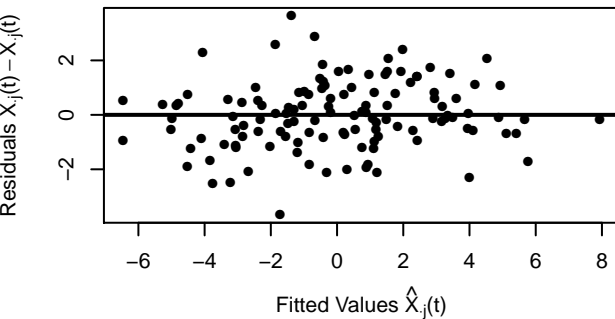
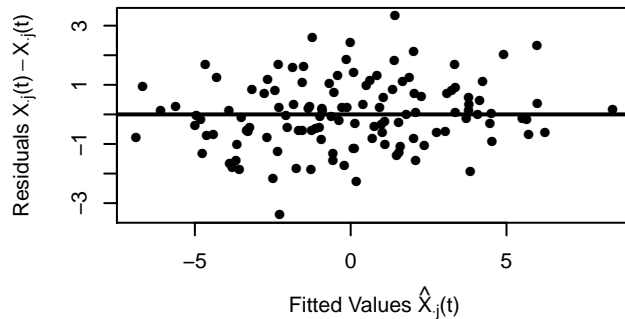


