What is COPD?

Chronic Obstructive Pulmonary Disease refers to a group of Diseases that cause airflow blockage and breathing problems

3rd leading cause of death worldwide

12-16 million cases in the US

Main risk factors: tobacco smoking, chemical inhalation, burning biofuels

There can be acute worsening of symptoms: exacerbations

COPD is associated with significant other chronic illnesses
Symptoms of COPD

Patients may also experience different symptoms in different stage:

Most common respiratory symptoms are dyspnea, cough, sputum production, wheezing

Early symptoms include: occasional shortness of breath, mild but recurrent cough, and the need of clearing throat often

Worsening symptoms include: shortness of breath, wheezing, chest tightness, chronic cough, frequent respiratory infections such as cold or flu, lack of energy, fatigue, swelling of the feet, ankles, or legs, and possible weight loss.
<table>
<thead>
<tr>
<th><strong>Emphysema</strong></th>
<th><strong>Chronic Bronchitis</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Wall fibers in alveoli sacs damaged</td>
<td>Airway inflammation - excess viscous mucus</td>
</tr>
<tr>
<td>Macrophages and neutrophils secrete elastase</td>
<td>Impaired cilia function - impairs clearance</td>
</tr>
<tr>
<td>Destroys wall elasticity needed for full exhalation</td>
<td>Result: Airway blockage</td>
</tr>
<tr>
<td>Labored breathing, cough, mucus</td>
<td>Too little O₂ in, CO₂ out</td>
</tr>
<tr>
<td>Heart overwork &amp; damage</td>
<td>High risk of exacerbations</td>
</tr>
<tr>
<td>Damage irreversible</td>
<td>High risk of mortality from all causes</td>
</tr>
</tbody>
</table>
Exacerbations

Sudden increase in airway resistance
Life threatening
Severe outflow limitation
Dynamic lung hyperinflation
Pressure after exhalation positive, not negative -> hard to inhale
Surface tension and wall elasticity instabilities collapse airways

Critical thickness $h^*$ of fluid lining can trigger sudden liquid lens formation or wall collapse:

- $h^*$ down as:
  - Surface tension up (dysfunctioning surfactants)
  - Wall elasticity up

Emphysema has stiffer walls - Chronic bronchitis has higher exacerbation risk
Vironix Goal

- Create an app that can take real-time patient data at home and predict exacerbation severity
- Can we establish baseline symptoms/features of COPD that can help predict acute exacerbation?
- Can we generate realistic simulated data?
- Helpful for personalized care and early detection of acute exacerbations
Concerns

Definitions of exacerbations vary in the literature

Hospital patient data is hard to get access to

Data bias by cohorts

Many GOLD Standard symptoms indicative of severe exacerbation are either hard or unreliable to measure at home
Features/Comorbidities of Interest

- **Features:**
  - Age (Categories: 10 years from 40-90))
  - Previous Exacerbations (Categories: 0-4)
  - Sex
  - Smoking Status
  - Wheezing
  - Coughing
  - Sore Throat
  - Rhinorrhea
  - Sputum Production
  - Headache

- **Comorbidities:**
  - Asthma
  - Chronic Heart Failure
  - Chronic Kidney Disease
Standardizing Measurement of Chronic Obstructive Pulmonary Disease Exacerbations

PLOS ONE

RESEARCH ARTICLE
Predicting hospital admission at emergency department triage using machine learning

Woo Suk Hong¹, Adrian Daniel Haimovich¹, R. Andrew Taylor²*
¹ Yale School of Medicine, New Haven, Connecticut, United States of America, ² Department of Emergency Medicine, Yale School of Medicine, New Haven, Connecticut, United States of America

a case-control study

G Rohde, A Wiethege, I Borg, M Kauth, T T Bauer, A Gillissen, A Bufe, G Schultze-Werninghaus

