



## Scale Model 2015



Scale Model 2015

[Scale Model 2015](#)

Scale Model 2015 is a collection of 100+ startups that have raised a total of over \$1 billion in funding. The list is curated by Scale Model, a leading startup accelerator and investor. The startups are ranked by their total funding amount, with the top 100 startups having raised between \$1 million and \$100 million. The list includes startups from various industries, including technology, healthcare, education, and consumer goods. The startups are also ranked by their geographic location, with the top 100 startups being based in the United States. The list is a valuable resource for investors and entrepreneurs alike, providing insight into the current state of the startup ecosystem.

## Scale Model 2015



Scale Model 2015

[Scale Model 2015](#)

Scale Model 2015 is a collection of 100+ startups that have raised a total of over \$1 billion in funding. The list is curated by Scale Model, a leading startup accelerator and investor. The startups are ranked by their total funding amount, with the top 100 startups having raised between \$1 million and \$100 million. The list includes startups from various industries, including technology, healthcare, education, and consumer goods. The startups are also ranked by their geographic location, with the top 100 startups being based in the United States. The list is a valuable resource for investors and entrepreneurs alike, providing insight into the current state of the startup ecosystem.

Scale Model 2015 is a collection of 100+ startups that have raised a total of over \$1 billion in funding. The list is curated by Scale Model, a leading startup accelerator and investor. The startups are ranked by their total funding amount, with the top 100 startups having raised between \$1 million and \$100 million. The list includes startups from various industries, including technology, healthcare, education, and consumer goods. The startups are also ranked by their geographic location, with the top 100 startups being based in the United States. The list is a valuable resource for investors and entrepreneurs alike, providing insight into the current state of the startup ecosystem.



The graph visualizes the relationships between members of the community. The nodes represent individual members, and the edges represent connections between them. The segments are color-coded and labeled as follows:
 

- @businessinsider (Red)
- @dailyorange (Orange)
- #Buffalove (Yellow)
- Pennsylvania, USA (Green)
- New York, USA (Teal)
- @SyracuseU (Blue)
- @USATODAY (Purple)

 The top 5 members across all segments are:
 

- @christalic
- @ceonyc
- @Chris\_Caccia
- @heertggh
- @BK77

 The graph is titled "Community Graph" and the sidebar shows it is for the "@averyhartmans Community" with 462 members.

Network visualization



Network visualization

Network visualization

The graph visualizes the relationships between members of the community. The nodes represent individual members, and the edges represent connections between them. The segments are color-coded and labeled as follows:
 

- @businessinsider (Red)
- @dailyorange (Orange)
- #Buffalove (Yellow)
- Pennsylvania, USA (Green)
- New York, USA (Teal)
- @SyracuseU (Blue)
- @USATODAY (Purple)

 The top 5 members across all segments are:
 

- @christalic
- @ceonyc
- @Chris\_Caccia
- @heertggh
- @BK77

 The graph is titled "Community Graph" and the sidebar shows it is for the "@averyhartmans Community" with 462 members.

Network visualization  
 Network visualization  
 Network visualization  
 Network visualization

:□□□□□ □□□□□  
03:30 - 08/07/1395

:□□□□□

□□□□□ □□□□□□□□ - □□□□□□ - □□ □□□□ □□□□□ - [Scale Model](#) - □□□□□ □□□□□□□□ - □□ □□□□□□

---

<https://www.shabakeh-mag.com/artificial-intelligence/4821>:□□□□ □□□□□