#### Haute École d'Ingénierie et de Gestion du Canton de Vaud



# GESTION DE PROJET DE MACHINE LEARNING GML

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Authors:
Schaller Joris
D'Ancona Olivier
Logan Victoria
Akoumba Erica Ludivine
Wichoud Nicolas

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### Introduction

#### Context

- 2.1 Location
- 2.2 Cameras

### Data preparation

```
1     start_val = 1000000
2     start_date = '2009-01-01'
3     end_date = '2011-12-31'
4     symbols = ['SPY', 'XOM', 'GOOG', 'GLD']
5     allocs = [0.4, 0.4, 0.1, 0.1] # @ beginning, 40% to SPY, 40% to XOM, etc
```

# Filtering

- 4.1 Meteo data
- 4.2 Plank Detector

### Models

- 5.1 Model1
- ${\bf description}$
- 5.1.1 Training
- 5.2 Model2

description

5.2.1 Training

#### Evaluation

#### 6.1 Section1

paragraph1

#### 6.1.1 Features

# Deployment

7.1 Section1

paragraph 1

7.1.1 Features

### Conclusion