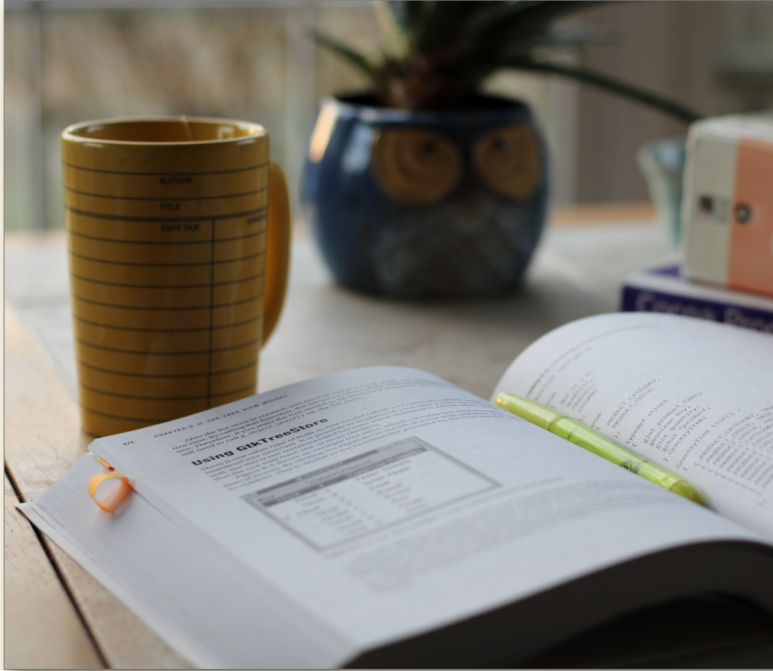


Readability Studio 2026

Programming Manual

~ READABILITY ANALYSIS SOFTWARE ~



```
1  -- Imports Readability Studi
2  dofile (Application.GetLuaCor
3
4  ▽medInstructions = StandardPr
5  "Dex Instructions.rtf")
6  difficultWordPercent =
7  ▽math.floor(((medInstructions
8  medInstructions:GetWordCount
9  -- Build a report with the s
10 ▽if (difficultWordPercent > 2
11  report = "<html><body><h1>"
12  "Difficult word % is <span s
13  difficultWordPercent .. "%</
14  "<h3>Statistics</h3>" ..
15  "<ul><li>Words: " .. medInst
16  "<li>Complex Words: " ..
17  medInstructions:Get3Syllable
18  os.date() ..
19  "</body></html>"
20  end
21  medInstructions:Close()
22  -- Write the error report ar
23 ▽Application.WriteToFile(App
24  "editor-warning.html", repor
25  Debug.Print(report)
```



Readability Studio 2026

Programming Manual

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Brussels

Ottawa

Darmstadt

Readability Studio 2026

Programming Manual

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Overview

Readability Studio provides access to its functionality through a Lua API (Application Programmer Interface). By using this API, Lua scripts can be written and executed from within *Readability Studio* to automate various tasks.

The interfaces to this API are:

- Application Provides access to the current application, its full set of features, and its active projects
- StandardProject Standard project objects, which can analyze a document and export its results
- BatchProject Batch project objects, which can analyze multiple documents and export their results
- Debug Functionality related to the code editor



Classes

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1. StandardProject

Provides the functionality of a standard project. Standard projects analyze a single document and provide numerous results related to readability and other style metrics.

Note that changing various features of a project once it has been loaded will cause it to re-analyze its document. As an optimization, this analysis can be delayed until all these features have been changed. This is done by:

- calling `DelayReloading()`
- calling any functions that require a re-analysis
- and finally calling `Reload()`

For example:

```
-- Open a document from user's "Documents" folder.
consentForm = StandardProject(Application.GetUserFolder(UserPath.Documents) ..
                             "Consent Form.docx")

-- Delay reloading while we change a few options.
consentForm:DelayReloading(true)
consentForm:AggressivelyExclude(true)
consentForm:ExcludeTrailingCitations(true)
-- Reindex the document so that the changes take effect.
consentForm:Reload()

-- Assuming we have a custom test by this name, add it.
consentForm:AddTest("Patient Consent Formula")
-- Select list of unfamiliar words for the custom test.
consentForm:SelectWindow(
    SideBarSection.WordsBreakdown,
    Application.GetTestId("Patient Consent Formula"))
```

1.1 Analysis Options

1.1.1 AddTest

Adds a test to the project.

Syntax

```
boolean AddTest(Test testID)

boolean AddTest(string testName)
```

Parameters

Parameter	Description
Test/string testID	The test to add. (For a custom test, use the name of the test.)

Return value

Type: boolean

Returns true if the test was successfully added; otherwise, false.

Example

```
-- Opens a document from user's "Documents" folder and adds some tests.
consentForm = StandardProject(Application.GetUserFolder(UserPath.Documents) ..
    "Consent Form.docx")

consentForm:AddTest(Tests.DanielsonBryan1)
consentForm:AddTest(Tests.DanielsonBryan2)
-- Assuming we have a custom test by this name, add it.
consentForm:AddTest("Patient Consent Formula")
```

1.1.2 AggressivelyExclude

Specifies whether to use aggressive text exclusion.

Syntax

```
AggressivelyExclude(boolean beAggressive)
```

Parameters

Parameter	Description
boolean beAggressive	Set to true to use aggressive text exclusion.

💡 Tip

This can be optimized by placing it in between calls to `DelayReloading()` and `Reload()`.

1.1.3 DelayReloading

Prevents a project from updating while settings are being changed.

This will require an explicit call to `Reload()` for the changes to take effect. This is efficient for when multiple settings are being altered at once.

Syntax

```
DelayReloading(boolean delay = true)
```

Parameters

Parameter	Description
boolean delay	Specifies whether to delay reloading the project.

Example

```
-- Opens a document from user's "Documents" folder and changes a few options.
consentForm = StandardProject(Application.GetUserFolder(UserPath.Documents) ..
                              "Consent Form.docx")

-- Delay reloading.
consentForm:DelayReloading(true)
-- Change a few options.
consentForm:AggressivelyExclude(true)
consentForm:ExcludeTrailingCitations(true)
consentForm:ExcludeNumerals(true)
-- Reindex the document so that the changes take effect.
consentForm:Reload()

-- Assuming we have a custom test by this name, add it.
consentForm:AddTest("Patient Consent Formula")
```

See also

`Reload()`

1.1.4 ExcludeCopyrightNotices

Specifies whether to exclude copyright notices.

Syntax

```
ExcludeCopyrightNotices(boolean exclude)
```

Parameters

Parameter	Description
boolean exclude	true to exclude copyright notices.

💡 Tip

This can be optimized by placing it in between calls to `DelayReloading()` and `Reload()`.

1.1.5 ExcludeFileAddress

Specifies whether to exclude file paths and URLs.

Syntax

```
ExcludeFileAddress(boolean exclude)
```

Parameters

Parameter	Description
boolean exclude	true to exclude filepaths and URLs.

Example

```
-- Open a document from user's "Documents" folder.
consentForm = StandardProject(Application.GetUserFolder(UserPath.Documents) ..
                              "Consent Form.docx")

-- Delay reloading.
consentForm:DelayReloading(true)
-- Change a few options.
consentForm:AggressivelyExclude(true)
consentForm:ExcludeTrailingCitations(true)
consentForm:ExcludeNumerals(true)
consentForm:ExcludeFileAddress(true)
-- Reindex the document so that the changes take effect.
consentForm:Reload()

-- Assuming we have a custom test by this name, add it.
consentForm:AddTest("Patient Consent Formula")
```

💡 Tip

This can be optimized by placing it in between calls to `DelayReloading()` and `Reload()`.

1.1.6 ExcludeNumerals

Specifies whether to exclude numerals.

Syntax

```
ExcludeNumerals(boolean exclude)
```

Parameters

Parameter	Description
boolean exclude	true to exclude numerals.

Example

```
-- Open a document from user's "Documents" folder.
consentForm = StandardProject(Application.GetUserFolder(UserPath.Documents) ..
                             "Consent Form.docx")

-- Delay reloading.
consentForm:DelayReloading(true)
-- Change a few options.
consentForm:AggressivelyExclude(true)
consentForm:ExcludeTrailingCitations(true)
consentForm:ExcludeNumerals(true)
-- Reindex the document so that the changes take effect.
consentForm:Reload()

-- Assuming we have a custom test by this name, add it.
consentForm:AddTest("Patient Consent Formula")
```

💡 Tip

This can be optimized by placing it in between calls to `DelayReloading()` and `Reload()`.

1.1.7 ExcludeProperNouns

Specifies whether to exclude proper nouns.

Syntax

```
ExcludeProperNouns(boolean exclude)
```

Parameters

Parameter	Description
boolean exclude	true to exclude proper nouns.

Example

```
-- Open a document from user's "Documents" folder.
consentForm = StandardProject(Application.GetUserFolder(UserPath.Documents) ..
                              "Consent Form.docx")

-- Delay reloading.
consentForm:DelayReloading(true)
-- Change a few options.
consentForm:AggressivelyExclude(true)
consentForm:ExcludeTrailingCitations(true)
consentForm:ExcludeProperNouns(true)
-- Reindex the document so that the changes take effect.
consentForm:Reload()

-- Assuming we have a custom test by this name, add it.
consentForm:AddTest("Patient Consent Formula")
```

💡 Tip

This can be optimized by placing it in between calls to `DelayReloading()` and `Reload()`.

1.1.8 ExcludeTrailingCitations

Specifies whether to exclude trailing citations.

Syntax

```
ExcludeTrailingCitations(boolean exclude)
```

Parameters

Parameter	Description
boolean exclude	true to exclude trailing citations.

Example

```
-- Open a document from user's "Documents" folder.
consentForm = StandardProject(Application.GetUserFolder(UserPath.Documents) ..
                             "Consent Form.docx")

-- Delay reloading.
consentForm:DelayReloading(true)
-- Change a few options.
consentForm:AggressivelyExclude(true)
consentForm:ExcludeTrailingCitations(true)
-- Reindex the document so that the changes take effect.
consentForm:Reload()

-- Assuming we have a custom test by this name, add it.
consentForm:AddTest("Patient Consent Formula")
```

💡 Tip

This can be optimized by placing it in between calls to `DelayReloading()` and `Reload()`.

1.1.9 FogUseSentenceUnits

Sets whether independent clauses are being counted when calculating Gunning Fog.

Syntax

```
FogUseSentenceUnits(boolean use)
```

Parameters

Parameter	Description
boolean use	true to count independent clauses when calculating Gunning Fog.

💡 Tip

This can be optimized by placing it in between calls to `DelayReloading()` and `Reload()`.

1.1.10 Get1SyllableWordCount

Returns the number of monosyllabic words from the document.

Syntax

```
number Get1SyllableWordCount()
```

Return value

Type: number

The number of monosyllabic words from the document.

1.1.11 Get3SyllablePlusWordCount

Returns the number of words consisting of three or more syllables from the document.

Syntax

```
number Get3SyllablePlusWordCount()
```

Return value

Type: number

The number of words consisting of three or more syllables from the document.

Example

```
medInstructions =
    StandardProject(Application.GetUserFolder(UserPath.Documents) ..
        "Dex Instructions.rtf")

difficultWordPercent =
    math.floor(((medInstructions:Get3SyllablePlusWordCount() /
        medInstructions:GetWordCount()) * 100) + 0.5)
-- Build a report with the statistics and warning message.
if (difficultWordPercent > 25) then
    report = "<html><body><h1>" .. medInstructions:GetTitle() .. "</h1>" ..
        "Difficult word % is <span style='color:red; weight:bold>" ..
        difficultWordPercent .. "%</span>!  


```

1.1.12 Get6CharacterPlusWordCount

Returns the number of words consisting of six or more characters from the document.

Syntax

```
number Get6CharacterPlusWordCount()
```

Return value

Type: number

1.1.13 Get7CharacterPlusWordCount

Returns the number of words consisting of seven or more characters from the document.

Syntax

```
number Get7CharacterPlusWordCount()
```

Return value

Type: number

1.1.14 GetAppendedDocumentFilePath

Returns the file path to the document being appended for analysis.

Syntax

```
string GetAppendedDocumentFilePath()
```

Return value

Type: string

1.1.15 GetBlockExclusionTags

Returns the text exclusion tags.

Syntax

```
string GetBlockExclusionTags()
```

Return value

Type: string

1.1.16 GetCharacterAndPunctuationCount

Returns the total number of letters, numbers, and punctuation from the document.

Syntax

```
number GetCharacterAndPunctuationCount()
```

Return value

Type: number

1.1.17 GetCharacterCount

Returns the total number of characters (letters and numbers) from the document.

Syntax

```
number GetCharacterCount()
```

Return value

Type: number

1.1.18 GetDaleChallProperNounCountingMethod

Returns how Dale-Chall counts proper nouns.

Syntax

```
ProperNounCountingMethod GetDaleChallProperNounCountingMethod()
```

Return value

Type: ProperNounCountingMethod

1.1.19 GetDaleChallTextExclusionMode

Returns how text is excluded for the Dale-Chall test.

Syntax

```
SpecializedTestTextExclusion GetDaleChallTextExclusionMode()
```

Return value

Type: SpecializedTestTextExclusion

1.1.20 GetDifficultSentenceLength

Returns the threshold for determining an overly-long sentence.

Syntax

```
number GetDifficultSentenceLength()
```

Return value

Type: number

1.1.21 GetDocumentFilePath

Returns the path of the document being analyzed by the project.

Syntax

```
string GetDocumentFilePath()
```

Return value

Type: string

1.1.22 GetFleschKincaidNumeralSyllabizeMethod

Returns how numerals' syllables are counted for the Flesch-Kincaid test.

Syntax

```
FleschKincaidNumeralSyllabize GetFleschKincaidNumeralSyllabizeMethod()
```

Return value

Type: FleschKincaidNumeralSyllabize

1.1.23 GetFleschNumeralSyllabizeMethod

Returns how numerals' syllables are counted for the Flesch Reading Ease test.

Syntax

```
FleschNumeralSyllabize GetFleschNumeralSyllabizeMethod()
```

Return value

Type: FleschNumeralSyllabize

1.1.24 GetGradeScale

Returns the grade scales used to display test scores.

Syntax

```
GradeScale GetGradeScale()
```

Return value

Type: GradeScale

1.1.25 GetHarrisJacobsonTextExclusionMode

Returns how text is excluded for the Harris-Jacobson test.

Syntax

```
SpecializedTestTextExclusion GetHarrisJacobsonTextExclusionMode()
```

Return value

Type: SpecializedTestTextExclusion

1.1.26 GetIncludeIncompleteTolerance

Sets the incomplete-sentence tolerance. This is the minimum number of words that will make a sentence missing terminating punctuation be considered complete.

Syntax

```
number GetIncludeIncompleteTolerance()
```

Return value

Type: number

1.1.27 GetIndependentClauseCount

Returns the number of independent clauses from the document.

Syntax

```
number GetIndependentClauseCount()
```

Return value

Type: number

1.1.28 GetLongSentenceMethod

Returns the method to determine what a long sentence is.

Syntax

```
LongSentence GetLongSentenceMethod()
```

Return value

Type: LongSentence

1.1.29 GetNumeralCount

Returns the number of numeric words from the document.

Syntax

```
number GetNumeralCount()
```

Return value

Type: number

1.1.30 GetNumeralSyllabication

Returns method to determine how to syllabize numerals.

Syntax

```
NumeralSyllabize GetNumeralSyllabication()
```

Return value

Type: NumeralSyllabize

1.1.31 GetParagraphsParsingMethod

Returns the method for how paragraphs are parsed.

Syntax

```
ParagraphParse GetParagraphsParsingMethod()
```

Return value

Type: ParagraphParse

1.1.32 GetPhraseExclusionList

Returns the filepath to the phrase exclusion list.

Syntax

```
string GetPhraseExclusionList()
```

Return value

Type: string

1.1.33 GetProperNounCount

Returns the number of proper nouns from the document.

Syntax

```
number GetProperNounCount()
```

Return value

Type: number

1.1.34 GetReadingAgeDisplay

Returns the age display for test scores to display.

Syntax

```
ReadingAgeDisplay GetReadingAgeDisplay()
```

Return value

Type: ReadingAgeDisplay

1.1.35 GetSentenceCount

Returns the number of sentences from the document.

Syntax

```
number GetSentenceCount()
```

Return value

Type: number

1.1.36 GetSyllableCount

Returns the total number of syllables from the document.

Syntax

```
number GetSyllableCount()
```

Return value

Type: number

1.1.37 GetTextExclusion

Returns how text should be excluded.

Syntax

```
TextExclusionType GetTextExclusion()
```

Return value

Type: TextExclusionType

1.1.38 GetTextSource

Returns where a project is getting its content from.

Syntax

```
TextSource GetTextSource()
```

Return value

Type: TextSource

1.1.39 GetTextStorageMethod

Returns whether the project embeds its documents or links to them.

Syntax

```
TextStorage GetTextStorageMethod()
```

Return value

Type: TextStorage

1.1.40 GetUnfamiliarDCWordCount

Returns the number of words unfamiliar to the Dale-Chall test from the document.

Syntax

```
number GetUnfamiliarDCWordCount()
```

Return value

Type: number

1.1.41 GetUnfamiliarHJWordCount

Returns the number of words unfamiliar to the Harris-Jacobson test from the document.

Syntax

```
number GetUnfamiliarHJWordCount()
```

Return value

Type: number

1.1.42 GetUnfamiliarSpacheWordCount

Returns the number of words unfamiliar to the Spache test from the document.

Syntax

```
number GetUnfamiliarSpacheWordCount()
```

Return value

Type: number

1.1.43 GetUnique1SyllableWordCount

Returns the number of unique words consisting of three or more syllables from the document.

Syntax

```
number GetUnique1SyllableWordCount()
```

Return value

Type: number

1.1.44 GetUnique3SyllablePlusWordCount

Returns the number of unique words consisting of three or more syllables from the document.

Syntax

```
number GetUnique3SyllablePlusWordCount()
```

Return value

Type: number

1.1.45 GetUnique6CharPlusWordCount

Returns the number of unique words consisting of six or more characters from the document.

Syntax

```
number GetUnique6CharPlusWordCount()
```

Return value

Type: number

1.1.46 GetUniqueWordCount

Returns the number of unique words from the document.

Syntax

```
number GetUniqueWordCount()
```

Return value

Type: number

1.1.47 GetWordCount

Returns the total number of words from the document.

Syntax

```
number GetWordCount()
```

Return value

Type: number

Example

```
medInstructions =
    StandardProject(Application.GetUserFolder(UserPath.Documents) ..
        "Dex Instructions.rtf")

difficultWordPercent =
    math.floor(((medInstructions:Get3SyllablePlusWordCount() /
        medInstructions:GetWordCount()) * 100) + 0.5)
-- Build a report with the statistics and warning message.
if (difficultWordPercent > 25) then
    report = "<html><body><h1>" .. medInstructions:GetTitle() .. "</h1>" ..
        "Difficult word % is <span style='color:red; weight:bold>" ..
        difficultWordPercent .. "%</span>!!<br />" ..
        "<h3>Statistics</h3>" ..
        "<ul><li>Words: " .. medInstructions:GetWordCount() .. "</li>" ..
        "<li>Complex Words: " ..
        medInstructions:Get3SyllablePlusWordCount() .. "</li></ul>" ..
        os.date() ..
        "</body></html>"
end
medInstructions:Close()
-- Write the error report and show it in the debugger too.
Application.WriteToFile(Application.GetUserFolder(UserPath.Desktop) ..
    "editor-warning.html", report)
Debug.Print(report)
```

1.1.48 IgnoreBlankLines

Sets whether to ignore blank lines when figuring out if we are at the end of a paragraph.

Syntax

```
IgnoreBlankLines(boolean ignore)
```

Parameters

Parameter	Description
boolean ignore	true to ignore blank lines.

💡 Tip

This can be optimized by placing it in between calls to `DelayReloading()` and `Reload()`.

1.1.49 IgnoreIndenting

Sets whether to ignore indenting when parsing paragraphs.

Syntax

```
IgnoreIndenting(boolean ignore)
```

Parameters

Parameter	Description
boolean ignore	true to ignore indenting.

💡 Tip

This can be optimized by placing it in between calls to `DelayReloading()` and `Reload()`.

1.1.50 IncludeStockerCatholicSupplement

Sets whether to include additional Catholic words with the Dale-Chall test.

Syntax

```
IncludeStockerCatholicSupplement(boolean include)
```

Parameters

Parameter	Description
boolean include	true to include Stocker's Catholic supplement to Dale-Chall.

💡 Tip

This can be optimized by placing it in between calls to `DelayReloading()` and `Reload()`.

1.1.51 IsExcludingAggressively

Returns whether to aggressively exclude.

Syntax

```
boolean IsExcludingAggressively()
```

Return value

Type: boolean

1.1.52 IsExcludingCopyrightNotices

Returns whether copyright notices are being excluded.

Syntax

```
boolean IsExcludingCopyrightNotices()
```

Return value

Type: boolean

1.1.53 IsExcludingFileAddresses

Returns whether file addresses are being excluded.

Syntax

```
boolean IsExcludingFileAddresses()
```

Return value

Type: boolean

1.1.54 IsExcludingNumerals

Returns whether numerals are being excluded.

Syntax

```
boolean IsExcludingNumerals()
```

Return value

Type: boolean

1.1.55 IsExcludingProperNouns

Returns whether proper nouns are being excluded.

Syntax

```
boolean IsExcludingProperNouns()
```

Return value

Type: boolean

1.1.56 IsExcludingTrailingCitations

Returns whether trailing citations are being excluded.

Syntax

```
boolean IsExcludingTrailingCitations()
```

Return value

Type: boolean

1.1.57 IsFogUsingSentenceUnits

Returns whether to count independent clauses when calculating Gunning Fog.

Syntax

```
boolean IsFogUsingSentenceUnits()
```

Return value

Type: boolean

1.1.58 IsIgnoringBlankLines

Returns whether blank lines are being ignored when figuring out if we are at the end of a paragraph.

Syntax

```
boolean IsIgnoringBlankLines()
```

Return value

Type: boolean

1.1.59 IsIgnoringIndenting

Returns whether indenting is being ignored when parsing paragraphs.

Syntax

```
boolean IsIgnoringIndenting()
```

Return value

Type: boolean

1.1.60 IsIncludingExcludedPhraseFirstOccurrence

Returns whether the first occurrence of an excluded phrase should be included.

Syntax

```
boolean IsIncludingExcludedPhraseFirstOccurrence()
```

Return value

Type: boolean

1.1.61 IsIncludingScoreSummaryReport

Returns whether the test score summary report is being included.

Syntax

```
boolean IsIncludingScoreSummaryReport()
```

Return value

Type: boolean

1.1.62 IsIncludingStockerCatholicSupplement

Returns whether additional Catholic words are being included with the Dale-Chall test.

Syntax

```
boolean IsIncludingStockerCatholicSupplement()
```

Return value

Type: boolean

1.1.63 IsRealTimeUpdating

Returns whether documents are being re-analyzed as they change.

Syntax

```
boolean IsRealTimeUpdating()
```

Return value

Type: boolean

1.1.64 IsUsingEnglishLabelsForGermanLix

Returns whether English labels are being used for the brackets on German Lix gauges.

Syntax

```
boolean IsUsingEnglishLabelsForGermanLix()
```

Return value

Type: boolean

1.1.65 IsUsingLongGradeScaleFormat

Returns whether test scores are being shown in long format.

Syntax

```
boolean IsUsingLongGradeScaleFormat()
```

Return value

Type: boolean

1.1.66 Reload

Reanalyzes the project's document.

Syntax

```
Reload()
```

Example

```
-- Open a document from user's "Documents" folder.
consentForm = StandardProject(Application.GetUserFolder(UserPath.Documents) ..
                             "Consent Form.docx")

-- Delay reloading.
consentForm:DelayReloading(true)
-- Change a few options.
consentForm:AggressivelyExclude(true)
consentForm:ExcludeTrailingCitations(true)
consentForm:ExcludeNumerals(true)
-- Reindex the document so that the changes take effect.
consentForm:Reload()

-- Assuming we have a custom test by this name, add it.
consentForm:AddTest("Patient Consent Formula")
```

See also

DelayReloading()

Note

After calling this, delayed reloading will be reset.

1.1.67 SentenceStartMustBeUppercased

Returns whether the first word of a sentence must be capitalized.

Syntax

```
boolean SentenceStartMustBeUppercased()
```

Return value

Type: boolean

1.1.68 SetAppendedDocumentFilePath

Specifies the file path to the document being appended for analysis.

Syntax

```
SetAppendedDocumentFilePath(string filePath)
```

Parameters

Parameter	Description
string filePath	The file path to the document being appended for analysis.

Example

```
-- Open a project from the user's "Documents" folder.
consentForm = StandardProject(Application.GetUserFolder(UserPath.Documents) ..
                             "Consent Form.docx")

-- Add an addendum to the document.
consentForm:SetAppendedDocumentFilePath(
    Application.GetUserFolder(UserPath.Documents) ..
    "Addendum.docx")

consentForm:Close(false)
```

💡 Tip

This can be optimized by placing it in between calls to `DelayReloading()` and `Reload()`.

1.1.69 SetBlockExclusionTags

Specifies a pair of tags that will exclude all text between them.

Syntax

```
SetBlockExclusionTags(string tags)
```

Parameters

Parameter	Description
string tags	String containing a pair of tags that will have all text between them excluded.

Note

Pass in an empty string to turn off this option.

Tip

This can be optimized by placing it in between calls to DelayReloading() and Reload().

1.1.70 SetDaleChallProperNounCountingMethod

Sets how Dale-Chall counts proper nouns.

Syntax

```
SetDaleChallProperNounCountingMethod(ProperNounCountingMethod method)
```

Parameters

Parameter	Description
ProperNounCountingMethod method	How to count proper nouns.

Tip

This can be optimized by placing it in between calls to DelayReloading() and Reload().

1.1.71 SetDaleChallTextExclusionMode

Sets how text is excluded for the Dale-Chall test.

Syntax

```
SetDaleChallTextExclusionMode(SpecializedTestTextExclusion method)
```

Parameters

Parameter	Description
SpecializedTestTextExclusion method	How to exclude text.

💡 Tip

This can be optimized by placing it in between calls to DelayReloading() and Reload().

1.1.72 SetDifficultSentenceLength

Sets the threshold for determining an overly-long sentence.

Syntax

```
SetDifficultSentenceLength(number length)
```

Parameters

Parameter	Description
number length	The most number of words a sentence can contain before being seen as overly long.

💡 Tip

This can be optimized by placing it in between calls to DelayReloading() and Reload().

1.1.73 SetDocumentFilePath

Sets the path of the document being analyzed by the project.

Syntax

```
SetDocumentFilePath(string docPath)
```

Parameters

Parameter	Description
string docPath	The path of the document.

Example

```
doc = StandardProject()

doc:DelayReloading()
doc:SetTextSource(TextSource.FromFile)
doc:SetTextStorageMethod(TextStorage.LoadFromExternalDocument)
doc:SetDocumentFilePath(Application.GetExamplesFolder() ..
    "Cocoa Desserts.rtf")
doc:Reload()
```

💡 Tip

This can be optimized by placing it in between calls to DelayReloading() and Reload().

1.1.74 SetFleschKincaidNumeralSyllabizeMethod

Sets how numerals' syllables are counted for the Flesch-Kincaid test.

Syntax

```
SetFleschKincaidNumeralSyllabizeMethod(FleschKincaidNumeralSyllabize method)
```

Parameters

Parameter	Description
FleschKincaidNumeralSyllabize method	How to syllabize numerals.

💡 Tip

This can be optimized by placing it in between calls to DelayReloading() and Reload().

1.1.75 SetFleschNumeralSyllabizeMethod

Sets how numerals' syllables are counted for the Flesch Reading Ease test.

Syntax

```
SetFleschNumeralSyllabizeMethod(FleschNumeralSyllabize method)
```

Parameters

Parameter	Description
FleschNumeralSyllabize method	How to syllabize numerals.

💡 Tip

This can be optimized by placing it in between calls to DelayReloading() and Reload().

1.1.76 SetGradeScale

Sets the grade scales used to display test scores.

Syntax

```
SetGradeScale(GradeScale scale)
```

Parameters

Parameter	Description
GradeScale scale	The grade scale to use.

💡 Tip

This can be optimized by placing it in between calls to DelayReloading() and Reload().

1.1.77 SetGrammarResultsOptions

Sets which grammar results should be included.

Syntax

```
SetGrammarResultsOptions(boolean includeHighlightedReport,  
                          boolean includeErrors,  
                          boolean includePossibleMisspellings,  
                          boolean includeRepeatedWords,  
                          boolean includeArticleMismatches,  
                          boolean includeRedundantPhrases,  
                          boolean includeOverusedWords,  
                          boolean includeWordiness,  
                          boolean includeCliches,  
                          boolean includePassiveVoice,  
                          boolean includeConjunctionStartingSentences,  
                          boolean includeLowercasedSentences)
```

Parameters

Parameter	Description
boolean includeHighlightedReport	(Optional) true to include the highlighted grammar report.
boolean includeErrors	(Optional) true to include wording errors and known misspellings.
boolean includePossibleMisspellings	(Optional) true to include possible misspellings.
boolean includeRepeatedWords	(Optional) true to include repeated words.
boolean includeArticleMismatches	(Optional) true to include article mismatches.
boolean includeRedundantPhrases	(Optional) true to include redundant phrases.
boolean includeOverusedWords	(Optional) true to include overused words.
boolean includeWordiness	(Optional) true to include wordiness.
boolean includeCliches	(Optional) true to include cliches.
boolean includePassiveVoice	(Optional) true to include passive voice.
boolean includeConjunctionStartingSentences	(Optional) true to include sentences that start with conjunctions.
boolean includeLowercasedSentences	(Optional) true to include sentences that start with lowercase letters.

Example

```
cocoaDoc = StandardProject(Application.GetExamplesFolder() ..
                           "Cocoa Desserts.rtf")
cocoaDoc:DelayReloading(true)
cocoaDoc:AddTest(Test.HarrisJacobson)
-- show only the test results and the stats summary report,
-- remove all other results
cocoaDoc:IncludeScoreSummaryReport(false)
cocoaDoc:SetSummaryStatsResultsOptions(true, false)
cocoaDoc:SetGrammarResultsOptions(false, false, false, false, false, false,
                                   false, false, false, false)
cocoaDoc:SetSentenceBreakdownResultsOptions(false, false, false, false)
cocoaDoc:SetWordsBreakdownResultsOptions(false, false, false, false, false,
                                           false, false, false, false, false)

cocoaDoc:Reload()
```

 Tip

This can be optimized by placing it in between calls to DelayReloading() and Reload().

1.1.78 SetHarrisJacobsonTextExclusionMode

Sets how text is excluded for the Harris-Jacobson test.

Syntax

```
SetHarrisJacobsonTextExclusionMode(SpecializedTestTextExclusion method)
```

Parameters

Parameter	Description
SpecializedTestTextExclusion method	How to exclude text.

 Tip

This can be optimized by placing it in between calls to DelayReloading() and Reload().

1.1.79 SetIncludeIncompleteTolerance

Sets the incomplete-sentence tolerance. This is the minimum number of words that will make a sentence missing terminating punctuation be considered complete.

Syntax

```
SetIncludeIncompleteTolerance(number minWordsForCompleteSentence)
```

Parameters

Parameter	Description
number minWordsForCompleteSentence	The minimum number of words that will make a sentence missing terminating punctuation be considered complete.

💡 Tip

This can be optimized by placing it in between calls to `DelayReloading()` and `Reload()`.

1.1.80 SetLongGradeScaleFormat

Sets whether to display test scores in long format.

Syntax

```
SetLongGradeScaleFormat(boolean longFormat)
```

Parameters

Parameter	Description
boolean longFormat	true to display test scores in long format.

💡 Tip

This can be optimized by placing it in between calls to `DelayReloading()` and `Reload()`.

1.1.81 SetLongSentenceMethod

Sets the method to determine what a long sentence is.

Syntax

```
SetLongSentenceMethod(LongSentence method)
```

Parameters

Parameter	Description
LongSentence method	How to determine if a sentence is overly long.

💡 Tip

This can be optimized by placing it in between calls to DelayReloading() and Reload().

1.1.82 SetNumeralSyllabication

Sets the method to determine how to syllabize numerals.

