Column Name	Data Type	Missing Values	Unique Values
OrderID	int64	0	449
First line current clinic name	object	0	447
Second line current clinic	ahiaat	0	FO
name	object	0	59
Current clinic city	object	0	279
Current clinic state	object	0	50
Name of director verifying	ahiaat	0	443
data	object	U	443
Number of intended retrievals	float64	9	208
Number of intended retrievals	float64	11	156
Number of intended retrievals	float64	16	159
Number of intended retrievals	float64	46	142
Pct intended retrievals	float64	71	234
resulting in live births	110at04	/ 1	234
Pct intended retrievals	float64	120	201
resulting in live births	1104104	120	201
Pct intended retrievals	float64	136	183
resulting in live births	1104104	130	183
Pct intended retrievals	float64	190	113
resulting in live births	110ato4	190	110
Pct intended retrievals			
resulting in singleton live	float64	71	250
births			
Pct intended retrievals			
resulting in singleton live	float64	120	215
births			
Pct intended retrievals			
resulting in singleton live	float64	136	178
births			
Pct intended retrievals			
resulting in singleton live	float64	190	116
births			
Number of retrievals	float64	11	203
Number of retrievals	float64	13	146
Number of retrievals	float64	21	146
Number of retrievals	float64	56	133
Pct retrievals resulting in live	float64	77	243
births			
Pct retrievals resulting in live	float64	134	196
births			
Pct retrievals resulting in live	float64	151	180
births			. 30

<u> </u>			
Pct retrievals resulting in live births	float64	216	117
Pct retrievals resulting in singleton live births	float64	77	246
Pct retrievals resulting in singleton live births	float64	134	200
Pct retrievals resulting in	float64	151	170
singleton live births Pct retrievals resulting in	float64	216	122
singleton live births Number of transfers	float64	10	216
Number of transfers	float64	18	142
Number of transfers	float64	44	117
Number of transfers	float64	111	74
	1104104	111	74
Pct transfers resulting in live births	float64	75	239
Pct transfers resulting in live births	float64	154	194
Pct transfers resulting in live births	float64	217	170
Pct transfers resulting in live			
births	float64	332	96
Pct transfers resulting in	(I 104	75	200
singleton live births	float64	75	233
Pct transfers resulting in	float64	154	191
singleton live births			
Pct transfers resulting in	float64	217	165
singleton live births			
Pct transfers resulting in singleton live births	float64	332	98
Number of intended retrievals			
per live birth	float64	21	42
Number of intended retrievals	float64	24	57
per live birth	1104104	24	37
Number of intended retrievals	float64	37	88
per live birth		<u> </u>	
Number of intended retrievals	float64	121	153
per live birth			
Pct new patients with LB after	float64	103	234
1 intended retrieval			
Pct new patients with LB after	float64	188	174
1 intended retrieval			
Pct new patients with LB after 1 intended retrieval	float64	233	131
Pct new patients with LB after			
pationto with LD artor	float64	308	89

Pct new patients with LB after 1 or 2 intended retrievals	float64	103	220
Pct new patients with LB after 1 or 2 intended retrievals	float64	188	171
Pct new patients with LB after 1 or 2 intended retrievals	float64	233	144
Pct new patients with LB after 1 or 2 intended retrievals	float64	308	93
Pct new patients with LB after all intended retrievals	float64	103	217
Pct new patients with LB after all intended retrievals	float64	188	182
Pct new patients with LB after all intended retrievals	float64	233	153
Pct new patients with LB after all intended retrievals	float64	308	97
Average number of intended retrievals per new patient	float64	18	9
Average number of intended retrievals per new patient	float64	18	15
Average number of intended retrievals per new patient	float64	19	16
Average number of intended retrievals per new patient	float64	30	17
Average number of transfers per intended retrieval	float64	18	16
Average number of transfers per intended retrieval	float64	18	19
Average number of transfers per intended retrieval	float64	19	17
Average number of transfers per intended retrieval	float64	30	16
Number of transfers	float64	112	24
Number of transfers	float64	132	33
Number of transfers	float64	72	100
Number of transfers	float64	148	41
Pct transfers resulting in live	float64	439	10
births			-
Pct transfers resulting in live	float64	418	26
births			
Pct transfers resulting in live births	float64	270	128
Pct transfers resulting in live births	float64	416	30
Pct transfers resulting in singleton live births	float64	439	10

