

Supplementary descriptive statistics for the FDZ Methodenreport No. 3/2007

On the Definition of Unemployment and its Implementation in
Register Data - The Case of Germany.

Thomas Kruppe , Eva Müller , Laura Wichert , Ralf A. Wilke



Table 1: Descriptive Statistics for marginal unemployment duration distribution using the BewA stratified by gender, alternative a.

Implementation	num_obs	mean	median	0.25-Quantile	0.75 Quantile
A1a	601748	249.126	122	52	319
males	348381	233.5419	115	48	293
females	253329	270.559	139	57	357
missings	38	239.3684	184	92	365
B1a	604396	244.126	120	47	311
males	350168	228.3373	110	44	285
females	254190	265.8771	135	53	350
missings	38	239.3684	184	92	365
C1a	614612	217.2421	104	39	274
males	357989	208.259	98	37	257
females	256585	229.7722	112	42	296
missings	38	239.3684	184	92	365
A11a	590067	262.9819	126	54	336
males	338259	248.5799	120	50	311
females	251770	282.3347	142	59	365
missings	38	239.3684	184	92	365
B11a	594139	257.6261	122	49	332
males	340971	242.8988	115	46	304
females	253130	277.4668	136	55	364
missings	38	239.3684	184	92	365
C11a	609526	231.9031	108	41	290
males	350611	223.2859	103	39	275
females	258877	243.5728	117	43	311
missings	38	239.3684	184	92	365
A111a	452855	332.1706	159	60	452
males	258968	317.7617	149	58	426
females	193849	351.4379	180	61	482
missings	38	239.3684	184	92	365
B111a	219192	268.5905	159	44	365
males	114515	272.8862	168	42	365
females	104639	263.9	153	46	365
missings	38	239.3684	184	92	365
C111a	219192	268.5905	159	44	365
males	114515	272.8862	168	42	365
females	104639	263.9	153	46	365
missings	38	239.3684	184	92	365

Table 2: Descriptive Statistics for marginal unemployment duration distribution using the BewA stratified by age.

Implementation	num_obs	mean	median	0.25-Quantile	0.75- Quantile
A					
< 26	85098	118,8102	82	33	150
26 - 49	189260	205,5016	111	50	251
> 49	66952	294,072	169	67	402
B					
< 26	85332	114,3944	76	31	144
26 - 49	190630	199,3781	105	45	244
> 49	66773	291,5904	166	64	398
C					
< 26	85582	106,2346	69	30	133
26 - 49	195241	177,8904	93	37	214
> 49	67516	264,9769	144	58	365
Ala					
< 26	85886	142,3361	88	34	172
26 - 49	193895	241,4211	122	51	306
> 49	68600	325,4597	182	66	458
Alb					
< 26	88692	127,3759	82	31	156
26 - 49	204217	210,4595	111	46	265
> 49	73834	273,8162	153	60	373
Bla					
< 26	86138	137,9464	82	31	165
26 - 49	195466	235,0893	116	46	299
> 49	68564	322,6479	181	63	457
Blb					
< 26	88766	123,4767	76	31	152
26 - 49	205190	205,3135	105	42	257
> 49	73603	271,7712	152	59	368
Cla					
< 26	86778	129,0927	75	30	153
26 - 49	201580	212,0398	102	39	266
> 49	69631	295,9749	156	58	412
C1b					
< 26	88682	116,2826	70	28	141
26 - 49	208010	187,4621	93	34	232
> 49	73471	250,7763	132	50	342

