**Analisis ${nama\_kasus}**

# Inisialisasi

1. dan dalam bentuk kalimat:

: ${h1}

: ${h0}

1. dan dalam bentuk statistik:

1. Tabel Penolong Menghitung angka statistik

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| No | X | Y |  |  | XY |
| ${no} | ${datax} | ${datay} | ${datax2} | ${datay2} | ${dataxy} |
|  |  |  |  |  |  |
| ${sumno} | ${sumx} | ${sumy} | ${sumx2} | ${sumy2} | ${sumxy} |

1. Menghitung *b* dan *a*

# Linieritas

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Sumber Variasi | Derajat bebas(db) | Jumlah Kuadrat | Rata-rata Jumlah Kuadrat (RJK) | Fhitung | Ftabel |
| Total | ${totaldb} | ${totaljk} | ${totalrjk} | ${linierf} | ${tabelf} |
| Tuna Cocok (TC) | ${tuna\_cocokdb} | ${tuna\_cocokjk} | ${tuna\_cocokrjk} |  | |
| Kesalahan (Error) | ${kesalahandb} | ${kesalahanjk} | ${kesalahanrjk} |

${liniersimpulan}.

# Signifikansi

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Sumber Variasi | Derajat bebas(db) | Jumlah Kuadrat | Rata-rata Jumlah Kuadrat (RJK) | Fhitung | Ftabel |
| Total | ${totaldb} | ${totaljk} | ${totalrjk} | ${sigf} | ${sigftabel} |
| Regresi (a) | 1 | ${regresiajk} | ${regresiarjk} |  | |
| Regresi (b|a) | 1 | ${regresiabjk} | ${regresiabrjk} |
| Residu | ${residudb} | ${residujk} | ${residurjk} |

${sigsimpulan}.