Welcome Stats Camp Participant:

We are looking forward to having you next week for *Week 2: Stata* on the University of Kansas campus. There are **some important information and computer needs in this notification**.

Time & Room Location – Please meet in <u>Watson Library Room 455</u>. Upon entering Watson, you will be on the 3rd Floor. Go up the stairs to the 4th Floor, then turn right, right again and go all the way to the end of the hall – Room 455 will be on the right. Or upon entering Watson, turn left, go to the far end of room to the elevator, select 4th floor and it will open next to Room 455.

Sessions will begin at 9:00 a.m. each morning.

Refreshments: Lunch and breaks will be on your own. However, we will provide coffee in the morning.

There is no cafeteria located in Watson Library. Lunch locations on campus include The Market and Panda Express in the KS Memorial Union. The DeBruce Center and KS Union have Roasteries (snacks, fruit, sandwiches, baked goods). The KS Union has the Hawk Shop, which offers convenience store type options. You are also welcome to leave campus at lunch. There will be an extended lunch hour from noon – 1:30 pm to allow ample time.

Parking: If you will be parking on campus, you need a parking permit. Daily and Weekly temporary visitor permits are available for all lots. We have arranged for reduced prices of \$6/day or \$21/week. The Parking Office recommends visitors <u>phone ahead</u> (785-864-7275) to do paperwork/payment ahead of time. Tell them you are attending the CRMDA Statistical Institute to receive the reduced price. You can also get your permit at the <u>KU Parking Department</u> located at 1501 Irving Hill Road, Lawrence, KS 66045.

Often during the summer months there will be construction and closed streets on campus: please view the <u>KU Summer Construction & Street Closures</u>. Plan to allow adequate time to park and walk to your class. Buildings used during camp classes are Wescoe Hall and Watson Library. A campus map can be viewed at: <u>Campus & Parking Map</u>.

Suggested parking locations include:

R Week - either Lot 54 or Lot 15. During Weeks 2 & 3, Lot 15 or 61 would be closest.

Directions to Lot 15

- If you are coming from the South, travel on Kentucky St (one-way northbound traffic) and turn West/Left on 14th Street. Turn South / Left on Jayhawk Blvd and take first Left on Lilac Lane. Go straight back, past the circle drive, to the parking Lot 15.
- If coming from the North, travel on Tennessee (one-way southbound traffic) and turn West/ West/Right on 14th Street. Turn South / Left on Jayhawk Blvd and take first Left on Lilac Lane. Go straight back, past the circle drive, to the parking Lot 15.

Directions to Lot 54

• If coming either North or South on Iowa St (Hwy 59) turn East onto 15th St (which takes you onto campus). Travel up/down the hill until you reach Naismith Drive. Turn Right and then take first Right and Right into parking Lot 54. (The parking garage is on the opposite side of the street and is more expensive and not associate with the CRMDA parking permit).

<u>Directions to Lot 61</u>

• If coming either North or South on Iowa St (Hwy 59) turn East onto 15th St (which takes you onto campus). Travel up/down the hill until you reach Naismith Drive. Turn Right and continue down Naismith, until you reach the "Y". Go straight onto Sunnyside Ave and turn Right on Illinois and left into Lot 61.

Your Computers: Please bring a computer on which you have administrative access. Things will move along more smoothly if you have software <u>installed before</u> the workshop starts.

Let us know if you have questions. As a reminder, cancellation with refund eligibility should have been made by email to crmda@ku.edu by May 22 for Week 2 & 3. If after this date, you have the option of sending a substitute in your place. Looking forward to seeing you at the 2017 Summer Statistical Institute.

Paul Johnson, Ph.D.
Director, KU Center for Research Methods & Data Analysis 785-864-3353
crmda@ku.edu

DBR - DeBruce Center KSUN - Ks Memorial Union

TENNESSEE ST