

L

A

M

P

I

R

A

N

**Lampiran 5. Tabulasi Data Kemandirian Keuangan**  
**Kemandirian Keuangan Kabupaten/Kota di Provinsi Sumatera Selatan Tahun 2015-2019**

Jumlah Sampel		PAD	Pendapatan Transfer	% Kemandirian
<b>n = 85</b>	1	181.795.444.466	1.849.698.933.601	10%
	2	169.012.416.526	2.470.145.506.378	7%
	3	209.410.035.753	2.343.603.836.888	9%
	4	106.289.385.325	1.601.621.131.517	7%
	5	286.594.847.515	3.302.686.527.069	9%
	6	178.245.088.810	1.707.974.540.538	10%
	7	150.912.522.963	1.715.934.894.046	9%
	8	226.929.233.264	1.869.134.759.810	12%
	9	232.468.708.584	1.931.184.840.783	12%
	10	303.296.321.151	2.367.892.195.184	13%
	11	189.584.741.246	1.450.316.926.802	13%
	12	184.972.794.850	1.535.398.070.973	12%
	13	164.495.177.551	1.600.519.841.655	10%
	14	112.571.296.475	1.754.209.520.920	6%

	15	141.161.144.249	2.073.249.497.177	7%
	16	22.025.377.405	555.906.978.815	4%
	17	26.350.314.142	726.868.819.716	4%
	18	56.934.787.815	931.157.393.827	6%
	19	74.392.980.925	1.061.011.737.623	7%
	20	84.794.229.883	1.041.661.572.969	8%
	21	66.725.204.495	755.174.976.324,00	9%
	22	75.797.426.519	807.832.268.410	9%
	23	115.521.939.795	1.155.219.397.950	10%
	24	105.606.815.786	790.476.187.559	13%
	25	100.950.256.993	900.053.616.227	11%
	26	29.172.475.399	563.149.757.357	5%
	27	32.174.860.897	781.439.386.852	4%
	28	57.580.992.080	725.788.383.409	8%
	29	30.141.830.709	867.686.786.024	3%
	30	37.574.950.356	949.914.390.517	4%
	31	38.197.172.489	827.300.028.845	5%
	32	35.696.934.794	943.687.950.749	4%

	33	89.506.598.777	910.865.180.528	10%
	34	42.993.134.751	1.176.282.763.565	4%
	35	57.669.139.990	1.288.373.729.337	4%
	36	53.418.726.124	687.146.009.334	8%
	37	51.113.017.419	762.949.272.797	7%
	38	65.538.892.445	746.731.717.529	9%
	39	73.600.344.354	695.848.092.913	11%
	40	60.064.187.982	761.078.744.264	8%
	41	98.756.154.906	896.635.189.454	11%
	42	87.578.643.415	1.062.700.167.256	8%
	43	172.013.164.446	1.220.915.676.196,04	14%
	44	156.622.053.791	1.244.802.575.427,87	13%
	45	145.563.548.512	1.405.977.899.415	10%
	46	736.926.505.928	6.141.054.216.067	12%
	47	781.413.947.765	7.103.763.161.500	11%
	48	1.091.704.605.854	10.917.046.058.540	10%
	49	1.100.505.155.700	8.465.424.274.615	13%
	50	1.081.114.690.868	9.009.289.090.567	12%

	51	42.843.410.495	968.071.107.940	4%
	52	109.762.617.127	993.747.907.222	11%
	53	95.711.837.735	1.076.666.534.899	9%
	54	55.362.963.113	1.135.819.909.953	5%
	55	86.150.568.157	1.291.084.187.227	7%
	56	72.236.033.964	743.416.287.958	10%
	57	86.253.193.266,64	848.487.167.383,10	10%
	58	119.192.660.726	774.375.335.768	15%
	59	90.910.521.066	Rp844.795.571.955	11%
	60	100.975.564.957	1.092.656.218.392	9%
	61	97.998.166.924	1.162.479.951.003	8%
	62	96.743.870.854	1.367.200.901.567	7%
	63	151.594.082.635	1.395.056.388.133	11%
	64	106.289.385.325	1.601.621.131.517	7%
	65	128.563.715.132	1.740.394.017.310	7%
	66	110.225.039.890	1.280.419.486.401	9%
	67	108.992.378.484	1.599.552.144.196	7%
	68	222.961.997.724	1.630.003.162.431	14%

	69	235.946.143.259	1.734.864.009.194	14%
	70	195.401.652.977	1.866.784.561.188	10%
	71	27.118.381.319	701.581.260.253	4%
	72	22.347.811.179	739.417.430.124	3%
	73	68.806.714.653	834.543.070.002	8%
	74	140.602.072.490	1.930.522.953.784	7%
	75	41.672.141.481	838.620.755.827	5%
	76	96.219.655.177	1.623.717.739.062	6%
	77	104.218.245.467	1.833.008.806.063	6%
	78	125.984.368.887	1.880.437.883.556	7%
	79	140.602.072.489	1.940.019.721.924	7%
	80	200.616.348.310	1.835.989.382.972	11%
	81	64.280.630.982	1.151.968.210.279	6%
	82	69.357.438.646	1.267.729.470.601	5%
	83	77.706.784.295	1.203.395.778.821	6%
	84	85.235.157.420	1.470.058.505.966	6%
	85	99.017.727.658	1.689.853.374.254	6%

**Tabulasi Data Desentralisasi Fiskal**

**Desentralisasi Fiskal Kabupaten/Kota di Provinsi Sumatera Selatan Tahun 2015-2019**

<b>Jumlah Sampel</b>	<b>Jumlah Sampel</b>	<b>PAD</b>	<b>Pendapatan Daerah</b>	<b>% Desentralisasi Fiskal</b>
<b>n = 85</b>	1	181.795.444.466	2.034.401.344.567	9%
	2	169.012.416.526	2.640.255.197.404	6%
	3	209.410.035.753	2.642.776.006.641	8%
	4	106.289.385.325	3.019.699.825.935	4%
	5	286.594.847.515	3.941.909.794.940	7%
	6	178.245.088.810	1.977.122.379.227	9%
	7	150.912.522.963	2.049.002.254.042	7%
	8	226.929.233.264	2.402.350.260.507	9%
	9	232.468.708.584	2.525.583.634.051	9%
	10	303.296.321.151	3.072.025.276.420	10%
	11	189.584.741.246	1.657.846.559.049	11%
	12	184.972.794.850	1.726.004.654.824	11%
	13	164.495.177.551	1.765.015.019.207	9%
	14	112.571.296.475	1.916.874.000.902	6%

	15	141.161.144.249	2.276.673.593.299	6%
	16	22.025.377.405	605.979.409.461	4%
	17	26.350.314.142	806.302.689.174	3%
	18	56.934.787.815	992.302.734.752	6%
	19	74.392.980.925	1.226.434.373.053	6%
	20	84.794.229.883	1.525.498.002.718	6%
	21	66.725.204.495	667.252.044.950	10%
	22	75.797.426.519	883.629.694.929	9%
	23	115.521.939.795	906.258.990.999	13%
	24	105.606.815.786	923.898.833.425	11%
	25	100.950.256.993	1.029.631.473.221	10%
	26	29.172.475.399	616.908.301.957	5%
	27	32.174.860.897	813.614.247.749	4%
	28	57.580.992.080	785.394.510.490	7%
	29	30.141.830.709	922.981.792.439	3%
	30	37.574.950.356	1.018.729.380.075	4%
	31	38.197.172.489	933.056.431.540	4%
	32	35.696.934.794	1.135.991.127.943	3%



