

DATA PENELITIAN PADA SKALA DZIKIR

Sub/Aitem

	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
	3	5	4	5	4	5	2	3	4	4	3	6	4	4	6	5	6	4	3	4
	5	6	4	6	3	6	4	6	4	5	3	6	3	4	6	5	6	6	6	6
	6	6	6	6	6	6	6	6	6	6	5	6	5	6	6	6	6	6	5	6
	6	6	6	6	4	4	5	4	3	4	3	6	3	5	6	5	6	5	3	5
	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	5	6	6	6	6
	4	4	4	4	4	3	4	3	3	6	3	4	1	6	5	3	6	3	5	5
	3	3	4	2	5	2	4	3	3	4	5	3	4	3	2	2	2	3	4	2
	6	6	6	1	6	5	6	3	3	6	3	4	2	2	6	3	5	1	6	6
	3	3	4	3	3	4	6	4	4	5	4	3	3	3	1	4	3	3	4	4
	5	6	5	4	5	6	6	6	5	6	6	4	4	4	5	4	6	4	5	6
	6	6	6	3	6	4	6	6	6	6	6	6	5	1	6	6	6	4	6	3
	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6
	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6
	5	5	5	4	4	5	3	5	6	6	6	5	5	3	4	2	3	3	5	5
	3	6	6	3	6	4	4	3	6	6	4	3	4	3	3	3	3	4	1	6
	6	6	6	5	6	3	6	2	5	6	3	6	6	3	4	2	4	5	2	4
	6	6	6	6	6	5	6	6	6	6	6	6	6	6	6	6	6	6	6	6
17	3	1	4	4	6	3	4	1	4	4	4	4	4	3	4	3	3	4	2	3
18	4	5	6	4	5	8	6	4	5	4	5	5	4	3	4	5	4	4	4	4
19	5	6	6	4	6	3	4	4	6	6	5	6	3	5	3	2	4	5	6	4
20	6	5	5	4	6	5	6	4	5	5	6	5	6	4	5	4	5	5	6	4
21	4	6	4	3	4	4	4	3	4	5	3	3	3	3	3	4	5	3	5	3
22	6	6	2	2	5	1	4	1	1	6	6	6	4	3	6	4	1	4	4	3
23	4	4	4	5	6	3	4	4	6	6	6	4	5	4	4	4	4	4	4	3
24	2	4	5	3	6	2	4	3	4	6	1	5	6	5	1	3	1	6	2	5
25	4	6	5	5	4	1	5	3	3	3	5	3	3	4	4	2	4	4	3	2
26	6	6	6	4	6	3	3	4	6	3	6	6	5	4	4	6	4	4	5	5
27	5	5	6	6	3	3	4	5	5	6	3	6	6	5	4	5	5	5	6	3
28	5	6	6	4	6	2	6	2	1	1	6	6	5	4	5	6	4	4	5	2

