Harold's Counting Cheat Sheet

22 October 2022 (See also Harold's Sets Cheat Sheet)

Counting Rules

| Rule | Description | Comments |
|-----------------------------|--|--|
| Cardinality | The cardinality of A is the number of elements in set A = $ A $ | if A = {(1,2), (3,4), (5,6)}, then A = 3 Also denoted n(A) Cardinality = Counting |
| Product Rule | Let A_1, A_2, \dots, A_n be finite sets. Then, $ A_1 \times A_2 \times \dots \times A_n = A_1 \bullet A_2 \bullet \dots \bullet A_n $ | Counts sequences Think Intersection (∩) |
| Sum Rule | Consider n sets, A_1, A_2, \dots, A_n . If the sets are mutually disjoint ($A_i \cap A_j = \emptyset$ for $i \neq j$), then $ A_1 \cup A_2 \cup \dots \cup A_n = A_1 + A_2 + \dots + A_n $ | Counts sequences Think Union (∪) |
| Generalized Product Rule | $ S = n_1 \cdot n_2 \cdot \dots \cdot n_k$ $n! = (n)(n-1)(n-2) \dots (2)(1)$ | In selecting an item from a set, if the number of choices at each step is independent, then the number of items in the set is the product of the number of choices in each step. |
| Bijection Rule | Let S and T be two finite sets. If there is a bijection from S to T, then S = T | • 1-to-1 Correspondence |
| k-to-1 Rule | $ Y = \frac{ X }{k}$ | • k-to-1 Correspondence |

Counting Formulas & Techniques

| Rule | Description | Comments |
|---------------------|---|---|
| Factorial | $n!$ $= n \cdot (n-1) \cdot (n$ $-2) \cdot \dots \cdot 3 \cdot 2 \cdot 1$ | • The number of permutations of a finite set with n elements is P(n,n) |
| Permutation | $P(n,r) = {}_{n}P_{r} = {n! \over (n-r)!}$ = $n(n-1) \dots (n-r+1)$ | Order matters (,) r-permutation Counting sequences Common application of the generalized product rule Order can be fixed but arbitrary Elements cannot be repeated Use when elements are all <u>different</u> |
| Grouping | Password length is 18. No character repeats. Must contain: a, z, 1, and 9. $P(18, 4) \bullet P(36 - 4, 18 - 4)$ | Combines permutation with product rule |
| Combination | $C(n,r) = {}_{n}C_{r} = {n \choose r}$ $= \frac{n!}{r! (n-r)!}$ | Order does not matter { , } Counting subsets r-combination n choose r Counting the r-subsets Combination = subset Use when elements are all identical |
| | Identity: $\binom{n}{n-r} = \binom{n}{r}$ | An equation is called an identity if the equation holds for all values for which the expressions in the equation are well defined. |
| Counting Subsets | Bijection from: 5-bit strings with exactly 2 1's To: 2-subsets of { 1, 2, 3, 4, 5 } = $\binom{5}{2} = 10$ $\binom{m+n}{2}$ | Binary example Counting Strings by Counting Subsets Counting paths on a grid {N, E} |
| | | • Binary example if m = #1s & n = #0s |

