

# Josh Bell

6 '4" 250 lbs.  
1B B/T: S/R

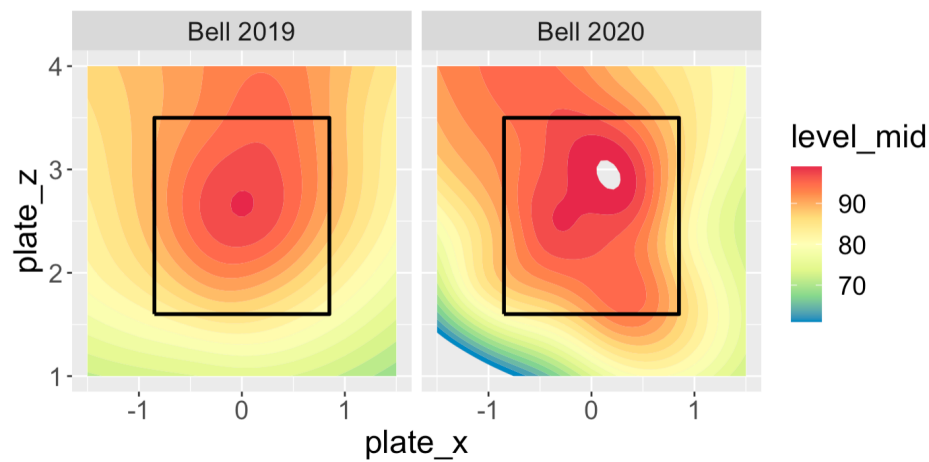


Strengths:

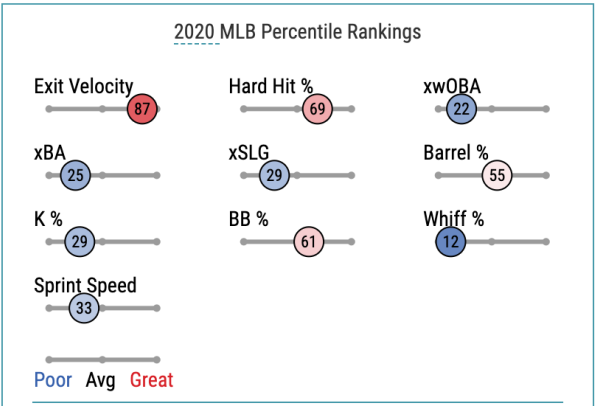
Areas to improve:

Season	Xwoba	LA	Exit Velo	SLG	BB	K	FPS	Chase	Sweet Spot
2020	.289	5.9	91.7	.569	9.2	27.2	27.3	26.9	24
2019	.390	12.9	92.4	.364	12.1	19.2	38.3	27.5	35
MLB avg.	.321	11.9	88.3	.433	8.5	21.0	34.0	28.2	32.8

