Profile Summary (Total time: 0.181 s)

Generated 19-Oct-2023 14:18:42 using performance time.

Function Name	Calls	Total Time (s)	Self Time* (s)	Total Time Plot (dark band = self time)
<u>main</u>	1	0.181	0.021	
score ot full	1	0.160	0.005	
<u>Loglikehood_g8</u>	1	0.146	0.005	
<u>groupcounts</u>	37	0.121	0.009	
mgrp2idx	37	0.042	0.026	
<u>parseGroupVars</u>	37	0.028	0.005	
table.table>table.init	37	0.024	0.002	
tabular.tabular>tabular.subs2inds	111	0.024	0.004	
tabular.parenReference	37	0.020	0.006	
varNamesDim>varNamesDim.subs2inds	74	0.017	0.003	
tabular Dimension > tabular Dimension.subs 2 inds	111	0.016	0.008	
tabular.tabular>tabular.init nternals	37	0.014	0.002	
<u>checkDataVariables</u>	37	0.013	0.002	
g <u>rp2idx</u>	83	0.012	0.009	
tabular.tabular>tabular.subscripts2indices	37	0.011	0.001	
tabular Dimension > tabular Dimension.create Like	74	0.010	0.001	
makeUniqueStrings	74	0.010	0.004	II.
<u>unique</u>	74	0.009	0.005	
tabular Dimension > tabular Dimension.set Labels	74	0.009	0.002	П
varNamesDim>varNamesDim.createLike	37	0.009	0.001	П
tabular.dotReference	132	0.008	0.004	II.
real bic2	1	0.007	0.004	ı
varNamesDim>varNamesDim.validateAndAssignLabels	37	0.006	0.002	ı
varNamesDim>varNamesDim.selectFrom	74	0.005	0.001	ı
metaDim>metaDim.checkAgainstVarLabels	37	0.004	0.001	
tabularDimension>tabularDimension.selectFrom	74	0.004	0.003	ı
unique>uniqueR2012a	37	0.004	0.004	ı
combos	25	0.004	0.002	ı
<u>tabular.getProperty</u>	37	0.004	0.002	ı
makeUniqueStrings>makeUnique	74	0.004	0.004	ı
table.table>table.table	37	0.003	0.001	
tabular Dimension > tabular Dimension. validate Native Subscripts	37	0.003	0.002	ı
tabular.tabular>tabular.tabular	37	0.002	0.001	ı
tabular.size	280	0.002	0.002	ı
varNamesDim>varNamesDim.makeValidName	37	0.002	0.001	
tabular.dotListLength	37	0.002	0.002	ı
categoricalAccessor>categoricalAccessor.fastCtor	83	0.002	0.000	
tabular.dotParenReference	231	0.002	0.002	
categorical.parenReference	71	0.001	0.001	<u> </u>
	1			<u> </u>

	I	I.	I	1
categorical.categorical>categorical.fastCtor	83	0.001	0.001	I
<u>categorical.size</u>	96	0.001	0.001	I
<u>tabular.matchPropertyName</u>	37	0.001	0.001	I
name order 2	37	0.001	0.001	I
makeUniqueStrings>validateExclStrOrElemToChk	74	0.001	0.001	
categoricalAccessor>categoricalAccessor.codesAndCats	83	0.001	0.000	
<u>isgroupbins</u>	37	0.001	0.001	
rowNamesDim>rowNamesDim.validateAndAssignLabels	37	0.001	0.001	
varNamesDim>varNamesDim.checkReservedNames	37	0.001	0.001	
table.table>table.cloneAsEmpty	37	0.001	0.000	
<u>isUniqueNumeric</u>	74	0.001	0.001	
makeUniqueStrings>truncateString	74	0.001	0.001	
isColon	111	0.001	0.001	
varNamesDim>varNamesDim.orientAs	148	0.001	0.001	
tabularDimension>tabularDimension.assignLabels	37	0.001	0.001	
isScalarInt	280	0.000	0.000	
checkInputName	37	0.000	0.000	
<u>validateVariableNameLength</u>	74	0.000	0.000	
table.table>table.empty	37	0.000	0.000	
<u>isText</u>	62	0.000	0.000	
isCharString	148	0.000	0.000	
RedefinesParen.RedefinesParen>RedefinesParen.RedefinesParen	37	0.000	0.000	
categorical.categorical>categorical.codesAndCats	83	0.000	0.000	
unique>convertFlag	37	0.000	0.000	
table.table>table.propertyNames	37	0.000	0.000	
parenReference 1D	71	0.000	0.000	
<u>isScalarText</u>	37	0.000	0.000	
<u>categorical.iscolumn</u>	83	0.000	0.000	
makeUniqueStrings>validateMaxStringLength	74	0.000	0.000	
<u>categorical.isvector</u>	83	0.000	0.000	
<u>categorical.isrow</u>	83	0.000	0.000	
tabularDimension>tabularDimension.checkReservedNamesImpl	37	0.000	0.000	
$ \underline{dCall} > Overrides \underline{PublicDotMethodCall}. \underline{OverridesPublicDotMethodCall}$	37	0.000	0.000	
eric(x)&&~issparse(x)&&~isobject(x)&&isequal(class(x),firstCellType)	71	0.000	0.000	
<u>validateLogical</u>	37	0.000	0.000	
<u>sDotParen.RedefinesDotParen>RedefinesDotParen.RedefinesDotParen</u>	37	0.000	0.000	
$\underline{saveLoadCompatibility}{>} \underline{saveLoadCompatibility}.\underline{saveLoadCompatibility}.$	37	0.000	0.000	
rowNamesDim>rowNamesDim.orientAs	37	0.000	0.000	
RedefinesDot.RedefinesDot>RedefinesDot.RedefinesDot	37	0.000	0.000	
<u>categorical.iscategorical</u>	83	0.000	0.000	
RedefinesBrace.RedefinesBrace	37	0.000	0.000	
tabular.istabular	37	0.000	0.000	
	1	1	1	

^{*}Self time is the time spent in a function excluding any time spent in child functions. The time includes any overhead time resulting from the profiling process.