Alla						
< 26	84479	148,6009	90	35	179	
26 - 49	187985	257,9156	125	54	329	
> 49	65795	350,2771	191	72	507	
Allb						
< 26	87375	132,9406	85	32	162	
26 - 49	198774	224,6842	116	48	277	
> 49	71352	294,3918	166	61	407	
Blla						
< 26	84885	144,0301	85	32	172	
26 - 49	190079	250,9825	121	48	317	
> 49	66007	346,7653	188	69	501	
Bllb						
< 26	87608	128,9126	79	31	156	
26 - 49	200309	219,1072	110	44	273	
> 49	71385	291,9258	163	61	402	
Clla						
< 26	85737	135,2554	77	30	160	
26 - 49	197095	228,5895	107	40	281	
> 49	67779	319,2174	173	60	455	
ClIb						
< 26	87791	121,8421	72	29	149	
26 - 49	204375	202,0961	97	35	245	
> 49	72065	270,9092	145	54	366	
Allla						
< 26	56731	227,9601	112	44	291	
26 - 49	153093	317,6736	148	59	416	
> 49	49144	421,7018	239	79	665,5	
Alllb						
< 26	59776	200,7184	99	38	244	
26 - 49	164380	272,0836	128	51	341	
> 49	54677	342,3021	182	63	486	
Bllla						
< 26	19679	195,8443	92	26	264	
26 - 49	70246	277,6363	178	44	365	
> 49	24590	320,972	184	59	457	
Blllb						
< 26	18395	156,6655	70	21	184	
26 - 49	65947	230,6958	118	31	297	
> 49	22312	234,2952	127	36	316	

CIIIa

< 26	19679	195,8443	92	26	264
26 - 49	70246	277,6363	178	44	365
> 49	24590	320,972	184	59	457

CIIIb

< 26	18395	156,6655	70	21	184
26 - 49	65947	230,6958	118	31	297
> 49	22312	234,2952	127	36	316

Table 3: Descriptive Statistics for marginal unemployment duration distribution using the BewA stratified by region.

Implementation	num_obs	mean	median	0.25-Quantile	0.75 Quantile
A					
west	171738	181,7833	102	45	227
east	169289	221,108	110	50	264
B					
west	167974	173,8845	93	38	215
east	174532	217,7018	108	49	259
C					
west	166737	148,3279	85	31	184
east	181365	203,7142	99	42	240
A1a					
west	179661	210,502	109	45	269
east	168444	258,2313	121	52	327
A1b					
west	185170	181,1221	98	40	228
east	181269	225,6785	114	48	276
B1a					
west	176540	203,0273	101	39	258
east	173404	254,1817	120	51	320
B1b					
west	181305	174,1491	92	34	217
east	186003	222,9973	112	47	274
C1a					
west	176654	177,974	91	32	221
east	181104	237,8555	110	44	297
C1b					
west	178353	152,5192	82	31	189
east	191556	211,3699	102	41	258
A11a					
west	178269	220,118	114	46	278
east	159720	280,4802	125	56	359
A11b					
west	184168	189,5747	101	41	241
east	173035	244,5819	121	52	303
B11a					
west	175844	212,338	105	40	273
east	164908	275,5731	122	54	349

BIlb					
west	181042	182,4192	93	35	230
east	178014	241,3048	119	51	296
CIIa					
west	177560	188,9443	92	33	239
east	172823	258,6321	117	47	324
CIlb					
west	180012	162,5924	86	31	204
east	183968	229,4579	107	43	275
AIIa					
west	153887	253,6838	122	49	334
east	104844	412,1281	202	70	614
AIIIb					
west	160140	215,0007	108	42	275
east	118428	345,9078	170	61	464
BIIa					
west	61037	224,0835	122	31	323
east	53418	328,6956	183	57	449
BIIIb					
west	54734	173,7287	87	26	222
east	51850	266,1672	147	36	357
CIIa					
west	61037	224,0835	122	31	323
east	53418	328,6956	183	57	449
CIIlb					
west	54736	173,7287	87	26	222
east	51850	266,1672	147	36	357

Table 4: Descriptive Statistics for marginal unemployment duration distribution using the LEH stratified by gender.

