

Boosted Reteach Planning

Optimizing Student Learning Outcomes

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Background

No Child Left Behind (NCLB) 2001

> Every Student Succeeds Act (ESSA) 2015

> > **STAAR**



The federal government of the United States authorized the No Child Left Behind Act (NCLB) in 2001 to ensure that schools are held accountable for every student's performance and to provide more opportunities for students in need. Until 2015, local states were required to conduct yearly assessments to demonstrate their students' improvement.

In 2015, the federal government signed Every Student Succeeds Act (ESSA), replacing the NCLB. <u>ESSA grants more flexibility to states</u> and, once again, requires every state to assess the performance of their students in reading, math, and science.

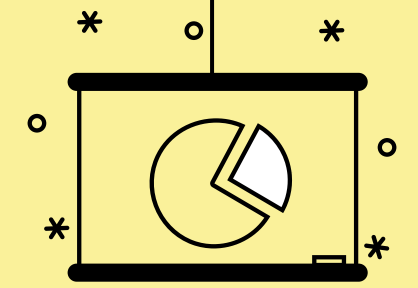
<u>stacks</u> readiness for the next academic year's curriculum. Every year, students from the 3rd to the 12th grade take STAAR tests in core subjects, including Reading and Language Arts (RLA), math, science, and social studies.

Task/Objective

Building a ML model to analyze the effectiveness of different resources in improving 8th graders' math scores







sample practice problems

ALEKS practice covering TEK

8th Grade Math Interim assessment scores (Dec. 2022 - Feb. 2023)

Reteach Plans of 2022-2023

6 Week Instructional Plan for

ALEKS practice covering TEK

WEEK I	WEEK 2	WEEKS
Standards for Review (list objectives and activities	Standards for Review (list objectives and activities	Standards for Review (list objectives and activities
aimed to re-teach based on the data)	aimed to re-teach based on the data)	aimed to re-teach based on the data)
8.2(A)	8.4(B)	8.5(I)
8.2(B)	8.4(C)	8.6(A)
8.2(C)	8.5(D)	8.7(A)
	8.5(G)	
Small group instruction	Small group instruction	
one on one practice reteach	one on one practice reteach	Small group instruction
problems	problems	one on one practice reteach
sample practice problems	sample practice problems	problems
	sample practice problems	1

ALEKS practice covering TEK

WEEK 2 - ?

2 – Feb. 2023) Student Name	Interim and TELPAS STAAR Interim Mathematics 2022-2023 Window 1 Scale Score	Interim and TELPAS STAAR Interim Mathematic s 2022-2023 Window 3 Scale Score
Axxxx, Mxxx	1765	1628
Axxxxxxxxx, Hxxxxxx	1647	1603
Axxxx, Hxxxxx	1647	1755
Axxxxxx, Axxx	1576	1589
Axxxxx, Jxxxxx	1478	1549
Axxxxxxx, Nxxxxx	1519	1388
Axxx, Mxxx	1582	1589
Axxx, Sxxx	1569	1585
Cxxxxx, Zxxx	1859	1796
Cxxxxx, Mxxx-Zxxxx	1492	1666
Dxxx, Txxxxx	1668	1523
Exxxxxx, Dxxxx	1569	1585
Ex-Mxxxx, Zxxxxx	1506	1576
Exxxxxx, Axxxx	1492	1573
lxxx, lxxxxxx	1731	1762

Dataset

Source:

Harmony Public Schools
Administration

Carrolton - HSI

Dallas - HSE

Dallas - HSI

Garland - HSI

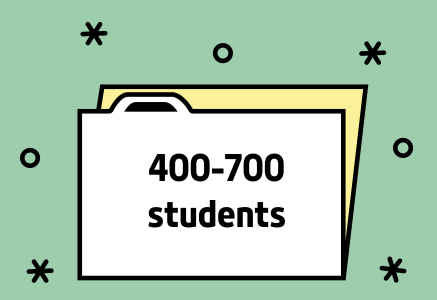
Waco - HSI

Euless - HSI

Fort Worth - HSI

Grand Prairie - HSI





Type:

Reteach Plans - Word documents Interim Scores - csv

Feature Engineering

Creating the features:

- Resource Type
- Teacher
- Student Performance Improvement

Match students with resources of their teachers used.

reteach

ALEKS practice covering TEK

Resource Types:

- Small / Whole Group
- **ALEKS**
- **Do Now**
- Past Released/Similar Questions

8.2(A) 8.2(B) 8.2(C) Small group instruction	8.4(B) 8.4(C) 8.5(D) 8.5(G)	8.5(1) 8.6(A) 8.7(A)
one on one practice reteach problems sample practice problems ALEKS practice covering TEK	Small group instruction one on one practice reteach problems sample practice problems ALEKS practice covering TEK	Small group instruction one on one practice reteach problems sample practice problems

ALEKS practice covering TEK

Feature Engineering / Data Transformation

• Label the resources with binary labels for each student:

"Effective" and "Not Effective".

Resource Types:

- Small / Whole Group
- ALEKS
- Do Now
- PastReleased/SimilarQuestions

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1000, 1000000	1731	1702

6 Week Instructional Plan for			
WEEK 1 - ?	WEEK 2 - ?	WEEK 3 - ?	
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Data Preprocessing / EDA

Segment students into groups based on their performance. (Red-Green-Blue-Black below)

Clustering Analysis: k-means

effectiveness of resources varies among different student groups

Red: Did not meet

Green: Approach

Blue: Met

Black: Master

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Data Preprocessing / EDA

Handling of Missing Data

Missing data = Student is not retaught

Outliers

Will be kept.

Red: Did not meet

Green: Approach

Blue: Met

Black: Master

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Model Development / Selection

XGBOOST

Feature Importance + High Predictive Performance +

Complexity (small dataset) - Computational Intensity -

Random Forest

Feature Importance+
Ensemble Learning+
Hyperparameter Tuning +

Less interpretability-Computational OverheadLogistic Regression

Binary Classification +
Easy to interpret +
Low Complexity (small dataset)+

Limited Expressiveness Difficulty with Feature
Interactions -

Model Training and Evaluation

XGBOOST

70% for training

30% for testing

Performance Metrics

AUC - ROC

Confusion Matrix

Expected Outcome

- Report on effectiveness of different resources in improving 8th graders' math scores
- Research paper

