

Table 1: Transition of switching jobs

Job type in 2001	Job type in 2017				Total
	Mid	High	Low-Mid	Mid-High	
Low	0	0	9	0	9
Mid	0	0	1	1	2
Low-Mid	1	0	0	0	1
Mid-High	0	3	0	0	3
Total	1	3	10	1	15

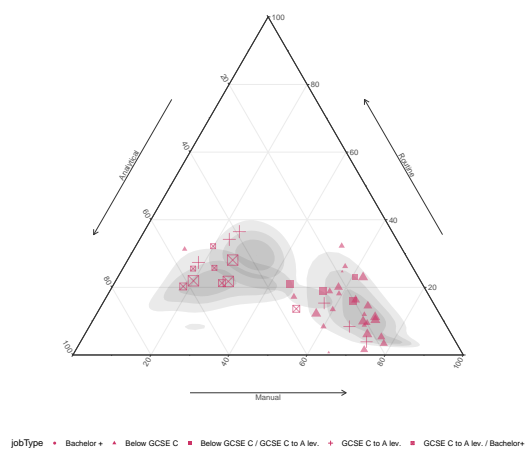
Note: I switching job is an occupation that satisfies two conditions: (i) it changes category only once during 2001-2017, (ii) this change doesn't happen between 2001-2002 or 2016-2017. Table generated on 27 May 2020 at 17:52:06.

Table 2: List of switching jobs

Occupation	Observations
1121 prod. works & maintenance	2342
3541 sales representatives, ma	2660
3561 public service associates	1272
4111 civil service officers an	1964
5312 bricklayers, masons, roof	4842
6111 nursing aux, amb staff, d	1953
6231 housekprs and related occ	311
6232 caretakers	392
8117 mtl mkng & treating procs	107
8211 heavy goods vehicle drive	1905
8213 bus and coach drivers	683
8214 taxi, cab drivers and cha	1081
9121 labrers build & woodworki	950
9223 kitchen and catering assi	1960
9235 refuse and salvage occupa	201

Figure 1: Switching jobs

(a) Position in 2001



(b) Position in 2017

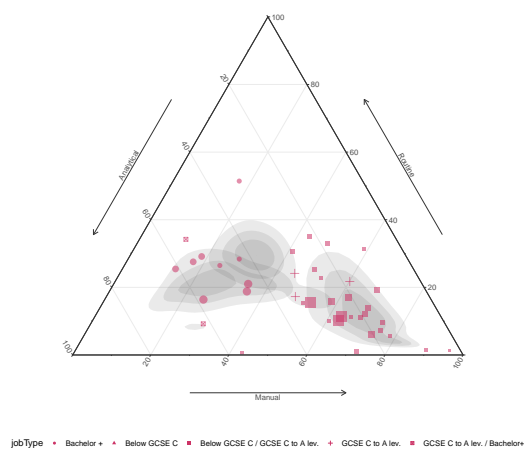
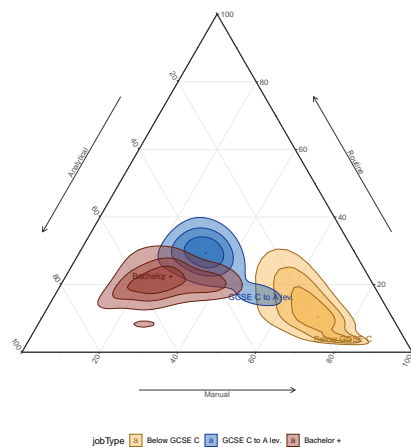
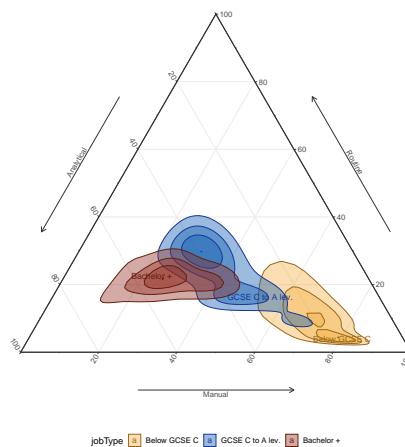


Figure 2: Exploring weighting schemes (density plots)

(a) Observations in SES education-occupation-
job type cell



(b) $\sqrt{d_1 d_2} \times observations_{LFS}$



(c) $\sqrt{d_1 d_2} \times observations_{LFS} \times observations_{SES}$

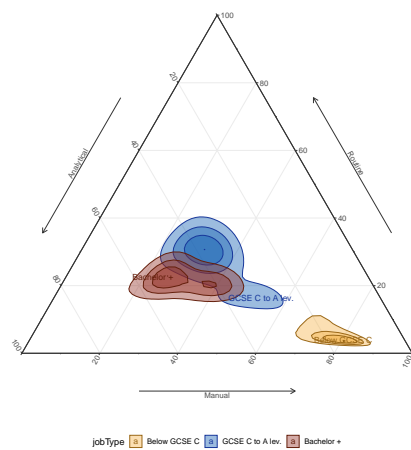
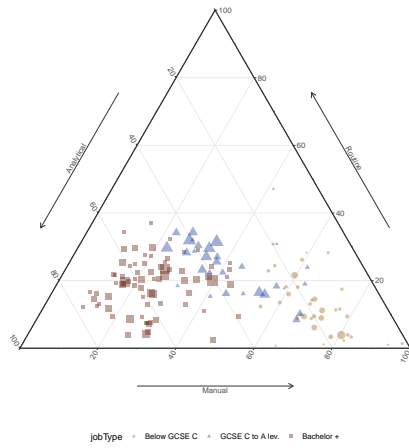
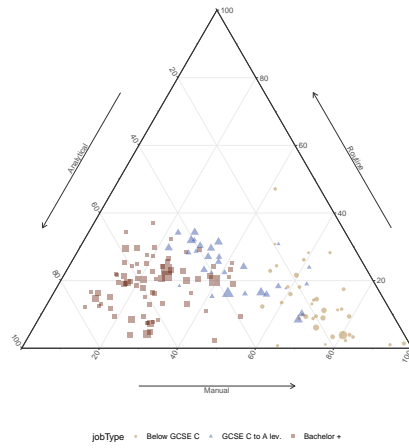


Figure 3: Exploring weighting schemes (scatterplots)

