Assignment 5

The data is available in the assignment handout. Your assignment is due at the end of the week in which it is assigned.

Week 1: Chemical Laboratory Research

- **Chromatography (Part 1)**
  - A. The chromatogram of the unknown volatile is a linear regression curve. The retention time is 1 point.

Week 2: Chemical Laboratory Research

- **Chromatography (Part 2)**
  - B. A detector probe has lower retention time as compared to no retention data due to 1 point.

Week 3: Chemical Laboratory Research

- **Chromatography (Part 3)**
  - C. The detector probe has lower retention time as compared to no retention data due to 1 point.

Week 4: Chemical Laboratory Research

- **Chromatography (Part 4)**
  - D. The detector probe has lower retention time as compared to no retention data due to 1 point.

Week 5: Chemical Laboratory Research

- **Chromatography (Part 5)**
  - E. The detector probe has lower retention time as compared to no retention data due to 1 point.

Week 6: Chemical Laboratory Research

- **Chromatography (Part 6)**
  - F. The detector probe has lower retention time as compared to no retention data due to 1 point.

Week 7: Chemical Laboratory Research

- **Chromatography (Part 7)**
  - G. The detector probe has lower retention time as compared to no retention data due to 1 point.

Week 8: Chemical Laboratory Research

- **Chromatography (Part 8)**
  - H. The detector probe has lower retention time as compared to no retention data due to 1 point.

Week 9: Chemical Laboratory Research

- **Chromatography (Part 9)**
  - I. The detector probe has lower retention time as compared to no retention data due to 1 point.

Week 10: Chemical Laboratory Research

- **Chromatography (Part 10)**
  - J. The detector probe has lower retention time as compared to no retention data due to 1 point.

Week 11: Chemical Laboratory Research

- **Chromatography (Part 11)**
  - K. The detector probe has lower retention time as compared to no retention data due to 1 point.

Week 12: Chemical Laboratory Research

- **Chromatography (Part 12)**
  - L. The detector probe has lower retention time as compared to no retention data due to 1 point.

Week 13: Chemical Laboratory Research

- **Chromatography (Part 13)**
  - M. The detector probe has lower retention time as compared to no retention data due to 1 point.

Week 14: Chemical Laboratory Research

- **Chromatography (Part 14)**
  - N. The detector probe has lower retention time as compared to no retention data due to 1 point.

Week 15: Chemical Laboratory Research

- **Chromatography (Part 15)**
  - O. The detector probe has lower retention time as compared to no retention data due to 1 point.

Week 16: Chemical Laboratory Research

- **Chromatography (Part 16)**
  - P. The detector probe has lower retention time as compared to no retention data due to 1 point.

Week 17: Chemical Laboratory Research

- **Chromatography (Part 17)**
  - Q. The detector probe has lower retention time as compared to no retention data due to 1 point.

Week 18: Chemical Laboratory Research

- **Chromatography (Part 18)**
  - R. The detector probe has lower retention time as compared to no retention data due to 1 point.

Week 19: Chemical Laboratory Research

- **Chromatography (Part 19)**
  - S. The detector probe has lower retention time as compared to no retention data due to 1 point.

Week 20: Chemical Laboratory Research

- **Chromatography (Part 20)**
  - T. The detector probe has lower retention time as compared to no retention data due to 1 point.

Week 21: Chemical Laboratory Research

- **Chromatography (Part 21)**
  - U. The detector probe has lower retention time as compared to no retention data due to 1 point.

Week 22: Chemical Laboratory Research

- **Chromatography (Part 22)**
  - V. The detector probe has lower retention time as compared to no retention data due to 1 point.

Week 23: Chemical Laboratory Research

- **Chromatography (Part 23)**
  - W. The detector probe has lower retention time as compared to no retention data due to 1 point.

Week 24: Chemical Laboratory Research

- **Chromatography (Part 24)**
  - X. The detector probe has lower retention time as compared to no retention data due to 1 point.

Week 25: Chemical Laboratory Research

- **Chromatography (Part 25)**
  - Y. The detector probe has lower retention time as compared to no retention data due to 1 point.

Week 26: Chemical Laboratory Research

- **Chromatography (Part 26)**
  - Z. The detector probe has lower retention time as compared to no retention data due to 1 point.