CO	CO	"T	CO	CO	co	xr	xT	xr	-	CM	CO	CO	CM	CD	xr	xr	CO	CN	m	xr	CO	CN	xr	xr	oo	CM	CM	xT	CM	
CO	to	CD	CD	CO	CD	m	CD	v	CD	m	CO	CD	CD	CD	m	CO	xr	CO	oo	CD	CD	CO	CO	CD	CO	m	CD	CD	CO	
T	m	CD	CD	m	co	co	XT	co	CM	CO	CD	xr	CN	CD	xr	05	xr	xr	CN	T	m	CN	in	in	CN	co	CN	xT	xr	
xr	CO	CD	CD	in	m	m	CD	xT	CO	CO	xr	in	m	CD	xr	in	xi	in	xr	m	CO	xr	xr	CD	xr	xr	CN	xr	m	
xr	CO	CO	xr	CD	CO	m	XT	XT	CO	xr	co	CD	CD	CO	m	xr	T	m	-	IT	CO	m	CO	CD	oo	xr	CM	m	XT	
xr	CD	CD	CD	CD	CD	m	xr	CD	m	m	m	CD	CD	CD	CD	CN	xr	CD	X-	CO	CO	CO	xr	CD	CO	CD	CD	CD	CD	
xr	CD	CD	CD	CO	CO	m	T	CD	CD	m	CO	m	CD	CD	CD	T	xr	m	xr	CO	CD	CD	CD	CO	m	-	CD	m	CD	
m	CD	CD	CD	m	CD	m	xT	CO	m	xT	CO	m	m	CO	m	oo	xr	m	xT	CD	CD	m	m	CD	m	XT	CD	CD	xr	
xr	CD	CO	m	CO	CO	CO	xT	XT	xr	m	XT	m	CO	CO	m	CO	xr	xr	CO	m	co	xr	xr	CD	oo	CO	m	xr	CD	
m	CD	CM	CD	m	CO	CO	xr	m	CO	T	CO	CD	xr		m	xr	xr	xr	xr	m	m	xr	m	xr	-T	CO	xr	in	CD	
xr	m	CD	CD	CD	CD	CD	m	CD	CD	CN	XT	XT	CO	CD	m	oo	xr	xr	CO	CO	oo	CD	CD	CO	m	CO	xr	CD	CD	
CO	CD	CD	CD	CD	'O	CD	in	in	CO	CO	xr	in	XT	CD	CD	00	xr	xr	m	CD	in	CD	m	CD	CO	xr	m	CD	m	
CO	CO	CD	m	m	CD	m	m	m	xr	CM	m	in	XT	CD	m	XT	xr	CO	xr	xr	m	CO	xr	m	in	CO	CM	m	xr	
CD	in	m	CO	CO	CD	CD	m	CD	CD	"3-	xT	in	CD	CO	CD	xT	xr	CO		CO	CD	CD	CD	CD	m	in	CD		m	
xr	CM	xr	xr	m	in	CD	in	XT	*T	CO	xr	m	CO	CD	in	00	T	CO	xr	m	xr	m	xr	CD	-	CM	c\	in	m	
CO	X-	xr	xr	m	CO	xr	<	xr	CM	CO	CD	m	oo	CD	in	oo	xr	xr	CN	CD	xr	CD	m	CD	CO	CM	CM	CO	xr	
