# Iowa Hawkeyes Similarity Report

2025 Season

JJ Svenson

2025-08-13



#### Reece Beuter – Iowa 2025

Similar pitches are defined as +/- 1.5 inches of IVB and HB, +/- 1 mph of velocity, and +/- 3 inches of RelHeight and RelSide.

Batter Metrics by Handedness for:

### Fastballs similar to Reece Beuter

Hand	Count	$\mathbf{Sw}\%$	$\mathbf{IZ\text{-}Sw}\%$	$\mathbf{Whiff}\%$	$\mathbf{IZ\text{-}Whiff}\%$	${\rm Chase}\%$	$\mathbf{SwStr}\%$	$\mathbf{CSW}\%$	BIP%	$\mathbf{BIPOut}\%$	GB%	LD%	$\mathbf{FB}\%$	$\mathbf{PopUp}\%$	$\mathbf{Bullet}\%$	Avg EV	Avg LA
RHH	253	44.7%	65.1%	15.9%	7.5%	29.9%	7.1%	30.4%	22.1%	58.9%	42.9%	14.3%	21.4%	19.6%	32.1%	88.8	21.3
LHH	215	42.8%	67%	22.8%	13.2%	25%	9.8%	31.6%	13%	46.4%	32.1%	39.3%	21.4%	7.1%	42.9%	86.0	14.1

### Sinkers similar to Reece Beuter

Hand	Count	$\mathbf{Sw}\%$	IZ- $Sw%$	Whiff%	IZ-Whiff%	${\bf Chase \%}$	$\mathbf{SwStr}\%$	$\mathbf{CSW}\%$	BIP%	BIPOut%	GB%	LD%	FB%	PopUp%	$\mathbf{Bullet}\%$	Avg EV	Avg LA
RHH	222	40.1%	59.4%	12.4%	7.3%	25.4%	5%	27.5%	15.3%	58.8%	67.6%	17.6%	11.8%	2.9%	20.6%	82.7	-5.9
LHH	207	47.3%	68.2%	16.3%	5.9%	32.8%	7.7%	26.6%	19.3%	60%	40%	25%	17.5%	12.5%	30%	87.3	12.9

### Sliders similar to Reece Beuter

Hand	Count	$\mathbf{Sw}\%$	$\mathbf{IZ\text{-}Sw}\%$	Whiff%	$\mathbf{IZ\text{-}Whiff}\%$	${\bf Chase \%}$	$\mathbf{SwStr}\%$	$\mathbf{CSW}\%$	BIP%	$\mathbf{BIPOut}\%$	GB%	LD%	FB%	$\mathbf{PopUp}\%$	$\mathbf{Bullet}\%$	Avg EV	Avg LA
RHH	79	34.2%	57.1%	40.7%	14.3%	21.6%	13.9%	36.7%	13.9%	63.6%	54.5%	27.3%	9.1%	9.1%	45.5%	91.3	11.4
LHH	38	50%	80%	31.6%	20%	30.4%	15.8%	34.2%	18.4%	85.7%	57.1%	14.3%	28.6%	0%	42.9%	88.6	1.1

### Sweepers similar to Reece Beuter

Hand	Count	$\mathbf{Sw}\%$	$\mathbf{IZ\text{-}Sw}\%$	$\mathbf{Whiff}\%$	$\mathbf{IZ\text{-}Whiff}\%$	$\mathbf{Chase}\%$	$\mathbf{SwStr}\%$	$\mathbf{CSW}\%$	BIP%	$\mathbf{BIPOut}\%$	GB%	LD%	FB%	$\mathbf{PopUp}\%$	$\mathbf{Bullet}\%$	Avg EV	Avg LA
RHH	41	39%	46.2%	50%	15.4%	35.7%	19.5%	36.6%	7.3%	66.7%	66.7%	0%	0%	33.3%	33.3%	73.8	11.8
$_{ m LHH}$	25	52%	70%	23.1%	0%	40%	12%	44%	20%	80%	80%	20%	0%	0%	0%	92.0	-1.9

## ChangeUps similar to Reece Beuter

Hand	Count	$\mathbf{Sw}\%$	$\mathbf{IZ\text{-}Sw}\%$	$\mathbf{Whiff}\%$	$\mathbf{IZ\text{-}Whiff}\%$	${\bf Chase \%}$	$\mathbf{SwStr}\%$	$\mathbf{CSW}\%$	BIP%	$\mathbf{BIPOut}\%$	GB%	LD%	FB%	$\mathbf{PopUp}\%$	$\mathbf{Bullet}\%$	Avg EV	Avg LA
RHH	37	43.2%	70.6%	18.8%	17.6%	20%	8.1%	24.3%	21.6%	50%	62.5%	12.5%	12.5%	0%	12.5%	81.7	-15.5
LHH	52	42.3%	66.7%	18.2%	0%	32.4%	7.7%	23.1%	15.4%	50%	25%	37.5%	25%	12.5%	25%	85.3	24.0

#### Jaron Bleeker - Iowa 2025

Similar pitches are defined as +/- 1.5 inches of IVB and HB, +/- 1 mph of velocity, and +/- 3 inches of RelHeight and RelSide.

Batter Metrics by Handedness for:

### Fastballs similar to Jaron Bleeker

Hand	Count	$\mathbf{Sw}\%$	$\mathbf{IZ}\text{-}\mathbf{Sw}\%$	$\mathbf{Whiff}\%$	$\mathbf{IZ\text{-}Whiff}\%$	${\rm Chase}\%$	$\mathbf{SwStr}\%$	$\mathbf{CSW}\%$	BIP%	BIPOut%	GB%	LD%	FB%	$\mathbf{PopUp}\%$	$\mathbf{Bullet}\%$	Avg EV	Avg LA
RHH	116	46.6%	64%	20.4%	8%	33.3%	9.5%	31.9%	22.4%	53.8%	57.7%	19.2%	23.1%	0%	30.8%	82.3	-0.5
LHH	94	44.7%	71.1%	9.5%	2.6%	26.8%	4.3%	22.3%	20.2%	57.9%	52.6%	15.8%	15.8%	15.8%	31.6%	86.5	13.5

### Sinkers similar to Jaron Bleeker

Hand	Count	$\mathbf{Sw}\%$	IZ- $Sw%$	Whiff%	IZ-Whiff%	$\mathbf{Chase}\%$	$\mathbf{SwStr}\%$	$\mathbf{CSW}\%$	BIP%	BIPOut%	GB%	LD%	FB%	PopUp%	Bullet%	Avg EV	Avg LA
RHH	63	47.6%	63.6%	10%	3%	30%	4.8%	25.4%	17.5%	54.5%	63.6%	36.4%	0%	0%	45.5%	72.5	-17.6
LHH	66	28.8%	52.6%	21.1%	5.3%	19.1%	6.1%	28.8%	9.1%	66.7%	66.7%	16.7%	16.7%	0%	16.7%	78.3	6.6