(a) Observations in SES education-occupation-
job type cell



(b) $\sqrt{d_1 d_2} \times observations_{LFS}$



(c) $\sqrt{d_1 d_2} \times observations_{LFS} \times observations_{SES}$

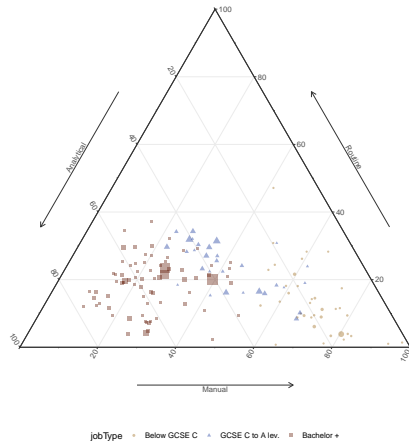
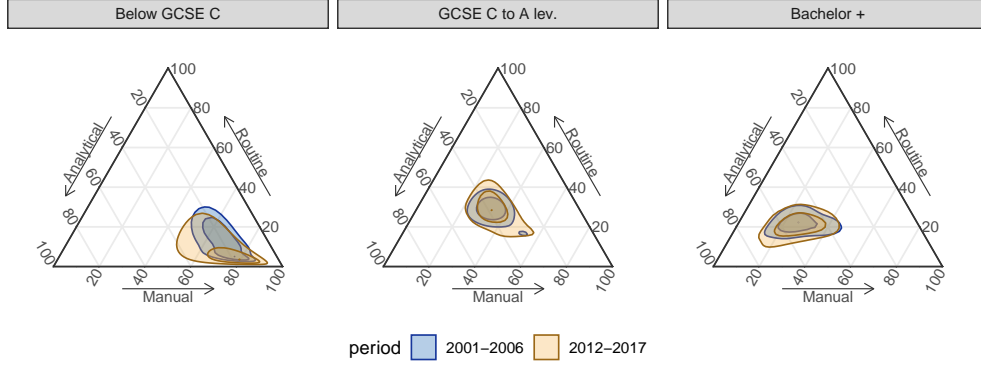
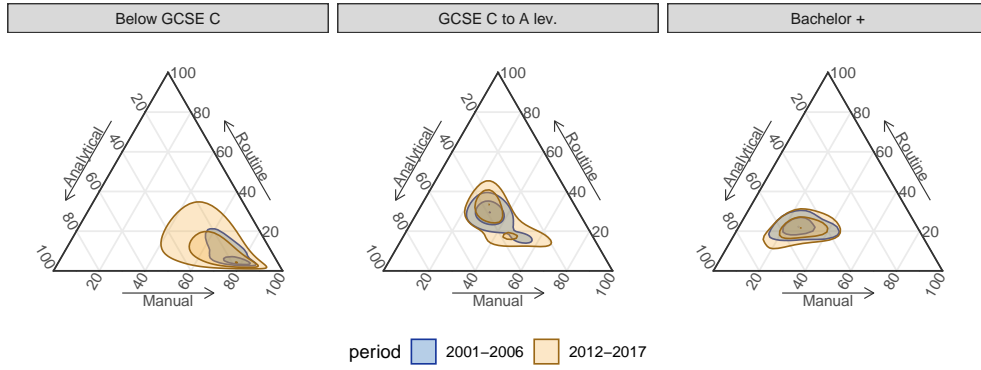


Figure 4: Exploring weighting: time change density plots

(a) Observations in SES education-occupation-job type cell



(b) $\sqrt{d_1 d_2} \times observations_{LFS}$



(c) $\sqrt{d_1 d_2} \times observations_{LFS} \times observations_{SES}$

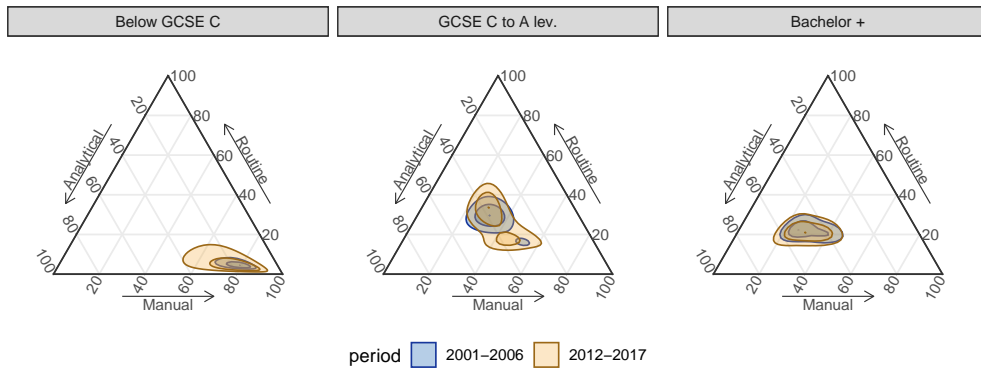


Figure 5: Number of jobs and switching jobs by category

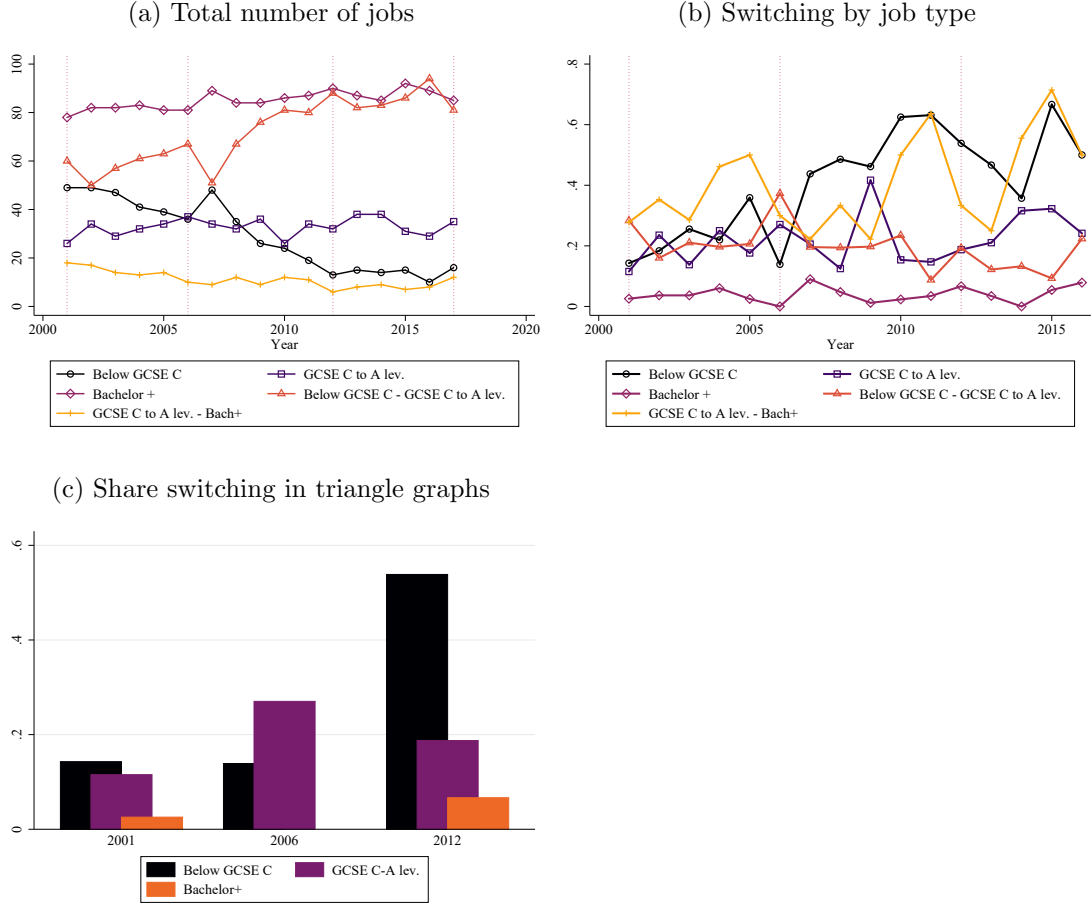


Table 3: Weight of switching vs non-switching jobs

	Low (1)	Mid (2)	High (3)	Low-Mid (4)	Mid-High (5)
$\sqrt{\text{distance}}$	0.751	0.944	0.322	0.871	0.815
$\sqrt{\text{distance}} * \text{observations}_{LFS}$	0.243	0.187	0.094	0.285	0.345