Syntax

```
SetNumeralSyllabication(NumeralSyllabize method)
```

Parameters

Parameter	Description
NumeralSyllabize method	How numerals are syllabized.

💡 Tip

This can be optimized by placing it in between calls to DelayReloading() and Reload().

1.1.83 SetParagraphsParsingMethod

Sets how hard returns help determine how paragraphs and sentences are detected.

Syntax

```
SetParagraphsParsingMethod(ParagraphParse parseMethod)
```

Parameters

Parameter	Description
ParagraphParse parseMethod	The paragraph parsing method.

💡 Tip

This can be optimized by placing it in between calls to `DelayReloading()` and `Reload()`.

Example

```
posting = StandardProject()
posting:DelayReloading()
posting:SetDocumentFilePath(Application.GetExamplesFolder() ..
    "Job Posting.odt")
-- split the description section into separate lines and ignore them
posting:SetParagraphsParsingMethod(ParagraphParse.EachNewLineIsAParagraph)
posting:SetTextExclusion(TextExclusionType.ExcludeIncompleteSentences)
posting:AddTest(Test.Elf)
posting:Reload()
```

1.1.84 SetPhraseExclusionList

Sets the filepath to the list of phrases and words that should be excluded from analysis.

Syntax

```
SetPhraseExclusionList(string exclusionListPath)
```

Parameters

Parameter	Description
string exclusionListPath	The filepath to the list of phrases and words that should be excluded from analysis.

💡 Tip

This can be optimized by placing it in between calls to `DelayReloading()` and `Reload()`.

1.1.85 SetReadingAgeDisplay

Sets the age display for test scores to display.

Syntax

```
SetReadingAgeDisplay(ReadingAgeDisplay ageFormat)
```

Parameters

Parameter	Description
ReadingAgeDisplay ageFormat	How to display ages for test scores.

💡 Tip

This can be optimized by placing it in between calls to `DelayReloading()` and `Reload()`.

1.1.87 SetSentenceStartMustBeUppercased

Sets whether the first word of a sentence must be capitalized.

Syntax

```
SetSentenceStartMustBeUppercased(boolean caps)
```

Parameters

Parameter	Description
boolean caps	true if it is expected for sentences to start with a capital letter.

💡 Tip

This can be optimized by placing it in between calls to `DelayReloading()` and `Reload()`.

1.1.88 SetSpellCheckerOptions

Sets which items the spell checker should ignore.

Syntax

```
SetSpellCheckerOptions(boolean ignoreProperNouns,
                       boolean ignoreUppercased,
                       boolean ignoreNumerals,
                       boolean ignoreFileAddresses,
                       boolean ignoreProgrammerCode,
                       boolean ignoreSocialMediaTags,
                       boolean ignoreColloquialisms)
```

Parameters

Parameter	Description
boolean ignoreProperNouns	true to ignore proper nouns.
boolean ignoreUppercased	true to ignore uppercased words.
boolean ignoreNumerals	true to ignore numerals.
boolean ignoreFileAddresses	true to ignore filepaths and URLs.
boolean ignoreProgrammerCode	true to ignore programmer code.
boolean ignoreSocialMediaTags	true to ignore social media tags (e.g., <i>#goreadabilityformulas</i>).
boolean ignoreColloquialisms	true to ignore social colloquialisms (e.g., <i>rockin'</i>).

💡 Tip

This can be optimized by placing it in between calls to `DelayReloading()` and `Reload()`.

1.1.89 SetSummaryStatsDolchReportOptions

Sets which results in the Dolch summary report should be included.

Syntax

```
SetSummaryStatsDolchReportOptions(boolean includeCoverage,  
                                   boolean includeWords,  
                                   boolean includeExplanation)
```

Parameters

Parameter	Description
boolean includeCoverage	(Optional) true to include the Dolch coverage statistics.
boolean includeWords	(Optional) true to include the Dolch word statistics.
boolean includeExplanation	(Optional) true to include an explanation about the results.

1.1.90 SetSummaryStatsReportOptions

Sets which results in the summary statistics reports should be included.

Syntax

```
SetSummaryStatsReportOptions(boolean includeParagraphs,
                             boolean includeSentences,
                             boolean includeWords,
                             boolean includeExtendedWords,
                             boolean includeGrammar,
                             boolean includeNotes,
                             boolean includeExtendedInfo)
```

Parameters

Parameter	Description
boolean includeParagraphs	(Optional) true to include paragraph statistics.
boolean includeSentences	(Optional) true to include sentence statistics.
boolean includeWords	(Optional) true to include words statistics.
boolean includeExtendedWords	(Optional) true to include extended word statistics.
boolean includeGrammar	(Optional) true to include grammar statistics.
boolean includeNotes	(Optional) true to include notes.
boolean includeExtendedInfo	(Optional) true to include extended information, such as file information.

Example

```
cocoaDoc = StandardProject(Application.GetExamplesFolder() ..
                           "Cocoa Desserts.rtf")
cocoaDoc:DelayReloading(true)
cocoaDoc:AddTest(Test.HarrisJacobson)
-- show only the test results and the stats summary report,
-- remove all other results
cocoaDoc:IncludeScoreSummaryReport(false)
cocoaDoc:SetSummaryStatsResultsOptions(true, false)
cocoaDoc:SetGrammarResultsOptions(false, false, false, false, false, false,
                                  false, false, false, false)
cocoaDoc:SetSentenceBreakdownResultsOptions(false, false, false, false)
cocoaDoc:SetWordsBreakdownResultsOptions(false, false, false, false, false,
                                           false, false, false, false, false)
cocoaDoc:Reload()
```

1.1.91 SetSummaryStatsResultsOptions

Sets which results in the summary statistics section should be included.

Syntax

```
SetSummaryStatsResultsOptions(boolean includeFormattedReport,
                               boolean TabularReport)
```

Parameters

Parameter	Description
boolean includeFormattedReport	(Optional) true to include a formatted report of the statistics.
boolean TabularReport	(Optional) true to include the statistics in a list.

1.1.92 SetTextExclusion

Specifies how text should be excluded while parsing the source document.

Syntax

```
SetTextExclusion(TextExclusionType exclusionType)
```

Parameters

Parameter	Description
TextExclusionType exclusionType	Which text exclusion method to use for the project.

**Tip**

This can be optimized by placing it in between calls to DelayReloading() and Reload().

Example

```
posting = StandardProject()
posting:DelayReloading()
posting:SetDocumentFilePath(Application.GetExamplesFolder() ..
    "Job Posting.odt")
-- split the description section into separate lines and ignore them
posting:SetParagraphsParsingMethod(ParagraphParse.EachNewLineIsAParagraph)
posting:SetTextExclusion(TextExclusionType.ExcludeIncompleteSentences)
posting:AddTest(Test.Elf)
posting:Reload()
```

1.1.93 SetTextSource

Sets where a project should get its content from.

Syntax

```
SetTextSource(TextSource storageMethod)
```

Parameters

Parameter	Description
TextSource storageMethod	Where the project is getting its content from.

Example

```
doc = StandardProject()

doc:DelayReloading()
doc:SetTextSource(TextSource.FromFile)
doc:SetTextStorageMethod(TextStorage.LoadFromExternalDocument)
doc:SetDocumentFilePath(Application.GetExamplesFolder() ..
    "Cocoa Desserts.rtf")
doc:Reload()
```

1.1.94 SetTextStorageMethod

Sets whether the project embeds its documents or links to them.

Syntax

```
SetTextStorageMethod(TextStorage storageMethod)
```

Parameters

Parameter	Description
TextStorage storageMethod	The text storage method to use for the project.

Example

```
doc = StandardProject()

doc:DelayReloading()
doc:SetTextSource(TextSource.FromFile)
doc:SetTextStorageMethod(TextStorage.LoadFromExternalDocument)
doc:SetDocumentFilePath(Application.GetExamplesFolder() ..
    "Cocoa Desserts.rtf")
doc:Reload()
```

💡 Tip

This can be optimized by placing it in between calls to `DelayReloading()` and `Reload()`.

1.1.95 SetWordsBreakdownResultsOptions

Sets which results in the words breakdown section should be included.

Syntax

```
SetWordsBreakdownResultsOptions(boolean includeWordCounts,
                                boolean includeSyllableCounts,
                                boolean include3PlusSyllables,
                                boolean include6PlusChars,
                                boolean includeKeyWordCloud,
                                boolean includeDC,
                                boolean includeSpache,
                                boolean includeHJ,
                                boolean includeCustomTests,
                                boolean includeAllWords,
                                boolean includeKeyWords)
```

Parameters

Parameter	Description
boolean includeWordCounts	(Optional) true to include the word counts bar chart.
boolean includeSyllableCounts	(Optional) true to include the syllable counts histogram.
boolean include3PlusSyllables	(Optional) true to include the report and list of complex words.
boolean include6PlusChars	(Optional) true to include the report and list of long words.
boolean includeKeyWordCloud	(Optional) true to include the word cloud.
boolean includeDC	(Optional) true to include the Dale-Chall unfamiliar word report and list.
boolean includeSpache	(Optional) true to include the Spache unfamiliar word report and list.
boolean includeHJ	(Optional) true to include the Harris-Jacobson unfamiliar word report and list.
boolean includeCustomTests	(Optional) true to include the custom test reports and lists.
boolean includeAllWords	(Optional) true to include the list of all words.
boolean includeKeyWords	(Optional) true to include the list of key words.

Example

```
cocoaDoc = StandardProject(Application.GetExamplesFolder() ..  
                           "Cocoa Desserts.rtf")  
cocoaDoc:DelayReloading(true)  
cocoaDoc:AddTest(Test.HarrisJacobson)  
-- show only the test results and the stats summary report,  
-- remove all other results  
cocoaDoc:IncludeScoreSummaryReport(false)  
cocoaDoc:SetSummaryStatsResultsOptions(true, false)  
cocoaDoc:SetGrammarResultsOptions(false, false, false, false, false, false,  
                                   false, false, false, false)  
cocoaDoc:SetSentenceBreakdownResultsOptions(false, false, false, false)  
cocoaDoc:SetWordsBreakdownResultsOptions(false, false, false, false, false,  
                                           false, false, false, false, false,  
                                           false)  
cocoaDoc:Reload()
```

1.1.96 UseRealTimeUpdate

Toggles whether documents are being re-analyzed as they change.

Syntax

```
UseRealTimeUpdate(boolean use)
```

Parameters

Parameter	Description
boolean use	true to enable real-time updating.

💡 Tip

This can be optimized by placing it in between calls to `DelayReloading()` and `Reload()`.

1.2 Export

1.2.1 ExportAll

Exports the project's results to the specified folder.

Syntax

```
ExportAll(string outputFolder)
```

Parameters

Parameter	Description
string outputFolder	The folder to save the project's results.

1.2.2 ExportFilteredText

Saves a copy of the project's document with excluded text (and other optional items) filtered out. Returns true if successful.

Syntax

```
ExportFilteredText(string outputPath,  
                  boolean romanizeText,  
                  boolean removeEllipses,  
                  boolean removeBullets,  
                  boolean removeFilePaths,  
                  boolean stripAbbreviations)
```

Parameters

Parameter	Description
string outputPath	The folder to save the filtered document.
boolean romanizeText	Whether to converted extended ASCII characters to simpler versions (e.g., replacing smart quotes with straight quotes).
boolean removeEllipses	Whether to remove ellipses.
boolean removeBullets	Whether to remove bullets.
boolean removeFilePaths	Whether to remove filepaths.
boolean stripAbbreviations	Whether to remove the trailing periods off of abbreviations.

Note

This is useful for transforming a document to be analyzed by other software that may have difficulty with abbreviations with periods, accented characters, etc.

1.2.3 ExportHighlightedWords

Saves the specified highlighted words as an RTF or HTML report.

Syntax

```
ExportHighlightedWords(HighlightedWordReportType type,
                      string outputPath)
```

Parameters

Parameter	Description
HighlightedWordReportType type	The highlighted text window to save.
string outputPath	The folder to save the scores.

Note

Use `Application.GetTestId()` to export the highlighted-words report for a custom test (see example below).

Example

```
-- Open a project from the user's "Documents" folder
consentForm = StandardProject(Application.GetUserFolder(UserPath.Documents) ..
                             "Consent Form.rsp")

-- save a highlighted report of unfamiliar words from
-- a custom test named "Patient Test"
consentForm:ExportHighlightedWords(Application.GetTestId("Patient Test"),
                                   Application.GetUserFolder(UserPath.Documents) ..
                                   "Review/ConsentUnfamiliarWords.htm")

-- as well as a highlighted report of 3+ syllable words
consentForm:ExportHighlightedWords(
    HighlightedReportType.ThreePlusSyllableHighlightedWords,
    Application.GetUserFolder(UserPath.Documents) ..
    "Review/ConsentLongWords.htm")

consentForm:Close()
```

1.2.4 ExportList

Saves the specified list as an HTML, text, or $\LaTeX$ file to *outputFilePath*.

Syntax

```
ExportList(ListType type,
           string outputFilePath,
           number fromRow = 1,
           number toRow = -1,
           number fromColumn = 1,
           number toColumn = -1,
           boolean includeHeaders = true,
           boolean IncludePageBreaks = false)
```

Parameters

Parameter	Description
ListType type	The list to export.
string outputFilePath	The folder to save the list.
number fromRow	(Optional) Specifies the row to begin from.
number toRow	(Optional) Specifies the last row. Enter -1 to specify the last row in the list.
number fromColumn	(Optional) Specifies the row to column from.
number toColumn	(Optional) Specifies the last column. Enter -1 to specify the last column in the list.
boolean includeHeaders	(Optional) Specifies whether to include the column headers.
boolean includePageBreaks	(Optional) Specifies whether to insert page breaks. (This only applies if exporting as HTML.)

Example

```
-- Open a project from the user's "Documents" folder
consentForm = StandardProject(Application.GetUserFolder(UserPath.Documents) ..
                             "Consent Form.rsp")

-- Sort the "All Words" list.
-- Will sort by the third column (Z-A sorting), and in case of a tie,
-- then sort by the second then the first column.
consentForm:SortList(ListType.AllWords,
                     3, SortOrder.SortDescending,
                     2, SortOrder.SortDescending,
                     1, SortOrder.SortDescending)

-- export the list after sorting it
consentForm:ExportList(ListType.AllWords,
                      Application.GetUserFolder(UserPath.Documents) ..
                      "ExportList/ConsentFormAllWordsListSortedDesc.htm")
```

```
consentForm:Close()
```

1.2.5 ExportReport

Saves the specified report.

Syntax

```
ExportReport(ReportType type,  
             string outputPath)
```

Parameters

Parameter	Description
ReportType type	The report to save.
string outputPath	The folder to save the scores.

Example

```
-- Open a project from the user's "Documents" folder  
-- and save its scores summary  
consentForm = StandardProject(Application.GetUserFolder(UserPath.Documents) ..  
                             "Consent Form.rsp")  
consentForm:ExportReport(ReportType.ReadabilityScoresTabularReport,  
                        Application.GetUserFolder(UserPath.Documents) ..  
                        "Review/ConsentScoresSummary.htm")  
-- Close, don't bother saving.  
consentForm:Close(false)
```

1.2.6 ExportScores

Saves the project's test scores to *outputFilePath*.

Syntax

```
ExportScores(string outputPath)
```

Parameters

Parameter	Description
string outputPath	The file to save the scores.

1.3 General Settings

1.3.1 GetLanguage

Returns the project's language.

Syntax

```
Language GetLanguage()
```

Return value

Type: Language

1.3.2 GetReviewer

Returns the reviewer's name.

Syntax

```
string GetReviewer()
```

Return value

Type: string

1.3.3 GetStatus

Returns the status of the project.

Syntax

```
string GetStatus()
```

Return value

Type: string

1.3.4 GetTitle

Returns the title of the project.

Syntax

```
string GetTitle()
```

Return value

Type: string

1.3.5 SetLanguage

Changes the language for the project. This will affect syllable counting and also which tests are available.

Syntax

```
SetLanguage(Language lang)
```

Parameters

Parameter	Description
Language lang	The language to set the project to.

💡 Tip

This can be optimized by placing it in between calls to `DelayReloading()` and `Reload()`.

1.3.6 SetReviewer

Sets the user name for the software. This will appear in some output when exporting.

Syntax

```
SetReviewer(string name)
```

Parameters

Parameter	Description
string name	The user name for the software.

1.3.7 SetStatus

Sets the status of the project. This can be freeform text.

Syntax

```
SetStatus(string status)
```

Parameters

Parameter	Description
string status	The status of the project.

1.4 Graphics

1.4.1 ApplyGraphBackgroundFade

Specifies whether to use a color fade across graph backgrounds.

Syntax

```
ApplyGraphBackgroundFade(boolean useColorFade)
```

Parameters

Parameter	Description
boolean useColorFade	true to use a color fade across graph backgrounds.

1.4.2 ConnectBoxPlotMiddlePoints

Specifies whether to connect the medians between box plots.

Syntax

```
ConnectBoxPlotMiddlePoints(boolean display)
```

Parameters

Parameter	Description
boolean display	true to connect the medians.

1.4.3 ConnectFleschPoints

Sets whether connection lines should be drawn between the three rulers in Flesch charts.

Syntax

```
ConnectFleschPoints(boolean connect)
```

Parameters

Parameter	Description
boolean connect	true to connect the points between the rulers.

1.4.4 DisplayAllBoxPlotPoints

Specifies whether to display all points (not just outliers) on box plots.

Syntax

```
DisplayAllBoxPlotPoints(boolean display)
```

Parameters

Parameter	Description
boolean display	true to display all points.

1.4.5 DisplayBarChartLabels

Specifies whether to display labels above each bar in a bar chart.

Syntax

```
DisplayBarChartLabels(boolean display)
```

Parameters

Parameter	Description
boolean display	true to display the labels.

1.4.6 DisplayBoxPlotLabels

Specifies whether to display labels on box plots.

Syntax

```
DisplayBoxPlotLabels(boolean display)
```

Parameters

Parameter	Description
boolean display	true to display the labels.

1.4.7 DisplayGraphDropShadows

Specifies whether to use shadows underneath items (such as bars) on all the graphs.

Syntax

```
DisplayGraphDropShadows(boolean useShadows)
```

Parameters

Parameter	Description
boolean useShadows	true to use shadows underneath items (such as bars) on all the graphs.

1.4.8 ExportGraph

Saves the specified graph as an image.

Syntax

```
ExportGraph(GraphType type,
            string outputPath,
            boolean grayScale = false,
            number width,
            number height)
```

Parameters

Parameter	Description
GraphType type	The graph to export.
string outputPath	The folder to save the graph.
boolean grayScale	(Optional) true to save the image as black & white.
number width	(Optional) Specifies the width of the image.
number height	(Optional) Specifies the height of the image.

Example

```
-- Opens a document from user's "Documents" folder,
-- exports 3 of its graphs, then closes the project.
recipe = StandardProject(Application.GetUserFolder(UserPath.Documents) ..
                        "Turkey Brining.docx")

recipe:ExportGraph(GraphType.SentenceBoxPlox,
                  Application.GetUserFolder(UserPath.Documents) ..
                  "Review/RecipeSentBoxPlot.png")

recipe:ExportGraph(GraphType.WordBarChart,
                  Application.GetUserFolder(UserPath.Documents) ..
                  "Review/RecipeWordBarChart.png",
                  -- save it as black & white
                  true)

recipe:ExportGraph(GraphType.SyllableHistogram,
                  Application.GetUserFolder(UserPath.Documents) ..
                  "Review/RecipeSyllableHistogram.png",
                  -- color image
                  false,
                  -- 500 pixels wide
                  -- (height will be adjusted to maintain aspect ratio)
                  500)
```

```
recipe:Close()
```

1.4.9 GetBarChartBarEffect

Returns how bars should be drawn within the various bar charts.

Syntax

```
BoxEffect GetBarChartBarEffect()
```

Return value

Type: BoxEffect

1.4.10 GetBarChartBarOpacity

Returns the opacity of the bars within the various bar charts.

Syntax

```
number GetBarChartBarOpacity()
```

Return value

Type: number

1.4.11 GetBarChartOrientation

Returns whether the bar charts should be drawn vertically or horizontally.

Syntax

```
Orientation GetBarChartOrientation()
```

Return value

Type: Orientation

1.4.12 GetBoxPlotEffect

Returns how boxes should be drawn within the various box plots.

Syntax

```
BoxEffect GetBoxPlotEffect()
```

Return value

Type: BoxEffect

1.4.13 GetBoxPlotOpacity

Returns the opacity of the boxes within the various box plots.

Syntax

```
number GetBoxPlotOpacity()
```

Return value

Type: number

1.4.14 GetGraphColorScheme

Returns the graph color scheme.

Syntax

```
string GetGraphColorScheme()
```

Return value

Type: string

1.4.15 GetGraphCommonImage

Returns the path to the common image drawn across all bars.

Syntax

```
string GetGraphCommonImage()
```

Return value

Type: string

1.4.16 GetGraphLogoImage

Returns the logo image filepath.

Syntax

```
string GetGraphLogoImage()
```

Return value

Type: string

1.4.17 GetHistogramBarEffect

Returns how bars should be drawn within the various histograms.

Syntax

```
BoxEffect GetHistogramBarEffect()
```

Return value

Type: BoxEffect

1.4.18 GetHistogramBarOpacity

Returns the opacity of the bars within the various histograms.

Syntax

```
number GetHistogramBarOpacity()
```

Return value

Type: number

1.4.19 GetHistogramBinLabelDisplay

Returns how bar labels are displayed on histograms.

Syntax

```
BinLabelDisplay GetHistogramBinLabelDisplay()
```

Return value

Type: BinLabelDisplay

1.4.20 GetHistogramBinning

Returns how data are binned in histograms.

Syntax

```
BinningMethod GetHistogramBinning()
```

Return value

Type: BinningMethod

1.4.21 GetHistogramIntervalDisplay

Returns how bin (axis) labels are displayed on histograms.

Syntax

```
IntervalDisplay GetHistogramIntervalDisplay()
```

Return value

Type: IntervalDisplay

1.4.22 GetHistogramRounding

Returns how data are rounded (during binning) in histograms.

Syntax

```
Rounding GetHistogramRounding()
```

Return value

Type: Rounding

1.4.23 GetPlotBackgroundColorOpacity

Returns the graph background (plot area) color opacity.

Syntax

```
number GetPlotBackgroundColorOpacity()
```

Return value

Type: number

1.4.24 GetPlotBackgroundImage

Returns the graph background (plot area) image.

Syntax

```
string GetPlotBackgroundImage()
```

Return value

Type: string

1.4.25 GetPlotBackgroundImageEffect

Returns the effect applied to an image when drawn as a graph's background.

Syntax

```
ImageEffect GetPlotBackgroundImageEffect()
```

Return value

Type: ImageEffect

1.4.26 GetPlotBackgroundImageFit

Returns how to adjust an image to fit within a graph's background.

Syntax

```
ImageFit GetPlotBackgroundImageFit()
```

Return value

Type: ImageFit

1.4.27 GetPlotBackgroundImageOpacity

Returns the graph background (plot area) image opacity.

Syntax

```
number GetPlotBackgroundImageOpacity()
```

Return value

Type: number

1.4.28 GetRaygorStyle

Returns the visual style for Raygor graphs.

Syntax

```
RaygorStyle GetRaygorStyle()
```

Return value

Type: RaygorStyle

1.4.29 GetStippleImage

Returns the stipple image filepath used to draw bars in graphs.

Syntax

```
string GetStippleImage()
```

Return value

Type: string

1.4.30 GetStippleShape

Returns the stipple shape used to draw bars in graphs.

Syntax

```
string GetStippleShape()
```

Return value

Type: string

1.4.31 GetWatermark

Returns the watermark drawn on graphs for.

Syntax

```
string GetWatermark()
```

Return value

Type: string

1.4.32 IncludeFleschRulerDocGroups

Sets whether document group labels are drawn next to the syllable ruler on Flesch charts.

Syntax

```
IncludeFleschRulerDocGroups(boolean include)
```

Parameters

Parameter	Description
boolean include	true to display the labels.

1.4.33 IsApplyingGraphBackgroundFade

Returns whether to apply a fade to graph background colors.

Syntax

```
boolean IsApplyingGraphBackgroundFade()
```

Return value

Type: boolean

1.4.34 IsConnectingBoxPlotMiddlePoints

Returns whether to connect the medians between box plots.

Syntax

```
boolean IsConnectingBoxPlotMiddlePoints()
```

Return value

Type: boolean

1.4.35 IsConnectingFleschPoints

Returns whether connection lines should be drawn between the three rulers in Flesch charts.

Syntax

```
boolean IsConnectingFleschPoints()
```

Return value

Type: boolean

1.4.36 IsDisplayingAllBoxPlotPoints

Returns whether to display all points (not just outliers) on box plots.

Syntax

```
boolean IsDisplayingAllBoxPlotPoints()
```

Return value

Type: boolean

1.4.37 IsDisplayingBarChartLabels

Returns whether to display labels above each bar in a bar chart.

Syntax

```
boolean IsDisplayingBarChartLabels()
```

Return value

Type: boolean

1.4.38 IsDisplayingBoxPlotLabels

Returns whether to display labels on box plots.

Syntax

```
boolean IsDisplayingBoxPlotLabels()
```

Return value

Type: boolean

1.4.39 IsDisplayingGraphDropShadows

Returns whether to display shadows on graphs.

Syntax

```
boolean IsDisplayingGraphDropShadows()
```

Return value

Type: boolean

1.4.40 IsIncludingFleschRulerDocGroups

Returns document group labels are drawn next to the syllable ruler on Flesch charts.

Syntax

```
boolean IsIncludingFleschRulerDocGroups()
```

Return value

Type: boolean

1.4.41 IsShowcasingKeyItems

Returns whether important parts of certain graphs should be highlighted.

Syntax

```
boolean IsShowcasingKeyItems()
```

Return value

Type: boolean

1.4.42 SetBarChartBarColor

If the bar charts' effect is to use a single color, sets the color to draw the bars with.

Syntax

```
SetBarChartBarColor(string colorName)
```

Parameters

Parameter	Description
string colorName	The name of the color to use.

Example

```

symposium = StandardProject(Application.GetExamplesFolder() ..
                             "YA Enterprise Software Symposium.odt")
symposium:SetPlotBackgroundImage(
    Application.GetUserFolder(UserPath.Pictures) ..
    "Skating at Kettering.jpg")
symposium:SetPlotBackgroundImageOpacity(100)
symposium:SetPlotBackgroundImageEffect(ImageEffect.Sepia)
symposium:SetPlotBackgroundImageFit(ImageFit.CropAndCenter)
symposium:SetBarChartBarColor("lavender")
symposium:SetBarChartBarEffect(BoxEffect.ThickWatercolor)
symposium:SelectWindow(SideBarSection.WordsBreakdown)

```

1.4.43 SetBarChartBarEffect

Sets how bars should be drawn within the various bar charts.

Syntax

```
SetBarChartBarEffect(BoxEffect effect)
```

Parameters

Parameter	Description
BoxEffect effect	The effect to apply to the bars.

Example

```

cocoa = StandardProject(Application.GetExamplesFolder() ..
                         "Cocoa Desserts.rtf")
cocoa:SetGraphCommonImage(Application.GetUserFolder(UserPath.Pictures) ..
                           "cookies.jpg")
cocoa:SetBarChartBarEffect(BoxEffect.CommonImage)
cocoa:SetHistogramBarEffect(BoxEffect.CommonImage)
cocoa:SetGraphColorScheme("coffeeshop")
cocoa:SelectWindow(SideBarSection.WordsBreakdown)

```

1.4.44 SetBarChartBarOpacity

Sets the opacity of the bars within the various bar charts.

Syntax

```
SetBarChartBarOpacity(number opacity)
```

Parameters

Parameter	Description
number opacity	The opacity level (should be between 0–255)

1.4.45 SetBarChartOrientation

Sets whether the bar charts should be drawn vertically or horizontally.

Syntax

```
SetBarChartOrientation(Orientation orient)
```

Parameters

Parameter	Description
Orientation orient	How the bars should be oriented.

1.4.46 SetBoxPlotColor

Sets box color (in box plots).

Syntax

```
SetBoxPlotColor(string colorName)
```

Parameters

Parameter	Description
string colorName	The name of the color to use.

1.4.47 SetBoxPlotEffect

Sets box appearance (in box plots).

Syntax

```
SetBoxPlotEffect(BoxEffect barEffect)
```

Parameters

Parameter	Description
BoxEffect effect	The effect to apply to the bars.

1.4.48 SetBoxPlotOpacity

Sets box opacity (in box plots).

Syntax

```
SetBoxPlotOpacity(number opacity)
```

Parameters

Parameter	Description
number opacity	The opacity level (should be between 0–255)

1.4.49 SetGraphBackgroundColor

Sets the background color for all graphs.

Syntax

```
SetGraphBackgroundColor(string colorName)
```

Parameters

Parameter	Description
string colorName	The name of the color to use.

1.4.50 SetGraphBottomTitleFont

Sets the font for the graphs' bottom titles.

Syntax

```
SetGraphBottomTitleFont(string fontName,  
                        number pointSize = -1,  
                        FontWeight weight,  
                        string color)
```

Parameters

Parameter	Description
string fontName	The name of the font. (The values "CURSIVE" and "MONOSPACE" can also be used.)
number pointSize	(Optional) The point size of the font. (Enter -1 to keep the current font size.)
FontWeight weight	(Optional) The weight of the font.
string color	(Optional) The name of the color.

1.4.51 SetGraphColorScheme

Sets the graph color scheme.

Syntax

```
SetGraphColorScheme(string colorScheme)
```

Parameters

Parameter	Description
string colorScheme	The color scheme ID.

Refer to `Application.SetGraphColorScheme()` for a list of available IDs.

Example

```
cocoa = StandardProject(Application.GetExamplesFolder() ..  
                        "Cocoa Desserts.rtf")  
cocoa:SetGraphCommonImage(Application.GetUserFolder(UserPath.Pictures) ..  
                          "cookies.jpg")  
cocoa:SetBarChartBarEffect(BoxEffect.CommonImage)  
cocoa:SetHistogramBarEffect(BoxEffect.CommonImage)  
cocoa:SetGraphColorScheme("coffeeshop")  
cocoa:SelectWindow(SideBarSection.WordsBreakdown)
```

1.4.52 SetGraphCommonImage

Sets the common image drawn across all bars.

Syntax

```
SetGraphCommonImage(string imagePath)
```

Parameters

Parameter	Description
string imagePath	The path to the image.

Note

The `BoxEffect.CommonImage` effect will need to be enabled for either box plots or bar charts for this to have any effect.

Example

```
cocoa = StandardProject(Application.GetExamplesFolder() ..  
                        "Cocoa Desserts.rtf")  
cocoa:SetGraphCommonImage(Application.GetUserFolder(UserPath.Pictures) ..  
                          "cookies.jpg")  
cocoa:SetBarChartBarEffect(BoxEffect.CommonImage)  
cocoa:SetHistogramBarEffect(BoxEffect.CommonImage)  
cocoa:SetGraphColorScheme("coffeeshop")  
cocoa:SelectWindow(SideBarSection.WordsBreakdown)
```

1.4.53 SetGraphInvalidRegionColor

Sets the color for the invalid score regions for Fry-like graphs.

Syntax

```
SetGraphInvalidRegionColor(string colorName)
```

Parameters

Parameter	Description
string colorName	The name of the color to use.

1.4.54 SetGraphLeftTitleFont

Sets the font for the graphs' left titles.

Syntax

```
SetGraphLeftTitleFont(string fontName,  
                      number pointSize = -1,  
                      FontWeight weight,  
                      string color)
```

Parameters

Parameter	Description
string fontName	The name of the font. (The values "CURSIVE" and "MONOSPACE" can also be used.)
number pointSize	(Optional) The point size of the font. (Enter -1 to keep the current font size.)
FontWeight weight	(Optional) The weight of the font.
string color	(Optional) The name of the color.

1.4.55 SetGraphLogoImage

Sets the logo image, shown in the bottom right corner.

Syntax

```
SetGraphLogoImage(string imagePath)
```

Parameters

Parameter	Description
string imagePath	The filepath to the image to be used for a logo on all graphs.

1.4.56 SetGraphRightTitleFont

Sets the font for the graphs' right titles.

