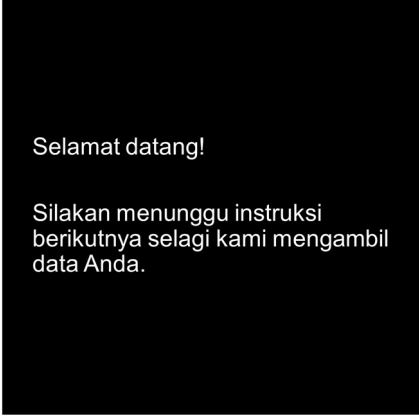


**LAMPIRAN A****STIMULUS PERLAKUAN**

1. **Pengondisian Eksperimen**
2. ***Sing-a-Song Stress Test***

## 1. Pengondisian Eksperimen


### a. Tampilan Instruksi Awal

A black rectangular box containing white text. The text is centered and reads: "Selamat datang!" followed by "Silakan menunggu instruksi berikutnya selagi kami mengambil data Anda."

Selamat datang!

Silakan menunggu instruksi berikutnya selagi kami mengambil data Anda.

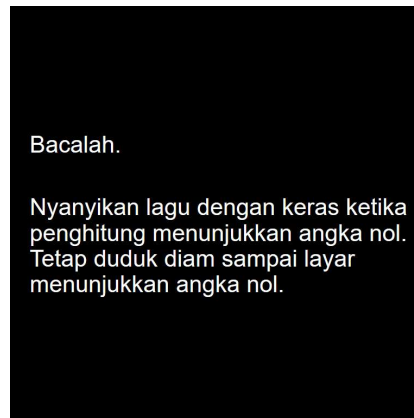
### b. Tampilan Instruksi untuk Melanjutkan Eksperimen

A black rectangular box containing white text. The text is centered and reads: "Tekan SPASI untuk melanjutkan."

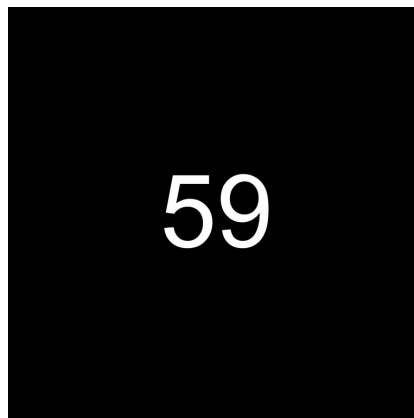
Tekan SPASI untuk melanjutkan.

## 2. *Sing-a-Song Stress Test*

### a. Tampilan Pesan Perintah Bernyanyi



### b. Tampilan Penghitung Mundur Satu Menit



### c. Tampilan Instruksi Bernyanyi



d. Tampilan Pesan Netral

Bacalah.

Alat penyedot debu pertama kali diciptakan oleh Sweep Company. Alat ini diciptakan tahun 1907 dengan nama hoover.

e. Tampilan Penghitung Netral Satu Menit

Silakan menunggu instruksi selanjutnya.

**LAMPIRAN B****ALAT UKUR**

1. *Computerized Stroop Color-Word Test*
2. *Positive Affect and Negative Affect Schedule*

## 1. *Computerized Stroop Color-Word Test*

### a. Tampilan Instruksi Latihan

Dalam eksperimen ini, Anda akan melihat sejumlah kata yang akan dipresentasikan satu-persatu. Kata-kata tersebut akan ditulis menggunakan warna tertentu. Tugas Anda adalah mengklasifikasikan warna yang Anda lihat di layar sebagai berikut.

Tekan:

tanda panah ke kiri untuk warna MERAH  
tanda panah ke bawah untuk warna HIJAU  
tanda panah ke kanan untuk warna BIRU

Ingat, tugas Anda adalah mengklasifikasi WARNA yang Anda lihat, bukan kata.

Berikut adalah kesempatan Anda untuk latihan. Tekan "SPASI" untuk melanjutkan


### b. Tampilan Stimulus Kongruen



### c. Tampilan Stimulus Inkongruen




d. Tampilan Koreksi Jawaban Benar Periode Latihan



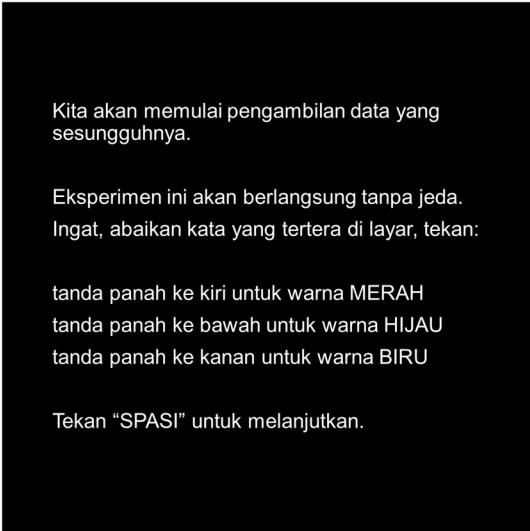
Tepat! Waktu = 0.1234567 detik.

e. Tampilan Koreksi Jawaban Salah Periode Latihan



Ups! Anda salah. Ingat: klasifikasi warna bukan kata.

f. Tampilan Instruksi Tes



Kita akan memulai pengambilan data yang sesungguhnya.

Eksperimen ini akan berlangsung tanpa jeda.  
Ingat, abaikan kata yang tertera di layar, tekan:

tanda panah ke kiri untuk warna MERAH  
tanda panah ke bawah untuk warna HIJAU  
tanda panah ke kanan untuk warna BIRU

Tekan "SPASI" untuk melanjutkan.

## 2. *Positive Affect and Negative Affect Schedule*

### **Petunjuk:**

Berikut ini terdapat sejumlah pernyataan yang menggambarkan berbagai macam perasaan dan emosi Anda. Bacalah dan berikan nilai pada setiap pernyataan sesuai dengan yang Anda rasakan dengan rentang nilai sebagai berikut:

**5: sangat banyak**

**4: cukup banyak**

**3: normal**

**2: sedikit**

**1: sangat sedikit**

<input type="checkbox"/> Bahagia	<input type="checkbox"/> Tersinggung	<input type="checkbox"/> Putus asa	<input type="checkbox"/> Murung
<input type="checkbox"/> Sedih	<input type="checkbox"/> Antusias	<input type="checkbox"/> Tertarik	<input type="checkbox"/> Percaya diri
<input type="checkbox"/> Bergairah	<input type="checkbox"/> Bersalah	<input type="checkbox"/> Sendirian	<input type="checkbox"/> Benci
<input type="checkbox"/> Muak	<input type="checkbox"/> Tenang	<input type="checkbox"/> Perhatian	<input type="checkbox"/> Sebel
<input type="checkbox"/> Ceria	<input type="checkbox"/> Dipermalukan	<input type="checkbox"/> Kesepian	<input type="checkbox"/> Berarti
<input type="checkbox"/> Marah	<input type="checkbox"/> Enerjik	<input type="checkbox"/> Konsentrasi	<input type="checkbox"/> Gugup
<input type="checkbox"/> Lega	<input type="checkbox"/> Gusar	<input type="checkbox"/> Ketakutan	<input type="checkbox"/> Aktif
<input type="checkbox"/> Puas	<input type="checkbox"/> Kuat	<input type="checkbox"/> Sewot	<input type="checkbox"/> Bermusuhan
<input type="checkbox"/> Tertekan	<input type="checkbox"/> Semangat	<input type="checkbox"/> Gelisah	<input type="checkbox"/> Terinspirasi
<input type="checkbox"/> Apatis	<input type="checkbox"/> Gembira	<input type="checkbox"/> Tertantang	<input type="checkbox"/> Waspada
<input type="checkbox"/> Berharga	<input type="checkbox"/> Gemetar	<input type="checkbox"/> Malas	<input type="checkbox"/> Takut
<input type="checkbox"/> Bangga	<input type="checkbox"/> Lincih	<input type="checkbox"/> Tekun	<input type="checkbox"/> Tegas
<input type="checkbox"/> Khawatir	<input type="checkbox"/> Terhina	<input type="checkbox"/> Senang	<input type="checkbox"/> Tidak gentar
<input type="checkbox"/> Pantas disalahkan	<input type="checkbox"/> Marah pada diri sendiri	<input type="checkbox"/> Tidak puas pada diri sendiri	<input type="checkbox"/> Muak pada diri sendiri



## LAMPIRAN C

### RELIABILITAS ALAT UKUR

1. *Total-Item Correlation* Subskala Afek Negatif
2. *Total-Item Correlation* Subskala Afek Positif Sebelum Seleksi Butir
3. *Total-Item Correlation* Subskala Afek Positif Setelah Seleksi Butir I
4. *Total-Item Correlation* Subskala Afek Positif Setelah Seleksi Butir II
5. Koefisien *Cronbach's Alpha* Subskala Afek Negatif
6. Koefisien *Cronbach's Alpha* Subskala Afek Positif

**1. Total-Item Correlation Subskala Afek Negatif**

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
2	61.1714	400.617	.570	.950
4	61.4000	383.600	.756	.948
6	61.4000	386.129	.767	.948
9	60.8857	397.222	.506	.951
10	61.4000	383.659	.687	.949
13	60.5714	399.899	.472	.951
14	61.4571	386.726	.765	.948
15	61.3429	386.879	.708	.949
17	61.1714	387.676	.800	.948
19	61.8286	393.440	.702	.949
21	61.2000	390.459	.754	.948
25	61.5714	401.311	.464	.951
27	62.0571	398.997	.665	.949
28	61.1429	388.714	.752	.948
29	61.9143	394.198	.689	.949
31	60.9714	395.558	.492	.951
33	61.5143	406.022	.343	.952
35	61.4286	400.958	.502	.951
36	61.7429	393.550	.677	.949
37	61.1714	392.264	.687	.949
39	60.7714	403.417	.355	.952
42	60.9429	384.997	.660	.949
43	61.7143	390.857	.754	.948
45	61.9143	400.316	.614	.950
46	61.6571	393.114	.692	.949
48	60.9714	405.558	.405	.951
50	62.2286	405.299	.562	.950
53	61.4286	396.311	.640	.949
56	61.8286	390.558	.661	.949

2. *Total-Item Correlation Subskala Afek Positif Sebelum Seleksi Butir*

**Item-Total Statistics**

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
1	83.7714	98.887	.539	.826
3	84.5143	98.845	.432	.829
5	83.8857	99.163	.479	.828
7	84.3429	104.114	.104	.844
8	84.2857	104.387	.150	.839
11	84.2571	104.079	.128	.842
12	84.2286	103.182	.281	.834
16	83.7429	101.550	.419	.830
18	84.3714	103.887	.188	.838
20	84.3143	96.987	.607	.823
22	84.4286	94.782	.587	.822
23	83.7714	98.770	.579	.825
24	83.8286	98.499	.585	.825
26	84.4571	99.844	.507	.827
30	83.9429	100.644	.522	.828
32	84.2571	98.255	.492	.827
34	84.2857	106.504	.056	.841
38	84.1143	96.575	.493	.826
40	84.5429	105.667	.144	.838
41	83.8000	99.518	.520	.827
44	84.3714	104.534	.235	.835
47	84.3714	99.064	.400	.830
49	84.2857	100.151	.406	.830
51	84.1143	100.928	.250	.837
52	84.8286	100.617	.266	.837
54	84.8286	101.205	.312	.834
55	84.6857	99.398	.561	.826

**3. Total-Item Correlation Subskala Afek Positif Setelah Seleksi Butir I**

**Item-Total Statistics**

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
1	52.5429	60.432	.583	.859
3	53.2857	60.328	.469	.864
5	52.6571	60.938	.495	.862
16	52.5143	64.139	.318	.869
20	53.0857	58.198	.708	.853
22	53.2000	58.047	.562	.859
23	52.5429	61.197	.548	.861
24	52.6000	59.776	.663	.856
26	53.2286	61.240	.547	.861
30	52.7143	63.034	.453	.864
32	53.0286	60.382	.494	.862
38	52.8857	58.987	.497	.863
41	52.5714	60.958	.563	.860
47	53.1429	60.832	.412	.867
49	53.0571	62.114	.390	.867
54	53.6000	63.247	.273	.873
55	53.4571	61.491	.548	.861

4. **Total-Item Correlation Subskala Afek Positif Setelah Seleksi Butir II**

**Item-Total Statistics**

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
1	49.8857	55.339	.621	.861
3	50.6286	54.946	.522	.865
5	50.0000	56.118	.505	.865
16	49.8571	59.303	.320	.872
20	50.4286	53.487	.720	.856
22	50.5429	54.079	.519	.865
23	49.8857	56.163	.580	.863
24	49.9429	54.761	.698	.858
26	50.5714	56.546	.547	.864
30	50.0571	58.232	.457	.868
32	50.3714	56.182	.457	.868
38	50.2286	54.299	.501	.866
41	49.9143	55.845	.602	.862
47	50.4857	56.434	.390	.872
49	50.4000	58.012	.339	.873
55	50.8000	57.224	.506	.866

5. **Koefisien Cronbach's Alpha Subskala Afek Negatif**

**Reliability Statistics**

Cronbach's Alpha	N of Items
.951	29

**6. Koefisien Cronbach's Alpha Subskala Afek Positif****Reliability Statistics**

Cronbach's Alpha	N of Items
.873	16

## LAMPIRAN D

### TABULASI DATA

1. Data Partisipan
2. Hasil Observasi Pelaksanaan Eksperimen
  3. Data Skor *Interference*
  4. Data Skor Afek
  5. Data Waktu Reaksi CSCWT
  6. Data Respon Skala PANAS

