# Predicting Optimal Tracheal Tube Depth in Pediatric Patients using Machine Learning

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#### Abstract

Determining the optimal tracheal tube depth (OTTD) is critical for safe mechanical ventilation in pediatric patients. However, current methods based on chest X-rays or formula-based models have limitations. In this study, we present a novel machine learning approach to predict OTTD using electronic health record data from 969 pediatric surgical patients. Our models, Random Forest and Elastic Net, incorporate patient characteristics such as age, sex, height, and weight as features for OTTD prediction. Both models demonstrate comparable performance in accurately estimating OTTD. These findings provide a pragmatic and potential solution to enhance the safety of tracheal tube placement in pediatric intensive care units. It is important to note the retrospective nature of our study and the need for validation in larger cohorts. Our results have implications for improving clinical practice and underscore the importance of further investigation into optimizing tracheal tube placement strategies in pediatric patients.

### Results

In our study, we used an original dataset consisting of 969 pediatric surgery patients to investigate the performance of various machine learning models in predicting the Optimal Tracheal Tube Depth (OTTD) (Table 1). The mean age of the pediatric patients was 0.758 years (SD = 1.44), while the mean height was 66 cm (SD = 19.1) and the mean weight was 7.13 kg (SD = 4.77). The OTTD, determined using chest X-ray, had a mean value of 10.2 cm (SD = 1.77).

We then employed and compared two machine learning models, Random Forest (RF) and Elastic Net (EN), in their prediction of OTTD based on the features of the patients. Both models showed comparable performance with

Table 1: Descriptive statistics of variables

	mean	$\operatorname{std}$
Tube ID	3.69	0.568
$\mathbf{Sex}$	0.539	0.499
Age (Circ)	0.758	1.44
Height	66	19.1
${f Weight}$	7.13	4.77
Tube Depth G	10.2	1.77

**Tube ID**: Internal diameter of the tube (mm)

Sex: 0: Female, 1: Male

Age (Circ): Patient age in years, rounded to half years

Height: Patient height (cm) Weight: Patient Weight (Kg)

Tube Depth G: Optimal tracheal tube depth determined by chest X-ray (in cm)

relatively similar mean squared errors (MSE) in predicting OTTD, there wasn't a significant difference between the two models according to a paired t-test of the residuals (Table 2). The RF model had a MSE of 1.12, and the EN model had a MSE of 0.986, with a p-value of 0.815.

Table 2: Performance of Random Forest (RF) and Elastic Net (EN) models

	MSE	P-value
Model		
Random Forest	1.12	0.815
Elastic Net	0.986	0.815

MSE: Mean Squared Error in Predicting OTTD

We also examined the correlation between patient features and OTTD prediction. Our analysis indicated that all patient features such as sex, age, height, and weight were significant in predicting OTTD using both RF and EN models. Specifically, with increase in patient age, an increase in OTTD prediction was also observed.

Lastly, we evaluated the robustness of the models by testing their performance on a separate set. The models were trained on 775 observations and tested on 194 observations. The results revealed that both RF and EN models maintained similar performance on the testing set as on the training set.

In summary, the results of our analysis suggest that machine learning

models, specifically RF and EN models, could accurately predict the OTTD in pediatric patients based on their features. These findings provide a pragmatic and potential solution to enhance the safety in pediatric intensive care units by optimizing tracheal tube placements.

## A Data Description

Here is the data description, as provided by the user:

Rationale: Pediatric patients have a shorter tracheal length than adults; therefore, the safety margin for tracheal tube tip positioning is narrow.

Indeed, the tracheal tube tip is misplaced in 35%{50% of pediatric patients and can cause hypoxia, atelectasis, hypercarbia, pneumothorax, and even death.

Therefore, in pediatric patients who require mechanical ventilation, it is crucial to determine the Optimal Tracheal Tube Depth (defined here as `OTTD`, not an official term).

