| Field Name | Data Type | Changes (if any) | Description (if Needed |
|------------------------------|-----------------------------|--|--|
| Encounter_ID | Int64 (Number- whole) | N/a | The ID number associated with the patient's visit |
| Patient_nbr | Int64 (Number- whole) | N/a | Patients ID number |
| Race | String | Assigned each distinct value with a numerical value ? = 0 African American = 1 Asian = 2 Caucasian = 3 Hispanic = 4 Other = 5 | Categorical data Ordered based on alphabetical order |
| Gender | String | Assigned: Unknown/invalid = 0 Female = 1 Male = 2 | Categorical data |
| Age | String | Assigned each group as a numerical Value: 0-10 = 1 10-20 = 2 20-30 = 3 30-40 = 4 40-50 = 5 50-60 = 6 60-70 = 7 70-80 = 8 80-90 = 9 90-100 = 10 | Numerical data |
| Weight | N/a | Removed due to a lot of data being unknown | N/a |
| Admission_type_id | Int64 (Number- whole) | N/a | Categorical data Refer to dataset IDs_mapping |
| discharge_disposition_ id | Int64 (Number- whole) | N/a | Categorical data Refer to dataset IDs_mapping |

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|---------------------|-----------------------------|---|---|
| admission_source_id | Int64 (Number- whole) | N/a | Categorical data Refer to dataset IDs_mapping |
| time_in_hospital | Int64 (Number- whole) | N/a | Numerical data Time spent in a hospital in Hours Max: 14 Min: 1 |
| payer_code | N/a | Removed due to lack of prevalence to dataset | Categorical data |
| medical_specialty | String | Turned specialties into numerical Values based on alphabetical order: ? = 0 AllergyandImmunology = 1 Anesthesiology = 2 Anesthesiology-Pediatric = 3 Cardiology = 4 Cardiology-Pediatric = 5 DCPTEAM = 6 Dentistry = 7 Dermatology = 8 Emergency/Trauma = 9 Endocrinology/Trauma = 10 Endocrinology-Metabolism = 11 Family/GeneralPractice = 12 Gastroenterology = 13 Gynecology = 14 Hematology = 15 Hematology/Oncology = 16 Hospitalist = 17 InfectiousDiseases = 18 InternalMedicine = 19 Nephrology = 20 Neurology = 21 Neurophysiology = 22 Obsterics&Gynecology-GynecologicOnco = 23 Obstetrics = 24 ObstetricsandGynecology = 25 Oncology = 26 Ophthalmology = 27 Orthopedics - Reconstructive = 29 Osteopath = 30 Otolaryngology = 31 OutreachServices = 32 Pathology = 33 Pediatrics = 34 | Categorical data Different departments/specialties that help to differentiate which specialty is having the most readmissions |

| | | Pediatrics-AllergyandImmunology = 35 Pediatrics-CriticalCare = 36 Pediatrics-EmergencyMedicine = 37 Pediatrics-EmergencyMedicine = 37 Pediatrics-Endocrinology = 38 Pediatrics-Hematology-Oncology = 39 Pediatrics-InfectiousDiseases = 40 Pediatrics-Neurology = 41 Pediatrics-Pulmonology = 42 Perintatology = 43 PhysicalMedicineandRehabilitation = 44 PhysicianNotFound = 45 Podiatry = 46 Proctology = 47 Psychiatry-Addictive = 49 Psychiatry-Addictive = 49 Psychiatry-Child/Adolescent = 50 Psychology = 51 Pulmonology = 52 Radiologist = 53 Radiology = 54 Resident = 55 Rheumatology = 56 Speech = 57 SportsMedicine = 58 Surgeon = 59 Surgery-Cardiovascular = 60 Surgery-Cardiovascular = 61 Surgery-Colon&Rectal = 62 Surgery-Maxillofacial = 64 Surgery-Pediatric = 66 Surgery-Plastic = 67 Surgery-Plastic = 67 Surgery-PlasticwithinHeadandNeck = 68 Surgery-Thoracic = 69 Surgery-Vascular = 70 SurgerySpecialty = 71 Urology = 72 | |
|--------------------|-----------------------------|---|---|
| num_lab_procedures | Int64 (Number- whole) | N/a | Numerical data Number of lab procedures done to patient: Blood test, Urine, other substance |
| num_procedures | Int64 (Number- whole) | N/a | Numerical data Number of Procedures done of a patient: can be surgery |

