Intergenerational mobility: comparing the UK, Denmark and Norway

June 2022

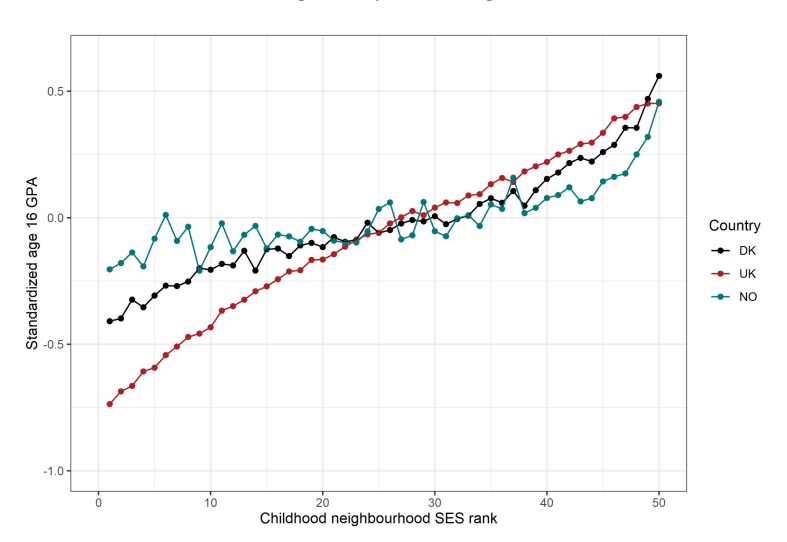
Summary

- Inequality by neighborhood SES is largest in UK followed by Denmark.
 The assocation is lowest in Norway.
- Inequality in skills are largest in UK but also large in Denmark. They are, however, low in Norway.
- Returns to skills on outcomes (labelled primary effects below) are highest in UK followed by Norway. They are lowest in Denmark.
- Effect of neighborhood SES (labelled secondary effects below) are highest in UK and Denmark. They are low in Norway.
- Skill inequality and inequality by neighborhood SES is strongest in low SES neighborhoods in UK and Denmark but not in Norway.

