### Supplementary File 1

| **Dataset** | **Key** | **#neurons, voxels** | **#subj** | **Image Stimuli** | **#images** |
| --- | --- | --- | --- | --- | --- |
| [DiCarlo-](https://www.jneurosci.org/content/35/39/13402.long)Majaj-Hong 20151  Macaque V4 multi-unit activity | E1 | 128 | 2 | 6o, grayscale, synthetic | 5760 |
| [DiCarlo](https://www.jneurosci.org/content/35/39/13402.long)-Majaj-Hong 20151  Macaque IT multi-unit activity | E1 | 168 | 2 | 6o, grayscale, synthetic | 5760 |
| [DiCarlo-Rust](https://www.jneurosci.org/content/32/30/10170.long) 20122  Macaque V4 single neuron | E2 | 143 | 2 | 5o, grayscale, natural | 300 |
| [DiCarlo-Rust](https://www.jneurosci.org/content/32/30/10170.long) 20122  Macaque IT single neuron | E2 | 142 | 2 | 5o, grayscale, natural | 300 |
| [DiCarlo-](https://www.jneurosci.org/content/38/33/7255.long)Rajalingham-Issa 20183  Macaque behavior  Image-level classification | I1 | N/A | 5 | 6-8o, grayscale, synthetic | 240 |
| [DiCarlo-](https://www.jneurosci.org/content/38/33/7255.long)Rajalingham-Issa 20183  Macaque behavior Image x class confusion matrix | I2 | N/A | 5 | 6-8o, grayscale, synthetic | 240 |
| [Gallant-Kay 2008](https://www.nature.com/articles/nature06713)4  Human V4 fMRI  ([dataset](http://crcns.org/data-sets/vc/vim-1/about-vim-1)) | F1 | 2,557 | 2 | 20o, grayscale, natural | 1870 |
| [Gallant-Kay 2008](https://www.nature.com/articles/nature06713)4  Human HVC fMRI ([dataset](http://crcns.org/data-sets/vc/vim-1/about-vim-1)) | F1 | 1,286 | 2 | 20o, grayscale, natural | 1870 |
| [Horikawa-Kamitani 2019](https://journals.plos.org/ploscompbiol/article?id=10.1371/journal.pcbi.1006633)5  Human V4 fMRI  ([dataset](https://openneuro.org/datasets/ds001506/versions/1.3.1)) | F2 | 3,377 | 3 | 12o, color, natural | 1250 |
| [Horikawa-Kamitani 2019](https://journals.plos.org/ploscompbiol/article?id=10.1371/journal.pcbi.1006633)5  Human HVC fMRI  ([dataset](https://openneuro.org/datasets/ds001506/versions/1.3.1)) | F2 | 14,465 | 3 | 12o, color, natural | 1250 |
| [DiCarlo-](https://www.jneurosci.org/content/38/33/7255.long)Rajalingham-Issa 20183  Human behavior  Image-level classification | I1 | N/A | 1472 | 6-8o, grayscale, synthetic | 240 |
| [DiCarlo-](https://www.jneurosci.org/content/38/33/7255.long)Rajalingham-Issa 20183  Human behavior  Image x class confusion matrix | I2 | N/A | 1472 | 6-8o, grayscale, synthetic | 240 |

**Supplementary file 1a. Table of datasets used for measuring similarity of models to the brain.** Datasets from both macaque and human high-level visual cortex as well as high-level visual behavior were collated for testing the brainlikeness of computational models. For neural and fMRI datasets, the features in the model were used to predict the image-by-image response pattern of each neuron or voxel. For behavior datasets, the performance of linear decoders built atop model representations were compared to performance per image of macaques and humans.

