#### Notes

Montas

Facing LHH, Montas has a main 3 pitch mix leading with the 4S and Splitter then also throwing a Cutter. Note the Split is thrown a 25% of the time but is only in the zone 30% of the time. Montas has success with the Split (32% Chase rate and nearly 50% chase—whiff rate). Montas does mix in a Sinker which is a hittable pitch only inducing a whiff 1% of the time, but hard—hit rates are high on Sinkers. Attacking Schwarber with the Split is a good game plan, as he has not had success against it. Leaving anything over the heart of the plate, Schwarber is going to capitalize. Starts off with a 4S or Cutter then move to the Split early in the count and throwing it away later. Put away pitch is typically the 4S or Split, facing Schwarber would be smart to use Spit. Schwarber does not tend to swing at zone SI early in the count, could sneak a called strike early against him with a fastball. Does not typically chase early in the count, Schwarber forces you to throw strikes early. Early in the count, the 4S lives up in the zone, and Splitters are thrown low and away early. As the count goes on, Splitters will start to creep towards the LHH and in–zone. Tends to get Whiffs on 4S thrown up and over the middle, which is where Schwarber gets a lot of hard—hits. Overall, would expect a fastball early then back to the Splitter. If able to lay off the out of zone Splitters will see more in–zone fastballs as Montas looks for a strike.

Schwarber

Facing RHP, Schwarber does not have much history against the Split in 2024, but he does have an overall 56% whiff rate and 75% chase—whiff rate on Splits. Schwarber should be aware the Split is not thrown in–zone much, and should wait for 4S. Schwarber has a 70% zone hard—hit rate against 4S. Schwarber as a .464 xwOBA against 4S and a .373 zone ISO against 4S. Less overall damage is done against the Cutter and Sinker, especially when you induce a chase. Deeper into the PA, Montas tends to thrown a lot of in–zone 4S, which is exactly where Schwarber can do damage. If able to hold off the early Splitters will see zone fastballs. Typically does not swing at the first pitch the first time seeing, Montas may try to sneak a 4S early, and first pitch 4S has a .739 xwOBA. Schwarber typically does not swing at away Cutters, which is where Montas places his Early Cutters. Hard—Hits on Cutters typically come from over the middle of the plate, and his whiffs on Cutters are when they are thrown up in the zone. Majority of 4S whiffs come from up and away. Overall, has a lot of success against the 4S especially in–zone. Would attack him early with a fastball on the outside edge of the plate to try and get up early then hammer low Splitters to induce a whiff or weak contact. Cutters should be carefully placed anything over the middle of the plate will be taken advantage of.

	Frankie Montas vs LHH										
Pitch	Usage	Zone %	Z–Swing %	Heart %	H-Swing %	O-Zone %	Chase %	Whiff %	Z-Whiff %	H–Whiff %	O-Whiff %
4-Seam	39%	57%	72%	32%	77%	43%	28%	14%	12%	9%	22%
Cutter	21%	53%	59%	25%	74%	47%	16%	18%	15%	8%	30%
Sinker	11%	60%	70%	34%	83%	40%	20%	1%	0%	0%	9%
Slider	5%	39%	70%	32%	68%	61%	25%	28%	19%	15%	44%
Splitter	25%	29%	76%	16%	82%	71%	32%	37%	29%	20%	46%
ALL	53%	49%	69%	27%	78%	51%	26%	19%	14%	10%	33%

	Kyle Schwarber vs RHP										
Pitch	Usage	Zone %	Z–Swing %	Heart %	H-Swing %	O-Zone %	Chase %	Whiff %	Z–Whiff %	H–Whiff %	O-Whiff %
4-Seam	31%	53%	64%	30%	71%	47%	20%	22%	16%	15%	46%
Cutter	9%	50%	67%	34%	76%	50%	21%	23%	16%	14%	47%
Sinker	9%	51%	51%	29%	56%	49%	21%	28%	17%	20%	56%
Slider	17%	46%	66%	26%	71%	54%	26%	39%	27%	20%	67%
Splitter	5%	26%	74%	9%	62%	74%	23%	56%	41%	40%	73%
ALL	64%	46%	62%	25%	66%	54%	22%	31%	21%	17%	56%

	Frankie Montas vs LHH											
Pitch	Strike %	Ball %	O-Strike %	BIP %	Z-BIP %	O-BIP %	Hard-Hit %	Z-H-Hit %	O-H-Hit %	Heart-H-Hit %		
4-Seam	68%	32%	68%	38%	40%	31%	46%	52%	22%	52%		
Cutter	62%	38%	62%	38%	42%	20%	53%	59%	0%	64%		
Sinker	68%	32%	68%	39%	40%	36%	26%	30%	0%	40%		
Slider	54%	46%	54%	20%	31%	0%	100%	100%	_	100%		
Splitter	51%	49%	51%	34%	34%	33%	32%	38%	26%	38%		
ALL	62%	38%	62%	36%	39%	29%	43%	50%	20%	53%		