### 1. Data Partisipan

No.	Kode Partisipan	Usia	Jenis Kelamin	Pelaksanaan Eksperimen		
				Kelompok	Tanggal	Pukul
1	KKE01	19	P	Eksperimen	7-11-2016	10.07
2	KKE02	19	P	Eksperimen	7-11-2016	11.19
3	KKE03	19	P	Eksperimen	7-11-2016	11.51
4	KKE04	20	P	Eksperimen	7-11-2016	13.15
5	KKE05	19	L	Eksperimen	8-11-2016	09.59
6	KKE06	19	L	Eksperimen	8-11-2016	09.43
7	KKE08	19	P	Eksperimen	16-11-2016	12.12
8	KKE10	17	P	Eksperimen	11-11-2016	09.56
9	KKE11	19	P	Eksperimen	8-11-2016	09.11
10	KKE12	21	L	Eksperimen	8-11-2016	12.06
11	KKE15	19	P	Eksperimen	11-11-2016	12.55
12	KKE16	19	P	Eksperimen	11-11-2016	13.17
13	KKE17	19	P	Eksperimen	15-11-2016	11.00
14	KKE18	19	L	Eksperimen	30-11-2016	13.36
15	KKE19	18	P	Eksperimen	30-11-2016	14.54
16	KKE20	19	P	Eksperimen	2-12-2016	13.16
17	KKE21	18	L	Eksperimen	2-12-2016	13.37
18	KKK02	19	P	Kontrol	7-11-2016	12.07
19	KKK03	18	P	Kontrol	7-11-2016	12.24
20	KKK04	18	P	Kontrol	7-11-2016	12.40
21	KKK05	19	P	Kontrol	9-11-2016	10.57
22	KKK06	19	P	Kontrol	7-11-2016	11.35
23	KKK07	19	L	Kontrol	8-11-2016	10.20
24	KKK09	18	P	Kontrol	8-11-2016	10.35
25	KKK10	21	P	Kontrol	8-11-2016	11.02
26	KKK11	20	P	Kontrol	16-11-2016	09.04
27	KKK13	19	P	Kontrol	11-11-2016	10.15
28	KKK17	20	P	Kontrol	11-11-2016	13.52
29	KKK18	19	P	Kontrol	30-11-2016	08.49
30	KKK19	18	P	Kontrol	30-11-2016	09.29
31	KKK20	20	P	Kontrol	30-11-2016	13.56
32	KKK21	19	P	Kontrol	30-11-2016	14.14
33	KKK22	18	P	Kontrol	30-11-2016	15.11
34	KKK23	17	L	Kontrol	2-12-2016	10.27
35	KKK24	18	L	Kontrol	2-12-2016	14.29



## 2. Hasil Observasi Pelaksanaan Eksperimen

No.	Kode Partisipan	Kelompok	Observasi
1	KKE01	Eksperimen	Partisipan bernyanyi tetapi partisipan lalu mengatakan, "Mas <i>ga</i> bisa <i>nyanyi</i> ." Partisipan tertawa dan tidak melanjutkan bernyanyi.
2	KKE02	Eksperimen	Partisipan tidak bernyanyi.
3	KKE03	Eksperimen	Partisipan tidak bernyanyi dan mengatakan, "Nyanyi apa ya, Mas?" Harus <i>beneran</i> nyanyi? <i>Yah...</i> "
4	KKE04	Eksperimen	Partisipan mengikuti eksperimen sesuai dengan instruksi.
5	KKE05	Eksperimen	Partisipan tidak bernyanyi.
6	KKE06	Eksperimen	Partisipan mengikuti eksperimen sesuai dengan instruksi.
7	KKE08	Eksperimen	Partisipan tidak bernyanyi dan mengatakan, "Ini <i>nyanyi</i> apa ya, Mas?"
8	KKE10	Eksperimen	Partisipan mengikuti eksperimen sesuai dengan instruksi.
9	KKE11	Eksperimen	Partisipan mengikuti eksperimen sesuai dengan instruksi.
10	KKE12	Eksperimen	Partisipan membaca instruksi dengan keras. Ketika layar mulai menghitung mundur, partisipan mengatakan, "Ini <i>disuruh nyanyi? Serious? Aku nge-rape aja</i> , ya! Partisipan bernyanyi sesuai dengan instruksi ketika layar menunjukkan angka "0".
11	KKE15	Eksperimen	Partisipan mengikuti eksperimen sesuai dengan instruksi.
12	KKE16	Eksperimen	Partisipan bernyanyi sejak penghitung menunjukkan angka "58".
13	KKE17	Eksperimen	Partisipan bernyanyi sejak penghitung menunjukkan angka "58".
14	KKE18	Eksperimen	Partisipan mengikuti eksperimen sesuai dengan instruksi.
15	KKE19	Eksperimen	Partisipan bernyanyi sejak penghitung menunjukkan angka "50". Partisipan justru tidak bernyanyi ketika penghitung menunjukkan angka "0".
16	KKE20	Eksperimen	Partisipan mengikuti eksperimen sesuai dengan instruksi.
17	KKE21	Eksperimen	Partisipan mengatakan, "Ini <i>nyanyi?</i> " ketika penghitung menunjukkan angka "0". Partisipan bernyanyi setelah mengajukan pertanyaan.

### Lanjutan Hasil Observasi Pelaksanaan Eksperimen

No.	Kode Partisipan	Kelompok	Observasi
18	KKK02	Kontrol	Partisipan mengikuti eksperimen sesuai dengan instruksi.
19	KKK03	Kontrol	Partisipan mengikuti eksperimen sesuai dengan instruksi.
20	KKK04	Kontrol	Partisipan membaca pesan netral dengan keras.
21	KKK05	Kontrol	Partisipan mengikuti eksperimen sesuai dengan instruksi.
22	KKK06	Kontrol	Partisipan mengikuti eksperimen sesuai dengan instruksi.
23	KKK07	Kontrol	Partisipan mengikuti eksperimen sesuai dengan instruksi.
24	KKK09	Kontrol	Partisipan mengikuti eksperimen sesuai dengan instruksi.
25	KKK10	Kontrol	Partisipan mengikuti eksperimen sesuai dengan instruksi.
26	KKK11	Kontrol	Partisipan mengikuti eksperimen sesuai dengan instruksi.
27	KKK13	Kontrol	Partisipan mengikuti eksperimen sesuai dengan instruksi.
28	KKK17	Kontrol	Partisipan mengikuti eksperimen sesuai dengan instruksi.
29	KKK18	Kontrol	Partisipan mengikuti eksperimen sesuai dengan instruksi.
30	KKK19	Kontrol	Partisipan mengikuti eksperimen sesuai dengan instruksi.
31	KKK20	Kontrol	Partisipan mengikuti eksperimen sesuai dengan instruksi.
32	KKK21	Kontrol	Partisipan mengikuti eksperimen sesuai dengan instruksi.
33	KKK22	Kontrol	Partisipan mengikuti eksperimen sesuai dengan instruksi.
34	KKK23	Kontrol	Partisipan mengikuti eksperimen sesuai dengan instruksi.
35	KKK24	Kontrol	Partisipan mengikuti eksperimen sesuai dengan instruksi.

### 3. Data Skor *Interference*

No.	Kode Partisipan	Kelompok	Rata-rata Waktu Reaksi (Milidetik)		
			Kongruen	Inkongruen	<i>Interference</i>
1	KKE01	Eksperimen	753,312907	797,854725	44,541817
2	KKE02	Eksperimen	513,463523	661,148851	147,685327
3	KKE03	Eksperimen	550,912106	592,692134	41,780028
4	KKE04	Eksperimen	604,910307	728,323795	123,413489
5	KKE05	Eksperimen	516,076427	574,090362	58,013935
6	KKE06	Eksperimen	565,330000	666,234000	100,904000
7	KKE08	Eksperimen	1186,407000	1316,448000	130,041000
8	KKE10	Eksperimen	551,449000	733,491000	182,042000
9	KKE11	Eksperimen	547,799954	572,145843	24,345889
10	KKE12	Eksperimen	618,743000	660,568000	41,825000
11	KKE15	Eksperimen	678,763000	767,074000	88,311000
12	KKE16	Eksperimen	809,384000	1103,672000	294,288000
13	KKE17	Eksperimen	1208,638000	1498,043000	289,405000
14	KKE18	Eksperimen	681,054495	674,743714	6,310781
15	KKE19	Eksperimen	795,222000	970,865000	175,643000
16	KKE20	Eksperimen	645,410000	635,632000	9,780000
17	KKE21	Eksperimen	878,878000	1168,465000	289,587000
18	KKK02	Kontrol	523,201086	624,638298	101,437213
19	KKK03	Kontrol	713,089000	896,901000	183,813000
20	KKK04	Kontrol	715,304000	714,645000	0,660000
21	KKK05	Kontrol	901,428000	1128,352000	226,924000
22	KKK06	Kontrol	576,261000	716,876000	140,615000
23	KKK07	Kontrol	523,032847	587,856950	64,824103
24	KKK09	Kontrol	619,859000	685,325000	65,466000
25	KKK10	Kontrol	669,764034	833,986286	164,222252
26	KKK11	Kontrol	602,248337	728,912223	126,663886
27	KKK13	Kontrol	997,891000	1219,893000	222,002000
28	KKK17	Kontrol	655,248000	721,904000	66,656000
29	KKK18	Kontrol	666,604000	874,194000	207,590000
30	KKK19	Kontrol	594,448000	669,166000	74,718000
31	KKK20	Kontrol	588,009417	661,778800	73,769383
32	KKK21	Kontrol	1007,873076	1068,020620	60,147544
33	KKK22	Kontrol	763,931000	977,530000	213,598000
34	KKK23	Kontrol	613,616000	779,624000	166,008000
35	KKK24	Kontrol	554,994519	624,099705	69,105187

#### 4. Data Skor Afek

No.	Kode	Kelompok	Afek Negatif	Afek Positif
1	KKE01	Eksperimen	70	50
2	KKE02	Eksperimen	42	62
3	KKE03	Eksperimen	47	35
4	KKE04	Eksperimen	57	62
5	KKE05	Eksperimen	57	44
6	KKE06	Eksperimen	65	51
7	KKE08	Eksperimen	65	59
8	KKE10	Eksperimen	68	58
9	KKE11	Eksperimen	42	55
10	KKE12	Eksperimen	88	50
11	KKE15	Eksperimen	50	69
12	KKE16	Eksperimen	63	48
13	KKE17	Eksperimen	54	49
14	KKE18	Eksperimen	52	52
15	KKE19	Eksperimen	41	56
16	KKE20	Eksperimen	63	47
17	KKE21	Eksperimen	82	53
18	KKK02	Kontrol	41	65
19	KKK03	Kontrol	36	44
20	KKK04	Kontrol	99	50
21	KKK05	Kontrol	41	49
22	KKK06	Kontrol	66	60
23	KKK07	Kontrol	118	47
24	KKK09	Kontrol	65	53
25	KKK10	Kontrol	43	54
26	KKK11	Kontrol	101	40
27	KKK13	Kontrol	90	63
28	KKK17	Kontrol	42	51
29	KKK18	Kontrol	72	46
30	KKK19	Kontrol	66	64
31	KKK20	Kontrol	61	64
32	KKK21	Kontrol	83	63
33	KKK22	Kontrol	64	44
34	KKK23	Kontrol	95	60
35	KKK24	Kontrol	37	59

