

Search Player Name or Team

8/3



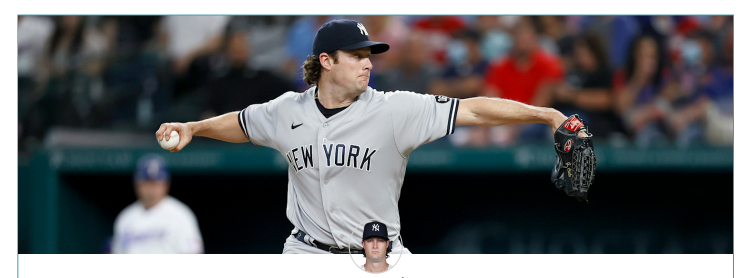


9:38 PM



9:40 PM

gamefeed?gamePk=662324) (/preview?game_pk=663375&game_date=2022-8-3) (/preview?game_pk=662244



Gerrit Cole

P | B/T: R/R | 6' 4" 220LBS | Age: 31

Draft: 2011 (/draft?year=2011) | Rd: 1, #1, Pittsburgh Pirates (/draft?team_id=&year=2011) | UCLA

Player Apps

Pitch Highlighter (/visuals/statcast-pitch-highlighter?playerId=543037&batHand=&pitchHand=&pitchType=&year=2022&zone=) |

Visual Pitch Report (/player-scroll?player_id=543037) | Player Similarity (/affinity-pitchersAndHitters-

byHittingProfile#players=pitchers&player=543037-R&s=0.8) | 3d Pitches (/visuals/pitch3d?player_id=543037) | Pitch Mix

(/pitchmix#543037_2022) | Plinko (/visuals/pitch-plinko?playerId=543037&playerName=Gerrit

Cole&year=2022&swarm=false&interval=1000) | Texture Map (/visuals/texture-heatmap?playerId=543037&playerName=Gerrit

Cole&year=2022&batSide=) | Shifts (/visuals/pitcher-positioning?

playerId=543037&opponent=&teamId=&firstBase=0&shift=1&season=2022&attempts=25&batSide=) | Swing Take Profile

(/visuals/swing-take?playerId=543037&playerSet=pitchers&year=2022) | illustrator (/illustrator?

playerId=543037&playerType=pitcher&name=Gerrit

Cole& tab Selection = 0 & shape = square& shape Name = Square& 20 (Instagram) & subTitle = & chart Type = zone Chart-type = Square& Shape =

total Pitches & chart Name=Zone % 20-% 20 Total % 20 Pitches & pitcher Throws=& batter Stands=& plate Appearance Results=100 Pitches & pitcher Throws=200 Pitches Appearance Pitches Pitches Appearance Pitches Pi

[]&pitchTypes=[]&pitchResults=[]&facingPlayer=[]&balls=[]&years=[2022]&strikes=[]&outs=[]&selectedGames=[]&homeTeam= []&awayTeam=[]&vsTeam=

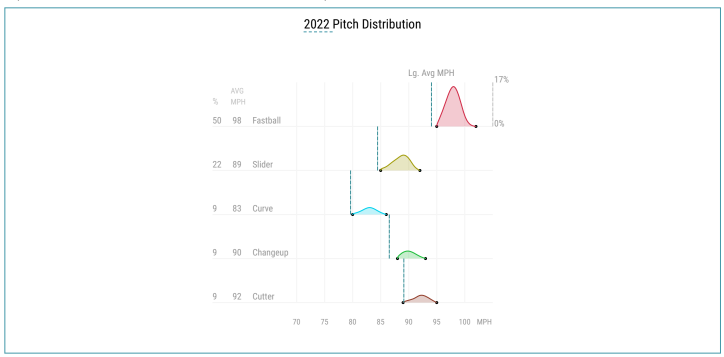
[]&exitVelocityGT=0&exitVelocityLT=125&pitchVelocityGT=0&pitchVelocityLT=105&launchAngleGT=-90&launchAngleLT=90) |

