



# Pacing Profiles in World Championship 2000m Rowing: Explored through k-Shape Clustering

Dani Chu, Ryan Sheehan, Dr. Jack Davis, and Dr. Ming  
Chang-Tsai

# Outline

- ▶ World Championship 2000m Rowing Data
- ▶ k-Shape Clustering
- ▶ Factors associated with Pacing Profiles
- ▶ Limitations and Future Work

# Data

[www.worldrowing.com](http://www.worldrowing.com):

- ▶ Olympics
- ▶ Paralympics
- ▶ **World Championships**
- ▶ World Cups
- ▶ Continental
- ▶ Under 23
- ▶ Junior
- ▶ Continental

# Data: www.worldrowing.com



24 September - 1 October 2017

**Media Start List**

**Lightweight Men's Four**

**27 SEP 2017**

**LM4-**

**X**

**Race 125**

World Champ Best: DEN JOERGENSEN / LARSEN / BARSDØ / JOERGENSEN Amsterdam (NED) 2014 World Championships 5:43.16

World Best Time: DEN JOERGENSEN / LARSEN / BARSDØ / JOERGENSEN Amsterdam (NED) 2014 World Championships 5:43.16


World Champion: SUI TRAMER / SCHUECHER / NEPMANN / OYR Augsburg (GER) 2015 World Championships 5:58.31

Start Time: 13:36

REVISED 25 SEP 14:47

Lane	City Code	Name	Date of Birth
1	USA	(1) FOSTER Thomas (2) DAVIS Nicholas (3) SMITH David (4) NEILS Andrew	19 MAR 1994 26 AUG 1987 17 FEB 1992 27 JUN 1985
2	CHN	(1) XIAOWANG (2) WANG Tian (3) YU Chenggang (4) ZHANG Jinglin	19 MAR 1987 24 FEB 1990 19 APR 1994 19 APR 1999
3	GER	(1) STOECKER Patrick (2) KESSLER Sven (3) KOCH Jonathan (4) PESCHEL Julius	22 JUL 1992 22 MAR 1991 20 OCT 1990 31 OCT 1990
4	HUN	(1) PÁLFI Balázs (2) CSIZSÁR Péter (3) TÁMÁS Benes (4) RIPPESCH Peter	01 DEC 1994 30 MAR 1994 02 JUN 1992 25 SEP 1991
5	RUS	(1) TELICHYN Maksim (2) BOGDANSKI Aleksandr (3) CHAIKIN Alexander (4) WELIKH Andrey	28 DEC 1992 20 OCT 1994 22 APR 1988 16 DEC 1992
6	ITA	(1) DUCHICHI Federico (2) BARBARO Leone (3) TEBESCO Lorenzo (4) SPILIGLI Piero	19 JUL 1993 20 OCT 1990 20 DEC 1990 03 JUN 1994





24 September - 1 October 2017

**RACE DATA**

**Lightweight Men's Four**

**27 SEP 2017**

**LM4-**

**X**

**Race 125**

World Champ Best: DEN JOERGENSEN / LARSEN / BARSDØ / JOERGENSEN Amsterdam (NED) 2014 World Championships 5:43.16

World Best Time: DEN JOERGENSEN / LARSEN / BARSDØ / JOERGENSEN Amsterdam (NED) 2014 World Championships 5:43.16

World Champion: SUI TRAMER / SCHUECHER / NEPMANN / OYR Augsburg (GER) 2015 World Championships 5:58.31