xr	CO	-	CO	m	m	CO	in	CO	CM	CO	XT	CD	-	CO	xr	CO	xr	CM	CO	*T	xT	xr	CD	m	xr	CM	CN	in	m	
xr	xT	xr	T	CM	m	m	xr	xr	CO	m	CO	CM	CO	CD	CM	xr	00	CO	-	xr	co	m	CD	oo	xr	CM	CO	CO	CO	
co	XT	CM	xT	'O	m	xr	co	m	-	CM	CM	in	co	-	m	m	xr	xr	m	CN	XT	oo	CD	CD	CD	CO	-	in	IT	
xT	in	CD	CO	CD	CO	CD	CD	m	CO	m	m	CD	xr	CD	xr	xr	xr	CN	xr	CD	in	CD	CD	CD	CD	CD	CD	CD	oo	CD
xT	m	CD	CO	CO	m	CD	CD	CD	CM	"T	m	CD	*n	CD	CD	00	xr	m	m	CO	m	CD	CD	CD	CO	in	CD	m	CD	
xr		-	CD	in	CD	CO	in	xT	CO	CO	xr	in	in	CD	m	T	xr	xr	xr	xT	T	CO	xr	m	CN	co	CM	in	xr	
co	m	X-	xT	in	CD	CD	CD	xr	in	05	xr	xT	xT	CD	co	xr	xr	xT	m	xr	xT	CO	xr	xr	CO	CO	CN	xr	CD	
CD	xT	ID	in	m	CD	xr	CO	co	CO	UO	m	CD	"T	CO	CM	in	xr	oo	co	CO	m	CO	m	CD	00	XT	CD	00	XT	
xT	CD	xr	xr	CD	m	CO	m	m	•S>	CO	xr	CD	CD	CO	xr	-T	xr	m	co	m	xT	CO	xr	CD	m	CO	xr	in	m	
xT	CO	CD	CO	CD	CD	co	CO	in	^T	^r	xr	CD		CO	CD	m	xr	CO	CM	00	oo	m	m	m	m	m	CO	CO	xr	
XT	co	T	m	in	CD	CD	CD	<	xT	co	co	m	CO	CD	CD	T	xr	in	CD	CO	xr	oo	xr	m	xr	oo	CO	xT	xr	
in	CO	CO	CD	CD	CD	CO	XT	CO	m	xr	CO	CD	CO	CD	CD	xr	«	xT	-	CN	m	CO	co	xr	xr	xr	CD	in	CN	
xr	CD	CD	CD	CO	CD	m	m	CO	CO	m	CO	CO	CD	CD	CD	CM	^r	m	CO	CO	CO	CO	CO	CD	CD	CD	CO	CD	CO	
m	xT	CD	xr	m	CO	m	CD	T	CM	co	xr	m	T	CO	CO	CO	xr	CN	CM	xr	xr	xr	xr	m	CO	oo	CO	xr	CO	
CO	CO	-	CO	m	xT	CD	xr	CO	X-	co	co	m	CD	*ST	CN	T	xr	CO	xr	m	CN	00	CN	CO	CN	CO	X-	xr	m	
xT	m	?T	m	CO	in	xT	XT	CO	xT	XT	XT	m	m	CD	CO	CO	xT	oo	co	CO	m	CD	*T	CO	oo	CO	CO	in	co	

