preparing results of forecast experiment

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Not all of the forecasts are actually diffrent from the autoregression. This is the case whenever bma can not detect a signifcant lag of the other explanatory variable than the endogenous. Thus, in a first step, we have to identify those models that are actually useful beyond the AR model.

First, however, we have to sort out those models, that could not be employed all periods due to zeros. Change rate transformations are not possible, if zeros appear in the denominator, and the models will therefore automatically not employed.

The models droped are target,T10YFFM\_chg\_1 and , target,T10YFFM\_chg\_12 and for containing zeros at a certain point in time.

 