

Loggable
depth : NoneType id verbose : bool
name() repo(msg, header, isChild, file)

Node
children : list invisible : bool label : NoneType
add_child(child) append(child) isLeaf()

PillImage
bgcolor : str depth : int drawer : ImageDraw fontbase : PillowFontBase, NoneType id im : Image mode : str pen_width_px ppi : NoneType, int ppi_ratio shape_px : tuple, int verbose : bool
arc(depth) dot(depth) draw() draw_corner_end() draw_outline_edge(depth) ellipse(depth) extract_with_trans_px(kwargs, keys, trans, verbose) image() line(depth) rectangle(depth) rectangle_corners() rectangle_outlined() save(imgfile, verbose) send_draw(cmd, kwargs, verbose) show(noshow, verbose, depth) text(depth) textbbox(depth)

PillowFontBase
font : FreeTypeFont, NoneType font_dict : dict font_huge : NoneType, FreeTypeFont font_large : FreeTypeFont, NoneType font_scriptsize : NoneType, FreeTypeFont font_small : FreeTypeFont, NoneType fontfamily : NoneType, str fontsize : int
fontsize() gen_all_ttfonds(font, font_scriptsize, font_small, font_large, font_huge, fontfamily) gen_ttfond(fontsize) lookup_font_by_size(size)

TreeGeom
children : list invisible : bool label : NoneType lxy : tuple node : NoneType parent : NoneType ratio : float rootxy : tuple shape : tuple xy : tuple
add_child(child) po(p) summary() to_str(depth, func)