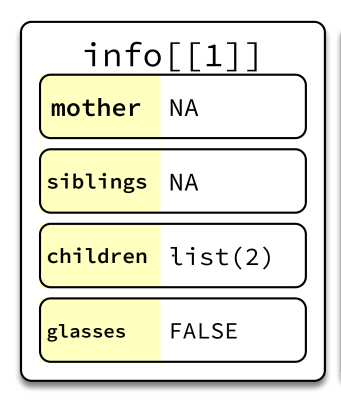
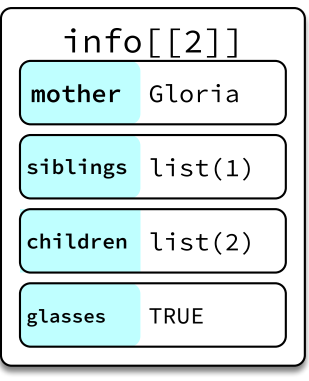
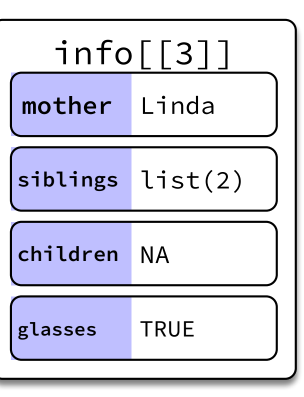
From the belchers data frame in the listcol info, I want the element "name" in a column I'll call name, the element "age" in a column I'll call age, and the element "father" in a column I'll call dad. I'll also get the first element of the nested listcol "children" and call it firstborn.

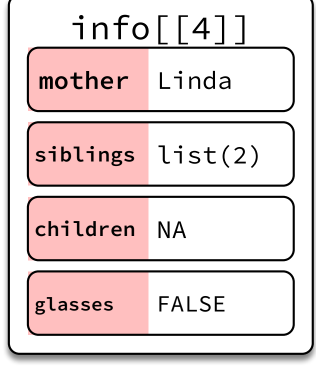
# A tibble: 5 x 5					
	name	age	dad	firstborn	info
	<chr></chr>	<dbl></dbl>	<chr></chr>	<chr></chr>	t>
1	Bob	46	Big Bob	Tina	<pre><named [4]="" list=""></named></pre>
2	Linda	45	Al	Tina	<pre><named [4]="" list=""></named></pre>
3	Tina	13	Bob	NA	<pre><named [4]="" list=""></named></pre>
4	Gene	11	Bob	NA	<named [4]="" list=""></named>
5	Louise	9	Bob	NA	<pre><named [4]="" list=""></named></pre>

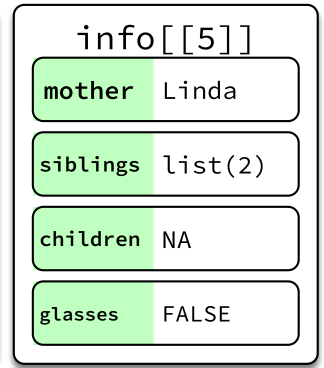












Note how, unlike with the non-list elements, "children" stays in info in the output. The length of the "children" list is one shorter than it was before in the rows that had any to begin with.