

# Spring 2025 Report

Your Name Here

2025-10-09

## Introduction

Write your introduction here.

## Summary statistics

### Spring 2025

| Weight  | Containers | Pick-ups |
|---------|------------|----------|
| 2452.68 | 340        | 103      |

### Fall 2025

| Weight  | Containers | Pick-ups |
|---------|------------|----------|
| 3705.77 | 514        | 145      |

## Table Summaries

### Total Food Recovered

Written analysis goes here.

### Spring 2025

| Total Weight (lbs) |
|--------------------|
| 2452.7             |

### Fall 2025

| Total Weight (lbs) |
|--------------------|
| 3705.8             |

### Recovery by food type

Written analysis goes here.

### Spring 2025

| Type            | Weight (lbs) |
|-----------------|--------------|
| chicken         | 446.7        |
| rice            | 371.8        |
| vegetables      | 341.5        |
| mixed           | 246.3        |
| beef            | 239.8        |
| beans           | 209.4        |
| pasta           | 145.1        |
| meat_substitute | 133.4        |
| tofu            | 86.4         |
| bread           | 65.4         |
| potatoes        | 62.3         |
| pork            | 57.1         |
| fruit           | 21.0         |
| fish            | 16.4         |
| dessert         | 7.2          |
| turkey_lamb     | 2.6          |

**Fall 2025**

| Type            | Weight (lbs) |
|-----------------|--------------|
| chicken         | 1000.5       |
| beef            | 500.7        |
| rice            | 472.1        |
| vegetables      | 371.9        |
| beans           | 247.6        |
| potatoes        | 224.8        |
| pasta           | 202.7        |
| mixed           | 157.8        |
| pork            | 107.3        |
| bread           | 97.0         |
| turkey_lamb     | 96.7         |
| tofu            | 87.3         |
| meat_substitute | 78.1         |
| fish            | 36.0         |
| dessert         | 25.3         |
| fruit           | 0.0          |

**Recovery by dining hall**

Written analysis goes here.

**Spring 2025**

| Dining Hall        | Weight (lbs) |
|--------------------|--------------|
| Northrop Gillett   | 761.4        |
| King Scales        | 445.8        |
| Tyler              | 322.7        |
| Chase Duckett      | 319.8        |
| Comstock           | 293.2        |
| Cutter Ziskind     | 196.5        |
| Campus Center Cafe | 100.3        |
| Catering           | 13.0         |

**Fall 2025**

| Dining Hall        | Weight (lbs) |
|--------------------|--------------|
| Tyler              | 901.9        |
| Chase Duckett      | 844.5        |
| Northrop Gillett   | 718.3        |
| King Scales        | 604.5        |
| Cutter Ziskind     | 316.2        |
| Lamont             | 161.2        |
| Comstock           | 143.8        |
| Campus Center Cafe | 15.2         |
| Catering           | 0.0          |

### Top 25 recovered foods (by dining hall and type)

Written analysis goes here.

### Spring 2025

| Dining Hall        | Type            | Weight (lbs) |
|--------------------|-----------------|--------------|
| King Scales        | chicken         | 166.8        |
| Northrop Gillett   | vegetables      | 125.9        |
| Northrop Gillett   | rice            | 121.7        |
| Chase Duckett      | beef            | 107.7        |
| Campus Center Cafe | mixed           | 100.3        |
| Northrop Gillett   | meat_substitute | 99.7         |
| Northrop Gillett   | mixed           | 95.3         |
| Cutter Ziskind     | chicken         | 92.6         |
| Comstock           | vegetables      | 92.4         |
| Northrop Gillett   | beans           | 85.2         |
| Northrop Gillett   | tofu            | 78.3         |
| Comstock           | chicken         | 72.7         |
| Tyler              | chicken         | 70.5         |
| Tyler              | pasta           | 70.1         |
| Chase Duckett      | rice            | 66.3         |
| Tyler              | rice            | 65.5         |
| Northrop Gillett   | pasta           | 59.5         |
| King Scales        | vegetables      | 53.3         |
| Comstock           | rice            | 53.2         |