	33	89.506.598.777	1.222.264.959.242	7%
	34	42.993.134.751	1.268.126.824.333	3%
	35	57.669.139.990	1.394.327.301.084	4%
	36	53.418.726.124	747.658.414.459	7%
	37	51.113.017.419	814.062.290.217	6%
	38	65.538.892.445	812.270.609.974	8%
	39	73.600.344.354	490.668.962.360	15%
	40	60.064.187.982	841.143.014.868	7%
	41	98.756.154.906	1.034.793.698.359	10%
	42	87.578.643.415	1.192.981.912.661	7%
	43	172.013.164.446	1.396.244.570.642	12%
	44	156.622.053.791	1.412.521.909.219	11%
	45	145.563.548.512	1.614.335.215.194	9%
	46	736.926.505.928	9.211.581.324.100	8%
	47	781.413.947.765	11.163.056.396.643	7%
	48	1.091.704.605.854	21.834.092.117.080	5%
	49	1.100.505.155.700	36.683.505.190.000	3%
	50	1.081.114.690.868	21.622.293.817.360	5%

	51	42.843.410.495	1.073.724.537.985	4%
	52	109.762.617.127	1.243.190.688.873	9%
	53	95.711.837.735	1.363.217.799.739	7%
	54	55.362.963.113	1.417.185.838.010	4%
	55	86.150.568.157	1.631.001.559.908	5%
	56	72.236.033.964	816.654.321.922	9%
	57	86.253.193.266,64	940.737.360.649	9%
	58	119.192.660.726	895.274.996.495	13%
	59	90.910.521.066	1.220.476.081.088	7%
	60	100.975.564.957	1.220.476.081.088	8%
	61	97.998.166.924	1.315.816.569.028	7%
	62	96.743.870.854	1.617.409.674.822	6%
	63	151.594.082.635	1.549.566.489.528	10%
	64	106.289.385.325	1.759.880.995.093	6%
	65	128.563.715.132	1.920.259.977.512	7%
	66	110.225.039.890	1.653.377.720.791	7%
	67	108.992.378.484	1.979.249.631.380	6%
	68	222.961.997.724	2.120.350.526.972	11%

	69	235.946.143.259	2.224.001.831.453	11%
	70	195.401.652.977	2.471.793.547.800	8%
	71	27.118.381.319	728.699.641.572	4%
	72	22.347.811.179	801.728.601.688	3%
	73	68.806.714.653	904.327.377.340	8%
	74	140.602.072.490	978.527.236.537	14%
	75	41.672.141.481	1.057.873.519.762	4%
	76	96.219.655.177	1.719.937.394.239	6%
	77	104.218.245.467	1.951.227.051.530	5%
	78	125.984.368.887	2.006.422.252.444	6%
	79	140.602.072.489	2.080.649.009.995	7%
	80	200.616.348.310	2.449.783.048.210	8%
	81	64.280.630.982	1.298.375.034.062	5%
	82	69.357.438.646	1.521.770.289.548	5%
	83	77.706.784.295	1.599.418.326.412	5%
	84	85.235.157.420	1.627.163.554.867	5%
	85	99.017.727.658	1.874.516.581.912	5%

**Tabulasi Pertumbuhan Ekonomi**

**Pertumbuhan Produk Domestik Regional Bruto**

**Kabupaten / Kota di Provinsi Sumatera Selatan**

**Tahun 2015-2019**

<b>PDRB ADHK 2010 Menurut Kabupaten/Kota (Miliar Rupiah)</b>						
<b>Jumlah Sampel</b>		<b>PDRB Tahun Berjalan</b>	<b>PDRB 1Tahun Sebelum T-Berjalan</b>	<b>PDRB 1Tahun Sebelum T-Berjalan</b>	<b>Pertumbuhan Ekonomi (ADHK)</b>	
					<b>Selisih</b>	<b>Pertumbuhan %</b>
<b>n = 85</b>	1	39.278.559	38.397.525	38.397.525	881.034	<b>2%</b>
	2	11.646.726	10.899.707	10.899.707	747.019	<b>7%</b>
	3	41.341.255	40.128.976	40.128.976	1.212.279	<b>3%</b>
	4	42.678.337	41.341.255	41.341.255	1.337.082	<b>3%</b>
	5	44.627.264	42.678.337	42.678.337	1.948.927	<b>5%</b>
	6	31.254.503	29.041.805	29.041.805	2.212.698	<b>8%</b>
	7	37.909.299	36.554.130	36.554.130	1.355.169	<b>4%</b>
	8	35.761.989	33.372.447	33.372.447	2.389.542	<b>7%</b>

	9	38.863.927	35.761.989	35.761.989	3.101.938	<b>9%</b>
	10	41.593.563	38.863.927	38.863.927	2.729.636	<b>7%</b>
	11	10.539.019	10.318.701	10.318.701	220.318	<b>2%</b>
	12	14.137.936	13.683.241	13.683.241	454.695	<b>3%</b>
	13	11.265.294	10.786.005	10.786.005	479.289	<b>4%</b>
	14	11.723.719	11.265.294	11.265.294	458.425	<b>4%</b>
	15	12.382.331	11.723.719	11.723.719	658.612	<b>6%</b>
	16	3.736.265	3.577.350	3.577.350	158.915	<b>4%</b>
	17	4.370.640	3.954.172	3.954.172	416.468	<b>10%</b>
	18	4.164.804	3.930.141	3.930.141	234.663	<b>6%</b>
	19	4.432.599	4.164.804	4.164.804	267.795	<b>6%</b>
	20	4.705.806	4.432.599	4.432.599	273.207	<b>6%</b>
	21	3.428.910	3.234.673	3.234.673	194.237	<b>6%</b>
	22	5.150.603	4.671.078	4.671.078	479.525	<b>10%</b>
	23	3.876.138	3.646.066	3.646.066	230.072	<b>6%</b>
	24	4.109.073	3.876.138	3.876.138	232.935	<b>6%</b>
	25	4.342.851	4.109.073	4.109.073	233.778	<b>6%</b>
	26	4.760.112	4.606.176	4.606.176	153.936	<b>3%</b>

	27	5.288.678	5.074.189	5.074.189	214.489	<b>4%</b>
	28	5.116.027	4.888.804	4.888.804	227.223	<b>5%</b>
	29	5.331.893	5.116.027	5.116.027	215.866	<b>4%</b>
	30	5.553.564	5.331.893	5.331.893	221.671	<b>4%</b>
	31	4.707.443	4.503.085	4.503.085	204.358	<b>5%</b>
	32	7.014.615	6.376.851	6.376.851	637.764	<b>10%</b>
	33	5.175.052	4.951.559	4.951.559	223.493	<b>5%</b>
	34	5.441.961	5.175.052	5.175.052	266.909	<b>5%</b>
	35	5.717.907	5.441.961	5.441.961	275.946	<b>5%</b>
	36	1.892.910	1.814.401	1.814.401	78.509	<b>4%</b>
	37	2.414.362	2.277.689	2.277.689	136.673	<b>6%</b>
	38	2.071.443	1.976.334	1.976.334	95.109	<b>5%</b>
	39	2.160.764	2.071.443	2.071.443	89.321	<b>4%</b>
	40	2.230.588	2.160.764	2.160.764	69.824	<b>3%</b>
	41	8.230.963	7.987.733	7.987.733	243.230	<b>3%</b>
	42	10.728.776	9.843.766	9.843.766	885.010	<b>9%</b>
	43	8.904.371	8.556.797	8.556.797	347.574	<b>4%</b>
	44	9.349.181	8.904.371	8.904.371	444.810	<b>5%</b>

