GRADUATE INSTITUTE GENEVA

Preliminary Thesis Defense

Bastiaan Quast

Introduction

Pensions and Child Growth

Surviving Andersonvill

Uncertainty in Currency Attacks

Bitcoin and Remittances

End Note

Preliminary Thesis Defense PhD Development Economics

Jean-Louis Arcand¹ Ugo Panizza²

Bastiaan Quast³

¹Professor of Economics Supervisor

²Professor of Economics Second Reader

³PhD Student

The Graduate Institute, Geneva



Agenda

Preliminary Thesis Defense

Bastiaar Quast

Introduction

Pensions and Child Growth

Surviving Andersonville

Uncertainty in Currency Attacks

Bitcoin and Remittances

and Note

- 1 Introduction
- Pensions and Child Growth in South Africa
- 3 Replication: Surviving Andersonville
- 4 Risk and Uncertainty in Unique Equilibria in Currency Attacks
- 5 Bitcoin and Remittances: 'Stupid Phone' Potential
- 6 End Notes



Pensions and Child Growth in South Africa

Preliminary Thesis Defense

Bastiaar

Introductio

Pensions and Child Growth

Surviving Andersonvil

Uncertainty in Currency Attacks

Bitcoin and Remittances



Replication: Surviving Andersonville

Preliminary Thesis Defense

Bastiaa Quast

Introductio

Pensions and Child Growth

Surviving Andersonville

Uncertainty i Currency Attacks

Bitcoin and Remittances



Risk and Uncertainty in Unique Equilibria in Currency Attacks

Preliminary Thesis Defense

Bastiaai Quast

Introductio

Pensions ar

Cillia Growth

Andersonville

Uncertainty in Currency Attacks

Bitcoin and Remittances



Bitcoin and Remittances: 'Stupid Phone' Potential

Preliminary Thesis Defense

Bastiaa Quast

Introduction

Pensions and

Surviving Andersonvil

Uncertainty in Currency Attacks

Bitcoin and Remittances



End Notes

Preliminary Thesis Defense

Bastiaar

Introductio

Pensions and Child Growth

Surviving Andersonville

Uncertainty in Currency Attacks

Bitcoin and Remittances

End Notes

I need more original work.

