```
runMain project1.SimpleRegression
[info] compiling 1 Scala source to /mnt/c/Libs/scalation_2.0/target/scala-3.7.2/classes ...
[info] running (fork) project1.SimpleRegression
[error] WARNING: A terminally deprecated method in sun.misc.Unsafe has been called
[error] WARNING: sun.misc.Unsafe::objectFieldOffset has been called by scala.runtime.LazyVals$
(file:/mnt/c/Libs/scalation_2.0/target/bg-jobs/sbt_7777f7f1/target/21dbe174/563b310f/scala3-library_3-
3.7.2.jar)
[error] WARNING: Please consider reporting this to the maintainers of class scala.runtime.LazyVals$
[error] WARNING: sun.misc.Unsafe::objectFieldOffset will be removed in a future release
[info] DEBUG @ Predictor.trainNTest: b = VectorD(156.476,
                                                           187.572,
                                                                          79.0176,
                                                                                         57.3810,
             -15.9723)
8.68939
[info] REPORT
[info]
          modelName mn = Regression @dfm = 5.0
[info]
[info]
[info]
          hparameter hp = HyperParameter(factorization -> (Fac_QR,Fac_QR))
          ______
[info]
[info]
          features fn = Array(x0, x1, x2, x3, x4, x5)
[info]
[info]
          parameter b = VectorD(156.476, 187.572,
                                                          79.0176,
                                                                         57.3810,
                                                                                        8.68939,
-15.9723)
[info]
                   qof = LinkedHashMap(rSq \rightarrow 0.945747, rSqBar \rightarrow 0.945044, sst \rightarrow 4281593.713648, sse \rightarrow
[info]
232291.405597, sde -> 24.334133, mse0 -> 592.580116, rmse -> 24.342969, mae -> 17.857727, smape -> 9.982629,
m -> 392.000000, dfm -> 5.0000000, df -> 386.000000, fStat -> 1345.749910, aic -> -1795.584233, bic ->
-1771.756662, mape -> 10.000989, mase -> 1.026261, smapeC -> 10.013241, picp -> -1.000000, pinc ->
-1.000000, ace -> -1.000000, pinaw -> -1.000000, iscore -> -1.000000, wis -> -1.000000)
[info]
[info]
[info] Run + title
[info] -----
[info] | Validation |
[info] -----
[info] DEBUG @ Predictor.validate: n_test = 78, rando = true
[info] LinkedHashMap(rSq -> 0.942957, rSqBar -> 0.942218, sst -> 842741.346154, sse -> 48072.430145, sde ->
24.981931, mse0 -> 616.313207, rmse -> 24.825656, mae -> 17.328262, smape -> 9.330545, m -> 78.000000, dfm -
> 5.000000, df -> 386.000000, fStat -> 1276.166820, aic -> -349.239472, bic -> -335.099219, mape ->
9.352022, mase -> 1.009684, smapeC -> 9.484391, picp -> -1.000000, pinc -> -1.000000, ace -> -1.000000,
pinaw -> -1.000000, iscore -> -1.000000, wis -> -1.000000)
[info] -----
[info] | cross-validation |
[info] -----
[info] -----
[info] | crossValidate: fold 0: train-test splits sizes = (314, 78) |
[info] -----
[info] DEBUG @ Predictor.validate: n_test = 78, rando = true
[info] LinkedHashMap(rSq -> 0.948966, rSqBar -> 0.948305, sst -> 881104.871795, sse -> 44966.048814, sde ->
24.006781, mse0 -> 576.487805, rmse -> 24.010160, mae -> 17.825233, smape -> 9.684074, m -> 78.000000, dfm -
> 5.000000, df -> 386.000000, fStat -> 1435.525665, aic -> -346.609795, bic -> -332.469542, mape ->
9.942068, mase -> 0.993098, smapeC -> 9.837920, picp -> -1.000000, pinc -> -1.000000, ace -> -1.000000,
pinaw -> -1.000000, iscore -> -1.000000, wis -> -1.000000)
[info] DEBUG @ Predictor.crossValidate: fold 0: qof = VectorD(0.948966, 0.948305,
                                                                                  881105, 44966.0,
                                                9.68407,
                                  17.8252
24.0068,
            576.488, 24.0102,
                                                                                 5.00000,
                         -346.610,
                                          -332.470,
386.000,
              1435.53,
                                                         9.94207
                                                                          0.993098,
-1.00000,
              -1.00000,
                             -1.00000,
                                            -1.00000,
                                                           -1.00000,
                                                                          -1.00000)
[info] -----
[info] | crossValidate: fold 1: train-test splits sizes = (314, 78) |
[info] DEBUG @ Predictor.validate: n_test = 78, rando = true
[info] LinkedHashMap(rSq -> 0.941473, rSqBar -> 0.940715, sst -> 752067.221154, sse -> 44015.870800, sde ->
23.851314, mse0 -> 564.306036, rmse -> 23.755127, mae -> 18.585612, smape -> 10.757906, m -> 78.000000, dfm
-> 5.000000, df -> 386.000000, fStat -> 1241.860339, aic -> -345.805432, bic -> -331.665179, mape ->
10.831755, mase -> 1.012593, smapeC -> 10.911752, picp -> -1.000000, pinc -> -1.000000, ace -> -1.000000,
pinaw \rightarrow -1.000000, iscore \rightarrow -1.000000, wis \rightarrow -1.000000)
[info] DEBUG @ Predictor.crossValidate: fold 1: gof = VectorD(0.941473, 0.940715,
                                                                                  752067 44015.9
23.8513.
             564.306, 23.7551, 18.5856, 10.7579, 78.0000,
                                                                                5.00000,
                                                                         1.01259,
                                                         10.8318,
             1241.86
                            -345.805,
                                           -331.665,
386.000,
                                                                                         10.9118,
-1.00000,
              -1.00000,
                             -1.00000,
                                            -1.00000,
                                                          -1.00000,
                                                                          -1.00000)
[info] | crossValidate: fold 2: train-test splits sizes = (314, 78) |
```

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[info] DEBUG @ Predictor.validate: n_test = 78, rando = true
[info] LinkedHashMap(rSq -> 0.923725, rSqBar -> 0.922737, sst -> 920987.179487, sse -> 70247.991177, sde ->
30.195521, mse0 -> 900.615271, rmse -> 30.010253, mae -> 19.656044, smape -> 10.092440, m -> 78.000000, dfm
-> 5.000000, df -> 386.000000, fStat -> 934.931579, aic -> -368.011975, bic -> -353.871722, mape ->
10.314313, mase -> 1.007480, smapeC -> 10.246286, picp -> -1.000000, pinc -> -1.000000, ace -> -1.000000,
pinaw -> -1.000000, iscore -> -1.000000, wis -> -1.000000)
[info] DEBUG @ Predictor.crossValidate: fold 2: qof = VectorD(0.923725, 0.922737,
                                                                                920987, 70248.0,
30.1955,
             900.615, 30.0103,
                                    19.6560
                                                  10.0924,
                                                                 78.0000,
                                                                                5.00000,
386.000,
              934.932
                            -368.012,
                                           -353.872,
                                                         10.3143,
                                                                        1.00748,
                                                                                       10.2463,
              -1.00000,
                            -1.00000,
                                          -1.00000,
                                                         -1.00000,
                                                                        -1.00000)
-1.00000,
[info] -----
[info] | crossValidate: fold 3: train-test splits sizes = (314, 78) |
[info] -----
[info] DEBUG @ Predictor.validate: n_test = 78, rando = true
[info] LinkedHashMap(rSq -> 0.962111, rSqBar -> 0.961620, sst -> 842977.846154, sse -> 31939.642381, sde ->
19.252027, mse0 -> 409.482595, rmse -> 20.235676, mae -> 15.685972, smape -> 10.024129, m -> 78.000000, dfm
-> 5.000000, df -> 386.000000, fStat -> 1960.327188, aic -> -335.582419, bic -> -321.442166, mape ->
9.704919, mase -> 0.971346, smapeC -> 10.177976, picp -> -1.000000, pinc -> -1.000000, ace -> -1.000000,
pinaw -> -1.000000, iscore -> -1.000000, wis -> -1.000000)
                                                                                842978, 31939.6,
[info] DEBUG @ Predictor.crossValidate: fold 3: qof = VectorD(0.962111, 0.961620,
             409.483, 20.2357, 15.6860, 10.0241,
                                                                                5.00000,
386.000,
             1960.33,
                            -335.582,
                                           -321.442,
                                                          9.70492,
                                                                         0.971346,
                                                                                       10.1780,
-1.00000,
             -1.00000,
                            -1.00000,
                                           -1.00000,
                                                        -1.00000,
                                                                        -1.00000)
[info] -----
[info] | crossValidate: fold 4: train-test splits sizes = (314, 78) |
[info] -----
[info] DEBUG @ Predictor.validate: n_test = 78, rando = true
[info] LinkedHashMap(rSq -> 0.937177, rSqBar -> 0.936363, sst -> 822767.179487, sse -> 51689.059790, sde ->
25.577501, mse0 -> 662.680254, rmse -> 25.742577, mae -> 19.390472, smape -> 10.383064, m -> 78.000000, dfm
-> 5.000000, df -> 386.000000, fStat -> 1151.640813, aic -> -352.301094, bic -> -338.160841, mape ->
10.213207, mase -> 1.011375, smapeC -> 10.536910, picp -> -1.000000, pinc -> -1.000000, ace -> -1.000000,
pinaw -> -1.000000, iscore -> -1.000000, wis -> -1.000000)
[info] DEBUG @ Predictor.crossValidate: fold 4: qof = VectorD(0.937177, 0.936363,
                                                                                822767, 51689.1,
             662.680, 25.7426,
                                    19.3905, 10.3831,
                                                                 78.0000,
25.5775,
                                                                                5.00000,
              1151.64,
386.000,
                            -352.301,
                                           -338.161,
                                                         10.2132,
                                                                        1.01137
                                                                                       10.5369,
-1.00000,
              -1.00000,
                           -1.00000,
                                           -1.00000,
                                                          -1.00000,
                                                                        -1.00000)
[info] | Forward Selection Test |
[info] -----
[info] | crossValidate: fold 0: train-test splits sizes = (314, 78) |
[info] DEBUG @ Predictor.validate: n_test = 78, rando = true
[info] LinkedHashMap(rSq -> 0.847325, rSqBar -> 0.847325, sst -> 842741.346154, sse -> 128665.612319, sde ->
37.566178, mse0 -> 1649.559132, rmse -> 40.614765, mae -> 33.367742, smape -> 25.792448, m -> 78.000000, dfm
-> 0.000000, df -> 391.000000, fStat -> 0.000000, aic -> -397.618911, bic -> -395.262202, mape -> 21.059110,
mase -> 1.137689, smapeC -> 25.818089, picp -> -1.000000, pinc -> -1.000000, ace -> -1.000000, pinaw ->
-1.000000, iscore -> -1.000000, wis -> -1.000000)
[info] DEBUG @ Predictor.crossValidate: fold 0: qof = VectorD(0.847325, 0.847325,
                                                                                842741, 128666,
                                                                 78.0000,
              1649.56,40.6148,
                                33.3677
                                                   25.7924,
37.5662,
                                                                                0.00000,
391.000,
              0.00000,
                            -397.619,
                                          -395.262,
                                                         21.0591,
                                                                       1.13769
              -1.00000,
                            -1.00000,
                                           -1.00000,
-1.00000,
                                                         -1.00000,
                                                                        -1.00000
[info] | crossValidate: fold 1: train-test splits sizes = (314, 78) |
[info] DEBUG @ Predictor.validate: n_test = 78, rando = true
[info] LinkedHashMap(rSq -> 0.776622, rSqBar -> 0.776622, sst -> 723406.717949, sse -> 161592.925208, sde ->
41.225952, mse0 -> 2071.704169, rmse -> 45.515977, mae -> 38.998384, smape -> 29.223432, m -> 78.000000, dfm
-> 0.0000000, df -> 391.000000, fStat -> 0.000000, aic -> -407.917967, bic -> -405.561259, mape -> 24.734355,
mase -> 1.221034, smapeC -> 29.249073, picp -> -1.000000, pinc -> -1.000000, ace -> -1.000000, pinaw ->
-1.000000, iscore -> -1.000000, wis -> -1.000000)
[info] DEBUG @ Predictor.crossValidate: fold 1: qof = VectorD(0.776622, 0.776622,
                                                                                723407 161593
                                                                 78.0000,
                                                                                0.00000,
41.2260,
              2071.70,45.5160,
                                    38.9984
                                                   29.2234,
391.000,
                             -407.918,
              0.00000
                                          -405.561,
                                                         24.7344,
                                                                        1.22103
                                                                                       29.2491,
              -1.00000,
                             -1.00000,
-1.00000,
                                           -1.00000,
                                                         -1.00000,
                                                                         -1.00000)
[info] ------
[info] | crossValidate: fold 2: train-test splits sizes = (314, 78) |
[info] DEBUG @ Predictor.validate: n_test = 78, rando = true
[info] LinkedHashMap(rSq -> 0.838675, rSqBar -> 0.838675, sst -> 981947.294872, sse -> 158413.079158, sde ->
39.864805, mse0 -> 2030.936912, rmse -> 45.065917, mae -> 39.507706, smape -> 31.082420, m -> 78.000000, dfm
-> 0.000000, df -> 391.000000, fStat -> 0.000000, aic -> -406.923370, bic -> -404.566661, mape -> 25.766717,
```

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mase -> 1.146992, smapeC -> 31.108061, picp -> -1.000000, pinc -> -1.000000, ace -> -1.000000, pinaw ->
-1.000000, iscore -> -1.000000, wis -> -1.000000)
[info] DEBUG @ Predictor.crossValidate: fold 2: qof = VectorD(0.838675, 0.838675,
                                                                                   981947, 158413,
               2030.94,45.0659, 39.5077,
                                                     31.0824, 78.0000
39.8648
                                                                                    0.00000,
                                          -404.567,
                             -406.923,
391.000,
               0.00000,
                                                           25.7667,
                                                                          1.14699
                                                                                           31.1081,
               -1.00000,
                                                           -1.00000.
