Unnecessarily Complicated Research Title

John Smith

California, United States

Abstract

Suspendisse potenti. Suspendisse quis sem elit, et mattis nisl. Phasellus consequat erat eu velit rhoncus non pharetra neque auctor. Phasellus eu lacus quam. Ut ipsum dolor, euismod aliquam congue sed, lobortis et orci. Mauris eget velit id arcu ultricies auctor in eget dolor. Pellentesque suscipit adipiscing sem, imperdiet laoreet dolor elementum ut. Mauris condimentum est sed velit lacinia placerat. Vestibulum ante ipsum primis in faucibus orci luctus et ultrices posuere cubilia Curae; Nullam diam metus, pharetra vitae euismod sed, placerat ultrices eros. Aliquam tincidunt dapibus venenatis. In interdum tellus nec justo accumsan aliquam. Nulla sit amet massa augue.

Keywords: Science, Publication, Complicated

1. The First Section

- Maecenas urna ac sapien tincidunt lobortis. Nunc feugiat faucibus var-
- 3 ius. Ut sed purus nunc. Ut eget eros quis lectus mollis pharetra ut in tellus.
- 4 Pellentesque ultricies velit sed orci pharetra et fermentum lacus imperdiet.
- ⁵ Class aptent taciti sociosqu ad litora torquent per conubia nostra, per in-
- 6 ceptos himenaeos. Suspendisse commodo ultrices mauris, condimentum hen-
- 7 drerit lorem condimentum et. Pellentesque urna augue, semper et rutrum ac,
- 8 consequat id quam. Proin lacinia aliquet justo, ut suscipit massa commodo
- 9 sit amet. Proin vehicula nibh nec mauris tempor interdum. Donec orci ante,
- tempor a viverra vel, volutpat sed orci.
 - Bullet point one
 - Bullet point two

12

14

- 1. Numbered list item one
- 2. Numbered list item two

1.1. Subsection One

Quisque elit ipsum, porttitor et imperdiet in, facilisis ac diam. Nunc facilisis interdum felis eget tincidunt. In condimentum fermentum leo, non consequat leo imperdiet pharetra. Fusce ac massa ipsum, vel convallis diam. Quisque eget turpis felis. Curabitur posuere, risus eu placerat porttitor, magna metus mollis ipsum, eu volutpat nisl erat ac justo. Nullam semper, mi at iaculis viverra, nunc velit iaculis nunc, eu tempor ligula eros in nulla. Aenean dapibus eleifend convallis. Cras ut libero tellus. Integer mollis eros eget risus malesuada fringilla mattis leo facilisis. Etiam interdum turpis eget odio ultricies sed convallis magna accumsan. Morbi in leo a mauris sollicitudin molestie at non nisl.

Treatments	Response 1	Response 2
Treatment 1	0.0003262	0.562
Treatment 2	0.0015681	0.910
Treatment 3	0.0009271	0.296

Table 1: Table caption

26 1.2. Subsection Two

- 27 Below shows not switched followed by switched
- 28 Below shows raw followed by TMM
- Raw followed by betweenLane

2. The Second Section

- Reference to Section 1. Etiam congue sollicitudin diam non porttitor.
- Etiam turpis nulla, auctor a pretium non, luctus quis ipsum. Fusce pretium
- 33 gravida libero non accumsan. Donec eget augue ut nulla placerat hendrerit
- ac ut mi. Phasellus euismod ornare mollis. Proin tempus fringilla ultricies.
- Donec pretium feugiat libero quis convallis. Nam interdum ante sed magna
- congue eu semper tellus sagittis. Curabitur eu augue elit.

