```
stochastic_calibration
                       config_logging
                                                                                             function_pool
   SCRIPT_DIR: str
                                                                         append_new_line(file_name: str,
   info_formatter: logging.Formatter
                                                                         text_to_append: str): None
   warn_formatter: logging.Formatter
                                                                         call_subroutine(bash_command: str): int
   error_formatter: logging.Formatter
                                                                         calculate_settling_velocity(diameters:
   logger: logging.getLogger("stochastic_calibration")
                                                                        np. array): np.array
   logger_warn: logging.getLogger("warnings")
                                                                         concatenate_csv_pts(file_directory:
   logger_error: logging.getLogger("errors")
                                                                         os.path, *args: str/list): pd.df
   console_handler: logging.StreamHandler()
                                                                         lookahead(iterable): bool
   console_ehandler: logging.StreamHandler()
                                                                         str2seq(list_like_string: str, separator=",",
   console_whandler: logging.StreamHandler()
                                                                         return_type="tuple"): tuple/list
   info_handler=logging.FileHandler("logfile.log", "w")
                                                                        log_actions(func: function): wrapper function
   warn_handler=logging.FileHandler("warnings.log", "w")
   err_handler=logging.FileHandler("errors.log", "w")
model_structure
                                                                                                    import
                      config_physics
  GRAVITY: 9.81
  KINEMATIC_VISCOSITY: 10 ** -6
                                                                      telemac
  WATER_DENSITY: 10. ** 3
  SED_DENSITY: 2650
                                                                                            config_telemac
                                                                        TM_TEMPLATE_DIR: os.path
                                                                        GAIA_PARAMETERS: pd.df
                         {f UserDefs}
                                                                        TM2D_PARAMETERS: pd.df
  CALIB_PAR_SET: dict
                                                                        TM_TRANSLATOR: dict
  CALIB_PTS: numpy
                                                                        AL_RANGE = "A14:B22"
  CALIB_TARGETS: list
                                                                        MEASUREMENT_DATA_RANGE = "A23:B26"
  init_runs: int
                                                                        PRIOR_SCA_RANGE = "A32:B35"
  init_run_sampling: str
                                                                        PRIOR_VEC_RANGE = "A38:B40"
  IT_LIMIT: int
                                                                        PRIOR_REC_RANGE = "A43:B44"
  MC_SAMPLES: int
                                                                         ZONAL_PAR_RANGE = "A47:A49"
  MC_SAMPLES_AL: int
                                                                        RECALC_PARS: dict
  AL_SAMPLES: int
  AL_STRATEGY: str
  score_method: str
                                                                                           TelemacUserDefs
  SIM_DIR: str
                                                                        N_CPUS: int
  BME: None
  RE: None
                                                                        TM_CAS: str
                                                                        tm_xD: str
  al_BME: None
                                                                        GAIA_CAS: str
  al_RE: None
                                                                         assign_calib_ranges(direct_par_df: pd.df,
  assign_global_settings(all attributes): None
                                                                         vector_par_df: pd.df, recalc_par_df: pd.df): None
  check_user_input(None): None
                                                                         check_user_input(None): None
  read_wb_range(read_range: str, sheet_name: str):
                                                                         >> assign_global_settings
  pd.df
                                                                                            TelemacModel
                   Full Complexity Model \\
                                                                        calibration_parameters: dict
  model_dir: os.path
                                                                         control_file: str
  control_file: str
                                                                        nproc: int
  collocation_file: str
                                                                         slf_input_file: str
  res_dir: str
                                                                         tm_cas: str
   update_model_controls(new_parameter_values:
                                                                         tm_results_file: str
  dict, simulation_id: int): None
                                                                         tm_xd: str
  run_simulation(None): None
                                                                         tm_xd_dict: dict
                                                                         **gaia_cas: str
                                                                         **gaia_results_file: str
                                                                        create_cas_string(param_name: str, value: var.): None
                                                                         get_variable_value(slf_file_name: str,
                                                                        calibration_par: str, specific_nodes:
                                                                         np.array, save_name: str): np.array
                                                                         rename_selafin(old_name=".slf", new_name=".slf"): None
                                                                         rewrite_steering_file(param_name: str,
                                                                         updated_string: str, steering_module="telemac"): int
```

>> run_simulation

>> update_model_controls

Bal observations: np.array error: np.array compute_likelihood(prediction: np.array, normalize=False): np.array compute_bayesian_scores(prediction: np.array, method="weighting"): (float, float) selection_criteria(al_strategy: str, al_BME: np.array[d_size_AL], al_RE: np.array[d_size_AL]): (float, int)

BalWithGPE _numerical_model = None __setattr__("numerical_model", software_coupling) observations = {} n_simulation = int prior_distribution = np.array(()) collocation_points = np.ndarray(()) bme_csv_prior = "" re_csv_prior = "" bme_score_file = None re_score_file = None doe = DesignOfExperiment() initialize_score_writing(func: function): function full_model_calibration(): None initiate_prior_distributions(): None load_observations(): None run_initial_simulations(): int

get_collocation_points(): None

get_surrogate_prediction(model_results:

np.array, number_of_points: int, prior:

np.array): (np.array(mean), np.array(std))

runBal(model_results: np.array, prior=np.array): int

sample_collocation_points(method="uniform"): None

import