





**LOG IN** 

SIGN UP









■ Using "Observable = Behavior... Help Request

× CLOSE

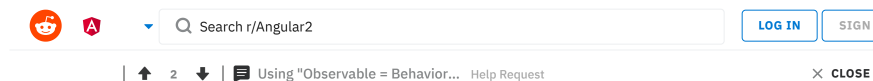
- Posted by u/Drekks 11 months ago
- Using "Observable = BehaviorSubject.asObservable()" as Opposed to "BehaviorSubject": Why?

Help Request

Hello, I'm currently learning Angular 6 (and Angular in general), and I trying to figure out why something worked over another thing that I thought was functionally the same thing. I want to make sure I learn from this so could someone explain to me the meaning of what happened below?

My goal: run BehaviorSubject's next() in a component in order to trigger a subscription in a style directive.

What I thought would work: setting up a BehaviorSubject @Input in the style directive, and binding it to a BehaviorSubject in the container component of the element I want the



https://www.reddit.com/r/Angular2/comments/9jrlcu/using\_observable\_behaviorsubjectasobservable\_as/

**SIGN UP** 







**LOG IN** 

SIGN UP









Using "Observable = Behavior... Help Request

× CLOSE











## Simple calendar library, very customizable +





- Posted by u/irspaul 6 days ago
- 38 Discussion Do you use ngrx at work?

Dear community,

Do you use ngrx at work? What are the benefits or issues you are facing after implementing it? Can you please suggest some good projects that used ngrx extensively. Thanks in advance







**LOG IN** 

**SIGN UP** 









■ Using "Observable = Behavior... Help Request

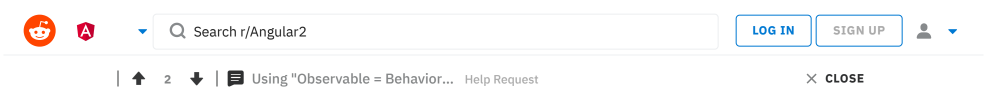
× CLOSE

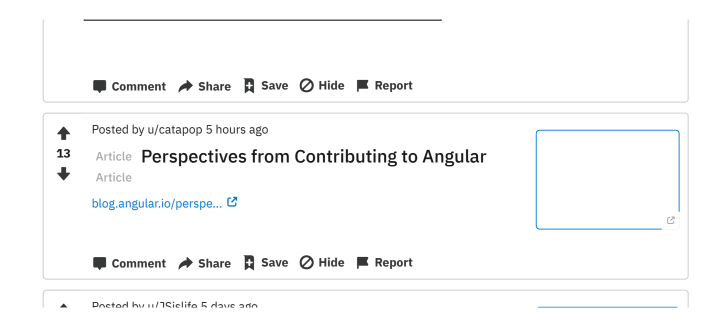
- Posted by u/GurkanG 5 days ago
- 19 Visualization using D3js in Angular Application?

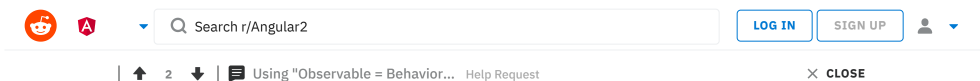
Hi guys!

I'm wondering what the correct/best way to approach visualization of data using D3js in an angular application is.

Currently, I'm fetching data from an external web API in a service, 'data-service'. This is then used inside my graph-component to fetch the data. But once I have the data inside my component. How do I actually use D3js to it's fullest extent inside an angular

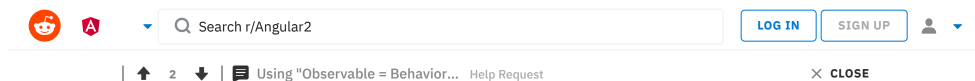


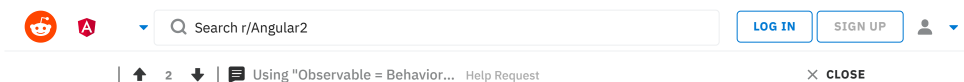




version or the lessons are based on something along the lines of Angular 2 or 4.

■ 12 Comments → Share 📮 Save 🕢 Hide 🔳 Report











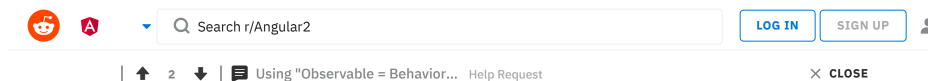
**LOG IN SIGN UP** 

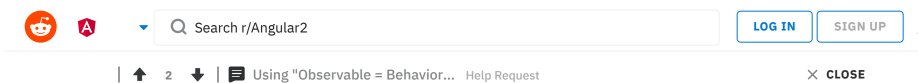






 $\times$  CLOSE







**SIGN UP** 

 $\times$  CLOSE