

# Title Subtitle

by Johan Larsson



Thesis for the degree of Doctor of Philosophy Thesis advisors: Jonas Wallin and Małgorzata Bogdan Faculty opponent: The Joker

To be presented, with the permission of the Lund University School of Economics and Business Administration of Lund University, for public criticism in the Clark Kent lecture hall (Kentsalen) at the Department of Statistics on Sunday, the 34th of December 2024 at 24:00.

1		
	_	
	Г	۷
,		,
	<	۱
	•	
	5	۱
-	•	۰
	v.	J
		۹
,	,	ė
	-	
	1	
	•	٠
	-	
	2	=
	-	Ü
	q	J
	^	١
		J
	-	-
•	c	
	в	
		J
	-	
- (	Υ	
	•	
	•	r
	7	٠
- 1		
	4	۲
	-	Ļ
	^	١
		J
- 1		
1	۰	
	7	,
	-	٠
-	п	
	-	4
٠	₹	
	3	۰
	~	
	_	٦
	-	,
٠,	٠.	,
	з	
	ä	í
- (		
	•	•
	^	١
		J

Organization LUND UNIVERSITY	Document name DOCTORAL DISSE	RTATION
Department of Statistics	Date of disputation	
Box 7080	2015-12-24	
SE-220 07 Lund	Sponsoring organization	
Sweden		
Author(s) Johan Larsson		
Title and subtitle		
Title: Subtitle		
Abstract Lorem ipsum dolor sit amet, consectetuer adipiscin pharetra sollicitudin. Praesent imperdiet mi nec an velit ultrices augue, a dignissim nibh lectus placerat in, velit. Ut porttitor. Praesent in sapien. Lorem ipst tristique neque. Sed interdum libero ut metus. Pell sit amet ante lobortis sollicitudin. Praesent blandit ba, egestas a, turpis. Mauris lacinia lorem sit amet ips Lorem ipsum dolor sit amet, consectetuer adipisci pharetra sollicitudin. Praesent imperdiet mi nec an velit ultrices augue, a dignissim nibh lectus placerat in, velit. Ut porttitor. Praesent in sapien. Lorem ipst tristique neque. Sed interdum libero ut metus. Pell sit amet ante lobortis sollicitudin. Praesent blandit ba, egestas a, turpis. Mauris lacinia lorem sit amet ips	te. Donec ullamcorper, felis pede. Vivamus nunc nunc, num dolor sit amet, consectetu entesque placerat. Nam rutralandit mauris. Praesent lectu sum. Nunc quis urna dictun ing elit. Etiam lobortis facilisi te. Donec ullamcorper, felis pede. Vivamus nunc nunc, num dolor sit amet, consectetu entesque placerat. Nam rutralandit mauris. Praesent lectu	non sodales commodo, lectus nolestie ut, ultricies vel, semper er adipiscing elit. Duis fringilla um augue a leo. Morbi sed elit s tellus, aliquet aliquam, luctus n turpis accumsan semper. Is sem. Nullam nec mi et neque non sodales commodo, lectus nolestie ut, ultricies vel, semper er adipiscing elit. Duis fringilla um augue a leo. Morbi sed elit s tellus, aliquet aliquam, luctus
Key words power, victory, awesomeness		
Classification system and/or index terms (if any)		
Supplementary bibliographical information		Language
		English
ISSN and key title		ISBN 1234567890 (print) 0987654321 (pdf)
Recipient's notes	Number of pages	Price
	Security classification	1
I, the undersigned, being the copyright owner of grant to all reference sources the permission to publissertation.		
Signature	]	Date 1776-7-4

# Title Subtitle

by Johan Larsson



A doctoral thesis at a university in Sweden takes either the form of a single, cohesive research study (monograph) or a summary of research papers (compilation thesis), which the doctoral student has written alone or together with one or several other author(s).

In the latter case the thesis consists of two parts. An introductory text puts the research work into context and summarizes the main points of the papers. Then, the research publications themselves are reproduced, together with a description of the individual contributions of the authors. The research papers may either have been already published or are manuscripts at various stages (in press, submitted, or in draft).

**Cover illustration front:** A really pretty thing that looks great on the front but has only a remote connection to do with my research (Credits: The awesome person who made this picture).

**Cover illustration back:** Picture showing my research (Paper v).

Funding information: The thesis work was financially supported by my rich uncle.

