

PREZI

Stefania Colombo, Silvia D'Amicantonio and Federico Lancellotti
present

ON  BOARD GAMES
AND HOW TO BUILD THEM

A study on the next best board game

INTRODUCTION



Emerging designers are developing new games every day, crowdfunding their projects on platforms such as **Kickstarter**.

Our goal is to characterize the **best board games** in terms of commercial success, to **optimize the efforts in the development and the investments**.



MOTIVATION

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Business

⌚ This article is more than 1 month old

Toymaker Hasbro lays off 1,100 staff as holiday season fails to lift sales

Manufacturer of Monopoly, Play-Doh and Transformer cuts workforce by almost one-fifth as 'last resort'



Callum Jones in New York

Mon 11 Dec 2023 23.41 CET



Most viewed



King Charles diagnosed with cancer, Buckingham Palace announces

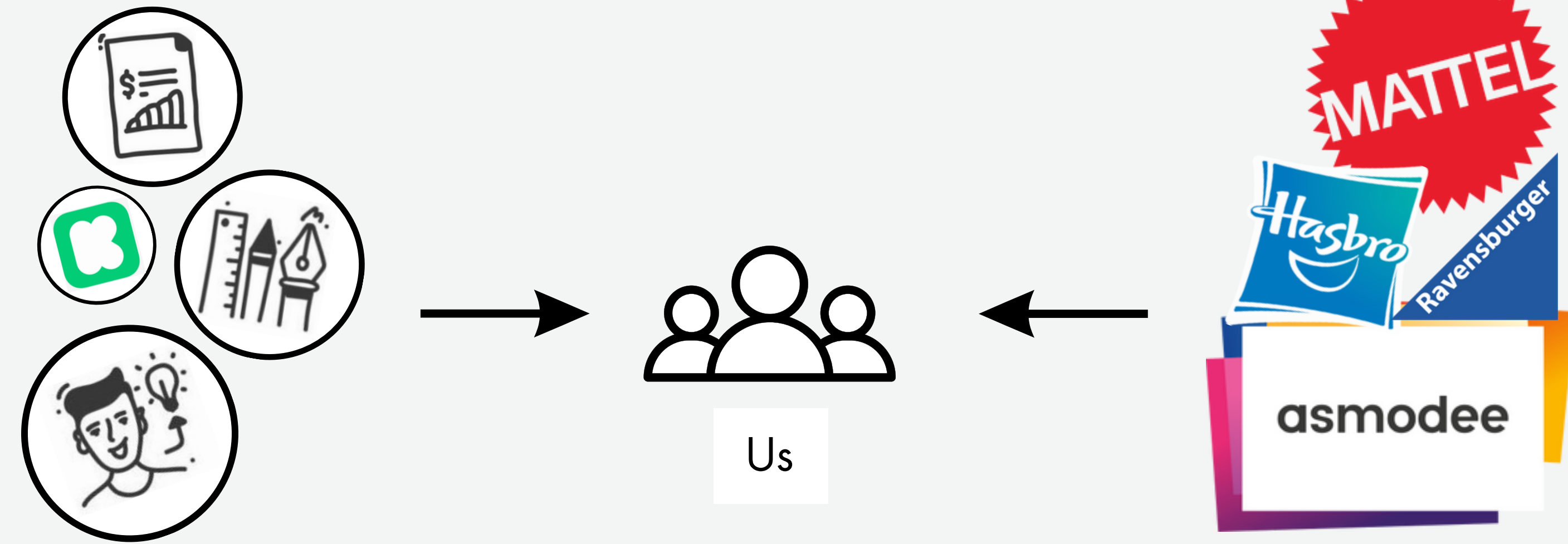


Live King Charles: Prince Harry to travel to UK in coming days to see father after cancer diagnosis - latest news updates



Brentford 1-3 Manchester City: Premier League - as it happened

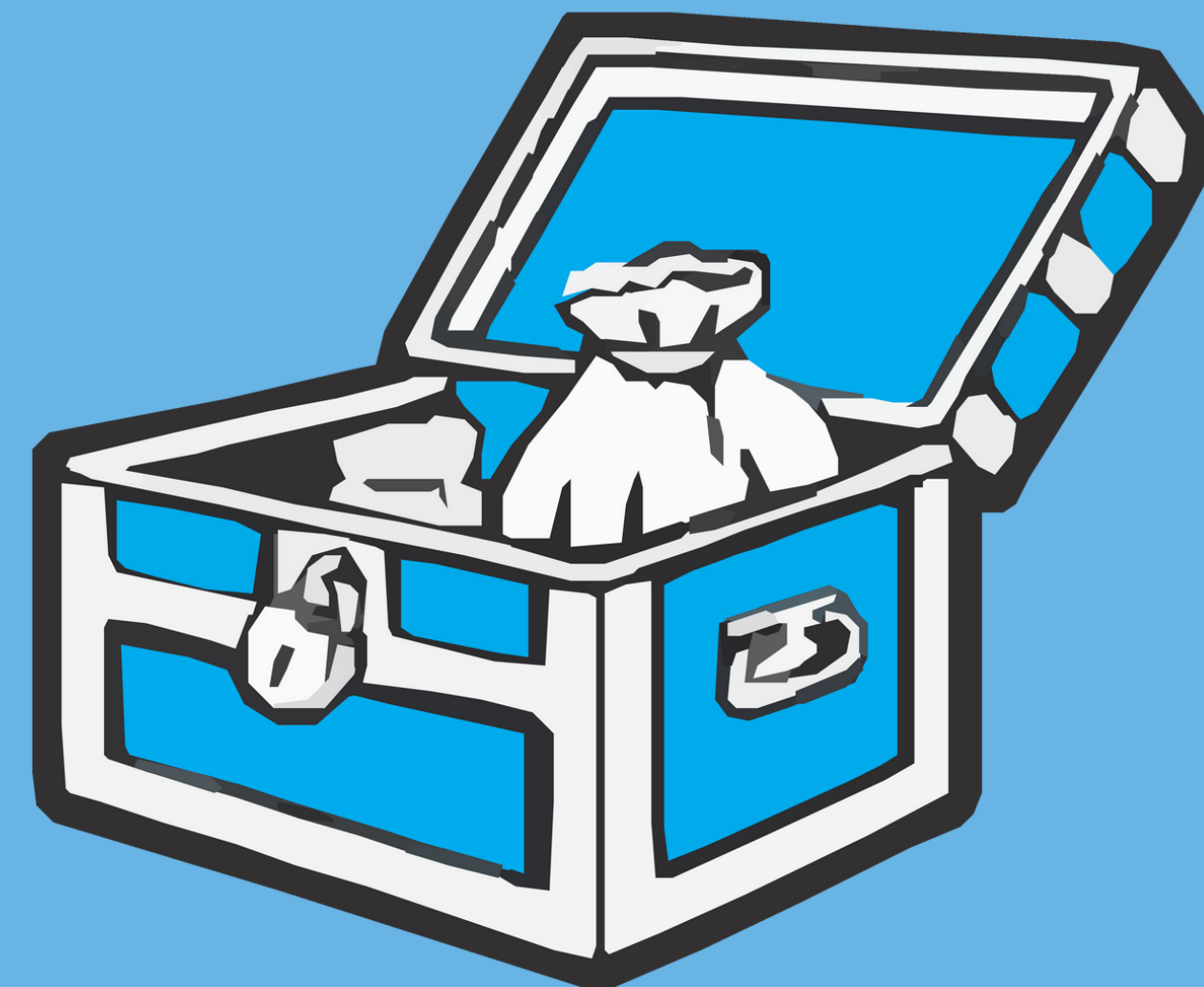
MOTIVATION



Emerging
designers
and startups

Established
Publishers

SNAPSHOT DATA



SNAPSHOT DATA

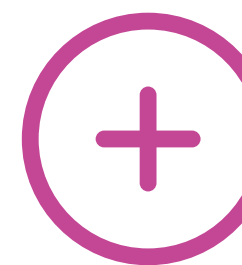
For approximately **21600 games**, we have **different features** such as: complexity, playtime, category, number of players, rank, average rating and other indicators.



Dataset comes from
the
BoardGameGeek
database.



Data are collected for
games released
**between 1950 and
2023.**



Assumption:
consider data as
representative of the
real market.

SNAPSHOT DATA

The column containing the categories and the publishers reports ***strings of characters***.
How do we deal with them?

