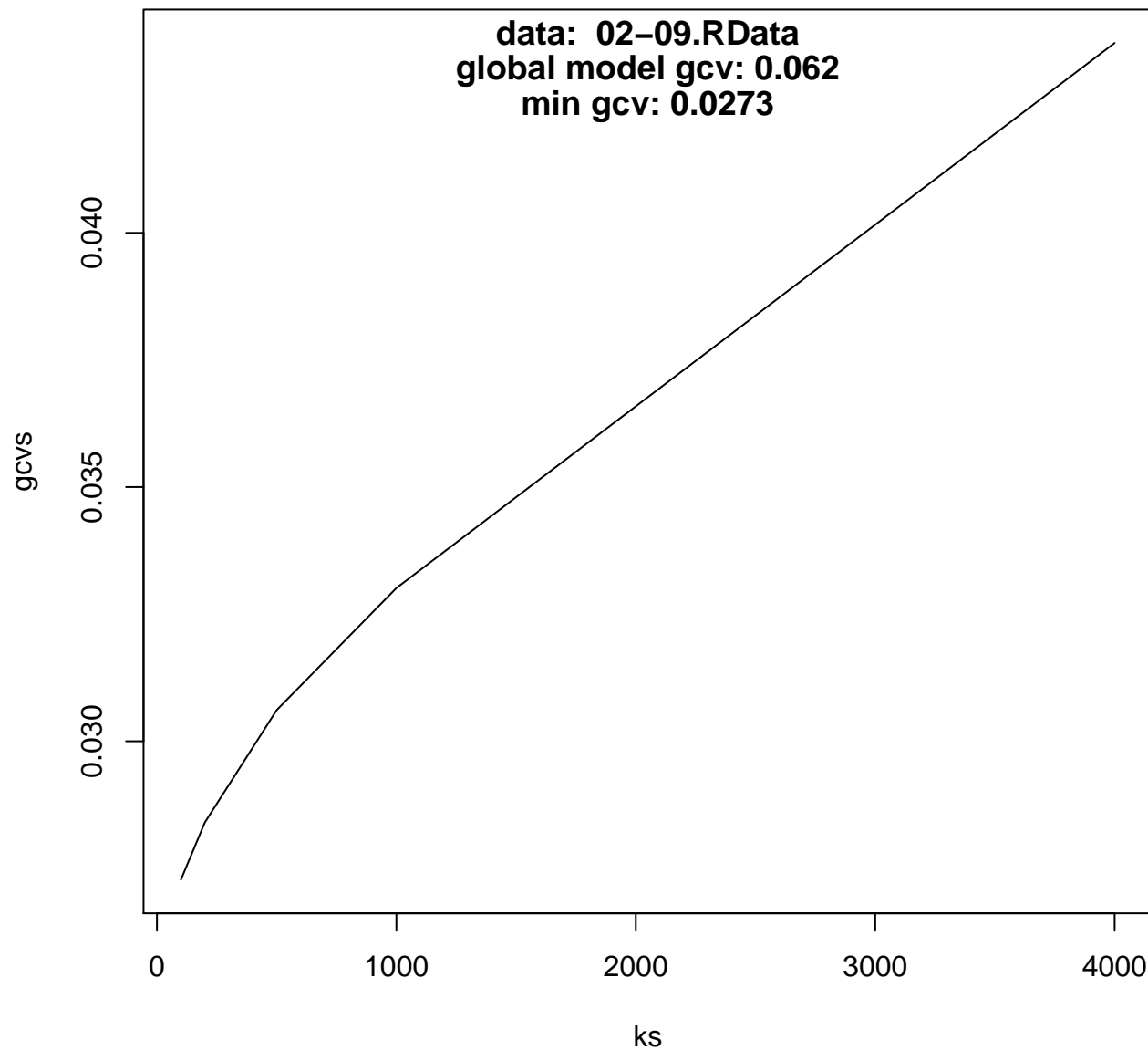


logSALE_VA~MAX+FIN_SQ_FT+ACRES_POLY+YEAR_BUILT

N = 42095

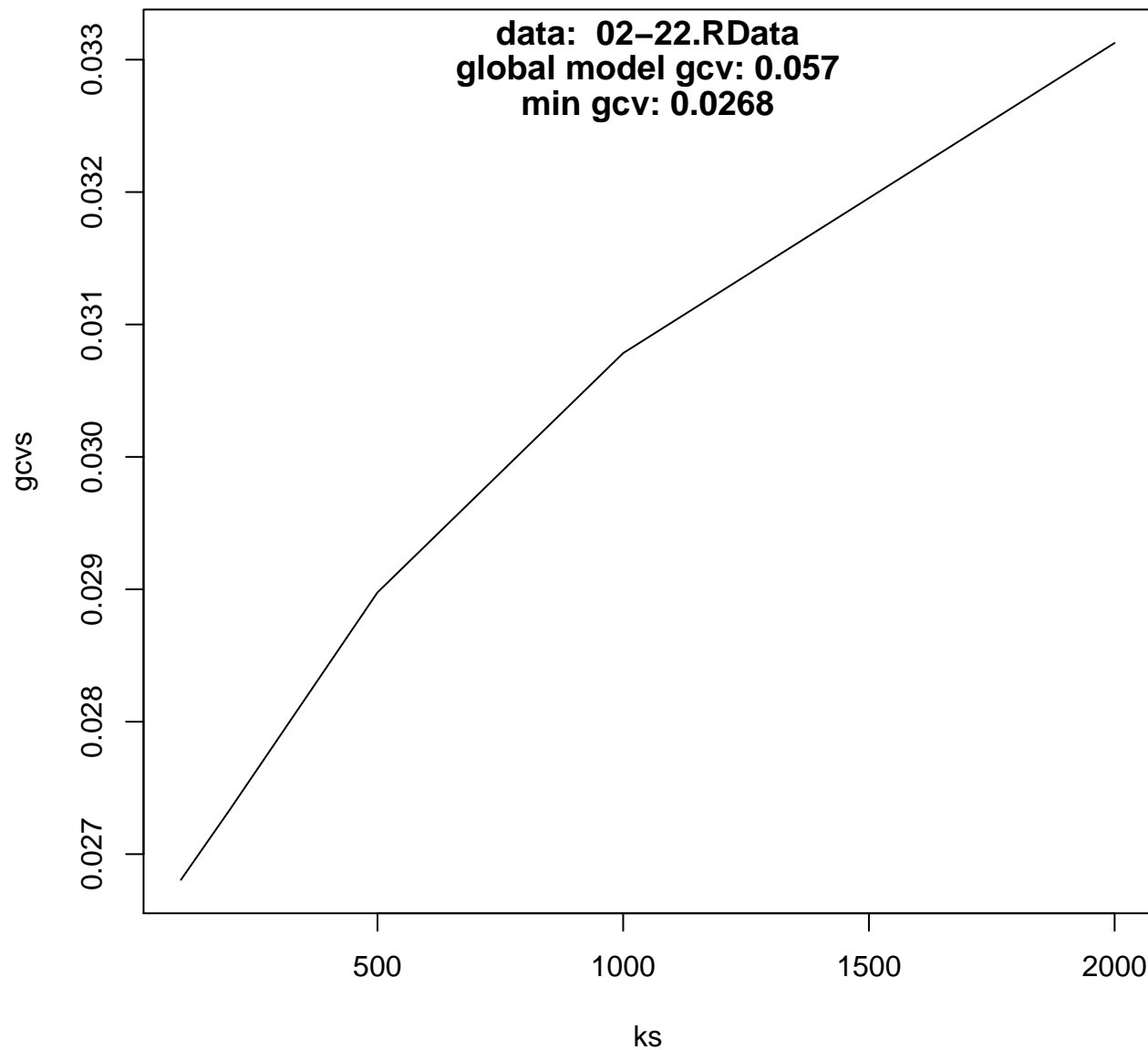
data: 02-09.RData
global model gcv: 0.062