	45	9.876.100	9.349.181	9.349.181	526.919	<b>6%</b>
	46	82.345.067	78.091.091	78.091.091	4.253.976	<b>5%</b>
	47	1.892.910	1.814.401	1.814.401	78.509	<b>4%</b>
	48	92.476.407	87.073.354	87.073.354	5.403.053	<b>6%</b>
	49	98.661.069	92.476.407	92.476.407	6.184.662	<b>7%</b>
	50	104.525.630	98.661.069	98.661.069	5.864.561	<b>6%</b>
	51	6.118.421	5.858.661	5.858.661	259.760	<b>4%</b>
	52	8.382.284	7.693.684	7.693.684	688.600	<b>9%</b>
	53	6.763.040	6.432.457	6.432.457	330.583	<b>5%</b>
	54	7.118.753	6.763.040	6.763.040	355.713	<b>5%</b>
	55	7.485.745	7.118.753	7.118.753	366.992	<b>5%</b>
	56	4.295.411	4.097.008	4.097.008	198.403	<b>5%</b>
	57	4.579.642	4.295.411	4.295.411	284.231	<b>7%</b>
	58	4.820.843	4.579.642	4.579.642	241.201	<b>5%</b>
	59	5.101.998	4.820.843	4.820.843	281.155	<b>6%</b>
	60	5.385.163	5.101.998	5.101.998	283.165	<b>6%</b>
	61	11.049.704	10.510.076	10.510.076	539.628	<b>5%</b>
	62	11.646.726	10.899.707	10.899.707	747.019	<b>7%</b>

	63	12.214.770	11.629.973	11.629.973	584.797	<b>5%</b>
	64	12.922.242	12.214.770	12.214.770	707.472	<b>6%</b>
	65	13.682.202	12.922.242	12.922.242	759.960	<b>6%</b>
	66	16.667.049	15.902.815	15.902.815	764.234	<b>5%</b>
	67	23.312.037	21.831.861	21.831.861	1.480.176	<b>7%</b>
	68	18.301.922	17.412.458	17.412.458	889.464	<b>5%</b>
	69	19.218.837	18.301.922	18.301.922	916.915	<b>5%</b>
	70	20.206.653	19.218.837	19.218.837	987.816	<b>5%</b>
	71	2.963.804	2.836.118	2.836.118	127.686	<b>5%</b>
	72	4.159.755	3.838.688	3.838.688	321.067	<b>8%</b>
	73	3.213.154	3.098.260	3.098.260	114.894	<b>4%</b>
	74	3.349.156	3.213.154	3.213.154	136.002	<b>4%</b>
	75	3.470.500	3.349.156	3.349.156	121.344	<b>4%</b>
	76	16.236.002	15.380.589	15.380.589	855.413	<b>6%</b>
	77	20.047.011	18.056.250	18.056.250	1.990.761	<b>11%</b>
	78	18.060.420	17.192.415	17.192.415	868.005	<b>5%</b>
	79	18.989.261	18.060.420	18.060.420	928.841	<b>5%</b>
	80	19.981.007	18.989.261	18.989.261	991.746	<b>5%</b>



	81	8.294.869	7.821.860	7.821.860	473.009	<b>6%</b>
	82	12.132.110	11.101.332	11.101.332	1.030.778	<b>9%</b>
	83	9.103.285	8.806.819	8.806.819	296.466	<b>3%</b>
	84	9.506.469	9.103.285	9.103.285	403.184	<b>4%</b>
	85	10.063.296	9.506.469	9.506.469	556.827	<b>6%</b>

**Tabulasi Pertumbuhan Belanja Modal**

**Belanja Modal Kabupaten/Kota di Provinsi Sumatera Selatan Tahun 2015 - 2019**

Jumlah Sampel		Belanja Modal Tahun Berjalan	Belanja Modal 1Tahun Sebelum T-Berjalan	Belanja Modal 1Tahun Sebelum T-Berjalan	Pertumbuhan Belanja Modal	
					Selisih	Pertumbuhan%
<b>n = 85</b>	1	408.512.810.287	1.377.481.000.262	1.377.481.000.262	-968.968.189.975	<b>-70%</b>
	2	569.702.257.606	408.512.810.287	408.512.810.287	161.189.447.319	<b>39%</b>
	3	699.529.017.374	569.702.257.606	569.702.257.606	129.826.759.768	<b>23%</b>
	4	871.952.810.972	699.529.017.374	699.529.017.374	172.423.793.598	<b>25%</b>
	5	1.102.419.234.360	871.952.810.972	871.952.810.972	230.466.423.388	<b>26%</b>
	6	600.742.048.392	634.278.880.940	634.278.880.940	-33.536.832.548	<b>-5%</b>
	7	1.865.355.068.467	1.910.358.451.490	1.910.358.451.490	-45.003.383.023	<b>-2%</b>
	8	530.346.575.503	556.871.495.939	556.871.495.939	-26.524.920.436	<b>-5%</b>
	9	556.628.833.664	530.346.575.503	530.346.575.503	26.282.258.161	<b>5%</b>
	10	888.469.027.756	556.628.833.664	556.628.833.664	331.840.194.092	<b>60%</b>
	11	373.661.358.126	471.385.151.681	471.385.151.681	-97.723.793.555	<b>-21%</b>

12	471.385.151.681	369.550.015.209	369.550.015.209	101.835.136.472	<b>28%</b>
13	341.994.209.461	373.661.358.126	373.661.358.126	-31.667.148.665	<b>-8%</b>
14	309.562.329.259	341.994.209.461	341.994.209.461	-32.431.880.202	<b>-9%</b>
15	396.808.861.445	309.562.329.259	309.562.329.259	87.246.532.186	<b>28%</b>
16	312.210.186.114	237.231.202.731	237.231.202.731	74.978.983.383	<b>32%</b>
17	351.124.240.316	312.210.186.114	312.210.186.114	38.914.054.202	<b>12%</b>
18	393.154.584.868	351.124.240.316	351.124.240.316	42.030.344.552	<b>12%</b>
19	622.813.258.525	393.154.584.868	393.154.584.868	229.658.673.657	<b>58%</b>
20	764.119.060.809	622.813.258.525	622.813.258.525	141.305.802.284	<b>23%</b>
21	215.943.462.859	295.111.299.772	295.111.299.772	-79.167.836.913	<b>-27%</b>
22	205.417.239.958	215.943.462.859	215.943.462.859	-10.526.222.901	<b>-5%</b>
23	237.003.593.139	205.417.239.958	205.417.239.958	31.586.353.181	<b>15%</b>
24	209.920.267.732	237.003.593.139	237.003.593.139	-27.083.325.407	<b>-11%</b>
25	311.715.302.708	209.920.267.732	209.920.267.732	101.795.034.976	<b>48%</b>
26	317.372.259.744	355.726.260.173	355.726.260.173	-38.354.000.429	<b>-11%</b>
27	355.012.452.385	317.372.259.744	317.372.259.744	37.640.192.641	<b>12%</b>
28	279.488.044.078	355.012.452.385	355.012.452.385	-75.524.408.307	<b>-21%</b>
29	323.942.165.957	279.488.044.078	279.488.044.078	44.454.121.879	<b>16%</b>

30	394.412.850.373	323.942.165.957	323.942.165.957	70.470.684.416	<b>22%</b>
31	372.452.630.919	326.392.866.391	326.392.866.391	-326.392.866.391	<b>-100%</b>
32	373.153.188.095	372.452.630.919	372.452.630.919	-43.699.020.850	<b>-12%</b>
33	292.933.440.939	373.153.188.095	373.153.188.095	-80.219.747.156	<b>-21%</b>
34	311.605.526.135	292.933.440.939	292.933.440.939	18.672.085.196	<b>6%</b>
35	381.552.391.906	311.605.526.135	311.605.526.135	69.946.865.771	<b>22%</b>
36	276.894.553.975	303.330.371.896	303.330.371.896	-26.435.817.921	<b>-9%</b>
37	577.697.336.830	628.995.346.843	628.995.346.843	-51.298.010.013	<b>-8%</b>
38	195.241.879.541	246.648.045.186	246.648.045.186	-51.406.165.645	<b>-21%</b>
39	92.576.062.279	195.241.879.541	195.241.879.541	-102.665.817.262	<b>-53%</b>
40	216.250.532.960	92.576.062.279	92.576.062.279	123.674.470.681	<b>134%</b>
41	223.476.288.576	290.864.389.075	290.864.389.075	-67.388.100.499	<b>-23%</b>
42	167.777.810.849	223.476.288.576	223.476.288.576	-55.698.477.727	<b>-25%</b>
43	338.867.463.782	167.777.810.849	167.777.810.849	171.089.652.933	<b>102%</b>
44	328.753.610.069	338.867.463.782	338.867.463.782	-10.113.853.713	<b>-3%</b>
45	348.992.623.346	328.753.610.069	328.753.610.069	20.239.013.277	<b>6%</b>
46	628.995.346.843	618.886.821.696	618.886.821.696,00	10.108.525.147	<b>2%</b>
47	577.697.336.830	628.995.346.843	628.995.346.843	-51.298.010.013	<b>-8%</b>

