

KUESIONER

Dengan segala kesibukan anda, dengan hormat. Saya meminta anda untuk senantiasa bersedia meluangkan waktu jejenak guna untuk mengisi kuesioner ini, yang dimana bertujuan untuk keperluan ilmiah gunan dalam rangka pengumpulan data untuk menunjang studi saya.

Dimana dalam penelitian ini peneliti tidak menempatkan acuan salah dan benar sebagai dasar pertimbangan. Pada dasarnya hak untuk memilih dan menentukan sekala sikap dalam tiap-tiap pertanyaan dalam kuesioner ini bergantung kepada diri anda berdasarkan presepsi yang menurut anda benar.

Petunjuk :

1. Bacalah pertanyaan dengan seksama.
2. Berilah tanda (x) pada jawaban yang anda pilih.
3. Keterangan.
SS = Sangat Setuju
S = Setuju
R = Ragu-Ragu
TS = Tidak Setuju
STS = Sangat Tidak Setuju
4. Pada pertanyaan umum, dapat memilih lebih dari satu jawaban akan tetapi sangat diharapkan anda memilih satu jawaban yang paling mewakili pendapat anda.

Identitas Responden.

Program Studi :

Jenis kelamin : (P/W)

Angkatan :

Pertanyaan Umum.

1. Apakah anda pernah menonton tayangan Rosi di Kompas TV.
 - a. ya
 - b. Tidak

2. Berapakah anda menonton acara Rosi Kompas TV dalam satu bulan.
 - a. 1 kali
 - b. 2 kali
 - c. 3 kali
 - d. 4 kali

3. Berapa lama anda menonton program acara Rosi Kompas TV.
 - a. 15 menit – 30 menit
 - b. 30 menit – 60 menit
 - c. 60 menit – 90 menit
 - d. Sampai selsai

PAPARAN TAYANGAN ROSI

| NO. | PERTANYAAN | SS | S | R | TS | STS |
|-----|---|----|---|---|----|-----|
| 1. | Tema program acara Rosi pada Kompas TV sangatlah baik dan menginspirasi mahasiswa. | | | | | |
| 2. | Isi acara dalam acara Rosi pada Kompas TV sangatlah menarik perhatian mahasiswa. | | | | | |
| 3. | Set yang dihadirkan dalam program Rosi Kompas TV sangatlah sesuai dengan tema. | | | | | |
| 4. | Sejumlah pertanyaan yang diberikan presenter Rosi dalam acar Rosi Kompas TV kepada bintang tamu sangatlah cukup. | | | | | |
| 5. | Pembagian waktu yang diberikan kepada bintang tamu sangatlah cukup untuk menjawab pertanyaan yang di berikan. | | | | | |
| 6. | Pesan yang di hasilkan oleh program acara Rosi Kompas TV sangatlah jelas dan dapat dipahami. | | | | | |
| 7. | Cara penyampaian pesan yang di sajikan dalam program Rosi Kompas TV sangatlah memudahkan penonton untuk memahami isi pesan. | | | | | |
| 8. | Kemampuan moderator dalam menggali informasi bintang tamu dalam program acara Rosi Kompas TV sangatlah bagus. | | | | | |
| 9. | Kemampuan moderator dalam mengatur jalanya acara program Rosi Kompas TV sangatlah sangatlah baik. | | | | | |
| 10. | Kemampuan moderator dalam program acara Rosi Kompas TV dalam menyimpulkan hasil dari jawaban narasumber sangat baik. | | | | | |