min gcv: 0.0273



logSALE_VA~MAX+FIN_SQ_FT+ACRES_POLY+YEAR_BUILT+MED_INCOME+MCA5

N = 42095

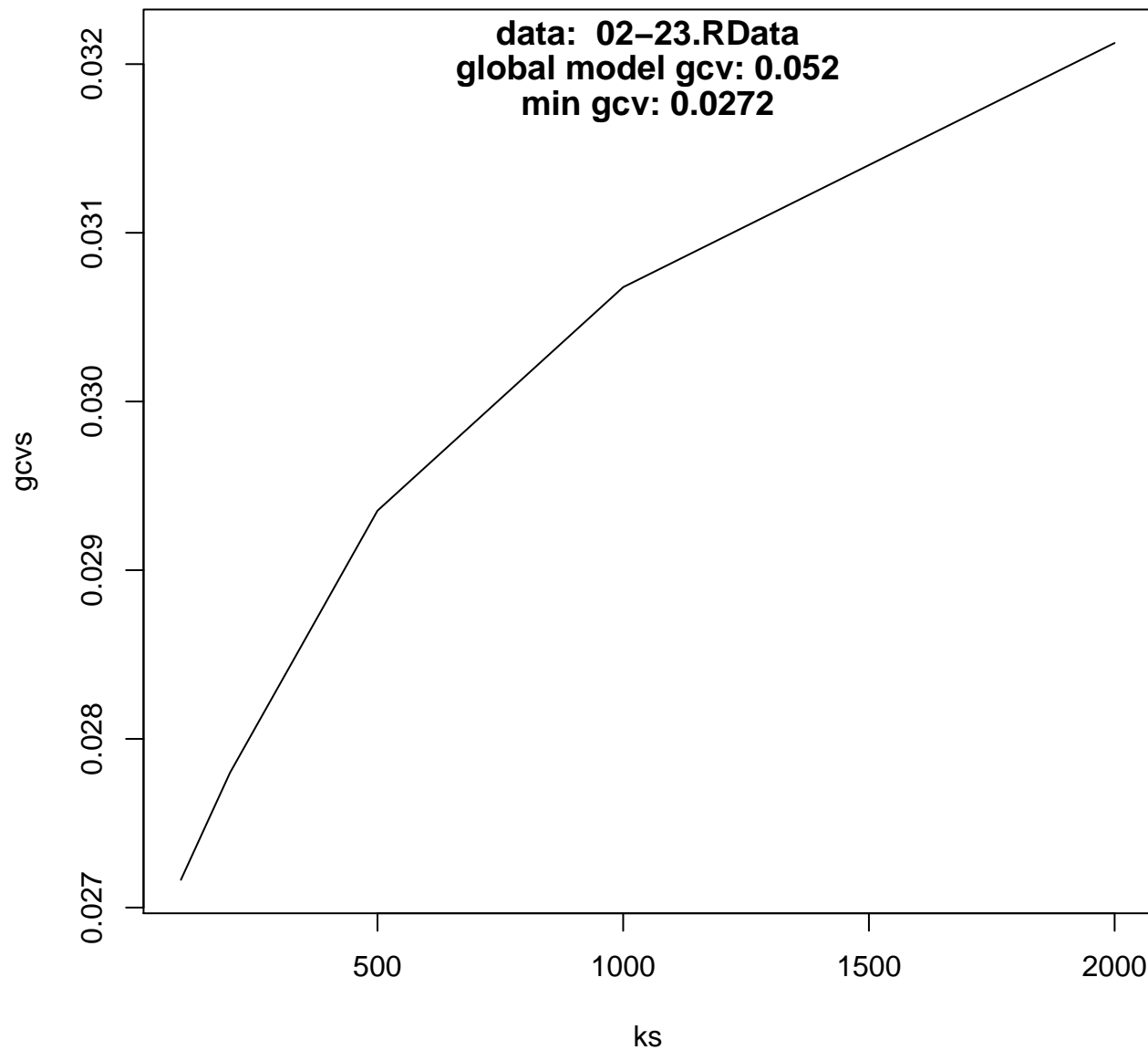
data: 02-22.RData
global model gcv: 0.057
min gcv: 0.0268



