

Lampiran 1

Jumlah keluarga miskin di masing-masing desa/kelurahan

No	Nama Desa/Kelurahan	Jumlah KK Miskin
1	Desa Ababi	872
2	Desa Abang	490
3	Desa Bunutan	1939
4	Desa Culik	249
5	Desa Datah	1011
6	Desa Kerta Mandala	441
7	Desa Kesimpar	327
8	Desa Laba Sari	496
9	Desa Nawakerti	500
10	Desa Pidpid	531
11	Desa Purwa Kerti	637
12	Desa Tista	748
13	Desa Tiyang Tali	522
14	Desa Tri Bhuana	623
15	Desa Bebandem	776
16	Desa Bhuana Giri	885
17	Desa Budakeling	345
18	Desa Bungaya	461
19	Desa Bungaya Kangin	554
20	Desa Jungutan	920
21	Desa Macang	143
22	Desa Sibetan	711
23	Desa Bugbug	819
24	Desa Bukit	777
25	Kelurahan Karangasem	2165
26	Kelurahan Padangkerta	826
27	Desa Pertama	502
28	Desa Seraya	1134

29	Desa Seraya Barat	803
30	Desa Seraya Timur	799
31	Kelurahan Subagan	940
32	Desa Tegallingah	651
33	Desa Tumbu	451
34	Desa Ban	1858
35	Desa Baturinggit	285
36	Desa Dukuh	319
37	Desa Kubu	391
38	Desa Sukadana	608
39	Desa Tianyar	1024
40	Desa Tianyar Barat	1601
41	Desa Tianyar Tengah	1096
42	Desa Tulamben	991
43	Desa Antiga	318
44	Desa Antiga Kelod	565
45	Desa Gegelang	187
46	Desa Manggis	271
47	Desa Ngis	187
48	Desa Nyuh Tebel	143
49	Desa Padangbai	68
50	Desa Pasedahan	67
51	Desa Sengkidu	101
52	Desa Seumbung 1	74
53	Desa Tenganan	237
54	Desa Ulakan	136
55	Desa Besakih	336
56	Desa Menanga	517
57	Desa Nongan	279
58	Desa Pempatan	585
59	Desa Pesaban	78

60	Desa Rendang	346
61	Desa Amerta Bhuana	238
62	Desa Duda	335
63	Desa Duda Timur	703
64	Desa Duda Utara	633
65	Desa Muncan	629
66	Desa Peringsari	418
67	Desa Sebudi	343
68	Desa Selat	84
69	Desa Kerta Bhuana	444
70	Desa Loka Sari	253
71	Desa Sangkan Gunung	827
72	Desa Sidemen	162
73	Desa Sinduwati	214
74	Desa Talibeng	192
75	Desa Tangkup	285
76	Desa Telaga Tawang	171
77	Desa Tri Eka Bhuana	181
78	Desa Wisma Kerta	232
Total		43060

Sumber: Dinas Sosial Kabupaten Karangasem, 2020.

Lampiran 2

Nama-nama responden di setiap lingkungan

NO	NAMA LINGKUNGAN	NAMA RESPONDEN
1	LING. UJUNG DESA BALI	I GUSTI NGURAH PANJI
		I GUSTI NGURAH OKA
		I GUSTI LANANG PUNIA
		I GUSTI LANANG SUPUTRA
		I GUSTI BAGUS PUTRA
		I GUSTI AGUNG EKA PUTRA
		I GUSTI NGURAH SIDEMEN
		I GUSTI LANANG GATRA
2	LING. UJUNG DESA ISLAM	SULAIMAN
		NURSINAH
		M.JUNAJDI
		SAMSUDIN
		MUHAMAD TAHIR
3	LING. SEGARAKATON	I WAYAN SUDIARTHA
		M.ERVAN
		HUSEIN
		WUJIANTO
		SAPI'I
		MUHAMMAD BAKRI
		ABDULLAH
		SAMIUN
		ABDUL HUSAIN
		SUKIRMAN
		MUSMIJYANTO
		MUHAMAD IDRIF
		RAPIAH
		KAMARUDIN
ABDUL RAUF		
4	LING. PEBUKIT	I KOMANG MERTA
		I WAYAN ARIANA
		ANAGUS MADE SUKAWASA
		I KETUT BUDIANA
		I NENGAH ALIT
		I WAYAN SULATRA
		I NENGAH DANA
		I KETUT GEDE UNTUNG SUPARDANA
I KETUT KARIANA		

		NI KOMANG WITE
		I MADE MERTHA
		I NENGAH RINTA
		I MADE BADRA
		I NYOMAN TANGUN
		I KOMANG WARTIA
		I KOMANG SUKARTA
		I NYOMAN WIRYA WIJANA
		I KOMANG PUTU KASTAWAN
		I KOMANG MANUABA
		NI KETUT BUDIARSI
		I NENGAH RUTA
		I WAYAN AGUS MERTA
		I MADE GATRA
		I MADE DARSANA
5	LING. BANGRAS	I MADE MERTA
		I MADE WENTEN
		I MADE ARTA SARI
		I MADE TUBUH
		I NYOMAN SALIN
		I KADEK OPAN SETIAWAN
		I GEDE GEDONG ARTA
		SUAIB
		I DEWA GEDE SUKAWATI
		FACHRUDIN NOOR
		SUMARDI
		I PUTU HENDRAWAN
		I MADE SUDANA
		YAHYA PERDANA PUTRA,SE
6	LING. KARANGLANGKO	MUNAJI
		ABDUL AZIS
		SUMARTO
		I NENGAH SUJANA
		I WAYAN BUDIASA
		OMAY DARMAWAN
		GAPAR ISMAIL
		IMA HILMAYATI
		SUAIB
		TIA NUR ROSITA
		KAMARUDIN
		H.ASNAWI
		NI KADEK DWIUTAMI
7	LING. DANGIN SEME	I WAYAN PASEK ARDANA

	II	KETUT KEWEH
		I NYOMAN RAI SUPARTA
		NI WAYAN SERUNI
		I WAYAN DANI
		AGUNG NGURAH PEMAYUN
		FANDY SETYAWAN
		TIE BO KIAK ALIAS TIE HING KIAK
8	LING. DANGIN SEME I	SYAIFUDIN
		IMAM WAHYUDI
		AHMAD ALFANDI
		AHMAD SUBHAN
		SYARIF HIDAYATULLAH
		MUSLIH
		MULYADI ARFAN
		ABDUL GANI
		SUWARTO
		ARIADI
		MULYADI
		NOVA INDRA RIZKY SAPUTRA
		IRWAN
		I MADE DERESTA
		BATURAHMAN
		MASHADI
		MUHAMMAD NUH FATAH,SH
		MUHAMMAD KHAIRUL
		SYAMSUL MA'ARIF
		SUTRESNO
		SOLIHIN
		ASLAM
		ANDRI NATA WIJAYA
		AGUS SWARDI ATMAJA
		MAHYUDIN
		ETI SULISTIAWATI
		ROMI FIRDAUS
		WINARNO
9	LING. BATANHA I	I DEWA GDE DARMA MULIANTA
		I KADEK RAI SUARSA
		I GUSTI MADE BUDIARTI
		I KETUT SUARDANA
		WAYAN SUKRA
		GUSTI ALIT PUTRA WIJAYA
		I GUSTI BAGUS SAPUTRA
		I GUSTI BAGUS BADRA

		I NENGAH TAMAN
		PIETER AMAN GULTOM
		DRS.I GUSTI MADE NGURAH
		I MADE WARTIKA YASA
		I WAYAN PUTRA YASA
		IDA PEDANDA GDE PUTRA TIANYAR
		I GUSTI NYOMAN KARANG
		IDA BAGUS WIL DIARSE
		I MADE SEDANA
		I WAYAN PUTU SUTRESNA
		I GUSTI BAGUS BENGKEL JAYA KUSUMA
		I WAYAN GEDE
		I WAYAN ROMI WIJAYA KUSUMA
10	LING. BATANHA II	I MADE AGUS REGITA
		NI NENGAH WENTEN
		I MADE SUARDANA
		I WAYAN SUARTANA
		WAYAN SUPARTA
		I MADE SUARDANA
		I PUTU SUARDIKA
		I MADE RAI
		I KETUT KARMIKA
		I KETUT RAI
		I GEDE PUTU WIJAYA
		I MADE WIJANA
		I KOMANG SIKI
11	LING. KODOK DARSANA	NI LUH TUTI PUSPITA WATI
		I KOMANG DARMIKA
		I KETUT KASIH (SARJANA)
		I PUTU SUDARMA PUTRA
		I KOMANG REGUG
		I KETUT BUDIARTA
		NI MADE MASERIANI
		I KETUT LINGGA
12	LING. KARANGTOHPATI	HALIL
		AMIR UDIN
		HARRY MARANTIKA WIJAYA
		JUWAHIR
		IDA SITI ZUBAIDAH
		DIWIYAH
		I WAYAN KARTHA
		IDA SITI ZUBAIDAH

		ZAINUDDIN A.MA
		MUHAMMAD ZIYAD ASYSYAKIR
13	LING. CELUKNEGARA	I KADEK WIWIN ADI WIRATMA
		I PUTU YOGI ARTAMA
		I WAYAN ARTAMA JAYA
		I GUSTI AGUNG BAGUS AGUNG KRISNA
		ANAK AGUNG MUNCANI
		I NENGAH SUDIARTA
		I KOMANG ASTANA
14	LING. TAMPUAGAN I	GEDE SUMIARTA
		I MADE PASEK SASTRAWAN
		I MADE SUARTA
		I GEDE SUDIBYA
		NI WAYAN KALER
		I KOMANG ADI SAPUTRA
		I MADE SUARTA
15	LING. AMPEL	MUHAMMAD SAHRI
		NURUDIN
		RAJIDIN
		MUNASIH
		SAHIDIN
		ABDULLAH
		SAIPUDIN
		SUHAERI
		ABDULLAH
		SAIPUDIN
		IBRAHIM
		MARHAM
		LUKY SUARSANA
		I MADE YASA MERTA
		I WAYAN SUDARTHA YASA
		IDA WAYAN KARANG
16	LING. TAMPUAGAN II	IDA BAGUS NYOMAN OKA
		I MADE AGUS MAERTA WIJAYA
		KOMANG YAMA
		I KETUT SUDIARTA
		KOMANG RAI
		I GEDE WIDNYANA
		I KOMANG PASEK
17	LING. TAMAN I	GUSTI PUTU GIRIANA
		I KETUT SUDARMA
		I GUSTI BAGUS ADI PUTRA
		I GUSTI BAGUS ANTARA

		GUNG MEGA
		I GUSTI ISTRI OKA
		I GUSTI BAGUS SUTEJA
		GUSTI WAYAN SUKRA
		I GUSTI BAGUS AGUNG YUNIANARA
		I GUSTI KETUT MADRA
		I WAYAN TURIDA
		I GUSTI GEDE KARANG
		I KOMANG SUDARMA
		I GEDE TAMAN
		I MADE SUARDANA
		I MADE SUMARDIKA
		NI WAYAN SRI ADA
		I KETUT SUTAMA
18	LING. TAMAN II	IDA BAGUS JAYA NEGARA
		I KETUT SUJI
		I WAYAN SUDARMA GELGEL
		WAYAN GENTOS
		I GEDE TIRTA CAHYADI
		NI NYOMAN MANGKU
		I MADE GEDOT SUDARMA
		NI WAYAN KARI
		GEDE PUTRA
		GEDE KRIYA
		I GUSTI NGURAH RAI
		I WAYAN OKA
19	LING. PEKANDELAN	I WAYAN SUBAGIA
		I WAYAN DIANA
		WAYAN DANENDRA
		PUTU DOANTARA YASA
		I MADE SUPARTA
		I KETUT BUDIARTA
		I WAYAN LANUS
		I MADE PUTU LUDRA WARSA
		I WAYAN NGETIS UDIANA
		I KOMANG ASTAWA ADI PUTRA
		I KETUT SUARTANA WIJAYA
20	LING. PENDEM	IDA BAGUS PUTU SUJANA
		IDA BAGUS NYOMAN KARANG
		NI KOMANG RUNI
		IDA BAGUS MADE SAMAYA PUTRA MANUABA
		IDA BAGUS GEDE SEMAYA DEWA M

		I MADE KARTAWA ADNYANA PUTRA
		SRI REJEKI BUDIATI
		IDA BAGUS KETUT ARNAWA
		IDA BAGUS MADE ANOM
		IDA BAGUS WIDIA SUBRATA
		IDA BAGUS NGURAH
		NI KOMANG SURYATI
		IDA BAGUS NYOMAN WIWIN SURYADI
		IDA BAGUS GEDE WIDNYANA
		IDA BAGUS KETUT ALIT ARYANA
		I WAYAN SUTRISNA,SE.MM.
21	LING. BELONG	I GEDE WINDIYA
		I KADEK SUDIANTARA
		NENGAH REGOG
		KETUT SIDEMEN
		I KOMANG JAWI
		I KETUT SUKARDI
		I GEDE PUTU SUASTIKA
		I WAYAN CENIK
		I KADEK YASA
		I NENGAH JAYA S.
		I KETUT SIKI
		I KOMANG JULI ARTAWAN
		I WAYAN MUSTIKA
		I MADE KARI
		I KETUT SIKI
		I NENGAH WIDANA
22	LING. SUSUAN	MADE RUSTINI
		I GUSTI KETUT RAKA GRANTIPALA
		I GEDE BAGIASNA
		WAYAN TELAGA
		I GEDE SUJAYA
		KETUT SUASTANA
		WAYAN RAI
		I NENGAH WISTA
		I GEDE ARDANA
		I KOMANG GEDE
		I WAYAN KANTA
		KADEK BUDIARTA
		I GEDE PUTU SUASTIKA, SH
		KOMANG BAYU ARTAWIJAYA
		I WAYAN ATA
		I GEDE WIRAWAN

		I MADE MURYAWAN
		NI KOMANG RAMBA
		I KOMANG WARTA
		I GEDE SUTA
23	LING. JUUK MANIS	I NENGAH DANGIN
		JUMIDIN
		RAHIMAN
		DURAHIM
		JAENUDIN
		HASANUSI
		RAMLI
		HARUN
		HARUN
		ALIMAN
		USMAN BASRI
		SAAD
		ASNAN
		AWALUDIN
		SUAIBAH
		AWAL SIDIK
24	LING. GELUMPANG	IDA MADE BURUAN
		I MADE WIDIARTA
		WAYAN WIRNA
		I MADE RENA
		I GEDE RAKA
		IDA MADE BERATA
		IDA WAYAN OKA
		I WAYAN SUPARTA
		I NENGAH RAI SUDARMA
		I KOMANG PUTRA B
		I KETUT GEDE
		I KETUT JELANTIK
		I KETUT SUDARSANA
		NI KOMANG BERATI
		I NENGAH SIDEMEN
		I GEDE JATI
25	LING. PANGI	KETUT MUDARAI
		I GEDE MANGKU
		I NENGAH SAMBA
		I WAYAN RAUN
		NYOMAN BAGIANA
		NI WAYAN RAWIT
		I NENGAH SUDARMA

26	LING. BATANNYUH KELOD	I MADE MARDIA
		I NENGAH SUDIARTA
		I KETUT SADIA
		I WAYAN SADIA OKA
		I KETUT JATI SUANDIADNYANA
		I GEDE DANGIN AWIDIA
		I NENGAH SANGGA
		I MADE JIWA
27	LING. BATANNYUH KALER	I MADE SUKARTA
		I GEDE SUDARMA ADNYANA
		KETUT SUGIARSA
		I NENGAH SUDIRA
		I WAYAN AGUS SAPUTRA
		NI MADE SOKA
		MADE SUKARTA
		I KOMANG RAI
I GEDE SUJANA		
28	LING. PENABAN	NENGAH DARMA WIRAWAN
		I GEDE DHARMA YASA
		I GEDE DHARMAYASA
		I KOMANG OKA BERATA
		I MADE DWYANTARA
		I GEDE RAKA
		I KETUT NGURAH SRIPRATA
		I GEDE NGURAH MAMBAL
		I NENGAH KARI ADNYANA
		AWALUDIN
		ABDUL HAKIM
		AWALUDIN
		I WAYAN SUTA
HASANNUDIN		
SAWALUDIN		
29	LING. DUKUH BUKIT NGANDANG	NI NYOMAN TUSTINI
		KETUT SUARTA
		KOMANG SUARDANA
		I GEDE ARTA
		I KETUT SUMADA
NI MADE SEKAR		

Lampiran 3

Kuesioner Uji Validitas dan Uji Reliabilitas

KUESIONER PENELITIAN

A. Pengantar Kuesioner

Karangasem,.....

Perihal : Permohonan dan Pengisian Kuesioner Penelitian

Lampiran : Kuesioner Penelitian

Kepada Yth.
Bapak/Ibu Responden
di –
Tempat

Dengan hormat,

Sehubungan dengan penyelesaian tugas akhir sebagai mahasiswa program strata satu (S1) Universitas Pendidikan Ganesha, saya

Nama : Ni Luh Ayu Utaminingsih

NIM : 1717011039

Program Studi : Pendidikan Ekonomi

bermaksud melakukan penelitian ilmiah untuk penyusunan skripsi dengan judul **“Pengaruh Pendapatan dan Jumlah Anggota Keluarga Terhadap Kesejahteraan Keluarga di Kelurahan Karangasem”**.

Untuk itu, saya sangat mengharapkan kesediaan Bapak/Ibu untuk menjadi responden dengan mengisi lembar kuesioner ini secara lengkap dan sebelumnya saya mohon maaf telah mengganggu waktu bekerjanya. Data yang diperoleh hanya akan digunakan untuk kepentingan penelitian, sehingga kerahasiaannya akan dijaga sesuai dengan etika penelitian. Informasi yang diperoleh atas partisipasi Bapak/Ibu merupakan faktor kunci untuk mengetahui pengaruh pendapatan dan jumlah anggota keluarga terhadap kesejahteraan keluarga di kelurahan karangasem.

Atas kesediaan Bapak/Ibu meluangkan waktu untuk mengisi dan menjawab semua pertanyaan dalam kuesioner ini, saya sampaikan terima kasih.

Hormat saya,

Ni Luh Ayu Utaminingsih

B. Identitas Responden

Nama :

Usia :

Alamat (Lingkungan) :

Jenis Kelamin : () Laki-laki

() Perempuan

**pilih salah satu*

Status Tempat Tinggal: () Rumah Sendiri

() Mengontrak

**pilih salah satu*

C. Petunjuk Pengisian Kuesioner

Demi kelancaran proses pengolahan data, peneliti mengharapkan Bapak/Ibu dapat menjawab seluruh pertanyaan yang ada dengan keyakinan yang mendalam tanpa keraguan. Bila terdapat keraguan atas pertanyaan yang peneliti ajukan, bapak/ibu dapat memilih salah satu jawaban yang dianggap paling mendekati dengan pendapat bapak/ibu sehingga semua pertanyaan memiliki jawaban.

Mohon Bapak/Ibu memberi tanda centang (✓) pada salah satu pilihan jawaban sesuai dengan keadaan keluarga Bapak/Ibu. Pilihan jawaban:

SS : Sangat Setuju

S : Setuju

R : Ragu-ragu

TS : Tidak Setuju

STS : Sangat Tidak Setuju

D. Daftar Pertanyaan

Apakah pekerjaan Anda?

- a. Pegawai Negeri Sipil (PNS)
- b. Pegawai Swasta
- c. Wirausaha
- d. Petani

e. dll...

Berapa rata-rata pendapatan Anda per bulan?

Jawab : ...

Berapa jumlah anggota keluarga Anda?

- a. 1-2 orang
- b. 3-4 orang
- c. > 4 orang

1. Pendapatan

No	Pertanyaan	Alternatif Jawaban				
		SS	S	R	TS	STS
a. Pendapatan Pokok						
1	Pendapatan dari pekerjaan utama saya dapat mencukupi kebutuhan pokok sehari-hari keluarga					
b. Pendapatan Tambahan						
2	Pendapatan dari pekerjaan sampingan saya dapat menunjang pemenuhan kebutuhan keluarga					
c. Pendapatan Lain-lain						
3	Saya memperoleh pendapatan dari bantuan orang lain atau pemerintah secara rutin					

2. Jumlah Anggota Keluarga

No	Pertanyaan	Alternatif Jawaban				
		SS	S	R	TS	STS
a. Jumlah Anak						
4	Banyaknya anak dapat mempengaruhi biaya kebutuhan hidup yang ditanggung					
5	Jumlah anak yang saya miliki sangat menentukan besarnya biaya yang harus dikeluarkan sehari-hari					
b. Keluarga Non Inti						
6	Adanya tanggungan selain keluarga inti dapat mempengaruhi biaya kebutuhan hidup keluarga					
7	Banyaknya anggota keluarga selain keluarga inti dapat menghabiskan					

	pendapatan keluarga					
c. Jumlah Konsumsi						
8	Banyaknya anggota keluarga dapat mempengaruhi tingkat konsumsi					
9	Jumlah konsumsi anggota keluarga bergantung dari pendapatan yang diperoleh					
d. Tingkat Pendapatan						
10	Perlu adanya anggota keluarga yang bekerja selain kepala rumah tangga untuk menambah pendapatan					
11	Anggota keluarga yang bekerja dapat meningkatkan pendapatan keluarga					

3. Kesejahteraan Keluarga

No	Pertanyaan	Alternatif Jawaban				
		SS	S	R	TS	STS
a. Kebutuhan Dasar						
12	Keluarga dapat makan minimal 2 kali sehari					
13	Memiliki beberapa pakaian untuk kegiatan yang berbeda-beda					
14	Kondisi rumah memiliki atap, dinding dan lantai yang masih layak					
15	Jika ada anggota keluarga yang sakit dibawa ke sarana kesehatan					
16	Orang tua membatasi jumlah anak supaya biaya kebutuhan dasar tidak bertambah					
17	Anak dari usia 7-15 tahun bersekolah					
b. Kebutuhan Psikologi						
18	Dapat beribadah dengan aman dan nyaman					
19	Keluarga mengkonsumsi telur dan ikan minimal satu kali seminggu					
20	Membeli minimal satu pasang pakaian dalam waktu setahun					
21	Luas rumah dapat menampung seluruh anggota keluarga					

22	Seluruh anggota keluarga dalam keadaan sehat					
23	Ada satu atau lebih anggota keluarga yang berpenghasilan					
24	Anggota keluarga yang berusia 10-60 tahun bisa baca tulis latin					
c. Kebutuhan Pengembangan						
25	Keluarga berupaya meningkatkan pengetahuan agama					
26	Memiliki tabungan yang digunakan untuk jaminan di masa yang akan datang					
27	Keluarga dalam keadaan damai dan saling menyayangi					
28	Keluarga aktif berpartisipasi dalam kegiatan masyarakat					
29	Keluarga memperoleh informasi dari berbagai sumber seperti tv, koran, internet,dll					
d. Kebutuhan Kualitas Diri						
30	Keluarga rutin memberikan sumbangan materil					
31	Ada anggota keluarga yang aktif sebagai pengurus organisasi kemasyarakatan					



Lampiran 4

Nama Responden Uji Validitas dan Reliabilitas

No	Nama	Umur (Tahun)	Pekerjaan
1	Komang Sastrawan	50	Pegawai Swasta
2	Komang Pasek Mahardika	27	Buruh Harian
3	Made Eka Putrayasa	43	Pegawai Swasta
4	Ketut Sudirka	49	PNS
5	Nyoman Sarat	72	Pegawai Swasta
6	Putu Utama	57	Buruh Harian
7	Putu Wenten	70	Buruh Harian
8	Komang Juli Astawa	39	Pegawai Swasta
9	Ketut Sudarman	59	Buruh Harian
10	Nyoman Winaka	48	Pegawai Swasta
11	Putu Wardana	49	Pegawai Swasta
12	Nyoman Buda	60	Buruh Harian
13	Nyoman Dwi Putra Wirawan	28	Pegawai Swasta
14	Ketut Krisna Wardana	32	Pegawai Swasta
15	Ketut Sri Mertana	44	Pedagang
16	Kadek Sugiari	58	Pedagang
17	Ketut Tirtayasa	49	Buruh Harian
18	Nyoman Suardana	62	Pensiunan
19	Gusti Kadek Adnyana	42	Perawat
20	Wayan Tangseh	56	Tidak bekerja
21	Ketut Juliawan	46	Buruh Harian
22	Komang Widana	45	Pegawai Swasta
23	Komang Santra	34	Wirausaha
24	Putu Areni	60	Tidak bekerja
25	Putu Suardana	54	Buruh Harian
26	Putu Widia	55	Pedagang
27	Putu Widiana, S.Pd	64	Pensiunan
28	Komang Suasta	52	Wirausaha
29	Gede Maniyasa	48	Pegawai Swasta
30	Ari Mahardika	34	Pegawai Swasta

Data Ordinal Uji Validitas dan Reliabilitas Pendapat

No	P1	P2	P3	Total
1	4	4	4	12
2	3	3	4	10
3	4	2	1	7
4	4	4	2	10
5	4	4	2	10
6	2	2	2	6
7	2	2	3	7
8	4	4	3	11
9	4	4	3	11
10	4	4	4	12
11	2	2	3	7
12	2	2	3	7
13	2	2	3	7
14	4	4	4	12
15	4	4	3	11
16	4	4	3	11
17	2	2	3	7
18	4	4	3	11
19	4	4	4	12
20	4	4	4	12
21	2	2	3	7
22	2	2	3	7
23	2	2	4	8
24	5	5	3	13
25	5	5	3	13
26	4	4	3	11
27	4	4	3	11
28	4	4	3	11
29	4	4	3	11
30	4	4	3	11

Lampiran 5

Data Ordinal Uji Validitas dan Reliabilitas Jumlah Anggota Keluarga

No	P4	P5	P6	P7	P8	P9	P10	P11	Total
1	4	4	4	2	4	4	4	4	30
2	4	4	4	2	4	3	4	4	29
3	4	4	1	2	4	4	5	5	29
4	2	4	2	2	4	4	4	4	26
5	4	4	5	4	4	4	4	4	33
6	4	4	2	2	4	4	4	4	28
7	5	5	5	5	5	5	5	5	40
8	4	4	3	3	4	4	4	4	30
9	4	4	4	4	4	4	4	4	32
10	4	4	3	3	4	4	4	4	30
11	4	4	3	4	4	4	4	4	31
12	4	4	3	4	4	4	4	4	31
13	4	4	3	4	4	4	4	4	31
14	4	4	3	4	4	4	4	4	31
15	4	4	3	4	4	4	4	4	31
16	4	4	3	4	4	4	4	4	31
17	4	4	3	4	4	4	4	4	31
18	4	4	3	3	4	4	4	4	30
19	4	4	3	4	4	4	4	4	31
20	5	5	5	5	5	4	5	5	39
21	4	4	3	4	4	4	4	4	31
22	4	4	3	4	4	4	4	4	31
23	4	4	3	4	4	4	4	4	31
24	4	4	3	4	4	4	4	4	31
25	4	4	3	4	4	4	4	4	31
26	4	4	3	4	4	4	4	4	31
27	4	4	3	4	4	4	4	4	31
28	4	4	3	4	4	4	4	4	31
29	4	4	3	4	4	4	4	4	31
30	4	4	3	4	4	4	4	4	31

Lampiran 6.

