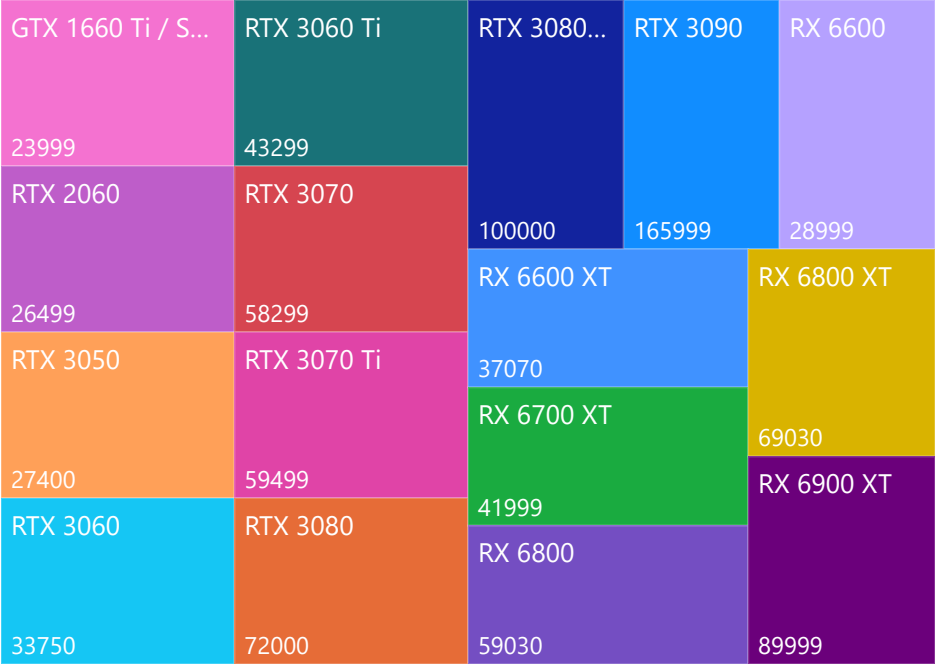
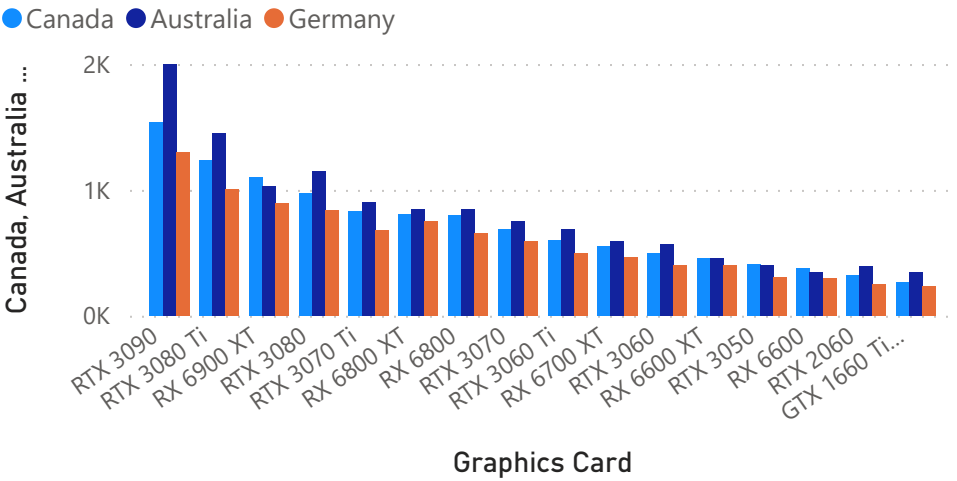