xr	m	CD	m	xr	xr	CD	CO	CN	CO	CO	CD	CD	in	CD	co	CO	CD	xr	xr	in	co			
co	CO	IO	xf	00	xr	m	CD	00	xr	CD	m	xr	m	m	CD	oo	xr	in	00	oo	CN			
xr	CO	m	xr	CO	00	CD	CD	xr	CO	in	CO	CD	xr	CO	CD	CO	io	m	xr	xr	xr			
CD	CD	CO	CO	xr	CD	CD	m	CD	CO	CO	CD	CD	CO	(O	CD	CO	CO	CD	CO	co	CO			
xr	co	in	in	00	<r	m	CD	xr	xr	CD	CD	in	xr	xr	m	CD	m	m	m	xr	xr			
CD	CD	CD	m	CO	CO	CD	m	CD	CO	CD	CM	CD	CO	CD	CD	(O	co	xr	m	CD	<o			
xr	m	CD	xr	xr	xr	m	CO	CO	xr	CD	CD	CD	CO	CD	CD	CD	CO	^r	xr	m	CD			
CM	XP-	m	CM	00	xr	xr	m	xr	co	V-	xr	in	xr	CD	CN	m	CO	00	xr	T	xI-			
CD	CD	CO	CD	in	CD	CD	in	00	CD	CD	CD	CO	xr	CD	CO	CD	CO	xr	m	CD	CD			
xr	xr	m	xr	xr	xr	xr	CO	00	00	CD	xr	CD	m	CD	CD	m	CM	CD	xr	xr	CD			
xr	CD	CO	in	xr	CD	CO	xr	m	xr	CD	CD	CD	m	CO	m	CD	m	m	xr	m	CD			
xr	xr	m	xr	CO	CM	CO	m	CM	xr	xr	xr	m	CD	CD	m	oo	l-	00	xr	xr	m			
xr	CD	CO	co	xr	CM	CD	xr	00		(O	xr	CD	xr	CD	CD	00	in	xr	co	xr	m			
xr	CO	m	xr	xr	xr	CD	CO	CM	xr	CD	m	CO	CO	CD	CD	CD	II;	xr	CN	xr	in			
xr	CO	m	CO	co	CO	CM	CD	CD	co	m	-	xr	xr	m	xI-	m	CO	xr	in	<o	-			
xr	"T	CD	xr	m	00	CD	CD	00	xr	co	xr	CD	CO	CD	CO	xr	xr	CD	CO	xr	00			
xr	m	CO	CO	T	m	CO	CD	m	CO	CD	CD	CD	m	xr	CD	CD	m	CO	m	xr	CO			
CD	CO	CO	CD	xr	CD	CD	CO	oo	_	CD	CO	CD	CO	CD	CD	CD	CD	CO	xr	xr	xr			
xr	CO	m	xr	CO	CO	m	CO	xr	CD	CD	m	CD	CO	CD	CD	CD	CD	m	m	m	m			
m	CO	CO	CO	CO	CO	CD	CD	m	CO	CD	xr	CD	CD	CD	CD	xr	CD	CO	in	CO	m			
xr	CO	CO	CO	xr	CO	CO	CD	in	00	CD	xr	CD	CD	CO	CO	CO	CD	CO	CO	m	CO			
CO	CO	m	CO	00	CM	xr	m	CO	xr	xr	oo	xr	xr	CD	xr	oo	CO	V-	00	xr	oo			
CO	m	m	CO	oo	m	CO	m	m	xr	CD	xr	CO	m	m	CO	CO	CO	m	xr	m	00			
CO	CM	xr	xr	oo	co	m	CD	00	00	CD	CO	xr	xr	CO	xr	xr	co	xr	co	xr	oo			
xr	CD	CD	CO	_	CO	CD	CD	xr	_	CD	xr	in	CO	_	CD	CD	CD	CD	CD	co	CO			
xr	CO	CD	xr	xr	m	CD	CD	m	xr	CD	CD	CD	CO	CO	CD	m	CD	xr	00	CO	xr			
xr	xr	CD		oo	CO	CO	CD	CD	CO	CD	CD	CD	CD	CO	CO	CD	CD	CO	xr	xr	xr			
xr	CD	m	xr	xr	CO	CO	CD	m	CO	CO	m	CD	CD	CO	CO	CD	CD	xr	in	m	CD			
xr	in	m	xr	CO	CO	CO	CO	xr	xr	CD	CD	CO	CD	CO	m	CO	xr	CO	m	m	CD			
m	o	o	x-	CO	CO	xr	IO	CO	CO	r	CO	o	o	T	CM	CO	r-	r-	in	CO	h-	o	o	o