### Curveballs similar to Jaron Bleeker

Hand	Count	$\mathbf{Sw}\%$	$\mathbf{IZ\text{-}Sw}\%$	$\mathbf{Whiff}\%$	$\mathbf{IZ\text{-}Whiff}\%$	$\mathbf{Chase}\%$	$\mathbf{SwStr}\%$	$\mathbf{CSW}\%$	BIP%	$\mathbf{BIPOut}\%$	GB%	LD%	FB%	$\mathbf{PopUp}\%$	$\mathbf{Bullet}\%$	Avg EV	Avg LA
RHH	0																
$_{ m LHH}$	4	0%	0%		0%	0%	0%	50%	0%								

### Sliders similar to Jaron Bleeker

Hand	Count	$\mathbf{Sw}\%$	IZ-Sw%	Whiff%	IZ-Whiff%	Chase%	$\mathbf{SwStr}\%$	CSW%	BIP%	BIPOut%	GB%	LD%	FB%	PopUp%	Bullet%	Avg EV	Avg LA
RHH	63	42.9%	77.3%	44.4%	31.8%	24.4%	19%	33.3%	9.5%	66.7%	83.3%	0%	16.7%	0%	16.7%	84.8	-11.9
LHH	17	70.6%	80%	25%	20%	57.1%	17.6%	29.4%	23.5%	50%	0%	0%	25%	25%	0%	50.9	51.0

### ChangeUps similar to Jaron Bleeker

Hand	Count	$\mathbf{Sw}\%$	IZ- $Sw%$	Whiff $\%$	IZ-Whiff%	Chase%	${f SwStr}\%$	CSW%	BIP%	${f BIPOut}\%$	GB%	LD%	FB%	$\mathbf{PopUp}\%$	$\operatorname{Bullet}\%$	Avg EV	Avg LA
RHH	2	50%	50%	0%	0%		0%	50%	50%	0%	0%	100%	0%	0%	100%	104.0	18.7
LHH	13	30.8%	0%	50%	0%	33.3%	15.4%	30.8%	7.7%	100%	100%	0%	0%	0%	0%	83.6	-15.8

#### Benjamin DeTaeye – Iowa 2025

Similar pitches are defined as +/- 1.5 inches of IVB and HB, +/- 1 mph of velocity, and +/- 3 inches of RelHeight and RelSide.

Batter Metrics by Handedness for:

### Fastballs similar to Benjamin DeTaeye

Hand	Count	$\mathbf{Sw}\%$	$\mathbf{IZ\text{-}Sw}\%$	$\mathbf{Whiff}\%$	$\mathbf{IZ\text{-}Whiff}\%$	${\bf Chase \%}$	$\mathbf{SwStr}\%$	$\mathbf{CSW}\%$	BIP%	$\mathbf{BIPOut}\%$	GB%	LD%	FB%	$\mathbf{PopUp}\%$	$\mathbf{Bullet}\%$	Avg EV	Avg LA
RHH	177	48.6%	68.6%	22.1%	7.1%	35.5%	10.7%	29.4%	13%	47.8%	43.5%	26.1%	26.1%	0%	43.5%	93.1	13.1
$_{ m LHH}$	101	46.5%	68.3%	27.7%	14.6%	31.7%	12.9%	29.7%	13.9%	50%	28.6%	42.9%	28.6%	0%	28.6%	88.8	13.3

## Sliders similar to Benjamin DeTaeye

Hand	Count	$\mathbf{Sw}\%$	$\mathbf{IZ\text{-}Sw}\%$	$\mathbf{Whiff}\%$	$\mathbf{IZ\text{-}Whiff}\%$	$\mathbf{Chase}\%$	$\mathbf{SwStr}\%$	$\mathbf{CSW}\%$	$\mathbf{BIP}\%$	$\mathbf{BIPOut}\%$	GB%	$\mathrm{LD}\%$	$\mathbf{FB}\%$	$\mathbf{PopUp}\%$	$\mathbf{Bullet}\%$	$\mathbf{Avg}\ \mathbf{EV}$	Avg LA
RHH	6	66.7%	60%	0%	0%	100%	0%	33.3%	16.7%	0%	0%	100%	0%	0%	0%	48.7	18.6
LHH	9	44.4%	75%	0%	0%	20%	0%	11.1%	11.1%	0%	0%	100%	0%	0%	100%	94.1	16.4

## Splitters similar to Benjamin DeTaeye

Hand	Count	$\mathbf{Sw}\%$	$\mathbf{IZ\text{-}Sw\%}$	$\mathbf{Whiff}\%$	$\mathbf{IZ\text{-}Whiff}\%$	$\mathbf{Chase}\%$	$\mathbf{SwStr}\%$	$\mathbf{CSW}\%$	BIP%	BIPOut%	GB%	LD%	$\mathbf{FB}\%$	$\mathbf{PopUp}\%$	$\mathbf{Bullet}\%$	$\mathbf{Avg}  \mathbf{EV}$	Avg LA
RHH	24	58.3%	83.3%	28.6%	0%	50%	16.7%	20.8%	16.7%	50%	75%	0%	25%	0%	25%	70.2	-11.5
LHH	28	25%	60%	57.1%	20%	17.4%	14.3%	25%	10.7%	66.7%	33.3%	0%	66.7%	0%	0%	88.8	1.5

#### Tyler Guerin – Iowa 2025

Similar pitches are defined as +/- 1.5 inches of IVB and HB, +/- 1 mph of velocity, and +/- 3 inches of RelHeight and RelSide.

