Introduction to swimming data

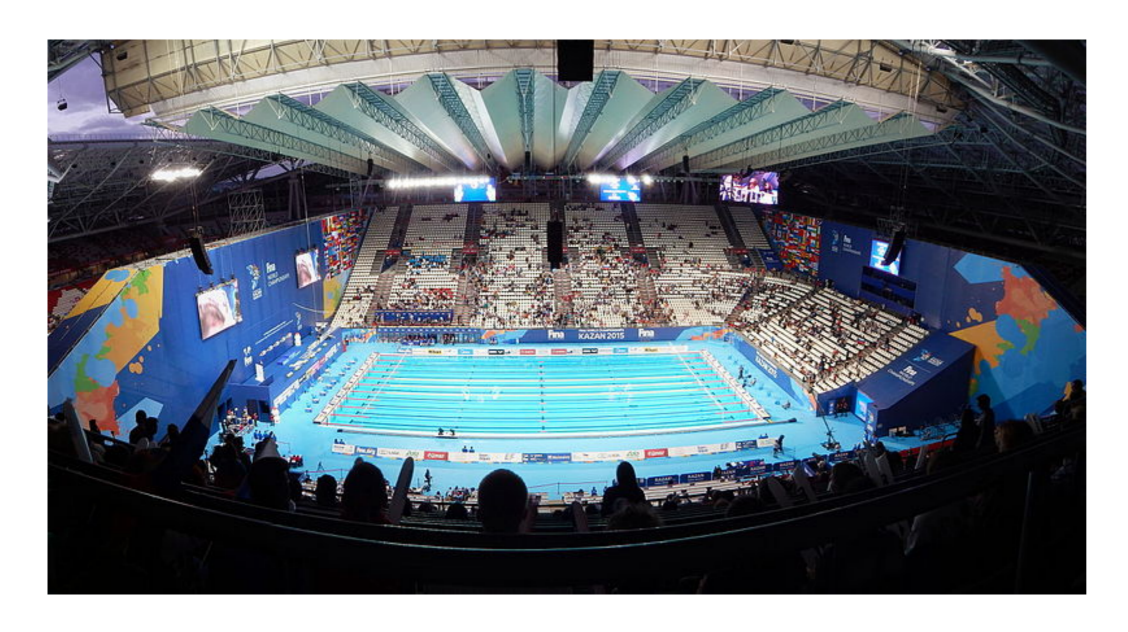
CASE STUDIES IN STATISTICAL SWIMMING KING



Justin Bois Lecturer, Caltech



The 2015 FINA World Championships



¹ Photo by Chan-Fan, CC-BY-SA-4.0



Strokes at the World Championships

- Freestyle
- Breaststroke
- Butterfly
- Backstroke

Events at the World Championships

- Defined by gender, distance, stroke
- Example: men's 200 m freestyle



Rounds of events

• Heats: First round

• Semifinals: Penultimate round in some events

• Finals: The final round; the winner is champion

Data source

Data are freely available from OMEGA at omegatiming.com



Domain-specific knowledge is

Imperative

An absolute pleasure



Let's practice!

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Do swimmers go faster in the finals?

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Event	Time	Venue	Date	Round
100 m free	47.51	Beijing	2008-08-11	Final
200 m free	1:42.96	Beijing	2008-08-12	Final
400 m free	3:47.79	Indianapolis	2005-04-01	Final
100 m back	53.01	Indianapolis	2007-08-03	Final
200 m back	1:54.65	Indianapolis	2007-08-01	Final
100 m breast	1:02.57	Columbia	2008-02-17	Final
200 m breast	2:11.30	San Antonio	2015-08-10	Final
100 m fly	49.82	Rome	2009-08-01	Final
200 m fly	1:51.51	Rome	2009-29-07	Final
200 m IM	1:54.16	Shanghai	2011-07-28	Final
400 m IM	4:03.84	Beijing	2008-08-10	Final

Event	Time	Venue	Date	Round
50 m free	23.67	Budapest	2017-07-29	Semifinal
100 m free	51.71	Budapest	2017-07-23	Final
200 m free	1.54.08	Rio de Janeiro	2016-08-09	Final
400 m free	4.06.04	Amiens	2014-03-16	Final
50 m back	27.80	Borås	2017-06-30	Final
100 m back	59.98	Eindhoven	2015-04-05	Final
50 m fly	24.43	Borås	2014-07-05	Final
100 m fly	55.48	Rio de Janeiro	2016-08-07	Final



Your question

Do swimmers swim faster in the finals than in other rounds?

