

The unquoting operator (!!)

> min_carat <- 3

> lang:expr(filter(dials, carat >= min_carat))

dp1yr::filter(diamonds, carat >= min_carat)

> lang:expr(dplyr::filter(diams, carat >= !!min_carat))

dp1yr:finds, carat>= 3)

Use the unquoting operator to selectively replace quoted subexpressions (like `min_carat`) with their **actual values**

The unquoting operator (!!)

```
> min_carat <- 3
```

```
> rlang::expr(dplyr::filter(diamonds, carat >= min_carat))  
dplyr::filter(diamonds, carat >= min_carat)
```

```
> rlang::expr(dplyr::filter(diamonds, carat >= !!min_carat))  
dplyr::filter(diamonds, carat >= 3)
```

Use the unquoting operator to selectively replace quoted subexpressions (like `min_carat`) with their **actual values**

The unquoting operator (! !)