Global Factor Data Documentation

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1 Overview

• This documentation describes the Global Factor Data, and the associated code for constructing the data, based on Jensen, Kelly, and Pedersen (2022). The citation for use of this data and code is:

```
@article{JensenKellyPedersen2022,
    author = {Jensen, Theis Ingerslev and Kelly, Bryan T and Pedersen, Lasse Heje},
    journal = {Journal of Finance, Forthcoming},
    title = {Is There A Replication Crisis In Finance?},
    year = {2022}
}
```

- 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.
 - 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/ReplicationCrisis.
- 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. Therefore, when predicting the return column ret, characteristics should be lagged by one month (as ret shows the return in the current month identified by eom). Alternatively, you can predict next month's returns, stored in ret_exc_lead1m, without lagging the characteristics.
- The excntry column, identifies the country of the exchange where the security is traded.
- Suggested screens:
 - To restrict the sample to one observation per security \times month, use obs_main=1.
 - To restrict the sample to common stocks, use common=1.
 - To restrict the sample to prominent exchanges, use exch_main=1.
 - To restrict the sample to primary listing \times month, use primary_sec=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. Our GitHub repository: https://github.com/bkelly-lab/ReplicationCrisis/blob/master/GlobalFactors/CHANGELOG.md tracks the evolution in the code used to generate the data. Furthermore, Table 1 gives an overview of the most important changes.
- 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.

Table 1: Log of Important Code and Methodology

Date	Changes
03-03-2023	• Added 'me' (market equity) and 'ret' (total return) and removed 'source_crsp' from daily return files.
02-08-2022	• Fixed error in the construction of intrinsic_value. Previously, we failed to scale intrinsic_value by market equity as done in Frankel and Lee (1998). We call the new characteristic ival_me and keep intrinsic_value in the data set. The alpha of the new factor based on ival_me is significantly different from zero, while the factor based on intrinsic_value is insignificant.
11-16-2021	 Changed return cutoffs to depend on all stocks, instead of only stocks from CRSP. Changed the 'source' (character) column to 'source_crsp' (integer), source_crsp is 1 if CRSP is the return data source. Changed the 'id' column from character to integer. For stocks from CRSP, the id is just their permno. For stocks from Compustat, the first digit is 1 if the stock is traded on a US exchange, 2 if it's traded on a Canadian exchange, and 3 otherwise. The next two digits are the IID from Compustat, and the remaining six digits are the gykey. Adapted the primary_sec column such that all observations from CRSP have primary_sec=1. Changed the treatment of zero return. Previously, we treated a zero return as a missing observation. Now, we have removed this screen, such that a zero return is treated like any other return. Changed the creation of characteristics based on daily stock market data. Previously, we winsorized daily returns, market equity, and dollar volume, before creating characteristics based on daily stock market data. Now, we have removed this winsorization, and daily characteristics are based on the raw data. Added the option to create daily factor return in the portfolios.R code. Added the option to create industry returns in the portfolios.R code.
08-27-2021	 Fixed a bug regarding how daily delisting returns from CRSP are incorporated. Added indfmt='FS' to the international accounting data.

Date	Changes
06-14-2021	• We changed the winsorization scheme. First, we removed the 0.01%/99.9% winsorization of market equity in all countries. Second, we removed the winsorization of returns from the CRSP database. For Compustat returns, we set returns above (below) the 99.9% (0.01%) of CRSP returns in the same month, to that level. In other words, we base our winsorization of Compustat data on CRSP data from the same month.
02-19-2021	 Previously we did not exclude securities that are only traded over the counter. In the new version of the data set, we include an indicator column "exch_main" to exclude non-standard exchanges. In the US, the main exchanges are AMEX, NASDAQ, and NYSE. Outside of the US, we exclude over the counter exchanges, stock connect exchanges in China, and cross-country exchanges such as BATS Chi-X Europe. The documentation includes a full list of the excluded exchanges. Included SIC, NAICS, and GICS industry codes.
02-15-2021	• Removed a bug that caused ivol_ff3_21d, iskew_ff3_21d, ivol_hxz4_21d, and iskew_hxz4_21d to require 17 (ff3) and 18 (hxz) observations for a valid estimate. Consistent with our original intent, we now require at least 15 observations for a valid estimate.
02-01-2021	 Fixed a small bug in the bidask_hl() macro. Lowered the requirement for the number of stocks needed when creating asset pricing factors (FF and HXZ). We previously required at least 5 stocks in a sub-portfolio (e.g., small stocks with high BM) for the observation to be valid. This led to missing observations in the 1950s for small stocks with low BM. We lowered this requirement to 3 stocks. Furthermore, when creating asset pricing factors, we changed the breakpoints to be based on NYSE stocks in the US instead of non-microcap stocks. Outside of the US, breakpoints are still based on non-microcap stocks.

Date	Changes	
01-25-2021	 Changed residual momentum characteristics (resff3_12_1 & resff3_6_1) to be scaled with the standard deviation of residuals consistent with Blitz, Huij, and Mertens (2011). Fixed error in creating qmj_prof. The issue was that the oaccruals_at used the value instead of the z-score of ranks. This effectively meant that accruals didn't impact the profitability score. Fixed error for annual seasonality characteristics (factor names starting with seas_ and ending with _an). There was a bug in the screening procedure which meant that the characteristic for one stock could use information from an unrelated stock. Rounding issues when converting a .csv file to an excel file, caused the zero_trades_* variables to not have any decimals which made the turnover tie-breaker ineffective. Standardized unexpected earnings (niq_su) and sales (saleq_su) is computed as the actual value minus the expected value (standardized by the standard deviation of this change). Before, the expected value was computed as the mean yearly change over the last 8 quarters added to the last quarterly value. Now the expected value is the same mean yearly change, but added to the quarterly value 4 quarters ago consistent with Jegadeesh and Livnat (2006). 	

1.4 Terminology

- Annual data 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.
- Characteristics refers to columns in the final dataset that reveals a characteristic about the security, For example 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 end of the fiscal period.
- To compute a cluster (theme) return, we first sign factors according to the original reference, then we equal-weight the returns of factors within a specific cluster. The signing convention and cluster allocation follows Jensen et al. (2022) and we show it in table 9.

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 2: Identifier Variables

	Name	Description
size_grp month. In particular, Mega caps are stocks with a market cap above the 80th percentile of NYSE st	size_grp	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 by the end of each month. In particular, Mega caps are stocks with a market cap above the 80th percentile of NYSE stocks, large caps are all remaining stocks above the 50th percentile, small caps are above the 20th percentile, micro

Name	Description
id	We generate a unique number for each security in our data set. For securities from CRSP, the id is just the corresponding permno. For stocks from Compustat, the first digits is 1 if the stocks is traded on a US exchange, 2 if it's traded on a Canadian exchange, and 3 otherwise. The next six digits are the gykey and the last two are the iid. ²
source_crsp	Identifies the source of the return data. A 1 (0), indicates that the source is CRSP (Compustat).
obs_main	For US stocks, we often have two observations for each security-month pair. One from Compustat, and one from CRSP. In cases with duplicates, the observation from CRSP has obs_main=1, and the observation from Compustat has obs_main=0. 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.
exch_main gvkey	Indicator for ordinary 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 security of a firm from Compustat
primary_sec	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). All observations from CRSP has primary_sec=1. Permanent unique firm identifier from CRSP
permno	Permanent security identifier from CRSP
excntry curcd	The country of the exchange where the security is traded. Usually expressed as an ISO currency code with the exception of <i>mul</i> which indicates a multi country exchange ³ Currency of <i>prc_local</i> and the currency used to calculated <i>ret_local</i> .
fx	Ratio of curcd to USD at the date of observation
common	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'
comp_tpci	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 return 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 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'.

²In Compustat, a security is identified by gvkey and iid. To map our id to Compustat, add 'C' or 'W' to the iid if the first digit is 2 or 3 respectively.

³Typically over the counter exchanges.

4.1 Datasets

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

Table 3: 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 4: Helper Functions

Function	Name	Description
Mean	\overline{X}_z	$\frac{1}{z} \sum_{n=0}^{z-1} X_{t-n}$
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	$SKEW_z(X)$	$\frac{1}{z \times \sigma_z(X)^3} \sum_{n=0}^{z-1} (X_{t-n} - \overline{X_{tz}})^3$
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 Helpers		
Earnings Volatility	_EVOL	$ROEQ_BE_STD \times 2$. If this is unavailable, we use ROE_BE_STD .

Function	Name	Description
Rank of Variable	$_{ extstyle -}rVar$	Cross-sectional rank of Var within a $\operatorname{country}^4$
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

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.

 $^{^4}OACCRUALS_AT$, $BETABAB_1260d$, $DEBT_AT$ and $_EVOL$ are sorted in descending order. All other variables are sorted in ascending order.

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 5: 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		
Operating Income After Depreciation	ebit*	We prefer to use EBIT. If this is unavailable, we use OIADP. If this is unavailable, we use EBITDA*-DP		
Interest Expenses	int	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	div*	We prefer DVT. If this is not available, we use DV		
Income Before Extraordinary Items	ni_qtr*	We use IBQ		
Net Sales	$sale_qtr*$	We use SALEQ		
	Cash Fl	ow Statement		
Capital Expenditures	capx	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		

