

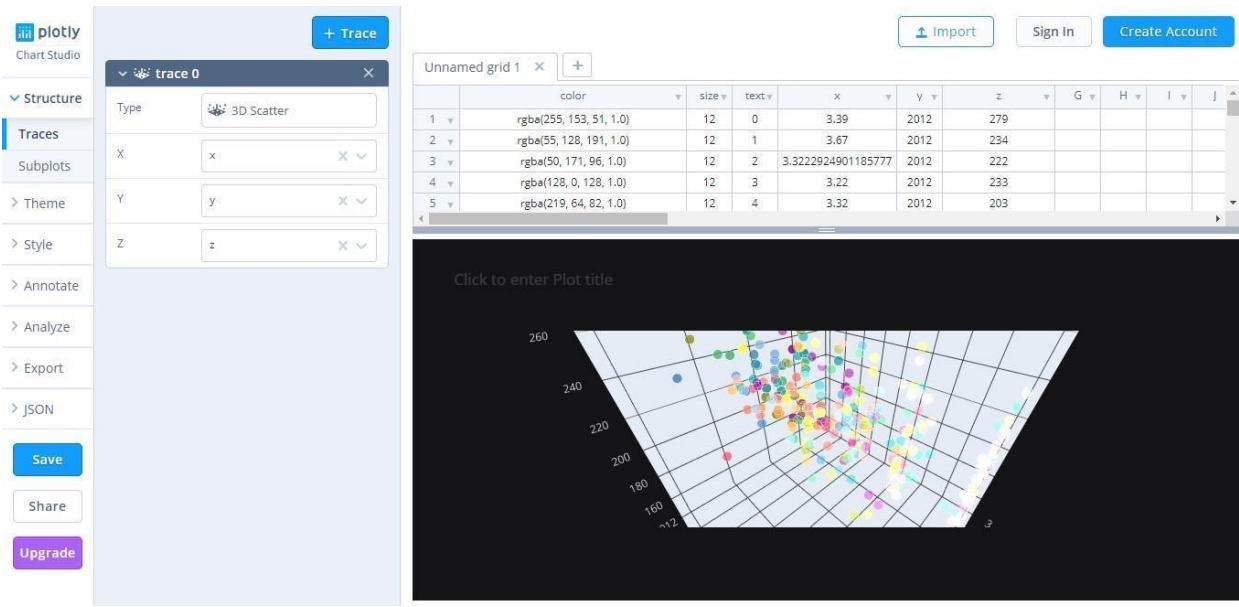
NBA Draft Combine Measurements
Wireframe Documentation