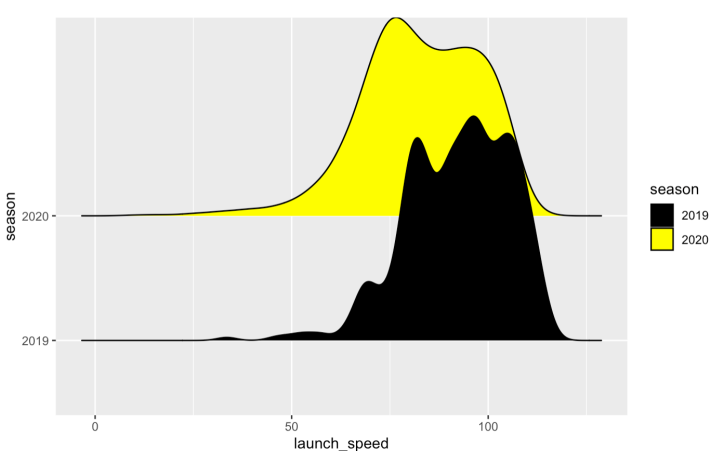
Launch Velocities of Bell 2020 vs. 2019



MLB Percentiles



2020 vs. 2019 Exit Velo

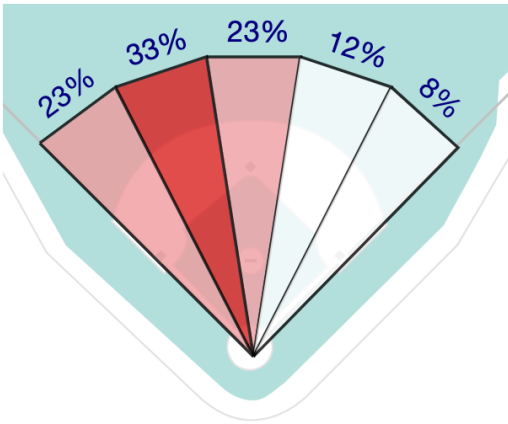


# Josh Bell

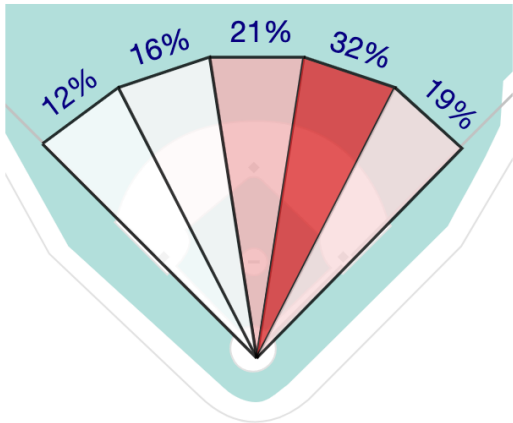
6 '4" 250 lbs.  
1B B/T: S/R



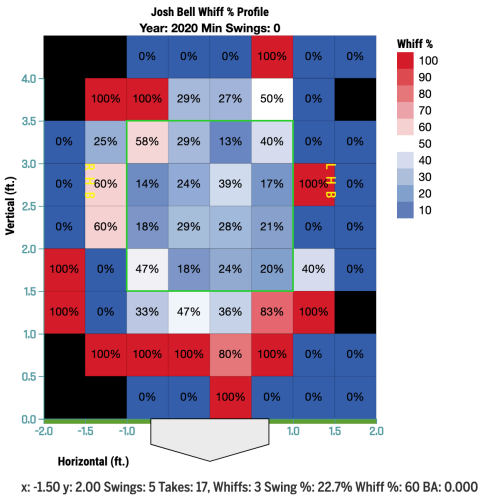
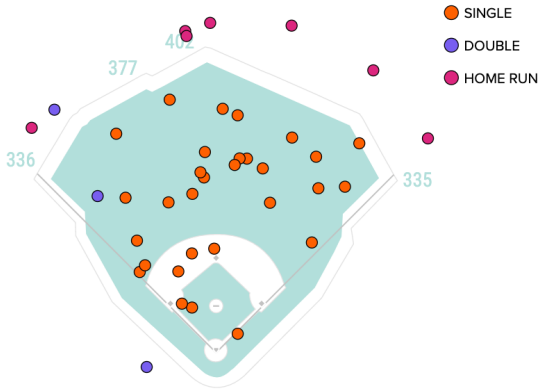
Season	BA	FB/GB	HR	Hits	OBP	SLG	OPS	WRC+	WAR
2020	.289	5.9	91.7	.569	9.2	27.2	27.3	26.9	24
2019	.390	12.9	92.4	.364	12.1	19.2	38.3	27.5	35
MLB avg.	.321	11.9	88.3	.433	8.5	21.0	34.0	28.2	32.8



