# Master Thesis

## February 28, 2024

## Contents

L	Asset allocation	2
2	Swaptions	2
3	Pricing swaptions	2
1	risk neutral pricing	2
5	Black model	2
3	SABR model - implied volatility	2
7	Risk premium	3
3	Two strategies	3
)	Data	3
10		4
11	Plan	4

#### 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. Theory on pricing a swaption

### 4 risk neutral pricing

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

#### 5 Black model

Theory of the Black model. In the Black model the sigma is constant. Comment on there is a sigma -volatility, and what should this sigma be. Transition to introducing the SABR model.

### 6 SABR model - implied volatility

Theory of the SABR model

Given market data on ATM volatility such as 10Y10Y ATM NORMAL EUR, we will calibrate the parameters in the SABR model. Then the calibrated parameters can be used to find the "sigma" the implied volatility, This "sigma" can be used in the Black model to price swaptions.

### 7 Risk premium

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

 $Risk\ premium = expected\ return$  - risk-free rate

### 8 Two strategies

10Y 10Y ATM EUR swaption - 20 years data and 3M 3M ATM EUR swaption - 20 years data Maybe also for USD swaptions. The goals is to find that swaption make good sense when you have a strategy when the swaptions has a long duration.

#### 9 Data

volatility - given in BPS/DAY

- 10Y 10Y EUR normal vol
- 20Y 10Y EUR normal vol
- 3M 3M EUR normal vol
- 1Y 1Y EUR normal vol
- 10Y 10Y USD normal vol
- 20Y 10Y USD normal vol
- 3M 3M USD normal vol
- 1Y 1Y USD normal vol

risk-free rates - given i BPS/ANNUM

- 10Y 10Y EUR normal annual RFR vol
- 20Y 10Y EUR normal annual RFR vol
- 3M 3M EUR normal annual RFR vol
- 1Y 1Y EUR normal annual RFR vol
- 10Y 10Y USD normal annual RFR vol
- 20Y 10Y USD normal annual RFR vol
- 3M 3M USD normal annual RFR vol
- 1Y 1Y USD normal annual RFR vol

#### 10

Swaption as now asset

Trading as a active stategies, short vs long term.

SSA, is there a risk premium

only exspure is the vol, same exspure in the hold time

look at the distribution on the of the time series.

positive middel value.

Can the parameters in the data be contruct as the same as the estimate.

IDE! Write about different model, black model and SABR model. The goal is to find out is there is a risk premium in general! estimate the parameters in the model. - over time, in the vol OTM and the ATM. how to construct strategies -how to get the risk premium.

### 11 Plan

Write down the idea of this thesis Make a outline for this thesis Make a list of the data we need Get all the data Start writing theory