Figure 6: Number of job-level switches by job type, 2001-2017

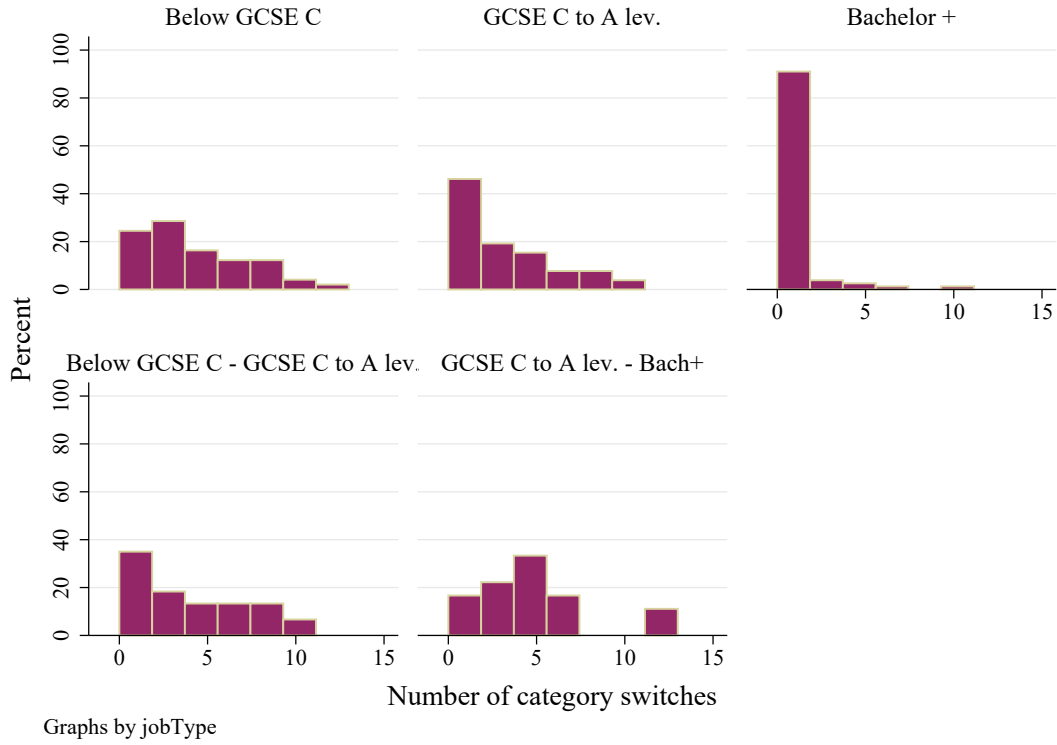


Table 4: Relative skill use in border jobs across education groups (simple average indexes)

	Analytical (1)	Manual (2)	Routine (3)
<i>Below GCSE C / GCSE C-A lev. border</i>			
GCSE C-A levels	0.042*** (0.007)	-0.007 (0.008)	0.066*** (0.018)
Effect size	0.367	-0.035	0.387
Overall R^2	0.17	0.30	0.10
Observations	3,100.00	3,100.00	3,100.00
<i>GCSE C to A lev. / Bachelor+ border</i>			
Bachelor+	0.053*** (0.009)	-0.065*** (0.016)	-0.021 (0.031)
Effect size	0.454	-0.329	-0.122
Overall R^2	7	0.11	0.22
Observations	961.00	961.00	961.00

Note: all skill indexes range between 0 and 1. Regressions use individual-level data. Robust standard errors in parenthesis. Coefficients represent the difference relative the lower education level. I use dummy of basic to moderate PC use complexity as measure of routineness. I pool data from all years. Regressions include occupation fixed-effects. Effect sizes are computed as the regression coefficient divided by the standard deviation in the occupation-level skill indexes. Table generated on 20 May 2020 at 19:22:12.

Table 5: Relative skill use in border jobs across education groups (index with standardized variables)

	Analytical (1)	Manual (2)	Routine (3)
<i>Below GCSE C / GCSE C-A lev. border</i>			
GCSE C-A levels	0.042*** (0.007)	-0.008 (0.008)	0.066*** (0.018)
Effect size	0.374	-0.040	0.387
Overall R^2	0.17	0.29	0.10
Observations	3,100.00	3,100.00	3,100.00
<i>GCSE C to A lev. / Bachelor+ border</i>			
Bachelor+	0.050*** (0.009)	-0.065*** (0.016)	-0.021 (0.031)
Effect size	0.443	-0.327	-0.122
Overall R^2	0.10	0.22	0.06
Observations	961.00	961.00	961.00

Note: all skill indexes range between 0 and 1. Regressions use individual-level data. Robust standard errors in parenthesis. Coefficients represent the difference relative the lower education level. I use dummy of basic to moderate PC use complexity as measure of routineness. I pool data from all years. Regressions include occupation fixed-effects. Effect sizes are computed as the regression coefficient divided by the standard deviation in the occupation-level skill indexes. Table generated on 20 May 2020 at 19:22:12.

