

Speed Ratings

John Farrell Brown University 12/6/2023

https://github.com/johnsfarrell/Speed-Ratings-DATA1030

Goal - Predict speed ratings for all runners in any given race in NYS.

Regression problem



Why - Subjectivity, Scarcity & Recruitment

Note ... These are the hig I have time to speed rate only a limited number of races

Speed Ratings in the Tunykunners Database come from minuted-science meets nationally (and most meets from within in 1) ... note that the State in the Tables below sometimes (not always) refers to the meet location.

Note ... I have time to speed rate only a limited number of races ... So some very good performances are therefore not included in the list below 🕮 ...

Boys Highest Speed Ratings 2023 (through Sept 28, 2023)

	Name	Gr	School	Meet	St	Date
1	Drew Griffith	12	Butler	Marty Uher Vulcans	PA	9/2/2023
2	Evan Noonan	11	Dana Hills (SS)	Woodbridge Classic	CA	9/16/2023
3	Clay Shively	12	Wichita Trinity Academy	Roy Griak Invite	KS	9/22/2023
4	Daniel Simmons	12	American Fork	Watsatch Rendezvous	UT	8/26/2023
5	Sam Scott	12	Minneapolis Southwest	Roy Griak Invite	MN	9/22/2023
6	JoJo Jourdon	12	Olympus	Bob Firman Invite	UT	9/23/2023
7	Robert Mechura	11	Roseville Area	Roy Griak Invite	MN	9/22/2023
8	Nathan Neil	12	Bozeman	Flathead Invite	MT	9/1/2023
9	Ty Steorts	11	Hurricane	Adidas Challenge	WV	9/16/2023
1	O Anthony Fast Horse	12	Ventura (SS)	Woodbridge Classic	CA	9/16/2023
1	1 Emmanuel Perez	12	Cathedral (SS)	Woodbridge Classic	CA	9/16/2023
1	2 Paul Bergeron	12	Westford Academy	Ocean State Invite	MA	9/23/2023
1	3 Byron Grevious	12	Phillips Exeter Academy	Manchester Invite	NH	9/23/2023
1	4 Colin Whitaker	12	Lampeter Strasburg	Adidas Challenge	NC	9/16/2023
1	5 Austin Westfall	12	0rem	Bob Firman Invite	UT	9/23/2023
1	6 Aloysius Franzen	12	Stevens Point	Roy Griak Invite	WI	9/22/2023
1	7 Thomas McMahon	12	Upper Arlington	MSU Spartan Invite	MI	9/15/2023
1	8 Joshua Ruiz	12	Belen Jesuit Preparatory Sch	Southern Showcase	AL	9/16/2023
1	9 Samuel Ricchiuti	12	Dub. Jerome	MSU Spartan Invite	OH	9/15/2023
2	0 Miles Ramer	12	Ravenwood	Southern Showcase	AL	9/16/2023
2	1 Dylon Nalley	12	Marion (H.S.)	Forest Park Fest	IL	9/9/2023
2	2 Ryan Pajak	12	Ringgold	Mingo Scrimmage	PA	8/30/2023
10		4.0		C 11 C1		0 /4 C /2022

The Class Of 2026's Top 50 Boys Recruits: First Update

Recruiting Rundown Ashley Tysiac



With their first full year of high school track and field competition now complete, it's time now