- Individual swimmers, or the whole field?
- Faster than heats? Faster than semifinals?
- For what strokes? For what distances?

Your question

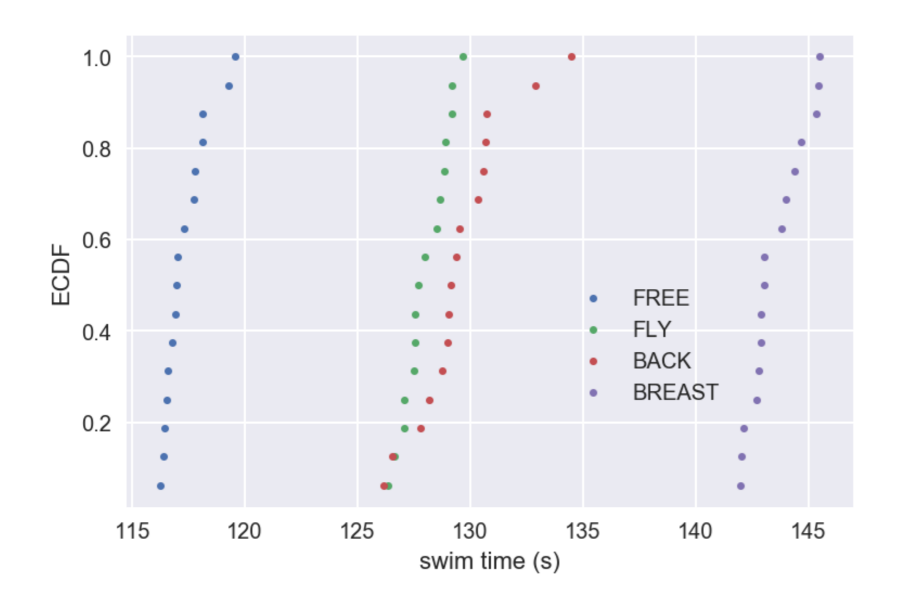
Do individual female swimmers swim faster in the finals compared to the semifinals?

Events: 50, 100, 200 meter freestyle, breaststroke, butterfly,

backstroke



Diff'rent strokes





Fractional improvement

$$f = \frac{\text{semifinals time} - \text{finals time}}{\text{semifinals time}}$$



Your question(s)

Original question:

Do swimmers swim faster in the finals than in other rounds?

Sharpened questions:

- What is the fractional improvement of individual female swimmers from the semifinals to the finals?
- Is the observed fractional improvement commensurate with there being no difference in performance in the semifinals and finals?

Let's practice!

