

Phenotype evaluation

Patrick Ryan

With thanks to US faculty: Gowtham Rao, MD, PhD



Agenda – 50 minutes



Success: students can

Know how to recognize the presence of <u>misclassification errors</u> in the phenotype

Errors and how they causes <u>bias</u> to the study results.

How would you <u>fix</u> them



Theory (10 min)

What is measurement error

Phenotype evaluation workflow



Examples (40 min)

See one: Acute Myocardial Infarction

(20 min)

Do one: Angioedema (20 min)



Theory - Misclassification errors

What are misclassification errors

- Sensitivity errors
- Specificity errors
- Index date misclassification errors

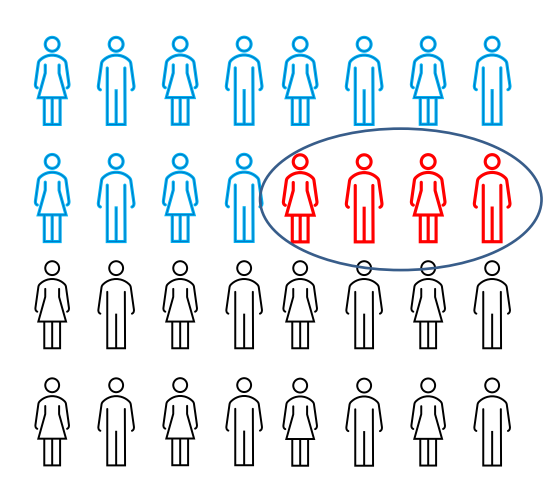


Validating phenotypes

- Phenotype algorithms are a translation of the health condition case definition needed to allow querying databases
- Inherent error in this translation → misclassification → measurement error
- Determine extent of misclassification
- Estimate:
 - Sensitivity True positives and false negatives proportion of cases that were included in the algorithm
 - Specificity True negatives and false positives proportion of non-cases that were included in the algorithm
 - Positive predictive value True positives and false positives proportion of the cases as defined by the algorithm that were actually true cases
- Correction of measurement error



Theory - Sensitivity Error





Persons in data source that have the phenotype of interest but were not identified

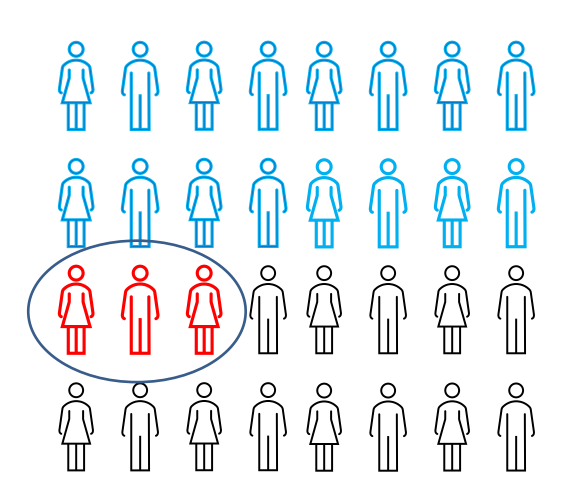


Persons in data source that were identified by the algorithm

We may say that a given cohort definition has sensitivity errors, if we *observe evidence* that there are persons in the data source who may have the phenotype of interest but are not in the cohort.



Theory - Specificity Error





Persons in data source that do not have the phenotype of interest but were not identified



Persons in data source that were identified by the algorithm

We may say that a given cohort definition has specificity errors, if we *observe evidence* that subjects in the Cohort do not have the phenotype of interest.



Theory - Index-date misclassification

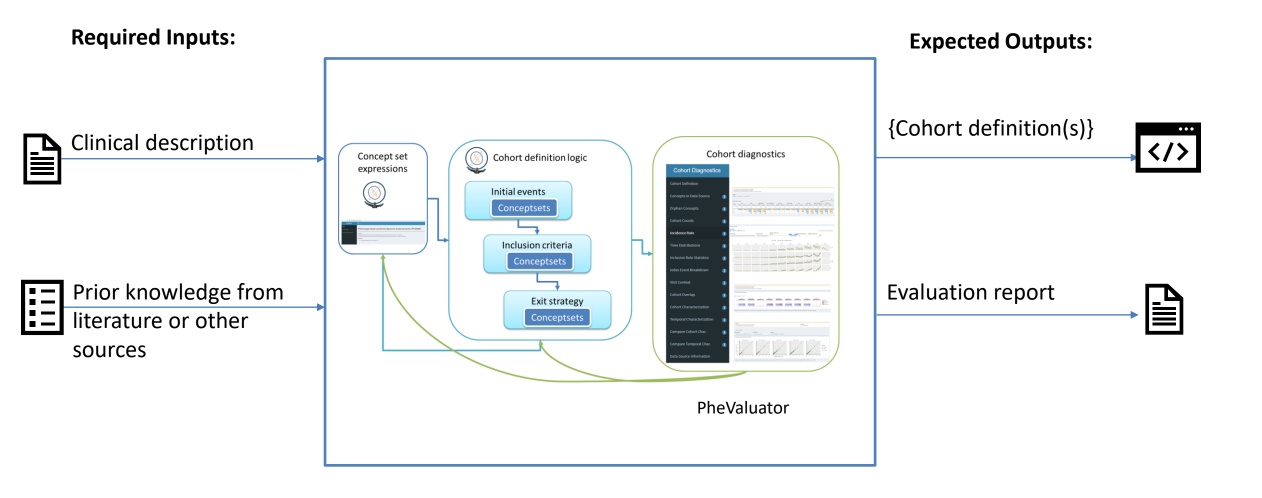
We may say that a given cohort definition has index-date misclassification error, if we *observe evidence* that subjects identified in the cohort have incorrect designation of event start date.