Data Ordinal Uji Validitas dan Reliabilitas Kesejahteraan Keluarga

No	P12	P13	P14	P15	P16	P17	P18	P19	P20	P21	P22	P23	P24	P25	P26	P27	P28	P29	P30	P31	Total
1	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	80
2	4	4	4	4	4	4	4	4	4	4	4	4	4	4	2	5	4	4	3	4	78
3	5	4	4	5	2	5	5	5	4	5	5	5	5	4	2	4	5	5	4	4	87
4	5	5	3	4	1	1	5	4	3	4	5	2	3	4	3	5	4	5	4	4	74
5	4	4	4	5	4	5	5	4	3	4	3	4	5	4	4	4	4	4	4	4	82
6	5	4	4	4	4	4	5	5	3	4	4	4	4	4	2	4	4	4	2	4	78
7	5	5	5	4	2	4	4	5	5	5	5	5	5	5	4	5	5	5	5	5	93
8	5	5	5	4	4	4	4	4	4	5	4	4	5	5	4	4	5	5	4	5	89
9	4	4	4	4	4	5	5	4	4	4	4	3	4	4	4	5	5	5	4	4	84
10	5	5	5	4	4	5	5	5	5	5	5	5	5	4	4	4	3	5	4	5	92
11	4	2	4	4	2	4	5	5	4	5	4	4	4	4	3	4	4	4	2	4	76
12	4	2	4	5	1	4	3	5	4	5	4	4	4	4	3	4	4	4	2	4	74
13	4	2	4	5	1	4	4	5	4	5	4	4	4	4	3	4	4	4	3	4	76
14	5	5	4	4	2	4	3	5	4	4	2	4	4	4	3	4	4	5	3	3	76
15	4	4	4	4	2	4	3	5	4	4	1	4	4	4	3	4	4	4	4	3	73
16	4	4	4	4	1	4	3	5	4	4	4	4	4	4	3	4	4	4	5	3	76
17	4	4	4	4	1	4	3	5	4	4	4	4	4	4	3	4	4	4	5	4	77
18	5	5	5	3	3	5	5	5	4	5	5	4	5	4	3	4	4	4	4	4	86
19	5	5	5	4	5	5	3	5	4	5	4	4	5	4	3	4	4	5	4	4	87
20	4	4	4	5	4	5	5	2	4	4	5	5	5	5	5	5	5	5	4	5	90
21	4	4	4	4	2	4	3	5	4	5	4	4	4	4	3	4	4	4	3	3	76

22	5	4	4	5	5	4	4	5	4	5	4	4	4	4	3	4	4	4	3	3	82
23	5	4	4	5	5	4	4	5	4	5	4	4	5	4	5	4	4	5	3	5	88
24	4	4	4	4	2	4	4	5	4	5	4	4	4	4	3	4	4	4	4	5	80
25	4	4	4	4	1	4	4	5	4	5	4	4	4	4	3	4	4	4	4	5	79
26	5	2	4	5	5	4	4	5	4	4	2	4	4	4	3	4	4	4	4	5	80
27	5	2	4	4	5	4	4	5	4	4	2	4	4	4	3	4	4	4	5	5	80
28	4	2	4	4	4	4	4	5	4	4	4	4	4	5	3	4	4	4	5	5	81
29	5	2	4	4	2	4	4	5	4	5	1	4	4	5	3	4	4	4	2	5	75
30	4	2	4	5	1	4	4	5	4	4	4	4	4	4	3	4	4	4	2	5	75



Lampiran 7

Hasil Uji Validitas Variabel Pendapatan

Correlations

		P1	P2	P3	Total
P1	Pearson Correlation	1	.936**	.007	.902**
	Sig. (2-tailed)		.000	.972	.000
	N	30	30	30	30
P2	Pearson Correlation	.936**	1	.206	.966**
	Sig. (2-tailed)	.000		.275	.000
	N	30	30	30	30
P3	Pearson Correlation	.007	.206	1	.415*
	Sig. (2-tailed)	.972	.275		.022
	N	30	30	30	30
Total	Pearson Correlation	.902**	.966**	.415*	1
	Sig. (2-tailed)	.000	.000	.022	
	N	30	30	30	30

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

* . Correlation is significant at the 0.05 level (2-tailed).

Lampiran 8

Hasil Uji Validitas Variabel Jumlah Anggota Keluarga

Correlations

		P4	P5	P6	P7	P8	P9	P10	P11	Total
P4	Pearson Correlation	1	.598**	.545**	.535**	.598**	.289	.497**	.497**	.788**
	Sig. (2-tailed)		.000	.002	.002	.000	.122	.005	.005	.000
	N	30	30	30	30	30	30	30	30	30
P5	Pearson Correlation	.598**	1	.598**	.437*	1.000**	.518**	.802**	.802**	.876**
	Sig. (2-tailed)	.000		.000	.016	.000	.003	.000	.000	.000
	N	30	30	30	30	30	30	30	30	30
P6	Pearson Correlation	.545**	.598**	1	.478**	.598**	.157	.203	.203	.754**
	Sig. (2-tailed)	.002	.000		.008	.000	.406	.281	.281	.000
	N	30	30	30	30	30	30	30	30	30
P7	Pearson Correlation	.535**	.437*	.478**	1	.437*	.463**	.146	.146	.741**
	Sig. (2-tailed)	.002	.016	.008		.016	.010	.441	.441	.000
	N	30	30	30	30	30	30	30	30	30
P8	Pearson Correlation	.598**	1.000**	.598**	.437*	1	.518**	.802**	.802**	.876**
	Sig. (2-tailed)	.000	.000	.000	.016		.003	.000	.000	.000
	N	30	30	30	30	30	30	30	30	30
P9	Pearson Correlation	.289	.518**	.157	.463**	.518**	1	.430*	.430*	.556**
	Sig. (2-tailed)	.122	.003	.406	.010	.003		.018	.018	.001

	N	30	30	30	30	30	30	30	30	30
P10	Pearson Correlation	.497**	.802**	.203	.146	.802**	.430*	1	1.000**	.636**
	Sig. (2-tailed)	.005	.000	.281	.441	.000	.018		.000	.000
	N	30	30	30	30	30	30	30	30	30
P11	Pearson Correlation	.497**	.802**	.203	.146	.802**	.430*	1.000**	1	.636**
	Sig. (2-tailed)	.005	.000	.281	.441	.000	.018	.000		.000
	N	30	30	30	30	30	30	30	30	30
Total	Pearson Correlation	.788**	.876**	.754**	.741**	.876**	.556**	.636**	.636**	1
	Sig. (2-tailed)	.000	.000	.000	.000	.000	.001	.000	.000	
	N	30	30	30	30	30	30	30	30	30

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

* . Correlation is significant at the 0.05 level (2-tailed).



P29	Pearson Correlation	.472**	.579**	.276	.046	.193	.066	.227	-.331	.232	.141	.347	.086	.460*	.253	.461*	.443*	.442*	1	.199	.165	.648**
	Sig. (2-tailed)	.008	.001	.140	.809	.308	.730	.228	.074	.218	.456	.060	.651	.010	.177	.010	.014	.015		.292	.385	.000
	N	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30
P30	Pearson Correlation	.009	.342	.203	-.279	.141	.072	-.061	-.126	.228	-.246	.144	.088	.201	.173	.224	.173	.203	.199	1	.126	.395*
	Sig. (2-tailed)	.961	.064	.282	.135	.457	.706	.748	.506	.227	.190	.449	.644	.286	.361	.233	.361	.282	.292		.507	.031
	N	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30
P31	Pearson Correlation	.162	-.250	.225	.103	.212	.069	.354	-.138	.256	.140	.113	.236	.285	.479**	.349	.104	.116	.165	.126	1	.438*
	Sig. (2-tailed)	.393	.183	.231	.588	.260	.716	.055	.466	.173	.461	.552	.210	.127	.007	.059	.584	.540	.385	.507		.015
	N	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30
Total	Pearson Correlation	.421*	.481**	.685**	.018	.529**	.514**	.391*	-.273	.459*	.329	.485**	.528**	.844**	.378*	.553**	.236	.382*	.648**	.395*	.438*	1
	Sig. (2-tailed)	.020	.007	.000	.923	.003	.004	.033	.144	.011	.076	.007	.003	.000	.039	.002	.209	.037	.000	.031	.015	
	N	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30

*. Correlation is significant at the 0.05 level (2-tailed).

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



Lampiran 10

Hasil Output SPSS Uji Reliabilitas Variabel

1. Hasil Uji Reliabilitas Pendapatan

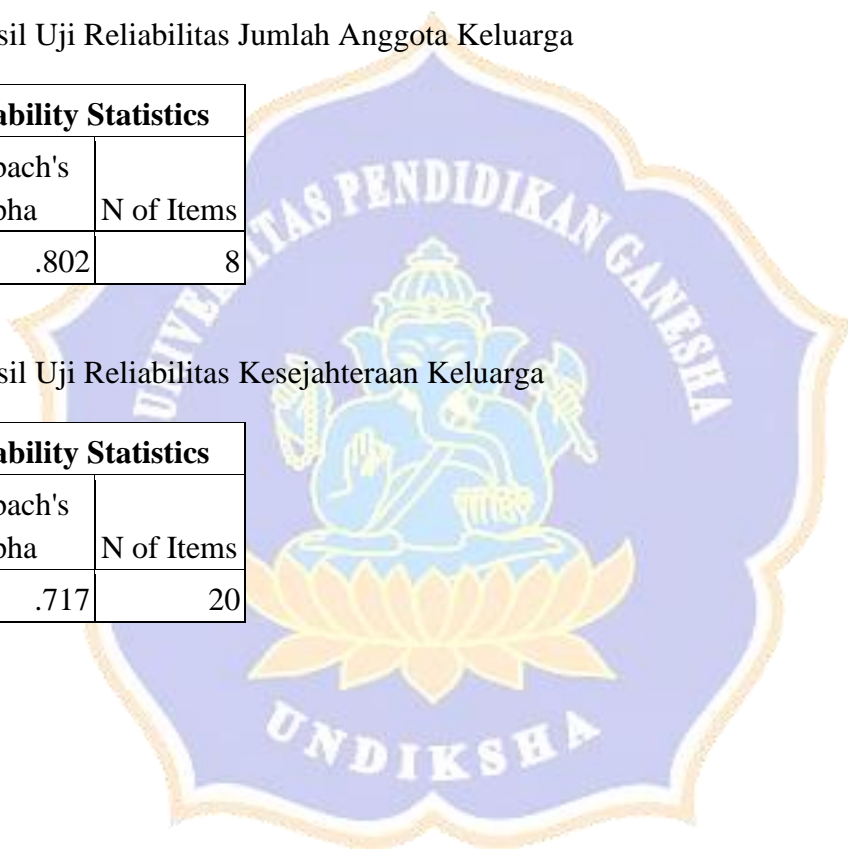
Reliability Statistics	
Cronbach's Alpha	N of Items
.702	3

2. Hasil Uji Reliabilitas Jumlah Anggota Keluarga

Reliability Statistics	
Cronbach's Alpha	N of Items
.802	8

3. Hasil Uji Reliabilitas Kesejahteraan Keluarga

Reliability Statistics	
Cronbach's Alpha	N of Items
.717	20



Lampiran 11

Hasil Uji Validitas dan Reliabilitas

1. Hasil Uji Validitas

Uji validitas digunakan untuk mengetahui kelayakan butir-butir dalam suatu daftar pertanyaan dalam mendefinisikan suatu variabel. Untuk mengetahui valid tidaknya butir pertanyaan, maka dapat dilakukan dengan membandingkan hasil r_{hitung} dengan r_{tabel} dengan taraf signifikansi 5%. Jika $r_{tabel} < r_{hitung}$ maka dinyatakan valid, dan sebaliknya Jika $r_{tabel} > r_{hitung}$ maka instrumen dinyatakan tidak valid.

a. Pendapatan

No Soal	Koefisien Korelasi (r hitung)	r tabel	Keterangan
P1	0,902	0,361	Valid
P2	0,966	0,361	Valid
P3	0,415	0,361	Valid

Berdasarkan hasil uji validitas menunjukkan bahwa seluruh item pertanyaan dinyatakan valid.

b. Jumlah Anggota Keluarga

No Soal	Koefisien Korelasi (r hitung)	r tabel	Keterangan
P4	0,788	0,361	Valid
P5	0,876	0,361	Valid
P6	0,754	0,361	Valid
P7	0,741	0,361	Valid
P8	0,876	0,361	Valid
P9	0,556	0,361	Valid
P10	0,636	0,361	Valid
P11	0,636	0,361	Valid

Berdasarkan hasil uji validitas menunjukkan bahwa seluruh item pertanyaan dinyatakan valid.

c. Kesejahteraan Keluarga

No Soal	Koefisien Korelasi (r hitung)	r tabel	Keterangan
P12	0,421	0,361	Valid
P13	0,481	0,361	Valid
P14	0,685	0,361	Valid
P15	0,018	0,361	Tidak Valid
P16	0,529	0,361	Valid
P17	0,514	0,361	Valid
P18	0,391	0,361	Valid
P19	-0,273	0,361	Tidak Valid
P20	0,459	0,361	Valid
P21	0,329	0,361	Tidak Valid
P22	0,485	0,361	Valid
P23	0,528	0,361	Valid
P24	0,844	0,361	Valid
P25	0,378	0,361	Valid
P26	0,553	0,361	Valid
P27	0,236	0,361	Tidak Valid
P28	0,382	0,361	Valid
P29	0,648	0,361	Valid
P30	0,395	0,361	Valid
P31	0,438	0,361	Valid

Berdasarkan hasil uji validitas menunjukkan bahwa terdapat 4 item pertanyaan tidak valid dan 16 pertanyaan valid.

2. Hasil Uji Reliabilitas

Uji Reliabilitas merupakan ukuran suatu kestabilan dan konsistensi responden dalam menjawab pertanyaan dalam mendefinisikan variabel. Untuk menentukan reliabel atau tidaknya instrumen yaitu dengan menggunakan metode *Cronbach Alpha*. Jika nilai *Cronbach's Alpha* $> 0,60$, maka pertanyaan/ Pernyataan dalam kuesioner tersebut dinyatakan reliabel. Sedangkan jika nilai *Cronbach's Alpha* $< 0,60$, maka pertanyaan/ pernyataan tersebut tidak reliabel.

1. Pendapatan

Reliability Statistics	
Cronbach's Alpha	N of Items
.702	3

Dari tabel di atas diketahui banyaknya pertanyaan 3 item dengan nilai *Cronbach's Alpha* 0,702. Karena nilai *Cronbach's Alpha* 0,702 > 0.60 maka semua pertanyaan dinyatakan reliabel.

2. Jumlah Anggota Keluarga

Reliability Statistics	
Cronbach's Alpha	N of Items
.802	8

Dari tabel di atas diketahui banyaknya pertanyaan 8 item dengan nilai *Cronbach's Alpha* 0,802. Karena nilai *Cronbach's Alpha* 0,802 > 0.60 maka semua pertanyaan dinyatakan reliabel.

3. Kesejahteraan Keluarga

Reliability Statistics	
Cronbach's Alpha	N of Items
.717	20

Dari tabel di atas diketahui banyaknya pertanyaan 20 item dengan nilai *Crobach's Alpha* 0,717. Karena nilai *Crobach's Alpha* $0,717 > 0.60$ maka semua pertanyaan dinyatakan reliabel.

3. Kesimpulan

Berdasarkan uji validitas dan reliabilitas, kuesioner yang terdiri dari 31 pertanyaan, 4 butir pertanyaan dinyatakan tidak valid dan 27 butir pertanyaan dinyatakan valid dan reliabel.



Lampiran 12

KUESIONER PENELITIAN

A. Pengantar Kuesioner

Karangasem,.....

Perihal : Permohonan dan Pengisian Kuesioner Penelitian

Lampiran : Kuesioner Penelitian

Kepada Yth.
Bapak/Ibu Responden
di –
Tempat

Dengan hormat,

Sehubungan dengan penyelesaian tugas akhir sebagai mahasiswa program strata satu (S1) Universitas Pendidikan Ganesha, saya

Nama : Ni Luh Ayu Utaminingsih

NIM : 1717011039

Program Studi : Pendidikan Ekonomi

bermaksud melakukan penelitian ilmiah untuk penyusunan skripsi dengan judul **“Pengaruh Pendapatan dan Jumlah Anggota Keluarga Terhadap Kesejahteraan Keluarga di Kelurahan Karangasem”**.

Untuk itu, saya sangat mengharapkan kesediaan Bapak/Ibu untuk menjadi responden dengan mengisi lembar kuesioner ini secara lengkap dan sebelumnya saya mohon maaf telah mengganggu waktu bekerjanya. Data yang diperoleh hanya akan digunakan untuk kepentingan penelitian, sehingga kerahasiaannya akan dijaga sesuai dengan etika penelitian. Informasi yang diperoleh atas partisipasi Bapak/Ibu merupakan faktor kunci untuk mengetahui pengaruh pendapatan dan jumlah anggota keluarga terhadap kesejahteraan keluarga di kelurahan karangasem.

Atas kesediaan Bapak/Ibu meluangkan waktu untuk mengisi dan menjawab semua pertanyaan dalam kuesioner ini, saya sampaikan terima kasih.

Hormat saya,

Ni Luh Ayu Utaminingsih

B. Identitas Responden

Nama :

Usia :

Alamat (Lingkungan) :

Jenis Kelamin : () Laki-laki

() Perempuan

**pilih salah satu*

Status Tempat Tinggal: () Rumah Sendiri

() Mengontrak

**pilih salah satu*

C. Petunjuk Pengisian Kuesioner

Demi kelancaran proses pengolahan data, peneliti mengharapkan Bapak/Ibu dapat menjawab seluruh pertanyaan yang ada dengan keyakinan yang mendalam tanpa keraguan. Bila terdapat keraguan atas pertanyaan yang peneliti ajukan, bapak/ibu dapat memilih salah satu jawaban yang dianggap paling mendekati dengan pendapat bapak/ibu sehingga semua pertanyaan memiliki jawaban.

Mohon Bapak/Ibu memberi tanda centang (√) pada salah satu pilihan jawaban sesuai dengan keadaan keluarga Bapak/Ibu. Pilihan jawaban:

SS : Sangat Setuju

S : Setuju

R : Ragu-ragu

TS : Tidak Setuju

STS : Sangat Tidak Setuju

D. Daftar Pertanyaan

Apakah pekerjaan Anda?

- a. Pegawai Negeri Sipil (PNS)
- b. Pegawai Swasta
- c. Wirausaha
- d. Petani

e. dll...

Berapa rata-rata pendapatan Anda per bulan?

Jawab : ...

Berapa jumlah anggota keluarga Anda?

- a. 1-2 orang
- b. 3-4 orang
- c. > 4 orang

a. Pendapatan

No	Pertanyaan	Alternatif Jawaban				
		SS	S	R	TS	STS
a. Pendapatan Pokok						
1	Pendapatan dari pekerjaan utama saya dapat mencukupi kebutuhan pokok sehari-hari keluarga					
b. Pendapatan Tambahan						
2	Pendapatan dari pekerjaan sampingan saya dapat menunjang pemenuhan kebutuhan keluarga					
c. Pendapatan Lain-lain						
3	Saya memperoleh pendapatan dari bantuan orang lain atau pemerintah secara rutin					

b. Jumlah Anggota Keluarga

No	Pertanyaan	Alternatif Jawaban				
		SS	S	R	TS	STS
a. Jumlah Anak						
4	Banyaknya anak dapat mempengaruhi biaya kebutuhan hidup yang ditanggung					
5	Jumlah anak yang saya miliki sangat menentukan besarnya biaya yang harus dikeluarkan sehari-hari					
b. Keluarga Non Inti						
6	Adanya tanggungan selain keluarga inti dapat mempengaruhi biaya kebutuhan hidup keluarga					
7	Banyaknya anggota keluarga selain keluarga inti dapat menghabiskan pendapatan keluarga					

c. Jumlah Konsumsi					
8	Banyaknya anggota keluarga dapat mempengaruhi tingkat konsumsi				
9	Jumlah konsumsi anggota keluarga bergantung dari pendapatan yang diperoleh				
d. Tingkat Pendapatan					
10	Perlu adanya anggota keluarga yang bekerja selain kepala rumah tangga untuk menambah pendapatan				
11	Anggota keluarga yang bekerja dapat meningkatkan pendapatan keluarga				

c. Kesejahteraan Keluarga

No	Pertanyaan	Alternatif Jawaban				
a. Kebutuhan Dasar		SS	S	R	TS	STS
12	Keluarga dapat makan minimal 2 kali sehari					
13	Memiliki beberapa pakaian untuk kegiatan yang berbeda-beda					
14	Kondisi rumah memiliki atap, dinding dan lantai yang masih layak					
15	Orang tua membatasi jumlah anak supaya biaya kebutuhan dasar tidak bertambah					
16	Anak dari usia 7-15 tahun bersekolah					
b. Kebutuhan Psikologi						
17	Dapat beribadah dengan aman dan nyaman					
18	Membeli minimal satu pasang pakaian dalam waktu setahun					
19	Seluruh anggota keluarga dalam keadaan sehat					
20	Ada satu atau lebih anggota keluarga yang berpenghasilan					
21	Anggota keluarga yang berusia 10-60 tahun bisa baca tulis latin					
c. Kebutuhan Pengembangan						
22	Keluarga berupaya meningkatkan pengetahuan agama					

23	Memiliki tabungan yang digunakan untuk jaminan di masa yang akan datang					
24	Keluarga aktif berpartisipasi dalam kegiatan masyarakat					
25	Keluarga memperoleh informasi dari berbagai sumber seperti tv, koran, internet,dll					
d. Kebutuhan Kualitas Diri						
26	Keluarga rutin memberikan sumbangan materil					
27	Ada anggota keluarga yang aktif sebagai pengurus organisasi kemasyarakatan					



Lampiran 13

Data Ordinal Pendapatan

No	P1	P2	P3	X1
1	3	3	3	9
2	3	3	4	10
3	4	2	4	10
4	2	4	1	7
5	4	2	2	8
6	1	2	1	4
7	4	4	4	12
8	4	4	4	12
9	4	4	4	12
10	4	4	4	12
11	2	4	4	10
12	4	4	3	11
13	2	4	4	10
14	4	4	2	10
15	4	4	3	11
16	4	2	3	9
17	2	2	1	5
18	4	4	4	12
19	4	3	2	9
20	4	4	2	10
21	2	3	3	8
22	4	4	4	12
23	4	3	2	9
24	4	4	2	10
25	2	3	3	8
26	4	4	4	12
27	4	3	2	9
28	4	4	2	10
29	3	2	3	8
30	4	4	2	10
31	4	2	2	8
32	3	2	2	7
33	4	2	2	8
34	4	4	2	10
35	2	4	3	9
36	4	2	2	8
37	3	4	2	9

38	4	4	4	12
39	4	3	2	9
40	4	4	2	10
41	2	3	3	8
42	4	4	4	12
43	4	3	2	9
44	4	4	2	10
45	2	3	3	8
46	4	4	4	12
47	4	3	2	9
48	4	4	2	10
49	2	3	3	8
50	4	4	4	12
51	4	3	2	9
52	4	4	2	10
53	4	2	3	9
54	2	4	1	7
55	4	2	2	8
56	4	3	2	9
57	4	2	2	8
58	4	2	2	8
59	4	3	2	9
60	4	2	2	8
61	4	2	2	8
62	4	2	3	9
63	2	4	1	7
64	4	2	2	8
65	4	3	2	9
66	4	2	2	8
67	4	2	4	10
68	4	2	2	8
69	4	2	2	8
70	4	4	3	11
71	4	4	2	10
72	4	2	4	10
73	4	4	4	12
74	3	2	2	7
75	4	5	3	12
76	4	3	4	11
77	4	2	4	10
78	4	2	2	8

79	4	2	2	8
80	4	4	2	10
81	4	2	3	9
82	4	4	3	11
83	4	2	3	9
84	4	2	3	9
85	2	4	3	9
86	4	2	2	8
87	4	2	2	8
88	4	2	4	10
89	4	2	3	9
90	4	4	2	10
91	4	4	3	11
92	4	2	2	8
93	4	4	4	12
94	4	2	4	10
95	4	4	4	12
96	4	2	4	10
97	4	2	2	8
98	4	2	2	8
99	4	2	4	10
100	4	4	2	10
101	4	2	2	8
102	4	4	2	10
103	4	2	4	10
104	4	2	3	9
105	4	4	2	10
106	4	4	3	11
107	4	2	2	8
108	4	4	4	12
109	4	2	4	10
110	4	4	4	12
111	4	2	4	10
112	4	2	2	8
113	4	2	2	8
114	4	2	4	10
115	4	4	2	10
116	4	4	2	10
117	4	2	3	9
118	3	3	3	9
119	4	4	4	12

120	2	2	4	8
121	2	4	4	10
122	2	4	4	10
123	2	4	4	10
124	4	4	2	10
125	4	4	2	10
126	4	2	3	9
127	3	3	3	9
128	4	4	4	12
129	2	2	4	8
130	2	4	4	10
131	2	4	4	10
132	2	4	4	10
133	4	4	2	10
134	4	4	2	10
135	4	2	3	9
136	3	3	3	9
137	2	4	2	8
138	4	2	2	8
139	2	4	4	10
140	4	4	2	10
141	4	4	2	10
142	2	4	3	9
143	4	4	3	11
144	2	4	2	8
145	4	2	2	8
146	2	4	4	10
147	4	4	2	10
148	4	4	2	10
149	2	4	3	9
150	5	5	5	15
151	2	4	2	8
152	5	5	5	15
153	3	3	4	10
154	3	4	4	11
155	2	4	2	8
156	5	5	5	15
157	3	3	4	10
158	4	2	3	9
159	4	2	1	7
160	4	2	2	8

161	4	4	4	12
162	2	4	3	9
163	4	2	3	9
164	4	2	1	7
165	4	2	2	8
166	4	4	4	12
167	2	4	3	9
168	2	4	2	8
169	2	2	2	6
170	5	4	3	12
171	4	1	2	7
172	4	2	2	8
173	2	2	2	6
174	5	4	3	12
175	2	4	4	10
176	4	2	2	8
177	2	2	5	9
178	4	2	2	8
179	2	2	4	8
180	4	2	2	8
181	4	2	2	8
182	3	4	2	9
183	4	4	4	12
184	4	2	3	9
185	2	2	4	8
186	4	2	4	10
187	2	2	2	6
188	4	2	2	8
189	3	4	2	9
190	4	4	4	12
191	4	2	3	9
192	2	2	4	8
193	4	2	4	10
194	2	2	2	6
195	4	2	2	8
196	3	4	2	9
197	4	4	4	12
198	2	2	2	6
199	2	2	2	6
200	2	4	4	10
201	2	4	3	9

