### MAR580: Advanced Population Modeling

# Laboratory 1

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#### Installation

Install ADMB from http://admb-project.org/downloads (For those not used to using the shell/command line, installing ADMB-IDE is highly recommended)

## First Example: Linear Regression

- 1. Open Lab1.tpl
- 2. Build the Lab1 program
- IDE users, click the 'Build' icon.
- Shell users, admb Lab1
- 3. Run the Lab1 program
- IDE users, click the 'Run' icon.
- Shell users, either type Lab1 (Windows), or ./Lab1 (Linux/MacOS).
- 4. View the output files Lab1.par, Lab1.cor, Lab1.std
- 5. Open the data file (Lab1.dat).
- 6. Change or add some values. Save and close Lab1.dat
- 7. Re-run the Lab1 program (step 3, you do not need to recompile).
- 8. Add a 'cout' statement to the PROCEDURE\_SECTION of Lab1.tpl to view the predicted values during the estimation.

```
PROCEDURE_SECTION
ypred = a + b*x;
cout << ypred << endl;
obj_fun = norm2(y-ypred);</pre>
```

Recompile the program, run it, and view the output.

9. Add a REPORT\_SECTION to Lab1.tpl to output the final estimated predicted values.

```
REPORT_SECTION
report << "y" << endl;
report << y << endl;
report << "ypred" << endl;
report << ypred << endl;</pre>
```

Recompile the program, run it, and view the output.

## Example 2: Weight-Length Relationships

1. Create a new program that uses the values in wtlen.txt to estimate the weight-length relationship:

$$W = a * L^b$$

$$ln(W) = ln(a) + b * ln(L)$$

Estimate using residual sums-of-squares on the logged weights.

Report the values for the parameters a and b.

**Hints:** Use Lab1.tpl as a starting point. You can add lines of C++ code to the DATA\_SECTION to perform calculations on the data using !!, e.g.

!! log\_weight = log(weight);

You can also add a PRELIMINARY\_CALCS\_SECTION before the PROCEDURE\_SECTION to do this.

- 2. Report the predicted values for Weight associated with Lengths 1,2,3,...,20.
- 3. Estimate unique a parameters for each measured individual. i.e. fit the equation:

$$ln(W_i) = ln(a_i) + b * ln(L)$$

Compare the value for the objective function to that from the model with only 1  $\,a$  parameter.

#### Hints:

Use a real vector rather than a real number for the a parameter.

Use a for loop to calculate the predicted values so you can index the right a parameter for each observation (bonus - do this using an ivector to index the relevant parameters instead of the loop).

4. (bonus bonus) Modify your program to allow you to change between single or multiple a parameters through changes to the data file rather than having to change the .tpl file and recompile the program each time.