Factor models via Autoencoders

A clever way of using Neural Networks to solve a familiar but important problem in Finance was proposed by <u>Gu, Kelly, and Xiu, 2019</u> (https://papers.srn.com/sol3/papers.cfm?abstract_id=3335536).

It is an extension of the Factor Model framework of Finance, combined with the tools of dimensionality reduction (to find the factors) of Deep Learning: the Autoencoder.

You can find code (https://github.com/stefan-jansen/machine-learning-for-trading/blob/main/20_autoencoders_for_conditional_risk_factors/06_conditional_autoencometers for this model as part of the excellent book by Stefan Jansen (https://github.com/stefan-jansen/machine-learning-for-trading/blob/main/20_autoencoders_for_conditional_risk_factors/06_conditional_autoencoders_for_conditional_risk_factors/06_conditional_autoencoders_for_conditional_risk_factors/06_conditional_autoencoders_for_conditional_risk_factors/06_conditional_autoencoders_for_conditional_risk_factors/06_conditional_autoencoders_for_conditional_risk_factors/06_conditional_autoencoders_for_conditional_risk_factors/06_conditional_autoencoders_for_conditional_risk_factors/06_conditional_autoencoders_for_conditional_risk_factors/06_conditional_autoencoders_for_conditional_risk_factors/06_conditional_autoencoders_for_conditional_risk_factors/06_conditional_autoencoders_for_conditional_risk_factors/06_conditional_autoencoders_for_conditional_risk_factors/06_conditional_autoencoders_for_conditional_risk_factors/06_conditional_autoencoders_for_conditional_risk_factors/06_conditional_autoencoders_for_conditional_risk_factors/06_conditional_autoencoders_for_c

- <u>Github (https://github.com/stefan-jansen/machine-learning-for-trading)</u>
- In order to run the code notebook, you first need to run a notebook for <u>data prepara</u> <u>jansen/machine-learning-for-</u>
 - trading/blob/main/20_autoencoders_for_conditional_risk_factors/05_conditional_autoencoders_for_conditional_risk_factors/05_conditional_autoencoders_for_conditional_risk_factors/05_conditional_autoencoders_for_conditional_risk_factors/05_conditional_autoencoders_for_conditional_risk_factors/05_conditional_autoencoders_for_conditional_risk_factors/05_conditional_autoencoders_for_conditional_risk_factors/05_conditional_autoencoders_for_conditional_au
 - This notebook relies on files created by notebooks from earlier chapters of
 - So, if you want to run the code, you have a lot of preparatory work ahead of
 - Try to take away the ideas and the coding

Factor Model review

We will begin with a quick review/introduction to Factor Models in Finance.

First, some necessary notation:

- $\mathbf{r}_s^{(d)}$: Return of ticker s on day d.
- $\hat{\mathbf{r}}_s^{(d)}$: approximation of $\mathbf{r}_s^{(d)}$
- $n_{
 m tickers}$: large number of tickers
- $n_{
 m dates}$: number of dates
- $n_{
 m factors}$: small number of factors: independent variables (features) in our approximation
- ullet Matrix ${f R}$ of ticker returns, indexed by date
 - lacksquare $\mathbf{R}:(n_{\mathrm{dates}} imes n_{\mathrm{tickers}})$
 - $lacksquare ||\mathbf{R}^{(\grave{d})}|| = n_{ ext{tickers}}$
 - $\circ \; \mathbf{R}^{(d)}$ is vector of returns for each of the $n_{ ext{tickers}}$ on date d
- ${f r}$ will denote a vector of single day returns: ${f R}^{(d)}$ for some date d