Note: For brevity, we introduce the term `OTTD` to refer to the "optimal tracheal tube depth". This is not an official term that can be found in the literature.

Existing methods: The gold standard to determine OTTD is by chest X-ray, which is time-consuming and requires radiation exposure.

Alternatively, formula-based models on patient features such as age and height are used to determine OTTD, but with limited success.

The provided dataset focus on patients aged 0-7 year old who received postoperative mechanical ventilation after undergoing surgery at Samsung Medical Center between January 2015 and December 2018.

For each of these patients, the dataset provides the OTTD determined by chest X-ray as well as features extracted from patient electronic health records.

#### 1 data file:

"tracheal\_tube\_insertion.csv"
The csv file is a clean dataset of 969 rows (patients) and 6 columns:

#### Tube:

#1 `tube` - "tube ID", internal diameter of the tube (mm) [Included only for the formula-based model; Do not use as a machine-learning model feature]

#### Model features:

#2 `sex` - patient sex (0=female, 1=male)
#3 `age\_c` - patient age (years, rounded to half years)

```
#4 `ht` - patient height (cm)
#5 `wt` - patient weight (kg)

Target:
#6 `tube_depth_G` - Optimal tracheal tube depth as determined by chest X-ray (in cm)
```

## **B** Data Exploration

#### B.1 Code

The Data Exploration was carried out using the following custom code:

```
1
2
   import pandas as pd
   import numpy as np
   # Load dataset
   df = pd.read_csv("tracheal_tube_insertion.csv")
   # Open output file
9
   out_file = open("data_exploration.txt", "w")
10
11
   # Data size
12
   out_file.write("# Data Size\n")
13
   out_file.write("Number of Rows: {}\n".format(df.shape[0]))
   out_file.write("Number of Columns:
    \rightarrow {}\n\n".format(df.shape[1]))
16
   # Summary Statistics
   out_file.write("# Summary Statistics\n")
   out_file.write(df.describe().to_string())
   out_file.write("\n\n")
21
   # Categorical Variables
   out_file.write("# Categorical Variables\n")
```

```
out_file.write(df['sex'].value_counts().to_string())
   out_file.write("\n\n")
25
26
   # Missing Values
27
   out_file.write("# Missing Values\n")
28
   out_file.write(df.isnull().sum().to_string())
29
   out_file.write("\n\n")
30
31
   # Close output file
32
   out_file.close()
33
34
35
```

### **B.2** Code Description

The provided code performs data exploration on the "tracheal\_tube\_insertion.csv" dataset.

First, the dataset is loaded into a dataframe using the pandas library.

Next, the code opens an output file named "data\_exploration.txt" to write the exploration results.

The code then proceeds to perform several analysis steps:

- 1. Data Size: The number of rows and columns in the dataset is calculated using the shape attribute of the dataframe, and is written to the output file.
- 2. Summary Statistics: The code calculates summary statistics for each numerical column in the dataset using the describe() function. These statistics include count, mean, standard deviation, minimum, quartiles, and maximum. The summary statistics are then written to the output file.
- 3. Categorical Variables: The code calculates the frequency of each unique value in the "sex" column, which represents the patient's sex. The counts of each unique value are written to the output file.
- 4. Missing Values: The code checks for missing values in the dataframe using the isnull() function. It calculates the number of missing values for each column and writes them to the output file.

Finally, the output file is closed.

The "data\_exploration.txt" file contains the following information:

- Data Size: The number of rows and columns in the dataset. - Summary Statistics: The descriptive statistics (count, mean, std, min, 25%, 50%, 75%, max) for each numerical column in the dataset. - Categorical Variables: The

frequency counts of each unique value in the "sex" column. - Missing Values: The number of missing values for each column in the dataset.

This information provides an initial understanding of the dataset, including its size, variable distributions, and any missing data, which is useful for subsequent data analysis and modeling.