Price in India



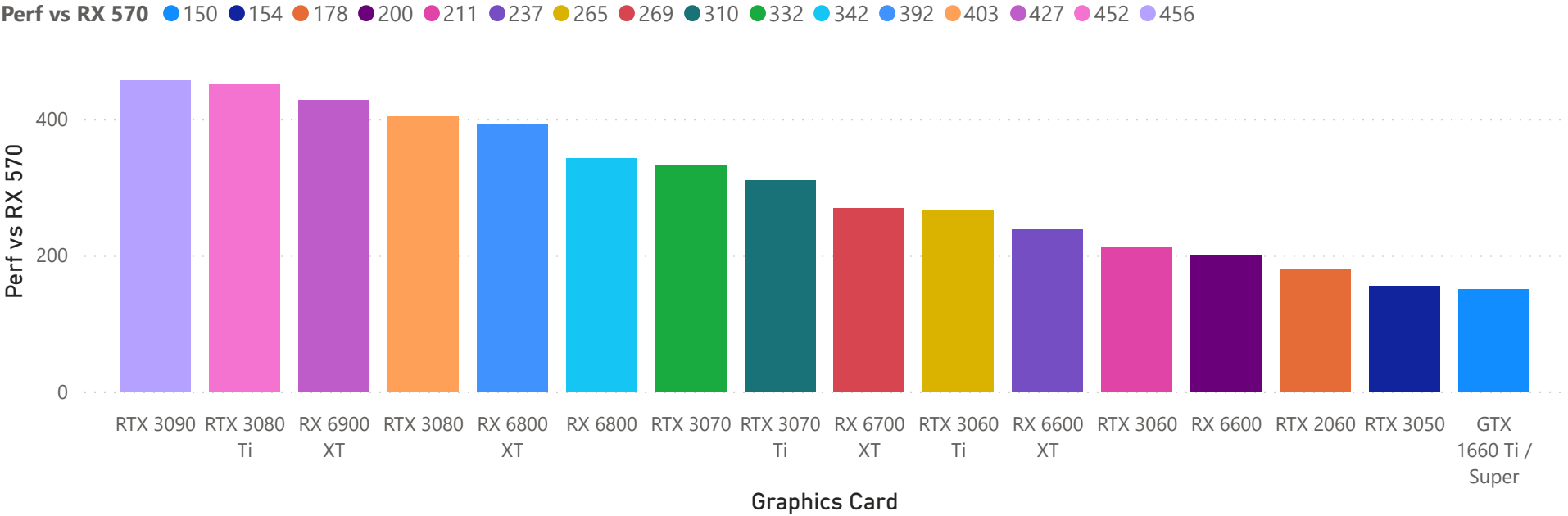
GTX 1660 Ti / Super		
266.00	345.00	237.00
Canada	Australia	Germany

