Are smarter brains more efficient? An investigation of the relationship between intelligence and the alpha parameter of the Levy-Flight Model

Sven Lesche1

1 Ruprecht-Karls-University Heidelberg

Author note

Author Notes go here.

Correspondence concerning this article should be addressed to Sven Lesche, Kurfürsten-Anlage 57. E-mail: [sven.lesche@stud.uni-heidelberg.de](mailto:sven.lesche@stud.uni-heidelberg.de)

Are smarter brains more efficient? An investigation of the relationship between intelligence and the alpha parameter of the Levy-Flight Model

# Introduction

This part is the introduction, talk about mental speed and intelligence. Efficient vs. inefficient jumping.

# Methods

Here Bayesflow, short description of levy-flight

# Results

negative going. Maybe run a SEM here, only with alpha

# Discussion

Low correlations, but negative direction. Need to extend this to more difficult tasks. (Sternberg may already be a difficult task)

maybe in the ongoing variability discussion # References ::: {#refs custom-style=“Bibliography”} :::