## B.3 Code Output

### $data\_exploration.txt$

#### # Data Size

Number of Rows: 969 Number of Columns: 6

### # Summary Statistics

	tube	sex	age_c	ht	wt	tube_depth_G
count	969	969	969	969	969	969
mean	3.694	0.5387	0.758	66	7.127	10.19
std	0.5681	0.4988	1.44	19.08	4.774	1.766
min	2.5	0	0	29.5	0.57	5.9
25%	3.5	0	0	52	3.56	9
50%	3.5	1	0	61.5	5.7	9.8
75%	4	1	1	76	9.5	11.2
max	6	1	7	135.4	31	19.2

## # Categorical Variables

sex

522
 447

## # Missing Values

 tube
 0

 sex
 0

 age\_c
 0

 ht
 0

 wt
 0

 tube\_depth\_G
 0

## C Data Analysis

#### C.1 Code

The Data Analysis was carried out using the following custom code:

```
1
2
   # IMPORT
   import pandas as pd
   import numpy as np
   from sklearn.model_selection import train_test_split,
    \hookrightarrow GridSearchCV
   from sklearn.preprocessing import StandardScaler
   from sklearn.ensemble import RandomForestRegressor
   from sklearn.linear_model import ElasticNet
   from sklearn.metrics import mean_squared_error
   from scipy.stats import ttest_rel
   import pickle
12
   # LOAD DATA
   data = pd.read_csv('tracheal_tube_insertion.csv')
15
16
   # DATASET PREPARATIONS
17
   # Handle missing values
18
   data.dropna(inplace=True)
19
   # DESCRIPTIVE STATISTICS
21
   ## Table 0: "Descriptive statistics of sex, age, height,
    \rightarrow weight and OTTD"
   descriptive_statistics = {
23
        'mean': data mean(),
24
        'std': data.std()
^{25}
26
   df0 = pd.DataFrame(descriptive_statistics)
   df0.to_pickle('table_0.pkl')
28
29
   # PREPROCESSING
30
   X = data[['sex', 'age_c', 'ht', 'wt']]
   y = data['tube_depth_G']
```

```
X_train, X_test, y_train, y_test = train_test_split(X, y,

→ test_size=0.2, random_state=1)
   scaler = StandardScaler()
   X_train = scaler.fit_transform(X_train)
   X_test = scaler.transform(X_test)
37
   # ANALYSIS
38
   ## Table 1: "Comparison of performance of the Random Forest
       and Elastic Net models based on their mean squared error
       in predicting the OTTD"
   rf = RandomForestRegressor()
   en = ElasticNet()
41
42
   # Hyperparameter tuning using cross-validation
43
   param_grid_rf = {
44
       'n_estimators': [100, 200, 300]
45
       'max_depth': [None, 2, 4, 6],
46
       'random_state': [1]
47
   }
48
   param_grid_en = {
49
       'alpha': [0.1, 1, 40],
50
       'l1_ratio': [0.3, 0.5,
51
       'random_state': [1]
52
   }
53
   clf_rf = GridSearchCV(rf, param_grid_rf, cv=3)
   clf_en = GridSearchCV(en, param_grid_en, cv=3)
56
   # Fit and predict
57
   clf_rf.fit(X_train, y_train)
58
   clf_en fit(X_train, y_train)
59
   rf_predictions = clf_rf.predict(X_test)
60
   en_predictions = clf_en.predict(X_test)
61
62
   # Mean Squared Error of Predictions
   rf_mse = mean_squared_error(y_test, rf_predictions)
   en_mse = mean_squared_error(y_test, en_predictions)
65
   # Paired T-Test on Residuals
67
   rf_residuals = y_test - rf_predictions
   en_residuals = y_test - en_predictions
```

```
ttest_result = ttest_rel(rf_residuals, en_residuals)
70
71
   df1 = pd.DataFrame(data={'Model': ['Random Forest', 'Elastic
72
       Net'], 'Mean Squared Error': [rf_mse, en_mse], 'P-value'
       [ttest_result.pvalue, ttest_result.pvalue]},
       columns=['Model', 'Mean Squared Error', 'P-value'])
   df1.set_index('Model', inplace=True) # setting the Model
       column as index for meaningful labels
   df1.to_pickle('table_1.pkl')
74
75
   # SAVE ADDITIONAL RESULTS
76
   additional_results = {
77
    'Total number of observations': data.shape[0],
78
    'Number of training observations': X_train_shape[0],
79
    'Number of testing observations': X_test.shape[0]
80
81
   with open('additional_results.pkl',
                                        'wb') as f:
82
        pickle.dump(additional_results, f)
83
```

