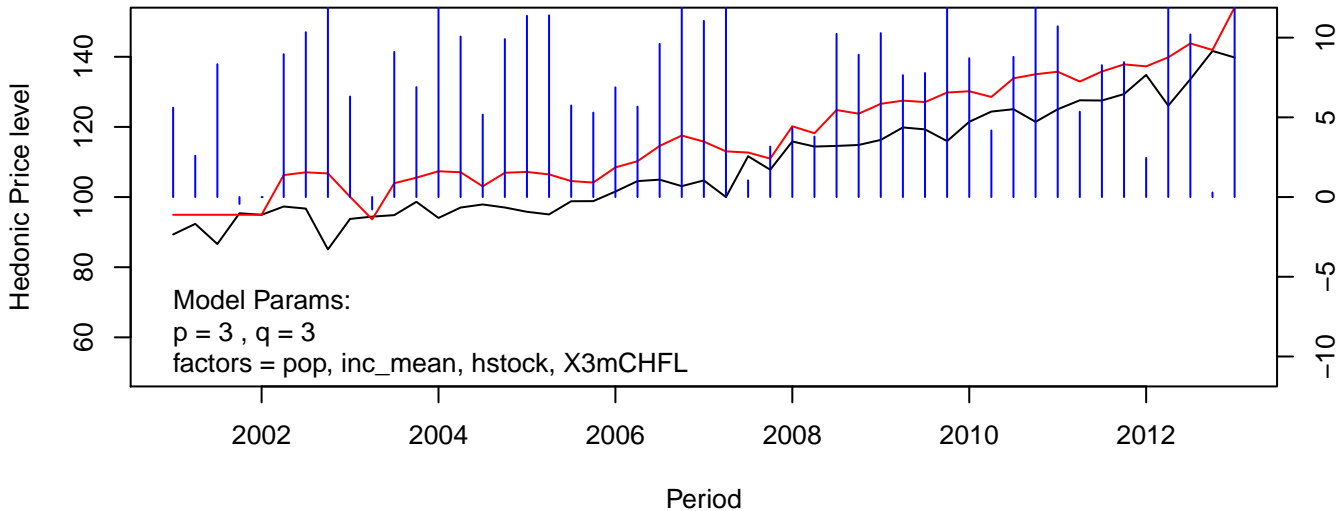


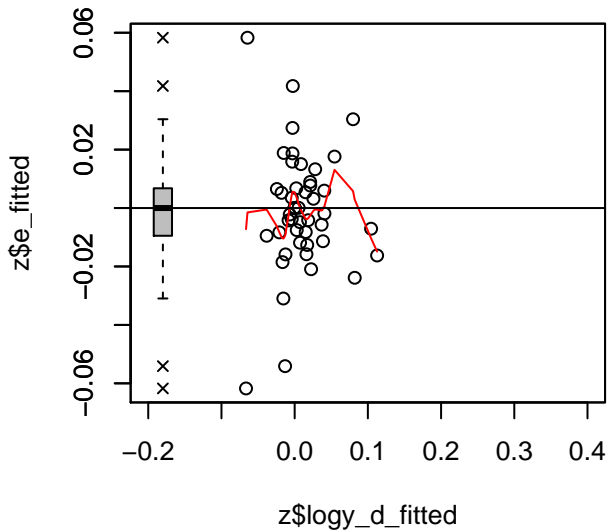
# Hedonic Price in Bezirk Affoltern

## Fitted Values (red) vs Actual Values (black)

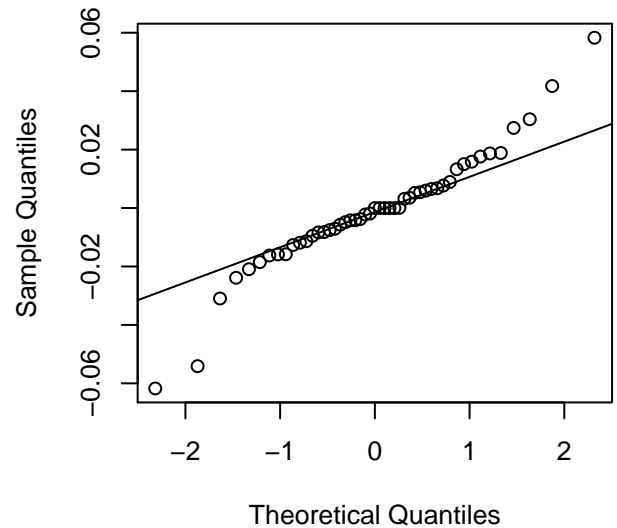
### Error(blue) on right axis in index points



