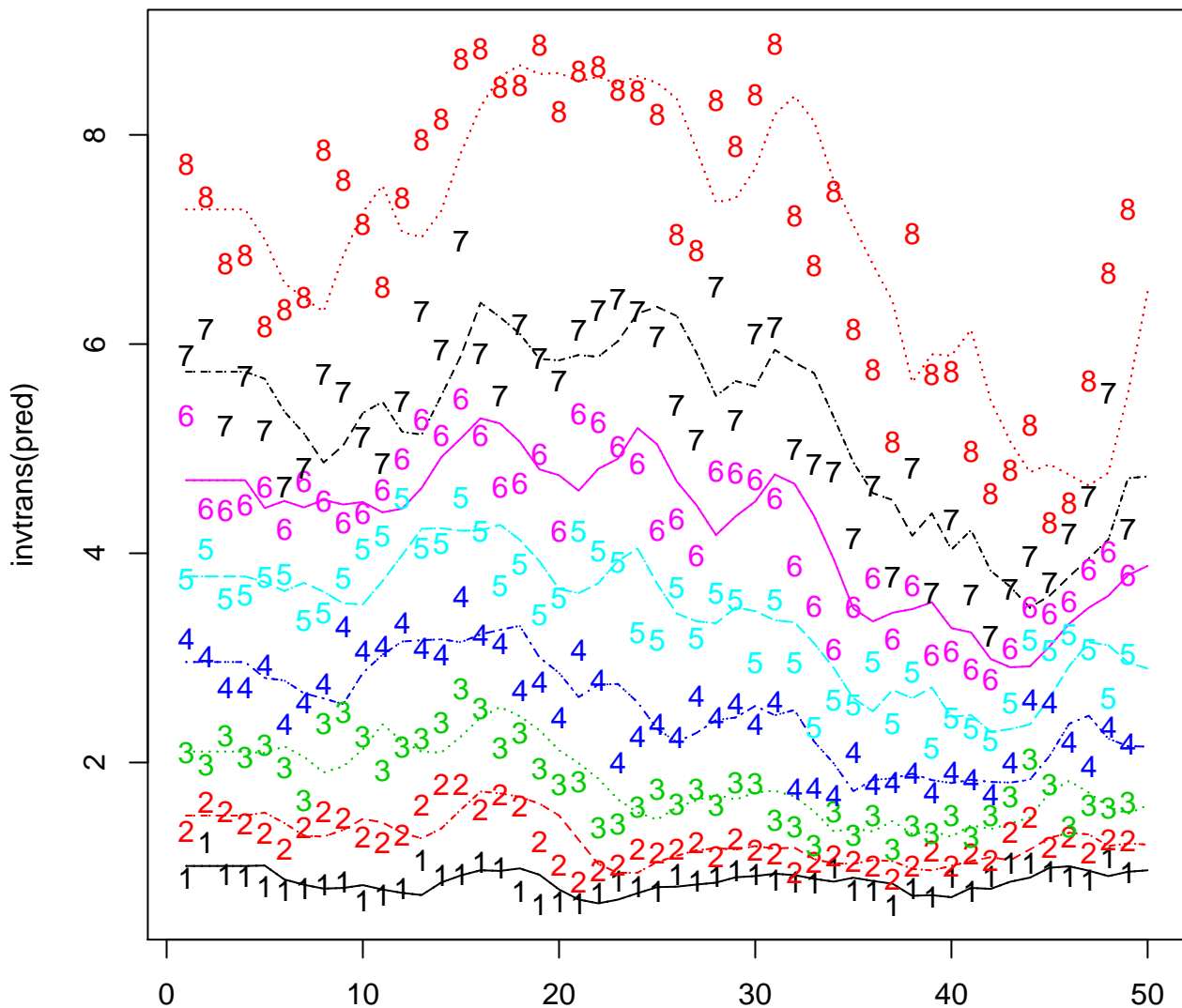
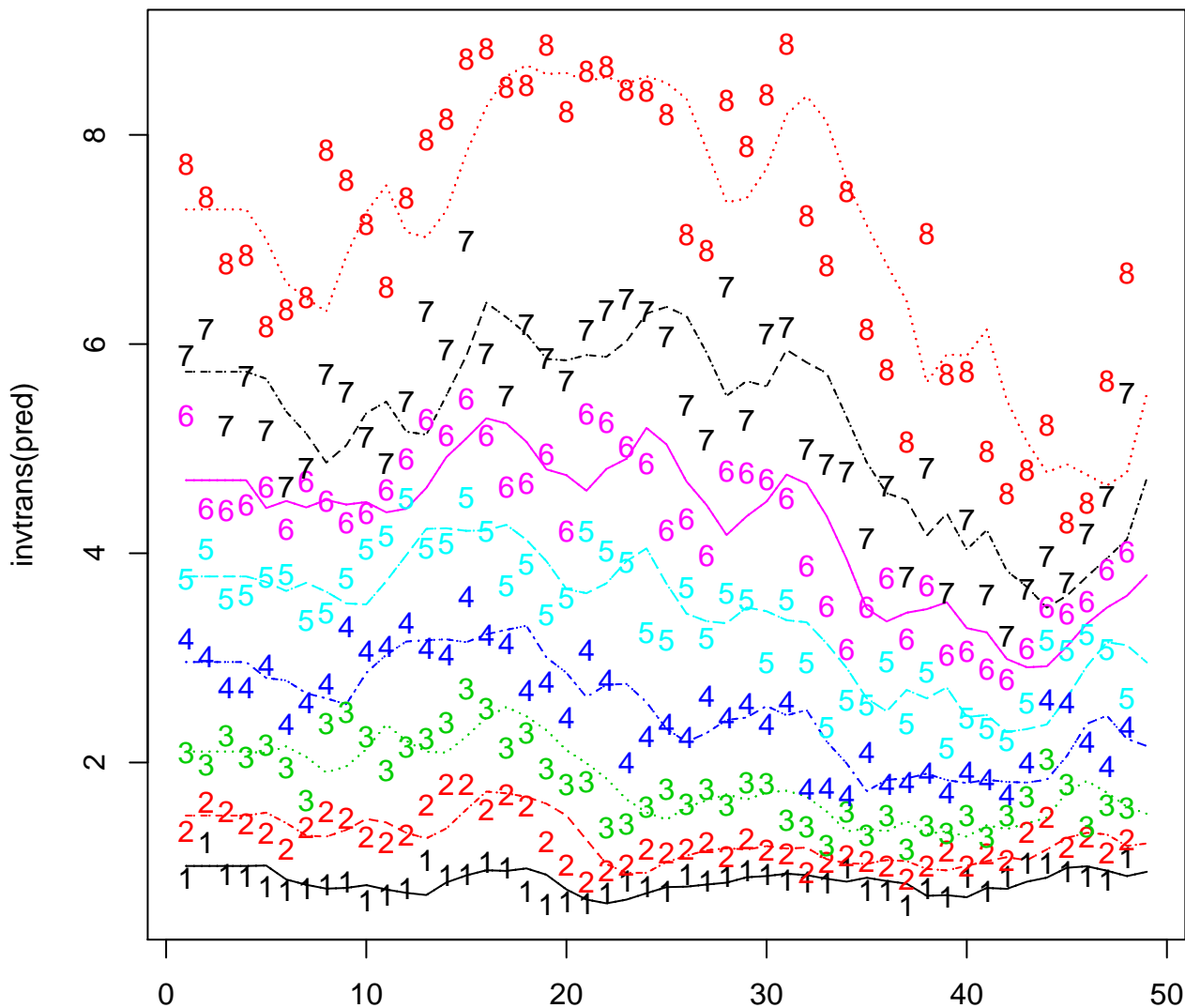


# Mod0-log-constVar

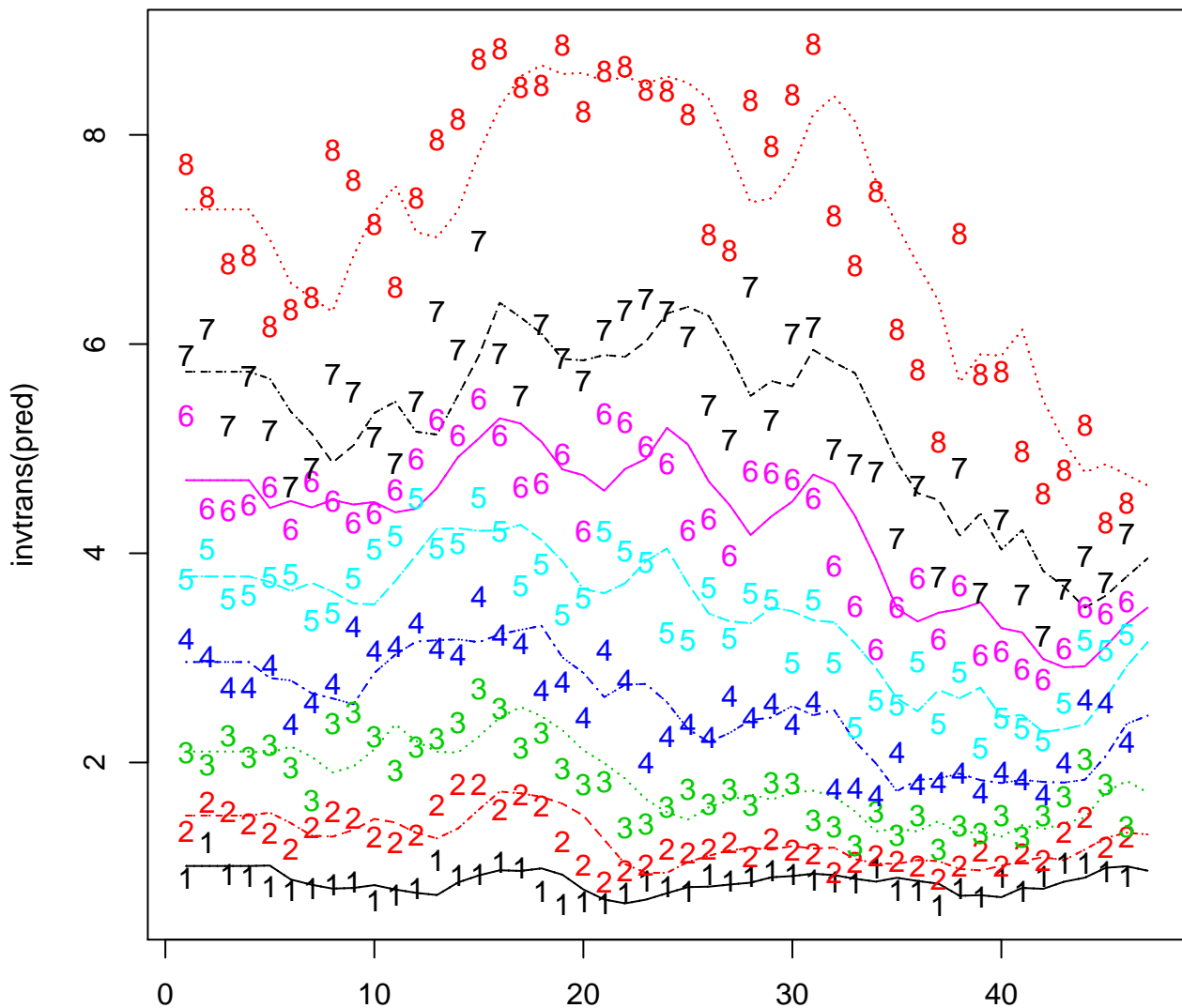


# Mod0-log-constVar

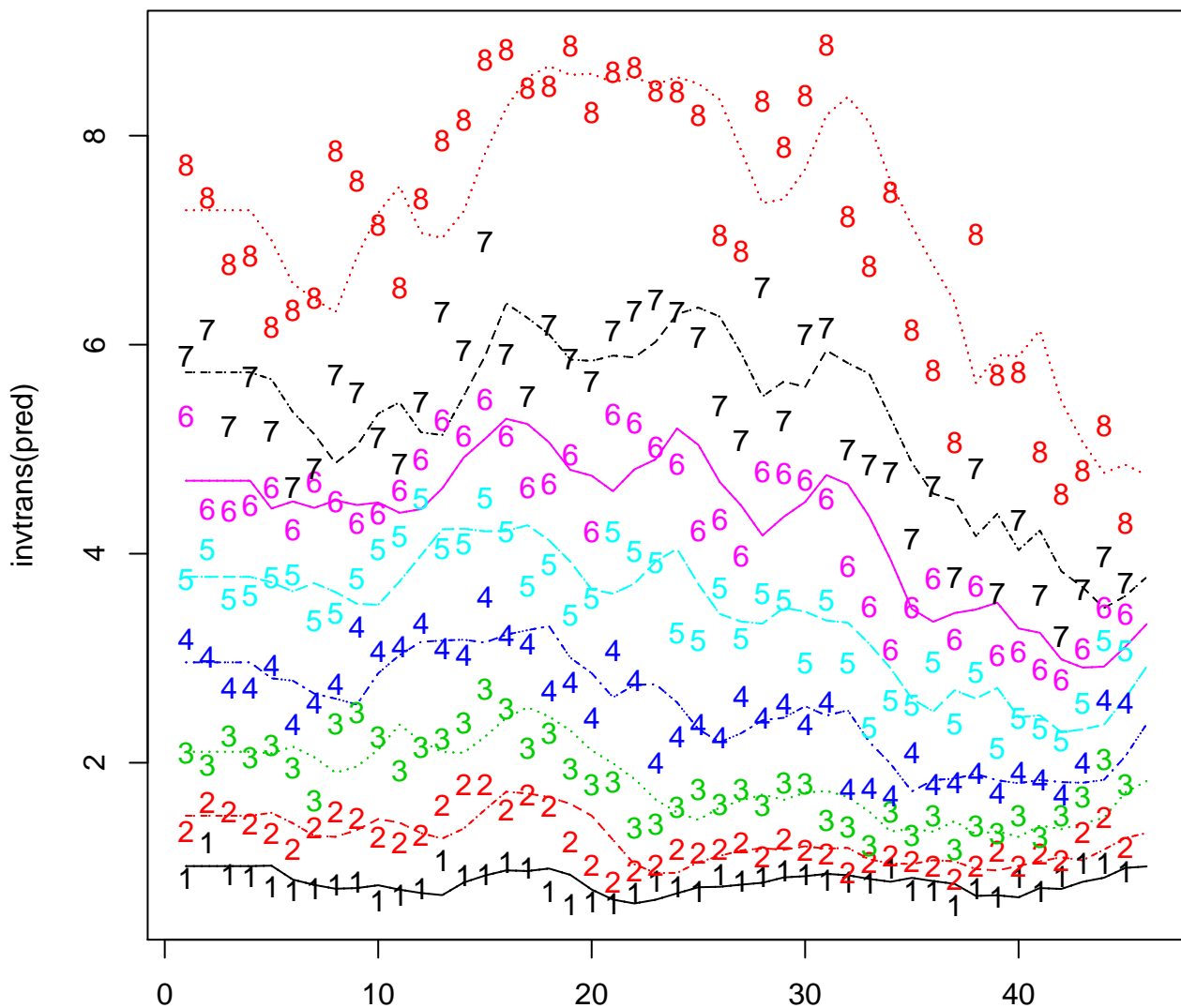


invtrans(pred)

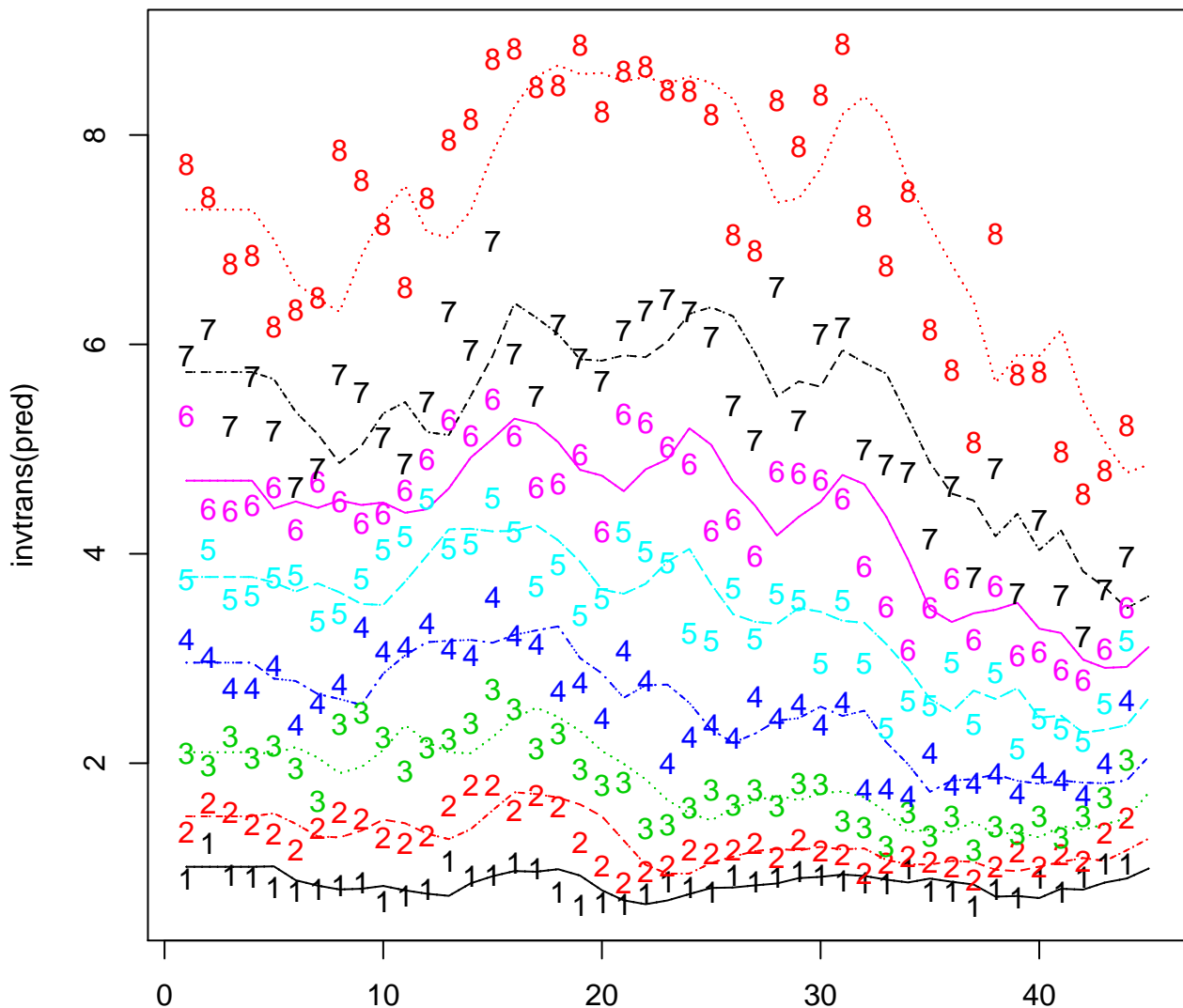
# Mod0-log-constVar



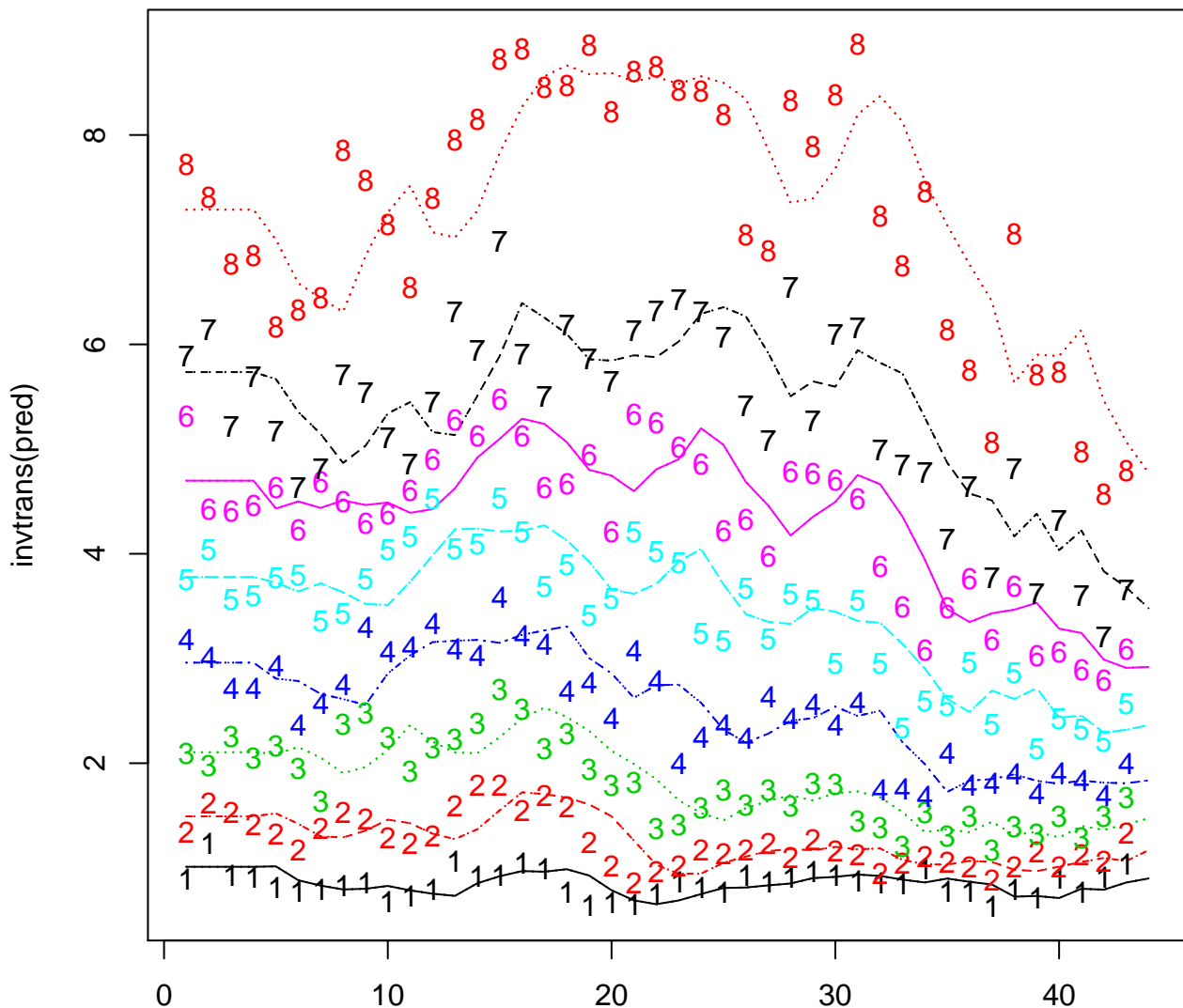
## Mod0-log-constVar



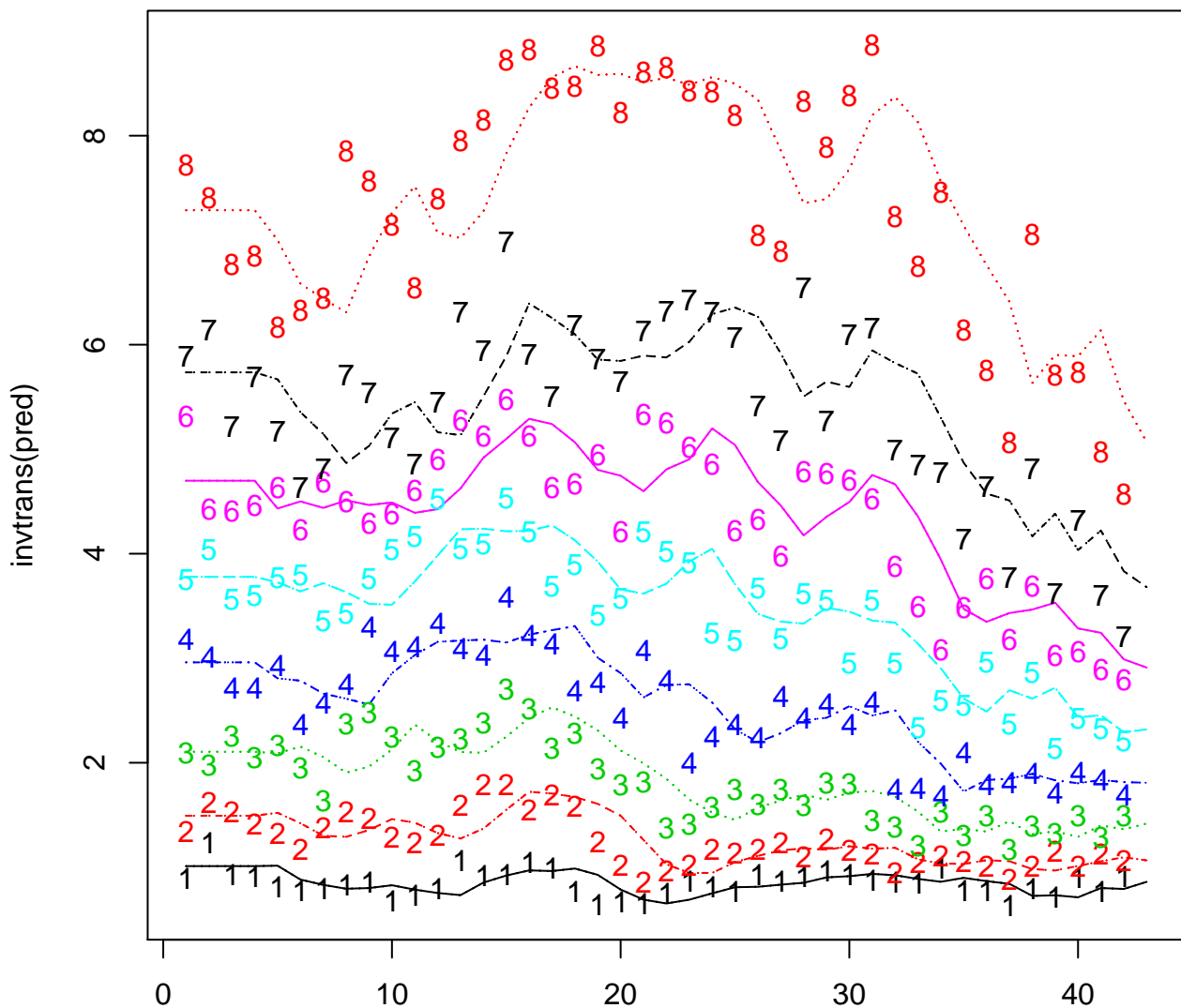
# Mod0-log-constVar



# Mod0-log-constVar

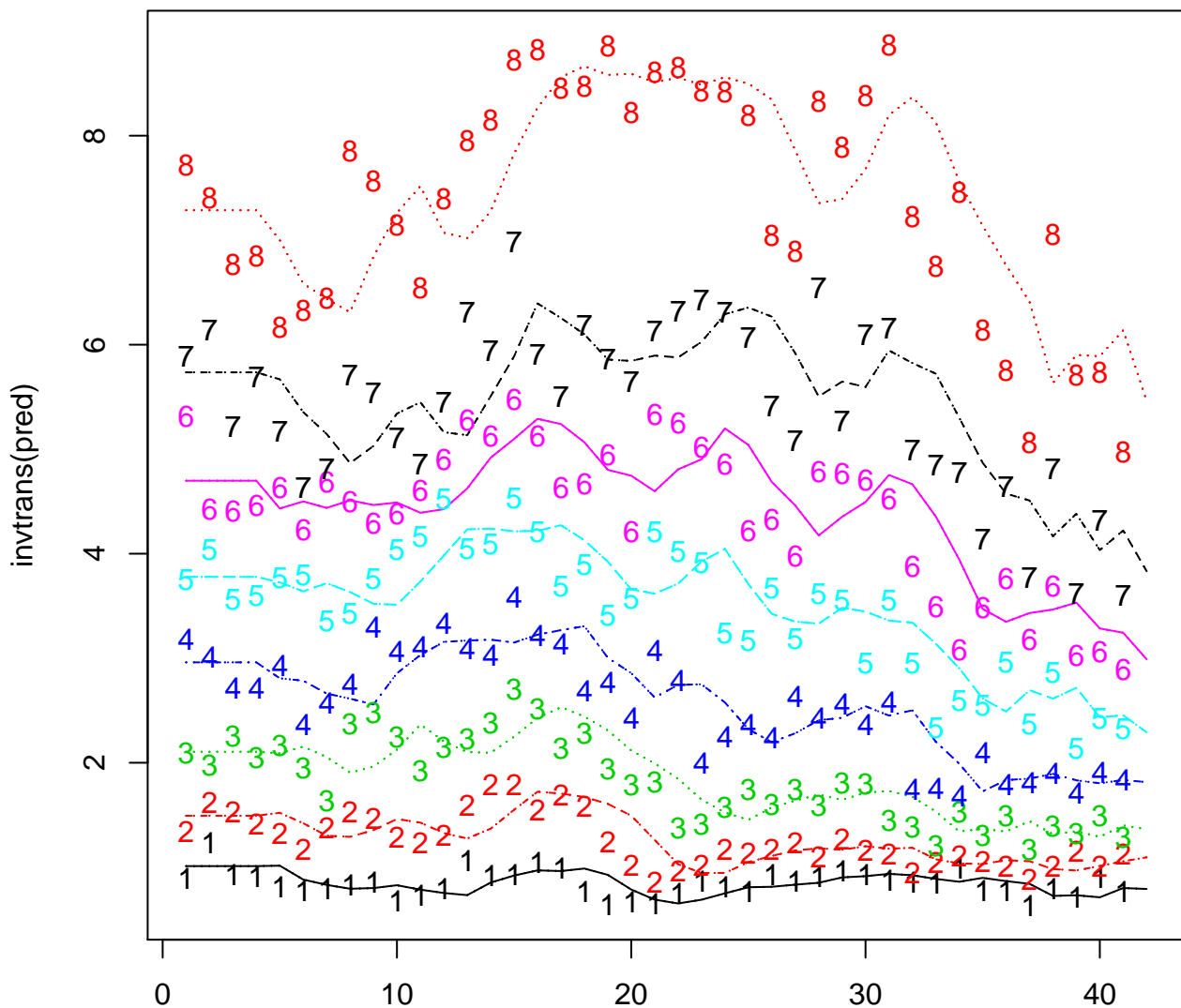


## Mod0-log-constVar

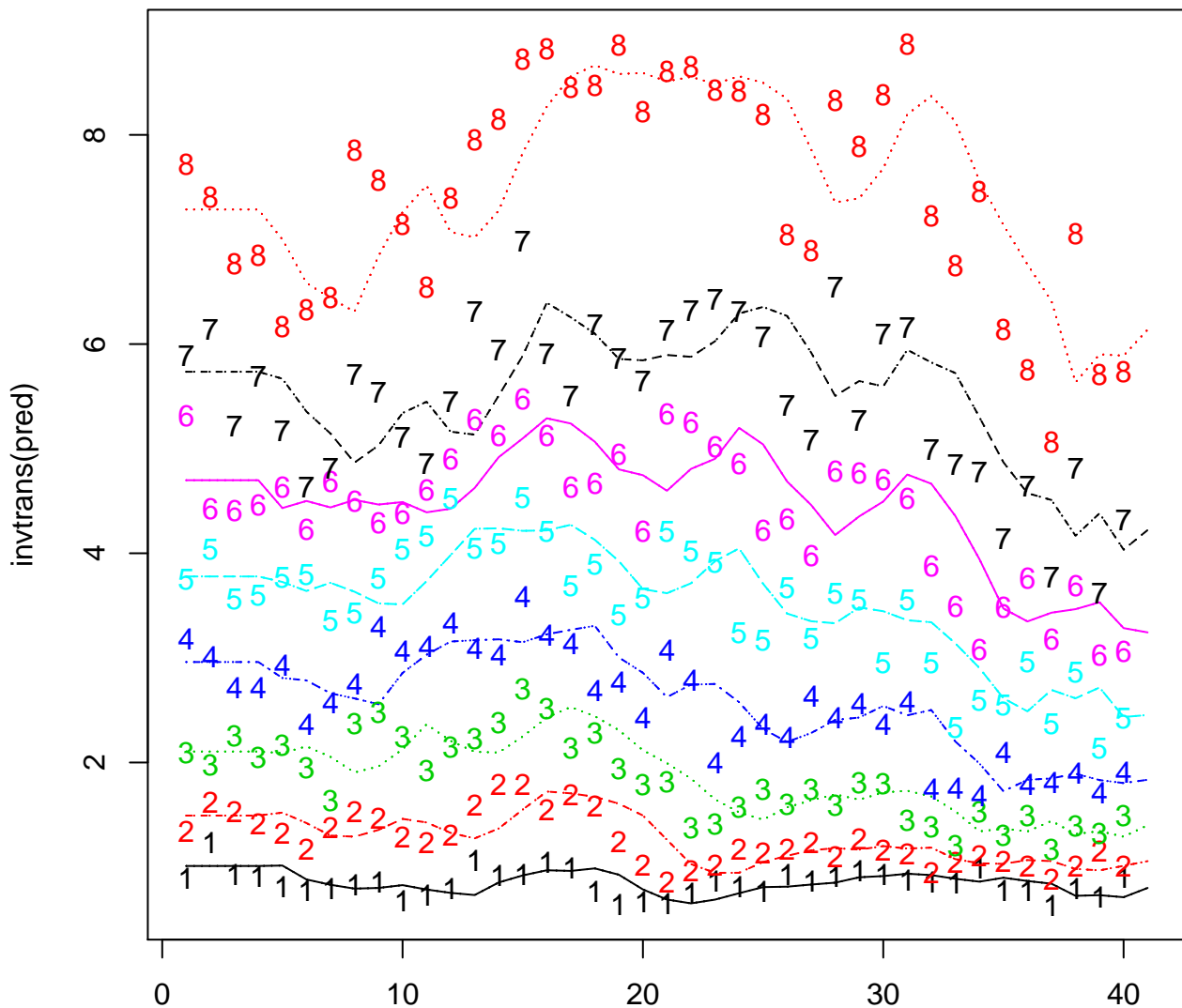




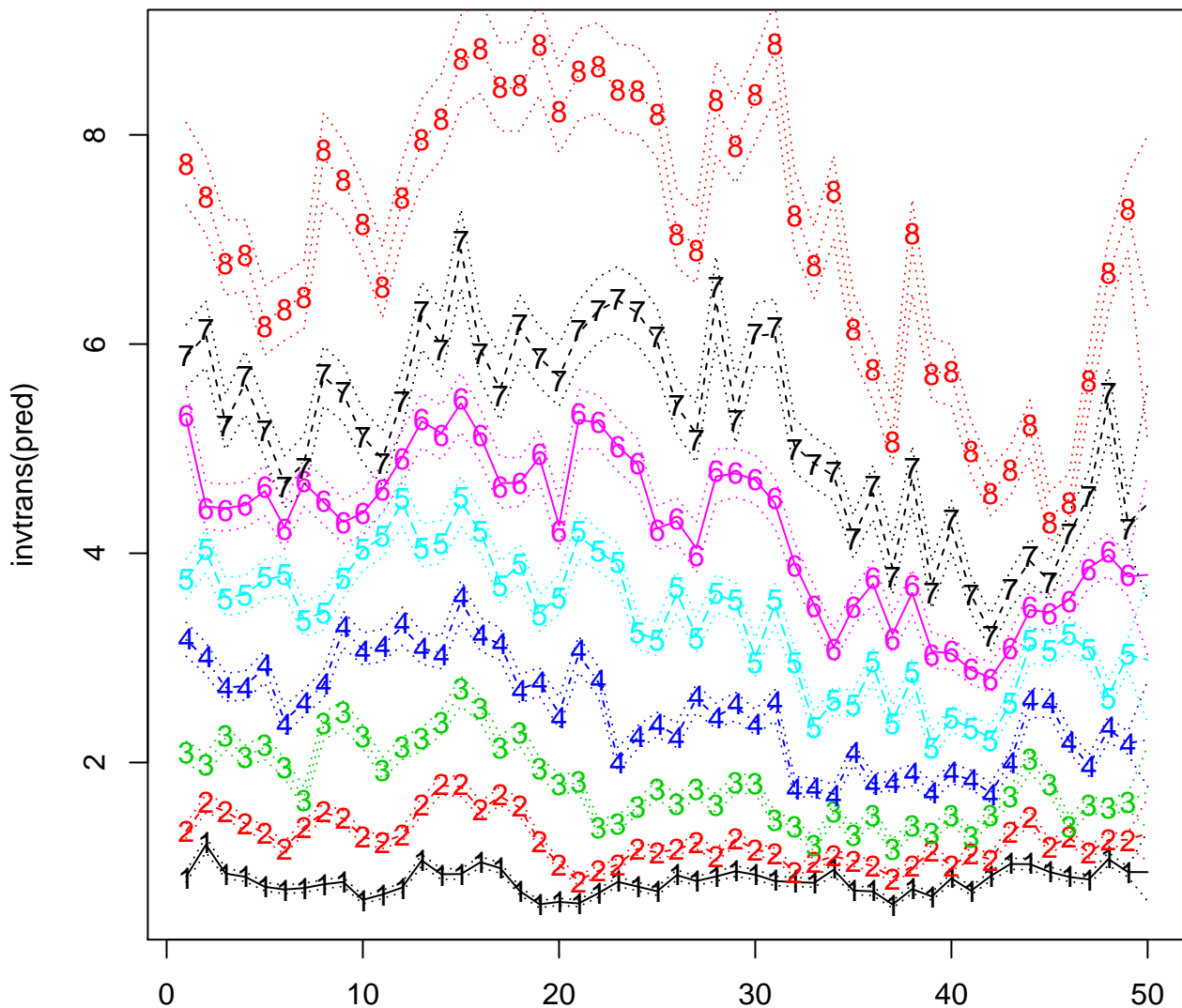
## Mod0-log-constVar



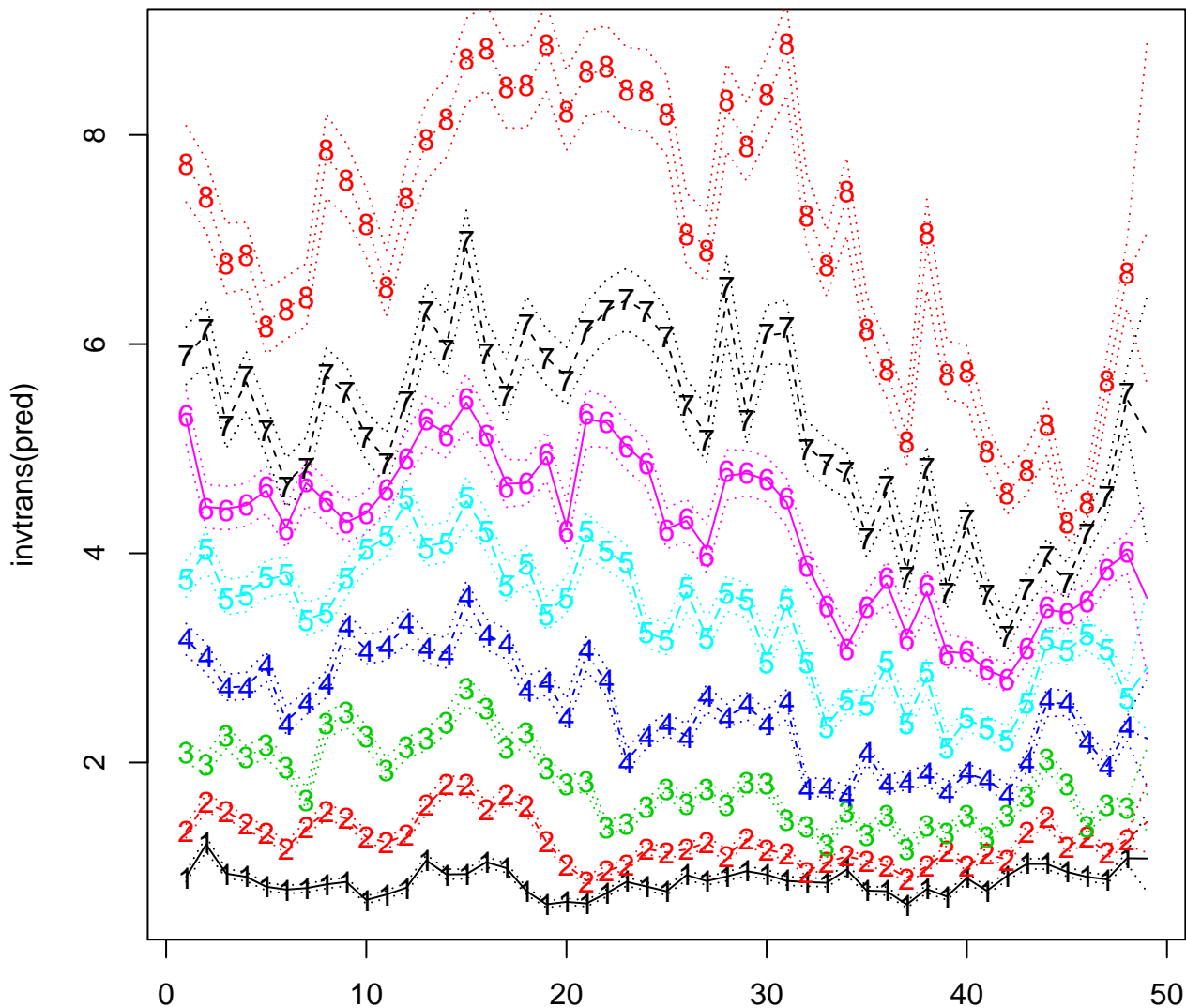
# Mod0-log-constVar



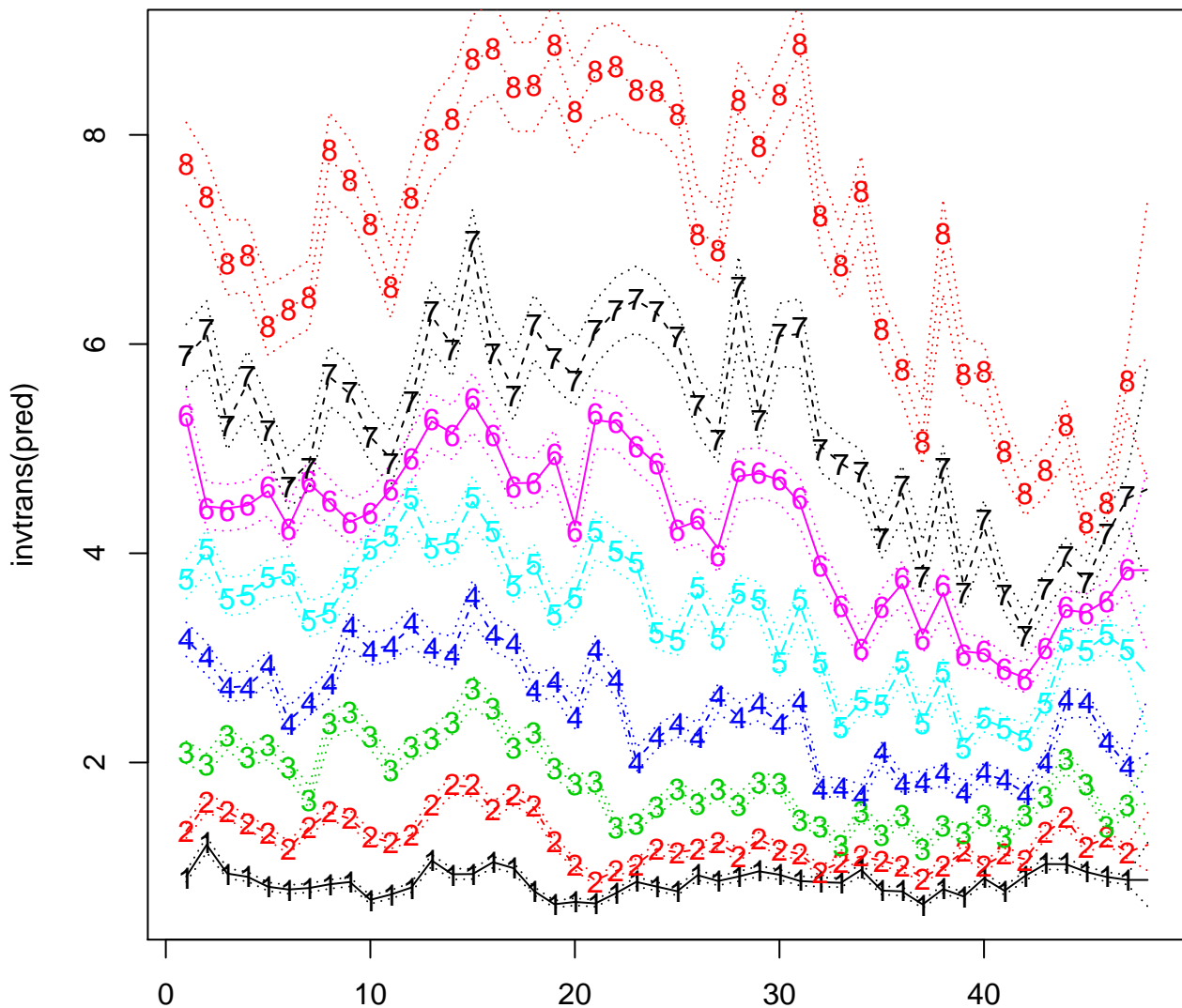
# Mod11-log-constVar



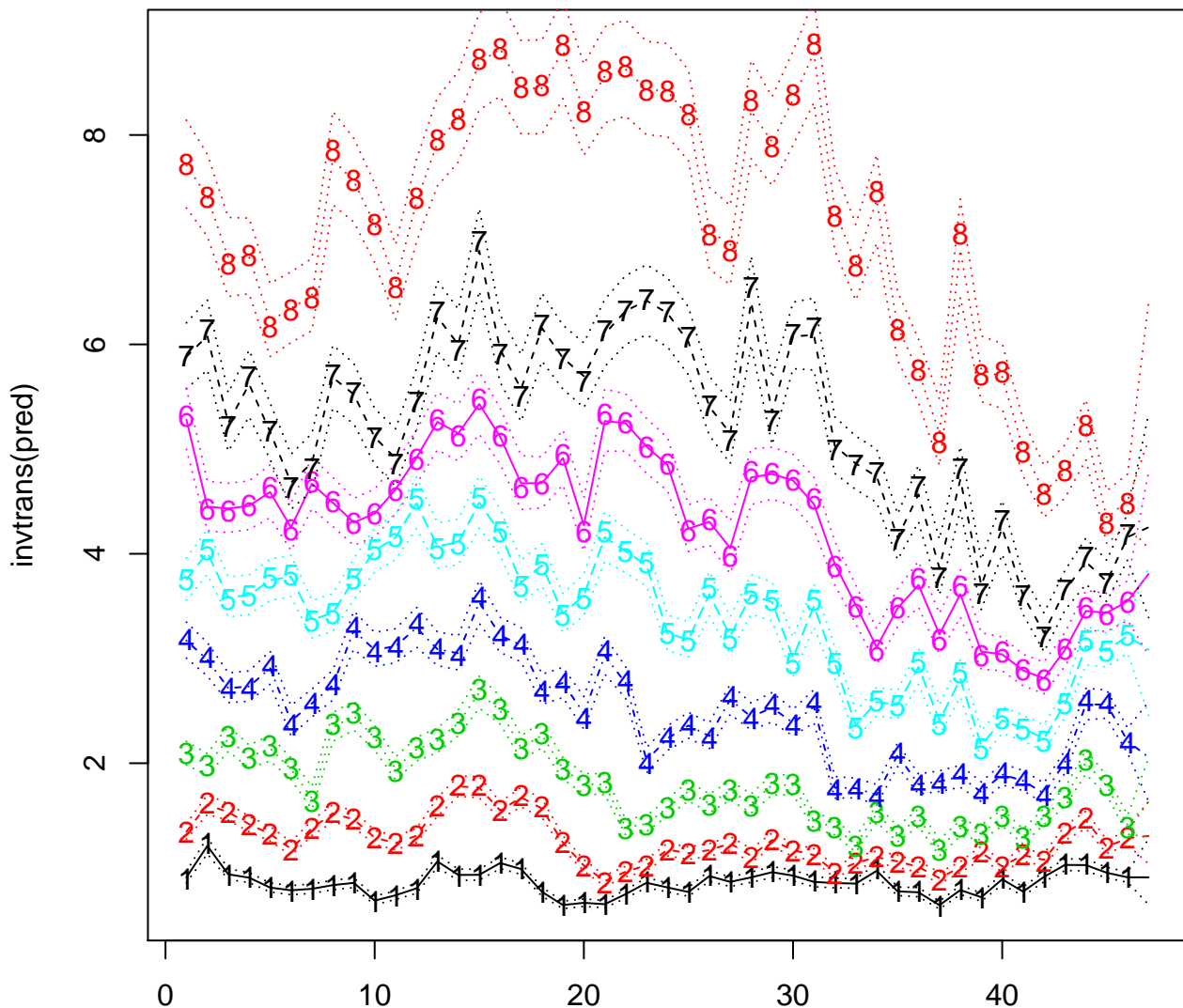
# Mod11-log-constVar



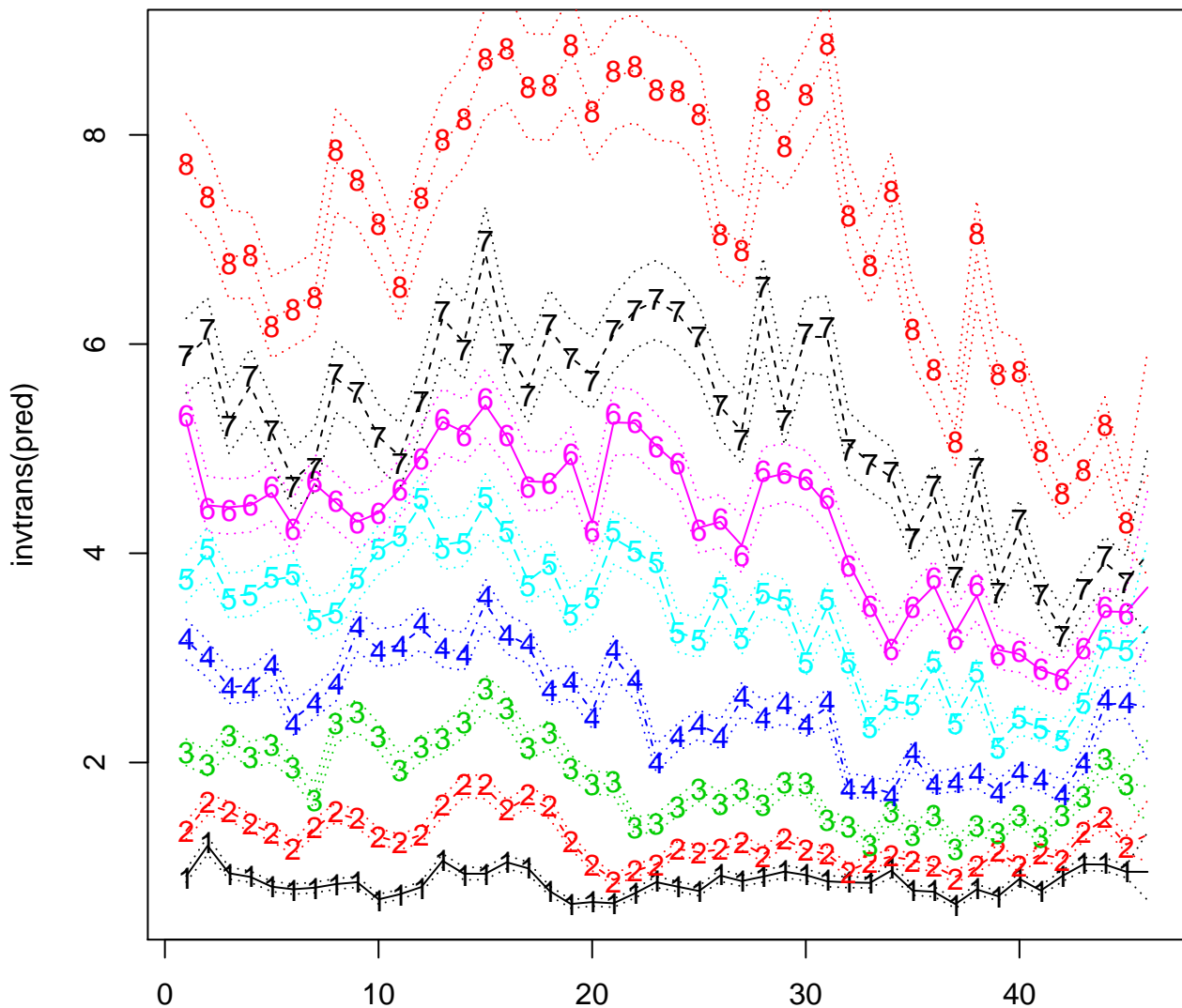
# Mod11-log-constVar



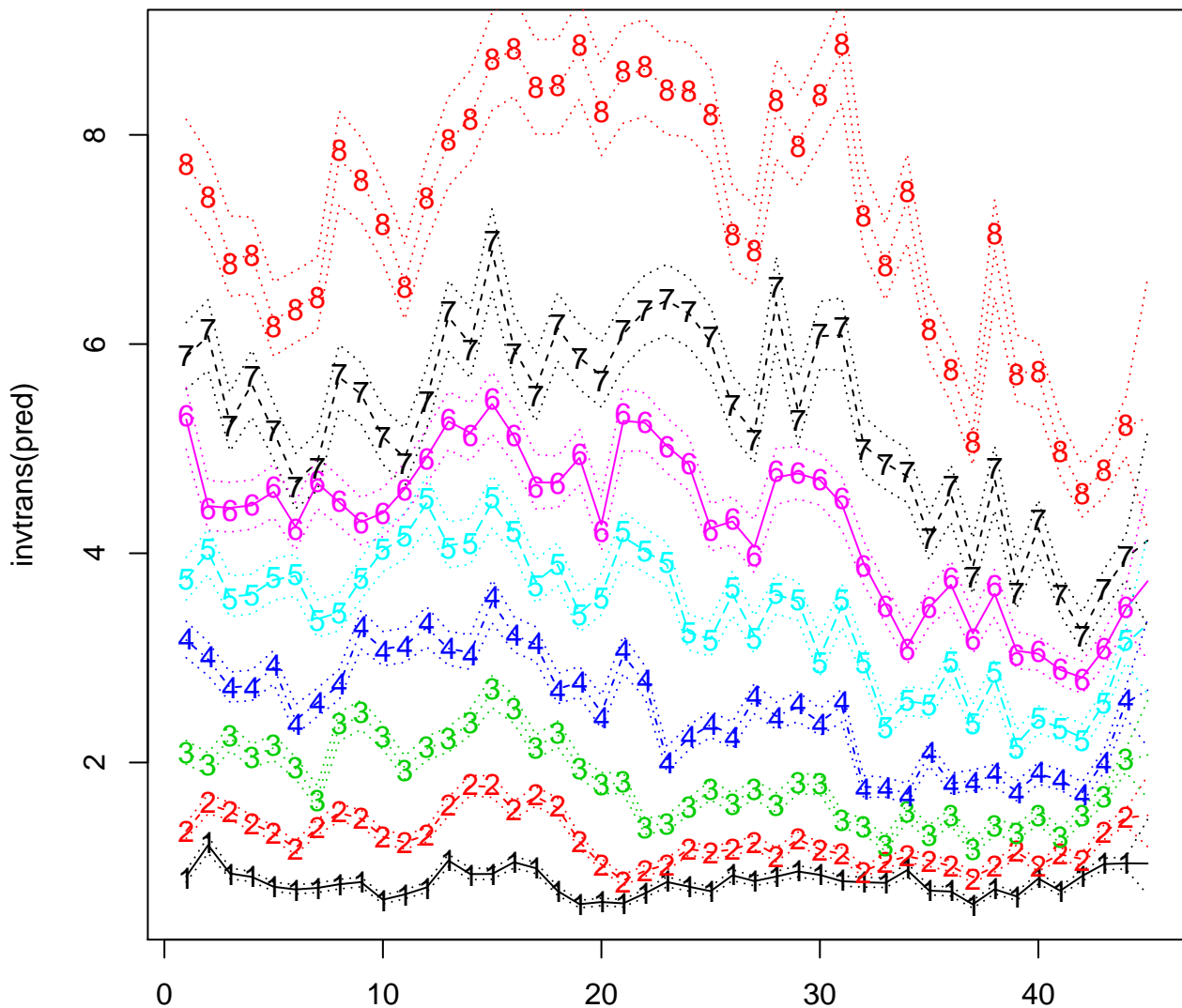
Mod11-log-constVar



## Mod11-log-constVar

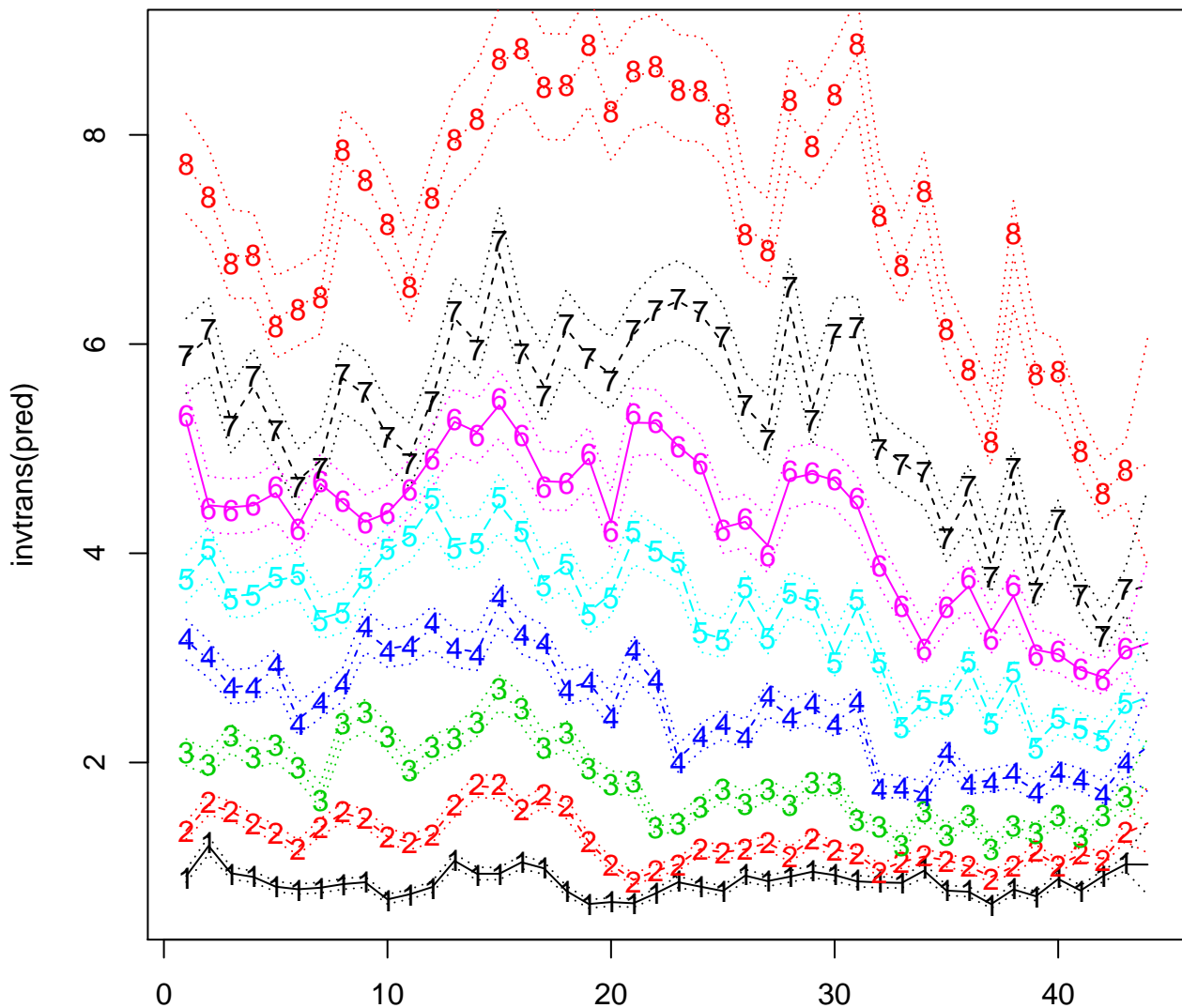


# Mod11-log-constVar



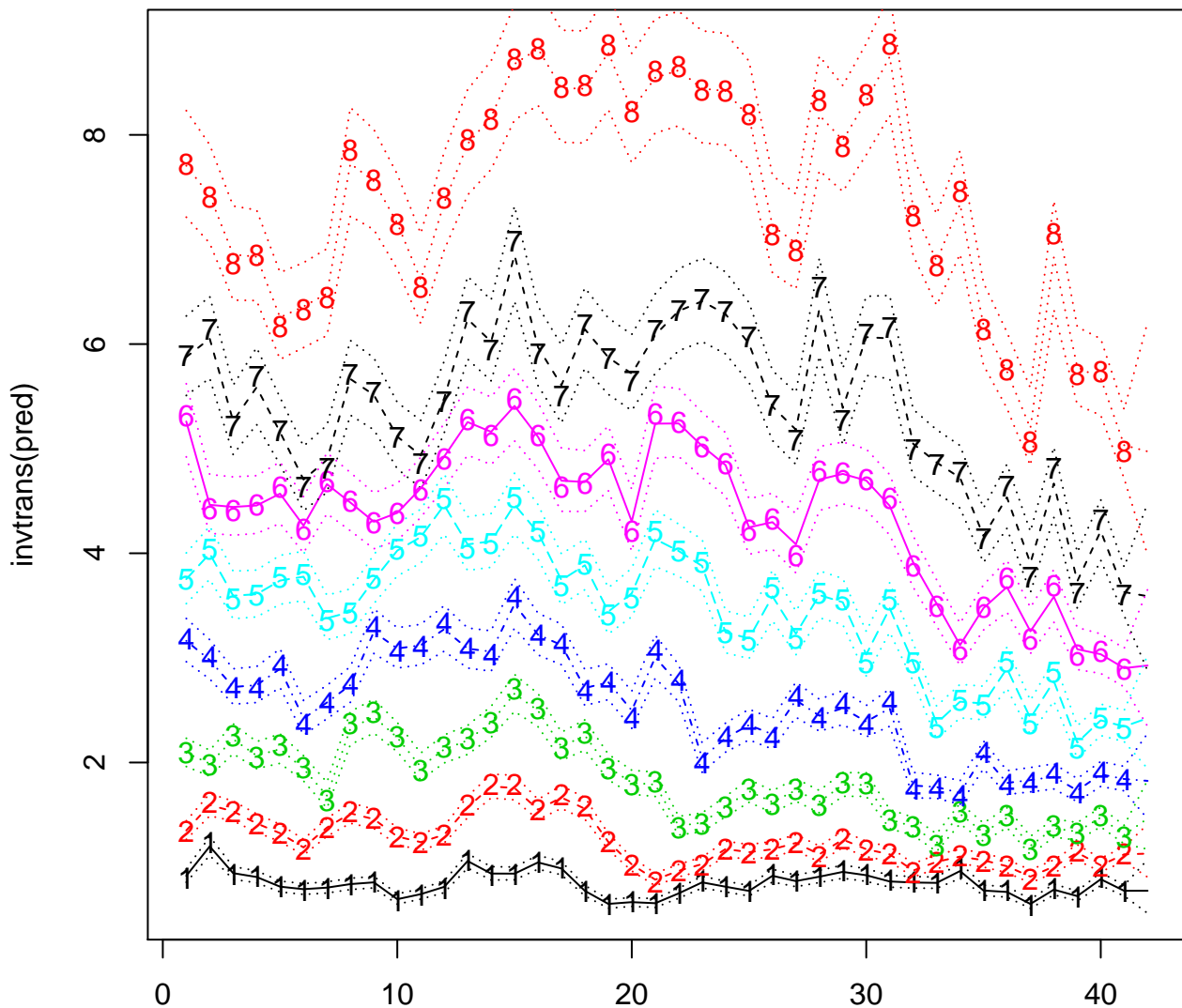


Mod11-log-constVar

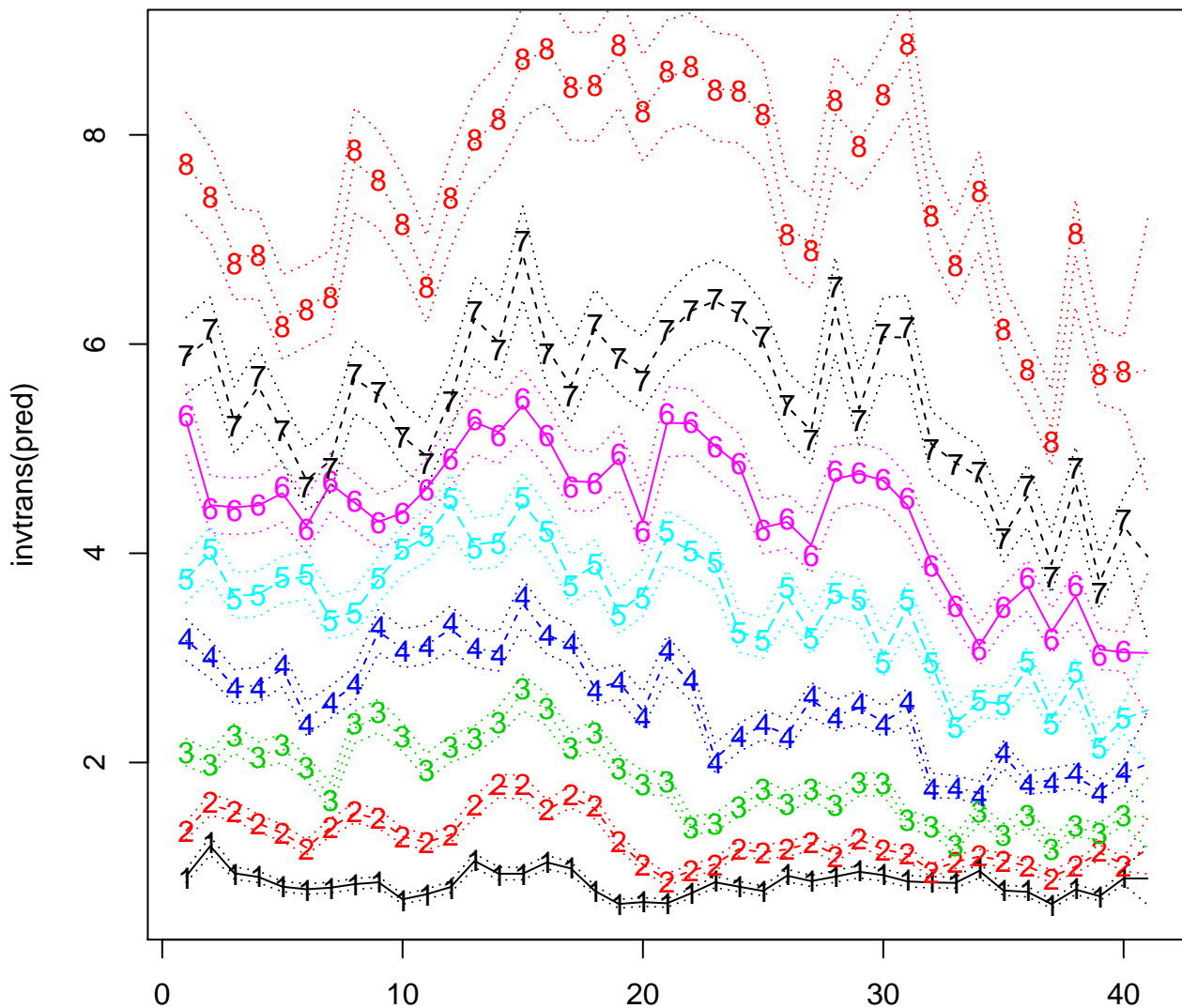


nvtrans(pred)