Chet Mani Singh

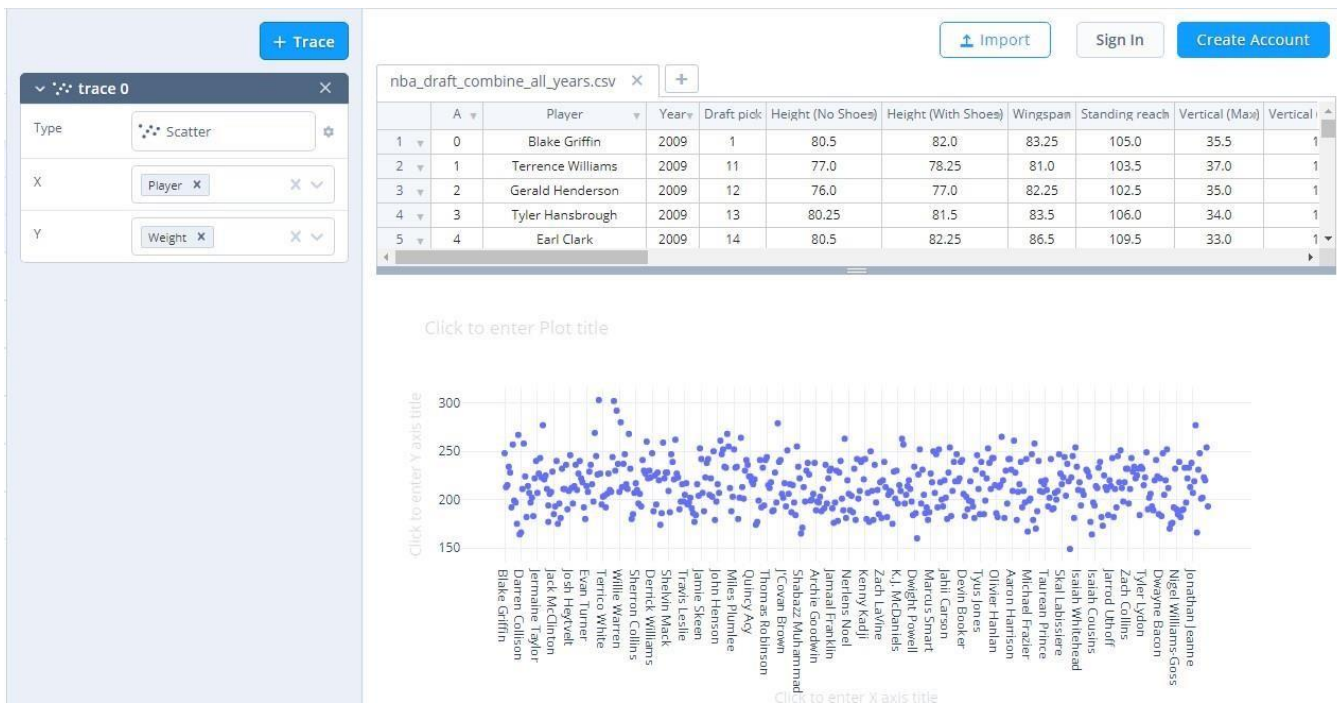
Homepage

As per the problem statement, we have divided the analysis into various sections:-

1. Impact of Weight and Sprint vs Year



2. Impact of Weight on player



3. Impact of Weight on Sprint

[+ Trace](#)

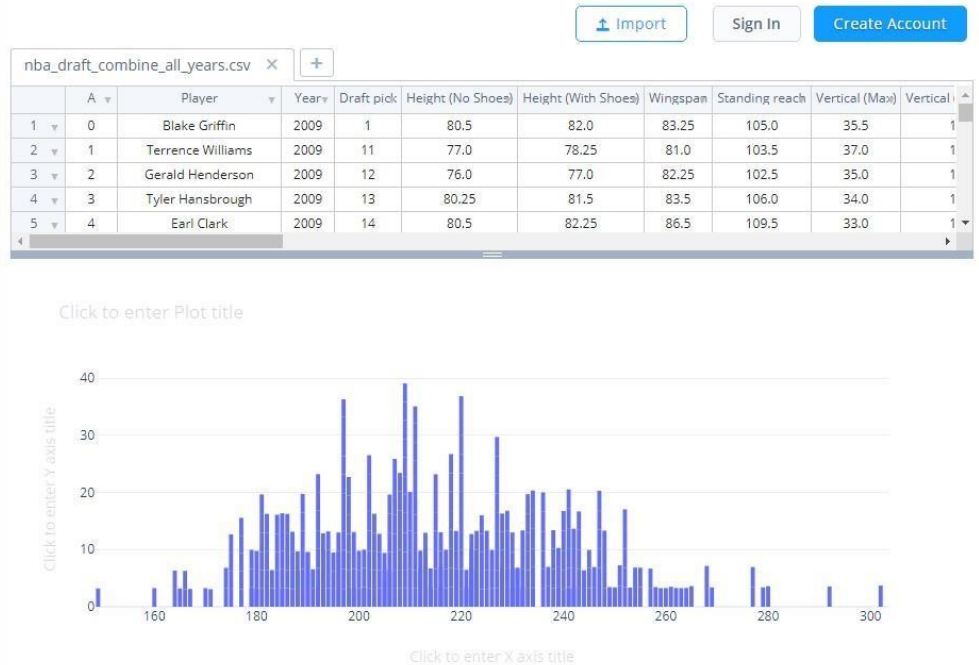
▼ trace 0
✕

Type Bar

X Weight ✕ ▼

Y Sprint ✕ ▼

Orientation
Vertical
Horizontal



4. Impact of Weight on Vertical(Max)

[+ Trace](#)