Notation summary

term	meaning		
s	ticker		
$n_{ m tickers}$	number of tickers		
\overline{d}	date		
$n_{ m dates}$	number of dates		
$n_{ m chars}$	number of characteristics per ticker		
\overline{m}	number of examples		
	$m=n_{ m dates}$		
i	index of example		
	There will be one example per date, so we use i and d interchangeably.		
$\overline{[\mathbf{X^{(i)}},\mathbf{R^{(i)}}]}$	example i		
	\$	\X^\ip	= (\ntickers \times \nchars)\$
	\$	\R^\ip	= \ntickers\$
$\mathbf{X}_{s}^{(d)}$	vector of ticker s 's characteristics on day d		
	\$	X^{dp_s}	=\nchars\$

Note

The paper actually seeks to predict $\hat{\mathbf{r}}_s^{(d+1)}$ (forward return) rather than approximate the current return $\hat{\mathbf{r}}_s^{(d)}$.

We will present this as an approximation problem as opposed to a prediction problem for simplicity of presentation (i.e., to include PCA as a model).

A **factor model** seeks to approximate/explain the return of a *number* of tickers in terms of common "factors" ${\bf F}$

$$egin{array}{lll} oldsymbol{\cdot} & \mathbf{F}: (n_{ ext{dates}} imes n_{ ext{factors}}) \ & \mathbf{R}_1^{(d)} &=& eta_1^{(d)} \cdot \mathbf{F}^{(d)} + \epsilon_1 \ & dots \ & \mathbf{R}_{n_{ ext{tickers}}}^{(d)} &=& eta_{n_{ ext{tickers}}}^{(d)} \cdot \mathbf{F}^{(d)} + \epsilon_{n_{ ext{tickers}}} \end{array}$$

There are several ways to create a factor model.

Pre-defined factors, solve for sensitivities

Suppose \mathbf{F} is given: a matrix of returns of "factors" over a range of dates

- $\mathbf{F}^{(d)}$ includes the returns of multiple factor tickers
 - e.g., market, several industries, large/small cap indices

Solve for β_s , for each s

- $n_{
 m tickers}$ separate Linear Regression models
- Linear regression for ticker s:
 - r_s and ${f F}$ are time series (length $n_{
 m dates}$) of returns for tickers/factors
 - Solve for β_s
 - constant over time

$$eta_s^{(d)} = eta_s$$

$$egin{array}{c} oldsymbol{\mathbf{x}}_s^{(d)} = eta_s \\ oldsymbol{\mathbf{Y}}_s^{(1)}, oldsymbol{\mathbf{y}}_s^{(d)}
angle = \langle oldsymbol{\mathbf{F}}^{(d)}, oldsymbol{\mathbf{r}}_s^{(d)}
angle \\ oldsymbol{\mathbf{r}}_s^{(1)} & oldsymbol{\mathbf{F}}_s^{(1)} & \cdots & oldsymbol{\mathbf{F}}_{n_{\mathrm{factors}}}^{(1)} \\ oldsymbol{\mathbf{F}}_1^{(2)} & \cdots & oldsymbol{\mathbf{F}}_{n_{\mathrm{factors}}}^{(2)} \\ oldsymbol{\vdots} \\ oldsymbol{\mathbf{F}}_s^{(n_{\mathrm{dates}})} & \cdots & oldsymbol{\mathbf{F}}_{n_{\mathrm{factors}}}^{(n_{\mathrm{dates}})} \end{pmatrix}, \ eta_s = \begin{pmatrix} eta_{s,1} \\ eta_{s,2} \\ \vdots \\ eta_{s,n_{\mathrm{factors}}} \end{pmatrix}$$

$$\mathbf{r}_s = \mathbf{F} * eta_s$$

Pre-defined sensitivities, solve for factors

Suppose β is given:

• for each ticker $s: \beta_{s,i}$ is the sensitivity of s to \mathbf{F}_i

Solve for $\mathbf{F}^{(d)}$ for each d

- $n_{
 m dates}$ separate Linear Regressions
- Linear regression for date d
 - lacktriangledown lacktriangledown and $eta^{(d)}$ are cross sections (width $n_{
 m tickers}$) of one day ticker returns/sensitivities
 - Solve for $\mathbf{F}^{(d)}$

$$\mathbf{r}^{(d)} = \begin{pmatrix} \mathbf{X}^{(s)}, \mathbf{y}^{(s)} \rangle = \langle \beta^{(s)}, \mathbf{r}^{(s)} \rangle \\ \mathbf{r}_1^{(d)} \\ \vdots \\ \mathbf{r}_{n_{\mathrm{tickers}}}^{(d)} \end{pmatrix}, \ \mathbf{F}^{(d)} = \begin{pmatrix} \mathbf{F}_1^{(d)} \\ \mathbf{F}_2^{(d)} \\ \vdots \\ \mathbf{F}_{n_{\mathrm{factors}}}^{(d)} \end{pmatrix}, \ \beta = \begin{pmatrix} \beta_{1,1}, & \dots & \beta_{1,n_{\mathrm{factors}}} \\ \beta_{2,1}, & \dots & \beta_{2,n_{\mathrm{factors}}} \\ \vdots \\ \beta_{n_{\mathrm{tickers}},1}, & \dots & \beta_{n_{\mathrm{tickers}},n_{\mathrm{factors}}} \end{pmatrix}$$

Solve for sensitivities and factors: PCA

Yet another possibility: solve for β and ${\bf F}$ simulataneoulsy.

Recall Principal Components

- Representing ${f X}$ (defined relative to $n_{
m tickers}$ "standard" basis vectors) via an alternate basis ${f V}$

$$\mathbf{X} = ilde{\mathbf{X}} \mathbf{V}^T$$

In this case, we identify ${f X}$ with the returns ${f R}$. Thus, without dimensionality reduction: ${f R}={f ilde R}V^T$

$$\mathbf{R} = ilde{\mathbf{R}} V^T$$

where

$$\mathbf{R}, ilde{\mathbf{R}}: (n_{ ext{dates}} imes n_{ ext{tickers}})$$

$$\mathbf{V}^T:(n_{ ext{tickers}} imes n_{ ext{tickers}})$$

PCA seeks to approximate ${f R}$ with fewer than $n_{ m tickers}$ basis vectors

- this is the dimensionality reduction
- ullet reduce from $n_{
 m tickers}$ dimensions to $n_{
 m factors}$ dimensions ${f R}pprox {f F}\,eta^T$

$$\mathbf{R}pprox\mathbf{F}\,eta^T$$

- $ullet \mathbf{F}^T:(n_{ ext{dates}} imes n_{ ext{factors}})$
 - the "alternative" basis: the "factors"
 - lacktriangle is f V with columns eliminated b/c of dimensionality reduction
- $ullet \ eta^T:(n_{ ext{factors}} imes n_{ ext{tickers}})$
 - so $\beta^{(s)}$ are sensitivities of s to factors
- Solve for \mathbf{F} , β simultaneously

 ${\bf r}_s$, the time series of returns of ticker s is approximated by a combination of returns of n_{factors} .

$$\mathbf{r}_s^{(d)} = eta_s * \mathbf{F}^{(d)}$$

• $eta_s^{(d)}$ is constant over time $eta_s^{(d)} = eta_s$

The daily observation of $n_{
m tickers}$ returns ${f R}^{(d)}$ is replaced by $n_{
m factors}$ returns ${f F}^{(d)}$

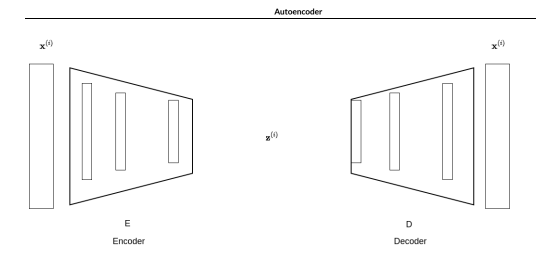
This paper

This paper will create a factor model that

- Solve for ${f F}, eta$ simultaneously
 - like PCA
- $\bullet\;$ But where F and β are defined by Neural Networks

Autoencoder

The paper refers to the model as a kind of Autoencoder.



