

<b>DataSet</b>	<b>1</b>			
	<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
		0.25	15	35
	<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
		20	30	75
		Obs(Fem-Eng)	Obse(Mal-Eng)	
		15	10	
<b>DataSet</b>	<b>2</b>			
	<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
		0.3	15	35
	<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
		25	25	80
		Obs(Fem-Eng)	Obse(Mal-Eng)	
		20	10	
<b>DataSet</b>	<b>3</b>			
	<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
		0.35	15	35
	<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
		30	20	85
		Obs(Fem-Eng)	Obse(Mal-Eng)	
		25	10	
<b>DataSet</b>	<b>4</b>			
	<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
		0.4	15	35
	<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
		35	15	90
		Obs(Fem-Eng)	Obse(Mal-Eng)	
		30	10	
<b>DataSet</b>	<b>5</b>			
	<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
		0.45	15	35
	<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
		40	10	95
		Obs(Fem-Eng)	Obse(Mal-Eng)	
		35	10	

<b>DataSet</b>	<b>6</b>			
	<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
		0.5	15	35
	<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
		45	5	100
		Obs(Fem-Eng)	Obse(Mal-Eng)	
		40	10	
<b>DataSet</b>	<b>7</b>			
	<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
		0.15	15	35
	<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
		16	34	84
		Obs(Fem-Eng)	Obse(Mal-Eng)	
		24	10	
<b>DataSet</b>	<b>8</b>			
	<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
		0.2	15	35
	<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
		21	29	89
		Obs(Fem-Eng)	Obse(Mal-Eng)	
		29	10	
<b>DataSet</b>	<b>9</b>			
	<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
		0.25	15	35
	<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
		26	24	94
		Obs(Fem-Eng)	Obse(Mal-Eng)	
		34	10	
<b>DataSet</b>	<b>10</b>			
	<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
		0.3	15	35
	<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
		31	19	99
		Obs(Fem-Eng)	Obse(Mal-Eng)	
		39	10	

**DataSet 11**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.35	15	35
<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	36	14	104
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	44	10	

**DataSet 12**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.4	12	35
<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	41	9	109
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	49	10	

**DataSet 13**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.05	12	35
<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	10	40	85
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	25	10	

**DataSet 14**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.1	12	35
<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	15	35	90
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	30	10	

**DataSet 15**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.15	12	35
<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	20	30	95
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	35	10	

**DataSet 16**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.2	12	35
<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	17	33	86
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	26	10	

**DataSet 17**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.25	12	35
<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	22	28	91
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	31	10	

**DataSet 18**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.3	12	35
<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	27	23	96
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	36	10	

**DataSet 19**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.15	12	35
<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	16	34	84
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	24	10	

**DataSet 20**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.2	10	35
<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	21	29	89
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	29	10	

**DataSet 21**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.25	10	35

<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	26	24	94
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	34	10	

**DataSet 22**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.3	10	35

<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	31	19	99
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	39	10	

**DataSet 23**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.35	10	35

<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	36	14	104
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	44	10	

**DataSet 24**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.4	10	35

<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	41	9	109
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	49	10	

**DataSet 25**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.45	10	35

<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	16	34	80
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	20	10	

**DataSet 26**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.5	10	35

<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	21	29	85
	Obs(Fem-Eng)	Obs(Mal-Eng)	
	25	10	

**DataSet 27**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.55	10	35

<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	26	24	90
	Obs(Fem-Eng)	Obs(Mal-Eng)	
	30	10	

**DataSet 28**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.6	15	30

<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	31	19	95
	Obs(Fem-Eng)	Obs(Mal-Eng)	
	35	10	

**DataSet 29**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.65	15	30

<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	36	14	100
	Obs(Fem-Eng)	Obs(Mal-Eng)	
	40	10	

**DataSet 30**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.15	15	30

<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	16	34	84
	Obs(Fem-Eng)	Obs(Mal-Eng)	
	24	10	

**DataSet 31**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.2	15	30
<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	21	29	89
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	29	10	

**DataSet 32**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.25	15	30
<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	26	24	94
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	34	10	