▼ trace 0
✕

Type Bar

X Weight ✕ ▼

Y Vertical (Max) ✕ ▼

Orientation
Vertical
Horizontal

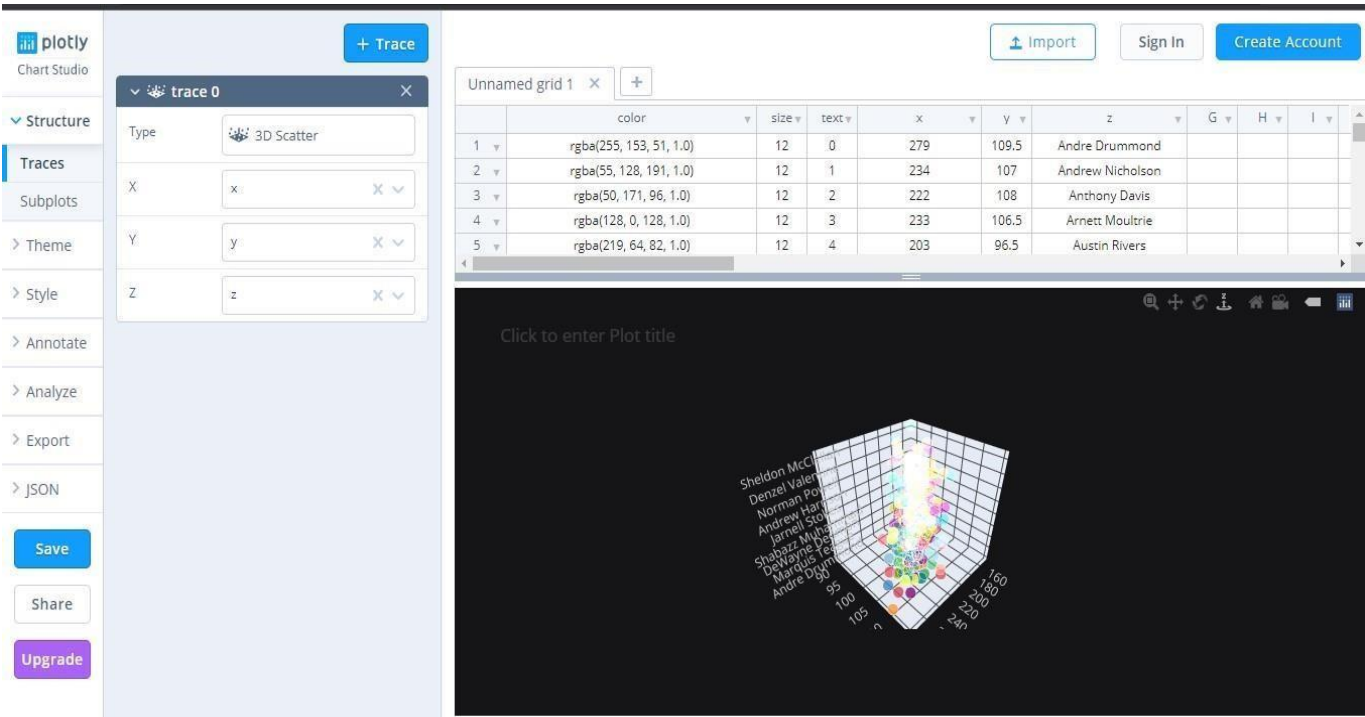
nba_draft_combine_all_years.csv ✕
+

	A ▼	Player ▼	Year ▼	Draft pick	Height (No Shoes)	Height (With Shoes)	Wingspan	Standing reach	Vertical (Max)	Vertical
1 ▼	0	Blake Griffin	2009	1	80.5	82.0	83.25	105.0	35.5	1
2 ▼	1	Terrence Williams	2009	11	77.0	78.25	81.0	103.5	37.0	1
3 ▼	2	Gerald Henderson	2009	12	76.0	77.0	82.25	102.5	35.0	1
4 ▼	3	Tyler Hansbrough	2009	13	80.25	81.5	83.5	106.0	34.0	1
5 ▼	4	Earl Clark	2009	14	80.5	82.25	86.5	109.5	33.0	1