Table 6: Relative skill use in border jobs across education groups (simple average indexes)

Base level: Below GCSE C	Analytical (1)	Manual (2)	Routine (3)
<i>Below GCSE C / GCSE C-A lev. border</i>			
GCSE C-A levels	0.042*** (0.007)	-0.005 (0.008)	0.066*** (0.018)
Bachelor+	0.063*** (0.010)	-0.054*** (0.012)	0.027 (0.025)
Overall R^2	0.19	0.29	0.09
Observations	3,669	3,669	3,669
<i>GCSE C to A lev. / Bachelor+ border</i>			
GCSE C-A levels	0.050** (0.017)	-0.096*** (0.026)	-0.096* (0.048)
Bachelor+	0.103*** (0.017)	-0.162*** (0.025)	-0.120* (0.048)
Overall R^2	0.11	0.26	0.05
Observations	1,076	1,076	1,076
<i>Below GCSE C jobs</i>			
GCSE C-A levels	0.022 (0.014)	0.011 (0.013)	0.081** (0.030)
Bachelor+	0.078** (0.029)	-0.023 (0.028)	0.120 (0.064)
Overall R^2	0.17	0.17	0.19
Observations	1,108	1,108	1,108
<i>GCSE C-A lev. jobs</i>			
GCSE C-A levels	0.020* (0.009)	-0.050*** (0.012)	-0.007 (0.022)
Bachelor+	0.054*** (0.010)	-0.099*** (0.013)	-0.108*** (0.025)
Overall R^2	0.11	0.40	0.06
Observations	3,695	3,695	3,695
<i>Bachelor+ jobs</i>			
GCSE C-A levels	0.026* (0.012)	-0.049* (0.020)	-0.078* (0.033)
Bachelor+	0.067*** (0.011)	-0.122*** (0.019)	-0.167*** (0.032)
Overall R^2	0.15	0.32	0.22
Observations	5,043	5,043	5,043

Note: all skill indexes range between 0 and 1. Regressions use individual-level data. Robust standard errors in parenthesis. I use dummy of basic to moderate PC use complexity as measure of routineness. I pool data from all years. Regressions include occupation fixed-effects. Effect sizes are computed as the regression coefficient divided by the standard deviation in the occupation-level skill indexes. Table generated on 20 May 2020 at 19:22:15.

Table 7: Relative skill use in border jobs across education groups (index with standardized variables)

Base level: Below GCSE C	Analytical (1)	Manual (2)	Routine (3)
<i>Below GCSE C / GCSE C-A lev. border</i>			
GCSE C-A levels	0.041*** (0.007)	-0.006 (0.008)	0.066*** (0.018)
Bachelor+	0.061*** (0.009)	-0.055*** (0.012)	0.027 (0.025)
Overall R^2	0.19	0.28	0.09
Observations	3,669	3,669	3,669
<i>GCSE C to A lev. / Bachelor+ border</i>			
GCSE C-A levels	0.049** (0.016)	-0.096*** (0.026)	-0.096* (0.048)
Bachelor+	0.099*** (0.016)	-0.162*** (0.025)	-0.120* (0.048)
Overall R^2	0.11	0.26	0.05
Observations	1,076	1,076	1,076
<i>Below GCSE C jobs</i>			
GCSE C-A levels	0.022 (0.014)	0.011 (0.013)	0.081** (0.030)
Bachelor+	0.077** (0.028)	-0.023 (0.028)	0.120 (0.064)
Overall R^2	0.16	0.17	0.19
Observations	1,108	1,108	1,108
<i>GCSE C-A lev. jobs</i>			
GCSE C-A levels	0.019* (0.009)	-0.051*** (0.012)	-0.007 (0.022)
Bachelor+	0.051*** (0.010)	-0.099*** (0.013)	-0.108*** (0.025)
Overall R^2	0.11	0.40	0.06
Observations	3,695	3,695	3,695
<i>Bachelor+ jobs</i>			
GCSE C-A levels	0.025* (0.011)	-0.050* (0.020)	-0.078* (0.033)
Bachelor+	0.064*** (0.011)	-0.123*** (0.019)	-0.167*** (0.032)
Overall R^2	0.15	0.32	0.22
Observations	5,043	5,043	5,043

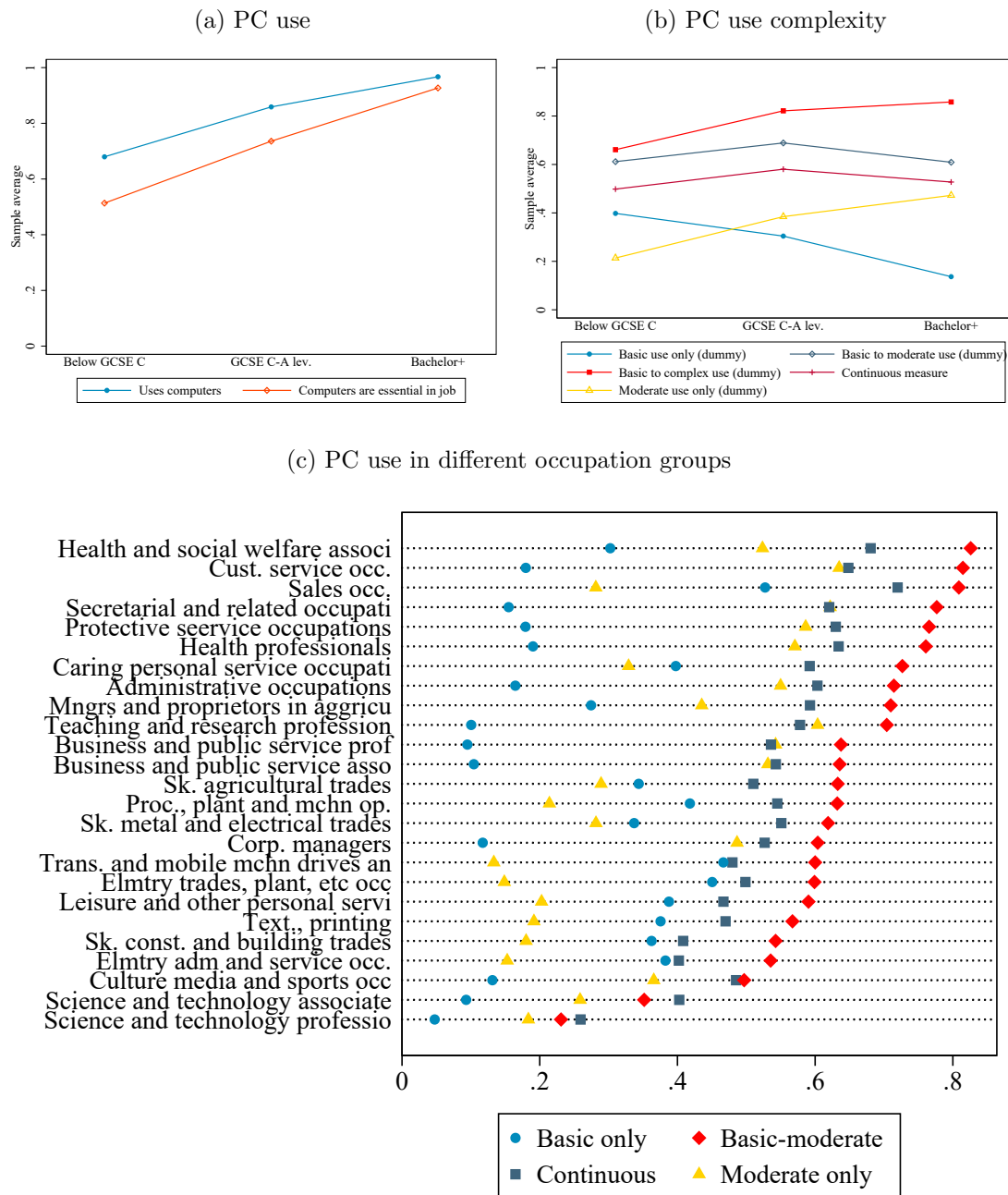
Note: all skill indexes range between 0 and 1. Regressions use individual-level data. Robust standard errors in parenthesis. I use dummy of basic to moderate PC use complexity as measure of routineness. I pool data from all years. Regressions include occupation fixed-effects. Effect sizes are computed as the regression coefficient divided by the standard deviation in the occupation-level skill indexes. Table generated on 20 May 2020 at 19:22:15.

