

DAFTAR PUSTAKA

- Al-Qur'an Al-Karim dan Terjemah
- Al- Qardhawi Yusuf, (2007), *Fiqh Al-Zakah*. Beirut: Muassasah Ar-Risalah
- Akbar, Nasher (2009), *Analisis Efisiensi Organisasi Pengelola Zakat Nasional Dengan Pendekatan Data Envelopment Analysis*, Jurnal TAZKIA Islamic Finance & Business Review
- Alam Azhar, (2018), *Analisis Efisiensi Pengelolaan Dana Zakat Infak Sedekah (Zis) Di Baznas Kabupaten/Kota Sekaresidenan Surakarta Dengan Menggunakan Metode Data Envelopment Analysis DEA*, Jurnal Iqtishoduna Vol. 7 No. 2.
- Al- Qhadi Abu Syuja, Al- Gayah wa At- Taqrib, *Kitab Fathul Qarib Bab Zakat (Matan Taqrib)*
- Ascarya, Beik, Irfan Syauqi, dkk (2018), *Manajemen Risiko Pengelolaan Zakat*, Jakarta: Pusat Kajian Strategis Badan Amil Zakat Nasional (BAZNAS)
- Attabik, Ahmad (2015), *Peranan Zakat Dalam Pengentasan Kemiskinan*, *Jurnal Zakat dan Wakaf* Vol. 2, No. 2, Desember.
- Azizah, Siti Nur (2018), *Efektivitas kinerja Keuangan Badan Amil Zakat Nasional (Baznas) Pada Program Pentasharufan Dana Zakat di Baznas Kota Yogyakarta*, *Jurnal Ekonomi Islam | Islamic Economics Journal* Vol. 6 No. 1 Januari-Juni
- Beik, Irfan Syauqi, dkk. (2019) *Ekonomi Pembangunan Syariah*, Depok: Rajawali Pers.
- Bi Rahmani, Nur Rahmadi (2016), *Metodologi Penelitian Ekonomi*, Febi Press Medan.
- Burhanuddin, Muhammad dan Rahma Indriani (2020), *Efisiensi dan Efektivitas Lembaga Amil Zakat Nasional Studi pada Inisiatif Zakat Indonesia*, *Jurnal Ekonomi & Ekonomi Syariah* Vol 3 No 2.
- Fahmi Much Maftuhul, dkk (2019) “*Mengukur Efesiensi Kinerja Keuangan Badan Amil Zakat Nasional (BAZNAS): Pendekatan Metode Data Envelopment Analysis (DEA)*” dalam *Jurnal Raden Patah*, Vol 5 No. 02.

- Faturrahman, Ayif dan Ibnu Hajar (2019), *Analisis Efisiensi Kinerja Lembaga Amil Zakat Di Indonesia*, Jurnal Ekonomi Syariah Volume 4, Nomor 2, September.
- Fadziq, Muhammad Fuadh, *Fiqh Zakat, Infaq dan sedekah, Ekonomi Ziswaf*.
- Ferezagia, Debrina Vita (2018), Analisis Tingkat Kemiskinan Di Indonesia, Jurnal Sosial Humaniora Terapan Volume 1 Nomor 1, Juli - Desember
- Filardo Andrew (2017), *Penerapan Data Envelopment Analysis Dalam Pengukuran Efisiensi Retailer Produk Kendaraan Merek Toyota*, Jurnal Sains Dan Seni Its Vol. 6, No. 1.
- Hafihuddin Didin (2002), *Zakat Dalam Perekonomian Modern*, Jakarta, Gema Insani.
- Halimatussakdiyah, Nur (2016), *Analisis Efisiensi Menggunakan Metode Data Envelopment Analysis (DEA) (Kasus Pada PT. Indonesia Toray Synthetic)*. Jurnal Manajemen dan Bisnis, Vol. 9 No. 1
- Hastuti, Qurratul Aini Wara (2016) *Infaq Tidak Dapat Dikategorikan Sebagai Pungutan Liar*, Jurnal Ziswaf, Vol.3, No. 1.
- Hikmah, Irma Faikhotul dan Atina Shofawati (2020), *Analisis Efisiensi 7 Organisasi Pengelola Zakat (OPZ) Nasional Menggunakan Data Envelopment Analysis (DEA)*, Jurnal Ekonomi Syariah Teori dan Terapan. Vol. 7 No. 6 Juni.
- Indriani, Racma (2020), *Efisiensi dan Efektivitas Lembaga Amil Zakat Nasional*, Jurnal Ekonomi & Ekonomi Syariah Vol 3 No 2.
- Khairuddin (2020), *Zakat Dalam Islam*, Zahir Publishing, Yogyakarta
- Kementerian Agama Republik Indonesia, *Al-Qur'an dan Terjemah*.
- Kementerian Agama Republik Indonesia, Tafsir Ringkas.
- Lestari Alfi (2015), *Efisiensi Kinerja Keuangan Badan Amil Zakat Daerah (Bazda): Pendekatan Data Envelopment Analysis (DEA)*, Jurnal Ekonomi dan Studi Pembangunan Volume 16, Nomor 2, Oktober.
- Mukri, Mukmin, *Infaq dan Shadaqoh*, BDK Kemenag Palembang.

- Piliyanti, Indah dan Sayekti Endah Retno Meilani (2020), *Benchmarking Lembaga Zakat Berbasis Kampus: Kajian Atas Efisiensi Lembaga Menggunakan Data Envelopment Analysis (DEA)*, Jurnal Perspektif Ekonomi Darussalam, Vol. 6 No. 1 Maret
- Qadariyah, Barkah (2020), dkk, *Fikih Zakat, Sedekah, dan Wakaf*, Jakarta, Prenada Media Group.
- Ramadhita, *Optimalisasi Peran Lembaga Amil Zakat Dalam Kehidupan Sosial*, Tesis, Pascasarjana UIN Maulana Malik Ibrahim Malang.
- Restuning, Syafaah Hayati dan Syah Amelia Manggala Putri (2019) *The Efficiency Of Zakat Management Organizations In Indonesia: Data Envelopment Analisis Approach*, Jurnal Muqtashid Jurnal Ekonomi dan Perbankan Syariah, Vol. 10 No. 2
- Rafiki, Ahmad (2021), *Manajemen Dan Bisnis Islam: Aspek-Aspek Penting*, Rajawali Pers, Depok.
- Rusmini (2019), *Efisiensi Kinerja Lembaga Amil Zakat Dalam Mengelola Dana Zis Dengan Metode DEA (Studi Pada Ydsf Surabaya)*, ZISWAF : Jurnal Zakat dan Wakaf Vol. 6 No.2.
- Setiawan, Bagus (2015), *Infaq Dalam Tafsir Al-Qur'an Surat Al-Baqarah Ayat 261*, Islamic Banking Volume 1 Nomor 1 Agustus
- Sidang, Nur Khaerat (2021), *Analisis Efisiensi Kinerja Keuangan Lembaga Amil Zakat (LAZ) Rumah Zakat Indonesia dengan Metode Data Envelopment Analysis (DEA)*, Jurnal Baabu Al- Ilmi Ekonomi dan Perbankan Syariah Vol. 6 No. 1 April.
- Supriyono Doni Adi, *Hukum Sedekah Dalam Konteks Kewenangan Peradilan Agama*, Jurnal Universitas Wijayakusuma.
- Syafiq, Ahmad (2019), *Peningkatan Kesadaran Masyarakat dalam Menunaikan Zakat, Infaq, Sedekah dan Wakaf (ZISWAF)*”, Jurnal Zakat dan Wakaf IAIN Kudus.