Process - Phenotype development and evaluation





Acute Myocardial Infarction (20 min)

- Clinical Description identify
 - Strengtheners: signs, symptoms, diagnostic evaluation, treatments
 - Disqualifiers: mutually exclusive/cannot be present at the same time

Guidelines on writing clinical description for Condition Phenotypes

Gowtham A. Rao

Overview, Presentation, Diagnostic Evaluation, Therapy Plan, Prognosis

Source: vignettes/GuidelinesOnClinicalDescriptionForConditionPhenotypes.Rmd

 $\frac{https://ohdsi.github.io/PhenotypeLibrary/articles/GuidelinesOnClinicalDescriptionForConditionPhenotypes.html}{}$

Acute new event V





<u>Presentation:</u> New onset severe angina (more than usual).

<u>Diagnostic Evaluation:</u> EKG changes

<u>Therapy Plan:</u> nitroglycerin, ASA, anticoagulants, beta blockers, Hospitalize, biomarkers (troponins).

Reperfusion therapy – PCI/CABG

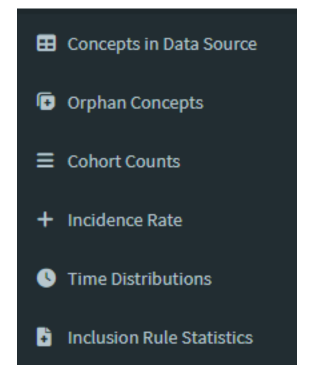
<u>Prognosis:</u> variable – 1 to 3 days. May re-occur.

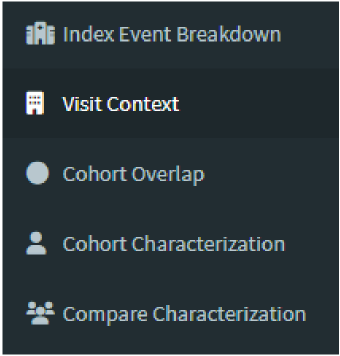


Tool – Cohort Diagnostics

https://data.ohdsi.org/Ohdsi22CdTutorialMyocardialInfarction/

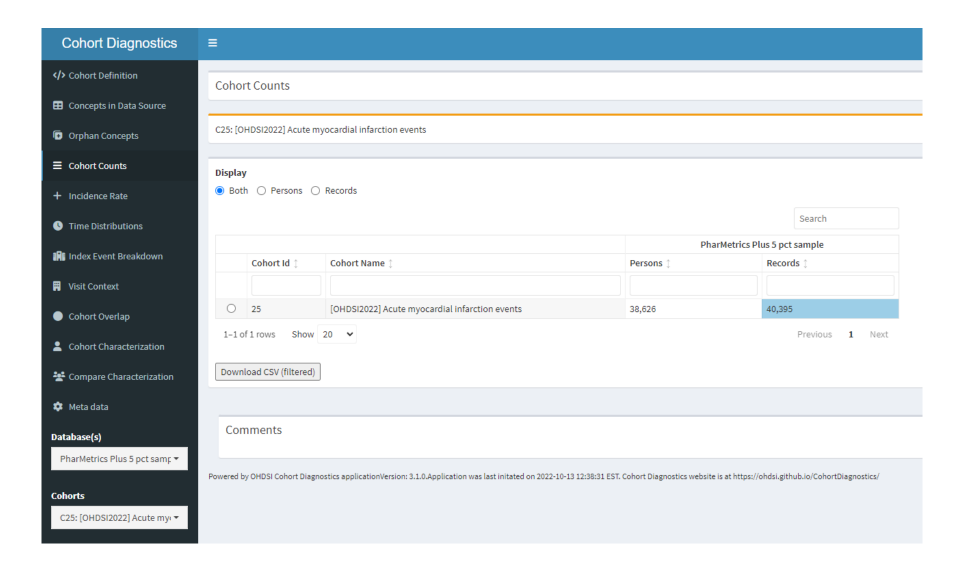
- Explore descriptive statistics on the cohort from data source
- Set of diagnostics (We'll use a subset in this workshop)





