Imperial College London

Statistical Advisory Service

Advice & Courses on Research Design and Methodology

STATISTICAL ADVISORY SERVICE ADVICE FORM

ADVICE AND SUPPORT

The advice is available on many areas of research:

- Grant applications
- Study Design
- Questionnaire Design
- Sample size calculations
- Data analysis
- Statistical software

WHO PAYS?

The service provided can be paid for on an hourly or daily basis. If you are planning a project requiring extensive data analysis or continuing support, you need to request funds for statistical assistance in your research budget. The SAS is included on InfoEd as a FEC charged-out facility.

PUBLICATIONS

If the statistician has made a considerable contribution to a project, it is expected that he/she will be invited to be a co-author on any resulting publications.

CONTACT DETAILS

For queries, please contact stathelp@imperial.ac.uk.

For data preparation guidelines, please refer to the website:

https://www.imperial.ac.uk/research-and-innovation/support-for-staff/stats-advice-service/consult/data-prep/

For a project at Design Stage:

Please contact Research Design Service at https://www.rds-london.nihr.ac.uk/.

For a Clinical Trials Project from Design Stage:

Please contact Dr Claire Smith (claire.smith@imperial.ac.uk) in Imperial Clinical Trails Unit.

TO APPLY FOR STATISTICAL ADVICE FROM US:

Please fill in the form and click <u>'SUBMIT'</u> button above (for PC users) or send by e-mail to <u>stathelp@imperial.ac.uk</u>.

SAS APPLICATION FORM (Please read the guidelines on the previous page and complete all questions)

Name			
Job Title			
Institute/Company	Imperial College London Imperial College NHS Trust NHS Other Other (Please specify)		
Address			
Department and Division			
Contact Telephone			
Email			
Principal Investigator / Consultant (Please provide Name and Email)			
La viana atriala Clinical Trial hacada	YES	NO	
Is your study Clinical Trial based? If yes, what type of trial is it?	Feasibility or Pilot	Phase I Study	
(For clinical trials study from Design stage, contact <u>Imperial Clinical Trials</u> <u>Unit</u>)	Phase II Study	Definitive Study	
	Other (please specify) :		
Is your study Cancer Research based?	YES	NO	
(Please provide more information)			
Is any or part of your study to be submitted as PhD? (Please provide more information)	YES	NO	

PROJECT TITLE		

STUDY OBJECTIVE
ABOUT YOUR STUDY
Stage of Study
Design (You may approach Research Design Service for a project at design stage)
Data Collection
Analysis
Writing up
Comments:
Source of funding
Unfunded :
Grant already awarded: ICIS Cost code and Account number :
Grant application submitted : InfoEd Proposal number :
Applying for a grant
Comments:
If Grant application
Intended funding body:
Funding stream / programme :
Targeted Submission Date :
Prelim or full application : Comments :
Comments.

Statistical help requested
Study design
Grant application
Database design
Questionnaire design
Sample size / Power calculations
Data analysis
Statistical software
Comments:
Briefly describe the help you need :
Any additional comments :

SOURCE OF FUNDING:		
Your meeting costs MUST be met either by your Academic Department/ Supervisor or Alternative sources.		
You must indicate the source of funding below.		
Academic Department (Please give details of your Departmental Manager / Supervisor)	Contact Name :	
	Email:	
Alternative contact details (Please provide details)	Contact Name :	
	Email :	

How did you hear about us?

Website

Word of mouth

Other. Please specify:

Would you like to receive weekly emails regarding statistics courses that we run?

YES

NO

Once completed, Click 'SUBMIT' above (for PC Users) or send the completed form via email to stathelp@imperial.ac.uk