
Data Process in R

Class 6

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Outline

- ❖ Case Study
- ❖ Review of This Class
- ❖ Lessons
- ❖ Gains
- ❖ Future Plan

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Baidu Tieba

拥有高颜值的手機是何种体验？

只看楼主 收藏 回复



善良的零碎记忆

人海孤鴻 



在这个“主要看气质”的年代，高颜值那是最重要的了，啥叫高颜值？首先，跟楼主一样英俊潇洒的脸，哈哈哈，不闹。说到底，不管买啥东西，现在都开始流行买好看的，就拿手机来说，相信没有人喜欢用那种不符合人类审美的玩意儿，当然了，另类除外。



- 发贴红色标题
- 显示红名
- 签到六倍经验

兑换本吧会员

赠送补签卡1张，获得[经验书购买权]

我在贴吧



jasonyaopku
0 [获取]

推荐应用



蓝钻



t豆娱乐城

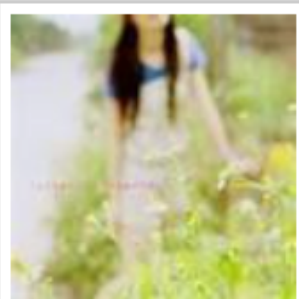


斗地主

初涉江湖



不感兴趣并隐藏 | 2楼 2015-12-29 16:57 [回复](#)



一直都在关注华为的手机

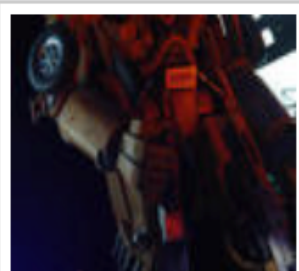


毒刺青青

初涉江湖



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黑子们，先送你们点京东购书券吧。（讽刺黑子读书少）

Data Characteristics

- ❖ Huawei Smart Phone
- ❖ Many Words
- ❖ Creator
- ❖ Reader
- ❖ Topic
- ❖ Response

How Can We Use the Data?

- ❖ Who is the Opinion Leader?
- ❖ What does user care?
- ❖ Who is the loyal follower?
- ❖ Whose topic is liked / disliked?
- ❖ What the relationships between users?

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Review of This Class

- ❖ Main about data process, not data analysis
- ❖ Introduce fundamental knowledge of R
- ❖ Enough for studying any other advanced components
- ❖ Focus on practice, little about theory (data analysis)
- ❖ Learning by doing
- ❖ Ability of solving problems, not right answer

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Lessons

- ❖ Never underestimate students' imagination
- ❖ Keep good communication with students
- ❖ Thinks in student's way
- ❖ Make the class more interactive
- ❖ Cater various objectives

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Gains

Excellent Students!

Gains

- ❖ Keep studying with students
- ❖ Improve communication skills
- ❖ Try to make others understand
- ❖ Learn some other skills
 - ❖ making videos
 - ❖ online exam

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Future Plan of This Class

- ❖ Do research with students
- ❖ Informal training assignments
- ❖ Regression Models
- ❖ Text Mining
- ❖ Clustering
- ❖ Classification