Table 8: Relative skill use across education groups
(simple average indexes)

	Analytical	Manual	Routine
	(1)	(2)	(3)
GCSE C-A levels	0.034***	-0.018**	0.043***
	(0.005)	(0.006)	(0.011)
<i>Effect size</i>	0.293	-0.090	0.254
Bachelor+	0.072***	-0.081***	-0.039**
	(0.005)	(0.007)	(0.013)
<i>Effect size</i>	0.618	-0.409	-0.227
Overall R^2	0.35	0.44	0.13
Observations	14,592	14,592	14,592

Note: all skill indexes range between 0 and 1. Regressions use individual-level data. Robust standard errors in parenthesis. Coefficients represent the difference relative the lower education level. I use dummy of basic to moderate PC use complexity as measure of routineness. I pool data from all years. Regressions include occupation fixed-effects. Effect sizes are computed as the regression coefficient divided by the standard deviation in the occupation-level skill indexes. Table generated on 27 May 2020 at 20:10:35.

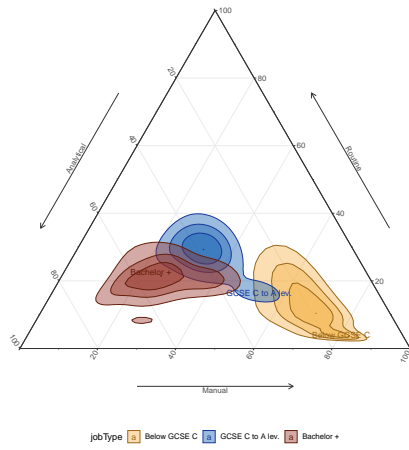
Figure 7: PC use complexity across different occupation groups



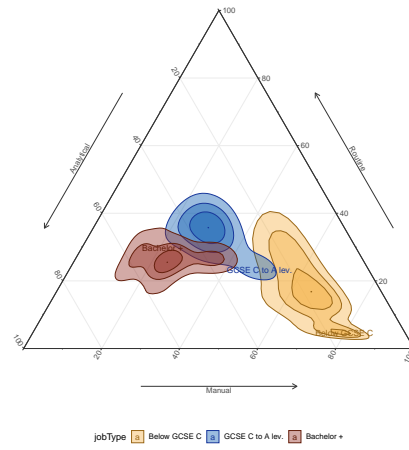
Note: basic use involves routine procedures such as printing and invoicing. Moderate use involves use of email and word processing and/or spreadsheets. Complex use involves use for statistical analysis. Table generated on 11 May 2020 at 10:34:54.

Figure 8: Comparison of routine measures

(a) Routine PC dummy



(b) Routine PC continuous



(c) Moderate PC use dummy

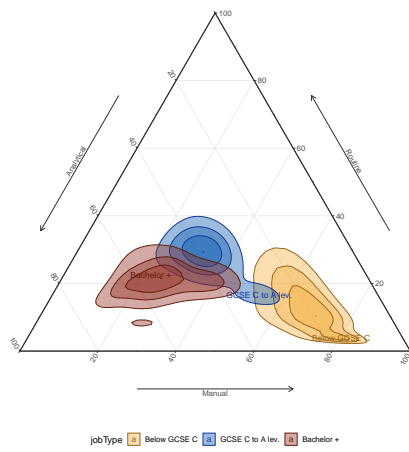
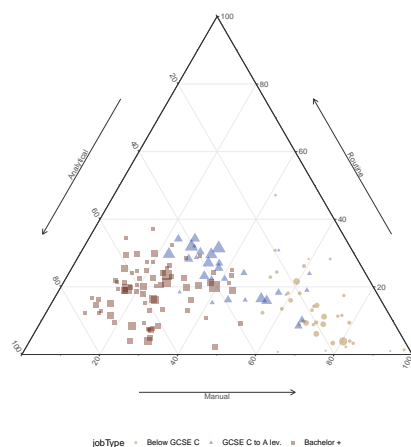
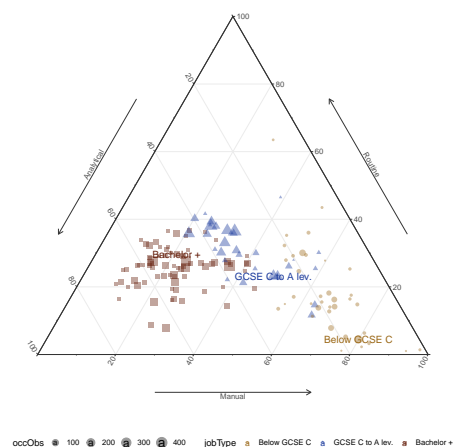


Figure 9: Comparison of routine measures (scatterplots)

