709569	-2,60546	0,0068	6,78842	0,04623	0,21501	0,00875
Kota Bandung	60,27896336	24,5638382	2481469	46709569	35,71512	0,0531	1275,57017	67,76529	8,23196	0,33512
Kota Cirebon	43,15285313	24,5638382	307494	46709569	18,58901	0,0065	345,55142	2,27480	1,50824	0,06140
Kota Bekasi	20,42712682	24,5638382	2714825	46709569	-4,13671	0,0581	17,11237	0,99459	0,99729	0,04060
Kota Depok	23,04382474	24,5638382	2106102	46709569	-1,52001	0,0450	2,31044	0,10417	0,32276	0,01314
Kota Cimahi	30,47570846	24,5638382	586580	46709569	5,91187	0,0125	34,95020	0,43890	0,66249	0,02697
K Tasikmalaya	18,81529454	24,5638382	657477	46709569	-5,74854	0,0140	33,04576	0,46514	0,68201	0,02776

Kota Banjar	14,46458203	24,5638382	181425	46709569	-10,09925	0,0038	101,99495	0,39615	0,62941	0,02562
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Kabupaten/Kota	Tahun 2016									
	Yi	Y	Fi	N	(Yi-Y)	(fi/n)	(Yi-Y) ²	(fi/n).(Yi-Y) ²	$\sqrt{(fi/n).(Yi-Y)^2}$	$\sqrt{(fi/n).(Yi-Y)^2}/Y$
Bogor	23,58173802	25,6807152	5587390	47379389	-2,09897	0,1179	4,40570	0,51955	0,72080	0,02806
Sukabumi	16,13628021	25,6807152	2444616	47379389	-9,54443	0,0516	91,09623	4,70025	2,16801	0,08442
Cianjur	11,98651484	25,6807152	2250977	47379389	-13,69420	0,0475	187,53112	8,90953	2,98488	0,11623
Bandung	19,13040394	25,6807152	3596623	47379389	-6,55031	0,0759	42,90657	3,25708	1,80474	0,07027
Garut	13,15566203	25,6807152	2569505	47379389	-12,52505	0,0542	156,87695	8,50783	2,91682	0,11358
Tasikmalaya	11,95263944	25,6807152	1742276	47379389	-13,72807	0,0368	188,46005	6,93021	2,63253	0,10251
Ciamis	16,03296741	25,6807152	1175389	47379389	-9,64774	0,0248	93,07902	2,30910	1,51957	0,05917
Kuningan	13,16315898	25,6807152	1061886	47379389	-12,51755	0,0224	156,68921	3,51178	1,87397	0,07297
Cirebon	13,60211174	25,6807152	2142999	47379389	-12,07860	0,0452	145,89265	6,59881	2,56882	0,10002
Majalengka	14,80785638	25,6807152	1188004	47379389	-10,87286	0,0251	118,21905	2,96425	1,72170	0,06704
Sumedang	17,53766688	25,6807152	1142097	47379389	-8,14304	0,0241	66,30923	1,59840	1,26428	0,04923
Indramayu	33,34059436	25,6807152	1700815	47379389	7,65987	0,0359	58,67374	2,10625	1,45129	0,05651
Subang	16,15583334	25,6807152	1546000	47379389	-9,52488	0,0326	90,72337	2,96032	1,72056	0,06699
Purwakarta	43,06835285	25,6807152	932701	47379389	17,38763	0,0197	302,32999	5,95160	2,43959	0,09499
Karawang	61,47176979	25,6807152	2295778	47379389	35,79105	0,0485	1280,99960	62,07109	7,87852	0,30678
Bekasi	64,04156371	25,6807152	3371691	47379389	38,36084	0,0712	1471,55470	104,72122	10,23333	0,39848
Bandung Barat	16,33468125	25,6807152	1648387	47379389	-9,34603	0,0348	87,34835	3,03895	1,74326	0,06788
Pangandaran	16,80867419	25,6807152	392817	47379389	-8,87204	0,0083	78,71310	0,65260	0,80784	0,03145
Kota Bogor	25,36168048	25,6807152	1064687	47379389	-0,31903	0,0225	0,10178	0,00228	0,04782	0,00186
Kota Sukabumi	22,98209487	25,6807152	321097	47379389	-2,69861	0,0068	7,28254	0,04935	0,22216	0,00865
Kota Bandung	64,73396282	25,6807152	2490622	47379389	39,05324	0,0526	1525,15616	80,17383	8,95398	0,34866
Kota Cirebon	45,33874782	25,6807152	310486	47379389	19,65803	0,0066	386,43819	2,53240	1,59135	0,06196
Kota Bekasi	21,10755304	25,6807152	2787205	47379389	-4,57316	0,0588	20,91381	1,23030	1,10919	0,04319
Kota Depok	24,46588353	25,6807152	2179813	47379389	-1,21483	0,0460	1,47581	0,06789	0,26057	0,01014
Kota Cimahi	31,78701629	25,6807152	594021	47379389	6,10630	0,0125	37,28690	0,46748	0,68372	0,02662
K Tasikmalaya	20,0502237	25,6807152	659606	47379389	-5,63049	0,0139	31,70243	0,44135	0,66434	0,02586

