

coots.dat Selected information on egg size, from a larger study by Arnold (1991). Data provided courtesy of Todd Arnold. Not all observations are used for this data set, so results may not agree with those in Arnold (1991).

| Column | Name | Value |
|--------|---------|---|
| 1 | clutch | Clutch number from which eggs were subsampled. |
| 2 | csize | Number of eggs in clutch (M_i) |
| 3 | length | length of egg (mm) |
| 4 | breadth | maximum breadth of egg (mm) |
| 5 | volume | calculated as $0.000507 * \text{length} * \text{breadth}^2$ |
| 6 | tmt | = 1 if received supplemental feeding, 0 otherwise |