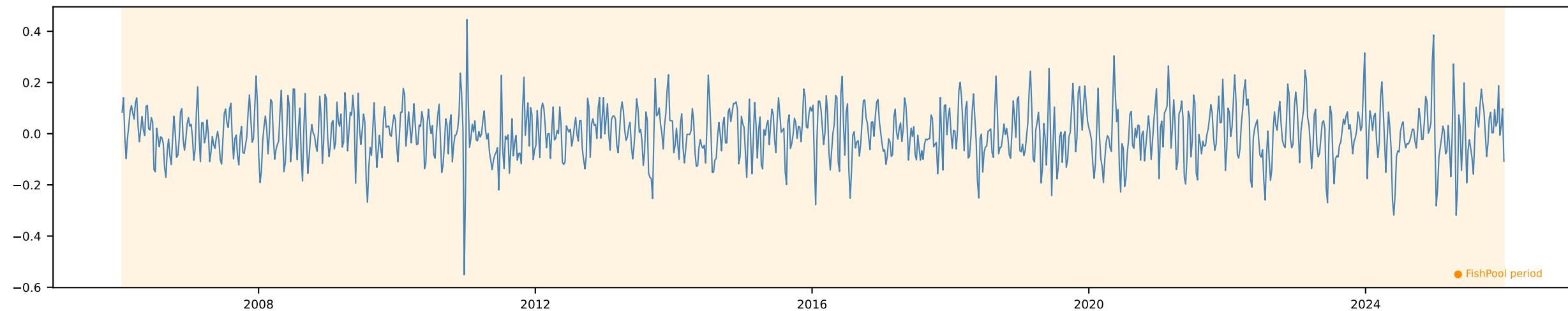
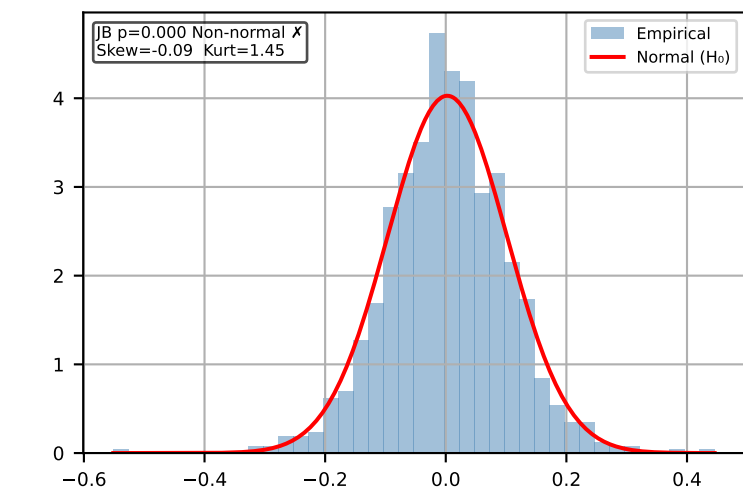


Y 1w Δ Salmon (NOK/KG) [Weekly]

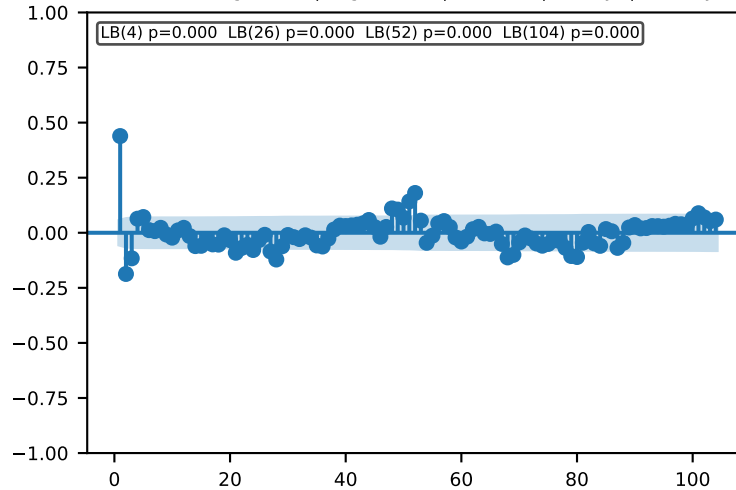
Time Series | ADF p=0.0 KPSS p=0.1 → Stationary ✓ Action: Use levels



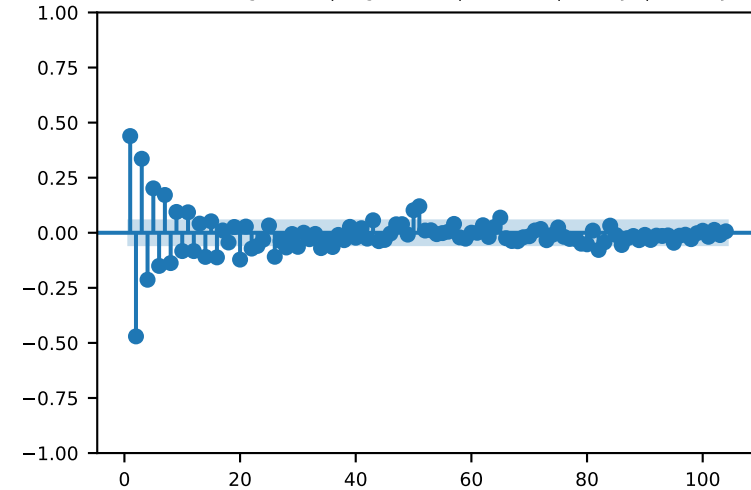
Distribution (FishPool)



ACF (max lag=104) | lag 4=1mo | 26=6mo | 52=1yr | 104=2yr

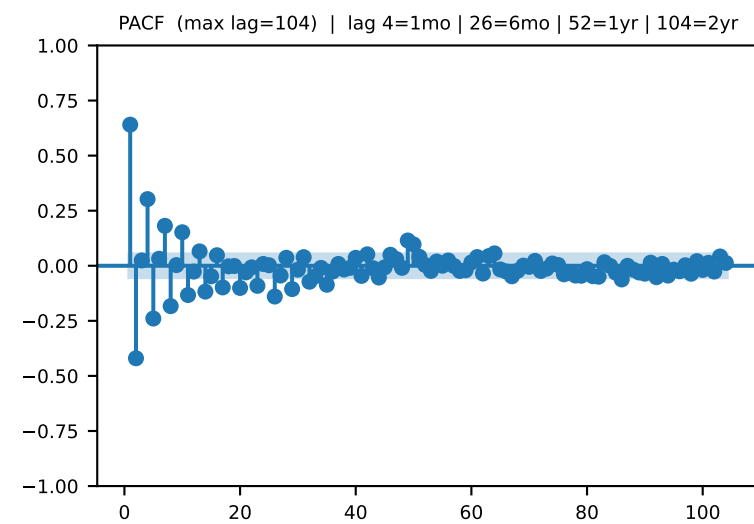
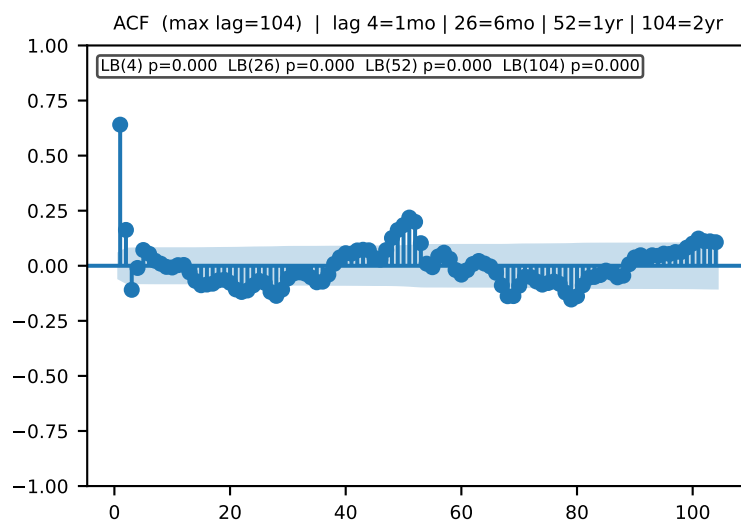
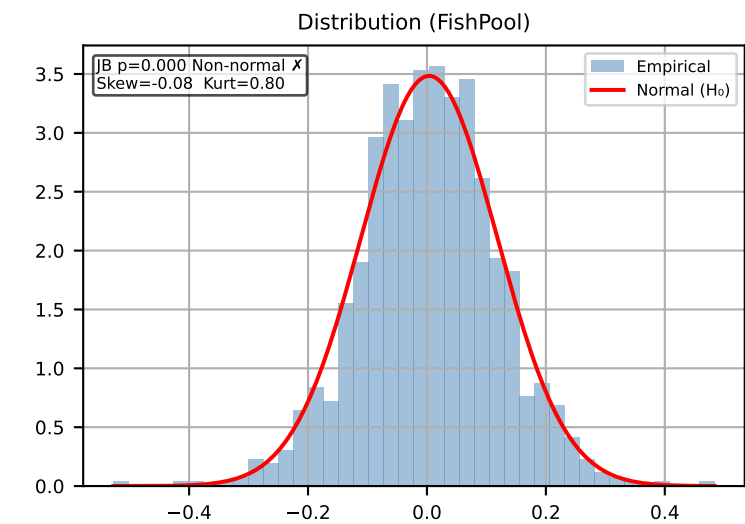
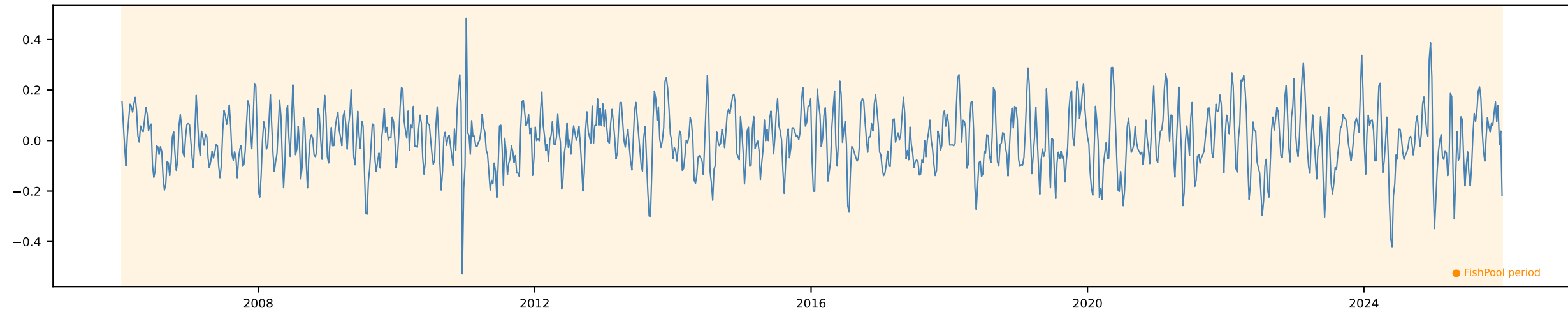


PACF (max lag=104) | lag 4=1mo | 26=6mo | 52=1yr | 104=2yr



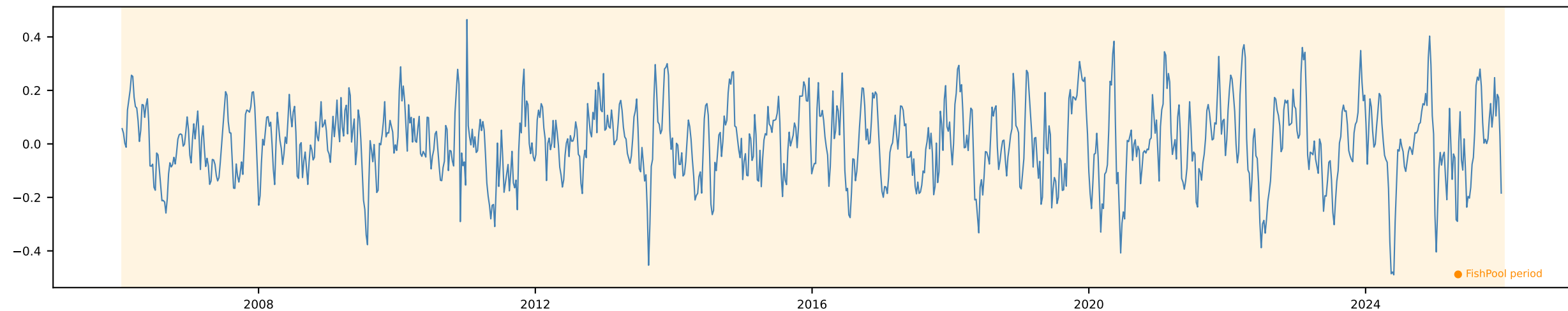
Y 2w Δ Salmon (NOK/KG) [Weekly]

Time Series | ADF p=0.0 KPSS p=0.1 → Stationary ✓ Action: Use levels

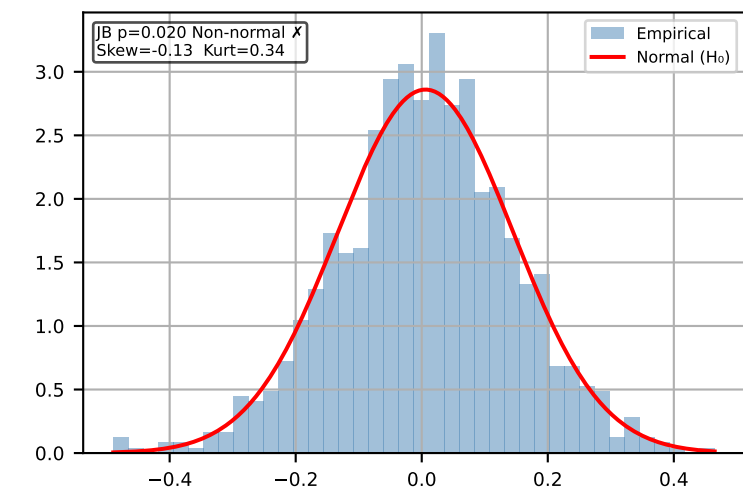


Y 1m Δ Salmon (NOK/KG) [Weekly]

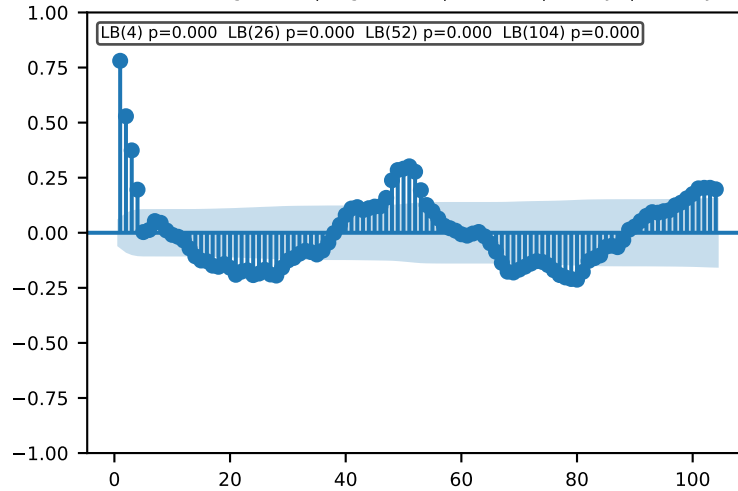
Time Series | ADF p=0.0 KPSS p=0.1 → Stationary ✓ Action: Use levels



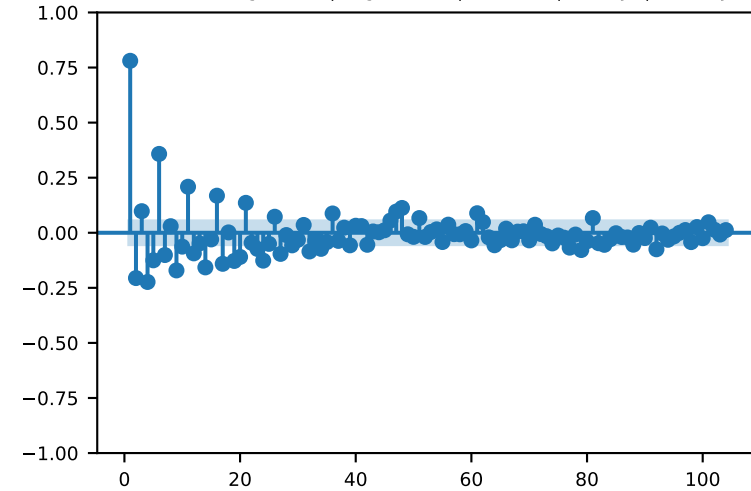
Distribution (FishPool)



ACF (max lag=104) | lag 4=1mo | 26=6mo | 52=1yr | 104=2yr

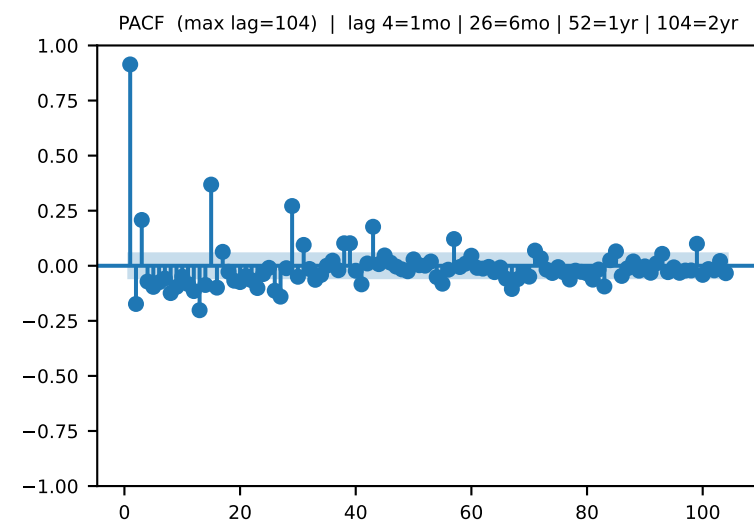
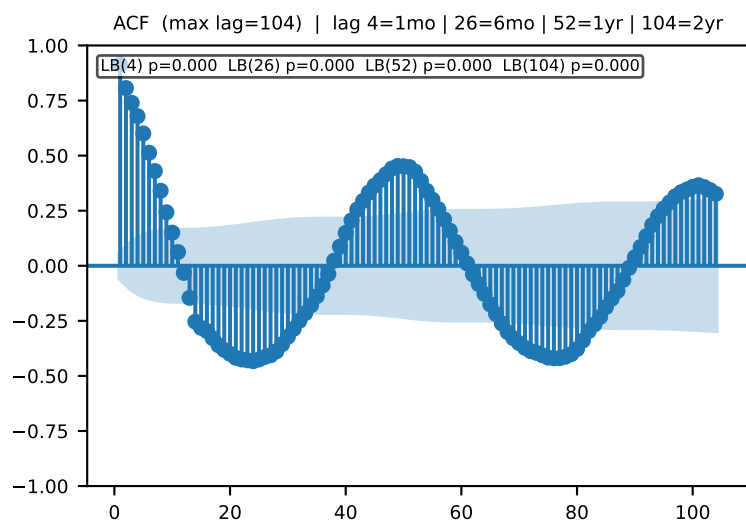
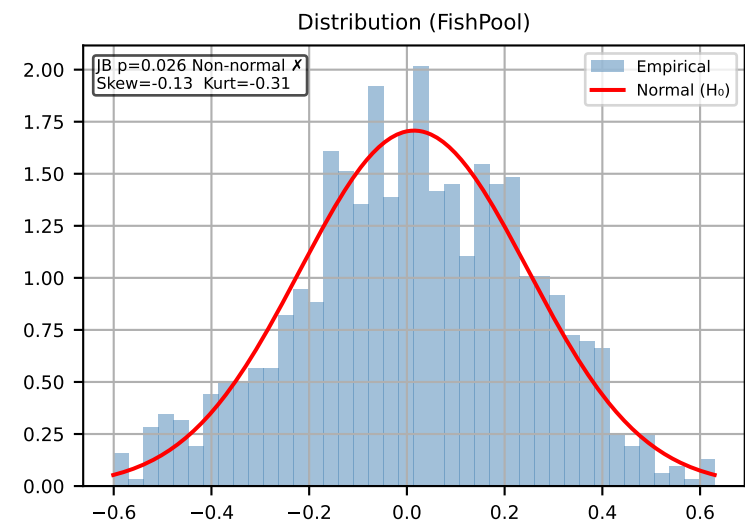
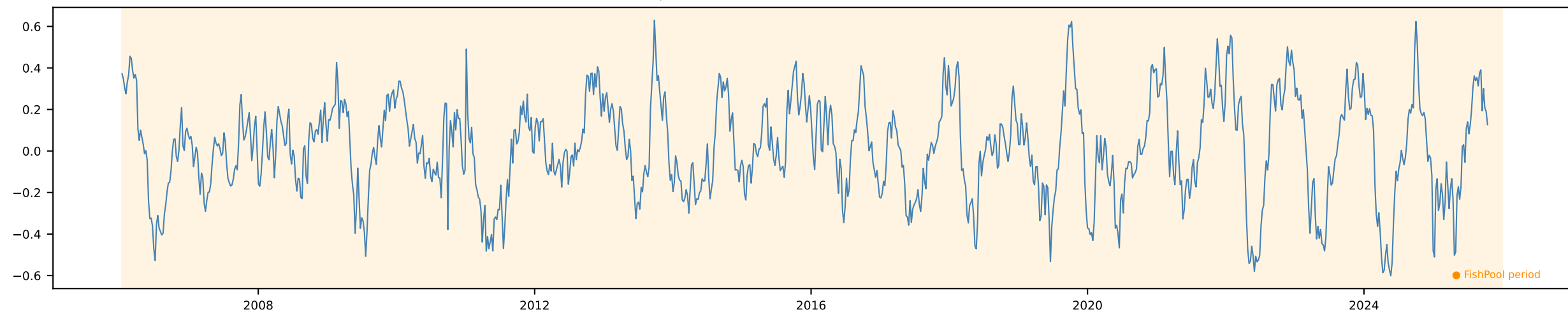


PACF (max lag=104) | lag 4=1mo | 26=6mo | 52=1yr | 104=2yr



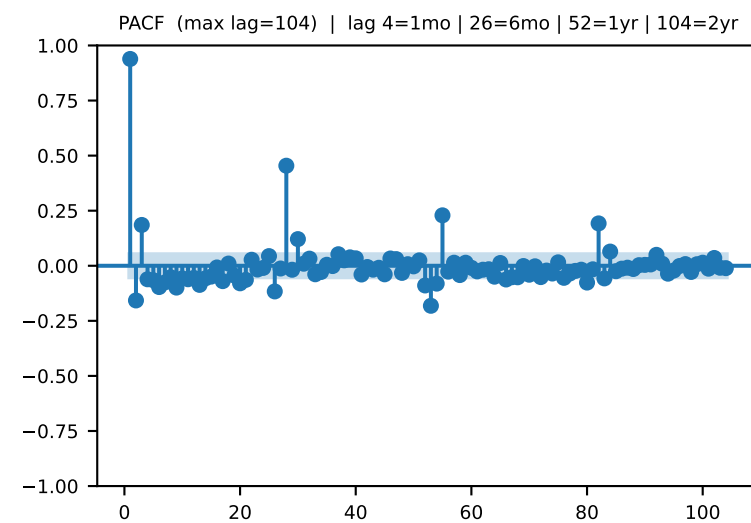
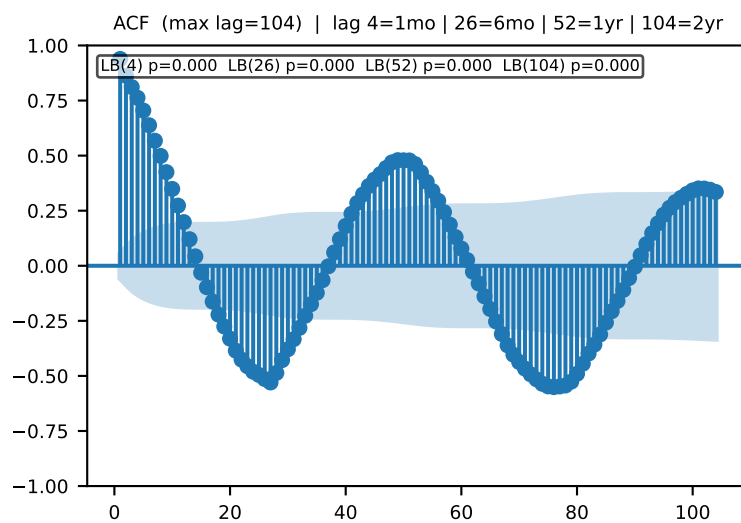
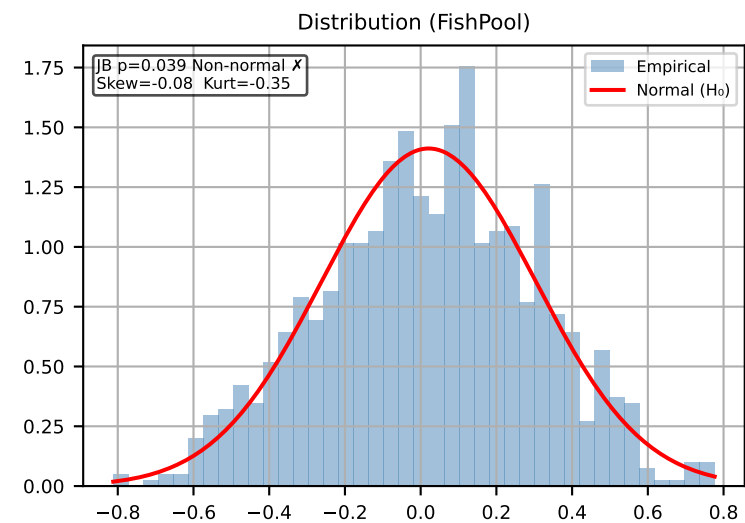
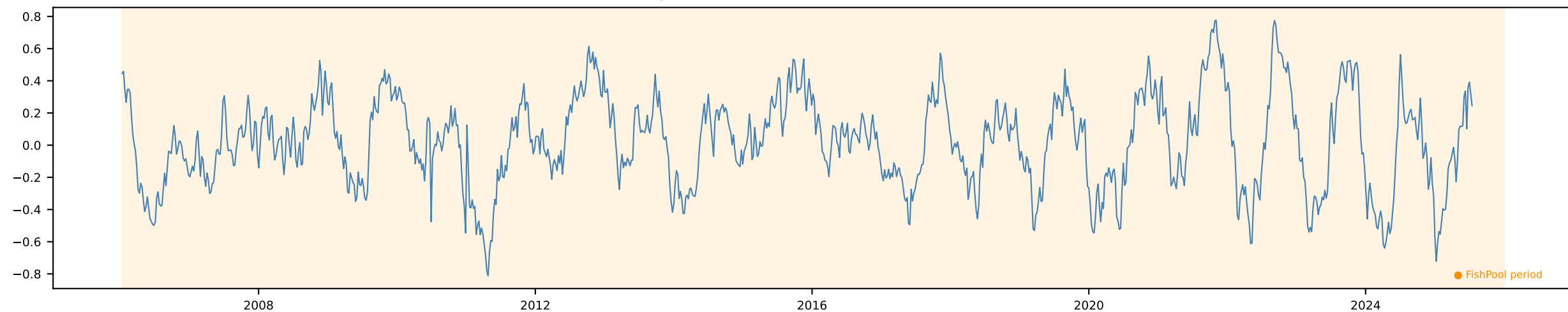
Y 3m Δ Salmon (NOK/KG) [Weekly]

Time Series | ADF p=0.0 KPSS p=0.1 → Stationary ✓ Action: Use levels



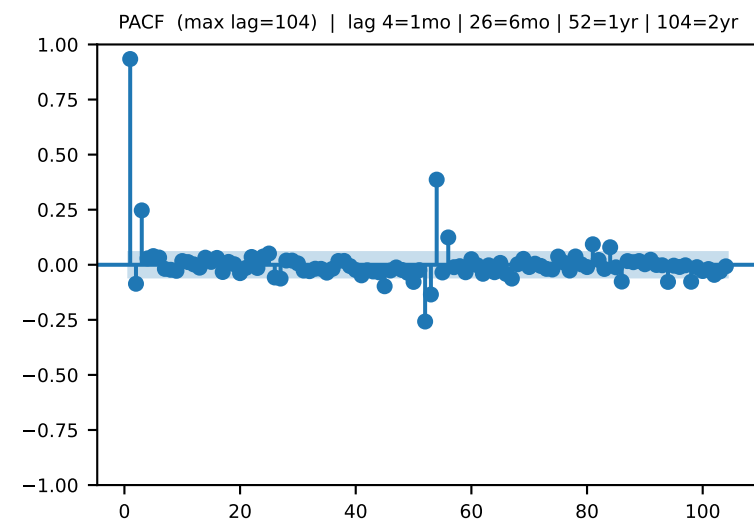
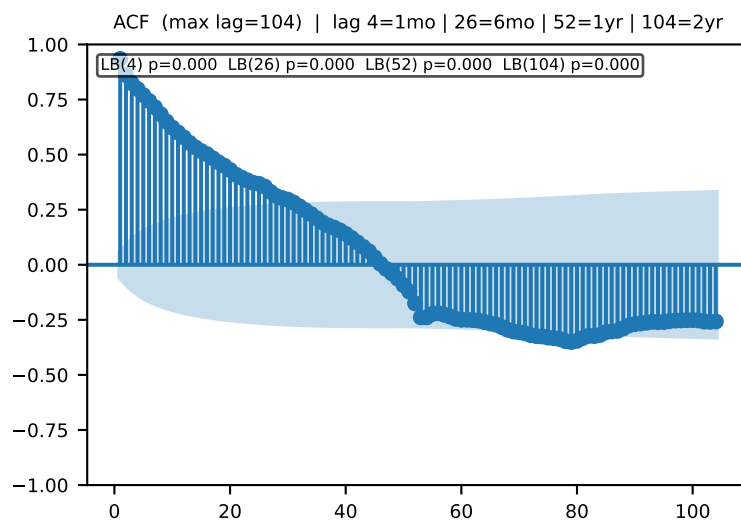
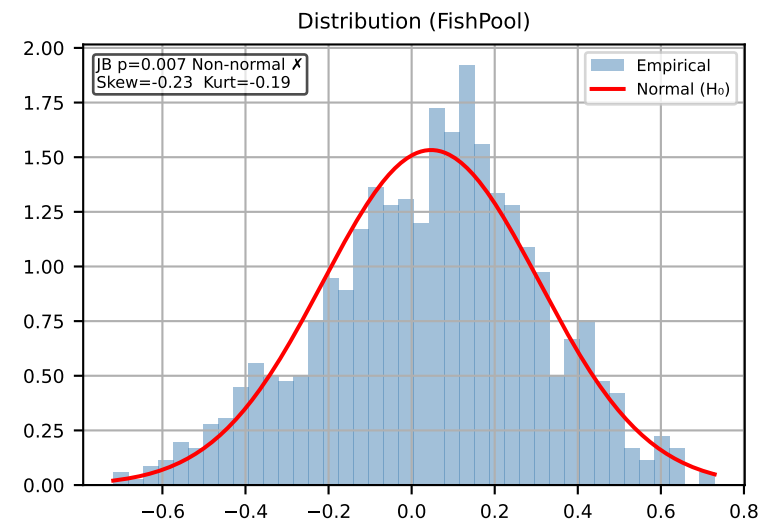
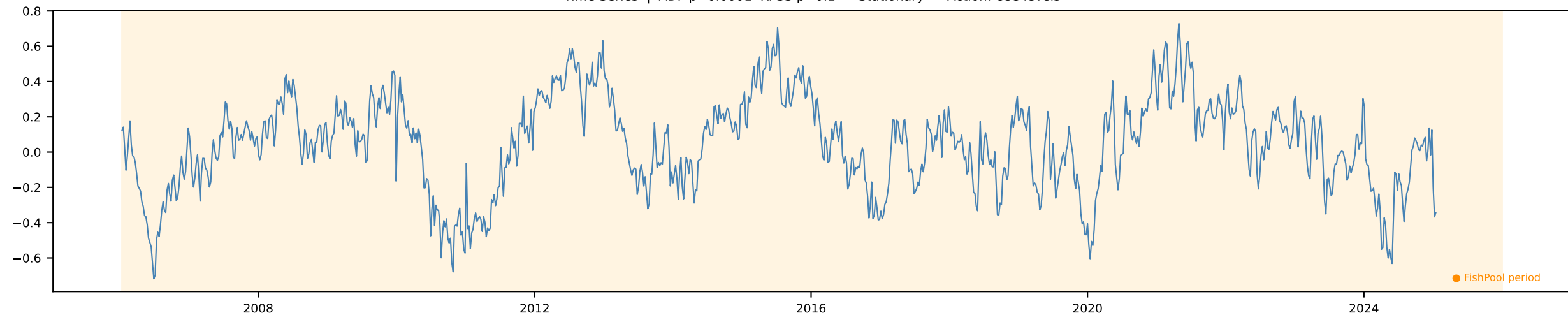
Y 6m Δ Salmon (NOK/KG) [Weekly]

Time Series | ADF p=0.0 KPSS p=0.1 → Stationary ✓ Action: Use levels



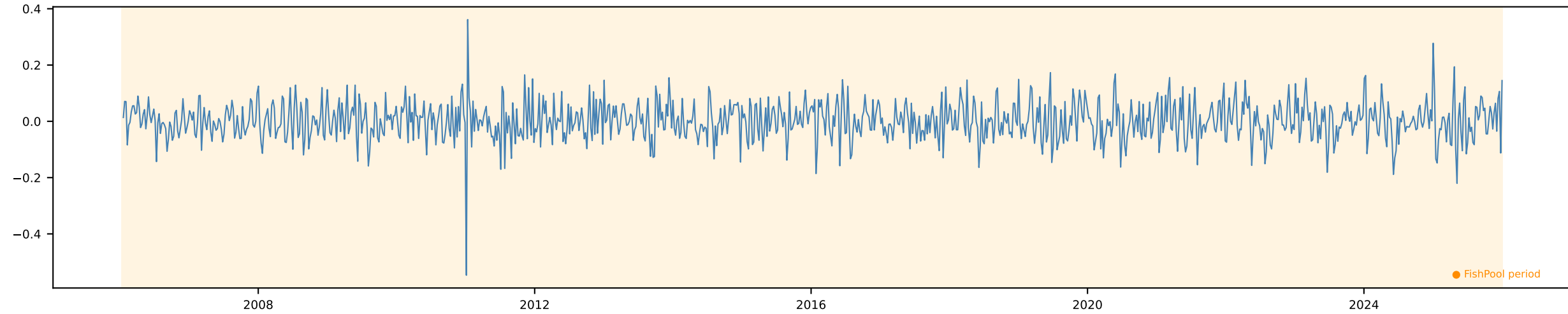
Y 12m Δ Salmon (NOK/KG) [Weekly]

Time Series | ADF p=0.0001 KPSS p=0.1 → Stationary ✓ Action: Use levels

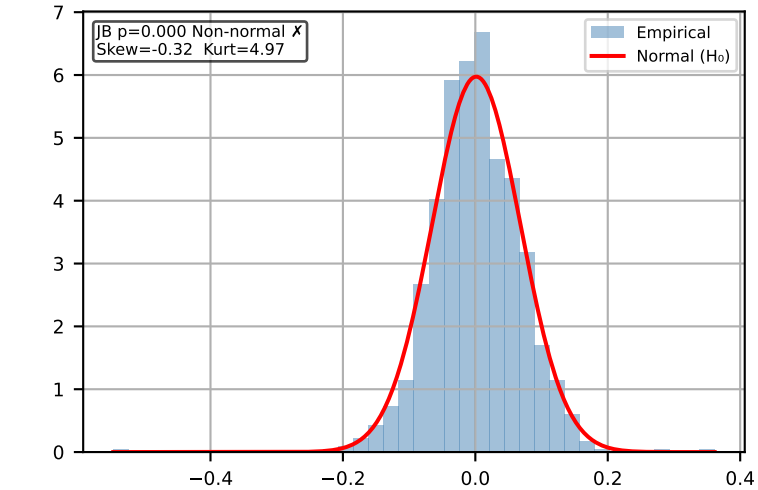


Δ Salmon (NOK/KG) 1w [Weekly]

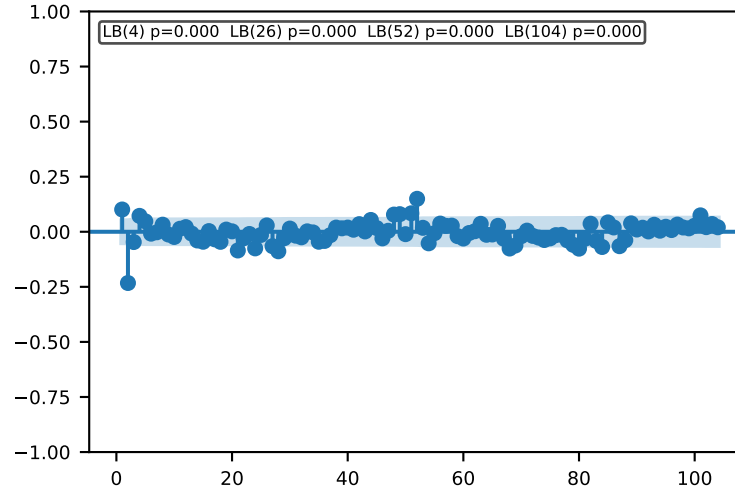
Time Series | ADF p=0.0 KPSS p=0.1 → Stationary ✓ Action: Use levels



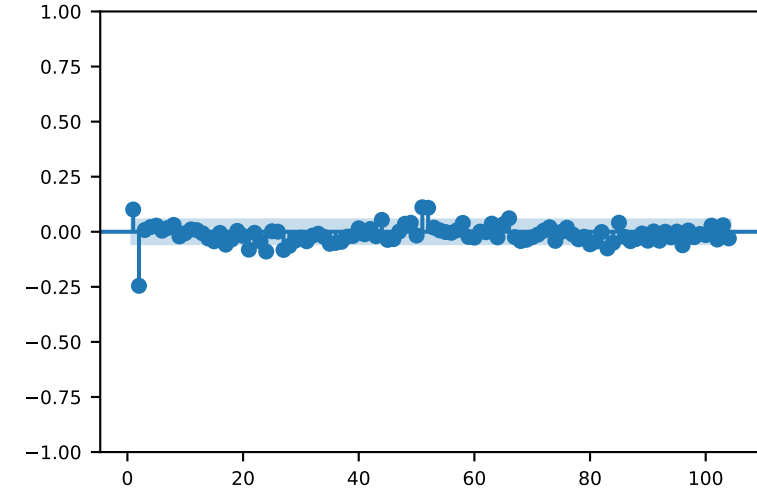
Distribution (FishPool)



ACF (max lag=104) | lag 4=1mo | 26=6mo | 52=1yr | 104=2yr

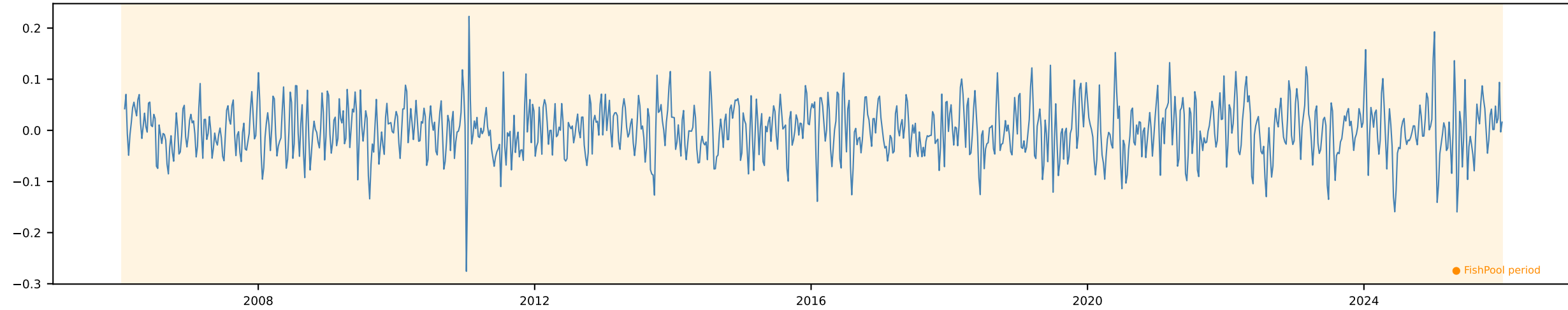


PACF (max lag=104) | lag 4=1mo | 26=6mo | 52=1yr | 104=2yr

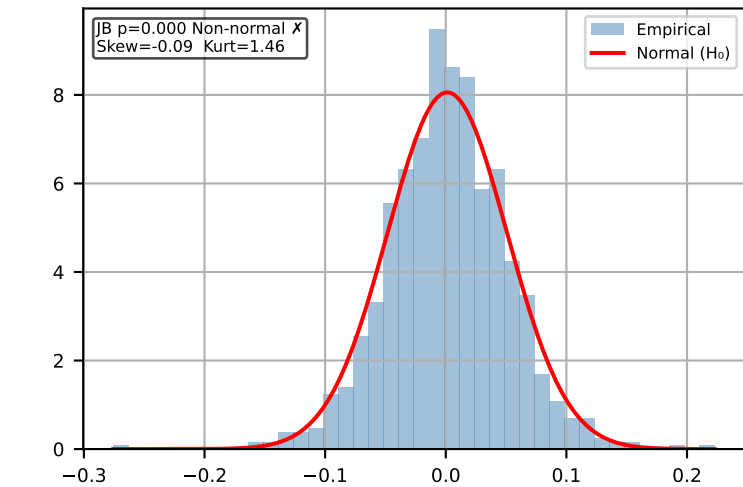


Δ Salmon (NOK/KG) 2w [Weekly]

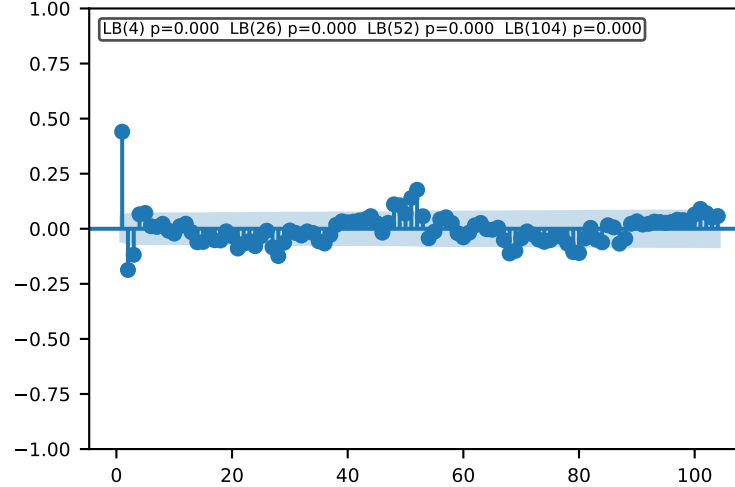
Time Series | ADF p=0.0 KPSS p=0.1 → Stationary ✓ Action: Use levels



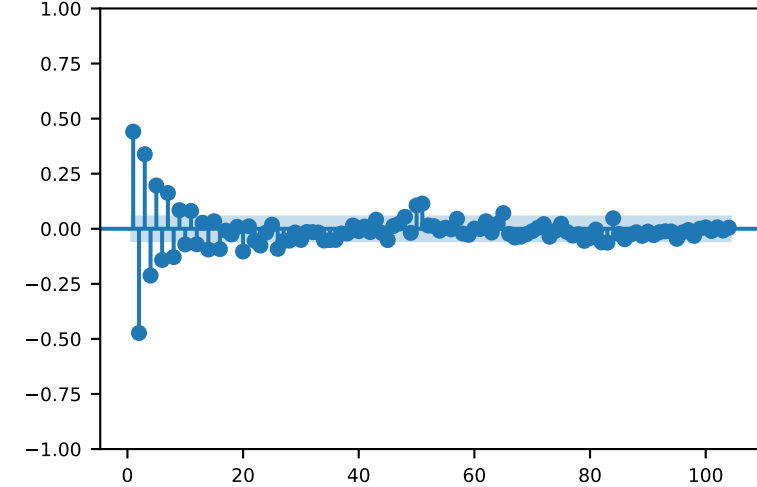
Distribution (FishPool)



ACF (max lag=104) | lag 4=1mo | 26=6mo | 52=1yr | 104=2yr

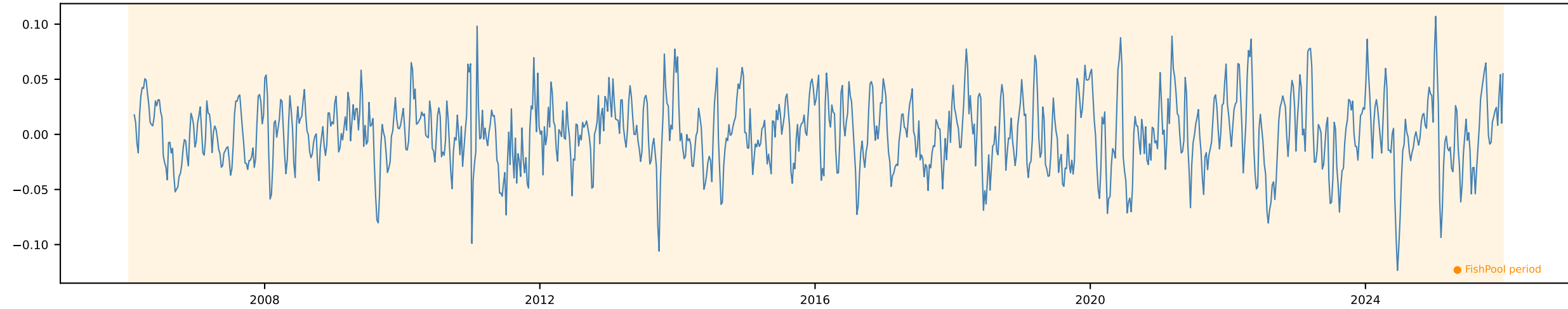


PACF (max lag=104) | lag 4=1mo | 26=6mo | 52=1yr | 104=2yr

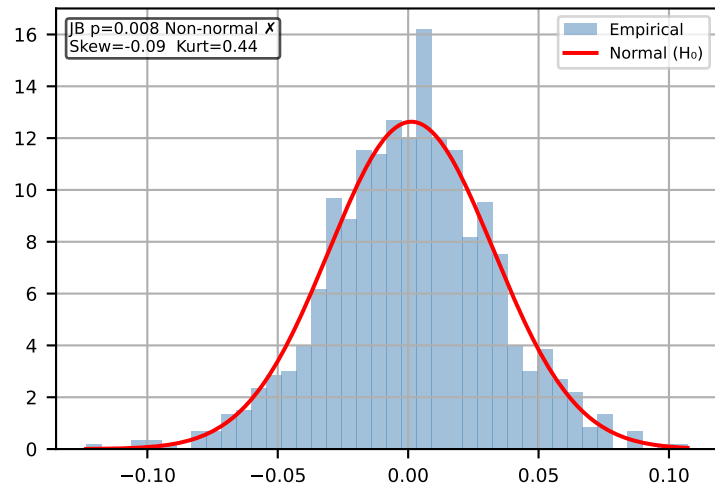


Δ Salmon (NOK/KG) 1m [Weekly]

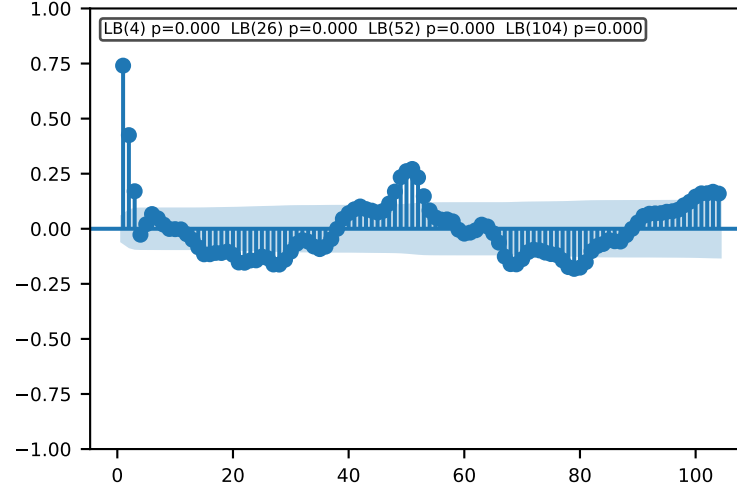
Time Series | ADF p=0.0 KPSS p=0.1 → Stationary ✓ Action: Use levels



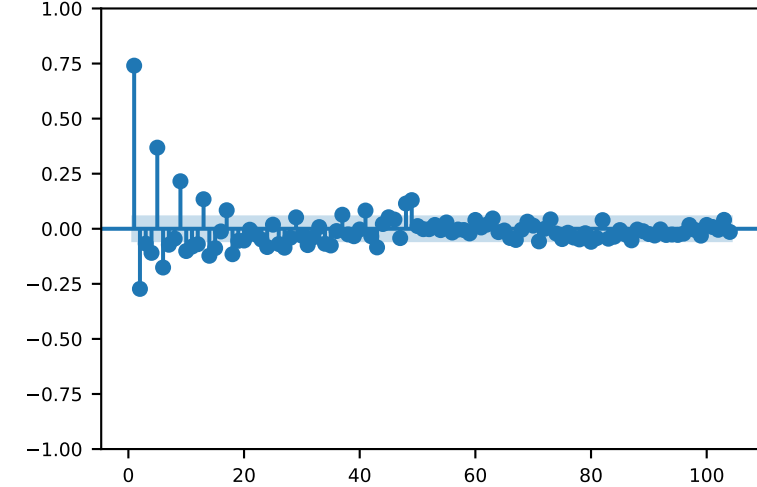
Distribution (FishPool)



