

AFRILANG Stdlib

std/c/siminventory

Français. Bibliothèque AFRILANG 'std/c/siminventory' (niveau complex, catégorie complex). Elle expose 8 fonction(s) : inveSum, inveMean, inveMin, inveMax, inveVar, inveStd, inveNorm, simulate.

'import "std/c/siminventory"' · 'use siminventory'

- 'inveSum(v list number) → number' - 'inveMean(v list number) → number' - 'inveMin(v list number) → number' - 'inveMax(v list number) → number' - 'inveVar(v list number) → number' - 'inveStd(v list number) → number' - 'inveNorm(v list number) → list number' - 'simulate(steps number, seed number) → list number'

English. AFRILANG library 'std/c/siminventory' (tier complex, category complex). Exports 8 function(s): inveSum, inveMean, inveMin, inveMax, inveVar, inveStd, inveNorm, simulate.

'import "std/c/siminventory"' · 'use siminventory'

- 'inveSum(v list number) → number' - 'inveMean(v list number) → number' - 'inveMin(v list number) → number' - 'inveMax(v list number) → number' - 'inveVar(v list number) → number' - 'inveStd(v list number) → number' - 'inveNorm(v list number) → list number' - 'simulate(steps number, seed number) → list number'

Catégorie / Category	Modules complex (c/)
Niveau / Tier	complex
Fonctions / Functions	8

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Contents

Français

1. Vue d'ensemble

Bibliothèque AFRILANG 'std/c/siminventory' (niveau complex, catégorie complex). Elle expose 8 fonction(s) : inveSum, inveMean, inveMin, inveMax, inveVar, inveStd, inveNorm, simulate.

```
'import "std/c/siminventory"' · 'use siminventory'
```

```
- `inveSum(v list number) → number`
- `inveMean(v list number) → number`
- `inveMin(v list number) → number`
- `inveMax(v list number) → number`
- `inveVar(v list number) → number`
- `inveStd(v list number) → number`
- `inveNorm(v list number) → list number`
- `simulate(steps number, seed number) → list number`
```

2. Installation & import

Ajoutez le module à votre programme :

```
import "std/c/siminventory"
use siminventory
```

Niveau : complex · Catégorie : Modules complex (c/)
Domaines avancés – graphes, NLP, réseaux complexes.

3. Référence API

- inveSum(v list number) → number•
inveMean(v list number) → number•
inveMin(v list number) → number•
inveMax(v list number) → number•
inveVar(v list number) → number•
inveStd(v list number) → number•
inveNorm(v list number) → list•
simulate(steps number, seed number) → list

4. Exemples d'utilisation

```
import "std/c/siminventory"
use siminventory
```

```
create result = inveSum(/* args */)
say result
```

```
create result = inveMean(/* args */)
say result
```

```
create result = inveMin(/* args */)
say result
```

```
create result = inveMax(/* args */)
say result
```

```
create result = inveVar(/* args */)
say result
```

```
create result = inveStd(/* args */)
say result
```

5. Bonnes pratiques

- Préférez ``import "std/c/siminventory"`` en tête de fichier.
- Lancez ``afriLang check`` avant de livrer.
- Combinez avec les modules stdlib de la même catégorie.
- Voir `/stdlib/` pour le source live et les démos playground.
- Signalez les problèmes sur GitHub si une export manque.

6. Annexe — source

module siminventory

```
function inveSum(v list number) returns number
end
```

```
function inveMean(v list number) returns number
end
```

```
function inveMin(v list number) returns number
end
```

```
function inveMax(v list number) returns number
end
```

```
function inveVar(v list number) returns number
end
```

```
function inveStd(v list number) returns number
end
```

```
function inveNorm(v list number) returns list number
end
```

```
function simulate(steps number, seed number) returns list number
end
end
```

English

1. Overview

AFRILANG library 'std/c/siminventory' (tier complex, category complex). Exports 8 function(s): inveSum, inveMean, inveMin, inveMax, inveVar, inveStd, inveNorm, simulate.

'import "std/c/siminventory"' · 'use siminventory'

```
- `inveSum(v list number) → number`
- `inveMean(v list number) → number`
- `inveMin(v list number) → number`
- `inveMax(v list number) → number`
- `inveVar(v list number) → number`
- `inveStd(v list number) → number`
- `inveNorm(v list number) → list number`
- `simulate(steps number, seed number) → list number`
```

2. Installation & import

Add the module to your program:

```
import "std/c/siminventory"
use siminventory
```

Tier: complex · Category: Complex modules (c/)
Advanced domains – graphs, NLP, complex networks.

3. API reference

- - inveSum(v list number) → number•
 - inveMean(v list number) → number•
 - inveMin(v list number) → number•
 - inveMax(v list number) → number•
 - inveVar(v list number) → number•
 - inveStd(v list number) → number•
 - inveNorm(v list number) → list•
 - simulate(steps number, seed number) → list

4. Usage examples

```
import "std/c/siminventory"
use siminventory
```

```
create result = inveSum(/* args */)
say result
```

```
create result = inveMean(/* args */)
say result
```

```
create result = inveMin(/* args */)
say result
```

```
create result = inveMax(/* args */)
say result
```

```
create result = inveVar(/* args */)
say result
```

```
create result = inveStd(/* args */)
say result
```

5. Best practices

- Prefer ``import "std/c/siminventory"`` at the top of your file.
- Run ``afrilang check`` before shipping.
- Combine with related stdlib modules from the same category.
- See `/stdlib/` for the live source and playground demos.
- Report issues on GitHub if an export is missing or undocumented.

6. Appendix — source

module siminventory

```
function inveSum(v list number) returns number
end
```

```
function inveMean(v list number) returns number
end
```

```
function inveMin(v list number) returns number
end
```

```
function inveMax(v list number) returns number
end
```

```
function inveVar(v list number) returns number
end
```

```
function inveStd(v list number) returns number
end
```

```
function inveNorm(v list number) returns list number
end
```

```
function simulate(steps number, seed number) returns list number
end
end
```

Référence rapide / Quick reference

- Import : `import "std/c/siminventory"`
- Vérification : `afrilang check`
- Documentation : <https://afrilang.dev/stdlib/std/c/siminventory/>

Source (excerpt)

```
module siminventory

function inveSum(v list number) returns number
end

function inveMean(v list number) returns number
end

function inveMin(v list number) returns number
end

function inveMax(v list number) returns number
end

function inveVar(v list number) returns number
end

function inveStd(v list number) returns number
end

function inveNorm(v list number) returns list number
end

function simulate(steps number, seed number) returns list number
end
end
```