

1 An Investigation of the Various Factors Influence on Exports

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4 Received: 12 December 2011 Accepted: 31 December 2011 Published: 15 January 2012

5

6 **Abstract**

7 This study aims to examine empirically the impact of various determinants on exports in
8 Pakistan using secondary data over the period from 1981-2011. This area was selected for
9 research because trade is equivalent to an engine of economic growth. For empirical analysis
10 after checking the data for stationarity the least square method has been used. The empirical
11 results show positive and statistically significant impacts of explanatory variables such as
12 world income, industry value added, indirect taxes, exchange rate and saving on exports of
13 Pakistan during the study period. The finding suggests that the volume of exports needs to be
14 expanded maximally by appropriate policy and it certainly contribute well in achieving higher
15 level of economic growth.

16

17 **Index terms**— Selected Determinants of Exports, OLS, Pakistan.

18 **1 Introduction**

19 Trade is equivalent to an engine of economic growth; this is the view of classical as well as modern liberal economists.
20 Studies provide evidences of the positive correlation and strong causality between foreign trade and economic
21 growth and development of many countries ??Balassa, 1987). With the help of trade countries win friends, and
22 become able to break the traditional mould of isolation. It increases the growth of total factor productivity
23 and encourages foreign direct investment (FDI). The strategy of export promotion particularly, when a country
24 specializes and produces those products which it can produce competitively is exactly in accordance with the
25 principle of comparative advantage, as a result of this the whole community of the world gets various commodities
26 at cheaper prices. Economies are attained, markets are extended, the levels of income and employment are
27 expended which ultimately facilitate the process of economic development. Thus, optimal allocation of world
28 resources can be achieved by putting more emphasis on the promotion of exports because returns from trade
29 sector largely depends upon accelerating growth of exports.

30 In the recent past decades much importance has been given to FDI-Led Export growth 1 because some Asian
31 countries like Japan, Singapore, and China etc adopted this policy and got desirable outcomes. Indeed, the role
32 of domestic investment is not less important for export expansion strategies. Thus, even FDI has the importance
33 but still it cannot diminish the importance and role of productive investment of the domestic economy. Although
34 domestic private investment is regarded as a reliable and permanent channel to enhance production capacity, yet
35 investment in public sector has been considered more important, for example in power, communications like roads
36 and other public goods and services that are necessary in stimulating private investment. Moreover, government
37 has a dominant role because it can support research activities and has a close contact with foreign buyers as well
38 as in providing easy access to credit for both directly and indirectly exporting firms.

39 Pakistan's history reveals that during last almost 65 years exports have fluctuated widely. In 50's exports
40 received either limited or no attention and as such registered a decline of 5.7 percent. In 60's export recovered
41 and grew at an average rate of 22.3 percent (Hassan and Khan 1994). The main reason behind the recovery
42 of exports was the introduction of Export Bonus Scheme by the government. In 70's Pakistan's trade pattern
43 experienced a structural shift in the form of lower exports and rising import bills of capital and raw material since
44 the 1970s. As a result, the surge in imports did not match the equal rise in exports and the economy faced a large

3 A) MODEL SPECIFICATION

45 trade deficit. It is important to note, that there were some exogenous factors also that adversely affected the
46 export growth during the same period besides the incentives provided by the government. Specifically, the increase
47 in international oil price led to the recession in the international market and erratic agricultural performance of
48 the country. Resultantly, exports decreased to an average of 7.0 percent of GDP in 1976-80 from an average of
49 8.1 percent of GDP during 1972-75. However, the growth of exports in the decades of 80's and 90's was markedly
50 slow as compared to 70's. In fact the average growth rate of exports was 8.5 percent per annum in 1980's and
51 7.6 percent in 1990's. Hence the export performance of Pakistan was less than satisfactory when viewed against
52 the experiences of many successful developing countries in the region like Korea, Taiwan, Singapore, and China
53 etc. However, in the current last decade Pakistan has achieved a tremendous growth in the T 2 See Economic
54 Survey of Pakistan (2011-12), see also Figure 1 export sector. Pakistan exports were estimated at current US\$
55 24810 Million in 2011 and it was US\$ 19290 million last year 2 . The current Pakistan's exports are mainly
56 comprises on rice, furniture, cotton fibre, cement, tiles, marble, textiles, clothing, leather goods, sports goods,
57 surgical instruments, carpets and rugs and food products. The main exports partners are European Union, USA,
58 UAE, and Afghanistan. Source : Data are in US\$ million and taken from Economic Survey of Pakistan .

