

1) Soubor **lokality.csv** popisuje charakter lokalit

das - distance to the source (km * 10)
alt - altitude (m)
pen ($\ln(x + 1)$ where x is the slope (per mil * 100)
deb - minimum average debit (m³/s *100)
pH (* 10)
dur - total hardness of water (mg/l of Calcium)
pho - phosphates (mg/l * 100)
nit - nitrates (mg/l * 100)
amm - ammonia nitrogen (mg/l * 100)
oxy - dissolved oxygen (mg/l * 10)
dbo - biological demand for oxygen (mg/l * 10)

2) Soubor **ryby.csv** popisuje abundance (početnost) ryb na dané lokalitě

CHA - *Cottus gobio*
TRU - *Salmo trutta fario*
VAI - *Phoxinus phoxinus*
LOC - *Nemacheilus barbatulus*
OMB - *Thymallus thymallus*
BLA - *Telestes soufia agassizi*
HOT - *Chondrostoma nasus*
TOX - *Chondrostoma toxostoma*
VAN - *Leuciscus leuciscus*
CHE - *Leuciscus cephalus cephalus*
BAR - *Barbus barbus*
SPI - *Spirlinus bipunctatus*
GOU - *Gobio gobio*
BRO - *Esox lucius*
PER - *Perca fluviatilis*
BOU - *Rhodeus amarus*
PSO - *Lepomis gibbosus*
ROT - *Scardinius erythrophthalmus*
CAR - *Cyprinus carpio*
TAN - *Tinca tinca*
BCO - *Abramis brama*
PCH - *Ictalurus melas*
GRE - *Acerina cernua*
GAR - *Rutilus rutilus*
BBO - *Blicca bjoerkna*
ABL - *Alburnus alburnus*
ANG - *Anguilla anguilla*