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Interactive comment on "Leveraging spatial textures, through machine learning, to identify aerosol and distinct cloud types from multispectral observations" by Willem J. Marais et al.

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The research is very interesting and important. I have some questions and comments regarding the paper.

- 1. What is the true positive rate and false positive rate of the ML results vs. CALIOP's results in terms of aerosols vs clouds vs clear? The test error provide a mixed information that is hard to interpret.
- 2. The idea of which is the best patch size captures the aerosol/cloud spatial informa-

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tion is very useful. A comparisons between 100 pixels vs 25 pixels are a beginning but not enough to proof that 25 is the best, especially when determine edges of a feature. Is there a sensitivity study to show different patch size?

- 3. Figure 11 and 12 are kind of confusing. I don't know if I understand it completely, because the optical depth increase not necessarily means that fraction of aerosol increased in my opinion.
- 4. In the paper there are very detailed descriptions of CNN package including FE and classifier. I think it is hard to separate what is your research vs. what is already built in the CNN packages. When I read the article, I have a feeling I was walked through a detailed introduction of how CNN/deep learning model works. This is maybe because the author assumes audience doesn't have any knowledge of CNN, but I felt like these amount of details make the paper overwhelming.

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