- Siregar, Saparuddin (2016), *Problematika Fundraising Zakat: Studi Kasus Baznas di Sumatera Utara*, dalam Jurnal Miqot, Vol. XI, No. 2 Juli-Desember.
- Syu'aibun (2020), *Greak Tanpa Titik Catatan Kiprah dan Pemikirannya tentang Pemberdayaan Zakat dan Aktualisasi Hukum Islam*, Medan: Febi UINSU Press.
- Tarigan, Akmal Azhari (2016), *Etika dan Spiritual Bisnis*, Medan: Febi UINSU Press
- Uyun, Quratul (2015), Zakat Infaq, Shadaqah, dan Wakaf sebagai Konfigurasi Filantropi Islam, Jurnal Islamuna, Vol. 2. Nomor 2. Desember.
- Widiyana, Satya Swesty dkk (2017), *Analisa Pengukuran Efisiensi dengan Metode Data Envelopment Analysis (DEA) di Heaven Store Surabaya Barat*, Jurnal Universitas Muhammadiyah Sidoarjo, Vol. 1, No. 1.
- Kamus Besar Bahasa Indonesia (KBBI), Diakses pada Selasa 21 Sep 2021 pukul 10.00 wib
- Sumut.baznas.go.id, Diakses pada Kamis, 20 Januari 2022 pukul 23.00
- Profil BAZNAS, <https://baznas.go.id/profil>, diakses pada Minggu, 19 September 2021 pukul 13.30
- Baznas RI, <https://baznas.go.id/sedekah>, Diakses pada Sabtu, 25 September 2021 pukul 21:36
- Baznas Sumut, Laporan Keuangan, <https://sumut.baznas.go.id/> Diakses pada Sabtu, 25 September 2021 pukul 21:36.

LAMPIRAN

LAMPIRAN 1. Daftar Pertanyaan Wawancara

“EFISIENSI DAN DAMPAK PENYALURAN ZAKAT PADA KINERJA PENGELOLAAN ZAKAT INFAQ SHADAQAH BAZNAS SU”

Peneliti : Halimatussakdiyah

Penelitian ini dilaksanakan untuk menganalisis efisiensi dan dampak penyaluran zakat pada kinerja pengelolaan zakat infaq shadaqah BAZNAS SU serta sebagai syarat untuk mendapatkan gelar magister ekonomi dalam prodi Ekonomi Syariah Pascasarjana Universitas Islam Negeri Sumatera Utara Medan.

Area/ Nomor Kuesioner :

Tanggal Wawancara :

Catatan Penting :

- **Kepala Keluarga, disingkat KK**, adalah orang yang memiliki tanggung jawab tertinggi di dalam rumah tangga. (bisa laki-laki atau perempuan).
- **Anggota Keluarga, disingkat AK**, adalah mereka yang hidup dan tinggal bersama KK dikediaman / rumah yang sama.

BAGIAN A: INFORMASI PERSONAL

PROFIL KEPALA KELUARGA

Nama Kepala Keluarga :

Alamat Lengkap dan No. Hp :

Jenis Kelamin	Status Kepala Keluarga	Usia	Status Pernikahan	Pendidikan	Pekerjaan

1.Laki-laki 2.Perempuan	1.Suami/istri 2.Anak 3.Saudara Kandung 4.Orang tua 5.Mertua 6.Kerabat 7.Lainnya (.....)		1.Belum menikah 2.Menikah 3.Janda/duda	1.TidakPernah Sekolah 2.SD 3.SMP 4.SMA 5.Diploma 6.Universitas 7.Lain-lain(.....)	1.Tidak Bekerja 2.Ibu rumah tangga 3.Buruh 4.Pedagang/wira us 5.Petani 6.Karyawan 7.Lainnya(.....)
----------------------------	--	--	---	--	--

INFORMASI ANGGOTA KELUARGA

KELUARGA

2.1 Jumlah KK + AK	
2.2 Jumlah Tanggungan KK	
2.3 Jumlah anak dibawah 15 tahun/belum bekerja/masih sekolah/belum menikah/orang tua, yang tinggal dirumah berbeda namun menjadi tanggungan.	
2.4 Jumlah 2.2 + 2.3	

Tanah yang disewakan							
Rumah yang disewakan							
Peralatan yang disewakan							
Tabungan							
Jumlah							

4. Pendapatan bulanan KK dan semua AK dari menjalankan semua pekerjaan lain dalam satu tahun/ periode zakat diterima.

Sumber Pendapatan	KK (Rp/ bulan/ hari)*	Semua AK (Rp/ bulan/ hari)					Total Pendapatan Keluarga (Rp/ bulan/ hari)*
		AK 1	AK 2	AK 3	AK 4	AK 5	
Beternak							
Bertani							
Nelayan							
Office Boy							
Tukang Masak							
Lainnya (.....)							
Jumlah							

Total seluruh pendapatan keluarga dalam satu tahun :

BAGIAN C : BANTUAN ZAKAT DARI BAZNAS SU

Jumlah bantuan yang diterima KK + AK dari BAZNAS Prov. Sumatera Utara atau lembaga lainnya (jika ada).

Sumber Pendapatan	KK(Rp/ bulan/ hari)*	Total Pendapatan Keluarga(Rp/ bulan/ hari)*
Bantuan BAZNAS SU		
Lainnya (.....)		

Keterangan: *jika dengan sebab bantuan, pendapatan bertambah Untuk kolom omset usaha dan keuntungan, dapat dipilih salah satu saja.