Game ID	Category	Publisher
1	[Economic, Fantasy, War]	[Portal Games, Valley Games, ...]
2	[Card, Fantasy]	[Wizards of the Coast, 999 Games, Hasbro, ...]
3	[War]	[999 Games, Hans im Glück, Rio Grande Games]

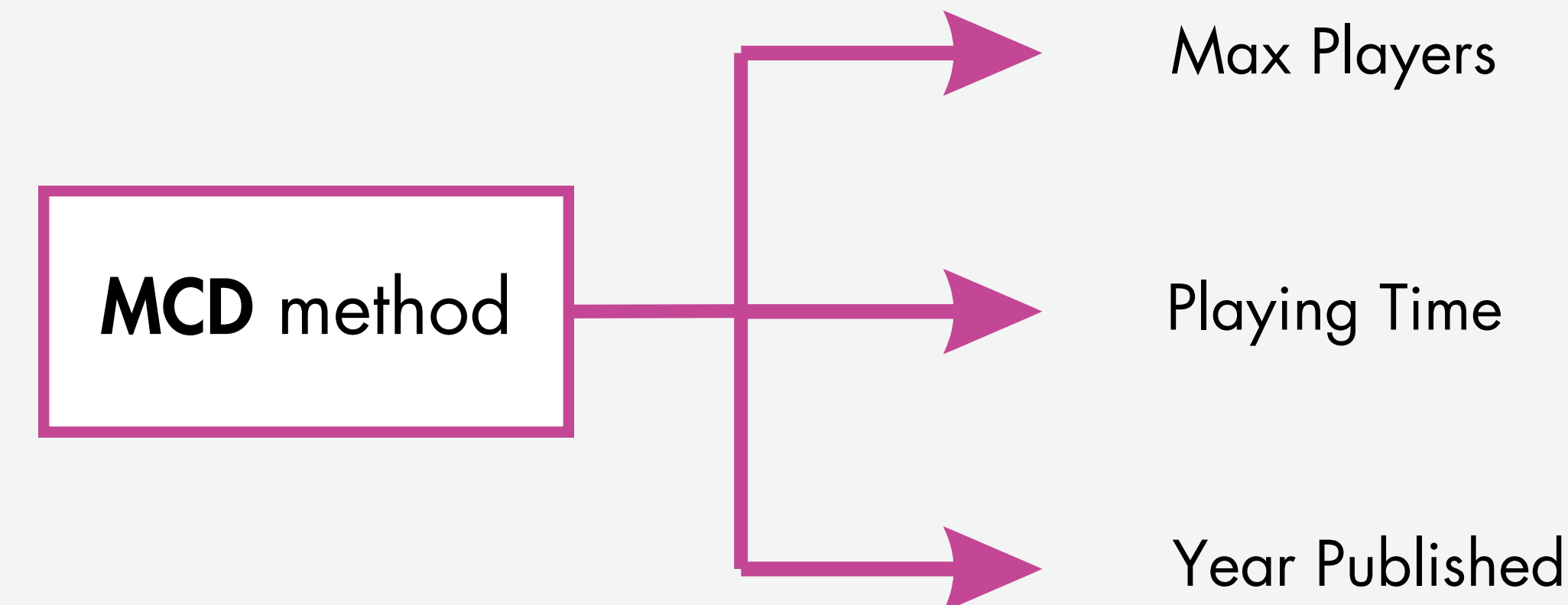
SNAPSHOT DATA

We decompose the strings ***distributing categories across columns*** and assigning ***binary values***, while for ***publishers*** we consider the ***number of published games***.
But are all ***84*** categories ***informative***?

Game ID	Card	Economic	Fantasy	War	...	Publisher
1	0	1	1	1	...	970
2	1	0	1	0	...	6144
3	0	0	0	1	...	37

SNAPSHOT DATA

We build a **ROBUST MODEL**,
removing some observations that might be **outliers**.



MODEL FOR SNAPSHOT DATA

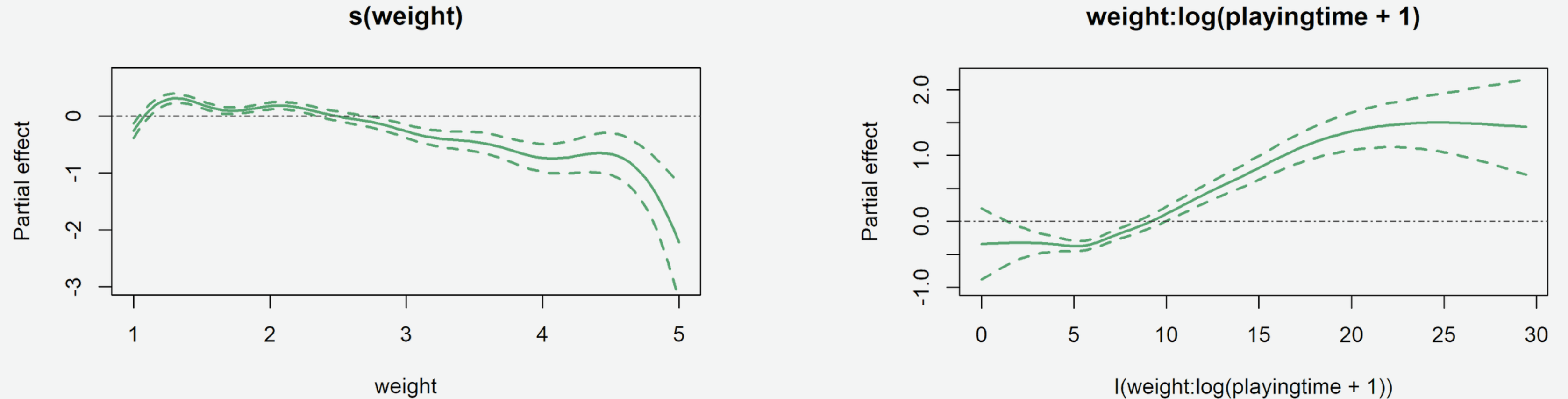


SNAPSHOT DATA

Robust model with interactions

$$\begin{aligned} \log(\text{users rated}_i + 1) = & f(\log(\text{playing time}_i + 1)) + f(\min \text{ age}_i) \\ & + f(\text{year published}_i) + f(\dim \text{ publisher}_i) \\ & + f(\max \text{ players}_i) + f(\text{weight}_i) \\ & + f(I(\max \text{ players}_i : \log(\text{playing time}_i + 1))) \\ & + f(I(\text{weight}_i : \log(\text{playing time}_i + 1))) \\ & + f(I(\text{weight}_i : \dim \text{ publisher}_i)) \\ & + f(I(\dim \text{ publisher}_i : \log(\text{playing time}_i + 1))) \\ & + \text{Economic}_i + \text{Negotiation}_i + \text{Political}_i + \dots + \epsilon_i \end{aligned}$$