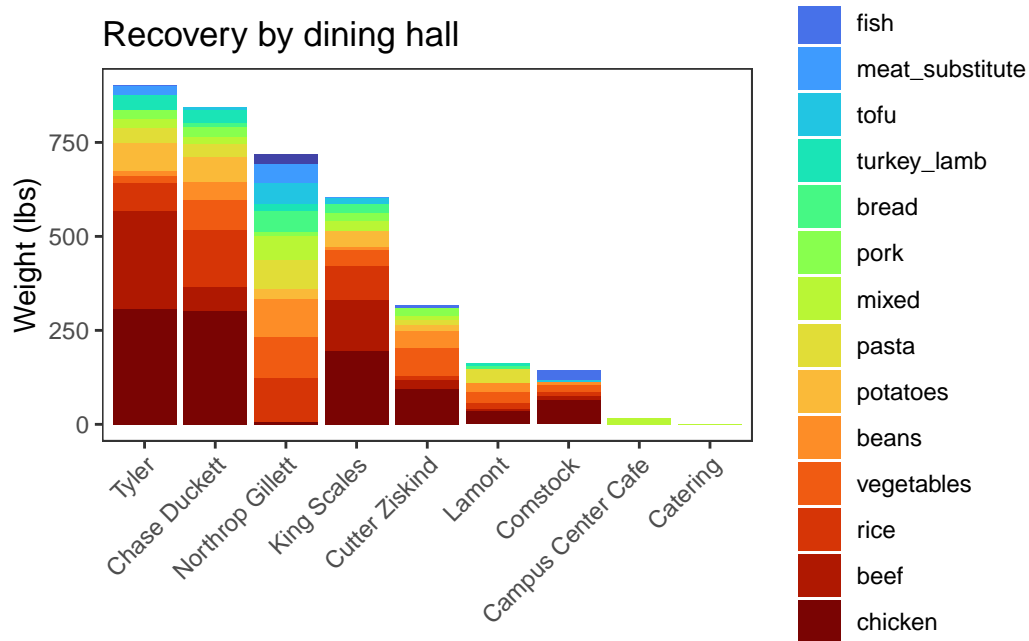
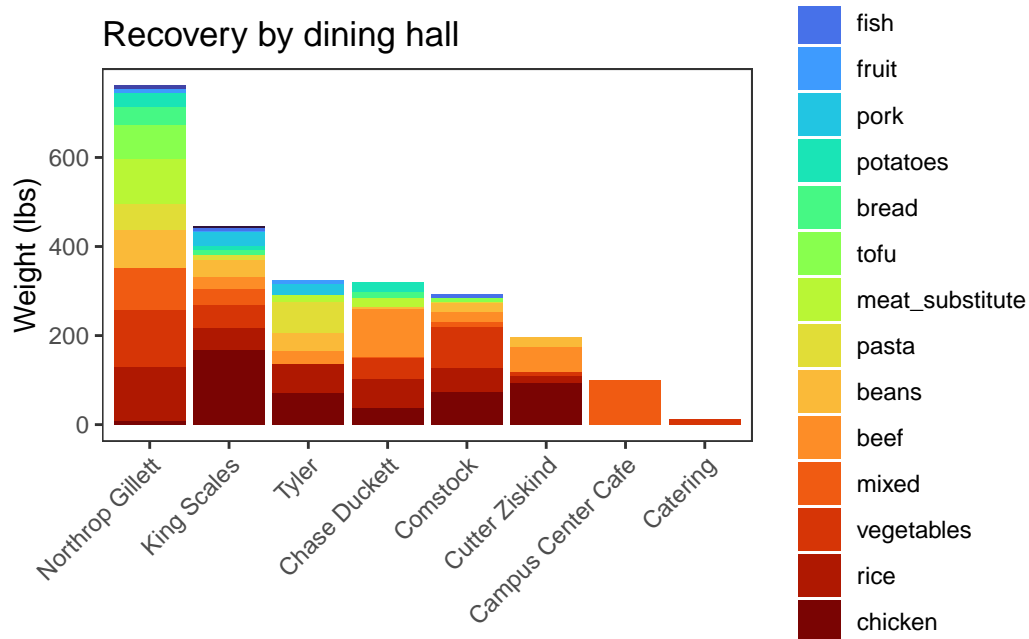
|                  |            |      |
|------------------|------------|------|
| Cutter Ziskind   | beef       | 52.7 |
| King Scales      | rice       | 48.8 |
| Chase Duckett    | vegetables | 46.0 |
| Northrop Gillett | bread      | 39.5 |
| Tyler            | beans      | 38.9 |
| King Scales      | beans      | 36.9 |

