

Statistics (Harvard University)					
n.CD	حجم فیلم	مدت فیلم	عنوان ویدئو	عنوان کلی	ردیف
1	74.8 MB	00:08:43	Week 1 _1 GETTING STARTED WITH STATA	Introduction to Stata	1
	35.9 MB	00:06:20	Week 1 _2 KEEPING TRACK OF YOUR STATA SESSION		2
	37.7 MB	00:04:32	Week 1 _3 GETTING HELP IN STATA		3
	28.8 MB	00:16:09	Week 1 _4 EXPLORATORY DATA ANALYSIS		4
	14.2 MB	00:09:26	Week 1 -5 CREATING NEW VARIABLES AND LABELS		5
	46.3 MB	00:07:57	Week 1 -6 GRAPHING IN STATA		6
	237.7 MB	0:53:07	SUM(Introduction to Stata)		
2	131 MB	00:18:21	Week 2 _1 INTRODUCTION TO LIFE TABLES	Life Tables	7
	151 MB	00:17:05	Week 2 _2CALCULATING LIFE TABLES		8
	146 MB	00:13:33	Week 2 _3 INTERPRETING LIFE TABLES		9
	6.50 MB	00:02:28	Week 2 _4 LIFE TABLES FROM THE WHO		10
	35.9 MB	00:06:57	Week 2 _5 TUTORIAL _ MAKING A LIFE TABLE IN STATA		11
	470.4	0:58:24	SUM(Life Tables)		
3	75.4 MB	00:07:53	Week 3 _1 INTRODUCTION TO PROBABILITY	Probability	12
	20.4 MB	00:07:34	Week 3 _2 OPERATIONS ON EVENTS		13
	109 MB	00:11:38	Week 3 _3 PROBABILITY DEFINITION		14
	26.2 MB	00:09:56	Week 3 _4 CONDITIONAL PROBABILITY		15
	16.5 MB	00:06:10	Week 3 _5 MULTIPLICATIVE AND INDEPENDENCE		16
	9.35 MB	00:01:01	Week 3 _6 CLARIFICATION AID		17
	69.3 MB	00:06:29	Week 3 _7 THE CESDI REPORT		18
	6.86 MB	00:04:35	Week 3 _8 EXAMPLE_ PROBABILITY OF HYPERTENSION		19
	6.32 MB	00:04:07	Week 3 _9 EXAMPLE_ HYPERTENSION AND CHD		20
	28.2 MB	00:10:44	Week 3 _10 BAYES THEOREM		21
	28.6 MB	00:03:17	Week 3 _11 SENSITIVITY AND SPECIFICITY		22
	70.3 MB	00:07:49	Week 3 _12 IMPERFECT SCREENING		23
	61.9 MB	00:05:08	Week 3 _13 ESTIMATING PREVALECE		24
	58.7 MB	00:06:15	Week 3 _14 DETECTION LIMIT		25
	112 MB	00:11:25	Week 3 _15 ROC		26
	10.6 MB	00:05:30	Week 3 _16 TUTORIAL_ ROC IN STATA (1		27
	23.7 MB	00:07:16	Week 3 _17 TUTORIAL_ MORE ROC IN STATA (1		28
25.6 MB	00:07:00	Week 3 _18 EXAMPLE_ SENSITIVITY, SPECIFICITY, PPV, NPV	29		
11.6 MB	00:04:46	Week 3 _19 PROBABILITY AND ODDS	30		
	772 MB	2:08:33	SUM(Probability)		