logSALE_VA-MAX+FIN_SQ_FT+ACRES_POLY+YEAR_BUILT+MED_INCOME+MCA3+CITY

N = 42095

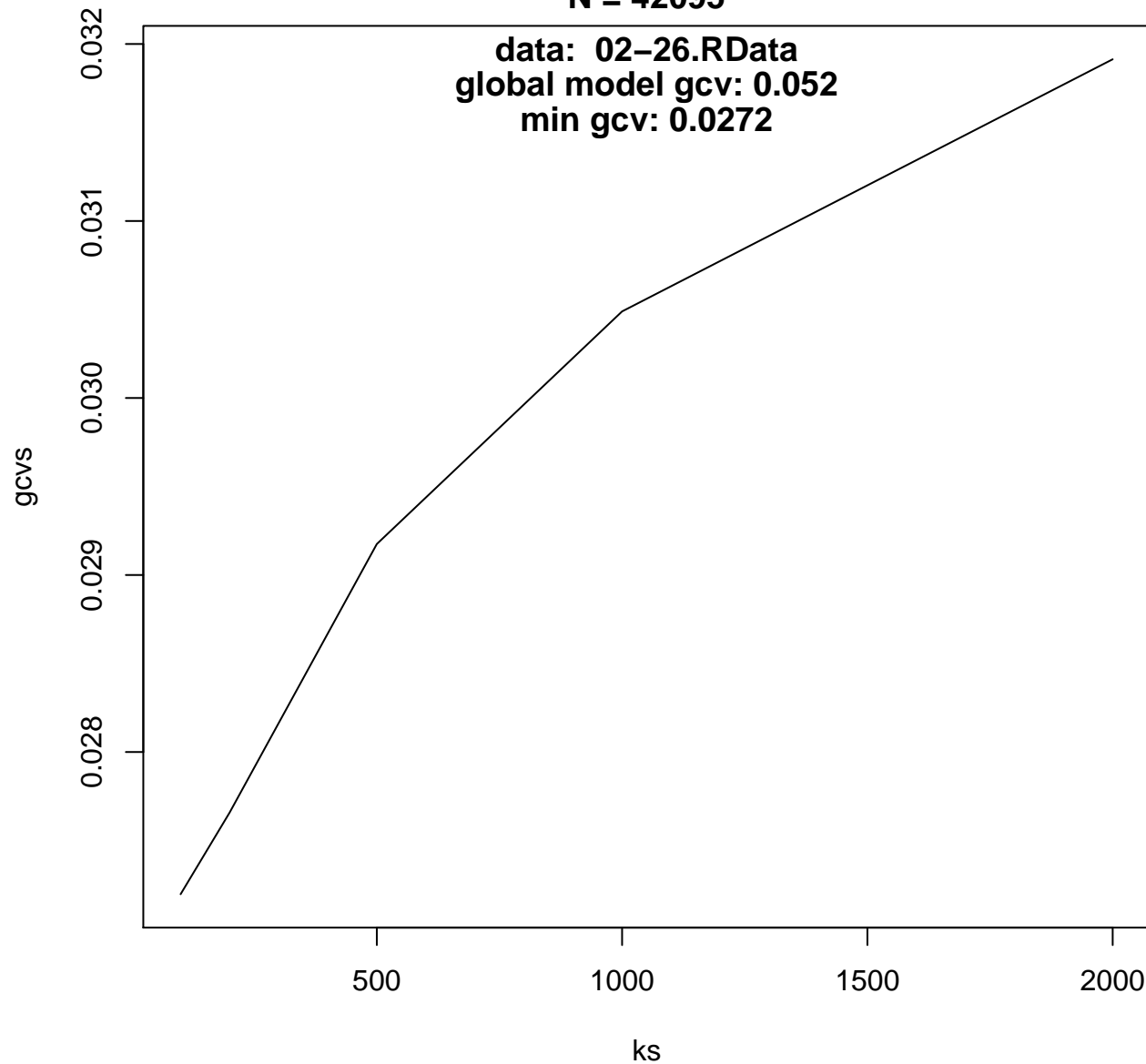
data: 02-23.RData
global model gcv: 0.052
min gcv: 0.0272



$\log\text{SALE_VA} - \log(\text{MAX}) + \text{FIN_SQ_FT} + \text{ACRES_POLY} + I(\text{ACRES_POLY}^2) + \text{YEAR_BUILT} + \text{MED_INCOME} + \text{MCA3} + \text{CITY}$