Thorax 2003;58:37–42
Real Hospital Data Set

- Emergency Room admission data from 560,486 patients with 972 columns of data
- 44,343 had COPD
- 16,347 had COPD and asthma
- 9,425 had COPD and heart failure
- 5,885 had COPD and chronic kidney disease
- 773 had COPD, asthma, heart failure, and chronic kidney disease
- Issues with data: Incomplete and only provides chief complaint, but has valuable vitals/Rx information
### Real Hospital Data Set

<table>
<thead>
<tr>
<th>Condition</th>
<th>Admitted</th>
<th>Discharged</th>
<th>Percent Admitted</th>
</tr>
</thead>
<tbody>
<tr>
<td>COPD</td>
<td>24,243</td>
<td>20,100</td>
<td>54.6%</td>
</tr>
<tr>
<td>COPD and Asthma</td>
<td>7,962</td>
<td>8,475</td>
<td>48.4%</td>
</tr>
<tr>
<td>COPD and Heart Failure</td>
<td>6,458</td>
<td>2,967</td>
<td>68.5%</td>
</tr>
<tr>
<td>COPD and Kidney Disease</td>
<td>4,004</td>
<td>1,881</td>
<td>68.0%</td>
</tr>
<tr>
<td>COPD, Heart Failure, and Kidney Disease</td>
<td>531</td>
<td>242</td>
<td>68.7%</td>
</tr>
</tbody>
</table>
### Generating Patient Data - Features

We wish to generate patients with the following information:

<table>
<thead>
<tr>
<th>Feature</th>
<th>Values</th>
<th>Feature</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age</td>
<td>{0, 1, 2, 3, 4}</td>
<td>Congestion</td>
<td>{0, 1}</td>
</tr>
<tr>
<td>Previous Exacerbations</td>
<td>{0, 1, 2, 3, 4}</td>
<td>Sore Throat</td>
<td>{0, 1}</td>
</tr>
<tr>
<td>Wheezing</td>
<td>{0, 1}</td>
<td>Headache</td>
<td>{0, 1}</td>
</tr>
<tr>
<td>Smoking</td>
<td>{0, 1}</td>
<td>Rhinorrhea</td>
<td>{0, 1}</td>
</tr>
<tr>
<td>Sex</td>
<td>{0, 1}</td>
<td>Sputum</td>
<td>{0, 1}</td>
</tr>
</tbody>
</table>
Generating Patient Data - Simple Method

We assume a normal distribution for age [3]

We generate ages according to these distributions and categorize them.

<table>
<thead>
<tr>
<th>Group</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age</td>
<td>&lt;50</td>
<td>50-60</td>
<td>60-70</td>
<td>70-80</td>
<td>&gt;80</td>
</tr>
</tbody>
</table>
Generating Patient Data - Simple Method

Similarly, we assume a normal distribution for previous exacerbations with means and standard deviations provided by [3].

We generate a number of previous exacerbations for each patient and round to the nearest integer between 0 and 4.
Generating Patient Data - Simple Method

For binary features, we calculate the probability that an individual with a severe exacerbation has a given feature:

$$P(F|S) = \frac{P(S|F)P(F)}{P(S)}$$

We assume that this probability will be the proportion of severe patients that have this feature.
Generating Patient Data - Results

We generated 1000 mild patients and 1000 severe patients

In the following slides, we will discuss:

- Distributions of features among patients
- Correlations between features found in the generated data
Age

- Mean and standard deviation for age was very similar from our source.

- Would expect mild to have younger individuals.
Previous Exacerbations

- Severe had a mean of 2.2 and standard deviation of 2.1
- Mild had a mean of 1.3 and a standard deviation of 1.2
Sex and Smoking

Sex Distributions

Smoker Distributions
Congestion and Rhinorrhea

Congestion Distributions

Rhinorrhea Distributions

Individual Count

Congestion

Rhinorrhea

Mild
Severe

Mild
Severe
Sore Throat and Sputum

Sore Throat Distributions

Sputum Distributions

Individual Count

Mild
Severe

Sore Throat

Sputum
Headache and Wheezing

Headache Distributions

Wheezing Distributions
Notice:

- Sputum and wheezing are highly correlated with severity
- 1 previous exacerbation is negatively correlated with severity
- 4 previous exacerbations is positively correlated with severity
- Age does not seem to be correlated with severity
Do We Have Realistic Patients?

