Appendix(ces)

Appendix A: additional tables

Year	Country list	Population trend	ID	Mean max. T (°C)	Mean min. T (°C)
1979	Norway	1.00	8122	8.23	3.95
1979	Norway	1.00	2556	8.23	3.95
1980	Norway	0.00	2555	9.09	4.82
1980	Norway	0.00	8126	9.09	4.82
1980	Norway	0.80	8122	9.09	4.82
1980	Norway	0.00	2553	9.09	4.82
1980	Norway	0.83	2556	9.09	4.82
1981	Norway	0.20	2555	8.73	4.22
1981	Norway	0.29	8126	8.73	4.22
1981	Norway	0.88	8122	8.73	4.22

Appendix B: additional figures

Appendix C: code

```
library(knitr) # for dynamic report generation
library(kableExtra) # to build complex HTML or 'LaTex' tables
library(tidyverse) # for data manipulation
puffins_t <- read.csv("../data/puffins_temp.csv")</pre>
                      # to open the file puffins_temp.csv
puffins_t <- puffins_t %>%
  rename("Year" = year, "Country list" = Country.list,
         "Population trend" = pop_trend, "ID" = id,
         "Mean max. T (°C)" = mean_tmax, "Mean min. T (°C)" = mean_tmin)
            # A bit of data transformation! "New name" = Old.name
puffins_t %>%
  slice(1:10) %>% # the table is going to show only the first 10 lines (a sample of the data set)
  kable(digits = 2) %>% # each value has 2 decimal digits
  kable_styling(full_width = F, # the width of the table is not fit to the width of the page
                position = "center", font_size = 10,
                latex_options = "hold_position") # table settings with the kableExtra package
#include_graphics("../img/meant_plot.png")
# this code chunk displays all source code from your entire dissertation document (that you have writte
```