> lm(formula = Year ~ CPUE, data = subset(TotalCrab, ProjID ==

+ "Harbor Trawl"))

Call:

lm(formula = Year ~ CPUE, data = subset(TotalCrab, ProjID ==

"Harbor Trawl"))

Coefficients:

(Intercept) CPUE

1.996e+03 2.219e-03

> lm(formula = Year ~ CPUE, data = subset(TotalCrab, ProjID ==

+ "Creek Trawl"))

Call:

lm(formula = Year ~ CPUE, data = subset(TotalCrab, ProjID ==

"Creek Trawl"))

Coefficients:

(Intercept) CPUE

1998.5644 -0.1123

> lm(formula = Year ~ CPUE, data = subset(TotalCrab, ProjID ==

+ "Ashley Potting"))

Call:

lm(formula = Year ~ CPUE, data = subset(TotalCrab, ProjID ==

"Ashley Potting"))

Coefficients:

(Intercept) CPUE

2009.29381 -0.04545

> lm(formula = Year ~ CPUE, data = subset(TotalCrab, ProjID ==

+ "SCECAP Harbor Trawl"))

Call:

lm(formula = Year ~ CPUE, data = subset(TotalCrab, ProjID ==

"SCECAP Harbor Trawl"))

Coefficients:

(Intercept) CPUE

2007.44679 -0.05825

> lm(formula = Year ~ CPUE, data = subset(TotalCrab, ProjID ==

+ "SCECAP Creek Trawl"))

Call:

lm(formula = Year ~ CPUE, data = subset(TotalCrab, ProjID ==

"SCECAP Creek Trawl"))

Coefficients:

(Intercept) CPUE

2.005e+03 3.724e-03

> lm(formula = Year ~ CPUE, data = subset(TotalCrab, ProjID ==

+ "Trammel Net"))

Call:

lm(formula = Year ~ CPUE, data = subset(TotalCrab, ProjID ==

"Trammel Net"))

Coefficients:

(Intercept) CPUE

2.012e+03 2.576e-02

>

>

>

> lm(formula = Year ~ CPUE, data = subset(LandingsCrab, ProjID ==

+ "Landings"))

Call:

lm(formula = Year ~ CPUE, data = subset(LandingsCrab, ProjID ==

"Landings"))

Coefficients:

(Intercept) CPUE

1.992e+03 4.744e-05

> lm(formula = Year ~ CPUE, data = subset(LandingsCrab, ProjID ==

+ "LandingsCPUE"))

Call:

lm(formula = Year ~ CPUE, data = subset(LandingsCrab, ProjID ==

"LandingsCPUE"))

Coefficients:

(Intercept) CPUE

2.010e+03 5.506e-02

>

>

> lm(formula = Year ~ CPUE, data = subset(B90Crab, Lifestage == "Juvenile"))

Call:

lm(formula = Year ~ CPUE, data = subset(B90Crab, Lifestage ==

"Juvenile"))

Coefficients:

(Intercept) CPUE

1.996e+03 5.072e-02

> lm(formula = Year ~ CPUE, data = subset(B90Crab, Lifestage == "Subadult"))

Call:

lm(formula = Year ~ CPUE, data = subset(B90Crab, Lifestage ==

"Subadult"))

Coefficients:

(Intercept) CPUE

1996.13053 -0.01252

> lm(formula = Year ~ CPUE, data = subset(B90Crab, Lifestage == "Adult"))

Call:

lm(formula = Year ~ CPUE, data = subset(B90Crab, Lifestage ==

"Adult"))

Coefficients:

(Intercept) CPUE

1.996e+03 1.812e-02

> lm(formula = Year ~ CPUE, data = subset(B90Crab, Lifestage == "Immature Female"))

Call:

lm(formula = Year ~ CPUE, data = subset(B90Crab, Lifestage ==

"Immature Female"))

Coefficients:

(Intercept) CPUE

1.996e+03 6.859e-03

> lm(formula = Year ~ CPUE, data = subset(B90Crab, Lifestage == "Mature Female"))

Call:

lm(formula = Year ~ CPUE, data = subset(B90Crab, Lifestage ==

"Mature Female"))

Coefficients:

(Intercept) CPUE

1.996e+03 1.568e-02

> lm(formula = Year ~ CPUE, data = subset(B90Crab, Lifestage == "Immature Male"))

Call:

lm(formula = Year ~ CPUE, data = subset(B90Crab, Lifestage ==

"Immature Male"))

Coefficients:

(Intercept) CPUE

1996.00239 -0.05093

> lm(formula = Year ~ CPUE, data = subset(B90Crab, Lifestage == "Mature Male"))

Call:

lm(formula = Year ~ CPUE, data = subset(B90Crab, Lifestage ==

"Mature Male"))

Coefficients:

(Intercept) CPUE

1.996e+03 2.227e-02

> lm(formula = Year ~ CPUE, data = subset(B90Crab, Lifestage == "Sublegal"))

Call:

lm(formula = Year ~ CPUE, data = subset(B90Crab, Lifestage ==

"Sublegal"))

Coefficients:

(Intercept) CPUE

1996.16475 -0.01266

> lm(formula = Year ~ CPUE, data = subset(B90Crab, Lifestage == "Legal"))

