Could this Minimal Working Example (MWE) be the basis for a "cheat-sheet"?

Put code and output in 'verbatim' environment
Note: 'Tab' does not create space, literal space is needed

Note: The significance stars legend does not compile well, but replacing them

Date: Sat Aug 07 14:01:02 2021

Dependent var.: y

Method: Ordinary Least Squares (OLS)

Variance-Covariance: Ordinary

No. of observations (mean eq.): 30

Sample: 1 to 30

Mean equation:

```
coef std.error t-stat p-value
mconst -0.925307 0.331422 -2.7919 0.020987 *
mxreg1 0.415519 0.225775 1.8404 0.098848 .
mxreg2 -0.422199 0.267033 -1.5811 0.148319
mxreg3 -0.137570 0.326607 -0.4212 0.683484
mxreg4 1.268964 0.377299 3.3633 0.008345 **
mxreg5 -0.651810 0.305882 -2.1309 0.061929
       0.435247 0.314097 1.3857 0.199208
mxreg6
mxreg7 -0.157993 0.241723 -0.6536 0.529706
       0.120222 0.221639 0.5424 0.600699
mxreg8
mxreg9 0.584249 0.297829 1.9617 0.081422
mxreg10 0.418639 0.317749 1.3175 0.220218
mxreg11 0.841122 0.448261 1.8764 0.093339 .
mxreg12  0.941521  0.257329  3.6588  0.005245 **
mxreg13 -0.088645 0.255910 -0.3464 0.737008
mxreg14 -0.352945 0.249750 -1.4132 0.191236
mxreg15 1.002836 0.435369 2.3034 0.046738 *
mxreg16 0.245521 0.306000 0.8024 0.443017
mxreg17 0.211125 0.302083 0.6989 0.502276
mxreg18 -0.516501 0.315272 -1.6383 0.135789
mxreg19 0.299702 0.325821
                          0.9198 0.381650
mxreg20 -0.415531 0.252350 -1.6466 0.134037
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
```

Diagnostics and fit:

Chi-sq df p-value Ljung-Box AR(1) 0.15334 1 0.6954 Ljung-Box ARCH(1) 1.46043 1 0.2269

SE of regression 0.89327 R-squared 0.80315 Log-lik.(n=30) -28.68212