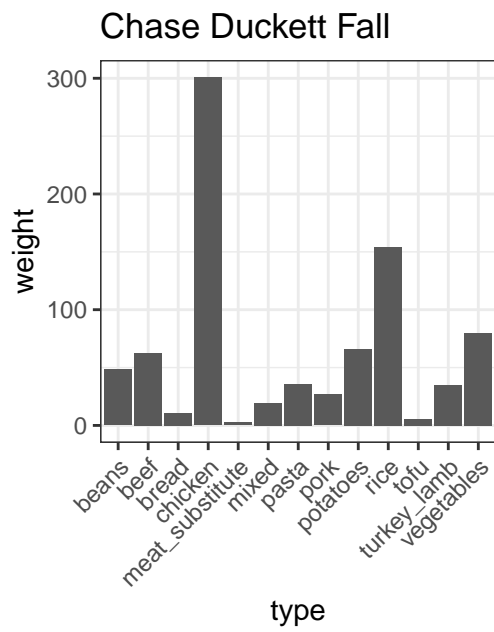
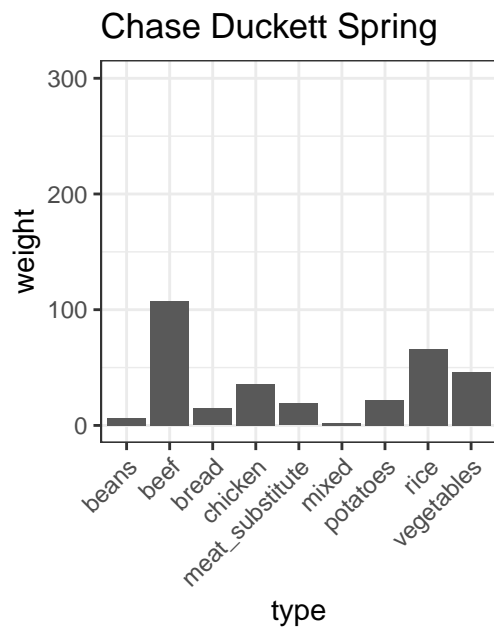
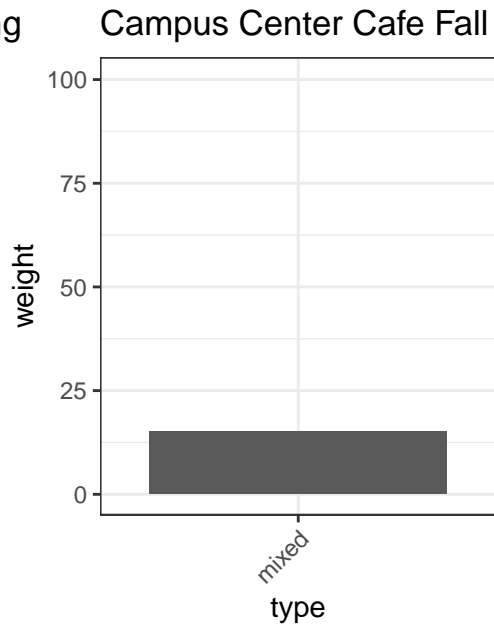
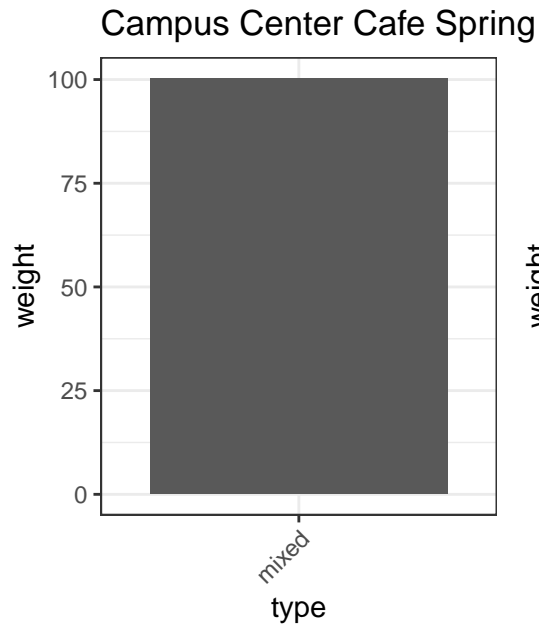
## Fall 2025

