### Outline

## 程序代写代做 CS编程辅导

Assignment Outcomes



Brief Summary of RepWetChatPestertorcs

Assignment Project Exam Help

Data and methodology Email: tutorcs@163.com

FAQ and hints

QQ: 749389476

## Assignment Outcomes and Milestones

#### 程序代写代做 CS编程辅导

- learn how to construct portfolios and strategies, and calculate their expected returns
- improve your programe ills (running regressions, producing plots, computing deplace tatistics, cleaning data)
- exercise fin. econometrics that you are learning WeChat: cstutorcs

#### Timeline:

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- Feb 6, 2023 Point EmPadrtfoliorco@troctiom(30 %)
- Feedback

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Mar 6, 2023 - Point 1 (potentially updated) +
Point 121 prid 14 prid

and Point 3. Factor regressions (25%)

Note that the 5-page limit is for all 3 points.

## Paper Summary

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### 1/N Strategy

Simple trading rule:



'fraction 1/N of wealth is allocated to each of the N assets available for investment at each ebalancing date'.

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  Horserace of 14 mean-variance optimal portfolios against 1/N benchmark.
- For considered assets, dipping ithe popside red triple period none of the 14 outperforms consistently the simple 1/N rule.
- Based on simluation an Action and St. 749 7604 3000 months of formation period for mean-variance portfolio to outperform the 1/N rule (yep, that's 250 years).
   https://tutorcs.com

## Your coursework vs Paper

#### 程序代写代做 CS编程辅导

1		
	CW	Paper
Strategies	only	$\mid$ 1/N $+$ 14 more strategies
Formation period	d │ 6M, 12M, 48M	60M, 120M
Trading period	WeChiatocstuto	ICS 1M
Rebalancing	Assignment Pro	ject Examortely
Assets	Stocks Emailiotetares	Stock indices & portfolios 163.com(dozens)

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You will also see in the paper bunch of robustness checks and simulation analysis. For the purposes of the coursework type /centrafely ignore those parts as well as the 14 mean-variance strategies.

## So, what exactly you need to do (or Methodology)

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#### First, load the data:

- 🗕 Daily stocks data fo 🌉 🚋 🛂 2, 1990 December 31, 2014
  - Column 1: stocl
  - Column 2: dates 6301 dates
  - Column 3: SICs West and Cstry codes (you won't need these)
  - Column 4: prices Sygnmerices roject Exam Help
  - Column 5: market capitalisations
    Email: tutores@163.com
- 2 Some more data (you will need these for Points 2-3 only)
  - F-F5 factors simple returns expressed as % (so divide them by 100) https://tutorcs.com

### Now, we can construct the portfolios

## Methodology cnt'd

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and so on. . .

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You will consider:

QQ: 749389476• formation periods of J = 6, 12, 48 months, and

a trading periods of https://dtwo.com/

othus, 9 'J-K' strategies in total.

## Methodology cnt'd: Portfolios Construction

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In the beginning of each epeat the following steps:

- 1. define the stock filter out stocks with missing data over the past J months); WeChat: cstutorcs
- 2. long each stock in the universe; hold these positions for **K** months.

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At this point you already have everything for **Point 1** of the assignment: report the average numb QQf 749689476 average market capitalisation for each of the 9 strategies. https://tutorcs.com

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## Methodology cnt'd: Strategy Return Computation

Method 1 (without volat維係鐵區低數 CS编程辅导



- simple average of all N<sub>t</sub> stocks' returns in month t;
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   N<sub>t</sub> is the number of stocks in the stock universe in month t.

Method 2 (with volatility Assignment Project Exam Help

Email: 
$$t_t$$
 tutorcs @  $t_6$ 3.com  $r_t = r_t \frac{\hat{\sigma}_t}{\hat{\sigma}^t}$  QQ: 74938947 $\hat{\sigma}^t$ 

- $\sigma_{target}$  is annualised volability of marker security over Jan 1990-Dec 2014 from FF-5 datafile (up to you whether to use daily or monthly data for this calculation);
- $\hat{\sigma}_t$  is volatility of daily strategy returns in previous **J** months (analogically to formula (5) in Barosso et al).

## Methodology cnt'd

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#### Point 2:

- calculate and analyse the requested statistics of 9 strategies with and without volatility targeting (hance detuctions).

#### Point 3:

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- analyse the exposure of all strategies returns to the F-F5 factors as well as the alpha (18 regressions in total) 476

1. **Do I have to use** lease use any software of your choice. To convert data file into

```
library (data . table)
load ("assignment_data18. RData")
fwrite (data, wether cstutores assignment_data18.csv")
```

Writing to csv takes 10.20 genordst (ProjectsER:am Hivep'write.csv' function - it takes hours)

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2. **Do I need to submit the code?** - No, don't submit your code. Instead, include a methodology rection of your steps (portfolio construction, missing value treatment, etc.). This will enable me to verify your results.

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- 3. What exactly should include (1) an output table and (2) solutions spongy section which outlines all of your steps and assumptions (por provided include (1) and output table and (2) solution, missing value treatment, etc.) detailed enough for the provided include (1) and output table and (2) solution, missing value treatment, etc.) detailed enough for the provided include (1) and output table and (2) solution, missing value treatment, etc.)
- 4. Could you give us hanckample of the output table in Point 1? This should be a table (2x9) reporting number of stocks and average market equity for each portfolioss there what the table could book like.

Strategy	6-1	Email	: tuto	rcs@	163.0	om 12-6	48-1	48-3	48-6
NOSH	30	Q <b>@</b> 5.7	4 <b>93</b> 8	9476					
ME, mln	598	605	602						
https://tutorcs.com									

Numbers are made up. Your table should be fully populated and have no '...' in it.

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### 5. What function with uggest for ...?

- - to be used inside group\_by()
- 2 ... counting the stocks? mensth of cunique permanes or n() or sum() of indicator function
- in computing smth over multiple pariods on lead()/lag()t
  - first make sure the data are sorted in correct order, e.g. using arrange()
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### More hints

# 6. Treatment of zerotand Nan prices S编程辅导

One does NOT just remark prices. This will distort your cocations - even if you remove the rows with zero or NaN price, you seeping the rest of the prices for that month for that stock; as a remark price and later into your portfolio.

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#### 7. Overlapping trading periods

- for trading periods of 3 and 6 months, each month you will have up to K=3,6 over apping portfolios initiated 1 month apart;
- in each month average out the returns on portfolios initiated this month and in previous 14-13-1904 the;
- for trading period of 1 month there is no overlapping.

### 8 Stock return calculation

Use  $group\_by(permno)$  when calculating the stock returns to ensure that you do not use the last price of the previous stock by mistake.



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