## Introduction

**Perceived security in tourists**

[previous research here ...]

H1: Destination security will be negatively (?) associated with general insecurity

**Travelling frequency**

[previous research here ...]

H2a: General insecurity will be negatively (?) associated with general travelling frequency

H2b: Destination security will be positively (?) associated with general travelling frequency

H2c: Destination security will be positively (?) associated with destination travelling frequency

**Information search**

[previous research here ...]

H3a: General insecurity will be positively (?) associated with travelling information search

H3b: Destination security will be positively (?) associated with travelling information search

**Tourist demographics**

[previous research here ...]

H4a: General insecurity will be higher in females and international tourists

H4b: Destination security will be higher in males and Swedish tourists

## Methods

**Participants**

[present here ...]

**Survey**

[present here ...]

**Procedure**

[present here ...]

**Analysis**

[present here ...]

## Results

**Perceived security in tourists**

[results here ...]

H1: Destination security will be negatively (?) associated with general insecurity

**Travelling frequency**

[results here ...]

H2a: General insecurity will be negatively (?) associated with general travelling frequency

H2b: Destination security will be positively (?) associated with general travelling frequency

H2c: Destination security will be positively (?) associated with destination travelling frequency

**Information search**

[results here ...]

H3a: General insecurity will be positively (?) associated with travelling information search

H3b: Destination security will be positively (?) associated with travelling information search

**Tourist demographics**

[results here ...]

H4a: General insecurity will be higher in females and international tourists

H4b: Destination security will be higher in males and Swedish tourists

## Discussion