\

DATA PENELITIAN PADA SKALA STRES

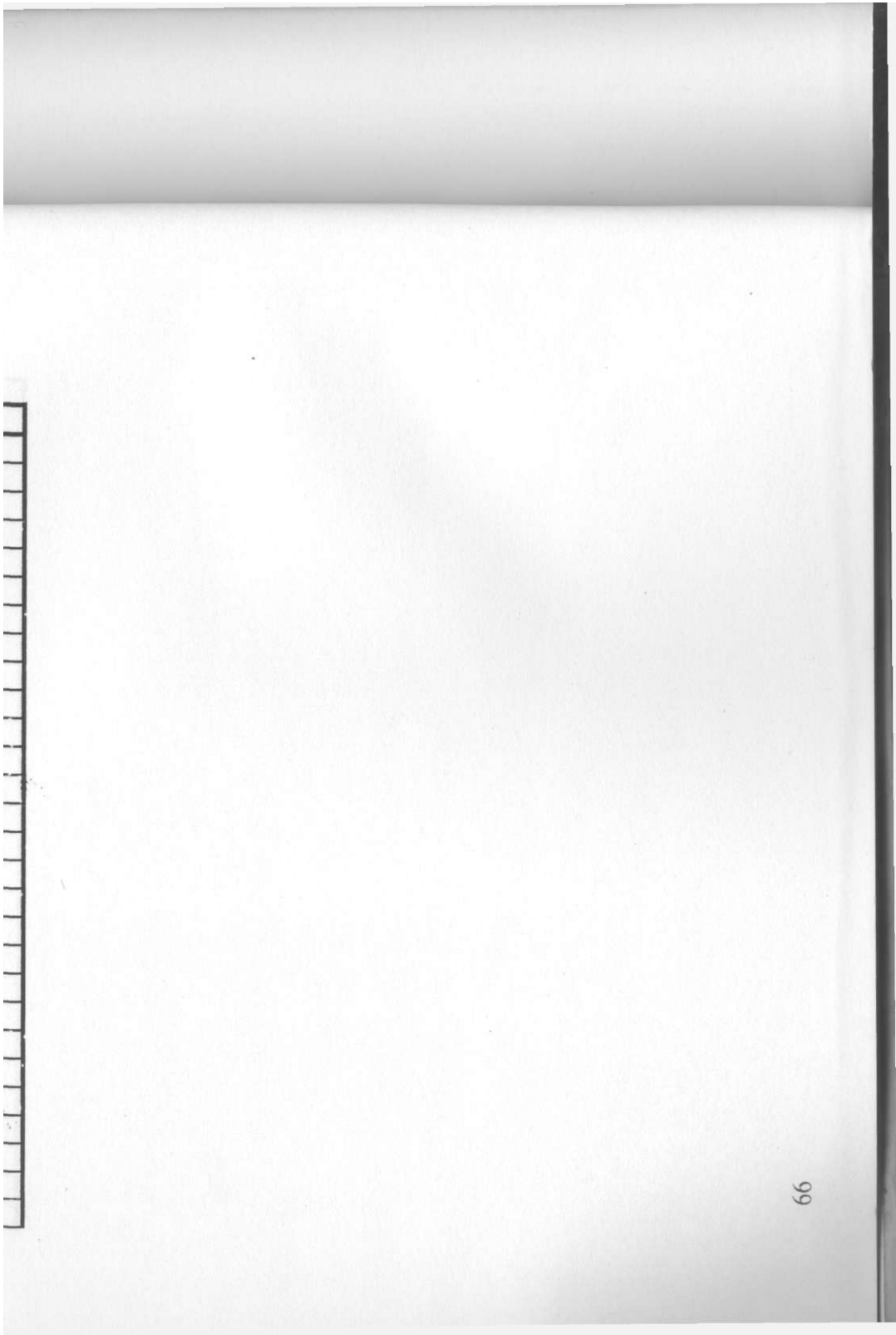
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
---	---	---	---	---	---	---	---	---	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	-----