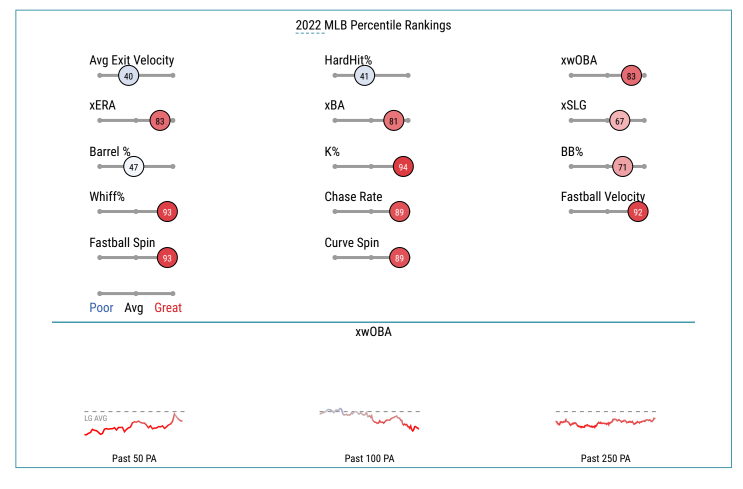
Zone Swing Profile (/visuals/profile?

pitch_type=&batter=&pitcher=&balls=&strikes=&year=2022&min_strikes=0&bucket_size=.5&chart_type=swings&player_id=543037&position=1&player_name=Gerrit Cole) | Player Comparison (/player-comparison?

playerIds=543037&seasons=2022&pitchSpeedGT=49&pitchSpeedLT=106&launchSpeedGT=29&launchSpeedLT=126&ddlChartType=contour&ddlPitcherThrows=&ddlBatterSta | Transaction History (/visuals/transactions?bam_id=543037)

Show Random Video





Stats

	G	W-L	ERA	IP	so	WHIP
2022	22	9-4	3.56	131.1	170	1.04
10 Seasons	256	126-67	3.23	1580.2	1843	1.11

STATCAST (/SAVANT-PLAYER/GERRIT-COLE-543037#STATCAST)	STANDARD (/SAVANT-PLAYER/GERRIT-COLE-543037#STANDARD)	
SPLITS (/SAVANT-PLAYER/GERRIT-COLE-543037#SPLITS)	GAME LOGS (/SAVANT-PLAYER/GERRIT-COLE-543037#GAMELOGS)	

MLB | MINORS | REGULAR SEASON | ▼ | 2022 | ▼

Platoon Splits

Team	L	Туре	W	L	ERA	G	GS	SV	IP	BF	Н	R	ER	HR	BB	SO	WHIP
New York Yankees	MLB	vs Left				22			63.2	246	38			11	19	89	0.90
New York Yankees	MLB	vs Right				22			67.0	279	66			10	14	81	1.19

Monthly Splits

Team	L	Туре	W	L	ERA	G	GS	sv	IP	BF	Н	R	ER	HR	ВВ	S0	WHIP
New York Yankees	MLB	April	2	0	3.00	5	5	0	24.0	100	18	8	8	3	10	27	1.17
New York Yankees	MLB	May	2	1	3.21	5	5	0	33.2	134	27	12	12	3	5	45	0.95
New York Yankees	MLB	June	2	1	2.73	5	5	0	29.2	115	20	9	9	6	8	39	0.94
New York Yankees	MLB	July	3	1	4.03	6	6	0	38.0	150	32	18	17	6	9	51	1.08
New York Yankees	MLB	August	0	1	9.00	1	1	0	6.0	26	7	6	6	3	1	8	1.33
New York Yankees	MLB	Pre All-Star	9	2	3.02	19	19	0	113.1	447	81	38	38	17	30	147	0.98
New York Yankees	MLB	Post All-Star	0	2	7.00	3	3	0	18.0	78	23	15	14	4	3	23	1.44