Name	Abbreviation	Construction
	110010.1001011	We use PRSTKC+PURTSHR Equity Buyback is mainly
Equity Buyback	eqbb*	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 to be missing
Net Equity Payout	eqpo*	We use DIV*+EQBB*
Equity Net Payout	eqnpo*	We use DIV*-EQNETIS*
		We prefer to use DLTIS-DLTR where we only require that
Net Long-Term Debt Issuance	dltnetis*	one of the items are non-missing. If this is unavailable, we use LTDCH. If this is unavailable we use the yearly change in long-term book debt DLTT
		We prefer DLCCH. If this is unavailable, we use the yearly
Net Short-Term Debt Issuance	dstnetis*	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
N T		We use EQNETIS*+DBNETIS* and require that both
Net Issuance	netis*	EQNETIS* and DBNETIS* are non-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
1	Balance	Sheet - Assets
T + 1 A +	, %	We prefer to use AT. If this is unavailable, then we use SEQ*
Total Assets	at*	+ DLTT + LCT + LO + TXDITC. If LCT, LO, or TXDITC are missing, then they are set to zero
		We prefer ACT. If this is unavailable, we use
Current Assets	ca*	RECT+INVT+CHE+ACO
Account Receivables	rec	Compustat item RECT
Cash and Short-Term Investment	cash	Compustat item CHE
Inventory	inv	Compustat item INVT
Non-Current Assets	nca*	We use AT* - CA*
Intangible Assets	intan	Compustat item INTAN
Investment and Advances	ivao	Compustat item IVAO
Property, Plans and Equipment Gross	ppeg	Compustat item PPEGT
Property, Plans and Equipment Net	ppen Palamas C	Compustat item PPENT heet - Liabilities
Total Liabilities	lt	Compustat item LT
		We prefer LCT. If this is unavailable, we use AP+ DLC+
Current Liabilities	cl*	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
Deferred Taxes and Investment Credit	txditc*	We prefer to use TXDITC. If this is unavailable, we use
	Balance C	heet - Financing
	Dalance 5.	We prefer to use PSTKRV. If this is unavailable, we use
Preferred Stock	pstk*	PSTKL. If this is unavilable, we use PSTK
T . 1 D 1.	11.4	We use DLTT+ DLC. Either DLTT or DLC are allowed to
Total Debt	debt*	me missing
Net Debt	netdebt*	We use DEBT*- CHE where we set CHE to zero if missing We prefer to use SEQ. If this is unavailable, we use
Net Debt Shareholders Equity	netdebt* seq*	We prefer to use SEQ. If this is unavailable, we use CEQ+PSTK* where we set PSTK* to zero if missing. If this
	seq^*	We prefer to use SEQ. If this is unavailable, we use CEQ+PSTK* where we set PSTK* to zero if missing. If this is unavailable, we use AT- LT
		We prefer to use SEQ. If this is unavailable, we use CEQ+PSTK* where we set PSTK* to zero if missing. If this is unavailable, we use AT- LT We use SEQ*+TXDITC*-PSTK* where we set TXDITC*
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 is unavailable, we use AT- LT We use SEQ*+TXDITC*-PSTK* where we set TXDITC* and PSTK* to zero if missing
Shareholders Equity Book 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 is unavailable, we use AT- LT We use SEQ*+TXDITC*-PSTK* where we set TXDITC*
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 is unavailable, we use AT- LT We use SEQ*+TXDITC*-PSTK* where we set TXDITC* and PSTK* to zero if missing We prefer to use ICAPT+DLC-CHE where DLC and CHE
Shareholders Equity Book Equity	seq* be* bev*	We prefer to use SEQ. If this is unavailable, we use CEQ+PSTK* where we set PSTK* to zero if missing. If this is unavailable, we use AT- LT We use SEQ*+TXDITC*-PSTK* where we set TXDITC* and PSTK* to zero if missing We prefer to use ICAPT+DLC-CHE where DLC and CHE are set to zero if missing. If this is unavailable, we use SEQ*+NETDEBT*+ MIB where we set MIB to zero if missing. In the global data ICAPT is reduced by Treasury stock
Shareholders Equity Book Equity Book Enterprise Value	seq* be* bev* Balance S	We prefer to use SEQ. If this is unavailable, we use CEQ+PSTK* where we set PSTK* to zero if missing. If this is unavailable, we use AT- LT We use SEQ*+TXDITC*-PSTK* where we set TXDITC* and PSTK* to zero if missing We prefer to use ICAPT+DLC-CHE where DLC and CHE are set to zero if missing. If this is unavailable, we use SEQ*+NETDEBT*+ MIB where we set MIB to zero if missing. In the global data ICAPT is reduced by Treasury stock heet - Summary
Shareholders Equity Book Equity Book Enterprise Value Net Working Capital	seq* be* bev* Balance S nwc*	We prefer to use SEQ. If this is unavailable, we use CEQ+PSTK* where we set PSTK* to zero if missing. If this is unavailable, we use AT- LT We use SEQ*+TXDITC*-PSTK* where we set TXDITC* and PSTK* to zero if missing We prefer to use ICAPT+DLC-CHE where DLC and CHE are set to zero if missing. If this is unavailable, we use SEQ*+NETDEBT*+ MIB where we set MIB to zero if missing. In the global data ICAPT is reduced by Treasury stock heet - Summary We use CA*-CL*
Shareholders Equity Book Equity Book Enterprise Value Net Working Capital Current Operating Assets	seq* be* bev* Balance S nwc* coa*	We prefer to use SEQ. If this is unavailable, we use CEQ+PSTK* where we set PSTK* to zero if missing. If this is unavailable, we use AT- LT We use SEQ*+TXDITC*-PSTK* where we set TXDITC* and PSTK* to zero if missing We prefer to use ICAPT+DLC-CHE where DLC and CHE are set to zero if missing. If this is unavailable, we use SEQ*+NETDEBT*+ MIB where we set MIB to zero if missing. In the global data ICAPT is reduced by Treasury stock heet - Summary We use CA*-CL* We use CA*- CHE
Shareholders Equity Book Equity Book Enterprise Value Net Working Capital Current Operating Assets Current Operating Liabilities	seq* be* bev* Balance S nwc* coa* col*	We prefer to use SEQ. If this is unavailable, we use CEQ+PSTK* where we set PSTK* to zero if missing. If this is unavailable, we use AT- LT We use SEQ*+TXDITC*-PSTK* where we set TXDITC* and PSTK* to zero if missing We prefer to use ICAPT+DLC-CHE where DLC and CHE are set to zero if missing. If this is unavailable, we use SEQ*+NETDEBT*+ MIB where we set MIB to zero if missing. In the global data ICAPT is reduced by Treasury stock heet - Summary We use CA*-CL* We use CA*- CHE We use CL*- DLC. If DLC is missing, it is set to zero
Shareholders Equity Book Equity Book Enterprise Value Net Working Capital Current Operating Assets	seq* be* bev* Balance S nwc* coa*	We prefer to use SEQ. If this is unavailable, we use CEQ+PSTK* where we set PSTK* to zero if missing. If this is unavailable, we use AT- LT We use SEQ*+TXDITC*-PSTK* where we set TXDITC* and PSTK* to zero if missing We prefer to use ICAPT+DLC-CHE where DLC and CHE are set to zero if missing. If this is unavailable, we use SEQ*+NETDEBT*+ MIB where we set MIB to zero if missing. In the global data ICAPT is reduced by Treasury stock heet - Summary We use CA*-CL* We use CA*- CHE

Name	Abbreviation	Construction	
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	
Financial Liabilities	fnl*	We use DEBT*+PSTK*. If PSTK* is missing, it is set to 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	
T: 11 G	1. *	We prefer to use CA* - INVT. If this is unavailable, we use	
Liquid Current Assets	caliq*	CHE + RECT	
Property Plant and Equipment Less Inventories	ppeinv*	PPEGT + INVT	
	1. sk	$CHE + 0.75 \times COA^* + 0.5(AT^* - CA^* - INTAN)$. If INTAN	
Ortiz-Molina and Phillips Liquidity	aliq*	is missing, we set it to zero	
	Mai	rket 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	
		recently available accounting characteristic	
Market Enterprise Value	mev*	We use ME_COMPANY + NETDEBT* \times FX*	
Market Assets	mat*	We use $AT^* \times FX - BE^* \times FX + ME_COMPANY$	
	A	Accruals	
Operating Accruals	oacc*	We prefer NI*-OANCF. If that is unavailable, we use the	
1 0		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	
Cook Doord On water a Dooft of the	*	We prefer EBITDA*+XRD-OACC*. If XRD is unavailable,	
Cash Based Operating Profitability	cop^*	we set it to zero	
Other			
Employees in Thousands	emp	Compustat item EMP	

Table 6: Accounting Characteristics

Name	Abbreviation	Construction
Accounting Based Size Measures		
Assets	assets	$AT*_t$
Sales	sales	$SALE^*_t$
Book Equity	book_equity	$BE*_t$
Net Income	net_income	NI^*_t
Enterprise Value	enterprise_value	MEV^*_t
${\bf Growth - Percentage}^5$		
Asset Growth 1yr	at_gr1	$\frac{AT^*_t}{AT^*_{t-12}} - 1$

⁵This 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
Sales Growth 1yr	sale_gr1	$\frac{SALE^*_t}{SALE^*_{t-12}} - 1$
Current Asset Growth 1yr	ca_gr1	$\frac{CA_{t}^{*}}{CA_{t-12}^{*}} - 1$
Non-Current Asset Growth 1yr	nca_gr1	$\frac{NCA^*_t}{NCA^*_{t-12}} - 1$
Total Liabilities Growth 1yr	lt_gr1	$\frac{LT_t}{LT_{t-12}} - 1$
Current Liabilities Growth 1yr	cl_gr1	$\frac{CL^*_t}{CL^*_{t-12}} - 1$
Non-Current Liabilities Growth 1yr	ncl_gr1	$\frac{NCL_t^*}{NCL_{t-12}^*} - 1$
Book Equity Growth 1yr	be_gr1	$\frac{BE_t^*}{BE_{t-12}^*} - 1$
Preferred Stock Growth 1yr	pstk_gr1	$\frac{PSTK^*_t}{PSTK^*_{t-12}} - 1$
Total Debt Growth 1yr	debt_gr1	$\frac{DEBT^*_{t}}{DEBT^*_{t-12}} - 1$
Cost of Goods Sold Growth 1yr	cogs_gr1	$\frac{COGS_t}{COGS_{t-12}} - 1$
Selling, General, and Administrative Expenses Growth 1yr	sga_gr1	$\frac{XSGA_t}{XSGA_{t-12}} - 1$
Operating Expenses Growth 1yr	opex_gr1	$\frac{OPEX^*_t}{OPEX^*_{t-12}} - 1$
Asset Growth 3yr	at_gr3	$\frac{AT^*_{t}}{AT^*_{t-36}} - 1$
Sales Growth 3yr	sale_gr3	$\frac{SALE^*_t}{SALE^*_{t-36}} - 1$
Current Asset Growth 3yr	ca_gr3	$\frac{CA_{t}^{*}}{CA_{t-36}^{*}} - 1$
Non-Current Asset Growth 3yr	nca_gr3	$\frac{NCA_t^*}{NCA_{t-36}^*} - 1$
Total Liabilities Growth 3yr	lt_gr3	$\frac{LT_t}{LT_{t-36}} - 1$
Current Liabilities Growth 3yr	cl_gr3	$\frac{CL_t^*}{CL_{t-36}^*} - 1$
Non-Current Liabilities Growth 3yr	ncl_gr3	$\frac{NCL_{t}^*}{NCL_{t-36}^*} - 1$
Book Equity Growth 3yr	be_gr3	$\frac{BE_{t}^{*}}{BE_{t-36}^{*}} - 1$
Preferred Stock Growth 3yr	pstk_gr3	$\frac{PSTK^*_{t}}{PSTK^*_{t-36}} - 1$
Total Debt Growth 3yr	debt_gr3	$\frac{DEBT^*_{t}}{DEBT^*_{t-36}} - 1$
Cost of Goods Sold Growth 3yr	cogs_gr3	$\frac{COGS_t}{COGS_{t-36}} - 1$
Selling, General, and Administrative Expenses Growth 3yr	sga_gr3	$\frac{XSGA_t}{XSGA_{t-36}} - 1$
Operating Expenses Growth 3yr	opex_gr3	$\frac{OPEX^*_t}{OPEX^*_{t-36}} - 1$
Grov	wth - Changed Scale	ed by Total Assets
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	$\frac{REC_t - REC_{t-12}}{AT^*_t}$

