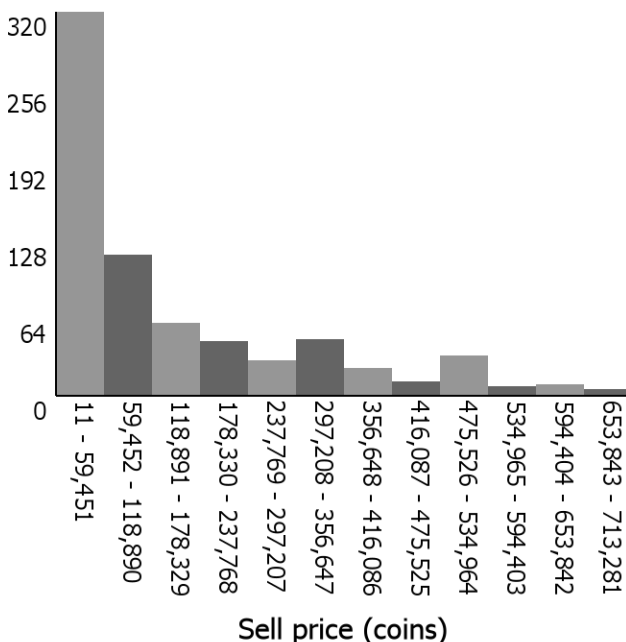


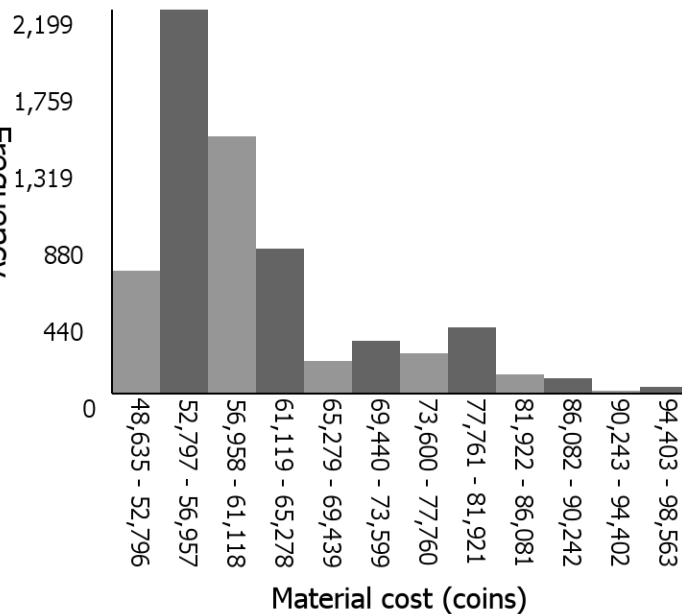
Selling prices and material costs of a fire talisman

Sell price distribution (outliers omitted)



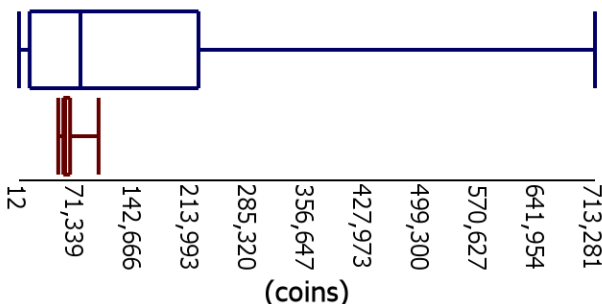
The distribution is centered around 100,000 coins (median). It has a moderate variability (IQR of 280,000 coins) and is skewed right. There are no large gaps in the distribution. There are 0 outliers on the low end and 80 outliers on the high end, the highest being 8,000,000 coins.

Material cost distribution (outliers omitted)



The distribution is centered around 58,292 coins (median). It has a low variability (IQR of 17,411 coins) and is mostly symmetrical. There are no large gaps in the distribution. There are 0 outliers on the low end and 924 outliers on the high end, the highest being 26,999,999 coins.

Price and cost distributions (outliers omitted)



Key:

■ Sell Price

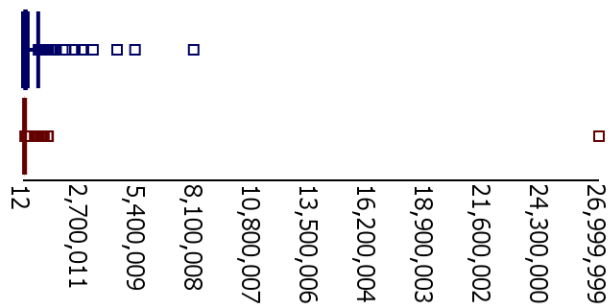
■ Material Cost

5 number summaries (coins):

min: 12, q1: 13,225, median: 76,148, q3: 222,281, max: 713,281

min: 48,636, q1: 54,957, median: 57,111, q3: 63,272, max: 98,563

Price and cost distributions (outliers included)



Statistical test comparing the selling prices and material costs of a fire talisman

Let group1 = Sell prices of a fire talisman, group2 = Material cost of a fire talisman

X_1 = Sell price of a fire talisman (coins), X_2 = Material cost of a fire talisman (coins)

μ_1 = Mean sell price of a fire talisman (coins), μ_2 = Mean material cost of a fire talisman (coins)

$$H_0: \mu_1 = \mu_2 \quad H_a: \mu_1 > \mu_2$$

Requirements for a difference of means test (σ unknown):

1. 2 independent SRS's: ✓ $n_1 = 715$ $n_2 = 6564$

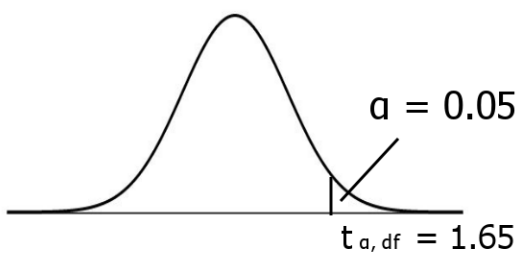
One price/cost from either group will not affect any price/cost from either group

2. σ is not known, but S_x is: ✓ $S_1 = 166,791.1859$ coins $S_2 = 9,459.5209$ coins

3. $n_1 > 30$ and $n_2 > 30$: ✓ $n_1 = 715 > 30$ $n_2 = 6564 > 30$

Rejection Criteria:

$$\alpha = 0.05 \quad df = 714$$



Reject H_0 if $t > 1.65$

Test Statistic:

$$t = \frac{(\bar{x}_1 - \bar{x}_2) - (\mu_1 - \mu_2)}{\sqrt{\frac{S_1^2}{N_1} + \frac{S_2^2}{N_2}}}$$

$$t = 13.66$$

$$p\text{-value} < 0.0001$$

Inputs:

$$\bar{x}_1 = 146,053.1469 \text{ (coins)}$$

$$\bar{x}_2 = 60,819.6917 \text{ (coins)}$$

$$S_1 = 166,791.1859 \text{ (coins)}$$

$$S_2 = 9,459.5209 \text{ (coins)}$$

$$n_1 = 715$$

$$n_2 = 6,564$$

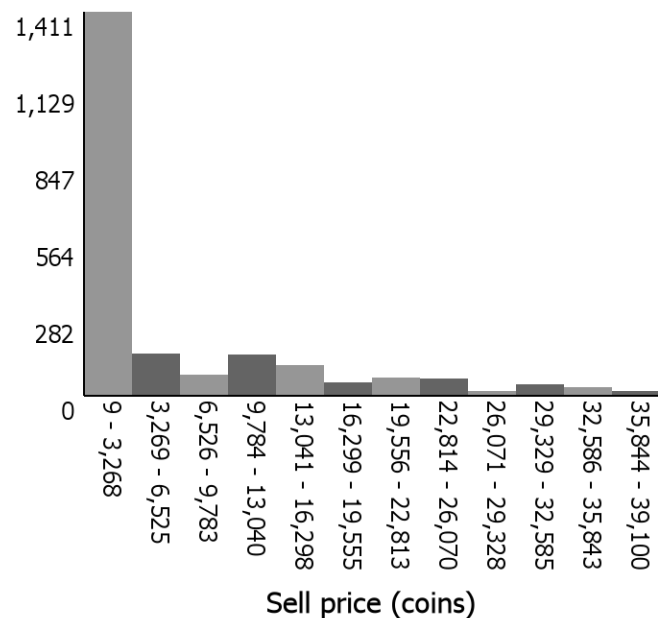
Reject H_0 since $13.66 > 1.65$

There is significant evidence at the $\alpha=0.05$ level of significance to support the claim that the mean selling price of a fire talisman is greater than the mean cost of the materials required to make it.

Since we rejected H_0 , it suggests that on average people earned more coins from selling this item than it cost them to buy the materials.

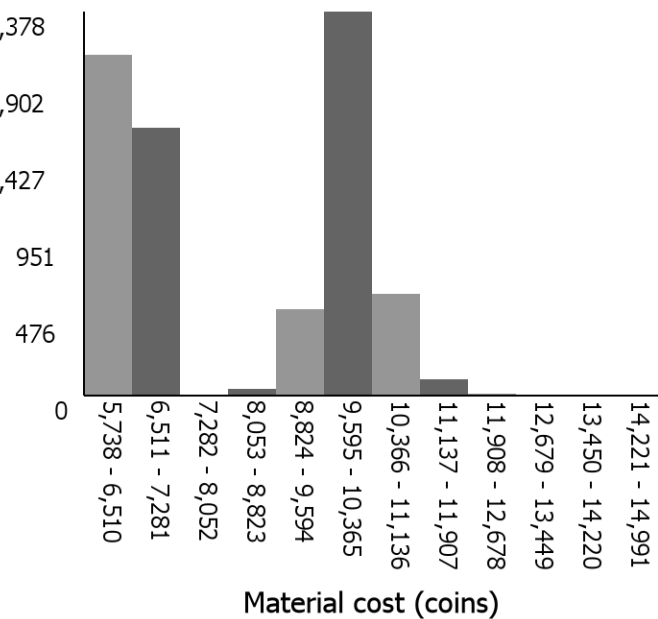
Selling prices and material costs of a jungle axe

Sell price distribution (outliers omitted)



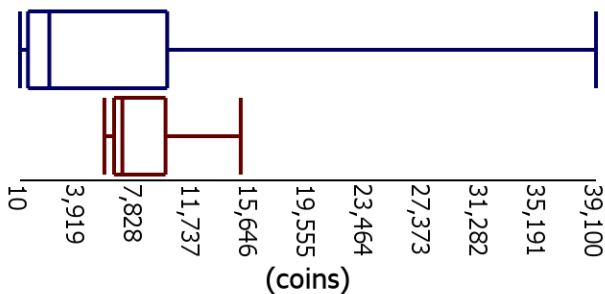
The distribution is centered around 2,400 coins (median). It has a high variability (IQR of 15,445 coins) and is skewed right. There are no large gaps in the distribution. There are 0 outliers on the low end and 333 outliers on the high end, the highest being 150,000,000 coins.

Material cost distribution (outliers omitted)



The distribution is centered around 6,960 coins (median). It has a low variability (IQR of 3,492 coins) and is skewed right. There are large gaps between 7,281 - 8,052 coins and 12,678 - 14,220 coins. There are 0 outliers on the low end and 16 outliers on the high end, the highest being 293,255 coins.

Price and cost distributions (outliers omitted)



Key:

■ Sell Price

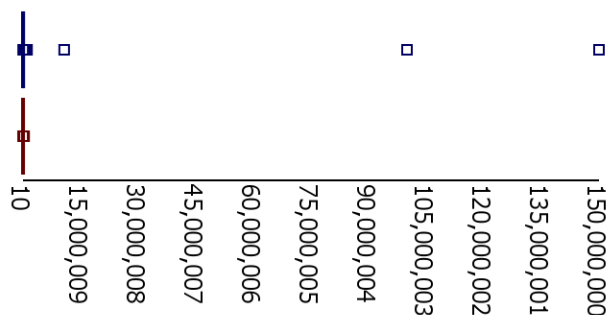
■ Material Cost

5 number summaries (coins):

min: 10, q1: 552, median: 2,000, q3: 10,000, max: 39,100

min: 5,739, q1: 6,395, median: 6,957, q3: 9,886, max: 14,991

Price and cost distributions (outliers included)



Statistical test comparing the selling prices and material costs of a jungle axe

Let group1 = Sell prices of a jungle axe, group2 = Material cost of a jungle axe

X_1 = Sell price of a jungle axe (coins), X_2 = Material cost of a jungle axe (coins)

μ_1 = Mean sell price of a jungle axe (coins), μ_2 = Mean material cost of a jungle axe (coins)

$$H_0: \mu_1 = \mu_2 \quad H_a: \mu_1 > \mu_2$$

Requirements for a difference of means test (σ unknown):

1. 2 independent SRS's: ✓ $n_1 = 2200$ $n_2 = 7472$

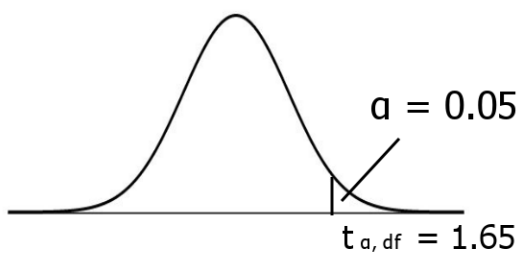
One price/cost from either group will not affect any price/cost from either group

2. σ is not known, but S_x is: ✓ $S_1 = 8,653.3289$ coins $S_2 = 1,831.1261$ coins

3. $n_1 > 30$ and $n_2 > 30$: ✓ $n_1 = 2200 > 30$ $n_2 = 7472 > 30$

Rejection Criteria:

$$\alpha = 0.05 \quad df = 2199$$



Reject H_0 if $t > 1.65$

Test Statistic:

$$t = \frac{(\bar{x}_1 - \bar{x}_2) - (\mu_1 - \mu_2)}{\sqrt{\frac{S_1^2}{N_1} + \frac{S_2^2}{N_2}}}$$

$$t = -10.99$$

$$p\text{-value} > 0.9999$$

Inputs:

$$\bar{x}_1 = 6,116.0823 \text{ (coins)}$$

$$\bar{x}_2 = 8,157.1758 \text{ (coins)}$$

$$S_1 = 8,653.3289 \text{ (coins)}$$

$$S_2 = 1,831.1261 \text{ (coins)}$$

$$n_1 = 2,200$$

$$n_2 = 7,472$$

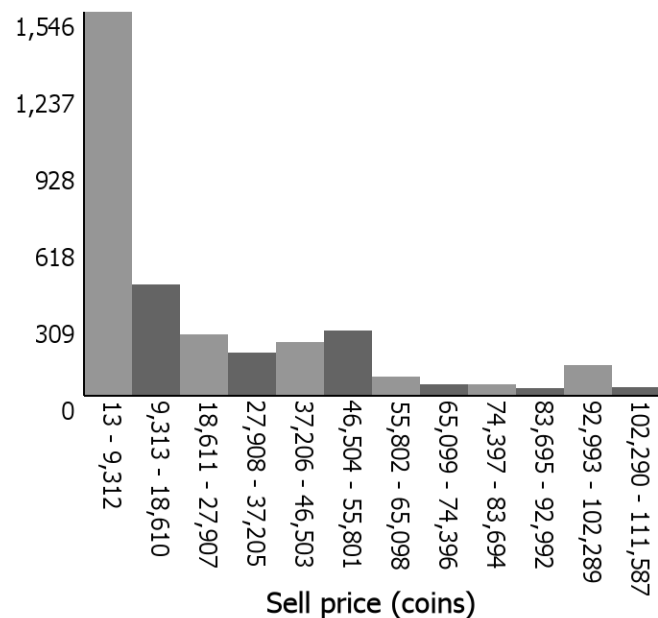
Fail to reject H_0 since $-10.99 < 1.65$

There is not significant evidence at the $\alpha=0.05$ level of significance to support the claim that the mean selling price of a jungle axe is greater than the mean cost of the materials required to make it.

Since we failed to reject H_0 , it suggests that on average people did not earn more coins from selling this item than it would have cost them to buy the materials.

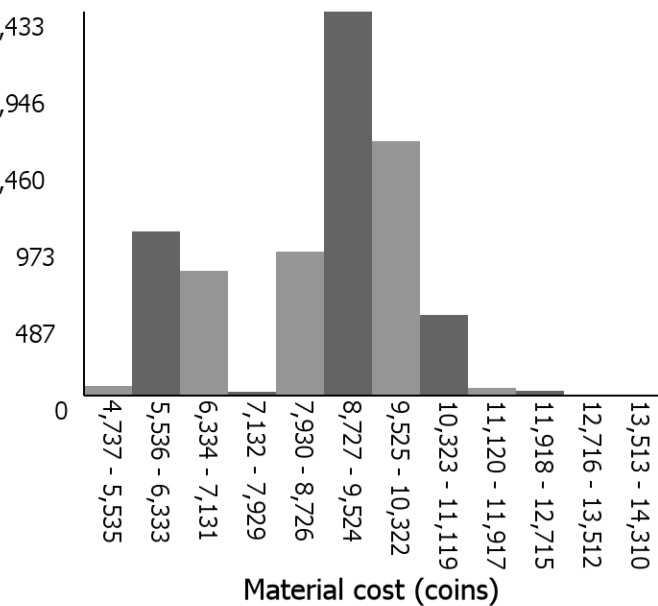
Selling prices and material costs of a grappling hook

Sell price distribution (outliers omitted)



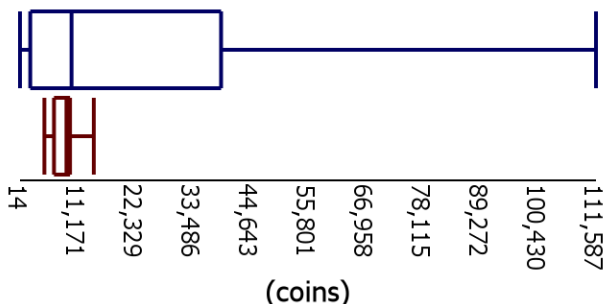
The distribution is centered around 11,229 coins (median). It has a high variability (IQR of 43,901 coins) and is skewed right. There are no large gaps in the distribution. There are 0 outliers on the low end and 236 outliers on the high end, the highest being 286,000,000 coins.

Material cost distribution (outliers omitted)



The distribution is centered around 9,012 coins (median). It has a low variability (IQR of 3,106 coins) and is skewed left. There are no large gaps in the distribution. There are 0 outliers on the low end and 5 outliers on the high end, the highest being 2,138,433 coins.

Price and cost distributions (outliers omitted)



Key:

■ Sell Price

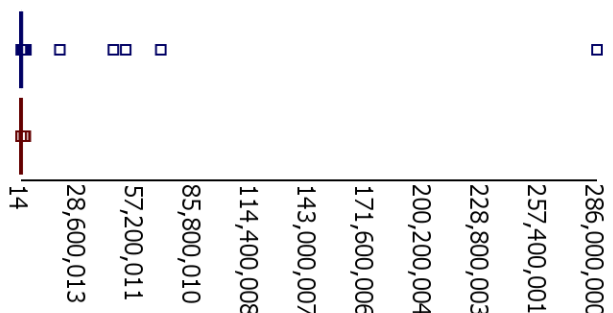
■ Material Cost

5 number summaries (coins):

min: 14, q1: 2,000, median: 10,000, q3: 38,964, max: 111,587

min: 4,738, q1: 6,600, median: 9,012, q3: 9,705, max: 14,310

Price and cost distributions (outliers included)



Statistical test comparing the selling prices and material costs of a grappling hook

Let group1 = Sell prices of a grappling hook, group2 = Material cost of a grappling hook

X_1 = Sell price of a grappling hook (coins), X_2 = Material cost of a grappling hook (coins)

μ_1 = Mean sell price of a grappling hook (coins), μ_2 = Mean material cost of a grappling hook (coins)

$$H_0: \mu_1 = \mu_2 \quad H_a: \mu_1 > \mu_2$$

Requirements for a difference of means test (σ unknown):

1. 2 independent SRS's: ✓ $n_1 = 3249$ $n_2 = 7483$

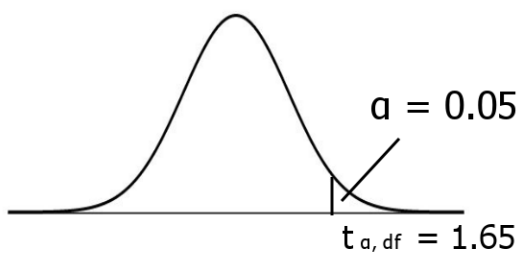
One price/cost from either group will not affect any price/cost from either group

2. σ is not known, but S_x is: ✓ $S_1 = 27,242.0468$ coins $S_2 = 1,598.5466$ coins

3. $n_1 > 30$ and $n_2 > 30$: ✓ $n_1 = 3249 > 30$ $n_2 = 7483 > 30$

Rejection Criteria:

$$\alpha = 0.05 \quad df = 3248$$



Reject H_0 if $t > 1.65$

Test Statistic:

$$t = \frac{(\bar{x}_1 - \bar{x}_2) - (\mu_1 - \mu_2)}{\sqrt{\frac{S_1^2}{N_1} + \frac{S_2^2}{N_2}}}$$

$$t = 29.59$$

$$p\text{-value} < 0.0001$$

Inputs:

$$\bar{x}_1 = 22,705.5466 \text{ (coins)}$$

$$\bar{x}_2 = 8,552.4529 \text{ (coins)}$$

$$S_1 = 27,242.0468 \text{ (coins)}$$

$$S_2 = 1,598.5466 \text{ (coins)}$$

$$n_1 = 3,249$$

$$n_2 = 7,483$$

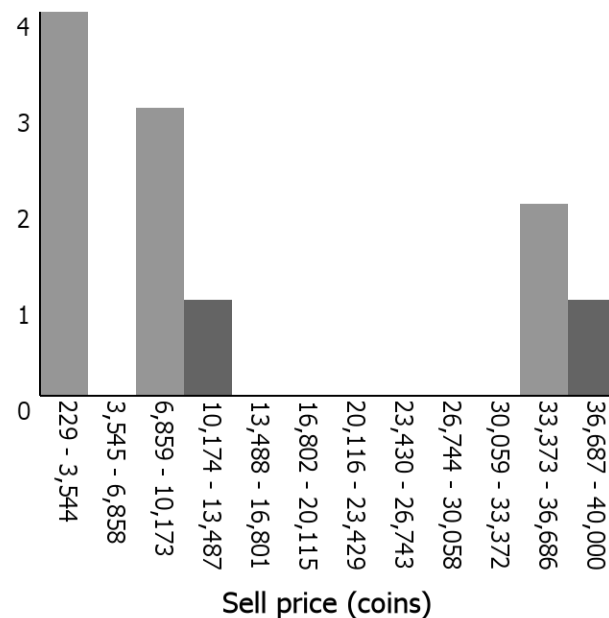
Reject H_0 since $29.59 > 1.65$

There is significant evidence at the $\alpha=0.05$ level of significance to support the claim that the mean selling price of a grappling hook is greater than the mean cost of the materials required to make it.

Since we rejected H_0 , it suggests that on average people earned more coins from selling this item than it cost them to buy the materials.

