

Inicio



```
graph TD; Inicio([Inicio]) --> Decl[Salario, NovoSalario: numerico]; Decl --> Input[/Salario/]; Input --> Process[NovoSalario = Salario*1,15]; Process --> Output{NovoSalario}; Output --> Fim([Fim]);
```

This flowchart illustrates a process for calculating a new salary. It begins with an 'Inicio' (Start) terminal, followed by a declaration of variables 'Salario' and 'NovoSalario' as numerical values. The next step is an input operation for 'Salario'. This is followed by a process block where 'NovoSalario' is calculated as 'Salario' multiplied by 1.15. The result is then output as 'NovoSalario', and the process concludes at the 'Fim' (End) terminal.

Salario, NovoSalario:
numerico

Salario

NovoSalario =
 $\text{Salario} \times 1,15$

NovoSalario

Fim