|  |  |
| --- | --- |
| Method | Inputs |
| FishLife | Scientific name |
| Then\_nls | maximum age |
| Then\_lm | maximum age |
| Hamel\_Amax | maximum age |
| ZM\_CA\_pel | maximum age, k, t0 |
| ZM\_CA\_dem | maximum age, k, t0 |
| Chen-Wat | Age, k, t0 |
| Then\_VBGF | Linf, k |
| Hamel\_k | k |
| Jensen\_k 1 | k |
| Jensen\_k 2 | k |
| Gislason | Linf, k, length |
| Pauly\_lt | Linf, k, Temp |
| Roff | k, age at maturity |
| Jensen\_Amat | age at maturity |
| Ri\_Ef\_Amat | age at maturity |
| Pauly\_wt | Winf, kw, Temp |
| McC&Gil | dry weight, Temp |
| PnW | dry weight |
| Lorenzen | wet weight |
| GSI | GSI |
|  |  |