

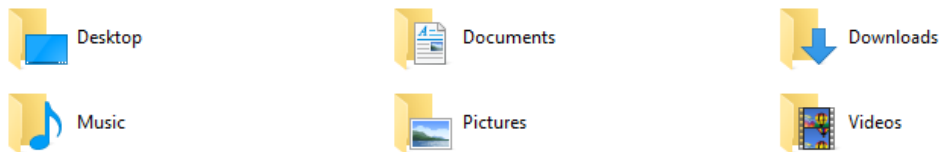
Dashboard instructions

If you want to view your analysis results on the PC, we recommend you download our excel dashboard.

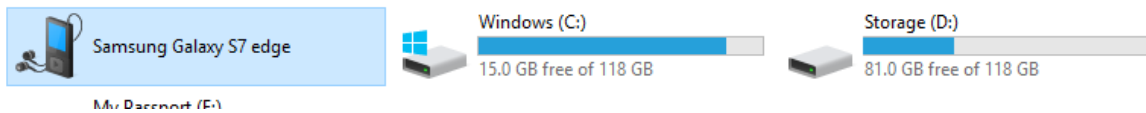
HOW TO USE:

1. Download the “dashboard.xlsm” file
2. Connect your phone to your PC
3. Open My Computer/This PC and open your phone

▼ Folders (6)



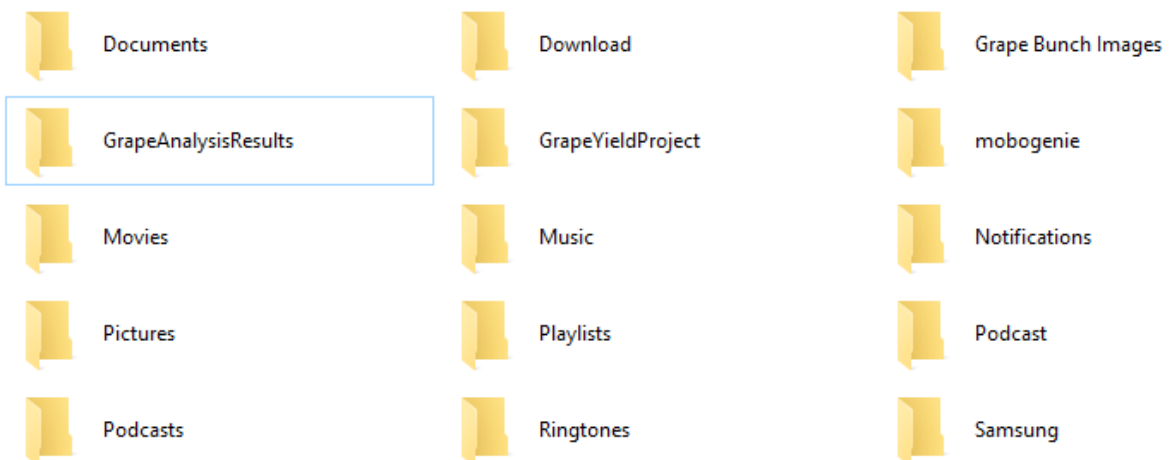
▼ Devices and drives (5)



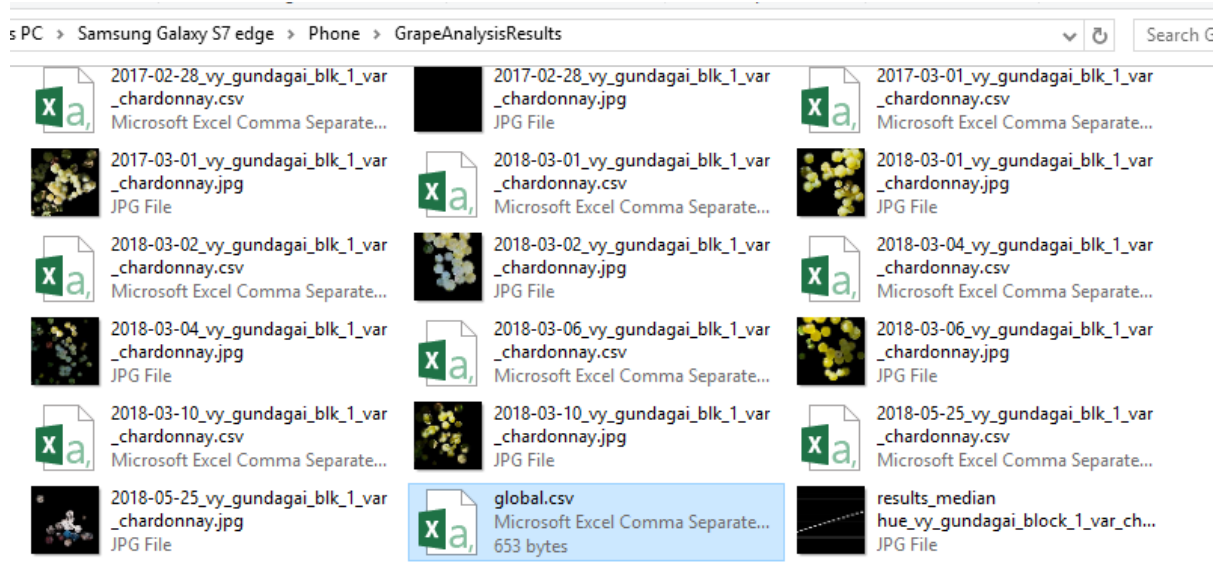
4. Go into “phone” (the phone’s internal storage)



