

## Problem: Integrate data from multiple tables

```
airlines
#> # A tibble: 16 x 2
#>   carrier name
#>   <chr>     <chr>
#> 1 9E      Endeavor Air Inc.
#> 2 AA      American Airlines Inc.
#> 3 AS      Alaska Airlines Inc.
#> 4 B6      JetBlue Airways
#> 5 DL      Delta Air Lines Inc.
#> 6 EV      ExpressJet Airlines Inc.
#> # ... with 10 more rows
```

# Problem: Integrate data from multiple tables

```
airports
```

```
#> # A tibble: 1,458 x 8
```

```
#>   faa   name      lat   lon   alt   tz dst  tzone
#>   <chr> <chr>    <dbl> <dbl> <dbl> <dbl> <chr> <chr>
#> 1 04G   Lansdowne Airport    41.1 -80.6  1044   -5 A   America/New_Y...
#> 2 06A   Moton Field Municipal Airp...  32.5 -85.7   264   -6 A   America/Chica...
#> 3 06C   Schaumburg Regional    42.0 -88.1   801   -6 A   America/Chica...
#> 4 06N   Randall Airport      41.4 -74.4   523   -5 A   America/New_Y...
#> 5 09J   Jekyll Island Airport    31.1 -81.4    11   -5 A   America/New_Y...
#> 6 0A9   Elizabethton Municipal Air...  36.4 -82.2  1593   -5 A   America/New_Y...
#> # ... with 1,452 more rows
```