Batter Metrics by Handedness for:

### Sinkers similar to Tyler Guerin

Hand	Count	Sw%	IZ-Sw%	Whiff%	IZ-Whiff%	Chase%	SwStr%	CSW%	BIP%	BIPOut%	GB%	LD%	FB%	PopUp%	Bullet%	Avg EV	Avg LA
RHH	21	23.8%	28.6%	20%	0%	21.4%	4.8%	38.1%	9.5%	100%	100%	0%	0%	0%	0%	46.5	-23.4
LHH	17	35.3%	83.3%	0%	0%	9.1%	0%	11.8%	23.5%	75%	75%	25%	0%	0%	25%	88.2	-19.2

## Curveballs similar to Tyler Guerin

Hand	Count	Sw%	IZ-Sw%	Whiff%	IZ-Whiff%	Chase%	SwStr%	CSW%	BIP%	BIPOut%	GB%	LD%	FB%	PopUp%	Bullet%	Avg EV	Avg LA
RHH	3	66.7%	100%	0%	0%	50%	0%	0%	33.3%	0%	100%	0%	0%	0%	0%	84.9	-18.7
$_{ m LHH}$	0								•								

## Sliders similar to Tyler Guerin

Hand	Count	$\mathbf{Sw}\%$	$\mathbf{IZ\text{-}Sw}\%$	$\mathbf{Whiff}\%$	$\mathbf{IZ\text{-}Whiff}\%$	$\mathbf{Chase}\%$	$\mathbf{SwStr}\%$	$\mathbf{CSW}\%$	BIP%	BIPOut%	GB%	LD%	FB%	$\mathbf{PopUp}\%$	$\mathbf{Bullet}\%$	Avg EV	Avg LA
RHH	30	43.3%	61.5%	23.1%	7.7%	29.4%	10%	30%	13.3%	25%	0%	50%	50%	0%	50%	91	26.1
$_{ m LHH}$	17	29.4%	37.5%	20%	0%	22.2%	5.9%	41.2%	11.8%	50%	0%	50%	0%	50%	50%	98	49.1

### Sweepers similar to Tyler Guerin

Hand	Count	Sw%	$\mathbf{IZ\text{-}Sw}\%$	Whiff $\%$	$\mathbf{IZ\text{-}Whiff}\%$	${\bf Chase \%}$	$\mathbf{SwStr}\%$	$\mathbf{CSW}\%$	BIP%	$\mathbf{BIPOut}\%$	GB%	LD%	FB%	$\mathbf{PopUp}\%$	$\mathbf{Bullet}\%$	Avg EV	Avg LA
RHH	7	28.6%	50%	0%	0%	20%	0%	14.3%	28.6%	100%	0%	0%	50%	50%	50%	90.6	41.9
$_{ m LHH}$	5	20%	100%	0%	0%	0%	0%	0%	0%								

## ChangeUps similar to Tyler Guerin

Hand	Count	Sw%	IZ- $Sw%$	Whiff $\%$	IZ-Whiff%	Chase%	SwStr%	$\mathbf{CSW}\%$	BIP%	$\operatorname{BIPOut}\%$	GB%	LD%	FB%	$\mathbf{PopUp}\%$	$_{\mathrm{Bullet}\%}$	Avg EV	Avg LA
RHH	23	52.2%	69.2%	0%	0%	30%	0%	21.7%	30.4%	71.4%	57.1%	14.3%	0%	28.6%	14.3%	88	4.4
LHH	16	25%	33.3%	0%	0%	20%	0%	25%	12.5%	0%	100%	0%	0%	0%	50%	78	-18.3

#### Justin Hackett - Iowa 2025

Similar pitches are defined as +/- 1.5 inches of IVB and HB, +/- 1 mph of velocity, and +/- 3 inches of RelHeight and RelSide.

Batter Metrics by Handedness for:

### Fastballs similar to Justin Hackett

Hand	Count	$\mathbf{Sw}\%$	$\mathbf{IZ\text{-}Sw}\%$	$\mathbf{Whiff}\%$	$\mathbf{IZ\text{-}Whiff}\%$	${\rm Chase}\%$	$\mathbf{SwStr}\%$	$\mathbf{CSW}\%$	BIP%	$\mathbf{BIPOut}\%$	GB%	LD%	FB%	$\mathbf{PopUp}\%$	$\mathbf{Bullet}\%$	Avg EV	Avg LA
RHH	216	46.3%	73.8%	24%	13.8%	30.1%	11.1%	27.8%	14.4%	54.8%	22.6%	29%	16.1%	22.6%	12.9%	83.3	25.4
LHH	136	46.3%	71.2%	19%	9.6%	31%	8.8%	22.8%	14.7%	80%	30%	20%	15%	25%	10%	77.7	25.0

### Sliders similar to Justin Hackett

Hand	Count	Sw%	IZ-Sw%	Whiff%	IZ-Whiff%	$\mathbf{Chase}\%$	SwStr%	CSW%	BIP%	BIPOut%	GB%	LD%	FB%	PopUp%	Bullet%	Avg EV	Avg LA
RHH	115	45.2%	66.7%	30.8%	12.8%	34.2%	13.9%	32.2%	13.9%	68.8%	31.2%	43.8%	18.8%	6.2%	37.5%	78.0	12.8
LHH	35	48.6%	78.9%	17.6%	10.5%	12.5%	8.6%	25.7%	17.1%	66.7%	16.7%	16.7%	50%	16.7%	33.3%	83.4	24.3

## ChangeUps similar to Justin Hackett

Hand	Count	$\mathbf{Sw}\%$	$\mathbf{IZ\text{-}Sw\%}$	$\mathbf{Whiff}\%$	$\mathbf{IZ\text{-}Whiff}\%$	$\mathbf{Chase}\%$	$\mathbf{SwStr}\%$	$\mathbf{CSW}\%$	$\mathbf{BIP}\%$	$\mathbf{BIPOut}\%$	GB%	LD%	$\mathbf{FB}\%$	$\mathbf{PopUp}\%$	$\mathbf{Bullet}\%$	$\mathbf{Avg}\ \mathbf{EV}$	Avg LA
RHH	27	25.9%	40%	28.6%	10%	17.6%	7.4%	29.6%	18.5%	60%	40%	20%	40%	0%	0%	77.9	13.5
LHH	39	53.8%	81.2%	19%	12.5%	34.8%	10.3%	25.6%	20.5%	75%	50%	0%	25%	25%	0%	73.1	8.3

#### Sam Hart – Iowa 2025

Similar pitches are defined as +/- 1.5 inches of IVB and HB, +/- 1 mph of velocity, and +/- 3 inches of RelHeight and RelSide.

Batter Metrics by Handedness for:

### Sinkers similar to Sam Hart

Hand	Count	$\mathbf{Sw}\%$	$\mathbf{IZ\text{-}Sw}\%$	$\mathbf{Whiff}\%$	$\mathbf{IZ\text{-}Whiff}\%$	${\rm Chase}\%$	$\mathbf{SwStr}\%$	$\mathbf{CSW}\%$	BIP%	$\mathbf{BIPOut}\%$	GB%	LD%	FB%	$\mathbf{PopUp}\%$	$\mathbf{Bullet}\%$	Avg EV	Avg LA
RHH	4	0%	0%		0%		0%	100%	0%								
$_{ m LHH}$	7	57.1%	66.7%	25%	0%	50%	14.3%	28.6%	14.3%	100%	0%	0%	0%	100%	0%	83.3	59.9

## Sweepers similar to Sam Hart

Hand	Count	$\mathbf{Sw}\%$	$\mathbf{IZ\text{-}Sw}\%$	$\mathbf{Whiff}\%$	$\mathbf{IZ\text{-}Whiff}\%$	${\bf Chase \%}$	$\mathbf{SwStr}\%$	$\mathbf{CSW}\%$	BIP%	$\mathbf{BIPOut}\%$	GB%	LD%	FB%	$\mathbf{PopUp}\%$	$\mathbf{Bullet}\%$	Avg EV	Avg LA
RHH	5	80%	100%	50%	50%	66.7%	40%	40%	0%								
$\mathbf{L}\mathbf{H}\mathbf{H}$	0																

#### Brant Hogue – Iowa 2025

Similar pitches are defined as +/- 1.5 inches of IVB and HB, +/- 1 mph of velocity, and +/- 3 inches of RelHeight and RelSide.