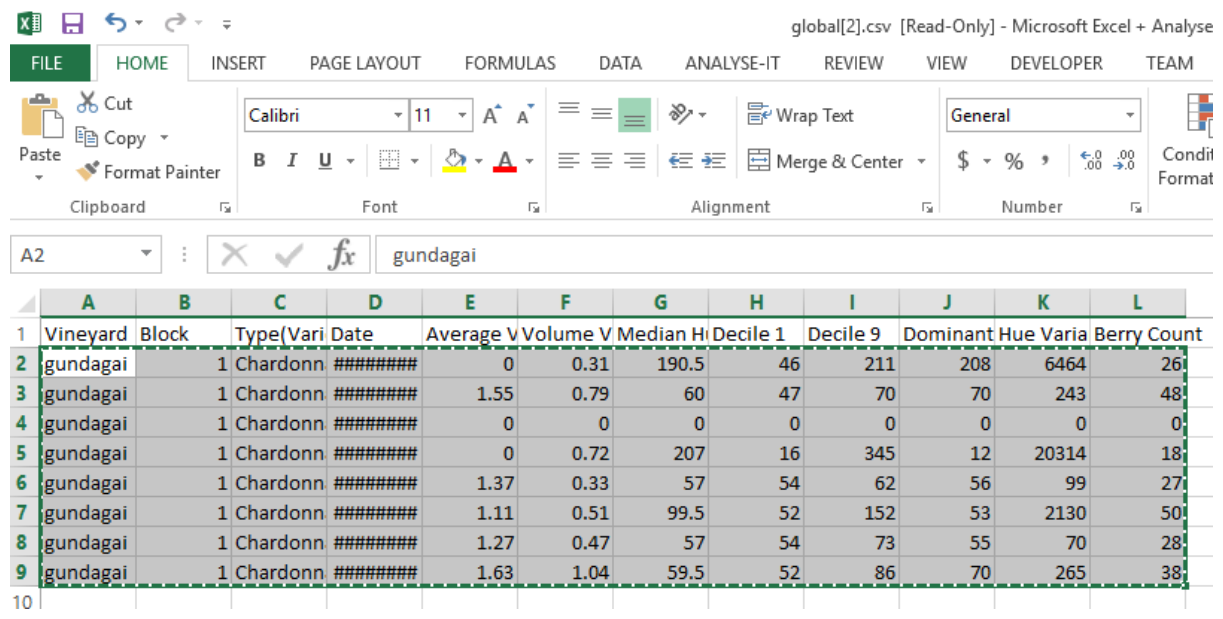
5. Find the folder called “GrapeAnalysisResults”



6. Open the file called “global.csv”. This file stores all of your analysis results in a single spreadsheet. Note: if you haven’t analysed any grape bunches yet, then this folder and global.csv will be empty.



7. Copy the contents of “global.csv” and paste it into the “data” tab of the dashboard.



dashboard.xlsm - Microsoft Excel - Analyse-it®

FILE HOME INSERT PAGE LAYOUT FORMULAS DATA ANALYSE-IT REVIEW VIEW DEVELOPER TEAM DESIGN

Clipboard Font Alignment Number Styles Cells Editing

A2

Vineyard	Block	Type(Variety)	Date	Average Volume	Volume Variance	Median Hue	Decile 1	Decile 9	Dominant Hue	Hue Variance	Berry Count	Date
gundagai		1 Chardonnay	2/03/2018	0	0.31	190.5	46	211	208	6464	26	
gundagai		1 Chardonnay	1/03/2017	1.55	0.79	60	47	70	70	243	48	
gundagai		1 Chardonnay	28/02/2017	0	0	0	0	0	0	0	0	
gundagai		1 Chardonnay	25/05/2018	0	0.72	207	16	345	12	20314	18	
gundagai		1 Chardonnay	1/03/2018	1.37	0.33	57	54	62	56	99	27	
gundagai		1 Chardonnay	4/03/2018	1.11	0.51	99.5	52	152	53	2130	50	
gundagai		1 Chardonnay	6/03/2018	1.27	0.47	57	54	73	55	70	28	
gundagai		1 Chardonnay	10/03/2018	1.63	1.04	59.5	52	86	70	265	38	

Data Dashboard Misc. (background processing)

- Open the dashboard tab and select the vineyard, block, variety and season that you would like to view. Then select the variable that you would like to see, and click "show chart"

FILE HOME INSERT PAGE LAYOUT FORMULAS DATA ANALYSE-IT REVIEW VIEW DEVELOPER TEA

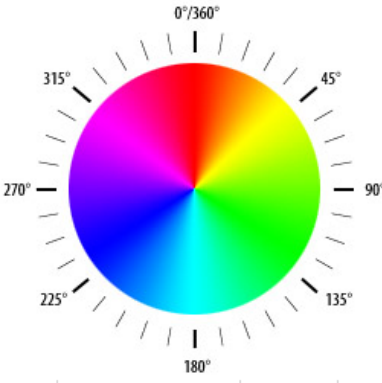
Cut Copy Paste Format Painter Clipboard

Calibri 11 Font

Wrap Text Merge & Center Alignment

General Number

A1 Vineyard

	A	B	C	D	E	F	G	H	I	J
1	Vineyard	Vineyard								
2	Block	Block								
3	Type	Type(Variety)								
4	Season	18/19								
5	Select Variable	Average Volume		Show Chart						
6	HSL Color Wheel: hue is a value from 0 to 360.									
7	 <p>The diagram is a circular color wheel with a gradient from red at the top (0°) to blue at the bottom (180°). Other labeled points include 45°, 90°, 135°, 225°, and 270°. The wheel is surrounded by tick marks and degree labels.</p>									
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Data Dashboard Misc. (background processing)