Start Time: 13:36

Dist.	USA	CHN	GER	HUN	RUS	ITA
Stroke [min]	Stroke [min]	Stroke [min]	Stroke [min]	Stroke [min]	Stroke [min]	Stroke [min]
25	4:4	4:4	5:3	5:0	5:1	4:5
50	9:6	4:0	3:8	5:1	5:3	4:7
75	9:6	4:0	3:8	5:1	5:3	4:7
100	5:5	4:4	6:5	4:0	5:7	4:4
125	5:6	4:4	5:9	4:7	5:9	4:8
150	5:6	4:3	5:9	4:5	5:9	4:3
175	5:6	4:2	5:9	4:4	5:9	4:2
200	5:5	4:0	5:8	4:3	5:8	4:0
225	5:5	3:5	4:3	5:8	4:2	5:5
250	5:5	3:5	4:3	5:8	4:2	5:5
275	5:6	3:5	4:3	5:8	4:2	5:5
300	5:5	3:5	4:3	5:8	4:2	5:5
325	5:4	3:5	4:3	5:8	4:2	5:5
350	5:4	3:5	4:3	5:8	4:2	5:5
375	5:5	3:5	4:3	5:8	4:2	5:5
400	5:4	3:5	4:3	5:8	4:2	5:5
425	5:3	3:5	4:3	5:8	4:2	5:5
450	5:3	3:5	4:3	5:8	4:2	5:5
475	5:2	3:7	5:5	3:8	5:5	4:0
500	5:2	3:7	5:5	3:8	5:5	4:0
525	5:1	3:6	5:4	3:8	5:5	4:0
550	5:1	3:7	5:4	3:8	5:5	4:0
575	5:1	3:7	5:4	3:8	5:5	4:0
600	5:1	3:7	5:4	3:8	5:5	4:0
625	5:2	3:6	5:4	3:8	5:5	4:0
650	5:2	3:6	5:4	3:8	5:5	4:0
675	5:2	3:6	5:4	3:8	5:5	4:0
700	5:2	3:6	5:4	3:8	5:5	4:0
725	5:2	3:6	5:4	3:8	5:5	4:0
750	5:2	3:6	5:4	3:8	5:5	4:0
775	5:2	3:6	5:4	3:8	5:5	4:0
800	5:2	3:6	5:4	3:8	5:5	4:0
825	5:2	3:6	5:4	3:8	5:5	4:0
850	5:2	3:6	5:4	3:8	5:5	4:0
875	5:2	3:6	5:4	3:8	5:5	4:0
900	5:1	3:5	5:4	3:8	5:5	4:0
925	5:1	3:5	5:4	3:8	5:5	4:0





24 September - 1 October 2017

**Results**

**Lightweight Men's Four**

**27 SEP 2017**

**LM4-**

**X**

**Race 125**

World Champ Best: DEN JOERGENSEN / LARSEN / BARSDØ / JOERGENSEN Amsterdam (NED) 2014 World Championships 5:43.16

World Best Time: DEN JOERGENSEN / LARSEN / BARSDØ / JOERGENSEN Amsterdam (NED) 2014 World Championships 5:43.16

World Champion: SUI TRAMER / SCHUECHER / NEPMANN / OYR Augsburg (GER) 2015 World Championships 5:58.31

Start Time: 13:36

Rank	Lane	City Code	Name	500m	1000m	1500m	2000m	Prog. Code
1	6	ITA	(1) DUCHICHI Federico (2) BARBARO Leone (3) TEBESCO Lorenzo (4) SPILIGLI Piero	1:29.28 (1)	2:58.30 (1)	4:29.64 (1)	6:51.82 (1)	FA
2	5	RUS	(1) TELICHYN Maksim (2) BOGDANSKI Aleksandr (3) CHAIKIN Alexander (4) WELIKH Andrey	1:29.97 (4)	3:01.10 (2)	4:33.58 (2)	6:57.05 (2)	FA
3	3	GER	(1) STOECKER Patrick (2) KESSLER Sven (3) KOCH Jonathan (4) PESCHEL Julius	1:31.05 (3)	3:03.62 (3)	4:36.42 (3)	6:59.27 (3)	FA
4	2	CHN	(1) XIAOWANG (2) WANG Tian (3) YU Chenggang (4) ZHANG Jinglin	1:32.32 (4)	3:07.48 (4)	4:36.82 (4)	6:59.95 (4)	FA
5	1	USA	(1) FOSTER Thomas (2) DAVIS Nicholas (3) SMITH David (4) NEILS Andrew	1:36.48 (5)	3:11.11 (5)	4:47.80 (5)	7:08.63 (5)	FA
6	4	HUN	(1) PÁLFI Balázs (2) CSIZSÁR Péter (3) TÁMÁS Benes (4) RIPPESCH Peter	1:36.48 (5)	3:11.11 (5)	4:47.80 (5)	7:08.63 (5)	FA