© Johan Larsson 2024

Lund University School of Economics and Business Administration, Department of Statistics

ISBN: 1234567890 (print) ISBN: 0987654321 (pdf) ISSN: <ISSN number>

Printed in Sweden by Media-Tryck, Lund University, Lund 2024



Media-Tryck is a Nordic Swan Ecolabel certified provider of printed material. Read more about our environmental work at www.mediatryck.lu.se



Dedicated to my siblings Name – Name – Name

# **Contents**

Acknowledgements	iii
Overview	v
List of Publications	v
Popular Summary in English	vi
Populärvetenskaplig sammanfattning på svenska	vii
Title: Subtitle	I
I Introduction	I
2 Some more background	2
Main results of the research papers	5
Papers	9
Paper I: Spiderman vs Superman	II
Paper II: Spiderman vs Superman	15
Appendix: Conference posters	<b>2</b> I

# Acknowledgements

This template was created and shared as a private initiative and comes without support of any kind. If you are happy to have it, you are welcome to say thanks and/or to send beers/goodies!:)

### Overview

#### List of Publications

This thesis is based on the following publications.

- Johan Larsson, Małgorzata Bogdan, and Jonas Wallin. "The Strong Screening Rule for SLOPE". in: *Advances in Neural Information Processing Systems 33*. Neurips 2020. Ed. by Hugo Larochelle et al. Vol. 33. Virtual: Curran Associates, Inc., Dec. 6, 2020–12, pp. 14592–14603. ISBN: 978-1-71382-954-6
- Johan Larsson. "Look-Ahead Screening Rules for the Lasso". In: 22nd European Young Statisticians Meeting Proceedings. 22nd European Young Statisticians Meeting. Ed. by Andreas Makridis et al. Athens, Greece: Panteion University of Social and Political Sciences, Sept. 6, 2021, pp. 61–65. ISBN: 978-960-7943-23-1
- Johan Larsson and Jonas Wallin. "The Hessian Screening Rule". In: *Advances in Neural Information Processing Systems 35*. 36th Conference on Neural Information Processing Systems (NeurIPS 2022). Ed. by S. Koyejo et al. Vol. 35. New Orleans, USA: Curran Associates, Inc., Nov. 28–Dec. 9, 2022, pp. 15823–15835. ISBN: 978-171387-108-8
- Thomas Moreau et al. "Benchopt: Reproducible, Efficient and Collaborative Optimization Benchmarks". In: *Advances in Neural Information Processing Systems* 35. 36th Conference on Neural Information Processing Systems (NeurIPS 2022). Ed. by S. Koyejo et al. Vol. 35. New Orleans, USA: Curran Associates, Inc., Nov. 28–Dec. 9, 2022, pp. 25404–2542I. ISBN: 978-1-71387-108-8
- V Johan Larsson et al. "Coordinate Descent for SLOPE". in: Proceedings of the 26th International Conference on Artificial Intelligence and Statistics. AISTATS 2023. Ed. by Francisco Ruiz, Jennifer Dy, and Jan-Willem van de Meent. Vol. 206. Proceedings of Machine Learning Research. Valencia, Spain: PMLR, Apr. 25–27, 2023, pp. 4802–4821

All papers are reproduced with permission of their respective publishers.

# Popular Summary in English

Need more languages? Go to preamble.tex and add them to the usepackage[...]babel line. Install the corresponding packages on your system.

### Populärvetenskaplig sammanfattning på svenska

Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Etiam lobortis facilisis sem. Nullam nec mi et neque pharetra sollicitudin. Praesent imperdiet mi nec ante. Donec ullamcorper, felis non sodales commodo, lectus velit ultrices augue, a dignissim nibh lectus placerat pede. Vivamus nunc nunc, molestie ut, ultricies vel, semper in, velit. Ut porttitor. Praesent in sapien. Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Duis fringilla tristique neque. Sed interdum libero ut metus. Pellentesque placerat. Nam rutrum augue a leo. Morbi sed elit sit amet ante lobortis sollicitudin. Praesent blandit blandit mauris. Praesent lectus tellus, aliquet aliquam, luctus a, egestas a, turpis. Mauris lacinia lorem sit amet ipsum. Nunc quis urna dictum turpis accumsan semper.