202	4	4	3	11
203	4	4	2	10
204	4	2	4	10
205	4	2	3	9
206	2	4	4	10
207	4	2	4	10
208	4	2	2	8
209	4	4	4	12
210	2	2	2	6
211	4	2	2	8
212	2	2	4	8
213	4	4	3	11
214	4	2	2	8
215	4	2	2	8
216	4	2	2	8
217	4	4	2	10
218	4	2	3	9
219	2	4	4	10
220	4	2	4	10
221	4	2	2	8
222	4	4	4	12
223	4	4	2	10
224	5	2	2	9
225	4	2	4	10
226	4	4	2	10
227	4	2	2	8
228	2	2	2	6
229	2	4	4	10
230	4	3	3	10
231	4	4	2	10
232	4	4	2	10
233	2	4	4	10
234	4	4	2	10
235	2	4	4	10
236	2	4	2	8
237	4	2	4	10
238	4	2	2	8
239	4	2	2	8
240	2	4	4	10
241	2	4	2	8
242	4	2	4	10

243	4	2	2	8
244	4	2	2	8
245	2	4	4	10
246	4	2	3	9
247	2	4	2	8
248	4	4	2	10
249	5	2	2	9
250	4	2	2	8
251	2	4	2	8
252	4	4	2	10
253	4	2	3	9
254	2	4	2	8
255	4	4	2	10
256	5	2	2	9
257	4	2	3	9
258	4	2	3	9
259	2	4	2	8
260	4	4	2	10
261	5	2	2	9
262	4	2	4	10
263	4	4	2	10
264	4	2	4	10
265	2	4	4	10
266	4	4	2	10
267	3	3	2	8
268	4	4	4	12
269	4	2	4	10
270	4	4	2	10
271	4	2	4	10
272	2	4	4	10
273	4	2	4	10
274	4	4	2	10
275	4	2	4	10
276	2	4	4	10
277	4	4	2	10
278	4	2	4	10
279	4	4	2	10
280	2	2	4	8
281	2	2	4	8
282	4	4	4	12
283	2	4	3	9

284	2	2	4	8
285	2	4	2	8
286	4	4	4	12
287	2	2	2	6
288	4	2	4	10
289	4	4	2	10
290	2	2	4	8
291	2	2	4	8
292	4	4	4	12
293	2	4	3	9
294	2	2	4	8
295	2	4	2	8
296	4	4	4	12
297	2	2	2	6
298	4	2	4	10
299	4	2	3	9
300	4	2	3	9
301	4	2	4	10
302	4	2	3	9
303	4	2	4	10
304	4	2	4	10
305	4	2	2	8
306	4	2	4	10
307	4	2	4	10
308	4	2	3	9
309	4	2	3	9
310	4	2	4	10
311	4	2	3	9
312	4	2	4	10
313	4	2	4	10
314	2	4	2	8
315	4	4	4	12
316	4	4	3	11
317	4	4	3	11
318	1	3	4	8
319	2	4	2	8
320	4	4	4	12
321	4	4	3	11
322	4	4	3	11
323	1	3	4	8
324	2	4	2	8

325	2	4	2	8
326	4	4	4	12
327	4	4	3	11
328	4	4	3	11
329	1	3	4	8
330	2	2	4	8
331	3	4	2	9
332	5	4	3	12
333	4	2	2	8
334	4	4	4	12
335	2	2	4	8
336	3	4	2	9
337	2	4	3	9
338	2	4	3	9
339	4	2	2	8
340	4	2	2	8
341	2	4	3	9
342	2	4	3	9
343	4	2	2	8
344	4	2	2	8
345	4	4	2	10
346	4	2	2	8
347	4	2	2	8
348	5	5	3	13
349	2	4	4	10
350	4	2	4	10
351	2	4	4	10
352	4	4	2	10
353	4	2	2	8
354	3	4	4	11
355	4	4	4	12
356	5	4	4	13
357	4	2	2	8
358	4	4	4	12
359	2	4	4	10
360	2	2	2	6
361	4	2	1	7
362	2	4	4	10
363	3	4	4	11
364	3	4	4	11
365	4	4	4	12

366	5	4	4	13
367	4	2	2	8
368	4	4	4	12
369	4	2	4	10
370	4	4	2	10
371	4	2	2	8
372	3	4	4	11
373	4	2	4	10
374	4	4	2	10



Lampiran 14

Data Ordinal Jumlah Anggota Keluarga

No	P4	P5	P6	P7	P8	P9	P10	P11	X2
1	4	4	3	3	4	4	4	4	30
2	4	4	3	2	4	5	4	4	30
3	4	4	4	4	4	4	4	4	32
4	4	4	4	4	5	4	5	5	35
5	4	4	5	5	2	4	4	4	32
6	2	4	4	4	4	4	4	4	30
7	4	4	2	2	4	4	4	4	28
8	4	4	2	3	4	4	4	4	29
9	4	4	4	4	4	4	4	4	32
10	4	4	2	2	4	4	4	4	28
11	4	4	4	4	4	4	4	4	32
12	4	4	4	4	4	4	4	4	32
13	4	4	2	2	4	4	4	4	28
14	4	4	2	4	4	4	4	4	30
15	4	4	3	3	4	2	4	2	26
16	4	4	2	2	4	4	2	2	24
17	1	2	2	1	2	4	5	4	21
18	4	4	2	3	4	4	4	4	29
19	4	4	4	4	4	4	4	4	32
20	4	4	4	4	4	4	4	4	32
21	4	4	4	4	4	4	4	4	32
22	4	4	2	3	4	4	4	4	29
23	4	4	4	4	4	4	4	4	32
24	4	4	4	4	4	4	4	4	32
25	4	4	4	4	4	4	4	4	32
26	4	4	2	3	4	4	4	4	29
27	4	4	4	4	4	4	4	4	32
28	4	4	4	4	4	4	4	4	32
29	4	4	2	2	4	4	4	4	28
30	2	2	2	2	4	4	4	4	24
31	4	4	2	2	4	4	4	4	28
32	4	4	4	4	4	4	3	3	30
33	2	4	2	2	4	4	2	2	22
34	4	4	4	4	4	4	4	4	32
35	5	5	4	3	5	3	5	5	35
36	5	5	2	2	5	5	5	5	34

78	4	4	4	4	4	4	4	4	32
79	4	4	4	4	4	4	4	4	32
80	4	4	4	4	4	4	4	4	32
81	4	4	2	2	4	4	4	4	28
82	4	4	2	2	4	4	4	4	28
83	2	4	2	2	4	4	2	2	22
84	4	4	4	4	4	4	2	2	28
85	4	2	2	4	4	4	4	4	28
86	4	4	2	2	4	4	4	4	28
87	4	4	2	2	4	4	4	4	28
88	4	4	4	4	4	4	4	4	32
89	4	4	4	4	4	4	4	4	32
90	4	4	2	2	4	4	4	4	28
91	4	4	2	2	4	4	4	4	28
92	4	4	2	2	4	4	4	4	28
93	4	4	2	2	4	4	4	4	28
94	4	4	2	2	4	4	4	4	28
95	4	4	2	2	4	4	4	4	28
96	4	4	2	2	4	4	4	4	28
97	4	4	2	2	4	4	4	4	28
98	4	4	2	2	4	4	4	4	28
99	4	4	2	2	4	4	4	4	28
100	4	4	2	2	4	4	4	4	28
101	4	4	2	2	4	4	4	4	28
102	4	4	2	2	4	4	4	4	28
103	4	4	4	4	4	4	4	4	32
104	4	4	4	4	4	4	4	4	32
105	4	4	2	2	4	4	4	4	28
106	4	4	2	2	4	4	4	4	28
107	4	4	2	2	4	4	4	4	28
108	4	4	2	2	4	4	4	4	28
109	4	4	2	2	4	4	4	4	28
110	4	4	2	2	4	4	4	4	28
111	4	4	2	2	4	4	4	4	28
112	4	4	2	2	4	4	4	4	28
113	4	4	2	2	4	4	4	4	28
114	4	4	2	2	4	4	4	4	28
115	4	4	2	2	4	4	4	4	28
116	4	4	4	4	4	4	4	4	32
117	5	5	2	2	4	3	3	3	27
118	2	2	2	2	4	4	4	4	24

119	4	4	4	4	4	4	4	4	32
120	2	2	2	2	4	4	4	4	24
121	2	2	2	2	4	4	4	4	24
122	2	2	2	2	4	4	4	4	24
123	2	2	2	2	4	4	4	4	24
124	5	5	5	5	5	5	5	5	40
125	4	4	4	4	4	4	4	4	32
126	5	5	2	2	4	3	3	3	27
127	2	2	2	2	4	4	4	4	24
128	4	4	4	4	4	4	4	4	32
129	2	2	2	2	4	4	4	4	24
130	2	2	2	2	4	4	4	4	24
131	2	2	2	2	4	4	4	4	24
132	2	2	2	2	4	4	4	4	24
133	5	5	5	5	5	5	5	5	40
134	4	4	4	4	4	4	4	4	32
135	5	5	2	2	4	3	3	3	27
136	2	2	2	2	4	4	4	4	24
137	4	4	2	2	4	4	4	4	28
138	2	2	2	2	2	2	2	2	16
139	4	4	2	2	4	4	4	4	28
140	4	4	4	4	4	4	4	4	32
141	4	4	2	2	4	4	4	4	28
142	5	4	4	4	4	5	5	5	36
143	4	4	4	4	4	4	4	5	33
144	4	4	2	2	4	4	4	4	28
145	2	2	2	2	2	2	2	2	16
146	4	4	2	2	4	4	4	4	28
147	4	4	4	4	4	4	4	4	32
148	4	4	2	2	4	4	4	4	28
149	5	4	4	4	4	5	5	5	36
150	5	5	5	5	5	5	5	5	40
151	4	4	4	4	4	4	4	4	32
152	4	4	4	4	4	4	4	4	32
153	4	4	4	4	4	3	4	4	31
154	4	4	4	4	4	4	4	4	32
155	4	4	4	4	4	4	4	4	32
156	4	4	4	4	4	4	4	4	32
157	4	4	4	4	4	3	4	4	31
158	4	4	4	4	4	4	4	4	32
159	5	5	5	5	5	4	4	4	37

160	4	4	4	4	4	4	4	4	32
161	4	4	2	2	4	4	4	4	28
162	3	3	3	3	4	4	4	4	28
163	4	4	4	4	4	4	4	4	32
164	5	5	5	5	5	4	4	4	37
165	4	4	4	4	4	4	4	4	32
166	4	4	2	2	4	4	4	4	28
167	3	3	3	3	4	4	4	4	28
168	4	4	2	4	5	4	5	5	33
169	2	5	4	4	4	4	4	4	31
170	3	4	4	4	4	4	4	4	31
171	4	4	2	2	4	4	4	4	28
172	2	2	2	2	2	2	3	3	18
173	2	5	4	4	4	4	4	4	31
174	3	4	4	4	4	4	4	4	31
175	3	4	4	4	4	4	4	4	31
176	4	4	2	2	4	4	3	3	26
177	4	4	2	4	4	4	2	4	28
178	4	4	4	4	4	4	4	4	32
179	3	2	2	2	2	2	2	2	17
180	4	5	4	4	4	4	5	4	34
181	4	4	2	2	4	4	3	3	26
182	4	4	2	3	4	4	4	4	29
183	4	4	2	2	4	4	3	3	26
184	2	2	2	2	4	4	3	3	22
185	2	2	2	2	4	4	3	3	22
186	4	4	2	2	4	4	3	3	26
187	5	5	4	3	5	5	5	5	37
188	5	5	4	4	4	4	5	4	35
189	4	4	2	3	4	4	4	4	29
190	4	4	2	2	4	4	3	3	26
191	2	2	2	2	4	4	3	3	22
192	2	2	2	2	4	4	3	3	22
193	4	4	2	2	4	4	3	3	26
194	5	5	4	3	5	5	5	5	37
195	5	5	4	4	4	4	5	4	35
196	4	4	2	3	4	4	4	4	29
197	4	4	2	2	4	4	3	3	26
198	4	4	4	2	4	4	2	2	26
199	4	4	4	4	4	4	2	4	30
200	4	4	2	4	4	4	2	4	28

201	2	4	4	4	4	4	4	4	30
202	4	4	2	4	4	4	2	4	28
203	4	4	4	4	4	4	3	3	30
204	4	4	2	2	4	4	4	4	28
205	4	4	2	2	4	4	4	4	28
206	4	4	4	4	4	4	4	4	32
207	4	4	2	2	4	4	2	4	26
208	4	4	2	2	4	4	4	4	28
209	4	4	3	3	4	4	4	4	30
210	4	4	4	4	4	4	4	4	32
211	4	4	4	4	4	4	4	4	32
212	2	2	2	2	4	4	4	4	24
213	4	4	2	2	4	4	4	4	28
214	4	4	2	2	4	4	2	2	24
215	4	4	4	4	4	4	2	2	28
216	3	3	2	2	3	3	3	3	22
217	5	5	5	5	5	5	5	5	40
218	4	4	2	2	4	4	4	4	28
219	4	4	4	4	4	4	4	4	32
220	4	4	2	2	4	4	2	4	26
221	4	4	2	2	4	4	4	4	28
222	4	4	3	3	4	4	4	4	30
223	4	4	2	2	4	4	4	4	28
224	4	4	5	4	2	4	5	5	33
225	4	4	2	2	4	4	4	4	28
226	4	4	4	4	4	4	4	4	32
227	4	4	2	2	4	4	4	4	28
228	4	4	4	4	4	4	4	4	32
229	4	4	4	4	4	4	4	4	32
230	4	4	2	2	4	4	4	4	28
231	4	4	2	2	4	4	4	4	28
232	4	4	4	4	4	4	4	4	32
233	4	4	3	3	4	4	4	4	30
234	4	4	2	2	4	4	4	4	28
235	4	4	4	4	4	4	4	4	32
236	4	4	2	2	4	4	4	4	28
237	4	4	2	2	4	4	4	4	28
238	5	5	4	4	4	4	5	5	36
239	4	4	2	2	4	4	4	4	28
240	4	4	4	4	4	4	4	4	32
241	4	4	2	2	4	4	4	4	28

242	4	4	2	2	4	4	4	4	28
243	5	5	4	4	4	4	5	5	36
244	4	4	2	2	4	4	4	4	28
245	4	4	4	4	4	4	4	4	32
246	4	4	2	2	4	4	4	4	28
247	4	4	2	2	4	4	4	4	28
248	4	4	4	2	4	2	4	2	26
249	4	4	4	4	4	4	4	4	32
250	4	4	4	2	4	3	4	4	29
251	2	2	2	2	4	4	4	4	24
252	5	4	5	4	5	5	5	5	38
253	4	4	2	2	4	4	4	4	28
254	4	4	2	2	4	4	4	4	28
255	4	4	4	2	4	2	4	2	26
256	4	4	4	4	4	4	4	4	32
257	4	4	2	2	4	4	4	4	28
258	4	4	2	2	4	4	4	4	28
259	4	4	2	2	4	4	4	4	28
260	4	4	4	2	4	2	4	2	26
261	4	4	4	4	4	4	4	4	32
262	4	4	2	2	4	4	4	4	28
263	3	4	2	2	4	2	4	4	25
264	4	4	2	2	4	4	4	4	28
265	4	4	2	2	4	4	4	3	27
266	5	5	4	3	5	3	5	5	35
267	5	4	4	4	4	4	4	4	33
268	4	4	4	4	4	4	4	4	32
269	4	4	2	2	4	4	4	4	28
270	3	4	2	2	4	2	4	4	25
271	4	4	2	2	4	4	4	4	28
272	4	4	2	2	4	4	4	3	27
273	4	4	2	2	4	4	4	4	28
274	3	4	2	2	4	2	4	4	25
275	4	4	2	2	4	4	4	4	28
276	4	4	2	2	4	4	4	3	27
277	5	5	4	3	5	3	5	5	35
278	4	4	2	2	4	4	2	2	24
279	5	5	5	5	5	5	5	4	39
280	4	4	4	4	4	4	4	4	32
281	4	4	4	4	4	4	4	4	32
282	4	4	2	2	2	4	4	4	26

365	4	4	4	4	4	4	5	5	34
366	4	4	5	5	5	5	5	5	38
367	2	2	2	2	4	4	2	2	20
368	2	2	3	3	3	3	2	2	20
369	4	4	3	3	4	4	4	4	30
370	4	4	2	2	4	4	4	4	28
371	4	4	4	4	4	4	2	2	28
372	5	5	5	3	4	4	5	5	36
373	4	4	3	3	4	4	4	4	30
374	4	4	2	2	4	4	4	4	28



Lampiran 15

Data Ordinal Kesejahteraan Keluarga

No	P12	P13	P14	P15	P16	P17	P18	P19	P20	P21	P22	P23	P24	P25	P26	P27	Y
1	4	4	4	4	4	4	4	4	4	4	4	3	4	4	3	3	61
2	4	4	4	4	5	5	4	3	4	4	4	3	4	4	3	3	62
3	4	4	4	4	4	4	4	4	4	4	4	4	4	4	2	4	62
4	2	2	4	4	4	5	2	4	5	5	5	4	5	4	2	4	61
5	5	4	4	4	4	5	5	5	4	4	5	3	4	5	4	4	69
6	4	4	4	4	4	4	4	4	4	4	4	3	4	4	3	2	60
7	4	4	4	4	4	4	4	4	4	4	4	2	2	4	4	2	58
8	4	4	4	4	4	4	4	5	4	4	4	4	4	4	3	1	61
9	4	4	4	4	4	4	4	4	4	4	4	2	4	4	4	2	60
10	4	4	4	2	2	4	4	4	4	3	4	3	4	4	4	2	56
11	4	4	4	4	4	4	4	4	4	4	4	3	4	4	4	4	63
12	4	4	4	4	2	4	4	4	4	4	4	3	4	4	3	2	58
13	4	4	4	4	4	4	4	4	4	4	4	3	3	4	4	2	60
14	4	4	4	2	4	4	4	5	4	4	4	4	4	4	2	2	59
15	4	4	1	3	5	5	5	2	4	4	5	1	5	5	3	1	57
16	4	4	4	4	3	4	4	4	4	4	4	4	3	4	4	2	60
17	4	4	4	5	5	5	3	5	4	3	5	3	4	3	3	3	63
18	4	4	4	4	4	4	4	5	4	4	4	4	4	4	3	1	61
19	4	4	4	4	4	4	4	5	4	4	4	4	4	4	5	4	66
20	4	4	4	4	4	4	4	5	4	4	4	4	4	4	5	4	66
21	4	4	4	3	4	4	4	4	4	4	4	4	4	4	3	2	60
22	4	4	4	4	4	4	4	5	4	4	4	4	4	4	3	1	61
23	4	4	4	4	4	4	4	5	4	4	4	4	4	4	5	4	66
24	4	4	4	4	4	4	4	5	4	4	4	4	4	4	5	4	66
25	4	4	4	3	4	4	4	4	4	4	4	4	4	4	3	2	60
26	4	4	4	4	4	4	4	5	4	4	4	4	4	4	3	1	61
27	4	4	4	4	4	4	4	5	4	4	4	4	4	4	5	4	66
28	4	4	4	4	4	4	4	5	4	4	4	4	4	4	5	4	66
29	4	4	4	4	3	4	3	4	4	2	4	2	4	3	4	2	55
30	4	4	4	4	4	4	3	4	4	4	4	2	4	4	3	2	58
31	4	4	4	4	4	4	3	4	4	4	4	2	4	4	3	2	58
32	4	4	4	4	4	4	2	4	4	4	4	2	4	4	2	2	56
33	4	4	4	2	4	4	3	3	2	4	4	2	3	4	3	2	52
34	4	4	4	4	4	4	3	4	4	4	4	4	4	4	4	4	63
35	2	4	4	4	5	5	4	5	3	5	5	1	5	5	3	2	62
36	5	5	5	5	5	5	5	5	3	5	5	4	5	5	3	4	74

78	4	4	4	4	4	4	4	4	4	4	4	4	3	3	4	4	62
79	4	4	4	4	4	4	4	5	4	4	4	4	4	4	4	4	65
80	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	2	62
81	4	4	4	4	4	4	4	3	4	4	4	3	4	4	4	4	62
82	4	4	4	4	4	4	4	3	4	4	4	3	4	4	4	2	60
83	4	4	4	2	2	4	4	4	4	4	4	4	2	4	4	2	56
84	4	4	4	4	4	4	4	3	3	4	4	4	2	4	2	2	56
85	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	64
86	4	4	4	4	4	4	4	4	4	4	4	3	3	4	2	2	58
87	4	4	4	4	4	4	4	4	4	4	4	3	3	4	2	2	58
88	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	2	62
89	4	4	4	4	4	4	4	4	4	3	4	4	4	4	4	2	61
90	4	4	4	4	4	4	4	4	4	4	4	3	4	4	4	2	61
91	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	2	62
92	4	4	4	2	3	4	2	4	4	4	4	4	4	4	3	2	56
93	4	4	4	4	4	4	4	4	4	4	4	3	4	4	3	2	60
94	4	4	4	4	4	4	3	4	4	4	4	2	4	4	4	2	59
95	4	4	4	4	4	4	4	4	4	4	4	3	4	4	4	2	61
96	4	4	4	4	4	4	4	4	4	4	4	2	4	4	4	2	60
97	4	4	4	4	4	4	4	4	4	4	4	2	4	4	2	2	58
98	4	4	4	4	4	4	4	4	4	4	4	2	4	4	3	2	59
99	4	4	4	4	4	4	4	4	4	4	4	4	4	4	3	2	61
100	4	4	4	4	4	4	4	4	4	4	4	3	4	4	3	2	60
101	4	4	4	3	4	4	4	4	4	4	4	4	4	4	4	3	62
102	4	4	4	4	4	4	4	4	4	4	4	3	4	4	4	2	61
103	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	2	62
104	4	4	4	4	4	4	4	4	4	3	4	4	4	4	4	2	61
105	4	4	4	4	4	4	4	4	4	4	4	3	4	4	4	2	61
106	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	2	62
107	4	4	4	2	3	4	2	4	4	4	4	4	4	4	3	2	56
108	4	4	4	4	4	4	4	4	4	4	4	3	4	4	3	2	60
109	4	4	4	4	4	4	3	4	4	4	4	2	4	4	4	2	59
110	4	4	4	4	4	4	4	4	4	4	4	3	4	4	4	2	61
111	4	4	4	4	4	4	4	4	4	4	4	2	4	4	4	2	60
112	4	4	4	4	4	4	4	4	4	4	4	2	4	4	2	2	58
113	4	4	4	4	4	4	4	4	4	4	4	2	4	4	3	2	59
114	4	4	4	4	4	4	4	4	4	4	4	4	4	4	3	2	61
115	4	4	4	4	4	4	4	4	4	4	4	3	4	4	3	2	60
116	4	4	4	4	4	4	3	4	4	4	4	4	3	4	3	3	60
117	3	4	4	3	5	5	4	4	3	4	4	2	4	4	2	2	57
118	4	4	4	2	2	4	3	4	4	4	4	4	2	4	3	2	54

119	4	4	4	4	4	4	4	4	4	4	4	2	4	4	4	2	60	
120	4	4	4	4	2	4	4	3	2	4	4	2	2	4	3	2	52	
121	4	4	4	4	4	4	3	4	2	4	4	2	4	4	4	2	57	
122	4	4	4	4	4	4	3	4	2	4	4	2	4	4	4	2	57	
123	4	4	4	4	4	4	3	4	2	4	4	2	4	4	4	2	57	
124	4	4	4	4	5	5	4	5	5	5	5	5	4	5	3	4	71	
125	4	4	4	4	4	4	3	4	4	4	4	4	3	4	3	3	60	
126	3	4	4	3	5	5	4	4	3	4	4	2	4	4	2	2	57	
127	4	4	4	2	2	4	3	4	4	4	4	4	2	4	3	2	54	
128	4	4	4	4	4	4	4	4	4	4	4	2	4	4	4	2	60	
129	4	4	4	4	2	4	4	3	2	4	4	2	2	4	3	2	52	
130	4	4	4	4	4	4	3	4	2	4	4	2	4	4	4	2	57	
131	4	4	4	4	4	4	3	4	2	4	4	2	4	4	4	2	57	
132	4	4	4	4	4	4	3	4	2	4	4	2	4	4	4	2	57	
133	4	4	4	4	5	5	4	5	5	5	5	5	4	5	3	4	71	
134	4	4	4	4	4	4	3	4	4	4	4	4	3	4	3	3	60	
135	3	4	4	3	5	5	4	4	3	4	4	2	4	4	2	2	57	
136	4	4	4	2	2	4	3	4	4	4	4	4	2	4	3	2	54	
137	4	4	4	4	4	4	4	4	4	4	4	4	4	4	3	2	61	
138	4	4	4	4	2	4	4	3	2	4	4	4	2	4	4	2	55	
139	4	4	4	4	4	4	4	4	4	4	4	4	4	4	3	2	61	
140	4	4	4	4	4	4	4	4	4	4	4	2	2	4	4	2	58	
141	4	4	4	4	4	4	4	4	4	4	4	3	4	4	3	2	60	
142	4	4	4	3	5	5	2	5	5	5	5	5	5	5	3	4	69	
143	5	5	4	4	5	5	5	5	4	4	4	5	5	5	4	5	74	
144	4	4	4	4	4	4	4	4	4	4	4	4	4	4	3	2	61	
145	4	4	4	4	2	4	4	3	2	4	4	4	2	4	4	2	55	
146	4	4	4	4	4	4	4	4	4	4	4	4	4	4	3	2	61	
147	4	4	4	4	4	4	4	4	4	4	4	2	2	4	4	2	58	
148	4	4	4	4	4	4	4	4	4	4	4	3	4	4	3	2	60	
149	4	4	4	3	5	5	2	5	5	5	5	5	5	5	3	4	69	
150	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	80	
151	4	4	2	3	4	4	2	4	2	4	4	4	4	4	2	2	53	
152	4	4	4	4	5	4	4	5	4	4	5	5	5	5	4	4	70	
153	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	1	3	60
154	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	64	
155	4	4	2	3	4	4	2	4	2	4	4	4	4	4	2	2	53	
156	4	4	4	4	5	4	4	5	4	4	5	5	5	5	4	4	70	
157	4	4	4	4	4	4	4	4	4	4	4	4	4	4	1	3	60	
158	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	64	
159	4	4	4	4	4	5	4	4	4	4	5	4	4	4	4	4	66	