(a) Routine PC dummy



(b) Routine PC continuous



(c) Moderate PC use dummy

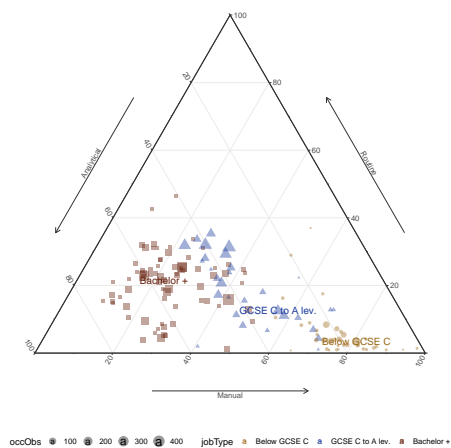
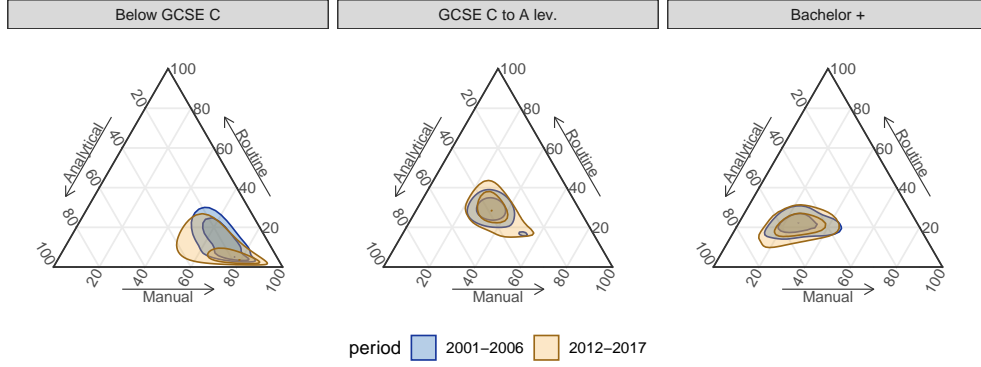
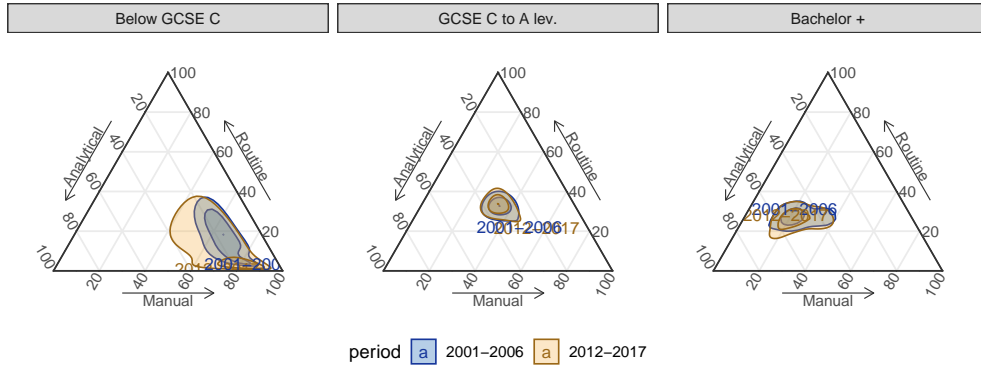


Figure 10: Change across time - comparison of routine measures

(a) Routine PC dummy



(b) Routine PC continuous



(c) Moderate PC use dummy

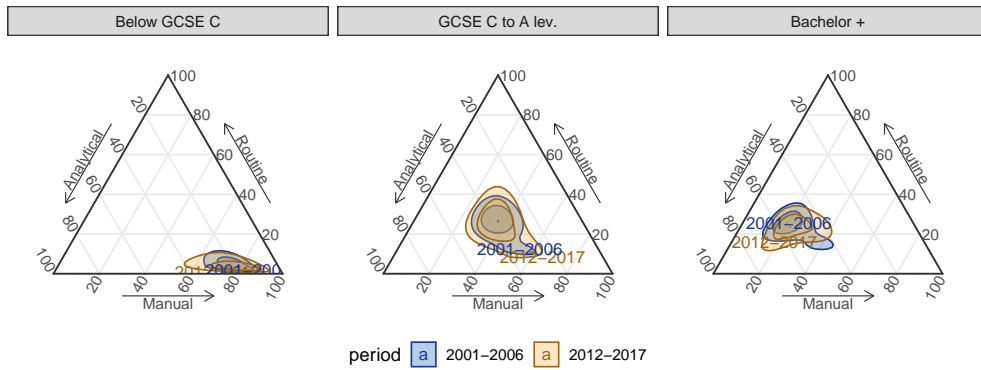
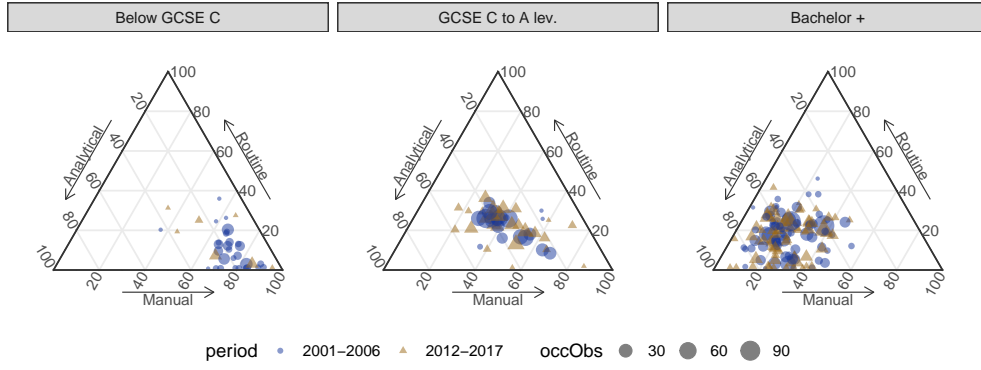
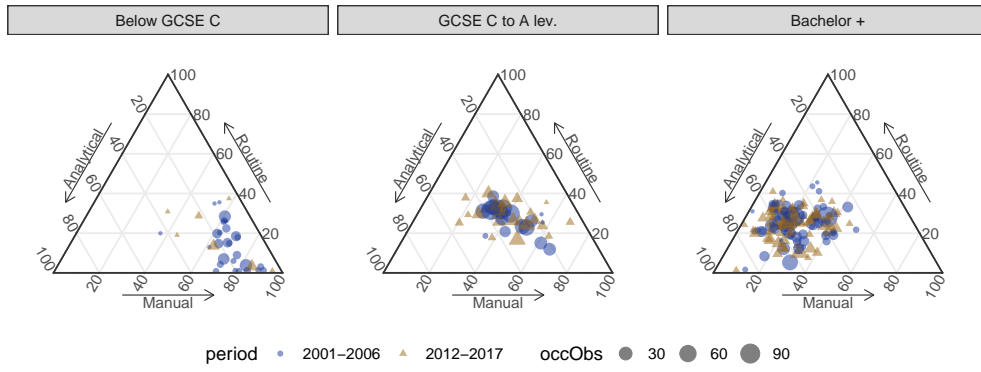


Figure 11: Change across time - comparison of routine measures (scatterplots)

