DISEÑO DE PRUEBAS UNITARIAS

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| **Prueba N° 1** | **Objetivo**: Probar el método de punto máximo y mínimo | | | |
| **Clase** | **Método** | **Escenario** | **Entradas** | **Resultado** |
| Separator | + *highAndLowPoint*() | ObservableList de objetos Record, donde la lista se encuentra ordenada |  | (expectedVariablePerUnit - halp[1]) < 0.00000000001 |

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| **Prueba N° 2** | **Objetivo**: Probar el método de regresión lineal | | | |
| **Clase** | **Método** | **Escenario** | **Entradas** | **Resultado** |
| Separator | + *linealRegresion()* | ObservableList de objetos Separator, donde la lista se encuentra ordenada |  | (expectedVariablePerUnit-lr[1]) < 0.00000000001 |

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| **NAME:** | **CLASS UNDER TEST:** | **STAGE:** |
| setUpStage1 | Separator | |  |  | | --- | --- | | 11 | 8 | | 1 | 1 | | 3 | 2 | | 9 | 7 | | 4 | 4 | | 6 | 4 | | 14 | 9 | | 8 | 5 | |
| setUpStage1 | Separator | |  |  | | --- | --- | | 11 | 8 | | 1 | 1 | | 3 | 2 | | 9 | 7 | | 4 | 4 | | 6 | 4 | | 14 | 9 | | 8 | 5 | |