

summarize()

compute average
electricity demand
across all the customers

mutate()

add and extract hour,
weekday, and dates from
the index variable

left_join()

join daily temperatures
by a common variable
'date'

frame_calendar()

arrange in the calendar
format by adding two
computed variables

forecast()

generate one-day ahead
forecasts for each fitted
model

model()

fit two ARIMA models
with and without
temperatures

