Statistical Data Analysis Project

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Introduction

- ▶ Brief overview of the data analysis project.
- ▶ Importance of the analysis: Understanding the shift in peak positions in crystals of different compositions.
- ▶ Objectives and hypotheses: Investigating if there are significant differences in peak positions among crystals.

Data Overview

- Overview of the dataset: Peaks from different crystals with compositions and varying 2 theta values.
- \triangleright Key variables and their significance: '2_theta', Composition, Value, and Cluster.

Data Preprocessing

- Cleaning and handling missing values.
- Transformation of data for analysis.

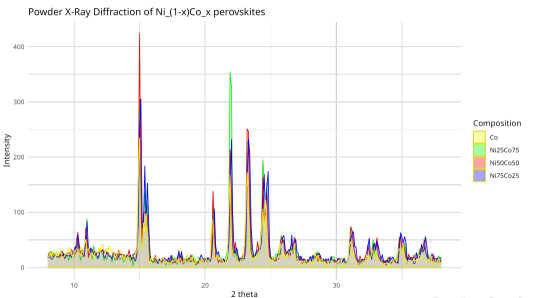
```
> head(data)
      2_theta Ni75Co25 Ni50Co50 Ni25Co75
                                        Co
         8.00
                 20.0
                         18.00
                                 24.00 19.0
         8.05
              19.5
                      21.98
                                 23.01 20.5
     3
         8.10
              19.0
                      26.00
                                 22.00 22.0
     4
         8.15
              19.0
                      27.49
                                 21.50 25.0
     5
         8.20
              19.0
                      29.00
                                 21.00 28.0
     6
         8.25
                 17.0
                         24.53
                                 24.98 24.5
9
```

Exploratory Data Analysis

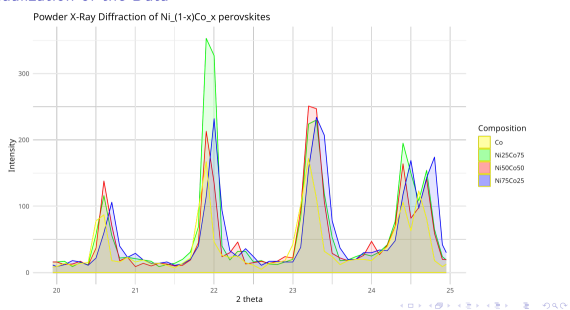
- Visualizations and summary statistics.
- ▶ Identification of patterns and trends.

```
# Exploratory Data Analysis (EDA)
       ggplot(data, aes(x = '2_theta')) +
     geom ribbon(aes(vmin = 0, vmax = 'Ni25Co75', fill = "Ni25Co75").
       alpha = 0.1, color = "green"
     ) +
 6
     geom_ribbon(aes(ymin = 0, ymax = 'Ni50Co50', fill = "Ni50Co50"),
       alpha = 0.1, color = "red"
8
     ) +
9
     geom_ribbon(aes(ymin = 0, ymax = 'Ni75Co25', fill = "Ni75Co25"),
10
       alpha = 0.1. color = "blue"
11
     ) +
     geom_ribbon(aes(vmin = 0, vmax = 'Co', fill = "Co"),
13
       alpha = 0.1. color = "vellow"
14
     ) +
15
     labs (
16
       title = "Powder X-ray Diffraction of Ni_(1-x)Co_x perovskites",
17
       x = "2 theta".
       v = "Intensity".
18
19
       fill = "Composition"
20
     ) +
21
     scale_fill_manual(values = c(
       "Ni75Co25" = "blue". "Ni50Co50" = "red".
23
       "Ni25Co75" = "green". "Co" = "vellow"
24
     )) +
25
     theme minimal()
26
```

Visualization of the Data



Visualization of the Data



Exploratory Data Analysis

- Visualizations and summary statistics.
- Identification of patterns and trends.

```
#Threshold value

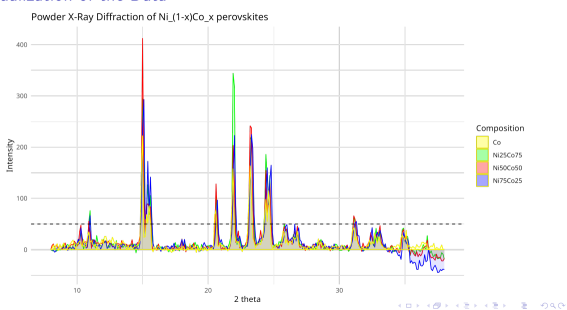
# geom_hline(

yintercept = threshold,

linetype = "dashed", color = "black"

7
```