Implementation	num_obs	mean	median	0.25-Quantile	0.75 Quantile
A	453329	260.6617	147	60	346
males	274722	246.668	131	59	320
females	178606	282.1868	168	63	365
missings	1	91	91	91	91
B	454430	255.8761	141	59	337
males	276305	241.0782	125	55	309
females	178124	278.8315	165	62	364
missings	1	91	91	91	91
C	463707	223.2563	120	46	286
males	283168	215.1287	111	44	273
females	180538	236.005	128	50	311
missings	1	91	91	91	91
Ala	458973	295.6395	161	61	385
males	275941	281.3631	150	60	365
females	182993	317.1801	181	66	422
missings	39	235.5641	184	92	365
Alb	473449	262.8132	151	60	353
males	284584	251.0429	136	59	332
females	188826	280.558	169	61	365
missings	39	235.5641	184	92	365
Bla	461563	290.9659	156	60	376
males	278070	276.0989	142	57	365
females	183454	313.5123	180	63	415
missings	39	235.5641	184	92	365
Blb	474659	258.1776	145	59	344
males	286236	245.5772	130	54	321
females	188384	277.3277	166	61	364
missings	39	235.5641	184	92	365
Cla	480567	254.3399	129	48	340
males	289060	246.8645	122	46	327
females	191468	265.6293	148	52	360
missings	39	235.5641	184	92	365
Clb	484361	226.6936	121	46	295
males	293345	220.2318	116	44	277
females	190977	236.6173	130	49	313
missings	39	235.5641	184	92	365
Alla	459892	306.2612	164	61	401
males	274807	290.9181	151	60	379
females	185046	329.0617	182	65	443
missings	39	235.5641	184	92	365

AIIb	474639	271.9903	152	60	360
males	283594	259.2947	137	58	339
females	191006	290.8472	172	61	378
missings	39	235.5641	184	92	365
BIIa	463789	300.754	157	60	396
males	277655	284.8966	144	56	367
females	186095	324.427	181	62	462
missings	39	235.5641	184	92	365
BIIB	477373	266.6116	147	57	360
males	286084	253.1235	131	53	334
females	191250	286.7942	168	61	367
missings	39	235.5641	184	92	365
CIa	507275	254.6261	123	45	335
males	298097	249.3387	121	44	328
females	209139	262.1661	135	46	356
missings	39	235.5641	184	92	365
CIIB	514981	226.2981	118	42	289
males	303960	221.9544	112	41	276
females	210982	232.5545	122	43	304
missings	39	235.5641	184	92	365
AIIIa	385925	360.8313	182	63	493
males	229329	347.1863	169	61	474
females	156557	380.8502	198	71	533
missings	39	235.5641	184	92	365
AIIIb	401827	315.7488	165	61	418
males	238819	305.1216	152	60	397
females	162969	331.3413	182	64	443
missings	39	235.5641	184	92	365
BIIIa	390735	352.9535	180	61	486
males	232884	338.3244	159	60	457
females	157812	374.5708	191	67	518
missings	39	235.5641	184	92	365
BIIIb	405498	308.4775	156	60	400
males	242022	296.5497	146	58	384
females	163437	326.158	180	62	429
missings	39	235.5641	184	92	365
CIIIa	435284	292.6772	133	46	367
males	254011	291.1167	126	45	368
females	181234	294.8765	143	47	366
missings	39	235.5641	184	92	365

CIIIb	444194	257.3711	121	43	327
males	260601	256.4678	121	43	321
females	183554	258.6582	122	44	334
missings	39	235.5641	184	92	365

Table 5: Descriptive Statistics for marginal unemployment duration distribution using the LEH stratified by age.