Kota Banjar	15,24367867	25,6807152	181901	47379389	-10,43703	0,0038	108,931776	0,418215	0,64669	0,02518
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Kabupaten/Kot a	Tahun 2017									
	Yi	Y	Fi	N	(Yi-Y)	(fi/n)	(Yi-Y) ²	(fi/n).(Yi-Y) ²	$\sqrt{(fi/n).(Yi-Y)^2}$	$\sqrt{(fi/n).(Yi-Y)^2}/Y$
Bogor	24,42016343	26,8243921	5715009	48037827	-2,40422	0,1189	5,78031	0,68767	0,82926	0,03091
Sukabumi	16,99313202	26,8243921	2453498	48037827	-9,83126	0,0511	96,65367	4,93651	2,22182	0,08282
Cianjur	12,64050772	26,8243921	2256589	48037827	-14,18388	0,0469	201,18257	9,45060	3,07418	0,11460
Bandung	19,96922403	26,8243921	3657601	48037827	-6,85516	0,0761	46,99332	3,57807	1,89157	0,07051
Garut	13,69915708	26,8243921	2588839	48037827	-13,12523	0,0539	172,27179	9,28401	3,04696	0,11358
Tasikmalaya	12,62694489	26,8243921	1747318	48037827	-14,19744	0,0364	201,56751	7,33177	2,70772	0,10094
Ciamis	16,77416803	26,8243921	1181981	48037827	-10,05022	0,0246	101,00700	2,48528	1,57648	0,05877
Kuningan	13,91743602	26,8243921	1068201	48037827	-12,90695	0,0222	166,58951	3,70439	1,92468	0,07175
Cirebon	14,18023335	26,8243921	2159577	48037827	-12,64415	0,0449	159,87474	7,18729	2,68091	0,09994
Majalengka	15,74021471	26,8243921	1193725	48037827	-11,08417	0,0248	122,85898	3,05300	1,74728	0,06513
Sumedang	18,5590083	26,8243921	1146435	48037827	-8,26538	0,0239	68,31656	1,63039	1,27686	0,04760
Indramayu	33,63462737	26,8243921	1709994	48037827	6,81023	0,0356	46,37930	1,65095	1,28489	0,0479
Subang	16,80044597	26,8243921	1562509	48037827	-10,02394	0,0325	100,47949	3,26826	1,80783	0,06739
Purwakarta	44,76636044	26,8243921	943337	48037827	17,94196	0,0196	321,91421	6,32155	2,51426	0,09373
Karawang	64,550682	26,8243921	2316489	48037827	37,72628	0,0482	1423,27295	68,63333	8,28452	0,30884
Bekasi	65,19355013	26,8243921	3500023	48037827	38,36915	0,0729	1472,19228	107,26352	10,35681	0,38609
Bandung Barat	16,99961286	26,8243921	1666510	48037827	-9,82477	0,0347	96,52628	3,34865	1,82993	0,06821
Pangandaran	17,56434303	26,8243921	395098	48037827	-9,26004	0,0082	85,74850	0,70525	0,83979	0,03130
Kota Bogor	26,50761552	26,8243921	1081009	48037827	-0,31677	0,0225	0,10034	0,00225	0,04752	0,00177
Kota Sukabumi	24,02937316	26,8243921	323788	48037827	-2,79501	0,0067	7,81212	0,05265	0,22946	0,00855
Kota Bandung	69,1978587	26,8243921	2497938	48037827	42,37346	0,0519	1795,51067	93,36547	9,66258	0,36021
Kota Cirebon	47,53255808	26,8243921	313325	48037827	20,70816	0,0065	428,82816	2,79701	1,67242	0,06234
Kota Bekasi	21,75176724	26,8243921	2859630	48037827	-5,07262	0,0595	25,73152	1,53176	1,23764	0,04613
Kota Depok	25,87897917	26,8243921	2254513	48037827	-0,94541	0,0469	0,89380	0,04194	0,20481	0,00763
Kota Cimahi	33,11788955	26,8243921	601099	48037827	6,29349	0,0125	39,60810	0,49561	0,70400	0,02624
K Tasikmalaya	21,20912105	26,8243921	661404	48037827	-5,61527	0,0138	31,53127	0,43413	0,65888	0,02456
Kota Banjar	16,00361405	26,8243921	182388	48037827	-10,82078	0,0038	117,08925	0,44455	0,66675	0,02485