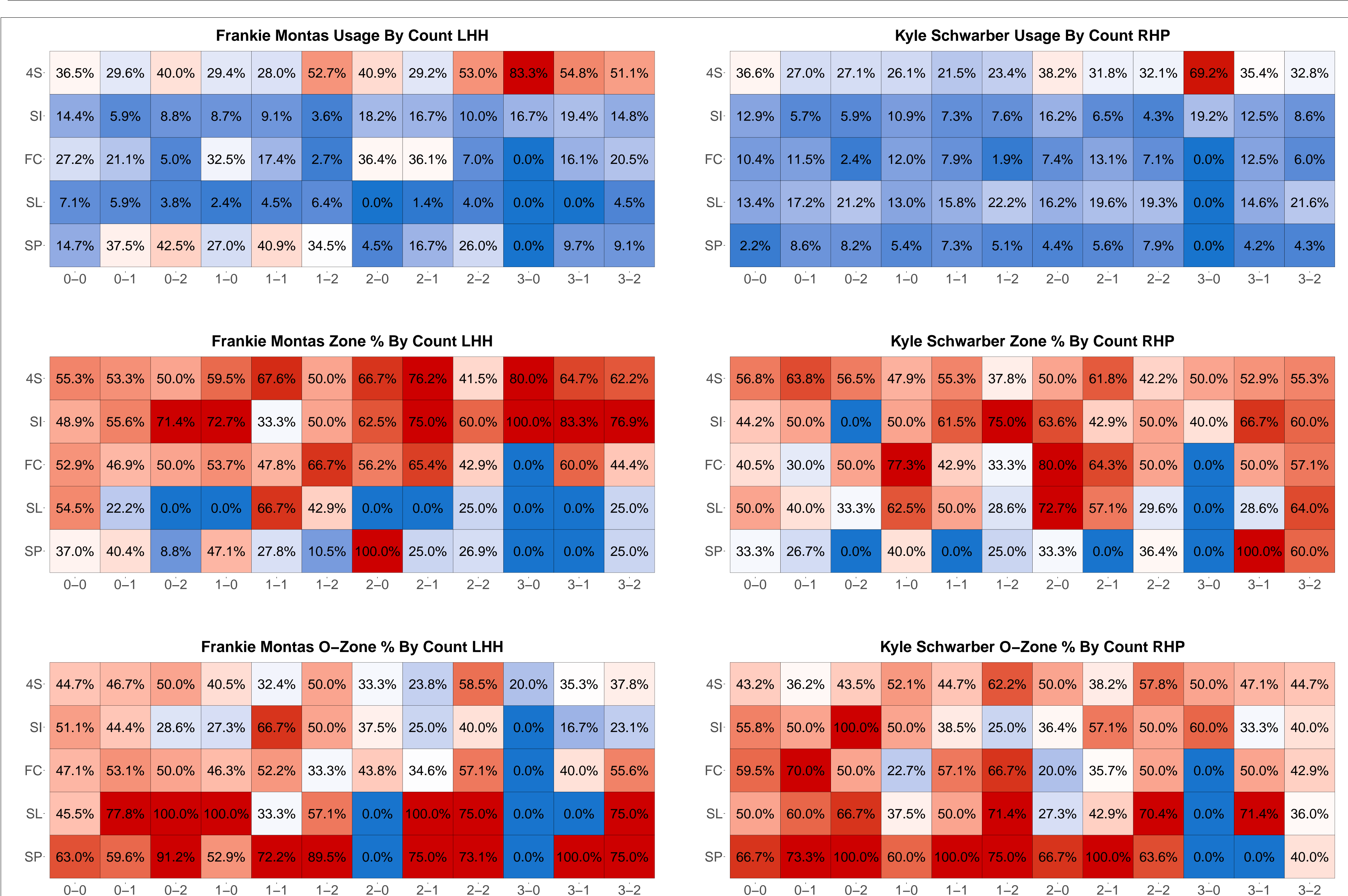
Kyle Schwarber RHP											
Pitch	Strike %	Ball %	O-Strike %	BIP %	Z-BIP %	O-BIP %	Hard-Hit %	Z-H-Hit %	O-H-Hit %	Heart-H-Hit %	
4-Seam	63%	37%	63%	31%	33%	23%	63%	68%	36%	77%	
Cutter	61%	39%	61%	47%	59%	7%	53%	55%	0%	61%	
Sinker	62%	38%	62%	42%	54%	12%	58%	64%	0%	91%	
Slider	58%	42%	58%	24%	33%	5%	60%	64%	0%	68%	
Splitter	45%	55%	45%	28%	41%	13%	44%	57%	0%	100%	
ALL	58%	42%	58%	32%	39%	15%	56%	61%	26%	71%	

	Frankie Montas vs LHH										
Pitch	wOBA	xwOBA	xBA	BABIP	ISO	Z-woba	Z-xwOBA	Z-xBA	Z-BABIP	Z-ISO	
4-Seam	.341	.368	.350	.163	.150	.309	.364	.360	.196	.186	
Cutter	.547	.462	.362	.245	.302	.585	.449	.376	.325	.400	
Sinker	.408	.379	.334	.222	.222	.434	.384	.372	.276	.276	
Slider	.535	.506	.401	.100	.400	.650	.593	.401	.200	.800	
Splitter	.254	.275	.311	.191	.059	.180	.239	.269	.185	.037	

