



launch

STORAGE	BUSSNIESS LOGIC	PRESENTATION
<b>database</b> DatabaseManager _init_ _del_ _execute _type_for_columns create_table_if_not_exists drop_table add delete select_statement _write_to_xls_file select_and_write_to_xls_file add_multiple_rows	<b>data_acquisition</b> read_csv_file get_insulin_data get_glucose_data _preprocess_glucose_data _preprocess_insulin_data  <b>data_analysis</b> Analysis _init_ _compare_ripple_items _create_list_ripple_pairs compare_graphs _compare_two_graphs  <b>data_division</b> Divide _init_ interval trend_setting parting generate_ripples _create_ripple divide_by_iterable split_insulin_by_ripple _divide_by_fast_or_slow_insulin generate_ripple_statistics _create_ripple_stats  <b>data_reconfig</b> convert_to_list get_name_and_type get_name_and_value convert_from_tuple_list_to_dict convert_list_of_tuples_to_string  <b>data_statistic</b> round_to_multiple time_in_range  <b>Ripple_stats</b> _init_ add_values _check_insulin_positioning analyze_positions  <b>ripple</b> Ripple _init_ add_values inner_init _make_duration _make_average_glucose _get_min_max_value_time _normalize_graph _compile_legend create_graphic	<b>data_display</b> write_dataframe_to_xls_file write_list_to_xls_file create_data_directory batch_write_graphs_to_disk  <b>graph_gui</b> set_directory write_a_message create_viewer select_file