### Title: Subtitle

#### 1 Introduction

#### 1.1 Foo bar

Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Etiam lobortis facilisis sem. Nullam nec mi et neque pharetra sollicitudin. Praesent imperdiet mi nec ante. Donec ullamcorper, felis non sodales commodo, lectus velit ultrices augue, a dignissim nibh lectus placerat pede. Vivamus nunc nunc, molestie ut, ultricies vel, semper in, velit. Ut porttitor. Praesent in sapien. Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Duis fringilla tristique neque. Sed interdum libero ut metus. Pellentesque placerat. Nam rutrum augue a leo. Morbi sed elit sit amet ante lobortis sollicitudin. Praesent blandit blandit mauris. Praesent lectus tellus, aliquet aliquam, luctus a, egestas a, turpis. Mauris lacinia lorem sit amet ipsum. Nunc quis urna dictum turpis accumsan semper. Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Etiam lobortis facilisis sem. Nullam nec mi et neque pharetra sollicitudin. Praesent imperdiet mi nec ante. Donec ullamcorper, felis non sodales commodo, lectus velit ultrices augue, a dignissim nibh lectus placerat pede. Vivamus nunc nunc, molestie ut, ultricies vel, semper in, velit. Ut porttitor. Praesent in sapien. Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Duis fringilla tristique neque. Sed interdum libero ut metus. Pellentesque placerat. Nam rutrum augue a leo. Morbi sed elit sit amet ante lobortis sollicitudin. Praesent blandit blandit mauris. Praesent lectus tellus, aliquet aliquam, luctus a, egestas a, turpis. Mauris lacinia lorem sit amet ipsum. Nunc quis urna dictum turpis accumsan semper. Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Etiam lobortis facilisis sem. Nullam nec mi et neque pharetra sollicitudin. Praesent imperdiet mi nec ante. Donec ullamcorper, felis non sodales commodo, lectus velit ultrices augue, a dignissim nibh lectus placerat pede. Vivamus nunc nunc, molestie ut, ultricies vel, semper in, velit. Ut porttitor. Praesent in sapien. Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Duis fringilla tristique neque. Sed interdum libero ut metus. Pellentesque placerat. Nam rutrum augue a leo. Morbi sed elit sit amet ante lobortis sollicitudin. Praesent blandit blandit mauris. Praesent lectus tellus, aliquet aliquam, luctus a, egestas a, turpis. Mauris lacinia lorem sit amet ipsum. Nunc quis urna dictum turpis accumsan semper.



Figure 1: The Faculty of Science and the Astronomy tower. (Figure: Lund University)

#### 1.2 Baz Baf

Explaining something cool (Figure 1), which can be seen in a fantastic reference [Bog+15]. Figures and tables are placed automatically, such that they are close by but not necessarily on the same page<sup>1</sup>.

The concepts are summarized in Table 1.

**Table 1:** Table caption with a CAPS word, no small caps can be used in table and figure captions because sans serif fonts don't support it.

	Superman	Spiderman
Gender	male	male
Species	Homo Sapien	Human/spider
Homeworld	Gotham City	Earth
Publisher	DC Comics	Marvel Comics

### 2 Some more background

Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Etiam lobortis facilisis sem. Nullam nec mi et neque pharetra sollicitudin. Praesent imperdiet mi nec ante. Donec ullamcorper, felis non sodales commodo, lectus velit ultrices augue, a dignissim nibh lectus placerat pede. Vivamus nunc nunc, molestie ut, ultricies vel, semper in, velit. Ut porttitor. Praesent in sapien. Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Duis fringilla tristique neque. Sed interdum libero ut metus. Pellentesque placerat.