-1.00000,
                              -1.00000,
                                             -1.00000,
                                                                            -1.00000)
[info] | crossValidate: fold 3: train-test splits sizes = (314, 78) |
[info] -----
[info] DEBUG @ Predictor.validate: n_test = 78, rando = true
[info] LinkedHashMap(rSq -> 0.820775, rSqBar -> 0.820775, sst -> 811184.708333, sse -> 145384.534488, sde ->
40.904588, mse0 -> 1863.904288, rmse -> 43.172958, mae -> 37.681604, smape -> 31.172151, m -> 78.000000, dfm
-> 0.000000, df -> 391.000000, fStat -> 0.000000, aic -> -402.848282, bic -> -400.491573, mape -> 25.664007,
mase -> 1.169109, smapeC -> 31.197792, picp -> -1.000000, pinc -> -1.000000, ace -> -1.000000, pinaw ->
-1.000000, iscore -> -1.000000, wis -> -1.000000)
[info] DEBUG @ Predictor.crossValidate: fold 3: qof = VectorD(0.820775, 0.820775,
                                                                                   811185, 145385,
                                      37.6816,
                                                                78.0000,
40.9046,
               1863.90,43.1730,
                                                     31.1722,
391.000,
               0.00000,
                             -402.848, -400.492,
                                                          25.6640,
                                                                          1.16911,
              -1.00000,
                              -1.00000,
                                            -1.00000,
                                                           -1.00000,
                                                                            -1.00000)
-1.00000,
[info] -----
[info] | crossValidate: fold 4: train-test splits sizes = (314, 78) |
[info] DEBUG @ Predictor.validate: n_test = 78, rando = true
[info] LinkedHashMap(rSq -> 0.847783, rSqBar -> 0.847783, sst -> 880383.794872, sse -> 134008.967241, sde ->
40.600031, mse0 -> 1718.063683, rmse -> 41.449532, mae -> 34.279130, smape -> 22.930926, m -> 78.000000, dfm
-> 0.000000, df -> 391.000000, fStat -> 0.000000, aic -> -399.290214, bic -> -396.933505, mape -> 20.439573,
mase -> 1.106861, smapeC -> 22.956567, picp -> -1.000000, pinc -> -1.000000, ace -> -1.000000, pinaw ->
-1.000000, iscore -> -1.000000, wis -> -1.000000)
[info] DEBUG @ Predictor.crossValidate: fold 4: gof = VectorD(0.847783, 0.847783,
                                                                                    880384, 134009
                                                                78.0000
              1718.06,41.4495,
                                 34.2791, 22.9309
40.6000,
                                                                                    0.00000,
                             -399.290,
                                                                          1.10686,
                                            -396.934,
                                                           20.4396
391.000,
               0.00000,
                                                                                           22.9566,
              -1.00000,
                                                           -1.00000,
-1.00000,
                             -1.00000,
                                            -1.00000,
                                                                            -1.00000
[info] | forwardSelAll: (l = 0) INITIAL variable (0, x0) => cols = LinkedHashSet(0) |
[info] | crossValidate: fold 0: train-test splits sizes = (314, 78) |
[info] -----
[info] DEBUG @ Predictor.validate: n_test = 78, rando = true
[info] LinkedHashMap(rSq -> 0.896841, rSqBar -> 0.896576, sst -> 842741.346154, sse -> 86936.595682, sde ->
32.717474, mse0 -> 1114.571740, rmse -> 33.385202, mae -> 27.565097, smape -> 18.735411, m -> 78.000000, dfm
-> 1.000000, df -> 390.000000, fStat -> 3390.561252, aic -> -380.711028, bic -> -375.997610, mape ->
16.870202, mase -> 1.113833, smapeC -> 18.786693, picp -> -1.000000, pinc -> -1.000000, ace -> -1.000000,
pinaw -> -1.000000, iscore -> -1.000000, wis -> -1.000000)
[info] DEBUG @ Predictor.crossValidate: fold 0: qof = VectorD(0.896841, 0.896576,
                                                                                    842741 86936.6
                                                                  78.0000,
                                      27.5651,
                                                    18.7354
             1114.57, 33.3852,
32.7175,
                                                                               1.00000,
                                                                                          18.7867
                             -380.711,
                                            -375.998,
                                                           16.8702,
390.000,
              3390.56
                                                                          1.11383
              -1.00000,
                              -1.00000,
                                             -1.00000,
                                                            -1.00000,
                                                                            -1.00000
-1.00000,
[info] | crossValidate: fold 1: train-test splits sizes = (314, 78) |
[info] DEBUG @ Predictor.validate: n_test = 78, rando = true
[info] LinkedHashMap(rSq -> 0.874055, rSqBar -> 0.873732, sst -> 723406.717949, sse -> 91109.613941, sde ->
31.860328, mse0 -> 1168.071974, rmse -> 34.177068, mae -> 28.907503, smape -> 21.011489, m -> 78.000000, dfm
-> 1.000000, df -> 390.000000, fStat -> 2706.584518, aic -> -382.864500, bic -> -378.151082, mape ->
18.809406, mase -> 1.105439, smapeC -> 21.062771, picp -> -1.000000, pinc -> -1.000000, ace -> -1.000000,
pinaw -> -1.000000, iscore -> -1.000000, wis -> -1.000000)
[info] DEBUG @ Predictor.crossValidate: fold 1: qof = VectorD(0.874055, 0.873732,
                                                                                    723407, 91109.6,
31.8603,
              1168.07 34.1771
                                      28.9075
                                                                    78.0000,
                                                                                    1.00000,
                                                     21.0115,
               2706.58,
                              -382.864,
390.000,
                                             -378.151,
                                                            18.8094,
                                                                            1.10544,
                                                                                           21.0628,
               -1.00000,
                              -1.00000,
                                             -1.00000,
                                                             -1.00000,
                                                                            -1.00000)
-1.00000,
[info] ---
[info] | crossValidate: fold 2: train-test splits sizes = (314, 78) |
[info] DEBUG @ Predictor.validate: n_test = 78, rando = true
[info] LinkedHashMap(rSq -> 0.880702, rSqBar -> 0.880396, sst -> 981947.294872, sse -> 117144.398967, sde ->
35.161066, mse0 -> 1501.851269, rmse -> 38.753726, mae -> 30.395633, smape -> 22.557026, m -> 78.000000, dfm
-> 1.000000, df -> 390.000000, fStat -> 2879.122966, aic -> -396.299665, bic -> -391.586248, mape ->
20.070985, mase -> 1.096371, smapeC -> 22.608308, picp -> -1.000000, pinc -> -1.000000, ace -> -1.000000,
pinaw -> -1.000000, iscore -> -1.000000, wis -> -1.000000)
[info] DEBUG @ Predictor.crossValidate: fold 2: qof = VectorD(0.880702, 0.880396,
                                                                                    981947, 117144,
               1501.85,38.7537,
                                      30.3956
35.1611,
                                                     22.5570
                                                                                    1.00000,
390.000,
               2879.12,
                              -396.300,
                                            -391.586,
                                                             20.0710,
                                                                            1.09637,
                                                                                           22.6083,
-1.00000,
               -1.00000,
                              -1.00000,
                                             -1.00000,
                                                            -1.00000,
                                                                            -1.00000)
```

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[info] | crossValidate: fold 3: train-test splits sizes = (314, 78) |
[info] DEBUG @ Predictor.validate: n_test = 78, rando = true
[info] LinkedHashMap(rSq -> 0.920293, rSqBar -> 0.920089, sst -> 811184.708333, sse -> 64656.899769, sde ->
28.202770, mse0 -> 828.934612, rmse -> 28.791225, mae -> 25.541167, smape -> 18.387402, m -> 78.000000, dfm
-> 1.000000, df -> 390.000000, fStat -> 4502.935439, aic -> -369.213664, bic -> -364.500246, mape ->
16.816254, mase -> 1.088702, smapeC -> 18.438684, picp -> -1.000000, pinc -> -1.000000, ace -> -1.000000,
pinaw -> -1.000000, iscore -> -1.000000, wis -> -1.000000)
[info] DEBUG @ Predictor.crossValidate: fold 3: qof = VectorD(0.920293, 0.920089,
                                                                               811185, 64656.9
                                                             78.0000
             828.935, 28.7912,
28.2028,
                                    25.5412
                                                  18.3874,
                                                                               1.00000,
                                                                      1.08870
                           -369.214,
                                         -364.500, 16.8163,
390.000,
             4502.94,
                                                                                      18.4387,
-1.00000,
             -1.00000,
                            -1.00000,
                                          -1.00000,
                                                        -1.00000,
                                                                        -1.00000)
[info] -----
[info] | crossValidate: fold 4: train-test splits sizes = (314, 78) |
[info] DEBUG @ Predictor.validate: n_test = 78, rando = true
[info] LinkedHashMap(rSq -> 0.929620, rSqBar -> 0.929439, sst -> 880383.794872, sse -> 61961.674620, sde ->
26.991971, mse0 -> 794.380444, rmse -> 28.184756, mae -> 23.490604, smape -> 18.587401, m -> 78.000000, dfm
-> 1.000000, df -> 390.000000, fStat -> 5151.323441, aic -> -367.822801, bic -> -363.109384, mape ->
16.399328, mase -> 1.091506, smapeC -> 18.638683, picp -> -1.000000, pinc -> -1.000000, ace -> -1.000000,
pinaw -> -1.000000, iscore -> -1.000000, wis -> -1.000000)
[info] DEBUG @ Predictor.crossValidate: fold 4: qof = VectorD(0.929620, 0.929439,
                                                                               880384, 61961.7,
            794.380, 28.1848,
                              23.4906, 18.5874,
26.9920,
                                                            78.0000,
                                                                               1.00000,
                                                                       1.09151,
                                                                                      18.6387.
390.000,
             5151.32
                           -367.823,
                                         -363.109, 16.3993,
             -1.00000.