PREFERENSI MEMILIH

| NO. | PERTANYAAN | SS | S | R | TS | STS |
|-----|---|----|---|---|----|-----|
| 1. | Setelah menonton acara Rosi Kompas TV Saya memilih pasangan calon yang memiliki visi dan misi yang jelas untuk jawa timur semakin baik kedepannya. | | | | | |
| 2. | Setelah menonton acara Rosi Kompas TV Pasangan yang saya pilih merupakan calon gubernur Jawa Timur yang dapat mengakomodasi aspirasi masyarakat. | | | | | |
| 3. | Setelah menonton acara Rosi Kompas TV Saya memilih pasangan calon gubernur Jawa Timur yang dapat menyampaikan pesan yang jelas dan tegas kepada masyarakat. | | | | | |
| 4. | Setelah menonton acara Rosi Kompas TV Pasangan calon gubernur Jawa Timur yang saya pilih adalah pasangan yang memiliki kepribadian yang baik terhadap masyarakat. | | | | | |
| 5. | Setelah menonton acara Rosi Kompas TV Pasangan calon gubernur Jawa Timur yang saya pilih adalah pasangan yang memiliki program kerja dalam pemerintahan yang bagus dan dapat dipertanggung jawabkan | | | | | |
| 6. | Setelah menonton acara Rosi Kompas TV Saya memilih calon gubernur Jawa Timur yang terlihat bersungguh- sungguh untuk memajukan Jawa Timur. | | | | | |
| 7. | Setelah menonton acara Rosi Kompas TV Saya memilih pasangan calon gubernur Jawa Timur yang memiliki penampilan yang baik. | | | | | |
| 8. | Setelah menonton acara Rosi Kompas TV Saya memilih pasangan calon gubernur Jawa Timur yang dapat menarik simpati masyarakat. | | | | | |
| 9. | Setelah menonton acara Rosi Kompas TV Pasangan calon gubernur Jawa Timur yang saya pilih memiliki prestasi yang telah terbukti. | | | | | |

| | | | | | | |
|-----|---|--|--|--|--|--|
| 10. | Setelah menonton acara Rosi Kompas TV Saya memilih calon gubernur Jawa Timur yang memiliki tutur kata/gaya bicara yang layang dan pantas sebagai gubernur Jawa Timur. | | | | | |
|-----|---|--|--|--|--|--|

NEW FILE.

DATASET NAME DataSet2 WINDOW=FRONT.

CORRELATIONS

/VARIABLES=itemRosi1 itemRosi2 itemRosi3 itemRosi4 itemRosi5 itemRosi6
itemRosi7 itemRosi8 itemRosi9 itemRosi10 Total

/PRINT=TWOTAIL NOSIG

/MISSING=PAIRWISE.

Correlations

Notes

| | | |
|------------------------|--------------------------------|--|
| Output Created | | 18-Jul-2018 19:29:15 |
| Comments | | |
| Input | Active Dataset | DataSet2 |
| | Filter | <none> |
| | Weight | <none> |
| | Split File | <none> |
| | N of Rows in Working Data File | 53 |
| Missing Value Handling | Definition of Missing | User-defined missing values are treated as missing. |
| | Cases Used | Statistics for each pair of variables are based on all the cases with valid data for that pair. |
| Syntax | | <p>CORRELATIONS</p> <p>/VARIABLES=itemRosi1 itemRosi2 itemRosi3 itemRosi4 itemRosi5 itemRosi6 itemRosi7 itemRosi8 itemRosi9 itemRosi10 Total</p> <p>/PRINT=TWOTAIL NOSIG</p> <p>/MISSING=PAIRWISE.</p> |
| Resources | Processor Time | 00 00:00:00,109 |
| | Elapsed Time | 00 00:00:01,626 |

[DataSet2]