Base Runner Splits

Team	L	Туре	W	L	ERA	G	GS	sv	IP	BF	Н	R	ER	HR	BB	S0	WHIP
New York Yankees	MLB	Bases Empty				22			85.0	346	70			11	19	112	1.05
New York Yankees	MLB	Bases Loaded				5			2.0	7	1			0	1	2	1.00
New York Yankees	MLB	Runner at 1st				22			27.0	96	16			5	7	34	0.85
New York Yankees	MLB	Runners at 1st & 2nd				12			3.1	19	5			2	3	4	2.40
New York Yankees	MLB	Runners at 1st & 3rd				7			2.1	9	2			2	0	4	0.86
New York Yankees	MLB	Runner at 2nd				14			9.2	39	8			1	2	11	1.03
New York Yankees	MLB	Runners at 2nd & 3rd				2			0.2	3	1			0	0	2	1.50
New York Yankees	MLB	Runner at 3rd				5			1.0	6	1			0	1	1	2.00
New York Yankees	MLB	Scoring Position				21			19.0	83	18			5	7	24	1.32

Game Type Splits

Team	L	Туре	W	L	ERA	G	GS	sv	IP	BF	Н	R	ER	HR	BB	SO	WHIP
New York Yankees	MLB	Home Games	4	3	3.05	12	12	0	76.2	293	58	26	26	11	9	103	0.87
New York Yankees	MLB	Away Games	5	1	4.28	10	10	0	54.2	232	46	27	26	10	24	67	1.28
New York Yankees	MLB	Day Games	3	2	2.94	8	8	0	49.0	188	33	16	16	9	12	66	0.92
New York Yankees	MLB	Night Games	6	2	3.94	14	14	0	82.1	337	71	37	36	12	21	104	1.12
New York Yankees	MLB	Leading Off				22			33.2	136	28			2	6	45	1.01
New York Yankees	MLB	Late / Close				5			4.1	17	4			2	0	5	0.92

Outs Splits

Team	L	Туре	W	L	ERA	G	GS	sv	IP	BF	Н	R	ER	HR	ВВ	SO	WHIP
New York Yankees	MLB	No Outs				22			46.0	187	42			9	9	56	1.11
New York Yankees	MLB	One Out				22			44.0	166	27			5	10	62	0.84

Team	L	Туре	W L	ERA	G	GS	SV	IP	BF	Н	R	ER	HR	ВВ	SO	WHIP
New York Yankees	MIR	Two Outs			22			<i>4</i> 1 N	172	35			7	14	52	1 20

Inning Splits

Team	L	Туре	W	L	ERA	G	GS	sv	IP	BF	Н	R	ER	HR	ВВ	SO	WHIP
New York Yankees	MLB	First Inning			5.32	22			22.0	97	19	13	13	8	13	31	1.45
New York Yankees	MLB	Second Inning			2.91	22			21.2	85	11	7	7	3	10	18	0.97
New York Yankees	MLB	Third Inning			4.87	21			20.1	82	18	11	11	4	3	25	1.03
New York Yankees	MLB	Fourth Inning			0.45	20			20.0	67	9	1	1	0	0	27	0.45
New York Yankees	MLB	Fifth Inning			4.74	19			19.0	81	19	10	10	2	5	31	1.26
New York Yankees	MLB	Sixth Inning			2.89	19			18.2	75	18	6	6	2	2	25	1.07
New York Yankees	MLB	Seventh Inning			3.24	11			8.1	33	9	4	3	2	0	12	1.08
New York Yankees	MLB	Eighth Inning			6.75	2			1.1	5	1	1	1	0	0	1	0.75

Statcast Glossary (http://m.mlb.com/glossary/statcast)

Exit Velocity (EV)

(http://m.mlb.com/glossary/statcast/exit-velocity)

How fast, in miles per hour, a ball was hit by a batter.

Launch Angle (LA)

(http://m.mlb.com/glossary/statcast/launchangle)

How high/low, in degrees, a ball was hit by a batter.

