Bringing machine learning to the point of care to inform suicide prevention

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with acknowledgements to:
Eric Johnson, Rebecca Ziebell, Rob Penfold – KP Washington
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Measurement-based care: Uptake of PHQ9 in 4 MHRN health systems
Data make new questions:

- Providers ask: What does it mean if my patient reports thoughts of death or self-harm “nearly every day”?
- Researchers answer: Nobody knows. But we could be the first to find out.

SO WE LOOKED....
Risk of suicidal behavior following completion of PHQ9
Rapid implementation: Be careful what you wish for!

**Psychiatric Services**

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**Articles**

**Does Response on the PHQ-9 Depression Questionnaire Predict Subsequent Suicide Attempt or Suicide Death?**

Gregory E. Simon, M.D., M.P.H., Carolyn M. Rutter, Ph.D., Do Peterson, M.S., Malia Oliver, B.A., Ursula Whiteside, Ph.D., Belinda Oberski, M.P.H., and Evette J. Ludman, Ph.D.

View Author and Article Information

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**Quality Metric #2: BHS - 'Suicide Risk Assessment' performance through December 2015**

<table>
<thead>
<tr>
<th>Provider</th>
<th>CSRA Numerator</th>
<th>CSRA Denominator</th>
<th>Provider Rate</th>
<th>Variable Base</th>
<th>Variable Base Earned</th>
<th>Potential Bonus Earned</th>
<th>Quality Metric #2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Simon, Gregory</td>
<td>31</td>
<td>38</td>
<td>81.6%</td>
<td>$334.25</td>
<td>$0.00</td>
<td>$0.00 ($334.25)</td>
<td></td>
</tr>
</tbody>
</table>

*Note that results are displayed regardless of sample size, but will not impact compensation until the provider has had at least 30 opportunities.*
Risk stratification using PHQ9 Item 9

Mental health specialty visits - Suicide attempt within 90 days

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<th>Item 9 Score</th>
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</tbody>
</table>

Sensitivity: 35% missed  
Efficiency: Top 6% identifies 39% of events  
AND – PHQ9 scores missing for significant minority of visits
MHRN2 Suicide Risk Calculator Project

- **Settings**
  - 7 health systems (HealthPartners, Henry Ford, KP Colorado, KP Hawaii, KP Northwest, KP Southern California, KP Washington)
  - 8 million members enrolled

- **Visit Sample**
  - Age 13 or older
  - Specialty MH visit OR primary care visit with MH diagnosis

- **Outcomes**
  - Encounter for self-inflicted injury/poisoning in 90 days
  - Death by self-inflicted injury/poisoning in 90 days
Design decisions

- **Cohort design (rather than case-control)**
  - Health system leaders want accurate estimation of absolute risk
  - BUT, more computationally intensive

- **Sample visits (rather than people)**
  - Directly inform current visit-based standard work
  - BUT, makes variance estimation more complicated

- **Focus on 90-day risk (rather than longer)**
  - Health system leaders ask “When can you turn off that alarm?”
  - BUT, smaller number of events reduces precision

- **Use parametric (logistic) models – more later from Susan**
Potential predictors

Approximately 150 indicators for each visit:

- Demographics (age, sex, race/ethnicity, neighborhood SES)
- Mental health and substance use diagnoses (current, recent, last 5 yrs)
- Mental health inpatient and emergency department utilization
- Psychiatric medication dispensings (current, recent, last 5 yrs)
- Co-occurring medical conditions (per Charlson index)
- PHQ8 and item 9 scores (current, recent, last 5 yrs)

Approximately 200 possible interactions (e.g. item 9 score WITH diagnosis of bipolar disorder)
Sample description:

- 19.6 million visits for approx. 2.9 million people
- 51% MH specialty and 48% primary care
- Race/Ethnicity: 14% Hispanic, 9% African American, 5% Asian
- Insurance source: 5% Medicaid, 20% Medicare
- Diagnoses: 1.5 million with bipolar disorder, 690K with psychotic disorders
- 1.9 million have PHQ item 9 score recorded
- 24,000 visits followed by suicide death (2108 unique events)
- 440,000 visits followed by suicide attempt (29,423 unique events)
Suicide Risk Prediction Model (SRPM)

Denominator Programming

The Mental Health Research Network (MHRN) Suicide Risk Prediction Model (SRPM) encompasses the following major programming tasks:

1. Identify denominator (code written in Base SAS®)
   i. Recommended: Perform quality checks on Patient Health Questionnaire (PHQ-9) data (code written in Base SAS)
2. Create analytic data set (code written in Base SAS)
3. Implement desired model