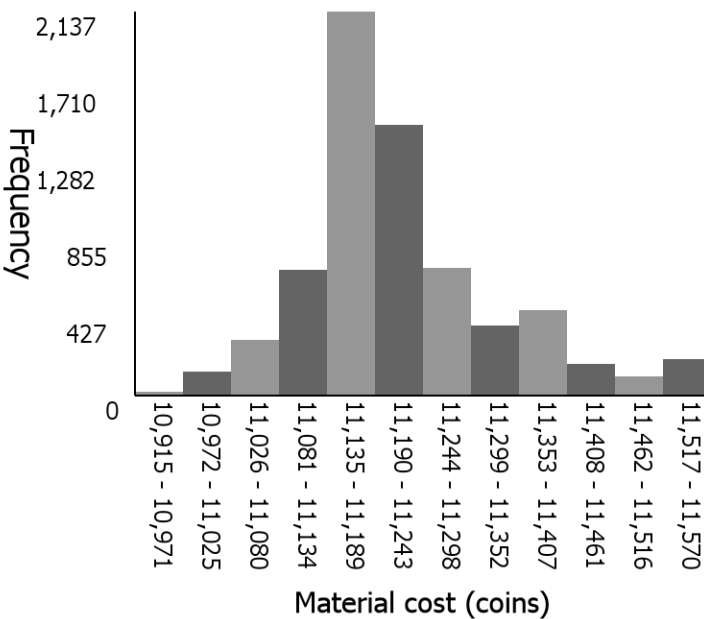
Selling prices and material costs of a salmon chestplate

Sell price distribution (outliers omitted)



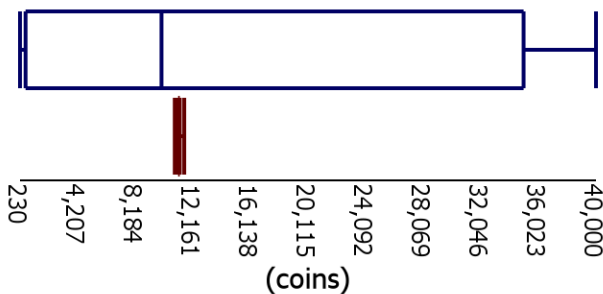
The distribution is centered around 10,000 coins (median). It has a high variability (IQR of 34,385 coins) and is skewed right. There are large gaps between 3,544 - 6,858 coins and 13,487 - 33,372 coins. There are 0 outliers on the low end and 0 outliers on the high end.

Material cost distribution (outliers omitted)

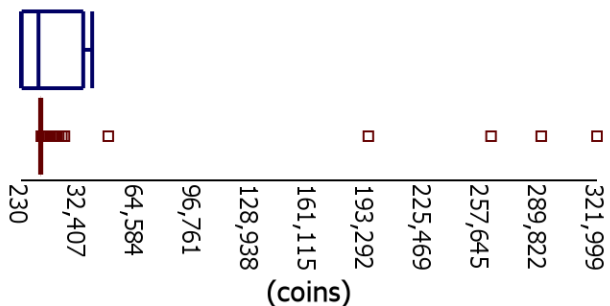


The distribution is centered around 11,200 coins (median). It has a low variability (IQR of 167 coins) and is mostly symmetrical. There are no large gaps in the distribution. There are 0 outliers on the low end and 618 outliers on the high end, the highest being 321,999 coins.

Price and cost distributions (outliers omitted)



Price and cost distributions (outliers included)



Key:

■ Sell Price

■ Material Cost

5 number summaries (coins):

min: 230, q1: 615, median: 10,000, q3: 35,000, max: 40,000

min: 10,916, q1: 11,149, median: 11,193, q3: 11,260, max: 11,570

Statistical test comparing the selling prices and material costs of a salmon chestplate

Let group1 = Sell prices of a salmon chestplate, group2 = Material cost of a salmon chestplate

X_1 = Sell price of a salmon chestplate (coins), X_2 = Material cost of a salmon chestplate (coins)

μ_1 = Mean sell price of a salmon chestplate (coins), μ_2 = Mean material cost of a salmon chestplate (coins)

$$H_0: \mu_1 = \mu_2 \quad H_a: \mu_1 > \mu_2$$

Requirements for a difference of means test (σ unknown):

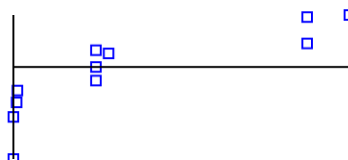
1. 2 independent SRS's: ✓ $n_1 = 11$ $n_2 = 6870$

One price/cost from either group will not affect any price/cost from either group

2. σ is not known, but S_x is: ✓ $S_1 = 15,320.8714$ coins $S_2 = 112.0512$ coins

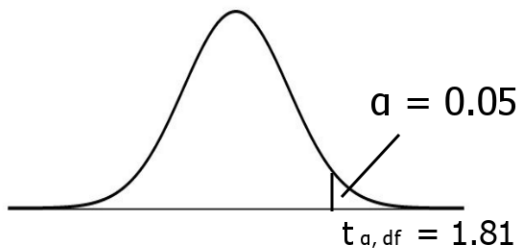
3. Group1 is normally distributed and $n_2 > 30$: ✓

Quantile plot of sell prices $n_2 = 6870$



Rejection Criteria:

$$\alpha = 0.05 \quad df = 10$$



Reject H_0 if $t > 1.81$

Test Statistic:

$$t = \frac{(\bar{x}_1 - \bar{x}_2) - (\mu_1 - \mu_2)}{\sqrt{\frac{S_1^2}{N_1} + \frac{S_2^2}{N_2}}}$$

$$t = 0.59$$

$$p\text{-value} = 0.2847$$

Inputs:

$$\bar{x}_1 = 13,934.7273 \text{ (coins)}$$

$$\bar{x}_2 = 11,217.4811 \text{ (coins)}$$

$$S_1 = 15,320.8714 \text{ (coins)}$$

$$S_2 = 112.0512 \text{ (coins)}$$

$$n_1 = 11$$

$$n_2 = 6,870$$

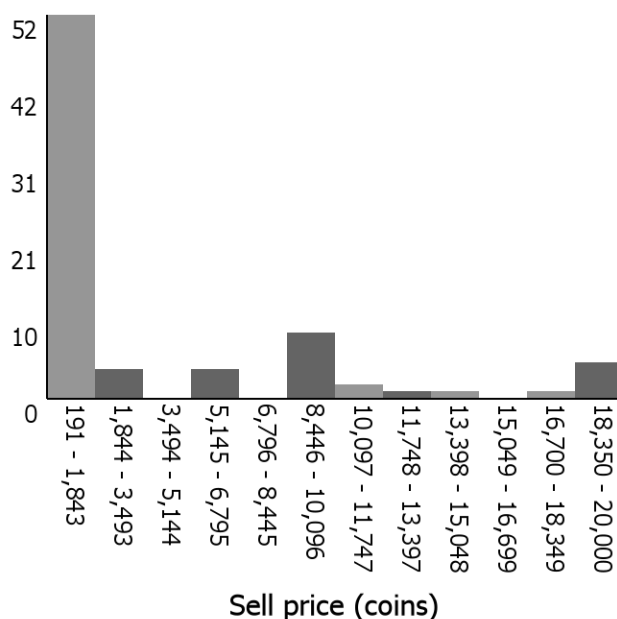
Fail to reject H_0 since $0.59 < 1.81$

There is not significant evidence at the $\alpha=0.05$ level of significance to support the claim that the mean selling price of a salmon chestplate is greater than the mean cost of the materials required to make it.

Since we failed to reject H_0 , it suggests that on average people did not earn more coins from selling this item than it would have cost them to buy the materials.

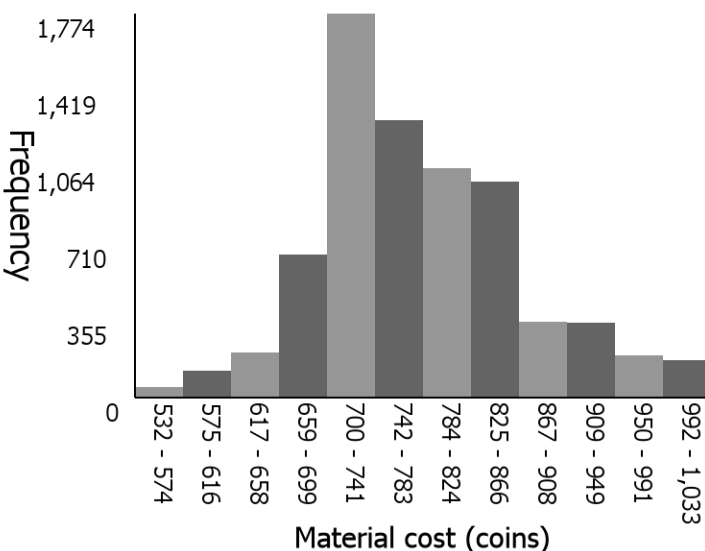
Selling prices and material costs of a potion affinity talisman

Sell price distribution (outliers omitted)



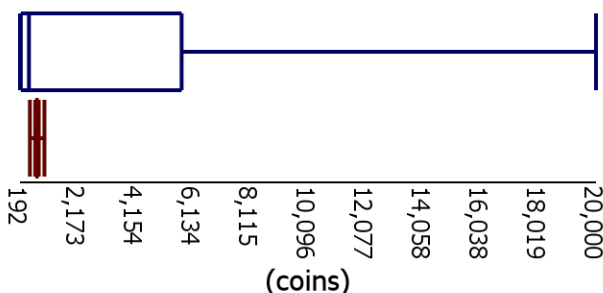
The distribution is centered around 960 coins (median). It has a high variability (IQR of 9,779 coins) and is skewed right. There are large gaps between 3,493 - 5,144 coins, 6,795 - 8,445 coins, and 15,048 - 16,699 coins. There are 0 outliers on the low end and 11 outliers on the high end, the highest being 408,680 coins.

Material cost distribution (outliers omitted)



The distribution is centered around 767 coins (median). It has a low variability (IQR of 125 coins) and is mostly symmetrical. There are no large gaps in the distribution. There are 53 outliers on the low end, the lowest being 403 coins and 214 outliers on the high end, the highest being 5,615,999 coins.

Price and cost distributions (outliers omitted)



Key:

■ Sell Price

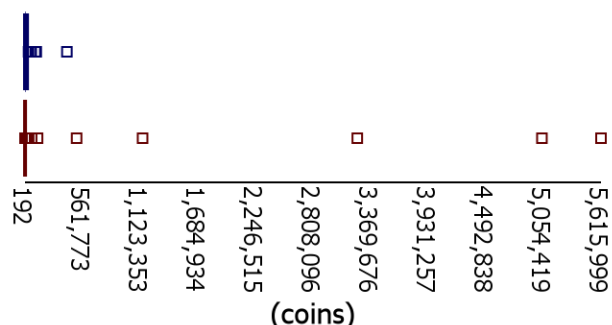
■ Material Cost

5 number summaries (coins):

min: 192, q1: 221, median: 500, q3: 5,750, max: 20,000

min: 533, q1: 719, median: 763, q3: 836, max: 1,033

Price and cost distributions (outliers included)



Statistical test comparing the selling prices and material costs of a potion affinity talisman

Let group1 = Sell prices of a potion affinity talisman, group2 = Material cost of a potion affinity talisman
 X_1 = Sell price of a potion affinity talisman (coins), X_2 = Material cost of a potion affinity talisman (coins)
 μ_1 = Mean sell price of a potion affinity talisman (coins),
 μ_2 = Mean material cost of a potion affinity talisman (coins)

$$H_0: \mu_1 = \mu_2 \quad H_a: \mu_1 > \mu_2$$

Requirements for a difference of means test (σ unknown):

1. 2 independent SRS's: ✓ $n_1 = 79$ $n_2 = 7221$

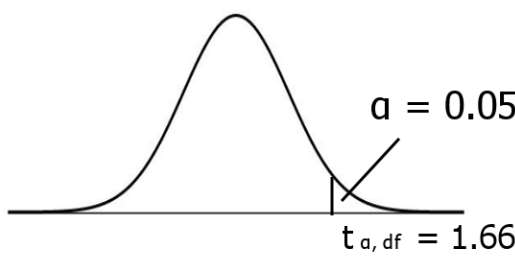
One price/cost from either group will not affect any price/cost from either group

2. σ is not known, but S_x is: ✓ $S_1 = 5,948.0045$ coins $S_2 = 88.2624$ coins

3. $n_1 > 30$ and $n_2 > 30$: ✓ $n_1 = 79 > 30$ $n_2 = 7221 > 30$

Rejection Criteria:

$$\alpha = 0.05 \quad df = 78$$



Reject H_0 if $t > 1.66$

Test Statistic:

$$t = \frac{(\bar{x}_1 - \bar{x}_2) - (\mu_1 - \mu_2)}{\sqrt{\frac{S_1^2}{N_1} + \frac{S_2^2}{N_2}}}$$

$$t = 4.65$$

$$p\text{-value} < 0.0001$$

Inputs:

$$\bar{x}_1 = 3,894.1013 \text{ (coins)}$$

$$\bar{x}_2 = 779.2289 \text{ (coins)}$$

$$S_1 = 5,948.0045 \text{ (coins)}$$

$$S_2 = 88.2624 \text{ (coins)}$$

$$n_1 = 79$$

$$n_2 = 7,221$$

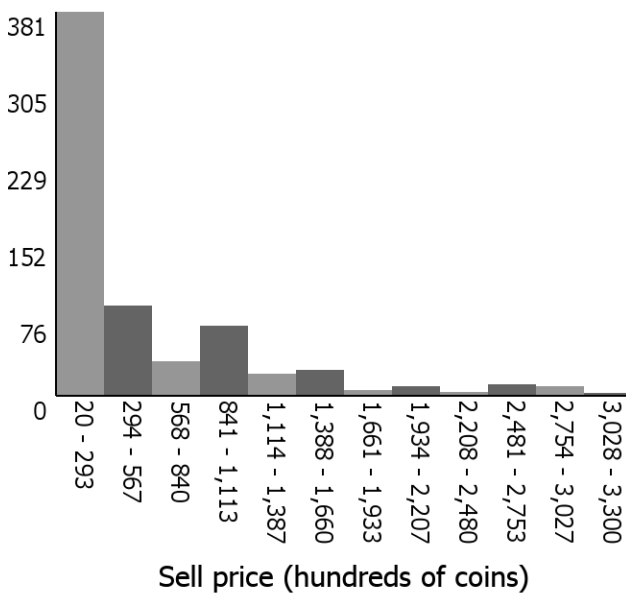
Reject H_0 since $4.65 > 1.66$

There is significant evidence at the $\alpha=0.05$ level of significance to support the claim that the mean selling price of a potion affinity talisman is greater than the mean cost of the materials required to make it.

Since we rejected H_0 , it suggests that on average people earned more coins from selling this item than it cost them to buy the materials.

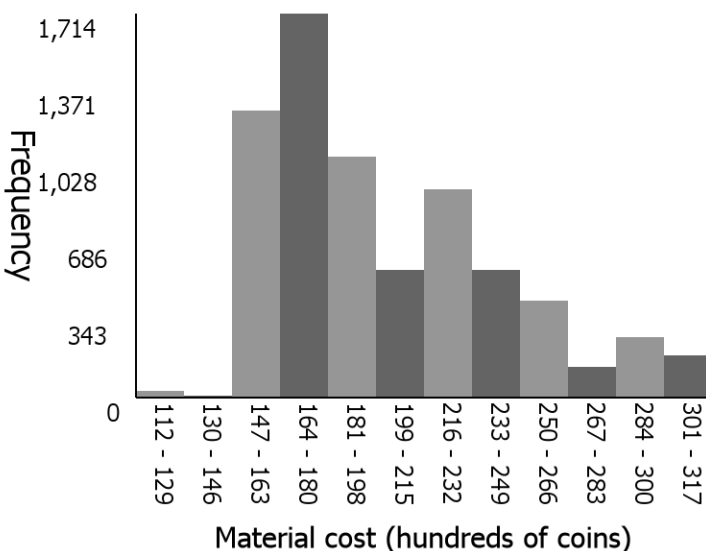
Selling prices and material costs of a silver fang

Sell price distribution (outliers omitted)



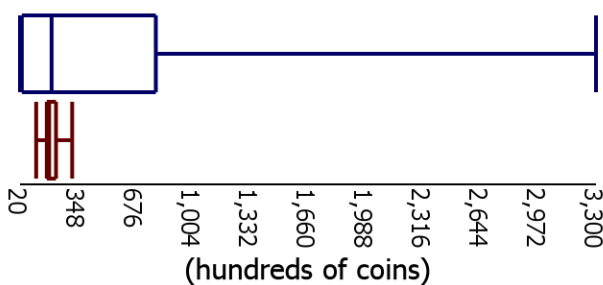
The distribution is centered around 33,063 coins (median). It has a high variability (IQR of 135,800 coins) and is skewed right. There are no large gaps in the distribution. There are 0 outliers on the low end and 131 outliers on the high end, the highest being 6,000,000 coins.

Material cost distribution (outliers omitted)

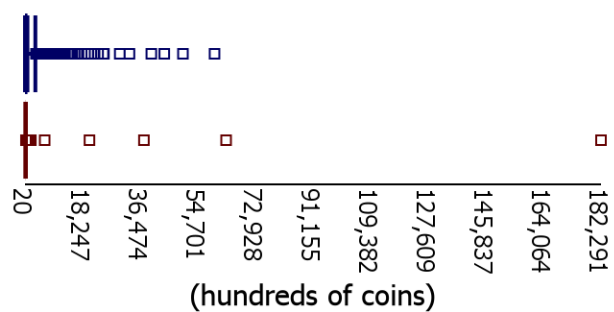


The distribution is centered around 18,633 coins (median). It has a low variability (IQR of 5,736 coins) and is skewed right. There are no large gaps in the distribution. There are 0 outliers on the low end and 282 outliers on the high end, the highest being 18,229,065 coins.

Price and cost distributions (outliers omitted)



Price and cost distributions (outliers included)



Key:

■ Sell Price

■ Material Cost

5 number summaries (hundreds of coins):

min: 20, q1: 30, median: 200, q3: 794, max: 3,300

min: 112, q1: 172, median: 186, q3: 225, max: 317

Statistical test comparing the selling prices and material costs of a silver fang

Let group1 = Sell prices of a silver fang, group2 = Material cost of a silver fang

X_1 = Sell price of a silver fang (coins), X_2 = Material cost of a silver fang (coins)

μ_1 = Mean sell price of a silver fang (coins), μ_2 = Mean material cost of a silver fang (coins)

$$H_0: \mu_1 = \mu_2 \quad H_a: \mu_1 > \mu_2$$

Requirements for a difference of means test (σ unknown):

1. 2 independent SRS's: ✓ $n_1 = 667$ $n_2 = 7206$

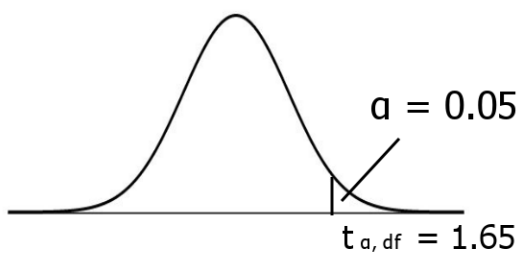
One price/cost from either group will not affect any price/cost from either group

2. σ is not known, but S_x is: ✓ $S_1 = 68,217.5679$ coins $S_2 = 4,132.1312$ coins

3. $n_1 > 30$ and $n_2 > 30$: ✓ $n_1 = 667 > 30$ $n_2 = 7206 > 30$

Rejection Criteria:

$$\alpha = 0.05 \quad df = 666$$



Reject H_0 if $t > 1.65$

Test Statistic:

$$t = \frac{(\bar{x}_1 - \bar{x}_2) - (\mu_1 - \mu_2)}{\sqrt{\frac{S_1^2}{N_1} + \frac{S_2^2}{N_2}}}$$

$$t = 11.71$$

$$p\text{-value} < 0.0001$$

Inputs:

$$\bar{x}_1 = 51,061.7391 \text{ (coins)}$$

$$\bar{x}_2 = 20,123.3159 \text{ (coins)}$$

$$S_1 = 68,217.5679 \text{ (coins)}$$

$$S_2 = 4,132.1312 \text{ (coins)}$$

$$n_1 = 667$$

$$n_2 = 7,206$$

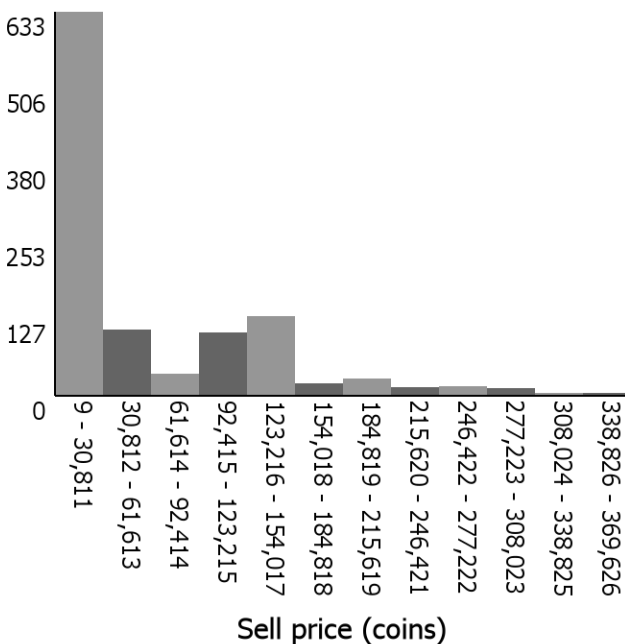
Reject H_0 since $11.71 > 1.65$

There is significant evidence at the $\alpha=0.05$ level of significance to support the claim that the mean selling price of a silver fang is greater than the mean cost of the materials required to make it.

Since we rejected H_0 , it suggests that on average people earned more coins from selling this item than it cost them to buy the materials.

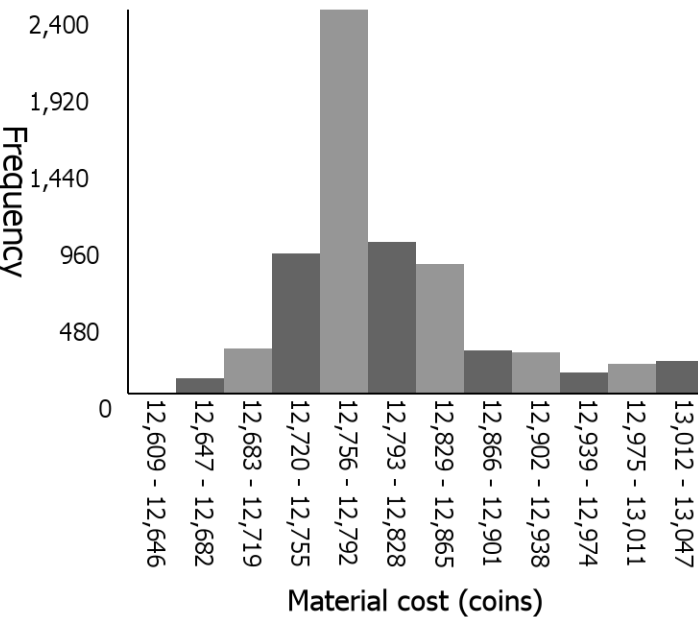
Selling prices and material costs of a night vision charm

Sell price distribution (outliers omitted)



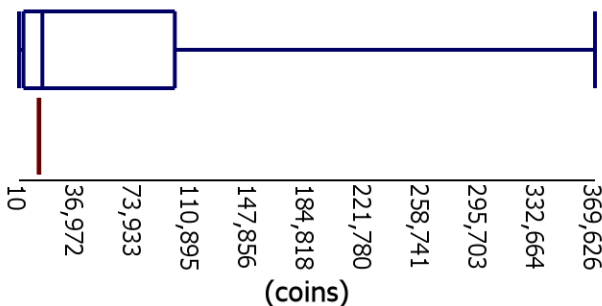
The distribution is centered around 26,899 coins (median). It has a high variability (IQR of 147,125 coins) and is skewed right. There are no large gaps in the distribution. There are 0 outliers on the low end and 114 outliers on the high end, the highest being 10,500,000 coins.

Material cost distribution (outliers omitted)



The distribution is centered around 12,793 coins (median). It has a low variability (IQR of 111 coins) and is mostly symmetrical. There are no large gaps in the distribution. There are 12 outliers on the low end, the lowest being 12,558 coins and 1001 outliers on the high end, the highest being 7,876,747 coins.