Batter Metrics by Handedness for:

### Sinkers similar to Brant Hogue

Hand	Count	$\mathbf{Sw}\%$	$\mathbf{IZ\text{-}Sw}\%$	$\mathbf{Whiff}\%$	$\mathbf{IZ\text{-}Whiff}\%$	${\bf Chase \%}$	$\mathbf{SwStr}\%$	$\mathbf{CSW}\%$	BIP%	BIPOut%	GB%	LD%	FB%	$\mathbf{PopUp}\%$	$\mathbf{Bullet}\%$	Avg EV	Avg LA
RHH	106	45.3%	63.8%	20.8%	8.5%	30.5%	9.4%	27.4%	10.4%	45.5%	63.6%	0%	27.3%	0%	36.4%	92.0	-6.3
LHH	37	29.7%	38.1%	0%	0%	18.8%	0%	35.1%	13.5%	60%	100%	0%	0%	0%	0%	59.4	-20.8

## Sweepers similar to Brant Hogue

Hand	Count	Sw%	IZ-Sw%	Whiff%	IZ-Whiff%	Chase%	SwStr%	CSW%	BIP%	BIPOut%	GB%	LD%	FB%	PopUp%	Bullet%	Avg EV	Avg LA
RHH	11	18.2%	25%	100%	25%	14.3%	18.2%	54.5%	0%								
$_{ m LHH}$	7	57.1%	100%	50%	50%	40%	28.6%	28.6%	28.6%	50%	50%	0%	0%	50%	0%	56.6	17

## ChangeUps similar to Brant Hogue

Hand	Count	Sw%	IZ- $Sw%$	$\mathbf{W}\mathbf{h}\mathbf{i}\mathbf{f}\mathbf{f}\%$	$\mathbf{IZ}\text{-}\mathbf{Whiff}\%$	Chase%	SwStr%	$\mathbf{CSW}\%$	BIP%	${f BIPOut}\%$	GB%	LD%	FB%	$\mathbf{PopUp}\%$	$\operatorname{Bullet}\%$	Avg EV	Avg LA
RHH	27	37%	83.3%	20%	16.7%	23.8%	7.4%	14.8%	22.2%	50%	66.7%	33.3%	0%	0%	33.3%	88	-0.8
LHH	2	50%	100%	0%	0%	0%	0%	0%	0%								

#### Cade Obermueller – Iowa 2025

Similar pitches are defined as +/- 1.5 inches of IVB and HB, +/- 1 mph of velocity, and +/- 3 inches of RelHeight and RelSide.

Batter Metrics by Handedness for:

### Fastballs similar to Cade Obermueller

Hand	Count	$\mathbf{Sw}\%$	$\mathbf{IZ\text{-}Sw}\%$	$\mathbf{Whiff}\%$	$\mathbf{IZ\text{-}Whiff}\%$	$\mathbf{Chase}\%$	$\mathbf{SwStr}\%$	$\mathbf{CSW}\%$	$\mathbf{BIP}\%$	BIPOut%	GB%	LD%	$\mathbf{FB}\%$	$\mathbf{PopUp}\%$	$\mathbf{Bullet}\%$	$\mathbf{Avg}\ \mathbf{EV}$	Avg LA
RHH	25	40%	55.6%	40%	11.1%	31.2%	16%	40%	12%	66.7%	66.7%	33.3%	0%	0%	66.7%	77.0	10.7
LHH	17	41.2%	50%	42.9%	12.5%	33.3%	17.6%	41.2%	5.9%	100%	0%	0%	0%	100%	0%	87.2	50.9

### Sinkers similar to Cade Obermueller

Hand	Count	Sw%	IZ-Sw%	Whiff%	IZ-Whiff%	Chase%	SwStr%	CSW%	BIP%	BIPOut%	GB%	LD%	FB%	PopUp%	Bullet%	Avg EV	Avg LA
RHH	29	44.8%	63.6%	46.2%	36.4%	33.3%	20.7%	44.8%	6.9%	50%	50%	0%	50%	0%	0%	85.6	21.1
$_{ m LHH}$	16	37.5%	66.7%	16.7%	0%	20%	6.2%	25%	18.8%	66.7%	100%	0%	0%	0%	0%	77.5	-48.0

### Sliders similar to Cade Obermueller

Hand	Count	$\mathbf{Sw}\%$	$\mathbf{IZ\text{-}Sw}\%$	Whiff%	IZ-Whiff%	${\rm Chase}\%$	$\mathbf{SwStr}\%$	$\mathbf{CSW}\%$	BIP%	BIPOut%	GB%	LD%	FB%	$\mathbf{PopUp}\%$	$\mathbf{Bullet}\%$	Avg EV	Avg LA
RHH	1	0%				0%	0%	0%	0%								
$_{ m LHH}$	0								•								

## Sweepers similar to Cade Obermueller

Hand	Count	Sw%	IZ-Sw%	Whiff%	IZ-Whiff%	Chase%	SwStr%	CSW%	BIP%	BIPOut%	GB%	LD%	FB%	PopUp%	Bullet%	Avg EV	Avg LA
RHH	21	42.9%	75%	55.6%	25%	35.3%	23.8%	47.6%	4.8%	100%	100%	0%	0%	0%	100%	103.8	0.9
$_{ m LHH}$	5	80%	100%	0%	0%	66.7%	0%	0%	40%	50%	50%	50%	0%	0%	50%	92.0	-0.6

### ChangeUps similar to Cade Obermueller

Hand	Count	$\mathbf{Sw}\%$	$\mathbf{IZ\text{-}Sw}\%$	$\mathbf{Whiff}\%$	$\mathbf{IZ\text{-}Whiff}\%$	$\mathbf{Chase}\%$	$\mathbf{SwStr}\%$	$\mathbf{CSW}\%$	BIP%	$\mathbf{BIPOut}\%$	GB%	LD%	FB%	$\mathbf{PopUp}\%$	$\mathbf{Bullet}\%$	Avg EV	Avg LA
RHH	19	42.1%	62.5%	25%	0%	27.3%	10.5%	26.3%	10.5%	50%	100%	0%	0%	0%	50%	91.6	4.3
$_{ m LHH}$	9	22.2%	25%	0%	0%	20%	0%	33.3%	11.1%	100%	0%	100%	0%	0%	0%	62.0	24.8

#### Aaron Savary - Iowa 2025

Similar pitches are defined as +/- 1.5 inches of IVB and HB, +/- 1 mph of velocity, and +/- 3 inches of RelHeight and RelSide.