## Residual of Fitted Values



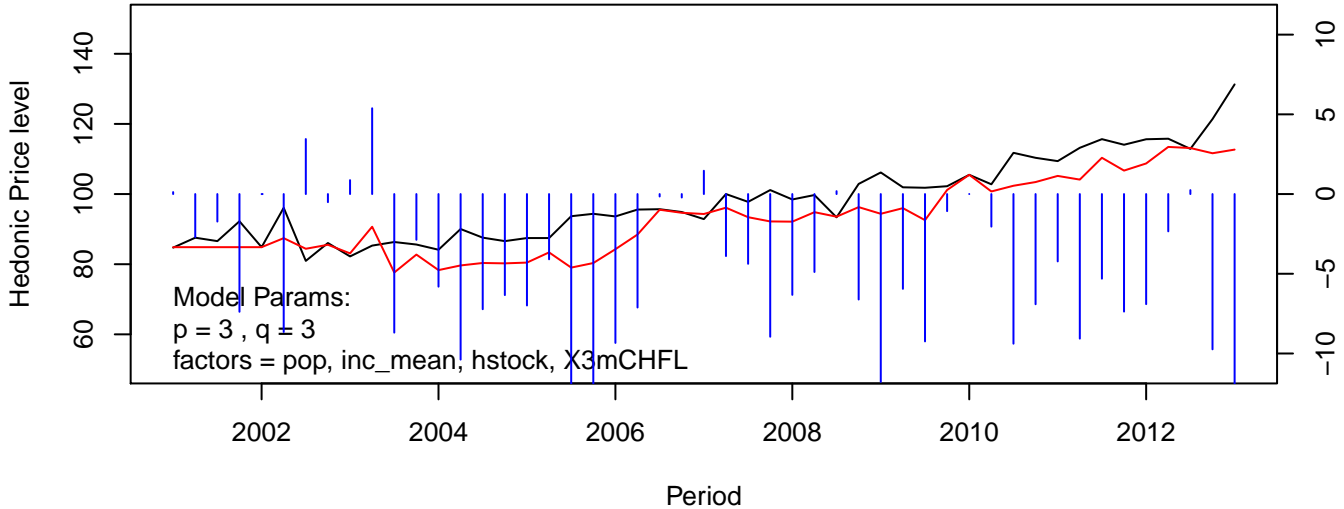
## Normal Q-Q for Residuals



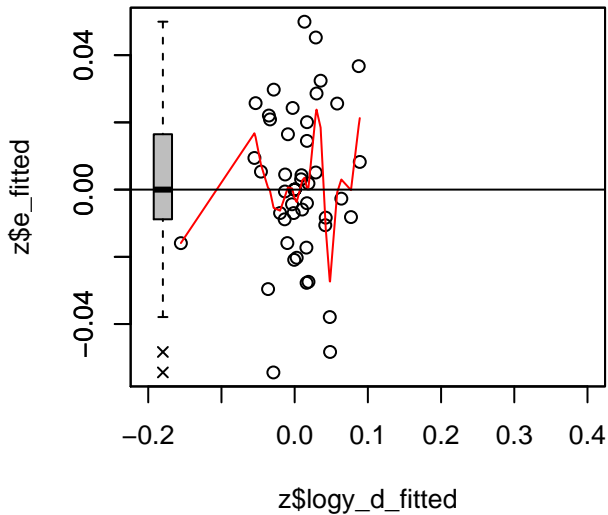
# Hedonic Price in Bezirk Bülach

## Fitted Values (red) vs Actual Values (black)

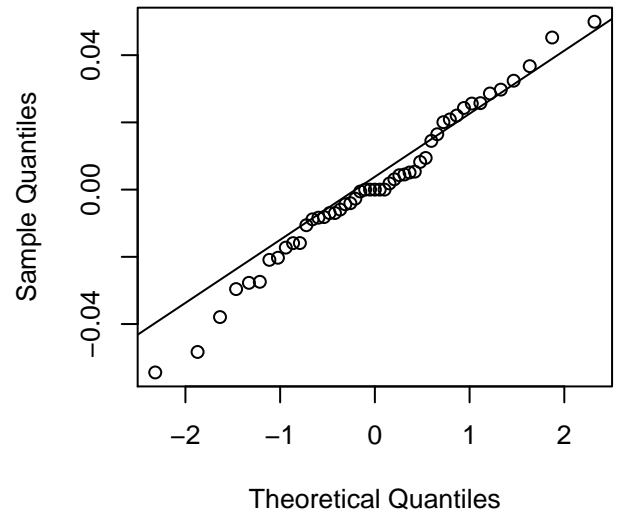
### Error(blue) on right axis in index points



## Residual of Fitted Values



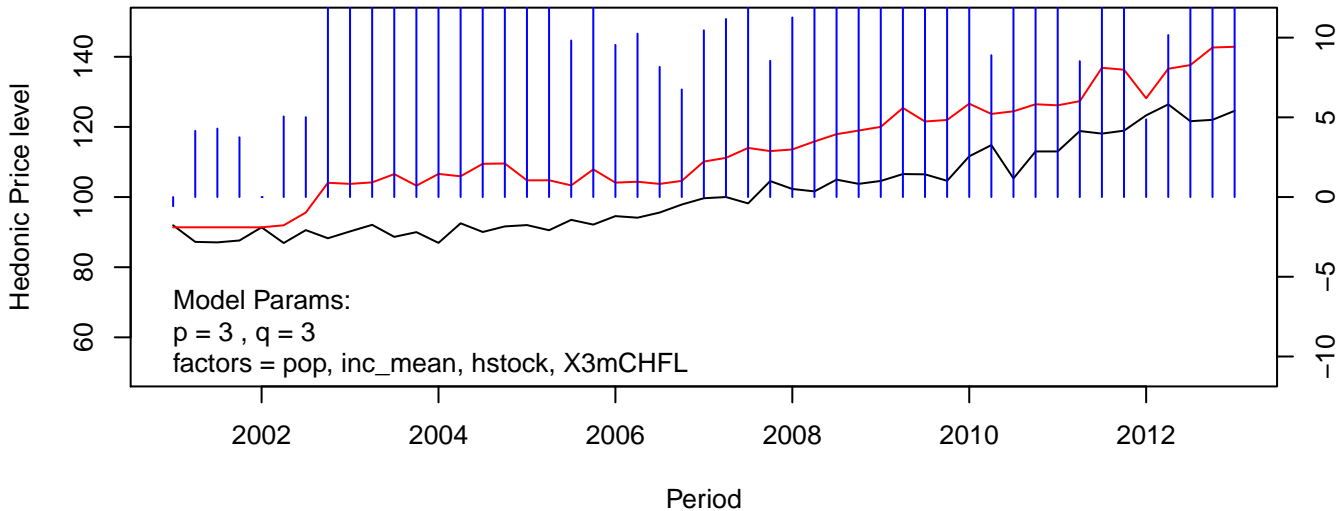
## Normal Q-Q for Residuals



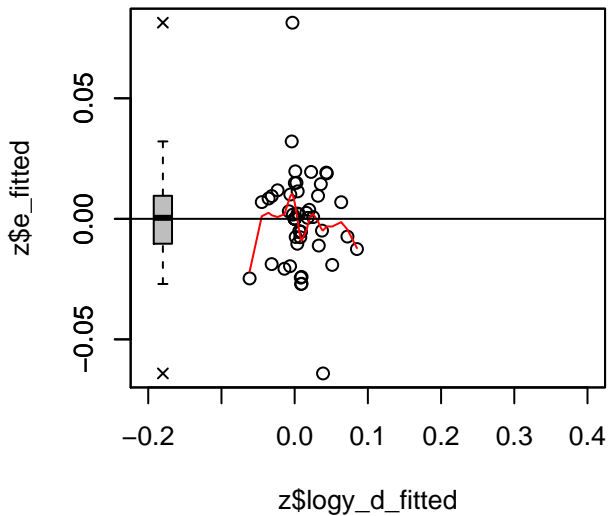
# Hedonic Price in Bezirk Dielsdorf

## Fitted Values (red) vs Actual Values (black)

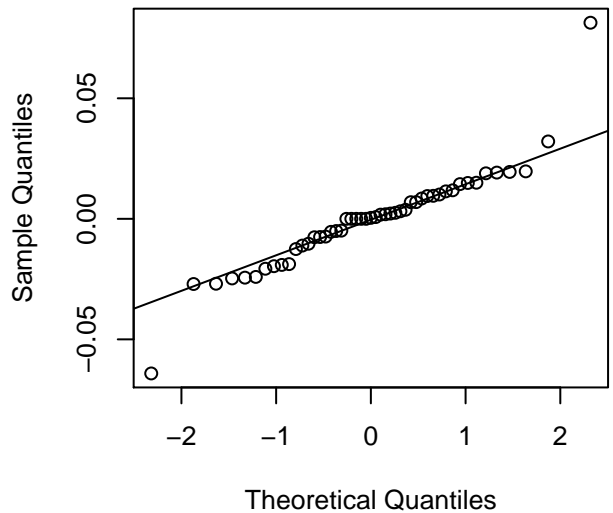
### Error(blue) on right axis in index points



