





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

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Outline

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







Data

www.worldrowing.com:

- Olympics
- Paralympics
- World Championships
- World Cups

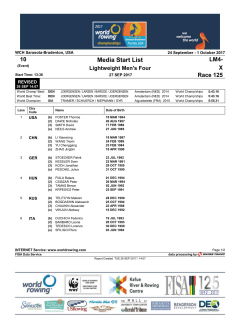
- Continental
- ► Under 23
- Junior
- Continental

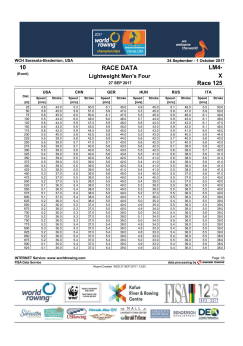






Data: www.worldrowing.com







Media Start List Race Data Results







Data: 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







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

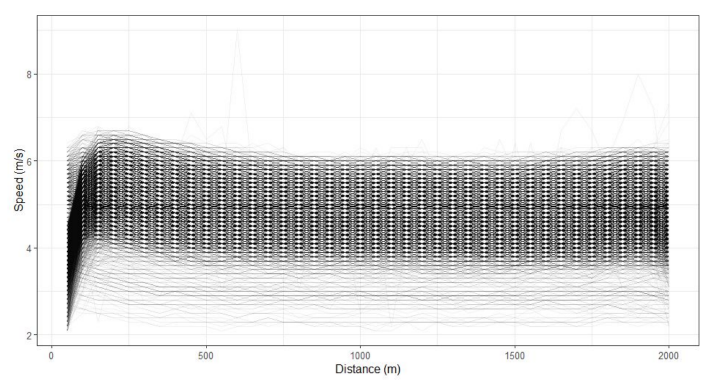
- Cluster boats based on their average speed at each 50m split
- Problems:
 - Longitudinal data
 - Magnitudes of average speed depend on factors such as boat size, weight class, age group and gender







Raw Speed Curves

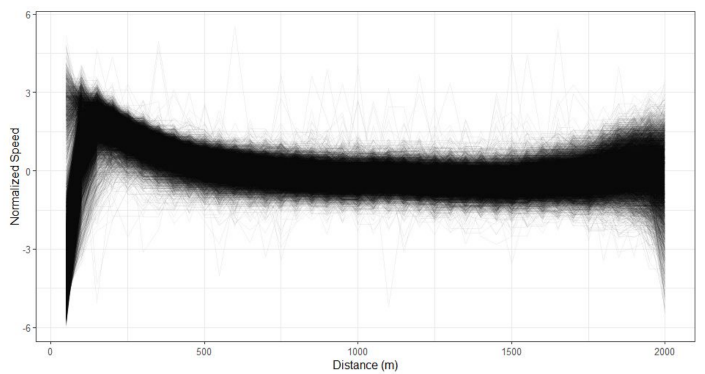








Normalized Speed Curves









k-Shape Clustering

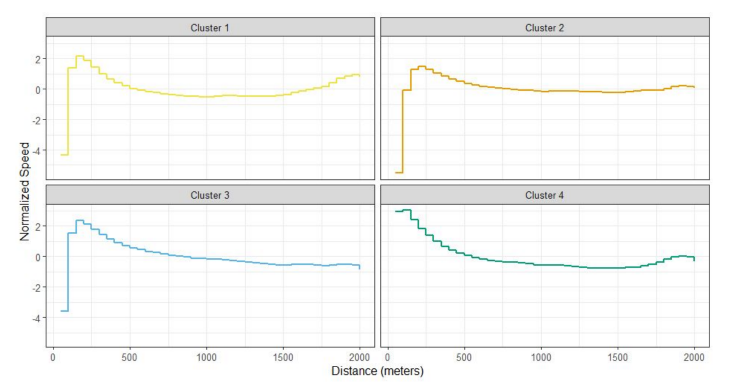
- Uses Shape-based distance (SBD) as an alternative to Dynamic Time Warping (DTW)
- SBD is computationally more efficient than DTW
 - O(m log(m)) to O(m²)
- Small sacrifice in accuracy in experimental settings