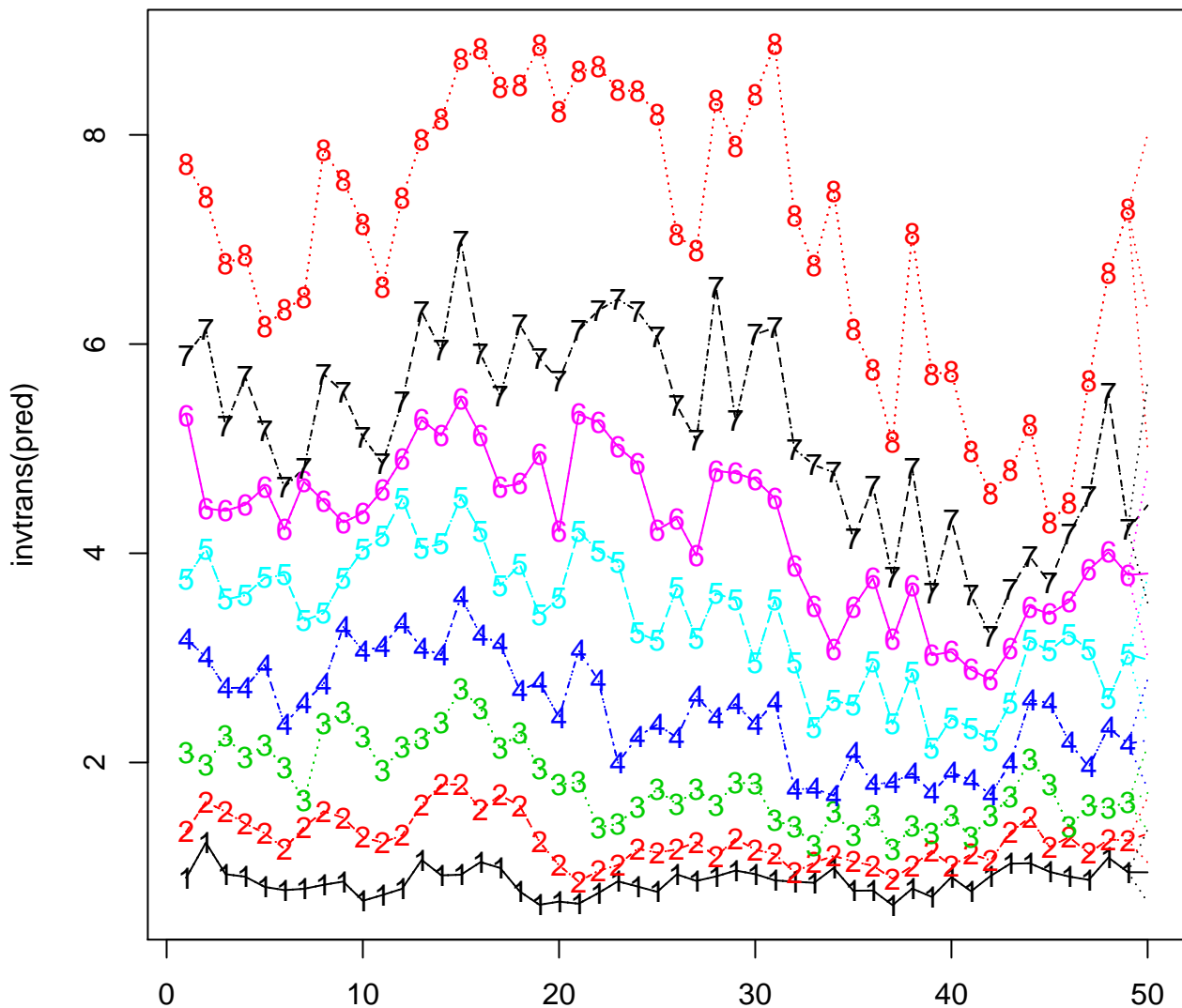
# Mod11-log-constVar



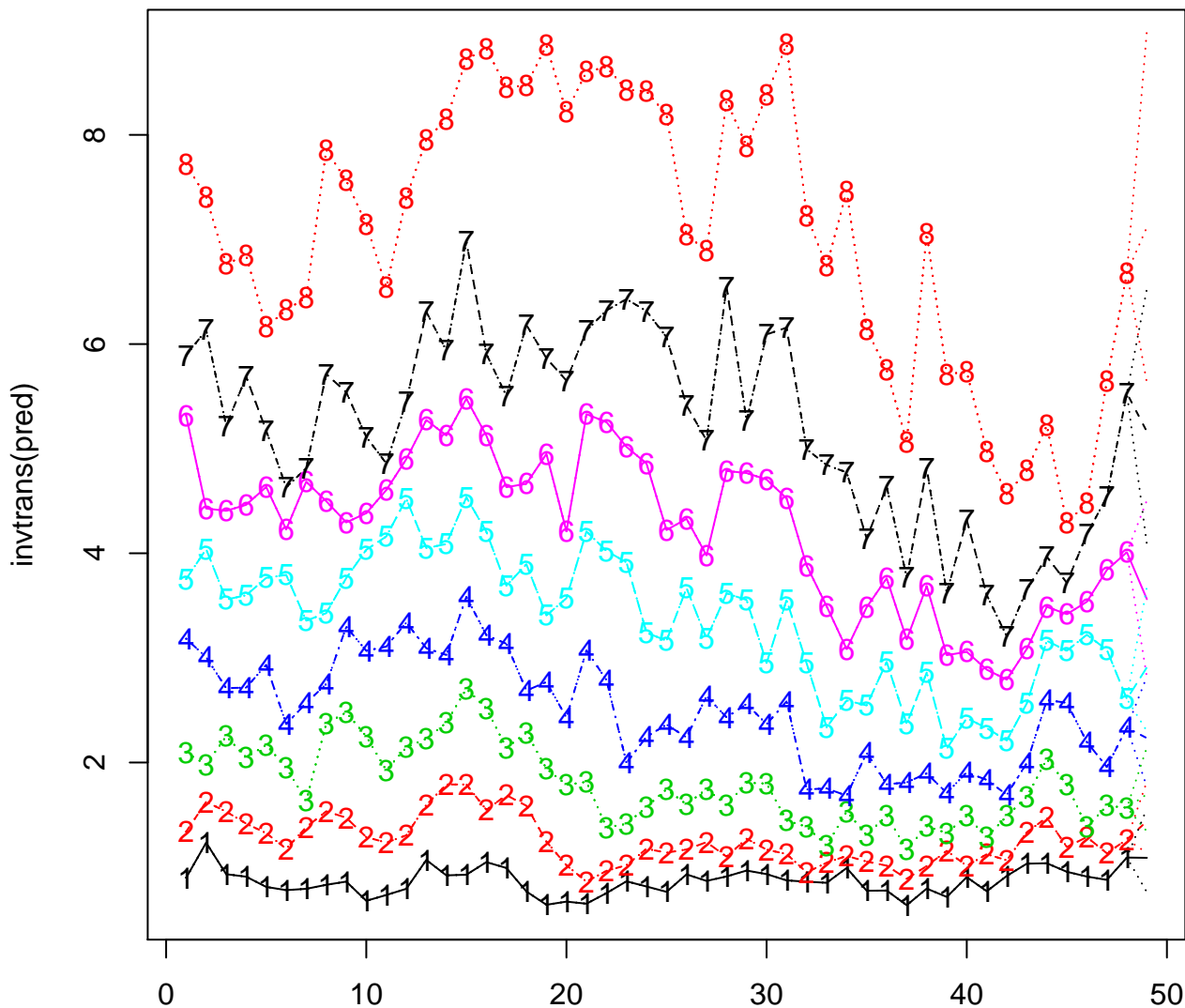
# Mod11-log-constVar



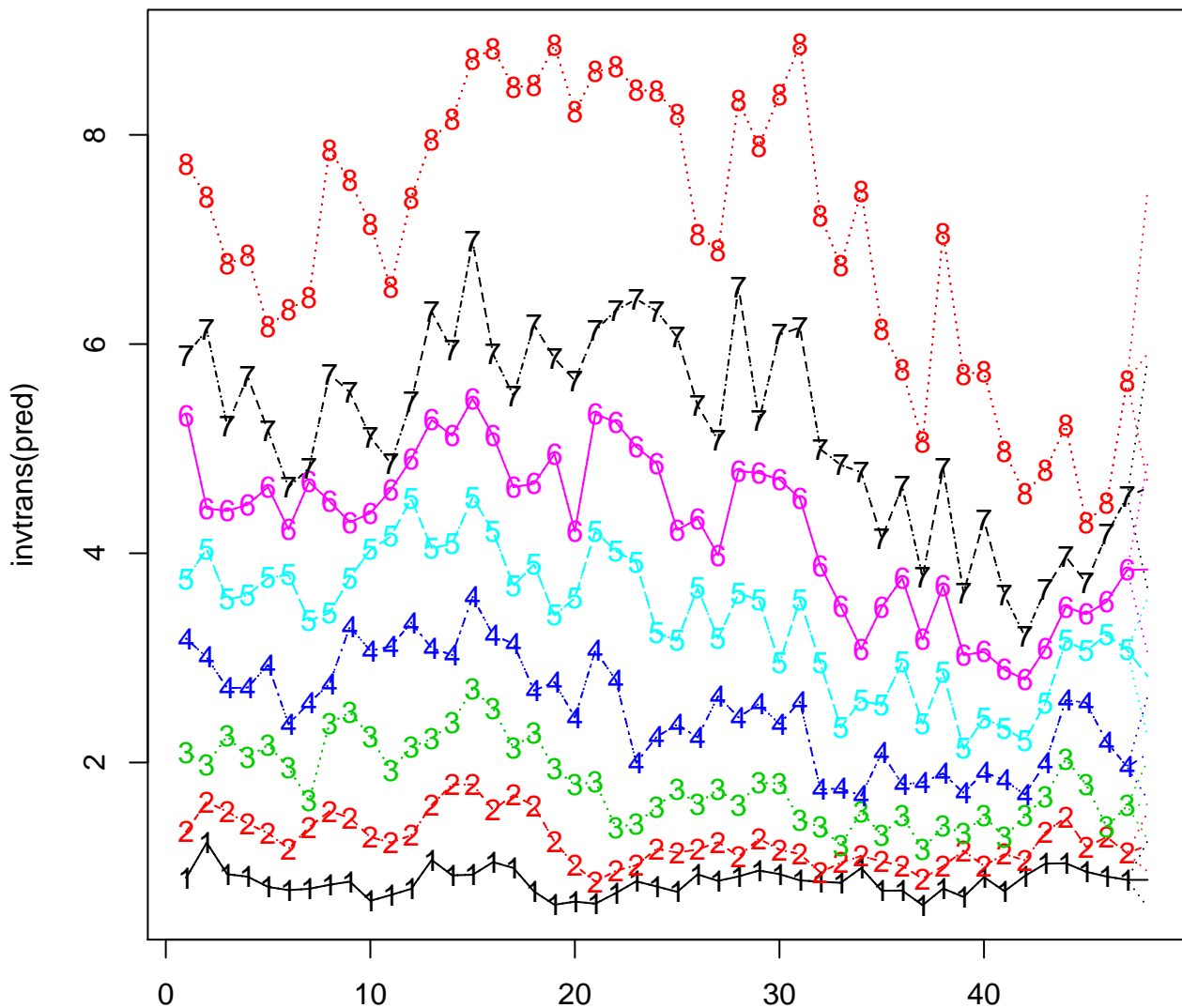
# Mod13-log-constVar



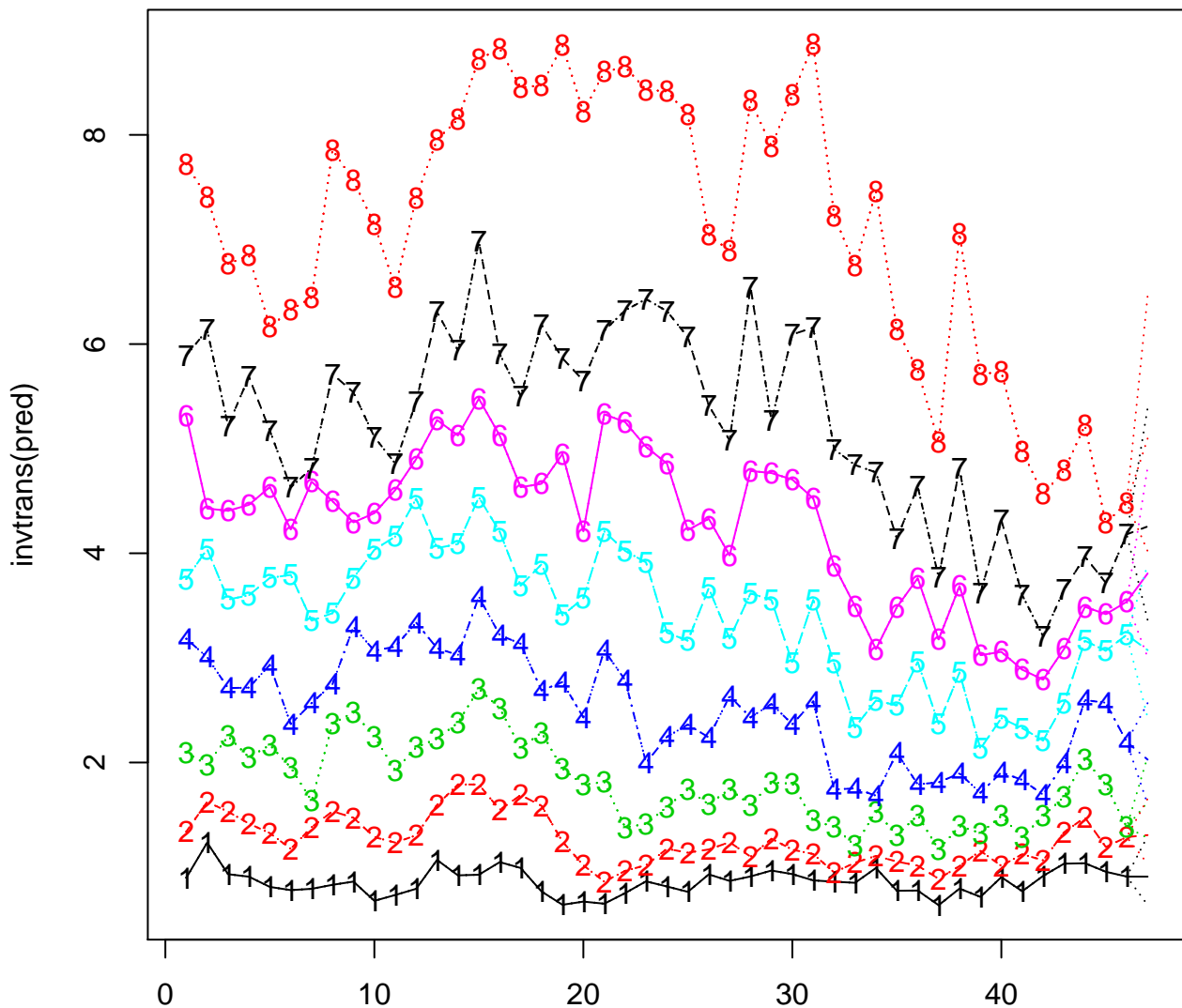
# Mod13-log-constVar



Mod13-log-constVar

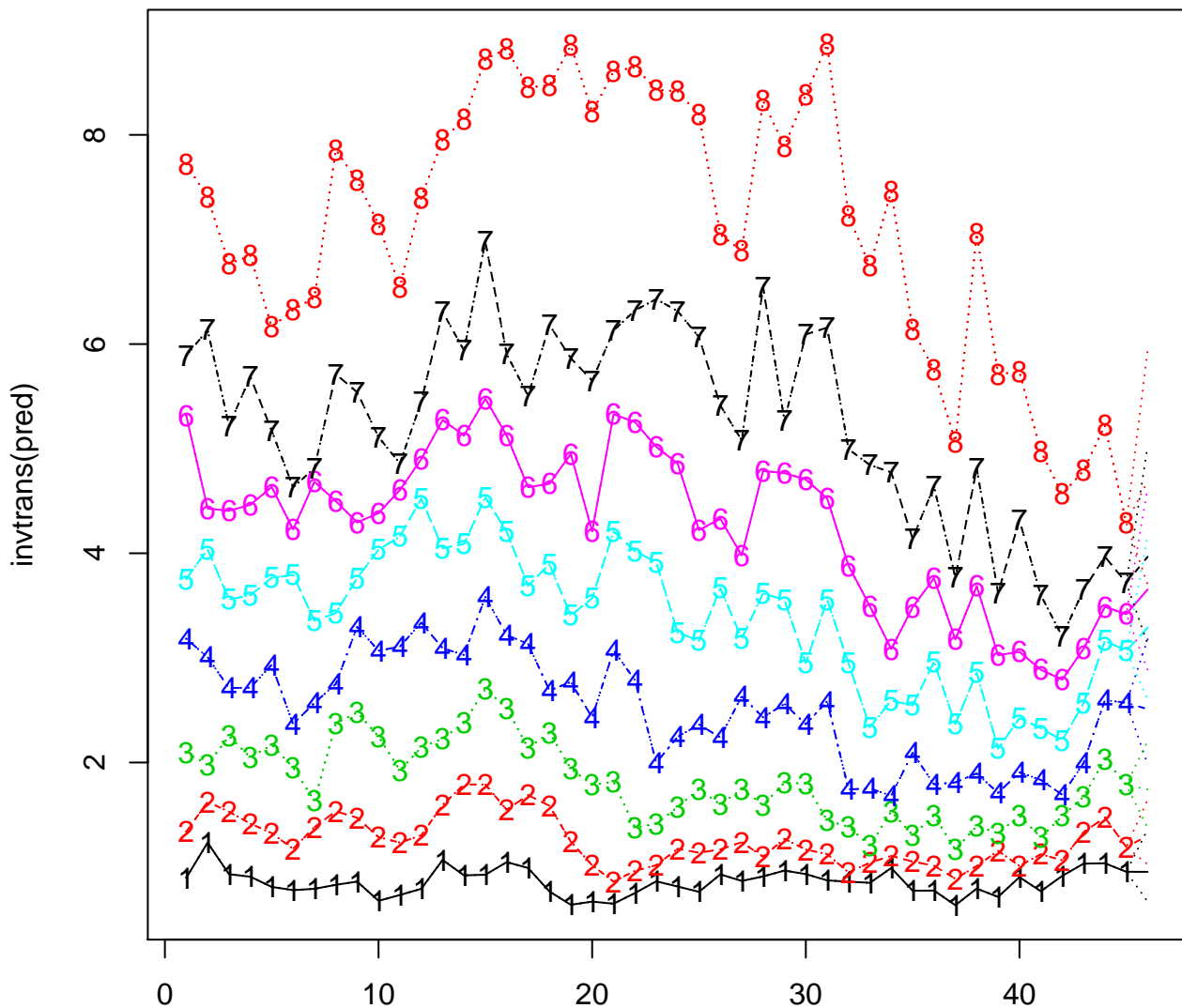


Mod13-log-constVar

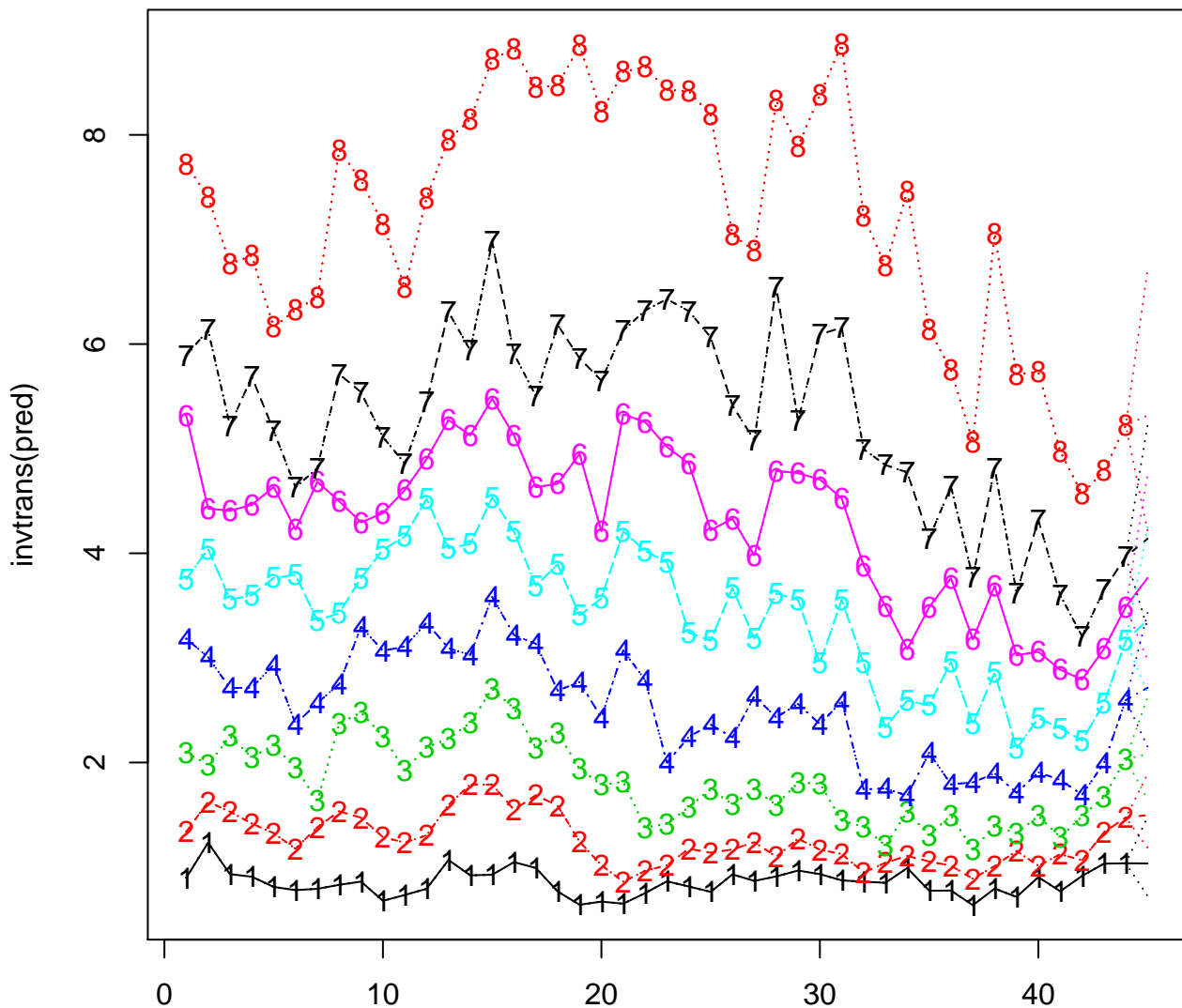




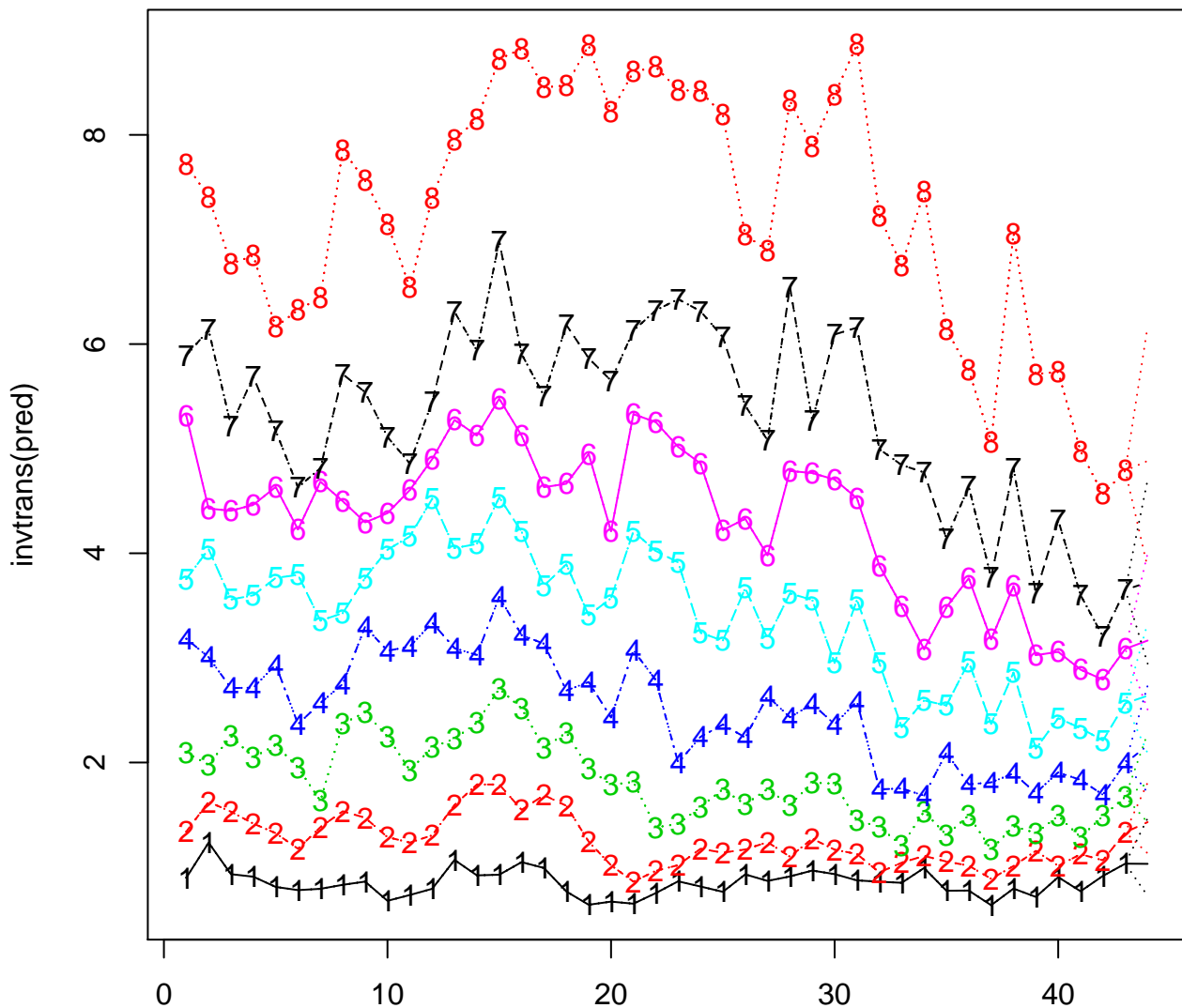
# Mod13-log-constVar



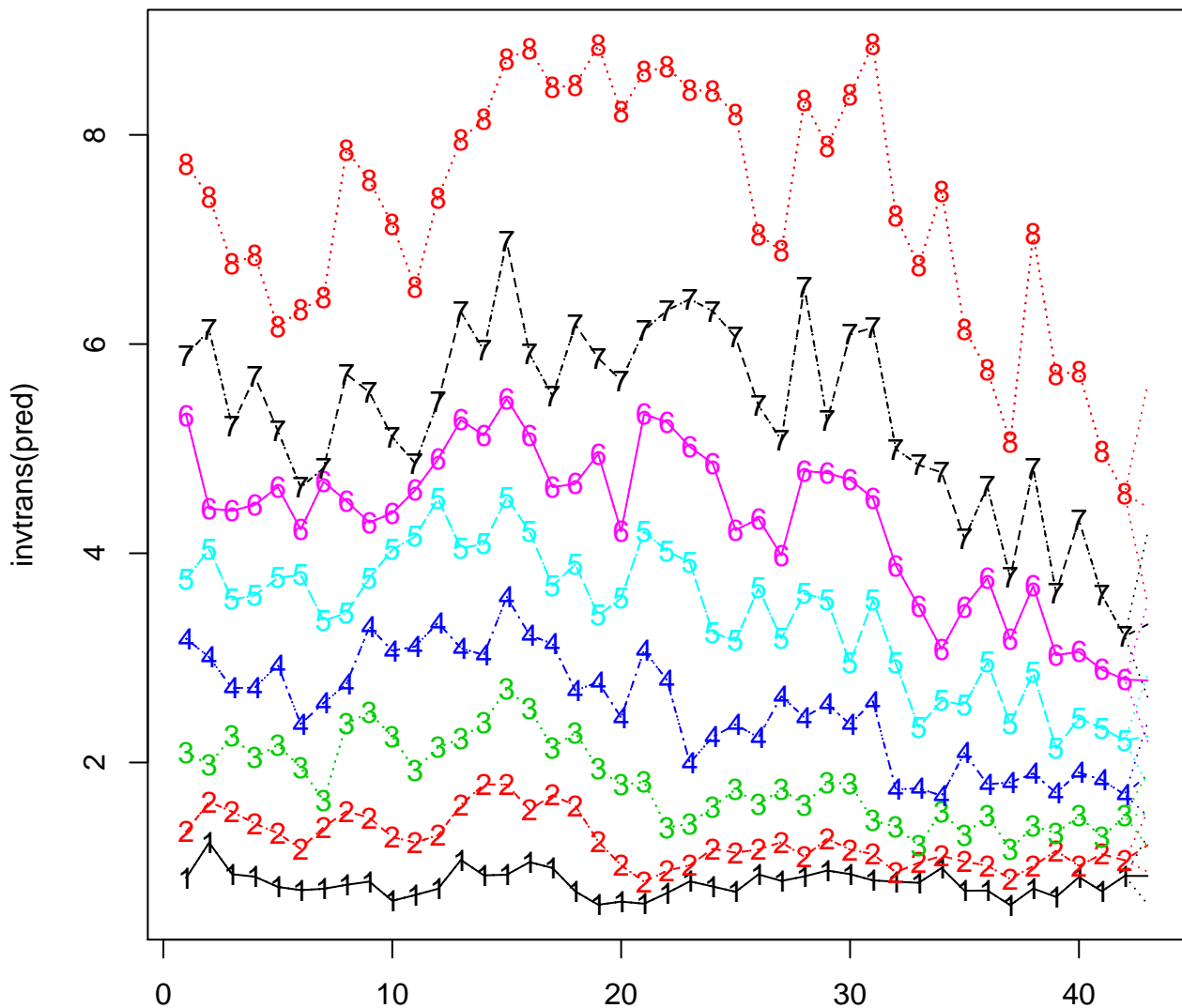
## Mod13-log-constVar



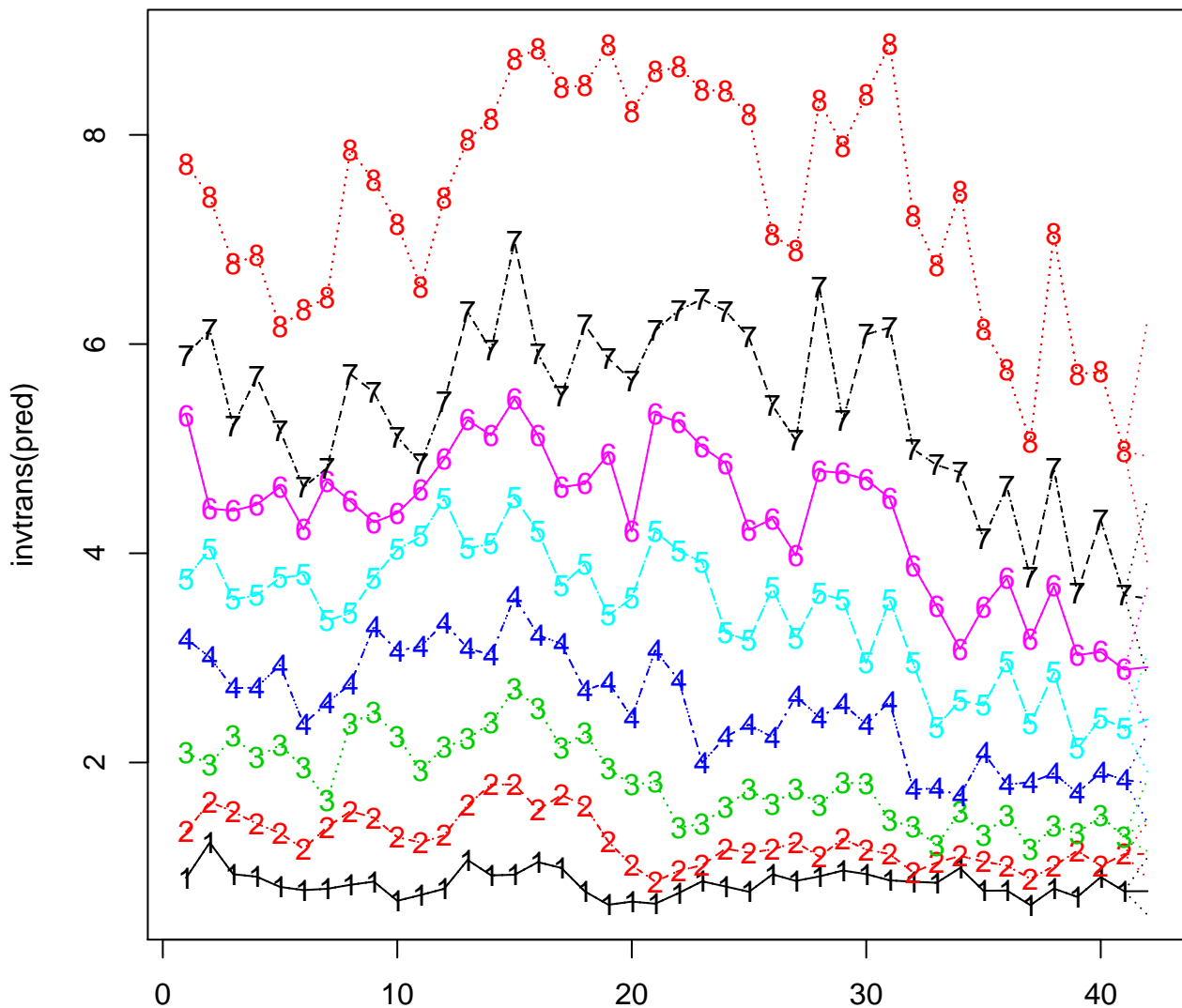
# Mod13-log-constVar



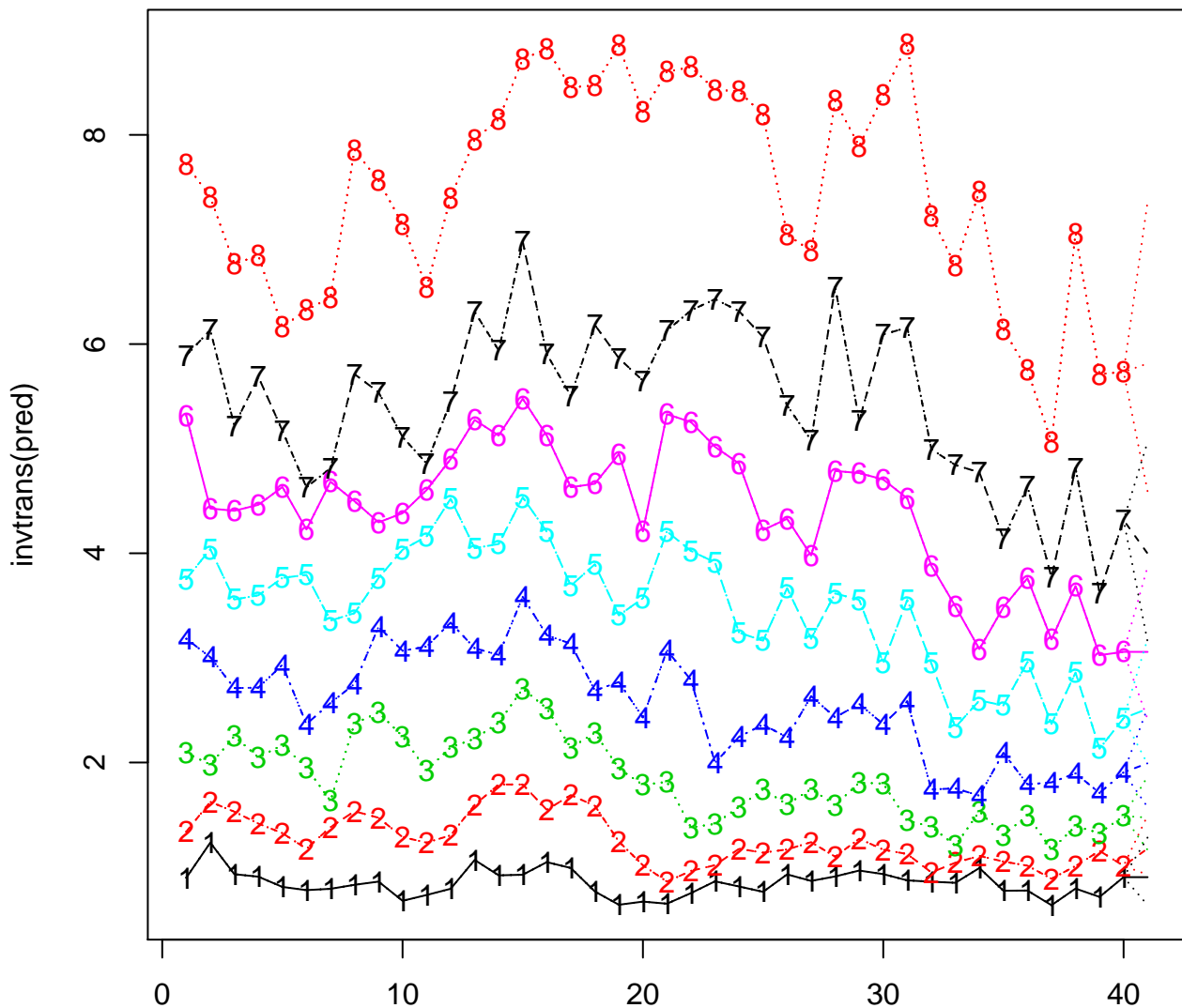
# Mod13-log-constVar



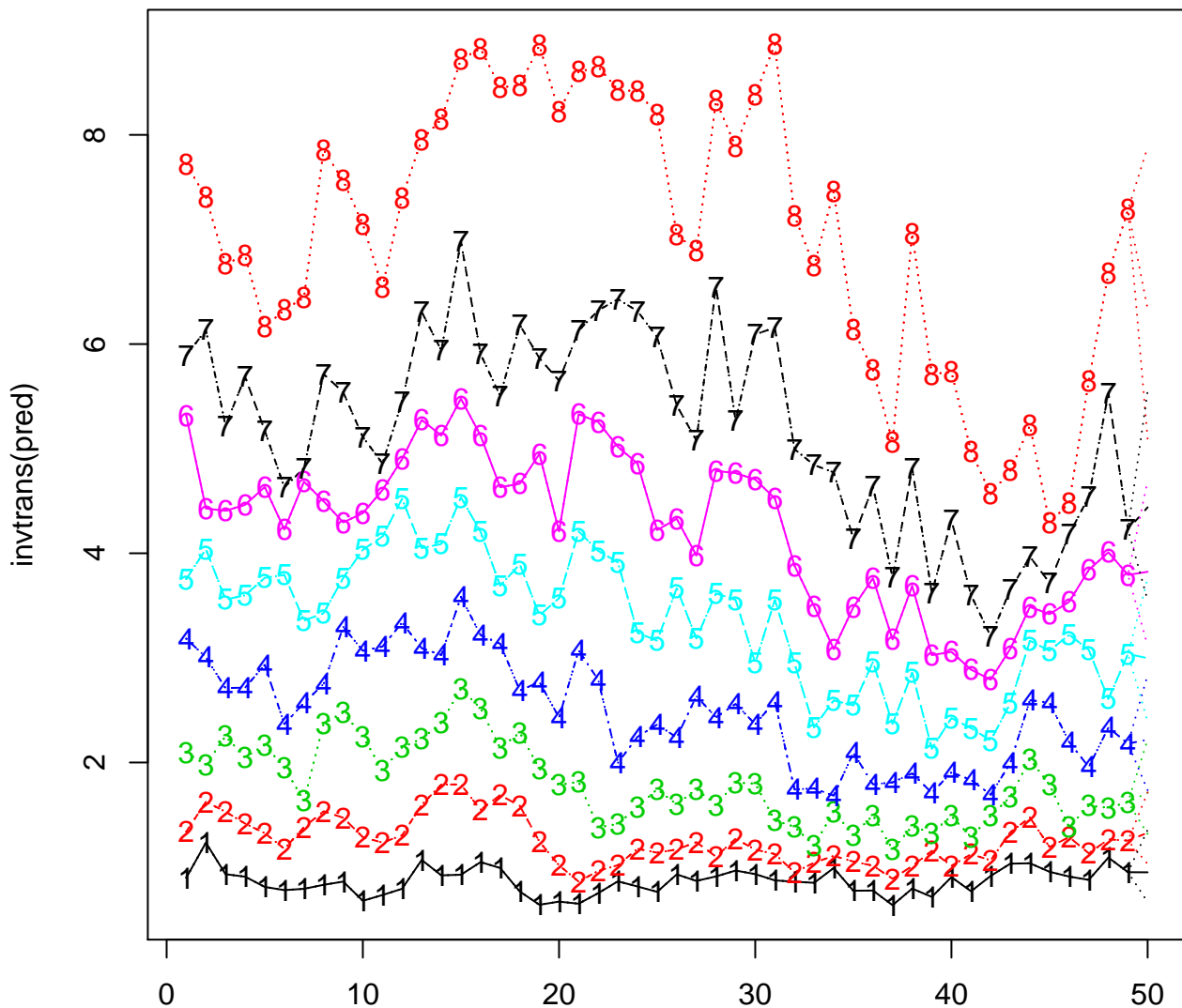
# Mod13-log-constVar



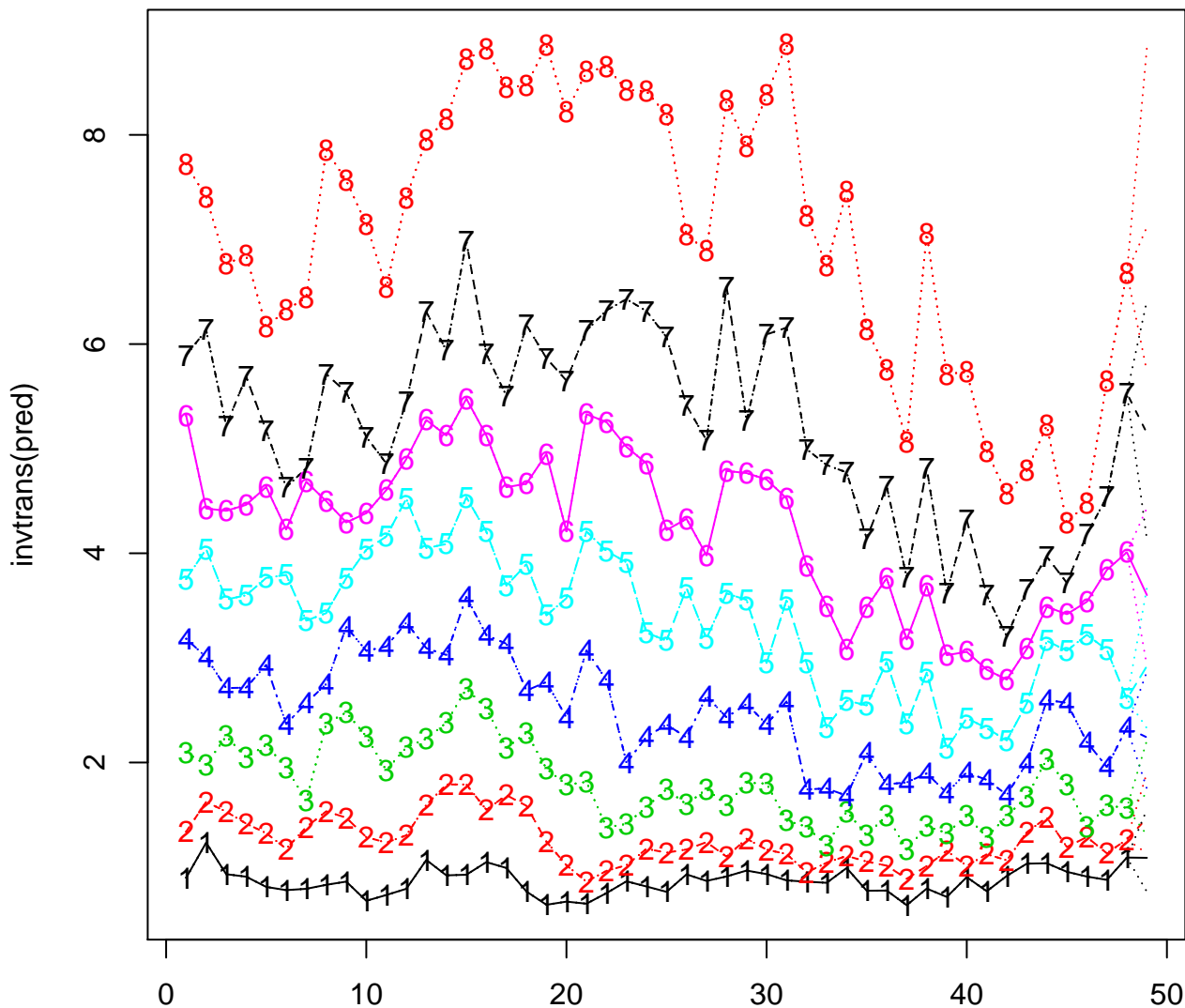
# Mod13-log-constVar



Mod15-log-constVar

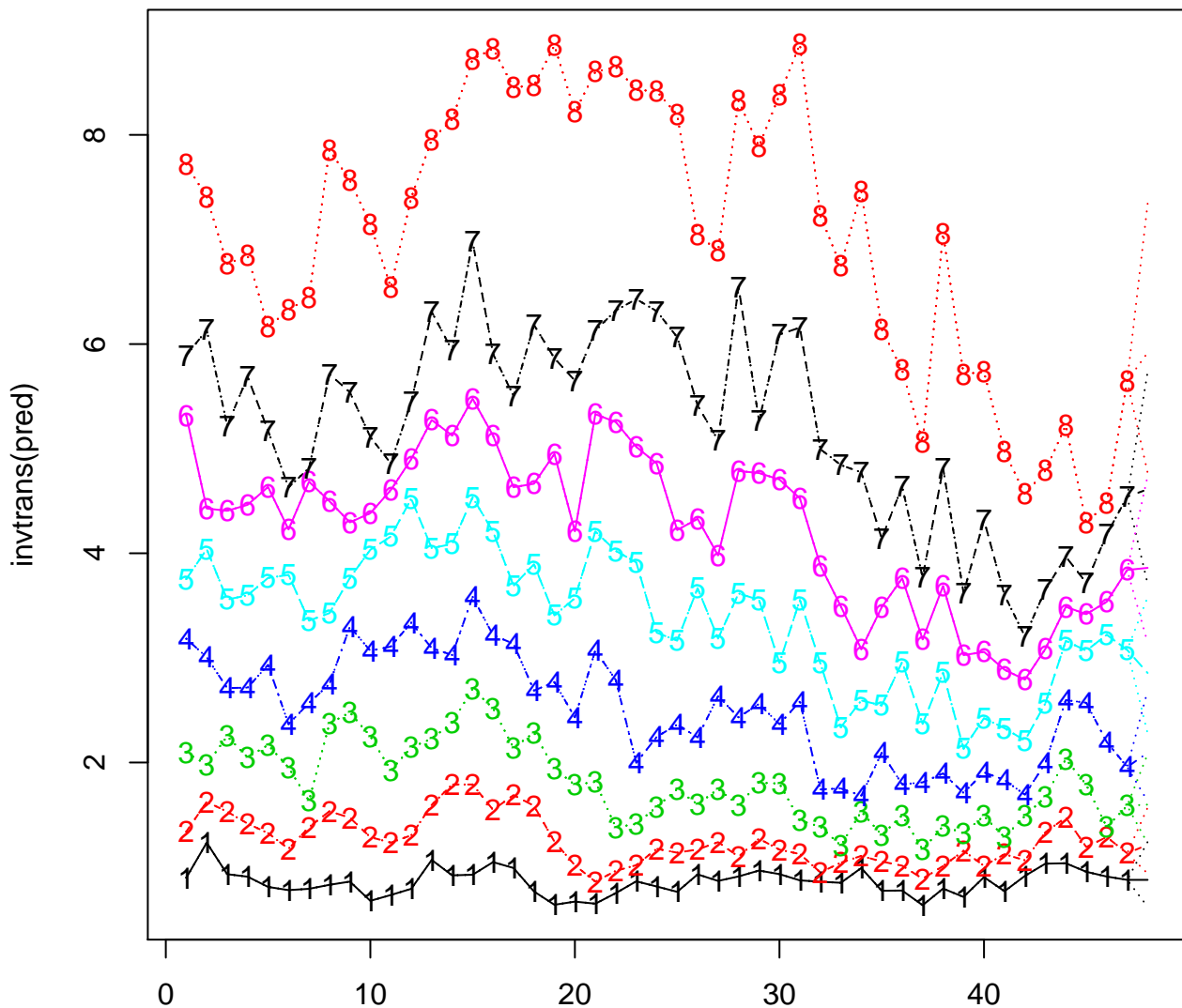


Mod15-log-constVar

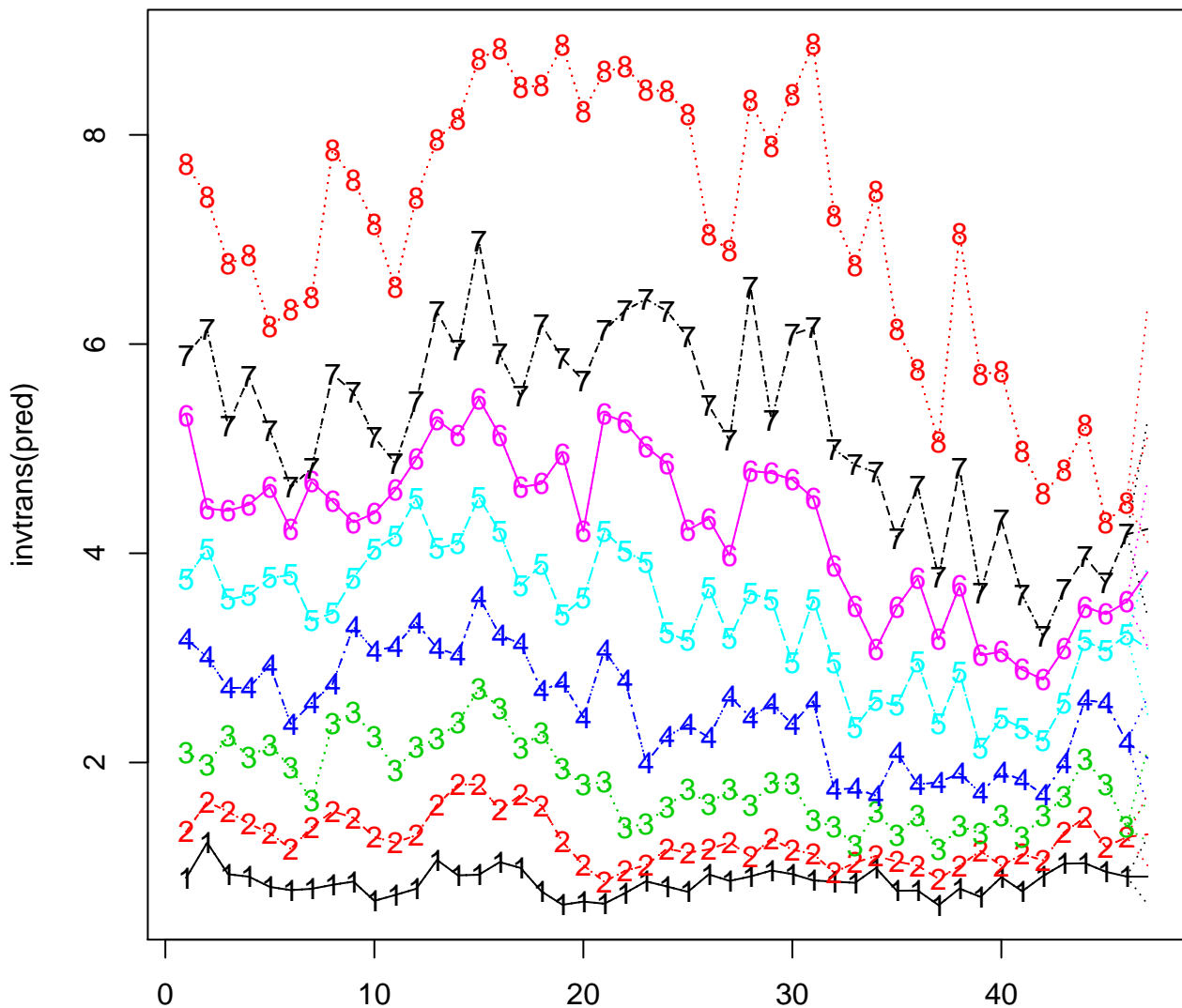




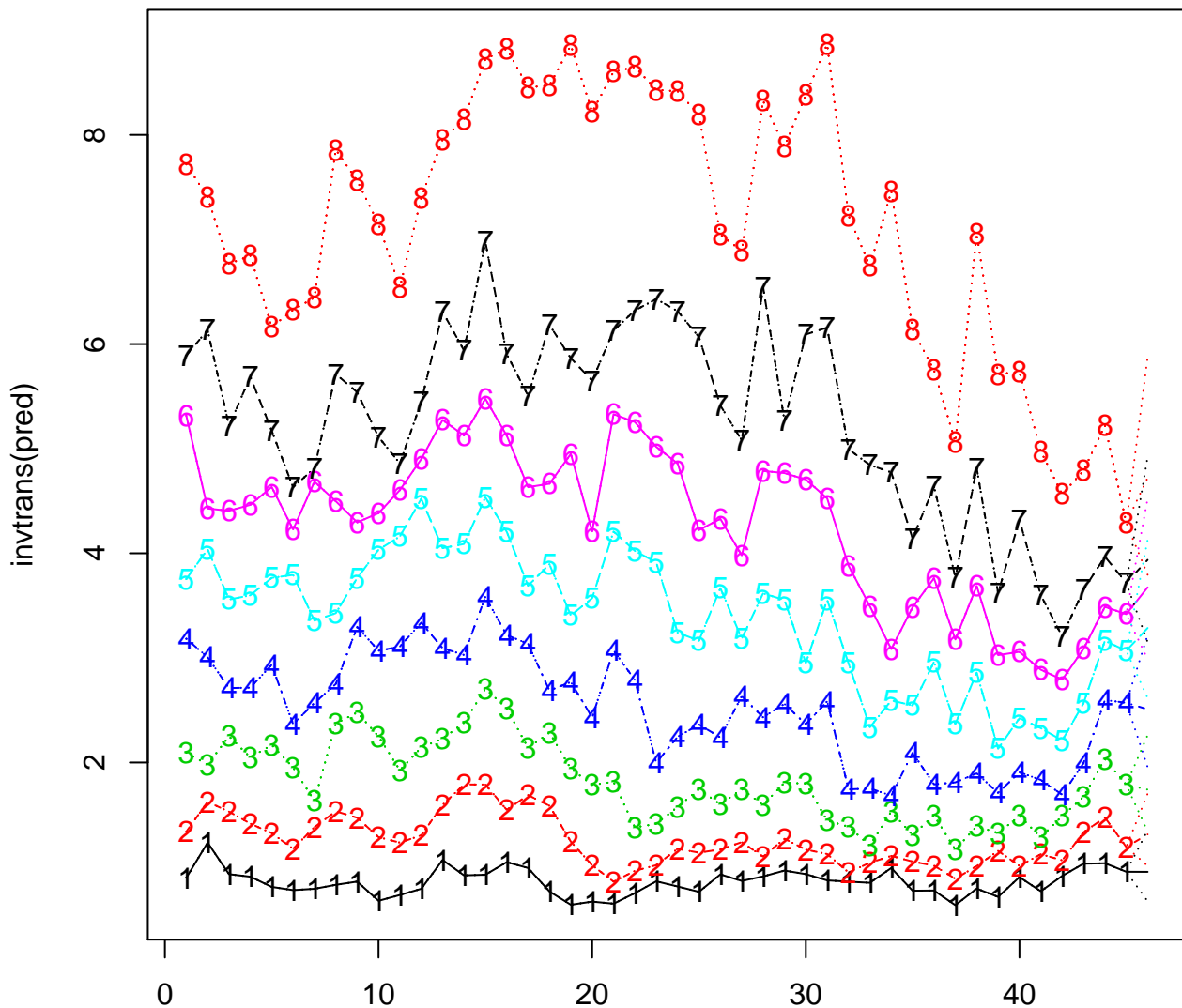
Mod15-log-constVar



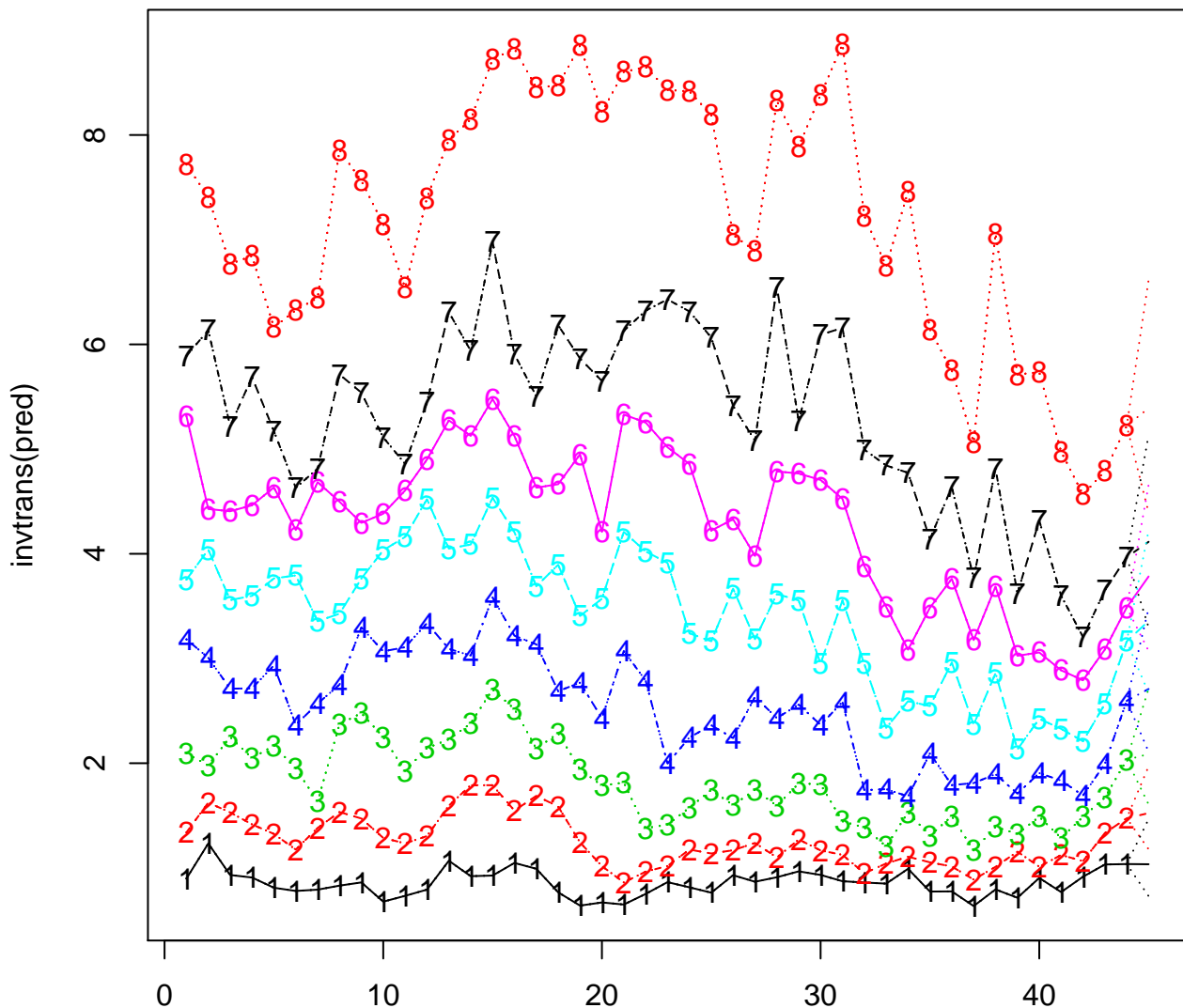
Mod15-log-constVar



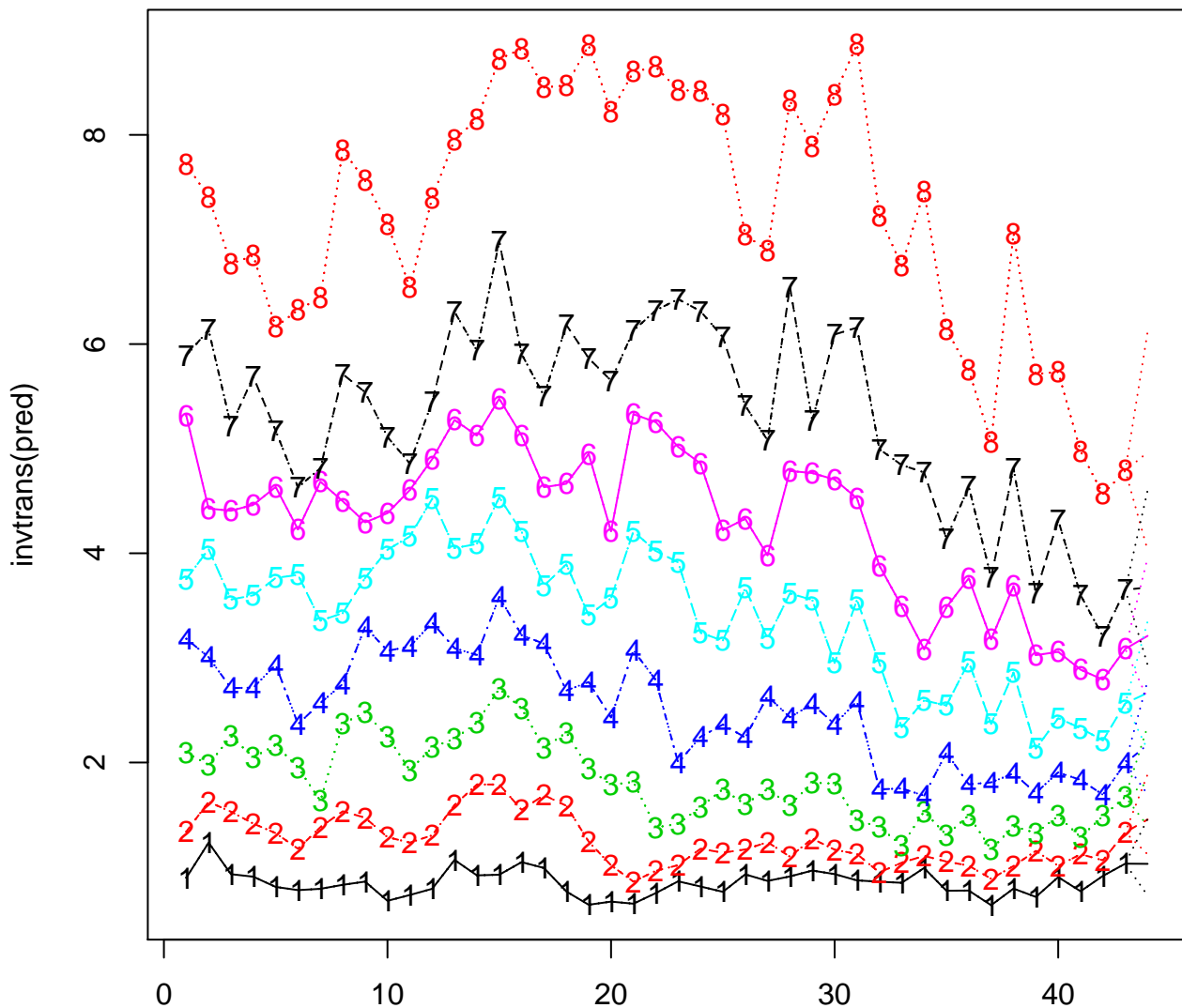
Mod15-log-constVar



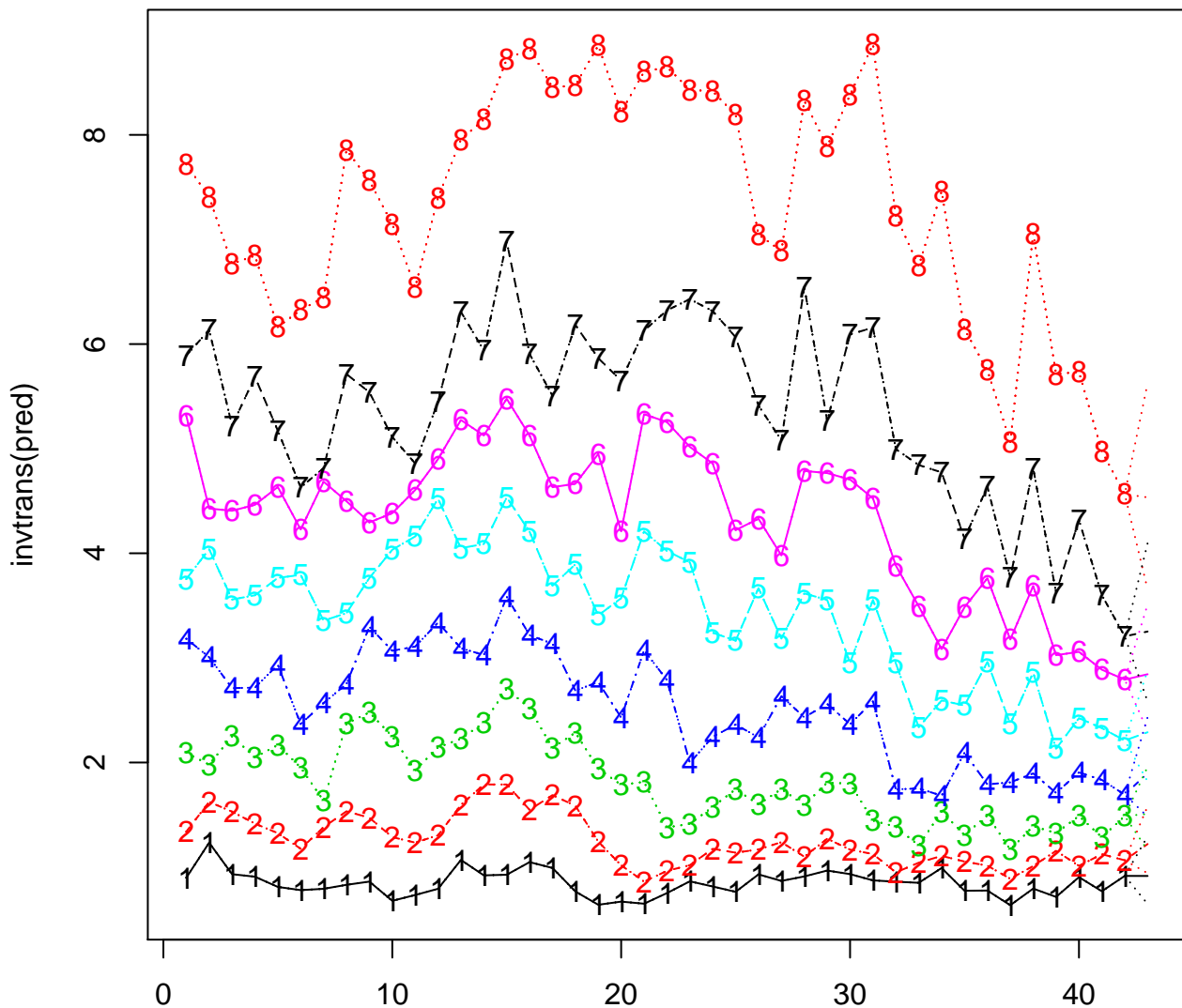
Mod15-log-constVar



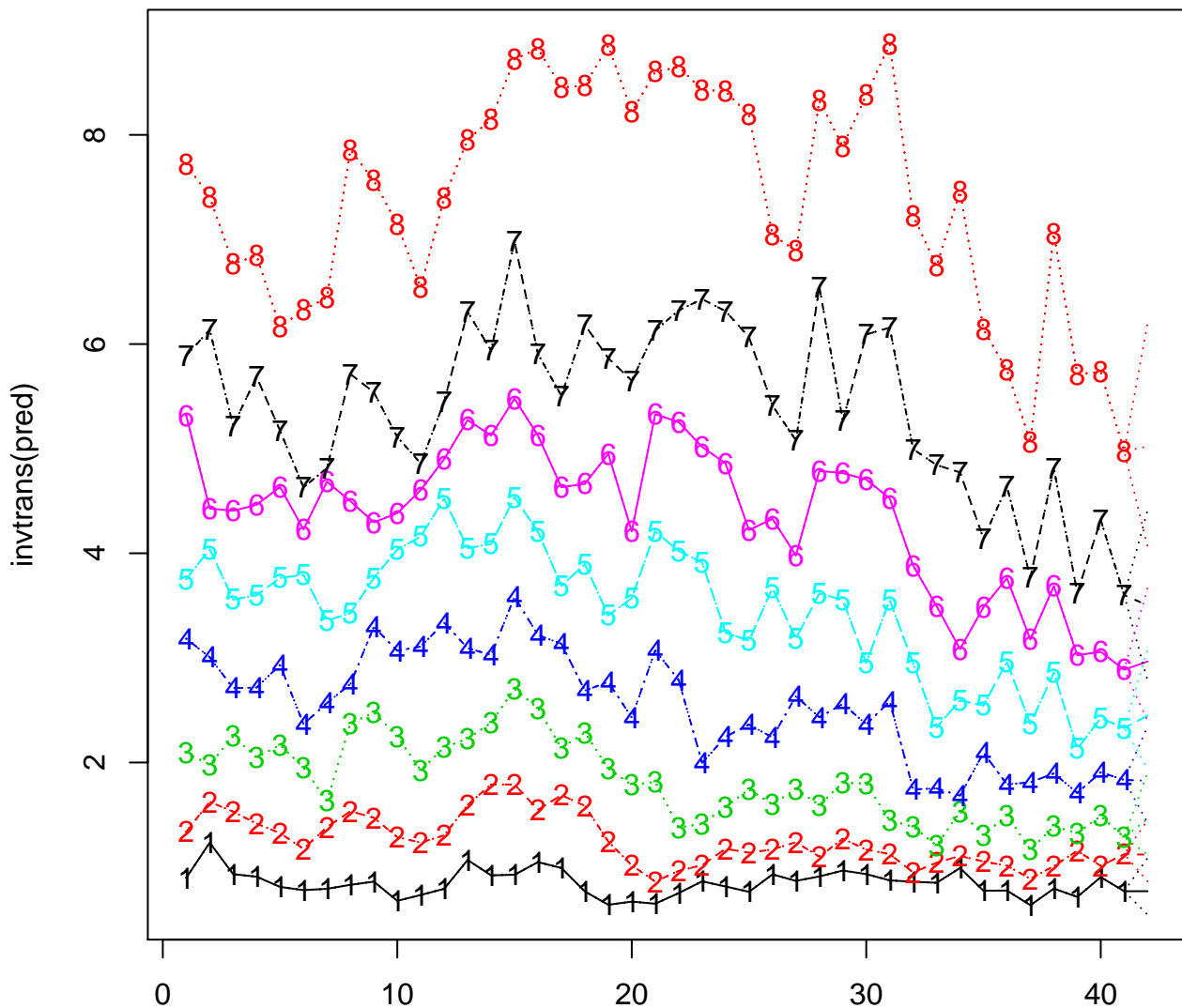
# Mod15-log-constVar



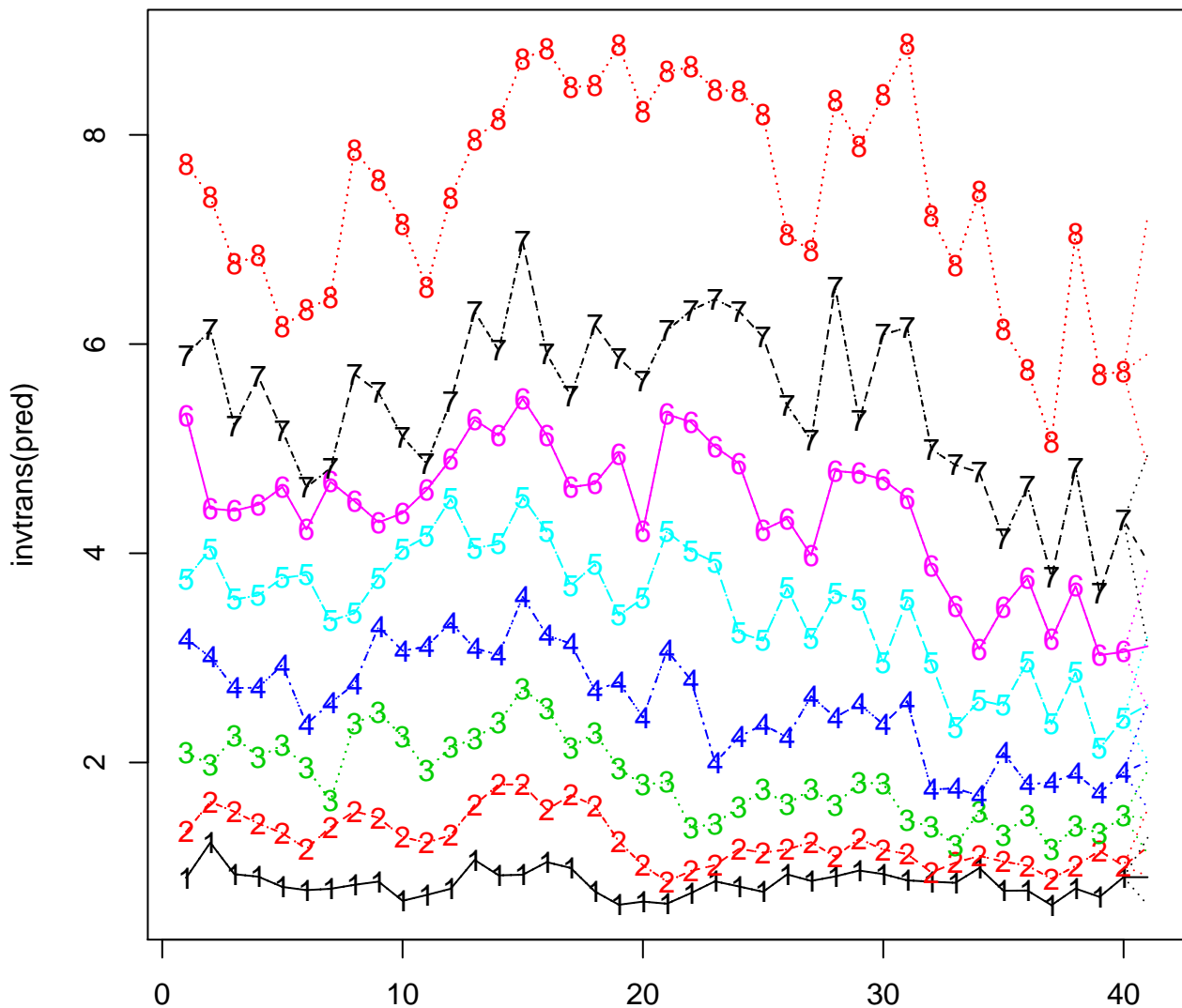
Mod15-log-constVar



# Mod15-log-constVar

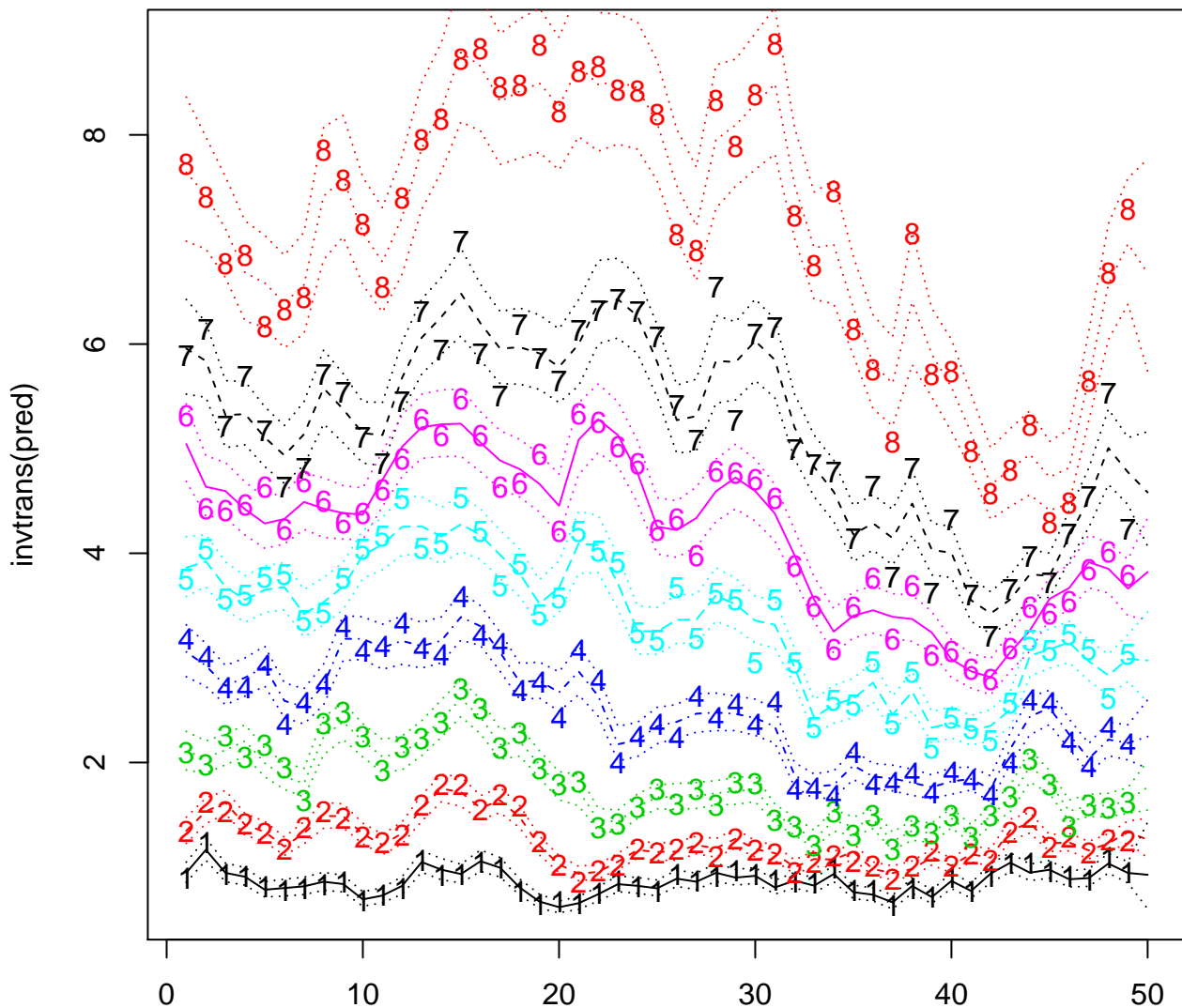


Mod15-log-constVar

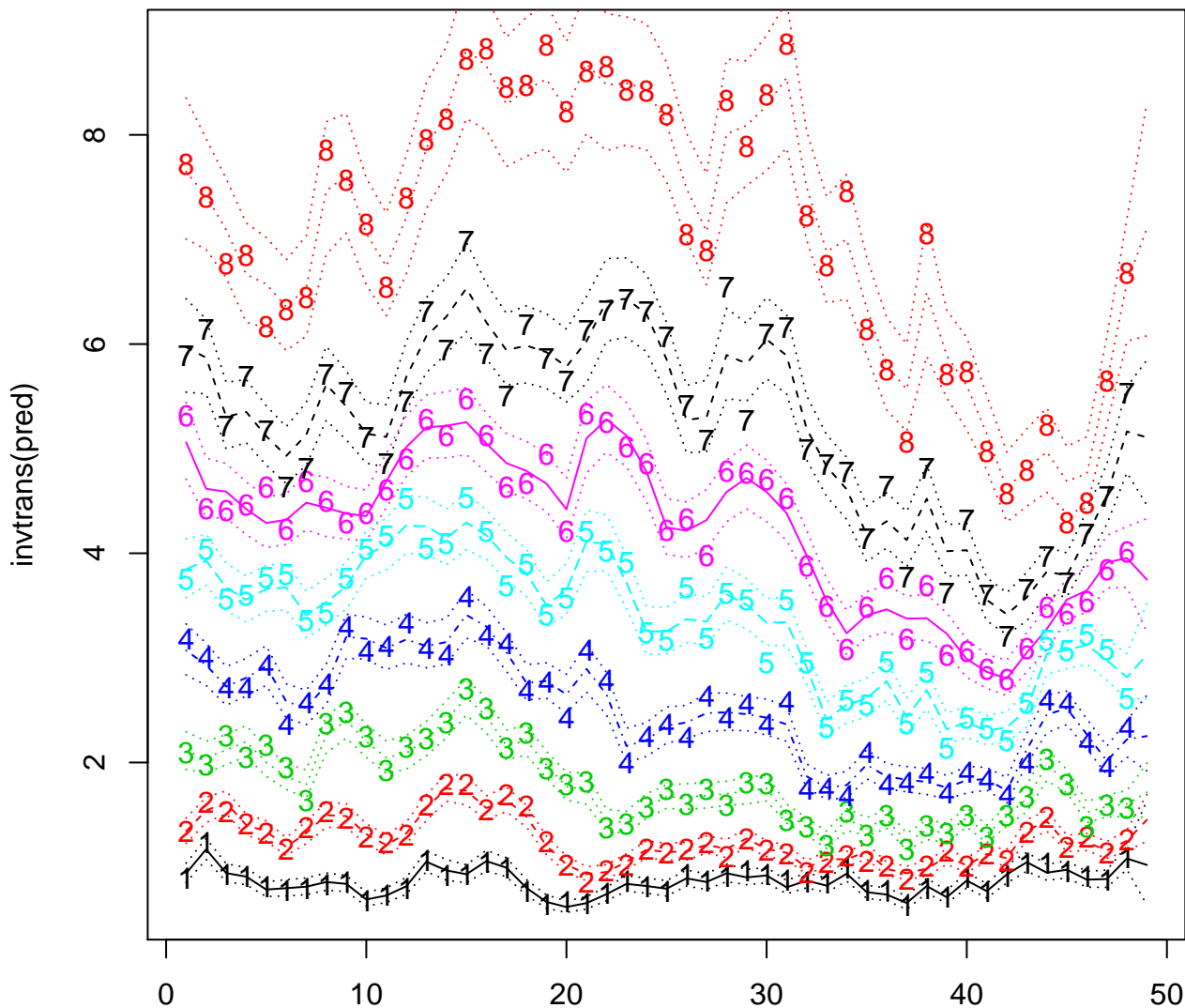




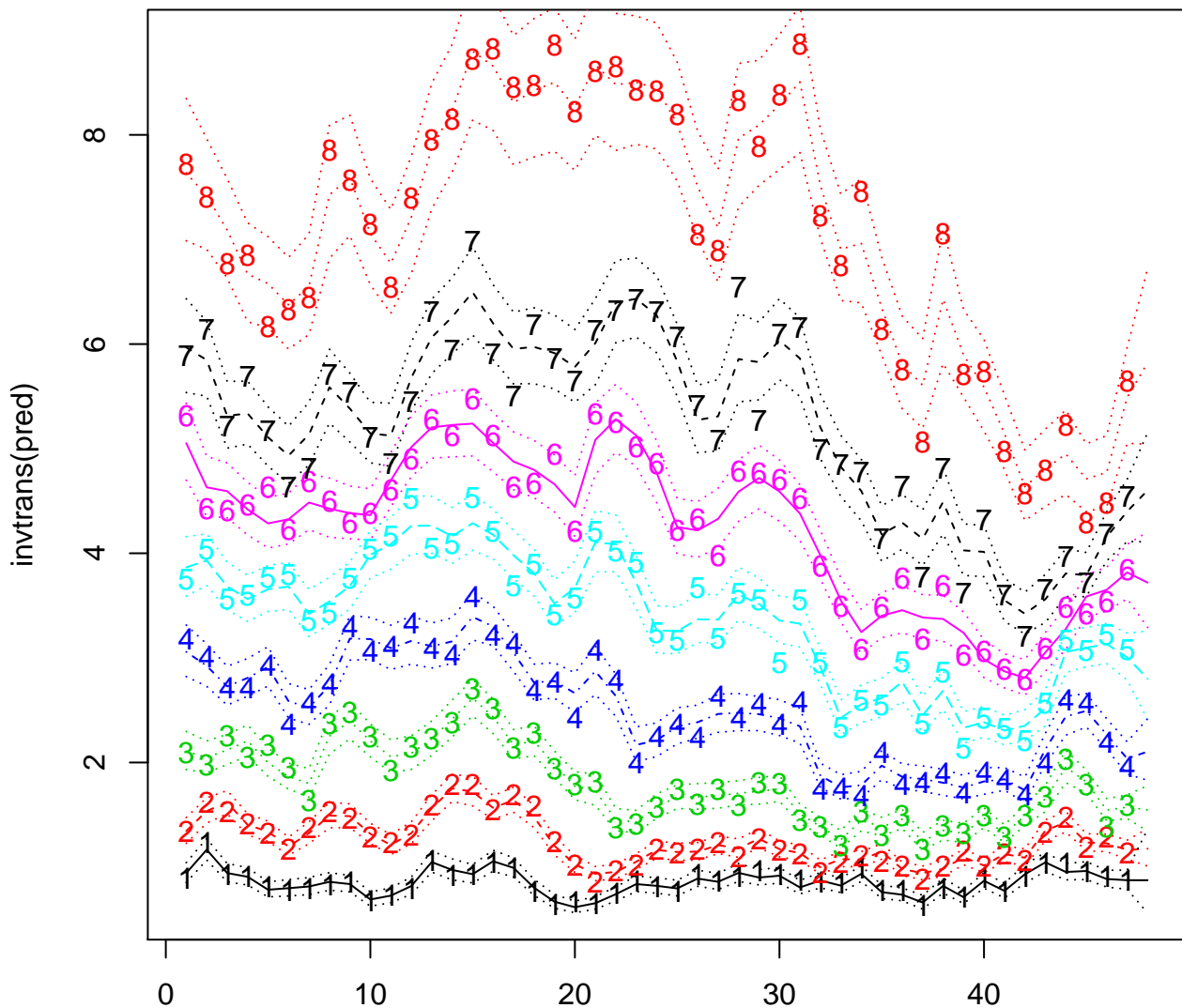
# Mod12.1-log-constVar



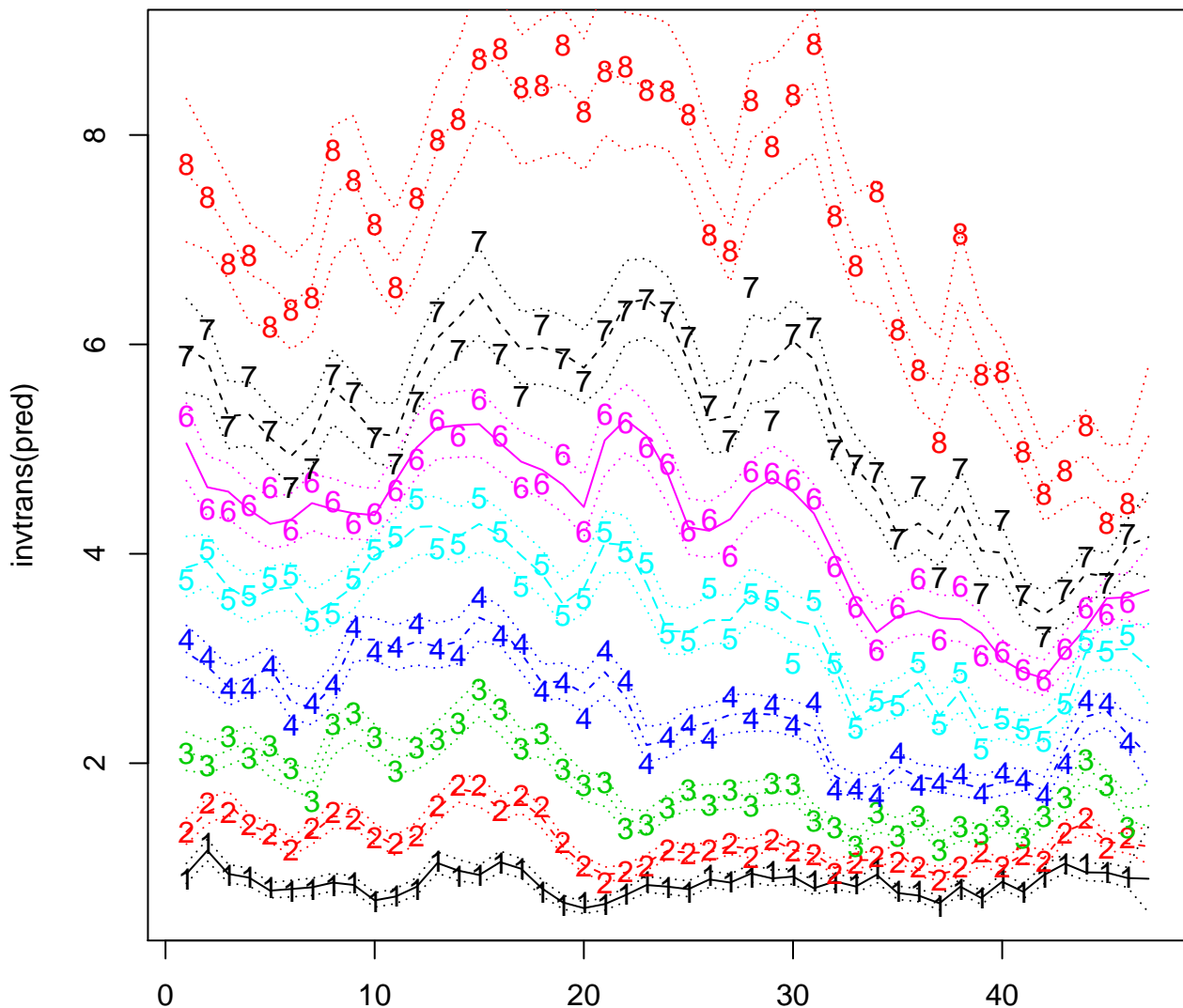