In addition to this README, the srpm-denom repository contains the following materials that were used to perform task 1 within the MHRN.
Teaching a computer to classify using data

- Programming requires giving the computer very specific instructions about what to do in all scenarios possible
  - Time consuming and can be very difficult
  - Especially when the set of all possible scenarios is very large

- Machine learning: let the machine learn to classify by example
  - Give the computer a set of examples already classified along with information about those examples (i.e. a training set)
    - A data set with features (variables/predictors) that describe each item
    - Identifies the correct classification of each item in the set of examples
      - Supervised learning
  - Lots of different approaches to having the computer learn from example
Machine learning to predict suicide attempts

- **Goal:** classify visits into those that will have and will not have a suicide attempt following the visit
  - Binary classification problem (0=no attempt, 1=attempt)

- **People and health care visits have lots of “features” (predictors)**
  - People: Age, sex, race/ethnicity
  - Visit: Diagnoses, procedures, location, patient-reported outcomes (depression severity, suicidal ideation, alcohol or drug use), medications

- **Give the computer some examples**
  - Visits for which we know if a suicide attempt occurred in the 90 days following
  - Specify lots of features of the visits and allow machine to learn which are important for predicting which visits have a suicide attempt in the 90 days after
Selecting a machine learning method

- Used a logistic regression model for our classifier
  - Allowed the computer to select what features it used to classify
  - Created several hundred possible predictors to choose from

- Several factors impacted our selection of a parametric approach
  - Non-parametric approaches tend to be black box
    - Wanted a more transparent approach
  - Most predictors were categorical
    - Non-parametric approaches differ most in handling continuous-valued predictors
  - Anticipated parametric approach easier to implement
    - Prediction models that use simple addition and multiplication straightforward to implement within some electronic medical records systems
  - Potential protection against overfitting in a setting with rare outcomes
Tuning to prevent overfitting

- Overfitting: Good performance on the training data, but bad performance elsewhere
- A tuning parameter is often used to balance performing well on the training data and performing well in the future
  - Also called a regularization parameter
- Used Lasso to select important predictors of suicide attempt
  - Least absolute shrinkage and selection operator
  - Lasso selects predictors from a list
    - Coefficients of less powerful predictors shrunk to zero
    - Tuning parameter controls how much coefficients shrunk

Lasso in words, lasso in math

- Lasso selects predictors from a list
  - Coefficients of less powerful predictors shrunk to zero
    - Predictors excluded if coefficient equal to zero
    - Tuning parameter ($\lambda$) controls how much coefficient shrunk

$$\hat{\beta} = \underset{\beta}{\text{arg min}} \sum_{i=1}^{n} \left( -y_i (x_i^T \beta) + \log(1 + e^{x_i^T \beta}) \right) + \lambda \sum_{j=1}^{p} |\beta_j|$$

- Traditional MLEs for logistic regression
- Shrinks some MLE estimates
Training, tuning, and evaluating

- Split our data (19.6 million visits) into pieces
- Training set: Used 65% of data to learn how to predict suicide attempt
  - Left 35% of the data to evaluate performance (validation set)
- Cross-validation in training set to select tuning parameter
  - 10-fold: divide training set into 10 pieces
  - Fit model with different tuning parameters on 90% of training set ten times
    - Evaluate each model’s performance on the other 10% of the training set ten times
    - Select tuning parameter value that did the best in the prediction part of training
- Final model fit on all training data using selected tuning parameter
  - Use this model to predict risk of suicide attempt in the validation set
  - Evaluate performance of the predictions of this final model in the validation set
Suicidal behavior in 90 days: top 15 predictors in MH specialty care:

