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| --- | --- |
|  |  |
| Test Name/# | 1 |
| **Test Objective** | Encontrar los valores UPI y LPI |
| **Test Description** | Encontrar los rangos de upi lpi para cuando la t= 90% y a 70 % de una base de datos de 10 datos |
| **Test Conditions** | 10 386  130 186  650 699  99 132  150 272  128 291  302 331  95 199  945 1890  368 788  961 1601 |
| **Expected Results** | B0 -22.55  B1 1.7279  UPI (70%) 874  LPI (70%) 414  UPI (90%) 1030  LPI (90%) 258 |
| **Actual Results** |  |

|  |  |
| --- | --- |
| Test Name/# | 2 |
| **Test Objective** | Encontrar los valores UPI y LPI |
| **Test Description** | Encontrar los rangos de upi lpi para cuando la t= 90% y a 70 % de la base de datos actual |
| **Test Conditions** | 4 116.76  250 26  250 133  54 133  32 90 |
| **Expected Results** | N/A |
| **Actual Results** |  |

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| --- | --- | --- | --- |
| Test | Parameter | Expected Value | Actual Value |
| Table D8 | B0 | -22.55 | B0 = -22.5525 |
|  | B1 | 1.7279 | B1 = 1.72793 |
|  | UPI (70%) | 874 | UPI(70%) = 863.699 |
|  | LPI (70%) | 414 | LPI(70%) = 425.16 |
|  | UPI (90%) | 1030 | UPI(90%) = 1012.52 |
|  | LPI (90%) | 258 | LPI(90%) = 276.342 |
| Program 6A, using Historial Data for Programs 2A throght 6A | B0 | N/A | B1 = -0.142744 |
|  | B1 | N/A | B0 = 116.412 |
|  | UPI (70%) | N/A | UPI(70%) = 169.816 |
|  | LPI (70%) | N/A | LPI(70%) = 29.6743 |
|  | UPI (90%) | N/A | UPI(90%) = 225.284 |
|  | LPI (90%) | N/A | LPI(90%) = -25.7936 |