BAGIAN D : PEMBINAAN YANG DILAKUKAN OLEH BAZNAS SU

1. Apakah ada pembinaan yang dilakukan oleh BAZNAS SU? **YA/ TIDAK**
2. Berapa kali periode pembinaan yang dilakukan oleh BAZNAS SU?
3. Jenis Pembinaan yang dilakukan,
 - Pembinaan Usaha :
 - Pembinaan Spiritual :
 - Motivasi :
4. Evaluasi pembinaan dari Baznas Prov. Sumut kepada mustahik:

**BAGIAN E: TOTAL PENGELUARAN RUMAH TANGGA
(Dalam 1 Bulan Terakhir)**

Catatan : Perkirakan pengeluaran rata-rata per item dalam waktu yang paling mudah (misalkan per hari/ minggu/ bulan/ dsb)lalu diakumulasi selama 1 bulan

Jenis Pengeluaran	KK (Rp/bulan/hari)	Total Pengeluaran Keluarga (Rp/bulan)
Sewa Rumah		
Listrik Dan Air		
Konsumsi Makanan Sehari-hari		
Biaya Masuk Sekolah (termasuk uang saku)		
Utang Jatuh Tempo		
Pelunasan Pembiayaan		
Lainnya;		
Jumlah		

BAGIAN F : EVALUASI KEGIATAN IBADAH RUMAH TANGGA MUSTAHIK SEBELUM DAN SESUDAH ZAKAT

Evaluasi Ibadah Rumah Tangga Mustahik **sebelum** menerima dana zakat.

Variabel	Skala Likert					Keterangan
	1	2	3	4	5	
Sholat						
Puasa						
Zakat/infaq						
Lingkungan keluarga						
Kebijakan pemerintah						

Evaluasi Ibadah Rumah Tangga Mustahik **sesudah** menerima dana zakat.

Variabel	Skala Likert					Keterangan
	1	2	3	4	5	
Sholat						
Puasa						
Zakat/infaq						
Lingkungan keluarga						
Kebijakan pemerintah						

UNIVERSITAS ISLAM NEGERI
SUMATERA UTARA MEDAN

LAMPIRAN 2. Laporan Keuangan BAZNAS SUMUT tahun 2016-2020 (*Data diolah*)

Variabel Input			
Tahun	Dana Terhimpun	Biaya Pegawai	Biaya Operasional
2016	3.668.386.639	353.900.500	1.122.629.642
2017	4.819.271.684	369.060.000	1.199.692.922
2018	6.499.391.808	411.689.000	1.402.079.802
2019	7.565.306.235	406.985.000	2.033.622.175
2020	10.528.670.250	467.770.000	2.477.371.074
Variabel Output			
Tahun	Dana Tersalurkan	Aset Tetap	Aset Lancar
2016	3.158.954.522	1.636.376.836	6.564.215.524
2017	3.549.412.289	1.824.864.807	7.804.243.146

Variabel Input				
Tahun	Biaya Operasional	Biaya Sosialisasi	Biaya Personalia	Total Aset
2016	1.122.629.642	33.000.000	714.391.473	9.044.311.153
2017	1.199.692.922	232.114.250	954.308.200	10.556.807.953
2018	1.402.079.802	622.933.006	1.017.698.700	10.710.019.107
2019	2.033.622.175	170.284.000	1.007.176.300	12.879.533.789
2020	2.477.371.074	64.000.000	1.396.988.700	16.767.037.842
Variabel Output				
Tahun	Dana Terhimpun		Dana Tersalurkan	
2016	3.668.386.639		3.158.954.522	
2017	4.819.271.684		3.549.412.289	
2018	6.499.391.808		6.833.637.574	
2019	7.565.306.235		5.357.010.078	
2020	10.528.670.250		6.570.701.854	

Variabel Input		
Tahun	Aset Tetap	
2016	1.636.376.836	
2017	1.824.864.807	
2018	2.489.458.992	
2019	2.329.408.388	
2020	2.894.148.563	
Variabel Output		
Tahun	Aset Lancar	Total Aset
2016	6.564.215.524	9.044.311.153
2017	7.804.243.146	10.556.807.953
2018	7.568.366.080	10.710.019.107
2019	9.842.651.769	12.879.533.789
2020	13.872.889.279	16.767.037.842

LAMPIRAN 3. OLAH DATA (DATA ENVELOPEMENT ANALYSIS)

SOFTWARE DEAP. VERSI 2.1

**Pendekatan Intermediasi
2016**

Results from DEAP Version 2.1

Instruction file = I16-INS.TXT

Data file = I16-dta.txt

Input orientated DEA

Scale assumption: VRS

firm crste vrste scale

1 1.000 1.000 1.000 -

mean 1.000 1.000 1.000

Note: crste = technical efficiency from CRS DEA

vrste = technical efficiency from VRS DEA

scale = scale efficiency = crste/vrste

Note also that all subsequent tables refer to VRS results

SUMMARY OF OUTPUT SLACKS:

firm output:	1	2
1	0.000	0.000

mean	0.000	0.000
------	-------	-------

SUMMARY OF INPUT SLACKS:

firm input:	1	2	3	4
1	0.000	0.000	0.000	0.000

mean 0.000 0.000 0.000 0.000

SUMMARY OF PEERS:

firm peers:

1 1

SUMMARY OF PEER WEIGHTS:

(in same order as above)

firm peer weights:

1 1.000

PEER COUNT SUMMARY:

(i.e., no. times each firm is a peer for another)

firm peer count:

1 0

SUMMARY OF OUTPUT TARGETS:

firm output:

1 1 2
1 *****

SUMMARY OF INPUT TARGETS:

firm input:

1 1 2 3 4
1 *****

FIRM BY FIRM RESULTS:

Results for firm: 1

Technical efficiency = 1.000

Scale efficiency = 1.000 (crs)

PROJECTION SUMMARY:

variable original radial slack projected

	value	movement	movement	value
output 1	3158954522.000	0.000	0.000	3158954522.000
output 2	6564215524.000	0.000	0.000	6564215524.000
input 1	1636376836.000	0.000	0.000	1636376836.000
input 2	3668386639.000	0.000	0.000	3668386639.000
input 3	353900500.000	0.000	0.000	353900500.000
input 4	1122629642.000	0.000	0.000	1122629642.000

