86-Categories Taxonomy

abstract\_

abstract\_net

abstract\_nonphoto

abstract\_rect

abstract\_shape

abstract\_texture

animal\_

animal\_bird

animal\_cat

animal\_dog

animal\_horse

animal\_panda

building\_

building\_arch

building\_brickwall

building\_church

building\_corner

building\_doorwindows

building\_pillar

building\_stair

building\_street

dark\_

drink\_

drink\_can

dark\_fire

dark\_fireworks

sky\_object

food\_

food\_bread

food\_fastfood

food\_grilled

food\_pizza

indoor\_

indoor\_churchwindow

indoor\_court

indoor\_doorwindows

indoor\_marketstore

indoor\_room

indoor\_venue

dark\_light

others\_

outdoor\_

outdoor\_city

outdoor\_field

outdoor\_grass

outdoor\_house

outdoor\_mountain

outdoor\_oceanbeach

outdoor\_playground

outdoor\_railway

outdoor\_road

outdoor\_sportsfield

outdoor\_stonerock

outdoor\_street

outdoor\_water

outdoor\_waterside

people\_

people\_baby

people\_crowd

people\_group

people\_hand

people\_many

people\_portrait

people\_show

people\_tattoo

people\_young

plant\_

plant\_branch

plant\_flower

plant\_leaves

plant\_tree

object\_screen

object\_sculpture

sky\_cloud

sky\_sun

people\_swimming

outdoor\_pool

text\_

text\_mag

text\_map

text\_menu

text\_sign

trans\_bicycle

trans\_bus

trans\_car

trans\_trainstation

* [Link to Analyze an Image](https://www.microsoft.com/cognitive-services/en-us/computer-vision-api/documentation/AnalyzeImage)
* [Link to How to Call Vision API](https://www.microsoft.com/cognitive-services/en-us/computer-vision-api/documentation/HowToCallVisionAPI)