Results, all

GPA

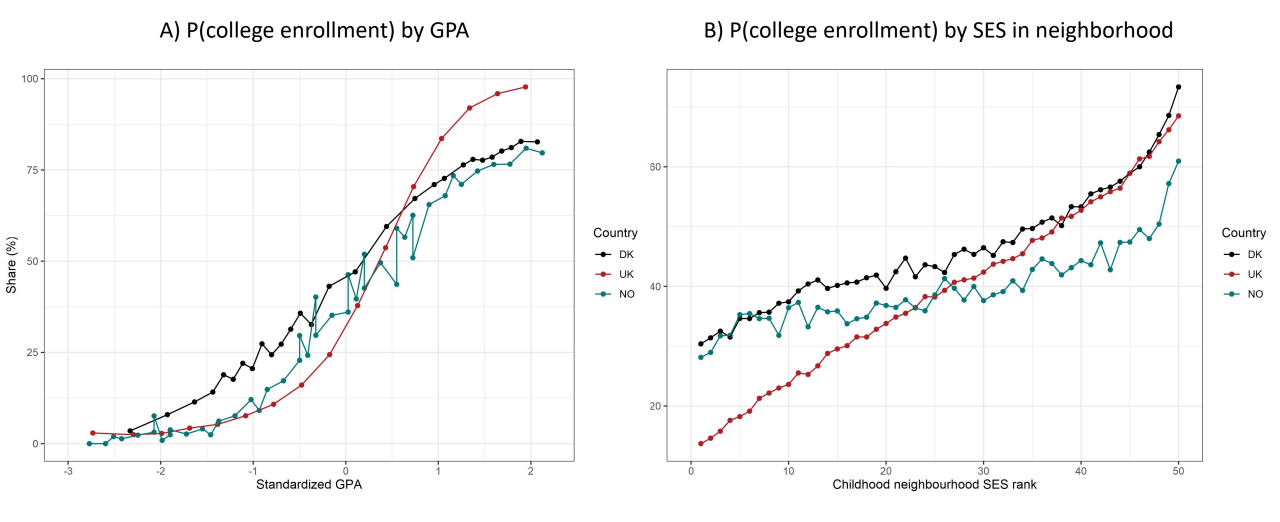
GPA, age 16, by SES of neighborhood



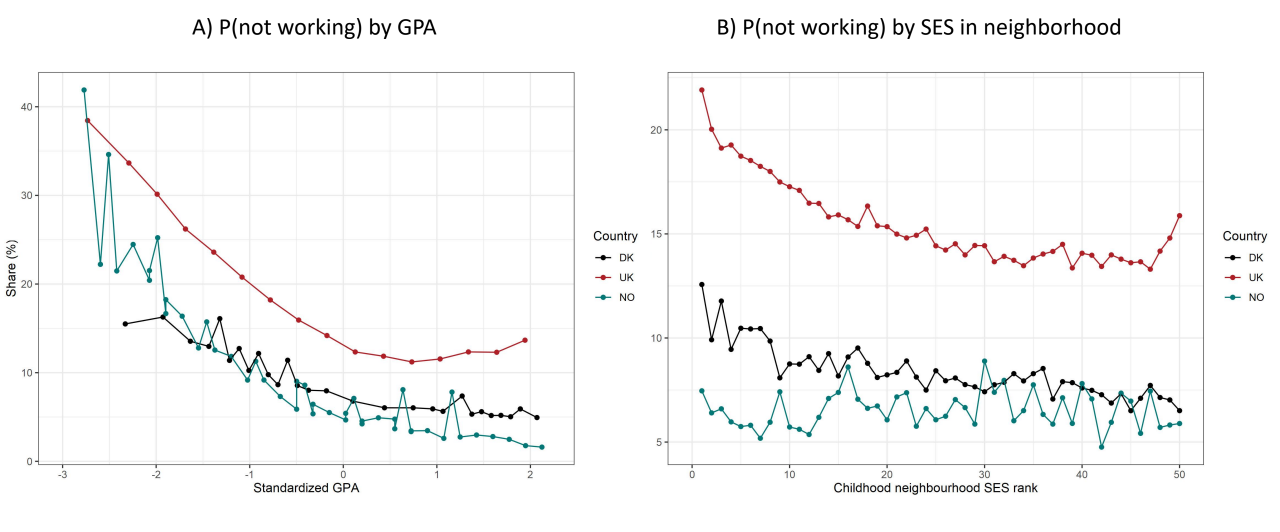
Earnings rank



Entered college



Not working



Decomposition outline

By construction:

Regression coefficient of child outcome on neighborhood SES equals

Skill inequality * Primary Effects + Secondary Effects

where "Skill inequality" is the estimate from child GPA regressed on neighborhood SES

and "Primary Effects" and "Secondary Effects" are the estimates from child outcome regressed on child GPA and neighborhood SES, respectively.

Decomposition, Entered college

Country	SES	Skill inequality	Secondary effect	Primary effect	Total effect
Denmark	All	0.015	0.004	0.209	0.007
Norway	All	0.007	0.002	0.238	0.004
U.K.	All	0.021	0.005	0.244	0.010
Denmark	Low	0.014	0.002	0.208	0.005
Norway	Low	0.004	0.002	0.237	0.003
U.K.	Low	0.028	0.005	0.211	0.011
Denmark	High	0.022	0.006	0.208	0.010
Norway	High	0.014	0.003	0.238	0.007
U.K.	High	0.018	0.006	0.279	0.011

