Global Factor Data Documentation

Theis Ingerslev Jensen, Bryan Kelly, and Lasse Heje Pedersen*

1 Overview

• This documentation describes the Global Factor Data, and the associated code for constructing the data, based on Jensen, Kelly, and Pedersen (2021). The citation for use of this data and code is:

Jensen, T.I., B. Kelly, and L.H. Pedersen (2021). "Is There a Replication Crisis in Finance?" Working Paper Yale University and Copenhagen Business School.

- The Global Factor Data includes 406 characteristics and their associated factor portfolios. This is a superset of the 153 factors analyzed in Jensen, Kelly, and Pedersen (2021).
- This documentation is grouped into eight main sections: Identifier Variables, Industry Identifiers, Helper Functions, Accounting Characteristics, Market Based Characteristics, Detailed Characteristic Construction, FX Conversion Rate Construction and Factor Details and Citations.
 - Identifier Variables include firm identifying information, date, etc...
 - Each of the Characteristics sections includes at least three subsections: Datasets,
 Variables, and Characteristics.
 - Datasets refers to which datasets the items in variables are drawn from. For example, 'COMP.FUNDA' suggests we use variables from the FUNDA dataset provided by Compustat.
 - Variables refers to a table containing information about the variables drawn from the datasets previously identified. These tables include the name, abbreviation used throughout the section, and the construction of the variables. These variables are constructed in a way to maximize coverage and are not directly included in the final dataset.

^{*}Jensen is at Copenhagen Business School. Kelly is at AQR Capital Management, Yale School of Management, and NBER; www.bryankellyacademic.org. Pedersen is at AQR Capital Management, Copenhagen Business School, and CEPR; www.lhpedersen.com. We are grateful to Tyler Gwinn for excellent research assistance. AQR Capital Management is a global investment management firm, which may or may not apply similar investment techniques or methods of analysis as described herein. The views expressed here are those of the authors and not necessarily those of AQR.

Characteristics refers to a table of constructed characteristics made of the previously describes variables. These tables include the name, the abbreviation used in the published dataset, and the construction. These characteristics are in the final dataset.

1.1 How To Run the Code

- Access the code for this data set at https://github.com/bkelly-lab/GlobalFactor.
- This data is produced using the SAS Studio on Wharton Research Data Services (WRDS) servers. The github README file contains instruction on how to generate the data.
- Use the 'EOM' (end of month) variable as the date variable to join/merge datasets.

1.2 How To Use the Data

- The *id* column is the unique security \times source¹ identifier.
- The *eom* column shows the end of month, where the data is valid. In other words, it shows the information available by the end of a given month. As an example, the *me* value for a stocks with *eom*=20191231, will be the last available market equity before or at December 31st 2019. When creating portfolio, characteristics should therefore be lagged relative to returns to avoid lookahead bias.
- The exentry column, identifies the country of the exchange where the security is traded.
- Suggested screens:
 - To obtain one observation per security \times month, use obs_main=1.
 - To obtain one observation per firm \times month, use primary_sec=1.
 - To include only common stocks, use *common*=1.
 - To include only main exchanges, use exch_main=1.

1.3 Versions, Bug Fixes, and Comments

- We will update the code and data regularly as CRSP and Compustat updates become available. We will also release periodic updates with bug fixes. Changes from periodic updates will be noted in the changelog: https://github.com/bkelly-lab/GlobalFactor/blob/master/CHANGELOG.md.
- The code and data has been carefully vetted, but may contain bugs and certainly has room for improvement. We welcome any and all feedback regarding bugs or suggestions for improvements and extensions.
- Send correspondence to bryan.kelly@yale.edu with subject "Global Factor Data"

¹CRSP or Compustat.

1.4 Terminology

- <u>Annual data</u> refers to accounting data from annual reports sourced from COMP.FUNDA and COMP.G_FUNDA.
- Quarterly data refers to accounting data from quarterly reports sourced from COMP.FUNDQ and COMP.G_FUNDQ.
- Final Dataset refers to "world_data.sas7bdat", the output dataset
- Fiscal period refers to the relevant period over which income and expenses have accrued.
- Accounting variables refers to accounting items such as assets, sales and net income.
- Market variables refers to market based items such as market equity and excess return.
- <u>Characteristics</u> refers to columns in the final dataset such as asset growth, book to market equity, and net income to book equity.

2 Factor Portfolio Construction

- For each characteristic, we build the 1-month holding period factor return within each country as follows.
- In each country and month, we sort stocks into characteristic terciles (top/middle/bottom third) with breakpoints based on non-micro stocks in that country. Specifically, we start with all non-micro stocks in a country (i.e., larger than NYSE 20th percentile) and sort them into three groups of equal numbers of stocks based on the characteristic, say book-to-market. Then we distribute the micro-cap stocks into the three groups based on the same characteristic breakpoints. This process ensures that the non-micro stocks are distributed equally among across portfolios, creating more tradable portfolios.
- For each tercile, we compute its "capped value weight" return, meaning that we weight stocks by their market equity, winsorized at the NYSE 80th percentile. This construction ensures that tiny stocks have tiny weights and any one mega stock does not dominate a portfolio, seeking to create tradable, yet balanced, portfolios.
- The factor is then defined as the high-tercile return minus the low-tercile return, corresponding to the excess return of a long-short zero-net-investment strategy. The factor is long (short) the tercile identified by the original paper to have the highest (lowest) expected return.
- For a factor return to be non-missing, we require that it has at least 5 stocks in each of the long and short legs. We also require a minimum of 60 valid monthly observations for each country-specific factor for inclusion in our sample.

• We update characteristics with the most recent accounting data (which could be either annual or quarterly) starting four months after the reporting period.

3 Identifier Variables

This section covers all of the variables that give firm/date level identifiers and information. If a variable starts with 'comp' or 'crsp', then the following variable name is drawn from the specified dataset. For example, 'crsp_shrcd' is the 'shrcd' variable from CRSP.

Table 1: Identifier Variables

Name	Description
size_grp id source	This groups each firm into one of five categories: Mega, Large, Small, Micro and Nano cap. The groups are non-overlapping and the breakpoints are based on the market equity of NYSE stocks. In particular, Mega caps are all stocks with market equity larger than the 80th percentile of NYSE stocks, Large caps are all remaining stocks larger than the 50th percentile, Small caps are larger than the 20th percentile, Micro caps are larger than the 1st percentile and Nano caps are the remaining stocks. Dataset's unique firm identifier variable. It first identifies the source of the data 'crsp' or 'comp' and also a number as a firm identifier. Identifies the source of the firm/date observation which is either CRSP or Compustat
obs_main exch_main gvkey	If there are more than one firm observations for one date, this identifies if the observation is considered as the 'main' observation. If available, CRSP observations are considered as the 'main' observation. Indicator for main exchanges. If CRSP is the source, main exchanges are those with $crsp_exchcd$ 1, 2 and 3. If Compustat is the source, main exchanges are all $comp_exchg$ except 0, 1, 2, 3, 4, 13, 15, 16, 17, 18, 19, 20, 21, 127, 150, 157, 229, 263, 269, 281, 283, 290, 320, 326, 341, 342, 347, 348, 349, 352. Permanent six-digit unique firm identifier from Compustat
iid	Permanent two-digit addition to 'gvkey' that identifies specific issues of a firm from Compustat
primary_sec permno	Primary security as identified by Compustat. A 'gvkey' can have up to three different primary securities ('iid)' at a given time (US, CA, and international). Permanent unique firm identifier from CRSP
permco	Permanent issue identifier from CRSP
exentry	The country of the exchange where the security is traded. Usually expressed as an ISO currency code with the exception of mul which indicates a multi country exchange ² Currency of prc_local and the currency used to calculated ret_local .
fx	Ratio of <i>curcd</i> to USD at the date of observation
common comp_tpci	Indicator for common stocks. If CRSP is the source, common is one if the SHRCD variable is 10, 11 or 12. If Compustat is the source, common is one if TPCI is '0' Compustat issue type identifier
crsp_shrcd	CRSP share code
comp_exchg	Compustat stock exchange code
$crsp_exchd$	CRSP stock exchange code
date	Date of the last observation during the month.
eom	The last day of the month in which the observation is made
adjfct	Share adjustment factor, using 'cfacshr' if the source is CRSP or 'ajexdi' if the source is Compustat

4 Industry Identification

This section describes the industry identifiers. First we contruct separate identifiers for CRSP and Compustat. Based on these datasets, we create one SIC, NAICS and GICS code for each firm based on Compustat data if available and otherwise CRSP. GVKEY is the

²Typically over the counter exchanges.

company identifier for COMPUSTAT. PERMNO is the security identifier for CRSP. While we would prefer to use PERMCO, which is company level, different firms with different industry identifications can be listed under the same PERMCO. CRSP identifiers are available on a daily basis. For Compustat, we extract SIC and NAICS codes from annual accounting reports. Historical GICS codes are only available in Compustat. The Fama-French industry identifier is mapped from SIC codes using documentation provided by Ken French. We allow for using either 38 or 49 industry portfolio definitions, as defined here and here, respectively. By default, we use the 49 portfolio definition, but that can be adjusted in 'main.sas'.

4.1 Datasets

- CRSP.DSENAMES
- COMP.FUNDA
- COMP.G_FUNDA
- COMP.CO_HGIC
- COMP.G_CO_HGIC

Table 2: Identifier Variables

Name	Description
sic	Firm SIC industry. We use Compustat data if available and otherwise use CRSP data.
naics	Firm NAICS industry. We use Compustat data if available and otherwise use CRSP data.
gics	Firm GICS industry. We use historical data from Compustat.
ff49	Classification of stocks into 49 industry groups based SIC codes and the methodology in Fama and French (1997) with the addition of a software industry.

5 Helper Functions

This section describes functions that we use to create variables. Many of the functions are used for variables with quarterly, monthly and daily frequencies, and these are specified by "_zQ", "_zM" and "_zD" respectively, where "z" is the number of quarters, months or days that the function is referencing. For example, COVAR_12M(X, Y) is the covariance of variables X and Y over the past 12 months.

Table 3: Helper Functions

Function	Name	Description
Mean	\overline{X}_z	$\frac{1}{z} \sum_{n=0}^{z-1} X_{t-n}$

Function	Name	Description
Variance	VARC_z(X)	$\frac{1}{z-1} \sum_{n=0}^{z-1} (X_{t-n} - \overline{X_{t}}_z)^2$
Covariance	$COVAR_z(X, Y)$	$\frac{1}{z-1} \sum_{n=0}^{z-1} (X_{t-n} - \overline{X_{t}}_{z})(Y_{t-n} - \overline{Y_{t}}_{z})$
Standard Deviation	$\sigma_z(X)$	$\sqrt{VARC_z(X)}$
Skewness	$SKEW_{\mathcal{Z}}(X)$	$\frac{1}{z \times \sigma_z(X)^3} \sum_{n=0}^{z-1} (X_{t-n} - \overline{X_{tz}})^3$
Standardized Unexpected Realization	SUR.z(X)	$\frac{X_t - (X_{t-3} + \overline{(X_{t-3} - X_{t-15})}_z/4)}{\sigma_z(X_{t-3} - X_{t-15})}$
Change to Expectations	CHG_TO_EXP(X)	$\frac{X_t}{(X_{t-12} + X_{t-24})/2}$
Maximum	MAXn_z(X)	The maximum n values of given input.
	Quality Minus	Junk Variables
Earnings Volatility	_EVOL	$ROEQ_BE_STD \times 2$. If this is unavailable, we use ROE_BE_STD .
Rank of Variable	$_{r}Var$	Cross-sectional rank of Var within a country ³
Z transformation	ZV(rVar)	$\frac{_rVAR - _rVAR_z}{_t(_rVAR)}$

6 Accounting Characteristics

6.1 Datasets

- COMP.FUNDA
- COMP.FUNDQ
- COMP.G_FUNDA
- COMP.G_FUNDQ

³OACCRUALS_AT, BETABAB_1260d, DEBT_AT and _EVOL are sorted in descending order. All other variables are sorted in ascending order.

6.2 General Information

- We create characteristics for annual and quarterly accounting data separately. We then take the most recent characteristics value from each dataset to create the final dataset.
- We assume that accounting variables are publically available 4 months after the end of the accounting period .
- In describing accounting variables, we use the Compustat item names from the annual dataset. The equivalent item name in the quarterly dataset can be found by adding a 'q' or 'y' to the end of the annual item name. Specifically, 'q' indicates a value calculated over one quarter while 'y' refers to the cumulative value over the quarters with data available within a fiscal year.

6.3 Annualized Accounting Variables from Quarterly Data

- The value of a balance sheet item such as asset or book equity has the same meaning in the annual and the quarterly data. It is the value by the end of a fiscal period.
- The value of an income or cash flow statement item is different. In the annual data, it is calculated over one year. However, in the quarterly data, it is calculated over one quarter. To make quarterly income and cash flows items comparable to the corresponding annual item, we take the sum of the item over the last four quarters.

6.4 Accounting Variables

The abbreviation is used to refer to the accounting variable. A suffix of '*' indicates that we have altered the original Compustat item to increase the coverage or to create a variable that is a part of creating a characteristic in the final dataset. The characteristic name will reflect the accounting name except the '*' suffix. As an example, 'gp_at' is gross profit scaled by assets. In general, we will refer to Compustat variables using capital letters.

Table 4: Accounting Variables

Name	Abbreviation	Construction	
Income Statement			
Sales	sale*	We prefer SALE. If this is unavailable, we use REVT	
Cost of Goods Sold	cogs	Compustat item COGS	
Gross Profit	gp*	We prefer to use GP. If this is unavailable we use sale*-COGS	
Selling, General and Administrative Expenses	xsga	Compustat item XSGA	
Advertising Expenses	xad	Compustat item XAD. Note that this is not available in Compustat Global	
Research and Development Expenses	xrd	Compustat item XRD. Note that this is not available in Compustat Global	
Staff Expenses	xlr	Compustat item XLR	
Special Items	spi	Compustat item SPI	
Operating Expenses	opex*	We prefer to use XOPR. If this is unavailable, we use $COGS+XSGA$	
Operating Income Before Depreciation	ebitda*	We prefer to use EBITDA. If this is unavailable, we use OIBDP. If this is unavailable, we use SALE*-OPEX*. If this is unavailable, we use GP*-XSGA	
Depreciation and Amortization	dp	Compustat Item DP	

Name	Abbreviation	Construction
Operating Income After Depreciation	ebit*	We prefer to use EBIT. If this is unavailable, we use OIADP.
Interest Expenses	int	If this is unavailable, we use EBITDA*-DP Compustat item XINT
-		We use EBITDA* $+$ XRD. If XRD is unavailable, we set it to
Operating Profit ala Ball et al (2015)	op*	zero
Operating Profit to Equity	ope*	We use EBITDA*-XINT. Note that we target the same variable as the numerator of the profitability characteristic used to create the Robust-minus weak factor in the fama-French 5 factor model (Fama and French, 2015)
Earnings before Tax and Extraordinary Items	pi*	We prefer to use PI. If this is unavailable we use EBIT*-XINT+SPI+NOPI where we set SPI and NOPI to zero if missing
Income Tax	tax	Compustat item TXT
Extraordinary Items and Discontinued Operations	xido*	We prefer to use XIDO. If this is unavailable, we use XI+DO where we set DO to zero if missing. The reason why we set missing DO to zero is because it is not available in COMP.G_FUNDQ
Net Income	ni*	We prefer to use IB. If this is unavailable, we use NI-XIDO*. If this is unavailable, we prefer PI*-TXT-MII. If MII is unavailable, it is set to zero
Net Income Including Extraordinary Items	nix*	We prefer NI. If this is not available, we prefer NI*+XIDO*. If XIDO* is unavailable, we set it to zero. If that is unavailable, we prefer NI*+XI+DO
Firm Income	fi*	We use NIX*+XINT
Dividends for Common Shareholds	dvc	Compustat Item DVC
Total Dividends Income Before Extraordinary Items	div* ni_qtr*	We prefer DVT. If this is not available, we use DV We use IBQ
Net Sales	sale_qtr*	We use SALEQ
	Cash Fl	ow Statement
Capital Expenditures	capx capex_sale*	Compustat item CAPX
Capital Expenditures to Sales	capex_sale	We use CAPX / SALE* We use OCF*-CAPX. Note that the free cash flow is com-
Free Cash Flow	fcf*	puted before financing activities and sale of assets is taken into account
Equity Buyback	eqbb*	We use PRSTKC+PURTSHR Equity Buyback is mainly PRSTKC in NA and PURTSHR in GLOBAL. Either of PRSTKC or PURTSHR are allowed to be missing
Equity Issuance	eqis*	Compustat item SSTK
Equity Net Issuance	eqnetis*	We use EQIS*-EQBB*. Either EQIS* or EQBB* are allowed
Net Equity Payout	eqpo*	to be missing We use DIV*+EQBB*
Equity Net Payout	eqnpo*	We use DIV*-EQNETIS*
Net Long-Term Debt Issuance	dltnetis*	We prefer to use DLTIS-DLTR where we only require that one of the items are non-missing. If this is unavailable, we use LTDCH. If this is unavailable we use the yearly change in
Net Short-Term Debt Issuance	dstnetis*	long-term book debt DLTT We prefer DLCCH. If this is unavailable, we use the yearly change in short-term book debt DLC
Net Debt Issuance	dbnetis*	We use DLTNETIS*+DSTNETIS* and only require one of the items to be non-missing
Net Issuance	netis*	We use EQNETIS*+DBNETIS*. Either EQNETIS* or DBNETIS* are allowed to be missing We prefer FINCF. If this is unavailable, we use NETIS*-
Financial Cash Flow	fincf*	DV+FIAO+TXBCOF. If FIAO or TXBCOF is missing, it is set to zero
	Balance	Sheet - Assets
Total Assets	at*	We prefer to use AT. If this is unavailable, then we use SEQ* + DLTT + LCT + LO + TXDITC. If LCT, LO, or TXDITC are missing, then they are set to zero
Current Assets	ca*	We prefer ACT. If this is unavailable, we use RECT+INVT+CHE+ACO
Account Receivables	rec	Compustat item RECT
Cash and Short-Term Investment Inventory	cash inv	Compustat item CHE Compustat item INVT
Non-Current Assets	nca*	We use AT* - CA*
Intangible Assets	intan	Compustat item INTAN
Investment and Advances	ivao	Compustat item IVAO