# Mod12.1-log-constVar



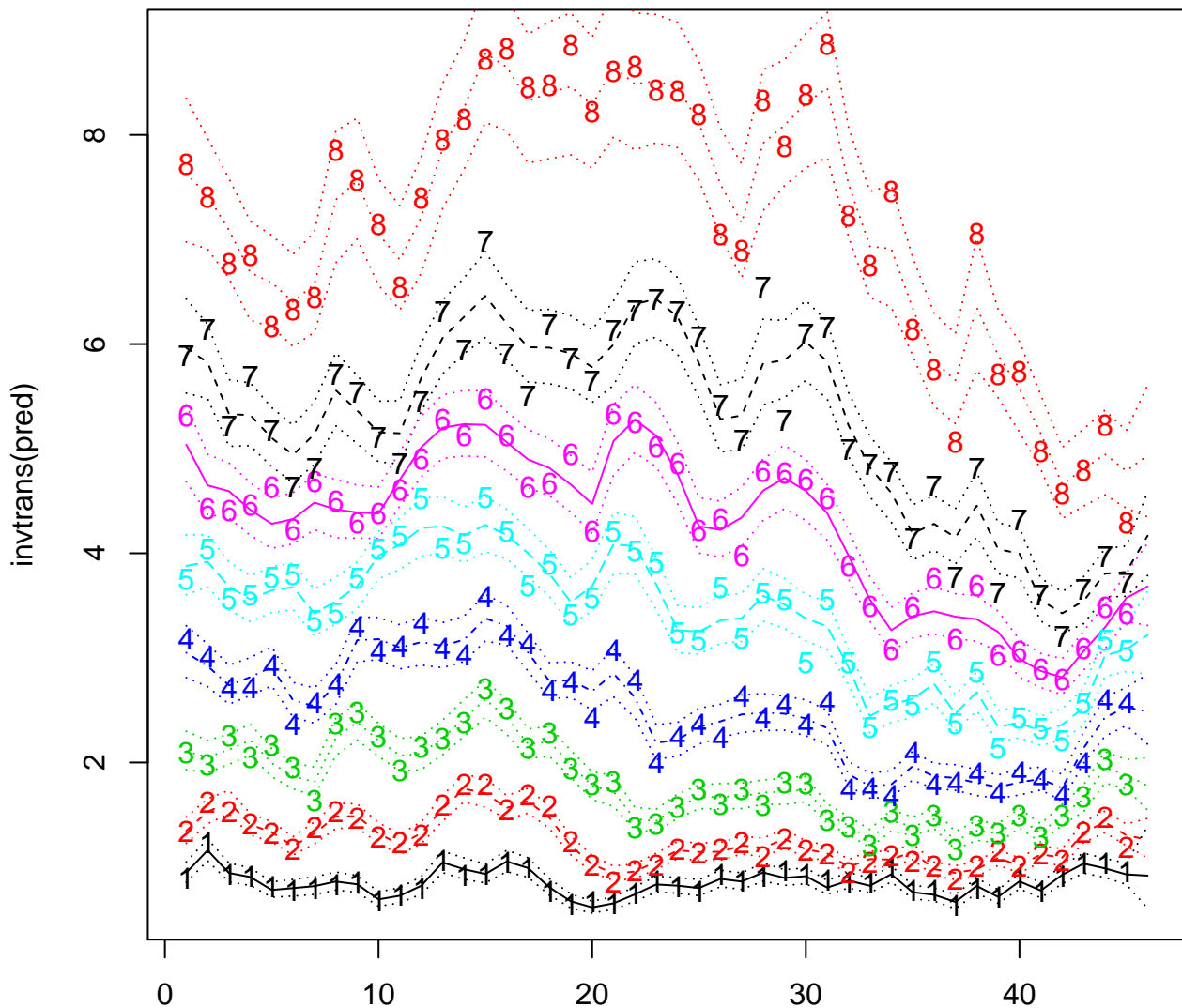
# Mod12.1-log-constVar



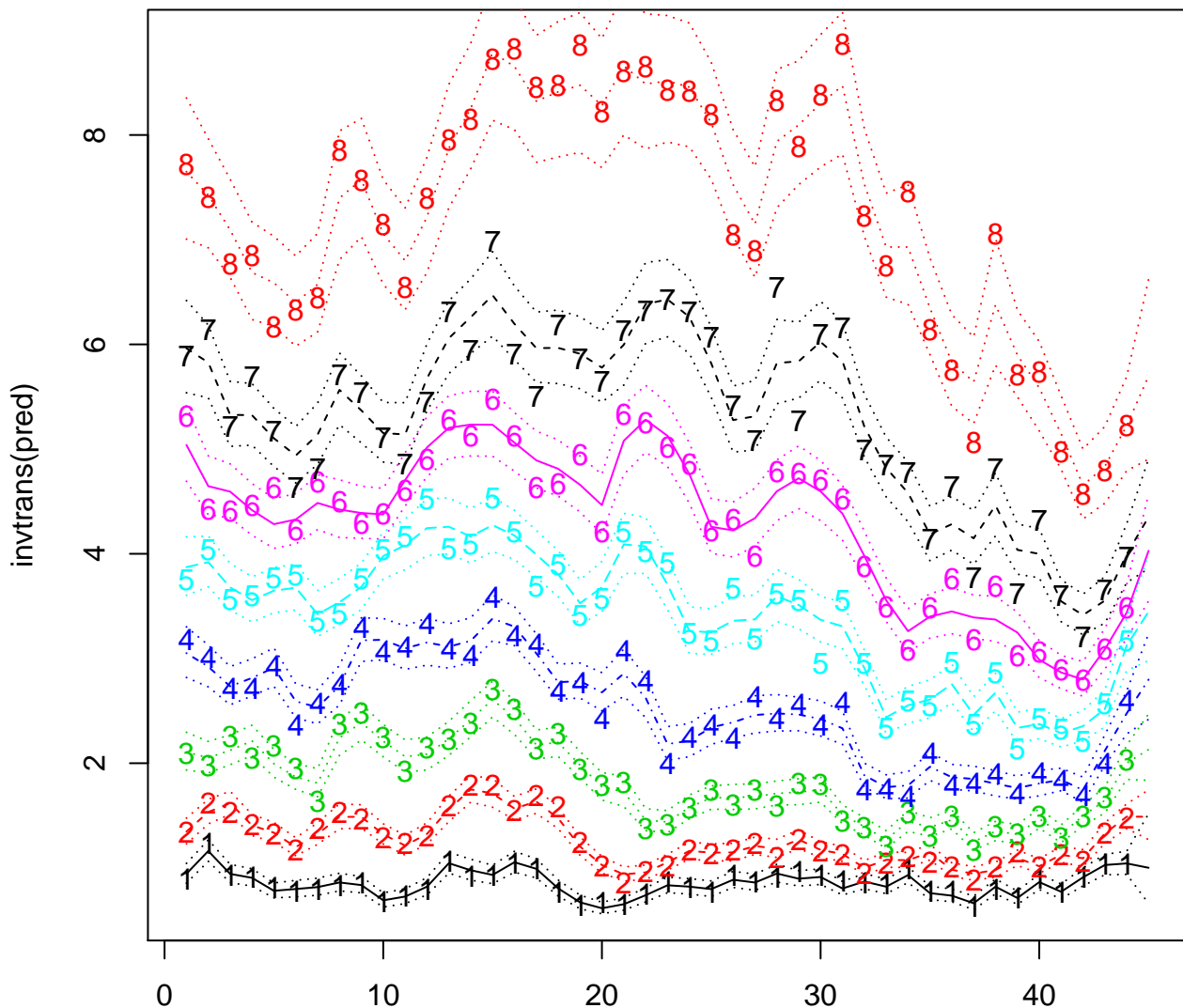
# Mod12.1-log-constVar



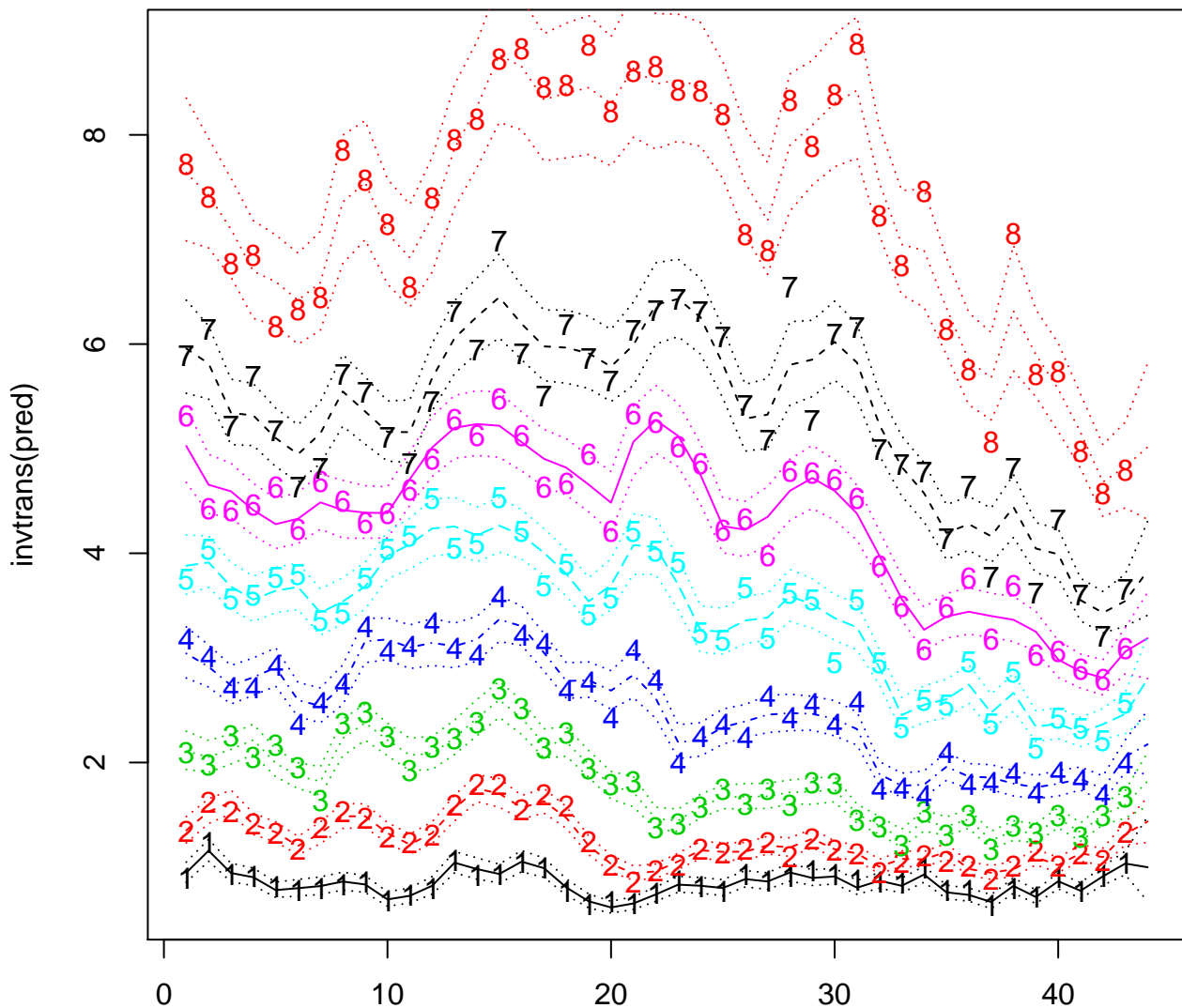
# Mod12.1-log-constVar



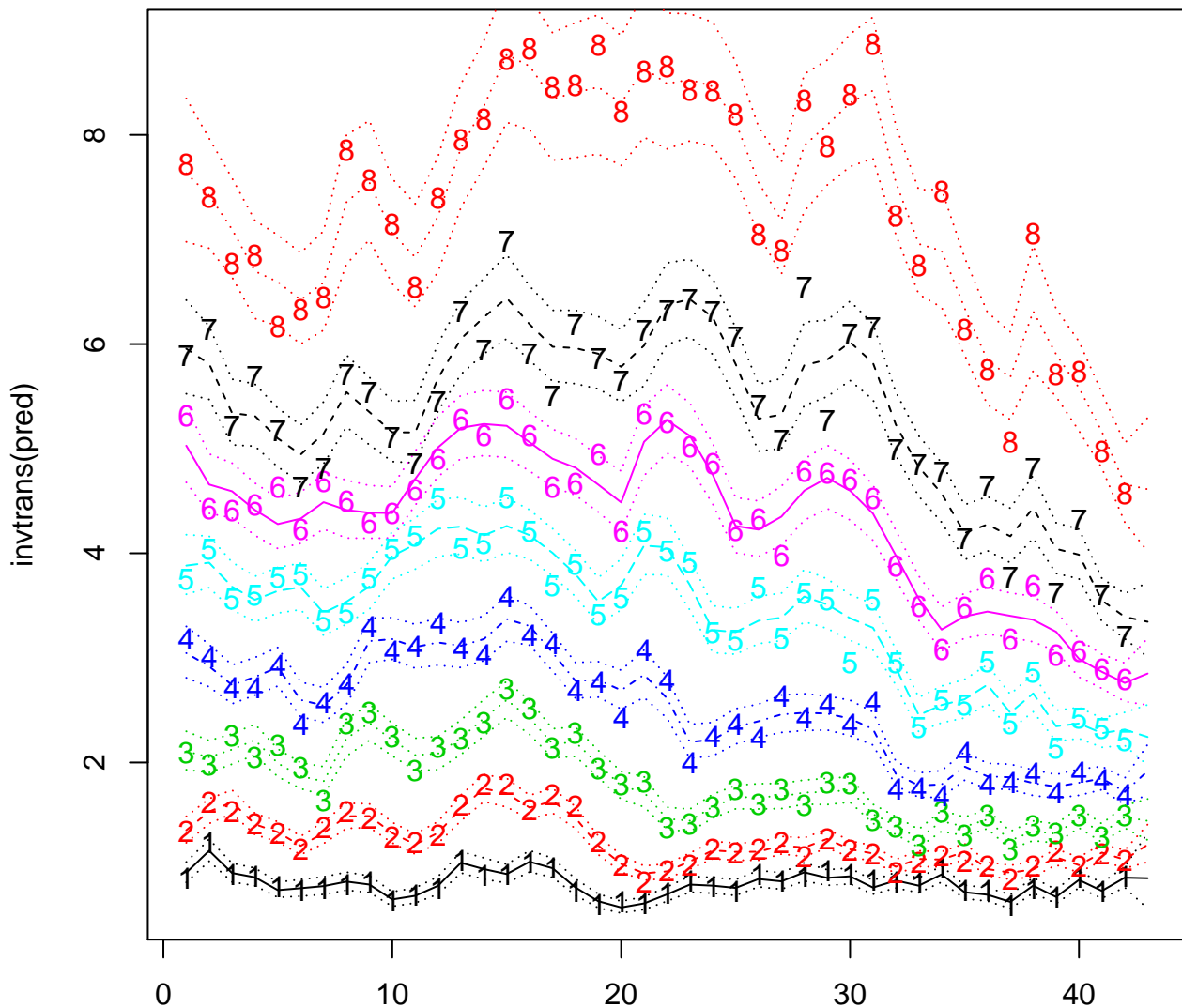
# Mod12.1-log-constVar



# Mod12.1-log-constVar

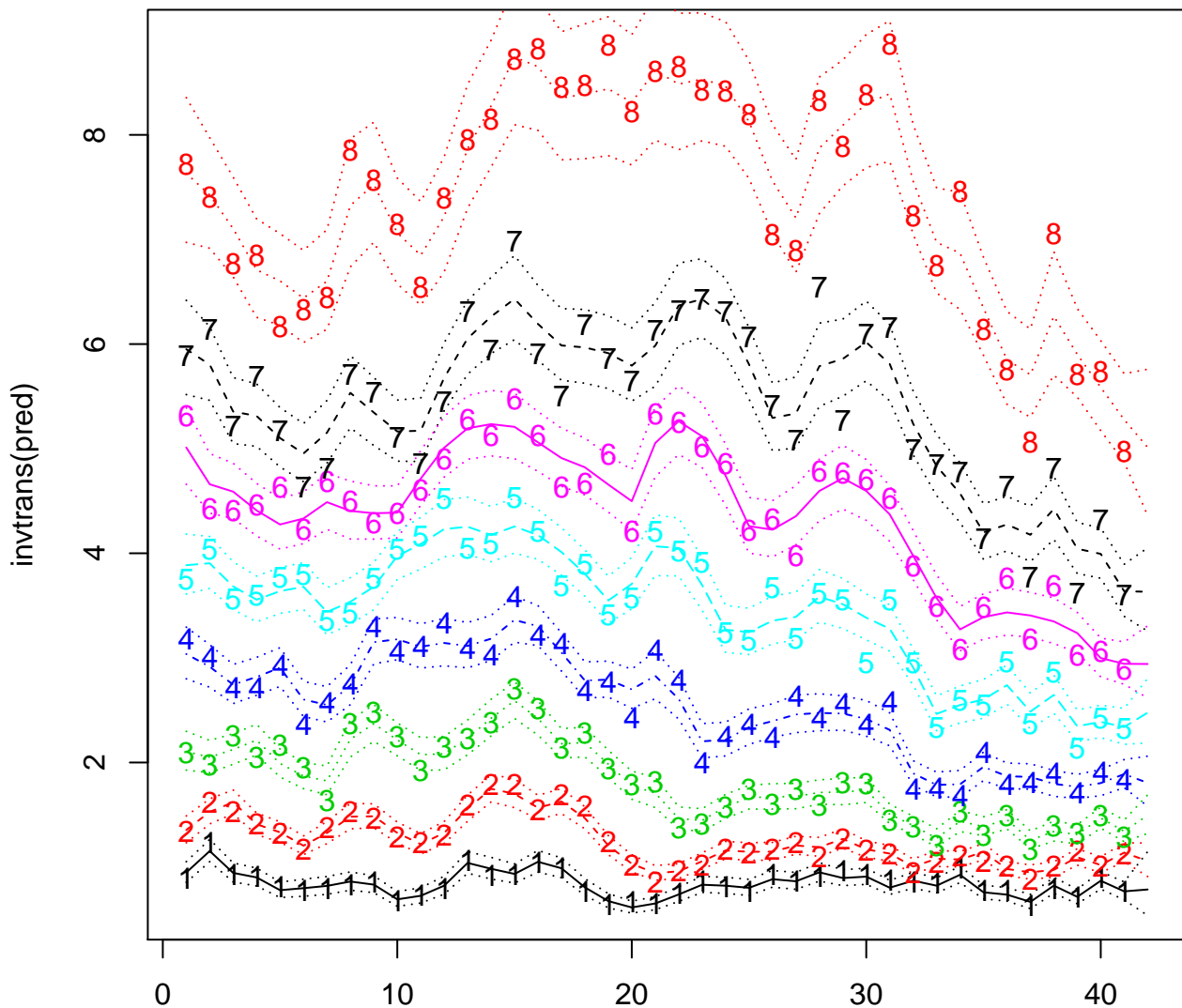


## Mod12.1-log-constVar

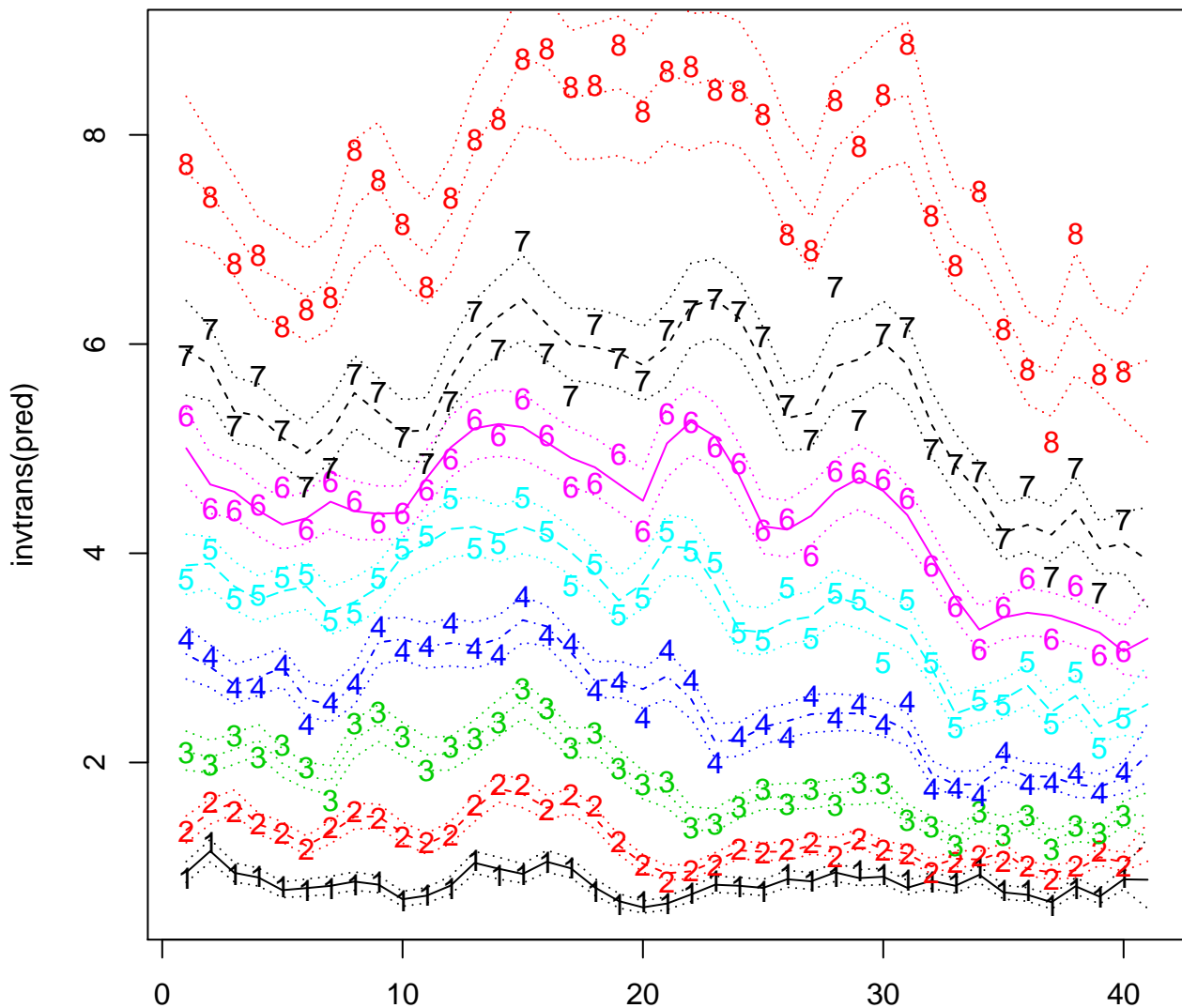




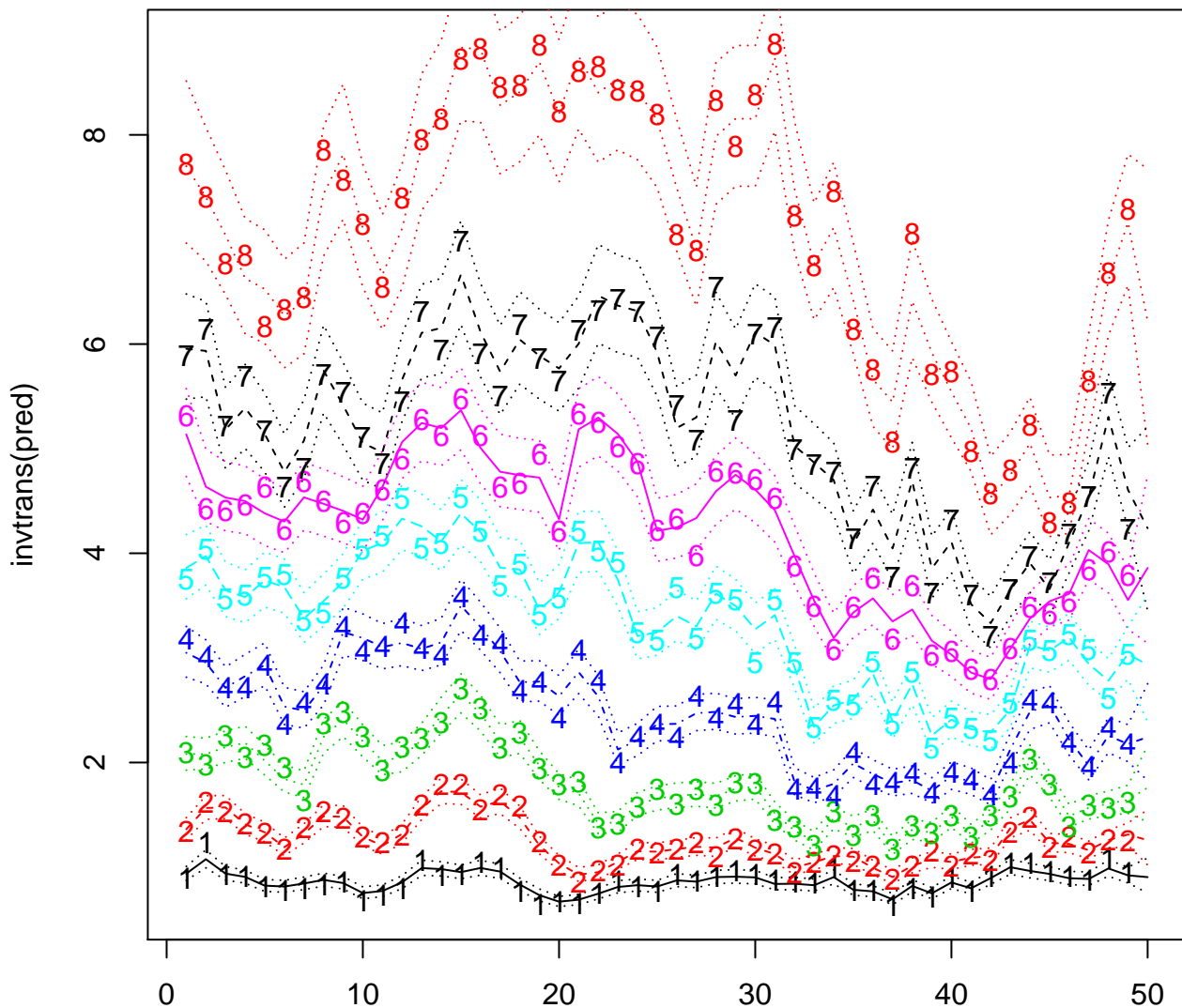
# Mod12.1-log-constVar



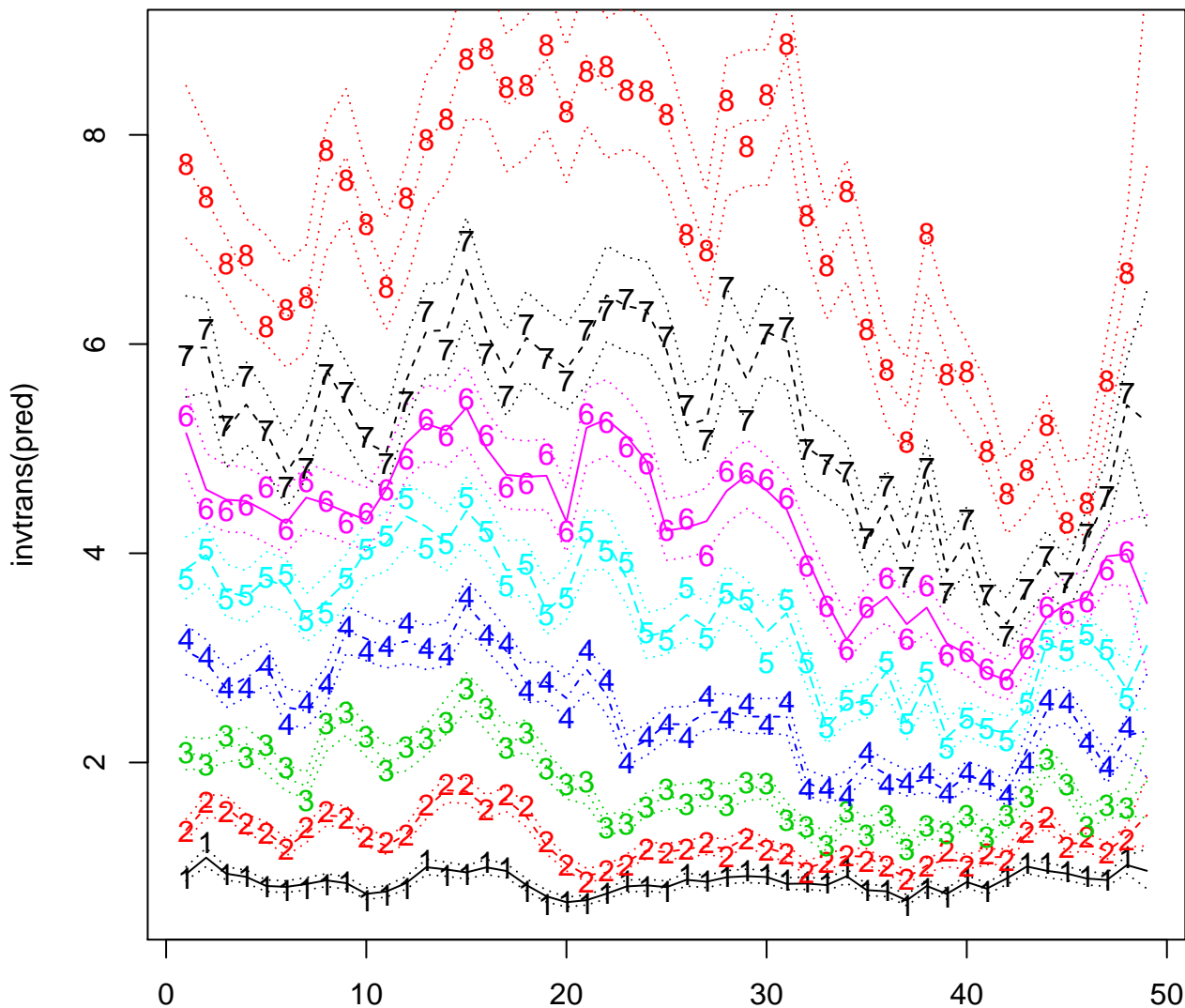
## Mod12.1-log-constVar



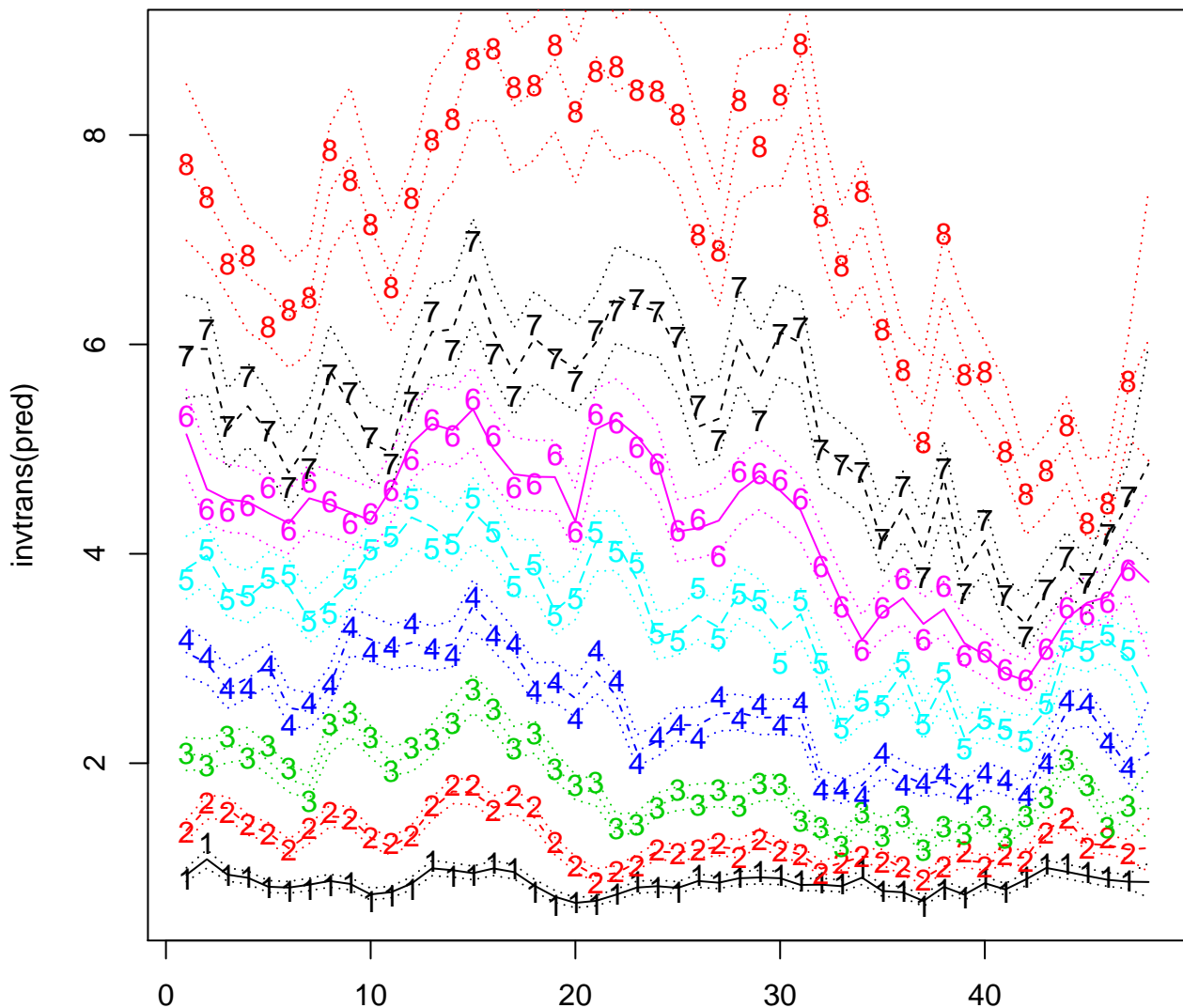
# Mod12.0-log-constVar



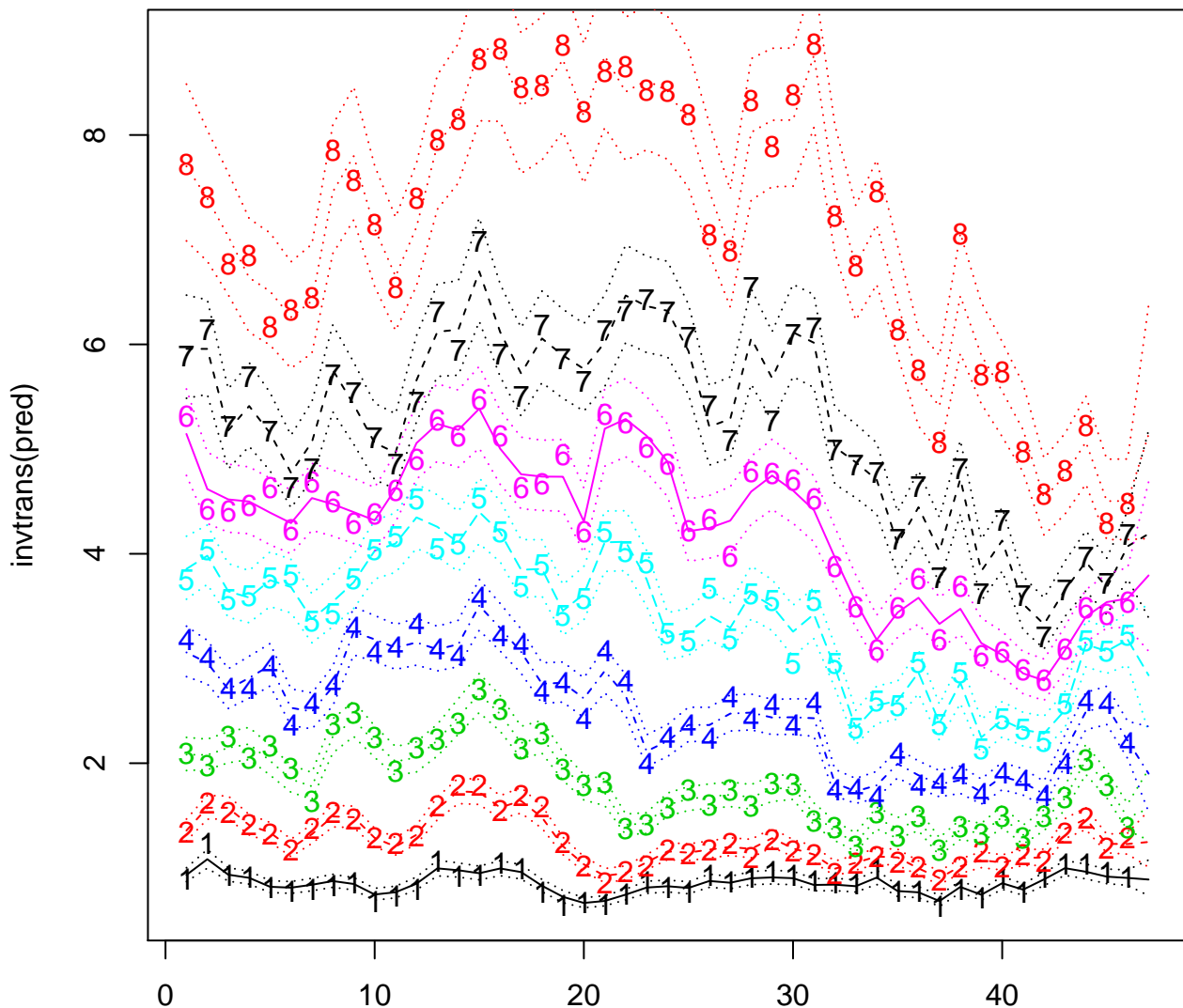
# Mod12.0-log-constVar



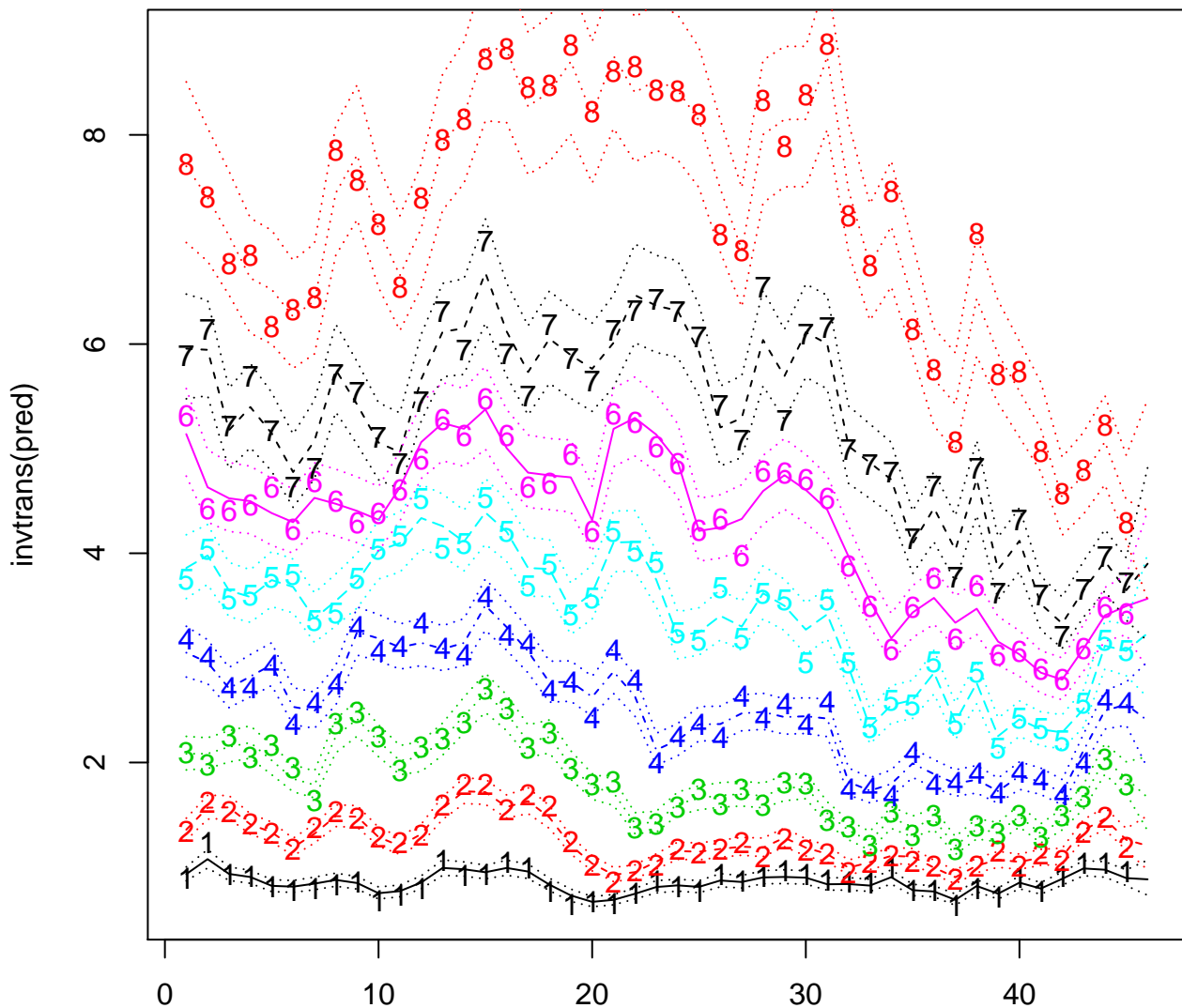
# Mod12.0-log-constVar



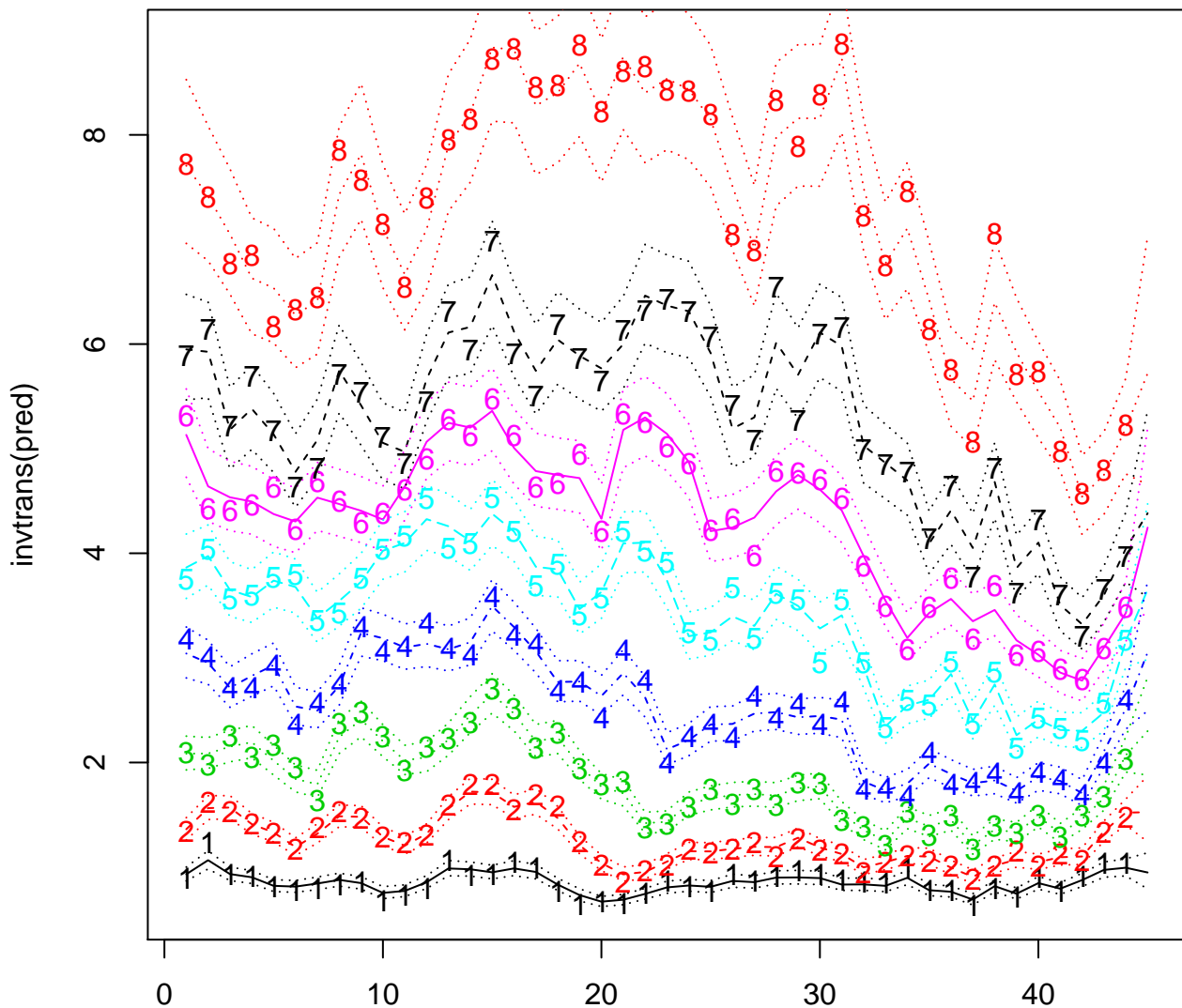
# Mod12.0-log-constVar



# Mod12.0-log-constVar

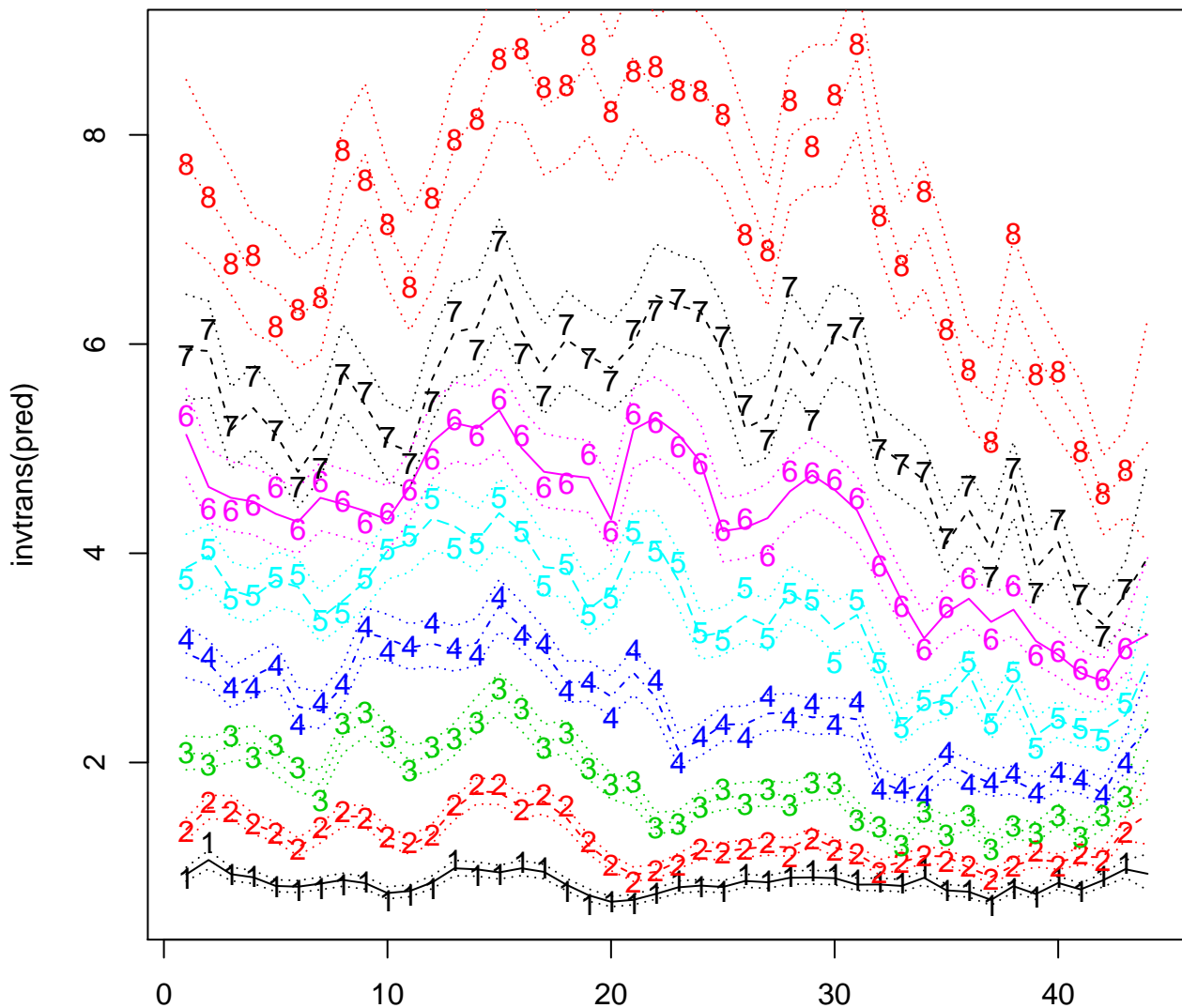


# Mod12.0-log-constVar

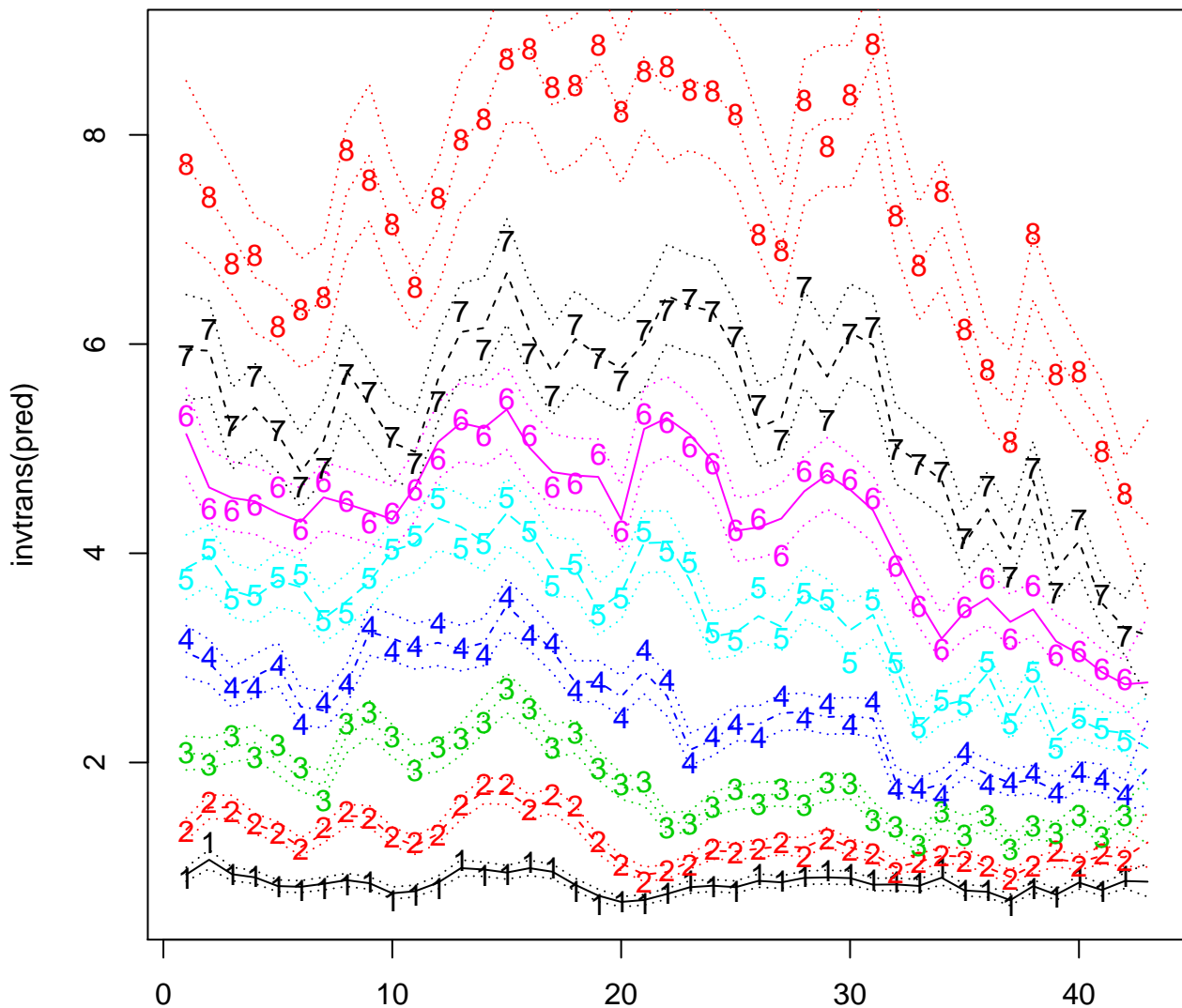




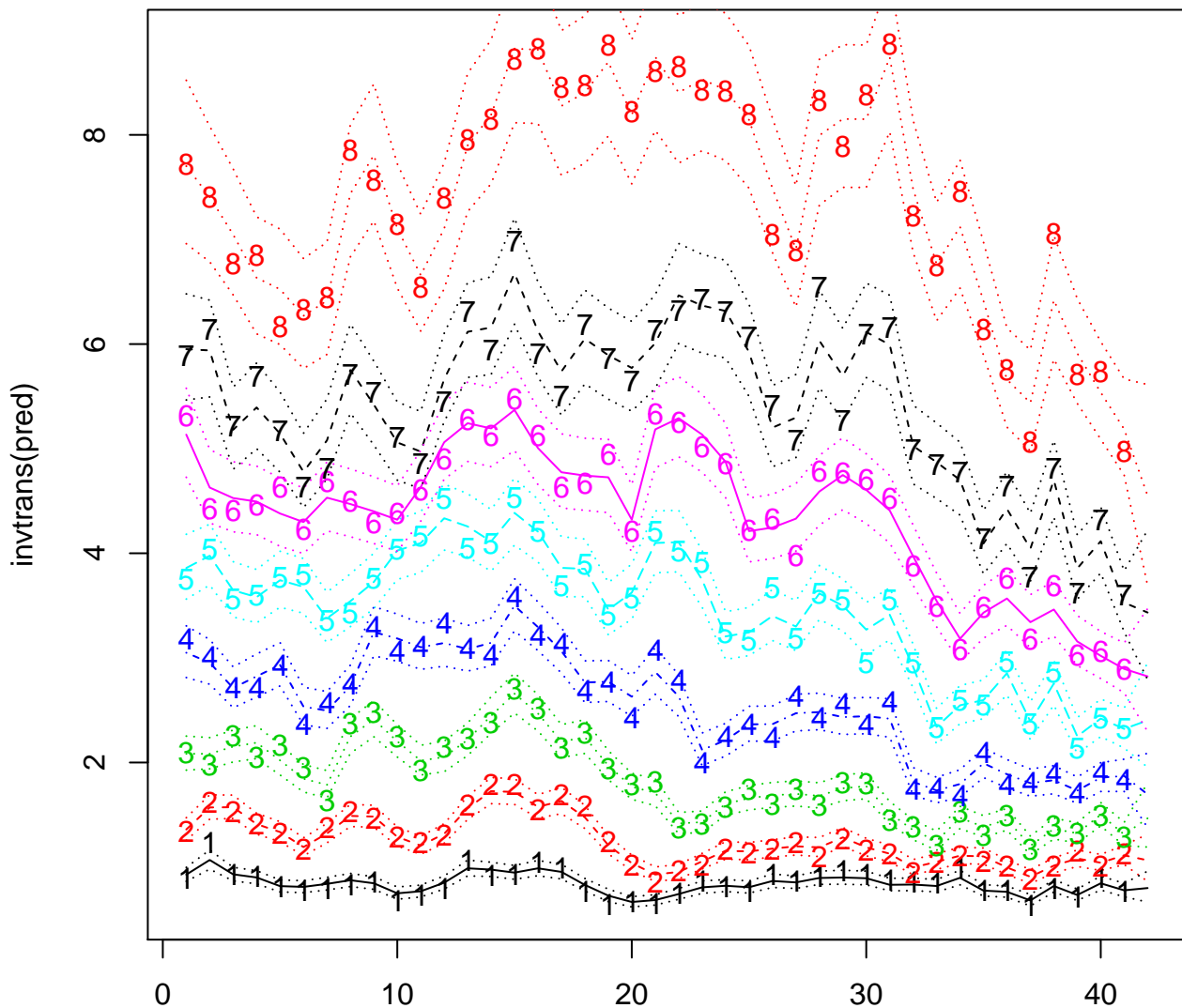
# Mod12.0-log-constVar



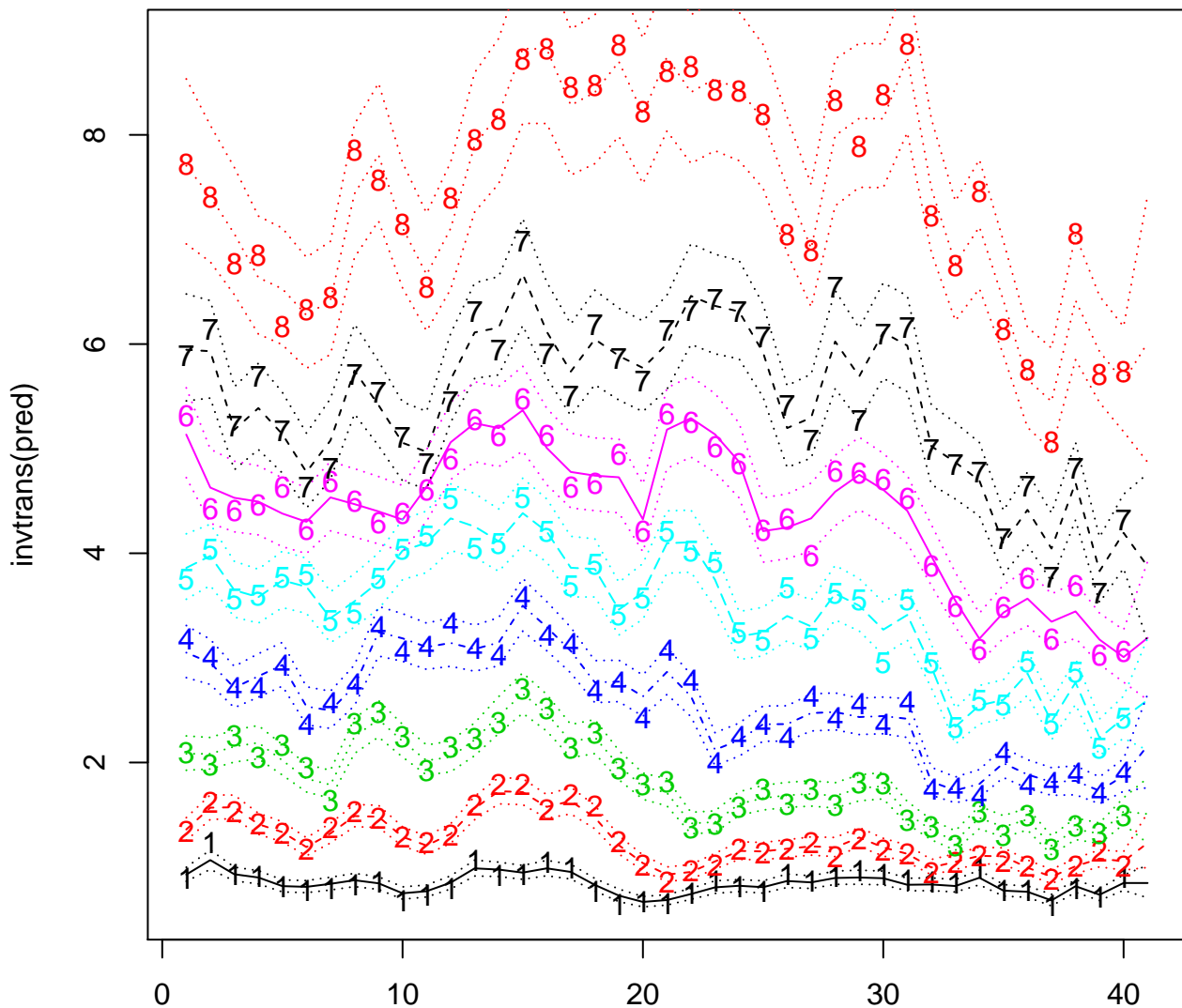
# Mod12.0-log-constVar



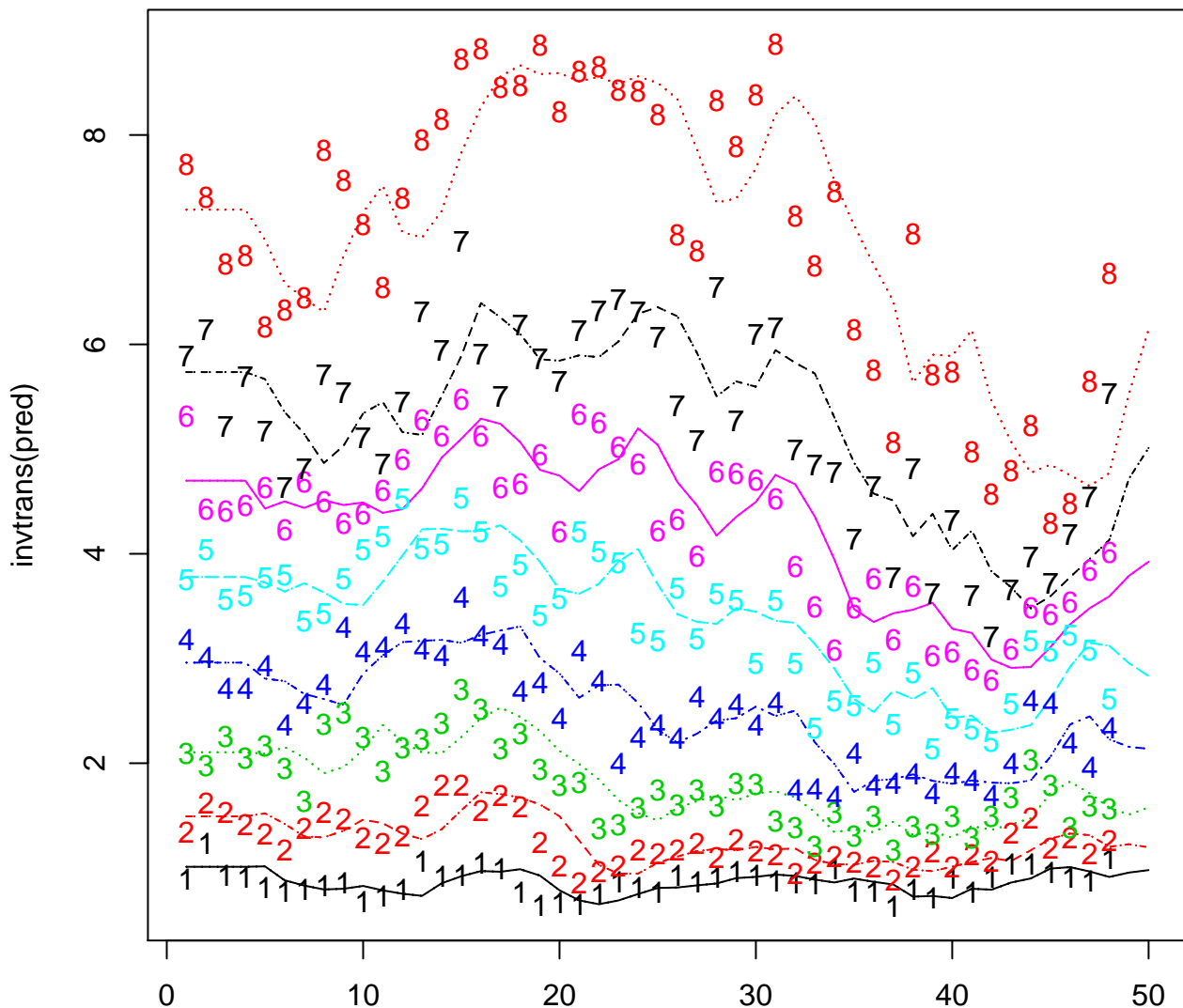
# Mod12.0-log-constVar



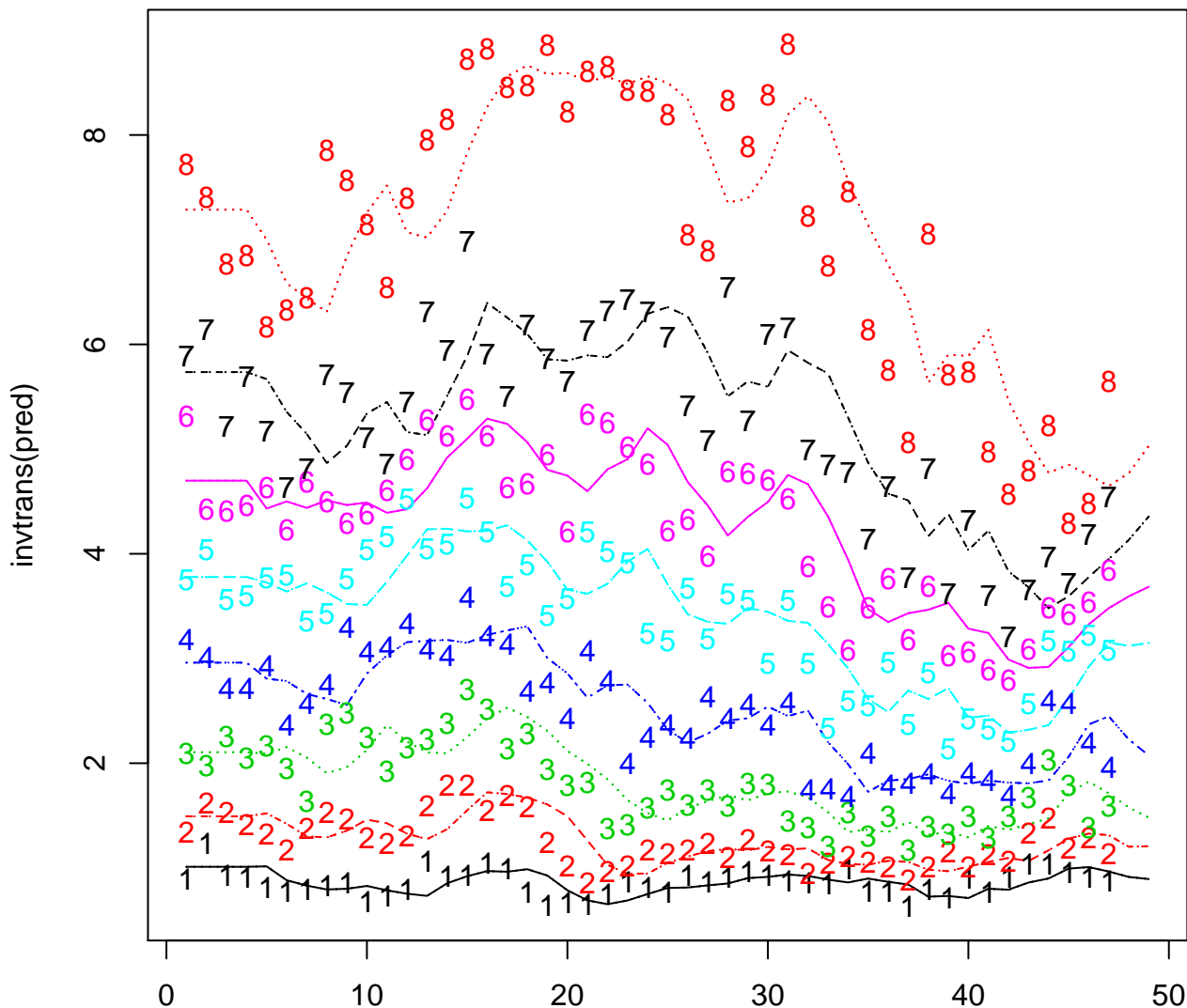
# Mod12.0-log-constVar



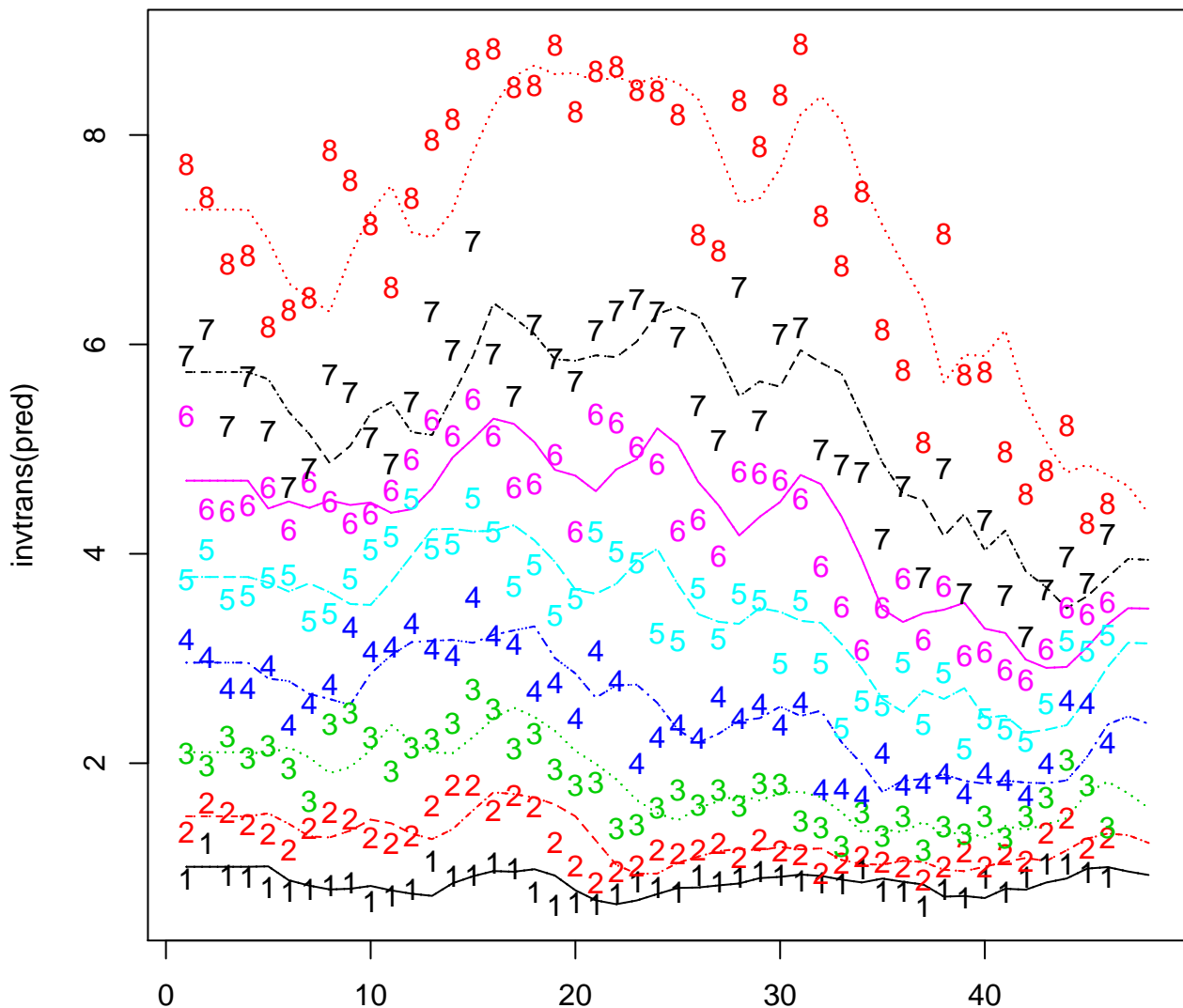
# Mod0-log-constVar



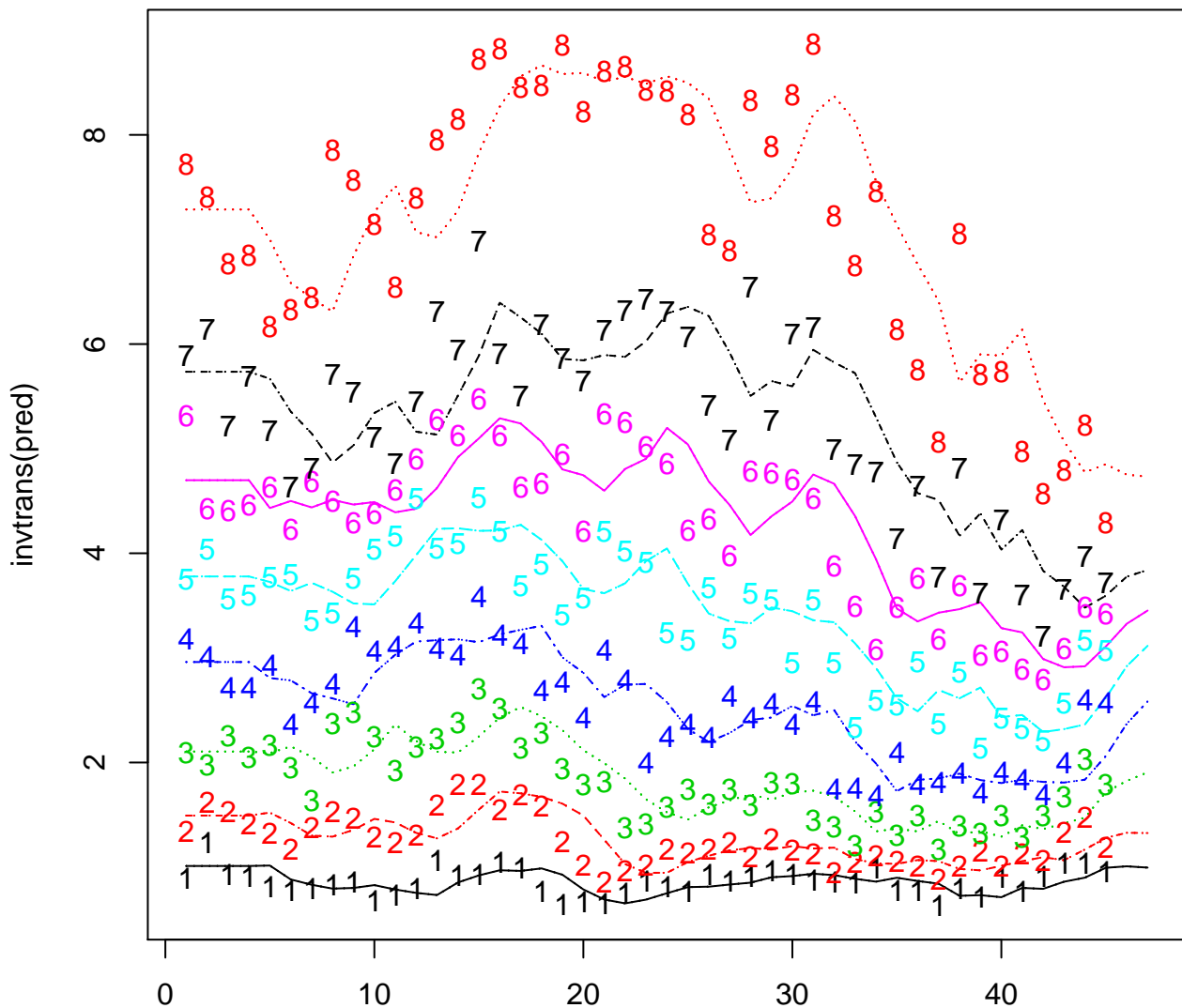
# Mod0-log-constVar



# Mod0-log-constVar



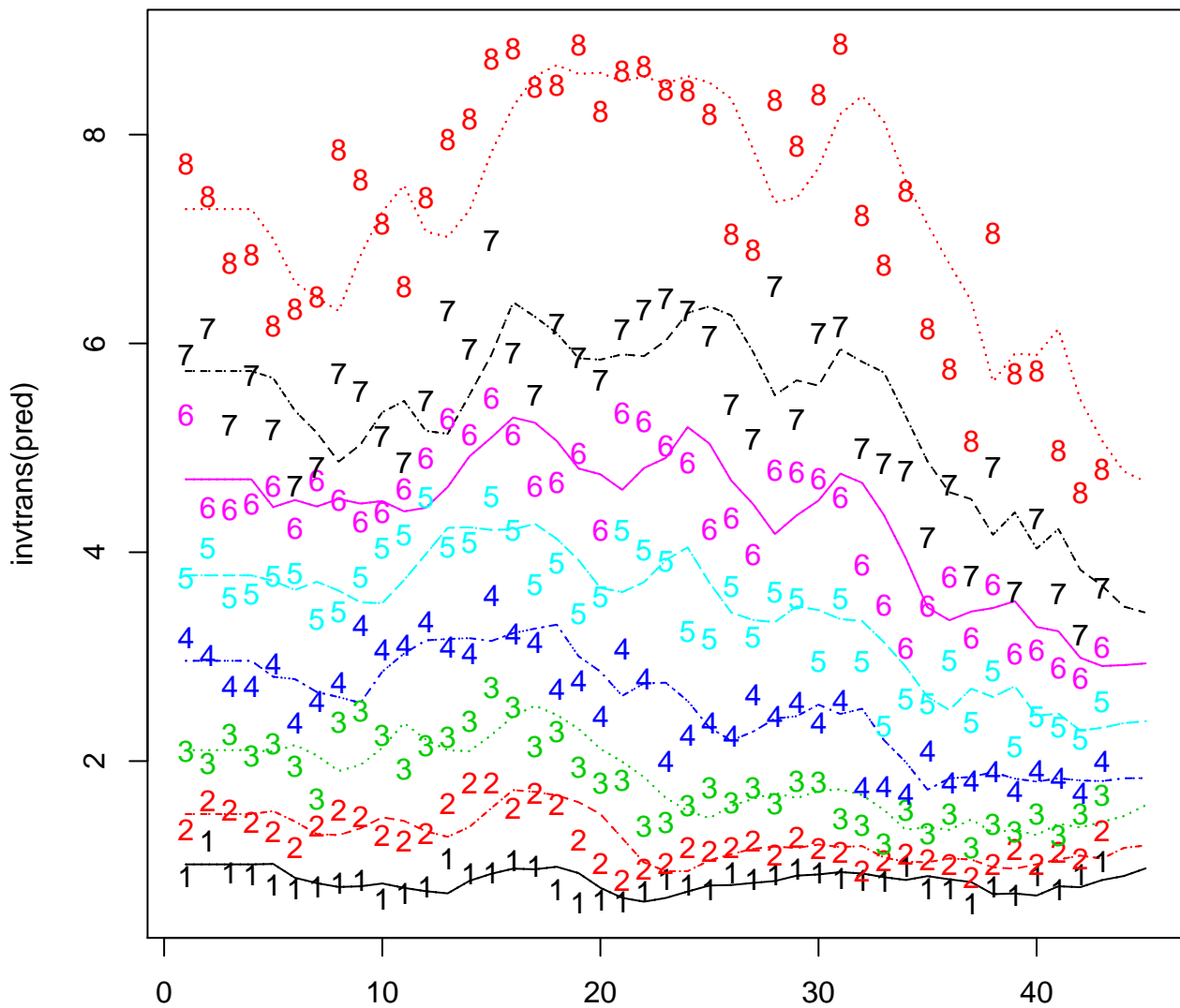
# Mod0-log-constVar



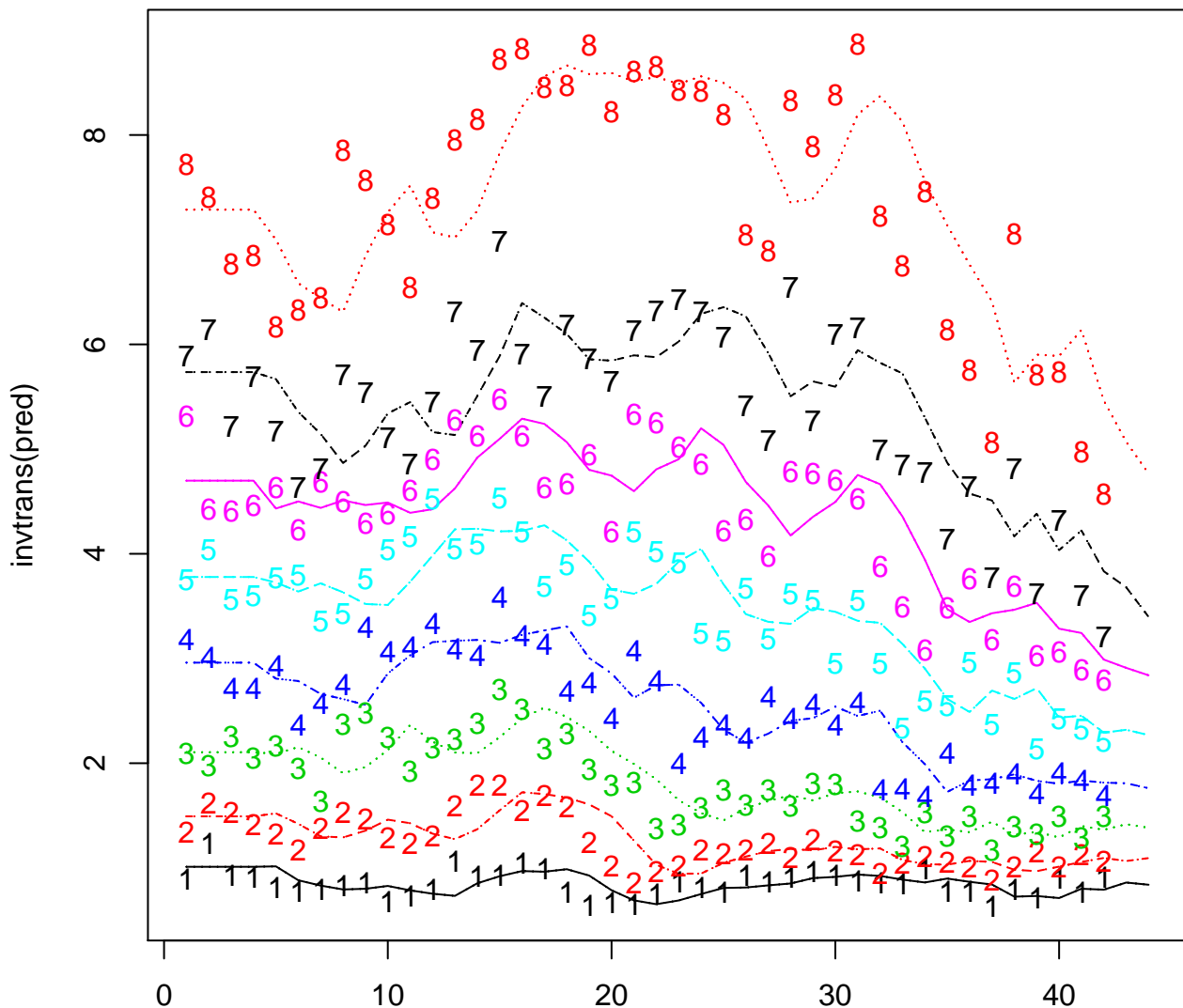


invtrans(pred)