Implementation	num_obs	mean	median	0.25-Quantile	0.75 Quantile
NE					
< 26	42593	217,6802	122	49	306
26 - 49	114696	225,5429	121	47	304
> 49	38639	308,0739	186	65	456
UPIT					
< 26	36075	125,8785	76	33	155
26 - 49	103873	175,301	92	38	216
> 49	34412	253,0441	148	59	365
A					
< 26	55485	144,5131	90	38	180
26 - 49	156310	241,3628	128	59	305
> 49	62927	349,9199	229	91	488
B					
< 26	55902	138,6065	85	35	173
26 - 49	157433	234,9258	123	54	296
> 49	62970	347,4299	226	90	487
C					
< 26	56287	126,8885	75	31	156
26 - 49	162695	207,3418	107	44	256
> 49	64186	312,2477	184	71	430
Ala					
< 26	58225	164,4825	92	38	196
26 - 49	157145	277,586	148	60	361
> 49	60571	403,5159	274	92	595
Alb					
< 26	58912	148,8278	90	37	182
26 - 49	161487	248,8871	136	59	319
> 49	64185	350,2847	228	91	491
Bla					
< 26	58709	159,6438	91	35	189
26 - 49	158612	271,5898	140	57	359
> 49	60749	400,4164	274	92	587
Blb					
< 26	59345	143,1558	86	34	180
26 - 49	162659	242,5635	129	54	307
> 49	64232	347,8377	225	90	487
Cla					
< 26	59580	147,3706	82	31	181
26 - 49	166422	240,2039	121	45	306
> 49	63058	358,4492	218	79	518

C1b					
< 26	59761	131,9292	76	31	165
26 - 49	168107	215,3887	115	44	273
> 49	65477	313,26	184	71	433
Alla					
< 26	58269	167,8018	92	38	200
26 - 49	156473	288,5863	151	60	366
> 49	60065	416,4276	278	92	624
Allb					
< 26	58988	151,927	91	36	184
26 - 49	160863	258,3189	137	58	334
> 49	63743	361,1158	239	90	518
B1a					
< 26	58826	162,8004	91	35	193
26 - 49	158378	281,7139	142	55	365
> 49	60451	412,0492	275	91	612
B1b					
< 26	59506	146,0897	86	33	181
26 - 49	162549	251,1716	130	53	320
> 49	64029	357,5516	232	89	516
C1a					
< 26	60400	149,4212	82	31	181
26 - 49	172027	243,22	120	43	306
> 49	65670	357,2659	212	70	398
C1b					
< 26	60764	133,7535	76	31	167
26 - 49	174748	217,3619	109	41	272,5
> 49	68448	311,9783	182	62	433
Alla					
< 26	47140	228,1423	116	46	292
26 - 49	134578	344,1798	163	61	457
> 49	47611	473,5506	305	92	730
Allb					
< 26	48055	206,2889	106	43	251
26 - 49	139361	304,6832	151	60	386
> 49	51403	398,7056	243	90	579
B1a					
< 26	47959	220,2704	108	41	273
26 - 49	136862	334,4754	153	59	407
> 49	48063	467,0833	299	91	730

BIIIb

< 26	48836	197,6863	99	39	241
26 - 49	141438	295,1143	142	57	366
> 49	51748	393,7728	237	88	572

CIIIa

< 26	49896	200,8301	93	34	245
26 - 49	150911	284,3611	122	44	364
> 49	53204	394,952	210	65	586

CIIIb

< 26	50453	180,4066	91	32	213
26 - 49	154040	252,2859	117	42	305
> 49	56108	336,3441	181	61	457

Table 6: Descriptive Statistics for marginal unemployment duration distribution using the LEH stratified by region.