Price and cost distributions (outliers omitted)



Key:

■ Sell Price

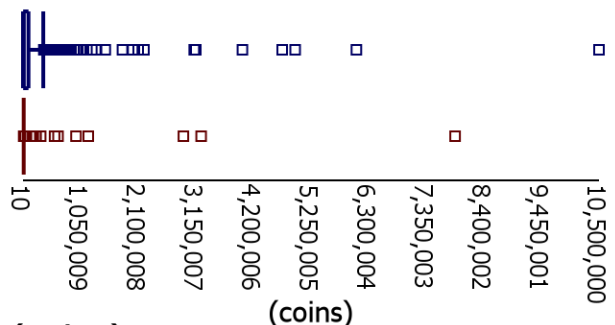
■ Material Cost

5 number summaries (coins):

min: 10, q1: 2,875, median: 15,000, q3: 100,000, max: 369,626

min: 12,610, q1: 12,766, median: 12,787, q3: 12,837, max: 13,047

Price and cost distributions (outliers included)



Statistical test comparing the selling prices and material costs of a night vision charm

Let group1 = Sell prices of a night vision charm, group2 = Material cost of a night vision charm

X_1 = Sell price of a night vision charm (coins), X_2 = Material cost of a night vision charm (coins)

μ_1 = Mean sell price of a night vision charm (coins), μ_2 = Mean material cost of a night vision charm (coins)

$$H_0: \mu_1 = \mu_2 \quad H_a: \mu_1 > \mu_2$$

Requirements for a difference of means test (σ unknown):

1. 2 independent SRS's: ✓ $n_1 = 1115$ $n_2 = 6475$

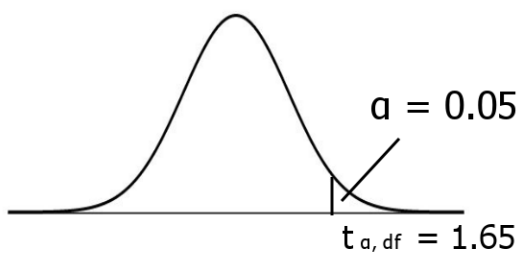
One price/cost from either group will not affect any price/cost from either group

2. σ is not known, but S_x is: ✓ $S_1 = 76,155.5146$ coins $S_2 = 75.3253$ coins

3. $n_1 > 30$ and $n_2 > 30$: ✓ $n_1 = 1115 > 30$ $n_2 = 6475 > 30$

Rejection Criteria:

$$\alpha = 0.05 \quad df = 1114$$



Reject H_0 if $t > 1.65$

Test Statistic:

$$t = \frac{(\bar{x}_1 - \bar{x}_2) - (\mu_1 - \mu_2)}{\sqrt{\frac{S_1^2}{N_1} + \frac{S_2^2}{N_2}}}$$

$$t = 20.39$$

$$p\text{-value} < 0.0001$$

Inputs:

$$\bar{x}_1 = 59,318.4386 \text{ (coins)}$$

$$\bar{x}_2 = 12,806.2626 \text{ (coins)}$$

$$S_1 = 76,155.5146 \text{ (coins)}$$

$$S_2 = 75.3253 \text{ (coins)}$$

$$n_1 = 1,115$$

$$n_2 = 6,475$$

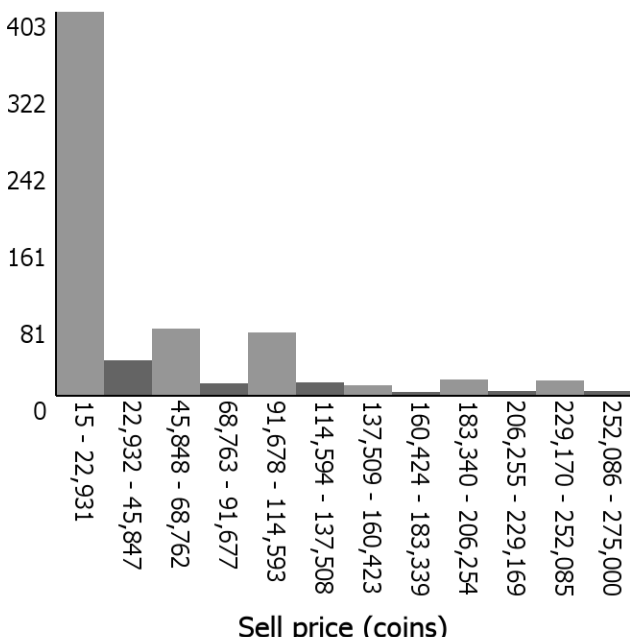
Reject H_0 since $20.39 > 1.65$

There is significant evidence at the $\alpha=0.05$ level of significance to support the claim that the mean selling price of a night vision charm is greater than the mean cost of the materials required to make it.

Since we rejected H_0 , it suggests that on average people earned more coins from selling this item than it cost them to buy the materials.

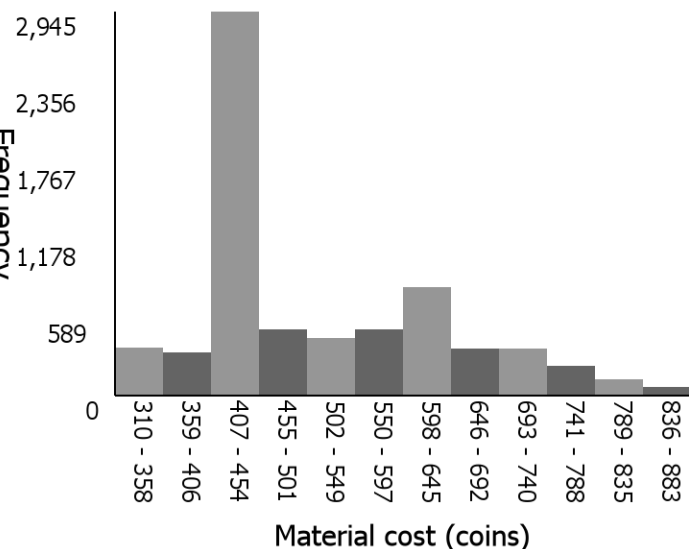
Selling prices and material costs of a day saver

Sell price distribution (outliers omitted)



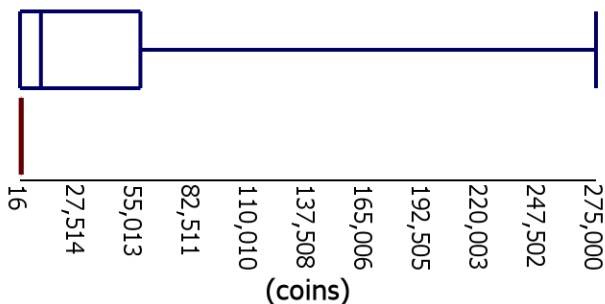
The distribution is centered around 20,000 coins (median). It has a high variability (IQR of 113,804 coins) and is skewed right. There are no large gaps in the distribution. There are 0 outliers on the low end and 124 outliers on the high end, the highest being 5,000,000 coins.

Material cost distribution (outliers omitted)



The distribution is centered around 464 coins (median). It has a low variability (IQR of 178 coins) and is skewed right. There are no large gaps in the distribution. There are 0 outliers on the low end and 399 outliers on the high end, the highest being 1,349,408 coins.

Price and cost distributions (outliers omitted)



Key:

■ Sell Price

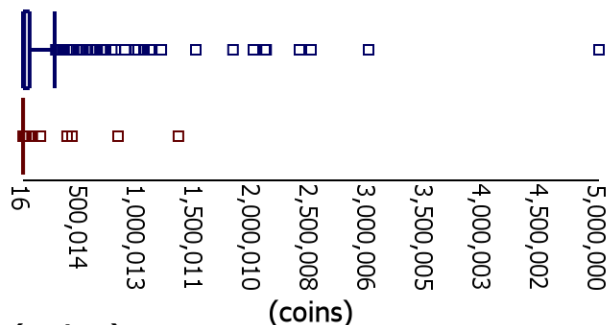
■ Material Cost

5 number summaries (coins):

min: 16, q1: 40, median: 10,000, q3: 57,500, max: 275,000

min: 311, q1: 439, median: 450, q3: 600, max: 883

Price and cost distributions (outliers included)



Statistical test comparing the selling prices and material costs of a day saver

Let group1 = Sell prices of a day saver, group2 = Material cost of a day saver

X_1 = Sell price of a day saver (coins), X_2 = Material cost of a day saver (coins)

μ_1 = Mean sell price of a day saver (coins), μ_2 = Mean material cost of a day saver (coins)

$$H_0: \mu_1 = \mu_2 \quad H_a: \mu_1 > \mu_2$$

Requirements for a difference of means test (σ unknown):

1. 2 independent SRS's: ✓ $n_1 = 662$ $n_2 = 7089$

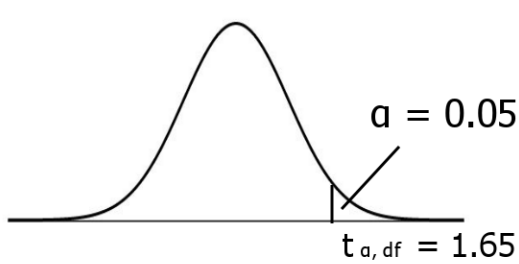
One price/cost from either group will not affect any price/cost from either group

2. σ is not known, but S_x is: ✓ $S_1 = 63,972.2843$ coins $S_2 = 118.9685$ coins

3. $n_1 > 30$ and $n_2 > 30$: ✓ $n_1 = 662 > 30$ $n_2 = 7089 > 30$

Rejection Criteria:

$$\alpha = 0.05 \quad df = 661$$



Reject H_0 if $t > 1.65$

Test Statistic:

$$t = \frac{(\bar{x}_1 - \bar{x}_2) - (\mu_1 - \mu_2)}{\sqrt{\frac{S_1^2}{N_1} + \frac{S_2^2}{N_2}}}$$

$$t = 16.64$$

$$p\text{-value} < 0.0001$$

Inputs:

$$\bar{x}_1 = 41,891.0211 \text{ (coins)}$$

$$\bar{x}_2 = 516.8935 \text{ (coins)}$$

$$S_1 = 63,972.2843 \text{ (coins)}$$

$$S_2 = 118.9685 \text{ (coins)}$$

$$n_1 = 662$$

$$n_2 = 7,089$$

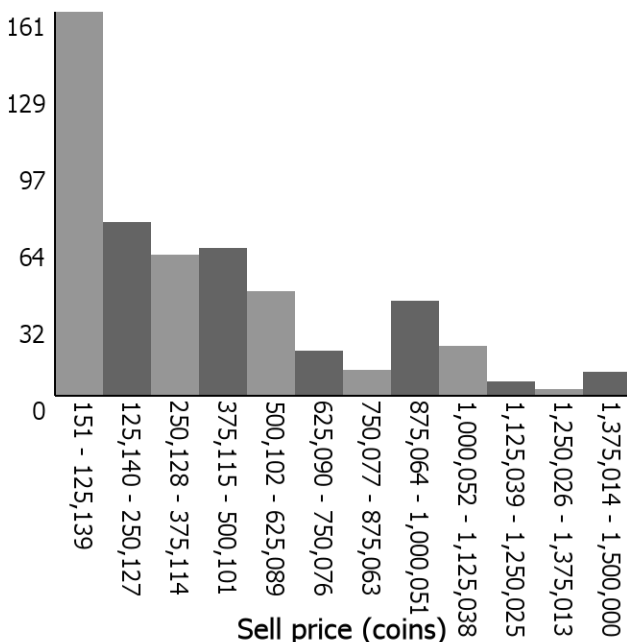
Reject H_0 since $16.64 > 1.65$

There is significant evidence at the $\alpha=0.05$ level of significance to support the claim that the mean selling price of a day saver is greater than the mean cost of the materials required to make it.

Since we rejected H_0 , it suggests that on average people earned more coins from selling this item than it cost them to buy the materials.

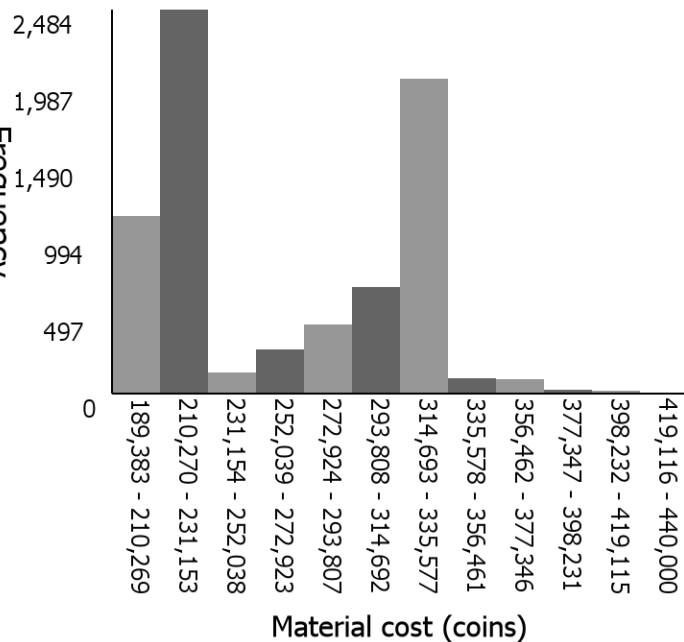
Selling prices and material costs of a piggy bank

Sell price distribution (outliers omitted)



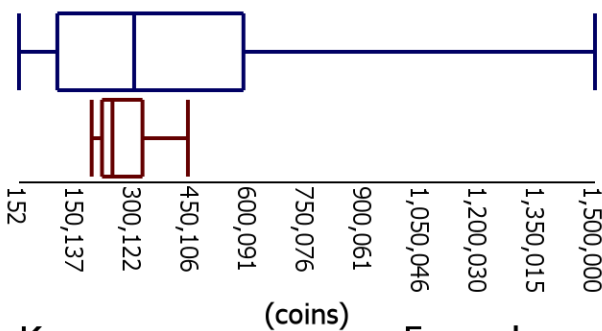
The distribution is centered around 320,000 coins (median). It has a low variability (IQR of 559,700 coins) and is skewed right. There are no large gaps in the distribution. There are 0 outliers on the low end and 31 outliers on the high end, the highest being 50,000,000 coins.

Material cost distribution (outliers omitted)



The distribution is centered around 251,743 coins (median). It has a low variability (IQR of 105,144 coins) and is skewed right. There are no large gaps in the distribution. There are 0 outliers on the low end and 19 outliers on the high end, the highest being 39,999,976 coins.

Price and cost distributions (outliers omitted)



Key:

■ Sell Price

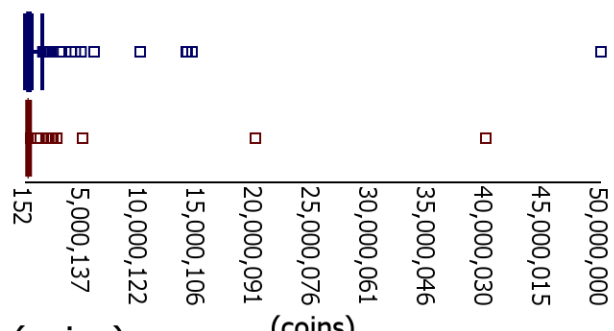
■ Material Cost

5 number summaries (coins):

min: 152, q1: 100,000, median: 300,000, q3: 584,615, max: 1,500,000

min: 189,384, q1: 216,344, median: 243,495, q3: 321,715, max: 440,000

Price and cost distributions (outliers included)



Statistical test comparing the selling prices and material costs of a piggy bank

Let group1 = Sell prices of a piggy bank, group2 = Material cost of a piggy bank

X_1 = Sell price of a piggy bank (coins), X_2 = Material cost of a piggy bank (coins)

μ_1 = Mean sell price of a piggy bank (coins), μ_2 = Mean material cost of a piggy bank (coins)

$$H_0: \mu_1 = \mu_2 \quad H_a: \mu_1 > \mu_2$$

Requirements for a difference of means test (σ unknown):

1. 2 independent SRS's: ✓ $n_1 = 509$ $n_2 = 7469$

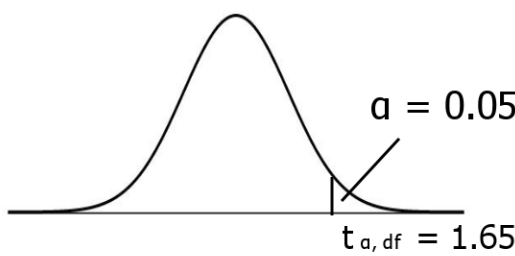
One price/cost from either group will not affect any price/cost from either group

2. σ is not known, but S_x is: ✓ $S_1 = 367,190.4413$ coins $S_2 = 52,248.0584$ coins

3. $n_1 > 30$ and $n_2 > 30$: ✓ $n_1 = 509 > 30$ $n_2 = 7469 > 30$

Rejection Criteria:

$$\alpha = 0.05 \quad df = 508$$



Reject H_0 if $t > 1.65$

Test Statistic:

$$t = \frac{(\bar{x}_1 - \bar{x}_2) - (\mu_1 - \mu_2)}{\sqrt{\frac{S_1^2}{N_1} + \frac{S_2^2}{N_2}}}$$

$$t = 8.50$$

$$p\text{-value} < 0.0001$$

Inputs:

$$\bar{x}_1 = 402,834.6523 \text{ (coins)}$$

$$\bar{x}_2 = 264,354.8759 \text{ (coins)}$$

$$S_1 = 367,190.4413 \text{ (coins)}$$

$$S_2 = 52,248.0584 \text{ (coins)}$$

$$n_1 = 509$$

$$n_2 = 7,469$$

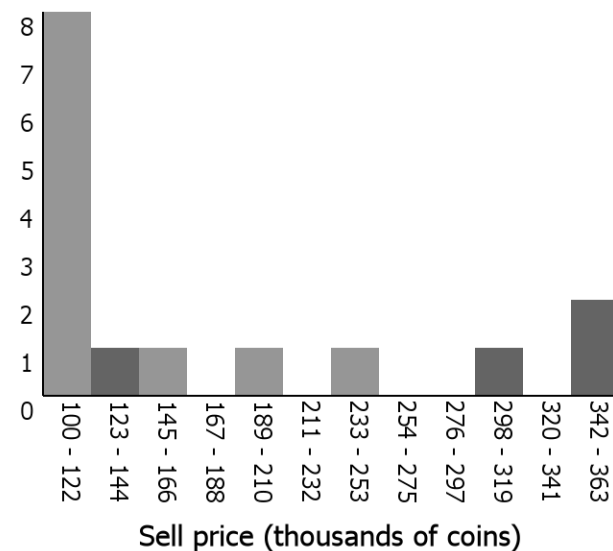
Reject H_0 since $8.50 > 1.65$

There is significant evidence at the $\alpha=0.05$ level of significance to support the claim that the mean selling price of a piggy bank is greater than the mean cost of the materials required to make it.

Since we rejected H_0 , it suggests that on average people earned more coins from selling this item than it cost them to buy the materials.

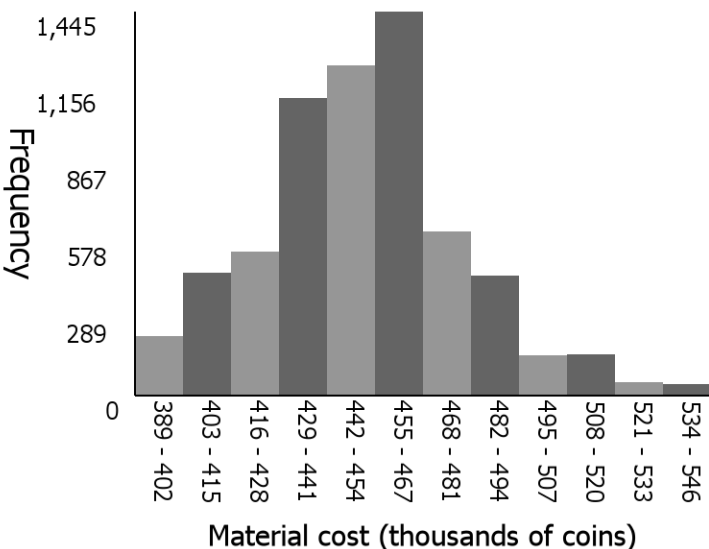
Selling prices and material costs of a protector dragon leggings

Sell price distribution (outliers omitted)



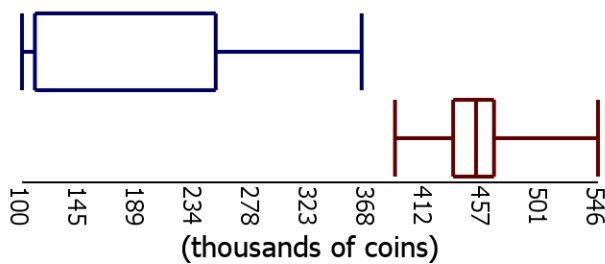
The distribution is centered around 110,000 coins (median). It has a low variability (IQR of 140,000 coins) and is skewed right. There are large gaps between 165,750 - 187,667 coins, 209,583 - 231,500 coins, 253,417 - 297,250 coins, and 319,167 - 341,083 coins. There are 0 outliers on the low end and 0 outliers on the high end.

Material cost distribution (outliers omitted)

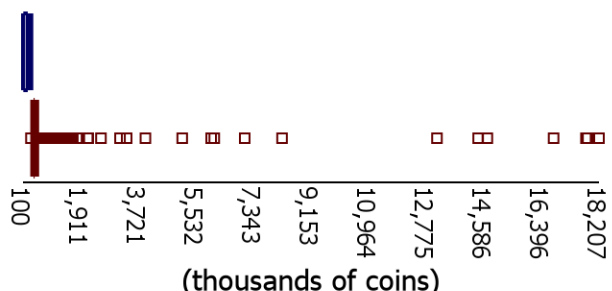


The distribution is centered around 456,607 coins (median). It has a low variability (IQR of 45,456 coins) and is mostly symmetrical. There are no large gaps in the distribution. There are 8 outliers on the low end, the lowest being 349,797 coins and 975 outliers on the high end, the highest being 18,206,936 coins.

Price and cost distributions (outliers omitted)



Price and cost distributions (outliers included)



Key:

■ Sell Price

■ Material Cost

5 number summaries (thousands of coins):

min: 100, q1: 110, median: 110, q3: 250, max: 363

min: 389, q1: 434, median: 452, q3: 465, max: 546

Statistical test comparing the selling prices and material costs of a protector dragon leggings

Let group1 = Sell prices of a protector dragon leggings, group2 = Material cost of a protector dragon leggings
 X_1 = Sell price of a protector dragon leggings (coins), X_2 = Material cost of a protector dragon leggings (coins)
 μ_1 = Mean sell price of a protector dragon leggings (coins),
 μ_2 = Mean material cost of a protector dragon leggings (coins)

$$H_0: \mu_1 = \mu_2 \quad H_a: \mu_1 > \mu_2$$

Requirements for a difference of means test (σ unknown):

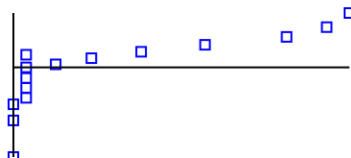
1. 2 independent SRS's: ✓ $n_1 = 15$ $n_2 = 6505$

One price/cost from either group will not affect any price/cost from either group

2. σ is not known, but S_x is: ✓ $S_1 = 96,286.135$ coins $S_2 = 27,499.3157$ coins

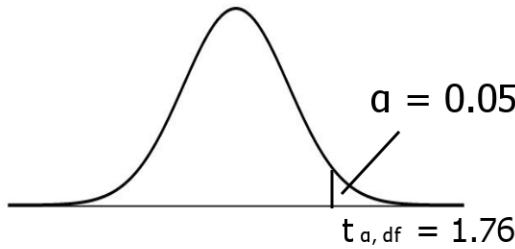
3. Group1 is normally distributed and $n_2 > 30$: ✓

Quantile plot of sell prices $n_2 = 6505$



Rejection Criteria:

$$\alpha = 0.05 \quad df = 14$$



Reject H_0 if $t > 1.76$

Test Statistic:

$$t = \frac{(\bar{x}_1 - \bar{x}_2) - (\mu_1 - \mu_2)}{\sqrt{\frac{S_1^2}{N_1} + \frac{S_2^2}{N_2}}}$$

$$t = -11.14 \\ p\text{-value} > 0.9999$$

Inputs:

$$\bar{x}_1 = 174,414.8667 \text{ (coins)}$$

$$\bar{x}_2 = 451,294.3197 \text{ (coins)}$$

$$S_1 = 96,286.135 \text{ (coins)}$$

$$S_2 = 27,499.3157 \text{ (coins)}$$

$$n_1 = 15$$

$$n_2 = 6,505$$

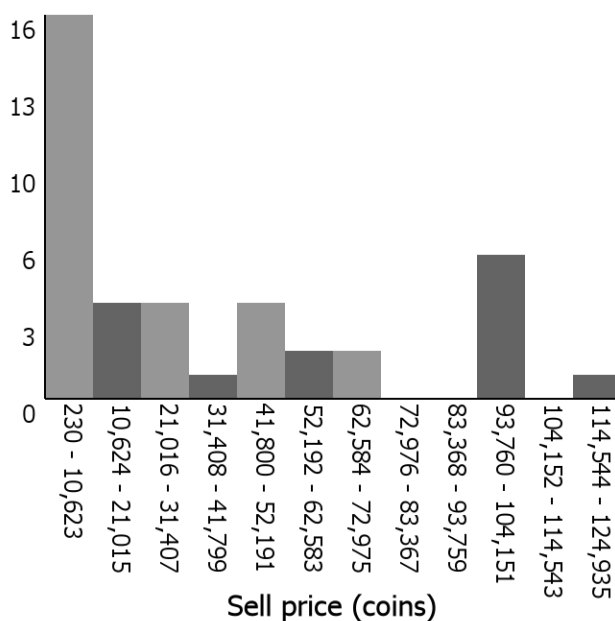
Fail to reject H_0 since $-11.14 < 1.76$

There is not significant evidence at the $\alpha=0.05$ level of significance to support the claim that the mean selling price of a protector dragon leggings is greater than the mean cost of the materials required to make it.

