



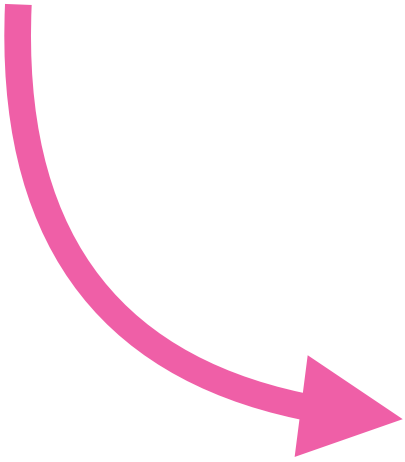
Creating code objects using quote

```
dp1yr::filter(diamonds, carat >= 3)
```

```
# A tibble: 32 x 10
```

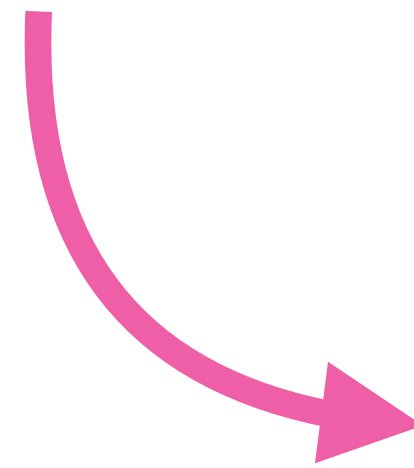
	carat	cut	color	clarity	depth	table	price	x	y	z
	<dbl>	<ord>	<ord>	<ord>	<dbl>	<dbl>	<int>	<dbl>	<dbl>	<dbl>
1	3.01	Premium	I	I1	62.7	58	<u>8</u> 040	9.1	8.97	5.67
2	3.11	Fair	J	I1	65.9	57	<u>9</u> 823	9.15	9.02	5.98
3	3.01	Premium	F	I1	62.2	56	<u>9</u> 925	9.24	9.13	5.73
4	3.05	Premium	E	I1	60.9	58	<u>10</u> 453	9.26	9.25	5.66
5	3.02	Fair	I	I1	65.2	56	<u>10</u> 577	9.11	9.02	5.91
6	3.01	Fair	H	I1	56.1	62	<u>10</u> 761	9.54	9.38	5.31
7	3.65	Fair	H	I1	67.1	53	<u>11</u> 668	9.53	9.48	6.38
8	3.24	Premium	H	I1	62.1	58	<u>12</u> 300	9.44	9.4	5.85
9	3.22	Ideal	I	I1	62.6	55	<u>12</u> 545	9.49	9.42	5.92
10	3.5	Ideal	H	I1	62.8	57	<u>12</u> 587	9.65	9.59	6.03

```
# ... with 22 more rows
```



# Creating code objects using quote

```
dplyr::filter(diamonds, carat >= 3)
```



```
# A tibble: 32 x 10
  carat cut      color clarity depth table price      x      y      z
  <dbl> <ord>    <ord> <ord>    <dbl> <dbl> <int> <dbl> <dbl> <dbl>
1  3.01 Premium I      I1      62.7  58  8040  9.1  8.97  5.67
2  3.11 Fair   J      I1      65.9  57  9823  9.15 9.02  5.98
3  3.01 Premium F      I1      62.2  56  9925  9.24 9.13  5.73
4  3.05 Premium E      I1      60.9  58 10453  9.26 9.25  5.66
5  3.02 Fair   I      I1      65.2  56 10577  9.11 9.02  5.91
6  3.01 Fair   H      I1      56.1  62 10761  9.54 9.38  5.31
7  3.65 Fair   H      I1      67.1  53 11668  9.53 9.48  6.38
8  3.24 Premium H      I1      62.1  58 12300  9.44 9.4  5.85
9  3.22 Ideal  I      I1      62.6  55 12545  9.49 9.42  5.92
10 3.5  Ideal  H      I1      62.8  57 12587  9.65 9.59  6.03
# ... with 22 more rows
```

# Creating code objects using quote

```
"dplyr::filter(diamonds, carat >= 3)"
```