Name	Abbreviation	Construction	
Property, Plans and Equipment Gross	ppeg	Compustat item PPEGT	
Property, Plans and Equipment Net	ppen	Compustat item PPENT	
		heet - Liabilities	
Total Liabilities	lt	Compustat item LT	
Current Liabilities	cl*	We prefer LCT. If this is unavailable, we use AP+ DLC+ TXP+ LCO	
Accounts Payable	ap	Compustat item AP	
Short-Term Debt	debtst	Compustat item DLC	
Income Tax Payable	txp	Compustat item TXP	
Non-Current Liabilities	ncl*	We use LT-CL*	
Long-Term Debt	debtlt	Compustat item DLTT We prefer to use TXDITC. If this is unavailable, we use	
Deferred Taxes and Investment Credit	txditc*	TXDB+ ITCB	
,	Balance S	heet - Financing	
Preferred Stock	pstk*	We prefer to use PSTKRV. If this is unavailable, we use PSTKL. If this is unavilable, we use PSTK	
Total Debt	debt*	We use DLTT+ DLC. Either DLTT or DLC are allowed to me missing	
Net Debt	netdebt*	We use DEBT*- CHE where we set CHE to zero if missing	
Shareholders Equity	seq^*	We prefer to use SEQ. If this is unavailable, we use CEQ+PSTK* where we set PSTK* to zero if missing. If this	
D 1 E 4	1 *	is unavailable, we use AT- LT We use SEQ*+TXDITC*-PSTK* where we set TXDITC*	
Book Equity	be*	and PSTK* to zero if missing	
		We prefer to use ICAPT+DLC-CHE where DLC and CHE	
Book Enterprise Value	bev*	are set to zero if missing. If this is unavailable, we use	
Book Bhoofpileo Value	20.	SEQ*+NETDEBT*+ MIB where we set MIB to zero if missing. In the global data ICAPT is reduced by Treasury stock	
	Balance S	heet - Summary	
Net Working Capital	nwc*	We use CA*-CL*	
Current Operating Assets	coa*	We use CA*- CHE	
Current Operating Liabilities	col*	We use CL*- DLC. If DLC is missing, it is set to zero	
Current Operating Working Capital	cowc*	We use COA*-COL*	
Non-Current Operating Assets	ncoa*	We use AT* - CA*- IVAO	
Non-Current Operating Liabilities	ncol*	We use LT-CL*- DLTT	
Net Non-Current Operating Assets	nncoa*	We use NCOA*-NCOL*	
Financial Assets	fna*	We use IVST+ IVAO. If either is missing, they are set to zero We use DEBT*+PSTK*. If PSTK* is missing, it is set to	
Financial Liabilities	fnl*	zero	
Net Financial Assets	nfna*	We use FNA*-FNL*	
Operating Assets	oa*	We use COA*+NCOA*	
Operating Liabilities	ol*	We use COL*+NCOL*	
Net Operating Assets	noa*	We use OA*-OL*	
Long-Term NOA	lnoa*	PPENT + INTAN + AO - LO + DP	
Liquid Current Assets	calig*	We prefer to use CA* - INVT. If this is unavailable, we use	
Property Plant and Equipment Less	•	CHE + RECT	
Inventories	ppeinv*	PPEGT + INVT $CHE + 0.75 \times COA^* + 0.5(AT^* - CA^* - INTAN). \text{ If INTAN}$	
Ortiz-Molina and Phillips Liquidity	aliq*	is missing, we set it to zero	
Market Based			
		We use the market equity for the stock we deem to the primary	
		security of the firm. Importantly, we do not align the market	
Market Equity	me	value with the end of the fiscal period. Instead, we update the	
		market value on a monthly basis and align it with the most	
Market Enterprise Value	mev*	recently available accounting characteristic We use ME_COMPANY + NETDEBT* × FX*	
Market Enterprise value Market Assets	mev*	We use $AT^* \times FX + BE^* \times FX + ME_COMPANY$	
Accruals			
On anoting A compale		We prefer NI*-OANCF. If that is unavailable, we use the	
Operating Accruals	oacc*	yearly change in COWC*+the yearly change in NNCOA*	
Total Accruals	tacc*	We use OACC* + the yearly change in NFNA*	
		We prefer to use OANCF. If this is unavailable, we use NI*-	
Operating Cash Flow	ocf*	OACC*. If this is unavailable, we use NI* + DP - WCAPT.	
		If WCAPT is missing, we use 0.	
Quarterly Operating Cash Flow	ocf_qtr^*	We use OANCFQ. If this is unavailable, then we use IBQ + DPQ - WCAPTQ. If WCAPTQ is unavailable, we set it to	
		DI W WOMI I W. II WOMI I W IS UNAVAMADIE, WE SET IT TO	

Name	Abbreviation	Construction
Cash Based Operating Profitability	cop*	We prefer EBITDA*+XRD-OACC*. If XRD is unavailable,
		we set it to zero Other
Employees in Thousands	emp	Compustat item EMP

Table 5: Accounting Characteristics

Name	Abbreviation	Construction
	Accounting Based S	
Assets	assets	
		AT^*_t
Sales	sales	
		$SALE*_t$
Book Equity	book_equity	
		BE^*_t
Net Income	net_income	
		NI^*_t
Enterprise Value	enterprise_value	
Enterprise value	circi pi isezvarae	
		$MEV*_t$
		MIDY t
	Growth - Per	centage ⁴
Asset Growth 1yr	at_gr1	
J. Company		
		AT^*_t
		$\frac{AT^*_t}{AT^*_{t-12}} - 1$
Sales Growth 1yr	sale_gr1	
		$SALE^*$.
		$\frac{SALE^*_t}{SALE^*_{t-12}} - 1$
		$SALE \cdot t-12$
Current Asset Growth 1yr	ca_gr1	
		$\frac{CA^*_t}{CA^*_{t-12}} - 1$
		CA^*_{t-12}
Non-Current Asset Growth 1yr	nca_gr1	
Tion Carrolle Tibbot Growth Tyl	1100-811	
		NCA^*_t
		$\frac{NCA*_t}{NCA*_{t-12}} - 1$
		11011 1-12

⁴This refers to all variables with a suffix of "_gr1" or "_gr3". The variables are percentage growth in the accounting variables before the suffix. The number in the suffix refers to either 1 or 3 year growth. For all variables, we only take the percentage growth if the denominator is above zero.

Name	Abbreviation	Construction
Total Liabilities Growth 1yr	lt_gr1	
V		
		$\frac{LT_t}{LT_{t-12}} - 1$
		LT_{t-12}
Current Liabilities Growth 1yr	cl_gr1	
		art.
		$\frac{CL^*_t}{CL^*_{t-12}} - 1$
		CL^*_{t-12}
Non-Current Liabilities Growth 1yr	ncl_gr1	
		NCI*
		$\frac{NCL^*_t}{NCL^*_{t-12}} - 1$
		NCL $t-12$
Book Equity Growth 1yr	be_gr1	
		BE^*
		$\frac{BE^*_t}{BE^*_{t-12}} - 1$
		BB t-12
Desferred Charle County 1		
Preferred Stock Growth 1yr	pstk_gr1	
		$PSTK^*_t$
		$\frac{PSTK^*_t}{PSTK^*_{t-12}} - 1$
Total Debt Growth 1yr	debt_gr1	
Total Debt Glowin Tyl	dcbt-gii	
		$\frac{DEBT^*_t}{DEBT^*_{t-12}} - 1$
		$\frac{DEBT^*_{t-12}}{-1}$
Cost of Goods Sold Growth 1yr	cogs_gr1	
·		
		$\frac{COGS_t}{COGS_{t-12}} - 1$
		$COGS_{t-12}$
Selling, General, and Administrative Expenses	sga_gr1	
Growth 1yr		YSC A.
		$\frac{XSGA_t}{XSGA_{t-12}} - 1$
		$\Lambda_{DGA_{t-12}}$
On mating For many C		
Operating Expenses Growth 1yr	opex_gr1	
		$OPEX^*_t$
		$\frac{OPEX^*_t}{OPEX^*_{t-12}} - 1$
		- 012
Asset Growth 3yr	at_gr3	
Tabbet Growth by:	au_gro	
		AT^*_t
		$\frac{AT^*_t}{AT^*_{t-36}} - 1$
Sales Growth 3yr	sale_gr3	
, and the second		
		$\frac{SALE*_t}{SALE*_{t-36}} - 1$
		$SALE^*_{t-36}$
	1	,

Name	Abbreviation	Construction	
Current Asset Growth 3yr	ca_gr3		
		CA*.	
		$\frac{CA^*_t}{CA^*_{t-36}} - 1$	
		OA t=36	
Non-Current Asset Growth 3yr	nca_gr3		
Non-Current Asset Growth by	nea_gro		
		$\frac{NCA^*_t}{NCA^*_{t-36}} - 1$	
		$NCA*_{t-36}$	
Total Liabilities Growth 3yr	lt_gr3		
		LT_t	
		$\frac{LT_t}{LT_{t-36}} - 1$	
Current Liabilities Growth 3yr	cl_gr3		
		CL^*	
		$\frac{CL^*_t}{CL^*_{t-36}} - 1$	
Non-Current Liabilities Growth 3yr	ncl_gr3		
_		NGI*	
		$\frac{NCL^*_t}{NCL^*_{t-36}} - 1$	
		NCL t-36	
Book Equity Growth 3yr	be_gr3		
Book Equity Growth Syr	be_gr5		
		$\frac{BE^*_t}{BE^*_{t-36}} - 1$	
		BE^*_{t-36}	
Preferred Stock Growth 3yr	pstk_gr3		
		$PSTK^*_t$	
		$\frac{PSTK^*_t}{PSTK^*_{t-36}} - 1$	
Total Debt Growth 3yr	debt_gr3		
		DEBT*+	
		$\frac{DEBT^*_t}{DEBT^*_{t-36}} - 1$	
Cost of Goods Sold Growth 3yr	cogs_gr3		
		COCS	
		$\frac{COGS_t}{COGS_{t-36}} - 1$	
		$OOOD_{t-30}$	
Selling, General, and Administrative Expenses	sga_gr3		
Growth 3yr	200-019		
		$\frac{XSGA_t}{XSGA_{t-36}} - 1$	
		$XSGA_{t-36}$	
0 7			
Operating Expenses Growth 3yr	opex_gr3		
		$OPEX^*_t$	
		$\frac{OPEX^*_t}{OPEX^*_{t-36}} - 1$	
Growth - Changed Scaled by Total Assets			

Name	Abbreviation	Construction
Gross Profit Change 1yr	gp_gr1a	
		$\frac{GP^*_t - GP^*_{t-12}}{AT^*_t}$
Operating Cash Flow Change 1yr	ocf_gr1a	$\frac{OCF^*_t - OCF^*_{t-12}}{AT^*_t}$
Cash and Short-Term Investments Change 1yr	cash_gr1a	$\frac{CASH_t - CASH_{t-12}}{AT^*_t}$
Inventory Change 1yr	inv_gr1a	$\frac{INV_t - INV_{t-12}}{AT^*_t}$
Receivables Change 1yr	rec_gr1a	$\frac{REC_t - REC_{t-12}}{AT^*_t}$
Property, Plans and Equiptment Gross Change lyr	ppeg_gr1a	$\frac{PPEG_t - PPEG_{t-12}}{AT^*_t}$
Investment and Advances Change 1yr	lti_gr1a	$\frac{LTI_t - LTI_{t-12}}{AT^*_t}$
Intangible Assets Change 1yr	intan_gr1a	$\frac{INTAN_t - INTAN_{t-12}}{AT^*_t}$
Short-Term Debt Change 1yr	debtst_gr1a	$\frac{DEBTST_t - DEBTST_{t-12}}{AT^*_t}$
Accounts Payable Change 1yr	ap_gr1a	$\frac{AP_t - AP_{t-12}}{AT^*_t}$
Income Tax Payable Change 1yr	txp_gr1a	$\frac{TXP_t - TXP_{t-12}}{AT^*_t}$

Name	Abbreviation	Construction
Long-Term Debt Change 1yr	debtlt_gr1a	
		D D D D D D D D D D D D D D D D D D D
		$\frac{DEBTLT_t - DEBTLT_{t-12}}{AT^*_t}$
		AT^*_t
Deferred Taxes and Investment Credit Change	txditc_gr1a	
lyr		$TXDITC^*_{t} - TXDITC^*_{t-12}$
		$\frac{TXDITC*_{t} - TXDITC*_{t-12}}{AT*_{t}}$
		, and the second
Current Operating Assets Change 1yr	coa_gr1a	
2.		
		$\frac{COA^*_t - COA^*_{t-12}}{AT^*_t}$
		AT^*_t
Current Operating Liabilities Change 1yr	col_gr1a	
		$COL^* = COL^* = 10$
		$\frac{COL^*_t - COL^*_{t-12}}{AT^*_t}$
		111 t
Current Operating Working Capital Change	cowc_gr1a	
1yr	COWC_gria	
·		$\frac{COWC^*_t - COWC^*_{t-12}}{AT^*_t}$
		AT^*_t
Non-Current Operating Assets Change 1yr	ncoa_gr1a	
		NGO AT NGO IT
		$\frac{NCOA^*_t - NCOA^*_{t-12}}{AT^*_t}$
		$AT^{\tau}t$
N G O		
Non-Current Operating Liabilities Change 1yr	ncol_gr1a	
		$NCOL^*_t - NCOL^*_{t-12}$
		$\frac{NCOL^*_t - NCOL^*_{t-12}}{AT^*_t}$
Net Non-Current Operating Assets Change	nncoa_gr1a	
$1 \mathrm{yr}$		NAMES OF THE PROPERTY OF THE P
		$\frac{NNCOA^*_{t} - NNCOA^*_{t-12}}{ATF^*}$
		$AT*_t$
	1	
Operating Assets Change 1yr	oa_gr1a	
		$OA^*_t - OA^*_{t-12}$
		$\frac{OA^*_t - OA^*_{t-12}}{AT^*_t}$
Operating Liabilities Change 1yr	ol_gr1a	
		$\frac{OL^{*}_{t} - OL^{*}_{t-12}}{AT^{*}_{t}}$
		AT^*_t
Net Operating Assets Change 1yr	noa_gr1a	
		$NOA*_{+} - NOA*_{+}$ 12
		$\frac{NOA^*_t - NOA^*_{t-12}}{AT^*_t}$
		"

Name	Abbreviation	Construction
Financial Assets Change 1yr	fna_gr1a	
		$\frac{FNA^*_t - FNA^*_{t-12}}{AT^*_t}$
Financial Liabilities Change 1yr	fnl_gr1a	$\frac{FNL^*_t - FNL^*_{t-12}}{AT^*_t}$
Net Financial Assets Change 1yr	nfna_gr1a	
Operating Profit before Depreciation Change	ebitda_gr1a	$\frac{NFNA^*_t - NFNA^*_{t-12}}{AT^*_t}$
1yr		$\frac{EBITDA^*_t - EBITDA^*_{t-12}}{AT^*_t}$
Operating Profit after Depreciation Change 1yr	ebit_gr1a	$\frac{EBIT^*_t - EBIT^*_{t-12}}{AT^*_t}$
Operating Earnings to Equity Change 1yr	ope_gr1a	$\frac{OPE^*_t - OPE^*_{t-12}}{AT^*_t}$
Net Income Change 1yr	ni_gr1a	$\frac{NI^*_t - NI^*_{t-12}}{AT^*_t}$
Depreciation and Amortization Change 1yr	dp_gr1a	$\frac{DP_t - DP_{t-12}}{AT^*_t}$
Free Cash Flow Change 1yr	fcf_gr1a	$\frac{FCF^*_t - FCF^*_{t-12}}{AT^*_t}$
Net Working Capital Change 1yr	nwc_gr1a	$\frac{NWC^*_t - NWC^*_{t-12}}{AT^*_t}$
Net Income Including Extraordinary Items Change 1yr	nix_gr1a	$\frac{NIX^*_t - NIX^*_{t-12}}{AT^*_t}$

Name	Abbreviation	Construction
Equity Net Issuance Change 1yr	eqnetis_gr1a	
		$\frac{EQNETIS^*_{t} - EQNETIS^*_{t-12}}{AT^*_{t}}$
Net Long-Term Debt Issuance Change 1yr	dltnetis_gr1a	$\frac{DLTNETIS*_{t} - DLTNETIS*_{t-12}}{AT*_{t}}$
Net Short-Term Debt Issuance Change 1yr	dstnetis_grla	$DSTNETIS*_{t} - DSTNETIS*_{t-12}$
Net Debt Issuance Change 1yr	dbnetis_gr1a	AT* _t
Net Issuance Change 1yr	netis_gr1a	$\frac{DBNETIS^*_t - DBNETIS^*_{t-12}}{AT^*_t}$
		$\frac{NETIS^*_t - NETIS^*_{t-12}}{AT^*_t}$
Financial Cash Flow Change 1yr	fincf_gr1a	$\frac{FINCF^*_t - FINCF^*_{t-12}}{AT^*_t}$
Equity Net Payout Change 1yr	eqnpo_gr1a	$\frac{EQNPO^*_t - EQNPO^*_{t-12}}{AT^*_t}$
Effective Tax Rate Change 1yr	tax_gr1a	$\frac{TAX_t - TAX_{t-12}}{AT^*_t}$
Dividend Payout Ratio Change 1yr	div_gr1a	$\frac{DIV^*_t - DIV^*_{t-12}}{AT^*_t}$
Equity Buyback Change 1yr	eqbb_gr1a	
Equity Issuance Change 1yr	eqis_gr1a	$\frac{EQBB^*_t - EQBB^*_{t-12}}{AT^*_t}$
		$\frac{EQIS^*_t - EQIS^*_{t-12}}{AT^*_t}$

