

LAMPIRAN 1

OUTPUT SPSS

```
NEW FILE.  
DATASET NAME DataSet1 WINDOW=FRONT.  
GET  
  FILE='C:\Users\Lenovo\Music\SKRIPSI IDA.sav'.  
DATASET NAME DataSet2 WINDOW=FRONT.  
FREQUENCIES VARIABLES=umur_kategori  
  /ORDER=ANALYSIS.
```

Frequencies

Notes		
Output Created		01-SEP-2020 00:37:41
Comments		
Input	Data	C:\Users\Lenovo\Music\SKRIPSI IDA.sav
	Active Dataset	DataSet2
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	90
	Missing Value Handling	Definition of Missing
Cases Used		Statistics are based on all cases with valid data.
Syntax		FREQUENCIES VARIABLES=umur_kategori /ORDER=ANALYSIS.
Resources	Processor Time	00:00:00.00
	Elapsed Time	00:00:00.03

[DataSet2] C:\Users\Lenovo\Music\SKRIPSI IDA.sav

Statistics

umur_kategori

N	Valid	90
	Missing	0

umur_kategori

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	berisiko	82	91.1	91.1	91.1
	tidakberisiko	8	8.9	8.9	100.0
	Total	90	100.0	100.0	

```
FREQUENCIES VARIABLES=JENIS_KELAMIN
/ORDER=ANALYSIS.
```

Frequencies

Notes

Output Created	01-SEP-2020 00:37:56	
Comments		
Input	Data	C:\Users\Lenovo\Music\SKRI PSI IDA.sav
	Active Dataset	DataSet2
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	90
	Missing Value Handling	Definition of Missing
Cases Used		Statistics are based on all cases with valid data.
Syntax	FREQUENCIES VARIABLES=JENIS_KELAMI N /ORDER=ANALYSIS.	
Resources	Processor Time	00:00:00.00
	Elapsed Time	00:00:00.00

Statistics

JENIS_KELAMIN

N	Valid	90
	Missing	0

JENIS_KELAMIN

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	L	37	41.1	41.1	41.1
	P	53	58.9	58.9	100.0
	Total	90	100.0	100.0	

```
FREQUENCIES VARIABLES=IMT_Kategori
/ORDER=ANALYSIS.
```

Frequencies

Notes		
Output Created	01-SEP-2020 00:38:08	
Comments		
Input	Data	C:\Users\Lenovo\Music\SKRI PSI IDA.sav
	Active Dataset	DataSet2
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	90
	Missing Value Handling	Definition of Missing
	Cases Used	Statistics are based on all cases with valid data.
Syntax	FREQUENCIES VARIABLES=IMT_Kategori /ORDER=ANALYSIS.	
Resources	Processor Time	00:00:00.00
	Elapsed Time	00:00:00.00

Statistics

IMT_Kategori

N	Valid	90
	Missing	0

IMT_Kategori					
		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	75	83.3	83.3	83.3

1	15	16.7	16.7	100.0
Total	90	100.0	100.0	

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LAMPIRAN 2

MASTER TABEL								
No	Nama	jenis kelamin	usia	BB	TB	IMT	Low Back Pain	
							Ya	Tidak
1	Syifa	P	23	66	1,54	27,82931	Ya	
2	Miftahul	P	26	64	1,54	26,986	Ya	
3	Amanda	P	27	76	1,73	25,39343	Ya	
4	ENDANG	L	28	75	1,65	27,54821	Ya	
5	SITI RACHEL	P	30	70	1,62	26,67276	Ya	
6	Rulla dinda rafika	L	31	70	1,59	27,68878	Ya	
7	Andriani	P	32	53	1,54	22,34778	Ya	
8	Lintang	L	34	69	1,69	24,15882	Ya	
9	Andika Saputra	L	35	72	1,61	27,77671	Ya	
10	Agustina	P	35	78	1,67	27,96802	Ya	
11	Riana septia	P	35	58	1,52	25,10388	Ya	
12	Arifin	L	36	61	1,49	27,47624	Ya	
13	Dhiya Laila Nafisah	P	37	65	1,6	25,39063	Ya	
14	LERY ATIASSAPANI	L	39	68	1,59	26,89767	Ya	
15	Apriyadi	L	40	75	1,73	25,05931	Ya	
16	Desy	P	40	75	1,58	30,04326	Ya	
17	Selvy Anugrah Maharani	P	42	68	1,58	27,23922	Ya	
18	DIRGA M	L	42	65	1,7	22,49135	Ya	
19	Fitri Anisa Ramadhani	P	42	55	1,62	20,95717	Ya	
20	Raudhatul Jannah	L	44	69	1,46	32,37005	Ya	
21	Della citra	P	44	57	1,55	23,72529	Ya	
22	Adinda Rahmawati	P	45	56	1,52	24,23823	Ya	
23	Novelia Brigitta Putri	P	45	57	1,59	22,54658	Ya	
24	MUAYANAH	P	46	75	1,52	32,46191	Ya	
25	Siska	P	46	73	1,57	29,61581	Ya	
26	Hendro siswanto	L	46	78	1,68	27,63605	Ya	
27	SITI HASUNAH	P	46	75	1,67	26,89232	Ya	
28	Belinda	P	47	76	1,65	27,91552	Ya	
29	Nur fitri annisa	P	47	64	1,65	23,50781	Ya	
30	MUSTIKA CAROLIN	P	47	66	1,57	26,77593	Ya	
31	SUPRIANTO	L	48	63	1,69	22,05805	Ya	
32	Maulana Malik Ibrahim	L	48	74	1,69	25,90946	Ya	
33	hasnawati	P	48	64	1,65	23,50781	Ya	
34	Sofyan Arya Ramdani	L	48	70	1,72	23,66144	Ya	
35	MAULANA FAQIH	L	48	74	1,68	26,21882	Ya	
36	MASWI	L	48	78	1,74	25,76298	Ya	

