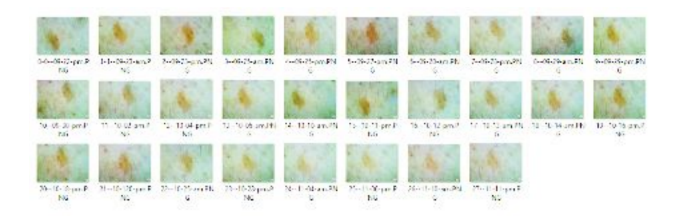
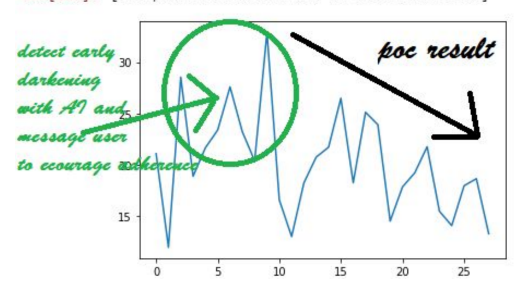
Hypothesis: Pigment Fluctuates and Becomes Darker Before Improvement with 0.3% Retinol/Fision Active White combination. Question: can average colour panels, along with improved segmentation, help physicians evaluate progress more clearly? From a product standpoint, the current AI can be used to make recommendations for personalization to the user to encourage engagement and adherence. Seen in regular images:



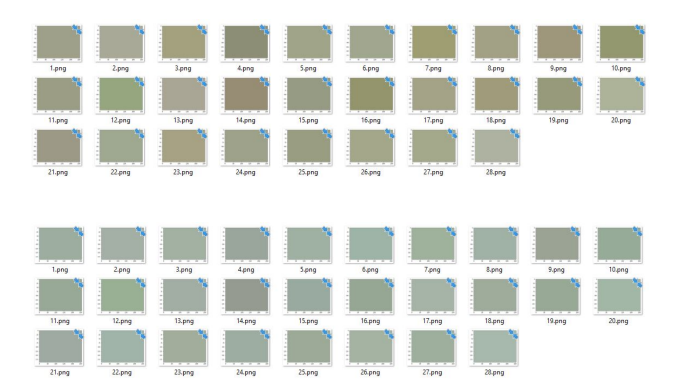
And quantitatively tracked by AI

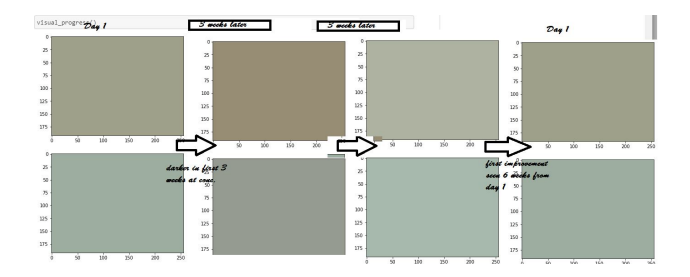
In [105]: plt.plot(normal - pigmented)

Out[105]: [<matplotlib.lines.Line2D at 0x7f7fa18493c8>]



Tracked visually with segmentation: The below images measure the average colour inside the segmented region (top, representing the lesion) and outside the segmented region (bottom, representing the normal skin).[Product note: Users may be sent messages timed with AI observations that inform them about pigmentation, retinol etc. in a timely manner, for example: "don't worry if you notice your pigmentation gets darker before it gets lighter...", can be timed with the AI seeing the spot get darker].



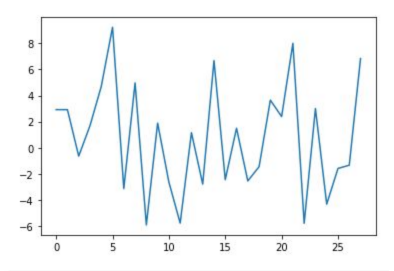


As well as quantitatively, the darkest spots on days 16 and 5, where a reddish hue shows strong blue absorption, (counting from 0) can be seen in the longitudinal photos: The below plots show reflection from the skin to the blue channel of the CHOWIS images inside the segmented, pigmented region (top) and outside the segmented pigmented region (bottom)¹. The difference between the first and the last day should become more pronounced with further algorithm improvements. However, the best use of the algorithm will be to send users timely information and personalization suggestions. Users may also be provided with a question: was this helpful y/n, which can be used to improve the algorithm.

