Genetic Management Tools - Version 0.5.30 (20190829)

Input Pedigree Browser

Pedigree Age Plot

Genetic Value Analysis

Summary Statistics and Plots

Breeding Group Formation

Genetic Value Analysis and Breeding Group Description



Causes | Preventions | Treatments | Cures

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Genetic Management Tools

Input File Handling:

- This software requires an input file for each breeding colony to be analyzed. Multiple separate pedigrees within the same breeding colony can be accommodated within the same input file.
- If an animal is missing information on one parent, that cell should be blank. For animals with no information on either parent, both cells
 under "Sire ID" and "D'am ID" should be blank. For animals with information on one parent a unique; "placeholder" ID should be blank. For animals with information on one parent au unique. "placeholder" ID signated as
 UnkownID and UnkID in Pedignee Brower tab) will be assigned by the software to represent the unknown parent. Please be aware that
 animals with no parents will be treated as founders in these calculations. I.e. sources of new genetic variation in the colony.
- Genotypic information for a single locus can be included in the genetic analyses. See Pedigree File Format and Genotype File Format below for file descriptions. Observed genotypic information can be supplied for any members of the pedigree. Designation of two alleles is required as currently there is no accommodation for partial genetic information for an individual. Please contact R. Mark Sharp if you need to be able to enter partial genetic information.

Pedigree File Format Details:

The following columns names are reserved and will be recognized:

Ego ID, Sire ID, Dam ID, and Sex are required columns.

Either Age or Birth must also be provided.

- Use the Allowable Names listed in the table below. Allowable Name case and order are not significant. The first Allowable Name listed for each column is the name used internally and is the name used in examples and output.
- If the Age column is provided, the program will use the user-specified age.
- Otherwise, the program will calculate age based on the Birth column and the current date, or the Death, Departure, or Exit columns, if provided.
- Exit dates, if provided, will supercede Death and Departure dates. If Exit is not provided, Death and Departure will be combined based
 on which date is chronologically first. (This functions primarily to catch clerical errors or historical changes in record-keeping practices).
- . Dates should be in the format YYYY-MM-DD (this date option can be found under the "English-U.K." locale option under the "Format