| Dining Hall      | Type            | Weight (lbs) |
|------------------|-----------------|--------------|
| Tyler            | chicken         | 307.7        |
| Chase Duckett    | chicken         | 300.7        |
| Tyler            | beef            | 260.3        |
| King Scales      | chicken         | 194.0        |
| Chase Duckett    | rice            | 154.0        |
| King Scales      | beef            | 136.1        |
| Northrop Gillett | rice            | 115.6        |
| Northrop Gillett | vegetables      | 110.2        |
| Northrop Gillett | beans           | 101.4        |
| Cutter Ziskind   | chicken         | 93.3         |
| King Scales      | rice            | 91.5         |
| Chase Duckett    | vegetables      | 79.3         |
| Northrop Gillett | pasta           | 78.1         |
| Cutter Ziskind   | vegetables      | 74.9         |
| Tyler            | potatoes        | 74.3         |
| Tyler            | rice            | 73.4         |
| Chase Duckett    | potatoes        | 65.8         |
| Comstock         | chicken         | 64.9         |
| Northrop Gillett | mixed           | 63.6         |
| Chase Duckett    | beef            | 62.2         |
| Northrop Gillett | tofu            | 58.4         |
| Northrop Gillett | bread           | 54.8         |
| Northrop Gillett | meat_substitute | 50.9         |
| Chase Duckett    | beans           | 48.2         |
| Cutter Ziskind   | beans           | 44.4         |

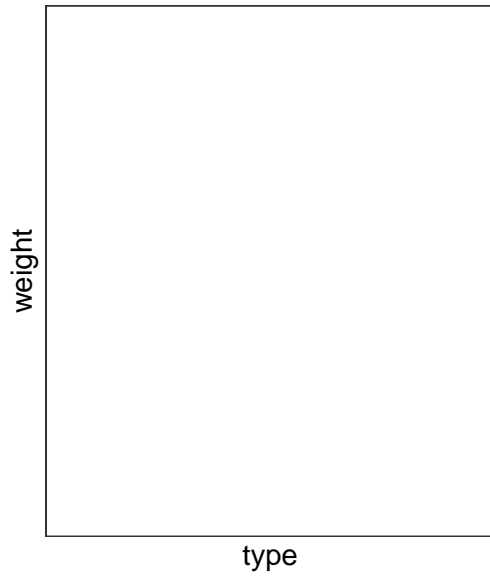
## Recovery Distributions

Discuss recovery distributions here.