LISTING OF PEERS:

peer lambda weight

1 1.000

2017

Results from DEAP Version 2.1

Instruction file = I17-INS.TXT

Data file = I17-dta.txt

Input orientated DEA

Scale assumption: VRS

Slacks calculated using multi-stage method

EFFICIENCY SUMMARY:

firm crste vrste scale

1 1.000 1.000 1.000 -

mean 1.000 1.000 1.000

Note: crste = technical efficiency from CRS DEA

vrste = technical efficiency from VRS DEA

scale = scale efficiency = crste/vrste

Note also that all subsequent tables refer to VRS results

SUMMARY OF OUTPUT SLACKS:

firm output: 1 2

1	0.000	0.000
mean	0.000	0.000

SUMMARY OF INPUT SLACKS:

firm input:	1	2	3	4
1	0.000	0.000	0.000	0.000
mean	0.000	0.000	0.000	0.000

SUMMARY OF PEERS:

firm peers:
1 1



SUMMARY OF PEER WEIGHTS:
(in same order as above)

firm peer weights:
1 1.000

PEER COUNT SUMMARY:
(i.e., no. times each firm is a peer for another)

firm peer count:
1 0

UNIVERSITAS ISLAM NEGERI
SUMATERA UTARA MEDAN

SUMMARY OF OUTPUT TARGETS:

firm output:	1	2
1	*****	

SUMMARY OF INPUT TARGETS:

firm input:	1	2	3	4
--------------------	----------	----------	----------	----------

1 *****

FIRM BY FIRM RESULTS:

Results for firm: 1

Technical efficiency = 1.000

Scale efficiency = 1.000 (crs)

PROJECTION SUMMARY:

variable	original	radial	slack	projected
	value	movement	movement	value
output 1	3549412289.000	0.000	0.000	3549412289.000
output 2	*****	0.000	0.000	*****
input 1	1824864807.000	0.000	0.000	1824864807.000
input 2	4819271648.000	0.000	0.000	4819271648.000
input 3	369060000.000	0.000	0.000	369060000.000
input 4	1199692922.000	0.000	0.000	1199692922.000

LISTING OF PEERS:

peer	lambda	weight
1	1.000	

2018

Results from DEAP Version 2.1

Instruction file = I18-INS.TXT

Data file = I18-dta.txt

Input orientated DEA

Scale assumption: VRS

Slacks calculated using multi-stage method

EFFICIENCY SUMMARY:

firm crste vrste scale

1 1.000 1.000 1.000 -

mean 1.000 1.000 1.000

Note: crste = technical efficiency from CRS DEA
 vrste = technical efficiency from VRS DEA
 scale = scale efficiency = crste/vrste

Note also that all subsequent tables refer to VRS results

SUMMARY OF OUTPUT SLACKS:

firm output:		1	2
1		0.000	0.000
mean		0.000	0.000



SUMMARY OF INPUT SLACKS:

firm input:		1	2	3	4
1		0.000	0.000	0.000	0.000
mean		0.000	0.000	0.000	0.000

SUMMARY OF PEERS:

firm peers:		1
1		1

SUMMARY OF PEER WEIGHTS:

(in same order as above)

firm peer weights:		1
1		1.000

PEER COUNT SUMMARY:

(i.e., no. times each firm is a peer for another)

firm peer count:		1
1		0

SUMMARY OF OUTPUT TARGETS:

firm output: 1 2
 1 *****

SUMMARY OF INPUT TARGETS:

firm input: 1 2 3 4
 1 *****

**FIRM BY FIRM RESULTS:**

Results for firm: 1
 Technical efficiency = 1.000
 Scale efficiency = 1.000 (crs)

PROJECTION SUMMARY:

variable	original value	radial movement	slack movement	projected value
output 1	6833637574.000	0.000	0.000	6833637574.000
output 2	7568366080.000	0.000	0.000	7568366080.000
input 1	2121568027.000	0.000	0.000	2121568027.000
input 2	6499391808.000	0.000	0.000	6499391808.000
input 3	411689000.000	0.000	0.000	411689000.000
input 4	1402079802.000	0.000	0.000	1402079802.000

LISTING OF PEERS:

peer lambda weight
 1 1.000

2019

Results from DEAP Version 2.1

Instruction file = I19-INS.TXT

Data file = I19-dta.txt

Input orientated DEA

Scale assumption: VRS

Slacks calculated using multi-stage method

EFFICIENCY SUMMARY:

firm crste vrste scale

1 1.000 1.000 1.000 -

mean 1.000 1.000 1.000

Note: crste = technical efficiency from CRS DEA

vrste = technical efficiency from VRS DEA

scale = scale efficiency = crste/vrste

Note also that all subsequent tables refer to VRS results

SUMMARY OF OUTPUT SLACKS:

firm output:	1	2
1	0.000	0.000
mean	0.000	0.000

SUMMARY OF INPUT SLACKS:

firm input:	1	2	3	4
1	0.000	0.000	0.000	0.000
mean	0.000	0.000	0.000	0.000

SUMMARY OF PEERS:

firm peers:

1 1

SUMMARY OF PEER WEIGHTS:

(in same order as above)

firm peer weights:

1 1.000

PEER COUNT SUMMARY:

(i.e., no. times each firm is a peer for another)

firm peer count:

1 0

**SUMMARY OF OUTPUT TARGETS:**

firm output: 1 2

1 *****

SUMMARY OF INPUT TARGETS:

firm input: 1 2 3 4

1 *****

FIRM BY FIRM RESULTS:

Results for firm: 1

Technical efficiency = 1.000

Scale efficiency = 1.000 (crs)

PROJECTION SUMMARY:

	variable	original	radial	slack	projected
		value	movement	movement	value
output	1	5357010078.000	0.000	0.000	5357010078.000
output	2	9842651769.000	0.000	0.000	9842651769.000
input	1	1923173132.000	0.000	0.000	1923173132.000
input	2	7565306235.000	0.000	0.000	7565306235.000
input	3	406985000.000	0.000	0.000	406985000.000

input 4 2033622175.000 0.000 0.0002033622175.000

LISTING OF PEERS:

peer lambda weight
1 1.000

2020

Results from DEAP Version 2.1

Instruction file = I20-ins.txt

Data file = I20-dta.txt

Input orientated DEA

Scale assumption: VRS

Slacks calculated using multi-stage method

EFFICIENCY SUMMARY:

firm crste vrste scale

1 1.000 1.000 1.000 -

mean 1.000 1.000 1.000

Note: crste = technical efficiency from CRS DEA

vrste = technical efficiency from VRS DEA

scale = scale efficiency = crste/vrste

Note also that all subsequent tables refer to VRS results

SUMMARY OF OUTPUT SLACKS:

firm output: 1 2 3

1 0.000 0.000 0.000

mean 0.000 0.000 0.000

SUMMARY OF INPUT SLACKS:

firm input:	1	2	3
1	0.000	0.000	0.000
mean	0.000	0.000	0.000

SUMMARY OF PEERS:

firm peers:
1 1

SUMMARY OF PEER WEIGHTS: (in same order as above)

firm peer weights:
1 1.000

PEER COUNT SUMMARY: (i.e., no. times each firm is a peer for another)

firm peer count:
1 0

SUMMARY OF OUTPUT TARGETS:

firm output:	1	2	3
1	*****		

SUMMARY OF INPUT TARGETS:

firm input:	1	2	3
1	*****		

FIRM BY FIRM RESULTS:

Results for firm: 1

Technical efficiency = 1.000

Scale efficiency = 1.000 (crs)

PROJECTION SUMMARY:

variable	original value	radial movement	slack movement	projected value
output 1	6570701854.000	0.000	0.000	6570701854.000
output 2	*****	0.000	0.000	*****
output 3	2894148563.000	0.000	0.000	2894148563.000
input 1	*****	0.000	0.000	*****
input 2	467770000.000	0.000	0.000	467770000.000
input 3	2477371074.000	0.000	0.000	2477371074.000

LISTING OF PEERS:

peer	lambda	weight
1	1.000	

Pendekatan Produksi

Results from DEAP Version 2.1

Instruction file = I16-INS.TXT

Data file = I16-dta.txt

Input orientated DEA

Scale assumption: VRS

Slacks calculated using multi-stage method

EFFICIENCY SUMMARY:

firm	crste	vrste	scale
1	1.000	1.000	1.000

mean 1.000 1.000 1.000

Note: crste = technical efficiency from CRS DEA

vrste = technical efficiency from VRS DEA

scale = scale efficiency = crste/vrste

Note also that all subsequent tables refer to VRS results

SUMMARY OF OUTPUT SLACKS:

firm output:		1	2
1		0.000	0.000
mean		0.000	0.000

SUMMARY OF INPUT SLACKS:

firm input:		1	2	3	4
1		0.000	0.000	0.000	0.000
mean		0.000	0.000	0.000	0.000

SUMMARY OF PEERS:

firm peers:		1
1		1

SUMMARY OF PEER WEIGHTS:
(in same order as above)

firm peer weights:		1
1		1.000

PEER COUNT SUMMARY:

(i.e., no. times each firm is a peer for another)

firm peer count:		1
1		0

SUMMARY OF OUTPUT TARGETS:

EFFICIENCY SUMMARY:

firm crste vrste scale

1 1.000 1.000 1.000 -

mean 1.000 1.000 1.000

Note: crste = technical efficiency from CRS DEA

vrste = technical efficiency from VRS DEA

scale = scale efficiency = crste/vrste

Note also that all subsequent tables refer to VRS results

SUMMARY OF OUTPUT SLACKS:

firm output:	1	2
1	0.000	0.000
mean	0.000	0.000

SUMMARY OF INPUT SLACKS:

firm input:	1	2	3	4
1	0.000	0.000	0.000	0.000
mean	0.000	0.000	0.000	0.000

SUMMARY OF PEERS:

firm peers:
1 1

SUMMARY OF PEER WEIGHTS:

(in same order as above)

firm peer weights:

1 1.000

PEER COUNT SUMMARY:

(i.e., no. times each firm is a peer for another)

firm peer count:

1 0

SUMMARY OF OUTPUT TARGETS:

firm output: 1 2
 1 *****

SUMMARY OF INPUT TARGETS:

firm input: 1 2 3 4
 1 *****

FIRM BY FIRM RESULTS:

Results for firm: 1
 Technical efficiency = 1.000
 Scale efficiency = 1.000 (crs)

PROJECTION SUMMARY:

variable	original value	radial movement	slack movement	projected value
output 1	3549412289.000	0.000	0.000	3549412289.000
output 2	*****	0.000	0.000	*****
input 1	1824864807.000	0.000	0.000	1824864807.000
input 2	4819271648.000	0.000	0.000	4819271648.000
input 3	369060000.000	0.000	0.000	369060000.000
input 4	1199692922.000	0.000	0.000	1199692922.000

LISTING OF PEERS:

peer lambda weight
 2 1.000

2018**Results from DEAP Version 2.1****Instruction file = I18-INS.TXT****Data file = I18-dta.txt****Input orientated DEA****Scale assumption: VRS****Slacks calculated using multi-stage method****EFFICIENCY SUMMARY:****firm crste vrste scale****1 1.000 1.000 1.000 -****mean 1.000 1.000 1.000****Note: crste = technical efficiency from CRS DEA****vrste = technical efficiency from VRS DEA****scale = scale efficiency = crste/vrste****Note also that all subsequent tables refer to VRS results****SUMMARY OF OUTPUT SLACKS:**

firm output:	1	2
1	0.000	0.000

mean	0.000	0.000
------	-------	-------

SUMMARY OF INPUT SLACKS:

firm input:	1	2	3	4
1	0.000	0.000	0.000	0.000

mean	0.000	0.000	0.000	0.000
------	-------	-------	-------	-------

SUMMARY OF PEERS:**firm peers:**

1 1

SUMMARY OF PEER WEIGHTS:

(in same order as above)

firm peer weights:

1 1.000

PEER COUNT SUMMARY:

(i.e., no. times each firm is a peer for another)

firm peer count:

1 0

SUMMARY OF OUTPUT TARGETS:

firm output:	1	2
1	*****	

SUMMARY OF INPUT TARGETS:

firm input:	1	2	3	4
1	*****			

FIRM BY FIRM RESULTS:**Results for firm: 1****Technical efficiency = 1.000****Scale efficiency = 1.000 (crs)****PROJECTION SUMMARY:**

variable	original	radial	slack	projected
	value	movement	movement	value
output 1	6833637574.000	0.000	0.000	6833637574.000
output 2	7568366080.000	0.000	0.000	7568366080.000
input 1	2121568027.000	0.000	0.000	2121568027.000
input 2	6499391808.000	0.000	0.000	6499391808.000
input 3	411689000.000	0.000	0.000	411689000.000
input 4	1402079802.000	0.000	0.000	1402079802.000

LISTING OF PEERS:

peer	lambda	weight
1	1.000	

2019

Results from DEAP Version 2.1

Instruction file = I19-INS.TXT

Data file = I19-dta.txt

Input orientated DEA

Scale assumption: VRS

Slacks calculated using multi-stage method

EFFICIENCY SUMMARY:

firm crste vrste scale

1 1.000 1.000 1.000

mean 1.000 1.000 1.000

Note: crste = technical efficiency from CRS DEA

vrste = technical efficiency from VRS DEA

scale = scale efficiency = crste/vrste

Note also that all subsequent tables refer to VRS results

SUMMARY OF OUTPUT SLACKS:

firm output:		1	2
1		0.000	0.000

mean		0.000	0.000
-------------	--	--------------	--------------

SUMMARY OF INPUT SLACKS:

firm input:		1	2	3	4
1		0.000	0.000	0.000	0.000

mean		0.000	0.000	0.000	0.000
-------------	--	--------------	--------------	--------------	--------------