48	857.095.134.848	577.697.336.830	577.697.336.830	279.397.798.018	<b>48%</b>
49	851.367.126.023	857.095.134.848	857.095.134.848	-5.728.008.825	<b>-1%</b>
50	1.115.910.029.299	851.367.126.023	851.367.126.023	264.542.903.276	<b>31%</b>
51	474.153.706.813	444.998.104.469	444.998.104.469	29.155.602.344	<b>7%</b>
52	222.327.614.406	210.013.463.223	210.013.463.223	12.314.151.183	<b>6%</b>
53	345.998.047.710	222.327.614.406	222.327.614.406	123.670.433.304	<b>56%</b>
54	275.666.163.928	345.998.047.710	345.998.047.710	-70.331.883.782	<b>-20%</b>
55	323.235.226.236	275.666.163.928	275.666.163.928	47.569.062.308	<b>17%</b>
56	299.372.657.603	351.248.242.268	351.248.242.268	-51.875.584.665	<b>-15%</b>
57	228.274.659.622	299.372.657.603	299.372.657.603	-71.097.997.981	<b>-24%</b>
58	162.394.102.450	228.274.659.622	228.274.659.622	-65.880.557.172	<b>-29%</b>
59	119.551.241.841	162.394.102.450	162.394.102.450	-42.842.860.609	<b>-26%</b>
60	311.715.302.708	119.551.241.841	119.551.241.841	192.164.060.867	<b>-2%</b>
61	432.324.100.108	448.752.421.382	448.752.421.382	-16.428.321.274	<b>-4%</b>
62	448.752.421.382	413.464.154.971	413.464.154.971	35.288.266.411	<b>9%</b>
63	317.467.274.462	432.324.100.108	432.324.100.108	-114.856.825.646	<b>-27%</b>
64	361.982.548.504	317.467.274.462	317.467.274.462	44.515.274.042	<b>14%</b>
65	430.926.194.698	361.982.548.504	361.982.548.504	68.943.646.194	<b>19%</b>

66	474.153.706.813	444.998.104.469	444.998.104.469	29.155.602.344	<b>7%</b>
67	560.990.403.526	474.153.706.813	474.153.706.813	86.836.696.713	<b>18%</b>
68	473.963.601.892	560.990.403.526	560.990.403.526	-87.026.801.634	<b>-16%</b>
69	302.186.496.005	473.963.601.892	473.963.601.892	-171.777.105.887	<b>-36%</b>
70	626.423.290.261	302.186.496.005	302.186.496.005	324.236.794.256	<b>107%</b>
71	279.782.691.976	365.014.955.982	365.014.955.982	-85.232.264.006	<b>-23%</b>
72	198.992.372.066	279.782.691.976	279.782.691.976	-80.790.319.910	<b>-29%</b>
73	202.980.530.869	198.992.372.066	198.992.372.066	3.988.158.803	<b>2%</b>
74	264.934.088.338	202.980.530.869	202.980.530.869	61.953.557.469	<b>31%</b>
75	253.146.607.390	264.934.088.338	264.934.088.338	-11.787.480.948	<b>-4%</b>
76	368.488.105.881	439.408.057.812	439.408.057.812	-70.919.951.931	<b>-16%</b>
77	303.104.686.231	368.488.105.881	368.488.105.881	-65.383.419.650	<b>-18%</b>
78	303.104.686.231	368.488.105.881	368.488.105.881	-65.383.419.650	<b>-18%</b>
79	266.429.179.608	303.104.686.231	303.104.686.231	-36.675.506.623	<b>-12%</b>
80	424.906.574.189	266.429.179.608	266.429.179.608	158.477.394.581	<b>59%</b>
81	207.580.658.411	238.864.441.196	238.864.441.196	-31.283.782.785	<b>-13%</b>
82	321.249.671.402	207.580.658.411	207.580.658.411	113.669.012.991	<b>55%</b>
83	291.446.226.750	321.249.671.402	321.249.671.402	-29.803.444.652	<b>-9%</b>

Lanjutan

	84	278.116.679.110	291.446.226.750	291.446.226.750	-13.329.547.640	<b>-5%</b>
	85	508.497.584.654	278.116.679.110	278.116.679.110	230.380.905.544	<b>83%</b>

**Tabulasi Fiscal Stress****Fiscal Stress Kabupaten/Kota di Provinsi Sumatera Selatan****Tahun 2017-2019**

<b>Jumlah Sampel</b>		<b>PAD</b>	<b>Total Belanja</b>	<b>Fiscal Stress</b>
<b>n = 85</b>	1	181.795.444.466	1.899.319.701.303	-Rp1.717.524.256.837
	2	169.012.416.526	2.280.009.346.065	-Rp2.110.996.929.539
	3	209.410.035.753	2.340.644.994.246	-Rp2.131.234.958.493
	4	106.289.385.325	2.559.468.000.595	-Rp2.453.178.615.270
	5	286.594.847.515	3.160.193.342.676	-Rp2.873.598.495.161
	6	178.245.088.810	1.405.099.541.374	-Rp1.226.854.452.564
	7	150.912.522.963	1.856.355.068.467	-Rp1.705.442.545.504
	8	226.929.233.264	1.897.083.715.447	-Rp1.670.154.482.183
	9	232.468.708.584	2.024.892.686.232	-Rp1.792.423.977.648
	10	303.296.321.151	2.534.243.440.541	-Rp2.230.947.119.390
	11	189.584.741.246	1.559.989.661.030	-Rp1.370.404.919.784
	12	184.972.794.850	1.545.145.014.219	-Rp1.360.172.219.369
	13	164.495.177.551	1.408.832.916.557	-Rp1.244.337.739.006
	14	112.571.296.475	1.415.652.399.337	-Rp1.303.081.102.862
	15	141.161.144.249	1.582.930.249.124	-Rp1.441.769.104.875
	16	22.025.377.405	622.474.176.584	-Rp600.448.799.179
	17	26.350.314.142	743.680.887.420	-Rp717.330.573.278
	18	56.934.787.815	865.926.979.942	-Rp808.992.192.127
	19	74.392.980.925	1.209.362.647.057	-Rp1.134.969.666.132
	20	84.794.229.883	1.471.170.285.895	-Rp1.386.376.056.012
	21	66.725.204.495	821.639.554.055	-Rp754.914.349.560
	22	75.797.426.519	809.943.066.643	-Rp734.145.640.124
	23	115.521.939.795	870.709.076.209	-Rp755.187.136.414
	24	105.606.815.786	859.504.888.223	-Rp753.898.072.437
	25	100.950.256.993	1.146.555.333.892	-Rp1.045.605.076.899
	26	29.172.475.399	670.724.435.161	-Rp641.551.959.762
	27	32.174.860.897	720.301.758.791	-Rp688.126.897.894
	28	57.580.992.080	677.194.130.354	-Rp619.613.138.274