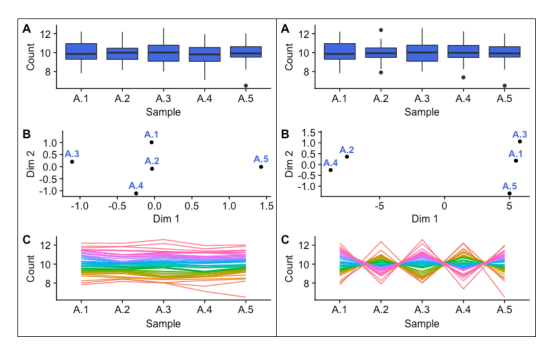


Figure 1: Caption

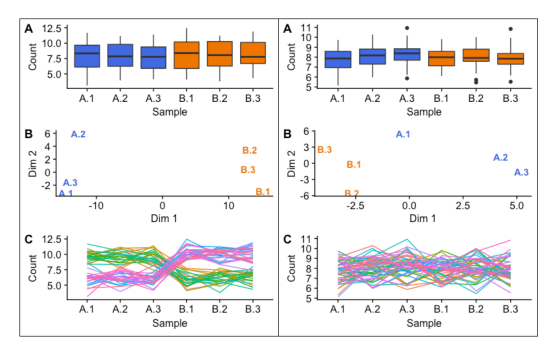


Figure 2: Caption

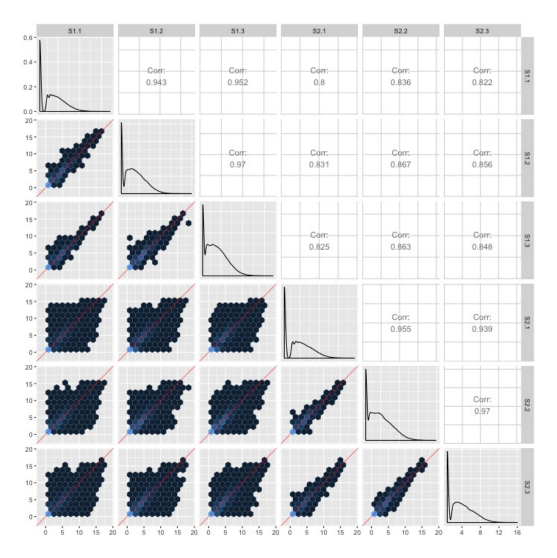


Figure 3: Caption

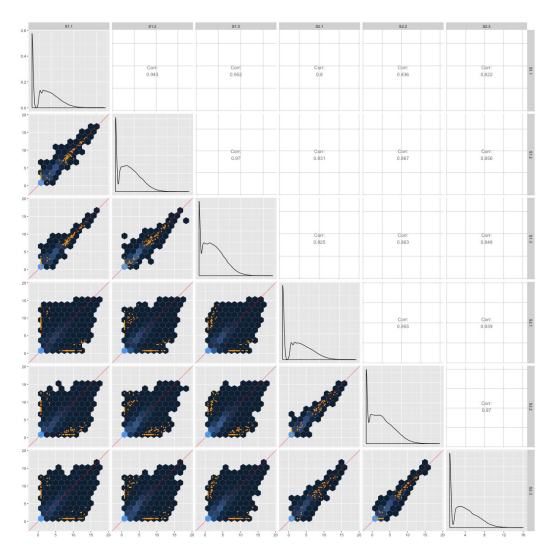


Figure 4: Caption

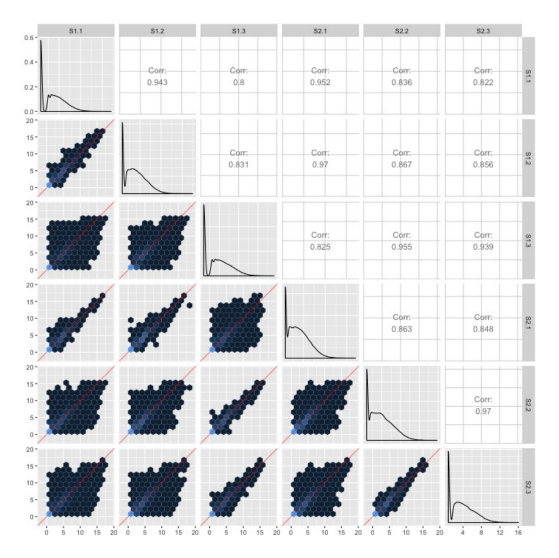


Figure 5: Caption

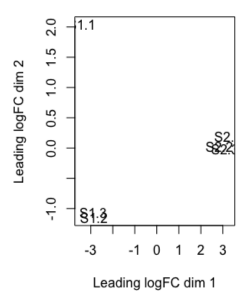


Figure 6: Caption

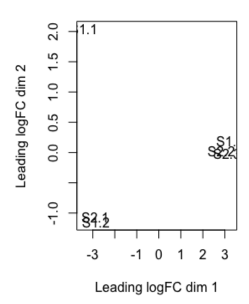


Figure 7: Caption

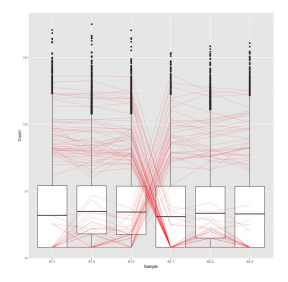


Figure 8: Caption

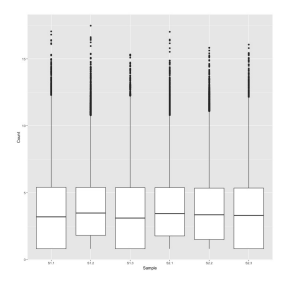