## Residual of Fitted Values



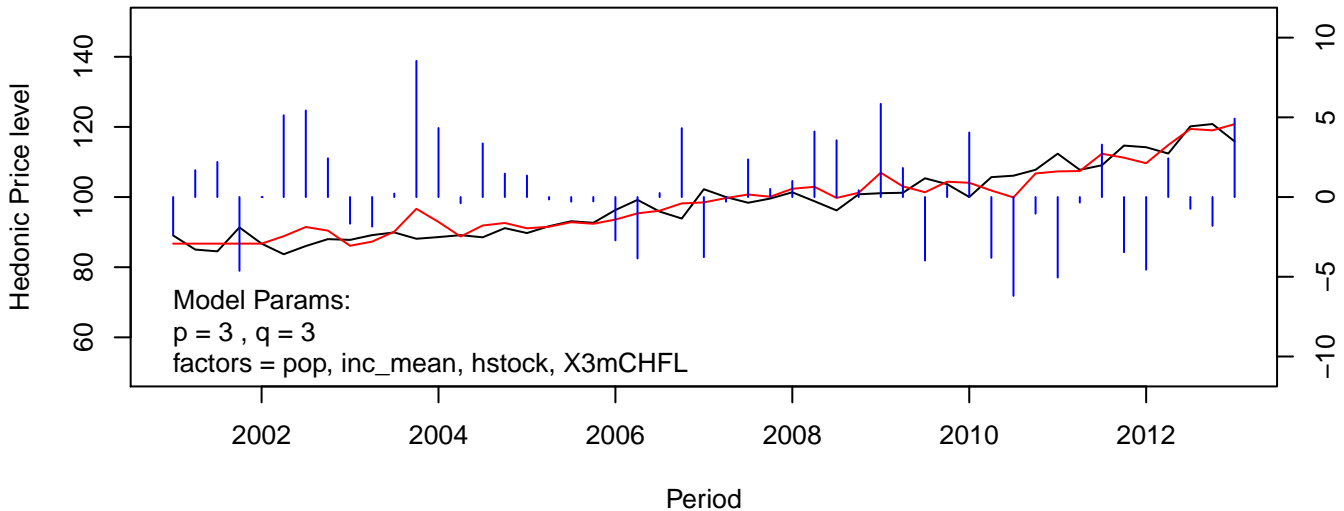
## Normal Q-Q for Residuals



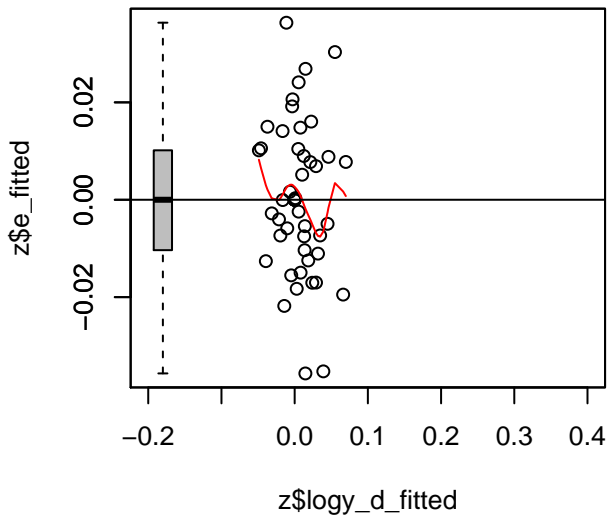
# Hedonic Price in Bezirk Hinwil

## Fitted Values (red) vs Actual Values (black)

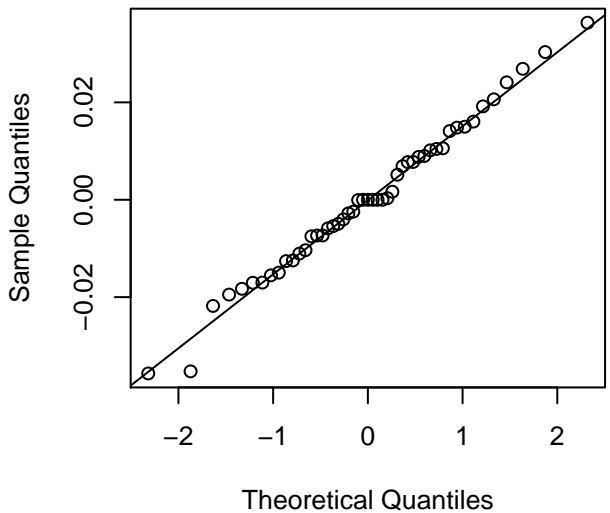
### Error(blue) on right axis in index points



