|  |  |  |
| --- | --- | --- |
| **Parameter** | **Symbol** | **Values** |
| ***Controlled by scientists*** |  |  |
| Proportion of effort on exploratory research | *θ* | – |
| Sample size of exploratory studies | *SE* | – |
| Sample size of confirmatory studies | *SC* | 120 |
| Number of published exploratory studies  | *NE* | – |
| Number of published confirmatory studies | *NC* | – |
| Individual value of researchers | *VR* | – |
| ***Ecosystem parameters*** |  |  |
| Total resource available | *T* | 2000 |
| Set-up cost of study  | *k* | 20 |
| Probability that an exploratory study is looking at a real effect | *fE* | 0.2, 0.3 |
| Effect size in exploratory studies | *rE* | 0.21, 0.32 |
| Effect size in confirmatory studies | *rC* | 0.21, 0.32 |
| Population standard deviation | *σ2* | 1 |
| Type I error rate | *α* | 0.05 |
| Probability that non-significant confirmatory study is published | *ψ*  | 0.5 |
| Sample size stringency | *m* | 3, 6 |
| Maximum ratio of confirmatory to exploratory studies  | *ρ* | 10 |
| Diminishing returns of publishing | *ϕ*  | 0.55, 0.9 |
| Bonus for published exploratory studies | *γ*  | 0.055, 0.09 |
| Total value of the science | *VS* | – |