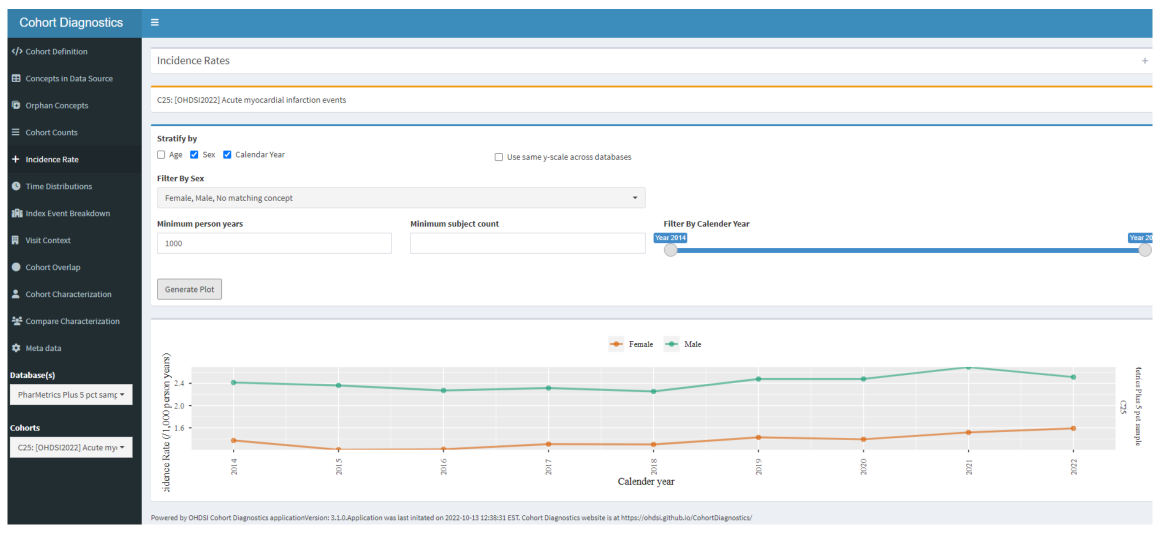


Cohort Diagnostics – Cohort Count



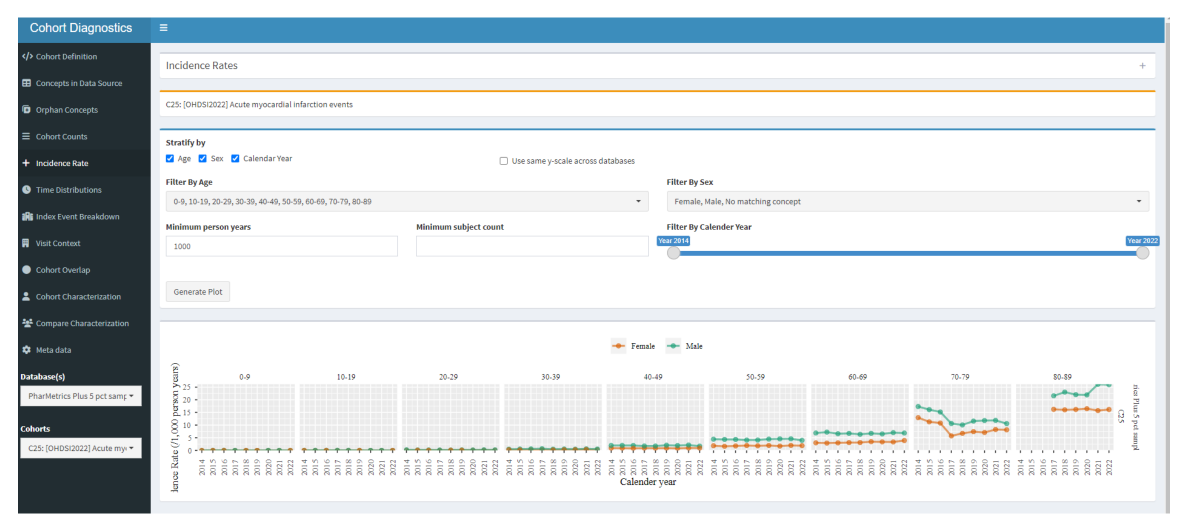


Cohort Diagnostics – Incidence Rate



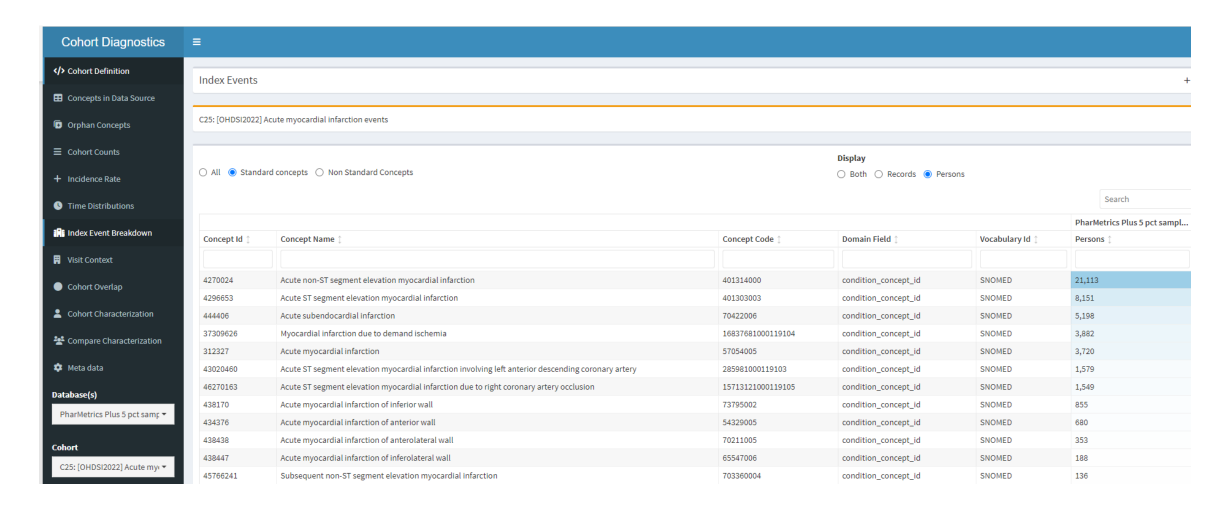


Cohort Diagnostics – Incidence Rate



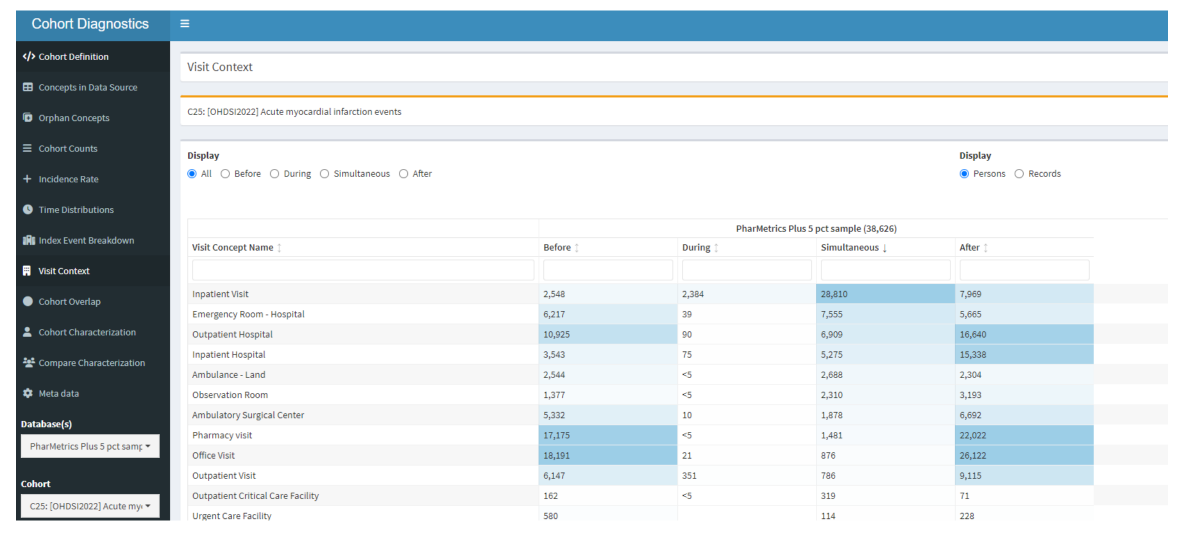


Cohort Diagnostics – Index Event Breakdown





Cohort Diagnostics – Visit Context





Cohort Diagnostics – Cohort Characterization

| What to look for | Time frame | Variable (for MI) | Type of error |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------|
| Do we observe concepts (events) that reflect known risk factors or co-existing conditions of the outcome | -365 to -1 -365 to 0 | Hypertension, Diabetes mellitus, Hyperlipidemia, tobacco/nicotine, Coronary atherosclerosis | Sensitivity (Strengtheners) |
| Do you observe concepts (events) that reflect expected symptoms, signs, diagnostic workup, therapeutic/treatments or complications for the outcome (e.g., proportions of common treatments, known diagnostic procedures) | -30 to +30 | Chest pain, critical care, ambulance, EKG, cardiac enzymes/troponin, catheterization, echo Aspirin, clopidogrel, nitroglycerin, Shock, cardiac failure, arrythmia | Specificity (Strengtheners) |
| Do you observe concepts (events) that shouldn't be seen but are, concepts that may suggest presence of disease that may invalidate the phenotype? (e.g., mutually exclusive condition, deferential diagnosis) | -30 to +30 | Pleuritic pneumonia, aortic rupture, Cardiac transplant Historical Myocardial Infarction | Specificity (disqualifiers) |
| Do you observe concepts in the time prior that suggest outcome started earlier (e.g., Specific treatment, cooccurring conditions, specific diagnostic work, a complication or an exacerbation of the condition)? | -365 to -30 | Like above | Index-Date Misclassification |
| Are cohort characteristics for the same PAs when observed over multiple data source similar or different? | -30 to +30 | | Specificity Sensitivity |



Risk factors

Group by Database Group by Time ID

| | | | | | | Search |
|------------------------------------------------------|---------------------|--------------|-------------------------------|-------------------|--------------------|----------------|
| Covariate Name ‡ | Analysis Name ‡ | Concept Id 1 | Database Name ‡ | T (-365d to 0d) ↓ | T (-365d to -1d) 🗅 | T (0d to 0d) ‡ |
| | conditionocc | | | | | |