## Residual of Fitted Values



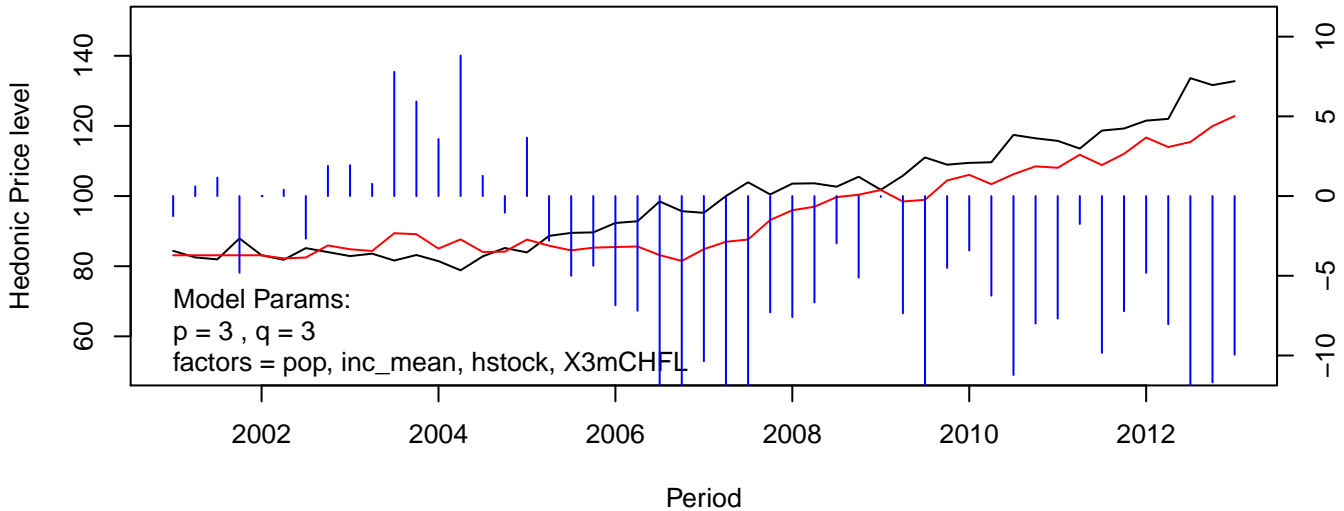
## Normal Q-Q for Residuals



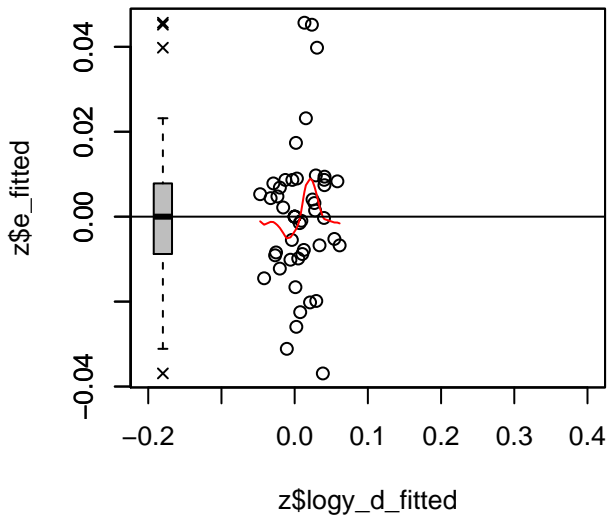
# Hedonic Price in Bezirk Horgen

## Fitted Values (red) vs Actual Values (black)

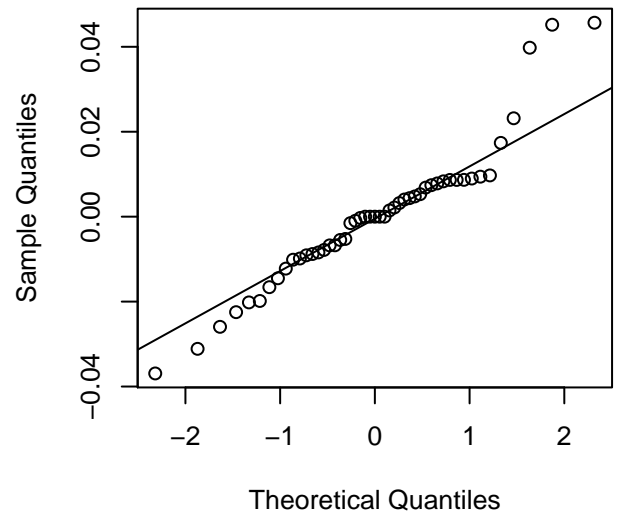
### Error(blue) on right axis in index points



## Residual of Fitted Values



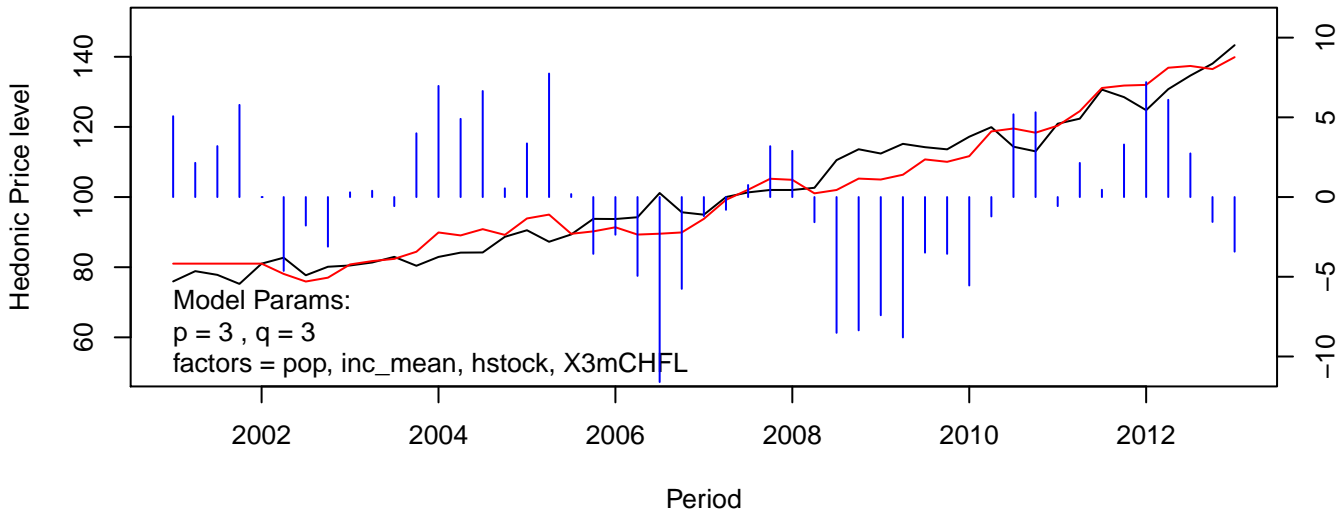
## Normal Q-Q for Residuals



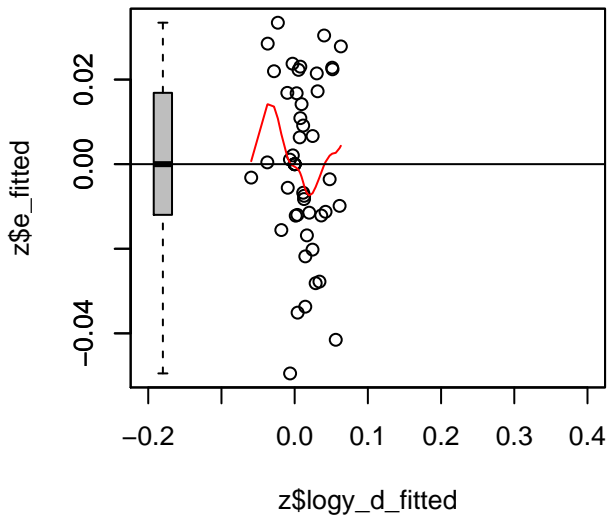
# Hedonic Price in Bezirk Meilen

## Fitted Values (red) vs Actual Values (black)

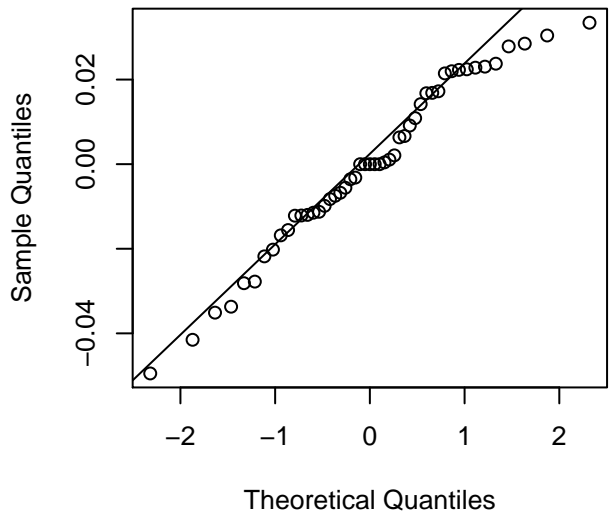
### Error(blue) on right axis in index points