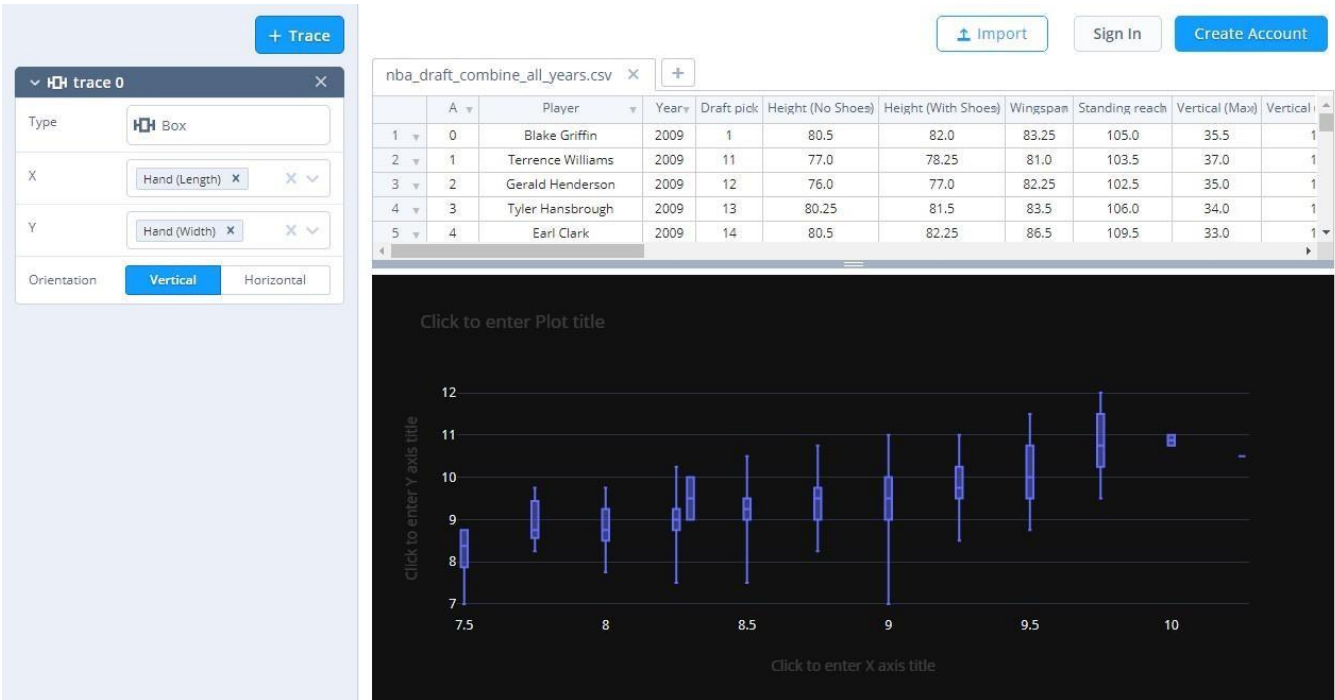
Click to enter Plot title

Click to enter X axis title

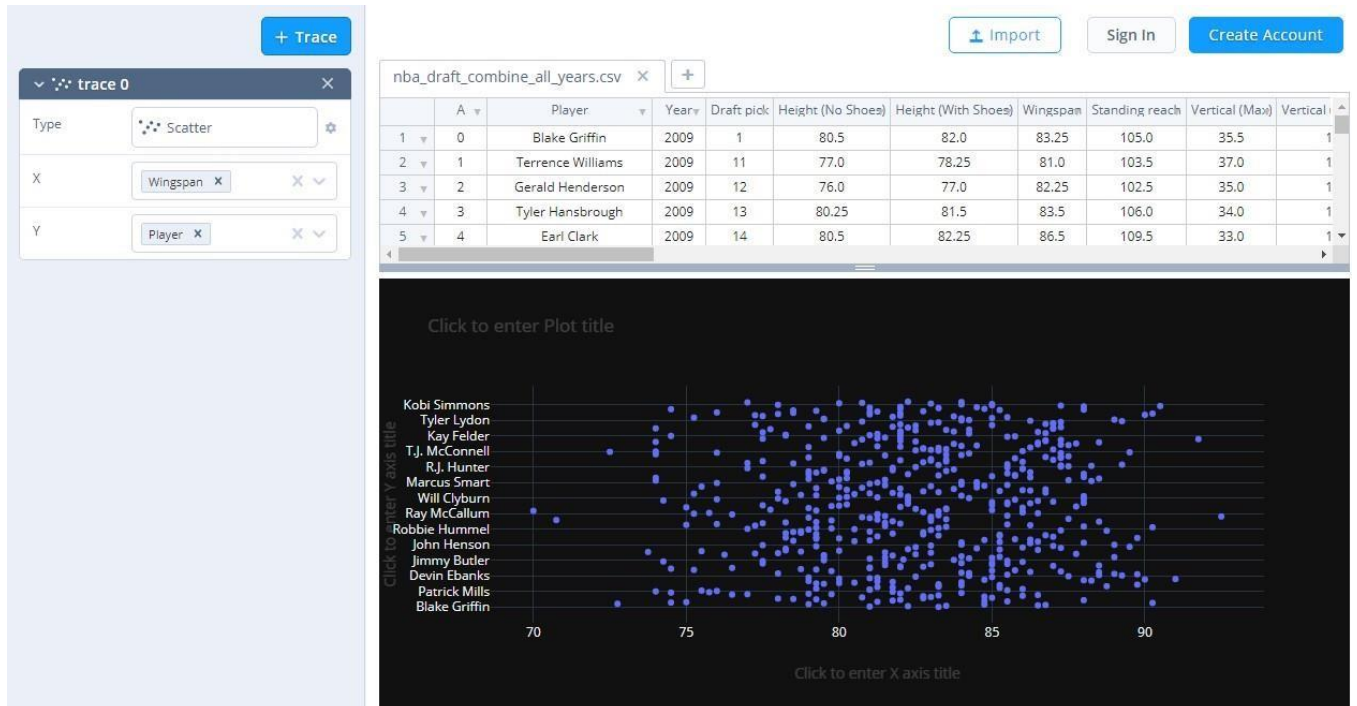
5. Impact on Weight on Standing Reach vs Player