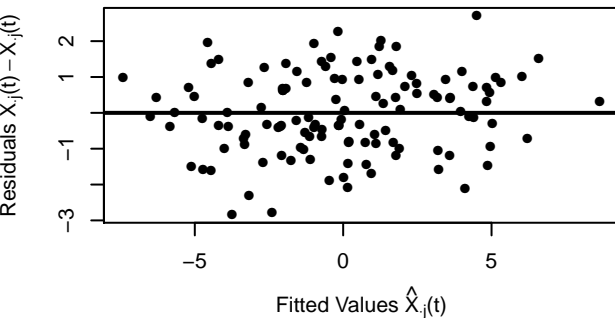
**Residual Plot of KW (t=1)**



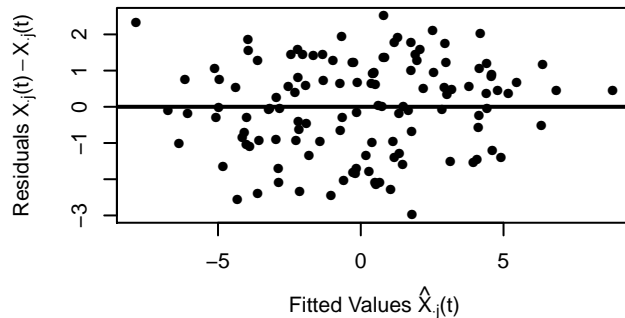
**Residual Plot of KW (t=2)**



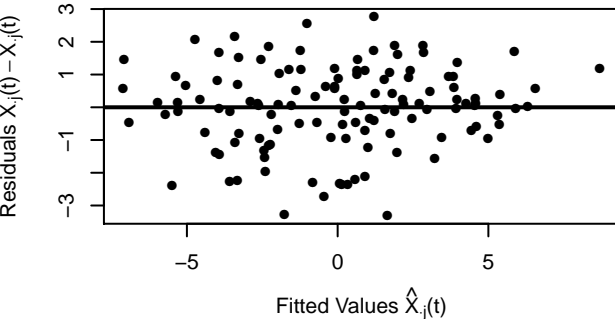
**Residual Plot of KW (t=3)**



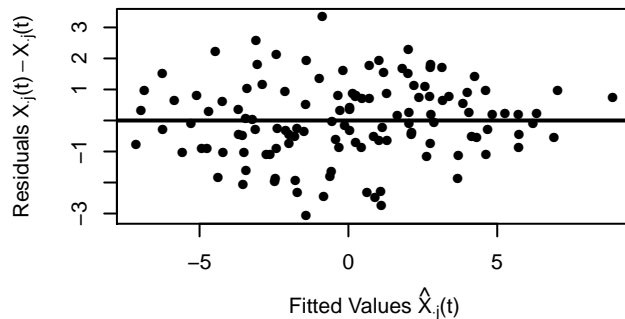
**Residual Plot of KW (t=4)**



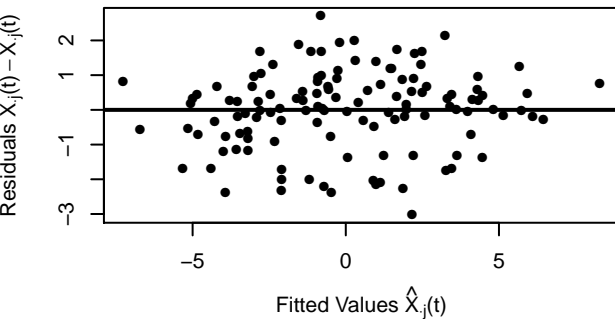
**Residual Plot of KW (t=5)**



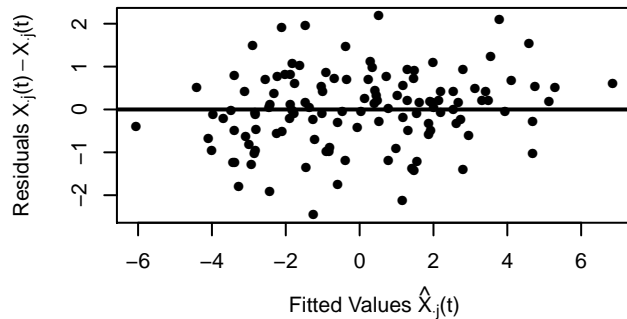
**Residual Plot of KW (t=6)**



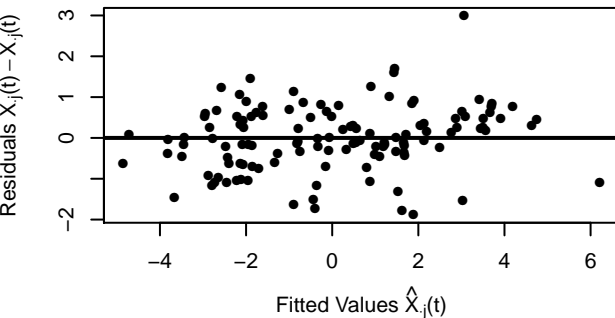
**Residual Plot of KW (t=7)**



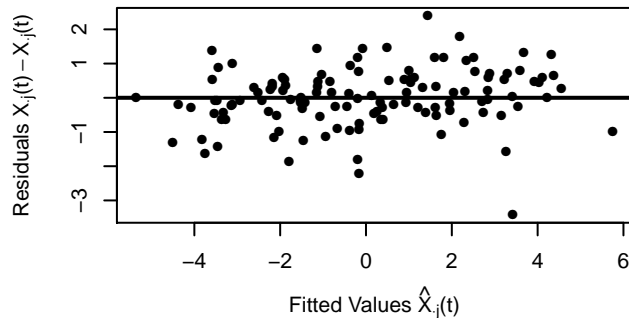
