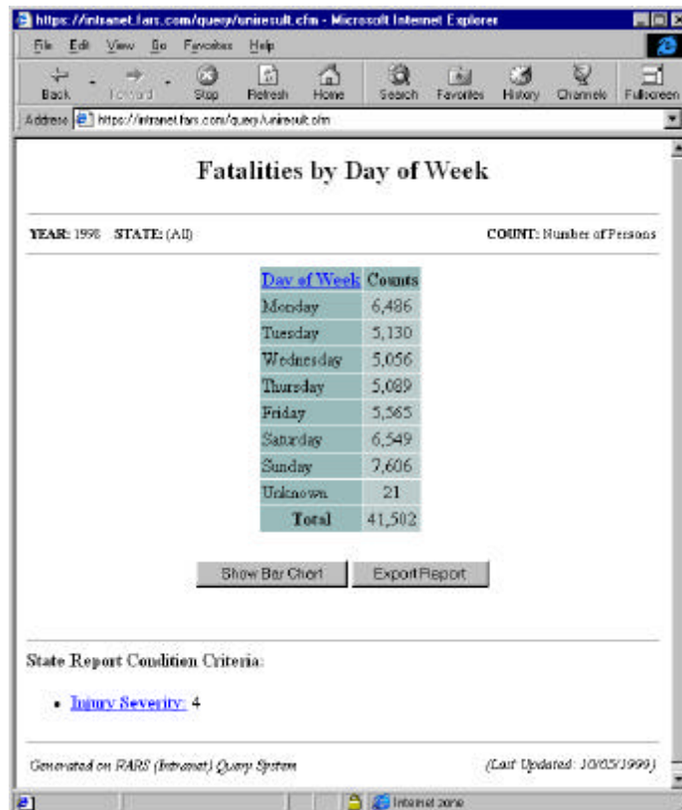
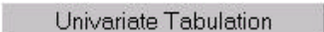


Univariate Tabulation Exercises



Report Title:	<u>Crashes by Month</u>
Year:	1999
Variables:	Crash Month ^C
Condition Criteria:	State = FL
Univariate Variable:	Crash Month
Count:	Number of Crashes
Grouping Options:	None

Step-by-Step Directions

- Step 1. From the Choose Year Screen, select **1999** and click 
- Step 2. From the Choose Variables Screen, select **Crash Month**^C and click 
- Step 3. From the Choose Condition Criteria Screen, select **State = FL** and click 
- Step 4. From the Choose Format Options Screen, set Select a Variable to **Crash Month** and set Select Data to Count to **Number of Crashes**, enter the title of the report as **Crashes by Month** and click 
- Step 5. Review your Result then click on the  in the Internet Explorer toolbar.

**Note* When finished, return to the Choose Year Screen.*

Report Title:	<u>Fatalities by Crash Month</u>
Year:	1999
Variables:	Crash Month ^C , Injury Severity ^P
Condition Criteria:	State = FL Injury Severity = Fatal Injury (K)
Univariate Variable:	Crash Month
Count:	Number of Persons
Grouping Options:	None

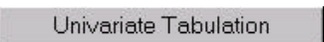
Step-by-Step Directions

- Step 1. From the Choose Year Screen, select **1999** and click 
- Step 2. From the Choose Variables Screen, select **Crash Month**^C and **Injury Severity**^P and click 
- Step 3. From the Choose Condition Criteria Screen, select **State = FL** and **Injury Severity = Fatal Injury** and click 
- Step 4. From the Choose Format Options Screen, set Select a Variable to **Crash Month** and set Select Data to Count to **Number of Persons**, enter the title of the report as **Fatalities by Crash Month** and click 
- Step 5. Review your Result then click on the  in the Internet Explorer toolbar.