29	30.141.830.709	745.679.015.506	-Rp715.537.184.797
30	37.574.950.356	1.013.483.559.411	-Rp975.908.609.055
31	38.197.172.489	925.258.905.565	-Rp887.061.733.076
32	35.696.934.794	1.014.409.319.470	-Rp978.712.384.676
33	89.506.598.777	989.011.519.449,00	-Rp899.504.920.672
34	42.993.134.751	995.314.731.496	-Rp952.321.596.745
35	57.669.139.990	1.166.044.370.428	-Rp1.108.375.230.438
36	53.418.726.124	795.537.900.456	-Rp742.119.174.332
37	51.113.017.419	797.621.810.856	-Rp746.508.793.437
38	65.538.892.445	743.610.049.831	-Rp678.071.157.386
39	73.600.344.354	655.603.214.053	-Rp582.002.869.699
40	60.064.187.982	809.793.864.929	-Rp749.729.676.947
41	98.756.154.906	1.085.467.499.050	-Rp986.711.344.144
42	87.578.643.415	993.279.511.858	-Rp905.700.868.443
43	17.201.316.444	1.186.374.978.507	-Rp1.169.173.662.063
44	156.622.053.791	1.216.923.485.307	-Rp1.060.301.431.516
45	145.563.548.512	1.323.715.714.402	-Rp1.178.152.165.890
46	736.926.505.928	2.868.750.360.468	-Rp2.131.823.854.540
47	781.413.947.765	2.914.627.987.631	-Rp2.133.214.039.866
48	1.091.704.605.854	3.141.848.658.597	-Rp2.050.144.052.743
49	1.100.505.155.700	3.488.244.426.631	-Rp2.387.739.270.931
50	1.081.114.690.868	3.968.206.721.208	-Rp2.887.092.030.340
51	42.843.410.495	964.153.835.642	-Rp921.310.425.147
52	109.762.617.127	1.102.973.684.231	-Rp993.211.067.104
53	95.711.837.735	1.115.443.315.899	-Rp1.019.731.478.164
54	55.362.963.113	1.100.847.356.273	-Rp1.045.484.393.160
55	86.150.568.157	1.279.232.629.044	-Rp1.193.082.060.887
56	72.236.033.964	922.580.955.041	-Rp756.745.704.229
57	86.253.193.266,64	891.296.683.203	-Rp1.060.302.140.625
58	119.192.660.726	847.874.024.732	-Rp728.681.364.006
59	90.910.521.066	828.981.738.193	-Rp738.071.217.127
60	100.975.564.957	1.146.555.333.892	-Rp1.045.579.768.935
61	97.998.166.924	1.405.099.541.374	-Rp1.307.101.374.450

62	96.743.870.854	1.531.168.541.789	-Rp1.434.424.670.935
63	151.594.082.635	1.192.026.376.976	-Rp1.040.432.294.341
64	106.289.385.325	1.376.221.712.061	-Rp1.269.932.326.736
65	128.563.715.132	1.550.507.411.684	-Rp1.421.943.696.552
66	110.225.039.890	1.745.362.121.169	-Rp1.635.137.081.279
67	108.992.378.484	1.979.334.457.210	-Rp1.870.342.078.726
68	222.961.997.724	2.108.841.619.655	-Rp1.885.879.621.931
69	235.946.143.259	1.918.481.263.913	-Rp1.682.535.120.654
70	195.401.652.977	2.369.154.292.252	-Rp2.173.752.639.275
71	27.118.381.319	705.544.290.376	-Rp678.425.909.057
72	22.347.811.179	648.861.582.371	-Rp626.513.771.192
73	68.806.714.653	722.850.409.112	-Rp654.043.694.459
74	140.602.072.490	816.315.016.923	-Rp675.712.944.433
75	41.672.141.481	860.204.917.632	-Rp818.532.776.151
76	96.219.655.177	1.540.083.544.827	-Rp1.443.863.889.650
77	104.218.245.467	1.602.242.344.993	-Rp1.498.024.099.526
78	125.984.368.887	1.628.359.459.141	-Rp1.502.375.090.254
79	140.602.072.489	1.629.716.210.553	-Rp1.489.114.138.064
80	200.616.348.310	2.003.217.678.593	-Rp1.802.601.330.283
81	64.280.630.982	1.158.799.615.565	-Rp1.094.518.984.583
82	69.357.438.646	1.285.585.518.994	-Rp1.216.228.080.348
83	77.706.784.295	1.289.877.393.143	-Rp1.212.170.608.848
84	85.235.157.420	1.301.762.404.136	-Rp1.216.527.246.716
85	99.017.727.658	1.630.478.947.366	-Rp1.531.461.219.708

**Lampiran 6. Hasil SPSS Versi 24**

**Statistics**

		KK	DF	PE	PBM	FS
N	Valid	85	85	85	85	85
	Missing	0	0	0	0	0
Mean		8.39	7.14	5.47	5.93	-
						1257973810. 00

Std. Deviation	2.996	2.748	1.836	35.624	542658874.300
Minimum	3	3	2	-100	-2887092030
Maximum	15	15	11	134	-582002869

**Variables Entered/Removed<sup>a</sup>**

Model	Variables Entered	Variables Removed	Method
1	PBM, PE, KK, DF <sup>b</sup>	.	Enter

a. Dependent Variable: FS

b. All requested variables entered.

**Model Summary<sup>b</sup>**

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	.641 <sup>a</sup>	.411	.382	426690921.700

a. Predictors: (Constant), PBM, PE, KK, DF

b. Dependent Variable: FS

**ANOVA<sup>a</sup>**

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	1017099552000000000.00	4	254274887900000000.00	13.966	.000 <sup>b</sup>
	Residual	1456521140999999000.00	80	18206514260000000.000		

Total	24736206930 000000000.0 00	84			
-------	----------------------------------	----	--	--	--

a. Dependent Variable: FS

b. Predictors: (Constant), PBM, PE, KK, DF

**Coefficients<sup>a</sup>**

Model		Unstandardized Coefficients		Standardized	t	Sig.
		B	Std. Error	Coefficients Beta		
1	(Constant)	- 969889039.8 00	210209395.8 00		-4.614	.000
	KK	- 166669854.7 00	24403747.24 0	-.920	-6.830	.000
	DF	148679603.3 00	26887477.97 0	.753	5.530	.000
	PE	12329560.67 0	25713915.38 0	.042	.479	.633
	PBM	-3240801.554	1312379.317	-.213	-2.469	.016

a. Dependent Variable: FS

**Residuals Statistics<sup>a</sup>**

Minimum	Maximum	Mean	Std. Deviation	N
---------	---------	------	-------------------	---

Predicted Value	- 2601010688. 00	- 106210184.0 0	- 1257973810. 00	347970228.6 00	85
Residual	- 1421824896. 000	910039680.0 00	.000	416407701.6 00	85
Std. Predicted Value	-3.860	3.310	.000	1.000	85
Std. Residual	-3.332	2.133	.000	.976	85