Data collection

<u>Boys</u>:

```
IXCboys2019.zip1 ... 2019 Season - BOTH Section 3 & Non-Section 3 boys
[XCboys2018.zip] ... 2018 Season - BOTH Section 3 & Non-Section 3 boys
[XCboys2017.zip] ... 2017 Season - BOTH Section 3 & Non-Section 3 boys
[XCboys2016.zip] ... 2016 Season - BOTH Section 3 & Non-Section 3 boys
[XCboys2015.zip] ... 2015 Season - BOTH Section 3 & Non-Section 3 boys
[XCbovs2014.zip] ... 2014 Season - BOTH Section 3 & Non-Section 3 boys
[XCboys2013.zip] ... 2013 Season - BOTH Section 3 & Non-Section 3 boys
[XCboys2012.zip] ... 2012 Season - BOTH Section 3 & Non-Section 3 boys
[XCboys2011.zip] ... 2011 Season - BOTH Section 3 & Non-Section 3 boys
[XCboys2010.zip] ... 2010 Season - BOTH Section 3 & Non-Section 3 boys
[XCboys2009.zip] ... 2009 Season - BOTH Section 3 & Non-Section 3 boys
[XCboys2008.zip] ... 2008 Season - BOTH Section 3 & Non-Section 3 boys
[XCboys2007.zip] ... 2007 Season - BOTH Section 3 & Non-Section 3 boys
[XCboys2006.zip] ... 2006 Season - BOTH Section 3 & Non-Section 3 boys
[XCboys2005.zip] ... 2005 Season - BOTH Section 3 & Non-Section 3 boys
[XCboys2004.zip] ... 2004 Season - BOTH Section 3 & Non-Section 3 boys
[XCboys2003.zip] ... 2003 Season - Section 3 boys only
[XCboys NonSec3 2003.zip] ... 2003 Season - Non-Section 3 boys only
[XCboys2002.zip] ... 2002 Season - Section 3 boys only
[XCboys NonSec3 2002.zip] ... 2002 Season - Non-Section 3 boys only
[XCboys2001.zip] ... 2001 Season - Section 3 boys (a few non-Section 3)
[XCboys2000.zip] ... 2000 Season - Section 3 boys (a few non-Section 3)
```

Girls:

```
[XCgirls2019.zip] ... 2019 Season - BOTH Section 3 & Non-Section 3 girls
[XCgirls2018.zip] ... 2018 Season - BOTH Section 3 & Non-Section 3 girls
[XCgirls2017.zip] ... 2017 Season - BOTH Section 3 & Non-Section 3 girls
[XCgirls2016.zip] ... 2016 Season - BOTH Section 3 & Non-Section 3 girls
[XCgirls2015.zip] ... 2015 Season - BOTH Section 3 & Non-Section 3 girls
[XCgirls2014.zip] ... 2014 Season - BOTH Section 3 & Non-Section 3 girls
[XCgirls2013.zip] ... 2013 Season - BOTH Section 3 & Non-Section 3 girls
[XCgirls2012.zip] ... 2012 Season - BOTH Section 3 & Non-Section 3 girls
[XCgirls2011.zip] ... 2011 Season - BOTH Section 3 & Non-Section 3 girls
[XCgirls2010.zip] ... 2010 Season - BOTH Section 3 & Non-Section 3 girls
[XCgirls2009.zip] ... 2009 Season - BOTH Section 3 & Non-Section 3 girls
[XCgirls2008.zip] ... 2008 Season - BOTH Section 3 & Non-Section 3 girls
[XCgirls2007.zip] ... 2007 Season - BOTH Section 3 & Non-Section 3 girls
[XCgirls2006.zip] ... 2006 Season - BOTH Section 3 & Non-Section 3 girls
[XCgirls2005.zip] ... 2005 Season - BOTH Section 3 & Non-Section 3 girls
[XCgirls2004.zip] ... 2004 Season - BOTH Section 3 & Non-Section 3 girls
[XCgirls2003.zip] ... 2003 Season - Section 3 girls only
[XCgirls NonSec3 2003.zip] ... 2003 Season - Non-Section 3 girls only
[XCgirls2002.zip] ... 2002 Season - Section 3 girls only
[XCgirls NonSec3 2002.zip] ... 2002 Season - Non-Section 3 girls only
[XCgirls2001.zip] ... 2001 Season - Section 3 girls (some non-Section 3)
[XCgirls2000.zip] ... 2000 Season - Section 3 girls (some non-Section 3)
```

Data collection (2)

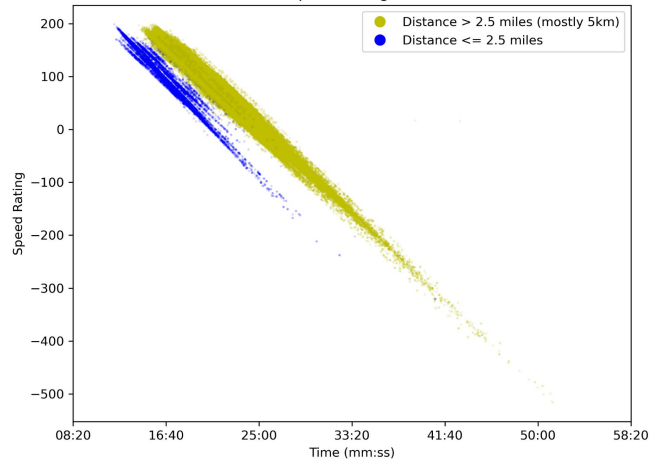


Data collection (3)