GPU Price - Overseas



GPU

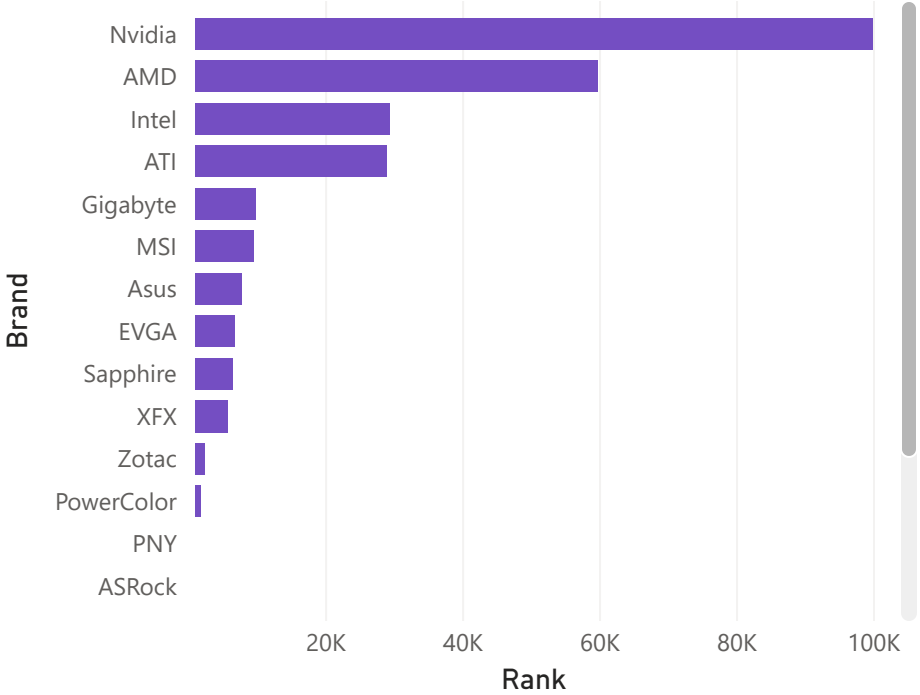
Graphics Card Performance vs RX 570



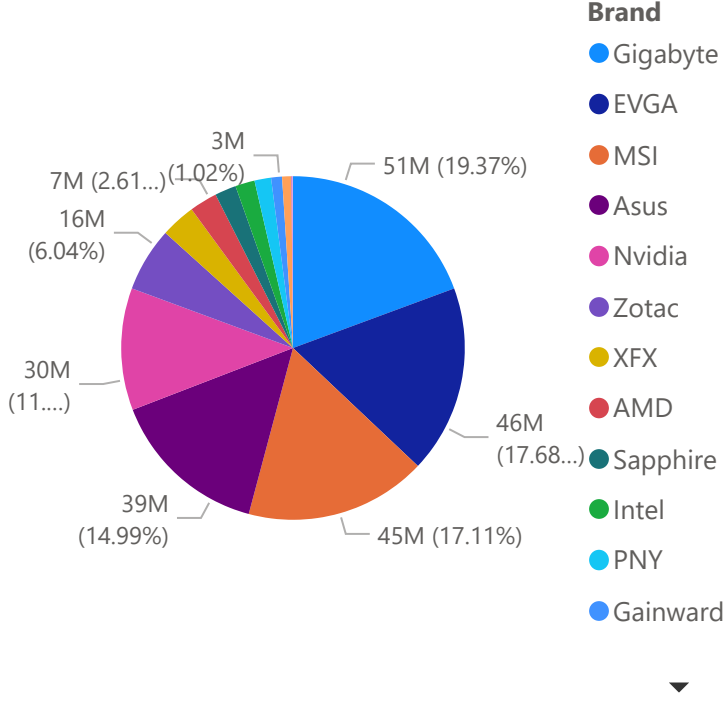
Graphics Card

- GTX 1660 Ti / Super
- RTX 2060
- RTX 3050
- RTX 3060
- RTX 3060 Ti
- RTX 3070
- RTX 3070 Ti
- RTX 3080
- RTX 3080 Ti
- RTX 3090
- RX 6600
- RX 6600 XT
- RX 6700 XT
- RX 6800
- RX 6800 XT
- RX 6900 XT