- Skill ineq.: All: UK>DK>NO

Secondary: All: UK>DK>NO

- Primary: All: UK>NO>DK

for low SES: UK>DK>NO

for low SES: UK>DK=NO

for low SES: NO>UK=DK

for high SES: DK>UK>NO

for high SES DK=UK>NO

for high SES: UK>NO>DK

Decomposition, earnings

Country	SES	Skill inequality	Secondary effect	Primary effect	Total effect
Denmark	All	0.015	0.062	5.671	0.146
Norway	All	0.007	0.025	7.961	0.084
U.K.	All	0.021	0.101	9.389	0.296
Denmark	Low	0.014	0.141	5.512	0.215
Norway	Low	0.004	-0.020	7.101	0.010
U.K.	Low	0.028	0.192	9.274	0.449
Denmark	High	0.022	0.025	5.827	0.150
Norway	High	0.014	0.071	8.837	0.193
U.K.	High	0.018	0.020	9.458	0.189

- Skill ineq.: All: UK>DK>NO for low SES: UK>DK>NO

Secondary: All: UK>DK>NO for low SES: DK>UK>NO

Primary: All: UK>NO>DK for low SES: UK>NO>DK

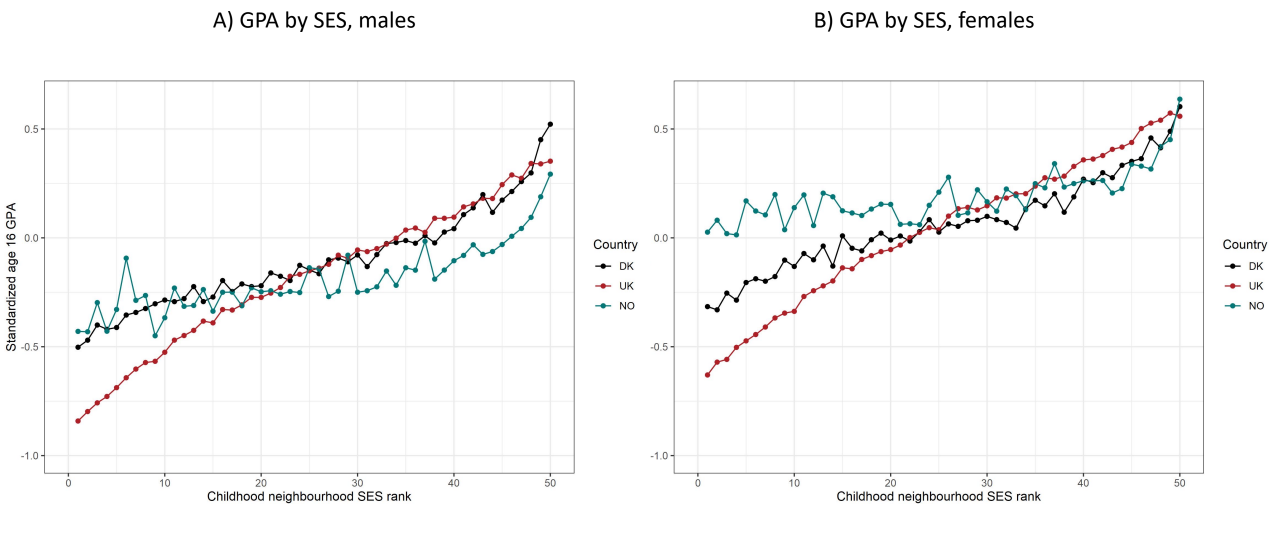