Let's review the topic.

- An Autoencoder has two parts: an Encoder and a Decoder
- The Encoder maps inputs $\mathbf{x^{(i)}}$, of length n
- Into a "latent vectors" $\mathbf{z^{(i)}}$ of length $n' \leq n$
- If n' < n, the latent vector is a bottleneck
- The Decoder maps $\mathbf{z^{(i)}}$ into $\hat{\mathbf{x}^{(i)}}$, of length n, that is an approximation of $\mathbf{x^{(i)}}$

The training examples for an Autoencoder are $\langle \mathbf{X}^{(d)}, \mathbf{y}^{(d)}
angle = \langle \mathbf{R}^{(d)}, \mathbf{R}^{(d)}
angle$

$$\langle \mathbf{X}^{(d)}, \mathbf{y}^{(d)}
angle = \langle \mathbf{R}^{(d)}, \mathbf{R}^{(d)}
angle$$

That is

• we want the output for each example to be identical to the input

The challenge:

- the input is passed through a "bottleneck" **z** of lower dimensions than the example $\mathsf{length}\, n$
- information is lost
- analog: using PCA for dimensionality reduction, but with non-linear operations

Imagine that we are given ${f R}:(n_{
m dates} imes n_{
m tickers})$

ullet timeseries (length $n_{
m dates}$) of returns of $n_{
m tickers}$ tickers

Suppose we map a one day set of returns $\mathbf{R}^{(d)}$ into two separate values

- $eta^{(d)}:(n_{ ext{tickers}} imes n_{ ext{factors}})$ -- the sensitivity of each ticker to each of $n_{ ext{factors}}$ one day "factor" returns
- ullet $\mathbf{F}^{(d)}:(n_{ ext{factors}} imes 1)$ -- the one day returns of $n_{ ext{factors}}$ factors

Our goal is to output
$$\hat{\mathbf{R}}^{(d)}$$
, an approximations of $\mathbf{R}^{(d)}$ such that
$$\hat{\mathbf{R}}^{(d)} = \beta^{(d)} * \mathbf{F}^{(d)}$$
 $\hat{\mathbf{R}}^{(d)} \approx \mathbf{R}^{(d)}$

This is the same goal as an Autoencoder but subject to the constraint that $\hat{\mathbf{R}}^{(d)}$

• is the product of the ticker sensitivities and factor returns

The Neural Network *simultaneously* solves for $\beta^{(d)}$ and $\mathbf{F}^{(d)}$.

This looks somewhat like PCA

- **but**, in PCA, β does not vary by day: it is constant over days in this model, $\beta^{(d)}$ varies by day

This paper goes one step further than the standard Autoencoder

ullet Inputs ${f X}$

 $:(n_{\mathrm{dates}}%)\rightarrow (n_{\mathrm{dates}})$

 $\times n_{ ext{tickers}}$

 $imes n_{
m chars})$

ullet rather than ${f R}$

 $:(n_{\mathrm{dates}}%)\rightarrow (n_{\mathrm{dates}})$

 $imes n_{ ext{tickers}})$

Each ticker s on each day d, has $n_{
m chars} \geq 1$ "characteristic"

- ullet one of them may the daily return ${f R}^{(d)}$
- but may also include a number of other time varying characteristics

The proposed model is a Neural Network with two sub-networks.