Name	Abbreviation	Construction
Property, Plans and Equiptment Gross Change 1yr	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	$\frac{TXP_t - TXP_{t-12}}{AT^*_t}$
Long-Term Debt Change 1yr	debtlt_gr1a	$\frac{DEBTLT_t - DEBTLT_{t-12}}{AT^*_t}$
Deferred Taxes and Investment Credit Change 1yr	txditc_gr1a	$\frac{TXDITC_{t}^{*}-TXDITC_{t-12}^{*}}{AT_{t}^{*}}$
Current Operating Assets Change 1yr	coa_gr1a	$\frac{COA^*_{t} - COA^*_{t-12}}{AT^*_{t}}$
Current Operating Liabilities Change 1yr	col_gr1a	$\frac{COL_{t}^{*}-COL_{t-12}^{*}}{AT_{t}^{*}}$
Current Operating Working Capital Change 1yr	cowc_gr1a	$\frac{COWC_{t}^{*}-COWC_{t-12}^{*}}{AT_{t}^{*}}$
Non-Current Operating Assets Change 1yr	ncoa_gr1a	$\frac{NCOA^*_{t} - NCOA^*_{t-12}}{AT^*_{t}}$
Non-Current Operating Liabilities Change 1yr	ncol_gr1a	$\frac{NCOL^*_{t}-NCOL^*_{t-12}}{AT^*_{t}}$
Net Non-Current Operating Assets Change 1yr	nncoa_gr1a	$\frac{NNCOA^*_{t} - NNCOA^*_{t-12}}{AT^*_{t}}$
Operating Assets Change 1yr	oa_gr1a	$\frac{OA_{t}^{*}-OA_{t-12}^{*}}{AT_{t}^{*}}$
Operating Liabilities Change 1yr	ol_gr1a	$\frac{OL^*_{t}-OL^*_{t-12}}{AT^*_{t}}$
Net Operating Assets Change 1yr	noa_gr1a	$\frac{NOA_{t}^{*}-NOA_{t-12}^{*}}{AT_{t}^{*}}$
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	$\frac{NFNA^*_{t}-NFNA^*_{t-12}}{AT^*_{t}}$
Operating Profit before Depreciation Change 1yr	ebitda_gr1a	$\frac{EBITDA^*_t - EBITDA^*_{t-12}}{AT^*_t}$
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	$\frac{NIX_{t}^{*}-NIX_{t-12}^{*}}{AT_{t}^{*}}$
Equity Net Issuance Change 1yr	eqnetis_gr1a	$\frac{EQNETIS^*_t - EQNETIS^*_{t-12}}{AT^*_t}$

Name	Abbreviation	Construction
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_gr1a	$\frac{DSTNETIS^*_{t} - DSTNETIS^*_{t-12}}{AT^*_{t}}$
Net Debt Issuance Change 1yr	dbnetis_gr1a	$\frac{DBNETIS^*_{t} - DBNETIS^*_{t-12}}{AT^*_{t}}$
Net Issuance Change 1yr	netis_gr1a	$\frac{NETIS_{t}^{*}-NETIS_{t-12}^{*}}{AT_{t}^{*}}$
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	$\frac{EQBB^*_{t} - EQBB^*_{t-12}}{AT^*_{t}}$
Equity Issuance Change 1yr	eqis_gr1a	$\frac{EQIS^*_{t} - EQIS^*_{t-12}}{AT^*_{t}}$
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	$\frac{DEBTST_t - DEBTST_{t-36}}{AT^*_t}$
Accounts Payable Change 3yr	ap_gr3a	$\frac{AP_t - AP_{t-36}}{AT^*_t}$
Income Tax Payable Change 3yr	txp_gr3a	$\frac{TXP_t - TXP_{t-36}}{AT^*_t}$
Long-Term Debt Change 3yr	debtlt_gr3a	$\frac{DEBTLT_t - DEBTLT_{t-36}}{AT^*_t}$
Deferred Taxes and Investment Credit Change 3yr	txditc_gr3a	$\frac{TXDITC^*_{t} - TXDITC^*_{t-36}}{AT^*_{t}}$
Current Operating Assets Change 3yr	coa_gr3a	$\frac{COA^*_t - COA^*_{t-36}}{AT^*_t}$
Current Operating Liabilities Change 3yr	col_gr3a	$\frac{COL_{t}^{*}-COL_{t-36}^{*}}{AT_{t}^{*}}$
Current Operating Working Capital Change 3yr	cowc_gr3a	$\frac{COWC^*_t - COWC^*_{t-36}}{AT^*_t}$
Non-Current Operating Assets Change 3yr	ncoa_gr3a	$\frac{NCOA^*_t - NCOA^*_{t-36}}{AT^*_t}$
Net Non-Current Operating Assets Change 3yr	nncoa_gr3a	$\frac{NNCOA^*_{t} - NNCOA^*_{t-36}}{AT^*_{t}}$
Operating Assets Change 3yr	oa_gr3a	$\frac{OA_{t}^{*}-OA_{t-36}^{*}}{AT_{t}^{*}}$

Name	Abbreviation	Construction
Operating Liabilities Change 3yr	ol_gr3a	$\frac{OL^*_{t}-OL^*_{t-36}}{AT^*_{t}}$
Net Operating Assets Change 3yr	noa_gr3a	$\frac{NOA^*_t - NOA^*_{t-36}}{AT^*_t}$
Financial Assets Change 3yr	fna_gr3a	$\frac{FNA^*_t - FNA^*_{t-36}}{AT^*_t}$
Financial Liabilities Change 3yr	fnl_gr3a	$\frac{FNL^*_{t} - FNL^*_{t-36}}{AT^*_{t}}$
Net Financial Assets Change 3yr	nfna_gr3a	$\frac{NFNA^*_t - NFNA^*_{t-36}}{AT^*_t}$
Operating Profit before Depreciation Change 3yr	ebitda_gr3a	$\frac{EBITDA^*_{t} - EBITDA^*_{t-36}}{AT^*_{t}}$
Operating Profit after Depreciation Change 3yr	ebit_gr3a	$\frac{EBIT^*_{t} - EBIT^*_{t-36}}{AT^*_{t}}$
Operating Earnings to Equity Change 3yr	ope_gr3a	$\frac{OPE^*_{t} - OPE^*_{t-36}}{AT^*_{t}}$
Net Income Change 3yr	ni_gr3a	$\frac{NI^*_t - NI^*_{t-36}}{AT^*_t}$
Depreciation and Amortization Change 3yr	dp_gr3a	$\frac{DP_t - DP_{t-36}}{AT^*_t}$
Free Cash Flow Change 3yr	fcf_gr3a	$\frac{FCF^*_t - FCF^*_{t-36}}{AT^*_t}$
Net Working Capital Change 3yr	nwc_gr3a	$\frac{NWC^*_t - NWC^*_{t-36}}{AT^*_t}$
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	$\frac{NIX_{t}^{*}-NIX_{t-36}^{*}}{AT_{t}^{*}}$
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	$\frac{EQNPO^*_{t} - EQNPO^*_{t-36}}{AT_{\cdot}t}$
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	$\frac{EQBB^*_{t} - EQBB^*_{t-36}}{AT_{\cdot}t}$
Equity Issuance Change 3yr	eqis_gr3a	$\frac{EQIS_{t}^{*}-EQIS_{t-36}^{*}}{AT_{\cdot t}}$
Net Equity Payout Change 3yr	eqpo_gr3a	$\frac{EQPO^*_{t} - EQPO^*_{t-36}}{AT_{-t}}$
Capital Expenditures Change 3yr	capx_gr3a	$\frac{CAPX_t - CAPX_{t-36}}{AT_{-t}}$
Investment		
Capital Expenditures scaled by Assets	capx_at	$\frac{CAPX_t}{AT^*_t}$

Name	Abbreviation	Construction	
R&D scaled by Assets	rd_at	$\frac{XRD_t}{AT^*_t}$	
	Non-Recurrin	g Items	
Special Items scaled by Assets	spi_at	$\frac{SPI_t}{AT^*_t}$	
Extraordinary Items and Discontinued Operations scaled by Assets	xido_at	$\frac{XIDO^*_t}{AT^*_t}$	
Non-Recurring Items scaled by Assets	nri_at	$\frac{SPI_t + XIDO^*_t}{AT^*_t}$	
	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	$\frac{EBIT*_t}{SALE*_t}$	
Pretax Profit Margin	pi_sale	$\frac{PI^*_t}{SALE^*_t}$	
Net Profit Margin before XI	ni_sale	$\frac{NI*_t}{SALE*_t}$	
Net Profit Margin	nix_sale	$\frac{NIX^*_t}{SALE^*_t}$	
Free Cash Flow Margin	fcf_sale	$\frac{FCF^*_t}{SALE^*_t}$	
Operating Cash Flow Margin	ocf_sale	$\frac{OCF^*_t}{SALE^*_t}$	
	Return on A	Assets	
Gross Profit scaled by Assets	gp_at	$\frac{GP*_t}{AT*_t}$	
Operating Profit before Depreciation scaled by Assets	ebitda_at	$\frac{EBITDA*_t}{AT*_t}$	
Operating Profit after Depreciation scaled by Assets	ebit_at	$\frac{EBIT^*_t}{AT^*_t}$	
Firm Income scaled by Assets	fi_at	$\frac{FI^*_t}{AT^*_t}$	
Cash Based Operating Profitability scaled by Assets	cop_at	$\frac{COP_{\ t}^*}{AT_{\ t}^*}$	
	Return on Boo	k Equity	
Operating Profit to Equity scaled by BE	ope_be	$\frac{OPE^*_t}{BE^*_t}$	
Net Income scaled by BE	ni_be	$\frac{NI_t^*}{BE_t^*}$	
Net Income Including Extraordinary Items scaled by BE	nix_be	$\frac{NIX_t^*}{BE_t^*}$	
Operating Cash Flow scaled by BE	ocf_be	$\frac{OCF^*_t}{BE^*_t}$	
Free Cash Flow scaled by BE	fcf_be	$\frac{FCF^*_t}{BE^*_t}$	
Return on Invested Capital			
Gross Profit scaled by BEV	gp_bev	$\frac{GP_t^*}{BEV_t^*}$	
Operating Profit before Depreciation scaled by BEV	ebitda_bev	$\frac{EBITDA^*_t}{BEV^*_t}$	