59 A number of studies have examined the determinants of exports in terms of a mixture of factors that includes
60 FDI, foreign aid, changes in terms of trade, openness of the economy, exchange rate, GDP growth rate, indirect
61 taxes, total labour force etc., such as Riedel et al. (1984) found that export behaviour is strongly influenced by the
62 domestic market conditions. The variable measuring relatively domestic demand or domestic profitability is found
63 to be significant in explaining export behaviour in 23 out of 30 sectors. Similarly the exchange rate and relative
64 price turn out to be statistically significant in only 10 out of the 30 sectors. Anwer (1985) used the simultaneous
65 equation approach (2SLS) to examine export performance of Pakistan. The findings of the study suggest that
66 world income and domestic production significantly explain the demand and supply side of export respectively.
67 Similarly the price elasticities are not significant. Funke and Holly (1992) while taking the supply and demand
68 side factors and found that supply side factors are comparatively much more important for explaining export
69 performance than demand side factors in West German manufacturing sector. Hasan and Khan (1994) carried
70 out study and specified demand-side factors and supply-side factors for export performance of Pakistan. They
71 also examined the impact of exchange rate policy on Pakistan's trade balance by applying 3SLS technique. Their
72 results showed that export demand is positively related with world demand and negatively related with relative
73 export price in case of both primary and manufactured exports. The nominal exchange rate, on other hand,
74 shod a positive and significant relationship between export demands in both cases. ??harm (2001) investigates
75 export determinants in India using annual data for 1970-98. Results suggest that demand for Indian exports
76 increases when its exports prices fall in relation to world prices. Also the real appreciation of the rupee adversely
77 affects India's export demand. On the other hand export supply is positively related to the domestic relative
78 price of exports and a higher domestic demand reduces export supply. Similarly foreign investment appears to
79 have statistically no significant impact on India's export performance although the coefficient of FDI variable has
80 a positive sign. The study also finds no evidence to claim that the level of infrastructure has an impact on export
81 supply. Jongwanich (2007) examines patterns and determinants of exports in nine East and Southeast Asian
82 economies, and finds that supply-side factors tend to become more crucial in determining export performance.
83 Agasha (2009) found that foreign price level and terms of trade have a positive and significant relationship with
84 export growth rate in Uganda during 1987-2006, whereas, FDI, GDP and exchange rate have no significant effect
85 in explaining the export growth rate. Moniruzzaman et al. (2011) used annual time series data for the period
86 from 1972-73 to 2008-2009 and techniques of cointegration, Engle-Granger causality and vector error correction
87 to empirically estimate the export supply model of Bangladesh. The result shows that export supply is positively
88 related with GDP, the gross capital formation appears as the most important determinant of the export supply,
89 however, the relative price of real export is positively related to the supply of real export but insignificant.

90 The main objectives of the study are to find out empirically the magnitude of effect of various factors on
91 exports of Pakistan, to analyze the exports performance of Pakistan economy during the study period, and to

92 2 Materials and Methods

93 3 a) Model Specification

94 This study has tried to incorporate all those factors in the export function that can potentially play a meaningful
95 role in the determination of exports in Pakistan. It is a common fact that export promotion strategies have a
96 great deal in the trade liberalisation regime. Pakistan, like many other developing countries, is trapped in many
97 financial problems like fiscal deficit, trade deficit and external debt crisis. In such a sorry and terrible state of
98 financial crises the inflow of FDI only is not sufficient, rather the promotion and expansion of export sector is
99 also necessary for addressing the financial disturbances. In this respect the study intends to identify some of the
100 determinants of exports. Basically external factors play a vital role in the determination of exports. Keeping
101 in view this fact the present study has includes three variables to capture external effects like FDI, exchange
102 rate and world income. However, domestic factors are also equally important, thus in this respect, the study has
103 included the variables namely GDP, indirect taxes and industrialisation.