The Beta network computes $eta_s^{(d)} = ext{NN}_eta(\mathbf{X}_s^{(d)}; \mathbf{W}_eta)$

- $\mathbf{X}_s^{(d)}$ as input
- ullet parameterized by weights \mathbf{W}_eta
- ullet $eta_s^{(d)}$ is only a function of $\mathbf{X}_s^{(d)}$, the characteristics of s
 - lacksquare and **not** of any other ticker s'
 eq s
 - lacksquare $eta_s^{(d)}$ shares \mathbf{W}_eta across all tickers s' and dates d'
 - contrast this with factor model with fixed factors
 - \circ we solve for a separate eta_s for each ticker s
 - via per-ticker timeseries regression
 - contrast this with PCA
 - $\circ \; eta_s$ is influenced by $\mathbf{R}_{s'}$ for s'
 eq s

The Factor network computes $\mathbf{F}^{(d)} = \mathrm{NN}_{\mathbf{F}}(\mathbf{R}^{(d)}, \mathbf{W}_{\mathbf{F}})$

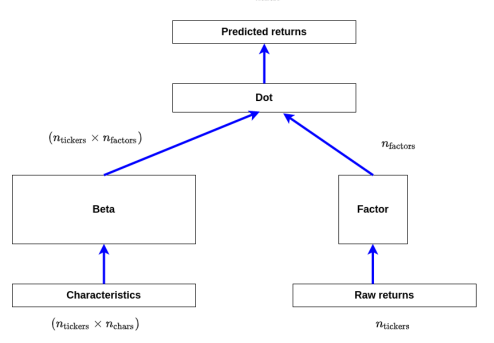
- $\mathbf{R}^{(d)}$ as input (not $\mathbf{X}^{(d)}$ as in the Beta network) parameterized by weights $\mathbf{W_F}$ $\mathbf{R}^{(d)}$ is only a function of $\mathbf{R}^{(d)}$ for date d
 - lacksquare and **not** of any other date d'
 eq d
 - $lackbox{f F}^{(d)}$ shares ${f W_F}$ across **all** dates

This model

- has neither pre-defined Factors ${f F}$ or pre-defined Sensitivities eta Simultaneously solve for $eta_s^{(d)}$ and ${f F}^{(d)}$

Here is a picture

$n_{ m tickers}$



Summary of this paper

Approximate cross section of daily returns:
$$\hat{\mathbf{r}}^{(d)} \approx \mathbf{r}^{(d)}$$

$$\mathbf{r}^{(d)} \approx \hat{\mathbf{r}}^{(d)} = \beta^{(d)} * \mathbf{F}^{(d)}$$

- like an Autoencoder
- subject
 - lacktriangledown to returns as product of sensitivities and factors: $\hat{f r}^{(d)}=eta^{(d)}*{f F}^{(d)}$
 - $ullet eta_s^{(d)} = ext{NN}_eta(\mathbf{X}_s^{(d)}; \mathbf{W}_eta)$
 - $lacksquare \mathbf{F}^{(d)} = \mathrm{NN}_{\mathbf{F}}(\mathbf{R}^{(d)}, \mathbf{W}_{\mathbf{F}})$

Shapes:

- $ullet \mathbf{r}^{(d)}:(n_{ ext{tickers}} imes 1)$
- ullet eta : $(n_{ ext{tickers}} imes n_{ ext{factors}})$
- ullet $\mathbf{F}^{(d)}:(n_{\mathrm{factors}} imes 1)$

Complete Neural Network

Beta (Input) side of network

The Beta network NN_{eta}

- ullet input: $n_{
 m chars}$ attributes (characteristics) for each of $n_{
 m tickers}$ tickers
- ullet output: $n_{
 m factors}$ factor sensitivities for each of $n_{
 m tickers}$ tickers

$$ext{NN}_{eta}: (n_{ ext{tickers}} imes n_{ ext{chars}}) \mapsto (n_{ ext{tickers}} imes n_{ ext{factors}})$$

Input X

 $\mathbf{X}:(n_{\mathrm{dates}} imes n_{\mathrm{tickers}} imes n_{\mathrm{chars}})$

 $\mathbf{X}^{(d)}:(n_{ ext{tickers}} imes n_{ ext{chars}})$

- $\bullet \ \ \mathsf{Example} \ \mathsf{on} \ \mathsf{date} \ d$
- ullet Consists of $n_{
 m tickers}$ tickers, each with $n_{
 m chars}$ characteristics

