**HASIL ANALISIS ANTAR KONDISI**

Ket : : Batas Atas

: Mean Level

: Batas Bawah

: Kondisi Baseline (A1)

: Kondisi Treatment (B)

: Kondisi Baseline (A2)

1. **Analisi Antar Kondisi**
2. 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 | (-) (+)  Positif | (+) (+)  Positif |

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

1. Perubahan Kecenderungan Stabilitas
2. Perubahan Level

Perubahan Level

|  |  |  |
| --- | --- | --- |
| Perbandingan Kondisi | B/A1 | B/A2 |
| Perubahan Level | (9 - 8)  (1) | (4 - 4)  (0) |

1. Data TumpangTindih (Overlap)

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Data tumpah tinggi (overlap) | | (9,4-7,4) = +2 | | | (6,6-5,4) = 0 |
|  |  | |  |  | | |
|  |  | | Batas atas a1 = 9,4 | Batas atas a1 = 6,6 | | |
|  |  | | Batas bawah a1 = 7,4 | Batas bawah a1 = 5,4 | | |
|  |  | | Nilai tumpah tindi B = 8&8 (2) | Nilai tumpah tindi B = 0 | | |
|  |  | | 2:8 (jumlah data b) x 100% = 25% | 0:7 (jumlah data b) x 100% = 0% | | |