Name	Abbreviation	Construction
Net Equity Payout Change 1yr	eqpo_gr1a	
		$\frac{EQPO^*_t - EQPO^*_{t-12}}{AT^*_t}$
Capital Expenditures Change 1yr	capx_gr1a	$\frac{CAPX_t - CAPX_{t-12}}{AT^*_t}$
Gross Profit Change 3yr	gp_gr3a	$\frac{GP^*_t - GP^*_{t-36}}{AT^*_t}$
Operating Cash Flow Change 3yr	ocf_gr3a	$\frac{OCF^*_t - OCF^*_{t-36}}{AT^*_t}$
Cash and Short-Term Investments Change 3yr	cash_gr3a	$\frac{CASH_t - CASH_{t-36}}{AT^*_t}$
Inventory Change 3yr	inv_gr3a	$\frac{INV_t - INV_{t-36}}{AT^*_t}$
Receivables Change 3yr	rec_gr3a	$\frac{REC_t - REC_{t-36}}{AT^*_t}$
Property, Plans and Equipment Gross Change 3yr	ppeg_gr3a	$\frac{PPEG_t - PPEG_{t-36}}{AT^*_t}$
Investment and Advances Change 3yr	lti_gr3a	$\frac{LTI_t - LTI_{t-36}}{AT^*_t}$
Intangible Assets Change 3yr	intan_gr3a	$\frac{INTAN_t - INTAN_{t-36}}{AT^*_t}$
Short-Term Debt Change 3yr	debst_gr3a	$\frac{DEBTST_t - DEBTST_{t-36}}{AT^*_t}$

Name	Abbreviation	Construction
Accounts Payable Change 3yr	ap_gr3a	
		A.D. A.D. 00
		$\frac{AP_t - AP_{t-36}}{AT^*_t}$
Income Tax Payable Change 3yr	txp_gr3a	
,		TVD TVD
		$\frac{TXP_t - TXP_{t-36}}{AT^*_t}$
		AI 't
Long-Term Debt Change 3yr	debtlt_gr3a	
Long Torm Door Change by	305010-8104	
		$\frac{DEBTLT_t - DEBTLT_{t-36}}{AT^*_t}$
		AT^*t
Deferred Torres and Investment Chadit Character	tudita m2a	
Deferred Taxes and Investment Credit Change 3yr	txditc_gr3a	
		$\frac{TXDITC^*_t - TXDITC^*_{t-36}}{AT^*_t}$
		AT^*_t
Current Operating Assets Change 3yr	coa_gr3a	
		$COA^*_t - COA^*_{t-36}$
		$\frac{COA^*_t - COA^*_{t-36}}{AT^*_t}$
Current Operating Liabilities Change 3yr	col_gr3a	
		$COL^*_{t} - COL^*_{t-36}$
		$\frac{COL^*_t - COL^*_{t-36}}{AT^*_t}$
Current Operating Working Capital Change	cowc_gr3a	
3yr		$COWC^*$, $-COWC^*$, $-c$
		$\frac{COWC^*_t - COWC^*_{t-36}}{AT^*_t}$
		·
Non-Current Operating Assets Change 3yr	ncoa_gr3a	
		NGO 4* NGO 4*
		$\frac{NCOA^*_t - NCOA^*_{t-36}}{AT^*_t}$
		AI t
Net Non-Current Operating Assets Change	nncoa_gr3a	
3yr		
		$\frac{NNCOA^*_{t} - NNCOA^*_{t-36}}{ATT^*}$
		$AT*_t$
Operating Assets Change 3yr	00 gr ² 0	
Operating Assets Change 3yr	oa_gr3a	
		$\frac{OA^*_t - OA^*_{t-36}}{AT^*_t}$
		AT^*_t
Operating Liabilities Change 3yr	ol_gr3a	
		$\frac{OL^*_t - OL^*_{t-36}}{AT^*_t}$
		AT^*_t

Name	Abbreviation	Construction
Net Operating Assets Change 3yr	noa_gr3a	
		$NOA*_{t} - NOA*_{t}$ 26
		$\frac{NOA_{t}^{*} - NOA_{t-36}^{*}}{AT_{t}^{*}}$
Financial Assets Change 3yr	fna_gr3a	
		$\frac{FNA^*_t - FNA^*_{t-36}}{AT^*_t}$
Financial Liabilities Change 3yr	fnl_gr3a	
		ENI* ENI*
		$\frac{FNL^*_t - FNL^*_{t-36}}{AT^*_t}$
		111 [
Net Financial Assets Change 3yr	nfna_gr3a	
		NEW 4th AVEN 4th
		$\frac{NFNA^*_t - NFNA^*_{t-36}}{AT^*_t}$
		AI t
Operating Profit before Depreciation Change	ebitda_gr3a	
3yr		
		$\frac{EBITDA^*_t - EBITDA^*_{t-36}}{AT^*_t}$
		$AI \cdot t$
Operating Profit after Depreciation Change	ebit_gr3a	
3yr	0010-9190	
		$\frac{EBIT^*_t - EBIT^*_{t-36}}{AT^*_t}$
		AT^*_t
Operating Earnings to Equity Change 3yr	ope_gr3a	
operating Lamings to Equity officings of	ope_grou	
		$\frac{OPE^*_{t} - OPE^*_{t-36}}{AT^*_{t}}$
		AT^*t
Net Income Change 3yr	ni_gr3a	
ivet income change 5yr	III-gi 3a	
		$\frac{NI^*_t - NI^*_{t-36}}{AT^*_t}$
		AT^{*}_{t}
Depreciation and Amortization Change 3yr	dp_gr3a	
Depreciation and Amortization Change syr	ap-groa	
		$\frac{DP_t - DP_{t-36}}{AT^*_t}$
		AT^*t
Free Cash Flow Change 3yr	fcf_gr3a	
Free Cash Flow Change 3yl	ici_gioa	
		$\frac{FCF^*_t - FCF^*_{t-36}}{AT^*_t}$
		AT^*_t
Net Working Capital Change 3yr	nwc_gr3a	
ivet working Capital Change 5yl	iiwc_grod	
		$\frac{NWC^*_t - NWC^*_{t-36}}{AT^*_t}$
		AT^*_t

Name	Abbreviation	Construction
Inventory Change 1yr	inv_gr3a	
		$\frac{INV_t - INV_{t-36}}{AT^*_t}$
Non-Current Operating Liabilities Change 3yr	ncol_gr3a	$\frac{NCOL^*_t - NCOL^*_{t-36}}{AT^*_t}$
Net Income Including Extraordinary Items Change 3yr	nix_gr3a	$AT^*{}_t$
Change by		$\frac{NIX^*_t - NIX^*_{t-36}}{AT^*_t}$
Equity Net Issuance Change 3yr	eqnetis_gr3a	$\frac{EQNETIS^*_t - EQNETIS^*_{t-36}}{AT^*_t}$
Net Long-Term Debt Issuance Change 3yr	dltnetis_gr3a	$\frac{DLTNETIS*_{t} - DLTNETIS*_{t-36}}{AT*_{t}}$
Net Short-Term Debt Issuance Change 3yr	dstnetis_gr3a	$\frac{DSTNETIS^*_t - DSTNETIS^*_{t-36}}{AT^*_t}$
Net Debt Issuance Change 3yr	dbnetis_gr3a	$\frac{DBNETIS*_{t} - DBNETIS*_{t-36}}{AT*_{t}}$
Net Issuance Change 3yr	netis_gr3a	$\frac{NETIS*_{t} - NETIS*_{t-36}}{AT*_{t}}$
Financial Cash Flow Change 3yr	fincf_gr3a	$\frac{FINCF^*_t - FINCF^*_{t-36}}{AT^*_t}$
Net Working Capital Change 3yr	nwc_gr3a	$\frac{NWC^*_t - NWC^*_{t-36}}{AT^*_t}$
Equity Net Payout Change 3yr	eqnpo_gr3a	$\frac{EQNPO^*_{t} - EQNPO^*_{t-36}}{AT_{-t}}$
		AT.t

Name	Abbreviation	Construction
Effective Tax Rate Change 3yr	tax_gr3a	
		$\frac{TAX_t - TAX_{t-36}}{AT_{-t}}$
Dividend Payout Ratio Change 3yr	div_gr3a	$\frac{DIV^*_t - DIV^*_{t-36}}{AT_{-t}}$
Equity Buyback Change 3yr	eqbb_gr3a	$\frac{EQBB*_{t} - EQBB*_{t-36}}{AT.t}$
Equity Issuance Change 3yr	eqis_gr3a	$\frac{EQIS^*_t - EQIS^*_{t-36}}{AT_t}$
Net Equity Payout Change 3yr	eqpo_gr3a	
Capital Expenditures Change 3yr	00 DV 5W 20	$\frac{EQPO^*_{t} - EQPO^*_{t-36}}{AT_{-t}}$
Capital Expenditures Change 5yr	capx_gr3a	$\frac{CAPX_t - CAPX_{t-36}}{AT_{-t}}$
	Investme	ent
Capital Expenditures scaled by Assets	capx_at	
·		$\frac{CAPX_t}{AT^*_t}$
R&D scaled by Assets	rd_at	$\frac{XRD_t}{AT^*_t}$
	N. D.	T
Special Items scaled by Assets	Non-Recurrin	g Items
Special Rolls scaled by Tissets	БРЛ	$rac{SPI_t}{AT^*_t}$
Extraordinary Items and Discontinued Operations scaled by Assets	xido_at	$\frac{XIDO^*_t}{AT^*_t}$
Non-Recurring Items scaled by Assets	nri_at	CDI + VIDO*
		$\frac{SPI_t + XIDO^*_t}{AT^*_t}$

Name	Abbreviation	Construction
	Profit Mar	gins
Gross Profit Margin	gp_sale	$\frac{GP^*_t}{SALE^*_t}$
Operating Profit Margin before Depreciation	ebitda_sale	$\frac{EBITDA*_t}{SALE*_t}$
Operating Profit Margin after Depreciation	ebit_sale	$rac{EBIT^*_t}{SALE^*_t}$
Pretax Profit Margin	pi_sale	$\frac{PI^*_t}{SALE^*_t}$
Net Profit Margin before XI	ni_sale	$rac{NI^*_t}{SALE^*_t}$
Net Profit Margin	nix_sale	NIX^*_t
Free Cash Flow Margin	fcf_sale	$\overline{SALE^*_t}$ $\underline{FCF^*_t}$
Operating Cash Flow Margin	ocf_sale	$\overline{SALE^*_t}$ OCF^*_t
Gross Profit scaled by Assets	Return on A	$\overline{SALE*_t}$ Assets
		$\frac{GP^*_t}{AT^*_t}$
Operating Profit before Depreciation scaled by Assets	ebitda_at	$\frac{EBITDA^*_t}{AT^*_t}$
Operating Profit after Depreciation scaled by Assets	ebit_at	$\frac{EBIT^*_t}{AT^*_t}$

Name	Abbreviation	Construction
Firm Income scaled by Assets	fi_at	
1.		
		FI^*_t
		$rac{FI*_t}{AT*_t}$
Cash Based Operating Profitability scaled by	cop_at	
Assets	cop_at	
1165555		COP^*_t
		$\frac{COP^*_t}{AT^*_t}$
	D / D	
Operating Profit to Equity scaled by BE	Return on Boo	bk Equity
Operating Front to Equity Scaled by BE	ope_be	
		OPE^*_t
		$\frac{OPE*_t}{BE*_t}$
Net Income scaled by BE	ni_be	
Net Income scaled by DE	m_be	
		NI^*_t
		$\frac{NI^*_t}{BE^*_t}$
N. I.		
Net Income Including Extraordinary Items scaled by BE	nix_be	
scaled by BE		NIY*.
		$rac{NIX*_t}{BE*_t}$
		DE^*t
Operating Cash Flow scaled by BE	ocf_be	
		OCE*.
		$\frac{OCF^*_t}{BE^*_t}$
		$BE^{+}t$
Free Cash Flow scaled by BE	fcf_be	
		ECE*
		$\frac{FCF^*_t}{BE^*_t}$
		$BE^{+}t$
	Return on Invest	ted Capital
Gross Profit scaled by BEV	gp_bev	
		GP^*_t
		$\frac{GF_t}{BEV_t^*}$
		DDV t
Operating Profit before Depreciation scaled by	ebitda_bev	
BEV		$EBITDA*_t$
		$BEV*_t$
Operating Profit after Depreciation scaled by	ebit_bev	
BEV		FDIT*
		$\frac{EBIT^*_t}{DEV^*}$
		$\overline{BEV^*_t}$
Firm Income scaled by BEV	fi_bev	
		nr*
		$\frac{FI*_t}{BEV*_t}$
		BEV^*t

Name	Abbreviation	Construction
Cash Based Operating Profitability scaled by	cop_bev	Consu action
BEV	cop_bev	
		$COP*_{t}$
		$\frac{COP^*_t}{BEV^*_t}$
		BEV " t
	Return on Physi	cal Capital
Gross Profit scaled by PPEN	gp_ppen	
		CD*
		$\frac{GP^*_t}{PPEN_t}$
		$PPEN_t$
Operating Profit before Depreciation scaled by	ebitda_ppen	
PPEN		
		$EBITDA*_{t}$
		$\overline{\ \ PPEN_t}$
Free Cash Flow scaled by PPEN	fcf_ppen	
Free Cash Flow scaled by FFEIN	ici-ppen	
		FCF^*_t
		$rac{FCF*_t}{PPEN_t}$
		I I DIVt
E I.G. I.E.	Issuand	ee
Financial Cash Flow scaled by Assets	fincf_at	
		FINCE*.
		$\frac{FINCF*_t}{AT*_t}$
		AI 't
Net Issuance scaled by Assets	netis_at	
		$\frac{NETIS^*_t}{AT^*_t}$
		AT^*_t
Equity Net Issuance scaled by Assets	eqnetis_at	
Equity 1100 ibbatteres bedret by 1155015	- CALLOUD-GO	
		$EQNETIS*_t$
		$\frac{\Delta t^{TBT}}{AT^*_t}$
Equity Issuance scaled by Assets	eqis_at	
		DO 10*
		$\frac{EQIS^*_t}{t}$
		AT^*_t
Net Debt Issuance scaled by Assets	dbnetis_at	
		$DBNETIS*_t$
		AT^*_t
		-
Not I are a Thomas Dolld Is	114	
Net Long-Term Debt Issuance scaled by Assets	dltnetis_at	
		DLTNETIS*.
		$\frac{DLTNETIS^*_t}{AT^*}$
		AT^*_t
Net Short-Term Debt Issuance scaled by As-	dstnetis_at	
sets		
		$DSTNETIS_t^*$
		$\overline{AT^*_t}$

Name	Abbreviation	Construction		
Equity Payout				
Equity Net Payout scaled by Assets	eqnpo_at			
		$EQNPO^*_t$		
		$\frac{EQNPO^*_t}{AT^*_t}$		
Net Equity Payout scaled by Assets	eqbb_at			
		$\frac{EQBB*_t}{AT*_t}$		
		AT^*t		
m. ID: II I I I I	1			
Total Dividends scaled by Assets	div_at			
		$DIV*_t$		
		$rac{DIV*_t}{AT*_t}$		
	Accrua	ls		
Operating Accruals	oaccruals_at			
		$OACC*_t$		
		$\frac{OACC^*_t}{AT^*_t}$		
Percent Operating Accruals	oaccruals_ni			
0				
		$\frac{OACC^*_t}{C}$		
		$\overline{ NIX^*_t }$		
m . 1				
Total Accruals	taccruals_at			
		$TACC^*_t$		
		$\frac{TACC^*_t}{AT^*_t}$		
Percent Total Accruals	taccruals_ni			
		TACO*		
		$\frac{TACC^*_t}{ NIX^*_t }$		
Not Operating Asset to Total Assets	non nt			
Net Operating Asset to Total Assets	noa_at			
		NOA^*_t		
		AT^*_t		
a	Capitalization/Lev	verage Ratios		
Common Equity scaled by BEV	be_bev			
		BE^*_t		
		$\frac{BE^*_t}{BEV^*_t}$		
Total Debt scaled by BEV	debt_bev			
		DEDU*		
		$rac{DEBT^*_t}{BEV^*_t}$		
		DEV t		
Cook and Chart There I	anah h			
Cash and Short-Term Investments scaled by BEV	cash_bev			
		$CASH_t$		
		$\overline{BEV^*_t}$		
	I			

Name	Abbreviation	Construction
Preferred Stock scaled by BEV	pstk_bev	
Treferred brook beared by BEV	pourabev	
		$PSTK*_t$
		$\frac{1}{BEV^*_t}$
		BBV t
Long-Term Debt scaled by BEV	debtlt_bev	
		$\underline{DEBTLT_t}$
		$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $
Short-Term Debt scaled by BEV	debtst_bev	
Short form Best sealed by BE v	debust_bev	
		$DEBTST_t$
		$\frac{1}{BEV^*_t}$
Total Debt scaled by MEV	debt_mev	
		$\underline{DEBT^*_t}$
		$\overline{MEV^*_t}$
Duefound Stools appled by MEV	pstk_mev	
Preferred Stock scaled by MEV	pstk_mev	
		$PSTK*_t$
		$\overline{MEV^*_t}$
Long-Term Debt scaled by MEV	debtlt_mev	
,		
		$DEBTLT_t$
		$\overline{MEV^*_t}$
	1.1.	
Short-Term Debt scaled by MEV	debtst_mev	
		$DEBTST_t$
		MEV^*_t
	Financial Sound	ness Ratios
Interest scaled by Total Debt	int_debt	
, and the second		
		INT_t
		$\overline{DEBT^*_t}$
Interest applied by I am a Thomas D. La	int dol: 114	
Interest scaled by Long-Term Debt	int_debtlt	
		INT_t
		$DEBTLT_t$
Operating Profit before Depreciation scaled by	ebitda_debt	
Total Debt		
		$EBITDA*_t$
		$\overline{DEBT^*_t}$
		·
Profit before D&A scaled by Current Liabili-	profit_cl	
ties		TD MD 4*
		$EBITDA^*_t$
		CL^*_t

