



















info[[1]]	
name	Bob
age	46
father	
mother	
siblings	
children	  

info[[2]]	
name	Linda
age	45
father	
mother	
siblings	
children	  

info[[3]]	
name	Tina
age	13
father	
mother	
siblings	 
children	

info[[4]]	
name	Gene
age	11
father	
mother	
siblings	 
children	

info[[5]]	
name	Louise
age	9
father	
mother	
siblings	 
children	

+ pretend glasses is in here, too

```
belchers %>% hoist(info,  
  name = "name",  
  age = "age",  
  dad = "father",  
  firstborn = list("children", 1L)  
)
```

From the `belchers` data frame in the `listcol` `info`, I want the element `"name"` in a column I'll call `name`, the element `"age"` in a column I'll call `age`, and the element `"father"` in a column I'll call `dad`. I'll also get the first element of the nested `listcol` `"children"` and call it `firstborn`.