SNAPSHOT DATA

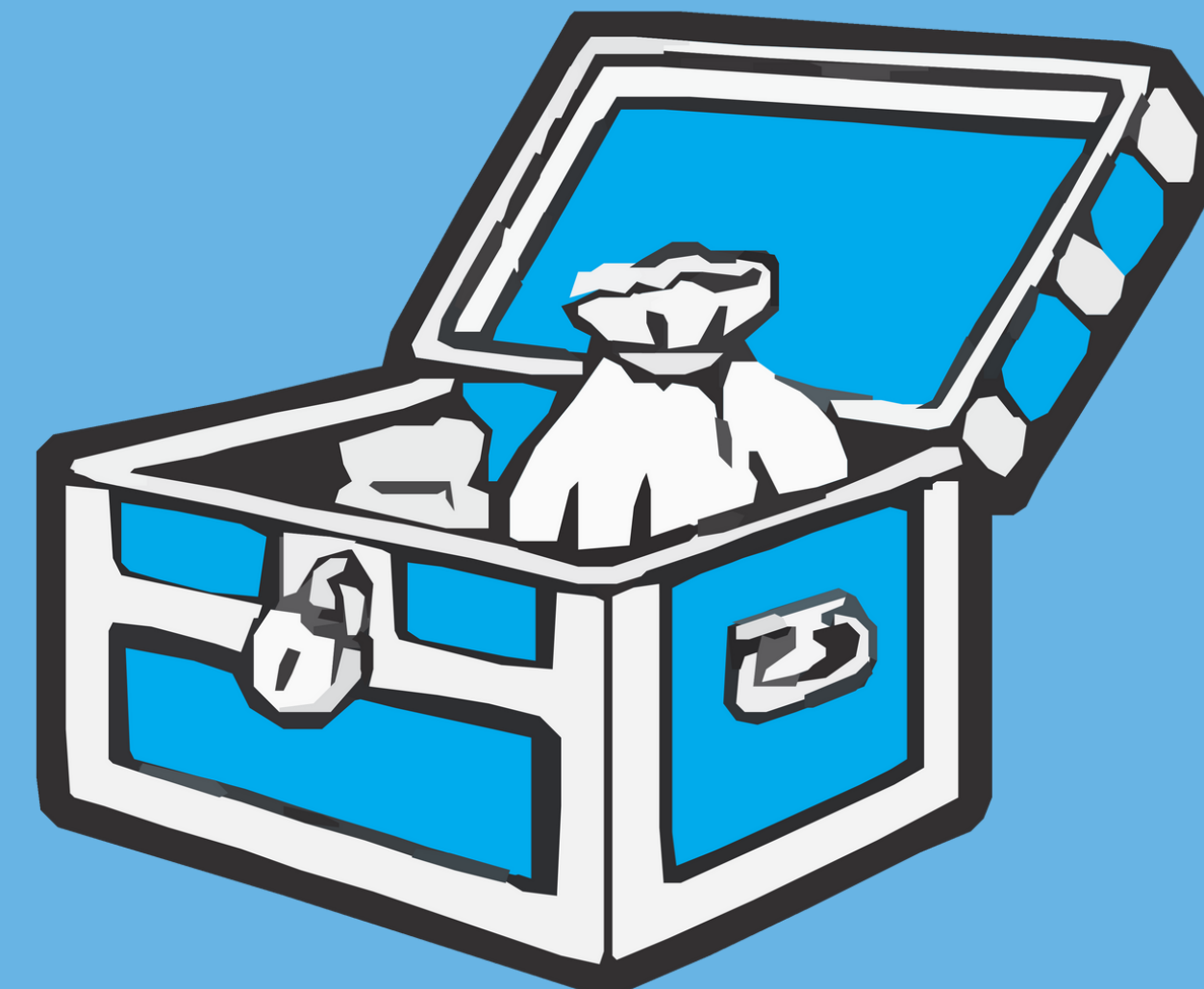


SNAPSHOT DATA

Significant Categories

+	-
<ul style="list-style-type: none">• Exploration• Territory Building• City Building• Environmental• ...	<ul style="list-style-type: none">• Children's Game• War Game• Trivia• Book• ...

HISTORICAL DATA

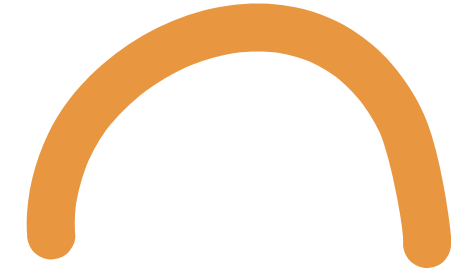


HISTORICAL DATA

We recover **~2500 daily snapshot** of the BoardGameGeek dataset, since late 2016, each containing the cumulative number of ratings of the games.



Fetch and **clean** the data from NAs and inconsistencies.



Monotone smoothing of the data as functions of time.



Derivatives and **downsampling** in time.

HISTORICAL DATA

We recover **~2500 daily snapshot** of the BoardGameGeek dataset, since late 2016, each containing the cumulative number of ratings of the games.

ID	Name	Published	2016-10-12	2016-10-13	...	2023-11-04
13	Catan	1995	62 048	62 048	...	122 477
1294	Clue	1949	11 629	11 629	...	20 013
1406	Monopoly	1933	18 075	18 075	...	34 655

THE BEST CATEGORIES



PROMISING GAME CATEGORIES

We want to test the statistical significance of specific effects of each category:

$$H_0 : \tau_{Economic} \equiv \tau_{CardGame} \equiv \tau_{Deduction} \equiv \dots \equiv 0$$

fANOVA

Permutational multi-way **Globalised Pointwise F-test**, on both the functions and the derivatives

ANOVA

Permutational multi-way ANOVA on the **Modified Hypograph**, of both the functions and the derivatives

Functional Regression Analysis

$$y_i(t) = \beta_1(t)z_i + e_i(t)$$

(only explored)

PROMISING GAME CATEGORIES

A few words on the Globalised Pointwise F-test

1. Perform the classic pointwise ANOVA for each time instant:

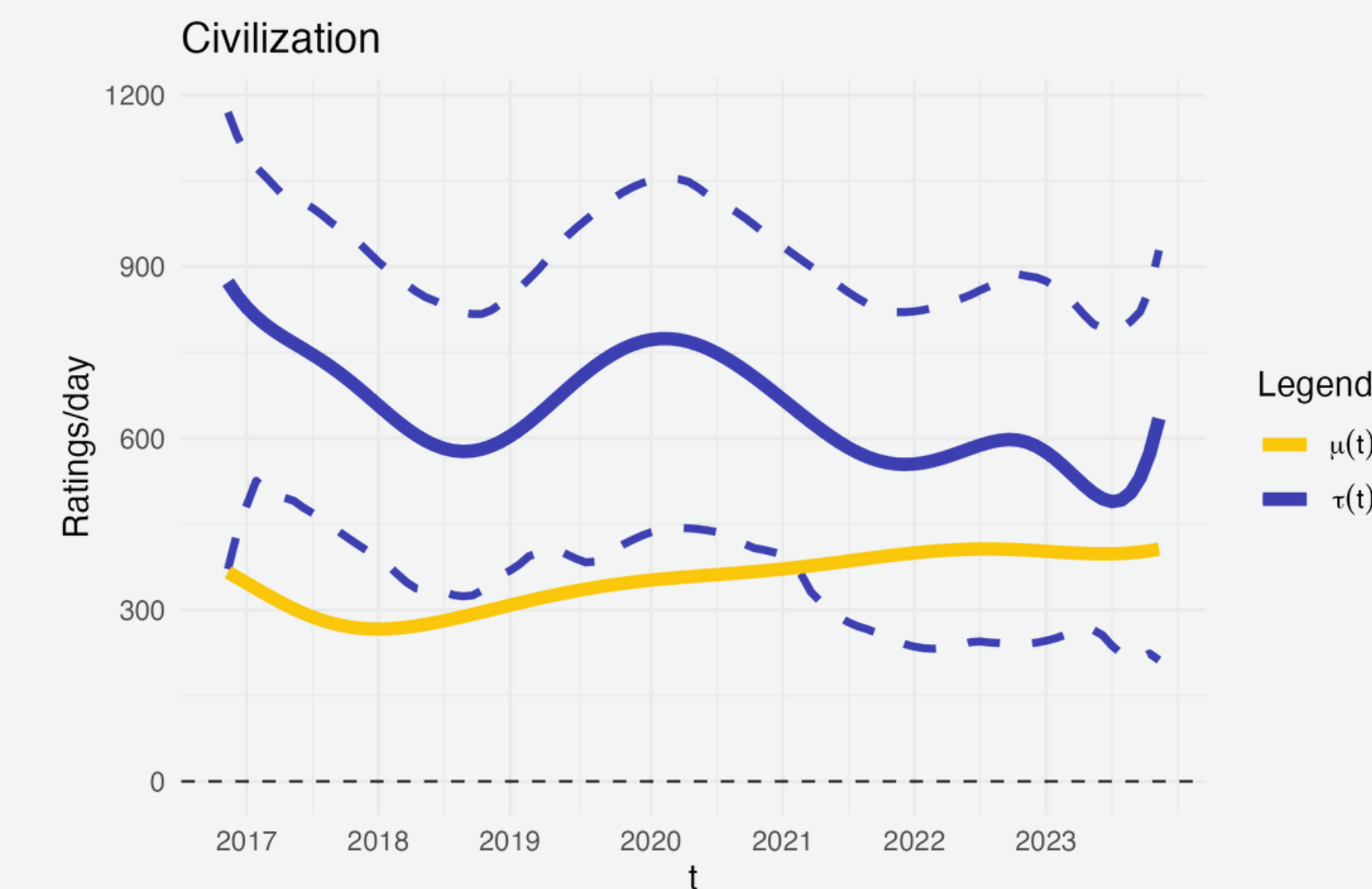
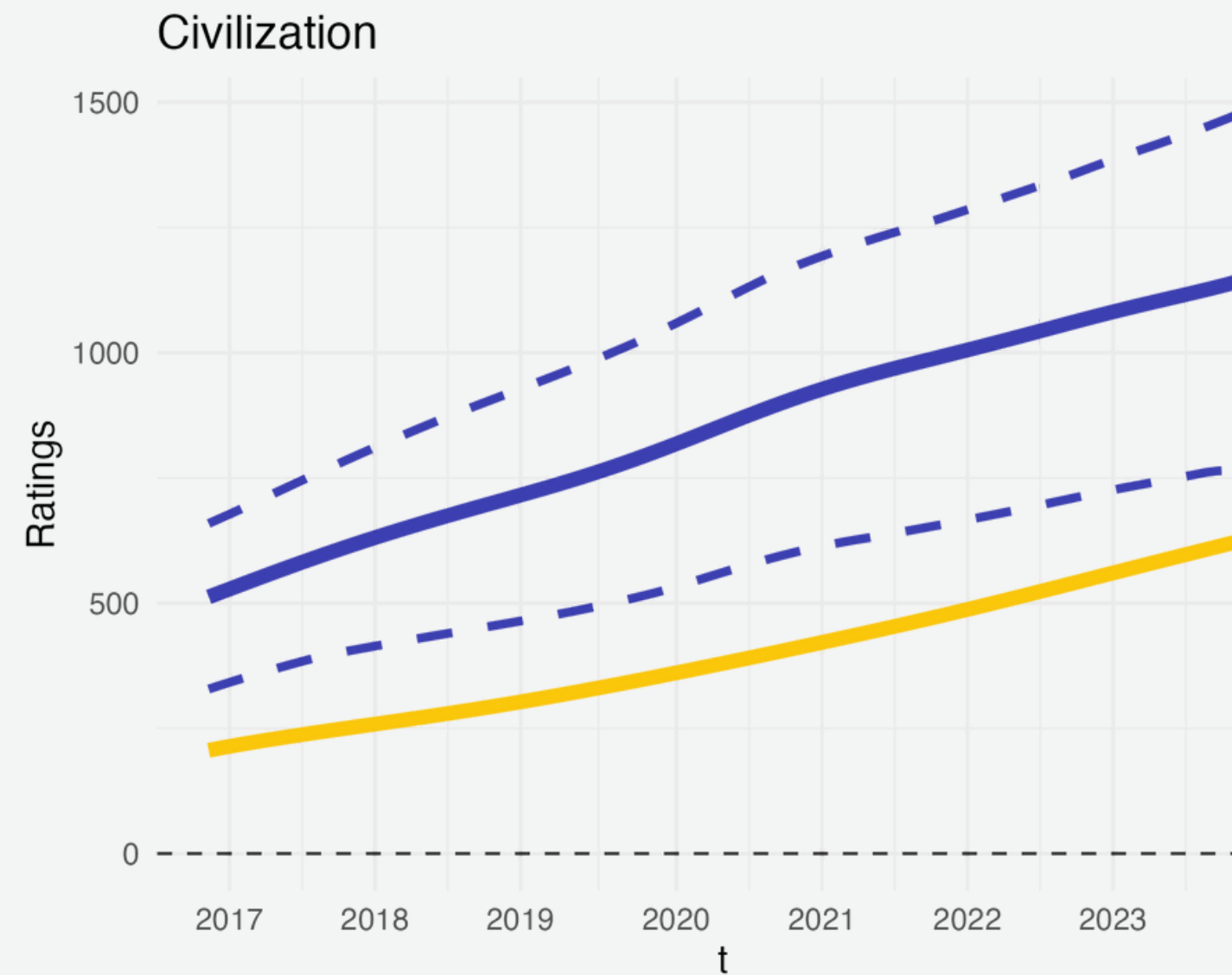
$$F_n(t) = \frac{SSR_n(t)/(k-1)}{SSE_n(t)/(n-k)}$$

