DQI Project

Coding Matching using Krippendorff 's alpha

Categories

(1) Participation_Equality

(2) Level Justification Rationality ## (3) Common_Good_Orientation ## (4) TJ_Civic ## (5) TJ_Ecological ## (6) TJ_Industrial ## (7) TJ_Common_Sense ## (8) TJ_Domestic ## (9) TJ_Legal ## (10) TJ_Solidarity ## (11) TJ_Proximity ## (12) TJ_Smell ## (13) TJ_Noise ## (14) TJ_Aesthetic ## (15) TJ_Health ## (16) TJ_Safety ## (17) Respect_Groups ## (18) Respect_Demands_Others ## (19) Respect Counterarguments ## (20) Constructive_Politics ## (21) Interactivity ## (22) Story-telling ## (23) Constructive_Facts ## (24) Constructive_Opinions ## (25) Constructive_Proposition ## (26) Constructive_Normal_Question ## (27) Constructive_Rhetorical ## (28) Constructive_Mobilisation

Ideas Coding Matching

(29) Deliberative_Threats
(30) Deliberative_Promises

(31) Sharing_Links
(32) Sharing_Pictures
(33) Sharing_Videos
(34) The_Tone

Idea Id	Alpha Coefficient	# Conflict Cats.	(Id) Conflict Cats.
65370	0.617	6	2 3 7 8 22 31
65378	0.726	3	3 7 26
65398	0.805	2	3 26

Idea Id	Alpha Coefficient	# Conflict Cats.	(Id) Conflict Cats.
65407	0.472	5	2 3 4 25 26
65419	0.753	3	2 7 26
65436	0.733	3	$3\ 21\ 25$
65664	0.909	1	26
65678	0.719	4	3 6 8 11
65681	0.805	2	1 22
65752	0.859	2	5 24
65823	0.659	4	4 11 24 25
65954	1	0	
66013	0.774	3	8 10 25
66131	0.745	3	2 10 24
66224	0.893	1	22
66350	0.753	3	8 11 26
66417	0.873	1	23
66525	0.792	3	$2\ 4\ 8$
66837	0.894	1	21
66880	0.802	3	3 8 26
66946	0.766	3	2 11 22
66962	0.799	2	2 3
67135	1	0	
67188	0.821	2	3 31
67223	0.631	5	$2\ 3\ 8\ 24\ 27$
67349	0.415	10	3 4 5 7 10 21 22 23 26 27
67518	0.92	1	2
67993	0.745	3	2 3 7
68028	0.686	4	8 10 18 24
68340	0.601	5	$2\ 3\ 4\ 8\ 26$
68458	1	0	
68468	0.747	4	3 4 8 18
68523	0.864	2	8 11
68551	1	0	
68561	0.715	4	2 3 11 24
68573	0.649	5	4 5 10 11 24
68608	0.802	3	5 17 24
68634	0.821	2	7 10

Obs. In **bold** ideas with alpha coefficient < 0.667, which is the minimum level of agreement between two or more coders (Krippendorff 2004, p.241)

Out of the 38 ideas, 7 (18%) have level of agreements below 0.667.

Average level of agreement on coding ideas: 0.778

Least Matching Categories

Cat. Name	# Ideas in conflict (Out of 38)
Common_Good_Orientation	15
$Level_Justification_Rationality$	12
$TJ_Domestic$	11
$Constructive_Normal_Question$	9
Constructive_Opinions	8
TJ_Civic	7
TJ_Proximity	7
TJ_Common_Sense	6
TJ_Solidarity	6
Story-telling	5
TJ_Ecological	4
Constructive_Proposition	4
Interactivity	3
$Respect_Demands_Others$	2
Constructive_Facts	2
$Constructive_Rhetorical$	2
Sharing_Links	2
Participation_Equality	1
$TJ_Industrial$	1
$Respect_Groups$	1

