

Supplementary Material S2

Per-image distributional statistics for all 52 model-image combinations

Each row represents one model-image combination with 500+ independent queries at temperature 0.01.

Model	Image	n	Mean (g)	Median (g)	SD (g)	CV (%)	Min (g)	Max (g)
claude-sonnet-4-6	IMG-20260410-WA0016.jpg	510	40.1	38.6	2.6	6.6	36.3	44.1
claude-sonnet-4-6	IMG-20260410-WA0017.jpg	510	147.3	145.8	2.9	2.0	127.2	153.3
claude-sonnet-4-6	IMG-20260410-WA0018.jpg	510	76.7	76.2	2.5	3.2	70.4	82.7
claude-sonnet-4-6	IMG-20260410-WA0019.jpg	510	29.9	29.2	0.8	2.8	26.2	30.8
claude-sonnet-4-6	IMG-20260410-WA0020.jpg	510	117.1	101.8	34.2	29.2	77.9	213.5
claude-sonnet-4-6	IMG_20200412_154249.jpg	510	58.4	61.2	8.8	15.1	38.0	76.0
claude-sonnet-4-6	IMG_20250915_112359.jpg	510	50.9	51.1	0.9	1.8	49.0	52.2
claude-sonnet-4-6	IMG_20260209_192318.jpg	510	47.0	47.8	0.9	1.9	45.0	48.9
claude-sonnet-4-6	IMG_20260210_142258.jpg	510	28.2	28.2	0.1	0.3	27.9	29.2
claude-sonnet-4-6	MVIMG_20260222_204918.jpg	510	61.7	62.3	1.5	2.4	52.4	66.5
claude-sonnet-4-6	MVIMG_20260303_200132.jpg	510	83.9	83.0	1.8	2.1	77.4	89.2
claude-sonnet-4-6	MVIMG_20260304_120022.jpg	510	49.4	49.3	0.4	0.8	49.3	52.2
claude-sonnet-4-6	MVIMG_20260308_142023.jpg	510	44.8	44.8	1.3	2.8	40.5	49.1
gemini-2.5-pro	IMG-20260410-WA0016.jpg	500	86.7	85.0	20.2	23.3	39.9	147.0
gemini-2.5-pro	IMG-20260410-WA0017.jpg	500	129.0	127.8	13.0	10.1	103.5	171.0

Model	Image	n	Mean (g)	Median (g)	SD (g)	CV (%)	Min (g)	Max (g)
gemini-2.5-pro	IMG-20260410-WA0018.jpg	500	70.9	69.7	5.0	7.1	59.8	86.8
gemini-2.5-pro	IMG-20260410-WA0019.jpg	500	28.2	28.3	3.3	11.9	23.1	35.5
gemini-2.5-pro	IMG-20260410-WA0020.jpg	500	222.2	214.2	59.5	26.8	55.3	484.0
gemini-2.5-pro	IMG_20200412_154249.jpg	500	48.7	47.5	10.2	21.0	24.1	85.7
gemini-2.5-pro	IMG_20250915_112359.jpg	500	49.1	49.3	3.5	7.0	34.6	64.3
gemini-2.5-pro	IMG_20260209_192318.jpg	500	57.7	57.0	5.1	8.8	44.5	80.4
gemini-2.5-pro	IMG_20260210_142258.jpg	500	27.9	27.9	1.1	3.9	23.6	35.0
gemini-2.5-pro	MVIMG_20260222_204918.jpg	500	86.2	87.9	11.9	13.9	51.8	119.8
gemini-2.5-pro	MVIMG_20260303_200132.jpg	500	92.1	89.0	7.0	7.6	69.8	116.4
gemini-2.5-pro	MVIMG_20260304_120022.jpg	500	47.9	48.0	5.2	11.0	35.5	58.2
gemini-2.5-pro	MVIMG_20260308_142023.jpg	500	33.7	20.0	23.0	68.3	9.4	128.0
gemini-3.1-pro-preview	IMG-20260410-WA0016.jpg	500	57.1	56.0	9.8	17.2	33.0	84.0
gemini-3.1-pro-preview	IMG-20260410-WA0017.jpg	500	118.6	117.0	9.8	8.3	96.0	160.0
gemini-3.1-pro-preview	IMG-20260410-WA0018.jpg	495	91.1	90.7	7.0	7.7	68.4	110.8
gemini-3.1-pro-preview	IMG-20260410-WA0019.jpg	500	29.1	28.7	2.4	8.3	20.8	38.4
gemini-3.1-pro-preview	IMG-20260410-WA0020.jpg	500	122.9	120.0	36.9	30.0	58.0	220.0
gemini-3.1-pro-preview	IMG_20200412_154249.jpg	500	52.1	51.3	5.3	10.2	41.9	70.7
gemini-3.1-pro-preview	IMG_20250915_112359.jpg	500	51.3	52.2	2.7	5.3	40.5	57.0
	IMG_20260209_192318.jpg	500	50.1	48.0	5.2	10.3	40.9	63.8

Model	Image	n	Mean (g)	Median (g)	SD (g)	CV (%)	Min (g)	Max (g)
gemini-3.1-pro-preview								
gemini-3.1-pro-preview	IMG_20260210_142258.jpg	500	28.3	27.7	2.0	6.9	26.0	38.0
gemini-3.1-pro-preview	MVIMG_20260222_204918.jpg	500	93.7	94.8	11.6	12.4	66.7	128.2
gemini-3.1-pro-preview	MVIMG_20260303_200132.jpg	500	86.0	85.3	9.1	10.6	62.7	110.4
gemini-3.1-pro-preview	MVIMG_20260304_120022.jpg	500	44.0	45.5	7.7	17.6	27.9	55.2
gemini-3.1-pro-preview	MVIMG_20260308_142023.jpg	500	27.3	28.6	6.2	22.7	11.9	39.0
gpt-5.4	IMG-20260410-WA0016.jpg	560	67.9	70.4	4.3	6.3	52.0	70.4
gpt-5.4	IMG-20260410-WA0017.jpg	560	139.9	145.6	11.8	8.4	117.6	158.4
gpt-5.4	IMG-20260410-WA0018.jpg	561	89.3	88.6	4.3	4.8	78.3	101.0
gpt-5.4	IMG-20260410-WA0019.jpg	561	38.4	39.0	1.1	2.8	36.4	39.0
gpt-5.4	IMG-20260410-WA0020.jpg	560	135.3	140.0	19.6	14.5	89.3	254.9
gpt-5.4	IMG_20200412_154249.jpg	560	54.9	56.2	4.7	8.6	42.1	68.0
gpt-5.4	IMG_20250915_112359.jpg	559	32.6	31.9	2.6	7.9	26.9	41.6
gpt-5.4	IMG_20260209_192318.jpg	559	61.3	67.2	6.2	10.0	55.0	71.1
gpt-5.4	IMG_20260210_142258.jpg	559	73.9	80.2	14.2	19.2	28.8	84.5
gpt-5.4	MVIMG_20260222_204918.jpg	559	61.6	63.1	6.4	10.3	42.4	81.7
gpt-5.4	MVIMG_20260303_200132.jpg	560	89.2	89.3	0.4	0.5	88.0	90.6
gpt-5.4	MVIMG_20260304_120022.jpg	560	44.1	42.8	3.6	8.2	39.8	49.3
gpt-5.4	MVIMG_20260308_142023.jpg	561	77.4	82.5	14.7	19.0	36.0	97.7