Cheatography

Specialisation Cheat Sheet by Natalie Moore (NatalieMoore) via cheatography.com/19119/cs/2202/

Theory of absolute advantage

Countries can produce some goods more effectively and efficently than others.

Theory of comparative advantage

Free trade can increase global output even if one country has an absolute advantage in the production of all products

Trade patte	ern theories	
Theory	Large depend on	Russia,
of	export less than	USA,
country	small. Large = varied	Brazil,
size	climates and more	India,
	resources, so more	China
	self sufficent.	are
		large
Size of	Developed countries m	nore likely
economy	to trade. Top 10 export	/im-
	porters developed cour	ntries.
	Developed economies	produce
	more so have more to	trade,
	incomes are high so pe	eople buy
	more.	

With whom trade theories

Country-S- imilarity theory	Developed trade mostly with eachother because they - produce and consume more, create new products to compete, produce different- iated products and services
Specialis- ation and aquired advantage	Provide other countires an advantage over domestic producers. Specialise to grain advantage, eg Germany = machinery & equip
Product differn	tiation
Cultural similarity	Importers and expoerters find it easier to trade with countries they are similar to in language and or culture
Political relati- onships / economic agreements	May discourage or encourage trade
Overcoming distance	Transport costs

International PLC Theory

Life cycle of the international product

Introduction	Growth	Maturity	Decline
In innovating	In innovating and	Multiple countries	Mainly in developing
country.	industrial	Growth in	countries Some developing
Some exports.	countries		exports
		decrease in	
Near monopoly	foreign productio	noustriai	Demand declining
Sales re: unique		Stable demand	Price is key Industry sales
not price	Fest growing demand, # of com	#comp decreases	# of producers
Short prod pans.		Price is important	decline
Evolving methods.	comp price cut.	Long prod runs	Unskilled labour on
metrous.	Recoming	ising high \$\$	long production runs
figh labour	standardised	prod hign stoodard	
input y sepital	\$\$ capital increas	Less labour skill	Profit
	prod standardises	needed	
	Tin	1e	

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Specialisation assumptions (valid?)

Full employment	Everyone who wants a job has one
Economic efficiency	Minimisation of real and opportunitiy costs of production by exploiting comparative advantages rather than nessessarily absolute advantages
Division of gains	Ops for gains: resource owners benefit by sale of one output for other, more highly valued goods.
Two countries, two commod- ities	Simplified version of reality
Transport costs	Reduce the benefits of specialization
Statics and dynamics	Relative conditions in a country change
Production networks	bits of products made in different countries
Mobility	Assume resources can move domestically to where they are needed. Not always valid.

Free trade resu	Its in
Specialis- ation - natural advantage	Soil, natural resources, fish in seas, minerals, wildlife, rainforests
Specialis- ation - aquired advantage	Product or process technology

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Free trac	le resi	ults in	(cont)
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Increased efficency

Increased global output

What type of products are traded People Countries with high people to and land land ratio trade labor with wheat and wool for example Manufa-Places which need lots of room manufacture inplaces where cturing locations there is a lot of room. Capital, Production factors are not labor homogenous, vary within and rates and among countries coz of trainispecialisng/edu differences ation Process Companies may substitute tech (FP capital for labour, depending on the cpst of each. theory results varied) Product New products reg \$\$\$ in R & D tech so most come from developed countries According to the factor proportions (FP) theory - factors in abundance are cheaper

theory - factors in abundance are cheaper than factors in scarcity. Assumes homogenity in countries.

Production possibilities curve

Graphical representation of alt combinations of goods and services an economy can produce.

An economy's factors of production are scarce; they cannot produce an unlimited quantity of goods and services.

Importing and e	exporting probs
Financial risks	Most SMEs site 'shortage of working capital to finance export' as big barrier. Offers low profitability in light of unexpected costs and unknown financial constraints
Customer management	With high speed connec- tions customers want immediate answers.
Scant IB expertise	Difficulties of understanding foreign business practices. Limited knowledge of competitors, unfamiliarity with lcoal customs etc
Marketing barriers	High shipping costs / logistic demands, difficulty price matching & promoting. Discouraging for exporters.

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Importing and exporting probs (cont)

	experting probe (cont)
Top management commitment	International outlook and risk orientation. Most focus on domestic rather than foreign. Exporting and importing places tough demands on mgmt. Firms with agarness and surplus resources to trade internati- onally are rare.
Trade regulation	Inefficencies due to delays, documents and admin fees. Regulations differ from one country to the next.H- omeland security also can be a problem.
Trade docume- ntation	Lots of it. Including: duty rates, customs clearance and entry processes. Values declarations, dute management,. Mistakes spawn costs and it can get \$\$\$ to manage

Why import?

Specialisation of labour
Global rivalry
Local unavailablity
Diversification
Top managements outlook

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