

Annex 5

All species scores and Choquet Integral calculations

Broilers
Indoor pigs
Dairy cattle
Sheep
Beef cattle
Laying hens

BROILERS

Broiler Stocking Density
39kgm2
Criteria

- 1. Nutrition - food
- 2. Nutrition - water
- 3. Housing - resting comfort
- 4. Housing - thermal comfort
- 5. Housing - space/movement
- 6. Health - < injuries
- 7. Health - < disease
- 8. Health - < pain
- 9. Behaviour - normal non-harmful
- 10. Behaviour – other normal social
- 11. Behaviour - human r’ships
- 12. Behaviour – other =/- balance

Criteria	Mean of 1st ROUND SCORE	Mean per Principle	Criteria	Mean of 2nd ROUND SCORE	Mean per Principle
1. Nutrition - food	67.45	73.59	2. Nutrition - water	79.73	83.64
3. Housing - resting comfort	43.64	46.52	4. Housing - thermal comfort	60.91	62.73
5. Housing - space/movement	35.00		6. Health - < injuries	28.18	40.45
7. Health - < disease	47.27		8. Health - < pain	45.91	49.27
9. Behaviour - normal non-harmful	41.82	36.49	10. Behaviour – other normal social	30.91	31.36
11. Behaviour - human r’ships	41.82		12. Behaviour – other =/- balance	31.43	37.22
	46.17	49.26		48.34	51.53

	Feeding	Housing	Health	Behaviour	Overall
Choquet Scores	72.5	41.2	35.5	34.9	37.9
Simple Mean	77.0	47.1	43.1	38.8	51.5

Choquet: 37.9
(second round scores)

Broiler Stocking Density
30kgm2

Criteria

- 1. Nutrition - food
- 2. Nutrition - water
- 3. Housing - resting comfort
- 4. Housing - thermal comfort
- 5. Housing - space/movement
- 6. Health - < injuries
- 7. Health - < disease
- 8. Health - < pain
- 9. Behaviour - normal non-harmful
- 10. Behaviour – other normal social
- 11. Behaviour - human r’ships
- 12. Behaviour – other =/- balance

Criteria	Mean of 1st ROUND SCORE	Mean per Principle	Mean of 2nd ROUND SCORE	SECOND ROUND Mean per Principle
1. Nutrition - food	73.91	78.91	74.55	79.77
2. Nutrition - water	83.91		85.00	
3. Housing - resting comfort	55.00	58.48	55.00	58.70
4. Housing - thermal comfort	67.73		68.36	
5. Housing - space/movement	52.73		52.73	
6. Health - < injuries	37.73	47.06	38.18	49.09
7. Health - < disease	52.27		55.91	
8. Health - < pain	51.18		53.18	
9. Behaviour - normal non-harmful	49.36	44.73	48.18	45.21
10. Behaviour – other normal social	44.55		41.82	
11. Behaviour - human r’ships	45.00		48.64	
12. Behaviour – other =/- balance	40.00		42.22	
	54.45	57.30	55.31	58.19

	Feeding	Housing	Health	Behaviour	Overall
Choquet Scores	76.2	55.2	43.4	43.2	46.6

Simple Mean	79.8	58.7	49.1	45.2	58.2
-------------	------	------	------	------	------

Choquet: 46.6
(second round scores)

BROILER STOCKING DENSITY
SCENARIOS

**Broiler Stocking Density
@ 39kgm²**

	Feeding	Housing	Health	Behaviour	Overall
Choquet Scores	72.5	41.2	35.5	34.9	37.9
Simple Mean	77.0	47.1	43.1	38.8	51.5

Choquet: 37.9
(second round scores)

**Broiler Stocking Density
@ 30kgm²**

	Feeding	Housing	Health	Behaviour	Overall
Choquet Scores	76.2	55.2	43.4	43.2	46.6
Simple Mean	79.8	58.7	49.1	45.2	58.2

Choquet: 46.6
(second round scores)

