

# Untitled

Joe Despres

9/23/2021

here is our cool documnet

```
library(kableExtra)

a <-
  tibble::tribble(
    ~Variable,      ~Type,      ~Description,
    "is_canceled",  "Categorical", "Indicates if the reservation cancels their booking.",
    "lead_time",    "Numeric",      "The number of days until the reservation.",
    "arrival_month", "Categorical",  "The month of the booking.",
    "stay_length",  "Numeric",      "Length of stay the guest schedules.",
    "is_repeated_guest", "Categorical", "Informs if the guest has stayed at the hotel in the past.",
    "previous_cancellations", "Numeric", "Number of times guest has cancelled reservations.",
    "deposit_type", "Categorical", "Indicates if a customer made a deposit to reserve the room.",
    "adults",       "Numeric",      "Number of adults on the reservation."
  )

kbl(a, booktabs = T) %>%
  kable_styling("striped", full_width = F)
```

Variable	Type	Description
is_canceled	Categorical	Indicates if the reservation cancels their booking.
lead_time	Numeric	The number of days until the reservation.
arrival_month	Categorical	The month of the booking.
stay_length	Numeric	Length of stay the guest schedules.
is_repeated_guest	Categorical	Informs if the guest has stayed at the hotel in the past.
previous_cancellations	Numeric	Number of times guest has cancelled reservations.
deposit_type	Categorical	Indicates if a customer made a deposit to reserve the room.
adults	Numeric	Number of adults on the reservation.

## Including Plots

You can also embed plots, for example:



Note that the `echo = FALSE` parameter was added to the code chunk to prevent printing of the R code that generated the plot.