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Bogor	25,37359912	28,0691240	5840907	48683861	-2,69552	0,1199	7,26585	0,87173	0,93367	0,03326
Sukabumi	17,92497857	28,0691240	2460693	48683861	-10,14414	0,0505	102,90369	5,20119	2,28061	0,08124
Cianjur	13,40467656	28,0691240	2260620	48683861	-14,66444	0,0464	215,04602	9,98559	3,15999	0,11257
Bandung	20,87625686	28,0691240	3717291	48683861	-7,19286	0,0763	51,73734	3,95044	1,98757	0,07080
Garut	14,28184390	28,0691240	2606399	48683861	-13,78727	0,0535	190,08909	10,176843	3,19012	0,11365
Tasikmalaya	13,31565241	28,0691240	1751295	48683861	-14,75347	0,0359	217,66493	7,83002	2,79822	0,09969
Ciamis	17,58727711	28,0691240	1188629	48683861	-10,48184	0,0244	109,86912	2,68248	1,63783	0,05834
Kuningan	14,72497871	28,0691240	1074497	48683861	-13,34415	0,0220	178,06622	3,93008	1,98244	0,07062
Cirebon	14,77805362	28,0691240	2176213	48683861	-13,29107	0,0447	176,65255	7,89653	2,81008	0,10011
Majalengka	16,61951558	28,0691240	1199300	48683861	-11,44960	0,0246	131,09353	3,22942	1,79706	0,06402
Sumedang	19,58173859	28,0691240	1149906	48683861	-8,48738	0,0236	72,03571	1,70147	1,30441	0,04647
Indramayu	33,87584219	28,0691240	1719187	48683861	5,80671	0,0353	33,71797	1,19069	1,09119	0,03887
Subang	17,36057660	28,0691240	1579018	48683861	-10,70854	0,0324	114,67299	3,71932	1,92855	0,06870
Purwakarta	46,50698226	28,0691240	953414	48683861	18,43785	0,0195	339,95462	6,65759	2,58023	0,09192
Karawang	68,14478176	28,0691240	2336009	48683861	40,07565	0,0479	1606,05834	77,06387	8,77860	0,31274
Bekasi	66,65642882	28,0691240	3630907	48683861	38,58730	0,0745	1488,98009	111,05011	10,5380	0,37543
Bandung Barat	17,75179237	28,0691240	1683711	48683861	-10,31733	0,0345	106,44733	3,68144	1,91871	0,06835
Pangandaran	18,41778281	28,0691240	397187	48683861	-9,65134	0,0081	93,14839	0,75995	0,87175	0,03105
Kota Bogor	27,72866356	28,0691240	1096828	48683861	-0,34046	0,0225	0,11591	0,00261	0,05110	0,00182
Kota Sukabumi	25,15855117	28,0691240	326282	48683861	-2,91057	0,0067	8,47144	0,05678	0,23828	0,00848
Kota Bandung	73,92402621	28,0691240	2503708	48683861	45,85490	0,0514	2102,67205	108,13598	10,39884	0,37047
Kota Cirebon	50,01131402	28,0691240	316277	48683861	21,94218	0,0064	481,45965	3,12783	1,76857	0,06300
Kota Bekasi	22,45789606	28,0691240	2931897	48683861	-5,61122	0,0602	31,48588	1,89618	1,37702	0,04905
Kota Depok	27,58923128	28,0691240	2330333	48683861	-0,47989	0,0478	0,23029	0,01102	0,10499	0,00374
Kota Cimahi	34,61347526	28,0691240	607811	48683861	6,54435	0,0124	42,82853	0,53471	0,73124	0,02605
K Tasikmalaya	22,42495067	28,0691240	662723	48683861	-5,64417	0,0136	31,85669	0,43366	0,65853	0,02346
Kota Banjar	16,77548377	28,0691240	182819	48683861	-11,29364	0,0037	127,54631	0,47897	0,69207	0,02465

Lampiran 2

Tabel Data Indeks Williamson, IPM, TPAK, PDRB per kapita, dan Jumlah Penduduk Jawa Barat tahun 2014-2018

