



Observational Data Collection Made Easy

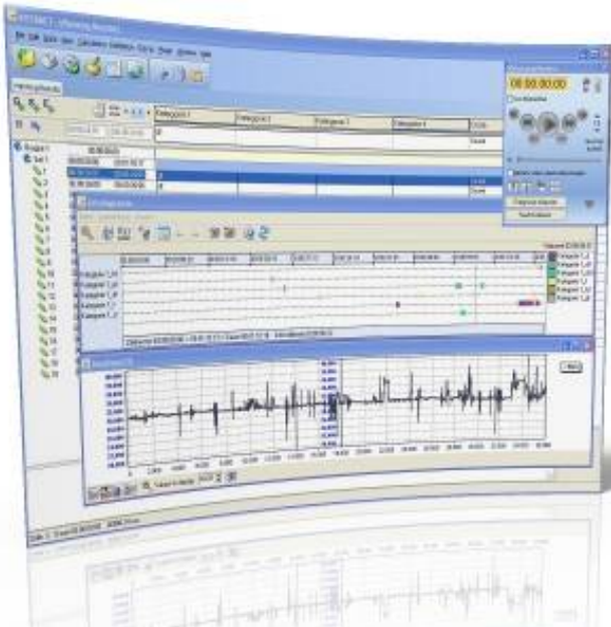
interact⁹

The screenshot displays the interact9 software interface for conversational analysis. The main window is titled "Structure of conversation" and shows a table with columns for "M Structure", "M Function", "M Mode", "C Structure", "C Function", and "C Mode". The data is organized into "Set 1" and "Line 2".

Line	Start Time	End Time	M Structure	M Function	M Mode	C Structure	C Function	C Mode
1	00:00:00	00:01:25:07	Test situation A+23					
2	00:00:00	00:00:01:04	Susan and Pete					
3	00:00:01:04	00:00:02:23	initiate	for information	Verbal	respond	provision of information	Verbal
4	00:00:02:23	00:00:06:13	respond	classification	Verbal	respond	expression of self	Vocal
5	00:00:06:13	00:00:09:20	initiate	joint attention	Verbal	respond	expression of self	Vocal
6	00:00:09:20	00:00:15:04	initiate	for object	Verbal	respond	provision of information	Verbal
7	00:00:15:04	00:00:23:19	initiate	expression of self	Verbal	respond	provision of information	Verbal
8	00:00:23:19	00:00:25:24	respond	for information	Verbal	respond	provision of information	Verbal
9	00:00:25:24	00:00:31:24	initiate	for information	Verbal	respond	provision of information	Verbal
10	00:00:31:24	00:00:58:20	initiate	for information	Verbal	respond	provision of information	Verbal
11	00:00:58:20	00:01:01:00	initiate	for information	Verbal	respond	provision of information	Verbal
12	00:01:01:00	00:01:13:03	respond	provision of information	Verbal	respond	expression of self	Verbal
13	00:01:13:03	00:01:14:00	respond	provision of information	Verbal	respond	expression of self	Verbal
14	00:01:14:00	00:01:16:19	respond	expression of self	Vocal	respond	expression of self	Verbal
15	00:01:16:19	00:01:23:16	respond	expression of self	Vocal	respond	expression of self	Verbal
16	00:01:23:16	00:01:37:19	initiate	for information	Verbal	respond	provision of information	Verbal
17	00:01:37:19	00:01:42:00	initiate	for information	Verbal	respond	provision of information	Verbal
18	00:01:42:00	00:01:42:12	initiate	for information	Verbal	respond	provision of information	Verbal
19	00:01:42:12	00:01:52:23	resex					
20	00:01:52:23	00:01:53:21	initiate					
21	00:01:53:21	00:01:56:06	initiate					
22	00:01:56:06	00:02:01:07	resex					
23	00:02:01:07	00:02:06:07	initiate					
24	00:02:06:07	00:02:23:09	M Structure_respond					
25	00:02:23:09	00:02:27:01	M Structure_initiate					
26	00:02:27:01	00:02:32:06	M Function_confirmation					
27	00:02:32:06	00:02:32:23	M Function_denial					
28	00:02:32:23	00:02:38:10	M Function_provision of classification					
29	00:02:38:10	00:02:40:15	resex					
30	00:02:40:15	00:02:43:14	M Function_for information					
31	00:02:43:14	00:02:45:07	M Function_joint attention					
32	00:02:45:07	00:02:48:07	M Function_expression of self					
33	00:02:48:07	00:02:58:16	M Function_provision of information					
34	00:02:58:16	00:02:59:02	resex					
35	00:02:59:02	00:03:01:00	M Function_for object					
36	00:03:01:00	00:03:01:00	M Mode_Vocal					
37	00:03:01:00	00:03:06:20	M Mode_Verbal					
38	00:03:06:20	00:03:10:00	M Function_respond					
39	00:03:10:00	00:03:02:05	initiate					
40	00:03:02:05	00:03:14:09	C Structure_initiate					
41	00:03:14:09	00:03:20:18	C Function_confirmation					
42	00:03:20:18	00:03:23:12	C Function_denial					
43	00:03:23:12	00:03:29:03	C Function_request for information					
44	00:03:29:03	00:03:37:09	resex					
45	00:03:37:09	00:03:43:20	C Function_request for information					
46	00:03:43:20	00:03:44:11	resex					

