HASIL ANALISIS DALAM KONDISI

Ket : : Batas Atas

: Mean Level

: Batas Bawah

: Kondisi Baseline (A1)

: Kondisi Treatment (B)

: Kondisi Baseline (A2)

1. **Analisis Dalam kondisi A1**
2. **FASE A1**
3. Panjang Kondisi

|  |  |
| --- | --- |
| Kondisi | Panjang Kondisi |
| Baseline A1 | 7 |

1. Estimasi kecenderungan arah

|  |  |
| --- | --- |
| Kondisi | *Baseline* A1 |
| Estimasi Kecenderungan Arah |  |
|  |  |

1. Kecenderungan Stabilitas

Mean Level:

1. Rentang Stabilitas

|  |  |  |
| --- | --- | --- |
| Nilai Tertinggi | X kriteria stabilitas | = Rentang stabilitas |
| 10 | X 0,15 | = 1,5 |

Batas Atas

|  |  |  |
| --- | --- | --- |
| Mean Level | +Setengah Rentang Stabilitas | Batas atas |
| 8,4 | + 0,75 (dibulatkan jadi 1) | = 9,4 |

Batas Bawah

|  |  |  |
| --- | --- | --- |
| Mean Level | -Setengah Rentang Stabilitas | Batas atas |
| 8,4 | -0,75 (dibulatkan menjadi 1) | = 7,4 |

1. Kecenderungan Stabilitas

|  |  |
| --- | --- |
| **Kondisi** | **Treatment** |
| Kecenderungan stabilitass (data yg berada diantara batas atas &bawah : jumlah hari x 100% | |  | | --- | | x 100% = 57% | | |
|  |
|  |
| Kecenderungan jejak data kondisi | Baseline A1 |  |
| Kecenerungan jejak data | |  | | --- | |  | | |  |
|  |
| Tidak stabil |  |

1. Perubahan Level

|  |  |  |  |
| --- | --- | --- | --- |
| Kondisi baseline A1 | Data terakhir | (‐) Data pertama | ⁼ Perubahan level |
| 9 | 8 | -1 |

1. **FASE B**
2. Panjang Kondisi

|  |  |
| --- | --- |
| Kondisi | Panjang Kondisi |
| Baseline A1 | 8 |

1. Estimasi kecenderungan arah

|  |  |
| --- | --- |
| Kondisi | *Baseline* A1 |
| Estimasi Kecenderungan Arah |  |
|  |  |

1. Kecenderungan Stabilitas

Mean Level:

1. Rentang Stabilitas

|  |  |  |
| --- | --- | --- |
| Nilai Tertinggi | X kriteria stabilitas | = Rentang stabilitas |
| 8 | X 0,15 | = 1,2 |

Batas Atas

|  |  |  |
| --- | --- | --- |
| Mean Level | +Setengah Rentang Stabilitas | Batas atas |
| 6 | + 0,6 | = 6,6 |

Batas Bawah

|  |  |  |
| --- | --- | --- |
| Mean Level | -Setengah Rentang Stabilitas | Batas atas |
| 6 | -0,6 | = 5,4 |

1. Kecenderungan Stabilitas

|  |  |
| --- | --- |
| **Kondisi** | **Treatment** |
| Kecenderungan stabilitass (data yg berada diantara batas atas &bawah : jumlah hari x 100% | |  | | --- | | x 100% = 25% | | |
|  |
|  |
| Kecenderungan jejak data kondisi | Treatment B |  |
| Kecenerungan jejak data | |  | | --- | |  | | |  |
|  |
| Tidak Stabil |  |

1. Perubahan Level

|  |  |  |  |
| --- | --- | --- | --- |
| Kondisi Treatment B | Data terakhir | (‐) Data pertama | ⁼ Perubahan level |
| 4 | 8 | +4 |

1. **FASE A2**
2. Panjang Kondisi

|  |  |
| --- | --- |
| Kondisi | Panjang Kondisi |
| Baseline A1 | 7 |

1. Estimasi kecenderungan arah

|  |  |
| --- | --- |
| Kondisi | *Baseline* A1 |
| Estimasi Kecenderungan Arah |  |
|  |  |

1. Kecenderungan Stabilitas

Mean Level:

1. Rentang Stabilitas

|  |  |  |
| --- | --- | --- |
| Nilai Tertinggi | X kriteria stabilitas | = Rentang stabilitas |
| 4 | X 0,15 | = 0,6 |

Batas Atas

|  |  |  |
| --- | --- | --- |
| Mean Level | +Setengah Rentang Stabilitas | Batas atas |
| 3,1 | + 0,3 | = 3,4 |

Batas Bawah

|  |  |  |
| --- | --- | --- |
| Mean Level | -Setengah Rentang Stabilitas | Batas atas |
| 3,1 | -0,3 | = 2,8 |

1. Kecenderungan Stabilitas

|  |  |
| --- | --- |
| **Kondisi** | **Treatment** |
| Kecenderungan stabilitass (data yg berada diantara batas atas &bawah : jumlah hari x 100% | |  | | --- | | x 100% = 29% | | |
|  |
|  |
| Kecenderungan jejak data kondisi | Baseline A2 |  |
| Kecenderungan jejak data | |  | | --- | |  | | |  |
|  |
|  |  |

1. Perubahan Level

|  |  |  |  |
| --- | --- | --- | --- |
| Kondisi Treatment B | Data terakhir | (‐) Data pertama | ⁼ Perubahan level |
| 2 | 4 | +2 |