Kabupaten/ Kota	Tahun	IW (Poin)	IPM (Perse n)	TPAK (Perse n)	PDRB Per Kapita (Rupiah)	Jumlah Penduduk (Jiwa)
Bogor	2014	0,023	67,36	61,86	22.010.171,44	5.331.149
	2015	0,024	67,77	60,14	22.801.199,16	5.459.668
	2016	0,028	68,32	62,11	23.581.738,02	5.587.390
	2017	0,030	69,13	64,07	24.420.163,43	5.715.009
	2018	0,033	69,69	62,71	25.373.599,12	5.840.907
Sukabumi	2014	0,086	64,07	63,71	14.665.472,98	2.422.113
	2015	0,086	64,44	58,50	15.308.903,34	2.434.221
	2016	0,084	65,13	61,13	16.136.280,21	2.444.616
	2017	0,082	65,49	63,75	16.993.132,02	2.453.498
	2018	0,081	66,05	62,72	17.924.978,57	2.460.693
Cianjur	2014	0,119	62,08	65,38	10.755.031,68	2.235.418
	2015	0,118	62,42	60,30	11.298.225,95	2.243.904
	2016	0,116	62,92	59,29	11.986.514,84	2.250.977
	2017	0,114	63,70	58,28	12.640.507,72	2.256.589
	2018	0,112	64,62	60,32	13.404.676,56	2.260.620
Bandung	2014	0,069	69,06	66,16	17.606.147,27	3.470.393
	2015	0,070	70,05	59,53	18.307.706,43	3.534.114
	2016	0,070	70,69	61,17	19.130.403,94	3.596.623
	2017	0,070	71,02	62,81	19.969.224,03	3.657.601
	2018	0,070	71,75	61,89	20.876.256,86	3.717.291
Garut	2014	0,114	62,23	59,05	12.090.016,74	2.526.186
	2015	0,114	63,21	57,57	12.523.549,46	2.548.723
	2016	0,113	63,64	60,25	13.155.662,03	2.569.505
	2017	0,113	64,52	62,92	13.699.157,08	2.588.839
	2018	0,113	65,42	60,13	14.281.843,90	2.606.399
Tasikmalaya	2014	0,104	62,79	67,60	10.904.693,88	1.728.587
	2015	0,103	63,17	62,67	11.326.330,34	1.735.998
	2016	0,102	63,57	63,12	11.952.639,44	1.742.276
	2017	0,100	64,14	63,56	12.626.944,89	1.747.318
	2018	0,099	65,00	64,23	13.315.652,41	1.751.295
Ciamis	2014	0,061	67,64	65,43	14.490.479,87	1.162.102
	2015	0,060	68,02	59,88	15.213.644,85	1.168.682
	2016	0,059	68,45	64,99	16.032.967,41	1.175.389
	2017	0,058	68,87	70,10	16.774.168,03	1.181.981
	2018	0,058	69,63	66,85	17.587.277,11	1.188.629
Kuningan	2014	0,075	66,63	60,21	11.805.901,25	1.049.084
	2015	0,073	67,19	60,01	12.483.853,99	1.055.417
	2016	0,072	67,51	58,85	13.163.158,98	1.061.886
	2017	0,071	67,78	57,69	13.917.436,02	1.068.201
	2018	0,070	68,55	58,65	14.724.978,71	1.074.497
Cirebon	2014	0,100	65,53	59,55	12.473.047,96	2.109.588
	2015	0,100	66,07	58,51	12.979.271,64	2.126.179
	2016	0,100	66,70	59,88	13.602.111,74	2.142.999
	2017	0,099	67,39	61,25	14.180.233,35	2.159.577
	2018	0,100	68,05	61,85	14.778.053,62	2.176.213

Kabupaten/ Kota	Tahun	IW (Poin)	IPM (Perse n)	TPAK (Perse n)	PDRB Per Kapita (Rupiah)	Jumlah Penduduk (Jiwa)
Majalengka	2014	0,069	64,07	71,42	13.389.850,65	1.176.313
	2015	0,068	64,75	67,98	14.035.024,09	1.182.109
	2016	0,067	65,25	67,05	14.807.856,38	1.188.004
	2017	0,065	65,92	66,11	15.740.214,71	1.193.725
	2018	0,064	66,72	65,76	16.619.515,58	1.199.300
Sumedang	2014	0,051	68,76	65,23	15.912.009,75	1.131.516
	2015	0,050	69,29	61,21	16.662.979,24	1.137.273
	2016	0,049	69,45	61,64	17.537.666,88	1.142.097
	2017	0,047	70,07	62,06	18.559.008,30	1.146.435
	2018	0,046	70,99	62,01	19.581.738,59	1.159.906
Indramayu	2014	0,075	63,55	61,25	32.974.666,41	1.682.022
	2015	0,069	64,36	58,52	33.501.105,16	1.691.386
	2016	0,056	64,78	60,93	33.340.594,36	1.700.815
	2017	0,047	65,58	63,33	33.634.627,37	1.709.994
	2018	0,038	66,36	65,04	33.875.842,19	1.719.187
Subang	2014	0,067	65,80	64,11	14.874.488,40	1.513.093
	2015	0,066	66,52	60,85	15.494.276,70	1.529.388
	2016	0,066	67,14	63,73	16.155.833,34	1.546.000
	2017	0,067	67,73	66,60	16.800.445,97	1.562.509
	2018	0,068	68,31	64,41	17.360.576,60	1.579.018
Purwakarta	2014	0,096	67,32	62,50	39.754.990,93	910.007
	2015	0,094	67,84	62,25	41.123.152,78	921.598
	2016	0,094	68,56	62,71	43.068.352,85	932.701
	2017	0,093	69,28	63,16	44.766.360,44	943.337
	2018	0,091	69,98	63,19	46.506.982,26	953.414
Karawang	2014	0,306	67,08	62,16	56.329.747,98	2.250.120
	2015	0,302	67,66	58,90	58.257.737,17	2.273.579
	2016	0,306	68,19	61,92	61.471.769,79	2.295.778
	2017	0,308	69,17	64,94	64.550.682,00	2.316.489
	2018	0,312	69,89	64,77	68.144.781,76	2.336.009
Bekasi	2014	0,436	70,51	61,28	63.138.854,60	3.122.698
	2015	0,417	71,19	63,17	63.447.186,89	3.246.013
	2016	0,398	71,83	62,22	64.041.563,71	3.371.691
	2017	0,386	72,63	61,26	65.193.550,13	3.500.023
	2018	0,375	73,49	61,46	66.656.428,82	3.630.907
Bandung Barat	2014	0,067	64,27	55,71	15.075.950,01	1.609.512
	2015	0,067	65,23	53,77	15.641.224,38	1.629.423
	2016	0,067	65,81	57,75	16.334.681,25	1.648.387
	2017	0,068	66,63	61,73	16.999.612,86	1.666.510
	2018	0,068	67,46	61,34	17.751.792,37	1.683.711
Pangandaran	2014	0,032	65,29	0,00	15.383.057,18	388.320
	2015	0,031	65,62	67,64	16.059.844,37	390.483
	2016	0,031	65,79	73,76	16.808.674,19	392.817
	2017	0,031	66,60	79,88	17.564.343,03	395.098
	2018	0,031	67,44	77,91	18.417.782,81	397.187
Kota Bogor	2014	0,003	73,10	59,96	23.124.913,43	1.030.720
	2015	0,002	73,65	57,74	24.141.686,42	1.047.922
	2016	0,001	74,50	59,44	25.361.680,48	1.064.687
	2017	0,001	75,16	61,13	26.507.615,52	1.081.009
	2018	0,001	75,66	63,21	27.728.663,56	1.096.828