Statistics (Harvard University)					
n.CD	حجم فیلم	مدت فیلم	عنوان ویدئو	عنوان کلی	ردیف
4	70.3 MB	00:07:34	Week 4 _1 PROBABILITY MODELS	Probability Models	31
	16.1 MB	00:07:38	Week 4 _2 THE QUINCUNX		32
	21.6 MB	00:02:20	Week 4 _3 FACTORIAL		33
	43.4 MB	00:17:47	Week 4 _4 THE BINOMIAL DISTRIBUTION		34
	43.6 MB	00:04:39	Week 4 _5 BINOMIAL MODELS		35
	51.9 MB	00:05:42	Week 4 _6 DEMOIVRE'S RESULT		36
	40.5 MB	00:09:01	Week 4 _7 TUTORIAL_ THE BINOMIAL DISTRIBUTION IN STATA		37
	90.7 MB	00:09:27	Week 4 _8 THE POISSON DISTRIBUTION		38
	55.2 MB	00:11:22	Week 4 _9 TUTORIAL_ THE POISSON DISTRIBUTION IN STATA		39
	21.0 MB	00:08:30	Week 4 _10 THE NORMAL DISTRIBUTION		40
	76.0 MB	00:08:18	Week 4 _11 APPLYING THE NORMAL DISTRIBUTION		41
	23.3 MB	00:05:54	Week 4 _12 TUTORIAL_ THE NORMAL DISTRIBUTION IN STATA		42
	18.9 MB	00:11:17	Week 4 _13 EXAMPLE PROBLEM_ HIV PREVALENCE IN SOUTH AFRICA		43
	573 MB	1:49:29	SUM(Probability Models)		
5	195 MB	00:20:25	Week 5 _1 INFERENCE	Sampling Distributions	44
	154 MB	00:17:12	Week 5 _2 SAMPLING DISTRIBUTIONS		45
	54.3 MB	00:05:44	Week 5 _3 SAMPLE SIZE		46
	35.0 MB	00:09:04	Week 5 _4 TUTORIAL_ CENTRAL LIMIT THEOREM IN STATA		47
	67.5 MB	00:07:17	Week 5 _5 CONFIDENCE INTERVAL		48
	50.4 MB	00:05:29	Week 5 _6 PREDICTIVE VS. CONFIDENCE INTERVAL		49
	54.1 MB	00:05:39	Week 5 _7 WIDTH OF CONFIDENCE INTERVALS		50
	32.7 MB	00:07:41	Week 5 _8 TUTORIAL_ CONFIDENCE AND PREDICTIVE INTERVALS IN STATA		51
	89.3 MB	00:09:59	Week 5 _9 UNKNOWN VARIANCE_ THE T DISTRIBUTION		52
	61.2 MB	00:14:06	Week 5 _10 TUTORIAL_ T-DISTRIBUTION IN STATA		53
	82.7 MB	00:09:09	Week 5 _11 INTRODUCTION TO HYPOTHESIS TESTING		54
	54.6 MB	00:06:23	Week 5 _12 FORMALISM OF HYPOTHESIS TESTING		55
	54.2 MB	00:05:51	Week 5 _13 TESTING FOR THE POPULATION MEAN_ ONE VS. TWO-SIDED TESTS		56
	108 MB	00:11:55	Week 5 _14 P-VALUES AND EXAMPLES		57
	23.9 MB	00:14:52	Week 5 _15 TUTORIAL_ HYPOTHESIS TESTING IN STATA		58
	56.7 MB	00:13:52	Week 5 _16 EXAMPLE PROBLEM_ ATHEROSCLEROSIS AND PHYSICAL ACTIVITY		59
	1.14 GB	2:44:38	SUM(Sampling Distributions)		