| Essential hypertension | ConditionOccurrence | 320128 | PharMetrics Plus 5 pct sample | 0.7 | 0.5 | 0.5 |
| Hyperlipidemia | ConditionOccurrence | 432867 | PharMetrics Plus 5 pct sample | 0.5 | 0.3 | 0.4 |
| Acute non-st segment elevation myocardial infarction | ConditionOccurrence | 4270024 | PharMetrics Plus 5 pct sample | 0.5 | | 0.5 |
| Chest pain | ConditionOccurrence | 77670 | PharMetrics Plus 5 pct sample | 0.4 | 0.2 | 0.3 |
| Atherosclerosis of coronary artery without angina p | ConditionOccurrence | 764123 | PharMetrics Plus 5 pct sample | 0.4 | 0.2 | 0.3 |
| Type 2 diabetes mellitus without complication | ConditionOccurrence | 4193704 | PharMetrics Plus 5 pct sample | 0.3 | 0.2 | 0.2 |
| Dyspnea | ConditionOccurrence | 312437 | PharMetrics Plus 5 pct sample | 0.3 | 0.2 | 0.1 |
| Congestive heart failure | ConditionOccurrence | 319835 | PharMetrics Plus 5 pct sample | 0.2 | 0.1 | 0.2 |
| Acute renal failure syndrome | ConditionOccurrence | 197320 | PharMetrics Plus 5 pct sample | 0.2 | 0.1 | 0.2 |
| Acute st segment elevation myocardial infarction | ConditionOccurrence | 4296653 | PharMetrics Plus 5 pct sample | 0.2 | | 0.2 |
| Type 2 diabetes mellitus | ConditionOccurrence | 201826 | PharMetrics Plus 5 pct sample | 0.2 | 0.1 | 0.1 |
| Nicotine dependence | ConditionOccurrence | 4209423 | PharMetrics Plus 5 pct sample | 0.2 | 0.1 | 0.1 |
| Gastroesophageal reflux disease without esophagitis | ConditionOccurrence | 4144111 | PharMetrics Plus 5 pct sample | 0.2 | 0.1 | 0.1 |
| Pure hypercholesterolemia | ConditionOccurrence | 437827 | PharMetrics Plus 5 pct sample | 0.2 | 0.1 | 0.1 |
| Obesity | ConditionOccurrence | 433736 | PharMetrics Plus 5 pct sample | 0.2 | 0.1 | 0.1 |
| Mixed hyperlipidemia | ConditionOccurrence | 438720 | PharMetrics Plus 5 pct sample | 0.2 | 0.1 | 0.0 |
| Atrial fibrillation | ConditionOccurrence | 313217 | PharMetrics Plus 5 pct sample | 0.1 | 0.1 | 0.1 |
| Anemia | ConditionOccurrence | 439777 | PharMetrics Plus 5 pct sample | 0.1 | 0.1 | 0.1 |
| Blood chemistry abnormal | ConditionOccurrence | 436230 | PharMetrics Plus 5 pct sample | 0.1 | 0.1 | 0.1 |
| Chronic obstructive lung disease | ConditionOccurrence | 255573 | PharMetrics Plus 5 pct sample | 0.1 | 0.1 | 0.1 |
| Acute hypoxemic respiratory failure | ConditionOccurrence | 46271075 | PharMetrics Plus 5 pct sample | 0.1 | 0.0 | 0.1 |
| Heart failure | ConditionOccurrence | 316139 | PharMetrics Plus 5 pct sample | 0.1 | 0.1 | 0.1 |