Name	Abbreviation	Construction	
Operating Profit after Depreciation scaled by BEV	ebit_bev	$\frac{EBIT^*_t}{BEV^*_t}$	
Firm Income scaled by BEV	fi_bev	$\frac{FI^*_t}{BEV^*_t}$	
Cash Based Operating Profitability scaled by BEV	cop_bev	$\frac{COP^*_t}{BEV^*_t}$	
	Return on Physic	cal Capital	
Gross Profit scaled by PPEN	gp_ppen	$\frac{GP^*_t}{PPEN_t}$	
Operating Profit before Depreciation scaled by PPEN	ebitda_ppen	$\frac{EBITDA^*_{\ t}}{PPEN_t}$	
Free Cash Flow scaled by PPEN	fcf_ppen	$\frac{FCF^*_t}{PPEN_t}$	
	Issuanc	ee	
Financial Cash Flow scaled by Assets	fincf_at	$\frac{FINCF_{t}^{*}}{AT_{t}^{*}}$	
Net Issuance scaled by Assets	netis_at	$\frac{NETIS^*_t}{AT^*_t}$	
Equity Net Issuance scaled by Assets	eqnetis_at	$\frac{EQNETIS^*_t}{AT^*_t}$	
Equity Issuance scaled by Assets	eqis_at	$\frac{EQIS_{t}^{*}}{AT_{t}^{*}}$	
Net Debt Issuance scaled by Assets	dbnetis_at	$\frac{DBNETIS^*_t}{AT^*_t}$	
Net Long-Term Debt Issuance scaled by Assets	dltnetis_at	$\frac{DLTNETIS_t^*}{AT_t^*}$	
Net Short-Term Debt Issuance scaled by Assets	dstnetis_at	$\frac{DSTNETIS^*_t}{AT^*_t}$	
	Equity Pag	yout	
Equity Net Payout scaled by Assets	eqnpo_at	$\frac{EQNPO^*_t}{AT^*_t}$	
Net Equity Payout scaled by Assets	eqbb_at	$\frac{EQBB*_t}{AT*_t}$	
Total Dividends scaled by Assets	div_at	$\frac{DIV_t^*}{AT_t^*}$	
	Accrua	ls	
Operating Accruals	oaccruals_at	$\frac{OACC^*_t}{AT^*_t}$	
Percent Operating Accruals	oaccruals_ni	$\frac{OACC*_t}{ NIX*_t }$	
Total Accruals	taccruals_at	$\frac{TACC^*_t}{AT^*_t}$	
Percent Total Accruals	taccruals_ni	$\frac{TACC^*_t}{ NIX^*_t }$	
Net Operating Asset to Total Assets	noa_at	$\frac{NOA_{t}^{*}}{AT_{t}^{*}}$	
Capitalization/Leverage Ratios			
Common Equity scaled by BEV	be_bev	$\frac{BE*_t}{BEV*_t}$	
Total Debt scaled by BEV	debt_bev	$\frac{DEBT^*_t}{BEV^*_t}$	
Cash and Short-Term Investments scaled by BEV	cash_bev	$\frac{CASH_t}{BEV_t^*}$	
Preferred Stock scaled by BEV	pstk_bev	$\frac{PSTK^*_t}{BEV^*_t}$	

Name	Abbreviation	Construction
Long-Term Debt scaled by BEV	debtlt_bev	$rac{DEBTLT_t}{BEV^*_t}$
Short-Term Debt scaled by BEV	debtst_bev	$\frac{DEBTST_t}{BEV*_t}$
Total Debt scaled by MEV	debt_mev	$\frac{DEBT*_t}{MEV*_t}$
Preferred Stock scaled by MEV	pstk_mev	$\frac{PSTK^*_{t}}{MEV^*_{t}}$
Long-Term Debt scaled by MEV	debtlt_mev	$\frac{DEBTLT_t}{MEV*_t}$
Short-Term Debt scaled by MEV	debtst_mev	$\frac{DEBTST_t}{MEV^*_t}$
	Financial Soundr	ness Ratios
Interest scaled by Total Debt	int_debt	$\frac{INT_t}{DEBT*_t}$
Interest scaled by Long-Term Debt	int_debtlt	$rac{INT_t}{DEBTLT_t}$
Operating Profit before Depreciation scaled by Total Debt	ebitda_debt	$\frac{EBITDA^*_t}{DEBT^*_t}$
Profit before D&A scaled by Current Liabilities	profit_cl	$\frac{EBITDA^*_t}{CL^*_t}$
Operating Cash Flow scaled by Current Liabilities	ocf_cl	$\frac{OCF^*_{\ t}}{CL^*_{\ t}}$
Operating Cash Flow scaled by Total Debt	ocf_debt	$\frac{OCF^*_t}{DEBT^*_t}$
Cash Balance scaled by Total Liabilities	cash_lt	$rac{CASH_t}{LT_t}$
Inventory scaled by Current Assets	inv_act	$\frac{INV_t}{ACT_t}$
Receivables scaled by Current Assets	rec_act	$rac{REC_t}{ACT_t}$
Short-Term Debt scaled by Total Debt	debtst_debt	$rac{DEBTST_t}{DEBT_t^*}$
Current Liabilities scaled by Total Liabilities	cl_lt	$\frac{CL_{t}^{*}}{LT_{t}}$
Long-Term Debt scaled by Total Debt	debtlt_debt	$rac{DEBTLT_t}{DEBT_t^*}$
Operating Leverage	opex_at	$\frac{OPEX_{t}^{*}}{AT_{t}^{*}}$
Free Cash Flow scaled by Operating Cash Flow	fcf_ocf	$\frac{FCF^*_t}{OCF^*_t}$
Total Liabilities scaled by Total Tangible Assets	lt_ppen	$rac{LT_t}{PPEN_t}$
Long-Term Debt to Book Equity	debtlt_be	$\frac{DEBTLT_t}{BE^*_t}$
Working Capital scaled by Assets	nwc_at	$\frac{NWC^*_t}{AT^*_t}$
Solvency Ratios		
Debt-to-Assets	debt_at	$\frac{DEBT^*_t}{AT^*_t}$
Debt to Shareholders' Equity Ratio	debt_be	$\frac{DEBT^*_t}{BE^*_t}$
Interest Coverage Ratio	ebit_int	$rac{EBIT*_{t}}{INT_{t}}$
Liquidity Ratios		
Days Inventory Outstanding	inv_days	$\frac{\frac{INV_t + INV_{t-12}}{2}}{COGS_t} \times 365$

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Quick Ratio $ \begin{array}{c} \text{Caliq_cl} & \begin{array}{c} \text{CL}^*_t \\ \text{CalIQ}^*_t \\ \text{Current Ratio} \end{array} \end{array} $		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		
Asset Turnover $at_turnover$		
Asset Turnover $at_turnover$		
Receivables Turnover rec_turnover $\frac{SALE^*_t}{(REC_t + REC_{t-12})/2}$ Account Payables Turnover ap_turnover $\frac{COGS_t + INV_t - INV_{t-12}}{(AP_t + AP_{t-12})/2}$ Miscellaneous Advertising scaled by Sales adv_sale $\frac{XAD_t}{SALE^*_t}$ Labor Expense scaled by Sales staff_sale $\frac{XLR_t}{SALE^*_t}$ Sales scaled by BEV sale_bev $\frac{SALE^*_t}{BEV^*_t}$		
Labor Expense scaled by Sales staff_sale $\frac{XLR_t}{SALE^*_t}$ Sales scaled by BEV sale_bev $\frac{SALE^*_t}{BEV^*_t}$		
Labor Expense scaled by Sales staff_sale $\frac{XLR_t}{SALE^*_t}$ Sales scaled by BEV sale_bev $\frac{SALE^*_t}{BEV^*_t}$		
Sales scaled by BEV		
R&D scaled by Sales rd_sale $\frac{XRD_t}{SALE^*_t}$		
Sales scaled by Total Stockholders' Equity sale_be $\frac{SALE_t^*}{BE_t^*}$		
Dividend Payout Ratio		
Sales scaled by Working Capital sale_nwc $\frac{SALE^*_t}{NWC^*_t}$		
Effective Tax Rate tax_pi tax_pi tax_t tax_t		
Balance Sheet Fundamental to Market Equity		
Book Equity scaled by Market Equity be_me $\frac{BE_t^*}{ME_t}$		
Total Assets scaled by Market Equity at_me $\frac{AT^*_{t}}{ME_{t}}$		
Cash and Short-Term Investments scaled by Market Equity $\frac{CASH_t}{ME_t}$		
Income Fundamentals to Market Equity		
Gross Profit scaled by ME gp_me $\frac{GP_t^*}{ME_t}$		
Operating Profit before Depreciation scaled by ME ebitda_me $\frac{EBITDA^*_t}{ME_t}$		
Operating Profit after Depreciation scaled by $\frac{EBIT_t^*}{ME_t}$		
Operating Earnings to Equity scaled by ME $\frac{OPE_t^*}{ME_t}$		
Net Income scaled by ME ni_me $\frac{NI^*_t}{ME_t}$		
Sales scaled by ME sale_me $\frac{SALE^*_t}{ME_t}$		

Name	Abbreviation	Construction	
Operating Cash Flow scaled by ME	ocf_me	$\frac{OCF^*_{t}}{ME_{t}}$	
Free Cash Flow scaled by ME	fcf_me	$\frac{FCF^*_{t}}{ME_{t}}$	
Net Income Including Extraordinary Items scaled by ME	nix_me	$\frac{NIX^*_t}{ME_t}$	
Cash Based Operating Profitability scaled by ME	cop_me	$\frac{COP^*_{t}}{ME_{t}}$	
R&D scaled by ME	rd_me	$\frac{XRD_t}{ME_t}$	
Balance She	et Fundamentals to	Market Enterprise Value	
Book Equity scaled by MEV	be_mev	$\frac{BE*_t}{MEV*_t}$	
Total Assets scaled by MEV	at_mev	$\frac{AT^*_t}{MEV^*_t}$	
Cash and Short-Term Investments scaled by MEV	cash_mev	$\frac{CASH_t}{MEV^*_t}$	
Book Enterprise Value scaled by MEV	bev_mev	$\frac{BEV^*_t}{MEV^*_t}$	
Property, Plans and Equipment Net scaled by MEV	ppen_mev	$\frac{PPEN_t}{MEV^*_t}$	
Equity Payout/Issuance to Market Equity			
Total Dividends scaled by ME	div_me	$\frac{DIV^*_t}{ME_t}$	
Equity Buyback scaled by ME	eqbb_me	$\frac{EQBB*_{t}}{ME_{t}}$	
Equity Issuance scaled by ME	eqis_me	$\frac{EQIS^*_t}{ME_t}$	
Net Equity Payout scaled by ME	eqpo_me	$\frac{EQPO^*_{t}}{ME_t}$	
Equity Net Payout scaled by ME	eqnpo_me	$\frac{EQNPO^*_t}{ME_t}$	
Equity Net Issuance scaled by ME	eqnetis_me	$\frac{EQNETIS^*_t}{ME_t}$	
Debt	Issuance to Marke	t 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	$dstnetis_mev$	$\frac{DSTNETIS^*_t}{MEV^*_t}$	
Net Debt Issuance scaled by MEV	dbnetis_mev	$\frac{DBNETIS^*_t}{MEV^*_t}$	
Firm Pay	out/Issuance to Ma	arket Enterprise Value	
Net Issuance scaled by MEV	netis_mev	$\frac{NETIS^*_t}{MEV^*_t}$	
Income Fundamentals to Market Enterprise Value			
Gross Profit scaled by MEV	gp_mev	$\frac{GP_t^*}{MEV_t^*}$	
Operating Profit before Depreciation scaled by MEV	ebitda_mev	$\frac{EBITDA_t^*}{MEV_t^*}$	
Operating Profit after Depreciation scaled by MEV	ebit_mev	$\frac{EBIT^*_t}{MEV^*_t}$	
Sales scaled by MEV	sale_mev	$\frac{SALE^*_t}{MEV^*_t}$	
Operating Cash Flow scaled by MEV	ocf_mev	$\frac{OCF^*_t}{MEV^*_t}$	

