# Economic Stock Market Analysis

# MySQL, Graph, and Chart Playground

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### 18 October, 2023

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#### 1 Basic Materials Sector

#### 1.1 1, 3, 5 Year DEA Portfolio Performance Analysis

 $Only\ 100\%\ efficient\ stocks\ identified\ through\ DEA\ analysis\ are\ included\ for\ the\ constructed\ portfolio.$ 

Table 1: BASIC MATERIALS Sector Portfolio Detail

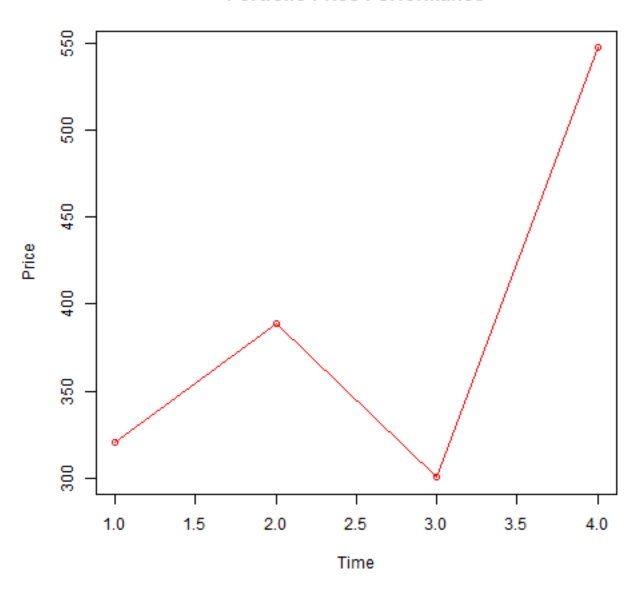
	Efficiency	,	Stock Prices (\$)			Holding	Period R	eturns (%)
DMU	Score	Entry	1 YR	3 YR	5 YR	1 YR	3 YR	5 YR
AMWD	1	81	75.25	55.68	93.85	-7.10	-31.26	15.86
CLF	1	1.67	8.41	7.69	14.56	403.59	360.48	771.86
$\operatorname{CLW}$	1	46.29	65.55	24.37	37.75	41.61	-47.35	-18.45
CMP	1	75.81	78.35	41.69	61.72	3.35	-45.01	-18.59
FNV	1	45.81	59.76	70.17	125.33	30.45	53.18	173.59
GORO	1	1.69	4.35	4	2.91	157.40	136.69	72.19
RYAM	1	9.66	15.46	10.65	6.52	60.04	10.25	-32.51
SCCO	1	26.34	31.94	30.77	65.12	21.26	16.82	147.23
TREX	1	9.6075	16.1	29.68	83.72	67.58	208.93	771.40
UFPI	1	22.8033	34.06	25.96	55.55	49.36	13.84	143.61

Table 2: BASIC MATERIALS Sector Portfolio Summary

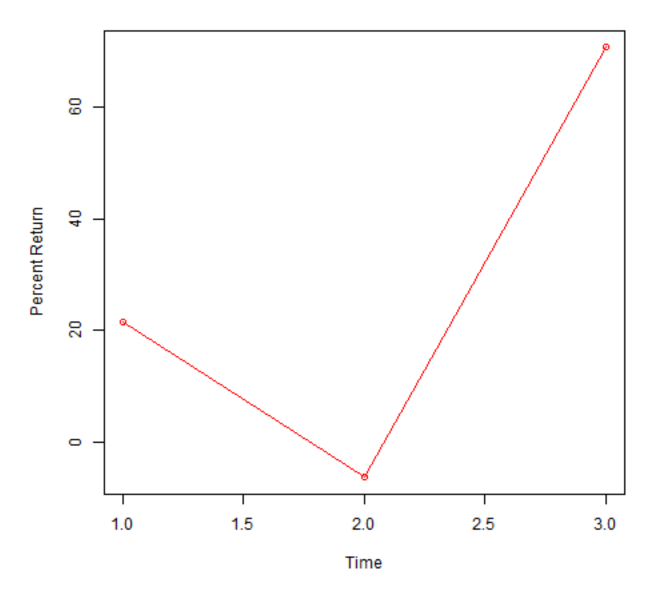
		Porfolio Value (\$)				g Period	Returns (%)
	Entry	1 YR	3 YR	5 YR	1 YR	3 YR	5 YR
Basic Materials	320.68	389.23	300.66	547.03	21.38	-6.24	70.58