فهرست ویدئو های گروه اپیدمیولوژی دانشکده بهداشت دانشگاه علوم پزشکی ایران

Statistics (Harvard University)					
n.CD	حجم فیلم	مدت فیلم	عنوان ویدئو	عنوان کلی	ردیف
6	50.7 MB	00:14:24	Week 6 _1 TWO-SAMPLE TEST_ DEPENDENT GROUPS	Hypothesis Testing with Two or More	60
	38.4 MB	00:10:20	Week 6 _2 TWO-SAMPLE TEST_ INDEPENDENT GROUPS		61
	34.0 MB	00:11:14	Week 6 _3 TUTORIAL_ TWO SAMPLE T-TEST IN STATA		62
	84.1 MB	00:09:44	Week 6 _4 TYPE 2 ERROR_ BENEDICTIN STORY		63
	46.8 MB	00:04:21	Week 6 _5 INTRODUCTION TO FLABRATS		64
	17.6 MB	00:05:55	Week 6 _6 FLABRATS_ SEPARATION AND POWER		65
	67.0 MB	00:06:13	Week 6 _7 THE POWER CURVE		66
	47.9 MB	00:05:41	Week 6 _8 POWER AND SAMPLE SIZE		67
	26.8 MB	00:05:18	Week 6 _9 SAMPLE SIZE CALCULATOR I		68
	18.2 MB	00:03:50	Week 6 _10 SAMPLE SIZE CALCULATOR II		69
	50.4 MB	00:11:54	Week 6 _11 TUTORIAL_ POWER AND SAMPLE SIZE IN STATA		70
	7.84 MB	00:02:31	Week 6 _12 ONE-WAY ANOVA		71
	30.9 MB	00:08:34	Week 6 _13 ANOVA CONTINUED		72
	21.8 MB	00:05:34	Week 6 _14 ANOVA EXAMPLE - YouTube		73
	22.1 MB	00:05:23	Week 6 _15 BONFERRONI CORRECTION		74
	12.1 MB	00:07:33	Week 6 _16 TUTORIAL_ ANOVA IN STATA		75
577 MB	1:58:29	SUM(Hypothesis Testing with Two or More)			
7	39.3 MB	00:09:16	Week 7 _1 ONE SAMPLE BINOMIAL MODEL	Categorical Data	76
	44.3 MB	00:14:01	Week 7 _2 INFERENCE FOR P		77
	10.8 MB	00:03:05	Week 7 _3 HYPOTHESIS TESTING FOR P		78
	18.2 MB	00:04:30	Week 7 _4 SAMPLE SIZE ESTIMATION		79
	53.9 MB	00:13:03	Week 7 _5 TUTORIAL_ ONE-SAMPLE PROPORTIONS		80
	45.1 MB	00:12:18	Week 7 _6 COMPARING TWO PROPORTIONS		81
	50.3 MB	00:11:43	Week 7 _7 TUTORIAL_ TWO-SAMPLE PROPORTIONS		82
	27.3 MB	00:05:59	Week 7 _8 CASE CONTROL EXAMPLE		83
	23.5 MB	00:15:19	Week 7 _9 ROW COLUMN INDEPENDENCE		84
	26.5 MB	00:06:40	Week 7 _10 CHI SQUARE GOODNESS OF FIT TEST		85
	21.5 MB	00:10:04	Week 7 _11R X C TABLES		86
	51.0 MB	00:12:19	Week 7 _12TUTORIAL_ CONTINGENCY TABLES		87
	6.59 MB	00:04:52	Week 7 _13 MCNEMAR TEST		88
	12.6 MB	00:08:30	Week 7 _14 TUTORIAL_ MCNEMAR'S TEST, PART I		89
	16.0 MB	00:10:38	Week 7 _15 TUTORIAL_ MCNEMAR'S TEST, PART II		90
	24.7 MB	00:06:36	Week 7 _16 ODDS RATIO		91
	25.2 MB	00:06:24	Week 7 _17 BERKSON'S FALLACY		92
	30.7 MB	00:08:07	Week 7 _18 YULE EFFECT		93
528 MB	2:43:24	SUM(Categorical Data)			