Correlations

| | | item Rosi 1 | item Rosi 2 | item Rosi 3 | item Rosi 4 | item Rosi 5 | item Rosi 6 | item Rosi 7 | item Rosi 8 | item Rosi 9 | item Rosi 10 | Tota l |
|---------------|----------------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|--------------------|-----------|
| itemR osi1 | Pearson Correlati on | 1 | ,699* | ,592* | ,173 | ,072 | ,119 | ,033 | ,340* | ,097 | ,125 | ,622** |
| | Sig. (2- tailed) | | ,000 | ,000 | ,216 | ,609 | ,395 | ,817 | ,013 | ,489 | ,371 | ,000 |
| | N | 53 | 53 | 53 | 53 | 53 | 53 | 53 | 53 | 53 | 53 | 53 |
| itemR osi2 | Pearson Correlati on | ,699* | 1 | ,526* | ,329* | ,216 | ,246 | ,115 | ,243 | ,085 | ,042 | ,671** |
| | Sig. (2- tailed) | ,000 | | ,000 | ,016 | ,120 | ,076 | ,411 | ,079 | ,546 | ,766 | ,000 |
| | N | 53 | 53 | 53 | 53 | 53 | 53 | 53 | 53 | 53 | 53 | 53 |
| itemR osi3 | Pearson Correlati on | ,592* | ,526* | 1 | ,418* | ,159 | ,191 | ,065 | ,109 | ,105 | -,054 | ,607** |
| | Sig. (2- tailed) | ,000 | ,000 | | ,002 | ,256 | ,171 | ,642 | ,436 | ,456 | ,698 | ,000 |
| | N | 53 | 53 | 53 | 53 | 53 | 53 | 53 | 53 | 53 | 53 | 53 |
| itemR osi4 | Pearson Correlati on | ,173 | ,329* | ,418* | 1 | ,271* | ,154 | ,254 | -,033 | ,055 | -,112 | ,479** |
| | Sig. (2- tailed) | ,216 | ,016 | ,002 | | ,049 | ,269 | ,067 | ,813 | ,694 | ,423 | ,000 |

| | | | | | | | | | | | | |
|-------|-----------------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| | Sig. (2-tailed) | ,489 | ,546 | ,456 | ,694 | ,384 | ,068 | ,194 | ,026 | | ,052 | ,000 |
| | N | 53 | 53 | 53 | 53 | 53 | 53 | 53 | 53 | 53 | 53 | 53 |
| itemR | Pearson | ,125 | ,042 | -,054 | -,112 | ,073 | ,139 | ,091 | ,220 | ,269 | 1 | ,339* |
| osi10 | Correlation | | | | | | | | | | | |
| | Sig. (2-tailed) | ,371 | ,766 | ,698 | ,423 | ,605 | ,321 | ,517 | ,113 | ,052 | | ,013 |
| | N | 53 | 53 | 53 | 53 | 53 | 53 | 53 | 53 | 53 | 53 | 53 |
| Total | Pearson | ,622* | ,671* | ,607* | ,479* | ,438* | ,542* | ,458* | ,531* | ,482* | ,339* | 1 |
| | Correlation | | | | | | | | | | | |
| | Sig. (2-tailed) | ,000 | ,000 | ,000 | ,000 | ,001 | ,000 | ,001 | ,000 | ,000 | ,013 | |
| | N | 53 | 53 | 53 | 53 | 53 | 53 | 53 | 53 | 53 | 53 | 53 |

DATASET ACTIVATE DataSet2.

DATASET CLOSE DataSet1.

SAVE OUTFILE='C:\Users\User\Documents\UjiValiditasROSI.sav'

/COMPRESSED.

NEW FILE.

DATASET NAME DataSet3 WINDOW=FRONT.

DATASET ACTIVATE DataSet3.

DATASET CLOSE DataSet2.

CORRELATIONS

/VARIABLES=itemPM itemPM2 ItemPM3 itemPM4 itemPM5 itemPM6
itemPM7 itemPM8 itemPM9 itemPM10 Total

/PRINT=TWOTAIL NOSIG

/MISSING=PAIRWISE.

Correlations

Notes

| | | |
|------------------------|--------------------------------|---|
| Output Created | | 18-Jul-2018 19:39:19 |
| Comments | | |
| Input | Active Dataset | DataSet3 |
| | Filter | <none> |
| | Weight | <none> |
| | Split File | <none> |
| | N of Rows in Working Data File | 53 |
| Missing Value Handling | Definition of Missing | User-defined missing values are treated as missing. |
| | Cases Used | Statistics for each pair of variables are based on all the cases with valid data for that pair. |
| Syntax | | <p>CORRELATIONS</p> <p>/VARIABLES=itemPM itemPM2 ItemPM3 itemPM4 itemPM5 itemPM6 itemPM7 itemPM8 itemPM9 itemPM10 Total</p> <p>/PRINT=TWOTAIL NOSIG</p> <p>/MISSING=PAIRWISE.</p> |
| Resources | Processor Time | 00 00:00:00,031 |
| | Elapsed Time | 00 00:00:00,031 |