N = 42095

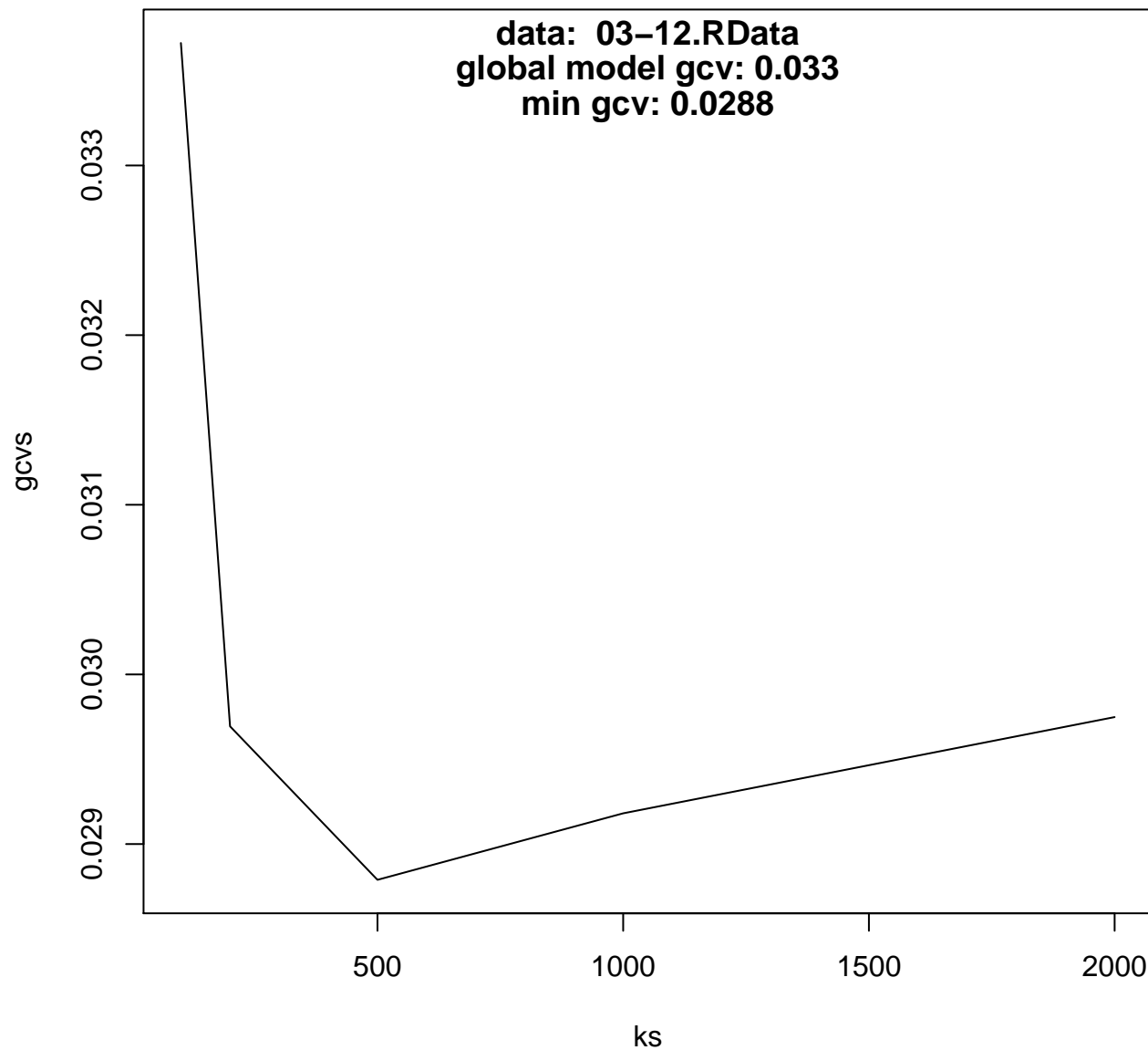
data: 02-26.RData
global model gcv: 0.052
min gcv: 0.0272



logSALE_VA~log(MAX)+FIN_SQ_FT+ACRES_POLY+I(ACRES_POLY^2)+YEAR_BUILT+factor(TimePeriod)+MED_INCOME+ELEM

N = 31748

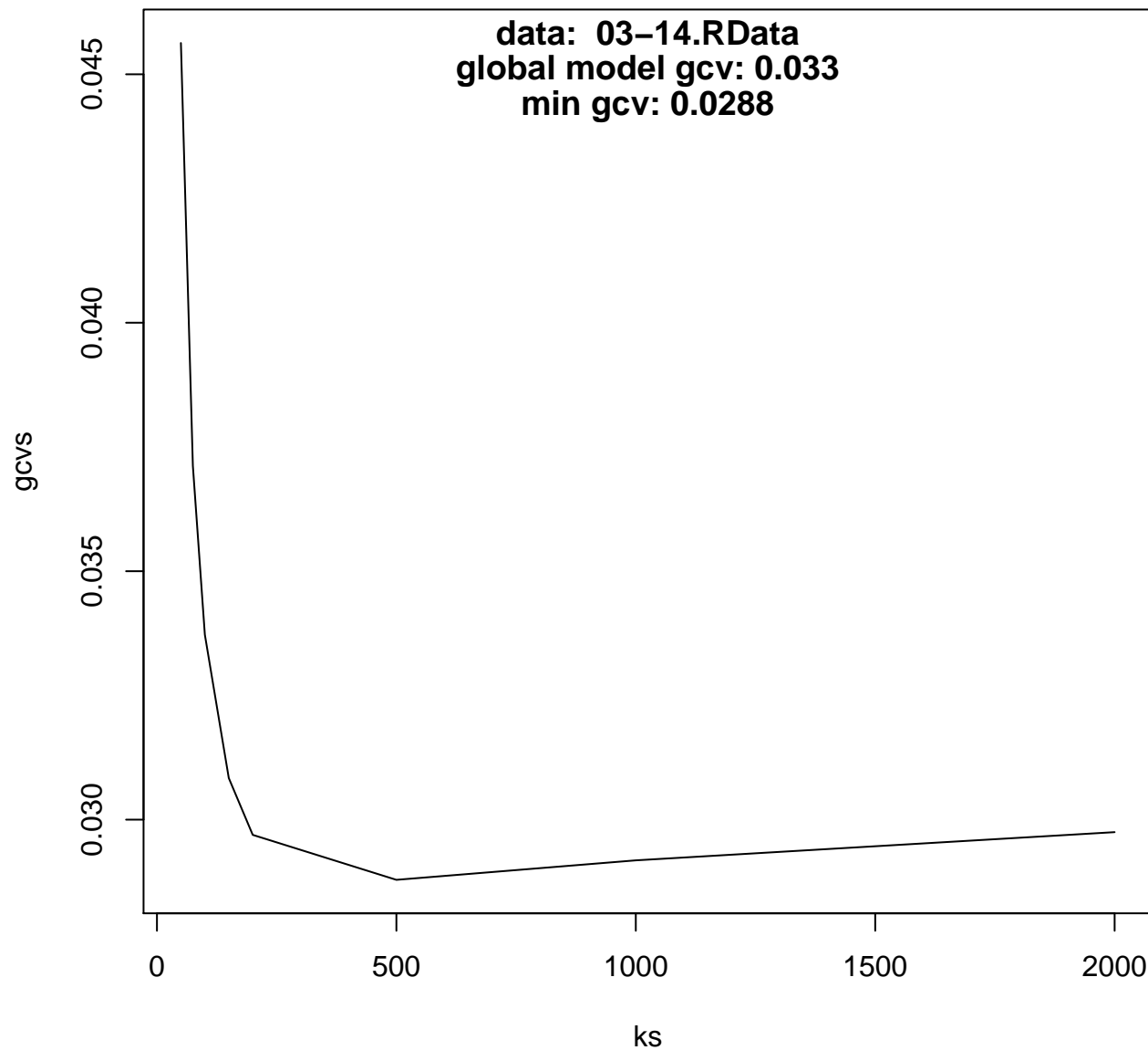
data: 03-12.RData
global model gcv: 0.033
min gcv: 0.0288



