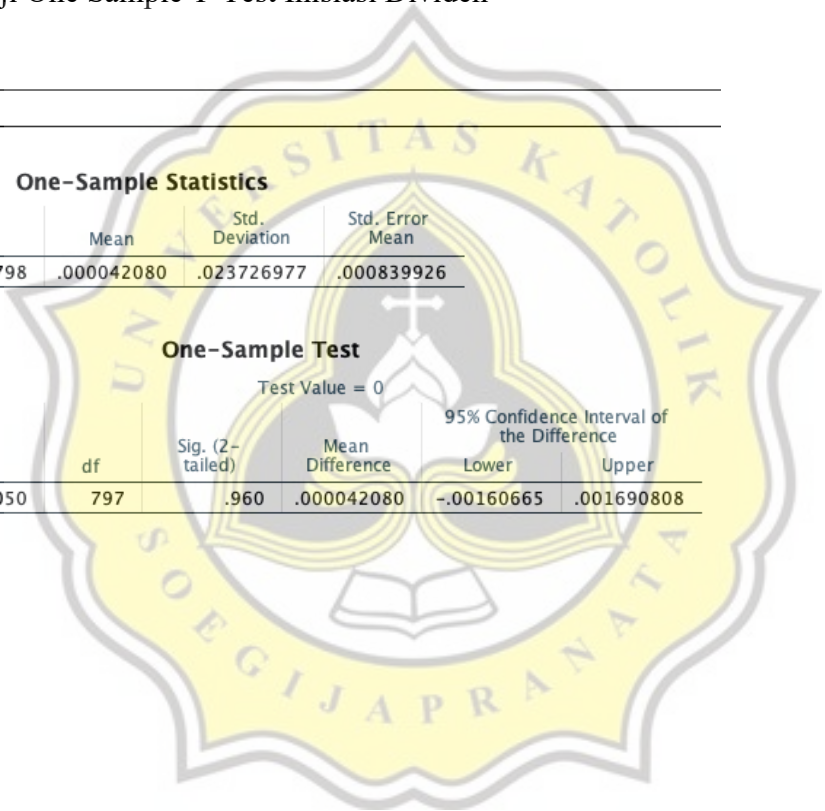


LAMPIRAN

Lampiran 1. Uji One Sample T-Test Inisiasi Dividen

T-5



One-Sample Statistics

	N	Mean	Std. Deviation	Std. Error Mean
VAR00004	798	.000042080	.023726977	.000839926

One-Sample Test

Test Value = 0

	t	df	Sig. (2-tailed)	Mean Difference	95% Confidence Interval of the Difference	
					Lower	Upper
VAR00004	.050	797	.960	.000042080	-.00160665	.001690808

T-4

One-Sample Statistics

	N	Mean	Std. Deviation	Std. Error Mean
VAR00005	798	-.00001611	.026353167	.000932892

One-Sample Test

Test Value = 0

	t	df	Sig. (2-tailed)	Mean Difference	95% Confidence Interval of the Difference	
					Lower	Upper
VAR00005	-.017	797	.986	-.00001611	-.00184732	.001815109

T-3

One-Sample Statistics

	N	Mean	Std. Deviation	Std. Error Mean
VAR00006	798	-.00085987	.026361845	.000933199

One-Sample Test

Test Value = 0

	t	df	Sig. (2-tailed)	Mean Difference	95% Confidence Interval of the Difference	
					Lower	Upper
VAR00006	-.921	797	.357	-.00085987	-.00269169	.000971945

T-2

One-Sample Statistics

	N	Mean	Std. Deviation	Std. Error Mean
VAR00007	798	-.00171479	.052763159	.001867796

One-Sample Test

Test Value = 0

	t	df	Sig. (2-tailed)	Mean Difference	95% Confidence Interval of the Difference	
					Lower	Upper
VAR00007	-.918	797	.359	-.00171479	-.00538117	.001951593

T-1

One-Sample Statistics

	N	Mean	Std. Deviation	Std. Error Mean
VAR00008	798	-.00049994	.040087531	.001419083

