## **Quarto Postcodes (inline)**

```
from letters import nL
RE = r'^[A-Z]_{1,2}[0-9]_{1,2}[A-Z]? [0-9]_{A-Z}_{2}^*
def n_poss_postcodes_for_re():
    Number of strings matching:
      ^{[A-Z]\{1,2\}[0-9]\{1,2\}[A-Z]?[0-9][A-Z]\{2\}}
    n_postal_areas = nL + nL * nL # 1 or two letters
    n_postal_districts = 10 + 100  # Any one or two digit number
                                  # 0 and 0x aren't used, but match the regex
                                  # Not all letters are used,
    n_subdistricts = nL + 1
                                   # and only for some London codes,
                                   # but for our regex...
                                   # The +1 is for ones not using a subdistrict
    n_outcodes = n_postal_areas * n_postal_districts * n_subdistricts
    n_{incodes} = 10 * nL * nL
                                   # Digit then two letters
    n_postcodes = n_outcodes * n_incodes
    return n_postcodes
if __name__ == '__main__':
  n = n_poss_postcodes_for_re()
```

The number of postcode-like strings matching