Comments Coding Matching

Comment Id (Idea_Id+#Comment)	Alpha Coefficient	# Conflict Cats.	(Id) Conflict Cats.
65370_1	0.918	1	5
65370_2	0.909	1	25
65370_3	0.727	4	$2\ 24\ 27\ 28$
65370_4	0.755	3	2 26 28
65370_5	0.806	2	$24\ 25$
65370_6	1	0	

Comment Id (Idea_Id+#Comment)	Alpha Coefficient	# Conflict Cats.	(Id) Conflict Cats.
65370_7	0.918	1	8
65370_8	0.855	2	2 21
65370_9	0.856	2	$24\ 25$
65370_10	0.853	2	2 24
65370_11	0.806	2	$25\ 27$
65370_12	0.693	4	$2\ 3\ 7\ 25$
65370_13	0.848	2	7 24
0 (0%) comm. cod. match. $<0.667\%$			
65378_1	0.896	1	3
65378_2	1	0	
65378_3	0.706	4	2 3 19 26
65378_4	0.859	2	2 20
65378_5	0.92	1	4
65378_6	0.731	4	3 10 11 28
65378_7	0.856	2	8 26
65378_8	0.909	1	3
65378_9	1	0	
65378_10	0.848	2	7 25
65378_11	0.926	1	4
65378_12	0.86	2	8 26
65378_13	0.715	4	19 20 25 26
0 (0%) comm. cod. match. $<0.667\%$			
65398_1	0.853	2	2 8
65398_2	0.727	4	2 18 23 31
65398_3	0.847	2	2 26
65398_4	0.937	1	4
65398_5	0.932	1	20
65398_6	0.788	3	$2\ 3\ 24$
65398_7	0.917	1	4
65398_8	0.936	1	4
0 (0%) comm. cod. match. $<0.667\%$			
65407_1	0.724	3	$2\ 4\ 19$
65407_2	0.91	1	4
65407_3	0.724	3	$2\ 3\ 4$
65407_4	0.71	3	3 4 19
65407_5	0.724	3	$2\ 3\ 4$

Comment Id (Idea_Id+#Comment)	Alpha Coefficient	# Conflict Cats.	(Id) Conflict Cats.
65407_6	0.651	4	2 4 10 22
654077	0.632	5	$2\ 4\ 20\ 27\ 28$
65407_8	0.598	5	$2\ 3\ 4\ 20\ 26$
65407_9	0.598	5	$2\ 3\ 4\ 11\ 20$
65407_10	0.91	1	4
4 (40%) comm. cod. match. $< 0.667%$			
65419_1	0.926	1	4
65419_2	0.895	1	4
65419_3	1	0	
65419_4	0.772	3	$2\ 4\ 7$
65419_5	0.74	4	4 7 19 26
65419_6	0.927	1	26
65419_7	0.828	2	$22\ 24$
65419_8	0.731	4	2 8 21 26
65419_9	0.755	3	2 3 31
65419_10	1	0	
6541911	1	0	
65419_12	0.798	3	5 26 31
65419_13	0.806	2	3 18
65419_14	0.929	1	4
65419_15	0.813	3	5 20 26
65419_16	1	0	
65419_17	0.92	1	4
65419_18	1	0	
65419_19	0.909	1	22
65419_20	0.853	2	2 28
65419_21	0.922	1	5
65419_22	0.693	4	$2\ 3\ 5\ 24$
65419_23	0.92	1	2
65419_24	0.853	2	2 26
65419_25	0.844	2	2 3
6541926	0.782	3	$7\ 23\ 26$
65419_27	0.927	1	26
65419_28	0.77	3	$2\ 5\ 26$
6541929	0.717	4	$2\ 3\ 19\ 26$
65419_30	0.627	5	$2\ 3\ 17\ 24\ 26$

