**plot.CalGR(which = "iter")**

- **X1**: Proportion store capacity [mm]
- **X2**: Intercatchment exchange coef. [mm/d]
- **X3**: Routing store capacity [mm]
- **X4**: UH time constant [d]
- **X5**: Intercatchment exchange threshold [-]
- **C1**: Weight for snowpack thermal state [-]
- **C2**: Degree-day melt coef. [mm/degC/d]
- **KGE**: wooded area