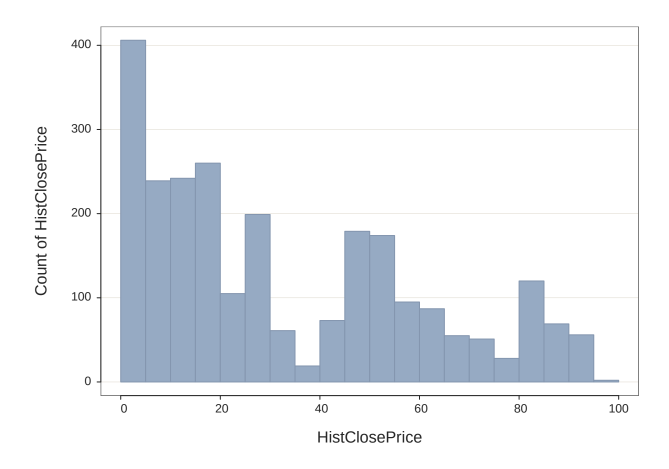
## 1.2 Graphs and Charts

## Portfolio Price Performance



## Portfolio Returns Performance





#### 1.3 Data Source Examination

Table 3: Data Source Extract Example - INPUTS (x)

DMU	Beta	Sigma	Debt To Equity	Price to Book
AEM	0.0543359	2.67528	0.569342141004762	1.36872677746063
$\overline{AG}$	0.0473967	3.79421	0.308252882885927	0.767994499402444
AMWD	0.107233	2.15894	0.350562695801725	3.56511307767945
AUMN	0.0117949	5.07376	0.177113936551043	1.36333424269721
BHP	0.278935	1.25141	0.702969196239342	1.71319278038538
BVN	0.0501368	3.26931	0.221864462064451	0.338533491572147
	_		_	
RYAM	0.0264323	5.81686	-30.279078829933	-23.7821720672151
SCCO	0.178033	1.62761	0.994514048517442	3.977350510175
STKL	0.0947497	2.57667	0.633333683414552	1.17631120898539
TREX	0.145635	2.27533	0.296156590442379	10.3449278230854
UFPI	0.196904	1.69544	0.217870080899636	1.8226657013238
VALE	0.0633729	3.13453	1.07200910822784	0.310133832802406

Table 4: Data Source Extract Example - OUTPUTS  $\left(y\right)$ 

DMU	Net Margin	EPS	Return on Assets	Return on Equity	Rate of Return
AEM	0.0123816882169724	0.11	0.0036783387549041	0.0203966448436335	-2.66667
$\overline{AG}$	-0.494085051311496	-0.84	-0.137297707990376	-0.724042307988533	-37.3563
AMWD	0.0430048518107975	2.25	0.0889913362613561	0.0745721461767691	100.05
AUMN	-3.14496344938669	-0.48	-1.49302982177519	-4.52345205771681	-62.0951
BHP	0.0427905726319562	0.718	0.0153315138866591	0.082063904165849	-45.8141
BVN	-0.33325138885387	-1.25	-0.0697597038692763	-0.463745944553847	-55.7394
		_			
RYAM	0.0586976196748616	1.31	0.0428855152245635	-1.91280040788256	-56.5661
SCCO	0.145940268336669	0.93	0.0584760029222119	0.318390639901331	-8.15753
STKL	-0.0196230310164574	-0.31	-0.0184308929686032	-0.0479197824083615	-42.0339
TREX	0.109114254861571	1.53	0.226879498863197	0.193602701116197	-10.4309
UFPI	0.0275490280633901	3.99	0.0718041959809656	0.0408218677113522	30.5516
VALE	-0.473622554570659	-2.35	-0.137063237354789	-1.09438090945258	-58.5642

