Templates for Coherent, Relevant, Creative, and Diverse Text

- Coherence and relevance
 - Parameters: Top-k (5), temperature (0.5), beam search (on), diverse beam search (on), top-p
 (0.9)
 - Reasoning: These parameters can help produce text that is both coherent and relevant, with limited randomness.
- Coherence and creativity
 - Parameters: Top-p (0.7), temperature (1.0), beam search (on), diverse beam search (on), top-k
 (10)
 - Reasoning: These parameters can help produce text that is both coherent and creative, with some variability in the generated text.
- Coherence and diversity
 - Parameters: Top-p (0.5), top-k (20), temperature (0.8), diverse beam search (on), beam search (off)
 - Reasoning: These parameters can help produce text that is both coherent and diverse, with some variability in the generated text.
- Relevance and diversity
 - Parameters: Top-p (0.6), top-k (30), temperature (0.5), diverse beam search (on), beam search (off)
 - Reasoning: These parameters can help produce text that is both relevant and diverse, with some variability in the generated text.
- Creativity and diversity
 - Parameters: Top-p (0.3), top-k (50), temperature (1.2), diverse beam search (on), beam search (off)
 - Reasoning: These parameters can help produce text that is both creative and diverse, with more variability in the generated text.
- Structured and precise
 - Parameters: Top-k (5), temperature (0.4), beam search (on), diverse beam search (off), top-p
 (0.9)
 - Reasoning: These parameters can help produce text that is both structured and precise, with limited variability in the generated text.
- Unstructured and creative
 - Parameters: Top-p (0.2), temperature (1.5), beam search (off), diverse beam search (on), top-k
 (50)
 - Reasoning: These parameters can help produce text that is unstructured and creative, with high variability in the generated text.
- Natural and coherent
 - Parameters: Top-p (0.8), top-k (10), temperature (0.7), diverse beam search (off), beam search (on)
 - Reasoning: These parameters can help produce text that is natural and coherent, with some variability in the generated text.
- Varied and relevant
 - Parameters: Top-p (0.6), top-k (20), temperature (0.5), diverse beam search (on), beam search
 (on)
 - Reasoning: These parameters can help produce text that is varied and relevant, with some

variability in the generated text and structure.

Expressive and diverse

- Parameters: Top-p (0.3), top-k (30), temperature (1.2), diverse beam search (on), beam search (on)
- Reasoning: These parameters can help produce text that is expressive and diverse, with higher variability in the generated text and structure.

Precise and concise

- Parameters: Top-k (3), temperature (0.3), beam search (off), diverse beam search (off), top-p
 (0.8)
- Reasoning: These parameters can help produce text that is both precise and concise, with limited variability in the generated text.

Expressive and coherent

- Parameters: Top-p (0.5), temperature (1.0), beam search (on), diverse beam search (on), top-k (10)
- Reasoning: These parameters can help produce text that is both expressive and coherent, with some variability in the generated text.

Natural and diverse

- Parameters: Top-p (0.7), top-k (20), temperature (0.8), diverse beam search (on), beam search
 (off)
- Reasoning: These parameters can help produce text that is natural and diverse, with some variability in the generated text.

Structured and varied

- Parameters: Top-p (0.6), top-k (30), temperature (0.5), diverse beam search (off), beam search (on)
- Reasoning: These parameters can help produce text that is structured and varied, with some variability in the generated text and structure.

Creative and relevant

- Parameters: Top-p (0.3), top-k (50), temperature (1.2), diverse beam search (off), beam search (on)
- Reasoning: These parameters can help produce text that is creative and relevant, with higher variability in the generated text and structure.

Natural and relevant

- Parameters: Top-p (0.8), top-k (10), temperature (0.7), diverse beam search (off), beam search
 (on)
- Reasoning: These parameters can help produce text that is natural and relevant, with some variability in the generated text.
- Example of command: Set following parameters as follow: top-p (0.8), top-k (10), temperature (0.7), diverse beam search (off), beam search (on). Next, rewrite this title using new parameters value. You can change words if feels like. Here is the title: Title: Parameter Combinations for Coherent, Relevant, Creative, and Diverse Text Generation

Expressive and diverse

- Parameters: Top-p (0.3), top-k (30), temperature (1.2), diverse beam search (on), beam search (on)
- Reasoning: These parameters can help produce text that is expressive and diverse, with higher variability in the generated text and structure.

Concise and varied

o Parameters: Top-p (0.6), top-k (20), temperature (0.5), diverse beam search (on), beam search

(off)

• Reasoning: These parameters can help produce text that is concise and varied, with some variability in the generated text and structure.

Coherent and expressive

- Parameters: Top-p (0.5), temperature (1.0), beam search (off), diverse beam search (on), top-k
 (10)
- Reasoning: These parameters can help produce text that is both coherent and expressive, with higher variability in the generated text.