Implementation	num_obs	mean	median	0.25-Quantile	0.75 Quantile
NE					
west	138757	241,4563	129	54	340
east	56976	236,8206	122	45	334
UPIT					
west	121197	176,9293	92	40	217
east	52984	188,3785	98	36	243
A					
west	154936	210,32	118	50	274
east	119348	294,4033	157	65	381
B					
west	152353	201,8449	109	45	262
east	123739	289,4922	154	63	373
C					
west	152234	172,2827	92	37	218
east	130709	265,116	135	58	343
Ala					
west	157327	239,689	126	54	320
east	118190	337,4826	180	67	456
Alb					
west	156978	217,0688	121	51	282
east	127165	293,5003	164	63	380
Bla					
west	155757	232,833	122	48	309
east	122114	331,4211	179	65	449
Blb					
west	154448	208,6388	113	46	274
east	131572	289,0354	159	62	370
Cla					
west	158089	202,0463	104	39	268
east	130757	301,1628	153	59	396
Clb					
west	154456	179,2814	96	37	233
east	138659	265,9249	140	56	348
Alla					
west	156594	246,6192	127	53	334
east	117794	350,4703	181	66	483

Allb					
west	156347	223,2307	121	50	294
east	126811	304,2881	166	62	396
Blla					
west	155597	238,9958	122	47	239
east	121864	343,6332	180	64,5	464
Bllb					
west	154482	214,0708	113	44	278
east	131392	299,1389	161	61	390
Clla					
west	164316	202,5645	100	37	266
east	133566	306,978	152	57	399
Cllb					
west	161768	179,2713	92	34	230
east	141962	270,6624	137	53	352
Alla					
west	134430	281,5671	140	57	374
east	94513	441,4872	213	77	671
Allb					
west	134518	250,9198	127	54	334
east	103898	376,0576	183	72	514
Blla					
west	134035	270,4812	129	49	365
east	98687	430,6339	205	74	640
Bllb					
west	133258	238,1281	121	46	313
east	108586	368,3765	182	70	492
Clla					
west	143214	224,2779	105	37	289
east	110612	377,7892	179	60	528
Cllb					
west	141000	194,6776	95	35	245
east	119401	329,5384	153	59	425

Table 7: Descriptive Statistics for marginal unemployment duration distribution using the BewA+LEH stratified by gender.

Implementation	num_obs	mean	median	0.25-Quantile	0.75 Quantile
A	593973	253.2487	127	59	322
males	346243	236.7942	121	54	291
females	247729	276.2472	147	61	362
missings	1	91	91	91	91
B	596247	246.3779	122	52	309
males	348689	229.0852	113	48	278
females	247557	270.7356	140	60	354
missings	1	91	91	91	91
C	607526	215.5032	105	42	267
males	357415	205.7814	100	40	245
females	250110	229.3965	115	45	288
missings	1	91	91	91	91
Ala	577244	290.4093	145	60	374
males	336376	272.6839	130	58	355
females	240829	315.1759	165	64	422
missings	39	235.5641	184	92	365
Alb	601263	259.962	133	59	335
males	249896	244.3202	122	54	307
females	251328	281.7422	152	61	366
missings	39	235.5641	184	92	365
Bla	581796	283.1027	136	56	365
males	339769	264.7721	122	51	340
females	241988	308.8477	157	61	409
missings	39	235.5641	184	92	365
Blb	109	252.2957	124	52	328
males	353918	235.8058	118	47	297
females	252152	275.4434	147	59	365
missings	39	235.5641	184	92	365
Cla	603572	247.5266	119	45	318
males	352870	237.786	110	43	300
females	250663	261.2409	124	48	346
missings	39	235.5641	184	92	365
Clb	625021	219.5325	106	40	275
males	366105	210.9799	101	38	260
females	258877	231.6252	115	42	298
missings	39	235.5641	184	92	365
Alla	572778	299.2691	148	61	391
males	333672	280.2528	132	58	365
females	239067	325.8212	169	65	438
missings	39	235.5641	184	92	365