Signs and symptoms

| Covariate Name | Analysis Name 🗅 | | Concept Id 1 | Datal | base Name | | | T (0d to 0d) 🗅 | | |
|-------------------------------------------------------------------------------------------------------|--------------------------------|-------------------|--------------|---------------|-------------------------------|------------|-------------------------------|----------------|------|----------------|
| chest | condition | | | | | | | | | |
| Chest pain | ConditionEraGroupOverlap 77670 | | 77670 | Phari | Metrics Plus | 5 pct samp | le | 0.5 | | |
| | | | | | | | | | | |
| Covariate Name | | Analysis Name ‡ | | | Concept | Id ‡ | Database Name | 1 | | T (0d to 0d) ‡ |
| Dyspnea | | condition | | | | | | | | |
| Dyspnea | | ConditionEraGroup | oOverlap | | 312437 | | PharMetrics Plus | 5 pct sample | | 0.1 |
| | | | | | | | | | | |
| Covariate Name | Analysis Name ‡ | | C | oncept Id | cept Id Database Name | | se Name ‡ | ne ↓ T (0d | | to 0d) 🗅 |
| crit | | | | | | | | | | |
| Critical care, evaluation and management of the critically ill or critically injured patient; first 3 | . ProcedureOccurrence | | 2 | 514441 | 4441 PharMetrics Plus 5 pct s | | trics Plus 5 pct sam | sample 0.4 | | |
| | | | | | | | | | | |
| Covariate Name ‡ | Analysis Nan | ne 🗅 | (| Concept I | ld ‡ | Databa | ase Name ‡ | | T (0 | d to 0d) ‡ |
| ambula | | | | | | | | | | |
| Ambulance service, advanced life support, emergency transport, level 1 (als 1 - emergency) | Observation | | 1 | 2614668 PharM | | PharM | PharMetrics Plus 5 pct sample | | 0.3 | |
| | | | | | | | | | | |
| Covariate Name | Analysis | Name ‡ | | Conce | ept Id 🗅 | Da | atabase Name 🗅 | | | T (0d to 0d) 1 |
| ele | | | | | | | | | | |
| Electrocardiogram, routine ecg with at least 12 leads; interpretation and report only | Procedur | eOccurrence | | 23138 | 816 | Pl | narMetrics Plus 5 pc | t sample | | 0.6 |
| | | | | | | | | | | |