$\log(\text{SALE_VA}) - \log(\text{MAX}) + \text{FIN_SQ_FT} + \text{ACRES_POLY} + I(\text{ACRES_POLY}^2) + \text{YEAR_BUILT} + \text{factor}(\text{TimePeriod}) + \text{MED_INCOME} + \text{ELEM}$

N = 31748

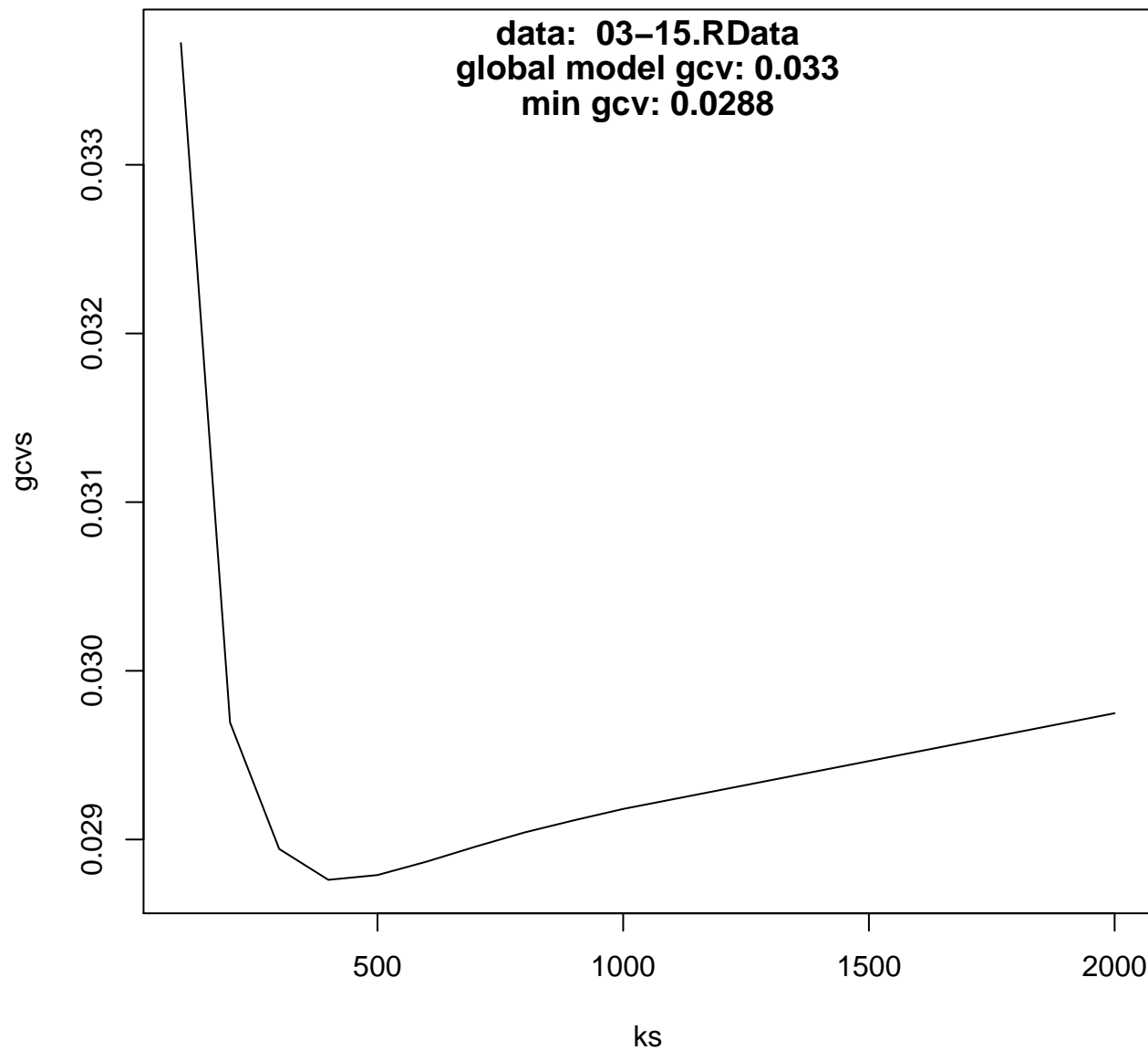
data: 03-14.RData
global model gcv: 0.033
min gcv: 0.0288



