Model	100%	50%	25%	10%	5%	1%
RNN						
GloVe						
Word2Vec						
SkipThought						
InferSent						
BERT						
GPT (OpenAI)						
GPT2						
CTRL						
Transformer-XL						
XLNet						
XLM						
DistilBERT						
RoBERTa						

Table 1: Evaluation of several language representations on the Colors in Context dataset.

Model	100%	50%	25%	10%	5%	1%
RNN						
GloVe						
Word2Vec						
SkipThought						
InferSent						
BERT						
GPT (OpenAI)						
GPT2						
CTRL						
Transformer-XL						
XLNet						
XLM						
DistilBERT						
RoBERTa						

Table 2: Evaluation of several language representations on the ColorGrids in Context dataset.

Model	Text	100%	50%	25%	10%	5%	1%
Vanilla	RNN						
Vanilla	GloVe						
Vanilla	Word2Vec						
Vanilla	SkipThought						
Vanilla	InferSent						
Vanilla	BERT						
Vanilla	GPT (OpenAI)						
Vanilla	GPT2						
Vanilla	CTRL						
Vanilla	Transformer-XL						
Vanilla	XLNet						
Vanilla	XLM						
Vanilla	DistilBERT						
Vanilla	RoBERTa						

Table 3: Evaluation of several multimodal representations on the Chairs in Context dataset.

Model	Text	100%	50%	25%	10%	5%	1%
Vanilla	RNN						
Vanilla	GloVe						
Vanilla	Word2Vec						
Vanilla	SkipThought						
Vanilla	InferSent						
Vanilla	BERT						
Vanilla	GPT (OpenAI)						
Vanilla	GPT2						
Vanilla	CTRL						
Vanilla	Transformer-XL						
Vanilla	XLNet						
Vanilla	XLM						
Vanilla	DistilBERT						
Vanilla	RoBERTa						
VGG19	RNN						
VGG19	GloVe						
VGG19	Word2Vec						
VGG19	SkipThought						
VGG19	InferSent						
VGG19	BERT						
VGG19	GPT (OpenAI)						
VGG19	GPT2						
VGG19	CTRL						
VGG19	Transformer-XL						
VGG19	XLNet						
VGG19	XLM						
VGG19	DistilBERT						
VGG19	RoBERTa						
ResNet34	RNN						
ResNet34	GloVe						
ResNet34	Word2Vec						
ResNet34	SkipThought						
ResNet34	InferSent						
ResNet34	BERT						
ResNet34	GPT (OpenAI)						
ResNet34	GPT2						
ResNet34	CTRL						
ResNet34	Transformer-XL						
ResNet34	XLNet						
ResNet34	XLM						
ResNet34	DistilBERT						
ResNet34	RoBERTa						

Table 4: Evaluation of several multimodal representations on the Chairs in Context dataset.

Model	Text	100%	50%	25%	10%	5%	1%
IR (ImageNet)	RNN						
IR (ImageNet)	GloVe						
IR (ImageNet)	Word2Vec						
IR (ImageNet)	SkipThought						
IR (ImageNet)	InferSent						
IR (ImageNet)	BERT						
IR (ImageNet)	GPT (OpenAI)						
IR (ImageNet)	GPT2						
IR (ImageNet)	CTRL						
IR (ImageNet)	Transformer-XL						
IR (ImageNet)	XLNet						
IR (ImageNet)	XLM						
IR (ImageNet)	DistilBERT						
IR (ImageNet)	RoBERTa						
LA (ImageNet)	RNN						
LA (ImageNet)	GloVe						
LA (ImageNet)	Word2Vec						
LA (ImageNet)	SkipThought						
LA (ImageNet)	InferSent						
LA (ImageNet)	BERT						
LA (ImageNet)	GPT (OpenAI)						
LA (ImageNet)	GPT2						
LA (ImageNet)	CTRL						
LA (ImageNet)	Transformer-XL						
LA (ImageNet)	XLNet						
LA (ImageNet)	XLM						
LA (ImageNet)	DistilBERT						
LA (ImageNet)	RoBERTa						
VAE (COCO)	RNN						
VAE (COCO)	GloVe						
VAE (COCO)	Word2Vec						
VAE (COCO)	SkipThought						
VAE (COCO)	InferSent						
VAE (COCO)	BERT						
VAE (COCO)	GPT (OpenAI)						
VAE (COCO)	GPT2						
VAE (COCO)	CTRL						
VAE (COCO)	Transformer-XL						
VAE (COCO)	XLNet						
VAE (COCO)	XLM						
VAE (COCO)	DistilBERT						
VAE (COCO)	RoBERTa						

Table 5: Evaluation of several multimodal representations on the Chairs in Context dataset.

Model	Text	100%	50%	25%	10%	5%	1%
IR (COCO)	IR (COCO)						
VAEVAE (COCO)	VAEVAE (COCO)						
VAEGAN (COCO)	VAEGAN (COCO)						

Table 6: Evaluation of several multimodal representations on the Chairs in Context dataset.