**Lista de Variáveis, Métodos, Funções:**

|  |  |  |
| --- | --- | --- |
| **Variable** | **Comments** | **Name Suggestion** |
| $crimeCO | */\*\* Variable to instance one object of crime controller \*/* | *$crimeController* |

|  |  |  |
| --- | --- | --- |
| **Method** | **Comments** | **Name Suggestion** |
| \_\_construct() | */\*\* Constructor to instance a new object of crime controller\*/* | *--* |
| retornarDadosCrimeSomadoFormatoNovo() | */\*\* Function to get data of crimes that will be represented on a graph \*/* | *getCrimesData()* |
| somaDeCrimePorAno() | */\*\* Function to get the sum of all crimes per year\*/* | *sumCrimesPerYear()* |
| somaDeCrimePorNatureza() | */\*\* Function to get the sum of crimes related with onte type of nature \*/* | *sumCrimesPerNature()* |
| \_somaCrimeTodosAnos() | */\*\* Function to get the sum of crimes of all years \*/* | *sumAllTimesCrimes()* |
| \_somaCrime2010\_2011() | */\*\* Function to get the sum of how many crimes happened between 2010 and 2011 \*/* | *sumCrimes2010\_2011()* |
| \_somaHomicidios2010\_2011() | */\*\* Function to get the sum of how many homicides happened between 2010 and 2011 \*/* | *sumHomicides2010\_2011()* |
| \_somaTotalHomicidios() | */\*\* Function to get the sum of all homicides \*/* | *sumAllHomicides()* |
| \_somaLesaoCorporal() | */\*\* Function to get the sum of all injury\*/* | *sumAllInjury()* |
| \_somaLesaoCorporal2010\_2011() | */\*\* Function to get the sum of all injury between 2010 and 2011 \*/* | *sumInjury2010\_2011()* |
| \_somaTotalTentativasHomicidio() | */\*\* Function to get the sum of all murder attempts \*/* | *sumAllMurderAttempts()* |
| \_somaTotalTentativasHomicidio2010\_2011() | */\*\* Function to get the sum of all murder attempts between 2010 and 2011 \*/* | *sumMurderAttepmts2010\_2011()* |
| \_somarGeral() | */\*\* Function to get the sum of all crimes \*/* | *sumAllCrimes()* |