SUMMARY OF PEERS:

firm peers:		
1	1	

SUMMARY OF PEER WEIGHTS:

(in same order as above)

firm peer weights:		
1	1.000	

PEER COUNT SUMMARY:

(i.e., no. times each firm is a peer for another)

firm peer count:		
1	0	

SUMMARY OF OUTPUT TARGETS:

firm output:		1	2
1		*****	

SUMMARY OF INPUT TARGETS:

firm input: 1 2 3 4
 1 *****

FIRM BY FIRM RESULTS:

Results for firm: 1

Technical efficiency = 1.000

Scale efficiency = 1.000 (crs)

PROJECTION SUMMARY:

variable	original value	radial movement	slack movement	projected value
output 1	5357010078.000	0.000	0.000	5357010078.000
output 2	9842651769.000	0.000	0.000	9842651769.000
input 1	1923173132.000	0.000	0.000	1923173132.000
input 2	7565306235.000	0.000	0.000	7565306235.000
input 3	406985000.000	0.000	0.000	406985000.000
input 4	2033622175.000	0.000	0.000	2033622175.000

LISTING OF PEERS:

peer	lambda	weight
1	1.000	

2020

Results from DEAP Version 2.1

Instruction file = I20-ins.txt

Data file = I20-dta.txt

Input orientated DEA

Scale assumption: VRS

Slacks calculated using multi-stage method

EFFICIENCY SUMMARY:

firm crste vrste scale

1 1.000 1.000 1.000 -

mean 1.000 1.000 1.000

Note: crste = technical efficiency from CRS DEA

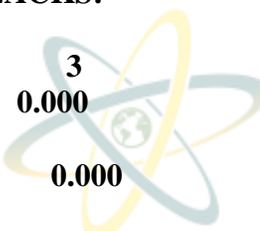
vrste = technical efficiency from VRS DEA

scale = scale efficiency = crste/vrste

Note also that all subsequent tables refer to VRS results

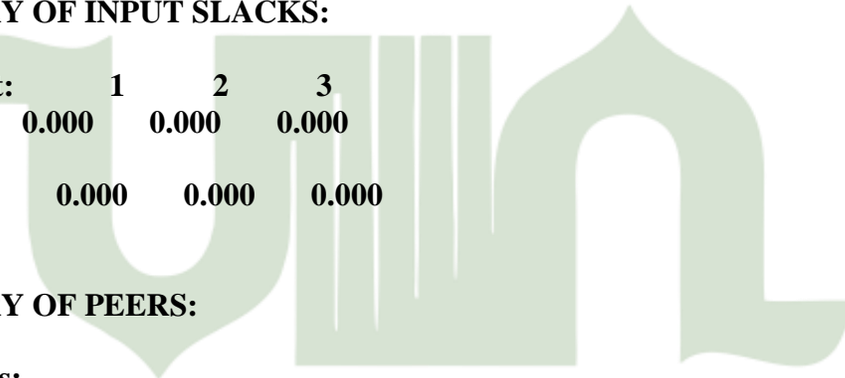
SUMMARY OF OUTPUT SLACKS:

firm output:	1	2	3
1	0.000	0.000	0.000
mean	0.000	0.000	0.000



SUMMARY OF INPUT SLACKS:

firm input:	1	2	3
1	0.000	0.000	0.000
mean	0.000	0.000	0.000



SUMMARY OF PEERS:

firm peers:

1 1

SUMMARY OF PEER WEIGHTS:

(in same order as above)

firm peer weights:

1 1.000

PEER COUNT SUMMARY:

(i.e., no. times each firm is a peer for another)

firm peer count:

1 0

SUMMARY OF OUTPUT TARGETS:

firm output: 1 2 3
 1 *****

SUMMARY OF INPUT TARGETS:

firm input: 1 2 3
 1 *****



FIRM BY FIRM RESULTS:

Results for firm: 1
 Technical efficiency = 1.000
 Scale efficiency = 1.000 (crs)

PROJECTION SUMMARY:

variable	original value	radial movement	slack movement	projected value
output 1	6570701854.000	0.000	0.000	6570701854.000
output 2	*****	0.000	0.000	*****
output 3	2894148563.000	0.000	0.000	2894148563.000
input 1	*****	0.000	0.000	*****
input 2	467770000.000	0.000	0.000	467770000.000
input 3	2477371074.000	0.000	0.000	2477371074.000

LISTING OF PEERS:

peer lambda weight
 1 1.000

Pendekatan Aset

2016

Results from DEAP Version 2.1

Instruction file = s16-ins.txt

Data file = s16-dta.txt

Input orientated DEA

Scale assumption: VRS

Slacks calculated using multi-stage method

EFFICIENCY SUMMARY:

firm crste vrste scale

1 1.000 1.000 1.000 -

mean 1.000 1.000 1.000

Note: crste = technical efficiency from CRS DEA

vrste = technical efficiency from VRS DEA

scale = scale efficiency = crste/vrste

Note also that all subsequent tables refer to VRS results

SUMMARY OF OUTPUT SLACKS:

firm output:	1	2
1	0.000	0.000

mean	0.000	0.000
-------------	--------------	--------------

SUMMARY OF INPUT SLACKS:

firm input:	1
1	0.000

mean	0.000
-------------	--------------

SUMMARY OF PEERS:

firm peers:

1 1

SUMMARY OF PEER WEIGHTS:

(in same order as above)

firm peer weights:

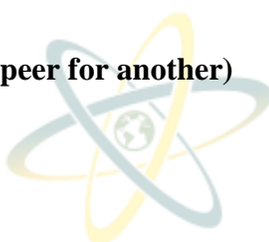
1 1.000

PEER COUNT SUMMARY:

(i.e., no. times each firm is a peer for another)

firm peer count:

1 0



SUMMARY OF OUTPUT TARGETS:

firm output: 1 2
1 *****

SUMMARY OF INPUT TARGETS:

firm input: 1
1 *****

UNIVERSITAS ISLAM NEGERI
SUMATERA UTARA MEDAN

FIRM BY FIRM RESULTS:

Results for firm: 1

Technical efficiency = 1.000

Scale efficiency = 1.000 (crs)

