Number	Variable	Definition, Coding
01	LikertSumCM	Competition motivation score
02	AnswerRRTCognitive	Possible range: 10-70 (Likert sum) Answer to RRT procedure concerning cognitive doping 0: no
03	AnswerRRTPhysical	1: yes Answer to RRT procedure concerning physical doping 0: no
04	Gender	1: yes Gender 0: male 1: female
05	Age	Age (years)
06	BodyHeight	Body height (cm)
07	BodyWeight	Body weight (cm)
08	YearsTraining	Years of training experience (years)
09	HoursTrainingWeek	Hours of training/week (hours)
10	ALevels	A-levels 0: no 1: yes
11	KmTrainingSwimming	Training kilometers/week (km), swimming
12	KmTrainingBiking	Training kilometers/week (km), biking
13	KmTrainingRunning	Training kilometers/week (km), running
14	GroupTraining	O: no 1: yes

Number	Variable	Definition, Coding
		Athlete participates in the triathlon event as a solo athlete
15	SoloAthlete	
		0: no (athlete is a member of a relay team)
		1: yes Location of triathlon event
16	Location	Education of triatmon event
10	Location	0: Frankfurt
		1: Wiesbaden
		Language of questionnaire (selected by athlete)
17	LanguageQuestionnaire	
		0: German
		1: Englisch
		RRT model
18	RRTModel	
		0: Cheater Detection Model (CDM)
		1: Unrelated Question Model (UQM)
19	DrobSonsQuostCog	Probability to be directed to the sensitive question about cognitive doping
19	ProbSensQuestCog	cognitive doping
		0: 0.25 (only CDM)
		1: 0.75 (only CDM)
		3: 0.67 (only UQM)
		Probability to be directed to the sensitive question about
20	ProbSensQuestPhys	physical doping
		0.005 (1.004)
		0: 0.25 (only CDM)
		1: 0.75 (only CDM) 3: 0.67 (only UQM)
		Order of RRT procedures
21	RRTOrder	Order of KKT procedures
21	Mitroraci	0: cognitive doping first, physical doping second
		1: physical doping first, cognitive doping second
		Case excluded from final data analysis
22	CaseExcluded	, i
		0: no (case included in final data analysis)
		1: yes, because of missing data
		2: yes, because of outlier rejection
		3: yes, because of visual inspection
		Competition motivation score above the median (separately
23	CompMotiv	for Frankfurt-CDM, Wiesbaden-CDM, and Wiesbaden-UQM;
		only included cases)
		0: no (lowly competitive)
		1: yes (highly competitive)
		, (·· (0···)···· (p - ·····)
24	BodyMassIndex	Body mass index (kg/m²; only included cases)