[DataSet3]

Correlations

| | item PM | item PM 2 | Item PM 3 | item PM 4 | item PM 5 | item PM 6 | item PM 7 | item PM 8 | item PM 9 | item PM1 0 | Tota 1 | |
|-------------|------------------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|------------------|-----------|--------|
| itemP M | Pearson Correlation | 1 | ,466** | ,487** | - ,051 | ,224 | ,179 | ,180 | ,081 | ,096 | ,284* | ,501** |
| | Sig. (2-tailed) | | ,000 | ,000 | ,717 | ,107 | ,199 | ,196 | ,562 | ,493 | ,040 | ,000 |
| | N | 53 | 53 | 53 | 53 | 53 | 53 | 53 | 53 | 53 | 53 | 53 |
| itemP M2 | Pearson Correlation | ,466** | 1 | ,411** | ,372** | ,273* | ,341* | ,369** | ,292* | ,104 | ,208 | ,626** |
| | Sig. (2-tailed) | ,000 | | ,002 | ,006 | ,048 | ,013 | ,007 | ,034 | ,460 | ,135 | ,000 |
| | N | 53 | 53 | 53 | 53 | 53 | 53 | 53 | 53 | 53 | 53 | 53 |
| ItemP M3 | Pearson Correlation | ,487** | ,411** | 1 | ,197 | ,147 | ,238 | ,383** | ,494** | ,365** | ,569* | ,717** |
| | Sig. (2-tailed) | ,000 | ,002 | | ,158 | ,293 | ,086 | ,005 | ,000 | ,007 | ,000 | ,000 |
| | N | 53 | 53 | 53 | 53 | 53 | 53 | 53 | 53 | 53 | 53 | 53 |
| itemP M4 | Pearson Correlation | - ,051 | ,372** | ,197 | 1 | ,378** | ,362** | ,392** | ,505** | ,308* | ,314* | ,600** |
| | Sig. (2-tailed) | ,717 | ,006 | ,158 | | ,005 | ,008 | ,004 | ,000 | ,025 | ,022 | ,000 |

| | | | | | | | | | | | | |
|-------|-----------------|------|------|------|------|------|------|------|------|------|-------|------|
| | N | 53 | 53 | 53 | 53 | 53 | 53 | 53 | 53 | 53 | 53 | 53 |
| itemP | Pearson | ,224 | ,273 | ,147 | ,378 | 1 | ,146 | ,079 | ,486 | ,300 | ,108 | ,515 |
| M5 | Correlation | | * | | ** | | | | ** | * | | ** |
| | Sig. (2-tailed) | ,107 | ,048 | ,293 | ,005 | | ,296 | ,573 | ,000 | ,029 | ,441 | ,000 |
| | N | 53 | 53 | 53 | 53 | 53 | 53 | 53 | 53 | 53 | 53 | 53 |
| itemP | Pearson | ,179 | ,341 | ,238 | ,362 | ,146 | 1 | ,412 | ,378 | ,214 | ,320* | ,573 |
| M6 | Correlation | | * | | ** | | | ** | ** | | | ** |
| | Sig. (2-tailed) | ,199 | ,013 | ,086 | ,008 | ,296 | | ,002 | ,005 | ,125 | ,019 | ,000 |
| | N | 53 | 53 | 53 | 53 | 53 | 53 | 53 | 53 | 53 | 53 | 53 |
| itemP | Pearson | ,180 | ,369 | ,383 | ,392 | ,079 | ,412 | 1 | ,441 | ,271 | ,297* | ,621 |
| M7 | Correlation | | ** | ** | ** | | ** | | ** | * | | ** |
| | Sig. (2-tailed) | ,196 | ,007 | ,005 | ,004 | ,573 | ,002 | | ,001 | ,050 | ,031 | ,000 |
| | N | 53 | 53 | 53 | 53 | 53 | 53 | 53 | 53 | 53 | 53 | 53 |
| itemP | Pearson | ,081 | ,292 | ,494 | ,505 | ,486 | ,378 | ,441 | 1 | ,312 | ,459* | ,731 |
| M8 | Correlation | | * | ** | ** | ** | ** | ** | | * | * | ** |
| | Sig. (2-tailed) | ,562 | ,034 | ,000 | ,000 | ,000 | ,005 | ,001 | | ,023 | ,001 | ,000 |
| | N | 53 | 53 | 53 | 53 | 53 | 53 | 53 | 53 | 53 | 53 | 53 |
| itemP | Pearson | ,096 | ,104 | ,365 | ,308 | ,300 | ,214 | ,271 | ,312 | 1 | ,427* | ,555 |
| M9 | Correlation | | | ** | * | * | | * | * | | * | ** |