ACF (max lag=104) | lag 4=1mo | 26=6mo | 52=1yr | 104=2yr

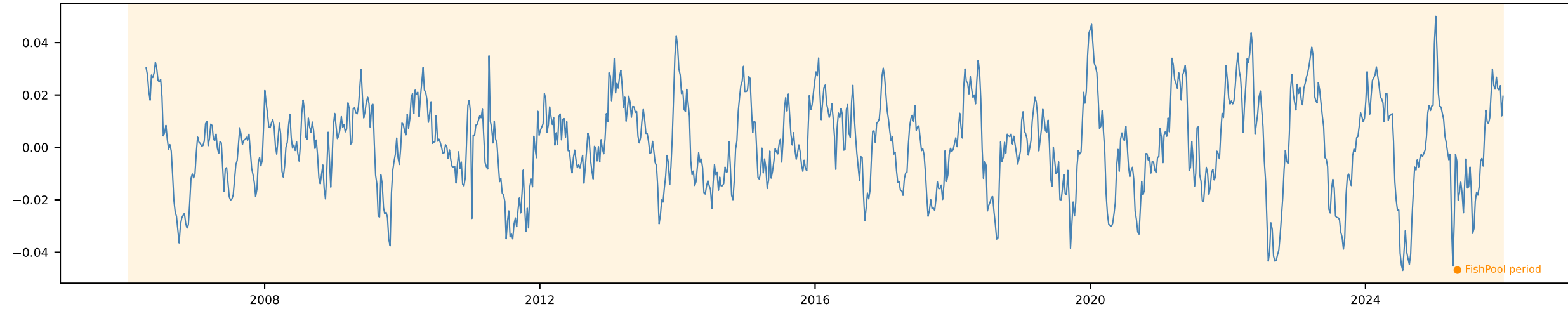


PACF (max lag=104) | lag 4=1mo | 26=6mo | 52=1yr | 104=2yr

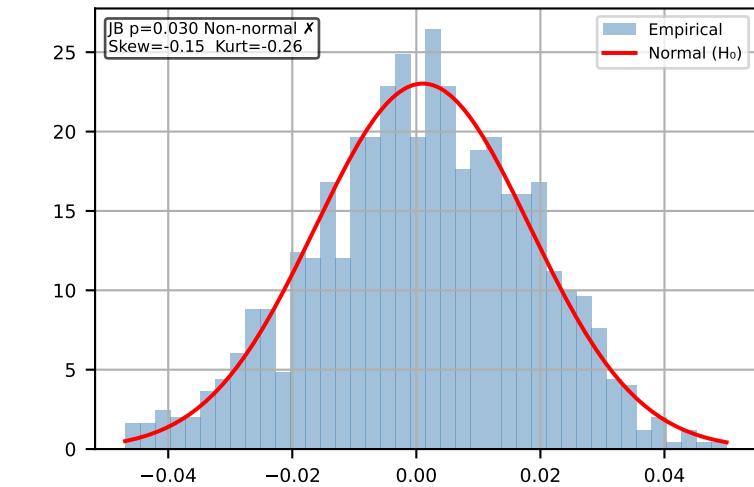


Δ Salmon (NOK/KG) 3m [Weekly]

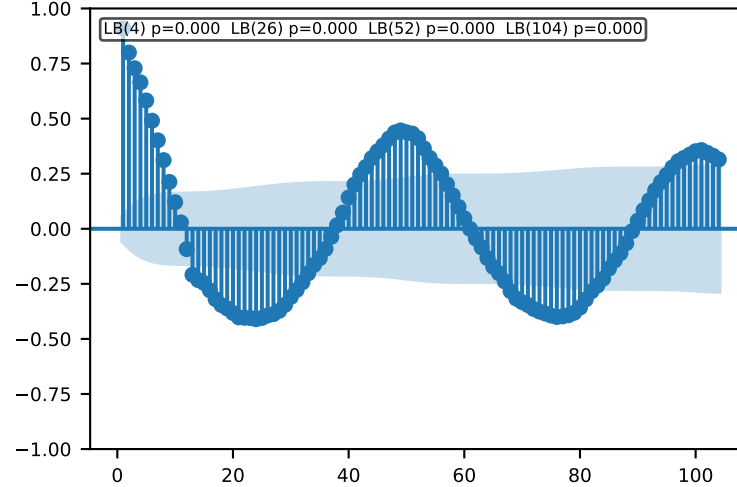
Time Series | ADF p=0.0 KPSS p=0.1 → Stationary ✓ Action: Use levels



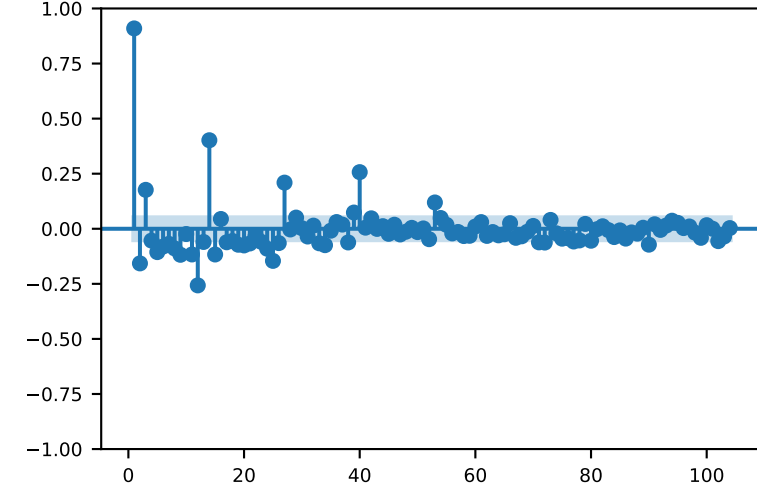
Distribution (FishPool)



ACF (max lag=104) | lag 4=1mo | 26=6mo | 52=1yr | 104=2yr

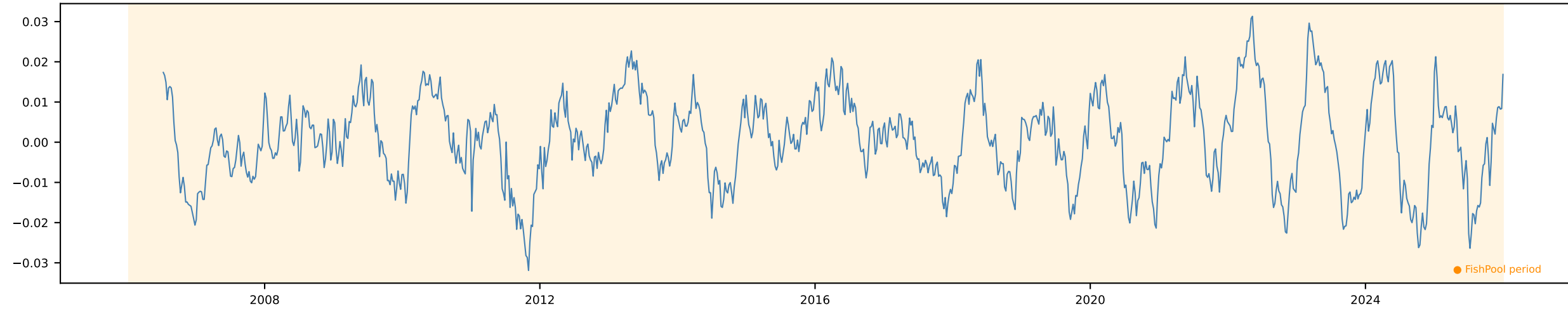


PACF (max lag=104) | lag 4=1mo | 26=6mo | 52=1yr | 104=2yr

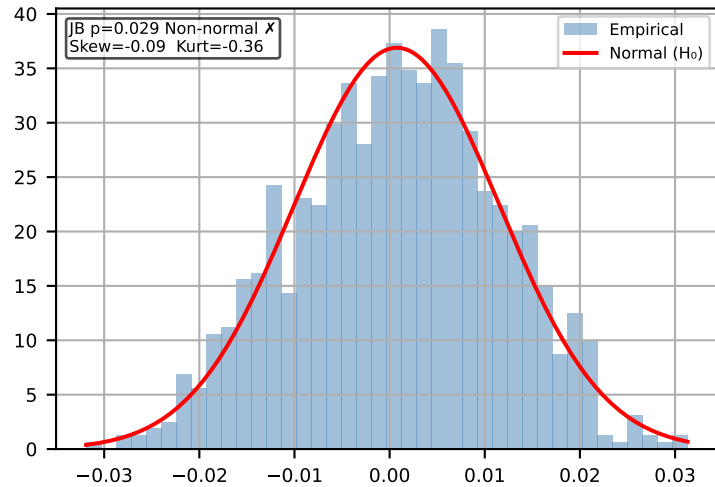


Δ Salmon (NOK/KG) 6m [Weekly]

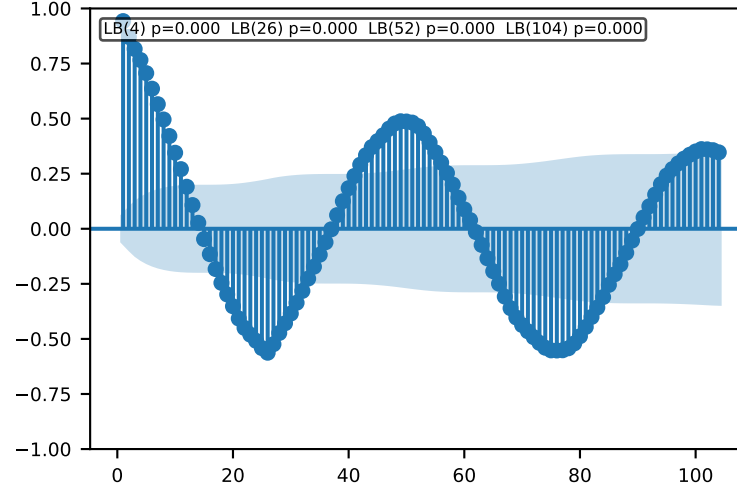
Time Series | ADF p=0.0 KPSS p=0.1 → Stationary ✓ Action: Use levels



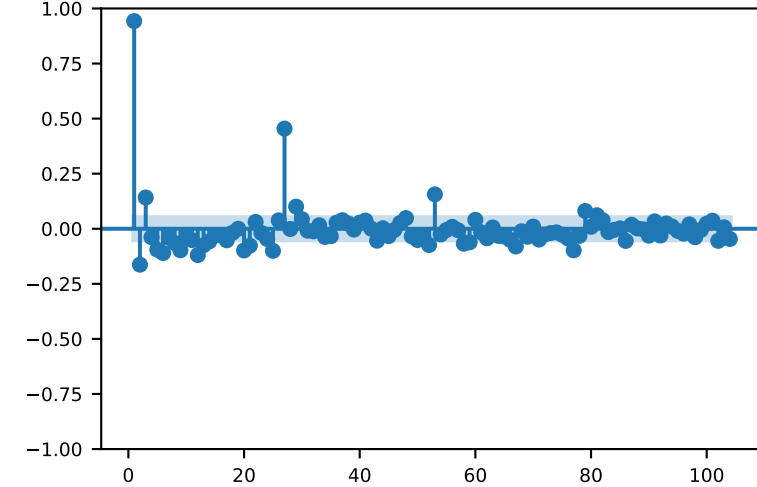
Distribution (FishPool)



ACF (max lag=104) | lag 4=1mo | 26=6mo | 52=1yr | 104=2yr

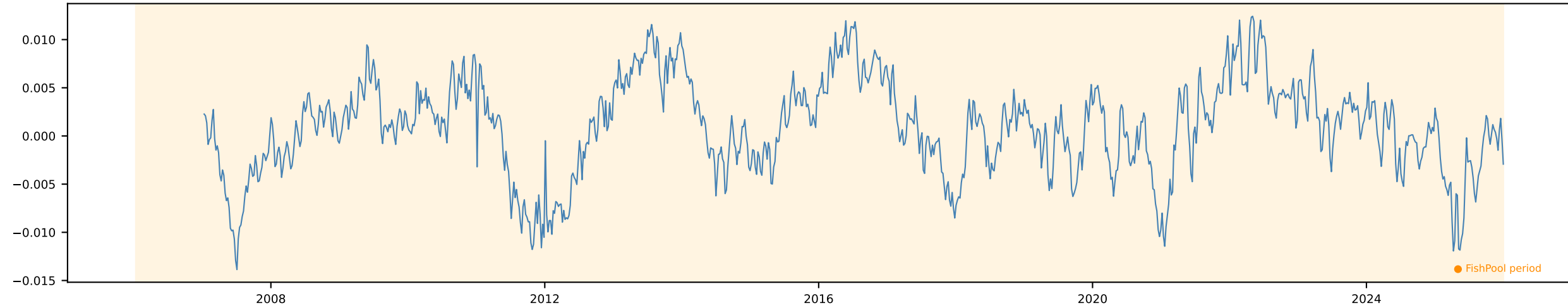


PACF (max lag=104) | lag 4=1mo | 26=6mo | 52=1yr | 104=2yr

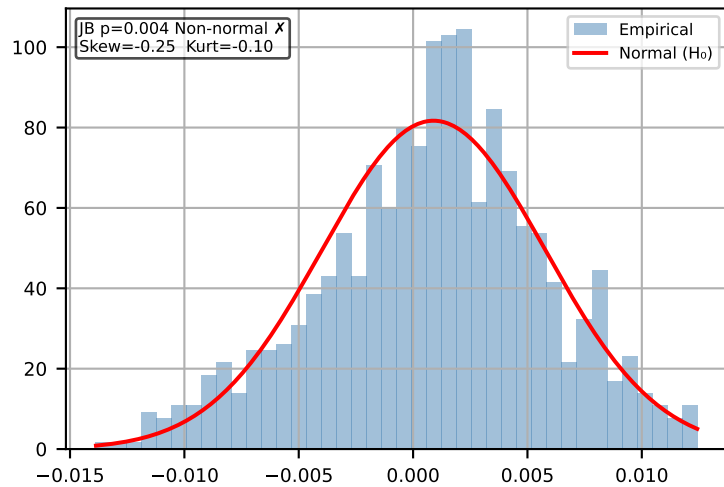


Δ Salmon (NOK/KG) 12m [Weekly]

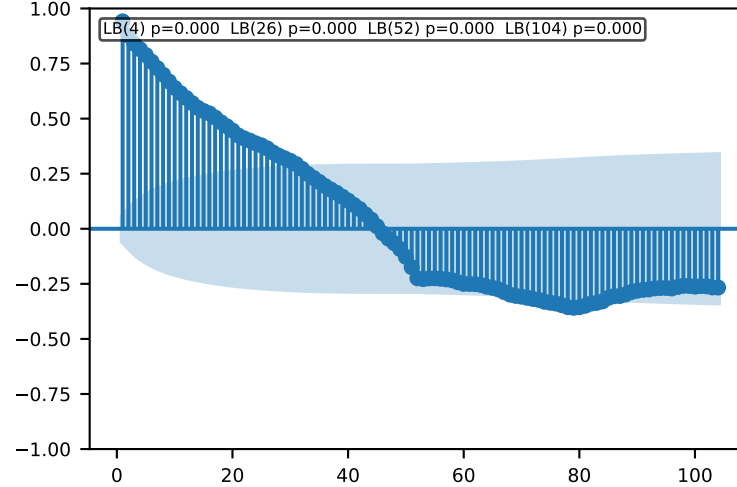
Time Series | ADF p=0.0005 KPSS p=0.1 → Stationary ✓ Action: Use levels



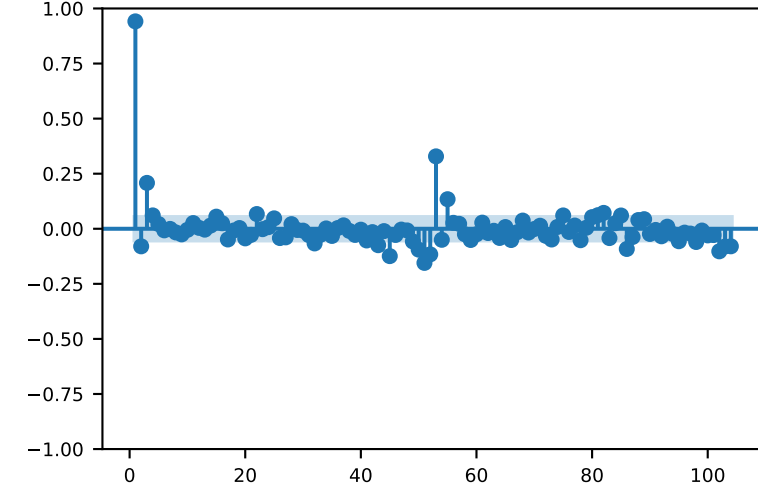
Distribution (FishPool)



ACF (max lag=104) | lag 4=1mo | 26=6mo | 52=1yr | 104=2yr

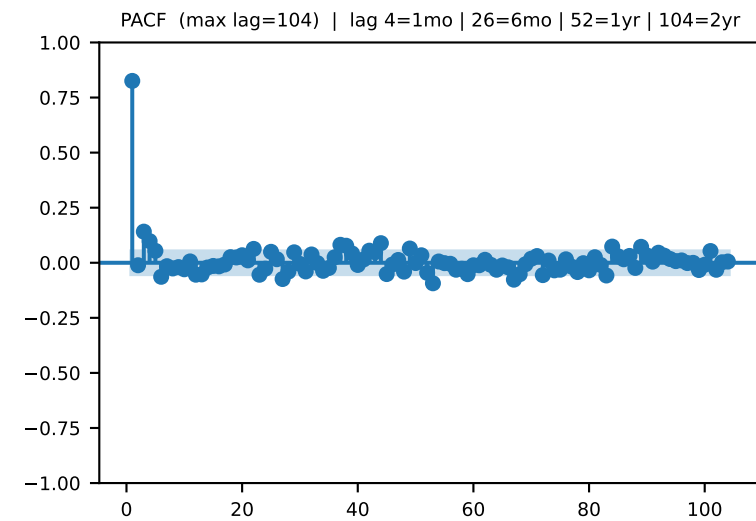
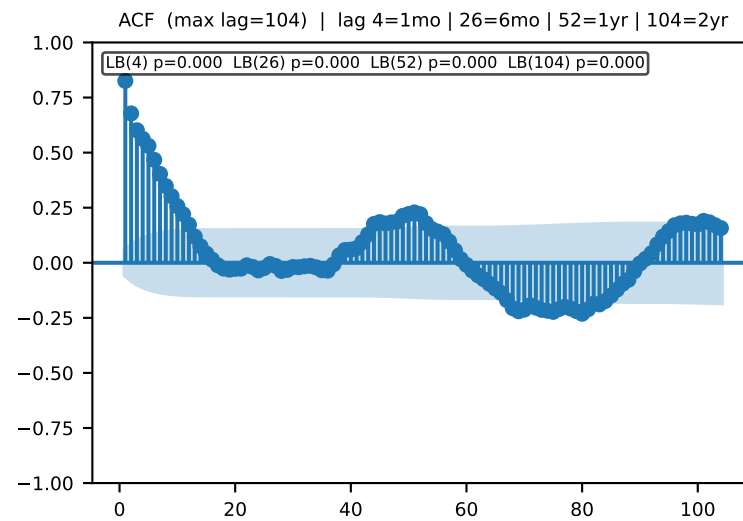
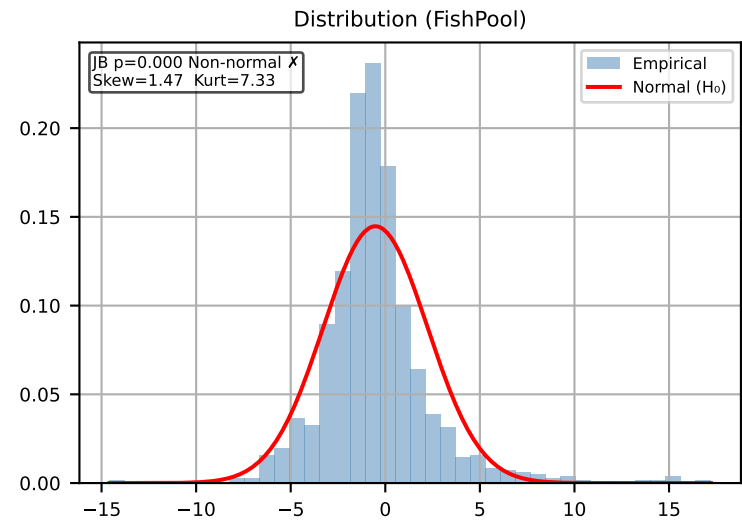
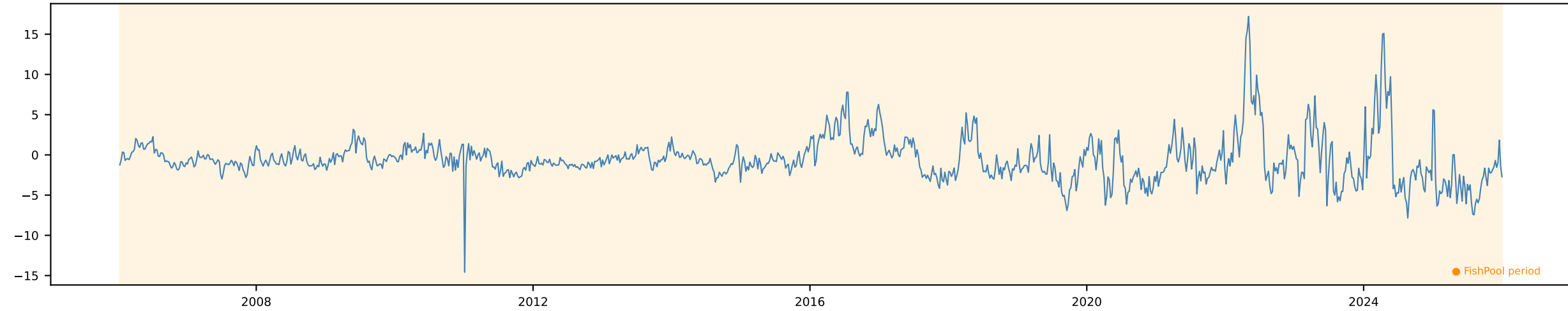


PACF (max lag=104) | lag 4=1mo | 26=6mo | 52=1yr | 104=2yr



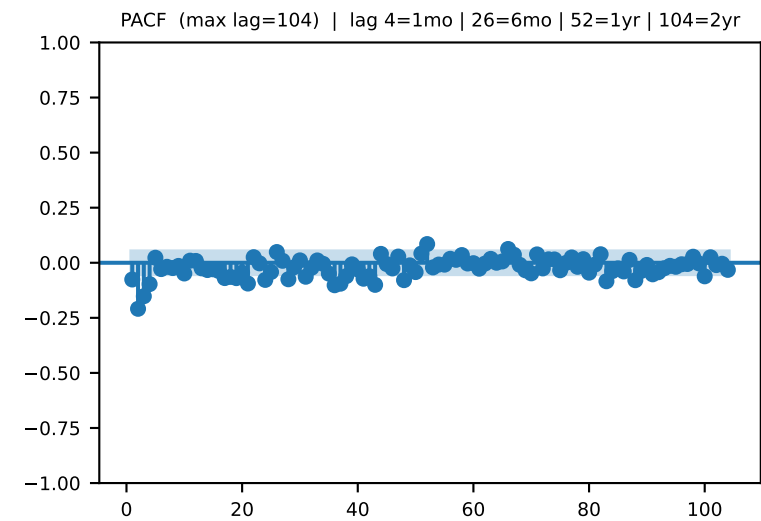
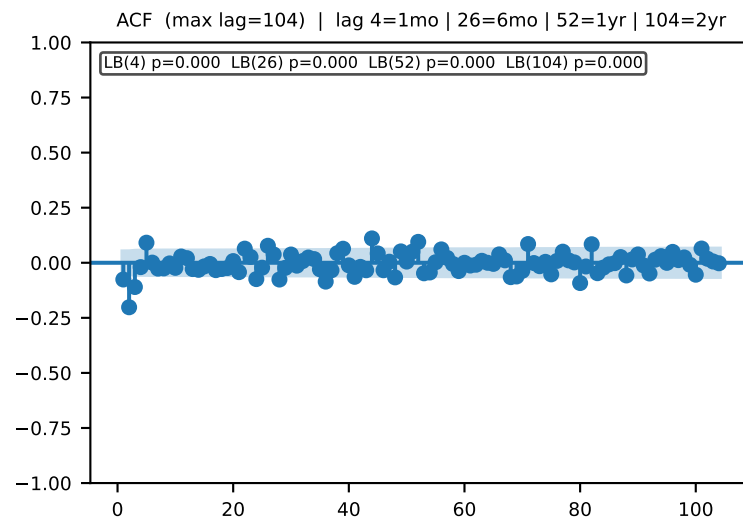
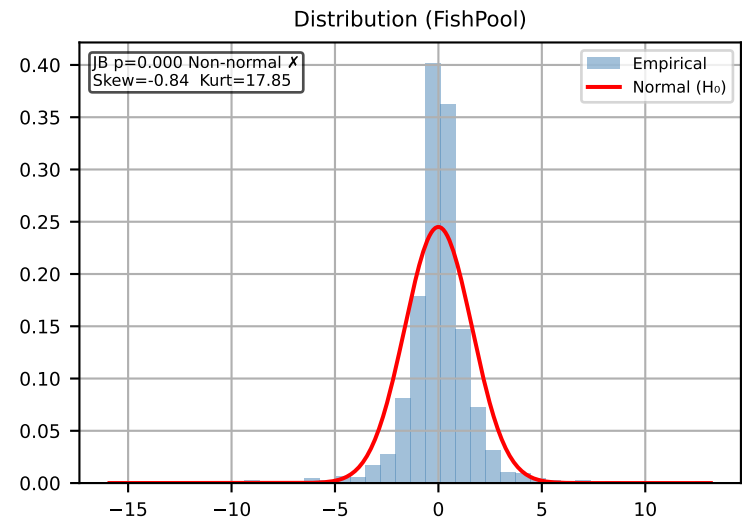
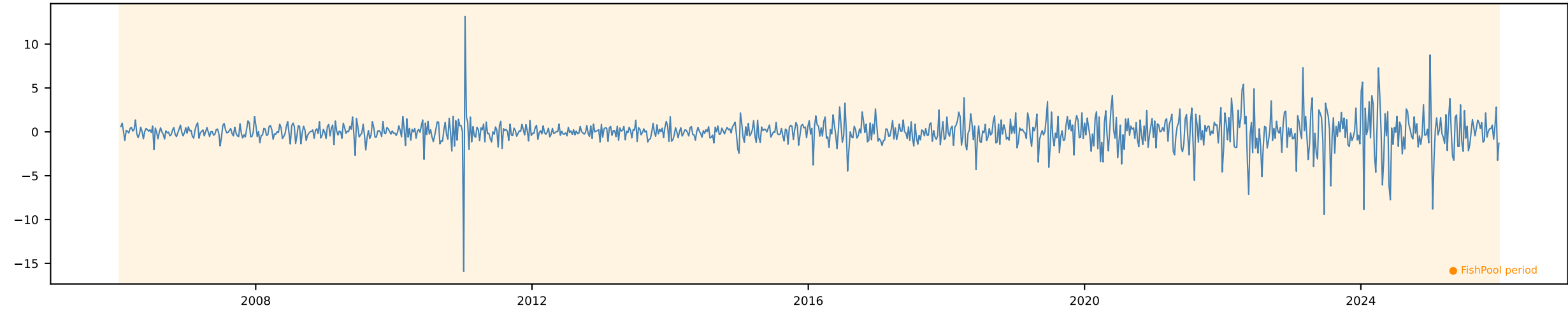
Spread (FP - SSB) [Weekly]

Time Series | ADF p=0.0 KPSS p=0.1 → Stationary ✓ Action: Use levels



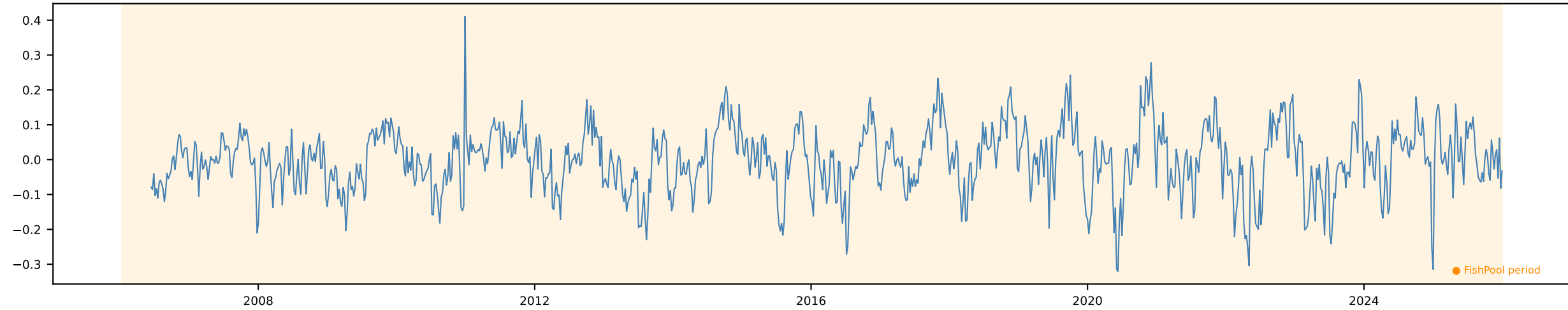
Δ Spread (FP - SSB) [Weekly]

Time Series | ADF p=0.0 KPSS p=0.1 → Stationary ✓ Action: Use levels

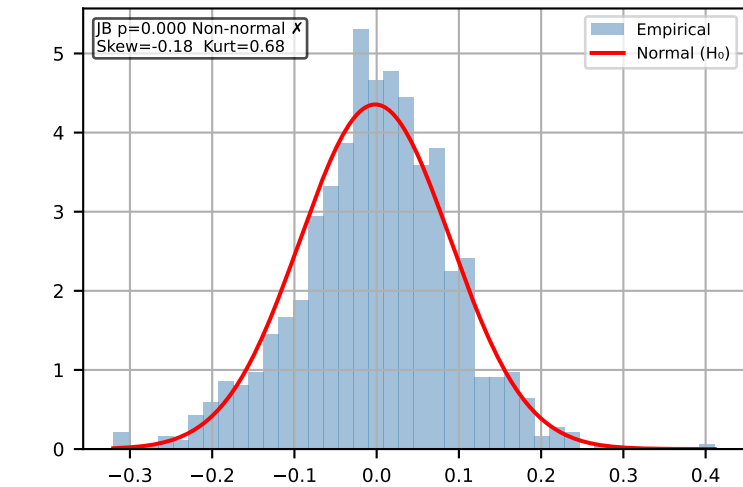


FWD 1m [Weekly]

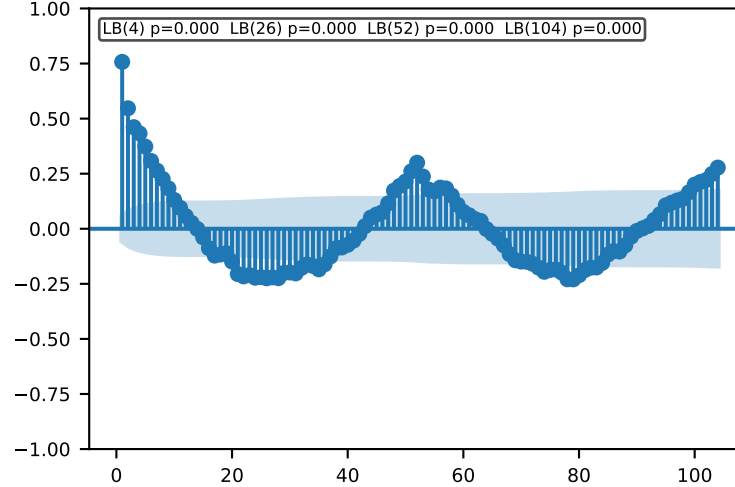
Time Series | ADF p=0.0 KPSS p=0.1 → Stationary ✓ Action: Use levels



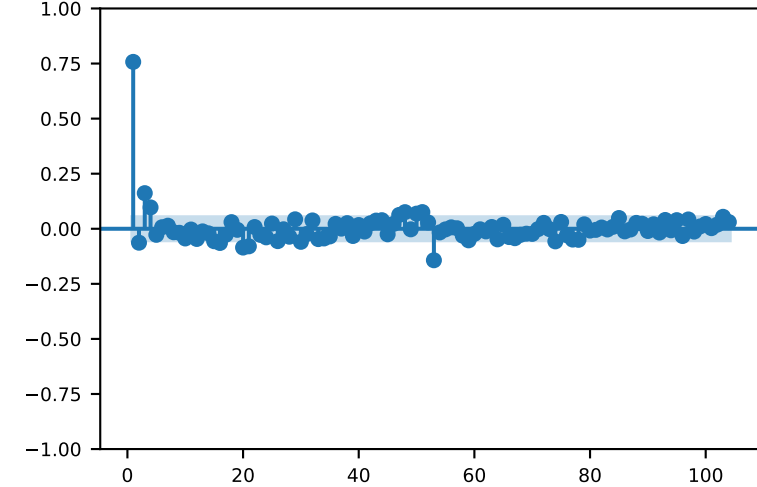
Distribution (FishPool)



ACF (max lag=104) | lag 4=1mo | 26=6mo | 52=1yr | 104=2yr

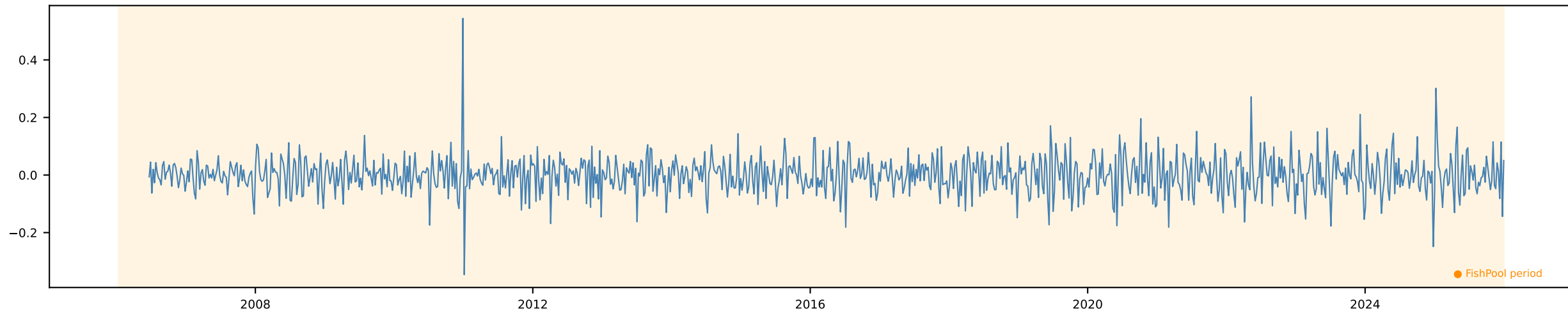


PACF (max lag=104) | lag 4=1mo | 26=6mo | 52=1yr | 104=2yr

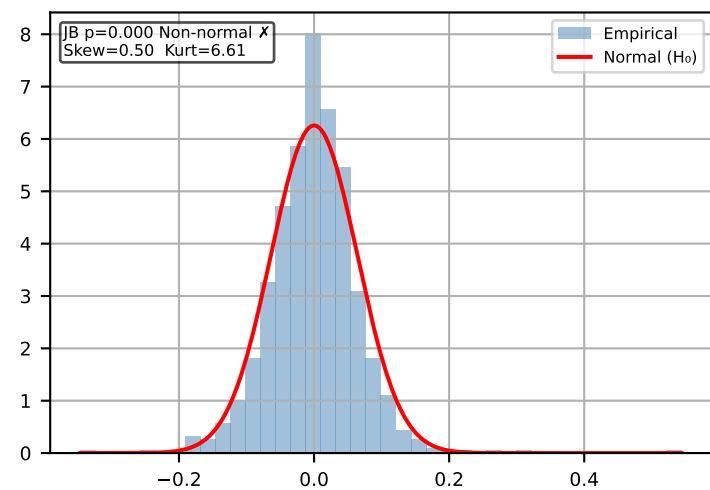


Δ FWD 1m [Weekly]

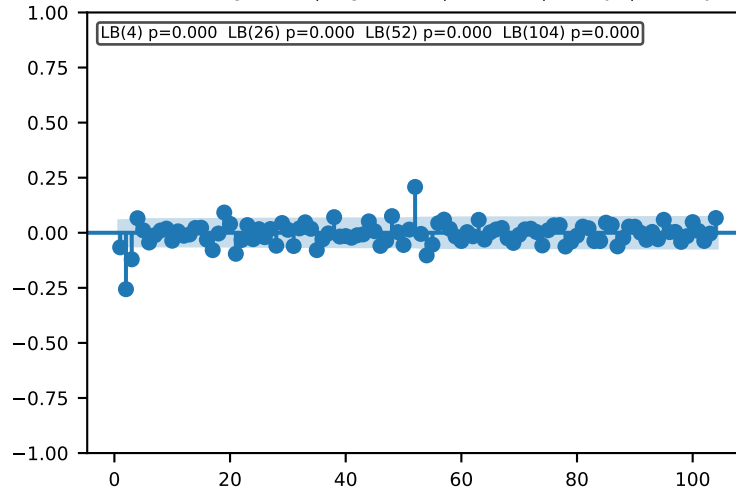
Time Series | ADF p=0.0 KPSS p=0.1 → Stationary ✓ Action: Use levels



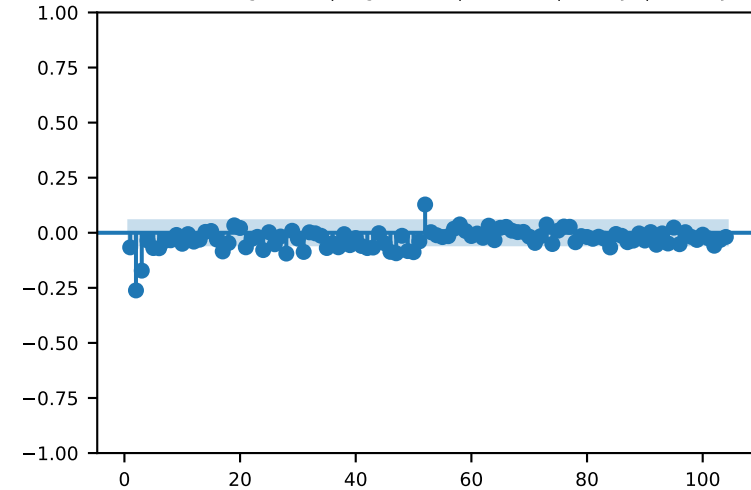
Distribution (FishPool)



ACF (max lag=104) | lag 4=1mo | 26=6mo | 52=1yr | 104=2yr

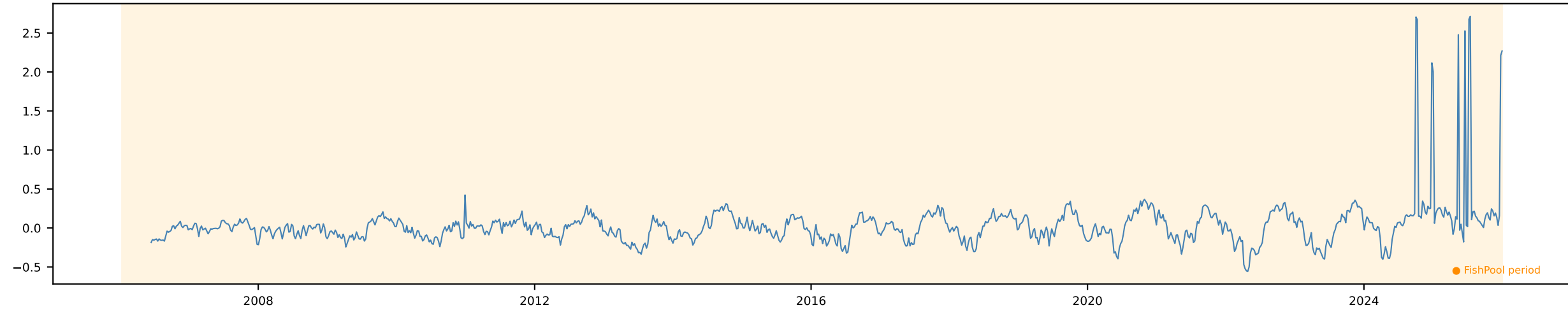


PACF (max lag=104) | lag 4=1mo | 26=6mo | 52=1yr | 104=2yr

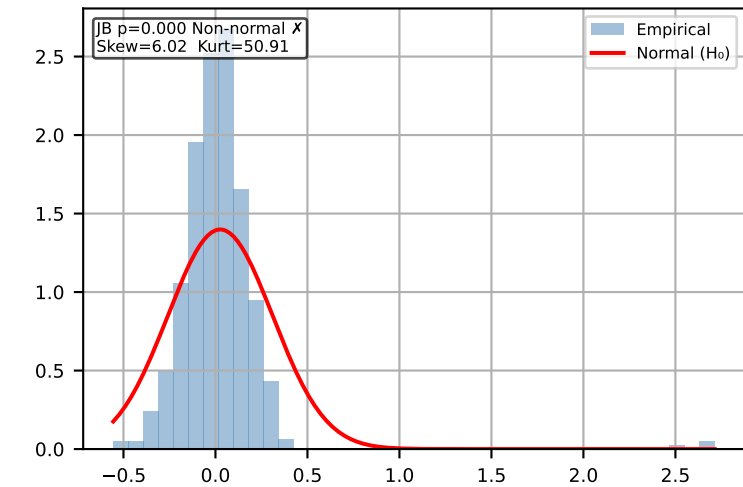


FWD 3m [Weekly]

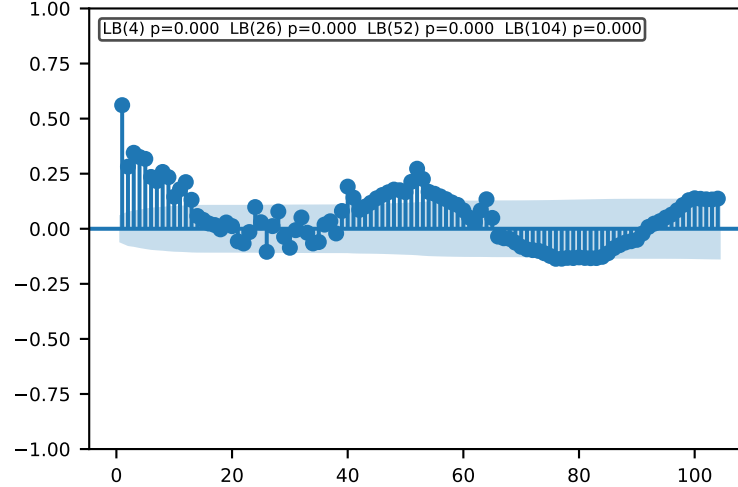
Time Series | ADF p=0.0 KPSS p=0.01 → Trend-stationary Action: Detrend



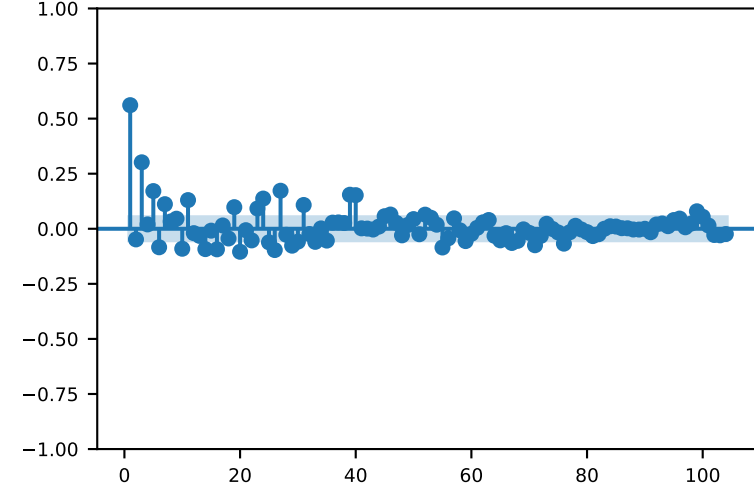
Distribution (FishPool)



ACF (max lag=104) | lag 4=1mo | 26=6mo | 52=1yr | 104=2yr

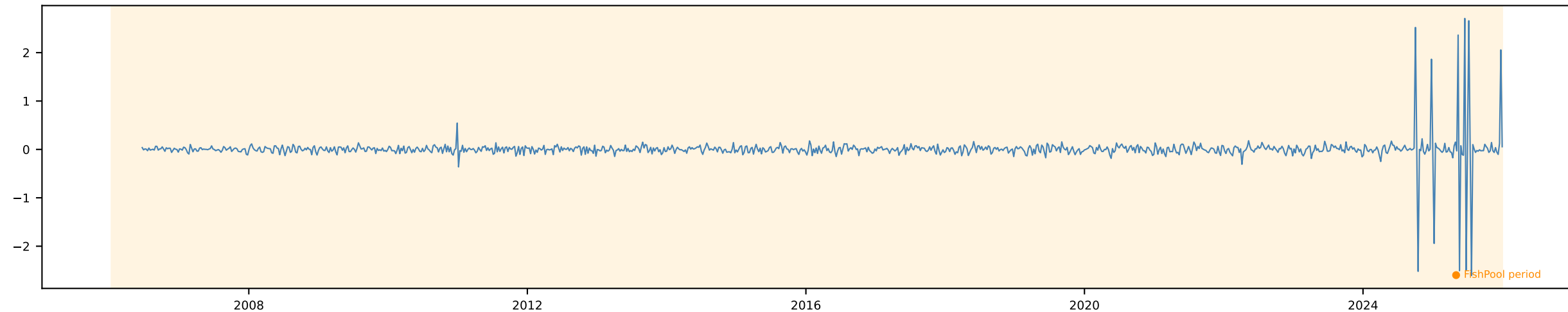


PACF (max lag=104) | lag 4=1mo | 26=6mo | 52=1yr | 104=2yr

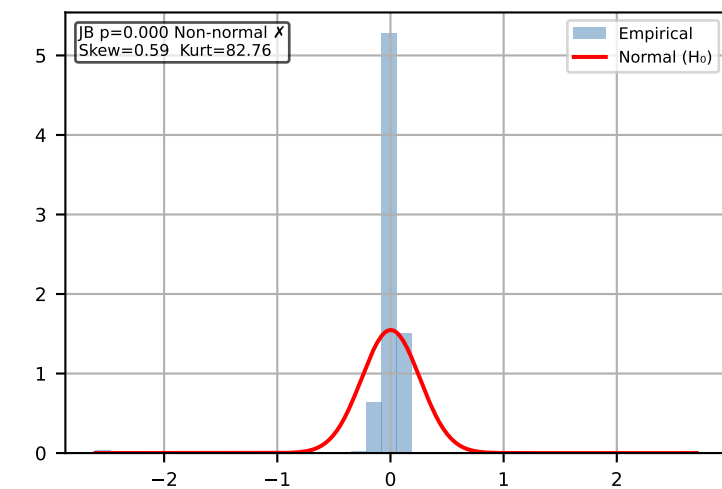


Δ FWD 3m [Weekly]

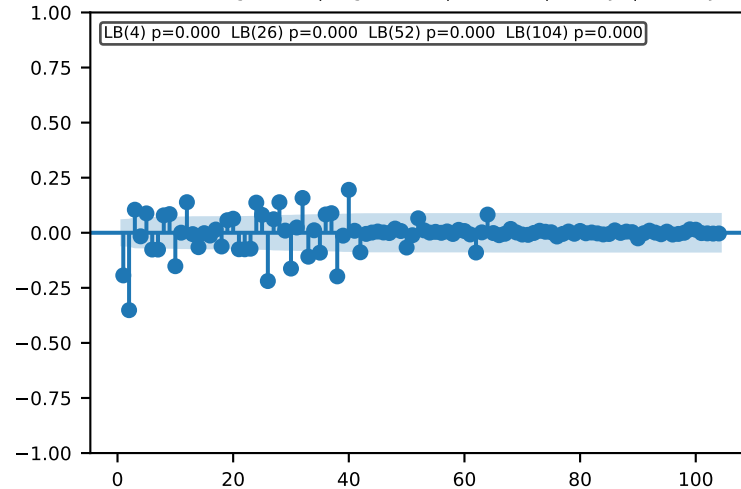
Time Series | ADF p=0.0 KPSS p=0.1 → Stationary ✓ Action: Use levels



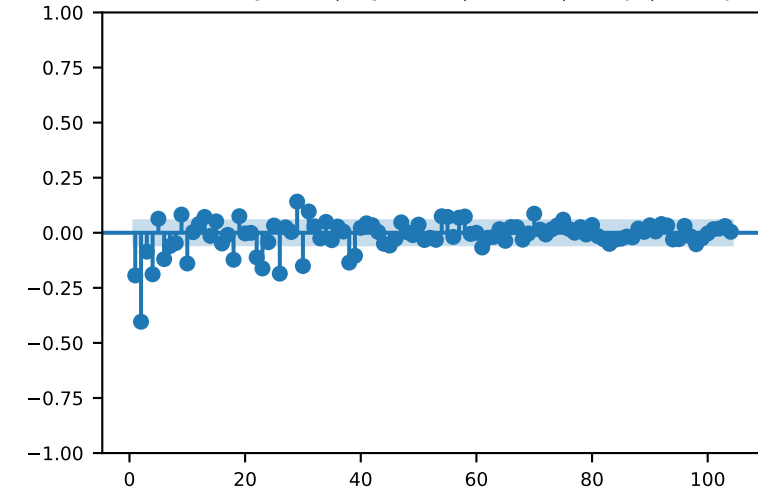
Distribution (FishPool)