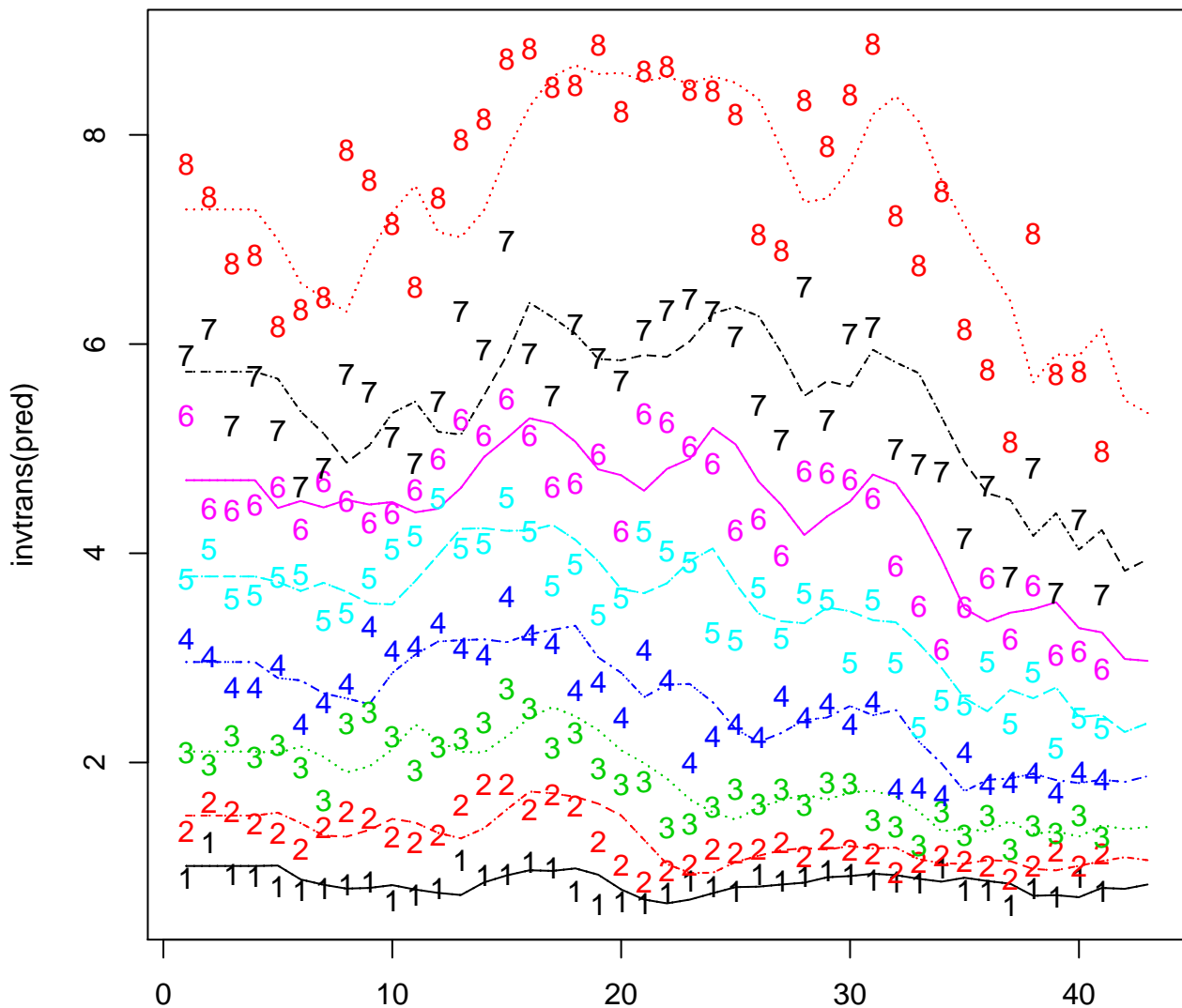
# Mod0-log-constVar



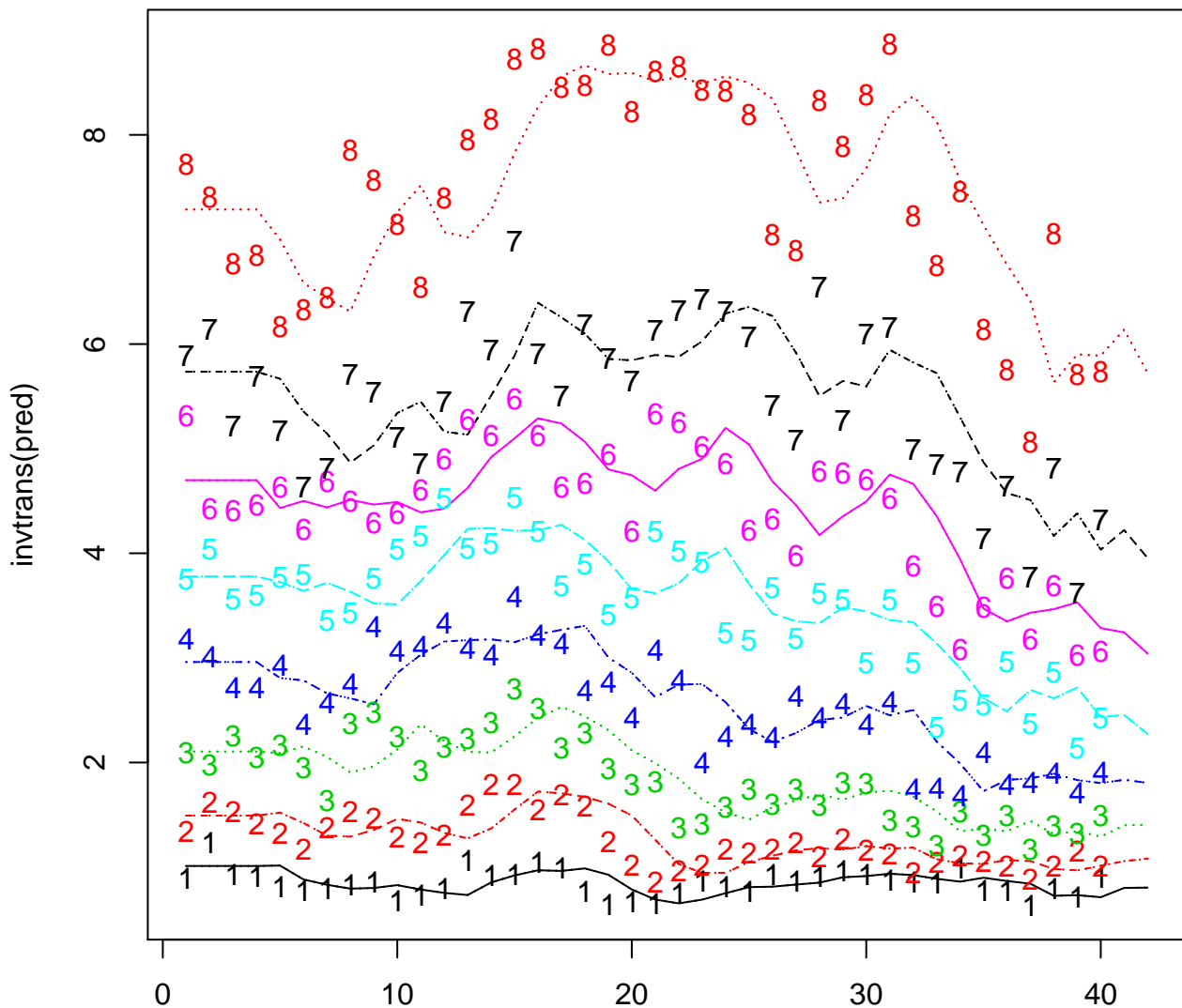
## Mod0-log-constVar



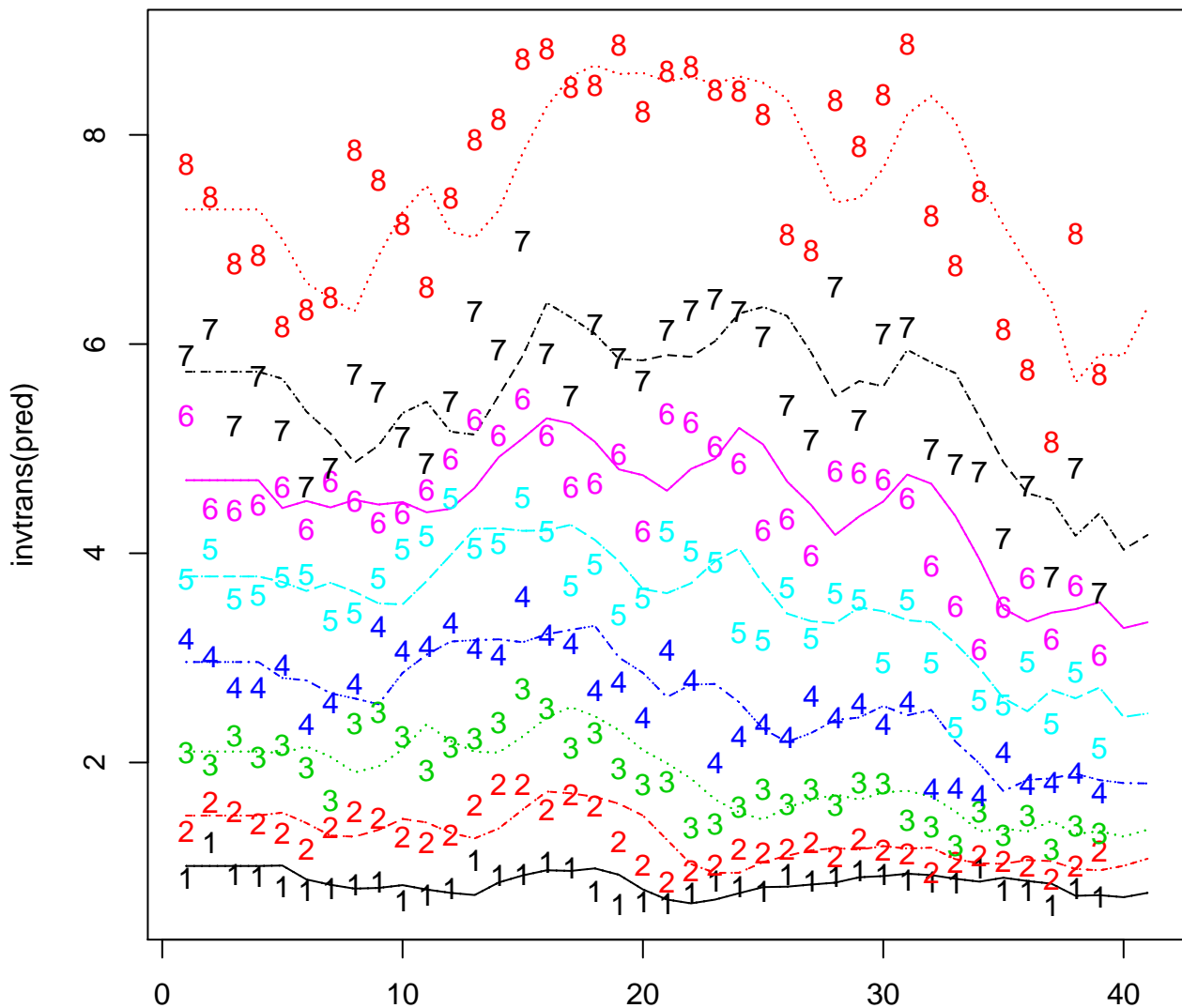
# Mod0-log-constVar



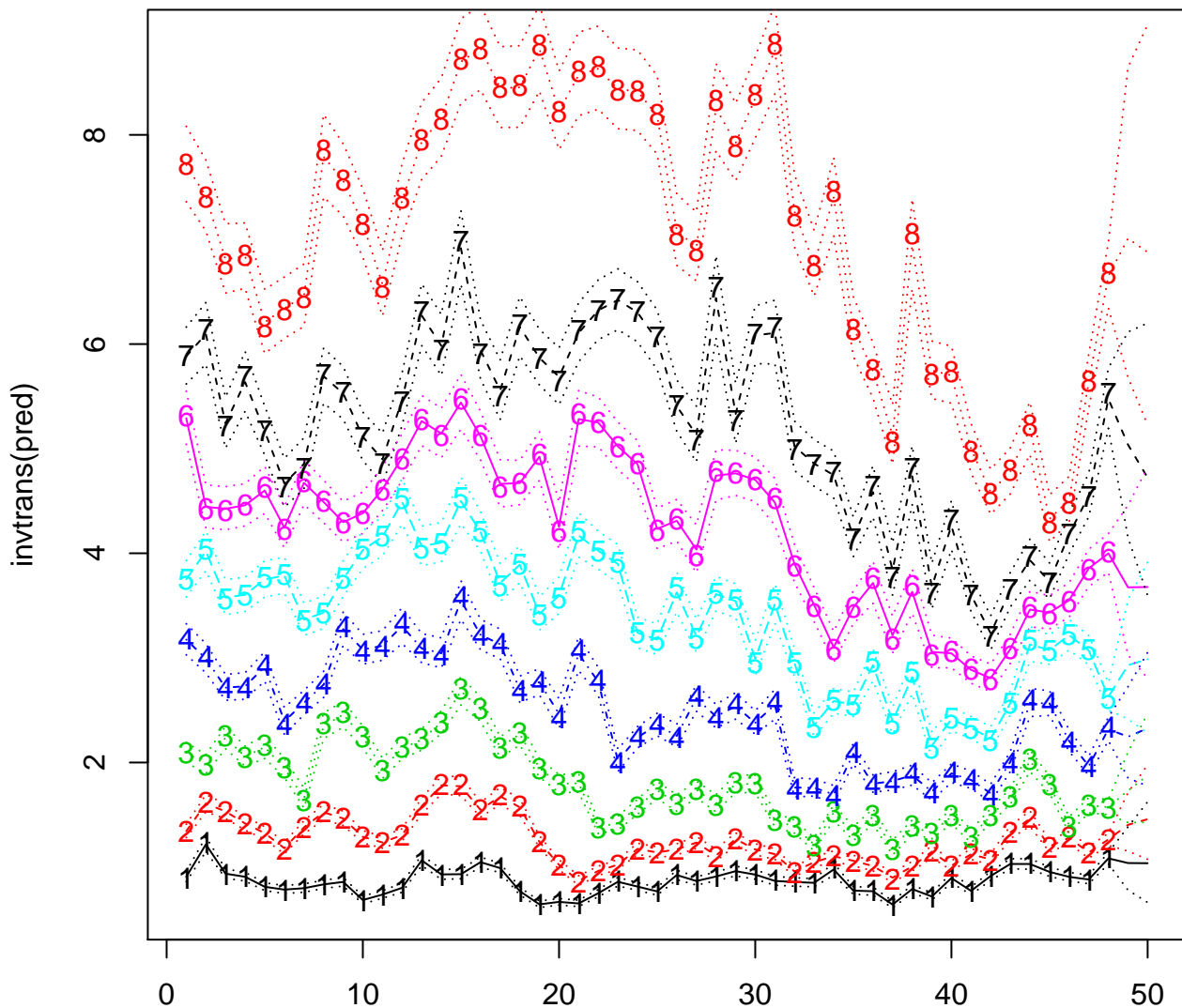
# Mod0-log-constVar



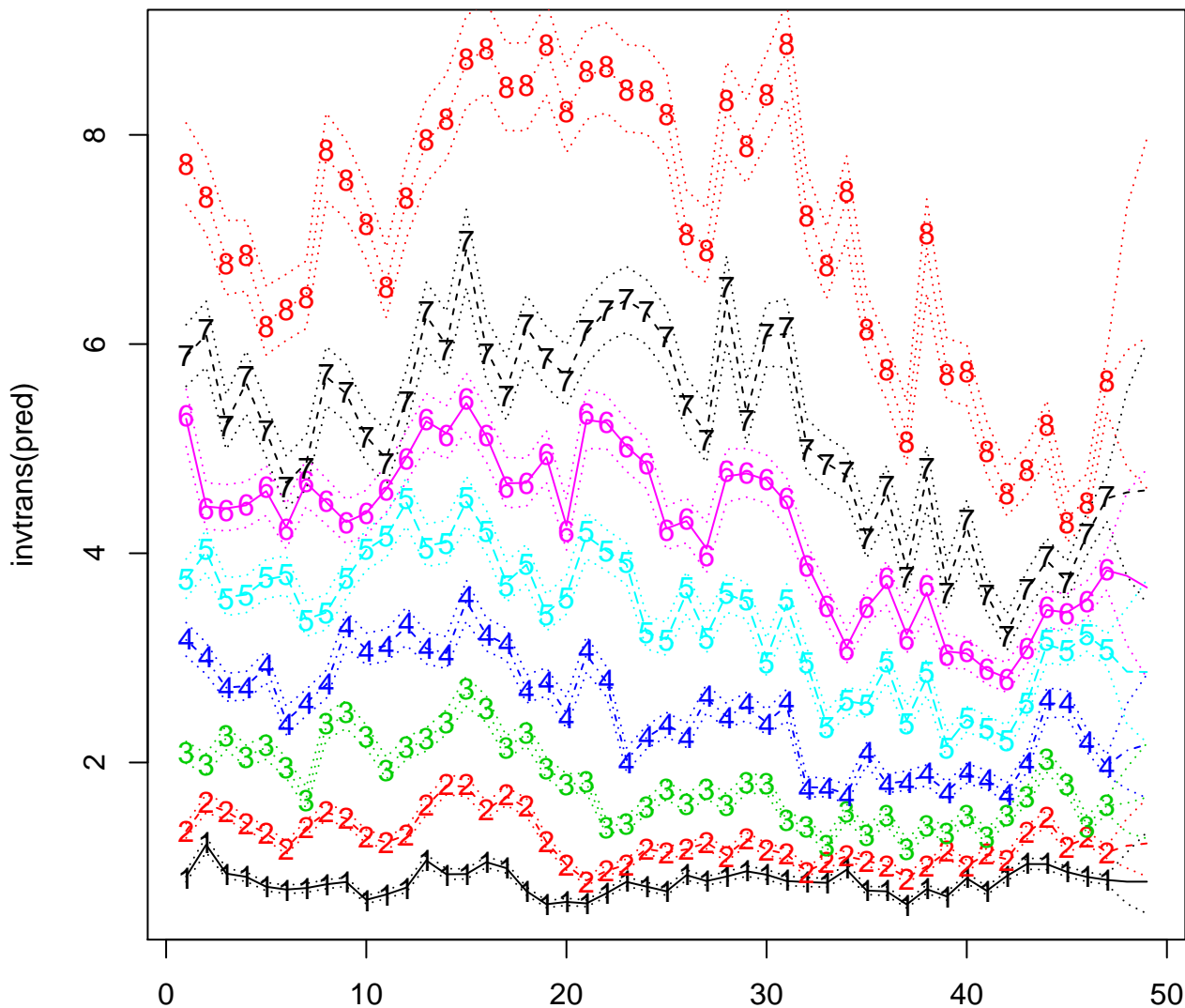
## Mod0-log-constVar



# Mod11-log-constVar

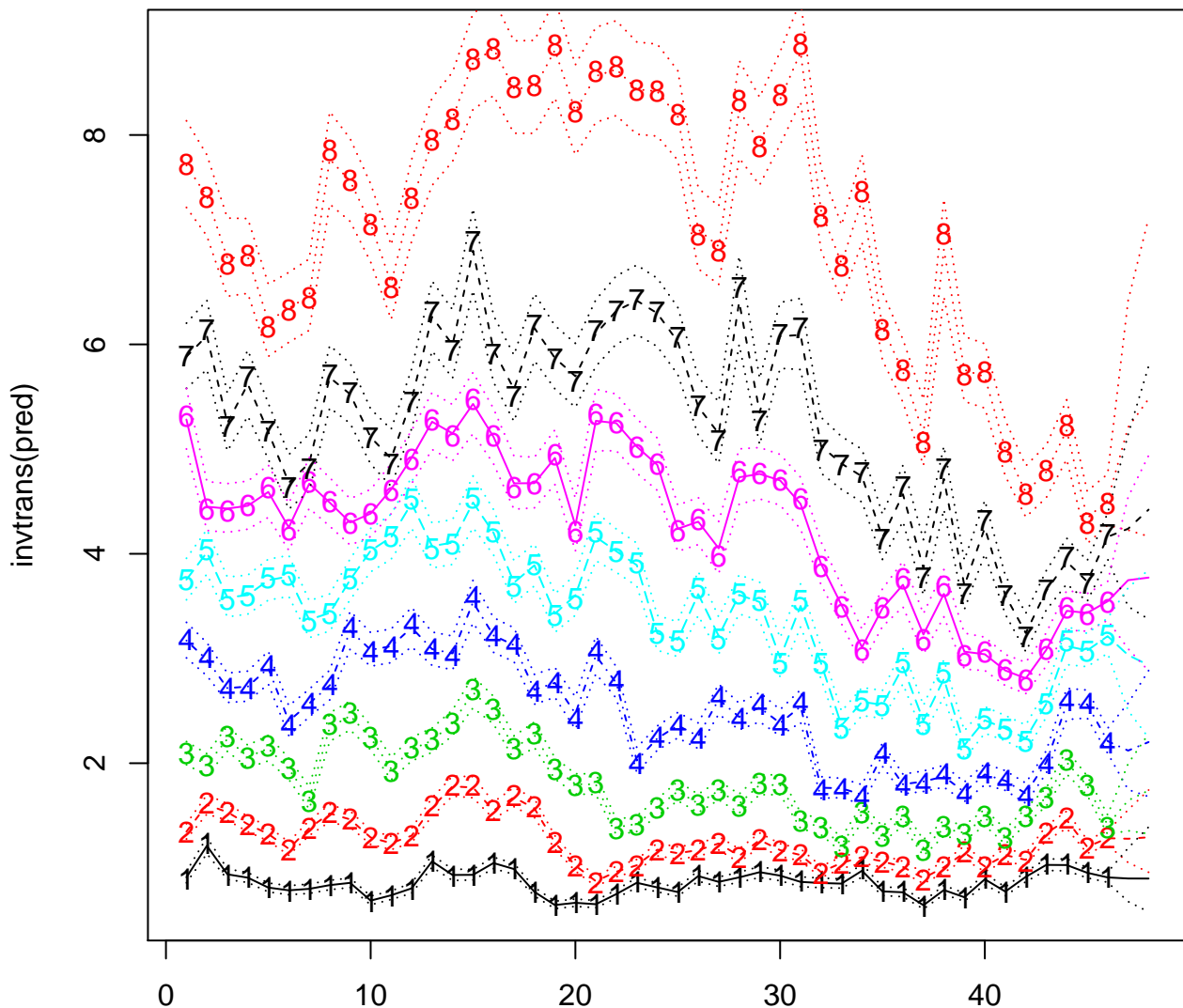


# Mod11-log-constVar

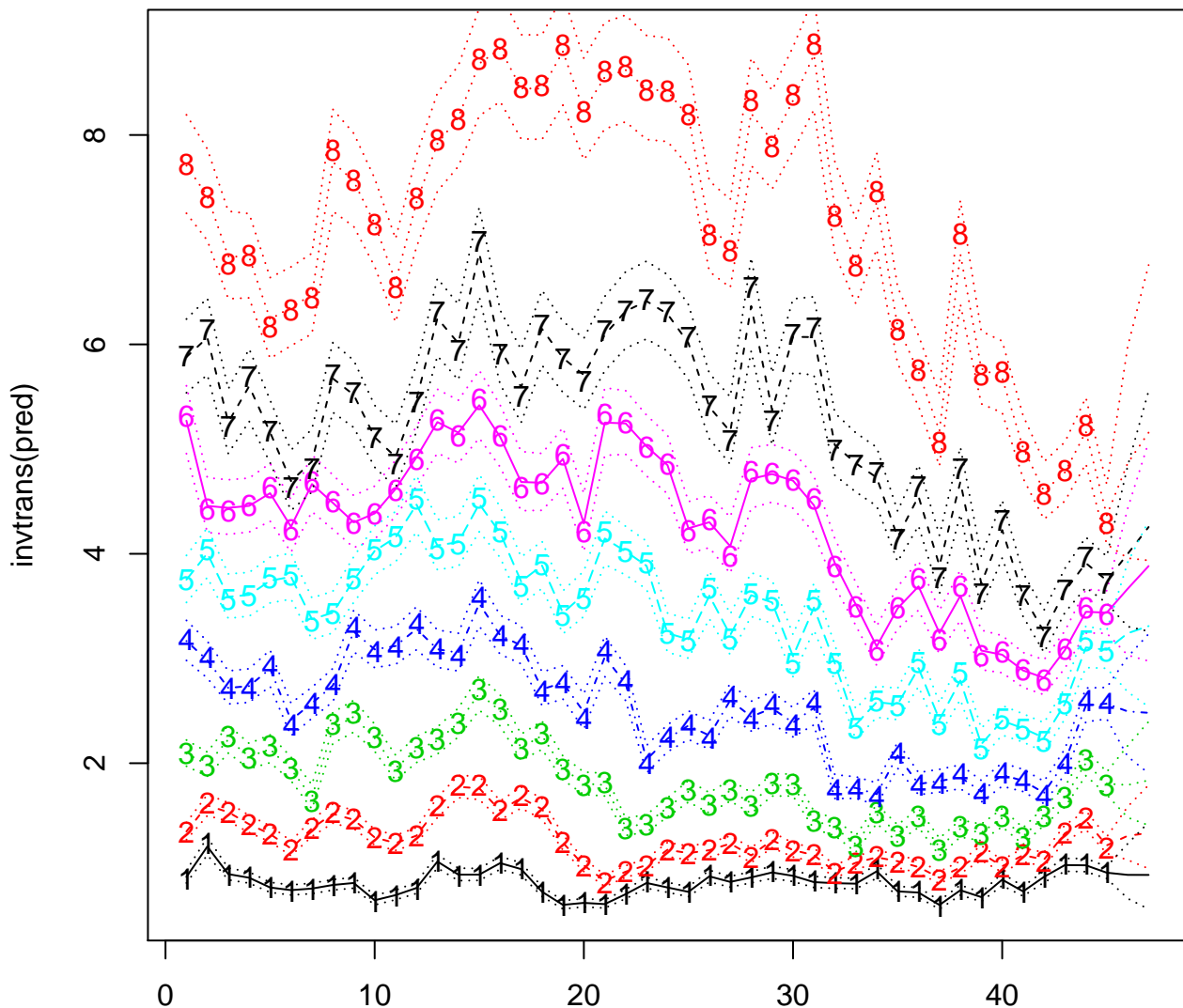




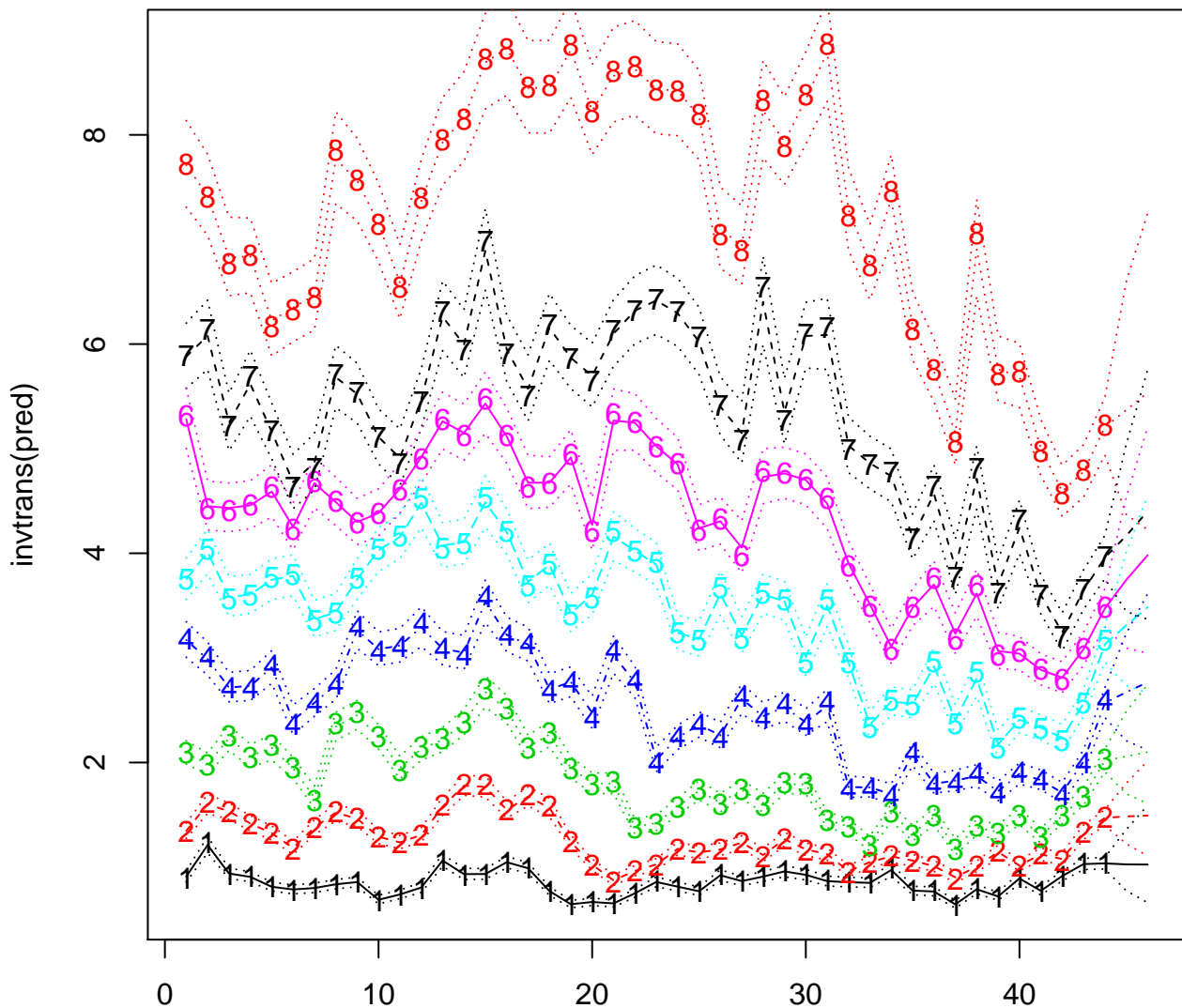
# Mod11-log-constVar



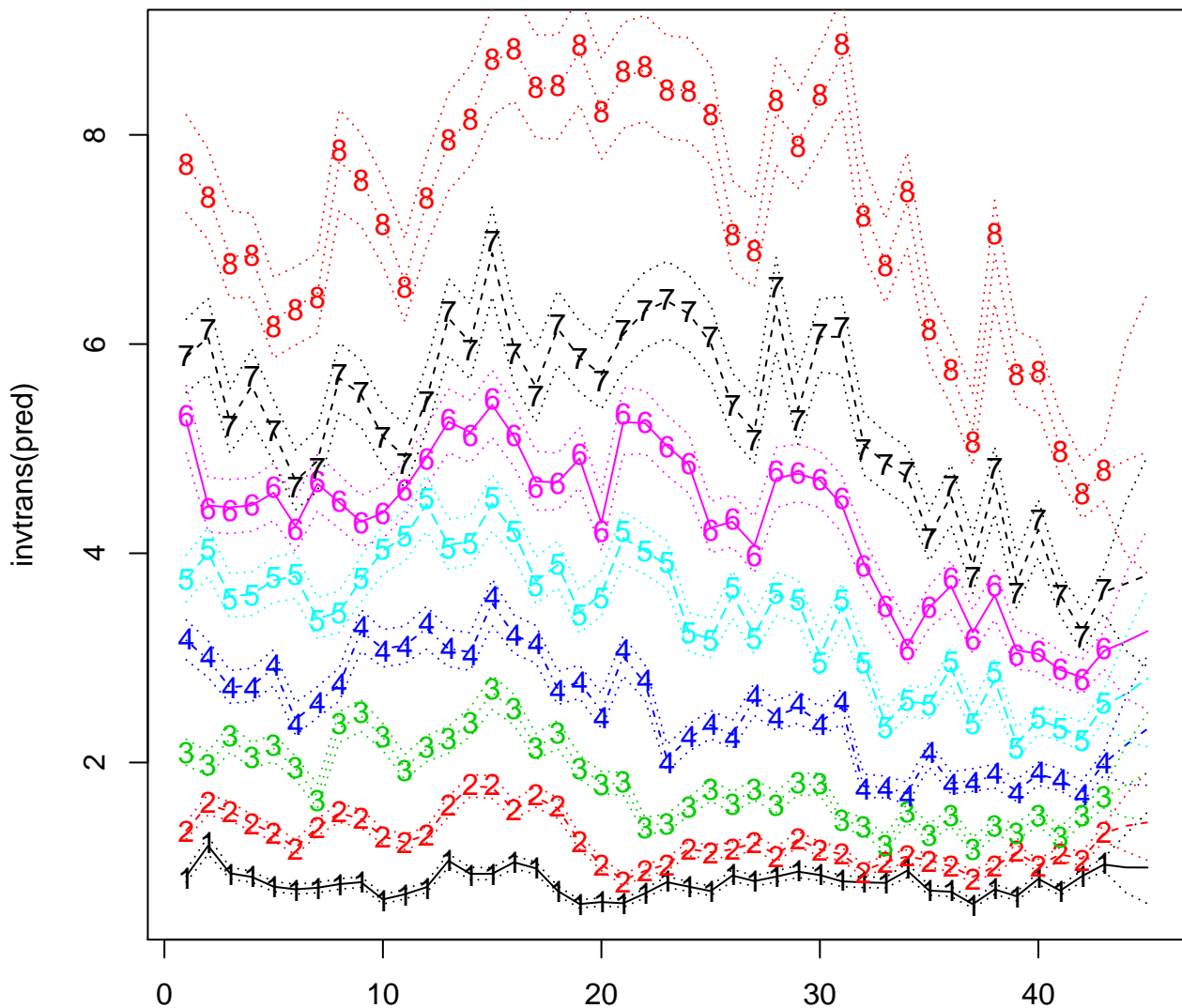
# Mod11-log-constVar



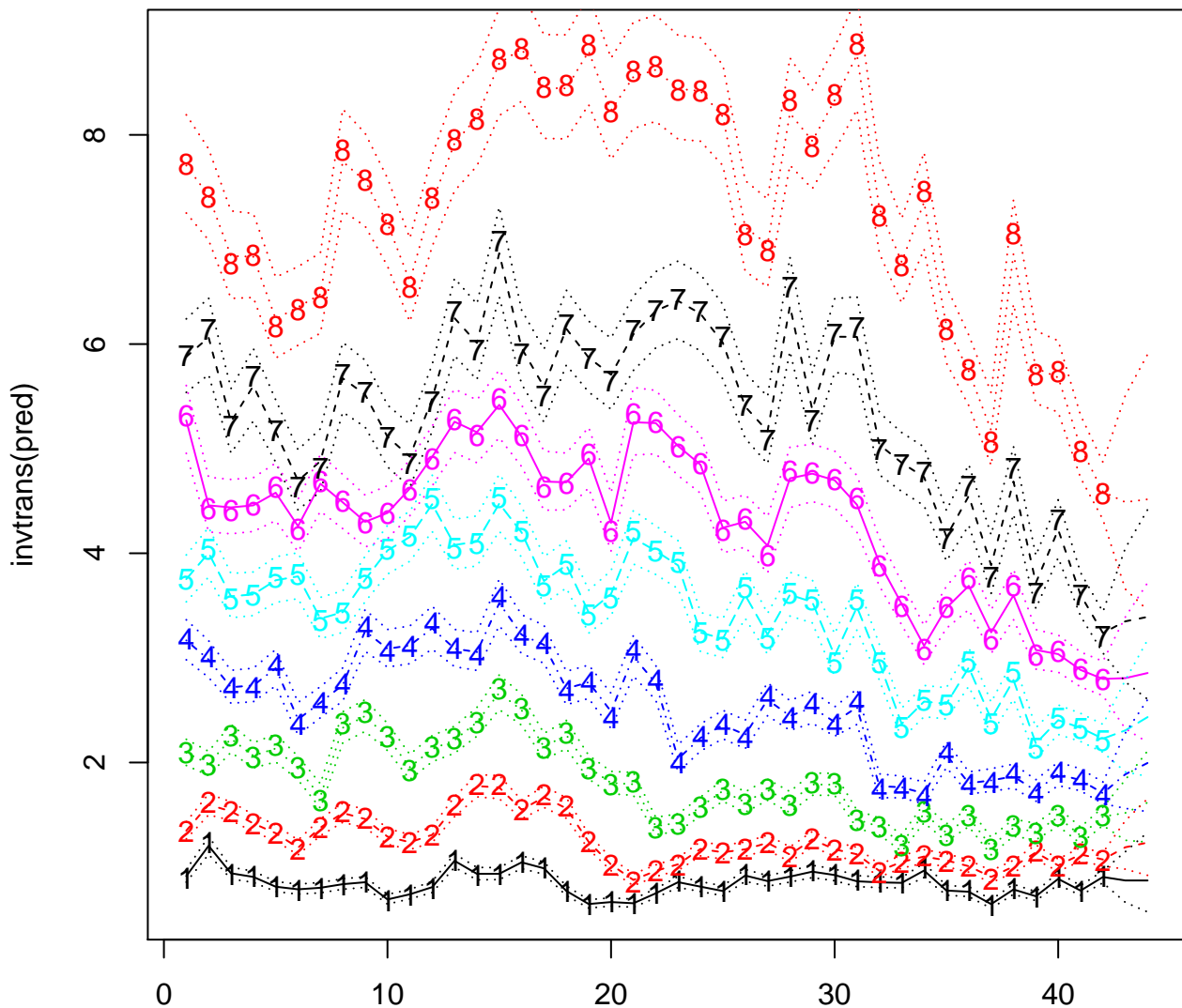
# Mod11-log-constVar



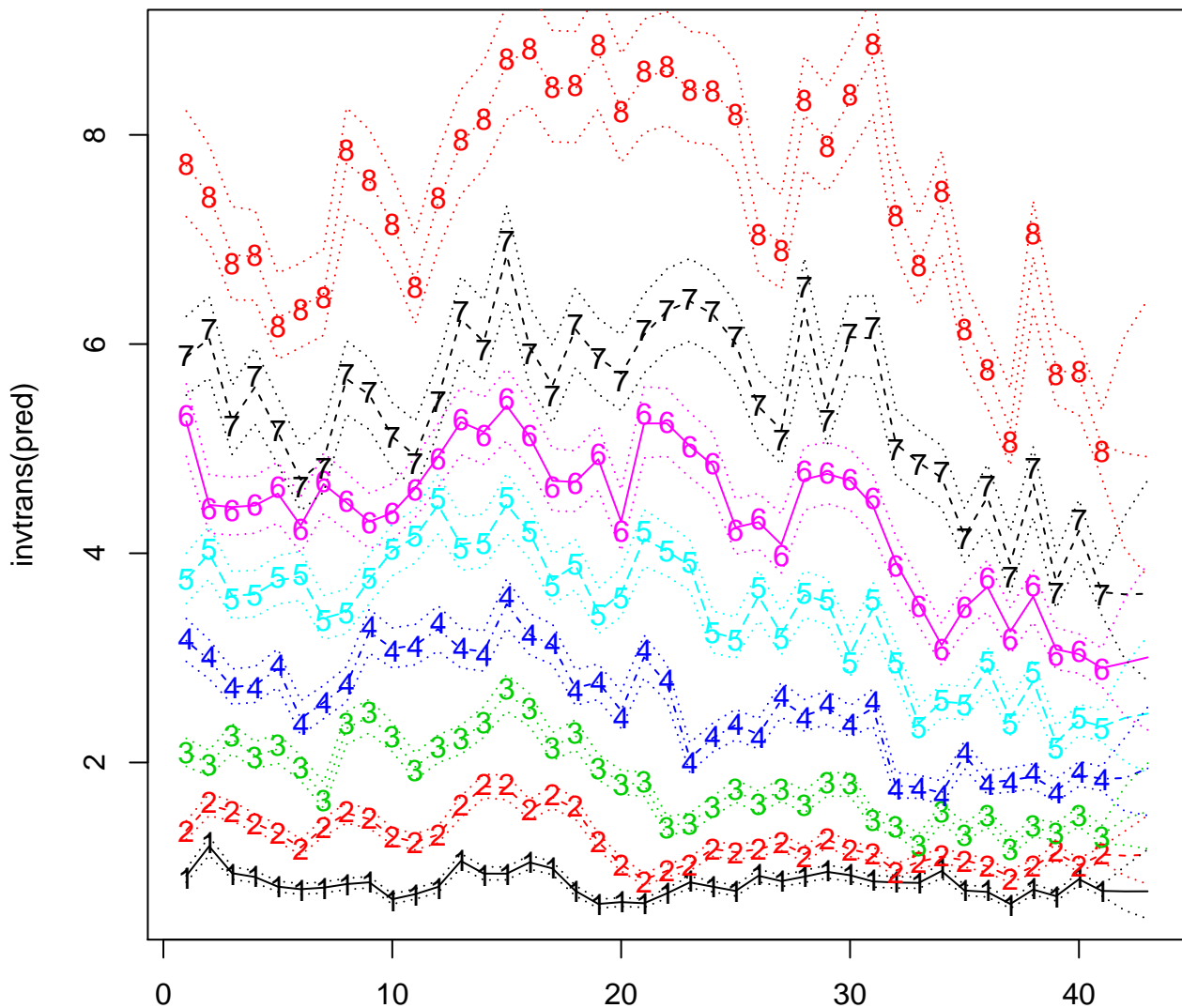
# Mod11-log-constVar



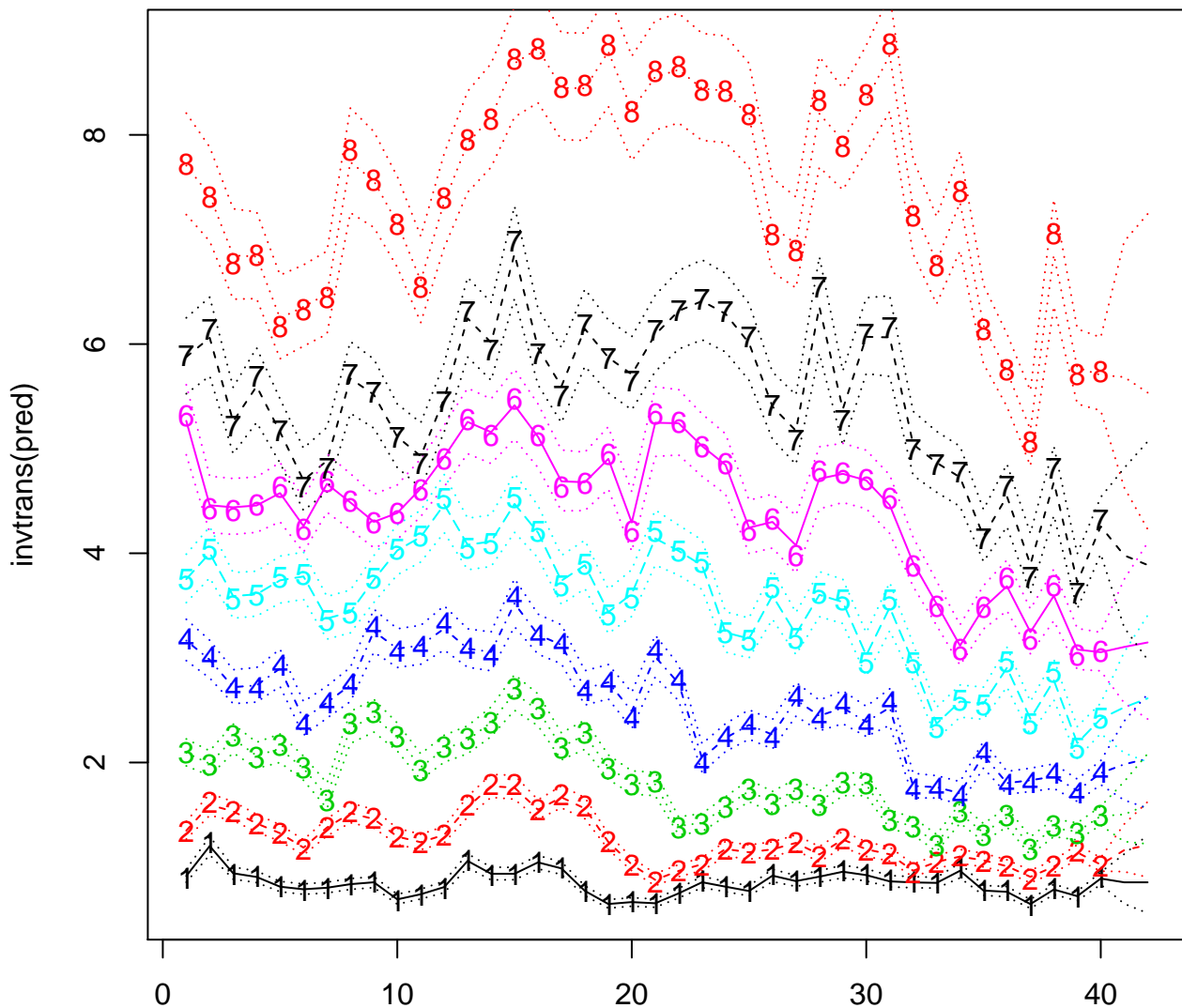
# Mod11-log-constVar



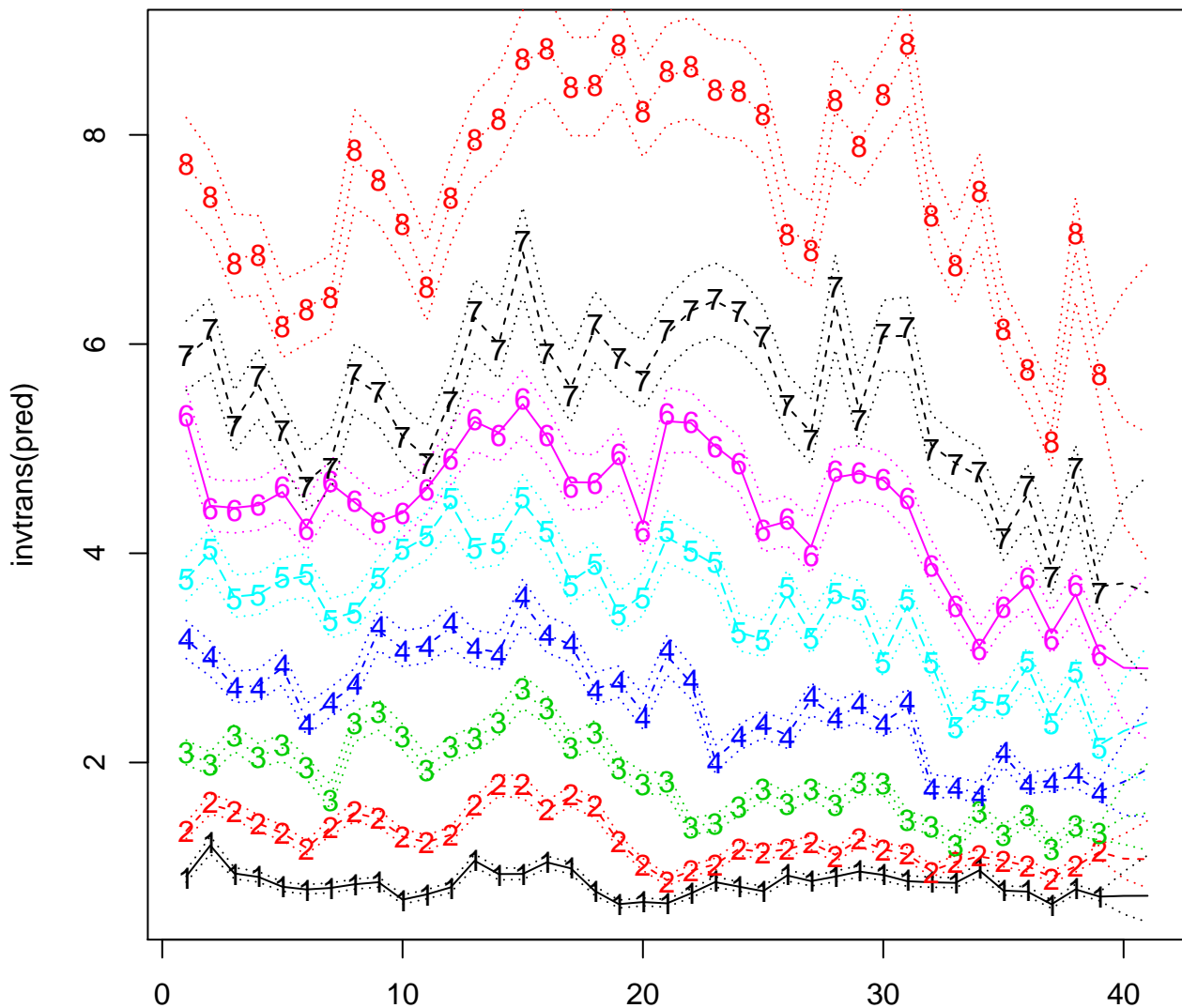
# Mod11-log-constVar



# Mod11-log-constVar

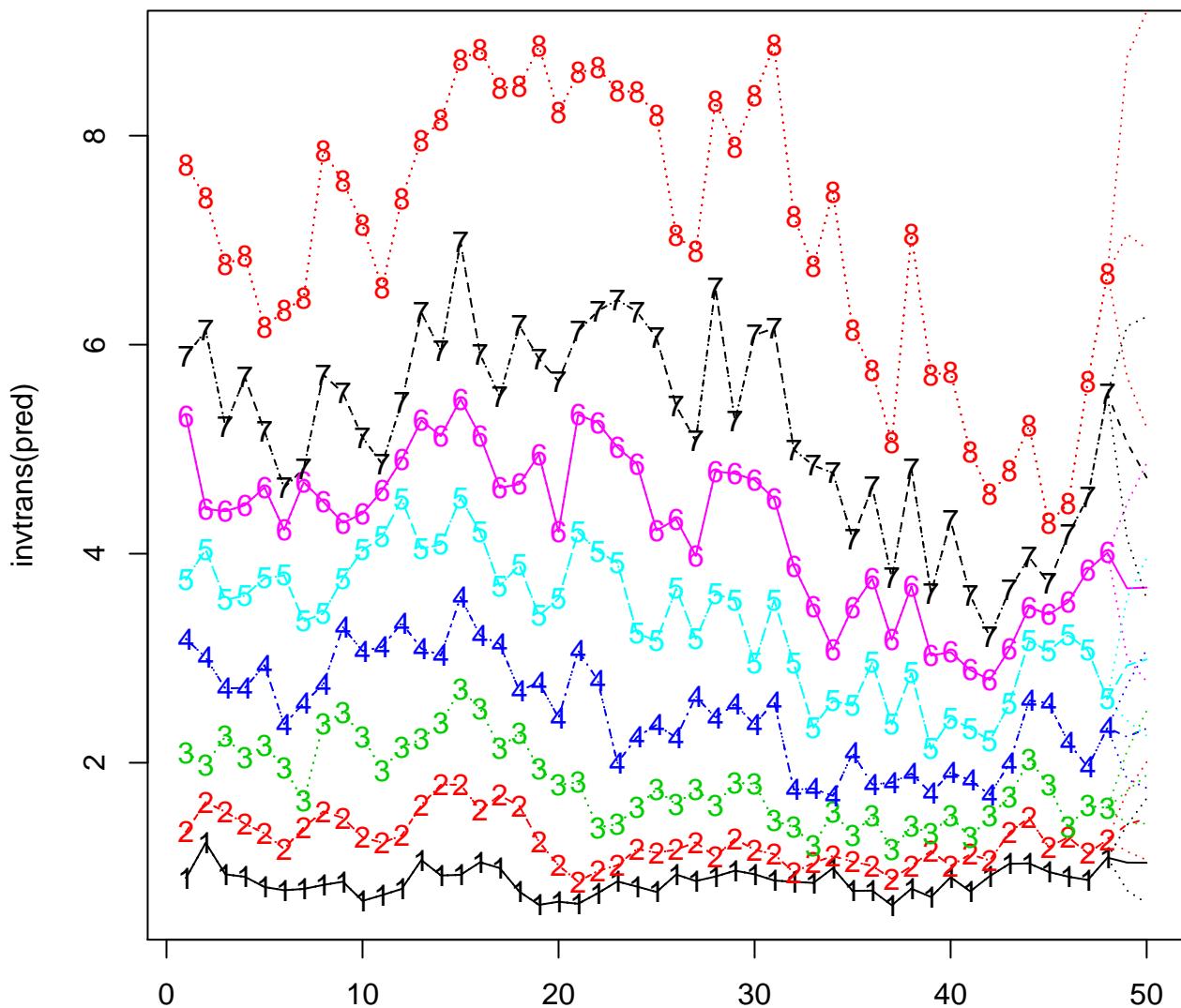


# Mod11-log-constVar

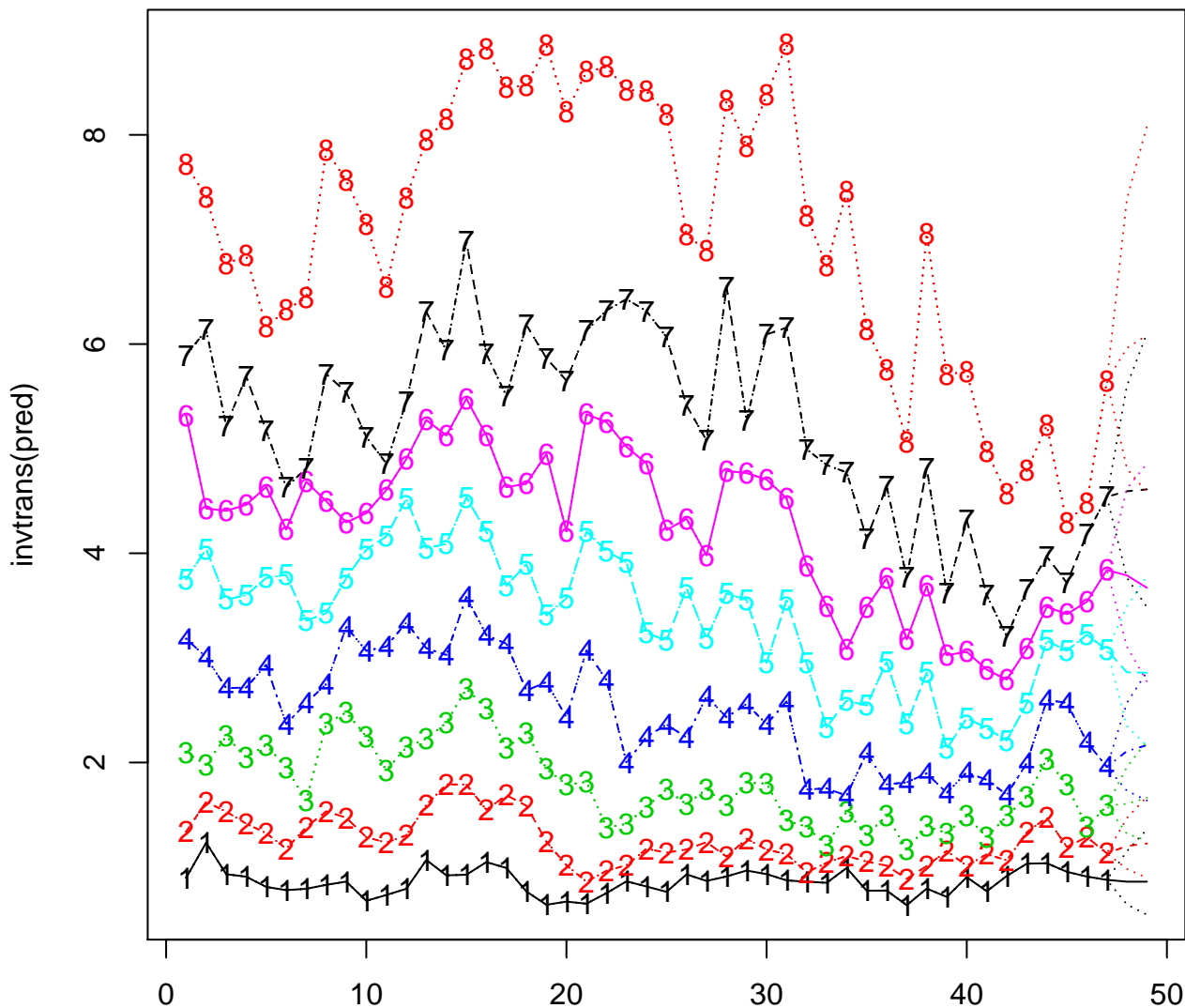




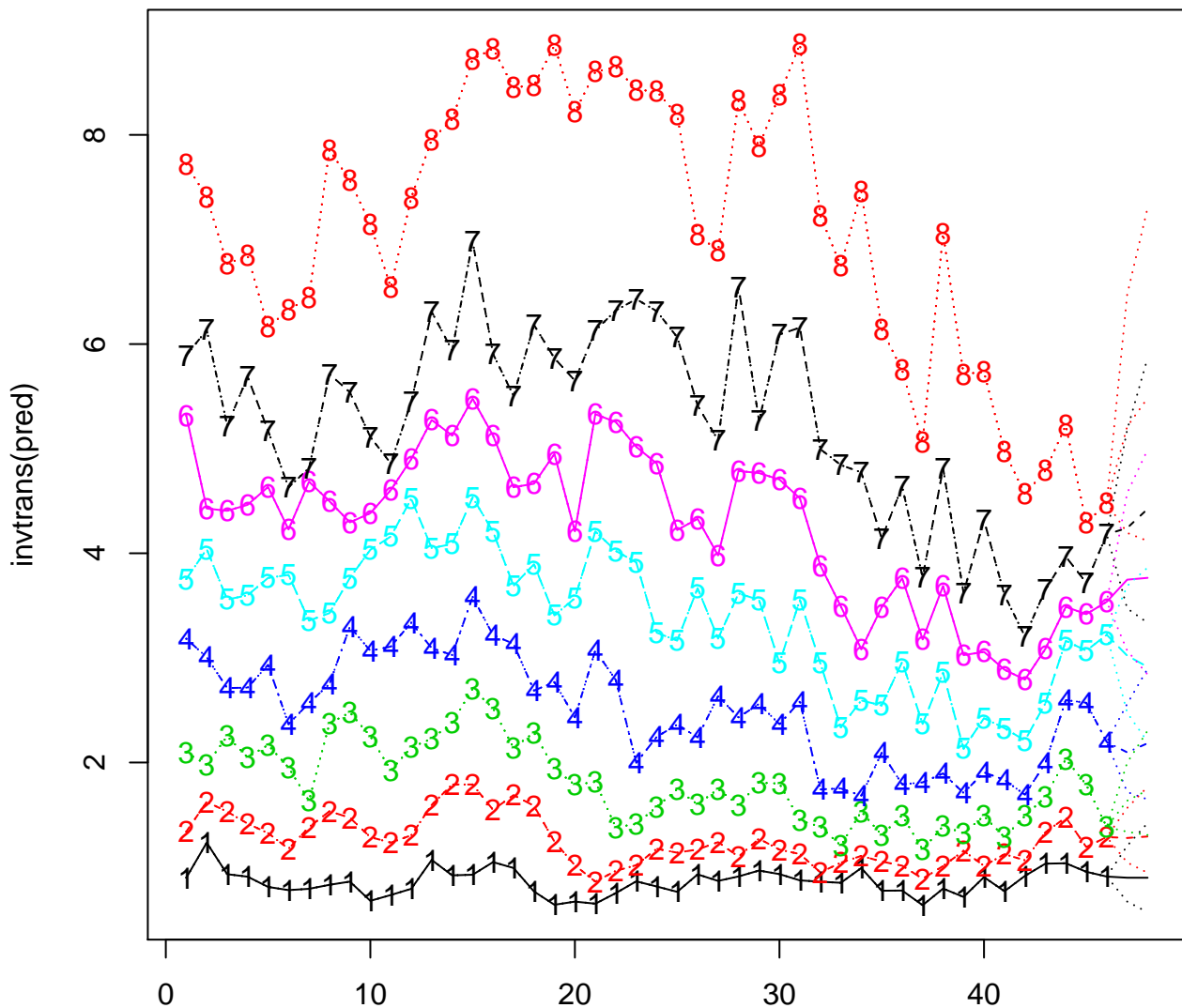
## Mod13-log-constVar



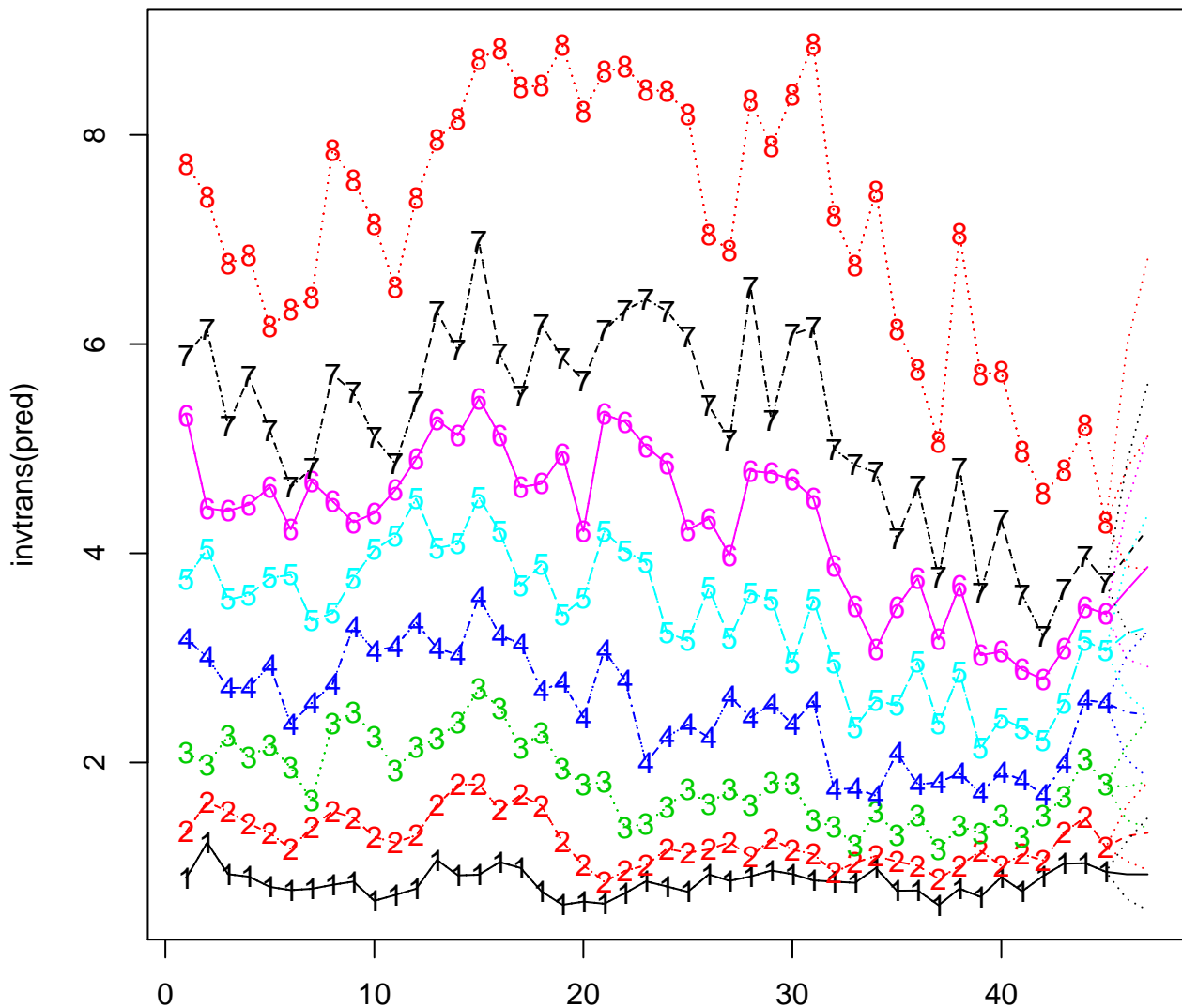
Mod13-log-constVar



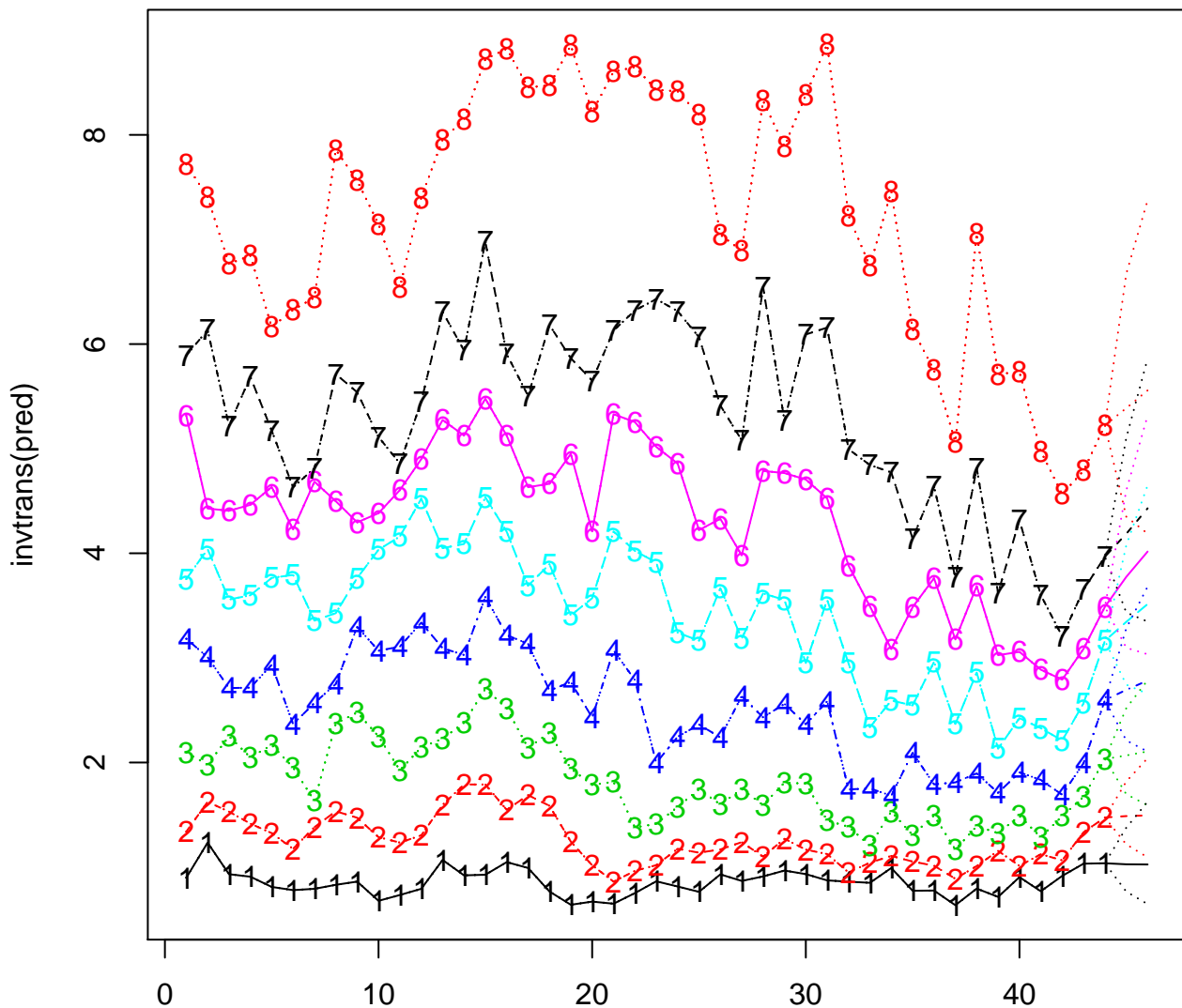
Mod13-log-constVar



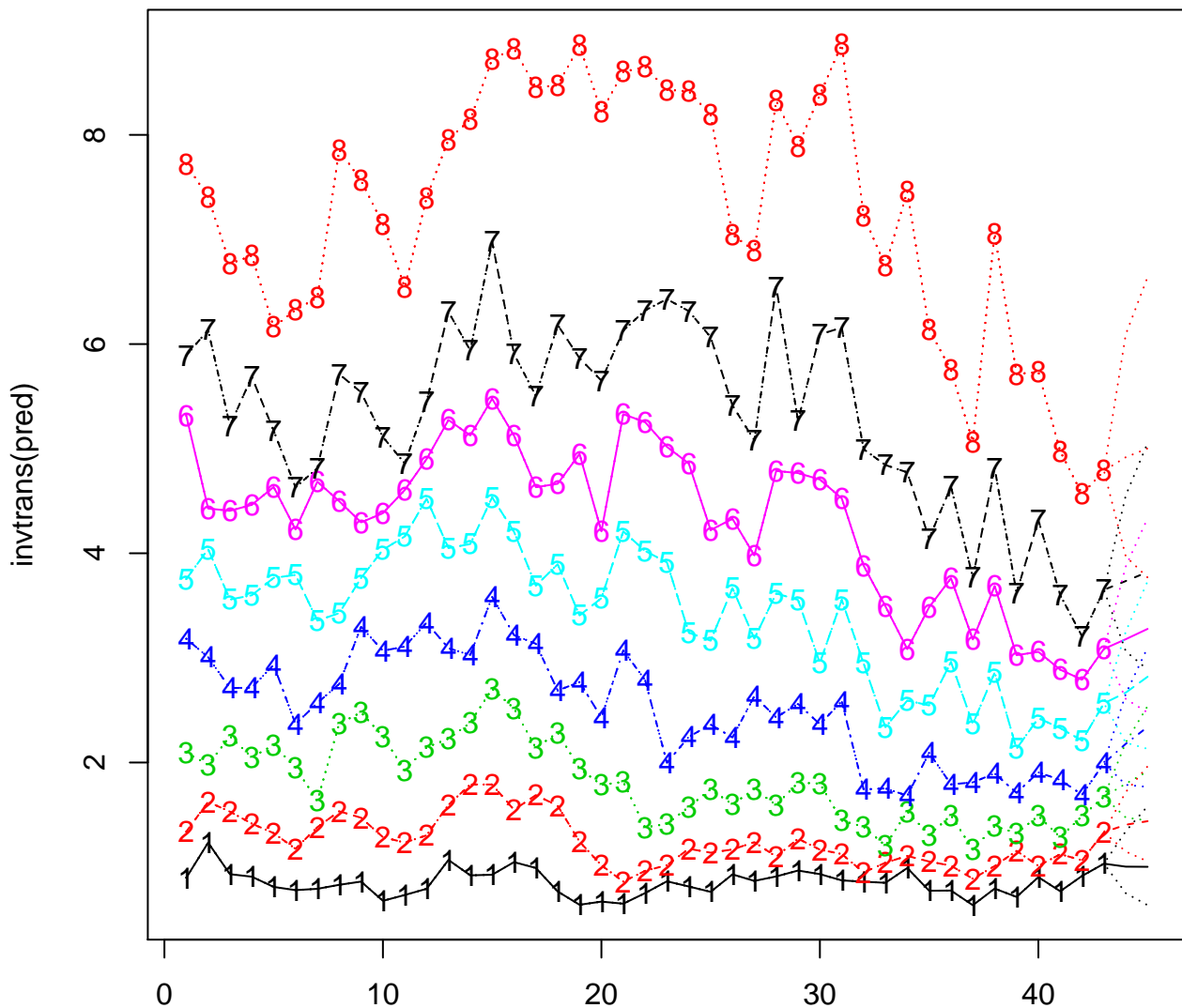
Mod13-log-constVar



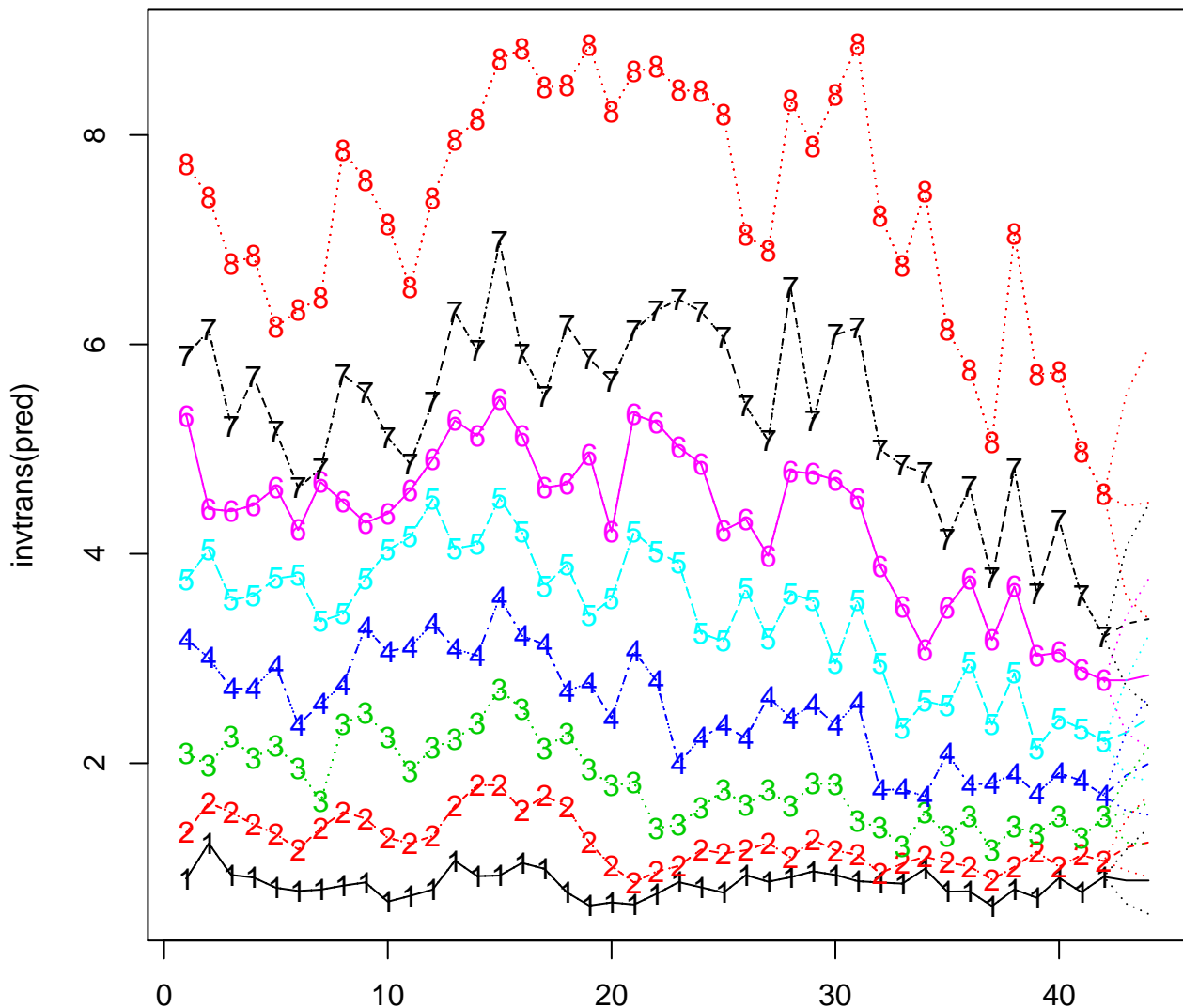
# Mod13-log-constVar



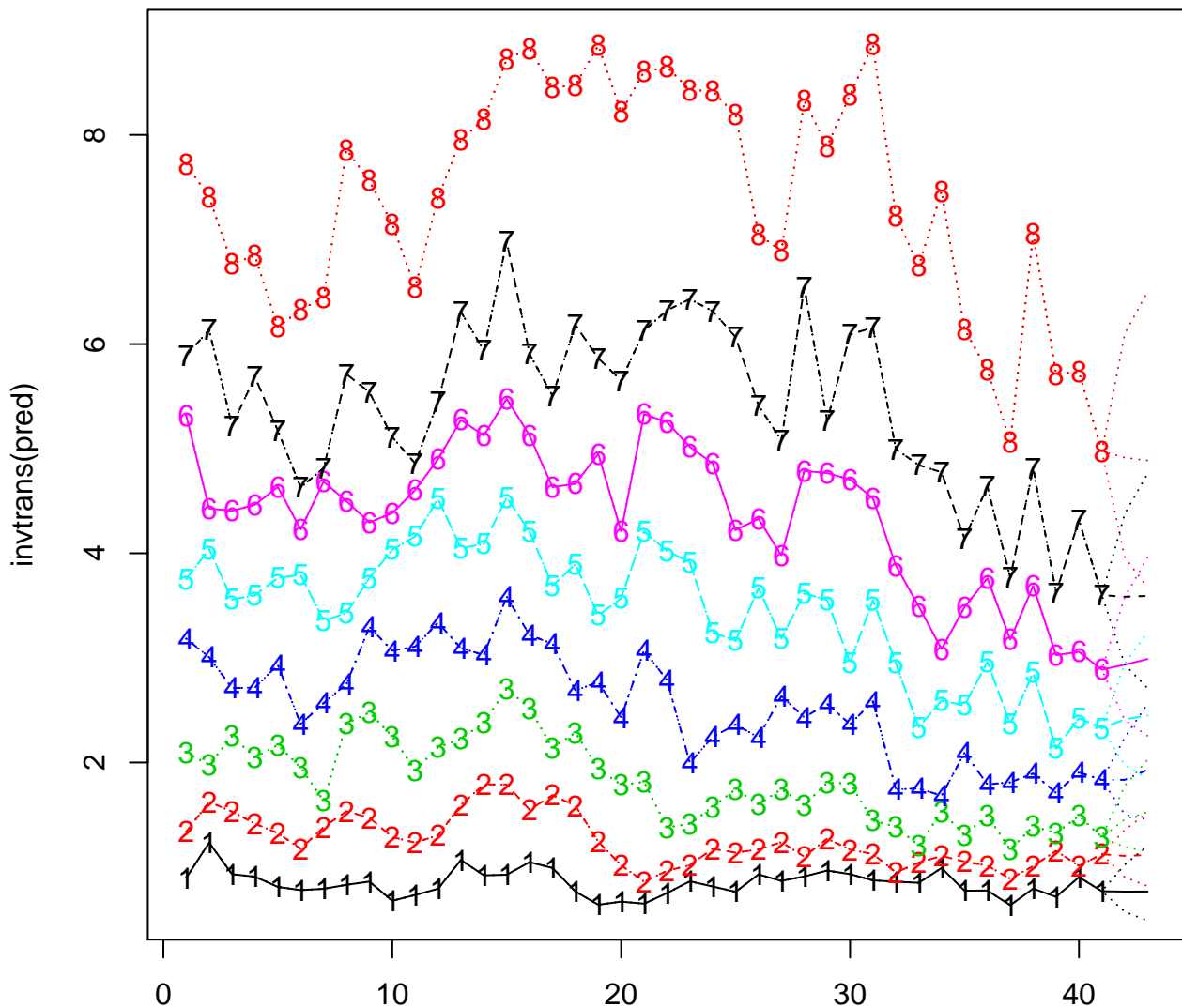
Mod13-log-constVar



# Mod13-log-constVar

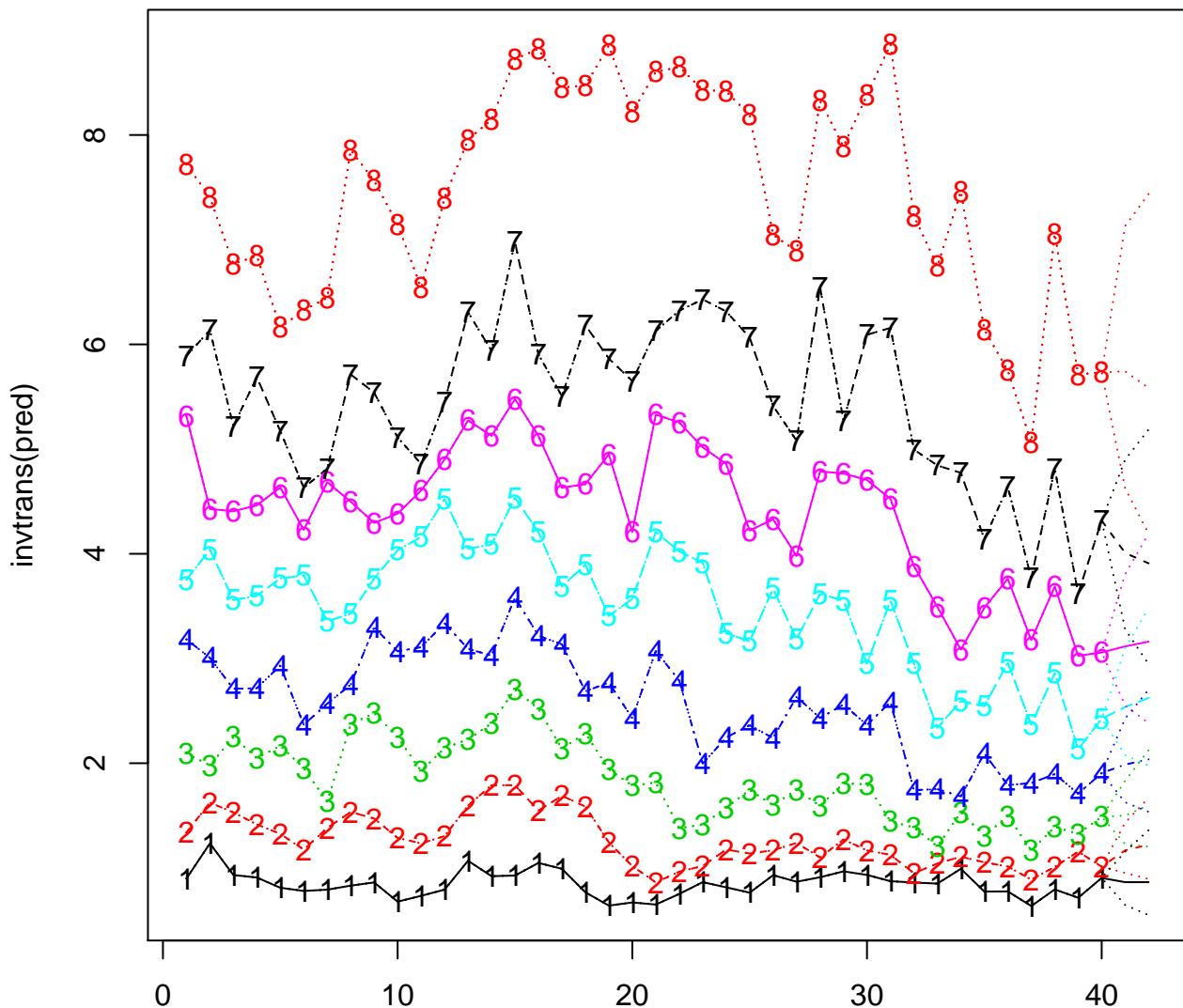


Mod13-log-constVar

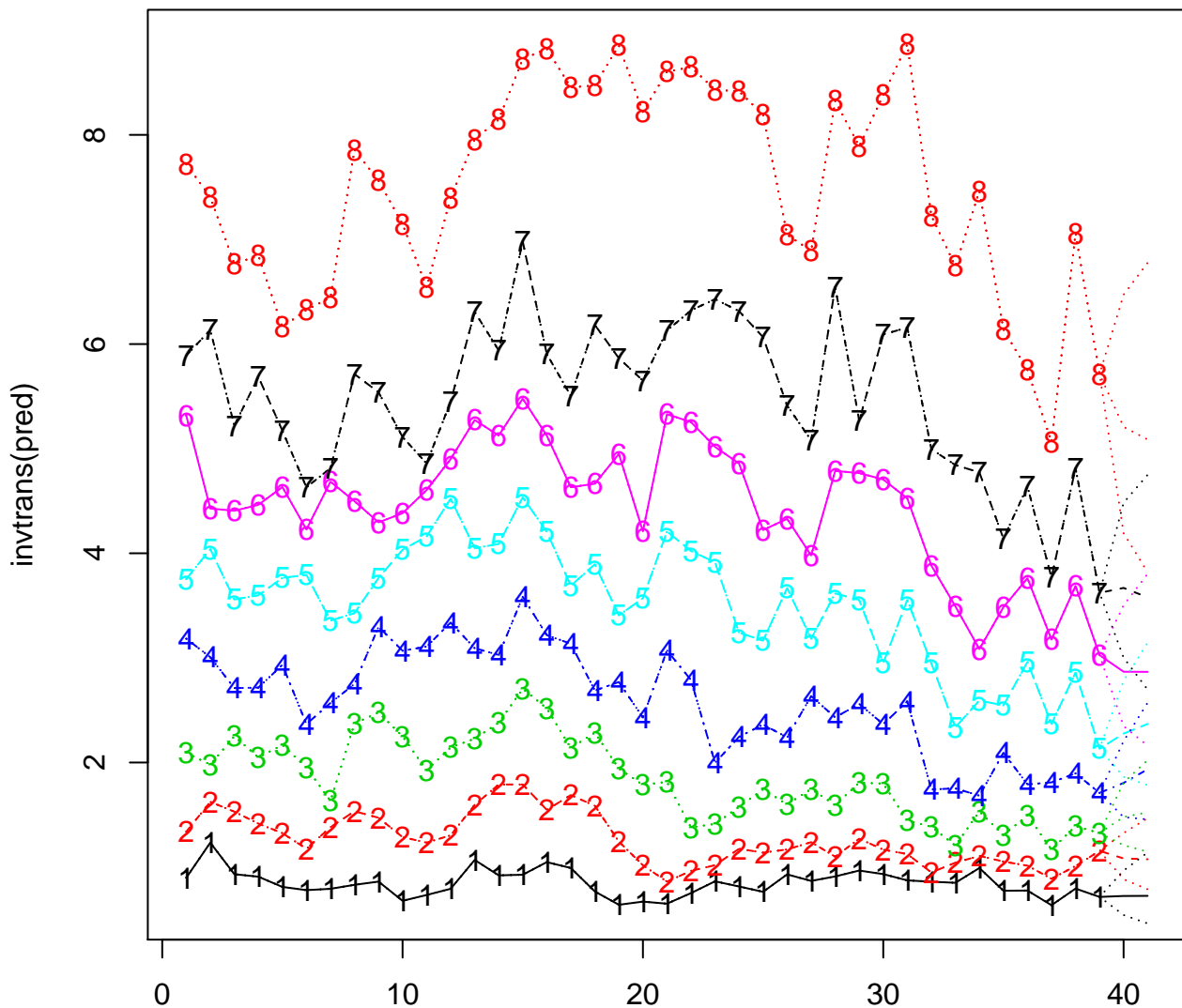