Kabupaten/ Kota	Tahun	IW (Poin)	IPM (Perse n)	TPAK (Perse n)	PDRB Per Kapita (Rupiah)	Jumlah Penduduk (Jiwa)
Kota Sukabumi	2014	0,008	71,19	59,83	21.090.739,24	315.001
	2015	0,008	71,84	62,81	21.958.377,83	318.117
	2016	0,008	72,33	61,03	22.982.094,87	321.097
	2017	0,008	73,03	59,24	24.029.373,16	323.788
	2018	0,008	73,55	59,70	25.158.551,17	326.282
Kota Bandung	2014	0,320	78,98	63,04	56.241.229,15	2.470.802
	2015	0,335	79,67	62,52	60.278.963,36	2.481.469
	2016	0,348	80,13	62,82	64.733.962,82	2.490.622
	2017	0,360	80,31	63,11	69.197.858,70	2.497.938
	2018	0,370	81,06	61,98	73.924.026,21	2.503.708
Kota Cirebon	2014	0,060	72,93	64,94	41.174.912,26	304.584
	2015	0,061	73,34	62,19	43.152.853,13	307.494
	2016	0,061	73,70	64,32	45.338.747,82	310.486
	2017	0,062	74,00	66,45	47.532.558,08	313.325
	2018	0,063	74,35	68,03	50.011.314,02	316.277
Kota Bekasi	2014	0,037	78,84	62,21	19.880.390,17	2.642.508
	2015	0,040	79,63	58,26	20.427.126,82	2.714.825
	2016	0,043	79,95	61,31	21.107.553,04	2.787.205
	2017	0,046	80,30	64,35	21.751.767,24	2.859.630
	2018	0,049	81,04	65,30	22.457.896,06	2.931.897
Kota Depok	2014	0,018	78,58	63,34	21.542.100,93	2.033.508
	2015	0,013	79,11	61,62	23.043.824,74	2.106.102
	2016	0,010	79,60	62,83	24.465.883,53	2.179.813
	2017	0,007	79,83	64,04	25.878.979,17	2.254.513
	2018	0,003	80,29	62,54	27.589.231,28	2.330.333
Kota Cimahi	2014	0,026	76,06	62,36	29.282.903,11	579.015
	2015	0,026	76,42	64,09	30.475.708,46	586.580
	2016	0,026	76,69	64,71	31.787.016,29	594.021
	2017	0,026	76,95	65,33	33.117.889,55	601.099
	2018	0,026	77,56	64,49	34.613.475,26	607.811
Kota Tasikmalaya	2014	0,029	69,04	60,67	17.772.472,33	654.794
	2015	0,027	69,99	66,21	18.815.294,54	657.477
	2016	0,025	70,58	65,05	20.050.223,70	659.606
	2017	0,024	71,51	63,88	21.209.121,05	661.404
	2018	0,023	72,03	62,75	22.424.950,67	662.723
Kota Banjar	2014	0,026	68,34	63,59	13.802.933,48	180.515
	2015	0,025	69,31	61,88	14.464.582,03	181.425
	2016	0,025	70,09	63,33	15.243.678,67	181.901
	2017	0,024	70,79	64,78	16.003.614,05	182.388
	2018	0,024	71,25	65,09	16.775.483,77	182.819

Lampiran 3

Hasil Pemilihan Model

Common Effect Model (CEM)

Dependent Variable: IW?