Comment Id (Idea_Id+#Comment)	Alpha Coefficient	# Conflict Cats.	(Id) Conflict Cats.
65419_31	0.621	6	2 3 7 19 26 27
65419_32	0.915	1	2
65419_33	0.731	4	27826
65419_34	0.71	4	$2\ 3\ 21\ 26$
65419_35	0.7	4	$3\ 20\ 24\ 25$
65419_36	0.909	1	2
65419_37	0.828	2	2 3
2~(5%) comm. cod. match. $<0.667%$			
65436_1	1	0	
65436_2	0.937	1	4
65436_3	0.924	1	4
65436_4	0.674	5	2 8 20 26 31
65436_5	1	0	
65436_6	0.8	3	5 11 21
65436_7	0.791	3	19 20 31
65436_8	0.862	2	4 7
65436_9	0.941	1	18
65436_10	0.688	4	3 25 27 28
65436_11	0.932	1	4
65436_12	0.921	1	3
65436_13	0.754	4	3 7 9 30
65436_14	0.815	3	7 18 24
65436_15	1	0	
65436_16	0.925	1	8
65436_17	0.856	2	2 31
65436_18	0.839	2	2 7
65436_19	0.918	1	25
65436_20	0.868	2	4 8
65436_21	0.755	3	$2\ 23\ 24$
65436_22	0.828	2	7 22
65436_23	0.926	1	4
65436_24	0.747	4	$2\ 7\ 21\ 24$
65436_25	0.924	1	4
65436_26	0.937	1	31
65436_27	0.918	1	25
65436_28	0.918	1	25

Comment Id (Idea_Id+#Comment)	Alpha Coefficient	# Conflict Cats.	(Id) Conflict Cats.
0 (0%) comm. cod. match. $< 0.667%$			
65664_1	0.807	3	8 21 26
65664_2	0.782	3	$3\ 7\ 24$
65664_3	0.712	4	$2\ 3\ 25\ 28$
65664_4	0.776	3	2 8 19
0 (0%) comm. cod. match. $< 0.667\%$			
65678_1	0.762	3	3 19 24
65678_2	0.934	1	4
65678_3	1	0	
65678_4	0.82	3	7 18 24
65678_5	0.87	2	8 19
65678_6	0.724	3	$2\ 3\ 4$
65678_7	0.828	2	2 7
65678_8	0.873	2	11 24
65678_9	0.848	2	3 24
65678_10	0.782	3	3 8 28
65678_11	0.678	4	$2\ 3\ 19\ 26$
65678_12	0.77	3	$2\ 3\ 24$
65678_13	0.873	2	19 22
65678_14	0.798	3	3 23 29
65678_15	0.909	1	3
65678_16	0.868	2	4 25
65678_17	0.642	5	$3\ 4\ 5\ 24\ 26$
1 (6%) comm. cod. match. $< 0.667\%$			
65681_1	0.844	2	2 22
65681_2	0.947	1	4
65681_3	0.777	4	$2\ 7\ 21\ 24$
65681_4	0.827	3	7 11 26
65681_5	0.693	4	$2\ 3\ 10\ 25$
65681_6	0.868	2	2 8
65681_7	0.77	3	2 8 19
65681_8	0.941	1	4
65681_9	1	0	
65681_10	0.679	5	$2\ 3\ 5\ 8\ 24$
6568111	1	0	
65681_12	1	0	