## 5. Data Waktu Reaksi CSCWT

Kode	Tulisan Stimulus	Waktu Reaksi (Milidetik)										
KKE01	merah <i>cong</i>	631,930	614,915	500,139	739,206	633,465	399,994	500,045	480,181	450,154	550,109	
KKE01	merah <i>cong</i>	577,694	649,996	600,099	433,730	916,740	633,470	717,462	416,787	483,462	549,735	
KKE01	merah <i>incong</i>	1416,717	400,104	829,339	817,660	527,932	333,426	600,137	1351,221	350,467	450,429	
KKE01	merah <i>incong</i>	1231,285	1383,373	566,666	616,701	583,355	816,431	550,044	1116,744	732,942	1249,794	
KKE01	hijau <i>incong</i>	1566,240	450,080	566,769	1033,334	1049,795	767,334	665,660	500,135	566,739	400,078	
KKE01	hijau <i>cong</i>	816,764	983,092	416,660	533,428	983,422	1333,386	666,748	761,147	1233,280	1167,025	
KKE01	hijau <i>cong</i>	1450,097	1499,045	900,139	817,015	400,146	500,160	717,120	599,118	750,024	1100,393	
KKE01	hijau <i>incong</i>	1150,120	566,729	1297,876	1182,865	467,167	583,382	800,111	629,713	733,820	1666,659	
KKE01	biru <i>incong</i>	583,441	1233,463	583,476	516,803	366,285	883,457	2116,739	567,105	649,756	333,460	
KKE01	biru <i>incong</i>	983,389	1166,714	667,118	567,056	583,362	1083,279	600,082	466,771	566,805	783,347	
KKE01	biru <i>cong</i>	716,822	933,379	1800,047	581,214	350,041	1066,805	899,738	633,484	1014,734	1266,762	
KKE01	biru <i>cong</i>	512,750	933,407	566,770	1102,631	450,467	764,560	783,478	332,866	533,102	848,196	
KKE02	merah <i>cong</i>	500,157	483,413	1300,030	634,372	465,301	816,785	400,433	733,440	683,387	483,808	
KKE02	merah <i>cong</i>	516,739	483,100	516,797	366,766	566,753	515,561	400,118	650,489	616,370	483,053	
KKE02	merah <i>incong</i>	349,087	583,471	416,029	849,659	533,840	383,457	400,404	616,333	466,479	683,747	
KKE02	merah <i>incong</i>	750,090	1050,102	666,945	333,851	433,426	550,015	1333,541	600,114	700,592	350,091	
KKE02	hijau <i>incong</i>	366,774	450,069	349,949	468,035	500,122	550,080	1733,773	467,411	600,112	433,057	
KKE02	hijau <i>cong</i>	334,937	466,790	350,020	316,738	333,446	850,377	500,027	383,479	646,842	366,755	
KKE02	hijau <i>cong</i>	503,646	616,801	418,217	400,105	383,465	333,422	417,047	599,740	516,841	450,012	
KKE02	hijau <i>incong</i>	850,052	670,009	466,867	1325,069	300,156	2066,470	1533,298	749,696	750,013	550,039	
KKE02	biru <i>incong</i>	516,817	600,175	800,119	1116,104	417,082	616,271	583,724	450,755	567,097	654,013	
KKE02	biru <i>incong</i>	400,139	883,072	449,281	400,067	700,061	650,093	533,763	516,810	681,367	899,797	
KKE02	biru <i>cong</i>	466,899	400,052	433,357	400,095	450,737	916,742	352,504	450,117	316,814	313,817	
KKE02	biru <i>cong</i>	431,512	432,444	533,713	417,075	1166,263	499,983	516,782	533,558	553,039	416,728	

**Lanjutan Data Waktu Reaksi CSCWT**

Kode	Tulisan Stimulus	Waktu Reaksi (Milidetik)										
KKE03	merah <i>cong</i>	483,146	416,712	433,874	583,324	551,717	646,520	816,769	433,369	486,282	563,314	
KKE03	merah <i>cong</i>	633,436	483,350	483,927	466,476	566,700	638,252	400,031	1266,635	483,092	583,434	
KKE03	merah <i>incong</i>	599,709	483,409	733,471	433,417	548,037	1083,421	500,016	916,359	516,743	565,522	
KKE03	merah <i>incong</i>	783,433	632,985	583,203	566,761	450,182	533,367	383,452	400,082	500,012	733,426	
KKE03	hijau <i>incong</i>	466,730	433,419	600,409	615,909	652,951	533,391	649,990	450,026	533,368	499,460	
KKE03	hijau <i>cong</i>	416,741	683,481	950,006	483,476	668,518	452,950	516,860	599,737	383,364	566,796	
KKE03	hijau <i>cong</i>	500,038	466,680	633,035	416,802	481,533	412,665	316,807	533,434	550,073	650,152	
KKE03	hijau <i>incong</i>	550,008	450,109	583,478	665,247	517,150	816,732	400,108	416,679	499,621	433,438	
KKE03	biru <i>incong</i>	616,190	800,144	449,680	733,657	500,425	516,766	950,009	566,740	750,135	633,448	
KKE03	biru <i>incong</i>	1050,538	580,636	833,471	450,475	800,061	649,998	533,345	433,453	533,037	464,091	
KKE03	biru <i>cong</i>	500,007	550,228	466,691	483,433	583,735	750,084	566,773	500,346	566,840	447,423	
KKE03	biru <i>cong</i>	550,600	866,332	434,065	466,626	750,455	584,249	416,813	333,461	616,749	516,314	
KKE04	merah <i>cong</i>	1298,549	533,378	886,223	615,047	584,890	631,817	467,114	566,350	633,406	650,463	
KKE04	merah <i>cong</i>	533,408	800,088	549,751	433,474	545,825	416,790	400,021	499,588	933,013	899,962	
KKE04	merah <i>incong</i>	1585,027	566,796	516,304	433,102	617,097	950,131	567,102	583,108	1098,012	1150,044	
KKE04	merah <i>incong</i>	633,473	566,823	466,756	800,011	583,464	1097,260	446,768	500,559	483,451	1183,743	
KKE04	hijau <i>incong</i>	530,858	1082,118	650,015	783,596	633,693	968,128	599,708	515,867	1533,350	550,381	
KKE04	hijau <i>cong</i>	616,727	567,082	864,650	433,328	399,579	466,775	499,987	433,383	528,262	637,412	
KKE04	hijau <i>cong</i>	911,009	566,761	580,624	550,061	633,376	516,421	516,867	433,345	566,742	383,412	
KKE04	hijau <i>incong</i>	900,047	766,653	866,820	483,436	517,032	916,771	566,298	450,641	816,382	583,440	
KKE04	biru <i>incong</i>	966,393	566,428	1583,344	516,736	466,835	616,723	933,860	800,110	983,375	800,106	
KKE04	biru <i>incong</i>	700,126	566,812	732,967	650,122	333,443	483,484	831,415	371,894	683,861	567,129	
KKE04	biru <i>cong</i>	537,014	650,034	466,358	566,694	550,053	483,811	700,023	616,721	616,410	883,461	
KKE04	biru <i>cong</i>	483,028	716,327	521,306	516,648	550,068	583,384	567,357	1000,583	650,187	650,189	

Lanjutan Data Waktu Reaksi CSCWT

Kode	Tulisan Stimulus	Waktu Reaksi (Milidetik)										
KKE05	merah <i>cong</i>	433,428	466,736	483,477	417,111	500,136	465,448	433,416	633,048	883,609	416,745	
KKE05	merah <i>cong</i>	483,364	366,762	538,060	581,733	533,381	466,846	433,333	1000,433	411,049	400,402	
KKE05	merah <i>incong</i>	499,613	502,861	616,709	466,764	367,159	450,126	699,507	633,512	665,161	766,198	
KKE05	merah <i>incong</i>	650,575	414,071	433,389	533,409	500,095	416,866	435,515	483,420	550,107	583,365	
KKE05	hijau <i>incong</i>	533,332	634,918	664,492	364,701	433,393	646,685	550,112	866,598	566,717	550,123	
KKE05	hijau <i>cong</i>	750,021	500,149	416,794	433,331	483,467	527,843	501,157	516,743	617,103	816,462	
KKE05	hijau <i>cong</i>	533,309	533,330	566,802	433,382	450,440	400,082	366,807	583,343	600,322	433,525	
KKE05	hijau <i>incong</i>	600,084	666,474	483,357	766,736	483,898	483,276	547,886	733,390	516,407	633,453	
KKE05	biru <i>incong</i>	550,176	816,780	449,750	500,166	634,438	868,243	499,762	550,032	533,390	817,410	
KKE05	biru <i>incong</i>	416,771	566,711	516,775	499,589	550,044	633,457	950,156	666,712	350,036	680,569	
KKE05	biru <i>cong</i>	535,475	399,726	433,473	482,983	533,434	433,477	600,125	633,486	499,717	600,079	
KKE05	biru <i>cong</i>	516,311	500,100	532,625	383,372	500,486	550,228	483,343	466,831	499,636	566,746	
KKE06	merah <i>cong</i>	783,416	433,709	533,089	716,791	550,181	450,078	350,087	479,189	500,162	700,154	
KKE06	merah <i>cong</i>	666,688	483,414	350,114	549,634	566,666	466,775	483,451	505,961	383,412	600,169	
KKE06	merah <i>incong</i>	866,706	567,096	550,368	650,076	466,793	699,624	567,005	428,243	500,090	1083,097	
KKE06	merah <i>incong</i>	733,416	565,855	1000,041	850,051	616,752	616,689	450,432	400,212	416,474	783,380	
KKE06	hijau <i>incong</i>	1399,753	667,024	566,692	583,757	566,777	416,783	1668,266	483,395	483,381	919,187	
KKE06	hijau <i>cong</i>	1217,090	533,278	432,968	533,033	483,548	400,066	400,127	350,069	633,382	500,093	
KKE06	hijau <i>cong</i>	566,721	399,792	516,768	434,111	500,539	633,392	833,422	460,942	497,298	332,581	
KKE06	hijau <i>incong</i>	747,287	1499,859	683,411	433,398	1016,787	550,115	883,751	377,457	333,678	433,440	
KKE06	biru <i>incong</i>	1133,353	1216,696	533,388	516,695	633,413	918,741	566,762	531,760	533,512	450,043	
KKE06	biru <i>incong</i>	683,383	900,047	366,719	398,472	416,722	583,398	533,073	583,324	400,094	547,875	
KKE06	biru <i>cong</i>	769,112	500,048	649,678	547,439	1050,419	499,769	366,692	645,438	380,602	900,091	
KKE06	biru <i>cong</i>	582,257	600,038	850,087	716,705	350,050	600,432	800,092	616,728	598,324	683,435	

### Lanjutan Data Waktu Reaksi CSCWT

Kode	Tulisan Stimulus	Waktu Reaksi (Milidetik)										
KKE08	merah <i>cong</i>	1398,908	1883,315	1233,460	716,467	683,387	733,770	753,435	433,836	633,446	416,763	
KKE08	merah <i>cong</i>	1866,804	1566,645	683,358	999,624	933,393	697,651	645,095	703,425	416,789	1650,059	
KKE08	merah <i>incong</i>	700,146	2699,982	917,159	1654,598	1166,344	1400,984	1116,690	816,664	2150,047	1083,385	
KKE08	merah <i>incong</i>	750,058	1133,389	666,695	1166,414	1266,697	1516,564	784,675	783,325	1016,354	466,639	
KKE08	hijau <i>incong</i>	1516,700	2898,074	1499,991	2667,866	1283,468	2333,302	683,336	1100,028	766,751	549,581	
KKE08	hijau <i>cong</i>	2866,694	847,494	666,836	866,763	949,592	1641,879	583,205	1017,002	716,386	1733,420	
KKE08	hijau <i>cong</i>	816,747	850,131	2933,412	1235,776	716,717	1333,386	1433,014	2066,685	433,378	564,241	
KKE08	hijau <i>incong</i>	2867,886	1149,776	683,530	716,733	1183,398	799,678	1116,761	2030,900	617,155	933,817	
KKE08	biru <i>incong</i>	1316,724	867,020	4216,625	1100,137	1999,716	648,593	1548,558	1733,858	631,973	717,087	
KKE08	biru <i>incong</i>	3033,642	833,020	2683,331	1383,667	1700,052	883,727	766,654	516,861	483,751	1266,373	
KKE08	biru <i>cong</i>	866,671	1433,375	4332,902	1066,781	1566,649	932,990	600,052	833,063	483,421	783,403	
KKE08	biru <i>cong</i>	4664,259	2233,256	950,077	2066,746	666,831	481,632	1716,529	783,409	682,673	717,335	
KKE10	merah <i>cong</i>	1133,740	666,633	533,064	579,891	283,442	599,670	433,404	533,436	450,046	467,138	
KKE10	merah <i>cong</i>	667,136	483,411	532,277	583,386	350,155	516,200	466,494	450,196	366,775	416,760	
KKE10	merah <i>incong</i>	1282,922	1167,099	666,673	611,026	566,720	983,661	450,145	633,851	700,080	500,087	
KKE10	merah <i>incong</i>	1149,818	516,646	616,741	550,487	864,278	666,441	317,039	533,381	316,654	766,687	
KKE10	hijau <i>incong</i>	1466,706	550,179	481,093	750,505	433,761	566,721	467,444	370,150	533,052	949,998	
KKE10	hijau <i>cong</i>	516,685	666,780	631,725	466,709	683,365	466,863	399,765	416,405	491,824	615,568	
KKE10	hijau <i>cong</i>	1399,910	500,104	500,532	433,067	866,445	416,759	416,684	700,068	366,776	533,442	
KKE10	hijau <i>incong</i>	1250,298	1150,082	633,348	1294,356	483,404	550,122	1116,689	433,875	466,789	467,871	
KKE10	biru <i>incong</i>	783,645	650,299	716,680	1232,193	700,005	483,049	800,054	616,723	883,419	516,853	
KKE10	biru <i>incong</i>	1216,714	550,044	1116,710	1250,084	666,413	633,149	566,505	483,570	516,801	1349,656	
KKE10	biru <i>cong</i>	649,998	283,041	682,051	464,627	319,122	600,086	600,088	400,060	483,348	516,723	
KKE10	biru <i>cong</i>	616,742	433,358	299,707	1583,308	335,134	567,455	466,766	516,772	583,389	682,408	