ACF (max lag=104) | lag 4=1mo | 26=6mo | 52=1yr | 104=2yr

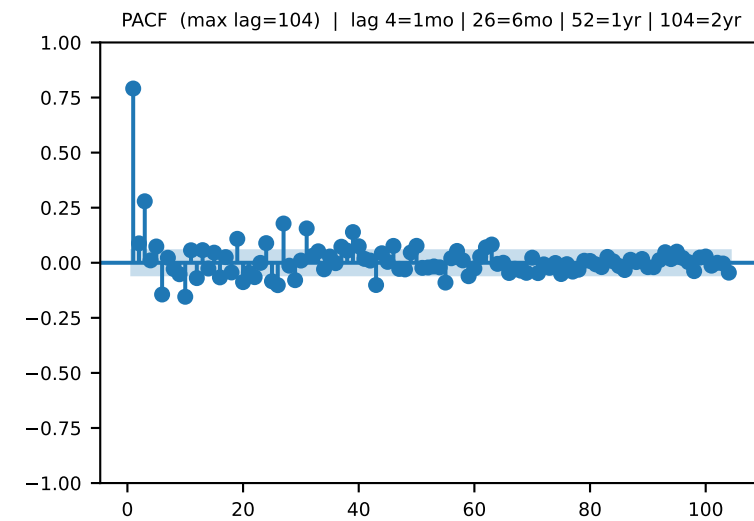
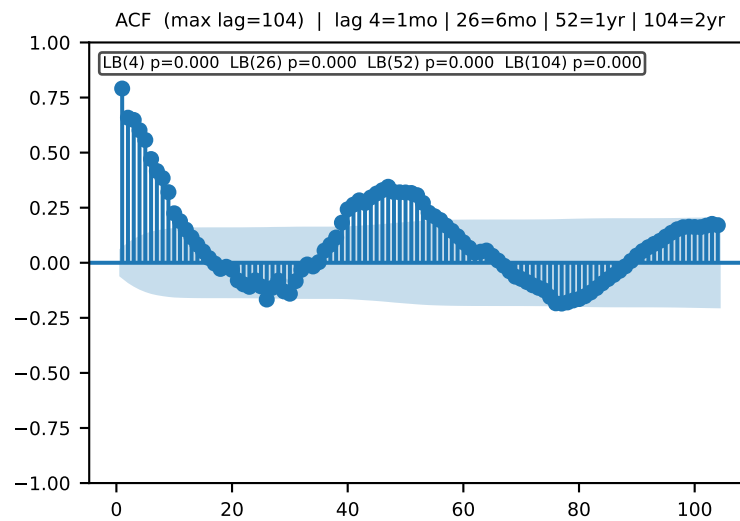
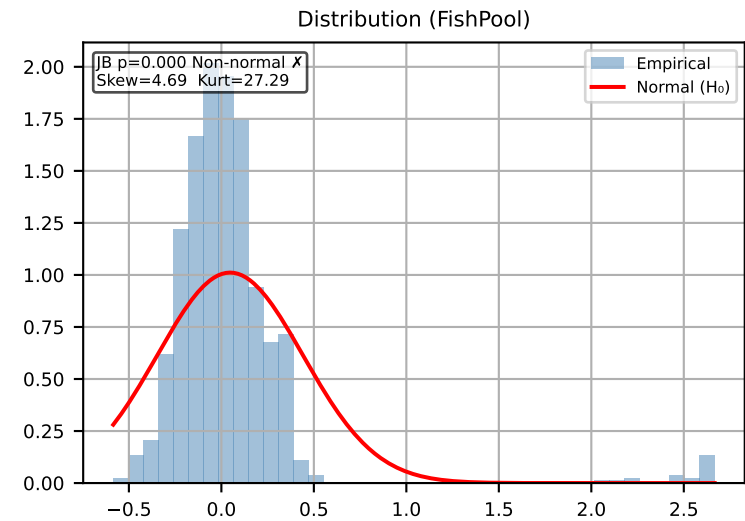
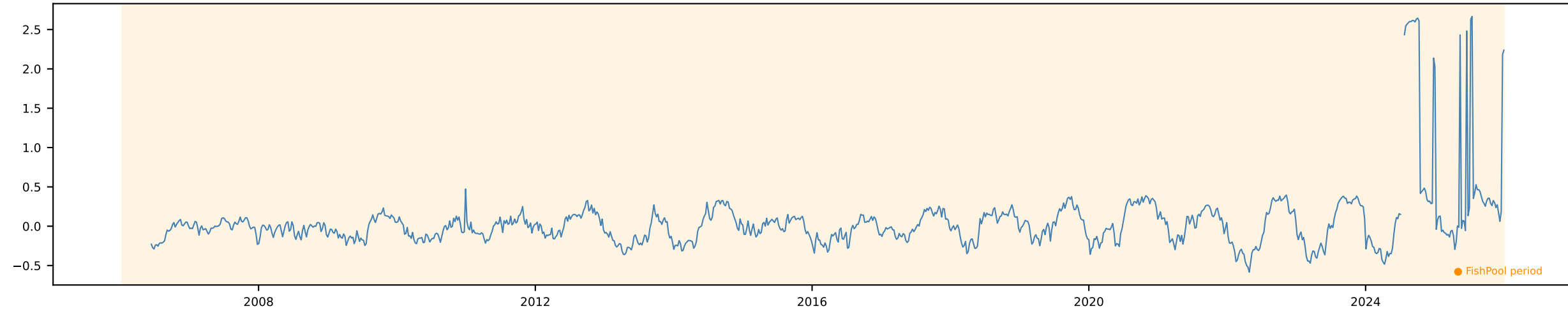


PACF (max lag=104) | lag 4=1mo | 26=6mo | 52=1yr | 104=2yr



FWD 6m [Weekly]

Time Series | ADF p=0.0 KPSS p=0.01 → Trend-stationary Action: Detrend

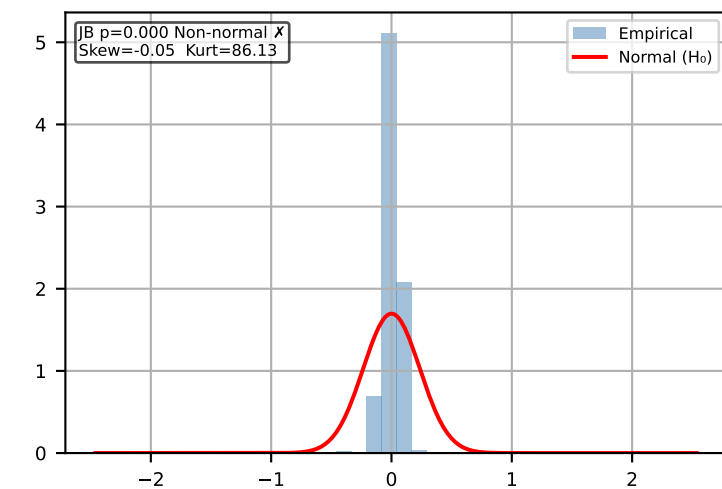


Δ FWD 6m [Weekly]

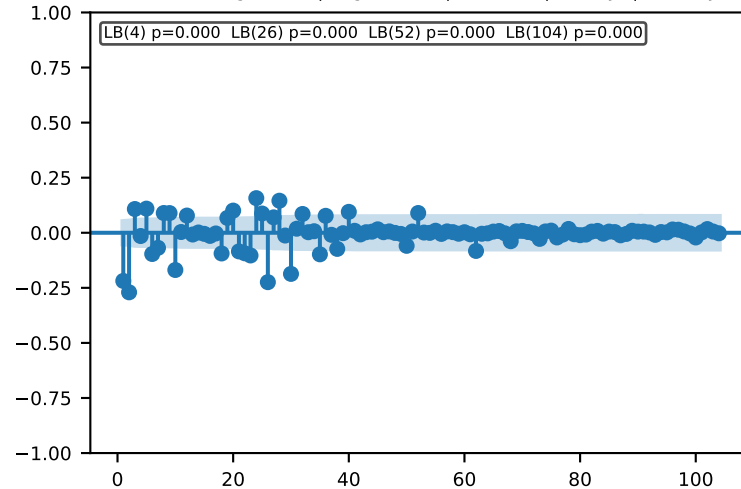
Time Series | ADF p=0.0 KPSS p=0.1 → Stationary ✓ Action: Use levels



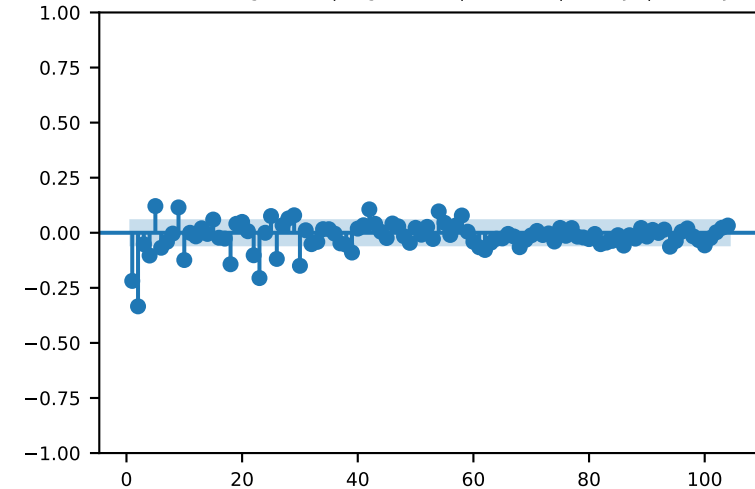
Distribution (FishPool)



ACF (max lag=104) | lag 4=1mo | 26=6mo | 52=1yr | 104=2yr

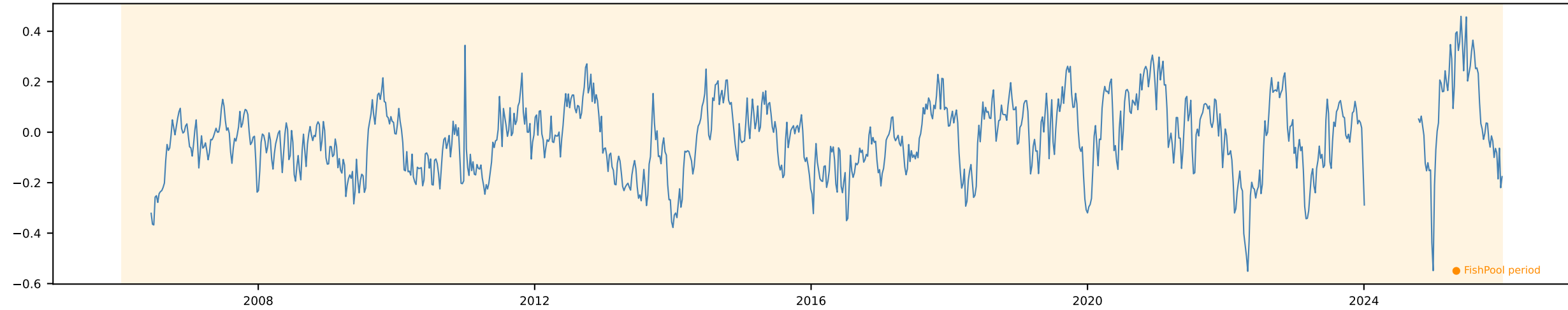


PACF (max lag=104) | lag 4=1mo | 26=6mo | 52=1yr | 104=2yr

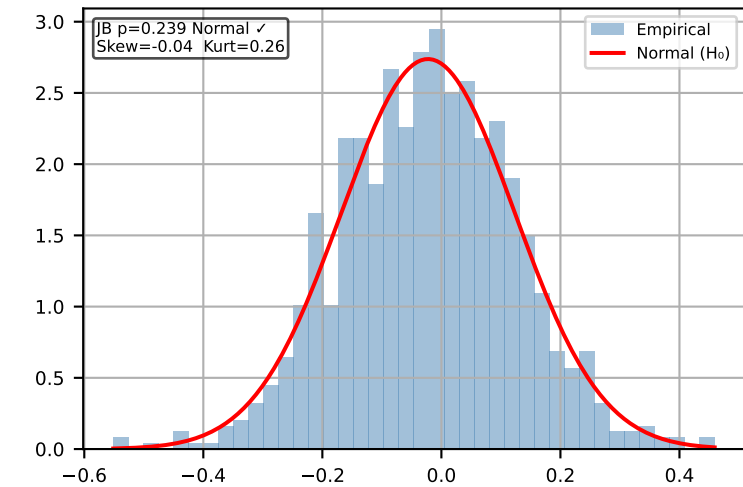


FWD 12m [Weekly]

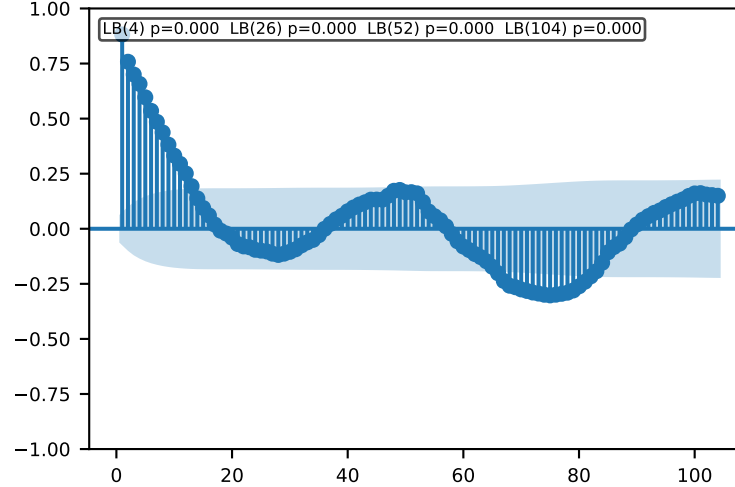
Time Series | ADF p=0.0 KPSS p=0.0668 → Stationary ✓ Action: Use levels



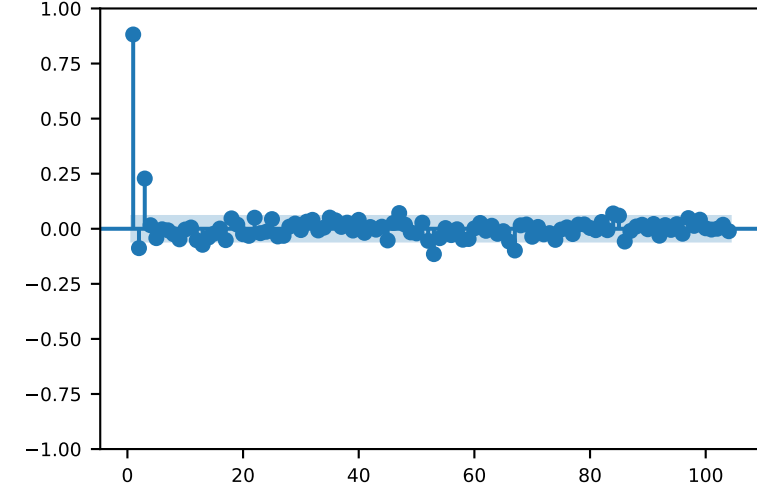
Distribution (FishPool)



ACF (max lag=104) | lag 4=1mo | 26=6mo | 52=1yr | 104=2yr

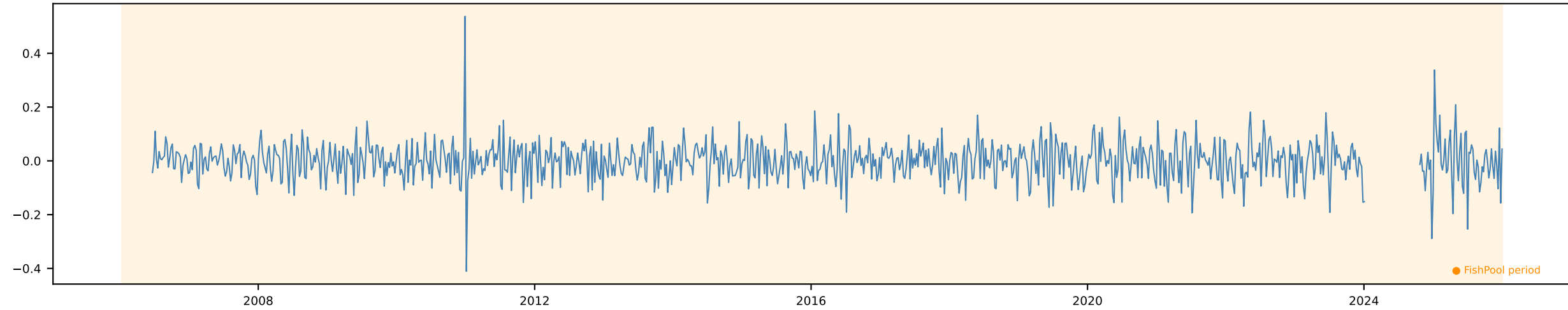


PACF (max lag=104) | lag 4=1mo | 26=6mo | 52=1yr | 104=2yr

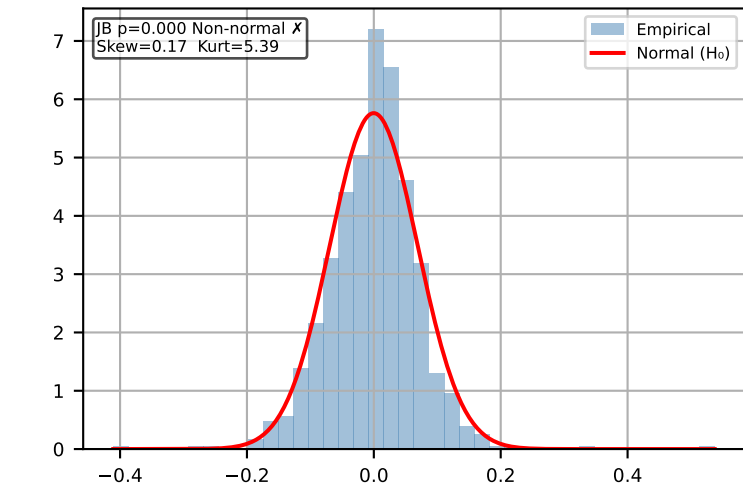


Δ FWD 12m [Weekly]

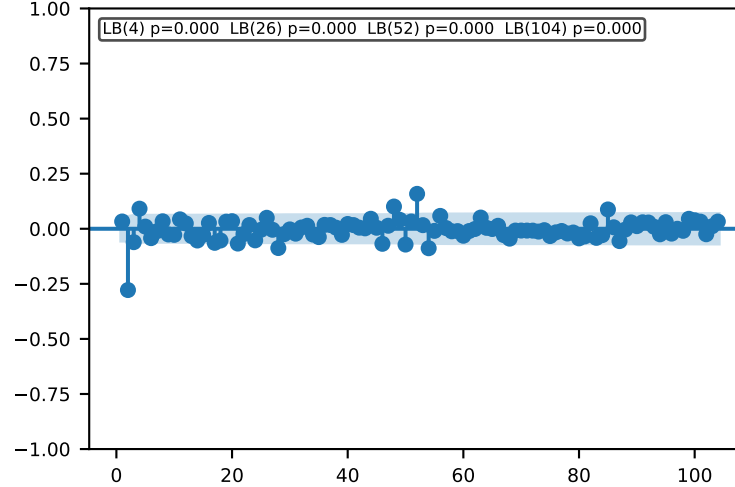
Time Series | ADF p=0.0 KPSS p=0.1 → Stationary ✓ Action: Use levels



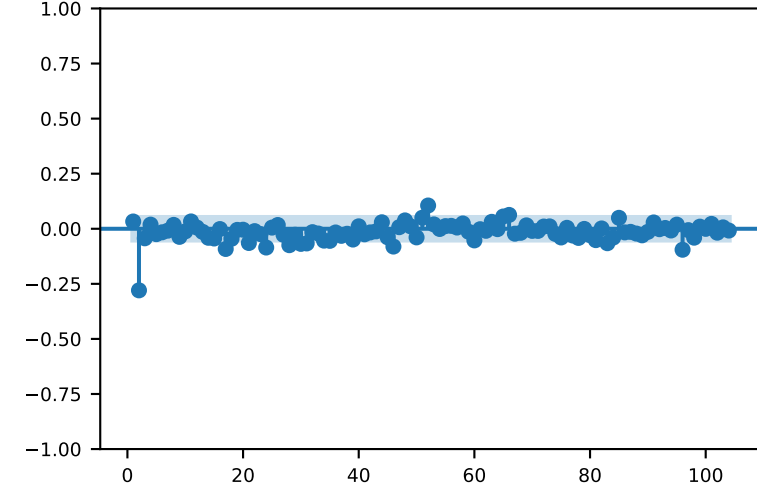
Distribution (FishPool)



ACF (max lag=104) | lag 4=1mo | 26=6mo | 52=1yr | 104=2yr

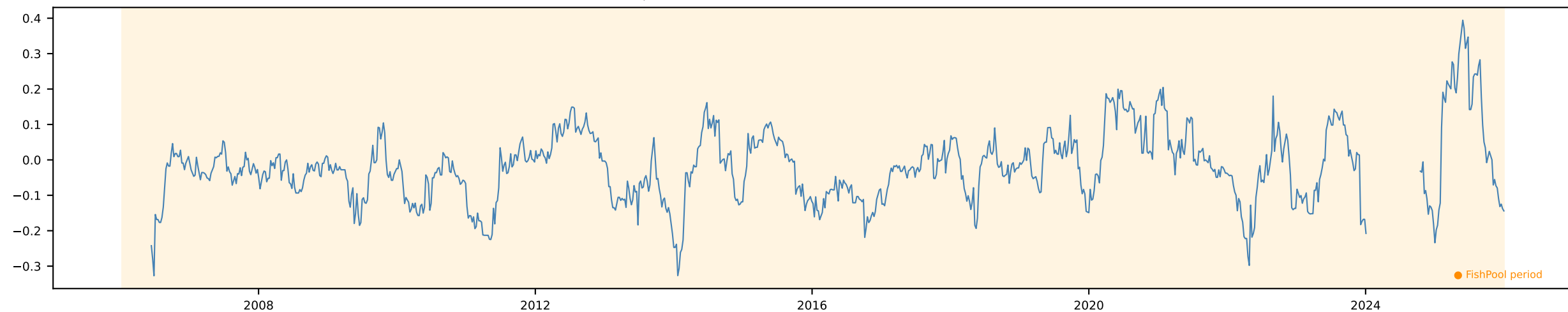


PACF (max lag=104) | lag 4=1mo | 26=6mo | 52=1yr | 104=2yr

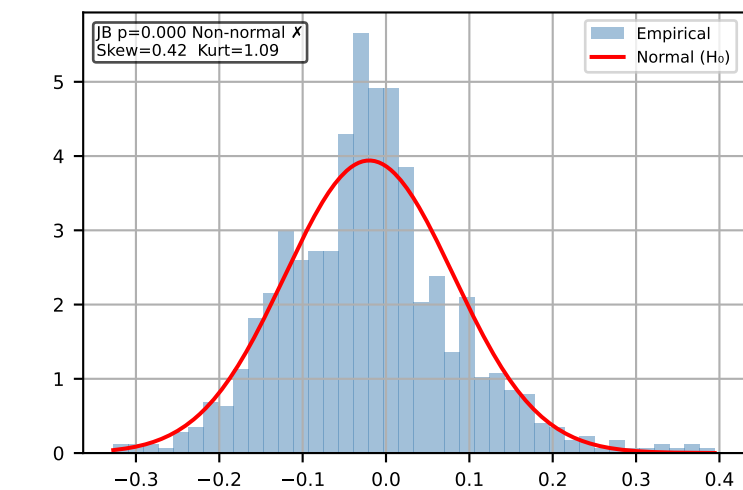


FWD Slope [Weekly]

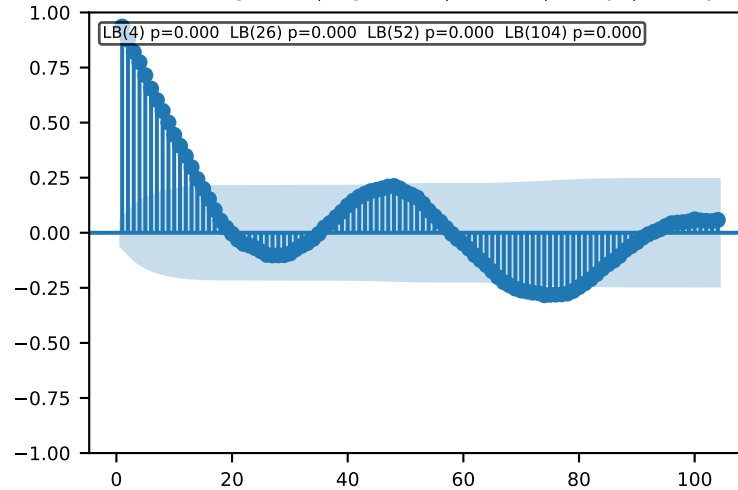
Time Series | ADF p=0.0 KPSS p=0.0377 → Trend-stationary Action: Detrend



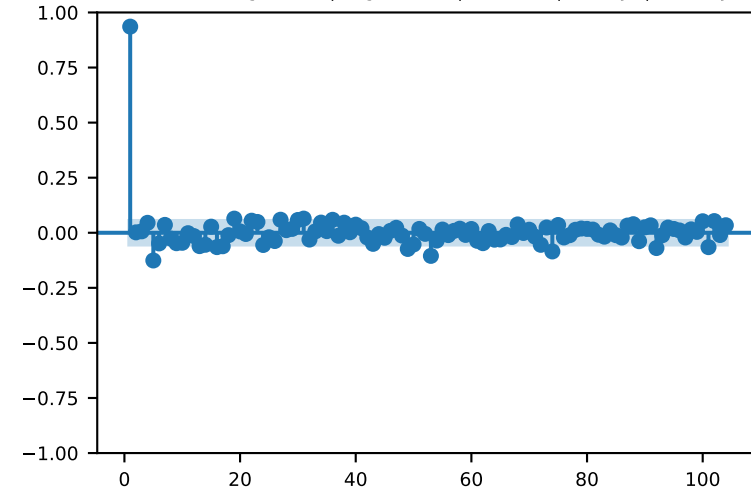
Distribution (FishPool)



ACF (max lag=104) | lag 4=1mo | 26=6mo | 52=1yr | 104=2yr

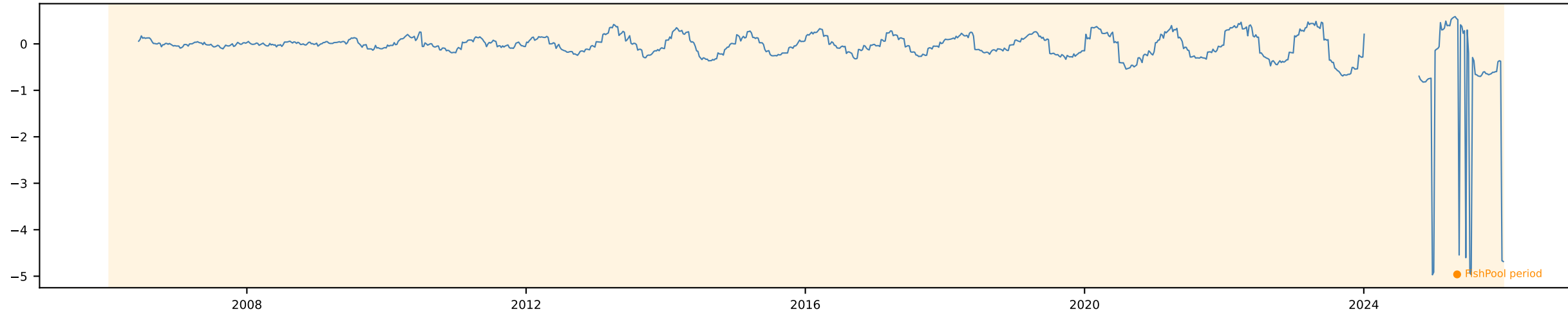


PACF (max lag=104) | lag 4=1mo | 26=6mo | 52=1yr | 104=2yr

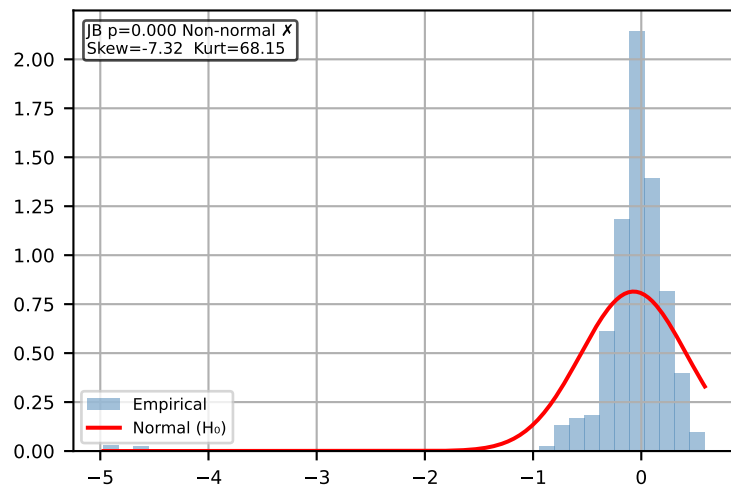


FWD Curvature [Weekly]

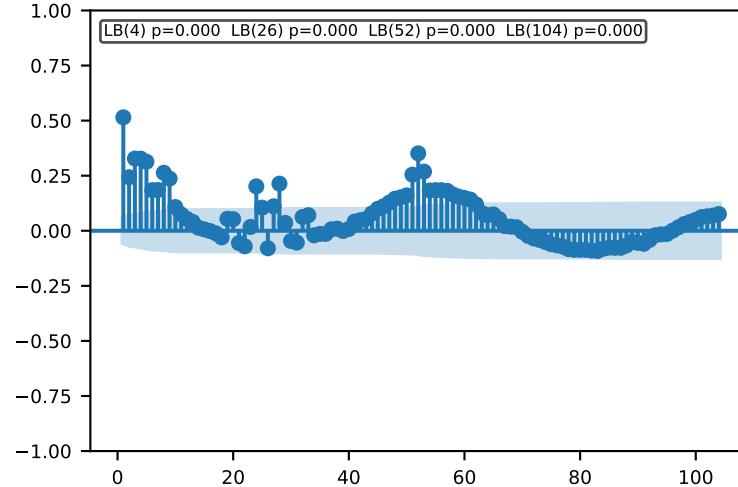
Time Series | ADF p=0.0376 KPSS p=0.01 → Trend-stationary Action: Detrend



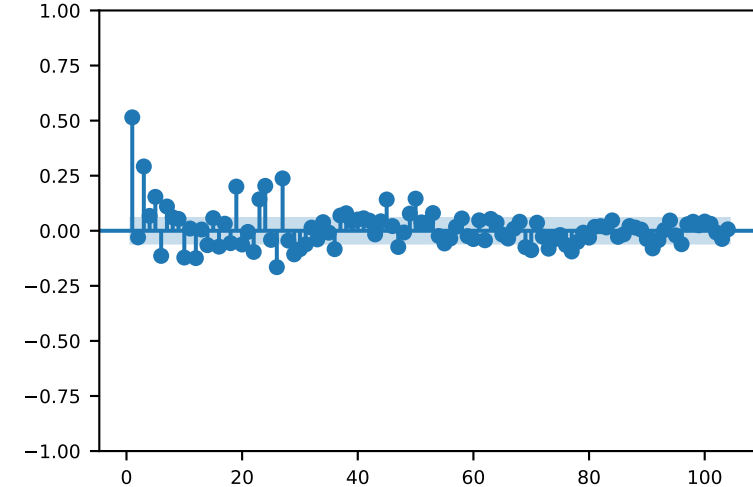
Distribution (FishPool)



ACF (max lag=104) | lag 4=1mo | 26=6mo | 52=1yr | 104=2yr

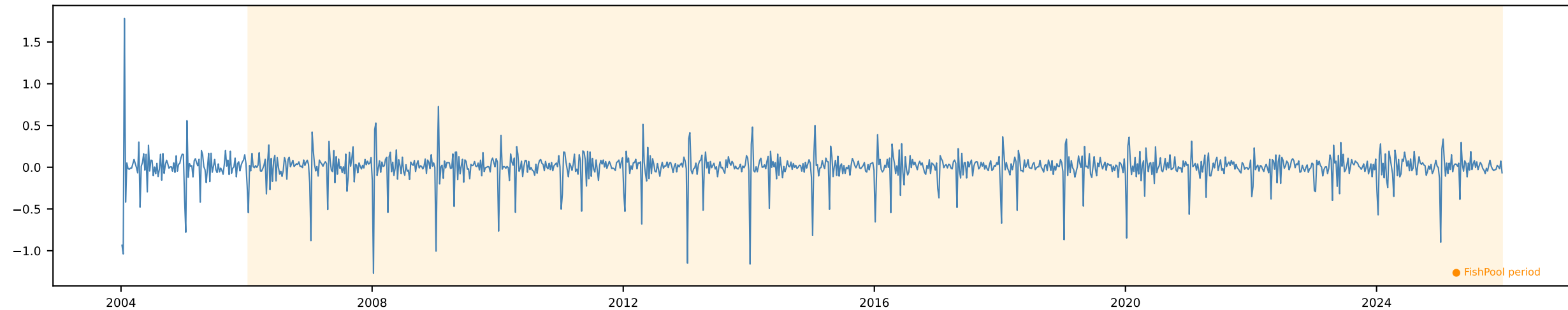


PACF (max lag=104) | lag 4=1mo | 26=6mo | 52=1yr | 104=2yr

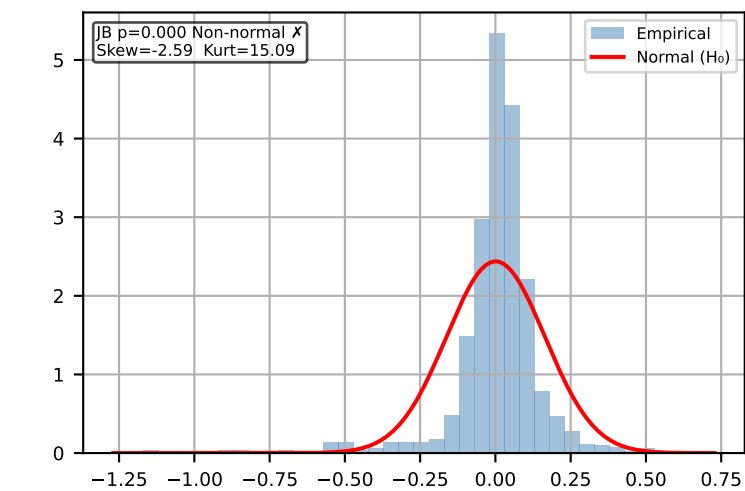


Δ Export Volume 1w [Weekly]

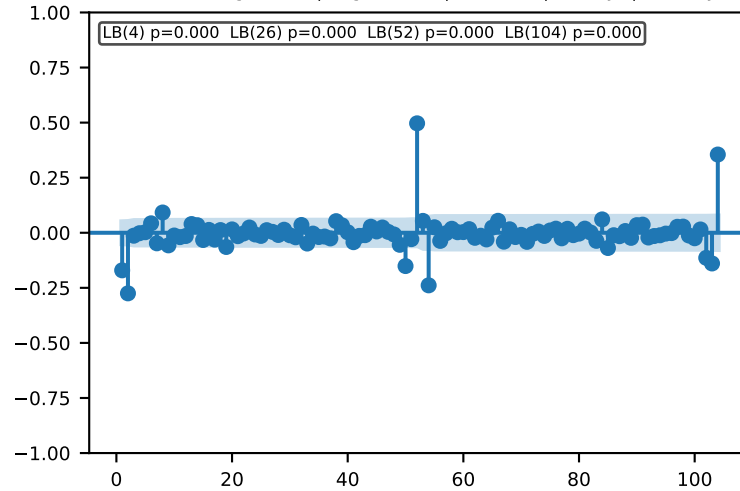
Time Series | ADF p=0.0 KPSS p=0.1 → Stationary ✓ Action: Use levels



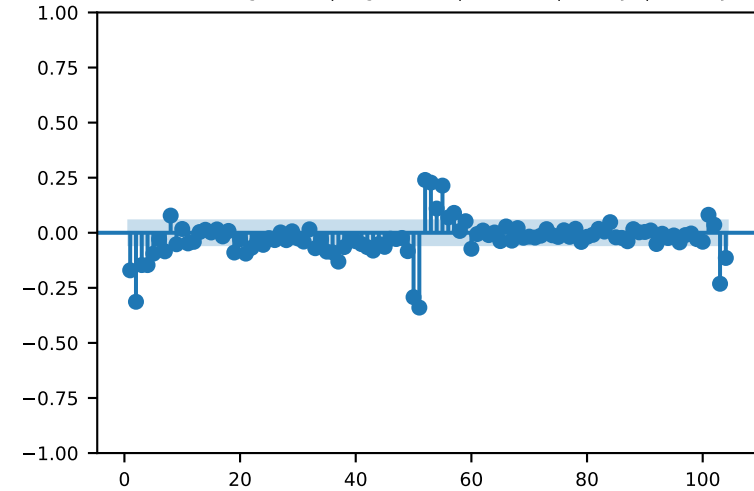
Distribution (FishPool)



ACF (max lag=104) | lag 4=1mo | 26=6mo | 52=1yr | 104=2yr

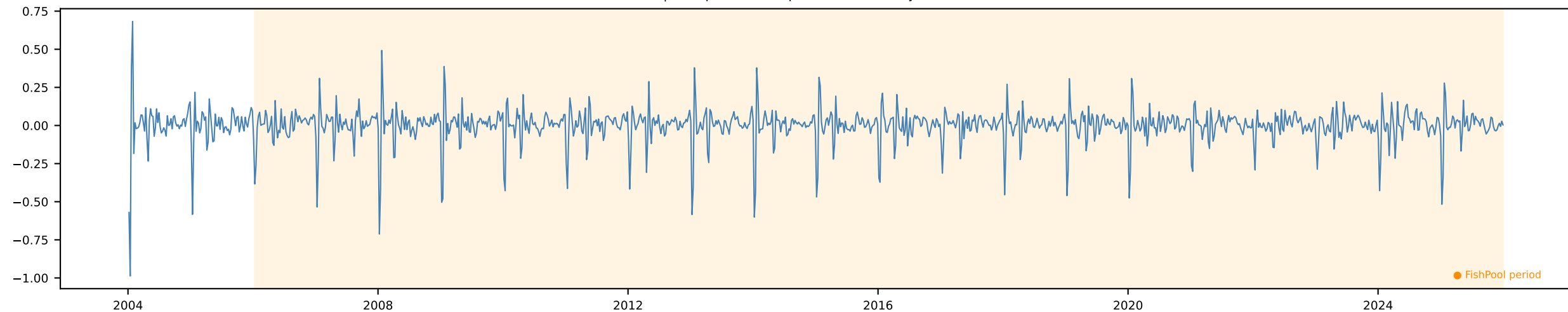


PACF (max lag=104) | lag 4=1mo | 26=6mo | 52=1yr | 104=2yr

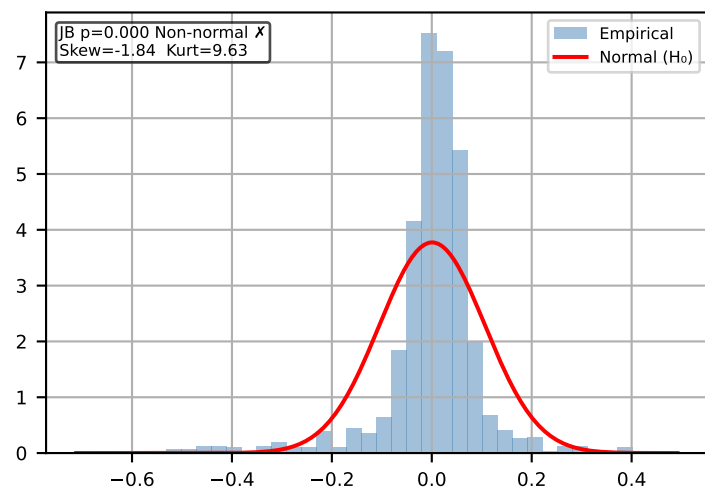


Δ Export Volume 2w [Weekly]

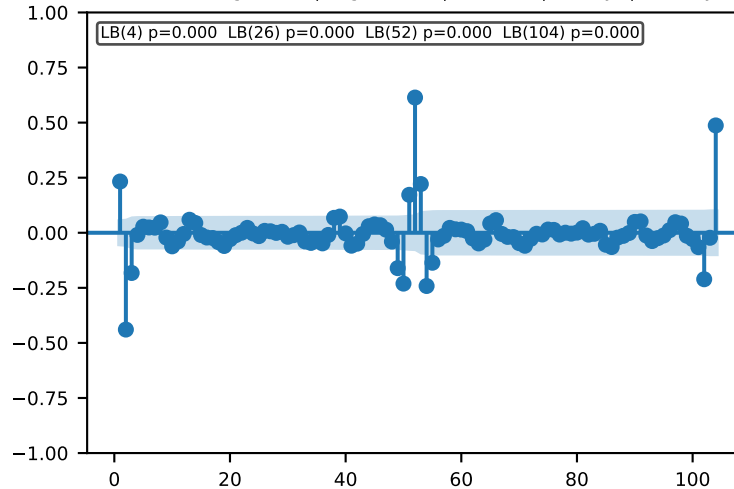
Time Series | ADF p=0.0 KPSS p=0.1 → Stationary ✓ Action: Use levels



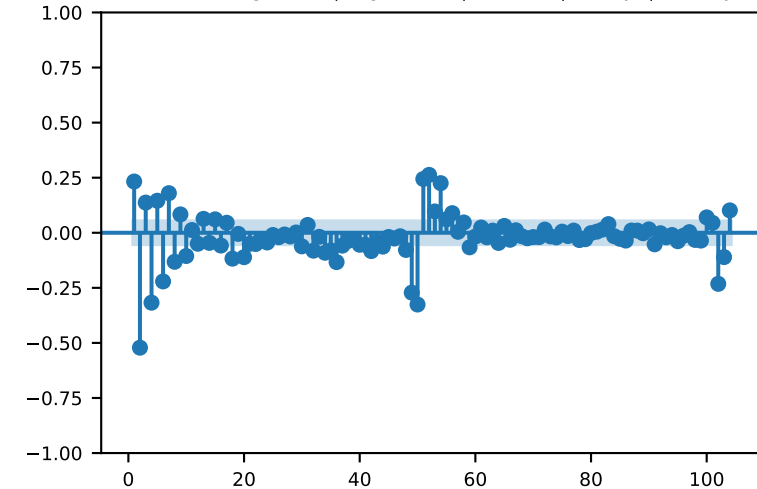
Distribution (FishPool)



ACF (max lag=104) | lag 4=1mo | 26=6mo | 52=1yr | 104=2yr



PACF (max lag=104) | lag 4=1mo | 26=6mo | 52=1yr | 104=2yr

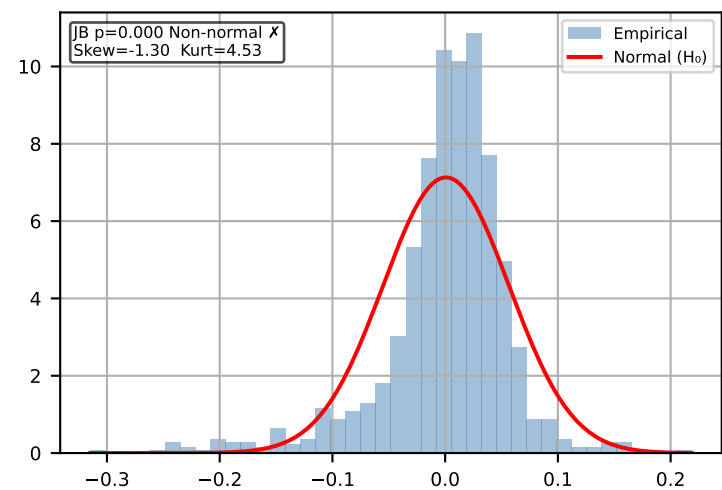


Δ Export Volume 1m [Weekly]

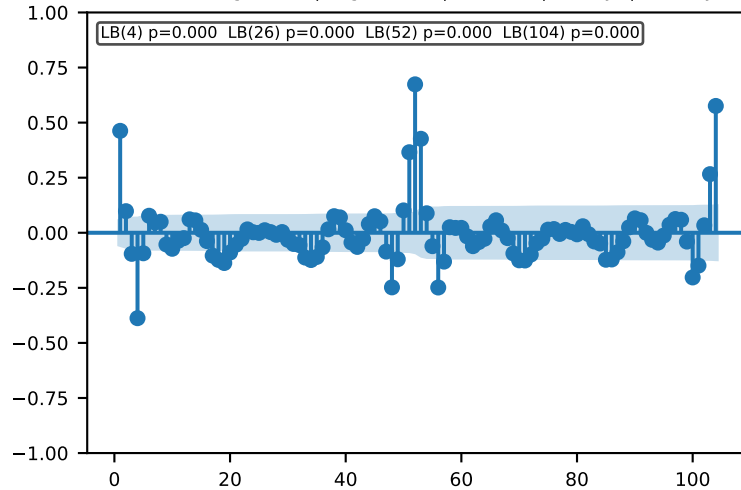
Time Series | ADF p=0.0 KPSS p=0.1 $\rightarrow$ Stationary $\checkmark$ Action: Use levels



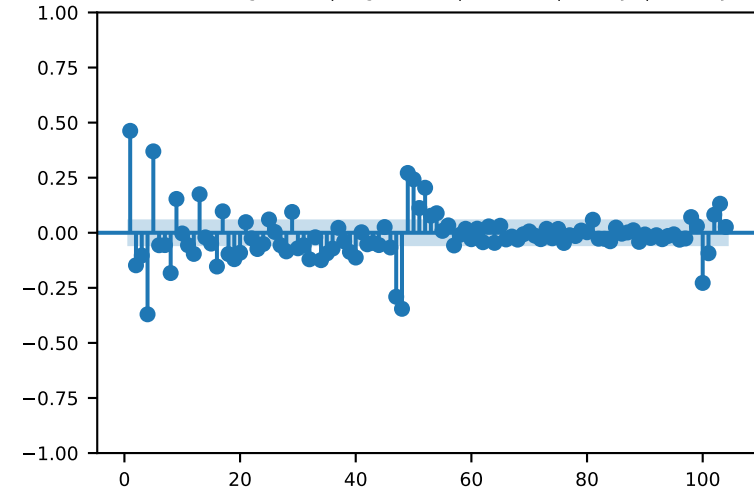
Distribution (FishPool)



ACF (max lag=104) | lag 4=1mo | 26=6mo | 52=1yr | 104=2yr

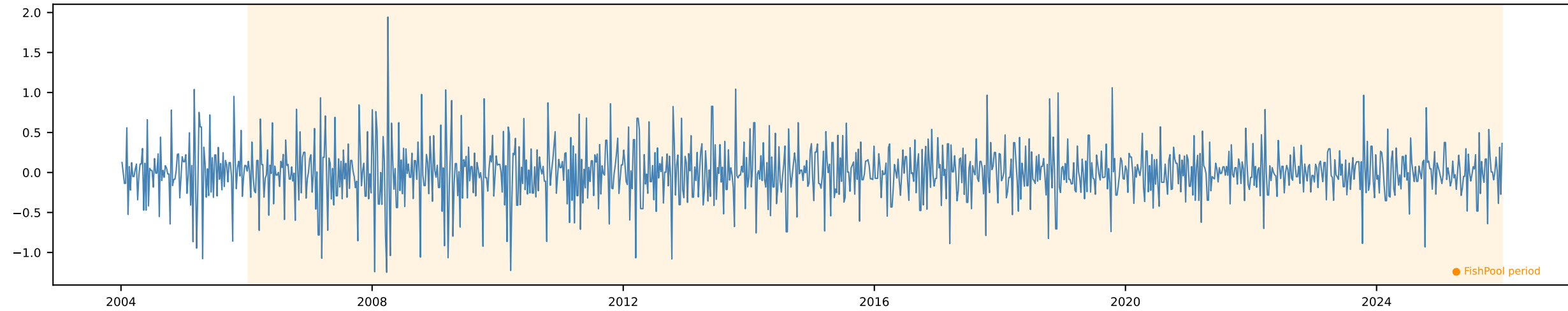


PACF (max lag=104) | lag 4=1mo | 26=6mo | 52=1yr | 104=2yr

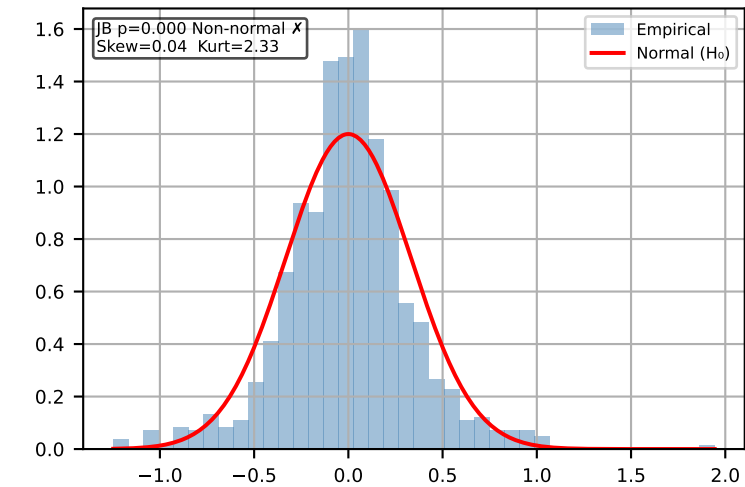


Δ Chilean Exports 1w [Weekly]

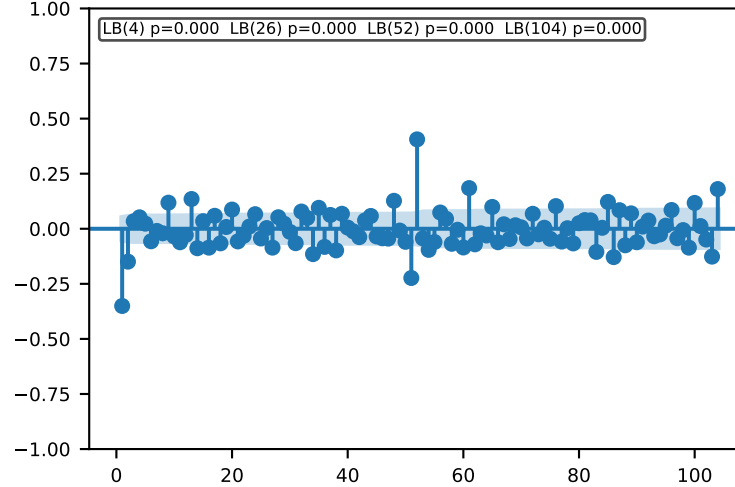
Time Series | ADF p=0.0 KPSS p=0.1 → Stationary ✓ Action: Use levels