Figure 9: Caption

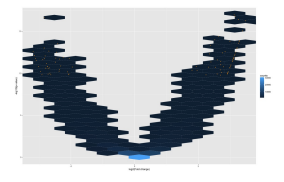


Figure 10: Caption

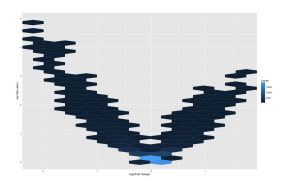


Figure 11: Caption

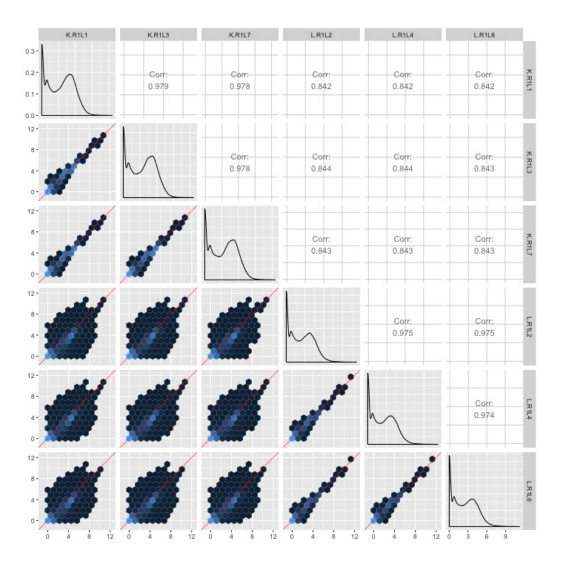


Figure 12: Caption

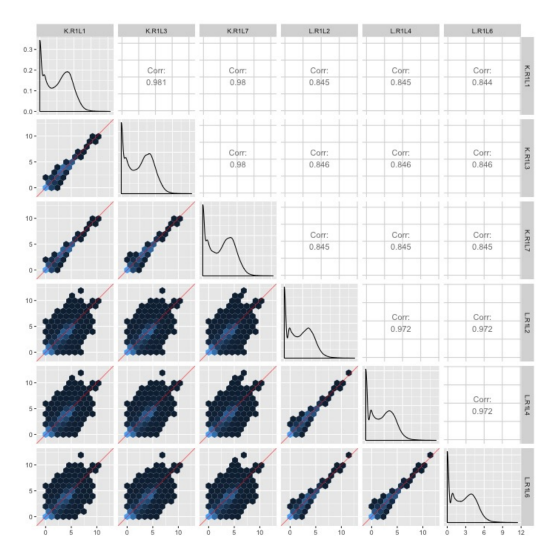


Figure 13: Caption

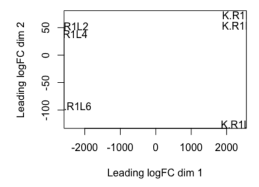


Figure 14: Caption

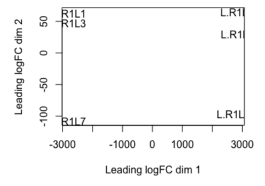


Figure 15: Caption

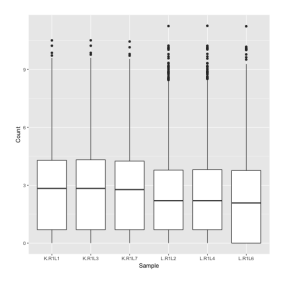


Figure 16: Caption

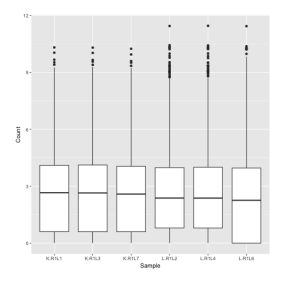


Figure 17: Caption

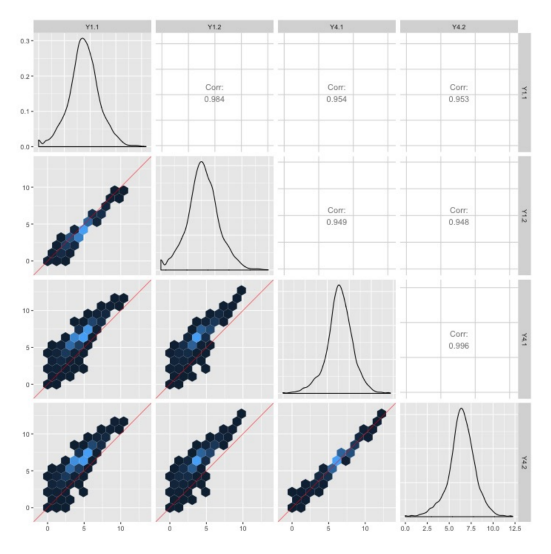