Method: Pooled Least Squares

Date: 12/03/19 Time: 22:29

Sample: 2014 2018

Included observations: 5

Cross-sections included: 27

Total pool (balanced) observations: 135

Variable	Coefficient	Std. Error	t-Statistic	Prob.
IPM?	-0.004968	0.001956	-2.540690	0.0122
TPAK?	-0.002581	0.001233	-2.093078	0.0383
LOG(PDRBKAP?)	0.028646	0.012605	2.272542	0.0247
LOG(JP?)	0.008120	0.009154	0.887033	0.3767
R-squared	0.117772	Mean dependent var		0.090030
Adjusted R-squared	0.097568	S.D. dependent var		0.099038
S.E. of regression	0.094083	Akaike info criterion		-1.860107
Sum squared resid	1.159549	Schwarz criterion		-1.774025
Log likelihood	129.5572	Hannan-Quinn criter.		-1.825126
Durbin-Watson stat	0.039236			

Fixed Effect Model (FEM)

Dependent Variable: IW?
 Method: Pooled Least Squares
 Date: 12/03/19 Time: 22:28
 Sample: 2014 2018
 Included observations: 5
 Cross-sections included: 27
 Total pool (balanced) observations: 135

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	0.354904	0.527313	0.673043	0.5024
IPM?	-0.007946	0.001576	-5.042497	0.0000
TPAK?	-1.06E-05	8.14E-05	-0.130737	0.8962
LOG(PDRBKAP?)	0.121576	0.018589	6.540136	0.0000
LOG(JP?)	-0.125242	0.036103	-3.469034	0.0008
Fixed Effects (Cross)				
_BOGOR--C	0.098985			
_SUKABUMI--C	0.070540			
_CIANJUR--C	0.113606			
_BANDUNG--C	0.127864			
_GARUT--C	0.121876			
_TASIKMALAYA--C	0.071874			
_CIAMIS--C	-0.016582			
_KUNINGAN--C	-0.000796			
_CIREBON--C	0.104903			
_MAJALENGKA--C	-0.024361			
_SUMEDANG--C	-0.032946			
_INDRAMAYU--C	-0.090968			
_SUBANG--C	0.013032			
_PURWAKARTA--C	-0.130921			
_KARAWANG--C	0.149728			
_BEKASI--C	0.315978			
_BDGBARAT--C	0.010185			
_PANGANDARAN--C	-0.206940			
_KBOGOR--C	-0.095824			
_KSUKABUMI--C	-0.243975			
_KBANDUNG--C	0.286443			
_KCIREBON--C	-0.267031			
_KBEKASI--C	0.132268			
_KDEPOK--C	0.047253			
_KCIMAHI--C	-0.153717			
_KTASIKMLY--C	-0.133054			
_KBANJAR--C	-0.267420			

Effects Specification

Cross-section fixed (dummy variables)

R-squared	0.997470	Mean dependent var	0.090030
Adjusted R-squared	0.996740	S.D. dependent var	0.099038
S.E. of regression	0.005655	Akaike info criterion	-7.314346
Sum squared resid	0.003325	Schwarz criterion	-6.647208
Log likelihood	524.7183	Hannan-Quinn criter.	-7.043240
F-statistic	1366.767	Durbin-Watson stat	0.598059
Prob(F-statistic)	0.000000		

Chow Test

Redundant Fixed Effects Tests

Pool: DATAPANEL

Test cross-section fixed effects

Effects Test	Statistic	d.f.	Prob.
Cross-section F	686.155374	(26,104)	0.0000
Cross-section Chi-square	695.334023	26	0.0000

Cross-section fixed effects test equation:

Dependent Variable: IW?

Method: Panel Least Squares

Date: 12/03/19 Time: 22:30

Sample: 2014 2018

Included observations: 5

Cross-sections included: 27

Total pool (balanced) observations: 135

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	-2.462056	0.213699	-11.52112	0.0000
IPM?	-0.006154	0.001385	-4.444602	0.0000
TPAK?	-0.000261	0.000894	-0.292395	0.7705
LOG(PDRBKAP?)	0.142391	0.013293	10.71198	0.0000

LOG(JP?)	0.041756	0.007093	5.887175	0.0000
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R-squared	0.563480	Mean dependent var	0.090030	
Adjusted R-squared	0.550048	S.D. dependent var	0.099038	
S.E. of regression	0.066433	Akaike info criterion	-2.548908	
Sum squared resid	0.573737	Schwarz criterion	-2.441306	
Log likelihood	177.0513	Hannan-Quinn criter.	-2.505182	
F-statistic	41.95247	Durbin-Watson stat	0.007352	
Prob(F-statistic)	0.000000			
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Random Effect Model (REM)

