**Problem:** Make an API call, and store the resulting data.

Since I’m a location nerd, and like to play pinball, we will use the pinball location API found at:

<https://pinballmap.com/api/v1/docs>

The goal is to download information from ten nearby pinball machines and store them in a file. An example output will look like this:

"machine": {

"id": 701,

"name": "Shrek",

"is\_active": false,

"created\_at": null,

"updated\_at": "2023-01-17T10:44:26.284-08:00",

"ipdb\_link": "http://www.ipdb.org/machine.cgi?id=5301",

"year": 2008,

"manufacturer": "Stern",

"machine\_group\_id": null,

"ipdb\_id": 5301,

"opdb\_id": "G5LW9-ML371",

"opdb\_img": "https://img.opdb.org/0cc9f9a0-9f2e-478b-864a-1ecf22878ff4-medium.jpg",

"opdb\_img\_height": 449,

"opdb\_img\_width": 640,

"machine\_type": "ss",

"machine\_display": "dmd",

"ic\_eligible": null,

"kineticist\_url": "https://www.kineticist.co/pinball-machines/family-guy--shrek-2007"

},

"machine\_conditions": []

}

We want to use CURL to get the data, and JQ to display it