
FRED AEBEDI

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Required Skills:

(List skills needed) – Java, Python, Node.js, Web (HTML / JS / CSS), MySQL, POSTGRES

Preferred Team Communications:

Skype, WebEx / GoToMeeting, Google Hangouts

Data Sources:

EMS data, PDMP data

Other Items:

Project preferred time zone is Pacific Time Zone

Team Info:

Needs a Developer, Analyst, Tester, DBA and Project Manager. Allows one team of 4-6 members.

NALOXONE ADMINISTRATION ANALYTICS

Naloxone administrations are reasonably good representations of overdoses, PMP and the Department of Public Health believe supplementing PMP data with instances of naloxone administrations would be valuable.

The intention is to provide prescribers and dispensers with additional information to: change prescribing behaviors; improve patient safety; and notify the PMP user of potential addiction histories.

PROJECT OBJECTIVES

Opioid prescribing levels and date stamp on when the actual prescribing occurred.

- Actual PMP checks (if actual clicks can be tracked through the EHRs), ideally with time/date stamp on the check.
 - Track referrals to substance use disorder treatment (via, e.g., looking at orders in the EHR for an outpatient referral).
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SUCCESSFUL PROJECT

To Be Discussed with Fred Aebedi.

Intellectual Property: None