Statistics (Harvard University)					
n.CD	حجم فیلم	مدت فیلم	عنوان ویدئو	عنوان کلی	ردیف
8	195 MB	00:16:28	Week 8 _1 FINITE POPULATION CORRECTION	Survey Data Analysis	94
	155 MB	00:14:34	Week 8 _2 SIMPLE RANDOM SAMPLE		95
	181 MB	00:19:58	Week 8 _3 STRATIFIED SAMPLING		96
	79.6 MB	00:08:24	Week 8 _4 CLUSTER SAMPLING		97
	74.1 MB	00:15:13	Week 8 _5 TUTORIAL_ SURVEY DATA ANALYSIS IN STATA_ SIMPLE RANDOM SAMPLING		98
	42.8 MB	00:08:52	Week 8 _6 TUTORIAL_ SURVEY DATA ANALYSIS IN STATA_ STRATIFIED SAMPLING		99
	32.0 MB	00:08:38	Week 8 _7 TUTORIAL_ SURVEY DATA ANALYSIS IN STATA_ CLUSTER SAMPLING		100
	25.9 MB	00:06:32	Week 8 _8 TUTORIAL_ SURVEY DATA ANALYSIS IN STATA - STRATIFIED CLUSTER		101
	39.6 MB	00:14:04	Week 8 _9 SOURCES OF ERROR - YouTube		102
	17.9 MB	00:05:55	Week 8 _10 RANDOMIZED RESPONSE		103
	60.8 MB	00:12:38	Week 8 _11 TUTORIAL_ THE PERILS OF NON-RESPONSE		104
	16.6 MB	00:10:39	Week 8 _12 EXAMPLE_ BIG SURVEYS		105
895 MB		2:21:55	SUM(Survey Data Analysis)		
9	323 MB	00:27:11	Week 9 _1 PEARSON'S CORRELATION COEFFICIENT	Correlation and Nonparametric	106
	7.49 MB	00:02:46	Week 9 _2 INFERENCE ON RHO		107
	138 MB	00:11:58	Week 9 _3 MISCONCEPTIONS		108
	100 MB	00:14:31	Week 9 _4 SPEARMAN'S RANK CORRELATION COEFFICIENT		109
	54.5 MB	00:11:19	Week 9 _5 TUTORIAL_ CORRELATION ANALYSIS		110
	23.7 MB	00:08:13	Week 9 _6 SIGN TEST		111
	35.9 MB	00:05:39	Week 9 _7 WILCOXON SIGNED RANK TEST		112
	51.6 MB	00:06:37	Week 9 _8 WILCOXON RANK SUM TEST		113
	31.3 MB	00:12:57	Week 9 _9 TUTORIAL_ NONPARAMETRICS FOR PAIRED DATA		114
	8.64 MB	00:05:42	Week 9 _10 TUTORIAL_ NONPARAMETRICS FOR INDEPENDENT SAMPLES		115
776 MB		1:46:53	SUM(Correlation and Nonparametric)		
10	318 MB	00:26:29	Week 10 _1 REGRESSION INTRODUCTION	Linear Regression	116
	219 MB	00:17:34	Week 10 _2 SIMPLE LINEAR REGRESSION		117
	217 MB	00:18:16	Week 10 _3 LEAST SQUARES		118
	32.5 MB	00:05:36	Week 10 _4 LEAST SQUARES DEMO		119
	125 MB	00:11:40	Week 10 _5 TRANSFORMATIONS		120
	73.3 MB	00:06:09	Week 10 _6 MULTIPLE LINEAR REGRESSION		121
	64.1 MB	00:06:12	Week 10 _7 INDICATOR VARIABLES		122
	139 MB	00:08:14	Week 10 _8 SUBSET REGRESSION		123
	91.4 MB	00:23:39	Week 10 _9 TUTORIAL_ SIMPLE LINEAR REGRESSION		124
	69.0 MB	00:10:31	Week 10 _10 TUTORIAL_ INDICATOR VARIABLES AND REGRESSION		125
	144 MB	00:19:11	Week 10 _11 TUTORIAL_ MULTIPLE LINEAR REGRESSION		126
1.45 GB		2:33:31	SUM(Linear Regression)		

