

Tips for Students

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First of all, welcome to my research group, DatalinkX: Link data to Science. The following is some tips for you, which may be helpful to your research or life. I hope you enjoy your student life in my group.

Basic requirement

- (a) **Master Student**: You should be professional to solve problems in your field.
- (b) **Ph.D. Student**: You should propose new ideas on some problems in your field.

Requirement from advisor

- (a) You should be responsible for yourself (Stay safe at any time) and your work (要有始有终).
- (b) Finish your work as soon as possible.
- (c) Writing your research dairy/report in detail.

About Research

First of all, **Conceptual novelty is all your need ! that is, the idea is the most important ! Your authorship**, usually, is generated by the **importance** of your role, but **not your time** costed in this work.

Directions of DatalinkX

- (a) Developing statistical methods to have new scientific findings from massive of data

- (b) Collaborating with other groups for exploring the mechanism of biological phenotypes

Directions of your research

- (a) **Biostatistics**: You are trained to propose new data analysis problem from data and justify your method (algorithm) by real data examples.
- (b) **Statistics**: You are trained to propose new statistical problem from real applications and justify your method by theoretical analysis.

Your contribution to DatalinkX (**Requirement!**)

Everyone in my group is required to involve in collaborative works. But, in such a collaborative work, **your authorship** is determined by **your advisor and the collaborator**, and negotiation is not allowed for this case.

Some Useful Tips

- (a) Read more papers, as many as you can, to find a field that you are interested in.
- (b) Be critical on results presented in papers
- (c) Work hard to give your understanding/perspective on the problem
- (d) Some research resources are available at DatalinkX.

Other suggestions

- (a) Work hard and play hard.
- (b) Do some exercises
- (c) Talk with your advisor if you have any problems or confusions
- (d) Be open minded to learn from other students, professors etc.
- (e) Other information about our group can be found at DatalinkX.

Recommendations on Courses

- (a) Statistics/Probability: Bayesian Data analysis, Statistical Inference, Probability: A graduate course, Multivariate Statistical Analysis, Asymptotic Statistics, Non-parametric Statistics, Empirical Process, MCMC, Hidden Markov Model, Gaussian Process etc.

- (b) Learning Theory: Machine/Statistical Learning, Information Theory, Convex optimization
- (c) Biology: Genes XII, Molecular Cell Biology, Genetics: From Genes to Genomes etc.
- (d) Programming: R, C/C++, Python.

课题组的软件资源

- (a) WPS, username:, pwd:

如何高效地工作且拥有幸福生活

- (a) **做好科研笔记**: 严格按照导师的要求写研究报告, 养成思考的好习惯, 有序推进科研进展。
- (b) **多总结反思**: 时常确认自己的科研方向和人生方向, 若发现有偏离要及时纠正。
- (c) **多问为什么**: 注意新旧知识之间的联系, 把知识点串成线, 组成面。弄清楚知识点或者问题的来龙去脉, 把原理吃透。同时培养自己的正向思维和逆向思维。
- (d) **多和他人交流学习**: 充分学习各个组员和相关合作课题组的长处, 博众家之长。
- (e) **不断地扩展知识面**: 全面扩展自己的眼界、提升自己的能力, 做到厚积薄发。
 - i. 多读国外名校的名教授的专著和 TOP 期刊上的非华人作者的论文。这些材料开始要精度, 后面可以泛读。
 - ii. 关注有内容的公众号: 比如, 学术公众号会推荐一些最近的研究成果, 有的知乎专栏也会专门推荐某些领域内近期的优秀成果; 有的公众号会推送近期举办的学术会议或者学术报告等等。这些都是很好的学习资源。
 - iii. 不断积累和提高自己的技能: 比如编程能力, 搜索能力, 作图能力等等。
 - iv. 收集和利用高效的小工具或者收集有用的案例: 比如: Mathpix Snipping 可以准确的识别图片中的数学公式并转化为 latex 代码, Notion 是很灵活方便的笔记工具; 收集一些常用的技巧, 比如 R 语言下的作图, 拼图技巧; 到知乎上学习其他人的经验等等
- (f) **精通一种计算机语言**: 利用良好的习惯和编程能力来减少重复性工作。对于数据分析而言, 最好精通 R 或者 Python, 另外要会 C/C++ (因为 R 和 Python 都不适合用来做循环运算)。
 - i. 用你精通的语言来处理重复性劳动: 例子: 可以用 R 语言实现重命名 1000 个文件、在服务器上批量提交任务、生成在 latex 中需要的 5 个 5×5 矩阵的 latex 代码等等

- ii. 养成良好的编程习惯: 代码结构清晰规范并配有注释。比如: 一个分析对应一个 R 文件, 一个图或者表对应一个 R 文件。每个 R 文件都包含数据读取、分析流程和结果输出三个部分。例子: 当要修改某个图时, 你可直接打开对应的 R 文件, 对相应的代码做调整, 然后重新跑一下代码即可, 很方便。
- iii. 修改是常事, 要做长远的考虑。不要觉得写程序来完成任务很麻烦而不做。通常, 一份报告、一篇文章或者一个模拟需要多次修改, 所以作图、做表都会是重复性劳动, 一开始就用规范清晰的代码来实现会给以后带来很多便利。