## Global Trade Analysis Project (GTAP)

The printable version is no longer supported and may have rendering errors. Please update your browser bookmarks and please use the default browser print function instead.

#### **Contents**

Summary

Tables In IFs

**Data Pulling Instructions** 

Data Notes

#### **Summary**

The Global Trade Analysis Project (GTAP) is a global network that conducts quantitative analysis of international policy issues. GTAP is coordinated by the Center for Global Trade Analysis in Purdue University's Department of Agricultural Economics.

#### **Tables In IFs**

Variable	Definition	Ext Source Def	Last IFs Update	Name in Source	UsedInPreprocessor
LabPerSkilled	Labor force, percent skilled	GTAP HAR File Extraction	12/15/2017		0
LaborAgri%TotalGTAP	Labor employed, agriculture as a share of total labor		1/30/2019	Labor force, total	0
LaborAgriSkilledGTAP	Labor employed, agriculture, skilled		1/30/2019	Labor force, total	0
LaborAgriTotalGTAP	Labor employed, agriculture, total			Labor force, total	0
	Labor employed, agriculture, unskilled		1/30/2019	Labor force, total	0
LaborEner%TotalGTAP	Labor employed, energy as a share of total labor			Labor force, total	0
LaborEnerSkilledGTAP	Labor employed, energy, skilled			Labor force, total	0
	Labor employed, energy, total		1/30/2019	Labor force, total	0
LaborEnerUnskilledGTAP	Labor employed, energy, unskilled		1/30/2019	Labor force, total	0
	Labor employed, ICT as a share of total labor			Labor force, total	0
LaborICTSkilledGTAP	Labor employed, ICT, skilled		1/30/2019	Labor force, total	0
LaborICTTotalGTAP	Labor employed, ICT, total			Labor force, total	0
LaborICTUnskilledGTAP	Labor employed, ICT, unskilled		1/30/2019	Labor force, total	0
	Labor employed, Manufacture as a share of total				
LaborManu%TotalGTAP	labor			Labor force, total	0
	Labor employed, Manufacturing, skilled			Labor force, total	0
LaborManuTotalGTAP	Labor employed, Manufacturing, total			Labor force, total	0
LaborManuUnskilledGTAP	Labor employed, Manufacturing, unskilled			Labor force, total	0
	Labor employed, material as a share of total labor			Labor force, total	0
	Labor employed, Material, skilled			Labor force, total	0
LaborMateTotalGTAP	Labor employed, Material, total			Labor force, total	0
LaborMateUnskilledGTAP	Labor employed, Material, unskilled			Labor force, total	0
	Labor employed, service as a share of total labor			Labor force, total	0
LaborServSkilledGTAP	Labor employed, Service, skilled			Labor force, total	0
LaborServTotalGTAP	Labor employed, Service, total		1/30/2019	Labor force, total	0
	Labor employed, Service, unskilled			Labor force, total	0
_	Labor employed, agriculture, skilled share			Labor force, total	0
LaborSkilled%EnerGTAP	Labor employed, energy, skilled share		1/30/2019	Labor force, total	0
	Labor employed, ICT, skilled share			Labor force, total	0
LaborSkilled%ManuGTAP	Labor employed, Manufacture, skilled share			Labor force, total	0
LaborSkilled%MateGTAP	Labor employed, material, skilled share		1/30/2019	Labor force, total	0
LaborSkilled%ServGTAP	Labor employed, service, skilled share		1/30/2019	Labor force, total	0
LaborSkilled%TotalGTAP	Labor employed, Total, skilled share			Labor force, total	0
LaborTotalSkilledGTAP	Labor employed, Total, skilled		1/30/2019	Labor force, total	0
LaborTotalTotalGTAP	Labor employed, Total, total			Labor force, total	0
	Labor employed, Total, unskilled			Labor force, total	0
_	Labor employed, agriculture, unskilled share		1/30/2019	Labor force, total	0
	Labor employed, energy, unskilled share		1/30/2019	Labor force, total	0
	Labor employed, ICT, unskilled share			Labor force, total	0
	Labor employed, Manufacture, unskilled share		1/30/2019	Labor force, total	0
	Labor employed, material, unskilled share		1/30/2019	Labor force, total	0
	Labor employed, service, unskilled share			Labor force, total	0
LaborUnskilled%TotalGTAP	Labor employed, Total, unskilled share		1/30/2019	Labor force, total	0
VaddShrCap%	Percent of value added going to capital, including land (rest to labor)				0
VaddShrLab%	Percent of value added going to labor (rest to capital/land)				0
VaddShrLabSk%	Percent of value added going to skilled labor (rest to capital/land, unskilled)	1			0
VaddShrLabUnSk%	Percent of value added going to unskilled labor (rest to capital/land, skilled)	:			0
LabTotGTAP	Total labor in millions from GTAP	Total labor in millions from GTAP Total skilled	12/13/2017		0
SkillLabTotGTAP	Total skilled labor in millions from GTAP	labor in millions from GTAP Total	12/13/2017		0
UnskillLabTotGTAP	Total unskilled labor in millions from GTAP	unskilled labor in millions from GTAP	12/13/2017		0

# **Data Pulling Instructions**

1. Navigate to https://www.gtap.agecon.purdue.edu/databases/default.asp

2. Download the latest GTAP [right now GTAP 11 Data Base]

### **Data Notes**

Retrieved from

"https://pardeewiki.du.edu//index.php?title=Global\_Trade\_Analysis\_Project\_(GTAP)&oldid=13028"

This page was last edited on 14 July 2025, at 19:25.