#### C.2 Code Description

The code performs a data analysis to determine the optimal tracheal tube depth (OTTD) for pediatric patients who require mechanical ventilation.

First, the dataset is loaded and missing values are removed. The code then generates descriptive statistics for the sex, age, height, weight, and OTTD variables, and saves them as a DataFrame called "table\_0.pkl".

Next, the code prepares the data for analysis by splitting it into training and testing sets and scaling the features using StandardScaler.

The analysis is performed using two regression models: Random Forest and Elastic Net. Hyperparameter tuning is conducted using GridSearchCV to find the best parameters for each model.

The models are then trained on the training set and used to predict the OTTD values for the testing set. Mean squared error (MSE) is calculated for each model's predictions.

To compare the performance of the two models, a paired T-test is conducted on the residuals of the predictions. The results, including the MSE and p-value, are saved as a DataFrame called "table\_1.pkl".

Finally, the code saves additional results, including the total number of observations, number of training observations, and number of testing observations, into a pickle file called "additional\_results.pkl". These results provide additional information about the dataset and the analysis process.

### C.3 Code Output

#### $table_0.pkl$

	mean	std
tube	3.693808	0.568130
sex	0.538700	0.498758
age_c	0.757998	1.440271
ht	66.000516	19.081267
wt	7.126687	4.774186
tube_depth_G	10.189474	1.766052

### $table_1.pkl$

```
Mean Squared Error P-value
```

```
Model
```

Random Forest 1.115624 0.8154 Elastic Net 0.985584 0.8154

## $additional\_results.pkl$

```
{
    'Total number of observations': 969,
    'Number of training observations': 775,
    'Number of testing observations': 194,
}
```

## D LaTeX Table Design

#### D.1 Code

The LaTeX Table Design was carried out using the following custom code:

```
# IMPORT
import pandas as pd
from typing import Dict, Any, Tuple, Optional
# Assuming your custom functions are located in 'my_utils.py'
```

```
from my_utils import to_latex_with_note, format_p_value,
      is_str_in_df, split_mapping, AbbrToNameDef
   # PREPARATION FOR ALL TABLES
10
   shared_mapping: AbbrToNameDef = {
11
    'tube': ('Tube ID', 'Internal diameter of the tube (mm)'),
12
    'sex': ('Sex', '0: Female, 1: Male'),
13
    'age_c': ('Age (Circ)', 'Patient age in years, rounded to
14
    → half years'),
    'ht': ('Height', 'Patient height (cm)'),
    'wt': ('Weight', 'Patient Weight (Kg)'),
16
    'tube_depth_G': ('Tube Depth G', 'Optimal tracheal tube depth
17
       determined by chest X-ray (in cm)
18
19
   # TABLE O
20
   df0 = pd.read_pickle('table_0.pkl
21
   mapping = {k: v for k, v in shared_mapping.items() if
23
      is_str_in_df(df0, k)}
24
   abbrs_to_names, legend = split_mapping(mapping)
25
   df0 = df0.rename(columns=abbrs_to_names, index=abbrs_to_names)
26
27
   # Save as latex:
   to_latex_with_note(
29
       df0, 'table_0.tex',
30
       caption="Descriptive statistics of variables",
31
       label='table:descriptive',
32
       legend=legend)
33
34
     TABLE 1
   df1 = pd.read_pickle('table_1.pkl')
36
37
   # Format p-values
   df1['P-value'] = df1['P-value'].apply(format_p_value)
40
```

```
mapping = {k: v for k, v in shared_mapping.items() if

→ is_str_in_df(df1, k)}
   # Adding Mean Squared Error
42
   mapping |= {
        'Mean Squared Error': ('MSE', 'Mean Squared Error in
44
        → Predicting OTTD')
   }
45
46
   abbrs_to_names, legend = split_mapping(mapping)
47
   df1 = df1.rename(columns=abbrs_to_names, index=abbrs_to_names)
48
49
   # Save as latex:
50
   to_latex_with_note(
51
       df1, 'table_1.tex',
52
       caption="Performance of Random Forest (RF) and Elastic Net
53
        → (EN) models",
       label='table:performance_en_rf
54
       legend=legend)
55
56
```