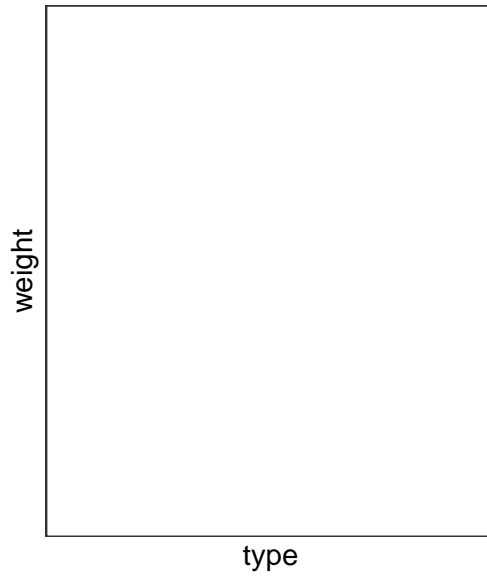




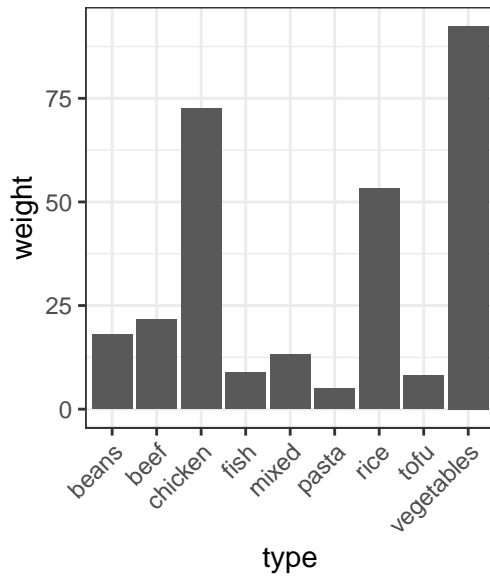
Compass Spring



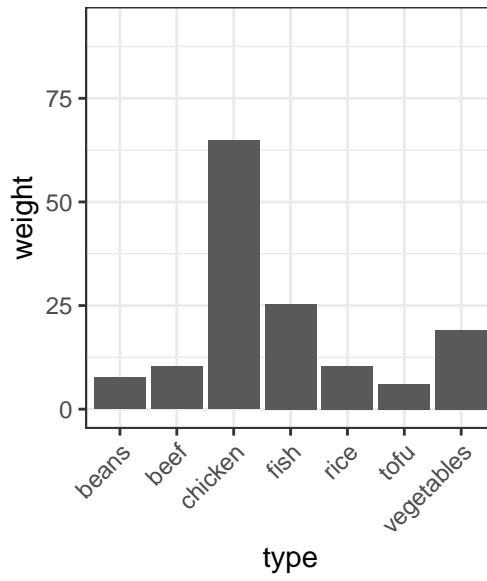
Compass Fall



Comstock Spring

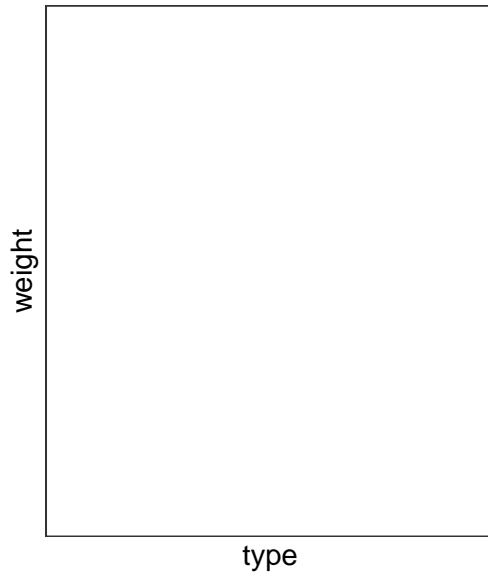


Comstock Fall

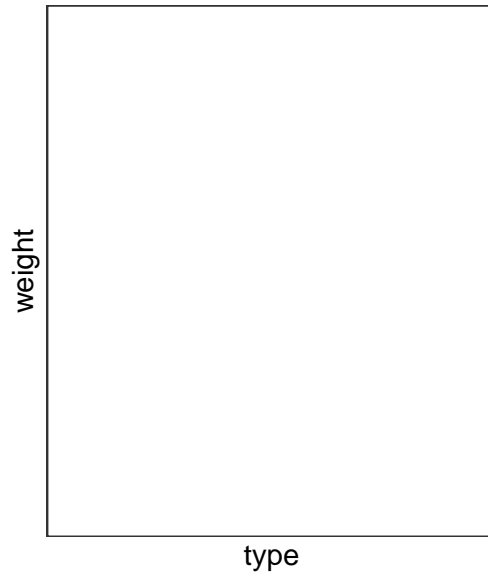