                                          -1.00000,
                                                                        -1.00000
-1.00000,
                           -1.00000,
                                                        -1.00000,
[info] ------
[info] | forwardSelAll: (l = 1) ADD variable (2, x2) => cols = LinkedHashSet(0, 2) @ 0.9012388808919509 |
[info] -----
[info] | crossValidate: fold 0: train-test splits sizes = (314, 78) |
[info] DEBUG @ Predictor.validate: n_test = 78, rando = true
[info] LinkedHashMap(rSq -> 0.911927, rSqBar -> 0.911474, sst -> 842741.346154, sse -> 74223.062282, sde ->
30.304061, mse0 -> 951.577722, rmse -> 30.847653, mae -> 24.598643, smape -> 16.543146, m -> 78.000000, dfm
-> 2.000000, df -> 389.000000, fStat -> 2013.886272, aic -> -372.797724, bic -> -365.727597, mape ->
15.107739, mase -> 1.100077, smapeC -> 16.620069, picp -> -1.000000, pinc -> -1.000000, ace -> -1.000000,
pinaw -> -1.000000, iscore -> -1.000000, wis -> -1.000000)
[info] DEBUG @ Predictor.crossValidate: fold 0: qof = VectorD(0.911927, 0.911474,
                                                                               842741, 74223.1,
             951.578, 30.8477,
                                    24.5986,
30.3041,
                                                  16.5431,
                                                               78.0000,
                                                                               2.00000,
389.000,
              2013.89
                            -372.798,
                                          -365.728,
                                                       15.1077,
                                                                      1.10008,
                                                                                      16.6201,
                                          -1.00000,
                                                        -1.00000,
-1.00000,
             -1.00000,
                           -1.00000,
                                                                        -1.00000)
[info] | crossValidate: fold 1: train-test splits sizes = (314, 78) |
[info] -----
[info] DEBUG @ Predictor.validate: n_test = 78, rando = true
[info] LinkedHashMap(rSq -> 0.884226, rSqBar -> 0.883630, sst -> 723406.717949, sse -> 83751.978397, sde ->
30.455377, mse0 -> 1073.743313, rmse -> 32.768023, mae -> 27.479179, smape -> 19.383842, m -> 78.000000, dfm
-> 2.000000, df -> 389.000000, fStat -> 1485.491438, aic -> -378.778206, bic -> -371.708079, mape ->
17.519822, mase -> 1.105838, smapeC -> 19.460765, picp -> -1.000000, pinc -> -1.000000, ace -> -1.000000,
pinaw -> -1.000000, iscore -> -1.000000, wis -> -1.000000)
[info] DEBUG @ Predictor.crossValidate: fold 1: qof = VectorD(0.884226, 0.883630,
                                                                               723407, 83752.0,
30.4554,
             1073.74, 32.7680,
                                    27.4792,
                                                  19.3838,
389.000,
                            -378.778,
             1485.49
                                           -371.708,
                                                        17.5198
                                                                       1.10584
                                                                                      19.4608,
                                                        -1.00000,
             -1.00000,
                            -1.00000,
                                           -1.00000,
                                                                        -1.00000)
-1.00000,
[info] | crossValidate: fold 2: train-test splits sizes = (314, 78) |
[info] -----
[info] DEBUG @ Predictor.validate: n_test = 78, rando = true
[info] LinkedHashMap(rSq -> 0.911169, rSqBar -> 0.910712, sst -> 981947.294872, sse -> 87227.645689, sde ->
30.334404, mse0 -> 1118.303150, rmse -> 33.441040, mae -> 27.343351, smape -> 20.364218, m -> 78.000000, dfm
-> 2.000000, df -> 389.000000, fStat -> 1995.043778, aic -> -380.959583, bic -> -373.889457, mape ->
18.207480, mase -> 1.077956, smapeC -> 20.441141, picp -> -1.000000, pinc -> -1.000000, ace -> -1.000000,
pinaw -> -1.000000, iscore -> -1.000000, wis -> -1.000000)
[info] DEBUG @ Predictor.crossValidate: fold 2: qof = VectorD(0.911169, 0.910712,
                                                                               981947, 87227.6,
                                    27.3434
             1118.30, 33.4410,
                                                  20.3642
                                                                               2.00000,
              1995.04,
                            -380.960,
                                                         18.2075
                                                                                      20.4411,
389.000,
                                           -373.889,
                                                                        1.07796,
-1.00000,
             -1.00000,
                            -1.00000,
                                           -1.00000,
                                                         -1.00000,
                                                                        -1.00000)
[info] -----
[info] | crossValidate: fold 3: train-test splits sizes = (314, 78) |
[info] -----
[info] DEBUG @ Predictor.validate: n_test = 78, rando = true
[info] LinkedHashMap(rSq -> 0.933757, rSqBar -> 0.933416, sst -> 811184.708333, sse -> 53735.574630, sde ->
26.230343, mse0 -> 688.917623, rmse -> 26.247240, mae -> 22.057085, smape -> 14.849046, m -> 78.000000, dfm
```

```
-> 2.000000, df -> 389.000000, fStat -> 2741.644758, aic -> -359.939488, bic -> -352.869361, mape ->
14.160957, mase -> 1.066102, smapeC -> 14.925969, picp -> -1.000000, pinc -> -1.000000, ace -> -1.000000,
pinaw -> -1.000000, iscore -> -1.000000, wis -> -1.000000)
[info] DEBUG @ Predictor.crossValidate: fold 3: qof = VectorD(0.933757, 0.933416,
                                                                                   811185, 53735.6,
                                                     14.8490
26.2303,
              688.918, 26.2472
                                     22.0571,
                                             -352.869,
389.000,
              2741.64
                              -359.939,
                                                           14.1610,
                                                                           1.06610,
                                                                                          14.9260.
                                                                           -1.00000)
                                             -1.00000,
-1.00000,
              -1.00000,
                             -1.00000,
                                                            -1.00000,
[info] -----
[info] | crossValidate: fold 4: train-test splits sizes = (314, 78) |
[info] DEBUG @ Predictor.validate: n_test = 78, rando = true
[info] LinkedHashMap(rSq -> 0.943593, rSqBar -> 0.943303, sst -> 880383.794872, sse -> 49660.166550, sde ->
23.159956, mse0 -> 636.668802, rmse -> 25.232297, mae -> 21.712312, smape -> 17.956064, m -> 78.000000, dfm
-> 2.000000, df -> 389.000000, fStat -> 3253.628752, aic -> -357.381704, bic -> -350.311578, mape ->
15.813416, mase -> 1.079203, smapeC -> 18.032987, picp -> -1.000000, pinc -> -1.000000, ace -> -1.000000,
pinaw -> -1.000000, iscore -> -1.000000, wis -> -1.000000)
[info] DEBUG @ Predictor.crossValidate: fold 4: qof = VectorD(0.943593, 0.943303,
                                                                                   880384, 49660.2
23.1600,
              636.669 25.2323
                                    21.7123, 17.9561,
                                                                                   2.00000.
389.000,
              3253.63
                              -357.382,
                                             -350.312,
                                                           15.8134,
                                                                           1.07920,
                                                                                          18.0330,
-1.00000,
              -1.00000,
                              -1.00000,
                                             -1.00000,
                                                          -1.00000,
                                                                           -1.00000)
[info] -----
[info] | forwardSelAll: (l = 2) ADD variable (1, x1) => cols = LinkedHashSet(0, 2, 1) @ 0.9186837278359002
[info] -----
[info] | crossValidate: fold 0: train-test splits sizes = (314, 78) |
[info] -----
[info] DEBUG @ Predictor.validate: n_test = 78, rando = true
[info] LinkedHashMap(rSq -> 0.938578, rSqBar -> 0.938103, sst -> 842741.346154, sse -> 51762.820698, sde ->
25.903606, mse0 -> 663.625906, rmse -> 25.760938, mae -> 18.896442, smape -> 10.703619, m -> 78.000000, dfm
-> 3.000000, df -> 388.000000, fStat -> 1976.319836, aic -> -356.172599, bic -> -346.745764, mape ->
10.673790, mase -> 1.009197, smapeC -> 10.806183, picp -> -1.000000, pinc -> -1.000000, ace -> -1.000000,
pinaw -> -1.000000, iscore -> -1.000000, wis -> -1.000000)
[info] DEBUG @ Predictor.crossValidate: fold 0: qof = VectorD(0.938578, 0.938103,
                                                                                   842741, 51762.8,
                                                                    78.0000,
25.9036,
              663.626, 25.7609
                                     18.8964, 10.7036,
                                                                                   3.00000,
                                                           10.6738,
388.000,
              1976.32
                              -356.173,
                                             -346.746,
                                                                           1.00920,
                                                                                          10.8062,
                                                                           -1.00000)
              -1.00000,
                              -1.00000,
                                             -1.00000,
                                                           -1.00000,
-1.00000,
[info] | crossValidate: fold 1: train-test splits sizes = (314, 78) |
[info] DEBUG @ Predictor.validate: n_test = 78, rando = true
[info] LinkedHashMap(rSq -> 0.914622, rSqBar -> 0.913961, sst -> 723406.717949, sse -> 61763.329578, sde ->
28.098726, mse0 -> 791.837559, rmse -> 28.139608, mae -> 20.599200, smape -> 11.419868, m -> 78.000000, dfm
-> 3.000000, df -> 388.000000, fStat -> 1385.491124, aic -> -364.213883, bic -> -354.787048, mape ->
11.311565, mase -> 0.997379, smapeC -> 11.522432, picp -> -1.000000, pinc -> -1.000000, ace -> -1.000000,
pinaw -> -1.000000, iscore -> -1.000000, wis -> -1.000000)
[info] DEBUG @ Predictor.crossValidate: fold 1: qof = VectorD(0.914622, 0.913961,
                                                                                  723407, 61763.3,
28.0987,
                                                                  78.0000, 3.00000,
              791.838, 28.1396,
                                     20.5992
                                                    11.4199,
388.000,
              1385.49
                              -364.214,
                                             -354.787
                                                           11.3116,
                                                                           0.997379,
                                                                                          11.5224,
                              -1.00000,
                                             -1.00000,
-1.00000,
              -1.00000,
                                                            -1.00000,
                                                                           -1.00000)
[info] | crossValidate: fold 2: train-test splits sizes = (314, 78) |
[info] DEBUG @ Predictor.validate: n_test = 78, rando = true
[info] LinkedHashMap(rSq -> 0.935768, rSqBar -> 0.935271, sst -> 981947.294872, sse -> 63072.897623, sde ->
28.174720, mse0 -> 808.626893, rmse -> 28.436366, mae -> 20.461106, smape -> 10.989688, m -> 78.000000, dfm
-> 3.000000, df -> 388.000000, fStat -> 1884.186286, aic -> -365.266891, bic -> -355.840055, mape ->
10.981703, mase -> 0.993184, smapeC -> 11.092252, picp -> -1.000000, pinc -> -1.000000, ace -> -1.000000,
pinaw -> -1.000000, iscore -> -1.000000, wis -> -1.000000)
[info] DEBUG @ Predictor.crossValidate: fold 2: qof = VectorD(0.935768, 0.935271,
                                                                                   981947, 63072.9,
28.1747,
              808.627, 28.4364,
                                     20.4611,
                                                 10.9897
                                                                                   3.00000,
                                                                           0.993184,
388.000,
              1884.19
                              -365.267,
                                             -355.840,
                                                            10.9817,
                                                                                          11.0923,
-1.00000,
              -1.00000,
                              -1.00000,
                                             -1.00000,
                                                            -1.00000,
                                                                           -1.00000)
[info] -----
[info] | crossValidate: fold 3: train-test splits sizes = (314, 78) |
[info] DEBUG @ Predictor.validate: n_test = 78, rando = true
[info] LinkedHashMap(rSq -> 0.948464, rSqBar -> 0.948066, sst -> 811184.708333, sse -> 41804.877798, sde ->
22.858562, mse0 -> 535.959972, rmse -> 23.150809, mae -> 17.124220, smape -> 9.670710, m -> 78.000000, dfm -
> 3.000000, df -> 388.000000, fStat -> 2380.259513, aic -> -348.165541, bic -> -338.738706, mape ->
10.173250, mase -> 0.996727, smapeC -> 9.773274, picp -> -1.000000, pinc -> -1.000000, ace -> -1.000000,