160	4	4	4	4	4	4	4	4	4	4	4	2	4	4	4	2	60
161	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	64
162	4	4	4	3	3	4	2	3	2	4	4	2	3	2	2	2	48
163	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	64
164	4	4	4	4	4	5	4	4	4	4	5	4	4	4	4	4	66
165	4	4	4	4	4	4	4	4	4	4	4	2	4	4	4	2	60
166	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	64
167	4	4	4	3	3	4	2	3	2	4	4	2	3	2	2	2	48
168	2	4	4	4	5	5	4	4	4	5	5	3	4	5	4	2	64
169	4	4	4	4	4	4	4	4	4	4	4	4	4	4	2	2	60
170	4	3	4	4	4	4	3	4	4	3	4	4	4	4	4	4	61
171	4	4	4	4	4	5	4	5	4	4	4	4	4	4	4	4	66
172	4	4	4	4	4	4	4	4	4	4	4	3	4	4	4	3	62
173	4	4	4	4	4	4	4	4	4	4	4	4	4	4	2	2	60
174	4	3	4	4	4	4	3	4	4	3	4	4	4	4	4	4	61
175	5	4	4	4	4	4	3	4	4	4	4	3	4	4	4	2	61
176	5	4	4	4	4	4	3	4	2	4	4	3	4	4	4	2	59
177	4	4	4	4	4	4	3	4	4	4	4	2	4	4	2	2	57
178	4	4	4	2	5	5	4	2	4	4	5	2	4	4	2	2	57
179	4	3	3	2	2	4	2	4	4	4	4	4	4	4	4	4	56
180	4	4	3	2	5	5	4	5	4	4	5	2	4	4	3	4	62
181	5	4	4	4	4	4	3	4	2	4	4	3	4	4	4	2	59
182	4	4	4	3	3	4	4	4	4	4	4	2	4	4	3	4	59
183	4	4	4	3	3	4	4	4	4	4	4	2	4	4	3	2	57
184	4	4	4	2	2	4	4	4	4	4	4	2	4	4	4	2	56
185	4	4	4	2	4	4	3	4	4	2	4	2	4	4	3	2	54
186	4	4	4	4	4	4	4	4	4	4	4	2	4	4	3	2	59
187	5	4	5	5	5	5	4	3	4	4	5	4	4	5	3	4	69
188	4	4	4	4	4	4	3	2	4	4	4	2	3	4	3	2	55
189	4	4	4	3	3	4	4	4	4	4	4	2	4	4	3	4	59
190	4	4	4	3	3	4	4	4	4	4	4	2	4	4	3	2	57
191	4	4	4	2	2	4	4	4	4	4	4	2	4	4	4	2	56
192	4	4	4	2	4	4	3	4	4	2	4	2	4	4	3	2	54
193	4	4	4	4	4	4	4	4	4	4	4	2	4	4	3	2	59
194	5	4	5	5	5	5	4	3	4	4	5	4	4	5	3	4	69
195	4	4	4	4	4	4	3	2	4	4	4	2	3	4	3	2	55
196	4	4	4	3	3	4	4	4	4	4	4	2	4	4	3	4	59
197	4	4	4	3	3	4	4	4	4	4	4	2	4	4	3	2	57
198	4	4	4	4	4	5	4	4	4	4	5	2	4	4	2	4	62
199	4	4	4	4	3	4	3	4	4	4	4	2	4	4	4	2	58
200	4	4	4	4	4	4	4	4	4	4	4	3	4	4	4	2	61

201	4	4	4	3	3	4	4	4	4	4	4	2	4	4	4	2	58
202	4	4	4	4	3	4	4	4	4	4	4	4	4	4	4	2	61
203	5	5	5	3	3	5	5	5	3	5	5	3	5	5	3	3	68
204	4	4	4	4	4	4	4	4	4	2	4	4	4	4	4	2	60
205	4	4	4	4	4	4	4	4	4	4	4	3	4	4	4	4	63
206	4	4	4	4	4	4	4	4	4	4	4	3	4	4	4	3	62
207	4	4	4	4	4	4	4	4	4	4	4	3	3	4	4	2	60
208	4	4	4	4	4	4	4	4	4	3	4	3	3	4	4	2	59
209	3	4	4	2	4	4	4	4	4	4	4	4	4	4	3	3	59
210	4	4	4	4	4	4	4	4	4	4	4	3	3	4	3	3	60
211	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	2	62
212	4	4	4	2	2	4	3	4	2	4	4	2	2	3	3	2	49
213	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	3	63
214	4	4	4	4	4	4	4	4	2	4	4	3	4	4	4	3	60
215	4	4	4	4	4	4	4	4	3	4	4	4	4	4	4	4	63
216	5	5	5	3	3	5	5	5	2	5	5	5	5	5	4	2	69
217	4	4	5	4	2	5	1	5	2	1	4	5	5	5	4	4	60
218	4	4	4	4	4	4	4	4	4	4	4	3	4	4	4	4	63
219	4	4	4	4	4	4	4	4	4	4	4	3	4	4	4	3	62
220	4	4	4	4	4	4	4	4	4	4	4	3	3	4	4	2	60
221	4	4	4	4	4	4	4	4	4	3	4	3	3	4	4	2	59
222	3	4	4	2	4	4	4	4	4	4	4	4	4	4	3	3	59
223	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	64
224	5	5	5	5	5	5	5	5	5	5	5	5	5	5	3	2	75
225	4	4	4	4	4	4	4	4	3	3	4	2	2	4	4	2	56
226	4	4	4	4	4	4	4	4	4	4	4	4	2	4	4	4	62
227	4	4	4	2	4	4	2	4	2	2	4	4	4	4	2	2	52
228	4	4	4	4	4	4	4	4	4	4	4	3	3	4	3	2	59
229	4	4	4	4	4	4	4	4	4	4	4	3	3	4	4	2	60
230	4	4	4	4	4	4	4	4	4	4	4	4	2	4	4	2	60
231	4	4	4	4	4	4	4	4	4	4	4	2	2	4	4	2	58
232	4	4	4	4	4	4	4	4	4	4	4	2	4	4	3	3	60
233	4	4	4	4	4	4	4	5	4	4	4	3	4	4	4	3	63
234	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	64
235	4	4	4	4	4	4	3	4	4	4	4	2	4	4	4	3	60
236	4	4	4	4	4	4	4	4	4	4	4	2	4	4	4	4	62
237	4	4	4	4	4	4	2	4	4	4	4	2	4	4	3	2	57
238	4	4	5	5	5	5	5	4	5	5	5	5	5	5	4	2	73
239	4	4	4	4	4	4	4	4	4	4	4	2	4	4	3	4	61
240	4	4	4	4	4	4	3	4	4	4	4	2	4	4	4	3	60
241	4	4	4	4	4	4	4	4	4	4	4	2	4	4	4	4	62

324	4	4	4	4	4	4	3	4	4	4	4	2	4	4	3	2	58
325	4	4	4	4	4	4	3	4	4	4	4	2	4	4	3	2	58
326	4	4	4	4	4	5	4	5	4	4	4	4	4	4	2	2	62
327	4	4	4	3	4	4	4	4	4	3	4	2	4	4	3	4	59
328	4	4	4	3	4	4	4	4	4	3	4	2	4	4	3	4	59
329	1	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	76
330	4	4	4	4	4	4	4	4	2	4	4	2	4	4	3	4	59
331	4	3	3	4	4	4	3	4	4	4	5	3	4	4	4	3	60
332	5	4	4	4	4	5	5	5	5	4	5	5	5	4	4	4	72
333	4	4	4	4	3	4	4	4	2	4	4	2	4	4	3	2	56
334	4	4	4	4	4	4	4	4	4	4	4	3	4	4	4	3	62
335	4	4	4	4	4	4	4	4	2	4	4	2	4	4	3	4	59
336	4	3	3	4	4	4	3	4	4	4	5	3	4	4	4	3	60
337	4	4	4	4	4	4	3	4	4	4	4	2	4	4	4	2	59
338	4	4	4	4	4	4	3	4	4	3	4	2	4	4	4	2	58
339	4	3	4	3	4	4	2	4	4	2	4	2	4	4	4	2	54
340	4	4	4	4	4	4	3	3	4	3	4	2	4	4	4	2	57
341	4	4	4	4	4	4	3	4	4	4	4	2	4	4	4	2	59
342	4	4	4	4	4	4	3	4	4	3	4	2	4	4	4	2	58
343	4	3	4	3	4	4	2	4	4	2	4	2	4	4	4	2	54
344	4	4	4	4	4	4	3	3	4	3	4	2	4	4	4	2	57
345	4	4	4	4	3	4	3	3	4	4	4	2	4	4	3	4	58
346	2	4	4	4	4	4	3	5	4	3	5	4	4	5	3	2	60
347	4	4	4	3	4	4	4	4	4	4	4	4	4	4	4	2	61
348	5	5	5	3	5	5	5	5	5	5	5	5	4	5	4	4	75
349	4	4	4	4	4	4	4	4	4	4	4	2	4	4	3	2	59
350	4	4	4	4	4	4	4	4	4	3	4	3	4	4	4	2	60
351	4	4	4	4	4	4	4	3	3	4	4	3	4	4	4	2	59
352	4	4	4	4	3	4	3	3	4	4	4	2	4	4	3	4	58
353	2	4	4	4	4	4	3	5	4	3	5	4	4	5	3	2	60
354	4	4	4	4	4	4	4	4	4	4	4	2	4	4	4	4	62
355	3	4	5	5	5	5	2	5	5	5	5	5	5	5	5	5	74
356	4	5	5	4	5	5	3	5	5	5	4	4	5	5	4	4	72
357	4	4	4	2	2	4	3	2	2	4	4	4	2	4	4	2	51
358	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	64
359	4	4	3	3	4	4	2	4	2	4	4	2	4	2	4	2	52
360	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	64
361	4	4	4	4	4	4	3	4	4	4	4	4	4	4	4	4	63
362	4	4	4	4	4	4	3	4	3	4	4	2	4	4	4	2	58
363	4	4	4	4	4	4	4	4	4	4	4	2	4	4	4	4	62
364	4	4	4	4	4	4	4	4	4	4	4	2	4	4	4	4	62

365	3	4	5	5	5	5	2	5	5	5	5	5	5	5	5	5	74
366	4	5	5	4	5	5	3	5	5	5	4	4	5	5	4	4	72
367	4	4	4	2	2	4	3	2	2	4	4	4	2	4	4	2	51
368	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	64
369	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	2	62
370	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	64
371	4	4	4	4	4	4	4	4	4	4	4	3	4	4	4	2	61
372	4	4	4	4	4	5	4	5	5	5	5	4	5	5	3	4	70
373	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	2	62
374	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	64



Lampiran 16

Data Interval Pendapatan

No	P1	P2	P3	X1
1	3	3	3	9
2	3,06636	4,02966	4,37685	11,4729
3	4,06379	3,20446	4,37685	11,6451
4	2,44219	4,85558	1	8,29776
5	4,06379	3,20446	2,58781	9,85606
6	1	3,20446	1	5,20446
7	4,06379	4,85558	4,37685	13,2962
8	4,06379	4,85558	4,37685	13,2962
9	4,06379	4,85558	4,37685	13,2962
10	4,06379	4,85558	4,37685	13,2962
11	2,44219	4,85558	4,37685	11,6746
12	4,06379	4,85558	3,50048	12,4198
13	2,44219	4,85558	4,37685	11,6746
14	4,06379	4,85558	2,58781	11,5072
15	4,06379	4,85558	3,50048	12,4198
16	4,06379	3,20446	3,50048	10,7687
17	2,44219	3,20446	1	6,64664
18	4,06379	4,85558	4,37685	13,2962
19	4,06379	4,02966	2,58781	10,6813
20	4,06379	4,85558	2,58781	11,5072
21	2,44219	4,02966	3,50048	9,97232
22	4,06379	4,85558	4,37685	13,2962
23	4,06379	4,02966	2,58781	10,6813
24	4,06379	4,85558	2,58781	11,5072
25	2,44219	4,02966	3,50048	9,97232
26	4,06379	4,85558	4,37685	13,2962
27	4,06379	4,02966	2,58781	10,6813
28	4,06379	4,85558	2,58781	11,5072
29	3,06636	3,20446	3,50048	9,77129
30	4,06379	4,85558	2,58781	11,5072
31	4,06379	3,20446	2,58781	9,85606
32	3,06636	3,20446	2,58781	8,85862
33	4,06379	3,20446	2,58781	9,85606
34	4,06379	4,85558	2,58781	11,5072
35	2,44219	4,85558	3,50048	10,7982
36	4,06379	3,20446	2,58781	9,85606

37	3,06636	4,85558	2,58781	10,5097
38	4,06379	4,85558	4,37685	13,2962
39	4,06379	4,02966	2,58781	10,6813
40	4,06379	4,85558	2,58781	11,5072
41	2,44219	4,02966	3,50048	9,97232
42	4,06379	4,85558	4,37685	13,2962
43	4,06379	4,02966	2,58781	10,6813
44	4,06379	4,85558	2,58781	11,5072
45	2,44219	4,02966	3,50048	9,97232
46	4,06379	4,85558	4,37685	13,2962
47	4,06379	4,02966	2,58781	10,6813
48	4,06379	4,85558	2,58781	11,5072
49	2,44219	4,02966	3,50048	9,97232
50	4,06379	4,85558	4,37685	13,2962
51	4,06379	4,02966	2,58781	10,6813
52	4,06379	4,85558	2,58781	11,5072
53	4,06379	3,20446	3,50048	10,7687
54	2,44219	4,85558	1	8,29776
55	4,06379	3,20446	2,58781	9,85606
56	4,06379	4,02966	2,58781	10,6813
57	4,06379	3,20446	2,58781	9,85606
58	4,06379	3,20446	2,58781	9,85606
59	4,06379	4,02966	2,58781	10,6813
60	4,06379	3,20446	2,58781	9,85606
61	4,06379	3,20446	2,58781	9,85606
62	4,06379	3,20446	3,50048	10,7687
63	2,44219	4,85558	1	8,29776
64	4,06379	3,20446	2,58781	9,85606
65	4,06379	4,02966	2,58781	10,6813
66	4,06379	3,20446	2,58781	9,85606
67	4,06379	3,20446	4,37685	11,6451
68	4,06379	3,20446	2,58781	9,85606
69	4,06379	3,20446	2,58781	9,85606
70	4,06379	4,85558	3,50048	12,4198
71	4,06379	4,85558	2,58781	11,5072
72	4,06379	3,20446	4,37685	11,6451
73	4,06379	4,85558	4,37685	13,2962
74	3,06636	3,20446	2,58781	8,85862
75	4,06379	6,64782	3,50048	14,2121
76	4,06379	4,02966	4,37685	12,4703
77	4,06379	3,20446	4,37685	11,6451

78	4,06379	3,20446	2,58781	9,85606
79	4,06379	3,20446	2,58781	9,85606
80	4,06379	4,85558	2,58781	11,5072
81	4,06379	3,20446	3,50048	10,7687
82	4,06379	4,85558	3,50048	12,4198
83	4,06379	3,20446	3,50048	10,7687
84	4,06379	3,20446	3,50048	10,7687
85	2,44219	4,85558	3,50048	10,7982
86	4,06379	3,20446	2,58781	9,85606
87	4,06379	3,20446	2,58781	9,85606
88	4,06379	3,20446	4,37685	11,6451
89	4,06379	3,20446	3,50048	10,7687
90	4,06379	4,85558	2,58781	11,5072
91	4,06379	4,85558	3,50048	12,4198
92	4,06379	3,20446	2,58781	9,85606
93	4,06379	4,85558	4,37685	13,2962
94	4,06379	3,20446	4,37685	11,6451
95	4,06379	4,85558	4,37685	13,2962
96	4,06379	3,20446	4,37685	11,6451
97	4,06379	3,20446	2,58781	9,85606
98	4,06379	3,20446	2,58781	9,85606
99	4,06379	3,20446	4,37685	11,6451
100	4,06379	4,85558	2,58781	11,5072
101	4,06379	3,20446	2,58781	9,85606
102	4,06379	4,85558	2,58781	11,5072
103	4,06379	3,20446	4,37685	11,6451
104	4,06379	3,20446	3,50048	10,7687
105	4,06379	4,85558	2,58781	11,5072
106	4,06379	4,85558	3,50048	12,4198
107	4,06379	3,20446	2,58781	9,85606
108	4,06379	4,85558	4,37685	13,2962
109	4,06379	3,20446	4,37685	11,6451
110	4,06379	4,85558	4,37685	13,2962
111	4,06379	3,20446	4,37685	11,6451
112	4,06379	3,20446	2,58781	9,85606
113	4,06379	3,20446	2,58781	9,85606
114	4,06379	3,20446	4,37685	11,6451
115	4,06379	4,85558	2,58781	11,5072
116	4,06379	4,85558	2,58781	11,5072
117	4,06379	3,20446	3,50048	10,7687
118	3,06636	4,02966	3,50048	10,5965

119	4,06379	4,85558	4,37685	13,2962
120	2,44219	3,20446	4,37685	10,0235
121	2,44219	4,85558	4,37685	11,6746
122	2,44219	4,85558	4,37685	11,6746
123	2,44219	4,85558	4,37685	11,6746
124	4,06379	4,85558	2,58781	11,5072
125	4,06379	4,85558	2,58781	11,5072
126	4,06379	3,20446	3,50048	10,7687
127	3,06636	4,02966	3,50048	10,5965
128	4,06379	4,85558	4,37685	13,2962
129	2,44219	3,20446	4,37685	10,0235
130	2,44219	4,85558	4,37685	11,6746
131	2,44219	4,85558	4,37685	11,6746
132	2,44219	4,85558	4,37685	11,6746
133	4,06379	4,85558	2,58781	11,5072
134	4,06379	4,85558	2,58781	11,5072
135	4,06379	3,20446	3,50048	10,7687
136	3,06636	4,02966	3,50048	10,5965
137	2,44219	4,85558	2,58781	9,88557
138	4,06379	3,20446	2,58781	9,85606
139	2,44219	4,85558	4,37685	11,6746
140	4,06379	4,85558	2,58781	11,5072
141	4,06379	4,85558	2,58781	11,5072
142	2,44219	4,85558	3,50048	10,7982
143	4,06379	4,85558	3,50048	12,4198
144	2,44219	4,85558	2,58781	9,88557
145	4,06379	3,20446	2,58781	9,85606
146	2,44219	4,85558	4,37685	11,6746
147	4,06379	4,85558	2,58781	11,5072
148	4,06379	4,85558	2,58781	11,5072
149	2,44219	4,85558	3,50048	10,7982
150	5,85083	6,64782	6,03658	18,5352
151	2,44219	4,85558	2,58781	9,88557
152	5,85083	6,64782	6,03658	18,5352
153	3,06636	4,02966	4,37685	11,4729
154	3,06636	4,85558	4,37685	12,2988
155	2,44219	4,85558	2,58781	9,88557
156	5,85083	6,64782	6,03658	18,5352
157	3,06636	4,02966	4,37685	11,4729
158	4,06379	3,20446	3,50048	10,7687
159	4,06379	3,20446	1	8,26825

160	4,06379	3,20446	2,58781	9,85606
161	4,06379	4,85558	4,37685	13,2962
162	2,44219	4,85558	3,50048	10,7982
163	4,06379	3,20446	3,50048	10,7687
164	4,06379	3,20446	1	8,26825
165	4,06379	3,20446	2,58781	9,85606
166	4,06379	4,85558	4,37685	13,2962
167	2,44219	4,85558	3,50048	10,7982
168	2,44219	4,85558	2,58781	9,88557
169	2,44219	3,20446	2,58781	8,23445
170	5,85083	4,85558	3,50048	14,2069
171	4,06379	1	2,58781	7,6516
172	4,06379	3,20446	2,58781	9,85606
173	2,44219	3,20446	2,58781	8,23445
174	5,85083	4,85558	3,50048	14,2069
175	2,44219	4,85558	4,37685	11,6746
176	4,06379	3,20446	2,58781	9,85606
177	2,44219	3,20446	6,03658	11,6832
178	4,06379	3,20446	2,58781	9,85606
179	2,44219	3,20446	4,37685	10,0235
180	4,06379	3,20446	2,58781	9,85606
181	4,06379	3,20446	2,58781	9,85606
182	3,06636	4,85558	2,58781	10,5097
183	4,06379	4,85558	4,37685	13,2962
184	4,06379	3,20446	3,50048	10,7687
185	2,44219	3,20446	4,37685	10,0235
186	4,06379	3,20446	4,37685	11,6451
187	2,44219	3,20446	2,58781	8,23445
188	4,06379	3,20446	2,58781	9,85606
189	3,06636	4,85558	2,58781	10,5097
190	4,06379	4,85558	4,37685	13,2962
191	4,06379	3,20446	3,50048	10,7687
192	2,44219	3,20446	4,37685	10,0235
193	4,06379	3,20446	4,37685	11,6451
194	2,44219	3,20446	2,58781	8,23445
195	4,06379	3,20446	2,58781	9,85606
196	3,06636	4,85558	2,58781	10,5097
197	4,06379	4,85558	4,37685	13,2962
198	2,44219	3,20446	2,58781	8,23445
199	2,44219	3,20446	2,58781	8,23445
200	2,44219	4,85558	4,37685	11,6746

201	2,44219	4,85558	3,50048	10,7982
202	4,06379	4,85558	3,50048	12,4198
203	4,06379	4,85558	2,58781	11,5072
204	4,06379	3,20446	4,37685	11,6451
205	4,06379	3,20446	3,50048	10,7687
206	2,44219	4,85558	4,37685	11,6746
207	4,06379	3,20446	4,37685	11,6451
208	4,06379	3,20446	2,58781	9,85606
209	4,06379	4,85558	4,37685	13,2962
210	2,44219	3,20446	2,58781	8,23445
211	4,06379	3,20446	2,58781	9,85606
212	2,44219	3,20446	4,37685	10,0235
213	4,06379	4,85558	3,50048	12,4198
214	4,06379	3,20446	2,58781	9,85606
215	4,06379	3,20446	2,58781	9,85606
216	4,06379	3,20446	2,58781	9,85606
217	4,06379	4,85558	2,58781	11,5072
218	4,06379	3,20446	3,50048	10,7687
219	2,44219	4,85558	4,37685	11,6746
220	4,06379	3,20446	4,37685	11,6451
221	4,06379	3,20446	2,58781	9,85606
222	4,06379	4,85558	4,37685	13,2962
223	4,06379	4,85558	2,58781	11,5072
224	5,85083	3,20446	2,58781	11,6431
225	4,06379	3,20446	4,37685	11,6451
226	4,06379	4,85558	2,58781	11,5072
227	4,06379	3,20446	2,58781	9,85606
228	2,44219	3,20446	2,58781	8,23445
229	2,44219	4,85558	4,37685	11,6746
230	4,06379	4,02966	3,50048	11,5939
231	4,06379	4,85558	2,58781	11,5072
232	4,06379	4,85558	2,58781	11,5072
233	2,44219	4,85558	4,37685	11,6746
234	4,06379	4,85558	2,58781	11,5072
235	2,44219	4,85558	4,37685	11,6746
236	2,44219	4,85558	2,58781	9,88557
237	4,06379	3,20446	4,37685	11,6451
238	4,06379	3,20446	2,58781	9,85606
239	4,06379	3,20446	2,58781	9,85606
240	2,44219	4,85558	4,37685	11,6746
241	2,44219	4,85558	2,58781	9,88557

242	4,06379	3,20446	4,37685	11,6451
243	4,06379	3,20446	2,58781	9,85606
244	4,06379	3,20446	2,58781	9,85606
245	2,44219	4,85558	4,37685	11,6746
246	4,06379	3,20446	3,50048	10,7687
247	2,44219	4,85558	2,58781	9,88557
248	4,06379	4,85558	2,58781	11,5072
249	5,85083	3,20446	2,58781	11,6431
250	4,06379	3,20446	2,58781	9,85606
251	2,44219	4,85558	2,58781	9,88557
252	4,06379	4,85558	2,58781	11,5072
253	4,06379	3,20446	3,50048	10,7687
254	2,44219	4,85558	2,58781	9,88557
255	4,06379	4,85558	2,58781	11,5072
256	5,85083	3,20446	2,58781	11,6431
257	4,06379	3,20446	3,50048	10,7687
258	4,06379	3,20446	3,50048	10,7687
259	2,44219	4,85558	2,58781	9,88557
260	4,06379	4,85558	2,58781	11,5072
261	5,85083	3,20446	2,58781	11,6431
262	4,06379	3,20446	4,37685	11,6451
263	4,06379	4,85558	2,58781	11,5072
264	4,06379	3,20446	4,37685	11,6451
265	2,44219	4,85558	4,37685	11,6746
266	4,06379	4,85558	2,58781	11,5072
267	3,06636	4,02966	2,58781	9,68382
268	4,06379	4,85558	4,37685	13,2962
269	4,06379	3,20446	4,37685	11,6451
270	4,06379	4,85558	2,58781	11,5072
271	4,06379	3,20446	4,37685	11,6451
272	2,44219	4,85558	4,37685	11,6746
273	4,06379	3,20446	4,37685	11,6451
274	4,06379	4,85558	2,58781	11,5072
275	4,06379	3,20446	4,37685	11,6451
276	2,44219	4,85558	4,37685	11,6746
277	4,06379	4,85558	2,58781	11,5072
278	4,06379	3,20446	4,37685	11,6451
279	4,06379	4,85558	2,58781	11,5072
280	2,44219	3,20446	4,37685	10,0235
281	2,44219	3,20446	4,37685	10,0235
282	4,06379	4,85558	4,37685	13,2962

283	2,44219	4,85558	3,50048	10,7982
284	2,44219	3,20446	4,37685	10,0235
285	2,44219	4,85558	2,58781	9,88557
286	4,06379	4,85558	4,37685	13,2962
287	2,44219	3,20446	2,58781	8,23445
288	4,06379	3,20446	4,37685	11,6451
289	4,06379	4,85558	2,58781	11,5072
290	2,44219	3,20446	4,37685	10,0235
291	2,44219	3,20446	4,37685	10,0235
292	4,06379	4,85558	4,37685	13,2962
293	2,44219	4,85558	3,50048	10,7982
294	2,44219	3,20446	4,37685	10,0235
295	2,44219	4,85558	2,58781	9,88557
296	4,06379	4,85558	4,37685	13,2962
297	2,44219	3,20446	2,58781	8,23445
298	4,06379	3,20446	4,37685	11,6451
299	4,06379	3,20446	3,50048	10,7687
300	4,06379	3,20446	3,50048	10,7687
301	4,06379	3,20446	4,37685	11,6451
302	4,06379	3,20446	3,50048	10,7687
303	4,06379	3,20446	4,37685	11,6451
304	4,06379	3,20446	4,37685	11,6451
305	4,06379	3,20446	2,58781	9,85606
306	4,06379	3,20446	4,37685	11,6451
307	4,06379	3,20446	4,37685	11,6451
308	4,06379	3,20446	3,50048	10,7687
309	4,06379	3,20446	3,50048	10,7687
310	4,06379	3,20446	4,37685	11,6451
311	4,06379	3,20446	3,50048	10,7687
312	4,06379	3,20446	4,37685	11,6451
313	4,06379	3,20446	4,37685	11,6451
314	2,44219	4,85558	2,58781	9,88557
315	4,06379	4,85558	4,37685	13,2962
316	4,06379	4,85558	3,50048	12,4198
317	4,06379	4,85558	3,50048	12,4198
318	1	4,02966	4,37685	9,4065
319	2,44219	4,85558	2,58781	9,88557
320	4,06379	4,85558	4,37685	13,2962
321	4,06379	4,85558	3,50048	12,4198
322	4,06379	4,85558	3,50048	12,4198
323	1	4,02966	4,37685	9,4065