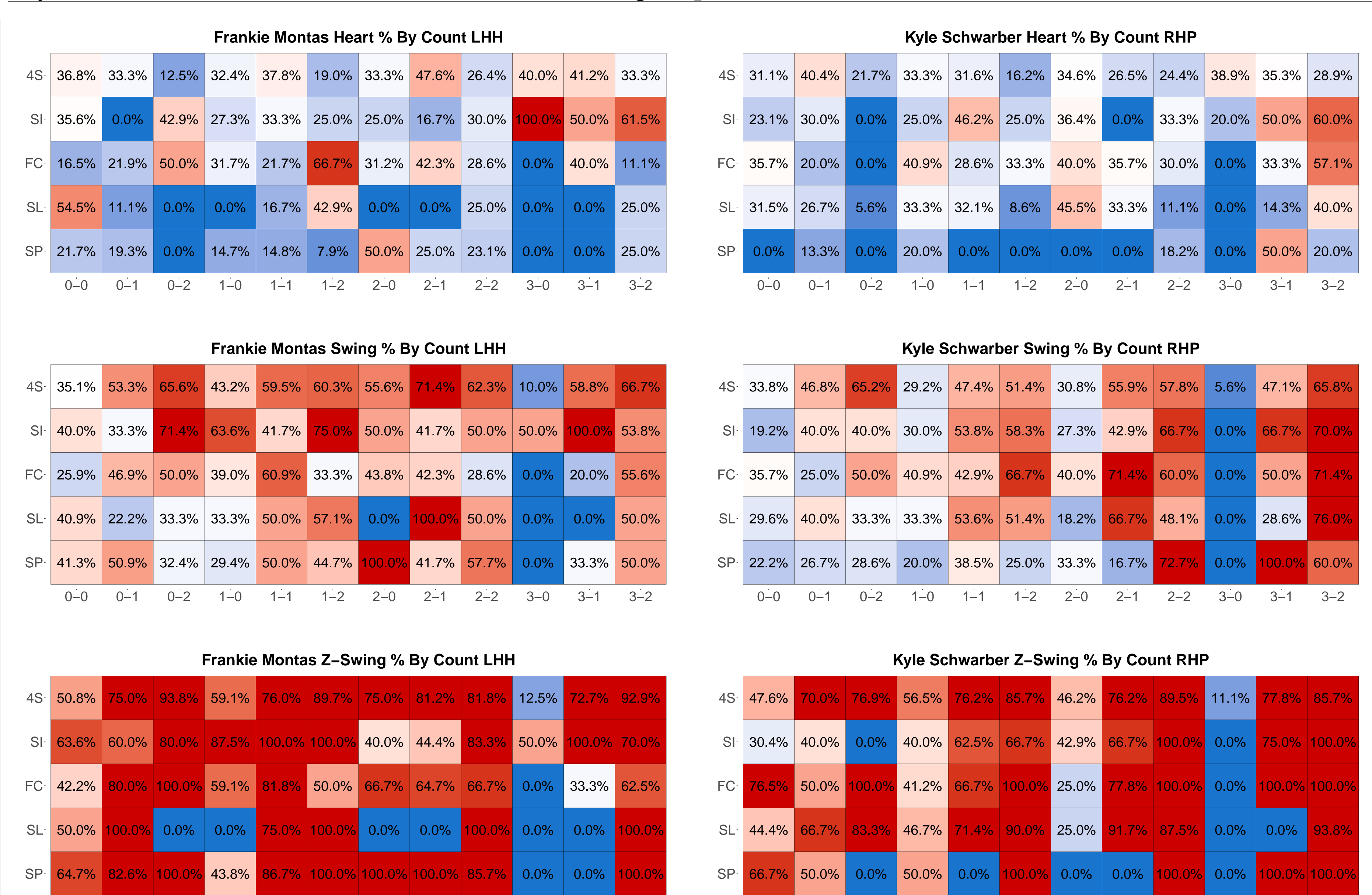
	Kyle Schwarber vs RHP										
Pitch	wOBA	xwOBA	xBA	BABIP	ISO	Z-woba	Z-xwOBA	Z-xBA	Z-BABIP	Z-ISO	
4-Seam	.394	.464	.415	.111	.222	.373	.488	.437	.147	.373	
Cutter	.318	.350	.286	.122	.220	.289	.326	.291	.152	.273	
Sinker	.431	.414	.443	.282	.128	.433	.432	.465	.370	.185	
Slider	.360	.321	.377	.104	.224	.425	.361	.399	.167	.357	
Splitter	.274	.318	.405	.105	.158	.345	.419	.511	.182	.273	

Frankie Montas vs LHH										
Pitch	O-wOBA	O-xwOBA	O-xBA	O-BABIP	O-ISO	H-wOBA	H-xwOBA	H-xBA	H-BABIP	H-ISO
4-Seam	.403	.377	.306	.100	.080	.418	.459	.390	.233	.283
Cutter	.431	.501	.249	.000	.000	.622	.492	.374	.296	.519
Sinker	.300	.358	.114	.000	.000	.575	.550	.449	.312	.500
Slider	.420	.420	_	.000	.000	.500	.583	.349	.000	.750
Splitter	.304	.301	.358	.195	.073	.219	.257	.287	.222	.056

	Kyle Schwarber vs RHP										
Pitch	O-wOBA	O-xwOBA	O-xBA	O-BABIP	O-ISO	H-wOBA	H-xwOBA	H-xBA	H-BABIP	H-ISO	
4-Seam	.424	.428	.299	.059	.000	.464	.578	.491	.167	.500	
Cutter	.438	.447	.134	.000	.000	.319	.367	.310	.154	.308	
Sinker	.425	.375	.205	.083	.000	.489	.398	.448	.357	.286	
Slider	.252	.254	.067	.000	.000	.494	.466	.406	.192	.500	
Splitter	.175	.180	.035	.000	.000	.667	.897	.787	.000	1.000	