	Abbreviation	Construction
Operating Cash Flow scaled by Current Lia-	ocf_cl	
bilities		OCT*
		$\frac{OCF^*_t}{CI^*}$
		CL^*_t
	C 1 1 .	
Operating Cash Flow scaled by Total Debt	ocf_debt	
		OCF^*_t
		$\overline{DEBT^*_t}$
Cash Balance scaled by Total Liabilities	cash_lt	
		CAGH
		$rac{CASH_t}{LT_t}$
		LIt
I I was to see a s	·	
Inventory scaled by Current Assets	inv_act	
		INV_t
		$\overline{ACT_t}$
Receivables scaled by Current Assets	rec_act	
		REC_t
		$\frac{REC_t}{ACT_t}$
Short-Term Debt scaled by Total Debt	debtst_debt	
and I ferri Debt beated by Total Debt	43505024050	
		$\underline{DEBTST_t}$
		$\overline{DEBT^*_t}$
Current Liabilities scaled by Total Liabilities	cl_lt	
		CL^*_t
		$rac{CL^*_t}{LT_t}$
Long-Term Debt scaled by Total Debt	debtlt_debt	
·		D II DITLI
		$\frac{DEBTLT_t}{DEBT*}$
		$\overline{DEBT*_t}$
On anoting a Laurens		
Operating Leverage	opex_at	
		$OPEX^*_t$
		$\overline{AT^*_t}$
Free Cash Flow scaled by Operating Cash	fcf_ocf	
Flow		ECE*
		$rac{FCF^*_t}{OCF^*_t}$
Total Liabilities scaled by Total Tangible As-	lt ppop	
sets	lt_ppen	
		$_LT_t$
		$\overline{PPEN_t}$

Name	Abbreviation	Construction
Long-Term Debt to Book Equity	debtlt_be	
1		
		$DEBTLT_t$
		$\overline{}BE^*_t$
Working Capital scaled by Assets	nwc_at	
Working Capital scaled by Assets	iiwc_at	
		$NWC^*_{\scriptscriptstyle +}$
		$\frac{NWC^*_t}{AT^*_t}$
		711 t
	Solvency R	Ratios
Debt-to-Assets	debt_at	
		DFRT*.
		$rac{DEBT^*_t}{AT^*_t}$
		$AT^{**}t$
Debt to Shareholders' Equity Ratio	debt_be	
		$DEBT^*_t$
		$\overline{}BE^*_t$
Interest Coverage Ratio	ebit_int	
interest Coverage Italio	ebit_iiit	
		$EBIT*_t$
		$\frac{2DT^{-t}}{INT_t}$
		11/11
	Liquidity F	Ratios
Days Inventory Outstanding	inv_days	
		$INV_t + INV_{t-10}$
		$\frac{\frac{INV_t + INV_{t-12}}{2}}{COGS_t} \times 365$
		$COGS_t$
Days Sales Outstanding	rec_days	
		$REC_t + REC_{t-12}$
		$\frac{\frac{REC_t + REC_{t-12}}{2}}{SALE^*_t} \times 365$
		$SALE^+t$
Days Accounts Payable Outstanding	ap_days	
		12.12
		$\frac{AP_t + AP_{t-12}}{2}$
		$\frac{\frac{AP_t + AP_{t-12}}{2}}{COGS_t} \times 365$
Cash Conversion Cycle	cash_conversion	
		INV DAVO - DEG DAVO - DE DAVO
		$INV_DAYS_t + REC_DAYS_t - AP_DAYS_t$
G I P :	, ,	
Cash Ratio	cash_cl	
		CASH
		$\frac{CASH_t}{CL^*_t}$
		$CL^{r}t$
Quick Ratio	caliq_cl	
		$\frac{CALIQ^*_t}{CL^*_t}$
		CL^*_t
	1	

Name	Abbreviation	Construction
Current Ratio	ca_cl	
		$rac{CA^*_t}{CL^*_t}$
		$\overline{CL^*_t}$
	Activity/Efficient	ency Ratios
Inventory Turnover	inv_turnover	
		$\frac{COGS_t}{(INV_t + INV_{t-12})/2}$
		$(INV_t + INV_{t-12})/2$
Asset Turnover	at_turnover	
		$\frac{SALE^*_t}{(AT^*_t + AT^*_{t-12})/2}$
		$(AT^*_t + AT^*_{t-12})/2$
Receivables Turnover	rec_turnover	
		$\frac{SALE*_t}{(REC_t + REC_{t-12})/2}$
		$(REC_t + REC_{t-12})/2$
Account Payables Turnover	ap_turnover	
		$\frac{COGS_t + INV_t - INV_{t-12}}{(AP_t + AP_{t-12})/2}$
		$(AP_t + AP_{t-12})/2$
	Miscella	neous
Advertising scaled by Sales	adv_sale	
		V.AD
		$\frac{XAD_t}{SALE^*_t}$
		$SALE^*_t$
Labor Expense scaled by Sales	staff_sale	
		VID
		$\frac{XLR_t}{SALE^*_t}$
		$SALE^{+}t$
Sales scaled by BEV	sale_bev	
		CALEX
		$\frac{SALE^*_t}{DEV^*_t}$
		$\overline{BEV^*_t}$
R&D scaled by Sales	rd_sale	
		VDD
		$\frac{XRD_t}{GALE^*}$
		$\overline{SALE^*_t}$
Sales scaled by Total Stockholders' Equity	sale_be	
		CALT*
		$\frac{SALE^*_t}{DE^*_t}$
		$\overline{}BE^*_t$
Dividend Payout Ratio	div_ni	
		D.V.G
		$rac{DVC_t}{NI^*_t}$
		NI^*_t
	-1	1

Name	Abbreviation	Construction
Sales scaled by Working Capital	sale_nwc	
		$SALE^*_t$
		$\overline{NWC^*_t}$
DC .: T D		
Effective Tax Rate	tax_pi	
		TAX_t
		$\frac{IA\Lambda_t}{PI^*_t}$
		al to Market Equity
Book Equity scaled by Market Equity	be_me	
		$\frac{BE^*_t}{ME_t}$
		ME_t
Total Assets scaled by Market Equity	at_me	
I make a square		
		AT^*_t
		$\frac{AT^*_t}{ME_t}$
Cash and Short-Term Investments scaled by	cash_me	
Market Equity		CASH.
		$\frac{CASH_t}{ME}$
		ME_t
	ome Fundamentals	to Market Equity
Gross Profit scaled by ME	gp_me	
		$\frac{GP^*_t}{ME_t}$
		ME_t
Operating Profit before Depreciation scaled by	ebitda_me	
ME		
		$EBITDA*_t$
		$\phantom{aaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa$
On anothing Double of the Doub	1.4	
Operating Profit after Depreciation scaled by ME	ebit_me	
IVIE		$EBIT*_t$
		ME_t
Operating Earnings to Equity scaled by ME	ope_me	
		$\frac{OPE^*_t}{ME_t}$
		ME_t
27 . 7	ni_me	
Not Income scaled by MH		
Net Income scaled by ME	in ine	
Net Income scaled by ME	m_me	$NI*_{t}$
Net Income scaled by ME	m_me	$\frac{NI^*_t}{MF}$
Net Income scaled by ME	mine	$\frac{NI^*_t}{ME_t}$
		$\frac{NI^*_t}{ME_t}$
Net Income scaled by ME Sales scaled by ME	sale_me	$\frac{NI^*_t}{ME_t}$
		$SALE*_t$
		$SALE*_t$

Name	Abbreviation	Construction
Operating Cash Flow scaled by ME	ocf_me	
		0.074
		$\frac{OCF^*_t}{ME_t}$
		ME_t
Free Cash Flow scaled by ME	fcf_me	
		ECE*
		$\frac{FCF*_t}{ME_t}$
		ME_t
Net Income Including Extraordinary Items	nix_me	
scaled by ME		NIX^*_t
		$\frac{1}{ME_t}$
		M Lt
Cook Board Operating Droft shiliter souled has		
Cash Based Operating Profitability scaled by ME	cop_me	
ME		COP^*_t
		$\frac{COP*_t}{ME_t}$
R&D scaled by ME	rd_me	
R&D scaled by ME	ra_me	
		XRD_t
		$rac{XRD_t}{ME_t}$
Balance She	eet Fundamentals to	o Market Enterprise Value
Book Equity scaled by MEV	be_mev	
		$\frac{BE*_t}{MEV*_t}$
		MEV^*_t
Total Assets scaled by MEV	at_mev	
		4777
		$\frac{AT^*_t}{MEV^*_t}$
		MEV_t^*
Cash and Short-Term Investments scaled by	cash_mev	
MEV		CACH
		$\frac{CASH_t}{MEV^*}$
		$\overline{MEV^*_t}$
Book Enterprise Value scaled by MEV	bev_mev	
		$BEV*_t$
		$\frac{BEV \cdot t}{MEV^*_t}$
		MIN 1
D / DI ID IV		
Property, Plans and Equipment Net scaled by MEV	ppen_mev	
14117 A		$PPEN_t$
		$\frac{1}{MEV^*_t}$
Fa.,	 ity Payout/Issuance	a to Market Equity
Total Dividends scaled by ME	div_me	o Market Equity
		$rac{DIV*_t}{ME_t}$
		ME_t
	I	

Name	Abbreviation	Construction
Equity Buyback scaled by ME	eqbb_me	
		$\frac{EQBB*_t}{C}$
		$\overline{ME_t}$
Equity Issuance scaled by ME	eqis_me	
		FOIC*.
		$rac{EQIS*_t}{ME_t}$
		IVI ISt
N. F. S. B. A. I.I. M.		
Net Equity Payout scaled by ME	eqpo_me	
		$EQPO^*_t$
		$\frac{EQPO^*_t}{ME_t}$
Equity Net Payout scaled by ME	eqnpo_me	
Equity Net 1 ayout scaled by ME	equpo_me	
		$EQNPO^*_t$
		$\phantom{aaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa$
Equity Net Issuance scaled by ME	eqnetis_me	
Equity 1vet issuance sealed by 1412	cqneuszme	
		$EQNETIS*_t$
		$\phantom{aaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa$
Deb	t Issuance to Marke	et Enterprise Value
Net Long-Term Debt Issuance scaled by MEV	dltnetis_mev	•
		$\frac{DLTNETIS*_{t}}{}$
		MEV^*_t
Net Short-Term Debt Issuance scaled by MEV	dstnetis_mev	
		DCTNETIC*
		$\frac{DSTNETIS^*_t}{MEV^*_t}$
		MEV t
Net Debt Issuance scaled by MEV	dbnetis_mev	
		$DBNETIS^*_t$
		$\frac{DDNETTS_t}{MEV_t}$
		INI ES V t
	· /T	
Net Issuance scaled by MEV	$\begin{array}{c c} \mathbf{yout/Issuance} \ \mathbf{to} \ \mathbf{M} \\ \hline \mathbf{netis_mev} \end{array}$	arket Enterprise Value
1 100 105 Ualice Scaled by 19112 9	Henz-Hea	
		$NETIS*_t$
		$\overline{MEV^*_t}$
Income	 Fundamentals to M	arket Enterprise Value
Gross Profit scaled by MEV	gp_mev	and Enterprise value
		$\frac{GP^*_t}{MEV^*_t}$
		MEV^*_t
Operating Profit before Depreciation scaled by	ebitda_mev	
MEV		
		$EBITDA^*_t$
		$\overline{}MEV^*_t$
L	I	

Name	Abbreviation	Construction
Operating Profit after Depreciation scaled by	ebit_mev	
MEV		
		$rac{EBIT*_t}{MEV*_t}$
		MEV^*_t
Sales scaled by MEV	sale_mev	
		CALEX
		$rac{SALE*_t}{MEV*_t}$
		MEV^*_t
Operating Cash Flow scaled by MEV	ocf_mev	
		OCE*
		$\frac{OCF*_t}{MEV*_t}$
		MEV^{*}_{t}
Free Cash Flow scaled by MEV	fcf_mev	
		FC F*
		$\frac{FCF*_t}{MEV*_t}$
		$MEV^{*}t$
Cash Based Operating Profitability scaled by	cop_mev	
MEV		COP*
		$rac{COP*_t}{MEV*_t}$
		MEV^*_t
Financial Cash Flow Change scaled by MEV	fincf_mev	
		ELNGE*
		$\frac{FINCF^*_t}{MEV^*_t}$
		MEV_t
N. I. C. L. C. L. V. L. T.	New Variables n	ot in HXZ
Net Income to Sales Quarterly Volatility	niq_saleq_std	
		(NI QTR*, \
		$\sigma_{0,0} \left(\frac{1}{1} \frac{1}{1} \frac{1}{1} \frac{1}{t} \right)$
		$O_{8Q} \setminus \overline{SALE\ OTB^*}$
		$\sigma_{8Q}\left(rac{NI_QTR^*_t}{SALE_QTR^*_t} ight)$
N. I. I. I. I. I.		$(SALE_QTR^*_t)$
Net Income scaled by Employees	ni_emp	$^{OSQ}\left(SALE_QTR^*_t ight)$
Net Income scaled by Employees	ni_emp	
Net Income scaled by Employees	ni_emp	$NI*_t$
Net Income scaled by Employees	ni_emp	
		$NI*_t$
Net Income scaled by Employees Sales scaled by Employees	ni_emp	$NI*_t$
		$rac{NI*_t}{EMP_t}$
		$rac{NI*_t}{EMP_t}$ $SALE*_t$
		$rac{NI*_t}{EMP_t}$
Sales scaled by Employees	sale_emp	$rac{NI*_t}{EMP_t}$ $SALE*_t$
		$rac{NI*_t}{EMP_t}$ $SALE*_t$
Sales scaled by Employees	sale_emp	$\frac{NI^*_t}{EMP_t}$ $\frac{SALE^*_t}{EMP_t}$
Sales scaled by Employees	sale_emp	$rac{NI^*_t}{EMP_t}$ $rac{SALE^*_t}{EMP_t}$
Sales scaled by Employees	sale_emp	$\frac{NI^*_t}{EMP_t}$ $\frac{SALE^*_t}{EMP_t}$
Sales scaled by Employees Net Income scaled by Assets	sale_emp ni_at	$rac{NI^*_t}{EMP_t}$ $rac{SALE^*_t}{EMP_t}$
Sales scaled by Employees	sale_emp	$rac{NI^*_t}{EMP_t}$ $rac{SALE^*_t}{EMP_t}$
Sales scaled by Employees Net Income scaled by Assets	sale_emp ni_at	$\frac{NI^*_t}{EMP_t}$ $\frac{SALE^*_t}{EMP_t}$ $\frac{NI^*_t}{AT^*_t}$
Sales scaled by Employees Net Income scaled by Assets	sale_emp ni_at	$\frac{NI^*_t}{EMP_t}$ $\frac{SALE^*_t}{EMP_t}$ $\frac{NI^*_t}{AT^*_t}$
Sales scaled by Employees Net Income scaled by Assets	sale_emp ni_at	$rac{NI^*_t}{EMP_t}$ $rac{SALE^*_t}{EMP_t}$

Name	Abbreviation	Construction
Operating Cash Flow to Assets 1 yr Change	ocf_at_chg1	
		$OCF_AT_t - OCF_AT_{t-12}$
Quarterly ROE Volatility	roeq_be_std	
		$\sigma_{16Q}\left(rac{NI_QTR^*_{t}}{BE^*_{t}} ight)$
		BE^*_t
ROE Volatility	roe_be_std	
To 2 voidsmey	1002502504	
		(NI^*_t)
		$\sigma_{60M}\left(rac{NI^*_t}{BE^*_t} ight)$
		, , ,
Cross Product to Assets 5 pm Change	man ab E	
Gross Product to Assets 5 yr Change	gpoa_ch5	
		GP^* , GP^* , so
		$\frac{GP^*_{t}}{AT^*_{t}} - \frac{GP^*_{t-60}}{AT^*_{t-60}}$
		711 t 711 t-60
ROE 5 yr Change	roe_ch5	
		N/ I* N/ I*
		$\frac{NI^*_{t}}{BE^*_{t}} - \frac{NI^*_{t-60}}{BE^*_{t-60}}$
		BE^{τ}_{t} BE^{τ}_{t-60}
ROA 5 yr Change	roa_ch5	
		$\frac{NI^*_{t}}{AT^*_{t}} - \frac{NI^*_{t-60}}{AT^*_{t-60}}$
		$AT^*_t AT^*_{t-60}$
Operating Cash Flow to Assets 5 yr Change	cfoa_ch5	
Transfer de la companya de la compan		
		OCF^*_t OCF^*_{t-60}
		$\frac{OCF^{*}_{t}}{AT^{*}_{t}} - \frac{OCF^{*}_{t-60}}{AT^{*}_{t-60}}$
Gross Product to Sales 5 yr Change	gmar_ch5	
Gross Froduct to Sales 5 yr Change	ginar_cno	
		$GP^*_{t} = GP^*_{t-60}$
		$\frac{GP^*_t}{SALE^*_t} - \frac{GP^*_{t-60}}{SALE^*_{t-60}}$
		011111 1 0111111 1-00
	New Variables f	from HXZ
Cash and Short Term Investments scaled by Assets	cash_at	
ASSELS		$CASH_t$
		$\frac{CASH_t}{AT^*_t}$
		AI t
Number of Consecutive Earnings Increases	ni_inc8q	Count number of earnings increases over past 8 quarters
Change in Property, Plant and Equipment	ppeinv_gr1a	
Less Inventories scaled by lagged Assets		DDEIMY* DDEIMY*
		$\frac{PPEINV*_{t} - PPEINV*_{t-12}}{t}$
		AT^*_{t-12}
Change in Long-Term NOA scaled by average	lnoa_gr1a	
Assets		
		$LNOA*_{t} - LNOA*_{t-12}$
		$\overline{AT^*_{t} - AT^*_{t-12}}$
	1	