# Mod13-log-constVar

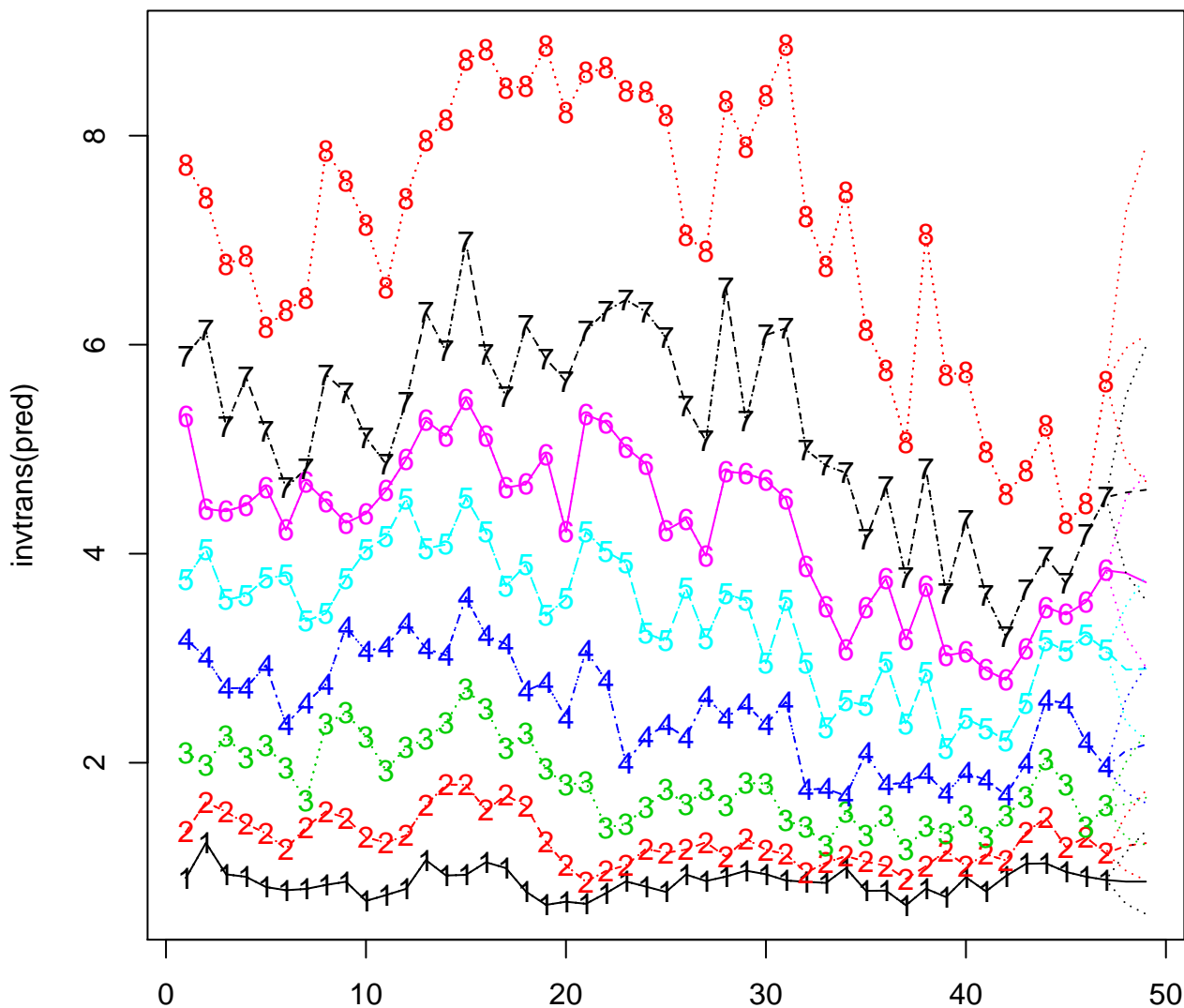


# Mod13-log-constVar

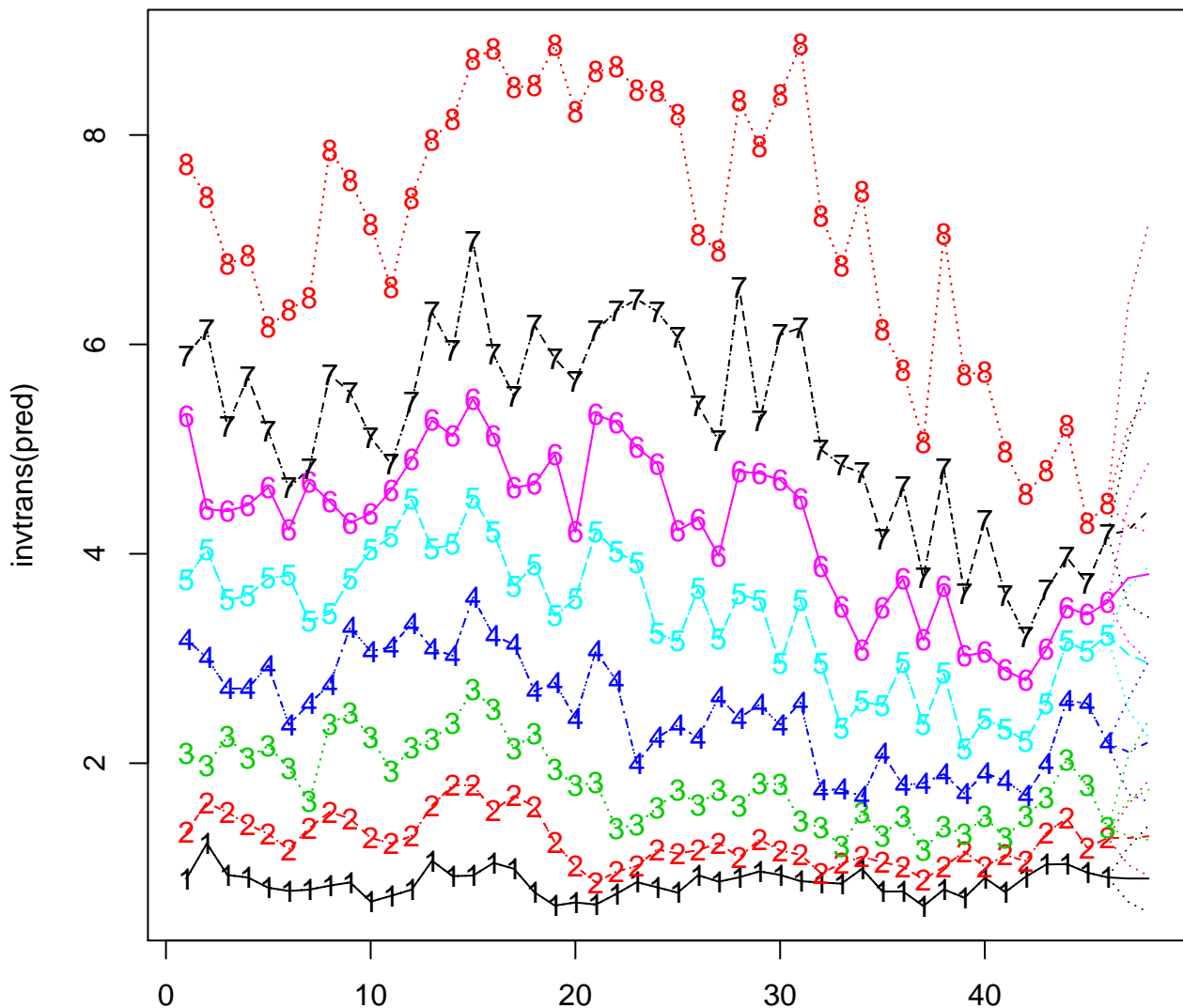




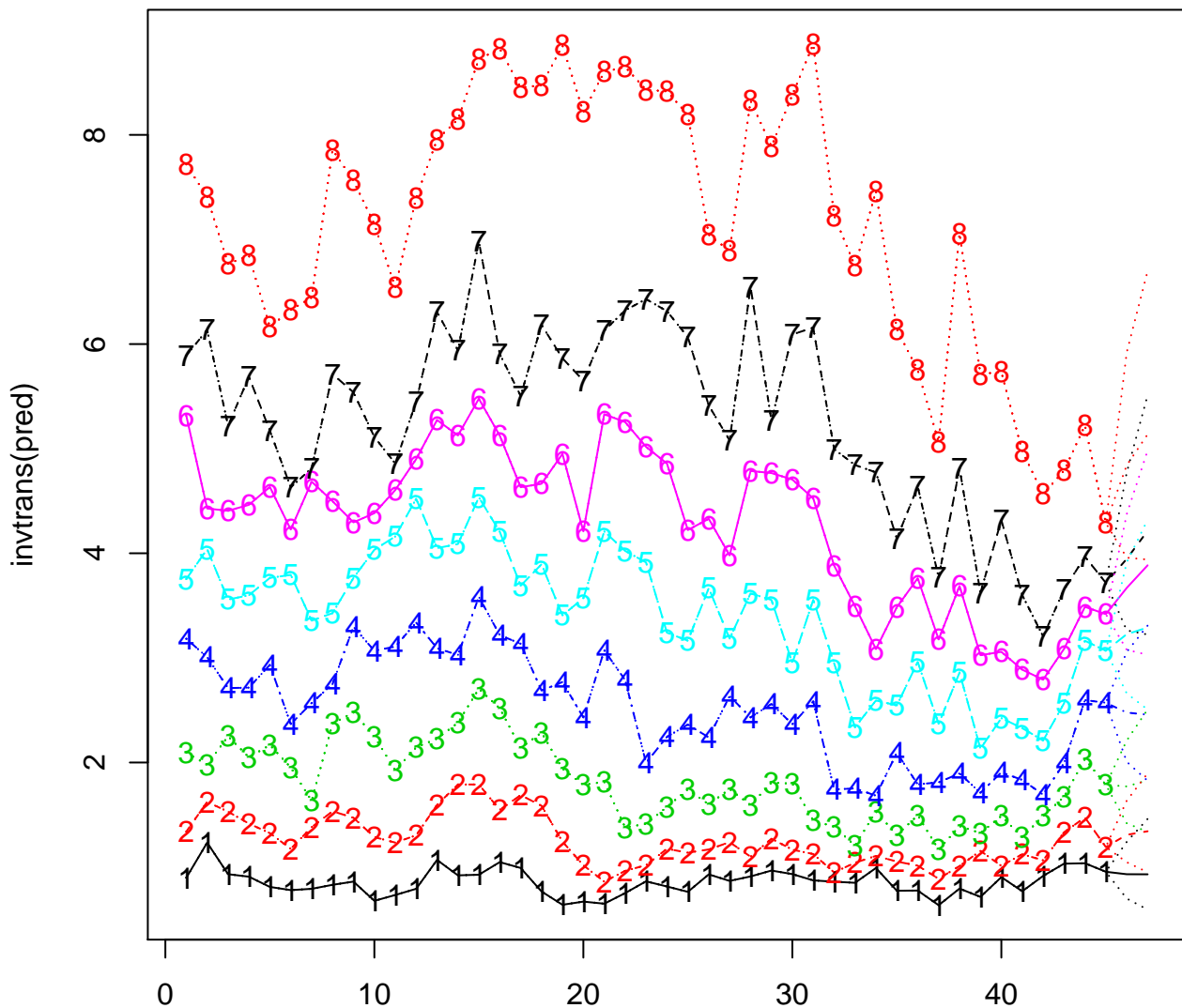
Mod15-log-constVar



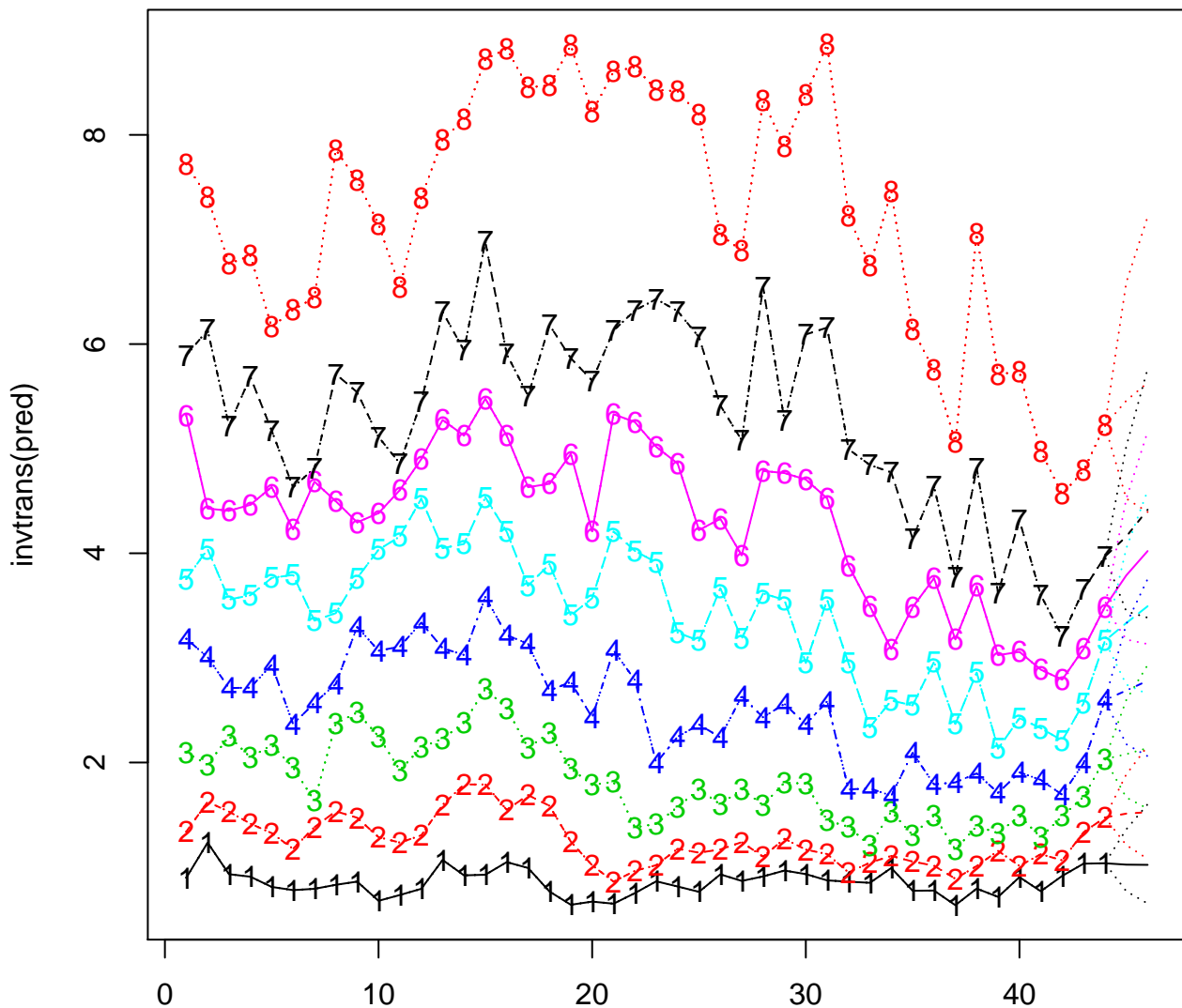
Mod15-log-constVar



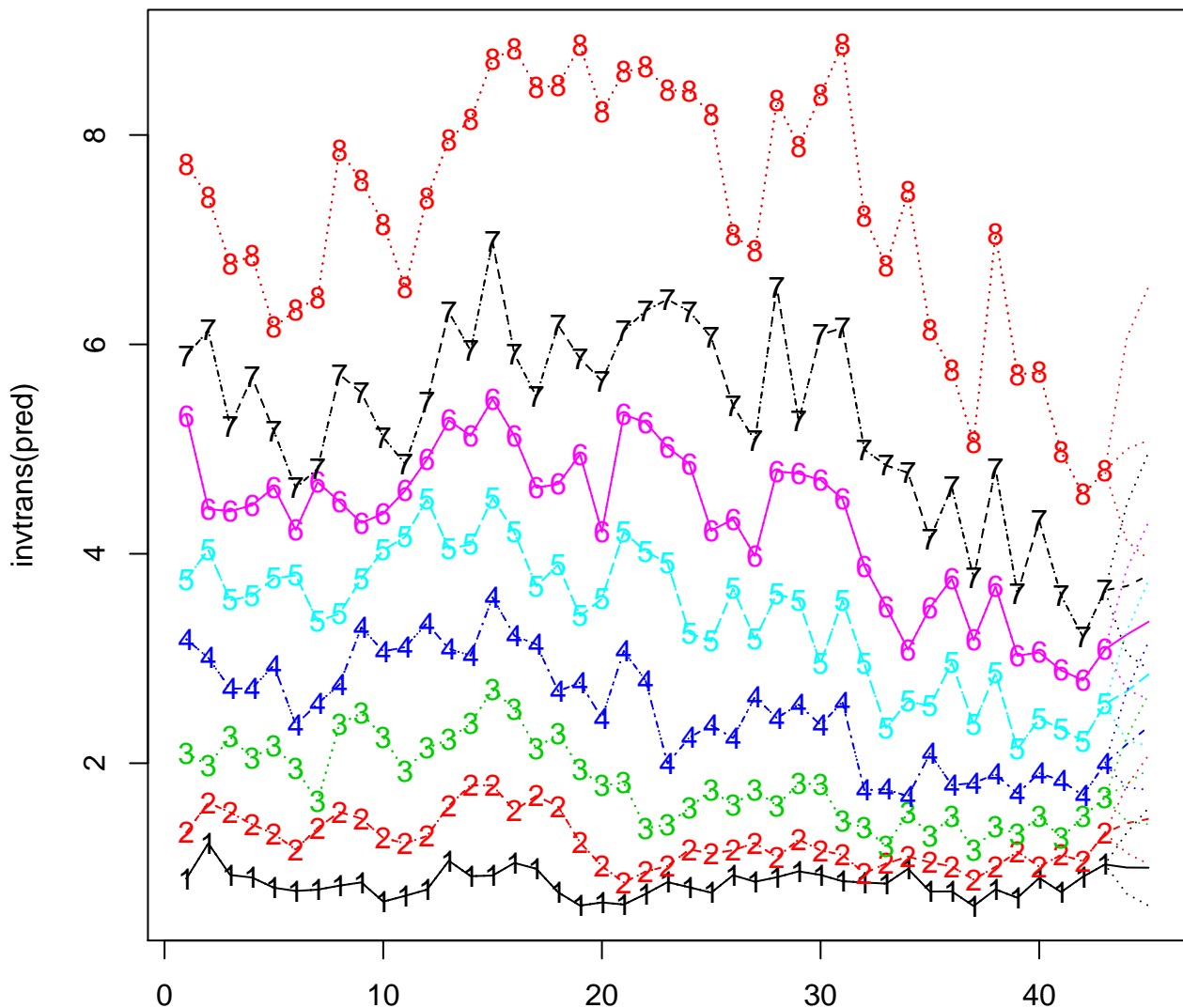
Mod15-log-constVar



Mod15-log-constVar

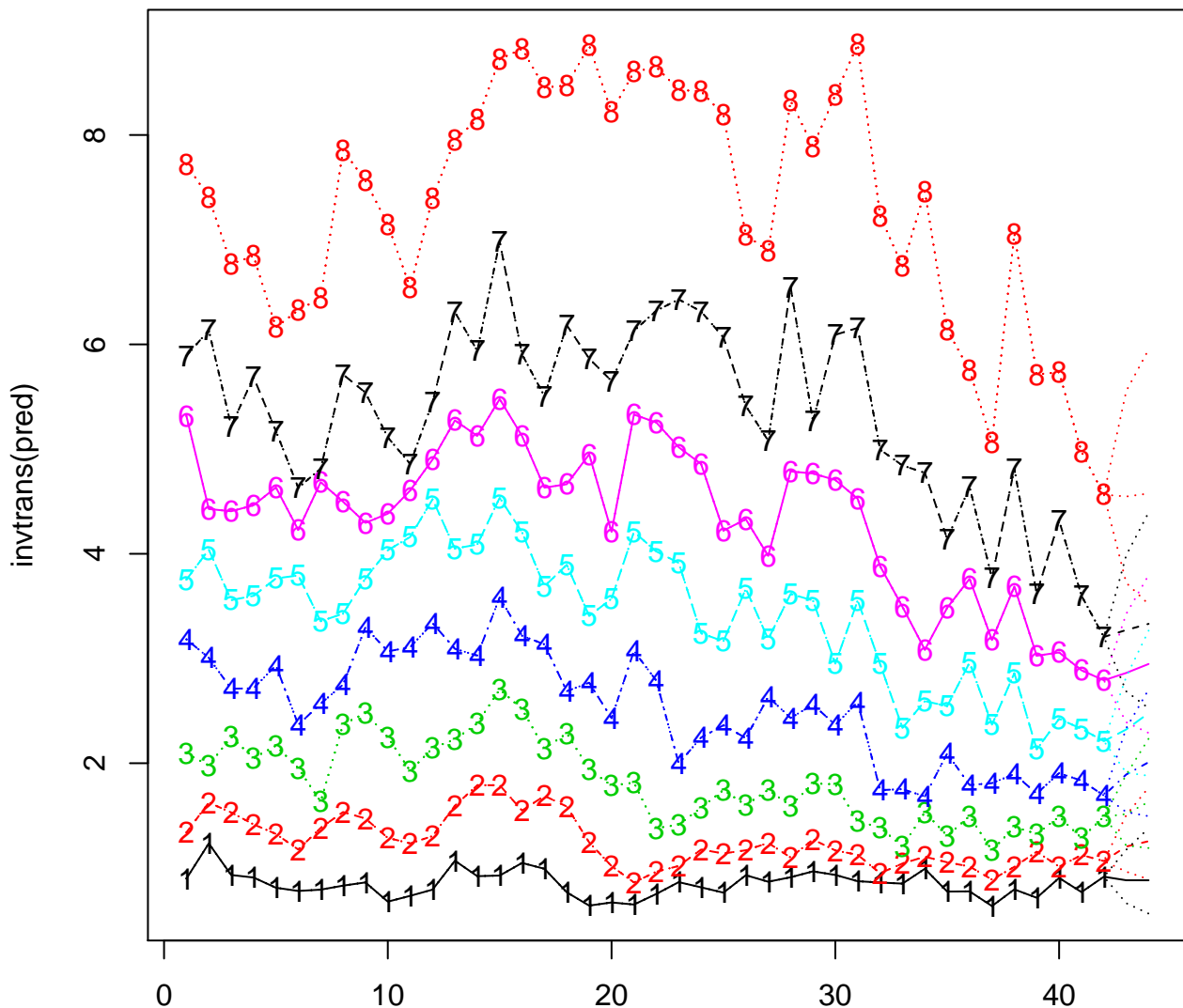


Mod15-log-constVar

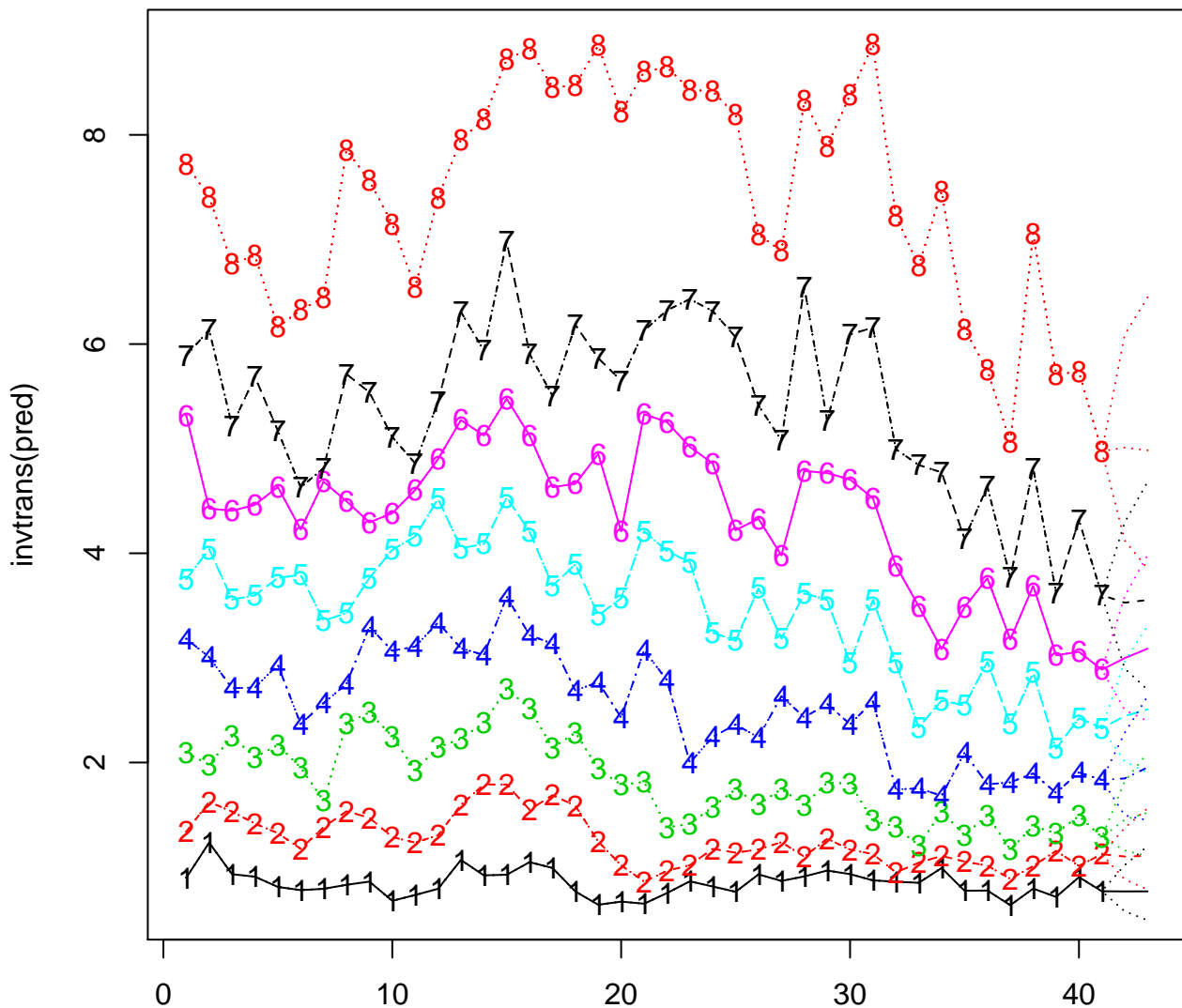




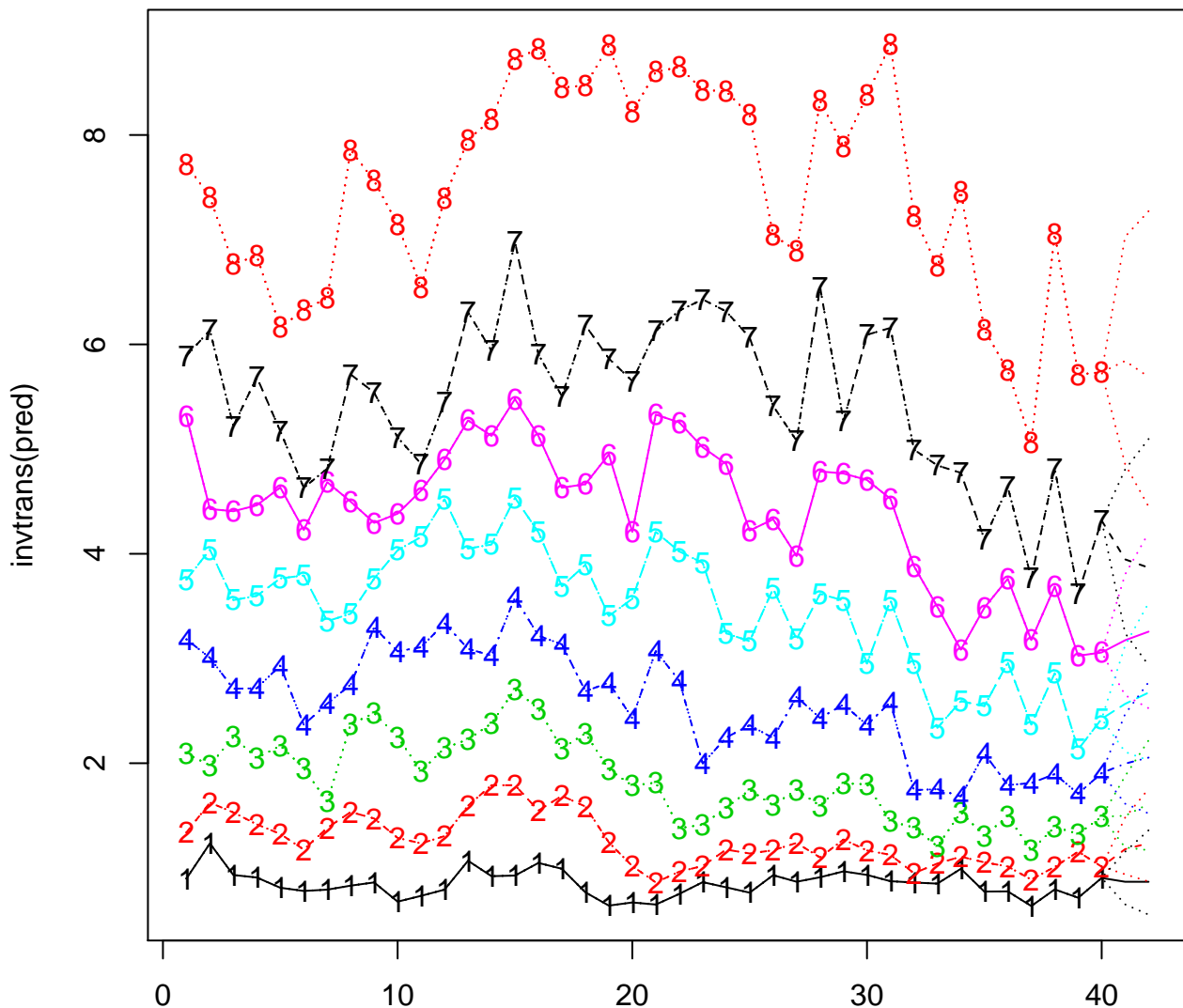
# Mod15-log-constVar



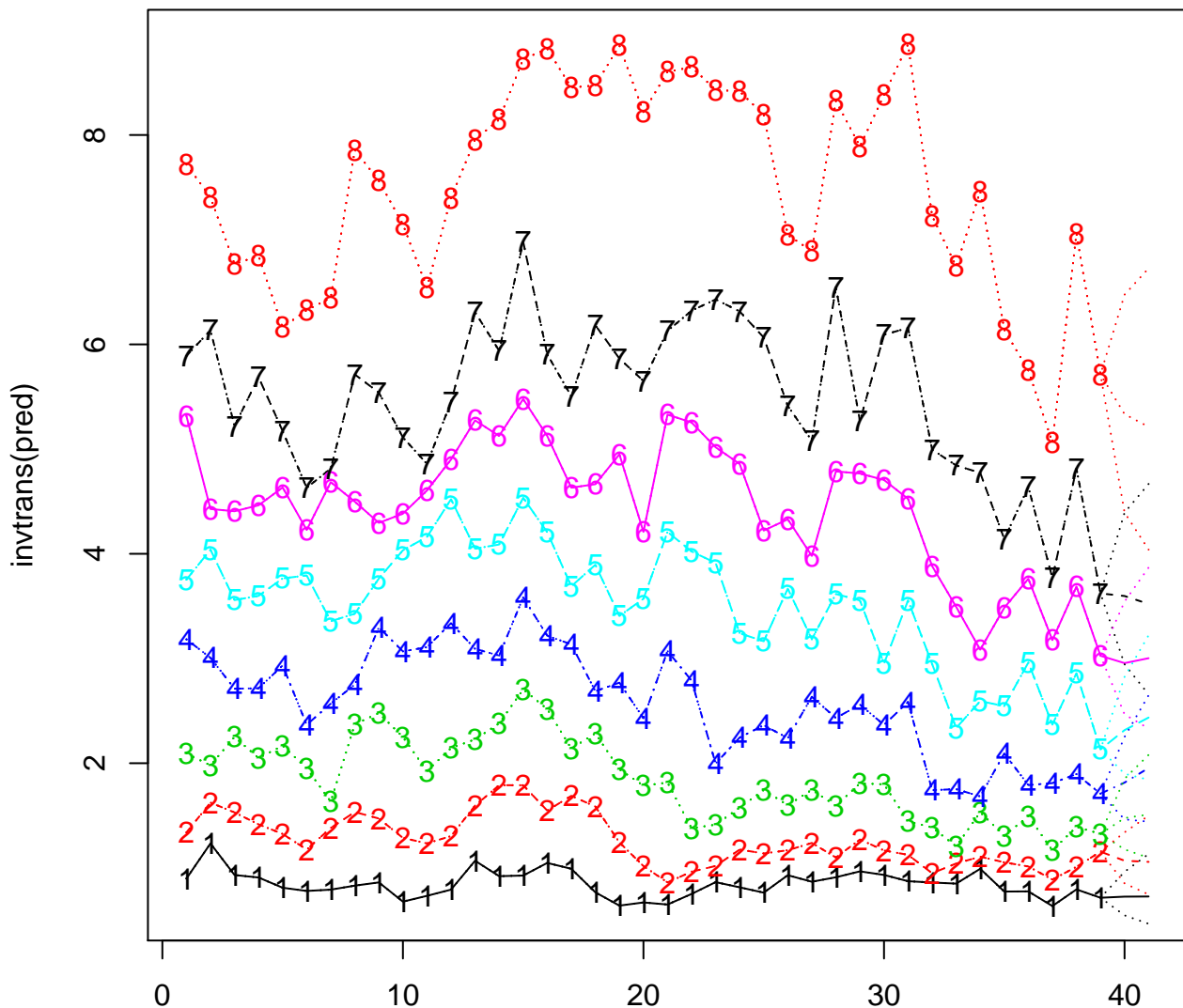
Mod15-log-constVar



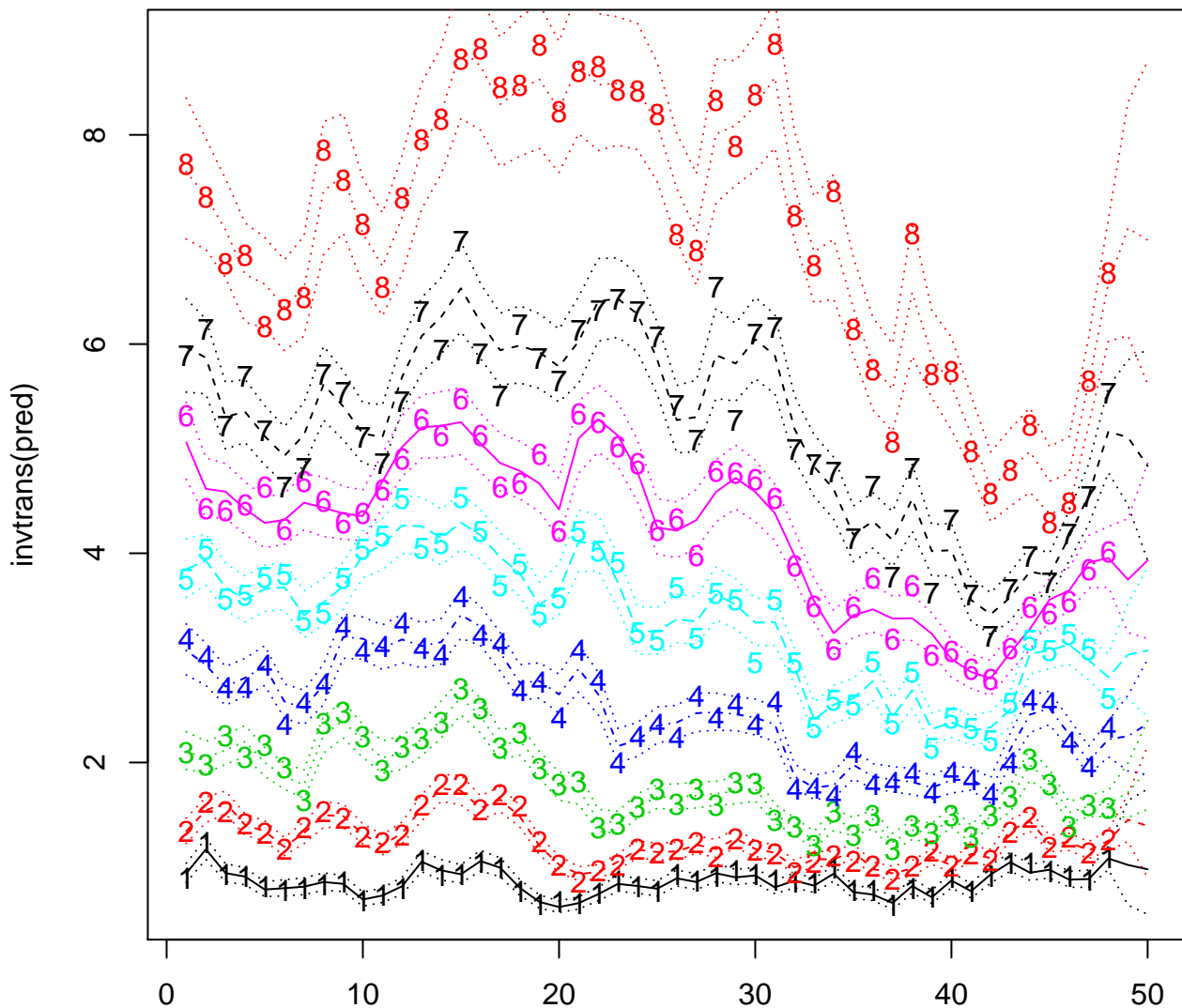
# Mod15-log-constVar



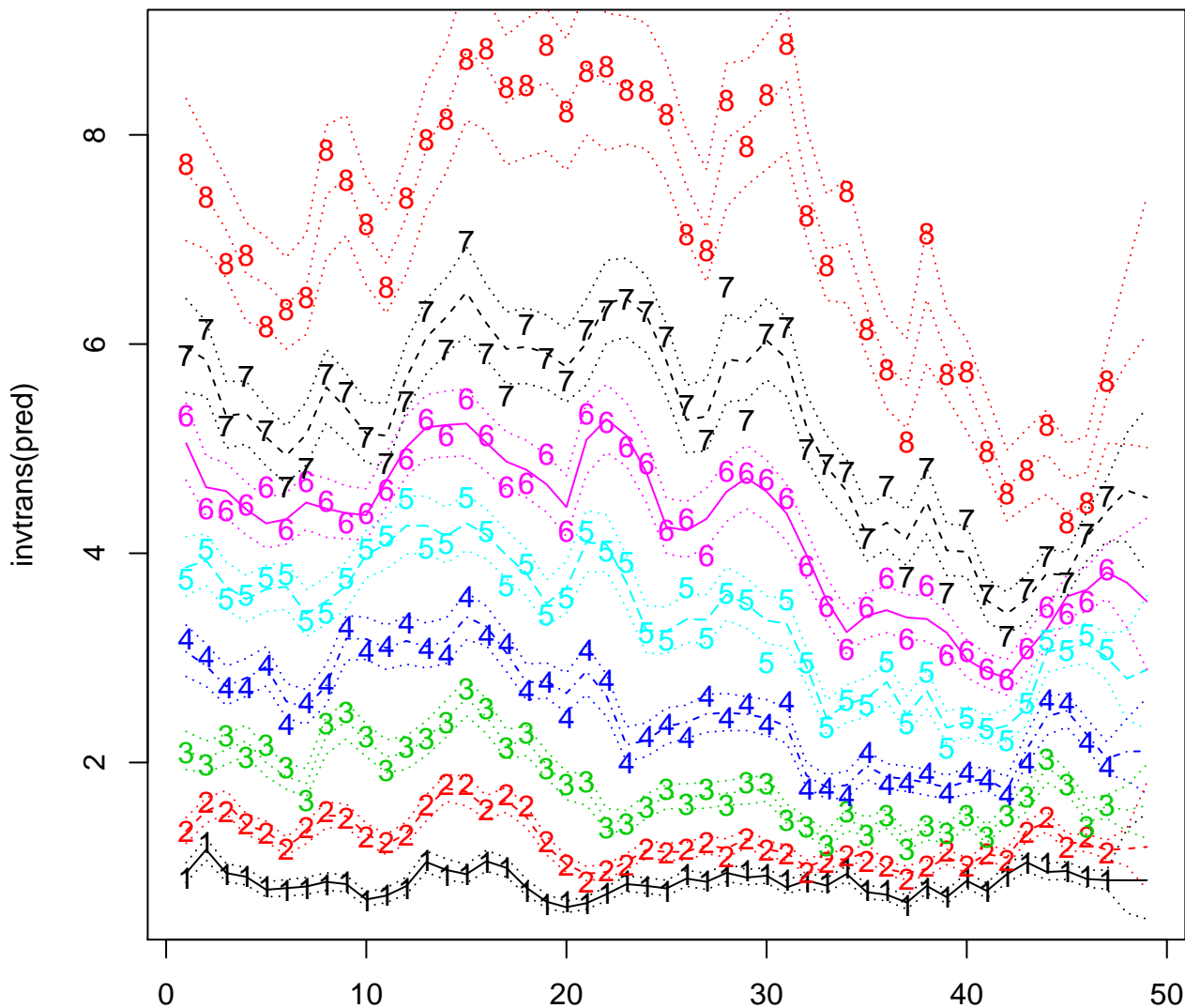
# Mod15-log-constVar



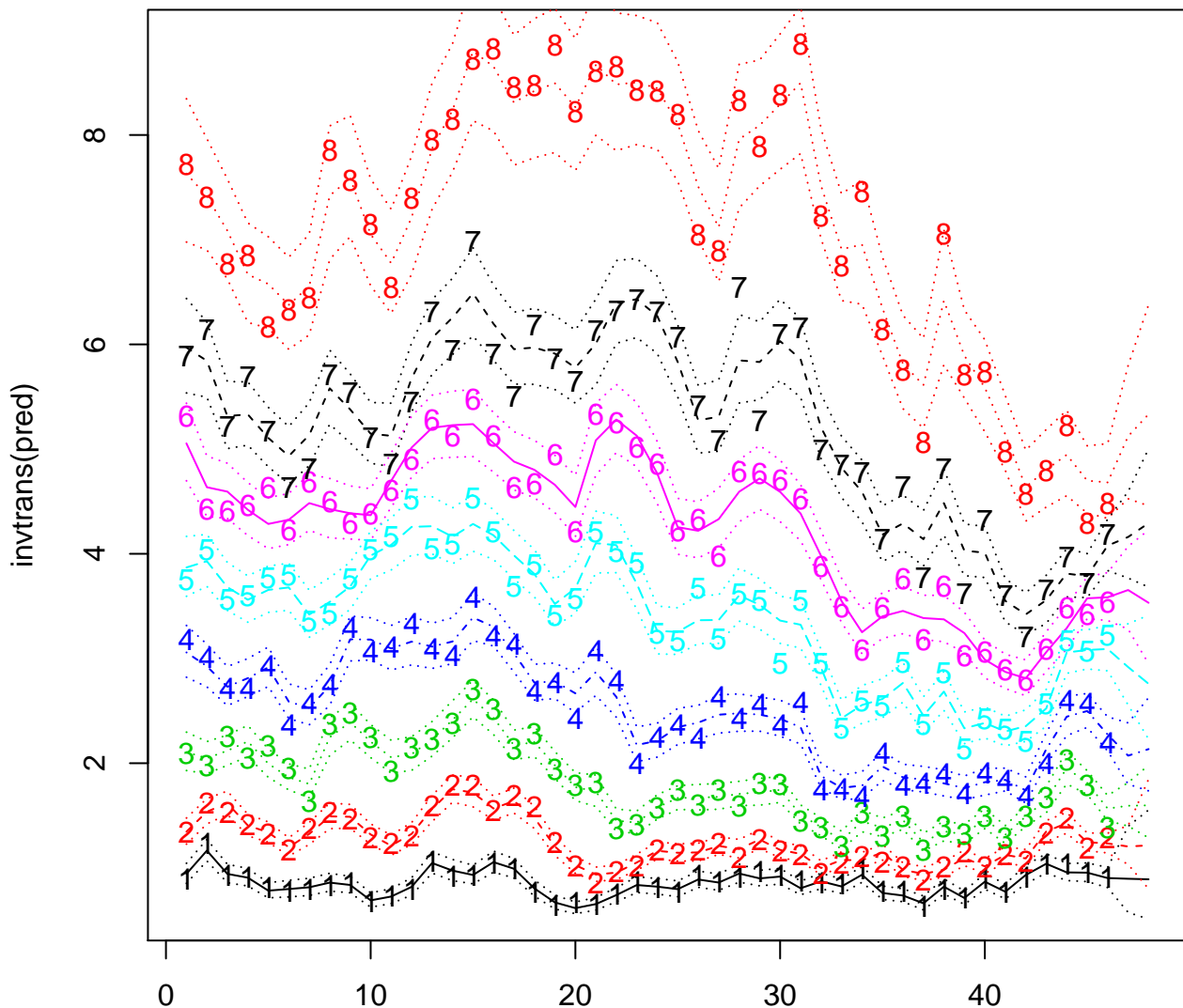
# Mod12.1-log-constVar



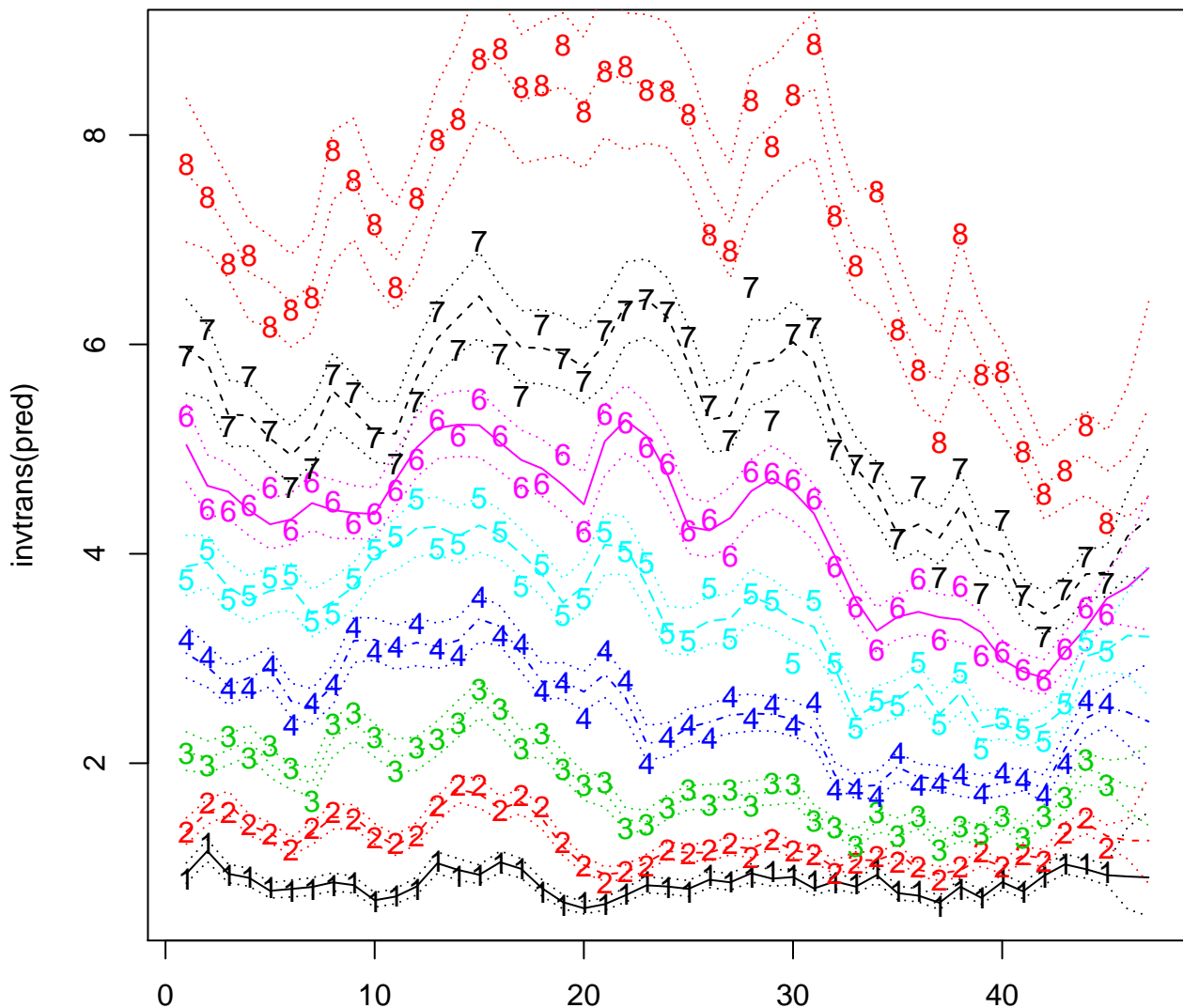
# Mod12.1-log-constVar



# Mod12.1-log-constVar

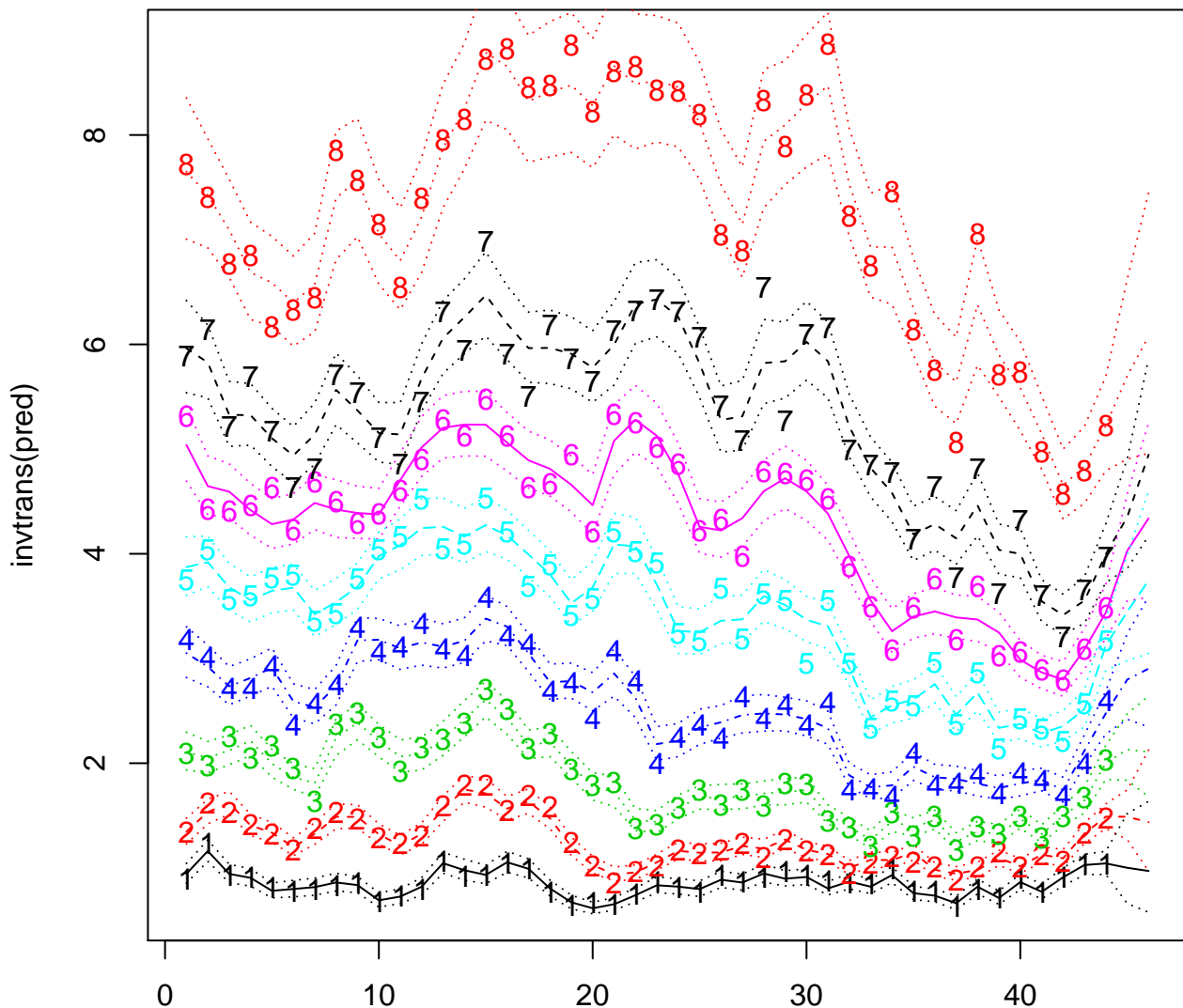


# Mod12.1-log-constVar

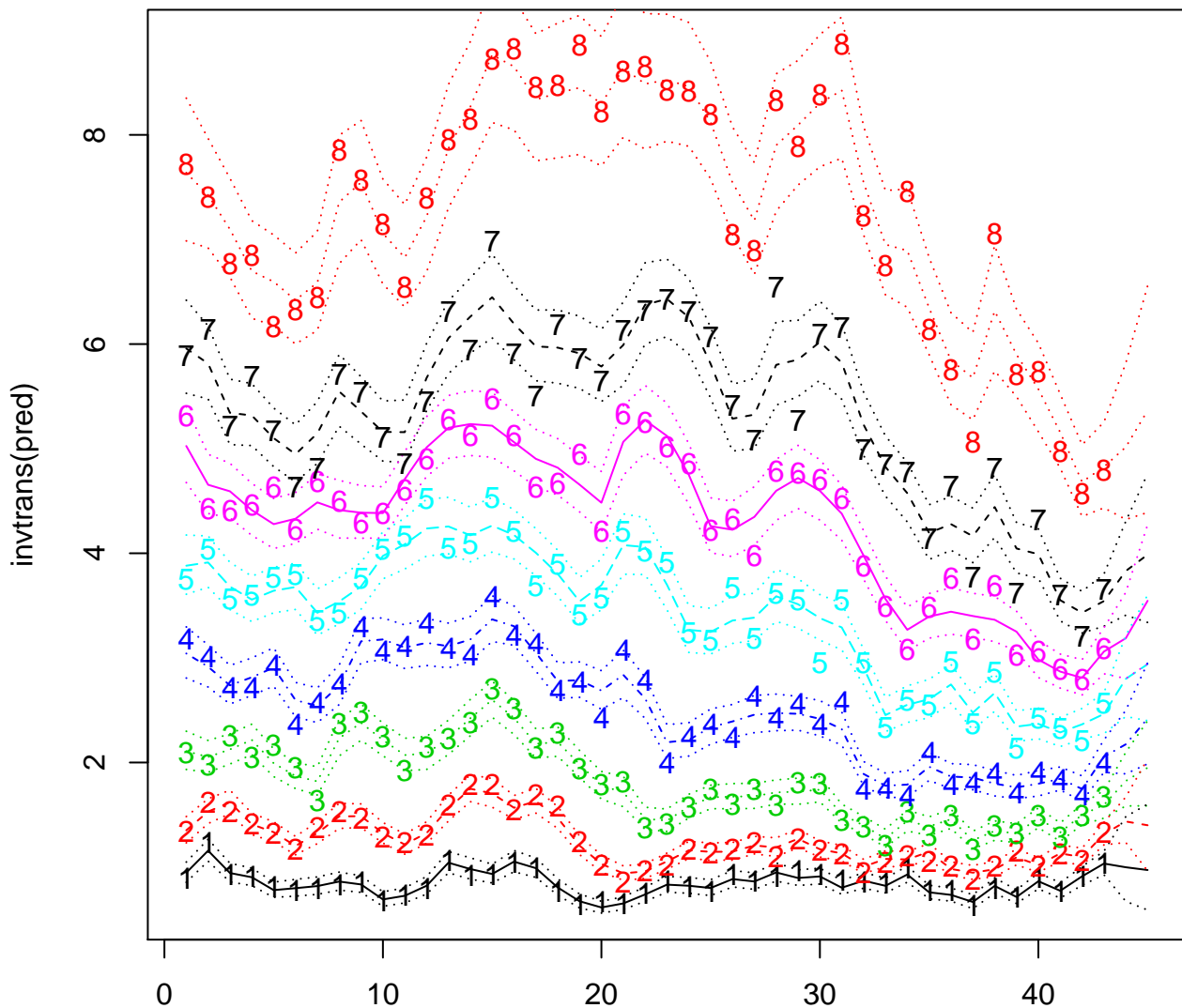




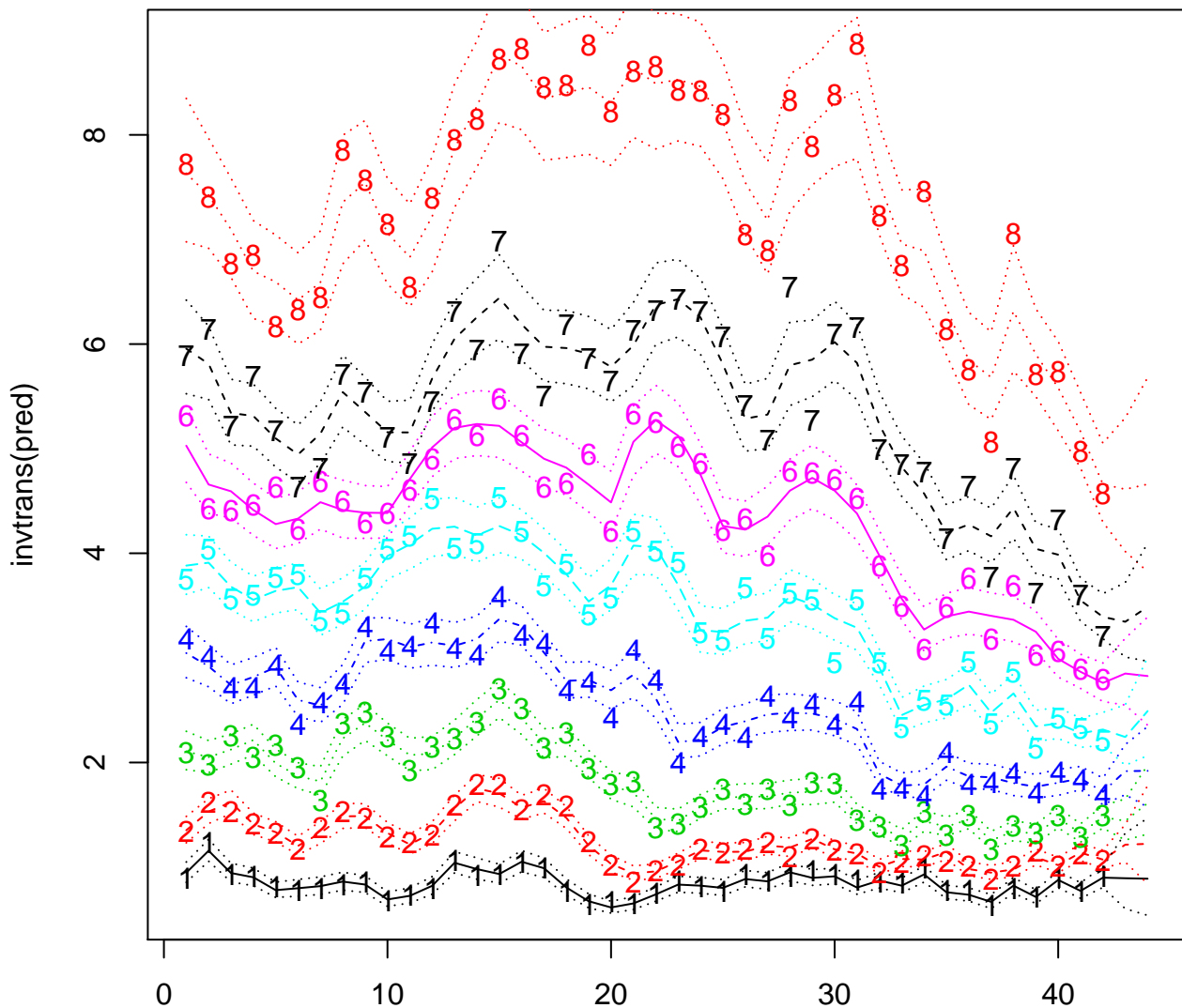
# Mod12.1-log-constVar



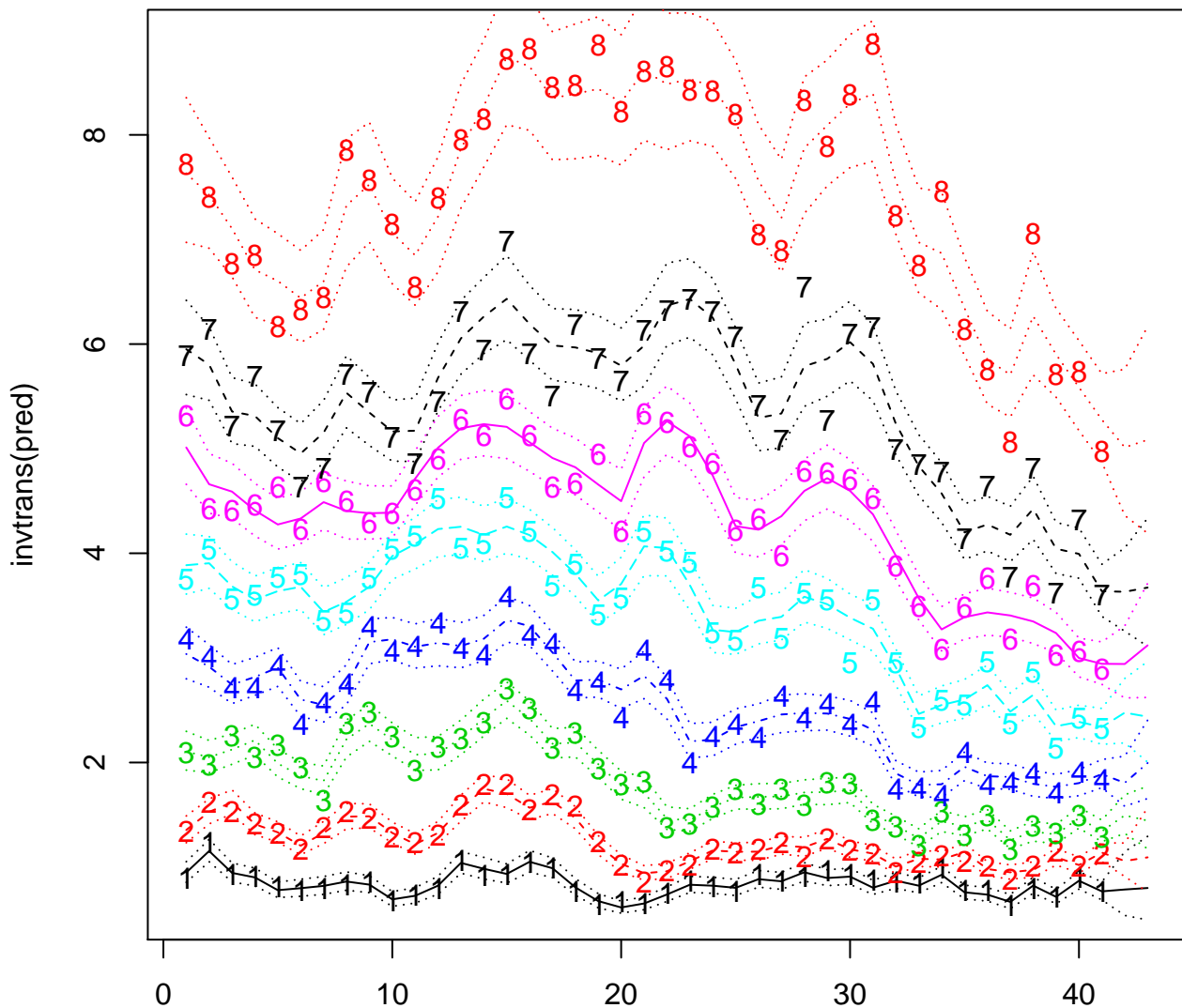
# Mod12.1-log-constVar



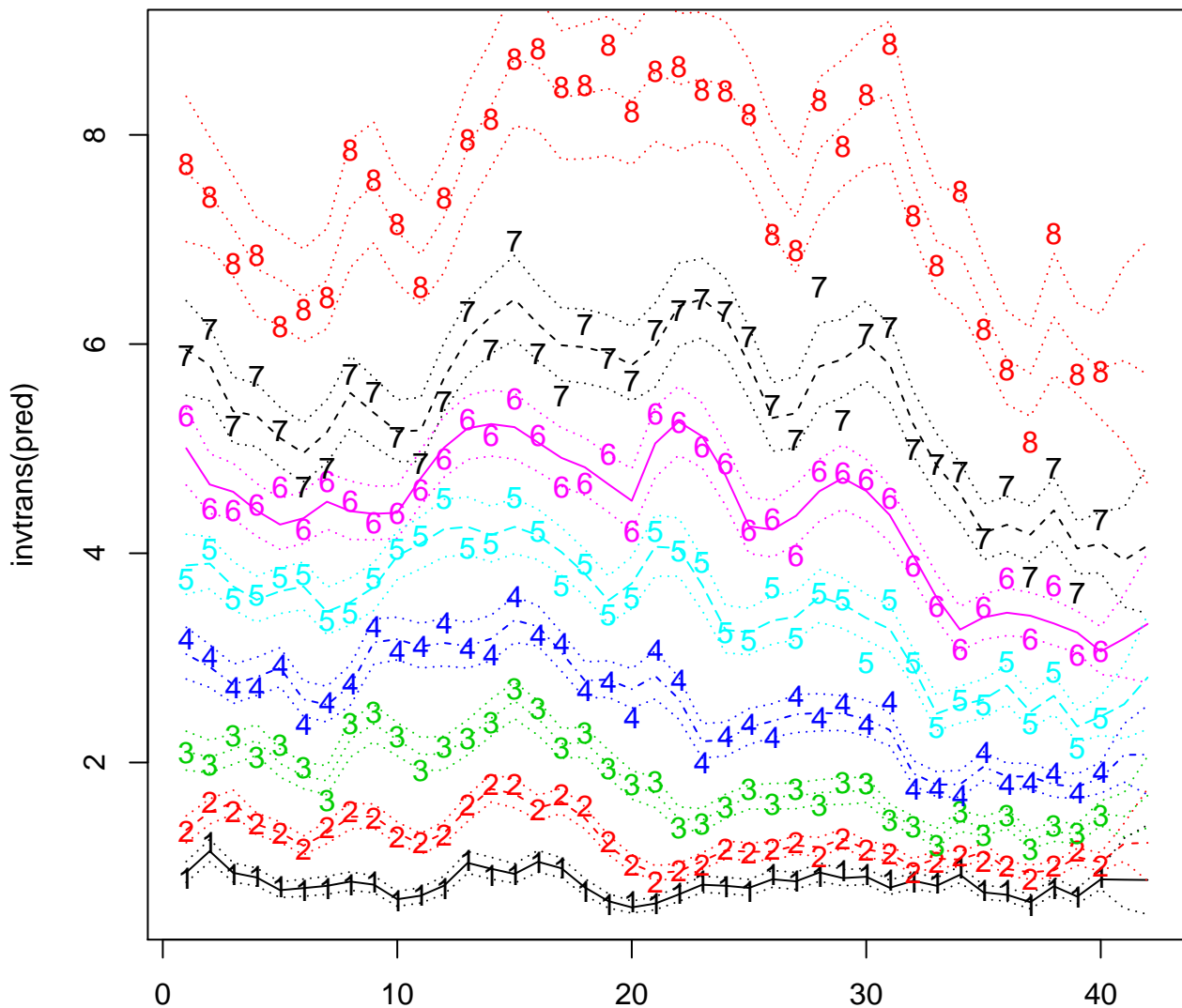
# Mod12.1-log-constVar



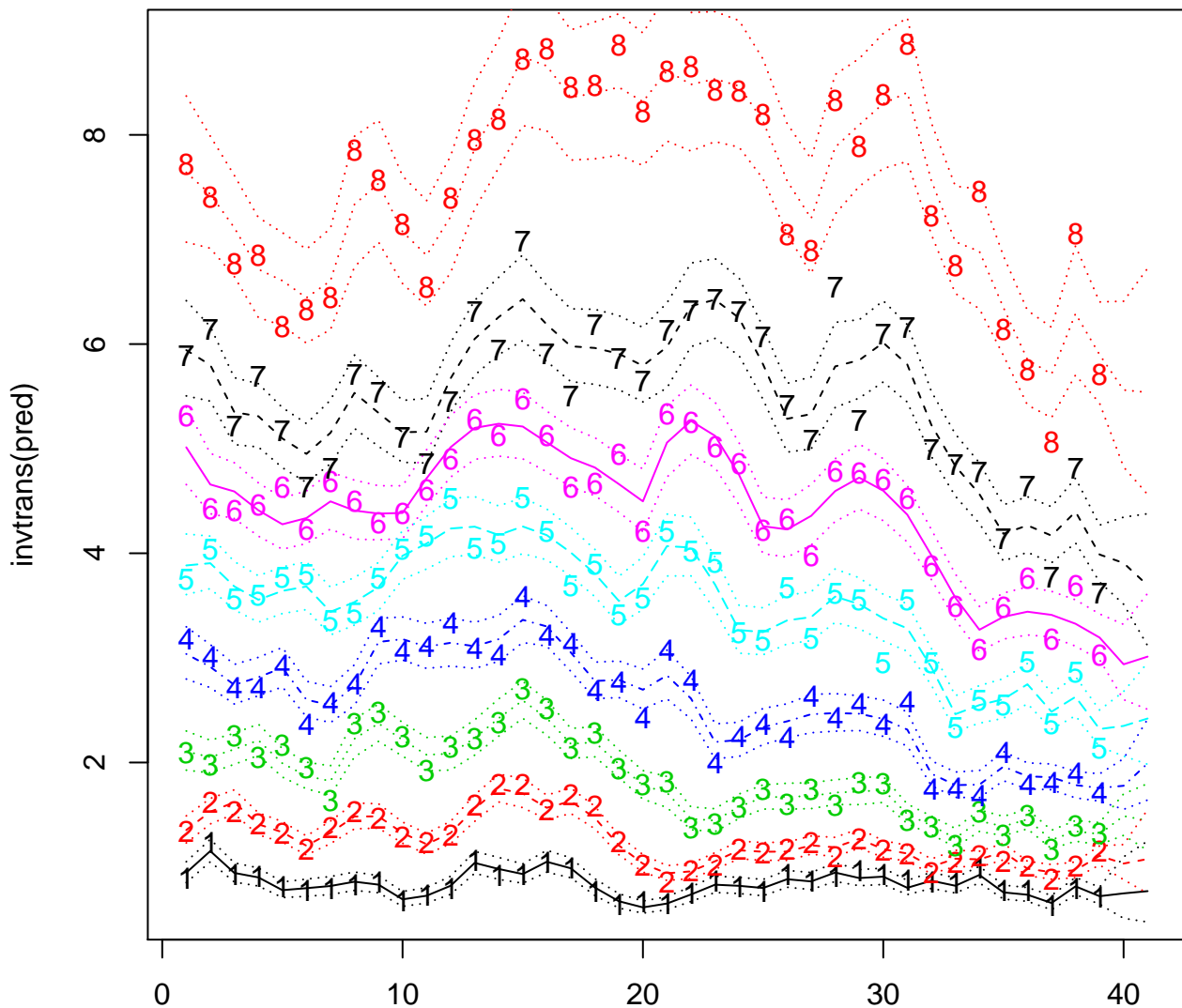
# Mod12.1-log-constVar



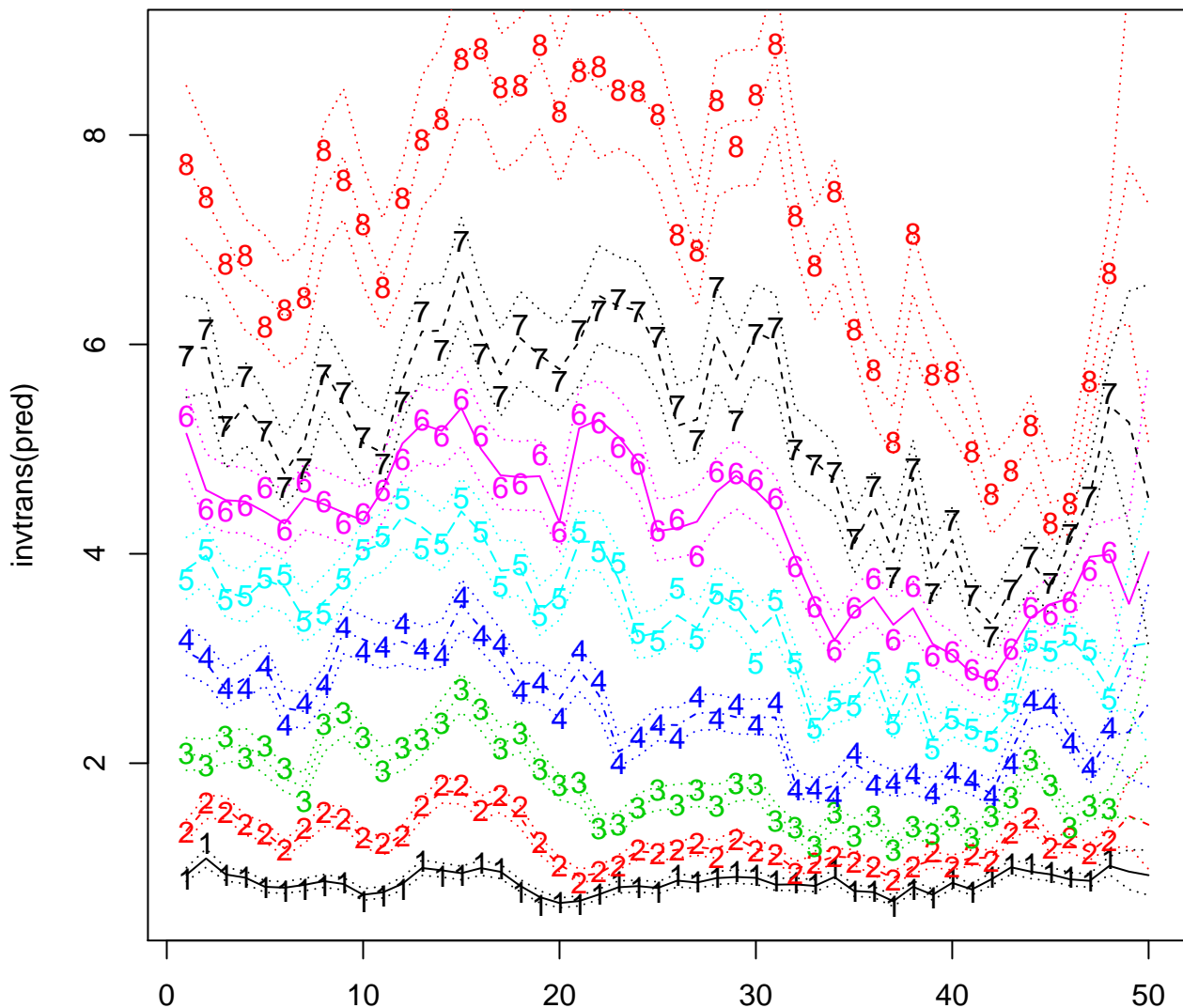
# Mod12.1-log-constVar



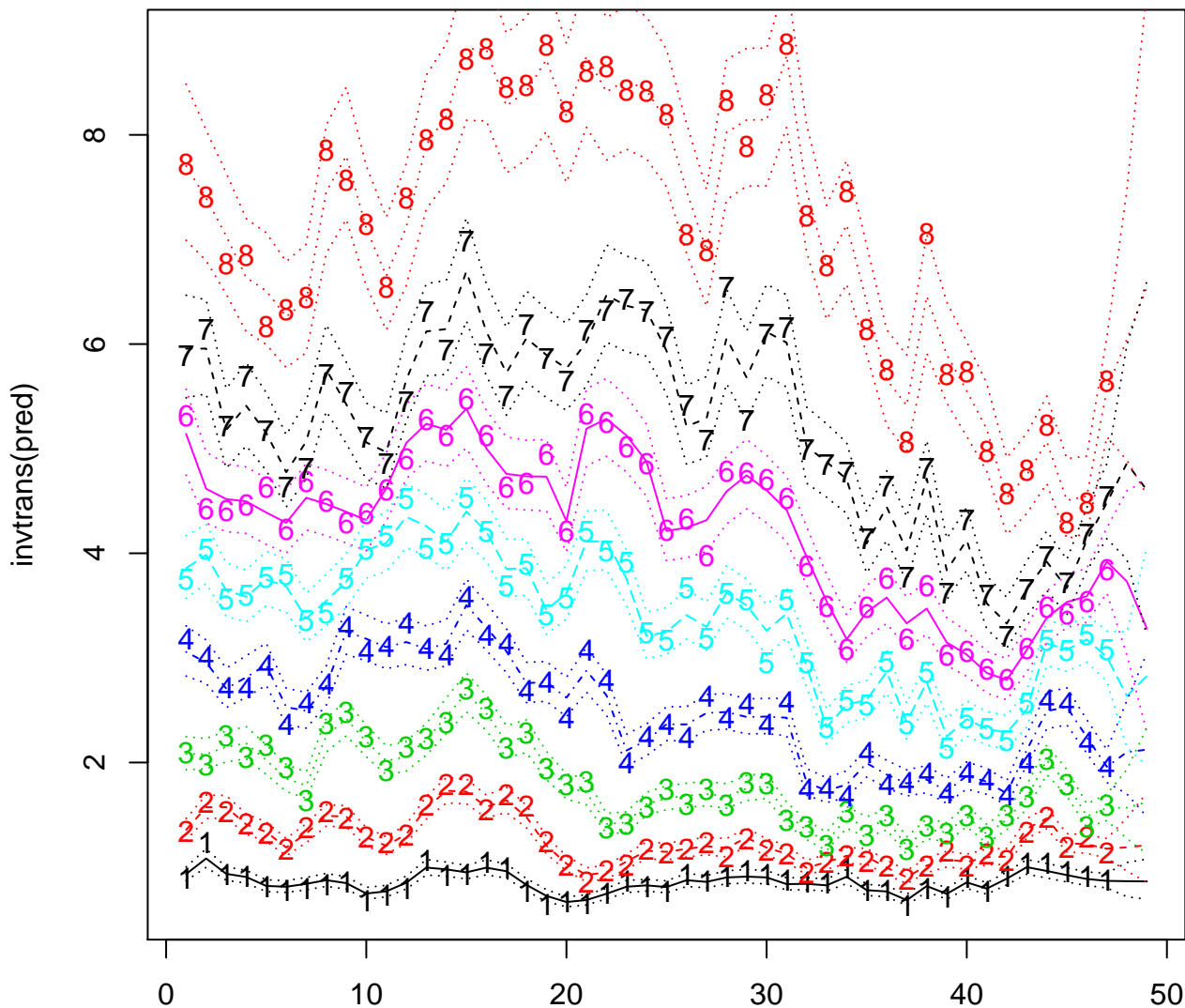
# Mod12.1-log-constVar



# Mod12.0-log-constVar

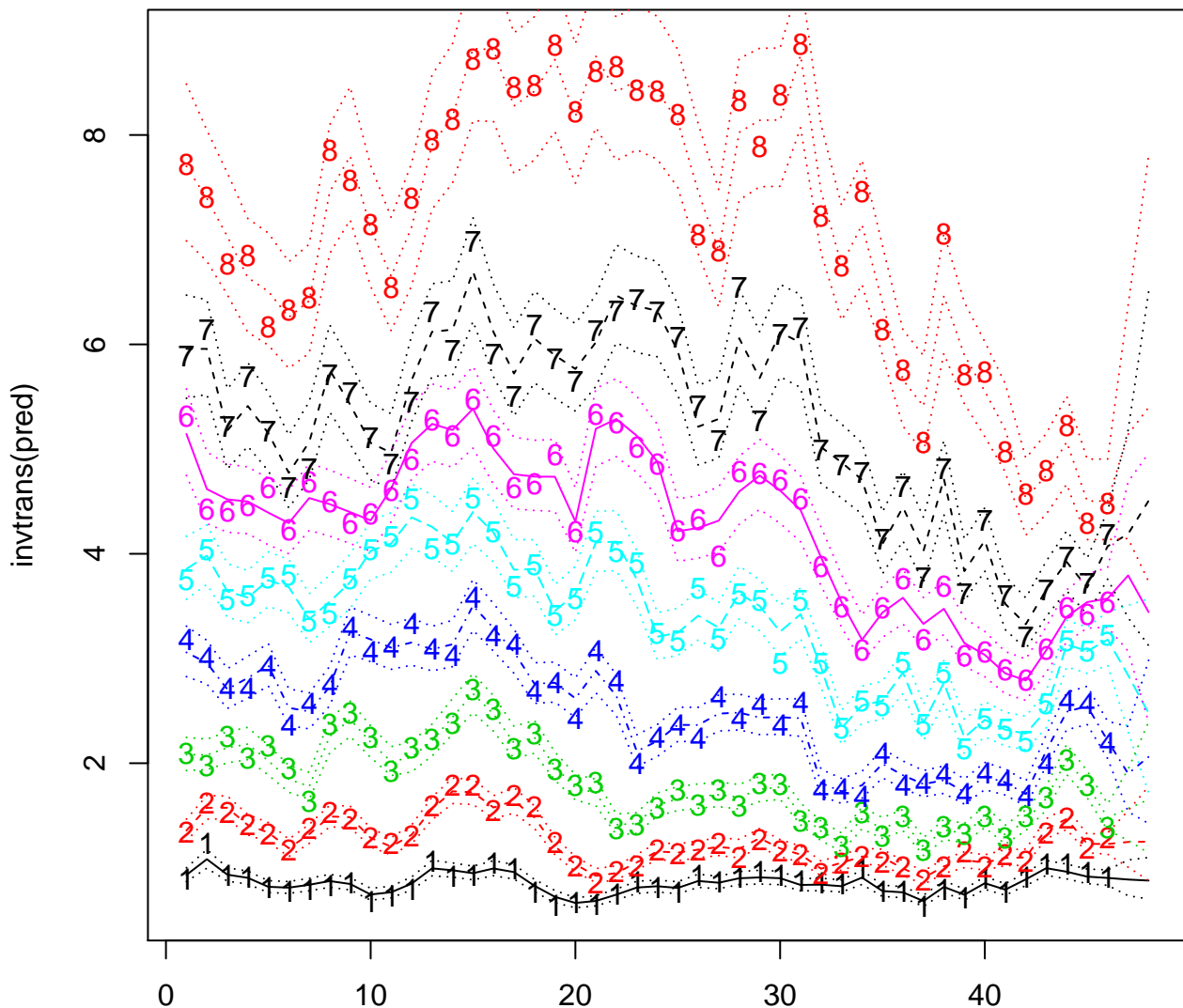