2. Globalise the test statistic by integrating in time:

$$T_n = \int_{\mathcal{T}} F_n(t) dt$$

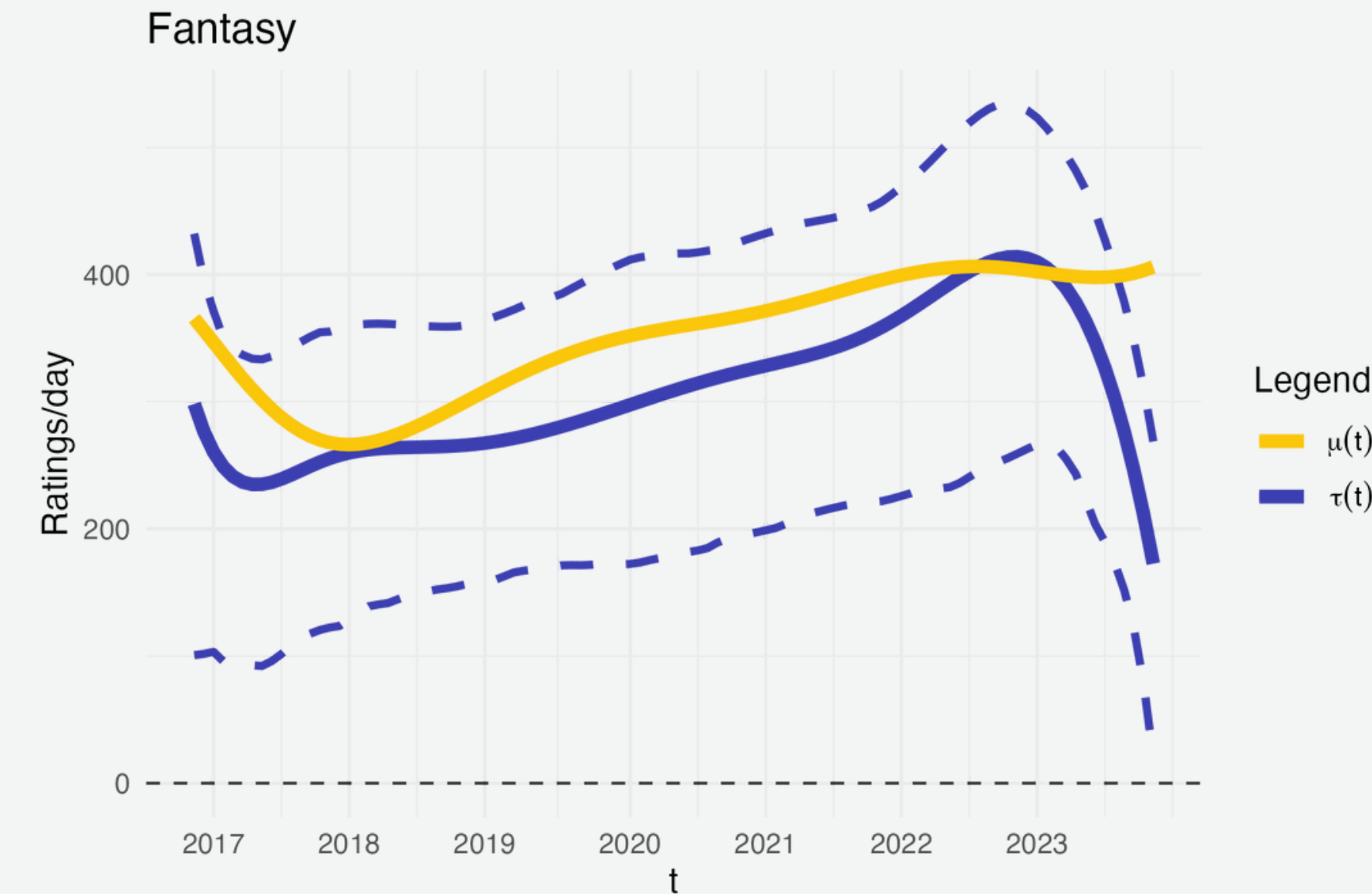
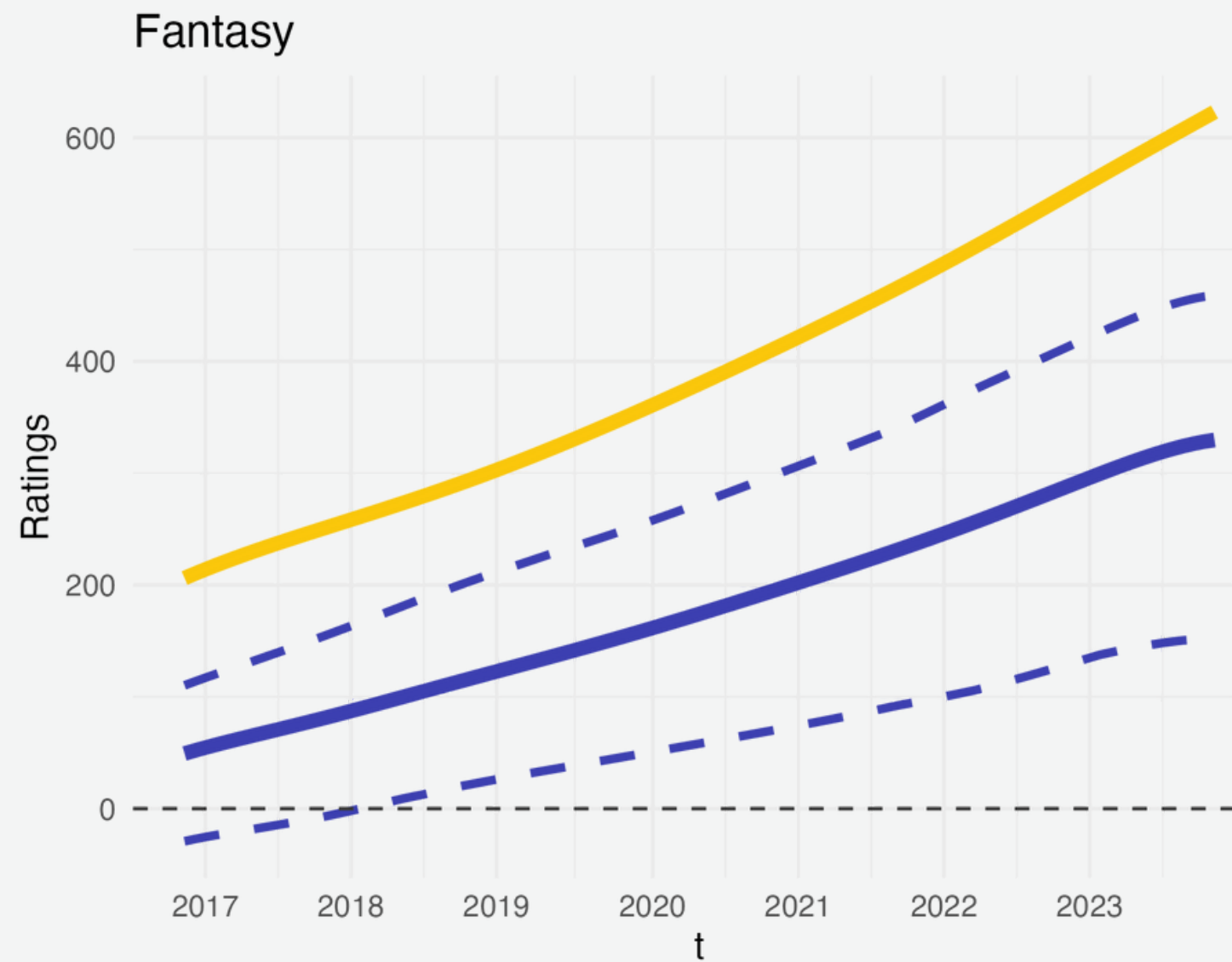
The test is very efficient from a computational perspective and it can be proven to be root-n consistent.