Name	Abbreviation	Construction
CAPX 1 year growth	capx_gr1	
		$\frac{CAPX_t}{CAPX_{t-12}} - 1$
CAPX 2 year growth	capx_gr2	
,		$\frac{CAPX_t}{CAPX_{t-24}} - 1$
CAPX 3 year growth	capx_gr3	
		$\frac{CAPX_t}{CAPX_{t-36}} - 1$
Change in Short-Term Investments scaled by	sti_gr1a	
Assets		$\frac{IVST_t - IVST_{t-12}}{AT^*_t}$
Quarterly Income scaled by BE	niq_be	
		$\frac{NI_QTR^*_t}{BE^*_{t-3}}$
Change in Quarterly Income scaled by BE	niq_be_chg1	
		$NIQ_BE_t - NIQ_BE_{t-12}$
Quarterly Income scaled by AT	niq_at	
		$\frac{NI_QTR*_t}{AT*_{t-3}}$
Change in Quarterly Income scaled by AT	niq_at_chg1	
		$NIQ_AT_t - NIQ_AT_{t-12}$
Quarterly Sales Growth	saleq_gr1	
		$\frac{SALE_QTR^*_t}{SALE_QTR^*_{t-12}} - 1$
R&D Capital-to-Assets	rd5_at	
		$\frac{\sum_{n=0}^{4} (12 \times n)(XRD_{t-12*n})}{AT^*_{t}}$
Age Change Sales minus Change Inventory	age dsale_dinv	Age of the firms in months
		$CHG_TO_EXP(SALE*_t) - CHG_TO_EXP(INV_t)$

Name	Abbreviation	Construction
Change Sales minus Change Receivables	dsale_drec	
		$CHG_TO_EXP(SALE*_t) - CHG_TO_EXP(REC_t)$
Change Gross Profit minus Change Sales	$ m dgp_dsale$	CHC TO EVD(CD* \ CHC TO EVD(CALE* \
Change Sales minus Change SG&A	dsale_dsga	$CHG_TO_EXP(GP*_t) - CHG_TO_EXP(SALE*_t)$
Change Sales Immas Change Scari	uburo-asga	$CHG_TO_EXP(SALE*_t) - CHG_TO_EXP(XSGA_t)$
Earnings Surprise	saleq_su	
		$SUR(SALE_QTR^*)$
Revenue Surprrise	niq_su	$SUR(NI_QTR^*)$
TALDIA LILAT		SOR(NILGIII)
Total Debt scaled by ME	debt_me	$\frac{DEBT^*_t}{ME_t}$
Net Debt scaled by ME	netdebt_me	
		$rac{NETDEBT^*_t}{ME_t}$
Abnormal Corporate Investment Inventory Change 1 yr	capex_abn inv_gr1	$\frac{{{\scriptscriptstyle CAPX_SALE}^*}_t}{{{\scriptscriptstyle (CAPX_SALE}^*}_{t-12} + {{\scriptscriptstyle CAPX_SALE}^*}_{t-24} + {{\scriptscriptstyle CAPX_SALE}^*}_{t-36})/3}^{-1}$
		$\frac{INV_t}{INV_{t-12}} - 1$
Book Equity Change 1 yr scaled by Assets	be_grla	$BE^*_t - BE^*_{t-12}$
		AT^*_t
Ball Operating Profit to Assets	op_at	$\frac{OP^*_t}{AT^*_t}$
Earnings before Tax and Extraordinary Items to Net Income Including Extraordinary Items	pi_nix	$PI*_t$
		$\frac{PI^*_t}{NIX^*_t}$

Name	Abbreviation	Construction
Ball Operating Profit scaled by lagged Assets	op_atl1	
1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	•	
		$\frac{OP^*_{t}}{AT^*_{t-12}}$
		AT^*_{t-12}
Operating Profit scaled by lagged Book Equity	ope_bel1	
		OPF*
		$\frac{OPE^*_t}{BE^*_{t-12}}$
		DD t-12
Gross Profit scaled by lagged Assets	m o+11	
Gross From scaled by lagged Assets	gp_atl1	
		GP^*_t
		$\frac{GP^*_t}{AT^*_{t-12}}$
Cash Based Operating Profitability scaled by	cop_atl1	
lagged Assets		COPY
		$\frac{COP^*_t}{AT^*_{t-12}}$
		AT^*_{t-12}
Book Leverage	at_be	
		AT^*_t
		$\frac{AT^*_t}{BE^*_t}$
Operating Cash Flow to Sales Quarterly	ocfq_saleq_std	
Volatility	- 514-50104-504	
		$\sigma_{16Q}\left(rac{OCF_QTR^*_t}{SALE_QTR^*_t}) ight)$
		$\backslash SALE_QTR*_t'$
Liquidity scaled by lagged Assets	aliq_at	
		ALIO*+
		$\frac{ALIQ^*_t}{AT^*_{t-12}}$
		t-12
Liquidity scaled by lagged Market Assets	aliq_mat	
Enquiring Section by tagged Market Assets	wiiq_iiiw	
		$_ALIQ^*_t$
		$\overline{MAT^*_{t-12}}$
Tangibility	tangibility	
		$CASH_t + 0.715 \times REC_t + 0.547 \times INV_t + 0.535 \times PPEG_t$
		$\frac{CASH_t + 0.715 \times REC_t + 0.547 \times INV_t + 0.535 \times PPEG_t}{AT^*_t}$
		ni t
Equity Duration	og dyr	Outlined in detail here
Equity Duration Piotroski F-Score	eq_dur f_score	Outlined in detail here Outlined in detail here
Ohlson O-Score	o_score	Outlined in detail here
Altman Z-Score	z_score	Outlined in detail here
Kaplan-Zingales Index Intrinsic ROE	kz_index intrinsic_value	Outlined in detail here Outlined in detail here
Sales scaled by Employees Growth 1 yr	sale_emp_gr1	Outimed in detail nere
F 17 - 20 - 20 - 20 - 20 - 20 - 20 - 20 - 2	1-0	
		$\frac{SALE_EMP_t}{SALE_EMP_{t-12}} - 1$
		$SALE_EMP_{t-12}$

Name	Abbreviation	Construction
Employee Growth 1 yr	emp_gr1	$\frac{EMP_t - EMP_{t-12}}{0.5 \times EMP_t + 0.5 \times EMP_{t-12}}$
Earnings Variability	earnings_variability	$\frac{\sigma_{60M} \left(NI^*_{t} / AT^*_{t-12} \right)}{\sigma_{60M} \left(OCF^*_{t} / AT^*_{t-12} \right)}$
1 yr lagged Net Income to Assets	ni_ar1	$\frac{NI^*_{t-12}}{AT^*_{t-12}}$
Net Income Idiosyncratic Volatility	ni_ivol	Outlined in detail here

7 Market Based Characteristics

7.1 Datasets

- CRSP.MSF
- CRSP.DSF
- COMP.SECD
- COMP.G_SECD
- COMP.FUNDQ
- COMP.FUNDA
- COMP.SECM
- COMP.SECURITY
- COMP.G_SECURITY

8 Market Based Characteristics

8.1 Datasets

- CRSP.MSF
- CRSP.DSF
- COMP.SECD
- COMP.G_SECD

- COMP.FUNDQ
- COMP.FUNDA
- COMP.SECM
- COMP.SECURITY
- COMP.G_SECURITY

8.2 Market Variables

The abbreviation is used to refer to the accounting variable. A suffix of '*' indicates that we have altered the original Compustat item to increase the coverage. The characteristic name will reflect the accounting name except the '*' suffix. As an example, 'gp_at' is gross profit scaled by assets. In general, we will refer to Compustat variables using capital letters. We use the CRSP Market Variable values if they are available, and if they are not, we use the Compustat Market Variables.

Table 6: Market Variables

Name	Abbreviation	Construction			
${ m CRSP~Variables^5}$					
Share Adjustment Factor	adjfct*	We use CFACSHR			
Shares	shares*	We use SHROUT/1000 so shares outstanding are in millions.			
Price	prc*	We use PRC			
Local Price	prc_local*	We use PRC*			
Highest Daily Price/Ask	prc_high	We use ASKHI. If PRC* or AKSHI are negative, then PRC_HIGH is set to missing			
Lowest Daily Price/Bid	prc_low	We use BIDLO. If PRC* or BIDLO are negative, then PRC_LOW is set to missing			
Adjusted Proce	prc_adj*	We use PRC*×ADJFCT*			
Market Equity	me*	We use PRC*×SHARES* so market equity is quoted in million USD.			
Company Market Equity	me_company*	We sum ME* grouped by PERMNO and date			
Dollar Volume	dolvol*	We use VOL×PRC*			
Return	RET*	We use RET			
Local Return	ret_local*	We use RET			
		We use (RET*-T30RET)/21. If T30RET is unavailable, we			
Excess Return	ret_exc*	use RF. If the return is a daily return rather than a monthly return, the RET - T30RET is divided by 1 rather than 21.			
Excess Return t+1	ret_exc_lead1m*	Excess return (ret_exc*) in month t+1			
Time Since Most Recent Return	ret_lag_dif*	We automatically set this to 1			
Cumulative Return	ri*	This is the cumulative return estimated from RET*			
Monthly Dividend	div_tot*	We use			
Wolking Dividend	div_tot	$(RET - RETX) \times lag(PRC^*) \times (CFACSHR/lag(CFACSHR))$			
		at Variables			
Share Adjustment Factor	adjfct*	We use AJEXDI			
Shares	shares*	We use CSHOC/1000000			
Price	prc*	We use PRC_LOCAL*×FX ⁶			
Local Price	prc_local*	We use PRCCD			
Market Equity	me*	We use PRC*×SHARES*			
Company Market Equity	me_company*	We use ME*			
Dollar Volume	dolvol*	We use CSHTRD×PRC*			
Return	RET*	We use RET_LOCAL*×FX			

⁵lag is a lag function where lag(x) is the value of x from the previous time period

 $^{^6\}mathrm{FX}$ scales the price to USD

Name	Abbreviation	Construction
Excess Return	ret_exc*	We use (RET*-T30RET)/21. If T30RET is unavailable, we use RF. If the return is a daily return rather than a monthly return, the RET - T30RET is divided by 1 rather than 21.
Excess Return t+1	ret_exc_lead1m*	Excess return (ret_exc*) in month t+1
Cumulative Return - Local	ri_local*	We use PRC_LOCAL*× TRFD/AJEXDI
Local Return	ret_local*	We use RLLOCAL*/lag(RLLOCAL*) - 1
Time Since Most Recent Return	ret_lag_dif*	We estimate the number of days since the previous return. If the returns are monthly rather than daily, then the time is in months
Cumulative Return	ri*	$RLLOCAL^* \times FX^*$
Monthly Dividend	div_tot*	We use DIV \times FX*. If DIV is missing, we set it to zero
Cash Dividend	div_cash*	We use $\overline{\text{DIVD}} \times \text{FX*}$. If $\overline{\text{DIVD}}$ is unavailable, we set it to zero
Special Cash Dividend	div_spc*	We use DIVSP \times FX*. If DIVSP is unavailable, we set it to
•	•	zero
Bid-Ask Average Dummy	bidask*	When $PRCSTD = 4$ then 1, otherwise 0
		icing Factors
Excess Market Return	mktrf*	Country specific market return
		Country specific factor following Fama and French (1993) and
High Minus Low	hml*	using breakpoints from non-micro cap stocks within the coun-
Small Minus Big ala Fama-French	smb_ff*	try Average of small portfolios minus average of large portfolios from hml*
Return on Equity	roe*	Country specific factor following Hou, Xue and Zhang (2015) and using breakpoints from non-micro cap stocks within the country. We use double sorts on return on equity and size rather than triple sorts with investment, due to the limited number of stocks in some international markets.
Investment	inv*	Country specific factor following Hou, Xue and Zhang (2015) and using breakpoints from non-micro cap stocks within the country. We use double sorts on investment and size rather than triple sorts with return on equity, due to the limited number of stocks in some international markets
Small Minus Big ala Hou et al	smb_hxz*	Average of small portfolios minus average of large portfolios from roe* and inv*
Market Volatility for Each Stock	_mktvol_zd*	$\sigma_{zD}(MKTRF^*_t)^{7}$

Table 7: Market Characteristics

Name	Abbreviation	Construction			
	Size Based Measures				
Market Equity	market_equity	ME^*_t			
,	Total Dividend Pa	nid to Market Equity			
Dividend to Price - 1 Month	div1m_me	$\frac{DIV_TOT^*_t \times SHARES^*_t}{ME^*_t}$			
Dividend to Price - 3 Months	div3m_me	$\frac{\sum_{n=0}^{2} DIV_TOT^*_{t-n} \times SHARES^*_{t-n}}{ME^*_{t}}$			

 $^{^7\}mathrm{Must}$ have enough non-missing values of stock to be estimated

Name	Abbreviation	Construction
Dividend to Price - 6 Months	div6m_me	$\frac{\sum_{n=0}^{5} DIV_TOT^*_{t-n} \times SHARES^*_{t-n}}{ME^*_{t}}$
Dividend to Price - 12 Months	div12m_me	$\frac{\sum_{n=0}^{11} DIV_TOT^*_{t-n} \times SHARES^*_{t-n}}{ME^*_{t}}$
S	pecial Dividend P	aid to Market Equity
Special Dividend to Price - 1 Month	divspc1m_me	$\frac{DIV_SPC^*_t \times SHARES^*_t}{ME^*_t}$
Special Dividend to Price - 12 Month	divsp12m_me	$\frac{\sum_{n=0}^{11} DIV_SPC^*_{t-n} \times SHARES^*_{t-n}}{ME^*_{t}}$
	Change in Sha	nres Outstanding
Change in Shares - 1 Month	chcsho_1m	$\frac{SHARES^*_{t} \times ADJFCT^*_{t}}{SHARES^*_{t-1} \times ADJFCT^*_{t-1}} - 1$
Change in Shares - 3 Month	chcsho_3m	$\frac{SHARES^*_{t} \times ADJFCT^*_{t}}{SHARES^*_{t-3} \times ADJFCT^*_{t-3}} - 1$
Change in Shares - 6 Month	chcsho_6m	$\frac{SHARES^*_{t} \times ADJFCT^*_{t}}{SHARES^*_{t-6} \times ADJFCT^*_{t-6}} - 1$
Change in Shares - 12 Month	chcsho_12m	$\frac{SHARES*_{t} \times ADJFCT*_{t}}{SHARES*_{t-12} \times ADJFCT*_{t-12}} - 1$
	Net Equ	ity Payout
Net Equity Payout - 1 Month	eqnpo_1m	$log\left(\frac{RI^*_t}{RI^*_{t-1}}\right) - log\left(\frac{ME^*_t}{ME^*_{t-1}}\right)$
Net Equity Payout - 3 Month	eqnpo_3m	$log\left(\frac{RI^*_t}{RI^*_{t-3}}\right) - log\left(\frac{ME^*_t}{ME^*_{t-3}}\right)$

Name	Abbreviation	Construction
Net Equity Payout - 6 Month	eqnpo_6m	$log\left(\frac{RI*_{t}}{RI*_{t-6}}\right) - log\left(\frac{ME*_{t}}{ME*_{t-6}}\right)$
Net Equity Payout - 12 Month	eqnpo_12m	$\log\left(\frac{RI^*_t}{RI^*_{t-12}}\right) - \log\left(\frac{ME^*_t}{ME^*_{t-12}}\right)$
	Momentu	m/Reversal
Short Term Reversal	ret_1_0	$\frac{RI^*_t}{RI^*_{t-1}} - 1$
Momentum 0-2 Months	ret_2_0	$\frac{RI^*_t}{RI^*_{t-2}} - 1$
Momentum 0-3 Months	ret_3_0	$\frac{RI^*_t}{RI^*_{t-3}} - 1$
Momentum 1-3 Months	ret_3_1	$\frac{RI^*_{t-1}}{RI^*_{t-3}} - 1$
Momentum 0-6 Months	ret_6_0	$\frac{RI^*_t}{RI^*_{t-6}} - 1$
Momentum 1-6 Months	ret_6_1	$\frac{RI^*_{t-1}}{RI^*_{t-6}} - 1$
Momentum 0-9 Months	ret_9_0	$\frac{RI^*_t}{RI^*_{t-9}} - 1$
Momentum 1-9 Months	ret_9_1	$\frac{RI^*_{t-1}}{RI^*_{t-9}} - 1$
Momentum 0-12 Months	ret_12_0	$\frac{RI^*_t}{RI^*_{t-12}} - 1$

Name	Abbreviation	Construction
Momentum 1-12 Months	ret_12_1	$\frac{RI^*_{t-1}}{RI^*_{t-12}} - 1$
Momentum 7-12 Months	ret_12_7	$\frac{RI^*_{t-7}}{RI^*_{t-12}} - 1$
Momentum 1-18 Months	ret_18_1	$\frac{RI^*_{t-1}}{RI^*_{t-18}} - 1$
Momentum 1-24 Months	ret_24_1	$\frac{RI^*_{t-1}}{RI^*_{t-24}} - 1$
Momentum 12-24 Months	ret_24_12	$\frac{RI^*_{t-12}}{RI^*_{t-24}} - 1$
Momentum 1-36 Months	ret_36_1	$\frac{RI^*_{t-1}}{RI^*_{t-36}} - 1$
Momentum 12-36 Months	ret_36_12	$\frac{RI^*_{t-12}}{RI^*_{t-36}} - 1$
Momentum 1-48 Months	ret_48_1	$\frac{RI^*_{t-1}}{RI^*_{t-48}} - 1$
Momentum 12-48 Months	ret_48_12	$\frac{RI^*_{t-12}}{RI^*_{t-48}} - 1$
Momentum 1-60 Months	ret_60_1	$\frac{RI^*_{t-1}}{RI^*_{t-60}} - 1$
Momentum 12-60 Months	ret_60_12	$\frac{RI^*_{t-12}}{RI^*_{t-60}} - 1$