251	285	325	247	219	263	320	341	234	269	321	271	328	298	339	341	315	284	274	268	282	280
-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----

←	CM	CM	CO	CM	T-	CO	CM	CO	CO	-	CO	CM	"3"	OO	T-	OO	OO	T	"3"	T-	OO	CN	OO	X-	CO
CM		OO	-	CM	CO	CM	OO	T	X-	CM	CM	CM	CM	-	OO	-	-	CO	CO	CM	CO	CO	-	CM	CO
CM	T	OO	-	CM	OO	-	OO	CM	CM	CO	OO	CO	CO	T-	X-	CN	CO	CM	CO	M"	OO	CM	"3"	CO	CM
OO		OO	-	CM	CO	CM	OO	CM	CM	CO	CO	OO	OO	-	-	CM	CO	IN	CO	"3"	T-	+SE	CM	CO	V-
OO		CO	CM	T	CO	OO	OO	CM	CM	OO	OO	CM	CM	CM	CO	CO	CM	CM	OO	CM	OO	CM	CM	OO	CO
OO	OO	CM	CO	CM	CO	CM	CO	"3-	CO	CM	CO	CM	CO	CM	CO	CO	CO	CO	N"	OO	CM	CM	CO	CO	CO
M"	T	CO	CM	CO		CO	CO	OO	OO	OO	OO	CO	-	CM	CM	CO	CO	T	OO	CM	CO	CO	CO	-	m
	OO	CM		OO	CM	OO	OO	CM	CO	OO	OO	CO	-	CN	CM	CO	CM	CM	CM	CN	CN	CM	OO	^r	OO
C\1	^r	OO	-		^r	-	CO	+3"	OO	CM	T	-	CO	CO	-	-	CM	OO	CM	OO	OO	CM	OO	CM	T-
OO		CO	CM	*SC	CO	OO	OO	CM	CM	OO	CO	CN	CN	OO	IN	CO	CO	CM	CM	CO	CM	OO	-	T	CM
OO		CM	CO	-	OO	CM	OO	CM	CM	CO	CO	CM	CM	CO	CM	CO	CO	CO	CM	CO	-	-	-	CM	CN
		CM	CM	CM	CO	-	OO	CM	CM	CO	-	CO	CM	CO	CM	CM	OO	CM	OO	N"	CM	CM	OO	CM	CO
		CM	X-	CM	OO	T-	OO	"3-	CM	CM	OO	CO	CM	OO	-	T-	CM	CM	CM	OO	f	T-	T	OO	CM
		OO	CO	CM	OO	OO	CM	CO	←	CM	CM	CO	CM	CM	CO	"3"	CM	CM	CM	CM	T	-	CM	-	CO
OO	CM	CM	-	CM	OO	-	CO	←	CM	CM	CO	CM	CO	CO	CO	-	CM	CO	CO	N"	-	CM	CM	CO	CO
OO	OO	CM	CM	CM	OO	i-	CM	←	CM	OO	CO	-	CO	CO	CM	OO	OO	OO	CM	OO	OO	CM	OO	OO	CO
*SC	CM	OO	-	CO	CM	OO	CO	OO	OO	OO	OO	CO	-	OO	OO	OO	OO	CO	CO	OO	N"	-	CO	CM	OO
OO	*ST	CM	CM	OO	CO	-	OO	CM	CM	OO	OO	CO	CN	CM	OO	CM	CO	T	CM	CM	-	"3"	^r	CO	CM
OO		CM	CM	CM	-	CM	-	OO	CM	-	OO	CO	CN	CO	CM	CO	*q	*r	CM	CM	CM	CM	CM	CO	-
		CO	CM	CO	N-	OO	-	OO	OO	OO	OO	CM	CM	CO	CM	OO	CM	CO	N"	CO	CO	-	OO	CM	OO
		CO	CM	CO	^T	-	CO	^	OO	CO	CO	CO	^r	CM	CO	"3"	OO	OO	OO	CM	T-	"3"	CM	CO	OO
		CM	CO	CM	CO	CM	CO	CO	CM	CO	CO	CO	CO	CM	CO	CM	CO	CO	CM	CM	OO	OO	T-	CO	CM
OO		OO	CM	CO	CM	-	OO	T	CM	OO	CO	CM	OO	CN	CM	OO	CM	OO	CM	CO	CO	CM	CN	-	M"
CM	CN	CM	CO	-		FO	OO	CM	CM	OO	OO	CM	CO	-	CO	CO	CM	CM	CM	CN	CN	CN	OO	T-	-
		CO	CM	CO	T	OO	T	-	OO	OO	CO	CM	CM	CM	OO	CM	OO	CM	OO	CO	CO	-	CO	CM	CO
T	OO	OO	-	-	OO	OO	CO	^r	CM	OO	CN	CM	CO	CM	CM	OO	CM	CM	CM	CM	CM	CN	CO	CM	CN
OO		OO	OO	-	CO	OO	OO	CM	CM	CO	CO	CM	OO	CM	CO	CM	CM	OO	OO	-	CO	CM	CM	CO	T-
		CO	OO	CO	CM	CM	CM	CO	CM	CM	CO	CO	CO	CO	V-	OO	CO	CM	CO	OO	CM	CM	CO	CO	T
CM	OO	CM	OO	-	T	OO	OO	CM	CM	OO	CO	CM	OO	V-	T	OO	CM	CN	CN	CM	CM	CM	OO	OO	-
CM	OO	CM	OO	-	T	OO	OO	CM	CM	OO	CO	CM	OO	V-	T	OO	CM	CN	CN	CM	CM	CM	OO	OO	-
CM	OO	CM	OO	-	T	OO	OO	CM	CM	OO	CO	CM	OO	V-	T	OO	CM	CN	CN	CM	CM	CM	OO	OO	-
CM	OO	CM	OO	-	T	OO	OO	CM	CM	OO	CO	CM	OO	V-	T	OO	CM	CN	CN	CM	CM	CM	OO	OO	-