INDOOR PIGS

Current use of farrowing crates

Criteria

Criteria	Criteria Mean of 1st ROUND SCORE	FIRST ROUND Mean per Principle	Criteria Mean of 2nd ROUND SCORE	SECOND ROUND Mean per Principle	Revised Criteria Mean of 3rd round score	THIRD ROUND Mean per principle
1. Nutrition - food	49.58	62.29	42.27	58.18	42.27	58.64
2. Nutrition - water	75.00		74.09		75.00	
3. Housing - resting comfort	24.17	31.81	24.09	34.70	24.55	35.61
4. Housing - thermal comfort	52.08		55.00		55.45	
5. Housing - space/movement	19.17		25.00		26.82	
6. Health - < injuries	41.25	49.03	39.55	47.42	39.55	47.42
7. Health - < disease	56.25		56.36		56.36	
8. Health - < pain	49.58		46.36		46.36	
9. Behaviour - normal non-harmful	23.33	23.79	22.73	23.75	24.55	25.00
10. Behaviour – other normal social	16.67		15.91		17.73	
11. Behaviour - human r’ships	31.67		31.36		32.73	
12. Behaviour – other =/- balance	23.50		25.00		25.00	
	38.52	41.73	38.14	41.01	38.86	41.67

Second round

	Feeding	Housing	Health	Behaviour	Overall
Choquet Scores	47.2	28.0	42.7	19.6	25.7
Simple Mean	58.2	34.7	47.4	23.8	41.0

Choquet: 25.7

(second round scores)

Third round

	Feeding	Housing	Health	Behaviour	Overall
Choquet Scores	47.4	28.8	42.7	21.1	26.8
Simple Mean	58.6	35.6	47.4	25.0	41.7

Choquet: 26.8

(third round scores)

Temporary use of Crates

Criteria

1. Nutrition - food

2. Nutrition - water

3. Housing - resting comfort

4. Housing - thermal comfort

5. Housing - space/movement

6. Health - < injuries

7. Health - < disease

8. Health - < pain

9. Behaviour - normal non-harmful

10. Behaviour – other normal social

11. Behaviour - human r’ships

12. Behaviour – other =/- balance

Criteria Mean of 1st ROUND SCORE	Mean per Principle	Criteria Mean of 2nd ROUND SCORE	SECOND ROUND Mean per Principle	Revised Criteria Mean of 3rd round score	THIRD ROUND Mean per principle
50.17	63.42	44.73	60.09	44.73	60.55
76.67		75.45		76.36	
33.00	42.11	32.18	42.09	33.45	43.85
57.92		59.73		59.91	
35.42		34.36		38.18	
45.25	52.03	41.91	49.91	41.91	49.97
57.50		58.09		57.91	
53.33		49.73		50.09	
33.33	32.50	30.73	29.42	34.45	32.59
28.33		23.55		27.18	
34.83		33.64		36.18	
33.50		29.78		32.56	
44.94	47.51	42.82	45.38	44.41	46.74

Second round

	Feeding	Housing	Health	Behaviour	Overall
Choquet Scores	49.5	36.0	45.3	26.5	31.8
Simple Mean	60.1	42.1	49.9	29.4	45.4

Choquet: 31.8

(second round scores)

Third round

	Feeding	Housing	Health	Behaviour	Overall
Choquet Scores	49.7	37.8	45.3	29.9	34.3
Simple Mean	60.5	43.8	50.0	32.6	46.7

Choquet: 34.3

(third round scores)

Free Farrowing Criteria	Criteria Mean of 1st ROUND SCORE	Mean per Principle	Criteria Mean of 2nd ROUND SCORE	SECOND ROUND Mean per Principle	Revised Criteria Mean of 3rd round score	THIRD ROUND Mean per principle
1. Nutrition - food	52.92	65.42	50.45	64.32	48.64	63.41
2. Nutrition - water	77.92		78.18		78.18	
3. Housing - resting comfort	54.58	57.97	51.82	56.52	47.45	54.30
4. Housing - thermal comfort	65.00		67.09		65.00	
5. Housing - space/movement	54.33		50.64		50.45	
6. Health - < injuries	55.00	57.22	49.55	53.33	50.18	53.82
7. Health - < disease	58.33		58.64		58.00	
8. Health - < pain	58.33		51.82		53.27	
9. Behaviour - normal non-harmful	53.33	51.60	52.09	46.25	49.82	45.69
10. Behaviour – other normal social	52.50		46.09		45.00	
11. Behaviour - human r'ships	46.08		41.82		41.82	
12. Behaviour – other +/- balance	54.50		45.00		46.11	
	56.90	58.05	53.60	55.10	52.83	54.30

