I have failed to run an evaluation from this repository. I tried the following:

- 1. I successfully run Rendering example.ipybn
- 2. I tried running pretrain\_model\_loading\_and\_evaluation\_for\_curves.ipynb but failed to do so

Next, I will describe the issues I had with this repository.

- 1. Readme doesn't provide the exact sequence of operations to reproduce the results
- 2. The results themselves are presented neither in the report nor on the github: only the reference to the original paper is given.
- 3. The code is apparently not adapted for running on a different computer or system as absolute paths are used everywhere: "sys.path.append('/home/vage/PycharmProjects/Deep-vectorization-P.R./')" instead of "sys.path.append('../")". Also when joining paths it is better to use "os.path.join" instead of joining strings via "+".
- 4. It is not clear what paths that are used for loading images inside the argument parser (why using it instead of config inside a Jupyter notebook?) should refer to. In particular, ABC dataset that I downloaded contains only .svg files, but no .png images that one of the arguments that is required for running the evaluation points to. Also, "wget" is not available on all systems by default, so it is good to give a proper link to the dataset as well.

The project clearly suffers from the lack of proper documentation as well as the absence of the results presented in a form that doesn't require running code or referencing the external sources. Although there is evidently work that has been done, I think that in its current form this project certainly is not very suitable even for research purposes not talking about real-world problems.