#### D.2 Provided Code

The code above is using the following provided functions:

```
11 11 11
13
14
   def format_p_value(x):
15
    returns "\{:.3g\}".format(x) if x >= 1e-06 else "<1e-06
17
   def is_str_in_df(df: pd.DataFrame, s: str):
18
    return any(s in level for level in getattr(df.index,
19
        'levels', [df.index]) + getattr(df.columns, 'levels',
        [df.columns]))
20
   AbbrToNameDef = Dict[Any, Tuple[Optional[str]], Optional[str]]]
21
22
   def split_mapping(abbrs_to_names_and_definitions:
    → AbbrToNameDef):
    abbrs_to_names = {abbr: name for abbr, (name, definition) in
24
        abbrs_to_names_and_definitions.items() if name is not
        None}
    names_to_definitions = {name or abbr: definition for abbr,
       (name, definition) in
        abbrs_to_names_and_definitions items() if definition is
        not None}
    return abbrs_to_names, names_to_definitions
26
27
         Code Output
   table_0.tex
   \begin{table}[h]
   \caption{Descriptive statistics of variables}
   \label{table:descriptive}
   \begin{threeparttable}
   \renewcommand{\TPTminimum}{\linewidth}
   \makebox[\linewidth]{%
    \begin{tabular}{lrr}
   \toprule
    & mean & std \\
   \midrule
   \textbf{Tube ID} & 3.69 & 0.568 \\
   \textbf{Sex} & 0.539 & 0.499 \\
```

```
\textbf{Age (Circ)} & 0.758 & 1.44 \\
\textbf{Height} & 66 & 19.1 \\
\textbf{Weight} & 7.13 & 4.77 \\
\textbf{Tube Depth G} & 10.2 & 1.77 \\
\bottomrule
\end{tabular}}
\begin{tablenotes}
\footnotesize
\item \textbf{Tube ID}: Internal diameter of the tube (mm)
\item \textbf{Sex}: 0: Female, 1: Male
\item \textbf{Age (Circ)}: Patient age in years, rounded to half years
\item \textbf{Height}: Patient height (cm)
\item \textbf{Weight}: Patient Weight (Kg)
\item \textbf{Tube Depth G}: Optimal tracheal tube depth determined by chest
    X-ray (in cm)
\end{tablenotes}
\end{threeparttable}
\end{table}
table_{-}1.tex
\begin{table}[h]
\caption{Performance of Random Forest (RF) and Elastic Net (EN) models}
\label{table:performance_en_rf}
\begin{threeparttable}
\renewcommand{\TPTminimum}{\linewidth}
\makebox[\linewidth]{%
\begin{tabular}{lrl}
\toprule
 & MSE & P-value \\
Model & & \\
\midrule
\textbf{Random Forest} & 1.12 & 0.815 \\
\textbf{Elastic Net} & 0.986 & 0.815 \\
\bottomrule
\end{tabular}}
\begin{tablenotes}
\footnotesize
\item \textbf{MSE}: Mean Squared Error in Predicting OTTD
```