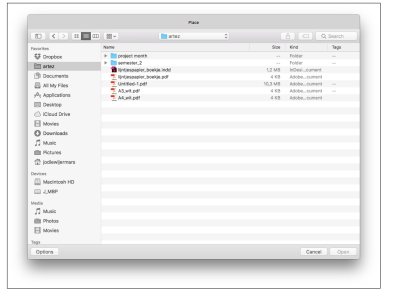
what tool needs / what tool is doing
user action – fill in / click on

Link to video to download

□ Paste link to video I OK I http://www. □ Select folder to save video □ project month
semester\_2
lijntjespapier\_boekje.indd Dropbox artez Documents lijntjespapier\_boekje.pdf
Lijntjespapier\_boekje.pdf
Untitled-1.pdf
A3\_wit.pdf
A4\_wit.pdf 10,3 MB Adobe...cument --All My Files Applications iCloud Drive Movies | O Downloads Music ill Pictures jodiewijermars Macintosh HD □ J\_MBP Music ■ Movies Options I OK I Choose name for video I OK I Choose amount of screenshots 1 OK 1



[OK]

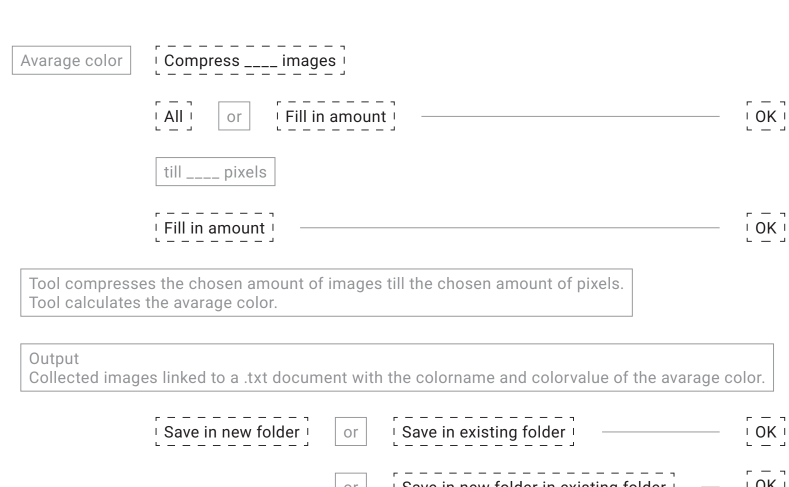
Menu What to do with the images

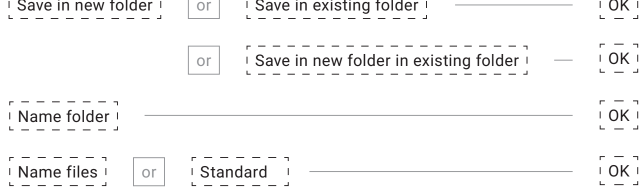
-----L Avarage color Varying images Darkness r - - - - - ¬ Lightness r - - - - - - ¬ Color values r - - - - - ¬ [ Resolution ] Change color Convert to black /white 

Transform into pattern

Menu What to do with the images

Avarage color	
Varying images	
Darkness	
Lightness	
Color values	
Resolution	
[Change color]	
Convert to black /white	
Transform into pattern	





Tool will save the images in the right (new) order 1.png 1.txt

Menu What to do with the images Pick \_\_\_\_ most varying images Avarage color Varying images Varying images □ Fill in amount □ I OK I □ Darkness □ Tool select the most varying images according to color (according to amount) Lightness Output Tool select images. □ Save in existing folder □ Save in new folder □ I OK I or Save in new folder in existing folder [ OK ] or □ Name folder □ I OK I Convert to black /white □ Name files □ I OK I or □ Transform into pattern □ Tool will save the images in the right (new) order 1.png 2.png 3.png

