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1.Setup. 2.Linux.

3.Bash and Github. 4.R.

5.Python. 6.Pperl.

Conclusion of PART I.

PART II. MACHINE

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1.Machine Learning ...

5 5.3.1 man page

6 6.1 6.2

LINUX 6.3

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7 Linux 7.1

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write small scripts to
automate your analysis

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learned how to log in to
a Linux account, and
you were introduced to
some basic Linux
commands. This
section covers some
more advanced
commands and

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been defined in many
different ways, but it is
common ground to
regard this discipline
as the application of
mathematics,
computing and
statistics to the

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2.Linux. Zhi John Lu.

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Dong/Xi Hu. 2.3 Linux

Bash. Gang Xu. 3.R 3.1

R Basics. Zhuoer Dong.

3.2 Plot with R. Zhuoer

Dong/Xiaochen Xi.

4.Python PART II. BASIC

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The good news is that most programs these days can be easily installed in Windows, Mac or Linux. I remember that in earlier day a program developed for one type of Unix had to be almost rewritten for another Unix variety. ...

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A beginner's guide to bioinformatics - part I

I installed it on a
notebook computer
with an Intel 686
processor that had the
RedHat Linux 7.2
operating system. The
computer and the

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operating system were about two years old, old enough that I did do some looking around on the Bioperl web site to see if there were any advisories about which versions of Linux were recommended or advised against.

9.2 Installing Bioperl :: Chapter 9. Introduction to ...

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