Visualization of the Data

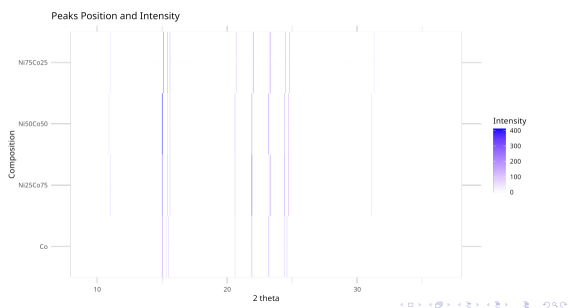


Peak Identification

- Overview of the importance of identifying peaks in X-ray diffraction data.
- Explanation of the methodology used for peak identification.

```
find peaks <- function(data) {
         if (length(data) < 2) {
           return (NULL) # No peak in lists with 0 or 1 element
         peaks <- rep(0, length(data))
 6
         # Create a vector to store the value and index of the peaks
         for (i in 2:(length(data) - 1)) {
           if (data[i] > data[i - 1] && data[i] > data[i + 1]) { # Looking for a peak
             peaks[i] <- data[i]
 9
10
11
12
         # Checking if the first and last value is a peak or not
13
         if (data[1] > data[2]) {
           peaks[1] <- data[1]
14
15
16
         if (tail(data, 1) > tail(data, 2)[1]) {
17
           peaks[length(peaks)] <- data[length(data)]
18
19
         return (peaks)
20
```

Peak Identification Results



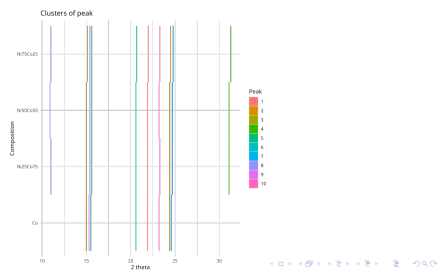
Clustering Process

- Explanation of the clustering algorithm used.
- ▶ Description of the data preparation steps.

```
Specify the number of clusters (k)
        k <- 10
3
    Perform k-means clustering based only on 2_theta
        cluster_assignments <- kmeans(data_for_clustering,</pre>
6
           centers = k,
           nstart = 4
        ) $ cluster
10
11
```

Clustering Results

- Overview of the clustering results.
- ▶ Interpretation of clusters and their characteristics.



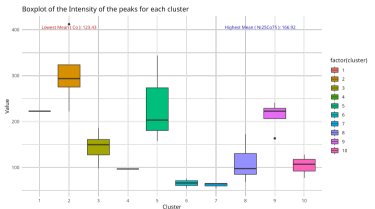
ANOVA Testing

- ▶ Analysis of Variance (ANOVA) to test hypotheses.
- ► Results and interpretation.

```
# ANOVA Testing
anova_result <- aov('2_theta' ~ Composition * Cluster, data = data
_long)
summary(anova_result)</pre>
```

Peak Intensity

- Powder X-ray Diffraction (PXRD) data often contains peaks that correspond to specific crystallographic planes.
- ▶ Peak intensity is a crucial parameter in PXRD analysis, reflecting the abundance or concentration of particular crystallographic phases.



ANOVA Results

- ► Analysis of Variance (ANOVA) was performed to assess the impact of 'Composition' and 'cluster' on the 'Value' variable.
- Statistical significance was evaluated based on p-values.

- ► Composition: The p-value (0.012440) indicates a significant difference in means across 'Composition' levels.
- ► Cluster: A very low p-value (0.000182) suggests significant differences in means across clusters.
- ► Interaction: The interaction between 'Composition' and 'cluster' is significant (p-value = 0.035380).

Results and Discussion

- ► Interpretation of ANOVA results.
- Comparison of clusters: Assessing the significance of peak position variations.
- ▶ Implications of the findings: Understanding how composition affects peak positions.

Conclusion

- Summary of key findings.
- Limitations and areas for future research.

Questions & Discussion

Any Questions?