0-0 0-1 0-2 1-0 1-1 1-2 2-0 2-1 2-2



3–2

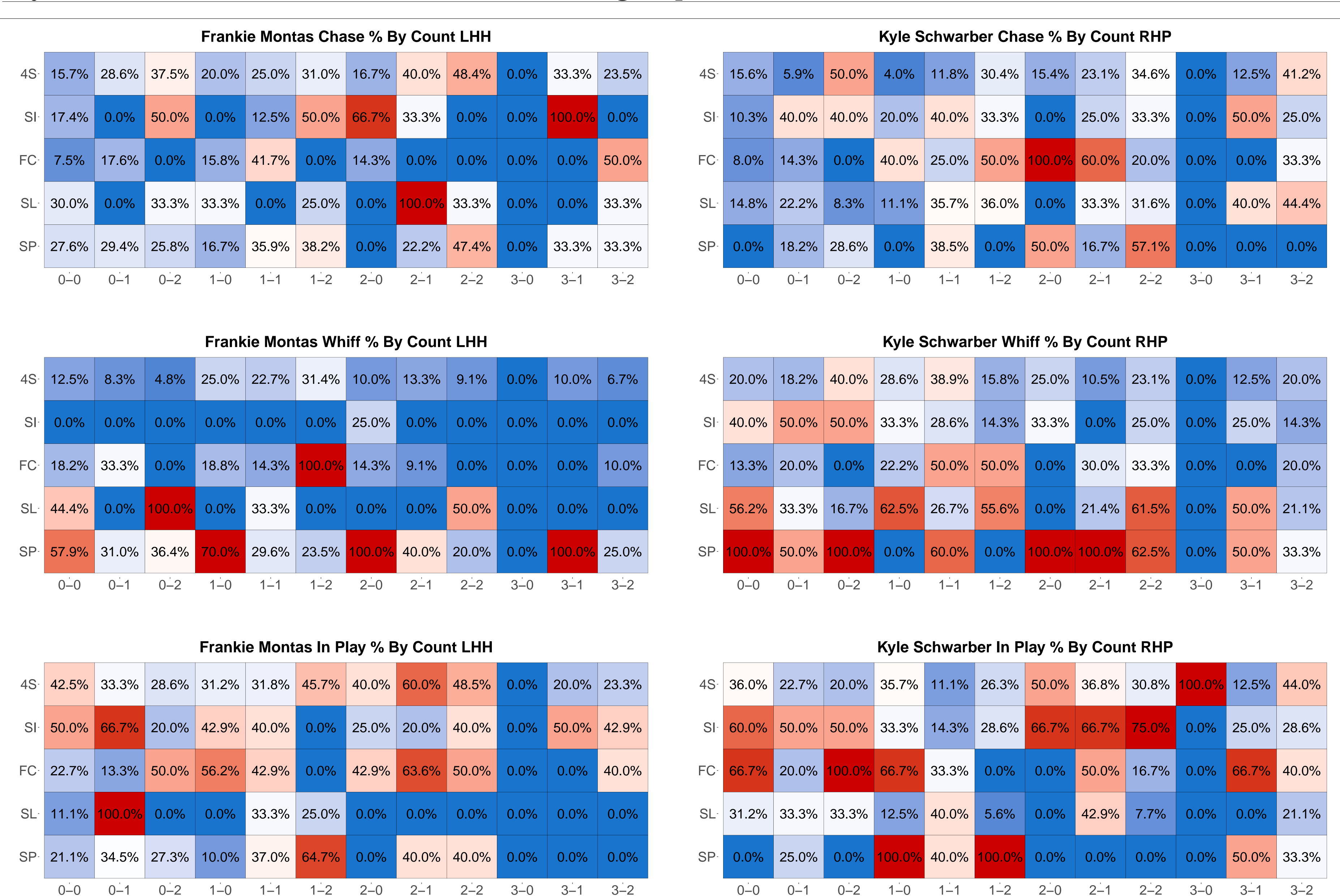
0-2 1-0 1-1 1-2 2-0

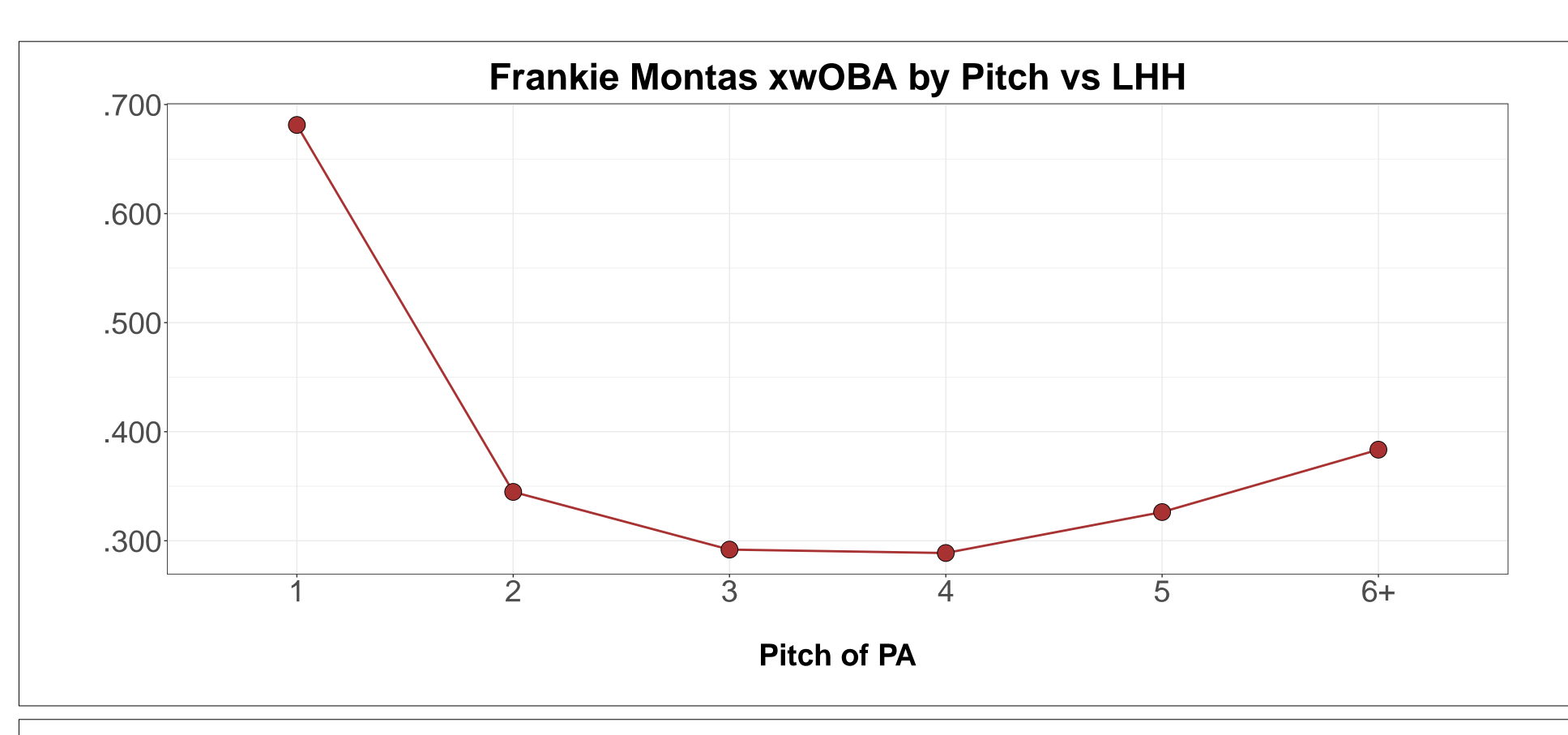
0-1

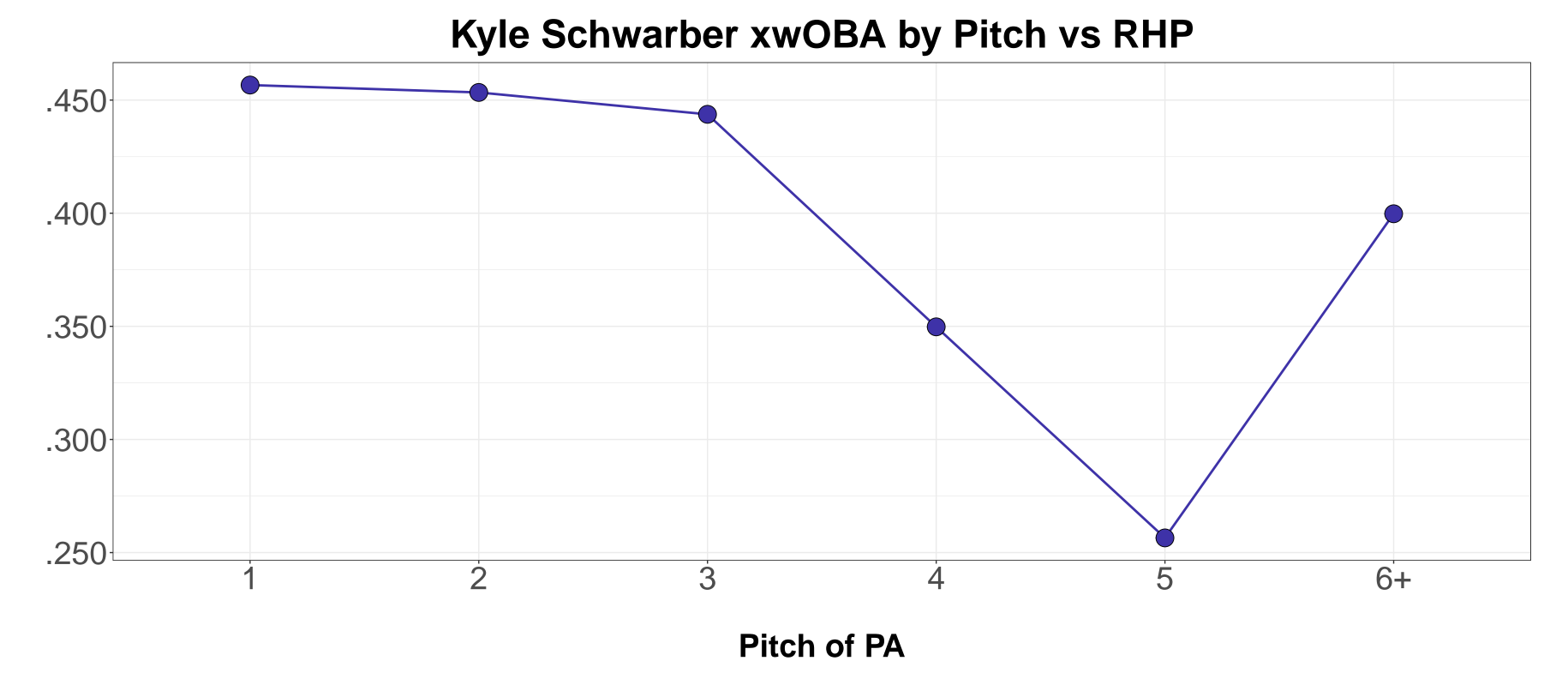
2-1

2–2

3-0



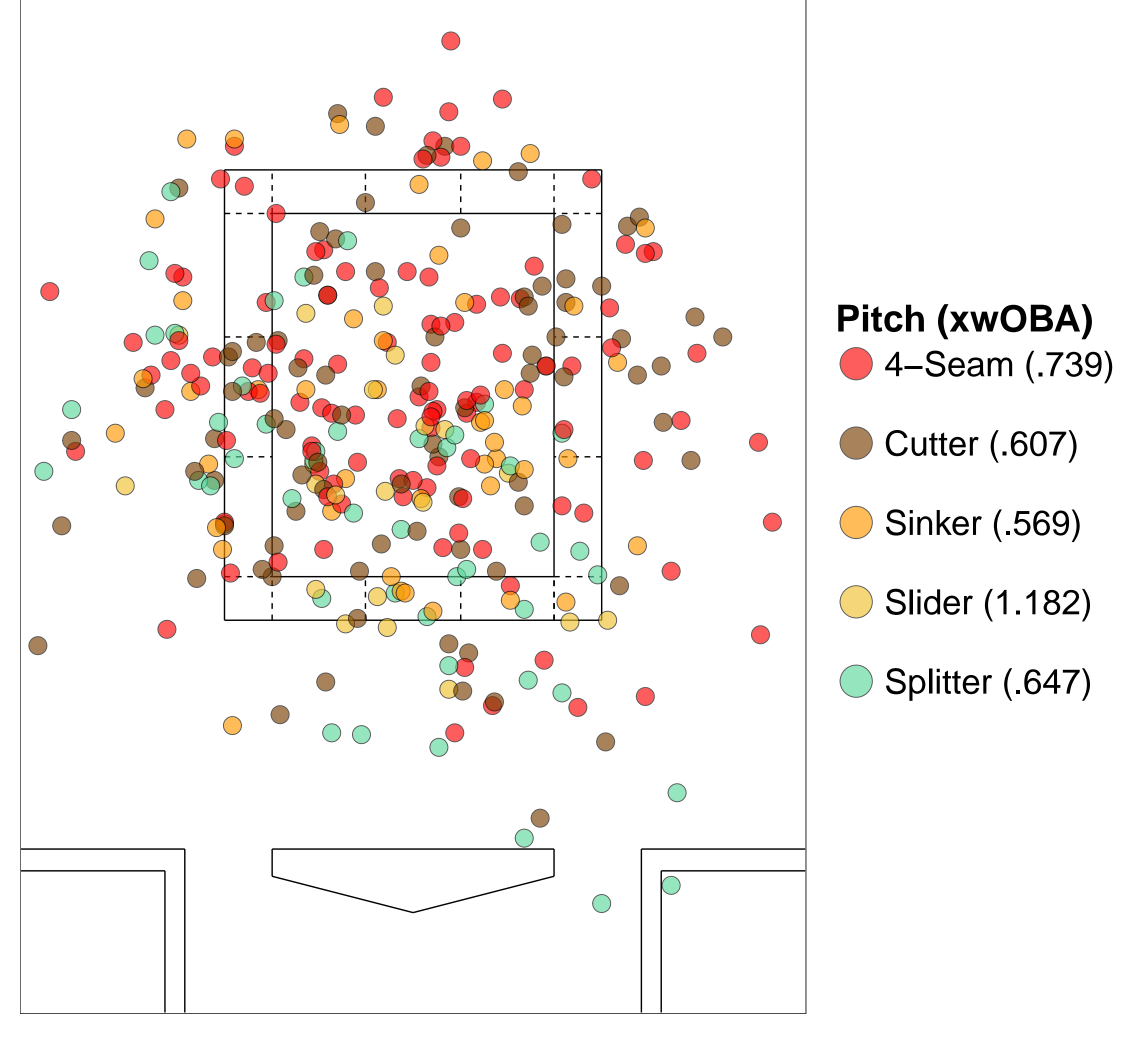




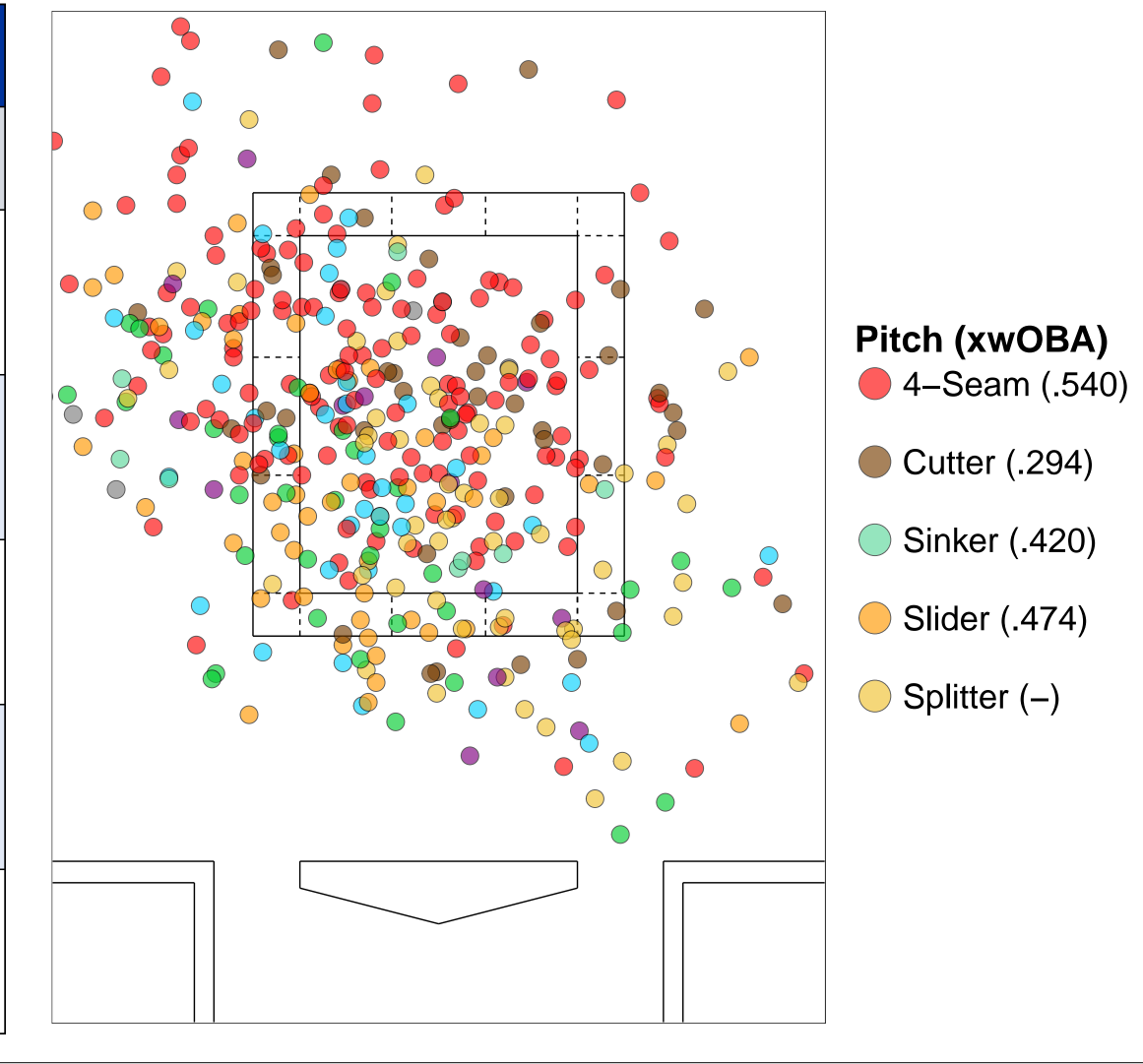
	Frankie Montas 1st-Pitch Usage vs LHH									
Most	After	After	After Field Out	After	Men in					
Frequent	Strikeout	Walk		Hit	Scoring					
4-Seam	4-Seam	Cutter	4-Seam	4-Seam	4-Seam					
(36.5%)	(36.2%)	(41.7%)	(37.2%)	(33.8%)	(29.5%)					

	Kyle Schwarber 1st–Pitch Swing % vs RHP									
1st Time2nd Time3rd TimeAfterAfterMen inSeeingSeeingStrikeoutHitScoring										
27%	24%	38%	31%	24%	28%					

Frankie Montas vs LHH										
Pitch	Zone	Heart	Swing	BIP						
4S	55%	37%	35%	42%						
SI	49%	36%	40%	50%						
СТ	53%	16%	26%	23%						
SP	37%	22%	41%	21%						
SL	55%	55%	41%	11%						