Name	Abbreviation	Construction
Free Cash Flow scaled by MEV	fcf_mev	$\frac{FCF^*_t}{MEV^*_t}$
Cash Based Operating Profitability scaled by MEV	cop_mev	$\frac{COP^*_t}{MEV^*_t}$
Financial Cash Flow Change scaled by MEV	fincf_mev	$\frac{FINCF_t^*}{MEV_t^*}$
	New Variables n	ot in HXZ
Net Income to Sales Quarterly Volatility	niq_saleq_std	$\sigma_{8Q}\left(rac{NI_QTR^*_t}{SALE_QTR^*_t} ight)$
Net Income scaled by Employees	ni_emp	$rac{NI_{}^{*}}{EMP_{t}}$
Sales scaled by Employees	sale_emp	$rac{SALE*_t}{EMP_t}$
Net Income scaled by Assets	ni_at	$\frac{NI_{t}^{*}}{AT_{t}^{*}}$
Operating Cash Flow scaled by Assets	ocf_at	$\frac{OCF^*_t}{AT^*_t}$
Operating Cash Flow to Assets 1 yr Change	ocf_at_chg1	$OCF_AT_t - OCF_AT_{t-12}$
Quarterly ROE Volatility	roeq_be_std	$\sigma_{16Q}\left(rac{NI_QTR^*_{t}}{BE^*_{t}} ight)$
ROE Volatility	roe_be_std	$\sigma_{60M}\left(rac{NI_{t}^{*}}{BE_{t}^{*}} ight)$
Gross Product to Assets 5 yr Change	gpoa_ch5	$\frac{GP_{\ t}^{*}}{AT_{\ t}^{*}} - \frac{GP_{\ t-60}^{*}}{AT_{\ t-60}^{*}}$
ROE 5 yr Change	roe_ch5	$\frac{NI_{t}^{*}}{BE_{t}^{*}} - \frac{NI_{t-60}^{*}}{BE_{t-60}^{*}}$
ROA 5 yr Change	roa_ch5	$\frac{NI_{t}^{*}}{AT_{t}^{*}} - \frac{NI_{t-60}^{*}}{AT_{t-60}^{*}}$
Operating Cash Flow to Assets 5 yr Change	cfoa_ch5	$\frac{OCF_{t}^{*}}{AT_{t}^{*}} - \frac{OCF_{t-60}^{*}}{AT_{t-60}^{*}}$
Gross Product to Sales 5 yr Change	gmar_ch5	$\frac{GP_{t}^{*}}{SALE_{t}^{*}} - \frac{GP_{t-60}^{*}}{SALE_{t-60}^{*}}$
	New Variables f	rom HXZ
Cash and Short Term Investments scaled by Assets	cash_at	$\frac{CASH_t}{AT^*_t}$
Number of Consecutive Earnings Increases	ni_inc8q	Count number of earnings increases over past 8 quarters
Change in Property, Plant and Equipment Less Inventories scaled by lagged Assets	ppeinv_gr1a	$\frac{PPEINV*_{t}-PPEINV*_{t-12}}{AT*_{t-12}}$
Change in Long-Term NOA scaled by average Assets	lnoa_gr1a	$\frac{LNOA^*_{t}-LNOA^*_{t-12}}{AT^*_{t}-AT^*_{t-12}}$
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 Assets	sti_gr1a	$\frac{IVST_t - IVST_{t-12}}{AT^*_t}$
Quarterly Income scaled by BE	niq_be	$\frac{NL_{\cdot}QTR^{*}_{t}}{BE^{*}_{t-3}}$
Change in Quarterly Income scaled by BE	niq_be_chg1	$NIQ_BE_t - NIQ_BE_{t-12}$
Quarterly Income scaled by AT	niq_at	$\frac{NLQTR^*_t}{AT^*_{t-3}}$
Change in Quarterly Income scaled by AT	niq_at_chg1	$NIQ_AT_t - NIQ_AT_{t-12}$

Name	Abbreviation	Construction
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	age	Age of the firms in months
Change Sales minus Change Inventory	dsale_dinv	$CHG_TO_EXP(SALE*_t) - CHG_TO_EXP(INV_t)$
Change Sales minus Change Receivables	dsale_drec	$CHG_TO_EXP(SALE*_t) - CHG_TO_EXP(REC_t)$
Change Gross Profit minus Change Sales	dgp_dsale	$CHG_TO_EXP(GP*_t) - CHG_TO_EXP(SALE*_t)$
Change Sales minus Change SG&A	dsale_dsga	$CHG_TO_EXP(SALE^*_t) - CHG_TO_EXP(XSGA_t)$
Earnings Surprise	saleq_su	$SUR(SALE_QTR^*)$
Revenue Surprrise	niq_su	$SUR(NI_QTR^*)$
Total Debt scaled by ME	debt_me	$\frac{DEBT^*_t}{ME_t}$
Net Debt scaled by ME	netdebt_me	$\frac{NETDEBT^*_t}{ME_t}$
Abnormal Corporate Investment	capex_abn	$\frac{{{CAPX_SALE}^*}_t}{{({CAPX_SALE}^*}_{t-12} + {CAPX_SALE}^*}_{t-24} + {CAPX_SALE}^*_{t-36})/3} - 1$
Inventory Change 1 yr	inv_gr1	$\frac{INV_t}{INV_{t-12}} - 1$
Book Equity Change 1 yr scaled by Assets	be_gr1a	$\frac{BE_{t}^{*}-BE_{t-12}^{*}}{AT_{t}^{*}}$
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	$\frac{PI^*_t}{NIX^*_t}$
Ball Operating Profit scaled by lagged Assets	op_atl1	$\frac{OP^*_t}{AT^*_{t-12}}$
Operating Profit scaled by lagged Book Equity	ope_bel1	$\frac{OPE^*_t}{BE^*_{t-12}}$
Gross Profit scaled by lagged Assets	gp_atl1	$\frac{GP_{t}^{*}}{AT_{t-12}^{*}}$
Cash Based Operating Profitability scaled by lagged Assets	cop_atl1	$\frac{COP_t^*}{AT_{t-12}^*}$
Book Leverage	at_be	$\frac{AT^*_t}{BE^*_t}$
Operating Cash Flow to Sales Quarterly Volatility	ocfq_saleq_std	$\sigma_{16Q}\left(rac{OCF_QTR^*_t}{SALE_QTR^*_t} ight)$
Liquidity scaled by lagged Assets	aliq_at	$\frac{ALIQ^*_t}{AT^*_{t-12}}$
Liquidity scaled by lagged Market Assets	aliq_mat	$\frac{ALIQ^*_t}{MAT^*_{t-12}}$
Tangibility	tangibility	$\frac{CASH_t + 0.715 \times REC_t + 0.547 \times INV_t + 0.535 \times PPEG_t}{AT^*_t}$
Equity Duration	eq_dur	Outlined in detail here
Equity Dataston	f_score	Outlined in detail here
Piotroski F-Score		
Ohlson O-Score	o_score	Outlined in detail here

Name	Abbreviation	Construction
	z_score	Outlined in detail here
Altman Z-Score		
	kz_index	Outlined in detail here
Kaplan-Zingales Index		
	intrinsic_value	Outlined in detail here
Intrinsic Value		
Intrinsic value-to-market	ival_me	$\frac{INTRINSIC_{\cdot}VALUE*_{t}}{ME_{t}}$
Sales scaled by Employees Growth 1 yr	sale_emp_gr1	$\frac{SALE_EMP_t}{SALE_EMP_{t-12}} - 1$
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	$\frac{cov((NI^*/AT^*)_t, (NI^*/AT^*)_{t-12})}{var((NI^*/AT^*)_{t-12})}$
	ni_ivol	Outlined in detail here
Net Income Idiosyncratic Volatility		

7 Market Based Characteristics

Datasets

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

Market Variables

A suffix of '*' indicates that we have altered or renamed the original item.

Table 7: Market Variables

Name	Abbreviation	Construction
CRSP Variables ⁶		

 $^{^{6}}$ lag is a lag function where lag(x) is the value of x from the previous time period

Name	Abbreviation	Construction
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	prc_high	We use ASKHI. If PRC* or AKSHI are negative, then PRC_HIGH is set to missing
Lowest Daily Price	prc_low	We use BIDLO. If PRC* or BIDLO are negative, then PRC_LOW is set to missing
Market Equity	me*	We use PRC*×SHARES* so market equity is quoted in million USD.
Company Market Equity Trading Volume	me_company* tvol*	We sum ME* grouped by PERMCO and date We use VOL
Dollar Volume	dolvol*	We use TVOL*×PRC*
Return	RET*	We use RET. In case of delisting, we calculate as (1+RET)*(1+DLRET)-1
Local Return	ret_local*	We use RET. In case of delisting, we calculate as (1+RET)*(1+DLRET)-1
Excess Return	ret_exc*	We use RET*-T30RET/21. If T30RET is unavailable, we use RF. If the return is a monthly return rather than a daily return, the 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
		$(RET - RETX) \times lag(PRC^*) \times (CFACSHR/lag(CFACSHR))$
		at Variables
Share Adjustment Factor	adjfct*	We use AJEXDI
Shares	shares*	We use CSHOC/1000000
Price	prc*	We use PRC_LOCAL*×FX
Local Price	prc_local* me*	We use PRCCD We use PRC*×SHARES*
Market Equity Company Market Equity	me-company*	We use ME*
Trading Volume	tvol*	We use CSHTRD
Dollar Volume	dolvol*	We use TVOL*×PRC*
Cumulative Return - Local	ri_local*	We use PRC_LOCAL*× TRFD/AJEXDI
Camadon C 100 and - 100 an	1110001	We use RI_LOCAL*/lag(RI_LOCAL*) - 1. In case of delisting,
Local Return	ret_local*	we calculate as (RI_LOCAL*/lag(RI_LOCAL*) * (1+dlret ⁷) - 1)
Cumulative Return	ri*	RLLOCAL* × FX*
Return	RET*	We use RI*/lag(RI*) - 1. In case of delisting, we calculate as $(RI*/lag(RI*)*(1+dlret)-1)$
		We use RET*-T30RET/21. If T30RET is unavailable, we
Excess Return	ret_exc*	use RF. If the return is a monthly return rather than a daily return, the T30RET is divided by 1 rather than 21.
Excess Return t+1	ret_exc_lead1m*	Excess return (ret_exc*) in month t+1 We estimate the number of days since the previous return. If
Time Since Most Recent Return	ret_lag_dif*	the returns are monthly rather than daily, then the time is in months
Monthly Dividend	div_tot*	We use DIV \times FX*. If DIV is missing, we set it to zero
Cash Dividend	div_cash*	We use $\overline{\text{DIVD}} \times FX^*$. 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
High Minus Low	hml*	Country specific factor following Fama and French (1993) and 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*
Small Minus Big ala Fama-French	smb_ff*	