Since we failed to reject H_0 , it suggests that on average people did not earn more coins from selling this item than it would have cost them to buy the materials.

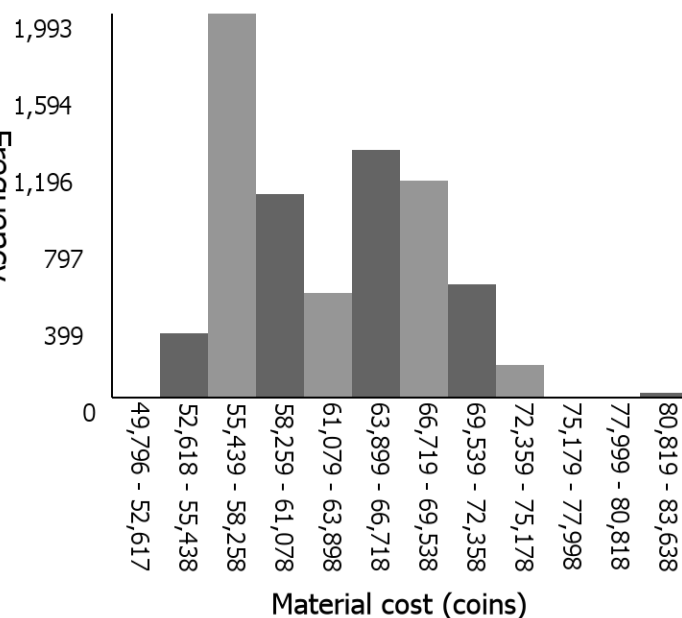
Selling prices and material costs of a raggedy shark tooth necklace

Sell price distribution (outliers omitted)



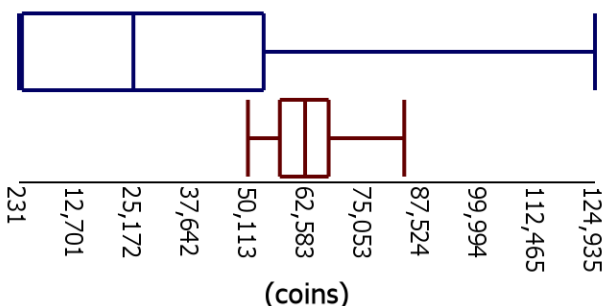
The distribution is centered around 26,601 coins (median). It has a moderate variability (IQR of 69,126 coins) and is skewed right. There are large gaps between 72,975 - 93,759 coins and 104,151 - 114,543 coins. There are 0 outliers on the low end and 3 outliers on the high end, the highest being 605,000 coins.

Material cost distribution (outliers omitted)



The distribution is centered around 62,781 coins (median). It has a low variability (IQR of 11,338 coins) and is mostly symmetrical. There is a large gap between 75,178 - 80,818 coins. There are 1 outliers on the low end, the lowest being 7,911 coins and 358 outliers on the high end, the highest being 43,801,641 coins.

Price and cost distributions (outliers omitted)



Key:

■ Sell Price

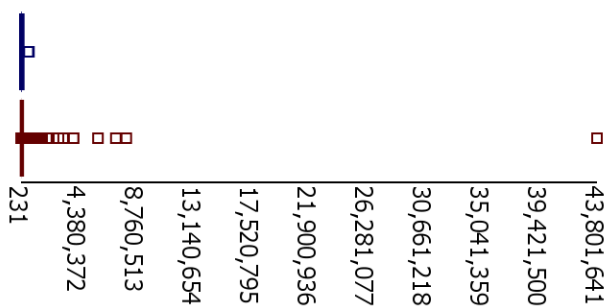
■ Material Cost

5 number summaries (coins):

min: 231, q1: 874, median: 25,000, q3: 53,201, max: 124,935

min: 49,797, q1: 56,707, median: 62,176, q3: 67,268, max: 83,638

Price and cost distributions (outliers included)



Statistical test comparing the selling prices and material costs of a raggedy shark tooth necklace

Let group1 = Sell prices of a raggedy shark tooth necklace, group2 = Material cost of a raggedy shark tooth necklace
 X_1 = Sell price of a raggedy shark tooth necklace (coins), X_2 = Material cost of a raggedy shark tooth necklace (coins)
 μ_1 = Mean sell price of a raggedy shark tooth necklace (coins),
 μ_2 = Mean material cost of a raggedy shark tooth necklace (coins)

$$H_0: \mu_1 = \mu_2 \quad H_a: \mu_1 > \mu_2$$

Requirements for a difference of means test (σ unknown):

1. 2 independent SRS's: ✓ $n_1 = 40$ $n_2 = 7129$

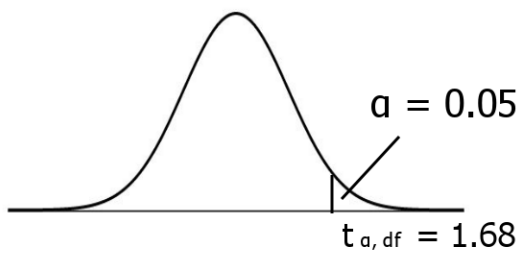
One price/cost from either group will not affect any price/cost from either group

2. σ is not known, but S_x is: ✓ $S_1 = 38,207.9321$ coins $S_2 = 5,642.5459$ coins

3. $n_1 > 30$ and $n_2 > 30$: ✓ $n_1 = 40 > 30$ $n_2 = 7129 > 30$

Rejection Criteria:

$$\alpha = 0.05 \quad df = 39$$



Reject H_0 if $t > 1.68$

Test Statistic:

$$t = \frac{(\bar{x}_1 - \bar{x}_2) - (\mu_1 - \mu_2)}{\sqrt{\frac{S_1^2}{N_1} + \frac{S_2^2}{N_2}}}$$

$$t = -4.52 \\ p\text{-value} > 0.9999$$

Inputs:

$$\begin{aligned} \bar{x}_1 &= 34,970.325 \text{ (coins)} \\ \bar{x}_2 &= 62,277.0088 \text{ (coins)} \\ S_1 &= 38,207.9321 \text{ (coins)} \\ S_2 &= 5,642.5459 \text{ (coins)} \\ n_1 &= 40 \\ n_2 &= 7,129 \end{aligned}$$

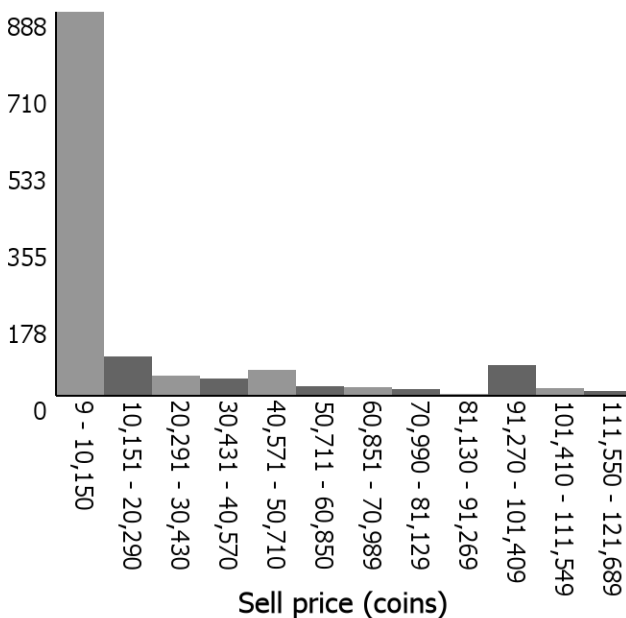
Fail to reject H_0 since $-4.52 < 1.68$

There is not significant evidence at the $\alpha=0.05$ level of significance to support the claim that the mean selling price of a raggedy shark tooth necklace is greater than the mean cost of the materials required to make it.

Since we failed to reject H_0 , it suggests that on average people did not earn more coins from selling this item than it would have cost them to buy the materials.

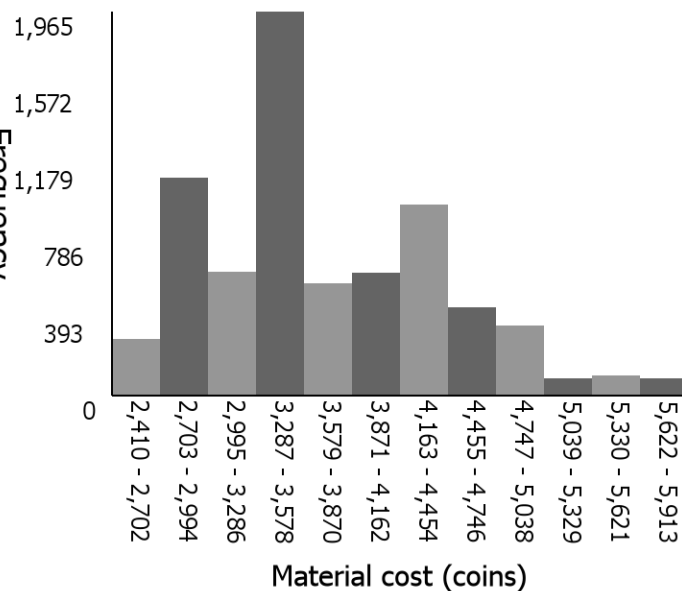
Selling prices and material costs of a magical water bucket

Sell price distribution (outliers omitted)



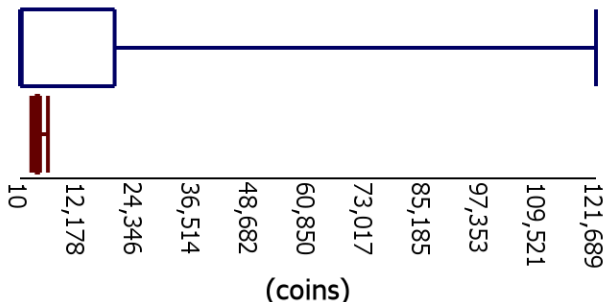
The distribution is centered around 1,757 coins (median). It has a high variability (IQR of 49,954 coins) and is skewed right. There are no large gaps in the distribution. There are 0 outliers on the low end and 165 outliers on the high end, the highest being 7,000,000 coins.

Material cost distribution (outliers omitted)



The distribution is centered around 3,508 coins (median). It has a low variability (IQR of 1,081 coins) and is mostly symmetrical. There are no large gaps in the distribution. There are 0 outliers on the low end and 216 outliers on the high end, the highest being 285,000,018 coins.

Price and cost distributions (outliers omitted)



Key:

■ Sell Price

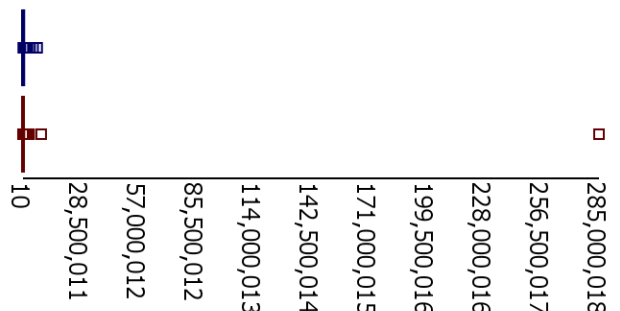
■ Material Cost

5 number summaries (coins):

min: 10, q1: 46, median: 374, q3: 20,000, max: 121,689

min: 2,411, q1: 3,142, median: 3,482, q3: 4,237, max: 5,913

Price and cost distributions (outliers included)



Statistical test comparing the selling prices and material costs of a magical water bucket

Let group1 = Sell prices of a magical water bucket, group2 = Material cost of a magical water bucket
 X_1 = Sell price of a magical water bucket (coins), X_2 = Material cost of a magical water bucket (coins)
 μ_1 = Mean sell price of a magical water bucket (coins), μ_2 = Mean material cost of a magical water bucket (coins)

$$H_0: \mu_1 = \mu_2 \quad H_a: \mu_1 > \mu_2$$

Requirements for a difference of means test (σ unknown):

1. 2 independent SRS's: ✓ $n_1 = 1288$ $n_2 = 7272$

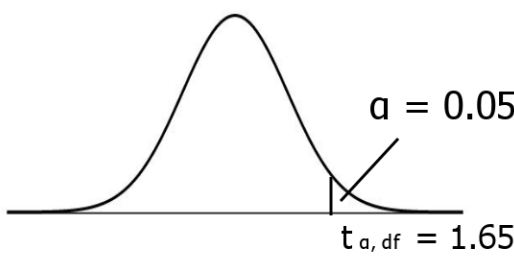
One price/cost from either group will not affect any price/cost from either group

2. σ is not known, but S_x is: ✓ $S_1 = 30,959.4111$ coins $S_2 = 740.3239$ coins

3. $n_1 > 30$ and $n_2 > 30$: ✓ $n_1 = 1288 > 30$ $n_2 = 7272 > 30$

Rejection Criteria:

$$\alpha = 0.05 \quad df = 1287$$



Reject H_0 if $t > 1.65$

Test Statistic:

$$t = \frac{(\bar{x}_1 - \bar{x}_2) - (\mu_1 - \mu_2)}{\sqrt{\frac{S_1^2}{N_1} + \frac{S_2^2}{N_2}}}$$

$$t = 16.42 \\ p\text{-value} < 0.0001$$

Inputs:

$$\bar{x}_1 = 17,835.8144 \text{ (coins)}$$

$$\bar{x}_2 = 3,669.5659 \text{ (coins)}$$

$$S_1 = 30,959.4111 \text{ (coins)}$$

$$S_2 = 740.3239 \text{ (coins)}$$

$$n_1 = 1,288$$

$$n_2 = 7,272$$

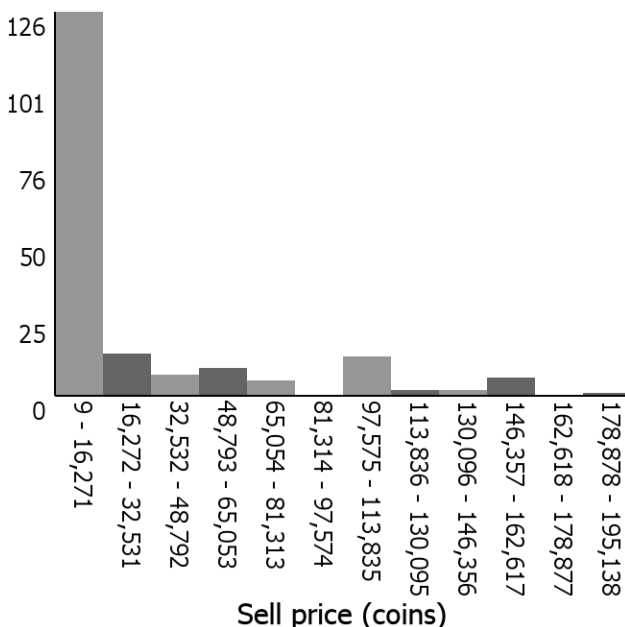
Reject H_0 since $16.42 > 1.65$

There is significant evidence at the $\alpha=0.05$ level of significance to support the claim that the mean selling price of a magical water bucket is greater than the mean cost of the materials required to make it.

Since we rejected H_0 , it suggests that on average people earned more coins from selling this item than it cost them to buy the materials.

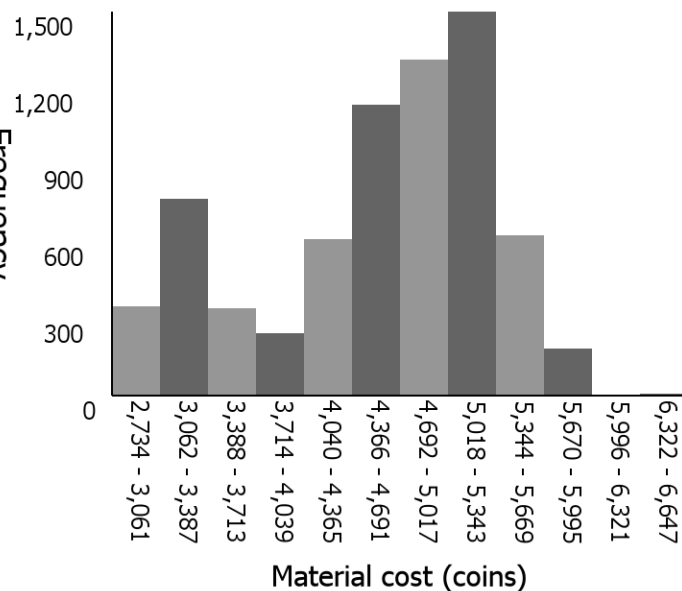
Selling prices and material costs of a gravity talisman

Sell price distribution (outliers omitted)



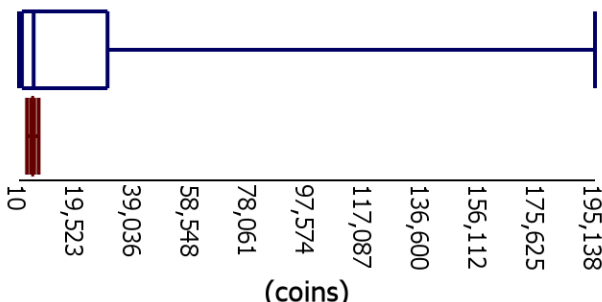
The distribution is centered around 9,254 coins (median). It has a high variability (IQR of 78,857 coins) and is skewed right. There are large gaps between 81,313 - 97,574 coins and 162,617 - 178,877 coins. There are 0 outliers on the low end and 29 outliers on the high end, the highest being 29,000,000 coins.

Material cost distribution (outliers omitted)



The distribution is centered around 4,794 coins (median). It has a low variability (IQR of 994 coins) and is skewed left. There are no large gaps in the distribution. There are 9 outliers on the low end, the lowest being 2,491 coins and 387 outliers on the high end, the highest being 583,200,720 coins.

Price and cost distributions (outliers omitted)



Key:

Sell Price

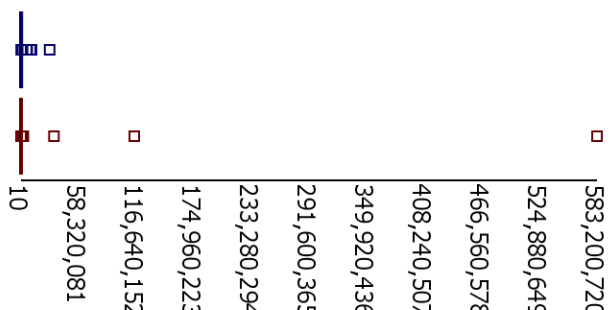
Material Cost

5 number summaries (coins):

min: 10, q1: 1,000, median: 4,968, q3: 30,000, max: 195,138

min: 2,735, q1: 4,162, median: 4,715, q3: 5,141, max: 6,647

Price and cost distributions (outliers included)



583,200,720
524,880,649
466,560,578
408,240,507
349,920,436
291,600,365
233,280,294
174,960,223
116,640,152
58,320,081
10

Statistical test comparing the selling prices and material costs of a gravity talisman

Let group1 = Sell prices of a gravity talisman, group2 = Material cost of a gravity talisman

X_1 = Sell price of a gravity talisman (coins), X_2 = Material cost of a gravity talisman (coins)

μ_1 = Mean sell price of a gravity talisman (coins), μ_2 = Mean material cost of a gravity talisman (coins)

$$H_0: \mu_1 = \mu_2 \quad H_a: \mu_1 > \mu_2$$

Requirements for a difference of means test (σ unknown):

1. 2 independent SRS's: ✓ $n_1 = 185$ $n_2 = 7092$

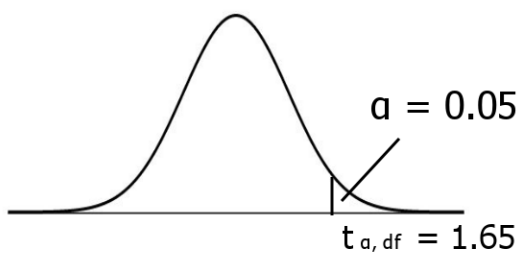
One price/cost from either group will not affect any price/cost from either group

2. σ is not known, but S_x is: ✓ $S_1 = 41,494.2032$ coins $S_2 = 773.5356$ coins

3. $n_1 > 30$ and $n_2 > 30$: ✓ $n_1 = 185 > 30$ $n_2 = 7092 > 30$

Rejection Criteria:

$$\alpha = 0.05 \quad df = 184$$



Reject H_0 if $t > 1.65$

Test Statistic:

$$t = \frac{(\bar{x}_1 - \bar{x}_2) - (\mu_1 - \mu_2)}{\sqrt{\frac{S_1^2}{N_1} + \frac{S_2^2}{N_2}}}$$

$$t = 7.01$$

$$p\text{-value} < 0.0001$$

Inputs:

$$\bar{x}_1 = 25,908.5297 \text{ (coins)}$$

$$\bar{x}_2 = 4,526.5779 \text{ (coins)}$$

$$S_1 = 41,494.2032 \text{ (coins)}$$

$$S_2 = 773.5356 \text{ (coins)}$$

$$n_1 = 185$$

$$n_2 = 7,092$$

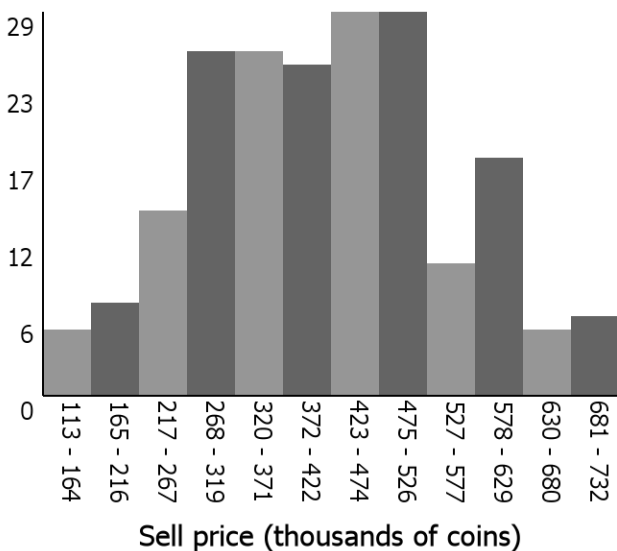
Reject H_0 since $7.01 > 1.65$

There is significant evidence at the $\alpha=0.05$ level of significance to support the claim that the mean selling price of a gravity talisman is greater than the mean cost of the materials required to make it.

Since we rejected H_0 , it suggests that on average people earned more coins from selling this item than it cost them to buy the materials.