Syntax

```
SetGraphRightTitleFont(string fontName,  
                        number pointSize = -1,  
                        FontWeight weight,  
                        string color)
```

Parameters

Parameter	Description
string fontName	The name of the font. (The values "CURSIVE" and "MONOSPACE" can also be used.)
number pointSize	(Optional) The point size of the font. (Enter -1 to keep the current font size.)
FontWeight weight	(Optional) The weight of the font.
string color	(Optional) The name of the color.

1.4.57 SetGraphTopTitleFont

Sets the font for the graphs' top titles.

Syntax

```
SetGraphTopTitleFont(string fontName,
                      number pointSize = -1,
                      FontWeight weight,
                      string color)
```

Parameters

Parameter	Description
string fontName	The name of the font. (The values "CURSIVE" and "MONOSPACE" can also be used.)
number pointSize	(Optional) The point size of the font. (Enter -1 to keep the current font size.)
FontWeight weight	(Optional) The weight of the font.
string color	(Optional) The name of the color.

Examples

```
desserts = StandardProject(Application.GetExamplesFolder() ..
                           "Cocoa Desserts.rtf")
-- Add a "retro" look to the graphs.
desserts:SetXAxisFont("MONOSPACE", -1, FontWeight.Bold, "darkgray")
desserts:SetYAxisFont("MONOSPACE", -1, FontWeight.Bold, "darkgray")
desserts:SetGraphTopTitleFont("MONOSPACE", 20, FontWeight.Bold, "darkgray")
desserts:SetBarChartBarColor("lightgray")
desserts:SelectWindow(SideBarSection.WordsBreakdown)
```

1.4.58 SetHistogramBarColor

Sets bar color (in histograms).

Syntax

```
SetHistogramBarColor(string colorName)
```

Parameters

Parameter	Description
string colorName	The name of the color to use.

1.4.59 SetHistogramBarEffect

Sets bar appearance (in histograms).

Syntax

```
SetHistogramBarEffect(BoxEffect barEffect)
```

Parameters

Parameter	Description
BoxEffect effect	The effect to apply to the bars.

Example

```
cocoa = StandardProject(Application.GetExamplesFolder() ..
    "Cocoa Desserts.rtf")
cocoa:SetGraphCommonImage(Application.GetUserFolder(UserPath.Pictures) ..
    "cookies.jpg")
cocoa:SetBarChartBarEffect(BoxEffect.CommonImage)
cocoa:SetHistogramBarEffect(BoxEffect.CommonImage)
cocoa:SetGraphColorScheme("coffeeshop")
cocoa:SelectWindow(SideBarSection.WordsBreakdown)
```

1.4.60 SetHistogramBarOpacity

Sets bar opacity (in histograms).

Syntax

```
SetHistogramBarOpacity(number opacity)
```

Parameters

Parameter	Description
number opacity	The opacity level (should be between 0–255)

1.4.61 SetHistogramBinLabelDisplay

Sets how bar labels are displayed on histograms.

Syntax

```
SetHistogramBinLabelDisplay(BinLabelDisplay display)
```

Parameters

Parameter	Description
BinLabelDisplay display	Which type of label to display above the bars.

1.4.62 SetHistogramBinning

Sets how data are binned in histograms.

Syntax

```
SetHistogramBinning(BinningMethod method)
```

Parameters

Parameter	Description
BinningMethod method	How to bin the data.

1.4.63 SetHistogramIntervalDisplay

Sets how bin (axis) labels are displayed on histograms.

Syntax

```
SetHistogramIntervalDisplay(IntervalDisplay display)
```

Parameters

Parameter	Description
IntervalDisplay display	How to display bin (axis) labels.

1.4.64 SetHistogramRounding

Sets how data are rounded (during binning) in histograms.

Syntax

```
SetHistogramRounding(Rounding method)
```

Parameters

Parameter	Description
Rounding method	How to round values when sorting them into bins.

1.4.65 SetPlotBackgroundColor

Sets the plot area color for all graphs.

Syntax

```
SetPlotBackgroundColor(string colorName)
```

Parameters

Parameter	Description
string colorName	The name of the color to use.

1.4.66 SetPlotBackgroundColorOpacity

Sets the graph background color opacity.

Syntax

```
SetPlotBackgroundColorOpacity(number opacity)
```

Parameters

Parameter	Description
number opacity	The opacity level (should be between 0–255)

1.4.67 SetPlotBackgroundImage

Sets the graph background (plot area) image.

Syntax

```
SetPlotBackgroundImage(string imagePath)
```

Parameters

Parameter	Description
string imagePath	The path to the image.

Example

```
symposium = StandardProject(Application.GetExamplesFolder() ..  
                             "YA Enterprise Software Symposium.odt")  
symposium:SetPlotBackgroundImage(  
    Application.GetUserFolder(UserPath.Pictures) ..  
    "Skating at Kettering.jpg")  
symposium:SetPlotBackgroundImageOpacity(100)  
symposium:SetPlotBackgroundImageEffect(ImageEffect.Sepia)  
symposium:SetPlotBackgroundImageFit(ImageFit.CropAndCenter)  
symposium:SetBarChartBarColor("lavender")  
symposium:SetBarChartBarEffect(BoxEffect.ThickWatercolor)  
symposium:SelectWindow(SideBarSection.WordsBreakdown)
```

1.4.68 SetPlotBackgroundImageEffect

Sets the effect applied to an image when drawn as a graph's (plot area) background.

Syntax

```
SetPlotBackgroundImageEffect(ImageEffect effect)
```

Parameters

Parameter	Description
ImageEffect effect	The effect to render with.

Example

```
symposium = StandardProject(Application.GetExamplesFolder() ..  
    "YA Enterprise Software Symposium.odt")  
symposium:SetPlotBackgroundImage(  
    Application.GetUserFolder(UserPath.Pictures) ..  
    "Skating at Kettering.jpg")  
symposium:SetPlotBackgroundImageOpacity(100)  
symposium:SetPlotBackgroundImageEffect(ImageEffect.Sepia)  
symposium:SetPlotBackgroundImageFit(ImageFit.CropAndCenter)  
symposium:SetBarChartBarColor("lavender")  
symposium:SetBarChartBarEffect(BoxEffect.ThickWatercolor)  
symposium:SelectWindow(SideBarSection.WordsBreakdown)
```

1.4.69 SetPlotBackgroundImageFit

Specifies how to adjust an image to fit within a graph's background.

Syntax

```
SetPlotBackgroundImageFit(ImageFit fitType)
```

Parameters

Parameter	Description
ImageFit fitType	How to fit the image.

Example

```
symposium = StandardProject(Application.GetExamplesFolder() ..  
    "YA Enterprise Software Symposium.odt")  
symposium:SetPlotBackgroundImage(  
    Application.GetUserFolder(UserPath.Pictures) ..  
    "Skating at Kettering.jpg")  
symposium:SetPlotBackgroundImageOpacity(100)  
symposium:SetPlotBackgroundImageEffect(ImageEffect.Sepia)  
symposium:SetPlotBackgroundImageFit(ImageFit.CropAndCenter)  
symposium:SetBarChartBarColor("lavender")  
symposium:SetBarChartBarEffect(BoxEffect.ThickWatercolor)  
symposium:SelectWindow(SideBarSection.WordsBreakdown)
```

1.4.70 SetPlotBackgroundImageOpacity

Sets the graph background (plot area) image opacity.

Syntax

```
SetPlotBackgroundImageOpacity(number opacity)
```

Parameters

Parameter	Description
number opacity	The opacity level to apply to the image (should be between 0–255)

Example

```
symposium = StandardProject(Application.GetExamplesFolder() ..
                             "YA Enterprise Software Symposium.odt")
symposium:SetPlotBackgroundImage(
    Application.GetUserFolder(UserPath.Pictures) ..
    "Skating at Kettering.jpg")
symposium:SetPlotBackgroundImageOpacity(100)
symposium:SetPlotBackgroundImageEffect(ImageEffect.Sepia)
symposium:SetPlotBackgroundImageFit(ImageFit.CropAndCenter)
symposium:SetBarChartBarColor("lavender")
symposium:SetBarChartBarEffect(BoxEffect.ThickWatercolor)
symposium:SelectWindow(SideBarSection.WordsBreakdown)
```

1.4.71 SetRaygorStyle

Sets the visual style for Raygor graphs.

Syntax

```
SetRaygorStyle(RaygorStyle style)
```

Parameters

Parameter	Description
RaygorStyle style	The visual style to apply.

1.4.72 SetStippleImage

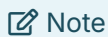
Sets the stipple image used to draw bars in graphs.

Syntax

```
SetStippleImage(string imagePath)
```

Parameters

Parameter	Description
string imagePath	The path to the image to use for stippling.



The `BoxEffect.StippleImage` effect will need to be enabled for either box plots or bar charts for this to have any effect.

1.4.73 SetStippleShape

Sets the stipple shape used to draw bars in graphs.

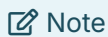
Syntax

```
SetStippleShape(string shapeId)
```

Parameters

Parameter	Description
string shapeId	The shape ID to use.

Refer to `Application.SetStippleShape()` for a list of available IDs.



The `BoxEffect.StippleShape` effect will need to be enabled for either box plots or bar charts for this to have any effect.

1.4.74 SetStippleShapeColor

If using stipple shapes for bars, sets the color for certain shapes.

Syntax

```
SetStippleShapeColor(string colorName)
```

Parameters

Parameter	Description
string colorName	The name of the color to use.

1.4.75 SetWatermark

Sets the watermark to be written across graphs.

Syntax

```
SetWatermark(string watermark)
```

Parameters

Parameter	Description
string watermark	The watermark to be written across graphs.

1.4.76 SetXAxisFont

Sets the font for the graphs' x-axes.

Syntax

```
SetXAxisFont(string fontName,
             number pointSize = -1,
             FontWeight weight,
             string color)
```

Parameters

Parameter	Description
string fontName	The name of the font. (The values "CURSIVE" and "MONOSPACE" can also be used.)
number pointSize	(Optional) The point size of the font. (Enter -1 to keep the current font size.)
FontWeight weight	(Optional) The weight of the font.
string color	(Optional) The name of the color.

Examples

```
desserts = StandardProject(Application.GetExamplesFolder() ..
                          "Cocoa Desserts.rtf")
-- Add a "retro" look to the graphs.
desserts:SetXAxisFont("MONOSPACE", -1, FontWeight.Bold, "darkgray")
desserts:SetYAxisFont("MONOSPACE", -1, FontWeight.Bold, "darkgray")
desserts:SetGraphTopTitleFont("MONOSPACE", 20, FontWeight.Bold, "darkgray")
desserts:SetBarChartBarColor("lightgray")
desserts:SelectWindow(SideBarSection.WordsBreakdown)
```

1.4.77 SetYAxisFont

Sets the font for the graphs' y-axes.

Syntax

```
SetYAxisFont(string fontName,
             number pointSize = -1,
             FontWeight weight,
             string color)
```

Parameters

Parameter	Description
string fontName	The name of the font. (The values "CURSIVE" and "MONOSPACE" can also be used.)
number pointSize	(Optional) The point size of the font. (Enter -1 to keep the current font size.)
FontWeight weight	(Optional) The weight of the font.
string color	(Optional) The name of the color.

Examples

```
desserts = StandardProject(Application.GetExamplesFolder() ..
                          "Cocoa Desserts.rtf")
-- Add a "retro" look to the graphs.
desserts:SetXAxisFont("MONOSPACE", -1, FontWeight.Bold, "darkgray")
desserts:SetYAxisFont("MONOSPACE", -1, FontWeight.Bold, "darkgray")
desserts:SetGraphTopTitleFont("MONOSPACE", 20, FontWeight.Bold, "darkgray")
desserts:SetBarChartBarColor("lightgray")
desserts:SelectWindow(SideBarSection.WordsBreakdown)
```

1.4.78 ShowcaseKeyItems

Specifies whether important parts of certain graphs should be highlighted.

Syntax

```
ShowcaseKeyItems(boolean showcase)
```

Parameters

Parameter	Description
boolean showcase	true to highlight important sections of certain graphs.

1.4.79 SortGraph

Sorts the bars in the specified bar chart.

Syntax

```
SortGraph(GraphType type,  
          SortOrder order)
```

Parameters

Parameter	Description
GraphType type	The bar chart to sort.
SortOrder order	How the bars should be sorted.

1.4.80 UseEnglishLabelsForGermanLix

Sets whether English labels are being used for the brackets on German Lix gauges.

Syntax

```
UseEnglishLabelsForGermanLix(boolean useEnglish)
```

Parameters

Parameter	Description
boolean useEnglish	true to display English translations for the labels.

1.5 Lists

1.5.1 SortList

Sorts the specified list using a series of columns and sorting orders.

Syntax

```
SortList(ListType list,
        number columnToSort,
        SortOrder order,
        ...)
```

Parameters

Parameter	Description
ListType list	The list to sort.
number columnToSort	The column to sort by.
SortOrder order	The sorting direction to use.
...	Any additional pairs of columns and sort orders to use.

Example

```
-- Open a project from the user's "Documents" folder
consentForm = StandardProject(Application.GetUserFolder(UserPath.Documents) ..
                             "Consent Form.rsp")

-- Sort the "All Words" list.
-- Will sort by the third column (Z-A sorting), and in case of a tie,
-- then sort by the second then the first column.
consentForm:SortList(ListType.AllWords,
                    3, SortOrder.SortDescending,
                    2, SortOrder.SortDescending,
                    1, SortOrder.SortDescending)

-- export the list after sorting it
consentForm:ExportList(ListType.AllWords,
                      Application.GetUserFolder(UserPath.Documents) ..
                      "ExportList/ChristmasCarolAllWordsListSortedDesc.htm")

consentForm:Close()
```

1.6 Reports

1.6.1 GetTextHighlighting

Returns how to highlight content in formatted reports.

Syntax

```
TextHighlight GetTextHighlighting()
```

Return value

Type: TextHighlight

1.6.2 HighlightDolchAdjectives

Sets whether to highlight Dolch adjectives in the formatted Dolch report.

Syntax

```
HighlightDolchAdjectives(boolean highlight)
```

Parameters

Parameter	Description
boolean highlight	true to highlight Dolch adjectives.

 **Tip**

This can be optimized by placing it in between calls to DelayReloading() and Reload().

1.6.3 HighlightDolchAdverbs

Sets whether to highlight Dolch adverbs in the formatted Dolch report.

Syntax

```
HighlightDolchAdverbs(boolean highlight)
```

Parameters

Parameter	Description
boolean highlight	true to highlight Dolch adverbs.

 **Tip**

This can be optimized by placing it in between calls to DelayReloading() and Reload().

1.6.4 HighlightDolchConjunctions

Sets whether to highlight Dolch conjunctions in the formatted Dolch report.

Syntax

```
HighlightDolchConjunctions(boolean highlight)
```

Parameters

Parameter	Description
boolean highlight	true to highlight Dolch conjunctions.

💡 Tip

This can be optimized by placing it in between calls to `DelayReloading()` and `Reload()`.

1.6.5 HighlightDolchNouns

Sets whether to highlight Dolch nouns in the formatted Dolch report.

Syntax

```
HighlightDolchNouns(boolean highlight)
```

Parameters

Parameter	Description
boolean highlight	true to highlight Dolch nouns.

💡 Tip

This can be optimized by placing it in between calls to `DelayReloading()` and `Reload()`.

1.6.6 HighlightDolchPrepositions

Sets whether to highlight Dolch prepositions in the formatted Dolch report.

Syntax

```
HighlightDolchPrepositions(boolean highlight)
```

Parameters

Parameter	Description
boolean highlight	true to highlight Dolch prepositions.

💡 Tip

This can be optimized by placing it in between calls to `DelayReloading()` and `Reload()`.

1.6.7 HighlightDolchPronouns

Sets whether to highlight Dolch pronouns in the formatted Dolch report.

Syntax

```
HighlightDolchPronouns(boolean highlight)
```

Parameters

Parameter	Description
boolean highlight	true to highlight Dolch pronouns.

💡 Tip

This can be optimized by placing it in between calls to `DelayReloading()` and `Reload()`.

1.6.8 HighlightDolchVerbs

Sets whether to highlight Dolch verbs in the formatted Dolch report.

Syntax

```
HighlightDolchVerbs(boolean highlight)
```

Parameters

Parameter	Description
boolean highlight	true to highlight Dolch verbs.

💡 Tip

This can be optimized by placing it in between calls to `DelayReloading()` and `Reload()`.

1.6.9 IncludeScoreSummaryReport

Sets whether to include the test score summary report.

Syntax

```
IncludeScoreSummaryReport(boolean include)
```

Parameters

Parameter	Description
boolean include	true to include the test score summary report.

Example

```
cocoaDoc = StandardProject(Application.GetExamplesFolder() ..
                           "Cocoa Desserts.rtf")
cocoaDoc:DelayReloading(true)
cocoaDoc:AddTest(Test.HarrisJacobson)
-- show only the test results and the stats summary report,
-- remove all other results
cocoaDoc:IncludeScoreSummaryReport(false)
cocoaDoc:SetSummaryStatsResultsOptions(true, false)
cocoaDoc:SetGrammarResultsOptions(false, false, false, false, false, false,
                                   false, false, false, false)
cocoaDoc:SetSentenceBreakdownResultsOptions(false, false, false, false)
cocoaDoc:SetWordsBreakdownResultsOptions(false, false, false, false, false,
                                           false, false, false, false, false)

cocoaDoc:Reload()
```

1.6.10 IsHighlightingDolchAdjectives

Returns whether Dolch adjectives are being highlighted in the formatted Dolch report.

Syntax

```
boolean IsHighlightingDolchAdjectives()
```

Return value

Type: boolean

1.6.11 IsHighlightingDolchAdverbs

Returns whether Dolch adverbs are being highlighted in the formatted Dolch report.

Syntax

```
boolean IsHighlightingDolchAdverbs()
```

Return value

Type: boolean

1.6.12 IsHighlightingDolchConjunctions

Returns whether Dolch conjunctions are being highlighted in the formatted Dolch report.

Syntax

```
boolean IsHighlightingDolchConjunctions()
```

Return value

Type: boolean

1.6.13 IsHighlightingDolchNouns

Returns whether Dolch nouns are being highlighted in the formatted Dolch report.

Syntax

```
boolean IsHighlightingDolchNouns()
```

Return value

Type: boolean

1.6.14 IsHighlightingDolchPrepositions

Returns whether Dolch prepositions are being highlighted in the formatted Dolch report.

Syntax

```
boolean IsHighlightingDolchPrepositions()
```

Return value

Type: boolean

1.6.15 IsHighlightingDolchPronouns

Returns whether Dolch pronouns are being highlighted in the formatted Dolch report.

Syntax

```
boolean IsHighlightingDolchPronouns()
```

Return value

Type: boolean

1.6.16 IsHighlightingDolchVerbs

Returns whether Dolch verbs are being highlighted in the formatted Dolch report.

Syntax

```
boolean IsHighlightingDolchVerbs()
```

Return value

Type: boolean

1.6.17 SetDifficultTextHighlightColor

Sets the font color for difficult text in formatted reports.

Syntax

```
SetDifficultTextHighlightColor(string colorName)
```

Parameters

Parameter	Description
string colorName	The name of the color to use.

💡 Tip

This can be optimized by placing it in between calls to DelayReloading() and Reload().

1.6.18 SetDolchAdjectivesColor

Sets the font color for Dolch adjectives in the formatted Dolch report.

Syntax

```
SetDolchAdjectivesColor(string colorName)
```

Parameters

Parameter	Description
string colorName	The name of the color to use.

💡 Tip

This can be optimized by placing it in between calls to DelayReloading() and Reload().

1.6.19 SetDolchAdverbsColor

Sets the font color for Dolch adverbs in the formatted Dolch report.

Syntax

```
SetDolchAdverbsColor(string colorName)
```

Parameters

Parameter	Description
string colorName	The name of the color to use.

💡 Tip

This can be optimized by placing it in between calls to DelayReloading() and Reload().

1.6.20 SetDolchConjunctionsColor

Sets the font color for Dolch conjunctions in the formatted Dolch report.

Syntax

```
SetDolchConjunctionsColor(string colorName)
```

Parameters

Parameter	Description
string colorName	The name of the color to use.

💡 Tip

This can be optimized by placing it in between calls to DelayReloading() and Reload().

1.6.21 SetDolchNounsColor

Sets the font color for Dolch nouns in the formatted Dolch report.

Syntax

```
SetDolchNounsColor(string colorName)
```

Parameters

Parameter	Description
string colorName	The name of the color to use.

💡 Tip

This can be optimized by placing it in between calls to DelayReloading() and Reload().

1.6.22 SetDolchPrepositionsColor

Sets the font color for Dolch prepositions in the formatted Dolch report.

Syntax

```
SetDolchPrepositionsColor(string colorName)
```

Parameters

Parameter	Description
string colorName	The name of the color to use.

💡 Tip

This can be optimized by placing it in between calls to DelayReloading() and Reload().

1.6.23 SetDolchPronounsColor

Sets the font color for Dolch pronouns in the formatted Dolch report.

Syntax

```
SetDolchPronounsColor(string colorName)
```

Parameters

Parameter	Description
string colorName	The name of the color to use.

💡 Tip

This can be optimized by placing it in between calls to DelayReloading() and Reload().

1.6.24 SetDolchVerbsColor

Sets the font color for Dolch verbs in the formatted Dolch report.

Syntax

```
SetDolchVerbsColor(string colorName)
```

Parameters

Parameter	Description
string colorName	The name of the color to use.

💡 Tip

This can be optimized by placing it in between calls to DelayReloading() and Reload().

1.6.25 SetExcludedTextHighlightColor

Sets the font color for excluded text in formatted reports.

Syntax

```
SetExcludedTextHighlightColor(string colorName)
```

Parameters

Parameter	Description
string colorName	The name of the color to use.

💡 Tip

This can be optimized by placing it in between calls to DelayReloading() and Reload().

1.6.26 SetGrammarIssuesHighlightColor

Sets the font color for grammar issues in formatted reports.

Syntax

```
SetGrammarIssuesHighlightColor(string colorName)
```

Parameters

Parameter	Description
string colorName	The name of the color to use.

💡 Tip

This can be optimized by placing it in between calls to `DelayReloading()` and `Reload()`.

1.6.27 SetReportFont

Sets the font for highlighted reports.

Syntax

```
SetReportFont(string fontName,  
              number pointSize = -1,  
              FontWeight weight,  
              string color)
```

Parameters

Parameter	Description
string fontName	The name of the font. (The values "CURSIVE" and "MONOSPACE" can also be used.)
number pointSize	(Optional) The point size of the font. (Enter -1 to keep the current font size.)
FontWeight weight	(Optional) The weight of the font.
string color	(Optional) The name of the color.

💡 Tip

This can be optimized by placing it in between calls to `DelayReloading()` and `Reload()`.

1.6.28 SetTextHighlighting

Sets how to highlight content in formatted reports.

Syntax

```
SetTextHighlighting(TextHighlight highlighting)
```

Parameters

Parameter	Description
TextHighlight highlighting	How to highlight content.

💡 Tip

This can be optimized by placing it in between calls to DelayReloading() and Reload().

1.6.29 SetWordyTextHighlightColor

Sets the font color for wordy content in formatted reports.

Syntax

```
SetWordyTextHighlightColor(string colorName)
```

Parameters

Parameter	Description
string colorName	The name of the color to use.

💡 Tip

This can be optimized by placing it in between calls to DelayReloading() and Reload().

1.7 User Interface

1.7.1 Close

Closes the project.

Syntax

```
Close(boolean saveChanges = false)
```

Parameters

Parameter	Description
boolean saveChanges	Specifies whether to save any changes made to the project.

Example

```
-- Open a project from the user's "Documents" folder
-- and save its scores summary
consentForm = StandardProject(Application.GetUserFolder(UserPath.Documents) ..
                              "Consent Form.rsp")
consentForm:ExportReport(ReportType.ReadabilityScoresTabularReport,
                        Application.GetUserFolder(UserPath.Documents)() ..
                        "Review/ConsentScoresSummary.htm")
-- Close, don't bother saving.
consentForm:Close(false)
```

1.7.2 GetWindowSize

Returns the current size of the project window (table containing width and height).

Syntax

```
table GetWindowSize()
```

Return value

Type: table

1.7.3 SelectHighlightedWordReport

Selects a highlighted text window in the Word Breakdown section. (Can also optionally find and select a string in it.)

Syntax

```
SelectHighlightedWordReport(HighlightedReportType windowToSelect,  
                             string contentToHighlight)
```

Parameters

Parameter	Description
HighlightReportType windowToSelect	The text window to select.
string contentToHighlight	An optional string to search for and highlight in the text window.

1.7.4 SelectTextGrammarWindow

Selects the highlighted text window in the Grammar section. (Can also optionally find and select a string in it.)

Syntax

```
SelectTextGrammarWindow(string contentToHighlight)
```

Parameters

Parameter	Description
string contentToHighlight	An optional string to search for and highlight in the text window.

1.7.5 SelectWindow

Selects a window in the project.

Syntax

```
SelectWindow(SideBarSection section,  
             number windowId = -1)
```

Parameters

Parameter	Description
SideBarSection section	The section (along the sidebar) where the window is.
number windowId	(Optional) The window's ID.

Example

```
Application.GetActiveStandardProject():SelectWindow(  
    SideBarSection.WordsBreakdown,  
    -- select list of unfamiliar words for custom test "Consent"  
    Application.GetTestId("Consent"))
```

1.7.6 SetWindowSize

Sets the size of the project window.

Syntax

```
SetWindowSize(number width,  
              number height)
```

Parameters

Parameter	Description
number width	The width of the window (in pixels).
number height	The height of the window (in pixels).

1.7.7 ShowSidebar

Show or hides the project's sidebar.

Syntax

```
ShowSidebar(boolean show)
```

Parameters

Parameter	Description
boolean show	true to show the sidebar, false to hide it.

2. BatchProject

Provides the functionality of a batch project. Batch projects enable you to analyze multiple documents at once and review their aggregated results. For example:

```
docs = BatchProject(Application.GetUserFolder(UserPath.Documents) ..  
                    "Client Agreements")  
docs:SetLanguage(Language.Spanish)  
docs:AddTest(Test.Frase)
```

Empty projects can also be created and have documents added after setting some options:

```
-- Create an empty project and delay the analyses.  
docs = BatchProject()  
docs:DelayReloading()  
  
-- Add Spanish graphical tests.  
docs:SetLanguage(Language.Spanish)  
docs:AddTest(Test.Frase)  
docs:AddTest(Test.GpmFry)  
  
-- Add all supported documents from a "Client Agreements" folder.  
docs:LoadFolder(Application.GetUserFolder(UserPath.Documents) ..  
                "Client Agreements")  
-- ...then add any documents with "Cost-plus" in  
-- their title from "X:\Contracts"  
docs:LoadFiles(Application.FindFiles(  
                "X:\\Contracts", "*Cost-plus*", true))  
-- Analyze the documents.  
docs:Reload()  
  
-- Save the graphs.  
docs:ExportGraph(SideBarSection.ReadabilityScores, GraphType.Frase,
```

```
Application.GetUserFolder(UserPath.Desktop) .. "FRASE.png")  
docs:ExportGraph(SideBarSection.ReadabilityScores, GraphType.GpmFry,  
    Application.GetUserFolder(UserPath.Desktop) .. "GPM.png")  
docs:Close()
```

- ① Calls to `LoadFolder()` and `LoadFiles()` append documents to the batch. Any documents currently in the batch will still be included.

2.1 Analysis Options

2.1.1 AddTest

Adds a test to the project.

Syntax

```
boolean AddTest(Test testID)

boolean AddTest(string testName)
```

Parameters

Parameter	Description
Test/string testID	The test to add. (For a custom test, use the name of the test.)

Return value

Type: boolean

Returns true if the test was successfully added; otherwise, false.

2.1.2 AggressivelyExclude

Specifies whether to use aggressive list deduction.

Syntax

```
AggressivelyExclude(boolean beAggressive)
```

Parameters

Parameter	Description
boolean beAggressive	Set to true to use aggressive text exclusion.

💡 Tip

This can be optimized by placing it in between calls to `DelayReloading()` and `Reload()`.

2.1.3 DelayReloading

Prevents a project from updating while settings are being changed.

This will require an explicit call to `Reload()` for the changes to take effect. This is more efficient for when multiple settings are being altered at one time.

Syntax

```
DelayReloading(boolean delay = true)
```

Parameters

Parameter	Description
boolean delay	Specifies whether to delay reloading the project.

2.1.4 ExcludeCopyrightNotices

Specifies whether to exclude copyright notices.

Syntax

```
ExcludeCopyrightNotices(boolean exclude)
```

Parameters

Parameter	Description
boolean exclude	true to exclude copyright notices.

💡 Tip

This can be optimized by placing it in between calls to `DelayReloading()` and `Reload()`.

2.1.5 ExcludeFileAddress

Specifies whether to exclude file paths and URLs.

Syntax

```
ExcludeFileAddress(boolean exclude)
```

Parameters

Parameter	Description
boolean exclude	true to exclude filepaths and URLs.

💡 Tip

This can be optimized by placing it in between calls to `DelayReloading()` and `Reload()`.

2.1.6 ExcludeNumerals

Specifies whether to exclude numerals.

Syntax

```
ExcludeNumerals(boolean exclude)
```

Parameters

Parameter	Description
boolean exclude	true to exclude numerals.

💡 Tip

This can be optimized by placing it in between calls to `DelayReloading()` and `Reload()`.

2.1.7 ExcludeProperNouns

Specifies whether to exclude proper nouns.

Syntax

```
ExcludeProperNouns(boolean exclude)
```

Parameters

Parameter	Description
boolean exclude	true to exclude proper nouns.

💡 Tip

This can be optimized by placing it in between calls to `DelayReloading()` and `Reload()`.

2.1.8 ExcludeTrailingCitations

Specifies whether to exclude trailing citations.

Syntax

```
ExcludeTrailingCitations(boolean exclude)
```

Parameters

Parameter	Description
boolean exclude	true to exclude trailing citations.

💡 Tip

This can be optimized by placing it in between calls to `DelayReloading()` and `Reload()`.

2.1.9 FogUseSentenceUnits

Sets whether independent clauses are being counted when calculating Gunning Fog.

Syntax

```
FogUseSentenceUnits(boolean use)
```

Parameters

Parameter	Description
boolean use	true to count independent clauses when calculating Gunning Fog.

💡 Tip

This can be optimized by placing it in between calls to DelayReloading() and Reload().

2.1.10 GetAppendedDocumentFilePath

Returns the file path to the document being appended for analysis.

Syntax

```
string GetAppendedDocumentFilePath()
```

Return value

Type: string

2.1.11 GetBlockExclusionTags

Returns the text exclusion tags.

Syntax

```
string GetBlockExclusionTags()
```

Return value

Type: string

2.1.12 GetDaleChallProperNounCountingMethod

Returns how Dale-Chall counts proper nouns.

Syntax

```
ProperNounCountingMethod GetDaleChallProperNounCountingMethod()
```

Return value

Type: ProperNounCountingMethod

2.1.13 GetDaleChallTextExclusionMode

Returns how text is excluded for the Dale-Chall test.

Syntax

```
SpecializedTestTextExclusion GetDaleChallTextExclusionMode()
```

Return value

Type: SpecializedTestTextExclusion

2.1.14 GetDifficultSentenceLength

Returns the threshold for determining an overly-long sentence.

Syntax

```
number GetDifficultSentenceLength()
```

Return value

Type: number

2.1.15 GetFilePathDisplayMode

Returns how filepaths are displayed in the project.

Syntax

```
FilePathDisplayMode GetFilePathDisplayMode()
```

Return value

Type: FilePathDisplayMode

How filepaths are being displayed in lists.

2.1.16 GetFleschKincaidNumeralSyllabizeMethod

Returns how numerals' syllables are counted for the Flesch-Kincaid test.

Syntax

```
FleschKincaidNumeralSyllabize GetFleschKincaidNumeralSyllabizeMethod()
```

Return value

Type: FleschKincaidNumeralSyllabize

2.1.17 GetFleschNumeralSyllabizeMethod

Returns how numerals' syllables are counted for the Flesch Reading Ease test.

Syntax

```
FleschNumeralSyllabize GetFleschNumeralSyllabizeMethod()
```

Return value

Type: FleschNumeralSyllabize

2.1.18 GetGradeScale

Returns the grade scales used to display test scores.