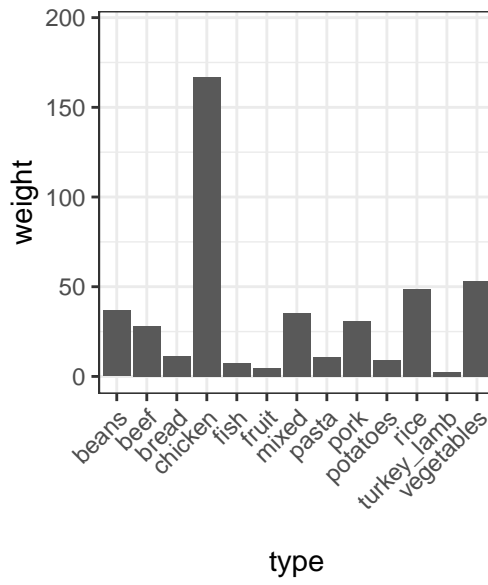
Haynes Spring



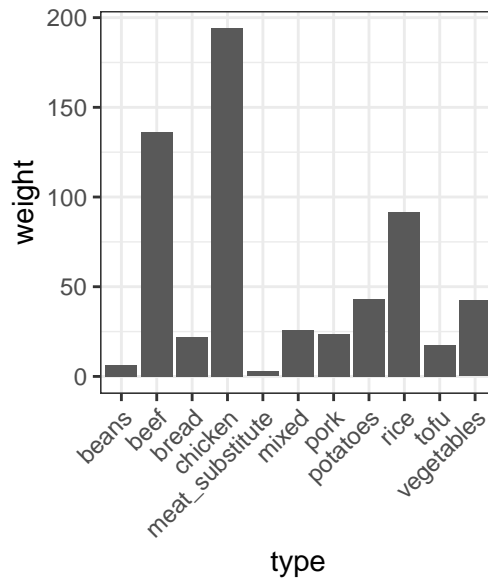
Haynes Fall

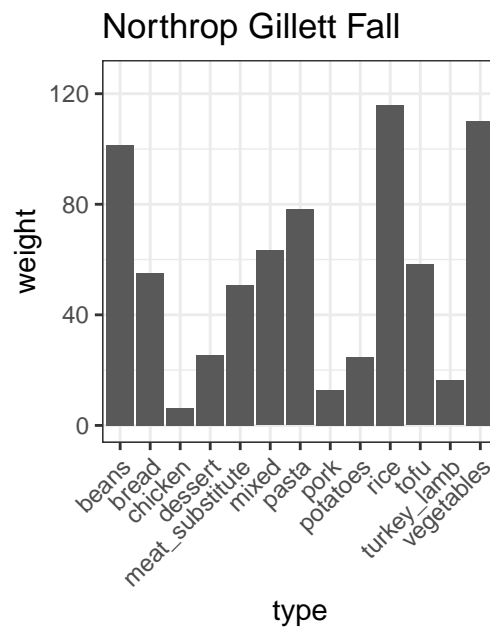
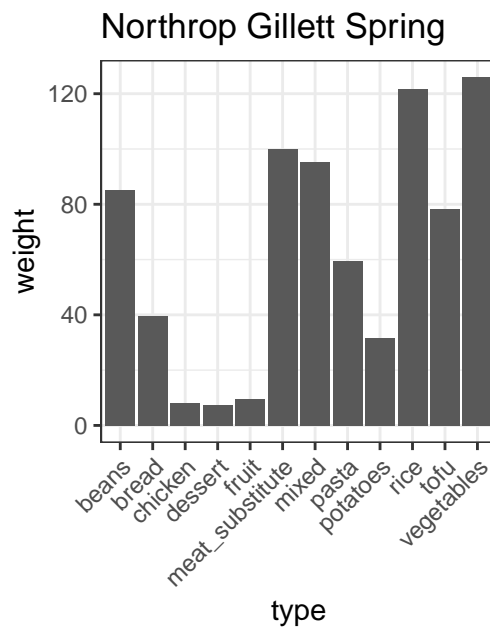
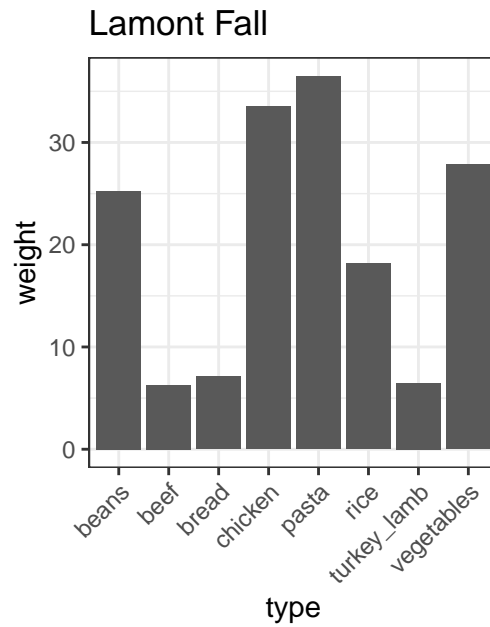
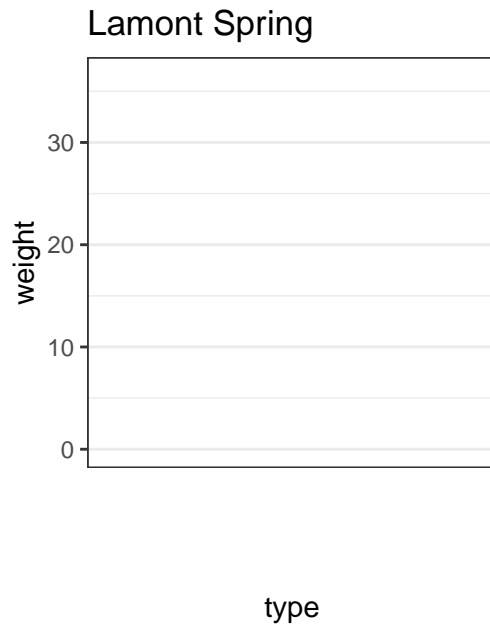


