

Statistics request

By: PhDstats

my page

Statistics request status Freelance Status Freelance application Service center



## PhDstats 로그인

Unknown statistics (dient) Logout>

member information change>

Statistical analysis of dissertations conducted by PhDs in statistics		
	Post Date : 2017-05-29	Hits: 4,382

훋 의뢰 등록하기	PhDstats is an abbreviation for PhD statistics.  —Ph.D. In other words, it is a place where PhDs in statistics conduct statistical analysis of statistics thesis.	
의뢰현황		
	Before writing a dissertation, the most common concern is,  data to support the author's claim.	
statistical analysis	How to collect, analyze and interpret.	
statistic question statistics advisory	Even if the data are collected smoothly,	
Statistics advisory	In order to use this as evidence to support the author's claim,	
	Data must be analyzed and processed.	
게시판	However, it is often difficult due to lack of knowledge and experience in statistical analysis.	
	So, PhDstats was born to help PhDs in statistics directly analyze thesis statistics.	
Statistics room		
Information on statistics costs     Detailed evaluation of usage pro-	The most important thing from the perspective of the client entrusted with the statistical analysis of the thesis is	
• Detailed explanation of usage pro	ced DeDo you have the expertise and skills in statistical analysis to entrust my data? ② Can it be used at a low price?	
	These are the two.	
프리랜서 전용	If you look online, there are many places that tell you that they do statistics for you.	
	But are there any companies that satisfy these two conditions?	
분쟁 심의기구	Especially in the field of statistics, how many experts have actually dealt with thesis statistics?	
E 20 0-1/1	Can I make it cheaper though?	
BANK INFO		
	PhDstats is a statistical analysis site created to satisfy the above two requirements.	

Auction number: 436	Request category: Auction request status:
>Request date	2023-01-05
>ID/Nickname	pyj1004woo [ Adaengi ]
>Request method	Auction request
>auction deadline	28 Oct 2021 24:00
Desired work completion date	31 Oct 2021 24:00
>Request type	statistical analysis
>title	Statistical analysis of the thesis is requested.
Request file 1.Statistical data (required) >2.Questionnaire	Classification of attached files: General files (20MB or less)
(required) 3.Thesis (optional) 4.Referenced thesis (optional)	☐ ITT_patient_organization_format_update.xlsx (21.6K)
>additional files	If you need to deliver additional or modified files during the process, you can register the attached file together when registering a comment.  For large files over 20MB, you can use [Webhard].  ID: phdstats Password: phdstats After logging in, creating a folder and uploading a file, let us know the folder and file in the comments.
	세금계산서: X (필요시 반드시 0 기업 - 사후발급 불가) (의뢰글 작성 후 코멘트란에 사업자등록증 첨부 후, 관리자에게 연락주세요) [1] ITT라는 약을 복용하였을 때 혈액검사 수치 추이를 보려고 합니다.
> Explanation	[2] ITT를 복용하였을 때 AST, ALT, TG, HDL, LDL, T.chol 수치를 6개월간 측정한 자료입니다. 통계를 통해 혈액검사를 몇 개월 간격으로 하는 것이 가장 적절할지를 알고자 합니다. 또한 그와 관련하여 성별, 나이, 기저질환, 처방기간 및 처방용량 중에서 혈액검사 변화에 영향을 주는 요인이 있을지도 알고 싶습니다.
	감사합니다.

## bid list

nickname	Bidding date	When work can be completed	Other bidding conditions	bid	Successful bid
star Wars	2021-10-28 15:14:14	2021-11-03 24:00	Repeat 6 factors*6 times, analysis of blood factors of demographic factors and presentation of results	550,000 won	successful bid
	work done file	<b>🖺</b> 4366.	2.alz (380.9K)		