Tuesday Night Football - Week 13 - 2020 NFL Season

DALLAS COWBOYS

Cowboys have had similar roster construction since Week 5 - 2020 season. Andy Dalton as QB and Amari Cooper, CeeDee Lamb, and Michael Gallup as primary receiving options. Ezekiel Elliott is the primary ball-carrier, and Dalton Schultz is the only viable Tight End on the roster.

BALTIMORE RAVENS

Ravens have had similar roster construction since 2019 season. Lamar Jackson as QB and Marquise Brown & Mark Andrews as main receiving options. Mark Ingram has held the RB1 title during that span while the RB2, WR2, and TE2 duties have rotated through similar type players.

1. The 1st set of charts shows how often each position has finished as the top scorer over the entire duration of "similar roster construction" (outlined above), which helps identify which position to put into the CPT spot. It also shows on average how many of the other positions were included in the Top 4 and the Top 2 scorers for that team. The purpose of this charts is to help identify the optimal CPT position and what other positional team stacks to target.

Highest Scoring Positions & Correlated Top 4/Top 2

riighest scoring rositions & correlated rop 4/10p 2								
		How many in Top 4 Scorers?						
Position	"CPT"	QB	RB	WR	TE			
DAL QB	0%	0.0	0.0	0.0	0.0			
DAL RB	29%	1.0	1.0	2.0	0.0			
DAL WR	71%	0.8	0.8	1.8	0.6			
DAL TE	0%	0.0	0.0	0.0	0.0			
		How	many in	Top 2 Sc	orers?			
Position	"CPT"	QB	RB	WR	TE			
DAL QB	0%	0.0	0.0	0.0	0.0			
DAL RB	29%	0.5	1.0	0.5	0.0			
DAL WR	71%	0.4	0.4	1.0	0.2			
DAL TE	0%	0.0	0.0	0.0	0.0			

Highest Scoring Positions & Correlated Top 4/Top 2									
		How many in Top 4 Scorers?							
Position	"CPT"	QB RB WR T							
BAL QB	78%	1.0	1.0	1.0	1.0				
BAL RB	7%	1.0	2.0	0.0	1.0				
BAL WR	11%	1.0	1.3	1.0	0.7				
BAL TE	4%	1.0	1.0	1.0	1.0				
		How	many in	Top 2 Sc	orers?				
Position	"CPT"	QB	RB	WR	TE				
BAL QB	78%	1.0	0.4	0.2	0.4				
BAL RB	7%	0.5	1.5	0.0	0.0				
BAL WR	11%	0.7	0.0	1.0	0.3				
RAI TF	4%	nη	1.0	0.0	1.0				

2. The 2nd set of charts shows how often each player has finished as the Top "X" scorer for their team. The data is split up to show the entire duration of their "similar roster construction" (outlined above), the 2020 NFL season only, and the delta between these two data. The purpose of this chart is to help identify which players to include in team stacks.

Entire Range of Similar Roster Construction

Entire Range of Similar Roster Construction								
Dallas	Perc	ent of G	ames as	Гор Х Ѕс	orer or B	etter		
Cowboys	#1	#2	#3	#4	#5	#6		
Andy Dalton	0%	40%	40%	80%	80%	80%		
Amari Cooper	27%	45%	55%	64%	82%	82%		
CeeDee Lamb	9%	18%	55%	73%	82%	91%		
Michael Gallup	9%	9%	27%	36%	45%	55%		
Ezekiel Elliott	27%	55%	55%	82%	91%	91%		
Tony Pollard	0%	0%	0%	9%	18%	82%		
Dalton Schultz	0%	9%	27%	36%	73%	73%		

2020 NFL Season Only							
Dallas	Perc	ent of G	ames as	Гор Х Ѕс	orer or B	etter	
Cowboys	#1	#2	#3	#4	#5	#6	
Andy Dalton	0%	40%	40%	80%	80%	80%	
Amari Cooper	27%	45%	55%	64%	82%	82%	
CeeDee Lamb	9%	18%	55%	73%	82%	91%	
Michael Gallup	9%	9%	27%	36%	45%	55%	
Ezekiel Elliott	27%	55%	55%	82%	91%	91%	
Tony Pollard	0%	0%	0%	9%	18%	82%	
Dalton Schultz	0%	9%	27%	36%	73%	73%	