324	2,44219	4,85558	2,58781	9,88557
325	2,44219	4,85558	2,58781	9,88557
326	4,06379	4,85558	4,37685	13,2962
327	4,06379	4,85558	3,50048	12,4198
328	4,06379	4,85558	3,50048	12,4198
329	1	4,02966	4,37685	9,4065
330	2,44219	3,20446	4,37685	10,0235
331	3,06636	4,85558	2,58781	10,5097
332	5,85083	4,85558	3,50048	14,2069
333	4,06379	3,20446	2,58781	9,85606
334	4,06379	4,85558	4,37685	13,2962
335	2,44219	3,20446	4,37685	10,0235
336	3,06636	4,85558	2,58781	10,5097
337	2,44219	4,85558	3,50048	10,7982
338	2,44219	4,85558	3,50048	10,7982
339	4,06379	3,20446	2,58781	9,85606
340	4,06379	3,20446	2,58781	9,85606
341	2,44219	4,85558	3,50048	10,7982
342	2,44219	4,85558	3,50048	10,7982
343	4,06379	3,20446	2,58781	9,85606
344	4,06379	3,20446	2,58781	9,85606
345	4,06379	4,85558	2,58781	11,5072
346	4,06379	3,20446	2,58781	9,85606
347	4,06379	3,20446	2,58781	9,85606
348	5,85083	6,64782	3,50048	15,9991
349	2,44219	4,85558	4,37685	11,6746
350	4,06379	3,20446	4,37685	11,6451
351	2,44219	4,85558	4,37685	11,6746
352	4,06379	4,85558	2,58781	11,5072
353	4,06379	3,20446	2,58781	9,85606
354	3,06636	4,85558	4,37685	12,2988
355	4,06379	4,85558	4,37685	13,2962
356	5,85083	4,85558	4,37685	15,0833
357	4,06379	3,20446	2,58781	9,85606
358	4,06379	4,85558	4,37685	13,2962
359	2,44219	4,85558	4,37685	11,6746
360	2,44219	3,20446	2,58781	8,23445
361	4,06379	3,20446	1	8,26825
362	2,44219	4,85558	4,37685	11,6746
363	3,06636	4,85558	4,37685	12,2988
364	3,06636	4,85558	4,37685	12,2988

365	4,06379	4,85558	4,37685	13,2962
366	5,85083	4,85558	4,37685	15,0833
367	4,06379	3,20446	2,58781	9,85606
368	4,06379	4,85558	4,37685	13,2962
369	4,06379	3,20446	4,37685	11,6451
370	4,06379	4,85558	2,58781	11,5072
371	4,06379	3,20446	2,58781	9,85606
372	3,06636	4,85558	4,37685	12,2988
373	4,06379	3,20446	4,37685	11,6451
374	4,06379	4,85558	2,58781	11,5072



Lampiran 17

Data Interval Jumlah Anggota Keluarga

No	P4	P5	P6	P7	P8	P9	P10	P11	X2
1	4	4	3	3	4	4	4	4	30
2	4,17095	2,81658	1,84174	3,21783	3,22511	5,1645	2,8983	2,96139	26,2964
3	4,17095	2,81658	2,52232	4,85241	3,22511	3,22781	2,8983	2,96139	26,6749
4	4,17095	2,81658	2,52232	4,85241	5,15225	3,22781	4,55075	4,64581	31,9389
5	4,17095	2,81658	3,8765	6,26343	1	3,22781	2,8983	2,96139	27,215
6	2,39678	2,81658	2,52232	4,85241	3,22511	3,22781	2,8983	2,96139	24,9007
7	4,17095	2,81658	1	3,21783	3,22511	3,22781	2,8983	2,96139	23,518
8	4,17095	2,81658	1	4,09026	3,22511	3,22781	2,8983	2,96139	24,3904
9	4,17095	2,81658	2,52232	4,85241	3,22511	3,22781	2,8983	2,96139	26,6749
10	4,17095	2,81658	1	3,21783	3,22511	3,22781	2,8983	2,96139	23,518
11	4,17095	2,81658	2,52232	4,85241	3,22511	3,22781	2,8983	2,96139	26,6749
12	4,17095	2,81658	2,52232	4,85241	3,22511	3,22781	2,8983	2,96139	26,6749
13	4,17095	2,81658	1	3,21783	3,22511	3,22781	2,8983	2,96139	23,518
14	4,17095	2,81658	1	4,85241	3,22511	3,22781	2,8983	2,96139	25,1526
15	4,17095	2,81658	1,84174	4,09026	3,22511	1	2,8983	1	21,0429
16	4,17095	2,81658	1	3,21783	3,22511	3,22781	1	1	19,6583
17	1	1	1	1	1	3,22781	4,55075	2,96139	15,7399
18	4,17095	2,81658	1	4,09026	3,22511	3,22781	2,8983	2,96139	24,3904
19	4,17095	2,81658	2,52232	4,85241	3,22511	3,22781	2,8983	2,96139	26,6749
20	4,17095	2,81658	2,52232	4,85241	3,22511	3,22781	2,8983	2,96139	26,6749
21	4,17095	2,81658	2,52232	4,85241	3,22511	3,22781	2,8983	2,96139	26,6749
22	4,17095	2,81658	1	4,09026	3,22511	3,22781	2,8983	2,96139	24,3904
23	4,17095	2,81658	2,52232	4,85241	3,22511	3,22781	2,8983	2,96139	26,6749
24	4,17095	2,81658	2,52232	4,85241	3,22511	3,22781	2,8983	2,96139	26,6749
25	4,17095	2,81658	2,52232	4,85241	3,22511	3,22781	2,8983	2,96139	26,6749
26	4,17095	2,81658	1	4,09026	3,22511	3,22781	2,8983	2,96139	24,3904
27	4,17095	2,81658	2,52232	4,85241	3,22511	3,22781	2,8983	2,96139	26,6749
28	4,17095	2,81658	2,52232	4,85241	3,22511	3,22781	2,8983	2,96139	26,6749
29	4,17095	2,81658	1	3,21783	3,22511	3,22781	2,8983	2,96139	23,518
30	2,39678	1	1	3,21783	3,22511	3,22781	2,8983	2,96139	19,9272
31	4,17095	2,81658	1	3,21783	3,22511	3,22781	2,8983	2,96139	23,518
32	4,17095	2,81658	2,52232	4,85241	3,22511	3,22781	1,63648	1,65951	24,1112
33	2,39678	2,81658	1	3,21783	3,22511	3,22781	1	1	17,8841
34	4,17095	2,81658	2,52232	4,85241	3,22511	3,22781	2,8983	2,96139	26,6749
35	5,88195	4,58398	2,52232	4,09026	5,15225	1,60178	4,55075	4,64581	33,0291
36	5,88195	4,58398	1	3,21783	5,15225	5,1645	4,55075	4,64581	34,1971

37	5,88195	4,58398	2,52232	4,85241	5,15225	5,1645	4,55075	4,64581	37,354
38	4,17095	2,81658	1	4,09026	3,22511	3,22781	2,8983	2,96139	24,3904
39	4,17095	2,81658	2,52232	4,85241	3,22511	3,22781	2,8983	2,96139	26,6749
40	4,17095	2,81658	2,52232	4,85241	3,22511	3,22781	2,8983	2,96139	26,6749
41	4,17095	2,81658	2,52232	4,85241	3,22511	3,22781	2,8983	2,96139	26,6749
42	4,17095	2,81658	1	4,09026	3,22511	3,22781	2,8983	2,96139	24,3904
43	4,17095	2,81658	2,52232	4,85241	3,22511	3,22781	2,8983	2,96139	26,6749
44	4,17095	2,81658	2,52232	4,85241	3,22511	3,22781	2,8983	2,96139	26,6749
45	4,17095	2,81658	2,52232	4,85241	3,22511	3,22781	2,8983	2,96139	26,6749
46	4,17095	2,81658	1	4,09026	3,22511	3,22781	2,8983	2,96139	24,3904
47	4,17095	2,81658	2,52232	4,85241	3,22511	3,22781	2,8983	2,96139	26,6749
48	4,17095	2,81658	2,52232	4,85241	3,22511	3,22781	2,8983	2,96139	26,6749
49	4,17095	2,81658	2,52232	4,85241	3,22511	3,22781	2,8983	2,96139	26,6749
50	4,17095	2,81658	1	4,09026	3,22511	3,22781	2,8983	2,96139	24,3904
51	4,17095	2,81658	2,52232	4,85241	3,22511	3,22781	2,8983	2,96139	26,6749
52	4,17095	2,81658	2,52232	4,85241	3,22511	3,22781	2,8983	2,96139	26,6749
53	4,17095	2,81658	1	3,21783	3,22511	3,22781	2,8983	2,96139	23,518
54	2,39678	2,81658	2,52232	4,09026	3,22511	3,22781	2,8983	2,96139	24,1385
55	4,17095	2,81658	2,52232	4,85241	3,22511	3,22781	2,8983	2,96139	26,6749
56	4,17095	2,81658	1	3,21783	3,22511	3,22781	2,8983	2,96139	23,518
57	4,17095	2,81658	1	3,21783	3,22511	3,22781	2,8983	2,96139	23,518
58	4,17095	2,81658	2,52232	4,85241	3,22511	3,22781	2,8983	2,96139	26,6749
59	4,17095	2,81658	2,52232	4,85241	3,22511	3,22781	2,8983	2,96139	26,6749
60	4,17095	2,81658	2,52232	4,09026	3,22511	3,22781	2,8983	2,96139	25,9127
61	2,39678	2,81658	1	3,21783	1	1	1	1	13,4312
62	4,17095	2,81658	1	3,21783	3,22511	3,22781	2,8983	2,96139	23,518
63	2,39678	2,81658	2,52232	4,09026	3,22511	3,22781	2,8983	2,96139	24,1385
64	4,17095	2,81658	2,52232	4,85241	3,22511	3,22781	2,8983	2,96139	26,6749
65	4,17095	2,81658	1	3,21783	3,22511	3,22781	2,8983	2,96139	23,518
66	4,17095	2,81658	1	3,21783	3,22511	3,22781	2,8983	2,96139	23,518
67	4,17095	2,81658	2,52232	4,85241	3,22511	3,22781	2,8983	2,96139	26,6749
68	4,17095	2,81658	2,52232	4,85241	3,22511	3,22781	2,8983	2,96139	26,6749
69	4,17095	2,81658	2,52232	4,85241	3,22511	3,22781	2,8983	2,96139	26,6749
70	4,17095	2,81658	1	3,21783	3,22511	3,22781	2,8983	2,96139	23,518
71	4,17095	2,81658	1	3,21783	3,22511	3,22781	2,8983	2,96139	23,518
72	4,17095	2,81658	2,52232	4,85241	3,22511	3,22781	2,8983	2,96139	26,6749
73	4,17095	2,81658	2,52232	4,85241	3,22511	3,22781	2,8983	2,96139	26,6749
74	5,88195	4,58398	2,52232	4,09026	5,15225	3,22781	2,8983	2,96139	31,3183
75	5,88195	2,81658	2,52232	4,85241	3,22511	3,22781	2,8983	4,64581	30,0703
76	4,17095	2,81658	3,8765	4,85241	5,15225	3,22781	4,55075	4,64581	33,2931
77	4,17095	2,81658	2,52232	4,85241	3,22511	3,22781	2,8983	2,96139	26,6749

78	4,17095	2,81658	2,52232	4,85241	3,22511	3,22781	2,8983	2,96139	26,6749
79	4,17095	2,81658	2,52232	4,85241	3,22511	3,22781	2,8983	2,96139	26,6749
80	4,17095	2,81658	2,52232	4,85241	3,22511	3,22781	2,8983	2,96139	26,6749
81	4,17095	2,81658	1	3,21783	3,22511	3,22781	2,8983	2,96139	23,518
82	4,17095	2,81658	1	3,21783	3,22511	3,22781	2,8983	2,96139	23,518
83	2,39678	2,81658	1	3,21783	3,22511	3,22781	1	1	17,8841
84	4,17095	2,81658	2,52232	4,85241	3,22511	3,22781	1	1	22,8152
85	4,17095	1	1	4,85241	3,22511	3,22781	2,8983	2,96139	23,336
86	4,17095	2,81658	1	3,21783	3,22511	3,22781	2,8983	2,96139	23,518
87	4,17095	2,81658	1	3,21783	3,22511	3,22781	2,8983	2,96139	23,518
88	4,17095	2,81658	2,52232	4,85241	3,22511	3,22781	2,8983	2,96139	26,6749
89	4,17095	2,81658	2,52232	4,85241	3,22511	3,22781	2,8983	2,96139	26,6749
90	4,17095	2,81658	1	3,21783	3,22511	3,22781	2,8983	2,96139	23,518
91	4,17095	2,81658	1	3,21783	3,22511	3,22781	2,8983	2,96139	23,518
92	4,17095	2,81658	1	3,21783	3,22511	3,22781	2,8983	2,96139	23,518
93	4,17095	2,81658	1	3,21783	3,22511	3,22781	2,8983	2,96139	23,518
94	4,17095	2,81658	1	3,21783	3,22511	3,22781	2,8983	2,96139	23,518
95	4,17095	2,81658	1	3,21783	3,22511	3,22781	2,8983	2,96139	23,518
96	4,17095	2,81658	1	3,21783	3,22511	3,22781	2,8983	2,96139	23,518
97	4,17095	2,81658	1	3,21783	3,22511	3,22781	2,8983	2,96139	23,518
98	4,17095	2,81658	1	3,21783	3,22511	3,22781	2,8983	2,96139	23,518
99	4,17095	2,81658	1	3,21783	3,22511	3,22781	2,8983	2,96139	23,518
100	4,17095	2,81658	1	3,21783	3,22511	3,22781	2,8983	2,96139	23,518
101	4,17095	2,81658	1	3,21783	3,22511	3,22781	2,8983	2,96139	23,518
102	4,17095	2,81658	1	3,21783	3,22511	3,22781	2,8983	2,96139	23,518
103	4,17095	2,81658	2,52232	4,85241	3,22511	3,22781	2,8983	2,96139	26,6749
104	4,17095	2,81658	2,52232	4,85241	3,22511	3,22781	2,8983	2,96139	26,6749
105	4,17095	2,81658	1	3,21783	3,22511	3,22781	2,8983	2,96139	23,518
106	4,17095	2,81658	1	3,21783	3,22511	3,22781	2,8983	2,96139	23,518
107	4,17095	2,81658	1	3,21783	3,22511	3,22781	2,8983	2,96139	23,518
108	4,17095	2,81658	1	3,21783	3,22511	3,22781	2,8983	2,96139	23,518
109	4,17095	2,81658	1	3,21783	3,22511	3,22781	2,8983	2,96139	23,518
110	4,17095	2,81658	1	3,21783	3,22511	3,22781	2,8983	2,96139	23,518
111	4,17095	2,81658	1	3,21783	3,22511	3,22781	2,8983	2,96139	23,518
112	4,17095	2,81658	1	3,21783	3,22511	3,22781	2,8983	2,96139	23,518
113	4,17095	2,81658	1	3,21783	3,22511	3,22781	2,8983	2,96139	23,518
114	4,17095	2,81658	1	3,21783	3,22511	3,22781	2,8983	2,96139	23,518
115	4,17095	2,81658	1	3,21783	3,22511	3,22781	2,8983	2,96139	23,518
116	4,17095	2,81658	2,52232	4,85241	3,22511	3,22781	2,8983	2,96139	26,6749
117	5,88195	4,58398	1	3,21783	3,22511	1,60178	1,63648	1,65951	22,8066
118	2,39678	1	1	3,21783	3,22511	3,22781	2,8983	2,96139	19,9272

119	4,17095	2,81658	2,52232	4,85241	3,22511	3,22781	2,8983	2,96139	26,6749
120	2,39678	1	1	3,21783	3,22511	3,22781	2,8983	2,96139	19,9272
121	2,39678	1	1	3,21783	3,22511	3,22781	2,8983	2,96139	19,9272
122	2,39678	1	1	3,21783	3,22511	3,22781	2,8983	2,96139	19,9272
123	2,39678	1	1	3,21783	3,22511	3,22781	2,8983	2,96139	19,9272
124	5,88195	4,58398	3,8765	6,26343	5,15225	5,1645	4,55075	4,64581	40,1192
125	4,17095	2,81658	2,52232	4,85241	3,22511	3,22781	2,8983	2,96139	26,6749
126	5,88195	4,58398	1	3,21783	3,22511	1,60178	1,63648	1,65951	22,8066
127	2,39678	1	1	3,21783	3,22511	3,22781	2,8983	2,96139	19,9272
128	4,17095	2,81658	2,52232	4,85241	3,22511	3,22781	2,8983	2,96139	26,6749
129	2,39678	1	1	3,21783	3,22511	3,22781	2,8983	2,96139	19,9272
130	2,39678	1	1	3,21783	3,22511	3,22781	2,8983	2,96139	19,9272
131	2,39678	1	1	3,21783	3,22511	3,22781	2,8983	2,96139	19,9272
132	2,39678	1	1	3,21783	3,22511	3,22781	2,8983	2,96139	19,9272
133	5,88195	4,58398	3,8765	6,26343	5,15225	5,1645	4,55075	4,64581	40,1192
134	4,17095	2,81658	2,52232	4,85241	3,22511	3,22781	2,8983	2,96139	26,6749
135	5,88195	4,58398	1	3,21783	3,22511	1,60178	1,63648	1,65951	22,8066
136	2,39678	1	1	3,21783	3,22511	3,22781	2,8983	2,96139	19,9272
137	4,17095	2,81658	1	3,21783	3,22511	3,22781	2,8983	2,96139	23,518
138	2,39678	1	1	3,21783	1	1	1	1	11,6146
139	4,17095	2,81658	1	3,21783	3,22511	3,22781	2,8983	2,96139	23,518
140	4,17095	2,81658	2,52232	4,85241	3,22511	3,22781	2,8983	2,96139	26,6749
141	4,17095	2,81658	1	3,21783	3,22511	3,22781	2,8983	2,96139	23,518
142	5,88195	2,81658	2,52232	4,85241	3,22511	5,1645	4,55075	4,64581	33,6594
143	4,17095	2,81658	2,52232	4,85241	3,22511	3,22781	2,8983	4,64581	28,3593
144	4,17095	2,81658	1	3,21783	3,22511	3,22781	2,8983	2,96139	23,518
145	2,39678	1	1	3,21783	1	1	1	1	11,6146
146	4,17095	2,81658	1	3,21783	3,22511	3,22781	2,8983	2,96139	23,518
147	4,17095	2,81658	2,52232	4,85241	3,22511	3,22781	2,8983	2,96139	26,6749
148	4,17095	2,81658	1	3,21783	3,22511	3,22781	2,8983	2,96139	23,518
149	5,88195	2,81658	2,52232	4,85241	3,22511	5,1645	4,55075	4,64581	33,6594
150	5,88195	4,58398	3,8765	6,26343	5,15225	5,1645	4,55075	4,64581	40,1192
151	4,17095	2,81658	2,52232	4,85241	3,22511	3,22781	2,8983	2,96139	26,6749
152	4,17095	2,81658	2,52232	4,85241	3,22511	3,22781	2,8983	2,96139	26,6749
153	4,17095	2,81658	2,52232	4,85241	3,22511	1,60178	2,8983	2,96139	25,0488
154	4,17095	2,81658	2,52232	4,85241	3,22511	3,22781	2,8983	2,96139	26,6749
155	4,17095	2,81658	2,52232	4,85241	3,22511	3,22781	2,8983	2,96139	26,6749
156	4,17095	2,81658	2,52232	4,85241	3,22511	3,22781	2,8983	2,96139	26,6749
157	4,17095	2,81658	2,52232	4,85241	3,22511	1,60178	2,8983	2,96139	25,0488
158	4,17095	2,81658	2,52232	4,85241	3,22511	3,22781	2,8983	2,96139	26,6749
159	5,88195	4,58398	3,8765	6,26343	5,15225	3,22781	2,8983	2,96139	34,8456

160	4,17095	2,81658	2,52232	4,85241	3,22511	3,22781	2,8983	2,96139	26,6749
161	4,17095	2,81658	1	3,21783	3,22511	3,22781	2,8983	2,96139	23,518
162	2,94271	1,49453	1,84174	4,09026	3,22511	3,22781	2,8983	2,96139	22,6819
163	4,17095	2,81658	2,52232	4,85241	3,22511	3,22781	2,8983	2,96139	26,6749
164	5,88195	4,58398	3,8765	6,26343	5,15225	3,22781	2,8983	2,96139	34,8456
165	4,17095	2,81658	2,52232	4,85241	3,22511	3,22781	2,8983	2,96139	26,6749
166	4,17095	2,81658	1	3,21783	3,22511	3,22781	2,8983	2,96139	23,518
167	2,94271	1,49453	1,84174	4,09026	3,22511	3,22781	2,8983	2,96139	22,6819
168	4,17095	2,81658	1	4,85241	5,15225	3,22781	4,55075	4,64581	30,4166
169	2,39678	4,58398	2,52232	4,85241	3,22511	3,22781	2,8983	2,96139	26,6681
170	2,94271	2,81658	2,52232	4,85241	3,22511	3,22781	2,8983	2,96139	25,4466
171	4,17095	2,81658	1	3,21783	3,22511	3,22781	2,8983	2,96139	23,518
172	2,39678	1	1	3,21783	1	1	1,63648	1,65951	12,9106
173	2,39678	4,58398	2,52232	4,85241	3,22511	3,22781	2,8983	2,96139	26,6681
174	2,94271	2,81658	2,52232	4,85241	3,22511	3,22781	2,8983	2,96139	25,4466
175	2,94271	2,81658	2,52232	4,85241	3,22511	3,22781	2,8983	2,96139	25,4466
176	4,17095	2,81658	1	3,21783	3,22511	3,22781	1,63648	1,65951	20,9543
177	4,17095	2,81658	1	4,85241	3,22511	3,22781	1	2,96139	23,2543
178	4,17095	2,81658	2,52232	4,85241	3,22511	3,22781	2,8983	2,96139	26,6749
179	2,94271	1	1	3,21783	1	1	1	1	12,1605
180	4,17095	4,58398	2,52232	4,85241	3,22511	3,22781	4,55075	2,96139	30,0947
181	4,17095	2,81658	1	3,21783	3,22511	3,22781	1,63648	1,65951	20,9543
182	4,17095	2,81658	1	4,09026	3,22511	3,22781	2,8983	2,96139	24,3904
183	4,17095	2,81658	1	3,21783	3,22511	3,22781	1,63648	1,65951	20,9543
184	2,39678	1	1	3,21783	3,22511	3,22781	1,63648	1,65951	17,3635
185	2,39678	1	1	3,21783	3,22511	3,22781	1,63648	1,65951	17,3635
186	4,17095	2,81658	1	3,21783	3,22511	3,22781	1,63648	1,65951	20,9543
187	5,88195	4,58398	2,52232	4,09026	5,15225	5,1645	4,55075	4,64581	36,5918
188	5,88195	4,58398	2,52232	4,85241	3,22511	3,22781	4,55075	2,96139	31,8057
189	4,17095	2,81658	1	4,09026	3,22511	3,22781	2,8983	2,96139	24,3904
190	4,17095	2,81658	1	3,21783	3,22511	3,22781	1,63648	1,65951	20,9543
191	2,39678	1	1	3,21783	3,22511	3,22781	1,63648	1,65951	17,3635
192	2,39678	1	1	3,21783	3,22511	3,22781	1,63648	1,65951	17,3635
193	4,17095	2,81658	1	3,21783	3,22511	3,22781	1,63648	1,65951	20,9543
194	5,88195	4,58398	2,52232	4,09026	5,15225	5,1645	4,55075	4,64581	36,5918
195	5,88195	4,58398	2,52232	4,85241	3,22511	3,22781	4,55075	2,96139	31,8057
196	4,17095	2,81658	1	4,09026	3,22511	3,22781	2,8983	2,96139	24,3904
197	4,17095	2,81658	1	3,21783	3,22511	3,22781	1,63648	1,65951	20,9543
198	4,17095	2,81658	2,52232	3,21783	3,22511	3,22781	1	1	21,1806
199	4,17095	2,81658	2,52232	4,85241	3,22511	3,22781	1	2,96139	24,7766
200	4,17095	2,81658	1	4,85241	3,22511	3,22781	1	2,96139	23,2543