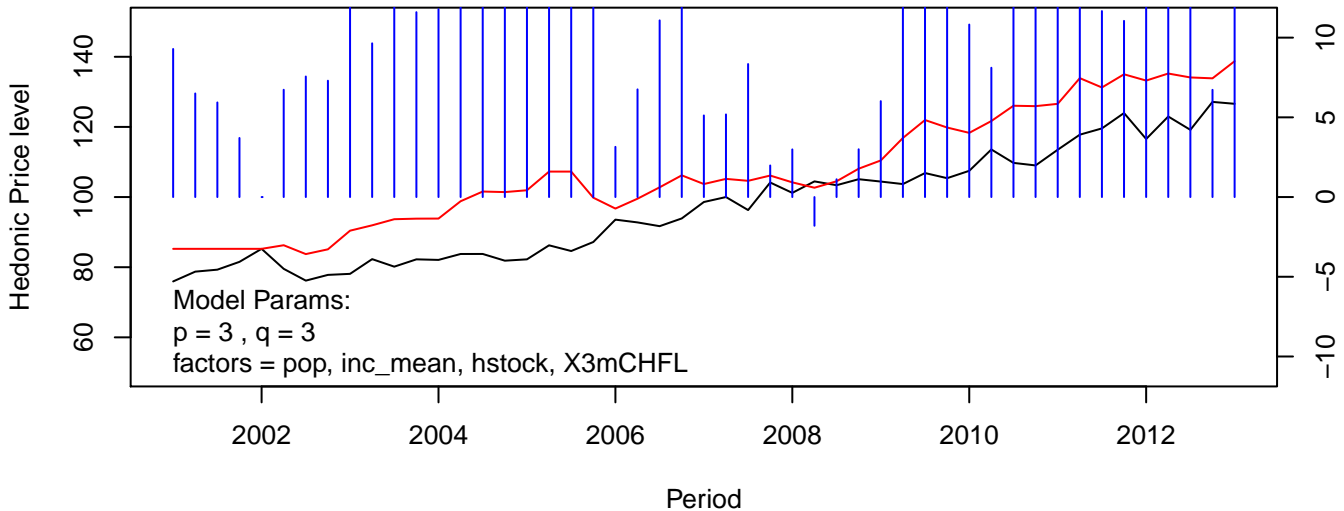
## Residual of Fitted Values



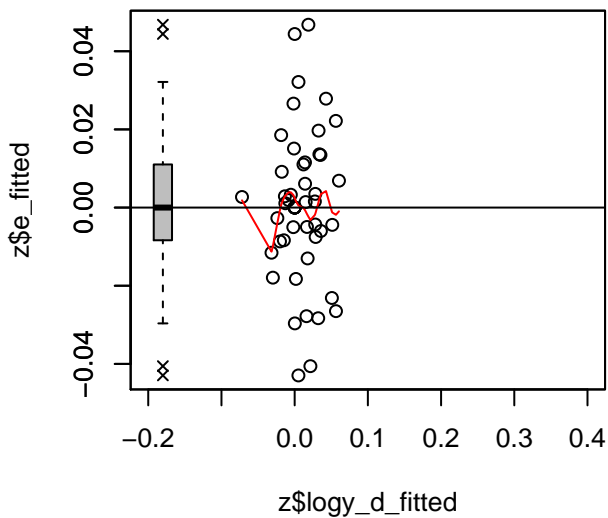
## Normal Q-Q for Residuals



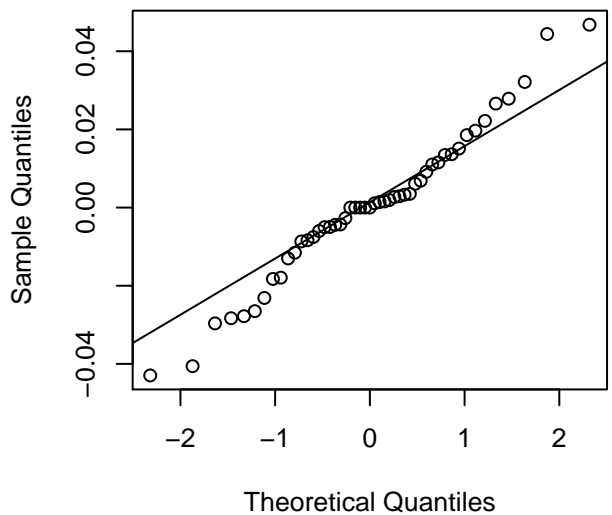
**Hedonic Price in Bezirk Pfäffikon**  
**Fitted Values (red) vs Actual Values (black)**  
**Error(blue) on right axis in index points**