Batter Metrics by Handedness for:

### Fastballs similar to Aaron Savary

Hand	Count	$\mathbf{Sw}\%$	$\mathbf{IZ\text{-}Sw}\%$	$\mathbf{Whiff}\%$	$\mathbf{IZ\text{-}Whiff}\%$	$\mathbf{Chase}\%$	$\mathbf{SwStr}\%$	$\mathbf{CSW}\%$	BIP%	BIPOut%	GB%	LD%	FB%	$\mathbf{PopUp}\%$	$\mathbf{Bullet}\%$	Avg EV	Avg LA
RHH	293	44.4%	65%	23.8%	10.6%	29.4%	10.6%	30.7%	20.1%	64.4%	37.3%	20.3%	25.4%	11.9%	28.8%	86.5	17.9
LHH	204	39.7%	73%	9.9%	2.7%	20.8%	3.9%	19.6%	18.1%	56.8%	32.4%	21.6%	35.1%	8.1%	40.5%	89.6	20.6

### Sinkers similar to Aaron Savary

Hand	Count	$\mathbf{Sw}\%$	$\mathbf{IZ\text{-}Sw}\%$	$\mathbf{Whiff}\%$	$\mathbf{IZ\text{-}Whiff}\%$	${\bf Chase \%}$	$\mathbf{SwStr}\%$	$\mathbf{CSW}\%$	$\mathbf{BIP}\%$	BIPOut%	GB%	LD%	$\mathbf{FB}\%$	$\mathbf{PopUp}\%$	$\mathbf{Bullet}\%$	Avg EV	Avg LA
RHH	66	36.4%	51.7%	20.8%	10.3%	24.3%	7.6%	33.3%	21.2%	64.3%	71.4%	14.3%	14.3%	0%	21.4%	82.8	-9.2
LHH	51	35.3%	50%	27.8%	5.6%	27.3%	9.8%	33.3%	15.7%	62.5%	87.5%	0%	0%	0%	12.5%	81.0	-32.4

### Curveballs similar to Aaron Savary

Hand	Count	Sw%	IZ-Sw%	Whiff%	IZ-Whiff%	Chase%	SwStr%	CSW%	BIP%	BIPOut%	GB%	LD%	FB%	PopUp%	Bullet%	Avg EV	Avg LA
RHH	37	35.1%	42.9%	46.2%	21.4%	30.4%	16.2%	37.8%	13.5%	40%	60%	20%	0%	0%	0%	68.2	-26.4
$_{ m LHH}$	21	33.3%	0%	28.6%	0%	38.9%	9.5%	33.3%	14.3%	33.3%	66.7%	0%	33.3%	0%	66.7%	91.0	11.4

### Sliders similar to Aaron Savary

Hand	Count	$\mathbf{Sw}\%$	$\mathbf{IZ\text{-}Sw}\%$	$\mathbf{Whiff}\%$	$\mathbf{IZ\text{-}Whiff}\%$	${\bf Chase \%}$	$\mathbf{SwStr}\%$	$\mathbf{CSW}\%$	BIP%	BIPOut%	GB%	LD%	$\mathbf{FB}\%$	$\mathbf{PopUp}\%$	$\mathbf{Bullet}\%$	$\mathbf{Avg}\ \mathbf{EV}$	Avg LA
RHH	9	22.2%	50%	50%	50%	14.3%	11.1%	22.2%	11.1%	100%	100%	0%	0%	0%	0%	72.6	-32.7
$_{ m LHH}$	5	80%	75%	25%	0%	100%	20%	20%	20%	100%	0%	0%	0%	100%	0%	83.1	53.3

## Sweepers similar to Aaron Savary

Hand	Count	Sw%	IZ-Sw%	Whiff%	IZ-Whiff%	Chase%	SwStr%	CSW%	BIP%	BIPOut%	GB%	LD%	FB%	$\mathbf{PopUp}\%$	Bullet%	Avg EV	Avg LA
RHH	21	52.4%	75%	9.1%	12.5%	38.5%	4.8%	19%	19%	25%	50%	50%	0%	0%	25%	82.8	6.9
$_{ m LHH}$	6	50%	66.7%	33.3%	0%	33.3%	16.7%	33.3%	33.3%	100%	100%	0%	0%	0%	0%	91.0	-11.9

## ChangeUps similar to Aaron Savary

Hand	Count	$\mathbf{Sw}\%$	$\mathbf{IZ\text{-}Sw}\%$	$\mathbf{W}\mathbf{h}\mathbf{i}\mathbf{f}\mathbf{f}\%$	$\mathbf{IZ\text{-}Whiff}\%$	${\bf Chase \%}$	$\mathbf{SwStr}\%$	$\mathbf{CSW}\%$	BIP%	$\operatorname{BIPOut}\%$	GB%	LD%	FB%	$\mathbf{PopUp}\%$	$\operatorname{Bullet}\%$	Avg EV	Avg LA
RHH	16	50%	100%	37.5%	50%	33.3%	18.8%	25%	25%	75%	50%	25%	25%	0%	25%	84.0	8.0
LHH	20	50%	100%	40%	0%	33.3%	20%	25%	15%	66.7%	100%	0%	0%	0%	0%	79.6	-21.9

#### Bryson Walker – Iowa 2025

Similar pitches are defined as +/- 1.5 inches of IVB and HB, +/- 1 mph of velocity, and +/- 3 inches of RelHeight and RelSide.