Name	Abbreviation	Construction
Momentum 36-60 Months	ret_60_36	$\frac{RI^*_{t-36}}{RI^*_{t-60}} - 1$
	Seas	onality
1 Year Annual Seasonality	seas_1_1an	Return in month t-12
2 - 5 Year Annual Seasonality 6 - 10 Year Annual Seasonality 11 - 15 Year Annual Seasonality 16 - 20 Year Annual Seasonality 1 Year Non-Annual Seasonality 2 - 5 Year Non-Annual Seasonality 6 - 10 Year Non-Annual Seasonality 11 - 15 Year Non-Annual Seasonality 16 - 20 Year Non-Annual Seasonality	seas_2_5an seas_6_10an seas_11_15an seas_16_20an seas_1_1na seas_2_5na seas_6_10na seas_11_15na seas_16_20na	Average return over annual lags from year t-2 to t-5 Average return over annual lags from year t-6 to t-10 Average return over annual lags from year t-11 to t-15 Average return over annual lags from year t-16 to t-20) Average return from month t-1 to t-11 Average return over non-annual lags from year t-2 to t-5 Average return over non-annual lags from year t-6 to t-10 Average return over non-annual lags from year t-11 to t-15 Average return over non-annual lags from year t-16 to t-20
Combined	Accounting and	Market Based Characteristics
		d as described here
60 Month CAPM Beta	beta_60m	$\frac{COVAR_60M(RET*_t, MKTRF*_t)}{VARC_60M(MKTRF*_t)}$
Performance Based Mispricing	mispricing_perf ⁸	$\frac{1}{4} \left(O_SCORE_t^{r01} + RET_12.1_t^{r01} + GP_AT_t^{r01} + NIQ_AT_t^{r01} \right)$
Management Based Mispricing	mispricing_mgmt	$\frac{1}{6} (CHCSHO_12M_t^{r01} + EQNPO_12M_t^{r01} + \\ OACCRUALS_AT_t^{r01} + NOA_AT_t^{r01} + \\ AT_GR1_t^{r01} + PPEINV_GR1A_t^{r01})$
Residual Momentum - 6 Month	resff3_6_1	$-1 + \prod_{n=1}^{6} 1 + e_{t-n}$
Residual Momentum - 12 Month	resff3_12_1	$-1 + \prod_{n=1}^{12} 1 + e_{t-n}$
		arket Data ⁹
	Let ϵ_t be defined	d as described here
Return Volatility	rvol_zd	$\sigma_{zD}(RET_EXC^*_t)$

⁸A rank characteristic has the value of that characteristics rank with respect to other companies' same characteristic of the same month and country scaled [0, 1]. This is identified with a "r01" superscript.

⁹Many of the variables in this section are estimated using rolling windows of data, and the variables are estimated using a variety of window lengths: 21, 126, 252 and 1260 days. In this section, I refer to the number of days as m as a proxy for any of the possible window lengths.

Name	Abbreviation	Construction
Maximum Return	rmax1_zd	$MAX1_zD(RET^*_t)$
Mean Maximum Return	rmax5_zd	$\frac{1}{5} \sum_{n=1}^{5} X_n, X_n \in MAX5_zD(RET^*)$
Return Skewness	rskew_zd	$SKEW_zD(RET_EXC*_t)$
Price-to-High	prc_highprc_zd	$\frac{PRC_ADJ*_t}{MAX1_zD(PRC_ADJ*_t)}$
Amihud (2002) Measure	ami_zd	$\overline{\left(\frac{ RET^*_t }{DOLVOL^*_t}\right)_{zD}}*1000000$
CAPM Beta CAPM Idiosyncratic Vol. CAPM Skewness	beta_zd ivol_capm_zd iskew_capm_zd	Described in detail here Described in detail here Described in detail here
Coskewness	coskew_zd ¹⁰	$\frac{\overline{\left(\epsilon_{t}\times MKTRF_DM_{t}^{2}\right)_{zD}}}{\sqrt{\overline{\left(\epsilon_{t}^{2}\right)}_{zD}\times\overline{\left(MKTRF_DM_{t}^{2}\right)}_{zD}}}$
Fama and French Idiosyncratic Vol. Fama and French Skewness Hou, Xue and Zhang Idiosyncratic Vol. Hou, Xue and Zhang Skewness Dimson Beta Downside Beta	ivol_ff3_zd iskew_ff3_zd ivol_hxz4_zd iskew_hxz4_zd beta_dimson_zd betadown_zd	Described in detail here Described in detail here Described in detail here Described in detail here Created as described in Dimson (1979) Described in detail here Number of days with zero trades over period. In case of equal
Zero Trades	zero_trades_zd	number of zero trading days, turnover_zd will decide on the rank following Liu (2006)
Turnover	turnover_zd	$\overline{\left(\frac{TVOL^*_t}{SHARES^*_t*10000000}\right)_{zD}}$
Turnover Volatility	turnover_var_zd	$\frac{\sigma_{zD} \left((TVOL^*_t/SHARES^*_t) * 1000000 \right)}{TURNOVER_zD_t}$

 $^{^{10}}MKTRF_DM_t = MKTRF^*_t - \overline{MKTRF^*_{tzD}}$

Name	Abbreviation	Construction
Dollar Volume	dolvol_zd	$\overline{DOLVOL^*_{t_zD}}$
Dollar Volume Volatility	dolvol_var_zd	$\frac{\sigma_{zD}(DOLVOL^*_t)}{DOLVOL_zD_t}$
Correlation to Market	corr_zd	The correlation between $RET_EXC^*_3l = RET_EXC^*_t + RET_EXC^*_{t-1} + RET_EXC^*_{t-2}$ and $MKT_EXC_3l = MKTRF^*_t + MKTRF^*_{t-1} + MKTRF^*_{t-2}$
Betting Against Beta	betabab_1260d	$\frac{CORR_1260d_t \times RVOL_252d_t}{_MKTVOL_252d^*_t}$
Max Return to Volatility	rmax5_rvol_21d	$rac{RMAX5_21d_t}{RVOL_252d_t}$
21 Day Bid-Ask High-Low	bidaskhl_21d	High-low bid ask estimator created using code from Corwin and Schultz (2012)
	Quality I	Minus Junk
Quality Minus Junk - Profit	qmj_prof	$ZV(ZV(GP_AT_t) + ZV(NI_BE_t) + ZV(NI_AT_t) + ZV(OCF_AT_t) + ZV(GP_SALE^*_t) + ZV(OACCRUALS_AT_t))$
Quality Minus Junk - Growth	$_{ m qmj_growth}$	$ZV\Big(ZV(GPOA_CH5_t) + ZV(ROE_CH5_t) \\ + ZV(ROA_CH5_t) + ZV(CFOA_CH5_t) + \\ ZV(GMAR_CH5_t)\Big)$
Quality Minus Junk - Safety	qmj_safety	$ZV\Big(ZV(BETABAB_1260d_t) + ZV(DEBT_AT_t) $ $+ZV(O_SCORE_t) + ZV(Z_SCORE_t) + ZV(_EVOL_t)\Big)$
Quality Minus Junk	qmj	$\frac{QMJ_PROF_t + QMJ_GROWTH_t + QMJ_SAFETY_t}{3}$

9 Detailed Characteristic Construction

This section includes detailed descriptions how we built characteristics that don't easily fit into the Accounting Characteristics or Market Characteristics tables.

• Equity Duration

- Define the following variables:
 - * horizon: number of months used to estimate helper variables

- * r: constant used as assumed discount rate
- * roe_mean: constant used as the average ROE value
- * roe_ar1: constant used as the expected growth rate of ROE
- * g_mean: constant used as the average sales growth rate
- * g_ar1: constant used as the expected growth rate of sales
- Create initial variables:

- * If the number of non-missing observations is less than or equal to 12 or the variables' respective denominators are less than or equal to 1 $_roe0_t$ and $_g0_t$ are set to missing.
- Forecast cash distributions

$$roe_c = roe_mean \times (1 - roe_ar1)$$
 $g_c = g_mean \times (1 - g_ar1)$
 $_roe_t = \sum_{i=1}^{horizon} roe_c + roe_ar1 \times _roe_{t-i}$
 $_g_t = \sum_{i=1}^{horizon} g_c + g_ar1 \times _g_{t-i}$
 $_be_t = \sum_{i=1}^{horizon} _be_{t-i} \times (1 + _g_t)$
 $_cd_t = \sum_{i=1}^{horizon} _be_t \times (_roe_t - _g_t)$

- Create duration helper variables ¹¹

$$\begin{split} ed_constant &= horizon + \frac{1+r}{r} \\ ed_cw_w_t &= \sum_{i=1}^{horizon} ed_cd_w_{i-1} + i \times \frac{__cd_t}{(1+r)^i} \\ ed_cd_t &= \sum_{i=1}^{horizon} ed_cd_{i-1} + \frac{__cd_t}{(1+r)^i} \end{split}$$

 $^{^{11}}ed_cw_w$, ed_cd and ed_err are equal to 0 at i = 1. ed_cw_w and ed_cd recusrively build upon themselves over the length of the horizon, so $ed_cw_w_{i-1}$, for example, would be the previous iteration of ed_cw_w

- Characteristic:

$$eq_dur_t = \frac{ed_ed_w_t \times FX_t}{ME_COMPANY_t} + ed_constant \times \frac{ME_COMPANY_t - ed_cd_t \times FX_t}{ME_COMPANY_t}$$

• Piotroski F-Score

- Create helper variables:

$$\begin{split} & -f_roa_t = \frac{NI^*_t}{AT^*_{t-12}} \\ & -f_croa_t = \frac{OCF^*_t}{AT^*_{t-12}} \\ & -f_droa_t = -f_roa_t - -f_roa_{t-12} \\ & -f_acc_t = -f_croa_t - -f_roa_t \\ & -f_lev = \frac{DLTT_t}{AT^*_t} - \frac{DLTT_{t-12}}{AT^*_{t-12}} \\ & -f_liq_t = \frac{CA^*_t}{CL^*_t} - \frac{CA^*_{t-12}}{CL^*_{t-12}} \\ & -f_eqis_t = EQIS^*_t \\ & -f_gm_t = \frac{GP^*_t}{SALE^*_t} - \frac{GP^*_{t-12}}{SALE^*_{t-12}} \\ & -f_aturn_t = \frac{SALE^*_t}{AT^*_{t-12}} - \frac{SALE^*_{t-12}}{AT^*_{t-24}} \end{split}$$

- * For all variables except $_f_acc$, $_f_aturn$ $_f_eqis$, if the count of available observations is less than or equal to 12, then the variable is set to missing. If $_f_aturn$ has less than or equal to 24 non-missing observations, it is set to missing. If a variable has AT^*_t or AT^*_{t-12} as an input and $AT^*_t <= 0$ or $AT^*_{t-12} <= 0$, then it is set to missing. If $CL^*_t <= 0$ or $CL^*_{t-12} <= 0$ then $_f_liq_t$ is set to missing. If $SALE^*_t <= 0$ or $SALE^*_{t-12} <= 0$ then $_f_gm_t$ is set to missing.
- Characteristic¹²

$$\begin{split} f_score_t = _f_roa_{>0,t} + _f_croa_{>0,t} + _f_droa_{>0,t} + _f_acc_{>0,t} + \\ -f_lev_{<0,t} + _f_liq_{>0,t} + _f_eqis_{=0,t} + _f_gm_{>0,t} + _f_aturn_{>0,t} \end{split}$$

Ohlson O-Score

 $^{^{12}}$ A subscript of > 0, ex: $VAR_{t>0,t}$, is a dummy for if the variable is greater than zero, and it is defined similarly for $VAR_{t<0,t}$ or any other specification. Otherwise, not included as an input, Also, if any variables other than f-eqis_t are missing, then f-score_t is set to missing.

- Create helper variables:

- * If $AT^*_t <= 0$, then $_o_lat_t$, $_o_lev_t$, $_o_wc_t$, and $_o_roe_t$ are set to missing. If $CA^*_t <= 0$ then $_o_cacl_t$ is set to missing. If $LT_T <= 0$ then $_o_ffo_t$ is set to missing. If LT_t or AT^*_t are missing, then $_o_neg_eq_t$ is set to missing. If there are less than or equal to 12 observations or either of NIX^*_t and NIX^*_{t-12} are missing, then $_o_nich_t$ and $_o_neg_earn_t$ are set to missing.
- Characteristic:

$$o_score_t = -1.37 - 0.407 \times _o_lat_t + 6.03 \times _o_lev_t + 1.43 \times _o_wc_t + \\ 0.076 \times _o_cacl_t - 1.72 \times _o_neg_eq_t - 2.37 \times _o_roe_t - \\ 1.83 \times _o_ffo_t + 0.285 \times _o_neg_earn_t - 0.52 \times _o_nich_t$$

• Altman Z-Score

- Create helper variables:

$$z_{-}wc_{t} = \frac{CA^{*}_{t} - CL^{*}_{t}}{AT^{*}_{t}}$$

$$z_{-}re_{t} = \frac{RE_{t}}{AT^{*}_{t}}$$

$$z_{-}eb_{t} = \frac{EBITDA^{*}_{t}}{AT^{*}_{t}}$$

$$z_{-}sa_{t} = \frac{SALE^{*}_{t}}{AT^{*}_{t}}$$

$$z_{-}me_{t} = \frac{ME_{-}FISCAL_{t}}{LT_{t}}$$

- * If $AT^*_t = < 0$ then any variable including AT^*_t , then it is set to missing. If $LT_t = < 0$, then $_z-me_t$ is set to missing.
- Characteristic:

$$z_score_t = 1.2 \times _z_wc_t + 1.4 \times _z_re_t + 3.3 \times _z_eb_t + 0.6 \times _z_me_t + 1.0 \times _z_sa_t$$

- Kaplan-Zingales Index
 - Create helper variables:

- * If the number of non-missing observations is less than or equal to 12, then $_kz_cf_t$, $_kz_dv_t$ and $_kz_cs_t$ are set to zero. If $PPENT_{t-12} <= 0$ then $_kz_cf_t$, $_kz_dv_t$ and $_kz_cs_t$ are set to missing. If $AT^*_t <= 0$ then $_kz_q_t$ is set to missing. If $(DEBT^*_t + SEQ^*_t) = 0$ then $_kz_db_t$ is set to missing.
- Characteristic:

 $kz_index = -1.002 \times _kz_cf_t + 0.283 \times _kz_q_t + 3.139 \times _kz_db_t - 39.368 \times _kz_dv_t - 1.315 \times _kz_cs_t$

- Intrinsic ROE from Frankel and Lee
 - Define r as a constant assumed discount rate
 - Create helper variables:

* If $NIX^*_t \le 0$ then

$$iv_{-}po_{t} = \frac{DIV^{*}_{t}}{AT^{*}_{t} \times 0.06}$$

* If the number of non-missing observations is less than or equal to 12 or $(BE^*_t + BE^*_{t-12}) \le 0$ then $_iv_roe_t$ is set to missing.

- Characteristics:

$$intrinsic_value_t = BE*_t + \frac{_iv_roe_t - r}{1 + r} \times BE*_t + \frac{_iv_roe_t - r}{(1 + r) \times r} \times _iv_be1_t$$

* If $intrinsic_value_t \le 0$ then it is set to missing.

- Net Income Idiosyncratic Volatility
 - Define the following variable ¹³:

*

$$_ni_at_t = \frac{NI^*_t}{AT^*_t}$$

 A rolling regression of the following form is run for each company, with the time series split up into n groups:

*

$$_ni_at_t = \beta_0 + \beta_1 _ni_at_{t-12} + u_t$$

where edf_t = the error degrees of freedom of regression and $rmse_t$ = root mean square error of the regression.

- Characteristic:

$$ni_ivol_t = \sqrt{\frac{rmse_t^2 \times edf_t}{edf_t + 1}}$$

- Beta, Idiosyncratic Volatility and Skewness of Asset Pricing Factor Regressions
 - This section describes the construction of beta_zd for the CAPM model, and the idiosyncratic volatility and skewness characteristics, which are estimated using three different factor models:
 - * CAPM (capm):

$$RET_{-}EXC^*_{t} = \beta_0 + \beta_1 MKTRF^*_{t} + \epsilon_t$$

* Fama-French 3 Factor Model (ff3):

$$RET_{-}EXC^*_{t} = \beta_0 + \beta_1 MKTRF^*_{t} + \beta_2 HML^*_{t} + \beta_3 SMB_{-}FF^*_{t} + e_t$$

* Hou, Xue and Zhang 4 Factor Model (hxz4):

$$RET_{-}EXC^{*}_{t} = \beta_{0} + \beta_{1}MKTRF^{*}_{t} + \beta_{2}SMB_{-}HXZ^{*}_{t} + \beta_{3}ROE^{*}_{t} + \beta_{4}INV^{*}_{t} + \mu_{t}$$

¹³If AT^*_t ; 0, then $_ni_-at_t$ is set to missing

- Characteristics ¹⁴:

$$beta_zd = \beta_1 \text{ from the CAPM model}$$

$$ivol_capm_zd_t = \sigma_{zD}(\epsilon_t)$$

$$ivol_ff3_zd_t = \sigma_{zD}(e_t)$$

$$ivol_hxz4_zd_t = \sigma_{zD}(\mu_t)$$

$$iskew_capm_zd_t = SKEW_zD(\epsilon_t)$$

$$iskew_ff3_zd_t = SKEW_zD(e_t)$$

$$iskew_hxz4_zd_t = SKEW_zD(\sigma_t)$$

• Downside Beta

- Define the following regression model run over z days:

$$RET_{-}EXC^*_{t} = \beta_0 + \beta_1 MKTRF^*_{t} + \epsilon_t$$

However, we restrict the data to when $MKTRF^*$ is negative.