**Lanjutan Data Waktu Reaksi CSCWT**

Kode	Tulisan Stimulus	Waktu Reaksi (Milidetik)										
KKE11	merah <i>cong</i>	616,758	683,472	583,465	631,489	583,439	516,803	565,275	483,467	550,052	565,298	
KKE11	merah <i>cong</i>	583,407	633,407	466,796	566,703	500,529	630,495	566,248	516,690	516,723	366,451	
KKE11	merah <i>incong</i>	616,760	516,797	533,322	531,208	533,487	650,014	566,426	466,720	650,102	502,007	
KKE11	merah <i>incong</i>	816,748	600,039	633,486	533,375	499,984	450,118	649,618	500,295	499,747	533,356	
KKE11	hijau <i>incong</i>	550,134	616,674	500,164	516,774	615,214	583,824	483,478	549,177	550,527	533,837	
KKE11	hijau <i>cong</i>	533,449	500,212	666,753	745,035	450,146	600,061	400,092	433,721	544,733	700,144	
KKE11	hijau <i>cong</i>	550,407	600,132	483,461	583,827	583,423	633,542	533,728	616,303	716,358	432,724	
KKE11	hijau <i>incong</i>	549,534	483,883	716,820	566,778	499,681	583,145	716,648	566,763	550,095	566,707	
KKE11	biru <i>incong</i>	746,763	600,078	549,930	666,716	581,657	666,397	483,474	649,661	533,399	466,641	
KKE11	biru <i>incong</i>	633,071	616,775	549,928	700,105	600,107	550,064	500,106	616,749	533,470	500,190	
KKE11	biru <i>cong</i>	566,327	650,104	517,017	519,904	516,644	483,513	633,425	450,100	516,621	416,659	
KKE11	biru <i>cong</i>	626,697	549,290	514,476	416,770	599,980	469,155	483,475	499,709	504,523	498,390	
KKE12	merah <i>cong</i>	667,147	716,736	633,271	583,418	528,383	650,069	700,524	416,708	750,101	533,426	
KKE12	merah <i>cong</i>	533,725	547,925	466,443	465,627	529,515	483,481	1083,421	533,437	377,521	633,359	
KKE12	merah <i>incong</i>	662,461	750,111	683,406	683,713	633,369	666,780	566,772	583,398	800,107	450,132	
KKE12	merah <i>incong</i>	850,134	633,459	516,575	713,879	650,147	483,351	666,881	849,758	1019,426	666,998	
KKE12	hijau <i>incong</i>	533,482	516,645	516,326	532,977	449,737	583,054	1066,781	1033,370	583,415	549,814	
KKE12	hijau <i>cong</i>	1050,047	533,387	433,374	666,734	1166,727	916,791	583,408	516,651	567,269	449,770	
KKE12	hijau <i>cong</i>	533,198	616,312	550,078	783,064	697,483	450,034	433,050	699,658	447,712	600,133	
KKE12	hijau <i>incong</i>	600,078	433,425	583,525	967,103	633,710	737,227	933,480	566,698	600,130	650,456	
KKE12	biru <i>incong</i>	533,457	613,543	500,151	451,142	466,785	783,514	1283,502	582,206	833,417	616,776	
KKE12	biru <i>incong</i>	783,460	699,923	1000,335	466,748	616,741	666,765	616,567	533,728	400,113	582,920	
KKE12	biru <i>cong</i>	549,669	450,116	433,018	516,723	466,738	433,342	517,225	901,769	500,077	450,062	
KKE12	biru <i>cong</i>	583,395	600,177	650,097	746,548	880,761	667,053	981,143	717,093	600,453	950,025	

**Lanjutan Data Waktu Reaksi CSCWT**

Kode	Tulisan Stimulus	Waktu Reaksi (Milidetik)									
KKE15	merah <i>cong</i>	800,061	616,484	666,666	583,349	982,996	1000,108	484,057	550,077	567,140	483,416
KKE15	merah <i>cong</i>	850,066	566,666	500,029	1133,411	533,758	916,725	517,142	650,449	466,361	666,426
KKE15	merah <i>incong</i>	1900,074	1133,420	750,394	1034,365	566,885	567,250	500,356	600,102	818,054	600,038
KKE15	merah <i>incong</i>	1016,749	983,360	983,698	966,679	950,444	900,490	500,156	583,404	900,085	616,795
KKE15	hijau <i>incong</i>	933,398	750,072	583,068	616,708	967,119	916,693	616,732	566,783	566,816	750,139
KKE15	hijau <i>cong</i>	733,474	700,057	666,974	966,736	533,359	616,586	400,065	616,707	633,406	433,438
KKE15	hijau <i>cong</i>	583,445	716,936	498,540	716,632	650,435	633,717	583,380	466,633	867,039	654,419
KKE15	hijau <i>incong</i>	783,055	750,077	1033,742	666,280	616,360	600,079	666,310	699,583	649,711	666,976
KKE15	biru <i>incong</i>	1500,128	833,371	633,051	833,760	900,104	700,080	483,331	533,805	750,055	650,146
KKE15	biru <i>incong</i>	633,291	883,395	1083,337	950,088	583,471	516,658	766,790	516,831	633,432	366,809
KKE15	biru <i>cong</i>	533,903	533,508	566,745	783,365	1066,722	850,421	516,798	650,350	633,092	500,044
KKE15	biru <i>cong</i>	583,385	1016,727	1033,881	633,001	683,125	950,022	483,465	1116,335	833,434	550,114
KKE16	merah <i>cong</i>	650,518	716,752	767,121	816,361	550,092	566,729	466,763	1183,411	666,700	532,155
KKE16	merah <i>cong</i>	916,740	732,975	666,302	550,064	650,094	1266,721	633,031	450,073	633,490	678,148
KKE16	merah <i>incong</i>	1383,329	1449,604	2066,686	866,317	783,426	2062,430	600,394	583,340	582,249	1032,242
KKE16	merah <i>incong</i>	1199,740	967,074	1599,938	883,731	1049,699	1250,050	1349,965	855,705	616,760	816,738
KKE16	hijau <i>incong</i>	2050,311	716,278	850,032	1100,013	599,789	1200,077	766,709	583,359	722,531	1645,287
KKE16	hijau <i>cong</i>	1016,717	1150,388	1033,715	1350,038	932,879	733,343	1350,019	400,063	461,015	500,201
KKE16	hijau <i>cong</i>	1099,995	833,710	750,026	966,295	599,688	1183,292	700,164	650,047	568,229	900,968
KKE16	hijau <i>incong</i>	2015,291	1052,644	816,390	716,791	783,075	966,454	1466,701	552,665	1418,700	700,101
KKE16	biru <i>incong</i>	1650,378	1566,724	1032,795	1600,055	883,431	1048,791	833,420	916,760	1116,804	932,984
KKE16	biru <i>incong</i>	2600,007	966,775	1349,261	783,023	1332,785	2099,967	1000,209	568,052	448,549	766,913
KKE16	biru <i>cong</i>	1100,122	1033,733	883,413	683,084	605,204	1483,300	683,361	683,414	483,403	450,049
KKE16	biru <i>cong</i>	933,094	2083,296	1379,916	850,048	450,133	1116,984	733,480	566,728	468,526	616,703

**Lanjutan Data Waktu Reaksi CSCWT**

Kode	Tulisan Stimulus	Waktu Reaksi (Milidetik)										
KKE17	merah <i>cong</i>	3649,944	583,440	1132,500	700,075	1166,788	750,103	766,745	616,718	1266,731	850,400	
KKE17	merah <i>cong</i>	949,999	1000,059	816,701	848,579	999,764	2416,606	716,731	2399,988	583,093	663,718	
KKE17	merah <i>incong</i>	683,809	2552,057	1649,822	2583,332	1099,687	750,447	2030,894	1733,407	1849,722	700,120	
KKE17	merah <i>incong</i>	2233,176	983,447	866,765	2349,992	1333,759	1916,295	1050,068	1850,410	1000,108	1216,800	
KKE17	hijau <i>incong</i>	916,776	1516,304	1150,127	817,154	1266,707	800,130	1216,671	981,909	1566,737	1033,439	
KKE17	hijau <i>cong</i>	2133,394	684,413	984,931	2147,264	1400,029	600,115	633,796	900,131	2133,401	1082,963	
KKE17	hijau <i>cong</i>	1483,434	5516,129	700,184	1533,357	812,708	650,086	716,369	716,689	1117,152	1400,099	
KKE17	hijau <i>incong</i>	1400,046	2949,905	1116,727	867,978	766,698	651,725	750,438	1433,414	766,859	3050,080	
KKE17	biru <i>incong</i>	1684,903	1527,587	1483,037	3383,287	4899,947	1800,052	1099,461	1150,100	1033,727	1133,063	
KKE17	biru <i>incong</i>	1133,307	1333,532	1616,716	916,639	3950,095	433,345	3016,311	1217,097	766,373	850,080	
KKE17	biru <i>cong</i>	3049,918	1233,671	1250,106	1049,767	966,678	565,362	1167,051	750,103	700,519	866,432	
KKE17	biru <i>cong</i>	1283,452	2333,388	1566,829	615,595	683,426	947,250	1082,911	580,866	933,364	666,286	
KKE18	merah <i>cong</i>	633,391	566,733	650,062	620,980	483,034	583,373	583,733	500,069	649,721	600,112	
KKE18	merah <i>cong</i>	671,119	466,790	600,087	866,764	733,598	683,405	617,019	733,395	733,333	600,067	
KKE18	merah <i>incong</i>	516,657	619,891	383,417	500,243	666,764	566,791	666,805	733,420	566,761	533,446	
KKE18	merah <i>incong</i>	1045,817	1199,739	1166,266	783,335	583,528	933,772	2566,936	483,472	600,063	950,437	
KKE18	hijau <i>incong</i>	617,185	637,687	483,033	583,419	450,119	400,131	766,641	333,096	816,663	666,713	
KKE18	hijau <i>cong</i>	566,723	482,929	500,049	1442,073	500,062	499,986	433,456	516,687	400,047	750,353	
KKE18	hijau <i>cong</i>	1549,919	933,416	500,155	500,008	566,741	933,649	633,028	366,752	1400,024	383,014	
KKE18	hijau <i>incong</i>	466,793	566,859	1133,837	366,371	483,783	566,730	866,670	1000,059	333,399	900,307	
KKE18	biru <i>incong</i>	550,019	550,067	866,464	616,726	550,451	498,860	466,387	683,416	683,408	450,098	
KKE18	biru <i>incong</i>	566,759	1033,106	450,108	466,654	461,291	683,007	783,407	650,508	616,738	350,091	
KKE18	biru <i>cong</i>	682,973	883,331	567,091	650,077	849,694	483,438	1183,282	449,762	533,478	500,110	
KKE18	biru <i>cong</i>	800,052	732,924	450,135	566,724	628,854	1650,298	981,686	516,728	649,943	666,830	

**Lanjutan Data Waktu Reaksi CSCWT**

Kode	Tulisan Stimulus	Waktu Reaksi (Milidetik)										
KKE19	merah <i>cong</i>	1683,298	680,223	633,681	666,644	883,439	716,957	633,331	867,074	436,505	700,170	
KKE19	merah <i>cong</i>	549,645	749,695	684,232	616,804	583,413	700,107	599,756	450,043	433,483	783,685	
KKE19	merah <i>incong</i>	981,968	679,625	800,082	2833,229	749,843	915,480	1333,352	1116,405	1133,035	844,594	
KKE19	merah <i>incong</i>	583,350	899,985	916,707	1166,974	650,041	800,063	900,699	883,410	800,121	983,410	
KKE19	hijau <i>incong</i>	533,453	767,018	983,386	1483,433	783,496	1416,313	1516,835	600,027	1149,817	963,050	
KKE19	hijau <i>cong</i>	649,763	616,719	1000,055	600,092	500,421	733,437	866,364	683,483	616,741	550,007	
KKE19	hijau <i>cong</i>	933,349	552,883	742,265	733,811	683,292	782,293	583,467	633,779	666,760	883,390	
KKE19	hijau <i>incong</i>	583,435	478,670	867,182	2050,314	800,020	849,998	1216,308	750,117	900,082	583,423	
KKE19	biru <i>incong</i>	682,609	1445,786	950,047	729,321	900,003	783,830	966,733	883,399	583,411	1800,186	
KKE19	biru <i>incong</i>	999,794	650,105	814,042	1033,856	883,366	1449,757	999,946	716,715	563,803	1166,435	
KKE19	biru <i>cong</i>	783,691	800,102	1554,392	1416,937	666,706	2166,819	983,402	581,976	1366,395	916,805	
KKE19	biru <i>cong</i>	599,056	666,264	683,412	633,383	1383,696	767,093	650,415	749,993	1800,093	478,129	
KKE20	merah <i>cong</i>	916,786	783,410	649,217	533,105	466,750	401,394	400,128	365,066	916,384	650,114	
KKE20	merah <i>cong</i>	450,404	533,415	549,718	866,738	533,112	750,019	450,033	416,743	383,415	450,775	
KKE20	merah <i>incong</i>	866,392	833,856	783,056	750,061	583,429	630,510	433,369	566,754	1066,620	633,025	
KKE20	merah <i>incong</i>	550,096	520,523	1133,302	816,745	466,040	416,761	515,616	433,341	900,108	833,432	
KKE20	hijau <i>incong</i>	700,601	550,001	516,687	816,777	1050,048	313,413	433,393	1399,693	616,755	366,767	
KKE20	hijau <i>cong</i>	550,030	667,038	600,098	549,979	719,395	332,319	333,378	600,009	1166,750	330,061	
KKE20	hijau <i>cong</i>	1035,017	1100,065	650,119	733,409	1365,035	483,393	1283,319	600,027	316,782	416,776	
KKE20	hijau <i>incong</i>	516,477	583,410	700,103	666,323	566,828	516,661	482,446	683,459	381,914	500,434	
KKE20	biru <i>incong</i>	1216,707	766,752	683,401	633,521	450,476	500,026	445,203	499,712	700,767	483,710	
KKE20	biru <i>incong</i>	600,174	546,387	1183,363	500,069	566,762	300,134	316,783	399,723	349,659	899,372	
KKE20	biru <i>cong</i>	647,270	550,039	550,142	1883,015	564,250	1067,005	427,484	1333,690	466,404	433,415	
KKE20	biru <i>cong</i>	569,082	466,840	700,113	666,933	550,228	433,485	800,121	450,090	533,381	331,896	