Figure 18: Caption

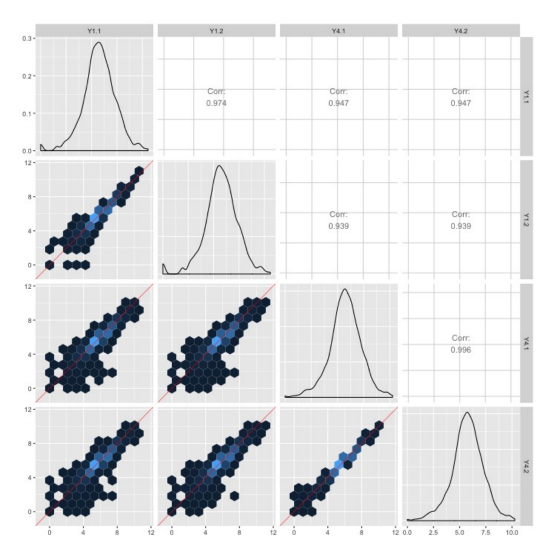


Figure 19: Caption

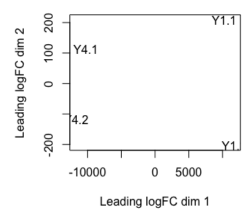


Figure 20: Caption

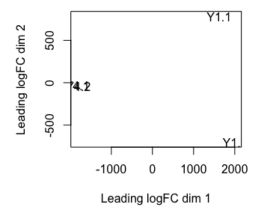


Figure 21: Caption

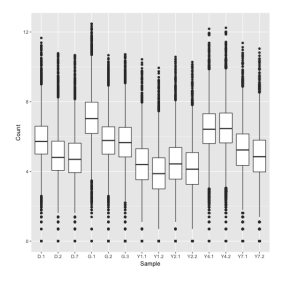


Figure 22: Caption

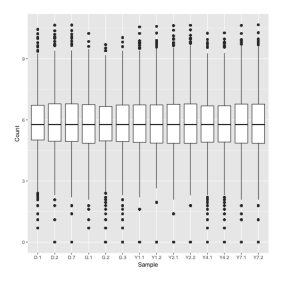


Figure 23: Caption

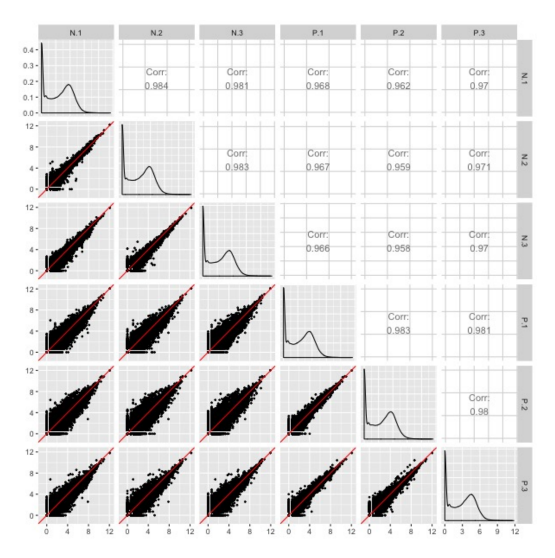


Figure 24: Caption

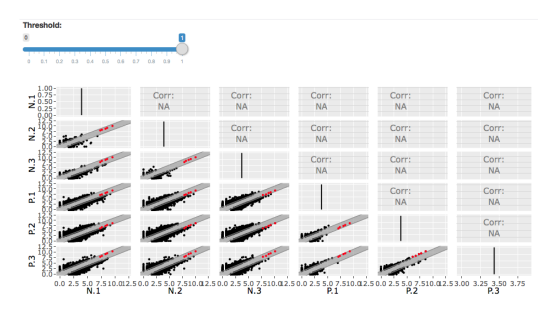


Figure 25: Caption

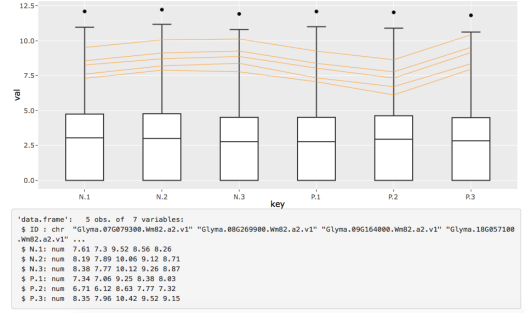


Figure 26: Caption