PROMISING GAME CATEGORIES



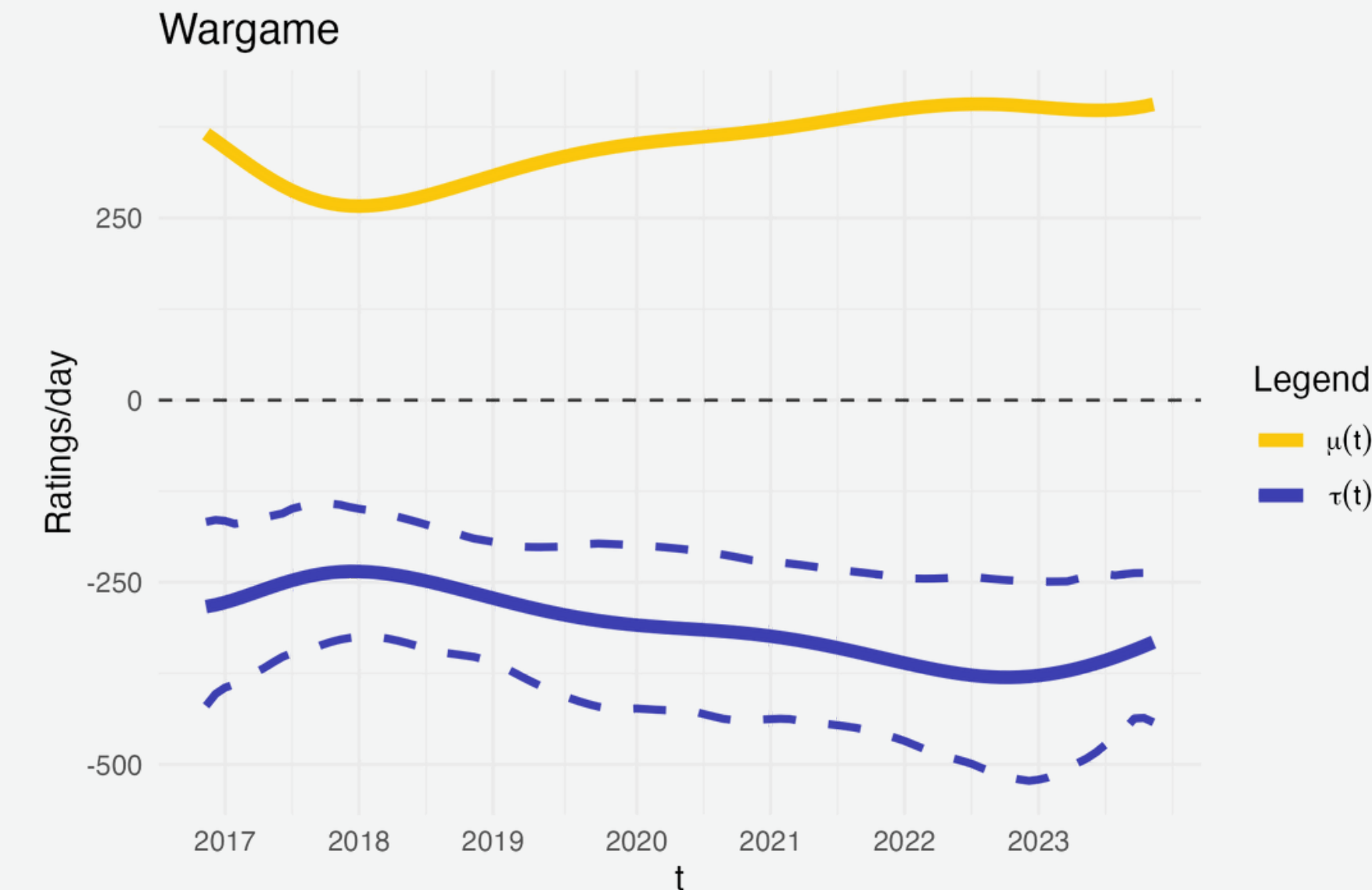
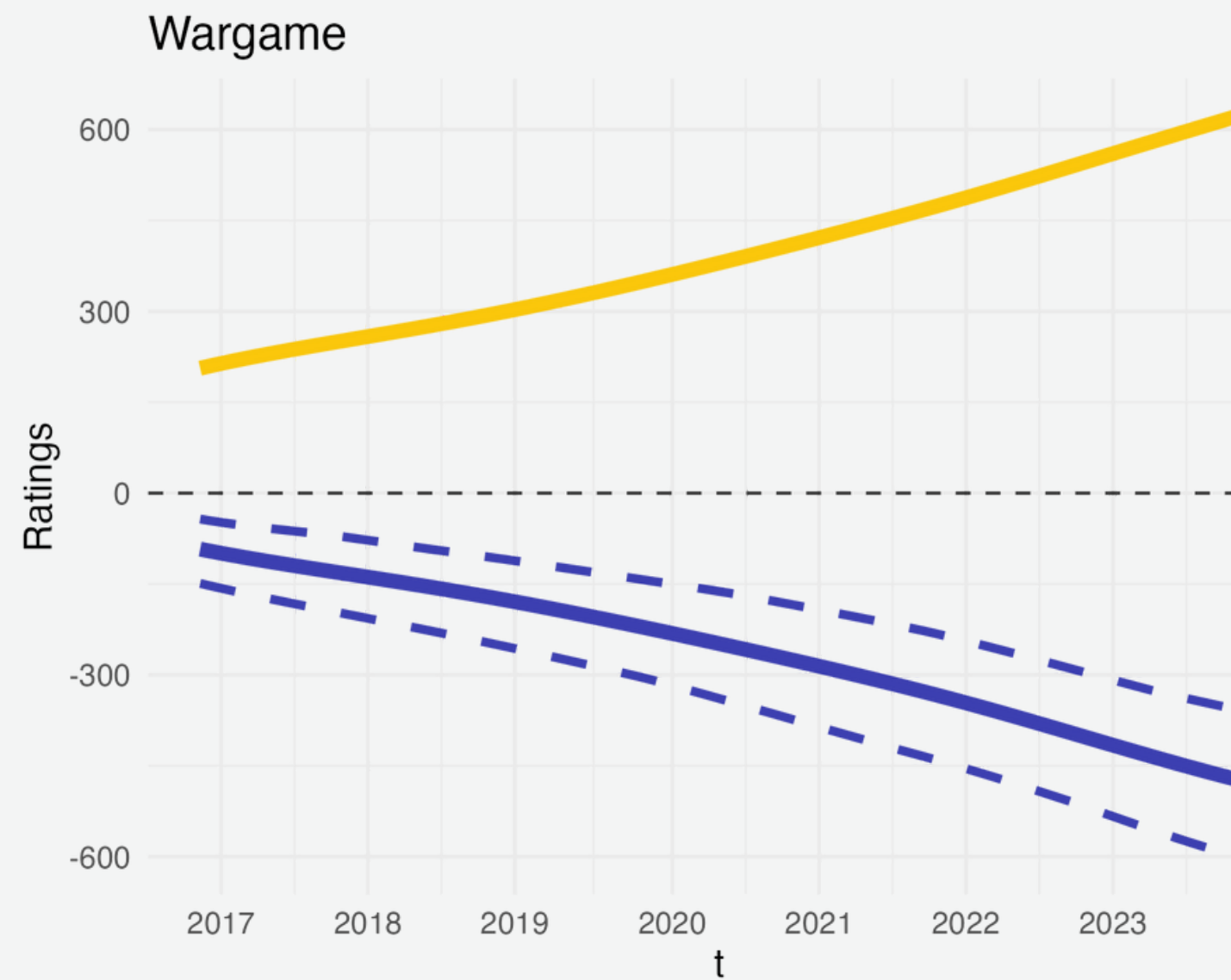
* the bands are one-at-a-time bootstrap CI at level 5%