(a) Routine PC dummy



(b) Routine PC continuous



(c) Moderate PC use dummy

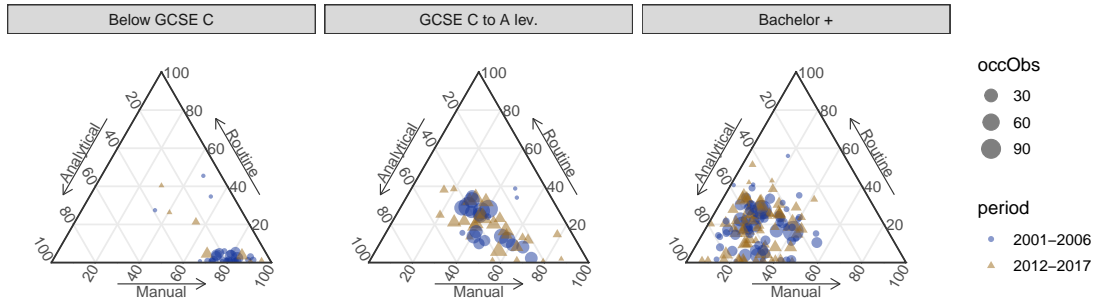
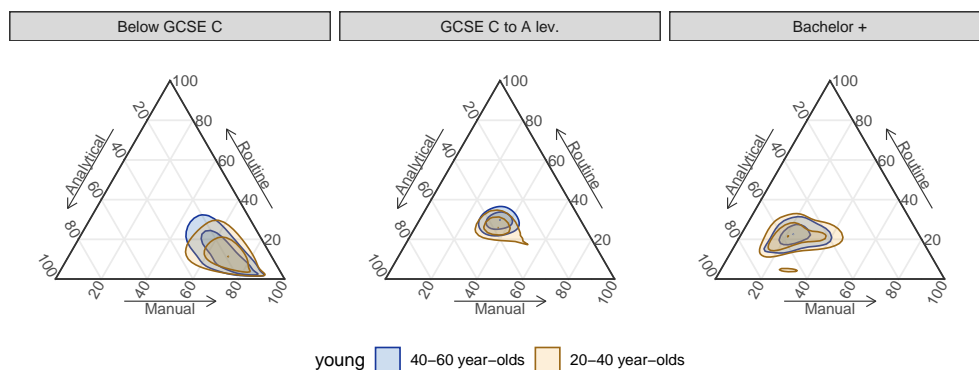
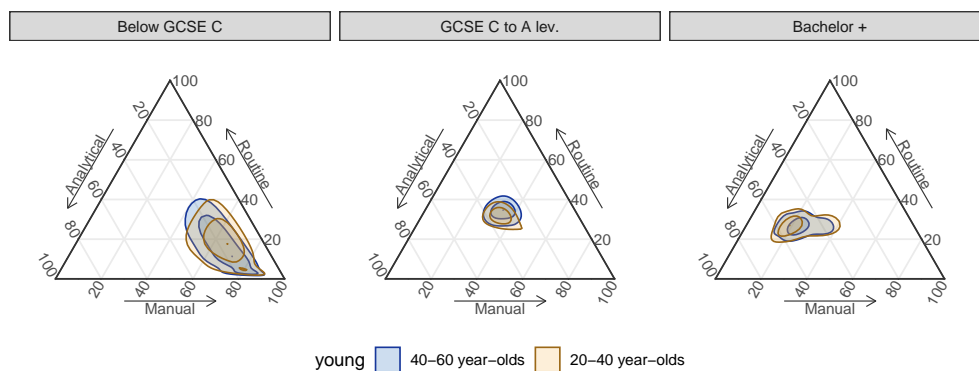


Figure 12: Young versus old workers

(a) Routine PC dummy



(b) Routine PC continuous



(c) Moderate PC use dummy

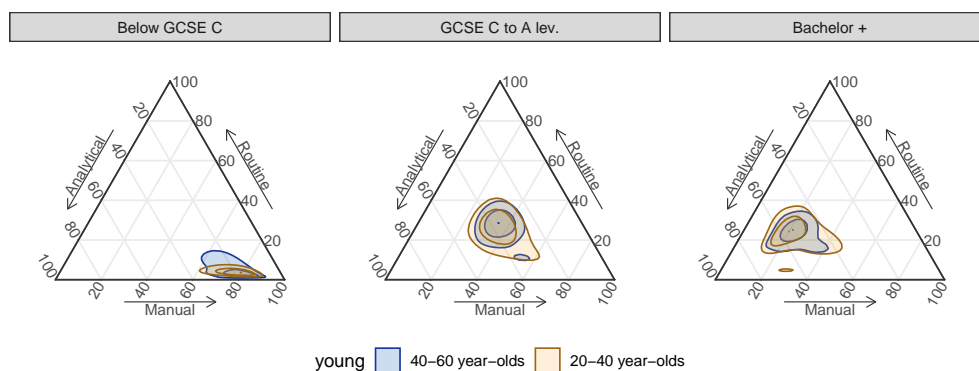
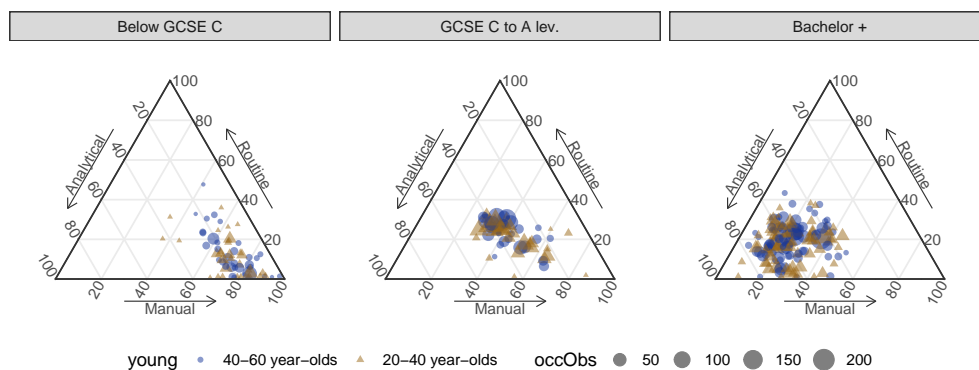
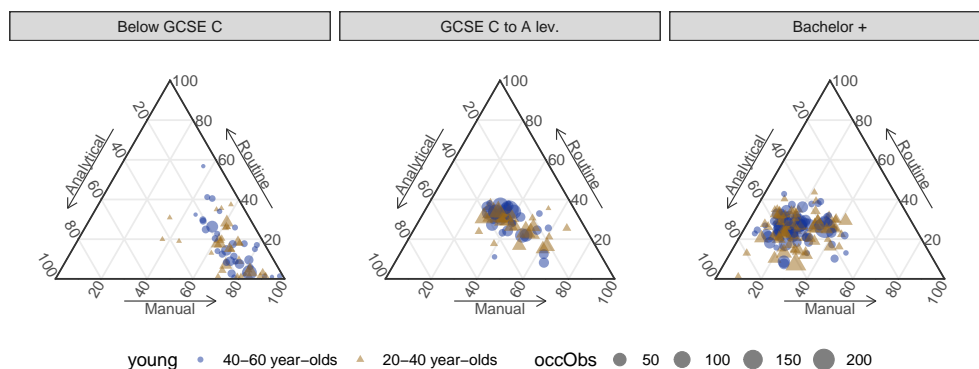