## Media Start List

## Race Data

## Results



## Data: [www.worldrowing.com](http://www.worldrowing.com)

1. Scrape PDF files from World Championships
2. For each race, extract data from the 3 PDFs
3. Join the race data from the 3 PDFs
4. Combine all races into one file
5. Make code and data available on github!

[github.com/danichusfu/rowing\\_pacing\\_profiles](https://github.com/danichusfu/rowing_pacing_profiles)

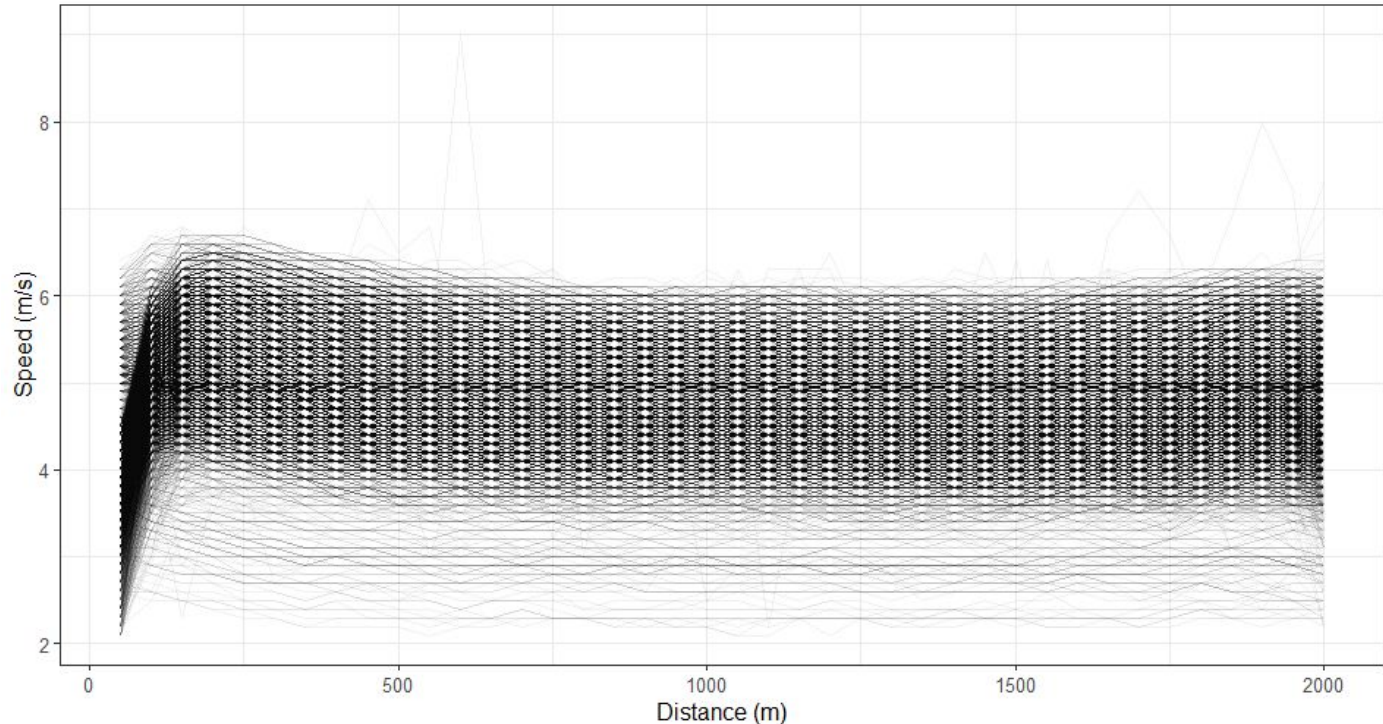
# Goals!