Delta Between 2020 NFL Season & Entire Range						
Dallas	Perc	ent of G	ames as	Top X Sc	orer or B	etter
Cowboys	#1	#2	#3	#4	#5	#6
Andy Dalton	0%	0%	0%	0%	0%	0%
Amari Cooper	0%	0%	0%	0%	0%	0%
CeeDee Lamb	0%	0%	0%	0%	0%	0%
Michael Gallup	0%	0%	0%	0%	0%	0%
Ezekiel Elliott	0%	0%	0%	0%	0%	0%
Tony Pollard	0%	0%	0%	0%	0%	0%
Dalton Schultz	0%	0%	0%	0%	0%	0%

Entire Range of Similar Roster Construction

Entire Range of Similar Roster Construction						
Baltimore	Perc	ent of G	ames as	Гор Х Ѕс	orer or B	etter
Ravens	#1	#2	#3	#4	#5	#6
Lamar Jackson	84%	92%	100%	100%	100%	100%
Marquise Brown	8%	12%	44%	44%	56%	72%
BAL WR2	4%	19%	22%	48%	81%	85%
Mark Ingram	4%	35%	52%	65%	74%	83%
BAL RB2	4%	7%	15%	44%	59%	70%
Mark Andrews	4%	32%	48%	64%	68%	72%
BAL TE2	0%	7%	19%	33%	37%	48%

2020 NFL Season Only									
Baltimore	Perc	Percent of Games as Top X Scorer or Better							
Ravens	#1	#1 #2 #3 #4 #5 #6							
Lamar Jackson	70%	80%	100%	100%	100%	100%			
Marquise Brown	18%	18%	55%	55%	64%	73%			
BAL WR2	9%	27%	27%	64%	100%	100%			
Mark Ingram	0%	13%	13%	25%	25%	50%			
BAL RB2	0%	9%	18%	64%	82%	91%			
Mark Andrews	10%	40%	50%	50%	60%	60%			
BALTE2	0%	9%	18%	27%	27%	27%			

Delta Between 2020 NFL Season & Entire Range						
Baltimore	Perc	ent of G	ames as	Top X Sc	orer or B	etter
Ravens	#1	#2	#3	#4	#5	#6
Lamar Jackson	-14%	-12%	0%	0%	0%	0%
Marquise Brown	10%	6%	11%	11%	8%	1%
BAL WR2	5%	9%	5%	15%	19%	15%
Mark Ingram	-4%	-22%	-40%	-40%	-49%	-33%
BAL RB2	-4%	2%	3%	19%	23%	21%
Mark Andrews	6%	8%	2%	-14%	-8%	-12%
BAL TE2	0%	2%	0%	-6%	-10%	-21%

3. The 3rd set of charts shows the correlation between players on the same team over the entire duration of "similar roster construction" (outlined above). When the number is closer to 1 that indicates that these players often score similarly in games wheras when the number is closer to -1 that indicates that these players often score opposite in games. The purpose of this chart is to help confirm which players to play together in game stacks and lineups.

DK Scoring Correlation

DK Scoring Correlation								
	Dalt	Coop	Lamb	Gall	Elli	Schu		
Dalton	1.00	0.46	0.14	-0.73	0.16	0.97		
Cooper	0.46	1.00	0.18	0.19	-0.27	0.45		
Lamb	0.14	0.18	1.00	-0.33	0.66	0.44		
Gallup	-0.73	0.19	-0.33	1.00	-0.10	-0.14		
Elliott	0.16	-0.27	0.66	-0.10	1.00	-0.02		
Schultz	0.97	0.45	0.44	-0.14	-0.02	1.00		

DK Scoring Corre	elation
-------------------------	---------

	Jack	Brow	Duve	Ingr	Dobb	Edwa
Jackson	1.00	0.38	-0.19	0.38	-0.27	0.05
Brown	0.38	1.00	-0.15	0.19	0.29	-0.38
Duvernay	-0.19	-0.15	1.00	-0.25	-0.19	0.04
Ingram	0.38	0.19	-0.25	1.00	-0.48	0.45
Dobbins	-0.27	0.29	-0.19	-0.48	1.00	-0.17
Edwards	0.05	-0.38	0.04	0.45	-0.17	1.00

