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## Numbers



Beginning of year expected numbers at age in (max ~ 24.1 million)

*file:* [*numbers1\_sex1\_beg.png*](http://docs.google.com/numbers1_sex1_beg.png)

**

Middle of year expected numbers at age in (max ~ 21.4 million)

*file:* [*numbers1\_sex1\_mid.png*](http://docs.google.com/numbers1_sex1_mid.png)

**

Beginning of year expected numbers at length in (max ~ 24.2 million)

*file:* [*numbers6\_len\_sex1.png*](http://docs.google.com/numbers6_len_sex1.png)

**

Middle of year expected numbers at length in (max ~ 17.7 million)

*file:* [*numbers6\_len\_sex1.png*](http://docs.google.com/numbers6_len_sex1.png)

**

Equilibrium age distribution

*file:* [*numbers4\_equilagecomp.png*](http://docs.google.com/numbers4_equilagecomp.png)

**

Ageing imprecision: SD of observed age (yr)

*file:* [*numbers5\_ageerrorSD.png*](http://docs.google.com/numbers5_ageerrorSD.png)

**

Ageing imprecision: matrix for method 1

(White = 1.0, Orange = 0.5, Red = 0.0)

*file:* [*numbers5\_ageerror\_matrix\_1.png*](http://docs.google.com/numbers5_ageerror_matrix_1.png)

**

Distribution of observed age at true age for ageing error type 1

*file:* [*numbers10\_ageerror\_matrix\_1.png*](http://docs.google.com/numbers10_ageerror_matrix_1.png)