# Texas Tech University ECO 6353—Consumption & Investment Dynamics

# Ongoing Coding Problems—Part 1

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# Part (a)

The eight bugs are identified and corrected as shown below. Brief explanations for each bug are given.

#### **Bug 1: Incorrect Income Grid Generation Function**

**Issue:** Placeholder xxxxxxx is used instead of a valid MATLAB function.

Correction: Replace xxxxxxx with linspace to generate a linearly spaced vector. This is a direct correction as per the instruction to only change xxxxxxx to linspace and keep the parameters as is. Again the linspace function must have three parameters.

#### Bug 2: Incorrect Access to the Last Element of Y

**Issue:** Y(Y\_n) attempts to access the Y\_n-th element of Y, which is incorrect syntax in MATLAB.

Correction: Change Y(Y\_n) to Y(end) to correctly access the last element of Y.

#### Bug 3: Undefined Variable rho

**Issue:** rho is used in the income grid setup and the main question but is not defined in the code.

Correction: Define rho = 0.9 before its use.

#### Bug 4: Incompatible Dimensions in Consumption Calculation

Issue: The use of repmat within the consumption (c) calculation loop does not correctly account for the dimensions needed for the operation.

**Correction:** Ensure that the dimensions in **repmat** usage match the required dimensions for matrix operations.

#### Bug 5: Inappropriate Initialization of Value Function V0

**Issue:** Initializing V0 with NaN\*repmat(...) can lead to NaN values in calculations. **Correction:** Initialize V0 with zeros or another appropriate value to avoid NaN propagation.

### Bug 6: Incorrect Update of Value Function V0 in the Main Loop

**Issue:** V0 is updated with V<sub>-</sub>candidate instead of V1.

Correction: Update V0 with V1 at the end of each iteration in the loop.

#### Bug 7: Undefined Transition Probability Matrix P

**Issue:** The transition probability matrix P is used but not defined in the VFI loop. **Correction:** Define P or provide a mechanism to generate it. For simplicity, you might use an identity matrix if P is not specified.

#### Bug 8: Incorrect Preallocation of Policy Functions c and a<sub>p</sub>rime

**Issue:** Preallocating c and a' using V1 can lead to confusion and potential errors, as these variables serve different purposes.

Correction: Preallocate c and a' separately with appropriate dimensions.

# Part (b)

Setting the borrowing constraint to 0 would qualitatively affect the simulated results (consumption c and asset a') by preventing households from having negative assets. This means that the household cannot borrow and must adjust their consumption accordingly.

# Part (c)

Doubling the relative risk aversion parameter—would make the household more averse to consumption fluctuations, leading to more savings as a buffer against income uncertainty and a smoother consumption path over time.

# Part (d) and (e)

Below plots represent Part (d) and (e).

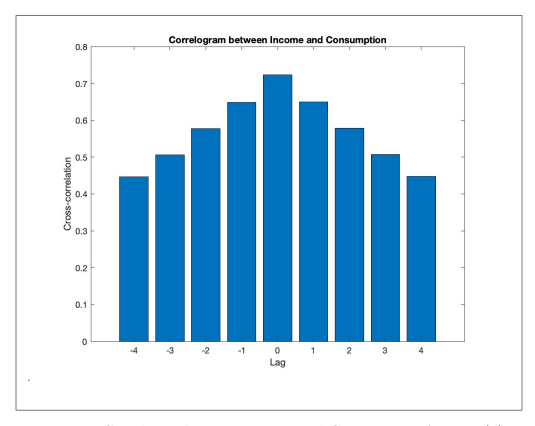
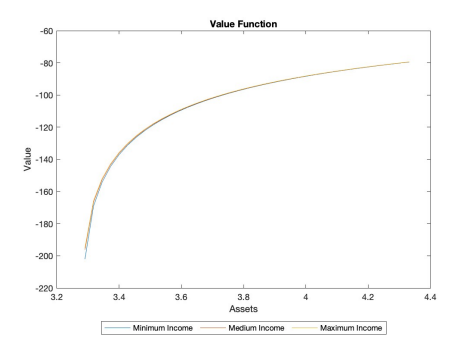
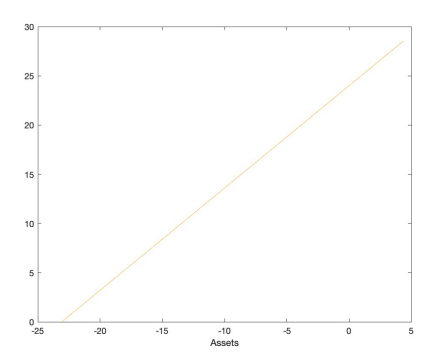


Figure 1: Correlation between Income and Consumption for part (d)

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(a) Corrplot function to plot correlogram 1 for part (e)



(b) Corrplot function to plot correlogram 2 for part (e)

Figure 2: Corrplot function to plot correlogram