$\log(\text{SALE_VA}) \sim \log(\text{MAX}) + \text{FIN_SQ_FT} + \text{ACRES_POLY} + I(\text{ACRES_POLY}^2) + \text{YEAR_BUILT} + \text{factor}(\text{TimePeriod}) + \text{MED_INCOME} + \text{ELEM}$

N = 31748

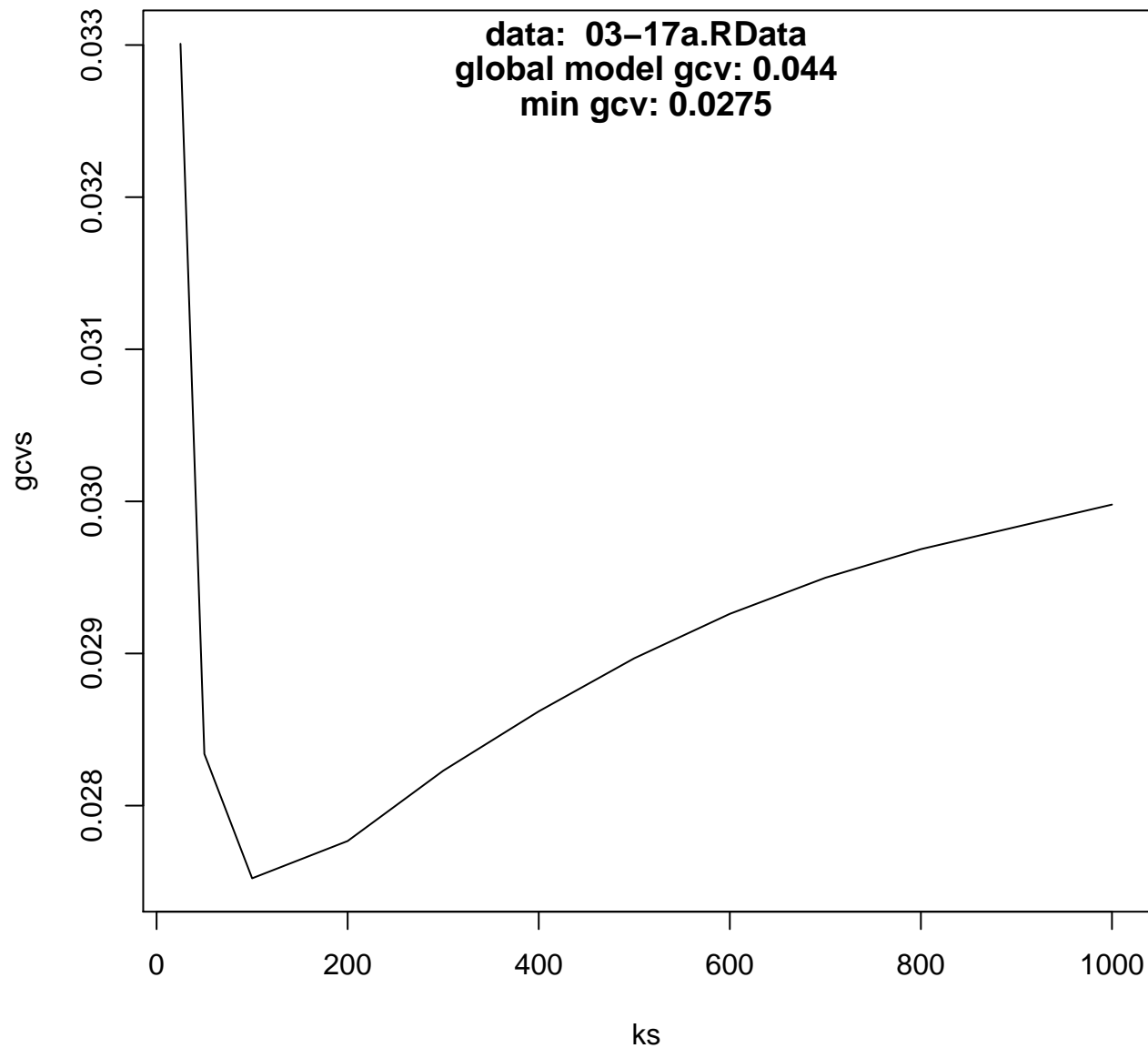
data: 03-15.RData
global model gcv: 0.033
min gcv: 0.0288



$\log(\text{SALE_VA}) - \log(\text{MAX}) + \text{FIN_SQ_FT} + \text{ACRES_POLY} + I(\text{ACRES_POLY}^2) + \text{YEAR_BUILT} + \text{MED_INCOME} + \text{ELEM}$