Procedures

| Covariate Name | Analysis Name 🗅 | Concept Id 🗅 | Database Name | T (0d to 0d) 🗅 |
|----------------------------------------------------------------------------------------------------------------------------------------|---------------------|--------------|-------------------------------|----------------|
| | procedure | | | |
| Electrocardiogram, routine ecg with at least 12 leads; interpretation and report only | ProcedureOccurrence | 2313816 | PharMetrics Plus 5 pct sample | 0.6 |
| A comprehensive history; a comprehensi | ProcedureOccurrence | 2514437 | PharMetrics Plus 5 pct sample | 0.5 |
| A comprehensive history; a comprehensive examination; and medical decision making of high complexity. Counseling a | ProcedureOccurrence | 2514406 | PharMetrics Plus 5 pct sample | 0.5 |
| Radiographic procedure of chest | ProcedureOccurrence | 4190759 | PharMetrics Plus 5 pct sample | 0.4 |
| Critical care, evaluation and management of the critically ill or critically injured patient; first 30-74 minutes | ProcedureOccurrence | 2514441 | PharMetrics Plus 5 pct sample | 0.4 |
| Echocardiography | ProcedureOccurrence | 4230911 | PharMetrics Plus 5 pct sample | 0.3 |
| Radiologic examination, chest; single view | ProcedureOccurrence | 725068 | PharMetrics Plus 5 pct sample | 0.3 |
| Measurement of cardiac sampling and pressure, left heart, percutaneous approach | ProcedureOccurrence | 2786548 | PharMetrics Plus 5 pct sample | 0.3 |
| Fluoroscopy of multiple coronary arteries using low osmolar contrast | ProcedureOccurrence | 2789604 | PharMetrics Plus 5 pct sample | 0.3 |
| Radiologic examination, chest; single view, frontal | ProcedureOccurrence | 2211359 | PharMetrics Plus 5 pct sample | 0.3 |
| $Catheter\ placement\ in\ coronary\ artery (s)\ for\ coronary\ angiography, including\ intraprocedural\ injection (s)\ for\ coronary\$ | ProcedureOccurrence | 40756950 | PharMetrics Plus 5 pct sample | 0.2 |
| Radiographic imaging procedure | ProcedureOccurrence | 4178367 | PharMetrics Plus 5 pct sample | 0.2 |
| Respiratory therapy | ProcedureOccurrence | 4203780 | PharMetrics Plus 5 pct sample | 0.2 |
| Administration of anesthesia | ProcedureOccurrence | 4160439 | PharMetrics Plus 5 pct sample | 0.2 |
| Echocardiography, transthoracic, real-time with image documentation (2d), includes m-mode recording, when perform | ProcedureOccurrence | 2313869 | PharMetrics Plus 5 pct sample | 0.2 |
| Electrocardiogram, routine ecg with at least 12 leads; tracing only, without interpretation and report | ProcedureOccurrence | 2313815 | PharMetrics Plus 5 pct sample | 0.2 |
| Fluoroscopy of left heart using low osmolar contrast | ProcedureOccurrence | 2785799 | PharMetrics Plus 5 pct sample | 0.2 |
| A comprehensive history; a comprehensive examination; and medical decision making of moderate complexity. Counse | ProcedureOccurrence | 2514405 | PharMetrics Plus 5 pct sample | 0.1 |
| Cat scan - whole body | ProcedureOccurrence | 4060500 | PharMetrics Plus 5 pct sample | 0.1 |
| Dilation of coronary artery, one artery with drug-eluting intraluminal device, percutaneous approach | ProcedureOccurrence | 2725905 | PharMetrics Plus 5 pct sample | 0.1 |



Search Echocardiogram

| Covariate Name | Analysis Name ‡ | Concept Id ‡ | Database Name 1 | T (0d to 0d) ‡ |
|-------------------------------------------------------------------------------------------------------------------|---------------------|--------------|-------------------------------|----------------|
| echod | procedure | | | |
| Echocardiography | ProcedureOccurrence | 4230911 | PharMetrics Plus 5 pct sample | 0.3 |
| Echocardiography, transthoracic, real-time with image documentation (2d), includes m-mode recording, when perform | ProcedureOccurrence | 2313869 | PharMetrics Plus 5 pct sample | 0.2 |
| Echocardiography, transthoracic, real-time with image documentation (2d), includes m-mode recording, when perform | ProcedureOccurrence | 2313871 | PharMetrics Plus 5 pct sample | 0.0 |

You maybe seeing:

- Verbatim concept id
- Not clinical id



Measurements

| Covariate Name | Analysis Name ‡ | Concept Id 🗅 | Database Name 1 | T (0d to 0d) ↓ |
|------------------------------------------------------------------------------------------------------------------------------|-----------------|--------------|-------------------------------|----------------|
| | measu | | | |
| Troponin, quantitative | Measurement | 2212605 | PharMetrics Plus 5 pct sample | 0.2 |
| Blood count; complete (cbc), automated (hgb, hct, rbc, wbc and platelet count) and automated differential wbc count | Measurement | 2212648 | PharMetrics Plus 5 pct sample | 0.2 |
| Albumin (82040) bilirubin, total (82247) calcium, total (82310) carbon dioxide (bicarbonate) (82374) chloride (82435) cr | Measurement | 2212093 | PharMetrics Plus 5 pct sample | 0.2 |
| Prothrombin time | Measurement | 2212731 | PharMetrics Plus 5 pct sample | 0.1 |
| Thromboplastin time, partial (ptt); plasma or whole blood | Measurement | 2212742 | PharMetrics Plus 5 pct sample | 0.1 |
| Natriuretic peptide | Measurement | 2212470 | PharMetrics Plus 5 pct sample | 0.1 |
| Magnesium | Measurement | 2212453 | PharMetrics Plus 5 pct sample | 0.1 |
| Calcium, total (82310) carbon dioxide (bicarbonate) (82374) chloride (82435) creatinine (82565) glucose (82947) potassi | Measurement | 2212090 | PharMetrics Plus 5 pct sample | 0.1 |
| Creatine kinase (ck), (cpk); total | Measurement | 2212290 | PharMetrics Plus 5 pct sample | 0.1 |
| Creatine kinase (ck), (cpk); mb fraction only | Measurement | 2212292 | PharMetrics Plus 5 pct sample | 0.1 |
| Enzyme measurement | Measurement | 4046263 | PharMetrics Plus 5 pct sample | 0.1 |
| Blood count; complete (cbc), automated (hgb, hct, rbc, wbc and platelet count) | Measurement | 2212649 | PharMetrics Plus 5 pct sample | 0.0 |
| Fibrin degradation products, d-dimer; quantitative | Measurement | 2212699 | PharMetrics Plus 5 pct sample | 0.0 |
| Lipase | Measurement | 2212441 | PharMetrics Plus 5 pct sample | 0.0 |
| Cholesterol, serum, total (82465) lipoprotein, direct measurement, high density cholesterol (hdl cholesterol) (83718) tri | Measurement | 2212095 | PharMetrics Plus 5 pct sample | 0.0 |
| Serum/plasma protein test | Measurement | 4055657 | PharMetrics Plus 5 pct sample | 0.0 |
| Jrinalysis, by dip stick or tablet reagent for bilirubin, glucose, hemoglobin, ketones, leukocytes, nitrite, ph, protein, sp | Measurement | 2212166 | PharMetrics Plus 5 pct sample | 0.0 |
| Lactate (lactic acid) | Measurement | 2212427 | PharMetrics Plus 5 pct sample | 0.0 |