**Note* When finished, return to the Choose Year Screen.*

Report Title:	<u>Fatalities by Day of Week</u>
Year:	1999
Variables:	Day of Week ^C , Injury Severity ^P
Condition Criteria:	State = FL Injury Severity = Fatal Injury (K)
Univariate Variable:	Day of Week
Count:	Number of Persons
Grouping Options:	None

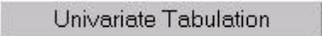
Step-by-Step Directions

- Step 1. From the Choose Year Screen, select **1999** and click 
- Step 2. From the Choose Variables Screen, select **Day of Week**^C and **Injury Severity**^P and click 
- Step 3. From the Choose Condition Criteria Screen, select **State = FL** and **Injury Severity = Fatal Injury** and click 
- Step 4. From the Choose Format Options Screen, set Select a Variable to **Day of Week** and set Select Data to Count to **Number of Persons**, enter the title of the report as **Fatalities by Day of Week** and click 
- Step 5. Review your Result then click on the  in the Internet Explorer toolbar.

**Note* When finished, return to the Choose Year Screen.*

Report Title:	<u>Motorcycle Occupant Fatalities by County</u>
Year:	1999
Variables:	County ^C , Injury Severity ^P , Person Type ^P , Body Type ^V
Condition Criteria:	State = FL Injury Severity = Fatal Injury (K) Person Type = 1, 2, 9 Body Type = 80, 81, 82, 83, 88, 89
Univariate Variable:	County
Count:	Number of Persons
Grouping Options:	None

Step-by-Step Directions

- Step 1. From the Choose Year Screen, select **1999** and click 
- Step 2. From the Choose Variables Screen, select **County^C**, **Injury Severity^P**, **Person Type^P** and **Body Type^V** and click 
- Step 3. From the Choose Condition Criteria Screen, select **State = FL**, **Injury Severity = Fatal Injury**, **Person Type = 1, 2, 9** (select only these variables by holding down the Control key while you select them) and **Body Type = 80, 81, 82, 83, 88, 89** (select only these variables by holding down the Control key while you select them) and click 
- Step 4. From the Choose Format Options Screen, set Select a Variable to **County** and set Select Data to Count to **Number of Persons**, enter the title of the report as **Motorcycle Occupant Fatalities by County** and click 
- Step 5. Review your Result then click on the  in the Internet Explorer toolbar.

Report Title:	<u>Fatalities by Holiday</u>
Year:	1999
Variables:	Holiday ^C , Injury Severity ^P
Condition Criteria:	State = FL Injury Severity = Fatal Injury (K)
Univariate Variable:	Holiday
Count:	Number of Persons
Grouping Options:	None

Step-by-Step Directions

- Step 1. From the Choose Year Screen, select **1999** and click 
- Step 2. From the Choose Variables Screen, select **Holiday**^C and **Injury Severity**^P and click 
- Step 3. From the Choose Condition Criteria Screen, select **State = FL** and **Injury Severity = Fatal Injury** and click 
- Step 4. From the Choose Format Options Screen, set Select a Variable to **Holiday** and set Select Data to Count to **Number of Persons**, enter the title of the report as **Fatalities by Holiday** and click 
- Step 5. Review your Result then click on the  in the Internet Explorer toolbar.

**Note* When finished, return to the Choose Year Screen.*

Report Title:	<u>Pedestrian Fatalities by County</u>
Year:	1999
Variables:	County ^C , Injury Severity ^P , Person Type ^P
Condition Criteria:	State = FL Injury Severity = Fatal Injury (K) Person Type = Pedestrian (5)
Univariate Variable:	County
Count:	Number of Persons
Grouping Options:	None

Step-by-Step Directions

- Step 1. From the Choose Year Screen, select **1999** and click 
- Step 2. From the Choose Variables Screen, select **County**^C, **Injury Severity**^P and **Person Type**^P and click 
- Step 3. From the Choose Condition Criteria Screen, select **State = FL**, **Injury Severity = Fatal Injury** and **Person Type = Pedestrian** and click 
- Step 4. From the Choose Format Options Screen, set Select a Variable to **County** and set Select Data to Count to **Number of Persons**, enter the title of the report as **Pedestrian Fatalities by County** and click 
- Step 5. Review your Result then click on the  in the Internet Explorer toolbar.