201	2,39678	2,81658	2,52232	4,85241	3,22511	3,22781	2,8983	2,96139	24,9007
202	4,17095	2,81658	1	4,85241	3,22511	3,22781	1	2,96139	23,2543
203	4,17095	2,81658	2,52232	4,85241	3,22511	3,22781	1,63648	1,65951	24,1112
204	4,17095	2,81658	1	3,21783	3,22511	3,22781	2,8983	2,96139	23,518
205	4,17095	2,81658	1	3,21783	3,22511	3,22781	2,8983	2,96139	23,518
206	4,17095	2,81658	2,52232	4,85241	3,22511	3,22781	2,8983	2,96139	26,6749
207	4,17095	2,81658	1	3,21783	3,22511	3,22781	1	2,96139	21,6197
208	4,17095	2,81658	1	3,21783	3,22511	3,22781	2,8983	2,96139	23,518
209	4,17095	2,81658	1,84174	4,09026	3,22511	3,22781	2,8983	2,96139	25,2321
210	4,17095	2,81658	2,52232	4,85241	3,22511	3,22781	2,8983	2,96139	26,6749
211	4,17095	2,81658	2,52232	4,85241	3,22511	3,22781	2,8983	2,96139	26,6749
212	2,39678	1	1	3,21783	3,22511	3,22781	2,8983	2,96139	19,9272
213	4,17095	2,81658	1	3,21783	3,22511	3,22781	2,8983	2,96139	23,518
214	4,17095	2,81658	1	3,21783	3,22511	3,22781	1	1	19,6583
215	4,17095	2,81658	2,52232	4,85241	3,22511	3,22781	1	1	22,8152
216	2,94271	1,49453	1	3,21783	1,44151	1,60178	1,63648	1,65951	14,9944
217	5,88195	4,58398	3,8765	6,26343	5,15225	5,1645	4,55075	4,64581	40,1192
218	4,17095	2,81658	1	3,21783	3,22511	3,22781	2,8983	2,96139	23,518
219	4,17095	2,81658	2,52232	4,85241	3,22511	3,22781	2,8983	2,96139	26,6749
220	4,17095	2,81658	1	3,21783	3,22511	3,22781	1	2,96139	21,6197
221	4,17095	2,81658	1	3,21783	3,22511	3,22781	2,8983	2,96139	23,518
222	4,17095	2,81658	1,84174	4,09026	3,22511	3,22781	2,8983	2,96139	25,2321
223	4,17095	2,81658	1	3,21783	3,22511	3,22781	2,8983	2,96139	23,518
224	4,17095	2,81658	3,8765	4,85241	1	3,22781	4,55075	4,64581	29,1408
225	4,17095	2,81658	1	3,21783	3,22511	3,22781	2,8983	2,96139	23,518
226	4,17095	2,81658	2,52232	4,85241	3,22511	3,22781	2,8983	2,96139	26,6749
227	4,17095	2,81658	1	3,21783	3,22511	3,22781	2,8983	2,96139	23,518
228	4,17095	2,81658	2,52232	4,85241	3,22511	3,22781	2,8983	2,96139	26,6749
229	4,17095	2,81658	2,52232	4,85241	3,22511	3,22781	2,8983	2,96139	26,6749
230	4,17095	2,81658	1	3,21783	3,22511	3,22781	2,8983	2,96139	23,518
231	4,17095	2,81658	1	3,21783	3,22511	3,22781	2,8983	2,96139	23,518
232	4,17095	2,81658	2,52232	4,85241	3,22511	3,22781	2,8983	2,96139	26,6749
233	4,17095	2,81658	1,84174	4,09026	3,22511	3,22781	2,8983	2,96139	25,2321
234	4,17095	2,81658	1	3,21783	3,22511	3,22781	2,8983	2,96139	23,518
235	4,17095	2,81658	2,52232	4,85241	3,22511	3,22781	2,8983	2,96139	26,6749
236	4,17095	2,81658	1	3,21783	3,22511	3,22781	2,8983	2,96139	23,518
237	4,17095	2,81658	1	3,21783	3,22511	3,22781	2,8983	2,96139	23,518
238	5,88195	4,58398	2,52232	4,85241	3,22511	3,22781	4,55075	4,64581	33,4901
239	4,17095	2,81658	1	3,21783	3,22511	3,22781	2,8983	2,96139	23,518
240	4,17095	2,81658	2,52232	4,85241	3,22511	3,22781	2,8983	2,96139	26,6749
241	4,17095	2,81658	1	3,21783	3,22511	3,22781	2,8983	2,96139	23,518

242	4,17095	2,81658	1	3,21783	3,22511	3,22781	2,8983	2,96139	23,518
243	5,88195	4,58398	2,52232	4,85241	3,22511	3,22781	4,55075	4,64581	33,4901
244	4,17095	2,81658	1	3,21783	3,22511	3,22781	2,8983	2,96139	23,518
245	4,17095	2,81658	2,52232	4,85241	3,22511	3,22781	2,8983	2,96139	26,6749
246	4,17095	2,81658	1	3,21783	3,22511	3,22781	2,8983	2,96139	23,518
247	4,17095	2,81658	1	3,21783	3,22511	3,22781	2,8983	2,96139	23,518
248	4,17095	2,81658	2,52232	3,21783	3,22511	1	2,8983	1	20,8511
249	4,17095	2,81658	2,52232	4,85241	3,22511	3,22781	2,8983	2,96139	26,6749
250	4,17095	2,81658	2,52232	3,21783	3,22511	1,60178	2,8983	2,96139	23,4143
251	2,39678	1	1	3,21783	3,22511	3,22781	2,8983	2,96139	19,9272
252	5,88195	2,81658	3,8765	4,85241	5,15225	5,1645	4,55075	4,64581	36,9407
253	4,17095	2,81658	1	3,21783	3,22511	3,22781	2,8983	2,96139	23,518
254	4,17095	2,81658	1	3,21783	3,22511	3,22781	2,8983	2,96139	23,518
255	4,17095	2,81658	2,52232	3,21783	3,22511	1	2,8983	1	20,8511
256	4,17095	2,81658	2,52232	4,85241	3,22511	3,22781	2,8983	2,96139	26,6749
257	4,17095	2,81658	1	3,21783	3,22511	3,22781	2,8983	2,96139	23,518
258	4,17095	2,81658	1	3,21783	3,22511	3,22781	2,8983	2,96139	23,518
259	4,17095	2,81658	1	3,21783	3,22511	3,22781	2,8983	2,96139	23,518
260	4,17095	2,81658	2,52232	3,21783	3,22511	1	2,8983	1	20,8511
261	4,17095	2,81658	2,52232	4,85241	3,22511	3,22781	2,8983	2,96139	26,6749
262	4,17095	2,81658	1	3,21783	3,22511	3,22781	2,8983	2,96139	23,518
263	2,94271	2,81658	1	3,21783	3,22511	1	2,8983	2,96139	20,0619
264	4,17095	2,81658	1	3,21783	3,22511	3,22781	2,8983	2,96139	23,518
265	4,17095	2,81658	1	3,21783	3,22511	3,22781	2,8983	1,65951	22,2161
266	5,88195	4,58398	2,52232	4,09026	5,15225	1,60178	4,55075	4,64581	33,0291
267	5,88195	2,81658	2,52232	4,85241	3,22511	3,22781	2,8983	2,96139	28,3859
268	4,17095	2,81658	2,52232	4,85241	3,22511	3,22781	2,8983	2,96139	26,6749
269	4,17095	2,81658	1	3,21783	3,22511	3,22781	2,8983	2,96139	23,518
270	2,94271	2,81658	1	3,21783	3,22511	1	2,8983	2,96139	20,0619
271	4,17095	2,81658	1	3,21783	3,22511	3,22781	2,8983	2,96139	23,518
272	4,17095	2,81658	1	3,21783	3,22511	3,22781	2,8983	1,65951	22,2161
273	4,17095	2,81658	1	3,21783	3,22511	3,22781	2,8983	2,96139	23,518
274	2,94271	2,81658	1	3,21783	3,22511	1	2,8983	2,96139	20,0619
275	4,17095	2,81658	1	3,21783	3,22511	3,22781	2,8983	2,96139	23,518
276	4,17095	2,81658	1	3,21783	3,22511	3,22781	2,8983	1,65951	22,2161
277	5,88195	4,58398	2,52232	4,09026	5,15225	1,60178	4,55075	4,64581	33,0291
278	4,17095	2,81658	1	3,21783	3,22511	3,22781	1	1	19,6583
279	5,88195	4,58398	3,8765	6,26343	5,15225	5,1645	4,55075	2,96139	38,4348
280	4,17095	2,81658	2,52232	4,85241	3,22511	3,22781	2,8983	2,96139	26,6749
281	4,17095	2,81658	2,52232	4,85241	3,22511	3,22781	2,8983	2,96139	26,6749
282	4,17095	2,81658	1	3,21783	1	3,22781	2,8983	2,96139	21,2929

283	4,17095	2,81658	2,52232	4,85241	3,22511	3,22781	1	1	22,8152
284	4,17095	2,81658	2,52232	4,85241	3,22511	3,22781	2,8983	2,96139	26,6749
285	4,17095	2,81658	1	3,21783	3,22511	3,22781	2,8983	2,96139	23,518
286	2,39678	1	2,52232	4,85241	3,22511	3,22781	2,8983	2,96139	23,0841
287	4,17095	2,81658	1	3,21783	3,22511	3,22781	2,8983	2,96139	23,518
288	4,17095	2,81658	1	3,21783	3,22511	3,22781	1	1	19,6583
289	5,88195	4,58398	3,8765	6,26343	5,15225	5,1645	4,55075	2,96139	38,4348
290	4,17095	2,81658	2,52232	4,85241	3,22511	3,22781	2,8983	2,96139	26,6749
291	4,17095	2,81658	2,52232	4,85241	3,22511	3,22781	2,8983	2,96139	26,6749
292	4,17095	2,81658	1	3,21783	1	3,22781	2,8983	2,96139	21,2929
293	4,17095	2,81658	2,52232	4,85241	3,22511	3,22781	1	1	22,8152
294	4,17095	2,81658	2,52232	4,85241	3,22511	3,22781	2,8983	2,96139	26,6749
295	4,17095	2,81658	1	3,21783	3,22511	3,22781	2,8983	2,96139	23,518
296	2,39678	1	2,52232	4,85241	3,22511	3,22781	2,8983	2,96139	23,0841
297	4,17095	2,81658	1	3,21783	3,22511	3,22781	2,8983	2,96139	23,518
298	2,94271	2,81658	1	3,21783	3,22511	3,22781	2,8983	2,96139	22,2897
299	4,17095	2,81658	2,52232	4,85241	3,22511	3,22781	1,63648	1,65951	24,1112
300	4,17095	2,81658	2,52232	4,85241	3,22511	3,22781	1,63648	1,65951	24,1112
301	4,17095	2,81658	1	3,21783	3,22511	3,22781	2,8983	2,96139	23,518
302	2,39678	1	1,84174	4,09026	3,22511	3,22781	1,63648	1,65951	19,0777
303	4,17095	2,81658	1	3,21783	3,22511	3,22781	2,8983	2,96139	23,518
304	4,17095	2,81658	1	3,21783	3,22511	3,22781	2,8983	2,96139	23,518
305	4,17095	2,81658	2,52232	4,85241	3,22511	3,22781	2,8983	2,96139	26,6749
306	2,94271	2,81658	1	3,21783	3,22511	3,22781	2,8983	2,96139	22,2897
307	2,94271	2,81658	1	3,21783	3,22511	3,22781	2,8983	2,96139	22,2897
308	4,17095	2,81658	2,52232	4,85241	3,22511	3,22781	1,63648	1,65951	24,1112
309	4,17095	2,81658	2,52232	4,85241	3,22511	3,22781	1,63648	1,65951	24,1112
310	4,17095	2,81658	1	3,21783	3,22511	3,22781	2,8983	2,96139	23,518
311	2,39678	1	1,84174	4,09026	3,22511	3,22781	1,63648	1,65951	19,0777
312	4,17095	2,81658	1	3,21783	3,22511	3,22781	2,8983	2,96139	23,518
313	4,17095	2,81658	1	3,21783	3,22511	3,22781	2,8983	2,96139	23,518
314	4,17095	2,81658	2,52232	4,85241	3,22511	3,22781	2,8983	2,96139	26,6749
315	4,17095	4,58398	2,52232	4,85241	5,15225	5,1645	4,55075	4,64581	35,643
316	4,17095	2,81658	2,52232	4,85241	3,22511	3,22781	2,8983	2,96139	26,6749
317	4,17095	2,81658	2,52232	4,85241	3,22511	3,22781	2,8983	2,96139	26,6749
318	5,88195	4,58398	3,8765	6,26343	5,15225	5,1645	4,55075	4,64581	40,1192
319	4,17095	2,81658	2,52232	4,85241	3,22511	3,22781	2,8983	2,96139	26,6749
320	4,17095	4,58398	2,52232	4,85241	5,15225	5,1645	4,55075	4,64581	35,643
321	4,17095	2,81658	2,52232	4,85241	3,22511	3,22781	2,8983	2,96139	26,6749
322	4,17095	2,81658	2,52232	4,85241	3,22511	3,22781	2,8983	2,96139	26,6749
323	5,88195	4,58398	3,8765	6,26343	5,15225	5,1645	4,55075	4,64581	40,1192

324	4,17095	2,81658	2,52232	4,85241	3,22511	3,22781	2,8983	2,96139	26,6749
325	4,17095	2,81658	2,52232	4,85241	3,22511	3,22781	2,8983	2,96139	26,6749
326	4,17095	4,58398	2,52232	4,85241	5,15225	5,1645	4,55075	4,64581	35,643
327	4,17095	2,81658	2,52232	4,85241	3,22511	3,22781	2,8983	2,96139	26,6749
328	4,17095	2,81658	2,52232	4,85241	3,22511	3,22781	2,8983	2,96139	26,6749
329	5,88195	4,58398	3,8765	6,26343	5,15225	5,1645	4,55075	4,64581	40,1192
330	4,17095	2,81658	1	3,21783	3,22511	3,22781	1	1	19,6583
331	2,94271	4,58398	1,84174	4,09026	5,15225	1,60178	4,55075	4,64581	29,4093
332	4,17095	2,81658	2,52232	4,09026	3,22511	3,22781	4,55075	4,64581	29,2496
333	4,17095	2,81658	1	3,21783	3,22511	3,22781	1	1	19,6583
334	4,17095	2,81658	1	3,21783	3,22511	3,22781	2,8983	2,96139	23,518
335	4,17095	2,81658	1	3,21783	3,22511	3,22781	1	1	19,6583
336	2,94271	4,58398	1,84174	4,09026	5,15225	1,60178	4,55075	4,64581	29,4093
337	4,17095	2,81658	2,52232	4,85241	3,22511	3,22781	2,8983	2,96139	26,6749
338	4,17095	2,81658	2,52232	4,85241	3,22511	3,22781	2,8983	2,96139	26,6749
339	4,17095	2,81658	1,84174	4,09026	3,22511	3,22781	2,8983	2,96139	25,2321
340	4,17095	2,81658	2,52232	4,85241	3,22511	3,22781	2,8983	2,96139	26,6749
341	4,17095	2,81658	2,52232	4,85241	3,22511	3,22781	2,8983	2,96139	26,6749
342	4,17095	2,81658	2,52232	4,85241	3,22511	3,22781	2,8983	2,96139	26,6749
343	4,17095	2,81658	1,84174	4,09026	3,22511	3,22781	2,8983	2,96139	25,2321
344	4,17095	2,81658	2,52232	4,85241	3,22511	3,22781	2,8983	2,96139	26,6749
345	4,17095	2,81658	1	3,21783	3,22511	3,22781	2,8983	2,96139	23,518
346	5,88195	2,81658	1	4,85241	3,22511	5,1645	2,8983	2,96139	28,8002
347	4,17095	2,81658	1	3,21783	3,22511	3,22781	2,8983	2,96139	23,518
348	4,17095	4,58398	3,8765	4,09026	5,15225	1,60178	4,55075	4,64581	32,6723
349	4,17095	1,49453	1	3,21783	3,22511	3,22781	2,8983	2,96139	22,1959
350	2,39678	1	1	3,21783	3,22511	3,22781	2,8983	2,96139	19,9272
351	4,17095	2,81658	2,52232	4,85241	3,22511	3,22781	2,8983	2,96139	26,6749
352	4,17095	2,81658	1	3,21783	3,22511	3,22781	2,8983	2,96139	23,518
353	5,88195	2,81658	1	4,85241	3,22511	5,1645	2,8983	2,96139	28,8002
354	4,17095	2,81658	2,52232	4,85241	3,22511	3,22781	2,8983	2,96139	26,6749
355	4,17095	2,81658	2,52232	4,85241	3,22511	3,22781	4,55075	4,64581	30,0117
356	4,17095	2,81658	3,8765	6,26343	5,15225	5,1645	4,55075	4,64581	36,6408
357	2,39678	1	1	3,21783	3,22511	3,22781	1	1	16,0675
358	2,39678	1	1,84174	4,09026	1,44151	1,60178	1	1	14,3721
359	4,17095	2,81658	1	3,21783	3,22511	3,22781	1	1	19,6583
360	4,17095	2,81658	2,52232	4,85241	3,22511	3,22781	2,8983	2,96139	26,6749
361	4,17095	2,81658	1	3,21783	3,22511	1	1	2,96139	19,3919
362	4,17095	2,81658	1	3,21783	3,22511	3,22781	2,8983	2,96139	23,518
363	4,17095	2,81658	2,52232	4,85241	3,22511	3,22781	2,8983	2,96139	26,6749
364	4,17095	2,81658	2,52232	4,85241	3,22511	3,22781	2,8983	2,96139	26,6749

365	4,17095	2,81658	2,52232	4,85241	3,22511	3,22781	4,55075	4,64581	30,0117
366	4,17095	2,81658	3,8765	6,26343	5,15225	5,1645	4,55075	4,64581	36,6408
367	2,39678	1	1	3,21783	3,22511	3,22781	1	1	16,0675
368	2,39678	1	1,84174	4,09026	1,44151	1,60178	1	1	14,3721
369	4,17095	2,81658	1,84174	4,09026	3,22511	3,22781	2,8983	2,96139	25,2321
370	4,17095	2,81658	1	3,21783	3,22511	3,22781	2,8983	2,96139	23,518
371	4,17095	2,81658	2,52232	4,85241	3,22511	3,22781	1	1	22,8152
372	5,88195	4,58398	3,8765	4,09026	3,22511	3,22781	4,55075	4,64581	34,0822
373	4,17095	2,81658	1,84174	4,09026	3,22511	3,22781	2,8983	2,96139	25,2321
374	4,17095	2,81658	1	3,21783	3,22511	3,22781	2,8983	2,96139	23,518



Lampiran 18

Data Interval Kesejahteraan Keluarga

No	P12	P13	P14	P15	P16	P17	P18	P19	P20	P21	P22	P23	P24	P25	P26	P27	Y
1	4	4	4	4	4	4	4	4	4	4	4	3	4	4	3	3	61
2	3,73818	4,05165	4,02681	3,07379	4,61808	2,82338	4,42948	1,70407	2,88528	4,10073	1	3,7033	3,00822	3,59349	3,26245	3,71985	53,73877
3	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	2,88528	4,10073	1	4,47685	3,00822	3,59349	2,17446	4,38132	52,18641
4	1,54887	1	4,02681	3,07379	2,99679	2,82338	2,28396	3,24935	4,71841	5,86844	2,86733	4,47685	4,74642	3,59349	2,17446	4,38132	53,82967
5	5,83931	4,05165	4,02681	3,07379	2,99679	2,82338	6,09616	4,8637	2,88528	4,10073	2,86733	3,7033	3,00822	5,43628	4,45984	4,38132	64,61389
6	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	2,88528	4,10073	1	3,7033	3,00822	3,59349	3,26245	2,77188	50,8914
7	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	2,88528	4,10073	1	2,85191	1	3,59349	4,45984	2,77188	49,22918
8	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	4,8637	2,88528	4,10073	1	4,47685	3,00822	3,59349	3,26245	1	51,50742
9	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	2,88528	4,10073	1	2,85191	3,00822	3,59349	4,45984	2,77188	51,2374
10	3,73818	4,05165	4,02681	1	1	1	4,42948	3,24935	2,88528	2,5751	1	3,7033	3,00822	3,59349	4,45984	2,77188	46,49258
11	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	2,88528	4,10073	1	3,7033	3,00822	3,59349	4,45984	4,38132	53,69823
12	3,73818	4,05165	4,02681	3,07379	1	1	4,42948	3,24935	2,88528	4,10073	1	3,7033	3,00822	3,59349	3,26245	2,77188	48,89461
13	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	2,88528	4,10073	1	3,7033	1,66292	3,59349	4,45984	2,77188	50,74348
14	3,73818	4,05165	4,02681	1	2,99679	1	4,42948	4,8637	2,88528	4,10073	1	4,47685	3,00822	3,59349	2,17446	2,77188	50,11752
15	3,73818	4,05165	1	1,76178	4,61808	2,82338	6,09616	1	2,88528	4,10073	2,86733	1	4,74642	5,43628	3,26245	1	50,38771
16	3,73818	4,05165	4,02681	3,07379	1,71601	1	4,42948	3,24935	2,88528	4,10073	1	4,47685	1,66292	3,59349	4,45984	2,77188	50,23626
17	3,73818	4,05165	4,02681	4,95062	4,61808	2,82338	3,16304	4,8637	2,88528	2,5751	2,86733	3,7033	3,00822	1,63729	3,26245	3,71985	55,89429
18	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	4,8637	2,88528	4,10073	1	4,47685	3,00822	3,59349	3,26245	1	51,50742
19	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	4,8637	2,88528	4,10073	1	4,47685	3,00822	3,59349	5,86253	4,38132	57,48882
20	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	4,8637	2,88528	4,10073	1	4,47685	3,00822	3,59349	5,86253	4,38132	57,48882
21	3,73818	4,05165	4,02681	1,76178	2,99679	1	4,42948	3,24935	2,88528	4,10073	1	4,47685	3,00822	3,59349	3,26245	2,77188	50,35294
22	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	4,8637	2,88528	4,10073	1	4,47685	3,00822	3,59349	3,26245	1	51,50742
23	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	4,8637	2,88528	4,10073	1	4,47685	3,00822	3,59349	5,86253	4,38132	57,48882
24	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	4,8637	2,88528	4,10073	1	4,47685	3,00822	3,59349	5,86253	4,38132	57,48882
25	3,73818	4,05165	4,02681	1,76178	2,99679	1	4,42948	3,24935	2,88528	4,10073	1	4,47685	3,00822	3,59349	3,26245	2,77188	50,35294
26	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	4,8637	2,88528	4,10073	1	4,47685	3,00822	3,59349	3,26245	1	51,50742

27	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	4,8637	2,88528	4,10073	1	4,47685	3,00822	3,59349	5,86253	4,38132	57,48882
28	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	4,8637	2,88528	4,10073	1	4,47685	3,00822	3,59349	5,86253	4,38132	57,48882
29	3,73818	4,05165	4,02681	3,07379	1,71601	1	3,16304	3,24935	2,88528	1,91925	1	2,85191	3,00822	1,63729	4,45984	2,77188	44,55251
30	3,73818	4,05165	4,02681	3,07379	2,99679	1	3,16304	3,24935	2,88528	4,10073	1	2,85191	3,00822	3,59349	3,26245	2,77188	48,77357
31	3,73818	4,05165	4,02681	3,07379	2,99679	1	3,16304	3,24935	2,88528	4,10073	1	2,85191	3,00822	3,59349	3,26245	2,77188	48,77357
32	3,73818	4,05165	4,02681	3,07379	2,99679	1	2,28396	3,24935	2,88528	4,10073	1	2,85191	3,00822	3,59349	2,17446	2,77188	46,8065
33	3,73818	4,05165	4,02681	1	2,99679	1	3,16304	1,70407	1	4,10073	1	2,85191	1,66292	3,59349	3,26245	2,77188	41,92391
34	3,73818	4,05165	4,02681	3,07379	2,99679	1	3,16304	3,24935	2,88528	4,10073	1	4,47685	3,00822	3,59349	4,45984	4,38132	53,20534
35	1,54887	4,05165	4,02681	3,07379	4,61808	2,82338	4,42948	4,8637	1,5555	5,86844	2,86733	1	4,74642	5,43628	3,26245	2,77188	56,94406
36	5,83931	6,2357	6,11686	4,95062	4,61808	2,82338	6,09616	4,8637	1,5555	5,86844	2,86733	4,47685	4,74642	5,43628	3,26245	4,38132	74,13841
37	1,89837	6,2357	1,58943	4,95062	4,61808	2,82338	4,42948	4,8637	4,71841	5,86844	1	5,71076	3,00822	3,59349	4,45984	4,38132	64,14925
38	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	4,8637	2,88528	4,10073	1	4,47685	3,00822	3,59349	3,26245	1	51,50742
39	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	4,8637	2,88528	4,10073	1	4,47685	3,00822	3,59349	5,86253	4,38132	57,48882
40	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	4,8637	2,88528	4,10073	1	4,47685	3,00822	3,59349	5,86253	4,38132	57,48882
41	3,73818	4,05165	4,02681	1,76178	2,99679	1	4,42948	3,24935	2,88528	4,10073	1	4,47685	3,00822	3,59349	3,26245	2,77188	50,35294
42	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	4,8637	2,88528	4,10073	1	4,47685	3,00822	3,59349	3,26245	1	51,50742
43	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	4,8637	2,88528	4,10073	1	4,47685	3,00822	3,59349	5,86253	4,38132	57,48882
44	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	4,8637	2,88528	4,10073	1	4,47685	3,00822	3,59349	5,86253	4,38132	57,48882
45	3,73818	4,05165	4,02681	1,76178	2,99679	1	4,42948	3,24935	2,88528	4,10073	1	4,47685	3,00822	3,59349	3,26245	2,77188	50,35294
46	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	4,8637	2,88528	4,10073	1	4,47685	3,00822	3,59349	3,26245	1	51,50742
47	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	4,8637	2,88528	4,10073	1	4,47685	3,00822	3,59349	5,86253	4,38132	57,48882
48	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	4,8637	2,88528	4,10073	1	4,47685	3,00822	3,59349	5,86253	4,38132	57,48882
49	3,73818	4,05165	4,02681	1,76178	2,99679	1	4,42948	3,24935	2,88528	4,10073	1	4,47685	3,00822	3,59349	3,26245	2,77188	50,35294
50	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	4,8637	2,88528	4,10073	1	4,47685	3,00822	3,59349	3,26245	1	51,50742
51	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	4,8637	2,88528	4,10073	1	4,47685	3,00822	3,59349	5,86253	4,38132	57,48882
52	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	4,8637	2,88528	4,10073	1	4,47685	3,00822	3,59349	5,86253	4,38132	57,48882
53	3,73818	4,05165	4,02681	3,07379	2,99679	1	3,16304	3,24935	2,88528	4,10073	1	3,7033	3,00822	3,59349	2,17446	2,77188	48,53697
54	3,73818	4,05165	4,02681	3,07379	2,99679	1	2,28396	3,24935	2,88528	4,10073	1	2,85191	3,00822	3,59349	3,26245	3,71985	48,84246
55	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	2,88528	4,10073	1	4,47685	3,00822	3,59349	4,45984	2,77188	52,86234
56	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	2,88528	4,10073	1	4,47685	1,66292	3,59349	4,45984	2,77188	51,51704
57	3,73818	4,05165	4,02681	3,07379	2,99679	1	3,16304	3,24935	2,88528	4,10073	1	2,85191	3,00822	3,59349	3,26245	2,77188	48,77357