⁷dlret is set to -0.3 when dlsrni is '02' or '03' and set to 0 otherwise

Name	Abbreviation	Construction
		Country specific factor following Hou, Xue and Zhang (2015)
		and using breakpoints from non-micro cap stocks within the
Return on Equity	roe*	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.
		Country specific factor following Hou, Xue and Zhang (2015)
		and using breakpoints from non-micro cap stocks within the
Investment	inv*	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*	$\sigma_{zD}(MKTRF*_t)$ 8

Table 8: Market Characteristics

Name	Abbreviation	Construction		
	Market Base	d Size Measures		
Market Equity	market_equity	ME^*_t		
	Total Dividend Paid 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	$\frac{\sum_{n=0}^{2} DIV_TOT^*_{t-n} \times SHARES^*_{t-n}}{ME^*_{t}}$		
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	$ \begin{array}{c} \stackrel{ME}{\sum_{n=0}^{2} DIV \cdot TOT^*_{t-n} \times SHARES^*_{t-n}} \\ \frac{\sum_{n=0}^{5} DIV \cdot TOT^*_{t-n} \times SHARES^*_{t-n}}{ME^*_{t}} \\ \frac{\sum_{n=0}^{1} DIV \cdot TOT^*_{t-n} \times SHARES^*_{t-n}}{ME^*_{t}} \end{array} $		
Special Dividend Paid 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	divspc12m_me	$\frac{\sum_{n=0}^{11} DIV_SPC^*_{t-n} \times SHARES^*_{t-n}}{ME^*_{t}}$		
	Change in Sha	ares 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 Equity 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	$\log\left(\frac{RI_{t}^{*}}{RI_{t-3}^{*}}\right) - \log\left(\frac{ME_{t}^{*}}{ME_{t-3}^{*}}\right)$		
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	$log\left(\frac{RI^*_{t}}{RI^*_{t-12}}\right) - log\left(\frac{ME^*_{t}}{ME^*_{t-12}}\right)$		
${\bf Momentum/Reversal}$				

⁸Must have enough non-missing values of stock to be estimated

Name	Abbreviation	Construction
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	$\frac{RI^*_{t-1}}{RI^*_{t-2}} - 1$
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	$\frac{RI_{t}^{*}}{RI_{t-12}^{*}} - 1$
Momentum 1-12 Months	ret_12_1	$\frac{R{I^*}_{t-1}}{R{I^*}_{t-12}} - 1$
Momentum 7-12 Months	ret_12_7	$\frac{R{I^*}_{t-7}}{R{I^*}_{t-12}} - 1$
Momentum 1-18 Months	ret_18_1	$\frac{R{I^*}_{t-1}}{R{I^*}_{t-18}} - 1$
Momentum 1-24 Months	ret_24_1	$\frac{R{I^*}_{t-1}}{R{I^*}_{t-24}} - 1$
Momentum 12-24 Months	ret_24_12	$\frac{RI^*_{t-12}}{RI^*_{t-24}} - 1$
Momentum 1-36 Months	ret_36_1	$\frac{R{I^*}_{t-1}}{R{I^*}_{t-36}} - 1$
Momentum 12-36 Months	ret_36_12	$\frac{RI^*_{t-12}}{RI^*_{t-36}} - 1$
Momentum 1-48 Months	ret_48_1	$\frac{R{I^*}_{t-1}}{R{I^*}_{t-48}} - 1$
Momentum 12-48 Months	ret_48_12	$\frac{RI^*_{t-12}}{RI^*_{t-48}} - 1$
Momentum 1-60 Months	ret_60_1	$\frac{R{I^*}_{t-1}}{R{I^*}_{t-60}} - 1$
Momentum 12-60 Months	ret_60_12	$\frac{RI^*_{t-12}}{RI^*_{t-60}} - 1$
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	seas_2_5an	Average return over annual lags from year t-2 to t-5
6 - 10 Year Annual Seasonality	seas_6_10an	Average return over annual lags from year t-6 to t-10
11 - 15 Year Annual Seasonality	seas_11_15an	Average return over annual lags from year t-11 to t-15
16 - 20 Year Annual Seasonality	seas_16_20an	Average return over annual lags from year t-16 to t-20)
1 Year Non-Annual Seasonality	seas_1_1na	Average return from month t-1 to t-11
2 - 5 Year Non-Annual Seasonality	seas_2_5na	Average return over non-annual lags from year t-2 to t-5
6 - 10 Year Non-Annual Seasonality	seas_6_10na	Average return over non-annual lags from year t-6 to t-10
11 - 15 Year Non-Annual Seasonality	seas_11_15na	Average return over non-annual lags from year t-11 to t-15
16 - 20 Year Non-Annual Seasonality	seas_16_20na	Average return over non-annual lags from year t-16 to t-20

Name	Abbreviation	Construction	
Combined	Accounting and	Market Based Characteristics	
	Let e_t be define	d as described here	
60 Month CAPM Beta Performance Based Mispricing	beta_60m mispricing_perf ⁹	$\frac{COVAR_60M(RET^*_{t,MKTRF^*_{t}})}{VARC_60M(MKTRF^*_{t})} \\ \frac{1}{4} \left(O_SCORE_t^{r01} + RET_12_1_t^{r01} + GP_AT_t^{r01} + NIQ_AT_t^{r01}\right)$	
Management Based Mispricing	$mispricing_mgmt$	$\begin{split} &\frac{1}{6} \left(CHCSHO_12M_t^{r01} + EQNPO_12M_t^{r01} + \right. \\ &\left. OACCRUALS_AT_t^{r01} + NOA_AT_t^{r01} + \right. \\ &\left. AT_GR1_t^{r01} + PPEINV_GR1A_t^{r01} \right) \end{split}$	
Residual Momentum - 6 Month	$resff3_6_1$	$-1 + \prod_{n=1}^{6} 1 + e_{t-n}$	
Residual Momentum - 12 Month	resff3_12_1	$-1 + \prod_{n=1}^{12} 1 + e_{t-n}$	
Daily Market Data ¹⁰			
Let ϵ_t be defined as described here			
Return Volatility	rvol_zd	$\sigma_{zD}(RET_EXC^*_t)$	
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	$\left(\frac{ RET^*_t }{DOLVOL^*_t}\right)_{z,D} * 1000000$	
CAPM Beta	beta_zd	Described in detail here	
CAPM Idiosyncratic Vol.	ivol_capm_zd	Described in detail here	
CAPM Skewness	iskew_capm_zd	Described in detail here	
Coskewness	$coskew_zd^{11}$	$\frac{\overline{\left(\epsilon_{t} \times MKTRF_DM_{t}^{2}\right)_{zD}}}{\sqrt{\left(\epsilon_{t}^{2}\right)_{zD} \times \overline{\left(MKTRF_DM_{t}^{2}\right)_{zD}}}}$	
Fama and French Idiosyncratic Vol.	ivol_ff3_zd	Described in detail here	
Fama and French Skewness	iskew_ff3_zd	Described in detail here	
Hou, Xue and Zhang Idiosyncratic Vol.	ivol_hxz4_zd	Described in detail here	
Hou, Xue and Zhang Skewness	iskew_hxz4_zd	Described in detail here	
Dimson Beta	beta_dimson_zd	Created as described in Dimson (1979)	
Downside Beta	betadown_zd	Described in detail here	

⁹A 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.

 $^{^{10}}$ Many 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.

 $^{^{11}}MKTRF_DM_t = MKTRF*_t - \overline{MKTRF*_{tzD}}$

Name	Abbreviation	Construction
Zero Trades	zero_trades_zd	Number of days with zero trades over period. In case of equal number of zero trading days, turnover_zd will decide on the rank following Liu (2006)
Turnover	turnover_zd	
Turnover Volatility	turnover_var_zd	$\frac{\sigma_{zD}\left((TVOL_t^*/SHARES_t^*)*1000000\right)}{TURNOVER_{-z}D_t}$
Dollar Volume	dolvol_zd	$\overline{DOLVOL^*_{tzD}}$
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	$\frac{RMAX5.21d_t}{RVOL.252d_t}$
21 Day Bid-Ask High-Low	bidaskhl_21d	High-low bid ask estimator created using code from Corwin and Schultz (2012)
21 Day Return Volatility High-Low	rvolhl_21d	High-low return volatility estimator created using code from Corwin and Schultz (2012)
	Quality 1	Minus Junk
	qmj_prof	$ZV(ZV(GP_AT_t) + ZV(NI_BE_t) +$
Quality Minus Junk - Profit		$ZV(NI_AT_t) + ZV(OCF_AT_t) + ZV(GP_SALE^*_t) +$
		$ZV(OACCRUALS_AT_t)$
Quality Minus Junk - Growth	qmj_growth	$ZV(ZV(GPOA_CH5_t) + ZV(ROE_CH5_t)$
		$+ZV(ROA_CH5_t) + ZV(CFOA_CH5_t) +$
		$ZV(GMAR_CH5_t)\Big)$
Quality Minus Junk - Safety	qmj_safety	$ZV\Big(ZV(BETABAB_1260d_t) + ZV(DEBT_AT_t)$
		$+ZV(O_SCORE_t) + ZV(Z_SCORE_t) + ZV(_EVOL_t)$
Quality Minus Junk	qmj	$\frac{QMJ_PROF_t + QMJ_GROWTH_t + QMJ_SAFETY_t}{3}$

8 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 ¹²

$$ed_constant = horizon + \frac{1+r}{r}$$

$$ed_cw_w_t = \sum_{i=1}^{horizon} ed_cd_w_{i-1} + i \times \frac{__cd_t}{(1+r)^i}$$

$$ed_cd_t = \sum_{i=1}^{horizon} ed_cd_{i-1} + \frac{__cd_t}{(1+r)^i}$$

- Characteristic:

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

 $^{^{12}}ed_cw_w$, ed_cd and ed_err are equal to 0 at i = 1. ed_cw_w and ed_cd recurrively 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

• 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 $AT^*_t \leq 0$ or $AT^*_{t-12} \leq 0$, then it is set to missing. If $CL^*_t \leq 0$ or $CL^*_{t-12} \leq 0$ then $_f_liq_t$ is set to missing. If $SALE^*_t \leq 0$ or $SALE^*_{t-12} \leq 0$ then $_f_gm_t$ is set to missing.
- Characteristic¹³

$$f_score_t = _f_roa_{>0,t} + _f_croa_{>0,t} + _f_droa_{>0,t} + _f_acc_{>0,t} + \\ _f_lev_{<0,t} + _f_liq_{>0,t} + _f_eqis_{=0,t} + _f_gm_{>0,t} + _f_aturn_{>0,t}$$