Second round

	Feeding	Housing	Health	Behaviour	Overall
Choquet Scores	54.8	52.9	50.9	44.4	47.0
Simple Mean	64.3	56.5	53.3	46.2	55.1

Choquet: 47.0
(second round scores)

Third round

	Feeding	Housing	Health	Behaviour	Overall
Choquet Scores	53.2	50.3	51.6	44.2	46.6
Simple Mean	63.4	54.3	53.8	45.7	54.3

Choquet: 46.6
(third round scores)

INDOOR PIG FARROWING SCENARIOS

Current use of farrowing crates

	Feeding	Housing	Health	Behaviour	Overall
Choquet Scores	47.4	28.8	42.7	21.1	26.8
Simple Mean	58.6	35.6	47.4	25.0	41.7

Choquet: 26.8
(third round scores)

Temporary use of farrowing crates

	Feeding	Housing	Health	Behaviour	Overall
Choquet Scores	49.7	37.8	45.3	29.9	34.3
Simple Mean	60.5	43.8	50.0	32.6	46.7

Choquet: 34.3
(third round scores)

Free Farrowing

	Feeding	Housing	Health	Behaviour	Overall
Choquet Scores	53.2	50.3	51.6	44.2	46.6
Simple Mean	63.4	54.3	53.8	45.7	54.3

Choquet: 46.6
(third round scores)

DAIRY COWS

Current dairy lameness levels

Criteria

	Criteria Mean of 1st ROUND SCORE	FIRST ROUND Mean per Principle	Criteria Mean of 2nd ROUND SCORE	SECOND ROUND Mean per Principle
1. Nutrition - food	51.50	61.50	52.00	61.50
2. Nutrition - water	71.50		71.00	
3. Housing - resting comfort	49.50	56.00	49.00	56.67
4. Housing - thermal comfort	63.50		65.50	
5. Housing - space/movement	55.00		55.50	
6. Health - < injuries	40.50	42.00	41.50	41.00
7. Health - < disease	39.50		38.50	
8. Health - < pain	46.00		43.00	
9. Behaviour - normal non-harmful	46.50	49.00	41.00	47.04
10. Behaviour – other normal social	50.50		51.50	
11. Behaviour - human r’ships	54.00		49.00	
12. Behaviour – other +/- balance	45.00		46.67	
	51.08	52.13	50.35	51.55

	Feeding	Housing	Health	Behaviour	Overall
Choquet Scores	55.0	52.6	40.0	44.3	43.1
Simple Mean	61.5	56.7	41.0	47.0	51.6

Choquet: 43.1
(second round scores)

5% lameness prevalence
(mobility scores 2/3)

Criteria

- 1. Nutrition - food
- 2. Nutrition - water
- 3. Housing - resting comfort
- 4. Housing - thermal comfort
- 5. Housing - space/movement
- 6. Health - < injuries
- 7. Health - < disease
- 8. Health - < pain
- 9. Behaviour - normal non-harmful
- 10. Behaviour – other normal social
- 11. Behaviour - human r’ships
- 12. Behaviour – other +/- balance

Criteria	Mean of 1st ROUND SCORE	Mean per Principle	Criteria	Mean of 2nd ROUND SCORE	SECOND ROUND Mean per Principle
1. Nutrition - food	64.50	71.85	6. Health - < injuries	65.50	60.00
2. Nutrition - water	79.20		7. Health - < disease	54.00	
3. Housing - resting comfort	59.00	62.50	8. Health - < pain	60.00	
4. Housing - thermal comfort	67.50		9. Behaviour - normal non-harmful	56.70	59.54
5. Housing - space/movement	61.00		10. Behaviour – other normal social	60.80	
6. Health - < injuries	65.50	59.83	11. Behaviour - human r’ships	62.80	
7. Health - < disease	54.00		12. Behaviour – other +/- balance	57.86	
8. Health - < pain	60.00				
9. Behaviour - normal non-harmful	56.70	59.54			
10. Behaviour – other normal social	60.80				
11. Behaviour - human r’ships	62.80				
12. Behaviour – other +/- balance	57.86				
	62.40	63.43		62.14	63.43

	Feeding	Housing	Health	Behaviour	Overall
Choquet Scores	68.6	60.3	57.6	54.0	56.1
Simple Mean	73.1	62.9	60.0	57.7	63.4

Choquet: 56.1
(second round scores)