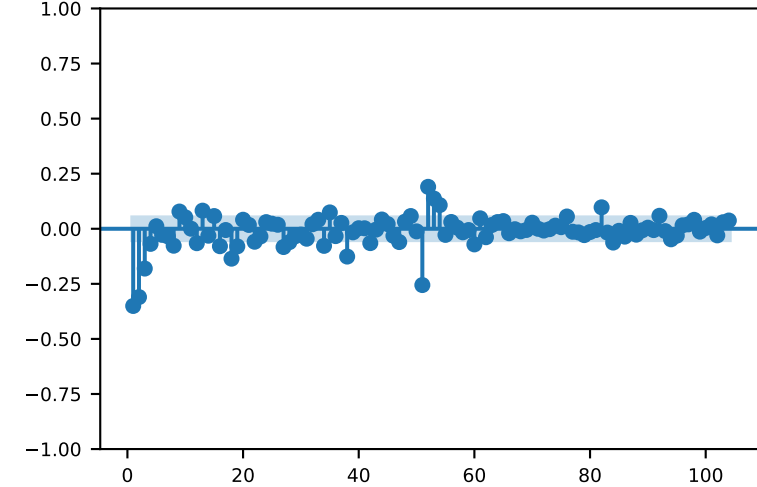
Distribution (FishPool)



ACF (max lag=104) | lag 4=1mo | 26=6mo | 52=1yr | 104=2yr

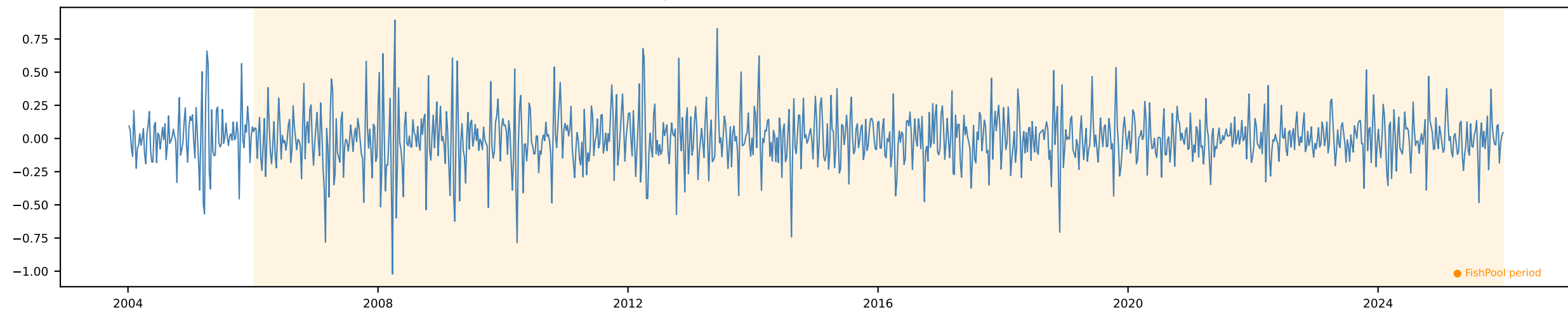


PACF (max lag=104) | lag 4=1mo | 26=6mo | 52=1yr | 104=2yr

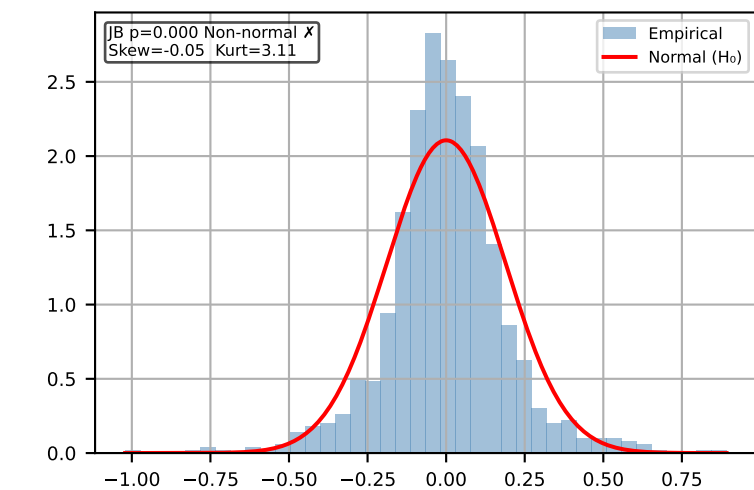


Δ Chilean Exports 2w [Weekly]

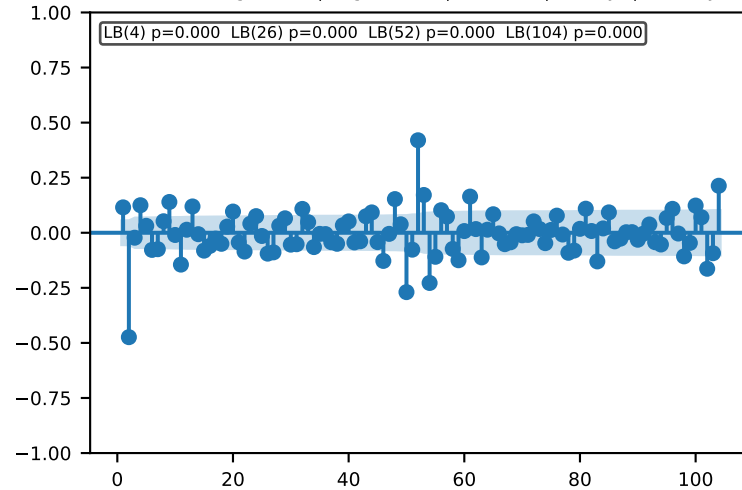
Time Series | ADF p=0.0 KPSS p=0.1 → Stationary ✓ Action: Use levels



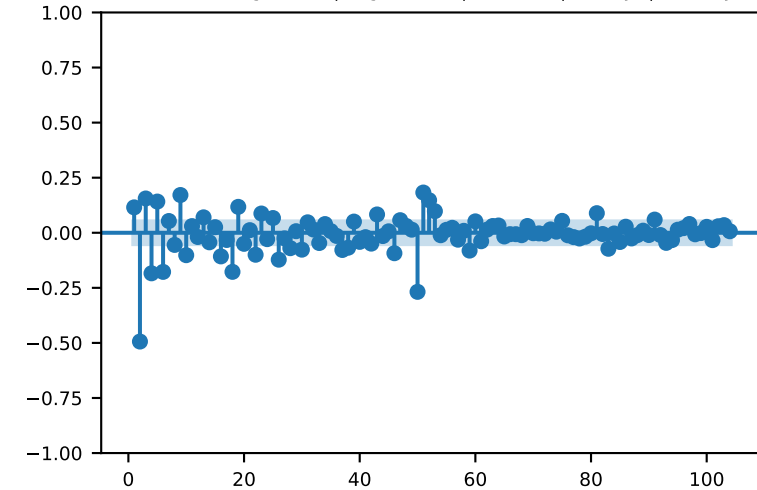
Distribution (FishPool)



ACF (max lag=104) | lag 4=1mo | 26=6mo | 52=1yr | 104=2yr

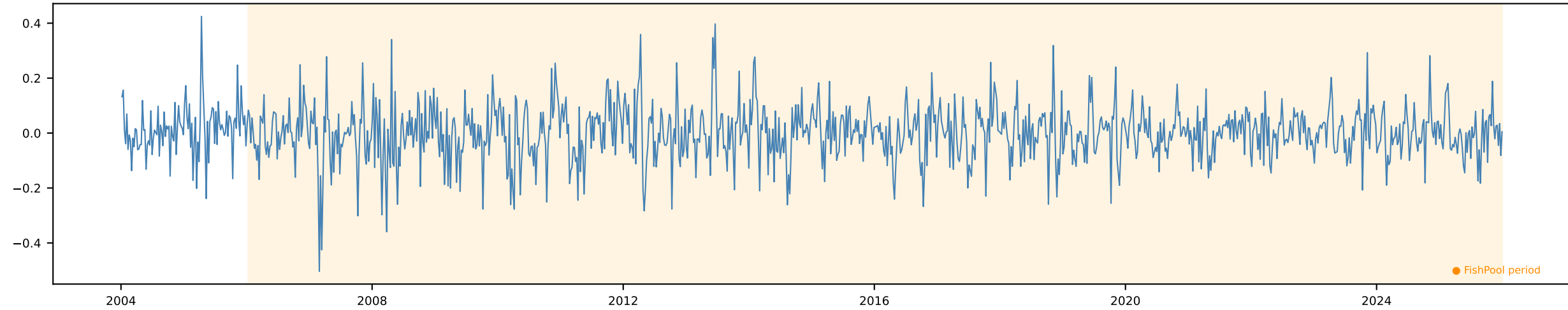


PACF (max lag=104) | lag 4=1mo | 26=6mo | 52=1yr | 104=2yr

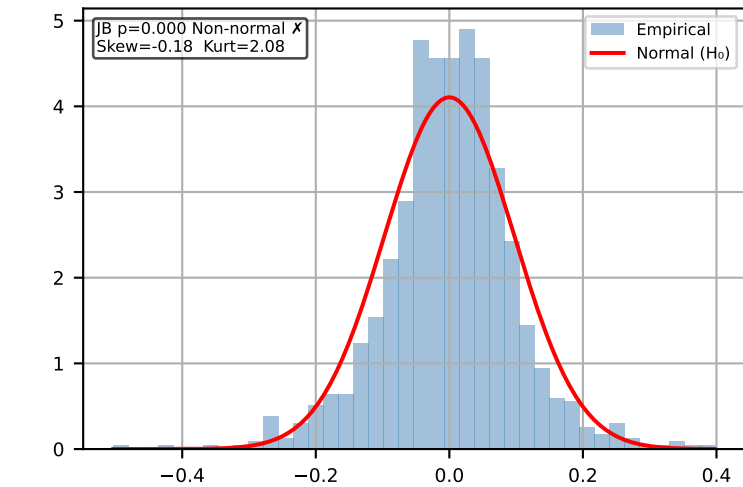


Δ Chilean Exports 1m [Weekly]

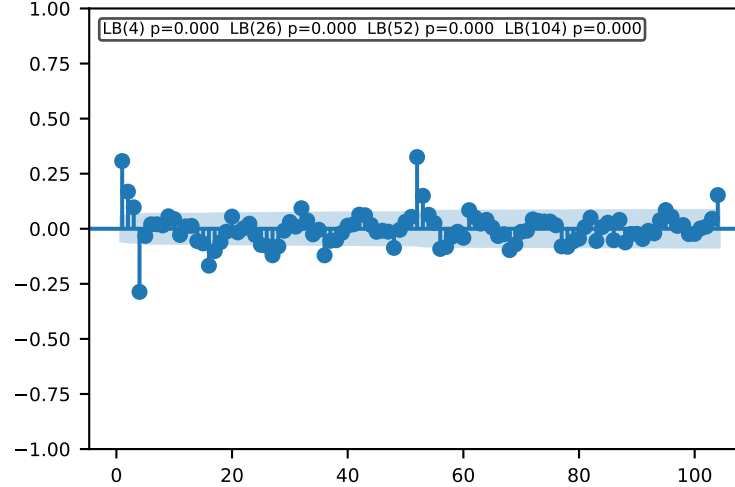
Time Series | ADF p=0.0 KPSS p=0.1 → Stationary ✓ Action: Use levels



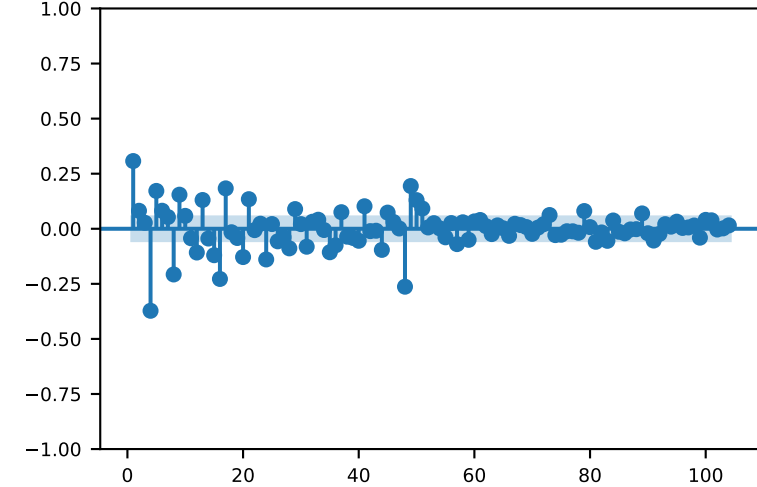
Distribution (FishPool)



ACF (max lag=104) | lag 4=1mo | 26=6mo | 52=1yr | 104=2yr

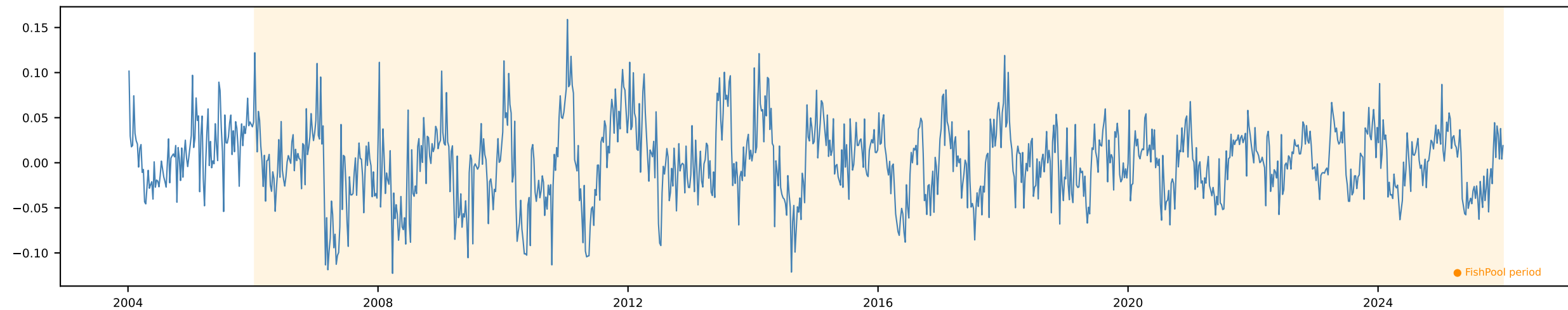


PACF (max lag=104) | lag 4=1mo | 26=6mo | 52=1yr | 104=2yr

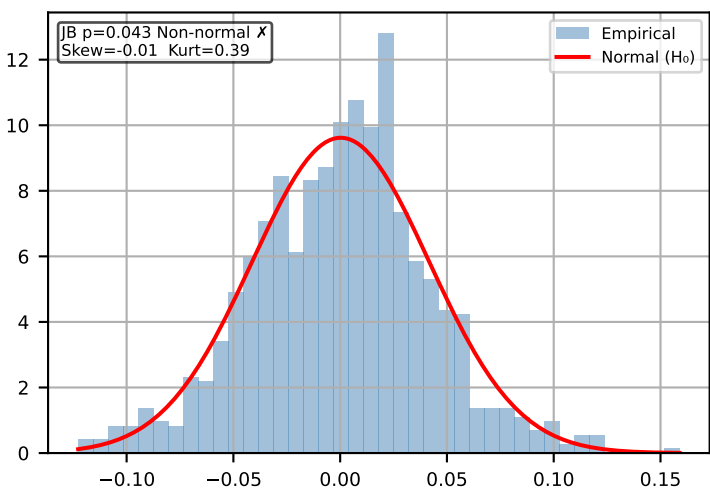


Δ Chilean Exports 3m [Weekly]

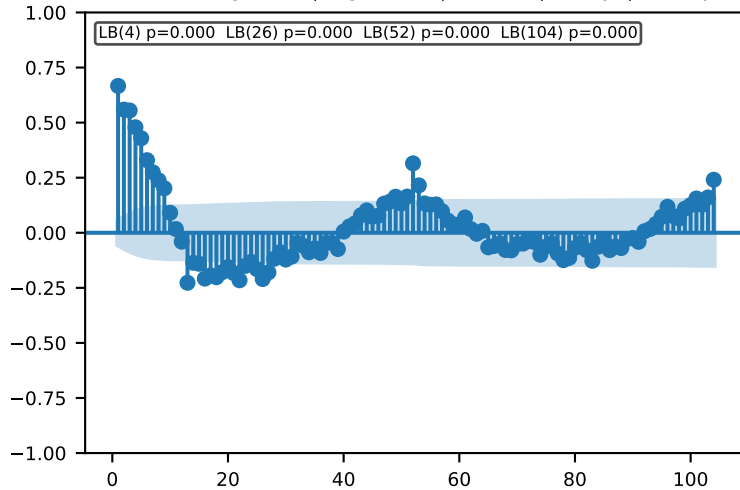
Time Series | ADF p=0.0 KPSS p=0.1 → Stationary ✓ Action: Use levels



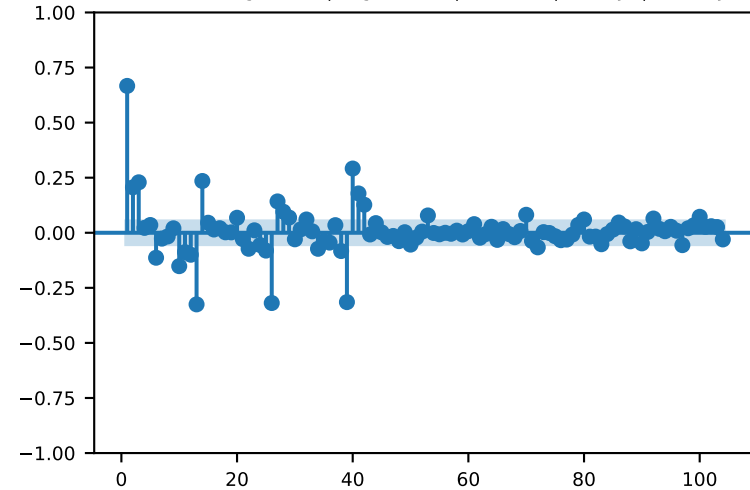
Distribution (FishPool)



ACF (max lag=104) | lag 4=1mo | 26=6mo | 52=1yr | 104=2yr

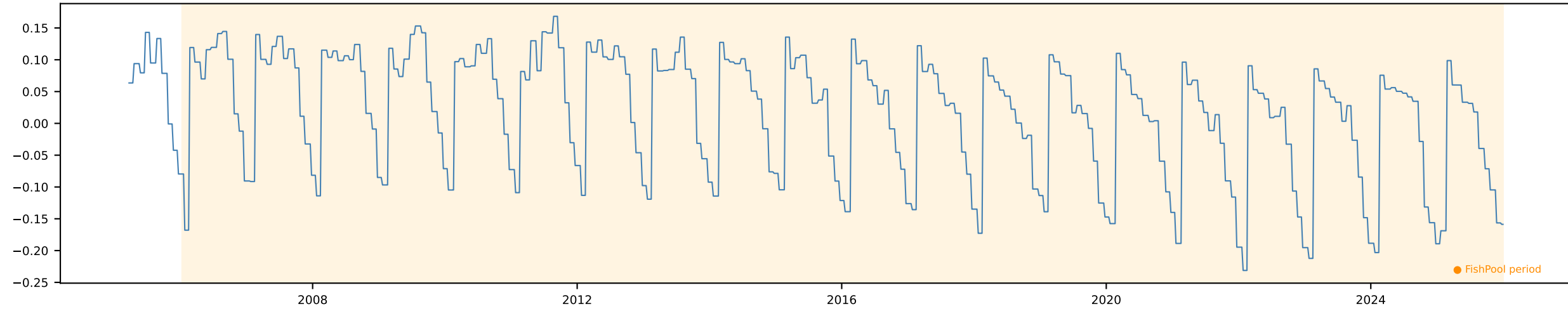


PACF (max lag=104) | lag 4=1mo | 26=6mo | 52=1yr | 104=2yr

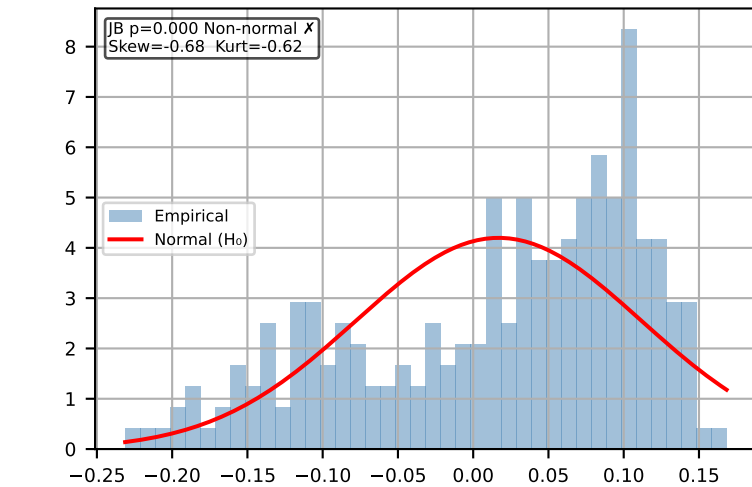


Δ Biomass (1 - 2) Monthly [Monthly]

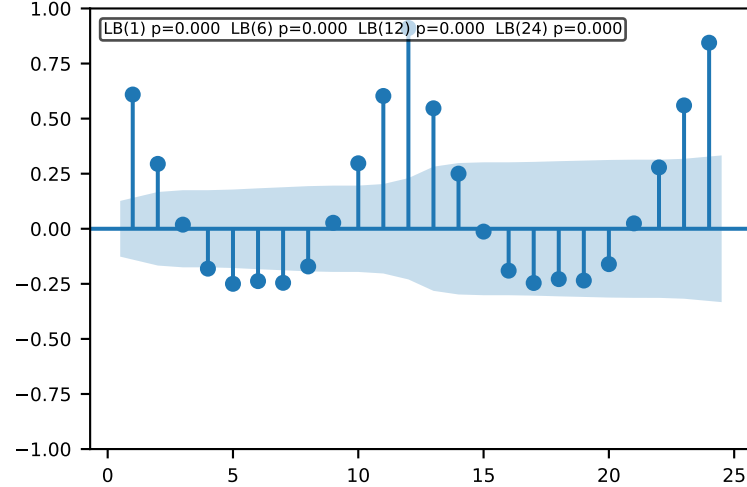
Time Series | ADF p=0.912 KPSS p=0.01 → Non-stationary Action: Use $\Delta \ln$



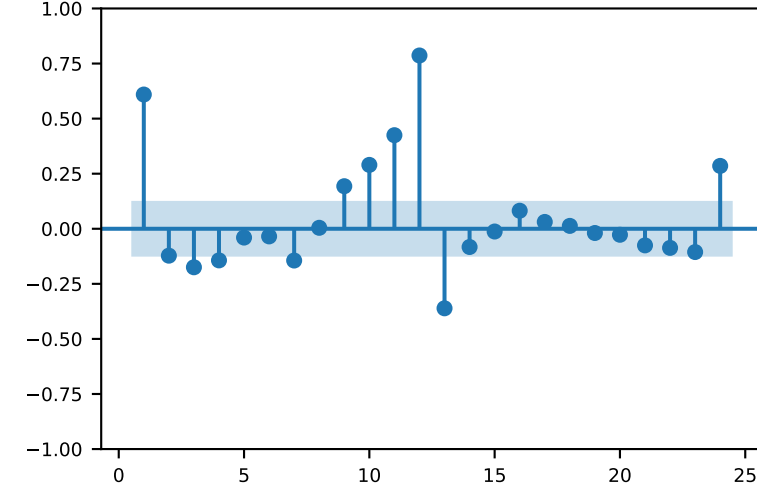
Distribution (FishPool)



ACF (max lag=24) | lag 1=1mo | 6=6mo | 12=1yr

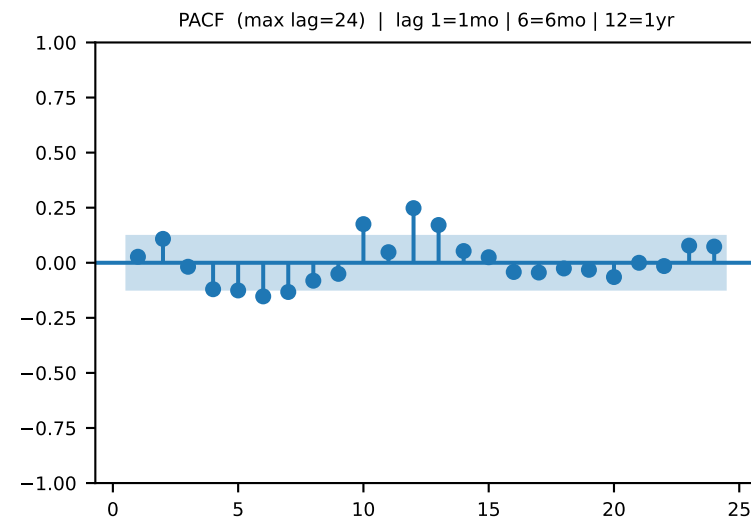
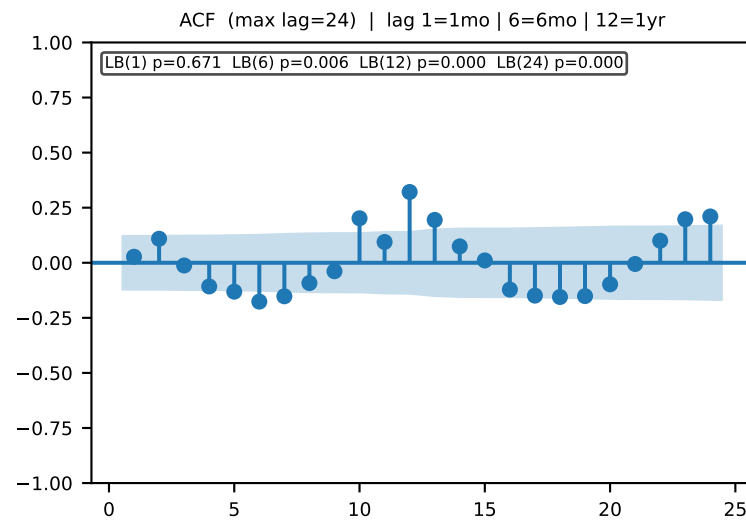
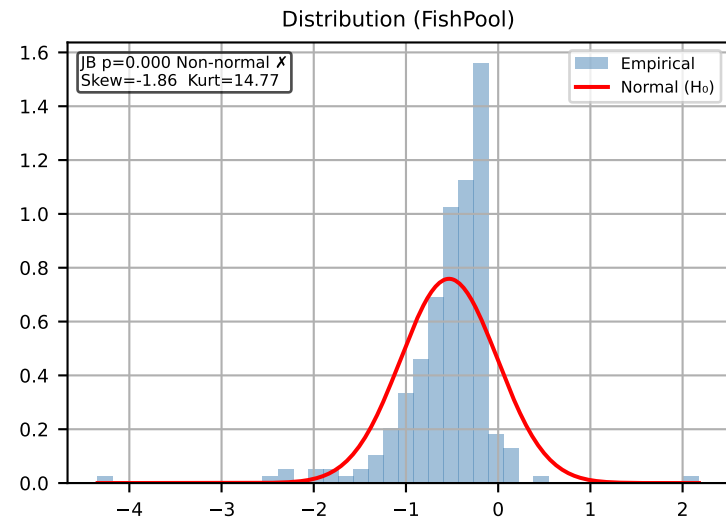
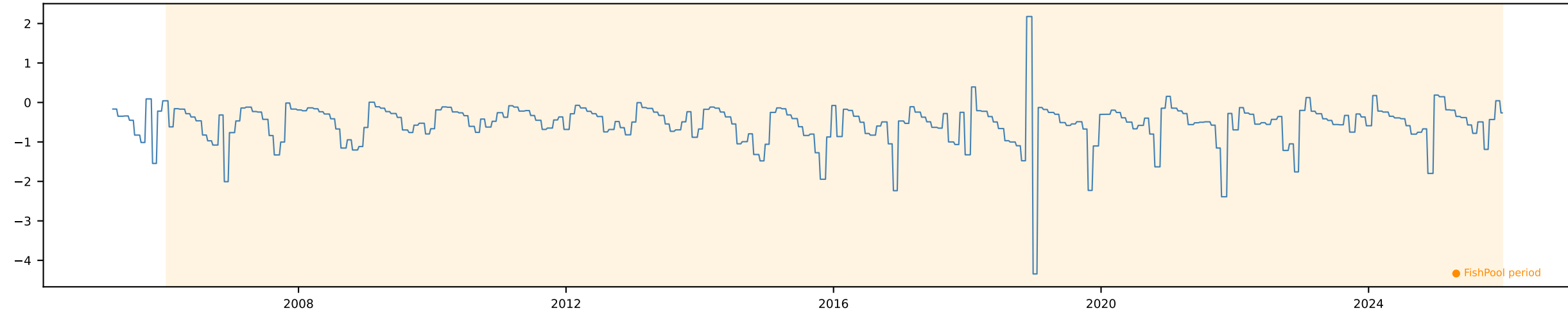


PACF (max lag=24) | lag 1=1mo | 6=6mo | 12=1yr



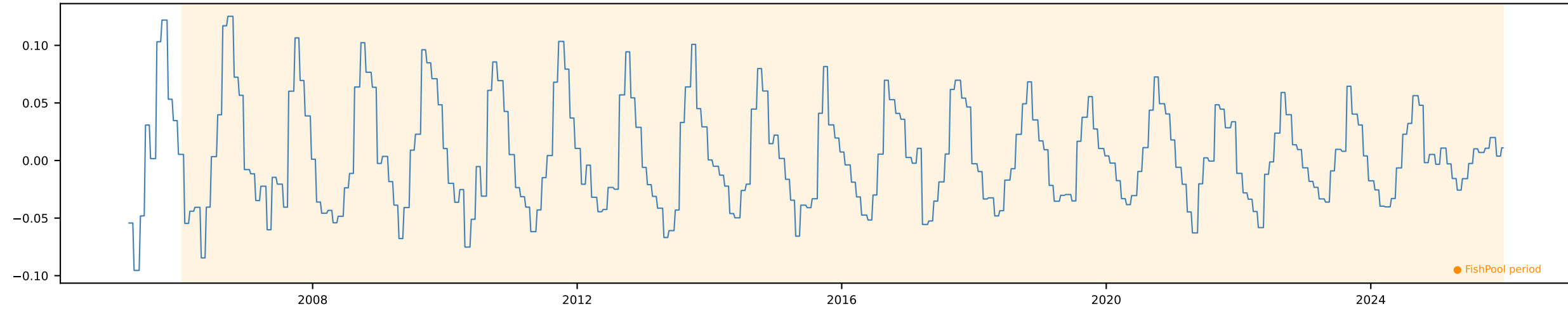
Δ Biomass (2+) Monthly [Monthly]

Time Series | ADF p=0.0663 KPSS p=0.1 → Inconclusive Action: Default $\Delta \ln$

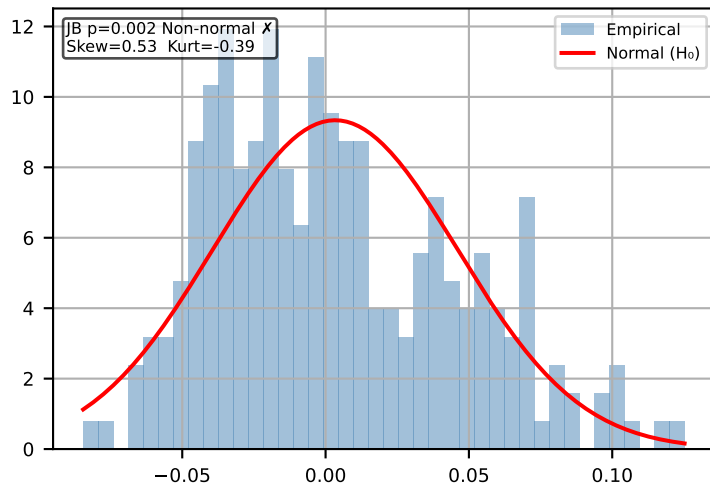


Δ Total Biomass Monthly [Monthly]

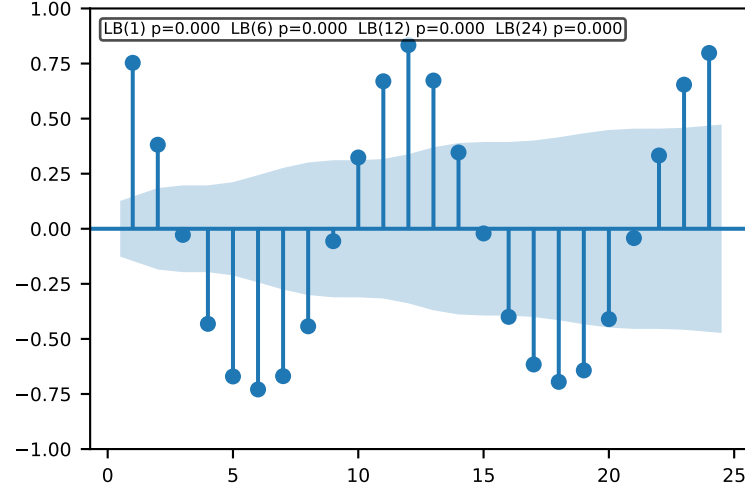
Time Series | ADF p=0.0014 KPSS p=0.1 → Stationary ✓ Action: Use levels



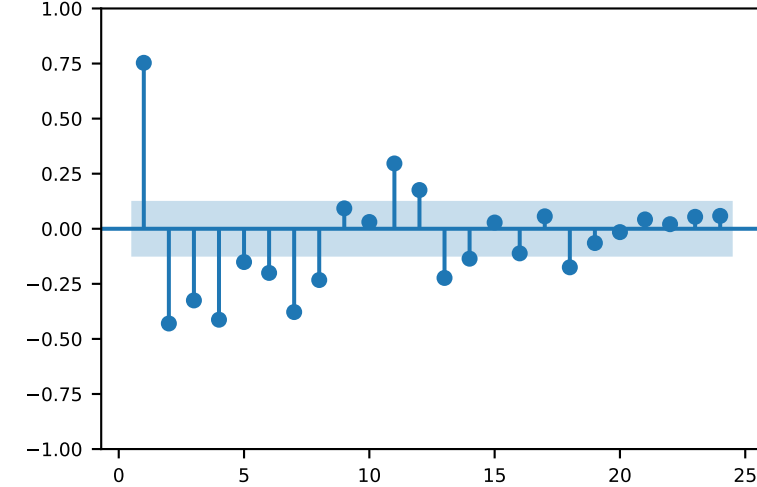
Distribution (FishPool)



ACF (max lag=24) | lag 1=1mo | 6=6mo | 12=1yr

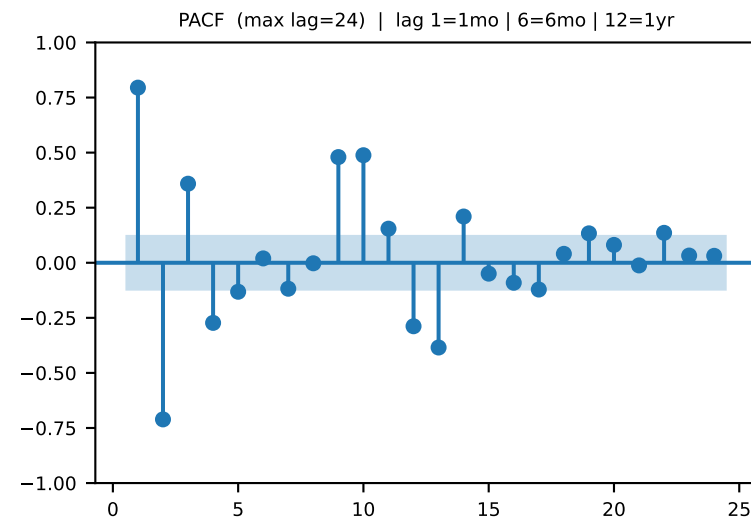
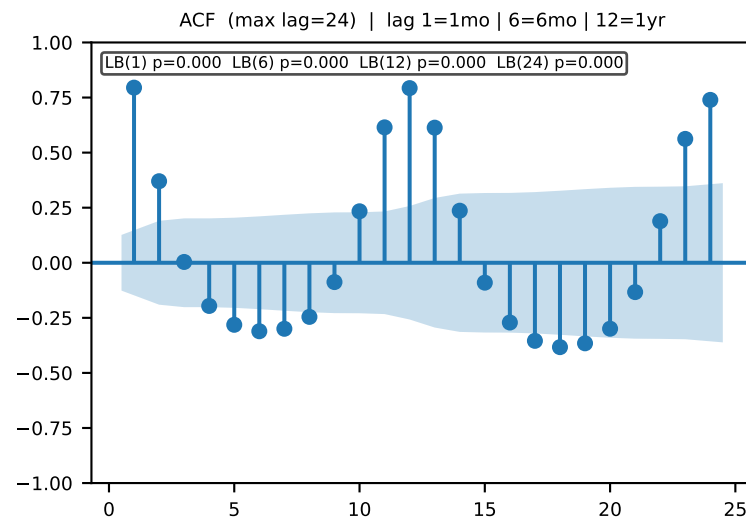
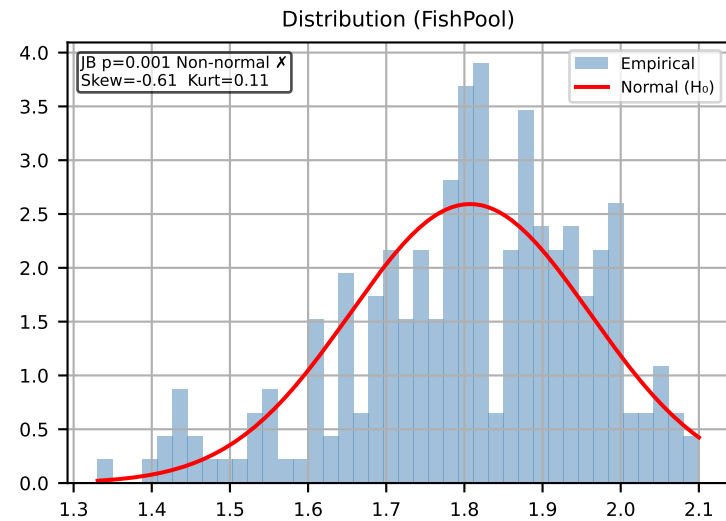
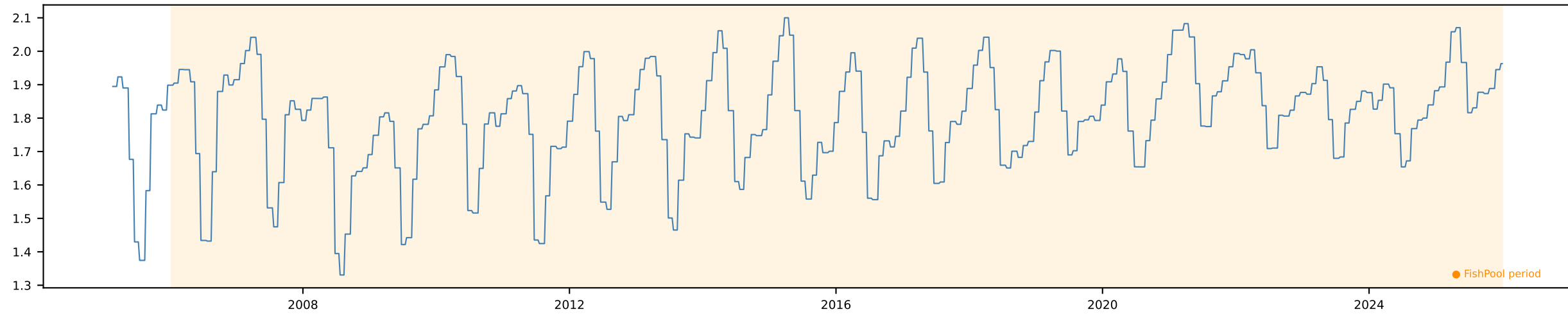


PACF (max lag=24) | lag 1=1mo | 6=6mo | 12=1yr



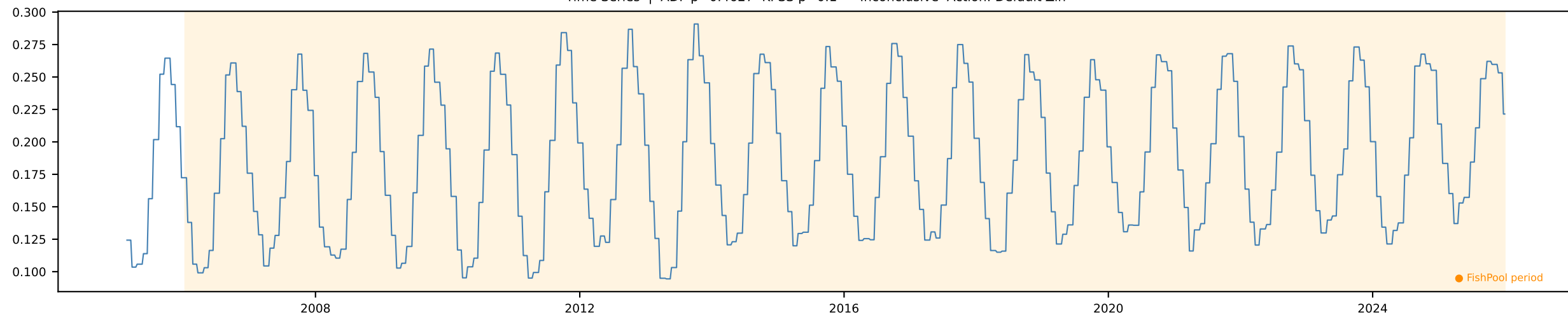
Avg Weight (KG) Monthly [Monthly]

Time Series | ADF p=0.0356 KPSS p=0.01 → Trend-stationary Action: Detrend

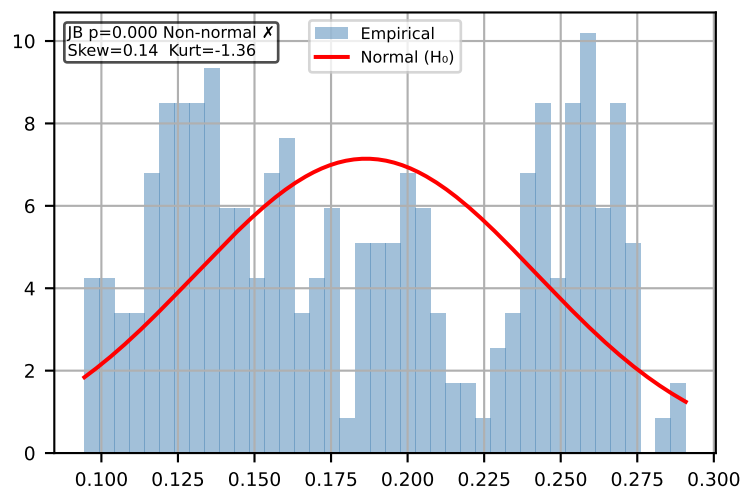


FCR Monthly [Monthly]

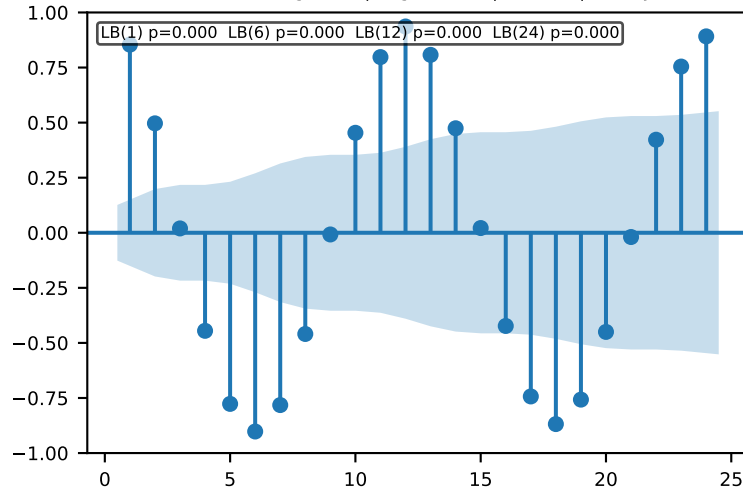
Time Series | ADF p=0.4627 KPSS p=0.1 → Inconclusive Action: Default Δln



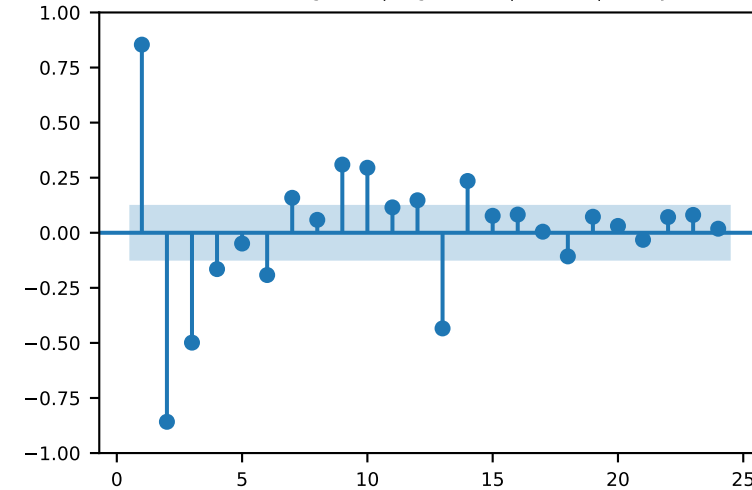
Distribution (FishPool)



ACF (max lag=24) | lag 1=1mo | 6=6mo | 12=1yr

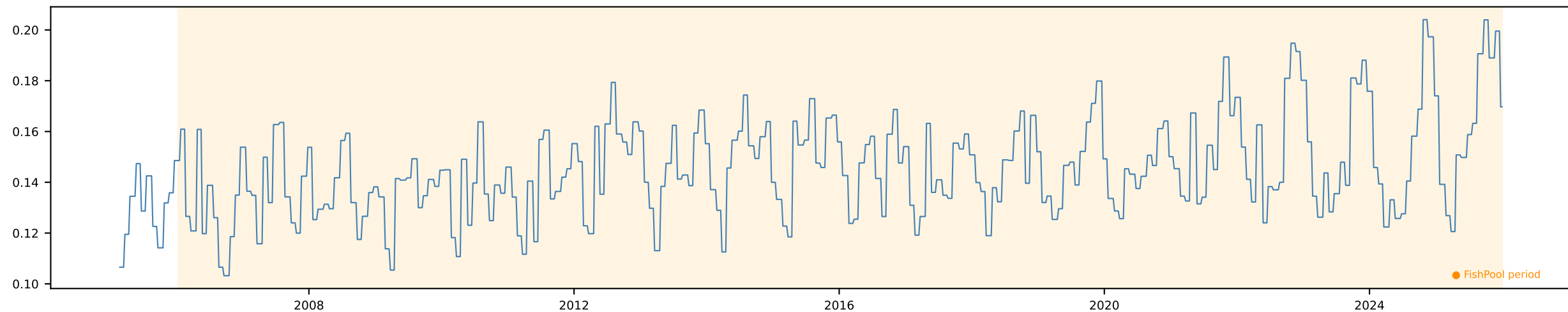


PACF (max lag=24) | lag 1=1mo | 6=6mo | 12=1yr

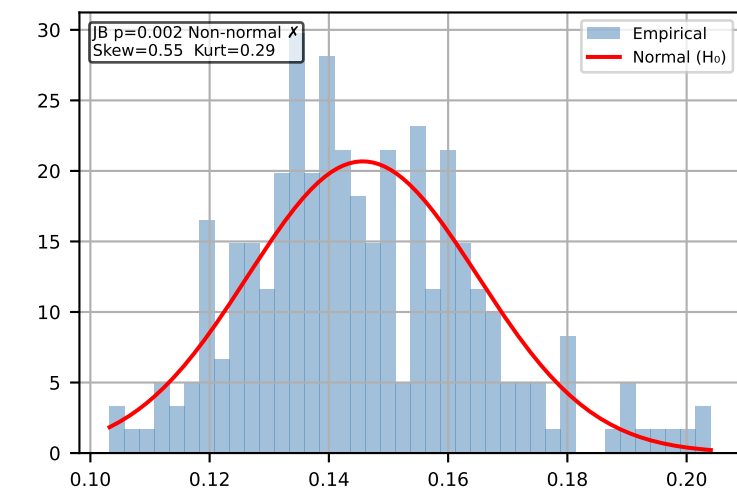


Harvest Intensity Monthly [Monthly]

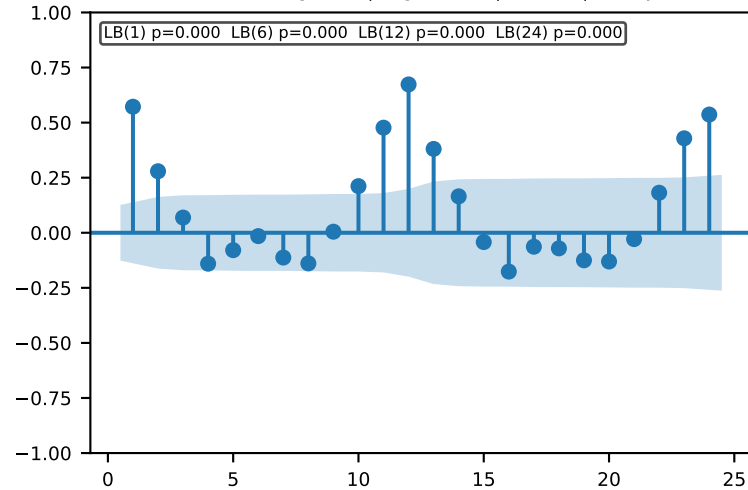
Time Series | ADF p=0.4395 KPSS p=0.01 → Non-stationary Action: Use $\Delta \ln$