• Ohlson O-Score

 $^{^{13}}$ 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 $AT^*_t \leq 0$, then $_o_lat_t$, $_o_lev_t$, $_o_wc_t$, and $_o_roe_t$ are set to missing. If $CA^*_t \leq 0$ then $_o_cacl_t$ is set to missing. If $LT_T \leq 0$ 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 $AT^*_t \leq 0$ then any variable including AT^*_t , then it is set to missing. If $LT_t \leq 0$, 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 $PPENT_{t-12} \le 0$ then $_kz_cf_t$, $_kz_dv_t$ and $_kz_cs_t$ are set to missing. If $AT^*_t \le 0$ 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 Value from Frankel and Lee
 - Define r as a constant assumed discount rate
 - Create helper variables:

* If $NIX^*_t \leq 0$ 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 $(BE^*_t + BE^*_{t-12}) \leq 0$ 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 $intrinsic_value_t \leq 0$ then it is set to missing.
- Net Income Idiosyncratic Volatility
 - Define the following variable ¹⁴:

$$_{-}ni_{-}at_{t} = \frac{NI^{*}_{t}}{AT^{*}_{t}}$$

 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):

$$RET_{-}EXC^*_{t} = \beta_0 + \beta_1 MKTRF^*_{t} + \beta_2 SMB_{-}HXZ^*_{t} + \beta_3 ROE^*_{t} + \beta_4 INV^*_{t} + \mu_t$$

¹⁴If $AT^*_t \leq 0$, then $_ni_at_t$ is set to missing

- Characteristics ¹⁵:

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

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

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

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

$$iskew_capm_zd_t = SKEW_zD(\epsilon_t)$$

$$iskew_ff3_zd_t = SKEW_zD(e_t)$$

$$iskew_hxz4_zd_t = SKEW_zD(\sigma_t)$$

• 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:
 - * $betadown_zd = \beta_1$

9 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 $X_t \times fx_t$

 $^{^{15}}z$ indicates over how many days the model is run.

10 Factor Details and Citations

Table 9: Factor and Cluster Details

	Variable		Orig.		Orig.
Description	Name	Citation	Sample	Sign	Signif.
		Accruals			
Change in current operating work-	cowc_gr1a	Richardson, Sloan, Soliman, and	1962-2001	-1	1
ing capital	o o	Tuna (2005)			
Operating accruals	oaccruals_at	Sloan (1996)	1962-1991	-1	1
Percent operating accruals	oaccruals_ni	Hafzalla, Lundholm, and Matthew	1989-2008	-1	1
		Van Winkle (2011)			
Years 16-20 lagged returns, nonan-	$seas_16_20na$	Heston and Sadka (2008)	1965-2002	1	1
nual					
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
		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 li-	$ncol_gr1a$	Richardson et al. (2005)	1962-2001	-1	0
abilities					
Change in net financial assets	$nfna_gr1a$	Richardson et al. (2005)	1962-2001	1	1
Earnings persistence	ni_ar1	Francis, LaFond, Olsson, and	1975-2001	1	0
		Schipper (2004)			
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 liabil-	col_gr1a	Richardson et al. (2005)	1962-2001	-1	1
ities	J	()			
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	lnoa_gr1a	Fairfield, Whisenant, and Yohn	1964-1993	-1	1
assets	<u> </u>	(2003)			
Mispricing factor: Management	mispricing_mgr	mtStambaugh and Yuan (2017)	1967-2013	1	1
Change in noncurrent operating as-	ncoa_gr1a	Richardson et al. (2005)	1962-2001	-1	1
sets					
Change in net noncurrent operating	$nncoa_gr1a$	Richardson et al. (2005)	1962-2001	-1	1
assets					
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

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
,		, ,			
		ow Leverage	1005 0001	_	
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 (2007)	1962-2001	-1	1
Earnings volatility	ni_ivol	Francis et al. (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
Tribinar 2 score	ZEGOTC	Dienev (1990)	1001 1000	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
Earnings variability	earnings_variabi	liFyancis et al. (2004)	1975 - 2001	-1	0
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-	$ivol_hxz4_21d$	(2000)	1967-2016	-1	0
factor model	C 1 1	II (2000)	1000 0004	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
Years 6-10 lagged returns, nonannual	seas_6_10na	Heston and Sadka (2008)	1965-2002	-1	1
Share turnover	$turnover_126d$	Datar, Naik, and Radcliffe (1998)	1963-1991	-1	1
Number of zero trades with	$zero_trades_21d$	Liu (2006)	1963-2003	1	0
turnover as tiebreaker (1 month)					
Number of zero trades with	zero_trades_126	d Liu (2006)	1963-2003	1	1
turnover as tiebreaker (6 months)					
Number of zero trades with turnover as tiebreaker (12 months)	zero_trades_2526	d Liu (2006)	1963-2003	1	1
	7	Momentum_			
Current price to high price over last		dGeorge and Hwang (2004)	1963-2001	1	1
year	pre-manpre-202	accorde and Hwang (2004)	1000-2001	1	1
Residual momentum t-6 to t-1	resff3_6_1	Blitz, Huij, and Martens (2011)	1930-2009	1	1
Residual momentum t-12 to t-1	resff3_12_1	Blitz et al. (2011)	1930-2009	1	1
		·- ·- (-·- /		-	_

Price momentum t-3 to t-1	ret_3_1	Jegadeesh and Titman (1993)	1965-1989	1	1
Price momentum t-6 to t-1	ret_6_1	Jegadeesh and Titman (1993)	1965-1989	1	1
Price momentum t-9 to t-1	ret_9_1	Jegadeesh and Titman (1993)	1965-1989	1	1
Price momentum t-12 to t-1	$ret_{-}12_{-}1$	Jegadeesh and Titman (1993)	1965-1989	1	1
Year 1-lagged return, nonannual	seas_1_1na	Heston and Sadka (2008)	1965-2002	1	1
	<u>P</u> :	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 assets	niq_at_chg1		1972-2016	1	0
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 as-	ocf_at_chg1	Bouchaud, Krueger, Landier, and	1990-2015	1	1
sets	001-00-01181	Thesmar (2019)	1000 2010	-	-
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
Tax expense surprise	tax_gr1a	J. Thomas and Zhang (2011)	1977 - 2006	1	1
		Profitability			
Coefficient of variation for dollar	dolvol_var_126d	Chordia, Subrahmanyam, and An-	1966-1995	-1	1
trading volume		shuman (2001)			
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	f_score	Piotroski (2000)	1976-1996	1	1
Return on equity	ni_be	Haugen and Baker (1996)	1979-1993	1	1
Quarterly return on equity Ohlson O-score	niq_be	Hou, Xue, and Zhang (2015) Dichev (1998)	1972-2012	1	1 1
Operating cash flow to assets	o_score ocf_at	Bouchaud et al. (2019)	1981-1995 1990-2015	-1 1	1
Operating cash now to assets Operating profits-to-book equity	ope_be	Fama and French (2015)	1963-2013	1	1
Operating profits-to-lagged book	ope_bel1	rama and French (2019)	1967-2016	1	0
equity	оредост		1307-2010	1	U
Coefficient of variation for share	turnover_var_12	66 Chordia et al. (2001)	1966-1995	-1	1
turnover					
		Quality			
Capital turnover	at_turnover	Haugen and Baker (1996)	1979-1993	1	0
Cash-based operating profits-to-	cop_at	iiaugen und Baker (1000)	1967-2016	1	0
book assets					-
Cash-based operating profits-to-	cop_atl1	Ball, Gerakos, Linnainmaa, and	1963-2014	1	1
lagged book assets	•	Nikolaev (2016)			
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	ni_inc8q	Barth, Elliott, and Finn (1999)	1982-1992	1	0
with earnings increases					

Quarterly return on assets	niq_at	Balakrishnan, Bartov, and Faurel (2010)	1976-2005	1	1
Operating profits-to-book assets	op_at	(2010)	1963-2013	1	1
Operating profits-to-lagged book assets	op_atl1	Ball et al. (2016)	1963-2014	1	1
Operating leverage	opex_at	Novy-Marx (2011)	1963-2008	1	1
Quality minus Junk: Composite	qmj	C. S. Asness, Frazzini, and Pedersen (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
Quality minus Junk: Safety	qmj_safety	C. S. Asness et al. (2019)	1957 - 2016	1	1
Assets turnover	${\rm sale_bev}$	Soliman (2008)	1984-2002	1	1
	,	Seasonality			
Market correlation	corr_1260d	C. Asness, Frazzini, Gormsen, and	1925-2015	-1	1
1101101 0011010101	0011_11 _ 0004	Pedersen (2020)	1020 2010	-	-
Coskewness	$\cos kew_21d$	Harvey and Siddique (2000)	1963-1993	-1	1
Net debt issuance	$dbnetis_at$	Bradshaw, Richardson, and Sloan	1971-2000	-1	1
		(2006)			
Kaplan-Zingales index	kz_index	Lamont, Polk, and Saaá-Requejo (2001)	1968-1995	1	1
Change in long-term investments	lti_gr1a	Richardson et al. (2005)	1962-2001	-1	1
Taxable income-to-book income	pi_nix	Lev and Nissim (2004)	1973 - 2000	1	1
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 11-15 lagged returns, annual	$seas_11_15an$	Heston and Sadka (2008)	1965 - 2002	1	1
Years 11-15 lagged returns, nonannual	seas_11_15na	Heston and Sadka (2008)	1965-2002	-1	0
Years 16-20 lagged returns, annual	$seas_16_20an$	Heston and Sadka (2008)	1965 - 2002	-1	1
Change in short-term investments	sti_gr1a	Richardson et al. (2005)	1962-2001	1	0
		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
	Short	-Term Reversal			
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
TOTAL DISCALIONS	10110 W _2 1U	Dan 00 an. (2010)	1020-2021	1	1
		Value			
Assets-to-market	at_me	Fama and French (1992)	1963-1990	1	0

Book-to-market equity	be_me	Rosenberg, Reid, and Lanstein	1973-1984	1	1
		(1985)			
Book-to-market enterprise value	bev_mev	Penman et al. (2007)	1962-2001	1	1
Net stock issues	$chcsho_12m$	Pontiff and Woodgate (2008)	1970 - 2003	-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
Net equity issuance	$eqnetis_at$	Bradshaw et al. (2006)	1971 - 2000	-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
Free cash flow-to-price	fcf_me	Lakonishok et al. (1994)	1963-1990	1	1
Intrinsic value-to-market	$ival_me$	Frankel and Lee (1998)	1975 - 1993	1	0
Net total issuance	$netis_at$	Bradshaw et al. (2006)	1971 - 2000	-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	1979-1991	1	1
		(1996)			