Syntax

```
GradeScale GetGradeScale()
```

Return value

Type: GradeScale

2.1.19 GetHarrisJacobsonTextExclusionMode

Returns how text is excluded for the Harris-Jacobson test.

Syntax

```
SpecializedTestTextExclusion GetHarrisJacobsonTextExclusionMode()
```

Return value

Type: SpecializedTestTextExclusion

2.1.20 GetIncludeIncompleteTolerance

Sets the incomplete-sentence tolerance. This is the minimum number of words that will make a sentence missing terminating punctuation be considered complete.

Syntax

```
number GetIncludeIncompleteTolerance()
```

Return value

Type: number

2.1.21 GetLongSentenceMethod

Returns the method to determine what a long sentence is.

Syntax

```
LongSentence GetLongSentenceMethod()
```

Return value

Type: LongSentence

2.1.22 GetMinDocWordCountForBatch

Returns the minimum number of words a document must have to be included in the project.

Syntax

```
number GetMinDocWordCountForBatch()
```

Return value

Type: number

2.1.23 GetNumeralSyllabication

Returns method to determine how to syllabize numerals.

Syntax

```
NumeralSyllabize GetNumeralSyllabication()
```

Return value

Type: NumeralSyllabize

2.1.24 GetParagraphsParsingMethod

Returns the method for how paragraphs are parsed.

Syntax

```
ParagraphParse GetParagraphsParsingMethod()
```

Return value

Type: ParagraphParse

2.1.25 GetPhraseExclusionList

Returns the filepath to the phrase exclusion list.

Syntax

```
string GetPhraseExclusionList()
```

Return value

Type: string

2.1.26 GetReadingAgeDisplay

Returns the age display for test scores to display.

Syntax

```
ReadingAgeDisplay GetReadingAgeDisplay()
```

Return value

Type: ReadingAgeDisplay

2.1.27 GetTextExclusion

Returns how text should be excluded.

Syntax

```
TextExclusionType GetTextExclusion()
```

Return value

Type: TextExclusionType

2.1.28 GetTextSource

Returns where a project is getting its content from.

Syntax

```
TextSource GetTextSource()
```

Return value

Type: TextSource

2.1.29 GetTextStorageMethod

Returns whether the project embeds its documents or links to them.

Syntax

```
TextStorage GetTextStorageMethod()
```

Return value

Type: TextStorage

2.1.30 IgnoreBlankLines

Sets whether to ignore blank lines when figuring out if we are at the end of a paragraph.

Syntax

```
IgnoreBlankLines(boolean ignore)
```

Parameters

Parameter	Description
boolean ignore	true to ignore blank lines.

💡 Tip

This can be optimized by placing it in between calls to `DelayReloading()` and `Reload()`.

2.1.31 IgnoreIndenting

Sets whether to ignore indenting when parsing paragraphs.

Syntax

```
IgnoreIndenting(boolean ignore)
```

Parameters

Parameter	Description
boolean ignore	true to ignore indenting.

 **Tip**

This can be optimized by placing it in between calls to DelayReloading() and Reload().

2.1.32 IncludeStockerCatholicSupplement

Sets whether to include additional Catholic words with the Dale-Chall test.

Syntax

```
IncludeStockerCatholicSupplement(boolean include)
```

Parameters

Parameter	Description
boolean include	true to include Stocker's Catholic supplement to Dale-Chall.

 **Tip**

This can be optimized by placing it in between calls to DelayReloading() and Reload().

2.1.33 IsExcludingAggressively

Returns whether to aggressively exclude.

Syntax

```
boolean IsExcludingAggressively()
```

Return value

Type: boolean

2.1.34 IsExcludingCopyrightNotices

Returns whether copyright notices are being excluded.

Syntax

```
boolean IsExcludingCopyrightNotices()
```

Return value

Type: boolean

2.1.35 IsExcludingFileAddresses

Returns whether file addresses are being excluded.

Syntax

```
boolean IsExcludingFileAddresses()
```

Return value

Type: boolean

2.1.36 IsExcludingNumerals

Returns whether numerals are being excluded.

Syntax

```
boolean IsExcludingNumerals()
```

Return value

Type: boolean

2.1.37 IsExcludingProperNouns

Returns whether proper nouns are being excluded.

Syntax

```
boolean IsExcludingProperNouns()
```

Return value

Type: boolean

2.1.38 IsExcludingTrailingCitations

Returns whether trailing citations are being excluded.

Syntax

```
boolean IsExcludingTrailingCitations()
```

Return value

Type: boolean

2.1.39 IsFogUsingSentenceUnits

Returns whether to count independent clauses when calculating Gunning Fog.

Syntax

```
boolean IsFogUsingSentenceUnits()
```

Return value

Type: boolean

2.1.40 IsIgnoringBlankLines

Returns whether blank lines are being ignored when figuring out if we are at the end of a paragraph.

Syntax

```
boolean IsIgnoringBlankLines()
```

Return value

Type: boolean

2.1.41 IsIgnoringIndenting

Returns whether indenting is being ignored when parsing paragraphs.

Syntax

```
boolean IsIgnoringIndenting()
```

Return value

Type: boolean

2.1.42 IsIncludingExcludedPhraseFirstOccurrence

Returns whether the first occurrence of an excluded phrase should be included.

Syntax

```
boolean IsIncludingExcludedPhraseFirstOccurrence()
```

Return value

Type: boolean

2.1.43 IsIncludingScoreSummaryReport

Returns whether the test score summary report is being included.

Syntax

```
boolean IsIncludingScoreSummaryReport()
```

Return value

Type: boolean

2.1.44 IsIncludingStockerCatholicSupplement

Returns whether additional Catholic words are being included with the Dale-Chall test.

Syntax

```
boolean IsIncludingStockerCatholicSupplement()
```

Return value

Type: boolean

2.1.45 IsRealTimeUpdating

Returns whether documents are being re-analyzed as they change.

Syntax

```
boolean IsRealTimeUpdating()
```

Return value

Type: boolean

2.1.46 IsUsingEnglishLabelsForGermanLix

Returns whether English labels are being used for the brackets on German Lix gauges.

Syntax

```
boolean IsUsingEnglishLabelsForGermanLix()
```

Return value

Type: boolean

2.1.47 IsUsingLongGradeScaleFormat

Returns whether test scores are being shown in long format.

Syntax

```
boolean IsUsingLongGradeScaleFormat()
```

Return value

Type: boolean

2.1.48 LoadFiles

Analyses a list of provided file paths.

Syntax

```
LoadFiles(table files)
```

Parameters

Parameter	Description
table files	A table containing the files to add to the batch.

Example

```
-- Add all files with "feline" in the title from  
-- the folder "X:\Clinics\med-instructions"  
felineDocs = BatchProject();  
felineDocs:LoadFiles(Application.FindFiles(  
    "X:\\Clinics\\med-instructions", "*feline*", true)) ①
```

① '\ ' characters need to be escaped with another '\ ' in Lua.

See also

Application.FindFiles(), LoadFolder()

2.1.49 LoadFolder

Analyses all supported documents from the provided folder.

Syntax

```
LoadFolder(string folderPath,  
           boolean recursiveSearch = true)
```

Parameters

Parameter	Description
string folderPath	The folder to load documents from.
boolean recursiveSearch	true to search the folder recursively for documents.

Example

```
-- Create an empty project and delay the analyses.  
docs = BatchProject()  
docs:DelayReloading()  
-- Add Spanish graphical tests.  
docs:SetLanguage(Language.Spanish)  
docs:AddTest(Test.Frase)  
docs:AddTest(Test.GpmFry)  
-- Add all supported documents from a "Client Agreements" folder and  
-- run all analyses.  
docs:LoadFolder(Application.GetUserFolder(UserPath.Documents) ..  
  "Client Agreements")  
docs:Reload()  
-- Save the graphs.  
docs:ExportGraph(SideBarSection.ReadabilityScores, GraphType.Frase,  
  Application.GetUserFolder(UserPath.Desktop) .. "FRASE.png")  
docs:ExportGraph(SideBarSection.ReadabilityScores, GraphType.GpmFry,  
  Application.GetUserFolder(UserPath.Desktop) .. "GPM.png")  
docs:Close()
```

Note

This function only appends documents to the project. All documents in the project previously will remain in it.

See also

DelayReloading(), Reload()

2.1.50 Reload

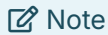
Reanalyzes the project's documents.

Syntax

```
Reload()
```

See also

DelayReloading()



Note

After calling this, delayed reloading will be reset.

Example

```
-- Create an empty project and delay the analyses.
docs = BatchProject()
docs:DelayReloading()
-- Add Spanish graphical tests.
docs:SetLanguage(Language.Spanish)
docs:AddTest(Test.Frase)
docs:AddTest(Test.GpmFry)
-- Add all supported documents from a "Client Agreements" folder and
-- run all analyses.
docs:LoadFolder(Application.GetUserFolder(UserPath.Documents) ..
    "Client Agreements")
docs:Reload()
-- Save the graphs.
docs:ExportGraph(SideBarSection.ReadabilityScores, GraphType.Frase,
    Application.GetUserFolder(UserPath.Desktop) .. "FRASE.png")
docs:ExportGraph(SideBarSection.ReadabilityScores, GraphType.GpmFry,
    Application.GetUserFolder(UserPath.Desktop) .. "GPM.png")
docs:Close()
```

2.1.51 SentenceStartMustBeUppercased

Returns whether the first word of a sentence must be capitalized.

Syntax

```
boolean SentenceStartMustBeUppercased()
```

Return value

Type: boolean

2.1.52 SetAppendedDocumentFilePath

Specifies the file path to the document being appended for analysis.

Syntax

```
SetAppendedDocumentFilePath(string filePath)
```

Parameters

Parameter	Description
string filePath	The file path to the document being appended for analysis.

💡 Tip

This can be optimized by placing it in between calls to `DelayReloading()` and `Reload()`.

2.1.53 SetBlockExclusionTags

Specifies a pair of tags that will exclude all text between them.

Syntax

```
SetBlockExclusionTags(string tagString)
```

Parameters

Parameter	Description
string tagString	The pair of tags that will exclude all text between them.

📝 Note

Pass in an empty string to turn off this option.

💡 Tip

This can be optimized by placing it in between calls to `DelayReloading()` and `Reload()`.

2.1.54 SetDaleChallProperNounCountingMethod

Sets how Dale-Chall counts proper nouns.

Syntax

```
SetDaleChallProperNounCountingMethod(ProperNounCountingMethod method)
```

Parameters

Parameter	Description
ProperNounCountingMethod method	How to count proper nouns.

💡 Tip

This can be optimized by placing it in between calls to `DelayReloading()` and `Reload()`.

2.1.55 SetDaleChallTextExclusionMode

Sets how text is excluded for the Dale-Chall test.

Syntax

```
SetDaleChallTextExclusionMode(SpecializedTestTextExclusion method)
```

Parameters

Parameter	Description
SpecializedTestTextExclusion method	How to exclude text.

💡 Tip

This can be optimized by placing it in between calls to `DelayReloading()` and `Reload()`.

2.1.56 SetDifficultSentenceLength

Sets the threshold for determining an overly-long sentence.

Syntax

```
SetDifficultSentenceLength(number length)
```

Parameters

Parameter	Description
number length	The most number of words a sentence can contain before being seen as overly long.

💡 Tip

This can be optimized by placing it in between calls to `DelayReloading()` and `Reload()`.

2.1.57 SetFilePathDisplayMode

Sets how filepaths are displayed in the lists.

Syntax

```
SetFilePathDisplayMode(FilePathDisplayMode displayMode)
```

Parameters

Parameter	Description
FilePathDisplayMode displayMode	The filepath display to use for the project's lists.

💡 Tip

This can be optimized by placing it in between calls to DelayReloading() and Reload().

2.1.58 SetFleschKincaidNumeralSyllabizeMethod

Sets how numerals' syllables are counted for the Flesch-Kincaid test.

Syntax

```
SetFleschKincaidNumeralSyllabizeMethod(FleschKincaidNumeralSyllabize method)
```

Parameters

Parameter	Description
FleschKincaidNumeralSyllabize method	How to syllabize numerals.

💡 Tip

This can be optimized by placing it in between calls to DelayReloading() and Reload().

2.1.59 SetFleschNumeralSyllabizeMethod

Sets how numerals' syllables are counted for the Flesch Reading Ease test.

Syntax

```
SetFleschNumeralSyllabizeMethod(FleschNumeralSyllabize method)
```

Parameters

Parameter	Description
FleschNumeralSyllabize method	How to syllabize numerals.

💡 Tip

This can be optimized by placing it in between calls to DelayReloading() and Reload().

2.1.60 SetGradeScale

Sets the grade scales used to display test scores.

Syntax

```
SetGradeScale(GradeScale scale)
```

Parameters

Parameter	Description
GradeScale scale	The grade scale to use.

💡 Tip

This can be optimized by placing it in between calls to `DelayReloading()` and `Reload()`.

2.1.61 SetGrammarResultsOptions

Sets which grammar results should be included.

Syntax

```
SetGrammarResultsOptions(boolean includeHighlightedReport,
                        boolean includeErrors,
                        boolean includePossibleMisspellings,
                        boolean includeRepeatedWords,
                        boolean includeArticleMismatches,
                        boolean includeRedundantPhrases,
                        boolean includeOverusedWords,
                        boolean includeWordiness,
                        boolean includeCliches,
                        boolean includePassiveVoice,
                        boolean includeConjunctionStartingSentences,
                        boolean includeLowercasedSentences)
```

Parameters

Parameter	Description
boolean includeHighlightedReport	(Optional) true to include the highlighted grammar report.
boolean includeErrors	(Optional) true to include wording errors and known misspellings.
boolean includePossibleMisspellings	(Optional) true to include possible misspellings.
boolean includeRepeatedWords	(Optional) true to include repeated words.
boolean includeArticleMismatches	(Optional) true to include article mismatches.
boolean includeRedundantPhrases	(Optional) true to include redundant phrases.
boolean includeOverusedWords	(Optional) true to include overused words.
boolean includeWordiness	(Optional) true to include wordiness.
boolean includeCliches	(Optional) true to include cliches.
boolean includePassiveVoice	(Optional) true to include passive voice.
boolean includeConjunctionStartingSentences	(Optional) true to include sentences that start with conjunctions.
boolean includeLowercasedSentences	(Optional) true to include sentences that start with lowercase letters.

💡 Tip

This can be optimized by placing it in between calls to `DelayReloading()` and `Reload()`.

2.1.62 SetHarrisJacobsonTextExclusionMode

Sets how text is excluded for the Harris-Jacobson test.

Syntax

```
SetHarrisJacobsonTextExclusionMode(SpecializedTestTextExclusion method)
```

Parameters

Parameter	Description
SpecializedTestTextExclusion method	How to exclude text.

💡 Tip

This can be optimized by placing it in between calls to `DelayReloading()` and `Reload()`.

2.1.63 SetIncludeIncompleteTolerance

Sets the incomplete-sentence tolerance. This is the minimum number of words that will make a sentence missing terminating punctuation be considered complete.

Syntax

```
SetIncludeIncompleteTolerance(number minWordsForCompleteSentence)
```

Parameters

Parameter	Description
number minWordsForCompleteSentence	The minimum number of words that will make a sentence missing terminating punctuation be considered complete.

💡 Tip

This can be optimized by placing it in between calls to `DelayReloading()` and `Reload()`.

2.1.64 SetLongGradeScaleFormat

Sets whether to display test scores in long format.

Syntax

```
SetLongGradeScaleFormat(boolean longFormat)
```

Parameters

Parameter	Description
boolean longFormat	true to display test scores in long format.

💡 Tip

This can be optimized by placing it in between calls to DelayReloading() and Reload().

2.1.65 SetLongSentenceMethod

Sets the method to determine what a long sentence is.

Syntax

```
SetLongSentenceMethod(LongSentence method)
```

Parameters

Parameter	Description
LongSentence method	How to determine if a sentence is overly long.

💡 Tip

This can be optimized by placing it in between calls to DelayReloading() and Reload().

2.1.66 SetMinDocWordCountForBatch

Sets the minimum number of words that a document must have to be included in the project.

Syntax

```
SetMinDocWordCountForBatch(number wordCount)
```

Parameters

Parameter	Description
number wordCount	The minimum number of words that a document must have to be included in the project.

💡 Tip

This can be optimized by placing it in between calls to DelayReloading() and Reload().

2.1.67 SetNumeralSyllabication

Sets the method to determine how to syllabize numerals.

Syntax

```
SetNumeralSyllabication(NumeralSyllabize method)
```

Parameters

Parameter	Description
NumeralSyllabize method	How numerals are syllabized.

💡 Tip

This can be optimized by placing it in between calls to `DelayReloading()` and `Reload()`.

2.1.68 SetParagraphsParsingMethod

Sets how hard returns help determine how paragraphs and sentences are detected.

Syntax

```
SetParagraphsParsingMethod(ParagraphParse parseMethod)
```

Parameters

Parameter	Description
ParagraphParse parseMethod	The paragraph parsing method.

💡 Tip

This can be optimized by placing it in between calls to `DelayReloading()` and `Reload()`.

2.1.69 SetPhraseExclusionList

Sets the filepath to the list of phrases and words that should be excluded from analysis.

Syntax

```
SetPhraseExclusionList(string exclusionListPath)
```

Parameters

Parameter	Description
string exclusionListPath	The filepath to the list of phrases and words that should be excluded from analysis.

💡 Tip

This can be optimized by placing it in between calls to `DelayReloading()` and `Reload()`.

2.1.70 SetReadingAgeDisplay

Sets the age display for test scores to display.

Syntax

```
SetReadingAgeDisplay(ReadingAgeDisplay ageFormat)
```

Parameters

Parameter	Description
ReadingAgeDisplay ageFormat	How to display ages for test scores.

💡 Tip

This can be optimized by placing it in between calls to DelayReloading() and Reload().

2.1.71 SetSentenceBreakdownResultsOptions

Sets which results in the sentences breakdown section should be included.

Syntax

```
SetSentenceBreakdownResultsOptions(boolean includeLongSentences,
                                     boolean includeLengthsSpread,
                                     boolean includeLengthsDistribution,
                                     boolean includeLengthsDensity)
```

Parameters

Parameter	Description
boolean includeLongSentences	(Optional) true to include a list of overly long sentences.
boolean includeLengthsSpread	(Optional) true to include a box plot showing the spread of the sentence lengths.
boolean includeLengthsDistribution	(Optional) true to include a histogram showing the distribution of the sentence lengths.
boolean includeLengthsDensity	(Optional) true to include a heatmap showing the distribution of the sentence lengths.

2.1.72 SetSentenceStartMustBeUppercased

Sets whether the first word of a sentence must be capitalized.

Syntax

```
SetSentenceStartMustBeUppercased(boolean caps)
```

Parameters

Parameter	Description
boolean caps	true if it is expected for sentences to start with a capital letter.

💡 Tip

This can be optimized by placing it in between calls to `DelayReloading()` and `Reload()`.

2.1.73 SetSpellCheckerOptions

Sets which items the spell checker should ignore.

Syntax

```
SetSpellCheckerOptions(boolean ignoreProperNouns,  
                        boolean ignoreUppercased,  
                        boolean ignoreNumerals,  
                        boolean ignoreFileAddresses,  
                        boolean ignoreProgrammerCode,  
                        boolean ignoreSocialMediaTags,  
                        boolean ignoreColloquialisms)
```

Parameters

Parameter	Description
boolean ignoreProperNouns	true to ignore proper nouns.
boolean ignoreUppercased	true to ignore uppercased words.
boolean ignoreNumerals	true to ignore numerals.
boolean ignoreFileAddresses	true to ignore filepaths and URLs.
boolean ignoreProgrammerCode	true to ignore programmer code.
boolean ignoreSocialMediaTags	true to ignore social media tags (e.g., <i>#goreadabilityformulas</i>).
boolean ignoreColloquialisms	true to ignore social colloquialisms (e.g., <i>rockin'</i>).

💡 Tip

This can be optimized by placing it in between calls to `DelayReloading()` and `Reload()`.

2.1.74 SetSummaryStatsDolchReportOptions

Sets which results in the Dolch summary report should be included.

Syntax

```
SetSummaryStatsDolchReportOptions(boolean includeCoverage,
                                   boolean includeWords,
                                   boolean includeExplanation)
```

Parameters

Parameter	Description
boolean includeCoverage	(Optional) true to include the Dolch coverage statistics.
boolean includeWords	(Optional) true to include the Dolch word statistics.
boolean includeExplanation	(Optional) true to include an explanation about the results.

2.1.75 SetSummaryStatsReportOptions

Sets which results in the summary statistics reports should be included.

Syntax

```
SetSummaryStatsReportOptions(boolean includeParagraphs,
                              boolean includeSentences,
                              boolean includeWords,
                              boolean includeExtendedWords,
                              boolean includeGrammar,
                              boolean includeNotes,
                              boolean includeExtendedInfo)
```

Parameters

Parameter	Description
boolean includeParagraphs	(Optional) true to include paragraph statistics.
boolean includeSentences	(Optional) true to include sentence statistics.
boolean includeWords	(Optional) true to include words statistics.
boolean includeExtendedWords	(Optional) true to include extended word statistics.
boolean includeGrammar	(Optional) true to include grammar statistics.
boolean includeNotes	(Optional) true to include notes.
boolean includeExtendedInfo	(Optional) true to include extended information, such as file information.

2.1.76 SetSummaryStatsResultsOptions

Sets which results in the summary statistics section should be included.

Syntax

```
SetSummaryStatsResultsOptions(boolean includeFormattedReport,  
                               boolean TabularReport)
```

Parameters

Parameter	Description
boolean includeFormattedReport	(Optional) true to include a formatted report of the statistics.
boolean TabularReport	(Optional) true to include the statistics in a list.

2.1.77 SetTextExclusion

Specifies how text should be excluded while parsing the source document.

Syntax

```
SetTextExclusion(TextExclusionType exclusionType)
```

Parameters

Parameter	Description
TextExclusionType exclusionType	Which text exclusion method to use for the project.



This can be optimized by placing it in between calls to `DelayReloading()` and `Reload()`.

2.1.78 SetTextSource

Sets where a project should get its content from.

Syntax

```
SetTextSource(TextSource storageMethod)
```

Parameters

Parameter	Description
TextSource storageMethod	Where the project is getting its content from.

2.1.79 SetTextStorageMethod

Sets whether the project embeds its documents or links to them.

Syntax

```
SetTextStorageMethod(TextStorage storageMethod)
```

Parameters

Parameter	Description
TextStorage storageMethod	The text storage method to use for the project.

💡 Tip

This can be optimized by placing it in between calls to `DelayReloading()` and `Reload()`.

2.1.80 SetWordsBreakdownResultsOptions

Sets which results in the words breakdown section should be included.

Syntax

```
SetWordsBreakdownResultsOptions(boolean includeWordCounts,
                                boolean includeSyllableCounts,
                                boolean include3PlusSyllables,
                                boolean include6PlusChars,
                                boolean includeKeyWordCloud,
                                boolean includeDC,
                                boolean includeSpache,
                                boolean includeHJ,
                                boolean includeCustomTests,
                                boolean includeAllWords,
                                boolean includeKeyWords)
```

Parameters

Parameter	Description
boolean includeWordCounts	(Optional) true to include the word counts bar chart.
boolean includeSyllableCounts	(Optional) true to include the syllable counts histogram.
boolean include3PlusSyllables	(Optional) true to include the report and list of complex words.
boolean include6PlusChars	(Optional) true to include the report and list of long words.
boolean includeKeyWordCloud	(Optional) true to include the word cloud.
boolean includeDC	(Optional) true to include the Dale-Chall unfamiliar word report and list.
boolean includeSpache	(Optional) true to include the Spache unfamiliar word report and list.
boolean includeHJ	(Optional) true to include the Harris-Jacobson unfamiliar word report and list.
boolean includeCustomTests	(Optional) true to include the custom test reports and lists.
boolean includeAllWords	(Optional) true to include the list of all words.
boolean includeKeyWords	(Optional) true to include the list of key words.

2.1.81 UseRealTimeUpdate

Toggles whether documents are being re-analyzed as they change.

Syntax

```
UseRealTimeUpdate(boolean use)
```

Parameters

Parameter	Description
boolean use	true to enable real-time updating.

💡 Tip

This can be optimized by placing it in between calls to `DelayReloading()` and `Reload()`.

2.2 Export

2.2.1 ExportAll

Exports the project's results to the specified folder.

Syntax

```
ExportAll(string outputFolder)
```

Parameters

Parameter	Description
string outputFolder	The folder to save the project's results.

2.2.2 ExportList

Saves the specified list as an HTML, text, or $\text{\LaTeX}$ file to *outputFilePath*.

Syntax

```
ExportList(ListType type,
           string outputFilePath,
           number fromRow = 1,
           number toRow = -1,
           number fromColumn = 1,
           number toColumn = -1,
           boolean includeHeaders = true,
           boolean IncludePageBreaks = false)
```

Parameters

Parameter	Description
ListType type	The list to export.
string outputFilePath	The folder to save the list.
number fromRow	(Optional) Specifies the row to begin from.
number toRow	(Optional) Specifies the last row.
	Enter -1 to specify the last row in the list.
number fromColumn	(Optional) Specifies the row to column from.
number toColumn	(Optional) Specifies the last column.
	Enter -1 to specify the last column in the list.
boolean includeHeaders	(Optional) Specifies whether to include the column headers.
boolean includePageBreaks	(Optional) Specifies whether to insert page breaks.
	(This only applies if exporting as HTML).

2.3 General Settings

2.3.1 GetLanguage

Returns the project's language.

Syntax

```
Language GetLanguage()
```

Return value

Type: Language

Example

```
-- Open a previously saved batch project.
kinderBucher = BatchProject(Application.GetUserFolder(UserPath.Documents) ..
                           "Bücher.rsbp")

-- If it's a German project, then add German tests.
if (kinderBucher:GetLanguage() == Language.German) then
    kinderBucher:UseEnglishLabelsForGermanLix(true)
    kinderBucher:AddTest(Test.LixGermanChildrensLiterature)
    kinderBucher:AddTest(Test.Schwartz)
end
```

2.3.2 GetReviewer

Returns the reviewer's name.

Syntax

```
string GetReviewer()
```

Return value

Type: string

2.3.3 GetStatus

Returns the status of the project.

Syntax

```
string GetStatus()
```

Return value

Type: string

2.3.4 GetTitle

Returns the title of the project.

Syntax

```
string GetTitle()
```

Return value

The title of the project.

2.3.5 SetLanguage

Changes the language for the project. This will affect syllable counting and which tests are available.

Syntax

```
SetLanguage(Language lang)
```

Parameters

Parameter	Description
Language lang	The language to set the project to.

 **Tip**

This can be optimized by placing it in between calls to DelayReloading() and Reload().

2.3.6 SetReviewer

Sets the user name for the software. This will appear in some output when exporting.

Syntax

```
SetReviewer(string name)
```

Parameters

Parameter	Description
string name	The user name for the software.

2.3.7 SetStatus

Sets the status of the project. This can be freeform text.

Syntax

```
SetStatus(string status)
```

Parameters

Parameter	Description
string status	The status of the project.

2.4 Graphics

2.4.1 ApplyGraphBackgroundColorFade

Specifies whether to use a color fade across graph backgrounds.

Syntax

```
ApplyGraphBackgroundColorFade(boolean useColorFade)
```

Parameters

Parameter	Description
boolean useColorFade	true to use a color fade across graph backgrounds.

2.4.2 ConnectBoxPlotMiddlePoints

Specifies whether to connect the medians between box plots.

Syntax

```
ConnectBoxPlotMiddlePoints(boolean display)
```

Parameters

Parameter	Description
boolean display	true to connect the medians.

2.4.3 ConnectFleschPoints

Sets whether connection lines should be drawn between the three rulers in Flesch charts.

Syntax

```
ConnectFleschPoints(boolean connect)
```

Parameters

Parameter	Description
boolean connect	true to connect the points between the rulers.

2.4.4 DisplayAllBoxPlotPoints

Specifies whether to display all points (not just outliers) on box plots.

Syntax

```
DisplayAllBoxPlotPoints(boolean display)
```

Parameters

Parameter	Description
boolean display	true to display all points.

2.4.5 DisplayBarChartLabels

Specifies whether to display labels above each bar in a bar chart.

Syntax

```
DisplayBarChartLabels(boolean display)
```

Parameters

Parameter	Description
boolean display	true to display the labels.

2.4.6 DisplayBoxPlotLabels

Specifies whether to display labels on box plots.

Syntax

```
DisplayBoxPlotLabels(boolean display)
```

Parameters

Parameter	Description
boolean display	true to display the labels.

2.4.7 DisplayGraphDropShadows

Specifies whether to use shadows underneath items (such as bars) on all the graphs.

Syntax

```
DisplayGraphDropShadows(boolean useShadows)
```

Parameters

Parameter	Description
boolean useShadows	true to use shadows underneath items (such as bars) on all the graphs.

2.4.8 ExportGraph

Saves the specified graph as an image.

Syntax

```
ExportGraph(SideBarSection section,
            GraphType type,
            string outputPath,
            boolean grayScale = false,
            number width,
            number height)
```

Parameters

Parameter	Description
SideBarSection section	Which section of the results the graph is in.
GraphType type	The graph to export.
string outputPath	The folder to save the graph.
boolean grayScale	(Optional) true to save the image as black & white.
number width	(Optional) Specifies the width of the image.
number height	(Optional) Specifies the height of the image.

2.4.9 GetBarChartBarEffect

Returns how bars should be drawn within the various bar charts.

Syntax

```
BoxEffect GetBarChartBarEffect()
```

Return value

Type: BoxEffect

2.4.10 GetBarChartBarOpacity

Returns the opacity of the bars within the various bar charts.

Syntax

```
number GetBarChartBarOpacity()
```

Return value

Type: number

2.4.11 GetBarChartOrientation

Returns whether the bar charts should be drawn vertically or horizontally.

Syntax

```
Orientation GetBarChartOrientation()
```

Return value

Type: Orientation

2.4.12 GetBoxPlotEffect

Returns how boxes should be drawn within the various box plots.

Syntax

```
BoxEffect GetBoxPlotEffect()
```

Return value

Type: BoxEffect

2.4.13 GetBoxPlotOpacity

Returns the opacity of the boxes within the various box plots.

Syntax

```
number GetBoxPlotOpacity()
```

Return value

Type: number

2.4.14 GetGraphColorScheme

Returns the graph color scheme.

Syntax

```
string GetGraphColorScheme()
```

Return value

Type: string

2.4.15 GetGraphCommonImage

Returns the path to the common image drawn across all bars.

Syntax

```
string GetGraphCommonImage()
```

Return value

Type: string

2.4.16 GetGraphLogoImage

Returns the logo image filepath.

Syntax

```
string GetGraphLogoImage()
```

Return value

Type: string

2.4.17 GetHistogramBarEffect

Returns how bars should be drawn within the various histograms.

Syntax

```
BoxEffect GetHistogramBarEffect()
```

Return value

Type: BoxEffect

2.4.18 GetHistogramBarOpacity

Returns the opacity of the bars within the various histograms.

Syntax

```
number GetHistogramBarOpacity()
```

Return value

Type: number

2.4.19 GetHistogramBinLabelDisplay

Returns how bar labels are displayed on histograms.

Syntax

```
BinLabelDisplay GetHistogramBinLabelDisplay()
```

Return value

Type: BinLabelDisplay

2.4.20 GetHistogramBinning

Returns how data are binned in histograms.

Syntax

```
BinningMethod GetHistogramBinning()
```

Return value

Type: BinningMethod

2.4.21 GetHistogramIntervalDisplay

Returns how bin (axis) labels are displayed on histograms.

Syntax

```
IntervalDisplay GetHistogramIntervalDisplay()
```

Return value

Type: IntervalDisplay

2.4.22 GetHistogramRounding

Returns how data are rounded (during binning) in histograms.

Syntax

```
Rounding GetHistogramRounding()
```

Return value

Type: Rounding

2.4.23 GetPlotBackgroundColorOpacity

Returns the graph background (plot area) color opacity.

Syntax

```
number GetPlotBackgroundColorOpacity()
```

Return value

Type: number

2.4.24 GetPlotBackgroundImage

Returns the graph background (plot area) image.

