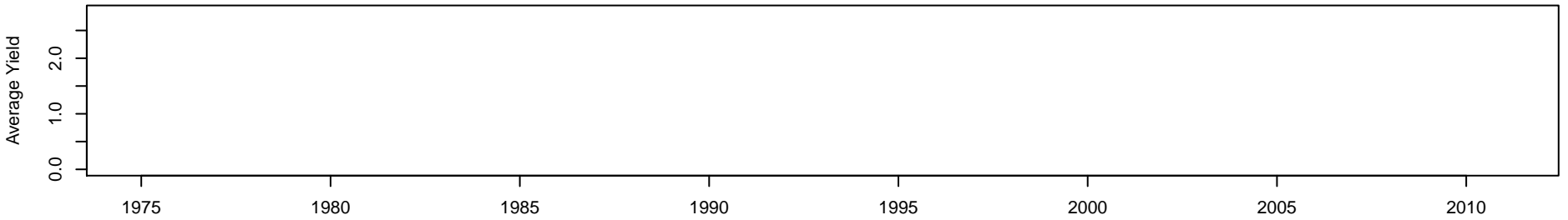
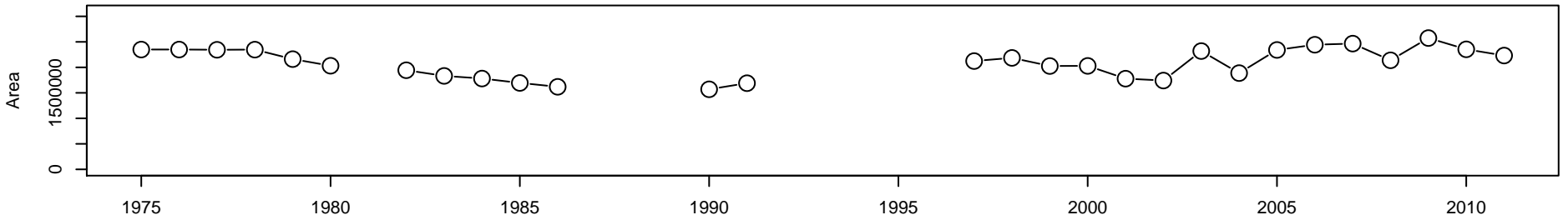
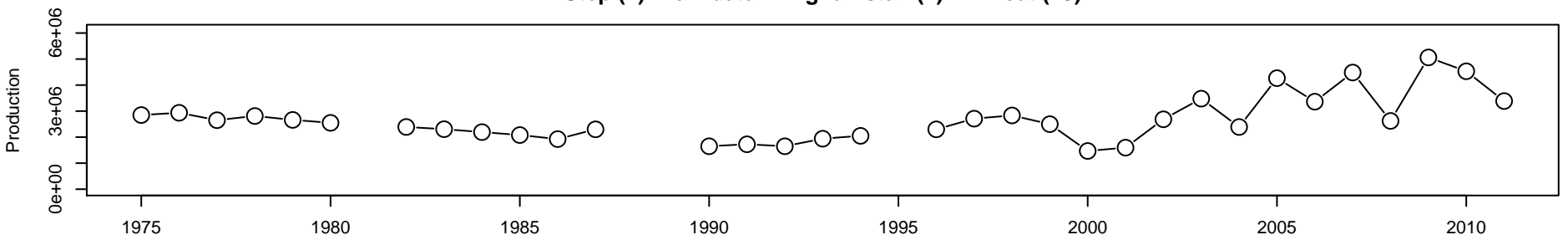