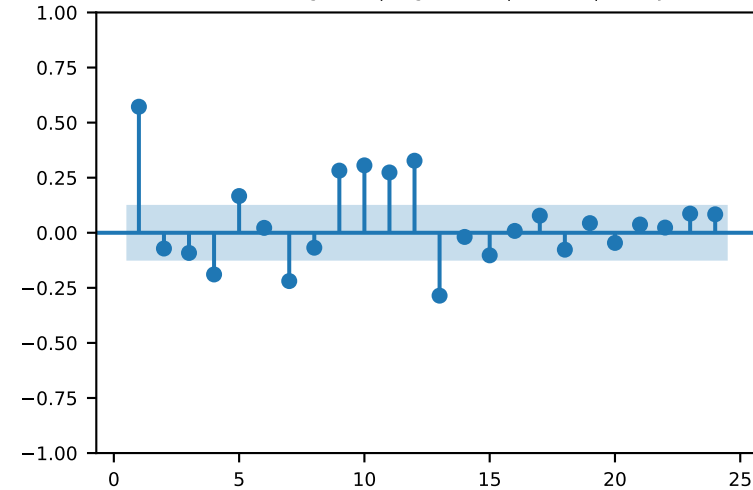
Distribution (FishPool)



ACF (max lag=24) | lag 1=1mo | 6=6mo | 12=1yr

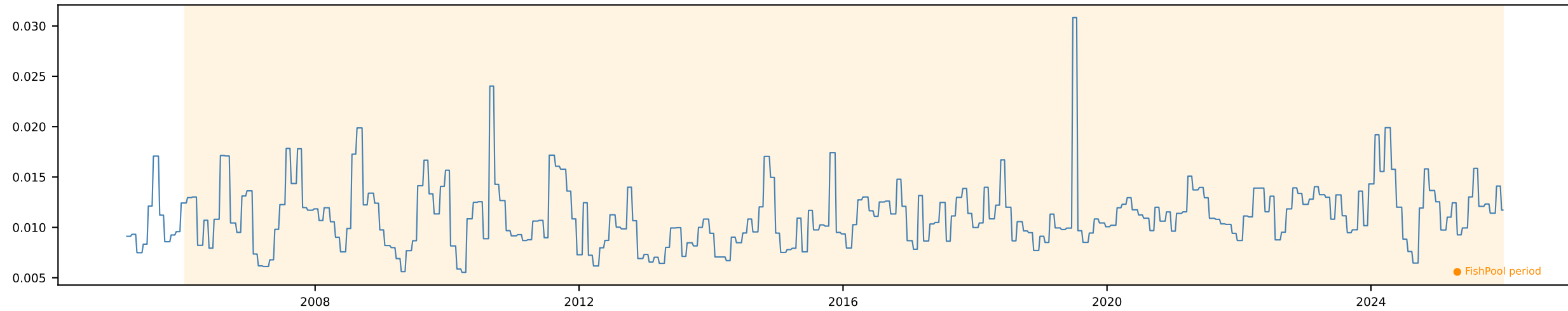


PACF (max lag=24) | lag 1=1mo | 6=6mo | 12=1yr

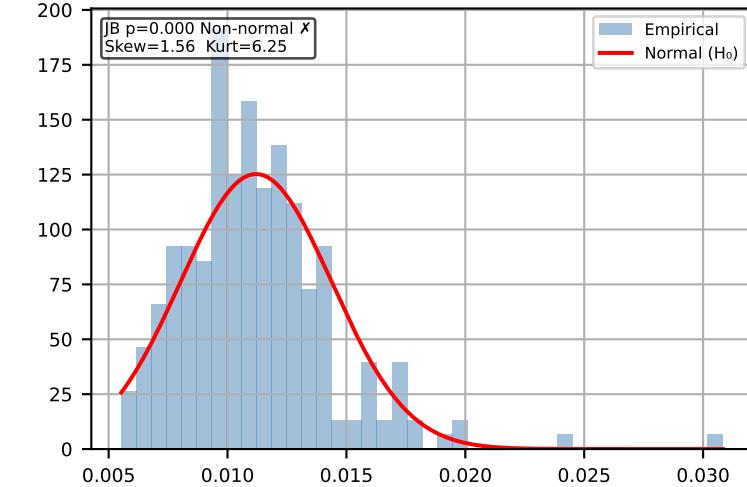


Loss Rate Monthly [Monthly]

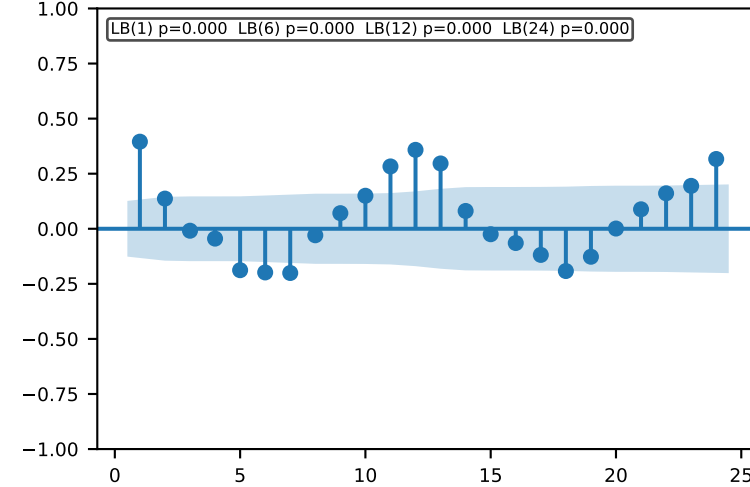
Time Series | ADF p=0.1588 KPSS p=0.0821 → Inconclusive Action: Default Δln



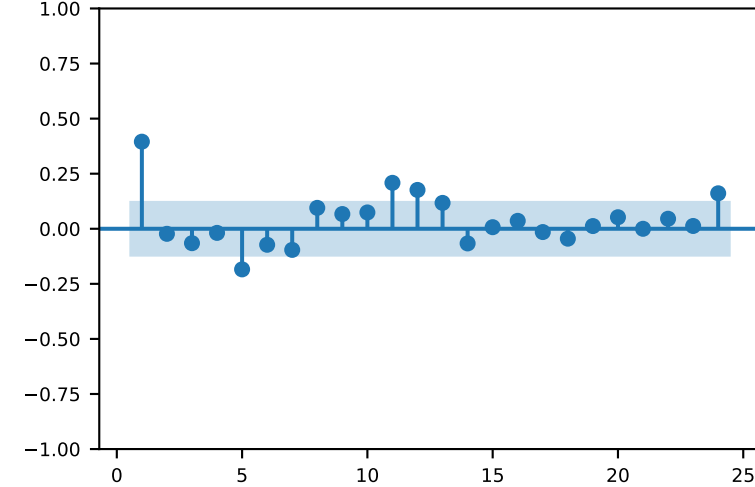
Distribution (FishPool)



ACF (max lag=24) | lag 1=1mo | 6=6mo | 12=1yr

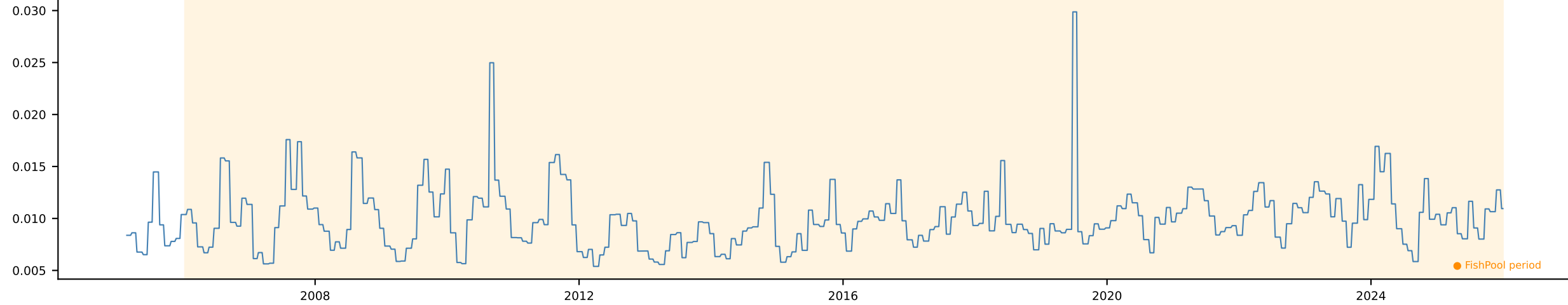


PACF (max lag=24) | lag 1=1mo | 6=6mo | 12=1yr

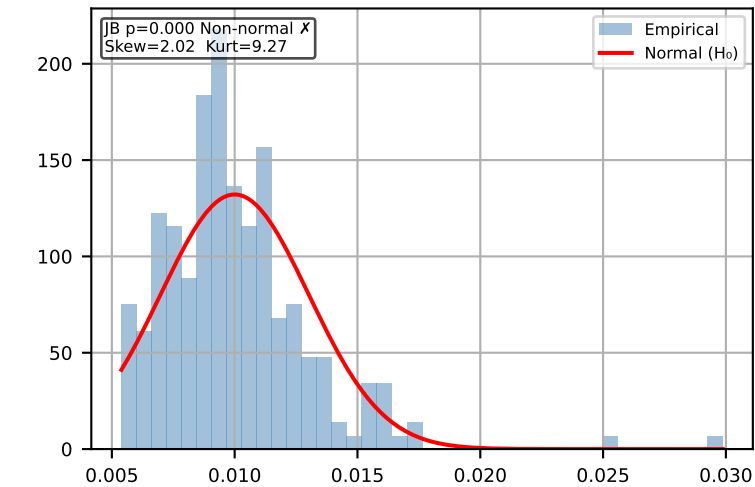


Mortality Rate Monthly [Monthly]

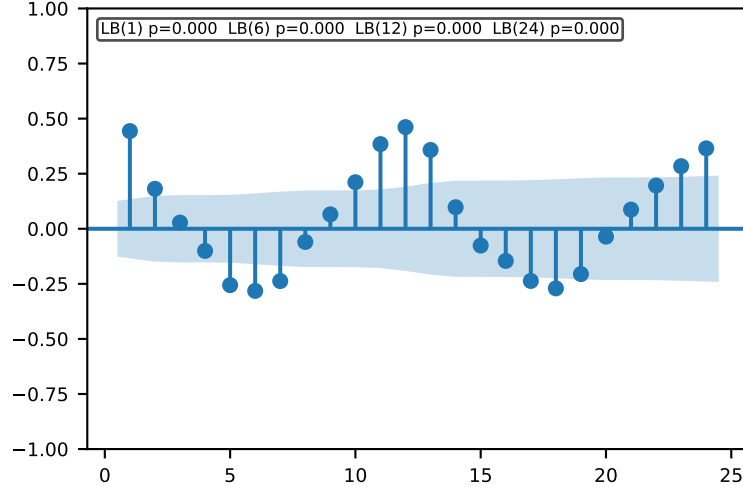
Time Series | ADF p=0.1595 KPSS p=0.1 → Inconclusive Action: Default $\Delta \ln$



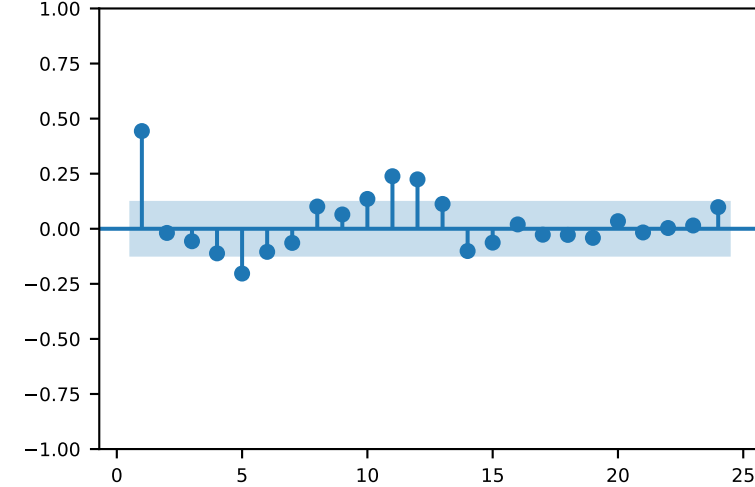
Distribution (FishPool)



ACF (max lag=24) | lag 1=1mo | 6=6mo | 12=1yr

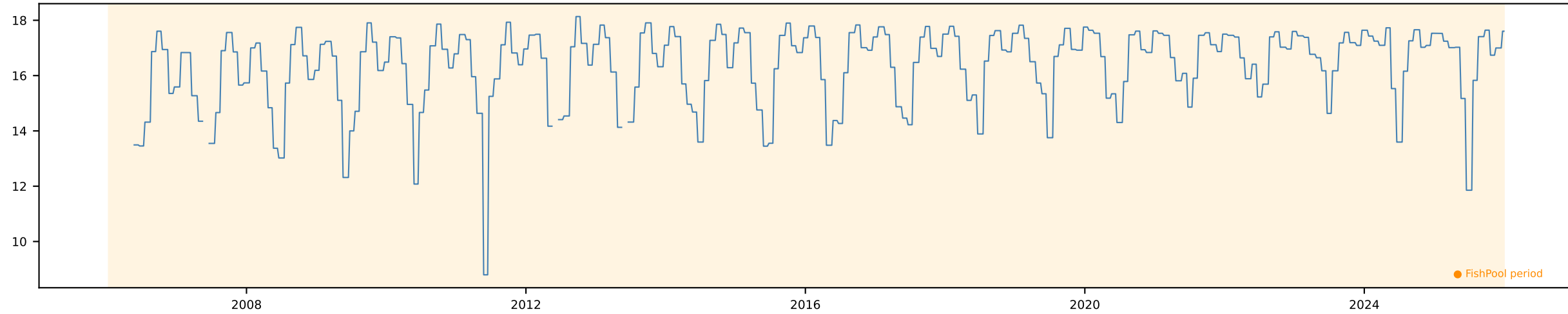


PACF (max lag=24) | lag 1=1mo | 6=6mo | 12=1yr

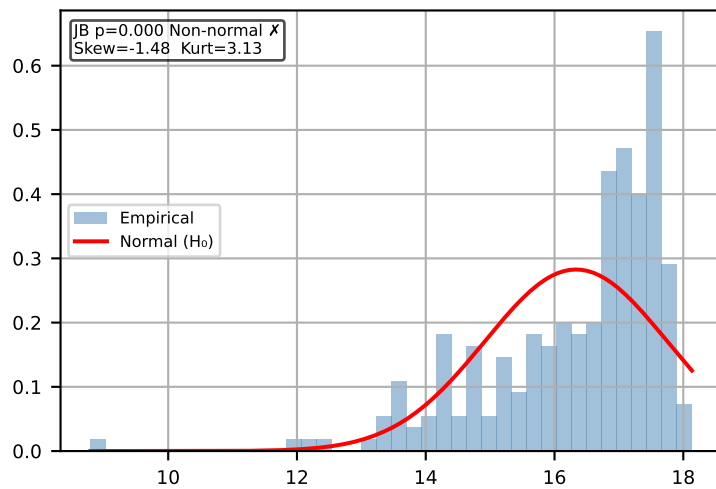


Smolt Release 65w Monthly [Monthly]

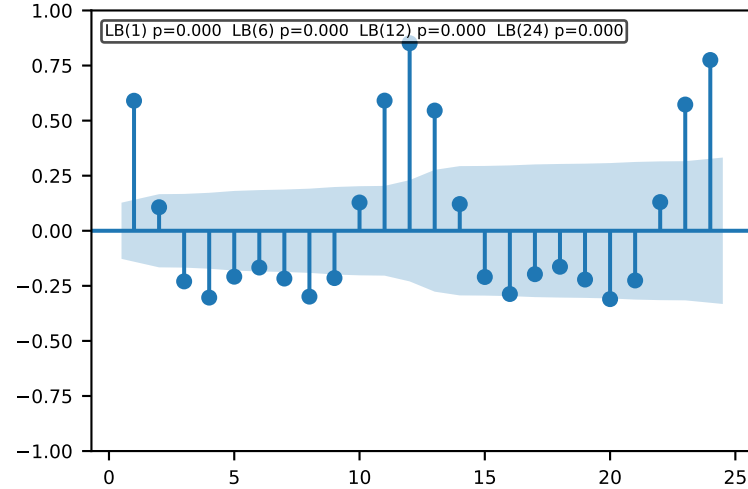
Time Series | ADF p=0.264 KPSS p=0.01 → Non-stationary Action: Use $\Delta \ln$



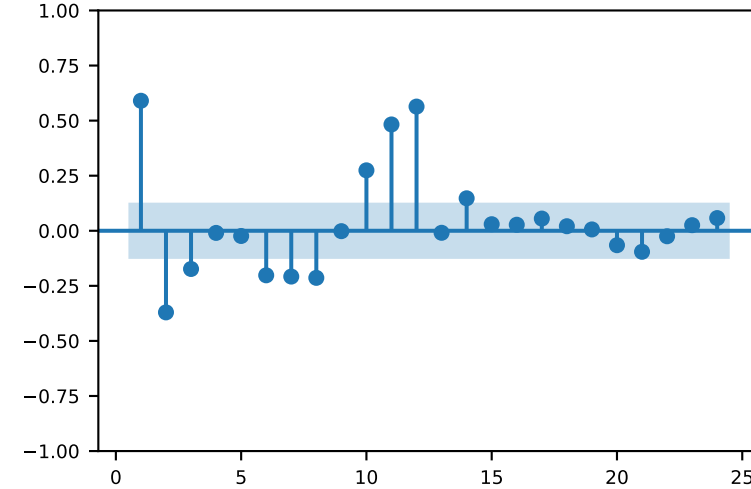
Distribution (FishPool)



ACF (max lag=24) | lag 1=1mo | 6=6mo | 12=1yr

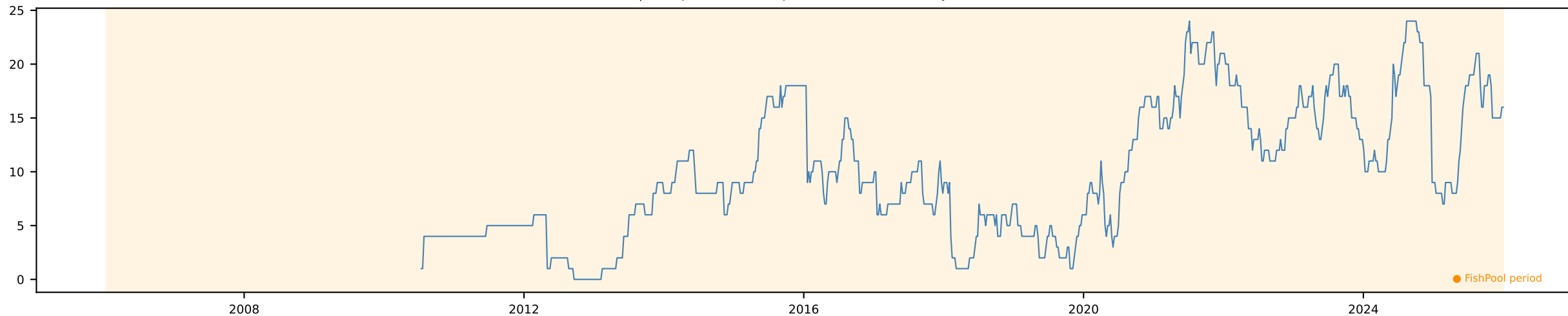


PACF (max lag=24) | lag 1=1mo | 6=6mo | 12=1yr

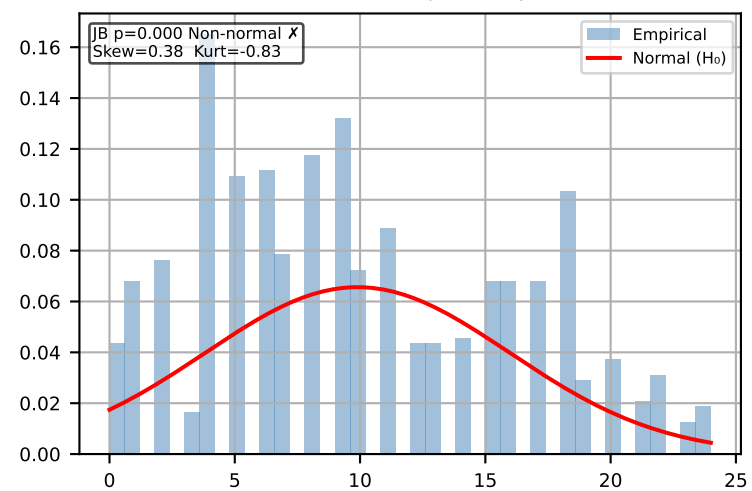


ISA Outbreak [Weekly]

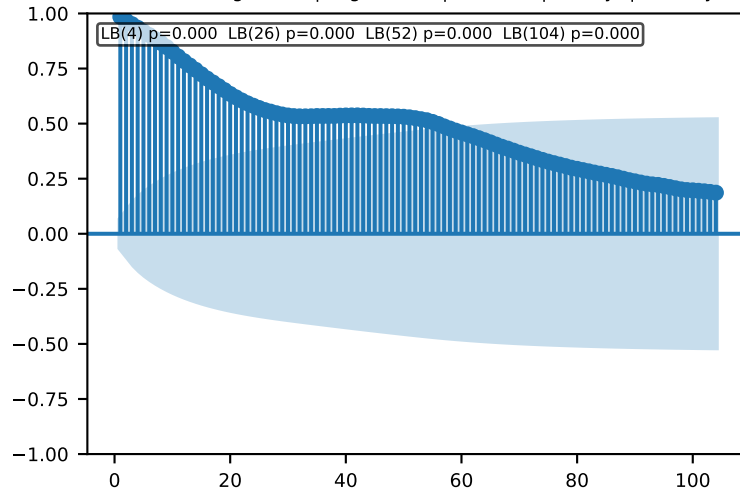
Time Series | ADF p=0.092 KPSS p=0.01 → Non-stationary Action: Use $\Delta \ln$



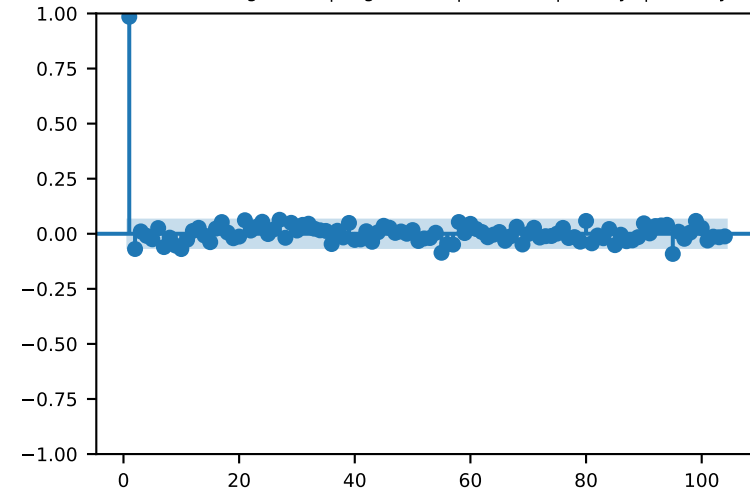
Distribution (FishPool)



ACF (max lag=104) | lag 4=1mo | 26=6mo | 52=1yr | 104=2yr

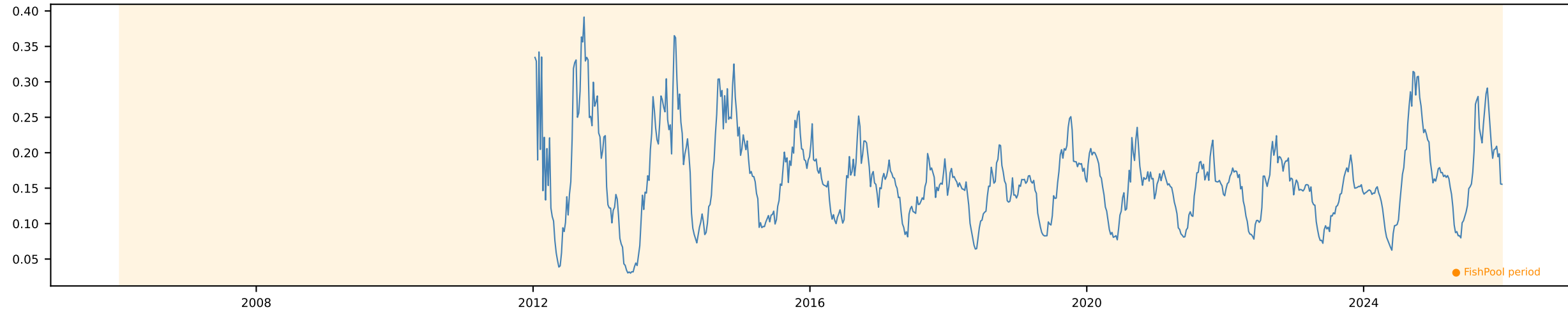


PACF (max lag=104) | lag 4=1mo | 26=6mo | 52=1yr | 104=2yr

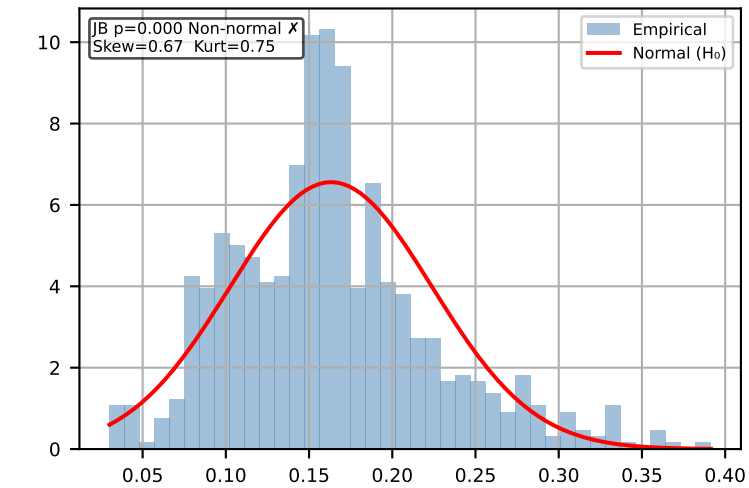


Lice Outbreak [Weekly]

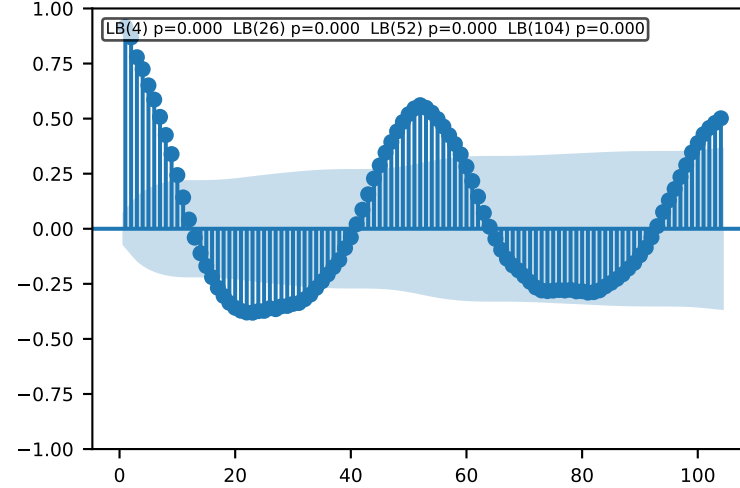
Time Series | ADF p=0.0 KPSS p=0.1 → Stationary ✓ Action: Use levels



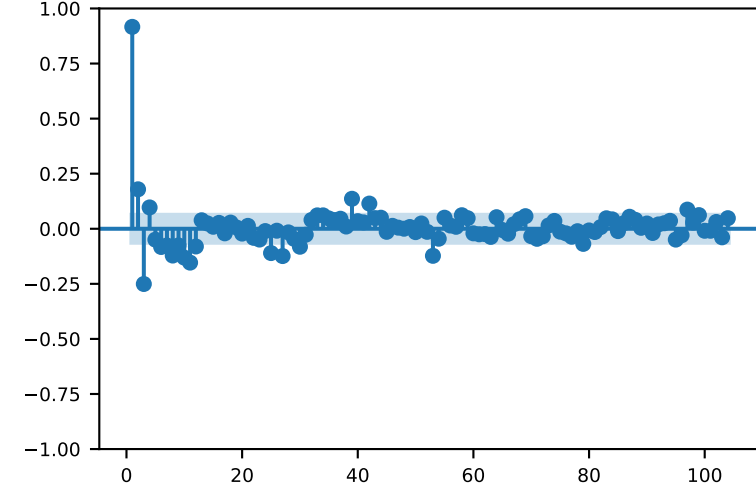
Distribution (FishPool)



ACF (max lag=104) | lag 4=1mo | 26=6mo | 52=1yr | 104=2yr

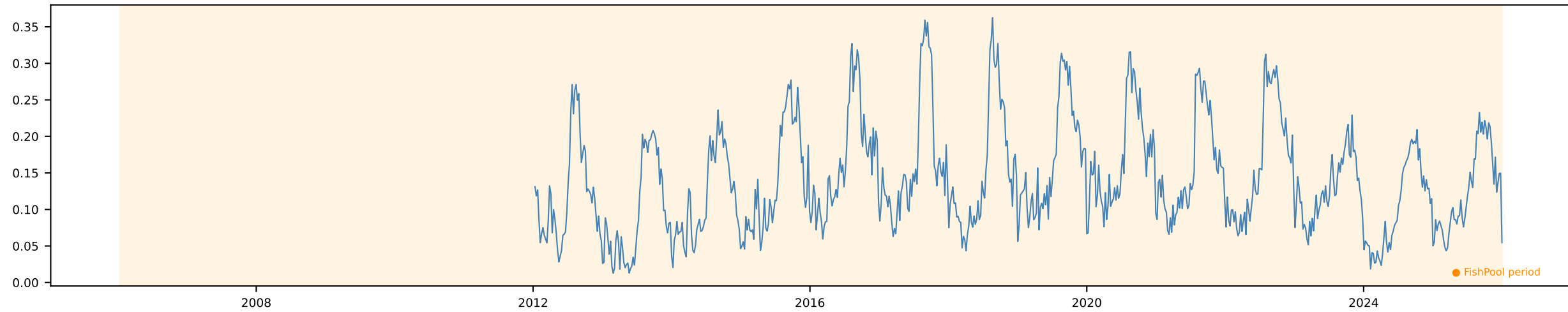


PACF (max lag=104) | lag 4=1mo | 26=6mo | 52=1yr | 104=2yr

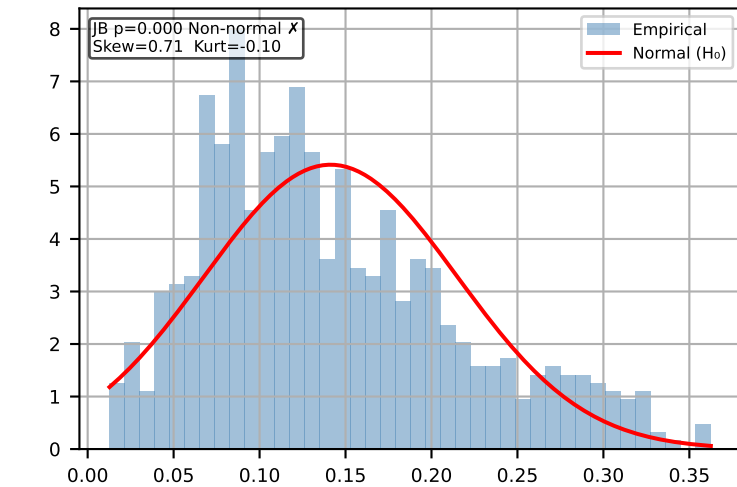


Lice Treatment (%) [Weekly]

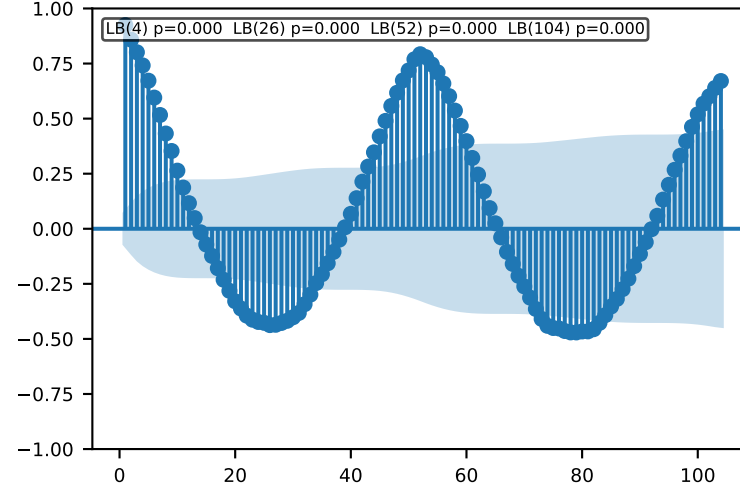
Time Series | ADF p=0.0 KPSS p=0.1 → Stationary ✓ Action: Use levels



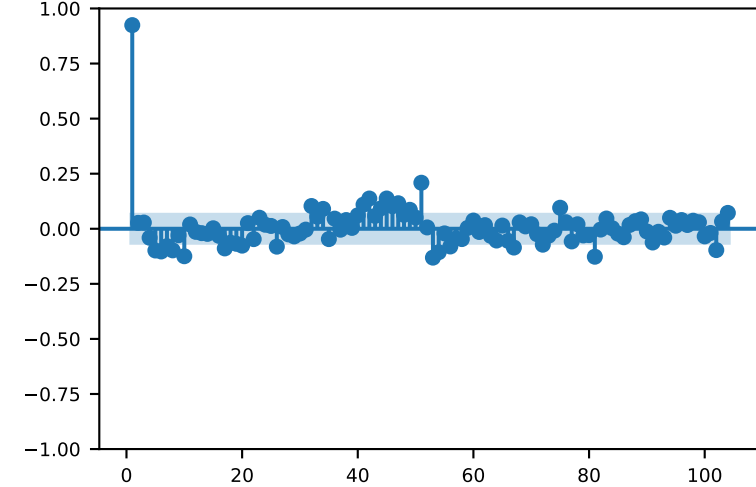
Distribution (FishPool)



ACF (max lag=104) | lag 4=1mo | 26=6mo | 52=1yr | 104=2yr

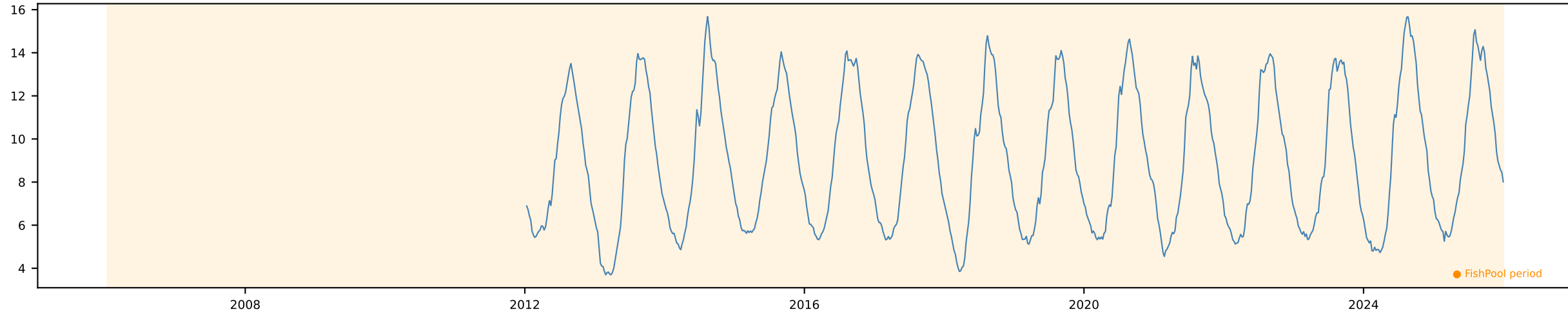


PACF (max lag=104) | lag 4=1mo | 26=6mo | 52=1yr | 104=2yr

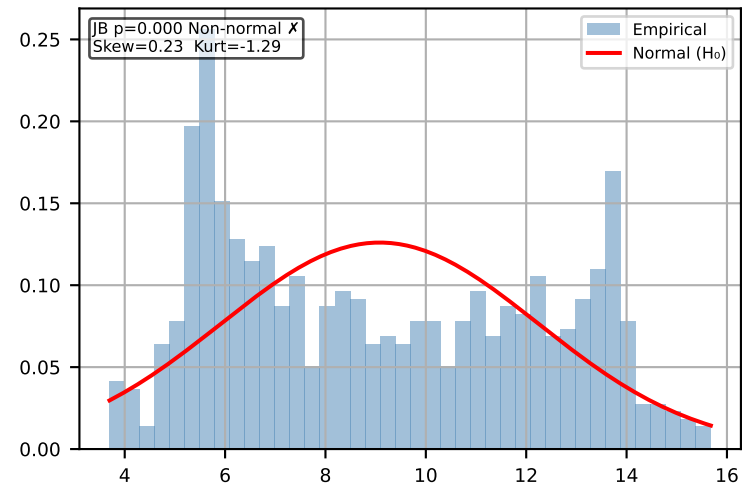


Sea Temp [Weekly]

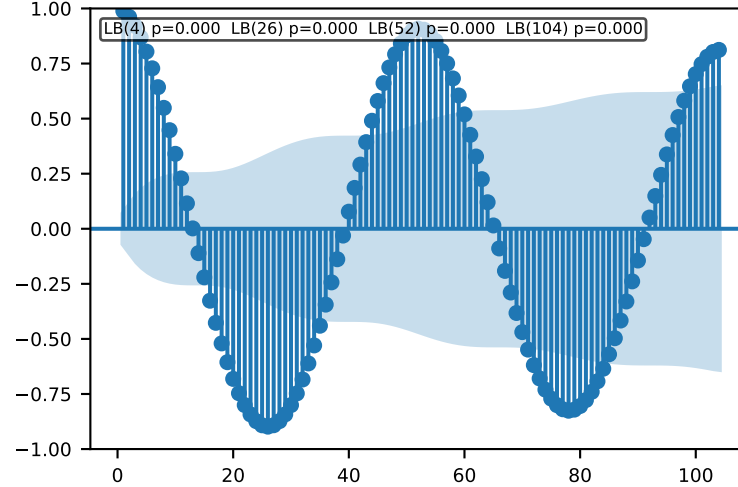
Time Series | ADF p=0.0 KPSS p=0.1 → Stationary ✓ Action: Use levels



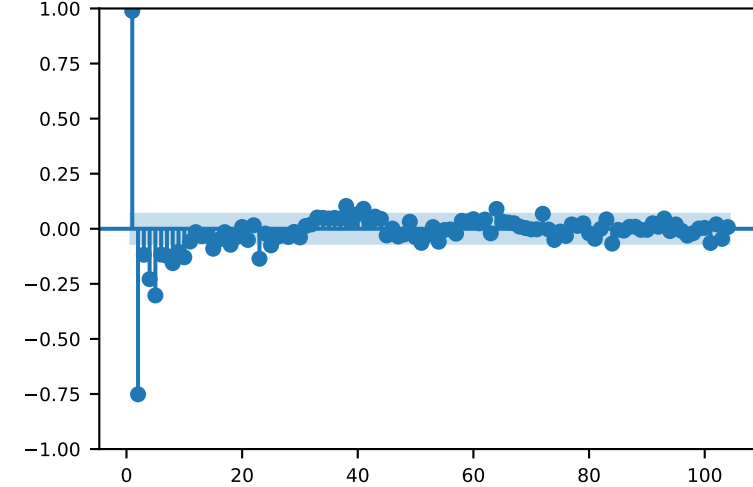
Distribution (FishPool)



ACF (max lag=104) | lag 4=1mo | 26=6mo | 52=1yr | 104=2yr

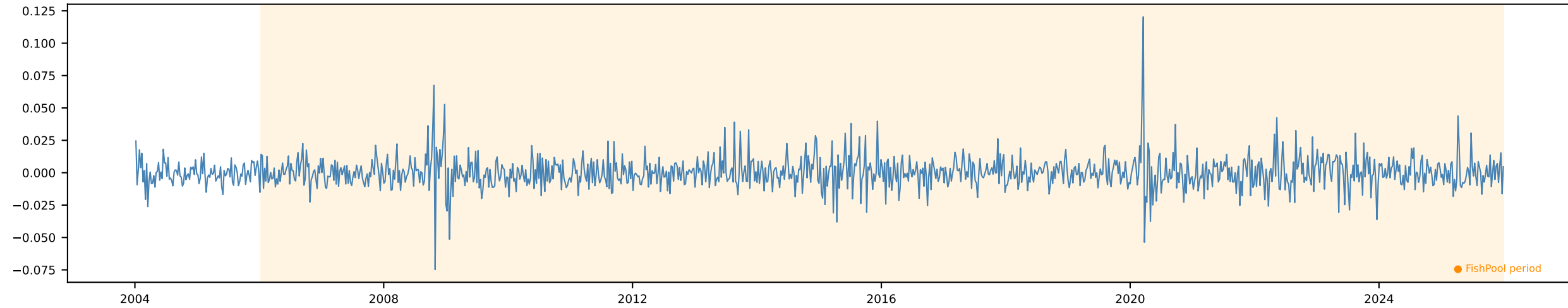


PACF (max lag=104) | lag 4=1mo | 26=6mo | 52=1yr | 104=2yr

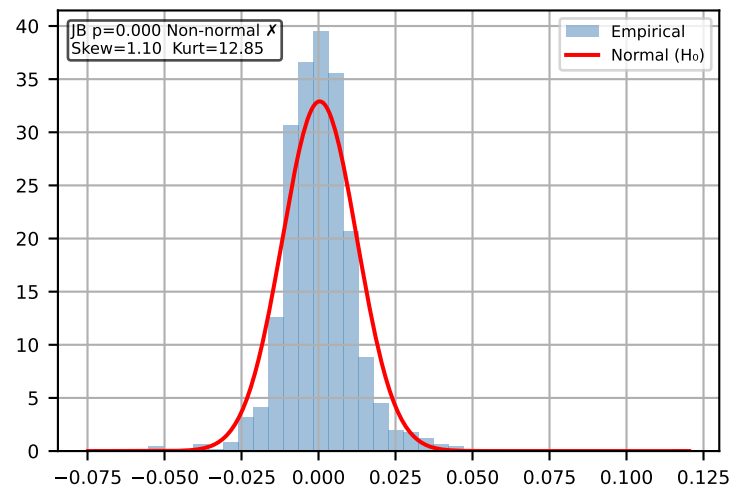


Δ EURNOK [Weekly]

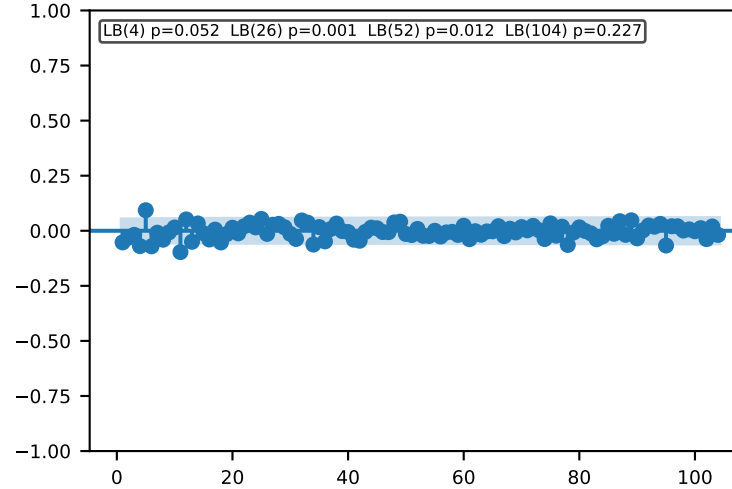
Time Series | ADF p=0.0 KPSS p=0.1 $\rightarrow$ Stationary $\checkmark$ Action: Use levels



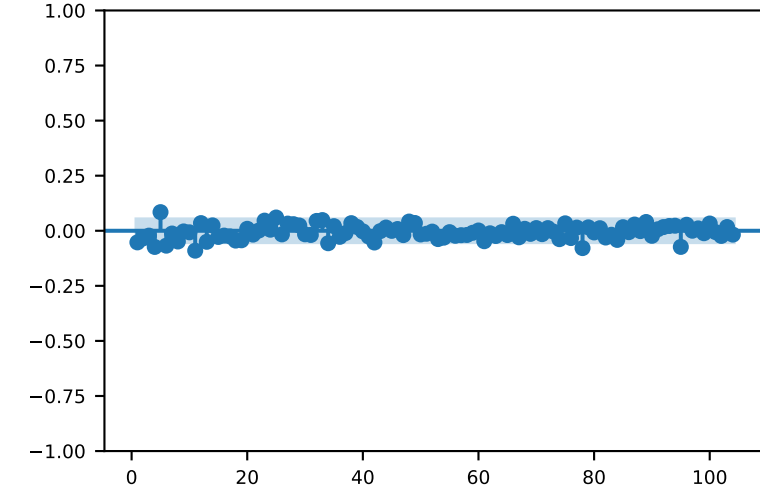
Distribution (FishPool)



ACF (max lag=104) | lag 4=1mo | 26=6mo | 52=1yr | 104=2yr

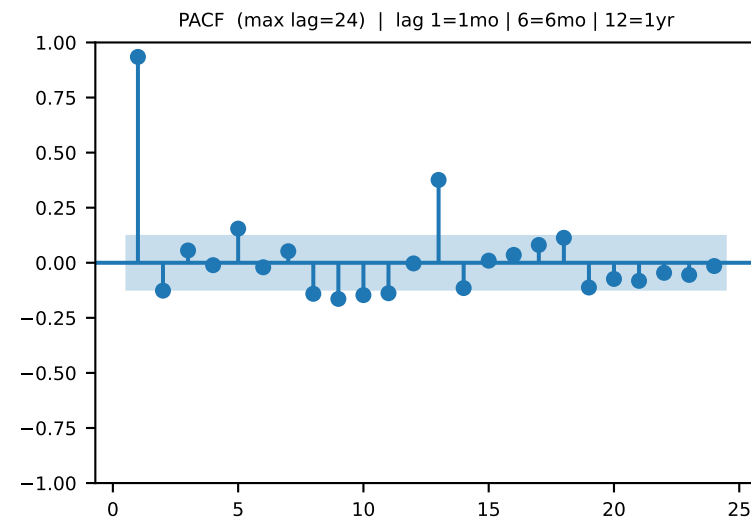
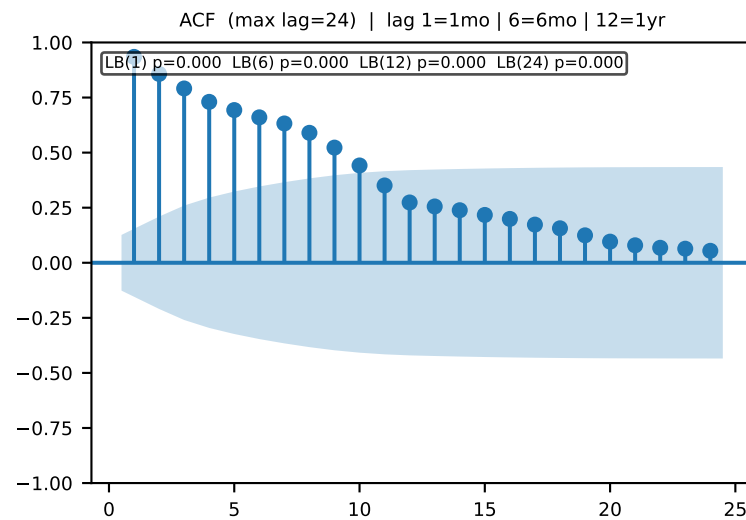
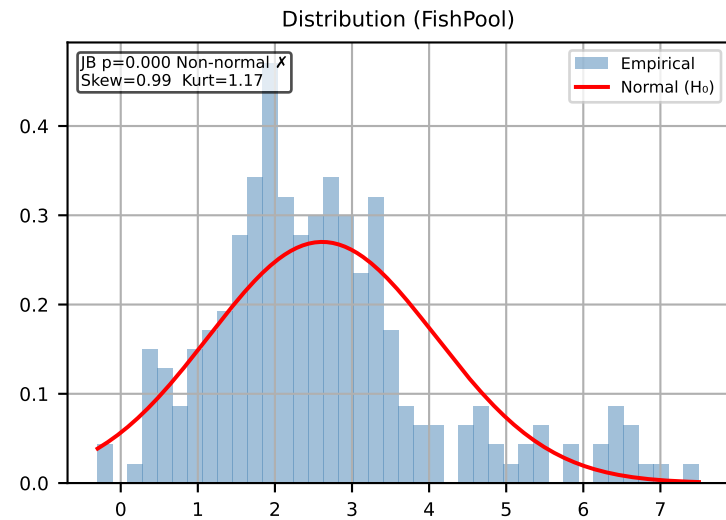
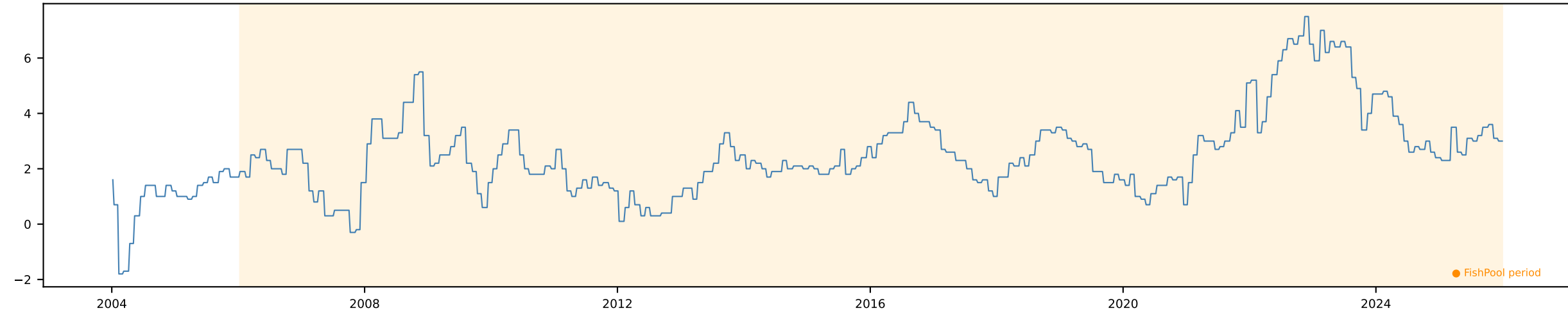