Batter Metrics by Handedness for:

### Fastballs similar to Bryson Walker

Hand	Count	$\mathbf{Sw}\%$	$\mathbf{IZ}\text{-}\mathbf{Sw}\%$	$\mathbf{Whiff}\%$	$\mathbf{IZ\text{-}Whiff}\%$	${\rm Chase}\%$	$\mathbf{SwStr}\%$	$\mathbf{CSW}\%$	BIP%	$\mathbf{BIPOut}\%$	GB%	LD%	FB%	$\mathbf{PopUp}\%$	$\mathbf{Bullet}\%$	Avg EV	Avg LA
RHH	168	41.7%	67.1%	25.7%	12.3%	22.1%	10.7%	30.4%	15.5%	73.1%	23.1%	26.9%	23.1%	19.2%	42.3%	89.7	29.1
LHH	93	41.9%	71.1%	25.6%	10.5%	21.8%	10.8%	30.1%	12.9%	50%	33.3%	33.3%	25%	8.3%	41.7%	93.4	17.5

## Curveballs similar to Bryson Walker

Hand	Count	Sw%	IZ-Sw%	Whiff%	IZ-Whiff%	Chase%	SwStr%	CSW%	BIP%	BIPOut%	GB%	LD%	FB%	PopUp%	Bullet%	Avg EV	Avg LA
RHH	42	33.3%	58.8%	42.9%	17.6%	16%	14.3%	42.9%	14.3%	50%	66.7%	16.7%	16.7%	0%	66.7%	89.7	-0.1
LHH	31	41.9%	56.2%	7.7%	0%	26.7%	3.2%	35.5%	19.4%	66.7%	33.3%	33.3%	33.3%	0%	16.7%	90.9	17.2

## Sliders similar to Bryson Walker

Hand	Count	$\mathbf{Sw}\%$	$\mathbf{IZ\text{-}Sw}\%$	$\mathbf{Whiff}\%$	$\mathbf{IZ\text{-}Whiff}\%$	$\mathbf{Chase}\%$	$\mathbf{SwStr}\%$	$\mathbf{CSW}\%$	BIP%	BIPOut%	GB%	LD%	FB%	$\mathbf{PopUp}\%$	$\mathbf{Bullet}\%$	Avg EV	Avg LA
RHH	19	42.1%	60%	37.5%	20%	35.7%	15.8%	36.8%	15.8%	100%	33.3%	0%	33.3%	33.3%	33.3%	78.6	36.5
$_{ m LHH}$	24	50%	62.5%	41.7%	12.5%	43.8%	20.8%	37.5%	12.5%	33.3%	66.7%	33.3%	0%	0%	0%	81.2	3.7

## ChangeUps similar to Bryson Walker

Hand	Count	Sw%	IZ- $Sw%$	Whiff $\%$	IZ-Whiff%	Chase%	$\mathbf{SwStr}\%$	CSW%	BIP%	${f BIPOut}\%$	GB%	LD%	FB%	$\mathbf{PopUp}\%$	$\operatorname{Bullet}\%$	Avg EV	Avg LA
RHH	62	40.3%	75%	20%	5%	23.8%	8.1%	27.4%	16.1%	70%	60%	0%	30%	0%	10%	91.5	9.3
LHH	12	50%	100%	16.7%	0%	33.3%	8.3%	16.7%	25%	33.3%	66.7%	33.3%	0%	0%	33.3%	84.8	-15.6

#### Anthony Watts - Iowa 2025

Similar pitches are defined as +/- 1.5 inches of IVB and HB, +/- 1 mph of velocity, and +/- 3 inches of RelHeight and RelSide.

Batter Metrics by Handedness for:

### Fastballs similar to Anthony Watts

Hand	Count	$\mathbf{Sw}\%$	$\mathbf{IZ\text{-}Sw}\%$	$\mathbf{Whiff}\%$	$\mathbf{IZ\text{-}Whiff}\%$	${\bf Chase \%}$	$\mathbf{SwStr}\%$	$\mathbf{CSW}\%$	BIP%	$\mathbf{BIPOut}\%$	GB%	LD%	FB%	$\mathbf{PopUp}\%$	$\mathbf{Bullet}\%$	Avg EV	Avg LA
RHH	134	38.8%	58.8%	30.8%	13.7%	26.5%	11.9%	35.1%	10.4%	57.1%	35.7%	21.4%	21.4%	14.3%	35.7%	88.5	17.0
$_{ m LHH}$	99	38.4%	72.2%	26.3%	13.9%	19%	10.1%	22.2%	10.1%	60%	30%	20%	30%	10%	20%	91.3	24.1

## Sinkers similar to Anthony Watts

Hand	Count	$\mathbf{Sw}\%$	$\mathbf{IZ\text{-}Sw}\%$	$\mathbf{Whiff}\%$	$\mathbf{IZ\text{-}Whiff}\%$	$\mathbf{Chase}\%$	$\mathbf{SwStr}\%$	$\mathbf{CSW}\%$	$\mathbf{BIP}\%$	$\mathbf{BIPOut}\%$	GB%	LD%	$\mathbf{FB}\%$	$\mathbf{PopUp}\%$	$\mathbf{Bullet}\%$	Avg EV	Avg LA
RHH	47	40.4%	76.9%	10.5%	0%	26.5%	4.3%	25.5%	21.3%	60%	70%	10%	0%	10%	20%	82.3	1.7
LHH	40	45%	78.6%	11.1%	7.1%	26.9%	5%	25%	25%	50%	40%	40%	20%	0%	40%	86.2	5.1

## Sliders similar to Anthony Watts

Hand	Count	$\mathbf{Sw}\%$	$\mathbf{IZ\text{-}Sw}\%$	$\mathbf{Whiff}\%$	$\mathbf{IZ\text{-}Whiff}\%$	$\mathbf{Chase}\%$	$\mathbf{SwStr}\%$	$\mathbf{CSW}\%$	BIP%	BIPOut%	GB%	LD%	FB%	$\mathbf{PopUp}\%$	$\mathbf{Bullet}\%$	Avg EV	Avg LA
RHH	62	48.4%	59.1%	33.3%	13.6%	42.5%	16.1%	37.1%	16.1%	70%	40%	30%	30%	0%	20%	84.3	3.2
$_{ m LHH}$	28	53.6%	80%	26.7%	20%	23.1%	14.3%	32.1%	21.4%	50%	50%	33.3%	16.7%	0%	16.7%	84.3	8.5

## ChangeUps similar to Anthony Watts

Hand	Count	Sw%	IZ- $Sw%$	$\mathbf{W}$ hiff $\%$	$\mathbf{IZ\text{-}Whiff}\%$	${\bf Chase \%}$	$\mathbf{SwStr}\%$	CSW%	BIP%	${f BIPOut}\%$	GB%	LD%	FB%	$\mathbf{PopUp}\%$	$\operatorname{Bullet}\%$	Avg EV	Avg LA
RHH	25	64%	81.8%	37.5%	18.2%	50%	24%	32%	32%	25%	62.5%	25%	12.5%	0%	37.5%	90.0	-8.9
LHH	31	35.5%	75%	45.5%	37.5%	21.7%	16.1%	29%	16.1%	80%	60%	0%	40%	0%	0%	77.5	0.5

#### $Chas\ Wheatley-Iowa\ 2025$

Similar pitches are defined as +/- 1.5 inches of IVB and HB, +/- 1 mph of velocity, and +/- 3 inches of RelHeight and RelSide.