- ▶ Identify the pacing profiles being used by each boat in World Championship 2000m Rowing
- ▶ Identify which race factors are associated with exhibiting a pacing profile

# Identification of Pacing Profiles

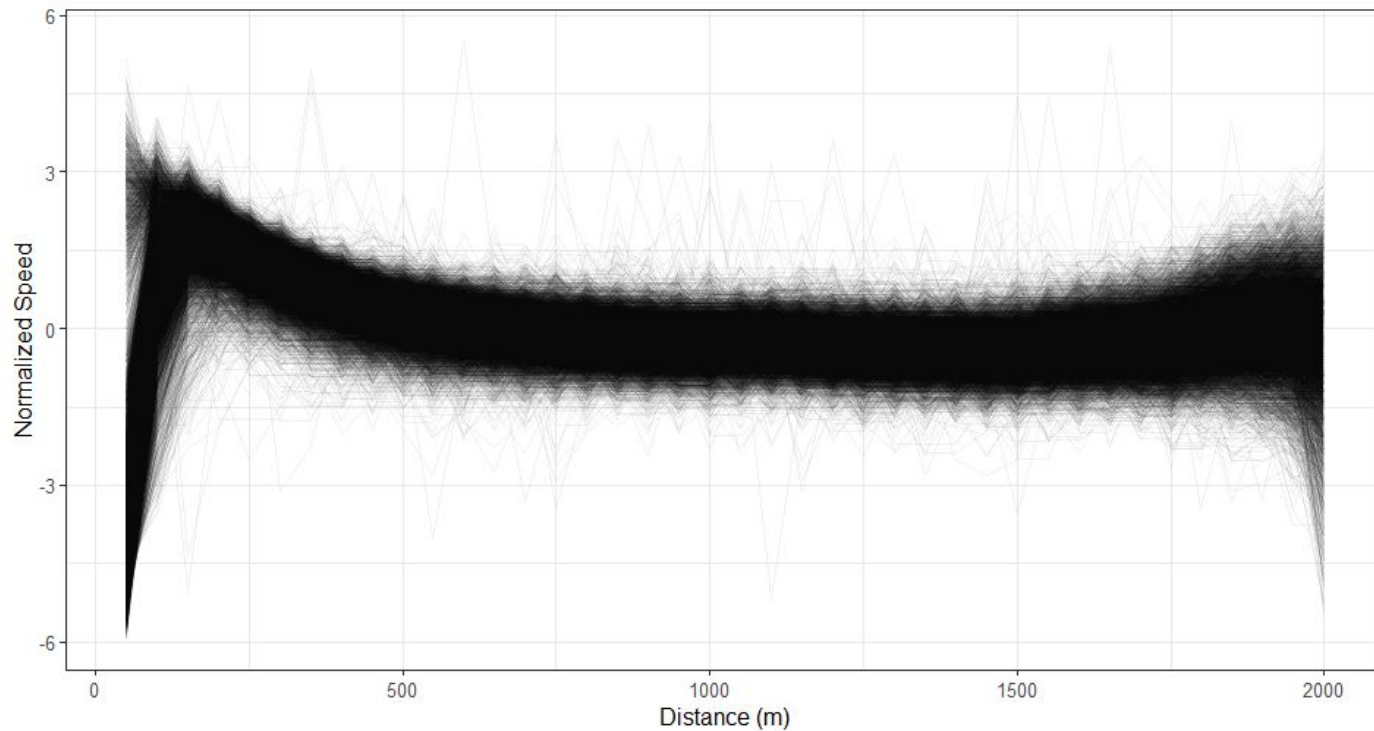
- ▶ Cluster boats based on their average speed at each 50m split
- ▶ Problems:
  - Longitudinal data
  - Magnitudes of average speed depend on factors such as boat size, weight class, age group and gender