pinaw -> -1.000000, iscore -> -1.000000, wis -> -1.000000)
[info] DEBUG @ Predictor.crossValidate: fold 3: qof = VectorD(0.948464, 0.948066,
                                                                                   811185, 41804.9
22.8586,
              535.960, 23.1508,
                                     17.1242,
                                                     9.67071,
                                                                    78.0000,
                                                                                   3.00000,
                              -348.166,
                                           -338.739, 10.1733, 0.996727, 9.77327,
388.000,
              2380.26
```

```
-1.00000, -1.00000, -1.00000, -1.00000, -1.00000, -1.00000
[info] | crossValidate: fold 4: train-test splits sizes = (314, 78) |
[info] DEBUG @ Predictor.validate: n_test = 78, rando = true
[info] LinkedHashMap(rSq -> 0.964762, rSqBar -> 0.964490, sst -> 880383.794872, sse -> 31022.700121, sde ->
20.030609, mse0 -> 397.726925, rmse -> 19.943092, mae -> 15.453099, smape -> 8.778333, m -> 78.000000, dfm -
> 3.000000, df -> 388.000000, fStat -> 3540.978095, aic -> -339.495726, bic -> -330.068891, mape ->
8.858528, mase -> 0.966447, smapeC -> 8.880897, picp -> -1.000000, pinc -> -1.000000, ace -> -1.000000,
pinaw -> -1.000000, iscore -> -1.000000, wis -> -1.000000)
[info] DEBUG @ Predictor.crossValidate: fold 4: qof = VectorD(0.964762, 0.964490,
                                                                                 880384, 31022.7,
                                15.4531, 8.77833,
                                                              78.0000,
              397.727, 19.9431,
20.0306,
                                                                                   3.00000,
388.000,
              3540.98,
                             -339.496,
                                             -330.069,
                                                            8.85853,
                                                                           0.966447,
                                                                                          8.88090,
-1.00000,
              -1.00000,
                             -1.00000,
                                                                           -1.00000
                                            -1.00000,
                                                           -1.00000,
[info] -----
[info] | forwardSelAll: (l = 3) ADD variable (3, x3) => cols = LinkedHashSet(0, 2, 1, 3) @
0.9424662931713765
[info] -----
[info] -----
[info] | crossValidate: fold 0: train-test splits sizes = (314, 78) |
[info] DEBUG @ Predictor.validate: n_test = 78, rando = true
[info] LinkedHashMap(rSq -> 0.941142, rSqBar -> 0.940534, sst -> 842741.346154, sse -> 49601.903509, sde ->
25.372126, mse0 -> 635.921840, rmse -> 25.217491, mae -> 17.605364, smape -> 9.537925, m -> 78.000000, dfm -
> 4.000000, df -> 387.000000, fStat -> 1547.042263, aic -> -352.504646, bic -> -340.721101, mape ->
9.537003, mase -> 1.009850, smapeC -> 9.666130, picp -> -1.000000, pinc -> -1.000000, ace -> -1.000000,
pinaw -> -1.000000, iscore -> -1.000000, wis -> -1.000000)
[info] DEBUG @ Predictor.crossValidate: fold 0: qof = VectorD(0.941142, 0.940534,
                                                                                   842741, 49601.9,
                                17.6054, 9.53792,
             635.922, 25.2175,
                                                                                   4.00000,
25.3721,
                                                                   78.0000
                                            -340.721,
387.000,
              1547.04,
                             -352.505,
                                                            9.53700,
                                                                         1.00985,
                                                                                          9.66613,
-1.00000,
              -1.00000,
                             -1.00000,
                                             -1.00000,
                                                           -1.00000,
                                                                           -1.00000)
[info] | crossValidate: fold 1: train-test splits sizes = (314, 78) |
[info] DEBUG @ Predictor.validate: n_test = 78, rando = true
[info] LinkedHashMap(rSq -> 0.916527, rSqBar -> 0.915664, sst -> 723406.717949, sse -> 60385.157175, sde ->
27.789149, mse0 -> 774.168682, rmse -> 27.823887, mae -> 20.821070, smape -> 12.192181, m -> 78.000000, dfm
-> 4.000000, df -> 387.000000, fStat -> 1062.303039, aic -> -361.535988, bic -> -349.752443, mape ->
12.049679, mase -> 1.004992, smapeC -> 12.320386, picp -> -1.000000, pinc -> -1.000000, ace -> -1.000000,
pinaw -> -1.000000, iscore -> -1.000000, wis -> -1.000000)
[info] DEBUG @ Predictor.crossValidate: fold 1: qof = VectorD(0.916527, 0.915664,
                                                                                  723407, 60385.2,
             774.169, 27.8239,
                                    20.8211, 12.1922,
                                                              78.0000,
27.7891,
                                                                                   4.00000,
387.000,
              1062.30,
                             -361.536,
                                             -349.752,
                                                           12.0497,
                                                                           1.00499
                                                                                         12.3204,
                                                           -1.00000,
-1.00000,
              -1.00000,
                             -1.00000,
                                            -1.00000,
                                                                          -1.00000)
[info] -----
[info] | crossValidate: fold 2: train-test splits sizes = (314, 78) |
[info] DEBUG @ Predictor.validate: n_test = 78, rando = true
[info] LinkedHashMap(rSq -> 0.939306, rSqBar -> 0.938678, sst -> 981947.294872, sse -> 59598.659543, sde ->
27.353643, mse0 -> 764.085379, rmse -> 27.642094, mae -> 20.351033, smape -> 11.245368, m -> 78.000000, dfm
-> 4.000000, df -> 387.000000, fStat -> 1497.302643, aic -> -360.877269, bic -> -349.093725, mape ->
11.199130, mase -> 1.001813, smapeC -> 11.373574, picp -> -1.000000, pinc -> -1.000000, ace -> -1.000000,
pinaw -> -1.000000, iscore -> -1.000000, wis -> -1.000000)
[info] DEBUG @ Predictor.crossValidate: fold 2: qof = VectorD(0.939306, 0.938678,
                                    20.3510, 11.2454,
             764.085, 27.6421,
27.3536,
              1497.30,
                                             -349.094,
387.000,
                             -360.877,
                                                           11.1991,
                                                                           1.00181,
                                                                                         11.3736,
-1.00000,
              -1.00000,
                             -1.00000,
                                             -1.00000,
                                                            -1.00000,
                                                                           -1.00000
[info] -----
[info] | crossValidate: fold 3: train-test splits sizes = (314, 78) |
[info] -----
[info] DEBUG @ Predictor.validate: n_test = 78, rando = true
[info] LinkedHashMap(rSq -> 0.951608, rSqBar -> 0.951108, sst -> 811184.708333, sse -> 39254.619847, sde ->
22.369901, mse0 -> 503.264357, rmse -> 22.433554, mae -> 16.844555, smape -> 9.691792, m -> 78.000000, dfm -
> 4.000000, df -> 387.000000, fStat -> 1902.559147, aic -> -343.838443, bic -> -332.054899, mape ->
9.958163, mase -> 1.009557, smapeC -> 9.819997, picp -> -1.000000, pinc -> -1.000000, ace -> -1.000000,
pinaw -> -1.000000, iscore -> -1.000000, wis -> -1.000000)
[info] DEBUG @ Predictor.crossValidate: fold 3: qof = VectorD(0.951608, 0.951108,
                                                                                 811185, 39254.6
             503.264, 22.4336,
                                     16.8446,
                                                    9.69179
                                                                  78.0000,
22.3699,
                                                                                   4.00000,
              1902.56
                             -343.838,
                                             -332.055,
                                                            9.95816,
                                                                           1.00956,
                                                                                          9.82000.
387.000,
                                                          -1.00000,
              -1.00000,
                             -1.00000,
                                            -1.00000,
                                                                           -1.00000)
-1.00000,
[info] | crossValidate: fold 4: train-test splits sizes = (314, 78) |
```

```
[info] DEBUG @ Predictor.validate: n_test = 78, rando = true
[info] LinkedHashMap(rSq -> 0.964660, rSqBar -> 0.964295, sst -> 880383.794872, sse -> 31112.708696, sde ->
20.045441, mse0 -> 398.880881, rmse -> 19.972002, mae -> 15.922825, smape -> 9.517474, m -> 78.000000, dfm -
> 4.000000, df -> 387.000000, fStat -> 2640.945807, aic -> -337.019315, bic -> -325.235771, mape ->
9.493010, mase -> 0.967569, smapeC -> 9.645680, picp -> -1.000000, pinc -> -1.000000, ace -> -1.000000,
pinaw -> -1.000000, iscore -> -1.000000, wis -> -1.000000)
[info] DEBUG @ Predictor.crossValidate: fold 4: qof = VectorD(0.964660, 0.964295,
                                                                                     880384, 31112.7,
                                      15.9228,
              398.881, 19.9720,
20.0454,
                                                      9.51747
                                                                                     4.00000,
387.000,
              2640.95,
                               -337.019,
                                              -325.236,
                                                              9.49301,
                                                                              0.967569,
                                                                                             9.64568.
                                              -1.00000,
-1.00000,
               -1.00000,
                               -1.00000,
                                                              -1.00000,
                                                                              -1.00000)
[info] ---
[info] | forwardSelAll: (l = 4) ADD variable (5, x5) => cols = LinkedHashSet(0, 2, 1, 3, 5) @
0.9445524176505258
[info] -----
[info] -----
[info] | crossValidate: fold 0: train-test splits sizes = (314, 78) |
[info] DEBUG @ Predictor.validate: n_test = 78, rando = true
[info] LinkedHashMap(rSq -> 0.942957, rSqBar -> 0.942218, sst -> 842741.346154, sse -> 48072.430145, sde ->
24.981931, mse0 -> 616.313207, rmse -> 24.825656, mae -> 17.328262, smape -> 9.330545, m -> 78.000000, dfm -
> 5.000000, df -> 386.000000, fStat -> 1276.166820, aic -> -349.239472, bic -> -335.099219, mape ->
9.352022, mase -> 1.009684, smapeC -> 9.484391, picp -> -1.000000, pinc -> -1.000000, ace -> -1.000000,
pinaw -> -1.000000, iscore -> -1.000000, wis -> -1.000000)
[info] DEBUG @ Predictor.crossValidate: fold 0: qof = VectorD(0.942957, 0.942218,
                                                                                     842741, 48072.4,
                                 17.3283, 9.33055,
                                                                      78.0000,
24.9819,
              616.313, 24.8257,
                                                                                      5.00000,
                                                              9.35202,
386.000,
              1276.17
                               -349.239,
                                              -335.099,
                                                                              1.00968,
                                                                                             9.48439.
                              -1.00000,
               -1.00000,
-1.00000,
                                              -1.00000,
                                                              -1.00000,
                                                                             -1.00000)
[info] | crossValidate: fold 1: train-test splits sizes = (314, 78) |
[info] DEBUG @ Predictor.validate: n_test = 78, rando = true
[info] LinkedHashMap(rSq -> 0.917809, rSqBar -> 0.916744, sst -> 723406.717949, sse -> 59457.769972, sde ->
27.661838, mse0 -> 762.279102, rmse -> 27.609402, mae -> 20.448087, smape -> 11.649669, m -> 78.000000, dfm
-> 5.000000, df -> 386.000000, fStat -> 862.071665, aic -> -358.877619, bic -> -344.737366, mape ->
11.608691, mase -> 1.007804, smapeC -> 11.803516, picp -> -1.000000, pinc -> -1.000000, ace -> -1.000000,
pinaw -> -1.000000, iscore -> -1.000000, wis -> -1.000000)
[info] DEBUG @ Predictor.crossValidate: fold 1: qof = VectorD(0.917809, 0.916744,
                                                                                    723407, 59457.8,
                                      20.4481,
                                                                 78.0000,
              762.279, 27.6094,
27.6618,
                                                      11.6497,
                                                                                      5.00000,
386.000,
              862.072,
                               -358.878,
                                              -344.737,
                                                             11.6087,
                                                                             1.00780,
                                                                                             11.8035.