Figure 13: Young versus old workers

(a) Routine PC dummy



(b) Routine PC continuous



(c) Moderate PC use dummy

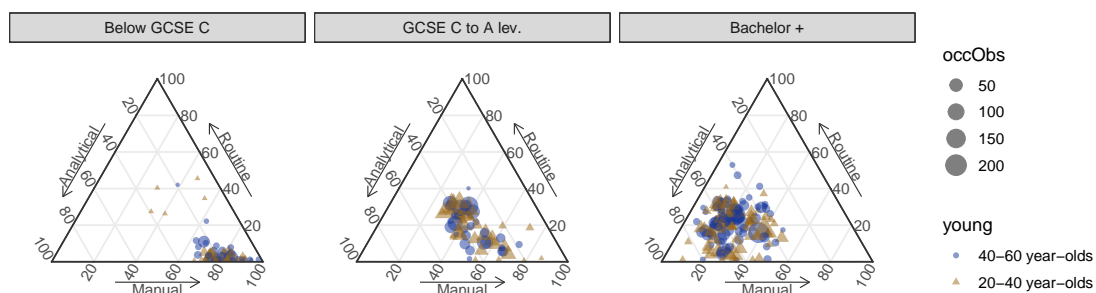
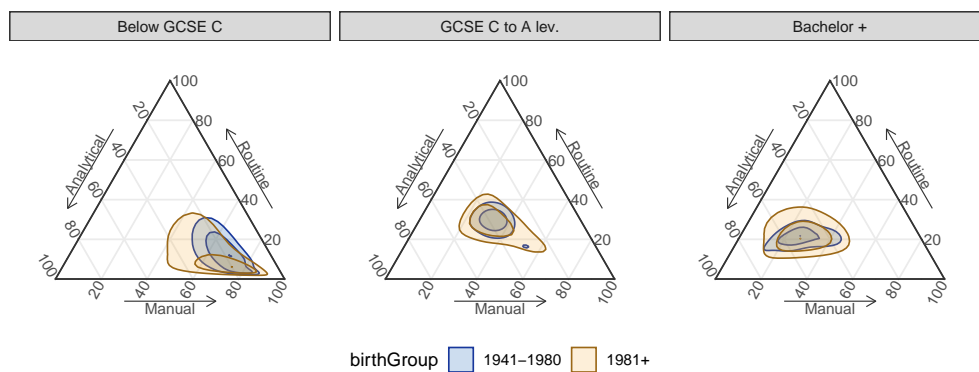
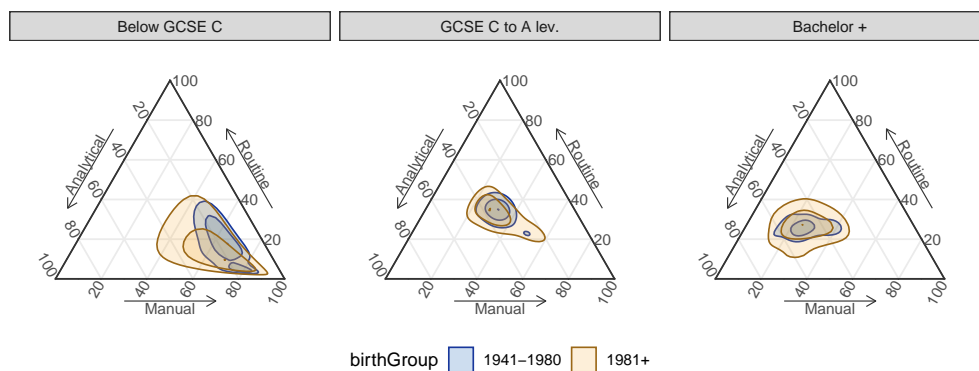


Figure 14: Skill use by birth cohort

(a) Routine PC dummy



(b) Routine PC continuous



(c) Moderate PC use dummy

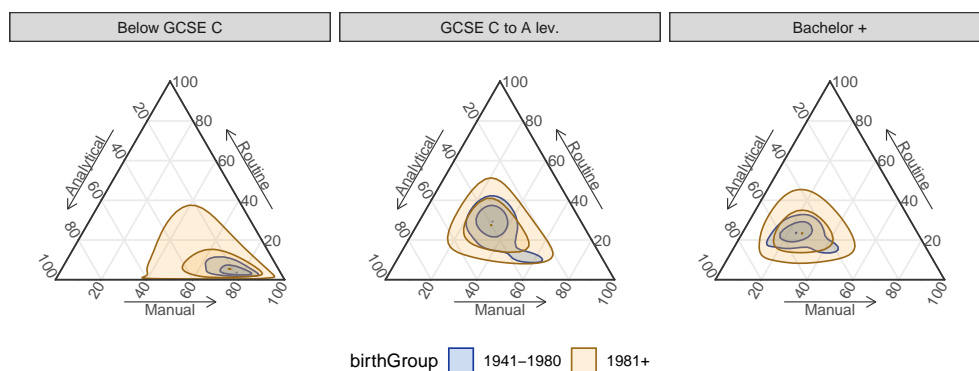
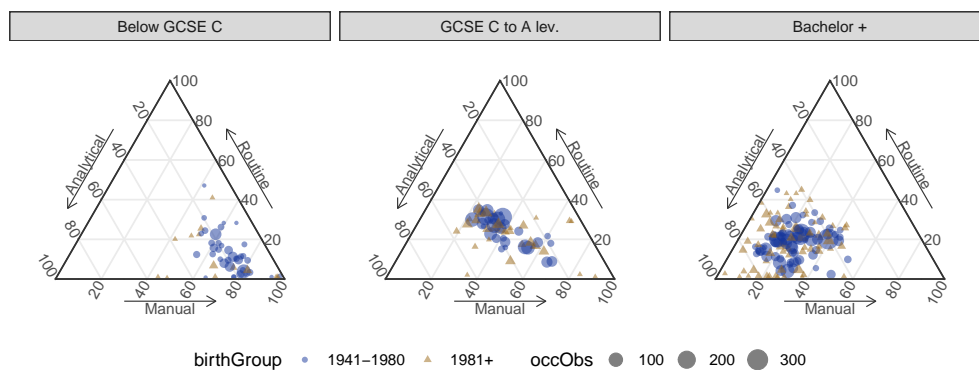
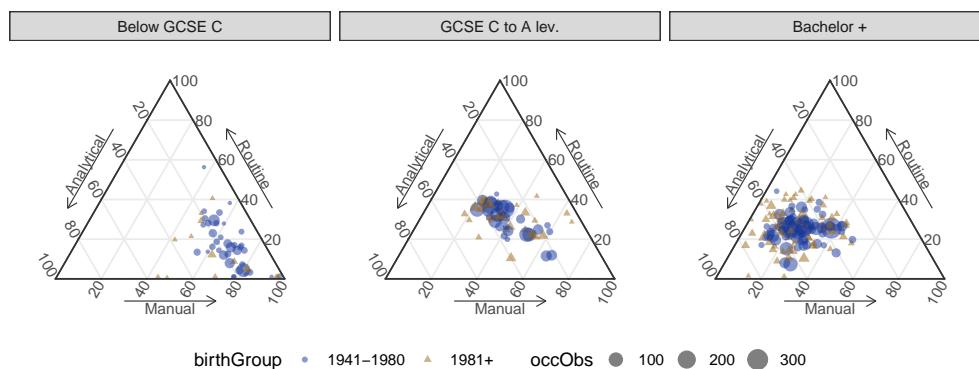


Figure 15: Skill use by birth cohort

(a) Routine PC dummy



(b) Routine PC continuous



(c) Moderate PC use dummy

