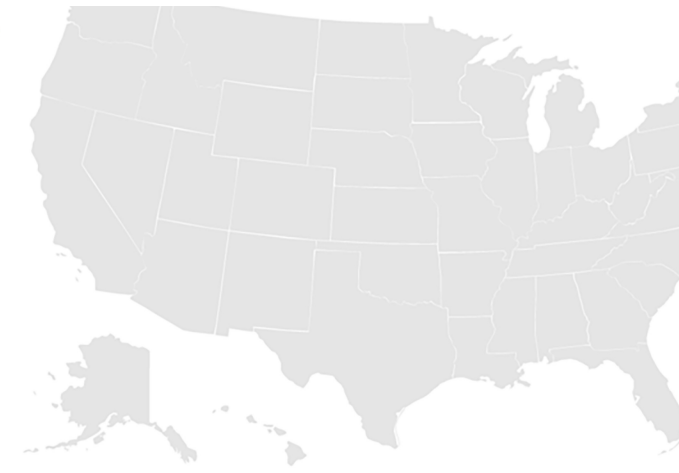


F9	A	B	C	D	L13	A	B	C	D
	States	Positive Cases	Death Cases			States	Coordinate-X	Coordinate-Y	
1	AL	1432	35		2	AL	879	540	
2	AK	157	3		3	AK	188	650	
4	AZ	1769	41		4	AZ	296	482	
5	AR	204	12		5	AR	726	494	
6	CA	10701	237		6	CA	112	352	
7	CO	3728	97		7	CO	440	366	
8	CT	4914	121		8	CT	1122	240	
9	DE	450	14		9	DE	1112	332	
10	FL	9985	163		10	FL	1020	662	
11	GA	5831	184		11	GA	956	536	
12	HI	285	2		12	HI	464	760	
13	ID	891	9		13	ID	286	202	
14	IL	8904	210		14	IL	810	336	
15	IN	3437	102		15	IN	874	330	
16	IA	699	11		16	IA	714	294	
17	KS	620	17		17	KS	604	388	
18	KY	770	31		18	KY	906	406	
19	LA	10297	370		19	LA	742	804	
20	ME	452	9		20	ME	1190	118	
21	MD	2708	42		21	MD	1016	324	
22	MA	14042	192		22	MA	1162	216	
23	MI	12344	479		23	MI	892	240	
24	MN	789	22		24	MN	678	172	
25	MS	1358	29		25	MS	812	548	
26	MO	2113	19		26	MO	730	394	
27	MT	243	5		27	MT	388	122	
28	NE	279	6		28	NE	572	302	
29	NV	1514	43		29	NV	204	314	
30	NH	479	5		30	NH	1160	178	
31	NI	20895	646		31	NI	1122	286	
32	NM	403	7		32	NM	416	490	
33	NY	102863	2935		33	NY	1082	214	
34	NC	2093	19		34	NC	1038	442	
35	ND	173	3		35	ND	566	130	
36	OH	3312	81		36	OH	944	320	
37	OK	988	38		37	OK	618	478	
38	OR	826	21		38	OR	148	172	
39	PA	8420	102		39	PA	1046	288	
40	RI	711	14		40	RI	1178	234	
41	SC	1504	31		41	SC	1012	502	
42	SD	187	2		42	SD	573	218	



```

POSITIVE Table
map-loadImage("map.png");
location=Table("location.csv");
data=Table("data.csv");
name=Table("names.csv");
number=location.getRowCount();
for(i=0;i<number;i++){
  value=data.getInt(i,1);
  if(value>data.getMax){
    dataMax=value;
  }
  if(value>data.getMin){
    dataMin=value;
  }
}

void draw(){
  image(map,0,0);
  rotate(0);
  color=MAX_FLOAT;
  for(i=0;i<number;i++){
    value=data.getInt(i,1);
    value2=data.getInt(i,2);
    float x=location.getFloat(i,1);
    float y=location.getFloat(i,2);
    fill(x,0);
    ellipse(x,y,2,1);
    drawData(x,y,value1,value2);
  }
  fill(0);
  if(color>MAX_FLOAT){
    textAlign(CENTER);
    font=font("Helvetica-13.vla");
    textFont(font);
    text(x,text1,textY);
  }
  font=font("HelveticaNeue-Bold-13.vla");
  textFont(font);
  text("Last updated at: 2020-04-02 02:00 EDT",200,780);
  if(abs((str)(frameCount+0.81))>0.99){
    delFrame();
  }
  saveFrame("xxxxx.png");
}

```