<table>
<thead>
<tr>
<th>SUICIDE ATTEMPT FOLLOWING MH VISIT (of 94 selected)</th>
<th>SUICIDE DEATH FOLLOWING MH VISIT (of 62 selected)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Depression diagnosis in last 5 yrs.</td>
<td>Suicide attempt diagnosis in last year</td>
</tr>
<tr>
<td>Drug abuse diagnosis in last 5 yrs.</td>
<td>Benzodiazepine Rx. in last 3 mos</td>
</tr>
<tr>
<td>PHQ-9 Item 9 score =3 in last year</td>
<td>Mental health ER visit in last 3 mos</td>
</tr>
<tr>
<td>Alcohol use disorder Diag. in last 5 yrs</td>
<td>2nd Gen. Antipsychotic Rx in last 5 years</td>
</tr>
<tr>
<td>Mental health inpatient stay in last yr.</td>
<td>Mental health inpatient stay in last 5 years</td>
</tr>
<tr>
<td>Benzodiazepine Rx. in last 3 mos.</td>
<td>Mental health inpatient stay in last 3 mos</td>
</tr>
<tr>
<td>Suicide attempt in last 3 mos.</td>
<td>Mental health inpatient stay in last year</td>
</tr>
<tr>
<td>Personality disorder diag. in last 5 yrs.</td>
<td>Alcohol use disorder Diag. in last 5 years</td>
</tr>
<tr>
<td>Eating disorder diagnosis in last 5 yrs.</td>
<td>Antidepressant Rx in last 3 mos</td>
</tr>
<tr>
<td>Suicide Attempt in last year</td>
<td>PHQ-9 Item 9 score = 3 with PHQ8 score</td>
</tr>
<tr>
<td>Mental health ER visit in last 3 mos.</td>
<td>PHQ-9 item 9 score = 1 with Age</td>
</tr>
<tr>
<td>Self-inflicted laceration in last year</td>
<td>Depression diag. in last 5 yrs. with Age</td>
</tr>
<tr>
<td>Suicide attempt in last 5 yrs.</td>
<td>Suicide attempt diag. in last 5 yrs. with Charlson Score</td>
</tr>
<tr>
<td>Injury/poisoning diagnosis in last 3 mos.</td>
<td>PHQ-9 Item 9 score = 2 with Age</td>
</tr>
<tr>
<td>Antidepressant Rx. in last 3 mos.</td>
<td>Anxiety disorder diag. in last 5 yrs. with Age</td>
</tr>
</tbody>
</table>

Similar predictors selected for primary care visits
Predicting suicidal behavior in 90 days after MH visit

AUC=0.850 (0.847 - 0.853)

AUC=0.861 (0.845 - 0.877)
AUC values for previous risk prediction models:

- **Prediction of suicidal behavior:**
  - Suicide death after medical hospitalization  0.74
  - Suicide death after OP visit (Army STARRS)  0.67
  - Suicide death in VA service users  0.76
  - Suicide attempt/death in health system  0.77

- **Prediction of adverse medical events:**
  - High ER utilization  0.71
  - Re-admission for CHF  0.62
  - In-hospital mortality after sepsis  0.76
  - Re-admission for CHF  0.78

* - no independent validation, so this is may be an over-estimate
Risk scores vs. PHQ9 Item 9 scores
Fewer events “missed” at the bottom

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<td>.72%</td>
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Excludes all those missing PHQ9!

<table>
<thead>
<tr>
<th>% of Visits</th>
<th>Predicted Risk</th>
<th>Actual Risk</th>
<th>% of All Attempts</th>
</tr>
</thead>
<tbody>
<tr>
<td>&gt;99.5th</td>
<td>13.0%</td>
<td>12.7%</td>
<td>10%</td>
</tr>
<tr>
<td>99th to 99.5th</td>
<td>8.5%</td>
<td>8.1%</td>
<td>6%</td>
</tr>
<tr>
<td>95th to 99th</td>
<td>4.1%</td>
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</tr>
<tr>
<td>90th to 95th</td>
<td>1.9%</td>
<td>1.8%</td>
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</tr>
<tr>
<td>75th to 90th</td>
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<td>21%</td>
</tr>
<tr>
<td>50th to 75th</td>
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<td>&lt;50th</td>
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### Risk scores vs. PHQ9 Item 9 scores: Greater concentration of risk at the top

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Excludes all those missing PHQ9!

### Percentile of Visits

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Using risk scores to drive standard work:

- **During visits:**
  - Trigger completion of CSSRS (as we do now based on PHQ9 Item 9 response)
  - Trigger creation/updating of safety plan (as we do now based on CSSRS score)

- **Between visits:**
  - Outreach for higher-risk patients who cancel or fail to attend scheduled visits
  - Outreach for higher-risk patients without follow-up scheduled within recommended interval
Implementation questions:

- For any threshold, risk scores are both more sensitive and more efficient than what we do now (item 9 of PHQ9).
- But…should we really ask providers to ignore item 9 responses?
Implementation questions:

- For any threshold, risk scores are both more sensitive and more efficient than what we do now (item 9 of PHQ9).
- But…should we really ask providers to ignore item 9 responses in favor of an algorithm?
- Empirical vs. Experiential knowledge: Philosophers call this “The Richard Pryor Problem”

Who you gonna believe me or your lying eyes?

— Richard Pryor —

AZ QUOTES