#### 1.4 Multiplier Model Analysis

#### 1.4.1 Input/Output Weight Analysis

Table 5: Multiplier Model Results for Perfectly Efficient Stocks

		Input	ts (x)		Outputs (y)				
DMU	Beta $v_1$	Sigma $v_2$	DtoE $v_3$	PtoB $v_4$	NetMgn $u_1$	EPS $u_2$	ROA $u_3$	ROE $u_4$	TTM $u_5$
AMWD	0.0000	0.3192	0.0124	0.0860	0.00000	0.00000	0.00000	0.00000	0.01000
CLF	0.0000	0.1859	0.0000	0.0946	0.00000	0.00000	0.00000	1.64593	0.00000
$_{ m CLW}$	3.5340	0.2883	0.0000	0.0735	0.00000	0.32827	0.00000	0.21271	0.00000
CMP	0.0000	0.4692	0.0000	0.1109	0.00000	0.22288	0.00000	0.00000	0.00355
FNV	12.0983	0.0000	0.0000	0.2651	14.35369	0.00000	0.00000	3.53017	0.00130
GORO	9.9198	0.0000	0.0000	0.7507	5.39095	0.00000	15.00194	9.69883	0.00000
RYAM	0.0000	1.7354	0.0000	0.3824	0.00000	0.76336	0.00000	0.00000	0.00000
SCCO	2.2748	0.2651	0.0000	0.0411	0.00000	0.00000	0.00000	3.32388	0.00715
TREX	0.0000	0.4298	0.0749	0.0000	0.00000	0.04277	4.11922	0.00000	0.00000
UFPI	0.0000	0.4575	0.0036	0.1226	0.00000	0.17090	0.00000	0.00000	0.01041

#### 1.4.2 Output Weight Analysis

Table 6: MM Output Weights for Perfectly Efficient Stocks

	Score		Outputs (y)			
DMU	$\theta^{CRS}$	NetMgn $u_1$	EPS $u_2$	ROA $u_3$	ROE $u_4$	TTM $u_5$
AMWD	1.0000	0.00000	0.00000	0.00000	0.00000	0.01000
CLF	1.0000	0.00000	0.00000	0.00000	1.64593	0.00000
CLW	1.0000	0.00000	0.32827	0.00000	0.21271	0.00000
CMP	1.0000	0.00000	0.22288	0.00000	0.00000	0.00355
FNV	1.0000	14.35369	0.00000	0.00000	3.53017	0.00130
GORO	1.0000	5.39095	0.00000	15.00194	9.69883	0.00000
RYAM	1.0000	0.00000	0.76336	0.00000	0.00000	0.00000
SCCO	1.0000	0.00000	0.00000	0.00000	3.32388	0.00715
TREX	1.0000	0.00000	0.04277	4.11922	0.00000	0.00000
UFPI	1.0000	0.00000	0.17090	0.00000	0.00000	0.01041

#### 1.4.3 Input Weight Analysis

Table 7: MM Input Weights for Perfectly Efficient Stocks

	Score	Inputs (x)					
$\mathrm{DMU}$	$\theta^{CRS}$	Beta $v_1$	Sigma $v_2$	DtoE $v_3$	PtoB $v_4$		
AMWD	1.0000	0.0000	0.3192	0.0124	0.0860		
CLF	1.0000	0.0000	0.1859	0.0000	0.0946		
$_{ m CLW}$	1.0000	3.5340	0.2883	0.0000	0.0735		
CMP	1.0000	0.0000	0.4692	0.0000	0.1109		
FNV	1.0000	12.0983	0.0000	0.0000	0.2651		

GORO	1.0000	9.9198	0.0000	0.0000	0.7507
RYAM	1.0000	0.0000	1.7354	0.0000	0.3824
SCCO	1.0000	2.2748	0.2651	0.0000	0.0411
TREX	1.0000	0.0000	0.4298	0.0749	0.0000
UFPI	1.0000	0.0000	0.4575	0.0036	0.1226

### 2 Appendix

### 2.1 Constant Returns to Scale Mathematical Model

$$\min \theta$$
s.t.: 
$$\sum_{j=1}^{N^D} x_{i,j} \lambda_j - \theta x_{i,k} \le 0 \,\forall i$$

$$\sum_{j=1}^{N^D} y_{r,j} \lambda_j \ge y_{r,k} \,\forall r$$

$$\lambda_j \ge 0 \,\forall j$$

#### 2.2 Multiplier Mathematical Model

$$\begin{aligned} & \max \ \sum_{r=1}^{N^Y} u_r y_{r,k} \\ & \text{s.t.: } \sum_{i=1}^{N^X} v_i x_{i,k} = 1 \\ & \sum_{r=1}^{N^Y} u_r y_{r,j} - \sum_{i=1}^{N^X} v_i x_{i,j} \leq 0 \ \forall \ j \\ & u_r, \ v_i \geq 0 \ \forall \ r, i \end{aligned}$$

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