Batter Metrics by Handedness for:

### Sinkers similar to Chas Wheatley

Hand	Count	$\mathbf{Sw}\%$	$\mathbf{IZ\text{-}Sw}\%$	$\mathbf{Whiff}\%$	$\mathbf{IZ\text{-}Whiff}\%$	$\mathbf{Chase}\%$	$\mathbf{SwStr}\%$	$\mathbf{CSW}\%$	$\mathrm{BIP}\%$	$\mathbf{BIPOut}\%$	GB%	LD%	$\mathbf{FB}\%$	$\mathbf{PopUp}\%$	$\mathbf{Bullet}\%$	$\mathbf{Avg}\ \mathbf{EV}$	Avg LA
RHH	26	50%	75%	15.4%	8.3%	28.6%	7.7%	26.9%	23.1%	50%	50%	33.3%	0%	0%	33.3%	87	-23.9
$_{ m LHH}$	26	42.3%	80%	9.1%	10%	18.8%	3.8%	11.5%	15.4%	75%	75%	25%	0%	0%	25%	90	-20.8

## Cutters similar to Chas Wheatley

Hand	Count	$\mathbf{Sw}\%$	$\mathbf{IZ\text{-}Sw\%}$	$\mathbf{Whiff}\%$	$\mathbf{IZ\text{-}Whiff}\%$	${\bf Chase \%}$	$\mathbf{SwStr}\%$	$\mathbf{CSW}\%$	$\mathbf{BIP}\%$	BIPOut%	GB%	LD%	$\mathbf{FB}\%$	$\mathbf{PopUp}\%$	$\mathbf{Bullet}\%$	$\mathbf{Avg}\ \mathbf{EV}$	Avg LA
RHH	30	50%	80%	20%	0%	35%	10%	20%	33.3%	70%	50%	30%	10%	10%	30%	92.5	4.3
LHH	18	50%	87.5%	22.2%	25%	20%	11.1%	16.7%	33.3%	66.7%	50%	33.3%	0%	16.7%	50%	99.7	12.0

## Sliders similar to Chas Wheatley

Hand	Count	$\mathbf{Sw}\%$	$\mathbf{IZ\text{-}Sw}\%$	Whiff%	$\mathbf{IZ\text{-}Whiff}\%$	$\mathbf{Chase}\%$	$\mathbf{SwStr}\%$	$\mathbf{CSW}\%$	BIP%	BIPOut%	GB%	LD%	FB%	$\mathbf{PopUp}\%$	$\mathbf{Bullet}\%$	Avg EV	Avg LA
RHH	143	50.3%	72.5%	37.5%	11.8%	38%	18.9%	35.7%	24.5%	68.6%	57.1%	14.3%	22.9%	5.7%	34.3%	87.0	8.9
$_{ m LHH}$	63	46%	64.3%	34.5%	10.7%	31.4%	15.9%	31.7%	15.9%	50%	90%	10%	0%	0%	20%	80.5	-11.4

### Sweepers similar to Chas Wheatley

Hand	Count	Sw%	IZ- $Sw%$	$\mathbf{W}\mathbf{h}\mathbf{i}\mathbf{f}\mathbf{f}\%$	IZ-Whiff%	Chase%	SwStr%	CSW%	BIP%	${f BIPOut}\%$	GB%	LD%	FB%	$\mathbf{PopUp}\%$	$\operatorname{Bullet}\%$	Avg EV	Avg LA
RHH	87	44.8%	47.8%	56.4%	17.4%	43.8%	25.3%	43.7%	10.3%	44.4%	22.2%	33.3%	44.4%	0%	33.3%	86.7	19.3
LHH	32	34.4%	57.1%	36.4%	7.1%	16.7%	12.5%	34.4%	6.2%	100%	50%	0%	0%	50%	0%	91.0	25.2

#### Jack Whitlock - Iowa 2025

Similar pitches are defined as +/- 1.5 inches of IVB and HB, +/- 1 mph of velocity, and +/- 3 inches of RelHeight and RelSide.

Batter Metrics by Handedness for:

### Fastballs similar to Jack Whitlock

Hand	Count	$\mathbf{Sw}\%$	$\mathbf{IZ\text{-}Sw}\%$	Whiff%	$\mathbf{IZ\text{-}Whiff}\%$	${\bf Chase \%}$	$\mathbf{SwStr}\%$	$\mathbf{CSW}\%$	BIP%	$\mathbf{BIPOut}\%$	GB%	LD%	$\mathbf{FB}\%$	$\mathbf{PopUp}\%$	$\mathbf{Bullet}\%$	Avg EV	Avg LA
RHH	510	41%	69.2%	12.4%	5.2%	21.1%	5.1%	27.3%	21.4%	64.2%	33.9%	22.9%	25.7%	11.9%	45%	88.8	19.0
LHH	312	45.8%	83%	9.1%	4.5%	25%	4.2%	15.1%	23.1%	51.4%	45.8%	16.7%	23.6%	8.3%	37.5%	87.6	13.8

### Sinkers similar to Jack Whitlock

Hand	Count	Sw%	IZ- $Sw%$	Whiff%	IZ-Whiff%	${\bf Chase \%}$	$\mathbf{SwStr}\%$	$\mathbf{CSW}\%$	BIP%	BIPOut%	GB%	LD%	FB%	PopUp%	$\mathbf{Bullet}\%$	Avg EV	Avg LA
RHH	272	44.9%	66.7%	17.2%	7.7%	28.4%	7.7%	26.8%	20.6%	57.1%	53.6%	17.9%	17.9%	7.1%	30.4%	88.0	8.8
$_{ m LHH}$	231	41.6%	65.9%	14.6%	7.7%	25.7%	6.1%	25.5%	22.5%	38.5%	51.9%	28.8%	13.5%	1.9%	48.1%	90.6	6.7

### Sliders similar to Jack Whitlock

Hand	Count	Sw%	IZ-Sw%	Whiff%	IZ-Whiff%	Chase%	SwStr%	CSW%	BIP%	BIPOut%	GB%	LD%	FB%	PopUp%	Bullet%	Avg EV	Avg LA
RHH	419	49.9%	79.5%	29.7%	15.2%	33.2%	14.8%	27.9%	20.8%	62.1%	40.2%	19.5%	24.1%	8%	28.7%	84.9	10.4
LHH	114	48.2%	72.3%	21.8%	6.4%	31.3%	10.5%	28.9%	15.8%	66.7%	27.8%	16.7%	44.4%	0%	38.9%	88.2	20.2