# Raw Speed Curves





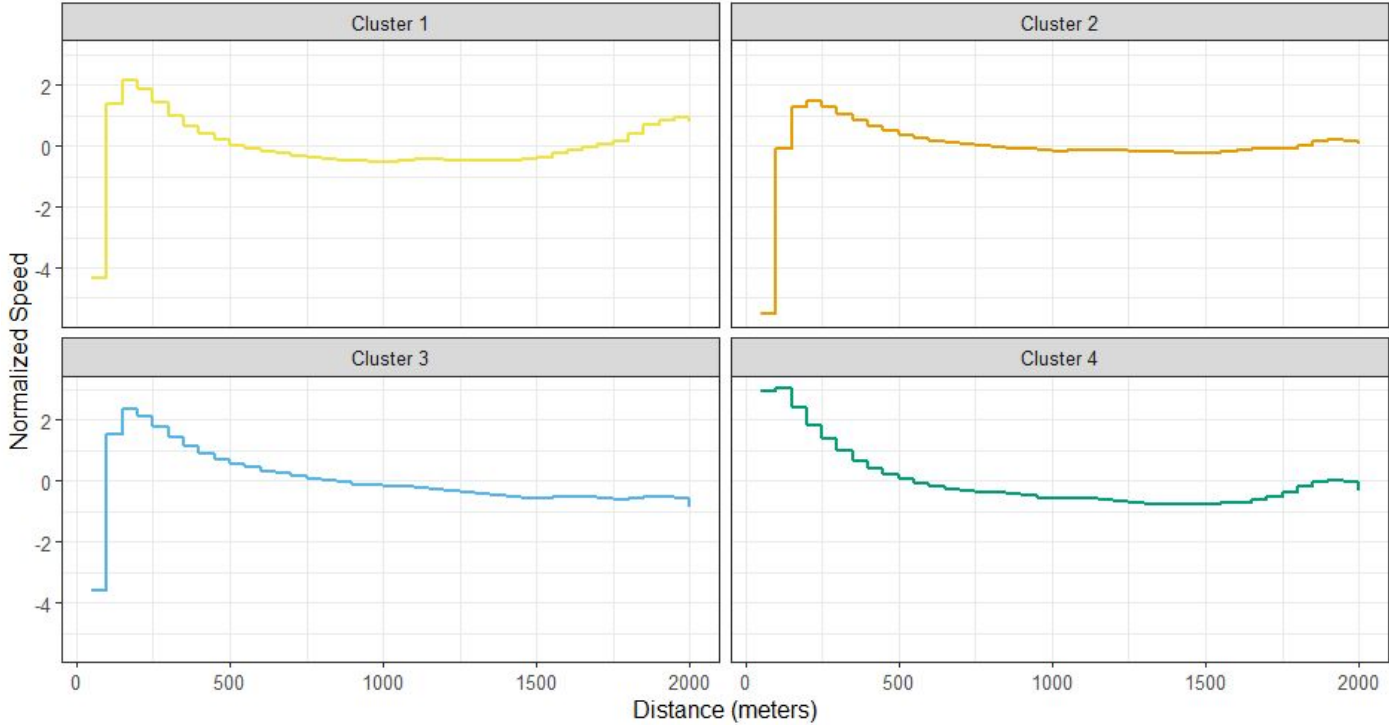
# Normalized Speed Curves



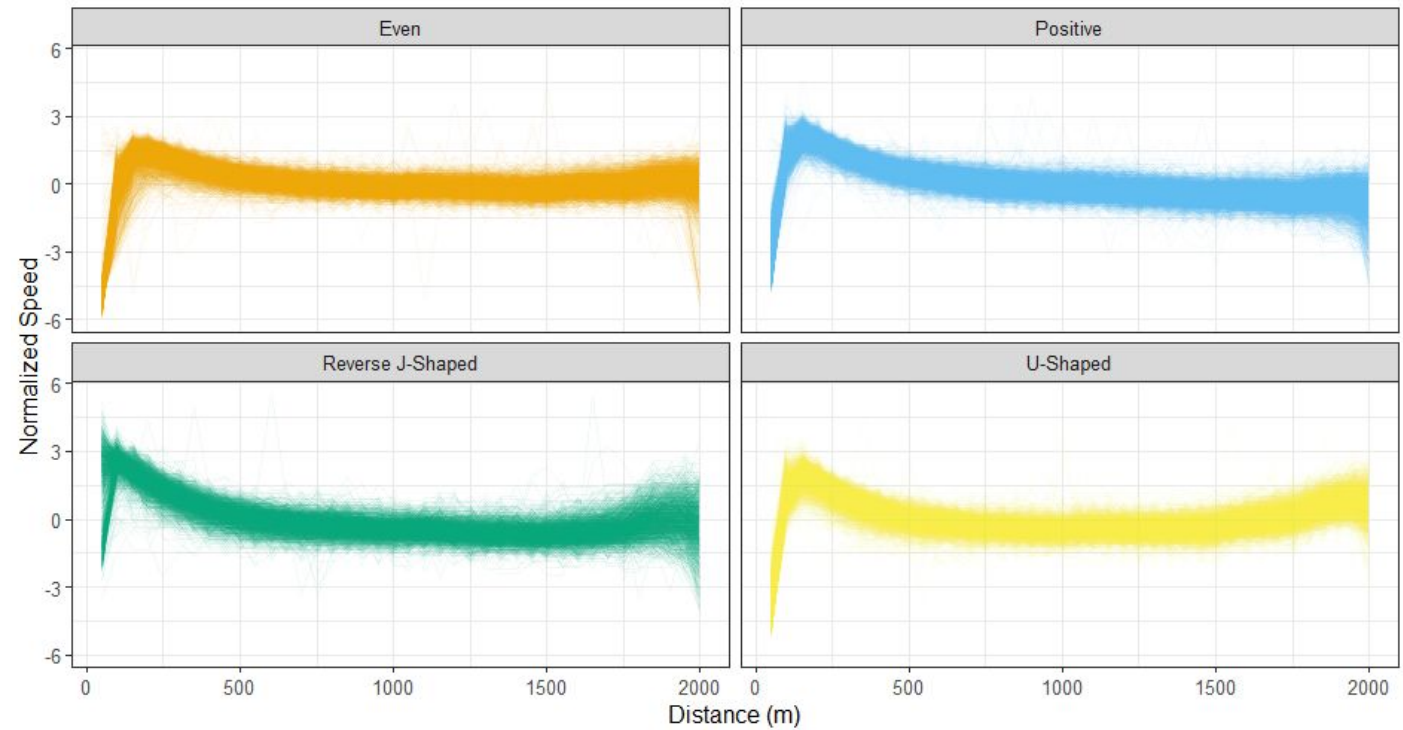
## k-Shape Clustering

- ▶ Uses Shape-based distance (SBD) as an alternative to Dynamic Time Warping (DTW)
- ▶ SBD is computationally more efficient than DTW
  - $O(m \log(m))$  to  $O(m^2)$
- ▶ Small sacrifice in accuracy in experimental settings