n.CD	حجم فیلم	مدت فیلم	عنوان ویدئو	عنوان کلی	ردیف
11	20. 0 MB	00:09:11	Introduction to Bayesian Statistics, part 1_ The basic concepts	Bayesian	127
	39. 1 MB	00:22:59	Introduction to Bayesian data analysis - Part 2_ Why use Bayes		128
	60. 1 MB	00:37:51	Introduction to Bayesian data analysis - part 3_ How to do Bayes		129
	119 MB	1:10:01	SUM(Bayesian)		
12	74. 6 MB	00:11:36	Direct Age Adjustments (Mortality)	Direct and Indirect Adjustment	130
	30. 1 MB	00:12:39	Epidemiology_ Direct age adjustment		131
	17. 5 MB	00:06:43	Indirect Age Adjustment		132
	18. 3 MB	00:11:26	STATA _ AGE-ADJUSTED INCIDENCE RATE		133
	44. 2 MB	00:11:33	STATA _ AGE-ADJUSTED RISK RATIO		134
	184 MB	0:53:57	SUM(Direct and Indirect Adjustment)		
13	65.4 MB	00:19:40	Instrumental Variables in Stata	Instrumental Variables	135
	36.5 MB	00:10:59	Instrumental Variables Example		136
	32.2 MB	00:06:29	Endogeneity and Instrumental Variables		137
	22.3 MB	00:04:35	The difference between endogenous and exogenous variables		138
	23.8 MB	00:12:27	Stata 2SLS with ivregress		139
	11.9 MB	00:5:22	Instrumental-variables regression using Stata		140
	193 MB	0:59:32	SUM(Instrumental Variables)		
14	62. 8 MB	00:05:15	Simple linear regression in Stata	linear regression in Stata	141
	51. 4 MB	00:31:22	Using Stata to evaluate assumptions of simple linear regression		142
	57.8 MB	00:10:18	Introduction to multilevel linear models in Stata®, part 1		143
	55.00 MB	00:09:11	Introduction to multilevel linear models in Stata®, part 2		144
	51.2 MB	00:23:33	Multiple regression - Checking Assumptions - for Beginners		145
	278 MB	1:19:39	SUM(linear regression in Stata)		
15	11. 0 MB	00:02:47	Logistic regression in Stata®, part 1_ Binary predictors	logistic regression in Stata	146
	32. 6 MB	00:04:37	Logistic regression in Stata®, part 2_ Continuous predictors		147
	32. 1 MB	00:04:43	Logistic regression in Stata®, part 3_ Factor variables		148
	75. 8 MB	0:12:07	SUM(logistic regression in Stata)		
16	111 MB	00:31:04	Model selection with AICs		149

ردی ف	عنوان ویدئو	مدت فیلم	حجم فیلم	
17	Outbreak Investigation - a step by step approach	00:09:27	19.1 MB	Outbreak Investigation
	Outbreak Investigation, Source Tracking and Pathogen Fingerprinting	00:06:30	18.6 MB	
	Outbreak Investigation_ Epidemiological Investigation	00:09:09	24.3 MB	
	SUM(Outbreak Investigation)	0:25:06	62.0 MB	
18	ROC Curves	00:11:45	18.8 MB	ROC
	ROC Curves and Area Under the Curve (AUC) Explained	00:14:05	21.8 MB	
	MORE ROC IN STATA	00:07:16	23.7 MB	
	SUM(ROC)	0:33:06	64.5 MB	
19	Repeated Measures ANOVA	00:11:24	28.9 MB	Repeated Measures ANOVA
	1 Way Repeated Measures ANOVA	00:05:48	36.0 MB	
	SUM(Repeated Measures ANOVA)	0:17:12	64.9 MB	
20	2 sample t-test	00:10:06	40.7 MB	t-test
	TWO SAMPLE T-TEST IN STATA	00:11:14	34.0 MB	
	SUM(t-test)	0:21:20	74.8 MB	
21	Cluster sampling	00:08:07	20.1 MB	
22	ANOVA IN STATA	00:07:33	10.3 MB	ANOVA
	ANOVA	00:05:50	11.0 MB	
	SUM(ANOVA)	0:13:23	21.3 MB	
23	Relative Risk Reduction Can Be Relatively Misleading	00:03:30	8.56 MB	RRR
	ARR and RRR	00:09:07	12.4 MB	
	SUM(ARR and RRR)	00:12:37	20.96 MB	