| **Model** | **Architecture** | **Loss Function** | **Customization** |
| --- | --- | --- | --- |
| SimCLR6 | ResNet-50 | Self-supervised (contrastive) | -------- |
| SimCLR6 | ResNet-50 | Self-supervised (contrastive) | 2x wide |
| SimCLR6 | ResNet-152 | Self-supervised (contrastive) | 2x wide |
| SimCLR6 | ResNet-50 | Self-supervised (contrastive) | no projection head |
| SimCLR6 | ResNet-50 | Self-supervised (contrastive) | only crop augmentations |
| SimCLR6 | ResNet-50 | Self-supervised (contrastive) | only crop augmentations, temperature 0.2 |
| SimCLR6 | ResNet-50 | Self-supervised (contrastive) | only crop augmentations, temperature 0.05 |
| SimCLR6 | ResNet-50 | Self-supervised (contrastive) | only crop and blur augmentations |
| SimCLR6 | ResNet-50 | Self-supervised (contrastive) | only crop and non-hue color jitter augmentations |
| SimCLR6 | ResNet-50 | Self-supervised (contrastive) | only crop, blur, and non-hue color jitter augmentations |
| MOCO7 | ResNet-50 | Self-supervised (contrastive) | -------- |
| MOCO v28 | ResNet-50 | Self-supervised (contrastive) | -------- |
| MOCO v28 | ResNet-50 | Self-supervised (contrastive) | only crop augmentations |
| MOCO v28 | ResNet-50 | Self-supervised (contrastive) | only crop, color jitter, and grayscale augmentations |
| MOCO v28 | ResNet-50 | Self-supervised (contrastive) | only crop augmentations, all image inputs preprocessed to grayscale |
| MOCO v28 | ResNext-50 | Self-supervised (contrastive) | -------- |
| MOCO v28 | ResNet-18 | Self-supervised (contrastive) | -------- |
| Instance discrimination9 | ResNet-50 | Self-supervised (image discrimination) | -------- |
| InfoMin10 | ResNet-50 | Self-supervised (contrastive) | -------- |
| InfoMin10 | ResNext-101 | Self-supervised (contrastive) | -------- |
| InfoMin10 | ResNext-152 | Self-supervised (contrastive) | -------- |
| SwAV11 | ResNet-50 | Self-supervised (cluster) | -------- |
| Deep clustering v212 | ResNet-50 | Self-supervised (cluster) | -------- |
| BYOL13 | ResNet-50 | Self-supervised (no negative examples) | -------- |
| BYOL13 | ResNet-50 | Self-supervised (no negative examples) | only crop augmentations during training |
| BYOL13 | ResNet-50 | Self-supervised (no negative examples) | only crop and blur augmentations |
| BYOL13 | ResNet-50 | Self-supervised (no negative examples) | without color jitter augmentation |
| BYOL13 | ResNet-50 | Self-supervised (no negative examples) | without grayscale augmentation |
| BYOL13 | ResNet-50 | Self-supervised (no negative examples) | batch size 64 |
| BYOL13 | ResNet-50 | Self-supervised (no negative examples) | batch size 512 |
| Relative patch location14 | ResNet-50 | Auxiliary task (determine relative positions of image patches) | -------- |
| Rotation prediction14 | ResNet-50 | Auxiliary task (infer rotations that were applied given a set of images) | -------- |
| Colorization15 | ResNet-50 | Auxiliary task: (colorize grayscale images) | -------- |
| Jigsaw puzzle16 | ResNet-50 | Auxiliary task: (determine relative positions of image patches) | -------- |
| Big BiGAN17 | ResNet-50 | Auxiliary task (autoencoder objective with reconstruction error parameterized using a neural network discriminator) | -------- |
| ResNet18 | ResNet-50 | Supervised (classification) | -------- |
| ResNet18 | ResNet-50 | Supervised (classification) | MOCO data augmentations used during training |
| ResNet18 | ResNet-50 | Supervised (classification) | no data augmentation used during training |
| ResNet18 | ResNet-18 | Supervised (classification) | -------- |
| ResNet18 | ResNet-101 | Supervised (classification) | -------- |
| Wide ResNet19 | ResNet-50 | Supervised (classification) | -------- |
| AlexNet20 | AlexNet | Supervised (classification) | -------- |
| GoogLeNet21 | GoogLeNet | Supervised (classification) | -------- |
| Inception-v322 | Inception-v3 | Supervised (classification) | -------- |
| DenseNet23 | DenseNet-169 | Supervised (classification) | -------- |
| DenseNet23 | DenseNet-121 | Supervised (classification) | -------- |
| VGG24 | VGG-11 | Supervised (classification) | -------- |
| VGG24 | VGG-13 | Supervised (classification) | -------- |
| VGG24 | VGG-16 | Supervised (classification) | -------- |
| VGG24 | VGG-19 | Supervised (classification) | -------- |
| MobileNet25 | MobileNet | Supervised (classification) | -------- |
| SqueezeNet26 | SqueezeNet-10 | Supervised (classification) | -------- |
| SqueezeNet26 | SqueezeNet-11 | Supervised (classification) | -------- |
| ResNet27 | ResNext-50 | Supervised (classification) | -------- |
| ResNet27 | ResNet-101 | Supervised (classification) | -------- |
| MnasNet28 | MnasNet\_05 | Supervised (classification) | -------- |
| MnasNet28 | MnasNet\_10 | Supervised (classification) | -------- |
| ShuffleNet29 | ShuffleNet\_05 | Supervised (classification) | -------- |
| ShuffleNet29 | ShuffleNet\_10 | Supervised (classification) | -------- |

**Supplementary file 1b. Models tested.** For each model, we measured representational factorization and invariance in each of the final five layers of the model as well as evaluating their brainlikeness using the datasets in **Supplementary file 1b.**

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