**Lanjutan Data Waktu Reaksi CSCWT**

Kode	Tulisan Stimulus	Waktu Reaksi (Milidetik)										
KKE21	merah <i>cong</i>	1066,810	1650,087	617,095	1783,255	516,738	666,792	650,214	1433,337	380,279	633,416	
KKE21	merah <i>cong</i>	1233,773	616,744	585,403	766,677	1952,099	583,438	483,512	583,463	533,519	316,810	
KKE21	merah <i>incong</i>	750,145	1316,284	850,122	950,099	2116,563	850,280	3349,866	566,766	650,337	383,444	
KKE21	merah <i>incong</i>	1816,329	2649,954	2399,635	466,696	533,394	633,816	1414,296	1666,723	1033,421	481,529	
KKE21	hijau <i>incong</i>	1137,550	1147,440	1349,709	516,798	2116,573	766,812	533,386	744,371	683,075	369,539	
KKE21	hijau <i>cong</i>	1716,706	516,786	1831,025	3183,275	1500,419	733,504	583,370	502,561	600,458	484,249	
KKE21	hijau <i>cong</i>	933,352	1466,989	1150,218	516,746	733,044	483,406	1183,422	1033,888	533,363	481,574	
KKE21	hijau <i>incong</i>	851,780	1733,364	1216,417	1081,819	600,085	483,432	566,829	2085,485	446,823	2349,909	
KKE21	biru <i>incong</i>	2099,988	1149,983	1499,726	1400,026	866,664	682,938	1031,735	866,786	600,435	764,725	
KKE21	biru <i>incong</i>	1816,999	966,756	2716,579	1516,641	1049,654	918,062	2116,102	600,054	533,080	1250,085	
KKE21	biru <i>cong</i>	883,478	1180,006	650,359	2166,726	766,811	1666,655	614,966	333,396	433,364	600,074	
KKE21	biru <i>cong</i>	867,148	950,309	432,151	1133,351	417,072	417,090	650,044	683,357	314,139	350,379	
KKK02	merah <i>cong</i>	449,640	716,772	617,128	366,745	667,075	467,185	394,015	433,415	415,076	566,671	
KKK02	merah <i>cong</i>	516,782	433,331	570,083	533,370	800,076	650,685	494,765	417,388	533,473	883,451	
KKK02	merah <i>incong</i>	750,076	616,781	933,830	850,594	366,778	466,775	1050,003	416,793	533,331	333,515	
KKK02	merah <i>incong</i>	850,138	433,427	1089,527	431,588	1000,400	416,459	505,032	383,780	1766,324	566,469	
KKK02	hijau <i>incong</i>	635,268	717,088	1066,708	633,470	550,080	1117,041	600,108	900,587	550,098	549,962	
KKK02	hijau <i>cong</i>	533,112	350,066	333,455	351,529	516,771	500,133	488,314	400,149	433,380	550,089	
KKK02	hijau <i>cong</i>	483,513	383,748	1106,695	400,186	431,289	433,070	416,786	433,434	483,459	416,426	
KKK02	hijau <i>incong</i>	450,370	383,398	633,496	683,459	500,065	500,178	737,181	533,316	433,371	417,152	
KKK02	biru <i>incong</i>	999,999	783,381	583,423	733,084	466,783	1366,405	377,611	417,068	500,103	533,796	
KKK02	biru <i>incong</i>	366,814	417,126	467,248	416,402	333,394	633,555	361,231	400,046	466,703	500,110	
KKK02	biru <i>cong</i>	466,753	800,416	450,092	499,954	466,805	400,091	466,788	551,929	516,447	483,428	
KKK02	biru <i>cong</i>	650,138	733,433	883,032	583,430	966,256	383,471	433,403	400,083	366,687	516,699	

**Lanjutan Data Waktu Reaksi CSCWT**

Kode	Tulisan Stimulus	Waktu Reaksi (Milidetik)										
KKK03	merah <i>cong</i>	564,663	650,072	600,092	598,867	550,139	1250,047	500,154	916,705	799,998	549,760	
KKK03	merah <i>cong</i>	599,999	550,486	749,997	783,330	483,347	632,110	416,682	650,449	633,394	450,211	
KKK03	merah <i>incong</i>	866,782	700,017	599,369	650,098	583,492	1433,797	1033,329	450,019	1716,726	583,436	
KKK03	merah <i>incong</i>	1150,039	750,004	850,054	1083,369	1066,295	1200,102	583,520	999,708	814,368	766,492	
KKK03	hijau <i>incong</i>	2033,347	666,765	650,045	683,299	1299,779	683,115	516,761	999,912	866,781	830,181	
KKK03	hijau <i>cong</i>	883,388	1700,665	620,711	933,401	467,143	616,635	467,006	800,103	1216,431	549,808	
KKK03	hijau <i>cong</i>	616,726	583,407	1116,633	483,462	783,781	566,794	598,253	711,713	600,089	479,523	
KKK03	hijau <i>incong</i>	1016,759	1266,728	1000,058	1365,844	400,081	800,053	533,526	687,368	883,005	696,423	
KKK03	biru <i>incong</i>	764,191	1133,388	1483,429	766,432	928,506	1349,747	833,405	721,488	816,710	699,624	
KKK03	biru <i>incong</i>	783,362	1316,772	738,984	983,060	366,684	633,421	716,758	850,111	1550,084	617,086	
KKK03	biru <i>cong</i>	1335,143	1133,420	1016,751	601,165	567,003	816,657	583,043	466,750	616,676	583,376	
KKK03	biru <i>cong</i>	1216,609	700,002	350,108	553,093	583,449	517,210	699,770	983,362	702,157	1033,414	
KKK04	merah <i>cong</i>	667,157	683,348	766,868	527,519	703,460	566,761	483,325	1167,025	533,368	983,378	
KKK04	merah <i>cong</i>	583,390	550,489	1333,314	516,483	433,406	617,065	399,902	867,041	495,194	733,489	
KKK04	merah <i>incong</i>	683,470	483,458	666,743	411,663	533,856	581,761	733,435	850,004	600,115	564,438	
KKK04	merah <i>incong</i>	583,670	833,417	966,704	650,120	870,191	666,642	617,670	767,075	650,046	1183,006	
KKK04	hijau <i>incong</i>	783,430	750,435	1899,992	501,564	866,754	1100,061	617,092	533,378	600,126	1050,111	
KKK04	hijau <i>cong</i>	450,490	616,796	2783,280	450,117	533,754	667,081	549,645	533,372	816,717	533,438	
KKK04	hijau <i>cong</i>	483,460	699,949	766,776	533,476	433,416	633,372	649,709	883,675	666,714	566,468	
KKK04	hijau <i>incong</i>	816,717	550,013	1044,553	616,700	679,540	566,763	683,435	649,677	1683,372	780,303	
KKK04	biru <i>incong</i>	633,326	583,406	650,261	494,140	580,268	750,078	567,099	633,455	499,579	733,432	
KKK04	biru <i>incong</i>	683,406	483,428	733,111	849,734	399,590	1083,357	449,112	416,765	433,447	550,194	
KKK04	biru <i>cong</i>	583,054	1166,689	549,873	587,192	683,466	1119,487	416,718	533,044	1033,438	1066,694	
KKK04	biru <i>cong</i>	933,442	517,158	700,069	500,061	430,796	1200,036	1000,081	916,749	583,453	533,068	

**Lanjutan Data Waktu Reaksi CSCWT**

Kode	Tulisan Stimulus	Waktu Reaksi (Milidetik)										
KKK05	merah <i>cong</i>	1350,002	800,112	878,187	833,469	867,166	666,332	1099,801	816,769	1216,675	566,822	
KKK05	merah <i>cong</i>	633,441	650,087	1283,278	1383,348	733,463	766,720	683,107	1417,111	750,081	600,119	
KKK05	merah <i>incong</i>	1916,739	1165,930	1583,416	966,712	1033,320	900,442	1183,412	1067,076	883,400	800,066	
KKK05	merah <i>incong</i>	1583,337	1100,109	1166,755	2133,102	1233,409	799,745	648,236	1533,312	2050,329	1033,747	
KKK05	hijau <i>incong</i>	1350,071	1116,147	799,984	966,717	1814,261	700,123	1016,761	2046,535	1266,508	1016,721	
KKK05	hijau <i>cong</i>	683,401	900,130	1138,876	916,781	916,829	650,415	1780,131	616,755	781,096	466,407	
KKK05	hijau <i>cong</i>	966,734	933,807	1316,689	1233,115	919,414	550,499	634,377	616,745	783,374	1520,255	
KKK05	hijau <i>incong</i>	1116,711	667,055	1600,063	1066,663	1516,722	833,811	950,740	832,910	1097,529	800,116	
KKK05	biru <i>incong</i>	1539,158	1033,454	700,067	982,958	1122,312	1216,738	800,098	899,791	1583,366	883,378	
KKK05	biru <i>incong</i>	983,303	900,508	1200,006	1218,069	1183,059	1350,004	599,747	716,798	779,117	650,468	
KKK05	biru <i>cong</i>	747,755	917,117	699,886	1183,723	880,952	666,852	600,435	516,754	1483,440	549,344	
KKK05	biru <i>cong</i>	883,769	2266,833	883,362	1433,412	800,117	583,370	566,787	733,444	783,058	583,361	
KKK06	merah <i>cong</i>	500,056	550,173	433,395	750,093	716,815	500,084	499,707	633,119	464,094	283,397	
KKK06	merah <i>cong</i>	466,259	715,512	483,437	566,728	566,429	298,737	483,437	516,492	650,126	483,497	
KKK06	merah <i>incong</i>	699,662	400,043	1731,361	1083,478	566,726	650,116	633,422	567,365	650,140	1283,383	
KKK06	merah <i>incong</i>	916,775	1498,678	865,868	1266,720	1034,917	283,489	433,867	750,083	1033,276	579,962	
KKK06	hijau <i>incong</i>	733,394	316,737	879,922	716,719	533,345	333,398	616,991	500,111	583,433	683,455	
KKK06	hijau <i>cong</i>	483,397	483,343	484,709	433,465	316,797	416,800	316,809	683,578	500,436	783,407	
KKK06	hijau <i>cong</i>	732,983	566,433	662,348	816,686	716,724	416,643	500,084	350,074	367,074	416,754	
KKK06	hijau <i>incong</i>	933,377	583,083	854,286	700,075	1316,724	300,730	529,115	516,734	499,744	749,312	
KKK06	biru <i>incong</i>	1683,023	517,102	916,739	383,089	667,785	933,403	516,793	533,361	333,134	566,741	
KKK06	biru <i>incong</i>	483,471	533,438	631,380	1366,762	367,135	317,089	483,457	733,749	751,501	483,393	
KKK06	biru <i>cong</i>	1617,178	450,090	516,714	731,854	433,023	316,846	683,467	500,435	366,756	466,766	
KKK06	biru <i>cong</i>	616,760	516,742	366,684	866,811	1766,561	531,592	683,377	850,390	833,371	450,098	

**Lanjutan Data Waktu Reaksi CSCWT**

Kode	Tulisan Stimulus	Waktu Reaksi (Milidetik)										
KKK07	merah <i>cong</i>	553,253	583,463	583,372	500,387	466,377	366,755	517,082	633,496	416,710	471,633	
KKK07	merah <i>cong</i>	583,487	483,490	650,377	683,344	500,103	483,473	450,070	466,733	514,873	516,712	
KKK07	merah <i>incong</i>	650,013	533,387	433,395	766,319	766,777	600,084	733,212	483,420	500,152	717,102	
KKK07	merah <i>incong</i>	883,407	550,511	450,130	466,655	516,718	650,066	416,765	450,288	400,199	465,195	
KKK07	hijau <i>incong</i>	600,105	567,023	1166,867	516,742	566,698	583,398	416,753	617,145	586,449	482,883	
KKK07	hijau <i>cong</i>	764,597	616,723	450,115	400,035	533,823	649,743	532,900	448,363	500,044	500,091	
KKK07	hijau <i>cong</i>	545,038	633,422	850,691	449,686	449,761	433,477	582,257	733,045	466,268	466,312	
KKK07	hijau <i>incong</i>	916,326	483,395	500,637	518,211	416,389	600,145	650,476	483,387	683,434	367,166	
KKK07	biru <i>incong</i>	783,786	516,735	500,101	700,067	566,361	700,162	666,376	1400,009	498,304	413,842	
KKK07	biru <i>incong</i>	700,057	500,163	667,097	666,727	466,751	583,755	450,157	566,706	383,379	383,459	
KKK07	biru <i>cong</i>	466,754	466,895	549,659	516,329	500,563	550,134	466,720	466,616	416,741	399,683	
KKK07	biru <i>cong</i>	487,018	683,407	484,495	450,103	482,943	516,588	483,343	566,639	395,727	600,028	
KKK09	merah <i>cong</i>	650,114	568,487	583,072	600,463	566,746	500,137	519,764	483,442	1000,066	717,044	
KKK09	merah <i>cong</i>	567,759	650,170	500,105	533,444	567,070	600,126	533,011	414,946	633,055	900,196	
KKK09	merah <i>incong</i>	700,084	650,058	1099,801	683,692	683,445	465,857	483,426	683,744	549,725	566,729	
KKK09	merah <i>incong</i>	733,359	1033,372	966,371	566,763	933,406	783,311	383,456	467,149	733,491	1149,720	
KKK09	hijau <i>incong</i>	733,717	533,349	450,186	616,739	566,791	699,662	667,156	833,751	733,398	1300,010	
KKK09	hijau <i>cong</i>	1216,673	800,398	600,105	449,986	533,799	550,092	550,043	933,490	400,148	631,550	
KKK09	hijau <i>cong</i>	650,018	733,461	699,888	516,735	566,735	516,866	466,632	516,733	733,758	483,464	
KKK09	hijau <i>incong</i>	733,444	733,046	600,227	700,262	533,505	566,721	633,375	866,808	516,737	400,136	
KKK09	biru <i>incong</i>	483,473	716,690	500,050	550,098	883,497	716,712	516,775	1083,303	500,095	433,362	
KKK09	biru <i>incong</i>	966,781	783,394	468,592	583,503	633,342	400,134	600,083	665,115	631,870	1266,671	
KKK09	biru <i>cong</i>	1133,709	768,032	650,153	599,731	683,824	433,058	417,120	616,753	550,195	800,010	
KKK09	biru <i>cong</i>	749,995	583,267	633,498	449,645	516,829	466,670	465,361	616,744	749,994	667,191	