- We ran some data checks:
  - 86 / 1000 patients were severe and younger than 50 years old
  - 117 / 1000 patients were mild and had 3 or more binary symptoms
    - (wheezing, smoking, congestion, sore throat, headache, rhinorrhea, sputum)
  - 13 / 1000 patients were mild had 4 or more binary symptoms
- We should **not** have a negative correlation between severity and any number of previous exacerbation
- Older ages should be more highly correlated with severity
Implementing a Neural Network

- We implemented a neural network using python:
  - TensorFlow and Keras

- We experimented with the architecture of the network to see the impact on prediction accuracy and the confusion matrix
Model Comparison - Accuracy

Independent Features (600 epochs)

- 16-8-1
- 10-6-1
- 8-6-1
- Random-Forest
- Gradient-Booster

Accuracy

Training Set
Test Set
Model Comparison - Confusion Matrix

Predicted Value:

<table>
<thead>
<tr>
<th></th>
<th>Severe</th>
<th>Mild</th>
</tr>
</thead>
<tbody>
<tr>
<td>Severe</td>
<td>110</td>
<td>12</td>
</tr>
<tr>
<td>Mild</td>
<td>23</td>
<td>105</td>
</tr>
</tbody>
</table>
Important Features

Most Important Features

- sputum
- headache
- prev5
- wheezing
- sore throat
- congestion
- rhinorrhea
- prev4
- smoke

Importance
Generating Patient Data - Multivariate Method

- No longer assuming complete independence of all features.
- Uses a branching algorithm to indicate influence
- Utilizes a multivariate normal distribution for correlated features
- Use distributions based on the Simple Method’s parameters
Generating Patient Data - Multivariate Model

Age

Sex

Smoking Status

Previous Number of Exacerbations

Correlated Features

Severity
Generating Patient Data - Multivariate Method

- Impact factor gives weights to the Simple Method’s parameters
- Multivariate Normal Distribution takes into account influence on correlated values
- Branching Approach allows cumulative impact depending on path
Generating Patient Data - Results

- Main limitation current available data
- Framework is constructed
- This can be expanded and adapted on features of interest
- Algorithm is transferable to patient identification
- Conclusion: Not quite ready to replace Simple Method, but it has a lot of potential
Possible Expansions (Allergens and Pollutants)

- While there has been a link shown between allergens and exacerbation rates in patients with COPD the addition of this into a predictive model would be difficult given the individual nature of allergies.
- Pollutants on the other hand are a more generalizable trigger for exacerbation.
- There are six primary pollutants tracked O3 (Ozone), SO2 (Sulfur Dioxide), NO2 (Nitrogen Dioxide), CO (Carbon Monoxide), PM2.5 (Particulate Matter < 2.5 micrometers), and PM10 (Particulate Matter < 10 micrometers).
- The literature found that the primary pollutants were PM2.5, PM10, NO2, and O3, while there was no real correlation with SO2 and CO.
Possible Expansions (Allergens and Pollutants)

- Given that there is a link between pollutants and rate of exacerbation we can work out a couple of possible approaches to how to implement this into the model and the app.
- The simplest way would be to pull location data from the clients device and acquire the air quality index (AQI) and assess a weight based off of the AQI score and a percentage based off of data.
- The more difficult method, however potentially, more accurate would be to pull pollutants individually and assign weight to each of them based off of the percentages found in the literature.
- One advantage to this is that users of the app would not have to worry about entering AQI data, the app would handle it for them.
Conclusion

- Completed an extensive literature review
- Identified a main collection of features that are indicative of severity in COPD
- Improved the current method of generating patients
- Constructed a neural network to output severity
- Constructed base framework of a more complex method of generating patients
- Began expansion of considering integration of additional features without patient input
Thank you!

References:


2021 GOLD report