Comment Id (Idea_Id+#Comment)	Alpha Coefficient	# Conflict Cats.	(Id) Conflict Cats.
65681_13	0.807	3	3 19 26
65681_14	0.807	3	19 25 31
65681_15	1	0	
65681_16	0.651	5	$2\ 7\ 10\ 11\ 25$
65681_17	0.937	1	3
65681_18	0.763	4	5 8 10 20
65681_19	0.937	1	24
1 (5%) comm. cod. match. $<0.667\%$			
65752_1	0.883	2	4 21
65752_2	0.895	1	4
65752_3	0.908	1	4
65752_4	0.786	3	21 25 28
65752_5	0.91	1	4
65752_6	0.832	2	19 28
65752_7	0.831	2	2 20
65752_8	0.85	2	2 8
65752_9	0.86	2	23 26
65752_10	0.821	2	2 25
6575211	0.821	2	19 25
65752_12	0.826	2	4 5
65752_13	0.773	3	2 5 10
65752_14	0.791	3	2 18 20
65752_15	0.759	3	$2\ 3\ 23$
65752_16	0.764	3	3 18 19
0 (0%) comm. cod. match. $<0.667\%$			
65823_1	0.659	5	3 4 5 19 24
65823_2	0.347	10	4 5 8 10 11 18 19 24 26 28
65823_3	0.701	4	$4\ 5\ 7\ 24$
65823_4	0.545	6	$2\ 3\ 4\ 8\ 22\ 24$
65823_5	0.611	5	$2\ 4\ 24\ 25\ 28$
65823_6	0.639	7	$4\ 7\ 8\ 10\ 19\ 20\ 23$
65823_7	0.828	2	2 4
65823_8	0.634	6	$4\ 7\ 8\ 11\ 24\ 26$
65823_9	0.646	5	$2\ 4\ 8\ 19\ 24$
65823_10	0.804	2	4 22
65823_11	0.571	5	4 18 19 24 25

$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Comment Id (Idea_Id+#Comment)	Alpha Coefficient	# Conflict Cats.	(Id) Conflict Cats.
65823_14	65823_12	0.724	3	$4\ 24\ 25$
65823_15	65823_13	0.59	6	$2\ 4\ 7\ 19\ 23\ 26$
65823_16	65823_14	0.641	5	$2\ 4\ 18\ 24\ 25$
65823_17	65823_15	0.782	3	$2\ 4\ 24$
65823_18	65823_16	0.743	4	4 8 10 24
65823_19	65823_17	0.731	4	2 3 4 21
65823_20	65823_18	0.844	2	2 4
65823_21	65823_19	0.651	4	$2\ 4\ 24\ 25$
65823_22	65823_20	0.91	1	4
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	65823_21	0.525	6	$2\ 3\ 4\ 11\ 24\ 25$
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	65823_22	0.621	5	$2\ 4\ 5\ 20\ 26$
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	65823_23	0.785	3	2 4 8
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	13 (57%) comm. cod. match. $< 0.667\%$			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	65954_1	0.747	3	10 22 26
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	65954_2	0.906	1	24
65954_5 0.364 10 2 7 8 10 11 21 23 24 26 25 65954_6 0.812 3 3 7 11 8 65954_7 0.927 1 8 8 65954_8 0.795 3 8 21 26 65954_9 0.816 2 3 19 26 65954_10 0.706 3 3 19 25 1 (9%) comm. cod. match. < 0.667% 66013_1 0.921 1 2 2 8 19 21 28 66013_4 0.504 7 2 8 19 21 24 25 26 66013_5 0.795 3 2 3 24 66013_6 0.86 2 8 26 66013_7 0.701 4 2 3 20 23 66013_8 66013_8 0.678 4 3 7 23 25 66013_9 0.752 3 2 10 20 66013_10 0.908 1 20 0.908	65954_3	0.916	1	24
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	65954_4	0.669	4	2 19 24 27
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	65954_5	0.364	10	2 7 8 10 11 21 23 24 26 28
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	65954_6	0.812	3	3 7 11
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	65954_7	0.927	1	8
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	65954_8	0.795	3	8 21 26
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	65954_9	0.816	2	3 19
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	65954_10	0.848	2	19 26
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	65954_11	0.706	3	3 19 25
66013_2 0.819 3 20 21 28 66013_3 0.545 6 2 7 8 24 25 26 66013_4 0.504 7 2 8 19 21 24 25 26 66013_5 0.795 3 2 3 24 66013_6 0.86 2 8 26 66013_7 0.701 4 2 3 20 23 66013_8 0.678 4 3 7 23 25 66013_9 0.752 3 2 10 20 66013_10 0.908 1 20	1 (9%) comm. cod. match. $<0.667\%$			
66013_3 0.545 6 2 7 8 24 25 26 66013_4 0.504 7 2 8 19 21 24 25 26 66013_5 0.795 3 2 3 24 66013_6 0.86 2 8 26 66013_7 0.701 4 2 3 20 23 66013_8 0.678 4 3 7 23 25 66013_9 0.752 3 2 10 20 66013_10 0.908 1 20	66013_1	0.921	1	2
66013_4 0.504 7 28 19 21 24 25 26 66013_5 0.795 3 2 3 24 66013_6 0.86 2 8 26 66013_7 0.701 4 2 3 20 23 66013_8 0.678 4 3 7 23 25 66013_9 0.752 3 2 10 20 66013_10 0.908 1 20	66013_2	0.819	3	20 21 28
66013_5 0.795 3 2 3 24 66013_6 0.86 2 8 26 66013_7 0.701 4 2 3 20 23 66013_8 0.678 4 3 7 23 25 66013_9 0.752 3 2 10 20 66013_10 0.908 1 20	66013_3	0.545	6	$2\ 7\ 8\ 24\ 25\ 26$
66013_6 0.86 2 8 26 66013_7 0.701 4 2 3 20 23 66013_8 0.678 4 3 7 23 25 66013_9 0.752 3 2 10 20 66013_10 0.908 1 20	66013_4	0.504	7	$2\ 8\ 19\ 21\ 24\ 25\ 26$
66013_7 0.701 4 2 3 20 23 66013_8 0.678 4 3 7 23 25 66013_9 0.752 3 2 10 20 66013_10 0.908 1 20	66013_5	0.795	3	$2\ 3\ 24$
66013_8 0.678 4 3 7 23 25 66013_9 0.752 3 2 10 20 66013_10 0.908 1 20	66013_6	0.86	2	8 26
66013_9 0.752 3 2 10 20 66013_10 0.908 1 20	66013_7	0.701	4	2 3 20 23
66013_10 0.908 1 20	66013_8	0.678	4	$3\ 7\ 23\ 25$
_	66013_9	0.752	3	2 10 20
66013_11 0.689 4 2 3 8 21	66013_10	0.908	1	20
	66013_11	0.689	4	2 3 8 21