Syntax

```
string GetPlotBackgroundImage()
```

Return value

Type: string

2.4.25 GetPlotBackgroundImageEffect

Returns the effect applied to an image when drawn as a graph's background.

Syntax

```
ImageEffect GetPlotBackgroundImageEffect()
```

Return value

Type: ImageEffect

2.4.26 GetPlotBackgroundImageFit

Returns how to adjust an image to fit within a graph's background.

Syntax

```
ImageFit GetPlotBackgroundImageFit()
```

Return value

Type: ImageFit

2.4.27 GetPlotBackgroundImageOpacity

Returns the graph background (plot area) image opacity.

Syntax

```
number GetPlotBackgroundImageOpacity()
```

Return value

Type: number

2.4.28 GetRaygorStyle

Returns the visual style for Raygor graphs.

Syntax

```
RaygorStyle GetRaygorStyle()
```

Return value

Type: RaygorStyle

2.4.29 GetStippleImage

Returns the stipple image filepath used to draw bars in graphs.

Syntax

```
string GetStippleImage()
```

Return value

Type: string

2.4.30 GetStippleShape

Returns the stipple shape used to draw bars in graphs.

Syntax

```
string GetStippleShape()
```

Return value

Type: string

2.4.31 GetWatermark

Returns the watermark drawn on graphs.

Syntax

```
string GetWatermark()
```

Return value

Type: string

2.4.32 IncludeFleschRulerDocGroups

Sets whether document group labels are drawn next to the syllable ruler on Flesch charts.

Syntax

```
IncludeFleschRulerDocGroups(boolean include)
```

Parameters

Parameter	Description
boolean include	true to display the labels.

2.4.33 IsApplyingGraphBackgroundFade

Returns whether to apply a fade to graph background colors.

Syntax

```
boolean IsApplyingGraphBackgroundFade()
```

Return value

Type: boolean

2.4.34 IsConnectingBoxPlotMiddlePoints

Returns whether to connect the medians between box plots.

Syntax

```
boolean IsConnectingBoxPlotMiddlePoints()
```

Return value

Type: boolean

2.4.35 IsConnectingFleschPoints

Returns whether connection lines should be drawn between the three rulers in Flesch charts.

Syntax

```
boolean IsConnectingFleschPoints()
```

Return value

Type: boolean

2.4.36 IsDisplayingAllBoxPlotPoints

Returns whether to display all points (not just outliers) on box plots.

Syntax

```
boolean IsDisplayingAllBoxPlotPoints()
```

Return value

Type: boolean

2.4.37 IsDisplayingBarChartLabels

Returns whether to display labels above each bar in a bar chart.

Syntax

```
boolean IsDisplayingBarChartLabels()
```

Return value

Type: boolean

2.4.38 IsDisplayingBoxPlotLabels

Returns whether to display labels on box plots.

Syntax

```
boolean IsDisplayingBoxPlotLabels()
```

Return value

Type: boolean

2.4.39 IsDisplayingGraphDropShadows

Returns whether to display shadows on graphs.

Syntax

```
boolean IsDisplayingGraphDropShadows()
```

Return value

Type: boolean

2.4.40 IsIncludingFleschRulerDocGroups

Returns document group labels are drawn next to the syllable ruler on Flesch charts.

Syntax

```
boolean IsIncludingFleschRulerDocGroups()
```

Return value

Type: boolean

2.4.41 SetBarChartBarColor

If the bar charts' effect is to use a single color, sets the color to draw the bars with.

Syntax

```
SetBarChartBarColor(string colorName)
```

Parameters

Parameter	Description
string colorName	The name of the color to use.

2.4.42 SetBarChartBarEffect

Sets how bars should be drawn within the various bar charts.

Syntax

```
SetBarChartBarEffect(BoxEffect effect)
```

Parameters

Parameter	Description
BoxEffect effect	The effect to apply to the bars.

2.4.43 SetBarChartBarOpacity

Sets the opacity of the bars within the various bar charts.

Syntax

```
SetBarChartBarOpacity(number opacity)
```

Parameters

Parameter	Description
number opacity	The opacity level (should be between 0–255)

2.4.44 SetBarChartOrientation

Sets whether the bar charts should be drawn vertically or horizontally.

Syntax

```
SetBarChartOrientation(Orientation orient)
```

Parameters

Parameter	Description
Orientation orient	How the bars should be oriented.

2.4.45 SetBoxPlotColor

Sets box color (in box plots).

Syntax

```
SetBoxPlotColor(string colorName)
```

Parameters

Parameter	Description
string colorName	The name of the color to use.

2.4.46 SetBoxPlotEffect

Sets box appearance (in box plots).

Syntax

```
SetBoxPlotEffect(BoxEffect barEffect)
```

Parameters

Parameter	Description
BoxEffect effect	The effect to apply to the bars.

2.4.47 SetBoxPlotOpacity

Sets box opacity (in box plots).

Syntax

```
SetBoxPlotOpacity(number opacity)
```

Parameters

Parameter	Description
number opacity	The opacity level (should be between 0–255)

2.4.48 SetGraphBackgroundColor

Sets the background color for all graphs.

Syntax

```
SetGraphBackgroundColor(string colorName)
```

Parameters

Parameter	Description
string colorName	The name of the color to use.

2.4.49 SetGraphBottomTitleFont

Sets the font for the graphs' bottom titles.

Syntax

```
SetGraphBottomTitleFont(string fontName,  
                        number pointSize = -1,  
                        FontWeight weight,  
                        string color)
```

Parameters

Parameter	Description
string fontName	The name of the font. (The values "CURSIVE" and "MONOSPACE" can also be used.)
number pointSize	(Optional) The point size of the font. (Enter -1 to keep the current font size.)
FontWeight weight	(Optional) The weight of the font.
string color	(Optional) The name of the color.

2.4.50 SetGraphColorScheme

Sets the graph color scheme.

Syntax

```
SetGraphColorScheme(string colorScheme)
```

Parameters

Parameter	Description
string colorScheme	The color scheme ID.

Refer to `Application.SetGraphColorScheme()` for a list of available IDs.

2.4.51 SetGraphCommonImage

Sets the common image drawn across all bars.

Syntax

```
SetGraphCommonImage(string imagePath)
```

Parameters

Parameter	Description
string imagePath	The path to the image.

Note

The `BoxEffect.CommonImage` effect will need to be enabled for either box plots or bar charts for this to have any effect.

2.4.52 SetGraphInvalidRegionColor

Sets the color for the invalid score regions for Fry-like graphs.

Syntax

```
SetGraphInvalidRegionColor(string colorName)
```

Parameters

Parameter	Description
string colorName	The name of the color to use.

2.4.53 SetGraphLeftTitleFont

Sets the font for the graphs' left titles.

Syntax

```
SetGraphLeftTitleFont(string fontName,  
                      number pointSize = -1,  
                      FontWeight weight,  
                      string color)
```

Parameters

Parameter	Description
string fontName	The name of the font. (The values "CURSIVE" and "MONOSPACE" can also be used.)
number pointSize	(Optional) The point size of the font. (Enter -1 to keep the current font size.)
FontWeight weight	(Optional) The weight of the font.
string color	(Optional) The name of the color.

2.4.54 SetGraphLogoImage

Sets the logo image, shown in the bottom right corner.

Syntax

```
SetGraphLogoImage(string imagePath)
```

Parameters

Parameter	Description
string imagePath	The filepath to the image to be used for a logo on all graphs.

2.4.55 SetGraphRightTitleFont

Sets the font for the graphs' right titles.

Syntax

```
SetGraphRightTitleFont(string fontName,
                        number pointSize = -1,
                        FontWeight weight,
                        string color)
```

Parameters

Parameter	Description
string fontName	The name of the font. (The values "CURSIVE" and "MONOSPACE" can also be used.)
number pointSize	(Optional) The point size of the font. (Enter -1 to keep the current font size.)
FontWeight weight	(Optional) The weight of the font.
string color	(Optional) The name of the color.

2.4.56 SetGraphTopTitleFont

Sets the font for the graphs' top titles.

Syntax

```
SetGraphTopTitleFont(string fontName,
                      number pointSize = -1,
                      FontWeight weight,
                      string color)
```

Parameters

Parameter	Description
string fontName	The name of the font. (The values "CURSIVE" and "MONOSPACE" can also be used.)
number pointSize	(Optional) The point size of the font. (Enter -1 to keep the current font size.)
FontWeight weight	(Optional) The weight of the font.
string color	(Optional) The name of the color.

2.4.57 SetHistogramBarColor

Sets bar color (in histograms).

Syntax

```
SetHistogramBarColor(string colorName)
```

Parameters

Parameter	Description
string colorName	The name of the color to use.

2.4.58 SetHistogramBarEffect

Sets bar appearance (in histograms).

Syntax

```
SetHistogramBarEffect(BoxEffect barEffect)
```

Parameters

Parameter	Description
BoxEffect effect	The effect to apply to the bars.

2.4.59 SetHistogramBarOpacity

Sets bar opacity (in histograms).

Syntax

```
SetHistogramBarOpacity(number opacity)
```

Parameters

Parameter	Description
number opacity	The opacity level (should be between 0–255)

2.4.60 SetHistogramBinLabelDisplay

Sets how bar labels are displayed on histograms.

Syntax

```
SetHistogramBinLabelDisplay(BinLabelDisplay display)
```

Parameters

Parameter	Description
BinLabelDisplay display	Which type of label to display above the bars.

2.4.61 SetHistogramBinning

Sets how data are binned in histograms.

Syntax

```
SetHistogramBinning(BinningMethod method)
```

Parameters

Parameter	Description
BinningMethod method	How to bin the data.

2.4.62 SetHistogramIntervalDisplay

Sets how bin (axis) labels are displayed on histograms.

Syntax

```
SetHistogramIntervalDisplay(IntervalDisplay display)
```

Parameters

Parameter	Description
IntervalDisplay display	How to display bin (axis) labels.

2.4.63 SetHistogramRounding

Sets how data are rounded (during binning) in histograms.

Syntax

```
SetHistogramRounding(Rounding method)
```

Parameters

Parameter	Description
Rounding method	How to round values when sorting them into bins.

2.4.64 SetPlotBackgroundColor

Sets the plot area color for all graphs.

Syntax

```
SetPlotBackgroundColor(string colorName)
```

Parameters

Parameter	Description
string colorName	The name of the color to use.

2.4.65 SetPlotBackgroundColorOpacity

Sets the graph background color opacity.

Syntax

```
SetPlotBackgroundColorOpacity(number opacity)
```

Parameters

Parameter	Description
number opacity	The opacity level (should be between 0–255)

2.4.66 SetPlotBackgroundImage

Sets the graph background (plot area) image.

Syntax

```
SetPlotBackgroundImage(string imagePath)
```

Parameters

Parameter	Description
string imagePath	The path to the image.

2.4.67 SetPlotBackgroundImageEffect

Sets the effect applied to an image when drawn as a graph's (plot area) background.

Syntax

```
SetPlotBackgroundImageEffect(ImageEffect effect)
```

Parameters

Parameter	Description
ImageEffect effect	The effect to render with.

2.4.68 SetPlotBackgroundImageFit

Specifies how to adjust an image to fit within a graph's background.

Syntax

```
SetPlotBackgroundImageFit(ImageFit fitType)
```

Parameters

Parameter	Description
ImageFit fitType	How to fit the image.

2.4.69 SetPlotBackgroundImageOpacity

Sets the graph background (plot area) image opacity.

Syntax

```
SetPlotBackgroundImageOpacity(number opacity)
```

Parameters

Parameter	Description
number opacity	The opacity level to apply to the image (should be between 0–255)

2.4.70 SetRaygorStyle

Sets the visual style for Raygor graphs.

Syntax

```
SetRaygorStyle(RaygorStyle style)
```

Parameters

Parameter	Description
RaygorStyle style	The visual style to apply.

2.4.71 SetStippleImage

Sets the stipple image used to draw bars in graphs.

Syntax

```
SetStippleImage(string imagePath)
```

Parameters

Parameter	Description
string imagePath	The path to the image to use for stippling.

 Note

The `BoxEffect.StippleImage` effect will need to be enabled for either box plots or bar charts for this to have any effect.

2.4.72 SetStippleShape

Sets the stipple shape used to draw bars in graphs.

Syntax

```
SetStippleShape(string shapeId)
```

Parameters

Parameter	Description
string shapeId	The shape ID to use.

Refer to `Application.SetStippleShape()` for a list of available IDs.

Note

The `BoxEffect.StippleShape` effect will need to be enabled for either box plots or bar charts for this to have any effect.

2.4.73 SetStippleShapeColor

If using stipple shapes for bars, sets the color for certain shapes.

Syntax

```
SetStippleShapeColor(string colorName)
```

Parameters

Parameter	Description
string colorName	The name of the color to use.

2.4.74 SetWatermark

Sets the watermark to be written across graphs.

Syntax

```
SetWatermark(string watermark)
```

Parameters

Parameter	Description
string watermark	The watermark to be written across graphs.

2.4.75 SetXAxisFont

Sets the font for the graphs' x-axes.

Syntax

```
SetXAxisFont(string fontName,  
             number pointSize = -1,  
             FontWeight weight,  
             string color)
```

Parameters

Parameter	Description
string fontName	The name of the font. (The values "CURSIVE" and "MONOSPACE" can also be used.)
number pointSize	(Optional) The point size of the font. (Enter -1 to keep the current font size.)
FontWeight weight	(Optional) The weight of the font.
string color	(Optional) The name of the color.

2.4.76 SetYAxisFont

Sets the font for the graphs' y-axes.

Syntax

```
SetYAxisFont(string fontName,  
             number pointSize = -1,  
             FontWeight weight,  
             string color)
```

Parameters

Parameter	Description
string fontName	The name of the font. (The values "CURSIVE" and "MONOSPACE" can also be used.)
number pointSize	(Optional) The point size of the font. (Enter -1 to keep the current font size.)
FontWeight weight	(Optional) The weight of the font.
string color	(Optional) The name of the color.

2.4.77 UseEnglishLabelsForGermanLix

Sets whether English labels are being used for the brackets on German Lix gauges.

Syntax

```
UseEnglishLabelsForGermanLix(boolean useEnglish)
```

Parameters

Parameter	Description
boolean useEnglish	true to display English translations for the labels.

Example

```
-- Open a previously saved batch project.
kinderBucher = BatchProject(Application.GetUserFolder(UserPath.Documents) ..
                           "Bücher.rsbp")

-- If it's a German project, then add German tests.
if (kinderBucher:GetLanguage() == Language.German) then
    kinderBucher:UseEnglishLabelsForGermanLix(true)
    kinderBucher:AddTest(Test.LixGermanChildrensLiterature)
    kinderBucher:AddTest(Test.Schwartz)
end
```

2.5 Lists

2.5.1 SortList

Sorts the specified list using a series of columns and sorting orders.

Syntax

```
SortList(ListType list,  
         number columnToSort,  
         SortOrder order,  
         ...)
```

Parameters

Parameter	Description
ListType list	The list to sort.
number columnToSort	The column to sort by.
SortOrder order	The sorting direction to use.
...	Any additional pairs of columns and sort orders to use.

2.6 Reports

2.6.1 IncludeScoreSummaryReport

Sets whether to include the test score summary report.

Syntax

```
IncludeScoreSummaryReport(boolean include)
```

Parameters

Parameter	Description
boolean include	true to include the test score summary report.

2.7 User Interface

2.7.1 Close

Closes the project.

Syntax

```
Close(boolean saveChanges = false)
```

Parameters

Parameter	Description
boolean saveChanges	Specifies whether to save any changes made to the project.

2.7.2 GetWindowSize

Returns the current size of the project window (table containing width and height).

Syntax

```
table GetWindowSize()
```

Return value

Type: table

2.7.3 SelectWindow

Selects a window in the project.

Syntax

```
SelectWindow(SideBarSection section,  
             number windowId = -1)
```

Parameters

Parameter	Description
SideBarSection section	The section of the project that the window is.
number windowId	(Optional) The ID of the window to select.

See also

Application.GetTestId()

2.7.4 SetWindowSize

Resizes the project's window size to the specified width and height.

Syntax

```
SetWindowSize(number width,  
              number height)
```

Parameters

Parameter	Description
number width	The project window width (in pixels).
number height	The project window height (in pixels).

2.7.5 ShowSidebar

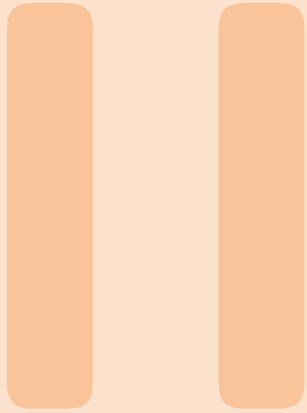
Show or hides the project's sidebar.

Syntax

```
ShowSidebar(boolean show)
```

Parameters

Parameter	Description
boolean show	true to show the sidebar, false to hide it.



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3. Application

Provides access to the program's functionality. This includes features such as:

- General settings
- Active projects
- Web harvesting
- Data validation
- File management
- Printing
- Image editing
- Log report

3.1 Analysis Options

3.1.1 AggressivelyExclude

Specifies whether to use aggressive text exclusion.

Syntax

```
AggressivelyExclude(boolean beAggressive)
```

Parameters

Parameter	Description
boolean beAggressive	Specifies whether to use aggressive text exclusion.

Example

```
-- Change various program options.  
Application.AggressivelyExclude(true)  
Application.ExcludeCopyrightNotices(true)  
Application.ExcludeFileAddress(true)  
Application.ExcludeNumerals(true)  
Application.ExcludeProperNouns(true)  
Application.ExcludeTrailingCitations(true)  
Application.EnableWarning("document-less-than-100-word")
```

3.1.2 ExcludeCopyrightNotices

Specifies whether to exclude copyright notices from the document analysis.

Syntax

```
ExcludeCopyrightNotices(boolean exclude)
```

Parameters

Parameter	Description
boolean exclude	true to exclude copyright notices, false to include them.

3.1.3 ExcludeFileAddress

Specifies whether to exclude file paths and URLs from the document analysis.

Syntax

```
ExcludeFileAddress(boolean exclude)
```

Parameters

Parameter	Description
boolean exclude	true to exclude filepaths and URLs, false to include them.

3.1.4 ExcludeNumerals

Specifies whether to exclude numerals from the document analysis.

Syntax

```
ExcludeNumerals(boolean exclude)
```

Parameters

Parameter	Description
boolean exclude	true to exclude numerals, false to include them.

3.1.5 ExcludeProperNouns

Specifies whether to exclude proper nouns from the document analysis.

Syntax

```
ExcludeProperNouns(boolean exclude)
```

Parameters

Parameter	Description
boolean exclude	true to exclude proper nouns, false to include them.

3.1.6 ExcludeTrailingCitations

Specifies whether to exclude trailing citations from the document analysis.

Syntax

```
ExcludeTrailingCitations(boolean exclude)
```

Parameters

Parameter	Description
boolean exclude	true to exclude trailing citations, false to include them.

3.1.7 FogUseSentenceUnits

Sets whether independent clauses are being counted when calculating Gunning Fog for new projects.

Syntax

```
FogUseSentenceUnits(boolean use)
```

Parameters

Parameter	Description
boolean use	true to count independent clauses when calculating Gunning Fog.

3.1.8 GetAppendedDocumentFilePath

Returns the file path to the document being appended for analysis.

Syntax

```
string GetAppendedDocumentFilePath()
```

Return value

Type: string

3.1.9 GetBlockExclusionTags

Returns the text exclusion tags for new projects.

Syntax

```
string GetBlockExclusionTags()
```

Return value

Type: string

3.1.10 GetDaleChallProperNounCountingMethod

Returns how Dale-Chall counts proper nouns for new projects.

Syntax

```
ProperNounCountingMethod GetDaleChallProperNounCountingMethod()
```

Return value

Type: ProperNounCountingMethod

3.1.11 GetDaleChallTextExclusionMode

Returns how text is excluded for the Dale-Chall test for new projects.

Syntax

```
SpecializedTestTextExclusion GetDaleChallTextExclusionMode()
```

Return value

Type: SpecializedTestTextExclusion

3.1.12 GetDifficultSentenceLength

Returns the threshold for determining an overly-long sentence for new projects.

Syntax

```
number GetDifficultSentenceLength()
```

Return value

Type: number

3.1.13 GetFilePathDisplayMode

Returns how filepaths are displayed in batch projects.

Syntax

```
FilePathDisplayMode GetFilePathDisplayMode()
```

Return value

Type: FilePathDisplayMode

How filepaths are being displayed in lists.

3.1.14 GetFleschKincaidNumeralSyllabizeMethod

Returns how numerals' syllables are counted for the Flesch-Kincaid test for new projects.

Syntax

```
FleschKincaidNumeralSyllabize GetFleschKincaidNumeralSyllabizeMethod()
```

Return value

Type: FleschKincaidNumeralSyllabize

3.1.15 GetFleschNumeralSyllabizeMethod

Returns how numerals' syllables are counted for the Flesch Reading Ease test for new projects.

Syntax

```
FleschNumeralSyllabize GetFleschNumeralSyllabizeMethod()
```

Return value

Type: FleschNumeralSyllabize

3.1.16 GetGradeScale

Returns the grade scales used to display test scores for new projects.

Syntax

```
GradeScale GetGradeScale()
```

Return value

Type: GradeScale

3.1.17 GetHarrisJacobsonTextExclusionMode

Returns how text is excluded for the Harris-Jacobson test for new projects.

Syntax

```
SpecializedTestTextExclusion GetHarrisJacobsonTextExclusionMode()
```

Return value

Type: SpecializedTestTextExclusion

3.1.18 GetIncludeIncompleteTolerance

Sets the incomplete-sentence tolerance for new projects. This is the minimum number of words that will make a sentence missing terminating punctuation be considered complete.

Syntax

```
number GetIncludeIncompleteTolerance()
```

Return value

Type: number

3.1.19 GetLongSentenceMethod

Returns the method to determine what a long sentence is for new projects.

Syntax

```
LongSentence GetLongSentenceMethod()
```

Return value

Type: LongSentence

3.1.20 GetMinDocWordCountForBatch

Returns the minimum number of words that a document must have to be included in batch projects.

Syntax

```
number GetMinDocWordCountForBatch()
```

Return value

Type: number

The minimum number of words that a document must have to be included in batch projects.

3.1.21 GetNumeralSyllabication

Returns method to determine how to syllabize numerals for new projects.

Syntax

```
NumeralSyllabize GetNumeralSyllabication()
```

Return value

Type: NumeralSyllabize

3.1.22 GetParagraphsParsingMethod

Returns how hard returns help determine how paragraphs and sentences are detected.

Syntax

```
ParagraphParse GetParagraphsParsingMethod()
```

Return value

Type: ParagraphParse

The paragraph parsing method.

3.1.23 GetPhraseExclusionList

Returns the filepath to the phrase exclusion list for new projects.

Syntax

```
string GetPhraseExclusionList()
```

Return value

Type: string

3.1.24 GetReadingAgeDisplay

Returns the age display for test scores to display for new projects.

Syntax

```
ReadingAgeDisplay GetReadingAgeDisplay()
```

Return value

Type: ReadingAgeDisplay

3.1.25 GetTestId

Returns the numeric ID of a test, which should be passed in as a string. This function can be used to find a custom test's window.

Syntax

```
number GetTestId(string testName)
```

Parameters

Parameter	Description
string testName	The name of the test.

Return value

Type: number

The numeric ID of the test. Will be -1 if test was not found.

Example

```
-- Export the report of highlighted unfamiliar words for the
-- custom test "Home Choice"
Application.GetActiveStandardProject():ExportHighlightedWords(
    Application.GetTestId("Home Choice"),
    Application.GetUserFolder(UserPath.Documents) ..
        "Home Choice Unfamiliar Words.rtf")
```

3.1.26 GetTextExclusion

Returns how text should be excluded for new projects.

Syntax

```
TextExclusionType GetTextExclusion()
```

Return value

Type: TextExclusionType

3.1.27 GetTextStorageMethod

Returns whether projects embed their documents or link to them.

Syntax

```
TextStorage GetTextStorageMethod()
```

Return value

Type: TextStorage

How projects are embedding or linking to their source.

3.1.28 IgnoreBlankLines

Sets whether to ignore blank lines when figuring out if we are at the end of a paragraph for new projects.

Syntax

```
IgnoreBlankLines(boolean ignore)
```

Parameters

Parameter	Description
boolean ignore	true to ignore blank lines.

3.1.29 IgnoreIndenting

Sets whether to ignore indenting when parsing paragraphs for new projects.

Syntax

```
IgnoreIndenting(boolean ignore)
```

Parameters

Parameter	Description
boolean ignore	true to ignore indenting.

3.1.30 IncludeStockerCatholicSupplement

Sets whether to include additional Catholic words with the Dale-Chall test for new projects.

Syntax

```
IncludeStockerCatholicSupplement(boolean include)
```

Parameters

Parameter	Description
boolean include	true to include Stocker's Catholic supplement to Dale-Chall.

3.1.31 IsExcludingAggressively

Returns whether to aggressively exclude for new projects.

Syntax

```
boolean IsExcludingAggressively()
```

Return value

Type: boolean

3.1.32 IsExcludingCopyrightNotices

Returns whether copyright notices are being excluded for new projects.

Syntax

```
boolean IsExcludingCopyrightNotices()
```

Return value

Type: boolean

3.1.33 IsExcludingFileAddresses

Returns whether file addresses are being excluded for new projects.

Syntax

```
boolean IsExcludingFileAddresses()
```

Return value

Type: boolean

3.1.34 IsExcludingNumerals

Returns whether numerals are being excluded for new projects.

Syntax

```
boolean IsExcludingNumerals()
```

Return value

Type: boolean

3.1.35 IsExcludingProperNouns

Returns whether proper nouns are being excluded for new projects.

Syntax

```
boolean IsExcludingProperNouns()
```

Return value

Type: boolean

3.1.36 IsExcludingTrailingCitations

Returns whether trailing citations are being excluded for new projects.

Syntax

```
boolean IsExcludingTrailingCitations()
```

Return value

Type: boolean

3.1.37 IsFogUsingSentenceUnits

Returns whether to count independent clauses when calculating Gunning Fog for new projects.

Syntax

```
boolean IsFogUsingSentenceUnits()
```

Return value

Type: boolean

3.1.38 IsIgnoringBlankLines

Returns whether blank lines are being ignored when figuring out if we are at the end of a paragraph for new projects.

Syntax

```
boolean IsIgnoringBlankLines()
```

Return value

Type: boolean

3.1.39 IsIgnoringIndenting

Returns whether indenting is being ignored when parsing paragraphs for new projects.

Syntax

```
boolean IsIgnoringIndenting()
```

Return value

Type: boolean

3.1.40 IsIncludingExcludedPhraseFirstOccurrence

Returns whether the first occurrence of an excluded phrase should be included for new projects.

Syntax

```
boolean IsIncludingExcludedPhraseFirstOccurrence()
```

Return value

Type: boolean

3.1.41 IsIncludingScoreSummaryReport

Returns whether the test score summary report is being included for new projects.

Syntax

```
boolean IsIncludingScoreSummaryReport()
```

Return value

Type: boolean

3.1.42 IsIncludingStockerCatholicSupplement

Returns whether additional Catholic words are being included with the Dale-Chall test for new projects.

Syntax

```
boolean IsIncludingStockerCatholicSupplement()
```

Return value

Type: boolean

3.1.43 IsRealTimeUpdating

Returns whether documents are being re-analyzed as they change.

Syntax

```
boolean IsRealTimeUpdating()
```

Return value

Type: boolean

3.1.44 IsUsingEnglishLabelsForGermanLix

Returns whether English labels are being used for the brackets on German Lix gauges for new projects.

Syntax

```
boolean IsUsingEnglishLabelsForGermanLix()
```

Return value

Type: boolean

3.1.45 IsUsingLongGradeScaleFormat

Returns whether test scores are being shown in long format for new projects.

Syntax

```
boolean IsUsingLongGradeScaleFormat()
```

Return value

Type: boolean

3.1.46 RemoveAllCustomTestBundles

Clears all custom test bundles from the program.

Syntax

```
RemoveAllCustomTestBundles()
```

3.1.47 RemoveAllCustomTests

Clears all custom tests from the program.

Syntax

```
RemoveAllCustomTests()
```

3.1.48 SentenceStartMustBeUppercased

Returns whether the first word of a sentence must be capitalized for new projects.

Syntax

```
boolean SentenceStartMustBeUppercased()
```

Return value

Type: boolean

3.1.49 SetAppendedDocumentFilePath

Sets the file path to the document being appended for new projects.

Syntax

```
SetAppendedDocumentFilePath(string filePath)
```

Parameters

Parameter	Description
string filePath	The file path to the document being appended for analysis.

3.1.50 SetBlockExclusionTags

Specifies a pair of tags that will have all text between them excluded from the analysis for new projects.

Syntax

```
SetBlockExclusionTags(string tags)
```

Parameters

Parameter	Description
string tags	A two-character string containing a pair of exclusion tags.

 **Note**

Pass in an empty string to turn off this option.

3.1.51 SetDaleChallProperNounCountingMethod

Sets how Dale-Chall counts proper nouns for new projects.

Syntax

```
SetDaleChallProperNounCountingMethod(ProperNounCountingMethod method)
```

Parameters

Parameter	Description
ProperNounCountingMethod method	How to count proper nouns.

3.1.52 SetDaleChallTextExclusionMode

Sets how text is excluded for the Dale-Chall test for new projects.

Syntax

```
SetDaleChallTextExclusionMode(SpecializedTestTextExclusion method)
```

Parameters

Parameter	Description
SpecializedTestTextExclusion method	How to exclude text.

3.1.53 SetDifficultSentenceLength

Sets the threshold for determining an overly-long sentence for new projects.

Syntax

```
SetDifficultSentenceLength(number length)
```

Parameters

Parameter	Description
number length	The most number of words a sentence can contain before being seen as overly long.

3.1.54 SetFilePathDisplayMode

Sets how file paths are displayed in the lists for batch projects.

Syntax

```
SetFilePathDisplayMode(FilePathDisplayMode mode)
```

Parameters

Parameter	Description
FilePathDisplayMode mode	How file paths should be displayed.

3.1.55 SetFleschKincaidNumeralSyllabizeMethod

Sets how numerals' syllables are counted for the Flesch-Kincaid test for new projects.

Syntax

```
SetFleschKincaidNumeralSyllabizeMethod(FleschKincaidNumeralSyllabize method)
```

Parameters

Parameter	Description
FleschKincaidNumeralSyllabize method	How to syllabize numerals.

3.1.56 SetFleschNumeralSyllabizeMethod

Sets how numerals' syllables are counted for the Flesch Reading Ease test for new projects.

Syntax

```
SetFleschNumeralSyllabizeMethod(FleschNumeralSyllabize method)
```

Parameters

Parameter	Description
FleschNumeralSyllabize method	How to syllabize numerals.

3.1.57 SetGradeScale

Sets the grade scales used to display test scores for new projects.

Syntax

```
SetGradeScale(GradeScale scale)
```

Parameters

Parameter	Description
GradeScale scale	The grade scale to use.

3.1.58 SetGrammarResultsOptions

Sets which grammar results should be included for new projects.

Syntax

```
SetGrammarResultsOptions(boolean includeHighlightedReport,
                          boolean includeErrors,
                          boolean includePossibleMisspellings,
                          boolean includeRepeatedWords,
                          boolean includeArticleMismatches,
                          boolean includeRedundantPhrases,
                          boolean includeOverusedWords,
                          boolean includeWordiness,
                          boolean includeCliches,
                          boolean includePassiveVoice,
                          boolean includeConjunctionStartingSentences,
                          boolean includeLowercasedSentences)
```

Parameters

Parameter	Description
boolean includeHighlightedReport	(Optional) true to include the highlighted grammar report.
boolean includeErrors	(Optional) true to include wording errors and known misspellings.
boolean includePossibleMisspellings	(Optional) true to include possible misspellings.
boolean includeRepeatedWords	(Optional) true to include repeated words.
boolean includeArticleMismatches	(Optional) true to include article mismatches.
boolean includeRedundantPhrases	(Optional) true to include redundant phrases.
boolean includeOverusedWords	(Optional) true to include overused words.
boolean includeWordiness	(Optional) true to include wordiness.
boolean includeCliches	(Optional) true to include cliches.
boolean includePassiveVoice	(Optional) true to include passive voice.
boolean includeConjunctionStartingSentences	(Optional) true to include sentences that start with conjunctions.
boolean includeLowercasedSentences	(Optional) true to include sentences that start with lowercase letters.