| | | | | | | | | | | | | |
|-------|---------------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| | Sig. (2-tailed) | ,493 | ,460 | ,007 | ,025 | ,029 | ,125 | ,050 | ,023 | | ,001 | ,000 |
| | N | 53 | 53 | 53 | 53 | 53 | 53 | 53 | 53 | 53 | 53 | 53 |
| itemP | Pearson Correlation | ,284* | ,208 | ,569** | ,314* | ,108 | ,320* | ,297* | ,459** | ,427** | 1 | ,660** |
| M10 | Sig. (2-tailed) | ,040 | ,135 | ,000 | ,022 | ,441 | ,019 | ,031 | ,001 | ,001 | | ,000 |
| | N | 53 | 53 | 53 | 53 | 53 | 53 | 53 | 53 | 53 | 53 | 53 |
| Total | Pearson Correlation | ,501** | ,626** | ,717** | ,600** | ,515** | ,573** | ,621** | ,731** | ,555** | ,660** | 1 |
| | Sig. (2-tailed) | ,000 | ,000 | ,000 | ,000 | ,000 | ,000 | ,000 | ,000 | ,000 | ,000 | |
| | N | 53 | 53 | 53 | 53 | 53 | 53 | 53 | 53 | 53 | 53 | 53 |

SAVE OUTFILE='C:\Users\User\Documents\UjiValiditasPM.sav'

/COMPRESSED.

GET

FILE='H:\SEKRIPSI\New folder (2)\Sugeng\UjiValiditasROSI.sav'.

DATASET NAME DataSet1 WINDOW=FRONT.

RELIABILITY

/VARIABLES=itemRosi1 itemRosi2 itemRosi3 itemRosi4 itemRosi5 itemRosi6
itemRosi7 itemRosi8 itemRosi9 itemRosi10

/SCALE('ALL VARIABLES') ALL

/MODEL=ALPHA.

Reliability

Notes

| | | |
|------------------------|--------------------------------|---|
| Output Created | | 19-Jul-2018 02:54:42 |
| Comments | | |
| Input | Data | H:\SEKRIPSI\New folder (2)\Sugeng\UjiValiditasROSI.sav |
| | Active Dataset | DataSet1 |
| | Filter | <none> |
| | Weight | <none> |
| | Split File | <none> |
| | N of Rows in Working Data File | 53 |
| | Matrix Input | |
| Missing Value Handling | Definition of Missing | User-defined missing values are treated as missing. |
| | Cases Used | Statistics are based on all cases with valid data for all variables in the procedure. |
| Syntax | | <p>RELIABILITY</p> <p>/VARIABLES=itemRosi1 itemRosi2 itemRosi3 itemRosi4 itemRosi5 itemRosi6 itemRosi7 itemRosi8 itemRosi9 itemRosi10</p> <p>/SCALE('ALL VARIABLES') ALL</p> <p>/MODEL=ALPHA.</p> |
| Resources | Processor Time | 00 00:00:00,000 |

Elapsed Time

00 00:00:00,000

[DataSet1] H:\SEKRIPSI\New folder (2)\Sugeng\UjiValiditasROSI.sav

Scale: ALL VARIABLES

Case Processing Summary

| | | N | % |
|-------|-----------------------|----|-------|
| Cases | Valid | 53 | 100,0 |
| | Excluded ^a | 0 | ,0 |
| | Total | 53 | 100,0 |

a. Listwise deletion based on all variables in the procedure.