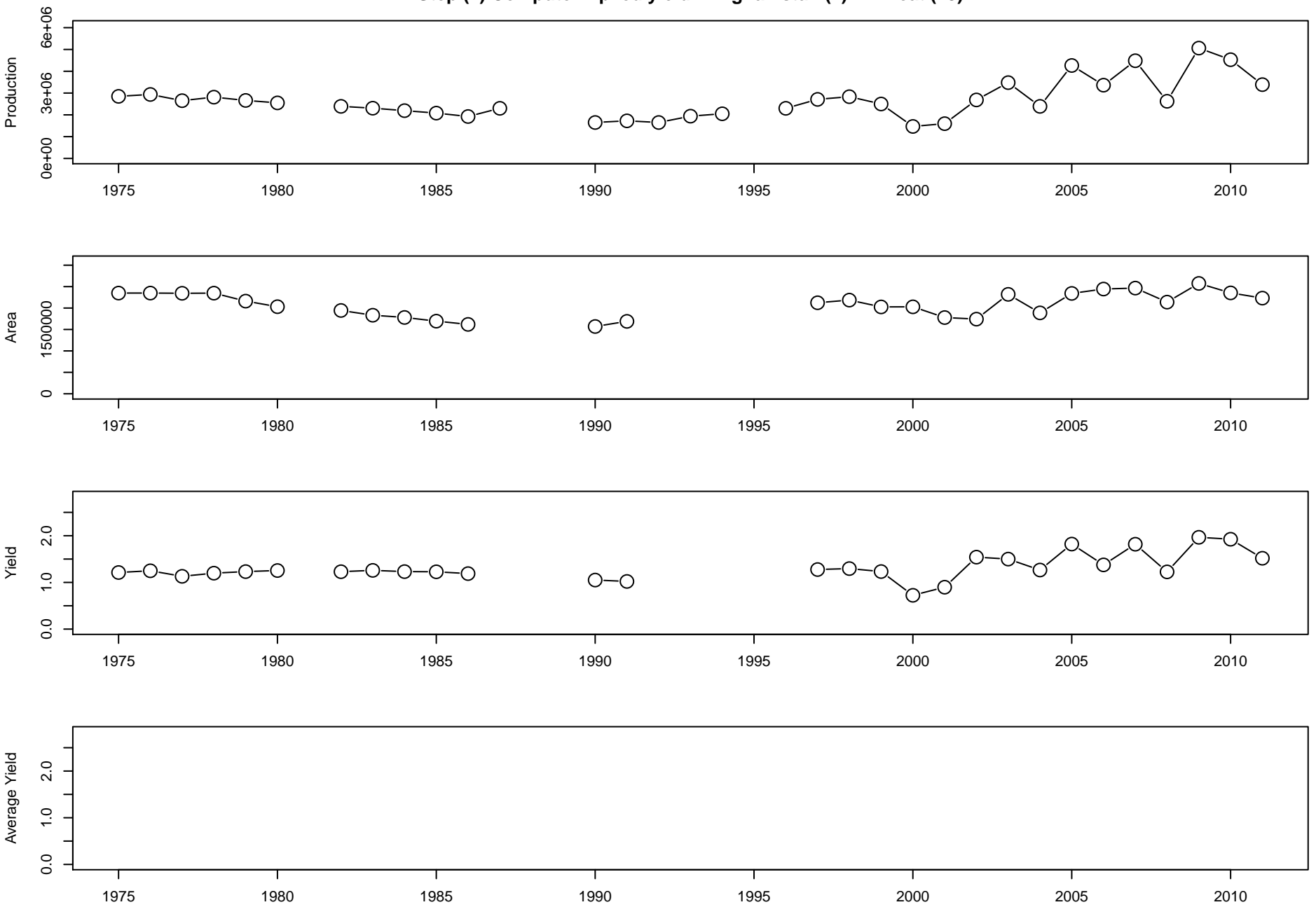


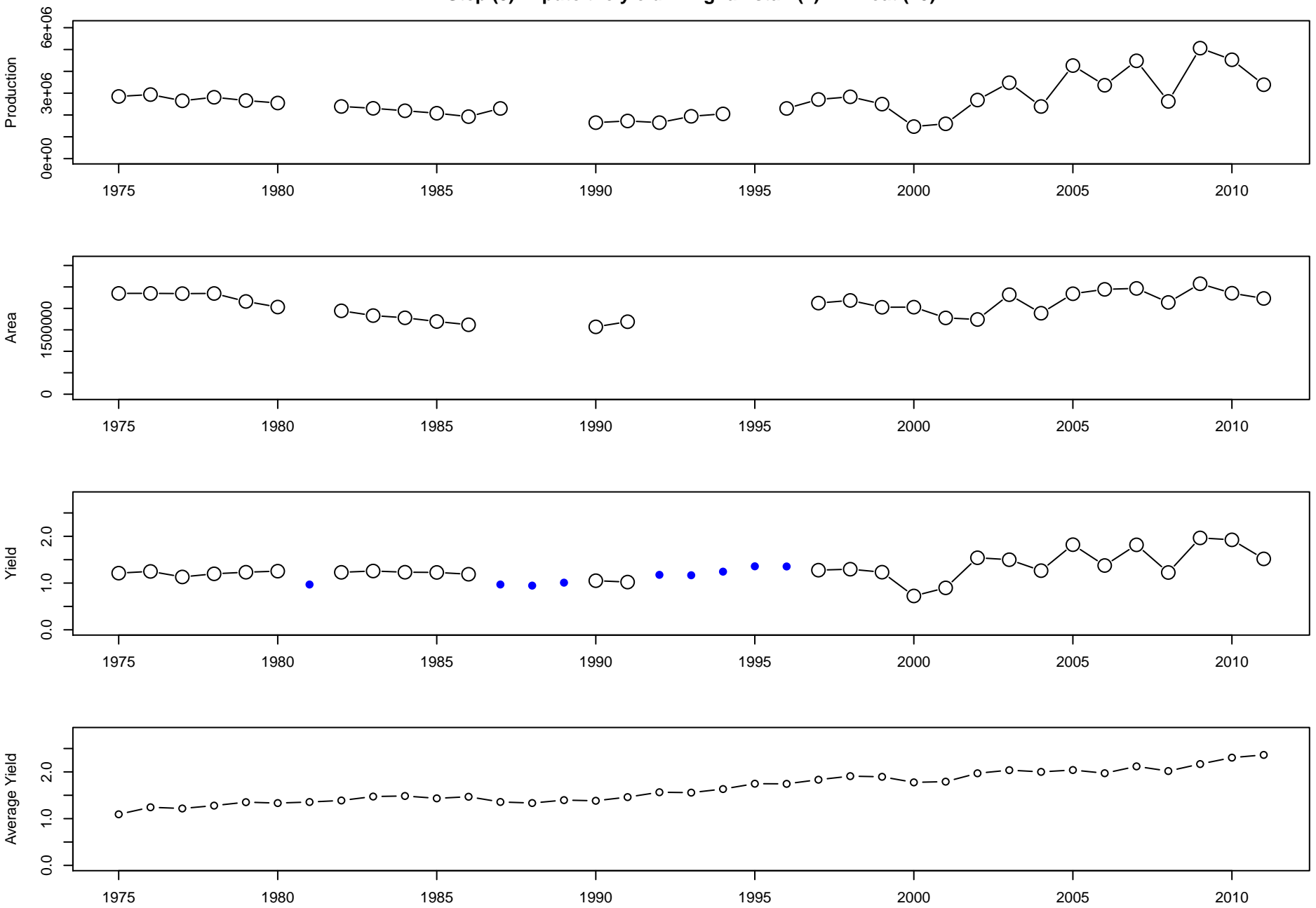
Step (1): Raw data – Afghanistan (2) – Wheat (15)



