## 1. Unzip & open the Calmat5 folder

We will be working with the sorting data file "sort\_n5\_k24.txt"

- this file has 5 sorters & 24 stimuli/variables that were sorted by each
- be sure to look at the text file for an example use lots of spaces!

We will be making the file "sort\_n5\_k24\_out.txt

- this file will have an individual 24/24 dissimilarity matrix for each of the 5 sorters, followed by a 24/24 aggregated dissimilarity matrix
- for the individual dissimilarity matrices, a "0" means the person sorted those two stimuli/variables together & a "1" means the person did not sort those two stimuli/variables together
- for the aggregated dissimilarity matrix a "0" would mean that every person sorted those two stimuli/variables together – so smaller numbers mean a more similar (less dissimilar) stimulus/variable pair

## Double click the Calmat5.exe executable program.

Click on "Start Here"	Prime     Image: Computation       Prime     Image: Computation       Prime     Image: Computation       Prime     Image: Computation
Enter the number of	# of Subjects and Stimui not Defined
subjects (sorters) & click	1. Start Here!
	Enter # of Subjects: OK
	Input File Undefined
	Output File Undefined
	3. Select Dutput File Waiting for data
	4. Submit Egit You replied on 3/6/2016 3:32 PM.
	MessageHeaderAnaly

Enter the number of stimuli/ variables & click	Dissimilarity Matix Computation		
on "OK"		# of Subjects and Stimui not Defined	D → C ✓ IT Security Thre
	1. Start Here!		How many stimuli?
		Input File Undefined	Enter # of Stimuli:
	2. Select Input File	Output File Undefined	24
	3. Select Output File	Waiting for data	CC Calvin Garbin
		waking for data	To: 🗆 Nananda Col <nananda< td=""></nananda<>
	4. Submit	Exit	You replied on 3/6/2016 3:32 PM.

Click on "Select Input	B Dissimilarity Matix Computation		Dpen	×
File"			Search SortProgs >	٩
		There are 5 subjects and 24 stimuli.	G Organize  New folder	
It should open the	1. Start Herel		Favorites	
folder the exe file was in			Downloads	
	2. Select Input File	Input File Undefined	Recent Places	
Highlight the folder		Output File Undefined	Libraries     Documents     Documents	
containing the data.	3. Select Output File	Waiting for data	a Music ■ Pictures Videos	
Click on "Open"			Computer	
	4. Submit	Egit	Removable Disk (      File name: sort n5 k24.bt     Text Files (*.bt)	_
	Detectoritetus das B	2019 PES DES&DATA ANI VS 2	Den V Ca	incel

Click on "Select Output	Dissimilarity Matix Computation		Save As	X
File"			SortProgs >	✓ 4y Search SortProgs
		There are 5 subjects and 24 stimuli.	Organize - New folder	88 - 0
It should again open the	1. Start Here!		Favorites     Favorites     SortProgs     Sort_n5_k24.bt	
folder the exe file was in		Input File = C:\Users\cgarbin1\Desktop\SortProgs	Downloads     Sort_n5_k24_out1_examp     Sort_n5_k24_out1_examp     Sort_n5_k24_out1_examp     Sort_n5_k24_out1_examp     Sort_n5_k24_out1_examp	le,bd
	2. Select Input File		🕞 Libraries	
Type in the name you		Output File Undefined	Documents     Music	
want for the output file.	3. Select Output File	10000007 - 101 - 100	Pictures	
		Waiting for data	Videos	
Click "Save"			M Computer	
	4. Submit	Egit	/ File name: sort_n5_k24_out.bt Save as type: Text Files (*.bxt)	•
	Outreenterns 220		Hide Folders	Save Cancel
		Re: RES DES&DATA ANLYS 2 3:08 P	M	

Click on "Submit"	Dissimilarity Matix Computation
It will tell you when it is done.	There are 5 subjects and 24 stimuli.  1. Start Here!
Ta da!	2. Select Input File = C.\Users\cgarbin1\Desktop\SortProgs
Go take a look at the	C:\Users\cgarbin1\Desktop\SortProgs
output file!	Donel Press Button 1 for another Run, or Exit to quilt
	4. Submit Egit