Louisville at Clemson

Ian Davis¹

Λ	L -4		
Д	hst	ra	CT

Game Summary of Louisville at Clemson during week 10 of the 2018 season at Memorial Stadium.

RESULT: Clemson beat Louisville 77 to 16.

Keywords

Clemson – Louisville – OFFENSE1 v. DEFENSE2 – OFFENSE2 v. DEFENSE2 CON-

FERENCE -

¹Project Thorpe, Los Angeles, CA: email projectThorpe@protonmail.com

Contents Title 1 **Table Of Contents** 1 **Scouting Report** 2 1 Game at a Glance 3 Quarter by Quarter **Advanced Statistics** 5

1. Scouting Report

Statistics and tendancies for the last four games and the entire season

2. Game at a Glance

Here are a couple tables. First, the game from a high level in the table Table 1. Now, lets look at running.

Table 1. General Statistics

Stat	Clemson	Louisville
Total Yards	661	312
Passing Touchdows	5	0
Rushing Touchdowns	5	1

The running statistics are shown in Table 2.

And the catching stats can be found in the table Table 3.

Table 2. RunningTable

Player	Rushes	Yards	Yards per Attempt
HOMETEAM			
HOMERUN1	HOMEATT1RUN	HOMEYARDS1RUN	HOMEYPARUN1
HOMERUN2	HOMEATT2RUN	HOMEYARDS2RUN	HOMEYPARUN2
HOMERUN3	HOMEATT3RUN	HOMEYARDS3RUN	HOMEYPARUN3
AWAYTEAM			
AWAYRUN1	AWAYATTRUN1	AWAYYARDSRUN1	AWAYYPARUN1
AWAYRUN2	AWAYATTRUN2	AWAYYARDSRUN2	AWAYYPARUN2
AWAYRUN3	AWAYATTRUN3	AWAYYARDSRUN3	AWAYYPARUN3

 Table 3. CatchingTable

Player	Rushes	Yards	Yards per Attempt
HOMETEAM			
HOMECATCH1	HOMEATT1CATCH	HOMEYARDS1CATCH	HOMEYPACATCH1
HOMECATCH2	HOMEATT2CATCH	HOMEYARDS2CATCH	HOMEYPACATCH2
HOMECATCH3	HOMEATT3CATCH	HOMEYARDS3CATCH	HOMEYPACATCH3
AWAYTEAM			
AWAYCATCH1	AWAYATTCATCH1	AWAYYARDSCATCH1	AWAYYPACATCH1
AWAYCATCH2	AWAYATTCATCH2	AWAYYARDSCATCH2	AWAYYPACATCH2
AWAYCATCH3	AWAYATTCATCH3	AWAYYARDSCATCH3	AWAYYPACATCH3

Broad breakdown of how the game went. Theoretically this page could be enough to get an idea of what happened.

3. Quarter by Quarter

Essentially represent the game at a glance section but for each quater.

3.1 Quarter 1

Quarter 1

3.2 Quarter 2

Quarter 2

3.3 Quarter 3

Quarter 3

3.4 Quarter 4

Quarter 4

4. Advanced Statistics

 ${\bf Pretty\ straightforward.}$