-1.00000,
               -1.00000,
                               -1.00000,
                                              -1.00000,
                                                             -1.00000,
                                                                             -1.00000)
[info] -----
[info] | crossValidate: fold 2: train-test splits sizes = (314, 78) |
[info] DEBUG @ Predictor.validate: n_test = 78, rando = true
[info] LinkedHashMap(rSq -> 0.938026, rSqBar -> 0.937223, sst -> 981947.294872, sse -> 60854.967200, sde ->
27.511421, mse0 -> 780.191887, rmse -> 27.931915, mae -> 19.922121, smape -> 10.658154, m -> 78.000000, dfm
-> 5.000000, df -> 386.000000, fStat -> 1168.488473, aic -> -360.060403, bic -> -345.920150, mape ->
10.517492, mase -> 1.002315, smapeC -> 10.812000, picp -> -1.000000, pinc -> -1.000000, ace -> -1.000000,
pinaw -> -1.000000, iscore -> -1.000000, wis -> -1.000000)
[info] DEBUG @ Predictor.crossValidate: fold 2: qof = VectorD(0.938026, 0.937223,
                                                                                      981947, 60855.0,
27.5114,
              780.192, 27.9319,
                                       19.9221,
                                                      10.6582,
                                                                      78.0000,
                                                                                      5.00000,
              1168.49
                                              -345.920,
                                                            10.5175,
386.000,
                               -360.060,
                                                                            1.00231,
                                                                                            10.8120,
                           -1.00000,
             -1.00000,
                                            -1.00000,
[info] -----
[info] | crossValidate: fold 3: train-test splits sizes = (314, 78) |
[info] -----
[info] DEBUG @ Predictor.validate: n_test = 78, rando = true
[info] LinkedHashMap(rSq \rightarrow 0.949630, rSqBar \rightarrow 0.948978, sst \rightarrow 811184.708333, sse \rightarrow 40859.387831, sde \rightarrow
22.790194, mse0 -> 523.838306, rmse -> 22.887514, mae -> 16.870997, smape -> 9.473818, m -> 78.000000, dfm -
> 5.000000, df -> 386.000000, fStat -> 1455.457801, aic -> -343.133342, bic -> -328.993089, mape ->
9.816001, mase -> 1.010998, smapeC -> 9.627664, picp -> -1.000000, pinc -> -1.000000, ace -> -1.000000,
pinaw -> -1.000000, iscore -> -1.000000, wis -> -1.000000)
[info] DEBUG @ Predictor.crossValidate: fold 3: qof = VectorD(0.949630, 0.948978,
                                                                                   811185, 40859.4,
           523.838, 22.8875, 16.8710, 9.47382, 78.0000, 5.00000,
22.7902.
              1455.46, -343.133, -328.993, 9.81600, 1.01100,
386.000,
                                                                                            9.62766
                         -1.00000,
                                            -1.00000,
                                                           -1.00000,
                                                                            -1.00000)
-1.00000,
              -1.00000,
[info] | crossValidate: fold 4: train-test splits sizes = (314, 78) |
[info] DEBUG @ Predictor.validate: n_test = 78, rando = true
[info] LinkedHashMap(rSq \rightarrow 0.965575, rSqBar \rightarrow 0.965129, sst \rightarrow 880383.794872, sse \rightarrow 30307.155786, sde \rightarrow
```

```
19.777560, mse0 -> 388.553279, rmse -> 19.711755, mae -> 15.610100, smape -> 9.088208, m -> 78.0000000, dfm -
> 5.000000, df -> 386.000000, fStat -> 2165.360452, aic -> -334.200454, bic -> -320.060201, mape ->
9.062984, mase -> 0.968849, smapeC -> 9.242055, picp -> -1.000000, pinc -> -1.000000, ace -> -1.000000,
pinaw -> -1.000000, iscore -> -1.000000, wis -> -1.000000)
[info] DEBUG @ Predictor.crossValidate: fold 4: qof = VectorD(0.965575, 0.965129,
                                                          880384, 30307.2,
         388.553, 19.7118, 15.6101, 9.08821, 78.0000, 5.00000,
19.7776,
         2165.36, -334.200, -320.060, 9.06298, 0.968849, 9.24205,
386.000,
          -1.00000, -1.00000, -1.00000,
                                        -1.00000, -1.00000)
-1.00000,
[info] -----
[info] | forwardSelAll: (l = 5) ADD variable (4, x4) => cols = LinkedHashSet(0, 2, 1, 3, 5, 4) @
0.945043743669959
[info] ------
[info] Run + title
[info] x-axis: minX = 1.0, maxX = 6.0
[info] y-axis: minY = 9.0, maxY = 95.0
[info] rSq =
[info] MatrixD (82.9696,
                   82.9696, 27.9981, 82.6236,
         90.1491,
                    90.1239,
[info]
                               19.8345
                                          90.0302,
[info]
         91.9100,
                    91.8684,
                               17.7950,
                                          91.6934,
         94.2908
                    94.2466,
                                          94.0439,
[info]
                               10.2748
                               10.3744
         94.5120,
                    94.4552,
[info]
                                          94.2649
         94.5747
                  94.5044,
[info]
                               9.98263,
                                         94.2799)
[info] -----
[info] | Feature Importance
[info] -----
              cylinders,
                         importance = -0.0
[info] col = 0,
[info] col = 2,
               weight,
                           horsepower,
[info] col = 1,
                           importance = 0.245255961330995
               acceleration,
                           importance = 0.3316107507869982
[info] col = 3,
               origin,
                           importance = 0.030808857140630013
[info] col = 5,
[info] col = 4,
                model_year,
                           importance = 0.008731123323153591
[info] -----
[info] | Backward Elimination Test
[info] -----
[info] -----
[info] | backwardElimAll: (l = 0) INITIAL variables (all) => cols = LinkedHashSet(0, 1, 2, 3, 4, 5) @
0.9450437436699589
[info] ------
[info] ------
[info] | backwardElimAll: (l = 1) REMOVE variable (4, x4) => cols = LinkedHashSet(0, 1, 2, 3, 5) @
0.9445524176505258
[info] ------
[info] -----
[info] | backwardElimAll: (l = 2) REMOVE variable (5, x5) => cols = LinkedHashSet(0, 1, 2, 3) @
0.9424662931713765
[info] ------
[info] | backwardElimAll: (l = 3) REMOVE variable (2, x2) => cols = LinkedHashSet(0, 1, 3) @
0.9350700464972614
[info] -----
[info] ------
[info] | backwardElimAll: (l = 4) REMOVE variable (3, x3) => cols = LinkedHashSet(0, 1) @ 0.89267727884989
[info] -----
[info] k = 6
[info] Run + title
[info] x-axis: minX = 0.0, maxX = 6.0
[info] y-axis: minY = -0.0, maxY = 95.0
[info] rSq =
[info] MatrixD (82.9696,
                                           -0.00000,
                                27.9981,
                     82.9696
[info]
          89.2952
                     89.2677,
                                19.6595
                                           -0.00000,
[info]
          93.5402
                     93.5070,
                                11.1885
                                           -0.00000,
[info]
          94.2908
                     94.2466,
                                10.2748,
                                           -0.00000,
```

```
94.5120, 94.4552, 10.3744, -0.00000,
[info]
[info]
                            94.5044,
                                           9.98263
                                                         -0.00000)
              94.5747
[info] -----
[info] | Feature Importance |
[info] -----
[info] col = 0,
                      cylinders,
                                     importance = -0.0
[info] col = 1,
                                     importance = 1.0
                      horsepower,
[info] col = 3,
                      acceleration,
                                     importance = 0.6710943810552373
[info] col = 2,
                      weight,
                                     importance = 0.1186546591328357
[info] col = 5,
                                     importance = 0.034968156834683704
                     origin,
[info] col = 4,
                                     importance = 0.009909854439368114
                      model_year,
[info] | Stepwise FS Test |
[info] -----
[info] | stepwiseSelAll: (l = 0) INITIAL variable (0, x0) => cols = LinkedHashSet(0) |
[info] -----
[info] ERROR @ Predictor.backwardElim: could not find a variable x_j to eliminate: best.col = -1
[info] DEBUG @ Predictor.stepwiseSelAll: bestf = BestStep(2, VectorD(0.901491,
                                                                        0.901239,
421774, 31.1670,1075.95,
                         32.8017,
                                         27.1653,
                                                          19.8345,
                                                                        392.000,
                                                                                       1.00000,
390.000,
              3569.05
                           -1921.61,
                                          -1913.66,
                                                          17.7830,
                                                                        1.16540,
                                                                                       19.8447,
-1.00000,
              -1.00000,
                           -1.00000,
                                        -1.00000,
                                                         -1.00000,
-1.00000), scalation.modeling.Regression@152aa092), bestb = BestStep(-1,null,null)
[info] | crossValidate: fold 0: train-test splits sizes = (314, 78) |
[info] DEBUG @ Predictor.validate: n_test = 78, rando = true
[info] LinkedHashMap(rSq -> 0.896841, rSqBar -> 0.896576, sst -> 842741.346154, sse -> 86936.595682, sde ->
32.717474, mse0 -> 1114.571740, rmse -> 33.385202, mae -> 27.565097, smape -> 18.735411, m -> 78.000000, dfm
-> 1.000000, df -> 390.000000, fStat -> 3390.561252, aic -> -380.711028, bic -> -375.997610, mape ->
16.870202, mase -> 1.113833, smapeC -> 18.786693, picp -> -1.000000, pinc -> -1.000000, ace -> -1.000000,
pinaw -> -1.000000, iscore -> -1.000000, wis -> -1.000000)
[info] DEBUG @ Predictor.crossValidate: fold 0: qof = VectorD(0.896841, 0.896576,
                                                                                842741 86936.6
            1114.57, 33.3852, 27.5651, 18.7354, 78.0000,
32.7175,
                                                                              1.00000,
                            -380.711,
390.000,
             3390.56
                                           -375.998,
                                                         16.8702,
                                                                       1.11383
                                                                                       18.7867,
-1.00000,
              -1.00000,
                            -1.00000,
                                           -1.00000,
                                                          -1.00000,
                                                                        -1.00000)
[info] | crossValidate: fold 1: train-test splits sizes = (314, 78) |
[info] -----
[info] DEBUG @ Predictor.validate: n_test = 78, rando = true
[info] LinkedHashMap(rSq -> 0.874055, rSqBar -> 0.873732, sst -> 723406.717949, sse -> 91109.613941, sde ->
31.860328, mse0 -> 1168.071974, rmse -> 34.177068, mae -> 28.907503, smape -> 21.011489, m -> 78.000000, dfm
-> 1.000000, df -> 390.000000, fStat -> 2706.584518, aic -> -382.864500, bic -> -378.151082, mape ->
18.809406, mase -> 1.105439, smapeC -> 21.062771, picp -> -1.000000, pinc -> -1.000000, ace -> -1.000000,
pinaw -> -1.000000, iscore -> -1.000000, wis -> -1.000000)
[info] DEBUG @ Predictor.crossValidate: fold 1: qof = VectorD(0.874055, 0.873732,
                                                                               723407, 91109.6
             1168.07, 34.1771,
                                                  21.0115,
                                                                 78.0000,
                                                                                1.00000.
31.8603,
                                    28.9075
                                                                       1.10544
                            -382.864,
                                          -378.151,
                                                        18.8094,
390.000,
             2706.58,
                                                                                       21.0628.