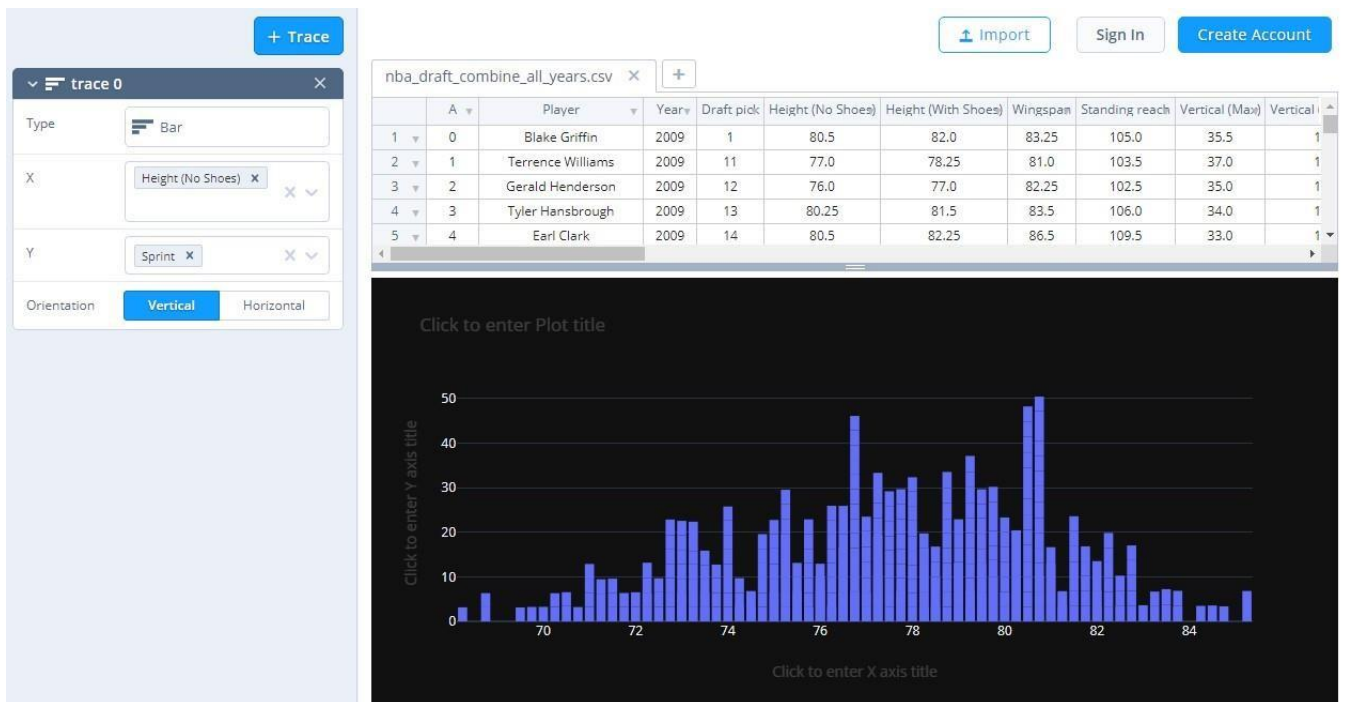
6. Relationships between Hand (Length) and Hand (Width)