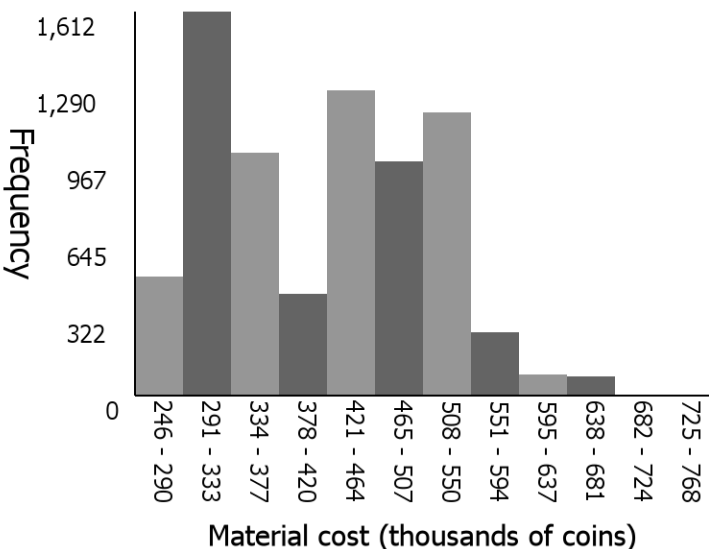
Selling prices and material costs of an aspect of the end

Sell price distribution (outliers omitted)



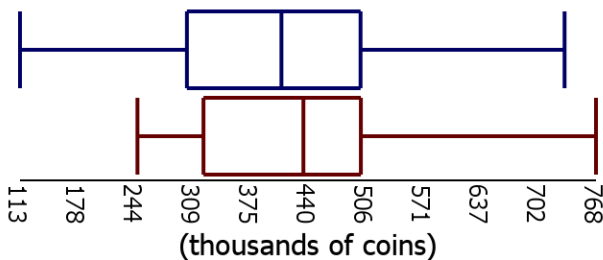
The distribution is centered around 427,737 coins (median). It has a low variability (IQR of 199,356 coins) and is mostly symmetrical. There are no large gaps in the distribution. There are 0 outliers on the low end and 12 outliers on the high end, the highest being 15,900,000 coins.

Material cost distribution (outliers omitted)

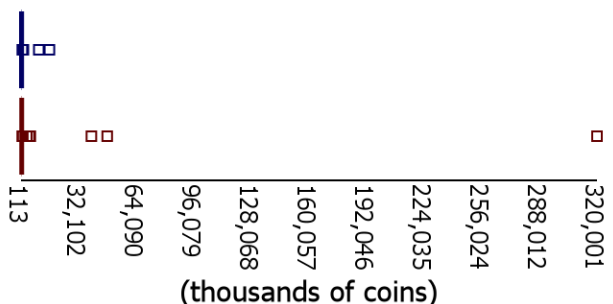


The distribution is centered around 435,867 coins (median). It has a low variability (IQR of 179,286 coins) and is mostly symmetrical. There are no large gaps in the distribution. There are 0 outliers on the low end and 32 outliers on the high end, the highest being 320,001,303 coins.

Price and cost distributions (outliers omitted)



Price and cost distributions (outliers included)



Key:

■ Sell Price

■ Material Cost

5 number summaries (thousands of coins):

min: 113, q1: 303, median: 410, q3: 500, max: 732

min: 246, q1: 321, median: 435, q3: 500, max: 768

Statistical test comparing the selling prices and material costs of an aspect of the end

Let group1 = Sell prices of an aspect of the end, group2 = Material cost of an aspect of the end

X_1 = Sell price of an aspect of the end (coins), X_2 = Material cost of an aspect of the end (coins)

μ_1 = Mean sell price of an aspect of the end (coins), μ_2 = Mean material cost of an aspect of the end (coins)

$$H_0: \mu_1 = \mu_2 \quad H_a: \mu_1 > \mu_2$$

Requirements for a difference of means test (σ unknown):

1. 2 independent SRS's: ✓ $n_1 = 200$ $n_2 = 7456$

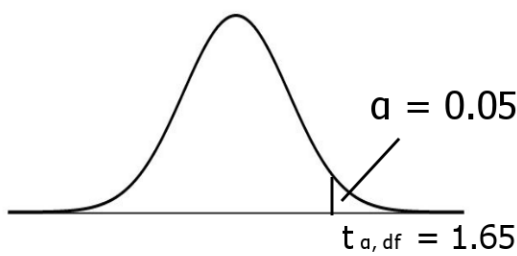
One price/cost from either group will not affect any price/cost from either group

2. σ is not known, but S_x is: ✓ $S_1 = 134,869.16$ coins $S_2 = 97,300.7607$ coins

3. $n_1 > 30$ and $n_2 > 30$: ✓ $n_1 = 200 > 30$ $n_2 = 7456 > 30$

Rejection Criteria:

$$\alpha = 0.05 \quad df = 199$$



Reject H_0 if $t > 1.65$

Test Statistic:

$$t = \frac{(\bar{x}_1 - \bar{x}_2) - (\mu_1 - \mu_2)}{\sqrt{\frac{S_1^2}{N_1} + \frac{S_2^2}{N_2}}}$$

$$t = -0.23$$

$$p\text{-value} = 0.5901$$

Inputs:

$$\bar{x}_1 = 413,107.485 \text{ (coins)}$$

$$\bar{x}_2 = 415,297.1168 \text{ (coins)}$$

$$S_1 = 134,869.16 \text{ (coins)}$$

$$S_2 = 97,300.7607 \text{ (coins)}$$

$$n_1 = 200$$

$$n_2 = 7,456$$

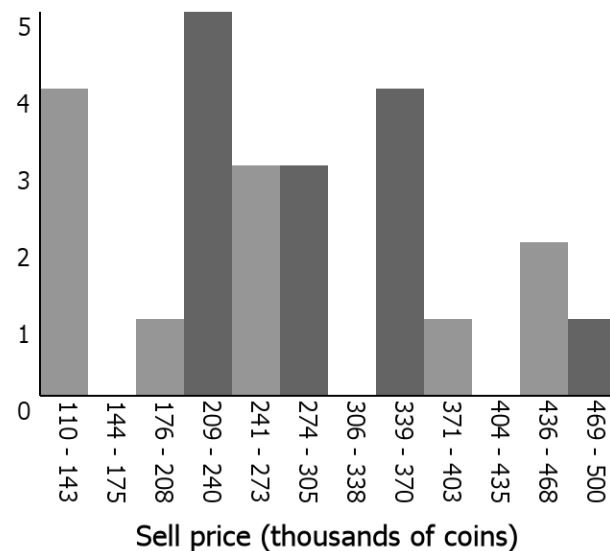
Fail to reject H_0 since $-0.23 < 1.65$

There is not significant evidence at the $\alpha=0.05$ level of significance to support the claim that the mean selling price of an aspect of the end is greater than the mean cost of the materials required to make it.

Since we failed to reject H_0 , it suggests that on average people did not earn more coins from selling this item than it would have cost them to buy the materials.

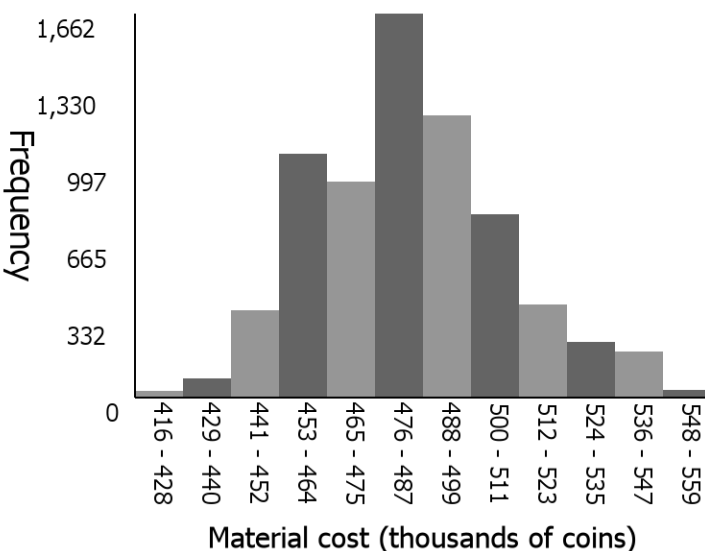
Selling prices and material costs of an unstable dragon chestplate

Sell price distribution (outliers omitted)



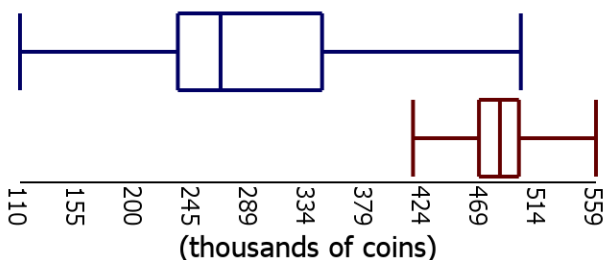
The distribution is centered around 266,200 coins (median). It has a low variability (IQR of 112,303 coins) and is mostly symmetrical. There are large gaps between 142,500 - 175,000 coins, 305,000 - 337,500 coins, and 402,500 - 435,000 coins. There are 0 outliers on the low end and 1 outliers on the high end, the highest being 644,204 coins.

Material cost distribution (outliers omitted)

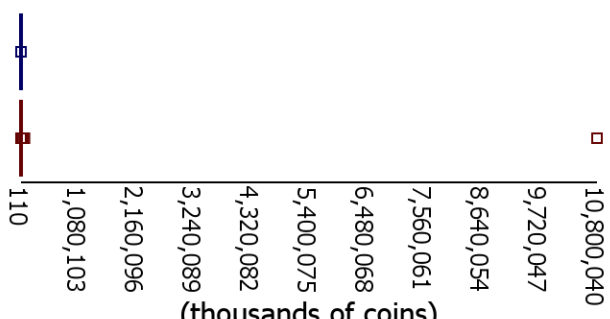


The distribution is centered around 484,320 coins (median). It has a low variability (IQR of 36,155 coins) and is mostly symmetrical. There are no large gaps in the distribution. There are 4 outliers on the low end, the lowest being 338,016 coins and 445 outliers on the high end, the highest being 10,800,040,077 coins.

Price and cost distributions (outliers omitted)



Price and cost distributions (outliers included)



Key:

■ Sell Price

■ Material Cost

5 number summaries (thousands of coins):

min: 110, q1: 233, median: 266, q3: 345, max: 500

min: 416, q1: 467, median: 484, q3: 498, max: 559

Statistical test comparing the selling prices and material costs of an unstable dragon chestplate

Let group1 = Sell prices of an unstable dragon chestplate, group2 = Material cost of an unstable dragon chestplate
 X_1 = Sell price of an unstable dragon chestplate (coins), X_2 = Material cost of an unstable dragon chestplate (coins)
 μ_1 = Mean sell price of an unstable dragon chestplate (coins),
 μ_2 = Mean material cost of an unstable dragon chestplate (coins)

$$H_0: \mu_1 = \mu_2 \quad H_a: \mu_1 > \mu_2$$

Requirements for a difference of means test (σ unknown):

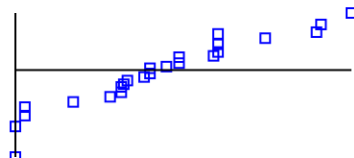
1. 2 independent SRS's: ✓ $n_1 = 24$ $n_2 = 7039$

One price/cost from either group will not affect any price/cost from either group

2. σ is not known, but S_x is: ✓ $S_1 = 109,860.7849$ coins $S_2 = 23,525.8465$ coins

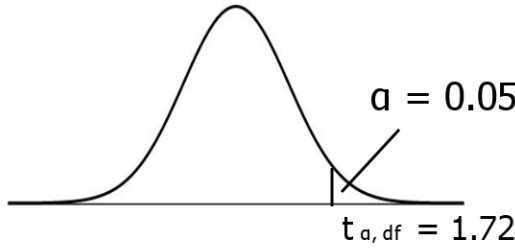
3. Group1 is normally distributed and $n_2 > 30$: ✓

Quantile plot of sell prices $n_2 = 7039$



Rejection Criteria:

$$\alpha = 0.05 \quad df = 23$$



Reject H_0 if $t > 1.72$

Test Statistic:

$$t = \frac{(\bar{x}_1 - \bar{x}_2) - (\mu_1 - \mu_2)}{\sqrt{\frac{S_1^2}{N_1} + \frac{S_2^2}{N_2}}}$$

$$t = -9.19$$

$$p\text{-value} > 0.9999$$

Inputs:

$$\bar{x}_1 = 278,241.9167 \text{ (coins)}$$

$$\bar{x}_2 = 484,385.5352 \text{ (coins)}$$

$$S_1 = 109,860.7849 \text{ (coins)}$$

$$S_2 = 23,525.8465 \text{ (coins)}$$

$$n_1 = 24$$

$$n_2 = 7,039$$

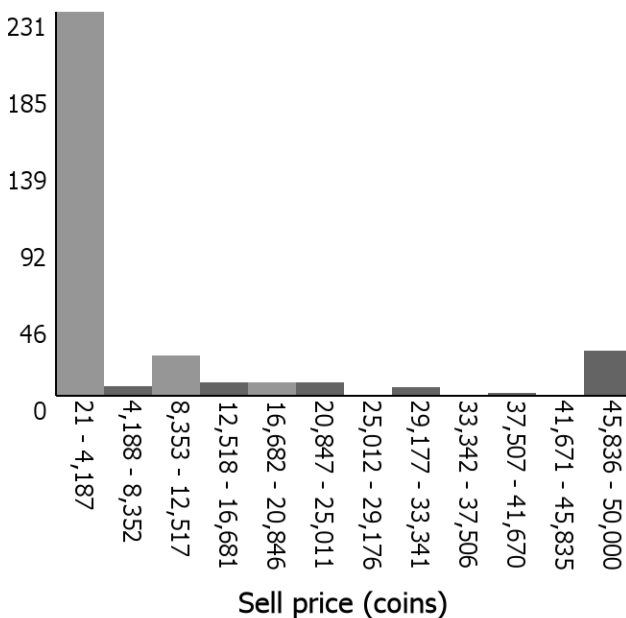
Fail to reject H_0 since $-9.19 < 1.72$

There is not significant evidence at the $\alpha=0.05$ level of significance to support the claim that the mean selling price of an unstable dragon chestplate is greater than the mean cost of the materials required to make it.

Since we failed to reject H_0 , it suggests that on average people did not earn more coins from selling this item than it would have cost them to buy the materials.

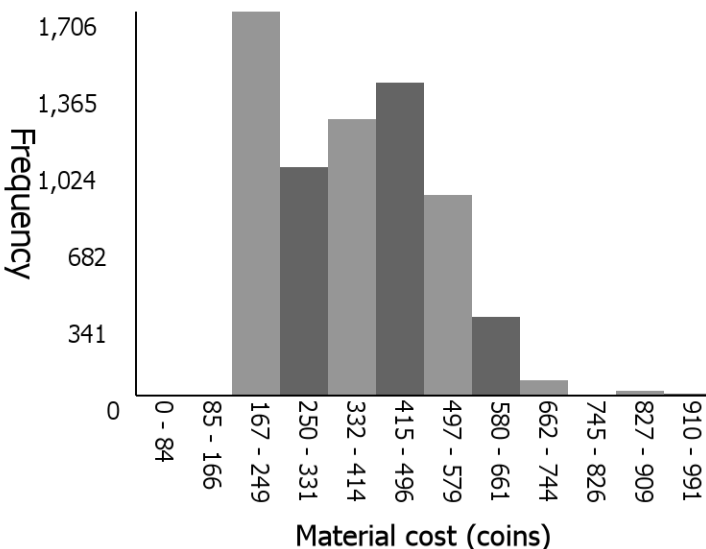
Selling prices and material costs of a vaccine talisman

Sell price distribution (outliers omitted)



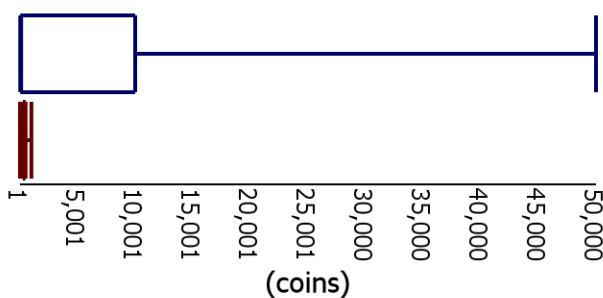
The distribution is centered around 500 coins (median). It has a high variability (IQR of 22,975 coins) and is skewed right. There are large gaps between 25,011 - 29,176 coins, 33,341 - 37,506 coins, and 41,670 - 45,835 coins. There are 0 outliers on the low end and 53 outliers on the high end, the highest being 12,345,678 coins.

Material cost distribution (outliers omitted)



The distribution is centered around 396 coins (median). It has a low variability (IQR of 296 coins) and is mostly symmetrical. There is a large gap between 84 - 166 coins. There are 0 outliers on the low end and 808 outliers on the high end, the highest being 8,999,999 coins.

Price and cost distributions (outliers omitted)



Key:

■ Sell Price

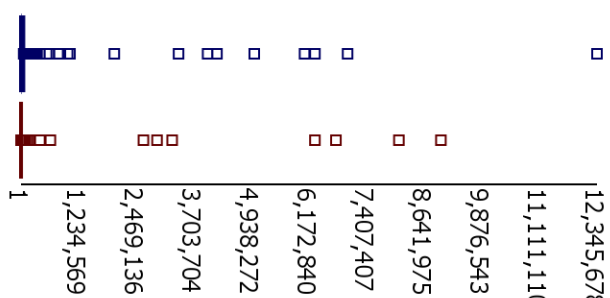
■ Material Cost

5 number summaries (coins):

min: 22, q1: 25, median: 100, q3: 10,000, max: 50,000

min: 1, q1: 243, median: 371, q3: 487, max: 991

Price and cost distributions (outliers included)



Statistical test comparing the selling prices and material costs of a vaccine talisman

Let group1 = Sell prices of a vaccine talisman, group2 = Material cost of a vaccine talisman

X_1 = Sell price of a vaccine talisman (coins), X_2 = Material cost of a vaccine talisman (coins)

μ_1 = Mean sell price of a vaccine talisman (coins), μ_2 = Mean material cost of a vaccine talisman (coins)

$$H_0: \mu_1 = \mu_2 \quad H_a: \mu_1 > \mu_2$$

Requirements for a difference of means test (σ unknown):

1. 2 independent SRS's: ✓ $n_1 = 319$ $n_2 = 6680$

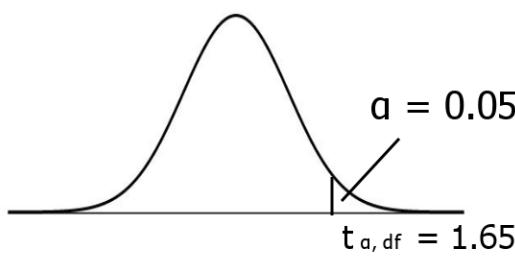
One price/cost from either group will not affect any price/cost from either group

2. σ is not known, but S_x is: ✓ $S_1 = 14,775.2507$ coins $S_2 = 140.7624$ coins

3. $n_1 > 30$ and $n_2 > 30$: ✓ $n_1 = 319 > 30$ $n_2 = 6680 > 30$

Rejection Criteria:

$$\alpha = 0.05 \quad df = 318$$



Reject H_0 if $t > 1.65$

Test Statistic:

$$t = \frac{(\bar{x}_1 - \bar{x}_2) - (\mu_1 - \mu_2)}{\sqrt{\frac{S_1^2}{N_1} + \frac{S_2^2}{N_2}}}$$

$$t = 8.63$$

$$p\text{-value} < 0.0001$$

Inputs:

$$\bar{x}_1 = 7,517.8433 \text{ (coins)}$$

$$\bar{x}_2 = 380.968 \text{ (coins)}$$

$$S_1 = 14,775.2507 \text{ (coins)}$$

$$S_2 = 140.7624 \text{ (coins)}$$

$$n_1 = 319$$

$$n_2 = 6,680$$

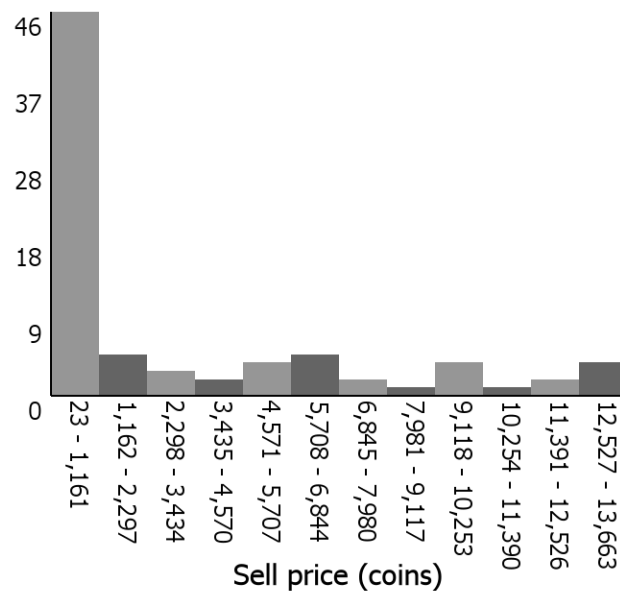
Reject H_0 since $8.63 > 1.65$

There is significant evidence at the $\alpha=0.05$ level of significance to support the claim that the mean selling price of a vaccine talisman is greater than the mean cost of the materials required to make it.

Since we rejected H_0 , it suggests that on average people earned more coins from selling this item than it cost them to buy the materials.

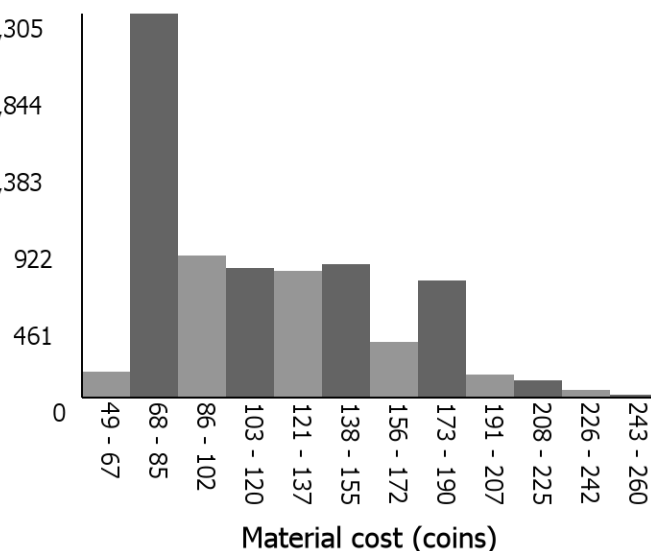
Selling prices and material costs of a fish hat

Sell price distribution (outliers omitted)



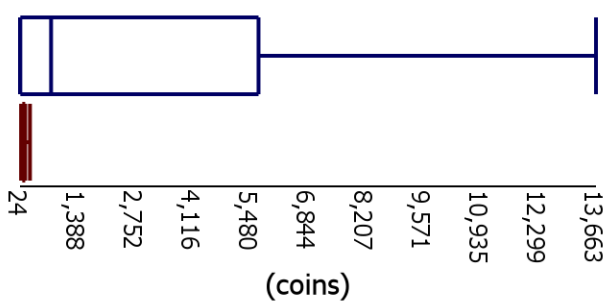
The distribution is centered around 1,150 coins (median). It has a high variability (IQR of 5,968 coins) and is skewed right. There are no large gaps in the distribution. There are 0 outliers on the low end and 7 outliers on the high end, the highest being 199,000 coins.

Material cost distribution (outliers omitted)



The distribution is centered around 112 coins (median). It has a low variability (IQR of 76 coins) and is mostly symmetrical. There are no large gaps in the distribution. There are 0 outliers on the low end and 491 outliers on the high end, the highest being 3,199,996 coins.