Comment Id (Idea_Id+#Comment)	Alpha Coefficient	# Conflict Cats.	(Id) Conflict Cats.
66013_12	0.614	5	2 8 23 24 26
66013_13	0.493	8	2 4 7 8 10 18 21 26
66013_14	1	0	
66013_15	0.823	2	10 25
4~(27%) comm. cod. match. $<0.667%$			
66131_1	0.768	3	10 11 24
66131_2	0.631	4	$2\ 7\ 10\ 24$
66131_3	0.851	2	2 10
66131_4	0.724	3	2 18 21
66131_5	0.806	2	18 28
66131_6	0.651	5	2 7 25 27 28
66131_7	0.806	2	18 23
66131_8	0.719	3	$2\ 23\ 28$
66131_9	0.747	3	2 11 25
66131_10	0.797	3	8 10 11
6613111	0.747	3	$2\ 10\ 25$
66131_12	0.916	1	2
66131_13	0.801	2	18 25
66131_14	0.823	2	20 23
66131_15	0.874	1	19
66131_16	0.839	2	$20\ 24$
66131_17	0.517	6	2 7 10 11 18 28
66131_18	0.906	1	5
66131_19	0.804	2	2 10
66131_20	0.709	4	2 7 8 11
66131_21	0.743	3	2 8 19
66131_22	0.712	4	11 18 24 26
66131_23	0.664	5	3 8 10 19 21
66131_24	0.896	1	3
66131_25	0.749	4	$3\ 21\ 23\ 28$
6613126	0.906	1	25
66131_27	0.792	3	3 11 28
66131_28	0.678	4	$2\ 3\ 4\ 11$
66131_29	0.41	7	$2\ 3\ 4\ 10\ 18\ 19\ 23$
66131_30	0.801	2	$25\ 28$
66131_31	0.646	4	$2\ 3\ 10\ 25$