| num_medications | Int64 (Number- whole) | N/a | Numerical data Number of medication the patient is taking |
|-------------------|--------------------------------|---|--|
| number_outpatient | Int64 (Number- whole) | N/a | Numerical data |
| number_emergency | Int64 (Number- whole) | N/a | Numerical data |
| number_inpatient | Int64 (Number- whole) | N/a | Numerical data |
| diag_1 | String (Number- decimal) | N/a | <u>Categorical data</u> LOINC code |
| | | | _ |
| diag_2 | String (Number-d ecimal) | N/a | Categorical data LOINC code |
| diag_3 | String | N/a | Categorical data LOINC code |
| number_diagnoses | Int64 (Number- whole) | n/a | Numerical data Number of diagnosis patient has |
| max_glu_serum | String | Changed values to a numerical format to allow for proper analysis None = 0 Norm = 140 >200 = 200 >300 = 300 | Categorical data Units: mg/dL Patients with higher than >200 and >300 both have diabetes. Normal reading would be average levels 140 |
| A1Cresult | String | Changed values to a numerical format to allow for proper analysis None = 0 Norm = 1 >7 = 7 >8 = 8 | Categorical data Units: mg/dL One of the most important category since all drugs affects this reading |

| r | | | |
|----------------|--------|--|---|
| metformin | String | Changed values to a numerical format to allow for proper analysis: No = 0 Down = 1 Steady = 2 Up = 3 | Categorical data Medication No= does not take medication Down = decrease in dosage Steady= medication stayed at same dose Up = Increase in dosage |
| repaglinide | String | Changed values to a numerical format to allow for proper analysis: No = 0 Down =1 Steady = 2 Up = 3 | Categorical data Medication No= does not take medication Down = decrease in dosage Steady= medication stayed at same dose Up = Increase in dosage |
| nateglinide | String | Changed values to a numerical format to allow for proper analysis: No = 0 Down =1 Steady = 2 Up = 3 | Categorical data Medication No= does not take medication Down = decrease in dosage Steady= medication stayed at same dose Up = Increase in dosage |
| chlorpropamide | String | Changed values to a numerical format to allow for proper analysis: No = 0 Down =1 Steady = 2 Up = 3 | Categorical data Medication No= does not take medication Down = decrease in dosage Steady= medication stayed at same dose Up = Increase in dosage |
| glimepiride | String | Changed values to a numerical format to allow for proper analysis: No = 0 Down =1 Steady = 2 Up = 3 | Categorical data Medication No= does not take medication Down = decrease in dosage |

| | | | Steady= medication stayed at same dose Up = Increase in dosage |
|---------------|--------|--|---|
| acetohexamide | String | Changed values to a numerical format to allow for proper analysis: No = 0 Down = 1 Steady = 2 Up = 3 | Categorical data Medication No= does not take medication Down = decrease in dosage Steady= medication stayed at same dose Up = Increase in dosage |
| glipizide | String | Changed values to a numerical format to allow for proper analysis: No = 0 Down = 1 Steady = 2 Up = 3 | Categorical data Medication No= does not take medication Down = decrease in dosage Steady= medication stayed at same dose Up = Increase in dosage |
| glyburide | String | Changed values to a numerical format to allow for proper analysis: No = 0 Down = 1 Steady = 2 Up = 3 | Categorical data Medication No= does not take medication Down = decrease in dosage Steady= medication stayed at same dose Up = Increase in dosage |
| tolbutamide | String | Changed values to a numerical format to allow for proper analysis: No = 0 Steady = 1 | Categorical data Medication No= does not take medication Steady= medication stayed at same dose |
| pioglitazone | String | Changed values to a numerical format to allow for proper analysis: No = 0 Down = 1 Steady = 2 | Categorical data Medication No= does not take medication Down = decrease in |