AIIb	596756	267.3853	135	59	350
males	347183	250.7023	122	54	318
females	249534	290.6018	153	61	382
missings	39	235.5641	184	92	365
BIIa	578922	291.1727	138	56	376
males	337966	271.596	123	50	353
females	240917	318.6444	160	61	426
missings	39	235.5641	184	92	365
BIIB	603380	259.0181	125	51	335
males	352211	241.5098	118	47	305
females	251130	283.5771	149	59	367
missings	39	235.5641	184	92	365
CIa	624684	248.286	115	43	315
males	360259	239.7878	108	41	300
females	264386	259.8676	122	45	336
missings	39	235.5641	184	92	365
CIb	648369	220.0086	103	38	274
males	374389	212.5671	99	37	260
females	273941	230.1766	109	39	289
missings	39	235.5641	184	92	365
AIIIa	439745	378.1424	185	68	535
males	256847	356.5964	172	62	488
females	182859	408.4367	218	78	593
missings	39	235.5641	184	92	365
AIIIb	463968	331.6638	169	61	450
males	270577	313.4931	153	60	416
females	193352	357.1113	188	69	488
missings	39	235.5641	184	92	365
BIIIa	390735	352.9535	180	61	486
males	232884	338.3244	159	60	457
females	157812	374.5708	191	67	518
missings	39	235.5641	184	92	365
BIIIb	405498	308.4775	156	60	400
males	242022	296.5497	146	58	384
females	163437	326.158	180	62	429
missings	39	235.5641	184	92	365
CIIIa	435284	292.6772	133	46	367
males	254011	291.1167	126	45	368
females	181234	294.8765	143	47	366
missings	39	235.5641	184	92	365

CIIIb	444194	257.3711	121	43	327
males	260601	256.4678	121	43	321
females	183554	258.6582	122	44	334
missings	39	235.5641	184	92	365

Table 8: Descriptive Statistics for marginal unemployment duration distribution using the BewA+LEH stratified by age.

Implementation	num_obs	mean	median	0.25-Quantile	0.75 Quantile
A					
< 26	86124	134,1003	89	35	162
26 - 49	188573	235,5803	122	57	287
> 49	71546	363,6124	227	91	516
B					
< 26	86589	127,3374	81	32	153
26 - 49	190519	226,2329	115	49	275
> 49	71581	359,7576	221	90	507
C					
< 26	87230	117,861	73	30	143
26 - 49	197028	200,8468	100	40	243
> 49	73157	323,9051	184	69	452
Ala					
< 26	85112	153,662	91	36	182
26 - 49	183343	274,1805	135	60	350
> 49	67921	417,7908	274	92	625
Alb					
< 26	87063	140,7788	90	35	171
26 - 49	190281	245,9405	126	57	306
> 49	72552	364,3211	230	91	517
Bla					
< 26	85687	147,4305	88	33	176
26 - 49	185812	264,6339	125	52	335
> 49	68270	412,4262	274	91	612
Blb					
< 26	87765	133,8405	82	31	162
26 - 49	193157	235,6591	120	48	293
> 49	72996	358,7896	223	87	539
Cla					
< 26	86894	136,9626	79	31	162
26 - 49	195025	234,778	112	43	291
> 49	70951	369,5329	219	79	539
Clb					
< 26	88897	123,8763	74	30	151
26 - 49	202013	208,2271	102	38	256
> 49	75195	321,3507	184	65	448
Alla					
< 26	84782	155,403	91	36	183
26 - 49	182034	283,0704	137	60	364
> 49	66856	430,9064	282	92	653