Comment Id (Idea_Id+#Comment)	Alpha Coefficient	# Conflict Cats.	(Id) Conflict Cats.
66131_32	0.801	2	2 24
66131_33	0.468	6	$2\ 3\ 4\ 18\ 24\ 25$
7 (21%) comm. cod. match. $< 0.667\%$			
66224_1	0.656	4	$2\ 4\ 22\ 26$
(100%) comm. cod. match. $< 0.667%$			
66350_1	0.742	3	2 10 19
66350_2	0.71	5	$2\ 7\ 10\ 20\ 26$
66350_3	0.696	4	8 19 25 26
66350_4	0.747	3	8 19 25
66350_5	0.781	3	$2\; 8\; 25$
0~(0%) comm. cod. match. $<0.667%$			
66417_1	0.751	2	3 19
66417_2	0.801	2	3 25
66417_3	0.893	1	3
66417_4	0.719	3	2 10 22
66417_5	0.752	3	2 10 20
66417_6	0.772	3	2 23 32
66417_7	0.646	4	3 22 24 28
66417_8	0.823	2	3 24
66417_9	0.906	1	23
66417_10	0.516	5	2 3 10 18 19
6641711	0.651	4	2 3 10 28
66417_12	0.678	4	2 9 20 25
66417_13	0.854	2	2 28
66417_14	0.826	2	20 23
66417_15	0.684	4	2 3 18 28
66417_16	0.893	1	22
66417_17	0.906	1	26
66417_18	0.823	2	2 3
66417_19	0.893	1	3
66417_20	0.886	1	19
66417_21	0.678	4	2 3 7 18
66417_22	0.635	5	2 17 26 27 28
66417_23	0.621	3	3 23 25
66417_24	0.646	4	2 3 10 30

6 (25%) comm. cod. match. <0.667%

Comment Id (Idea_Id+#Comment)	Alpha Coefficient	# Conflict Cats.	(Id) Conflict Cats.
66525_1	0.781	3	2 10 26
66525_2	0.926	1	20
66525_3	0.743	3	2 3 28
0 (0%) comm. cod. match. $<0.667\%$			
66837_1	0.893	1	22
66837_2	0.893	1	3
66837_3	0.893	1	3
66837_4	0.906	1	10
66837_5	1	0	
66837_6	0.651	4	2 18 20 28
66837_7	0.769	2	3 26
66837_8	0.823	2	2 30
66837_9	0.906	1	18
66837_10	0.43	9	1 2 8 12 21 24 26 27 28
66837_11	0.712	3	3 19 23
66837_12	0.854	2	21 26
66837_13	0.724	3	18 20 25
66837_14	0.656	4	2 3 20 24
66837_15	0.819	3	4 8 26
66837_16	0.925	1	8
3~(19%) comm. cod. match. $<0.667%$			
66880_1	0.635	5	$2\ 7\ 10\ 24\ 25$
66880_2	0.719	3	2 3 10
66880_3	0.724	3	$2\ 24\ 27$
66880_4	0.821	3	3 7 28
66880_5	0.678	4	$2\ 23\ 25\ 28$
66880_6	0.747	3	3 8 11
66880_7	0.844	2	8 19
66880_8	0.805	3	$2\ 7\ 24$
66880_9	0.688	4	$7\ 20\ 23\ 25$
66880_10	0.747	3	2 11 24
66880_11	0.637	4	2 3 19 20
66880_12	0.621	5	2 10 11 24 26
66880_13	0.743	3	18 19 20
66880_14	0.747	4	11 19 20 26
66880_15	0.874	1	3