Reliability Statistics

| Cronbach's Alpha | N of Items |
|------------------|------------|
| ,695 | 10 |

Warning # 849 in column 23. Text: in_ID

The LOCALE subcommand of the SET command has an invalid parameter. It could not be mapped to a valid backend locale.

GET

```
FILE='H:\SEKRIPSI\New folder (2)\Sugeng\UjiValiditasPM.sav'.
```

```
DATASET NAME DataSet1 WINDOW=FRONT.
```

RELIABILITY

```
/VARIABLES=itemPM itemPM2 ItemPM3 itemPM4 itemPM5 itemPM6  
itemPM7 itemPM8 itemPM9 itemPM10
```

```
/SCALE('ALL VARIABLES') ALL
```

```
/MODEL=ALPHA.
```

Reliability

Notes

| | | |
|------------------------|--------------------------------|--|
| Output Created | | 19-Jul-2018 03:02:54 |
| Comments | | |
| Input | Data | H:\SEKRIPSI\New folder (2)\Sugeng\UjiValiditasPM.sav |
| | Active Dataset | DataSet1 |
| | Filter | <none> |
| | Weight | <none> |
| | Split File | <none> |
| | N of Rows in Working Data File | 53 |
| | Matrix Input | H:\SEKRIPSI\New folder (2)\Sugeng\UjiValiditasPM.sav |
| Missing Value Handling | Definition of Missing | User-defined missing values are treated as missing. |
| | Cases Used | Statistics are based on all cases with valid data for all variables in the procedure. |
| Syntax | | <p>RELIABILITY</p> <p>/VARIABLES=itemPM itemPM2 ItemPM3 itemPM4 itemPM5 itemPM6 itemPM7 itemPM8 itemPM9 itemPM10</p> <p>/SCALE('ALL VARIABLES') ALL</p> <p>/MODEL=ALPHA.</p> |
| Resources | Processor Time | 00 00:00:00,016 |

Elapsed Time

00 00:00:00,016

[DataSet1] H:\SEKRIPSI\New folder (2)\Sugeng\UjiValiditasPM.sav

Scale: ALL VARIABLES

Case Processing Summary

| | | N | % |
|-------|-----------------------|----|-------|
| Cases | Valid | 53 | 100,0 |
| | Excluded ^a | 0 | ,0 |
| | Total | 53 | 100,0 |

a. Listwise deletion based on all variables in the procedure.

Reliability Statistics

| Cronbach's Alpha | N of Items |
|------------------|------------|
| ,812 | 10 |

REGRESSION

/MISSING LISTWISE

/STATISTICS COEFF OUTS R ANOVA

/CRITERIA=PIN(.05) POUT(.10)

/NOORIGIN

/DEPENDENT Y

/METHOD=ENTER X.

Regression

Notes

| | | |
|------------------------|--------------------------------|---|
| Output Created | | 22-Jul-2018 01:25:33 |
| Comments | | |
| Input | Active Dataset | DataSet0 |
| | Filter | <none> |
| | Weight | <none> |
| | Split File | <none> |
| | N of Rows in Working Data File | 100 |
| Missing Value Handling | Definition of Missing | User-defined missing values are treated as missing. |
| | Cases Used | Statistics are based on cases with no missing values for any variable used. |
| Syntax | | REGRESSION /MISSING LISTWISE /STATISTICS COEFF OUTS R ANOVA /CRITERIA=PIN(.05) POUT(.10) /NOORIGIN /DEPENDENT Y /METHOD=ENTER X. |
| Resources | Processor Time | 00 00:00:00,671 |
| | Elapsed Time | 00 00:00:00,983 |

| | |
|---|------------|
| Memory Required | 1356 bytes |
| Additional Memory Required for Residual Plots | 0 bytes |

