**Image annotation**

<http://www.robots.ox.ac.uk/~vgg/software/via/via.html>

* To start annotation, select images (or add images from URL or absolute path) and draw regions
* Use attribute editor to define attributes (e.g., name) and annotation editor to describe each region (e.g., soil, pipe, straw, weed, etc.) using these attributes.
* Remember to save your project before closing this application so that you can load it later to continue annotation.
* For help, see the Getting Started page and pre-loaded demo: [image annotation](http://www.robots.ox.ac.uk/~vgg/software/via/via_demo.html) and [face annotation](http://www.robots.ox.ac.uk/~vgg/software/via/via_face_demo.html).

1 – The best way to annotate is by rectangles.

2 – We can zoom in on the image. We must annotate all features on an image

3 – Add attributes – add new, add a class name, choose checkbox, define id description, and do not check def.

5 – Click and surround a specific area. Then, define the class.

5 - Export as .csv.

6 – We can also export the image with the annotation points