**Tips og tricks til examen**

**Revision**

1. Go over all of the exercises from modules and group assignments. Check the solutions and feedback from the teaching assistants. Make sure you could answer all the questions now.
2. Go back over the module material.
3. When looking back over material make a note of any words you don’t understand. Check the glossary for them. If they aren’t there, try to look them up and then add them yourself or email Emily to add them.
4. Revise R code for writing an lm() and a glm(). Remember which other bits of code behave differently when used on an lm() or glm() output e.g. anova() or resid().
5. Books – use the text books to support other resources e.g. modules and exercises. These are provided to give a different perspective on what we teach. For some of you this will be helpful, for others the modules will be better. It is individual, trust yourselves! If the book helps, go for it, if it doesn’t, then don’t worry.
6. Practice interpreting the results of lm() and glm() for different data types. There will be at least one glm() question.
7. Write questions from your revision and add to discussion group or email us and we can add answers to the revision sessions in May.
8. Do the practice exam questions and correct them yourselves. Including a practice digital exam.
9. **This one is important.** Take time to relax too and take care of yourselves, it has been a difficult year for everyone, so self-care is even more important.

**In the exam**

1. Take your time.
2. Read all questions carefully.
3. Use the information presented to give a clue on what kind of answer is expected.

Good Luck!