NDK_X12_SPC_FILE

Last Modified on 03/14/2016 1:35 pm CDT

- <u>C/C++</u>
- <u>.Net</u>

$\label{lem:continuous} \begin{tabular}{ll} int _stdcall NDK_X12_SPC_FILE (LPCSTR & szScenarioName, \\ LPVOID & X12Options \\ \end{tabular}$

)

Create or updates the x12a specification file using the options selected.

Returns

status code of the operation

Return values

NDK_SUCCESS Operation successful

NDK_FAILED Operation unsuccessful. See Macros for full list.

Parameters

[in] szScenarioName is the scenario name, must be unique

[in] X12Options

is an instance of X12ARIMA_OPTIONS structure with all X12 model options:

110115:		
Type	Name	Description
long	lStartDate	is the serial date number for the start date of the time series.
BOOL	monthly	is a flag to indicate whether data is monthly/quarterly.
size_t	nObs	is the number of observations in the input time series.
int	transform	Transform section (1=Log, 2=Auto and 3=None)
BOOL	AOOutlier	additive outlier adjustment
BOOL	TCOutlier	temporary
BOOL	LSOutlier	level shift outlier adjustment
int	LSRun	level shift run
BOOL	tradingDayRegression	Calendar adjustment: trading days.
BOOL	EasterRegression	Calendar adjustment: easter holidays.
BOOL	ConstantIntercept	Add a linear trend?
BOOL	AutoSelect	RegARIMA Modeling: Automodeling?
int	P	RegARIMA Modeling: Manual, set the order of AR process.
int	Q	RegARIMA Modeling: Manual, set the order of MA process.
int	D	RegARIMA Modeling: Manual, differencing.
int	PP	RegARIMA Modeling: Manual, the order of seasonal AR process.
int	QQ	RegARIMA Modeling: Manual, the order of seasonal MA process.
int	DD	RegARIMA Modeling: Manual, Seasonal differencing.
int	nForecastYears	[in] is the number of years to forecast for.
double	fAlpha	[in] is the statistical significance level. If missing, a default of 5% is assumed.
BOOL	bSeasonalAdjustFilter	is a switch to include seasonal adjustment in the analysis.
int	nX11Mode	1=mult, 2=add, 3=pseudoadd, 4=logadd
int	nX11Options	1= x11default, 2=s3x1, 3=s3x3, 4=s3x5, 5=s3x9, 6=s3x15, 7=stable
int	henderson	henderson filter setting, default=13

Remarks

1. The underlying model is described **here.**

Requirements



b D r K

a .

ır L y I

В

S

F S

DD

L K

D

L L

Examples

See Also

[template("related")]