104 The mathematical model which is used in this study is simple linear and can be written as: $y = f(x)$ (1)
105 Where in equation (1) y represents the dependent variable and x the explanatory variable. Since the number

106 of explanatory variables in the model is greater than one, so the model for estimation can be written as: $y = f(x$
107 $1, x_2, x_3, \dots, x_n)$ (2)

108 Symbolically the equation (??) can be expressed as follows; $X = ?_0 + ?_1 FDI + ?_2 WY + ?_3 ER + ?_4 GDP$
109 $+ ?_5 INDT + ?_6 INVAD + ?_7 GNS + ?_8$ (3)

110 Where, X =Dependent variable and measures Export of Pakistan WY = World income (proxy by the US GDP),
111 GDP = Gross domestic product FDI = Foreign Direct Investment is the inflow recorded in the balance of payments
112 financial account. NER =Nominal Exchange rate is measured as the period average of local currency units per
113 US\$. It refers to the actual principal exchange rate $INDT$ = Indirect Taxes are those taxes that are payable by
114 all those producers who are engaged in production, purchase, sale or use of goods and services $INVAD$ =Industry
115 value added (the value added in manufacturing, mining, construction, water, gas and electricity etc) is basically
116 calculated by adding up all outputs and subtracting intermediate inputs. GNS = Gross National Savings are
117 domestic savings plus net income and net current transfers from abroad ϵ = error term

118 The dependent and all explanatory variables are taken in log form. Therefore, the estimated coefficients of all
119 explanatory variables represent their respective elasticities.

120 **4 b) Brief justification of the explanatory variables**

121 Foreign Direct Investment : Gross domestic product / Production Level : By studying the trade theories it is
122 concluded that main cause of export expansion is the higher level of production, because it leads to surplus
123 of output which can be exhausted in international markets. It is basically supply side determinant of exports
124 (Bertil, 1968). If the economy is closed one, then surplus production leads to fall in prices, which in turn creates
125 pessimism among producers. On the other hand if the economy is an open one, then such surplus output can
126 be exported abroad, which earns foreign reserves. Thus, expect positive impact of GDP on exports growth. In
127 empirical literature Kumar (1998) confirms the positive impact of GDP on exports.

128 Indirect Taxes : Indirect taxes are also an important determinant of exports. Although it may affect production
129 decision adversely but we can expect its positive effect on exports due to fiscal incentives by the government
130 because sometimes governments in developing countries provides tax exemptions for the expansion of export
131 sector. Hence, due to higher rate of indirect taxes the prices of various commodities increase in the domestic
132 markets. It leads to decrease in demand for various goods in domestic markets and provide exportable surplus.

133 Savings : It has been observed in developing countries, that major proportion of saving is utilized in non-
134 productive assets for example, purchasing of property, gold and jewellery etc. Therefore, higher savings results
135 in large volume of goods made available for exports. Similarly with the increase in savings interest rate decreases
136 that promote investment opportunities which is the key channel for export growth.

137 Industry Value Added : Pakistan is an agricultural economy and agricultural output is subject to uncertainty
138 because of nature's vagaries but industrial output is more or less stable. No country today has greater income
139 and outputs just on the bases of agricultural output. It is in fact industrialisation that results in maximum
140 utilisation of human and natural resources of the economy. Thus it will provide greater stimulus to output and
141 national income of the country.

142 **5 c) Data Sources**

143 In order to estimate the export function of Pakistan, secondary time series data covering the period from 1981 to
144 2011 has been used. For analysis the data has been taken from World Development Indicators (various issues),
145 Economic Survey of Pakistan (various issues) and State Bank of Pakistan's hand Book of Statistics. The data
146 on US GDP , Industry Value Added and FDI were originally in US\$ which have been converted later on into Pak
147 Rupee (PKR) by using exchange rate of the corresponding period. Similarly data on all variables is taken in
148 natural log form to eliminate major ups and downs also it is measured in million Pak rupees at current prices.