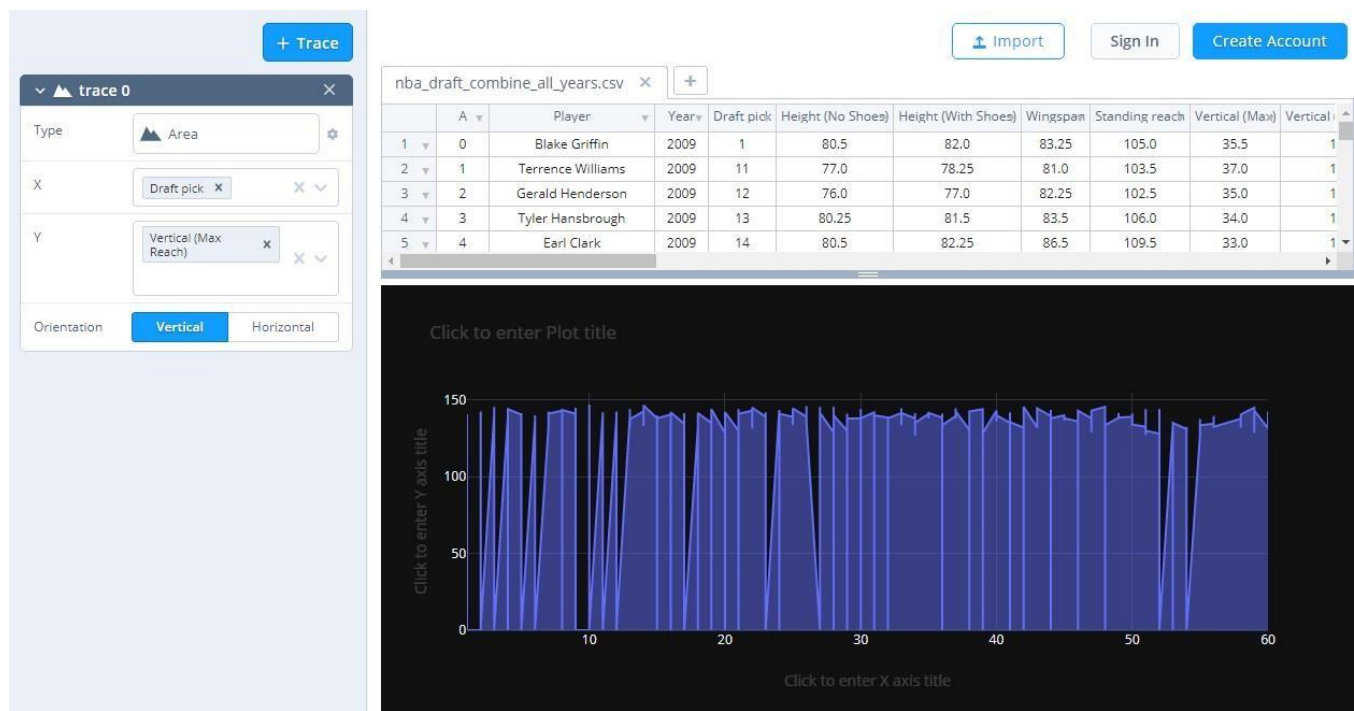
7. Impact of Wingspan on player



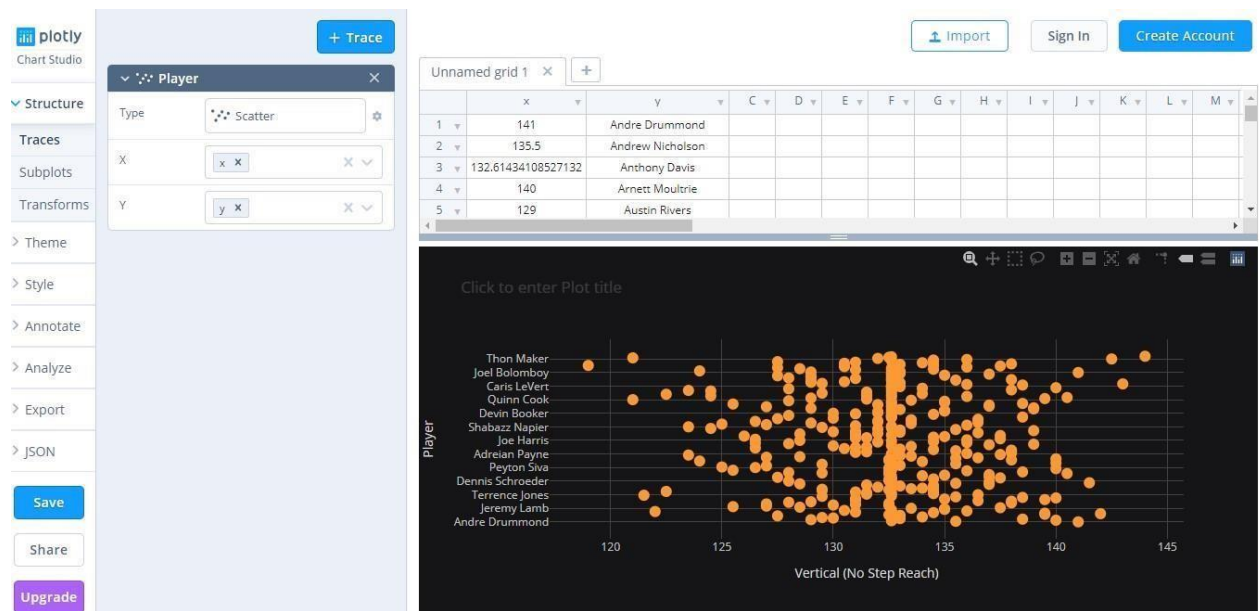
8. Impact of Sprint on height (No Shoes)