PROMISING GAME CATEGORIES



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PROMISING GAME CATEGORIES

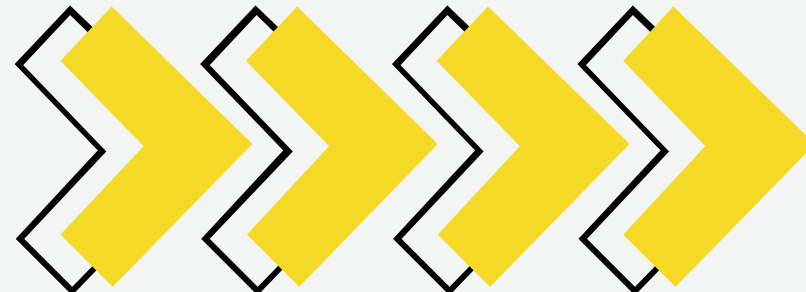


* the bands are one-at-a-time bootstrap CI at level 5%

LONGEVITY IN THE MARKET

GAM + ANOVA

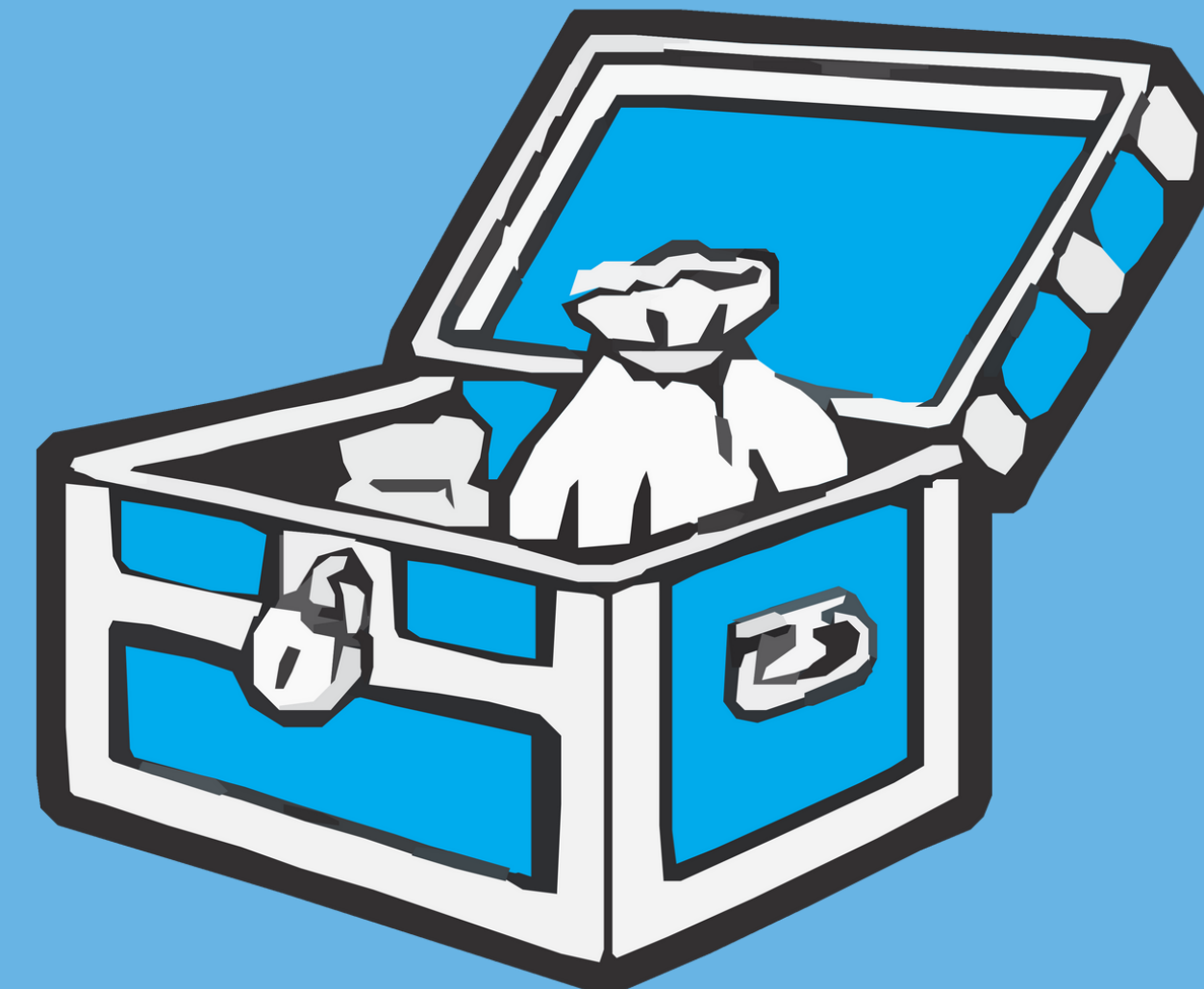
Absolute popularity
Growth on the market



SURVIVAL

Longevity
in the market

A MEASURE OF LONGEVITY



LONGEVITY IN THE MARKET

Relying on both Snapshot and Historical datasets, we have to build the correct **Time-to-Event**