3.1.59 SetHarrisJacobsonTextExclusionMode

Sets how text is excluded for the Harris-Jacobson test for new projects.

Syntax

```
SetHarrisJacobsonTextExclusionMode(SpecializedTestTextExclusion method)
```

Parameters

Parameter	Description
SpecializedTestTextExclusion method	How to exclude text.

3.1.60 SetIncludeIncompleteTolerance

Specifies the minimum number of words that will make a sentence missing terminating punctuation be considered complete.

Syntax

```
SetIncludeIncompleteTolerance(number wordCount)
```

Parameters

Parameter	Description
number wordCount	The minimum number of words that will make a sentence missing terminating punctuation be considered complete.

3.1.61 SetLongGradeScaleFormat

Sets whether to display test scores in long format for new projects.

Syntax

```
SetLongGradeScaleFormat(boolean longFormat)
```

Parameters

Parameter	Description
boolean longFormat	true to display test scores in long format.

3.1.62 SetLongSentenceMethod

Sets the method to determine what a long sentence is for new projects.

Syntax

```
SetLongSentenceMethod(LongSentence method)
```

Parameters

Parameter	Description
LongSentence method	How to determine if a sentence is overly long.

3.1.63 SetMinDocWordCountForBatch

Sets the minimum number of words that a document must have to be included in batch projects.

Syntax

```
SetMinDocWordCountForBatch(number count)
```

Parameters

Parameter	Description
number count	The minimum number of words that a document must have to be included in batch projects.

3.1.64 SetNumeralSyllabication

Sets the method to determine how to syllabize numerals for new projects.

Syntax

```
SetNumeralSyllabication(NumeralSyllabize method)
```

Parameters

Parameter	Description
NumeralSyllabize method	How numerals are syllabized.

3.1.65 SetParagraphsParsingMethod

Sets how hard returns help determine how paragraphs and sentences are detected.

Syntax

```
SetParagraphsParsingMethod(ParagraphParse parseMethod)
```

Parameters

Parameter	Description
ParagraphParse parseMethod	The paragraph parsing method.

3.1.66 SetPhraseExclusionList

Sets the filepath to the list of phrases and words that should be excluded from analysis for new projects.

Syntax

```
SetPhraseExclusionList(string exclusionListPath)
```

Parameters

Parameter	Description
string exclusionListPath	The filepath to the list of phrases and words that should be excluded from analysis.

3.1.67 SetReadingAgeDisplay

Sets the age display for test scores to display for new projects.

Syntax

```
SetReadingAgeDisplay(ReadingAgeDisplay ageFormat)
```

Parameters

Parameter	Description
ReadingAgeDisplay ageFormat	How to display ages for test scores.

3.1.68 SetSentenceBreakdownResultsOptions

Sets which results in the sentences breakdown section should be included for new projects.

Syntax

```
SetSentenceBreakdownResultsOptions(boolean includeLongSentences,  
                                     boolean includeLengthsSpread,  
                                     boolean includeLengthsDistribution,  
                                     boolean includeLengthsDensity)
```

Parameters

Parameter	Description
boolean includeLongSentences	(Optional) true to include a list of overly long sentences.
boolean includeLengthsSpread	(Optional) true to include a box plot showing the spread of the sentence lengths.
boolean includeLengthsDistribution	(Optional) true to include a histogram showing the distribution of the sentence lengths.
boolean includeLengthsDensity	(Optional) true to include a heatmap showing the distribution of the sentence lengths.

3.1.69 SetSentenceStartMustBeUppercased

Sets whether the first word of a sentence must be capitalized for new projects.

Syntax

```
SetSentenceStartMustBeUppercased(boolean caps)
```

Parameters

Parameter	Description
boolean caps	true if it is expected for sentences to start with a capital letter.

3.1.70 SetSpellCheckerOptions

Sets which items the spell checker should ignore.

Syntax

```
SetSpellCheckerOptions(boolean ignoreProperNouns,
                        boolean ignoreUppercased,
                        boolean ignoreNumerals,
                        boolean ignoreFileAddresses,
                        boolean ignoreProgrammerCode,
                        boolean ignoreSocialMediaTags,
                        boolean ignoreColloquialisms)
```

Parameters

Parameter	Description
boolean ignoreProperNouns	true to ignore proper nouns.
boolean ignoreUppercased	true to ignore uppercased words.
boolean ignoreNumerals	true to ignore numerals.
boolean ignoreFileAddresses	true to ignore filepaths and URLs.
boolean ignoreProgrammerCode	true to ignore programmer code.
boolean ignoreSocialMediaTags	true to ignore social media tags (e.g., <i>#goreadabilityformulas</i>).
boolean ignoreColloquialisms	true to ignore social colloquialisms (e.g., <i>rockin'</i>).

3.1.71 SetSummaryStatsDolchReportOptions

Sets which results in the Dolch summary report should be included for new projects.

Syntax

```
SetSummaryStatsDolchReportOptions(boolean includeCoverage,  
                                   boolean includeWords,  
                                   boolean includeExplanation)
```

Parameters

Parameter	Description
boolean includeCoverage	(Optional) true to include the Dolch coverage statistics.
boolean includeWords	(Optional) true to include the Dolch word statistics.
boolean includeExplanation	(Optional) true to include an explanation about the results.

3.1.72 SetSummaryStatsReportOptions

Sets which results in the summary statistics reports should be included for new projects.

Syntax

```
SetSummaryStatsReportOptions(boolean includeParagraphs,  
                              boolean includeSentences,  
                              boolean includeWords,  
                              boolean includeExtendedWords,  
                              boolean includeGrammar,  
                              boolean includeNotes,  
                              boolean includeExtendedInfo)
```

Parameters

Parameter	Description
boolean includeParagraphs	(Optional) true to include paragraph statistics.
boolean includeSentences	(Optional) true to include sentence statistics.
boolean includeWords	(Optional) true to include words statistics.
boolean includeExtendedWords	(Optional) true to include extended word statistics.
boolean includeGrammar	(Optional) true to include grammar statistics.
boolean includeNotes	(Optional) true to include notes.
boolean includeExtendedInfo	(Optional) true to include extended information, such as file information.

3.1.73 SetSummaryStatsResultsOptions

Sets which results in the summary statistics section should be included for new projects.

Syntax

```
SetSummaryStatsResultsOptions(boolean includeFormattedReport,  
                               boolean TabularReport)
```

Parameters

Parameter	Description
boolean includeFormattedReport	(Optional) true to include a formatted report of the statistics.
boolean TabularReport	(Optional) true to include the statistics in a list.

3.1.74 SetTextExclusion

Specifies how text should be excluded.

Syntax

```
SetTextExclusion(TextExclusionType type)
```

Parameters

Parameter	Description
TextExclusionType type	How text should be excluded.

Example

```
-- Don't exclude any text for all future projects.  
Application.SetTextExclusion(TextExclusionType.DoNotExcludeAnyText)
```

3.1.75 SetTextStorageMethod

Sets whether new projects embed their documents or link to them.

Syntax

```
SetTextStorageMethod(TextStorage storage)
```

Parameters

Parameter	Description
TextStorage storage	How projects should embed or link to their documents.

3.1.76 SetWordsBreakdownResultsOptions

Sets which results in the words breakdown section should be included for new projects.

Syntax

```
SetWordsBreakdownResultsOptions(boolean includeWordCounts,
                                boolean includeSyllableCounts,
                                boolean include3PlusSyllables,
                                boolean include6PlusChars,
                                boolean includeKeyWordCloud,
                                boolean includeDC,
                                boolean includeSpache,
                                boolean includeHJ,
                                boolean includeCustomTests,
                                boolean includeAllWords,
                                boolean includeKeyWords)
```

Parameters

Parameter	Description
boolean includeWordCounts	(Optional) true to include the word counts bar chart.
boolean includeSyllableCounts	(Optional) true to include the syllable counts histogram.
boolean include3PlusSyllables	(Optional) true to include the report and list of complex words.
boolean include6PlusChars	(Optional) true to include the report and list of long words.
boolean includeKeyWordCloud	(Optional) true to include the word cloud.
boolean includeDC	(Optional) true to include the Dale-Chall unfamiliar word report and list.
boolean includeSpache	(Optional) true to include the Spache unfamiliar word report and list.
boolean includeHJ	(Optional) true to include the Harris-Jacobson unfamiliar word report and list.
boolean includeCustomTests	(Optional) true to include the custom test reports and lists.
boolean includeAllWords	(Optional) true to include the list of all words.
boolean includeKeyWords	(Optional) true to include the list of key words.

3.1.77 UseRealTimeUpdate

Toggles whether documents are being re-analyzed as they change.

Syntax

```
UseRealTimeUpdate(boolean use)
```

Parameters

Parameter	Description
boolean use	true to enable real-time updating.

3.2 Export

3.2.1 ExportLogReport

Saves the program's log report to a tab-delimited text file.

Syntax

```
boolean ExportLogReport(string outputPath)
```

Return value

Type: boolean

Parameters

Parameter	Description
string outputPath	The path to save a copy of the log file to.

Example

```
Application.EnableVerboseLogging(true)
summaries = StandardProject(Application.GetUserFolder(UserPath.Documents) ..
                           "Course Summaries.docx")
summaries.AddTest(Test.Fry)
-- Save a graph...
if (summaries.ExportGraph(GraphType.Fry,
    Application.GetUserFolder(UserPath.Pictures) .. "fry.jpg")) then
    -- ...and log a message about it saving successfully...
    Application.LogMessage("Graph saved successfully to '" ..
        Application.GetUserFolder(UserPath.Pictures) .. "'")
else
    -- ...or log an error about it failing and save the log report to review.
    Application.LogError("Unable to save graph!")
    Application.ExportLogReport(
        Application.GetUserFolder(UserPath.Desktop) .. "log.txt")
    Debug.Print(
        "<span style='color:red; font-weight:bold'>" ..
        "Failed to save graph!" ..
        "</span> " ..
        "A copy of the log report has been copied to your desktop.")
end
summaries.Close()
```

① Debug.Print() can accept HTML-formatted text.

3.2.2 ExportSettings

Exports the program's general settings to the specified file.

Syntax

```
boolean ExportSettings(string settingsFileToExport)
```

Parameters

Parameter	Description
string settingsFileToExport	The filepath to save the program's settings to.

Return value

Type: boolean

Returns true if settings were successfully exported.

3.2.3 WriteToFile

Writes a string to the specified file path.

Syntax

```
boolean WriteToFile(string filePath,
                    string message)
```

Parameters

Parameter	Description
string filePath	The file to write to (will be overwritten if file exists).
string message	The text to write to the file.

Return value

Type: boolean

Returns true if output was successfully written to the file.

Example

```
medInstructions =
    StandardProject(Application.GetUserFolder(UserPath.Documents) ..
                    "Dex Instructions.rtf")

difficultWordPercent =
    math.floor(((medInstructions:Get3SyllablePlusWordCount() /
                  medInstructions:GetWordCount()) * 100) + 0.5)
-- Build a report with the statistics and warning message.
if (difficultWordPercent > 25) then
    report = "<html><body><h1>" .. medInstructions:GetTitle() .. "</h1>" ..
            "Difficult word % is <span style='color:red; weight:bold'>" ..
            difficultWordPercent .. "%</span>!!<br />" ..
            "<h3>Statistics</h3>" ..
            "<ul><li>Words: " .. medInstructions:GetWordCount() .. "</li>" ..
            "<li>Complex Words: " ..
            medInstructions:Get3SyllablePlusWordCount() .. "</li></ul>" ..
            os.date() ..
            "</body></html>"
end
medInstructions:Close()
-- Write the error report and show it in the debugger too.
Application.WriteToFile(Application.GetUserFolder(UserPath.Desktop) ..
                        "editor-warning.html", report)
Debug.Print(report)
```

3.3 General Settings

3.3.1 GetProjectLanguage

Returns the default language for new projects.

Syntax

```
Language GetProjectLanguage()
```

Return value

Type: Language

The default language for new projects.

3.3.2 GetReviewer

Returns the user name for the software.

Syntax

```
string GetReviewer()
```

Return value

Type: string

The user name for the software.

3.3.3 ImportSettings

Imports the specified settings file, which will configure the general options of the program.

Syntax

```
boolean ImportSettings(string settingsFileToImport)
```

Parameters

Parameter	Description
string settingsFileToImport	The filepath to import the program's settings from.

Return value

Type: boolean

Returns true if settings were successfully imported.

3.3.4 ResetSettings

Resets the program's settings to the factory default.

Syntax

```
ResetSettings()
```

3.3.5 SetProjectLanguage

Changes the default language for new projects. This will affect syllable counting and also which tests are available.

Syntax

```
SetProjectLanguage(Language lang)
```

Parameters

Parameter	Description
Language lang	Which language to set as the default language for new projects.

3.3.6 SetReviewer

Sets the user name for the software. This will appear in various output when exporting.

Syntax

```
SetReviewer(string name)
```

Parameters

Parameter	Description
string name	The user name for the software.

Example

```
Application.SetReviewer("AClark")
```


3.4 Graphics

3.4.1 ApplyGraphBackgroundFade

Specifies whether to use a color fade on graph backgrounds.

Syntax

```
ApplyGraphBackgroundFade(boolean useColorFade)
```

Parameters

Parameter	Description
boolean useColorFade	Whether to use a color fade on graph backgrounds.

3.4.2 ApplyImageEffect

Applies an effect to an image and saves the result to another image file.

Syntax

```
boolean ApplyImageEffect(string inputImagePath,
                        string outputImagePath,
                        ImageEffect effect)
```

Return value

Type: boolean

Returns true if image was successfully saved.

Parameters

Parameter	Description
string inputImagePath	Path to the input image.
string outputImagePath	Where to save the altered image.
ImageEffect effect	The effect to apply to the image.

Example

```
Application.ApplyImageEffect(
    Application.GetUserFolder(UserPath.Pictures) ..
        "Skating at Kettering.JPG",
    -- output can be saved in a different format
    Application.GetUserFolder(UserPath.Pictures) ..
        "Skating Oil Painting.png",
    -- apply an oil painting look to the new image
    ImageEffect.OilPainting)
```

See also

GetImageInfo(), MergeImages()

3.4.3 ConnectBoxPlotMiddlePoints

Specifies whether to connect the medians between box plots for new projects.

Syntax

```
ConnectBoxPlotMiddlePoints(boolean display)
```

Parameters

Parameter	Description
boolean display	true to connect the medians.

3.4.4 ConnectFleschPoints

Sets whether connection lines should be drawn between the three rulers in Flesch charts for new projects.

Syntax

```
ConnectFleschPoints(boolean connect)
```

Parameters

Parameter	Description
boolean connect	true to connect the points between the rulers.

3.4.5 DisplayAllBoxPlotPoints

Specifies whether to display all points (not just outliers) on box plots for new projects.

Syntax

```
DisplayAllBoxPlotPoints(boolean display)
```

Parameters

Parameter	Description
boolean display	true to display all points.

3.4.6 DisplayBarChartLabels

Specifies whether to display labels above each bar in a bar chart for new projects.

Syntax

```
DisplayBarChartLabels(boolean display)
```

Parameters

Parameter	Description
boolean display	true to display the labels.

3.4.7 DisplayBoxPlotLabels

Specifies whether to display labels on box plots for new projects.

Syntax

```
DisplayBoxPlotLabels(boolean display)
```

Parameters

Parameter	Description
boolean display	true to display the labels.

3.4.8 DisplayGraphDropShadows

Specifies whether to use shadows underneath items (such as bars) on all the graphs.

Syntax

```
DisplayGraphDropShadows(boolean useShadows)
```

Parameters

Parameter	Description
boolean useShadows	Whether to use shadows underneath items (such as bars) on all the graphs.

3.4.9 GetBarChartBarEffect

Returns how bars should be drawn within the various bar charts for new projects.

Syntax

```
BoxEffect GetBarChartBarEffect()
```

Return value

Type: BoxEffect

3.4.10 GetBarChartBarOpacity

Returns the opacity of the bars within the various bar charts for new projects.

Syntax

```
number GetBarChartBarOpacity()
```

Return value

Type: number

3.4.11 GetBarChartOrientation

Returns whether the bar charts should be drawn vertically or horizontally for new projects.

Syntax

```
Orientation GetBarChartOrientation()
```

Return value

Type: Orientation

3.4.12 GetBoxPlotEffect

Returns how boxes should be drawn within the various box plots for new projects.

Syntax

```
BoxEffect GetBoxPlotEffect()
```

Return value

Type: BoxEffect

3.4.13 GetBoxPlotOpacity

Returns the opacity of the boxes within the various box plots for new projects.

Syntax

```
number GetBoxPlotOpacity()
```

Return value

Type: number

3.4.14 GetGraphColorScheme

Returns the graph color scheme for new projects.

Syntax

```
string GetGraphColorScheme()
```

Return value

Type: string

3.4.15 GetGraphCommonImage

Returns the path to the common image drawn across all bars for new projects.

Syntax

```
string GetGraphCommonImage()
```

Return value

Type: string

3.4.16 GetGraphLogoImage

Returns the logo image filepath for new projects.

Syntax

```
string GetGraphLogoImage()
```

Return value

Type: string

3.4.17 GetHistogramBarEffect

Returns how bars should be drawn within the various histograms for new projects.

Syntax

```
BoxEffect GetHistogramBarEffect()
```

Return value

Type: BoxEffect

3.4.18 GetHistogramBarOpacity

Returns the opacity of the bars within the various histograms for new projects.

Syntax

```
number GetHistogramBarOpacity()
```

Return value

Type: number

3.4.19 GetHistogramBinLabelDisplay

Returns how bar labels are displayed on histograms for new projects.

Syntax

```
BinLabelDisplay GetHistogramBinLabelDisplay()
```

Return value

Type: BinLabelDisplay

3.4.20 GetHistogramBinning

Returns how data are binned in histograms for new projects.

Syntax

```
BinningMethod GetHistogramBinning()
```

Return value

Type: BinningMethod

3.4.21 GetHistogramIntervalDisplay

Returns how bin (axis) labels are displayed on histograms for new projects.

Syntax

```
IntervalDisplay GetHistogramIntervalDisplay()
```

Return value

Type: IntervalDisplay

3.4.22 GetHistogramRounding

Returns how data are rounded (during binning) in histograms for new projects.

Syntax

```
Rounding GetHistogramRounding()
```

Return value

Type: Rounding

3.4.23 GetImageInfo

Returns the details of a given file.

Syntax

```
table GetImageInfo(string imagePath)
```

Parameters

Parameter	Description
string imagePath	The file path of the image.

Return value

Type: table

A two-column table of the image's information.

Example

```
imgInfo = Application.GetImageInfo("C:\\users\\Martin\\images\\GraphLogo.png")

-- print information about the image
Debug.Print("<b>Name</b>: " .. imgInfo["Name"])
Debug.Print("<b>Width</b>: " .. imgInfo["Width"])
Debug.Print("<b>Height</b>: " .. imgInfo["Height"])
```

①

① The HTML tags and can be used to bold the message.

See also

MergeImages(), ApplyImageEffect()

3.4.24 GetPlotBackgroundColorOpacity

Returns the graph background (plot area) color opacity for new projects.

Syntax

```
number GetPlotBackgroundColorOpacity()
```

Return value

Type: number

3.4.25 GetPlotBackgroundImage

Returns the graph background (plot area) image for new projects.

Syntax

```
string GetPlotBackgroundImage()
```

Return value

Type: string

3.4.26 GetPlotBackgroundImageEffect

Returns the effect applied to an image when drawn as a graph's background for new projects.

Syntax

```
ImageEffect GetPlotBackgroundImageEffect()
```

Return value

Type: ImageEffect

3.4.27 GetPlotBackgroundImageFit

Returns how to adjust an image to fit within a graph's background for new projects.

Syntax

```
ImageFit GetPlotBackgroundImageFit()
```

Return value

Type: ImageFit

3.4.28 GetPlotBackgroundImageOpacity

Returns the graph background (plot area) image opacity for new projects.

Syntax

```
number GetPlotBackgroundImageOpacity()
```

Return value

Type: number

3.4.29 GetRaygorStyle

Returns the visual style for Raygor graphs for new projects.

Syntax

```
RaygorStyle GetRaygorStyle()
```

Return value

Type: RaygorStyle

3.4.30 GetStippleImage

Returns the stipple image filepath used to draw bars in graphs for new projects.

Syntax

```
string GetStippleImage()
```

Return value

Type: string

3.4.31 GetStippleShape

Returns the stipple shape used to draw bars in graphs for new projects.

Syntax

```
string GetStippleShape()
```

Return value

Type: string

3.4.32 GetWatermark

Returns the watermark drawn on graphs for new projects.

Syntax

```
string GetWatermark()
```

Return value

Type: string

3.4.33 IncludeFleschRulerDocGroups

Sets whether document group labels are drawn next to the syllable ruler on Flesch charts for new projects.

Syntax

```
IncludeFleschRulerDocGroups(boolean include)
```

Parameters

Parameter	Description
boolean include	true to display the labels.

3.4.34 IsApplyingGraphBackgroundFade

Returns whether to apply a fade to graph background colors for new projects.

Syntax

```
boolean IsApplyingGraphBackgroundFade()
```

Return value

Type: boolean

3.4.35 IsConnectingBoxPlotMiddlePoints

Returns whether to connect the medians between box plots for new projects.

Syntax

```
boolean IsConnectingBoxPlotMiddlePoints()
```

Return value

Type: boolean

3.4.36 IsConnectingFleschPoints

Returns whether connection lines should be drawn between the three rulers in Flesch charts for new projects.

Syntax

```
boolean IsConnectingFleschPoints()
```

Return value

Type: boolean

3.4.37 IsDisplayingAllBoxPlotPoints

Returns whether to display all points (not just outliers) on box plots for new projects.

Syntax

```
boolean IsDisplayingAllBoxPlotPoints()
```

Return value

Type: boolean

3.4.38 IsDisplayingBarChartLabels

Returns whether to display labels above each bar in a bar chart for new projects.

Syntax

```
boolean IsDisplayingBarChartLabels()
```

Return value

Type: boolean

3.4.39 IsDisplayingBoxPlotLabels

Returns whether to display labels on box plots for new projects.

Syntax

```
boolean IsDisplayingBoxPlotLabels()
```

Return value

Type: boolean

3.4.40 IsDisplayingGraphDropShadows

Returns whether to display shadows on graphs for new projects.

Syntax

```
boolean IsDisplayingGraphDropShadows()
```

Return value

Type: boolean

3.4.41 IsIncludingFleschRulerDocGroups

Returns whether document group labels are drawn next to the syllable ruler on Flesch charts for new projects.

Syntax

```
boolean IsIncludingFleschRulerDocGroups()
```

Return value

Type: boolean

3.4.42 IsShowcasingKeyItems

Returns whether important parts of certain graphs should be highlighted for new projects.

Syntax

```
boolean IsShowcasingKeyItems()
```

Return value

Type: boolean

3.4.43 MergeImages

Combines a list of images vertically or horizontally.

Syntax

```
boolean MergeImages(string inputImage1,  
                    ...,  
                    string outputImagePath,  
                    Orientation direction)
```

Return value

Type: boolean

Returns true if image was successfully saved.

Parameters

Parameter	Description
string inputImage1	The path of the first image to combine.
...	Additional image paths to combine with inputImage1.
string outputImagePath	Where to save the combined images.
Orientation direction	The direction to combine the images.

Example

```
Application.MergeImages(  
    Application.GetUserFolder(UserPath.Pictures) .. "Charleston Falls Sunrise.JPG",  
    Application.GetUserFolder(UserPath.Pictures) .. "Charleston Falls Sunset.png",  
    -- output can be saved in a different format  
    Application.GetUserFolder(UserPath.Pictures) .. "Day at Charleston Falls.bmp",  
    Orientation.Horizontal)
```

See also

GetImageInfo(), ApplyImageEffect()

3.4.44 MsgBox

Displays a message (with optional title).

Syntax

```
MsgBox(string message,  
        string title = "Readability Studio")  
  
MsgBox(boolean value,  
        string title = "Readability Studio")
```

Parameters

Parameter	Description
string message or boolean value	The message to show or a boolean value (message will show as "true" or "false").
string title	(Optional) The title of the message box.

3.4.45 SetBarChartBarColor

Sets the bar color for bar charts.

Syntax

```
SetBarChartBarColor(string colorName)
```

Parameters

Parameter	Description
string colorName	The name of the color to use.

3.4.46 SetBarChartBarEffect

Sets bar appearance (in bar charts) for new projects.

Syntax

```
SetBarChartBarEffect(BoxEffect barEffect)
```

Parameters

Parameter	Description
BoxEffect barEffect	The used to display bars in bar charts.

3.4.47 SetBarChartBarOpacity

Sets the opacity of bar chart bars for new projects. 0 is fully transparent, and 255 is opaque.

Syntax

```
SetBarChartBarOpacity(number opacityLevel)
```

Parameters

Parameter	Description
number opacityLevel	The opacity of bar chart bars (should be between 0–255).

3.4.48 SetBarChartOrientation

Sets the orientation for bars for new projects.

Syntax

```
SetBarChartOrientation(Orientation barOrientation)
```

Parameters

Parameter	Description
Orientation barOrientation	The bar charts' orientation.

3.4.49 SetBoxPlotColor

Sets box color (in box plots) for new projects.

Syntax

```
SetBoxPlotColor(string colorName)
```

Parameters

Parameter	Description
string colorName	The name of the color to use.

3.4.50 SetBoxPlotEffect

Sets box appearance (in box plots) for new projects.

Syntax

```
SetBoxPlotEffect(BoxEffect barEffect)
```

Parameters

Parameter	Description
BoxEffect effect	The effect to apply to the bars.

3.4.51 SetBoxPlotOpacity

Sets box opacity (in box plots) for new projects.

Syntax

```
SetBoxPlotOpacity(number opacity)
```

Parameters

Parameter	Description
number opacity	The opacity level (should be between 0–255)

3.4.52 SetGraphBackgroundColor

Sets the background color for all graphs.

Syntax

```
SetGraphBackgroundColor(string colorName)
```

Parameters

Parameter	Description
string colorName	The name of the color to use.

3.4.53 SetGraphBottomTitleFont

Sets the font for the graphs' bottom titles.

Syntax

```
SetGraphBottomTitleFont(string fontName,  
                        number pointSize = -1,  
                        FontWeight weight,  
                        string color)
```

Parameters

Parameter	Description
string fontName	The name of the font. (The values "CURSIVE" and "MONOSPACE" can also be used.)
number pointSize	(Optional) The point size of the font. (Enter -1 to keep the current font size.)
FontWeight weight	(Optional) The weight of the font.
string color	(Optional) The name of the color.

3.4.54 SetGraphColorScheme

Sets the graph color scheme for new projects.

Syntax

```
SetGraphColorScheme(string colorScheme)
```

Parameters

Parameter	Description
string colorScheme	The color scheme ID.

💡 Tip

Available named color schemes are: "dusk", "earthtones", "decade1920s", "decade1940s", "decade1950s", "decade1960s", "decade1970s", "decade1980s", "decade1990s", "decade2000s", "october", "slytherin", "campfire", "coffeeshop", "arcticchill", "backtoschool", "boxofchocolates", "cosmopolitan", "dayandnight", "freshflowers", "icecream", "urbanoasis", "typewriter", "tastywaves", "spring", "shabbychic", "rollingthunder", "producesection", "nautical", "semesters", "seasons", "meadowsunset".

3.4.55 SetGraphCommonImage

Sets the common image drawn across all bars for new projects.

Syntax

```
SetGraphCommonImage(string imagePath)
```

Parameters

Parameter	Description
string imagePath	The path to the image.

📝 Note

The `BoxEffect.CommonImage` effect will need to be enabled for either box plots or bar charts for this to have any effect.

3.4.56 SetGraphInvalidRegionColor

Sets the color for the invalid score regions for Fry-like graphs for new projects.

Syntax

```
SetGraphInvalidRegionColor(string colorName)
```

Parameters

Parameter	Description
string colorName	The name of the color to use.

3.4.57 SetGraphLeftTitleFont

Sets the font for the graphs' left titles.

Syntax

```
SetGraphLeftTitleFont(string fontName,
                      number pointSize = -1,
                      FontWeight weight,
                      string color)
```

Parameters

Parameter	Description
string fontName	The name of the font. (The values "CURSIVE" and "MONOSPACE" can also be used.)
number pointSize	(Optional) The point size of the font. (Enter -1 to keep the current font size.)
FontWeight weight	(Optional) The weight of the font.
string color	(Optional) The name of the color.

3.4.58 SetGraphLogoImage

Sets the image to be used for a logo on all graphs.

Syntax

```
SetGraphLogoImage(string imagePath)
```

Parameters

Parameter	Description
string imagePath	The filepath to the image to use for graph logos.

3.4.59 SetGraphRightTitleFont

Sets the font for the graphs' right titles.

Syntax

```
SetGraphRightTitleFont(string fontName,
                        number pointSize = -1,
                        FontWeight weight,
                        string color)
```

Parameters

Parameter	Description
string fontName	The name of the font. (The values "CURSIVE" and "MONOSPACE" can also be used.)
number pointSize	(Optional) The point size of the font. (Enter -1 to keep the current font size.)
FontWeight weight	(Optional) The weight of the font.
string color	(Optional) The name of the color.

3.4.60 SetGraphTopTitleFont

Sets the font for the graphs' top titles for new projects.

Syntax

```
SetGraphTopTitleFont(string fontName,
                      number pointSize = -1,
                      FontWeight weight,
                      string color)
```

Parameters

Parameter	Description
string fontName	The name of the font. (The values "CURSIVE" and "MONOSPACE" can also be used.)
number pointSize	(Optional) The point size of the font. (Enter -1 to keep the current font size.)
FontWeight weight	(Optional) The weight of the font.
string color	(Optional) The name of the color.

3.4.61 SetHistogramBarColor

Sets bar color (in histograms) for new projects.

Syntax

```
SetHistogramBarColor(string colorName)
```

Parameters

Parameter	Description
string colorName	The name of the color to use.

3.4.62 SetHistogramBarEffect

Sets bar appearance (in histograms) for new projects.

Syntax

```
SetHistogramBarEffect(BoxEffect barEffect)
```

Parameters

Parameter	Description
BoxEffect effect	The effect to apply to the bars.

3.4.63 SetHistogramBarOpacity

Sets bar opacity (in histograms) for new projects.

Syntax

```
SetHistogramBarOpacity(number opacity)
```

Parameters

Parameter	Description
number opacity	The opacity level (should be between 0–255)

3.4.64 SetHistogramBinLabelDisplay

Sets how bar labels are displayed on histograms for new projects.

Syntax

```
SetHistogramBinLabelDisplay(BinLabelDisplay display)
```

Parameters

Parameter	Description
BinLabelDisplay display	Which type of label to display above the bars.

3.4.65 SetHistogramBinning

Sets how data are binned in histograms for new projects.

Syntax

```
SetHistogramBinning(BinningMethod method)
```

Parameters

Parameter	Description
BinningMethod method	How to bin the data.

3.4.66 SetHistogramIntervalDisplay

Sets how bin (axis) labels are displayed on histograms for new projects.

Syntax

```
SetHistogramIntervalDisplay(IntervalDisplay display)
```

Parameters

Parameter	Description
IntervalDisplay display	How to display bin (axis) labels.

3.4.67 SetHistogramRounding

Sets how data are rounded (during binning) in histograms for new projects.

Syntax

```
SetHistogramRounding(Rounding method)
```

Parameters

Parameter	Description
Rounding method	How to round values when sorting them into bins.

3.4.68 SetPlotBackgroundColor

Sets the plot area color for all graphs.

Syntax

```
SetPlotBackgroundColor(string colorName)
```

Parameters

Parameter	Description
string colorName	The name of the color to use.

3.4.69 SetPlotBackgroundColorOpacity

Sets the graph background color opacity.

Syntax

```
SetPlotBackgroundColorOpacity(number opacityLevel)
```

Parameters

Parameter	Description
number opacityLevel	The opacity level (should be between 0–255)

3.4.70 SetPlotBackgroundImage

Sets the graph background (plot area) image for new projects.

Syntax

```
SetPlotBackgroundImage(string imagePath)
```

Parameters

Parameter	Description
string imagePath	The filepath to the image to use.

