ln.			CEO	FIRE - It- hh	To shows		Cl DC	Cl D	D. J IDC	D. J	6	DC 4	Direct Acces	5	62.6	C2.DC	C2 D	C2 D	DADAMAC	DADAMARC	DADAMAD	DADAMAD
	orrower		GEO	FIPS_z to_hash	To_snape		Shape BG	Shape B	Reduced BG	Reduced B	CountyAgg	BG Agg	Block Agg	Points	S3 C	S3 BG	S3 B	S3 P	PARAM C	PARAM BG	PARAM B	PARAM P
2 Ak		2663			igwdown																	
1 AL		10912	8		 															-		
5 AF		5857																				
60 AS		20																				
4 AZ		15796																				
6 CA		130622																				
8 CC		19742																				
9 CT		12893																				
11 DO	С	4399	0	8																		
10 DE	E	2996	0	3																		
12 FL	L	60041	13	26																		
13 G/	Α	25832	1	11																		
66 GI	U	443	0	1																		
15 HI	I	4980	1	1																		
19 IA	Ą	8295	1	25																		
16 ID		4416																				
17 IL		40815					Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	S3 C	S3 BG	S3 B	S3 P	PARAM C		PARAM B	PARAM P
18 IN		16601																				
20 KS		8202																				
21 KY		9179																				
22 LA		13668																				
25 M		27471																				
24 M		18979					Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	S3 C	S3 BG	S3 B	S3 P	PARAM C			PARAM P
23 M		4185																				
26 M		29809																				
27 M		19730																				
29 M		16350																				
69 M		82																				
28 M		5502																				
30 M		3144																				
37 NO		22826			 																	
38 NI		3222			 																	
31 NE		5804			\vdash																	
33 NF		5078			 																	
34 NJ		32533	3		 																	
35 NI		4485			\vdash															+		
32 N\		8262			\vdash																	
36 NY		74113			\vdash																	
		32650			 															-		
39 OF					\vdash												1			-		
40 OF		9997	0														1			-		
41 OF		13456			\vdash									-								
42 PA		38537	8		\vdash									-			1					
72 PR		2952	2		\vdash									-			1			-		
44 RI		3792			\vdash									-			1					
45 SC		10743			\vdash																	
46 SE		2695			\vdash									-			1					1
47 TN		15869			\vdash		.,	.,	.,	.,					52.5	62.00	52.5	50.0	B4B4446			
48 TX		76185			\vdash		Y	Y	Y	Υ				-	S3 C	S3 BG	S3 B	S3 P	PARAM C		PARAM B	PARAM P
49 U1		9295			1		L							l			I					
51 VA		23266			13		Υ	Υ	Υ	Υ	Υ	Υ	Y	Y	S3 C	S3 BG	S3 B	S3 P	PARAM C			PARAM P
78 VI		290			\vdash																	
50 VT		2270			\perp									_			1					
53 W		23755			\vdash												-					
55 W		17354																				ļ
54 W		3365															-					
56 W	/Y	2139			\perp																	
1		968557	145	926	1	1	1	l	l		l	l		I	1	l	1	1	l	1	ı	