# Ensemble Model Based on Stacking: Demo 01

Donghui Xia (dhxia@snut.edu.cn)

2025-09-07

#### Contents

1	Introduction	1
2	Loading R packages	1
3	Loading Raw Data	1
4	Conclusion	2
5	Author	2

### 1 Introduction

This document demonstrates an ensemble model based on stacking methodology.

# 2 Loading R packages

```
# Loading necessary R packages
if (!requireNamespace("readr", quietly = TRUE)) {
   install.packages("readr")
}
if (!requireNamespace("openxlsx", quietly = TRUE)) {
   install.packages("openxlsx")
}
# Loading custom functions
source("utils.R")
```

## 3 Loading Raw Data

```
df<- reading_data("attrition","modeldata")</pre>
```

#### 4 Conclusion

This utility function provides a convenient way to read multiple data formats with a consistent interface. It's particularly useful for:

- Data analysis workflows
- Teaching materials with diverse data sources
- Projects requiring data from multiple formats

For questions or suggestions about this function, please contact the author:

### 5 Author

Donghui Xia Email: dhxia@snut.edu.cn

 $ORCID:\ 0000-0002-2264-7596\ School\ of\ Chemical\ and\ Environmental\ Science,\ Shaanxi\ University\ of\ Technical\ Chemical\ Chemica$ 

nology Shaanxi key Laboratory of Catalysis