How to study

STATISTICS

Is statistics not really your favorite course? Has math never been your strongest point? Some students see statistics as a big obstacle. For this reason, when it comes to the quantitative courses they often experience stress and fear of failure. It is therefore important to follow a good approach where theory, exercises and software are closely linked to each other. Below and on the back side you can find some useful tips and ideas.

Theory

- A thorough understanding is necessary to start working with exercises and software.
- More context and explanation make formulas more 'digestible'.

Exercises

- Applying the different concepts gives you extra insight in the theory.
- Practicing requires quite some time, but can be highly rewarding!

Software

- Processing complex data helps you establish links between different notions.
- Through software you can easily recognize the practical relevance and usefulness of statistical analysis.

Need extra support?

Contact Study Guidance!

Study advisors

Individual guidance for mathematics/statistics
student.vub.be/en/study-advisors

Tutoring

Intensive help (private lessons) by VUB-students
student.vub.be/en/study-guidance#tutoring
Use your formula sheet to make the links between theory and exercises explicit:

- **From formulas to exercises**: When do I need to use this formula? For which kind of exercises? How do I combine different formulas?
- **From exercises to formulas**: How can I choose the right formula for this exercise? Are there any keywords which immediately remind you of certain formulas?
- **Compare several kinds of exercises** to find similarities and differences. In this way you can learn to recognize the right method in any situation.

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**TIPS & TRICKS**

**Understand**

- Focus first on the general principles and make sure you **master the basic notions** of each chapter.
- Make then sure you **pay enough attention to details**. This is the only way to be able to make a distinction between different concepts and techniques.
- **Alternate theory with exercises** so that you can immediately see how it works. This helps as well to better memorize the material.
- **For each chapter** think about **what** you have learned, **how** you have to use it and **why** it is important.

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**Practice**

- **Get to know your formula sheet** really well! **Do I understand every symbol in the formula? Can I make links with other formulas?**
- Practice a lot so that you learn to **work efficiently with your (basic) calculator and with the software**.
- Work **step by step** and check every time whether the result of the intermediate steps makes sense. **E.g. Is the value of the variance positive?**
- For each topic make **exercises with an increasing level of difficulty**: start with simple examples and then move on to more challenging exercises.
- **Try also new exercises**, sometimes you just need to dare! Work independently, without looking at the solution.
- **Don't give up** if you don't immediately succeed: **it's ok to make mistakes**! Try to find your own mistakes by checking your calculations. In this way you can learn from your experience!
- Practice **regularly from the start of the semester**. Using formulas and making calculations should become an automatism, so that you don't lose time during the exam.

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**Establish links**

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  - **From exercises to formulas**: How can I choose the right formula for this exercise? Are there any keywords which immediately remind you of certain formulas?
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