

$A(12, m)$	$A(11, m)$	$A(10, m)$	$A(9, m)$	$A(8, m)$	$A(7, m)$	$A(6, m)$	$A(5, m)$	$A(4, m)$	$A(3, m)$	$A(2, m)$	$A(1, m)$	$A(0, m)$	m	power as sum
												1	0	1
											6	1	1	3
										30	0	1	2	5
								140	0	0	-14	1	3	7
							630	0	0	0	-120	1	4	9
						2772	0	0	0	660	-1386	1	5	11
					12012	0	0	0	0	18018	-21840	1	6	13
				51480	0	0	0	0	-60060	491400	-450054	1	7	15
			218790	0	0	0	0	0	-3712800	15506040	-11880960	1	8	17
		923780	0	0	0	0	0	8817900	-196409840	581981400	-394788954	1	9	19
		3879876	0	0	0	0	0	1031151660	-10863652800	26003271294	-16172552880	1	10	21
	16224936	0	0	0	0	0	-1897319054.40	93699005400	-664528044180	1373080177128	800361655623.60	1	11	23
67603900	0	0	0	0	0	0	-374796021600	8306600552250	-45784397325333.30	84902331848880	-47049773103666.70	1	12	25

Table 1. List of coefficients of polynomial $A_{0,m}(n-k)^0k^0 + A_{1,m}(n-k)^1k^1 + \dots + A_{m,m}(n-k)^mk^m$ such that

$$\sum_{k=0}^{n-1} \sum_{j=0}^m A_{j,m}(n-k)^j k^j = n^{2m+1}$$

For example, consider the second ($m = 2$) row, that is set of coefficients $\{30, 0, 1\}$, then

$$\sum_{k=0}^{n-1} \sum_{j=0}^2 A_{j,2}(n-k)^j k^j = \sum_{k=0}^{n-1} 30(n-k)^2 k^2 + 1 = n^5$$

Note that blue-marked cells are items of OEIS sequence [A002457](#) and for $A_{j,m}$; $j = 0, \dots, m$; $m = 1, 2, 3$ are items of sequences [A287326](#), [A300656](#), [A300785](#). Present in Table 1 coefficients $A_{j,m}$; $j = 0, \dots, m$; $m = 1, \dots, 12$ are reached as solution of system of equations, refer to mathematica codes [here](#). Also, the items of Table 1 are close related to coefficients β_{mv} (see C. Jordan, [Calculus of Finite Differences](#), pp. 448-450). Excel version of Table 1 available at [this link](#).

Question 1:

- Is it exist any generating formula $f(j, m) = A_{j,m}$, $m = 0, 1, 2, 3, \dots$?