149 **6 d) Estimation Techniques**

150 While reviewing the literature it has observed that different researchers have used different techniques like OLS,
151 GMM, VAR and 2SLS for the estimation of export determinants. However, using the method of least square
152 (OLS) for estimating export function after checking the data for stationarity where the data found stationary.

153 **7 III.**

154 **8 Results and Discussion**

155 Results of the study are given in Table 1. Since using time series data, there may be the problem of stationarity.
156 Thus, in order to check the stationarity of the variables Augmented Dickey Fuller (ADF) test has applied and
157 the data found stationary, therefore, the export model is run by least square techniques. The OLS results are
158 presented in Table 1 Eview used for computation analysis Hence the expected signs, high value of tstatistics,
159 significant coefficients of explanatory variables suggest that the estimated export equation is satisfactory. It
160 means that the study can reject the null hypothesis of no impact of regressors on the export.

161 Null hypothesis H_0 : $B_i = 0$ (Regressors have no impact) Alternate hypothesis: $B_i \neq 0$

12 CONCLUSIONS

162 Usually, t-statistics uses to test the significance of the regression parameters and the values of these tstatistics
163 are given in parentheses. The t-statistics values show that the parameter for FDI and GNS is statistically
164 insignificant while for all other variables like INVAD, INDT, WY, GDP and NER the parameters found are
165 statistically significant.

166 9 Global Journal of Management and Business Research Vol- 167 ume XII Issue XIX Version I 2012

168 10 Year

169 The foremost determinant of export found in the previous studies is the exchange rate. The significance of the
170 exchange rate is worth noting because it is seen as a crucial determinant of exports. The empirical results of study
171 also show that exchange rate is significant and the variable has a corresponding t-value of 3.16. The size of the
172 coefficient is 0.39 which means that 1% depreciation in exchange rate in Pakistan brings about a 0.39% increase
173 in the volume of exports. Table 1 shows that exchange rate carries the correct sign which is consistent with
174 trade theory. The result corroborates the theoretical predictions that exchange rate movements are positively
175 correlated with the growth in exports. An increase in the exchange rate means depreciation for the domestic
176 currency and appreciation for foreign currency which makes exportable items cheaper. As a result of this the
177 demand for exports is likely to increase. Several previous studies like (Hasan and Khan 1994; ??harm 2001)
178 also found the same results.

179 Another highly significant and positive coefficient in explaining export growth is of the industrialization variable
180 in the present study. The coefficient size of this variable found is 1.35 which means that one percent change in
181 industry value added will bring 1.35 percent change in export of Pakistan. Thus for Pakistan like developing
182 countries the importance of industrialization is obvious because the developing countries mostly are agrarian
183 where production is often unstable because of uncertain weather conditions and attacks of pests. Certainly no
184 country can expand its export potential just on the bases of agricultural production.