DAIRY LAMENESS SCENARIOS

**Current dairy
lameness levels**

	Feeding	Housing	Health	Behaviour	Overall
Choquet Scores	55.0	52.6	40.0	44.3	43.1
Simple Mean	61.5	56.7	41.0	47.0	51.6

Choquet: 43.1
(second round scores)

**Dairy production with 5% lameness
prevalence (mobility scores 2/3)**

	Feeding	Housing	Health	Behaviour	Overall
Choquet Scores	68.6	60.3	57.6	54.0	56.1
Simple Mean	73.1	62.9	60.0	57.7	63.4

Choquet: 56.1
(second round scores)

SHEEP

Sheep

Current practice castration

Criteria

Criteria	1st ROUND SCORE	FIRST ROUND Mean per Principle	2nd ROUND SCORE	SECOND ROUND Mean per Principle
1. Nutrition - food	65.00	70.50	65.56	72.06
2. Nutrition - water	76.00		78.56	
3. Housing - resting comfort	67.50	70.60	67.78	72.59
4. Housing - thermal comfort	63.00		67.22	
5. Housing - space/movement	81.30		82.78	
6. Health - < injuries	60.00	54.90	60.00	52.67
7. Health - < disease	57.00		54.44	
8. Health - < pain	47.70		43.56	
9. Behaviour - normal non-harmful	70.00	63.63	70.00	63.97
10. Behaviour – other normal social	73.00		71.11	
11. Behaviour - human r’ships	46.50		47.78	
12. Behaviour – other +/- balance	65.00		67.00	
	64.33	64.91	64.65	65.32

	Feeding	Housing	Health	Behaviour	Overall
Choquet Scores	67.6	69.4	46.6	59.2	52.7
Simple Mean	72.1	72.6	52.7	64.0	65.3

Choquet: 52.7
(second round scores)

Sheep

Castration with pain relief

Criteria

	Criteria Mean of 1st ROUND SCORE	Mean per Principle	Criteria Mean of 2nd ROUND SCORE	SECOND ROUND Mean per Principle
1. Nutrition - food	68.80	73.10	69.89	75.17
2. Nutrition - water	77.40		80.44	
3. Housing - resting comfort	69.40	71.70	71.11	74.26
4. Housing - thermal comfort	64.20		68.89	
5. Housing - space/movement	81.50		82.78	
6. Health - < injuries	61.50	59.07	60.44	55.04
7. Health - < disease	60.30		56.00	
8. Health - < pain	55.40		48.67	
9. Behaviour - normal non-harmful	71.90	65.38	71.44	63.81
10. Behaviour – other normal social	74.80		72.78	
11. Behaviour - human r’ships	48.80		42.78	
12. Behaviour – other +/- balance	66.00		68.25	
	66.67	67.31	66.12	67.07

	Feeding	Housing	Health	Behaviour	Overall
Choquet Scores	71.5	71.1	50.8	57.6	55.6

Simple Mean 75.2 74.3 55.0 63.8 67.1

Choquet: 55.6
(second round scores)

Sheep

No castration

Criteria

	Criteria Mean of 1st ROUND SCORE	Mean per Principle	Criteria Mean of 2nd ROUND SCORE	SECOND ROUND Mean per Principle
1. Nutrition - food	69.50	73.60	70.33	75.50
2. Nutrition - water	77.70		80.67	
3. Housing - resting comfort	71.20	71.90	73.00	74.41
4. Housing - thermal comfort	64.90		70.11	
5. Housing - space/movement	79.60		80.11	
6. Health - < injuries	62.80	62.37	59.67	57.96
7. Health - < disease	61.60		57.22	
8. Health - < pain	62.70		57.00	
9. Behaviour - normal non-harmful	70.80	65.99	69.11	63.61
10. Behaviour – other normal social	75.60		72.44	
11. Behaviour - human r’ships	50.90		44.89	
12. Behaviour – other +/- balance	66.67		68.00	
	67.83	68.46	66.88	67.87

	Feeding	Housing	Health	Behaviour	Overall
Choquet Scores	71.9	72.0	57.3	58.1	60.0

Simple Mean 75.5 74.4 58.0 63.6 67.9

Choquet: 60.0

(second round scores)

SHEEP SCENARIOS

Current practice and
castration

	Feeding	Housing	Health	Behaviour	Overall
Choquet Scores	67.6	69.4	46.6	59.2	52.7
Simple Mean	72.1	72.6	52.7	64.0	65.3