**DataSet 33**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.3	15	30
<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	31	19	99
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	39	10	

**DataSet 34**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.35	15	30
<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	36	14	104
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	44	10	

**DataSet 35**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.4	15	30
<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	41	9	85
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	25	10	

**DataSet 36**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.05	15	40
<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	10	40	85
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	25	10	

**DataSet 37**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.1	15	40
<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	15	35	90
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	30	10	

**DataSet 38**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.15	15	40
<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	20	30	95
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	35	10	

**DataSet 39**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.2	15	25
<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	25	25	100
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	40	10	

**DataSet 40**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.25	15	25
<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	30	20	96
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	36	10	



**DataSet 4 1**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.3	15	25
<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	35	15	101
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	41	10	

**DataSet 4 2**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.15	12	35
<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	16	34	84
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	24	10	

**DataSet 4 3**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.2	12	35
<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	21	29	89
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	29	10	

**DataSet 4 4**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.25	15	35
<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	26	24	94
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	34	10	

**DataSet 4 5**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.3	15	35
<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	31	19	99
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	39	10	

**DataSet 46**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.35	15	35
<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	36	14	104
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	44	10	

**DataSet 47**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.4	15	40
<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	41	9	107
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	47	10	

**DataSet 48**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.25	15	40
<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	20	30	75
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	15	10	

**DataSet 49**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.3	15	40
<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	25	25	80
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	20	10	

**DataSet 50**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.35	12	40
<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	30	20	85
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	25	10	

**DataSet 5 1**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.4	12	40

<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	35	15	90
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	30	10	

**DataSet 5 2**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.45	12	40

<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	40	10	95
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	35	10	

**DataSet 5 3**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.5	15	40

<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	45	5	100
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	40	10	

**DataSet 5 4**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.15	12	40

<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	16	34	84
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	24	10	

**DataSet 5 5**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.2	15	40

<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	21	29	89
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	29	10	

**DataSet 56**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.25	12	40

<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	26	24	94
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	34	10	

**DataSet 57**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.3	12	40

<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	31	19	99
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	39	10	

**DataSet 58**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.35	15	40

<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	36	14	104
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	44	10	

**DataSet 59**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.4	12	40

<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	41	9	96
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	36	10	

**DataSet 60**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.05	16	40

<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	10	40	85
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	25	10	

**DataSet 6 1**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.1	16	40

<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	15	35	90
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	30	10	

**DataSet 6 2**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.15	16	40

<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	20	30	95
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	35	10	

**DataSet 6 3**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.2	16	40

<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	25	25	100
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	40	10	

**DataSet 6 4**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.25	16	40

<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	30	20	105
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	45	10	

**DataSet 6 5**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.3	16	40

<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	35	15	110
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	50	10	

**DataSet 66**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.15	16	40

<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	16	34	84
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	24	10	

**DataSet 67**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.2	16	40

<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	21	29	89
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	29	10	

**DataSet 68**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.25	16	40

<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	26	24	94
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	34	10	

**DataSet 69**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.3	16	40

<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	31	19	99
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	39	10	

**DataSet 70**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.35	16	40

<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	36	14	84
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	24	10	

**DataSet 71**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.4	16	40

<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	41	9	89
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	29	10	

**DataSet 72**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.45	16	40

<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	16	34	80
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	20	10	

**DataSet 73**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.5	16	40

<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	21	29	85
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	25	10	

**DataSet 74**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.55	25	40

<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	14	36	90
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	30	10	

**DataSet 75**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.6	25	40

<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	19	31	95
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	35	10	

**DataSet 76**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.65	25	40
<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	24	26	100
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	40	10	

**DataSet 77**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.15	8	40
<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	16	34	84
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	24	10	

**DataSet 78**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.2	8	40
<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	21	29	89
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	29	10	

**DataSet 79**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.25	8	40
<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	26	24	81
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	21	10	

**DataSet 80**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.3	8	50
<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	31	19	86
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	26	10	



**DataSet 81**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.35	8	50
<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	36	14	91
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	31	10	

