```
all <- ldply(2000:2009, clean_all)
colnames(all) <- tolower(colnames(all))</pre>
all <- all[,c("year","month","city","state","units","housing_units","valuation")]
# Convert month to a number
all$month <- as.numeric(factor(all$month, levels = c("jan", "feb", "mar",
 "apr", "may", "jun", "jul", "aug", "sep", "oct", "nov", "dec")))
# Removed unneeded units prefix
all$units <- gsub("Units_", "", all$units)
# Remove totals
#all <- subset(all, units != "Total")
write.table(all, azfile("construction-housing-units.csv.az"), sep = ".", row = F)
closeAllConnections()
```