# Yewno

Data Science Assignment

Thanks for your interest in Yewno. At Yewno, we don't believe in arbitrary, onerous "what is the difference between supervised and unsupervised learning?" type interviews. At work every day, you'll be dealing with a range of challenges, some modeling, some developing, some testing, hopefully all fun. The objective of this assignment is to see how you deal with challenges in a realistic setting, rather than in an artificial one hour interview.

The process goes like this:

- 1. You: Thoroughly read the exercise below, if you have any questions, email <a href="mailto:haris@yewno.com">haris@yewno.com</a>.
- 2. You: Complete the exercise within 3 days of receiving this document.
- 3. We: Contact you to setup a time to chat about your submission.

We do not expect you to develop the ultimate solution to the problem below. We are however interested in seeing a number of things:

- 1. How do you approach a problem?
- 2. How do you manage your work?
- 3. Are you aware of potential pitfalls your solution might have and could you propose alternative paths?

## Introduction

Data and data processing is the foundation of Yewno. With our goal to ingest the world's knowledge, we are working to consume both public and private data sources in both batch and streaming methods. Both data pipelines are built around sets of algorithms that are ran against the datasets to build the Yewno inference engine.

One of the key roles within Yewno will be developing cutting edge machine learning algorithms to extract useful, decision-making, knowledge from raw data. Scalability of the algorithms is a must, and this role will work closely with the data engineering team to tune the algorithms into performant, production-ready systems.

# Task

You are given a huge dataset, only a small part of which is assigned a known label (out of a set of N). You are also given the possibility to ask a **human expert** to provide a label (assumed correct) on the samples you choose. However, asking the expert has a *cost*, and the overall cost is proportional to the number of questions asked.

How would you build a classifier that improves its accuracy by minimizing the overall cost? You are free to choose whatever classification method you prefer. You are also allowed to pick the programming language/library you are most comfortable with. Please provide a brief description of your approach.

#### Additional questions:

- 1. Is your system scalable w.r.t. size of your dataset? If not, how would address the scalability (in terms of algorithms, infrastructure, or both)? Would you be able to sketch Spark/MapReduce code for performing some of the necessary computations (**would be a plus!**)?
- 2. If you were assigned additional experts, how would your strategy be affected?
- 3. In general, how would you assess the performances of your system?

When you are finished, send us a link to the code repository -<u>Github</u> or <u>BitBucket</u> are great. Please be sure to **save the outputs of your test** run so we can take a look. Remember, we care for as much about **how you think** about the problem as the code itself! Document the code as needed and be ready to discuss your project.

Above all, have fun and reach out if you have any questions. The task is designed to take approximately 1 day to complete.

### **Datasets**

You are free to use whatever dataset you are familiar with. If looking for even more challenge, just drop a message to haris@yewno.com and we will send you the one to use.