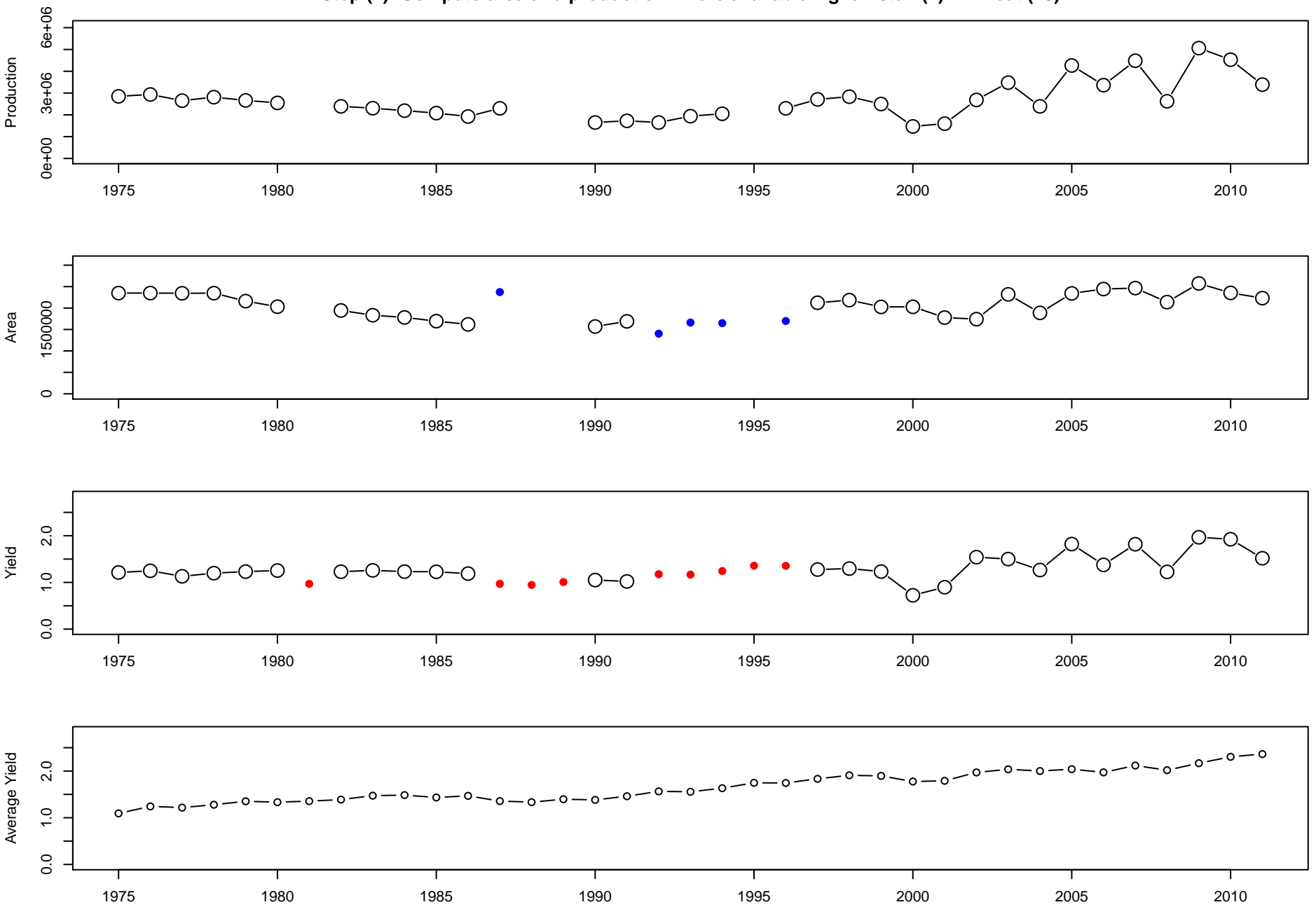
Step (2) Compute implied yield – Afghanistan (2) – Wheat (15)



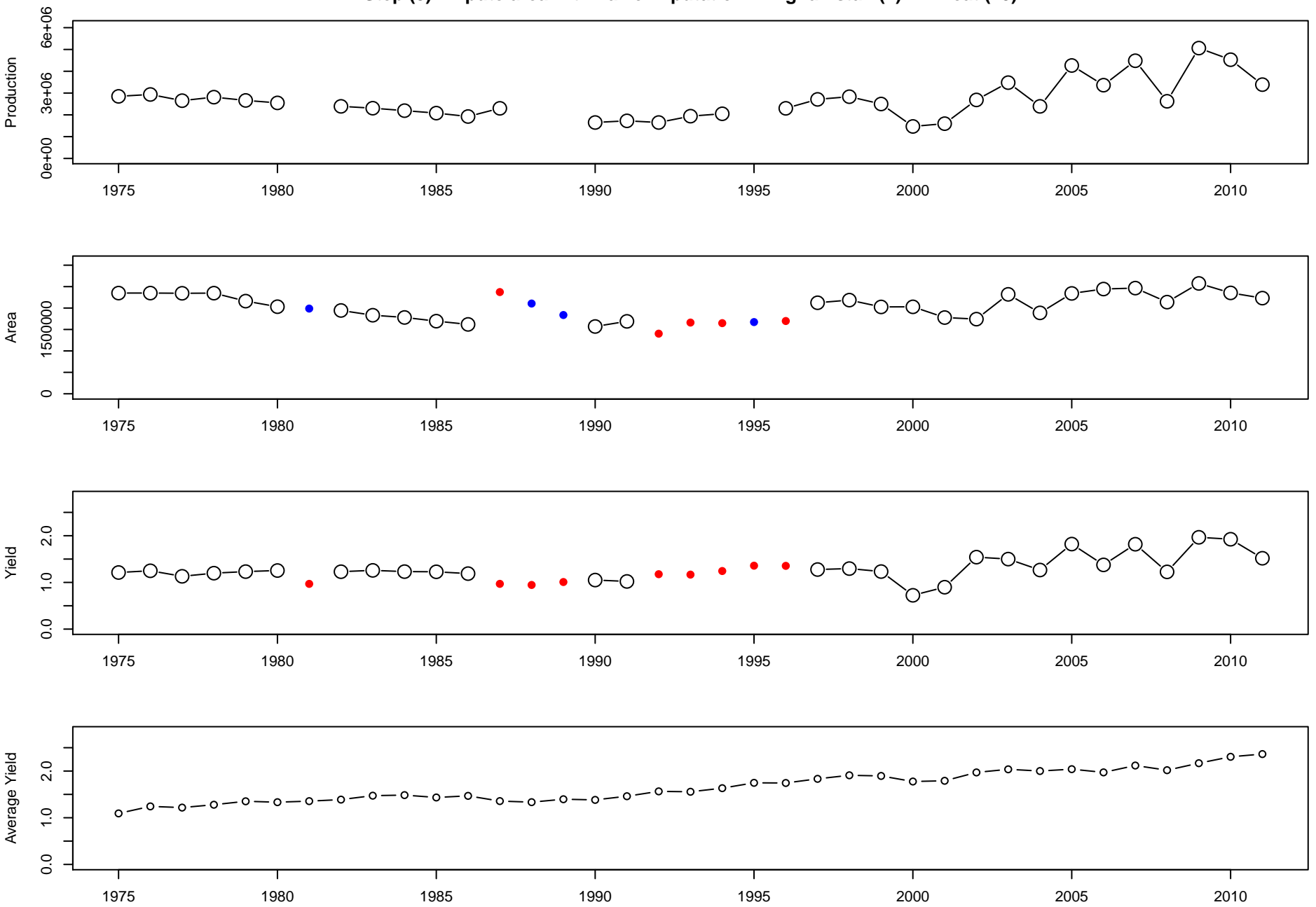
Step (3) Impute the yield - Afghanistan (2) - Wheat (15)



Step (4): Compute area and production where availableAfghanistan (2) – Wheat (15)



Step (5): Impute area with naive imputation – Afghanistan (2) – Wheat (15)



Step (6): Impute the production – Afghanistan (2) – Wheat (15)

