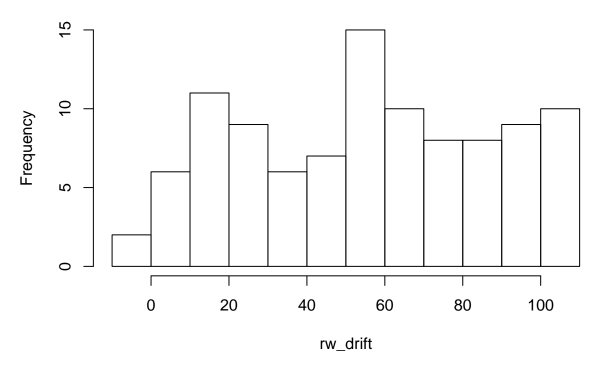
Report

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```
# Generate a RW model with a drift using arima.sim
rw_drift <- arima.sim(model = list(order = c(0,1,0)), n = 100, mean = 1)
# Plot rw_drift
hist(rw_drift)</pre>
```

Histogram of rw_drift



```
# Calculate the first difference series rw_drift_diff <-
# Plot rw_drift_diff</pre>
```

The points below are broken into required and additional points. To achieve full credit, you must do all of the required points, and a subset of 10 of the additional points. To facilitate grading, leave an index/comment in your long script identifying where/how you think you earned your points within your analysis.

Required dataset standards

- 1. A dataframe. (Not yet chosen)
- 2. At least two categorical or logical columns.
- 3. At least two numeric columns.
- 4. At least 20 rows, preferably more, but real-world data may be limited.

Required graphical displays (all graphs must be colored and nicely labeled)

- 1. A barplot.
- 2. A histogram.
- 3. A probability density graph overlaid on a histogram.
- 4. A contingency table.

Required analysis

- 1. A permutation test.
- 2. A p-value or other statistic based on a distribution function.
- 3. Analysis of a contingency table.
- 4. Comparison of analysis by classical methods (chi-square, CLT) and simulation methods.

Required submission uploads

- 1. A .csv file with the dataset (Not chosen)
- 2. A long, well-commented script that loads the dataset, explores it, and does all the analysis. (Main.R file)
- 3. A shorter .Rmd with compiled .pdf or .html file that presents highlights in ten minutes. (Report.Rmd file)
- 4. A one-page handout that explains the dataset and summarizes the analysis. (Not started)

Additional points for creativity or complexity (You may attempt as many as you like, for a maximum possible of 10 points)

- 1. A data set with lots of columns, allowing comparison of many different variables.
- 2. A data set that is so large that it can be used as a population from which samples are taken.
- 3. A one-page document that discusses ethical issues related to collection of the dataset.
- 4. A one-page document that discusses ethical issues raised by conclusions reached from analysis of the data.
- 5. A graphical display that is different from those in the textbook or in the class scripts.
- 6. Appropriate use of R functions for a probability distribution other than binomial, normal, or chi-square. (Random walk model, possibly also Cauchy, Levy, Pareto, T)
- 7. Appropriate use of integration to calculate a significant result.

- 8. A convincing demonstration of a relationship that might not have been statistically significant but that turns out to be so.
- 9. A convincing demonstration of a relationship that might have been statistically significant but that turns out not to be so.
- 10. Professional-looking software engineering (e.g defining and using your own functions).
- 11. Nicely labeled graphics using ggplot, with good use of color, line styles, etc., that tell a convincing story.
- 12. An example where permutation tests or other computational techniques clearly work better than classical methods.
- 13. Appropriate use of novel statistics (e.g. trimmed mean, maximum or minimum, skewness, ratios).
- 14. Use of linear regression.
- 15. Calculation and display of a logistic regression curve.
- 16. Appropriate use of covariance or correlation.
- 17. Use of theoretical knowledge of chi-square, gamma, or beta distributions.
- 18. Use of theoretical knowledge of sampling distributions.
- 19. A graphical display that is different from those in the class scripts.
- 20. Calculation of a confidence interval.
- 21. Appropriate use of quantiles to compare distributions.
- 22. Team consists of exactly two members (otherwise, 1 or 3 is a possibility). (3)
- 23. A video of the short script is posted on YouTube and a link to it is left in your long script.