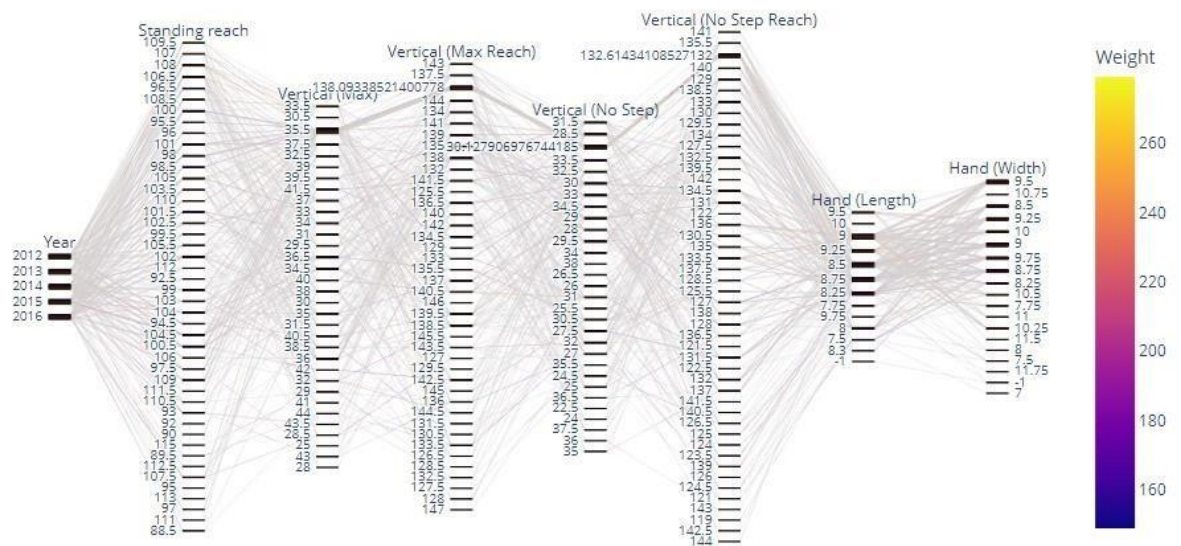
9. Impact of Draft Pick on Vertical (Max Reach)



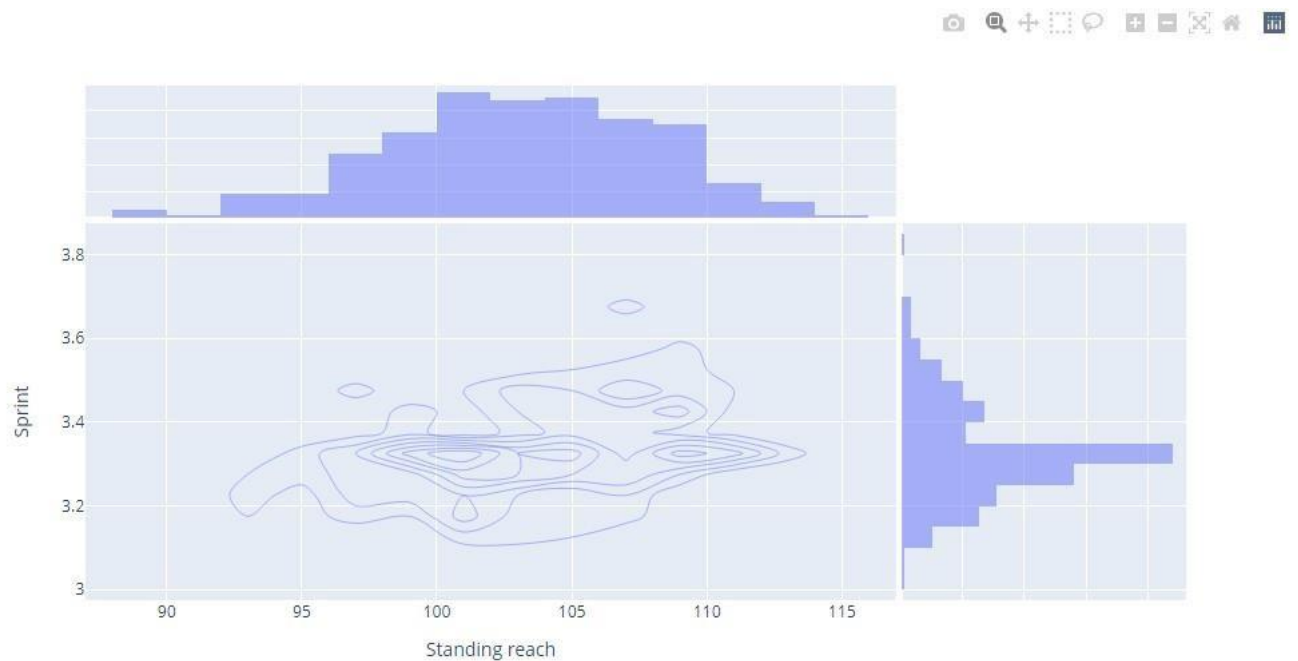
10. Impact of Vertical (No Step Reach) on Player