185 The coefficient for indirect taxes is also highly significant and positive which shows that indirect taxes are
186 positively correlated with export growth in Pakistan. The coefficient size of this variable found is 0.71 which
187 means that 1 percent change in indirect taxes will bring 0.71 percent change in export of Pakistan. Indirect taxes
188 are levied in different proportion on different goods so it may not be necessarily concluded that this type of tax
189 is high for exportable commodities. Furthermore, in order to promote exports, governments sometimes provide
190 tax exemptions to exporters. Thus on demand side indirect taxes lead to increase the prices of various goods
191 at home that result in decrease of demand for such commodities and generating exportable surplus. On supply
192 side because of increase in indirect taxes the cost of production increases as a result the supplier will try to sell
193 their products in the foreign markets instead of selling them at low prices at home. Hence due to these reasons
194 this variable does not adversely affects exports. The world income variable (USGDP) is also correctly signed
195 and significantly. The estimated income elasticity implies a fairly large response of exports to changes in world
196 income. The variable has a corresponding t-value of 2.48 and coefficient size 0.37. Thus 1% increase in foreign
197 income leads to increase exports by 0.37% in Pakistan. Foreign income has a positive impact on export demand
198 suggesting that exports can be regarded as an engine of growth in Pakistan. This result is consistent with
199 Joshi and Little (1994), who observed positive and statistically significant relationship between world income
200 and India's export performance, Hasan and Khan (1994). Thus, in order to increase and expand exports of
201 Pakistan the policy makers should observe the trade cycles in trading partners economies and should try to get
202 maximum benefit in the periods of cyclical booms. Government should make it a priority in its policy agenda to
203 expand exports to major trade partners by diversification of exports with better quality products and high value
204 added components. significant impact of this variable on exports e.g. Ekanayake (1999), but there are studies
205 which found insignificant impact of GDP growth rate on exports as Agasha (2007) in Uganda found insignificant
206 impact of GDP on export. The result of the present study for this variable (GDP) is also significant with positive
207 sign. High level of production can be utilized at domestic and international level at the same time. Majority
208 of developing countries including Pakistan have relative advantages for agriculture goods. They can exhaust
209 benefits of lower cost production by export growth policies. Moreover, large size of GDP creates environments
210 for investment decisions. However, two important variables have been found statistically insignificant but shows
211 expected positive relationship.

212 11 IV.

213 12 Conclusions

214 Generally, it is believed that for a developing country like Pakistan better exports performance plays a significant
215 role in accelerating the pace of economic growth. Similarly it increases the growth of total factor productivity
216 and encourages FDI. The strategy of export promotion particularly, when a country specializes and produces
217 those products which it can produce competitively is exactly in accordance with the principle of comparative
218 advantage. As a result of this the whole community of the world gets various commodities at cheaper prices.
219 Both of the economies that is internal and external are attained, markets are extended and the levels of income

220 and employment are also expended. Ultimately economic development process is facilitated and promoted. Thus,
221 optimal allocation of world resources can be achieved by putting more emphasis on the promotion of exports
222 because returns from trade sector largely depends upon accelerating growth of exports. The present study has
223 been carried out to find out the main factors that are important in the determination of exports in Pakistan.
224 In order to obtain this objective the study used secondary data covering the time period 1981-2011. For this
225 purpose the study

226 **13 An Investigation of the Various Factors Influence on Exports**

227 In empirical literature GDP is also one of the valid determinants, as many studies found positive and has included
228 eight variables namely world income, FDI, exchange rate, indirect taxes, industry value added, savings and GDP
229 growth rate. The results show positive and statistically significant impacts of explanatory variables such as
230 world income, industry value added, indirect taxes, exchange rate and savings on exports of Pakistan during the
231 study period. The findings of the study certainly help the policy makers chalking out macroeconomic policy for
attaining enhanced level of economic development and growth. ¹ ²

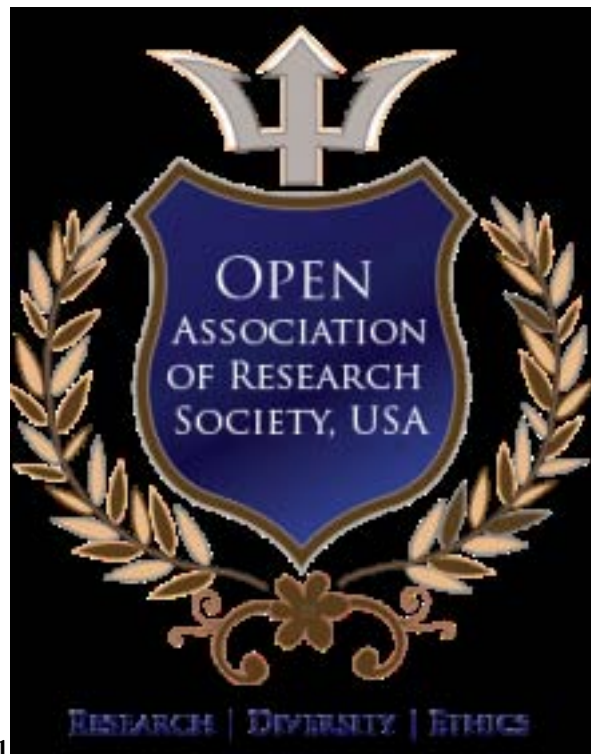


Figure 1: Figure 1 :

1

Figure 2: Table 1 :

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233 [World Development Indicator] , *World Development Indicator* The World Bank Group (various issues)

234 [Abou-Stait ()] 'Are Exports the Engine of Economic Growth? An Application of Cointegration and Causality
235 Analysis for Egypt'. F Abou-Stait . *African Development Bank Economic Research Working Paper* 2005.
236 1977-2003. (76) .

