Relatório 8 Perdas por etapa de processamento

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1 Perdas por etapa de processamento

	COTTO	too	nParticipants	atomo
	sexo	tea	nr ar ticipants	stage
1	\mathbf{F}	TD	288	1. raw
2	\mathbf{F}	TEA	3	1. raw
3	\mathbf{F}	nonTD	10	1. raw
4	\mathbf{F}	other	5	1. raw
5	\mathbf{M}	TD	303	1. raw
6	\mathbf{M}	TEA	40	1. raw
7	\mathbf{M}	nonTD	16	1. raw
8	${\bf M}$	other	6	1. raw

	sexo	tea	nParticipants	stage
1	F	TD	262	2. valid JA data
2	\mathbf{F}	TEA	3	2. valid JA data
3	\mathbf{F}	nonTD	10	2. valid JA data
4	\mathbf{F}	other	2	2. valid JA data
5	\mathbf{M}	TD	277	2. valid JA data
6	\mathbf{M}	TEA	39	2. valid JA data
7	\mathbf{M}	nonTD	12	2. valid JA data
8	${\bf M}$	other	6	2. valid JA data

	sexo	tea	nParticipants	stage
1	F	TD	260	3. anomalousVideoDuration
2	\mathbf{F}	TEA	3	3. anomalousVideoDuration
3	\mathbf{F}	nonTD	10	3. anomalousVideoDuration
4	\mathbf{F}	other	2	3. anomalousVideoDuration
5	\mathbf{M}	TD	275	3. anomalousVideoDuration
6	\mathbf{M}	TEA	37	3. anomalousVideoDuration
7	\mathbf{M}	nonTD	12	3. anomalousVideoDuration
8	M	other	6	$3.\ anomalous Video Duration$

	sexo	tea	nParticipants	stage
1	F	TD	231	4. cutoff50pct
2	F	TEA	1	4. cutoff50pct
3	F	nonTD	9	4. cutoff50pct
4	F	other	2	4. cutoff50pct
5	\mathbf{M}	TD	243	4. cutoff50pct
6	\mathbf{M}	TEA	32	4. cutoff50pct
7	\mathbf{M}	nonTD	11	4. cutoff50pct
8	\mathbf{M}	other	5	4. cutoff50pct

	sexo	tea	nParticipants	stage
1	F	TD	131	5. cutoffCondition
2	\mathbf{F}	nonTD	5	5. cutoffCondition
3	\mathbf{F}	other	2	5. cutoffCondition
4	\mathbf{M}	TD	136	5. cutoffCondition
5	\mathbf{M}	TEA	16	5. cutoffCondition
6	\mathbf{M}	nonTD	7	5. cutoffCondition
7	\mathbf{M}	other	1	5. cutoffCondition