**Lanjutan Data Waktu Reaksi CSCWT**

Kode	Tulisan Stimulus	Waktu Reaksi (Milidetik)										
KKK10	merah <i>cong</i>	550,461	550,137	536,402	583,484	1416,687	600,669	566,790	482,973	683,818	1445,976	
KKK10	merah <i>cong</i>	601,174	367,157	600,151	400,078	499,240	532,180	650,125	533,046	500,118	580,405	
KKK10	merah <i>incong</i>	516,822	600,094	1216,777	383,468	499,765	850,000	983,258	433,091	433,424	1017,151	
KKK10	merah <i>incong</i>	1484,064	630,713	733,392	1983,331	916,710	816,661	1366,666	945,726	367,136	1366,414	
KKK10	hijau <i>incong</i>	733,376	547,712	433,815	983,348	1099,782	966,839	1053,141	533,455	800,077	1433,430	
KKK10	hijau <i>cong</i>	433,115	1200,375	536,251	983,405	783,463	583,101	516,999	517,106	1350,597	1483,234	
KKK10	hijau <i>cong</i>	666,808	517,117	714,272	583,459	582,833	683,398	900,511	533,461	467,209	549,694	
KKK10	hijau <i>incong</i>	1000,189	850,103	750,124	848,321	720,230	916,706	550,438	850,114	783,729	2133,670	
KKK10	biru <i>incong</i>	483,832	1166,760	650,019	918,255	583,024	917,061	1050,077	666,768	667,039	1270,542	
KKK10	biru <i>incong</i>	633,399	652,187	383,444	500,132	716,681	766,807	816,694	750,470	529,318	383,404	
KKK10	biru <i>cong</i>	650,509	483,461	333,412	916,678	666,690	1183,040	883,303	483,827	599,832	683,328	
KKK10	biru <i>cong</i>	800,064	633,447	616,802	499,819	566,986	500,059	466,802	666,683	683,507	600,113	
KKK11	merah <i>cong</i>	566,819	565,213	450,157	350,156	600,073	700,026	483,418	916,717	550,541	650,085	
KKK11	merah <i>cong</i>	683,437	583,074	400,087	483,452	583,307	599,954	600,050	966,790	433,762	383,398	
KKK11	merah <i>incong</i>	916,149	683,721	416,349	650,082	951,113	1066,070	916,783	432,997	583,307	516,766	
KKK11	merah <i>incong</i>	1016,782	616,788	883,461	1000,186	565,655	1617,045	866,728	583,399	416,752	1049,728	
KKK11	hijau <i>incong</i>	483,472	583,809	599,774	800,037	716,689	583,438	783,324	750,052	416,698	633,222	
KKK11	hijau <i>cong</i>	566,764	466,836	500,156	650,139	381,745	617,145	533,364	700,051	750,162	750,025	
KKK11	hijau <i>cong</i>	515,203	568,277	733,470	800,035	550,416	500,581	666,941	550,385	450,456	1550,443	
KKK11	hijau <i>incong</i>	416,706	633,823	366,743	765,480	1033,280	1416,724	633,449	550,104	633,414	366,735	
KKK11	biru <i>incong</i>	766,407	683,478	666,765	616,594	566,824	666,810	933,876	800,182	616,725	616,824	
KKK11	biru <i>incong</i>	699,992	500,034	1133,227	566,767	1183,366	550,048	1216,725	900,033	666,828	466,394	
KKK11	biru <i>cong</i>	531,536	400,073	383,609	484,028	1300,109	599,322	633,422	516,435	533,793	766,727	
KKK11	biru <i>cong</i>	648,681	566,780	483,775	332,347	467,229	550,036	950,318	516,730	749,732	367,108	

### Lanjutan Data Waktu Reaksi CSCWT

Kode	Tulisan Stimulus	Waktu Reaksi (Milidetik)										
KKK13	merah <i>cong</i>	700,319	750,110	1233,325	1666,667	816,733	700,024	750,185	783,454	2033,693	816,693	
KKK13	merah <i>cong</i>	633,711	766,680	816,699	766,770	766,748	783,355	666,780	633,762	683,419	683,039	
KKK13	merah <i>incong</i>	1349,955	816,766	1467,040	1466,767	769,102	1200,054	1000,047	1613,887	1133,842	800,055	
KKK13	merah <i>incong</i>	1100,327	1000,362	1266,416	1600,046	1383,427	833,403	1244,256	1716,672	800,057	916,719	
KKK13	hijau <i>incong</i>	1483,316	1166,885	1283,050	1261,011	1332,922	800,358	883,407	2333,358	899,784	1216,899	
KKK13	hijau <i>cong</i>	1233,335	816,695	912,379	1349,801	2966,632	733,137	1828,701	916,636	649,812	1116,088	
KKK13	hijau <i>cong</i>	1200,078	1216,666	750,101	1117,167	1250,027	683,392	867,691	1183,461	749,678	1600,003	
KKK13	hijau <i>incong</i>	1015,460	1716,640	2099,468	3099,980	1116,719	883,902	1484,001	966,766	1449,639	916,639	
KKK13	biru <i>incong</i>	916,726	1349,719	1783,759	1033,705	800,085	1649,629	720,398	966,700	1350,083	1016,356	
KKK13	biru <i>incong</i>	850,150	1066,749	966,673	999,999	650,070	2416,191	933,337	1150,047	833,419	850,387	
KKK13	biru <i>cong</i>	1383,432	917,413	1200,153	714,636	1233,357	833,058	1133,388	1249,958	633,404	683,504	
KKK13	biru <i>cong</i>	717,904	1067,068	1616,682	950,016	900,030	1033,436	761,662	750,159	683,789	816,763	
KKK17	merah <i>cong</i>	666,697	550,549	852,697	683,711	683,222	416,715	917,190	552,443	516,752	683,441	
KKK17	merah <i>cong</i>	700,141	550,083	600,049	666,360	599,742	699,671	1117,021	749,735	600,084	1183,378	
KKK17	merah <i>incong</i>	650,721	1300,087	701,151	666,867	500,064	533,875	616,391	766,360	566,733	813,560	
KKK17	merah <i>incong</i>	799,715	645,946	800,009	683,447	666,728	599,994	1050,049	867,144	466,759	611,623	
KKK17	hijau <i>incong</i>	1849,977	582,435	566,802	500,058	616,706	600,041	683,461	600,011	1066,701	577,636	
KKK17	hijau <i>cong</i>	883,048	533,625	466,824	516,773	550,191	383,449	650,055	850,426	483,038	583,467	
KKK17	hijau <i>cong</i>	800,075	683,328	799,975	717,154	550,037	533,528	583,442	600,034	516,784	416,795	
KKK17	hijau <i>incong</i>	799,616	550,065	966,764	999,668	632,964	619,501	600,710	550,117	416,753	849,794	
KKK17	biru <i>incong</i>	750,488	714,776	600,068	550,081	600,164	566,760	766,728	750,061	650,106	699,513	
KKK17	biru <i>incong</i>	600,109	533,348	766,698	716,675	1500,030	533,003	866,787	700,066	666,775	845,020	
KKK17	biru <i>cong</i>	666,846	433,486	583,115	533,158	1116,697	633,429	467,098	850,114	633,411	683,540	
KKK17	biru <i>cong</i>	683,406	883,718	650,467	783,378	550,355	553,975	616,800	650,008	733,464	516,695	

**Lanjutan Data Waktu Reaksi CSCWT**

Kode	Tulisan Stimulus	Waktu Reaksi (Milidetik)										
KKK18	merah <i>cong</i>	481,024	483,467	550,080	667,154	484,973	483,886	332,978	399,742	483,091	516,423	
KKK18	merah <i>cong</i>	783,376	650,131	600,068	817,191	531,671	383,452	462,599	1433,386	350,031	401,066	
KKK18	merah <i>incong</i>	781,416	1066,709	850,082	1033,339	746,607	866,837	1633,279	750,096	783,394	519,136	
KKK18	merah <i>incong</i>	948,949	883,527	1016,719	1601,294	580,246	400,081	816,409	625,131	333,301	881,551	
KKK18	hijau <i>incong</i>	979,492	1366,768	950,693	1566,743	496,909	966,799	782,965	432,966	1000,108	1416,692	
KKK18	hijau <i>cong</i>	716,856	650,178	1583,835	1200,077	901,226	433,709	516,257	721,025	966,868	866,703	
KKK18	hijau <i>cong</i>	1233,483	800,604	666,695	650,288	416,734	516,749	481,917	415,618	1012,505	749,753	
KKK18	hijau <i>incong</i>	872,497	966,406	750,449	1017,042	650,035	655,132	498,964	650,216	700,068	431,539	
KKK18	biru <i>incong</i>	1114,286	916,373	633,944	883,377	699,998	733,396	566,733	450,081	583,022	2850,023	
KKK18	biru <i>incong</i>	1165,537	483,056	1450,436	900,412	966,427	483,538	900,407	783,390	1083,452	533,140	
KKK18	biru <i>cong</i>	650,019	716,790	1466,761	633,047	433,722	450,126	499,589	500,116	533,406	1083,431	
KKK18	biru <i>cong</i>	666,778	750,124	483,393	616,770	616,769	400,082	716,692	464,839	533,491	983,405	
KKK19	merah <i>cong</i>	519,834	516,855	495,870	550,106	418,959	660,988	481,651	632,934	500,050	683,305	
KKK19	merah <i>cong</i>	516,409	666,804	483,748	516,792	483,561	445,110	485,927	616,779	566,322	550,135	
KKK19	merah <i>incong</i>	800,406	733,395	648,864	683,424	650,364	583,424	650,118	1166,695	499,744	631,819	
KKK19	merah <i>incong</i>	650,485	733,432	836,337	533,824	683,726	483,441	566,723	716,819	600,073	533,399	
KKK19	hijau <i>incong</i>	983,397	550,433	533,436	483,468	649,780	511,602	383,455	583,296	1164,611	616,793	
KKK19	hijau <i>cong</i>	502,448	650,439	566,771	900,019	450,071	516,701	836,274	533,015	667,108	483,106	
KKK19	hijau <i>cong</i>	733,106	700,069	550,094	450,346	483,489	699,965	652,600	1450,460	516,757	599,760	
KKK19	hijau <i>incong</i>	600,066	683,734	450,079	533,896	583,434	500,036	481,764	716,803	650,218	616,743	
KKK19	biru <i>incong</i>	500,064	1016,783	767,102	616,736	533,441	600,078	633,345	2050,445	517,278	700,157	
KKK19	biru <i>incong</i>	416,762	883,429	700,128	600,069	583,391	683,812	533,068	917,212	500,076	733,050	
KKK19	biru <i>cong</i>	450,093	466,787	517,168	650,136	450,123	567,515	1166,875	500,604	766,710	500,675	
KKK19	biru <i>cong</i>	433,861	583,451	433,111	500,097	533,144	494,270	600,064	850,528	933,419	533,528	