- Characteristic:
 - * $betadown_zd = \beta_1$

10 FX Conversion Rate Construction

This section outlines how we create a daily dataset, beginning 01/01/1950 to now, of X currency - USD exchange rate using COMPUSTAT. This is run in the macro $compustat_f x()$ in the $project_macros.sas$ file.

- We use COMP.EXRT_DLY, which has daily conversion rates from GBP to other currencies 'X'.
- Every day available, we estimate the exchange rate fx_t as

$$fx_t = \frac{USD_{GBP,t}}{X_{GBP,t}}$$

where $X_{GBP,t}$ is the exchange rate of GBP to currency X on day t.

- In case there are gaps in information, we assume the exchange rate of the last observation until a new observation is available.
- fx_t is quoted as $\frac{X_t}{USD_t}$, so to go from X to USD, do $X_t \times fx_t$

11 Factor Details and Citations

 $^{^{14}}z$ indicates over how many days the model is run.

Table 8: Factor and Cluster Details

	Variable		Orig.		Orig.
Description	Name	Citation	Sample	Sign	Signi
		Accruals			
Change in current operating working capital	$cowc_gr1a$	Richardson, Sloan, Soliman, and Tuna (2005)	1962-2001	-1	1
Operating accruals	oaccruals_at	Sloan (1996)	1962-1991	-1	1
Percent operating accruals	oaccruals_ni	Hafzalla, Lundholm, and Matthew	1989-2008	-1	1
refective operating accruais	Oacei dais_iii	Van Winkle (2011)	1303-2000	-1	1
Total accruals	$taccruals_at$	Richardson et al. (2005)	1962-2001	-1	1
Percent total accruals	taccruals_ni	Hafzalla et al. (2011)	1989-2008	-1	1
	Ī	Debt Issuance			
Abnormal corporate investment	$capex_abn$	Titman, Wei, and Xie (2004)	1973 - 1996	-1	1
Growth in book debt (3 years)	$debt_gr3$	Lyandres, Sun, and Zhang (2008)	1970 - 2005	-1	1
Change in financial liabilities	fnl_gr1a	Richardson et al. (2005)	1962-2001	-1	1
Change in noncurrent operating liabilities	ncol_gr1a	Richardson et al. (2005)	1962-2001	-1	0
Change in net financial assets	nfna_gr1a	Richardson et al. (2005)	1962-2001	1	1
Net operating assets	noa_at	Hirshleifer, Hou, Teoh, and Zhang (2004)	1964-2002	-1	1
		Investment			
Liquidity of book assets	aliq_at	Ortiz-Molina and Phillips (2014)	1984-2006	-1	0
Asset Growth	at_gr1	Cooper, Gulen, and Schill (2008)	1968-2003	-1	1
Change in common equity	be_gr1a	Richardson et al. (2005)	1962-2001	-1	1
CAPEX growth (1 year)	capx_gr1	Xie (2001)	1971-1992	-1	0
CAPEX growth (2 years)	capx_gr2	Anderson and Garcia-Feijoo (2006)	1976-1998	-1	1
CAPEX growth (3 years)	capx_gr3	Anderson and Garcia-Feijoo (2006)	1976-1998	-1	1
Change in current operating assets	coa_gr1a	Richardson et al. (2005)	1962-2001	-1	1
Change in current operating liabilities	col_gr1a	Richardson et al. (2005)	1962-2001	-1	1
Hiring rate	emp_gr1	Belo, Lin, and Bazdresch (2014)	1965-2010	-1	1
Inventory growth	inv_gr1	Belo and Lin (2012)	1965-2009	-1	1
Inventory change	inv_gr1a	J. K. Thomas and Zhang (2002)	1970-1997	-1	1
Change in long-term net operating assets	lnoa_gr1a	Fairfield, Whisenant, and Yohn (2003)	1964-1993	-1	1
Mispricing factor: Management	mispricing mgr	mtStambaugh and Yuan (2017)	1967-2013	1	1
Change in noncurrent operating assets	ncoa_gr1a	Richardson et al. (2005)	1962-2001	-1	1
Change in net noncurrent operating assets	nncoa_gr1a	Richardson et al. (2005)	1962-2001	-1	1
Change in net operating assets	noa_gr1a	Hirshleifer et al. (2004)	1964-2002	-1	1
Change PPE and Inventory	ppeinv_gr1a	Lyandres et al. (2008)	1970 - 2005	-1	1
Long-term reversal	ret_60_12	De Bondt and Thaler (1985)	1926-1982	-1	1
Sales Growth (1 year)	$sale_gr1$	Lakonishok, Shleifer, and Vishny (1994)	1968-1989	-1	1
Sales Growth (3 years)	$sale_gr3$	Lakonishok et al. (1994)	1968-1989	-1	1
Sales growth (1 quarter)	saleq_gr1	()	1967-2016	-1	0
Years 2-5 lagged returns, nonannual	$seas_2_5na$	Heston and Sadka (2008)	1965-2002	-1	1

Leverage

Firm age	age	Jiang, Lee, and Zhang (2005)	1965 - 2001	-1	1
Liquidity of market assets	$aliq_mat$	Ortiz-Molina and Phillips (2014)	1984-2006	-1	0
Book leverage	at_be	Fama and French (1992)	1963-1990	-1	0
The high-low bid-ask spread	bidaskhl_21d	Corwin and Schultz (2012)	1927-2006	1	1
Cash-to-assets	cash_at	Palazzo (2012)	1972-2009	1	0
Net debt-to-price	netdebt_me	Penman, Richardson, and Tuna	1962-2001	-1	1
Net debt-to-price	netdebt_me	(2007)	1902-2001	-1	1
Earnings volatility	ni_ivol	Francis, LaFond, Olsson, and Schipper (2004)	1975-2001	1	0
R&D-to-sales	rd_sale	Chan, Lakonishok, and Sougiannis (2001)	1975-1995	1	0
R&D capital-to-book assets	$rd5_at$	Li (2011)	1952-2004	1	0
Asset tangibility	tangibility	Hahn and Lee (2009)	1973-2001	1	0
Altman Z-score	z_score	Dichev (1998)	1981-1995	1	1
Militan Z-score	ZECOTC	Dienev (1990)	1001-1000	1	1
		Low Risk			
Market Beta	$beta_60m$	Fama and MacBeth (1973)	1935-1968	-1	1
Dimson beta	beta_dimson_21	d Dimson (1979)	1955 - 1974	-1	0
Frazzini-Pedersen market beta	$betabab_1260d$	Frazzini and Pedersen (2014)	1926 - 2012	-1	1
Downside beta	$betadown_252d$	Ang, Chen, and Xing (2006)	1963-2001	-1	1
Net stock issues	$chcsho_12m$	Pontiff and Woodgate (2008)	1970-2003	-1	1
Earnings variability	earnings_variabi	liFyancis et al. (2004)	1975-2001	-1	0
Net equity issuance	eqnetis_at	Bradshaw, Richardson, and Sloan	1971-2000	-1	1
The seal flow to make	f - f	(2006)	1069 1000	1	1
Free cash flow-to-price	fcf_me	Lakonishok et al. (1994)	1963-1990	1	1
Idiosyncratic volatility from the CAPM (21 days)	ivol_capm_21d		1967-2016	-1	0
Idiosyncratic volatility from the CAPM (252 days)	ivol_capm_252d	Ali, Hwang, and Trombley (2003)	1976-1997	-1	1
Idiosyncratic volatility from the Fama-French 3-factor model	ivol_ff3_21d	Ang, Hodrick, Xing, and Zhang (2006)	1963-2000	-1	1
Idiosyncratic volatility from the q- factor model	ivol_hxz4_21d	(=000)	1967-2016	-1	0
		D 11 (2000)	1071 2000	1	1
Net total issuance	netis_at	Bradshaw et al. (2006)	1971-2000	-1	1
Cash flow volatility	$ocfq_saleq_std$	Huang (2009)	1980-2004	-1	1
Maximum daily return	$rmax1_21d$	Bali, Cakici, and Whitelaw (2011)	1962-2005	-1	1
Highest 5 days of return	$rmax5_{-}21d$	Bali, Brown, and Tang (2017)	1993-2012	-1	1
Return volatility	$rvol_21d$	Ang, Hodrick, et al. (2006)	1963-2000	-1	1
Share turnover	$turnover_126d$	Datar, Naik, and Radcliffe (1998)	1963-1991	-1	1
Number of zero trades with turnover as tiebreaker (6 months)	zero_trades_126c	l Liu (2006)	1963-2003	1	1
Number of zero trades with turnover as tiebreaker (1 month)	zero_trades_21d	Liu (2006)	1963-2003	1	0
Number of zero trades with turnover as tiebreaker (12 months)	zero_trades_252c	l Liu (2006)	1963-2003	1	1
variover as trestreamer (12 mentile)					
	_	<u>Momentum</u>			
Current price to high price over last year	prc_highprc_252	dGeorge and Hwang (2004)	1963-2001	1	1
Residual momentum t-12 to t-1	resff3_12_1	Blitz, Huij, and Martens (2011)	1930-2009	1	1
Residual momentum t-6 to t-1	resff3_6_1	Blitz et al. (2011)	1930-2009	1	1
Price momentum t-12 to t-1	ret_12_1	Fama and French (1996)	1963-1993	1	1
Price momentum t-3 to t-1	ret_3_1	Jegadeesh and Titman (1993)	1965-1989	1	1
Price momentum t-3 to t-1	ret_6_1	Jegadeesh and Titman (1993) Jegadeesh and Titman (1993)			1
i ne momentum t-0 to t-1	160-0-1	aegadeesii and 110111911 (1999)	1965-1989	1	1

Price momentum t-9 to t-1 Year 1-lagged return, nonannual	ret_9_1 seas_1_1na	Jegadeesh and Titman (1993) Heston and Sadka (2008)	1965-1989 1965-2002	1 1	1 1
	р	rofit Growth			
Change sales minus change Inventory	dsale_dinv	Abarbanell and Bushee (1998)	1974-1988	1	1
Change sales minus change receivables	$dsale_drec$	Abarbanell and Bushee (1998)	1974-1988	-1	0
Change sales minus change SG&A	dsale_dsga	Abarbanell and Bushee (1998)	1974-1988	1	0
Change in quarterly return on as-	niq_at_chg1	Abarbanen and Bushee (1998)	1974-1988	1	0
sets					
Change in quarterly return on equity	niq_be_chg1		1967-2016	1	0
Standardized earnings surprise	niq _su	Foster, Olsen, and Shevlin (1984)	1974-1981	1	1
Change in operating cash flow to assets	ocf_at_chg1	Bouchaud, Krueger, Landier, and Thesmar (2019)	1990-2015	1	1
Quality minus Junk: Safety	qmj_safety	C. S. Asness, Frazzini, and Pedersen (2019)	1957-2016	1	1
Price momentum t-12 to t-7	ret_12_7	Novy-Marx (2012)	1925-2010	1	1
Labor force efficiency	$sale_emp_gr1$	Abarbanell and Bushee (1998)	1974-1988	1	0
Standardized Revenue surprise	$saleq_su$	Jegadeesh and Livnat (2006)	1987-2003	1	1
Year 1-lagged return, annual	$seas_1_1an$	Heston and Sadka (2008)	1965-2002	1	1
Change in short-term investments	sti_gr1a	Richardson et al. (2005)	1962-2001	1	0
	_	Profitability			
Coefficient of variation for dollar	dolvol_var_126d	Chordia, Subrahmanyam, and An-	1966-1995	-1	1
trading volume	1.0	shuman (2001)	1004 0000		
Return on net operating assets	ebit_bev	Soliman (2008)	1984-2002	1	1
Profit margin	ebit_sale	Soliman (2008)	1984-2002	1	1
Pitroski F-score Intrinsic value-to-market	f_score intrinsic_value	Piotroski (2000) Frankel and Lee (1998)	1976-1996	1 1	$\frac{1}{0}$
Return on equity	ni_be	Haugen and Baker (1996)	1975-1993 1979-1993	1	1
Quarterly return on equity	niq_be	Hou, Xue, and Zhang (2015)	1979-1993	1	1
Ohlson O-score	o_score	Dichev (1998)	1981-1995	-1	1
Operating cash flow to assets	ocf_at	Bouchaud et al. (2019)	1990-2015	1	1
Operating profits-to-book equity	ope_be	Fama and French (2015)	1963-2013	1	1
Operating profits-to-lagged book	ope_bel1	rama and richen (2019)	1967-2016	1	0
equity	· P · · · · · · ·				, i
Coefficient of variation for share	turnover_var_12	6Chordia et al. (2001)	1966-1995	-1	1
turnover					
		Ovalita			
Capital tumowar	at_turnover	Quality Haugen and Baker (1996)	1979-1993	1	0
Capital turnover Cash-based operating profits-to-	cop_at	Haugen and Daker (1990)	1979-1993	1	0
book assets	-				
Cash-based operating profits-to- lagged book assets	cop_atl1	Ball, Gerakos, Linnainmaa, and Nikolaev (2016)	1963-2014	1	1
Change gross margin minus change sales	dgp_dsale	Abarbanell and Bushee (1998)	1974-1988	1	0
Gross profits-to-assets	gp at	Novy-Marx (2013)	1963-2010	1	1
Gross profits-to-lagged assets	gp_atl1		1967-2016	1	0
Mispricing factor: Performance	$mispricing_perf$	Stambaugh and Yuan (2017)	1967-2013	1	1
Number of consecutive quarters with earnings increases	ni_inc8q	Barth, Elliott, and Finn (1999)	1982-1992	1	0

Quarterly return on assets	niq_at	Balakrishnan, Bartov, and Faurel (2010)	1976-2005	1	1
Operating profits-to-book assets	op_at	(====)	1963-2013	1	1
Operating profits-to-lagged book	op_atl1	Ball et al. (2016)	1963-2014	1	1
assets	opacii	2010)	1000 2011	-	-
Operating leverage	opex_at	Novy-Marx (2011)	1963-2008	1	1
Quality minus Junk: Composite	qmj	C. S. Asness et al. (2019)	1957-2016	1	1
Quality minus Junk: Growth	qmj_growth	C. S. Asness et al. (2019)	1957-2016	1	1
Quality minus Junk: Profitability	qmj_prof	C. S. Asness et al. (2019)	1957-2016	1	1
Assets turnover	sale_bev	Soliman (2008)	1984-2002	1	1
Tax expense surprise	tax_gr1a	J. Thomas and Zhang (2011)	1977-2006	1	1
Text expense surprise	0021=S1 1 co	o. Homas and Zhang (2011)	1011 2000	-	-
	\$	Seasonality			
Market correlation	corr_1260d	C. Asness, Frazzini, Gormsen, and	1925-2015	-1	1
		Pedersen (2020)			
Coskewness	$\cos kew_21d$	Harvey and Siddique (2000)	1963-1993	-1	1
Net debt issuance	dbnetis_at	Bradshaw et al. (2006)	1971-2000	-1	1
Kaplan-Zingales index	kz_index	Lamont, Polk, and Saaá-Requejo	1968-1995	1	1
1 0		(2001)			
Change in long-term investments	lti_gr1a	Richardson et al. (2005)	1962-2001	-1	1
Earnings persistence	ni_ar1	Francis et al. (2004)	1975-2001	1	0
Taxable income-to-book income	pi_nix	Lev and Nissim (2004)	1973-2000	1	1
Years 11-15 lagged returns, annual	seas_11_15an	Heston and Sadka (2008)	1965-2002	1	1
Years 11-15 lagged returns, nonan-	$seas_11_15na$	Heston and Sadka (2008)	1965-2002	-1	0
nual		,			
Years 16-20 lagged returns, annual	$seas_16_20an$	Heston and Sadka (2008)	1965-2002	1	1
Years 16-20 lagged returns, nonan-	$seas_16_20na$	Heston and Sadka (2008)	1965-2002	-1	1
nual		,			
Years 2-5 lagged returns, annual	$seas_25an$	Heston and Sadka (2008)	1965-2002	1	1
Years 6-10 lagged returns, annual	$seas_6_10an$	Heston and Sadka (2008)	1965-2002	1	1
Years 6-10 lagged returns, nonan-	$seas_6_10na$	Heston and Sadka (2008)	1965-2002	-1	1
nual					
		\mathbf{Size}			
Amihud Measure	ami_126d	Amihud (2002)	1964-1997	1	1
Dollar trading volume	$dolvol_126d$	Brennan, Chordia, and Subrah-	1966-1995	-1	1
_		manyam (1998)			
Market Equity	$market_equity$	Banz (1981)	1926 - 1975	-1	1
Price per share	prc	Miller and Scholes (1982)	1940 - 1978	-1	1
R&D-to-market	rd_me	Chan et al. (2001)	1975 - 1995	1	1
		Skewness			
Idiosyncratic skewness from the CAPM	iskew_capm_21d		1967-2016	-1	0
Idiosyncratic skewness from the Fama-French 3-factor model	iskew_ff3_21d	Bali, Engle, and Murray (2016)	1925-2021	-1	1
Idiosyncratic skewness from the q-factor model	iskew_hxz4_21d		1967-2016	-1	0
Short-term reversal	ret_1_0	Jegadeesh (1990)	1929-1982	-1	1
Highest 5 days of return scaled by		C. Asness et al. (2020)	1925-2015	-1	1
volatility		,			
Total skewness	$rskew_21d$	Bali et al. (2016)	1925-2021	-1	1
		* *			