Sub Neural network $\mathbf{N}\mathbf{N}_{\!\!\beta}$

$$ext{NN}_eta = ext{Dense} \; (n_{ ext{factors}})(\mathbf{X})$$

- Fully connected network
- ullet Dense $(n_{ ext{factors}})$ computes a function $(n_{ ext{tickers}} imes n_{ ext{chars}}) \mapsto (n_{ ext{tickers}} imes n_{ ext{factors}})$
- Threads over ticker dimension (<u>see</u> (<u>https://www.tensorflow.org/api_docs/python/tf/keras/layers/Dense</u>))
 - tickers share same weights across all tickers
 - single Dense $(n_{
 m factors})$ not $n_{
 m tickers}$ copies of Dense $(n_{
 m factors})$ with independent weights

$$\mathbf{W}_{eta}:(n_{ ext{factors}} imes n_{ ext{chars}})$$

- ullet weights shared across all d,s
 - $lackbox{f W}_{eta,s}^{(d)} = f W_{eta,s'}^{(d')}$ for all s',d'
 - the transformation of characteristics to beta independent of ticker
- ullet hence, size of \mathbf{W}_eta is $(n_{ ext{factors}} imes n_{ ext{chars}})$

$$eta^{(d)} = ext{Dense}\left(n_{ ext{factors}}
ight)\!(\mathbf{X}^{(d)}) \ eta^{(d)}:\left(n_{ ext{tickers}} imes n_{ ext{factors}}
ight)$$

Factor side of network

The Factor network NN_F

- input: vector of ticker returns (one-day)
- output: vector of factor returns

 $ext{NN}_{\mathbf{F}}:n_{ ext{tickers}}\mapsto n_{ ext{factors}}$

Input ${f R}$

 $\mathbf{R}:(n_{\mathrm{dates}} imes n_{\mathrm{tickers}})$

 $\mathbf{R}^{(d)}:(n_{ ext{tickers}} imes 1)$

- ullet Example on date d
- ullet Consists of returns of $n_{
 m tickers}$ tickers

Sub Neural network $NN_{\!F}$

 $\mathrm{NN}_{\mathbf{F}} = \mathsf{Dense}\;(n_{\mathrm{factors}})$

- Fully connected network
- ullet Dense($n_{ ext{factors}})$ computes a function $n_{ ext{tickers}}\mapsto n_{ ext{factors}}$

 $\mathbf{W_F}:(n_{ ext{factors}} imes n_{ ext{tickers}})$

- ullet Weights shared across all d,s
 - $lackbox{f W}_{{f F},s}^{(d)}={f W}_{{f F},s'}^{(d')}$ for all s',d'
 - the transformation of cross section of ticker returns to Factor returns independent of ticker
- ullet hence, size of $\mathbf{W_F}$ is $(n_{ ext{tickers}} imes n_{ ext{factors}})$

$$egin{aligned} \mathbf{F}^{(d)} &= \mathrm{Dense}\left(n_{\mathrm{factors}}
ight) (\mathbf{R}^{(d)}) \ \mathbf{F}^{(d)} &: n_{\mathrm{factors}} \end{aligned}$$

Dot

$$\hat{\mathbf{r}}^{(d)} = eta^{(d)} \cdot \mathbf{F}^{(d)}$$

Dot product threads over factor dimension

- Computes $\hat{\mathbf{r}}_s^{(d)} = eta_s^{(d)} \cdot \mathbf{F}^{(d)}$ for each s each s is a row of $eta^{(d)}$ $\hat{\mathbf{r}}^{(d)}:n_{ ext{tickers}}$

$$\hat{\mathbf{r}}^{(d)}:n_{ ext{tickers}}$$

Loss

Let $\mathcal{L}_{(s)}^{(d)}$ denote error of ticker s on day d .

