GTPB IBSTATB17			
Participant Name	Eleonora	Tulumello	

•	Do hypothesis teshing properly
	already performed
•	being able to evaluate shahshial analysis on data
0	Gain confidence on inferential statistics
	"stahshically
•	Perform statistical analysis on data set that have been aheady treated"
	How to group data (or Keep them separated) when coming from, for instance, same
	experiments performed in different labs?
	model
D	Perform correlation analysis between experimental observables and parameters

GTPB IBSTATB17			
<b>Participant Name</b>	Rita	Combra	

a fear biortativitical	ne-thodologies	applied	10
bionedical proble	2001.		

How.	to K	no W	the s	sest stristic	e test	is for my date
Apply	the	stat	istic tests			•
Use	the	R	mogram	applyed	10	Siost histic
		7.0				
- N		3400				
		-				

HOW TO RELY ON MYSELF, RATHER THAN GRAPH PRISM, FOR STATISTICS ON MY DATA
WHAT MY COLLEGE BIOSTATISTIES COURSE DIDN'T TEACHTE!
HOW TO LOOK AT A SET DEDATA WITHOUT THE INTRINSIC BIAS GETTING IN THE YE
HOW TO CHOOSE THE PROPER METHOD TO ANALYSE \$ TYPES OF DATA
HOW TO USE STATISTICS YORE REGULARLY AND HORE CONFIDENTE

Rousit the bosic statistical concepts.
to be able to choose The pight statistical approach
· Be confident on my nesults.

GTPB IBSTATB17			
Participant Name	Diogo	Tomaz	

Basic Refresh Lasic Concepts of Statistics.
How to apply these concepts properly.
Leakn new skills that I can apply in my work.

GTPB IBSTATB17	
Participant Name Dogo Ribero	
g ·	

	Remember basic analysis
-	Aquire knowledge to perform own work analysis
	· · ·
	Perform better and coppect analysis
1	
L	
-	
L	

· T	o pecios which terr to use five a paraset
· B	oth BANKS AND MONE ADVANCED CONCEPTS
, h	by NOT USING ANOVA, BIT MUTINE + TESTS
· +	ion to use 12 honerly AND SET TO The MIT
U	Lee i'll her n perel or harling

- THE PREST PRACTICES FOR DESCRIPTIVE STATISTICS				
- RESUFFORCE MY PREVIOUS KNOWLEDGE IN SIXTSTI				
- GET CONFIDENT IN THE THRST RESCRIPTION OF				
A PATABET IN ORDER TO CHOOSE THE				
PEST METHODS TO WENTE ASSCIPTED				
QUESTIONE .				

GTPB IBSTATB17			
Participant Name	Amid	Massouh	

I expect to beam making p	lots, graphs based on stotistical models
and aply this knowledge to	o use it in context of imaging
data. Gaining all to	he boses in Stetistics will be crucial
,	
in understanding and pr	rogressing through out the project.
How to get through a	to to ochine expected result.

GTPB IBSTATB17	_		
Participant Name	Sara	Costa	

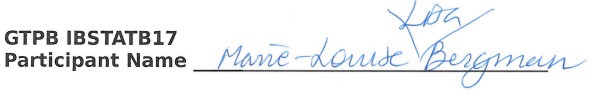
· Refresh statistics eideas and concepts
· Improve skills to be able to analyte data

GTPB IBSTATB17	11)	
Participant Name	Hamrique Colaco	

How to perform basic statistical tests in biological datasets
to Ircome familiar with R
More about survival analysis

the importance of statistics
REVIEW Some concepts that I've learned some years also
leaven how to analyse biomedical problems from the statistic
leaven the best way to present results

And The best way to use biostatistics.
How to chose the correct way to analyse data.
To Remember concepts that I've learn't before.



How to apply proper statistical tests
to my desta
How to estimate data the mounteer
How to estimate data the moumber of individuals required to
test a hypothesis.
How to get more fluent in data
Organization and analysis,

GTPB IBSTATB17			
Participant Name _	Alexandra	Caetano	

To understand what methods I can use to analyse
different from 8 behanneral data.
to indertend  (to i to design my experiment in a very to have an
charer way to analyte my data.
To underskind the various options available to analyse
behandred data.

GTPB IBSTATB17			
<b>Participant Name</b>	Diana	Vieira	

basic concepts
how to write the commands
learn how to analyse a set of data
which parameters can be modulated
how to final present the results