PACF (max lag=104) | lag 4=1mo | 26=6mo | 52=1yr | 104=2yr



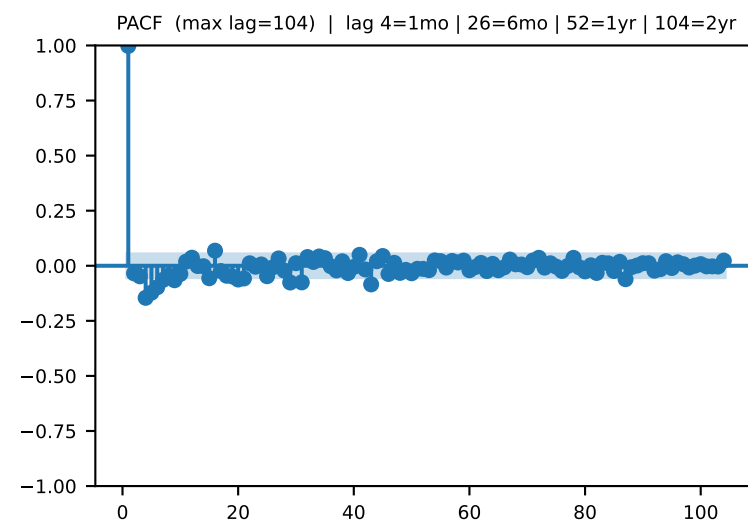
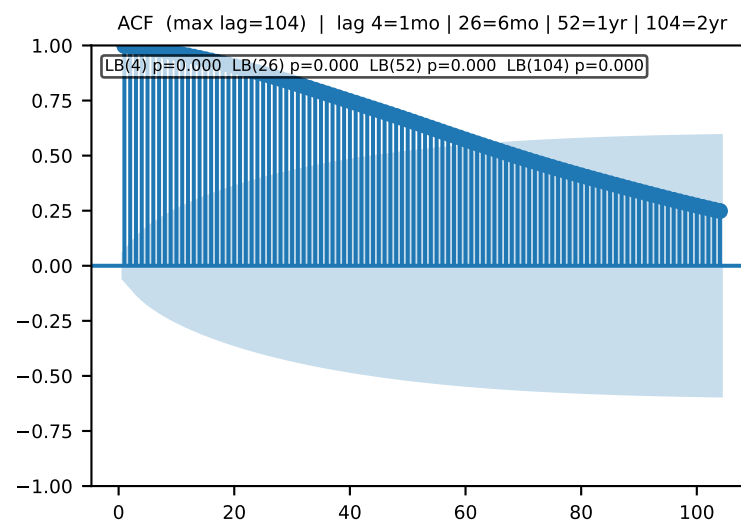
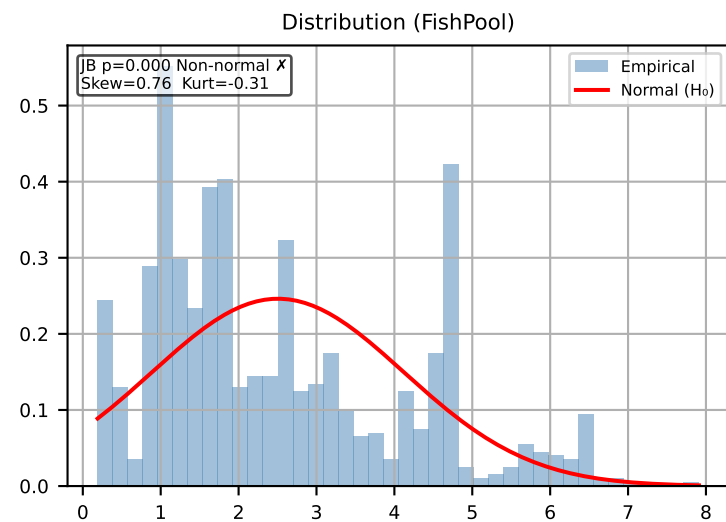
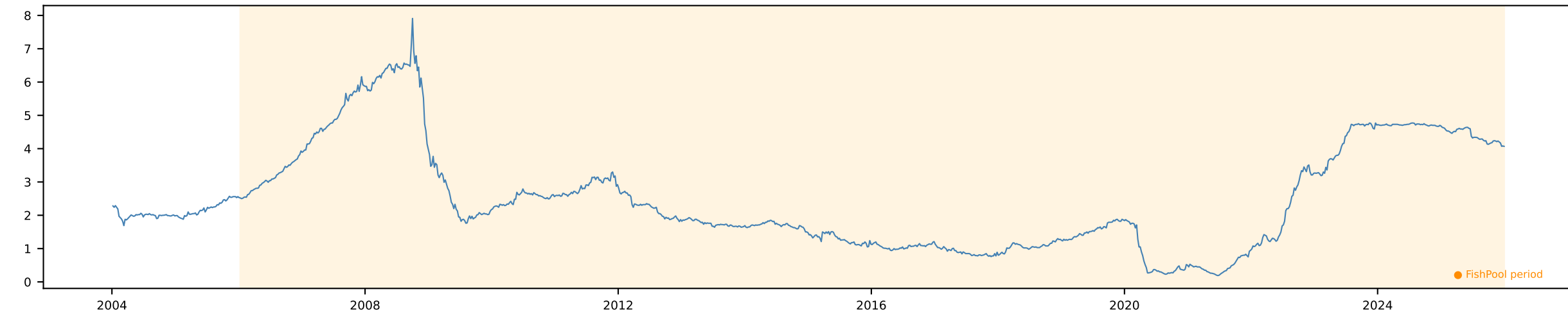
CPI NO Monthly [Monthly]

Time Series | ADF p=0.0852 KPSS p=0.01 → Non-stationary Action: Use $\Delta \ln$



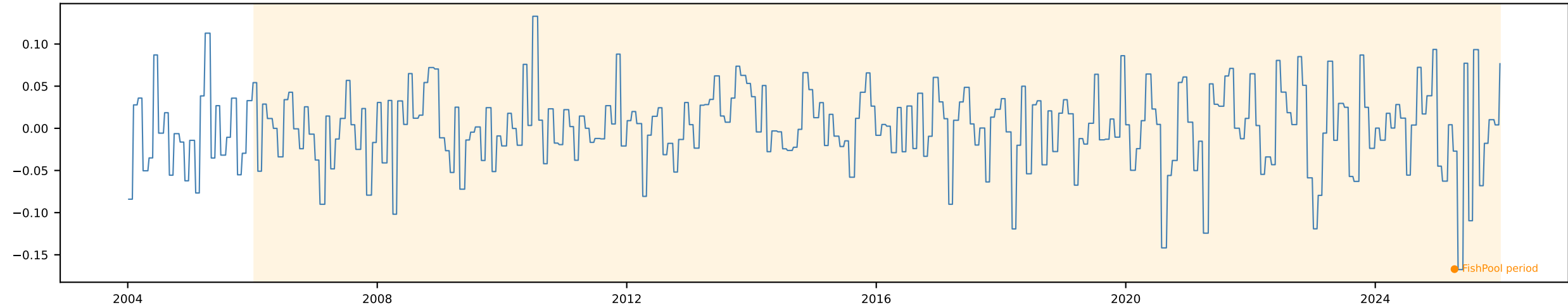
NIBOR 3m [Weekly]

Time Series | ADF p=0.2002 KPSS p=0.01 → Non-stationary Action: Use $\Delta \ln$

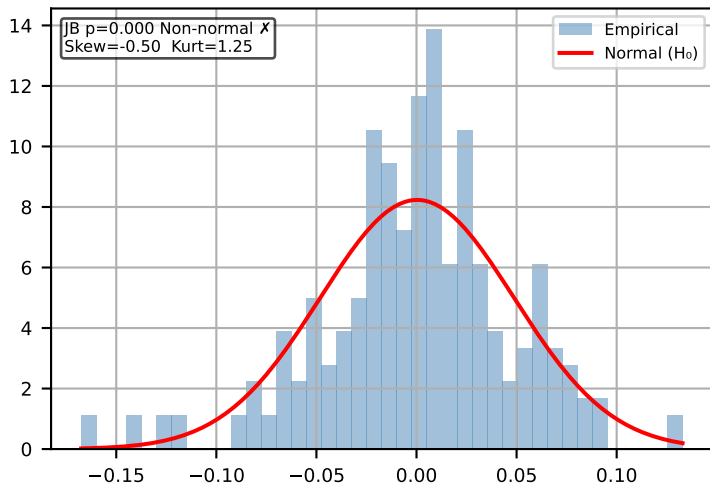


Δ Shrimp Price (Global) Monthly [Monthly]

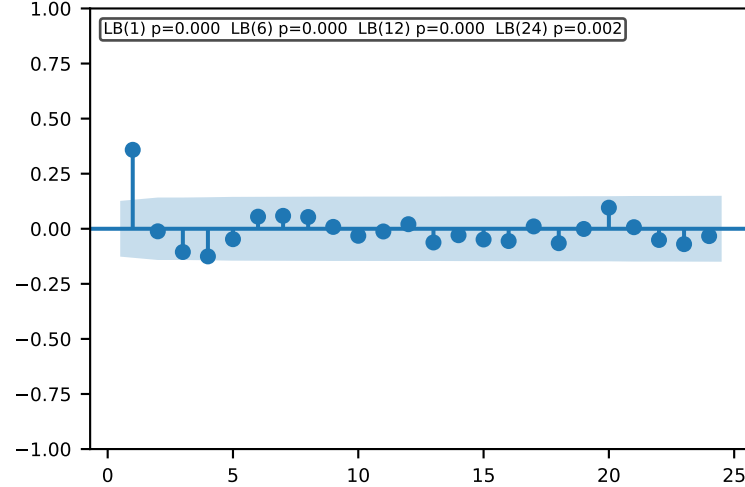
Time Series | ADF p=0.0 KPSS p=0.1 → Stationary ✓ Action: Use levels



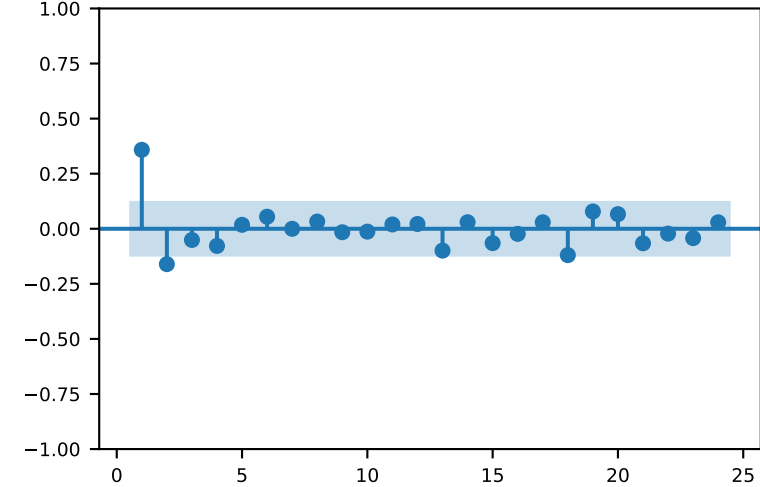
Distribution (FishPool)



ACF (max lag=24) | lag 1=1mo | 6=6mo | 12=1yr

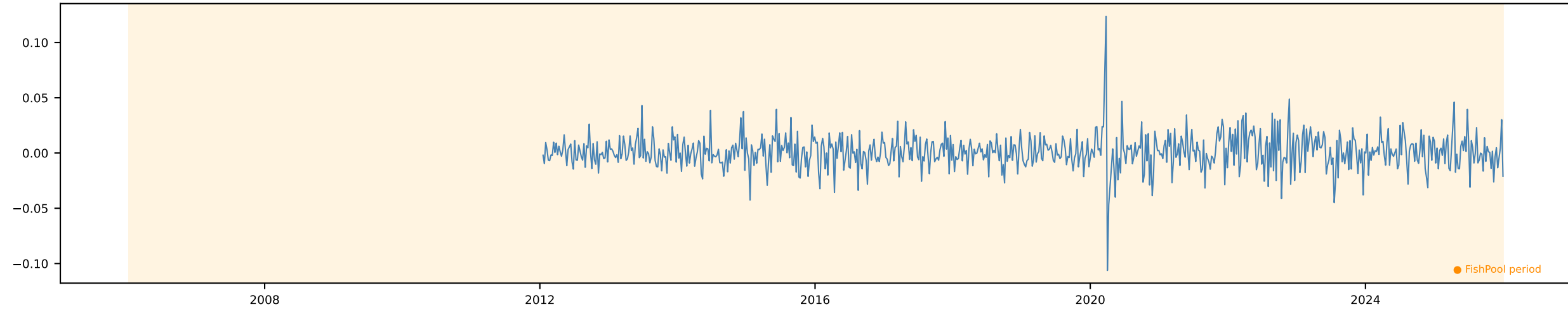


PACF (max lag=24) | lag 1=1mo | 6=6mo | 12=1yr

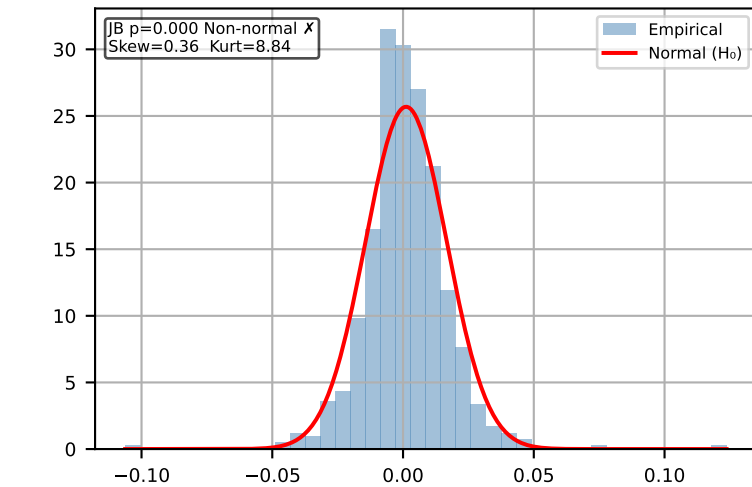


Δ Broiler Price (EU) [Weekly]

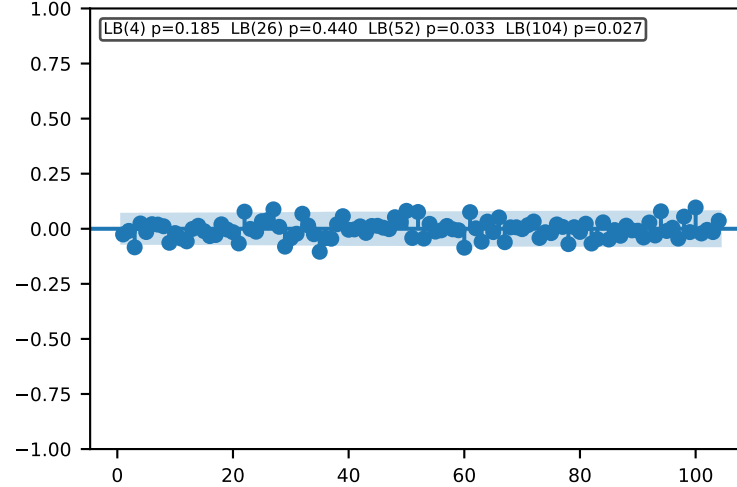
Time Series | ADF p=0.0 KPSS p=0.1 → Stationary ✓ Action: Use levels



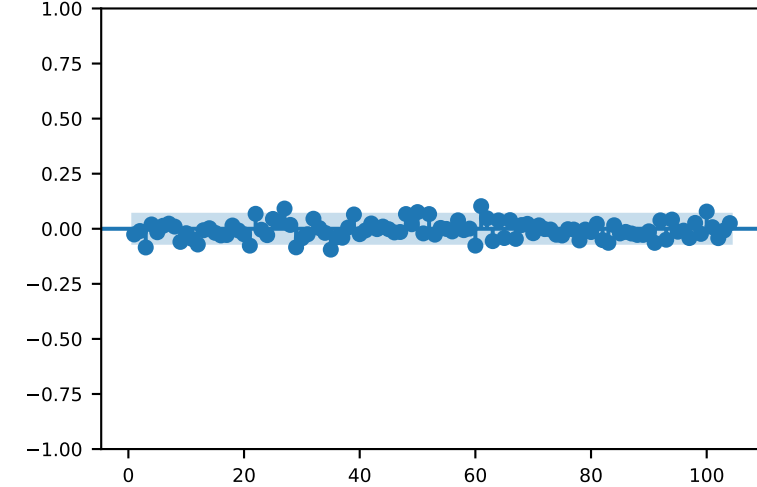
Distribution (FishPool)



ACF (max lag=104) | lag 4=1mo | 26=6mo | 52=1yr | 104=2yr

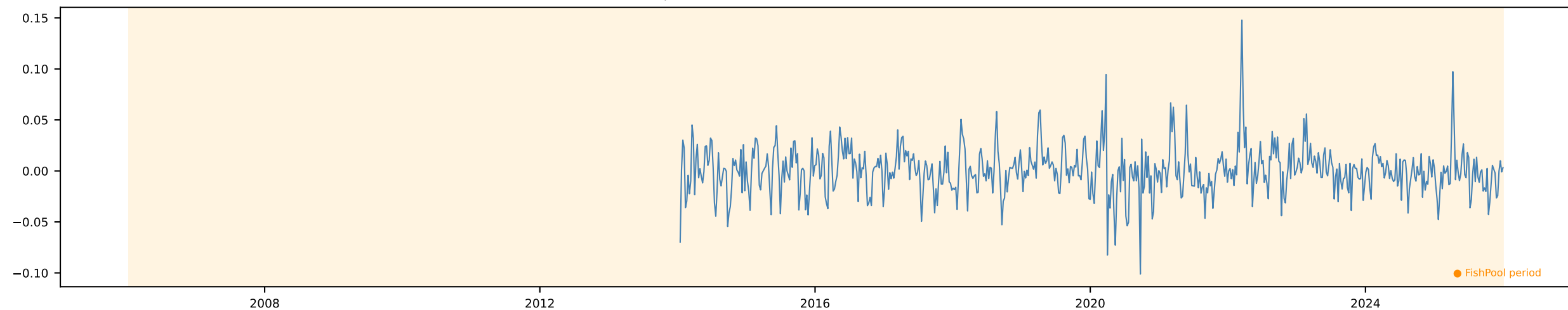


PACF (max lag=104) | lag 4=1mo | 26=6mo | 52=1yr | 104=2yr

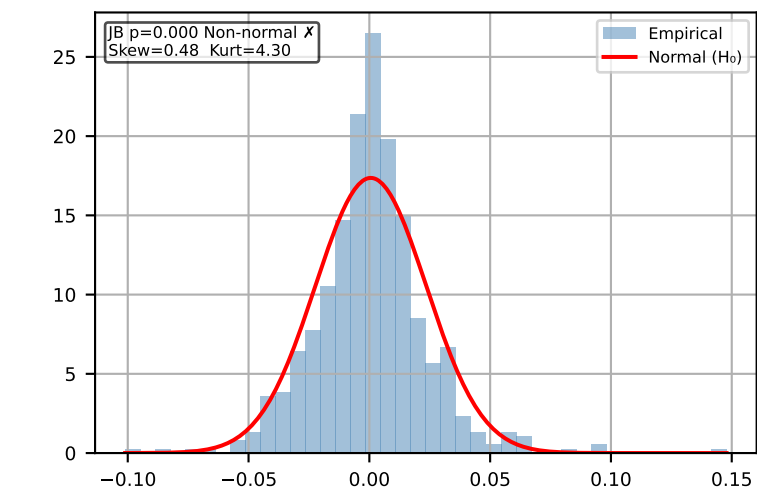


Δ Pig Price (EU) [Weekly]

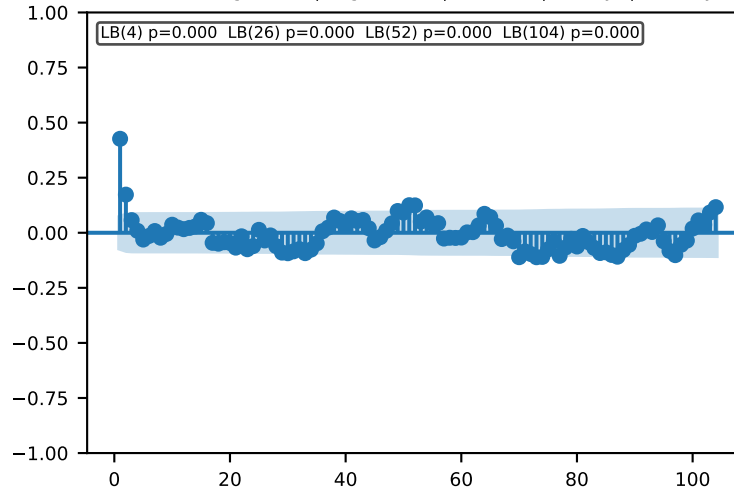
Time Series | ADF p=0.0 KPSS p=0.1 → Stationary ✓ Action: Use levels



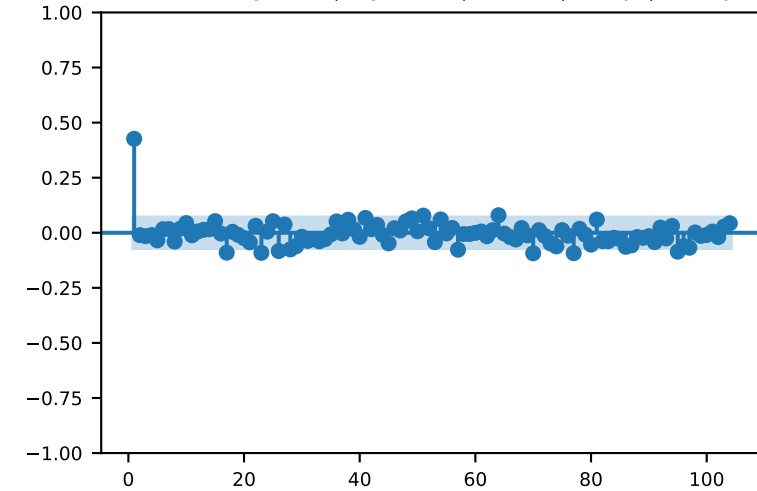
Distribution (FishPool)



ACF (max lag=104) | lag 4=1mo | 26=6mo | 52=1yr | 104=2yr

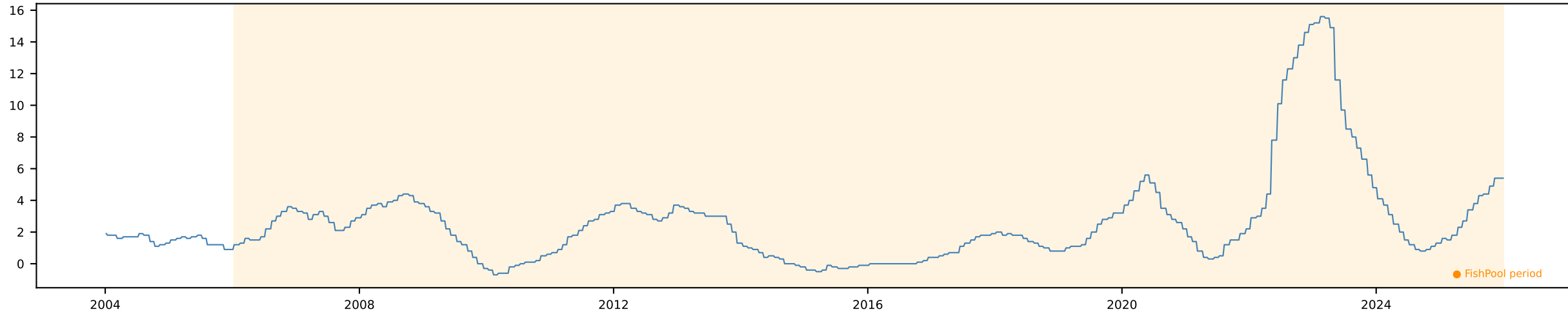


PACF (max lag=104) | lag 4=1mo | 26=6mo | 52=1yr | 104=2yr

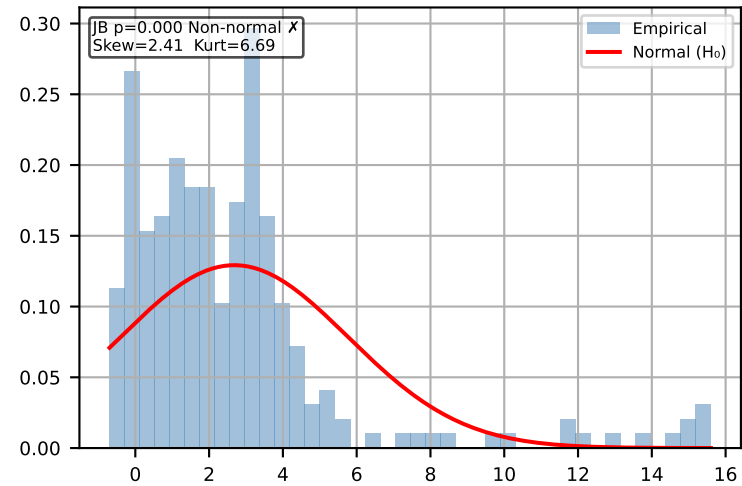


Meat CPI (EU) Monthly [Monthly]

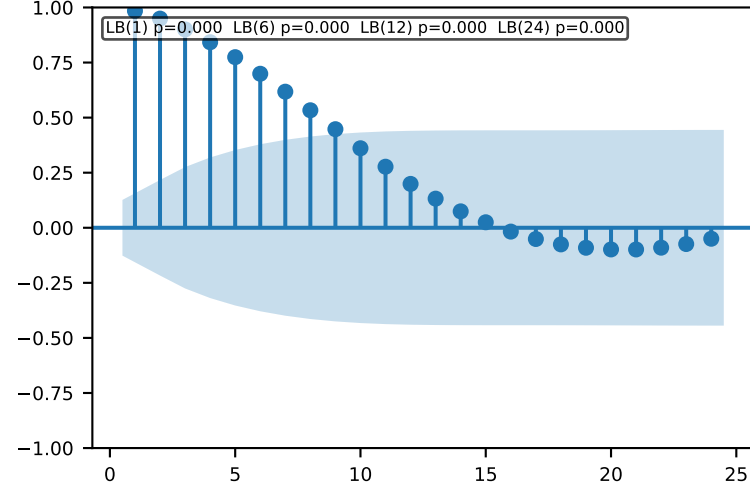
Time Series | ADF p=0.0926 KPSS p=0.0752 → Inconclusive Action: Default Δln



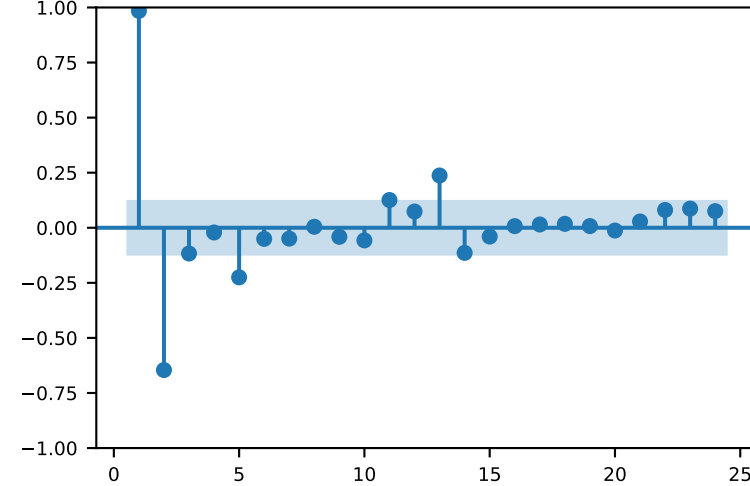
Distribution (FishPool)



ACF (max lag=24) | lag 1=1mo | 6=6mo | 12=1yr

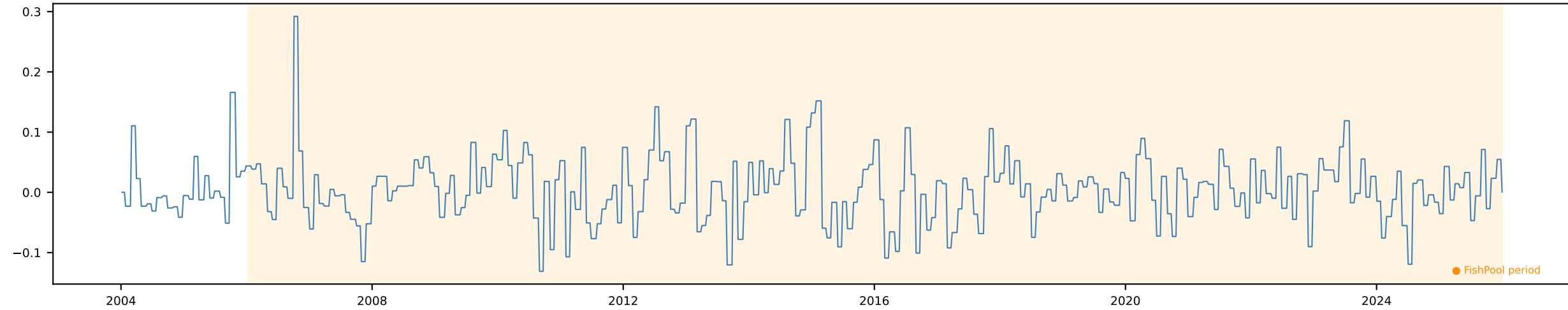


PACF (max lag=24) | lag 1=1mo | 6=6mo | 12=1yr

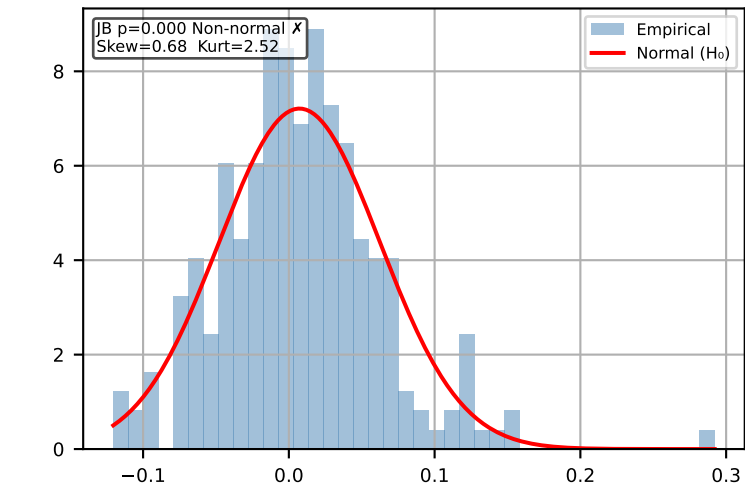


Δ Fishmeal Monthly [Monthly]

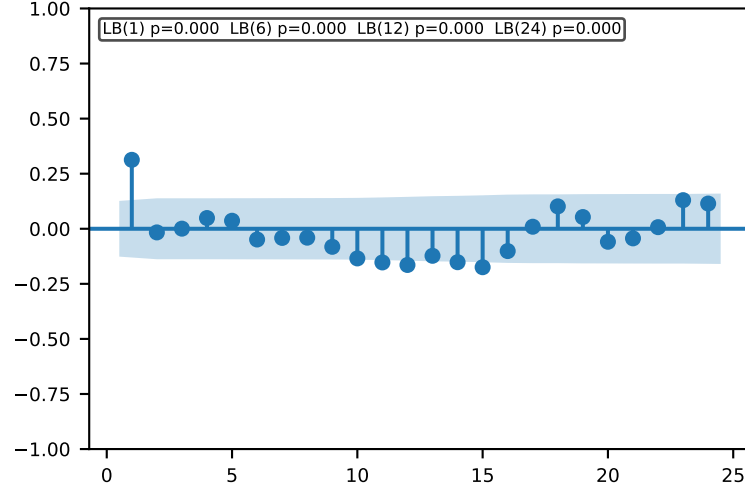
Time Series | ADF p=0.0 KPSS p=0.1 → Stationary ✓ Action: Use levels



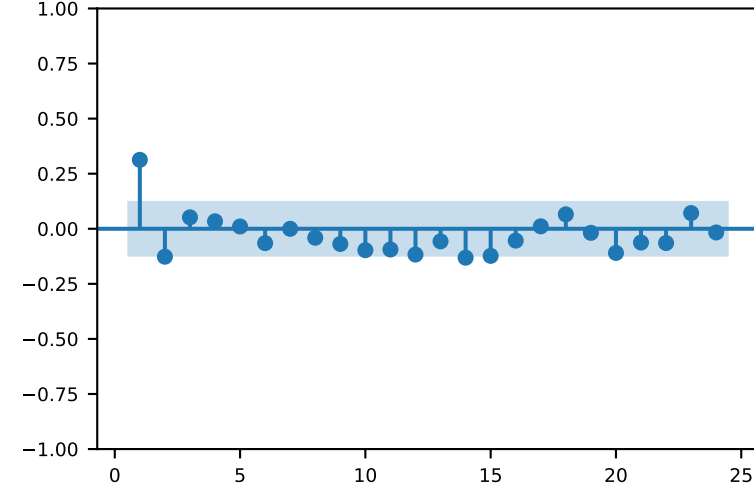
Distribution (FishPool)



ACF (max lag=24) | lag 1=1mo | 6=6mo | 12=1yr

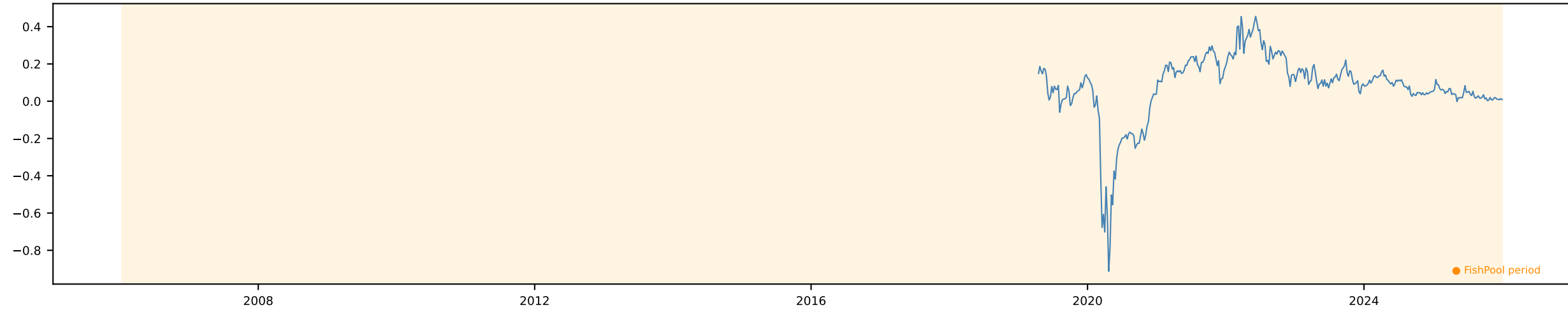


PACF (max lag=24) | lag 1=1mo | 6=6mo | 12=1yr

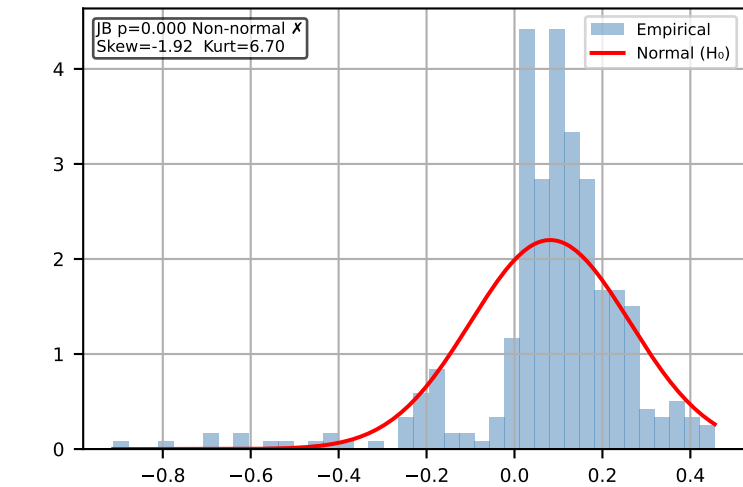


Brent FWD 1m [Weekly]

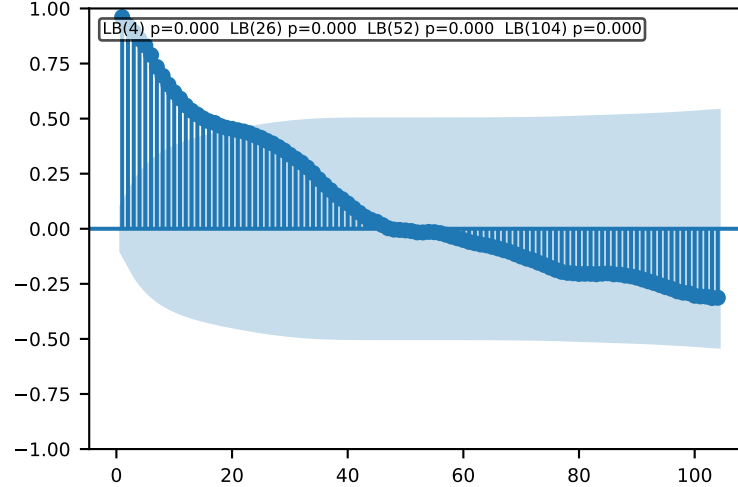
Time Series | ADF p=0.0838 KPSS p=0.0566 → Inconclusive Action: Default $\Delta \ln$



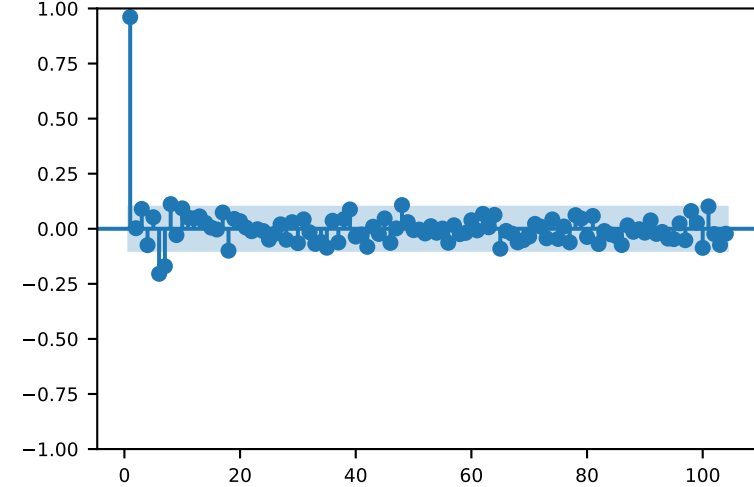
Distribution (FishPool)



ACF (max lag=104) | lag 4=1mo | 26=6mo | 52=1yr | 104=2yr

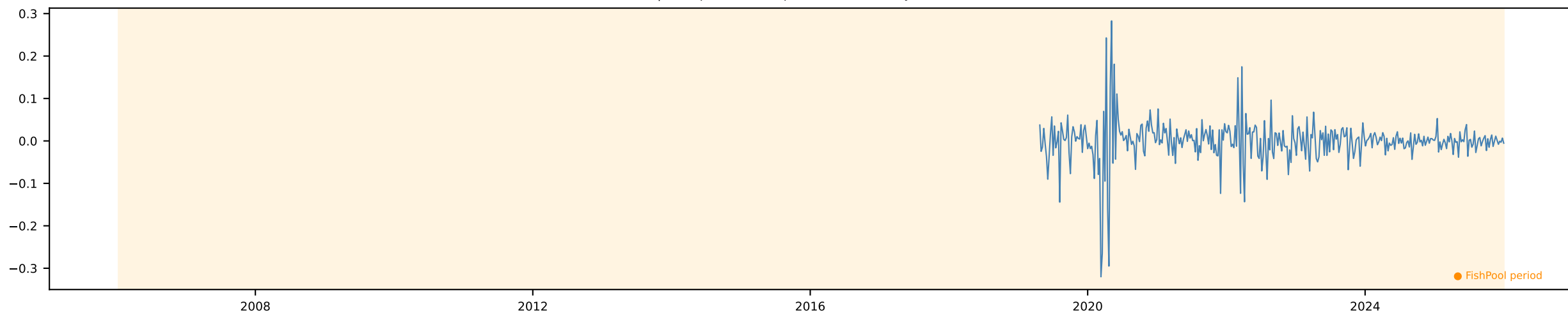


PACF (max lag=104) | lag 4=1mo | 26=6mo | 52=1yr | 104=2yr

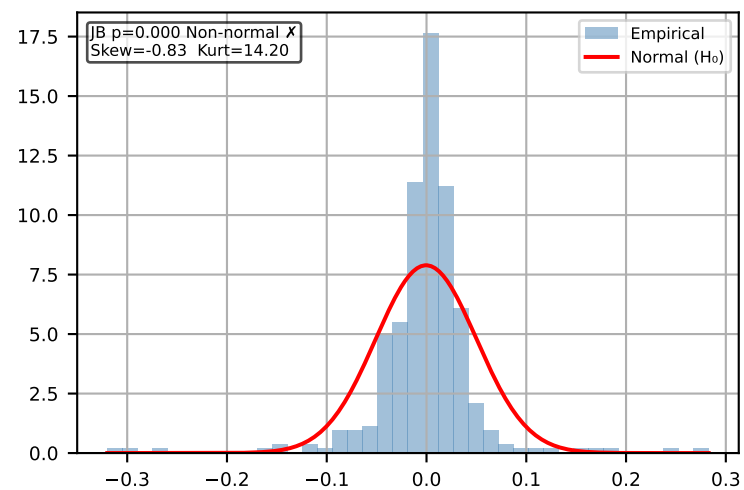


Δ Brent FWD 1m [Weekly]

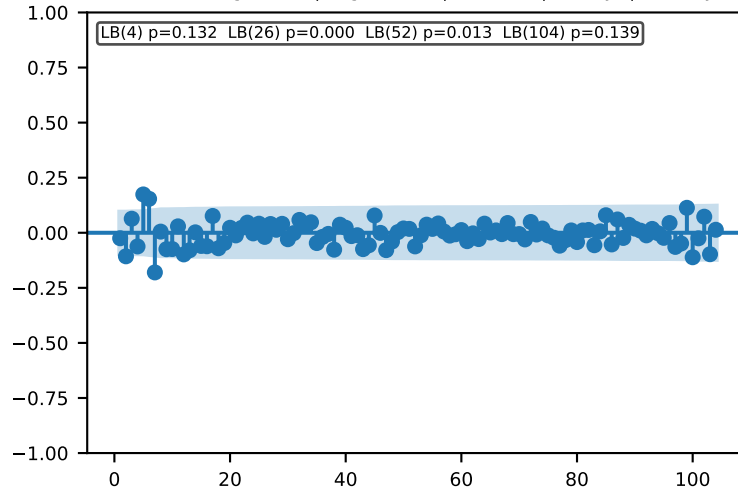
Time Series | ADF p=0.0 KPSS p=0.1 → Stationary ✓ Action: Use levels



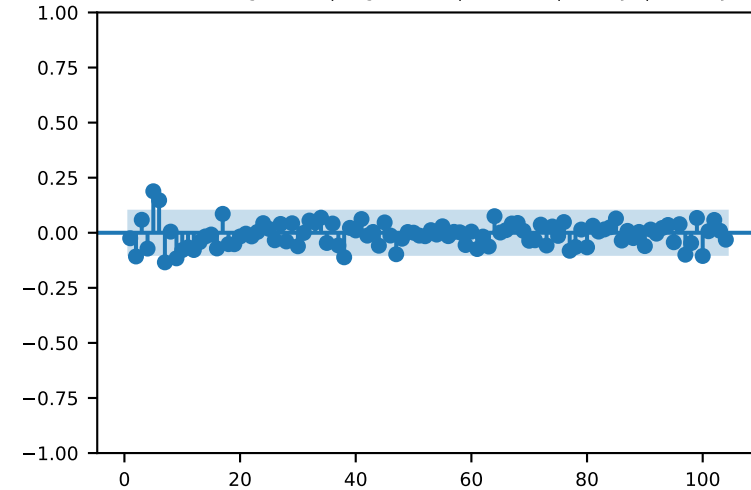
Distribution (FishPool)



ACF (max lag=104) | lag 4=1mo | 26=6mo | 52=1yr | 104=2yr

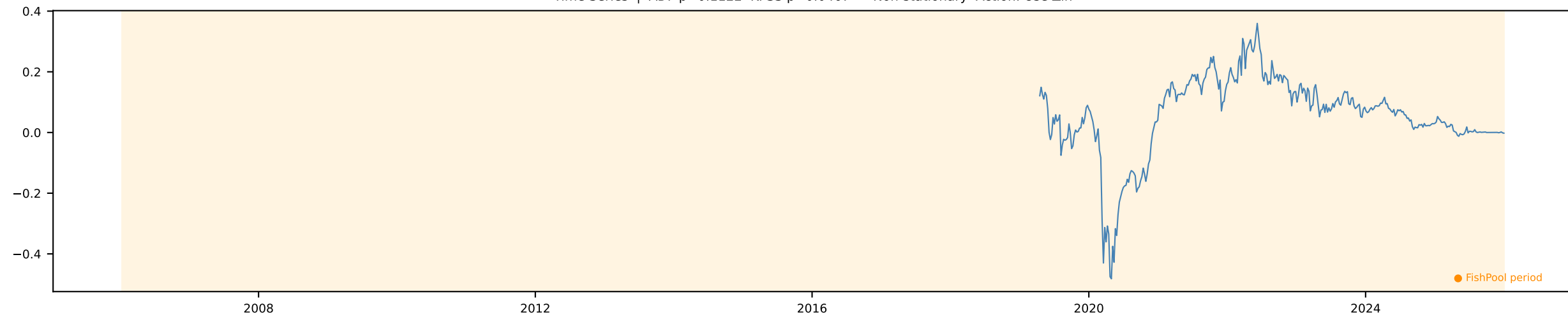


PACF (max lag=104) | lag 4=1mo | 26=6mo | 52=1yr | 104=2yr

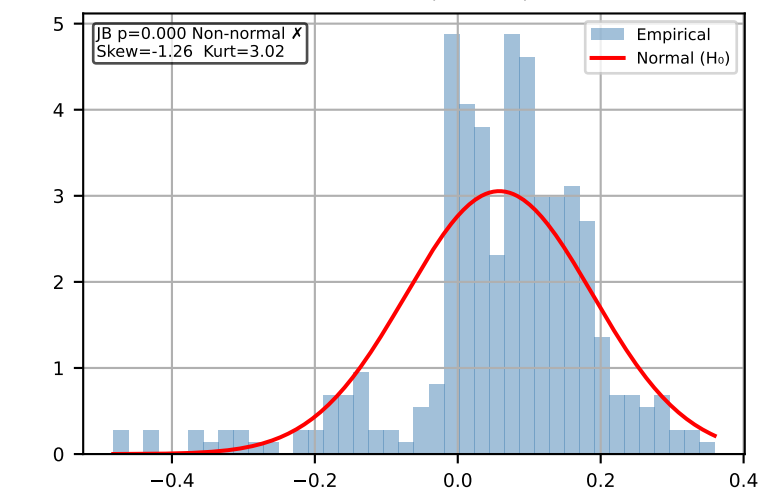


Brent FWD 6m [Weekly]

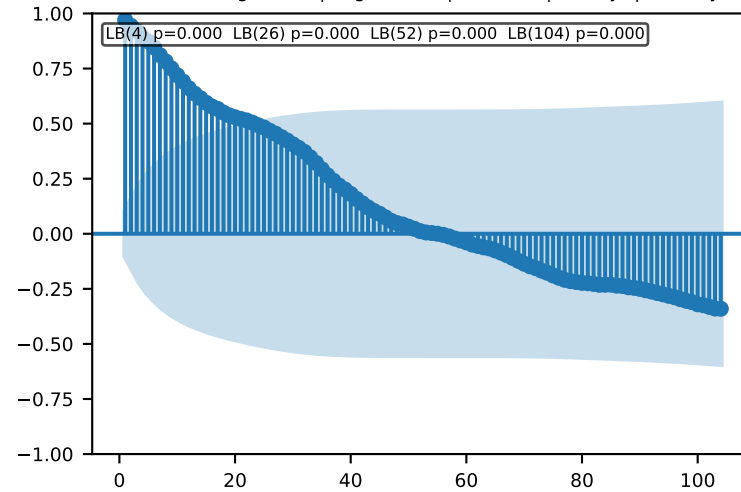
Time Series | ADF p=0.1122 KPSS p=0.0467 → Non-stationary Action: Use $\Delta \ln$



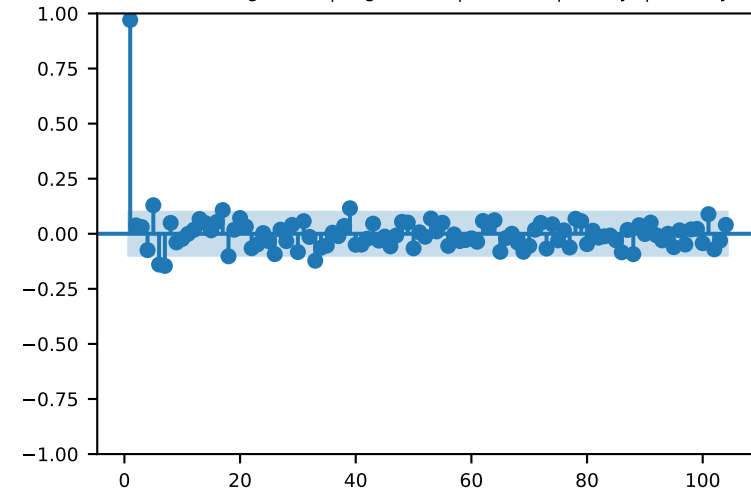
Distribution (FishPool)



