

Optional Textbook: (weir2021?); Required ebook: (navarroLearningStatisticsJamovi2022?)

	Week [^1]	Date [^2]
=====+		
Wk01 <sup>1</sup>		
Jan		
26		
Course		
In-		
tro-		
duc-		
tion		
(On-		
line		
via		
Zoom)		
Read		
and		
study		
the		
Syl-		
labus <sup>2</sup>		

---

WK02<sup>3</sup>

Feb  
2 |  
In-  
tro-  
duc-  
tion  
to  
jamovi  
&  
Data  
Col-  
lec-  
tion  
|  
Lab  
1<sup>4</sup>

---

<sup>3</sup>./weeks/week-2.qmd

<sup>4</sup>./labs/lab-1.qmd

---

WK03<sup>5</sup>

Feb  
9 |  
In-  
tro-  
duc-  
tion  
to  
Statis-  
tics  
and  
Mea-  
sure-  
ment  
|  
Quiz;  
Ma-  
jor  
Take-  
aways

---

<sup>5</sup>[./weeks/week-3.qmd](#)

---

|  
WK04<sup>6</sup>  
|  
Feb  
16 |  
Or-  
ga-  
niz-  
ing  
and  
Dis-  
play-  
ing  
Data |  
Quizzes;  
Ma-  
jor  
Take-  
aways  
| | |  
Per-  
centiles  
| |

---

<sup>6</sup>[./weeks/week-4.qmd](#)

---

WK05<sup>7</sup>

Feb  
23 |  
Mea-  
sures  
of  
Cen-  
tral  
Ten-  
dency |  
Quizzes;  
Ma-  
jor  
Take-  
aways;  
Lab  
2<sup>8</sup> |  
| |  
Mea-  
sures  
of  
Vari-  
abil-  
ity |  
|

---

<sup>7</sup>[./weeks/week-5.qmd](#)

<sup>8</sup>[labs/lab-2.qmd](#)

---

WK06<sup>9</sup>

Mar  
2 |  
Fun-  
da-  
men-  
tals  
of  
In-  
fer-  
en-  
tial  
Sta-  
tisti-  
cal |  
Quiz;  
Ma-  
jor  
Take-  
aways

---

<sup>9</sup>[./weeks/week-6.qmd](#)

---

WK07<sup>10</sup>

Mar  
9 |  
Cor-  
rela-  
tion  
and  
Bi-  
vari-  
ate  
Re-  
gres-  
sion  
|  
Quiz;  
Ma-  
jor  
Take-  
aways

---

<sup>10</sup>[./weeks/week-7.qmd](#)

---

|  
WK08<sup>11</sup>

|  
Mar  
16 |  
Mul-  
tiple  
Cor-  
rela-  
tion  
and  
Mul-  
tiple  
Re-  
gres-  
sion  
|  
Quiz;  
Ma-  
jor  
Take-  
aways;  
Lab  
3<sup>12</sup>

|  
WK09  
|  
Mar  
23 |  
Spring  
Re-  
cess  
|  
Take  
a  
rest!

---

<sup>11</sup>[./weeks/week-8.qmd](#)

<sup>12</sup>[labs/lab-3.qmd](#)



---

WK10

Mar  
30 |  
Exam  
1<sup>13</sup> |  
Re-  
fer  
to  
Can-  
vas

WK11<sup>14</sup>

Apr  
6 |  
The  
Stu-  
dent's  
*t*-  
test  
|  
Quiz;  
Ma-  
jor  
Take-  
aways

---

<sup>13</sup>Covers all previously covered topics.

<sup>14</sup>[./weeks/week-11.qmd](#)

---

WK12<sup>15</sup>

Apr  
13 |  
One-  
way  
Anal-  
ysis  
of  
Vari-  
ance  
|  
Quiz;  
Ma-  
jor  
Take-  
aways;  
Lab  
4

---

<sup>15</sup>[./weeks/week-12.qmd](#)

---

WK13<sup>16</sup>

Apr  
20 |  
Anal-  
ysis  
of  
Vari-  
ance  
With  
Re-  
peated  
Mea-  
sures  
|  
Quiz;  
Ma-  
jor  
Take-  
aways

---

<sup>16</sup>[./weeks/week-13.qmd](#)

—  
|  
WK14<sup>17</sup>  
|  
Apr  
27 |  
|  
Quiz;  
Ma-  
jor  
Take-  
aways  
| | |  
Fac-  
to-  
rial  
Anal-  
ysis  
of  
Vari-  
ance:  
Between-  
Between  
| |

---

<sup>17</sup>[./weeks/week-14.qmd](#)

---

|  
WK15<sup>18</sup>  
|  
May  
4 | |  
Quiz;  
Ma-  
jor  
Take-  
aways;  
**Lab**  
5 | |  
|  
Fac-  
to-  
rial  
Anal-  
ysis  
of  
Vari-  
ance:  
Between-  
Within,  
Within-  
Within  
| |

---

<sup>18</sup>[./weeks/week-15.qmd](#)

---

WK16<sup>19</sup>

May  
11 |  
Fi-  
nal  
Re-  
view<sup>20</sup>

Quiz;  
Ma-  
jor  
Take-  
aways  
| Fi-  
nal's  
Week

May  
18 |  
Exam  
2<sup>21</sup> |  
Re-  
fer  
to  
Can-  
vas |  
5:30PM

-  
7:30PM |  
| | | |  
Red-  
wood  
Hall  
276  
| | |

---

---

<sup>19</sup>[./weeks/week-16.qmd](#)

<sup>20</sup>[exams/final-review.qmd](#)

<sup>21</sup>Covers mainly topics presented after Exam 1.

---

<sup>1</sup>[./weeks/week-1.qmd](#)  
<sup>2</sup>[course-syllabus.qmd](#)