Counting with Discrete Probability

| Rule | Formula | Definition |
|---|--|--|
| Notation | ∩ = Intersection or ""and" U = Union or "or" _ = Negation or "not" | "and" implies multiplication. "or" implies addition. "not" implies negation. |
| Independent | If $P(A B) = P(A)$ | • The occurrence of one event does not affect the probability of the other event, or vice versa. |
| Mutually Independent | No sets overlap. Future outcomes are not impacted by previous outcomes. | Applies to more than two events |
| Dependent | If $ A \cap B \neq 0$ | • The occurrence of one event affects the probability of the other event. |
| Disjoint ("mutually exclusive") | If $ A \cap B = 0$, then $ A \cap B = A + B $ | • The events can never occur together. |
| Probability ("likelihood") | $P(E) = \frac{ E }{ S }$ | S = Sample space or entire set A, B, E = Event or subset 0 < P(E) < 1 |
| | $ \mathbf{A} \cup \mathbf{B} $ $= A + B - A \cap B $ | Inclusion-Exclusion Principle Let A, B and C be three finite sets, then If sets overlap, then don't double count " in any of the 3." " divisible by 2, 3, or 5." |
| Addition Rule | $ A \cup B \cup C = A + B + C - A \cap B - B \cap C - A \cap C + A \cap B \cap C $ | |
| ("or") | $ A \cup B \cup C \cup D $ = A + B + C + D - A \cap B - A \cap C - A \cap D - B \cap C - B \cap D - C \cap D + A \cap B \cap C + A \cap B \cap D + A \cap C \cap D + B \cap C \cap D - A \cap B \cap C \cap D | |
| | if mutually independent / disjoint: $\begin{aligned} A_1 \cup A_2 \cup \cup A_n = \\ A_1 + A_2 + \cdots + A_n \end{aligned}$ | A collection of sets is mutually disjoint if the intersection of every pair of sets in the collection is empty. Restatement of the Sum Rule |

| Multiplication Rule ("and") | $ A \cap B = A \cdot (B \mid A) $ $ A \cap B = B \cdot (A \mid B) $ $ A \cap B = A - A \cap \overline{B} $ if independent / disjoint: $ A \cap B = A \cdot B $ if mutually independent / disjoint: $ A \cap B \cap C = A \cdot B \cdot C $ $ A_1 \cap A_2 \cap \ldots \cap A_n $ $= A_1 \cdot A_2 \cdot \ldots \cdot A_n $ | |
|--|---|---|
| Complement Rule / Subtraction Rule ("not") | $P(S) = P(E \cup \overline{E})$ $ E + \overline{E} = S $ $ E = S - \overline{E} $ $ \overline{E} = S - E $ $ (A B) + (\overline{A} B) = A $ | S = entire set, E = subset The complement of event <i>E</i> (denoted <i>E</i> or <i>E^c</i>) means "not <i>E</i>"; It consists of all simple outcomes that are not in <i>E</i>. "has at least one" so choose <i>E</i> as "none" |
| Union by Compliment | $ S - \overline{E_1 \cup E_2 \cup \ldots \cup E_n} = E_1 \cup E_2 \cup \ldots \cup E_n $ | S = U = Universal set (all) E.g., 10⁴ - 9⁴ |
| Conditional Probability ("given that") | $P(A \mid B) = \frac{ A \cap B }{ B }$ if independent / disjoint: $P(A \mid B) = \frac{P(A \cap B)}{P(B)} = P(A)$ $ (A \mid B) = A $ $ (B \mid A) = B $ | Means the probability of event A given that event B has already occurred. Is a rephrasing of the Multiplication Rule. P(A B) is the proportion of elements in B that are ALSO in A. |
| Total Probability Rule | $P(A) = P(A \cap B_1) + \dots + P(A \cap B_n)$ = $P(B_1) \cdot P(A \mid B_1) + \dots + P(B_n)$ $\cdot P(A \mid B_n)$ $P(A) = P(A \cap B) + P(A \cap \overline{B})$ = $P(A \mid B) \cdot P(B) + P(A \mid \overline{B}) \cdot P(\overline{B})$ | To find the probability of event A, partition the sample space into several disjoint events. A must occur along with one and only one of the disjoint events. |
| Bayes' Theorem | $P(A \mid B) = \frac{ A \cap B }{ B } = \frac{ (B \mid A) \cdot A }{ B }$ $= \frac{ (B \mid A) \cdot A }{ (B \mid A) \cdot A + (B \mid \overline{A}) \cdot \overline{A} }$ | Allows P(A B) to be calculated from P(B A). Meaning it allows us to reverse the order of a conditional probability statement, and is the only generally valid method! |

Sources:

• <u>SNHU MAT 230</u> - Discrete Mathematics, zyBooks.