ACF (max lag=104) | lag 4=1mo | 26=6mo | 52=1yr | 104=2yr

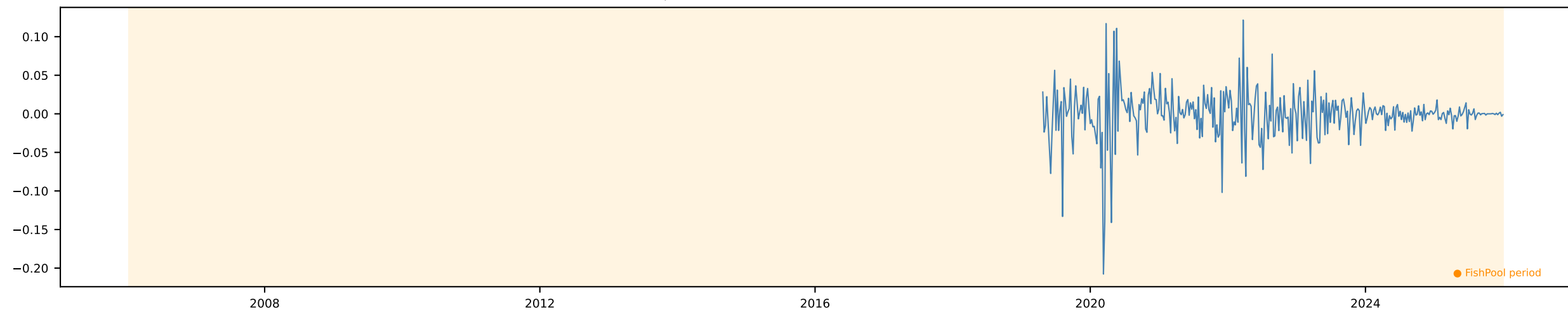


PACF (max lag=104) | lag 4=1mo | 26=6mo | 52=1yr | 104=2yr

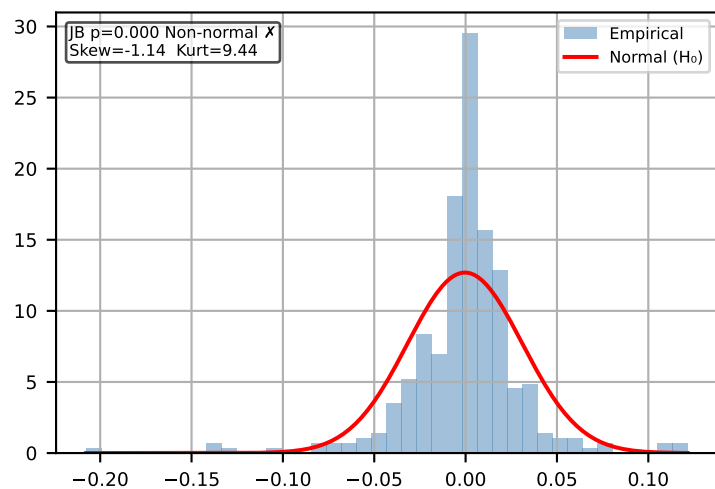


Δ Brent FWD 6m [Weekly]

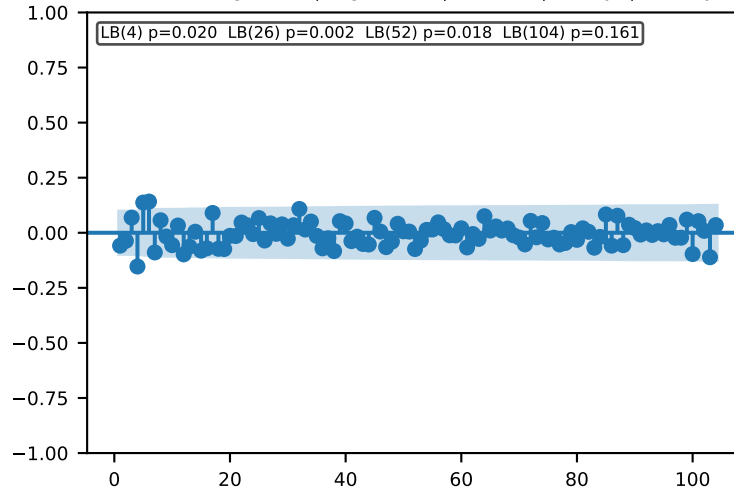
Time Series | ADF p=0.0 KPSS p=0.1 → Stationary ✓ Action: Use levels



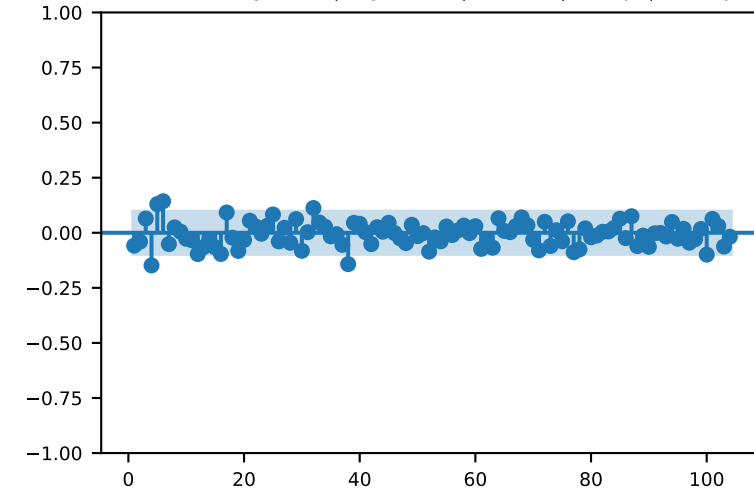
Distribution (FishPool)



ACF (max lag=104) | lag 4=1mo | 26=6mo | 52=1yr | 104=2yr

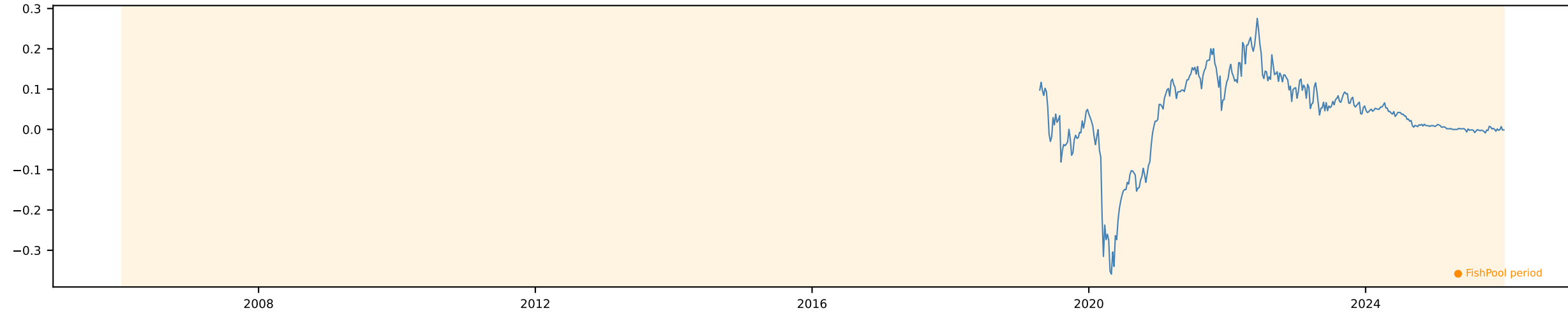


PACF (max lag=104) | lag 4=1mo | 26=6mo | 52=1yr | 104=2yr

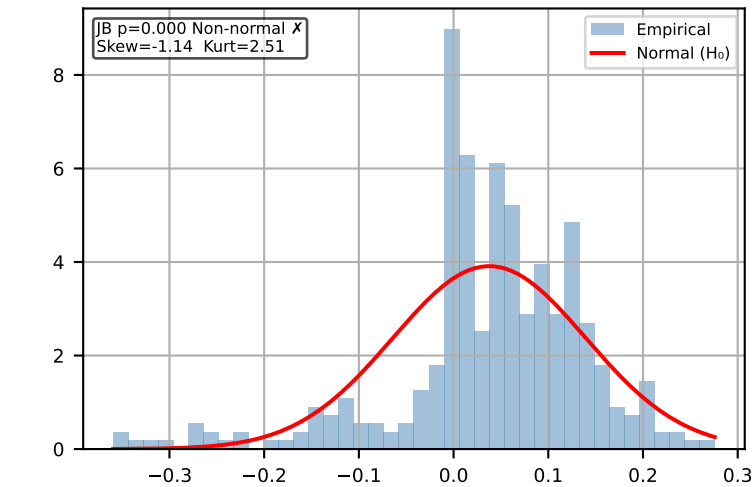


Brent FWD 12m [Weekly]

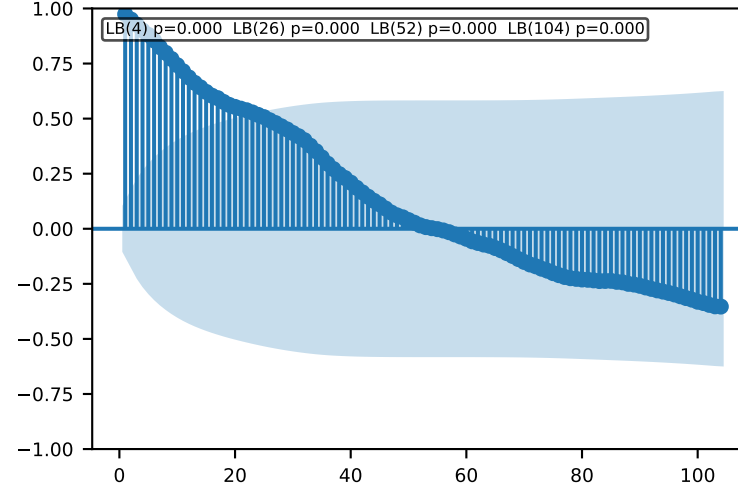
Time Series | ADF p=0.1567 KPSS p=0.0437 → Non-stationary Action: Use $\Delta \ln$



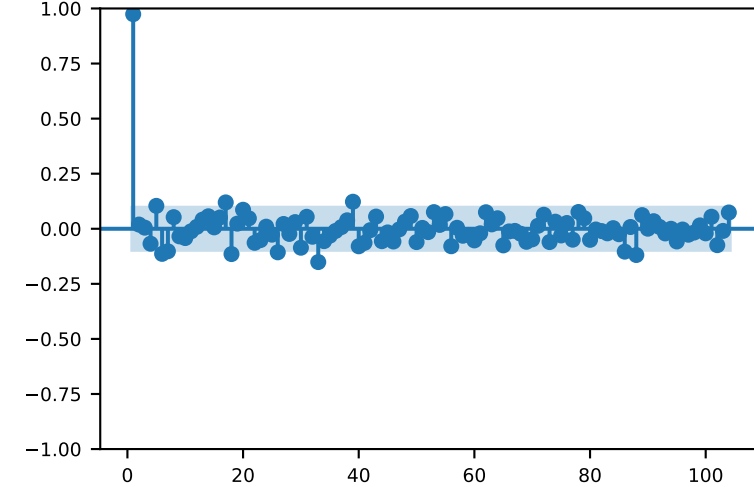
Distribution (FishPool)



ACF (max lag=104) | lag 4=1mo | 26=6mo | 52=1yr | 104=2yr

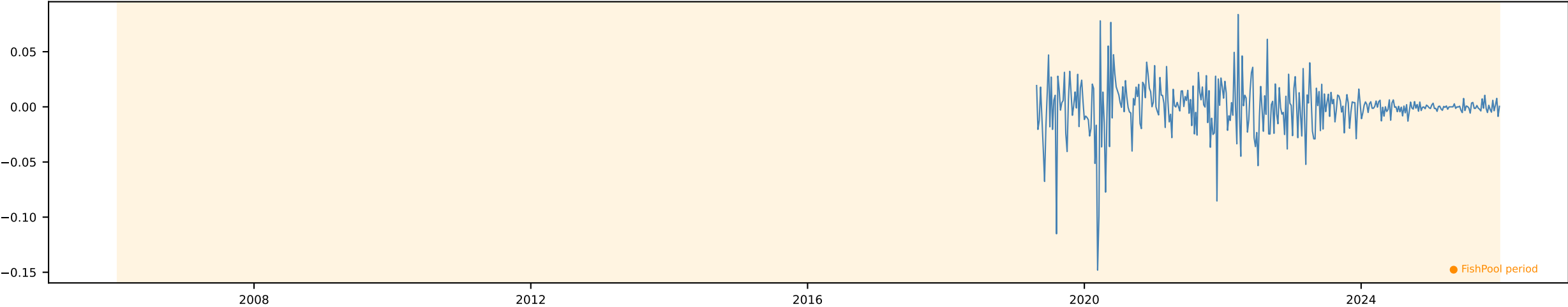


PACF (max lag=104) | lag 4=1mo | 26=6mo | 52=1yr | 104=2yr

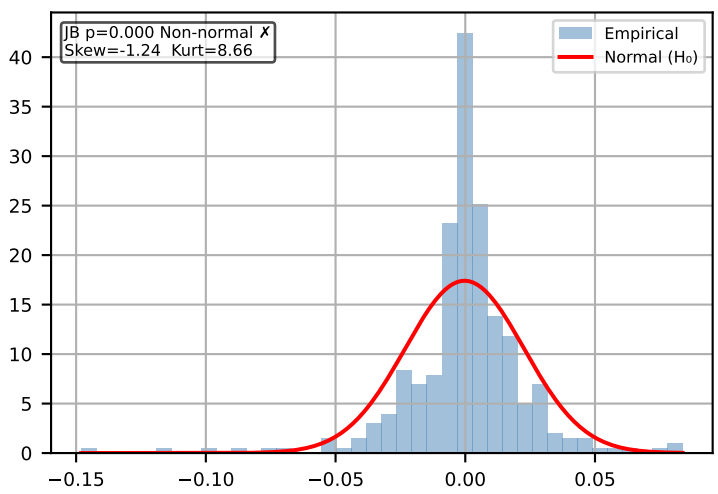


Δ Brent FWD 12m [Weekly]

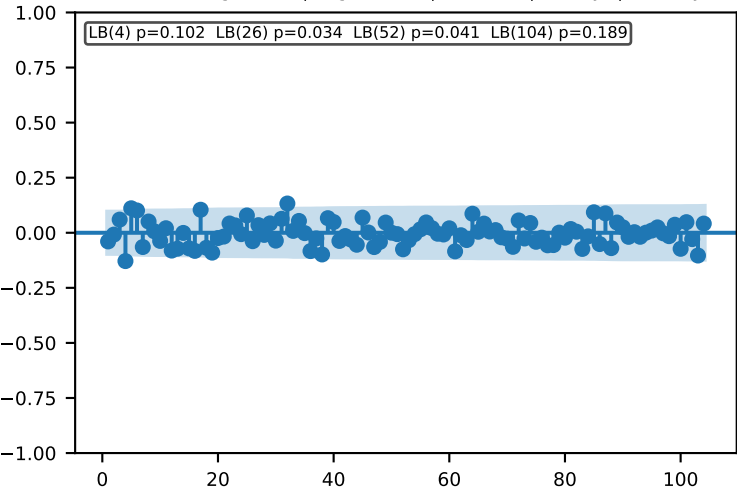
Time Series | ADF p=0.0 KPSS p=0.1 → Stationary ✓ Action: Use levels



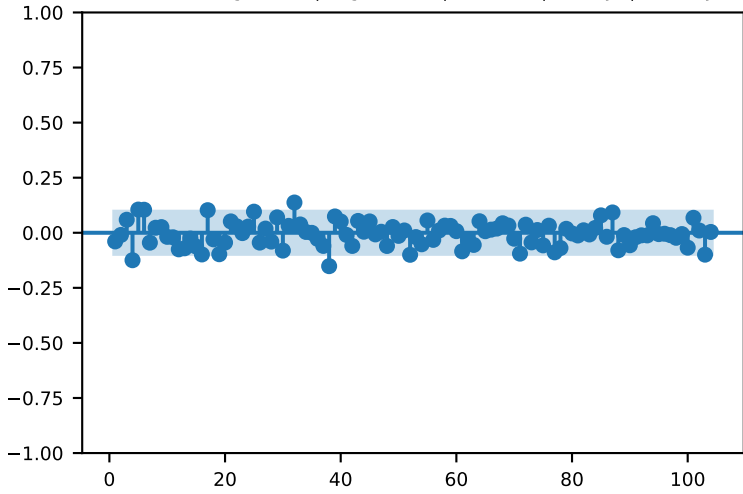
Distribution (FishPool)



ACF (max lag=104) | lag 4=1mo | 26=6mo | 52=1yr | 104=2yr

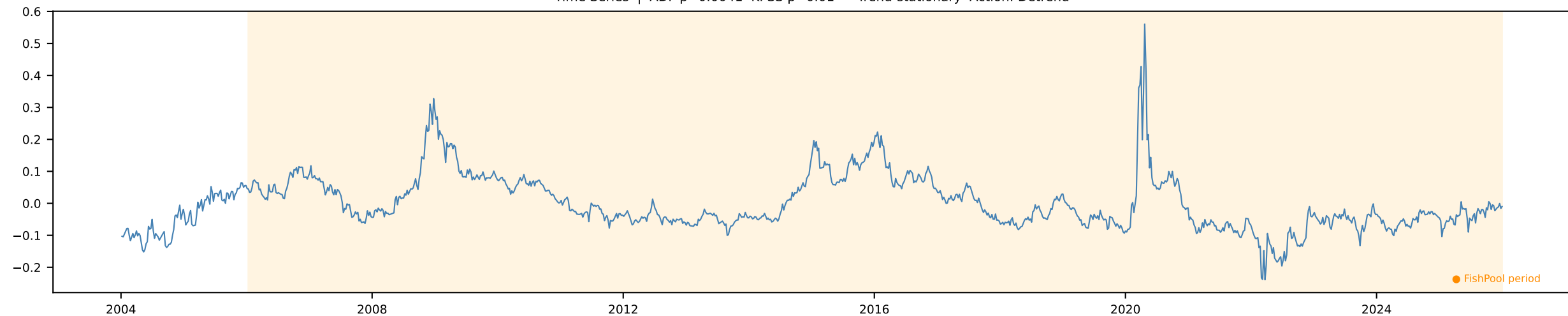


PACF (max lag=104) | lag 4=1mo | 26=6mo | 52=1yr | 104=2yr

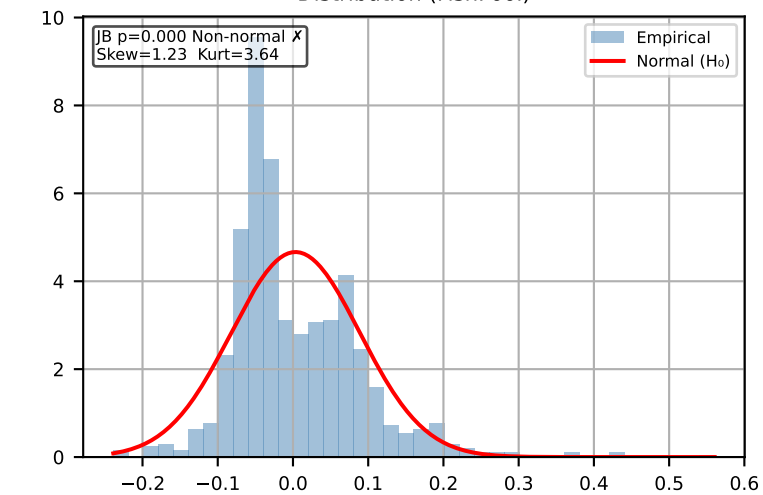


Brent FWD Slope [Weekly]

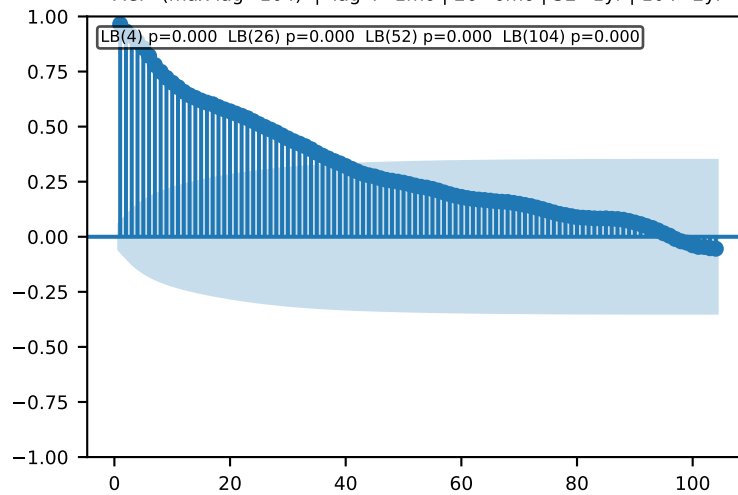
Time Series | ADF p=0.0041 KPSS p=0.01 → Trend-stationary Action: Detrend



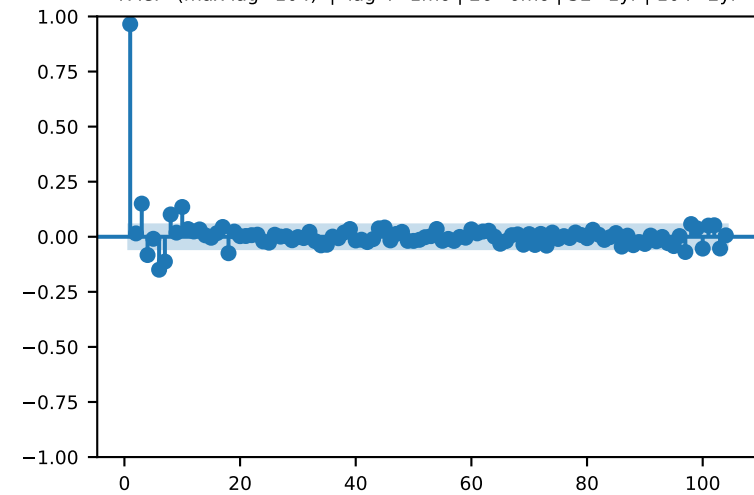
Distribution (FishPool)



ACF (max lag=104) | lag 4=1mo | 26=6mo | 52=1yr | 104=2yr

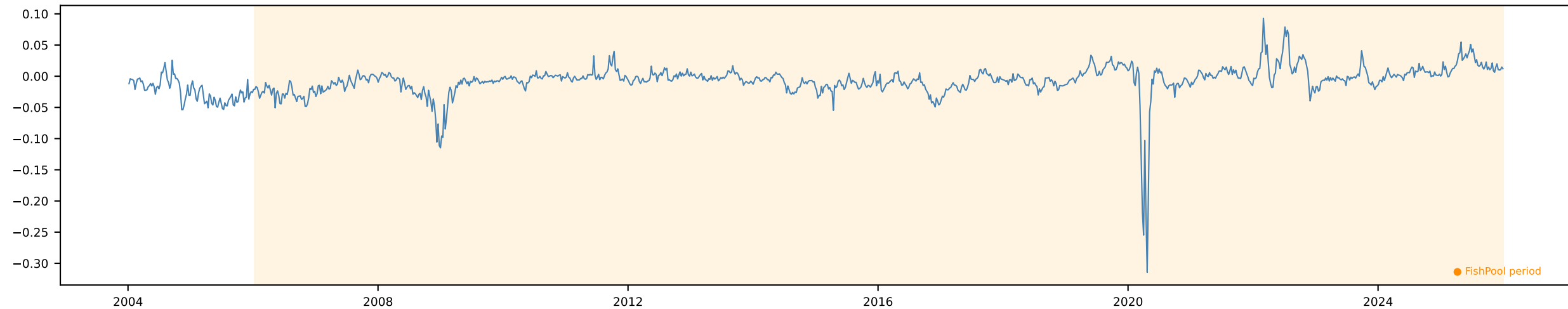


PACF (max lag=104) | lag 4=1mo | 26=6mo | 52=1yr | 104=2yr

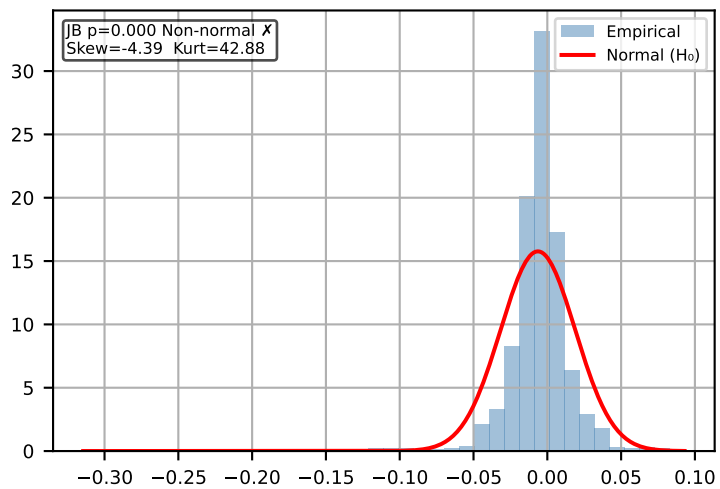


Brent FWD Curvature [Weekly]

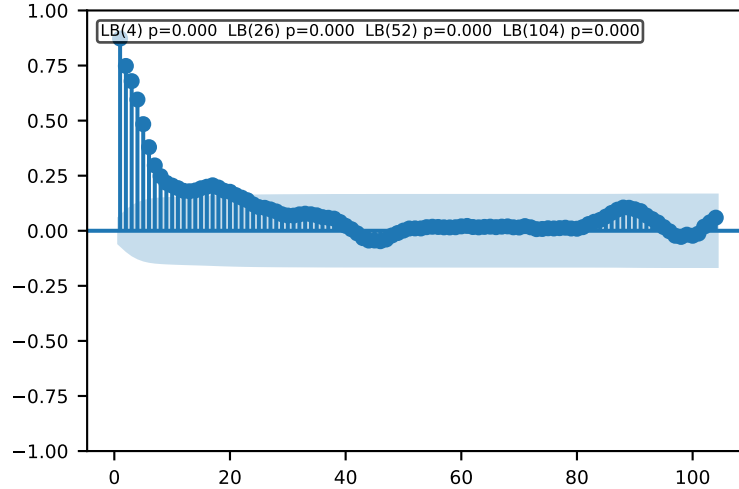
Time Series | ADF $p=0.0$ KPSS $p=0.01$ → Trend-stationary Action: Detrend



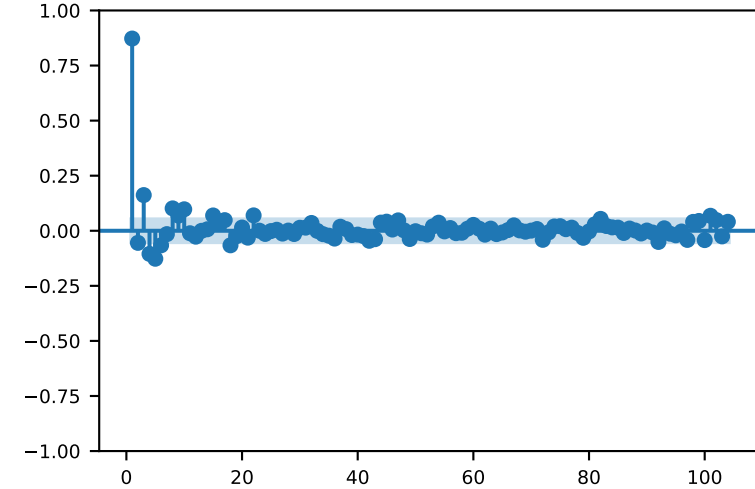
Distribution (FishPool)



ACF (max lag=104) | lag 4=1mo | 26=6mo | 52=1yr | 104=2yr

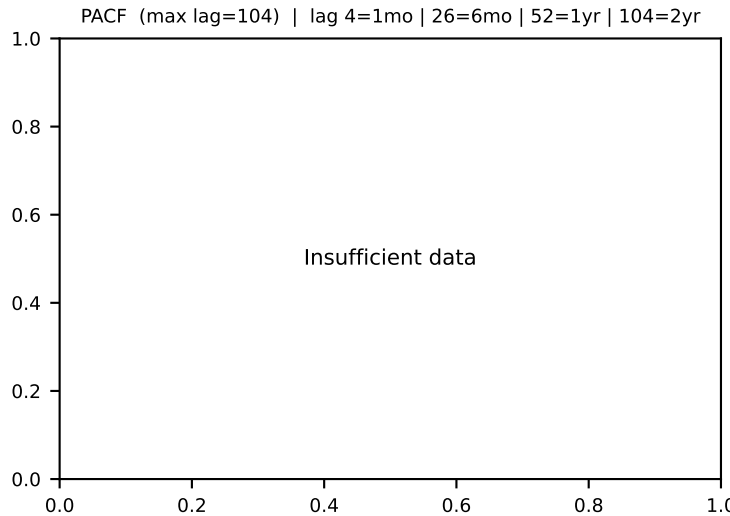
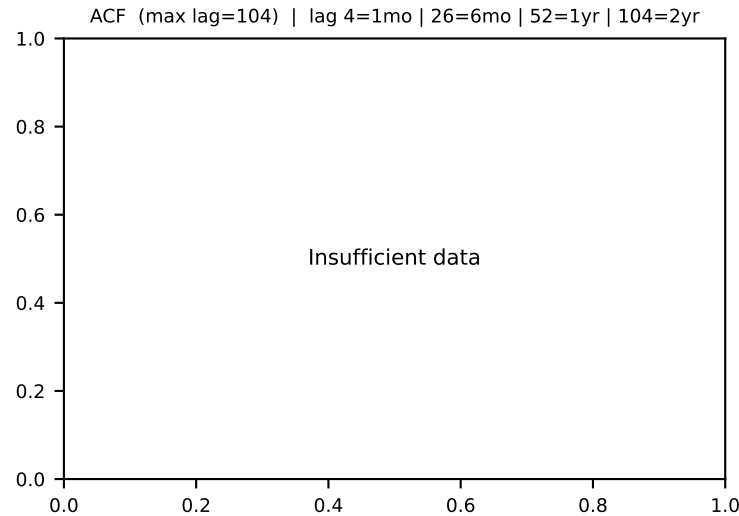
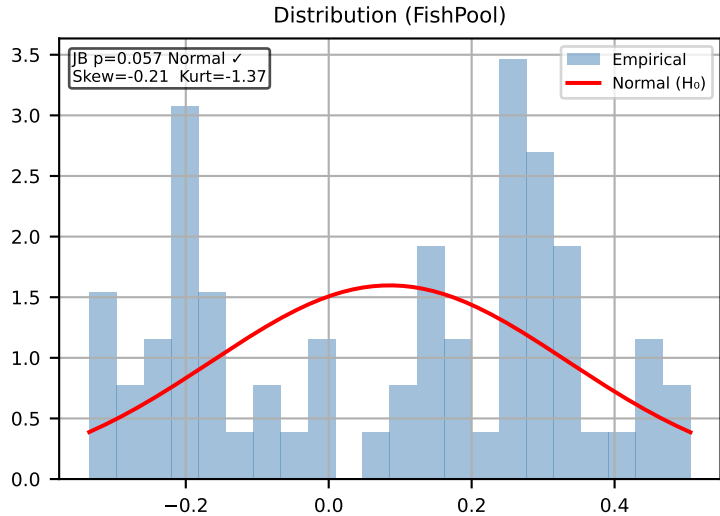
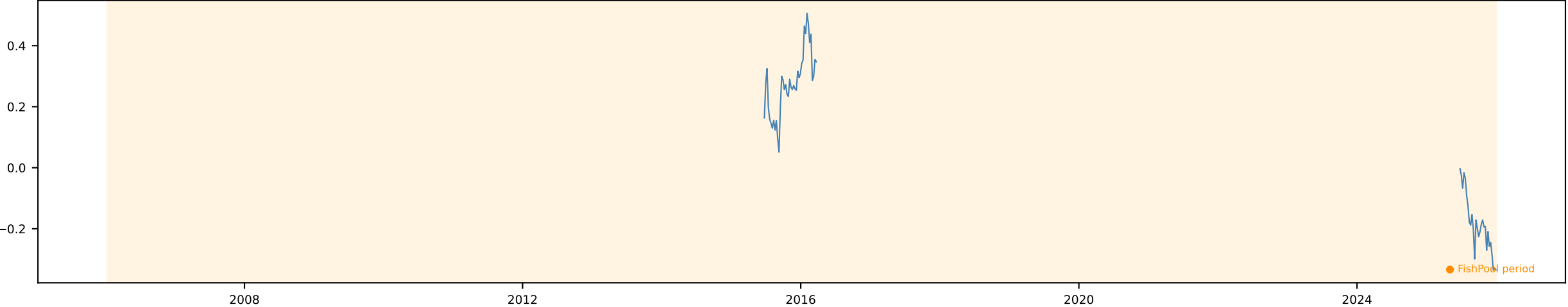


PACF (max lag=104) | lag 4=1mo | 26=6mo | 52=1yr | 104=2yr



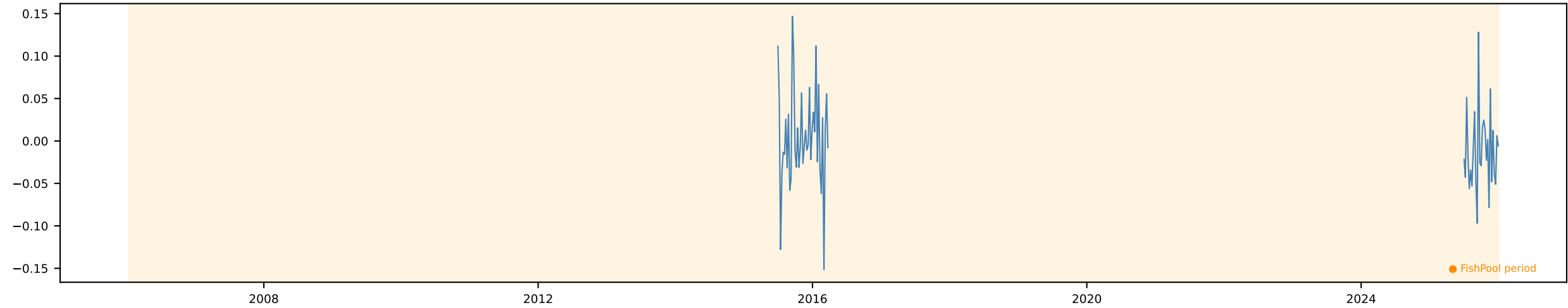
Wheat FWD 1m [Weekly]

Time Series | ADF p=0.8894 KPSS p=0.01 → Non-stationary Action: Use $\Delta \ln$

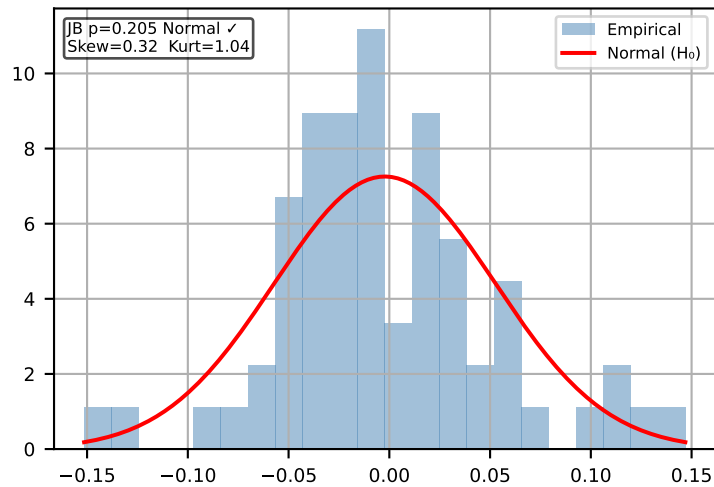


Δ Wheat FWD 1m [Weekly]

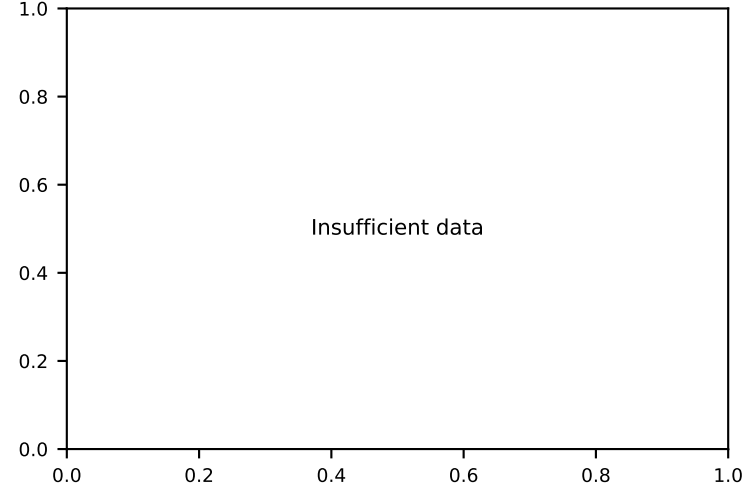
Time Series | ADF p=0.0 KPSS p=0.1 → Stationary ✓ Action: Use levels



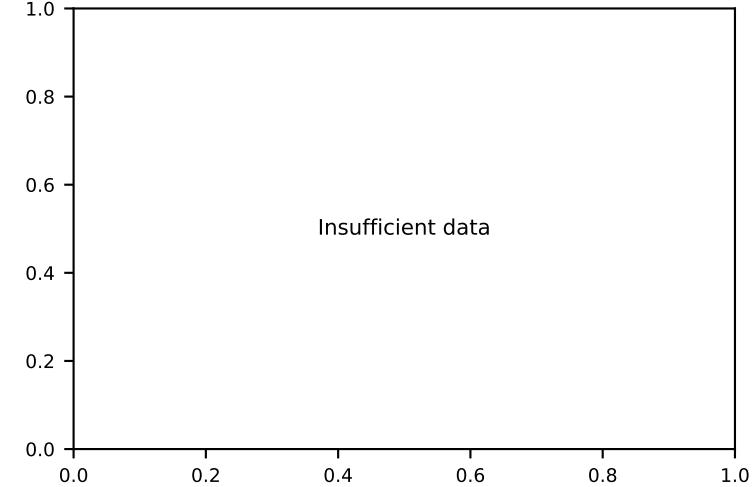
Distribution (FishPool)



ACF (max lag=104) | lag 4=1mo | 26=6mo | 52=1yr | 104=2yr

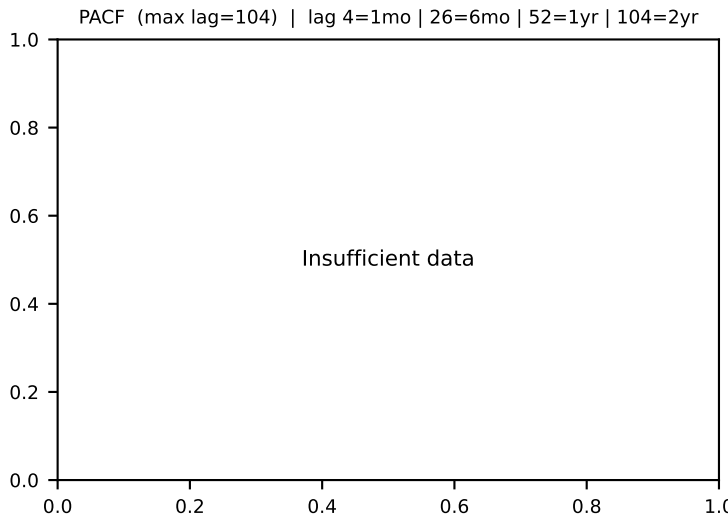
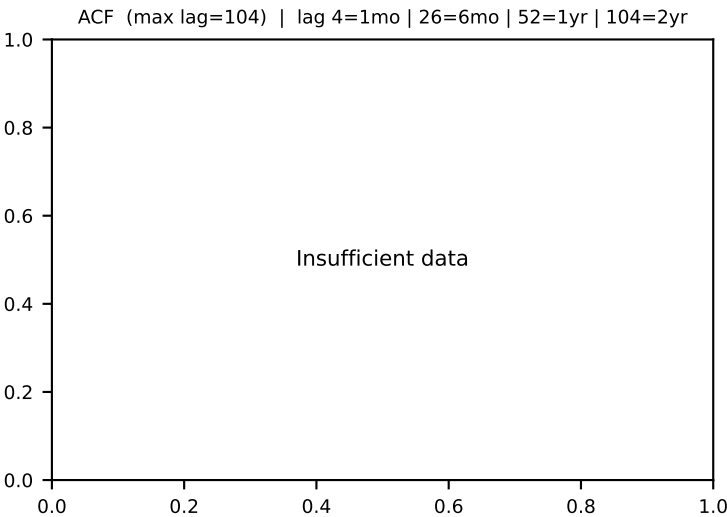
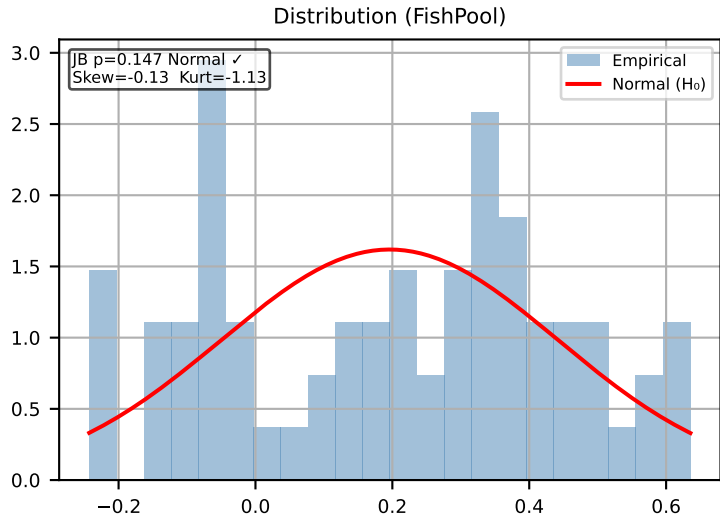


PACF (max lag=104) | lag 4=1mo | 26=6mo | 52=1yr | 104=2yr



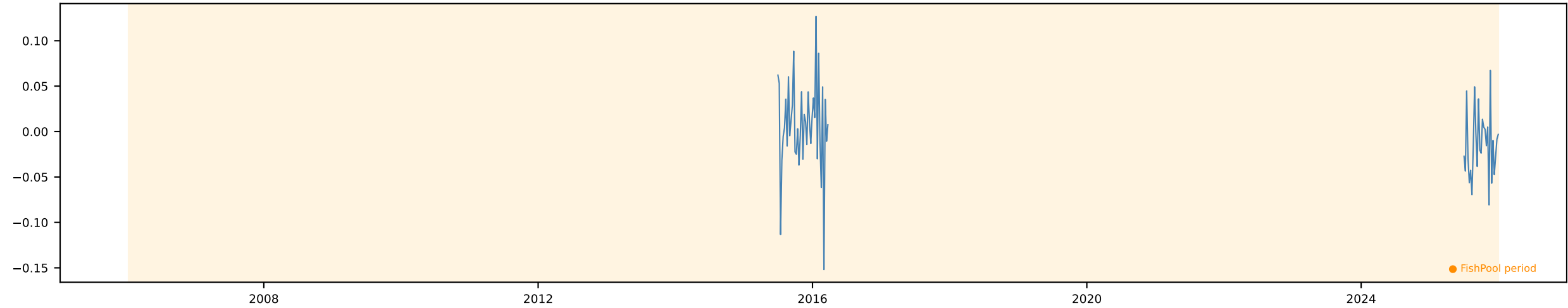
Wheat FWD 6m [Weekly]

Time Series | ADF p=0.9353 KPSS p=0.0112 → Non-stationary Action: Use $\Delta \ln$

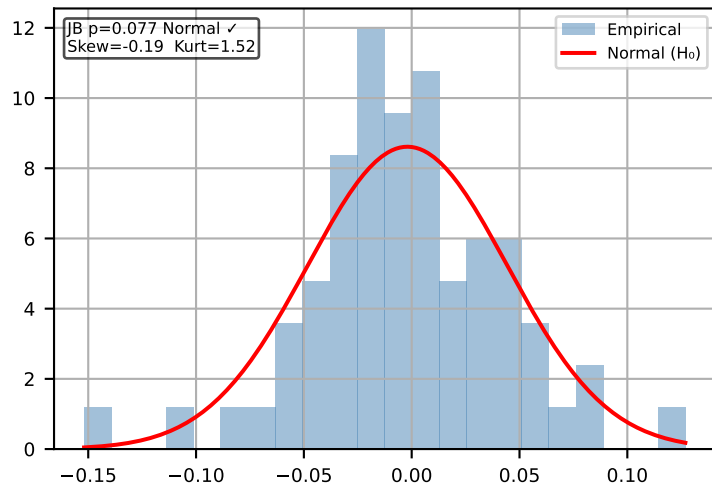


Δ Wheat FWD 6m [Weekly]

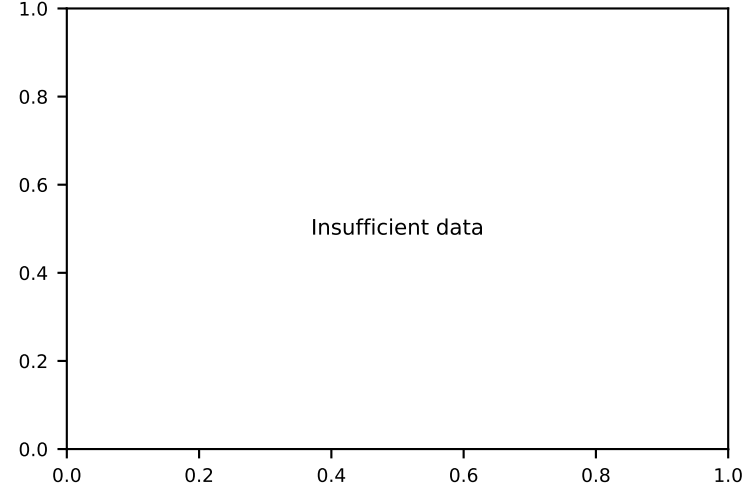
Time Series | ADF p=0.0049 KPSS p=0.074 → Stationary ✓ Action: Use levels



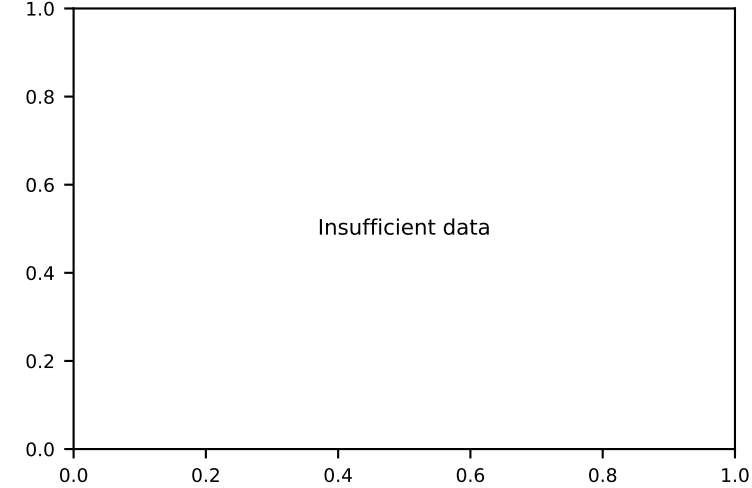
Distribution (FishPool)



ACF (max lag=104) | lag 4=1mo | 26=6mo | 52=1yr | 104=2yr

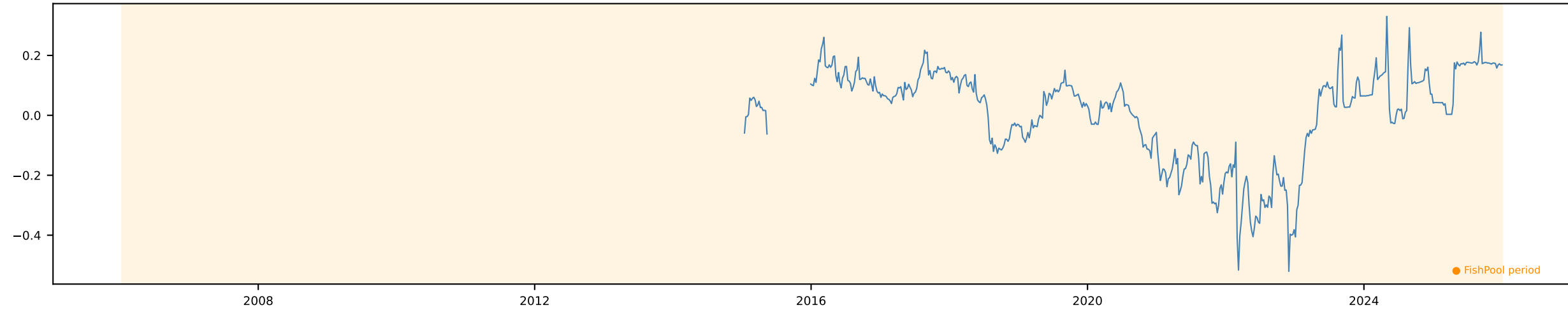


PACF (max lag=104) | lag 4=1mo | 26=6mo | 52=1yr | 104=2yr

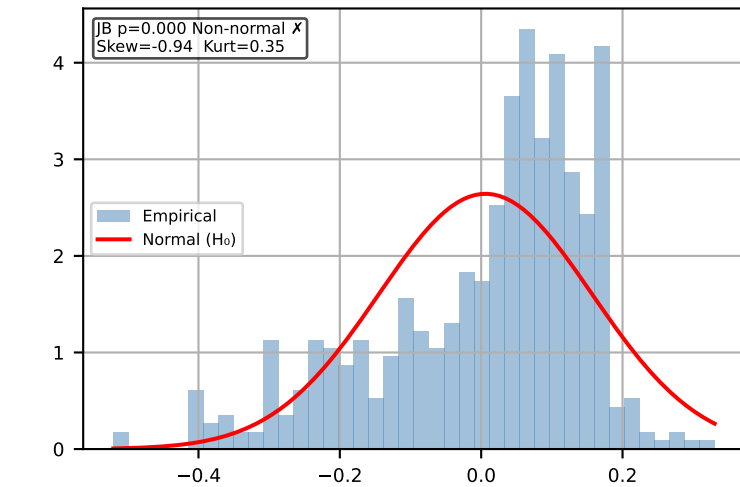


Wheat FWD Slope [Weekly]