# Mod12.0-log-constVar

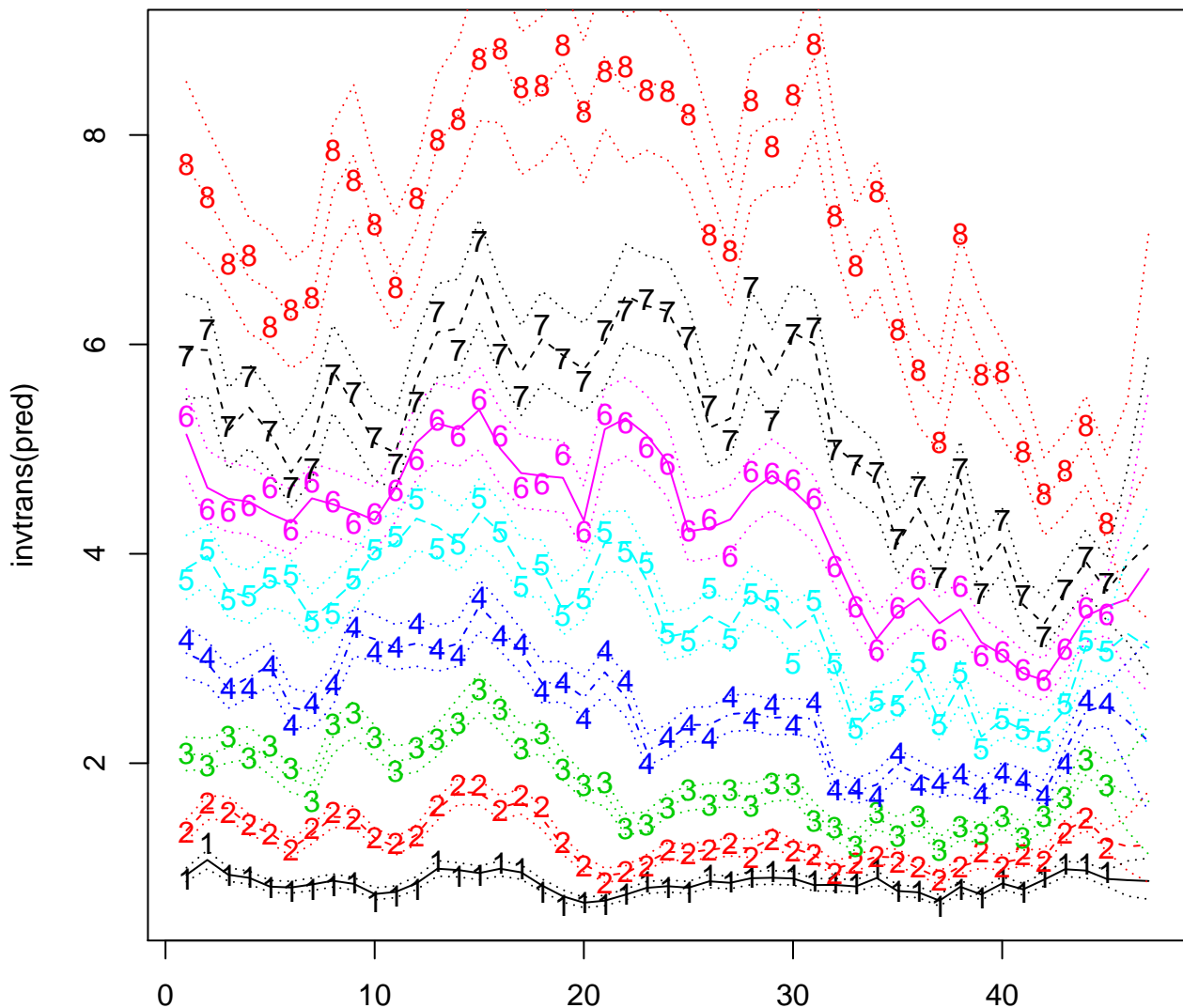




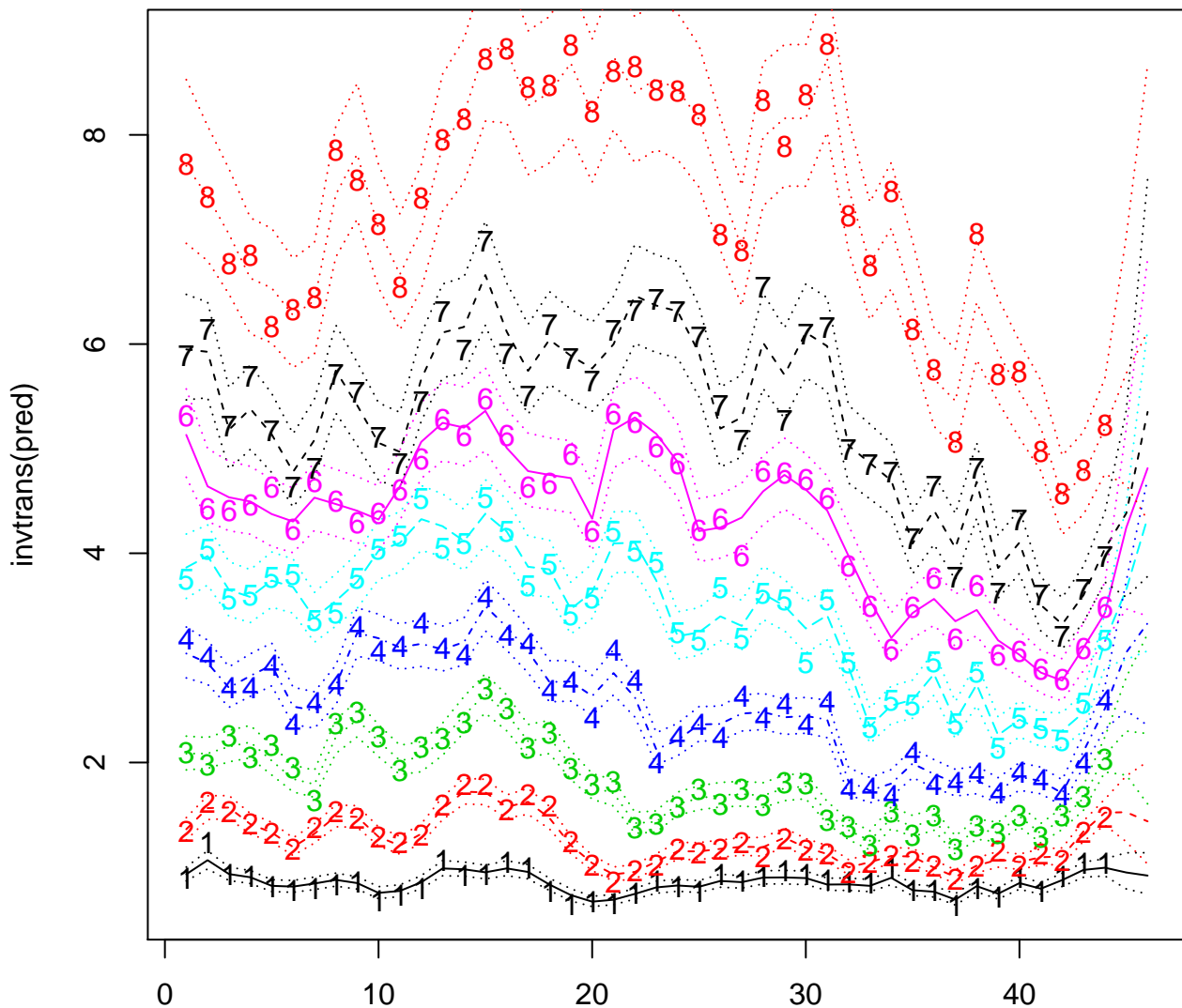
# Mod12.0-log-constVar



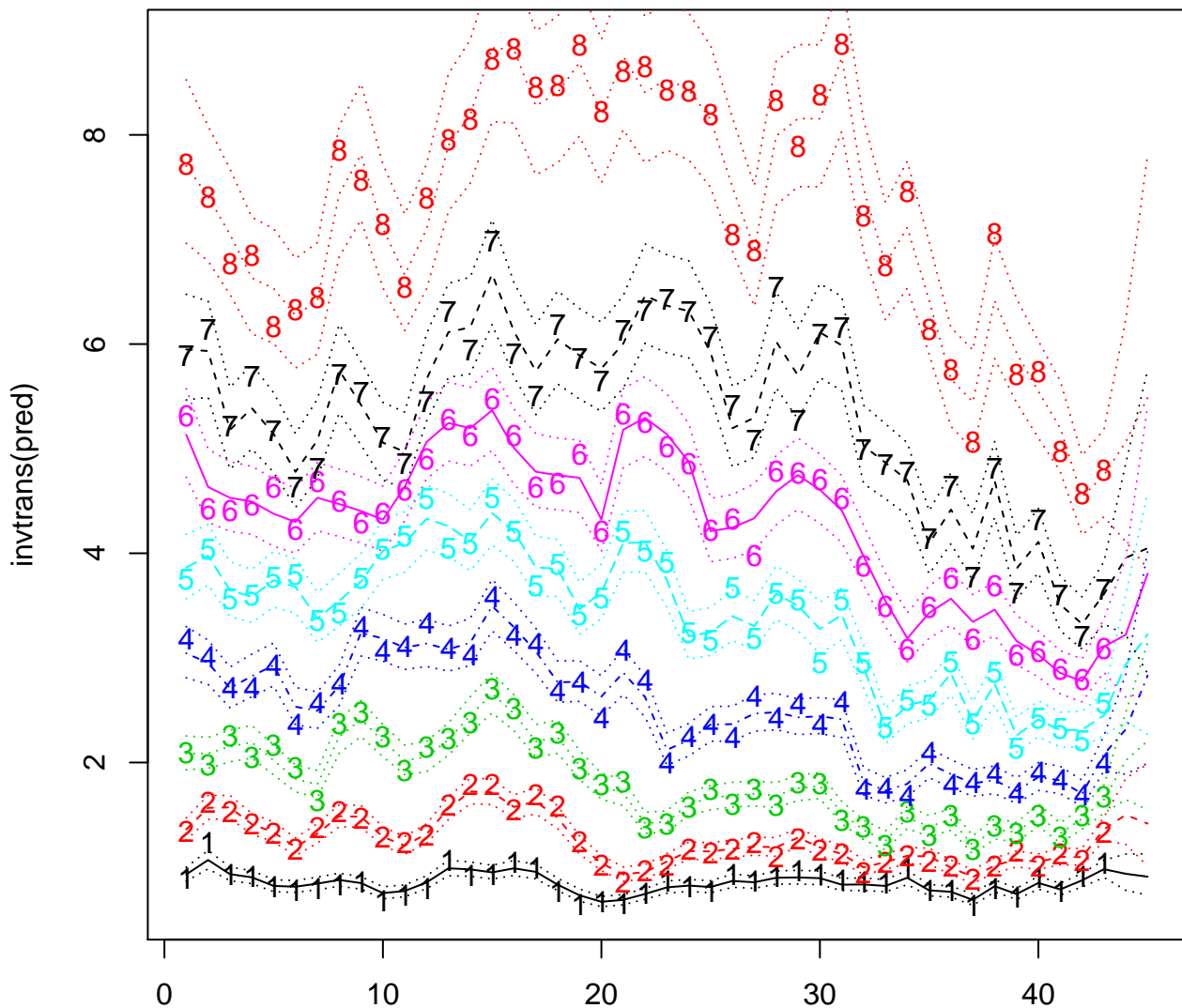
# Mod12.0-log-constVar



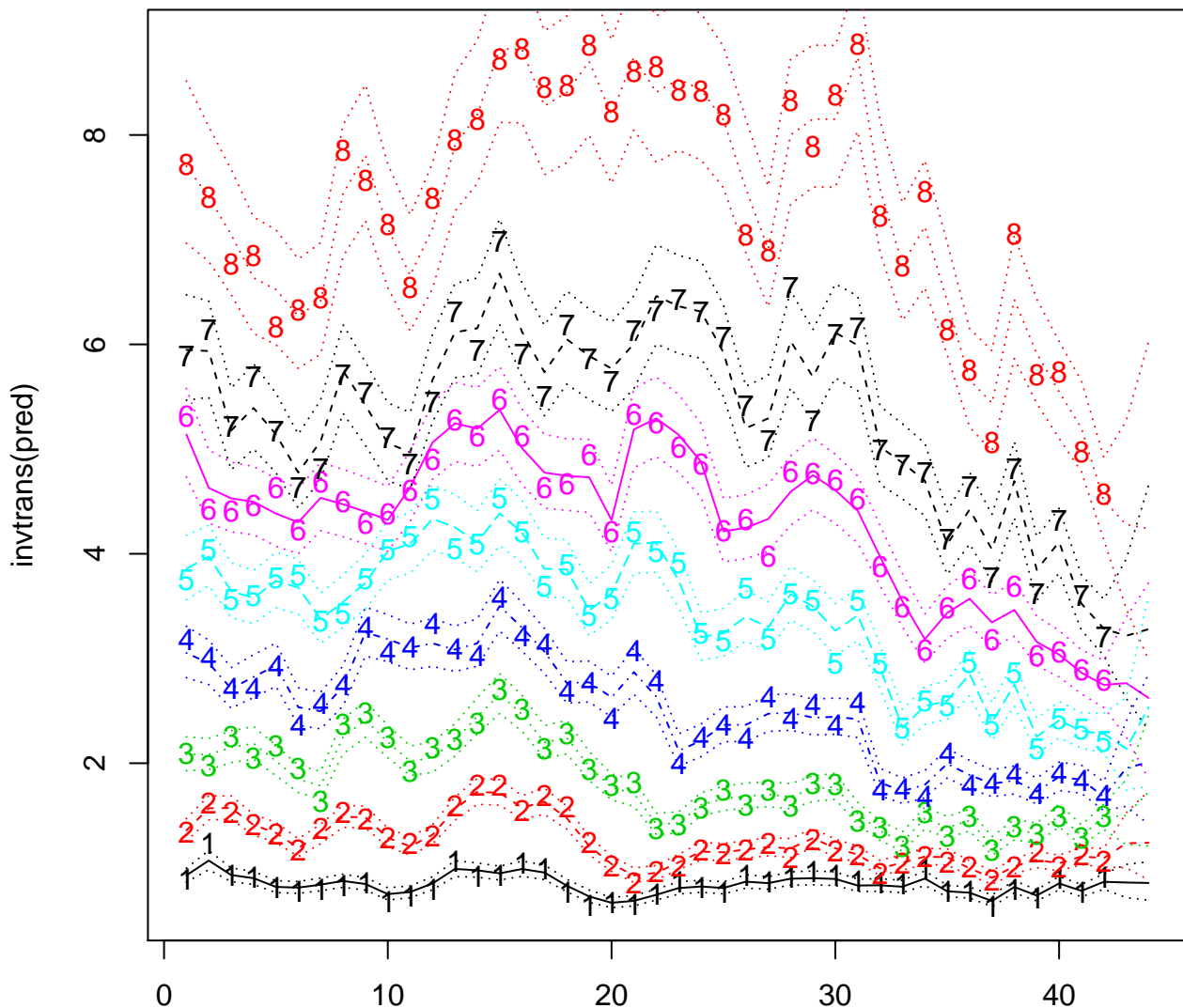
# Mod12.0-log-constVar



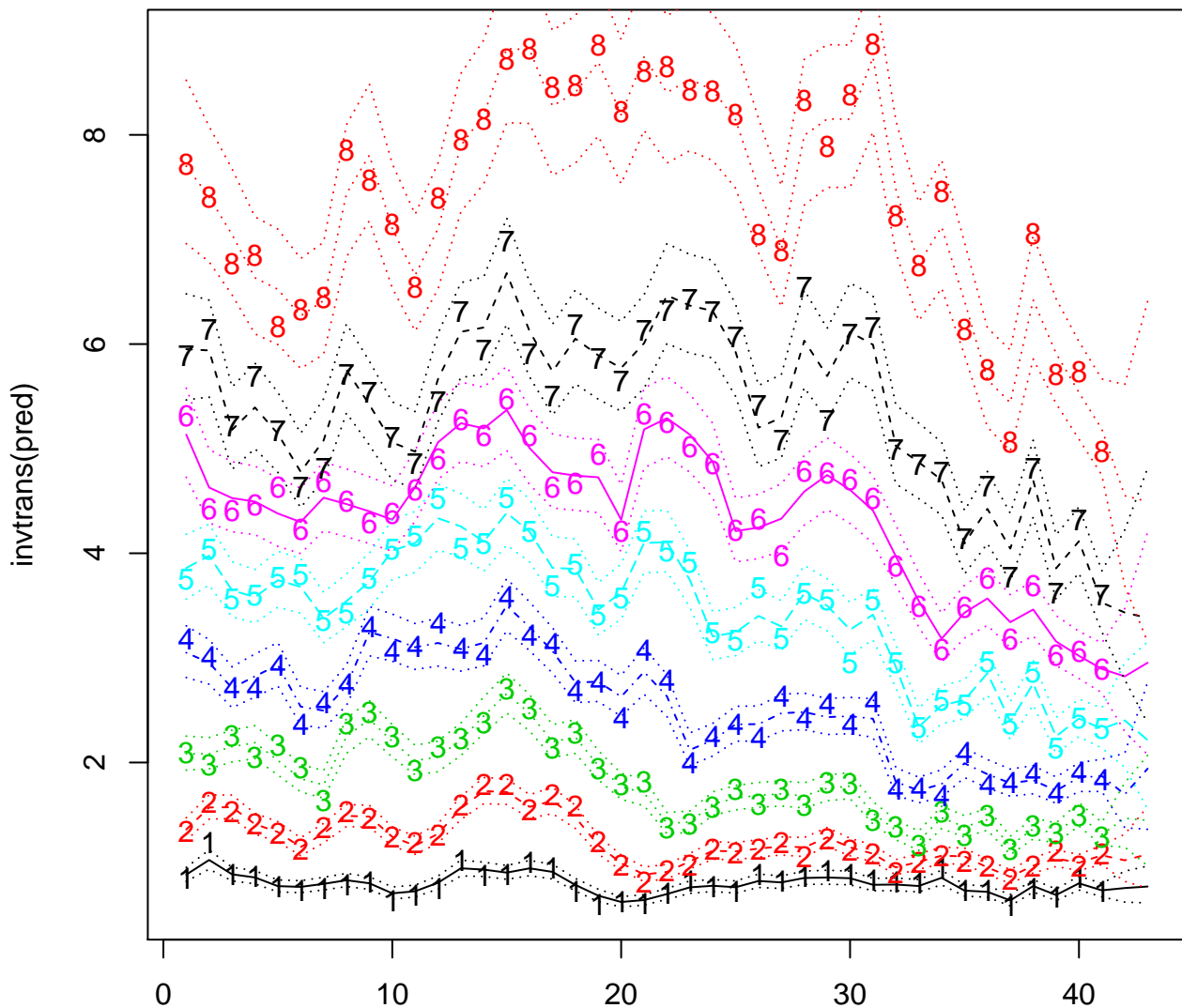
## Mod12.0-log-constVar



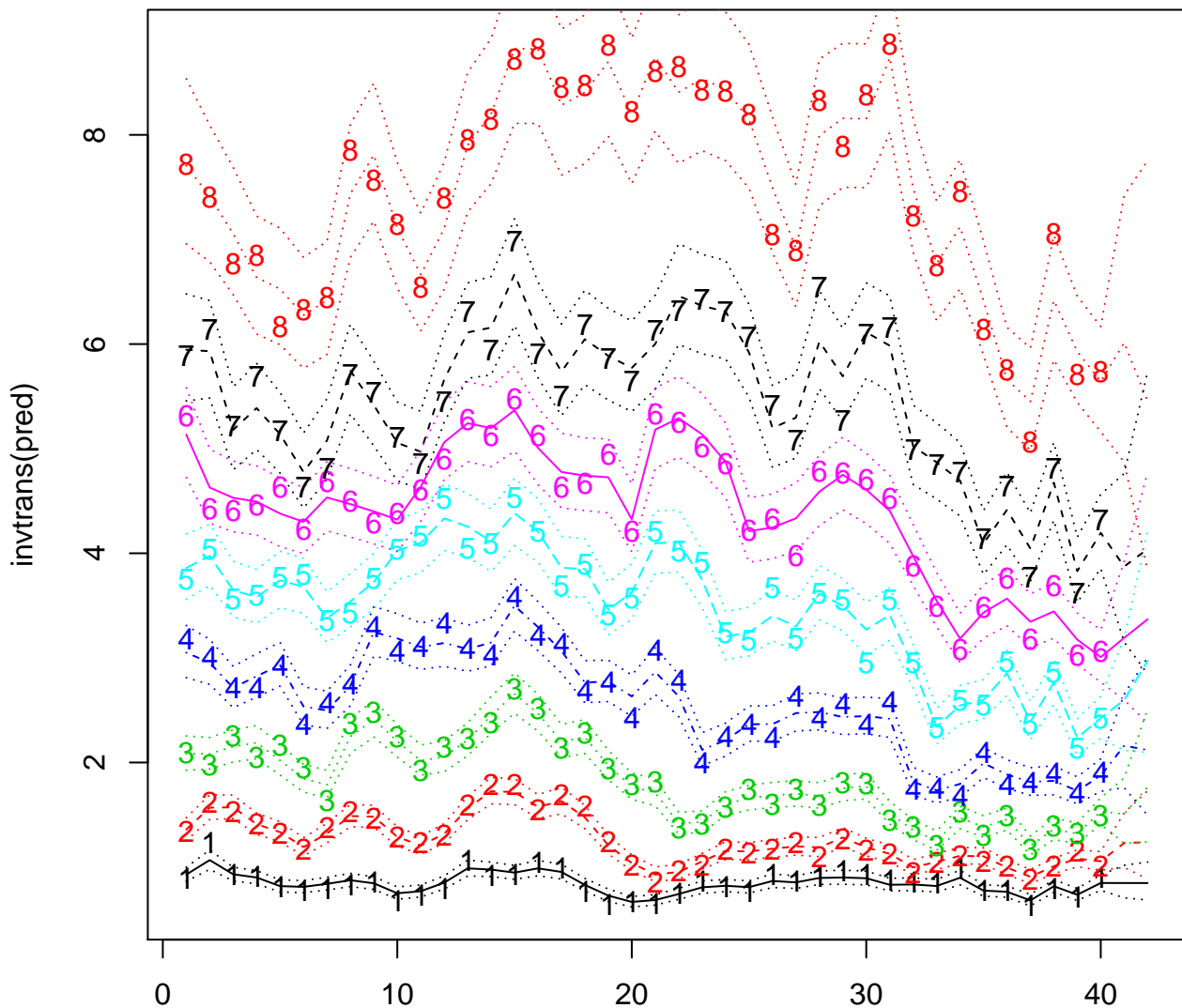
# Mod12.0-log-constVar



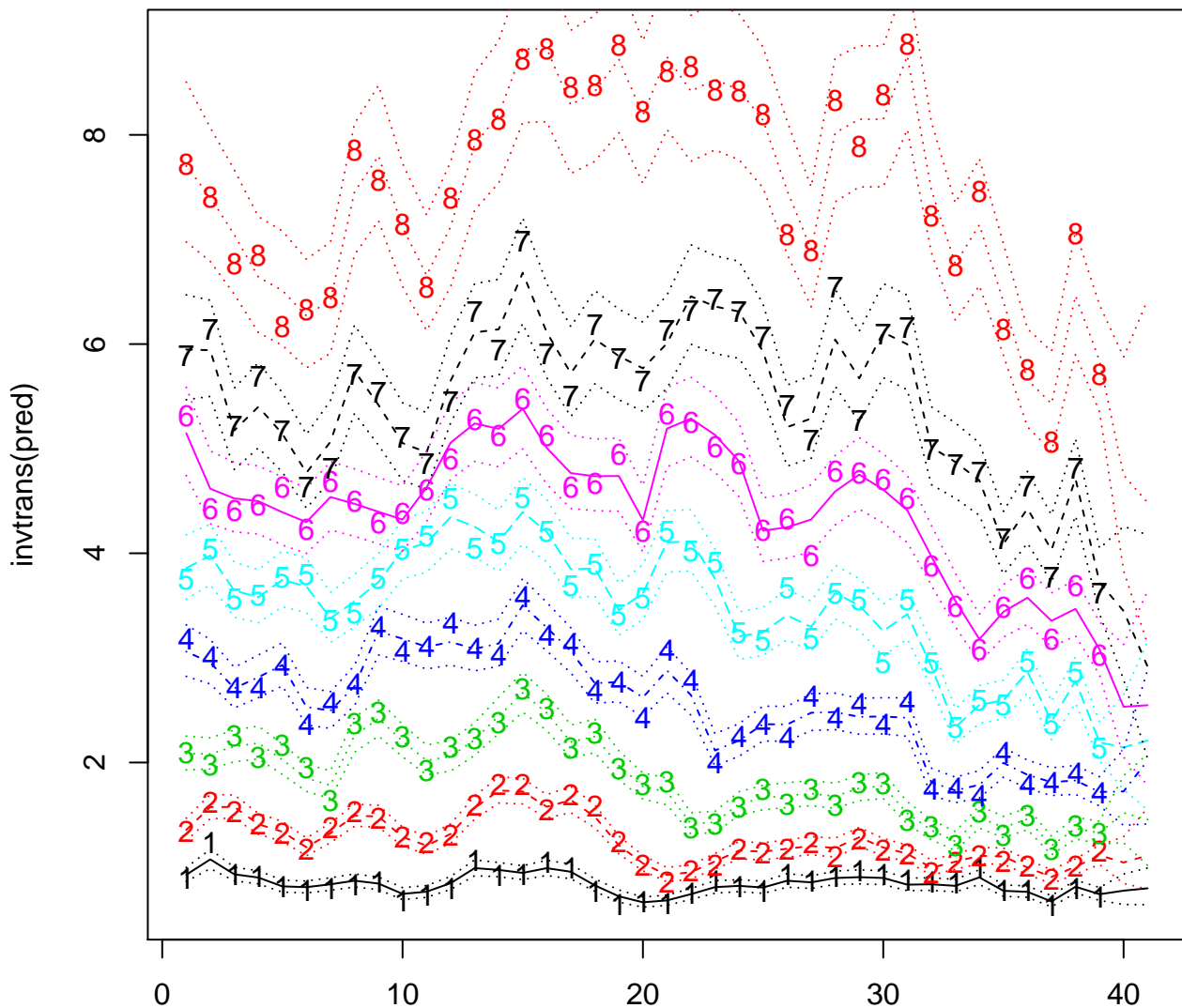
# Mod12.0-log-constVar



# Mod12.0-log-constVar

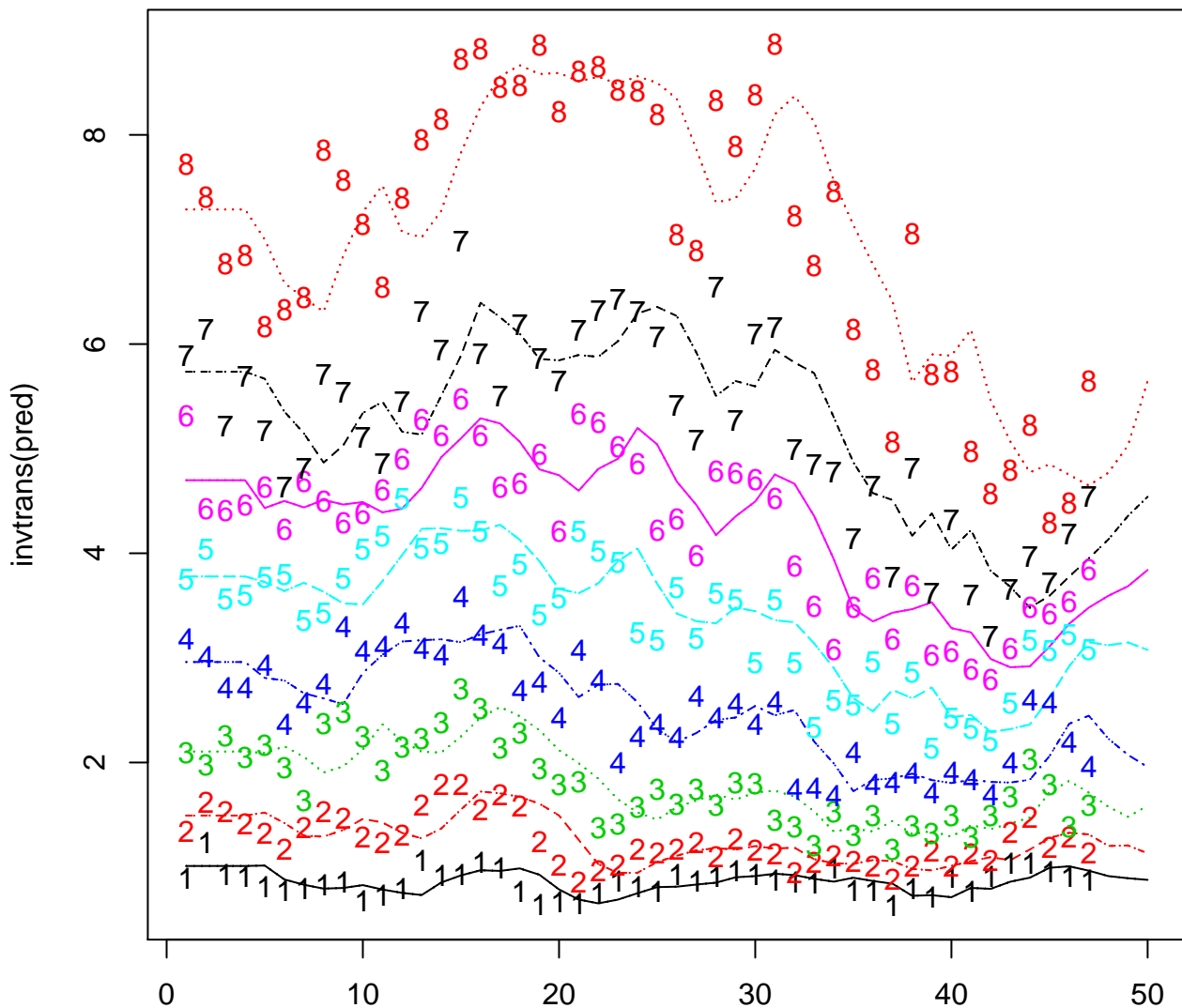


## Mod12.0-log-constVar





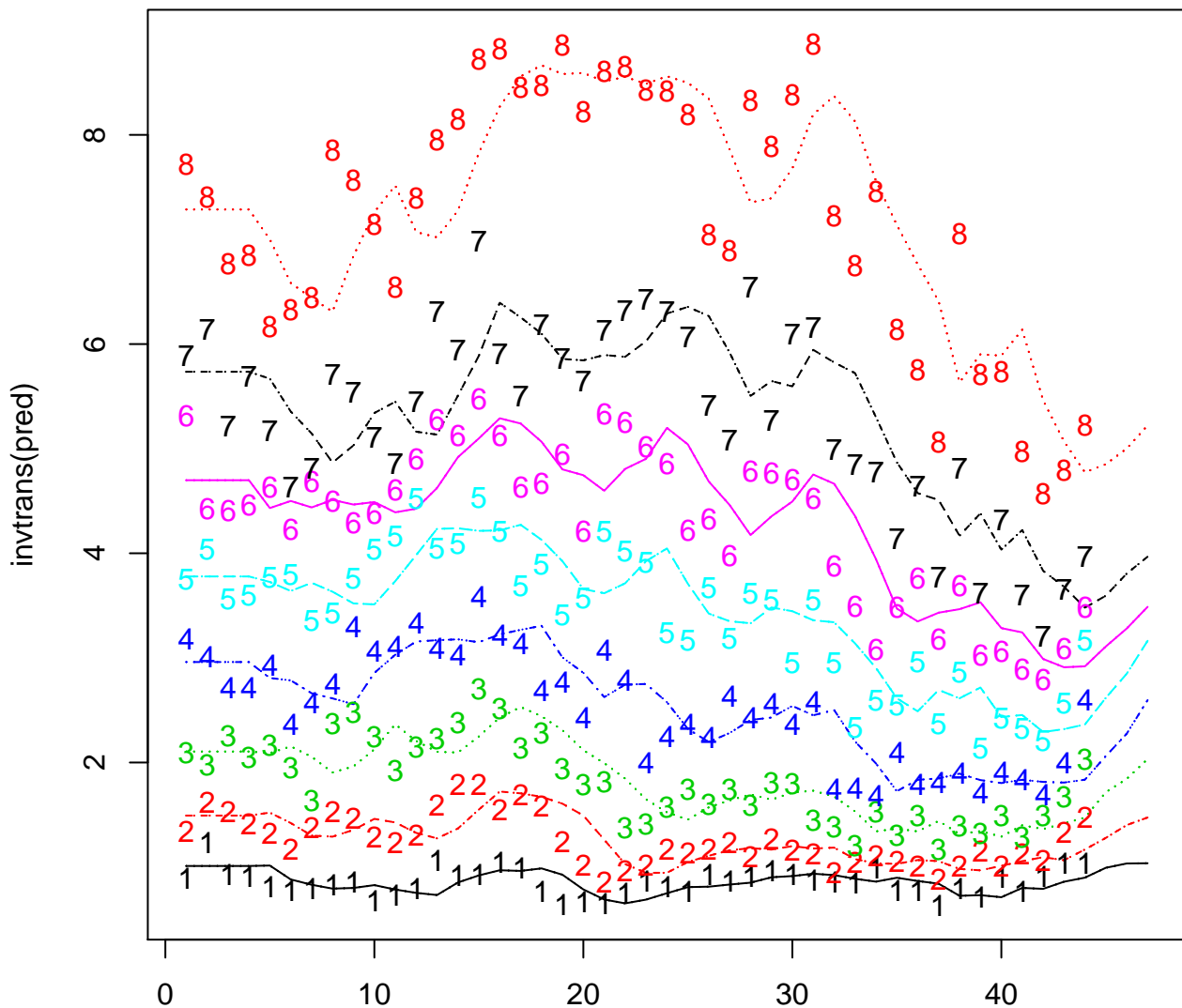
# Mod0-log-constVar



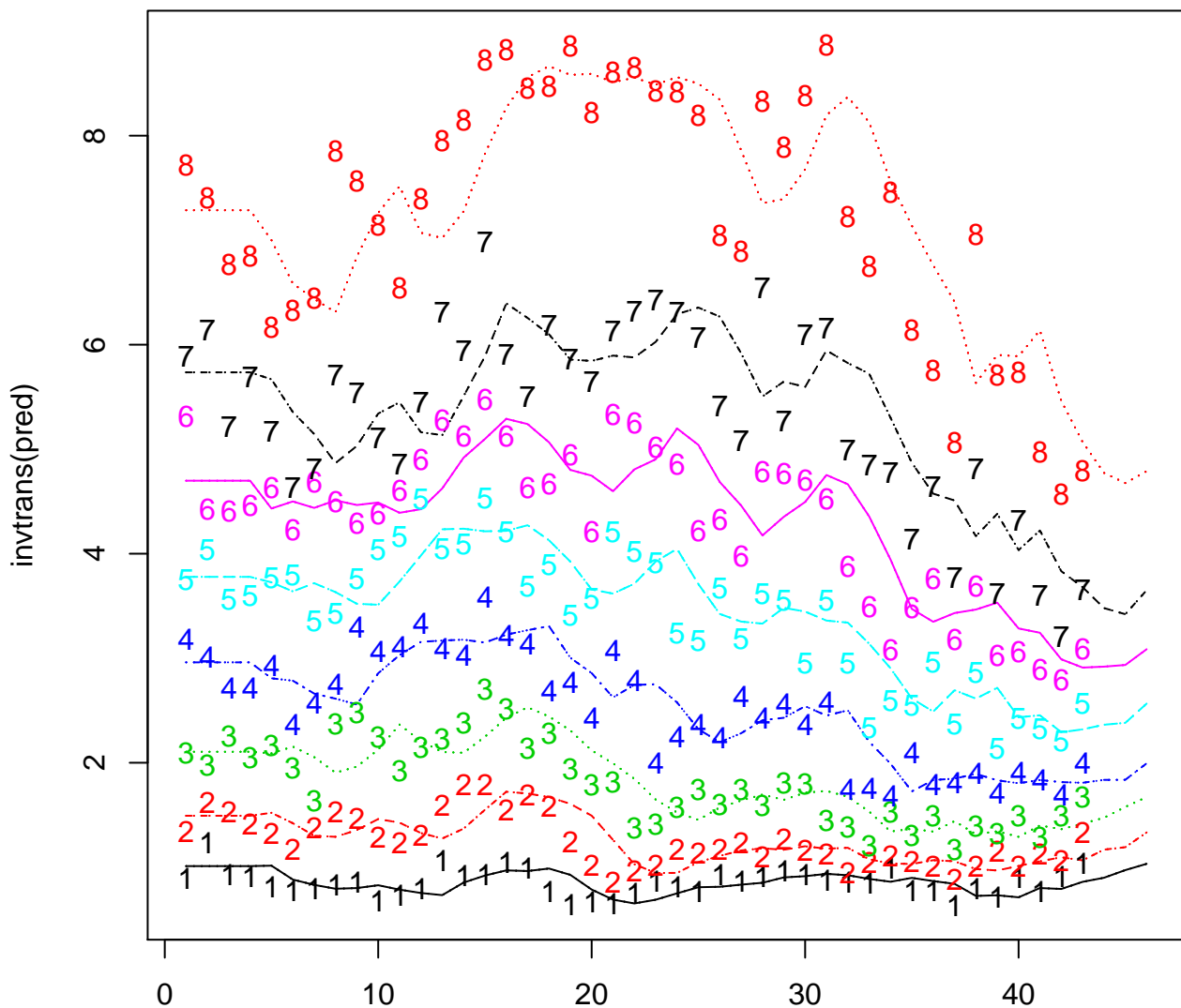
0                      10                      20                      30                      40                      50

invtrans(pred)

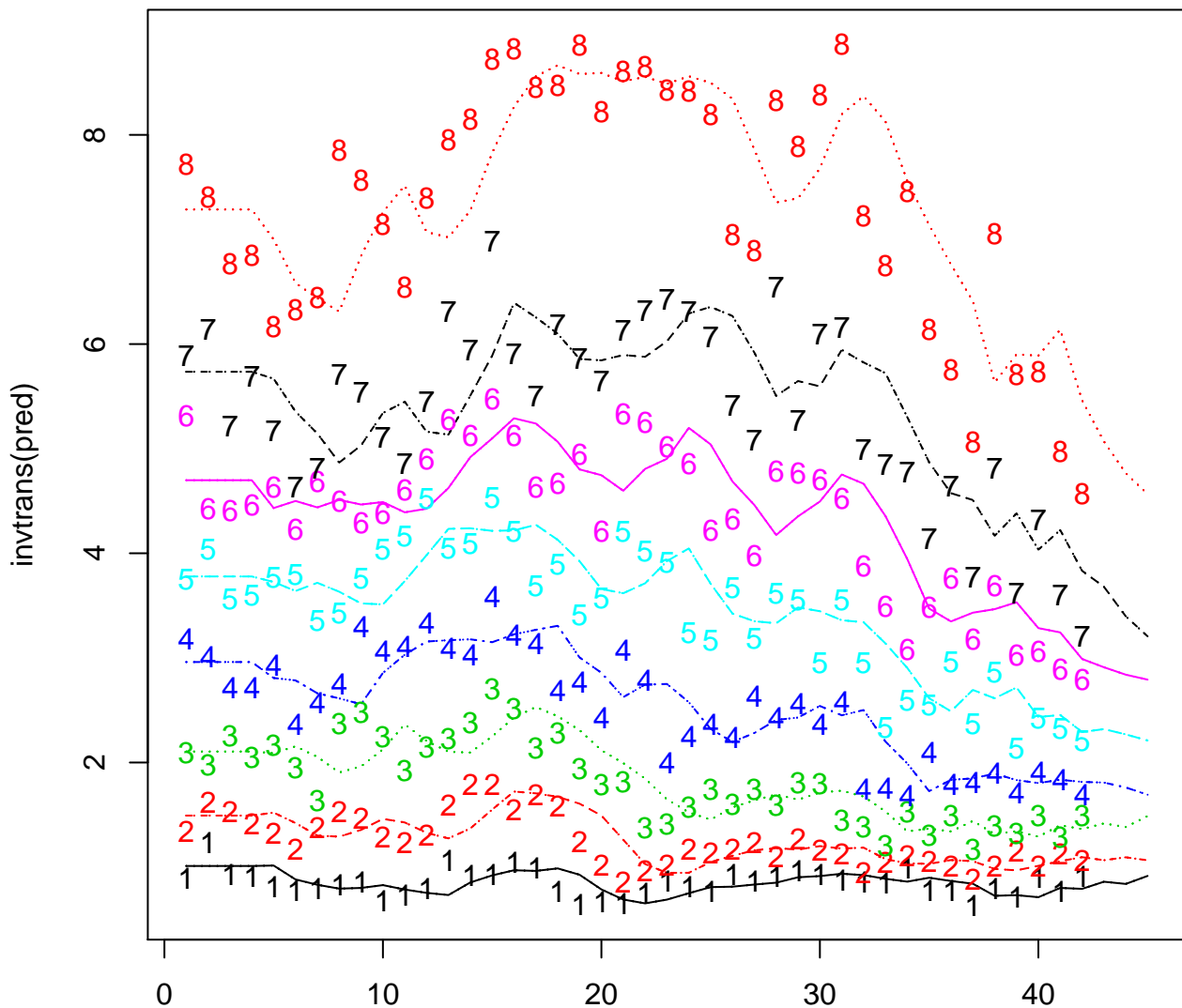
# Mod0-log-constVar



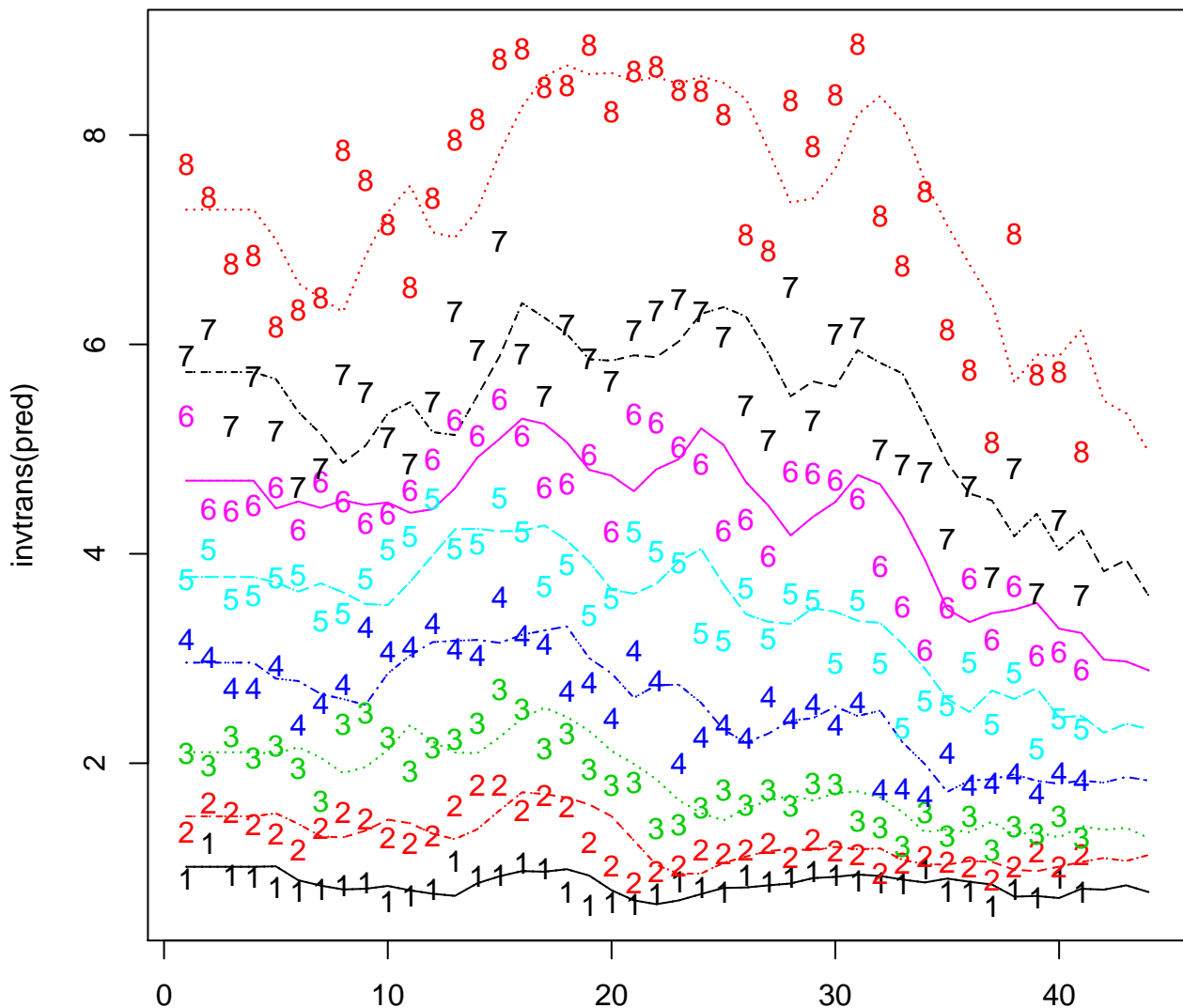
## Mod0-log-constVar



# Mod0-log-constVar



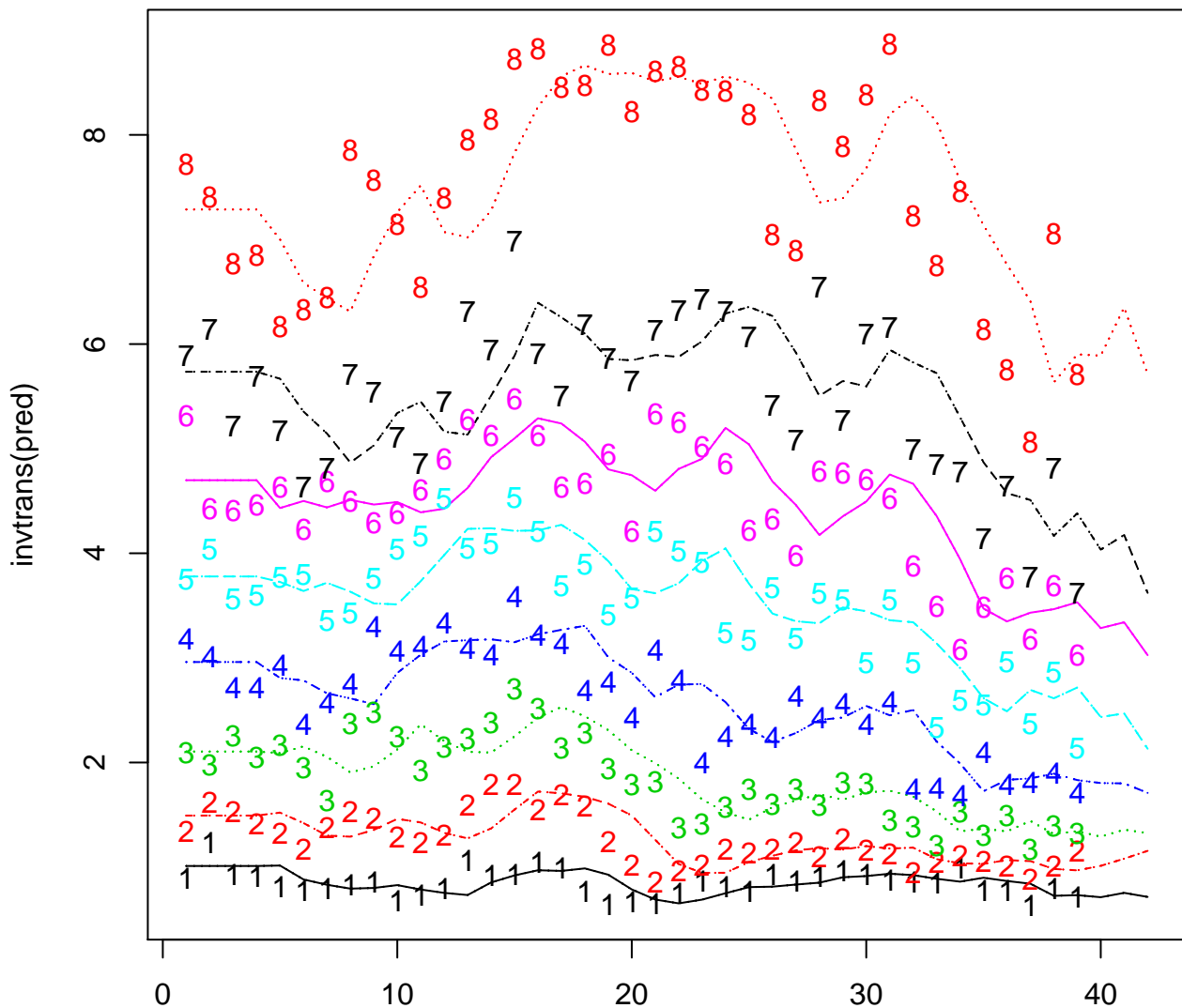
# Mod0-log-constVar



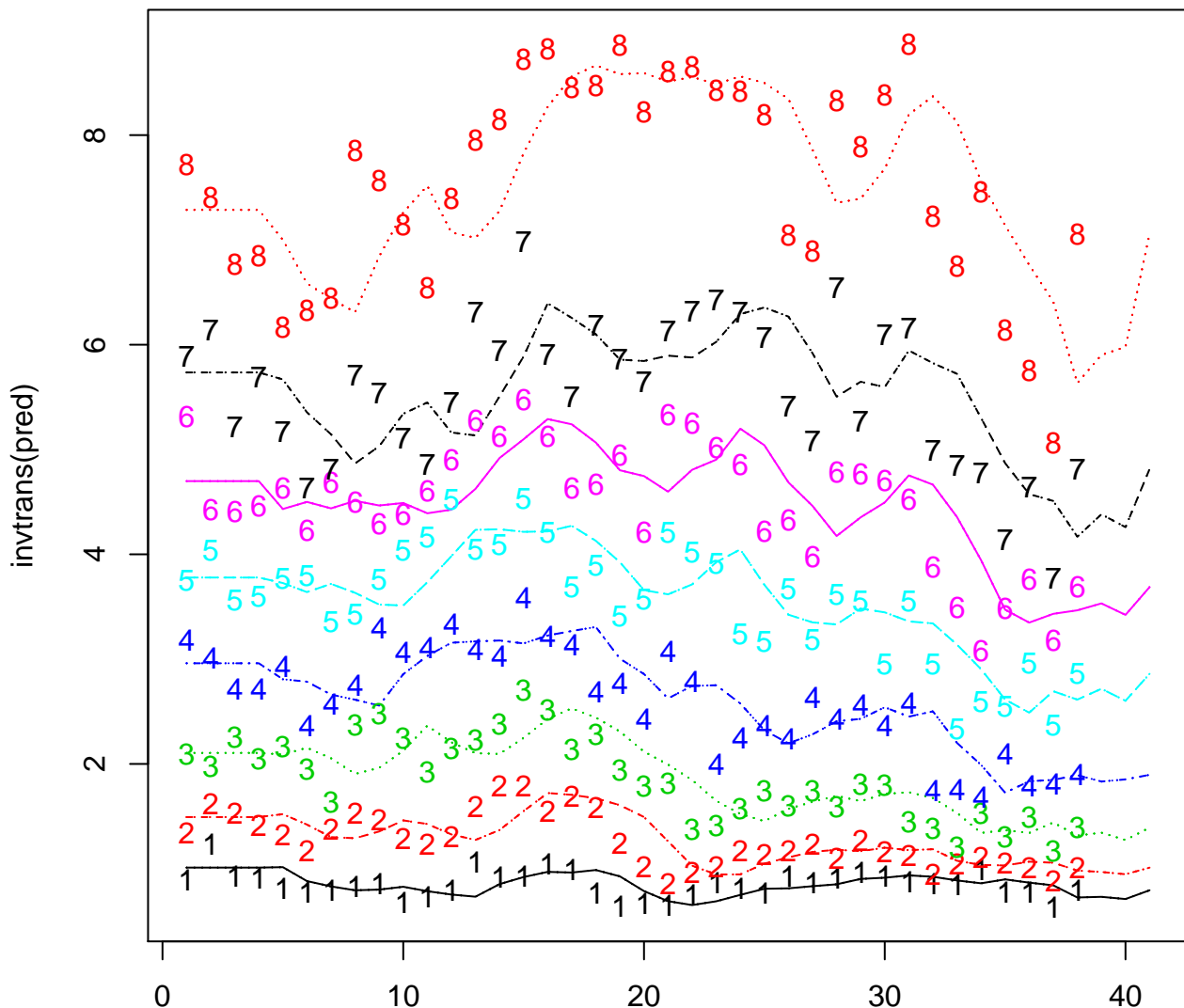
invtrans(pred)



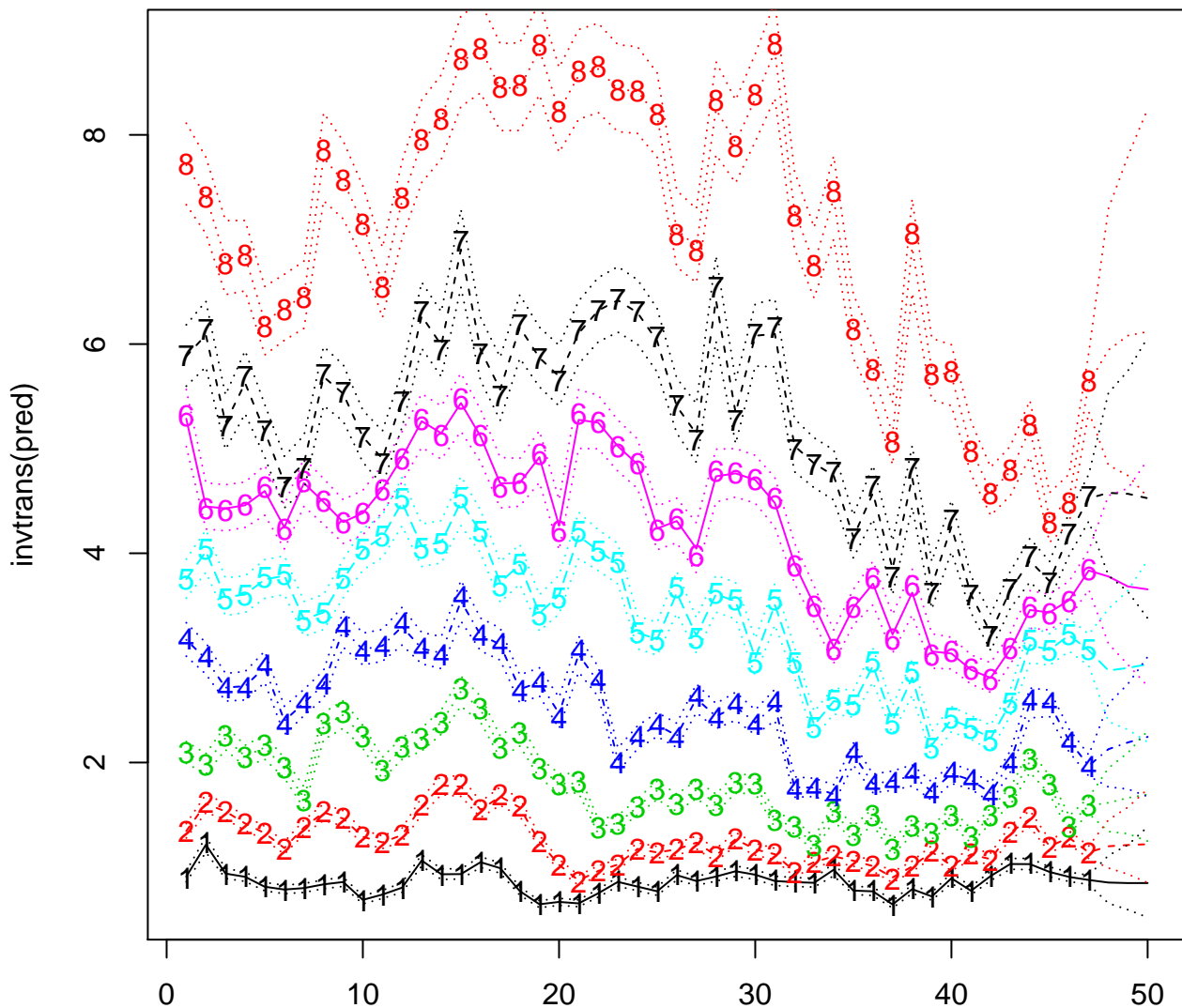
# Mod0-log-constVar



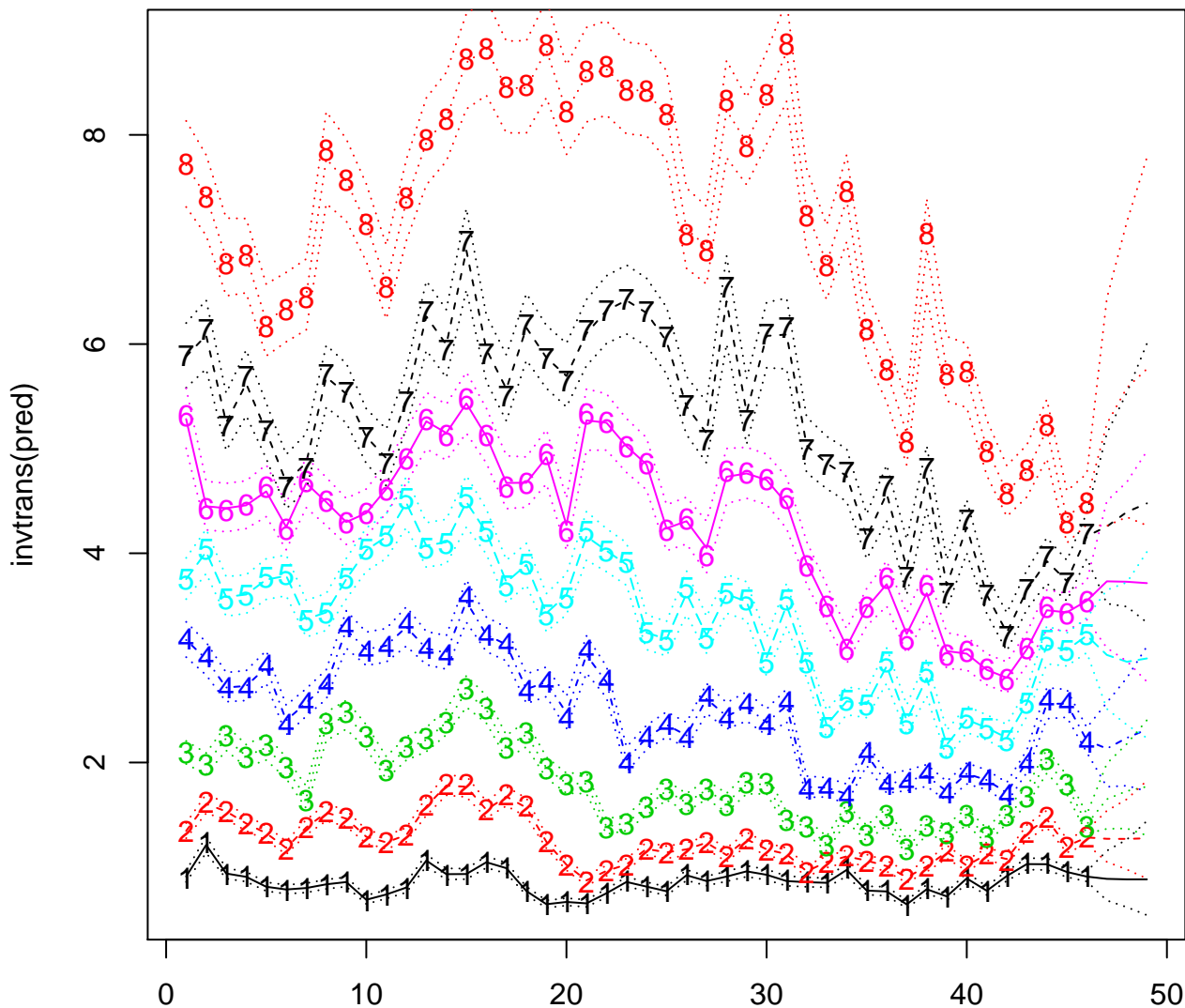
# Mod0-log-constVar



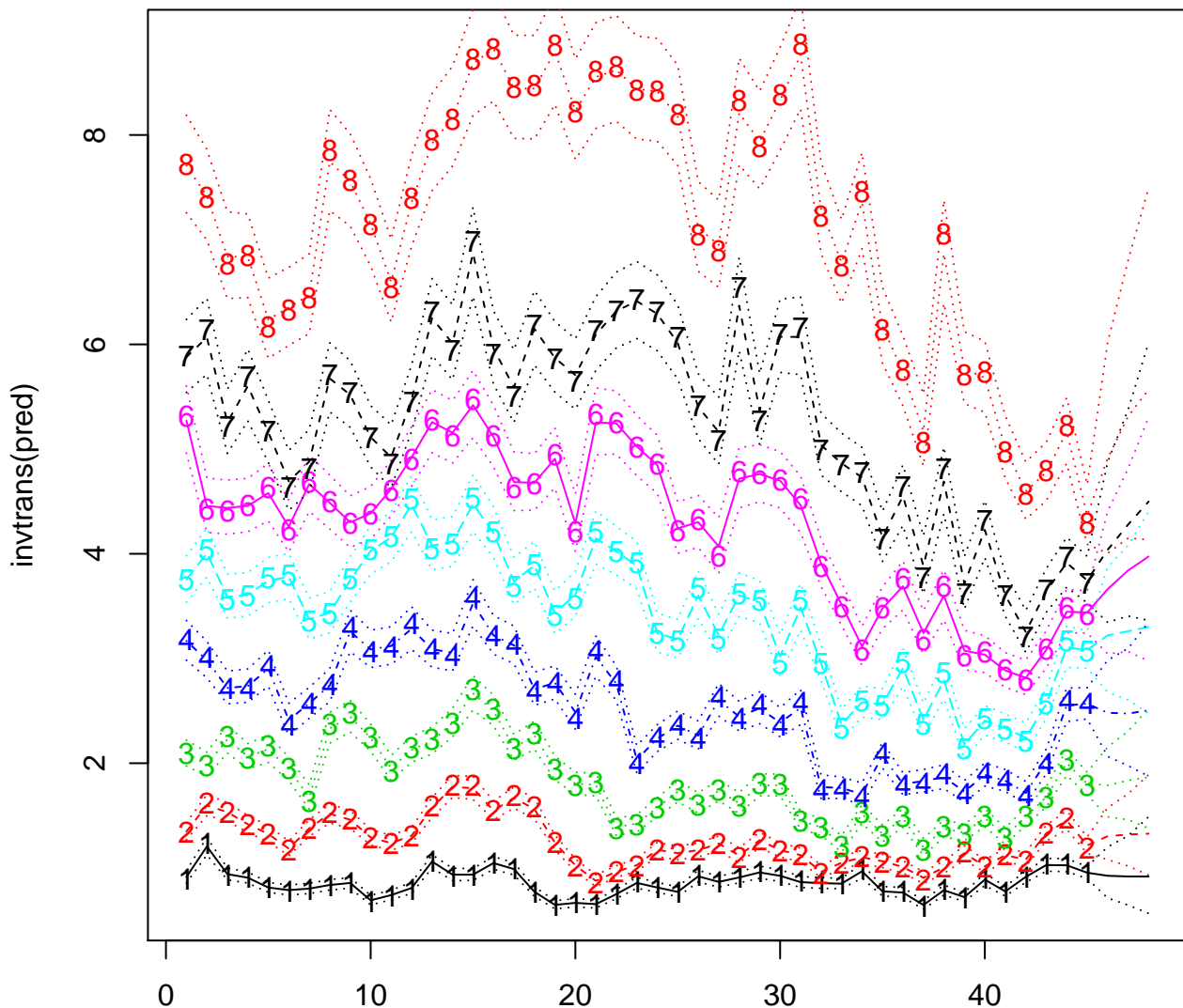
# Mod11-log-constVar



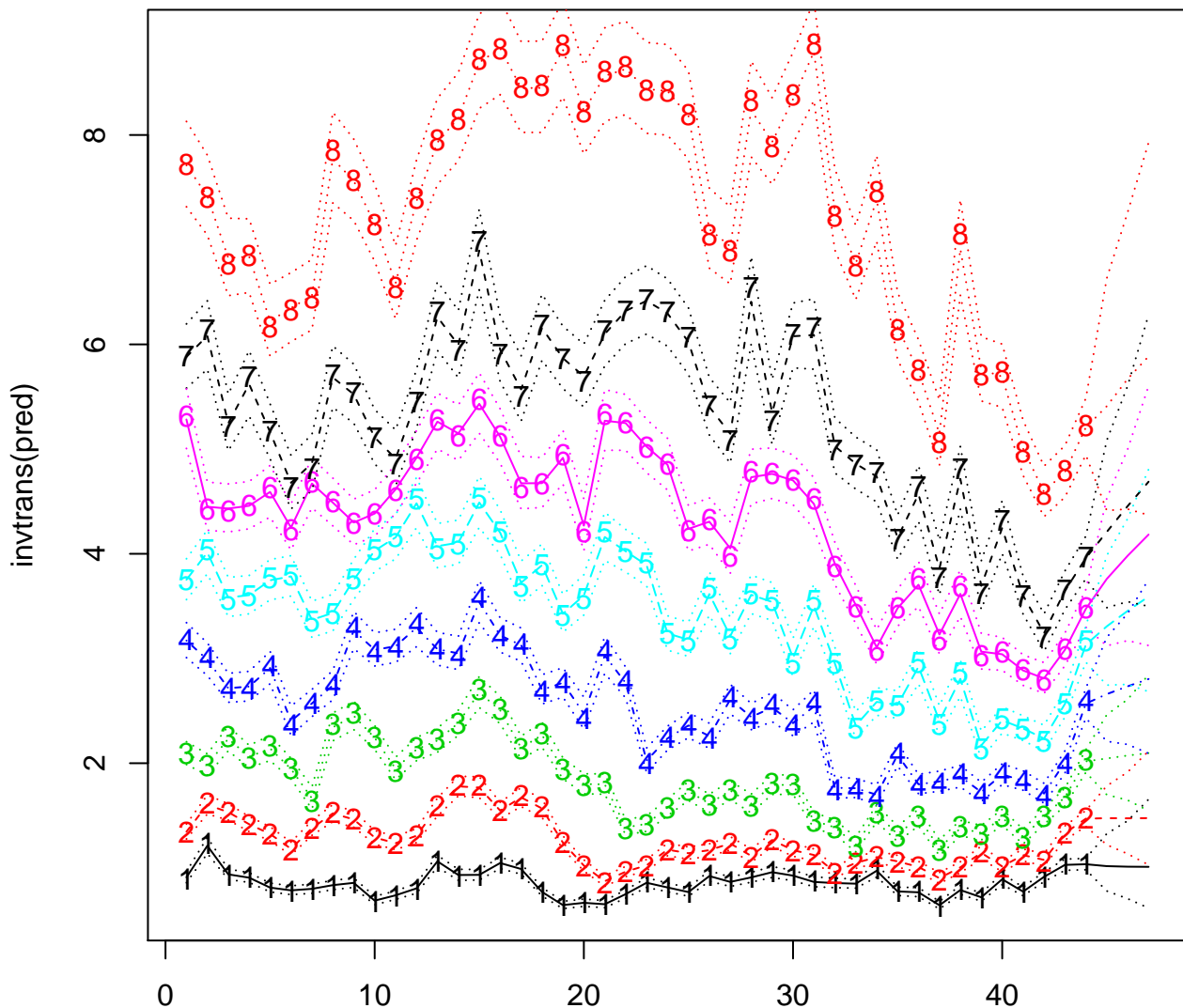
# Mod11-log-constVar



# Mod11-log-constVar

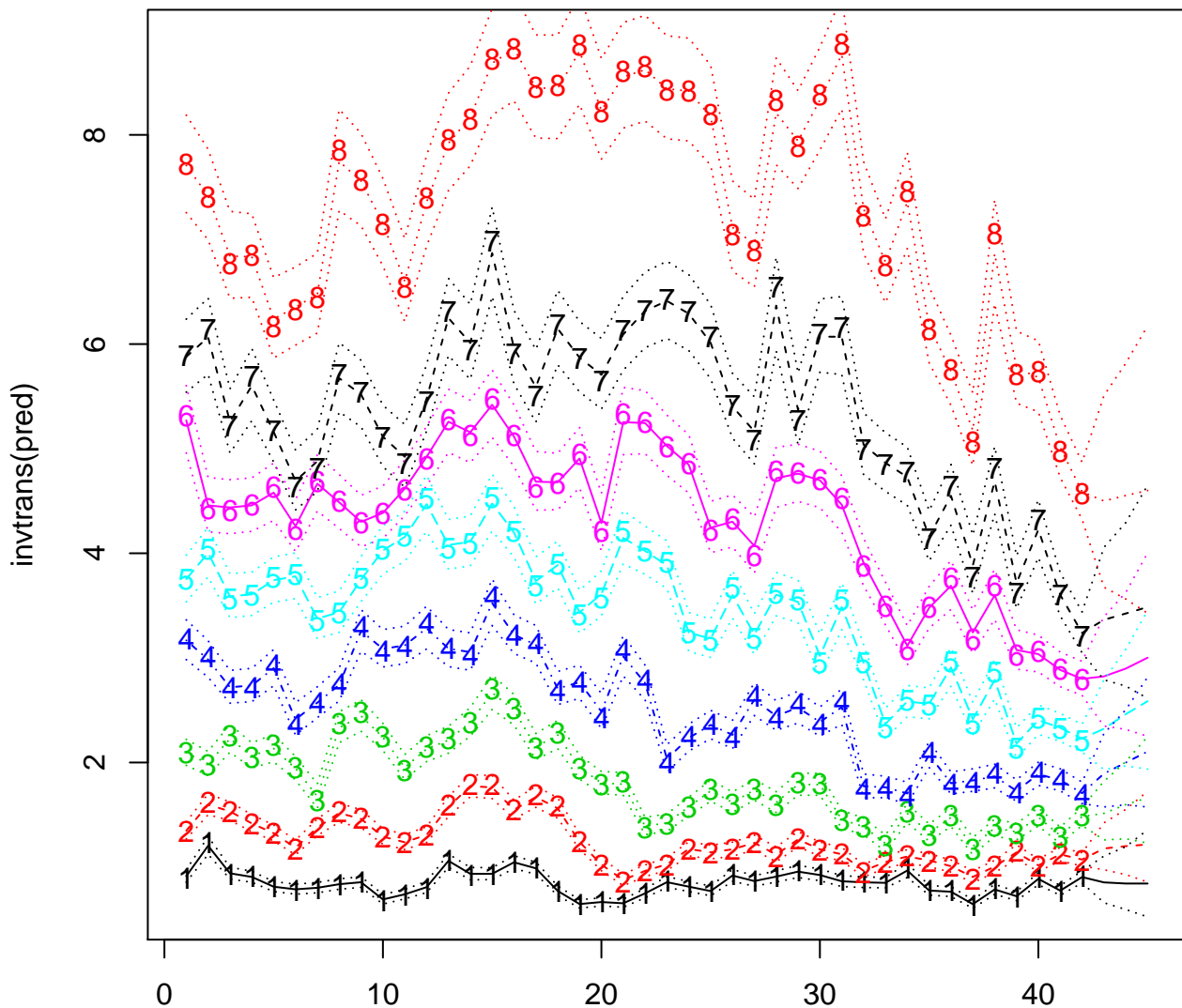


# Mod11-log-constVar



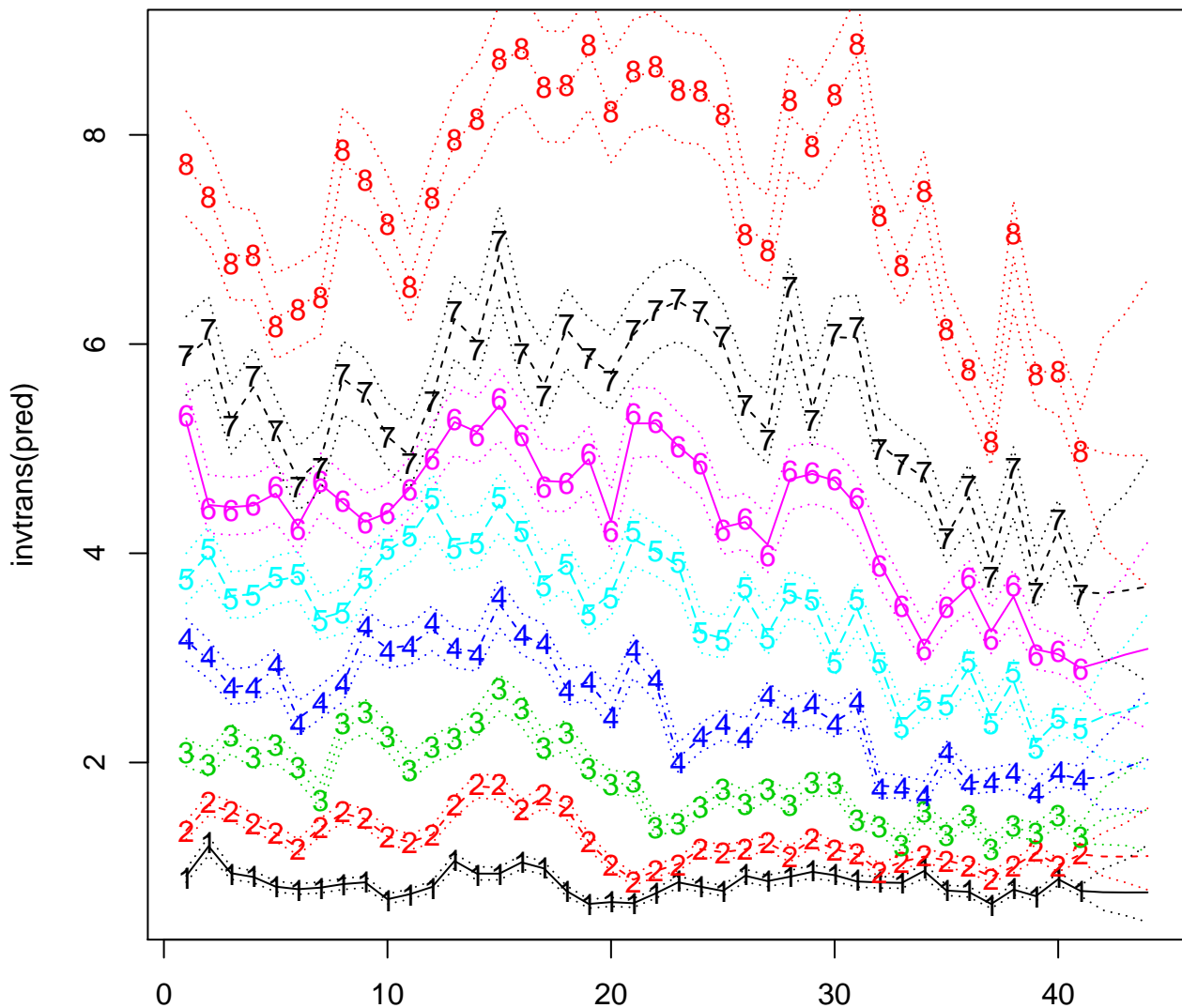
invtrans(pred)