Treatments

Search

| Covariate Name | Analysis Name 1 | Concept Id 🗅 | Database Name 🗅 | T (-30d to -1d) 1 | T (1d to 30d) 1 | T (0d to 0d) 1 |
|-------------------------------------------------------------------------|---------------------|--------------|-------------------------------|-------------------|-----------------|----------------|
| catheter | | | | | | |
| Catheter placement in coronary artery(s) for coronary angiograph | ProcedureOccurrence | 40756950 | PharMetrics Plus 5 pct sample | 0.0 | 0.2 | 0.2 |
| Percutaneous transcatheter placement of intracoronary stent(s), \dots | ProcedureOccurrence | 43527998 | PharMetrics Plus 5 pct sample | 0.0 | 0.1 | 0.1 |
| Catheterization of left heart | ProcedureOccurrence | 4195852 | PharMetrics Plus 5 pct sample | 0.0 | | 0.1 |
| Coronary arteriography using two catheters | ProcedureOccurrence | 4171675 | PharMetrics Plus 5 pct sample | | | 0.0 |
| Catheter placement in coronary artery(s) for coronary angiograph | ProcedureOccurrence | 40756852 | PharMetrics Plus 5 pct sample | | 0.1 | 0.0 |
| Insertion of non-tunneled centrally inserted central venous cathet | ProcedureOccurrence | 2108190 | PharMetrics Plus 5 pct sample | 0.0 | 0.1 | 0.0 |
| Arterial catheterization or cannulation for sampling, monitoring o | ProcedureOccurrence | 2108261 | PharMetrics Plus 5 pct sample | 0.0 | 0.1 | 0.0 |
| Catheter placement in coronary artery(s) for coronary angiograph | ProcedureOccurrence | 40756979 | PharMetrics Plus 5 pct sample | | 0.0 | 0.0 |
| Catheter, guiding (may include infusion/perfusion capability) | DeviceExposure | 2615865 | PharMetrics Plus 5 pct sample | | 0.0 | 0.0 |
| Insertion and placement of flow directed catheter (eg, swan-ganz) | ProcedureOccurrence | 2313886 | PharMetrics Plus 5 pct sample | | 0.0 | |
| et e | 2 1 2 | 0044707 | 81 1111 81 5 1 1 | | | |



Bad signs

| Covariate Name | Analysis Name ‡ | Concept Id 1 | Database Name | T (0d to 0d) ↓ |
|----------------------------------------------------------------------------------------------------------------------------------------|---------------------|--------------|-------------------------------|----------------|
| | | | | |
| Electrocardiogram, routine ecg with at least 12 leads; interpretation and report only | ProcedureOccurrence | 2313816 | PharMetrics Plus 5 pct sample | 0.6 |
| A comprehensive history; a comprehensi | ProcedureOccurrence | 2514437 | PharMetrics Plus 5 pct sample | 0.4 |
| A comprehensive history; a comprehensive examination; and medical decision making of high complexity. Counseling | ProcedureOccurrence | 2514406 | PharMetrics Plus 5 pct sample | 0.4 |
| Radiographic procedure of chest | ProcedureOccurrence | 4190759 | PharMetrics Plus 5 pct sample | 0.4 |
| Critical care, evaluation and management of the critically ill or critically injured patient; first 30-74 minutes | ProcedureOccurrence | 2514441 | PharMetrics Plus 5 pct sample | 0.4 |
| Echocardiography | ProcedureOccurrence | 4230911 | PharMetrics Plus 5 pct sample | 0.3 |
| Radiologic examination, chest; single view | ProcedureOccurrence | 725068 | PharMetrics Plus 5 pct sample | 0.3 |
| Measurement of cardiac sampling and pressure, left heart, percutaneous approach | ProcedureOccurrence | 2786548 | PharMetrics Plus 5 pct sample | 0.3 |
| Fluoroscopy of multiple coronary arteries using low osmolar contrast | ProcedureOccurrence | 2789604 | PharMetrics Plus 5 pct sample | 0.3 |
| Radiologic examination, chest; single view, frontal | ProcedureOccurrence | 2211359 | PharMetrics Plus 5 pct sample | 0.3 |
| $Catheter\ placement\ in\ coronary\ artery (s)\ for\ coronary\ angiography, including\ intraprocedural\ injection (s)\ for\ coronary\$ | ProcedureOccurrence | 40756950 | PharMetrics Plus 5 pct sample | 0.2 |
| Radiographic imaging procedure | ProcedureOccurrence | 4178367 | PharMetrics Plus 5 pct sample | 0.2 |
| Respiratory therapy | ProcedureOccurrence | 4203780 | PharMetrics Plus 5 pct sample | 0.2 |
| Administration of anesthesia | ProcedureOccurrence | 4160439 | PharMetrics Plus 5 pct sample | 0.2 |
| Physical therapy procedure | Observation | 4238738 | PharMetrics Plus 5 pct sample | 0.2 |
| Echocardiography, transthoracic, real-time with image documentation (2d), includes m-mode recording, when perfor | ProcedureOccurrence | 2313869 | PharMetrics Plus 5 pct sample | 0.2 |
| Electrocardiogram, routine ecg with at least 12 leads; tracing only, without interpretation and report | ProcedureOccurrence | 2313815 | PharMetrics Plus 5 pct sample | 0.2 |
| | | | | |