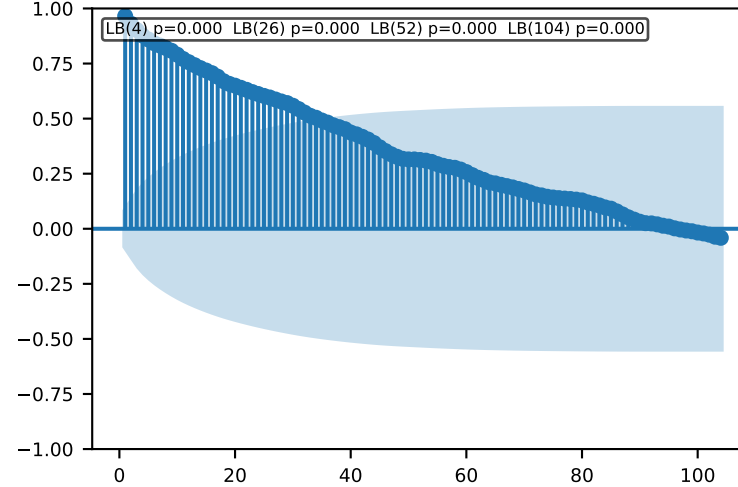
Time Series | ADF p=0.3222 KPSS p=0.0215 → Non-stationary Action: Use $\Delta \ln$



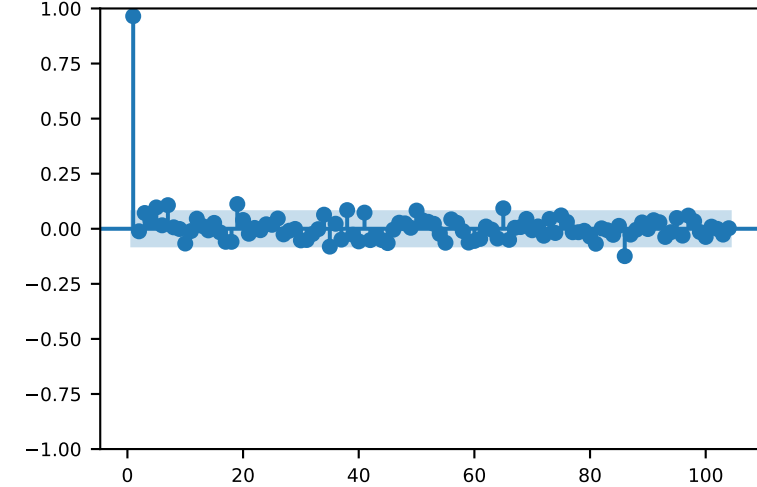
Distribution (FishPool)



ACF (max lag=104) | lag 4=1mo | 26=6mo | 52=1yr | 104=2yr

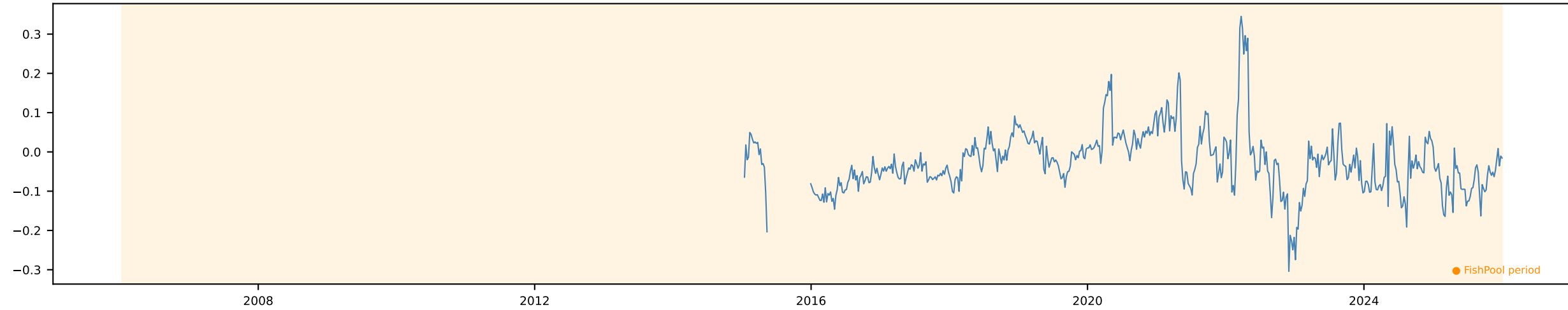


PACF (max lag=104) | lag 4=1mo | 26=6mo | 52=1yr | 104=2yr

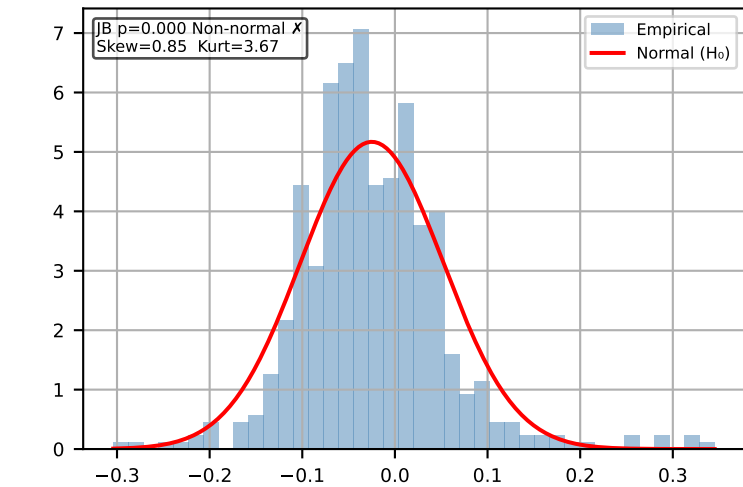


Wheat FWD Curvature [Weekly]

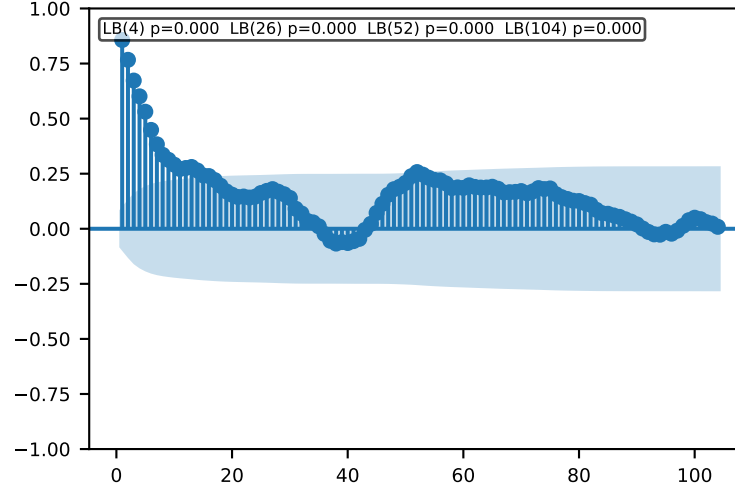
Time Series | ADF p=0.0 KPSS p=0.0789 → Stationary ✓ Action: Use levels



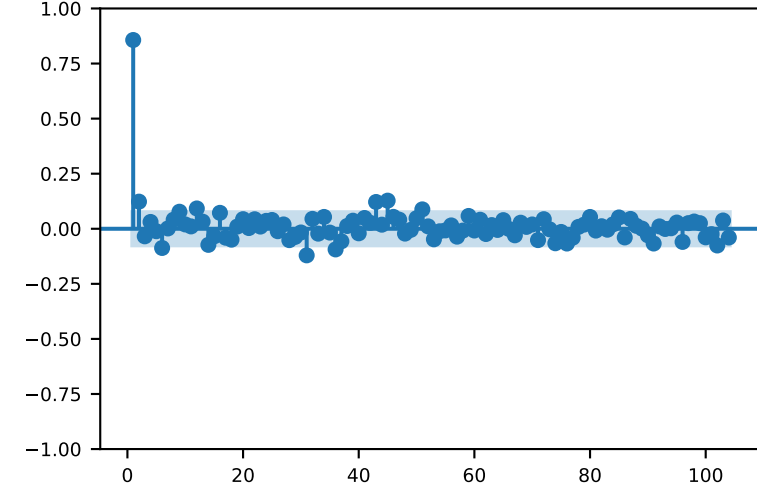
Distribution (FishPool)



ACF (max lag=104) | lag 4=1mo | 26=6mo | 52=1yr | 104=2yr

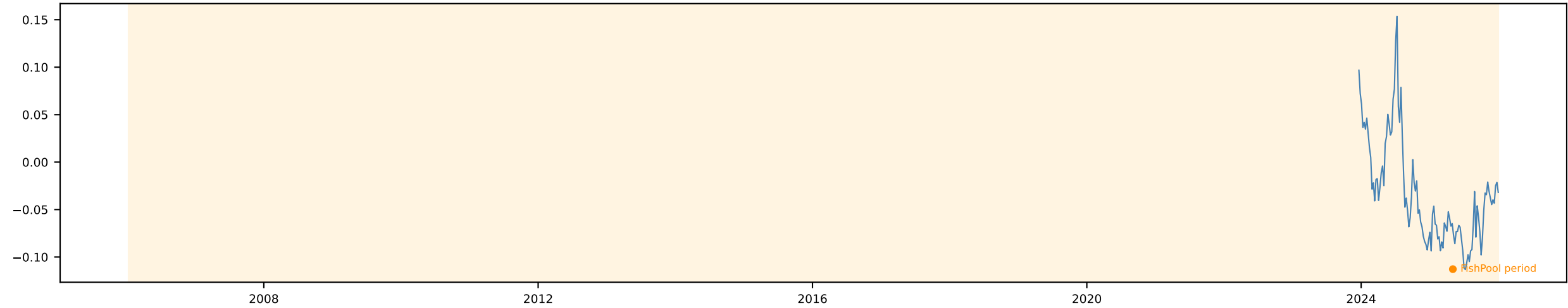


PACF (max lag=104) | lag 4=1mo | 26=6mo | 52=1yr | 104=2yr

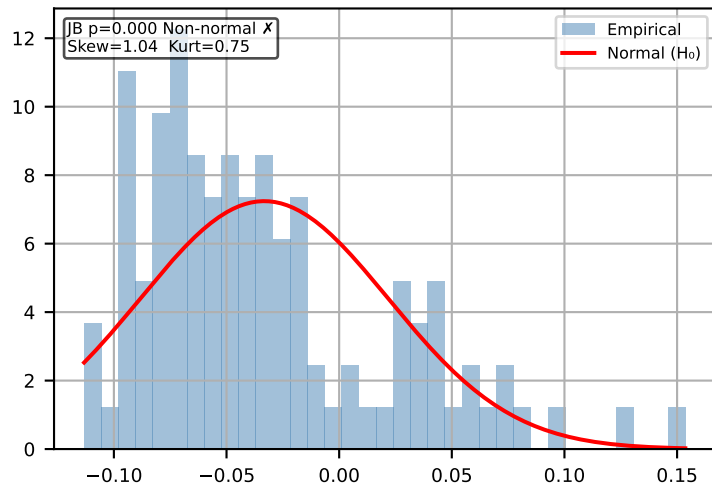


Soybean FWD 1m [Weekly]

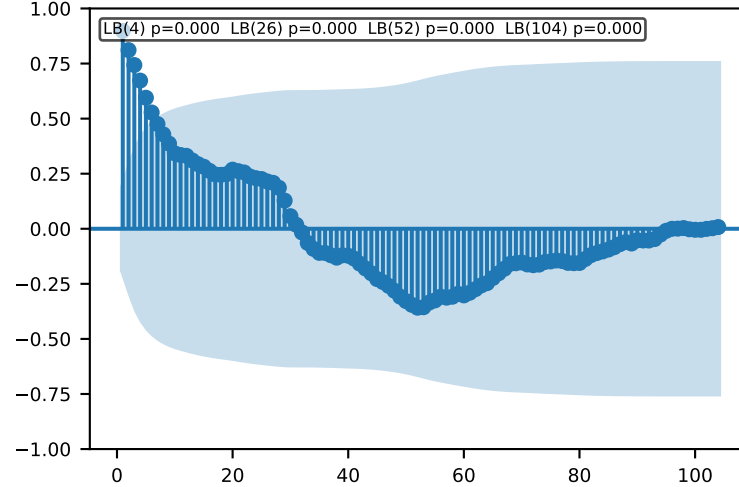
Time Series | ADF p=0.0624 KPSS p=0.01 → Non-stationary Action: Use $\Delta \ln$



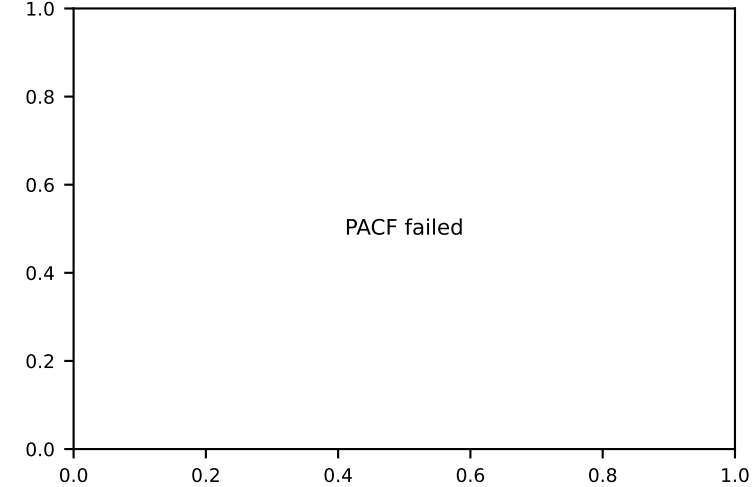
Distribution (FishPool)



ACF (max lag=104) | lag 4=1mo | 26=6mo | 52=1yr | 104=2yr

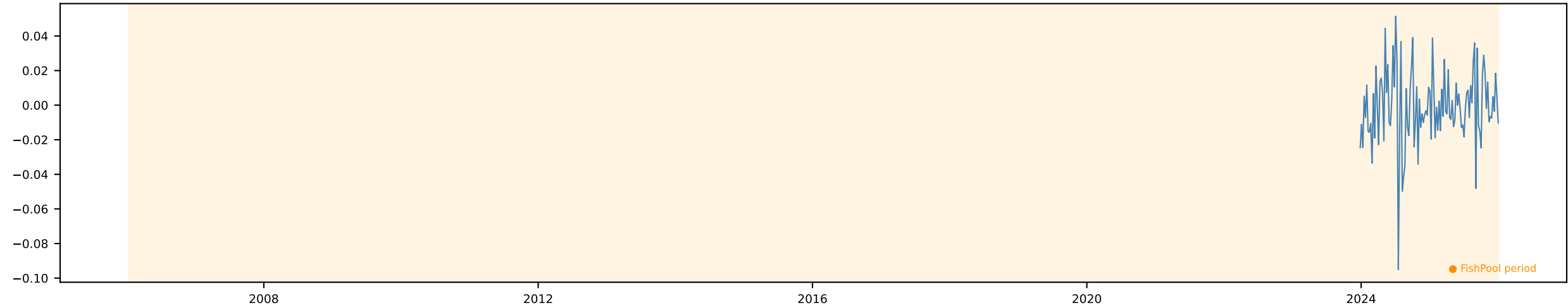


PACF (max lag=104) | lag 4=1mo | 26=6mo | 52=1yr | 104=2yr

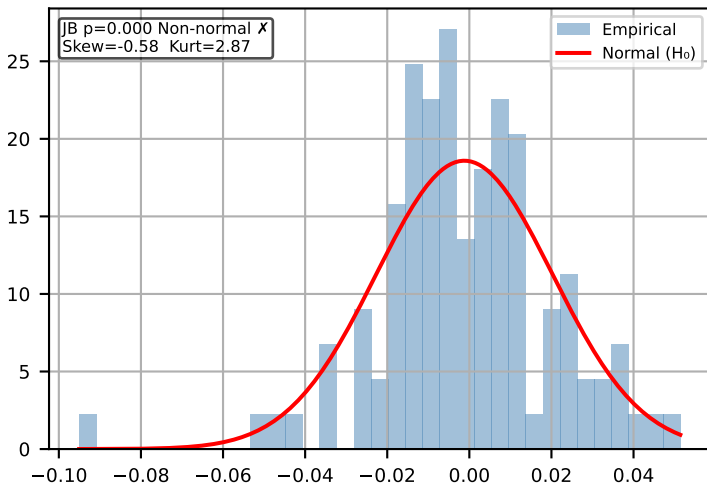


Δ Soybean FWD 1m [Weekly]

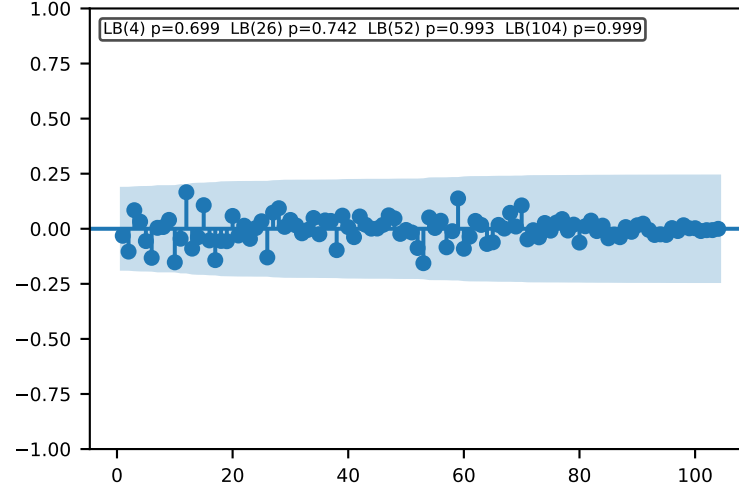
Time Series | ADF p=0.0 KPSS p=0.1 → Stationary ✓ Action: Use levels



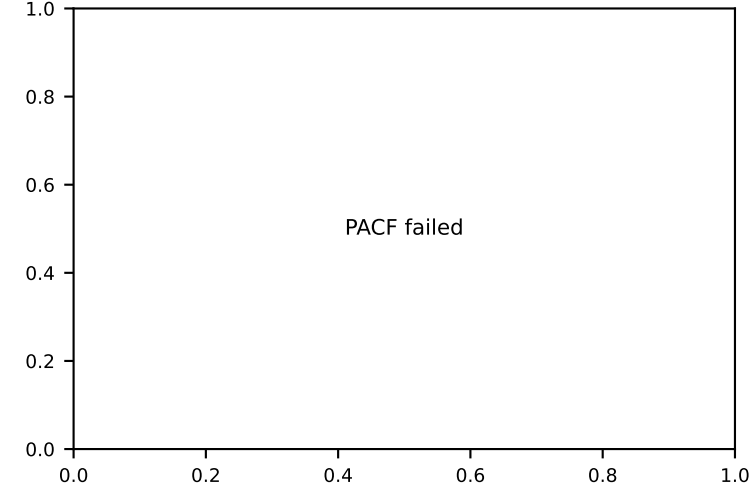
Distribution (FishPool)



ACF (max lag=104) | lag 4=1mo | 26=6mo | 52=1yr | 104=2yr

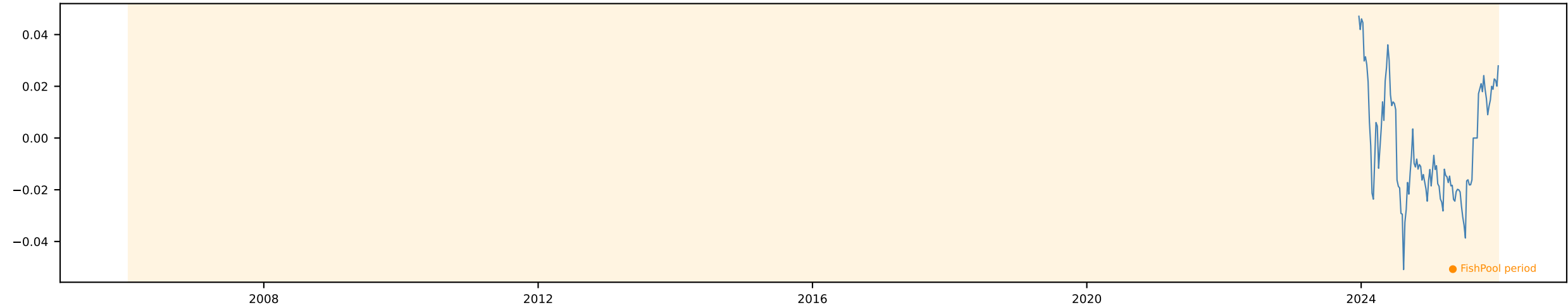


PACF (max lag=104) | lag 4=1mo | 26=6mo | 52=1yr | 104=2yr

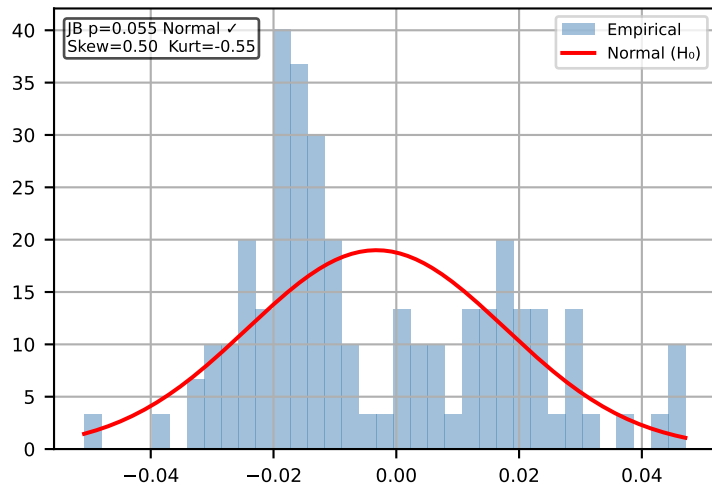


Soybean FWD 6m [Weekly]

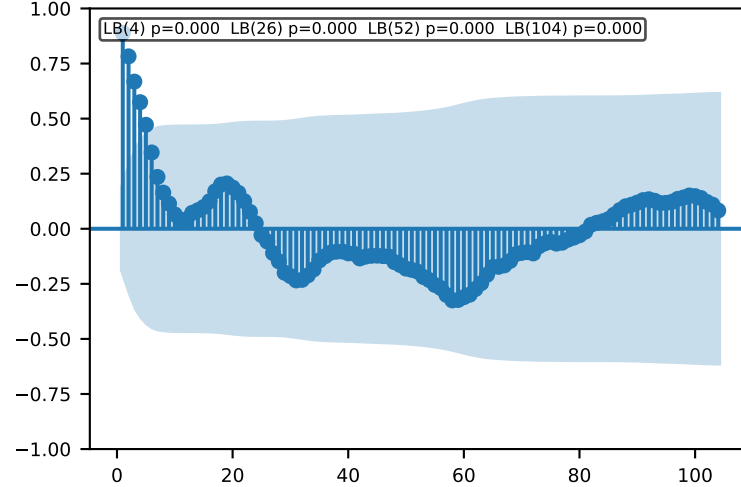
Time Series | ADF $p=0.0272$ KPSS $p=0.097$ → Stationary ✓ Action: Use levels



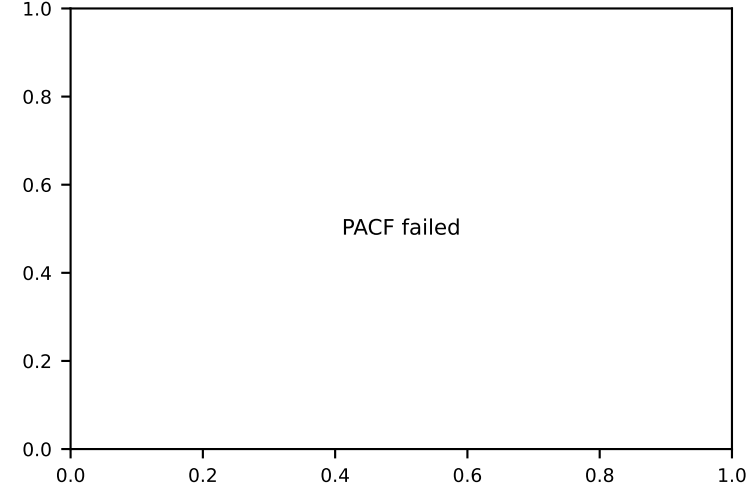
Distribution (FishPool)



ACF (max lag=104) | lag 4=1mo | 26=6mo | 52=1yr | 104=2yr

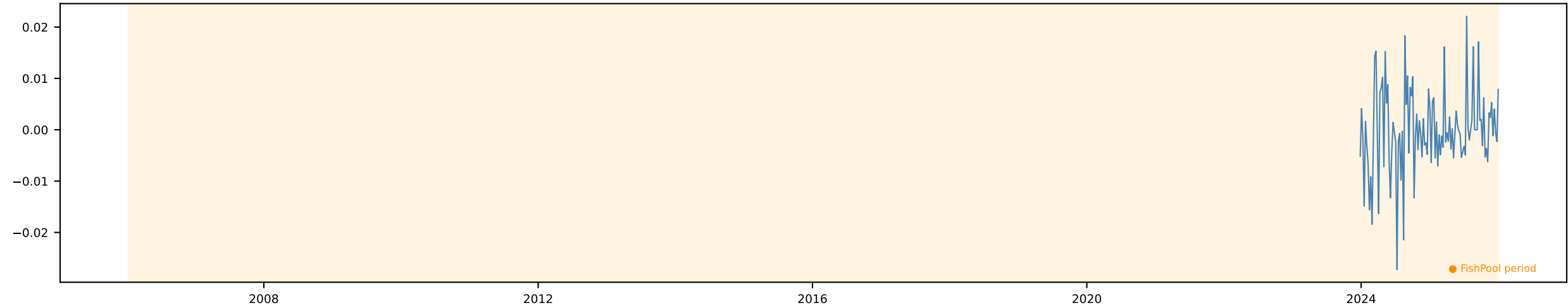


PACF (max lag=104) | lag 4=1mo | 26=6mo | 52=1yr | 104=2yr

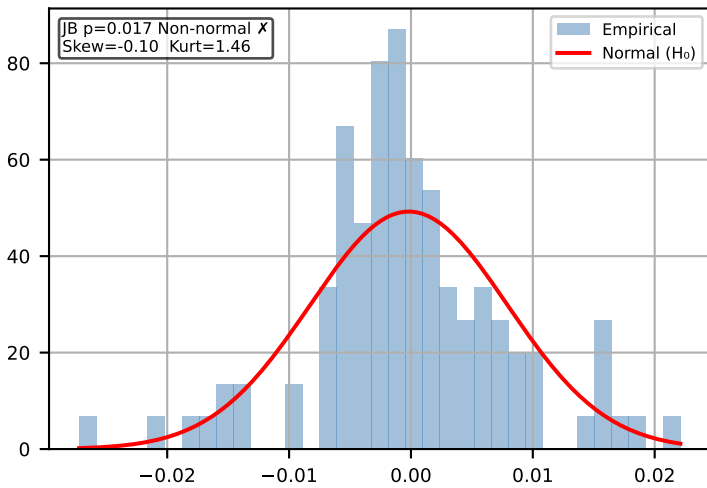


Δ Soybean FWD 6m [Weekly]

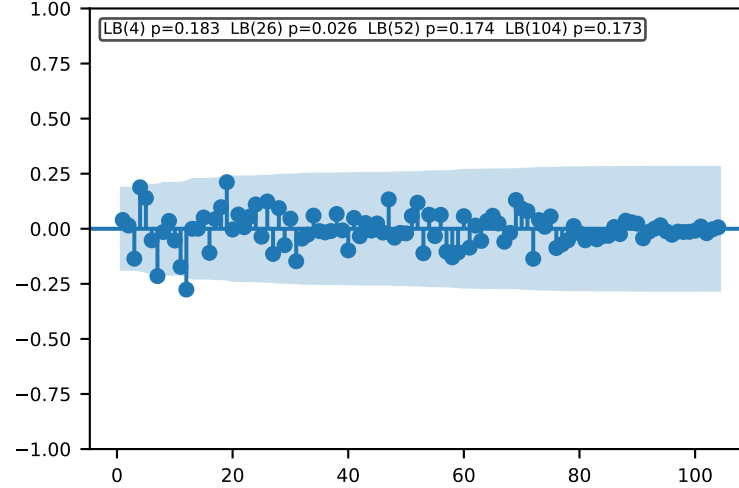
Time Series | ADF p=0.0001 KPSS p=0.1 → Stationary ✓ Action: Use levels



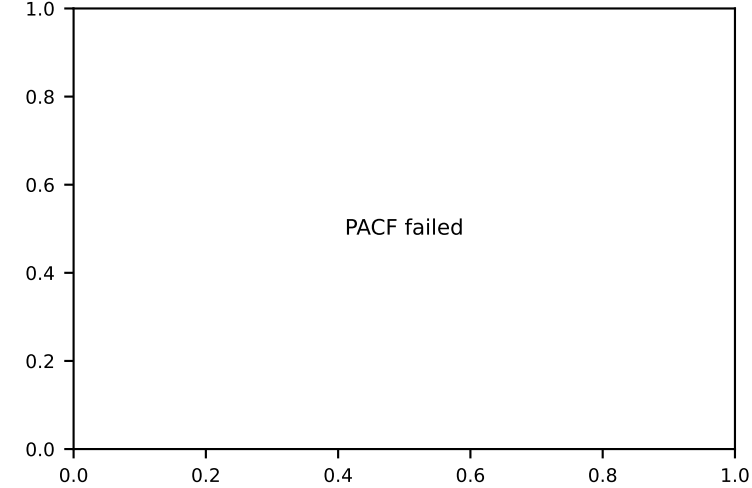
Distribution (FishPool)



ACF (max lag=104) | lag 4=1mo | 26=6mo | 52=1yr | 104=2yr

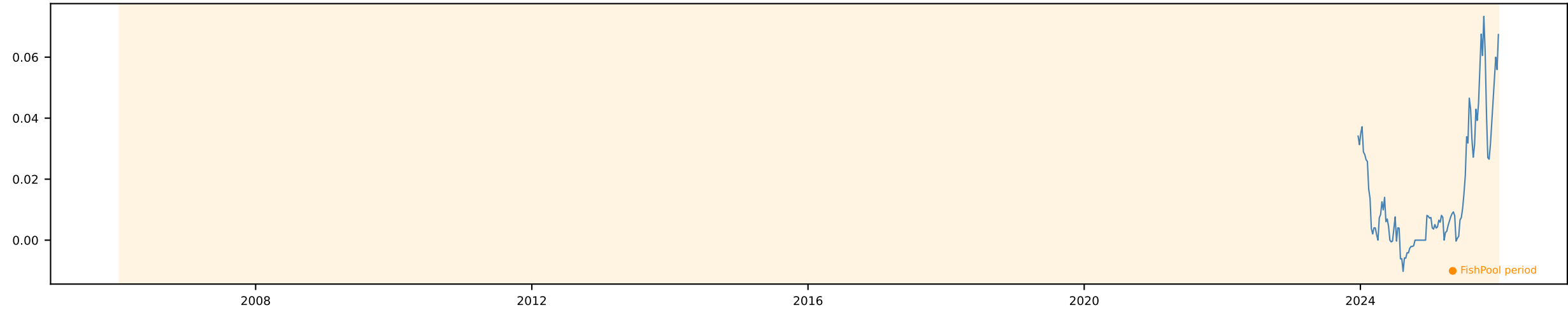


PACF (max lag=104) | lag 4=1mo | 26=6mo | 52=1yr | 104=2yr

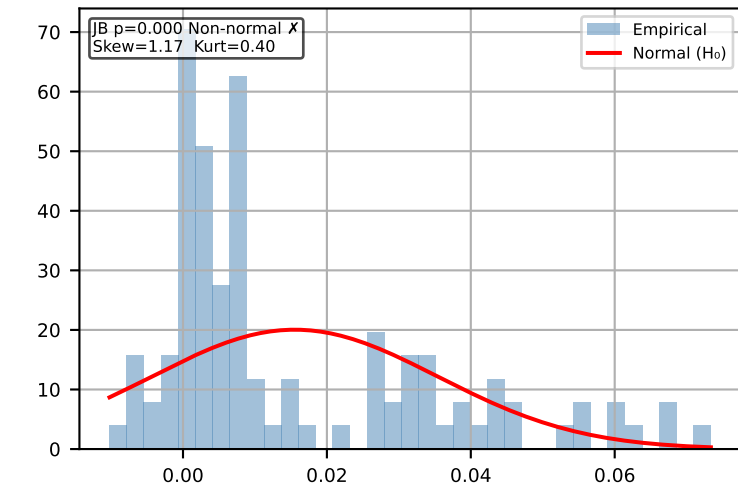


Soybean FWD 12m [Weekly]

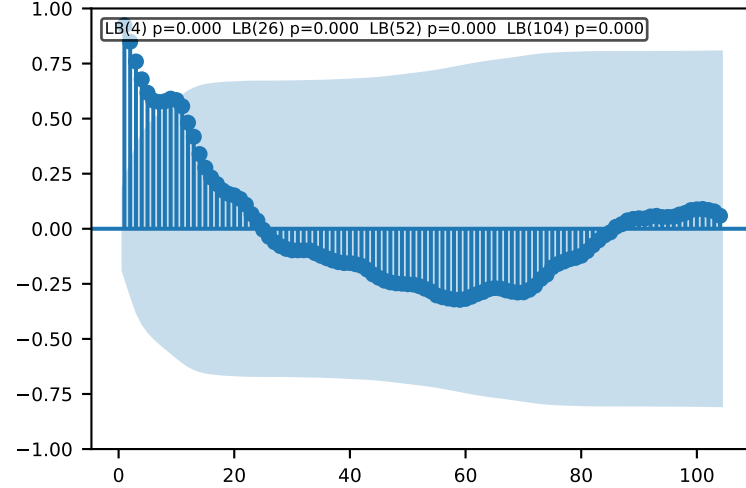
Time Series | ADF p=0.8011 KPSS p=0.01 → Non-stationary Action: Use $\Delta \ln$



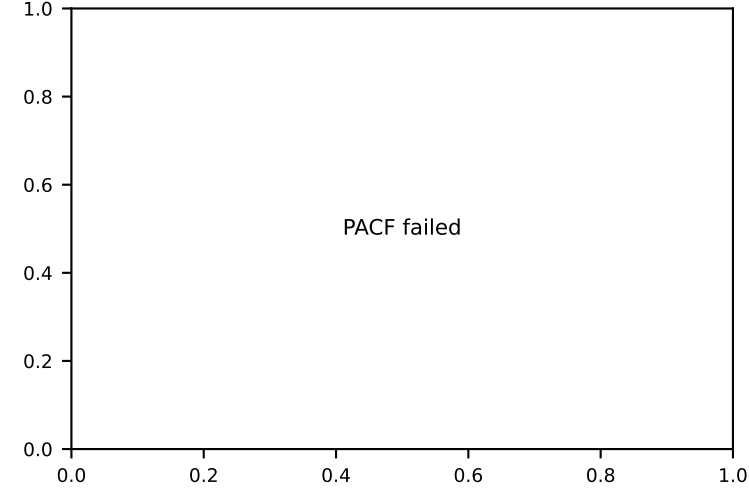
Distribution (FishPool)



ACF (max lag=104) | lag 4=1mo | 26=6mo | 52=1yr | 104=2yr

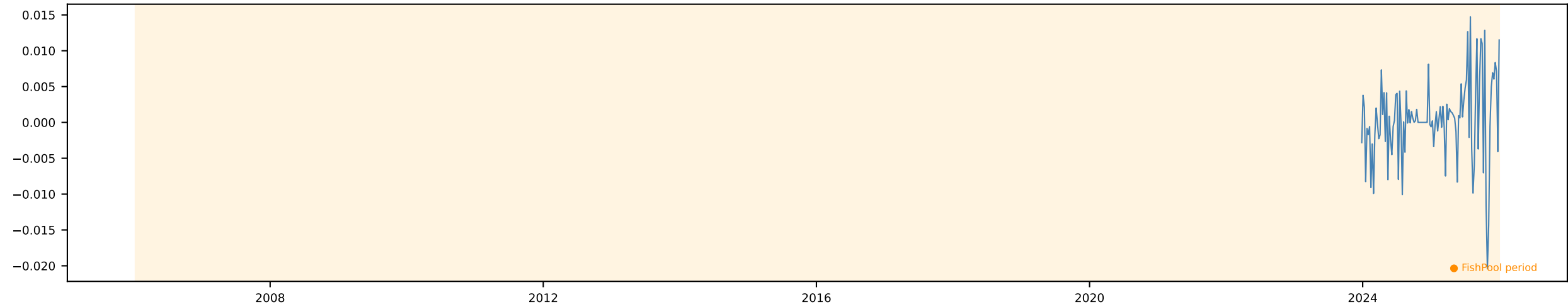


PACF (max lag=104) | lag 4=1mo | 26=6mo | 52=1yr | 104=2yr

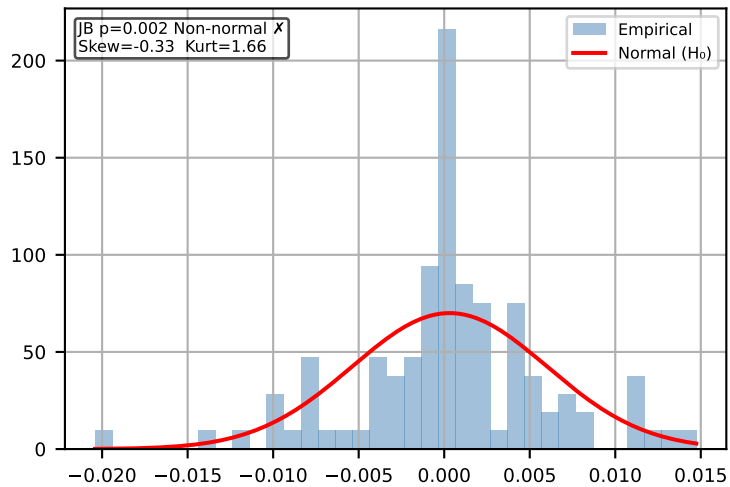


Δ Soybean FWD 12m [Weekly]

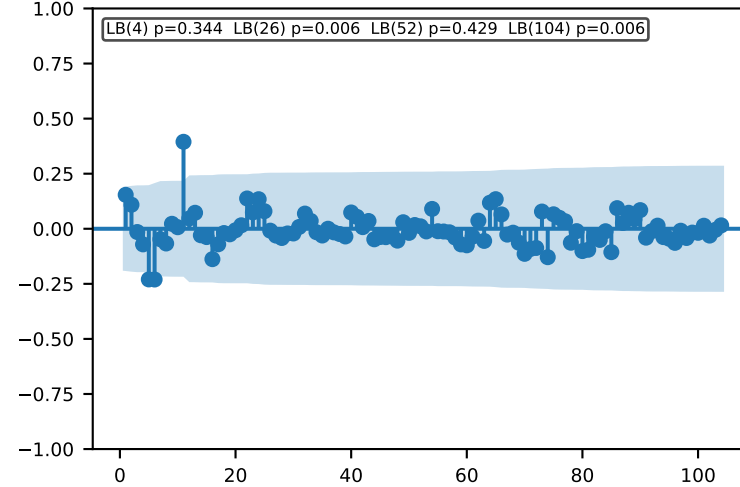
Time Series | ADF p=0.0927 KPSS p=0.1 → Inconclusive Action: Default Δ In



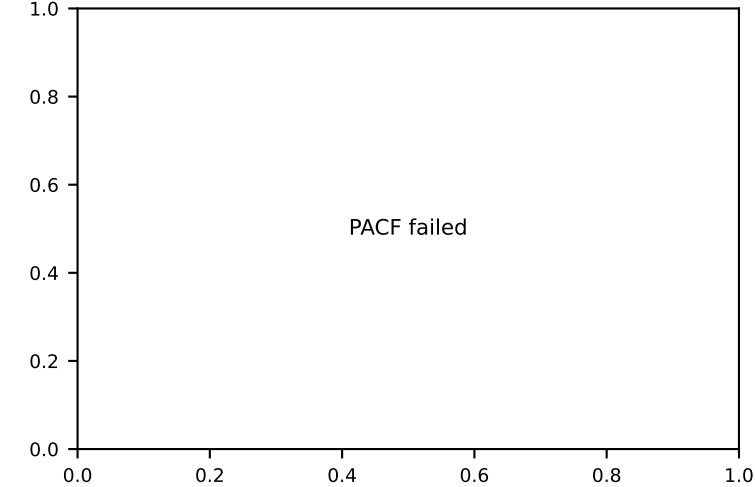
Distribution (FishPool)



ACF (max lag=104) | lag 4=1mo | 26=6mo | 52=1yr | 104=2yr

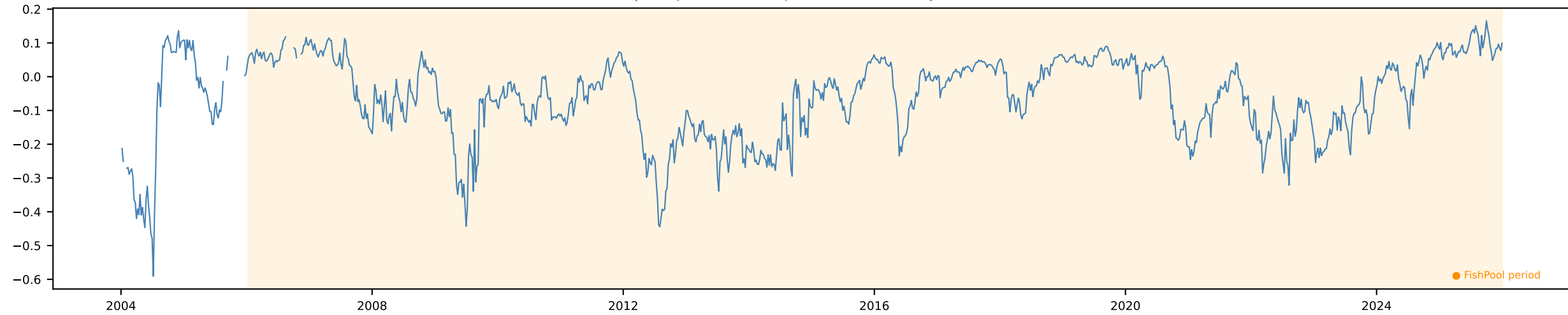


PACF (max lag=104) | lag 4=1mo | 26=6mo | 52=1yr | 104=2yr

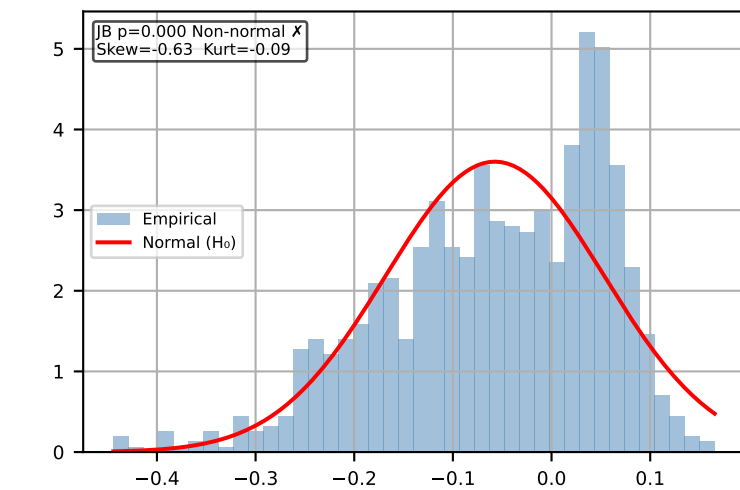


Soybean FWD Slope [Weekly]

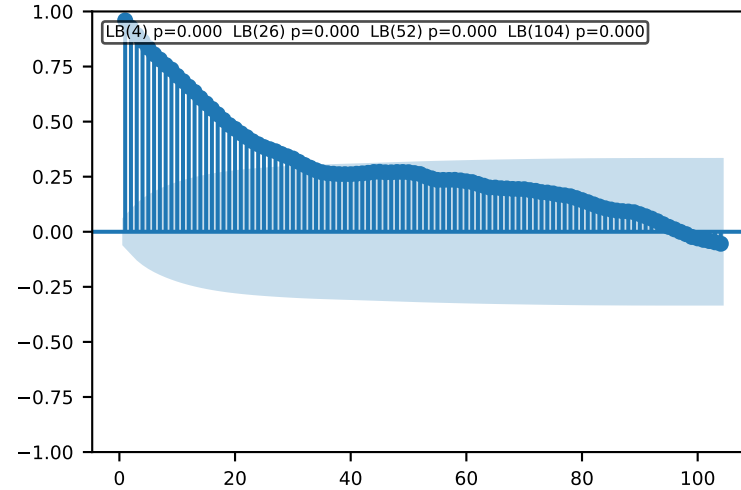
Time Series | ADF p=0.0021 KPSS p=0.0966 → Stationary ✓ Action: Use levels



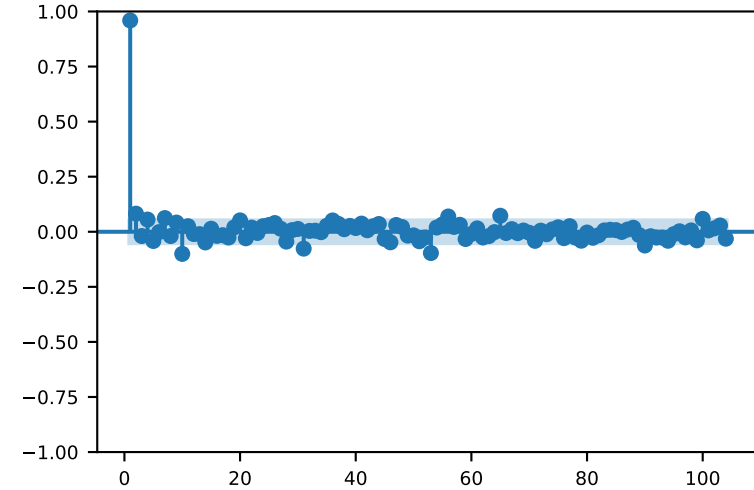
Distribution (FishPool)



ACF (max lag=104) | lag 4=1mo | 26=6mo | 52=1yr | 104=2yr

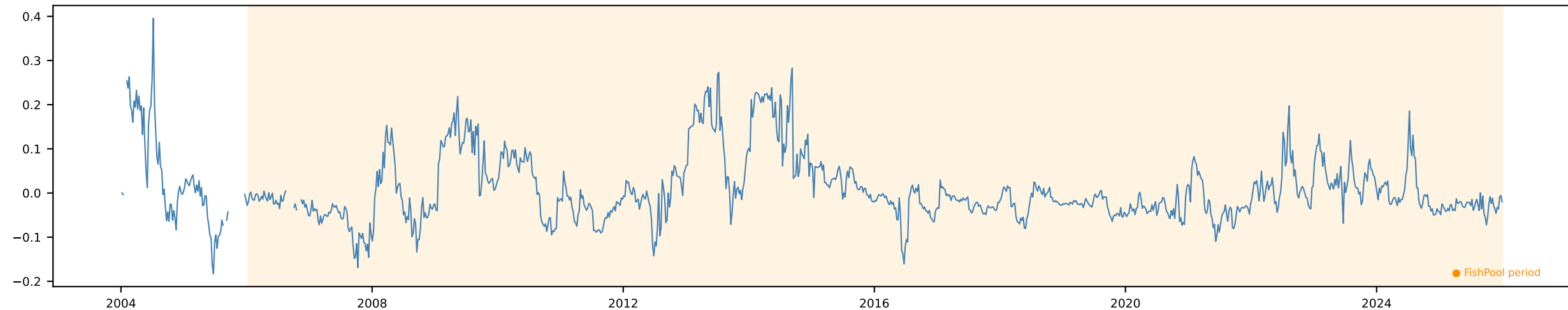


PACF (max lag=104) | lag 4=1mo | 26=6mo | 52=1yr | 104=2yr

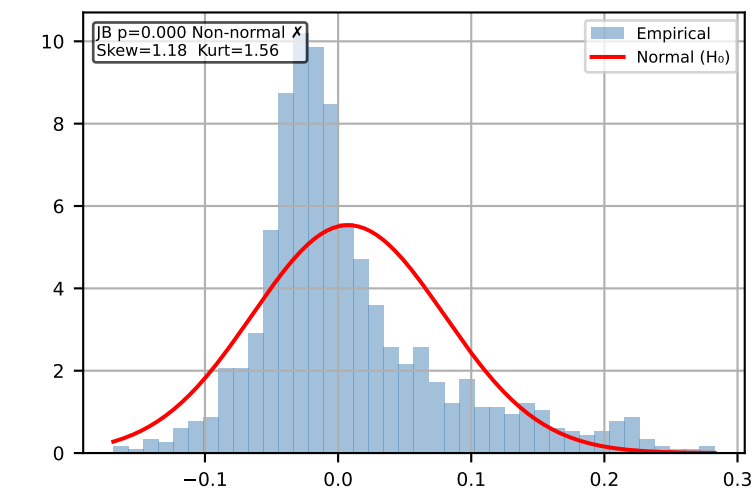


Soybean FWD Curvature [Weekly]

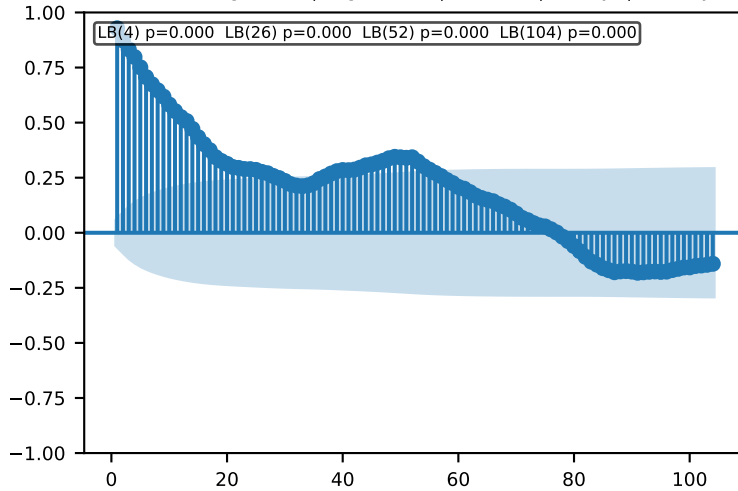
Time Series | ADF p=0.0031 KPSS p=0.1 → Stationary ✓ Action: Use levels



Distribution (FishPool)



ACF (max lag=104) | lag 4=1mo | 26=6mo | 52=1yr | 104=2yr



PACF (max lag=104) | lag 4=1mo | 26=6mo | 52=1yr | 104=2yr

