# Solutions: Assignment 2 Due 10/7 at Midnight

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NOTE: I forgot to include a relevant detail for Part 2, number 7. The change is **bolded.** Sorry!!! Part 2 number 8 should be easier to answer now.

#### Part 1: Math

In class, we have worked with "Signal plus noise Model" (equation 1.5)

$$\mbox{Model: } x_t=2\cos(2\pi\frac{t+15}{50})+w_t$$
 Mean function:  $\mathbb{E}(x_t)=2\cos(2\pi\frac{t+15}{50})$ 

- 1. [5 points] The mean function is derived in Example 2.4. Describe what happens in each step of the computation [3 points], and provide a "math stress" rating (1 = effortless, 100 = nightmare) and 3 emojis[2 points]. This is personal and there is no right answer.
- 2. [5 points] Is the signal plus noise model stationary in the mean?
- 3. [5 points] Write down  $\gamma_x(s,t)$ , the autocovariance function of  $x_t$  [3 points]. You may accomplish this in any way, including asking me personally in office hours or asking a classmate. Just make sure you cite the source! [2 points]
- 4. [6 points] Consider the model:

$$y_t = x_t - 2\cos(2\pi\frac{t+15}{50})$$

Compute the mean function of  $y_t$  [3 points]. Is  $y_t$  stationary in the mean?[1 point] How do you know?[2 points]

#### Part 2: Code

Note: I have set the code chunks here to have eval: false in the code chunk. Change that to true so that I can run your code easily.

- 0. [5 points] All your code runs without errors (unless that's the point), and if there is a message, explain what it means. (Bonus: to be nice to me, submit a rendered pdf)
- 1. [5 points] Simulate from an AR(1) process with coefficient 0.7 and 10 data points.

```
library(astsa)

# your code here

w <- rnorm(10)
x_t <- stats::filter(x = w, filter = 0.7, method = "recursive")</pre>
```

[6 points] Look at the documentation for the stats::lag function (run ?lag in the console). State what package the function is in and what the function does[4 points].
 Using k = 1 compute a lag(1) version of x\_t that you simulated above[2 points].

```
x_t_{ag1} \leftarrow stats::lag(x_t, k = 1)
```

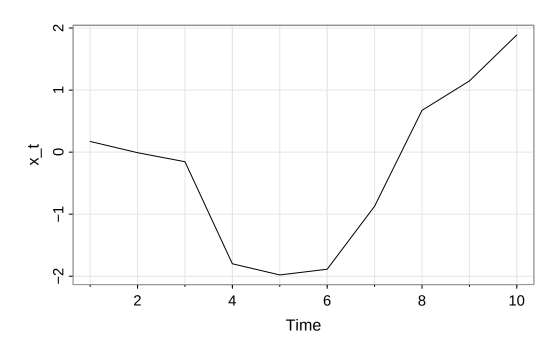
3. [3 points] Run the following code and compare x\_t and x\_t\_lag1.

```
cbind(x_t, x_t_lag1)
```

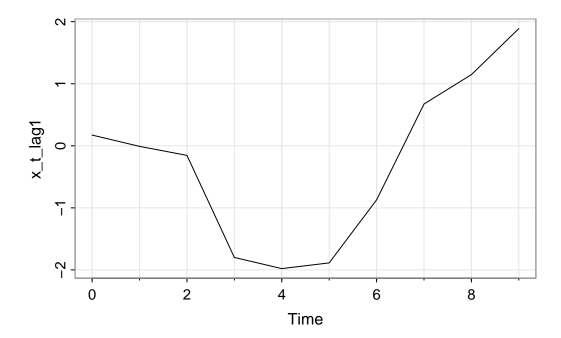
```
Time Series:
Start = 0
End = 10
Frequency = 1
            x_t
                    x_t_lag1
0
             NA
                0.172531353
 1 0.172531353 -0.009216935
2 -0.009216935 -0.154256421
3 -0.154256421 -1.799415574
 4 -1.799415574 -1.979120720
 5 -1.979120720 -1.887103290
 6 -1.887103290 -0.872089572
7 -0.872089572 0.673409844
  0.673409844
                 1.147035384
9 1.147035384
                 1.888955547
10 1.888955547
                          NA
```

4. Make a time series plot of  $x_t$  and  $x_t$ 1. Do you notice the same features as when in the previous question?

tsplot(x\_t)



tsplot(x\_t\_lag1)



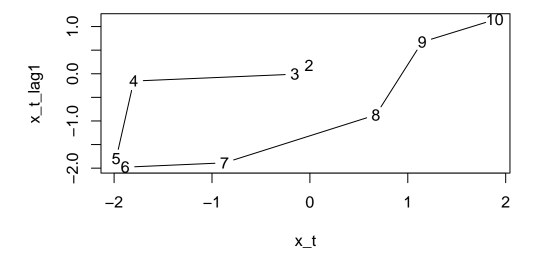
5. Run the below code. Why are the plots different? Are either particularly useful?

```
plot(x_t, x_t_lag1)
plot(as.vector(x_t), as.vector(x_t_lag1))
```

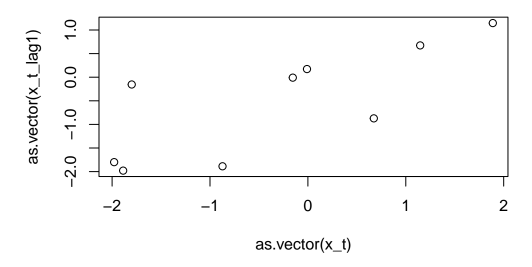
6. Instead of using stats::lag, use dplyr::lag to create a new version of x\_t\_lag. Repeat the code from steps 2-5. Describe how the output has changed.

```
x_t_{ag1} \leftarrow dplyr::lag(as.vector(x_t), n = 1)

plot(x_t, x_t_{ag1})
```



plot(as.vector(x\_t), as.vector(x\_t\_lag1))



7. Re-simulate an AR(1) process as in number 1, but this time with 100 observations. Also recompute x\_t\_lag1. Fit an intercept-free regression model to

**predict** x\_t from x\_t\_lag. Provide the value of the slope estimate and interpret the value in the context of this simulation.

```
w <- rnorm(100)
x_t <- stats::filter(x = w, filter = 0.7, method = "recursive")

x_t_lag1 <- dplyr::lag(as.vector(x_t), n = 1)

linear_model <- lm(x_t ~ -1 + x_t_lag1)
summary(linear_model)</pre>
```

```
Call:
lm(formula = x_t \sim -1 + x_t_{lag1})
Residuals:
    Min
             1Q Median
                             3Q
                                    Max
-2.1540 -0.8533 -0.1007 0.5592 2.9459
Coefficients:
         Estimate Std. Error t value Pr(>|t|)
x_t_lag1 0.63133
                     0.07766
                                8.13 1.34e-12 ***
                0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Signif. codes:
Residual standard error: 1.022 on 98 degrees of freedom
  (1 observation deleted due to missingness)
Multiple R-squared: 0.4028,
                                Adjusted R-squared: 0.3967
F-statistic: 66.09 on 1 and 98 DF, p-value: 1.342e-12
```

8. [11 points] Plot the acf of x\_t[2 points] and the acf of the residuals from the regression model[4 points]. Which looks more like white noise?[2 points] What does this tell you about the temporal structure in x\_t and its residuals?[3 points]

```
acf(x_t)
acf(residuals(linear_model))
```

### Part 3: Reading

[9 points] Read sections 2.8 and 2.9 from Forecasting Principles and Practice. Make 3 connections [3 points each] to content from the course textbook (equations or similar examples.).