**DataSet 82**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.4	18	50
<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	41	9	96
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	36	10	

**DataSet 83**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.05	18	50
<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	10	40	85
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	25	10	

**DataSet 84**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.1	18	50
<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	15	35	90
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	30	10	

**DataSet 85**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.15	15	50
<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	20	30	95
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	35	10	

**DataSet 86**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.2	15	50
<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	25	25	100
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	40	10	

**DataSet 87**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.25	15	50
<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	30	20	105
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	45	10	

**DataSet 88**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.3	18	50
<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	35	15	110
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	50	10	

**DataSet 89**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.15	15	50
<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	16	34	84
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	24	10	

**DataSet 90**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.2	18	50
<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	21	29	89
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	29	10	

**DataSet 91**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.25	15	50
<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	26	24	94
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	34	10	

**DataSet 92**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.3	15	50
<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	31	19	99
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	39	10	

**DataSet 93**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.35	30	50
<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	13	37	87
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	27	10	

**DataSet 94**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.4	30	50
<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	18	32	92
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	32	10	

**DataSet 95**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.05	6	40
<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	10	40	85
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	25	10	

**DataSet 96**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.1	15	40

<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	15	35	90
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	30	10	

**DataSet 97**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.15	15	40

<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	20	30	95
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	35	10	

**DataSet 98**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.2	15	40

<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	25	25	100
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	40	10	

**DataSet 99**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.25	12	40

<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	30	20	105
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	45	10	

**DataSet 100**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.3	13	40

<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	35	15	110
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	50	10	

**DataSet 101**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.15	14	40

<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	16	34	84
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	24	10	

**DataSet 102**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.2	6	40

<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	21	29	89
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	29	10	

**DataSet 103**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.25	16	40

<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	26	24	94
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	34	10	

**DataSet 104**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.3	16	40

<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	31	19	99
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	39	10	

**DataSet 105**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.35	22	40

<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	36	14	104
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	44	10	

**DataSet 106**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.4	22	40
<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	41	9	76
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	16	10	

**DataSet 107**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.45	22	40
<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	16	34	80
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	20	10	

**DataSet 108**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.5	30	40
<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	21	29	85
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	25	10	

**DataSet 109**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.55	22	40
<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	26	24	90
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	30	10	

**DataSet 110**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.6	30	40
<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	31	19	95
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	35	10	

**DataSet 111**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.65	25	40
<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	36	14	100
	Obs(Fem-Eng)	Obs(Mal-Eng)	
	40	10	

**DataSet 112**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.15	23	40
<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	16	34	84
	Obs(Fem-Eng)	Obs(Mal-Eng)	
	24	10	

**DataSet 113**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.2	10	40
<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	21	29	89
	Obs(Fem-Eng)	Obs(Mal-Eng)	
	29	10	

**DataSet 114**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.25	11	40
<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	26	24	94
	Obs(Fem-Eng)	Obs(Mal-Eng)	
	34	10	

**DataSet 115**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.3	15	50
<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	31	19	99
	Obs(Fem-Eng)	Obs(Mal-Eng)	
	39	10	

**DataSet 116**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.35	15	50
<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	36	14	104
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	44	10	

**DataSet 117**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.4	15	50
<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	41	9	109
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	49	10	

**DataSet 118**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.05	16	50
<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	10	40	85
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	25	10	

**DataSet 119**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.1	7	50
<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	15	35	90
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	30	10	

**DataSet 120**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.15	15	50
<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	20	30	95
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	35	10	



**DataSet 121**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.2	15	50
<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	25	25	100
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	40	10	

**DataSet 122**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.25	7	50
<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	30	20	105
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	45	10	

**DataSet 123**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.3	18	50
<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	35	15	83
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	23	10	

**DataSet 124**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.15	18	50
<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	16	34	84
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	24	10	

**DataSet 125**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.2	18	50
<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	21	29	89
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	29	10	

**DataSet 126**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.25	18	50

<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	26	24	94
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	34	10	

**DataSet 127**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.3	18	50

<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	31	19	99
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	39	10	

**DataSet 128**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.35	26	50

<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	36	14	77
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	17	10	