for high SES: DK>UK>NO

for high SES NO>DK>UK

for high SES: UK=NO>DK

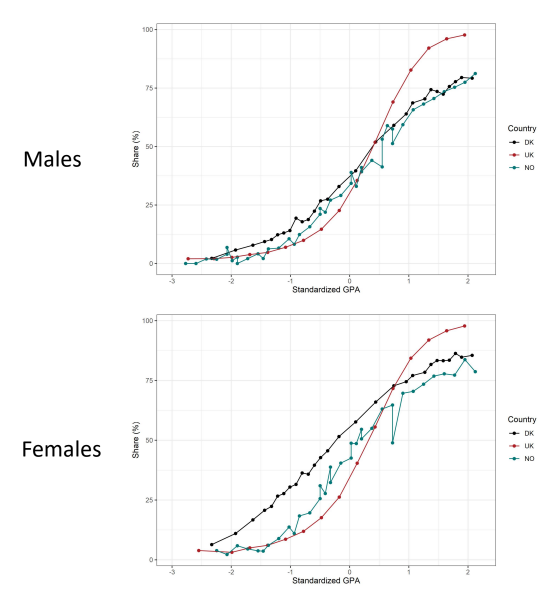
Results, by gender

GPA

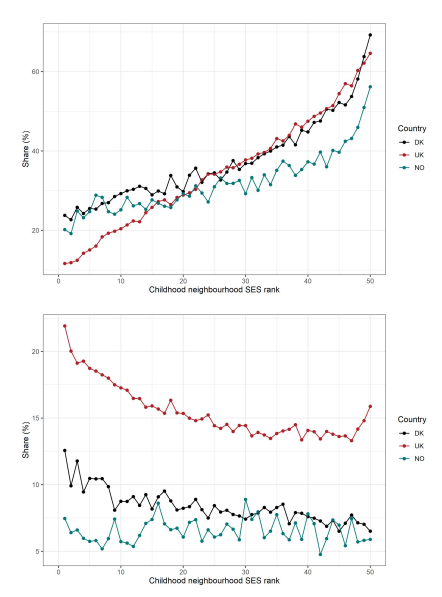


Entered college

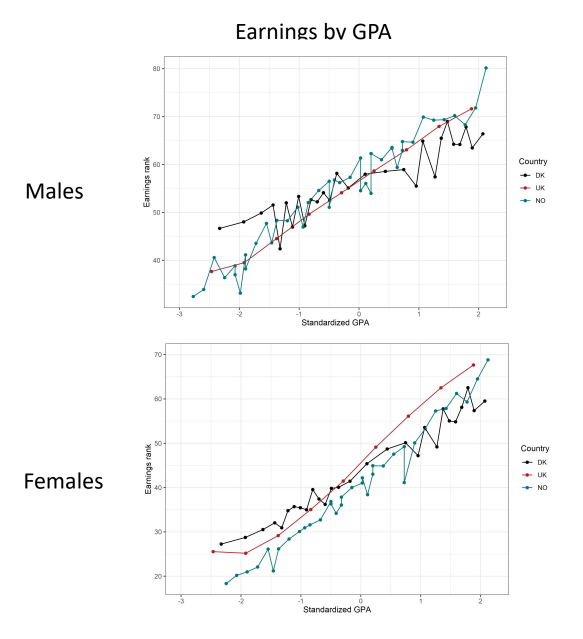
P(college enrollment) by GPA



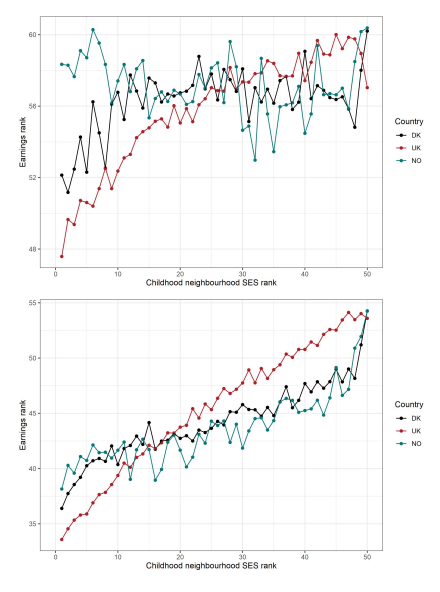
P(college enrollment) by SES in neighborhood



Earnings rank



Earnings by SES in neighborhood



EARNINGS	
DECOMPOSIT	ION

Males

Country	SES	Skill inequality	Secondary effect	Primary effect	Total effect
Denmark	All	0.015	-0.019	4.862	0.056
Norway	All	0.009	-0.100	8.351	-0.027
U.K.	All	0.020	0.032	8.207	0.199
Denmark	Low	0.013	0.153	4.682	0.214
Norway	Low	0.006	-0.138	7.585	-0.091
U.K.	Low	0.027	0.134	8.192	0.357
Denmark	High	0.023	-0.101	5.056	0.017
Norway	High	0.016	-0.069	9.116	0.074
U.K.	High	0.018	-0.059	8.169	0.085