**Lanjutan Data Waktu Reaksi CSCWT**

Kode	Tulisan Stimulus	Waktu Reaksi (Milidetik)										
KKK20	merah <i>cong</i>	683,157	666,627	466,693	431,446	550,169	552,915	485,775	632,247	533,453	583,358	
KKK20	merah <i>cong</i>	516,710	605,750	911,576	466,738	413,293	513,507	466,733	516,327	549,651	600,070	
KKK20	merah <i>incong</i>	533,327	933,442	644,973	545,323	701,900	699,972	416,763	1218,350	516,331	1033,798	
KKK20	merah <i>incong</i>	683,833	638,808	800,010	594,947	613,943	850,062	966,673	483,480	516,167	600,101	
KKK20	hijau <i>incong</i>	416,784	585,124	516,643	466,846	495,277	633,818	483,803	866,671	599,686	767,082	
KKK20	hijau <i>cong</i>	516,733	466,645	566,332	499,758	766,713	416,790	580,570	400,098	400,035	683,425	
KKK20	hijau <i>cong</i>	682,382	466,752	482,972	583,323	416,746	450,084	364,261	485,141	933,744	600,067	
KKK20	hijau <i>incong</i>	448,393	565,110	700,041	566,674	712,844	1400,073	517,112	466,777	766,704	600,104	
KKK20	biru <i>incong</i>	416,712	644,311	466,703	496,346	664,823	549,217	450,081	583,773	933,736	1133,248	
KKK20	biru <i>incong</i>	549,731	866,686	750,037	599,181	849,425	432,501	852,226	733,031	600,080	567,115	
KKK20	biru <i>cong</i>	616,727	550,077	694,089	529,513	400,150	699,996	534,008	1033,405	683,100	2033,691	
KKK20	biru <i>cong</i>	550,093	566,741	683,331	479,496	616,358	516,895	616,712	617,184	550,080	400,150	
KKK21	merah <i>cong</i>	950,035	1099,960	1383,021	836,885	499,770	566,685	817,023	478,476	1116,666	650,089	
KKK21	merah <i>cong</i>	916,296	783,404	782,938	568,994	1516,649	683,056	800,395	1066,805	1050,423	564,891	
KKK21	merah <i>incong</i>	1033,794	1466,464	1733,318	2283,244	566,728	1183,402	566,762	633,584	950,040	766,793	
KKK21	merah <i>incong</i>	2933,248	1050,044	733,692	1067,009	1045,963	1283,128	866,716	1033,275	933,427	900,058	
KKK21	hijau <i>incong</i>	1449,969	1867,381	783,054	833,434	866,309	916,790	1000,044	1333,009	666,382	699,864	
KKK21	hijau <i>cong</i>	1082,422	1033,498	817,089	1983,400	1066,664	550,005	783,414	1233,358	566,405	750,345	
KKK21	hijau <i>cong</i>	1033,294	1900,323	800,103	833,790	1487,698	1249,261	867,040	866,753	849,983	683,109	
KKK21	hijau <i>incong</i>	2300,096	733,349	648,937	1247,010	699,472	600,099	600,003	683,496	666,762	783,412	
KKK21	biru <i>incong</i>	2766,988	1233,382	849,022	1083,404	850,139	650,078	883,362	715,132	766,752	633,344	
KKK21	biru <i>incong</i>	815,929	2338,521	966,422	1047,407	1087,957	967,599	1382,751	966,689	850,079	816,718	
KKK21	biru <i>cong</i>	1281,347	1300,023	700,068	699,008	1266,768	1167,056	1050,036	961,758	1232,931	1697,558	
KKK21	biru <i>cong</i>	2384,996	648,570	1216,711	1516,630	850,097	666,365	731,678	1983,276	896,978	650,116	

**Lanjutan Data Waktu Reaksi CSCWT**

Kode	Tulisan Stimulus	Waktu Reaksi (Milidetik)										
KKK22	merah <i>cong</i>	1317,710	767,087	983,123	633,145	683,033	683,278	633,313	683,552	466,389	533,738	
KKK22	merah <i>cong</i>	733,411	599,953	566,476	866,773	700,114	533,424	733,800	533,067	700,114	466,665	
KKK22	merah <i>incong</i>	1133,694	916,784	633,435	1066,635	733,461	633,385	999,785	383,925	766,435	1266,307	
KKK22	merah <i>incong</i>	966,858	1031,210	1050,010	983,405	1082,992	716,684	750,431	1066,684	516,718	766,756	
KKK22	hijau <i>incong</i>	1233,058	749,721	600,099	833,434	1533,775	1099,982	966,766	583,367	1166,635	533,385	
KKK22	hijau <i>cong</i>	883,358	750,044	416,823	850,044	816,664	633,023	566,734	517,061	616,771	1332,949	
KKK22	hijau <i>cong</i>	833,292	1166,776	683,005	1632,986	416,439	950,047	766,225	599,995	550,084	433,467	
KKK22	hijau <i>incong</i>	1666,710	1149,786	802,843	999,988	1883,305	900,008	1049,793	833,392	633,398	1583,359	
KKK22	biru <i>incong</i>	1116,541	1149,636	716,742	1099,957	750,060	950,045	933,336	433,363	716,437	1283,546	
KKK22	biru <i>incong</i>	2699,557	1200,000	483,474	1116,450	1016,744	900,082	1200,732	416,891	1083,389	1116,395	
KKK22	biru <i>cong</i>	850,036	1016,722	549,462	667,213	1017,097	750,066	666,766	566,816	683,083	433,302	
KKK22	biru <i>cong</i>	583,440	1200,352	550,561	2433,336	666,837	850,308	1299,971	633,446	516,396	666,711	
KKK23	merah <i>cong</i>	967,716	383,432	733,510	566,749	533,023	483,381	483,414	368,367	700,000	2533,787	
KKK23	merah <i>cong</i>	600,080	750,617	1000,059	500,075	483,448	599,987	400,019	561,492	733,276	550,030	
KKK23	merah <i>incong</i>	450,461	1400,005	516,741	433,863	583,136	783,429	1233,442	366,799	1533,734	1000,044	
KKK23	merah <i>incong</i>	633,773	433,398	581,457	1050,042	750,426	1066,575	983,362	1050,016	799,963	550,085	
KKK23	hijau <i>incong</i>	717,109	966,788	883,409	467,165	1133,385	533,671	566,700	1283,448	449,685	346,645	
KKK23	hijau <i>cong</i>	452,542	533,712	400,060	733,113	617,179	383,483	633,415	719,300	550,134	883,422	
KKK23	hijau <i>cong</i>	533,803	466,753	1116,724	500,665	668,578	666,693	416,729	600,070	483,012	472,545	
KKK23	hijau <i>incong</i>	917,175	1050,072	416,764	750,056	666,541	900,020	783,737	550,088	1182,410	1632,894	
KKK23	biru <i>incong</i>	683,422	367,116	519,173	483,515	816,743	683,036	883,462	766,381	1449,952	1478,513	
KKK23	biru <i>incong</i>	450,147	783,349	533,378	483,430	683,109	750,073	683,304	647,344	866,731	366,745	
KKK23	biru <i>cong</i>	433,415	733,431	584,390	465,926	700,552	334,921	933,067	533,757	533,442	398,806	
KKK23	biru <i>cong</i>	483,838	533,373	400,078	400,096	366,759	649,708	732,933	683,687	516,666	633,712	

### Lanjutan Data Waktu Reaksi CSCWT

Kode	Tulisan Stimulus	Waktu Reaksi (Milidetik)										
KKK24	merah <i>cong</i>	600,144	483,079	450,099	516,396	516,662	517,236	516,725	549,994	450,132	549,973	
KKK24	merah <i>cong</i>	517,122	466,676	883,445	449,968	599,686	666,706	483,490	633,336	767,019	533,470	
KKK24	merah <i>incong</i>	566,737	333,477	633,127	583,432	417,092	868,136	616,836	452,502	416,779	950,046	
KKK24	merah <i>incong</i>	400,048	1150,430	550,162	900,489	467,225	1016,763	499,102	585,735	614,945	933,410	
KKK24	hijau <i>incong</i>	513,340	716,259	867,035	400,122	450,529	700,112	866,781	916,656	466,753	900,080	
KKK24	hijau <i>cong</i>	483,423	482,093	449,953	500,064	499,598	617,283	599,239	838,737	500,035	600,185	
KKK24	hijau <i>cong</i>	552,728	366,751	1466,670	549,826	397,631	483,420	705,874	450,193	566,705	833,043	
KKK24	hijau <i>incong</i>	783,782	517,096	600,065	505,212	450,126	1233,351	650,135	433,369	400,079	666,784	
KKK24	biru <i>incong</i>	483,582	500,049	617,094	583,060	433,262	500,050	799,956	1066,743	916,743	416,779	
KKK24	biru <i>incong</i>	683,499	316,725	583,345	417,092	683,393	366,799	566,854	416,735	433,407	666,678	
KKK24	biru <i>cong</i>	499,698	650,143	466,734	683,483	436,047	550,364	564,513	566,726	485,885	433,433	
KKK24	biru <i>cong</i>	383,485	566,916	550,065	399,973	483,745	550,176	433,471	533,438	516,586	449,982	

## 6. Data Respon Skala PANAS

Butir	Respon Partisipan																																			
	Kelompok Eksperimen												Kelompok Kontrol																							
	KKE1	KKE2	KKE3	KKE4	KKE5	KKE6	KKE8	KKE10	KKE11	KKE12	KKE15	KKE16	KKE17	KKE18	KKE19	KKE20	KKE21	KKK2	KKK3	KKK4	KKK5	KKK6	KKK7	KKK9	KKK10	KKK11	KKK13	KKK17	KKK18	KKK19	KKK20	KKK21	KKK22	KKK23	KKK24	
1	2	4	3	4	3	4	4	4	4	3	5	3	4	4	4	3	3	4	3	4	4	4	4	3	3	2	4	4	4	5	5	3	3	5	3	
2	2	1	1	1	3	3	3	3	2	2	3	3	2	2	2	1	3	1	2	4	3	3	3	2	2	4	3	1	3	3	4	3	3	3	3	1
3	1	4	1	3	2	3	3	3	4	3	4	2	3	3	3	1	4	4	3	2	4	4	3	2	3	2	3	4	2	3	4	3	3	5	3	
4	3	1	2	2	2	1	3	2	2	4	2	2	1	1	1	1	3	2	1	5	2	2	4	1	1	4	3	1	4	1	2	5	1	4	1	
5	3	5	3	4	2	3	4	4	4	2	4	3	2	4	4	4	4	5	3	4	4	4	4	4	4	2	3	4	3	5	3	5	3	3	4	
6	3	1	1	1	2	2	3	2	1	4	1	3	1	1	1	1	2	1	1	4	2	3	3	4	1	4	3	1	3	2	3	4	3	4	1	
7	4	3	5	4	3	4	3	2	5	1	2	1	5	4	3	3	3	4	3	1	1	2	3	4	4	3	4	3	1	4	4	3	4	4	3	
8	4	4	5	4	2	3	4	3	3	2	3	2	5	3	3	3	4	4	3	2	4	2	3	3	3	3	4	2	2	2	3	4	3	5	3	
9	3	4	1	1	2	1	2	2	2	4	2	4	1	2	3	2	4	2	1	4	4	3	5	4	1	4	3	4	4	3	3	3	3	3	1	
10	4	1	1	1	2	2	2	2	1	2	1	3	1	4	1	1	3	1	2	4	1	1	4	4	1	4	5	1	1	2	3	4	1	5	1	
11	2	1	1	4	3	4	5	3	3	4	4	4	2	4	3	2	4	4	3	5	4	4	3	3	3	4	4	4	4	3	4	2	1	2		
12	3	2	4	4	2	3	4	3	3	4	4	3	3	1	3	2	4	4	3	4	4	4	3	4	3	3	4	3	3	3	3	4	3	4	3	
13	4	4	3	2	2	3	3	2	2	4	3	2	5	1	2	3	4	2	1	4	1	2	4	4	3	3	3	5	4	4	3	4	5	2		
14	1	2	1	2	2	2	2	2	1	3	3	2	1	2	1	3	3	1	1	4	1	2	4	2	1	4	3	1	1	4	1	3	3	5	1	
15	1	1	1	3	2	4	2	2	1	3	1	2	3	1	1	2	5	1	1	2	1	3	4	2	2	4	3	1	4	2	3	3	2	5	1	
16	4	5	5	4	3	4	4	3	4	4	4	3	4	3	4	3	4	3	3	4	4	4	3	4	4	3	4	2	3	5	4	4	3	5	4	
17	2	1	1	3	2	2	3	2	2	4	3	3	2	1	1	3	3	2	1	4	1	3	4	3	2	4	3	1	2	4	2	4	2	4	1	
18	2	2	4	4	3	3	4	4	2	2	4	2	3	4	3	2	3	3	4	2	3	3	2	3	5	3	4	2	3	3	3	3	4	3	5	
19	1	1	1	1	2	2	2	3	1	2	1	1	3	2	1	1	3	1	1	3	1	2	4	2	1	2	3	1	1	1	1	2	2	5	1	
20	3	4	1	4	2	3	3	4	3	4	4	2	2	3	4	4	4	4	3	3	3	3	3	2	2	3	2	4	3	3	4	4	4	2	4	
21	4	1	2	2	2	3	3	2	2	4	2	4	1	2	1	3	3	1	1	4	1	2	4	3	2	3	3	2	3	2	1	4	3	3	1	
22	3	2	1	4	3	3	4	4	3	4	5	3	3	3	3	3	1	4	2	2	3	4	2	4	4	2	4	1	3	4	3	4	2	2	5	
23	3	4	4	5	3	3	4	4	4	3	5	3	3	4	4	4	3	5	4	2	3	4	3	4	3	3	4	4	3	4	4	5	3	5	4	
24	2	4	3	4	3	4	4	4	4	3	5	3	3	4	4	4	4	5	3	3	3	4	3	3	3	2	4	4	4	4	5	4	3	5	4	
25	2	3	2	1	2	1	3	3	2	3	1	4	1	1	3	3	2	2	1	4	1	2	4	1	1	4	3	1	1	1	3	2	1	1	1	