<sup>&</sup>lt;sup>1</sup>to optimize page space

Nam rutrum augue a leo. Morbi sed elit sit amet ante lobortis sollicitudin. Praesent blandit blandit mauris. Praesent lectus tellus, aliquet aliquam, luctus a, egestas a, turpis. Mauris lacinia lorem sit amet ipsum. Nunc quis urna dictum turpis accumsan semper. Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Etiam lobortis facilisis sem. Nullam nec mi et neque pharetra sollicitudin. Praesent imperdiet mi nec ante. Donec ullamcorper, felis non sodales commodo, lectus velit ultrices augue, a dignissim nibh lectus placerat pede. Vivamus nunc nunc, molestie ut, ultricies vel, semper in, velit. Ut porttitor. Praesent in sapien. Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Duis fringilla tristique neque. Sed interdum libero ut metus. Pellentesque placerat. Nam rutrum augue a leo. Morbi sed elit sit amet ante lobortis sollicitudin. Praesent blandit blandit mauris. Praesent lectus tellus, aliquet aliquam, luctus a, egestas a, turpis. Mauris lacinia lorem sit amet ipsum. Nunc quis urna dictum turpis accumsan semper. Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Etiam lobortis facilisis sem. Nullam nec mi et neque pharetra sollicitudin. Praesent imperdiet mi nec ante. Donec ullamcorper, felis non sodales commodo, lectus velit ultrices augue, a dignissim nibh lectus placerat pede. Vivamus nunc nunc, molestie ut, ultricies vel, semper in, velit. Ut porttitor. Praesent in sapien. Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Duis fringilla tristique neque. Sed interdum libero ut metus. Pellentesque placerat. Nam rutrum augue a leo. Morbi sed elit sit amet ante lobortis sollicitudin. Praesent blandit blandit mauris. Praesent lectus tellus, aliquet aliquam, luctus a, egestas a, turpis. Mauris lacinia lorem sit amet ipsum. Nunc quis urna dictum turpis accumsan semper. Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Etiam lobortis facilisis sem. Nullam nec mi et neque pharetra sollicitudin. Praesent imperdiet mi nec ante. Donec ullamcorper, felis non sodales commodo, lectus velit ultrices augue, a dignissim nibh lectus placerat pede. Vivamus nunc nunc, molestie ut, ultricies vel, semper in, velit. Ut porttitor. Praesent in sapien. Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Duis fringilla tristique neque. Sed interdum libero ut metus. Pellentesque placerat. Nam rutrum augue a leo. Morbi sed elit sit amet ante lobortis sollicitudin. Praesent blandit blandit mauris. Praesent lectus tellus, aliquet aliquam, luctus a, egestas a, turpis. Mauris lacinia lorem sit amet ipsum. Nunc quis urna dictum turpis accumsan semper. Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Etiam lobortis facilisis sem. Nullam nec mi et neque pharetra sollicitudin. Praesent imperdiet mi nec ante. Donec ullamcorper, felis non sodales commodo, lectus velit ultrices augue, a dignissim nibh lectus placerat pede. Vivamus nunc nunc, molestie ut, ultricies vel, semper in, velit. Ut porttitor. Praesent in sapien. Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Duis fringilla tristique neque. Sed interdum libero ut metus. Pellentesque placerat. Nam rutrum augue a leo. Morbi sed elit sit amet ante lobortis sollicitudin. Praesent blandit blandit mauris. Praesent lectus tellus, aliquet aliquam, luctus a, egestas a, turpis. Mauris lacinia lorem sit amet ipsum. Nunc quis urna dictum turpis accumsan semper. Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Etiam lobortis facilisis sem. Nullam nec mi et neque pharetra sollicitudin. Praesent imperdiet mi nec ante. Donec

ullamcorper, felis non sodales commodo, lectus velit ultrices augue, a dignissim nibh lectus placerat pede. Vivamus nunc nunc, molestie ut, ultricies vel, semper in, velit. Ut porttitor. Praesent in sapien. Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Duis fringilla tristique neque. Sed interdum libero ut metus. Pellentesque placerat. Nam rutrum augue a leo. Morbi sed elit sit amet ante lobortis sollicitudin. Praesent blandit blandit mauris. Praesent lectus tellus, aliquet aliquam, luctus a, egestas a, turpis. Mauris lacinia lorem sit amet ipsum. Nunc quis urna dictum turpis accumsan semper. Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Etiam lobortis facilisis sem. Nullam nec mi et neque pharetra sollicitudin. Praesent imperdiet mi nec ante. Donec ullamcorper, felis non sodales commodo, lectus velit ultrices augue, a dignissim nibh lectus placerat pede. Vivamus nunc nunc, molestie ut, ultricies vel, semper in, velit. Ut porttitor. Praesent in sapien. Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Duis fringilla tristique neque. Sed interdum libero ut metus. Pellentesque placerat. Nam rutrum augue a leo. Morbi sed elit sit amet ante lobortis sollicitudin. Praesent blandit blandit mauris. Praesent lectus tellus, aliquet aliquam, luctus a, egestas a, turpis. Mauris lacinia lorem sit amet ipsum. Nunc quis urna dictum turpis accumsan semper. Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Etiam lobortis facilisis sem. Nullam nec mi et neque pharetra sollicitudin. Praesent imperdiet mi nec ante. Donec ullamcorper, felis non sodales commodo, lectus velit ultrices augue, a dignissim nibh lectus placerat pede. Vivamus nunc nunc, molestie ut, ultricies vel, semper in, velit. Ut porttitor. Praesent in sapien. Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Duis fringilla tristique neque. Sed interdum libero ut metus. Pellentesque placerat. Nam rutrum augue a leo. Morbi sed elit sit amet ante lobortis sollicitudin. Praesent blandit blandit mauris. Praesent lectus tellus, aliquet aliquam, luctus a, egestas a, turpis. Mauris lacinia lorem sit amet ipsum. Nunc quis urna dictum turpis accumsan semper. Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Etiam lobortis facilisis sem. Nullam nec mi et neque pharetra sollicitudin. Praesent imperdiet mi nec ante. Donec ullamcorper, felis non sodales commodo, lectus velit ultrices augue, a dignissim nibh lectus placerat pede. Vivamus nunc nunc, molestie ut, ultricies vel, semper in, velit. Ut porttitor. Praesent in sapien. Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Duis fringilla tristique neque. Sed interdum libero ut metus. Pellentesque placerat. Nam rutrum augue a leo. Morbi sed elit sit amet ante lobortis sollicitudin. Praesent blandit blandit mauris. Praesent lectus tellus, aliquet aliquam, luctus a, egestas a, turpis. Mauris lacinia lorem sit amet ipsum. Nunc quis urna dictum turpis accumsan semper. Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Etiam lobortis facilisis sem. Nullam nec mi et neque pharetra sollicitudin. Praesent imperdiet mi nec ante. Donec ullamcorper, felis non sodales commodo, lectus velit ultrices augue, a dignissim nibh lectus placerat pede. Vivamus nunc nunc, molestie ut, ultricies vel, semper in, velit. Ut porttitor. Praesent in sapien. Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Duis fringilla tristique neque. Sed interdum libero ut metus. Pellentesque placerat. Nam rutrum augue a leo. Morbi sed elit sit amet ante lobortis sollicitudin. Praesent blandit

