```
_{p}rodnominacjezlote_{g}lobybaftamilosci.gatunek_{I}gatunek_{0}-
    9(naturally coded;_{I} gatunek_{0} omitted) i.ekranizacja_{I} ekranizac_{0}
    1 (naturally coded; Iekranizac_0 omitt\'ed) i.kraj_p roduki_I kraj_p rod_0 - i.kraj_p roduki_I kraj_p rod_0 - i.kraj_p roduki_I kraj_p rod_0 - i.kraj_p rod_0 - i.kraj_0 - i.kraj_p rod_0 - i.kraj_0 - i.kraj_p rod_0 - i.kraj_p rod_0 - i.kraj_p rod_0 - i.kraj_p r
     1(naturally coded;_I kraj_p rod_0 omitted) Iteration 0:
1(naturallycoded;_I kraj loglikelihood = -359.87493Iteration1 : loglikelihood = -206.65934Iteration2 : loglikelihood = -199.21892Iteration3 : loglikelihood = -198.87634Iteration4 : loglikelihood = -198.87525Iteration5
    -198.87525 Iteration 5: log like lihood =
                -198.87525 Logistic regression Number of obs =
     531LRchi2(19) =
  322.00Prob > chi2 = 0.0000Loglikelihood = 0.00000Loglikelihood = 0.0000Loglikelihood = 0.0000Loglikelihood = 0.0000Loglikelihood = 0.0000Loglikelihood = 0.00000Loglikelihood = 0.0000Loglikelihood = 0.0000Loglikelihood = 0.0000Loglikelihood 
  \begin{array}{l} -198.87525 P seudo R2 = \\ 0.44741464 os car Coef. Std. Err. zP > \\ |z|[95\% Conf. Interval] 1464 ocena. 000331.00062660.530.597 - \\ \end{array}
      \begin{array}{l} .0008972.0015592 budz et 2000 - \\ 3.70e - \\ 094.17e - \end{array} 
 09-1.1
0.890.375-
1.19e-
084.47e-
  \begin{array}{l} 09_{I}gatunek_{1}.3691453.49950560.740.460 -\\ .60986771.348158_{I}gatunek_{2}1.12662.50086922.250.024.14493492.108306_{I}gatunek_{3}1.401911.72900351.920.054 -\\ .02690922.830732_{I}gatunek_{4} -\\ .1896392.7628036 -\\ \end{array}
\begin{array}{l} 1.6847071.305428_{I} gatunek_{5}.8030628.61102451.310.189 -\\ .39452322.000649_{I} gatunek_{6}1.754343.682462.570.010.41674563.091939_{I} gatunek_{7}.2418819.63112770.380.702 -\\ .99510571.478869_{I} gatunek_{8}1.4518121.0688461.360.174 -\\ .64308743.546711_{I} gatunek_{9} -\\ .10895711.136281 -\\ 0.100.924 -\\ 2.3360282.118114_{I} ekranizac_{1} -\\ .3053354.2795044 -\\ 1.090.275 -\\ .853154.24242821 -\\ .853154.24242421 -\\ .853154.24242421 -\\ .853154.24242421 -\\ .853154.24242421 -\\ .853154.24242421 -\\ .853154.24242421 -\\ .853154.24242421 -\\ .853154.24242421 -\\ .853154.24242421 -\\ .853154.24242421 -\\ .853154.24242421 -\\ .853154.2424242421 -\\ .853154.24242424 -\\ .853154.24242424 -\\ .853154.2424242424 -\\ .853154.24242424 -\\ .853154.24242424 -\\ .853154.24242424 -\\ .853154.24242424 -\\ .853154.242424 -\\ .853154.242424 -\\ .853154.242424 -\\ .853154.242424 -\\ .853154.242424 -\\ .853154.242424 -\\ .853154.242424 -\\ .853154.242424 -\\ .853154.242424 -\\ .853154.242424 -\\ .853154.242424 -\\ .853154.242424 -\\ .853154.242424 -\\ .853154.242424 -\\ .853154.242424 -\\ .853154.242424 -\\ .853154.242424 -\\ .853154.242424 -\\ .853154.242424 -\\ .853154.242424 -\\ .853154.242424 -\\ .853154.242424 -\\ .853154.242424 -\\ .853154.242424 -\\ .853154.2424 -\\ .853154.2424 -\\ .853154.2424 -\\ .853154.2424 -\\ .853154.2424 -\\ .853154.2424 -\\ .853154.2424 -\\ .853154.2424 -\\ .853154.2424 -\\ .853154.2424 -\\ .853154.2424 -\\ .853154.2424 -\\ .853154.2424 -\\ .853154.2424 -\\ .853154.2424 -\\ .853154.2424 -\\ .853154.2424 -\\ .853154.2424 -\\ .853154.2424 -\\ .853154.2424 -\\ .853154.2424 -\\ .853154.2424 -\\ .853154.2424 -\\ .853154.2424 -\\ .853154.2424 -\\ .853154.2424 -\\ .853154.2424 -\\ .853154.2424 -\\ .853154.2424 -\\ .853154.2424 -\\ .853154.2424 -\\ .853154.2424 -\\ .853154.2424 -\\ .853154.2424 -\\ .853154.2424 -\\ .853154.2424 -\\ .853154.2424 -\\ .853154.2424 -\\ .853154.2424 -\\ .853154.2424 -\\ .853154.2424 -\\ .853154.2424 -\\ .853154.2424 -\\ .853154.2424 -\\ .853154.2424 -\\ .853154.2424 -\\ .853154.2424 -\\ .853154.2424 -\\ .853154.2424 -\\ .853154.2424 -\\ .853154.2424 -\\ .853154.2
        1.090.275 - \ .853154.2424831 roi - \ .0000552.0000853 - \ .0000552.0000853
        0.650.517 - 0.0002223.0001119 przychody 20009.15e - 0.000220009.15e
\begin{array}{l} 0.0002223.0001119pi\,zgeners\\ 107.69e-\\ 101.190.234-\\ 5.92e-\\ 102.42e-\\ 09_Ikraj_prod_1-\\ .7729033.2786167-\\ 2.770.006-\\ 1.31892-\\ .2268246nominacje.473999.06816556.950.000.3403971.607601zlote_globy1.294395.24612485.260.000.81199971.776791bafte 2.713797.3575552-\\ \end{array}
    \begin{array}{c} 3.414593 - \\ 2.0130021464 \\ _{I} gatune k_{9} \end{array}
     _{I}gatunek_{9}(1)[oscar]_{I}gatunek_{9} =
  0chi2(1) = 0.01Prob >
     _{I}gatunek_{9}zmodelu
      _{I}gatunek_{1}{}_{I}gatunek_{2}{}_{I}gatunek_{3}{}_{I}gatunek_{4}{}_{I}gatunek_{5}{}_{I}gatunek_{6}{}_{I}gatunek_{7}{}_{I}gatunek_{8}{}_{I}ekranizac_{1}{}_{I}kraj_{p}rod_{1}roiprzychody20
     loglikelihood =
    -359.87493Iteration1:
loglikelihood =
-206.60663Iteration2:
    loglikelihood = -199.20312Iteration3:
    loglikelihood =
-198.88095Iteration4:
loglikelihood =
loglikelihood =
                -198.87991 Iteration 5:
    \begin{array}{l} -190.010011\\ log like lihood = \\ -198.87991 Log istic regression Number of obs = \\ -198.87991 Log istic regression Number of obs = \\ -198.87991 Log istic regression Number of obs = \\ -198.87991 Log istic regression Number of obs = \\ -198.87991 Log istic regression Number of obs = \\ -198.87991 Log istic regression Number of obs = \\ -198.87991 Log istic regression Number of obs = \\ -198.87991 Log istic regression Number of obs = \\ -198.87991 Log istic regression Number of obs = \\ -198.87991 Log istic regression Number of obs = \\ -198.87991 Log istic regression Number of obs = \\ -198.87991 Log istic regression Number of obs = \\ -198.87991 Log istic regression Number of obs = \\ -198.87991 Log istic regression Number of obs = \\ -198.87991 Log istic regression Number of obs = \\ -198.87991 Log istic regression Number of obs = \\ -198.87991 Log istic regression Number of obs = \\ -198.87991 Log istic regression Number of obs = \\ -198.87991 Log istic regression Number of obs = \\ -198.87991 Log istic regression Number of obs = \\ -198.87991 Log istic regression Number of obs = \\ -198.87991 Log istic regression Number of obs = \\ -198.87991 Log istic regression Number of obs = \\ -198.87991 Log istic regression Number of obs = \\ -198.87991 Log istic regression Number of obs = \\ -198.87991 Log istic regression Number of obs = \\ -198.87991 Log istic regression Number of obs = \\ -198.87991 Log istic regression Number of obs = \\ -198.87991 Log istic regression Number of obs = \\ -198.87991 Log istic regression Number of obs = \\ -198.87991 Log istic regression Number of obs = \\ -198.87991 Log istic regression Number of obs = \\ -198.87991 Log istic regression Number of obs = \\ -198.87991 Log istic regression Number of obs = \\ -198.87991 Log istic regression Number of obs = \\ -198.87991 Log istic regression Number of obs = \\ -198.87991 Log istic regression Number of obs = \\ -198.87991 Log istic regression Number of obs = \\ -198.87991 Log istic regression Number of Obs = \\ -198.87991 Log istic regression Number of Obs = \\ -198.8
    531LRchi2(18) =
     321.99 Prob >
 \begin{array}{l} 321.931 \\ chi2 = \\ 0.0000 Loglikelihood = \\ -198.87991 P seudo R2 = \\ 0.44741464 os carCoef. Std. Err. zP > \\ |z|[95\% Conf. Interval] 1464 ocena.0003306.00062660.530.598 - \\ 0.00076.0015588 budzet 2000 - \\ \end{array}
    \begin{array}{c} 3.71e- \\ 094.17e- \\ 09- \end{array}
```

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_{I}gatunek_{4}.//Modelogolny:
   _{p}rodnominacjezlote_{q}lobybaftamilosci.gatunek_{I}gatunek_{0}-
  9(naturally coded;_{I}\ gatunek_{0}\ omitted) i.ekranizacja_{I}\ ekranizac_{0}-
  1(naturally coded;_Iekranizac_0 omitted) i.kraj_p roduki_I kraj_p rod_0 -
   1(naturally coded;_I kraj_p rod_0 omitted) Iteration 0:
   loglikelihood =
 loglikelihood = -359.87493Iteration1: loglikelihood = -206.65934Iteration2: loglikelihood = -199.21892Iteration3: loglikelihood = -108.87634Iteration4:
  -198.87634 Iteration 4:
log like lihood =
  -198.87525 Iteration5: log like lihood =
           -198.87525 Logistic regression Number of obs=
   531LRchi2(19) =
 322.00Prob > chi2 = 0.0000Loglikelihood = 
 \begin{array}{l} -198.87525 P seudo R2 = \\ 0.44741464 os car Coef. Std. Err. zP > \\ |z|[95\% Conf. Interval] 1464 ocena. 000331.00062660.530.597 - \\ \end{array}
     0008972.0015592 budz et 2000-
   \begin{array}{c} 3.70e - \\ 094.17e - \end{array}
09---
09--
0.890.375-
1.19e-
084.47e-
2 artune