CO	CN	CM	CM	00	CM	CM	00		oo	CO		T-	oo	00	CM	T-	^3"	co	oo	"3"	
CN	CM	00	CM	T	CM	CN	oo		00	oo		T*	CM	00	CM	CO	CN	CM	CM	co	"3"
CO	CO	00	CO	co	CN	T-		T-	CO	CN		CN	CM	oo	CO	CM	CO	CN	CO	co	
	CO	CM	CO	CN	CM	CM	CN		CO	CM	M-	-	oo	oo	-	CM	CO	CM	CO	CO	00
co	CO	CN	CN	CM	CM	oo	CN		CN	-	oo	co	oo	oo	CO	←3-	00	CM	CO	00	CN
CN	CM	CN	CM	oo	CM	-		oo	CM	CN		-	CO	CN	CN	CN	"3"	CM	co	CM	
^3-	co	CO	CO	00	00	CM	CM	CM	CO			-	CN	oo	CN	←3-	CO	CO	co	co	
CM	CO	CM	CO	CN	CM	-	CN	oo	CM	-	TT	CM	CO		oo		00	CO	oo	CO	CO
NT	CO	CM	oo	00	-	CM	CM	CM	oo	T-		V	CO	oo	-		CN	CO	oo	CO	"3"
CO	CO	CM	CN	-	"3"	oo	CN	*SC	CN	-	co	oo	00	oo	CO		00	CN	00	00	CN
CN	CM	-	CN	co	co	CM	CM	oo	CM	oo	N"	CM	CO	CO	CO	CO	"3"	CM	oo	co	oo
CO	CM	-	CM	CM	CM	CM	oo	CM	CM	x-		CM	CM	-	-		CM	CO	co	CN	
CN	CO	CO	CO		r-	CM	CM	CN	CO	-	"3"	CM	CO	co	oo	co	CN	CO	co	CM	NT
CO	CN	CM	CM	CO	CM	CM	CO	CO	CM	-		-	CM	CM	CN	CM	CM	CM	CO	oo	CO
CO	CM	CM	CM	^r	CM	CN	CO	CM	CM	CM	N"	-	CO	oo	CM	CO	T-	CM	CO	co	N"
CN	CN	CM	CN	CN	-	CM	00	CN	CM	-		CM	-	CM	CN	oo	CN	CN	oo	CN	"3"
CN		^	CO	CN	-	CM	oo	CO	CO	CM	"3"	-	oo		CM	CO	co	00	oo	CO	
CM	CO	CM	CM	^r	CM	CN	T-	*SC	CM	T-		CM	CM	CN	CN	CO	CM	CO	CO	CM	
CO	T-	CN	CM	CN	CO	CN	-	CN	CN	1-		-	CO		-	CM	oo	CM	CM	CN	"3"
CO	CO	CO	00	CN	oo	CM	CO	oo	oo	CO	-	CO	N-	CO	-3"		co	CN	oo	CO	00
CO	CO	CO	oo	CO	CO	CN	-	CO	CO	00		X-	CN	oo	CM	oo	00	CO	co	00	NT
CO	CO	-	CM	T	CM	-	CO	CM	CM	oo		CM	CM	CM	CM	ER	+3"	CO	co	CM	
CO	co	CM	CN	"3-	CO	CM	T-	CM	CM	CM	-3	T-	CO		CM		CO	CO	co	CO	M-
co	xr	oo	CO	T-	CO	00	ER	^R	CN	-	T-	co	oo	oo	00	N"	co	N"	CO	CO	CM
CO	oo	CO	CO	CM	CO	CM		CO	CO	00	-	CO		oo		*SC	oo	CN	CO	CO	CO
CO		CM	CM	CO	co	CN	CM	CN	00	CN	N"	CM	CM	-	-	oo	00	CM	oo	oo	TT
CO	CM	CO	CN	CM	CM	oo	CM	-	CN	T-	-		CM	CN	CN	oo	CM	CM	co	CN	CN
CO	oo	CM	CO		CM	CO	-	oo	CN	CM	CM	CM	CM	←3-	CO	00	oo	"3"	CO	CM	00
CO	VR	CO	CO	-	CO	CO	-		CM	-	1-	oo	oo	oo	oo		CO	N"	00	00	CM
0>	o	T"	CM	CO	co	lo	<co	<co	oo	co>	o		CM	CO	rr	IO	CO	h-	oo	o)	o
in	to	<0	co	co	co	co	co	co	co	co	co		CO	r-	N.		h-	o	oo	oo	oo