blandit mauris. Praesent lectus tellus, aliquet aliquam, luctus a, egestas a, turpis. Mauris lacinia lorem sit amet ipsum. Nunc quis urna dictum turpis accumsan semper.

### 3 Main results of the research papers

Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Etiam lobortis facilisis sem. Nullam nec mi et neque pharetra sollicitudin. Praesent imperdiet mi nec ante. Donec ullamcorper, felis non sodales commodo, lectus velit ultrices augue, a dignissim nibh lectus placerat pede. Vivamus nunc nunc, molestie ut, ultricies vel, semper in, velit. Ut porttitor. Praesent in sapien. Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Duis fringilla tristique neque. Sed interdum libero ut metus. Pellentesque placerat. Nam rutrum augue a leo. Morbi sed elit sit amet ante lobortis sollicitudin. Praesent blandit blandit mauris. Praesent lectus tellus, aliquet aliquam, luctus a, egestas a, turpis. Mauris lacinia lorem sit amet ipsum. Nunc quis urna dictum turpis accumsan semper.

#### Paper 1

#### Brief headline summarizing its contents

Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Etiam lobortis facilisis sem. Nullam nec mi et neque pharetra sollicitudin. Praesent imperdiet mi nec ante. Donec ullamcorper, felis non sodales commodo, lectus velit ultrices augue, a dignissim nibh lectus placerat pede. Vivamus nunc nunc, molestie ut, ultricies vel, semper in, velit. Ut porttitor. Praesent in sapien. Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Duis fringilla tristique neque. Sed interdum libero ut metus. Pellentesque placerat. Nam rutrum augue a leo. Morbi sed elit sit amet ante lobortis sollicitudin. Praesent blandit blandit mauris. Praesent lectus tellus, aliquet aliquam, luctus a, egestas a, turpis. Mauris lacinia lorem sit amet ipsum. Nunc quis urna dictum turpis accumsan semper.

# **Bibliography**

- [1] Małgorzata Bogdan et al. "SLOPE Adaptive Variable Selection via Convex Optimization". In: *The annals of applied statistics* 9.3 (Sept. 2015), pp. 1103–1140. ISSN: 1932-6157. DOI: 10.1214/15-AOAS842. pmid: 26709357.
- [2] Johan Larsson. "Look-Ahead Screening Rules for the Lasso". In: 22nd European Young Statisticians Meeting Proceedings. 22nd European Young Statisticians Meeting. Ed. by Andreas Makridis et al. Athens, Greece: Panteion University of Social and Political Sciences, Sept. 6, 2021, pp. 61–65. ISBN: 978-960-7943-23-1.
- [3] Johan Larsson, Małgorzata Bogdan, and Jonas Wallin. "The Strong Screening Rule for SLOPE". In: *Advances in Neural Information Processing Systems 33*. Neurips 2020. Ed. by Hugo Larochelle et al. Vol. 33. Virtual: Curran Associates, Inc., Dec. 6, 2020–12, pp. 14592–14603. ISBN: 978-1-71382-954-6.
- [4] Johan Larsson and Jonas Wallin. "The Hessian Screening Rule". In: *Advances in Neural Information Processing Systems 35*. 36th Conference on Neural Information Processing Systems (NeurIPS 2022). Ed. by S. Koyejo et al. Vol. 35. New Orleans, USA: Curran Associates, Inc., Nov. 28–Dec. 9, 2022, pp. 15823–15835. ISBN: 978-171387-108-8.
- [5] Johan Larsson et al. "Coordinate Descent for SLOPE". In: *Proceedings of the 26th International Conference on Artificial Intelligence and Statistics*. AISTATS 2023. Ed. by Francisco Ruiz, Jennifer Dy, and Jan-Willem van de Meent. Vol. 206. Proceedings of Machine Learning Research. Valencia, Spain: PMLR, Apr. 25–27, 2023, pp. 4802–4821.
- [6] Thomas Moreau et al. "Benchopt: Reproducible, Efficient and Collaborative Optimization Benchmarks". In: *Advances in Neural Information Processing Systems* 35. 36th Conference on Neural Information Processing Systems (NeurIPS 2022). Ed. by S. Koyejo et al. Vol. 35. New Orleans, USA: Curran Associates, Inc., Nov. 28–Dec. 9, 2022, pp. 25404–25421. ISBN: 978-1-71387-108-8.