Index Event Misclassification

| Covariate Name 🗅 | Analysis Name ‡ | Concept Id 🗅 | Database Name | T (-30d to -1d) 🗅 | T (0d to 0d) ↓ |
|-----------------------------------------------------------------------------------------------|---------------------|--------------|-------------------------------|-------------------|----------------|
| | procedure | | | | |
| Electrocardiogram, routine ecg with at least 12 leads; interpretation and report only | ProcedureOccurrence | 2313816 | PharMetrics Plus 5 pct sample | 0.2 | 0.6 |
| A comprehensive history; a comprehensi | ProcedureOccurrence | 2514437 | PharMetrics Plus 5 pct sample | 0.2 | 0.4 |
| A comprehensive history; a comprehensive examination; and medical decision maki $ \\$ | ProcedureOccurrence | 2514406 | PharMetrics Plus 5 pct sample | 0.1 | 0.4 |
| Radiographic procedure of chest | ProcedureOccurrence | 4190759 | PharMetrics Plus 5 pct sample | 0.1 | 0.4 |
| Critical care, evaluation and management of the critically ill or critically injured patie | ProcedureOccurrence | 2514441 | PharMetrics Plus 5 pct sample | 0.1 | 0.4 |
| Echocardiography | ProcedureOccurrence | 4230911 | PharMetrics Plus 5 pct sample | 0.1 | 0.3 |
| Radiologic examination, chest; single view | ProcedureOccurrence | 725068 | PharMetrics Plus 5 pct sample | 0.1 | 0.3 |
| Measurement of cardiac sampling and pressure, left heart, percutaneous approach | ProcedureOccurrence | 2786548 | PharMetrics Plus 5 pct sample | 0.0 | 0.3 |
| Fluoroscopy of multiple coronary arteries using low osmolar contrast | ProcedureOccurrence | 2789604 | PharMetrics Plus 5 pct sample | 0.0 | 0.3 |
| Radiologic examination, chest; single view, frontal | ProcedureOccurrence | 2211359 | PharMetrics Plus 5 pct sample | 0.1 | 0.3 |
| ${\it Catheter placement in coronary artery (s) for coronary angiography, including intrapr}$ | ProcedureOccurrence | 40756950 | PharMetrics Plus 5 pct sample | 0.0 | 0.2 |
| Radiographic imaging procedure | ProcedureOccurrence | 4178367 | PharMetrics Plus 5 pct sample | 0.1 | 0.2 |
| Respiratory therapy | ProcedureOccurrence | 4203780 | PharMetrics Plus 5 pct sample | 0.1 | 0.2 |
| Administration of anesthesia | ProcedureOccurrence | 4160439 | PharMetrics Plus 5 pct sample | 0.1 | 0.2 |
| | | | | | |



Angioedema

Overview: Angioedema is self-limited, localized subcutaneous (or submucosal) swelling, which results from extravasation of fluid into interstitial tissues.

Presentation: Angioedema may occur in isolation, accompanied by <u>urticaria</u>, or as a component <u>of anaphylaxis</u>. Angioedema typically affects areas with loose connective tissue, such as the <u>face, lips, mouth, and throat, larynx</u>, uvula, extremities, and genitalia. Maybe rapid or slow in onset, may be <u>life threatening</u> if involves the larynx, airways, Bowel wall angioedema presents as colicky abdominal pain.

Assessment: Clinical diagnosis, testing is of limited use. ACE inhibitor exposure, hereditary or acquired C1 inhibitor deficiency. May have no identifiable cause. May re occur. If airway involved and life threatening, may need intubation. Else observation. Manage anaphylaxis if present.

Plan: Monitor, find and eliminate the etiology. Maintain airway – need for intubation

Disqualifiers: Cardiac edema (within 7 days), cellulitis (within 7 days), erysipelas (within 7 days), dermatitis (within 7 days), lymphedema (within 7 days), preceding insect sting (within 24 hours), preceding allergic reaction to food (within 24 hours)







Cohort Diagnostics – Cohort Characterization

| What to look for | Time frame | Variable (for Angioedema) | Type of error |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------|---------------------------|---------------------------------|
| Do we observe concepts (events) that reflect known risk factors or co-existing conditions of the outcome | -365 to -1 -365 to 0 | Allergies | Sensitivity (Strengtheners) |
| Do you observe concepts (events) that reflect expected symptoms, signs, diagnostic workup, therapeutic/treatments or complications for the outcome (e.g., proportions of common treatments, known diagnostic procedures) | -30 to +30 | Swelling, itching, edema | Specificity (Strengthen ers) |
| Do you observe concepts (events) that shouldn't be seen but are, concepts that may suggest presence of disease that may invalidate the phenotype? (e.g., mutually exclusive condition, deferential diagnosis) | -30 to +30 | | Specificity (disqualifiers) |
| Do you observe concepts in the time prior that suggest outcome started earlier (e.g., Specific treatment, cooccurring conditions, specific diagnostic work, a complication or an exacerbation of the condition)? | -365 to -30 | Epinephrine | Index-Date Misclassification |
| Are cohort characteristics for the same PAs when observed over multiple data source similar or different? | -30 to +30 | | Specificity Sensitivity |



Explore!

https://data.ohdsi.org/Ohdsi22CdTutorialAngioedema/