mainWin/widgets/GrapheCentrage -> init

mainWin/widgets/GrapheCentrage -> set\_graph\_coord

mainWin/widgets/GrapheCentrage -> set\_is\_good

mainWin/widgets/GrapheCentrage -> set\_points

mainWin/widgets/GrapheCentrage -> set\_total

mainWin/widgets/GrapheCentrage -> update

mainWin/widgets/GrapheCentrage -> \_on\_configure

mainWin/widgets/GrapheCentrage -> \_draw\_on\_buffer

mainWin/widgets/Onglets -> init

mainWin/widgets/Onglets -> new

mainWin/widgets/Onglets -> \_initidx

mainWin/widgets/Onglets -> \_incr\_idx

mainWin/widgets/Carburant -> init

mainWin/widgets/Carburant -> afficher\_carburant

mainWin/widgets/Carburant -> get\_carburant\_util

mainWin/widgets/Carburant -> calculer\_le\_carburant\_max

mainWin/widgets/ListeHelicos -> init

mainWin/widgets/ListeMatos -> init

mainWin/widgets/ListeMatos -> new

mainWin/widgets/ListeMatos -> \_update\_iter

mainWin/widgets/ListeMatos -> ajoute

mainWin/widgets/ListeMatos -> \_set\_values

mainWin/widgets/ListeMatos -> \_set\_values\_l

mainWin/widgets/ListeMatos -> to\_array

mainWin/widgets/SchemaHelico -> init

mainWin/widgets/SchemaHelico -> new

mainWin/widgets/SchemaHelico -> update

mainWin/widgets/SchemaHelico -> \_load\_png

mainWin/widgets/SchemaHelico -> \_draw\_func

mainWin/widgets/SchemaHelico -> \_on\_conf\_func

mainWin/widgets/SchemaHelico -> ajoute

mainWin/widgets/SchemaHelico -> \_calc\_pos

mainWin/widgets/SchemaHelico -> \_query\_tool\_tip

mainWin/Controller -> mot\_de\_passe

mainWin/Controller -> get\_helicos

mainWin/Controller -> init

mainWin/Controller -> \_export\_ods

mainWin/Controller -> export\_ods

mainWin/Controller -> set\_helico

mainWin/Controller -> update\_graphe\_centrage

mainWin/Controller -> update\_schema\_helico

mainWin/Controller -> update\_interface

mainWin/Controller -> ajoute\_matos

mainWin/Controller -> enleve\_matos

mainWin/Controller -> calc\_carb\_max

mainWin/Controller -> set\_carb

mainWin/Controller/Categorie -> new

mainWin/Controller/Categorie-> nom

mainWin/Controller/Categorie -> items

mainWin/Controller/Item -> new

mainWin/Controller/Item -> item

mainWin/Controller/Item -> on\_button\_activate

mainWin/Controller/Item -> on\_button\_desactivate

mainWin/Controller/Item -> set\_delete\_liste\_matos\_func

mainWin/Controller/Item -> delete\_liste\_matos

mainWin/Controller/Item -> set\_update\_liste\_matos\_func

mainWin/Controller/Item -> update\_liste\_matos

mainWin/Controller/Item -> set\_delete\_schema\_func

mainWin/Controller/Item -> delete\_schema

common/Erreur -> init

common/Erreur -> msg

common/Erreur -> end

common/OuiNon -> ouinon

common/models/Cateorie -> new

common/models/Categorie -> nom

common/models/Categorie -> items

common/models/Item -> new

common/models/Item -> nom

common/models/Item -> bras\_l

common/models/Item -> img

common/models/Carburant -> new

common/models/Carburant -> items

common/models/Carburant -> pas

common/models/Carburant -> maxmasse

common/models/Helico -> new

common/models/Helico -> graph\_coord

common/models/BaseItem -> new

common/models/BaseItem -> bras

common/models/BaseItem -> masse

common/Calcul -> new

common/Calcul -> total

common/Calcul -> centrage\_check

common/Calcul -> carburant

common/Calcul -> max\_carburant

common/Calcul -> \_find\_max\_carb

common/OpenandCloseWin -> init

common/OpenandCloseWin -> display\_souf

common/OpenandCloseWin -> close\_souf

common/OpenandCloseWin -> close\_dialog

common/OpenandCloseWin -> construct\_and\_hide

common/OpenandCloseWin -> construct\_and\_display

common/file/Base -> load

common/file/Config -> load

common/file/Carburant -> load

common/file/Helico -> load

common/file/Helico -> \_load\_graphcoord\_section

common/Calcul/Total -> \_add\_pondere

common/Calcul/Total -> add\_item

common/Calcul/Total -> remove\_item

common/Calcul/Carburant -> new

common/Calcul/Carburant -> \_find\_items

common/Calcul/Carburant -> liste

common/Calcul/Carburant -> carburant

common/Calcul/Carburant -> first\_idx\_bras

common/Calcul/CentrageCheck -> new

common/Calcul/CentrageCheck -> set\_limite\_centrage\_coords

common/Calcul/CentrageCheck -> is\_good

utils/Graph2D -> new

utils/Graph2D -> set\_size

utils/Graph2D -> set\_cr

utils/Graph2D -> vir\_coord\_real

utils/Graph2D -> bottom

utils/Graph2D -> top

utils/Graph2D -> left

utils/Graph2D -> right

utils/Graph2D -> top\_left

utils/Graph2D -> top\_right

utils/Graph2D -> bottom\_left

utils/Graph2D -> bottom\_right

utils/Graph2D -> cr

utils/Graph2D -> \_draw\_axes

utils/Graph2D -> \_draw\_quadrillage

utils/Graph2D -> draw

utils/Graph2D -> draw\_point

utils/Graph2D -> \_draw\_top\_right\_arrow

utils/Graph2D -> \_draw\_bottom\_right\_arrow

utils/Graph2D -> \_draw\_bottom\_left\_arrow

utils/Graph2D -> \_draw\_top\_left\_arrow

utils/Graph2D -> \_draw\_right\_arrow

utils/Graph2D -> \_draw\_left\_arrow

utils/Graph2D -> \_draw\_top\_arrow

utils/Graph2D -> \_draw\_bottom\_arrow

utils/Graph2D -> \_draw\_point

utils/DrawingArea -> new

utils/DrawingArea -> area

utils/DrawingArea -> cr

utils/DrawingArea -> draw

utils/DrawingArea -> on\_conf\_func

utils/DrawingArea -> update

utils/DrawingArea -> set\_size\_cache

utils/DrawingArea -> \_configure\_event

utils/DrawingArea -> \_expose\_event

utils/LoadDat -> load

utils/LoadDat -> save

utils/Ods -> erreur

utils/Ods -> export

utils/ErreurMod -> erreur

utils/ErreurMod -> set\_erreur

helichange/Changer -> call\_set\_helico

helichange/Changer -> dialog\_changer

editeur/ImportExport -> importer

editeur/ImportExport -> exporter

editeur/ImportExport -> modifier

editeur/AdminWin -> adminwin