PROJECTION SUMMARY:

	variable	original value	radial movement	slack movement	projected value
output	1	9044311153.000	0.000	0.000	9044311153.000
output	2	6564215524.000	0.000	0.000	6564215524.000

input 1 1636376836.000 0.000 0.0001636376836.000

LISTING OF PEERS:

peer lambda weight
1 1.000

2017

Results from DEAP Version 2.1

Instruction file = s17-ins.txt

Data file = s17-dta.txt

Input orientated DEA

Scale assumption: VRS

Slacks calculated using multi-stage method

EFFICIENCY SUMMARY:

firm crste vrste scale

1 1.000 1.000 1.000 -

mean 1.000 1.000 1.000

Note: crste = technical efficiency from CRS DEA

vrste = technical efficiency from VRS DEA

scale = scale efficiency = crste/vrste

Note also that all subsequent tables refer to VRS results

SUMMARY OF OUTPUT SLACKS:

firm output: 1 2

1 0.000 0.000

mean 0.000 0.000

SUMMARY OF INPUT SLACKS:

firm input: 1
 1 0.000

mean 0.000

SUMMARY OF PEERS:

firm peers:
 1 1

SUMMARY OF PEER WEIGHTS: (in same order as above)

firm peer weights:
 1 1.000

PEER COUNT SUMMARY: (i.e., no. times each firm is a peer for another)

firm peer count:
 1 0

SUMMARY OF OUTPUT TARGETS:

firm output: 1 2
 1 *****

SUMMARY OF INPUT TARGETS:

firm input: 1
 1 *****

FIRM BY FIRM RESULTS:

Results for firm: 1

Technical efficiency = 1.000

Scale efficiency = 1.000 (crs)

PROJECTION SUMMARY:

variable	original value	radial movement	slack movement	projected value
output 1	*****	0.000	0.000	*****
output 2	7804243146.000	0.000	0.000	7804243146.000
input 1	1824864807.000	0.000	0.000	1824864807.000

LISTING OF PEERS:

peer	lambda	weight
1	1.000	

2018

Results from DEAP Version 2.1

Instruction file = s18-ins.txt

Data file = s18-dta.txt

Input orientated DEA

Scale assumption: VRS

Slacks calculated using multi-stage method

EFFICIENCY SUMMARY:

firm	crste	vrste	scale
1	1.000	1.000	1.000

mean 1.000 1.000 1.000

Note: crste = technical efficiency from CRS DEA

vrste = technical efficiency from VRS DEA

scale = scale efficiency = crste/vrste

Note also that all subsequent tables refer to VRS results

SUMMARY OF OUTPUT SLACKS:

firm output:		1	2
1		0.000	0.000
mean		0.000	0.000

SUMMARY OF INPUT SLACKS:

firm input:		1
1		0.000
mean		0.000



SUMMARY OF PEERS:

firm peers:		1
1		1

SUMMARY OF PEER WEIGHTS: (in same order as above)

firm peer weights:		1
1		1.000

PEER COUNT SUMMARY:

(i.e., no. times each firm is a peer for another)

firm peer count:		1
1		0

SUMMARY OF OUTPUT TARGETS:

firm output:		1	2
1		*****	

SUMMARY OF INPUT TARGETS:

firm input: 1
1 *****

FIRM BY FIRM RESULTS:

Results for firm: 1

Technical efficiency = 1.000

Scale efficiency = 1.000 (crs)

PROJECTION SUMMARY:

variable	original value	radial movement	slack movement	projected value
output 1	*****	0.000	0.000	*****
output 2	7568366080.000	0.000	0.000	7568366080.000
input 1	2121568027.000	0.000	0.000	2121568027.000

LISTING OF PEERS:

peer	lambda	weight
1	1.000	

2019

Results from DEAP Version 2.1

Instruction file = s19-ins.txt

Data file = s19-dta.txt

Input orientated DEA

Scale assumption: VRS

Slacks calculated using multi-stage method

EFFICIENCY SUMMARY:

firm crste vrste scale

1 1.000 1.000 1.000 -

mean 1.000 1.000 1.000

Note: crste = technical efficiency from CRS DEA
 vrste = technical efficiency from VRS DEA
 scale = scale efficiency = crste/vrste

Note also that all subsequent tables refer to VRS results

SUMMARY OF OUTPUT SLACKS:

firm output:		1	2
1		0.000	0.000
mean		0.000	0.000



SUMMARY OF INPUT SLACKS:

firm input:	1
1	0.000
mean	0.000

SUMMARY OF PEERS:

firm peers:	
1	1

SUMMARY OF PEER WEIGHTS:

(in same order as above)

firm peer weights:	
1	1.000

PEER COUNT SUMMARY:

(i.e., no. times each firm is a peer for another)

firm peer count:	
1	0

SUMMARY OF OUTPUT TARGETS:

firm output: 1 2
 1 *****

SUMMARY OF INPUT TARGETS:

firm input: 1
 1 *****

**FIRM BY FIRM RESULTS:**

Results for firm: 1

Technical efficiency = 1.000

Scale efficiency = 1.000 (crs)

PROJECTION SUMMARY:

variable	original value	radial movement	slack movement	projected value
output 1	*****	0.000	0.000	*****
output 2	9842651769.000	0.000	0.000	9842651769.000
input 1	1923173132.000	0.000	0.000	1923173132.000

LISTING OF PEERS:

peer lambda weight
 1 1.000

2020

UNIVERSITAS ISLAM NEGERI
 SUMATERA UTARA MEDAN

Results from DEAP Version 2.1

Instruction file = s20-ins.txt

Data file = s20-dta.txt

Input orientated DEA

Scale assumption: VRS

Slacks calculated using multi-stage method

EFFICIENCY SUMMARY:

firm crste vrste scale

1 1.000 1.000 1.000 -

mean 1.000 1.000 1.000

Note: crste = technical efficiency from CRS DEA

vrste = technical efficiency from VRS DEA

scale = scale efficiency = crste/vrste

Note also that all subsequent tables refer to VRS results

SUMMARY OF OUTPUT SLACKS:

firm output:	1	2
1	0.000	0.000
mean	0.000	0.000

SUMMARY OF INPUT SLACKS:

firm input:	1
1	0.000
mean	0.000

SUMMARY OF PEERS:

firm peers:
1 1

SUMMARY OF PEER WEIGHTS:

(in same order as above)

firm peer weights:

1 1.000

PEER COUNT SUMMARY:

(i.e., no. times each firm is a peer for another)

firm peer count:

1 0

SUMMARY OF OUTPUT TARGETS:

firm output: 1 2
1 *****

SUMMARY OF INPUT TARGETS:

firm input: 1
1 *****

FIRM BY FIRM RESULTS:

Results for firm: 1
Technical efficiency = 1.000
Scale efficiency = 1.000 (crs)

PROJECTION SUMMARY:

variable	original value	radial movement	slack movement	projected value
output 1	*****	0.000	0.000	*****
output 2	*****	0.000	0.000	*****
input 1	2894148563.000	0.000	0.000	2894148563.000

LISTING OF PEERS:

peer lambda weight
1 1.000

KUISIONER PENELITIAN

“EFISIENSI DAN DAMPAK PENYALURAN ZAKAT PADA KINERJA PENGELOLAAN ZAKAT INFAQ SHADAQAH BAZNAS SU”

Peneliti : Halimatussakdiyah

Penelitian ini dilaksanakan untuk menganalisis efisiensi dan dampak penyaluran zakat pada kinerja pengelolaan zakat infaq shadaqah BAZNAS SU serta sebagai syarat untuk mendapatkan gelar magister ekonomi dalam prodi Ekonomi Syariah Pascasarjana Universitas Islam Negeri Sumatera Utara Medan.

Area/ Nomor Kuesioner :

Tanggal Wawancara :

Catatan Penting :

- **Kepala Keluarga, disingkat KK**, adalah orang yang memiliki tanggung jawab tertinggi di dalam rumah tangga. (bisa laki-laki atau perempuan).
- **Anggota Keluarga, disingkat AK**, adalah mereka yang hidup dan tinggal bersama KK dikediaman / rumah yang sama.

BAGIAN A: INFORMASI PERSONAL

PROFIL KEPALA KELUARGA

Nama Kepala Keluarga :

Alamat Lengkap dan No. Hp :

Jenis Kelamin	Status Kepala Keluarga	Usia	Status Pernikahan	Pendidikan	Pekerjaan
---------------	------------------------	------	-------------------	------------	-----------

Gaji							
Hasil berjualan							
Komisi							
Upah							
Jumlah							

6. Pendapatan bulanan KK dan semua AK (yang tinggal satu rumah) dari sumbangan orang lain (keluarga atau dermawan bukan keluarga) dalam satu tahun terakhir/ periode zakat diterima (jika ada).

Sumber Pendapatan	KK (Rp/ bulan/ hari)*	Semua AK (Rp/ bulan/ hari)					Total Pendapatan Keluarga (Rp/ bulan/ hari)*
		AK 1	AK 2	AK 3	AK 4	AK 5	
Kiriman dari keluarga							
Bantuan dari orang lain yang bukan keluarga							
Jumlah							

*jika pendapatan mustahik harian atau tahunan, maka akan diakumulasikan menjadi pendapatan per bulan.

7. Pendapatan bulanan dari properti/ asset yang didapat dalam periode zakat/ satu tahun (jika ada).

Sumber Pendapatan	KK (Rp/ bulan/ hari)*	Semua AK (Rp/ bulan/ hari)					Total Pendapatan Keluarga (Rp/ bulan/ hari)*
		AK 1	AK 2	AK 3	AK 4	AK 5	
Tanah yang disewakan							
Rumah yang disewakan							
Peralatan yang disewakan							

Tabungan							
Jumlah							

8. Pendapatan bulanan KK dan semua AK dari menjalankan semua pekerjaan lain dalam satu tahun/ periode zakat diterima.

Sumber Pendapatan	KK (Rp/ bulan/ hari)*	Semua AK (Rp/ bulan/ hari)					Total Pendapatan Keluarga (Rp/ bulan/ hari)*
		AK 1	AK 2	AK 3	AK 4	AK 5	
Beternak							
Bertani							
Nelayan							
Office Boy							
Tukang Masak							
Lainnya (.....)							
Jumlah							

Total seluruh pendapatan keluarga dalam satu tahun :

BAGIAN C : BANTUAN ZAKAT DARI BAZNAS SU

Jumlah bantuan yang diterima KK + AK dari BAZNAS Prov. Sumatera Utara atau lembaga lainnya (jika ada).

Sumber Pendapatan	KK(Rp/ bulan/ hari)*	Total Pendapatan Keluarga(Rp/ bulan/ hari)*
Bantuan BAZNAS SU		
Lainnya (.....)		

Keterangan: *jika dengan sebab bantuan, pendapatan bertambah Untuk kolom omset usaha dan keuntungan, dapat dipilih salah satu saja.

BAGIAN D : PEMBINAAN YANG DILAKUKAN OLEH BAZNAS SU

5. Apakah ada pembinaan yang dilakukan oleh BAZNAS SU? **YA/ TIDAK**
6. Berapa kali periode pembinaan yang dilakukan oleh BAZNAS SU?
7. Jenis Pembinaan yang dilakukan,
 - Pembinaan Usaha :
 - Pembinaan Spiritual :
 - Motivasi :
8. Evaluasi pembinaan dari Baznas Prov. Sumut kepada mustahik:

BAGIAN E: TOTAL PENGELUARAN RUMAH TANGGA (Dalam 1 Bulan Terakhir)

Catatan : Perkiraan pengeluaran rata-rata per item dalam waktu yang paling mudah (misalkan per hari/ minggu/ bulan/ dsb)lalu diakumulasi selama 1 bulan

Jenis Pengeluaran	KK (Rp/bulan/hari)	Total Pengeluaran Keluarga (Rp/bulan)
Sewa Rumah		
Listrik Dan Air		
Konsumsi Makanan Sehari-hari		
Biaya Masuk Sekolah (termasuk uang saku)		
Utang Jatuh Tempo		
Pelunasan Pembiayaan		
Lainnya;\		
Jumlah		

BAGIAN F : EVALUASI KEGIATAN IBADAH RUMAH TANGGA MUSTAHIK SEBELUM DAN SESUDAH ZAKAT

Evaluasi Ibadah Rumah Tangga Mustahik **sebelum** menerima dana zakat.

Variabel	Skala Likert					Keterangan
	1	2	3	4	5	
Sholat						
Puasa						
Zakat/infaq						
Lingkungan keluarga						
Kebijakan pemerintah						

Evaluasi Ibadah Rumah Tangga Mustahik **sesudah** menerima dana zakat.

Variabel	Skala Likert					Keterangan
	1	2	3	4	5	

Sholat						
Puasa						
Zakat/infaq						
Lingkungan keluarga						
Kebijakan pemerintah						



UNIVERSITAS ISLAM NEGERI
SUMATERA UTARA MEDAN