Other Factors

	Otr
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
Book Equity Growth 1yr	be_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	
Receivables Change 1yr	rec_gr1a
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	ebitda_gi1a
Operating Profit after Depreciation	obit orlo
Change 1yr	ebit_gr1a
	one crite
Operating Earnings to Equity	ope_gr1a
Change 1yr	1 -
Net Income Change 1yr Depreciation and Amortization	ni_gr1a
Depreciation and Amortization	dp_gr1a
	1 0
Change 1yr	
Change 1yr Free Cash Flow Change 1yr	fcf_gr1a
Change 1yr Free Cash Flow Change 1yr Net Working Capital Change 1yr	fcf_gr1a nwc_gr1a
Change 1yr Free Cash Flow Change 1yr Net Working Capital Change 1yr Net Income Including Extraordi-	fcf_gr1a
Change 1yr Free Cash Flow Change 1yr Net Working Capital Change 1yr Net Income Including Extraordinary Items Change 1yr	fcf_gr1a nwc_gr1a nix_gr1a
Change 1yr Free Cash Flow Change 1yr Net Working Capital Change 1yr Net Income Including Extraordinary Items Change 1yr Equity Net Issuance Change 1yr	fcf_gr1a nwc_gr1a nix_gr1a eqnetis_gr1a
Change 1yr Free Cash Flow Change 1yr Net Working Capital Change 1yr Net Income Including Extraordinary Items Change 1yr Equity Net Issuance Change 1yr Net Long-Term Debt Issuance	fcf_gr1a nwc_gr1a nix_gr1a
Change 1yr Free Cash Flow Change 1yr Net Working Capital Change 1yr Net Income Including Extraordinary Items Change 1yr Equity Net Issuance Change 1yr Net Long-Term Debt Issuance Change 1yr	fcf_gr1a nwc_gr1a nix_gr1a eqnetis_gr1a
Change 1yr Free Cash Flow Change 1yr Net Working Capital Change 1yr Net Income Including Extraordinary Items Change 1yr Equity Net Issuance Change 1yr Net Long-Term Debt Issuance	fcf_gr1a nwc_gr1a nix_gr1a eqnetis_gr1a
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Investment and Advances Change	lti_gr3a
3yr	
Intangible Assets Change 3yr	$intan_gr3a$
Short-Term Debt Change 3yr	$debtst_gr3a$
Accounts Payable Change 3yr	ap_gr3a
Income Tax Payable Change 3yr	txp_gr3a
Long-Term Debt Change 3yr	debtlt_gr3a
Deferred Taxes and Investment	txditc_gr3a
Credit Change 3yr	txuitc_groa
- ·	
Current Operating Assets Change	coa_gr3a
3yr	1 0
Current Operating Liabilities	col_gr3a
Change 3yr	
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
	ebitda_gr5a
tion Change 3yr	ahit mu?a
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	
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-	nix_gr3a
nary Items Change 3yr	
Equity Net Issuance Change 3yr	eqnetis_gr3a
Net Long-Term Debt Issuance	dltnetis_gr3a
Change 3yr	411110110-8104
Net Short-Term Debt Issuance	dstnetis_gr3a
Change 3yr	dstrictis_groa
Net Debt Issuance Change 3yr	dbnotic gr3a
	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	eqis_gr3a
Net Equity Payout Change 3yr	eqpo_gr3a
Capital Expenditures Change 3yr	capx_gr3a
Capital Expenditures scaled by As-	capx_at
sets	
R&D scaled by Assets	rd_at
Special Items scaled by Assets	spi_at
Extraordinary Items and Discontin-	xido_at
	xido_at
ued Operations scaled by Assets	. ,
Non-Recurring Items scaled by As-	nri_at
sets	
Gross Profit Margin	gp_sale
Operating Profit Margin before De-	$ebitda_sale$
preciation	
Pretax Profit Margin	pi_sale
Net Profit Margin before extraordi-	ni_sale
nary income	
Net Profit Margin	nix_sale
Free Cash Flow Margin	fcf_sale
Operating Cash Flow Margin	ocf_sale
Operating Cash Flow Margin Operating Profit before Deprecia-	ebitda_at
tion scaled by Assets	ebitda_at
	-1-:4 -4
Operating Profit after Depreciation	ebit_at
scaled by Assets	a .
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	
Firm Income scaled by BEV	fi_bev
Cash Based Operating Profitability	cop_bev
scaled by BEV	cop_cc.
Gross Profit scaled by PPEN	on ppon
Operating Profit before Deprecia-	gp_ppen
	ebitda_ppen
tion scaled by PPEN	СС
Free Cash Flow scaled by PPEN	fcf_ppen
Financial Cash Flow scaled by As-	$fincf_at$
sets	
Equity Issuance scaled by Assets	eqis_at
Net Long-Term Debt Issuance	$dltnetis_at$
scaled by Assets	
Net Short-Term Debt Issuance	$dstnet is_at$
scaled by Assets	
Equity Net Payout scaled by Assets	eqnpo_at
Net Equity Payout scaled by Assets	eqbb_at
Total Dividends scaled by Assets	div_at
Common Equity scaled by BEV	be_bev
Total Debt scaled by BEV	debt_bev
Cash and Short-Term Investments	cash_bev
	Casii_DeV
scaled by BEV	
Preferred Stock scaled by BEV	$pstk_bev$

Long-Term Debt scaled by BEV Short-Term Debt scaled by BEV Total Debt scaled by MEV Preferred Stock scaled by MEV Long-Term Debt scaled by MEV Short-Term Debt scaled by MEV Interest scaled by Total Debt Interest scaled by Long-Term Debt Operating Profit before Depreciation scaled by Total Debt Profit before D&A scaled by Cur-	debtlt_bev debtst_bev debt_mev pstk_mev debtlt_mev debtst_mev int_debt int_debtlt ebitda_debt
rent Liabilities Operating Cash Flow scaled by Current Liabilities	ocf_cl
Operating Cash Flow scaled by Total Debt	
Cash Balance scaled by Total Liabilities	cash_lt
Inventory scaled by Current Assets Receivables scaled by Current Assets	inv_act rec_act
Short-Term Debt scaled by Total Debt	
Current Liabilities scaled by Total Liabilities	cl_lt
Long-Term Debt scaled by Total Debt	
Free Cash Flow scaled by Operating Cash Flow	fcf_ocf
Total Liabilities scaled by Total Tangible Assets	lt_{-ppen}
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 ebit_int
Interest Coverage Ratio	
Days Inventory Outstanding Days Sales Outstanding	inv_days 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
Dividend Payout Ratio Sales scaled by Working Capital	sale_nwc
Effective Tax Rate	tax_pi

Intrinsic Value	intrinsic_value
Cash and Short-Term Investments	cash_me
scaled by Market Equity	0001121110
Gross Profit scaled by ME	gp_me
Operating Profit before Deprecia-	ebitda_me
tion scaled by ME	
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 scaled by MEV	cash_mev
Property, Plans and Equipment	nnon morr
Net scaled by MEV	ppen_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	1
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	c c
Free Cash Flow scaled by MEV	fcf_mev
Cash Based Operating Profitability scaled by MEV	cop_mev
Financial Cash Flow Change scaled	fincf_mev
by MEV	mici_mev
Net Income to Sales Quarterly	niq_saleq_std
Volatility	mq_sareq_sea
Net Income scaled by Employees	ni_emp
Sales scaled by Employees	sale_emp
Net Income scaled by Assets	ni_at
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	gmar_ch5	
Dividend to Price - 1 Month	div1m_me	
Dividend to Price - 3 Months	div3m_me	
Dividend to Price - 6 Months	div6m_me	
Special Dividend to Price - 1 Month	divspc1m_me	
Special Dividend to Price - 12	divspc12m_me	
Month	divsperzin_ine	
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_1m	
Net Equity Payout - 3 Month	eqnpo_3m	
Net Equity Payout - 6 Month	eqnpo_6m	
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	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	
Market beta (21 days)	$beta_21d$	
Market beta (252 days)	$beta_252d$	
Return volatility (252 days)	$rvol_252d$	
Idiosyncratic volatility from the	$ivol_capm_60m$	
CAPM (60 months)		
The high-low return volatility	rvolhl_21d	Corwin and Schultz (2012)

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").

11 Miscellaneous

Table 10: Country Code Key and MSCI Categorization

Country	EXCNTRY-Country Code	MSCI Categorization
Argentina	ARG	standalone
Australia	AUS	developed
Austria	AUT	developed
Bahrain	BHR	frontier
Bangladesh	BGD	frontier
Belgium	BEL	developed
Bermuda	BMU	not rated
Botswana	BWA	standalone
Brazil	BRA	emerging
Bulgaria	BGR	standalone
Canada	CAN	developed
Chile	CHL	emerging
China	CHN	emerging
Colombia	COL	emerging
Croatia	HRV	frontier
Cyprus	CYP	not rated
Czech Republic	CZE	emerging
Denmark	DNK	developed
Ecuador	ECU	not rated
Egypt	EGY	emerging
Estonia	EST	frontier
Finland	FIN	developed
France	FRA	developed
Germany	DEU	developed
Ghana	GHA	not rated
Greece	GRC	emerging
Guernsey	GGY	not rated
Hong Kong	HKG	developed
Hungary	HUN	emerging
Iceland	ISL	frontier
India	IND	emerging
Indonesia	IDN	emerging
Iran, Islamic Republic of	IRN	not rated
Ireland	IRL	developed
Israel	ISR	developed
Italy	ITA	developed
Jamaica	JAM	standalone
Japan	JPN	developed
Jordan	JOR	frontier
Kazakhstan	KAZ	frontier
Kenya	KEN	frontier
Korea, Republic of	KOR	emerging
Kuwait	KWT	emerging
Latvia	LVA	frontier
Lebanon	LBN	standalone
L		

Country	EXCNTRY-Country Code	MSCI Categorization
Lithuania	LTU	frontier
Luxembourg	LUX	not rated
Malawi	MWI	not rated
Malaysia	MYS	emerging
Malta	MLT	standalone
Mauritius	MUS	frontier
Mexico	MEX	emerging
Morocco	MAR	frontier
Namibia	NAM	not rated
Netherlands	NLD	developed
New Zealand	NZL	developed
Nigeria	NGA	standalone
Norway	NOR	developed
Oman	OMN	frontier
Pakistan	PAK	frontier
Palestinian Territory, Occupied	PSE	standalone
Peru	PER	emerging
Philippines	PHL	emerging
Poland	POL	emerging
Portugal	PRT	developed
Qatar	QAT	emerging
Romania	ROU	frontier
Russian Federation	RUS	not rated
Saudi Arabia	SAU	emerging
Senegal	SEN	frontier
Serbia	SRB	frontier
Singapore	SGP	developed
Slovakia	SVK	not rated
Slovenia	SVN	frontier
South Africa	ZAF	emerging
Spain	ESP	developed
Sri Lanka	LKA	frontier
Sweden	SWE	developed
Switzerland	CHE	developed
Taiwan, Province of China	TWN	emerging
Tanzania, United Republic of	TZA	not rated
Thailand	THA	emerging
Trinidad and Tobago	TTO	standalone
Tunisia	TUN	frontier
Turkey	TUR	emerging
Uganda	UGA	not rated
Ukraine	UKR	standalone
United Arab Emirates	ARE	emerging
United Kingdom	GBR	developed
United States	USA	developed
Uruguay	URY	not rated
Venezuela, Bolivarian Republic of	VEN	not rated
Viet Nam	VNM	frontier
Zambia	ZMB	not rated

Country	EXCNTRY-Country Code	MSCI Categorization
Zimbabwe	ZWE	standalone

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