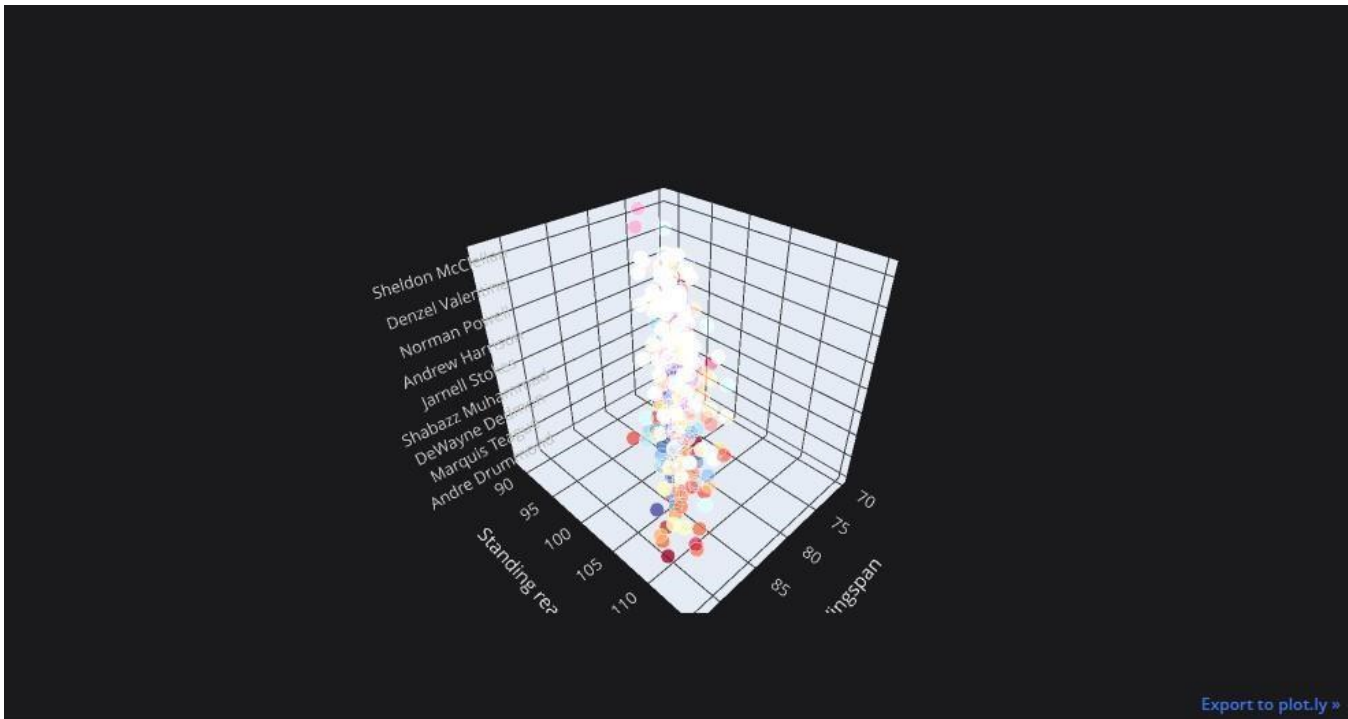
11. Parallel Coordinate pl



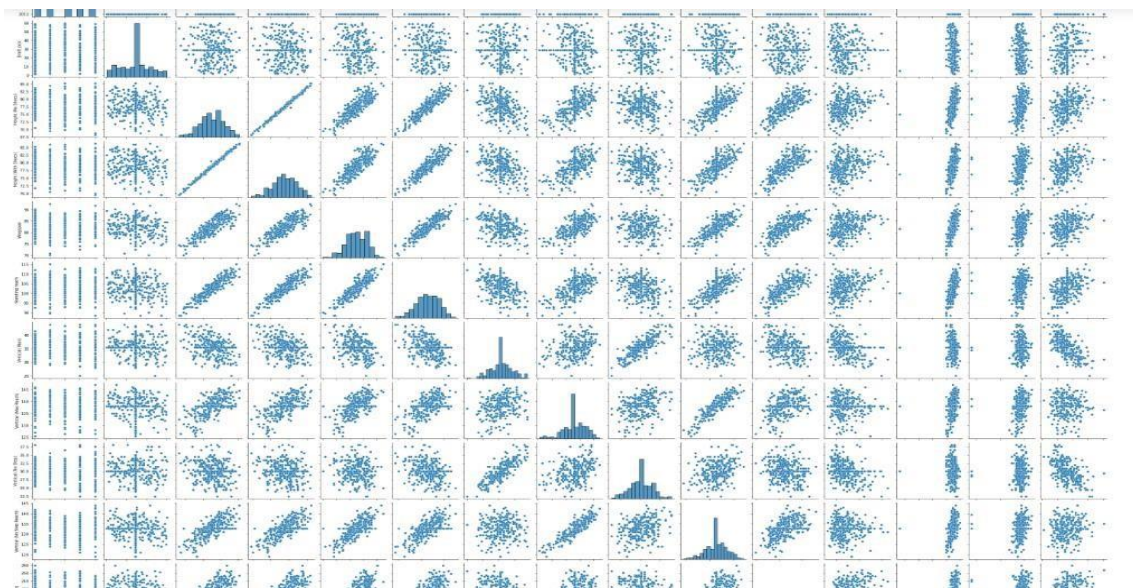
12. Impact of a sprint on standing reach with player



13. Impact of wingspan on standing reach



14. Pair-plot



15. Empirical Cumulative plot or Probability plot