فهرست ویدئوهای گروه اپیدمیولوژی دانشکده بهداشت دانشگاه علوم پزشکی ایران

Public Health - Lecture					
n.CD	حجم فیلم	مدت فیلم	عنوان ویدئو	عنوان کلی	ردیف
24	52.0 MB	00:48:59	Ecologic study	Ecologic study	165
25	52.4 MB	00:50:33	Case-control study 1	Case-control study 1	166
	46.1 MB	00:48:35	Case-control		167
	98.5 MB	1:39:08	SUM(Case-control study 1)		
26	63.6 MB	00:44:46	Case Control Studies II	Case Control Studies II	168
	71.6 MB	00:45:54	Nested Case-Control, Case-C		169
	135.2 MB	1:30:40	SUM(Case Control Studies II)		
27	48.6 MB	00:36:31	cohort study	cohort study I	170
28	73.5 MB	00:52:34	Retrospective Cohort Studies	cohort study II	171
29	72.1 MB	00:45:02	Cross Sectional Studies	Cross Sectional Studies	172
30	77.4 MB	00:50:29	CRT	CRT1	173
31	60.3 MB	00:51:30	RCT1	RCT2	174
32	61.8 MB	00:49:34	RCT3	RCT3	175
33	64.1 MB	00:47:36	Multilevel Studies	Multilevel Studies	176
34	52.0 MB	00:47:34	bias	bias	177
35	52.5 MB	00:43:21	Confounding I	Confounding	178
36	48.4 MB	00:36:14	Confounding II	Confounding	179
37	72.4 MB	00:52:49	Effect Measure Modification	Effect Measure Modification	180
38	103 MB	00:48:31	Screening I	Screening	181
	66.2 MB	00:42:31	Screening II		182
	169.2 MB	1:31:02	SUM(Screening)		
39	84.5 MB	00:46:21	Descriptive epidemiology	Descriptive epidemiology	183
40	64.3 MB	00:43:40	measure of epidemiologic data	measure of epidemiologic data	184
	76.9 MB	00:48:03	Measures of association/study designs		185
	141.2 MB	1:31:43	SUM(measure of epidemiologic data)		
41	66.4 MB	00:47:42	Hypothesis generation/epidemiologic paradigm		186