Dependent Variable: IW?
 Method: Pooled EGLS (Cross-section random effects)
 Date: 12/03/19 Time: 22:29
 Sample: 2014 2018
 Included observations: 5
 Cross-sections included: 27
 Total pool (balanced) observations: 135
 Swamy and Arora estimator of component variances

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	-1.467958	0.272639	-5.384248	0.0000
IPM?	-0.010571	0.001258	-8.402644	0.0000
TPAK?	-1.54E-05	8.13E-05	-0.189545	0.8500
LOG(PDRBKAP?)	0.128899	0.016017	8.047511	0.0000
LOG(JP?)	0.008206	0.015198	0.539934	0.5902
Random Effects (Cross)				
_BOGOR--C	-0.095555			
_SUKABUMI--C	-0.019976			
_CIANJUR--C	0.031271			
_BANDUNG--C	-0.001055			
_GARUT--C	0.022941			
_TASIKMALAYA--C	0.025282			
_CIAMIS--C	-0.000231			
_KUNINGAN--C	0.027861			
_CIREBON--C	0.037576			
_MAJALENGKA--C	-0.017215			
_SUMEDANG--C	-0.010507			
_INDRAMAYU--C	-0.138617			
_SUBANG--C	-0.010970			
_PURWAKARTA--C	-0.090577			
_KARAWANG--C	0.066520			
_BEKASI--C	0.190254			
_BDGBARAT--C	-0.025613			
_PANGANDARAN--C	-0.050887			
_KBOGOR--C	-0.054053			
_KSUKABUMI--C	-0.046842			
_KBANDUNG--C	0.222359			
_KCIREBON--C	-0.067062			
_KBEKASI--C	0.061350			
_KDEPOK--C	0.006908			
_KCIMAHI--C	-0.029660			
_KTASIKMLY--C	-0.035602			
_KBANJAR--C	0.002100			

Effects Specification			
		S.D.	Rho
Cross-section random		0.071650	0.9938
Idiosyncratic random		0.005655	0.0062
Weighted Statistics			
R-squared	0.330928	Mean dependent var	0.003175
Adjusted R-squared	0.310341	S.D. dependent var	0.007246
S.E. of regression	0.006018	Sum squared resid	0.004707
F-statistic	16.07474	Durbin-Watson stat	0.504025
Prob(F-statistic)	0.000000		
Unweighted Statistics			
R-squared	0.422431	Mean dependent var	0.090030
Sum squared resid	0.759123	Durbin-Watson stat	0.003125

Hausman Test

Correlated Random Effects - Hausman Test

Pool: DATAPANEL

Test cross-section random effects

Test Summary	Chi-Sq. Statistic	Chi-Sq. d.f.	Prob.
Cross-section random	21.225632	4	0.0003

Cross-section random effects test comparisons:

Variable	Fixed	Random	Var(Diff.)	Prob.
IPM?	-0.007946	-0.010571	0.000001	0.0057
TPAK?	-0.000011	-0.000015	0.000000	0.1932
LOG(PDRBKAP?)	0.121576	0.128899	0.000089	0.4376
LOG(JP?)	-0.125242	0.008206	0.001072	0.0000

Cross-section random effects test equation:

Dependent Variable: IW?

Method: Panel Least Squares

Date: 12/03/19 Time: 22:30
 Sample: 2014 2018
 Included observations: 5
 Cross-sections included: 27
 Total pool (balanced) observations: 135

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	0.354904	0.527313	0.673043	0.5024
IPM?	-0.007946	0.001576	-5.042497	0.0000
TPAK?	-1.06E-05	8.14E-05	-0.130737	0.8962
LOG(PDRBKAP?)	0.121576	0.018589	6.540136	0.0000
LOG(JP?)	-0.125242	0.036103	-3.469034	0.0008

Effects Specification

Cross-section fixed (dummy variables)

R-squared	0.997470	Mean dependent var	0.090030
Adjusted R-squared	0.996740	S.D. dependent var	0.099038
S.E. of regression	0.005655	Akaike info criterion	-7.314346
Sum squared resid	0.003325	Schwarz criterion	-6.647208
Log likelihood	524.7183	Hannan-Quinn criter.	-7.043240
F-statistic	1366.767	Durbin-Watson stat	0.598059
Prob(F-statistic)	0.000000		

Lampiran 4

Hasil Regresi Data Panel

Dependent Variable: IW?
 Method: Pooled Least Squares
 Date: 12/03/19 Time: 22:28
 Sample: 2014 2018
 Included observations: 5
 Cross-sections included: 27
 Total pool (balanced) observations: 135