Comment Id (Idea_Id+#Comment)	Alpha Coefficient	# Conflict Cats.	(Id) Conflict Cats.
66880_16	0.651	5	2 3 11 23 25
66880_17	0.823	2	2 23
66880_18	1	0	
66880_19	0.906	1	25
66880_20	0.801	2	3 26
66880_21	0.709	4	3 8 11 19
66880_22	0.669	5	3 7 10 19 23
4~(18%) comm. cod. match. $<0.667%$			
66946_1	0.839	2	5 26
66946_2	0.934	1	2
66946_3	0.768	3	3 26 28
66946_4	1	0	
66946_5	0.801	2	2 18
66946_6	0.615	5	8 10 19 24 26
66946_7	0.75	4	$2\ 3\ 21\ 23$
66946_8	0.719	3	2 10 18
66946_9	0.755	3	2 10 20
66946_10	0.679	3	3 18 25
66946_11	0.525	6	$2\ 3\ 8\ 20\ 23\ 28$
66946_12	0.847	2	2 3
66946_13	0.938	1	24
2~(15%) comm. cod. match. $<0.667%$			
66962_1	0.684	4	$2\ 10\ 24\ 25$
66962_2	0.906	1	23
66962_3	0.823	2	7 24
66962_4	0.747	3	$2\ 25\ 26$
66962_5	0.712	4	8 10 24 26
66962_6	0.854	2	2 10
0 (0%) comm. cod. match. $<0.667\%$			
67135_1	0.739	3	$2\ 24\ 25$
67135_2	0.646	4	10 11 18 23
67135_3	0.874	1	18
67135_4	0.735	4	10 20 21 24
67135_5	0.853	2	2 10
1 (20%) comm. cod. match. $<0.667\%$			
67188_1	0.705	4	$2\ 3\ 4\ 5$

Comment Id (Idea_Id+#Comment)	Alpha Coefficient	# Conflict Cats.	(Id) Conflict Cats.
67188_2	0.768	3	3 10 26
0 (0%) comm. cod. match. $<0.667\%$			
67223_1	0.828	2	2 3
67223_2	0.673	5	5 10 11 26 28
67223_3	0.906	1	3
67223_4	0.763	3	3 19 26
67223_5	0.801	2	3 5
67223_6	0.545	6	$2\; 3\; 4\; 5\; 8\; 31$
67223_7	0.763	3	2 3 8
67223_8	0.816	2	3 19
67223_9	0.763	3	2 3 19
67223_10	0.858	2	3 21
67223_11	0.768	3	11 26 28
67223_12	0.798	3	$2\ 4\ 7$
67223_13	0.79	2	2 19
67223_14	1	0	
67223_15	0.664	5	$2\ 3\ 8\ 23\ 24$
67223_16	0.664	5	$2\ 3\ 8\ 23\ 24$
3~(19%) comm. cod. match. $<0.667%$			
67349_1	0.54	6	$2\ 4\ 7\ 10\ 19\ 26$
67349_2	0.917	1	2
67349_3	0.422	9	$2\ 3\ 4\ 7\ 8\ 10\ 19\ 23\ 24$
67349_4	0.738	4	$10\ 24\ 28\ 32$
67349_5	0.646	4	3 7 10 23
67349_6	1	0	
3~(50%) comm. cod. match. $<0.667%$			
67518_1	0.788	3	$2\ 3\ 4$
0 (0%) comm. cod. match. $<0.667\%$			
67993_1	0.846	2	2 10
67993_2	0.688	4	2 3 8 20
67993_3	0.678	4	$2\ 8\ 19\ 20$
67993_4	0.769	3	3 19 26
67993_5	0.677	4	2 10 19 20
67993_6	0.657	4	$3\ 20\ 21\ 25$
679937	0.553	6	$2\ 7\ 8\ 16\ 19\ 21$
2 (29%) comm. cod. match. $<0.667\%$			

