

List of Tables

1	This is my Fall 2023 class schedule. . . . .	2
2	This is my Fall 2023 class schedule with office hours. . . . .	2

List of Figures

1	This is the famed mouse-elephant curve, known as Kleiber’s Law. . .	3
2	This is a flyer from an upcoming talk about the intersection of ancient mathematics and ancient philosophy. . . . .	3
3	side caption. side caption. side caption. side caption. side caption. side caption. side caption. side caption. . . . .	4

Last time we made tabular displays of information. Today, we do it for real. By ‘for real’, we mean using the table environment, adding a caption, and using the label and referencing system. For example, I illustrate my schedule in Table 1.

Table 1: This is my Fall 2023 class schedule.

Class	Day	Times
TPMS	MW	2:00-3:15PM
Bio-Calculus	TR	12:30-1:45PM
IBD	TR	4:30-5:45PM

Last time we made tabular displays of information. Today, we do it for real. By ‘for real’, we mean using the table environment, adding a caption, and using the label and referencing system. For example, I illustrate my schedule in Table 2.

Table 2: This is my Fall 2023 class schedule with office hours.

Class	Day	Times
TPMS	MW	2:00-3:15PM
Bio-Calculus	TR	12:30-1:45PM
IBD	TR	4:30-5:45PM
Office Hours	MW	12:00-1:00PM
Office Hours	TR	2:00-3:00PM

Kleiber's Law describes how energy metabolism scales with body size. This classic relationship is illustrated in Figure 1.

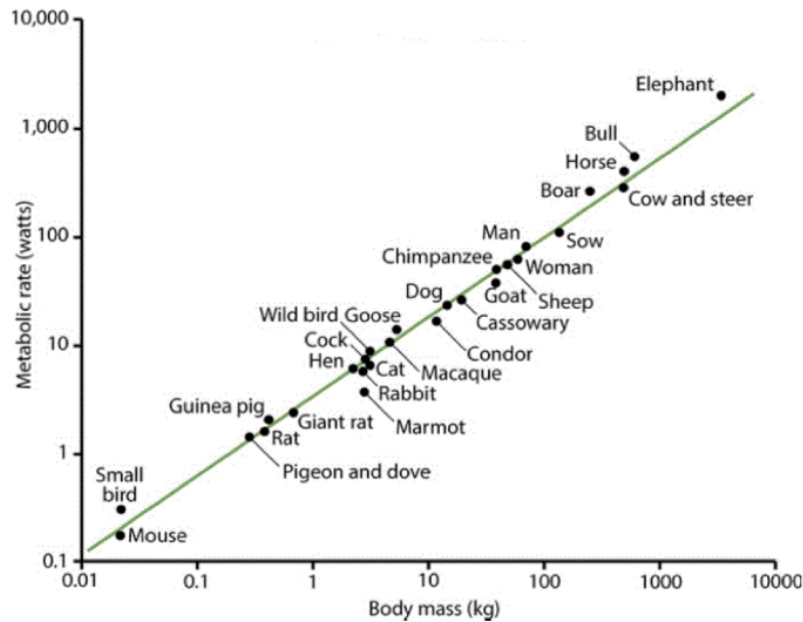


Figure 1: This is the famed mouse-elephant curve, known as Kleiber's Law.

Go learn some philosophy! The UCO Philosophy Department is hosting a math and philosophy lecture series this fall. The first flyer is included in Figure 2.



Figure 2: This is a flyer from an upcoming talk about the intersection of ancient mathematics and ancient philosophy.

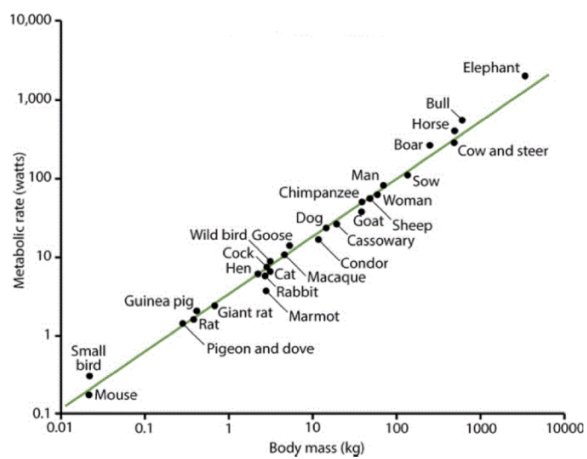


Figure 3: side caption. side caption. side caption. side caption. side caption. side caption. side caption. side caption.