**Residual of Fitted Values**



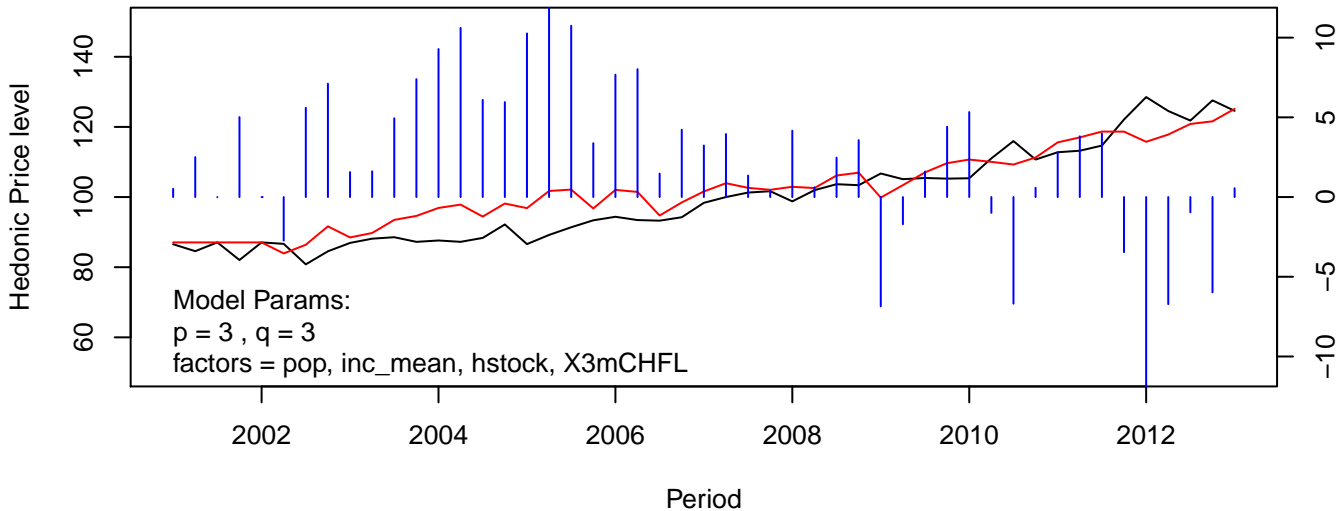
**Normal Q-Q for Residuals**



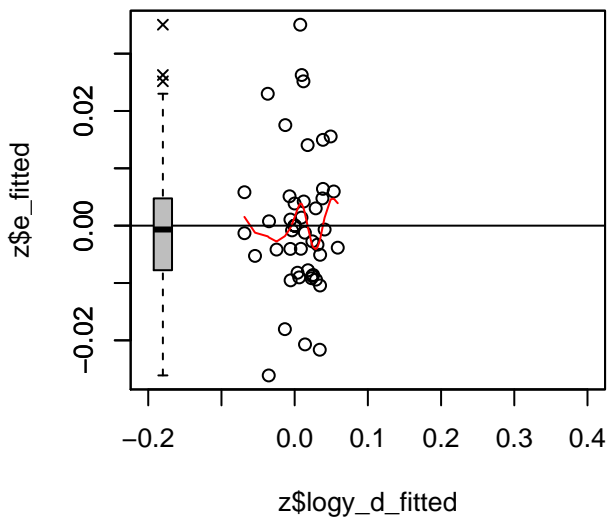
# Hedonic Price in Bezirk Uster

## Fitted Values (red) vs Actual Values (black)

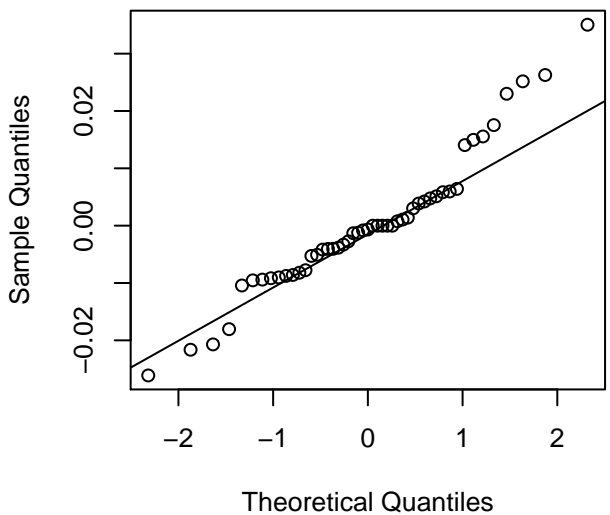
### Error(blue) on right axis in index points



## Residual of Fitted Values



## Normal Q-Q for Residuals

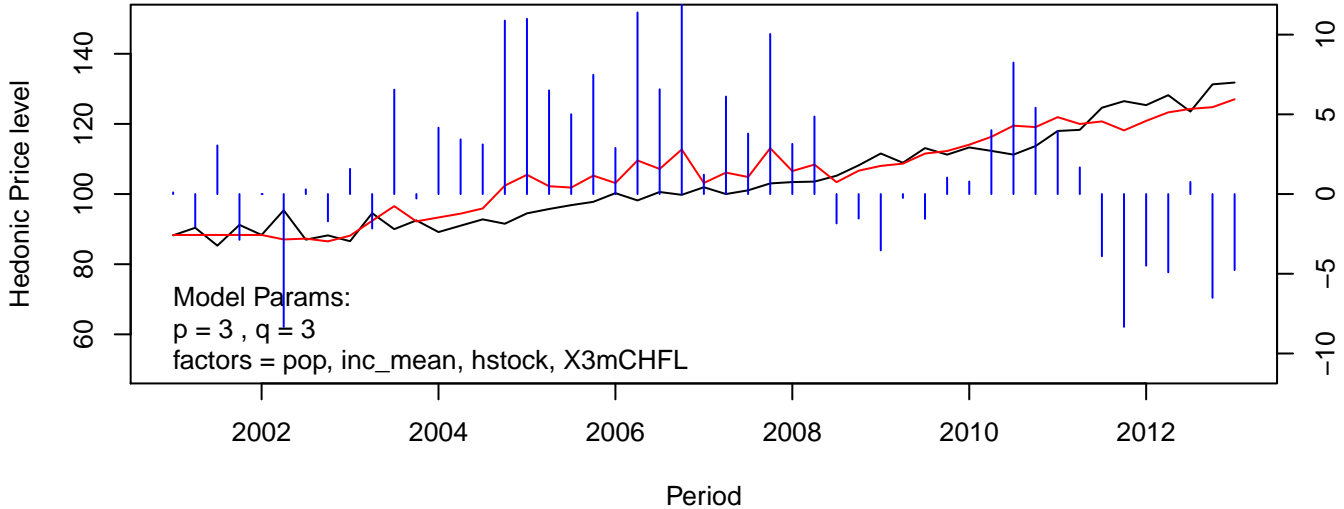




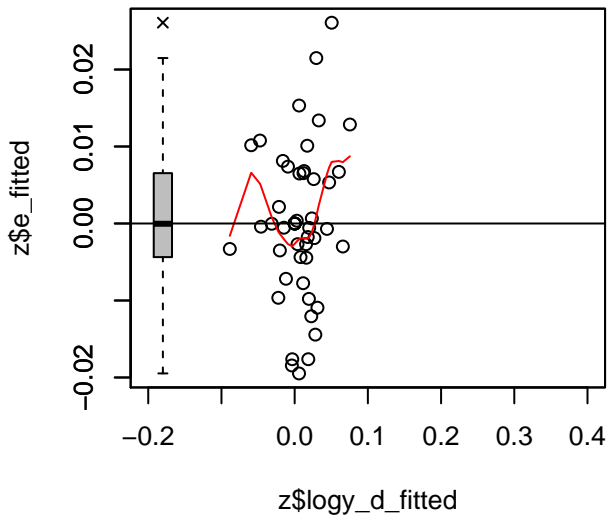
# Hedonic Price in Bezirk Winterthur

## Fitted Values (red) vs Actual Values (black)

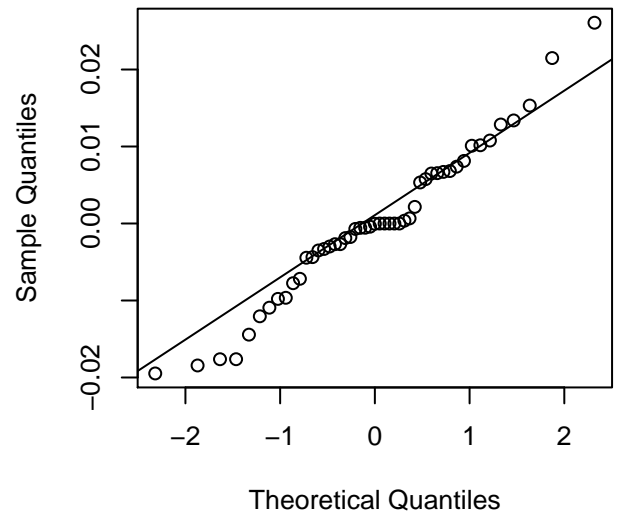
### Error(blue) on right axis in index points



