# Master Thesis

February 15, 2024

## Contents

#### Title

Swaptions pricing

#### Thesis statement

In this thesis, I will investigate asset allocation with respect to swaptions and the affect different swaptions strategies has. This analysis receivers a model selection to price swaptions and the different strategies will be back tasted on data.

#### Structure

#### 1 Asset allocation

- Write about different assets.
- drawdown plot on some equites, bonds and implied volatility
- inflation plot on the same equites, bonds and implied volatility

The idea is to give a motivation for swaptions as derivative in asset allocation.

#### 2 Swaptions

Introduction to swaptions

### 3 Pricing swaptions

Setup the framework for what is need to price swaptions

### 4 risk neutral pricing

Introduce risk neutral pricing, so in the end it is possible to price swaptions

#### 5 Black model

Introduce the black model. Comment on there is a sigma - volatility, and what should this sigma be. Transition to introducing the SABR model.

### 6 SABR model - implied volatility

The SABR model can be used to find implied volatility. Which we can insert in the Black model, so we can price the swaption. I have data on implied vol from Citi velocity.

### 7 Risk premium

Introduce how risk premium are calculated, we can perform teo different swaptions strategies

### 8 Two strategies

 $10Y10Y_ATM_EUR_swaption - 20 years data 3M3M_ATM_EUR_swaption - 20 years data Maybe also for USDs waptions \\$  The goals is to find that swaption make good sense when you have a strategy when the swaptions has a long duration.