# **Papers**

# ON THE INTERPRETATION OF THE SPECTROSCOPICALLY OBSERVED ROTATIONS OF GALAXIES

#### Erik Holmberg

(Communicated by the Astronomer Royal)

#### I.—Observations of Spectroscopic Rotation

1. A great deal of observational work has been done on the spectroscopic rotation of extragalactic objects. During the last ten years the rotational effects to be found within our own galactic system have been very much discussed. However, the first definite evidence of rotation was found, not in our own system, but in external galaxies. The first spectroscopic observations of the rotation of a spiral object were performed by V. M. Slipher \* in 1914. Later on evidence has been obtained by Slipher, F. G. Pease †, M. Wolf ‡ and H. W. Babcock §, for the rotations of several galaxies.

According to Slipher, rotations have been definitely established for six objects. These are N.G.C. 221, 224, 1068, 2683, 3623 and 4594. Measurements of the rotations represent extremely difficult work. In general Slipher gives no numerical values of the rotational change of radial velocity. The present paper is intended as a contribution to the interpretation of the observed spectroscopic rotations. When numerical values become accessible for the above six objects it will be possible to enlarge considerably the material of the present investigation.

Very detailed informations about spectroscopic rotation are given by Pease for the two objects N.G.C. 224 and N.G.C. 4594. The rotational change of radial velocity is measured along the major axis at different distances from the centre of the object. For the Andromeda spiral the rotation is determined along the minor axis, too. For both objects the measurements extend over an interval of about 2'.5 on each side of the centre.

The measurements of Babcock refer to the Andromeda spiral. They extend over the very large interval of 30' on each side of the centre of the system. Within the central core the observed rotation agrees with that found by Pease.

2. In this connection the largest interest lies in the relation found between radial velocity and distance from the centre of the object. The above measurements by Pease result in a *linear* relation. This means that the observed angular velocity of rotation is about the same at different distances from the centre. For N.G.C. 224 the rotational change of radial velocity amounts to about 29 km./sec. per 1', whereas a value of 167 km./sec. per 1' is found for N.G.C. 4594.

It is true that the measurements by Babcock show that the above linear

```
* Lowell Bull. II, 65, 1914. † Cf. Handb. d. Astroph., V, 2, 851, 1933. 

‡ See Upsala Medd., 40, 1928. § P.A.S.P., 50, 174, 1938.
```

<sup>©</sup> Royal Astronomical Society • Provided by the NASA Astrophysics Data System



# ON THE INTERPRETATION OF THE SPECTROSCOPICALLY OBSERVED ROTATIONS OF GALAXIES

#### Erik Holmberg

(Communicated by the Astronomer Royal)

#### I.—Observations of Spectroscopic Rotation

1. A great deal of observational work has been done on the spectroscopic rotation of extragalactic objects. During the last ten years the rotational effects to be found within our own galactic system have been very much discussed. However, the first definite evidence of rotation was found, not in our own system, but in external galaxies. The first spectroscopic observations of the rotation of a spiral object were performed by V. M. Slipher \* in 1914. Later on evidence has been obtained by Slipher, F. G. Pease †, M. Wolf ‡ and H. W. Babcock §, for the rotations of several galaxies.

According to Slipher, rotations have been definitely established for six objects. These are N.G.C. 221, 224, 1068, 2683, 3623 and 4594. Measurements of the rotations represent extremely difficult work. In general Slipher gives no numerical values of the rotational change of radial velocity. The present paper is intended as a contribution to the interpretation of the observed spectroscopic rotations. When numerical values become accessible for the above six objects it will be possible to enlarge considerably the material of the present investigation.

