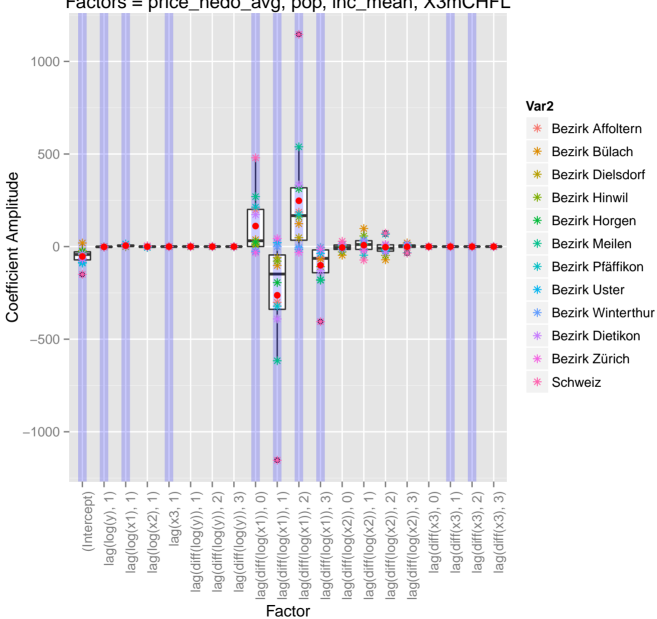
Coefficient comparison for P= 4 Q= 4 Factors = price_hedo_avg, pop, inc_mean, X3mCHFL



Coefficient comparison for P= 4 Q= 4 Factors = price_hedo_avg, pop, inc_mean, X3mCHFL Var2 Bezirk Affoltern 500 Bezirk Bülach Bezirk Dielsdorf Coefficient Amplitude Bezirk Hinwil Bezirk Horgen Bezirk Meilen Bezirk Pfäffikon Bezirk Uster Bezirk Winterthur Bezirk Dietikon Bezirk Zürich -500Schweiz -1000lag(log(y), 1) lag(log(x2), 1) lag(diff(log(y)), 1) lag(diff(log(y)), 2) lag(diff(log(y)), 3) ag(diff(log(x1)), 0) lag(diff(log(x1)), 2) lag(diff(log(x1)), 3) ag(diff(log(x2)), 0) ag(diff(log(x2)), 1) lag(diff(log(x2)), 2) lag(diff(log(x2)), 3) lag(diff(x3), 3) lag(x3, 1 lag(log(x1), lag(diff(x3), lag(diff(log(x1)),

Factor

Coefficient comparison for P= 4 Q= 4 Factors = price_hedo_avg, pop, inc_mean, X3mCHFL 200 -Var2 Bezirk Affoltern Bezirk Bülach 100 -Bezirk Dielsdorf Coefficient Amplitude Bezirk Hinwil Bezirk Horgen Bezirk Meilen Bezirk Pfäffikon Bezirk Uster Bezirk Winterthur Bezirk Dietikon -100Bezirk Zürich Schweiz -200 (Intercept) lag(log(y), 1) lag(log(x1), 1) lag(log(x2), 1) lag(diff(log(y)), 1) lag(diff(log(y)), 2) lag(diff(log(y)), 3) ag(diff(log(x1)), 0) lag(diff(log(x1)), 1) lag(diff(log(x1)), 2) lag(diff(log(x1)), 3) ag(diff(log(x2)), 0) ag(diff(log(x2)), 3) lag(diff(x3), 2) lag(diff(x3), 3) ag(diff(log(x2)), lag(diff(x3), ag(diff(log(x2)), lag(diff(x3),

Factor

Coefficient comparison for P= 4 Q= 4 Factors = 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 lag(x3, 1) lag(log(x1), 1) lag(diff(log(y)), 1) ag(diff(log(x2)), 3) lag(diff(x3), 0) lag(log(y), 1) lag(log(x2), 1) lag(diff(log(y)), 2) lag(diff(log(y)), 3) lag(diff(log(x1)), 0) lag(diff(log(x1)), 1) lag(diff(log(x1)), 2) ag(diff(log(x1)), 3) lag(diff(log(x2)), 0) ag(diff(log(x2)), 1) lag(diff(log(x2)), 2) lag(diff(x3), 1) lag(diff(x3), 2) lag(diff(x3), 3)

Factor