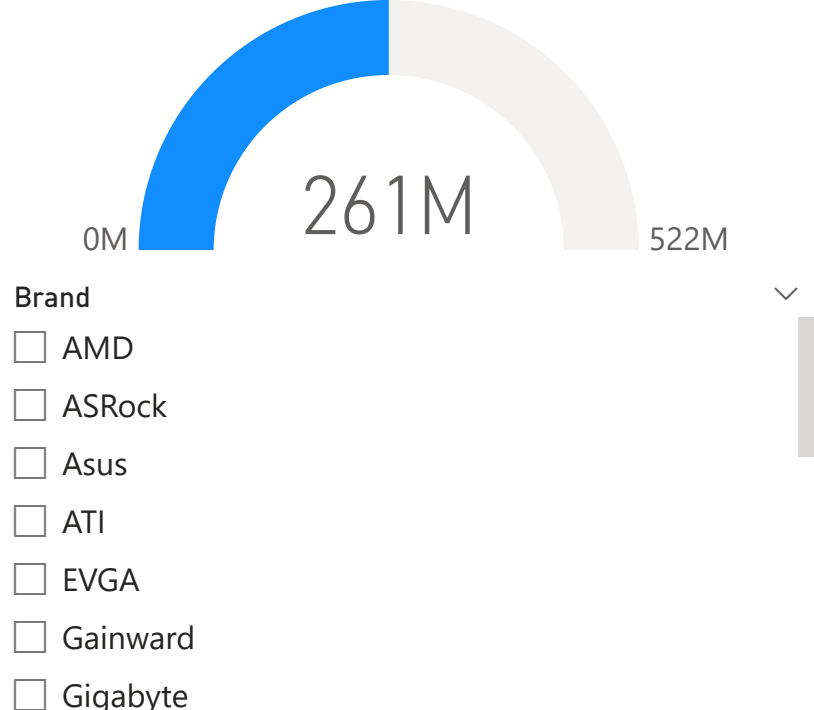
Rank by Brand



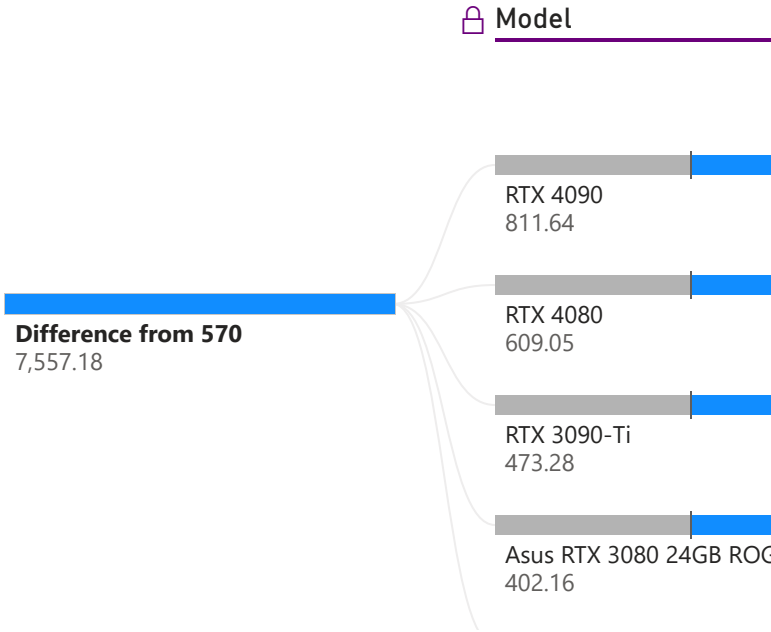
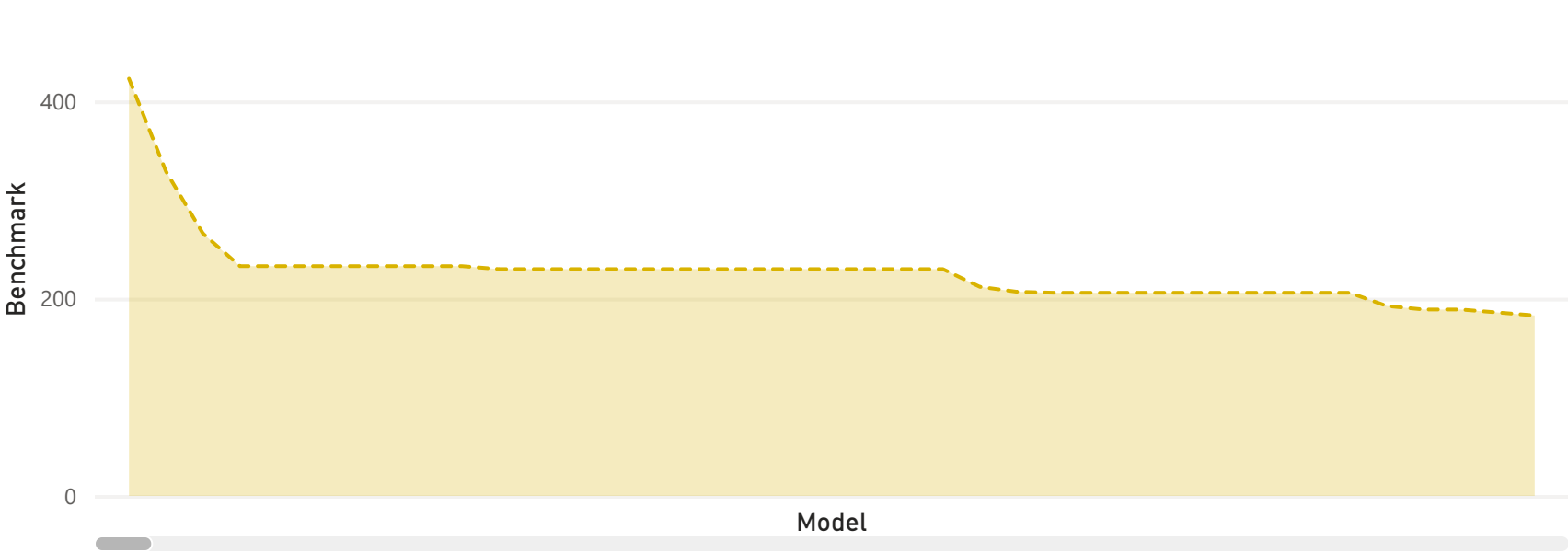
Samples by Brand



