|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | Equation | Properties | Units | Documentation | Annotation |
| Top-Level Model: | | | | | |
| Adopters(t) | Adopters(t - dt) + (AR) \* dt | INIT Adopters = 1 |  |  |  |
| Potential\_Adopters(t) | Potential\_Adopters(t - dt) + ( - AR) \* dt | INIT Potential\_Adopters = 9999 |  |  |  |
| AR | Effective\_Contacts\*Adopters\*Potential\_Adopters/N |  |  |  | UNIFLOW |
| Effective\_Contacts | 1 |  |  |  |  |
| N | 10000 |  |  |  |  |

|  |  |
| --- | --- |
| Run Specs | |
| Start Time | 0 |
| Stop Time | 20 |
| DT | 1/4 |
| Fractional DT | True |
| Save Interval | 0.25 |
| Sim Duration | 1.5 |
| Time Units | Months |
| Pause Interval | 0 |
| Integration Method | Euler |
| Keep all variable results | True |
| Run By | Run |
| Calculate loop dominance information | True |
| Exhaustive Search Threshold | 1000 |