30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	Total
3	3	2	3	3	3	3	3	3	2	2	3	3	3	2	121
2	2	3	2	3	2	2	3	2	2	2	3	2	3	2	105
2	2	1	1	2	3	1	2	2	3	2	2	1	2	3	84
2	2	2	2	3	2	2	2	3	2	2	1	2	2	3	105
3	2	2	2	2	2	2	2	2	2	1	2	2	1	2	90
3	4	4	3	4	3	2	2	2	3	2	3	4	3	3	150
2	4	3	3	3	3	2	2	3	2	3	3	3	3	3	129
4	3	3	3	3	3	3	3	2	3	2	3	3	3	2	129
3	3	2	2	1	2	3	2	2	2	3	3	2	3	3	107
4	4	3	3	3	2	2	2	4	4	2	3	3	2	3	125
3	2	3	2	1	2	3	2	3	2	1	2	3	1	1	95
1	2	2	2	1	2	2	3	2	1	2	2	2	3	3	98
1	2	2	3	2	3	2	3	3	3	2	2	2	3	2	105
3	3	3	3	3	2	2	3	2	2	3	2	3	1	1	116
3	4	2	3	2	3	4	2	2	3	3	2	3	2	2	121
4	3	4	4	4	3	3	3	3	4	3	4	4	3	4	160
2	2	4	2	2	2	2	2	1	2	2	3	3	1	2	100
1	2	3	3	2	2	1	2	2	1	2	2	3	2	1	90
3	3	2	2	2	3	3	3	2	3	1	4	2	3	4	106
3	2	3	3	2	2	1	2	2	2	4	2	4	1	2	100
3	4	3	4	3	2	3	3	3	4	3	4	3	3	3	139
3	2	3	3	4	3	3	3	4	2	2	3	4	4	2	139
3	3	3	3	3	3	3	3	3	4	3	3	3	3	3	135
3	2	2	3	3	3	2	3	2	2	2	3	3	2	3	105
4	4	3	2	4	2	2	2	3	2	4	3	3	2	2	136
4	4	1	3	4	2	3	2	3	3	4	2	2	1	3	107
2	2	2	2	2	2	2	2	2	2	2	2	2	2	1	92
	4	3	2	4	3	2	3	2	2	2	3	2	1	2	100



HASIL ANALISIS DATA PENELITIAN

1. UJI NORMALITAS

2. UJI LINEARITAS

3. KORELASI

Hasil Uji Normalitas

Descriptive Statistics

	N	Mean	Std. Deviation	Minimum	Maximum
STRESS	73	114,89	19,34	80	160
DZIKIR	76	271,93	48,67	80	352

One-Sample Kolmogorov-Smirnov Test

		STRESS	DZIKIR
N		76	76
Normal Parameters ^a	Mean	114,89	271,93
	Std. Deviation	19,34	48,67
Most Extreme Differences	Absolute	,093	,086
	Positive	,093	,072
	Negative	-,044	-,086
Kolmogorov-Smirnov Z		,315	,752
Asymp. Sig. (2-tailed)		,521	,625

a Test distribution is Normal,

b- Calculated from data.

hasil Uji Linearitas

Case Processing Summary

	Cases					
	Included		Excluded		Total	
	N	Percent	N	Percent	N	Percent
STRESS * DZIKIR	76	93,8%	5	6,2%	81	100,0%

ANOVA Table

		Sum of Squares	df	Mean Square	F
Between Groups	(Combined) Linearity	22302,491 3918,069	57 1	391,272 3918,069	1,227 ,674
	Deviation from Linearity	18384,422	56	328,293	1,029
Within Groups		5740,667	18	318,926	
Total		28043,158	75		

Measures of Association

	R	R Squared	Eta	Eta Squared
STRESS * DZIKIR	-,374	,140	,892	,795

Correlations

Descriptive Statistics

	Mean	Std. Deviation	N
STRESS	114,89	19,34	76
DZIKIR	271,93	48,67	76

Correlations

		STRESS	DZIKIR
STRESS	Pearson Correlation	1,000	-.374**
	Sig. (2-tailed)		,001
	N	76	76
DZIKIR	Pearson Correlation	-.374**	1,000
	Sig. (2-tailed)	,001	
	N	76	76

Correlation is significant at the 0.01 level (2-tailed).