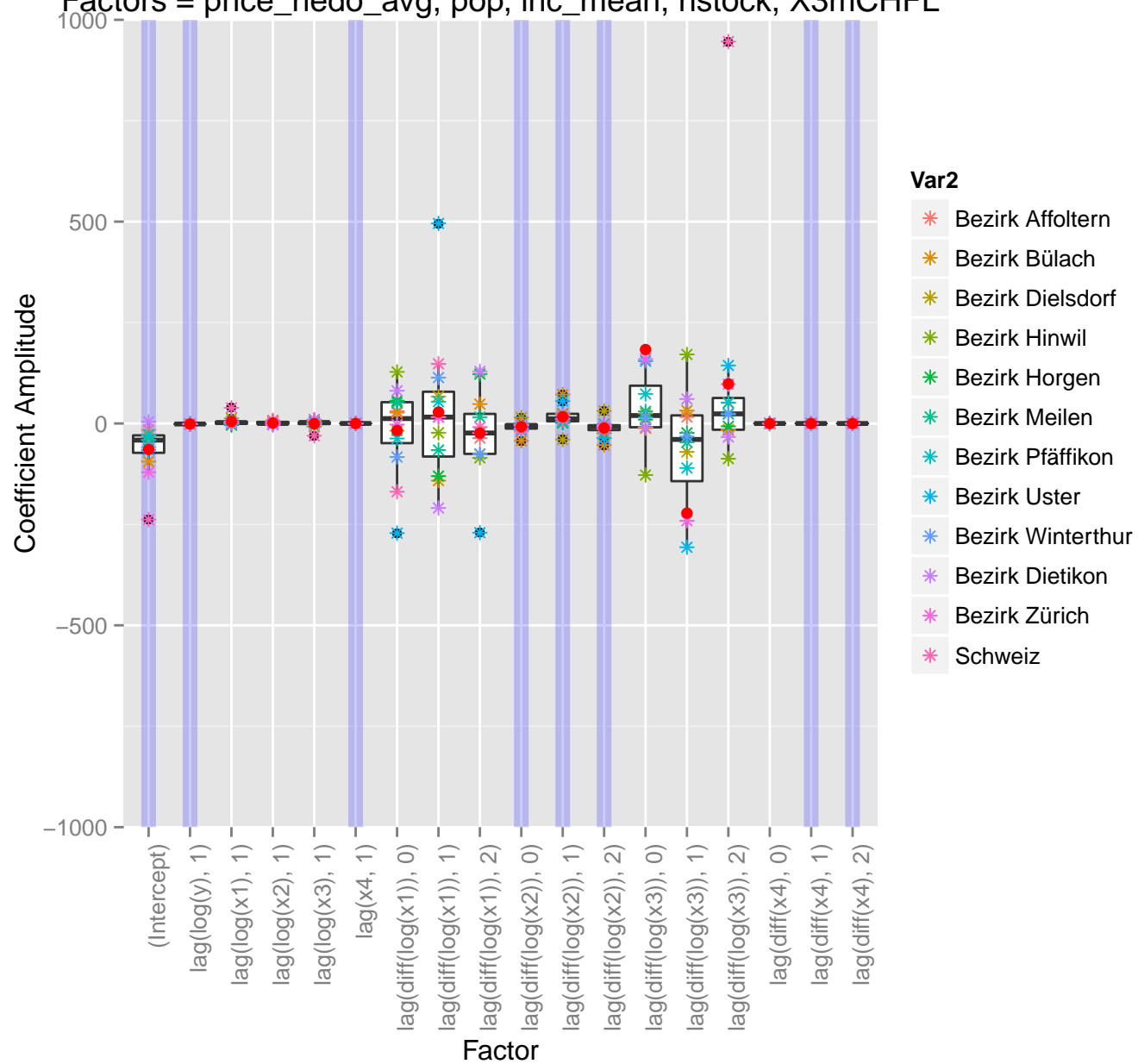


# Coefficient comparison for

P= 1 Q= 3

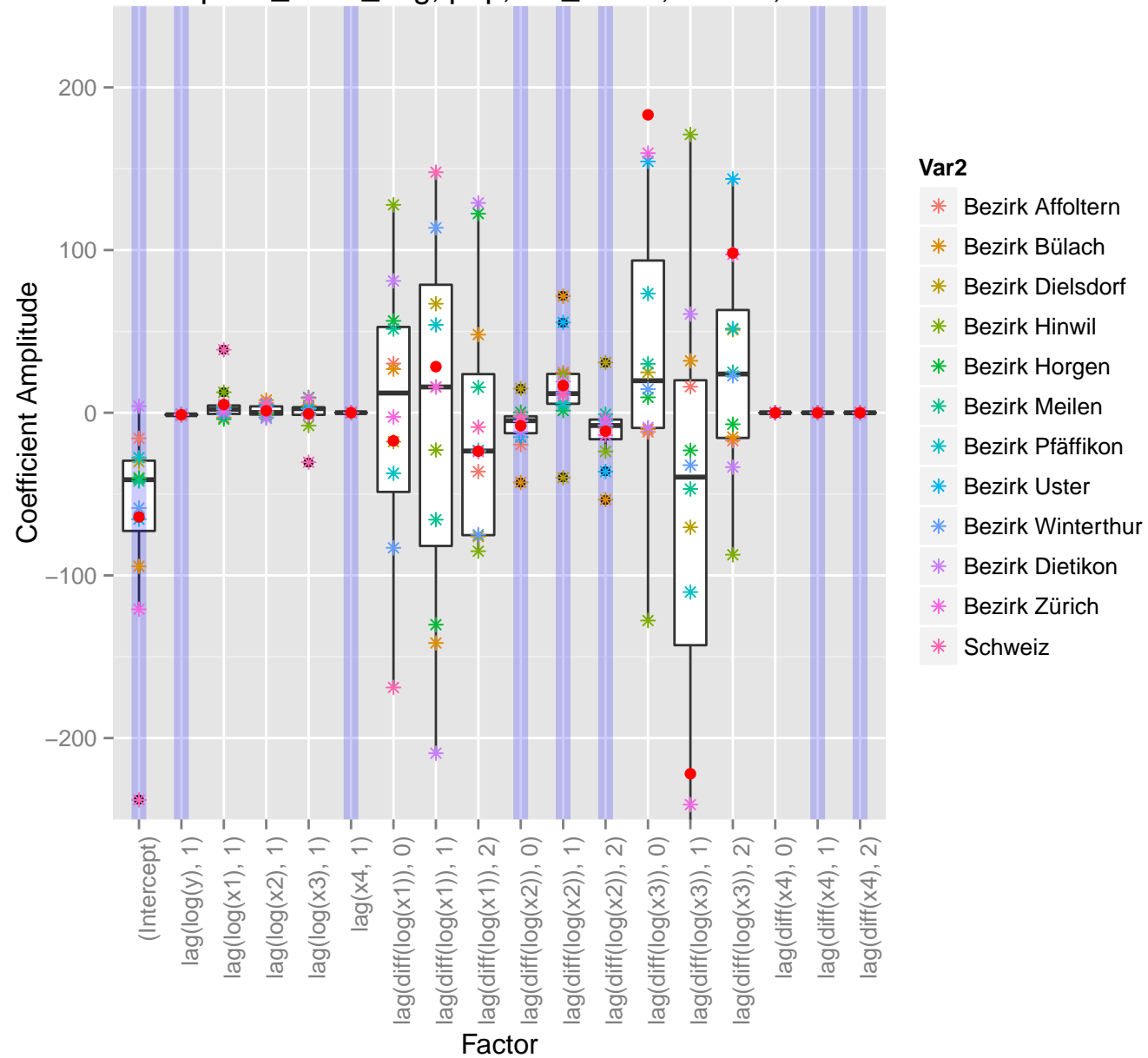
Factors = price\_hedo\_avg, pop, inc\_mean, hstock, X3mCHFL



# Coefficient comparison for

P= 1 Q= 3

Factors = price\_hedo\_avg, pop, inc\_mean, hstock, X3mCHFL



P= 1   Q= 3

50 =