Comment Id (Idea_Id+#Comment)	Alpha Coefficient	# Conflict Cats.	(Id) Conflict Cats.
68028_1	0.906	1	2
68028_2	0.611	5	$2\ 3\ 15\ 17\ 18$
68028_3	0.651	4	$2\ 3\ 7\ 26$
68028_4	0.804	3	2 8 26
68028_5	0.679	3	2 18 25
2~(40%) comm. cod. match. $<0.667%$			
68340_1	0.706	3	2 18 19
68340_2	0.669	4	$3\ 25\ 26\ 29$
68340_3	0.747	3	$2\ 23\ 32$
68340_4	0.731	4	3 10 19 23
68340_5	0.712	4	3 8 11 26
68340_6	0.86	2	2 19
68340_7	0.816	2	2 19
0 (0%) comm. cod. match. $< 0.667\%$			
68458_1	0.621	3	$2\ 18\ 23$
68458_2	0.769	2	18 25
68458_3	0.874	1	18
68458_4	0.893	1	3
1~(25%) comm. cod. match. $<0.667%$			
68468_1	1	0	
68468_2	0.635	5	$2\ 3\ 4\ 8\ 24$
68468_3	0.696	4	$2\ 8\ 24\ 27$
1~(33%) comm. cod. match. $<0.667%$			
68523_1	0.844	2	7 24
68523_2	1	0	
68523_3	0.818	2	19 20
68523_4	0.893	1	2
68523_5	0.679	3	2 3 23
68523_6	0.739	4	2 8 20 28
685237	0.539	5	$2\ 3\ 7\ 18\ 23$
68523_8	0.763	3	2 3 11
68523_9	1	0	
68523_10	0.807	3	3 5 20
68523_11	0.906	1	25
68523_12	0.834	2	2 4
68523_13	0.702	4	2 11 18 21

Comment Id (Idea_Id+#Comment)	Alpha Coefficient	# Conflict Cats.	(Id) Conflict Cats.
68523_14	0.91	1	2
68523_15	0.807	3	3 18 24
1 (7%) comm. cod. match. $<0.667\%$			
685511	0.679	5	$2\ 4\ 7\ 8\ 19$
68551_2	0.664	5	$2\ 3\ 4\ 8\ 19$
1~(50%) comm. cod. match. $<0.667%$			
68561_1	0.805	3	2 8 11
68561_2	0.688	4	3 18 19 24
68561_3	0.712	4	2 3 7 8
0 (0%) comm. cod. match. $<0.667\%$			
68573_1	0.559	6	$2\ 4\ 8\ 10\ 24\ 25$
1 (100%) comm. cod. match. $<0.667\%$			
68608_1	0.858	2	10 20
68608_2	0.537	7	$2\ 4\ 5\ 7\ 18\ 20\ 24$
1 (50%) comm. cod. match. $<0.667\%$			
68634_1	0.768	3	4 24 28
68634_2	0.678	4	3 8 24 28
68634_3	0.801	2	$22\ 25$
68634_4	0.893	1	2
68634_5	0.695	5	7 18 20 24 26
68634_6	0.637	4	2 7 19 20
68634_7	0.916	1	2
68634_8	0.621	5	$2\ 3\ 21\ 23\ 26$
68634_9	0.893	1	2
2~(22%) comm. cod. match. $<0.667%$			

Obs. In **bold** comments with level of agreements below the minimum level of 0.667.

Out of the 425 comments, 68 (16%) have level of agreements below 0.667.

Average level of agreement on coding comments: 0.722

Least Matching Categories

Cat. Name	# Comments in conflict (Out of 425)
Level_Justification_Rationality	193
$Common_Good_Orientation$	129
$\mathrm{TJ}_\mathrm{Civic}$	81

Cat. Name	# Comments in conflict (Out of 425)
Constructive_Opinions	81
$Constructive_Normal_Question$	72
$TJ_Domestic$	69
$Respect_Counterarguments$	67
Constructive_Proposition	62
TJ_Solidarity	57
TJ_Common_Sense	54
Constructive_Politics	47
$Respect_Demands_Others$	43
$Constructive_Facts$	41
$Constructive_Mobilisation$	39
TJ_Proximity	32
Interactivity	28
$TJ_Ecological$	24
Story-telling	15
$Constructive_Rhetorical$	11
Sharing_Links	9
$Respect_Groups$	3
${\bf Deliberative_Promises}$	3
Sharing_Pictures	3
TJ_Legal	2
${\bf Deliberative_Threats}$	2
Participation_Equality	1
TJ_Smell	1
TJ_Health	1
TJ_Safety	1

Average level of agreement in general: 0.726