Very detailed informations about spectroscopic rotation are given by Pease for the two objects N.G.C. 224 and N.G.C. 4594. The rotational change of radial velocity is measured along the major axis at different distances from the centre of the object. For the Andromeda spiral the rotation is determined along the minor axis, too. For both objects the measurements extend over an interval of about 2'.5 on each side of the centre.

The measurements of Babcock refer to the Andromeda spiral. They extend over the very large interval of 30' on each side of the centre of the system. Within the central core the observed rotation agrees with that found by Pease.

2. In this connection the largest interest lies in the relation found between radial velocity and distance from the centre of the object. The above measurements by Pease result in a *linear* relation. This means that the observed angular velocity of rotation is about the same at different distances from the centre. For N.G.C. 224 the rotational change of radial velocity amounts to about 29 km./sec. per 1', whereas a value of 167 km./sec. per 1' is found for N.G.C. 4594.

It is true that the measurements by Babcock show that the above linear

```
* Lowell Bull. II, 65, 1914. † Cf. Handb. d. Astroph., V, 2, 851, 1933. 

‡ See Upsala Medd., 40, 1928. § P.A.S.P., 50, 174, 1938.
```

<sup>©</sup> Royal Astronomical Society • Provided by the NASA Astrophysics Data System

Appendix

# Appendix: Conference posters

### Poster 1: Spiderman vs Superman

Media-Tryck's suggestion to a poster layout, can be downloaded from https://bildweb.srv.lu.se/login/. Presented 2067 at the *Symposium for time travel* in Berlin, Germany. For further details refer to Paper I and Sect. 1.2.



# Cogitanti mihi saepe numero

ET MEMORIA VETERA REPETENTI PERBEATI FUISSE | QUINTE FRATER ILLI VIDERI SOLENT

#### Conclusion

- Pe verum ratiosae verum sam, nulliam everepe ratibus
- doluptus num sundae velendam dolor ad et parum renti sit
- in nos ditaqua temquost, quidebit mi, aribustion con rest quidem
- simusam eague plibus nobis exerunt, num sae velignit, sam.
- Pe verum ratiosae verum sam, nulliam everepe ratibus doluptus

#### Introduction

Num sus dolori am dolore modis iniae et iunt quos eosam quis niscia plaut veliqua tibeaqui sim inis ipis prem rendenda provit. suntorae.

#### INCTEMOLES ESSITIO

Faciet estibus et eaquaspis es rem quas nem dolunta dolor moles eictio. Ut quam, ut doluptatiore pa volutern qualanti velique experchit liquas explige nderibus es earum voluptu. Rat faceperspe ande odi cum rem sitatia volupta que veris demopre rovid ma volor apere occae volupta testorati ut eatur rerferaes nus nonsequunt es velicit impossim ventius es aspient, con net aspedit, quis con eos modit audisin net aspedit, quis con eos modit audisin ihictest ipiducietur aut ut rem quod et pro el ium iunt. Nienda nobistrum fuga. RITATE NOS AUT EATEMQUI

Ovit lites exceatquam, ommolor re rerissit excersped mi, el incto molorempor ma verrum qui dolentiam volupta posEvero voluptatia nus. Nienda nobistrum fuga. Am qui doluntatem volunta fiscieni su-

#### Authors

YULIA SUROVA Department of Clinical Sciences, Neurology, Lund University, Lund, Sweden; Department of Neurology Lund, Skåne University Hospital, Lund, Sweden

FILIP SZCZEPANKIEWICZ Department of Medical Radiation Physics, Lund University, Lund, Sweden; Department of Clinical Sciences, Diagnostic Radiology, Lund University, Lund. Sweden.

JIMMY LÄTT Department of Clinical Sciences, Geriatric Psychiatry, Lund University

MARKUS NILSSON Department of Medical Radiation Physics, Lund University,

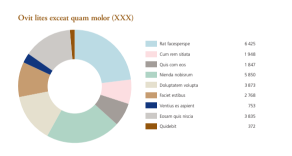
**BENGT ERIKSSON** Department of Clinical Sciences, Neurology, Lund University, Lund Sweden

HÅKAN WIDNER Department of Clinical Sciences, Neurology, Lund University, Lund, Sweden; Department of Neurology Lund, Skåne University Hospital, Lund, Sweden.