**Residual Plot of KW (t=8)**



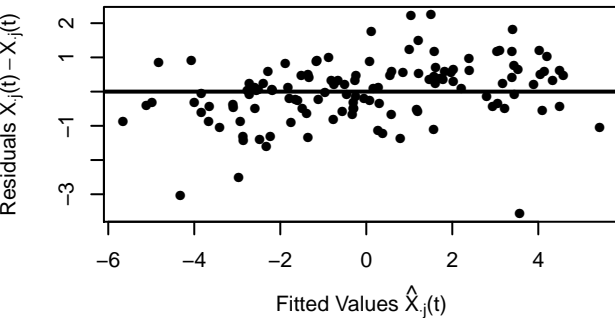
**Residual Plot of KW (t=9)**



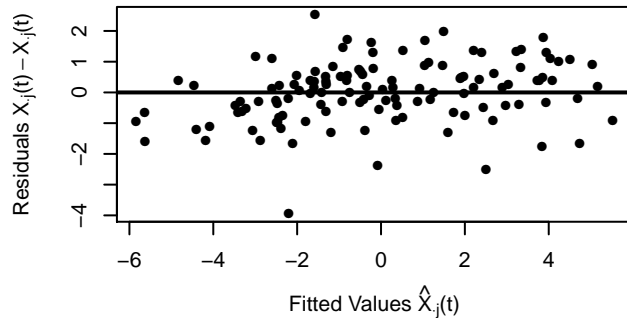
**Residual Plot of KW (t=10)**



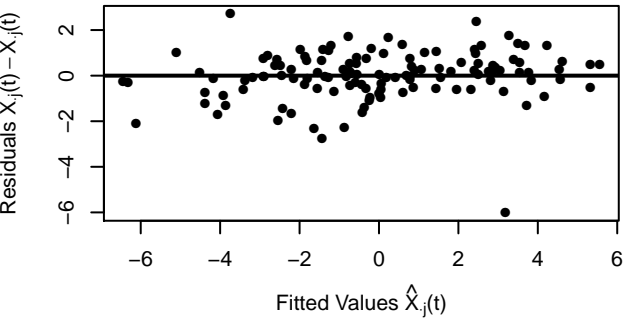
**Residual Plot of KW (t=11)**



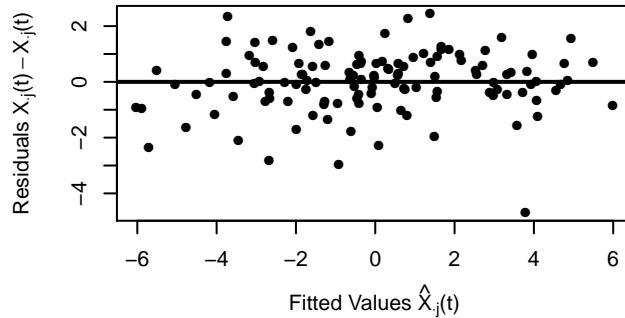
**Residual Plot of KW (t=12)**



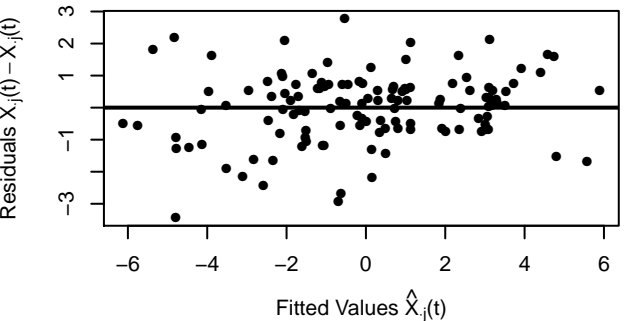
**Residual Plot of KW (t=13)**



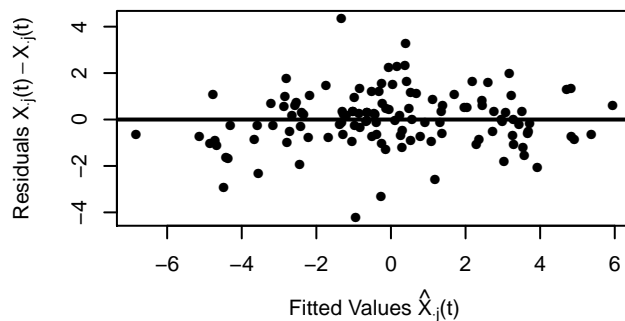
**Residual Plot of KW (t=14)**



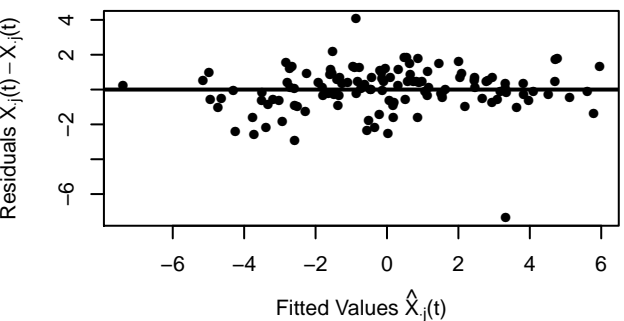
