

**NAME**

Font::TTF::AATutils – Utility functions for AAT tables

**(*\$classes*, *\$states*) = AAT\_read\_subtable(*\$fh*, *\$baseOffset*, *\$subtableStart*, *\$limits*)**

***\$length* = AAT\_write\_state\_table(*\$fh*, *\$classes*, *\$states*, *\$numExtraTables*, *\$packEntry*)**

*\$packEntry* is a subroutine for packing an entry into binary form, called as

***\$dat* = *\$packEntry*(*\$entry*, *\$entryTable*, *\$numEntries*)**

where the entry is a comma-separated list of *nextStateOffset*, *flags*, *actions*

**(*\$classes*, *\$states*, *\$entries*) = AAT\_read\_state\_table(*\$fh*, *\$numActionWords*)**

**(*\$format*, *\$lookup*) = AAT\_read\_lookup(*\$fh*, *\$valueSize*, *\$length*, *\$default*)**

**AAT\_write\_lookup(*\$fh*, *\$format*, *\$lookup*, *\$valueSize*, *\$default*)**

**AUTHOR**

Jonathan Kew <<http://scripts.sil.org/FontUtils>>.

**LICENSING**

Copyright (c) 1998–2016, SIL International (<http://www.sil.org>)

This module is released under the terms of the Artistic License 2.0. For details, see the full text of the license in the file LICENSE.