$\underline{\text{Value}}$

Assets-to-market	at_me	Fama and French (1992)	1963-1990	1	0
Book-to-market equity	be_me	Rosenberg, Reid, and Lanstein (1985)	1973-1984	1	1
Book-to-market enterprise value	bev_mev	Penman et al. (2007)	1962-2001	1	1
Debt-to-market	$debt_me$	Bhandari (1988)	1948 - 1979	1	1
Dividend yield	$div12m_me$	Litzenberger and Ramaswamy	1940-1980	1	1
		(1979)			
Ebitda-to-market enterprise value	$ebitda_mev$	Loughran and Wellman (2011)	1963-2009	1	1
Equity duration	eq_dur	Dechow, Sloan, and Soliman (2004)	1962 - 1998	-1	1
Equity net payout	$eqnpo_12m$	Daniel and Titman (2006)	1968-2003	1	1
Net payout yield	$eqnpo_me$	Boudoukh, Michaely, Richardson,	1984-2003	1	1
		and Roberts (2007)			
Payout yield	eqpo_me	Boudoukh et al. (2007)	1984-2003	1	1
Earnings-to-price	ni_me	Basu (1983)	1963 - 1979	1	1
Operating cash flow-to-market	ocf_me	Desai, Rajgopal, and Venkatacha-	1973 - 1997	1	1
		lam (2004)			
Sales-to-market	$sale_me$	Barbee Jr, Mukherji, and Raines (1996)	1979-1991	1	1

Other Factors

	<u>Oti</u>
Assets	assets
Sales	sales
Book Equity	book_equity
Net Income	$\operatorname{net_income}$
Enterprise Value	$enterprise_value$
Current Asset Growth 1yr	ca_gr1
Non-Current Asset Growth 1yr	nca_gr1
Total Liabilities Growth 1yr	lt_gr1
Current Liabilities Growth 1yr	cl_gr1
Non-Current Liabilities Growth 1yr	ncl_gr1
Preferred Stock Growth 1 yr	$pstk_gr1$
Total Debt Growth 1yr	$debt_gr1$
Cost of Goods Sold Growth 1yr	$cogs_gr1$
Selling, General, and Administra-	sga_gr1
tive Expenses Growth 1yr	
Operating Expenses Growth 1yr	opex_gr1
Asset Growth 3yr	at_gr3
Current Asset Growth 3yr	ca_gr3
Non-Current Asset Growth 3yr	nca_gr3
Total Liabilities Growth 3yr	lt_gr3
Current Liabilities Growth 3yr	cl_gr3
Non-Current Liabilities Growth 3yr	ncl_gr3
Book Equity Growth 3yr	be_gr3
Preferred Stock Growth 3yr	pstk_gr3
Cost of Goods Sold Growth 3yr	cogs_gr3
Selling, General, and Administra-	sga_gr3
tive Expenses Growth 3yr	
Operating Expenses Growth 3yr	opex_gr3
Gross Profit Change 1yr	gp_gr1a
Operating Cash Flow Change 1yr	ocf_gr1a
Cash and Short-Term Investments	cash_gr1a
Change 1yr	S
Receivables Change 1yr	rec_gr1a
O V	0

Property, Plans and Equipment	$ppeg_gr1a$
Gross Change 1yr	:
Intangible Assets Change 1yr	intan_gr1a
Short-Term Debt Change 1yr	debtst_gr1a
Accounts Payable Change 1yr	ap_gr1a
Income Tax Payable Change 1yr	txp_gr1a
Long-Term Debt Change 1yr	debtlt_gr1a
Deferred Taxes and Investment	$txditc_gr1a$
Credit Change 1yr	
Non-Current Operating Liabilities	$ncol_gr1a$
Change 1yr	
Operating Assets Change 1yr	oa_gr1a
Operating Liabilities Change 1yr	ol_gr1a
Financial Assets Change 1yr	fna_gr1a
Operating Profit before Deprecia-	$ebitda_gr1a$
tion Change 1yr	
Operating Profit after Depreciation	ebit_gr1a
Change 1yr	
Operating Earnings to Equity	ope_gr1a
Change 1yr	1 0
Net Income Change 1yr	ni_gr1a
Depreciation and Amortization	dp_{gr1a}
Change 1yr	ap-811a
Free Cash Flow Change 1yr	fcf_gr1a
Net Working Capital Change 1yr	nwc_gr1a
Net Income Including Extraordi-	nix_gr1a
nary Items Change 1yr	IIIX_gi ia
	assatia sula
Equity Net Issuance Change 1yr	eqnetis_gr1a
Net Long-Term Debt Issuance	dltnetis_gr1a
Change 1yr	1 1
Net Short-Term Debt Issuance	dstnetis_gr1a
Change 1yr	11
Net Debt Issuance Change 1yr	dbnetis_gr1a
Net Issuance Change 1yr	netis_gr1a
Financial Cash Flow Change 1yr	$fincf_gr1a$
Equity Net Payout Change 1yr	eqnpo_gr1a
Dividend Payout Ratio Change 1yr	$\mathrm{div}_{ ext{-}}\mathrm{gr}1\mathrm{a}$
Equity Buyback Change 1yr	$eqbb_gr1a$
Equity Issuance Change 1yr	$eqis_gr1a$
Net Equity Payout Change 1yr	$eqpo_gr1a$
Capital Expenditures Change 1yr	$capx_gr1a$
Gross Profit Change 3yr	gp_gr3a
Operating Cash Flow Change 3yr	OI O
Cash and Short-Term Investments	ocf_gr3a
	ocf_gr3a
Change 3yr	
9 1	ocf_gr3a cash_gr3a
Inventory Change 3yr	ocf_gr3a cash_gr3a inv_gr3a
Inventory Change 3yr Receivables Change 3yr	ocf_gr3a cash_gr3a inv_gr3a rec_gr3a
Inventory Change 3yr Receivables Change 3yr Property, Plans and Equipment	ocf_gr3a cash_gr3a inv_gr3a
Inventory Change 3yr Receivables Change 3yr Property, Plans and Equipment Gross Change 3yr	ocf_gr3a cash_gr3a inv_gr3a rec_gr3a ppeg_gr3a
Inventory Change 3yr Receivables Change 3yr Property, Plans and Equipment Gross Change 3yr Investment and Advances Change	ocf_gr3a cash_gr3a inv_gr3a rec_gr3a
Inventory Change 3yr Receivables Change 3yr Property, Plans and Equipment Gross Change 3yr Investment and Advances Change 3yr	ocf_gr3a cash_gr3a inv_gr3a rec_gr3a ppeg_gr3a lti_gr3a
Inventory Change 3yr Receivables Change 3yr Property, Plans and Equipment Gross Change 3yr Investment and Advances Change 3yr Intangible Assets Change 3yr	ocf_gr3a cash_gr3a inv_gr3a rec_gr3a ppeg_gr3a lti_gr3a intan_gr3a
Inventory Change 3yr Receivables Change 3yr Property, Plans and Equipment Gross Change 3yr Investment and Advances Change 3yr	ocf_gr3a cash_gr3a inv_gr3a rec_gr3a ppeg_gr3a lti_gr3a

Income Tax Payable Change 3yr	txp_gr3a
Long-Term Debt Change 3yr	debtlt_gr3a
Deferred Taxes and Investment	txditc_gr3a
Credit Change 3yr	orare=groa
Current Operating Assets Change	coa_gr3a
3yr	O
Current Operating Liabilities	col_gr3a
Change 3yr	O .
Current Operating Working Capi-	cowc_gr3a
tal Change 3yr	
Non-Current Operating Assets	ncoa_gr3a
Change 3yr	
Net Non-Current Operating Assets	$nncoa_gr3a$
Change 3yr	
Operating Assets Change 3yr	oa_gr3a
Operating Liabilities Change 3yr	ol_gr3a
Net Operating Assets Change 3yr	noa_gr3a
Financial Assets Change 3yr	fna_gr3a
Financial Liabilities Change 3yr	fnl_gr3a
Net Financial Assets Change 3yr	$nfna_gr3a$
Operating Profit before Deprecia-	$ebitda_gr3a$
tion Change 3yr	
Operating Profit after Depreciation	$ebit_gr3a$
Change 3yr	
Operating Earnings to Equity	ope_gr3a
Change 3yr	
Net Income Change 3yr	ni_gr3a
Depreciation and Amortization	dp_gr3a
Change 3yr	f. f. = 0
Free Cash Flow Change 3yr	fcf_gr3a
Net Working Capital Change 3yr	nwc_gr3a
Inventory Change 1yr	inv_gr3a
Non-Current Operating Liabilities	$ncol_gr3a$
Change 3yr Net Income Including Extraordi-	nir onla
nary Items Change 3yr	nix_gr3a
Equity Net Issuance Change 3yr	eqnetis_gr3a
Net Long-Term Debt Issuance	dltnetis_gr3a
Change 3yr	diffietis_groa
Net Short-Term Debt Issuance	dstnetis_gr3a
Change 3yr	dstrictis_groa
Net Debt Issuance Change 3yr	dbnetis_gr3a
Net Issuance Change 3yr	netis_gr3a
Financial Cash Flow Change 3yr	fincf_gr3a
Net Working Capital Change 3yr	nwc_gr3a
Equity Net Payout Change 3yr	eqnpo_gr3a
Effective Tax Rate Change 3yr	tax_gr3a
Dividend Payout Ratio Change 3yr	div_gr3a
Equity Buyback Change 3yr	_
	eqbb_gr3a
Equity Issuance Change 3yr	eqbb_gr3a eqis_gr3a
Equity Issuance Change 3yr Net Equity Payout Change 3yr	eqbb_gr3a eqis_gr3a eqpo_gr3a
	eqis_gr $3a$
Net Equity Payout Change 3yr	eqis_gr3a eqpo_gr3a
Net Equity Payout Change 3yr Capital Expenditures Change 3yr	eqis_gr3a eqpo_gr3a capx_gr3a

R&D scaled by Assets Special Items scaled by Assets Extraordinary Items and Discontin- ued Operations scaled by Assets	rd_at spi_at xido_at
Non-Recurring Items scaled by As-	nri_at
sets Gross Profit Margin Operating Profit Margin before De-	gp_sale ebitda_sale
preciation	05104425410
Pretax Profit Margin	pi_sale
Net Profit Margin before XI	ni_sale
Net Profit Margin	nix_sale
Free Cash Flow Margin	fcf_sale
Operating Cash Flow Margin	ocf_sale
Operating Profit before Deprecia-	$ebitda_at$
tion scaled by Assets	
Operating Profit after Depreciation	$ebit_at$
scaled by Assets	
Firm Income scaled by Assets	fi_at
Net Income Including Extraordi-	nix_be
nary Items scaled by BE	
Operating Cash Flow scaled by BE	ocf_be
Free Cash Flow scaled by BE	fcf_be
Gross Profit scaled by BEV	gp_bev
Operating Profit before Deprecia-	$ebitda_bev$
tion scaled by BEV	C 1
Firm Income scaled by BEV	fi_bev
Cash Based Operating Profitability	cop_bev
scaled by BEV Gross Profit scaled by PPEN	en nnon
Operating Profit before Deprecia-	gp_ppen ebitda_ppen
tion scaled by PPEN	ebitda_ppeii
Free Cash Flow scaled by PPEN	fcf_ppen
Financial Cash Flow scaled by As-	fincf_at
sets	iiiici_ac
Equity Issuance scaled by Assets	eqis_at
Net Long-Term Debt Issuance	dltnetis_at
scaled by Assets	
Net Short-Term Debt Issuance	dstnetis_at
scaled by Assets	
Equity Net Payout scaled by Assets	eqnpo_at
Net Equity Payout scaled by Assets	$eqbb_at$
Total Dividends scaled by Assets	$\operatorname{div}_{-} \! \operatorname{at}$
Common Equity scaled by BEV	be_bev
Total Debt scaled by BEV	$debt_bev$
Cash and Short-Term Investments	$cash_bev$
scaled by BEV	
Preferred Stock scaled by BEV	$pstk_bev$
Long-Term Debt scaled by BEV	$debtlt_bev$
Short-Term Debt scaled by BEV	$debtst_bev$
Total Debt scaled by MEV	debt_mev
Preferred Stock scaled by MEV	pstk_mev
Long-Term Debt scaled by MEV	debtlt_mev
Short-Term Debt scaled by MEV	debtst_mev

Interest scaled by Total Debt	int_debt
Interest scaled by Long-Term Debt	int_debtlt
Operating Profit before Deprecia-	$ebitda_debt$
tion scaled by Total Debt	
Profit before D&A scaled by Cur-	profit_cl
rent Liabilities	•
Operating Cash Flow scaled by	ocf_cl
Current Liabilities	
Operating Cash Flow scaled by To-	ocf_debt
tal Debt	
Cash Balance scaled by Total Lia-	cash_lt
bilities	Casilii
Inventory scaled by Current Assets	inv_act
Receivables scaled by Current As-	rec_act
sets	rcc_act
Short-Term Debt scaled by Total	debtst_debt
Debt Scaled by Total	debtst_debt
	al 14
Current Liabilities scaled by Total	cl_lt
Liabilities	1 1 414 1 1 4
Long-Term Debt scaled by Total	$debtlt_debt$
Debt	
Free Cash Flow scaled by Operating	fcf_ocf
Cash Flow	
Total Liabilities scaled by Total	lt_ppen
Tangible Assets	
Long-Term Debt to Book Equity	$debtlt_be$
Working Capital scaled by Assets	nwc_at
Debt-to-Assets	$debt_at$
Debt to Shareholders' Equity Ratio	$debt_be$
Interest Coverage Ratio	$ebit_int$
Days Inventory Outstanding	inv_days
Days Sales Outstanding	rec_days
Days Accounts Payable Outstand-	ap_days
ing	
Cash Conversion Cycle	cash_conversion
Cash Ratio	cash_cl
Quick Ratio	caliq_cl
Current Ratio	ca_cl
Inventory Turnover	$inv_turnover$
Receivables Turnover	$rec_turnover$
Account Payables Turnover	ap_turnover
Advertising scaled by Sales	adv_sale
Labor Expense scaled by Sales	$staff_sale$
Sales scaled by Total Stockholders'	$sale_be$
Equity	
Dividend Payout Ratio	div_ni
Sales scaled by Working Capital	sale_nwc
Effective Tax Rate	tax_pi
Cash and Short-Term Investments	cash_me
scaled by Market Equity	
Gross Profit scaled by ME	gp_me
Operating Profit before Deprecia-	ebitda_me
tion scaled by ME	SHOOLING
of scarca by Will	

Operating Profit after Depreciation	ebit_me
scaled by ME	
Operating Earnings to Equity	ope_me
scaled by ME	
Net Income Including Extraordi-	nix_me
nary Items scaled by ME	
Cash Based Operating Profitability	cop_me
scaled by ME	
Book Equity scaled by MEV	be_mev
Total Assets scaled by MEV	at_mev
Cash and Short-Term Investments	$cash_mev$
scaled by MEV	
Property, Plans and Equipment	ppen_mev
Net scaled by MEV	
Total Dividends scaled by ME	div_me
Equity Buyback scaled by ME	$eqbb_me$
Equity Issuance scaled by ME	eqis_me
Equity Net Issuance scaled by ME	eqnetis_me
Net Long-Term Debt Issuance	_
scaled by MEV	
Net Short-Term Debt Issuance	dstnetis_mev
scaled by MEV	
Net Debt Issuance scaled by MEV	dbnetis_mev
Net Issuance scaled by MEV	netis_mev
Gross Profit scaled by MEV	gp_mev
Operating Profit after Depreciation	ebit_mev
scaled by MEV	
Sales scaled by MEV	sale_mev
Operating Cash Flow scaled by	ocf_mev
MEV	oci_iiic v
Free Cash Flow scaled by MEV	fcf_mev
Cash Based Operating Profitability	cop_mev
scaled by MEV	сорыне
Financial Cash Flow Change scaled	fincf_mev
by MEV	imci_mev
Net Income to Sales Quarterly	niq_saleq_std
Volatility	mq_saleq_std
-	ni omn
Net Income scaled by Employees Sales scaled by Employees	ni_emp
	sale_emp ni_at
Net Income scaled by Assets	
Quarterly ROE Volatility	roeq_be_std
ROE Volatility	roe_be_std
Gross Product to Assets 5 yr	$gpoa_ch5$
Change	
ROE 5 yr Change	roe_ch5
ROA 5 yr Change	roa_ch5
Operating Cash Flow to Assets 5 yr	cfoa_ch5
Change	
Gross Product to Sales 5 yr Change	amon ab 5
Dividend to Price - 1 Month	gmar_ch5
	$div1m_me$
Dividend to Price - 3 Months	div1m_me div3m_me
Dividend to Price - 3 Months Dividend to Price - 6 Months Special Dividend to Price - 1 Month	$div1m_me$

Special Dividend to Price - 12	divsp12m_me
Month	
Change in Shares - 1 Month	$chcsho_1m$
Change in Shares - 3 Month	$chcsho_3m$
Change in Shares - 6 Month	$chcsho_6m$
Net Equity Payout - 1 Month	eqnpo $_1$ m
Net Equity Payout - 3 Month	eqnpo $_3$ m
Net Equity Payout - 6 Month	eqnpo $_6$ m
Momentum 0-2 Months	ret_2_0
Momentum 0-3 Months	ret_3_0
Momentum 0-6 Months	ret_6_0
Momentum 0-9 Months	ret_9_0
Momentum 0-12 Months	${\rm ret_12_0}$
Momentum 1-18 Months	ret_18_1
Momentum 1-24 Months	ret_24_1
Momentum 12-24 Months	ret_24_12
Momentum 1-36 Months	ret_36_1
Momentum 12-36 Months	ret_36_12
Momentum 1-48 Months	ret_48_1
Momentum 12-48 Months	ret_48_12
Momentum 1-60 Months	ret_60_1
Momentum 36-60 Months	ret_60_36

Note: This table shows cluster names as underlined section headings and, for each cluster, a description of the factors included, the variable name used in the code, the original reference, the sample period used in the original reference, the sign of the factor ("1" means "long", "-1" means "short"), and whether the original reference found the factor to be significant ("1" means "yes", "0" means "no"). For example, the first value factor "at_me" goes long stocks with high values of assets-to-market and shorts those with low values (and would be done the reverse if the sign was "-1" instead of "1").

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