Choquet: 52.7
(second round scores)

Castration with pain
relief

	Feeding	Housing	Health	Behaviour	Overall
Choquet Scores	71.5	71.1	50.8	57.6	55.6
Simple Mean	75.2	74.3	55.0	63.8	67.1

Choquet: 55.6
(second round scores)

No castration

	Feeding	Housing	Health	Behaviour	Overall
Choquet Scores	71.9	72.0	57.3	58.1	60.0
Simple Mean	75.5	74.4	58.0	63.6	67.9

Choquet: 60.0
(second round scores)

BEEF CATTLE

Current beef lameness levels

Criteria

Criteria	Criteria Mean of 1st ROUND SCORE	FIRST ROUND Mean per Principle	Criteria Mean of 2nd ROUND SCORE	SECOND ROUND Mean per Principle
1. Nutrition - food	62.92	72.29	61.67	71.33
2. Nutrition - water	81.67		81.00	
3. Housing - resting comfort	62.50	64.53	61.25	64.17
4. Housing - thermal comfort	69.58		67.67	
5. Housing - space/movement	61.50		63.58	
6. Health - < injuries	59.58	59.58	58.75	59.08
7. Health - < disease	60.00		58.08	
8. Health - < pain	59.17		60.42	
9. Behaviour - normal non-harmful	61.67	58.07	59.17	57.74
10. Behaviour – other normal social	59.17		58.33	
11. Behaviour - human r’ships	54.58		56.25	
12. Behaviour – other +/- balance	56.88		57.20	
	62.43	63.62	61.95	63.08

	Feeding	Housing	Health	Behaviour	Overall
Choquet Scores	64.7	62.6	58.7	57.2	58.5
Simple Mean	71.3	64.2	59.1	57.7	63.1

Choquet: 58.5
(second round scores)

3% lameness prevalence
(mobility scores 2/3)

Criteria

- 1. Nutrition - food
- 2. Nutrition - water
- 3. Housing - resting comfort
- 4. Housing - thermal comfort
- 5. Housing - space/movement
- 6. Health - < injuries
- 7. Health - < disease
- 8. Health - < pain
- 9. Behaviour - normal non-harmful
- 10. Behaviour – other normal social
- 11. Behaviour - human r’ships
- 12. Behaviour – other +/- balance

Criteria Mean of 1st ROUND SCORE	Mean per Principle	Criteria Mean of 2nd ROUND SCORE	SECOND ROUND Mean per Principle
69.67	77.58	69.08	77.71
85.50		86.33	
68.25	68.31	69.00	68.72
72.17		71.08	
64.50		66.08	
70.17	66.22	69.08	67.25
63.25		65.50	
65.25		67.17	
66.08	62.49	65.58	63.45
64.50		64.33	
59.00		62.75	
60.38		61.13	
67.39	68.65	68.09	69.28

	Feeding	Housing	Health	Behaviour	Overall
Choquet Scores	71.8	67.4	66.4	62.4	64.2
Simple Mean	77.7	68.7	67.2	63.4	69.3

Choquet: 64.2
(second round scores)

BEEF LAMENESS SCENARIOS

Current beef lameness levels

	Feeding	Housing	Health	Behaviour	Overall
Choquet Scores	64.7	62.6	58.7	57.2	58.5
Simple Mean	71.3	64.2	59.1	57.7	63.1

Choquet: 58.5
(second round scores)

Beef production with 3% prevalence lameness mobility scores 2/3

	Feeding	Housing	Health	Behaviour	Overall
Choquet Scores	71.8	67.4	66.4	62.4	64.2
Simple Mean	77.7	68.7	67.2	63.4	69.3

Choquet: 64.2
(second round scores)

LAYING HENS

Colony cage egg production

Criteria

Criteria	Criteria Mean of 1st ROUND SCORE	FIRST ROUND Mean per Principle	Criteria Mean of 2nd ROUND SCORE	SECOND ROUND Mean per Principle
1. Nutrition - food	62.55	70.82	60.80	71.65
2. Nutrition - water	79.09		82.50	
3. Housing - resting comfort	47.73	48.24	46.00	47.43
4. Housing - thermal comfort	72.45		73.50	
5. Housing - space/movement	24.55		22.80	
6. Health - < injuries	47.27	51.06	46.50	50.07
7. Health - < disease	57.27		55.50	
8. Health - < pain	48.64		48.20	
9. Behaviour - normal non-harmful	31.36	29.86	31.50	34.29
10. Behaviour – other normal social	20.27		19.30	
11. Behaviour - human r’ships	40.91		57.00	
12. Behaviour – other +/- balance	26.88		29.38	
	46.58	49.99	47.75	50.86

