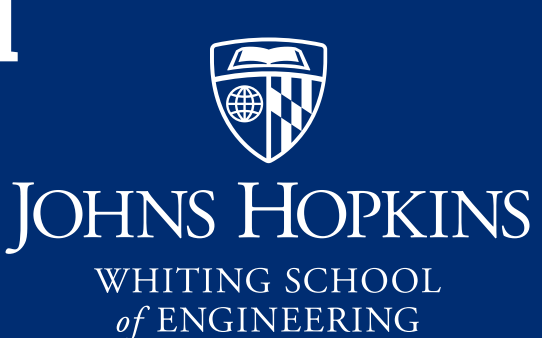


# Atlantic League Baseball General Statistics Filtering Widget

Facilitating On-Field Access to Statistics for Coaches

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## Introduction

Baseball coaches rely on several statistics to make real-time decisions while on the field

#### **ISSUE:**

The current issue is that most leagues and organizations do not allow coaches to use electronic devices or screens during games, making decision-making more difficult and leaving coaches blindsided.

### **SOLUTION:**

The aim of this project is to address this problem by creating an app that integrates Pointstreak data (a real-time technology data tracker) with a user-friendly interface. The app will allow coaches to quickly filter through data, print it, and bring it to the field when necessary.

# Objectives

- Create a functional and user-friendly widget interface that allows for sorting, filtering, and organizing baseball player and team data. Enable filtering by Team, Player, and provide the option to sort in descending order by the desired statistic.
- Extract data from the Pointstreak API.
- Understand user needs by consulting with coaches and staff to prioritize the most relevant statistics.
- Print filtered data based on user selection as a PDF that can be taken to the field.

# Widget Functionality

# **Baseball Performance Widget**

Filter and View Key Player Statistics for Batting, Fielding, and Pitching

Batting Stats						Fielding Stats										Pitching Stats												
all	ing Sta	LS								riet	ung Sta	LS							PILC	ning St	als							
lect Te	eam (Batting)									Select To	eam (Fielding)								Select 1	eam (Pitching	)							
All									~	All								~	LAN									
lect Pl	ayer (Batting)									Select P	layer (Fielding)								Select F	Player (Pitchin	g)							
All						All								All	All													
rt By (	Batting)									Sort By	(Fielding)								Sort By	(Pitching)								
None						CG ~								None	None													
	Player	Team	Р	AVG	G	AB	R	Н	2B		Player	Team	G	GS	CG	IP	Н	R		Player	Team	G	GS	CG	IP	Н	R	ERA
0	Castro, L	SI	IF	0.356	95	343	77	122	20	4	Davidson, B	GAS	22	142	123	2	0	1	1	Bremer, N	LAN	29	24	0	135.1	138	63	4.0
1	Casey, D	YRK	OF	0.348	79	322	78	112	21	3	Coulter, C	GAS	48	107	79	6	0	1	2	Green, M	LAN	30	20	0	120	125	68	4.3
2	Martin Jr, R	YRK	OF	0.326	112	402	108	131	26	2	Campagna, J	HAG	50	58	58	1	0	1										
3	Howard, G	LAN	OF	0.325	117	425	94	138	31	1	Baylor, J	YRK	14	22	27	0	0	1										
4	Grotjohn, R	HP	IF	0.324	88	321	66	104	16	0	Aklinski, B	HP	125	9	8	0	0	1										



### PRINT FUNCTIONALITY

After filtering the data as desired, coaches will be able to click 'Print,' and the selected data will be converted into a PDF for printing. This will facilitate accessibility to data on the field for decision-making.

						ew Key Pla	erf( yerStatis											
						Report	Date: Apri	l 16, 20	25 at 10	:43 PM								
						E	Battir	ng S	Stats	•								
						ters: Team												
PLAYER	JERSEY	TEAM	Р	AVG	AB	RUNS	HITS	HR	RBI	ВВ	HP	so	SF	SB	DP	BIB	TRIB	OBP
Soularie, A	10	YRK	U	0.385	26	7	10	2	7	2	1	5	1	4	0	1	1	.433
Wiel, Z	11	YRK	IF	0.3	30	7	9	1	7	1	1	8	1	2	0	0	0	.333
Dawson, C Baldwin, R	2	YRK	IF C	0.31	29	5	9	2	8	1	0	5 7	0	0	1	1	0	.429
McDermott, M	7	YRK	IF	0.296	29	5	8	0	4	2	1	7	0	1	0	1	0	.321
Washington, D	39	YRK	IF.	0.222	27	5	6	0	2	5	0	18	0	1	0	2	0	.344
Rhinesmith, J	9	YRK	OF	0.458	24	4	11	1	7	7	0	3	0	1	0	3	0	.581
Martin Jr, R	1	YRK	OF	0.214	28	4	6	2	6	4	0	5	1	1	0	1	0	.303
Reyes, A	16	YRK	IF	0.176	17	3	3	0	0	1	0	6	0	1	2	0	0	.222
						F	ieldi	na s	State	s								
					Filter	s: Team =					t = Nor	ne						
				PI A	YER	JERSEY			PCT	GP	РО		P					
							_											
				Barn	ım, K	34	cw	<u> </u>	1.0	2	16	0 1	В					
						P	itchi	ng s	Stat	s								
					F	ilters: Tea	m = GAS	s, Play	er = All,	Sort =	: CG							
PLAYER	JERSEY	TEAM	ERA	G G	s c	G CGL	IP	HITS	RUN	IS E	R B	B S	0 8	SV E	ssv	WINS	LOSS	ES B
Horvath, N	13	GAS	0.0	4 (	) (	0	3.1	1	0		0	1 7	7	0	0	0	0	12
Blanton, B	10	GAS	0.0	3 (		0	3.2	1	0		0	1 4	4	0	0	0	0	12

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### THREE TABLE ORGANIZATION:

The widget provides a user-friendly experience. Using the ALPB color scheme, the data is organized into three tables—Batting, Fielding, and Pitching—to present an organized view that helps coaches make informed decisions.



### **INTUITIVE FILTERING OPTIONS:**

Above each table, users have three drop-down menus to filter and organize the data to their liking. They can filter by team, by player, and also choose a variable to sort the data in descending order—making it easier to identify extreme values.

## Sources Throughout Project

### **Pointstreak API**

The data used by the widget is extracted from the Pointstreak database. Currently, the Atlantic League of Professional Baseball maintains a large database containing the data in an unfiltered format.



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### Mr. Derek Wolfe (ALPB Coach)

Mr. Wolfe is entering his third season (as of 2023) as the hitting coach for the York Revolution in the Atlantic League. He brings extensive coaching experience across various levels of baseball, along with a strong foundation in baseball analytics.

Mr. Wolfe provided valuable feedback and guidance throughout the development of this project, helping to ensure the tool's usability and practicality from a coach's perspective.

# Conclusion

This widget will help coaches make informed decisions by improving access to real-time data. A future update, after about 25 games, may add color-coding to highlight extreme values and enhance visibility.