**Note* When finished, return to the Choose Year Screen.*

Report Title:	<u>Vehicle Body Type for Fatal Injury at Work</u>
Year:	1999
Variables:	Fatal Injury at Work ^P , Body Type ^V
Condition Criteria:	State = FL Fatal Injury at Work = Yes (1)
Univariate Variable:	Body Type
Count:	Number of Vehicles/Drivers
Grouping Options:	None

Step-by-Step Directions

- Step 1. From the Choose Year Screen, select **1999** and click 
- Step 2. From the Choose Variables Screen, select **Fatal Injury at Work^P** and **Body Type^V** and click 
- Step 3. From the Choose Condition Criteria Screen, select **State = FL** and **Fatal Injury at Work = Yes** and click 
- Step 4. From the Choose Format Options Screen, set Select a Variable to **Body Type** and set Select Data to Count to **Number of Vehicles/Drivers**, enter the title of the report as **Vehicle Body Type for Fatal Injury at Work** and click 
- Step 5. Review your Result then click on the  in the Internet Explorer toolbar.

**Note* When finished, return to the Choose Year Screen.*

Report Title:	<u>Number of Fatalities Occurring in Intersections by County</u>
Year:	1999
Variables:	County ^C , Relation to Junction ^C , Injury Severity ^P
Condition Criteria:	State = FL Injury Severity = Fatal Injury (K) Relation to Junction = Intersection (2) Relation to Junction = Intersection (10)
Univariate Variable:	County
Count:	Number of Persons
Grouping Options:	None

Step-by-Step Directions

- Step 1. From the Choose Year Screen, select **1999** and click
- Step 2. From the Choose Variables Screen, select **County**^C, **Relation to Junction**^C and **Injury Severity**^P and click
- Step 3. From the Choose Condition Criteria Screen, select **State = FL**, **Relation to Junction = Intersection (Non-Interchange) (2)**, **Intersection (Interchange Area) (10)** (select only these two variables by holding down the Control key while you select them) and **Injury Severity = Fatal Injury** and click
- Step 4. From the Choose Format Options Screen, set Select a Variable to **County** and set Select Data to Count to **Number of Persons**, enter the title of the report as **Number of Fatalities Occurring in Intersections by County** and click

Univariate Report Exercises

Exercise 8

Step 5. Review your Result then click on the  in the Internet Explorer toolbar.

**Note* When finished, return to the Choose Year Screen.*

Report Title:	<u>Drivers Involved in Fatal Crashes by License State</u>
Year:	1999
Variables:	License State ^D
Condition Criteria:	State = FL
Univariate Variable:	License State
Count:	Number of Vehicles/Drivers
Grouping Options:	None

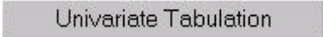
Step-by-Step Directions

- Step 1. From the Choose Year Screen, select **1999** and click 
- Step 2. From the Choose Variables Screen, select **License State**^D and click 
- Step 3. From the Choose Condition Criteria Screen, select **State = FL** and click 
- Step 4. From the Choose Format Options Screen, set Select a Variable to **License State** and set Select Data to Count to **Number of Vehicles/Drivers**, enter the title of the report as **Drivers Involved in Fatal Crashes by License State** and click 
- Step 5. Review your Result then click on the  in the Internet Explorer toolbar.

**Note* When finished, return to the Choose Year Screen.*

Report Title:	<u>Vehicles Involved by Rollover Occurrence</u>
Year:	1999
Variables:	Rollover ^v
Condition Criteria:	State = FL
Univariate Variable:	Rollover
Count:	Number of Vehicles/Drivers
Grouping Options:	None

Step-by-Step Directions

- Step 1. From the Choose Year Screen, select **1999** and click 
- Step 2. From the Choose Variables Screen, select **Rollover**^v and click 
- Step 3. From the Choose Condition Criteria Screen, select **State = FL** and click 
- Step 4. From the Choose Format Options Screen, set Select a Variable to **Rollover** and set Select Data to Count to **Number of Vehicles/Drivers**, enter the title of the report as **Vehicles Involved by Rollover Occurrence** and click 
- Step 5. Review your Result then click on the  in the Internet Explorer toolbar.

**Note* When finished, return to the Choose Year Screen.*