<sup>&</sup>lt;sup>1</sup> Check whether or not cnn weights are re-initialized during sequential predictions and whether or not this introduces an error, in particular for day 17 +/- a day.

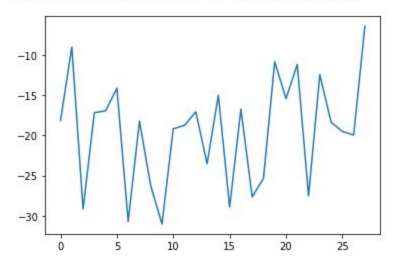
## plt.plot(normal)

[<matplotlib.lines.Line2D at 0x7f7fa1f8e128>]



plt.plot(pigmented)

[<matplotlib.lines.Line2D at 0x7f7fa1bf80f0>]

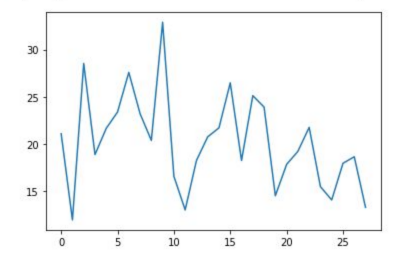


It can be seen that the AI algorithm can discern that the region outside the segmentation reflects more blue light than the region inside the segmented region. However, changes in the <u>differences</u> between blue light absorption in normal skin and pigmented lesion are not as clearly discernible, except on day

6, day 14 (starting from 1), and the final day. Hypothesize that this is due to the small region of the photograph area, and the fact that formulation is not sufficiently localized within this region to effect clear changes at the boundary on this timescale. [Product note: users can be sent explanatory messages from the AI about this, depending on their results] Furthermore, the segmentation algorithm can be further improved through baggining techniques as well as data augmentation techniques, possibly also the use of RESNET based architecture, in order to improve generalization. In particular, it can be seen that day 14 should not show less difference in absorption than the final 3 days. This is an algorithmic error. However, the current algorithm should be sufficient to serve as a first proof of concept. Finally, tracking blue light absorption may be influenced by the presence of shadows. In what follows the metric has been chosen as blue - red. This allows for melanin absorption spectrum (blue) to be distinguished from shadows (blue and red).

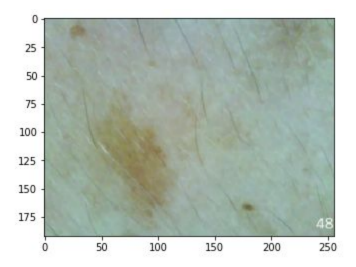
plt.plot(normal - pigmented)

: [<matplotlib.lines.Line2D at 0x7f7fa18493c8>]

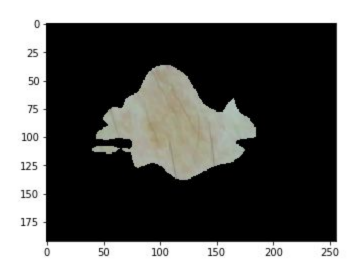


Segmentation Results by Image:

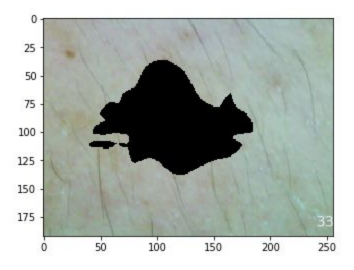
Example image of pigmentation:



Example of segmentation of pigmented region:



And non-pigmented region on the same photo:



Sources: see the below link for more details

https://github.com/NoelleI/Pigmentation/blob/master/Melanoma\_with\_CNN\_with\_Sig moid\_4\_Pigmentation\_rotate\_flip.ipynb