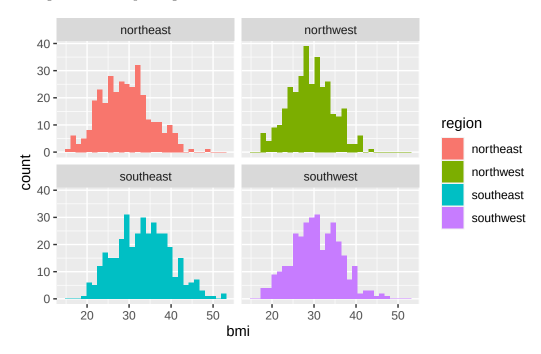
Example

Alan

Histogram of BMI per region



Data:

```
prepped |>
slice_head(n = 20) |>
gt() |>
opt_interactive(use_filters = TRUE)
```

X	age	sex	bmi	children	smoker	region	charges	date	gt2_children	smokes	dat
1	59	male	31.790	2	no	southeast	13086.341	11337	FALSE	FALSE	
2	24	female	22.600	0	no	southwest	2574.268	11339	FALSE	FALSE	

3	28	female	25.935	1	no	northwest	4411.400	11344	FALSE	FALSE
4	22	male	25.175	0	no	northwest	2321.417	11351	FALSE	FALSE
5	60	female	36.005	0	no	northeast	13434.551	11359	FALSE	FALSE
6	38	female	28.000	3	no	southwest	7262.940	11370	TRUE	FALSE
7	51	female	20.600	0	no	southwest	9434.869	11378	FALSE	FALSE
8	44	female	38.950	0	yes	northwest	43103.552	11380	FALSE	TRUE
9	47	male	36.200	1	no	southwest	8239.300	11383	FALSE	FALSE
10	29	male	32.110	2	no	northwest	4714.166	11386	FALSE	FALSE
11	48	female	35.910	1	no	northeast	26722.962	11403	FALSE	FALSE
12	48	female	41.230	4	no	northwest	11214.558	11406	TRUE	FALSE
13	53	male	20.900	0	yes	southeast	21350.887	11409	FALSE	TRUE
14	47	male	19.570	1	no	northwest	8492.668	11421	FALSE	FALSE
15	32	female	29.735	0	no	northwest	4392.851	11423	FALSE	FALSE
16	36	male	31.500	0	no	southwest	4535.185	11424	FALSE	FALSE
17	39	female	32.500	1	no	southwest	6387.984	11430	FALSE	FALSE
18	56	female	41.910	0	no	southeast	11119.984	11430	FALSE	FALSE
19	28	male	23.800	2	no	southwest	3921.535	11431	FALSE	FALSE
20	64	female	39.050	3	no	southeast	16389.044	11438	TRUE	FALSE