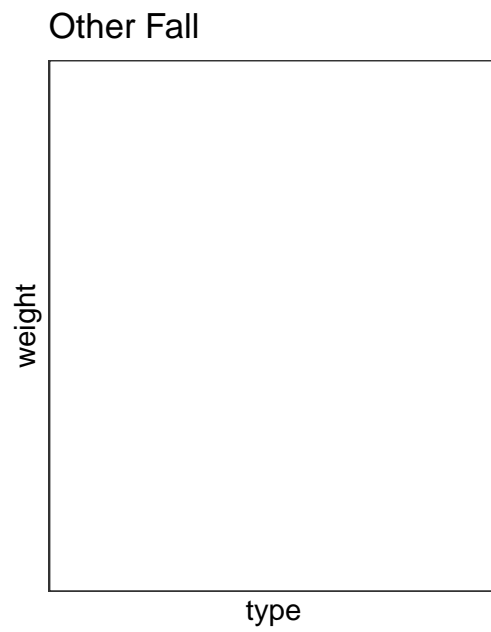
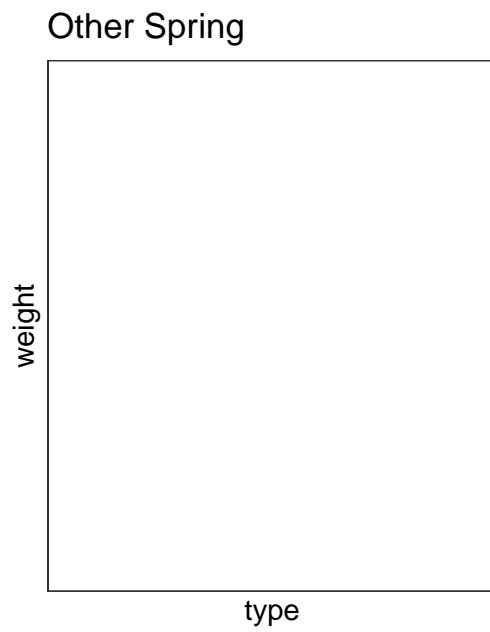
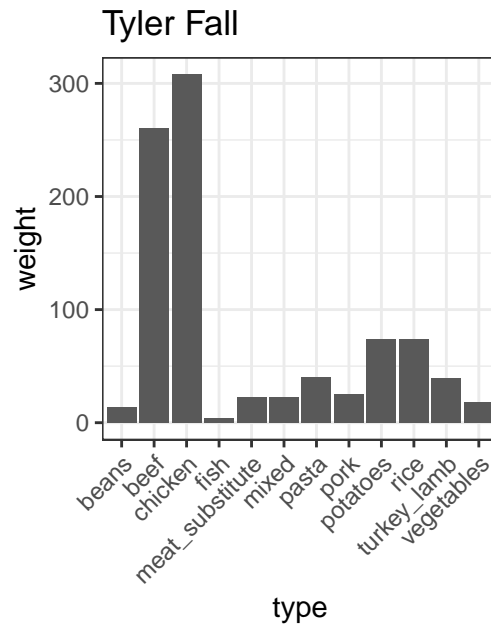
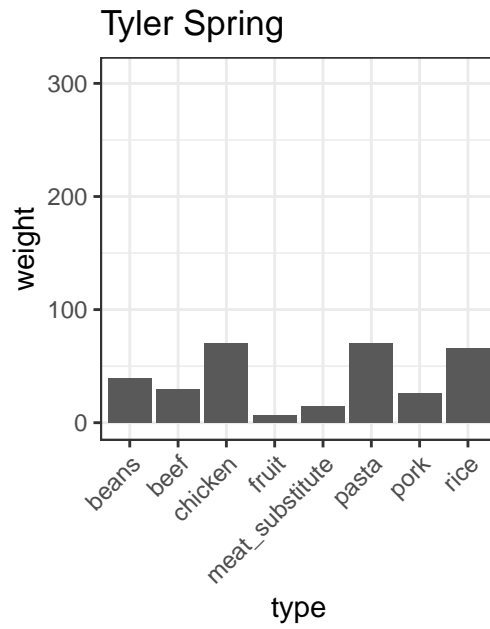
King Scales Spring

