```
OPTIONS NONOTES NOSTIMER NOSOURCE NOSYNTAXCHECK;
NOTE: ODS statements in the SAS Studio environment may disable some output features.
69
70
71
            * Task code generated by SAS Studio 3.8
72
73
74
           * Generated on '10/2/24, 5:21 PM'
75
           * Generated by 'u64029311'
            * Generated on server 'ODAWS02-USW2-2.ODA.SAS.COM'
76
           * Generated on SAS platform 'Linux LIN X64 5.14.0-284.30.1.el9_2.x86_64'
77
            * Generated on SAS version '9.04.01M7P08062020'
78
            * Generated on browser 'Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko)
79
79
         ! Chrome/129.0.0.0 Safari/537.36 Edg/129.0.0.0'
80
           * Generated on web client
80
         ! 'https://odamid-usw2-2.oda.sas.com/SASStudio/main?locale=en US&zone=GMT-04%253A00&ticket=ST-307077-dqtZ14iuP1fkyvdmAu3J-c
         ! as'
80
81
           */
82
83
84
           ods noproctitle;
85
           ods graphics / imagemap=on;
86
           proc reg data=FILE.MARKETMODEL alpha=0.05 plots(only)=(diagnostics residuals
87
88
           fitplot observedbypredicted);
           model RET=sprtrn /;
89
90
           run;
NOTE: HTML data tips have been disabled for at least one plot because the threshold has been reached. You can set TIPMAX=2800 in
      the ODS GRAPHICS statement to produce data tips for all plots.
NOTE: HTML data tips have been disabled for at least one plot because the threshold has been reached. You can set TIPMAX=2800 in
      the ODS GRAPHICS statement to produce data tips for all plots.
NOTE: HTML data tips have been disabled for at least one plot because the threshold has been reached. You can set TIPMAX=2800 in
      the ODS GRAPHICS statement to produce data tips for all plots.
NOTE: HTML data tips have been disabled for at least one plot because the threshold has been reached. You can set TIPMAX=2800 in
     the ODS GRAPHICS statement to produce data tips for all plots.
91
           quit;
NOTE: PROCEDURE REG used (Total process time):
      real time
                          0.83 seconds
     user cpu time
                          0.27 seconds
      system cpu time
                          0.06 seconds
                         19767.06k
     memory
     OS Memory
                          46184.00k
      Timestamp
                          10/02/2024 09:21:14 PM
     Step Count
                                        47 Switch Count 46
     Page Faults
                                        a
     Page Reclaims
                                        15354
     Page Swaps
     Voluntary Context Switches
                                        1483
     Involuntary Context Switches
                                        18
     Block Input Operations
                                        0
     Block Output Operations
                                        9968
92
           OPTIONS NONOTES NOSTIMER NOSOURCE NOSYNTAXCHECK;
93
103
```

```
/*
    *
    * Task code generated by SAS Studio 3.8
    *
    * Generated on '10/2/24, 5:21 PM'
    * Generated by 'u64029311'
    * Generated on server 'ODAWS02-USW2-2.ODA.SAS.COM'
    * Generated on SAS platform 'Linux LIN X64 5.14.0-284.30.1.el9_2.x86_64'
    * Generated on SAS version '9.04.01M7P08062020'
    * Generated on browser 'Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/129.0.0.0 Sa*
    * Generated on web client 'https://odamid-usw2-2.oda.sas.com/SASStudio/main?locale=en_US&zone=GMT-04%253A00&ticket=ST-307077
    *
    */

ods noproctitle;
ods graphics / imagemap=on;

proc reg data=FILE.MARKETMODEL alpha=0.05 plots(only)=(diagnostics residuals fitplot observedbypredicted);
    model RET=sprtrn /;
    run;
quit;
```