Salary = 100 + 50 (Gender)

Gender:

M = 0

F = 1

Salary (M) – 100

Salary (F) – 150

Salary = 100 + 50 (Gender)

Gender:

M = 0

F = 1

TS = 2

Salary (M) –

Salary (F) –

Salary (TG) –

|  |  |  |
| --- | --- | --- |
| Gender\_M | Gender\_F | Gender\_TG |
| 1 | 0 | 0 |
| 0 | 1 | 0 |
| 0 | 0 | 1 |

Salary = A + B\*(Gender\_M) + C\*(Gender\_F) + D\*(Gender\_TG)

Salary = 100 + 0\*(Gender\_M) + 50\*(Gender\_F) + 30\*(Gender\_TG)

Salary\_M = 100

Salary\_F = 150

Salary\_TG = 130