## Data Phase Example:

This is only one tab in the spreadsheet.

You need 3 tabs because you should have three data sources.

4	Α	В	С	D	Е	F	G
1	PIN Leng	th vs. Security	Source: https://howsecureismypassword.net/				
2			Data Type: Simulation/Experiment Replication: 20				20
3	Added Digit	PIN	Length	Time	Power	Time*Power	Time (sec)
4	3	3	1	3 hundred picosec	-12		1E-12
5	3	33	2	3 nanosec	-9		0.00000001
6	8	338	3	25 nanosec	-8		0.0000001
7	9	3389	4	2 hundred nanosec	-7		0.000001
8	9	33899	5	3 microsec	-6		0.000001
9	4	338994	6	3 hundred microsec	-4		0.0001
10	3	3389943	7	3 millisec	-3		0.001
11	1	33899431	8	25 millisec	-2		0.01
12	4	338994314	9	3 hundred millisec	-1		0.1
13	7	3389943147	10	3 sec	0		1
14	9	33899431479	11	25 sec	1		10
15	7	338994314797	12	4 min	2	240	100
16	1	3389943147971	13	42 min	3	2520	1000
17	6	33899431479716	14	7 hours	4	25200	10000
18	9	338994314797169	15	3 days	5	259200	100000
19	0	3389943147971690	16	4 weeks	6	2419200	1000000
20	5	33899431479716905	17	10 months	7	25920000	10000000
21	8	338994314797169058	18	8 years	8	252288000	100000000
↓  Top5 HackingSize PinLength ⊕ ⋮ ↓							

Note that the tab has:

Overall Title
Source
Data Type (Simulation, Survey, Google Trends, Self-Tracking, Online Source)
Replication
Column Headings
Tab has appropriate title