\begin{array}{l} 084.47e - \\ 09_{I}gatunek_{1}.3691453.49950560.740.460 - \\ .60986771.348158_{I}gatunek_{2}1.12662.50086922.250.024.14493492.108306_{I}gatunek_{3}1.401911.72900351.920.054 - \\ .02690922.830732_{I}gatunek_{4} - \\ .1896392.7628036 - \\ 0.250.804 - \\ 1.6847071.305428_{I}gatunek_{5}.8030628.61102451.310.189 - \\ .39452322.000649_{I}gatunek_{6}1.754343.682462.570.010.41674563.091939_{I}gatunek_{7}.2418819.63112770.380.702 - \\ .99510571.478869_{I}gatunek_{8}1.4518121.0688461.360.174 - \\ .64308743.546711_{I}gatunek_{9} - \\ .10895711.136281 - \\ \end{array}
\begin{array}{l} .04308743.546711_I gatune k_9 -\\ .10895711.136281 -\\ 0.100.924 -\\ 2.3360282.118114_I ekranizac_1 -\\ .3053354.2795044 -\\ 1.090.275 -\\ .853154.2424831roi -\\ .0000552.0000853 -\\ 0.650.517 -\\ \end{array}
   0.650.517 - 0.002223.0001119 przychody 20009.15e -
.0002223.0001119przychody20009.15e-107.69e-101.190.234-5.92e-102.42e-09_Ikraj_prod_1-7729033.2786167-2.770.006-1.318982-102.68246nominacje.473999.06816556.950.000.3403971.607601zlote_globy1.294395.24612485.260.000.81199971.776791bafte 2.713797.3575552-7590.000-3.414593-2.0130021464.test_Igatunek_9_Igatunek_4(1)[oscar]_Igatunek_9=0(2)[oscar]_raatunek_4=
 0(2)[oscar]_I gatunek_4 = 0chi2(2) = 0.07Prob > 0.07P
  0.9667
   igatunek_4z modelu
    _{I}gatunek_{1I}gatunek_{2I}gatunek_{3I}gatunek_{5I}gatunek_{6I}gatunek_{7I}gatunek_{8I}ekranizac_{1I}kraj_{p}rod_{1}roiprzychody2000nomine
   log like lihood =
\begin{array}{l} -359.87493Iteration1:\\ loglikelihood =\\ -206.61544Iteration2:\\ loglikelihood =\\ \end{array}
 -199.18629Iteration3:
loglikelihood =
  -198.91059 Iteration 4: log likelihood =
  \begin{array}{l} -198.90973 I teration 5:\\ log likelihood =\\ -198.90973 Log istic regression Number of obs =\\ \end{array}
 531LRchi2(17) = 321.93Prob >
\begin{array}{l} z_{21.531} | 100 > \\ chi2 = \\ 0.0000 Log like lihood = \\ -198.90973 P seudo R2 = \\ 0.44731464 os carCoef. Std. Err. zP > \\ |z|[95\% Conf. Interval] 1464 ocena.0003351.00062680.530.593 - \\ .0008933.0015636 budzet 2000 - \\ 3.97e - \end{array}
```

094.03e -

```
\begin{array}{l} -205.74986 I teration 5:\\ log like lihood =\\ -205.74986 Log istic regression Number of obs =\\ \end{array}
     537LRchi2(9) =
     316.75 Prob >
    chi2 = 0.0000Loglikelihood = 0.0000Loglikelihood
    \begin{array}{l} -205.74986 Pseudo R2 = \\ 0.43491464 oscar Coef. Std. Err. zP > \end{array}
    |z|[95\%Conf.Interval] \\ 1464_I gatunek_2 \\ 1.098037.41486212.650.008.28492221.911152_I gatunek_3 \\ 1.389765.68321782.030.042.0 \\ 1.20130151.795884_I gatunek_6 \\ 1.773226.62418532.840.004.54984522.996607_I kraj_p \\ rod_1 \\ -
    \begin{array}{l} .20130131.793888fgattanek_{6}1.773220.02418332.840.004.34984322.990007fkraJ_{p}rod_{1}-\\ .6358254.2615001-\\ 2.430.015-\\ 1.148356-\\ .1232947nominacje.4439391.06187367.170.000.3226691.5652091zlote_{g}loby1.314412.23744535.540.000.84902821.779797ba_{2}2.740236.2798166-\\ 9.790.000-\\ 3.288666-\\ 2.1918051464\\ raatunek_{5}.zmodelu.//Modelogolnu: \end{array}