One-Sample Test

Test Value = 0

	t	df	Sig. (2-tailed)	Mean Difference	95% Confidence Interval of the Difference	
					Lower	Upper
VAR00008	-.352	797	.725	-.00049994	-.00328552	.002285640

T0

One-Sample Statistics

	N	Mean	Std. Deviation	Std. Error Mean
VAR00009	798	-.00223647	.057275729	.002027539

One-Sample Test

Test Value = 0

	t	df	Sig. (2-tailed)	Mean Difference	95% Confidence Interval of the Difference	
					Lower	Upper
VAR00009	-1.103	797	.270	-.00223647	-.00621642	.001743476

T+1

One-Sample Statistics

	N	Mean	Std. Deviation	Std. Error Mean
VAR00010	798	-.00121890	.044823305	.001586728

One-Sample Test

Test Value = 0

	t	df	Sig. (2-tailed)	Mean Difference	95% Confidence Interval of the Difference	
					Lower	Upper
VAR00010	-.768	797	.443	-.00121890	-.00433355	.001895764

T+2

One-Sample Statistics

	N	Mean	Std. Deviation	Std. Error Mean
VAR00011	798	-.00105823	.035143380	.001244062

One-Sample Test

Test Value = 0

	t	df	Sig. (2-tailed)	Mean Difference	95% Confidence Interval of the Difference	
					Lower	Upper
VAR00011	-.851	797	.395	-.00105823	-.00350026	.001383796

T+3

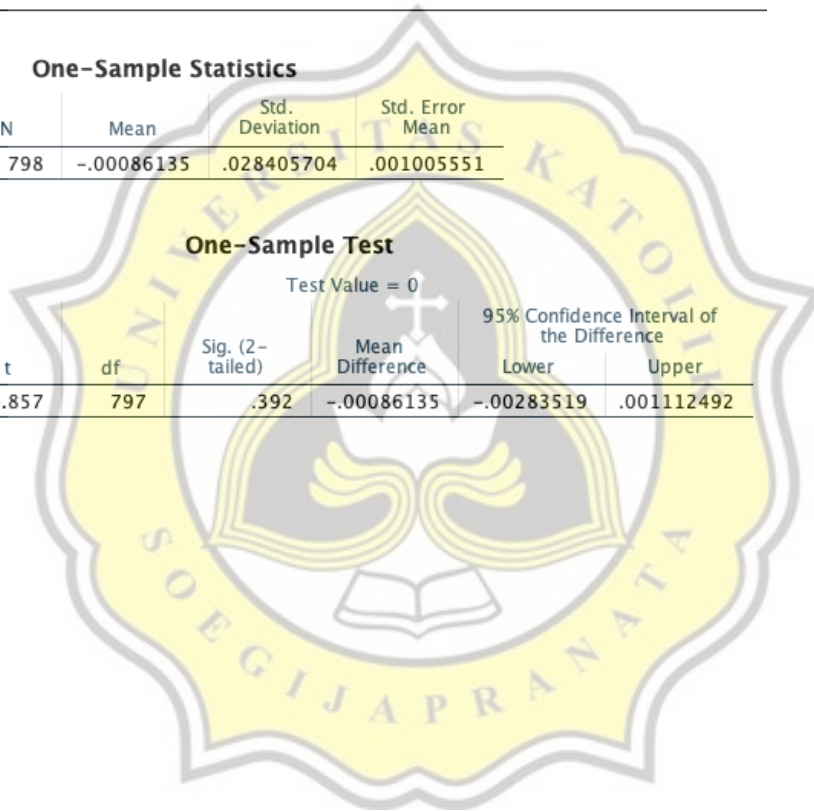
One-Sample Statistics

	N	Mean	Std. Deviation	Std. Error Mean
VAR00012	798	-.00086135	.028405704	.001005551

One-Sample Test

Test Value = 0

	t	df	Sig. (2-tailed)	Mean Difference	95% Confidence Interval of the Difference	
					Lower	Upper
VAR00012	-.857	797	.392	-.00086135	-.00283519	.001112492



T+4

One-Sample Statistics

	N	Mean	Std. Deviation	Std. Error Mean
VAR00013	798	-.00162143	.041502126	.001469159