Price and cost distributions (outliers omitted)

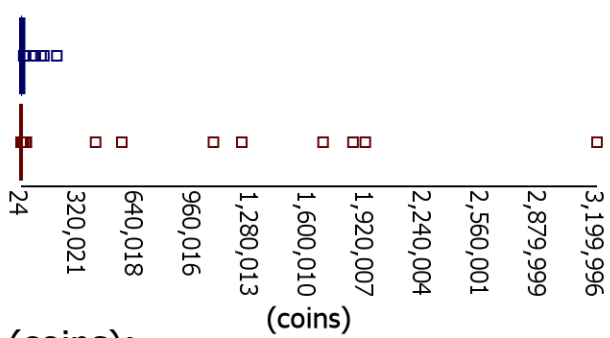


Key:

■ Sell Price

■ Material Cost

Price and cost distributions (outliers included)



5 number summaries (coins):

min: 24, q1: 32, median: 760, q3: 5,672, max: 13,663

min: 50, q1: 78, median: 106, q3: 147, max: 260

Statistical test comparing the selling prices and material costs of a fish hat

Let group1 = Sell prices of a fish hat, group2 = Material cost of a fish hat

X_1 = Sell price of a fish hat (coins), X_2 = Material cost of a fish hat (coins)

μ_1 = Mean sell price of a fish hat (coins), μ_2 = Mean material cost of a fish hat (coins)

$$H_0: \mu_1 = \mu_2 \quad H_a: \mu_1 > \mu_2$$

Requirements for a difference of means test (σ unknown):

1. 2 independent SRS's: ✓ $n_1 = 79$ $n_2 = 6997$

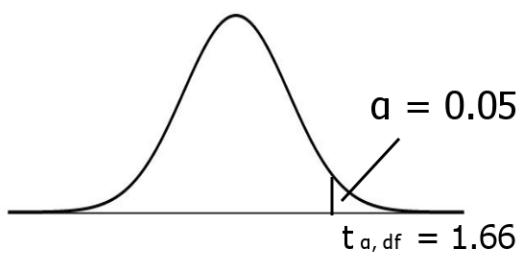
One price/cost from either group will not affect any price/cost from either group

2. σ is not known, but S_x is: ✓ $S_1 = 4,103.4536$ coins $S_2 = 41.7451$ coins

3. $n_1 > 30$ and $n_2 > 30$: ✓ $n_1 = 79 > 30$ $n_2 = 6997 > 30$

Rejection Criteria:

$$\alpha = 0.05 \quad df = 78$$



Reject H_0 if $t > 1.66$

Test Statistic:

$$t = \frac{(\bar{x}_1 - \bar{x}_2) - (\mu_1 - \mu_2)}{\sqrt{\frac{S_1^2}{N_1} + \frac{S_2^2}{N_2}}}$$

$$t = 6.19$$

$$p\text{-value} < 0.0001$$

Inputs:

$$\bar{x}_1 = 2,972.7215 \text{ (coins)}$$

$$\bar{x}_2 = 116.3167 \text{ (coins)}$$

$$S_1 = 4,103.4536 \text{ (coins)}$$

$$S_2 = 41.7451 \text{ (coins)}$$

$$n_1 = 79$$

$$n_2 = 6,997$$

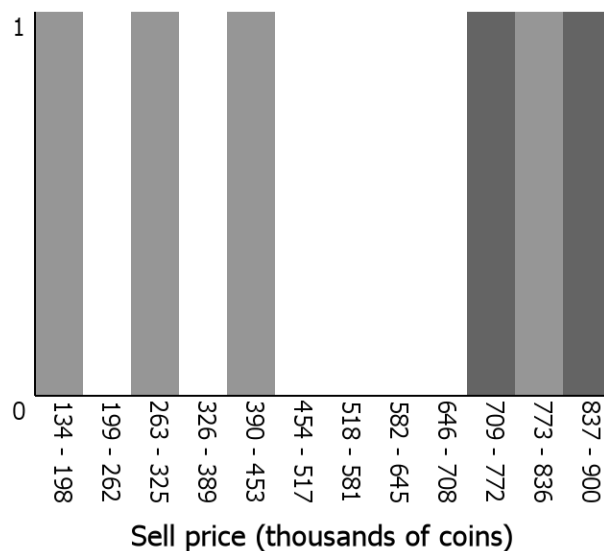
Reject H_0 since $6.19 > 1.66$

There is significant evidence at the $\alpha=0.05$ level of significance to support the claim that the mean selling price of a fish hat is greater than the mean cost of the materials required to make it.

Since we rejected H_0 , it suggests that on average people earned more coins from selling this item than it cost them to buy the materials.

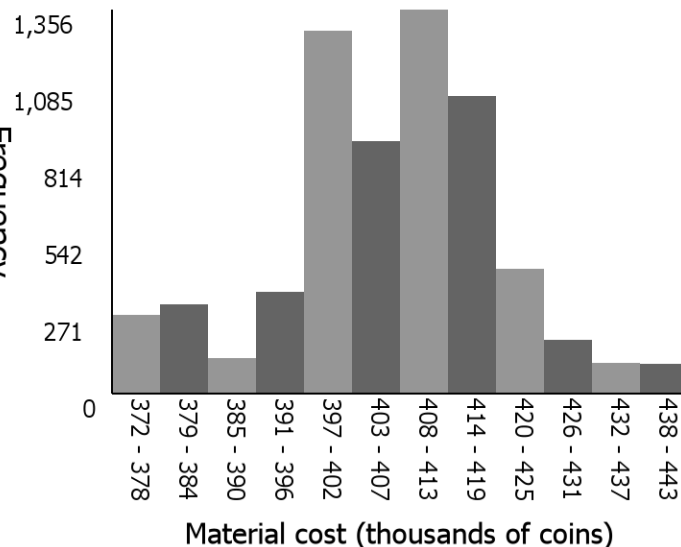
Selling prices and material costs of a beacon i

Sell price distribution (outliers omitted)



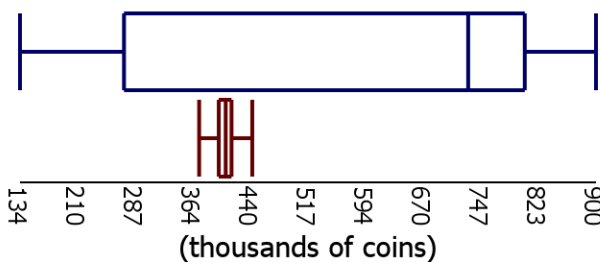
The distribution is centered around 730,000 coins (median). It has a low variability (IQR of 533,063 coins) and is skewed left. There are large gaps between 197,702 - 261,548 coins, 325,393 - 389,238 coins, and 453,083 - 708,464 coins. There are 0 outliers on the low end and 0 outliers on the high end.

Material cost distribution (outliers omitted)



The distribution is centered around 406,693 coins (median). It has a low variability (IQR of 18,438 coins) and is mostly symmetrical. There are no large gaps in the distribution. There are 639 outliers on the low end, the lowest being 247,661 coins and 341 outliers on the high end, the highest being 8,553,930,847 coins.

Price and cost distributions (outliers omitted)



Key:

■ Sell Price

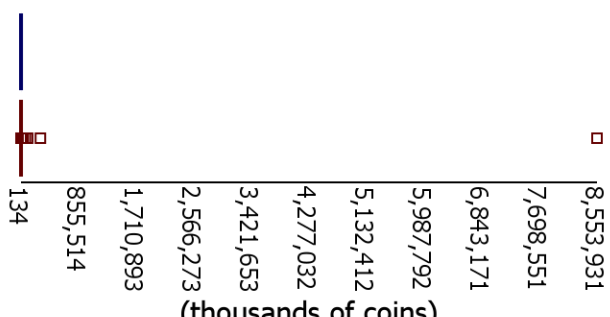
■ Material Cost

5 number summaries (thousands of coins):

min: 134, q1: 272, median: 730, q3: 805, max: 900

min: 372, q1: 398, median: 407, q3: 415, max: 443

Price and cost distributions (outliers included)



Statistical test comparing the selling prices and material costs of a beacon i

Let group1 = Sell prices of a beacon i, group2 = Material cost of a beacon i

X_1 = Sell price of a beacon i (coins), X_2 = Material cost of a beacon i (coins)

μ_1 = Mean sell price of a beacon i (coins), μ_2 = Mean material cost of a beacon i (coins)

$$H_0: \mu_1 = \mu_2 \quad H_a: \mu_1 > \mu_2$$

Requirements for a difference of means test (σ unknown):

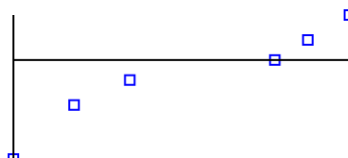
1. 2 independent SRS's: ✓ $n_1 = 6$ $n_2 = 6508$

One price/cost from either group will not affect any price/cost from either group

2. σ is not known, but S_x is: ✓ $S_1 = 313,856.6251$ coins $S_2 = 13,545.8404$ coins

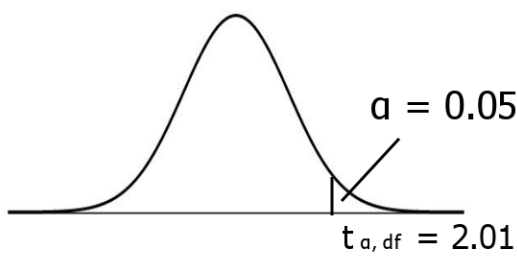
3. Group1 is normally distributed and $n_2 > 30$: ✓

Quantile plot of sell prices $n_2 = 6508$



Rejection Criteria:

$$\alpha = 0.05 \quad df = 5$$



Reject H_0 if $t > 2.01$

Test Statistic:

$$t = \frac{(\bar{x}_1 - \bar{x}_2) - (\mu_1 - \mu_2)}{\sqrt{\frac{S_1^2}{N_1} + \frac{S_2^2}{N_2}}}$$

$$t = 1.05$$

$$p\text{-value} = 0.1719$$

Inputs:

$$\bar{x}_1 = 540,100.6667 \text{ (coins)}$$

$$\bar{x}_2 = 406,167.9263 \text{ (coins)}$$

$$S_1 = 313,856.6251 \text{ (coins)}$$

$$S_2 = 13,545.8404 \text{ (coins)}$$

$$n_1 = 6$$

$$n_2 = 6,508$$

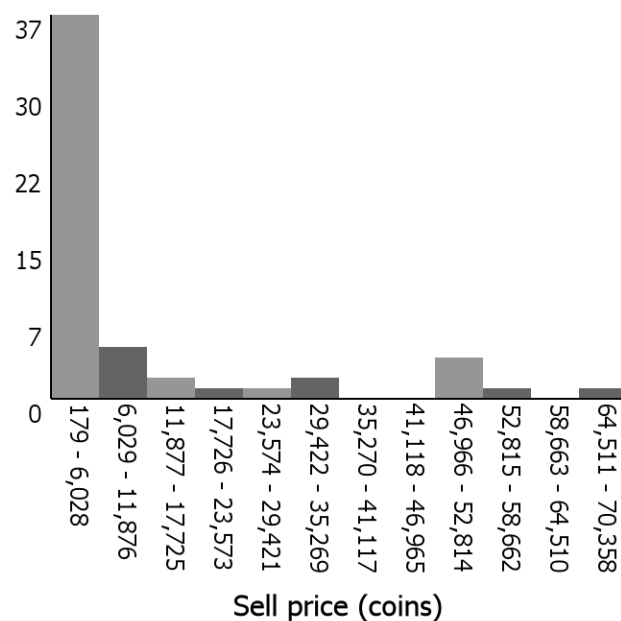
Fail to reject H_0 since $1.05 < 2.01$

There is not significant evidence at the $\alpha=0.05$ level of significance to support the claim that the mean selling price of a beacon i is greater than the mean cost of the materials required to make it.

Since we failed to reject H_0 , it suggests that on average people did not earn more coins from selling this item than it would have cost them to buy the materials.

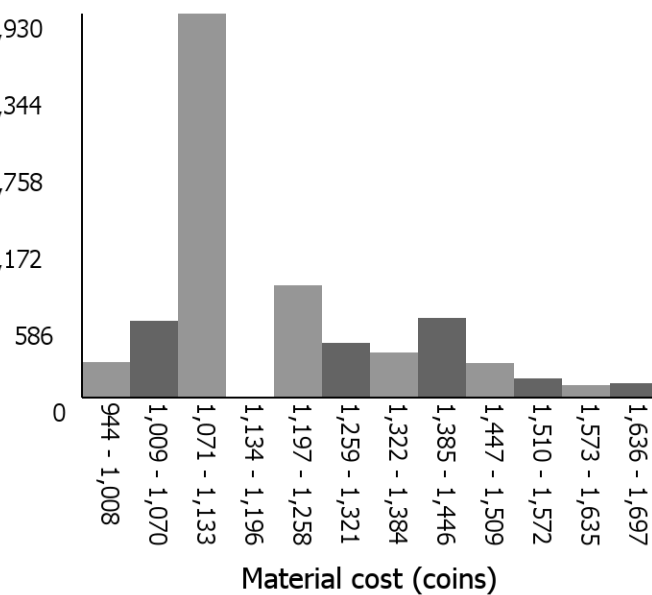
Selling prices and material costs of a sea creature talisman

Sell price distribution (outliers omitted)



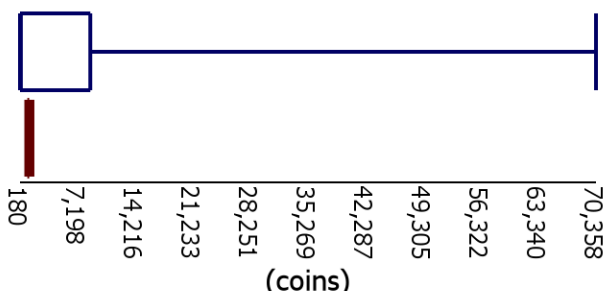
The distribution is centered around 1,150 coins (median). It has a high variability (IQR of 29,820 coins) and is skewed right. There are large gaps between 35,269 - 46,965 coins and 58,662 - 64,510 coins. There are 0 outliers on the low end and 8 outliers on the high end, the highest being 459,499 coins.

Material cost distribution (outliers omitted)



The distribution is centered around 1,116 coins (median). It has a low variability (IQR of 305 coins) and is skewed right. There are no large gaps in the distribution. There are 0 outliers on the low end and 847 outliers on the high end, the highest being 900,000,000 coins.

Price and cost distributions (outliers omitted)



Key:

■ Sell Price

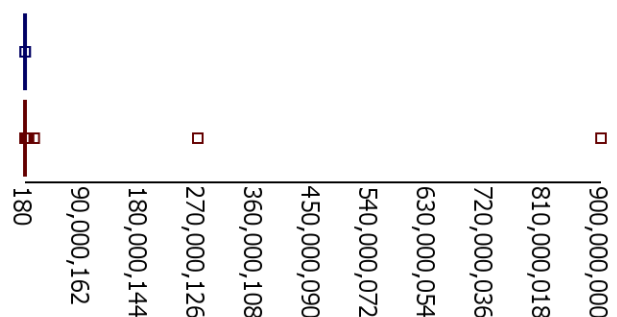
■ Material Cost

5 number summaries (coins):

min: 180, q1: 180, median: 288, q3: 8,746, max: 70,358

min: 945, q1: 1,080, median: 1,106, q3: 1,298, max: 1,697

Price and cost distributions (outliers included)



Statistical test comparing the selling prices and material costs of a sea creature talisman

Let group1 = Sell prices of a sea creature talisman, group2 = Material cost of a sea creature talisman

X_1 = Sell price of a sea creature talisman (coins), X_2 = Material cost of a sea creature talisman (coins)

μ_1 = Mean sell price of a sea creature talisman (coins), μ_2 = Mean material cost of a sea creature talisman (coins)

$$H_0: \mu_1 = \mu_2 \quad H_a: \mu_1 > \mu_2$$

Requirements for a difference of means test (σ unknown):

1. 2 independent SRS's: ✓ $n_1 = 54$ $n_2 = 6641$

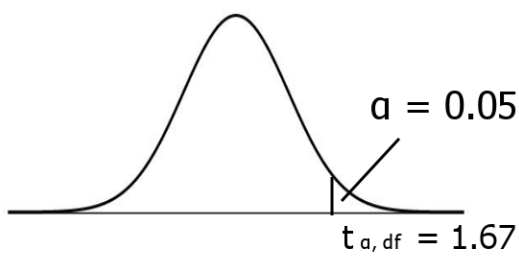
One price/cost from either group will not affect any price/cost from either group

2. σ is not known, but S_x is: ✓ $S_1 = 17,941.9384$ coins $S_2 = 168.2364$ coins

3. $n_1 > 30$ and $n_2 > 30$: ✓ $n_1 = 54 > 30$ $n_2 = 6641 > 30$

Rejection Criteria:

$$\alpha = 0.05 \quad df = 53$$



Reject H_0 if $t > 1.67$

Test Statistic:

$$t = \frac{(\bar{x}_1 - \bar{x}_2) - (\mu_1 - \mu_2)}{\sqrt{\frac{S_1^2}{N_1} + \frac{S_2^2}{N_2}}}$$

$$t = 3.59$$

$$p\text{-value} = 0.0004$$

Inputs:

$$\bar{x}_1 = 9,966.2407 \text{ (coins)}$$

$$\bar{x}_2 = 1,199.7669 \text{ (coins)}$$

$$S_1 = 17,941.9384 \text{ (coins)}$$

$$S_2 = 168.2364 \text{ (coins)}$$

$$n_1 = 54$$

$$n_2 = 6,641$$

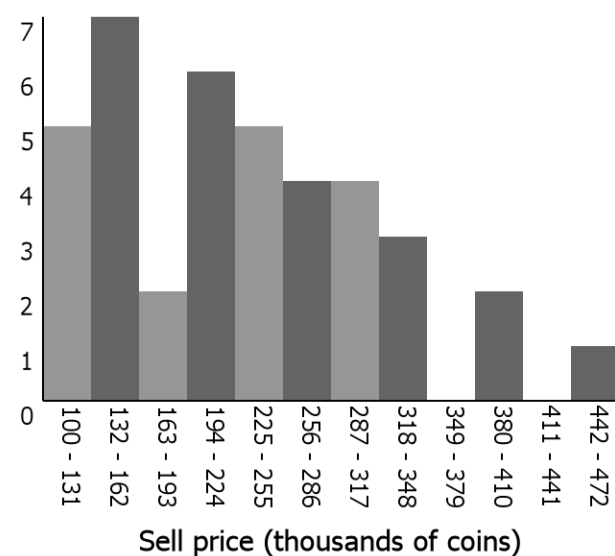
Reject H_0 since $3.59 > 1.67$

There is significant evidence at the $\alpha=0.05$ level of significance to support the claim that the mean selling price of a sea creature talisman is greater than the mean cost of the materials required to make it.

Since we rejected H_0 , it suggests that on average people earned more coins from selling this item than it cost them to buy the materials.

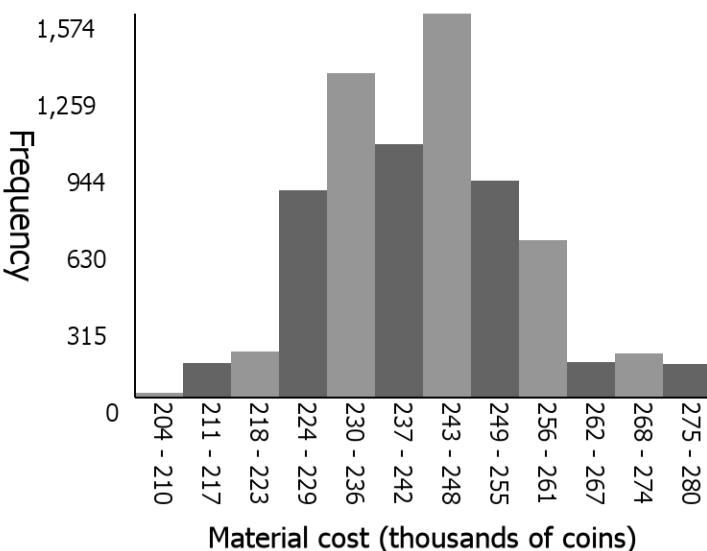
Selling prices and material costs of a young dragon boots

Sell price distribution (outliers omitted)



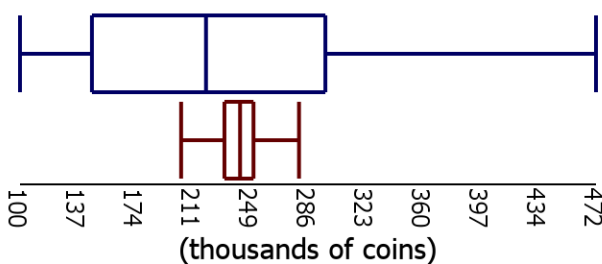
The distribution is centered around 220,000 coins (median). It has a low variability (IQR of 150,590 coins) and is mostly symmetrical. There are large gaps between 347,726 - 378,692 coins and 409,658 - 440,623 coins. There are 0 outliers on the low end and 0 outliers on the high end.

Material cost distribution (outliers omitted)

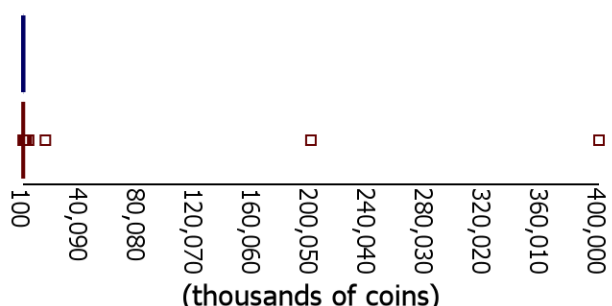


The distribution is centered around 242,526 coins (median). It has a low variability (IQR of 19,089 coins) and is mostly symmetrical. There are no large gaps in the distribution. There are 3 outliers on the low end, the lowest being 203,367 coins and 345 outliers on the high end, the highest being 399,999,948 coins.

Price and cost distributions (outliers omitted)



Price and cost distributions (outliers included)



Key:

■ Sell Price

■ Material Cost

5 number summaries (thousands of coins):

min: 100, q1: 146, median: 220, q3: 297, max: 472

min: 204, q1: 232, median: 242, q3: 251, max: 280

Statistical test comparing the selling prices and material costs of a young dragon boots

Let group1 = Sell prices of a young dragon boots, group2 = Material cost of a young dragon boots

X_1 = Sell price of a young dragon boots (coins), X_2 = Material cost of a young dragon boots (coins)

μ_1 = Mean sell price of a young dragon boots (coins), μ_2 = Mean material cost of a young dragon boots (coins)

$$H_0: \mu_1 = \mu_2 \quad H_a: \mu_1 > \mu_2$$

Requirements for a difference of means test (σ unknown):

1. 2 independent SRS's: ✓ $n_1 = 39$ $n_2 = 7140$

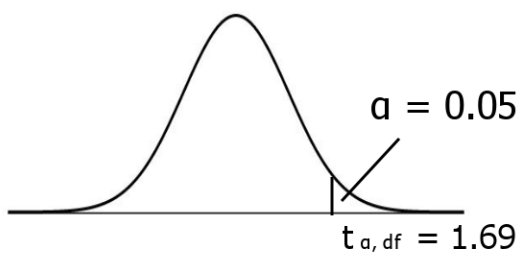
One price/cost from either group will not affect any price/cost from either group

2. σ is not known, but S_x is: ✓ $S_1 = 88,438.2783$ coins $S_2 = 12,941.3002$ coins

3. $n_1 > 30$ and $n_2 > 30$: ✓ $n_1 = 39 > 30$ $n_2 = 7140 > 30$

Rejection Critteria:

$$\alpha = 0.05 \quad df = 38$$



Reject H_0 if $t > 1.69$

Test Statistic:

$$t = \frac{(\bar{x}_1 - \bar{x}_2) - (\mu_1 - \mu_2)}{\sqrt{\frac{S_1^2}{N_1} + \frac{S_2^2}{N_2}}}$$

$$t = -0.92$$

$$p\text{-value} = 0.8170$$

Inputs:

$$\bar{x}_1 = 229,015.4872 \text{ (coins)}$$

$$\bar{x}_2 = 241,974.9729 \text{ (coins)}$$

$$S_1 = 88,438.2783 \text{ (coins)}$$

$$S_2 = 12,941.3002 \text{ (coins)}$$

$$n_1 = 39$$

$$n_2 = 7,140$$

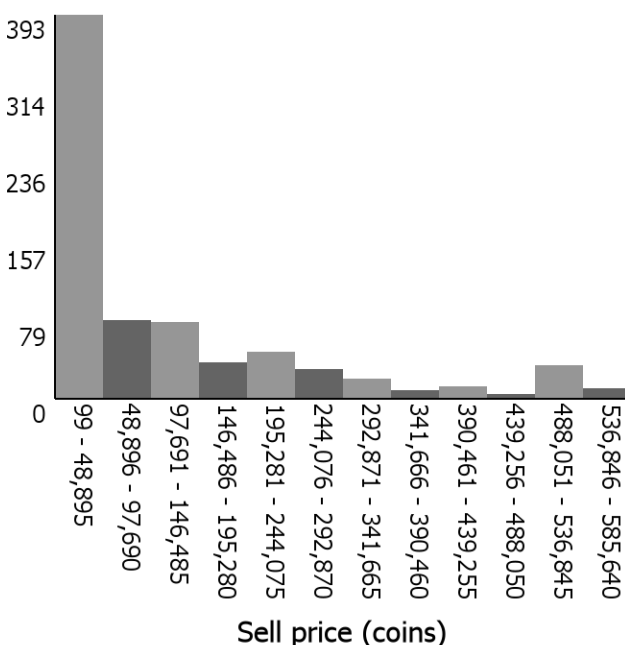
Fail to reject H_0 since $-0.92 < 1.69$

There is not significant evidence at the $\alpha=0.05$ level of significance to support the claim that the mean selling price of a young dragon boots is greater than the mean cost of the materials required to make it.