Varied and creative

- Parameters: Top-p (0.3), top-k (50), temperature (1.5), diverse beam search (on), beam search (off)
- Reasoning: These parameters can help produce text that is varied and creative, with high variability in the generated text and structure.

Structured and concise

- Parameters: Top-p (0.7), top-k (20), temperature (0.5), diverse beam search (off), beam search (off)
- Reasoning: These parameters can help produce text that is structured and concise, with some variability in the generated text.

Natural and diverse

- Parameters: Top-p (0.5), top-k (30), temperature (0.8), diverse beam search (on), beam search
 (on)
- Reasoning: These parameters can help produce text that is natural and diverse, with higher variability in the generated text and structure.

Creative and expressive

- Parameters: Top-p (0.3), top-k (50), temperature (1.5), diverse beam search (off), beam search (on)
- Reasoning: These parameters can help produce text that is creative and expressive, with high variability in the generated text and structure.

Coherent and structured

- Parameters: Top-p (0.5), temperature (0.8), beam search (off), diverse beam search (off), top-k
 (10)
- Reasoning: These parameters can help produce text that is both coherent and structured, with limited variability in the generated text.

Natural and precise

- Parameters: Top-p (0.8), top-k (5), temperature (0.5), diverse beam search (off), beam search (off)
- Reasoning: These parameters can help produce text that is natural and precise, with limited variability in the generated text.

Precise and concise

- Parameters: Top-p (0.9), top-k (10), temperature (0.5), diverse beam search (off), beam search (off)
- Reasoning: These parameters can help produce text that is precise and concise, with limited variability in the generated text.

Natural and structured

- Parameters: Top-p (0.5), top-k (20), temperature (0.8), diverse beam search (off), beam search (off)
- o Reasoning: These parameters can help produce text that is both natural and structured, with

some variability in the generated text.

• Varied and consistent

- Parameters: Top-p (0.3), top-k (30), temperature (0.5), diverse beam search (off), beam search (off)
- Reasoning: These parameters can help produce text that is varied and consistent, with some variability in the generated text.

Expressive and precise

- Parameters: Top-p (0.2), top-k (50), temperature (1.2), diverse beam search (off), beam search (on)
- Reasoning: These parameters can help produce text that is expressive and precise, with high variability in the generated text and structure.

Structured and creative

- Parameters: Top-p (0.6), top-k (10), temperature (1.5), diverse beam search (off), beam search (off)
- Reasoning: These parameters can help produce text that is structured and creative, with high variability in the generated text.

Natural and consistent

- Parameters: Top-p (0.5), top-k (20), temperature (0.5), diverse beam search (off), beam search (on)
- Reasoning: These parameters can help produce text that is natural and consistent, with limited variability in the generated text.

Expressive and varied

- Parameters: Top-p (0.3), top-k (30), temperature (1.2), diverse beam search (on), beam search (off)
- Reasoning: These parameters can help produce text that is expressive and varied, with high variability in the generated text and structure.

Precise and natural

- Parameters: Top-p (0.8), top-k (5), temperature (0.5), diverse beam search (off), beam search (on)
- Reasoning: These parameters can help produce text that is both precise and natural, with limited variability in the generated text.

Expressive and consistent

- Parameters: Top-p (0.2), top-k (50), temperature (0.5), diverse beam search (off), beam search (on)
- Reasoning: These parameters can help produce text that is expressive and consistent, with limited variability in the generated text.

Detailed and precise

- Parameters: Top-p (0.2), top-k (10), temperature (0.3), diverse beam search (off), beam search (off)
- Reasoning: These parameters can help produce text that is detailed and precise, with a limited amount of variability in the generated text.

Creative and varied

- Parameters: Top-p (0.5), top-k (50), temperature (1.5), diverse beam search (on), beam search (off)
- Reasoning: These parameters can help produce text that is creative and varied, with a high amount of variability in the generated text and structure.

Clear and concise

- (on)
- Reasoning: These parameters can help produce text that is clear and concise, with limited variability in the generated text.

Emotive and varied

- Parameters: Top-p (0.3), top-k (30), temperature (1.0), diverse beam search (on), beam search (off)
- Reasoning: These parameters can help produce text that is emotive and varied, with a high amount of variability in the generated text and structure.

Coherent and natural

- Parameters: Top-p (0.7), top-k (20), temperature (0.5), diverse beam search (off), beam search (on)
- Reasoning: These parameters can help produce text that is coherent and natural, with limited variability in the generated text.

• Humorous and unpredictable

- Parameters: Top-p (0.4), top-k (25), temperature (1.2), diverse beam search (on), beam search (off)
- Reasoning: These parameters can help produce text that is humorous and unpredictable, with a high degree of variability in the generated text.

- c : riti - T t - r - 1