Variable	Group	Top 20	Middle 40	Bottom 20	Whole Sample
edu_yrs	Female older	13.38 (2.62)	13.91 (2.73)	13.91 (2.7)	13.76 (2.71)
wage	Female young	14.09(2.75)	14.55 (2.66)	14.8 (2.61)	14.49 (2.68)
	Male older	$12.51 \ (2.34)$	13.21(2.66)	13.26 (2.68)	13.03 (2.6)
	Male young	13.04(2.58)	13.83(2.74)	14.02(2.75)	13.67 (2.73)
	Female older	19379.02 (11665.53)	27784.51 (18811.94)	26329.79 (16935.15)	25132.36 (17104.73)
	Female young	19731.68 (10639.46)	30433.91 (20443.96)	27890.92 (16672.82)	27170.08 (18149.23)
	Male older	26392.05 (18023.65)	36872.17 (26937.81)	35302.24 (24426.05)	33650.33 (24684.13)
	Male young	$31539.2\ (18744.09)$	$40202.54 \ (24260.45)$	$37103.45\ (24277.62)$	$37266.07 \ (23242.51)$
Priority regions		Pskovskaya Obl., Resp. Karelia, Resp. Mariy El	Altayskiy Kray, Kurganskaya Obl., Chuvashskaya Resp., Resp.a Altay	Resp. Adygeya, Resp. Kalmykiya, Resp. Tyva	Resp. Adygeya, Pskovskaya Obl., Altayskiy Kray, Kurganskaya Obl., Resp. Kalmykiya, Chuvashskaya Resp., Res. Altay, Resp. Karelia, Resp. Tyva, Resp. Mariy El

This is where authors provide additional information about the data, including whatever notes are needed.

Variable	Group	Top 20
edu_yrs	Female older	13.38 (2.62)
Female young	14.09(2.75)	14.55 (2.66)
Male older	$12.51 \ (2.34)$	13.21 (2.66)
Male young	13.04 (2.58)	$13.83 \ (2.74)$
wage	Female older	19379.02 (11665.53)
Female young	19731.68 (10639.46)	30433.91 (20443.96)
Male older	$26392.05 \ (18023.65)$	36872.17 (26937.81)
Male young	$31539.2\ (18744.09)$	$40202.54 \ (24260.45)$
Priority regions		Pskovskaya Oblast, Respublika Karelia, Respublika Mariy

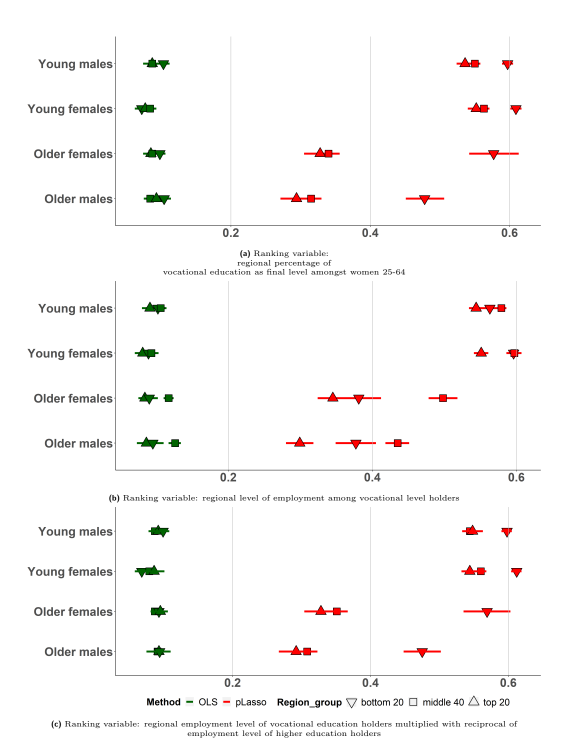


Figure 1: Returns to Education Estimates and 95% CIs for Post-Lasso and OLS by Cohorts and Ranked Groups of Regions

IVs	Female_young	N1	Female_old	N2	Male_young	N3	Male_old
high_n	1.959 (0.229)	9779	0.857 (0.042)	11564	0.787 (0.047)	10636	0.64 (0.02
HSGPER	1.717 (0.174)	9779	0.887 (0.044)	11564	$0.754 \ (0.043)$	10636	0.636 (0.0
s1z	1.34 (0.195)	9779	0.602 (0.041)	11564	0.648 (0.06)	10636	0.501 (0.0
migrationrate	1.429 (0.163)	9779	0.796 (0.05)	11564	$0.625 \ (0.045)$	10636	0.534 (0.0
women2menratio	-0.439 (0.609)	9779	-0.99(0.731)	11564	-0.105 (0.154)	10636	-2.998 (5.
marriagerate	$2.312 \ (0.536)$	9779	2.18(0.477)	11564	2.638 (0.705)	10636	1.988 (0.3)
fem_ind_prop	1.677 (0.218)	9779	0.985 (0.079)	11564	0.829 (0.066)	10636	0.663 (0.0
Literacy_97	$1.868 \ (0.232)$	6834	$0.912 \ (0.053)$	7860	$0.726 \ (0.044)$	7247	0.641 (0.0
OLS	$0.092 \ (0.003)$	9775	$0.107 \ (0.003)$	11560	$0.103 \ (0.003)$	10632	0.114 (0.0

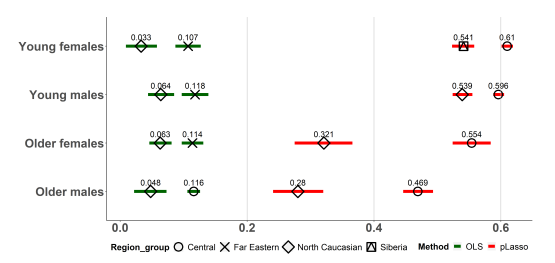


Figure 2: Returns to Education Estimates and 95% CIs for Post-Lasso, 2SLS, and OLS by Cohorts