Assignment 9

Decision analysis

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1 General information

This is the template for assignment 9. You can download the qmd-file or copy the code from this rendered document after clicking on </> Code in the top right corner.

Please replace the instructions in this template by your own text, explaining what you are doing in each exercise.

2 Escaping from the chicken coop

2.1 (a)

```
# Useful r functions:
# rep(..., each=...), cbind, colMeans,
# posterior_predict(..., newdata=..., allow_new_levels=TRUE, sample_new_levels="gaussian")
# ggplot, geom_line, aes(..., group=..., color=...)
```

2.2 (b)

```
# Useful r functions: chickenwise_probability_of_escape (see above)
# rep(..., each=...), apply,
# ggplot, stat_dotsinterval
```

2.3 (c)

```
# Useful r functions: chickenwise_probability_of_escape (see above)
# apply, aggregate,
```