

# What do they THINK AND FEEL?

what really counts  
major preoccupations  
worries & aspirations

*The aim of a  
handwriting digit  
recognition system  
is to convert  
handwritten digits  
into machine  
readable formats*

*Its using in  
variety of  
machine learning  
and computer  
vision  
applications*

*Handwriting  
Recognition  
Market include  
MyScript,  
SELVAS AI,etc..*

# What do they SEE?

environment  
friends  
what the market offers

*Market is the  
increasing demand  
for digital note-  
taking and the  
concept of going  
100% paperless*

# What do they HEAR?

what friends say  
what boss say  
what influencers say

*The aim of a  
handwriting digit  
recognition system is  
to convert  
handwritten digits  
into machine  
readable formats*

*These features  
are based on  
shape analysis of  
the digit image  
and slope  
information*

*Handwritten  
digits are not a  
same size,  
thickness,  
position and  
direction*

# What do they SAY AND DO?

attitude in public  
appearance  
behavior towards others

*In this case by  
the way, various  
difficulties  
should be  
considered*

## PAIN

fears  
frustrations  
obstacles

*The text has to be  
separated into  
characters or  
words with  
hidden sequence  
of data*

*The generative  
model can  
perform  
recognition  
driven  
segmentation*

## GAIN

"wants" / needs  
measures of success  
obstacles

*Handwriting  
allows for organized  
thoughts,  
authenticity, and  
even reading skills.*

*There is no  
posibility of  
obtaining  
information  
about type of  
the input*