# Mod11-log-constVar



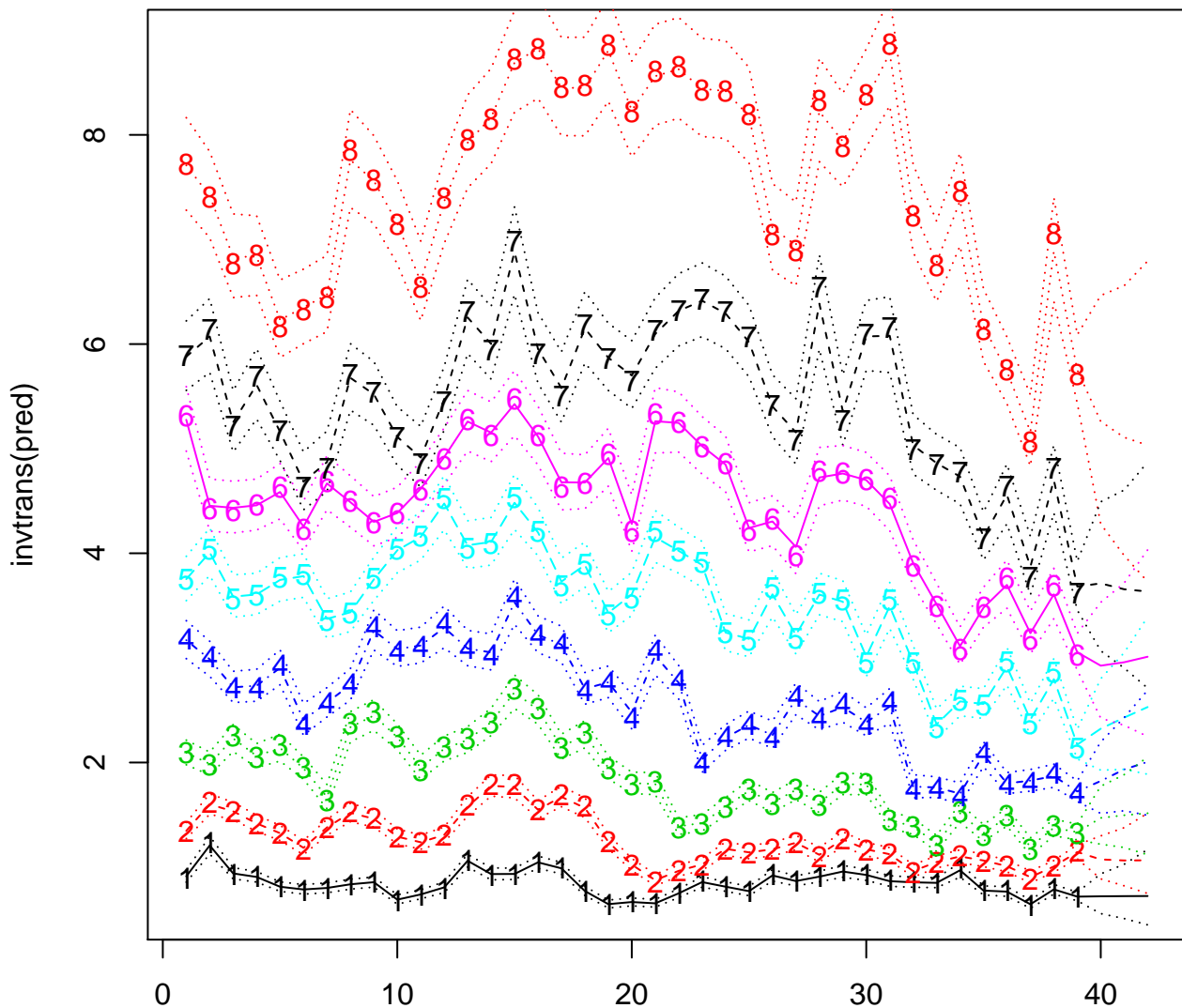


## Mod11-log-constVar

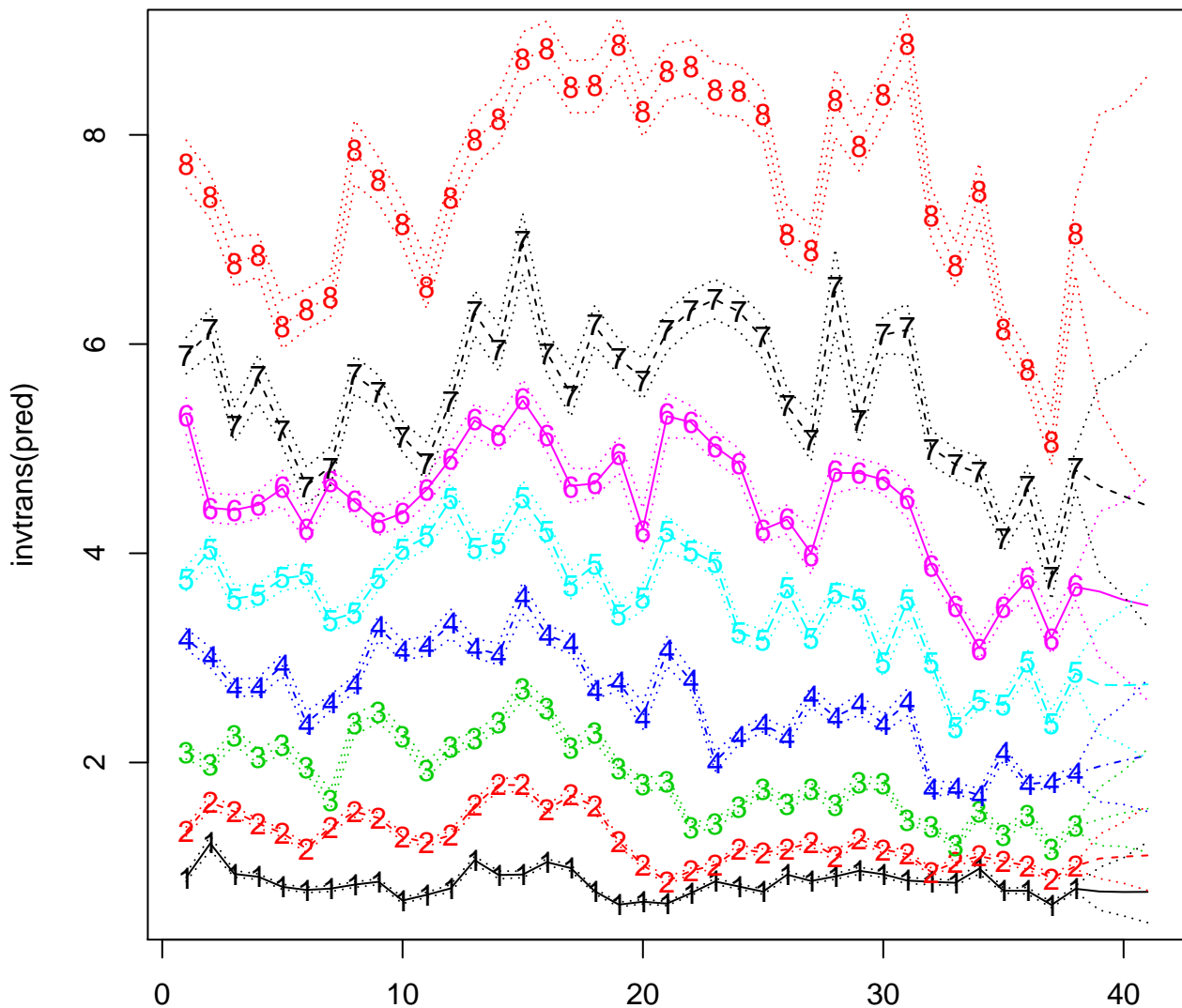


0                      10                      20                      30                      40