B			1
Pct transfers resulting in singleton live births	float64	418	24
Pct transfers resulting in			
1	float64	270	135
singleton live births Pct transfers resulting in			
- 1	float64	416	29
singleton live births	float64	4	202
Total number of cycles	float64	4	303
Total number of cycles		9	245
Total number of cycles	float64	8	223
Total number of cycles	float64	8	216
Total number of cycles	int64	0	386
Pct expected retrieval cycles	float64	54	119
without any retrieved			
Pct expected retrieval cycles	float64	99	137
without any retrieved			
Pct expected retrieval cycles	float64	113	160
without any retrieved			
Pct expected retrieval cycles	float64	148	167
without any retrieved		1.10	
Pct expected retrieval cycles	float64	11	166
without any retrieved	noator	11	100
Pct cycles discontinued after			
retrieval before transfer or	float64	29	187
bank			
Pct cycles discontinued after			
retrieval before transfer or	float64	49	179
bank			
Pct cycles discontinued after			
retrieval before transfer or	float64	65	184
bank			
Pct cycles discontinued after			
retrieval before transfer or	float64	96	199
bank			
Pct cycles discontinued after			
retrieval before transfer or	float64	6	198
bank		-	
Pct cycles for fertility			
preservation	float64	29	166
Pct cycles for fertility			
preservation	float64	46	158
Pct cycles for fertility			
preservation	float64	63	144
Pct cycles for fertility			
preservation	float64	86	108
Pct cycles for fertility			
	float64	5	155
preservation			

Pct transfers using gestational carrier	float64	49	94
Pct transfers using gestational carrier	float64	98	95
Pct transfers using gestational	fleetC4	404	00
carrier	float64	134	98
Pct transfers using gestational	f) 10.4	450	100
carrier	float64	158	130
Pct transfers using gestational			
carrier	float64	18	115
Pct transfers using frozen			
embryos	float64	49	231
Pct transfers using frozen			
i e	float64	98	195
embryos			
Pct transfers using frozen	float64	134	183
embryos			
Pct transfers using frozen	float64	158	197
embryos		.00	107
Pct transfers using frozen	float64	18	252
embryos	110at04	10	252
Pct transfers of at least one	fl = 10.4	40	050
embryo with ICSI	float64	49	252
Pct transfers of at least one			
embryo with ICSI	float64	98	219
Pct transfers of at least one			
embryo with ICSI	float64	134	212
Pct transfers of at least one			
	float64	158	215
embryo with ICSI			
Pct transfers of at least one	float64	18	293
embryo with ICSI			
Pct transfers of at least one	float64	49	299
embryo with PGT	noute i	.0	200
Pct transfers of at least one	float64	98	274
embryo with PGT	iioato -i	30	217
Pct transfers of at least one	flootG4	404	0.47
embryo with PGT	float64	134	247
Pct transfers of at least one	71 101	450	222
embryo with PGT	float64	158	222
Pct transfers of at least one			
embryo with PGT	float64	18	330
Pct cycles for male factor			
reason	float64	5	71
Pct cycles for endometriosis	float64	15	37
reason			
Pct cycles for tubal factor	float64	8	41
reason			

Pct cycles for ovulatory	float64	8	52
dysfunction reason	110at04	0	52
Pct cycles for uterine factor	float64	18	35
reason			
Pct cycles for PGT reason	float64	15	72
Pct cycles for gestational	float64	74	20
carrier reason			20
Pct cycles for DOR reason	float64	5	67
Pct cycles for banking reason	float64	6	82
Pct cycles for recurrent	float64	8	21
pregnancy loss reason	110ato4	O	21
Pct cycles for other infertility	float64	6	78
reason	110at04	0	70
Pct cycles for other	float64	21	30
non-infertility reason	110at04	21	30
Pct cycles for unexplained	float64	16	42
reason	110at04		42
Whether clinic has donor egg	object	0	2
program	Object	Ů	2
Whether clinic has donated	object	0	2
embryo program	Object	Ŭ	2
Whether clinic has embryo	object	0	1
cryopreservation program	00)001	Ŭ	'
Whether clinic has egg	object	0	2
cryopreservation program		Ŭ	
Clinic services for using	object	0	2
gestational carriers		ŭ	-
Whether clinic is SART	object	0	2
member		Ŭ	-
Embryo laboratory	object	0	3
accreditation status		Ŭ	Ŭ
Number of excluded research	float64	1	2
cycles			
Current state postal code	object	0	50