     _{I}gatunek_{5}zmodelu.//Modelogolny:
     _{p}rodnominacjezlote_{g}lobybaftamilosci.gatunek_{I}gatunek_{0}-
    9(naturally coded;_{I}\ gatunek_{0}omitted) i.ekranizacja_{I}ekranizac_{0}-
     1(naturally coded;_Iekranizac_0 omitted) i.kraj_p roduki_I kraj_p rod_0 -
     1(naturally coded;_I kraj_p rod_0 omitted) Iteration 0:
    Inaturally coded; I kraj
loglikelihood =
-359.87493 I teration1:
loglikelihood =
-206.6593 4 I teration2:
loglikelihood =
-199.21892 I teration3:
loglikelihood =
-108.8763 4 I teration4:
    -198.87634 Iteration 4: log likelihood =
    -198.87525 Iteration 5: log likelihood =
            -198.87525 Logistic regression Number of obs=
     531LRchi2(19) =
     322.00 Prob >
    \begin{array}{l} -198.87525 P seudo R2 = \\ 0.44741464 os car Coef. Std. Err. zP > \\ |z|[95\% Conf. Interval] 1464 ocena. 000331.00062660.530.597 - \\ \end{array}
        0008972.0015592 budz et 2000-
    \begin{array}{c} 3.70e - \\ 094.17e - \end{array}
\begin{array}{l} 094.57-\\ 09-\\ 0890.375-\\ 1.19e-\\ 084.47e-\\ 09_I gatunek_1.3691453.49950560.740.460-\\ .60986771.348158_I gatunek_21.12662.50086922.250.024.14493492.108306_I gatunek_31.401911.72900351.920.054-\\ .02690922.830732_I gatunek_4-\\ .1896392.7628036-\\ 0.250.804-\\ 1.6847071.305428_I gatunek_5.8030628.61102451.310.189-\\ .39452322.000649_I gatunek_61.754343.682462.570.010.41674563.091939_I gatunek_7.2418819.63112770.380.702-\\ .99510571.478869_I gatunek_81.4518121.0688461.360.174-\\ .64308743.546711_I gatunek_9-\\ .64308743.546711_I gatunek_9-\\ \end{array}
   \begin{array}{l} \text{.99510571.478869}_{Igatunek_{3}} \\ \text{.64308743.546711}_{Igatunek_{9}} \\ \text{.10895711.136281} \\ \text{.0.100.924} \\ \text{.2.3360282.118114}_{Iekranizac_{1}} \\ \text{.3053354.2795044} \\ \text{.853154.349.162} \end{array}
        ^{1.090.275}_{853154.2424831roi-0000552.0000853-}
        0.650.517 - 0.002223.0001119 przychody 20009.15e -
     107.69e - 101.190.234 - 5.92e - 102.42e - 000 to since the contraction of the contracti
   \begin{array}{l} 102.42e - \\ 09_I kraj_p rod_1 - \\ .7729033.2786167 - \\ 2.770.006 - \\ 1.318982 - \\ .2268246 nominacje.473999.06816556.950.000.3403971.607601 \\ zlote_g loby 1.294395.24612485.260.000.81199971.776791 \\ bafter 2.712707.3575552 - \\ \end{array}
    0(2)[oscar]_{I}gatunek_{4} =
    0(3)[oscar]_{I}^{1}gatunek_{7} = 0(4)[oscar]_{ocena} =
    0(5)[oscar]roi = 0(6)[oscar]budzet2000 =
    0(7) | oscar |_{I} gatunek_1 = 0(8) | oscar |_{I} przychody2000 = 0(9) | oscar |_{I} ekranizac_1 = 0(8) | oscar |_{I} ekranizac_1 
    0(10)[oscar]_{I}gatunek_{8} =
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 $0(11)[oscar]_{I}gatunek_{5} =$