فهرست ویدئو های گروه اپیدمیولوژی دانشکده بهداشت دانشگاه علوم پزشکی ایران

Epidemiology (Harvard University)					
n.CD	حجم فیلم	مدت فیلم	عنوان ویدئو	عنوان کلی	ردیف
42	178 MB	00:20:00	Week 2 -1_ HISTORICAL PERSPECTIVE	Prevalence	187
	139 MB	00:12:59	Week 2-2 _ THE FRAMINGHAM HEART STUDY		188
	150 MB	00:18:25	Week 2-3 _ DEFINITION OF EPIDEMIOLOGY		189
	84.4 MB	00:08:15	Week 2-4_ PREVALENCE EXAMPLE		190
	288 MB	00:28:22	Week 2-5 _ BINARY OUTCOMES		191
	62.8 MB	00:06:00	Week 2-6 _ DEFINITION OF PREVALENCE		192
	110 MB	00:10:56	Week 2-7 _ DETERMINANTS OF PREVALENCE		193
	76.7 MB	00:10:07	Week 2-8 _ SOLUTIONS TO PREVALENCE QUESTIONS		194
	107 MB	00:12:09	Week 2-9 _ CALCULATING PREVALENCE IN STATA (1)		195
	56.5 MB	00:05:45	Week 2-10 _ CALCULATING PREVALENCE IN STATA CONTINUED		196
	1.22 GB	2:12:58	SUM(Prevalence)		
43	222 MB	00:21:50	Week 3 -1_ INCIDENCE INTRO	Incidence	197
	108 MB	00:14:06	Week 3-2 _ CUMULATIVE INCIDENCE AND INCIDENCE RATE OF DEATH		198
	382 MB	00:40:29	Week 3-3 _ INCIDENCE RATE OF CHD		199
	117 MB	00:12:16	Week 3-4 _ RISK AND IR		200
	116 MB	00:11:42	Week 3-5 - INCIDENCE AND PREVALANCE		201
	10.7 MB	00:10:07	Week 3-6 _ INTRO TO INCIDENCE_ PROBLEM 1		202
	19.8 MB	00:02:01	Week 3-7 _ SOLUTION_ PROBLEM 1		203
	15.6 MB	00:01:37	Week 3-8 _ INTRO TO INCIDENCE_ PROBLEM 2		204
	12.2 MB	00:02:22	Week 3-9 _ SOLUTION_ PROBLEM 2		205
	38.6 MB	00:03:51	Week 3-10 _ INTRO TO INCIDENCE_ PROBLEM 3		206
	22.5 MB	00:02:19	Week 3-11 _ SOLUTION_ PROBLEM 3		207
	61.5 MB	00:06:51	Week 3-12 _ STATA DEMO_ CUMULATIVE INCIDENCE AND IR FOR DEATH		208
	10.2 MB	00:04:22	Week 3-13 _ STATA DEMO_ IR FOR CHD		209
	1.11 GB	2:00:21	SUM(Incidence)		
44	175 MB	00:16:59	Week 4 -1 MEASURES OF ASSOCIATION	Measures of Association	210
	177 MB	00:17:04	Week 4 -2 MEASURES OF ASSOCIATION RR.RD		211
	130 MB	00:12:56	Week 4 -3- MEASURES OF ASSOCIATION OR		212
	3.53 MB	00:01:19	Week 4 -4 PRESENTATION OF WEEK 4 MEASURES OF ASSOCIATION PROBLEM 1		213
	9.96 MB	00:03:50	Week 4 -5 SOLUTION OF MEASURES OF ASSOCIATION PROBLEM 1		214
	4.65 MB	00:01:42	Week 4 -6 PRESENTATION OF WEEK 4 MEASURES OF ASSOCIATION PROBLEM 2		215
	8.58 MB	00:03:18	Week 4 -7 SOLUTION OF WEEK 4 MEASURES OF ASSOCIATION PROBLEM 2		216
	123 MB	00:12:09	Week 4 -8 MEASURES OF ASSOCIATION AP		217
	60.6 MB	00:12:09	Week 4 -9 MEASURES OF ASSOCIATION IN STATA		218
	68.2 MB	00:06:45	Week 4 -10 WEEK 4 MEASURES OF ASSOCIATION NNT		219
	162 MB	00:16:27	Week 4 -11 WEEK 4 MEASURES OF ASSOCIATION REG COEFF		220
	175 MB	00:16:59	Week 4 -1 MEASURES OF ASSOCIATION		221
	177 MB	00:17:04	Week 4 -2 MEASURES OF ASSOCIATION RR.RD		222
	924 MB	2:18:41	SUM(Measures of Association)		