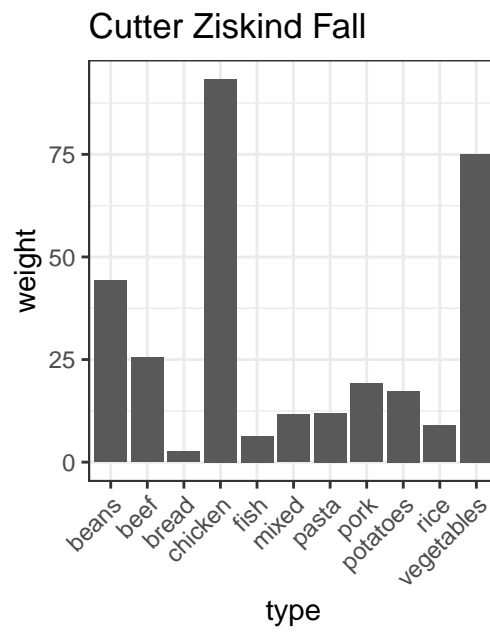
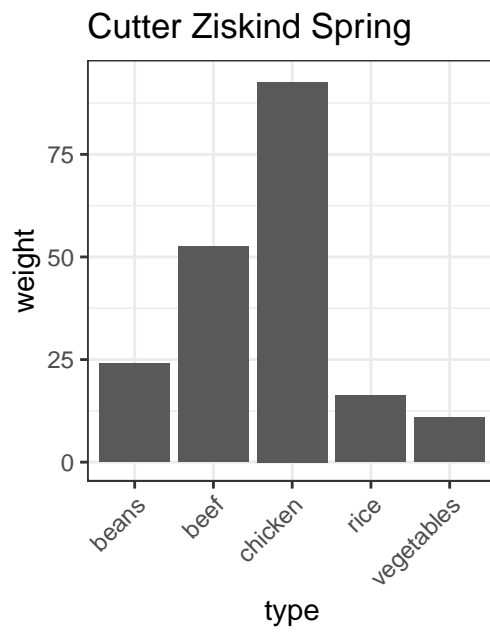
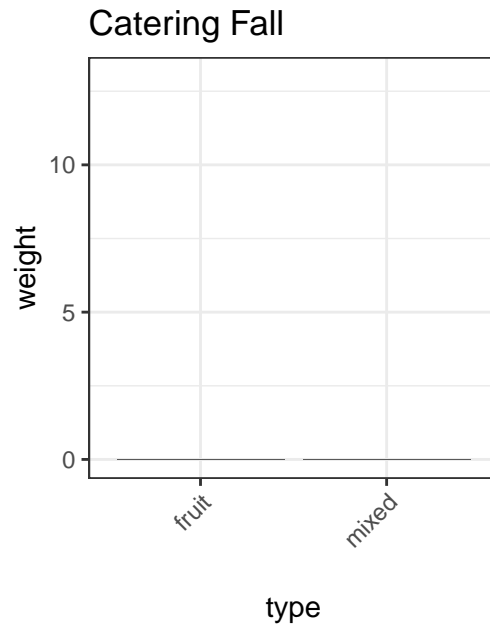
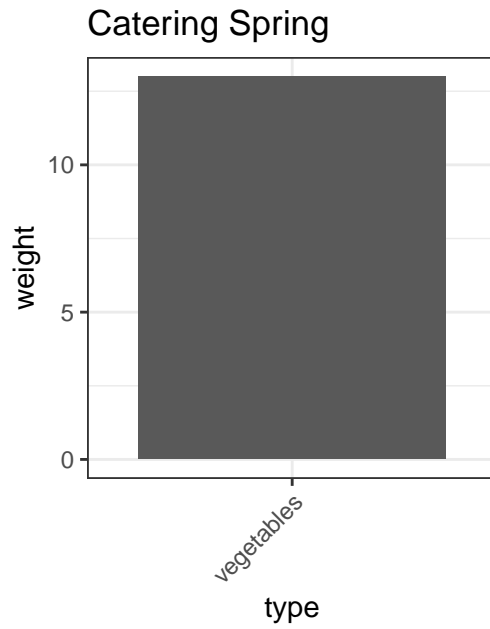


King Scales Fall









## **Limitations**

Discuss limitations of this analysis here.