

The background of the slide features a repeating pattern of stylized, light blue leaf silhouettes. The leaves are arranged in a way that they appear to be overlapping and scattered across the page. The overall color scheme is a gradient of light blues and greys, creating a clean and professional look.

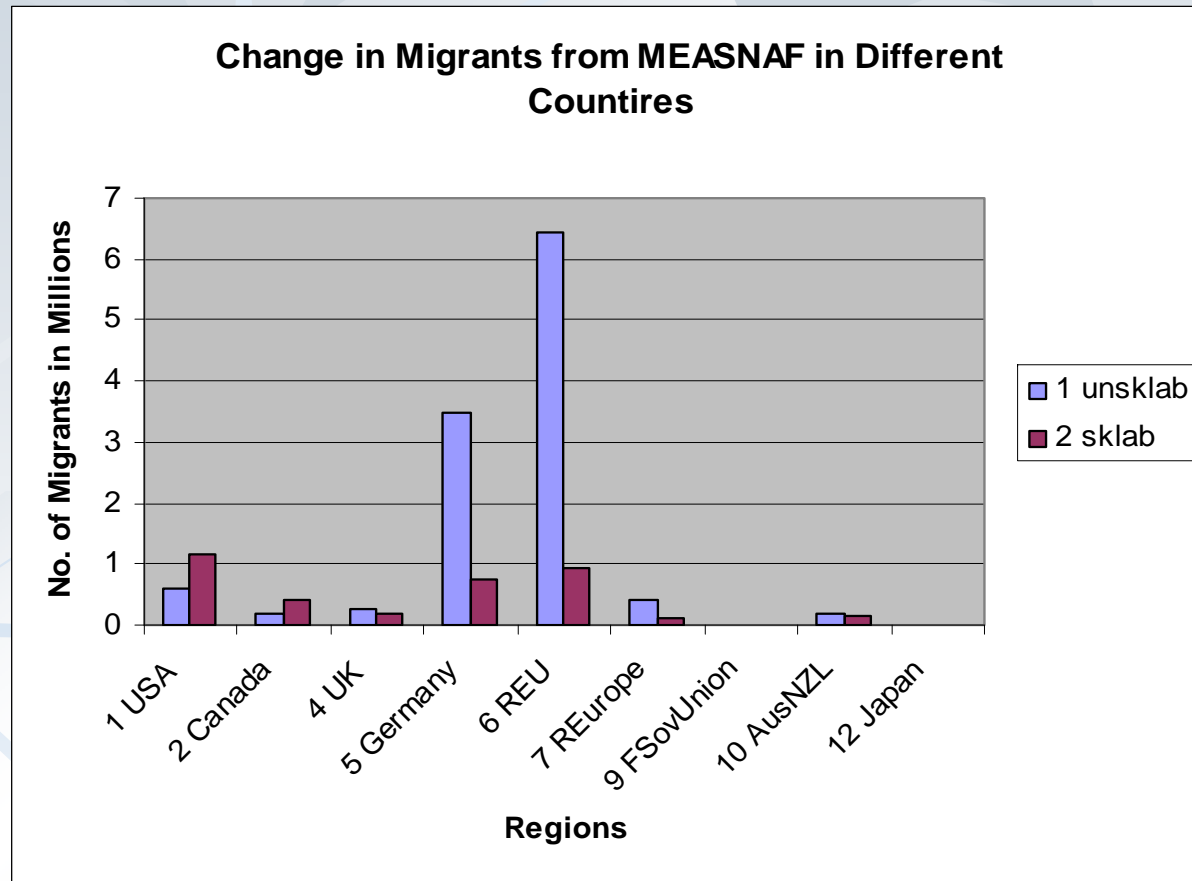
Exogenous Migration Shock

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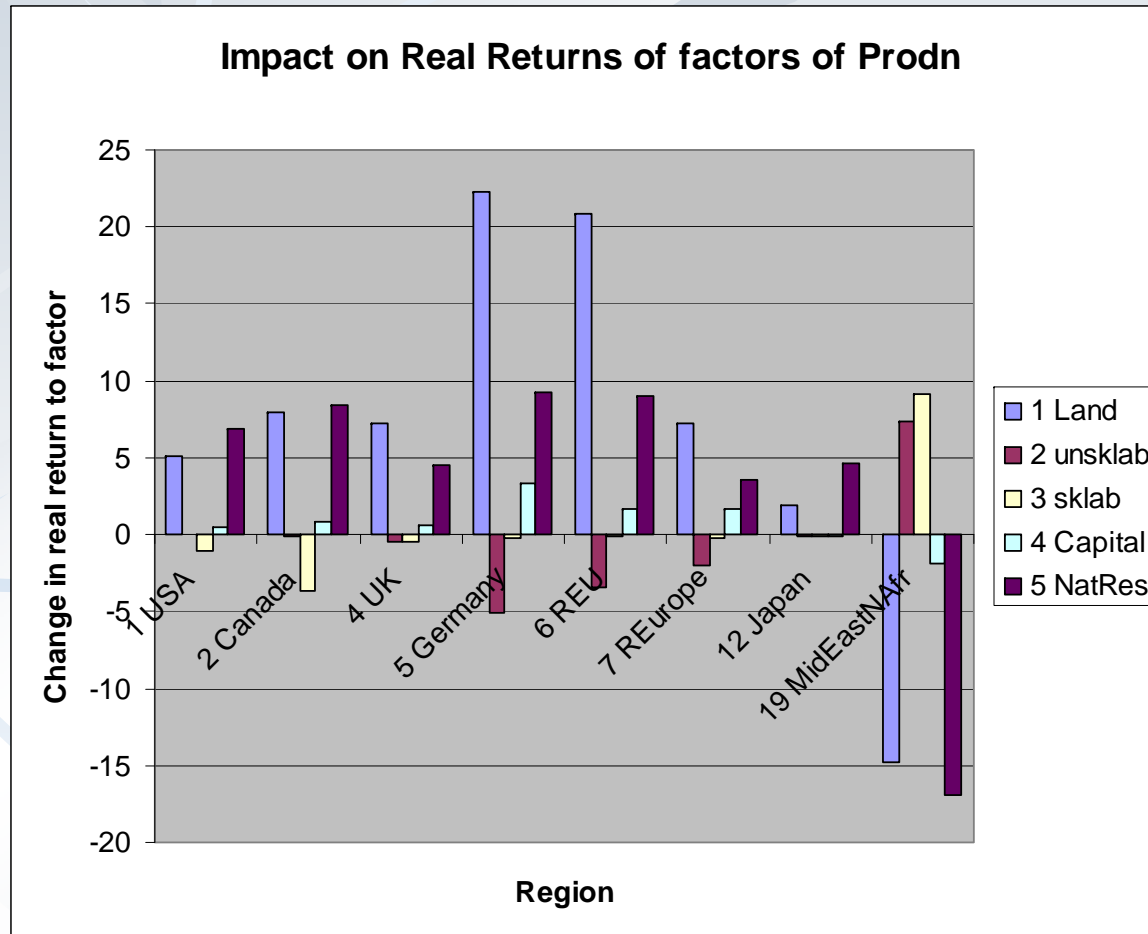
Objective

- The objective is to see the Impact of Migrants from MEASNAF Countries Due to Political Instability to Other Regions
- The labor force in MEASNAF is decreased by 10%

Pattern of the Migrants



Impact on Real Factor Price of MEASAF



Impact on Real Factor Price of MEASAF-----

- The real return to skilled and unskilled labour is increasing due to decrease in domestic ss for lab
- The real return to land, capital and natural resources decrease in MEASNAF
- For labour importing countries the returns to lab. decreases due to increase in lab. Ss and for the other factors it increases.

Real Income Impact

Region	USA			Germany			REU			Japan		
	Total	Unsklab	sklab	Total	unsklab	sklab	Ttoal	unsklab	sklab	Total	unsklab	sklab
USA	15950	2829	13129	-27.64	-6.57	-21.07	-35.31	-18.14	-17.17	-0.79	-0.53	-0.26
Germany	-90.59	-10.28	-80.39	45179	38075	7104	-114.53	-100.94	-13.60	-0.05	-0.03	-0.02
REU	-67.58	-17.99	-49.65	-245.54	-229.31	-16.23	58591	51228	7363	-0.07	-0.04	-0.02
Japan	-58.28	-1.58	-56.75	-4.22	-2.30	-1.92	-3.99	-1.19	-2.80	-3514	-2391	-1123

Real Income Impact

- The real income for natives of lab. Importing countries increase due to the increase in returns to non-lab factors
- While it declines for the old migrants since they don't benefit from the returns of non-lab. Factors.
- The real income for the lab. Exporting country also increase by about 6.36% due to two reasons:
 - 1) increase in return to lab ,and
 - 2) Increase in remittance to the region

Remittance Flow Impact