Josh Bell - RHB



Josh Bell - LHB

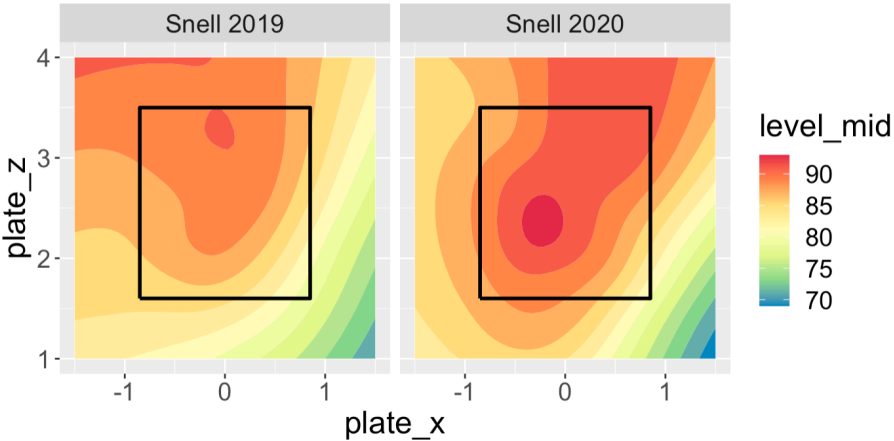


Blake Snell  
6'5" 215  
P B/T: L/L

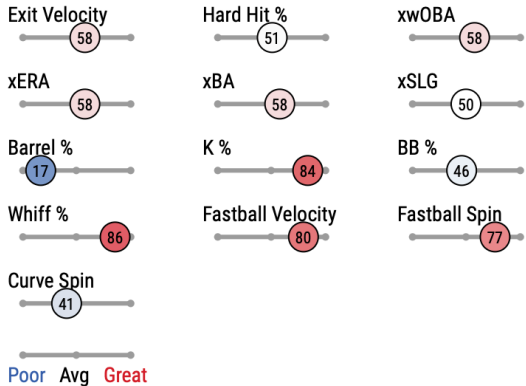


pitch_name<chr>	season<fctr>	Usage<int>	AvgVelo<dbl>	Spin<dbl>
4-Seam Fastball	2019	947	95.53379	2357.785
Changeup	2019	386	86.37487	1823.241
Curveball	2019	444	81.02995	2460.405
Slider	2019	129	87.33101	2368.352
4-Seam Fastball	2020	584	95.27483	2411.386
Changeup	2020	268	88.35634	1745.125
Curveball	2020	229	80.21965	2352.921
Slider	2020	222	87.39234	2457.734

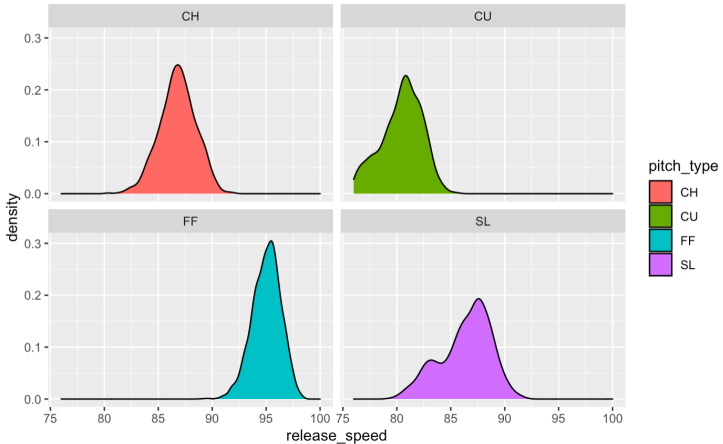
Exit Velocities of Snell 2020 vs. 2019



2020 MLB Percentile Rankings









2020 Pitch Distribution



Blake Snell  
6'5" 215  
P B/T: L/L



Standard MLB Pitching Statistics

Season	Tm	LG	BF	W	L	ERA	G	GS	SV	IP	H	R	ER	HR	BB	SO	WHIP
2016	 TB	AL	401	6	8	3.54	19	19	0	89.0	93	44	35	5	51	98	1.62
2017	 TB	AL	547	5	7	4.04	24	24	0	129.1	113	65	58	15	59	119	1.33
* 2018	 TB	AL	700	21	5	1.89	31	31	0	180.2	112	41	38	16	64	221	0.97
2019	 TB	AL	441	6	8	4.29	23	23	0	107.0	96	53	51	14	40	147	1.27
2020	 TB	AL	203	4	2	3.24	11	11	0	50.0	42	19	18	10	18	63	1.20
5 Seasons			2292	42	30	3.24	108	108	0	556.0	456	222	200	60	232	648	1.24

Snell relies on 4 pitches. 4-Seam Fastball (50.6%) Changeup (19.8%) Slider (15%) Curveball (14.6%)