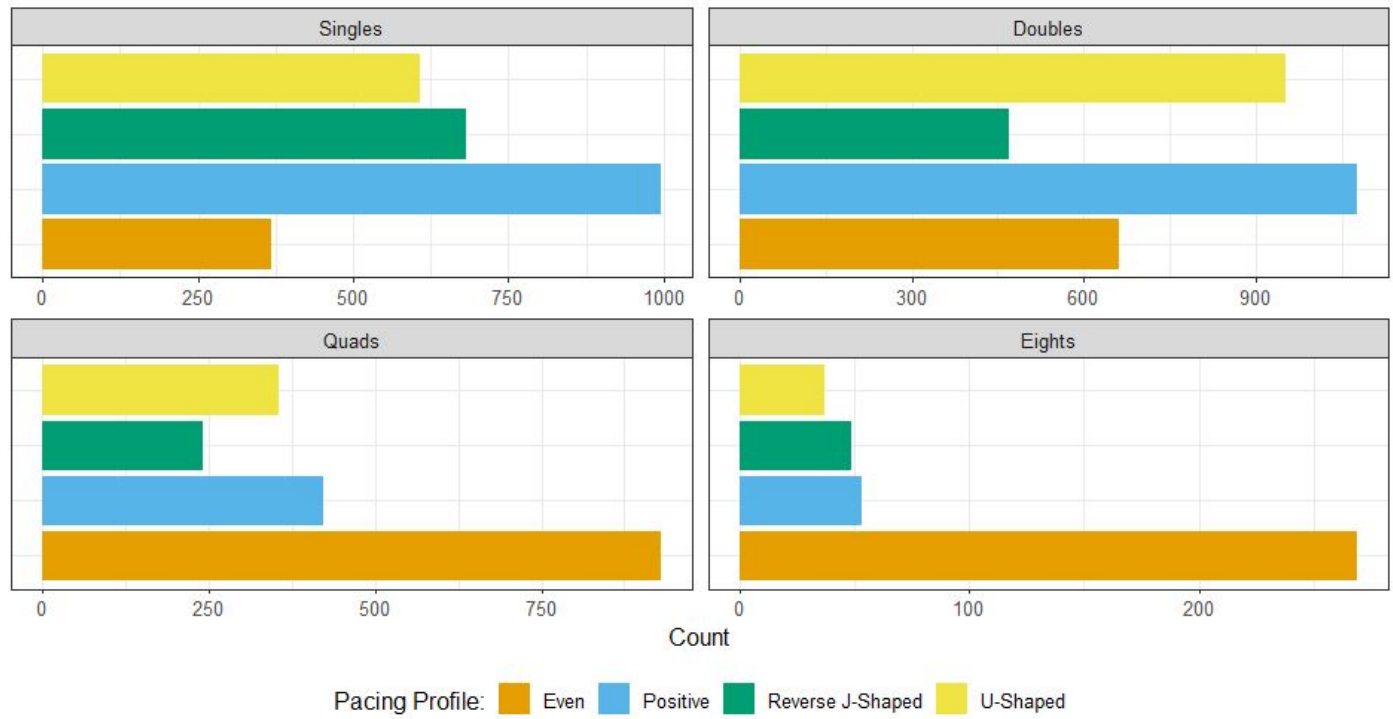
# Cluster Centroids



# Pacing Profiles



# Boat Sizes

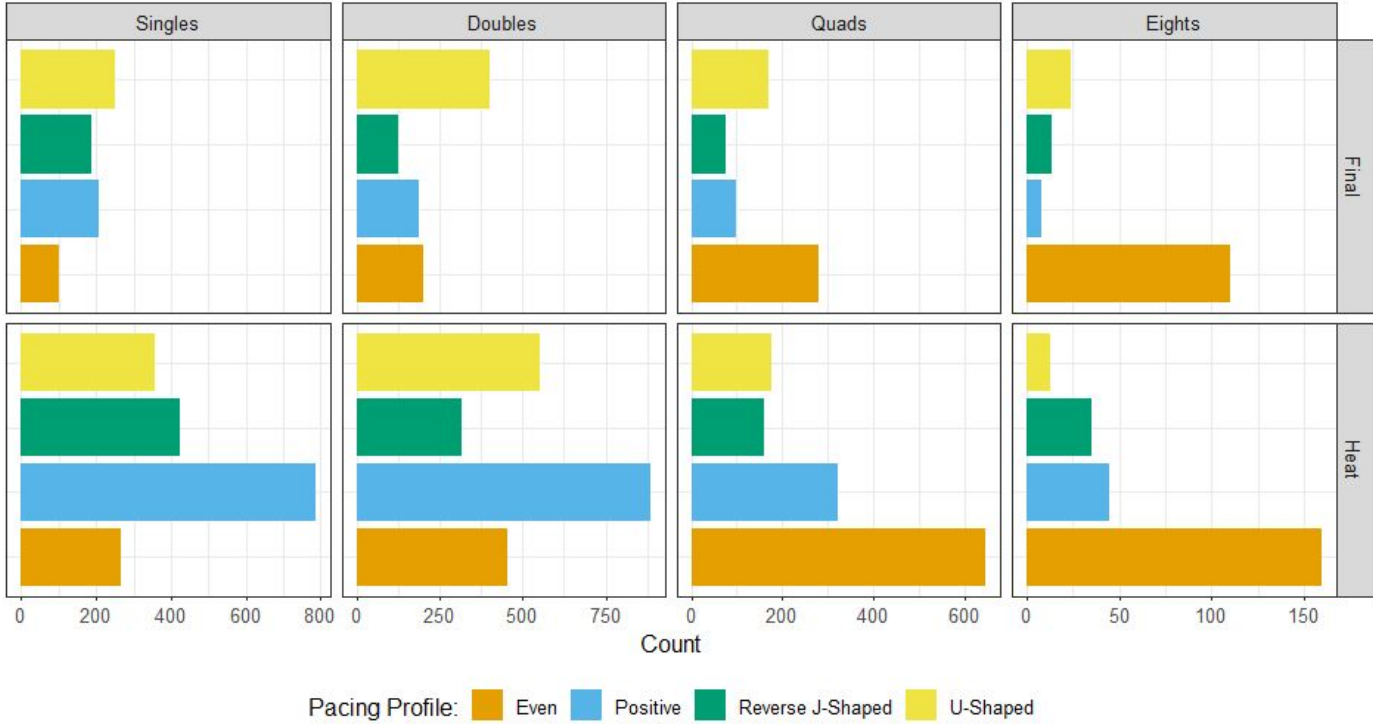


# Modelling Pacing Profiles

Multinomial logistic regression

	Positive	Reverse J-Shaped	U-Shaped
Intercept	0.90	0.77	1.41
Size: Doubles	<b>0.48</b>	<b>0.38</b>	<b>0.68</b>
Size: Quads	<b>0.13</b>	<b>0.14</b>	<b>0.16</b>
Size: Eights	<b>0.04</b>	<b>0.08</b>	<b>0.04</b>
Heat or Final: Heat	<b>1.81</b>	1.04	<b>0.54</b>
Race Placement: 2nd Place	0.86	1.02	1.21
Race Placement: 3rd Place	1.08	1.33	<b>1.50</b>
Race Placement: 4th Place	1.36	<b>1.60</b>	<b>1.60</b>
Race Placement: 5th Place	<b>1.76</b>	<b>1.93</b>	1.24
Race Placement: 6th Place	<b>3.16</b>	<b>3.16</b>	1.21
Discipline: Sweep	<b>1.81</b>	1.20	<b>1.97</b>
Gender: Women	<b>1.88</b>	<b>1.68</b>	<b>1.66</b>
Weight Class: Open	<b>1.43</b>	<b>1.52</b>	<b>1.28</b>

# Boat Sizes and Heat/Final



# Boat Sizes, Heat/Final and Placement





# Conclusions

- ▶ Can identify pacing profiles with k-Shape Clustering
- ▶ Interesting preliminary results for which race factors affect pacing profiles
- ▶ Available data:  
[github.com/danichusfu/rowing\\_pacing\\_profiles](https://github.com/danichusfu/rowing_pacing_profiles)
- ▶ I'd love your feedback and thoughts!

# Limitations

- ▶ Observational Data
- ▶ Interaction terms are not fit in the model
- ▶ Cannot choose a “optimal” profile to help coaches and athletes
- ▶ Only uses World Championship Races

**THANKS!**

# Any Questions?

**Dani Chu**

dani\_chu@sfu.ca  
@chuurveg  
danichusfu.github.io

**Ryan Sheehan**

ryan\_sheehan@sfu.ca

**Dr. Jack Davis**

jack\_davis@sfu.ca  
@jack\_davis\_sfu  
sfu.ca/~jackd/

**Dr. Ming Chang-Tsai**

mtsai@csipacific.ca  
@ming\_chang\_tsai