Allb						
< 26	86742	142,3625	90	35	173	
26 - 49	188916	253,3969	128	57	317	
> 49	71525	274,9745	242	91	545	
Blla						
< 26	85476	149,0111	88	33	177	
26 - 49	185025	272,6519	126	52	348	
> 49	67465	424,0115	275	91	640	
Bllb						
< 26	87572	135,2693	83	31	164	
26 - 49	192382	242,3205	121	47	303	
> 49	72257	368,11	230	87	531	
Clla						
< 26	87351	137,9354	79	31	162	
26 - 49	199901	237,098	109	41	291	
> 49	73007	369,0169	213	72	546	
ClIb						
< 26	89474	124,7058	74	30	151	
26 - 49	207449	210,0184	100	36	255	
> 49	77466	320,8729	182	61	450	
Alla						
< 26	56489	238,9912	119	47	308	
26 - 49	148167	350,5312	164	61	471	
> 49	52191	501,1052	335	94	791	
Allb						
< 26	58549	216,3034	108	44	272	
26 - 49	155197	309,696	151	60	396	
> 49	56831	423,9899	262	91	639	
Bllla						
< 26	47959	220,2704	108	41	277	
26 - 49	136862	334,4754	153	59	442	
> 49	48063	467,0833	299	91	730	
Blllb						
< 26	48836	197,6863	99	39	241	
26 - 49	141438	295,1143	142	57	366	
> 49	51748	393,7728	237	88	572	
Cllla						
< 26	49896	200,8301	93	34	245	
26 - 49	150911	284,3611	122	44	364	
> 49	53204	394,952	210	65	586	

CIIB

< 26	50453	180,4066	91	32	213
26 - 49	154040	252,2859	117	42	305
> 49	56108	336,3441	181	61	457

Table 9: Descriptive Statistics for marginal unemployment duration distribution using the BewA+LEH stratified by region.

Implementation	num_obs	mean	median	0.25-Quantile	0.75 Quantile
A					
west	177651	213,7874	117	51	273
east	168227	261,3063	122	59	319
B					
west	172567	201,7236	104	42	257
east	175871	256,0134	121	57	308
C					
west	172839	170,9186	92	34	214
east	184315	238,5352	111	48	279
Ala					
west	177331	243,333	124	54	319
east	158696	305,7633	138	60	391
Alb					
west	179884	218,8726	119	50	279
east	169641	271,5309	130	60	342
Bla					
west	173725	232,6939	117	45	305
east	165809	298,495	134	60	376
Blb					
west	176073	205,873	105	40	266
east	177587	265,57	126	58	335
Cla					
west	176651	200,1192	98	36	258
east	175970	275,689	122	51	352
Clb					
west	178657	173,7064	91	31	218
east	187176	246,6233	118	47	304
Alla					
west	175999	248,8566	125	54	331
east	157330	315,6604	141	60	403
Allb					
west	178576	223,5894	120	49	288
east	168242	279,7092	132	60	357
Blla					
west	173122	237,396	117	44	311
east	164614	307,6739	135	60	394

BIIb					
west	175568	209,8265	105	39	273
east	176391	273,1354	128	58	343
CIIa					
west	182261	200,0862	95	34	254
east	177748	280,5787	122	50	359
CIIb					
west	184880	173,6117	90	31	215
east	189237	250,6886	117	46	305
AIIa					
west	152445	283,2421	139	58	378
east	104091	464,6125	244	82	731
AIIb					
west	155201	251,2702	125	52	334
east	115043	397,896	199	74	556
BIIIa					
west	134035	270,4812	129	49	365
east	98687	430,6339	205	74	640
BIIIb					
west	133258	238,1281	121	46	313
east	108586	368,3765	182	70	492
CIIIa					
west	143214	224,2779	105	37	289
east	110612	377,7892	179	60	528
CIIIb					
west	141000	194,6776	95	35	245
east	119401	329,5384	153	59	425

Imprint**FDZ *Methodenreport***

No. 3/2007

Publisher

The Research Data Centre (FDZ)
of the Federal Employment Service
in the Institute for Employment Research
Regensburger Str. 104
D-90478 Nuremberg

Editorial staff

Stefan Bender, Dagmar Herrlinger

Technical production

Dagmar Herrlinger

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Corresponding author

Thomas Kruppe, Institute for Employment Research,
Regensburger Str. 104, 90478 Nuremberg
Phone: +49-(0)911/179-5649
E-Mail: Thomas.Kruppe@iab.de