-1.00000,
             -1.00000,
                            -1.00000,
                                           -1.00000,
                                                         -1.00000,
                                                                        -1.00000)
[info] | crossValidate: fold 2: train-test splits sizes = (314, 78) |
[info] DEBUG @ Predictor.validate: n_test = 78, rando = true
[info] LinkedHashMap(rSq -> 0.880702, rSqBar -> 0.880396, sst -> 981947.294872, sse -> 117144.398967, sde ->
35.161066, mse0 -> 1501.851269, rmse -> 38.753726, mae -> 30.395633, smape -> 22.557026, m -> 78.000000, dfm
-> 1.000000, df -> 390.000000, fStat -> 2879.122966, aic -> -396.299665, bic -> -391.586248, mape ->
20.070985, mase -> 1.096371, smapeC -> 22.608308, picp -> -1.000000, pinc -> -1.000000, ace -> -1.000000,
pinaw -> -1.000000, iscore -> -1.000000, wis -> -1.000000)
[info] DEBUG @ Predictor.crossValidate: fold 2: qof = VectorD(0.880702, 0.880396,
                                                                                981947 117144
                                                                 78.0000,
35.1611,
              1501.85,38.7537,
                                    30.3956
                                                   22.5570
                                                                                1.00000,
390.000,
              2879.12
                             -396.300,
                                          -391.586,
                                                          20.0710,
                                                                        1.09637
                                                                                       22.6083,
                             -1.00000,
                                           -1.00000,
                                                         -1.00000,
                                                                        -1.00000)
-1.00000,
              -1.00000,
[info] | crossValidate: fold 3: train-test splits sizes = (314, 78) |
[info] DEBUG @ Predictor.validate: n_test = 78, rando = true
[info] LinkedHashMap(rSq -> 0.920293, rSqBar -> 0.920089, sst -> 811184.708333, sse -> 64656.899769, sde ->
28.202770, mse0 -> 828.934612, rmse -> 28.791225, mae -> 25.541167, smape -> 18.387402, m -> 78.000000, dfm
-> 1.000000, df -> 390.000000, fStat -> 4502.935439, aic -> -369.213664, bic -> -364.500246, mape ->
16.816254, mase -> 1.088702, smapeC -> 18.438684, picp -> -1.000000, pinc -> -1.000000, ace -> -1.000000,
pinaw -> -1.000000, iscore -> -1.000000, wis -> -1.000000)
[info] DEBUG @ Predictor.crossValidate: fold 3: qof = VectorD(0.920293, 0.920089,
                                                                                811185, 64656.9,
```

```
28.2028, 828.935, 28.7912, 25.5412, 18.3874, 78.0000, 1.00000,
              4502.94,
                             -369.214,
                                           -364.500,
                                                          16.8163,
390.000,
                                                                         1.08870,
                                                                                         18.4387.
-1.00000,
              -1.00000,
                             -1.00000,
                                             -1.00000,
                                                           -1.00000,
                                                                           -1.00000)
[info] -----
[info] | crossValidate: fold 4: train-test splits sizes = (314, 78) |
[info] -----
[info] DEBUG @ Predictor.validate: n_test = 78, rando = true
[info] LinkedHashMap(rSq -> 0.929620, rSqBar -> 0.929439, sst -> 880383.794872, sse -> 61961.674620, sde ->
26.991971, mse0 -> 794.380444, rmse -> 28.184756, mae -> 23.490604, smape -> 18.587401, m -> 78.000000, dfm
-> 1.000000, df -> 390.000000, fStat -> 5151.323441, aic -> -367.822801, bic -> -363.109384, mape ->
16.399328, mase -> 1.091506, smapeC -> 18.638683, picp -> -1.000000, pinc -> -1.000000, ace -> -1.000000,
pinaw -> -1.000000, iscore -> -1.000000, wis -> -1.000000)
[info] DEBUG @ Predictor.crossValidate: fold 4: qof = VectorD(0.929620, 0.929439,
                                                                                880384, 61961.7,
             794.380, 28.1848,
                                    23.4906,
                                                   18.5874
                                                              78.0000, 1.00000,
26.9920,
                             -367.823,
390.000,
              5151.32,
                                           -363.109,
                                                          16.3993,
                                                                         1.09151,
                                                                                         18.6387,
-1.00000,
              -1.00000,
                                            -1.00000,
                                                                          -1.00000)
                             -1.00000,
                                                           -1.00000,
[info] stepwiseSelAll: (l = 1) ADD variable BestStep(2, VectorD(0.901491,
                                                                          0.901239,
                                                                                         4.28159e+06,
421774, 31.1670,1075.95,
                           32.8017,
                                           27.1653
                                                          19.8345,
                                                                          392.000,
                                                                                        1.00000,
390.000,
              3569.05
                            -1921.61,
                                           -1913.66,
                                                                          1.16540,
                                                                                         19.8447,
                                                           17.7830,
                                          -1.00000,
              -1.00000,
                           -1.00000,
-1.00000,
                                                          -1.00000,
-1.00000), scalation.modeling.Regression@152aa092)
[info] -----
[info] | stepwiseSelAll: (l = 1) ADD variable (2, x2) => cols = LinkedHashSet(0, 2) @ 0.9012388808919509 |
[info] -----
[info] REPORT
[info]
[info]
          modelName mn = Regression @dfm = 1.0
[info]
[info]
          hparameter hp = HyperParameter(factorization -> (Fac_QR,Fac_QR))
[info]
[info]
          features fn = Array(x0, x2)
[info]
[info]
          parameter b = VectorD(180.076)
                                           245.642)
[info]
[info]
          fitMap qof = LinkedHashMap(rSq \rightarrow 0.901491, rSqBar \rightarrow 0.901239, sst \rightarrow 4281593.713648, sse \rightarrow
421773.516172, sde -> 31.167010, mse0 -> 1075.952847, rmse -> 32.801720, mae -> 27.165252, smape ->
19.834497, m -> 392.000000, dfm -> 1.000000, df -> 390.000000, fStat -> 3569.047888, aic -> -1921.607295,
bic -> -1913.664771, mape -> 17.783018, mase -> 1.165397, smapeC -> 19.844702, picp -> -1.000000, pinc ->
-1.000000, ace -> -1.000000, pinaw -> -1.000000, iscore -> -1.000000, wis -> -1.000000)
[info]
[info]
[info] DEBUG @ Predictor.stepwiseSelAll: bestf = BestStep(1, VectorD(0.919100, 0.918684,
                                                                                          4.28159e+06,
346382, 28.2614,883.628,
                         29.7259,
                                            24.5712,
                                                         17.7950
                                                                          392.000,
                                                                                          2.00000,
                                           -1869.07,
389.000,
              2209.69
                            -1880.98,
                                                          16.1330,
                                                                          1.14846,
                                                                                         17.8103,
-1.00000,
              -1.00000,
                             -1.00000,
                                           -1.00000,
                                                           -1.00000,
-1.00000), scalation.modeling.Regression@2177849e), bestb = BestStep(2,VectorD(0.829696, 0.829696,
                                    1860.13,
                                                                   36.7321,
                                                                                 27.9981
             729171, 40.0331,
                                                  43.1292,
4.28159e+06,
             0.00000, 391.000,
                                     0.00000, -2032.16,
392.000.
                                                                 -2028.19,
                                                                                23.5068,
                                           -1.00000, -1.00000, -1.00000, -1.00000,
1.30256.
                       -1.00000,
             28.0032,
-1.00000), scalation.modeling.Regression@5fa07e12)
[info] | crossValidate: fold 0: train-test splits sizes = (314, 78) |
[info] DEBUG @ Predictor.validate: n_test = 78, rando = true
[info] LinkedHashMap(rSq -> 0.911927, rSqBar -> 0.911474, sst -> 842741.346154, sse -> 74223.062282, sde ->
30.304061, mse0 -> 951.577722, rmse -> 30.847653, mae -> 24.598643, smape -> 16.543146, m -> 78.000000, dfm
-> 2.000000, df -> 389.000000, fStat -> 2013.886272, aic -> -372.797724, bic -> -365.727597, mape ->
15.107739, mase -> 1.100077, smapeC -> 16.620069, picp -> -1.000000, pinc -> -1.000000, ace -> -1.000000,
pinaw -> -1.000000, iscore -> -1.000000, wis -> -1.000000)
[info] DEBUG @ Predictor.crossValidate: fold 0: gof = VectorD(0.911927, 0.911474,
                                                                                  842741, 74223.1,
             951.578, 30.8477,
                                     24.5986
                                                    16.5431,
                                                                   78.0000,
                                                                                  2.00000,
                                             -365.728,
                             -372.798,
                                                           15.1077
                                                                           1.10008,
389.000,
              2013.89
                                                                                         16.6201,
-1.00000,
              -1.00000,
                             -1.00000,
                                             -1.00000,
                                                            -1.00000,
                                                                           -1.00000)
[info] -----
[info] | crossValidate: fold 1: train-test splits sizes = (314, 78) |
[info] DEBUG @ Predictor.validate: n_test = 78, rando = true
[info] LinkedHashMap(rSq -> 0.884226, rSqBar -> 0.883630, sst -> 723406.717949, sse -> 83751.978397, sde ->
30.455377, mse0 -> 1073.743313, rmse -> 32.768023, mae -> 27.479179, smape -> 19.383842, m -> 78.000000, dfm
-> 2.000000, df -> 389.000000, fStat -> 1485.491438, aic -> -378.778206, bic -> -371.708079, mape ->
17.519822, mase -> 1.105838, smapeC -> 19.460765, picp -> -1.000000, pinc -> -1.000000, ace -> -1.000000,
pinaw -> -1.000000, iscore -> -1.000000, wis -> -1.000000)
[info] DEBUG @ Predictor.crossValidate: fold 1: qof = VectorD(0.884226, 0.883630,
                                                                                  723407 83752.0
30.4554,
             1073.74, 32.7680,
                                   27.4792,
                                                19.3838,
                                                                   78.0000,
                                                                                  2.00000,
```

```
1.10584 19.4608
389.000, 1485.49,
                              -378.778,
                                              -371.708, 17.5198,
-1.00000,
               -1.00000,
                              -1.00000,
                                              -1.00000,
                                                             -1.00000,
                                                                             -1.00000
[info] -----
[info] | crossValidate: fold 2: train-test splits sizes = (314, 78) |
[info] DEBUG @ Predictor.validate: n_test = 78, rando = true
[info] LinkedHashMap(rSq -> 0.911169, rSqBar -> 0.910712, sst -> 981947.294872, sse -> 87227.645689, sde ->
30.334404, mse0 -> 1118.303150, rmse -> 33.441040, mae -> 27.343351, smape -> 20.364218, m -> 78.000000, dfm
-> 2.000000, df -> 389.000000, fStat -> 1995.043778, aic -> -380.959583, bic -> -373.889457, mape ->
18.207480, mase -> 1.077956, smapeC -> 20.441141, picp -> -1.000000, pinc -> -1.000000, ace -> -1.000000,
pinaw -> -1.000000, iscore -> -1.000000, wis -> -1.000000)
[info] DEBUG @ Predictor.crossValidate: fold 2: qof = VectorD(0.911169, 0.910712,
                                                                                   981947, 87227.6,
              1118.30, 33.4410,
                                      27.3434,
                                                     20.3642,
                                                                   78.0000,
                                                                                     2.00000,
              1995.04
                              -380.960,
                                              -373.889,
                                                             18.2075,
                                                                                            20.4411.
