```
Starting main analysis script...
Parameters set:
 Data file: data/t2m.nc
Variable: t2m
 PCA Rank: 50
Method: DMD
Step 1: Loading and Preprocessing Data...
Loading data from data/t2m.nc, variable t2m...
Original data dimensions: Lon=161, Lat=101, Time=16071
Reshaped data dimensions (space x time): 16261 x 16071
 Removing temporal mean...
 Preprocessing complete.
Data loaded. Shape (space x time): 16261 x 16071
Step 2: Performing PCA/SVD...
Performing SVD...
 SVD complete.
Truncating to rank 50...
 PCA finished.
PCA complete. Using rank 50.
Variance captured by rank 50: 98.01%
Step 3: Plotting PCA Results...
Plotting PCA results...
PCA plotting finished.
Step 4: Performing Dynamic Analysis using DMD...
 Running DMD...
 Created snapshot matrices X1, X2 of size 50 x 16070.
 Computing DMD operator via SVD projection...
 Computed low-dimensional operator A tilde (50 x 50).
 Computing eigenvalues and eigenvectors...
 Computing DMD modes...
 Computed physical DMD modes (space x rank dmd): 16261 x 50.
 Calculating frequencies and growth rates...
 DMD complete.
DMD analysis complete.
Step 5: Plotting Dynamic Analysis Results...
 Plotting DMD results...
 DMD plotting finished.
Step 6: Preparing Data for LSTM...
Data split: 12856 training samples, 3215 testing samples.
Normalizing data based on training set...
Creating input/output sequences...
 Sequence creation complete.
 Number of training sequences: 12846
Number of test sequences: 3205
LSTM data prepared. Sequence length: 10.
Number of features (PCA components): 50
Step 7: Defining LSTM Network Architecture...
```

```
LSTM layers defined: Input(50) -> LSTM(100) -> FC(50) -> Regression

Step 8: Specifying Training Options...

Converting YTrain for training...
Converted YTrain from cell array to numeric matrix (50 x 12846).

Step 9: Training LSTM Network...
LSTM training complete.

Step 10: Making Predictions on Test Set...
Predictions generated and denormalized.

Step 11: Evaluating and Visualizing Predictions...
Calculating RMSE...
Plotting prediction results for first few components...
Plotting complete.

Overall RMSE on test set: 0.0052

LSTM analysis finished.
>>
```