Females

Country	SES	Skill inequality	Secondary effect	Primary effect	Total effect
Denmark	All	0.014	0.111	7.804	0.222
Norway	All	0.006	0.123	11.108	0.192
U.K.	All	0.021	0.163	10.844	0.395
Denmark	Low	0.015	0.091	7.913	0.206
Norway	Low	0.003	0.068	10.815	0.097
U.K.	Low	0.029	0.233	10.519	0.533
Denmark	High	0.020	0.123	7.704	0.278
Norway	High	0.012	0.188	11.384	0.324
U.K.	High	0.018	0.105	11.145	0.307

APPENDIX: Estimates by levels

Decomposition, Entered college

Country	SES	Skill inequality	Secondary effect	Primary effect	Total effect
Denmark	All	0.020	0.005	0.209	0.009
Norway	All	0.010	0.003	0.237	0.005
U.K.	All	0.029	0.007	0.254	0.014
Denmark	Low	0.039	0.006	0.209	0.015
Norway	Low	0.009	0.003	0.238	0.003
U.K.	Low	0.055	0.010	0.217	0.022
Denmark	High	0.016	0.004	0.208	0.008
Norway	High	0.012	0.003	0.236	0.006
U.K.	High	0.012	0.004	0.285	0.007

- Skill ineq.: All: UK>DK>NO

Secondary: All: UK>DK>NO

- Primary: All: UK>NO>DK

for low SES: UK>DK>NO

for low SES: UK>DK>NO

for low SES: NO>UK=DK

for high SES: DK>UK=NO

for high SES DK=UK>NO

for high SES: UK>NO>DK

Decomposition, by below/above SES median

Country	SES	Skill inequality	Secondary effect	Primary effect	Total effect
Denmark	All	0.020	0.076	5.687	0.190
Norway	All	0.010	0.045	7.934	0.124
U.K.	All	0.029	0.105	9.490	0.380
Denmark	Low	0.039	0.423	5.506	0.639
Norway	Low	0.009	0.022	7.156	0.087
U.K.	Low	0.055	0.354	9.270	0.865
Denmark	High	0.016	0.038	5.791	0.133
Norway	High	0.012	0.097	9.048	0.204
U.K.	High	0.012	0.005	9.430	0.118

- Skill ineq.: All: UK>DK>NO

Secondary: All: UK>DK>NO

- Primary: All: UK>NO>DK

for low SES: UK>DK>NO

for low SES: DK>UK>NO

for low SES: UK>NO>DK

for high SES: DK>UK=NO

for high SES NO>DK>UK

for high SES: UK=NO>DK

EARNINGS DECOMPOSITION

Males

Country	SES	Skill inequality	Secondary effect	Primary effect	Total effect
Denmark	All	0.021	-0.038	4.889	0.066
Norway	All	0.011	-0.100	8.335	-0.004
U.K.	All	0.028	0.013	8.220	0.245
Denmark	Low	0.037	0.454	4.677	0.625
Norway	Low	0.013	-0.180	7.646	-0.084
U.K.	Low	0.053	0.238	8.160	0.674
Denmark	High	0.018	-0.052	5.033	0.037
Norway	High	0.013	0.016	9.030	0.138
U.K.	High	0.012	-0.060	8.060	0.034

Females

Country	SES	Skill inequality	Secondary effect	Primary effect	Total effect
Denmark	All	0.019	0.152	7.808	0.302
Norway	All	0.009	0.158	11.071	0.252
U.K.	All	0.030	0.191	11.000	0.519
Denmark	Low	0.042	0.284	7.905	0.618
Norway	Low	0.006	0.162	10.792	0.231
U.K.	Low	0.057	0.436	10.600	1.040
Denmark	High	0.015	0.110	7.669	0.226
Norway	High	0.010	0.153	11.475	0.271
U.K.	High	0.012	0.072	11.200	0.208