### Sweepers similar to Jack Whitlock

Hand	Count	$\mathbf{Sw}\%$	$\mathbf{IZ\text{-}Sw}\%$	$\mathbf{Whiff}\%$	$\mathbf{IZ\text{-}Whiff}\%$	${\bf Chase \%}$	$\mathbf{SwStr}\%$	$\mathbf{CSW}\%$	BIP%	$\mathbf{BIPOut}\%$	GB%	LD%	FB%	$\mathbf{PopUp}\%$	$\mathbf{Bullet}\%$	Avg EV	Avg LA
RHH	65	40%	48%	50%	20%	35%	20%	47.7%	16.9%	72.7%	45.5%	18.2%	27.3%	9.1%	9.1%	78.1	14.1
LHH	29	48.3%	77.8%	21.4%	0%	35%	10.3%	27.6%	20.7%	50%	16.7%	33.3%	33.3%	16.7%	50%	83.0	25.0

## Splitters similar to Jack Whitlock

Hand	Count	$\mathbf{Sw}\%$	$\mathbf{IZ\text{-}Sw}\%$	$\mathbf{Whiff}\%$	$\mathbf{IZ\text{-}Whiff}\%$	$\mathbf{Chase}\%$	$\mathbf{SwStr}\%$	$\mathbf{CSW}\%$	BIP%	BIPOut%	GB%	LD%	FB%	$\mathbf{PopUp}\%$	$\mathbf{Bullet}\%$	Avg EV	Avg LA
RHH	37	54.1%	78.6%	20%	7.1%	39.1%	10.8%	27%	24.3%	77.8%	44.4%	11.1%	22.2%	11.1%	0%	66.5	0.3
$_{ m LHH}$	18	33.3%	42.9%	33.3%	14.3%	27.3%	11.1%	44.4%	11.1%	100%	100%	0%	0%	0%	0%	49.1	-34.7

#### Daniel Wright – Iowa 2025

Similar pitches are defined as +/- 1.5 inches of IVB and HB, +/- 1 mph of velocity, and +/- 3 inches of RelHeight and RelSide.

Batter Metrics by Handedness for:

### Fastballs similar to Daniel Wright

Hand	Count	$\mathbf{Sw}\%$	$\mathbf{IZ\text{-}Sw}\%$	$\mathbf{Whiff}\%$	$\mathbf{IZ\text{-}Whiff}\%$	${\bf Chase \%}$	$\mathbf{SwStr}\%$	$\mathbf{CSW}\%$	BIP%	$\mathbf{BIPOut}\%$	GB%	LD%	FB%	$\mathbf{PopUp}\%$	$\mathbf{Bullet}\%$	Avg EV	Avg LA
RHH	60	45%	72%	11.1%	4%	25.7%	5%	28.3%	18.3%	36.4%	54.5%	0%	9.1%	27.3%	27.3%	92.4	16.0
$_{ m LHH}$	57	43.9%	73.9%	12%	4.3%	23.5%	5.3%	24.6%	21.1%	50%	58.3%	8.3%	8.3%	16.7%	8.3%	89.4	10.5

## Sinkers similar to Daniel Wright

Hand	Count	$\mathbf{Sw}\%$	$\mathbf{IZ\text{-}Sw}\%$	$\mathbf{Whiff}\%$	$\mathbf{IZ\text{-}Whiff}\%$	$\mathbf{Chase}\%$	$\mathbf{SwStr}\%$	$\mathbf{CSW}\%$	BIP%	${f BIPOut}\%$	GB%	LD%	FB%	$\mathbf{PopUp}\%$	$\mathbf{Bullet}\%$	Avg EV	Avg LA
RHH	22	50%	100%	9.1%	0%	31.2%	4.5%	18.2%	22.7%	60%	80%	0%	0%	20%	20%	83.2	-2.1
LHH	23	52.2%	88.9%	16.7%	11.1%	28.6%	8.7%	26.1%	17.4%	50%	75%	25%	0%	0%	50%	79.5	-7.6

## Cutters similar to Daniel Wright

Hand	Count	$\mathbf{Sw}\%$	$\mathbf{IZ\text{-}Sw}\%$	$\mathbf{Whiff}\%$	$\mathbf{IZ\text{-}Whiff}\%$	$\mathbf{Chase}\%$	$\mathbf{SwStr}\%$	$\mathbf{CSW}\%$	BIP%	BIPOut%	GB%	LD%	FB%	$\mathbf{PopUp}\%$	$\mathbf{Bullet}\%$	Avg EV	Avg LA
RHH	76	40.8%	63%	32.3%	18.5%	28.6%	13.2%	32.9%	10.5%	75%	37.5%	25%	25%	0%	25%	84.1	11.4
$_{ m LHH}$	41	48.8%	70.6%	25%	5.9%	33.3%	12.2%	36.6%	17.1%	14.3%	14.3%	28.6%	57.1%	0%	57.1%	90.4	28.9

### Sliders similar to Daniel Wright

Hand	Count	$\mathbf{Sw}\%$	$\mathbf{IZ\text{-}Sw}\%$	$\mathbf{Whiff}\%$	$\mathbf{IZ\text{-}Whiff}\%$	${\bf Chase \%}$	$\mathbf{SwStr}\%$	$\mathbf{CSW}\%$	BIP%	$\mathbf{BIPOut}\%$	GB%	LD%	FB%	$\mathbf{PopUp}\%$	$\mathbf{Bullet}\%$	Avg EV	Avg LA
RHH	86	46.5%	62.5%	20%	2.5%	32.6%	9.3%	32.6%	22.1%	73.7%	42.1%	31.6%	21.1%	5.3%	47.4%	83.2	8.7
LHH	47	51.1%	66.7%	37.5%	6.7%	43.8%	19.1%	34%	17%	75%	50%	25%	25%	0%	25%	84.9	0.1

## ChangeUps similar to Daniel Wright

Hand	Count	$\mathbf{Sw}\%$	IZ- $Sw%$	Whiff $\%$	IZ-Whiff $%$	Chase%	SwStr%	$\mathbf{CSW}\%$	BIP%	$\operatorname{BIPOut}\%$	GB%	LD%	FB%	$\mathbf{PopUp}\%$	$_{\mathrm{Bullet}\%}$	Avg EV	Avg LA
RHH	14	57.1%	100%	50%	25%	40%	28.6%	35.7%	21.4%	66.7%	66.7%	33.3%	0%	0%	66.7%	91.8	13.8
LHH	37	51.4%	100%	31.6%	14.3%	40%	16.2%	18.9%	21.6%	25%	50%	37.5%	12.5%	0%	50%	91.6	6.8