## Residual of Fitted Values



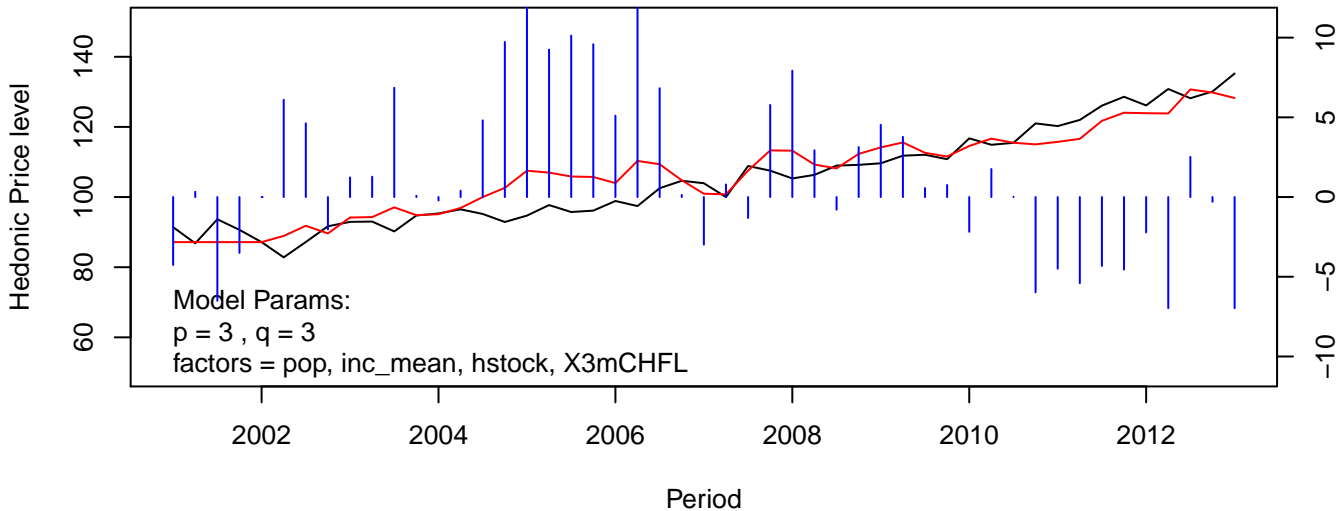
## Normal Q-Q for Residuals



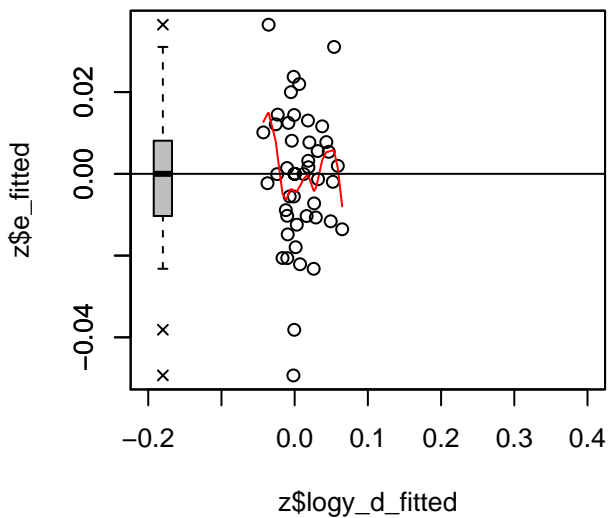
# Hedonic Price in Bezirk Dietikon

## Fitted Values (red) vs Actual Values (black)

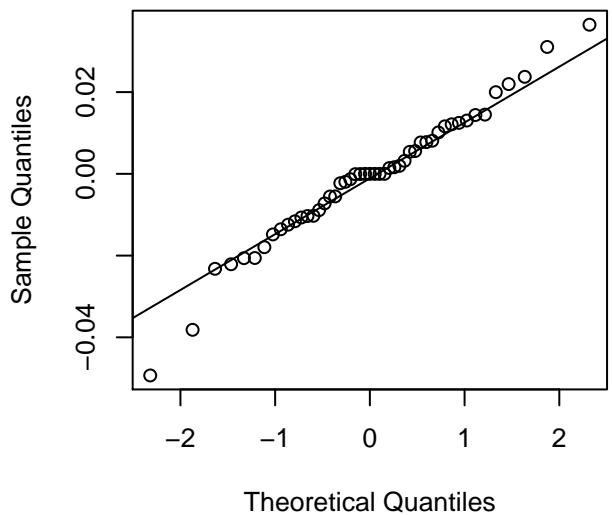
### Error(blue) on right axis in index points