Cluster Centroids

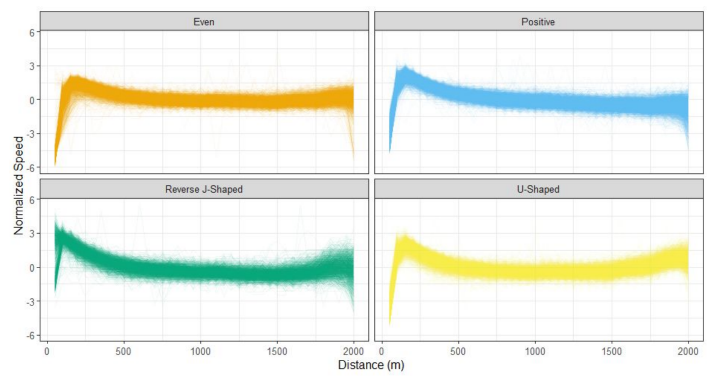








Pacing Profiles

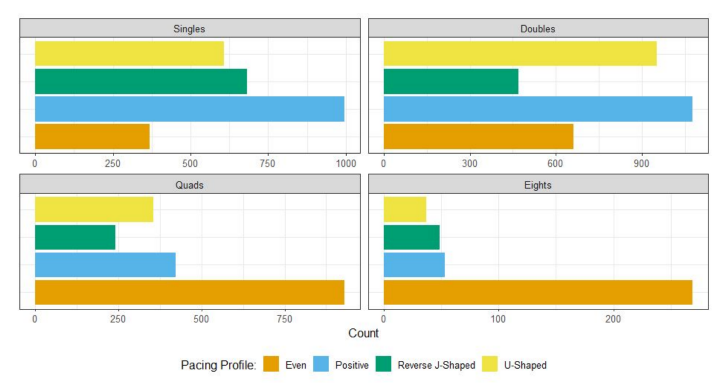








Boat Sizes









Modelling Pacing Profiles

Multinomial logistic regression

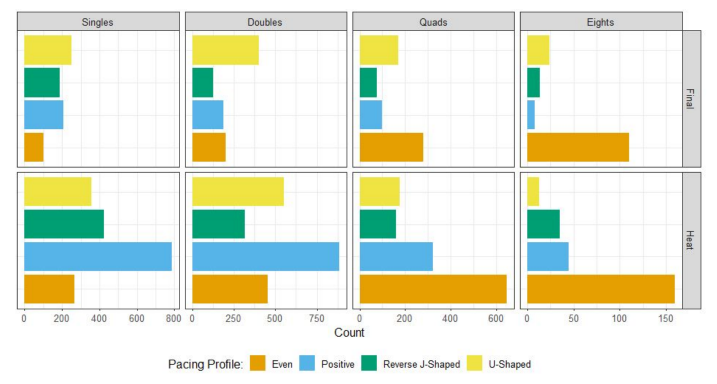
•	•		
	Positive	Reverse J-Shaped	U-Shaped
Intercept	0.90	0.77	1.41
Size: Doubles	0.48	0.38	0.68
Size: Quads	0.13	0.14	0.16
Size: Eights	0.04	0.08	0.04
Heat or Final: Heat	1.81	1.04	0.54
Race Placement: 2nd Place	0.86	1.02	1.21
Race Placement: 3rd Place	1.08	1.33	1.50
Race Placement: 4th Place	1.36	1.60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







Boat Sizes and Heat/Final

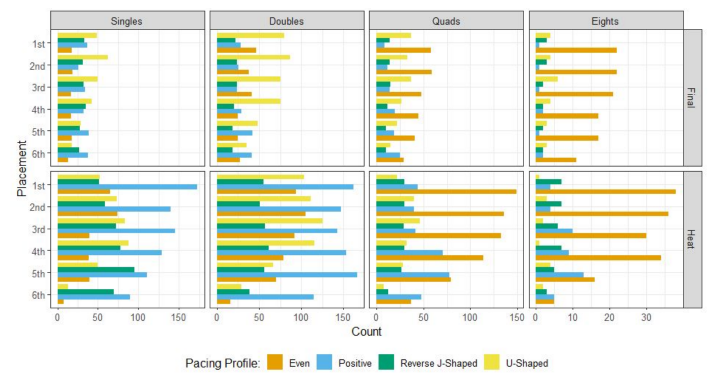








Boat Sizes, Heat/Final and Placement









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
- 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?

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