N = 31748

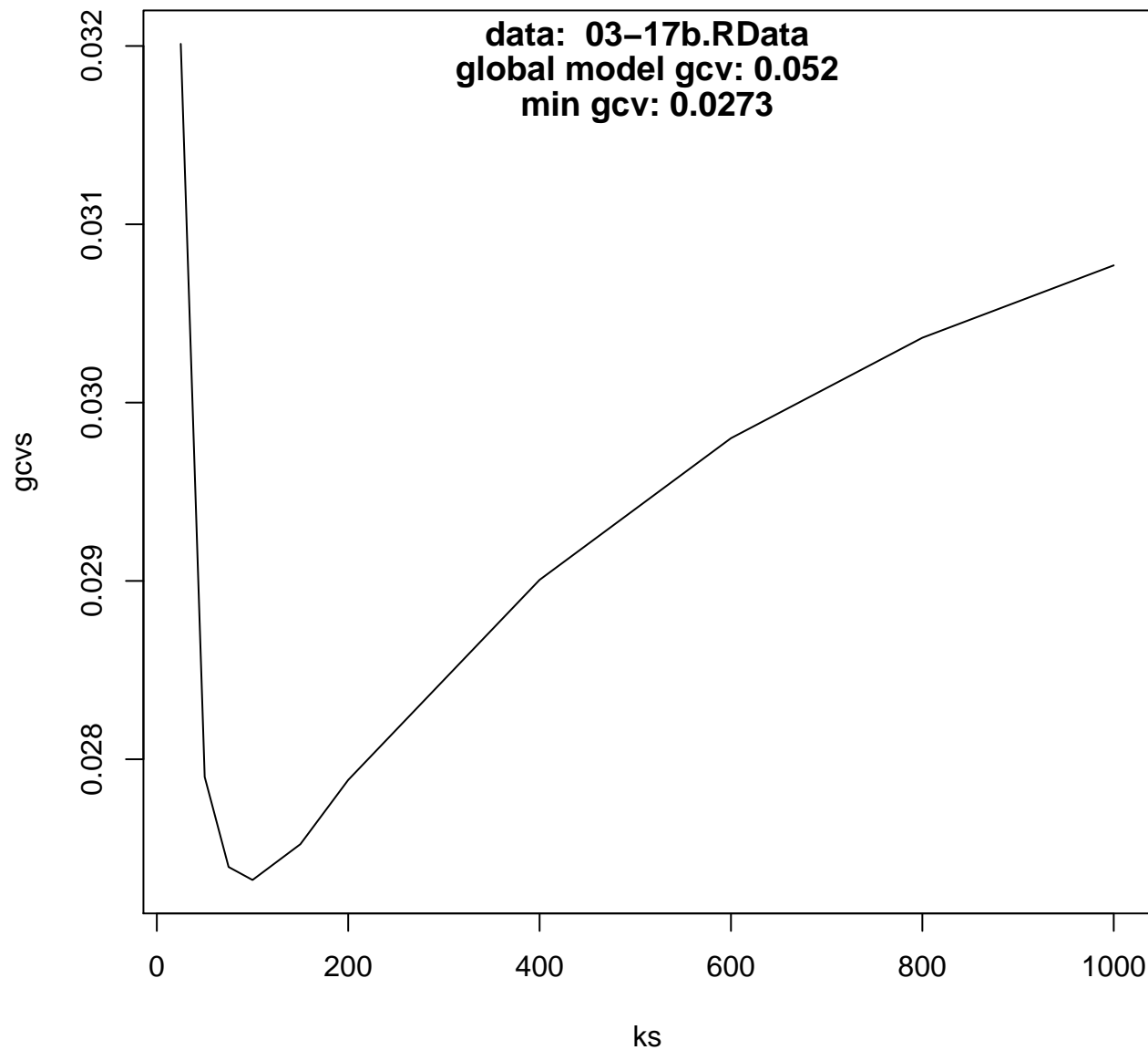
data: 03-17a.RData
global model gcv: 0.044
min gcv: 0.0275



$\log(\text{SALE_VA} - \log(\text{MAX}) + \text{FIN_SQ_FT} + \text{ACRES_POLY} + I(\text{ACRES_POLY}^2) + \text{YEAR_BUILT} + \text{MED_INCOME} + \text{CITY})$

N = 31748

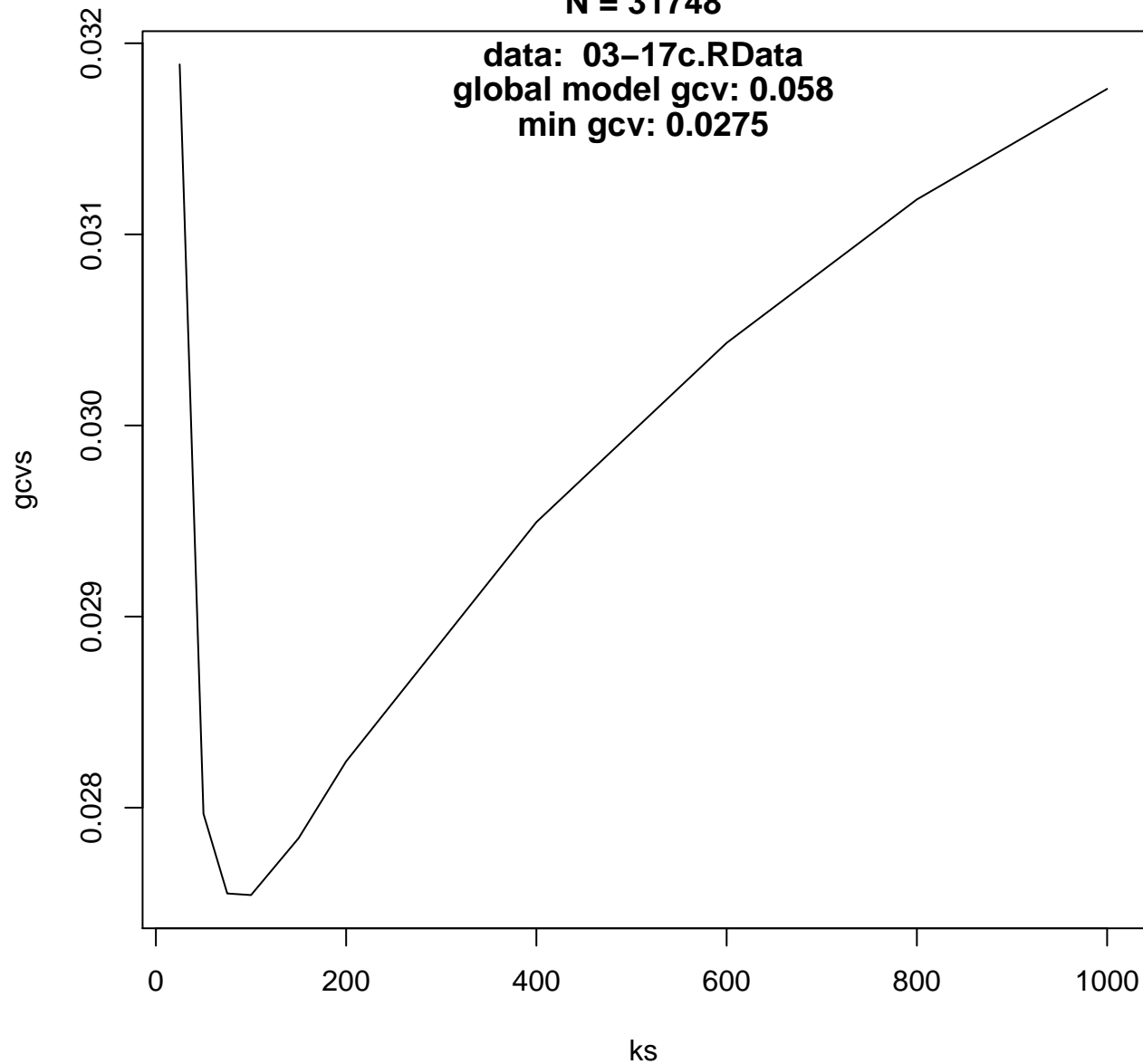
data: 03-17b.RData
global model gcv: 0.052
min gcv: 0.0273



