

Speed Ratings

John Farrell Brown University 10/17/2023

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
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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:

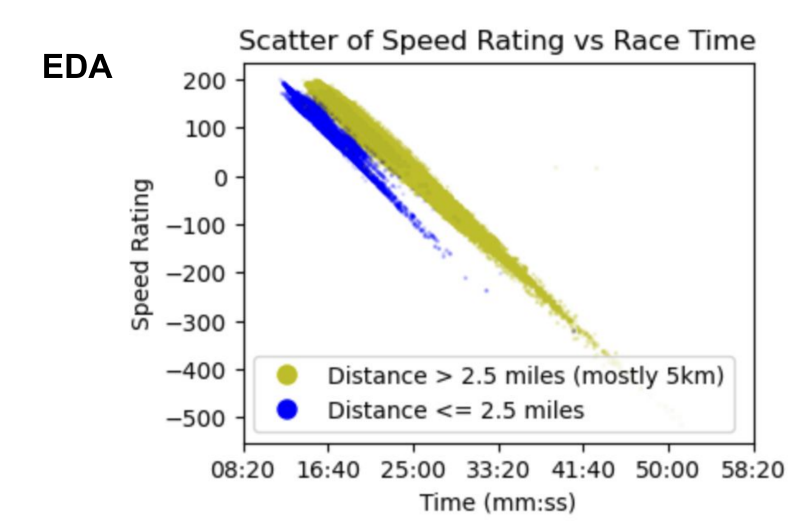
```
[XCgirls2019.zip] ... 2019 Season - BOTH Section 3 & Non-Section 3 girls
[XCgirls2018.zip] ... 2018 Season - BOTH Section 3 & Non-Section 3 girls
[XCgirls2017.zip] ... 2017 Season - BOTH Section 3 & Non-Section 3 girls
[XCgirls2016.zip] ... 2016 Season - BOTH Section 3 & Non-Section 3 girls
[XCgirls2015.zip] ... 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
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[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)

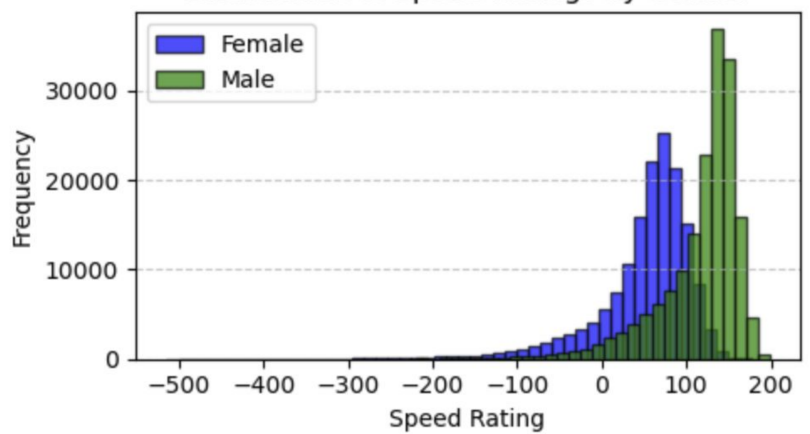


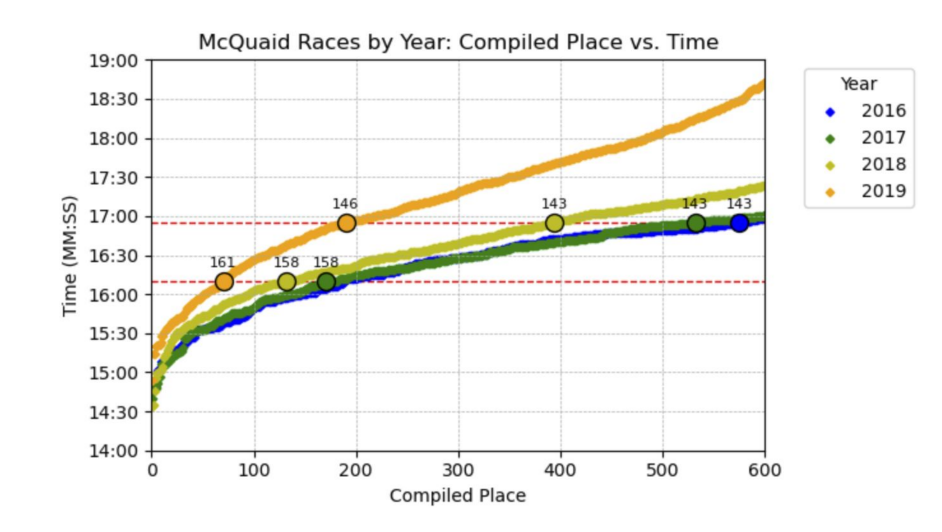
Data collection (3)





Distribution of Speed Ratings by Gender





Splitting

2016 & 2017 data \rightarrow Training (129569 rows)

2018 data → Evaluation (44869 rows)

2019 data → Testing (29247 rows)

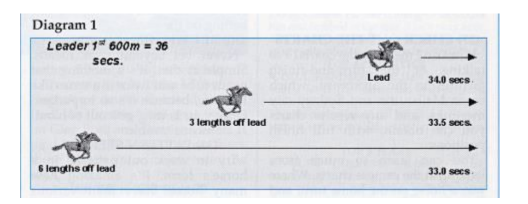
Splitting (2) — What about leakage? (Time Series)

Sequential Data Modeling

Training on runner's past data to predict runner's future data.

Feature Engineering (Performance)

- Speed (mi/sec)
- Average Time & Difference
- Average Time (Class) & Difference
- Time Difference from first place finisher
- Time Difference from first place finisher (Class)



Feature Engineering (Weather)

- Temperature * Humidity
- Wind Speed * Wind Chill
- Temperature * Wind Speed
- Humidity * Wind Speed
- Heat Index * Humidity
- Dew Point * Temperature
- Dew Point * Humidity
- Dew Point * Wind Speed



Feature Engineering (Date & ID)

- Date → Year, Month, Day (ordinal features)
- Name & School → Name-School (categorical ID)



Missing Values

100% of points have missing values



Class 0.077135 (object) [ordinal]

Wind Chill 0.788175 (float64)

Wind Gust 0.623408 (float64)

Heat Index 0.965669 (float64)



PUBLIC SCHOOLS ATHLETIC LEAGUE



Encoding

Categorical → **OneHotEncoder**

Section, Gender, Race, School, Race Section, Name-School

Ordinal → OrdinalEncoder

Class [A, NA, B, ...], Grade, Year, Month, Day

Numeric → StandardScaler

Time data, Finishing Place, Weather data

Before: **26** columns, 203685 rows, After: **10,077** columns, 203685 rows

26 features **46** features

Thank you