## Residual of Fitted Values



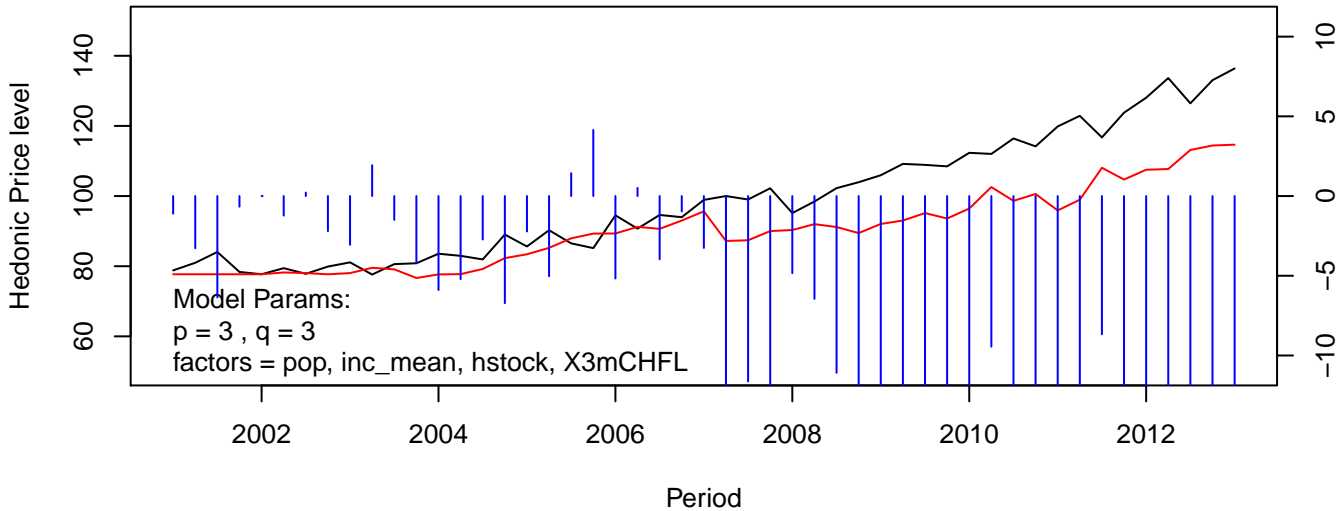
## Normal Q-Q for Residuals



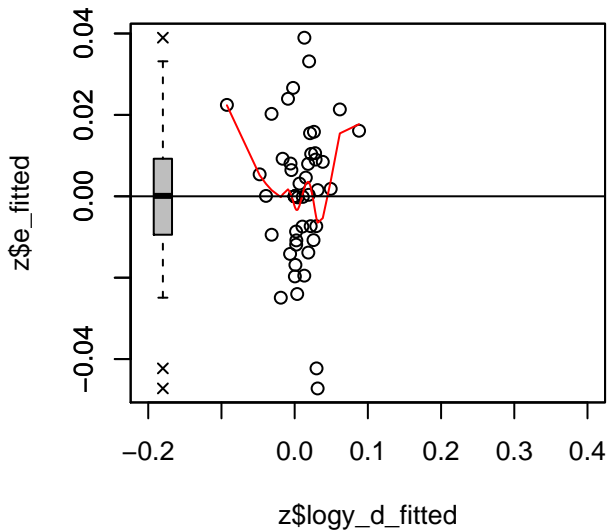
# Hedonic Price in Bezirk Zürich

## Fitted Values (red) vs Actual Values (black)

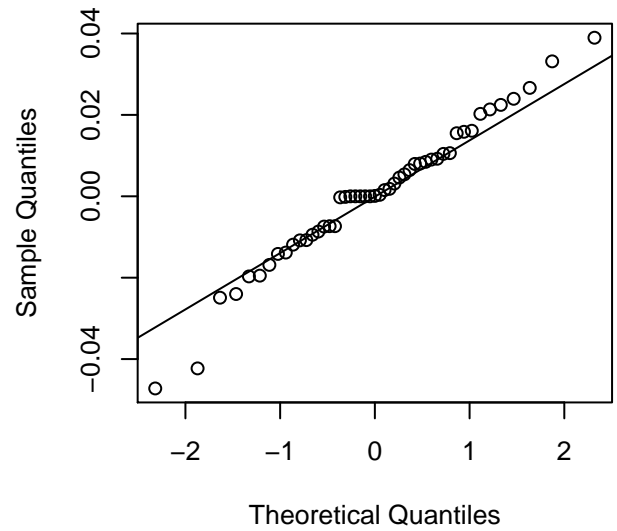
### Error(blue) on right axis in index points



## Residual of Fitted Values



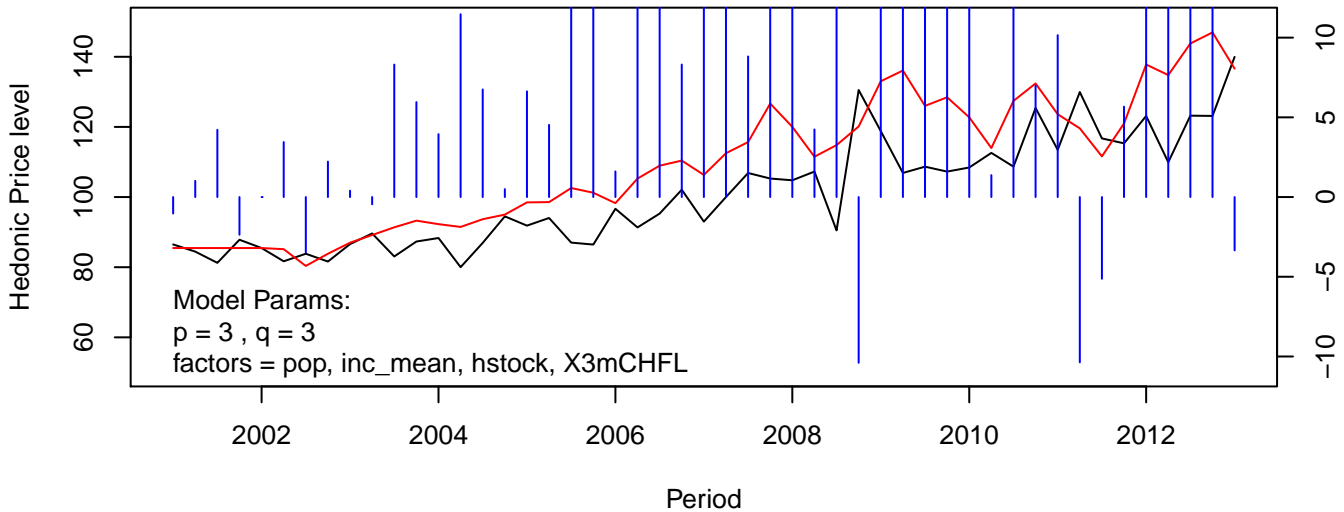
## Normal Q-Q for Residuals



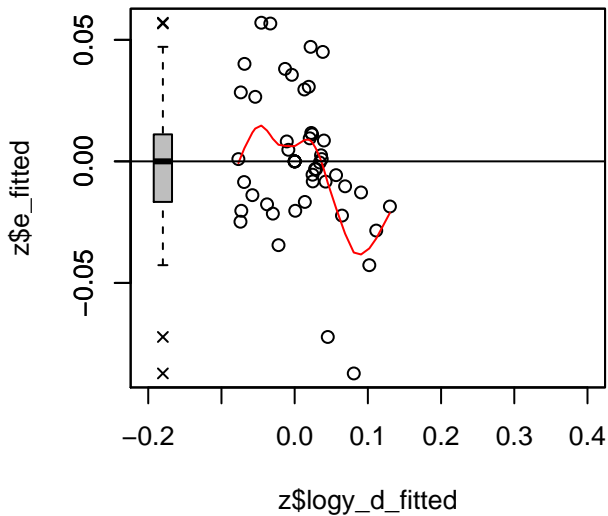
# Hedonic Price in Schweiz

## Fitted Values (red) vs Actual Values (black)

### Error(blue) on right axis in index points



## Residual of Fitted Values



## Normal Q-Q for Residuals

