

Dataset	Purpose	Description	Туре
all_l1_flags	Output level 1 flagged data checks. Level 1 checks assess basic SCDM compliance.	Contains all level 1 flagged data checks. If no program abort occurs, this file will be combined with I2 flags to create msoc.all_I1_I2_flags.	Conditional-Flags
all_l1_nobs	Output number of observations by SCDM- formatted table	Contains number of observations for each SCDM table present	Intermediate
all_l1_cont	Output proc contents for all SCDM-formatted tables	Contains resulting output from SAS proc contents for all SCDM tables, including table, variable, and engine/host attributes. All variables present, including any non-SCDM variables, will be included in the output.	Final-MSOC
all_l1_record_count	Output record counts by SCDM-formatted table and variable	Contains one record per SCDM table variable and includes frequency and proportion of null values.	Intermediate
all_l1_scdm_comp	Output to check for SCDM variable-level compliance based on proc contents output	Contains a comparison of expected SCDM versus actual observed variable attributes by table.	Intermediate
all_match_encounterid	Output to create MSOC EncounterID variable cross-table match dataset	Contains one row per unique Provider value, with binary indicator for presence of value by utilization table	Final
all_match_provider	Output to create MSOC Provider variable cross- table match dataset	- Contains one row per unique EncounterID value, with binary indicator for presence of value by utilization table	Final
all_match_patid	Output to create MSOC PatID variable crosstable match dataset	Contains one row per unique PatID value, with binary indicator for presence of value by utilization table	Final
flag_enr_invalid_dates	Output containing all flagged records for invalid enrollment dates	Contains one row per invalid Enr_Start, Enr_End combination (i.e., Enr_End < Enr_Start)	Conditional-Flags
flag_enc_adate_200	Output containing all flagged PATIDs for CheckID 200 for ADate	Contains one row per PatID value with no active medical coverage for all Encounter records	Conditional-flags
flag_dis_rxdate_200	Output containing all flagged PATIDs for CheckID 200 for RxDate	Contains one row per PatID value with no active drug coverage for all Dispensing records	Conditional-Flags
enr_overlap_patid_dates	Output patient-level data containing flagged overlapping enrollment spans	Contains list of patients with overlapping enrollment spans and corresponding Enr_Start, Enr_End dates	Conditional-Flags



all_l2_nobs_dup	Output patient-level data containing flagged duplicate records by key variables by SCDM table	Contains list of patients with duplicate records in each SCDM table present. Duplicate records determined based on primary key defined in SCDM.	Intermediate
flag_lab_2_{varid}_{testid}_ 210	Output Flags dataset containing all flagged records for lab checkID 210	Contains flagged MS_Test_name and result type values with 0 records	Conditional-Flags
flag_lab_2_{varid}_{testid}_ 230	Output Flags dataset containing all flagged records for lab checkID 230	Contains flagged record counts stratified by MS_test_name, result_type, and {variable}	Conditional-Flags
flag_lab_2_{varid}_{testid}_ 231	Output Flags dataset containing all flagged records for lab checkID 231	Contains flagged record counts stratified by MS_test_name, result_type, and {variable}	Conditional-Flags
flag_lab_2_{varid}_{testid}_ 232	Output Flags dataset containing all flagged records for lab checkID 232	Contains flagged record counts stratified by MS_test_name, result_type, and {variable}	Conditional-Flags
flag_lab_2_{varid}_{testid}_ 234	Output Flags dataset containing all flagged records for lab checkID 234	Contains flagged record counts stratified by MS_test_name, result_type, and {variable}	Conditional-Flags
flag_lab_2_{varid}_{testid}_ 243	Output Flags dataset containing all flagged records for lab checkID 243	Contains flagged record counts stratified by MS_test_name, result_type, {variable1}, and {variable2}	Conditional-Flags
flag_lab_200	Output containing all flagged PATIDs for CheckID 200 for derived Test Date	Contains one row per PatID value with no active medical coverage for all Encounter records, with LAB record counts by flagged PatID	Conditional-flags