	Feeding	Housing	Health	Behaviour	Overall
Choquet Scores	64.2	34.6	47.7	25.5	32.2

Simple Mean	71.6	47.4	50.1	34.3	50.9
-------------	------	------	------	------	------

Choquet: 32.2
(second round scores)

Barn egg production

Criteria

	Criteria Mean of 1st ROUND SCORE	Mean per Principle	Criteria Mean of 2nd ROUND SCORE	SECOND ROUND Mean per Principle
1. Nutrition - food	63.73	71.41	62.10	72.55
2. Nutrition - water	79.09		83.00	
3. Housing - resting comfort	61.00	62.24	58.80	61.70
4. Housing - thermal comfort	71.82		74.00	
5. Housing - space/movement	53.91		52.30	
6. Health - < injuries	44.18	49.79	43.50	45.80
7. Health - < disease	57.45		53.30	
8. Health - < pain	47.73		40.60	
9. Behaviour - normal non-harmful	47.55	46.42	43.80	46.34
10. Behaviour – other normal social	49.45		47.70	
11. Behaviour - human r’ships	49.55		59.50	
12. Behaviour – other =/- balance	39.13		34.38	
	55.38	57.46	54.41	56.60

	Feeding	Housing	Health	Behaviour	Overall
Choquet Scores	65.4	56.5	42.1	40.1	43.8
Simple Mean	72.6	61.7	45.8	46.3	56.6

Choquet: 43.8

(second round scores)

Free-range egg production

Criteria

- 1. Nutrition - food
- 2. Nutrition - water
- 3. Housing - resting comfort
- 4. Housing - thermal comfort
- 5. Housing - space/movement
- 6. Health - < injuries
- 7. Health - < disease
- 8. Health - < pain
- 9. Behaviour - normal non-harmful
- 10. Behaviour – other normal social
- 11. Behaviour - human r’ships
- 12. Behaviour – other =/- balance

Criteria	Mean of 1st ROUND SCORE	Mean per Principle	Criteria Mean of 2nd ROUND SCORE	SECOND ROUND Mean per Principle
1. Nutrition - food	70.73	75.45	68.80	75.85
2. Nutrition - water	80.18		82.90	
3. Housing - resting comfort	65.91	69.30	64.70	67.03
4. Housing - thermal comfort	66.55		63.80	
5. Housing - space/movement	75.45		72.60	
6. Health - < injuries	45.00	48.55	45.30	47.50
7. Health - < disease	53.18		50.50	
8. Health - < pain	47.45		46.70	
9. Behaviour - normal non-harmful	59.55	61.33	53.00	58.11
10. Behaviour – other normal social	72.27		70.50	
11. Behaviour - human r’ships	56.64		57.30	
12. Behaviour – other =/- balance	56.88		51.63	
	62.48	63.66	60.64	62.12

	Feeding	Housing	Health	Behaviour	Overall
Choquet Scores	71.0	65.1	46.1	54.5	51.3
Simple Mean	75.8	67.0	47.5	58.1	62.1

Choquet: 51.3
(second round scores)

LAYING HEN SCENARIOS

Colony cage egg production

	Feeding	Housing	Health	Behaviour	Overall
Choquet Scores	64.2	34.6	47.7	25.5	32.2
Simple Mean	71.6	47.4	50.1	34.3	50.9

Choquet: 32.2
(second round scores)

Barn egg production

	Feeding	Housing	Health	Behaviour	Overall
Choquet Scores	65.4	56.5	42.1	40.1	43.8
Simple Mean	72.6	61.7	45.8	46.3	56.6

Choquet: 43.8
(second round scores)

Free-range egg production

	Feeding	Housing	Health	Behaviour	Overall
Choquet Scores	71.0	65.1	46.1	54.5	51.3
Simple Mean	75.8	67.0	47.5	58.1	62.1

Choquet: 51.3
(second round scores)