MONTH METHOD

Death after a consecutive month with constant number of ratings



QUANTILE METHOD

Death when the number of ratings is equal to the 95th percentile

LONGEVITY IN THE MARKET

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MONTH METHOD

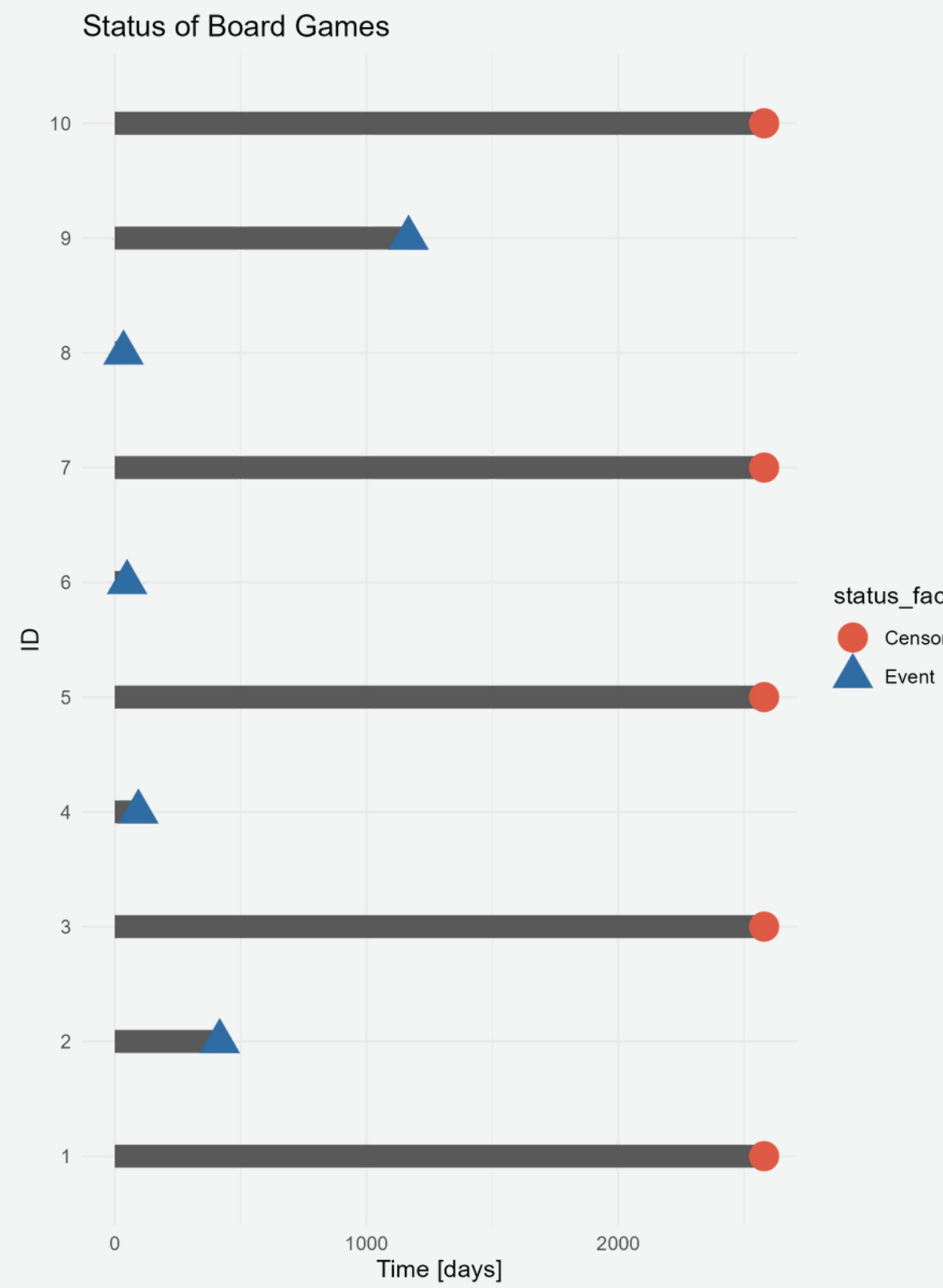
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QUANTILE METHOD