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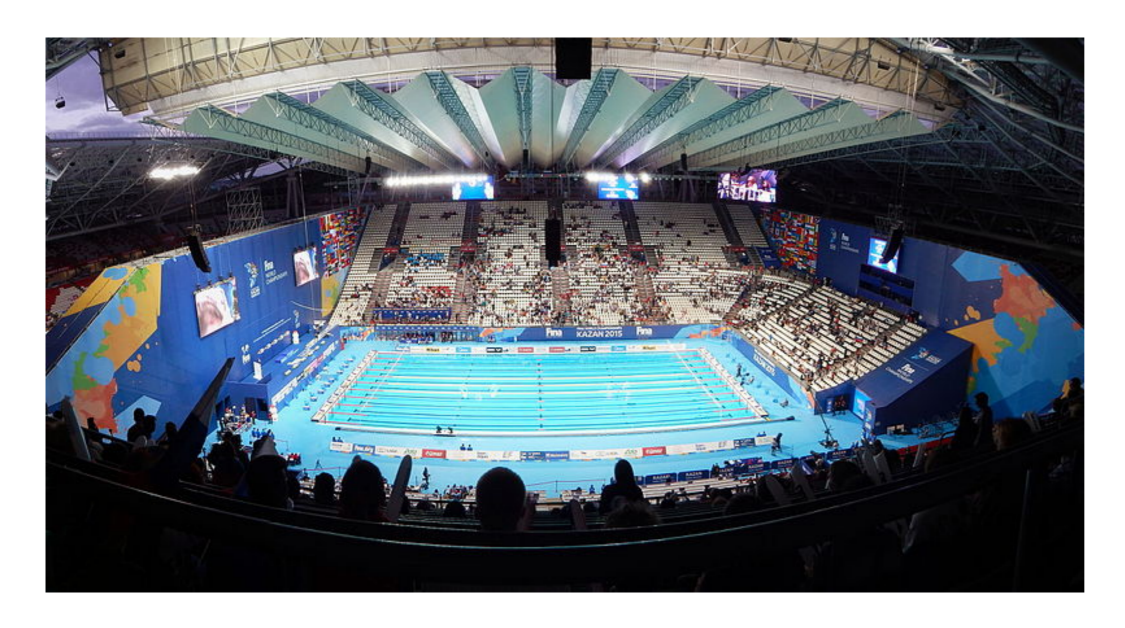
How does the performance of swimmers decline over long events?

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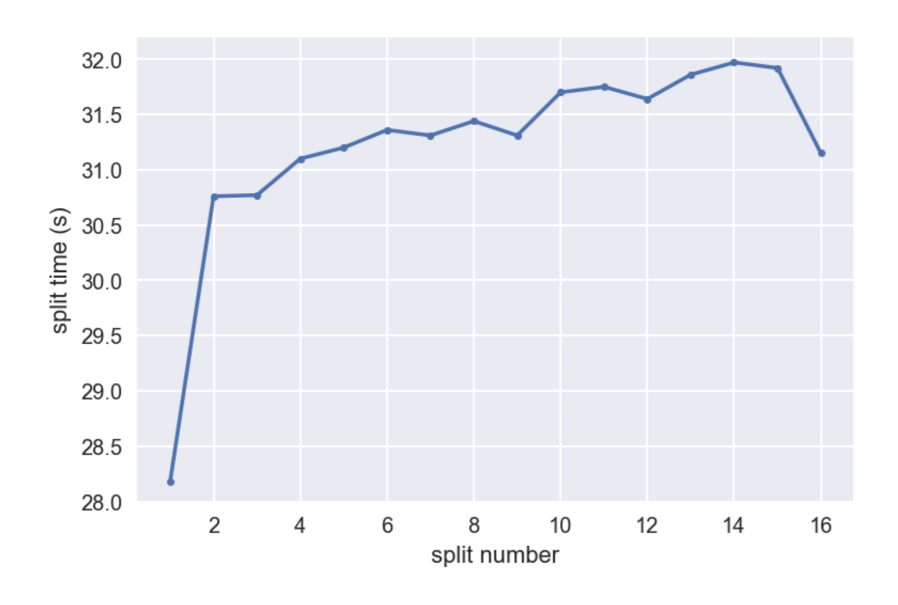


