Range of Reviews = IF(udemy\_output\_All\_Business\_p1\_p6[Average Rating]>=0 && 'udemy\_output\_All\_Business\_p1\_p6'[Average Rating] <=100000,"<100,000",IF('udemy\_output\_All\_Business\_p1\_p6'[Average Rating]>=100000 && 'udemy\_output\_All\_Business\_p1\_p6'[Average Rating] <=500000,"100k-499.9k",IF('udemy\_output\_All\_Business\_p1\_p6'[Average Rating]>=500000 && 'udemy\_output\_All\_Business\_p1\_p6'[Average Rating] <=1000000,"500k-999.9k",IF('udemy\_output\_All\_Business\_p1\_p6'[Average Rating]>=1000000 && 'udemy\_output\_All\_Business\_p1\_p6'[Average Rating] <=2000000,"1m-1.99m",IF('udemy\_output\_All\_Business\_p1\_p6'[Average Rating]>=2000000 && 'udemy\_output\_All\_Business\_p1\_p6'[Average Rating] <=2500000,"2m-2.49m", ('udemy\_output\_All\_Business\_p1\_p6'[Average Rating]>=2500000 && 'udemy\_output\_All\_Business\_p1\_p6'[Average Rating] <=3000000,"2.5m-3m", "NA"))))))

Range of Subscribers = IF(udemy\_output\_All\_Business\_p1\_p6[Average Rating]>=0 && 'udemy\_output\_All\_Business\_p1\_p6'[Average Rating] <=10000,"<10k",IF('udemy\_output\_All\_Business\_p1\_p6'[Average Rating]>=10000 && 'udemy\_output\_All\_Business\_p1\_p6'[Average Rating] <=500000,"10k-49.9k",IF('udemy\_output\_All\_Business\_p1\_p6'[Average Rating]>=500000 && 'udemy\_output\_All\_Business\_p1\_p6'[Average Rating] <=1000000,"50k-99.9k",IF('udemy\_output\_All\_Business\_p1\_p6'[Average Rating]>=100,000 && 'udemy\_output\_All\_Business\_p1\_p6'[Average Rating] <=200000,"100k-199.9k",IF('udemy\_output\_All\_Business\_p1\_p6'[Average Rating]>=200000 && 'udemy\_output\_All\_Business\_p1\_p6'[Average Rating] <=300000,"200k-299.9k", ('udemy\_output\_All\_Business\_p1\_p6'[Average Rating]>=300000,"Above 300k", "NA"))))))

Range of Published Lectures = IF(udemy\_output\_All\_Business\_p1\_p6[Average Rating]>=0 && 'udemy\_output\_All\_Business\_p1\_p6'[Average Rating] <=100000,"<100,000",IF('udemy\_output\_All\_Business\_p1\_p6'[Average Rating]>=100000 && 'udemy\_output\_All\_Business\_p1\_p6'[Average Rating] <=500000,"100k-499.9k",IF('udemy\_output\_All\_Business\_p1\_p6'[Average Rating]>=500000 && 'udemy\_output\_All\_Business\_p1\_p6'[Average Rating] <=1000000,"500k-999.9k",IF('udemy\_output\_All\_Business\_p1\_p6'[Average Rating]>=1000000 && 'udemy\_output\_All\_Business\_p1\_p6'[Average Rating] <=2000000,"1m-1.99m",IF('udemy\_output\_All\_Business\_p1\_p6'[Average Rating]>=2000000 && 'udemy\_output\_All\_Business\_p1\_p6'[Average Rating] <=2500000,"2m-2.49m", ('udemy\_output\_All\_Business\_p1\_p6'[Average Rating]>=2500000 && 'udemy\_output\_All\_Business\_p1\_p6'[Average Rating] <=3000000,"2.5m-3m", "NA"))))))

Range of Pub. Practice Tests = IF(udemy\_output\_All\_Business\_p1\_p6[Average Rating]>=0 && 'udemy\_output\_All\_Business\_p1\_p6'[Average Rating] <=100000,"<100,000",IF('udemy\_output\_All\_Business\_p1\_p6'[Average Rating]>=100000 && 'udemy\_output\_All\_Business\_p1\_p6'[Average Rating] <=500000,"100k-499.9k",IF('udemy\_output\_All\_Business\_p1\_p6'[Average Rating]>=500000 && 'udemy\_output\_All\_Business\_p1\_p6'[Average Rating] <=1000000,"500k-999.9k",IF('udemy\_output\_All\_Business\_p1\_p6'[Average Rating]>=1000000 && 'udemy\_output\_All\_Business\_p1\_p6'[Average Rating] <=2000000,"1m-1.99m",IF('udemy\_output\_All\_Business\_p1\_p6'[Average Rating]>=2000000 && 'udemy\_output\_All\_Business\_p1\_p6'[Average Rating] <=2500000,"2m-2.49m", ('udemy\_output\_All\_Business\_p1\_p6'[Average Rating]>=2500000 && 'udemy\_output\_All\_Business\_p1\_p6'[Average Rating] <=3000000,"2.5m-3m", "NA"))))))

Range of Subscribers = IF(udemy\_output\_All\_Business\_p1\_p6[num\_subscribers]>=0 && 'udemy\_output\_All\_Business\_p1\_p6'[num\_subscribers] <=10000,"Below 10k",IF('udemy\_output\_All\_Business\_p1\_p6'[num\_subscribers]>=10000 && 'udemy\_output\_All\_Business\_p1\_p6'[num\_subscribers] <=500000,"10k-49.9k",IF('udemy\_output\_All\_Business\_p1\_p6'[num\_subscribers]>=500000 && 'udemy\_output\_All\_Business\_p1\_p6'[num\_subscribers] <=1000000,"50k-99.9k",IF('udemy\_output\_All\_Business\_p1\_p6'[num\_subscribers]>=100,000 && 'udemy\_output\_All\_Business\_p1\_p6'[num\_subscribers] <=200000,"100k-199.9k",IF('udemy\_output\_All\_Business\_p1\_p6'[num\_subscribers]>=200000 && 'udemy\_output\_All\_Business\_p1\_p6'[num\_subscribers] <=300000,"200k-299.9k", ('udemy\_output\_All\_Business\_p1\_p6'[num\_subscribers]>=300000,"Above 300k", "NA"))))))