Call:

lm(formula = Year ~ CPUE, data = subset(B90Crab, Lifestage ==

"Legal"))

Coefficients:

(Intercept) CPUE

1.996e+03 1.812e-02

>

>

> lm(formula = Year ~ CPUE, data = subset(T38Crab, Lifestage == "Juvenile"))

Call:

lm(formula = Year ~ CPUE, data = subset(T38Crab, Lifestage ==

"Juvenile"))

Coefficients:

(Intercept) CPUE

1998.1134 -0.1184

> lm(formula = Year ~ CPUE, data = subset(T38Crab, Lifestage == "Subadult"))

Call:

lm(formula = Year ~ CPUE, data = subset(T38Crab, Lifestage ==

"Subadult"))

Coefficients:

(Intercept) CPUE

1998.6062 -0.3328

> lm(formula = Year ~ CPUE, data = subset(T38Crab, Lifestage == "Adult"))

Call:

lm(formula = Year ~ CPUE, data = subset(T38Crab, Lifestage ==

"Adult"))

Coefficients:

(Intercept) CPUE

1997.4178 0.4203

> lm(formula = Year ~ CPUE, data = subset(T38Crab, Lifestage == "Immature Female"))

Call:

lm(formula = Year ~ CPUE, data = subset(T38Crab, Lifestage ==

"Immature Female"))

Coefficients:

(Intercept) CPUE

1998.4268 -0.2505

> lm(formula = Year ~ CPUE, data = subset(T38Crab, Lifestage == "Mature Female"))

Call:

lm(formula = Year ~ CPUE, data = subset(T38Crab, Lifestage ==

"Mature Female"))

Coefficients:

(Intercept) CPUE

1998.152 -1.541

> lm(formula = Year ~ CPUE, data = subset(T38Crab, Lifestage == "Immature Male"))

Call:

lm(formula = Year ~ CPUE, data = subset(T38Crab, Lifestage ==

"Immature Male"))

Coefficients:

(Intercept) CPUE

1999.2833 -0.7022

> lm(formula = Year ~ CPUE, data = subset(T38Crab, Lifestage == "Mature Male"))

Call:

lm(formula = Year ~ CPUE, data = subset(T38Crab, Lifestage ==

"Mature Male"))

Coefficients:

(Intercept) CPUE

1998.7835 -0.7658

> lm(formula = Year ~ CPUE, data = subset(T38Crab, Lifestage == "Sublegal"))

Call:

lm(formula = Year ~ CPUE, data = subset(T38Crab, Lifestage ==

"Sublegal"))

Coefficients:

(Intercept) CPUE

1998.5244 -0.1276

> lm(formula = Year ~ CPUE, data = subset(T38Crab, Lifestage == "Legal"))

Call:

lm(formula = Year ~ CPUE, data = subset(T38Crab, Lifestage ==

"Legal"))

Coefficients:

(Intercept) CPUE

1998.4929 -0.4236

>

> lm(formula = Year ~ CPUE, data = subset(P88Crab, Lifestage == "Sublegal"))

Call:

lm(formula = Year ~ CPUE, data = subset(P88Crab, Lifestage ==

"Sublegal"))

Coefficients:

(Intercept) CPUE

2007.26768 -0.01376

> lm(formula = Year ~ CPUE, data = subset(P88Crab, Lifestage == "Legal"))

Call:

lm(formula = Year ~ CPUE, data = subset(P88Crab, Lifestage ==

"Legal"))

Coefficients:

(Intercept) CPUE

2011.2055 -0.1406

>

> lm(formula = Year ~ CPUE, data = subset(E98Crab, Lifestage == "Juvenile"))

Call:

lm(formula = Year ~ CPUE, data = subset(E98Crab, Lifestage ==

"Juvenile"))

Coefficients:

(Intercept) CPUE

2005.0000 0.5175

> lm(formula = Year ~ CPUE, data = subset(E98Crab, Lifestage == "Subadult"))

Call:

lm(formula = Year ~ CPUE, data = subset(E98Crab, Lifestage ==

"Subadult"))

Coefficients:

(Intercept) CPUE

2.005e+03 8.725e-02

> lm(formula = Year ~ CPUE, data = subset(E98Crab, Lifestage == "Adult"))

Call:

lm(formula = Year ~ CPUE, data = subset(E98Crab, Lifestage ==

"Adult"))

Coefficients:

(Intercept) CPUE

2.005e+03 2.218e-02

>

> lm(formula = Year ~ CPUE, data = subset(E99Crab, Lifestage == "Juvenile"))

Call:

lm(formula = Year ~ CPUE, data = subset(E99Crab, Lifestage ==

"Juvenile"))

Coefficients:

(Intercept) CPUE

2007.2333 -0.5842

> lm(formula = Year ~ CPUE, data = subset(E99Crab, Lifestage == "Subadult"))

Call:

lm(formula = Year ~ CPUE, data = subset(E99Crab, Lifestage ==

"Subadult"))

Coefficients:

(Intercept) CPUE

2007.4671 -0.2136

> lm(formula = Year ~ CPUE, data = subset(E99Crab, Lifestage == "Adult"))

Call:

lm(formula = Year ~ CPUE, data = subset(E99Crab, Lifestage ==

"Adult"))

Coefficients:

(Intercept) CPUE

2007.9448 -0.1298