EXTRACTION FEATURES

scipy.ndimage.interpolation.rotate(*input*, *angle*, *axes=(1*, *0)*, *reshape=True*, *output=None*, *order=3*, *mode='constant'*, *cval=0.0*, *prefilter=True*)[[source]](http://github.com/scipy/scipy/blob/v0.16.1/scipy/ndimage/interpolation.py#L578)[¶](https://docs.scipy.org/doc/scipy-0.16.1/reference/generated/scipy.ndimage.interpolation.rotate.html#scipy.ndimage.interpolation.rotate)

GET CENTROID

Cv2 moments + centroid