Samples collected



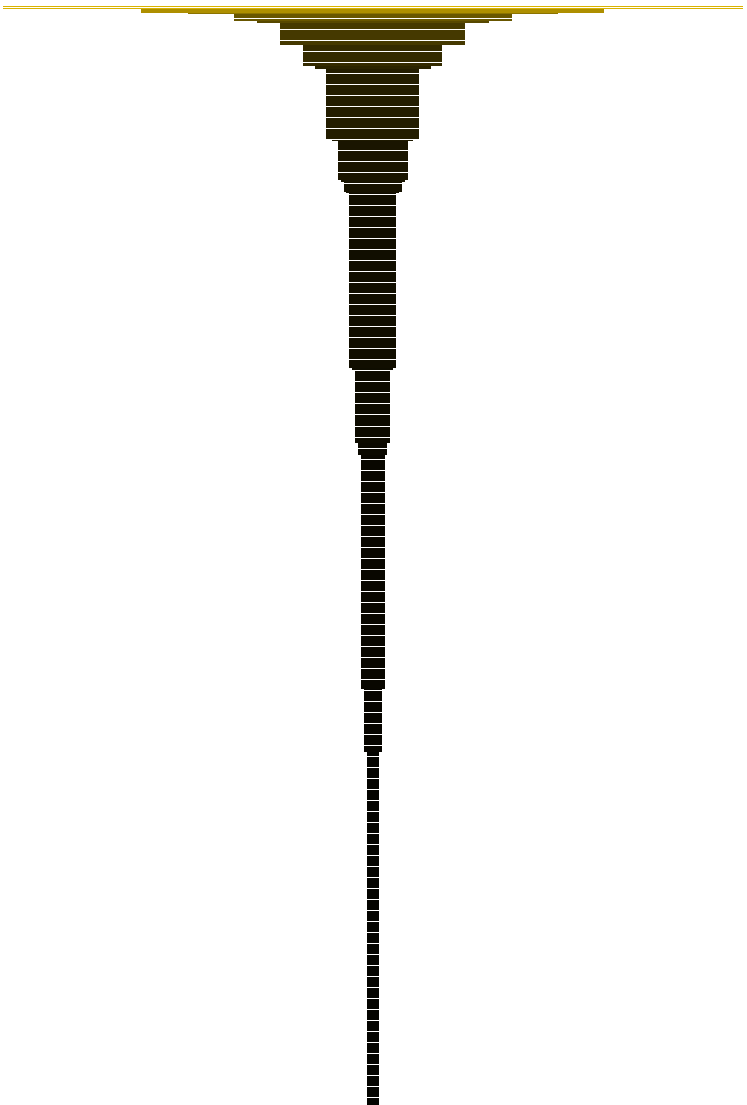
Benchmark by Model



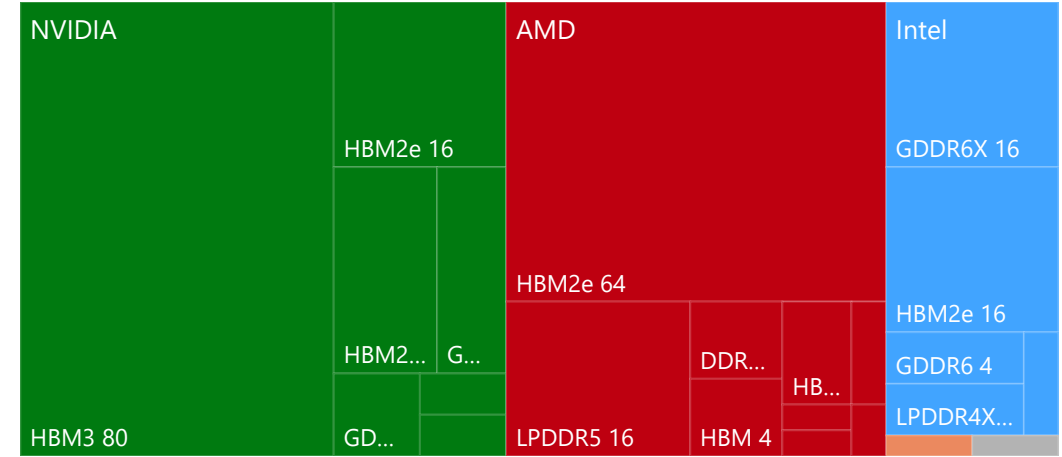
1986 2023



## Memory size of manufacturer



Manufacturer	Releases
NVIDIA	1263
AMD	747
ATI	591
Intel	170
Matrox	34
3dfx	16
XGI	15
Sony	9



A stacked bar chart titled "Clock speed - Memory bandwidth - Shader counts" showing the relative contribution of three metrics to a total of 100% for 30 different products. The y-axis represents the percentage from 0% to 100% in 20% increments. The x-axis is labeled "Product". Each bar is composed of three segments: a bottom blue segment, a middle pink segment, and a top purple segment. The blue segment represents the largest portion for most products, typically ranging from 12% to 100%. The pink segment is present in most products, ranging from 0% to 24%. The purple segment represents the smallest portion, ranging from 0% to 88%.

Product	Blue Segment (%)	Pink Segment (%)	Purple Segment (%)
1	52	5	43
2	42	6	52
3	82	0	18
4	69	16	15
5	62	5	33
6	47	6	47
7	56	5	39
8	54	5	41
9	65	4	31
10	64	7	29
11	81	6	13
12	64	6	30
13	59	4	37
14	87	0	13
15	72	0	28
16	74	12	14
17	59	9	32
18	65	6	29
19	70	0	30
20	69	5	26
21	12	39	49
22	73	4	23
23	97	0	3
24	72	4	24
25	73	2	25
26	55	3	42
27	46	4	50
28	46	4	50
29	68	10	22
30	71	10	19
31	46	5	49
32	53	4	43
33	47	4	49
34	100	0	0
35	79	10	11
36	67	10	23
37	43	4	53
38	69	5	26