### Lanjutan Data Respon Skala PANAS

Butir	Respon Partisipan																																				
	Kelompok Eksperimen													Kelompok Kontrol																							
	KKE1	KKE2	KKE3	KKE4	KKE5	KKE6	KKE8	KKE10	KKE11	KKE12	KKE15	KKE16	KKE17	KKE18	KKE19	KKE20	KKE21	KKK2	KKK3	KKK4	KKK5	KKK6	KKK7	KKK9	KKK10	KKK11	KKK13	KKK17	KKK18	KKK19	KKK20	KKK21	KKK22	KKK23	KKK24		
26	3	4	1	4	3	2	3	4	3	2	4	3	3	3	3	3	4	3	3	4	4	3	2	4	3	4	2	2	3	3	3	2	3	3	2	3	3
27	1	1	1	2	2	1	2	2	1	2	1	1	1	2	1	1	3	1	1	2	1	2	4	1	1	1	1	1	1	1	1	2	1	4	1	1	
28	3	1	2	3	3	3	2	2	2	4	2	1	3	2	1	2	1	1	4	3	3	5	2	2	4	3	1	3	2	3	2	3	5	1	1		
29	3	1	1	2	1	2	2	1	1	2	1	1	1	1	1	2	2	1	1	3	2	3	5	1	1	4	3	1	2	1	1	1	2	1	1		
30	4	4	3	3	3	3	4	3	3	3	4	4	4	4	4	3	3	4	3	3	3	4	4	4	4	3	4	2	3	4	5	4	3	5	3		
31	3	1	2	3	1	3	2	3	1	5	1	3	5	2	2	4	3	1	2	1	1	2	5	3	3	3	4	1	3	1	4	3	3	5	3		
32	4	3	1	4	3	4	4	4	3	2	3	3	4	2	3	4	3	3	3	3	2	4	3	4	3	2	4	3	2	5	5	4	3	2	4		
33	2	1	1	2	1	3	2	3	1	2	2	1	3	3	1	4	1	1	2	1	1	2	5	2	2	4	3	1	1	2	4	3	2	1	3		
34	4	4	5	3	3	3	4	3	4	4	3	2	3	2	4	3	2	3	3	2	2	3	3	4	3	3	4	4	3	4	3	3	3	3	2	4	
35	2	1	3	2	1	3	2	3	2	4	2	1	1	1	3	2	2	3	1	4	1	3	4	4	1	2	3	2	3	2	1	3	1	2	1		
36	3	1	1	1	1	2	2	3	1	1	1	1	1	3	1	2	2	1	1	3	1	3	4	1	1	4	2	1	3	3	1	4	2	2	1		
37	3	2	4	2	2	3	2	2	2	4	2	4	2	1	2	2	2	1	1	4	1	2	5	3	1	4	3	3	3	2	1	3	3	3	1		
38	4	5	1	3	3	3	3	3	4	4	4	3	3	4	3	1	4	4	1	2	2	4	3	4	4	3	5	5	3	4	3	4	3	5	4		
39	3	1	1	3	2	5	2	4	1	2	3	1	1	3	1	4	3	1	4	3	2	2	4	4	4	4	2	3	4	3	3	4	4	5	3		
40	4	4	4	3	2	2	3	3	3	2	3	3	3	2	4	3	2	3	3	3	3	3	3	4	3	2	3	3	3	4	3	3	3	2	2		
41	3	4	3	4	3	3	4	4	4	2	5	4	3	4	4	3	5	4	3	4	4	3	3	3	3	3	4	4	3	5	5	4	3	5	4		
42	2	1	3	3	3	1	2	2	2	4	1	4	4	2	2	3	4	2	1	5	1	2	5	1	2	3	5	1	4	5	3	2	2	5	1		
43	1	1	1	2	2	2	2	2	1	4	1	3	1	2	1	2	1	1	1	4	2	2	4	1	1	4	3	1	1	2	1	2	3	3	1		
44	4	3	3	3	3	2	3	3	3	4	3	2	4	3	2	3	4	3	2	3	4	3	4	3	3	3	2	3	4	3	4	4	3	3	4		
45	3	1	1	2	2	2	2	2	1	2	2	1	1	2	1	1	4	1	1	1	1	1	3	2	1	4	3	1	1	1	1	2	2	2	1		
46	4	1	1	2	2	2	2	2	1	4	2	1	2	2	1	1	4	1	1	4	1	2	2	2	1	4	3	1	2	1	1	3	2	2	1		
47	3	3	1	4	3	3	4	3	3	4	4	4	2	1	3	1	3	4	4	5	3	4	2	3	3	2	4	3	3	5	4	3	2	3			
48	3	4	4	2	3	2	3	3	2	2	2	3	1	1	2	3	3	4	1	4	1	3	4	2	1	3	3	3	2	4	3	3	2	4	2		
49	4	4	3	4	3	3	4	4	3	4	5	3	3	3	3	3	3	4	2	4	1	4	3	4	3	3	4	3	2	3	3	3	2	1	4		
50	1	1	1	1	2	1	2	2	1	1	1	1	1	2	1	1	2	1	1	1	1	1	3	1	1	4	3	1	1	1	1	2	1	1	1		



### Lanjutan Data Respon Skala PANAS

Butir	Respon Responden																																		
	KKE1	KKE2	KKE3	KKE4	KKE5	KKE6	KKE8	KKE10	KKE11	KKE12	KKE15	KKE16	KKE17	KKE18	KKE19	KKE20	KKE21	KKK2	KKK3	KKK4	KKK5	KKK6	KKK7	KKK9	KKK10	KKK11	KKK13	KKK17	KKK18	KKK19	KKK20	KKK21	KKK22	KKK23	KKK24
51	1	3	1	3	4	4	3	3	3	5	3	3	5	4	3	2	5	4	4	3	4	3	3	4	5	2	4	1	2	3	5	4	3	5	4
52	5	4	1	4	2	2	2	2	4	2	3	4	3	3	4	2	1	3	1	4	1	2	3	4	4	3	3	1	2	4	2	3	2	2	1
53	2	1	2	2	2	3	2	3	2	2	2	2	3	1	1	3	2	2	1	4	1	3	4	2	1	3	3	1	4	4	1	3	1	2	1
54	3	3	1	4	2	2	4	3	2	3	3	3	4	1	3	3	3	3	1	3	1	3	2	4	3	3	3	1	4	3	2	3	3	1	3
55	4	3	1	4	2	3	3	3	2	3	4	2	3	3	3	2	3	3	1	3	2	2	2	3	3	3	4	3	3	3	3	3	3	3	3
56	1	1	1	3	2	1	1	2	1	4	1	1	1	2	1	2	4	1	1	5	1	2	5	1	1	2	3	1	2	2	1	1	2	1	1

**LAMPIRAN E****ANALISIS DATA**

1. Uji Normalitas *Inhibitory Control*
  2. Uji Normalitas Stres
  3. Uji Normalitas Afek Positif
4. Uji Homogenitas *Inhibitory Control*
  5. Uji Homogenitas Stres
  6. Uji Homogenitas Afek Positif
7. Uji Komparasi *Inhibitory Control*
  8. Uji Komparasi Stres
  9. Uji Komparasi Afek Positif

### 1. Uji Normalitas *Inhibitory Control*

#### One-Sample Kolmogorov-Smirnov Test

		Inhibitory Control
N		35
Normal Parameters <sup>a</sup>	Mean	122.17300
	Std. Deviation	82.877291
Most Extreme Differences	Absolute	.145
	Positive	.145
	Negative	-.071
Kolmogorov-Smirnov Z		.858
Asymp. Sig. (2-tailed)		.453

a. Test distribution is Normal.

## 2. Uji Normalitas Stres

### One-Sample Kolmogorov-Smirnov Test

		Stres
N		35
Normal Parameters <sup>a</sup>	Mean	63.60
	Std. Deviation	20.552
Most Extreme Differences	Absolute	.139
	Positive	.139
	Negative	-.090
Kolmogorov-Smirnov Z		.824
Asymp. Sig. (2-tailed)		.506

a. Test distribution is Normal.

### 3. Uji Normalitas Afek Positif

#### One-Sample Kolmogorov-Smirnov Test

		Afek Positif
N		35
Normal Parameters <sup>a</sup>	Mean	53.60
	Std. Deviation	7.953
Most Extreme Differences	Absolute	.094
	Positive	.085
	Negative	-.094
Kolmogorov-Smirnov Z		.558
Asymp. Sig. (2-tailed)		.915

a. Test distribution is Normal.

#### 4. Uji Homogenitas *Inhibitory Control*

Test of Homogeneity of Variance

		Levene Statistic	df1	df2	Sig.
Inhibitory Control	Based on Mean	1.611	1	33	.213
	Based on Median	1.209	1	33	.280
	Based on Median and with adjusted df	1.209	1	25.255	.282
	Based on trimmed mean	1.560	1	33	.220

#### 5. Uji Homogenitas Stres

Test of Homogeneity of Variance

		Levene Statistic	df1	df2	Sig.
Stres	Based on Mean	6.369	1	33	.017
	Based on Median	5.388	1	33	.027
	Based on Median and with adjusted df	5.388	1	25.974	.028
	Based on trimmed mean	5.842	1	33	.021

## 6. Uji Homogenitas Afek Positif

Test of Homogeneity of Variance

		Levene Statistic	df1	df2	Sig.
Afek Positif	Based on Mean	.668	1	33	.420
	Based on Median	.658	1	33	.423
	Based on Median and with adjusted df	.658	1	30.096	.424
	Based on trimmed mean	.686	1	33	.413

## 7. Uji Komparasi *Inhibitory Control*

### Independent Samples Test

		Levene's Test for Equality of Variances		t-test for Equality of Means						
		F	Sig.	t	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence Interval of the Difference	
									Lower	Upper
Inhibitory Control	Equal variances assumed	1.611	.213	-.117	33	.908	-3.324085	28.444709	-61.195281	54.547112
	Equal variances not assumed			-.116	28.574	.909	-3.324085	28.729240	-62.120032	55.471862



## 8. Uji Komparasi Stres

### Independent Samples Test

		Levene's Test for Equality of Variances		t-test for Equality of Means						
		F	Sig.	t	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence Interval of the Difference	
									Lower	Upper
Stres	Equal variances assumed	6.369	.017	-1.248	33	.221	-8.601	6.894	-22.628	5.425
	Equal variances not assumed			-1.268	26.214	.216	-8.601	6.782	-22.536	5.334

### 9. Uji Komparasi Afek Positif

#### Independent Samples Test

		Levene's Test for Equality of Variances		t-test for Equality of Means						
		F	Sig.	t	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence Interval of the Difference	
									Lower	Upper
Afek Positif	Equal variances assumed	.668	.420	-.471	33	.641	-1.281	2.721	-6.817	4.255
	Equal variances not assumed			-.471	32.983	.641	-1.281	2.718	-6.811	4.249

**LAMPIRAN F**  
**DOKUMENTASI**







**LAMPIRAN G**  
**ETIKA PENELITIAN: *INFORMED CONSENT***

**FORMULIR PERSETUJUAN**  
**(INFORMED CONSENT)**

Kami merupakan tim peneliti kognitif yang terdiri dari mahasiswa Fakultas Psikologi Universitas Gadjah Mada. Penelitian ini dilakukan dalam rangka penyusunan skripsi di bawah bimbingan Dra. Sri Kusrohmaniah, M.Si. Penelitian ini bertujuan untuk melihat kemampuan kontrol kognitif Saudara/i.

Penelitian ini terdiri dari beberapa sesi dengan total waktu sekitar 20 (dua puluh) menit. Sebelum mengikuti penelitian, Saudara diminta untuk mengisi identitas diri. Identitas diri dan data penelitian Saudara/i akan dijaga kerahasiaannya dan hanya digunakan untuk tujuan penelitian. Apabila Saudara/i tidak bersedia menjadi partisipan, Saudara/i tidak akan mendapatkan sanksi dan/atau konsekuensi buruk.

Jika Saudara/i menyetujui dan bersedia, silakan menandatangani persetujuan pada kolom tanda tangan yang berada di bagian kanan bawah formulir. Saudara/i akan diberikan *reward* sebagai tanda terima kasih jika berkenan mengikuti penelitian ini dari awal sampai dengan akhir. Jika ada hal yang kurang dipahami, Saudara/i dapat menanyakannya kepada peneliti atau Dosen Pembimbing Skripsi di Ruang B-102, Gedung B Lantai 1, Fakultas Psikologi UGM.

Peneliti mengharapkan kesediaan Saudara/i untuk menjadi partisipan dalam penelitian ini. Atas perhatian dan kesediaan Saudara/i, peneliti mengucapkan terima kasih.

Penanggung Jawab Penelitian,

Yogyakarta,

2016

Partisipan,

Akhmad Kurniawan

.....  
(Tanda Tangan dan Nama Terang)



### IDENTITAS PARTISIPAN

Saya yang bertanda tangan di bawah ini, secara sadar, jujur, dan tanpa paksaan, bersedia menjadi partisipan dalam penelitian yang dilakukan oleh tim peneliti kognitif:

nama : .....

usia : .....

jenis kelamin : .....

nomor HP dan email : .....

alamat : .....

Saya bersedia dan memiliki waktu untuk mengikuti eksperimen pada:

No.	Hari/Tanggal	Pukul
1.		
2.		
3.		
4.		
5.		

Yogyakarta,                      2016  
Partisipan,

.....  
(Tanda Tangan dan Nama Terang)