3.4.71 SetPlotBackgroundImageEffect

Sets the effect applied to an image when drawn as a graph's background for new projects.

Syntax

```
SetPlotBackgroundImageEffect(ImageEffect effect)
```

Parameters

Parameter	Description
ImageEffect effect	The effect to render with.

3.4.72 SetPlotBackgroundImageFit

Specifies how to adjust an image to fit within a graph's background for new projects.

Syntax

```
SetPlotBackgroundImageFit(ImageFit fitType)
```

Parameters

Parameter	Description
ImageFit fitType	How to fit the image.

3.4.73 SetPlotBackgroundImageOpacity

Sets the graph background (plot area) image opacity for new projects.

Syntax

```
SetPlotBackgroundImageOpacity(number opacity)
```

Parameters

Parameter	Description
number opacity	The opacity level to apply to the image (should be between 0–255).

3.4.74 SetRaygorStyle

Sets the visual style for Raygor graphs for new projects.

Syntax

```
SetRaygorStyle(RaygorStyle style)
```

Parameters

Parameter	Description
RaygorStyle style	The visual style to apply.

3.4.75 SetStippleImage

Sets the stipple image used to draw bars in graphs for new projects.

Syntax

```
SetStippleImage(string imagePath)
```

Parameters

Parameter	Description
string imagePath	The path to the image to use for stippling.

 **Note**

The `BoxEffect.StippleImage` effect will need to be enabled for either box plots or bar charts for this to have any effect.

3.4.76 SetStippleShape

Sets the stipple shape used to draw bars in graphs for new projects.

Syntax

```
SetStippleShape(string shapeId)
```

Parameters

Parameter	Description
string shapeId	The shape ID to use.

💡 Tip

Available named shapes are: "sun", "book", "fall-leaf", "man", "woman", "business-woman", "tire", "flower", "warning-road-sign", "location-marker", "graduation-cap", "car", "newspaper", "snowflake", "blackboard", "clock", "ruler", "ivbag", "cold-thermometer", "hot-thermometer", "apple", "granny-smith-apple", "heart", "immaculate-heart", "immaculate-heart-with-sword", "flame", "office", "factory", "house", "barn", "farm", "hundred-dollar-bill", "pumpkin", "jack-o-lantern", "monitor".

📝 Note

The `BoxEffect.StippleShape` effect will need to be enabled for either box plots or bar charts for this to have any effect.

3.4.77 SetStippleShapeColor

If using stipple shapes for bars, sets the color for certain shapes for new projects.

Syntax

```
SetStippleShapeColor(string colorName)
```

Parameters

Parameter	Description
string colorName	The name of the color to use.

3.4.78 SetWatermark

Sets the watermark drawn on graphs for new projects.

Syntax

```
SetWatermark(string watermark)
```

Parameters

Parameter	Description
string watermark	The string to write across graphs.

3.4.79 SetXAxisFont

Sets the font for the graphs' x-axes for new projects.

Syntax

```
SetXAxisFont(string fontName,  
             number pointSize = -1,  
             FontWeight weight,  
             string color)
```

Parameters

Parameter	Description
string fontName	The name of the font. (The values "CURSIVE" and "MONOSPACE" can also be used.)
number pointSize	(Optional) The point size of the font. (Enter -1 to keep the current font size.)
FontWeight weight	(Optional) The weight of the font.
string color	(Optional) The name of the color.

3.4.80 SetYAxisFont

Sets the font for the graphs' y-axes for new projects.

Syntax

```
SetYAxisFont(string fontName,  
             number pointSize = -1,  
             FontWeight weight,  
             string color)
```

Parameters

Parameter	Description
string fontName	The name of the font. (The values "CURSIVE" and "MONOSPACE" can also be used.)
number pointSize	(Optional) The point size of the font. (Enter -1 to keep the current font size.)
FontWeight weight	(Optional) The weight of the font.
string color	(Optional) The name of the color.

3.4.81 ShowcaseKeyItems

Specifies whether important parts of certain graphs should be highlighted for new projects.

Syntax

```
ShowcaseKeyItems(boolean showcase)
```

Parameters

Parameter	Description
boolean showcase	true to enable showcasing.

3.4.82 UseEnglishLabelsForGermanLix

Sets whether English labels are being used for the brackets on German Lix gauges for new projects.

Syntax

```
UseEnglishLabelsForGermanLix(boolean useEnglish)
```

Parameters

Parameter	Description
boolean useEnglish	true to display English translations for the labels.

3.5 Logging & System Info

3.5.1 AppendDailyLog

Toggles whether the current log file should be appended when the program restarts.

Syntax

```
AppendDailyLog(boolean append)
```

Parameters

Parameter	Description
boolean append	true to use append mode.

3.5.2 EnableVerboseLogging

Toggles whether verbose logging is enabled.

Syntax

```
EnableVerboseLogging(boolean enable)
```

Parameters

Parameter	Description
boolean enable	true to use verbose logging.

Example

```
Application.EnableVerboseLogging(true)
summaries = StandardProject(Application.GetUserFolder(UserPath.Documents) ..
                             "Course Summaries.docx")
summaries.AddTest(Test.Fry)
-- Save a graph...
if (summaries.ExportGraph(GraphType.Fry,
    Application.GetUserFolder(UserPath.Pictures) .. "fry.jpg")) then
    -- ...and log a message about it saving successfully...
    Application.LogMessage("Graph saved successfully to '" ..
        Application.GetUserFolder(UserPath.Pictures) .. "'")
else
    -- ...or log an error about it failing and save the log report to review.
    Application.LogError("Unable to save graph!")
    Application.ExportLogReport(
        Application.GetUserFolder(UserPath.Desktop) .. "log.txt")
    Debug.Print(
        "<span style='color:red; font-weight:bold'>" ..
        "Failed to save graph!" ..
        "</span> " ..
        "A copy of the log report has been copied to your desktop.")
end
summaries.Close()
```

① `Debug.Print()` can accept HTML-formatted text.

3.5.3 FindFiles

Searches the specified folder for files matching the given file filter (e.g., "*.docx" or "*patient*") and returns the retrieved filepaths.

Syntax

```
table FindFiles(string folderPath,  
                string fileFilter,  
                boolean recursive = true)
```

Return value

Type: table

A table listing the files.

Parameters

Parameter	Description
string folderPath	The folder to search in.
string fileFilter	The file pattern to search for.
boolean recursive	(optional) true to search the folder recursively.

Example

```
files = Application.FindFiles(  
    Application.GetUserFolder(UserPath.Pictures), "*.png", true)  
  
-- Print the file paths that were found.  
for i,val in ipairs(files)  
do  
    Debug.Print(val)  
end
```

See also

BatchProject:LoadFiles()

3.5.4 GetAbsolutePath

Combines a base path with a relative path and returns the full file path.

Syntax

```
string GetAbsolutePath(string basePath  
                      string relativePath)
```

Parameters

Parameter	Description
string basePath	The full base path.
string relativePath	The path of the file that is relative to the base path.

Return value

Type: string

The full file path.

Example

```
-- Assuming that there is a file "ProfileReport.txt" in  
-- the folder "Mizzie/Documents" 2 levels up from where  
-- the current script is running, this will print the full  
-- path of where "ProfileReport.txt" is at.  
Debug.Print(  
    Application.GetAbsolutePath(  
        Debug.GetScriptFolder(),  
        "../../../Mizzie/Documents/ProfileReport.txt"))
```

3.5.5 GetExamplesFolder

Returns the program's example documents' folder path.

Syntax

```
string GetExamplesFolder()
```

Return value

Type: string

Example

```
cocoa = StandardProject(Application.GetExamplesFolder() ..  
                        "Cocoa Desserts.rtf")  
cocoa:SetGraphCommonImage(Application.GetUserFolder(UserPath.Pictures) ..  
                        "cookies.jpg")  
cocoa:SetBarChartBarEffect(BoxEffect.CommonImage)  
cocoa:SetHistogramBarEffect(BoxEffect.CommonImage)  
cocoa:SetGraphColorScheme("coffeeshop")  
cocoa:SelectWindow(SideBarSection.WordsBreakdown)
```

3.5.6 GetLuaConstantsPath

Returns the path of the file containing the Lua enumerations used by the program.

Syntax

```
string GetLuaConstantsPath()
```

Return value

Type: string

3.5.7 GetProgramPath

Returns the folder path to the application.

Syntax

```
string GetProgramPath()
```

Return value

Type: string

The folder path to the application.

3.5.8 IsAppendingDailyLog

Returns whether the current log file is being appended when the program restarts.

Syntax

```
boolean IsAppendingDailyLog()
```

Return value

Type: boolean

3.5.9 IsLoggingVerbose

Returns whether verbose logging is enabled.

Syntax

```
boolean IsLoggingVerbose()
```

Return value

Type: boolean

3.5.10 LogError

Sends an error message to program's logging system.

Syntax

```
LogError(string errorMessage)
```

Parameters

Parameter	Description
string errorMessage	The error message to log.

Example

```
Application.EnableVerboseLogging(true)
summaries = StandardProject(Application.GetUserFolder(UserPath.Documents) ..
                           "Course Summaries.docx")
summaries.AddTest(Test.Fry)
-- Save a graph...
if (summaries.ExportGraph(GraphType.Fry,
    Application.GetUserFolder(UserPath.Pictures) .. "fry.jpg")) then
    -- ...and log a message about it saving successfully...
    Application.LogMessage("Graph saved successfully to '" ..
        Application.GetUserFolder(UserPath.Pictures) .. "'")
else
    -- ...or log an error about it failing and save the log report to review.
    Application.LogError("Unable to save graph!")
    Application.ExportLogReport(
        Application.GetUserFolder(UserPath.Desktop) .. "log.txt")
    Debug.Print(
        "<span style='color:red; font-weight:bold'>" ..
        "Failed to save graph!" ..
        "</span> " ..
        "A copy of the log report has been copied to your desktop.")
end
summaries.Close()
```

① Debug.Print() can accept HTML-formatted text.

See also

Debug.Print()

3.5.11 LogMessage

Sends a message to program's logging system.

Syntax

```
LogMessage(string message)
```

Parameters

Parameter	Description
string message	The message to log.

Example

```
Application.EnableVerboseLogging(true)
summaries = StandardProject(Application.GetUserFolder(UserPath.Documents) ..
                           "Course Summaries.docx")
summaries.AddTest(Test.Fry)
-- Save a graph...
if (summaries.ExportGraph(GraphType.Fry,
    Application.GetUserFolder(UserPath.Pictures) .. "fry.jpg")) then
    -- ...and log a message about it saving successfully...
    Application.LogMessage("Graph saved successfully to '" ..
        Application.GetUserFolder(UserPath.Pictures) .. "'")
else
    -- ...or log an error about it failing and save the log report to review.
    Application.LogError("Unable to save graph!")
    Application.ExportLogReport(
        Application.GetUserFolder(UserPath.Desktop) .. "log.txt")
    Debug.Print(
        "<span style='color:red; font-weight:bold'>" ..
        "Failed to save graph!" ..
        "</span> " ..
        "A copy of the log report has been copied to your desktop.")
end
summaries.Close()
```

① Debug.Print() can accept HTML-formatted text.

See also

Debug.Print()

3.6 Printing

3.6.1 GetCenterPrintFooter

Returns the center print footer.

Syntax

```
string GetCenterPrintFooter()
```

Return value

Type: string

Example

```
-- Set headers and footers for printouts.
Application.SetLeftPrintHeader("")
-- Only change the center and right headers if they are empty.
if (Application.GetCenterPrintHeader():len() == 0 and
    Application.GetRightPrintHeader():len() == 0) then
    Application.SetCenterPrintHeader("@TITLE@")
    Application.SetRightPrintHeader("Page @PAGENUM@ of @PAGESCNT@")
end

Application.SetRightPrintFooter("Page @PAGENUM@")
Application.SetCenterPrintFooter("")
Application.SetRightPrintFooter("Printed on @DATE@ by @USER@")

-- Set the paper orientation to landscape.
Application.SetPaperOrientation(Orientation.Horizontal)
```

3.6.2 GetCenterPrintHeader

Returns the center print header.

Syntax

```
string GetCenterPrintHeader()
```

Return value

Type: string

Example

```
-- Set headers and footers for printouts.
Application.SetLeftPrintHeader("")
-- Only change the center and right headers if they are empty.
if (Application.GetCenterPrintHeader():len() == 0 and
    Application.GetRightPrintHeader():len() == 0) then
    Application.SetCenterPrintHeader("@TITLE@")
    Application.SetRightPrintHeader("Page @PAGENUM@ of @PAGESCNT@")
end

Application.SetRightPrintFooter("Page @PAGENUM@")
Application.SetCenterPrintFooter("")
Application.SetRightPrintFooter("Printed on @DATE@ by @USER@")

-- Set the paper orientation to landscape.
Application.SetPaperOrientation(Orientation.Horizontal)
```

3.6.3 GetLeftPrintFooter

Returns the left print footer.

Syntax

```
string GetLeftPrintFooter()
```

Return value

Type: string

Example

```
-- Set headers and footers for printouts.
Application.SetLeftPrintHeader("")
-- Only change the center and right headers if they are empty.
if (Application.GetCenterPrintHeader():len() == 0 and
    Application.GetRightPrintHeader():len() == 0) then
    Application.SetCenterPrintHeader("@TITLE@")
    Application.SetRightPrintHeader("Page @PAGENUM@ of @PAGESCNT@")
end

Application.SetRightPrintFooter("Page @PAGENUM@")
Application.SetCenterPrintFooter("")
Application.SetRightPrintFooter("Printed on @DATE@ by @USER@")

-- Set the paper orientation to landscape.
Application.SetPaperOrientation(Orientation.Horizontal)
```

3.6.4 GetLeftPrintHeader

Returns the left print header.

Syntax

```
string GetLeftPrintHeader()
```

Return value

Type: string

Example

```
-- Set headers and footers for printouts.
Application.SetLeftPrintHeader("")
-- Only change the center and right headers if they are empty.
if (Application.GetCenterPrintHeader():len() == 0 and
    Application.GetRightPrintHeader():len() == 0) then
    Application.SetCenterPrintHeader("@TITLE@")
    Application.SetRightPrintHeader("Page @PAGENUM@ of @PAGESCNT@")
end

Application.SetRightPrintFooter("Page @PAGENUM@")
Application.SetCenterPrintFooter("")
Application.SetRightPrintFooter("Printed on @DATE@ by @USER@")

-- Set the paper orientation to landscape.
Application.SetPaperOrientation(Orientation.Horizontal)
```

3.6.5 GetPaperOrientation

Returns the printer paper orientation.

Syntax

```
Orientation GetPaperOrientation()
```

Return value

Type: Orientation

3.6.6 GetRightPrintFooter

Returns the right print footer.

Syntax

```
string GetRightPrintFooter()
```

Return value

Type: string

Example

```
-- Set headers and footers for printouts.
Application.SetLeftPrintHeader("")
-- Only change the center and right headers if they are empty.
if (Application.GetCenterPrintHeader():len() == 0 and
    Application.GetRightPrintHeader():len() == 0) then
    Application.SetCenterPrintHeader("@TITLE@")
    Application.SetRightPrintHeader("Page @PAGENUM@ of @PAGESCNT@")
end

Application.SetRightPrintFooter("Page @PAGENUM@")
Application.SetCenterPrintFooter("")
Application.SetRightPrintFooter("Printed on @DATE@ by @USER@")

-- Set the paper orientation to landscape.
Application.SetPaperOrientation(Orientation.Horizontal)
```

3.6.7 GetRightPrintHeader

Returns the right print header.

Syntax

```
string GetRightPrintHeader()
```

Return value

Type: string

Example

```
-- Set headers and footers for printouts.
Application.SetLeftPrintHeader("")
-- Only change the center and right headers if they are empty.
if (Application.GetCenterPrintHeader():len() == 0 and
    Application.GetRightPrintHeader():len() == 0) then
    Application.SetCenterPrintHeader("@TITLE@")
    Application.SetRightPrintHeader("Page @PAGENUM@ of @PAGESCNT@")
end

Application.SetRightPrintFooter("Page @PAGENUM@")
Application.SetCenterPrintFooter("")
Application.SetRightPrintFooter("Printed on @DATE@ by @USER@")

-- Set the paper orientation to landscape.
Application.SetPaperOrientation(Orientation.Horizontal)
```

3.6.8 SetCenterPrintFooter

Sets the label to appear in the center bottom of printouts.

Syntax

```
SetCenterPrintFooter(string label)
```

Parameters

Parameter	Description
string label	The label to appear in the center bottom of printouts.

Example

```
-- Set headers and footers for printouts.
Application.SetLeftPrintHeader("")
-- Only change the center and right headers if they are empty.
if (Application.GetCenterPrintHeader():len() == 0 and
    Application.GetRightPrintHeader():len() == 0) then
    Application.SetCenterPrintHeader("@TITLE@")
    Application.SetRightPrintHeader("Page @PAGENUM@ of @PAGESCNT@")
end

Application.SetRightPrintFooter("Page @PAGENUM@")
Application.SetCenterPrintFooter("")
Application.SetRightPrintFooter("Printed on @DATE@ by @USER@")

-- Set the paper orientation to landscape.
Application.SetPaperOrientation(Orientation.Horizontal)
```


3.6.9 SetCenterPrintHeader

Sets the label to appear in the center top of printouts.

Syntax

```
SetCenterPrintHeader(string label)
```

Parameters

Parameter	Description
string label	The label to appear in the center top of printouts.

Example

```
-- Set headers and footers for printouts.
Application.SetLeftPrintHeader("")
-- Only change the center and right headers if they are empty.
if (Application.GetCenterPrintHeader():len() == 0 and
    Application.GetRightPrintHeader():len() == 0) then
    Application.SetCenterPrintHeader("@TITLE@")
    Application.SetRightPrintHeader("Page @PAGENUM@ of @PAGESCNT@")
end

Application.SetRightPrintFooter("Page @PAGENUM@")
Application.SetCenterPrintFooter("")
Application.SetRightPrintFooter("Printed on @DATE@ by @USER@")

-- Set the paper orientation to landscape.
Application.SetPaperOrientation(Orientation.Horizontal)
```

3.6.10 SetLeftPrintFooter

Sets the label to appear in the bottom left corner of printouts.

Syntax

```
SetLeftPrintFooter(string label)
```

Parameters

Parameter	Description
string label	The label to appear in the bottom left corner of printouts.

Example

```
-- Set headers and footers for printouts.
Application.SetLeftPrintHeader("")
-- Only change the center and right headers if they are empty.
if (Application.GetCenterPrintHeader():len() == 0 and
    Application.GetRightPrintHeader():len() == 0) then
    Application.SetCenterPrintHeader("@TITLE@")
    Application.SetRightPrintHeader("Page @PAGENUM@ of @PAGESCNT@")
end

Application.SetRightPrintFooter("Page @PAGENUM@")
Application.SetCenterPrintFooter("")
Application.SetRightPrintFooter("Printed on @DATE@ by @USER@")

-- Set the paper orientation to landscape.
Application.SetPaperOrientation(Orientation.Horizontal)
```

3.6.11 SetLeftPrintHeader

Sets the label to appear in the top left corner of printouts.

Syntax

```
SetLeftPrintHeader(string label)
```

Parameters

Parameter	Description
string label	The label to appear in the top left corner of printouts.

Example

```
-- Set headers and footers for printouts.
Application.SetLeftPrintHeader("")
-- Only change the center and right headers if they are empty.
if (Application.GetCenterPrintHeader():len() == 0 and
    Application.GetRightPrintHeader():len() == 0) then
    Application.SetCenterPrintHeader("@TITLE@")
    Application.SetRightPrintHeader("Page @PAGENUM@ of @PAGESCNT@")
end

Application.SetRightPrintFooter("Page @PAGENUM@")
Application.SetCenterPrintFooter("")
Application.SetRightPrintFooter("Printed on @DATE@ by @USER@")

-- Set the paper orientation to landscape.
Application.SetPaperOrientation(Orientation.Horizontal)
```

3.6.12 SetPaperOrientation

Sets the printer paper orientation.

Orientation.Vertical is portrait and Orientation.Horizontal is landscape.

Syntax

```
SetPaperOrientation(Orientation orient)
```

Parameters

Parameter	Description
Orientation orient	The orientation of the paper when printing.

Example

```
-- Set headers and footers for printouts.
Application.SetLeftPrintHeader("")
-- Only change the center and right headers if they are empty.
if (Application.GetCenterPrintHeader():len() == 0 and
    Application.GetRightPrintHeader():len() == 0) then
    Application.SetCenterPrintHeader("@TITLE@")
    Application.SetRightPrintHeader("Page @PAGENUM@ of @PAGESCNT@")
end

Application.SetRightPrintFooter("Page @PAGENUM@")
Application.SetCenterPrintFooter("")
Application.SetRightPrintFooter("Printed on @DATE@ by @USER@")

-- Set the paper orientation to landscape.
Application.SetPaperOrientation(Orientation.Horizontal)
```

3.6.13 SetRightPrintFooter

Sets the label to appear in the bottom right corner of printouts.

Syntax

```
SetRightPrintFooter(string label)
```

Parameters

Parameter	Description
string label	The label to appear in the bottom right corner of printouts.

Example

```
-- Set headers and footers for printouts.
Application.SetLeftPrintHeader("")
-- Only change the center and right headers if they are empty.
if (Application.GetCenterPrintHeader():len() == 0 and
    Application.GetRightPrintHeader():len() == 0) then
    Application.SetCenterPrintHeader("@TITLE@")
    Application.SetRightPrintHeader("Page @PAGENUM@ of @PAGESCNT@")
end

Application.SetRightPrintFooter("Page @PAGENUM@")
Application.SetCenterPrintFooter("")
Application.SetRightPrintFooter("Printed on @DATE@ by @USER@")

-- Set the paper orientation to landscape.
Application.SetPaperOrientation(Orientation.Horizontal)
```

3.6.14 SetRightPrintHeader

Sets the label to appear in the top right corner of printouts.

Syntax

```
SetRightPrintHeader(string label)
```

Parameters

Parameter	Description
string label	The label to appear in the top right corner of printouts.

Example

```
-- Set headers and footers for printouts.
Application.SetLeftPrintHeader("")
-- Only change the center and right headers if they are empty.
if (Application.GetCenterPrintHeader():len() == 0 and
    Application.GetRightPrintHeader():len() == 0) then
    Application.SetCenterPrintHeader("@TITLE@")
    Application.SetRightPrintHeader("Page @PAGENUM@ of @PAGESCNT@")
end

Application.SetRightPrintFooter("Page @PAGENUM@")
Application.SetCenterPrintFooter("")
Application.SetRightPrintFooter("Printed on @DATE@ by @USER@")

-- Set the paper orientation to landscape.
Application.SetPaperOrientation(Orientation.Horizontal)
```

3.7 Reports

3.7.1 GetTextHighlighting

Returns how to highlight content in formatted reports for new projects.

Syntax

```
TextHighlight GetTextHighlighting()
```

Return value

Type: TextHighlight

3.7.2 HighlightDolchAdjectives

Sets whether to highlight Dolch adjectives in the formatted Dolch report for new projects.

Syntax

```
HighlightDolchAdjectives(boolean highlight)
```

Parameters

Parameter	Description
boolean highlight	true to highlight Dolch adjectives.

3.7.3 HighlightDolchAdverbs

Sets whether to highlight Dolch adverbs in the formatted Dolch report for new projects.

Syntax

```
HighlightDolchAdverbs(boolean highlight)
```

Parameters

Parameter	Description
boolean highlight	true to highlight Dolch adverbs.

3.7.4 HighlightDolchConjunctions

Sets whether to highlight Dolch conjunctions in the formatted Dolch report for new projects.

Syntax

```
HighlightDolchConjunctions(boolean highlight)
```

Parameters

Parameter	Description
boolean highlight	true to highlight Dolch conjunctions.

3.7.5 HighlightDolchNouns

Sets whether to highlight Dolch nouns in the formatted Dolch report for new projects.

Syntax

```
HighlightDolchNouns(boolean highlight)
```

Parameters

Parameter	Description
boolean highlight	true to highlight Dolch nouns.

3.7.6 HighlightDolchPrepositions

Sets whether to highlight Dolch prepositions in the formatted Dolch report for new projects.

Syntax

```
HighlightDolchPrepositions(boolean highlight)
```

Parameters

Parameter	Description
boolean highlight	true to highlight Dolch prepositions.

3.7.7 HighlightDolchPronouns

Sets whether to highlight Dolch pronouns in the formatted Dolch report for new projects.

Syntax

```
HighlightDolchPronouns(boolean highlight)
```

Parameters

Parameter	Description
boolean highlight	true to highlight Dolch pronouns.

3.7.8 HighlightDolchVerbs

Sets whether to highlight Dolch verbs in the formatted Dolch report for new projects.

Syntax

```
HighlightDolchVerbs(boolean highlight)
```

Parameters

Parameter	Description
boolean highlight	true to highlight Dolch verbs.

3.7.9 IncludeScoreSummaryReport

Sets whether to include the test score summary report for new projects.

Syntax

```
IncludeScoreSummaryReport(boolean include)
```

Parameters

Parameter	Description
boolean include	true to include the test score summary report.

3.7.10 IsHighlightingDolchAdjectives

Returns whether Dolch adjectives are being highlighted in the formatted Dolch report for new projects.

Syntax

```
boolean IsHighlightingDolchAdjectives()
```

Return value

Type: boolean

3.7.11 IsHighlightingDolchAdverbs

Returns whether Dolch adverbs are being highlighted in the formatted Dolch report for new projects.

Syntax

```
boolean IsHighlightingDolchAdverbs()
```

Return value

Type: boolean

3.7.12 IsHighlightingDolchConjunctions

Returns whether Dolch conjunctions are being highlighted in the formatted Dolch report for new projects.

Syntax

```
boolean IsHighlightingDolchConjunctions()
```

Return value

Type: boolean

3.7.13 IsHighlightingDolchNouns

Returns whether Dolch nouns are being highlighted in the formatted Dolch report for new projects.

Syntax

```
boolean IsHighlightingDolchNouns()
```

Return value

Type: boolean

3.7.14 IsHighlightingDolchPrepositions

Returns whether Dolch prepositions are being highlighted in the formatted Dolch report for new projects.

Syntax

```
boolean IsHighlightingDolchPrepositions()
```

Return value

Type: boolean

3.7.15 IsHighlightingDolchPronouns

Returns whether Dolch pronouns are being highlighted in the formatted Dolch report for new projects.

Syntax

```
boolean IsHighlightingDolchPronouns()
```

Return value

Type: boolean

3.7.16 IsHighlightingDolchVerbs

Returns whether Dolch verbs are being highlighted in the formatted Dolch report for new projects.

Syntax

```
boolean IsHighlightingDolchVerbs()
```

Return value

Type: boolean

3.7.17 SetDifficultTextHighlightColor

Sets the font color for difficult text in formatted reports for new projects.

Syntax

```
SetDifficultTextHighlightColor(string colorName)
```

Parameters

Parameter	Description
string colorName	The name of the color to use.

3.7.18 SetDolchAdjectivesColor

Sets the font color for Dolch adjectives in the formatted Dolch report for new projects.

Syntax

```
SetDolchAdjectivesColor(string colorName)
```

Parameters

Parameter	Description
string colorName	The name of the color to use.

3.7.19 SetDolchAdverbsColor

Sets the font color for Dolch adverbs in the formatted Dolch report for new projects.

Syntax

```
SetDolchAdverbsColor(string colorName)
```

Parameters

Parameter	Description
string colorName	The name of the color to use.

3.7.20 SetDolchConjunctionsColor

Sets the font color for Dolch conjunctions in the formatted Dolch report for new projects.

Syntax

```
SetDolchConjunctionsColor(string colorName)
```

Parameters

Parameter	Description
string colorName	The name of the color to use.

3.7.21 SetDolchNounsColor

Sets the font color for Dolch nouns in the formatted Dolch report for new projects.

Syntax

```
SetDolchNounsColor(string colorName)
```

Parameters

Parameter	Description
string colorName	The name of the color to use.

3.7.22 SetDolchPrepositionsColor

Sets the font color for Dolch prepositions in the formatted Dolch report for new projects.

Syntax

```
SetDolchPrepositionsColor(string colorName)
```

Parameters

Parameter	Description
string colorName	The name of the color to use.

3.7.23 SetDolchPronounsColor

Sets the font color for Dolch pronouns in the formatted Dolch report for new projects.

Syntax

```
SetDolchPronounsColor(string colorName)
```

Parameters

Parameter	Description
string colorName	The name of the color to use.

3.7.24 SetDolchVerbsColor

Sets the font color for Dolch verbs in the formatted Dolch report for new projects.

Syntax

```
SetDolchVerbsColor(string colorName)
```

Parameters

Parameter	Description
string colorName	The name of the color to use.

3.7.25 SetExcludedTextHighlightColor

Sets the font color for excluded text in formatted reports for new projects.

Syntax

```
SetExcludedTextHighlightColor(string colorName)
```

Parameters

Parameter	Description
string colorName	The name of the color to use.

3.7.26 SetGrammarIssuesHighlightColor

Sets the font color for grammar issues in formatted reports for new projects.

Syntax

```
SetGrammarIssuesHighlightColor(string colorName)
```

Parameters

Parameter	Description
string colorName	The name of the color to use.

3.7.27 SetReportFont

Sets the font for highlighted reports for new projects.

Syntax

```
SetReportFont(string fontName,  
              number pointSize = -1,  
              FontWeight weight,  
              string color)
```

Parameters

Parameter	Description
string fontName	The name of the font. (The values "CURSIVE" and "MONOSPACE" can also be used.)
number pointSize	(Optional) The point size of the font. (Enter -1 to keep the current font size.)
FontWeight weight	(Optional) The weight of the font.
string color	(Optional) The name of the color.

3.7.28 SetTextHighlighting

Sets how to highlight content in formatted reports for new projects.

Syntax

```
SetTextHighlighting(TextHighlight highlighting)
```

Parameters

Parameter	Description
TextHighlight highlighting	How to highlight content.

3.7.29 SetWordyTextHighlightColor

Sets the font color for wordy content in formatted reports for new projects.

Syntax

```
SetWordyTextHighlightColor(string colorName)
```

Parameters

Parameter	Description
string colorName	The name of the color to use.

3.8 Tools

3.8.1 CrossReferencePhraseLists

Compares two phrase lists and creates a new one that contains only the phrases that appear in both of them.

These files will be delimited by newlines, so that each line will be parsed as a phrase.

Syntax

```
boolean CrossReferencePhraseLists(string phraseList,  
                                string otherPhraseList,  
                                string outputFile)
```

Return value

Type: boolean

Returns true if cross reference file was successfully saved.

Parameters

Parameter	Description
string wordList	The first phrase list.
string otherWordList	The second phrase list.
string outputFile	The output containing only phrase found in both files.

See also

MergePhraseLists(), MergeWordLists()

3.8.2 MergePhraseLists

Merges multiple phrase lists into a new file.

Newlines are used as delimiters when extracting phrases from the files. In other words, each line will be a separate phrase.

Syntax

```
boolean MergePhraseLists(string inputFile1,  
                        ...,  
                        string outputFile)
```

Return value

Type: boolean

Returns true if files were successfully merged.

Parameters

Parameter	Description
string inputFile1	The first input file.
...	Any additional files to merge with inputFile1.
string outputFile	Where to save the combined list of phrases.

Note

The output file will also be sorted and have any duplicate entries removed.

See also

MergeWordLists(), CrossReferencePhraseLists()

3.8.3 MergeWordLists

Merges multiple word lists into a new file.

All white space characters (i.e., space, tabs, newlines) are used as delimiters when extracting words from the files.

To preserve phrases (i.e., words separated by spaces), use `MergePhraseLists()` instead.

Syntax

```
boolean MergeWordLists(string input1,  
                        ...,  
                        string outputFilePath)
```

Return value

Type: boolean

Returns true if files were successfully merged.

Parameters

Parameter	Description
string inputFile1	The first input file.
...	Any additional files to merge with inputFile1.
string outputFile	Where to save the combined list of words.

