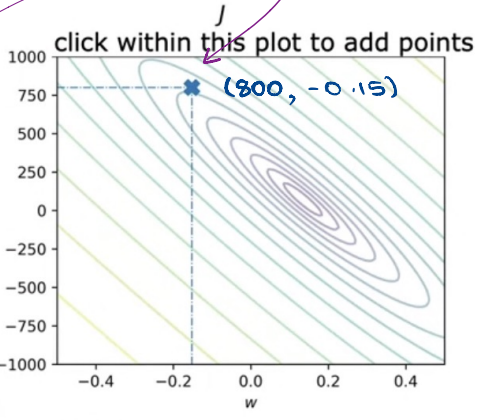
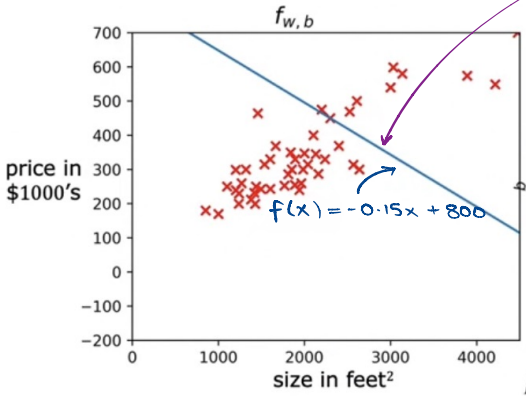
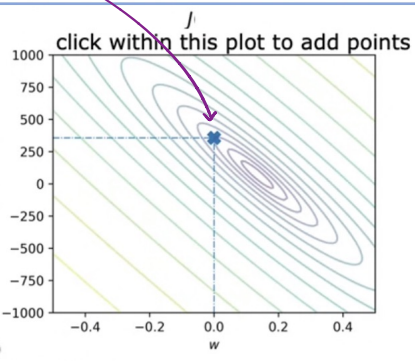
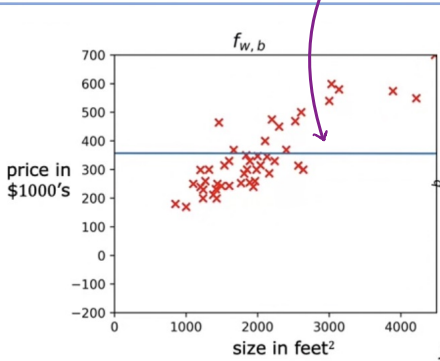


this point results
in this line



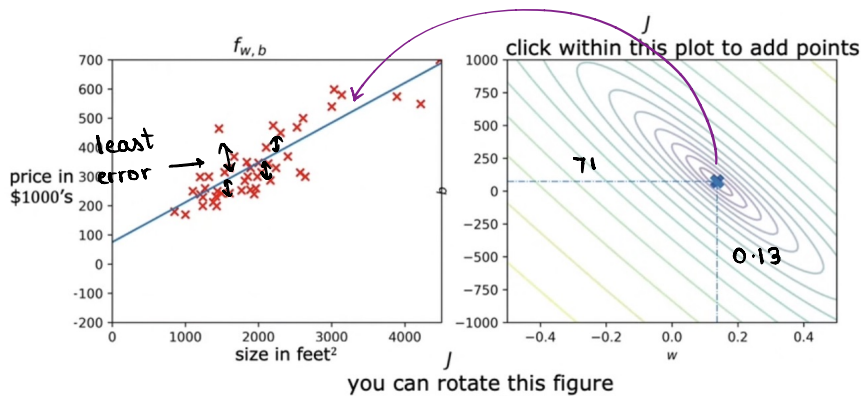
you can rotate this figure

Similarly, this points to a constant line



you can rotate this figure

Let's check how our point in the centre, which is the minimum cost corresponds to our $f_{w,b}$ graph



$f_{w,b}(x) = 0.13x + 71$ is the most adequate function that fits our data