Kyle Schwarber vs RHP										
Pitch	Zone	Heart	Swing	BIP						
48	57%	31%	34%	36%						
SL	50%	31%	30%	31%						
SI	44%	23%	19%	60%						
СТ	40%	36%	36%	67%						
SP	33%	0%	22%	0%						

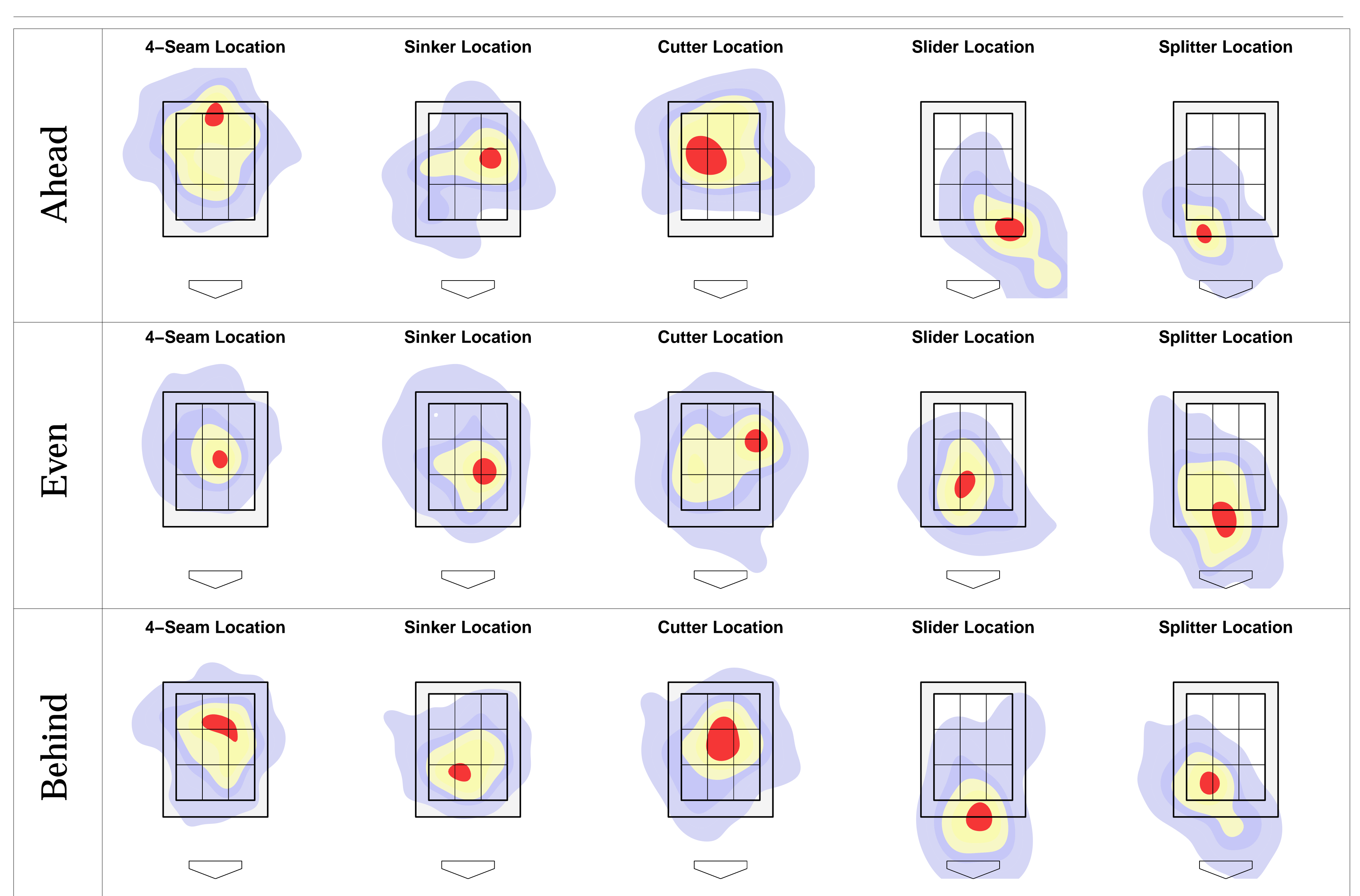


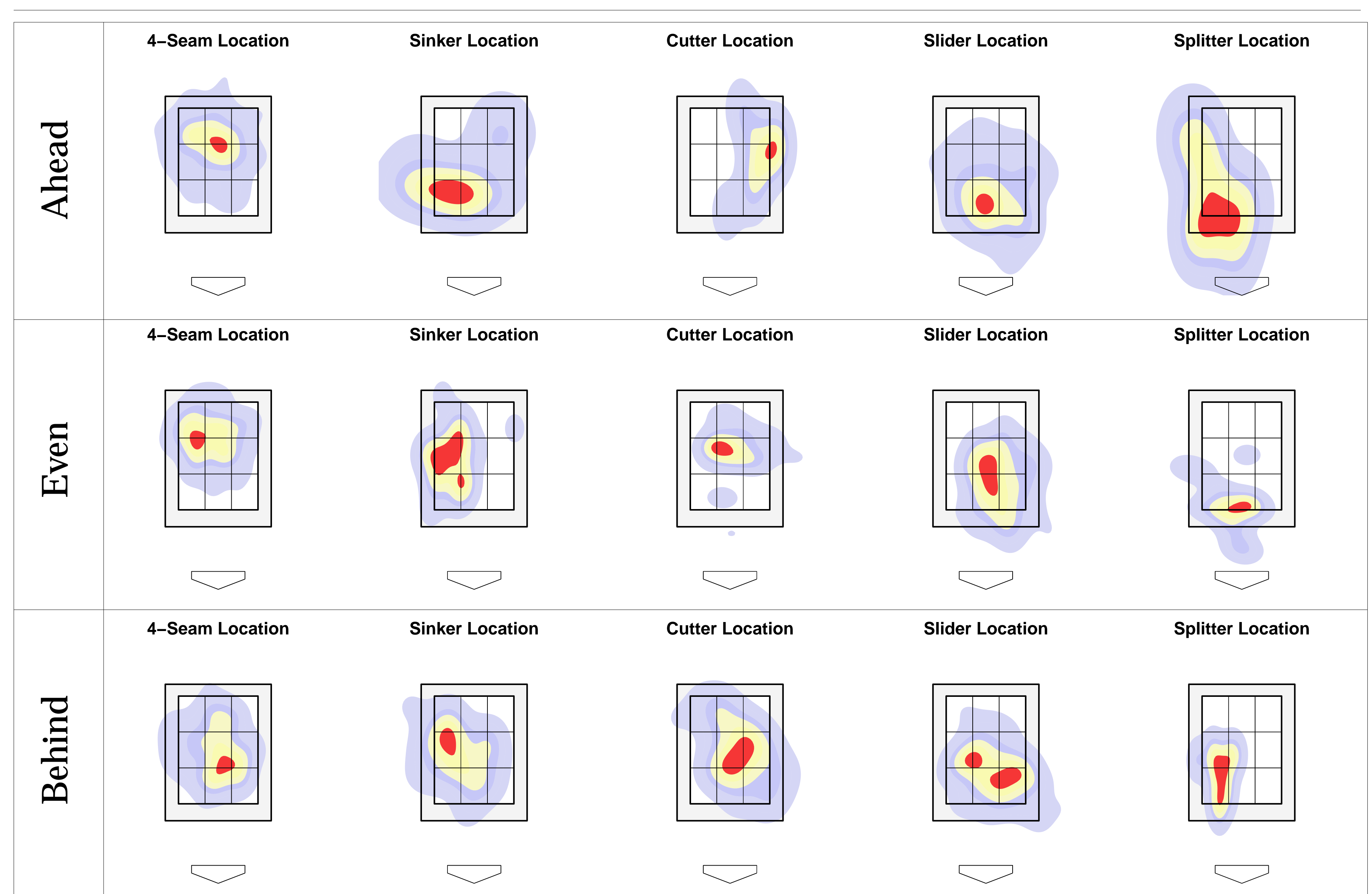
Frankie Montas Two Pitch Sequences vs LHH								
Sequence	Usage	Swing %	Whiff %	Chase %	Zone %			
4S-4S	13.2%	52.5%	13.3%	23.1%	58.9%			
SP-4S	10.0%	61.3%	17.8%	29.6%	54.6%			
4S-CT	9.0%	39.3%	26.2%	18.5%	49.5%			
CT-4S	8.1%	48.5%	19.1%	30.8%	59.8%			
4S-SP	7.5%	45.6%	29.3%	30.2%	30.0%			

Kyle Schwarber Two Pitch Sequences vs RHP								
Sequence	Usage	Swing %	Whiff %	Chase %	BIP %			
FAST-FAST	22.6%	46.2%	26.9%	19.7%	32.8%			
FAST-BRK	15.7%	41.1%	28.9%	24.5%	32.5%			
BRK-FAST	14.0%	49.4%	21.3%	23.8%	31.5%			
BRK-BRK	13.1%	46.4%	46.2%	30.6%	16.7%			
FAST-OFF	9.6%	33.3%	43.9%	21.6%	41.5%			

Frankie Montas Situational Results vs LHH									
Pitch	Situation	Usage	Zone %	Heart %	Chase %	Whiff %	BIP %	wOBA	
4-Seam	Ahead	39%	51%	22%	32%	18%	38%	.203	
	Even	38%	54%	34%	28%	14%	42%	.325	
	Behind	40%	66%	36%	24%	12%	33%	.480	
	Ahead	6%	60%	20%	25%	0%	27%	.000	
Sinker	Even	12%	48%	34%	14%	0%	46%	.657	
	Behind	14%	75%	38%	31%	3%	37%	.324	
	Ahead	11%	49%	28%	15%	33%	17%	.360	