Since we failed to reject H_0 , it suggests that on average people did not earn more coins from selling this item than it would have cost them to buy the materials.

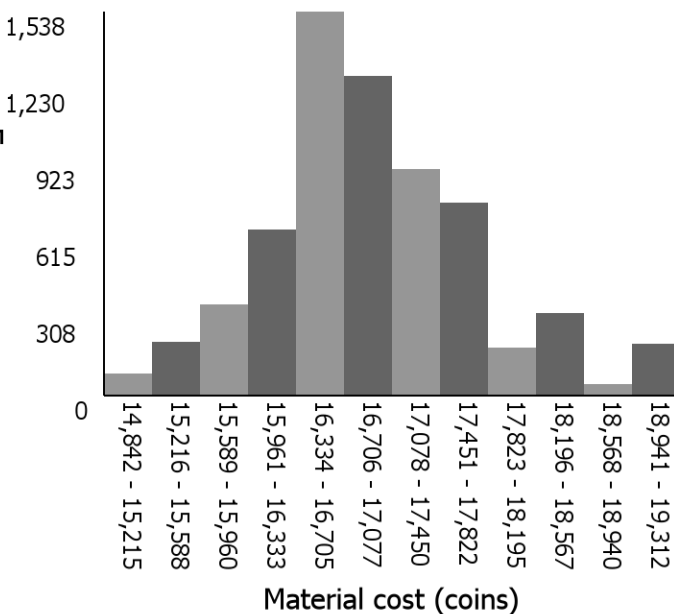
Selling prices and material costs of a lava talisman

Sell price distribution (outliers omitted)



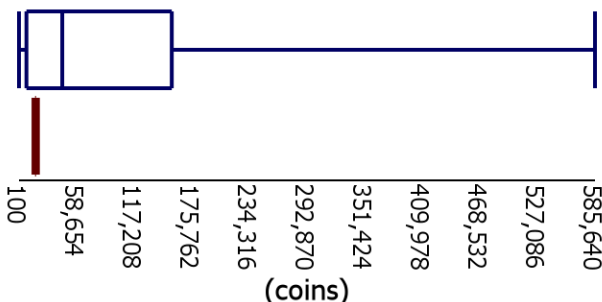
The distribution is centered around 57,500 coins (median). It has a high variability (IQR of 234,329 coins) and is skewed right. There are no large gaps in the distribution. There are 0 outliers on the low end and 86 outliers on the high end, the highest being 11,494,047 coins.

Material cost distribution (outliers omitted)



The distribution is centered around 17,047 coins (median). It has a low variability (IQR of 1,145 coins) and is mostly symmetrical. There are no large gaps in the distribution. There are 120 outliers on the low end, the lowest being 12,215 coins and 761 outliers on the high end, the highest being 899,999,987 coins.

Price and cost distributions (outliers omitted)



Key:

■ Sell Price

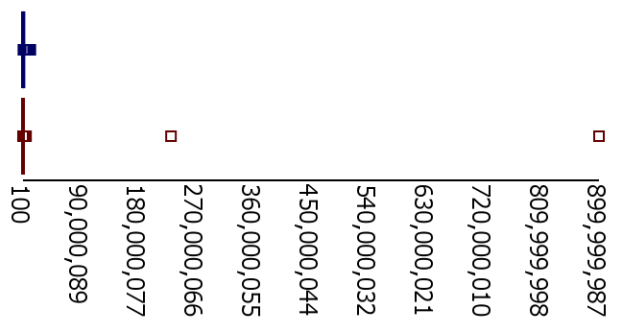
■ Material Cost

5 number summaries (coins):

min: 100, q1: 7,671, median: 44,083, q3: 155,399, max: 585,640

min: 14,842, q1: 16,455, median: 17,002, q3: 17,385, max: 19,312

Price and cost distributions (outliers included)



Statistical test comparing the selling prices and material costs of a lava talisman

Let group1 = Sell prices of a lava talisman, group2 = Material cost of a lava talisman

X_1 = Sell price of a lava talisman (coins), X_2 = Material cost of a lava talisman (coins)

μ_1 = Mean sell price of a lava talisman (coins), μ_2 = Mean material cost of a lava talisman (coins)

$$H_0: \mu_1 = \mu_2 \quad H_a: \mu_1 > \mu_2$$

Requirements for a difference of means test (σ unknown):

1. 2 independent SRS's: ✓ $n_1 = 761$ $n_2 = 6607$

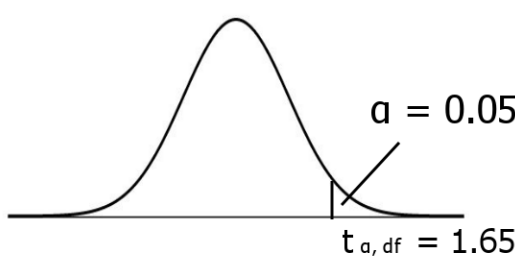
One price/cost from either group will not affect any price/cost from either group

2. σ is not known, but S_x is: ✓ $S_1 = 144,906.9991$ coins $S_2 = 807.6002$ coins

3. $n_1 > 30$ and $n_2 > 30$: ✓ $n_1 = 761 > 30$ $n_2 = 6607 > 30$

Rejection Criteria:

$$\alpha = 0.05 \quad df = 760$$



Reject H_0 if $t > 1.65$

Test Statistic:

$$t = \frac{(\bar{x}_1 - \bar{x}_2) - (\mu_1 - \mu_2)}{\sqrt{\frac{S_1^2}{N_1} + \frac{S_2^2}{N_2}}}$$

$$t = 17.84$$

$$p\text{-value} < 0.0001$$

Inputs:

$$\bar{x}_1 = 110,636.5992 \text{ (coins)}$$

$$\bar{x}_2 = 16,934.8636 \text{ (coins)}$$

$$S_1 = 144,906.9991 \text{ (coins)}$$

$$S_2 = 807.6002 \text{ (coins)}$$

$$n_1 = 761$$

$$n_2 = 6,607$$

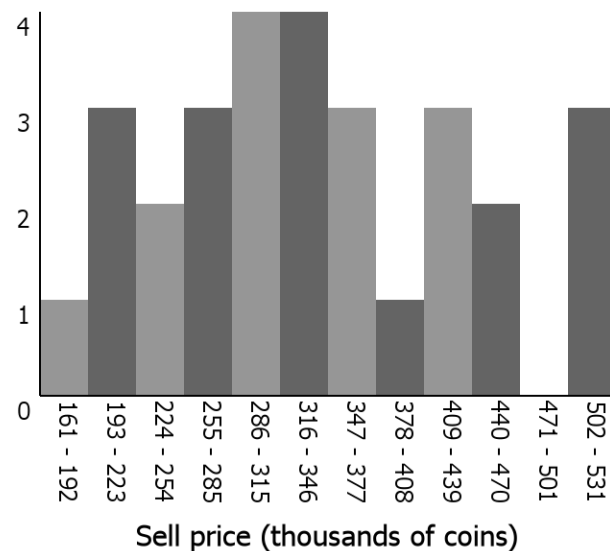
Reject H_0 since $17.84 > 1.65$

There is significant evidence at the $\alpha=0.05$ level of significance to support the claim that the mean selling price of a lava talisman is greater than the mean cost of the materials required to make it.

Since we rejected H_0 , it suggests that on average people earned more coins from selling this item than it cost them to buy the materials.

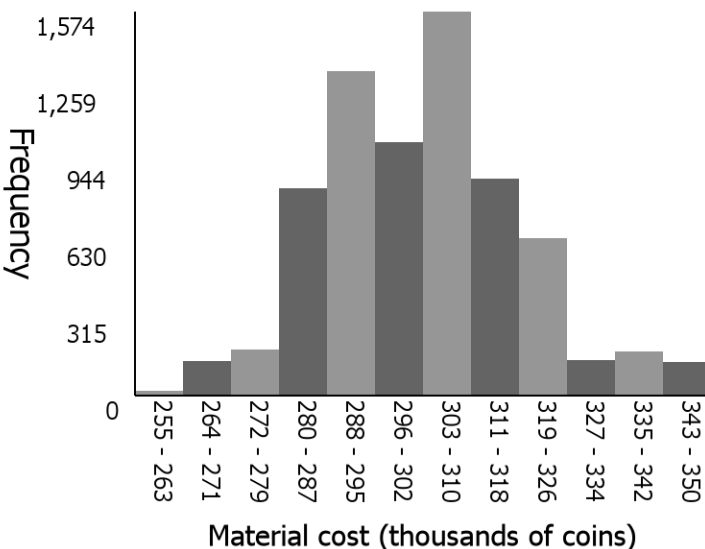
Selling prices and material costs of a young dragon helmet

Sell price distribution (outliers omitted)



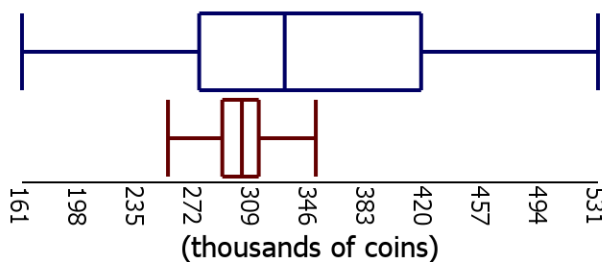
The distribution is centered around 330,000 coins (median). It has a low variability (IQR of 142,726 coins) and is mostly symmetrical. There is a large gap between 469,732 - 500,600 coins. There are 0 outliers on the low end and 0 outliers on the high end.

Material cost distribution (outliers omitted)



The distribution is centered around 303,158 coins (median). It has a low variability (IQR of 23,861 coins) and is mostly symmetrical. There are no large gaps in the distribution. There are 3 outliers on the low end, the lowest being 254,209 coins and 345 outliers on the high end, the highest being 499,999,935 coins.

Price and cost distributions (outliers omitted)



Key:

■ Sell Price

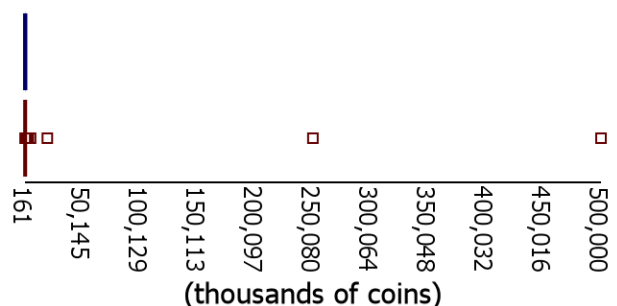
■ Material Cost

5 number summaries (thousands of coins):

min: 161, q1: 275, median: 330, q3: 418, max: 531

min: 255, q1: 290, median: 302, q3: 313, max: 350

Price and cost distributions (outliers included)



Statistical test comparing the selling prices and material costs of a young dragon helmet

Let group1 = Sell prices of a young dragon helmet, group2 = Material cost of a young dragon helmet

X_1 = Sell price of a young dragon helmet (coins), X_2 = Material cost of a young dragon helmet (coins)

μ_1 = Mean sell price of a young dragon helmet (coins), μ_2 = Mean material cost of a young dragon helmet (coins)

$$H_0: \mu_1 = \mu_2 \quad H_a: \mu_1 > \mu_2$$

Requirements for a difference of means test (σ unknown):

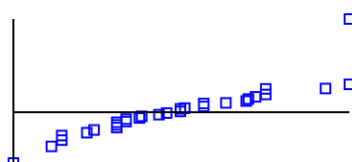
1. 2 independent SRS's: ✓ $n_1 = 29$ $n_2 = 7140$

One price/cost from either group will not affect any price/cost from either group

2. σ is not known, but S_x is: ✓ $S_1 = 97,787.8274$ coins $S_2 = 16,176.6243$ coins

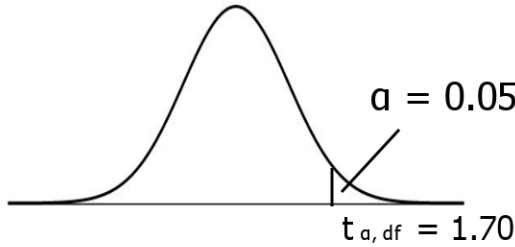
3. Group1 is normally distributed and $n_2 > 30$: ✓

Quantile plot of sell prices $n_2 = 7140$



Rejection Criteria:

$$\alpha = 0.05 \quad df = 28$$



Reject H_0 if $t > 1.70$

Test Statistic:

$$t = \frac{(\bar{x}_1 - \bar{x}_2) - (\mu_1 - \mu_2)}{\sqrt{\frac{S_1^2}{N_1} + \frac{S_2^2}{N_2}}}$$

$$t = 2.00$$

$$p\text{-value} = 0.0277$$

Inputs:

$$\bar{x}_1 = 338,770.5172 \text{ (coins)}$$

$$\bar{x}_2 = 302,468.7337 \text{ (coins)}$$

$$S_1 = 97,787.8274 \text{ (coins)}$$

$$S_2 = 16,176.6243 \text{ (coins)}$$

$$n_1 = 29$$

$$n_2 = 7,140$$

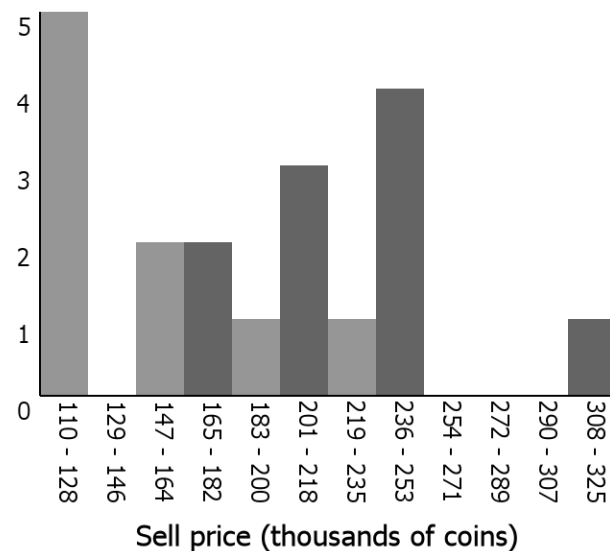
Reject H_0 since $2.00 > 1.70$

There is significant evidence at the $\alpha=0.05$ level of significance to support the claim that the mean selling price of a young dragon helmet is greater than the mean cost of the materials required to make it.

Since we rejected H_0 , it suggests that on average people earned more coins from selling this item than it cost them to buy the materials.

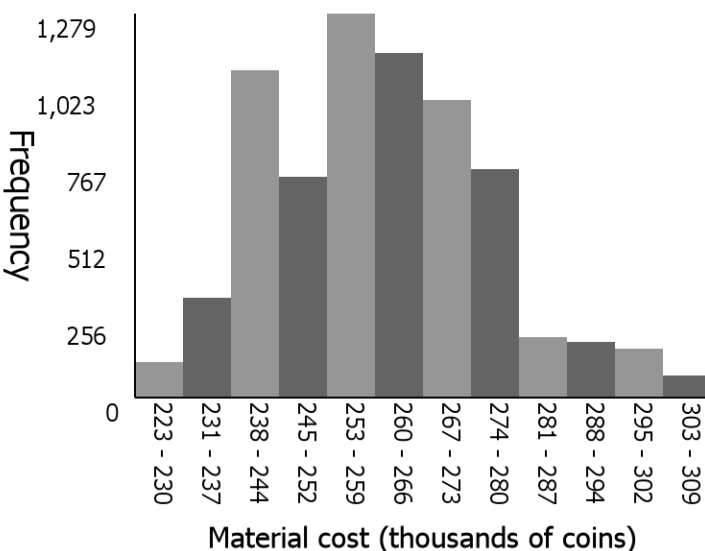
Selling prices and material costs of a holy dragon boots

Sell price distribution (outliers omitted)



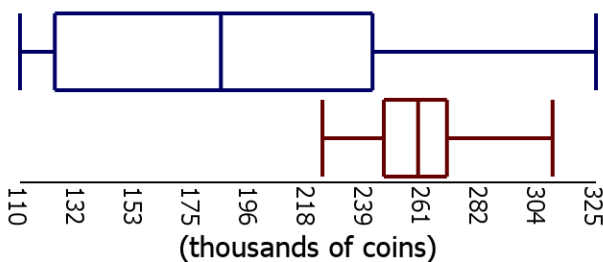
The distribution is centered around 185,000 coins (median). It has a low variability (IQR of 118,577 coins) and is mostly symmetrical. There are large gaps between 127,917 - 145,833 coins and 253,333 - 307,083 coins. There are 0 outliers on the low end and 0 outliers on the high end.

Material cost distribution (outliers omitted)



The distribution is centered around 259,960 coins (median). It has a low variability (IQR of 25,158 coins) and is mostly symmetrical. There are no large gaps in the distribution. There are 0 outliers on the low end and 404 outliers on the high end, the highest being 200,000,000 coins.

Price and cost distributions (outliers omitted)



Key:

■ Sell Price

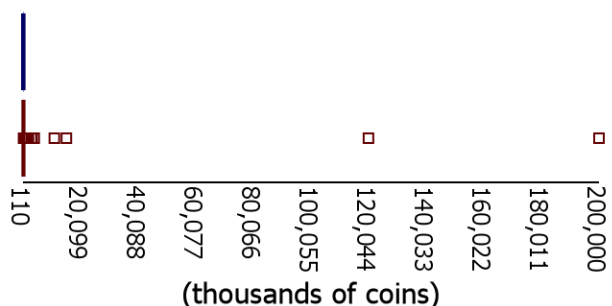
■ Material Cost

5 number summaries (thousands of coins):

min: 110, q1: 123, median: 185, q3: 242, max: 325

min: 223, q1: 246, median: 259, q3: 269, max: 309

Price and cost distributions (outliers included)



Statistical test comparing the selling prices and material costs of a holy dragon boots

Let group1 = Sell prices of a holy dragon boots, group2 = Material cost of a holy dragon boots

X_1 = Sell price of a holy dragon boots (coins), X_2 = Material cost of a holy dragon boots (coins)

μ_1 = Mean sell price of a holy dragon boots (coins), μ_2 = Mean material cost of a holy dragon boots (coins)

$$H_0: \mu_1 = \mu_2 \quad H_a: \mu_1 > \mu_2$$

Requirements for a difference of means test (σ unknown):

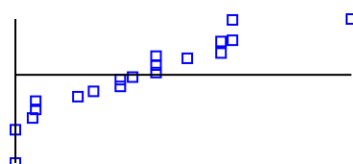
1. 2 independent SRS's: ✓ $n_1 = 19$ $n_2 = 7084$

One price/cost from either group will not affect any price/cost from either group

2. σ is not known, but S_x is: ✓ $S_1 = 58,193.676$ coins $S_2 = 16,133.3356$ coins

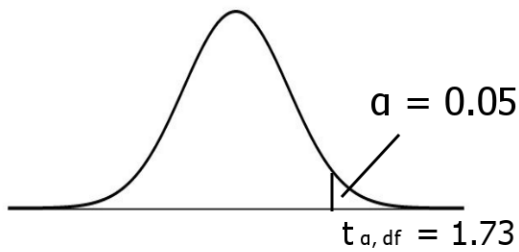
3. Group1 is normally distributed and $n_2 > 30$: ✓

Quantile plot of sell prices $n_2 = 7084$



Rejection Critteria:

$$\alpha = 0.05 \quad df = 18$$



Reject H_0 if $t > 1.73$

Test Statistic:

$$t = \frac{(\bar{x}_1 - \bar{x}_2) - (\mu_1 - \mu_2)}{\sqrt{\frac{S_1^2}{N_1} + \frac{S_2^2}{N_2}}}$$

$$t = -5.38$$

$$p\text{-value} > 0.9999$$

Inputs:

$$\bar{x}_1 = 187,487.3684 \text{ (coins)}$$

$$\bar{x}_2 = 259,372.2111 \text{ (coins)}$$

$$S_1 = 58,193.676 \text{ (coins)}$$

$$S_2 = 16,133.3356 \text{ (coins)}$$

$$n_1 = 19$$

$$n_2 = 7,084$$

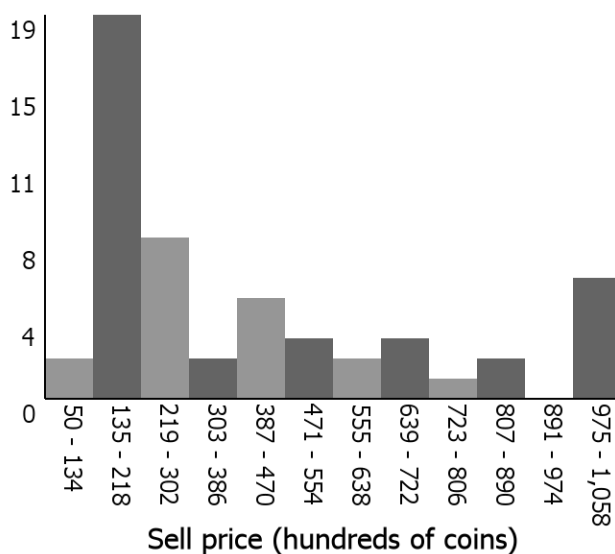
Fail to reject H_0 since $-5.38 < 1.73$

There is not significant evidence at the $\alpha=0.05$ level of significance to support the claim that the mean selling price of a holy dragon boots is greater than the mean cost of the materials required to make it.

Since we failed to reject H_0 , it suggests that on average people did not earn more coins from selling this item than it would have cost them to buy the materials.

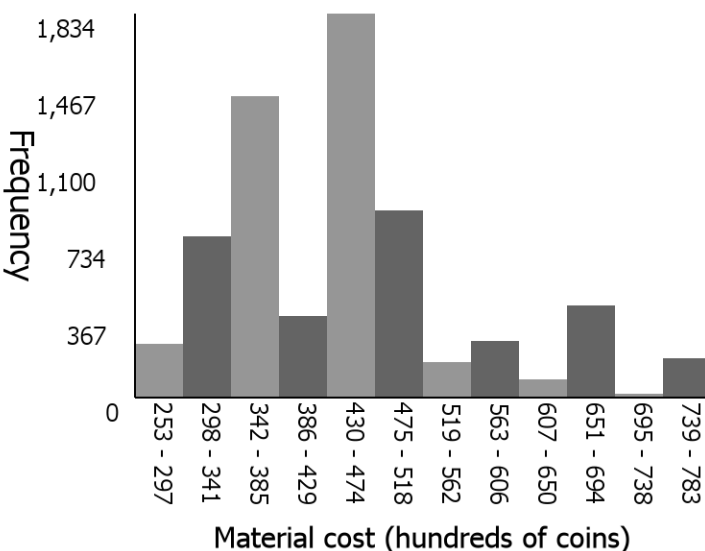
Selling prices and material costs of a fel sword

Sell price distribution (outliers omitted)



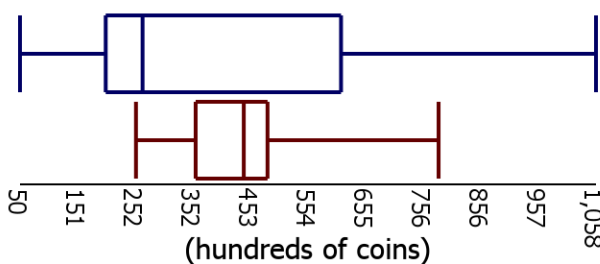
The distribution is centered around 34,500 coins (median). It has a low variability (IQR of 60,000 coins) and is skewed right. There is a large gap between 89,000 - 97,400 coins. There are 0 outliers on the low end and 6 outliers on the high end, the highest being 50,000,000 coins.

Material cost distribution (outliers omitted)



The distribution is centered around 45,157 coins (median). It has a low variability (IQR of 17,266 coins) and is mostly symmetrical. There are no large gaps in the distribution. There are 0 outliers on the low end and 722 outliers on the high end, the highest being 16,000,000,000 coins.