$$\mathcal{L}_{(s)}^{(d)} = \mathbf{r}_s^{(d)} - \hat{\mathbf{r}}_s^{(d)}$$

 $\mathcal{L}^{(d)}$ is the loss, across tickers, on date d (one training example)

$$\mathcal{L}^{(d)} = \sum_s \mathcal{L}^{(d)}_{(s)}$$

The number of examples m equals $n_{
m dates}$

So the Total Loss is

$$\mathcal{L} = \sum_d \mathcal{L}^{(d)}$$

Predicting future returns, rather than explaining contemporaneous returns

The model is sometimes presented as predicting **day ahead** returns rather than contemporaneous returns.

In that case the objective is

$$\hat{\mathbf{r}}^{(d)} = \mathbf{r}^{(d+1)}$$

and Loss for a single ticker and date becomes

$$\mathcal{L}_{(s)}^{(d)} = \mathbf{r}_{s}^{(d+1)} - \hat{\mathbf{r}}_{s}^{(d)}$$

Code

The model is built by the function make model

(06 conditional autoencoder for asset pricing model.ipynb#Automate-model-generation)

```
def make_model(hidden_units=8, n_factors=3):
    input_beta = Input((n_tickers, n_characteristics), name='input_beta')
    input_factor = Input((n_tickers,), name='input_factor')

    hidden_layer = Dense(units=hidden_units, activation='relu', name='hidden_la
yer')(input_beta)
    batch_norm = BatchNormalization(name='batch_norm')(hidden_layer)

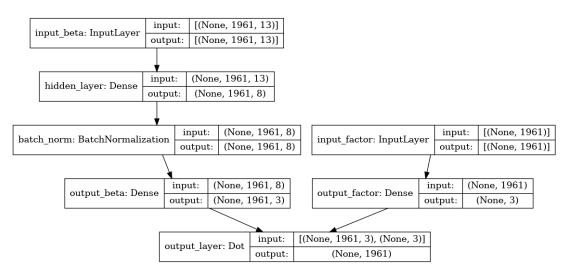
    output_beta = Dense(units=n_factors, name='output_beta')(batch_norm)

    output_factor = Dense(units=n_factors, name='output_factor')(input_factor)

    output = Dot(axes=(2,1), name='output_layer')([output_beta, output_factor])

    model = Model(inputs=[input_beta, input_factor], outputs=output)
    model.compile(loss='mse', optimizer='adam')
    return model
```

Here is what the model looks like:



Highlights

- Two input layers
 - one each for the Beta and Factor networks
- The model is passed a **pair** as input
 - one input for each side of the network

```
Model(inputs=[input_beta, input_factor], outputs=output)
```

and is <u>called</u>
 (<u>06 conditional autoencoder for asset pricing model.ipynb#Trail Model</u>) with a pair

• Loss function: MSE

```
model.compile(loss='mse', optimizer='adam')
```

Training data

```
def get_train_valid_data(data, train_idx, val_idx):
    train, val = data.iloc[train_idx], data.iloc[val_idx]
    X1_train = train.loc[:, characteristics].values.reshape(-1, n_tickers, n_characteristics)
    X1_val = val.loc[:, characteristics].values.reshape(-1, n_tickers, n_characteristics)
    X2_train = train.loc[:, 'returns'].unstack('ticker')
    X2_val = val.loc[:, 'returns'].unstack('ticker')
    y_train = train.returns_fwd.unstack('ticker')
    y_val = val.returns_fwd.unstack('ticker')
    return X1_train, X2_train, y_train, X1_val, X2_val, y_val
```

• X1 train: ticker chacteristics

```
X1_train = train.loc[:, characteristics].values.reshape(-1, n_tickers,
n_characteristics)
```

- X2_train:tickerreturns
 - Dataframe attribute returns

```
X2_train = train.loc[:, 'returns'].unstack('ticker')
```

- y train: forward ticker returns
 - Dataframe attribute returns fwd

```
y_train = train.returns_fwd.unstack('ticker')
```