Cutter	Even	21%	51%	18%	14%	16%	32%	.565	
	Behind	28%	56%	31%	19%	13%	51%	.567	
	Ahead	6%	26%	21%	14%	14%	43%	.390	
Slider	Even	6%	53%	44%	27%	43%	14%	.667	
	Behind	2%	12%	12%	43%	0%	0%	.700	
	Ahead	38%	23%	11%	31%	30%	42%	.202	
Splitter	Even	23%	31%	19%	36%	36%	33%	.269	
	Behind	16%	39%	19%	22%	59%	14%	.382	
Total	Ahead	27%	39%	18%	29%	22%	36%	.210	
	Even	43%	47%	28%	26%	20%	37%	.397	
	Behind	30%	59%	32%	23%	16%	35%	.478	

Kyle Schwarber Situational Results vs RHP								
Pitch	Situation	Usage	Zone %	Heart %	Chase %	Whiff %	BIP %	wOBA
4-Seam	Ahead	26%	53%	28%	26%	23%	23%	.146
	Even	32%	54%	30%	20%	24%	30%	.301
	Behind	33%	53%	32%	16%	19%	39%	.546
Sinker	Ahead	6%	52%	22%	38%	31%	38%	.245
	Even	10%	48%	28%	16%	33%	48%	.623
	Behind	11%	54%	32%	19%	22%	39%	.426
Cutter	Ahead	6%	32%	20%	18%	25%	25%	.000
	Even	9%	42%	33%	13%	26%	48%	.316
	Behind	10%	69%	41%	41%	21%	52%	.364
Slider	Ahead	20%	34%	14%	25%	42%	19%	.231
	Even	15%	45%	27%	25%	48%	27%	.290
	Behind	16%	60%	35%	29%	29%	24%	.519
Splitter	Ahead	7%	20%	7%	17%	50%	38%	.360
	Even	5%	21%	6%	35%	67%	13%	.000
	Behind	5%	38%	15%	12%	44%	44%	.486
Total	Ahead	25%	36%	18%	26%	36%	27%	.186
	Even	43%	45%	26%	20%	34%	32%	.324
	Behind	33%	54%	30%	22%	26%	37%	.475





#### Frankie Montas vs LHH Pitch Location

