

Save 50%. Promo code LEARN50.
Register by May 31. Take training by Dec 31.

[50% Live Web discount](#) on all Public Live Web courses.

Register by the end of May and attend training by Dec 31 using Promo code **LEARN50**.

<https://support.sas.com/edu/locations.html?locationId=LW&ctry=us>

The Live Web listing page will appear sorted by **Dates** with soonest courses at top of list. Click the downwardly pointing triangle on the **Title** heading (see red arrow below) to sort the list alphabetically, thus putting all 13 JMP courses next to each other on the list!

☰ **Live Web**

📄 Training Center Information

Title	Dates
Exporting SAS® Data Sets and Creating ODS Files for Microsoft Excel	14-15 MAY 2020

Thirteen different Live Web JMP courses are being offered July-December of the year. They are listed below in order of occurrence beginning 21-24 July and ending 8-11 December.

The three with grey highlighting correspond to courses in the FREE eLearning offer from SAS Education.

The three with yellow highlighting are courses about topics that many DoD & NASA JMP users ask about.

- JMP® Software: Designing and Building a Complete JMP® Script**
21-24 JUL 2020 –\$650 with 50% discount (reg \$1300)
<https://support.sas.com/edu/schedules.html?id=17771&ctry=US&locationId=LW>
- JMP® Software: Finding Important Predictors**
03-06 AUG 2020 –\$650 with 50% discount (reg \$1300)
<https://support.sas.com/edu/schedules.html?id=5220&ctry=US&locationId=LW>
- JMP® Software: A Case Study Approach to Data Exploration**
05 AUG 2020 –\$250 with 50% discount (reg \$500)
<https://support.sas.com/edu/schedules.html?id=17881&ctry=US&locationId=LW>
- JMP® Software: Statistical Decisions Using ANOVA and Regression**
06-07 AUG 2020 –\$650 with 50% discount (reg \$1300)
<https://support.sas.com/edu/schedules.html?id=19011&ctry=US&locationId=LW>
- JMP® Pro: Analyzing Curves and Profiles Using the Functional Data Explorer**
24-27 AUG 2020 –\$650 with 50% discount (reg \$1300)
<https://support.sas.com/edu/schedules.html?id=13903&ctry=US&locationId=LW>

6. [JMP® Software: Design and Analysis of Mixture Experiments](#)
27-28 AUG 2020 - \$325 with 50% discount (reg \$650)
<https://support.sas.com/edu/schedules.html?id=1730&ctry=US&locationId=LW>
7. [JMP® Software: Custom Design of Experiments](#)
31 AUG-03 SEP 2020 –\$650 with 50% discount (reg \$1300)
<https://support.sas.com/edu/schedules.html?id=17008&ctry=US&locationId=LW>
8. [JMP® Software: Statistical Decisions Using ANOVA and Regression](#)
22-25 SEP 2020 –\$650 with 50% discount (reg \$1300)
<https://support.sas.com/edu/schedules.html?id=19011&ctry=US&locationId=LW>
9. [JMP® Software: Measurement System Analysis](#)
28-29 SEP 2020 - \$325 with 50% discount (reg \$650)
<https://support.sas.com/edu/schedules.html?id=5308&ctry=US&locationId=LW>
10. [JMP® Software: Modern Screening Designs](#)
20-23 OCT 2020 –\$650 with 50% discount (reg \$1300)
<https://support.sas.com/edu/schedules.html?id=18223&ctry=US&locationId=LW>
11. [JMP® Software: Analyzing and Modeling Multidimensional Data](#)
21-22 OCT 2020 –\$650 with 50% discount (reg \$1300)
<https://support.sas.com/edu/schedules.html?id=11927&ctry=US&locationId=LW>
12. [JMP® Software: Reliability Analysis for Non-Repairable Systems](#)
05-06 NOV 2020 - \$325 with 50% discount (reg \$650)
<https://support.sas.com/edu/schedules.html?id=3255&ctry=US&locationId=LW>
13. [JMP® Software: Statistical Process Control](#)
08-11 DEC 2020 –\$650 with 50% discount (reg \$1300)
<https://support.sas.com/edu/schedules.html?id=14076&ctry=US&locationId=LW>