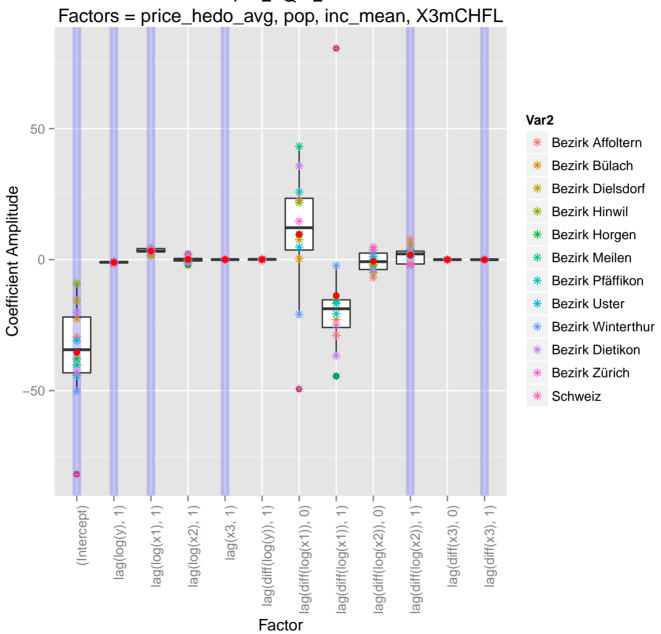
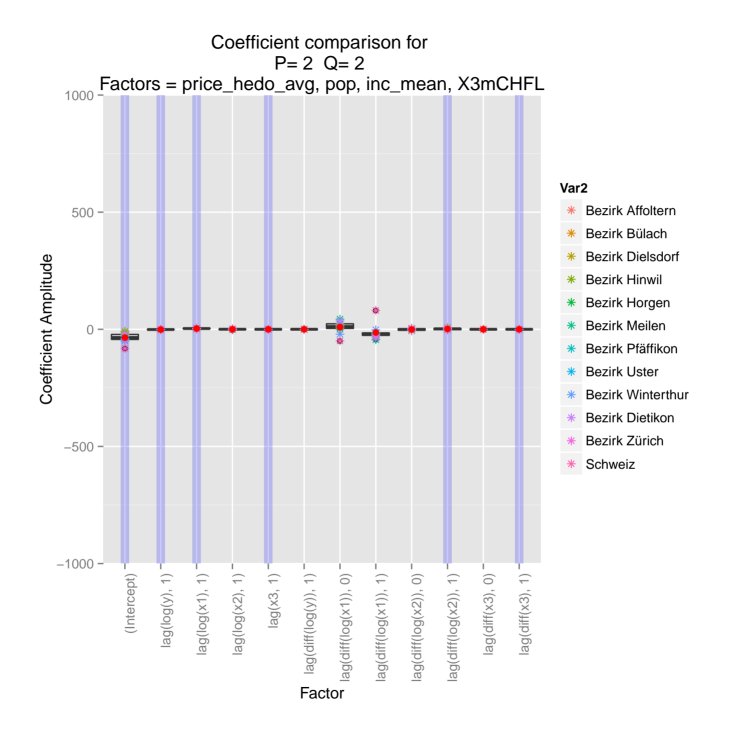
Coefficient comparison for P= 2 Q= 2





Coefficient comparison for P= 2 Q= 2 Factors = price_hedo_avg, pop, inc_mean, X3mCHFL 200 -Var2 Bezirk Affoltern 100 -Bezirk Bülach Bezirk Dielsdorf Coefficient Amplitude Bezirk Hinwil Bezirk Horgen Bezirk Meilen Bezirk Pfäffikon Bezirk Uster Bezirk Winterthur Bezirk Dietikon -100 -Bezirk Zürich Schweiz -200 lag(x3, 1) (Intercept) lag(log(y), 1) lag(log(x1), 1) lag(log(x2), 1) lag(diff(log(y)), 1) lag(diff(log(x1)), 0) lag(diff(log(x2)), 0) lag(diff(log(x2)), 1) lag(diff(x3), 0) lag(diff(x3), 1) lag(diff(log(x1)), 1)

Factor

Coefficient comparison for P=2 Q=2Factors = price_hedo_avg, pop, inc_mean, X3mCHFL Var2 25 -Bezirk Affoltern Bezirk Bülach Bezirk Dielsdorf Coefficient Amplitude Bezirk Hinwil Bezirk Horgen Bezirk Meilen Bezirk Pfäffikon Bezirk Uster Bezirk Winterthur Bezirk Dietikon Bezirk Zürich -25 Schweiz -50 lag(x3, 1) lag(diff(log(y)), 1) lag(log(y), 1) lag(log(x1), 1) lag(log(x2), 1) lag(diff(log(x1)), 0) lag(diff(log(x1)), 1) lag(diff(log(x2)), 0) lag(diff(log(x2)), 1) lag(diff(x3), 0) lag(diff(x3), 1)

Factor