389.000,
                                                                            1.07796,
-1.00000,
                              -1.00000,
                                                                            -1.00000)
               -1.00000,
                                              -1.00000,
                                                             -1.00000,
[info] -----
[info] | crossValidate: fold 3: train-test splits sizes = (314, 78) |
[info] DEBUG @ Predictor.validate: n_test = 78, rando = true
[info] LinkedHashMap(rSq -> 0.933757, rSqBar -> 0.933416, sst -> 811184.708333, sse -> 53735.574630, sde ->
26.230343, mse0 -> 688.917623, rmse -> 26.247240, mae -> 22.057085, smape -> 14.849046, m -> 78.000000, dfm
-> 2.000000, df -> 389.000000, fStat -> 2741.644758, aic -> -359.939488, bic -> -352.869361, mape ->
14.160957, mase -> 1.066102, smapeC -> 14.925969, picp -> -1.000000, pinc -> -1.000000, ace -> -1.000000,
pinaw -> -1.000000, iscore -> -1.000000, wis -> -1.000000)
[info] DEBUG @ Predictor.crossValidate: fold 3: qof = VectorD(0.933757, 0.933416,
                                                                                   811185 53735.6
                                                                     78.0000,
                                    22.0571, 14.8490,
              688.918, 26.2472,
26.2303
                                                                                   2.00000,
                                              -352.869,
               2741.64,
                              -359.939,
                                                            14.1610,
                                                                           1.06610
389.000,
                                                                                            14.9260,
                                                                            -1.00000)
-1.00000,
              -1.00000,
                              -1.00000,
                                              -1.00000,
                                                             -1.00000,
[info] | crossValidate: fold 4: train-test splits sizes = (314, 78) |
[info] DEBUG @ Predictor.validate: n_test = 78, rando = true
[info] LinkedHashMap(rSq -> 0.943593, rSqBar -> 0.943303, sst -> 880383.794872, sse -> 49660.166550, sde ->
23.159956, mse0 -> 636.668802, rmse -> 25.232297, mae -> 21.712312, smape -> 17.956064, m -> 78.000000, dfm
-> 2.000000, df -> 389.000000, fStat -> 3253.628752, aic -> -357.381704, bic -> -350.311578, mape ->
15.813416, mase -> 1.079203, smapeC -> 18.032987, picp -> -1.000000, pinc -> -1.000000, ace -> -1.000000,
pinaw -> -1.000000, iscore -> -1.000000, wis -> -1.000000)
[info] DEBUG @ Predictor.crossValidate: fold 4: qof = VectorD(0.943593, 0.943303,
                                                                                     880384, 49660.2
             636.669, 25.2323, 21.7123, 17.9561,
                                                                   78.0000
                                                                                    2.00000,
23.1600,
                              -357.382,
                                              -350.312,
                                                             15.8134
                                                                             1.07920,
389.000,
              3253.63
                                                                                            18.0330,
               -1.00000,
                              -1.00000,
                                              -1.00000,
                                                             -1.00000,
                                                                             -1.00000
[info] stepwiseSelAll: (l = 2) ADD variable BestStep(1, VectorD(0.919100,
                                                                             0.918684,
                                                                                            4.28159e+06,
346382, 28.2614,883.628,
                             29.7259,
                                              24.5712
                                                             17.7950,
                                                                             392.000,
                                                                                            2.00000,
389.000,
               2209.69
                             -1880.98,
                                              -1869.07,
                                                                             1.14846,
                                                                                            17.8103,
                                                             16.1330,
-1.00000,
               -1.00000,
                              -1.00000,
                                             -1.00000,
                                                             -1.00000,
-1.00000), scalation.modeling.Regression@2177849e)
[info] | stepwiseSelAll: (l = 2) ADD variable (1, x1) => cols = LinkedHashSet(0, 2, 1) @ 0.9186837278359002
[info] -----
[info] REPORT
[info]
[info]
          modelName mn = Regression @dfm = 2.0
[info]
[info]
          hparameter hp = HyperParameter(factorization -> (Fac_QR,Fac_QR))
[info]
[info]
          features fn = Array(x0, x2, x1)
[info]
          parameter b = VectorD(150.957, 172.792,
[info]
                                                             137.217)
[info]
                    qof = LinkedHashMap(rSq \rightarrow 0.919100, rSqBar \rightarrow 0.918684, sst \rightarrow 4281593.713648, sse \rightarrow
[info]
346382.353578, sde -> 28.261377, mse0 -> 883.628453, rmse -> 29.725889, mae -> 24.571202, smape ->
17.794972, m -> 392.000000, dfm -> 2.000000, df -> 389.000000, fStat -> 2209.692848, aic -> -1880.984180,
bic -> -1869.070395, mape -> 16.132965, mase -> 1.148461, smapeC -> 17.810278, picp -> -1.000000, pinc ->
-1.000000, ace -> -1.000000, pinaw -> -1.000000, iscore -> -1.000000, wis -> -1.000000)
[info]
[info]
4.28159e+06,
244446, 24.9682,623.587,
                              24.9717,
                                                                             392.000
                                             18.3745,
                                                             10.2748
                                                                                            3.00000,
                                                                             1.01440,
388.000,
               2136.01
                             -1809.58,
                                              -1793.70,
                                                             10.3404,
                                                                                            10.2952,
-1.00000,
               -1.00000,
                              -1.00000,
                                             -1.00000,
                                                             -1.00000,
-1.00000), scalation.modeling.Regression@3972a855), bestb = BestStep(1,VectorD(0.901491, 0.901239,
```

```
4.28159e+06, 421774, 31.1670, 1075.95, 32.8017, 27.1653, 19.8345,
                                       3569.05
                                                                      -1913.66,
              1.00000, 390.000,
392.000,
                                                      -1921.61,
                                                                                      17.7830,
                                              -1.00000,
                                                              -1.00000,
                                                                              -1.00000,
1.16540,
               19.8447
                              -1.00000,
                                                                                              -1.00000,
-1.00000), scalation.modeling.Regression@4cc8eb05)
[info] | crossValidate: fold 0: train-test splits sizes = (314, 78) |
[info] DEBUG @ Predictor.validate: n_test = 78, rando = true
[info] LinkedHashMap(rSq -> 0.938578, rSqBar -> 0.938103, sst -> 842741.346154, sse -> 51762.820698, sde ->
25.903606, mse0 -> 663.625906, rmse -> 25.760938, mae -> 18.896442, smape -> 10.703619, m -> 78.000000, dfm
-> 3.000000, df -> 388.000000, fStat -> 1976.319836, aic -> -356.172599, bic -> -346.745764, mape ->
10.673790, mase -> 1.009197, smapeC -> 10.806183, picp -> -1.000000, pinc -> -1.000000, ace -> -1.000000,
pinaw -> -1.000000, iscore -> -1.000000, wis -> -1.000000)
[info] DEBUG @ Predictor.crossValidate: fold 0: qof = VectorD(0.938578, 0.938103,
                                                                                      842741, 51762.8,
25.9036,
                                     18.8964, 10.7036
              663.626, 25.7609,
                                                                                      3.00000,
              1976.32,
                                                                              1.00920,
388.000,
                               -356.173,
                                               -346.746,
                                                              10.6738,
                                                                                              10.8062,
                                               -1.00000,
-1.00000,
               -1.00000,
                               -1.00000,
                                                              -1.00000,
                                                                              -1.00000
[info] -----
[info] | crossValidate: fold 1: train-test splits sizes = (314, 78) |
[info] DEBUG @ Predictor.validate: n_test = 78, rando = true
[info] LinkedHashMap(rSq -> 0.914622, rSqBar -> 0.913961, sst -> 723406.717949, sse -> 61763.329578, sde ->
28.098726, mse0 -> 791.837559, rmse -> 28.139608, mae -> 20.599200, smape -> 11.419868, m -> 78.000000, dfm
-> 3.000000, df -> 388.000000, fStat -> 1385.491124, aic -> -364.213883, bic -> -354.787048, mape ->
11.311565, mase -> 0.997379, smapeC -> 11.522432, picp -> -1.000000, pinc -> -1.000000, ace -> -1.000000,
pinaw -> -1.000000, iscore -> -1.000000, wis -> -1.000000)
[info] DEBUG @ Predictor.crossValidate: fold 1: qof = VectorD(0.914622, 0.913961,
                                                                                      723407, 61763.3,
              791.838, 28.1396,
                                       20.5992, 11.4199,
                                                                      78.0000,
28.0987,
                                                                                      3.00000,
                                                              11.3116.
388.000,
              1385.49
                               -364.214,
                                               -354.787,
                                                                              0.997379
                                               -1.00000,
-1.00000,
               -1.00000,
                               -1.00000,
                                                              -1.00000,
                                                                              -1.00000
[info] | crossValidate: fold 2: train-test splits sizes = (314, 78) |
[info] DEBUG @ Predictor.validate: n_test = 78, rando = true
[info] LinkedHashMap(rSq -> 0.935768, rSqBar -> 0.935271, sst -> 981947.294872, sse -> 63072.897623, sde ->
28.174720, mse0 -> 808.626893, rmse -> 28.436366, mae -> 20.461106, smape -> 10.989688, m -> 78.000000, dfm
-> 3.000000, df -> 388.000000, fStat -> 1884.186286, aic -> -365.266891, bic -> -355.840055, mape ->
10.981703, mase -> 0.993184, smapeC -> 11.092252, picp -> -1.000000, pinc -> -1.000000, ace -> -1.000000,
pinaw -> -1.000000, iscore -> -1.000000, wis -> -1.000000)
                                                                                      981947, 63072.9,
[info] DEBUG @ Predictor.crossValidate: fold 2: qof = VectorD(0.935768, 0.935271,
                                       20.4611,
              808.627, 28.4364,
                                                                  78.0000,
                                                                                      3.00000,
28.1747
                                                      10.9897,
388.000,
              1884.19
                               -365.267,
                                               -355.840,
                                                             10.9817,
                                                                              0.993184,
                                                                                              11.0923.
-1.00000,
               -1.00000,
                               -1.00000,
                                              -1.00000,
                                                              -1.00000,
                                                                              -1.00000)
[info] -----
[info] | crossValidate: fold 3: train-test splits sizes = (314, 78) |
[info] DEBUG @ Predictor.validate: n_test = 78, rando = true
[info] LinkedHashMap(rSq -> 0.948464, rSqBar -> 0.948066, sst -> 811184.708333, sse -> 41804.877798, sde ->
22.858562, mse0 -> 535.959972, rmse -> 23.150809, mae -> 17.124220, smape -> 9.670710, m -> 78.000000, dfm -
> 3.000000, df -> 388.000000, fStat -> 2380.259513, aic -> -348.165541, bic -> -338.738706, mape ->
10.173250, mase -> 0.996727, smapeC -> 9.773274, picp -> -1.000000, pinc -> -1.000000, ace -> -1.000000,
pinaw -> -1.000000, iscore -> -1.000000, wis -> -1.000000)
[info] DEBUG @ Predictor.crossValidate: fold 3: qof = VectorD(0.948464, 0.948066,
                                                                                    811185, 41804.9,
              535.960, 23.1508,
                                                       9.67071,
22.8586,
                                       17.1242
                                                                      78.0000,
                                                                                      3.00000,
                                                                            0.996727,
              2380.26,
                               -348.166,
                                               -338.739,
                                                           10.1733
                                                                                              9.77327,
388.000,
              -1.00000,
                              -1.00000,
[info] -----
[info] | crossValidate: fold 4: train-test splits sizes = (314, 78) |
[info] DEBUG @ Predictor.validate: n_test = 78, rando = true
[info] LinkedHashMap(rSq -> 0.964762, rSqBar -> 0.964490, sst -> 880383.794872, sse -> 31022.700121, sde ->
20.030609, mse0 -> 397.726925, rmse -> 19.943092, mae -> 15.453099, smape -> 8.778333, m -> 78.000000, dfm -
> 3.000000, df -> 388.000000, fStat -> 3540.978095, aic -> -339.495726, bic -> -330.068891, mape ->
8.858528, mase -> 0.966447, smapeC -> 8.880897, picp -> -1.000000, pinc -> -1.000000, ace -> -1.000000,
pinaw -> -1.000000, iscore -> -1.000000, wis -> -1.000000)
[info] DEBUG @ Predictor.crossValidate: fold 4: qof = VectorD(0.964762, 0.964490,
                                                                                      880384 31022.7
                                       15.4531,
                                                                      78.0000,
              397.727, 19.9431,
                                                       8.77833
                                                                                      3.00000,
20.0306,
388.000,
               3540.98
                               -339.496,
                                               -330.069,
                                                               8.85853,
                                                                              0.966447,
                                                                                              8.88090,
