Arithmetic Operators

|  |  |
| --- | --- |
| **Operator** | **Description** |
| **+** | addition |
| **-** | subtraction |
| **\*** | multiplication |
| **/** | division |
| **^ or \*\*** | exponentiation |
| **x %% y** | modulus (x mod y) 5%%2 is 1 |
| **x %/% y** | integer division 5%/%2 is 2 |

Logical Operators

|  |  |
| --- | --- |
| **Operator** | **Description** |
| **<** | less than |
| **<=** | less than or equal to |
| **>** | greater than |
| **>=** | greater than or equal to |
| **==** | exactly equal to |
| **!=** | not equal to |
| **!x** | Not x |
| **x | y** | x OR y |
| **x & y** | x AND y |
| **isTRUE(x)** | test if X is TRUE |