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LONGEVITY IN THE MARKET

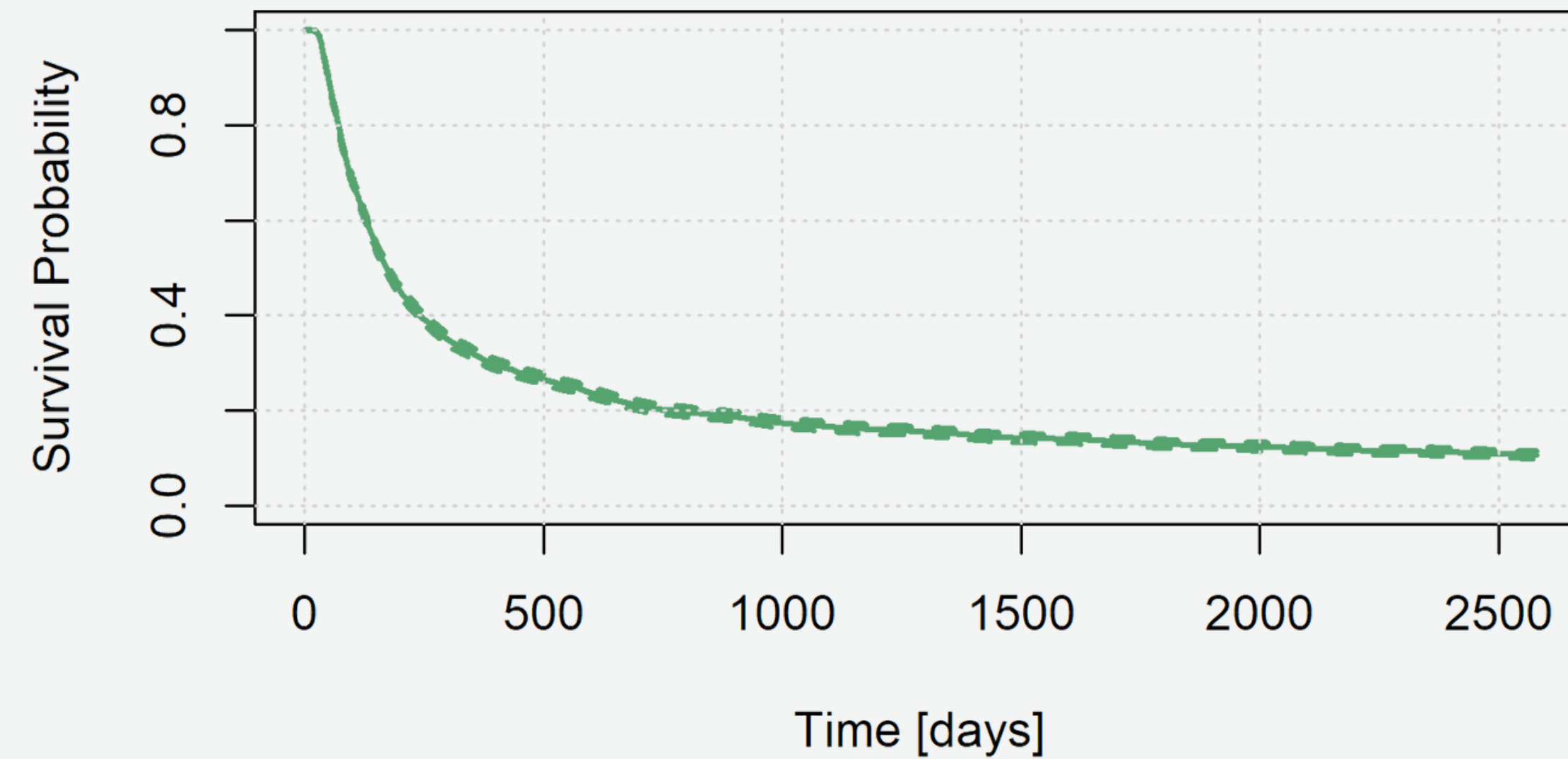


LONG-TERM SUCCESS



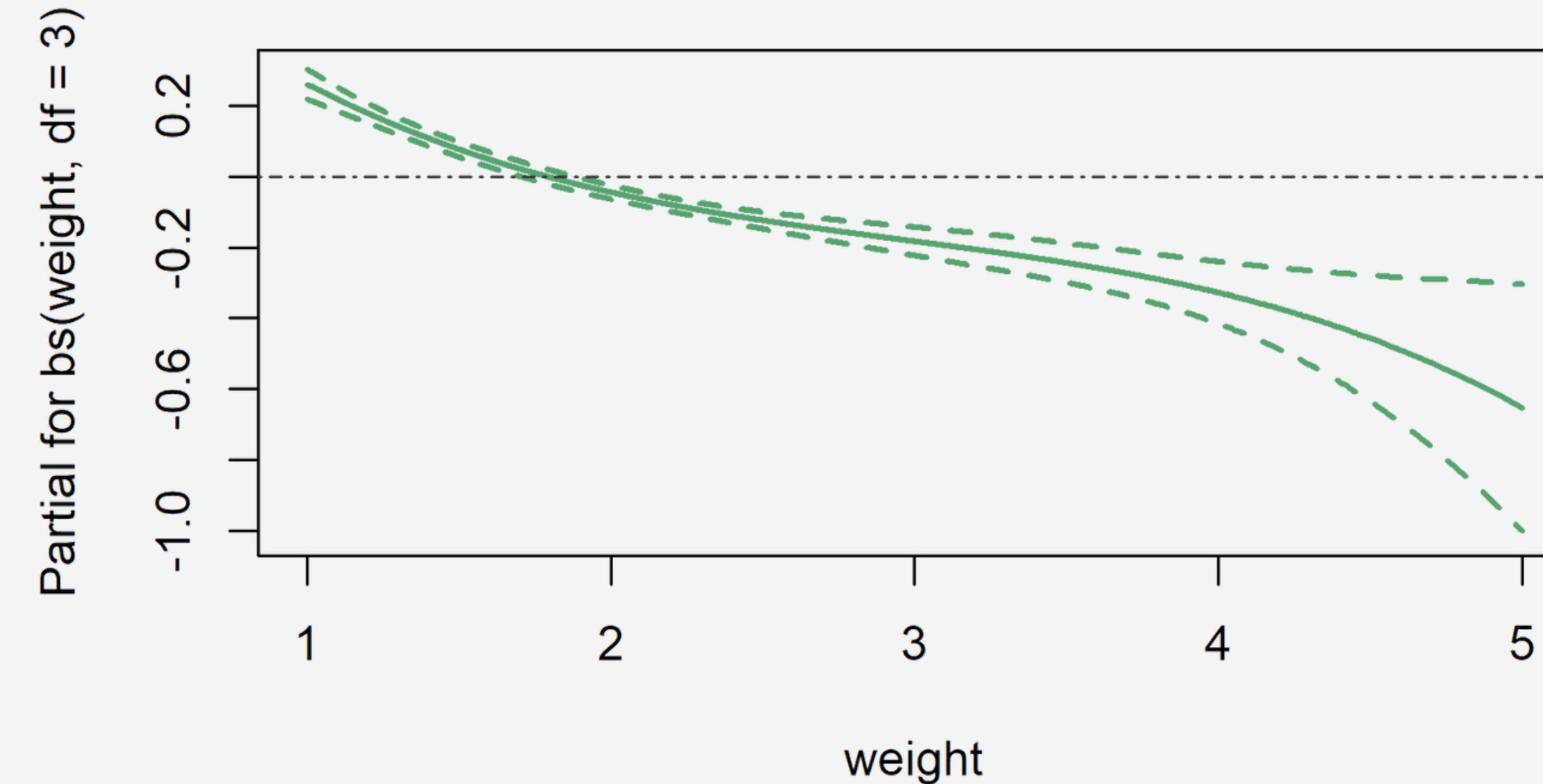
LONGEVITY IN THE MARKET

Baseline estimated survival probability

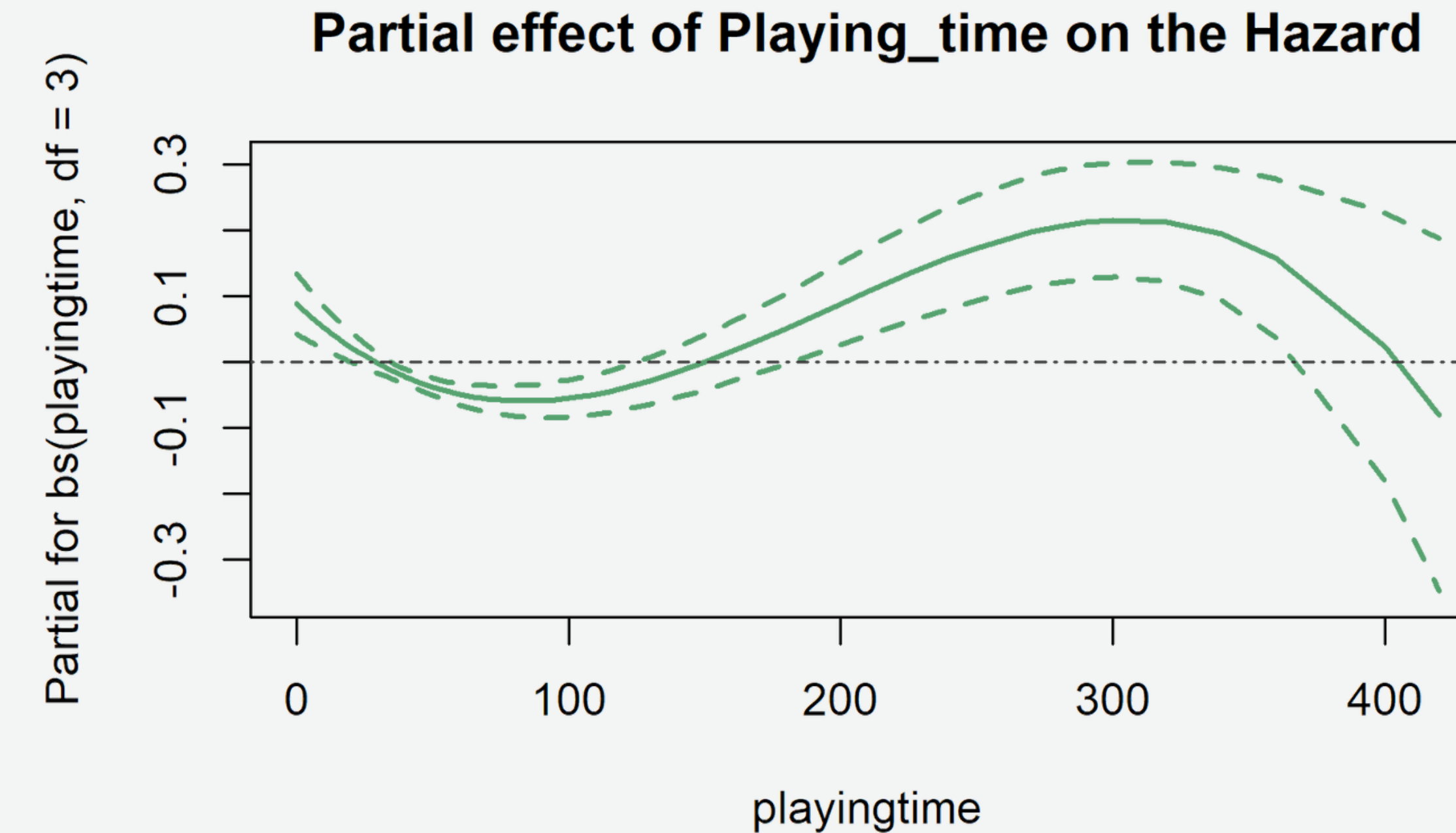


LONGEVITY IN THE MARKET

Partial effect of Weight on the Hazard



LONGEVITY IN THE MARKET

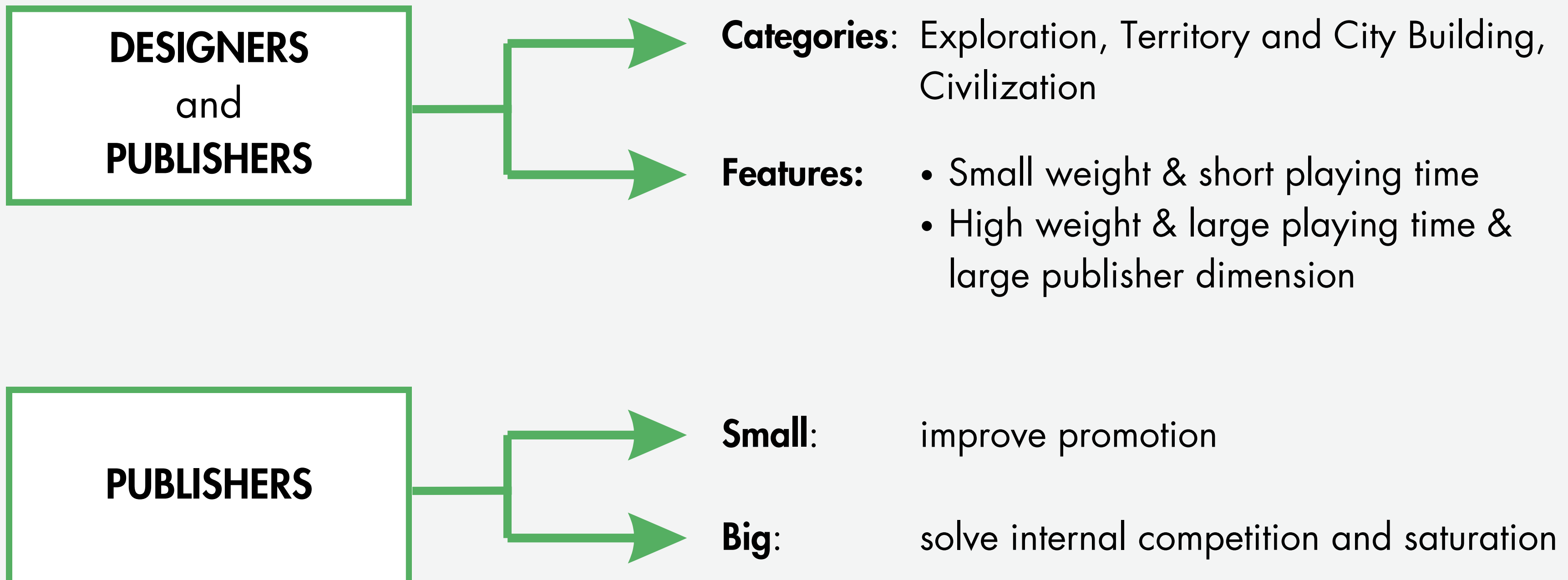


LONGEVITY IN THE MARKET

Significant Categories

+	-
<ul style="list-style-type: none">• Exploration• Territory Building• City Building• Civilization• ...	<ul style="list-style-type: none">• Negotiation• Children's Game• War Game• Memory• Book

CONCLUSIONS



FUTURE DEVELOPMENTS



ANOVA:

- Functional Regression



SURVIVAL:

- Reborn Games



PREDICTION:

- Time Series



THANK YOU

for your attention

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