R Markdown Skeleton

Citation: (Wu et al. 2019)

NBA data from 2004-11-02 to 2020-03-11.

Here is a table all all the occurrences of a player in our data scoring more than 50 points in a game:

date	name	team	pts
20041202	Dirk Nowitzki	DAL	53
20041218	Allen Iverson	PHI	54
20041220	Allen Iverson	PHI	51
20050104	Jermaine O'Neal	IND	55
20050114	Damon Stoudamire	POR	54
20050212	Allen Iverson	PHI	60
20050320	LeBron James	CLE	56
20051210	LeBron James	CLE	52
20051220	Kobe Bryant	LAL	62
20051223	Allen Iverson	PHI	53
20051223	Vince Carter	BRK	51
20060119	Kobe Bryant	LAL	51
20060121	LeBron James	CLE	51
20060122	Kobe Bryant	LAL	81
20060323	Dirk Nowitzki	DAL	51
20060407	Kobe Bryant	LAL	51
20061111	Michael Redd	MIL	57
20061130	Kobe Bryant	LAL	52
20061215	Kobe Bryant	LAL	53
20061217	Gilbert Arenas	WAS	60
20061222	Gilbert Arenas	WAS	54
20061227	Richard Hamilton	DET	51
20061229	Kobe Bryant	LAL	58
20070112	Ray Allen	OKC	54
20070115	Gilbert Arenas	WAS	51
20070126	Jamal Crawford	NYK	52
20070304	Michael Redd	MIL	52
20070316	Kobe Bryant	LAL	65
20070322	Kobe Bryant	LAL	60
20070330	Kobe Bryant	LAL	53
20071205	Allen Iverson	DEN	51
20080115	LeBron James	CLE	51
20080302	Kobe Bryant	LAL	52
20080328	Kobe Bryant	LAL	53
20081105	Tony Parker	SAS	55
20081218	Brandon Roy	POR	52
20090202	Kobe Bryant	LAL	61
20090204	LeBron James	CLE	52
20090220	LeBron James	CLE	55
20090313	LeBron James	CLE	51
20090412	Dwyane Wade	MIA	55
20091114	Brandon Jennings	MIL	55
20100130	Andre Miller	POR	52
20110203	LeBron James	MIA	51
20120219	Kevin Durant	OKC	51
20120304	Deron Williams	BRK	57

date	name	team	pts
20120323	Kevin Love	MIN	51
20130118	Kevin Durant	OKC	52
20130227	Stephen Curry	GSW	54
20140117	Kevin Durant	OKC	54
20140124	Carmelo Anthony	NYK	62
20140125	Terrence Ross	TOR	51
20140303	LeBron James	MIA	61
20140321	Kevin Durant	OKC	51
20140411	Corey Brewer	MIN	51
20150113	Mo Williams	MIN	52
20150123	Klay Thompson	GSW	52
20150128	Kyrie Irving	CLE	55
20150204	Stephen Curry	GSW	51
20150312	Kyrie Irving	CLE	57
20150401	James Harden	HOU	51
20150412	Russell Westbrook	OKC	54
20151031	Stephen Curry	GSW	53
20160114	Jimmy Butler	CHI	53
20160118	Kemba Walker	CHA	52
20160125	DeMarcus Cousins	SAC	56
20160203	Stephen Curry	GSW	51
20160219	Damian Lillard	POR	51
20160221	Anthony Davis	NOP	59
20160225	Stephen Curry	GSW	51
20160413	Kobe Bryant	LAL	60
20161028	Russell Westbrook	OKC	51
20161205	Klay Thompson	GSW	60
20161206	John Wall	WAS	52
20161220	DeMarcus Cousins	SAC	55
20161230	Isaiah Thomas	BOS	52
20161231	James Harden	HOU	53
20170102	Jimmy Butler	$_{\mathrm{CHI}}$	52
20170127	James Harden	HOU	51
20170307	Russell Westbrook	OKC	58
20170324	Devin Booker	PHX	70
20170329	Russell Westbrook	OKC	57
20170408	Damian Lillard	POR	59
20171103	LeBron James	CLE	57
20171105	James Harden	HOU	56
20171205	Bradley Beal	WAS	51
20171220	James Harden	HOU	51
20171222	James Harden	HOU	51
20180101	DeMar DeRozan	TOR	52
20180130	James Harden	HOU	60
20180226	Anthony Davis	NOP	53
20180328	Karl-Anthony Towns	MIN	56
20181024	Stephen Curry	GSW	51
20181029	Klay Thompson	GSW	52
20181117	Kemba Walker	CHA	60
20181118	LeBron James	LAL	51
20181126	James Harden	HOU	54
20181129	Kevin Durant	GSW	51

date	name	team	pts
20190110	LaMarcus Aldridge	SAS	56
20190114	James Harden	HOU	57
20190116	James Harden	HOU	58
20190123	James Harden	HOU	61
20190228	James Harden	HOU	58
20190307	Damian Lillard	POR	51
20190317	Giannis Antetokounmpo	MIL	52
20190320	James Harden	HOU	57
20190322	James Harden	HOU	61
20190325	Devin Booker	PHX	59
20190409	Jamal Crawford	PHX	51
20191030	James Harden	HOU	59
20191108	D'Angelo Russell	GSW	52
20191108	Damian Lillard	POR	60
20191130	James Harden	HOU	60
20191211	James Harden	HOU	55
20191213	James Harden	HOU	54
20200120	Damian Lillard	POR	61
20200128	Khris Middleton	MIL	51
20200131	Kyrie Irving	BRK	54
20200201	Damian Lillard	POR	51
20200223	Bradley Beal	WAS	53
20200224	Bradley Beal	WAS	55
20200303	Caris LeVert	BRK	51

References

Wu, Felix, Angela Fan, Alexei Baevski, Yann N
 Dauphin, and Michael Auli. 2019. "Pay Less Attention with Lightweight and Dynamic Convolutions." $arXiv\ Preprint\ arXiv:1901.10430$.