One-Sample Test

Test Value = 0

	t	df	Sig. (2-tailed)	Mean Difference	95% Confidence Interval of the Difference	
					Lower	Upper
VAR00013	-1.104	797	.270	-.00162143	-.00450531	.001262453

T+5

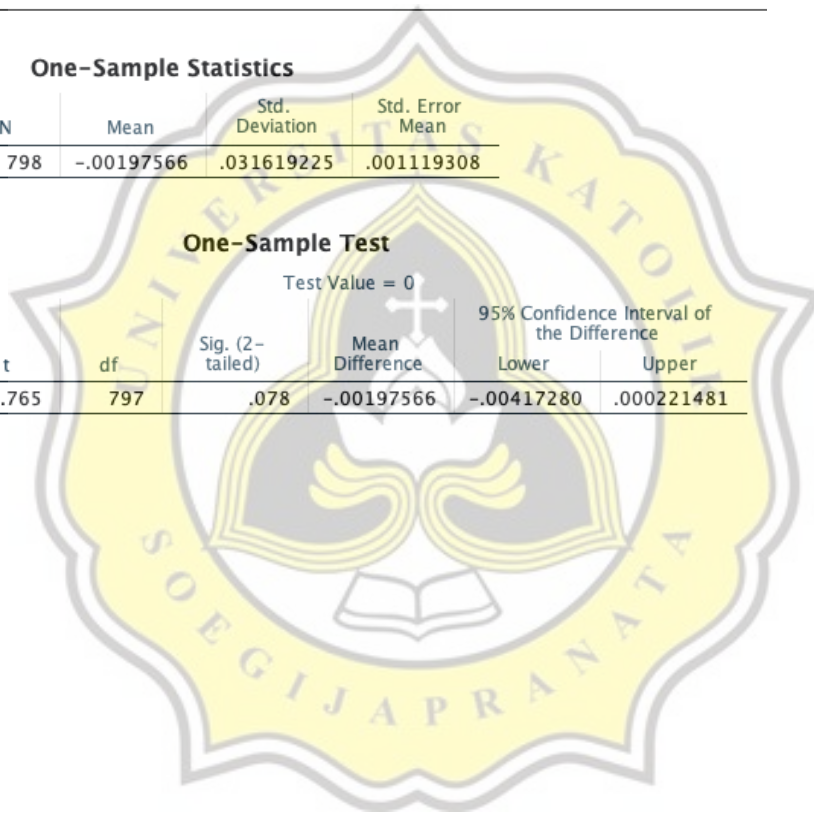
One-Sample Statistics

	N	Mean	Std. Deviation	Std. Error Mean
VAR00014	798	-.00197566	.031619225	.001119308

One-Sample Test

Test Value = 0

	t	df	Sig. (2-tailed)	Mean Difference	95% Confidence Interval of the Difference	
					Lower	Upper
VAR00014	-1.765	797	.078	-.00197566	-.00417280	.000221481





9.43% PLAGIARISM
APPROXIMATELY

Report #13382275

BAB 1. PENDAHULUAN Latar Belakang Beberapa tahun terakhir, sejak kata-kata Yuk, Nabung saham yang dikemukakan oleh Otoritas Jasa Keuangan (OJK) mulai dikumandangkan lagi, banyak bermunculan investor baru yang setelah diteliti sebagian besar adalah generasi millennial. Perdagangan saham mulai menjadi tren bagi sebagian besar anak generasi millennial saat ini termasuk teman-teman di sekeliling saya. Yang lebih jelas terlihat adalah sejak beberapa bulan terakhir saat sedang pandemi seperti ini justru malah banyak orang yang jadi tertarik untuk bermain saham. Mulai dari orang-orang yang saya kenal disekeliling saya sampai para influencer di media sosial. Tidak hanya orang dewasa saja yang berani menabung saham namun teman-teman seusia saya juga banyak yang sudah mulai bermain saham di usia yang sangat muda. Berikut adalah data pertumbuhan investor berdasar usia: Grafik 1. Pertumbuhan Investor Berdasarkan Usia Dari data diatas menunjukkan bahwa pada tahun 2016 investor terbanyak yang ada di bursa saham adalah usia