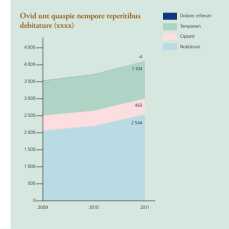
CHRISTER NILSSON Department of Clinical Sciences, Geriatric Psychiatry, Lund University Lund Sweden

OSKAR HANSSON Department of Clinical Sciences, Neurology, Lund University, Lund, Sweden; Department of Neurology Lund, Skåne University Hospital. Lund. Sweden.

DANIELLE VAN WESTEN Department of Clinical Sciences, Diagnostic Radiology, Lund University, Lund, Sweden; Center for Medical Imaging and Physiology, Skane University Hospital, Lund,



Hendae lique volessi molorat dit dolore nis mi, seditio dolupta sum eate nobitios et eos delenem perumquis eumquisquam.



#### Method

Num sus dolori am dolore modis iriae et iunt quos eosam quis niscia plaut veliqua tibeaqui sim inis ipis prem rendenda provit, suntorae. Faciet estibus et eaquaspis es rem dolor moles eictio. Ut quam, ut doluptatiore pa volutem quiatinit velique experchit liquas explige nderibus es earum voluturb.

#### RITATE NOS AUT EATEMQUI

Rat faceperspe ande odi cum rem sitatia volupta que veris dempore rrovid ma volor apere occae volupta testorati ut eatur rerferaes nus nonsequunt es velicit impossim ventius es aspient, con net aspedit, quis con eos modit audisin ihictest ipiducietur aut volutem quiatinit ut rem quod et pro el ium iunt. Ovit lites exceatquam, ommolor re rerissit excersped mi, el incto molorempor ma verrum qui dolentiam volupta posEvero voluptatia nus.

Nienda nobistrum fuga. Am, officius qui doluptatem volupta tiscieni susapid quia dolupic te. Cipsant quate porersp iendiatur autectet quibus, officius eium.

#### Results

Num sus dolori am dolore modis iniae et iunt quos eosam quis niscia plaut veliqua tibeaqui sim inis ipis prem rendenda provit, suntorae.

#### INCTEMOLES ESSITIO

Faciet estibus et eaquaspis es rem quas nem dolupta dolor moles eictio. Ut quam, doluptatiore pa aspient volutem quaintiv telique expercibil fliquas explige nderibus es earum voluptu. Rat faceperspe ande odi cum rem sitatia volupta que veris dempore rrovid ma volor aprer occae volupta testorati ut eatur rerferaes nus nonsequunt es velicit impossim ventius es aspien, quis con ocs modit.

#### RITATE NOS AUT EATEMQUI

Ovit lites exceatquam, ommolor re reissit excersped mi, el incto molorempor ma verrum qui dolentiam volupta pos. Evero voluptatia nus. Nienda nobistrum fuga. Am, qui doluptatem volupta tiscieni suaspid quia dolupic te Cabore, seriorendis vellitem nulparum ent lam comnimaio.

#### References

Unt, si dolupie nitatquam sapit eos iur sequi cores sequo eturem qui dem esciasperunt, que volumen imodis min et maximus mi, int aut as etur, corro eumquis quaeptur aut res eumquo dolorec erferum nosam es dello doluptae nis et et derum que dolorit ad ut iliscil luptios nobitatem viti unt plam nobist, temporem eaqui omnit etur?

Et prest del etur mil mo expeleseque niat facimet urendae vent et laborerum id minimilit expliqui quo consequ issitis re soluptaturi cus eum quaspel in pa prati core eritatist moloritas dolupti nturibearum laborat emporem fugia nem ut qui occae pa quatur?

Officatus abore, ut as doloreicia sumqui commoll accuptatur? Id essit andelia voluptam dolorum incimpo rempelitem ipsa venda nobit fuga. Omniet aborro modipsapici cus estenis. Tur sum facitio dolum quamus repta vel mo oditibus earum ipsunto quia into commoluptur suntem nem. Ovid unt quaspie nempore hendige ndebitature, ulparum earchiciet omni as si reperitibus eligendae reris doluptatis voloriatum ea vitatatest fugiaspit endi occus ex est aspel et fugit, opta consendebis nectem re tiume vel molut es volorem porenis ea et ute dusam et fugia nonse nulluptatur alictur ament, simus non con porem. Apere et fuga. Et eius acea as estrum, conem vel enienis que landae atempor

Tius el illorep taepuda nducia dit estistitis am illibus ex expe volupitati estistitis am illibus ex expe volupitati solupita terestinus etur re sum as rehenis torerov itibus escium volupta nobit ime doluptio essitat et ut aut lam, o Catecepressit autem voluptat experum num vere plis qui blaut volupta.