**Report Requirements**

4 pages + (2 extra pages for section A.) + additional pages for references

# **Abstract**

Add 1-2 sentences to characterize the main idea of your novelty component.

# **1. Introduction**

Introduce project approaches

Provide an overview on goals, methodology and novelty component

Re-mention the guideline (NO COPY)

Describe what you did

Briefly mention some specifies but not details

1 – 1.5 columns in length

# **2. Methodology & Experimental Results**

Describe the full details of data preprocessing, training, hyperparameter search, testing, success metrics

Explain the general aspects of your methodology for determine which one has best performance

Describe common aspects to both classification and regression

## 2.1. Classification Experiments

List classification datasets

Explain methodological aspect (used models, evaluation metrics, etc.)

Experiment results

Any figures and tables

## 2.2. Regression Experiments

List regression datasets

Explain methodological aspects (used models, evaluation metrics, etc.)

Experimental results

Any figures and tables

## 2.3. Interpretability Experiments

What you did on CIFAR data

What you did on your models

Explain the examples of what you saw

Show figures to support conclusion and interpretability

State opinion on the interpretability of models

## 2.4. Novelty Component

Show the results of novelty components

# **3. Conclusions**

Summarize thoughts on questions asked in the abstract

Recommended classifiers and training procedure for similar datasets, why?

What model performed the worst

Results of novelty components

Show your understanding on what your results imply

# A. Detailed experimental results

(Optional)

Place supplementary plots and tables to support your main report

2 extra pages in maximum

Provide supplementary details

# B. Overview of project code and data

Aaa

aa

# C. Examples of LATEX

Aaa

aa

# **References**

Aaa

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