4.png 5.png

Menu What to do with the images Pick \_\_\_\_ images with most dark spots Avarage color Darkness □ Varying images □ ↓ Fill in amount ↓ I OK I □ Darkness □ Tool selects the chosen amount of images with the most dark spots in it. Lightness Output Tool select images. □ Save in existing folder □ Save in new folder □ I OK I or Save in new folder in existing folder [ OK ] or □ Name folder □ I OK I Convert to black /white □ Standard □

or

I OK I

Tool will save the images in the right (new) order 1.png 2.png 3.png 4.png 5.png

□ Transform into pattern □

□ Name files □

Menu What to do with the images Pick \_\_\_\_ images with most light spots Avarage color Lightness □ Varying images □ □ Fill in amount □ I OK I □ Darkness □ Tool selects the chosen amount of images with the most light spots in it. Lightness Output Tool select images. □ Save in existing folder □ Save in new folder □ I OK I or Save in new folder in existing folder [ OK ] or □ Name folder □ I OK I Convert to black /white □ Name files □ ↓ Standard

↓ I OK I □ Transform into pattern □

Tool will save the images in the right (new) order

1.png 2.png 3.png 4.png 5.png

Menu What to do with the images Avarage color □ Fill in colorname □ Color values I OK I □ Varying images □ 1 OK 1 □ Darkness □ Tool selects images on filled in colorname and filled in percentage of intensity of the chosen color. 100% is strongest blue 0% is less blue. Ex: 80%-100% tool is selecting only images with strongest Lightness intensity of the blue color. □ Color values □ Output Tool select images. Save in new folder □ Save in existing folder I OK I Save in new folder in existing folder I OK I Convert to black /white □ Name folder □ 1 OK 1 □ Transform into pattern □

Tool will save the images in the right (new) order 1.png

□ Name files □

□ Standard □

I OK I

- 2.png
- 2.h116
- 3.png
- 4.png

Menu What to do with the images

Avarage color	Resolution Fill in resolution OK
Varying images	[Fill in which images to change] [All] or [Range] — [OK]
Darkness	Tool converts al the chosen images to the chosen resolution.
Lightness	Output
Color values	Save in new folder or Save in existing folder OK
Resolution	or Save in new folder in existing folder — OK
Change color	Name folder J
Convert to black /white	[Name files] or [Standard] — [OK
Transform into pattern	Tool will save the images in the right (new) order combined with the resolution in the name 1_300dpi.png 2_300dpi.png 3_300dpi.png 4_300dpi.png 5_300dpi.png

Menu What to do with the images or [Range] Fill in which images to change Avarage color Change color 1 0K 1 □ Varying images □ Tool shows the images you want to change □ Darkness □ Pick color you want to change with eyedropper tool 1 OK 1 <sup>1</sup> Choose new color to change original color with <sup>1</sup> Lightness By colorcode By colorcode 1 0K 1 Tool detects color that needs to change and changes it into new chosen color Change color Output Convert to black /white □ Save in new folder □ □ Save in existing folder □ I OK I Save in new folder in existing folder [ OK ] Transform into pattern □ Name folder □ I OK I \_ \_ ¬ □ Standard □ I OK I □ Name files □ or

Tool will save the images in the chosen folder with chosen name

What to do with the images Avarage color Select images | All | Convert to black/white Range I OK I Tool converts images to black and white □ Varying images □ □ Darkness □ Output Save in existing folder Lightness Save in new folder [ OK ] Save in new folder in existing folder [ OK ] \_ \_ ¬ [ OK ] □ Name folder □ I Name files □ □ Standard □ I OK I Convert to black /white Tool will save the images in the chosen folder with chosen name and adds black/white in name 1\_bw.png 2\_bw.png Transform into pattern 3\_bw.png

4\_bw.png 5\_bw.png

Menu

Menu What to do with the images Avarage color | Select images | | All | Transform into pattern 
 Range
 or | Squares | □ Varying images □ ⊥ Dots ⊥ □ Darkness □ □ Letters □ or Lightness └ Text └ □ Random letters □ □ Specific letters in random order □ 1 0K 1 Tool converts images in to chosen pattern Output Convert to black /white 1 Save in existing folder 1 Save in new folder □ I OK I or □ Transform into pattern □ Save in new folder in existing folder I OK I \_ \_ ¬ □ Name folder □ I OK I [ OK ] □ Name files
□ □ Standard □ or

Tool will save the images in the chosen folder with chosen name

Advanced output menu

[Set space between images]

[Set amount of columns and rows]

[Background color] [By colorname] or [By colorcode]

[Print] Opens print system preferences