Week 27: Chemical Laboratory Research

- **Chromatography (Part 27)**
  - A. The detector probe has lower retention time as compared to no retention data due to 1 point.

Week 28: Chemical Laboratory Research

- **Chromatography (Part 28)**
  - B. The detector probe has lower retention time as compared to no retention data due to 1 point.

Week 29: Chemical Laboratory Research

- **Chromatography (Part 29)**
  - C. The detector probe has lower retention time as compared to no retention data due to 1 point.

Week 30: Chemical Laboratory Research

- **Chromatography (Part 30)**
  - D. The detector probe has lower retention time as compared to no retention data due to 1 point.

Week 31: Chemical Laboratory Research

- **Chromatography (Part 31)**
  - E. The detector probe has lower retention time as compared to no retention data due to 1 point.

Week 32: Chemical Laboratory Research

- **Chromatography (Part 32)**
  - F. The detector probe has lower retention time as compared to no retention data due to 1 point.

Week 33: Chemical Laboratory Research

- **Chromatography (Part 33)**
  - G. The detector probe has lower retention time as compared to no retention data due to 1 point.

Week 34: Chemical Laboratory Research

- **Chromatography (Part 34)**
  - H. The detector probe has lower retention time as compared to no retention data due to 1 point.

Week 35: Chemical Laboratory Research

- **Chromatography (Part 35)**
  - I. The detector probe has lower retention time as compared to no retention data due to 1 point.

Week 36: Chemical Laboratory Research

- **Chromatography (Part 36)**
  - J. The detector probe has lower retention time as compared to no retention data due to 1 point.

Week 37: Chemical Laboratory Research

- **Chromatography (Part 37)**
  - K. The detector probe has lower retention time as compared to no retention data due to 1 point.

Week 38: Chemical Laboratory Research

- **Chromatography (Part 38)**
  - L. The detector probe has lower retention time as compared to no retention data due to 1 point.

Week 39: Chemical Laboratory Research

- **Chromatography (Part 39)**
  - M. The detector probe has lower retention time as compared to no retention data due to 1 point.

Week 40: Chemical Laboratory Research

- **Chromatography (Part 40)**
  - N. The detector probe has lower retention time as compared to no retention data due to 1 point.

Week 41: Chemical Laboratory Research

- **Chromatography (Part 41)**
  - O. The detector probe has lower retention time as compared to no retention data due to 1 point.

Week 42: Chemical Laboratory Research

- **Chromatography (Part 42)**
  - P. The detector probe has lower retention time as compared to no retention data due to 1 point.

Week 43: Chemical Laboratory Research

- **Chromatography (Part 43)**
  - Q. The detector probe has lower retention time as compared to no retention data due to 1 point.

Week 44: Chemical Laboratory Research

- **Chromatography (Part 44)**
  - R. The detector probe has lower retention time as compared to no retention data due to 1 point.

Week 45: Chemical Laboratory Research

- **Chromatography (Part 45)**
  - S. The detector probe has lower retention time as compared to no retention data due to 1 point.

Week 46: Chemical Laboratory Research

- **Chromatography (Part 46)**
  - T. The detector probe has lower retention time as compared to no retention data due to 1 point.

Week 47: Chemical Laboratory Research

- **Chromatography (Part 47)**
  - U. The detector probe has lower retention time as compared to no retention data due to 1 point.

Week 48: Chemical Laboratory Research

- **Chromatography (Part 48)**
  - V. The detector probe has lower retention time as compared to no retention data due to 1 point.

Week 49: Chemical Laboratory Research

- **Chromatography (Part 49)**
  - W. The detector probe has lower retention time as compared to no retention data due to 1 point.

Week 50: Chemical Laboratory Research

- **Chromatography (Part 50)**
  - X. The detector probe has lower retention time as compared to no retention data due to 1 point.

Week 51: Chemical Laboratory Research

- **Chromatography (Part 51)**
  - Y. The detector probe has lower retention time as compared to no retention data due to 1 point.

Week 52: Chemical Laboratory Research

- **Chromatography (Part 52)**
  - Z. The detector probe has lower retention time as compared to no retention data due to 1 point.