a. Dependent Variable: FS

## Lampiran 7

Tabel Uji F	
$\alpha =$	$df_1 = ($

<b>0,0</b>	<b>k-1)</b>							
<b>5</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>	<b>6</b>	<b>7</b>	<b>8</b>
<b>df<sub>2</sub>=</b> <b>(n</b> <b>-k- 1)</b>								
1	161.4 4 8	199,50 0	215.7 0 7	224,58 3	230,16 2	233.9 8 6	236,76 8	238,88 3
2	18,51 3	19,000	19,16 4	19,247	19,296	19,330	19,353	19,371
3	10,12 8	9,552	9,277	9,117	9,013	8,941	8,887	8,845
4	7,709	6,944	6,591	6,388	6,256	6,163	6,094	6,041
5	6,608	5,786	5,409	5,192	5,050	4,950	4,876	4,818
6	5,987	5,143	4,757	4,534	4,387	4,284	4,207	4,147
7	5,591	4,737	4,347	4,120	3,972	3,866	3,787	3,726
8	5,318	4,459	4,066	3,838	3,687	3,581	3,500	3,438
9	5,117	4,256	3,863	3,633	3,482	3,374	3,293	3,230
10	4,965	4,103	3,708	3,478	3,326	3,217	3,135	3,072
11	4,844	3,982	3,587	3,357	3,204	3,095	3,012	2,948
12	4,747	3,885	3,490	3,259	3,106	2,996	2,913	2,849
13	4,667	3,806	3,411	3,179	3,025	2,915	2,832	2,767
14	4,600	3,739	3,344	3,112	2,958	2,848	2,764	2,699
15	4,543	3,682	3,287	3,056	2,901	2,790	2,707	2,641
16	4,494	3,634	3,239	3,007	2,852	2,741	2,657	2,591
17	4,451	3,592	3,197	2,965	2,810	2,699	2,614	2,548
18	4,414	3,555	3,160	2,928	2,773	2,661	2,577	2,510
19	4,381	3,522	3,127	2,895	2,740	2,628	2,544	2,477
20	4,351	3,493	3,098	2,866	2,711	2,599	2,514	2,447

21	4,325	3,467	3,072	2,840	2,685	2,573	2,488	2,420
22	4,301	3,443	3,049	2,817	2,661	2,549	2,464	2,397
23	4,279	3,422	3,028	2,796	2,640	2,528	2,442	2,375
24	4,260	3,403	3,009	2,776	2,621	2,508	2,423	2,355
25	4,242	3,385	2,991	2,759	2,603	2,490	2,405	2,337
26	4,225	3,369	2,975	2,743	2,587	2,474	2,388	2,321
27	4,210	3,354	2,960	2,728	2,572	2,459	2,373	2,305
28	4,196	3,340	2,947	2,714	2,558	2,445	2,359	2,291
29	4,183	3,328	2,934	2,701	2,545	2,432	2,346	2,278

30	4,171	3,316	2,922	2,690	2,534	2,421	2,334	2,266
31	4,160	3,305	2,911	2,679	2,523	2,409	2,323	2,255
32	4,149	3,295	2,901	2,668	2,512	2,399	2,313	2,244
33	4,139	3,285	2,892	2,659	2,503	2,389	2,303	2,235
34	4,130	3,276	2,883	2,650	2,494	2,380	2,294	2,225
35	4,121	3,267	2,874	2,641	2,485	2,372	2,285	2,217
36	4,113	3,259	2,866	2,634	2,477	2,364	2,277	2,209
37	4,105	3,252	2,859	2,626	2,470	2,356	2,270	2,201
38	4,098	3,245	2,852	2,619	2,463	2,349	2,262	2,194
39	4,091	3,238	2,845	2,612	2,456	2,342	2,255	2,187
40	4,085	3,232	2,839	2,606	2,449	2,336	2,249	2,180
41	4,079	3,226	2,833	2,600	2,443	2,330	2,243	2,174
42	4,073	3,220	2,827	2,594	2,438	2,324	2,237	2,168
43	4,067	3,214	2,822	2,589	2,432	2,318	2,232	2,163
44	4,062	3,209	2,816	2,584	2,427	2,313	2,226	2,157
45	4,057	3,204	2,812	2,579	2,422	2,308	2,221	2,152
46	4,052	3,200	2,807	2,574	2,417	2,304	2,216	2,147
47	4,047	3,195	2,802	2,570	2,413	2,299	2,212	2,143
48	4,043	3,191	2,798	2,565	2,409	2,295	2,207	2,138
49	4,038	3,187	2,794	2,561	2,404	2,290	2,203	2,134
50	4,034	3,183	2,790	2,557	2,400	2,286	2,199	2,130
51	4,030	3,179	2,786	2,553	2,397	2,283	2,195	2,126
52	4,027	3,175	2,783	2,550	2,393	2,279	2,192	2,122
53	4,023	3,172	2,779	2,546	2,389	2,275	2,188	2,119
54	4,020	3,168	2,776	2,543	2,386	2,272	2,185	2,115
55	4,016	3,165	2,773	2,540	2,383	2,269	2,181	2,112
56	4,013	3,162	2,769	2,537	2,380	2,266	2,178	2,109
57	4,010	3,159	2,766	2,534	2,377	2,263	2,175	2,106



58	4,007	3,156	2,764	2,531	2,374	2,260	2,172	2,103
59	4,004	3,153	2,761	2,528	2,371	2,257	2,169	2,100
60	4,001	3,150	2,758	2,525	2,368	2,254	2,167	2,097
61	3,998	3,148	2,755	2,523	2,366	2,251	2,164	2,094
62	3,996	3,145	2,753	2,520	2,363	2,249	2,161	2,092
63	3,993	3,143	2,751	2,518	2,361	2,246	2,159	2,089
64	3,991	3,140	2,748	2,515	2,358	2,244	2,156	2,087
65	3,989	3,138	2,746	2,513	2,356	2,242	2,154	2,084
66	3,986	3,136	2,744	2,511	2,354	2,239	2,152	2,082

67	3,984	3,134	2,742	2,509	2,352	2,237	2,150	2,080
68	3,982	3,132	2,740	2,507	2,350	2,235	2,148	2,078
69	3,980	3,130	2,737	2,505	2,348	2,233	2,145	2,076
70	3,978	3,128	2,736	2,503	2,346	2,231	2,143	2,074
71	3,976	3,126	2,734	2,501	2,344	2,229	2,142	2,072
72	3,974	3,124	2,732	2,499	2,342	2,227	2,140	2,070
73	3,972	3,122	2,730	2,497	2,340	2,226	2,138	2,068
74	3,970	3,120	2,728	2,495	2,338	2,224	2,136	2,066
75	3,968	3,119	2,727	2,494	2,337	2,222	2,134	2,064
76	3,967	3,117	2,725	2,492	2,335	2,220	2,133	2,063
77	3,965	3,115	2,723	2,490	2,333	2,219	2,131	2,061
78	3,963	3,114	2,722	2,489	2,332	2,217	2,129	2,059
79	3,962	3,112	2,720	2,487	2,330	2,216	2,128	2,058
80	3,960	3,111	2,719	2,486	2,329	2,214	2,126	2,056
81	3,959	3,109	2,717	2,484	2,327	2,213	2,125	2,055
82	3,957	3,108	2,716	2,483	2,326	2,211	2,123	2,053
83	3,956	3,107	2,715	2,482	2,324	2,210	2,122	2,052
84	3,955	3,105	2,713	2,480	2,323	2,209	2,121	2,051
85	3,953	3,104	2,712	2,479	2,322	2,207	2,119	2,049
86	3,952	3,103	2,711	2,478	2,321	2,206	2,118	2,048
87	3,951	3,101	2,709	2,476	2,319	2,205	2,117	2,047
88	3,949	3,100	2,708	2,475	2,318	2,203	2,115	2,045
89	3,948	3,099	2,707	2,474	2,317	2,202	2,114	2,044
90	3,947	3,098	2,706	2,473	2,316	2,201	2,113	2,043

91	3,946	3,097	2,705	2,472	2,315	2,200	2,112	2,042
92	3,945	3,095	2,704	2,471	2,313	2,199	2,111	2,041
93	3,943	3,094	2,703	2,470	2,312	2,198	2,110	2,040
94	3,942	3,093	2,701	2,469	2,311	2,197	2,109	2,038
95	3,941	3,092	2,700	2,467	2,310	2,196	2,108	2,037
96	3,940	3,091	2,699	2,466	2,309	2,195	2,106	2,036
97	3,939	3,090	2,698	2,465	2,308	2,194	2,105	2,035
98	3,938	3,089	2,697	2,465	2,307	2,193	2,104	2,034
99	3,937	3,088	2,696	2,464	2,306	2,192	2,103	2,033
100	3,936	3,087	2,696	2,463	2,305	2,191	2,103	2,032

