1. Tabel Analisa Dalam Kondisi

|  |  |  |  |
| --- | --- | --- | --- |
| Kondisi | Baseline A1 | Treatment | Baseline A2 |
| Panjang Kondisi | 5 | 8 | 5 |
| Estimasi Kecenderungan Arah | (+) | (-) | (+) |
| Kecenderungan Stabilitas | 0%  Tidak Stabil | 0%  Tidak Stabil | 0%  Tidak Stabil |
| Jejak Data | (+) | (-) | (+) |
| Level Stabil dan Rentang | Variabel  7 – 9 | Variabel  10 – 8 | Variabel  20 – 25 |
| Perubahan Level (*Level Change)* | 9 – 7  (-2) | 8 – 10  (+2) | 25 – 20  (-5) |

## **Analisa Antar Kondisi**

### Perhitungan Analisa Antar Kondisi

1. Jumlah Variabel Yang Diubah

|  |  |  |
| --- | --- | --- |
| Perbandingan Kondisi | A1/Treatment | Treatment/A2 |
| Jumlah Variabel | 1 | 1 |

1. Perubahan Kecenderungan Arah dan Efeknya

|  |  |  |
| --- | --- | --- |
| Perbandingan Kondisi | A1/Treatment | Treatment/A2 |
| Perubahan Kecenderungan arah dan efeknya | (+) (-)  Negatif | (-) (+)  Positif |

1. Perubahan Kecenderungan Stabilitas

|  |  |  |
| --- | --- | --- |
| Perbandingan Kondisi | A1/Treatment | Treatment/A2 |
| Perubahan Kecenderungan Stabilitas | Variabel ke variabel | Variabel ke variabel |

1. Perubahan Level

|  |  |  |
| --- | --- | --- |
| Perbandingan Kondisi | Treatment/A1 | Treatment/A2 |
| Perubahan Level | (8 - 7)  (+1) | (25 - 10)  (+15) |

1. Data Tumpang Tindih (*Overlap*)

* Untuk kondisi Treatment/A1

Data *Overlap*= 0:8 x 100% = 0%

* Untuk kondisi Treatment/A2

Data *Overlap*= 0:5 x 100% = 0%

### Keseluruhan Analisa Antar Kondisi

|  |  |  |
| --- | --- | --- |
| Kondisi | A1/Treatment | Treatment/A2 |
| Jumlah Variabel | 1 | 1 |
| Perubahan Kecenderungan arah dan efeknya | (+) (-)  Negatif | (-) (+)  Positif |
| Perubahan Kecenderungan Stabilitas | Variabel ke variabel | Variabel ke variabel |
| Perubahan Level | (8 - 7)  (+1) | (25 - 25)  (0) |
| Data Tumpang Tindih (Overlap) | 0% | 0% |