58	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	2,88528	4,10073	1	4,47685	1,66292	3,59349	3,26245	2,77188	50,31965
59	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	2,88528	4,10073	1	3,7033	1,66292	3,59349	4,45984	4,38132	52,35293
60	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	2,88528	4,10073	1	2,85191	3,00822	3,59349	3,26245	3,71985	50,98799
61	3,73818	4,05165	4,02681	1	1	1	3,16304	3,24935	1,5555	4,10073	1	4,47685	3,00822	3,59349	3,26245	2,77188	44,99815
62	3,73818	4,05165	4,02681	3,07379	2,99679	1	3,16304	3,24935	2,88528	4,10073	1	3,7033	3,00822	3,59349	2,17446	2,77188	48,53697
63	3,73818	4,05165	4,02681	3,07379	2,99679	1	2,28396	3,24935	2,88528	4,10073	1	2,85191	3,00822	3,59349	3,26245	3,71985	48,84246
64	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	2,88528	4,10073	1	4,47685	3,00822	3,59349	4,45984	2,77188	52,86234
65	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	2,88528	4,10073	1	4,47685	1,66292	3,59349	4,45984	2,77188	51,51704
66	3,73818	4,05165	4,02681	3,07379	2,99679	1	3,16304	3,24935	2,88528	4,10073	1	2,85191	3,00822	3,59349	3,26245	2,77188	48,77357
67	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	2,88528	4,10073	1	4,47685	3,00822	3,59349	4,45984	3,71985	53,81032
68	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	2,88528	4,10073	1	4,47685	1,66292	1,63729	4,45984	4,38132	51,17028
69	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	4,8637	2,88528	4,10073	1	4,47685	3,00822	3,59349	4,45984	4,38132	56,08613
70	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	2,88528	4,10073	1	4,47685	1,66292	3,59349	4,45984	3,71985	52,46501
71	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	2,88528	4,10073	1	4,47685	3,00822	3,59349	4,45984	4,38132	54,47178
72	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	2,88528	4,10073	1	4,47685	3,00822	3,59349	4,45984	2,77188	52,86234
73	3,73818	4,05165	4,02681	1	4,61808	2,82338	4,42948	4,8637	2,88528	4,10073	1	4,47685	3,00822	3,59349	4,45984	4,38132	57,45701
74	3,73818	4,05165	4,02681	3,07379	2,99679	2,82338	4,42948	1	2,88528	4,10073	2,86733	4,47685	1,66292	3,59349	3,26245	3,71985	52,70899
75	1,89837	4,05165	4,02681	1,76178	2,99679	2,82338	4,42948	3,24935	2,88528	4,10073	1	4,47685	3,00822	3,59349	4,45984	4,38132	53,14334
76	3,73818	4,05165	4,02681	1,76178	2,99679	1	3,16304	3,24935	4,71841	4,10073	2,86733	3,7033	3,00822	3,59349	3,26245	3,71985	52,96138
77	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	2,88528	4,10073	1	4,47685	3,00822	3,59349	4,45984	3,71985	53,81032
78	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	2,88528	4,10073	1	4,47685	1,66292	1,63729	4,45984	4,38132	51,17028
79	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	4,8637	2,88528	4,10073	1	4,47685	3,00822	3,59349	4,45984	4,38132	56,08613
80	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	2,88528	4,10073	1	4,47685	3,00822	3,59349	4,45984	2,77188	52,86234
81	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	1,70407	2,88528	4,10073	1	3,7033	3,00822	3,59349	4,45984	4,38132	52,15295
82	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	1,70407	2,88528	4,10073	1	3,7033	3,00822	3,59349	4,45984	2,77188	50,5435
83	3,73818	4,05165	4,02681	1	1	1	4,42948	3,24935	2,88528	4,10073	1	4,47685	1	3,59349	4,45984	2,77188	46,78354
84	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	1,70407	1,5555	4,10073	1	4,47685	1	3,59349	2,17446	2,77188	45,69368
85	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	2,88528	4,10073	1	4,47685	3,00822	3,59349	4,45984	4,38132	54,47178
86	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	2,88528	4,10073	1	3,7033	1,66292	3,59349	2,17446	2,77188	48,45811
87	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	2,88528	4,10073	1	3,7033	1,66292	3,59349	2,17446	2,77188	48,45811
88	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	2,88528	4,10073	1	4,47685	3,00822	3,59349	4,45984	2,77188	52,86234

89	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	2,88528	2,5751	1	4,47685	3,00822	3,59349	4,45984	2,77188	51,33672
90	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	2,88528	4,10073	1	3,7033	3,00822	3,59349	4,45984	2,77188	52,08879
91	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	2,88528	4,10073	1	4,47685	3,00822	3,59349	4,45984	2,77188	52,86234
92	3,73818	4,05165	4,02681	1	1,71601	1	2,28396	3,24935	2,88528	4,10073	1	4,47685	3,00822	3,59349	3,26245	2,77188	46,16486
93	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	2,88528	4,10073	1	3,7033	3,00822	3,59349	3,26245	2,77188	50,8914
94	3,73818	4,05165	4,02681	3,07379	2,99679	1	3,16304	3,24935	2,88528	4,10073	1	2,85191	3,00822	3,59349	4,45984	2,77188	49,97096
95	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	2,88528	4,10073	1	3,7033	3,00822	3,59349	4,45984	2,77188	52,08879
96	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	2,88528	4,10073	1	2,85191	3,00822	3,59349	4,45984	2,77188	51,2374
97	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	2,88528	4,10073	1	2,85191	3,00822	3,59349	2,17446	2,77188	48,95203
98	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	2,88528	4,10073	1	2,85191	3,00822	3,59349	3,26245	2,77188	50,04001
99	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	2,88528	4,10073	1	4,47685	3,00822	3,59349	3,26245	2,77188	51,66496
100	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	2,88528	4,10073	1	3,7033	3,00822	3,59349	3,26245	2,77188	50,8914
101	3,73818	4,05165	4,02681	1,76178	2,99679	1	4,42948	3,24935	2,88528	4,10073	1	4,47685	3,00822	3,59349	4,45984	3,71985	52,4983
102	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	2,88528	4,10073	1	3,7033	3,00822	3,59349	4,45984	2,77188	52,08879
103	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	2,88528	4,10073	1	4,47685	3,00822	3,59349	4,45984	2,77188	52,86234
104	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	2,88528	2,5751	1	4,47685	3,00822	3,59349	4,45984	2,77188	51,33672
105	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	2,88528	4,10073	1	3,7033	3,00822	3,59349	4,45984	2,77188	52,08879
106	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	2,88528	4,10073	1	4,47685	3,00822	3,59349	4,45984	2,77188	52,86234
107	3,73818	4,05165	4,02681	1	1,71601	1	2,28396	3,24935	2,88528	4,10073	1	4,47685	3,00822	3,59349	3,26245	2,77188	46,16486
108	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	2,88528	4,10073	1	3,7033	3,00822	3,59349	3,26245	2,77188	50,8914
109	3,73818	4,05165	4,02681	3,07379	2,99679	1	3,16304	3,24935	2,88528	4,10073	1	2,85191	3,00822	3,59349	4,45984	2,77188	49,97096
110	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	2,88528	4,10073	1	3,7033	3,00822	3,59349	4,45984	2,77188	52,08879
111	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	2,88528	4,10073	1	2,85191	3,00822	3,59349	4,45984	2,77188	51,2374
112	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	2,88528	4,10073	1	2,85191	3,00822	3,59349	2,17446	2,77188	48,95203
113	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	2,88528	4,10073	1	2,85191	3,00822	3,59349	3,26245	2,77188	50,04001
114	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	2,88528	4,10073	1	4,47685	3,00822	3,59349	3,26245	2,77188	51,66496
115	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	2,88528	4,10073	1	3,7033	3,00822	3,59349	3,26245	2,77188	50,8914
116	3,73818	4,05165	4,02681	3,07379	2,99679	1	3,16304	3,24935	2,88528	4,10073	1	4,47685	1,66292	3,59349	3,26245	3,71985	50,00119
117	1,89837	4,05165	4,02681	1,76178	4,61808	2,82338	4,42948	3,24935	1,5555	4,10073	1	2,85191	3,00822	3,59349	2,17446	2,77188	47,9151
118	3,73818	4,05165	4,02681	1	1	1	3,16304	3,24935	2,88528	4,10073	1	4,47685	1	3,59349	3,26245	2,77188	44,31971
119	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	2,88528	4,10073	1	2,85191	3,00822	3,59349	4,45984	2,77188	51,2374

120	3,73818	4,05165	4,02681	3,07379	1	1	4,42948	1,70407	1	4,10073	1	2,85191	1	3,59349	3,26245	2,77188	42,60443
121	3,73818	4,05165	4,02681	3,07379	2,99679	1	3,16304	3,24935	1	4,10073	1	2,85191	3,00822	3,59349	4,45984	2,77188	48,08568
122	3,73818	4,05165	4,02681	3,07379	2,99679	1	3,16304	3,24935	1	4,10073	1	2,85191	3,00822	3,59349	4,45984	2,77188	48,08568
123	3,73818	4,05165	4,02681	3,07379	2,99679	1	3,16304	3,24935	1	4,10073	1	2,85191	3,00822	3,59349	4,45984	2,77188	48,08568
124	3,73818	4,05165	4,02681	3,07379	4,61808	2,82338	4,42948	4,8637	4,71841	5,86844	2,86733	5,71076	3,00822	5,43628	3,26245	4,38132	66,87829
125	3,73818	4,05165	4,02681	3,07379	2,99679	1	3,16304	3,24935	2,88528	4,10073	1	4,47685	1,66292	3,59349	3,26245	3,71985	50,00119
126	1,89837	4,05165	4,02681	1,76178	4,61808	2,82338	4,42948	3,24935	1,5555	4,10073	1	2,85191	3,00822	3,59349	2,17446	2,77188	47,9151
127	3,73818	4,05165	4,02681	1	1	1	3,16304	3,24935	2,88528	4,10073	1	4,47685	1	3,59349	3,26245	2,77188	44,31971
128	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	2,88528	4,10073	1	2,85191	3,00822	3,59349	4,45984	2,77188	51,2374
129	3,73818	4,05165	4,02681	3,07379	1	1	4,42948	1,70407	1	4,10073	1	2,85191	1	3,59349	3,26245	2,77188	42,60443
130	3,73818	4,05165	4,02681	3,07379	2,99679	1	3,16304	3,24935	1	4,10073	1	2,85191	3,00822	3,59349	4,45984	2,77188	48,08568
131	3,73818	4,05165	4,02681	3,07379	2,99679	1	3,16304	3,24935	1	4,10073	1	2,85191	3,00822	3,59349	4,45984	2,77188	48,08568
132	3,73818	4,05165	4,02681	3,07379	2,99679	1	3,16304	3,24935	1	4,10073	1	2,85191	3,00822	3,59349	4,45984	2,77188	48,08568
133	3,73818	4,05165	4,02681	3,07379	4,61808	2,82338	4,42948	4,8637	4,71841	5,86844	2,86733	5,71076	3,00822	5,43628	3,26245	4,38132	66,87829
134	3,73818	4,05165	4,02681	3,07379	2,99679	1	3,16304	3,24935	2,88528	4,10073	1	4,47685	1,66292	3,59349	3,26245	3,71985	50,00119
135	1,89837	4,05165	4,02681	1,76178	4,61808	2,82338	4,42948	3,24935	1,5555	4,10073	1	2,85191	3,00822	3,59349	2,17446	2,77188	47,9151
136	3,73818	4,05165	4,02681	1	1	1	3,16304	3,24935	2,88528	4,10073	1	4,47685	1	3,59349	3,26245	2,77188	44,31971
137	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	2,88528	4,10073	1	4,47685	3,00822	3,59349	3,26245	2,77188	51,66496
138	3,73818	4,05165	4,02681	3,07379	1	1	4,42948	1,70407	1	4,10073	1	4,47685	1	3,59349	4,45984	2,77188	45,42676
139	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	2,88528	4,10073	1	4,47685	3,00822	3,59349	3,26245	2,77188	51,66496
140	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	2,88528	4,10073	1	2,85191	1	3,59349	4,45984	2,77188	49,22918
141	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	2,88528	4,10073	1	3,7033	3,00822	3,59349	3,26245	2,77188	50,8914
142	3,73818	4,05165	4,02681	1,76178	4,61808	2,82338	2,28396	4,8637	4,71841	5,86844	2,86733	5,71076	4,74642	5,43628	3,26245	4,38132	65,15895
143	5,83931	6,2357	4,02681	3,07379	4,61808	2,82338	6,09616	4,8637	2,88528	4,10073	1	5,71076	4,74642	5,43628	4,45984	5,66245	71,5787
144	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	2,88528	4,10073	1	4,47685	3,00822	3,59349	3,26245	2,77188	51,66496
145	3,73818	4,05165	4,02681	3,07379	1	1	4,42948	1,70407	1	4,10073	1	4,47685	1	3,59349	4,45984	2,77188	45,42676
146	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	2,88528	4,10073	1	4,47685	3,00822	3,59349	3,26245	2,77188	51,66496
147	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	2,88528	4,10073	1	2,85191	1	3,59349	4,45984	2,77188	49,22918
148	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	2,88528	4,10073	1	3,7033	3,00822	3,59349	3,26245	2,77188	50,8914
149	3,73818	4,05165	4,02681	1,76178	4,61808	2,82338	2,28396	4,8637	4,71841	5,86844	2,86733	5,71076	4,74642	5,43628	3,26245	4,38132	65,15895
150	5,83931	6,2357	6,11686	4,95062	4,61808	2,82338	6,09616	4,8637	4,71841	5,86844	2,86733	5,71076	4,74642	5,43628	5,86253	5,66245	82,41644

151	3,73818	4,05165	1,58943	1,76178	2,99679	1	2,28396	3,24935	1	4,10073	1	4,47685	3,00822	3,59349	2,17446	2,77188	42,79676
152	3,73818	4,05165	4,02681	3,07379	4,61808	1	4,42948	4,8637	2,88528	4,10073	2,86733	5,71076	4,74642	5,43628	4,45984	4,38132	64,38965
153	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	2,88528	4,10073	1	4,47685	3,00822	3,59349	1	3,71985	50,35048
154	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	2,88528	4,10073	1	4,47685	3,00822	3,59349	4,45984	4,38132	54,47178
155	3,73818	4,05165	1,58943	1,76178	2,99679	1	2,28396	3,24935	1	4,10073	1	4,47685	3,00822	3,59349	2,17446	2,77188	42,79676
156	3,73818	4,05165	4,02681	3,07379	4,61808	1	4,42948	4,8637	2,88528	4,10073	2,86733	5,71076	4,74642	5,43628	4,45984	4,38132	64,38965
157	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	2,88528	4,10073	1	4,47685	3,00822	3,59349	1	3,71985	50,35048
158	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	2,88528	4,10073	1	4,47685	3,00822	3,59349	4,45984	4,38132	54,47178
159	3,73818	4,05165	4,02681	3,07379	2,99679	2,82338	4,42948	3,24935	2,88528	4,10073	2,86733	4,47685	3,00822	3,59349	4,45984	4,38132	58,16249
160	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	2,88528	4,10073	1	2,85191	3,00822	3,59349	4,45984	2,77188	51,2374
161	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	2,88528	4,10073	1	4,47685	3,00822	3,59349	4,45984	4,38132	54,47178
162	3,73818	4,05165	4,02681	1,76178	1,71601	1	2,28396	1,70407	1	4,10073	1	2,85191	1,66292	1	2,17446	2,77188	36,84434
163	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	2,88528	4,10073	1	4,47685	3,00822	3,59349	4,45984	4,38132	54,47178
164	3,73818	4,05165	4,02681	3,07379	2,99679	2,82338	4,42948	3,24935	2,88528	4,10073	2,86733	4,47685	3,00822	3,59349	4,45984	4,38132	58,16249
165	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	2,88528	4,10073	1	2,85191	3,00822	3,59349	4,45984	2,77188	51,2374
166	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	2,88528	4,10073	1	4,47685	3,00822	3,59349	4,45984	4,38132	54,47178
167	3,73818	4,05165	4,02681	1,76178	1,71601	1	2,28396	1,70407	1	4,10073	1	2,85191	1,66292	1	2,17446	2,77188	36,84434
168	1,54887	4,05165	4,02681	3,07379	4,61808	2,82338	4,42948	3,24935	2,88528	5,86844	2,86733	3,7033	3,00822	5,43628	4,45984	2,77188	58,82198
169	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	2,88528	4,10073	1	4,47685	3,00822	3,59349	2,17446	2,77188	50,57697
170	3,73818	1,82389	4,02681	3,07379	2,99679	1	3,16304	3,24935	2,88528	2,5751	1	4,47685	3,00822	3,59349	4,45984	4,38132	49,45195
171	3,73818	4,05165	4,02681	3,07379	2,99679	2,82338	4,42948	4,8637	2,88528	4,10073	1	4,47685	3,00822	3,59349	4,45984	4,38132	57,90951
172	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	2,88528	4,10073	1	3,7033	3,00822	3,59349	4,45984	3,71985	53,03676
173	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	2,88528	4,10073	1	4,47685	3,00822	3,59349	2,17446	2,77188	50,57697
174	3,73818	1,82389	4,02681	3,07379	2,99679	1	3,16304	3,24935	2,88528	2,5751	1	4,47685	3,00822	3,59349	4,45984	4,38132	49,45195
175	5,83931	4,05165	4,02681	3,07379	2,99679	1	3,16304	3,24935	2,88528	4,10073	1	3,7033	3,00822	3,59349	4,45984	2,77188	52,92349
176	5,83931	4,05165	4,02681	3,07379	2,99679	1	3,16304	3,24935	1	4,10073	1	3,7033	3,00822	3,59349	4,45984	2,77188	51,0382
177	3,73818	4,05165	4,02681	3,07379	2,99679	1	3,16304	3,24935	2,88528	4,10073	1	2,85191	3,00822	3,59349	2,17446	2,77188	47,68559
178	3,73818	4,05165	4,02681	1	4,61808	2,82338	4,42948	1	2,88528	4,10073	2,86733	2,85191	3,00822	3,59349	2,17446	2,77188	49,94089
179	3,73818	1,82389	1,96456	1	1	1	2,28396	3,24935	2,88528	4,10073	1	4,47685	3,00822	3,59349	4,45984	4,38132	43,96566
180	3,73818	4,05165	1,96456	1	4,61808	2,82338	4,42948	4,8637	2,88528	4,10073	2,86733	2,85191	3,00822	3,59349	3,26245	4,38132	54,43976
181	5,83931	4,05165	4,02681	3,07379	2,99679	1	3,16304	3,24935	1	4,10073	1	3,7033	3,00822	3,59349	4,45984	2,77188	51,0382

182	3,73818	4,05165	4,02681	1,76178	1,71601	1	4,42948	3,24935	2,88528	4,10073	1	2,85191	3,00822	3,59349	3,26245	4,38132	49,05666
183	3,73818	4,05165	4,02681	1,76178	1,71601	1	4,42948	3,24935	2,88528	4,10073	1	2,85191	3,00822	3,59349	3,26245	2,77188	47,44722
184	3,73818	4,05165	4,02681	1	1	1	4,42948	3,24935	2,88528	4,10073	1	2,85191	3,00822	3,59349	4,45984	2,77188	47,16682
185	3,73818	4,05165	4,02681	1	2,99679	1	3,16304	3,24935	2,88528	1,91925	1	2,85191	3,00822	3,59349	3,26245	2,77188	44,51831
186	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	2,88528	4,10073	1	2,85191	3,00822	3,59349	3,26245	2,77188	50,04001
187	5,83931	4,05165	6,11686	4,95062	4,61808	2,82338	4,42948	1,70407	2,88528	4,10073	2,86733	4,47685	3,00822	5,43628	3,26245	4,38132	64,95192
188	3,73818	4,05165	4,02681	3,07379	2,99679	1	3,16304	1	2,88528	4,10073	1	2,85191	1,66292	3,59349	3,26245	2,77188	45,17892
189	3,73818	4,05165	4,02681	1,76178	1,71601	1	4,42948	3,24935	2,88528	4,10073	1	2,85191	3,00822	3,59349	3,26245	4,38132	49,05666
190	3,73818	4,05165	4,02681	1,76178	1,71601	1	4,42948	3,24935	2,88528	4,10073	1	2,85191	3,00822	3,59349	3,26245	2,77188	47,44722
191	3,73818	4,05165	4,02681	1	1	1	4,42948	3,24935	2,88528	4,10073	1	2,85191	3,00822	3,59349	4,45984	2,77188	47,16682
192	3,73818	4,05165	4,02681	1	2,99679	1	3,16304	3,24935	2,88528	1,91925	1	2,85191	3,00822	3,59349	3,26245	2,77188	44,51831
193	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	2,88528	4,10073	1	2,85191	3,00822	3,59349	3,26245	2,77188	50,04001
194	5,83931	4,05165	6,11686	4,95062	4,61808	2,82338	4,42948	1,70407	2,88528	4,10073	2,86733	4,47685	3,00822	5,43628	3,26245	4,38132	64,95192
195	3,73818	4,05165	4,02681	3,07379	2,99679	1	3,16304	1	2,88528	4,10073	1	2,85191	1,66292	3,59349	3,26245	2,77188	45,17892
196	3,73818	4,05165	4,02681	1,76178	1,71601	1	4,42948	3,24935	2,88528	4,10073	1	2,85191	3,00822	3,59349	3,26245	4,38132	49,05666
197	3,73818	4,05165	4,02681	1,76178	1,71601	1	4,42948	3,24935	2,88528	4,10073	1	2,85191	3,00822	3,59349	3,26245	2,77188	47,44722
198	3,73818	4,05165	4,02681	3,07379	2,99679	2,82338	4,42948	3,24935	2,88528	4,10073	2,86733	2,85191	3,00822	3,59349	2,17446	4,38132	54,25218
199	3,73818	4,05165	4,02681	3,07379	1,71601	1	3,16304	3,24935	2,88528	4,10073	1	2,85191	3,00822	3,59349	4,45984	2,77188	48,69018
200	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	2,88528	4,10073	1	3,7033	3,00822	3,59349	4,45984	2,77188	52,08879
201	3,73818	4,05165	4,02681	1,76178	1,71601	1	4,42948	3,24935	2,88528	4,10073	1	2,85191	3,00822	3,59349	4,45984	2,77188	48,64461
202	3,73818	4,05165	4,02681	3,07379	1,71601	1	4,42948	3,24935	2,88528	4,10073	1	4,47685	3,00822	3,59349	4,45984	2,77188	51,58156
203	5,83931	6,2357	6,11686	1,76178	1,71601	2,82338	6,09616	4,8637	1,5555	5,86844	2,86733	3,7033	4,74642	5,43628	3,26245	3,71985	66,61248
204	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	2,88528	1,91925	1	4,47685	3,00822	3,59349	4,45984	2,77188	50,68087
205	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	2,88528	4,10073	1	3,7033	3,00822	3,59349	4,45984	4,38132	53,69823
206	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	2,88528	4,10073	1	3,7033	3,00822	3,59349	4,45984	3,71985	53,03676
207	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	2,88528	4,10073	1	3,7033	1,66292	3,59349	4,45984	2,77188	50,74348
208	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	2,88528	2,5751	1	3,7033	1,66292	3,59349	4,45984	2,77188	49,21786
209	1,89837	4,05165	4,02681	1	2,99679	1	4,42948	3,24935	2,88528	4,10073	1	4,47685	3,00822	3,59349	3,26245	3,71985	48,69933
210	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	2,88528	4,10073	1	3,7033	1,66292	3,59349	3,26245	3,71985	50,49407
211	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	2,88528	4,10073	1	4,47685	3,00822	3,59349	4,45984	2,77188	52,86234
212	3,73818	4,05165	4,02681	1	1	1	3,16304	3,24935	1	4,10073	1	2,85191	1	1,63729	3,26245	2,77188	38,85329

213	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	2,88528	4,10073	1	4,47685	3,00822	3,59349	4,45984	3,71985	53,81032
214	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	1	4,10073	1	3,7033	3,00822	3,59349	4,45984	3,71985	51,15148
215	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	1,5555	4,10073	1	4,47685	3,00822	3,59349	4,45984	4,38132	53,142
216	5,83931	6,2357	6,11686	1,76178	1,71601	2,82338	6,09616	4,8637	1	5,86844	2,86733	5,71076	4,74642	5,43628	4,45984	2,77188	68,31385
217	3,73818	4,05165	6,11686	3,07379	1	2,82338	1	4,8637	1	1	1	5,71076	4,74642	5,43628	4,45984	4,38132	54,40218
218	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	2,88528	4,10073	1	3,7033	3,00822	3,59349	4,45984	4,38132	53,69823
219	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	2,88528	4,10073	1	3,7033	3,00822	3,59349	4,45984	3,71985	53,03676
220	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	2,88528	4,10073	1	3,7033	1,66292	3,59349	4,45984	2,77188	50,74348
221	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	2,88528	2,5751	1	3,7033	1,66292	3,59349	4,45984	2,77188	49,21786
222	1,89837	4,05165	4,02681	1	2,99679	1	4,42948	3,24935	2,88528	4,10073	1	4,47685	3,00822	3,59349	3,26245	3,71985	48,69933
223	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	2,88528	4,10073	1	4,47685	3,00822	3,59349	4,45984	4,38132	54,47178
224	5,83931	6,2357	6,11686	4,95062	4,61808	2,82338	6,09616	4,8637	4,71841	5,86844	2,86733	5,71076	4,74642	5,43628	3,26245	2,77188	76,92579
225	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	1,5555	2,5751	1	2,85191	1	3,59349	4,45984	2,77188	46,37377
226	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	2,88528	4,10073	1	4,47685	1	3,59349	4,45984	4,38132	52,46356
227	3,73818	4,05165	4,02681	1	2,99679	1	2,28396	3,24935	1	1,91925	1	4,47685	3,00822	3,59349	2,17446	2,77188	42,29089
228	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	2,88528	4,10073	1	3,7033	1,66292	3,59349	3,26245	2,77188	49,5461
229	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	2,88528	4,10073	1	3,7033	1,66292	3,59349	4,45984	2,77188	50,74348
230	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	2,88528	4,10073	1	4,47685	1	3,59349	4,45984	2,77188	50,85412
231	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	2,88528	4,10073	1	2,85191	1	3,59349	4,45984	2,77188	49,22918
232	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	2,88528	4,10073	1	2,85191	3,00822	3,59349	3,26245	3,71985	50,98799
233	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	4,8637	2,88528	4,10073	1	3,7033	3,00822	3,59349	4,45984	3,71985	54,65111
234	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	2,88528	4,10073	1	4,47685	3,00822	3,59349	4,45984	4,38132	54,47178
235	3,73818	4,05165	4,02681	3,07379	2,99679	1	3,16304	3,24935	2,88528	4,10073	1	2,85191	3,00822	3,59349	4,45984	3,71985	50,91894
236	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	2,88528	4,10073	1	2,85191	3,00822	3,59349	4,45984	4,38132	52,84684
237	3,73818	4,05165	4,02681	3,07379	2,99679	1	2,28396	3,24935	2,88528	4,10073	1	2,85191	3,00822	3,59349	3,26245	2,77188	47,89449
238	3,73818	4,05165	6,11686	4,95062	4,61808	2,82338	6,09616	3,24935	4,71841	5,86844	2,86733	5,71076	4,74642	5,43628	4,45984	2,77188	72,22364
239	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	2,88528	4,10073	1	2,85191	3,00822	3,59349	3,26245	4,38132	51,64946
240	3,73818	4,05165	4,02681	3,07379	2,99679	1	3,16304	3,24935	2,88528	4,10073	1	2,85191	3,00822	3,59349	4,45984	3,71985	50,91894
241	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	2,88528	4,10073	1	2,85191	3,00822	3,59349	4,45984	4,38132	52,84684
242	3,73818	4,05165	4,02681	3,07379	2,99679	1	2,28396	3,24935	2,88528	4,10073	1	2,85191	3,00822	3,59349	3,26245	2,77188	47,89449
243	3,73818	4,05165	6,11686	4,95062	4,61808	2,82338	6,09616	3,24935	4,71841	5,86844	2,86733	5,71076	4,74642	5,43628	4,45984	2,77188	72,22364