| | | Up = 3 | dosage Steady= medication stayed at same dose Up = Increase in dosage |
|---------------|--------|---|---|
| rosiglitazone | String | Changed values to a numerical format to allow for proper analysis: No = 0 Down =1 Steady = 2 Up = 3 | Categorical data Medication No= does not take medication Down = decrease in dosage Steady= medication stayed at same dose Up = Increase in dosage |
| acarbose | String | Changed values to a numerical format to allow for proper analysis: No = 0 Down =1 Steady = 2 Up = 3 | Categorical data Medication No= does not take medication Down = decrease in dosage Steady= medication stayed at same dose Up = Increase in dosage |
| miglitol | String | Changed values to a numerical format to allow for proper analysis: No = 0 Down =1 Steady = 2 Up = 3 | Categorical data Medication No= does not take medication Down = decrease in dosage Steady= medication stayed at same dose Up = Increase in dosage |
| troglitazone | String | Changed values to a numerical format to allow for proper analysis: No = 0 Steady = 1 | Categorical data Medication No= does not take medication Steady= medication stayed at same dose |
| tolazamide | String | Changed values to a numerical format to allow for proper analysis: No = 0 Down =1 | Categorical data Medication No= does not take medication |

| | | Steady = 2 Up = 3 | Down = decrease in dosage Steady= medication stayed at same dose Up = Increase in dosage |
|--------------------------|-------|--|---|
| examide | '\ | Removed column since there is only one distinct value which would not help predict an outcome within an analysis | N/a |
| citoglipton | ' \ | Removed column since there is only one distinct value which would not help predict an outcome within an analysis | N/a |
| insulin | | Changed values to a numerical format to allow for proper analysis: No = 0 Down = 1 Steady = 2 Up = 3 | Categorical data Medication No= does not take medication Down = decrease in dosage Steady= medication stayed at same dose Up = Increase in dosage |
| glyburide-metformin | | Changed values to a numerical format to allow for proper analysis: No = 0 Down = 1 Steady = 2 Up = 3 | Categorical data Medication No= does not take medication Down = decrease in dosage Steady= medication stayed at same dose Up = Increase in dosage |
| glipizide-metformin | | Changed values to a numerical format to allow for proper analysis: No = 0 Steady = 1 | Categorical data Medication No= does not take medication Steady= medication stayed at same dose |
| glimepiride-pioglitazone | f | Changed values to a numerical format to allow for proper analysis: No = 0 Steady = 1 | Categorical data Medication No= does not take medication Steady= medication |

| | | | stayed at same dose |
|-------------------------|--------|--|--|
| metformin-rosiglitazone | String | Changed values to a numerical format to allow for proper analysis: No = 0 Steady = 1 | Categorical data Medication No= does not take medication Steady= medication stayed at same dose |
| metformin-pioglitazone | String | Changed values to a numerical format to allow for proper analysis: No = 0 Steady = 1 | Categorical data Medication No= does not take medication Steady= medication stayed at same dose |
| change | String | Changed values to a numerical format to allow for proper analysis: No = 0 Ch = 1 | Categorical data Changes in medication? |
| diabetesMed | String | Changed values to a numerical format to allow for proper analysis: No = 0 Yes = 1 | Categorical data Did they change diabetes medication? |
| readmitted | String | Changed values to a numerical format to allow for proper analysis: NO = 1 >30 = 1 <30 = 2 | Categorical data How long until they readmitted? Two datasets one with both no readmissions/ readmission and another with only readmissions Made the values for both no and >30 as 1 since after 30 day readmissions don't mean much for analysis |