## Lampiran 8

### Table Uji t

<b>Pr</b>	<b>0.25</b>	<b>0.10</b>	<b>0.05</b>	<b>0.025</b>	<b>0.01</b>	<b>0.005</b>	<b>0.001</b>
<b>df</b>	<b>0.50</b>	<b>0.20</b>	<b>0.10</b>	<b>0.050</b>	<b>0.02</b>	<b>0.010</b>	<b>0.002</b>
<b>41</b>	<b>0.68052</b>	<b>1.30254</b>	<b>1.68288</b>	<b>2.01954</b>	<b>2.42080</b>	<b>2.70118</b>	<b>3.30127</b>
<b>42</b>	<b>0.68038</b>	<b>1.30204</b>	<b>1.68195</b>	<b>2.01808</b>	<b>2.41847</b>	<b>2.69807</b>	<b>3.29595</b>
<b>43</b>	<b>0.68024</b>	<b>1.30155</b>	<b>1.68107</b>	<b>2.01669</b>	<b>2.41625</b>	<b>2.69510</b>	<b>3.29089</b>
<b>44</b>	<b>0.68011</b>	<b>1.30109</b>	<b>1.68023</b>	<b>2.01537</b>	<b>2.41413</b>	<b>2.69228</b>	<b>3.28607</b>
<b>45</b>	<b>0.67998</b>	<b>1.30065</b>	<b>1.67943</b>	<b>2.01410</b>	<b>2.41212</b>	<b>2.68959</b>	<b>3.28148</b>
<b>46</b>	<b>0.67986</b>	<b>1.30023</b>	<b>1.67866</b>	<b>2.01290</b>	<b>2.41019</b>	<b>2.68701</b>	<b>3.27710</b>
<b>47</b>	<b>0.67975</b>	<b>1.29982</b>	<b>1.67793</b>	<b>2.01174</b>	<b>2.40835</b>	<b>2.68456</b>	<b>3.27291</b>
<b>48</b>	<b>0.67964</b>	<b>1.29944</b>	<b>1.67722</b>	<b>2.01063</b>	<b>2.40658</b>	<b>2.68220</b>	<b>3.26891</b>
<b>49</b>	<b>0.67953</b>	<b>1.29907</b>	<b>1.67655</b>	<b>2.00958</b>	<b>2.40489</b>	<b>2.67995</b>	<b>3.26508</b>
<b>50</b>	<b>0.67943</b>	<b>1.29871</b>	<b>1.67591</b>	<b>2.00856</b>	<b>2.40327</b>	<b>2.67779</b>	<b>3.26141</b>

51	0.67933	1.29837	1.67528	2.00758	2.40172	2.67572	3.25789
52	0.67924	1.29805	1.67469	2.00665	2.40022	2.67373	3.25451
53	0.67915	1.29773	1.67412	2.00575	2.39879	2.67182	3.25127
54	0.67906	1.29743	1.67356	2.00488	2.39741	2.66998	3.24815
55	0.67898	1.29713	1.67303	2.00404	2.39608	2.66822	3.24515
56	0.67890	1.29685	1.67252	2.00324	2.39480	2.66651	3.24226
57	0.67882	1.29658	1.67203	2.00247	2.39357	2.66487	3.23948
58	0.67874	1.29632	1.67155	2.00172	2.39238	2.66329	3.23680
59	0.67867	1.29607	1.67109	2.00100	2.39123	2.66176	3.23421
60	0.67860	1.29582	1.67065	2.00030	2.39012	2.66028	3.23171
61	0.67853	1.29558	1.67022	1.99962	2.38905	2.65886	3.22930
62	0.67847	1.29536	1.66980	1.99897	2.38801	2.65748	3.22696
63	0.67840	1.29513	1.66940	1.99834	2.38701	2.65615	3.22471
64	0.67834	1.29492	1.66901	1.99773	2.38604	2.65485	3.22253
65	0.67828	1.29471	1.66864	1.99714	2.38510	2.65360	3.22041
66	0.67823	1.29451	1.66827	1.99656	2.38419	2.65239	3.21837
67	0.67817	1.29432	1.66792	1.99601	2.38330	2.65122	3.21639
68	0.67811	1.29413	1.66757	1.99547	2.38245	2.65008	3.21446
69	0.67806	1.29394	1.66724	1.99495	2.38161	2.64898	3.21260
70	0.67801	1.29376	1.66691	1.99444	2.38081	2.64790	3.21079
71	0.67796	1.29359	1.66660	1.99394	2.38002	2.64686	3.20903
72	0.67791	1.29342	1.66629	1.99346	2.37926	2.64585	3.20733
73	0.67787	1.29326	1.66600	1.99300	2.37852	2.64487	3.20567
74	0.67782	1.29310	1.66571	1.99254	2.37780	2.64391	3.20406
75	0.67778	1.29294	1.66543	1.99210	2.37710	2.64298	3.20249
76	0.67773	1.29279	1.66515	1.99167	2.37642	2.64208	3.20096

<b>77</b>	<b>0.67769</b>	<b>1.29264</b>	<b>1.66488</b>	<b>1.99125</b>	<b>2.37576</b>	<b>2.64120</b>	<b>3.19948</b>
<b>78</b>	<b>0.67765</b>	<b>1.29250</b>	<b>1.66462</b>	<b>1.99085</b>	<b>2.37511</b>	<b>2.64034</b>	<b>3.19804</b>
<b>79</b>	<b>0.67761</b>	<b>1.29236</b>	<b>1.66437</b>	<b>1.99045</b>	<b>2.37448</b>	<b>2.63950</b>	<b>3.19663</b>
<b>80</b>	<b>0.67757</b>	<b>1.29222</b>	<b>1.66412</b>	<b>1.99006</b>	<b>2.37387</b>	<b>2.63869</b>	<b>3.19526</b>
<b>81</b>	0.67753	1.29209	1.66388	1.98969	2.37327	2.63790	3.19392
<b>82</b>	0.67749	1.29196	1.66365	1.98932	2.37269	2.63712	3.19262
<b>83</b>	0.67746	1.29183	1.66342	1.98896	2.37212	2.63637	3.19135
<b>84</b>	0.67742	1.29171	1.66320	1.98861	2.37156	2.63563	3.19011
<b>85</b>	0.67739	1.29159	1.66298	1.98827	2.37102	2.63491	3.18890
<b>86</b>	0.67735	1.29147	1.66277	1.98793	2.37049	2.63421	3.18772
<b>87</b>	0.67732	1.29136	1.66256	1.98761	2.36998	2.63353	3.18657
<b>88</b>	0.67729	1.29125	1.66235	1.98729	2.36947	2.63286	3.18544
<b>89</b>	0.67726	1.29114	1.66216	1.98698	2.36898	2.63220	3.18434
<b>90</b>	0.67723	1.29103	1.66196	1.98667	2.36850	2.63157	3.18327
<b>91</b>	0.67720	1.29092	1.66177	1.98638	2.36803	2.63094	3.18222
<b>92</b>	0.67717	1.29082	1.66159	1.98609	2.36757	2.63033	3.18119
<b>93</b>	0.67714	1.29072	1.66140	1.98580	2.36712	2.62973	3.18019
<b>94</b>	0.67711	1.29062	1.66123	1.98552	2.36667	2.62915	3.17921
<b>95</b>	0.67708	1.29053	1.66105	1.98525	2.36624	2.62858	3.17825
<b>96</b>	0.67705	1.29043	1.66088	1.98498	2.36582	2.62802	3.17731
<b>97</b>	0.67703	1.29034	1.66071	1.98472	2.36541	2.62747	3.17639
<b>98</b>	0.67700	1.29025	1.66055	1.98447	2.36500	2.62693	3.17549
<b>99</b>	0.67698	1.29016	1.66039	1.98422	2.36461	2.62641	3.17460
<b>100</b>	0.67695	1.29007	1.66023	1.98397	2.36422	2.62589	3.17374
<b>101</b>	0.67693	1.28999	1.66008	1.98373	2.36384	2.62539	3.17289
<b>102</b>	0.67690	1.28991	1.65993	1.98350	2.36346	2.62489	3.17206
<b>103</b>	0.67688	1.28982	1.65978	1.98326	2.36310	2.62441	3.17125