237 [Agasha ()] 'Determinants of Export Growth Rate in Uganda'. N Agasha . *Uganda Revenue Authority, Research
238 and Planning* 2009. 1987-2006.

239 [Jongwanich ()] *Determinants of Export Performance in East and Southeast Asia*, J Jongwanich . NO 106. 2007.
240 (ERD Working Paper)

241 [Sangita ()] *Determinants of Exports in Fiji*, Reserve Bank of Fiji, P Sangita . 2000. 2000/04. (Working Paper)

242 [Riedel et al. ()] 'Determinants of Indian Export Performance in the 1970s'. J Riedel , C Hall , R Grawe .
243 *Weltwirtschaftliches Archive* 1984. 120 (1) p. .

244 [Government Of Pakistan] 'Economic Survey of Pakistan (various issues), Economic Advisors Wing'. Government
245 Of Pakistan . *Ministry of Finance*, (Islamabad-Pakistan)

246 [Anwer ()] 'Export Function for Pakistan: A Simultaneous Equation Approach'. S Anwer . *Pakistan Journal of
247 Applied Economics* 1985. 4 (1) p. .

248 [Sharma ()] 'Export Growth in India: Has FDI Played a Role?'. K Sharma . <http://www.econ.yale.edu/~egcenter/> *Centre Discussion Paper* 2000. (816) . Yale University

249 [Ekanayake ()] 'Exports and Economic Growth in Asian Developing Countries: Cointegration and Error-
250 Correction Models'. E M Ekanayake . *Journal of Economic Development* 1999. 24 (2) p. .

251 [Balassa ()] 'Exports and Economic Growth: Further Evidence'. B Balassa . *Journal of Development Economics*
252 1978. 5 (2) p. .

253 [Pfaffermayr ()] 'Foreign Outward Direct Investment & Exports in Austrian Manufacturing Substitutes or
254 Complements'. Pfaffermayr . *Weltwirtschaftliches Archive* 1996. 132 (2) p. .

255 [Hasan et al. ()] 'Impact of Devaluation on Pakistan's External Trade: An Econometric Approach'. M Hasan ,
256 Ashfaque H Aynul , Khan . *The Pakistan Development Review* 1994. 33 (4) p. .

257 [Mom ()] *Investigating the Effects of Foreign Direct Investment on Export Growth in Cameroon*, A Mom . 2008.
258 University of Dshang

259 [Joshi and Little ()] V Joshi , I M D Little . *World Bank*, (Washington, D.C.) 1994. 1964-1991. 1994.

260 [Bertil ()] 'Model Construction in International Trade Theory'. Bertil . *Growth and Trade*, (Oxford) 1968.
261 Clarendon Press. p. . (Published in Induction)

262 [Kumar ()] 'Multinational Enterprises, Regional Economic Integration and Export Platform Production in the
263 Host Countries: An Empirical Analysis for the US ed Japanese Corporations'. Kumar . *Weltwirtschaftliches
264 Archive* 1998. 134 p. .

265 [Funke and Holy ()] 'The Determinants of West German Exports of Manufactures: An Integrated Demand and
266 Supply Approach'. M Funke , S Holy . *Weltwirtschaftliches Archive* 1992. 128 (3) p. .

267 [Moniruzzaman et al. ()] 'The Export Supply Model of Bangladesh: An Application of Cointegration and Vector
268 Error Correction Approaches'. M Moniruzzaman , M M Toy , A B M Hassan . *International Journal of
269 Economics and Financial Issues* 2011. 1 (4) p. .

270