

Relevant Reports on Reports

Redwood Community Health Coalition

Promising Practice

This project is supported by the Health Resources and Services Administration (HRSA) of the U.S. Department of Health and Human Services (HHS) under grant number H2QCS30258, Health Center Controlled Networks, for \$1,950,000. This information or content and conclusions are those of the author and should not be construed as the official position or policy of, nor should any endorsements be inferred by HRSA, HHS or the U.S. Government.

PROMISING PRACTICE Context

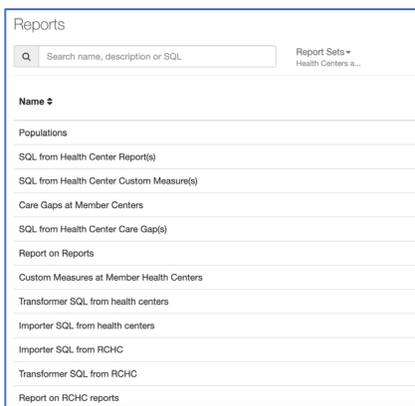
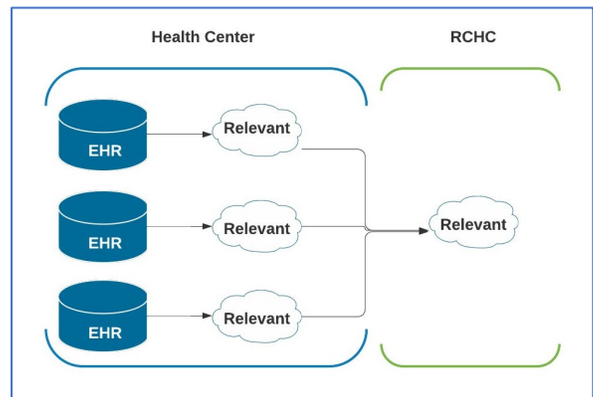
RCHC implemented its network-wide analytics platform in 2017 and is currently aggregating data for 13 health centers. Each participating health center has its' own instance of Relevant as does RCHC. The configuration of the network and aggregate instance allows for both health center configured reports, care gaps, measures and dashboards as well as network-wide aggregate reports, care gaps, measures and dashboards.

RCHC's health centers are variable in size, configuration and expertise in data mining. RCHC has leveraged its aggregate instance of Relevant to support health centers sharing report configurations across the network.

Description

RCHC created a series of reports in the aggregate network instance of Relevant that surface the sql configuration of all reports, care gaps and measures created custom at each health center.

- Health center QI directors, CMOs and CEOs can view a list of reports, care gaps and quality measures configured at each health center. They may use this to understand possibilities in report and measure categories.
- Health center data analysts access the system to view the lists and then see the associated sql with that report or measure. This can be copied and then pasted into the health center's instance to speed up custom report or measure creation.



Outcomes

- Health centers don't have to start from scratch to build new reports or measures. They can build on each other's work by using the RCHC Relevant instance.
- RCHC can observe patterns in the reports that health centers are building and utilizing to them to decide if a measure or report needs to be built for all health centers
- RCHC can view health center reporting interests and reporting accomplishments

Implementations

Facilitating shared reporting across network health centers requires:

- Health centers need to buy-in to the value of sharing and be willing to participate
- Health centers must have the same or similar product/vendor for analytics across the network
- The network has to have an automated way to pull the configuration of these reports together in a sharable and copyable format