                                               -1.00000,
                                                               -1.00000,
                                                                              -1.00000)
-1.00000,
               -1.00000,
                               -1.00000,
[info] stepwiseSelAll: (l = 3) ADD variable BestStep(3, VectorD(0.942908,
                                                                              0.942466,
                                                                                              4.28159e+06,
                                               18.3745,
244446, 24.9682,623.587,
                                                                              392.000
                                                                                              3.00000,
                               24.9717,
                                                               10.2748,
                                               -1793.70,
               2136.01
                              -1809.58,
                                                               10.3404,
                                                                              1.01440,
                                                                                              10.2952,
388.000,
-1.00000,
               -1.00000,
                               -1.00000,
                                              -1.00000,
                                                               -1.00000,
-1.00000), scalation.modeling.Regression@3972a855)
```

```
[info] | stepwiseSelAll: (l = 3) ADD variable (3, x3) => cols = LinkedHashSet(0, 2, 1, 3) @
0.9424662931713765
[info] -----
[info] REPORT
[info]
[info]
          modelName mn = Regression @dfm = 3.0
[info]
         hparameter hp = HyperParameter(factorization -> (Fac_QR,Fac_QR))
[info]
[info]
[info]
          features fn = Array(x0, x2, x1, x3)
[info]
[info]
          parameter b = VectorD(160.480, 100.976, 164.416,
[info]
[info]
                    qof = LinkedHashMap(rSq -> 0.942908, rSqBar -> 0.942466, sst -> 4281593.713648, sse ->
244445.911771, sde -> 24.968243, mse0 -> 623.586510, rmse -> 24.971714, mae -> 18.374520, smape ->
10.274768, m -> 392.000000, dfm -> 3.000000, df -> 388.000000, fStat -> 2136.005379, aic -> -1809.580243,
bic -> -1793.695195, mape -> 10.340419, mase -> 1.014402, smapeC -> 10.295177, picp -> -1.000000, pinc ->
-1.000000, ace -> -1.000000, pinaw -> -1.000000, iscore -> -1.000000, wis -> -1.000000)
[info]
[info]
                                                                                        4.28159e+06,
[info] DEBUG @ Predictor.stepwiseSelAll: bestf = BestStep(5, VectorD(0.945120, 0.944552,
234975, 24.4646,599.427,
                            24.4832,
                                        18.1448,
                                                          10.3744,
                                                                         392.000
                                                                                        4.00000,
                            -1799.84,
                                          -1779.98,
387.000,
              1666.18,
                                                         10.3678,
                                                                        1.02540,
                                                                                       10.3999,
-1.00000,
              -1.00000,
                                        -1.00000,
                            -1.00000,
                                                          -1.00000,
-1.00000), scalation.modeling.Regression@73ee04c8), bestb = BestStep(2, VectorD(0.935402, 0.935070,
                                   705.565,
                                                26.5625,
4.28159e+06, 276582, 26.5871,
                                                                 20.1025,
                                                               -1823.87,
             2.00000, 389.000,
                                    2816.44,
                                                  -1835.79,
                                                                                11.4029
392.000,
                         -1.00000,
                                           -1.00000,
                                                          -1.00000,
                                                                         -1.00000,
1.01598,
             11.2038,
                                                                                        -1.00000,
-1.00000), scalation.modeling.Regression@68c72235)
[info] | crossValidate: fold 0: train-test splits sizes = (314, 78) |
[info] DEBUG @ Predictor.validate: n_test = 78, rando = true
[info] LinkedHashMap(rSq -> 0.941142, rSqBar -> 0.940534, sst -> 842741.346154, sse -> 49601.903509, sde ->
25.372126, mse0 -> 635.921840, rmse -> 25.217491, mae -> 17.605364, smape -> 9.537925, m -> 78.000000, dfm -
> 4.000000, df -> 387.000000, fStat -> 1547.042263, aic -> -352.504646, bic -> -340.721101, mape ->
9.537003, mase -> 1.009850, smapeC -> 9.666130, picp -> -1.000000, pinc -> -1.000000, ace -> -1.000000,
pinaw -> -1.000000, iscore -> -1.000000, wis -> -1.000000)
[info] DEBUG @ Predictor.crossValidate: fold 0: qof = VectorD(0.941142, 0.940534,
                                                                                 842741 49601.9
25.3721,
           635.922, 25.2175, 17.6054, 9.53792, 78.0000,
                                                                                4.00000,
             1547.04
                           -352.505,
                                          -340.721, 9.53<del>7</del>00,
                                                                       1.00985,
                                                                                       9.66613,
387.000,
-1.00000,
             -1.00000,
                           -1.00000,
                                           -1.00000,
                                                         -1.00000,
                                                                         -1.00000)
[info] | crossValidate: fold 1: train-test splits sizes = (314, 78) |
[info] DEBUG @ Predictor.validate: n_test = 78, rando = true
[info] LinkedHashMap(rSq -> 0.916527, rSqBar -> 0.915664, sst -> 723406.717949, sse -> 60385.157175, sde ->
27.789149, mse0 -> 774.168682, rmse -> 27.823887, mae -> 20.821070, smape -> 12.192181, m -> 78.000000, dfm
-> 4.000000, df -> 387.000000, fStat -> 1062.303039, aic -> -361.535988, bic -> -349.752443, mape ->
12.049679, mase -> 1.004992, smapeC -> 12.320386, picp -> -1.000000, pinc -> -1.000000, ace -> -1.000000,
pinaw -> -1.000000, iscore -> -1.000000, wis -> -1.000000)
[info] DEBUG @ Predictor.crossValidate: fold 1: qof = VectorD(0.916527, 0.915664,
                                                                               723407, 60385.2,
27.7891,
            774.169, 27.8239, 20.8211, 12.1922, 78.0000, 4.00000,
                             -361.536,
387.000,
              1062.30,
                                          -349.752,
                                                          12.0497,
                                                                         1.00499,
-1.00000,
             -1.00000,
                             -1.00000,
                                           -1.00000,
                                                          -1.00000,
                                                                         -1.00000
[info] -----
[info] | crossValidate: fold 2: train-test splits sizes = (314, 78) |
[info] -----
[info] DEBUG @ Predictor.validate: n_test = 78, rando = true
[info] LinkedHashMap(rSq -> 0.939306, rSqBar -> 0.938678, sst -> 981947.294872, sse -> 59598.659543, sde ->
27.353643, mse0 -> 764.085379, rmse -> 27.642094, mae -> 20.351033, smape -> 11.245368, m -> 78.000000, dfm
-> 4.000000, df -> 387.000000, fStat -> 1497.302643, aic -> -360.877269, bic -> -349.093725, mape ->
11.199130, mase -> 1.001813, smapeC -> 11.373574, picp -> -1.000000, pinc -> -1.000000, ace -> -1.000000,
pinaw -> -1.000000, iscore -> -1.000000, wis -> -1.000000)
[info] DEBUG @ Predictor.crossValidate: fold 2: qof = VectorD(0.939306, 0.938678,
                                                                                 981947, 59598.7,
             764.085, 27.6421,
                                                                                 4.00000,
                              20.3510, 11.2454,
             1497.30
                                            -349.094,
387.000,
                            -360.877,
                                                         11.1991,
                                                                         1.00181,
                                                                                        11.3736,
-1.00000,
             -1.00000,
                           -1.00000,
                                           -1.00000,
                                                                         -1.00000)
                                                         -1.00000,
[info] -----
[info] | crossValidate: fold 3: train-test splits sizes = (314, 78) |
```

```
[info] DEBUG @ Predictor.validate: n_test = 78, rando = true
[info] LinkedHashMap(rSq -> 0.951608, rSqBar -> 0.951108, sst -> 811184.708333, sse -> 39254.619847, sde ->
22.369901, mse0 -> 503.264357, rmse -> 22.433554, mae -> 16.844555, smape -> 9.691792, m -> 78.000000, dfm -
> 4.000000, df -> 387.000000, fStat -> 1902.559147, aic -> -343.838443, bic -> -332.054899, mape ->
9.958163, mase -> 1.009557, smapeC -> 9.819997, picp -> -1.000000, pinc -> -1.000000, ace -> -1.000000,
pinaw -> -1.000000, iscore -> -1.000000, wis -> -1.000000)
[info] DEBUG @ Predictor.crossValidate: fold 3: qof = VectorD(0.951608, 0.951108,
                                                                                  811185, 39254.6,
             503.264, 22.4336,
22.3699,
                               16.8446, 9.69179, 78.0000, 4.00000,
                            -343.838,
                                          -332.055, 9.95816,
387.000,
             1902.56
                                                                         1.00956,
                                                                                        9.82000,
                            -1.00000,
                                           -1.00000,
             -1.00000,
                                                          -1.00000,
                                                                         -1.00000)
-1.00000,
[info] -----
[info] | crossValidate: fold 4: train-test splits sizes = (314, 78) |
[info] -----
[info] DEBUG @ Predictor.validate: n_test = 78, rando = true
[info] LinkedHashMap(rSq -> 0.964660, rSqBar -> 0.964295, sst -> 880383.794872, sse -> 31112.708696, sde ->
20.045441, mse0 -> 398.880881, rmse -> 19.972002, mae -> 15.922825, smape -> 9.517474, m -> 78.000000, dfm -
> 4.000000, df -> 387.000000, fStat -> 2640.945807, aic -> -337.019315, bic -> -325.235771, mape ->
9.493010, mase -> 0.967569, smapeC -> 9.645680, picp -> -1.000000, pinc -> -1.000000, ace -> -1.000000,
pinaw -> -1.000000, iscore -> -1.000000, wis -> -1.000000)
[info] DEBUG @ Predictor.crossValidate: fold 4: qof = VectorD(0.964660, 0.964295,
                                                                                  880384, 31112.7
                                                               78.0000, 4.00000
20.0454,
             398.881, 19.9720,
                                   15.9228 9.51747
                             -337.019,
387.000,
              2640.95,
                                           -325.236,
                                                            9.49301,
                                                                          0.967569,
                                                                                          9.64568.
             -1.00000,
-1.00000,
                            -1.00000,
                                            -1.00000,
                                                           -1.00000,
                                                                         -1.00000)
[info] stepwiseSelAll: (l = 4) ADD variable BestStep(5, VectorD(0.945120,
                                                                                         4.28159e+06,
                                                                         0.944552,
                           24.4832
                                          18.1448
234975, 24.4646,599.427,
                                                                          392.000,
                                                         10.3744,
                                                                                         4.00000,
              1666.18,
                           -1799.84,
                                           -1779.98,
387.000,
                                                          10.3678,
                                                                         1.02540,
                                                                                        10.3999,
              -1.00000,
                          -1.00000,
                                         -1.00000,
-1.00000,
                                                           -1.00000,
-1.00000), scalation.modeling.Regression@73ee04c8)
[info] | stepwiseSelAll: (l = 4) ADD variable (5, x5) => cols = LinkedHashSet(0, 2, 1, 3, 5) @
0.9445524176505258
[info] -----
[info] REPORT
[info]
[info]
          modelName mn = Regression @dfm = 4.0
[info]
          hparameter hp = HyperParameter(factorization -> (Fac_QR,Fac_QR))
[info]
[info]
[info]
          features fn = Array(x0, x2, x1, x3, x5)
[info]
[info]
          parameter b = VectorD(156.488, 79.8909, 187.761, 64.9839,
                                                                                         -14.7746
[info]
[info]
                    qof = LinkedHashMap(rSq -> 0.945120, rSqBar -> 0.944552, sst -> 4281593.713648, sse ->
234975.334398, sde -> 24.464617, mse0 -> 599.426873, rmse -> 24.483196, mae -> 18.144752, smape ->
10.374375, m -> 392.000000, dfm -> 4.000000, df -> 387.000000, fStat -> 1666.176278, aic -> -1799.836434,
bic -> -1779.980125, mape -> 10.367767, mase -> 1.025401, smapeC -> 10.399885, picp -> -1.000000, pinc ->
-1.000000, ace -> -1.000000, pinaw -> -1.000000, iscore -> -1.000000, wis -> -1.000000)
[info]
[info]
[info] stepwiseSelAll: selected features = LinkedHashSet(0, 2, 1, 3, 5)
[info] stepwiseSelAll: selected features = LinkedHashSet(x0, x2, x1, x3, x5)
[info] stepwiseSelAll: features in/out = ArrayBuffer(2, 1, 3, 5)
[info] k = 5
[info] Run + title
[info] x-axis: minX = 0.0, maxX = 4.0
[info] y-axis: minY = 10.0, maxY = 95.0
[info] rSq =
[info] MatrixD (90.1491,
                             90.1239
                                             19.8345
                                                            90.0302,
[info]
                                             17.7950,
              91.9100,
                             91.8684,
                                                            91.6934,
[info]
              94.2908
                             94.2466,
                                             10.2748,
                                                            94.0439,
                                             10.3744,
[info]
              94.5120
                             94.4552,
                                                            94.2649)
[info] -----
[info] | Feature Importance |
[info] -----
[info] col = 0,
                       cylinders,
                                      importance = -0.0
[info] col = 2,
                       weight,
                                      importance = 1.0
[info] col = 1,
                       horsepower,
                                      importance = 1.3521006746884316
                                      importance = 0.12561919789199613
[info] col = 3,
                       acceleration,
[info] Run + title
```