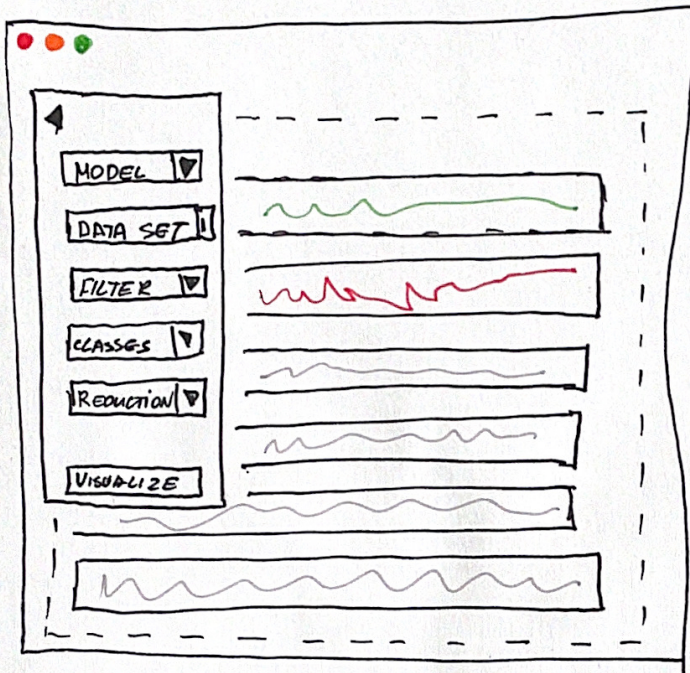


LAYOUT:



INFORMATION:

TITLE: VISUALIZATION SETTINGS

FDS SHEET #: 2

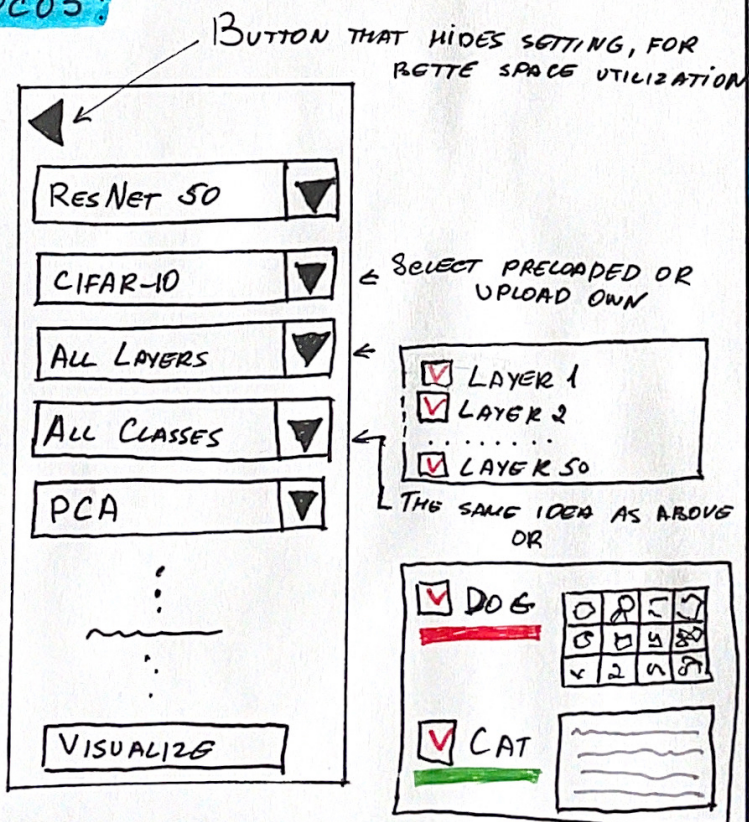
AUTHOR: ALEX VIZNYTSYA

OPERATIONS:

USER CAN:

- SELECT PRE-TRAINED ML MODEL.
- SELECT AVAILABLE DATASET
- FILTER HIDDEN LAYERS.
REDUCE # OF DISPLAYED LAYERS.
- FILTER AND SELECT CLASSES TO DISPLAY.
- SELECT METHOD OF DIMENSIONALITY REDUCTION.
- START / RESTART VISUALIZATION PROCESS.

FOCUS:



DISCUSSION:

- DATA SET AND CLASSES FILTERING:
 - Do we need check/uncheck every hidden layers for a selected model?
 - ML model will have >50 layers.
 - How do we filter classes?
- How do we assign colors for image classes?
 - Can user define own colors?
- Should setting be ordered?
 - 1. Select model, 2. Data set. etc...
- Do we need to show classes thumbnails next to it during selection/filtering?