[DataSet0]

Variables Entered/Removed^b

| Model | Variables Entered | Variables Removed | Method |
|-------|-------------------|-------------------|--------|
| 1 | ProgramRosi | . | Enter |

a. All requested variables entered.

b. Dependent Variable: PreferensiMemilih

Model Summary

| Model | R | R Square | Adjusted R Square | Std. Error of the Estimate |
|-------|-------------------|----------|-------------------|----------------------------|
| 1 | ,513 ^a | ,263 | ,256 | 3,594 |

a. Predictors: (Constant), ProgramRosi

ANOVA^b

| Model | | Sum of Squares | df | Mean Square | F | Sig. |
|-------|------------|----------------|----|-------------|--------|-------------------|
| 1 | Regression | 452,586 | 1 | 452,586 | 35,044 | ,000 ^a |
| | Residual | 1265,654 | 98 | 12,915 | | |
| | Total | 1718,240 | 99 | | | |

a. Predictors: (Constant), ProgramRosi

b. Dependent Variable: PreferensiMemilih

Coefficients^a

| Model | | Unstandardized Coefficients | | Standardized Coefficients | t | Sig. |
|-------|-------------|-----------------------------|------------|---------------------------|-------|------|
| | | B | Std. Error | Beta | | |
| 1 | (Constant) | 20,815 | 3,637 | | 5,723 | ,000 |
| | ProgramRosi | ,520 | ,088 | ,513 | 5,920 | ,000 |

a. Dependent Variable: PreferensiMemilih



**FAKULTAS ILMU SOSIAL DAN ILMU POLITIK
UNIVERSITAS 17 AGUSTUS 1945 (UNTAG) SURABAYA**

Program Studi : Adm Publik, Adm Bisnis, Ilmu Komunikasi, Magister Adm, Doktor Ilmu Adm.

Gedung: F 1.01 Jl. Semolowaru 45 Surabaya (60118)

Telp. 031-5925982 Psw.238

E-mail : fisip@untag-sby.ac.id

KARTU BIMBINGAN PENULISAN SKRIPSI

Nomor : 139 /K/FISIP/III/2018

Tanggal : 29 Maret 2018

N a m a : Muhammad Sugeng Hariyadi
N B I : 1151400910
Program Studi : Ilmu Komunikasi
Dosen Pembimbing : 1. A.A.I Prihandari Satvikadewi,S.Sos,M.Med.Kom
2. Fitri Norhabiba,S.I.Kom,M.I.Kom

PERSETUJUAN JUDUL SKRIPSI

**Pengaruh Paparan Program “Rosie” Kompas TV Terhadap
Preferensi Mahasiswa Memilih Gubernur Jawa Timur (Survei
Terhadap Mahasiswa Untag Surabaya)**

Perhatian :

1. Kartu Bimbingan ini harus dibawa dan ditunjukkan Dosen Pembimbing Waktu konsultasi
2. Kartu Bimbingan ini harus diserahkan ke Fakultas Pada waktu pendaftaran Ujian Skripsi
3. Berlaku Sampai 27 Oktober 2018
4. Perubahan Judul

Dikeluarkan pada Tgl : 29 Maret 2018



Dr. Endro Tjahjono, MM



FAKULTAS ILMU SOSIAL DAN ILMU POLITIK

Program Studi : Adm. Publik, Adm. Bisnis, Ilmu Komunikasi, Magister Adm, Doktor Ilmu Adm.
Gedung: F 1.01, Jl. Semolowaru 45 Surabaya (60118)
Telp. (031)-5925982, 5931800 Psw.238
E-mail : hsip@untag-sby.ac.id