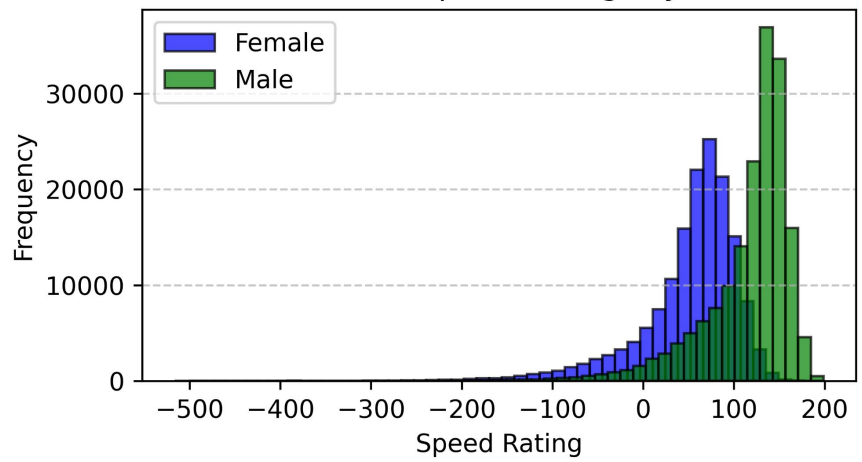




Scatter of Speed Rating vs Race Time

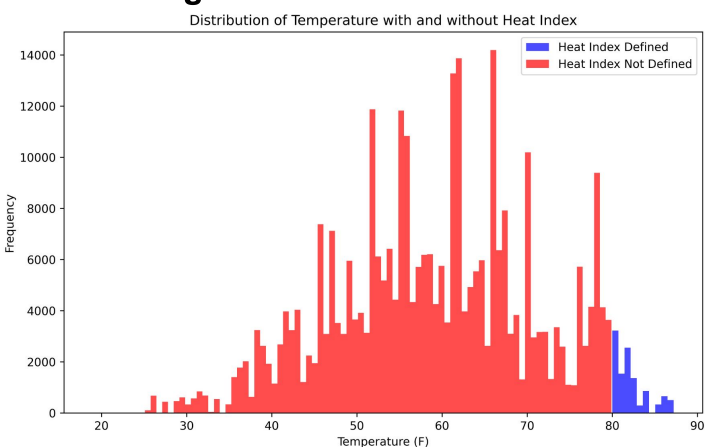


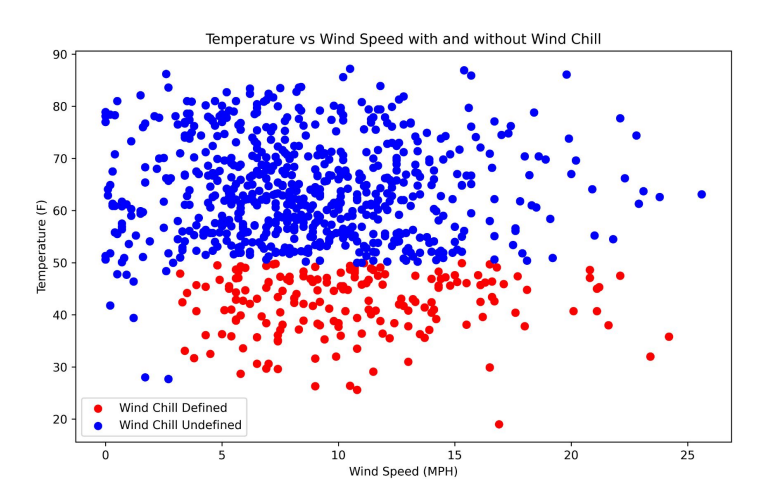
Distribution of Speed Ratings by Gender

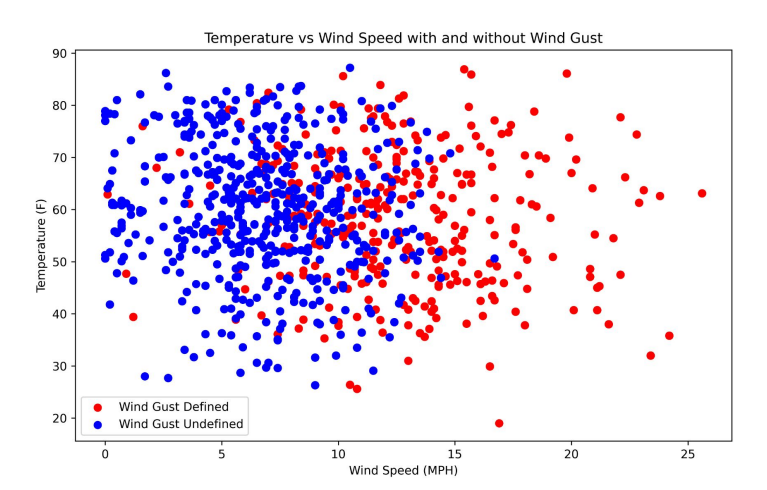




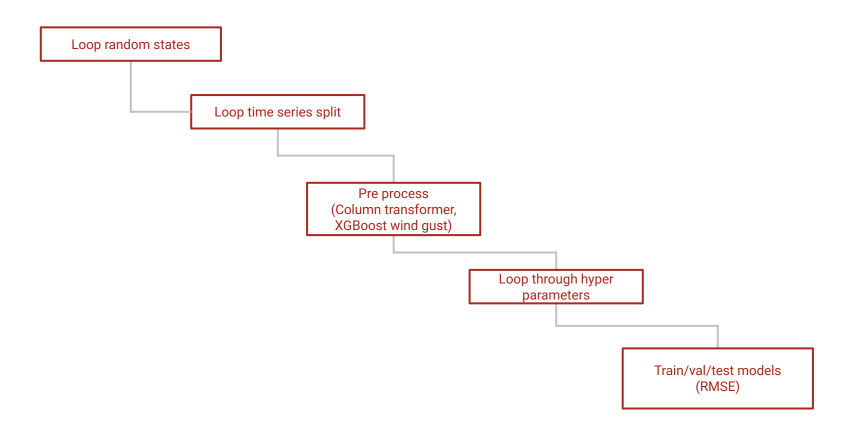
Numeric Missing Values





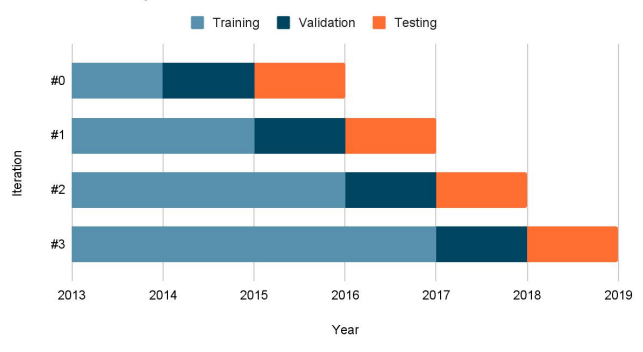


Cross Validation Pipeline



Cross Validation Pipeline