<b>104</b>	0.67686	1.28974	1.65964	1.98304	2.36274	2.62393	3.17045
<b>105</b>	0.67683	1.28967	1.65950	1.98282	2.36239	2.62347	3.16967
<b>106</b>	0.67681	1.28959	1.65936	1.98260	2.36204	2.62301	3.16890
<b>107</b>	0.67679	1.28951	1.65922	1.98238	2.36170	2.62256	3.16815
<b>108</b>	0.67677	1.28944	1.65909	1.98217	2.36137	2.62212	3.16741
<b>109</b>	0.67675	1.28937	1.65895	1.98197	2.36105	2.62169	3.16669
<b>110</b>	0.67673	1.28930	1.65882	1.98177	2.36073	2.62126	3.16598
<b>111</b>	0.67671	1.28922	1.65870	1.98157	2.36041	2.62085	3.16528
<b>112</b>	0.67669	1.28916	1.65857	1.98137	2.36010	2.62044	3.16460
<b>113</b>	0.67667	1.28909	1.65845	1.98118	2.35980	2.62004	3.16392
<b>114</b>	0.67665	1.28902	1.65833	1.98099	2.35950	2.61964	3.16326
<b>115</b>	0.67663	1.28896	1.65821	1.98081	2.35921	2.61926	3.16262
<b>116</b>	0.67661	1.28889	1.65810	1.98063	2.35892	2.61888	3.16198
<b>117</b>	0.67659	1.28883	1.65798	1.98045	2.35864	2.61850	3.16135
<b>118</b>	0.67657	1.28877	1.65787	1.98027	2.35837	2.61814	3.16074
<b>119</b>	0.67656	1.28871	1.65776	1.98010	2.35809	2.61778	3.16013
<b>120</b>	0.67654	1.28865	1.65765	1.97993	2.35782	2.61742	3.15954

**Lampiran 9**

**Table Durbin Watson**

n	k=1		k=2		k=3		k=4		k=5	
	dL	dU	dL	dU	dL	dU	dL	dU	dL	dU

7	1.5865	1.6435	1.5577	1.6733	1.5284	1.7041	1.4987	1.7358	1.4685	1.7685
1										
7	1.5895	1.6457	1.5611	1.6751	1.5323	1.7054	1.5029	1.7366	1.4732	1.7688
2										
7	1.5924	1.6479	1.5645	1.6768	1.5360	1.7067	1.5071	1.7375	1.4778	1.7691
3										
7	1.5953	1.6500	1.5677	1.6785	1.5397	1.7079	1.5112	1.7383	1.4822	1.7694
4										
7	1.5981	1.6521	1.5709	1.6802	1.5432	1.7092	1.5151	1.7390	1.4866	1.7698
5										
7	1.6009	1.6541	1.5740	1.6819	1.5467	1.7104	1.5190	1.7399	1.4909	1.7701
6										
7	1.6036	1.6561	1.5771	1.6835	1.5502	1.7117	1.5228	1.7407	1.4950	1.7704
7										
7	1.6063	1.6581	1.5801	1.6851	1.5535	1.7129	1.5265	1.7415	1.4991	1.7708
8										
7	1.6089	1.6601	1.5830	1.6867	1.5568	1.7141	1.5302	1.7423	1.5031	1.7712
9										
8	1.6114	1.6620	1.5859	1.6882	1.5600	1.7153	1.5337	1.7430	1.5070	1.7716
0										
8	1.6139	1.6639	1.5888	1.6898	1.5632	1.7164	1.5372	1.7438	1.5109	1.7720
1										
8	1.6164	1.6657	1.5915	1.6913	1.5663	1.7176	1.5406	1.7446	1.5146	1.7724
2										
8	1.6188	1.6675	1.5942	1.6928	1.5693	1.7187	1.5440	1.7454	1.5183	1.7728
3										
8	1.6212	1.6693	1.5969	1.6942	1.5723	1.7199	1.5472	1.7462	1.5219	1.7732
4										
8	1.6235	1.6711	1.5995	1.6957	1.5752	1.7210	1.5505	1.7470	1.5254	1.7736





10	1.6540	1.6944	1.6337	1.7152	1.6131	1.7364	1.5922	1.7582	1.5710	1.7804
0										
10	1.6558	1.6958	1.6357	1.7163	1.6153	1.7374	1.5946	1.7589	1.5736	1.7809
1										
10	1.6576	1.6971	1.6376	1.7175	1.6174	1.7383	1.5969	1.7596	1.5762	1.7813
2										
10	1.6593	1.6985	1.6396	1.7186	1.6196	1.7392	1.5993	1.7603	1.5788	1.7818
3										
10	1.6610	1.6998	1.6415	1.7198	1.6217	1.7402	1.6016	1.7610	1.5813	1.7823
4										
10	1.6627	1.7011	1.6433	1.7209	1.6237	1.7411	1.6038	1.7617	1.5837	1.7827
5										
10	1.6644	1.7024	1.6452	1.7220	1.6258	1.7420	1.6061	1.7624	1.5861	1.7832
6										
10	1.6660	1.7037	1.6470	1.7231	1.6277	1.7428	1.6083	1.7631	1.5885	1.7837
7										
10	1.6676	1.7050	1.6488	1.7241	1.6297	1.7437	1.6104	1.7637	1.5909	1.7841
8										
10	1.6692	1.7062	1.6505	1.7252	1.6317	1.7446	1.6125	1.7644	1.5932	1.7846
9										
11	1.6708	1.7074	1.6523	1.7262	1.6336	1.7455	1.6146	1.7651	1.5955	1.7851
0										
11	1.6723	1.7086	1.6540	1.7273	1.6355	1.7463	1.6167	1.7657	1.5977	1.7855
1										
11	1.6738	1.7098	1.6557	1.7283	1.6373	1.7472	1.6187	1.7664	1.5999	1.7860
2										
11	1.6753	1.7110	1.6574	1.7293	1.6391	1.7480	1.6207	1.7670	1.6021	1.7864
3										
11	1.6768	1.7122	1.6590	1.7303	1.6410	1.7488	1.6227	1.7677	1.6042	1.7869



12 9	1.6969	1.7281	1.6812	1.7441	1.6653	1.7603	1.6492	1.7769	1.6329	1.7937
13 0	1.6981	1.7291	1.6825	1.7449	1.6667	1.7610	1.6508	1.7774	1.6346	1.7941
13 1	1.6993	1.7301	1.6838	1.7458	1.6682	1.7617	1.6523	1.7780	1.6363	1.7945
13 2	1.7005	1.7310	1.6851	1.7466	1.6696	1.7624	1.6539	1.7786	1.6380	1.7950
13 3	1.7017	1.7319	1.6864	1.7474	1.6710	1.7631	1.6554	1.7791	1.6397	1.7954
13 4	1.7028	1.7329	1.6877	1.7482	1.6724	1.7638	1.6569	1.7797	1.6413	1.7958
13 5	1.7040	1.7338	1.6889	1.7490	1.6738	1.7645	1.6584	1.7802	1.6429	1.7962
13 6	1.7051	1.7347	1.6902	1.7498	1.6751	1.7652	1.6599	1.7808	1.6445	1.7967