**Residual Plot of KW (t=15)**



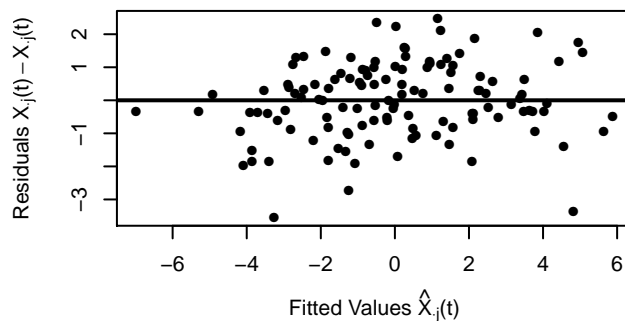
**Residual Plot of KW (t=16)**



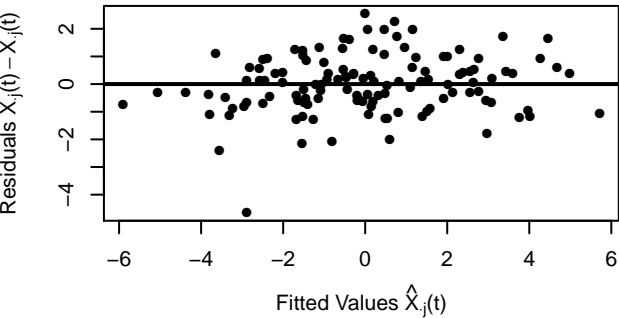
**Residual Plot of KW (t=17)**



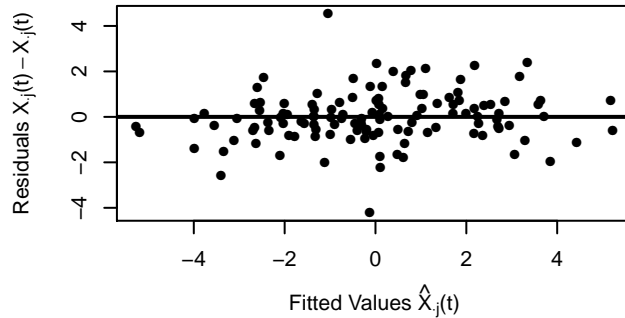
**Residual Plot of KW (t=18)**



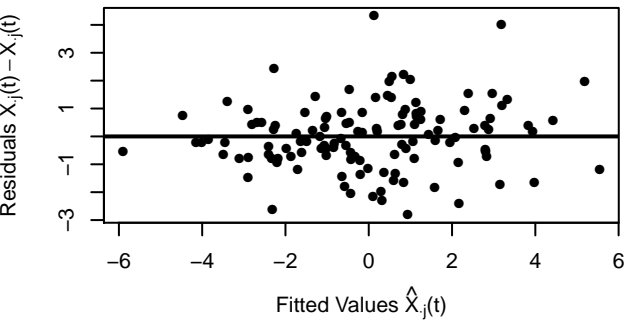
**Residual Plot of KW (t=19)**



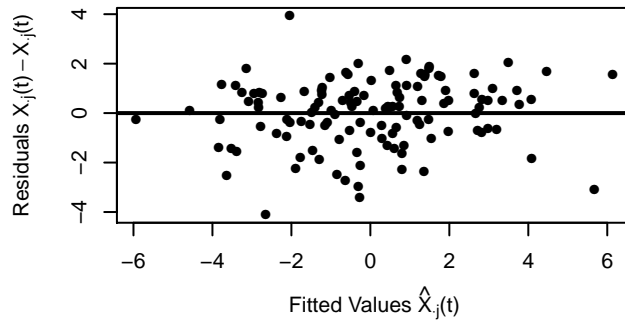
**Residual Plot of KW (t=20)**



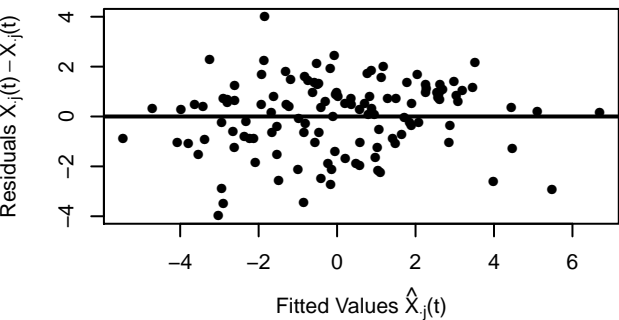
**Residual Plot of KW (t=21)**



**Residual Plot of KW (t=22)**



**Residual Plot of KW (t=23)**



**Residual Plot of KW (t=24)**