244	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	2,88528	4,10073	1	2,85191	3,00822	3,59349	3,26245	4,38132	51,64946
245	3,73818	4,05165	4,02681	3,07379	2,99679	1	3,16304	3,24935	2,88528	4,10073	1	2,85191	3,00822	3,59349	4,45984	3,71985	50,91894
246	3,73818	4,05165	4,02681	3,07379	2,99679	1	3,16304	3,24935	2,88528	4,10073	1	3,7033	3,00822	3,59349	3,26245	4,38132	51,2344
247	3,73818	4,05165	4,02681	3,07379	2,99679	1	3,16304	3,24935	2,88528	4,10073	1	2,85191	3,00822	3,59349	4,45984	2,77188	49,97096
248	3,73818	4,05165	4,02681	3,07379	4,61808	2,82338	4,42948	3,24935	2,88528	5,86844	2,86733	5,71076	3,00822	5,43628	4,45984	4,38132	64,6282
249	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	4,8637	2,88528	4,10073	1	4,47685	3,00822	3,59349	2,17446	2,77188	52,19131
250	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	4,8637	4,71841	5,86844	2,86733	5,71076	4,74642	5,43628	4,45984	4,38132	66,3692
251	3,73818	4,05165	4,02681	1	1	1	2,28396	3,24935	2,88528	4,10073	1	2,85191	3,00822	3,59349	3,26245	2,77188	43,82391
252	5,83931	4,05165	4,02681	4,95062	2,99679	2,82338	6,09616	4,8637	4,71841	5,86844	2,86733	4,47685	4,74642	5,43628	5,86253	5,66245	75,28712
253	3,73818	4,05165	4,02681	3,07379	2,99679	1	3,16304	3,24935	2,88528	4,10073	1	3,7033	3,00822	3,59349	3,26245	4,38132	51,2344
254	3,73818	4,05165	4,02681	3,07379	2,99679	1	3,16304	3,24935	2,88528	4,10073	1	2,85191	3,00822	3,59349	4,45984	2,77188	49,97096
255	3,73818	4,05165	4,02681	3,07379	4,61808	2,82338	4,42948	3,24935	2,88528	5,86844	2,86733	5,71076	3,00822	5,43628	4,45984	4,38132	64,6282
256	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	4,8637	2,88528	4,10073	1	4,47685	3,00822	3,59349	2,17446	2,77188	52,19131
257	3,73818	4,05165	4,02681	3,07379	2,99679	1	3,16304	3,24935	2,88528	4,10073	1	3,7033	3,00822	3,59349	3,26245	4,38132	51,2344
258	3,73818	4,05165	4,02681	3,07379	2,99679	1	3,16304	3,24935	2,88528	4,10073	1	3,7033	3,00822	3,59349	3,26245	4,38132	51,2344
259	3,73818	4,05165	4,02681	3,07379	2,99679	1	3,16304	3,24935	2,88528	4,10073	1	2,85191	3,00822	3,59349	4,45984	2,77188	49,97096
260	3,73818	4,05165	4,02681	3,07379	4,61808	2,82338	4,42948	3,24935	2,88528	5,86844	2,86733	5,71076	3,00822	5,43628	4,45984	4,38132	64,6282
261	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	4,8637	2,88528	4,10073	1	4,47685	3,00822	3,59349	2,17446	2,77188	52,19131
262	3,73818	4,05165	4,02681	1,76178	2,99679	1	3,16304	3,24935	2,88528	4,10073	1	2,85191	3,00822	3,59349	3,26245	2,77188	47,46156
263	3,73818	4,05165	4,02681	3,07379	4,61808	2,82338	6,09616	4,8637	2,88528	5,86844	2,86733	5,71076	4,74642	5,43628	3,26245	2,77188	66,8406
264	3,73818	4,05165	4,02681	1	1	1	2,28396	3,24935	2,88528	4,10073	1	2,85191	1	3,59349	3,26245	2,77188	41,81569
265	3,73818	4,05165	4,02681	3,07379	2,99679	1	3,16304	3,24935	2,88528	4,10073	1	2,85191	3,00822	3,59349	2,17446	2,77188	47,68559
266	5,83931	6,2357	6,11686	3,07379	4,61808	2,82338	6,09616	4,8637	4,71841	5,86844	1	5,71076	4,74642	5,43628	3,26245	5,66245	76,0722
267	3,73818	1,82389	4,02681	3,07379	2,99679	1	4,42948	3,24935	2,88528	2,5751	1	3,7033	3,00822	3,59349	5,86253	3,71985	50,68607
268	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	4,8637	4,71841	5,86844	2,86733	5,71076	3,00822	3,59349	4,45984	4,38132	62,78821
269	3,73818	4,05165	4,02681	1,76178	2,99679	1	3,16304	3,24935	2,88528	4,10073	1	2,85191	3,00822	3,59349	3,26245	2,77188	47,46156
270	3,73818	4,05165	4,02681	3,07379	4,61808	2,82338	6,09616	4,8637	2,88528	5,86844	2,86733	5,71076	4,74642	5,43628	3,26245	2,77188	66,8406
271	3,73818	4,05165	4,02681	1	1	1	2,28396	3,24935	2,88528	4,10073	1	2,85191	1	3,59349	3,26245	2,77188	41,81569
272	3,73818	4,05165	4,02681	3,07379	2,99679	1	3,16304	3,24935	2,88528	4,10073	1	2,85191	3,00822	3,59349	2,17446	2,77188	47,68559
273	3,73818	4,05165	4,02681	1,76178	2,99679	1	3,16304	3,24935	2,88528	4,10073	1	2,85191	3,00822	3,59349	3,26245	2,77188	47,46156
274	3,73818	4,05165	4,02681	3,07379	4,61808	2,82338	6,09616	4,8637	2,88528	5,86844	2,86733	5,71076	4,74642	5,43628	3,26245	2,77188	66,8406

275	3,73818	4,05165	4,02681	1	1	1	2,28396	3,24935	2,88528	4,10073	1	2,85191	1	3,59349	3,26245	2,77188	41,81569
276	3,73818	4,05165	4,02681	3,07379	2,99679	1	3,16304	3,24935	2,88528	4,10073	1	2,85191	3,00822	3,59349	2,17446	2,77188	47,68559
277	5,83931	6,2357	6,11686	3,07379	4,61808	2,82338	6,09616	4,8637	4,71841	5,86844	1	5,71076	4,74642	5,43628	3,26245	5,66245	76,0722
278	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	1	4,10073	1	2,85191	1	3,59349	4,45984	2,77188	47,34389
279	3,73818	4,05165	4,02681	1	1	1	4,42948	3,24935	2,88528	4,10073	1	4,47685	3,00822	3,59349	4,45984	4,38132	50,4012
280	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	2,88528	1,91925	1	4,47685	3,00822	3,59349	3,26245	2,77188	49,48348
281	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	2,88528	2,5751	1	4,47685	3,00822	3,59349	3,26245	2,77188	50,13933
282	3,73818	4,05165	4,02681	1	1,71601	1	4,42948	3,24935	2,88528	4,10073	1	4,47685	3,00822	3,59349	2,17446	2,77188	47,2224
283	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	2,88528	4,10073	1	4,47685	3,00822	3,59349	4,45984	2,77188	52,86234
284	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	2,88528	2,5751	1	4,47685	3,00822	3,59349	3,26245	2,77188	50,13933
285	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	2,88528	4,10073	1	4,47685	3,00822	3,59349	4,45984	2,77188	52,86234
286	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	2,88528	4,10073	1	4,47685	1	3,59349	4,45984	3,71985	51,80209
287	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	2,88528	4,10073	1	4,47685	3,00822	3,59349	4,45984	2,77188	52,86234
288	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	1	4,10073	1	2,85191	1	3,59349	4,45984	2,77188	47,34389
289	3,73818	4,05165	4,02681	1	1	1	4,42948	3,24935	2,88528	4,10073	1	4,47685	3,00822	3,59349	4,45984	4,38132	50,4012
290	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	2,88528	1,91925	1	4,47685	3,00822	3,59349	3,26245	2,77188	49,48348
291	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	2,88528	2,5751	1	4,47685	3,00822	3,59349	3,26245	2,77188	50,13933
292	3,73818	4,05165	4,02681	1	1,71601	1	4,42948	3,24935	2,88528	4,10073	1	4,47685	3,00822	3,59349	2,17446	2,77188	47,2224
293	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	2,88528	4,10073	1	4,47685	3,00822	3,59349	4,45984	2,77188	52,86234
294	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	2,88528	2,5751	1	4,47685	3,00822	3,59349	3,26245	2,77188	50,13933
295	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	2,88528	4,10073	1	4,47685	3,00822	3,59349	4,45984	2,77188	52,86234
296	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	2,88528	4,10073	1	4,47685	1	3,59349	4,45984	3,71985	51,80209
297	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	2,88528	4,10073	1	4,47685	3,00822	3,59349	4,45984	2,77188	52,86234
298	3,73818	4,05165	4,02681	1,76178	1,71601	1	2,28396	3,24935	2,88528	4,10073	1	2,85191	3,00822	1,63729	4,45984	4,38132	46,15232
299	3,73818	4,05165	4,02681	3,07379	1,71601	1	4,42948	3,24935	1	4,10073	1	2,85191	3,00822	3,59349	3,26245	2,77188	46,87395
300	3,73818	4,05165	4,02681	3,07379	1,71601	1	4,42948	3,24935	1	4,10073	1	2,85191	3,00822	3,59349	3,26245	2,77188	46,87395
301	3,73818	4,05165	4,02681	1,76178	1,71601	1	4,42948	3,24935	2,88528	4,10073	1	2,85191	3,00822	3,59349	4,45984	2,77188	48,64461
302	3,73818	4,05165	4,02681	1	1	1	2,28396	3,24935	2,88528	1,91925	1	2,85191	3,00822	3,59349	4,45984	2,77188	42,83982
303	3,73818	4,05165	4,02681	3,07379	1,71601	1	4,42948	3,24935	2,88528	4,10073	1	2,85191	3,00822	3,59349	3,26245	2,77188	48,75924
304	3,73818	4,05165	4,02681	3,07379	1,71601	1	4,42948	3,24935	2,88528	4,10073	1	2,85191	3,00822	3,59349	3,26245	2,77188	48,75924
305	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	2,88528	4,10073	1	4,47685	3,00822	3,59349	3,26245	4,38132	53,2744

306	3,73818	4,05165	4,02681	1,76178	1,71601	1	2,28396	3,24935	2,88528	4,10073	1	2,85191	3,00822	1,63729	4,45984	4,38132	46,15232
307	3,73818	4,05165	4,02681	1,76178	1,71601	1	2,28396	3,24935	2,88528	4,10073	1	2,85191	3,00822	1,63729	4,45984	4,38132	46,15232
308	3,73818	4,05165	4,02681	3,07379	1,71601	1	4,42948	3,24935	1	4,10073	1	2,85191	3,00822	3,59349	3,26245	2,77188	46,87395
309	3,73818	4,05165	4,02681	3,07379	1,71601	1	4,42948	3,24935	1	4,10073	1	2,85191	3,00822	3,59349	3,26245	2,77188	46,87395
310	3,73818	4,05165	4,02681	1,76178	1,71601	1	4,42948	3,24935	2,88528	4,10073	1	2,85191	3,00822	3,59349	4,45984	2,77188	48,64461
311	3,73818	4,05165	4,02681	1	1	1	2,28396	3,24935	2,88528	1,91925	1	2,85191	3,00822	3,59349	4,45984	2,77188	42,83982
312	3,73818	4,05165	4,02681	3,07379	1,71601	1	4,42948	3,24935	2,88528	4,10073	1	2,85191	3,00822	3,59349	3,26245	2,77188	48,75924
313	3,73818	4,05165	4,02681	3,07379	1,71601	1	4,42948	3,24935	2,88528	4,10073	1	2,85191	3,00822	3,59349	3,26245	2,77188	48,75924
314	3,73818	4,05165	4,02681	3,07379	2,99679	1	3,16304	3,24935	2,88528	4,10073	1	2,85191	3,00822	3,59349	3,26245	2,77188	48,77357
315	3,73818	4,05165	4,02681	3,07379	2,99679	2,82338	4,42948	4,8637	2,88528	4,10073	1	4,47685	3,00822	3,59349	2,17446	2,77188	54,01469
316	3,73818	4,05165	4,02681	1,76178	2,99679	1	4,42948	3,24935	2,88528	2,5751	1	2,85191	3,00822	3,59349	3,26245	4,38132	48,81181
317	3,73818	4,05165	4,02681	1,76178	2,99679	1	4,42948	3,24935	2,88528	2,5751	1	2,85191	3,00822	3,59349	3,26245	4,38132	48,81181
318	1	6,2357	6,11686	4,95062	4,61808	2,82338	6,09616	4,8637	4,71841	5,86844	2,86733	5,71076	4,74642	5,43628	5,86253	5,66245	77,57712
319	3,73818	4,05165	4,02681	3,07379	2,99679	1	3,16304	3,24935	2,88528	4,10073	1	2,85191	3,00822	3,59349	3,26245	2,77188	48,77357
320	3,73818	4,05165	4,02681	3,07379	2,99679	2,82338	4,42948	4,8637	2,88528	4,10073	1	4,47685	3,00822	3,59349	2,17446	2,77188	54,01469
321	3,73818	4,05165	4,02681	1,76178	2,99679	1	4,42948	3,24935	2,88528	2,5751	1	2,85191	3,00822	3,59349	3,26245	4,38132	48,81181
322	3,73818	4,05165	4,02681	1,76178	2,99679	1	4,42948	3,24935	2,88528	2,5751	1	2,85191	3,00822	3,59349	3,26245	4,38132	48,81181
323	1	6,2357	6,11686	4,95062	4,61808	2,82338	6,09616	4,8637	4,71841	5,86844	2,86733	5,71076	4,74642	5,43628	5,86253	5,66245	77,57712
324	3,73818	4,05165	4,02681	3,07379	2,99679	1	3,16304	3,24935	2,88528	4,10073	1	2,85191	3,00822	3,59349	3,26245	2,77188	48,77357
325	3,73818	4,05165	4,02681	3,07379	2,99679	1	3,16304	3,24935	2,88528	4,10073	1	2,85191	3,00822	3,59349	3,26245	2,77188	48,77357
326	3,73818	4,05165	4,02681	3,07379	2,99679	2,82338	4,42948	4,8637	2,88528	4,10073	1	4,47685	3,00822	3,59349	2,17446	2,77188	54,01469
327	3,73818	4,05165	4,02681	1,76178	2,99679	1	4,42948	3,24935	2,88528	2,5751	1	2,85191	3,00822	3,59349	3,26245	4,38132	48,81181
328	3,73818	4,05165	4,02681	1,76178	2,99679	1	4,42948	3,24935	2,88528	2,5751	1	2,85191	3,00822	3,59349	3,26245	4,38132	48,81181
329	1	6,2357	6,11686	4,95062	4,61808	2,82338	6,09616	4,8637	4,71841	5,86844	2,86733	5,71076	4,74642	5,43628	5,86253	5,66245	77,57712
330	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	1	4,10073	1	2,85191	3,00822	3,59349	3,26245	4,38132	49,76417
331	3,73818	1,82389	1,96456	3,07379	2,99679	1	3,16304	3,24935	2,88528	4,10073	2,86733	3,7033	3,00822	3,59349	4,45984	3,71985	49,34763
332	5,83931	4,05165	4,02681	3,07379	2,99679	2,82338	6,09616	4,8637	4,71841	4,10073	2,86733	5,71076	4,74642	3,59349	4,45984	4,38132	68,34989
333	3,73818	4,05165	4,02681	3,07379	1,71601	1	4,42948	3,24935	1	4,10073	1	2,85191	3,00822	3,59349	3,26245	2,77188	46,87395
334	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	2,88528	4,10073	1	3,7033	3,00822	3,59349	4,45984	3,71985	53,03676
335	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	1	4,10073	1	2,85191	3,00822	3,59349	3,26245	4,38132	49,76417
336	3,73818	1,82389	1,96456	3,07379	2,99679	1	3,16304	3,24935	2,88528	4,10073	2,86733	3,7033	3,00822	3,59349	4,45984	3,71985	49,34763

337	3,73818	4,05165	4,02681	3,07379	2,99679	1	3,16304	3,24935	2,88528	4,10073	1	2,85191	3,00822	3,59349	4,45984	2,77188	49,97096
338	3,73818	4,05165	4,02681	3,07379	2,99679	1	3,16304	3,24935	2,88528	2,5751	1	2,85191	3,00822	3,59349	4,45984	2,77188	48,44533
339	3,73818	1,82389	4,02681	1,76178	2,99679	1	2,28396	3,24935	2,88528	1,91925	1	2,85191	3,00822	3,59349	4,45984	2,77188	43,37062
340	3,73818	4,05165	4,02681	3,07379	2,99679	1	3,16304	1,70407	2,88528	2,5751	1	2,85191	3,00822	3,59349	4,45984	2,77188	46,90005
341	3,73818	4,05165	4,02681	3,07379	2,99679	1	3,16304	3,24935	2,88528	4,10073	1	2,85191	3,00822	3,59349	4,45984	2,77188	49,97096
342	3,73818	4,05165	4,02681	3,07379	2,99679	1	3,16304	3,24935	2,88528	2,5751	1	2,85191	3,00822	3,59349	4,45984	2,77188	48,44533
343	3,73818	1,82389	4,02681	1,76178	2,99679	1	2,28396	3,24935	2,88528	1,91925	1	2,85191	3,00822	3,59349	4,45984	2,77188	43,37062
344	3,73818	4,05165	4,02681	3,07379	2,99679	1	3,16304	1,70407	2,88528	2,5751	1	2,85191	3,00822	3,59349	4,45984	2,77188	46,90005
345	3,73818	4,05165	4,02681	3,07379	1,71601	1	3,16304	1,70407	2,88528	4,10073	1	2,85191	3,00822	3,59349	3,26245	4,38132	47,55695
346	1,54887	4,05165	4,02681	3,07379	2,99679	1	3,16304	4,8637	2,88528	2,5751	2,86733	4,47685	3,00822	5,43628	3,26245	2,77188	52,00804
347	3,73818	4,05165	4,02681	1,76178	2,99679	1	4,42948	3,24935	2,88528	4,10073	1	4,47685	3,00822	3,59349	4,45984	2,77188	51,55033
348	5,83931	6,2357	6,11686	1,76178	4,61808	2,82338	6,09616	4,8637	4,71841	5,86844	2,86733	5,71076	3,00822	5,43628	4,45984	4,38132	74,80558
349	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	2,88528	4,10073	1	2,85191	3,00822	3,59349	3,26245	2,77188	50,04001
350	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	2,88528	2,5751	1	3,7033	3,00822	3,59349	4,45984	2,77188	50,56316
351	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	1,70407	1,5555	4,10073	1	3,7033	3,00822	3,59349	4,45984	2,77188	49,21372
352	3,73818	4,05165	4,02681	3,07379	1,71601	1	3,16304	1,70407	2,88528	4,10073	1	2,85191	3,00822	3,59349	3,26245	4,38132	47,55695
353	1,54887	4,05165	4,02681	3,07379	2,99679	1	3,16304	4,8637	2,88528	2,5751	2,86733	4,47685	3,00822	5,43628	3,26245	2,77188	52,00804
354	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	2,88528	4,10073	1	2,85191	3,00822	3,59349	4,45984	4,38132	52,84684
355	1,89837	4,05165	6,11686	4,95062	4,61808	2,82338	2,28396	4,8637	4,71841	5,86844	2,86733	5,71076	4,74642	5,43628	5,86253	5,66245	72,47924
356	3,73818	6,2357	6,11686	3,07379	4,61808	2,82338	3,16304	4,8637	4,71841	5,86844	1	4,47685	4,74642	5,43628	4,45984	4,38132	69,72029
357	3,73818	4,05165	4,02681	1	1	1	3,16304	1	1	4,10073	1	4,47685	1	3,59349	4,45984	2,77188	41,38246
358	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	2,88528	4,10073	1	4,47685	3,00822	3,59349	4,45984	4,38132	54,47178
359	3,73818	4,05165	1,96456	1,76178	2,99679	1	2,28396	3,24935	1	4,10073	1	2,85191	3,00822	1	4,45984	2,77188	41,23883
360	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	2,88528	4,10073	1	4,47685	3,00822	3,59349	4,45984	4,38132	54,47178
361	3,73818	4,05165	4,02681	3,07379	2,99679	1	3,16304	3,24935	2,88528	4,10073	1	4,47685	3,00822	3,59349	4,45984	4,38132	53,20534
362	3,73818	4,05165	4,02681	3,07379	2,99679	1	3,16304	3,24935	1,5555	4,10073	1	2,85191	3,00822	3,59349	4,45984	2,77188	48,64118
363	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	2,88528	4,10073	1	2,85191	3,00822	3,59349	4,45984	4,38132	52,84684
364	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	2,88528	4,10073	1	2,85191	3,00822	3,59349	4,45984	4,38132	52,84684
365	1,89837	4,05165	6,11686	4,95062	4,61808	2,82338	2,28396	4,8637	4,71841	5,86844	2,86733	5,71076	4,74642	5,43628	5,86253	5,66245	72,47924
366	3,73818	6,2357	6,11686	3,07379	4,61808	2,82338	3,16304	4,8637	4,71841	5,86844	1	4,47685	4,74642	5,43628	4,45984	4,38132	69,72029
367	3,73818	4,05165	4,02681	1	1	1	3,16304	1	1	4,10073	1	4,47685	1	3,59349	4,45984	2,77188	41,38246

368	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	2,88528	4,10073	1	4,47685	3,00822	3,59349	4,45984	4,38132	54,47178
369	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	2,88528	4,10073	1	4,47685	3,00822	3,59349	4,45984	2,77188	52,86234
370	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	2,88528	4,10073	1	4,47685	3,00822	3,59349	4,45984	4,38132	54,47178
371	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	2,88528	4,10073	1	3,7033	3,00822	3,59349	4,45984	2,77188	52,08879
372	3,73818	4,05165	4,02681	3,07379	2,99679	2,82338	4,42948	4,8637	4,71841	5,86844	2,86733	4,47685	4,74642	5,43628	3,26245	4,38132	65,76128
373	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	2,88528	4,10073	1	4,47685	3,00822	3,59349	4,45984	2,77188	52,86234
374	3,73818	4,05165	4,02681	3,07379	2,99679	1	4,42948	3,24935	2,88528	4,10073	1	4,47685	3,00822	3,59349	4,45984	4,38132	54,47178



Lampiran 19

Output SPSS

1. Hasil Uji t untuk Pengaruh Variabel Pendapatan terhadap Kesejahteraan Keluarga

<i>Model</i>		<i>Unstandardized Coefficients</i>		<i>Standardized Coefficients</i>	<i>t</i>	<i>Sig.</i>
		<i>B</i>	<i>Std. Error</i>	<i>Beta</i>		
1	(Constant)	43.000	2.611		16.467	.000
	Pendapatan	.839	.233	.184	3.607	.000

a. Dependent Variable: Kesejahteraan Keluarga

2. Hasil Uji t untuk Pengaruh Variabel Jumlah Anggota Keluarga terhadap Kesejahteraan Keluarga

<i>Model</i>		<i>Unstandardized Coefficients</i>		<i>Standardized Coefficients</i>	<i>t</i>	<i>Sig.</i>
		<i>B</i>	<i>Std. Error</i>	<i>Beta</i>		
1	(Constant)	30.631	1.658		18.469	.000
	Jumlah Anggota Keluarga	.866	.065	.568	13.304	.000

a. Dependent Variable: Kesejahteraan Keluarga

3. Hasil Uji F untuk Pengaruh Pendapatan dan Jumlah Anggota Keluarga terhadap Kesejahteraan Keluarga


<i>Model</i>		<i>Sum of Squares</i>	<i>Df</i>	<i>Mean Square</i>	<i>F</i>	<i>Sig.</i>
1	Regression	6320.286	2	3160.143	96.109	.000 ^a
	Residual	12198.843	371	32.881		
	Total	18519.129	373			

a. Predictors: (Constant), Jumlah Anggota Keluarga, Pendapatan

b. Dependent Variable: Kesejahteraan Keluarga

Lampiran 20.

Surat Keterangan Kelurahan Karangasem


 PEMERINTAH KABUPATEN KARANGASEM
 KECAMATAN KARANGASEM
 KELURAHAN KARANGASEM
 Jalan R. A. Kartini Telp. (0363) 22238
 A M L A P U R A.

Kode Pos 80811

SURAT KETERANGAN
 Nomor : 177 /VI /2021

Yang bertanda tangan dibawah ini :

N a m a : I WAYAN GUSITA, S.STP
 Jabatan : Lurah Karangasem
 Alamat : Jalan R.A Kartini, Amlapura

Menerangkan dengan sebenarnya bahwa Mahasiswa atas nama :


N a m a : NI LUH AYU UTAMININGSIH
 Program Studi : Pendidikan Ekonomi
 Fakultas : Ekonomi
 Universitas : Universitas Pendidikan Ganesha

Bahwa memang benar mahasiswa diatas melaksanakan penelitian di Kelurahan Karangasem dengan judul penelitian " Pengaruh Pendapatan dan Jumlah Anggota Keluarga Terhadap Kesejahteraan Keluarga di Kelurahan Karangasem" terhitung mulai Bulan November 2020 sampai dengan Bulan Mei 2021.

Demikian Surat Keterangan ini dibuat untuk dapat digunakan sebagaimana mestinya.

Amlapura, 09 Juni 2021

Lurah Karangasem


I WAYAN GUSITA, S.STP
 NIP. 19851029 200602 1 002

Lampiran 21.

DOKUMENTASI





RIWAYAT HIDUP

Ni Luh Ayu Utaminingsih lahir di Karangasem pada tanggal 19 Mei 1999. Penulis lahir dari pasangan Bapak I Made Marca dan Ibu Ni Ketut Sriasih. Penulis berkebangsaan Indonesia dan beragama Hindu. Kini penulis beralamat di Br. Dinas Bias, Desa Ababi, Kecamatan Abang, Kabupaten Karangasem, Provinsi Bali.

Penulis menyelesaikan pendidikan dasar di SD Negeri 1 Abang dan lulus pada tahun 2011. Kemudian penulis melanjutkan di SMP Negeri 1 Abang dan lulus pada tahun 2014. Pada tahun 2017 lulus dari SMK Negeri 1 Abang jurusan Akuntansi dan melanjutkan pendidikan tinggi ke Universitas Pendidikan Ganesha mengambil Jurusan Ekonomi dan Akuntansi prodi Pendidikan Ekonomi pada tahun 2017. Pada semester akhir tahun 2021 penulis menyelesaikan Tugas Akhir yang berjudul “Pengaruh Pendapatan dan Jumlah Anggota Keluarga terhadap Kesejahteraan Keluarga di Kelurahan Karangasem”. Selanjutnya, mulai tahun 2021 sampai dengan penulisan skripsi ini, penulis masih terdaftar sebagai mahasiswi Program Studi Pendidikan Ekonomi di Universitas Pendidikan Ganesha.