**DataSet 129**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.4	26	50

<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	41	9	82
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	22	10	

**DataSet 130**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.45	26	35

<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	46	4	87
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	27	10	

**DataSet 131**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.5	15	35

<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	22	28	92
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	32	10	

**DataSet 132**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.55	15	35

<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	27	23	97
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	37	10	

**DataSet 133**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.6	15	35

<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	32	18	102
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	42	10	

**DataSet 134**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.05	15	35

<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	10	40	85
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	25	10	

**DataSet 135**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.1	15	35

<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	15	35	90
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	30	10	

**DataSet 136**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.15	15	35
<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	20	30	95
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	35	10	

**DataSet 137**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.2	15	35
<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	25	25	100
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	40	10	

**DataSet 138**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.25	15	35
<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	30	20	105
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	45	10	

**DataSet 139**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.3	15	35
<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	35	15	110
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	50	10	

**DataSet 140**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.15	15	35
<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	16	34	84
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	24	10	

**DataSet 141**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.2	15	35

<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	21	29	89
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	29	10	

**DataSet 142**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.25	15	35

<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	26	24	94
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	34	10	

**DataSet 143**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.3	15	35

<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	31	19	99
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	39	10	

**DataSet 144**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.35	15	35

<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	36	14	104
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	44	10	

**DataSet 145**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.4	15	40

<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	14	36	70
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	10	10	

**DataSet 146**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.25	15	40

<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	20	30	75
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	15	10	

**DataSet 147**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.05	15	40

<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	25	25	80
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	20	10	

**DataSet 148**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.1	15	40

<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	30	20	85
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	25	10	

**DataSet 149**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.15	15	35

<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	21	29	90
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	30	10	

**DataSet 150**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.2	15	35

<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	26	24	95
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	35	10	

**DataSet 151**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.25	15	35
<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	31	19	100
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	40	10	

**DataSet 152**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.3	15	35
<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	25	25	105
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	45	10	

**DataSet 153**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.35	15	35
<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	17	33	110
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	50	10	

**DataSet 154**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.15	15	35
<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	16	34	84
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	24	10	

**DataSet 155**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.2	15	35
<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	21	29	89
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	29	10	

**DataSet 156**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.25	15	35

<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	26	24	94
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	34	10	

**DataSet 157**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.45	15	35

<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	31	19	99
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	39	10	

**DataSet 158**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.5	15	35

<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	36	14	104
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	44	10	

**DataSet 159**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.55	15	35

<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	41	9	109
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	49	10	

**DataSet 160**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.05	15	35

<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	10	40	85
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	25	10	



**DataSet 161**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.1	15	35

<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	15	35	90
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	30	10	

**DataSet 162**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.1	15	35

<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	20	30	95
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	35	10	

**DataSet 163**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.15	15	35

<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	25	25	100
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	40	10	

**DataSet 164**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.2	15	35

<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	30	20	105
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	45	10	

**DataSet 165**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.25	15	35

<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	35	15	110
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	50	10	

**DataSet 166**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.15	15	35
<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	16	34	84
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	24	10	

**DataSet 167**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.2	15	35
<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	21	29	89
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	29	10	

**DataSet 168**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.25	15	35
<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	26	24	94
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	34	10	

**DataSet 169**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.3	15	35
<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	31	19	99
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	39	10	

**DataSet 170**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.35	15	35
<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	36	14	104
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	44	10	

**DataSet 171**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.4	15	35
<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	41	9	109
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	49	10	

**DataSet 172**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.45	15	35
<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	16	34	80
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	20	10	

**DataSet 173**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.5	15	35
<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	21	29	85
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	25	10	

**DataSet 174**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.55	15	35
<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	26	24	90
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	30	10	

**DataSet 175**

<b>Problem a</b>	p(Lawyers)	Obs(Lawyers)	N
	0.6	15	35
<b>Problem b</b>	Obs(Fem-Law)	Obs(Mal-Law)	N
	31	19	95
	Obs(Fem-Eng)	Obse(Mal-Eng)	
	35	10	