Example

```
Application.MergeWordLists(  
    Application.GetUserFolder(UserPath.Documents) ..  
        "programming/assembly.txt",  
    Application.GetUserFolder(UserPath.Documents) ..  
        "programming/cpp.txt",  
    Application.GetUserFolder(UserPath.Documents) ..  
        "programming/html.txt",  
    Application.GetUserFolder(UserPath.Documents) ..  
        "programming/sql.txt",  
    Application.GetUserFolder(UserPath.Documents) ..  
        "programming/r.txt",  
    -- all proceeding files will be combined into "all-languages.txt"  
    Application.GetUserFolder(UserPath.Documents) ..  
        "programming/all-languages.txt")
```

Note

The output file will also be sorted and have any duplicate entries removed.

See also

`MergePhraseLists()`, `CrossReferencePhraseLists()`

3.9 User Interface

3.9.1 Close

Closes the program.

Syntax

```
Close()
```

3.9.2 DisableAllWarnings

Suppresses most warnings and prompts throughout the program.

Syntax

```
DisableAllWarnings()
```

3.9.3 DisableWarning

Disables the specified warning.

Syntax

```
DisableWarning(string warningId)
```

Parameter	Description
string warningId	The warning's string ID.

Refer to `EnableWarning()` for a list of warning IDs.

3.9.4 EnableAllWarnings

Enables all warnings and prompts throughout the program.

Syntax

```
EnableAllWarnings()
```

3.9.5 EnableWarning

Enables the specified warning.

Syntax

```
EnableWarning(string warningId)
```

Parameter	Description
string warningId	The warning's string ID.

The following warning IDs are available:

ID	Description
"project-open-as-read-only"	Warn about projects being opened as read-only.
"remove-test-from-project"	Prompt when removing a test from a project.
"delete-document-from-batch"	Prompt when removing a document from a batch project.
"document-less-than-20-words"	Prompt about documents containing less than 20 words.
"document-less-than-100-words"	Warn about documents containing less than 100 words.
"sentences-split-by-paragraph-breaks"	Warn about documents that contain sentences split by paragraph breaks.
"incomplete-sentences-valid-from-length"	Warn about documents that contain long incomplete sentences that will be included in the analysis.
"high-count-sentences-being-ignored"	Prompt if a document should switch to include sentences in the analysis.
"ndc-proper-noun-conflict"	Prompt if a custom NDC test's proper noun settings differ from the standard NDC test.
"new-dale-chall-text-exclusion-differs-note"	Prompt about New Dale-Chall using a different text exclusion method from the system default.
"harris-jacobson-text-exclusion-differs-note"	Prompt about Harris-Jacobson using a different text exclusion method from the system default.
"custom-test-numeral-settings-adjustment-required"	Warn when a custom test's numeral settings will be adjusted.
"german-no-proper-noun-support"	Warn about German stemming not supporting proper noun detection.
"histogram-unique-values-midpoints-required"	Warn about unique-value histograms requiring midpoint axis labels.
"file-autosearch-from-project-directory"	Prompt about auto-searching for missing files.
"linked-document-is-embedded"	Prompt about re-linking to a document that has been embedded.

ID	Description
"no-embedded-text"	Prompt about failing to load a project that is missing its embedded text.
"clear-type-turned-off"	Check to see if ClearType is turned on (Windows only).
"note-export-from-save"	Prompt about how windows can be exported from the Save button.
"click-test-to-view"	Prompt about how double-clicking a test can show its help.
"bkimage-zoomin-noupscale"	Prompt about how background images will not be upscaled beyond their original size when zooming into a graph.
"note-project-properties"	Prompt about how settings are embedded in projects and how to edit them.
"batch-goals"	Prompt about how the Goals window works in a batch project.
"prompt-for-batch-label"	Prompt for labels when adding documents to a batch project.

3.9.6 GetActiveBatchProject

Returns the active batch project.

Syntax

```
BatchProject GetActiveBatchProject()
```

Return value

Type: BatchProject

The active batch project.

3.9.7 GetActiveStandardProject

Returns the active standard project.

Syntax

```
StandardProject GetActiveStandardProject()
```

Return value

Type: StandardProject

The active standard project.

3.9.8 GetWindowSize

Returns the current size of the application window (table containing width and height).

Syntax

```
table GetWindowSize()
```

Return value

Type: table

3.9.9 SetWindowSize

Resizes the program's window size to the specified width and height.

Syntax

```
SetWindowSize(number width,  
               number height)
```

Parameters

Parameter	Description
number width	The program window width (in pixels).
number height	The program window height (in pixels).

3.9.10 SplashScreen

Displays the image from the list of splashscreens at the specified index.

Syntax

```
SplashScreen(number index)
```

Parameters

Parameter	Description
number index	Index of which image from the list of splashscreens to display.

3.10 Web Harvesting

3.10.1 AddAllowableDomain

Adds a user-defined web path (domain/folder structure) to restrict harvesting to.

Syntax

```
AddAllowableDomain(string domain)
```

Parameters

Parameter	Description
string domain	A domain to allow downloading files from.

Note

SetDomainRestriction() must be set to DomainRestriction.RestrictToSpecificDomains for this to have any effect.

3.10.2 CheckHtmlLinks

Checks for broken links and bad image sizes in a folder of HTML files.

Syntax

```
CheckHtmlLinks(string folderPath,  
               boolean followExternalLinks)
```

Parameters

Parameter	Description
string folderPath	The folder containing the HTML files to review.
boolean followExternalLinks	Whether to verify links going outside the folder being reviewed.

Note

Issues are recorded into the program's log. View the log report(Log Report on the Tools tab) to see any issues that were found after calling this.

See also

WebHarvest(), ExportLogReport()

3.10.3 DisableSSLVerification

Toggles whether SSL verification used by the web harvester is disabled.

Syntax

```
DisableSSLVerification(boolean disable)
```

Parameters

Parameter	Description
boolean disable	true to not use SSL verification.

3.10.4 DownloadFile

Downloads a file into the specified folder.

Syntax

```
DownloadFile(string fileToDownload,  
             string folderToDownloadTo)
```

Parameters

Parameter	Description
string fileToDownload	The file to download.
string folderToDownloadTo	The folder to download the file into.

3.10.5 GetDepthLevel

Returns the depth level to crawl from the base URL.

Syntax

```
number GetDepthLevel()
```

Return value

Type: number

3.10.6 GetDomainRestriction

Returns the domains restrictions that the web harvester is using while crawling.

Syntax

```
DomainRestriction GetDomainRestriction()
```

Return value

Type: DomainRestriction

3.10.7 GetDownloadFolder

Returns the directory path where the web harvester will download files.

Syntax

```
string GetDownloadFolder()
```

Return value

Type: string

3.10.8 GetMinimumDownloadFileSizeInKilobytes

Returns whether files being downloaded will replace existing ones.

Syntax

```
number GetMinimumDownloadFileSizeInKilobytes()
```

Return value

Type: number

3.10.9 GetUserAgent

Returns the user agent used when reading or downloading content from websites.

Syntax

```
string GetUserAgent()
```

Return value

Type: string

3.10.10 GetUserFolder

Returns the path of a given folder in the user's directory.

Syntax

```
string GetUserFolder(UserPath path)
```

Return value

Type: string

Parameters

Parameter	Description
UserPath path	The type of user folder to find.

Example

```
cocoa = StandardProject(Application.GetExamplesFolder() ..  
                        "Cocoa Desserts.rtf")  
cocoa.SetGraphCommonImage(Application.GetUserFolder(UserPath.Pictures) ..  
                          "cookies.jpg")  
cocoa.SetBarChartBarEffect(BoxEffect.CommonImage)  
cocoa.SetHistogramBarEffect(BoxEffect.CommonImage)  
cocoa.SetGraphColorScheme("coffeeshop")  
cocoa.SelectWindow(SideBarSection.WordsBreakdown)
```

3.10.11 IsPersistingCookies

Returns whether the web harvester uses keeps cookies read from JavaScript between harvests.

Syntax

```
boolean IsPersistingCookies()
```

Return value

Type: boolean

3.10.12 IsReplacingExistingFiles

Returns whether files being downloaded during a web harvest will replace existing ones.

Syntax

```
boolean IsReplacingExistingFiles()
```

Return value

Type: boolean

3.10.13 IsSearchingForBrokenLinks

Returns whether a list of broken links are being catalogued during a web harvest.

Syntax

```
boolean IsSearchingForBrokenLinks()
```

Return value

Type: boolean

3.10.14 IsSSLVerificationDisabled

Returns whether SSL verification used by the web harvester is disabled.

Syntax

```
boolean IsSSLVerificationDisabled()
```

Return value

Type: boolean

3.10.15 IsUsingJavaScriptCookies

Returns whether the web harvester parses JavaScript for cookies needed by the website.

Syntax

```
boolean IsUsingJavaScriptCookies()
```

Return value

Type: boolean

3.10.16 IsUsingWebsitesFolderStructure

Returns whether to mirror websites' folder structure when downloading their files.

Syntax

```
boolean IsUsingWebsitesFolderStructure()
```

Return value

Type: boolean

3.10.17 PersistCookies

Toggles whether the web harvester uses keeps cookies read from JavaScript between harvests.

Syntax

```
PersistCookies(boolean keepCookies)
```

Parameters

Parameter	Description
boolean keepCookies	true to keep cookies between harvesting sessions.

3.10.18 ReplaceExistingFiles

Sets whether files being downloaded during a web harvest can overwrite each other if they have the same path.

Syntax

```
ReplaceExistingFiles(boolean use)
```

Parameters

Parameter	Description
boolean use	true to overwrite existing files while web harvester.

Note

If false, then files will be appended with sequential numbers if necessary to prevent overwriting files with the same name.

3.10.19 SearchForBrokenLinks

Sets whether to build a list of broken links during a web harvest.

Syntax

```
SearchForBrokenLinks(boolean use)
```

Parameters

Parameter	Description
boolean use	true to check for broken links while harvesting.

3.10.20 SetDepthLevel

Sets the depth level to crawl from the base URL.

Syntax

```
SetDepthLevel(number depthLevel)
```

Parameters

Parameter	Description
number depthLevel	The number of level to crawl from the first website.

3.10.21 SetDomainRestriction

Sets the domains restrictions that the web harvester is using while crawling.

Syntax

```
SetDomainRestriction(DomainRestriction restriction)
```

Parameters

Parameter	Description
DomainRestriction restriction	Which domains can files be downloaded from while harvesting.

See also

AddAllowableDomain()

3.10.22 SetDownloadFolder

Sets the directory path where the web harvester will download files.

Syntax

```
SetDownloadFolder(string path)
```

Parameters

Parameter	Description
string path	The folder to download files during web harvesting.

3.10.23 SetMinimumDownloadFileSizeInKilobytes

Sets the minimum size a file must be to download.

Syntax

```
SetMinimumDownloadFileSizeInKilobytes(number fileSize)
```

Parameters

Parameter	Description
number fileSize	The number of kilobytes that a file must be to be downloaded.

3.10.24 SetUserAgent

Sets the user agent used when reading or downloading content from websites.

Syntax

```
SetUserAgent(string userAgent)
```

Parameters

Parameter	Description
string userAgent	The user agent to send to servers when connecting to websites.

3.10.25 SetWebHarvesterFileFilter

Sets the file types that the web harvester will download. This should be a semicolon separated list of file wildcards (e.g., "*.html;*.png").

Syntax

```
SetWebHarvesterFileFilter(string filter)
```

Parameters

Parameter	Description
string filter	The file types to download.

3.10.26 SetWebHarvesterWebsite

Sets the website to harvest next.

Syntax

```
SetWebHarvesterWebsite(string Url)
```

Parameters

Parameter	Description
string Url	The base website to crawl.

3.10.27 UseJavaScriptCookies

Toggles whether the web harvester parses JavaScript for cookies needed by the website.

Syntax

```
UseJavaScriptCookies(boolean useJSCookies)
```

Parameters

Parameter	Description
boolean useJSCookies	true to use cookies parsed from JavaScript when connecting to webpages.

3.10.28 UseWebsitesFolderStructure

Sets whether to mirror websites' folder structure when downloading their files.

Syntax

```
UseWebsitesFolderStructure(boolean use)
```

Parameters

Parameter	Description
boolean use	true to use the folder structure of a website while downloading its files.

3.10.29 WebHarvest

Begins crawling the web harvester's currently loaded website.

Syntax

```
boolean WebHarvest()
```

Return value

Type: boolean

Returns true if the harvesting ran to completion without being cancelled.



4. Debug

The Debug library provides functionality related to the code editor. This includes functions such as printing information to the editor's debug window and retrieving the running script's file path.

4.1 Clear

Clears the log window.

Syntax

```
Clear()
```

4.2 GetScriptFolder

Returns the folder path of the currently running script.

Syntax

```
string GetScriptFolder()
```

Return value

Type: string

The folder path of the currently running script.

Warning

This will return an empty string if the current script has not been saved yet. A warning explaining this will also appear in the editor's debug window.

Example

```
-- Assuming that there is a file "ProfileReport.txt" in
-- the folder "Mizzie/Documents" 2 levels up from where
-- the current script is running, this will print the full
-- path of where "ProfileReport.txt" is at.
Debug.Print(
    Application.GetAbsolutePath(
        Debug.GetScriptFolder(),
        "../../Mizzie/Documents/ProfileReport.txt"))
```


4.3 Print

Prints a message to the script editor's debug window.

Syntax

```
Print(string message)
```

Parameters

Parameter	Description
string message	The message to print.



Tip
message can be HTML-formatted text.

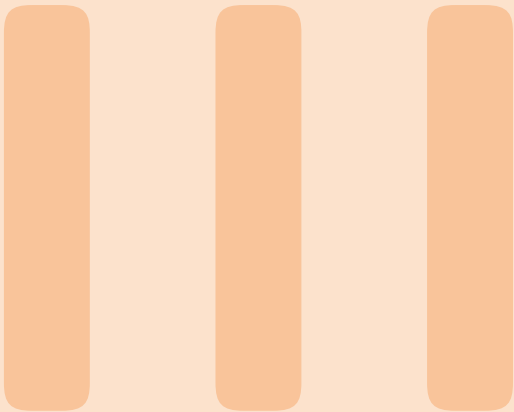
Example

```
imgInfo = Application.GetImageInfo("C:\\users\\Martin\\images\\GraphLogo.png")  
  
-- print information about the image  
Debug.Print("<b>Name</b>: " .. imgInfo["Name"])  
Debug.Print("<b>Width</b>: " .. imgInfo["Width"])  
Debug.Print("<b>Height</b>: " .. imgInfo["Height"])
```

① The HTML tags `<b>` and `</b>` can be used to bold the message.

See also

`Application.LogMessage()`, `Application.LogError()`



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5. Enumerations

This chapter discusses the enumeration types available throughout the program.

5.1 BatchScoreResultType

The following highlighted batch project result windows are available.

Value	Description
AggregatedClozeScoresByDocument	The aggregated cloze scores (x document).
AggregatedGradeScoresByDocument	The aggregated grade-level scores (x document).
AggregatedScoreStatistics	The aggregated score statistics.
RawScores	The scores.

5.2 BinLabelDisplay

The following ways to display a label on a bin (i.e., a bar, pie slice, etc.) are available.

Value	Description
BinName	The name of the bin (e.g., the group name).
BinNameAndPercentage	The name of the bin (e.g., the group name) and the percentage of items in (or aggregated value of) each bin.
BinNameAndValue	The name of the bin (e.g., the group name) and the value.
BinPercentage	The percentage of items in (or aggregated value of) each bin.
BinValue	The number of items in (or aggregated value of) each bin.
BinValueAndPercentage	Both the percentage and number of items in (or aggregated value of) each bin.
NoDisplay	Don't display labels on the bins.

5.3 Binning

The following options for sorting data into bins are available.

Value	Description
BinByIntegerRange	Values are categorized into ranges, where the bin size and range are integral. This is usually the norm; classifying data by floating-point precision categories isn't common.
BinByRange	Values are categorized into ranges (this method retains the values' floating-point precision when creating the bin size and range).
BinUniqueValues	Each unique value gets its own bin.

5.4 BoxEffect

The following bar chart and box plot effects are available.

Value	Description
CommonImage	A subimage of a larger image shared by all boxes.
FadeFromBottomToTop	A color fade across the bars (starting from the bottom).
FadeFromTopToBottom	A color fade across the bars (starting from the top).
Glass	A “glassy” look.
Solid	A solid color.
StippleImage	Fill with a repeating image.
StippleShape	Fill with a repeating shape.
ThickWatercolor	Same as WaterColor, but applies a second coat of paint, making it appear thicker.
Watercolor	A watercolor-like effect, where the box is warped and looks like it was filled in with watercolor paint (or a marker).

5.5 DolchResultType

The following Dolch result windows are available.

Value	Description
DolchBreakDownChart	Bar chart showing the totals of each Dolch category (standard projects only).
DolchCoverageBatchSummary	The Dolch coverage list (batch projects only).
DolchCoverageChart	Bar chart showing the coverage of each Dolch category (standard projects only).
DolchStatisticsSummary	The Dolch statistics summary report (standard projects only).
DolchWordsBatchSummary	The Dolch summary list (batch projects only).
DolchWordsList	The list of used Dolch words (standard projects only).
HighlightedDolchWordsReport	The highlighted Dolch word report (standard projects only).
HighlightedNonDolchWordsReport	The highlighted non-Dolch word report (standard projects only).
NonDolchWordsBatchSummary	The non-Dolch summary list (batch projects only).
NonDolchWordsList	The list of non-Dolch words (standard projects only).
UnusedDolchWordsList	The list of unused Dolch words (standard projects only).

5.6 DomainRestriction

Domain restrictions that can be applied when harvesting a website.

Value	Description
NotRestricted	No restrictions.
RestrictToDomain	Restrict harvesting to the base URL's domain.
RestrictToExternalLinks	Restrict harvesting to links outside of the base URL's domain.
RestrictToFolder	Restrict harvesting to links within the base URL's folder.
RestrictToSpecificDomains	Restrict harvesting to a list of user-defined domains.
RestrictToSubDomain	Restrict harvesting to the base URL's subdomain.

5.7 FilePathDisplayMode

The following values are available for controlling how file paths in batch project lists are displayed.

Value	Description
NoTruncation	Show the full filepath.
OnlyShowFileNames	Only show the filename.
TruncatePaths	Show the filename after an abbreviated filepath.

5.8 FleschKincaidNumeralSyllabize

How numerals' syllables are counted for the Flesch-Kincaid test.

Value	Description
FleschKincaidNumeralSoundOutEachDigit	Each digit in the number is sounded out and counted.
FleschKincaidNumeralUseSystemDefault	Use the system default.

5.9 FleschNumeralSyllabize

How numerals' syllables are counted for the Flesch Reading Ease test.

Value	Description
NumeralIsOneSyllable	Entire word is one syllable.
NumeralUseSystemDefault	Use the system default.

5.10 FontWeight

Weights that can be applied when setting a font.

Value	Description
Thin	Thin.
ExtraLight	Extra light.
Light	Light.
Normal	Normal.
Medium	Medium.
SemiBold	Semibold.
Bold	Bold.
ExtraBold	Extra bold.
Heavy	Heavy.
ExtraHeavy	Extra heavy.

5.11 GradeScale

Grade scales from across the globe.

Value	Description
K12PlusAlberta	Alberta K-12.
K12PlusBritishColumbia	British Columbia K-12.
K12PlusManitoba	Manitoba K-12.
K12PlusNewbrunswick	New Brunswick K-12.
K12PlusNewfoundlandAndLabrador	Newfoundland & Labrador K-12.
K12PlusNorthwestTerritories	Northwest Territories K-12.
K12PlusNovaScotia	Nova Scotia K-12.
K12PlusNunavut	Nunavut K-12.
K12PlusOntario	Ontario K-12.
K12PlusPrinceEdwardIsland	Prince Edward Island K-12.
K12PlusSaskatchewan	Saskatchewan K-12.
K12PlusUnitedStates	United States K-12.
KeyStagesEnglandWales	Key Stages.
Quebec	Quebec K-12.

5.12 GraphType

The following graph types are available.

Value	Description
Crawford	Crawford readability graph.
DanielsonBryan2	Danielson Bryan 2 readability graph (a variation of Flesch Reading Ease).
DolchCoverageChart	Bar chart showing the coverage of each Dolch word category.
DolchWordBarChart	Bar chart showing the total of each Dolch word category.
Flesch	Flesch Reading Ease chart.
Frase	FRASE graph.
Fry	Fry readability graph.
GermanLix	German variation of Lix.
GpmFry	Gilliam-Peña-Mountain readability graph.
Inflesz	Inflesz readability graph (a Spanish variation of Flesch Reading Ease).
Lix	Lix Gauge
Raygor	Raygor Estimate graph.
Schwartz	Schwartz graph.
SentenceBoxPlox	Box plot showing the distribution of the document's sentence lengths (standard project only).
SentenceHeatmap	Heatmap showing the density of sentence lengths.
SentenceHistogram	Histogram showing the distribution of the document's sentence lengths (standard project only).
SyllableHistogram	Histogram showing the distribution of words by syllable size.
SyllablePieChart	Pie chart showing the distribution of words by syllable size.
WordBarChart	Bar chart showing the totals of various word categories (standard projects only).
WordCloud	Word cloud of key words.

5.13 HighlightedReportType

The following highlighted report windows are available.

Value	Description
DaleChallUnfamiliarHighlightedWords	The highlighted Dale-Chall unfamiliar word report.
DolchHighlightedWords	The highlighted Dolch word report.
GrammarHighlightedIssues	The highlighted grammar issues word report.
HarrisJacobsonUnfamiliarHighlightedWords	The highlighted Harris-Jacobson unfamiliar word report.
NonDolchHighlightedWords	The highlighted non-Dolch word report.
SixPlusCharacterHighlightedWords	The highlighted 6
SpacheUnfamiliarHighlightedWords	The highlighted Spache unfamiliar word report.
ThreePlusSyllableHighlightedWords	The highlighted 3

5.14 ImageEffect

Effects that could be applied to an image.

Value	Description
BlurHorizontal	A horizontal blur across the image.
BlurVertical	A vertical blur across the image.
FrostedGlass	A frosted glass window effect.
Grayscale	Shades of gray (i.e., Black & White).
NoEffect	Do no alter the image.
OilPainting	An oil painting effect.
Sepia	A sepia (i.e., faded photograph) effect.

5.15 ImageFit

How to fit an image into of a rectangle.

Value	Description
CropAndCenter	Crop the image to the dimensions of the rect, with the center of the image as the crop origin.
Shrink	Shrink the image to the rect.

5.16 IntervalDisplay

The following options for how to position bars on an axis are available.

Value	Description
Cutpoints	In range mode, places the bars in between axis lines so that the range of the bins are shown on the sides of the bars.
Midpoints	Places the bars on top of the axis lines so that a custom bin range label (for integer range mode) or a midpoint label (non-integer mode) is shown at the bottom of the bar.

5.17 Language

The following languages are available for projects.

Value	Description
English	English.
German	German.
Spanish	Spanish.

5.18 ListType

The following types of lists are available.

Value	Description
AllWords	The list of all words from the document (standard projects only).
AllWordsCondensed	The list of all important words, combined by their roots.
ArticleMismatch	The list of article mismatched.
BatchAggregatedClozeScoresSummary	The Cloze-scores aggregated statistics report, listed by document (batch projects only).
BatchAggregatedGradeScoresSummary	The grade-scores aggregated statistics report, listed by document (batch projects only).
BatchDifficultWords	The difficult words summary list (batch projects only).
BatchDolchCoverage	The Dolch coverage list (batch projects only).
BatchDolchWords	The Dolch summary list (batch projects only).
BatchNonDolchWords	The non-Dolch summary list (batch projects only).
BatchRawScores	The list of readability scores from a batch project.
BatchScoresSummary	The readability-scores aggregated statistics report (batch projects only).
BatchWarning	The warnings list (batch projects only).
Cliches	The clichés list.
ConjunctionStartingSentences	The list of conjunction-starting sentences.
DaleChallUnfamiliarWords	The Dale-Chall unfamiliar word list (standard projects only).
DolchWords	The list of used Dolch words (standard projects only).
Goals	The list of goals that either passed or failed in the project.
HarrisJacobsonUnfamiliarWords	The Harris-Jacobson unfamiliar word list (standard projects only).
LongSentences	The overly-long sentences list.
LowercasedSentences	The lowercased sentences list.
MisspelledWords	The misspelled-words list.
NonDolchWords	The list of non-Dolch words (standard projects only).
OverusedWordsBySentence	The overly used words (x sentences) list.
PassiveVoice	The list of passive voice phrases.
RedundantPhrases	The redundant phrases list.
RepeatedWords	The repeated words list.
SixPlusCharacterWords	The 6
SpacheUnfamiliarWords	The Spache unfamiliar word list (standard projects only).

Value	Description
StatisticsTabularReport	The statistics summary report, in tabular format (standard projects only).
ThreePlusSyllableWords	The 3
UnusedDolchWords	The list of unused Dolch words (standard projects only).
Wordiness	The wordy items list.
WordingErrors	The list of wording errors.

5.19 LongSentence

How a sentence is determined to be overly long.

Value	Description
LongerThanSpecifiedLength	Sentence is long if more than a provided length.
OutlierLength	Sentence is long if outside of the outlier range of other sentences' lengths.

5.20 NumeralSyllabize

How numerals' syllables are counted.

Value	Description
SoundOutEachDigit	Each digit in the number is sounded out and counted.
WholeWordIsOneSyllable	Entire word is one syllable.

5.21 Orientation

The following types of orientation are available.

Value	Description
Horizontal	Left and right.
Vertical	Up and down.

5.22 ParagraphParse

How paragraphs should be deduced.

Value	Description
EachNewLineIsAParagraph	Each hard return marks the start of a new paragraph.
OnlySentenceTerminatedNewLinesAreParagraphs	Hard returns only mark a new paragraph if they end with a terminated sentence.

5.23 ProperNounCountingMethod

How familiar-word analyses handle proper nouns.

Value	Description
AllProperNounsAreFamiliar	Proper nouns are always familiar.
AllProperNounsAreUnfamiliar	Proper nouns are always be unfamiliar (unless explicitly on a familiar word list)
OnlyCountFirstInstanceOfProperNounAsUnfamiliar	Only the first instance of a proper noun is unfamiliar (if not on a familiar word list). All subsequent instances of this word will be familiar.

5.24 RaygorStyle

The following visual styles for Raygor graphs are available.

Value	Description
Original	Blocky font, abbreviated labels, no invalid region polygons.
BaldwinKaufman	Same as Original, except includes invalid region polygons.
Modern	Same as Baldwin-Kaufman, but includes expanded plot and axis labels.

5.25 ReadingAgeDisplay

How to display a reading age.

Value	Description
ReadingAgeAsARange	Convert a grade level like 5.6 to "10–11".
ReadingAgeRoundToSemester	Convert a grade level like 5.6 to "11".

5.26 ReportType

The following report types are available.

Value	Description
ReadabilityScoresSummaryReport	The readability-scores summary report.
ReadabilityScoresTabularReport	The statistics summary report (in tabular format).
StatisticsSummaryReport	The statistics summary report.

5.27 Rounding

The following rounding options are available.

Value	Description
NoRounding	Do not round.
Round	Round up or down.
RoundDown	Round down (ceiling).
RoundUp	Round up (floor).

5.28 SideBarSection

The following values are available for selection a section in a project.

Value	Description
BoxPlots	The box plots section (batch projects only).
Dolch	The Dolch section.
Grammar	The grammar section.
Histograms	The histograms section (batch projects only).
ReadabilityScores	The readability scores section.
SentencesBreakdown	The sentences breakdown section.
Statistics	The summary statistics section.
Warnings	The warnings section (batch projects only).
WordsBreakdown	The words breakdown section.

5.29 SortOrder

The following sorting directions are available.

Value	Description
SortAscending	Sort lowest to highest (i.e., A-Z, 1-9).
SortDescending	Sort highest to lowest (i.e., Z-A, 9-1).

5.30 SpecializedTestTextExclusion

How to exclude text for specific tests.

Value	Description
ExcludeIncompleteSentencesExceptHeadings	Excluded sentences without terminal characters, except for headers.
UseSystemDefault	Use the system default.

5.31 StemmingType

The following stemmers are available.

Value	Description
Danish	Danish
Dutch	Dutch
English	English
Finnish	Finnish
French	French
German	German
Italian	Italian
NoStemming	Do not stem any words.
Norwegian	Norwegian
Portuguese	Portuguese
Spanish	Spanish
Swedish	Swedish

5.32 Test

The following tests are available.

Value	Description
Amstad	Amstad
Ari	Automated Readability Index
BormuthClozeMmean	Bormuth Cloze Mean
BormuthGradePlacement35	Bormuth Grade Placement
ColemanLiau	Coleman-Liau
Crawford	Crawford
DaleChall	New Dale-Chall
DanielsonBryan1	Danielson-Bryan 1
DanielsonBryan2	Danielson-Bryan 2
DegreesOfReadingPower	Degrees of Reading Power
DegreesOfReadingPowerGe	Degrees of Reading Power (GE)
Dolch	Dolch
Eflaw	Eflaw
Elf	Easy Listening Formula
FarrJenkinsPaterson	Farr, Jenkins, Paterson
Flesch	Flesch Reading Ease
FleschKincaid	Flesch-Kincaid
FleschKincaidSimplified	Flesch-Kincaid (simplified)
Forcast	FORCAST
Frase	FRASE
Fry	Fry Graph
GpmFry	Gilliam-Peña-Mountain Graph
GunningFog	Gunning Fog
HarrisJacobson	Harris-Jacobson
Lix	Lix
LixGermanChildrensLiterature	Lix (German children's literature)
LixGermanTechnical	Lix (German technical literature)
ModifiedSmog	Modified SMOG
NeueWienerSachtextformel1	Neue Wiener Sachtextformel (1)
NeueWienerSachtextformel2	Neue Wiener Sachtextformel (2)
NeueWienerSachtextformel3	Neue Wiener Sachtextformel (3)
NewAri	New Automated Readability Index
NewFarrJenkinsPaterson	New Farr, Jenkins, Paterson
NewFog	New Fog Count
PskDaleChall	Powers, Sumner, Kearsley (Dale-Chall)
PskFarrJenkinsPaterson	Powers, Sumner, Kearsley (Farr, Jenkins, Paterson)
PskFlesch	Powers, Sumner, Kearsley (Flesch)
PskGunningFog	Powers, Sumner, Kearsley (Gunning Fog)
Qu	Qu (Quadratwurzelverfahren)
Raygor	Raygor Estimate
Rix	RIX
RixGermanFiction	Rix (German fiction)

Value	Description
RixGermanNonfiction	Rix (German non-fiction)
Schwartz	Schwartz Graph (German)
SimpleAri	New Automated Readability Index (Kincaid, simplified)
Smog	SMOG
SmogBambergerVanecek	SMOG (Bamberger-Vanecek)
SmogSimplified	SMOG (Simplified)
SolSpanish	SOL (Spanish)
Spache	Spache
WheelerSmith	Wheeler-Smith
WheelerSmithBambergerVanecek	Wheeler-Smith (Bamberger-Vanecek)

5.33 TestType

The following test types are available.

Value	Description
GradeLevel	A test yielding a grade level.
GradeLevelAndPredictedClozeScore	A test yielding a grade level and predicted cloze score.
IndexValue	A test yielding an index score.
IndexValueAndGradeLevel	A test yielding a grade level and index score.
PredictedClozeScore	A test yielding a predicted cloze score.

5.34 TextExclusionType

The following text exclusion methods are available.

Value	Description
DoNotExcludeAnyText	No text should be excluded from analysis.
ExcludeIncompleteSentences	All incomplete sentences should be excluded from the analysis.
ExcludeIncompleteSentencesExceptForHeadersAndFooters	All incomplete sentences (except headers and footers) should be excluded from the analysis.

5.35 TextHighlight

The following ways to highlight text in a report are available.

Value	Description
HighlightBackground	Change the color of the background for highlighted text.
HighlightForeground	Change the color of the font for highlighted text.

5.36 TextSource

The following document content retrieval methods are available.

Value	Description
EnteredText	Project is using manually entered text.
FromFile	Project is getting its content from a document.

5.37 TextStorage

The following document content connections methods are available.

Value	Description
EmbedText	Embeds the document's text into the project.
LoadFromExternalDocument	Links the project to the external document.

5.38 UserPath

Paths to use with `Application.GetUserFolder()`.

Value	Description
Desktop	User's Desktop folder.
Documents	User's Documents folder.
Downloads	User's Downloads folder.
Music	User's Music folder.
Pictures	User's Pictures folder.
Videos	User's Videos folder.



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