فهرست ویدئوهای گروه اپیدمیولوژی دانشکده بهداشت دانشگاه علوم پزشکی ایران

Epidemiology (Harvard University)					
n.CD	حجم فیلم	مدت فیلم	عنوان ویدئو	عنوان کلی	ردیف
45	171 MB	00:17:41	Week 5 _1 CASE REPORTS	Study Design	223
	127 MB	00:13:49	Week 5 _2 ECOLOGIC STUDIES		224
	116 MB	00:15:34	Week 5 _3 CROSS SECTIONAL STUDIES		225
	164 MB	00:17:01	Week 5 _4 BIAS		226
	87.4 MB	00:08:53	Week 5 _5 CONFOUNDING		227
	103 MB	00:11:05	Week 5 _6 CHANCE		228
	117 MB	00:12:01	Week 5 _7 SURVEY DATA SETS		229
	889 MB	1:36:04	SUM(Study Design)		
46	100 MB	00:08:26	Week 6 _ EXP STUDIES CHUNK 1 - EXP VS. OBS	Experimental Studies	230
	89.7 MB	00:13:49	Week 6 _ EXP STUDIES CHUNK 2 - CAUSAL INFER		231
	158 MB	00:15:11	Week 6 - EXP STUDIES CHUNK 3 - EQUIPOISE		232
	184 MB	00:22:06	Week 6 - EXP STUDIES CHUNK 4 - RANDOMIZATION		233
	141 MB	00:16:52	Week 6 - EXP STUDIES CHUNK 5 - BLINDING		234
	83 MB	00:07:54	Week 6 - EXP STUDIES CHUNK 6 - DSMB		235
	176 MB	00:17:11	Week 6 - EXP STUDIES CHUNK 7 - ANALYSIS		236
	206 MB	00:21:23	Week 6 - EXP STUDIES CHUNK 8 - PHS		237
	1.11 GB	2:02:52	SUM(Experimental Studies)		
47	118 MB	00:15:06	Week 7 - COHORT STUDIES CHUNK 1 - BASIC STUDY I _2	Cohort Studies	238
	184 MB	00:17:03	Week 7 - COHORT STUDIES CHUNK 1 - BASIC STUDY II _2		239
	92.4 MB	00:10:03	Week 7 - COHORT STUDIES CHUNK 2 - OPEN_CLOSE _2		240
	91.1 MB	00:11:04	Week 7 - COHORT STUDIES CHUNK 3 - PRO_RETRO		241
	64.7 MB	00:08:50	Week 7 - COHORT STUDIES CHUNK 4 - INDUCTION		242
	102 MB	00:13:09	Week 7 - COHORT STUDIES CHUNK 5 - BIAS		243
	55.9 MB	00:06:09	Week 7 - COHORT STUDIES CHUNK 6 - CONFOUNDING		244
	54.8 MB	00:07:56	Week 7 - COHORT STUDIES CHUNK 7 - FHS		245
	318 MB	00:27:23	Week 7 _ COHORT STUDIES - GUEST SPEAKER NHS		246
	74.9 MB	00:07:54	Week 7 _ COHORT STUDIES (CHUNK 7A) - SUMMARY		247
	1.13 GB	2:04:37	SUM(Cohort Studies)		
48	196 MB	00:20:00	Week 8 - CASE CONTROL STUDY -1 INTRO	Case Control Studies	248
	71.6 MB	00:08:18	Week 8 - CASE CONTROL STUDY -2 CONTROL SELECTION _2		249
	165 MB	00:24:54	Week 8 - CASE CONTROL STUDY -3 CUM INCID SAMPLING (NCCS(250
	84.3 MB	00:09:32	Week 8 - CASE CONTROL STUDY -4 CASE COHORT		251
	130 MB	00:17:14	Week 8 - CASE CONTROL STUDY -5 DENSITY TYPE		252
	228 MB	00:23:40	Week 8 - CASE CONTROL STUDY -6 EXAMPLE		253
	41.4 MB	00:05:01	Week 8 - CASE CONTROL STUDY -7 RISK SET SAMPLING		254
	196 MB	00:20:00	Week 8 - CASE CONTROL STUDY -1 INTRO		255
	71.6 MB	00:08:18	Week 8 - CASE CONTROL STUDY -2 CONTROL SELECTION _2		256
	890 MB	2:04:37	SUM(Case Control Studies)		

فهرست ویدئوهای گروه اپیدمیولوژی دانشکده بهداشت دانشگاه علوم پزشکی ایران

Epidemiology (Harvard University)					
n.CD	حجم فیلم	مدت فیلم	عنوان ویدئو	عنوان کلی	ردیف
49	105 MB	00:10:35	Week 9 -1 CONFOUNDING- INTRO	Confounding	257
	62.2 MB	00:15:02	Week 9 _2 CONFOUNDING_ DEFINITION		258
	126 MB	00:13:09	Week 9 -3 CONFOUNDING- STRATIFICATION		259
	105 MB	00:25:00	Week 9 _ 4 CONFOUNDING_ MANTEL HAENSZEL		260
	22.5 MB	00:03:23	Week9 _ 5 CONFOUNDING_ FHS PROBLEM SET		261
	100 MB	00:11:36	Week 9 -6 CONFOUNDING- SOLUTION SET		262
	71.2 MB	00:07:38	Week 9 -7 CONFOUNDING_ DESIGN METHODS		263
	44.2 MB	00:11:33	Week9 _ 8 STATA DEMO MODULE 9.1_ AGE-ADJUSTED RISK RATIO		264
	18.0 MB	00:11:26	Week9 _ 9 STATA DEMO MODULE 9.2_ AGE-ADJUSTED INCIDENCE RATE		265
	656 MB	1:49:22	SUM(Confounding)		