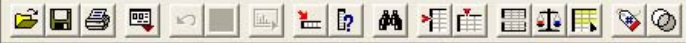


	exposure	tumor	var	var	var	var	var	var	var	var
1	natural	present								
2	natural	absent								
3	synthetic	present								
4	synthetic	absent								
5										
6										
7										
8										
9										
10										
11										
12										
13										
14										
15										
16										
17										
18										
19										
20										
21										
22										
23										
24										
25										
26										
27										
28										
29										

- Reports
- Descriptive Statistics
  - Frequencies...
  - Descriptives...
  - Explore...
  - Crosstabs...
  - Ratio...
- Custom Tables
- Compare Means
- General Linear Model
- Mixed Models
- Correlate
- Regression
  - Loglinear
- Classify
- Data Reduction
- Scale
- Nonparametric Tests
- Survival
- Multiple Response



1 : exposure

	var	var	var	var	var	var	var
1	nat						
2	nat						
3	syn						
4	syn						
5							
6							
7							
8							
9							
10							
11							
12							
13							
14							
15							
16							
17							
18							
19							
20							
21							
22							
23							
24							
25							
26							
27							
28							
29							

### Crosstabs

Row(s):

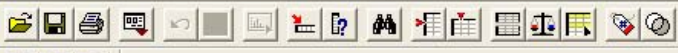
Column(s):

Layer 1 of 1

Display clustered bar charts

Suppress tables

Exact... Statistics... Cells... Format...



1 : exposure

	var	var	var	var	var	var	var
1	nat						
2	nat						
3	syn						
4	syn						
5							
6							
7							
8							
9							
10							
11							
12							
13							
14							
15							
16							
17							
18							
19							
20							
21							
22							
23							
24							
25							
26							
27							
28							
29							

**Crosstabs**

Row(s): exposure

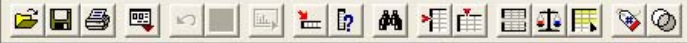
Column(s): tumor

Layer 1 of 1

Display clustered bar charts

Suppress tables

Exact... Statistics... Cells... Format...



1 : exposure

	rats	var	var	var	var	var	var	var
1	nat							
2	nat							
3	syn							
4	syn							
5								
6								
7								
8								
9								
10								
11								
12								
13								
14								
15								
16								
17								
18								
19								
20								
21								
22								
23								
24								
25								
26								
27								
28								
29								

**Crosstabs** [X]

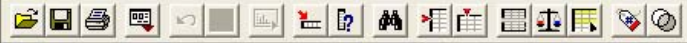
Row(s): [OK]

**Crosstabs: Statistics** [X]

- Chi-square
  - Contingency coefficient
  - Phi and Cramér's V
  - Lambda
  - Uncertainty coefficient
- Correlations
  - Gamma
  - Somers' d
  - Kendall's tau-b
  - Kendall's tau-c
- Nominal by Interval
  - Eta
- Kappa
- Risk
- McNemar
- Cochran's and Mantel-Haenszel statistics

Test common odds ratio equals: 1

Buttons: Continue, Cancel, Help



1 : exposure

		var	var	var	var	var	var	var
1	nat							
2	nat							
3	syn							
4	syn							
5								
6								
7								
8								
9								
10								
11								
12								
13								
14								
15								
16								
17								
18								
19								
20								
21								
22								
23								
24								
25								
26								
27								
28								
29								

**Crosstabs**

Row(s): exposure

Column(s): tumor

Layer 1 of 1

Display clustered bar charts

Suppress tables

Exact... Statistics... Cells... Format...

OK Paste Reset Cancel Help