The interface also features a "Timeline chart" at the bottom, which visualizes the sequence of events over time. A legend on the right side of the chart identifies various functions such as "C Function_acknowledgment", "C Function_confirmation", "C Function_denial", "C Function_expression of self", "C Function_provision of classification", "C Function_provision of information", "C Function_request for information", "C Function_unintelligible", "C Mode_Vocal", "C Mode_Verbal", "C Structure_initiate", "C Structure_respond", "M Function_classification", "M Function_confirmation", "M Function_denial", "M Function_expression of self", "M Function_for information", "M Function_for object", "M Function_joint attention", "M Function_provision of classification", "M Function_provision of information", and "M Mode_Vocal".

interact⁹



Simple and Easy Data Collection, Video Coding, Transcription and Analysis

INTERACT offers:

- Quick data collection during field observation
- Various easy video coding functionalities
- Accurate statistics with just a few mouse clicks
- Calculation of inter rater reliability
- Powerful charting and data export options
- Integration of sensor data
- And much more...

INTERACT is the first choice for thousands of researchers around the world for data collection and analysis during observational studies.

With INTERACT you don't need to be a multimedia pro to quickly get accurate results and meaningful charts.

Whether you want to code video or conduct live observations INTERACT saves time and money.

1. Collect complex observational information quickly and easy

Collect codings by simply pressing keys on your computer's keyboard or use the mouse for coding by choosing INTERACT's on-screen coding display.

INTERACT shows the video footage of any of your coded events with just a click of the mouse.

Let INTERACT play fragments of the video repeatedly, while adding codes and transcripts to precisely code the current video scene.

Integrate external data such as physiological information in your current research process.

2. INTERACT analyzes your data automatically

INTERACT offers a wide range of visualization and analysis possibilities including statistics, inter-rater-reliability analysis, lag sequential analysis, contingency analysis and more.

3. Export for further processing

Use the flexible export functions of INTERACT to process your results in 3rd party products such as statistics or spreadsheet programs (e.g. in Microsoft Word, Excel, Open Office, SPSS, SYSTAT ...).

Copy and paste charts and results via Windows' clipboard to any other program to create attractive reports and for further analysis.

4. Expand the functionality of INTERACT in whichever way you want

Write your own import, export, data transformation or analysis routines by using the built-in INTERACT Extension Language.

These new functionalities are fully integrated in INTERACT. They can be shared easily with project members and research partners anywhere around the world.

That makes INTERACT a solution of unlimited possibilities.