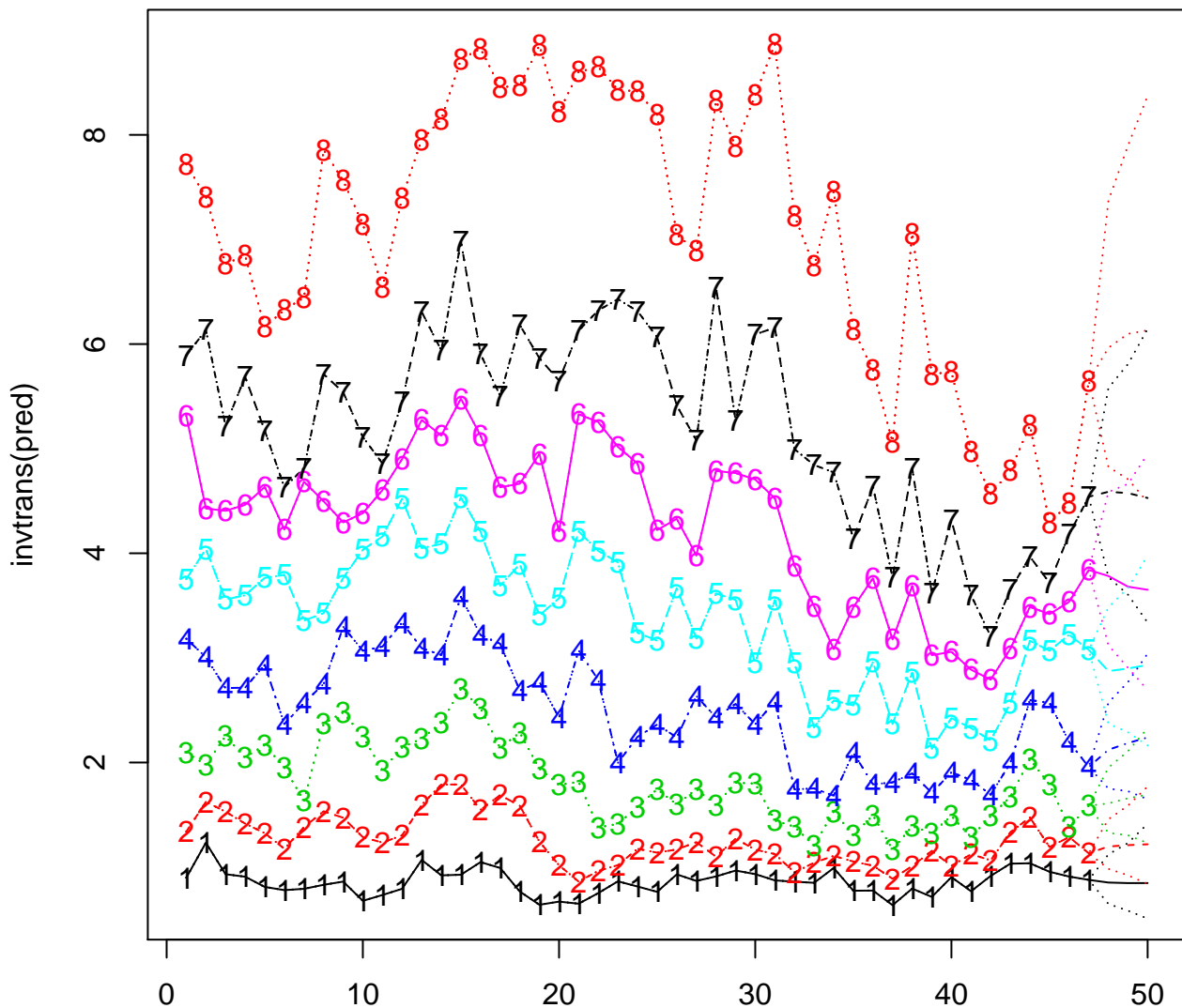
## Mod11-log-constVar



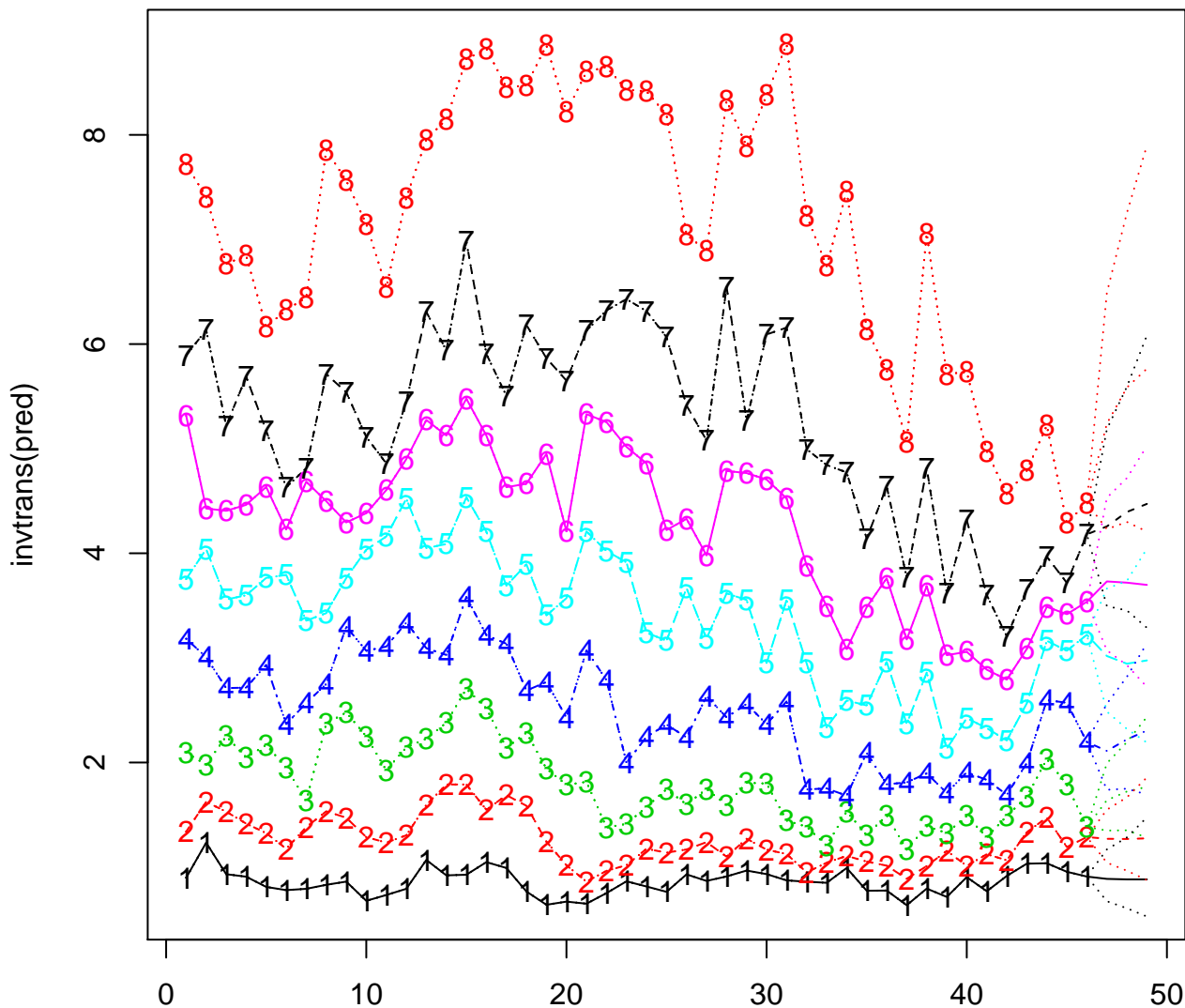
# Mod11-log-constVar



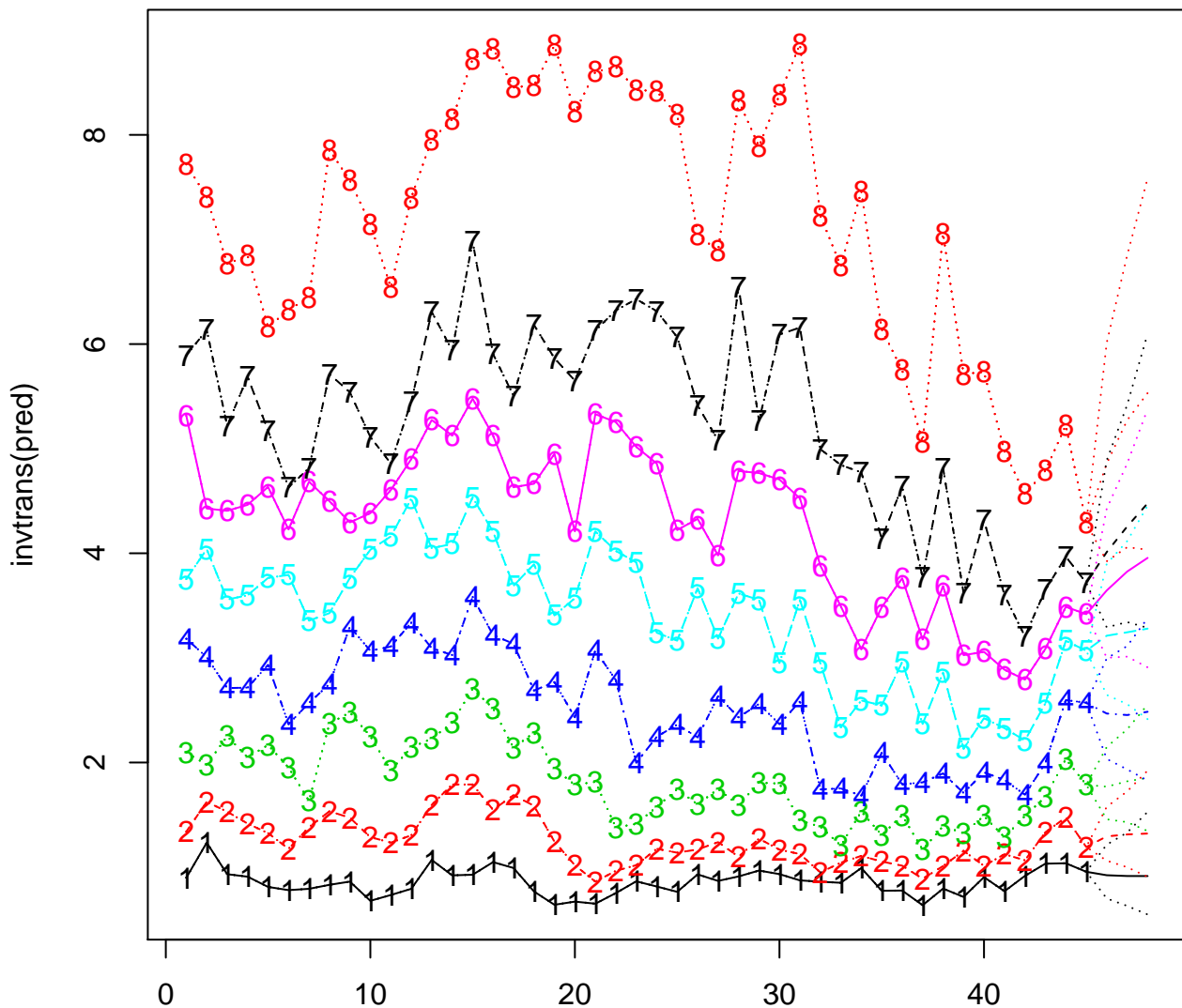
# Mod13-log-constVar



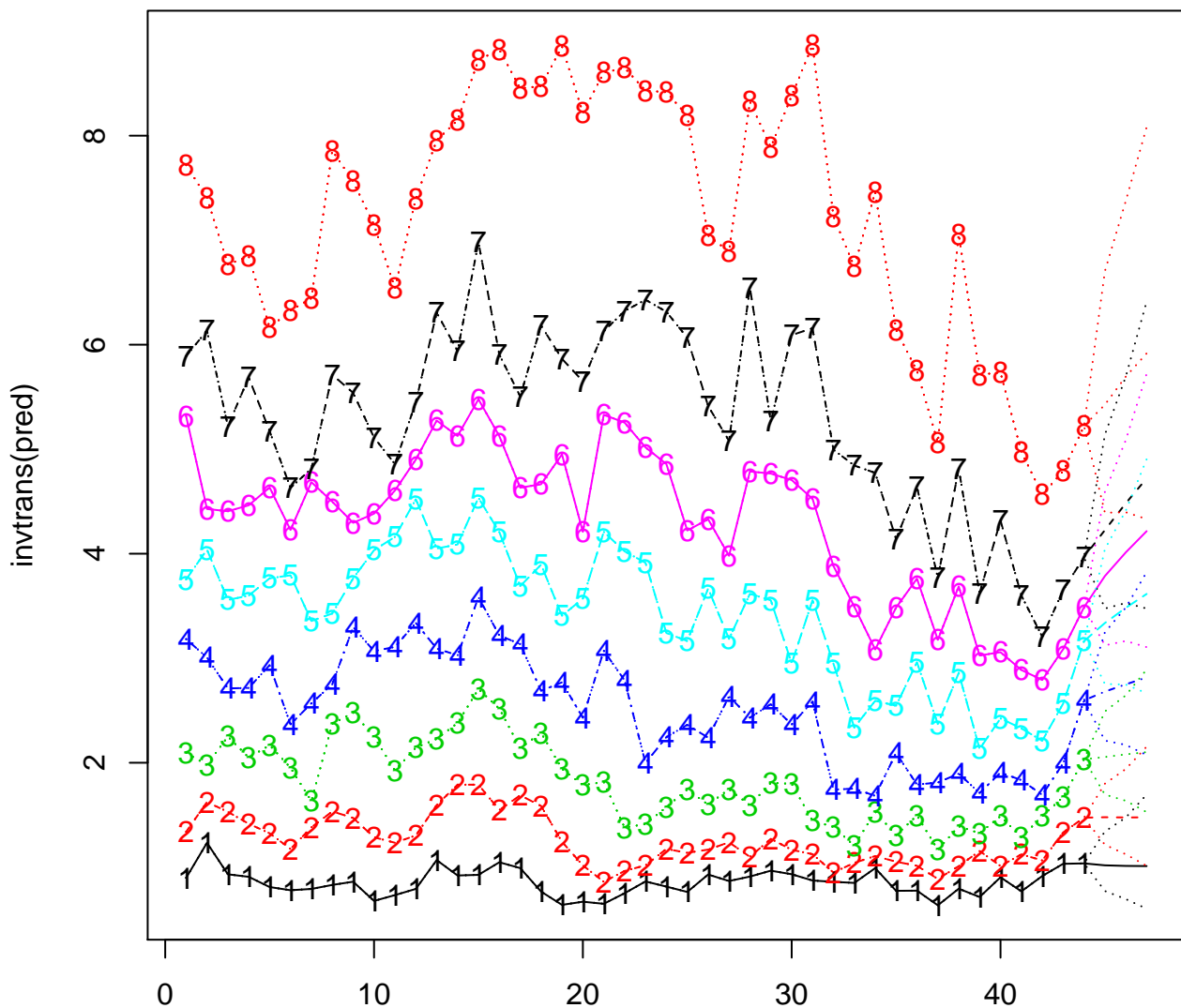
Mod13-log-constVar



Mod13-log-constVar

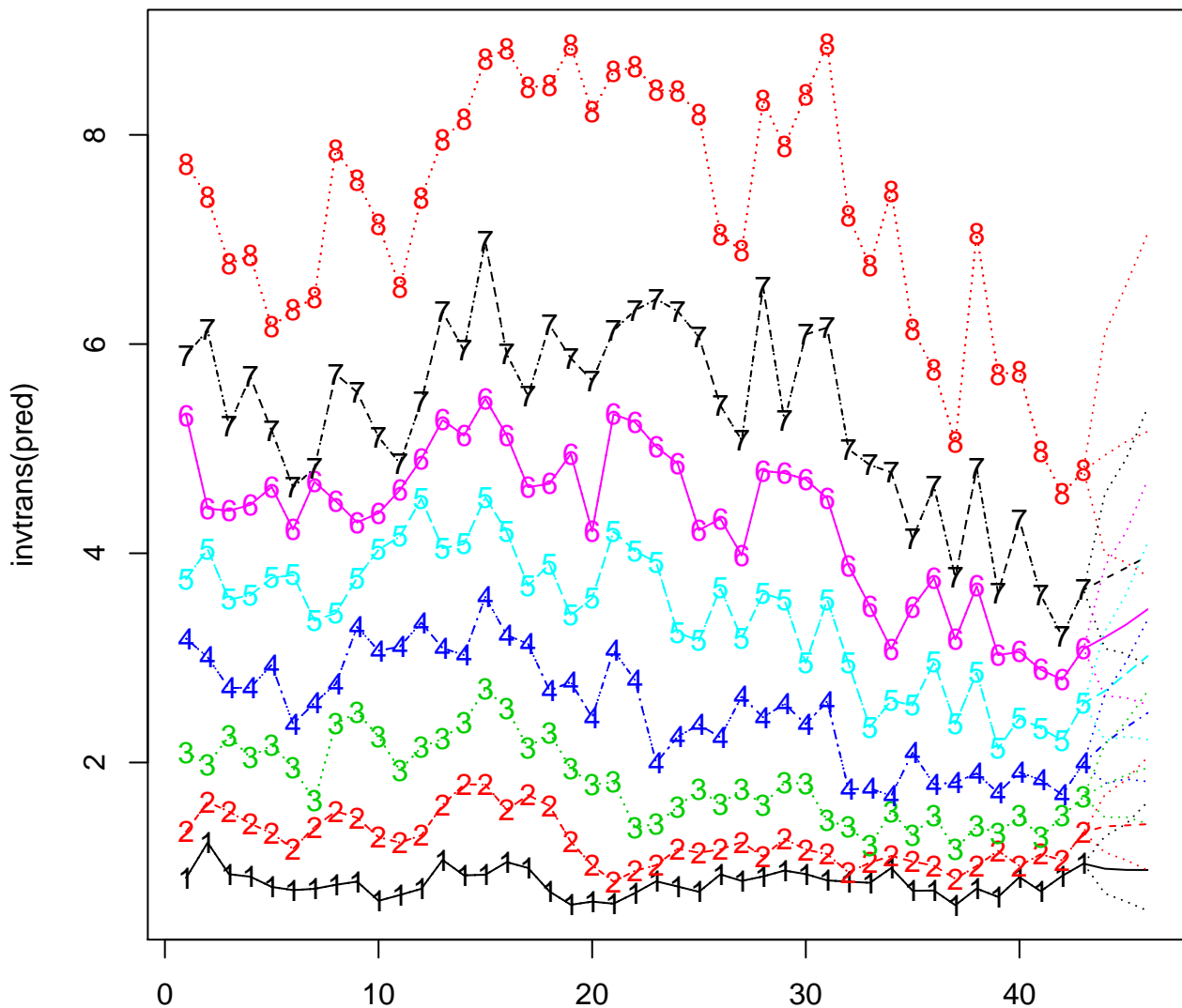


Mod13-log-constVar

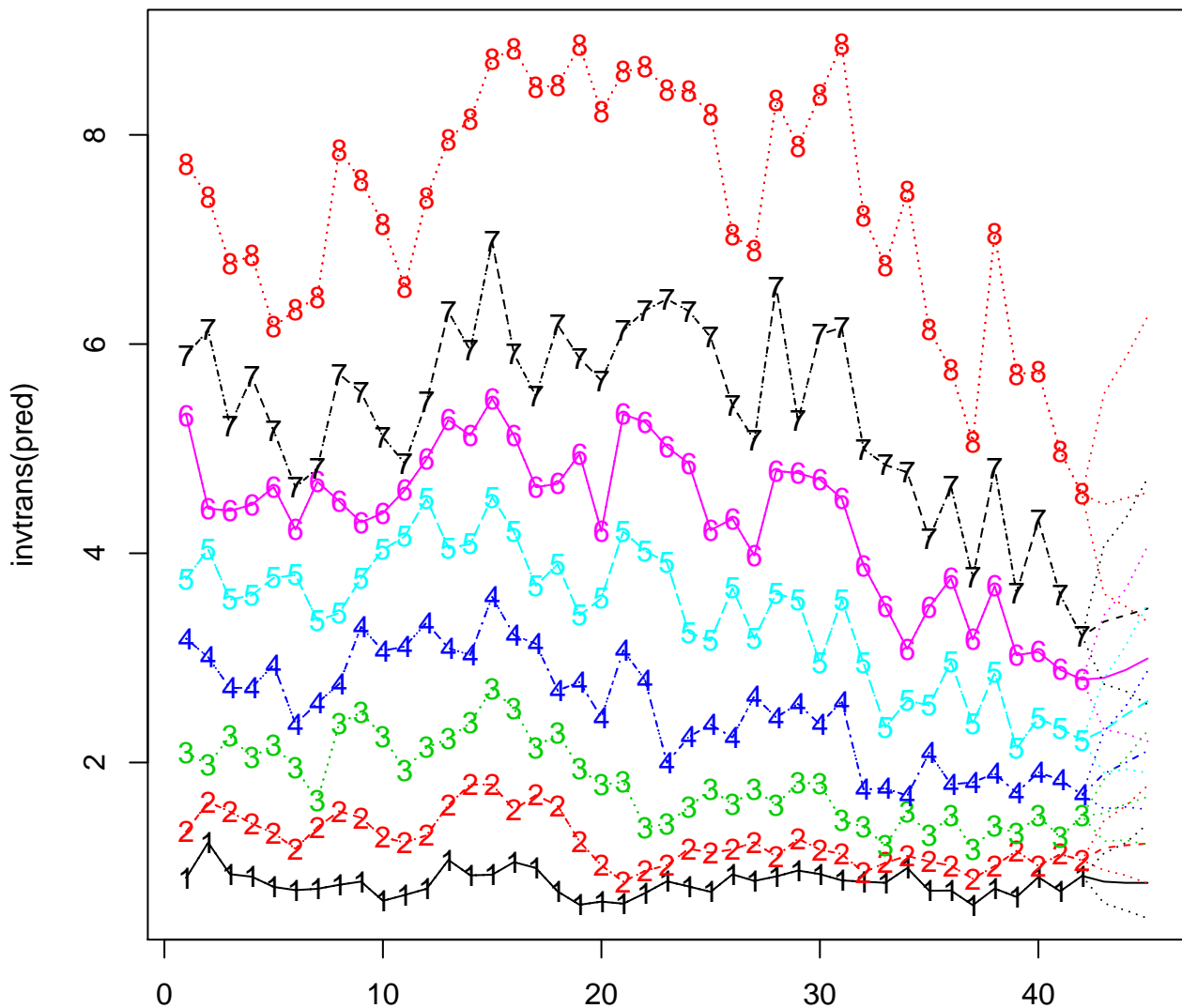




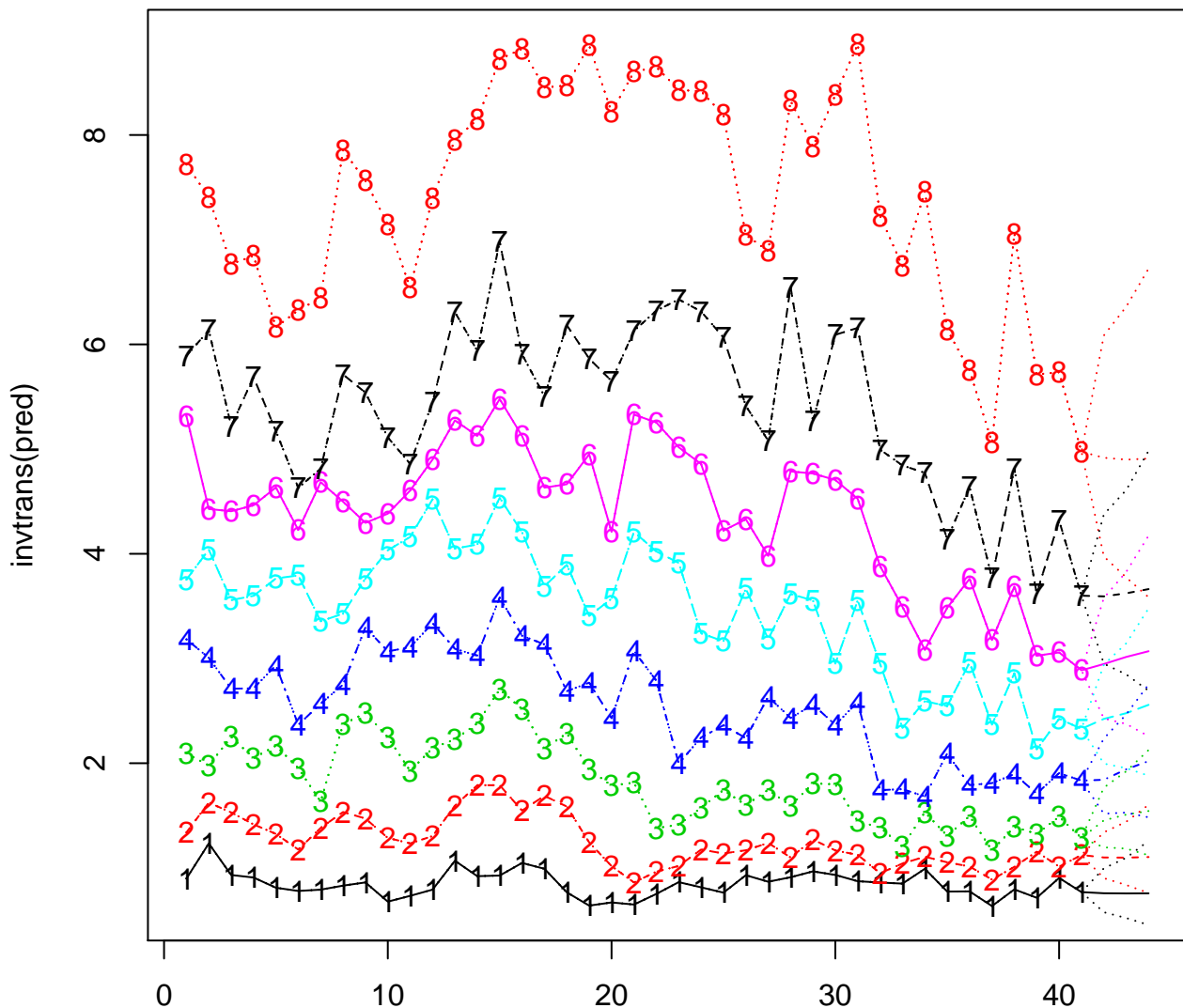
# Mod13-log-constVar



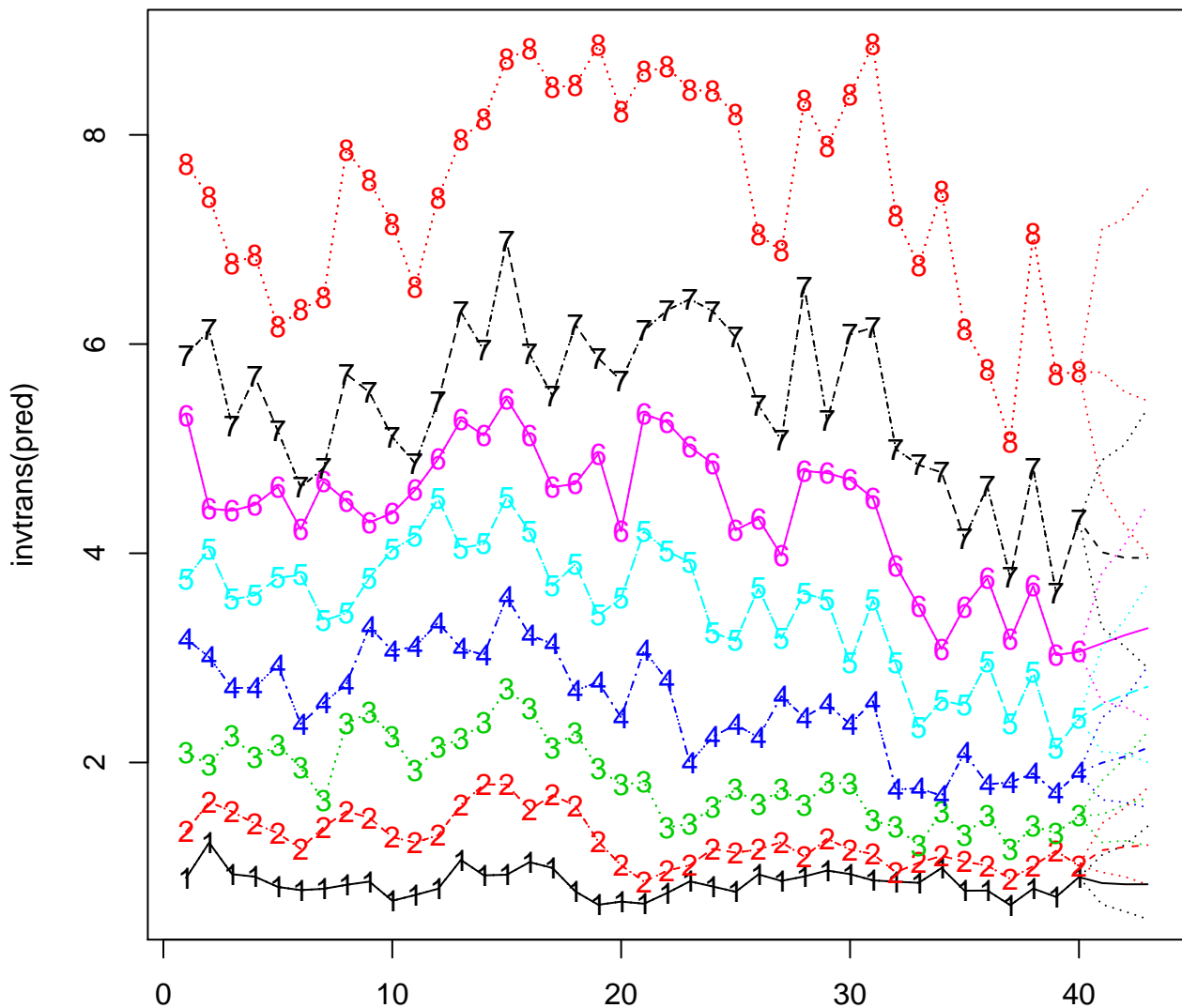
Mod13-log-constVar



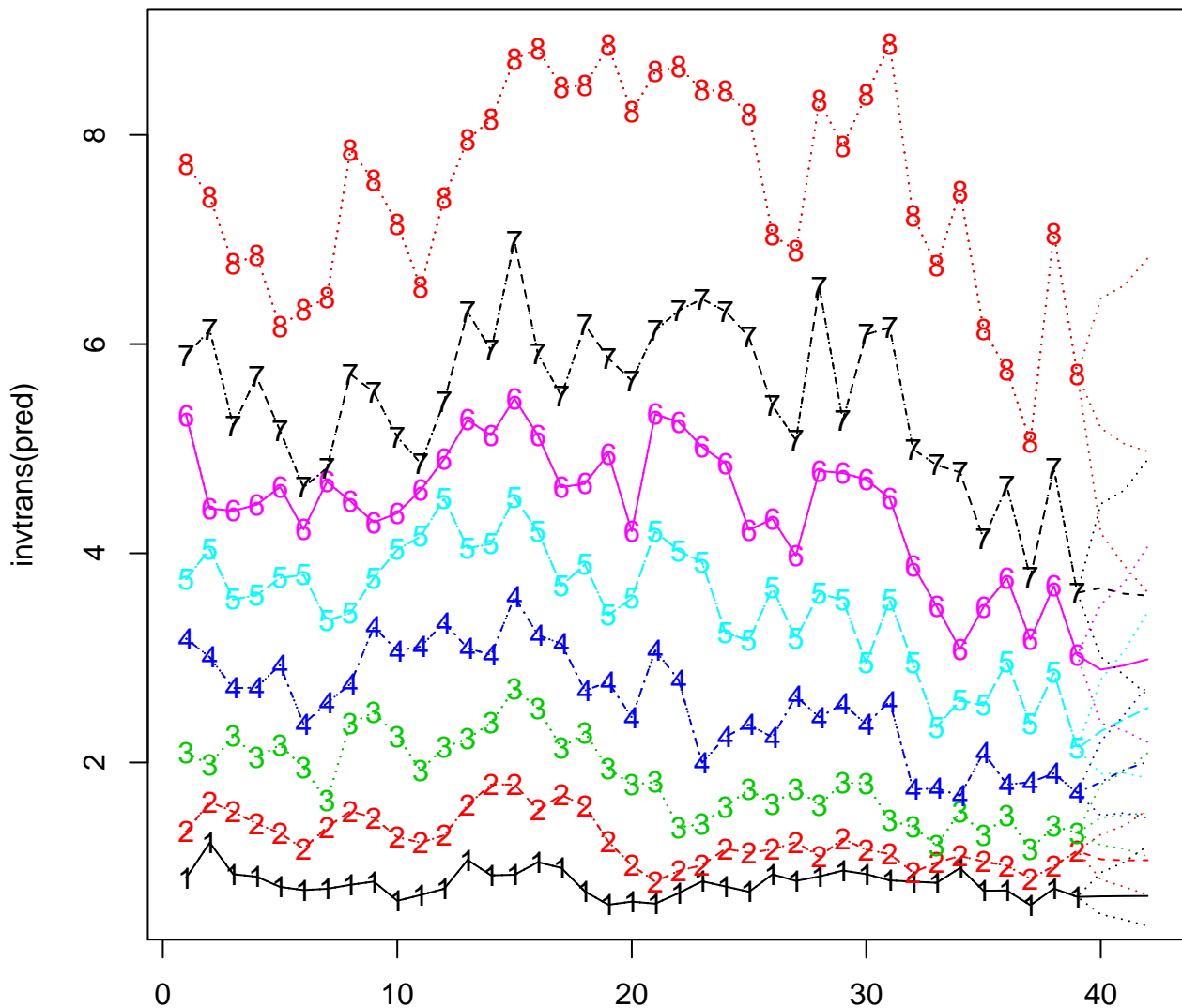
# Mod13-log-constVar



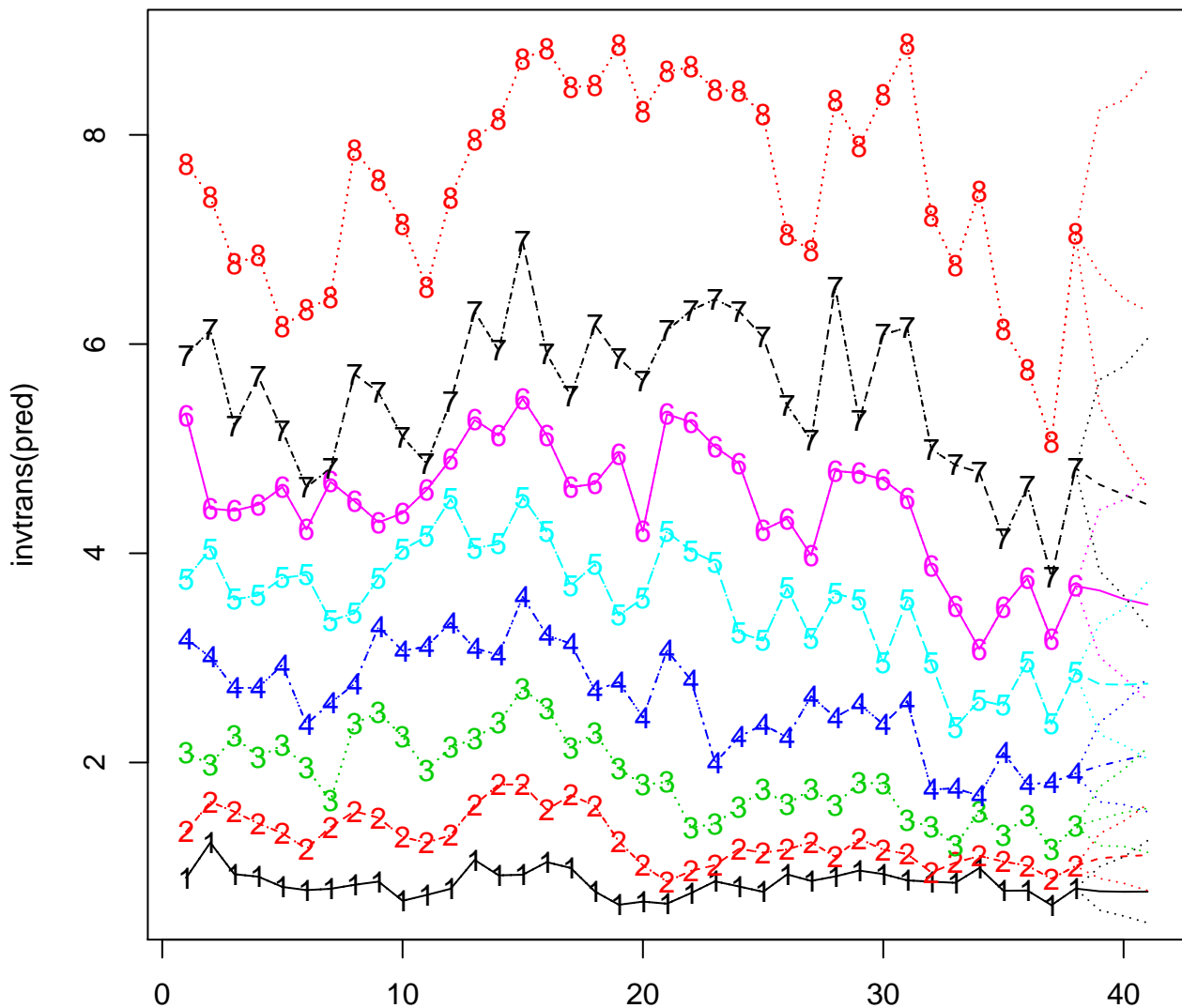
Mod13-log-constVar



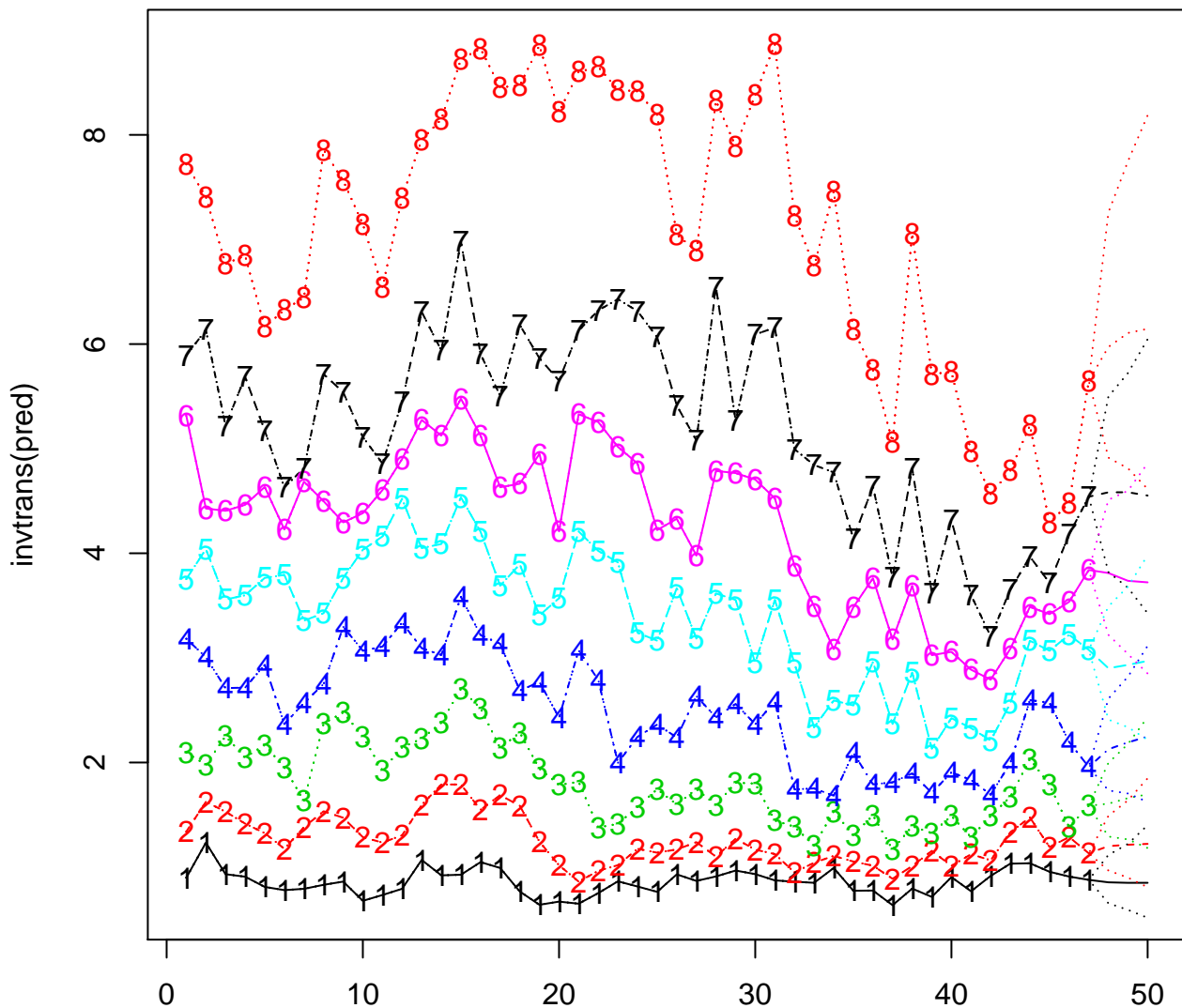
# Mod13-log-constVar



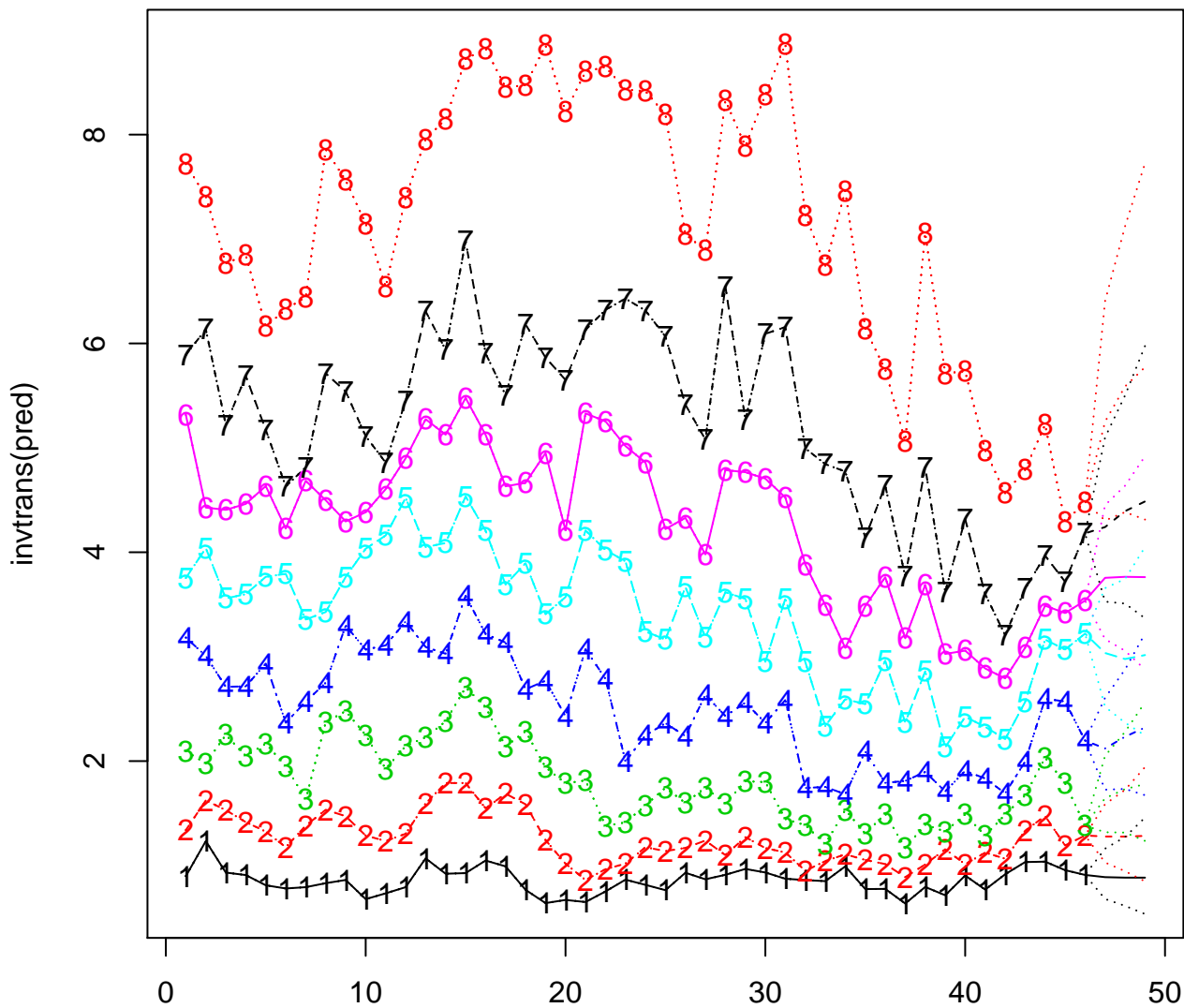
# Mod13-log-constVar



## Mod15-log-constVar

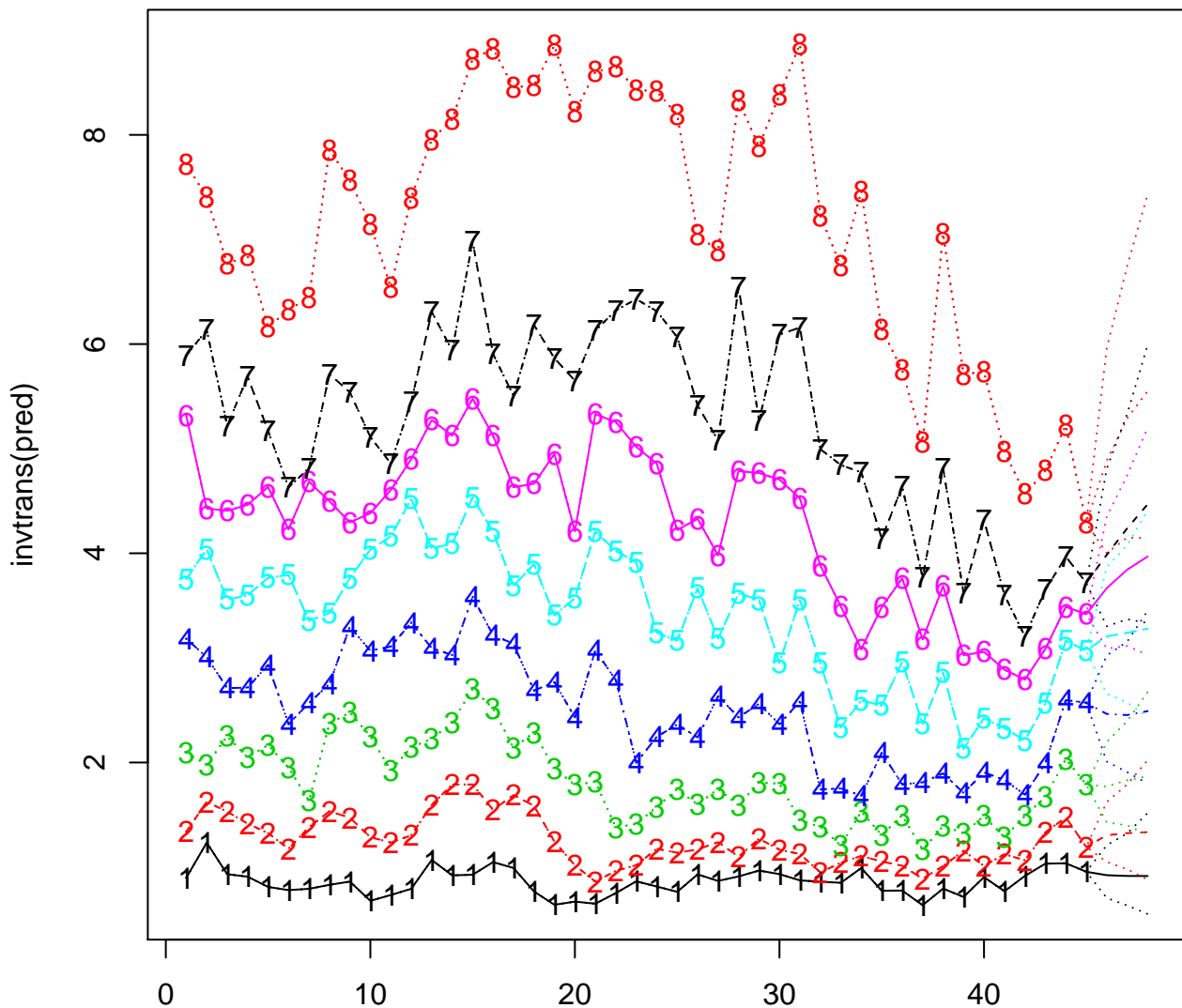


# Mod15-log-constVar

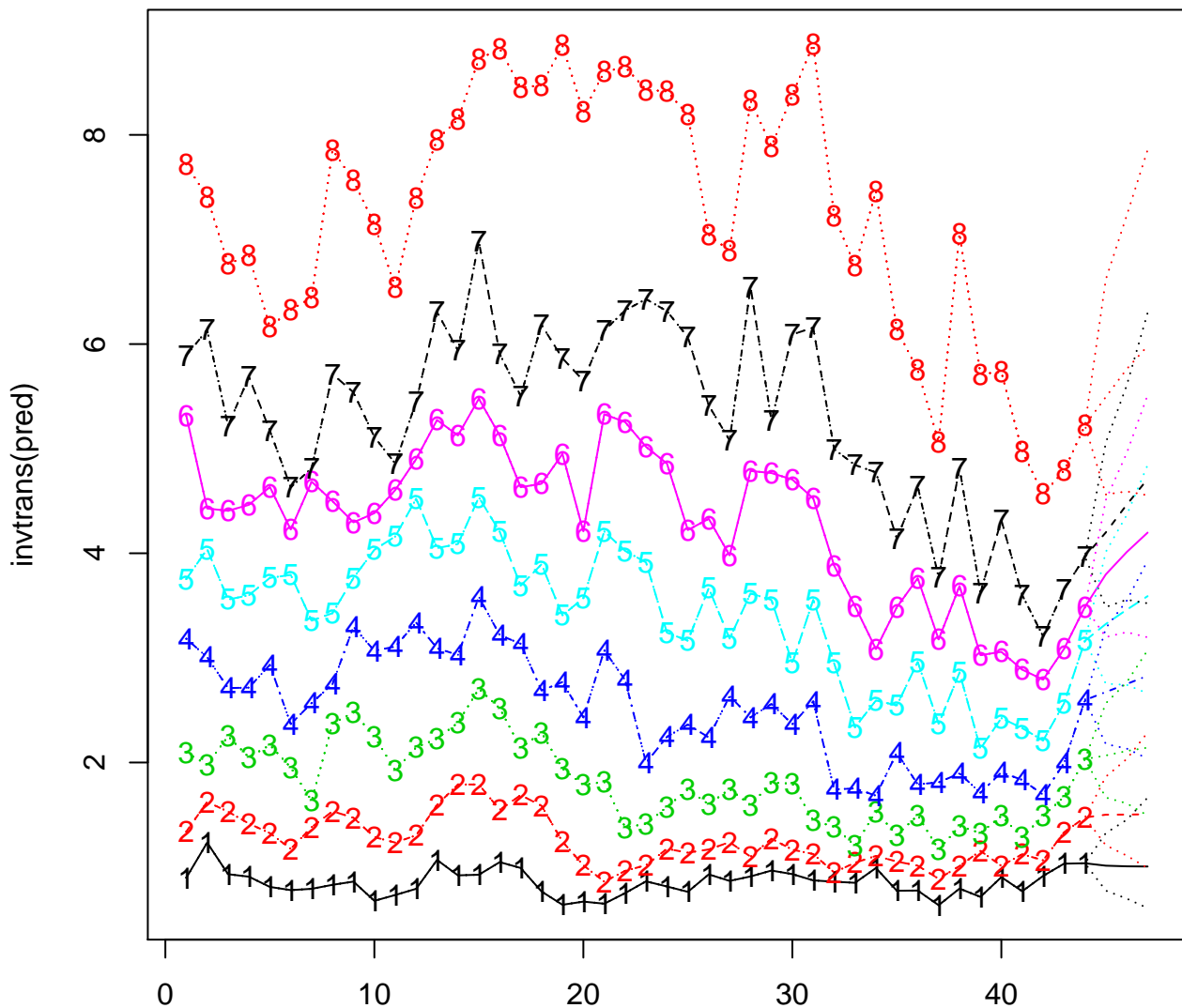




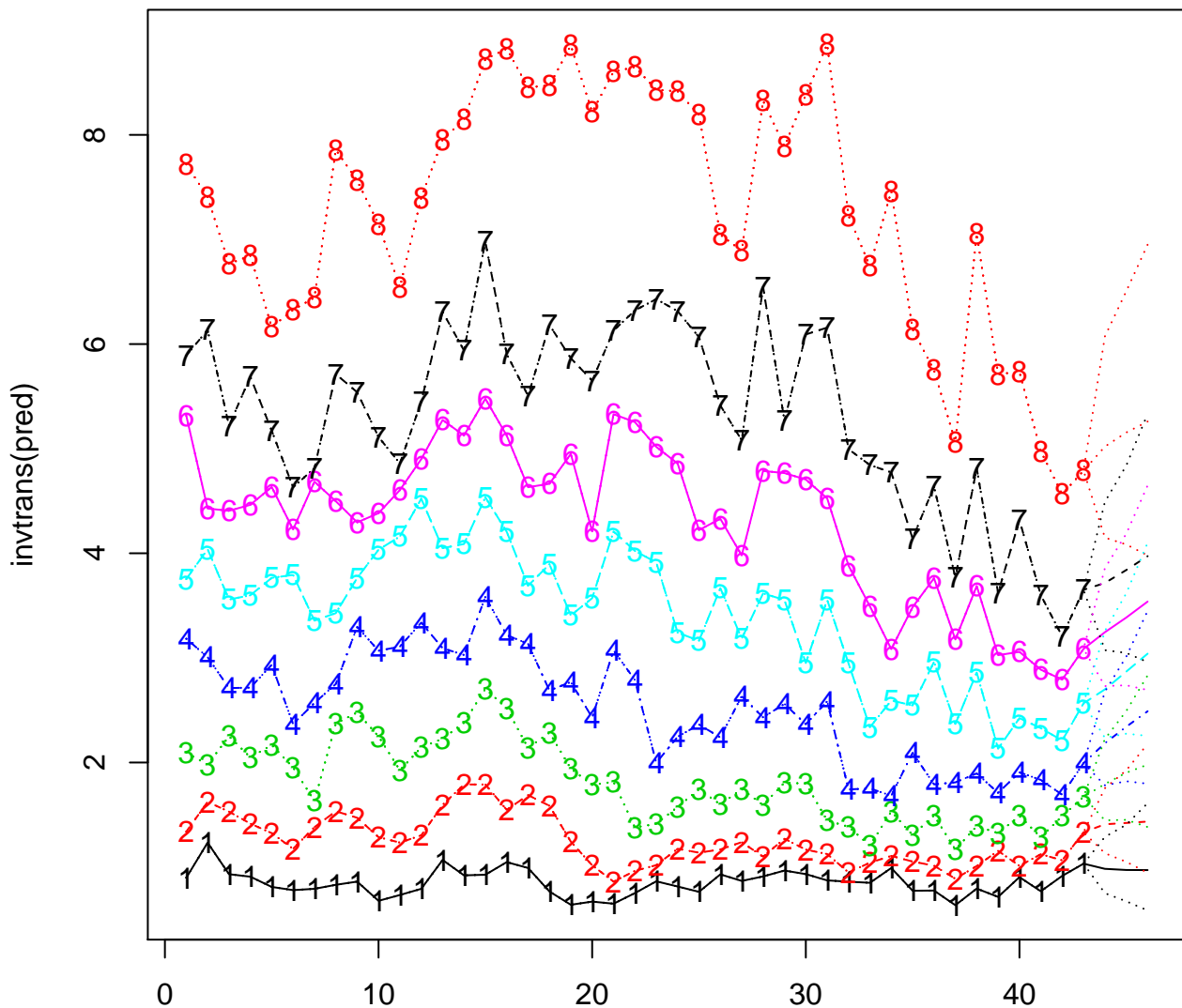
Mod15-log-constVar



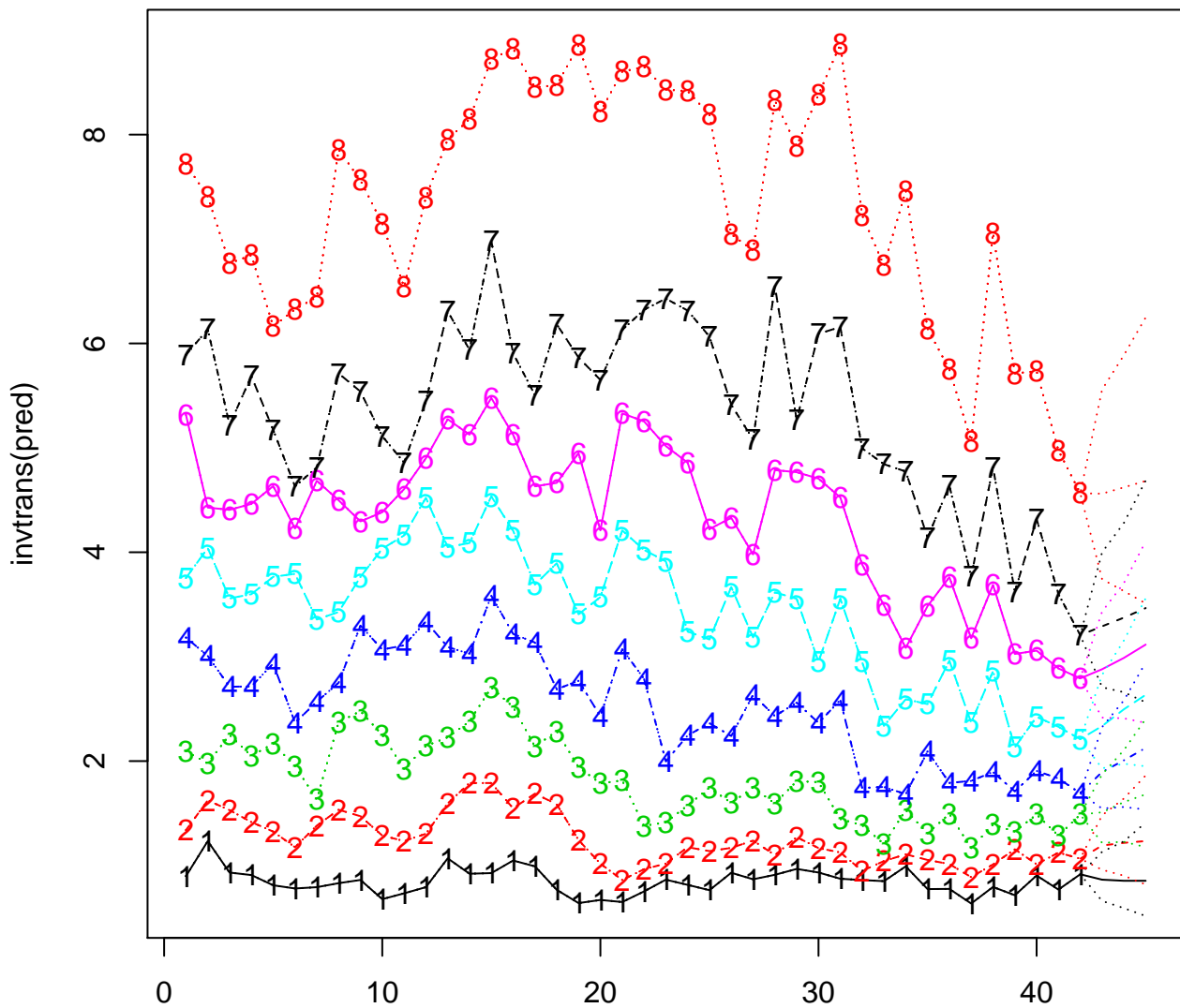
Mod15-log-constVar



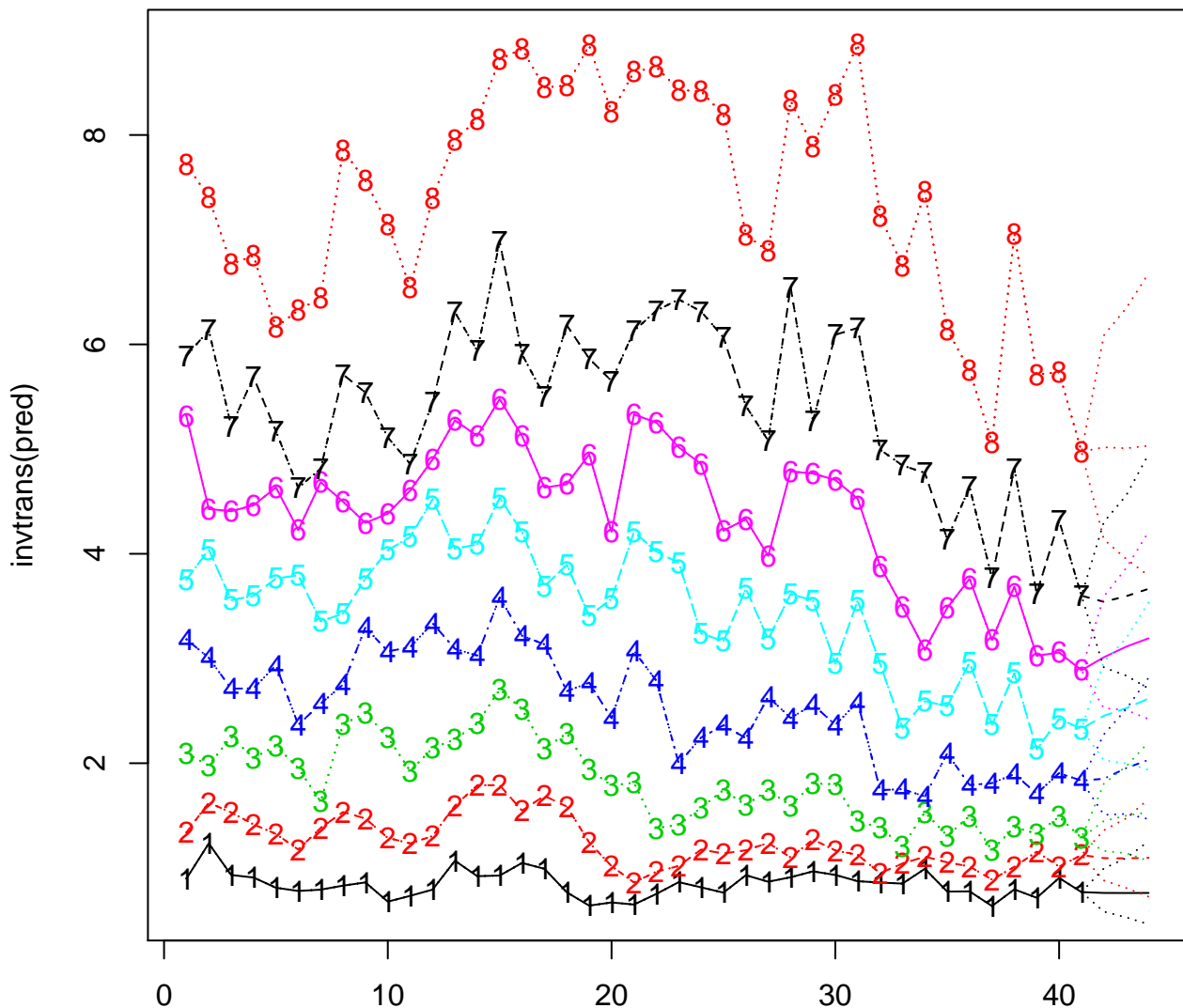
Mod15-log-constVar



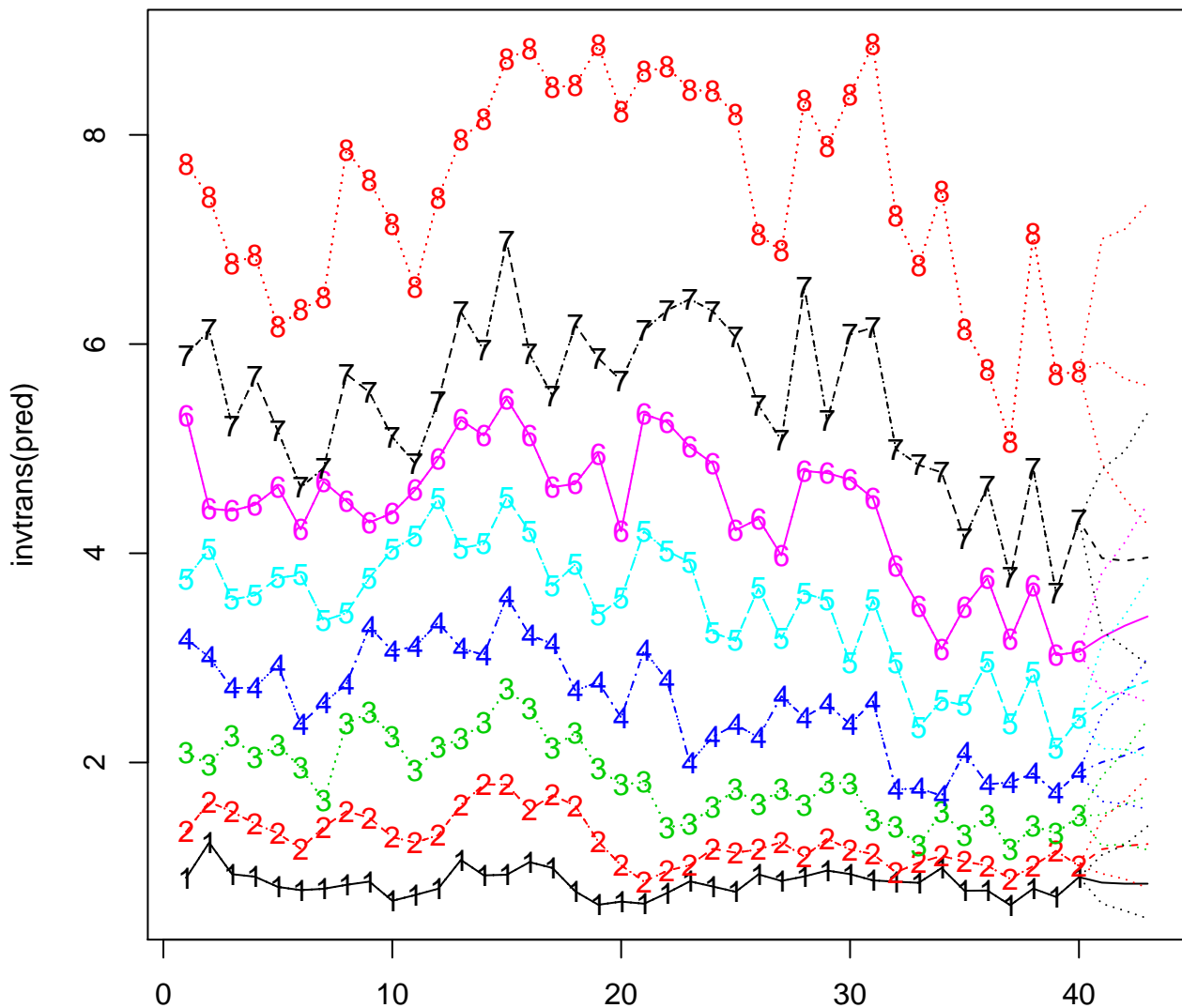
Mod15-log-constVar



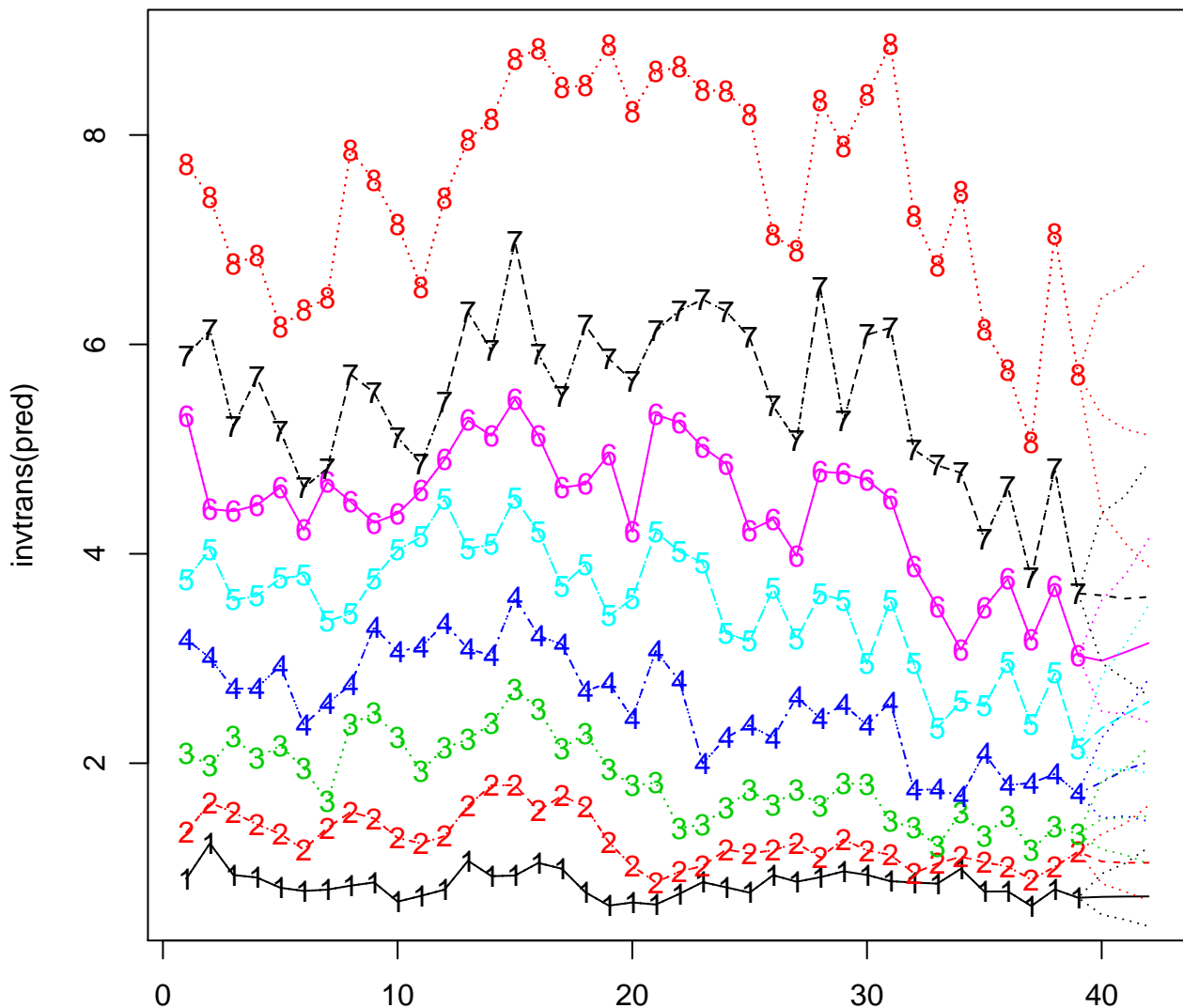
# Mod15-log-constVar



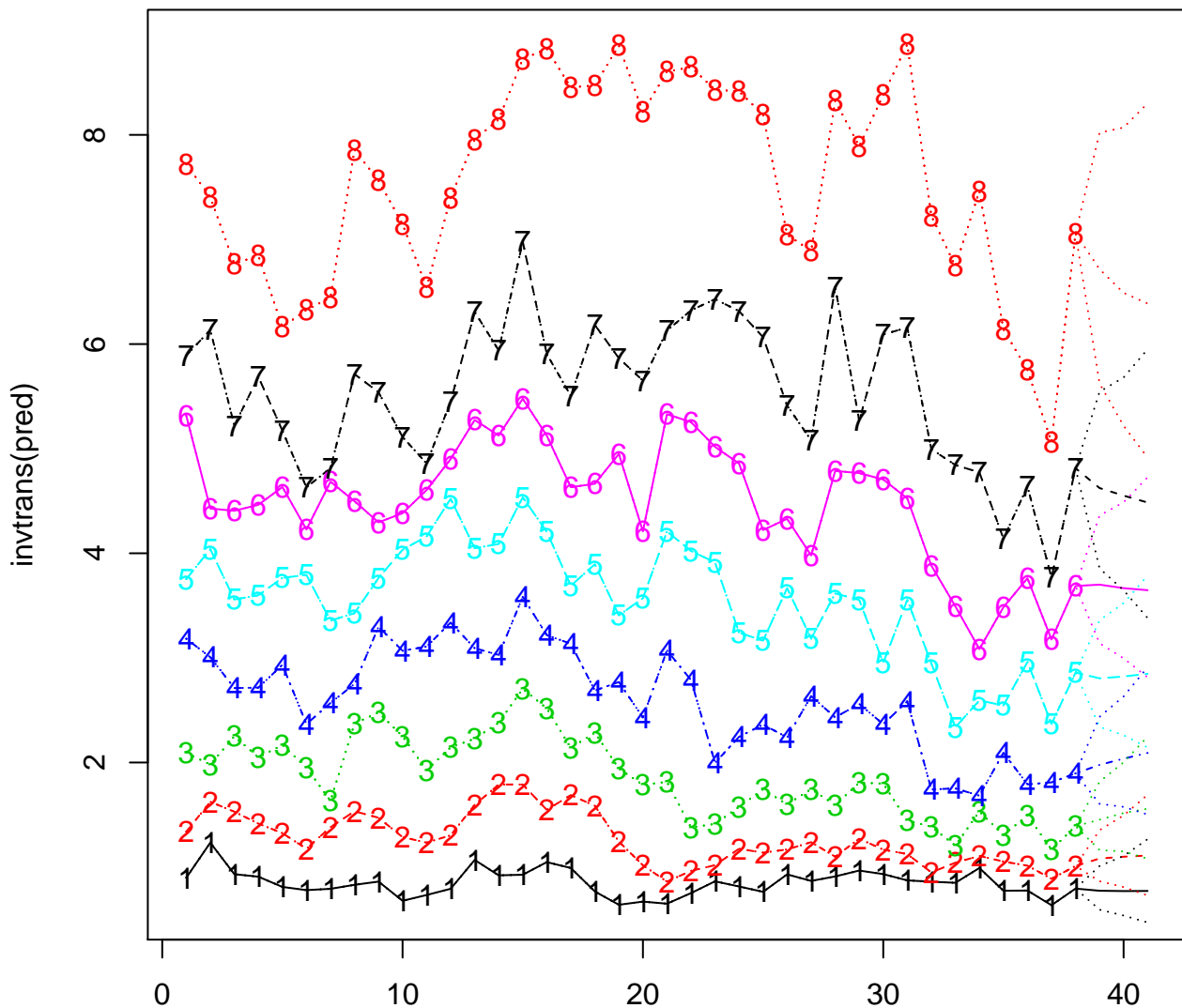
Mod15-log-constVar



# Mod15-log-constVar

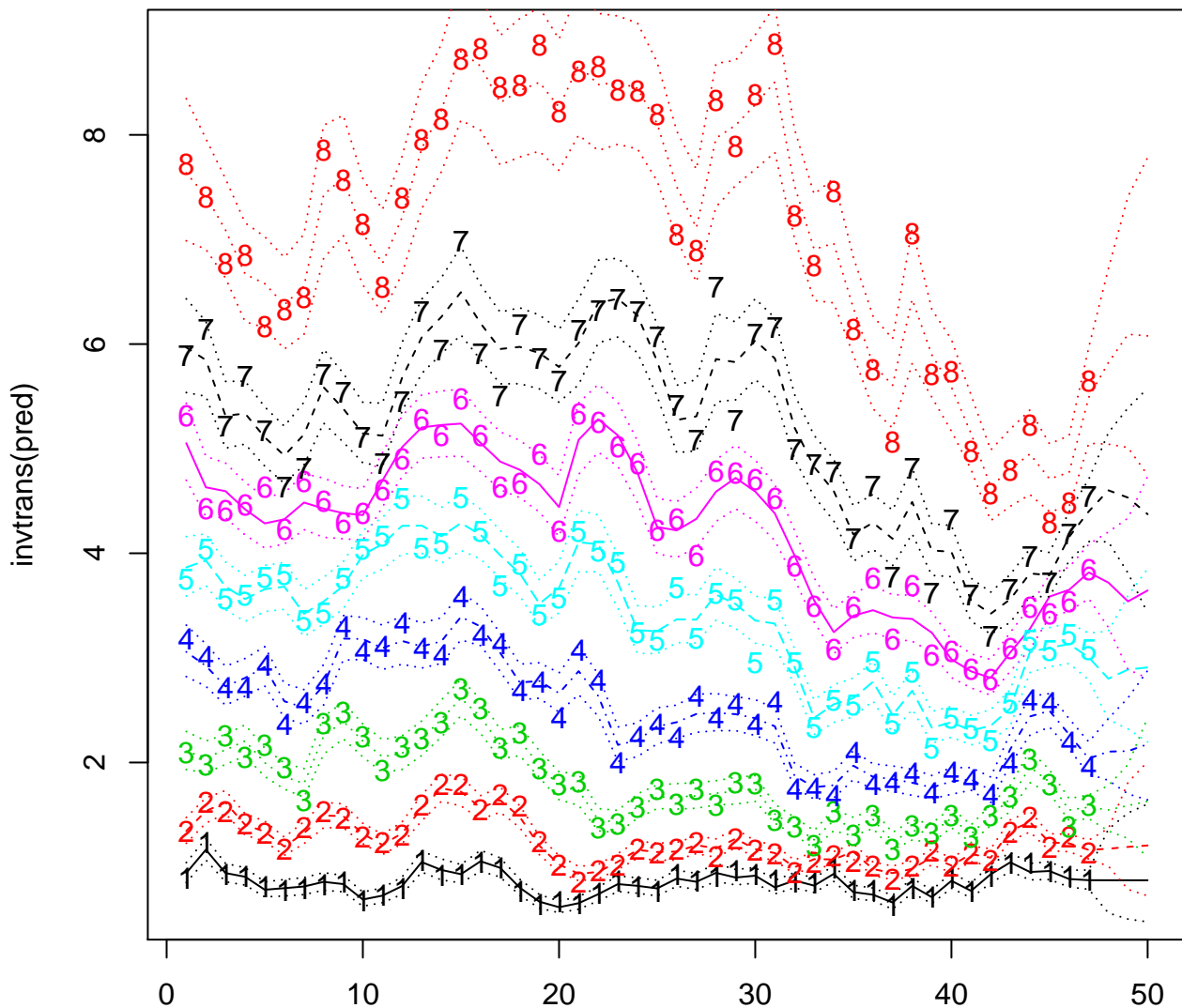


# Mod15-log-constVar

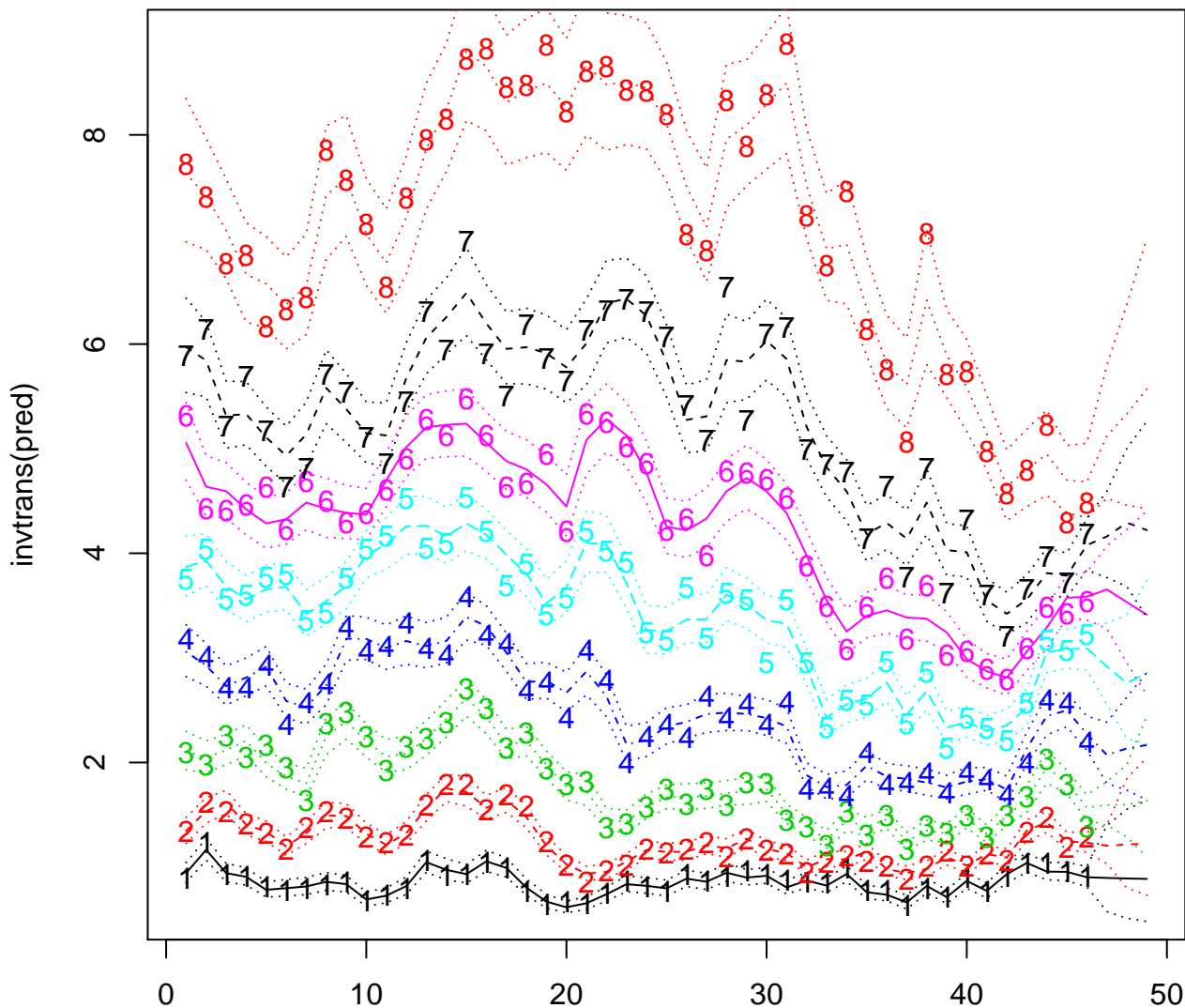




# Mod12.1-log-constVar



# Mod12.1-log-constVar



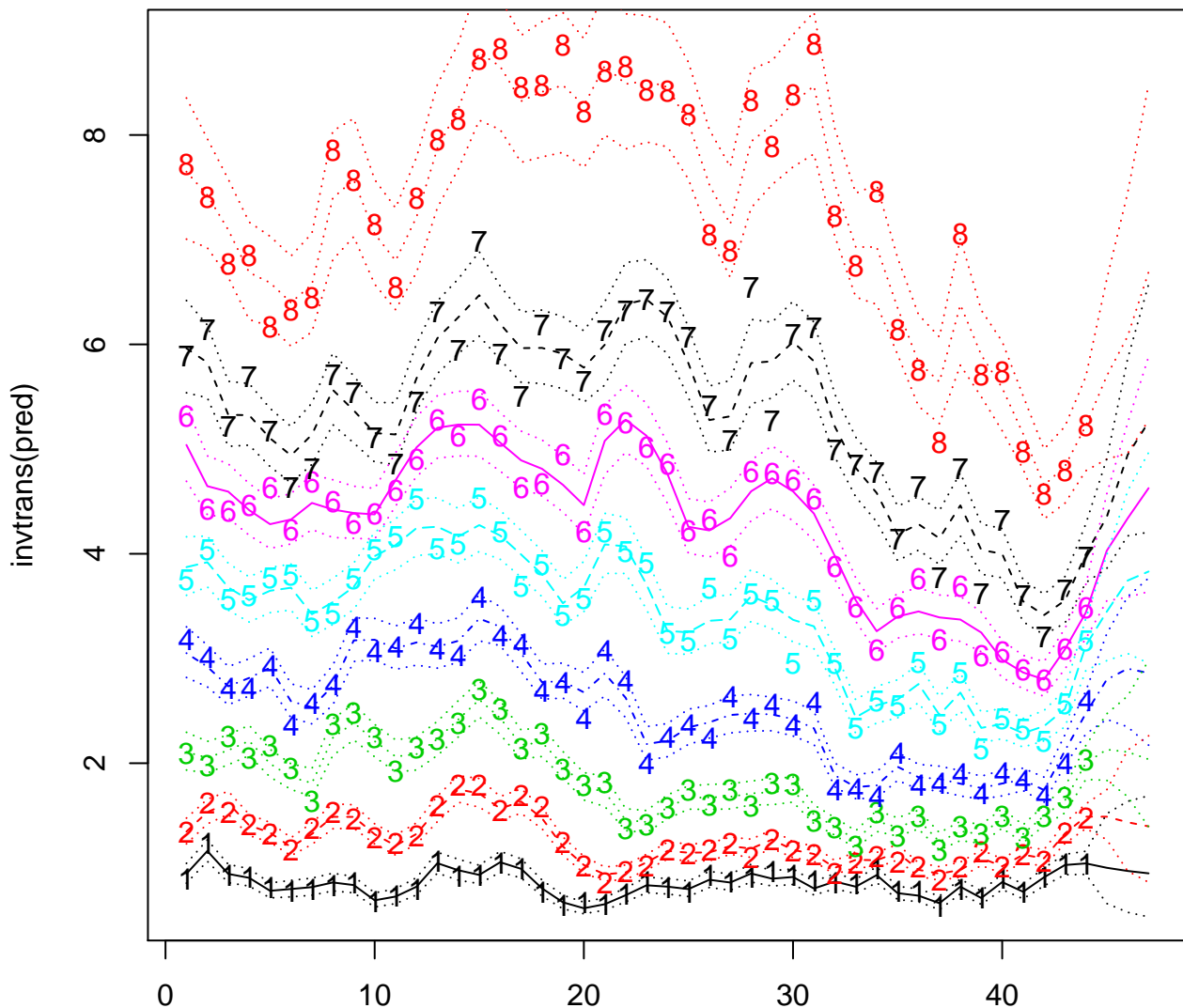
The graph displays several data series:
 

- Red series:** Includes a dotted line with peaks labeled '8' and a dashed line with peaks labeled '2'.
- Black series:** Includes a dotted line with peaks labeled '7' and a solid line with vertical ticks at the bottom.
- Magenta series:** A solid line with peaks labeled '6'.
- Cyan series:** A dotted line with peaks labeled '5'.
- Blue series:** A dotted line with peaks labeled '4'.
- Green series:** A dotted line with peaks labeled '3'.

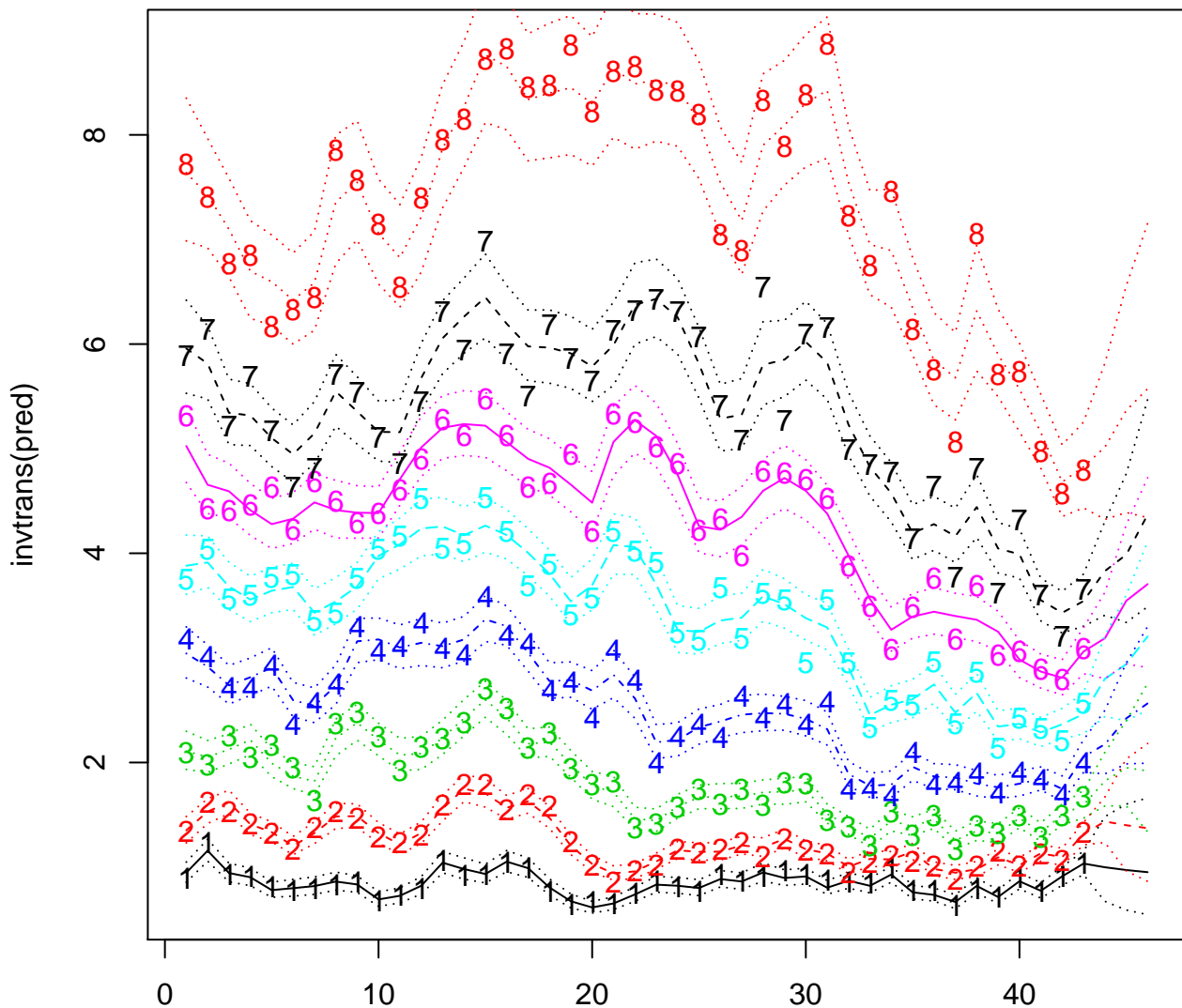
 The series are layered, with the red dotted line at the top and the black ticked line at the bottom. The labels indicate the approximate maximum values for each series.

0                      10                      20                      30                      40

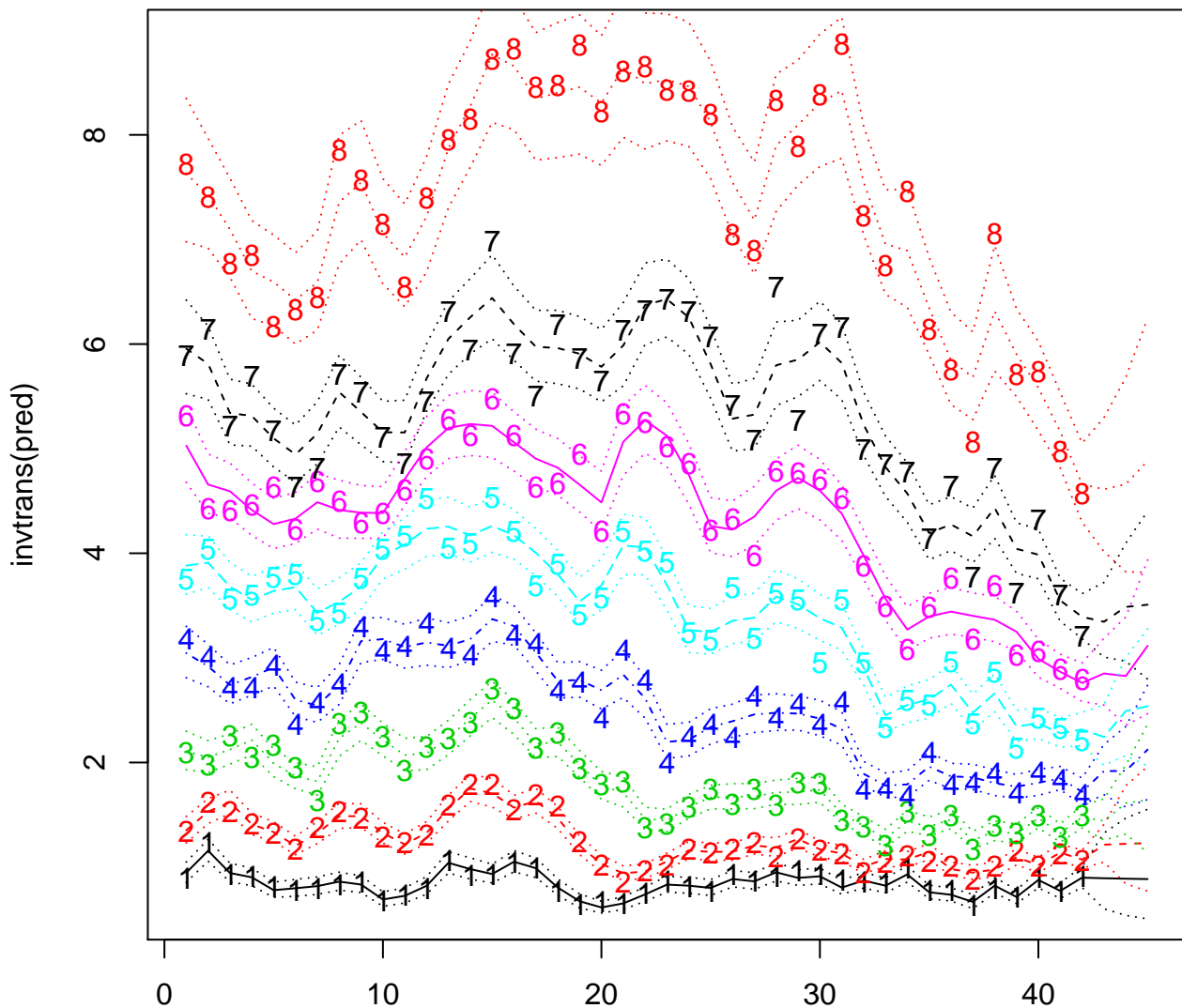
# Mod12.1-log-constVar



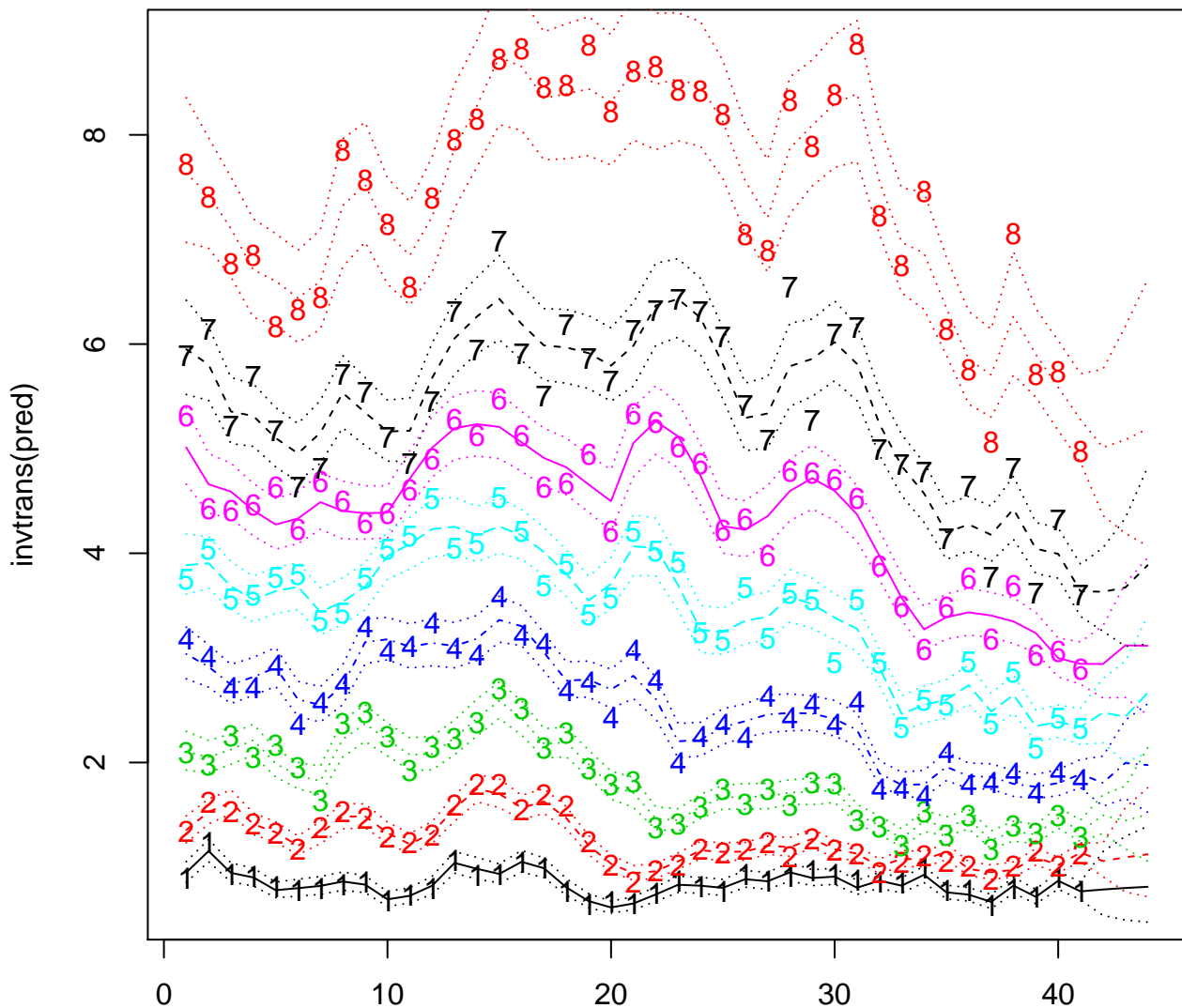
# Mod12.1-log-constVar



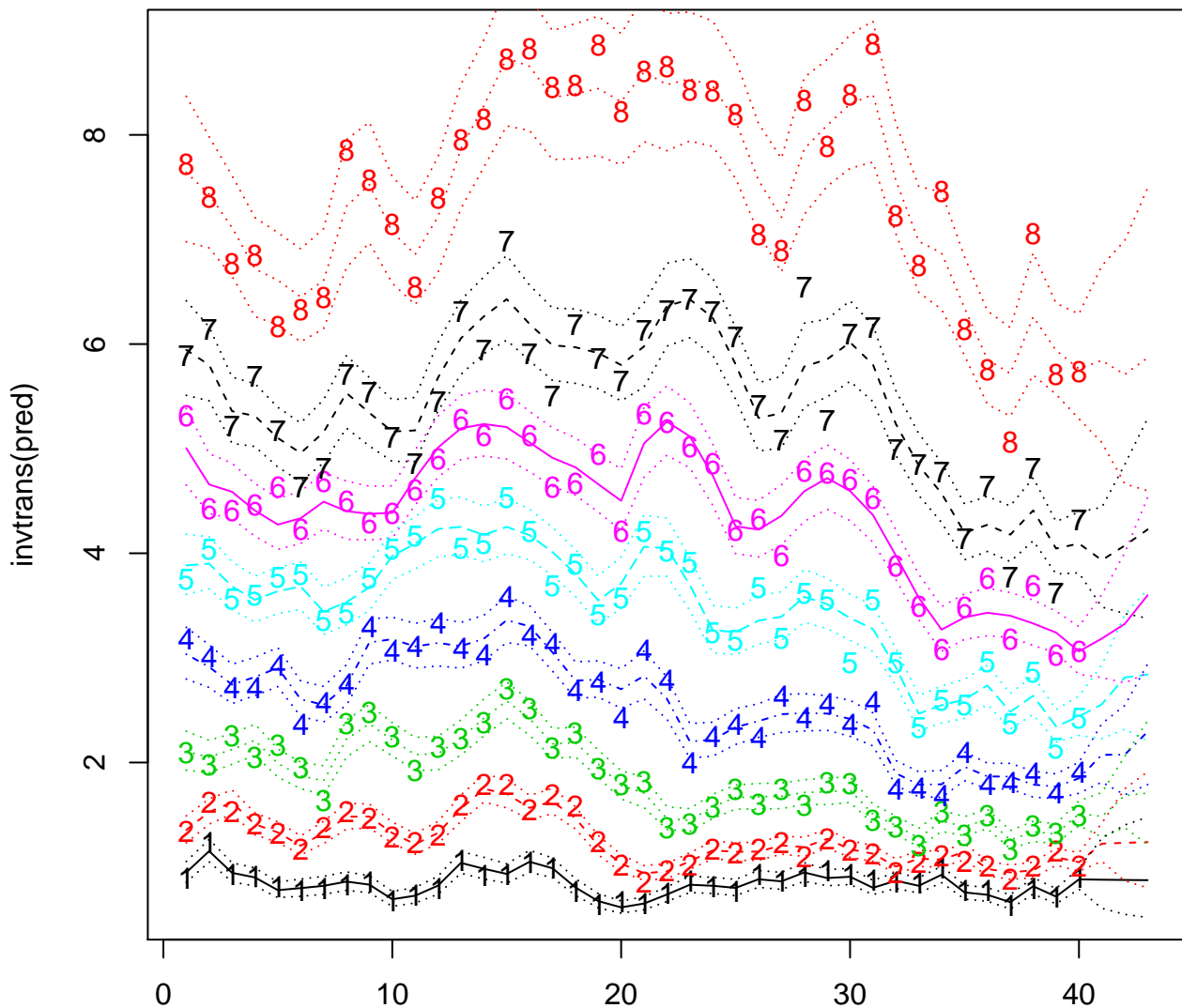
# Mod12.1-log-constVar



# Mod12.1-log-constVar

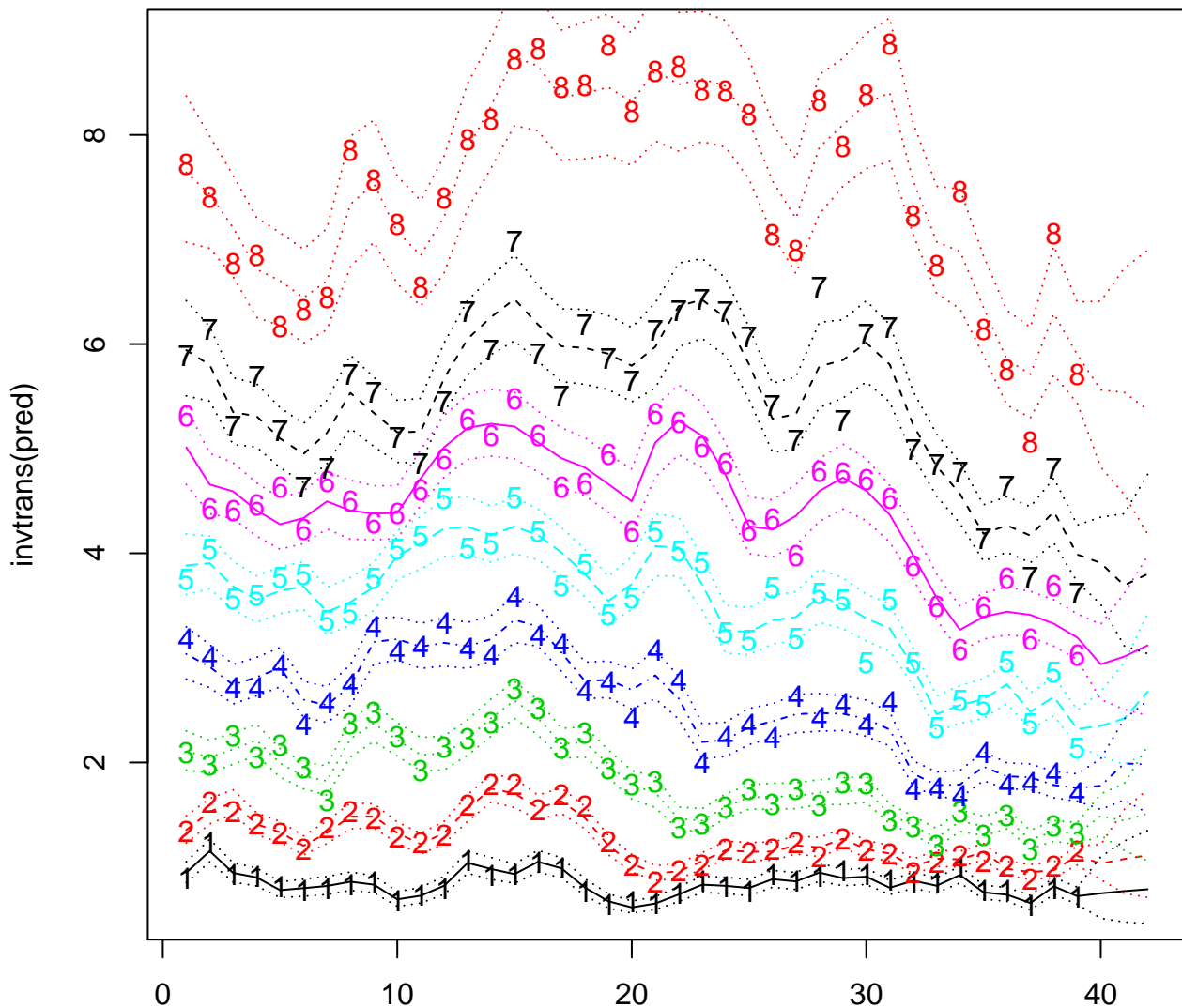


# Mod12.1-log-constVar

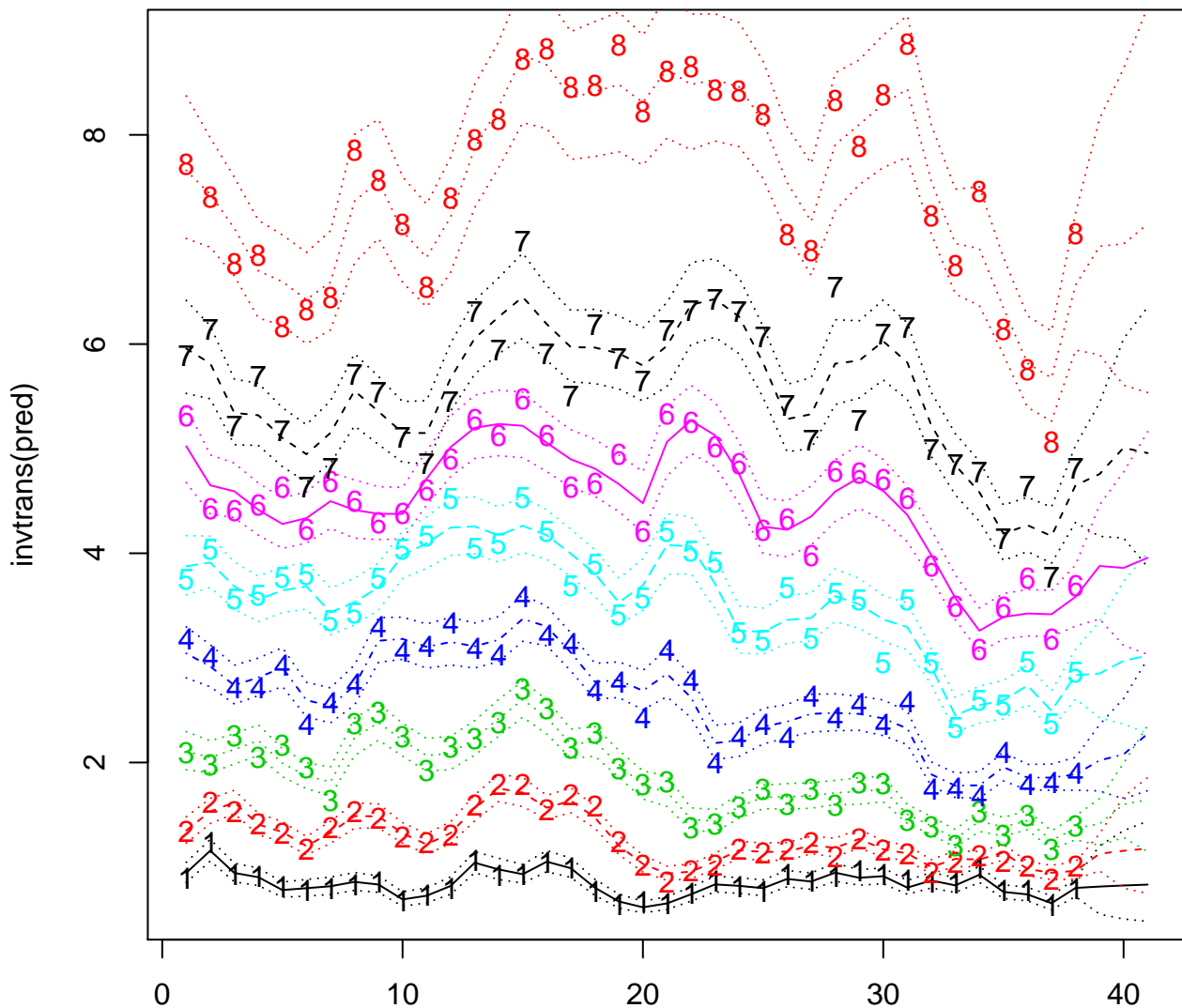




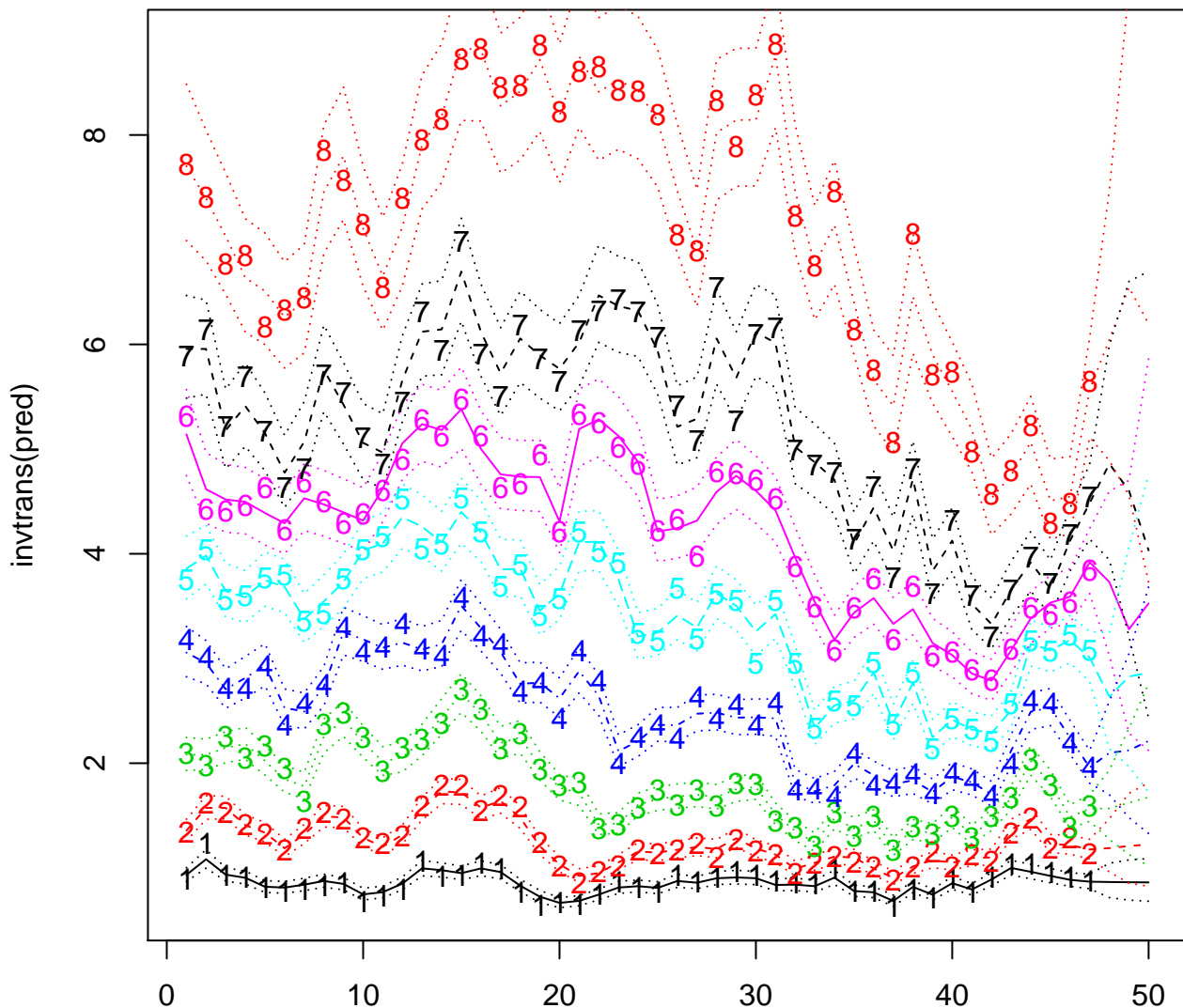
# Mod12.1-log-constVar



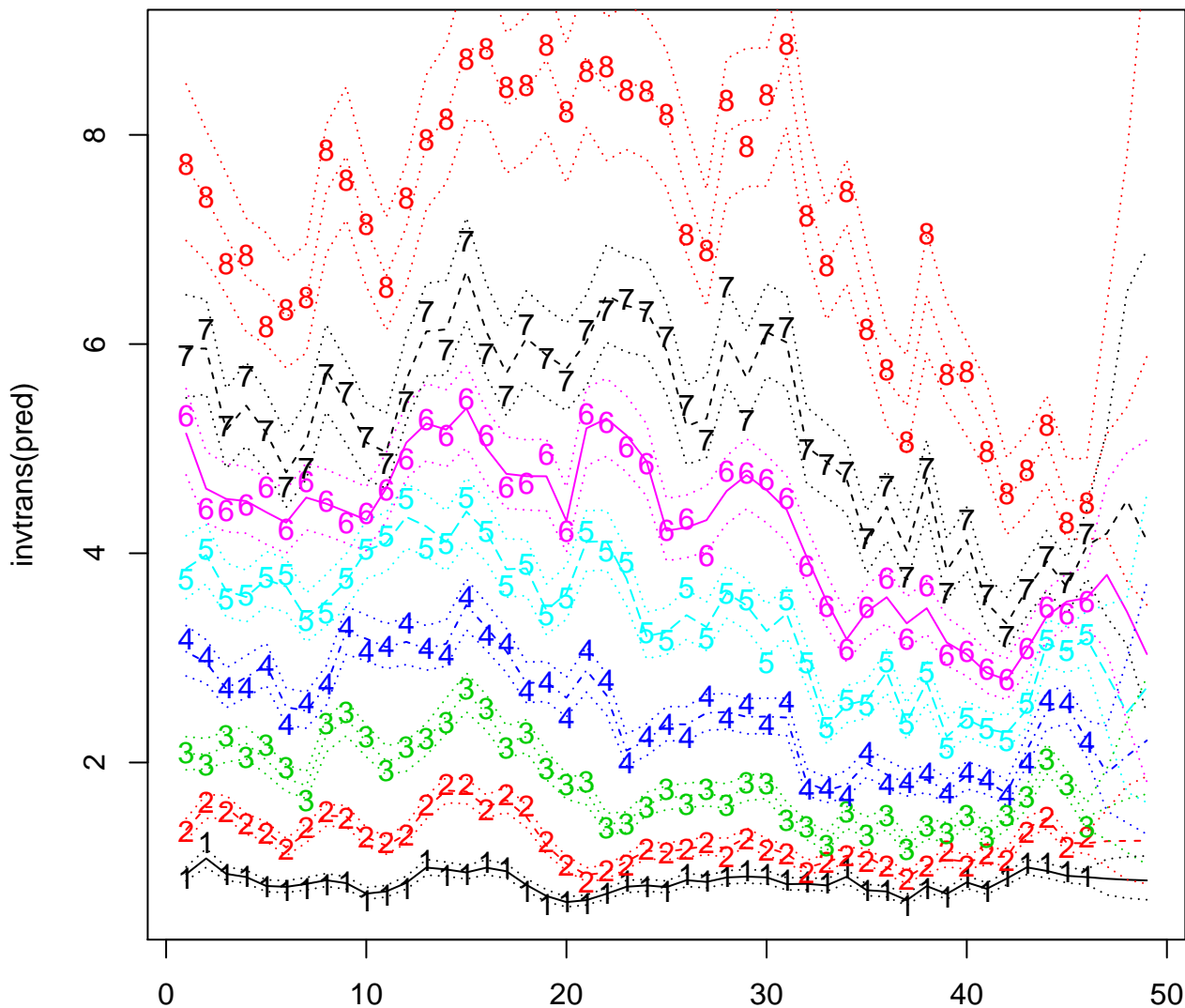
# Mod12.1-log-constVar



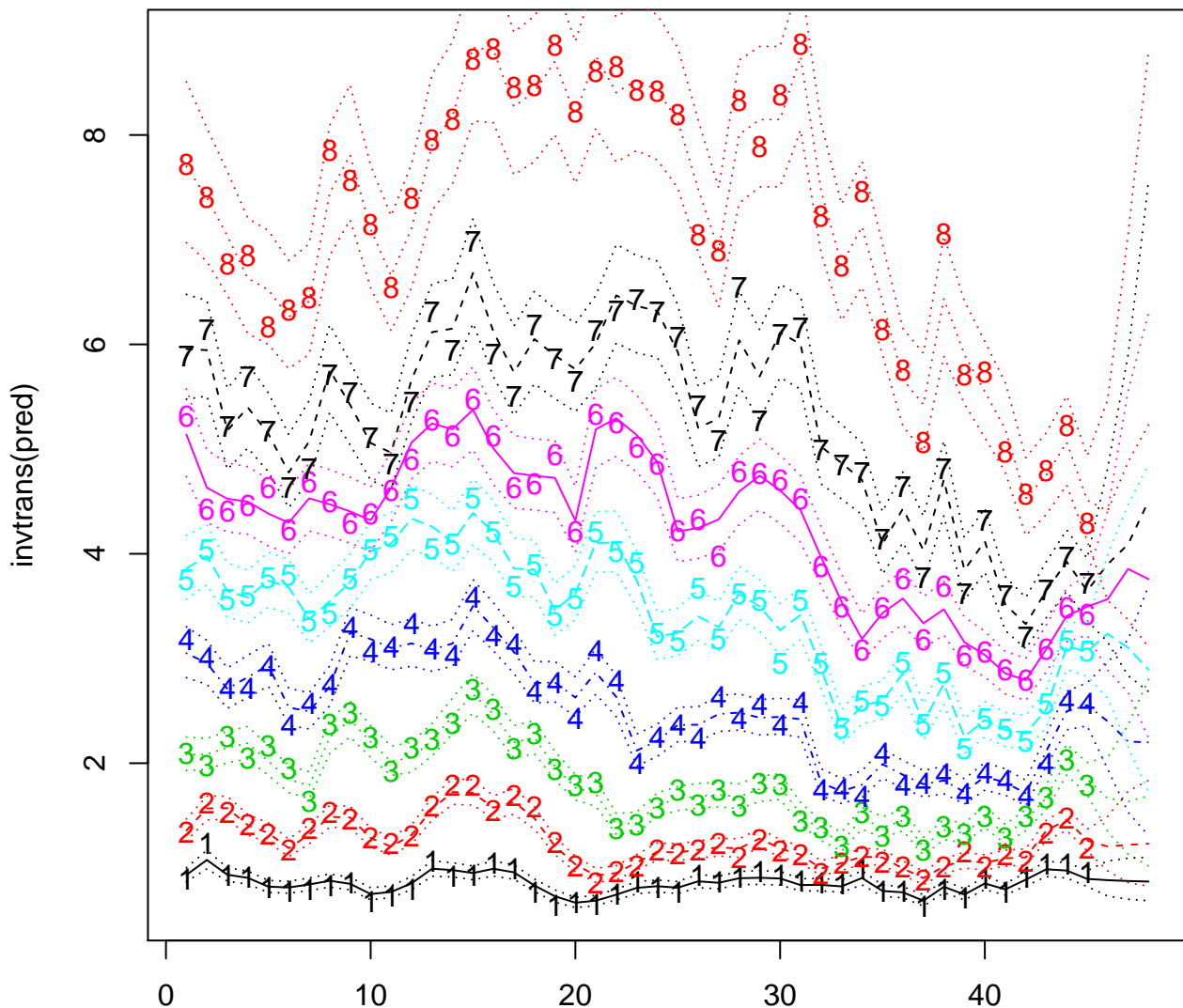
# Mod12.0-log-constVar



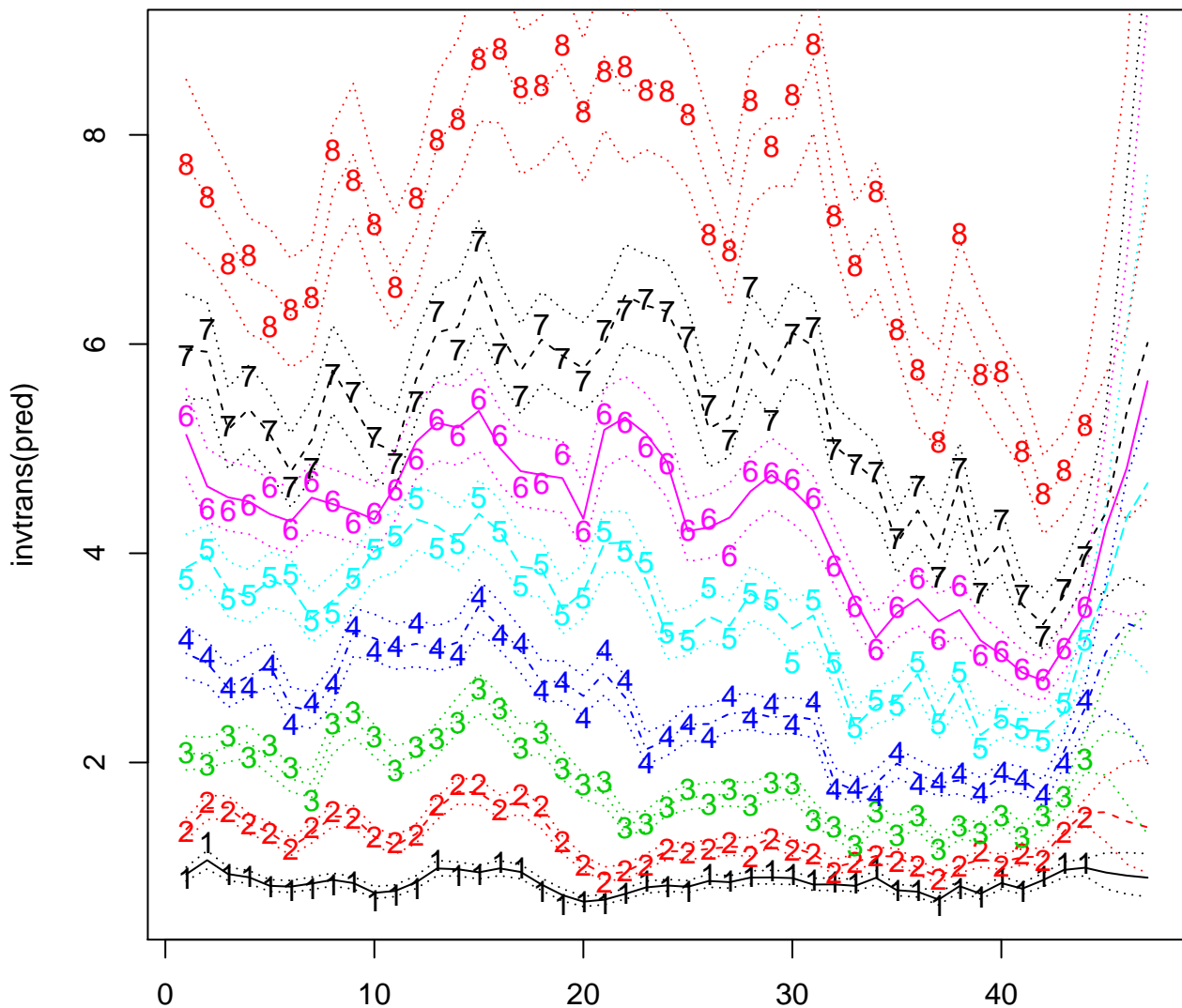
# Mod12.0-log-constVar



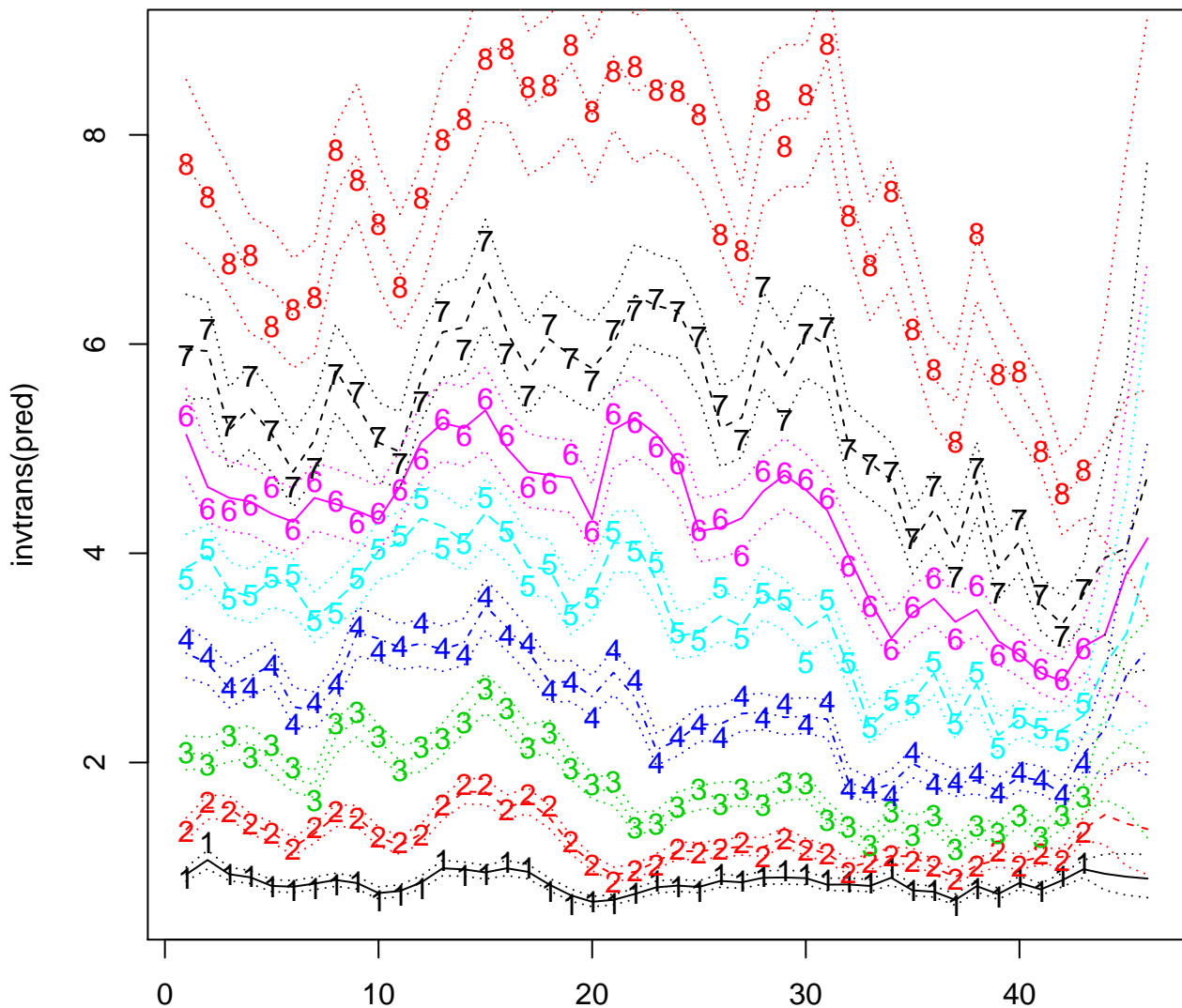
# Mod12.0-log-constVar



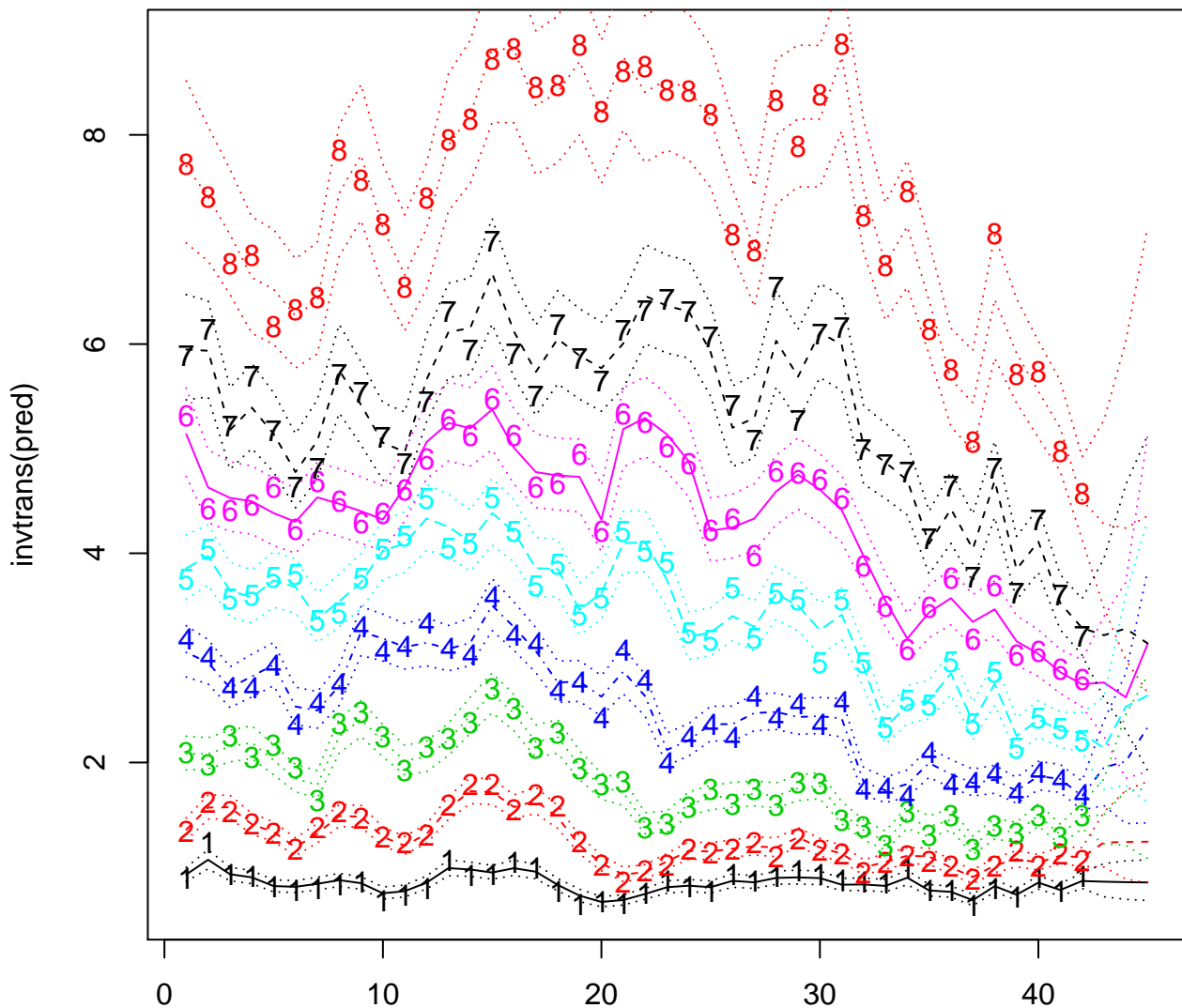
# Mod12.0-log-constVar



# Mod12.0-log-constVar

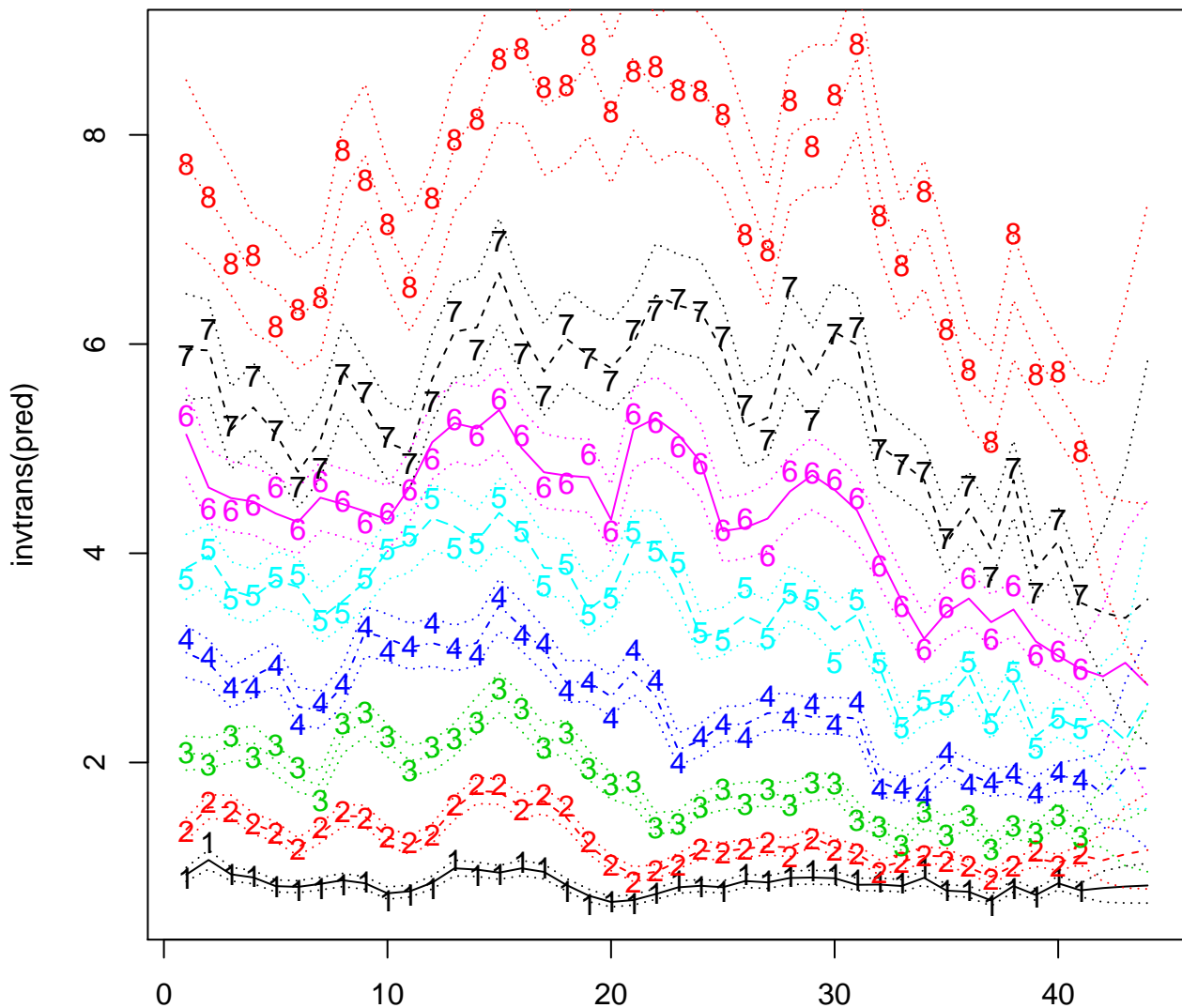


# Mod12.0-log-constVar

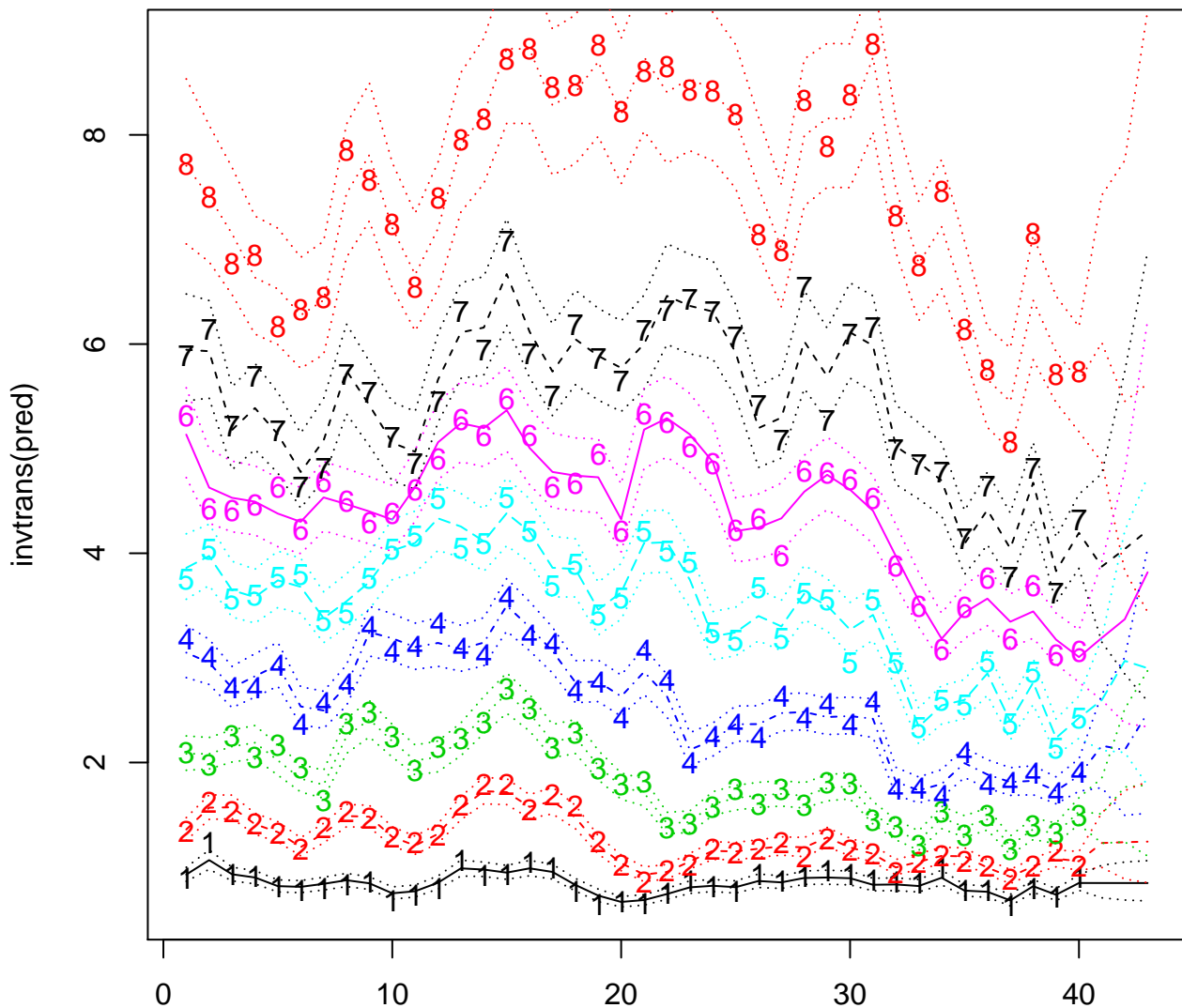




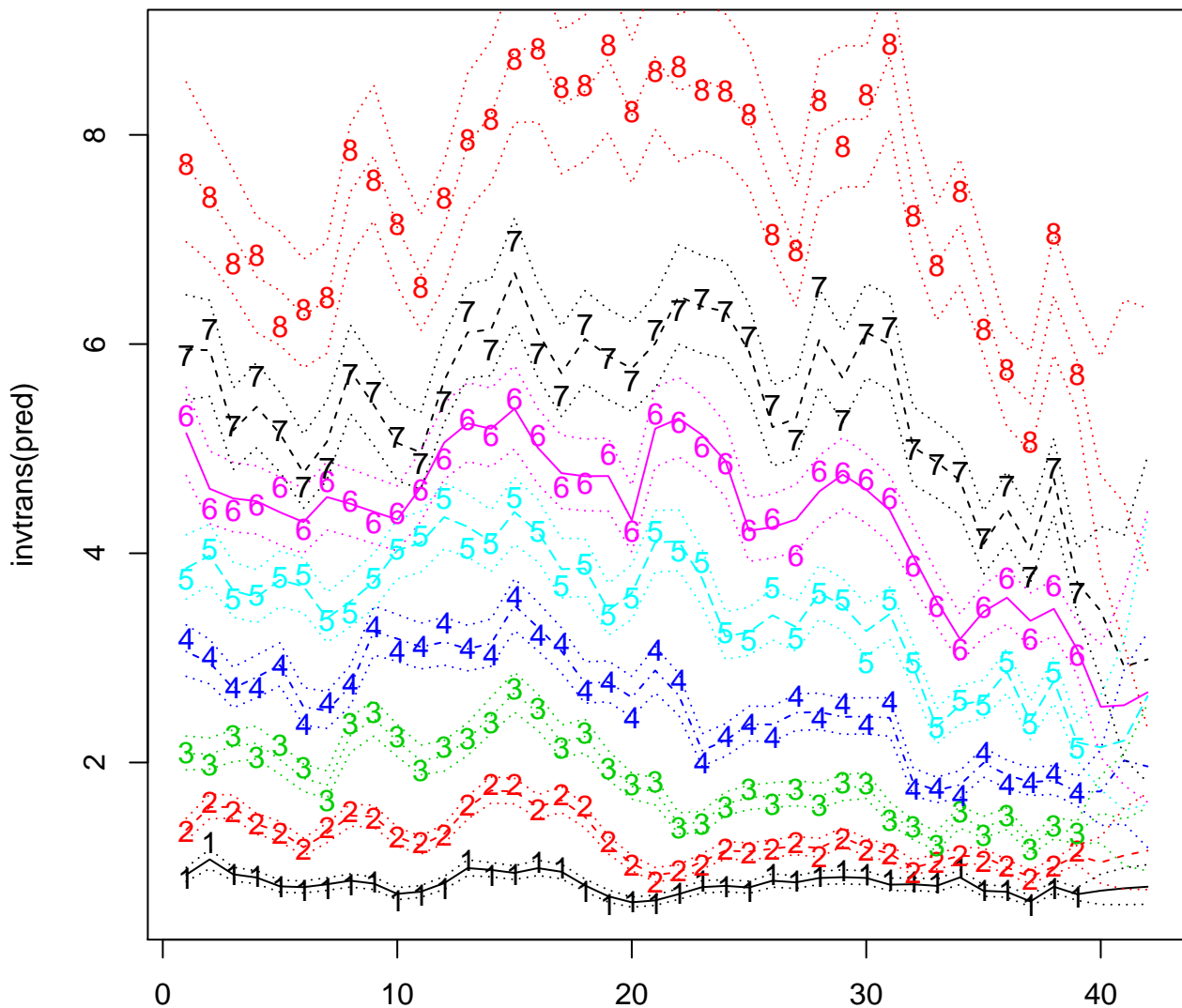
# Mod12.0-log-constVar



# Mod12.0-log-constVar



# Mod12.0-log-constVar



# Mod12.0-log-constVar