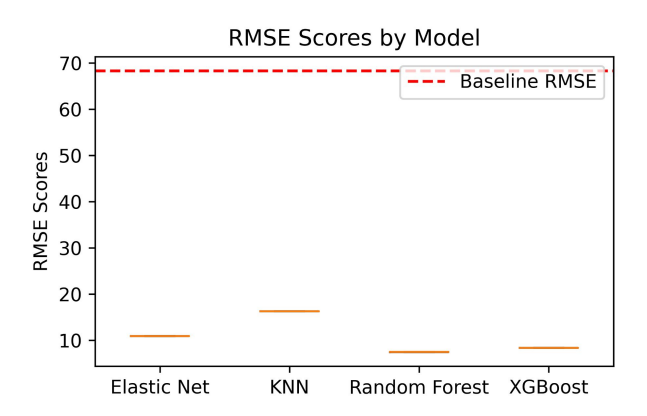
Time Series Split



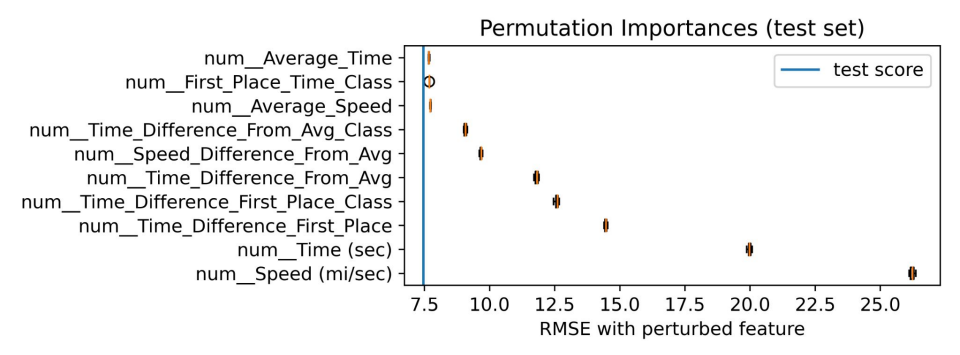
Algorithms

Algorithm	Hyper Parameters
Elastic Net	alpha, l1_ratio, max_iteration
K-Nearest Neighbors	n_neighbors, weights
Random Forest	<pre>max_depth, min_samples_split, max_features</pre>
XGBoost	learning_rate, max_depth, min_child_weight

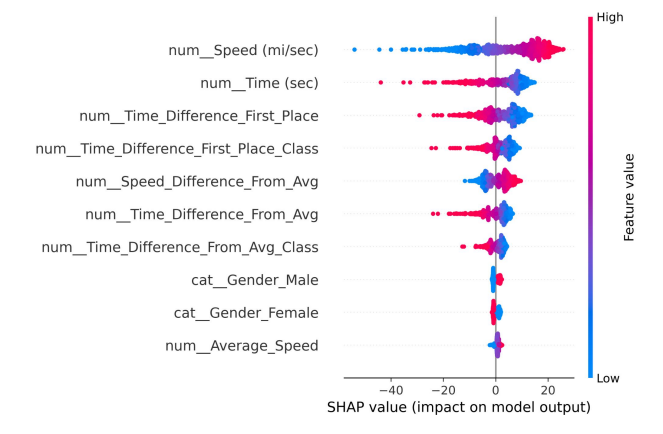
Evaluation Results



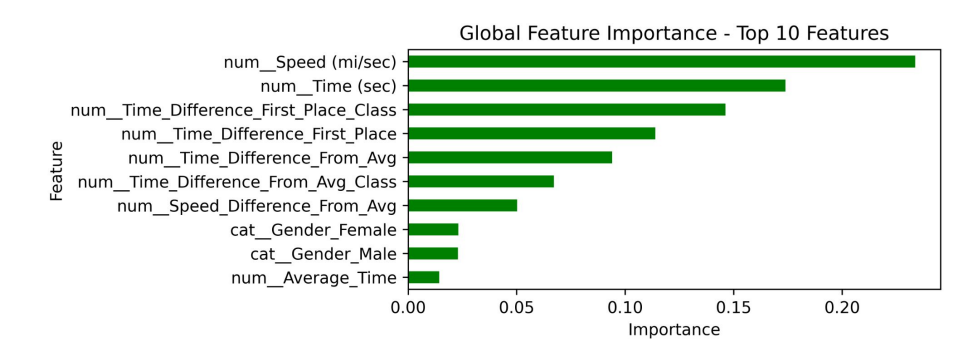
Top 10 Features (Permutation Importance)



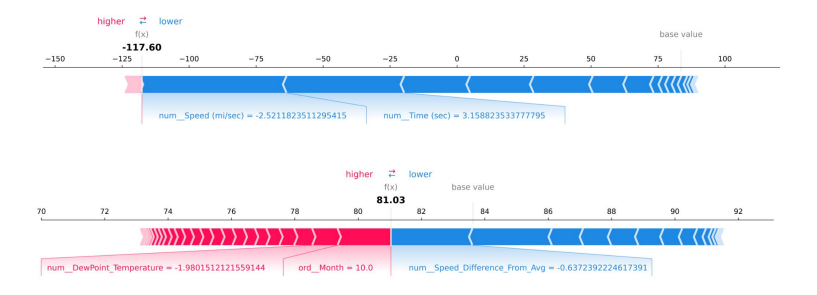
Top 10 Features (Shap)



Top 10 Features (Random Forest Importance)



Shap Local Feature Importance



Outlook

Improve Predictive Power

- Training on unique race and runner IDs
- More feature engineering of time/distance

Improve Interpretability

- Evaluate feature importance after dropping correlated variables

Thank you