KONSULTASI BIMBINGAN SKRIPSI

| NO | TANGGAL | MATERI | CATATAN DOSEN PEMBIMBING | TANDA TANGAN |
|-------|------------|-----------------------------------|---------------------------------|--------------|
| 1 | 23/11 | Acc judul Lanjutkan proposal | hub pane II | |
| | 24/11 | (diapakan@gmail.com) Acc Cator Bk | Guat bab I, II, III hub pane II | |
| | 22/12 | memperkaya Ref Teoritis | Bab II | |
| | 13/4 | LBM | Rapikan, periksa referensi | |
| | 19/4 | Bab 2, Bab 3 | Lanjutkan | |
| | 26 Juni | Bab 2-3 | Perbaiki | |
| | 3 Juli | Bab 3 | Perbaiki | |
| | | Bab IV | Perbaiki penyajian data | |
| | | Bab III | Kuesioner Acc | |
| | | Bab IV | Perbaiki | |
| Bab 4 | | tambahkan penjelasan hasil | | |
| | Bab IV - V | Rapikan Eross tab | | |
| | Bab 4/5 | acc | | |
| | | Acc | | |

Bimbingan dinyatakan telah selesai.

Tanggal :

Dosen Pembimbing I,

.....

Dosen Pembimbing II,

Fisri Norhabiba
.....



UNIVERSITAS 17 AGUSTUS 1945 (UNTAG) SURABAYA
FAKULTAS ILMU SOSIAL DAN ILMU POLITIK

Program Studi : Adm. Publik, Adm. Bisnis, Ilmu Komunikasi, Magister Adm, Doktor Ilmu Adm.
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Telp. (031)-5925982, 5931800 Psw.238
E-mail : fisip@untag-sby.ac.id

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| NO | TANGGAL | MATERI | CATATAN DOSEN PEMBIMBING | TANDA TANGAN |
|----|---------------------|------------------|---|--------------|
| | 6-4-18 10-4-2018 | Bab I B & b ? | Perbaiki fokus pd permasalahan nilai later blng lg jelas | |

Bimbingan dinyatakan telah selesai.

Tanggal :

Dosen Pembimbing I,

Dosen Pembimbing II,



3

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Yang bertanda tangan di bawah ini, Dosen Penguji Skripsi dari mahasiswa :

N A M A : Muhammad Sugeng Hariyadi
N. I. M : 1151400910
Jurusan : ILMU KOMUNIKASI

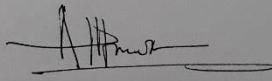
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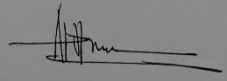
| NO | MATERI | BAB | HAL. |
|----|--------------------------|-----|------|
| | 1. Kues: Sama penguji Ah | | |

Surabaya, 2 Agustus 2018

Setuju telah direvisi,
Dosen Penguji,

Dosen Penguji,


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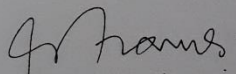
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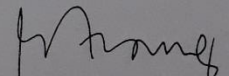
| NO | MATERI | BAB | HAL. |
|----|--|-----|------|
| 1. | Hubungkan pembahasanmu dengan jenis pemilih. Apakah lebih ke rasional/kritis/tradisional/skeptis | | |

Surabaya, 2 Agustus 2018

Setuju telah direvisi,
Dosen Penguji,

Dosen Penguji,


(A.A.I. PRIHANDARI SATWIKADEWI)


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Yang bertanda tangan di bawah ini, Dosen Penguji Skripsi dari mahasiswa :

N A M A : Muhammad Sugeng Hariyadi
N. I. M : 1151400910
Jurusan : ILMU KOMUNIKASI

memerintahkan untuk mengadakan Revisi Skripsi sbb :

| NO | MATERI | BAB | HAL. |
|----|---|-----|------|
| 1. | Statistik gunakan statistik deskriptif | | |
| 2. | Perbaiki typo | | |
| 3. | Tambahkan teori y. Pemilihan / Preferensi memilih | | |

Setuju telah direvisi,
Dosen Penguji,

Surabaya, 2 Agustus 2018

Dosen Penguji,

(A.A.I. PRIHANDARI S.)

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