$\log(\text{SALE_VA}) \sim \log(\text{MAX}) + \text{FIN_SQ_FT} + \text{ACRES_POLY} + I(\text{ACRES_POLY}^2) + \text{YEAR_BUILT} + \text{MED_INCOME}$

N = 31748

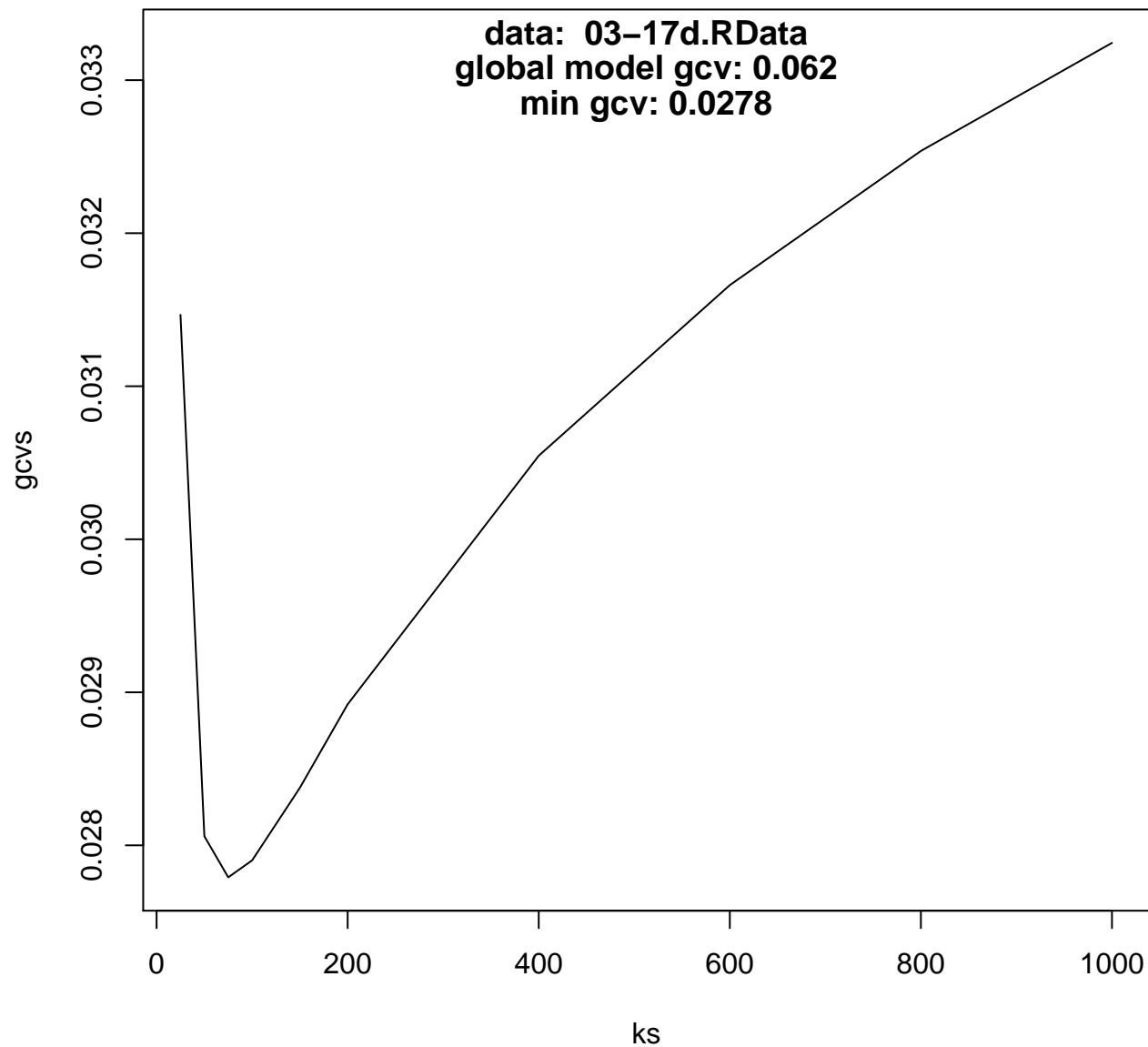
data: 03-17c.RData
global model gcv: 0.058
min gcv: 0.0275



$\log(\text{SALE_VA}) \sim \log(\text{MAX}) + \text{FIN_SQ_FT} + \text{ACRES_POLY} + I(\text{ACRES_POLY}^2) + \text{YEAR_BUILT}$

N = 31748

data: 03-17d.RData
global model gcv: 0.062
min gcv: 0.0278



logSALE_VA~log(MAX)+FIN_SQ_FT+ACRES_POLY+YEAR_BUILT

N = 31748

data: 03-17e.RData
global model gcv: 0.062
min gcv: 0.0277