¹ Photo by Chan-Fan, CC-BY-SA-4.0



• Split: The time is takes to swim one length of the pool



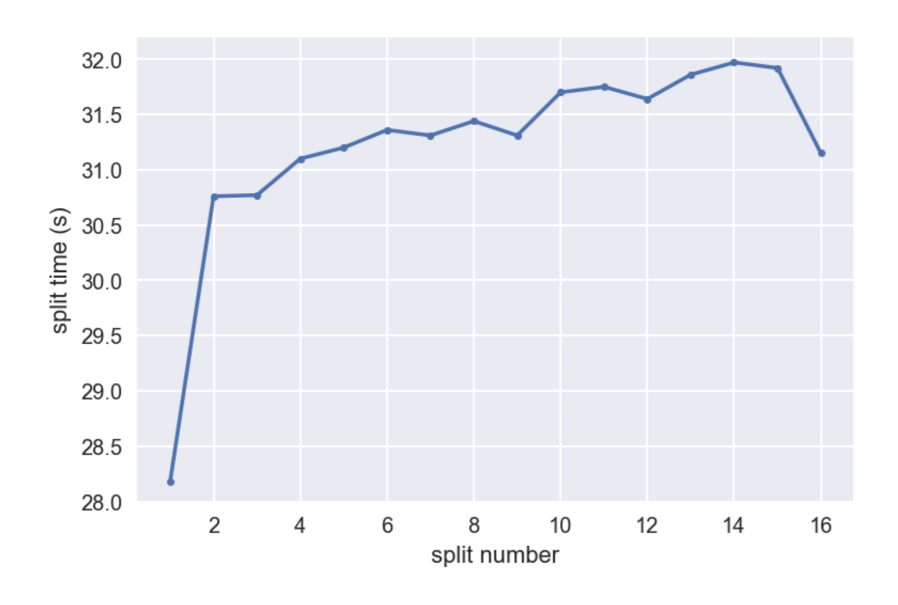






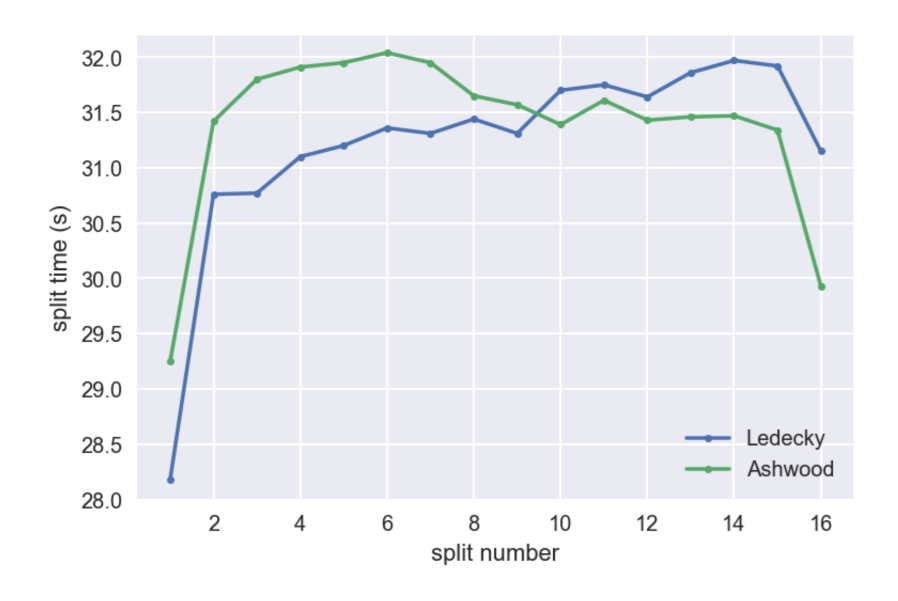
¹ Image: Miho NL, CC-BY-3.0







Slowing down



Quantifying slowdown

- Use women's 800 m freestyle heats
- Omit first and last 100 meters
- Compute mean split time for each split number
- Perform linear regression to get slowdown per split
- Perform hypothesis test: can the slowdown be explained by random variation?



Hypothesis tests for correlation

- Posit null hypothesis: split time and split number are completely uncorrelated
- Simulate data assuming null hypothesis is true

```
scrambled_split_number = np.random.permutation(
    split_number
)
```

• Use Pearson correlation, denoted rho, as test statistic

```
rho = dcst.pearson_r(scrambled_split_number, splits)
```

Compute p-value as the fraction of replicates that have
 Pearson correlation at least as large as observed

Let's practice!

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