Barrels

(http://m.mlb.com/glossary/statcast/barrel)

A batted ball with the perfect combination of exit velocity and launch angle

Hard Hit

(http://m.mlb.com/glossary/statcast/hard-hitrate)

Statcast defines a 'hard-hit ball' as one hit with an exit velocity of 95 mph or higher.

Sweet Spot

(http://m.mlb.com/glossary/statcast/sweet-spot)

a batted-ball event with a launch angle between eight and 32 degrees.

Batted Ball Event (BBE)

(http://m.mlb.com/glossary/statcast/batted-ballevent)

A Batted Ball Event represents any batted ball that produces a result.

Pitch Velocity

(http://m.mlb.com/glossary/statcast/velocity)

How hard, in miles per hour, a pitch is thrown.

Pitch Movement

(http://m.mlb.com/glossary/statcast/pitch-movement)

The movement of a pitch is defined in inches, both in raw numbers and as a measurement against average.

Active Spin

(http://m.mlb.com/glossary/statcast/active-spin)

Statcast refers to the spin that contributes to movement as Active Spin.

Spin Rate

(http://m.mlb.com/glossary/statcast/spin-rate)

How much spin, in revolutions per minute, a pitch was thrown with.

Extension

(http://m.mlb.com/glossary/statcast/extension)

Pop Time

(http://m.mlb.com/glossary/statcast/pop-time)

How quickly, in seconds, a catcher can get the ball

How far off the mound, in feet, a pitcher releases the pitch.

out of his glove and to the base on a stolen base or pickoff attempt.

Arm Strength

(http://m.mlb.com/glossary/statcast/arm-strength)

How hard, in miles per hour, a fielder throws the ball.

Base-to-base Time

How much time, in seconds, it takes a runner to get from one base to another, like Home To First.

Distance Covered

(http://m.mlb.com/glossary/statcast/distance-covered)

How far, in feet, a fielder or runner has traveled on a play.

Lead Distance

(http://m.mlb.com/glossary/statcast/lead-distance)

How far, in feet, a runner is ranging off the bag at the time of a pitcher's first movement or pitch release.

Jump (http://m.mlb.com/glossary/statcast/jump)

Jump is a Statcast metric that shows which players have the fastest reactions and most direct routes in the outfield.

Outs Above Average (OAA)

(http://m.mlb.com/glossary/statcast/outs-above-average)

A range-based metric of skill that shows how many outs a player has saved over his peers.

Catch Probability

(http://m.mlb.com/glossary/statcast/catch-probability)

The likelihood, in percent, that an outfielder will be able to make a catch on an individual batted ball.

Expected Batting Average (xBA)

(http://m.mlb.com/glossary/statcast/expected-batting-average)

xBA measures the likelihood that a batted ball will become a hit.

Expected Weighted On-base Average (xwOBA) (http://m.mlb.com/glossary/statcast/expectedwoba)

xwOBA is formulated using exit velocity, launch angle and, on certain types of batted balls, Sprint Speed.

Expected Earned Run Avg (xERA)

(http://m.mlb.com/glossary/statcast/expectedera)

xERA is a simple 1:1 translation of xwOBA, converted to the ERA scale

Sprint Speed

(http://m.mlb.com/glossary/statcast/sprintspeed)

A measurement of a player's top running speed, expressed in "feet per second in a player's fastest one-second window."

Bolt (http://m.mlb.com/glossary/statcast/bolt)

A Bolt is any run where the Sprint Speed (defined as "feet per second in a player's fastest one-second window") of the runner is at least 30 ft/sec.



Terms of Use (https://www.mlb.com/official-information/terms-of-use) | Privacy Policy (https://www.mlb.com/official-information/privacy-policy) | Legal Notices (https://www.mlb.com/official-information/legal-notices) | MLB.com (https://www.mlb.com)

© MLB Advanced Media, LP. All rights reserved.