37	DEWI KARTIKA	P	48	75	1,6	29,29688	Ya
38	Christina Tambunan	P	48	60	1,6	23,4375	Ya
39	Rosmaida	P	48	75	1,65	27,54821	Ya
40	Ludia Amanda Pratiwi	P	49	78	1,61	30,09143	Ya
41	Marchanda nanda Putri	P	49	58	1,59	22,94213	Ya
42	JANNAH	P	49	64	1,62	24,38653	Ya
43	NINING K	P	50	69	1,54	29,09428	Ya
44	Bintang dwi putra	L	51	68	1,72	22,9854	Ya
45	Khoirun nisa	P	51	63	1,67	22,58955	Ya
46	SITI MUFIAH	P	51	80	1,58	32,04615	Ya
47	Novita Desi	P	51	73	1,54	30,78091	Ya
48	BAGUS MANURUNG	L	52	62	1,72	20,95727	Ya
49	ABDUL R	L	52	73	1,65	26,81359	Ya
50	ROJALI	L	52	68	1,66	24,67702	Ya
51	M.aryo bimo	L	53	81	1,65	29,75207	Ya
52	Findalia neneng agustin	P	53	75	1,52	32,46191	Ya
53	NURUL HUDA	P	53	59	1,59	23,33768	Ya
54	KHOERUN NISSA	P	53	68	1,65	24,97704	Ya
55	Sabrina Salsabila	P	53	57	1,6	22,26563	Ya
56	REVA SAYIDATINA PUTI	P	53	55	1,56	22,60026	Ya
57	rita rifianti	P	53	70	1,56	28,76397	Ya
58	ambo daeng	L	54	75	1,69	26,25958	Ya
59	Calista Rizq Anindya	P	54	84	1,55	34,96358	Ya
60	Farris fayadh muhammad afkar	L	61	60	1,71	20,51913	Ya
61	FERRY FERDIYANSYAH	L	70	65	1,7	22,49135	Ya
62	RAHMAH	P	57	74	1,63	27,85201	Ya
63	Siti Hamdiah	P	64	78	1,69	27,30997	Ya
64	POSMAWATI	P	57	75	1,52	32,46191	Ya
65	Fitriani Azizah	P	57	71	1,53	30,33021	Ya
66	Nur aktif	L	58	79	1,67	28,32658	Ya
67	Masayu Mesyah	P	58	81	1,56	33,28402	Ya
68	HARUN	L	59	63	1,58	25,23634	Ya
69	Yenny Pratiwi	P	59	62	1,59	24,52435	Ya
70	BIMO	L	61	65	1,67	23,30668	Ya
71	Adinda Novelia	P	62	80	1,56	32,87311	Ya
72	Dheo Hafza Raffindo	L	62	60	1,57	24,34176	Ya
73	HUSIN	L	63	65	1,69	22,75831	Ya
74	Ichsan Noor Fadillah	L	63	76	1,69	26,60971	Ya
75	LENI	P	63	66	1,54	27,82931	Ya
76	ROSMALA	P	64	76	1,59	30,0621	Ya

77	Filza	L	66	76	1,69	26,60971	Ya	
78	HENG SUI LIE	P	66	82	1,56	33,69494	Ya	
79	Vidya Rizka Amalina	L	67	75	1,69	26,25958	Ya	
80	DIDIK S	L	67	87	1,7	30,10381	Ya	
81	ALFRIDA	P	67	81	1,62	30,8642	Ya	
82	BONG SUI IE	L	68	78	1,67	27,96802	Ya	
83	Pascal winston	L	69	75	1,71	25,64892	Ya	
84	SUMARTINA	P	69	77	1,65	28,28283	Ya	
85	SRI H	P	73	70	1,56	28,76397	Ya	
86	MULCHER AZIZ	L	74	62	1,67	22,23099	Ya	
87	NOPIA FITRI ADILA	P	74	67	1,62	25,52964	Ya	
88	MANGANTAR TAMPUBOLON	L	75	81	1,57	32,86137	Ya	
89	TIENEKE P	P	76	76	1,56	31,22945	Ya	
90	UMAR G	L	77	80	1,69	28,01022	Ya	