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	0.354904	0.527313	0.673043	0.5024
IPM?	-0.007946	0.001576	-5.042497	0.0000
TPAK?	-1.06E-05	8.14E-05	-0.130737	0.8962
LOG(PDRBKAP?)	0.121576	0.018589	6.540136	0.0000
LOG(JP?)	-0.125242	0.036103	-3.469034	0.0008
Fixed Effects (Cross)				
_BOGOR--C	0.098985			
_SUKABUMI--C	0.070540			
_CIANJUR--C	0.113606			
_BANDUNG--C	0.127864			
_GARUT--C	0.121876			
_TASIKMALAYA--C	0.071874			
_CIAMIS--C	-0.016582			
_KUNINGAN--C	-0.000796			
_CIREBON--C	0.104903			
_MAJALENGKA--C	-0.024361			
_SUMEDANG--C	-0.032946			
_INDRAMAYU--C	-0.090968			
_SUBANG--C	0.013032			
_PURWAKARTA--C	-0.130921			
_KARAWANG--C	0.149728			
_BEKASI--C	0.315978			
_BDGBARAT--C	0.010185			
_PANGANDARAN--C	-0.206940			
_KBOGOR--C	-0.095824			
_KSUKABUMI--C	-0.243975			
_KBANDUNG--C	0.286443			
_KCIREBON--C	-0.267031			
_KBEKASI--C	0.132268			
_KDEPOK--C	0.047253			
_KCIMAHI--C	-0.153717			
_KTASIKMLY--C	-0.133054			
_KBANJAR--C	-0.267420			

Effects Specification

Cross-section fixed (dummy variables)

R-squared	0.997470	Mean dependent var	0.090030
Adjusted R-squared	0.996740	S.D. dependent var	0.099038
S.E. of regression	0.005655	Akaike info criterion	-7.314346
Sum squared resid	0.003325	Schwarz criterion	-6.647208
Log likelihood	524.7183	Hannan-Quinn criter.	-7.043240
F-statistic	1366.767	Durbin-Watson stat	0.598059
Prob(F-statistic)	0.000000		

Lampiran 5
Hasil Uji Heteroskedastisitas

Dependent Variable: ABS(RESID?)
Method: Pooled Least Squares
Date: 12/03/19 Time: 22:31
Sample: 2014 2018
Included observations: 5
Cross-sections included: 27
Total pool (balanced) observations: 135

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	0.178389	0.255023	0.699500	0.4858
IPM?	9.72E-05	0.000762	0.127544	0.8988
TPAK?	7.10E-06	3.94E-05	0.180407	0.8572
LOG(PDRBKAP?)	0.000101	0.008990	0.011268	0.9910
LOG(JP?)	-0.013025	0.017460	-0.745997	0.4574
Fixed Effects (Cross)				
_BOGOR--C	0.022621			
_SUKABUMI--C	0.008801			
_CIANJUR--C	0.008030			
_BANDUNG--C	0.011923			
_GARUT--C	0.007897			
_TASIKMALAYA--C	0.004126			
_CIAMIS--C	-0.002211			
_KUNINGAN--C	-0.001724			
_CIREBON--C	0.003796			
_MAJALENGKA--C	-0.001799			
_SUMEDANG--C	-0.001658			
_INDRAMAYU--C	0.005623			
_SUBANG--C	0.000942			
_PURWAKARTA--C	-0.007042			
_KARAWANG--C	0.007457			
_BEKASI--C	0.016681			
_BDGBARAT--C	0.003162			
_PANGANDARAN--C	-0.017621			
_KBOGOR--C	-0.005479			
_KSUKABUMI--C	-0.021804			
_KBANDUNG--C	0.013606			
_KCIREBON--C	-0.021522			
_KBEKASI--C	0.012585			
_KDEPOK--C	0.005973			
_KCIMAHI--C	-0.013823			
_KTASIKMLY--C	-0.009879			
_KBANJAR--C	-0.028662			

Effects Specification

Cross-section fixed (dummy variables)

R-squared	0.507189	Mean dependent var	0.003597
Adjusted R-squared	0.365032	S.D. dependent var	0.003432
S.E. of regression	0.002735	Akaike info criterion	-8.767226
Sum squared resid	0.000778	Schwarz criterion	-8.100089
Log likelihood	622.7877	Hannan-Quinn criter.	-8.496120
F-statistic	3.567812	Durbin-Watson stat	1.907248
Prob(F-statistic)	0.000001		

Lampiran 6
Hasil Uji Multikolinearitas

	IPM	TPAK	LOG(PDRBPKAP)	LOG(JP)
IPM	1.000000	0.079731	0.538023	-0.069760
TPAK	0.079731	1.000000	0.069432	-0.052051
LOG(PDRBPKAP)	0.538023	0.069432	1.000000	0.059620
LOG(JP)	-0.069760	-0.052051	0.059620	1.000000



PERPUSTAKAAN
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Nama : SITI MAYSAROH
NIM : 20160430197
Prodi : Ekonomi/FEB
Judul : **DETERMINAN KETIMPANGAN PENDAPATAN DI
PROVINSI JAWA BARAT TAHUN 2014-2018**
Dosen Pembimbing : Dr. Imamudin Yuliadi, S.E., M.Si.

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Yogyakarta, 12/20/2019
yang melaksanakan pengecekan

Ikram Al- Zein, S.Kom.I