Price and cost distributions (outliers omitted)



Key:

■ Sell Price

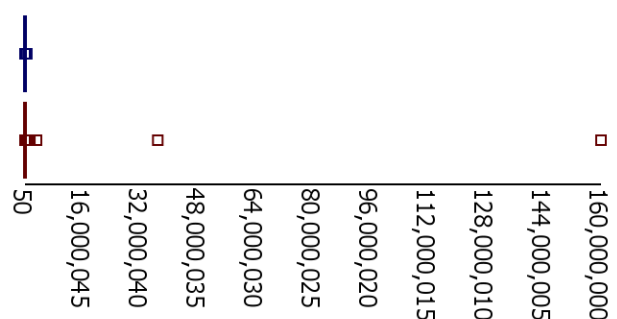
■ Material Cost

5 number summaries (hundreds of coins)

min: 50, q1: 200, median: 265, q3: 612, max: 1,058

min: 253, q1: 357, median: 442, q3: 483, max: 783

Price and cost distributions (outliers included)



Statistical test comparing the selling prices and material costs of a fel sword

Let group1 = Sell prices of a fel sword, group2 = Material cost of a fel sword

X_1 = Sell price of a fel sword (coins), X_2 = Material cost of a fel sword (coins)

μ_1 = Mean sell price of a fel sword (coins), μ_2 = Mean material cost of a fel sword (coins)

$$H_0: \mu_1 = \mu_2 \quad H_a: \mu_1 > \mu_2$$

Requirements for a difference of means test (σ unknown):

1. 2 independent SRS's: ✓ $n_1 = 53$ $n_2 = 6766$

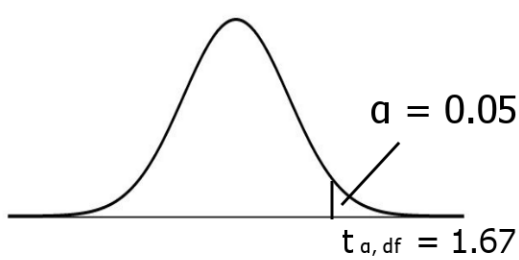
One price/cost from either group will not affect any price/cost from either group

2. σ is not known, but S_x is: ✓ $S_1 = 29,033.3936$ coins $S_2 = 11,069.3684$ coins

3. $n_1 > 30$ and $n_2 > 30$: ✓ $n_1 = 53 > 30$ $n_2 = 6766 > 30$

Rejection Criteria:

$$\alpha = 0.05 \quad df = 52$$



Reject H_0 if $t > 1.67$

Test Statistic:

$$t = \frac{(\bar{x}_1 - \bar{x}_2) - (\mu_1 - \mu_2)}{\sqrt{\frac{S_1^2}{N_1} + \frac{S_2^2}{N_2}}}$$

$$t = -0.73$$

$$p\text{-value} = 0.7645$$

Inputs:

$$\bar{x}_1 = 42,011.1321 \text{ (coins)}$$

$$\bar{x}_2 = 44,908.5747 \text{ (coins)}$$

$$S_1 = 29,033.3936 \text{ (coins)}$$

$$S_2 = 11,069.3684 \text{ (coins)}$$

$$n_1 = 53$$

$$n_2 = 6,766$$

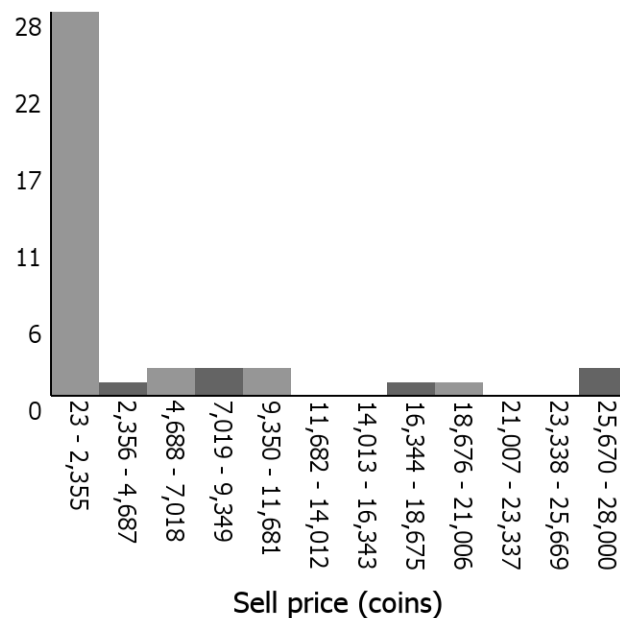
Fail to reject H_0 since $-0.73 < 1.67$

There is not significant evidence at the $\alpha=0.05$ level of significance to support the claim that the mean selling price of a fel sword is greater than the mean cost of the materials required to make it.

Since we failed to reject H_0 , it suggests that on average people did not earn more coins from selling this item than it would have cost them to buy the materials.

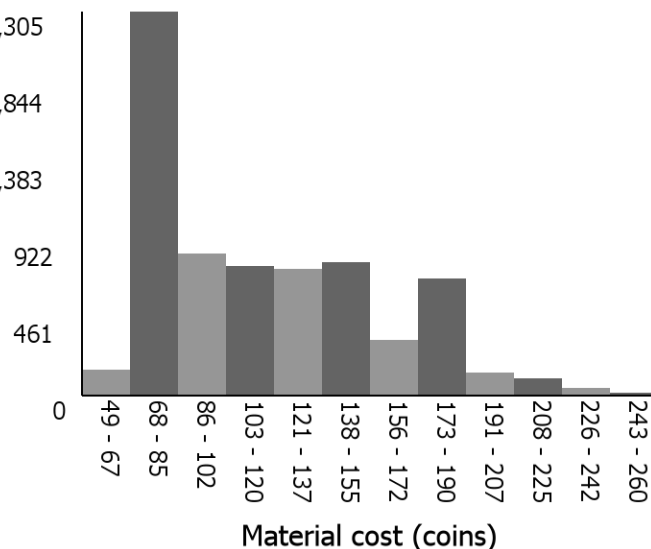
Selling prices and material costs of an angler chestplate

Sell price distribution (outliers omitted)



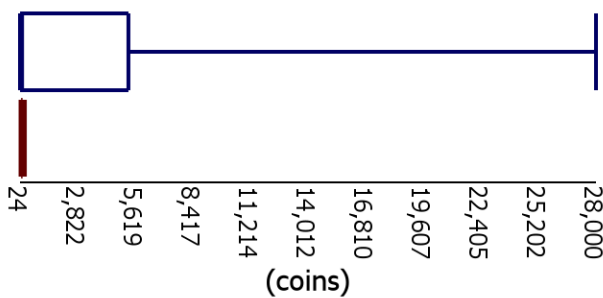
The distribution is centered around 1,000 coins (median). It has a high variability (IQR of 19,968 coins) and is skewed right. There are large gaps between 11,681 - 16,343 coins and 21,006 - 25,669 coins. There are 0 outliers on the low end and 10 outliers on the high end, the highest being 745,425 coins.

Material cost distribution (outliers omitted)



The distribution is centered around 112 coins (median). It has a low variability (IQR of 76 coins) and is mostly symmetrical. There are no large gaps in the distribution. There are 0 outliers on the low end and 491 outliers on the high end, the highest being 3,199,996 coins.

Price and cost distributions (outliers omitted)



Key:

■ Sell Price

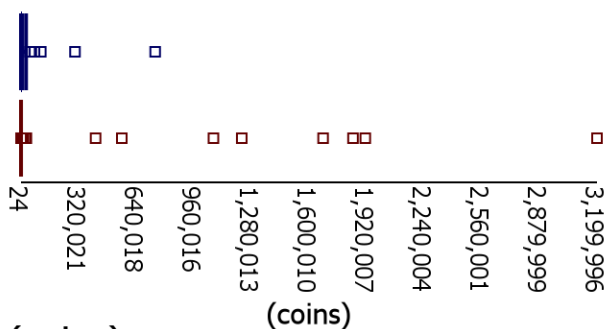
■ Material Cost

5 number summaries (coins):

min: 24, q1: 28, median: 125, q3: 5,290, max: 28,000

min: 50, q1: 78, median: 106, q3: 147, max: 260

Price and cost distributions (outliers included)



Statistical test comparing the selling prices and material costs of an angler chestplate

Let group1 = Sell prices of an angler chestplate, group2 = Material cost of an angler chestplate

X_1 = Sell price of an angler chestplate (coins), X_2 = Material cost of an angler chestplate (coins)

μ_1 = Mean sell price of an angler chestplate (coins), μ_2 = Mean material cost of an angler chestplate (coins)

$$H_0: \mu_1 = \mu_2 \quad H_a: \mu_1 > \mu_2$$

Requirements for a difference of means test (σ unknown):

1. 2 independent SRS's: ✓ $n_1 = 39$ $n_2 = 6997$

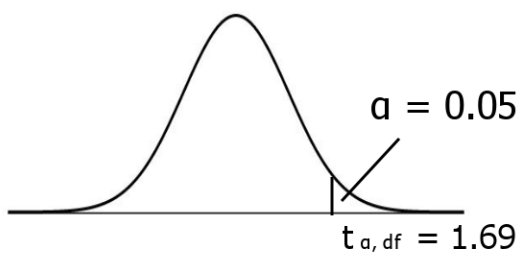
One price/cost from either group will not affect any price/cost from either group

2. σ is not known, but S_x is: ✓ $S_1 = 7,499.6147$ coins $S_2 = 41.7451$ coins

3. $n_1 > 30$ and $n_2 > 30$: ✓ $n_1 = 39 > 30$ $n_2 = 6997 > 30$

Rejection Criteria:

$$\alpha = 0.05 \quad df = 38$$



Reject H_0 if $t > 1.69$

Test Statistic:

$$t = \frac{(\bar{x}_1 - \bar{x}_2) - (\mu_1 - \mu_2)}{\sqrt{\frac{S_1^2}{N_1} + \frac{S_2^2}{N_2}}}$$

$$t = 3.21$$

$$p\text{-value} = 0.0013$$

Inputs:

$$\bar{x}_1 = 3,971.641 \text{ (coins)}$$

$$\bar{x}_2 = 116.3167 \text{ (coins)}$$

$$S_1 = 7,499.6147 \text{ (coins)}$$

$$S_2 = 41.7451 \text{ (coins)}$$

$$n_1 = 39$$

$$n_2 = 6,997$$

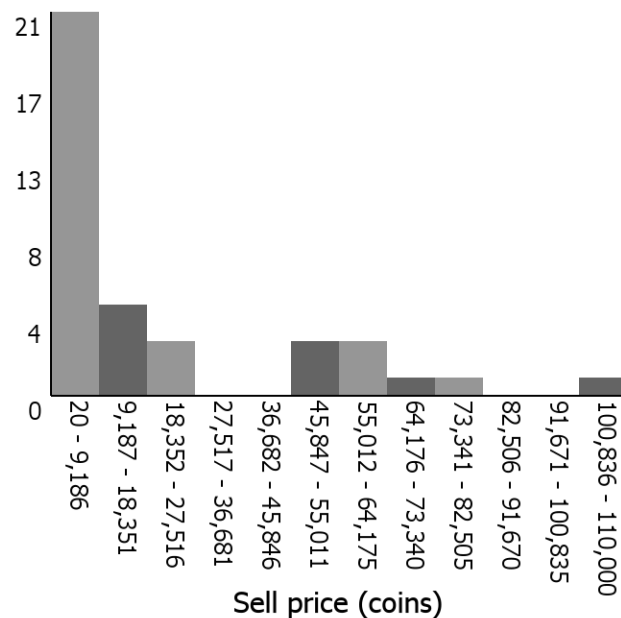
Reject H_0 since $3.21 > 1.69$

There is significant evidence at the $\alpha=0.05$ level of significance to support the claim that the mean selling price of an angler chestplate is greater than the mean cost of the materials required to make it.

Since we rejected H_0 , it suggests that on average people earned more coins from selling this item than it cost them to buy the materials.

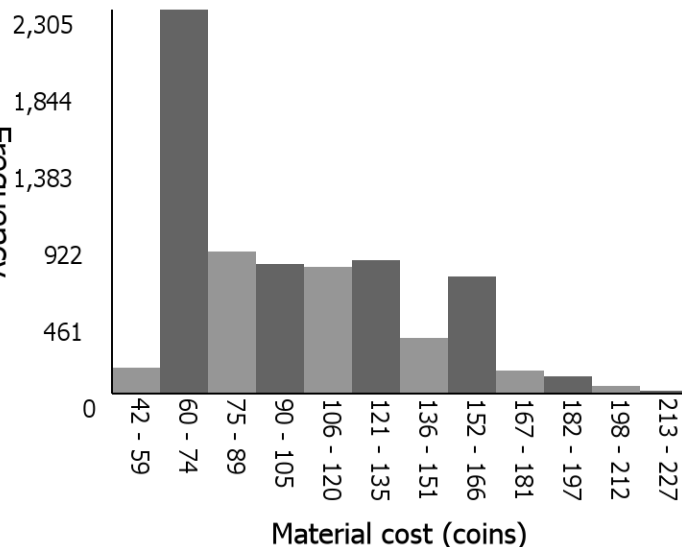
Selling prices and material costs of an angler leggings

Sell price distribution (outliers omitted)



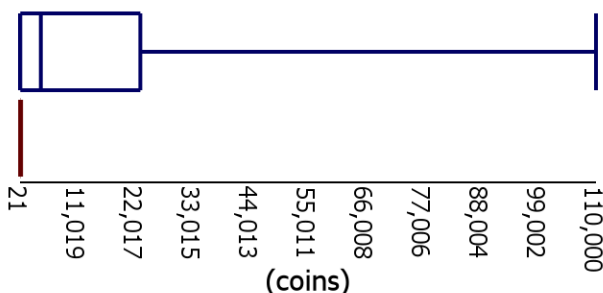
The distribution is centered around 8,746 coins (median). It has a high variability (IQR of 49,921 coins) and is skewed right. There are large gaps between 27,516 - 45,846 coins and 82,505 - 100,835 coins. There are 0 outliers on the low end and 3 outliers on the high end, the highest being 220,000 coins.

Material cost distribution (outliers omitted)



The distribution is centered around 98 coins (median). It has a low variability (IQR of 66 coins) and is mostly symmetrical. There are no large gaps in the distribution. There are 0 outliers on the low end and 491 outliers on the high end, the highest being 2,799,996 coins.

Price and cost distributions (outliers omitted)



Key:

■ Sell Price

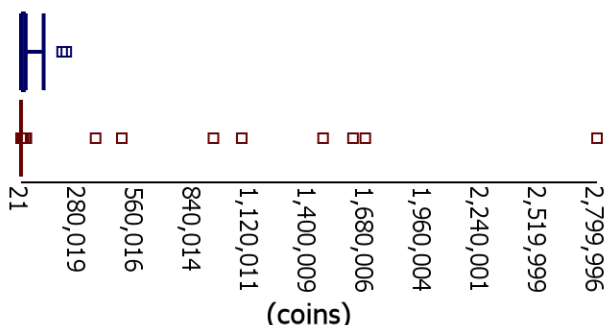
■ Material Cost

5 number summaries (coins):

min: 21, q1: 79, median: 4,000, q3: 23,000, max: 110,000

min: 43, q1: 68, median: 93, q3: 129, max: 227

Price and cost distributions (outliers included)



Statistical test comparing the selling prices and material costs of an angler leggings

Let group1 = Sell prices of an angler leggings, group2 = Material cost of an angler leggings

X_1 = Sell price of an angler leggings (coins), X_2 = Material cost of an angler leggings (coins)

μ_1 = Mean sell price of an angler leggings (coins), μ_2 = Mean material cost of an angler leggings (coins)

$$H_0: \mu_1 = \mu_2 \quad H_a: \mu_1 > \mu_2$$

Requirements for a difference of means test (σ unknown):

1. 2 independent SRS's: ✓ $n_1 = 38$ $n_2 = 6997$

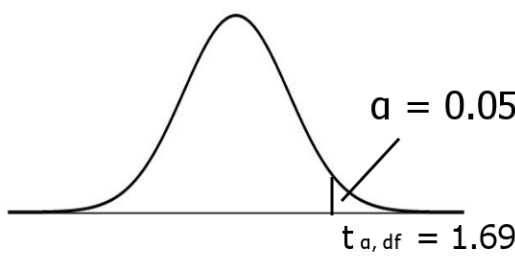
One price/cost from either group will not affect any price/cost from either group

2. σ is not known, but S_x is: ✓ $S_1 = 28,121.6435$ coins $S_2 = 36.5273$ coins

3. $n_1 > 30$ and $n_2 > 30$: ✓ $n_1 = 38 > 30$ $n_2 = 6997 > 30$

Rejection Criteria:

$$\alpha = 0.05 \quad df = 37$$



Reject H_0 if $t > 1.69$

Test Statistic:

$$t = \frac{(\bar{x}_1 - \bar{x}_2) - (\mu_1 - \mu_2)}{\sqrt{\frac{S_1^2}{N_1} + \frac{S_2^2}{N_2}}}$$

$$t = 4.15$$

$$p\text{-value} = 0.0001$$

Inputs:

$$\bar{x}_1 = 19,023.1053 \text{ (coins)}$$

$$\bar{x}_2 = 101.7766 \text{ (coins)}$$

$$S_1 = 28,121.6435 \text{ (coins)}$$

$$S_2 = 36.5273 \text{ (coins)}$$

$$n_1 = 38$$

$$n_2 = 6,997$$

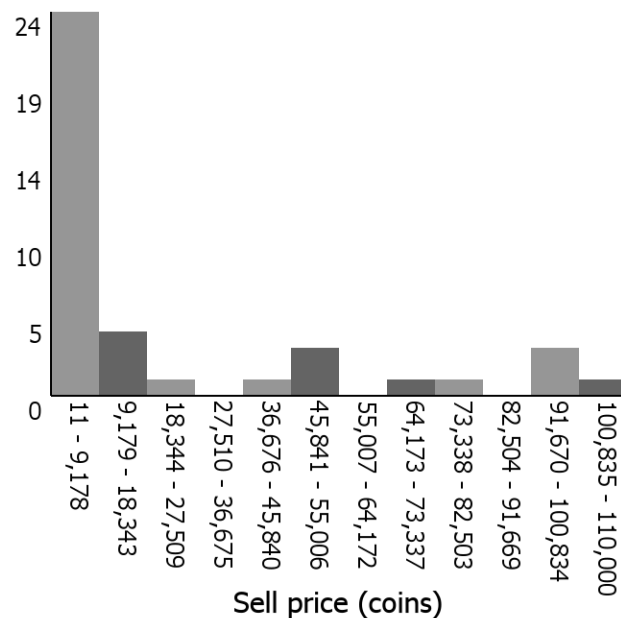
Reject H_0 since $4.15 > 1.69$

There is significant evidence at the $\alpha=0.05$ level of significance to support the claim that the mean selling price of an angler leggings is greater than the mean cost of the materials required to make it.

Since we rejected H_0 , it suggests that on average people earned more coins from selling this item than it cost them to buy the materials.

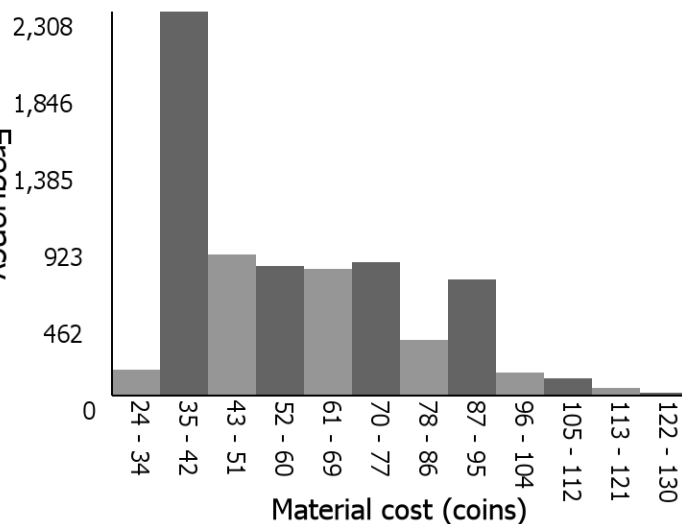
Selling prices and material costs of an angler boots

Sell price distribution (outliers omitted)



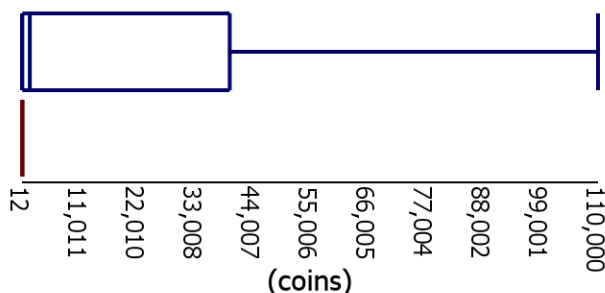
The distribution is centered around 2,300 coins (median). It has a high variability (IQR of 49,921 coins) and is skewed right. There are large gaps between 27,509 - 36,675 coins, 55,006 - 64,172 coins, and 82,503 - 91,669 coins. There are 0 outliers on the low end and 2 outliers on the high end, the highest being 1,072,449 coins.

Material cost distribution (outliers omitted)



The distribution is centered around 56 coins (median). It has a low variability (IQR of 38 coins) and is mostly symmetrical. There are no large gaps in the distribution. There are 0 outliers on the low end and 491 outliers on the high end, the highest being 1,599,998 coins.

Price and cost distributions (outliers omitted)



Key:

■ Sell Price

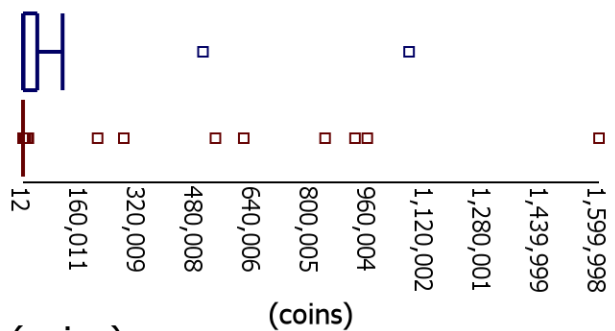
■ Material Cost

5 number summaries (coins):

min: 12, q1: 79, median: 1,500, q3: 39,675, max: 110,000

min: 25, q1: 39, median: 53, q3: 74, max: 130

Price and cost distributions (outliers included)



Statistical test comparing the selling prices and material costs of an angler boots

Let group1 = Sell prices of an angler boots, group2 = Material cost of an angler boots

X_1 = Sell price of an angler boots (coins), X_2 = Material cost of an angler boots (coins)

μ_1 = Mean sell price of an angler boots (coins), μ_2 = Mean material cost of an angler boots (coins)

$$H_0: \mu_1 = \mu_2 \quad H_a: \mu_1 > \mu_2$$

Requirements for a difference of means test (σ unknown):

1. 2 independent SRS's: ✓ $n_1 = 39$ $n_2 = 6997$

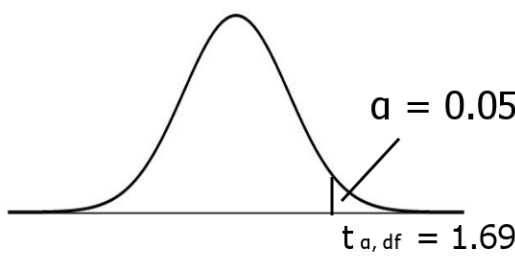
One price/cost from either group will not affect any price/cost from either group

2. σ is not known, but S_x is: ✓ $S_1 = 34,386.1699$ coins $S_2 = 20.8727$ coins

3. $n_1 > 30$ and $n_2 > 30$: ✓ $n_1 = 39 > 30$ $n_2 = 6997 > 30$

Rejection Critteria:

$$\alpha = 0.05 \quad df = 38$$



Reject H_0 if $t > 1.69$

Test Statistic:

$$t = \frac{(\bar{x}_1 - \bar{x}_2) - (\mu_1 - \mu_2)}{\sqrt{\frac{S_1^2}{N_1} + \frac{S_2^2}{N_2}}}$$

$$t = 3.86$$

$$p\text{-value} = 0.0002$$

Inputs:

$$\bar{x}_1 = 21,337.2821 \text{ (coins)}$$

$$\bar{x}_2 = 58.1588 \text{ (coins)}$$

$$S_1 = 34,386.1699 \text{ (coins)}$$

$$S_2 = 20.8727 \text{ (coins)}$$

$$n_1 = 39$$

$$n_2 = 6,997$$

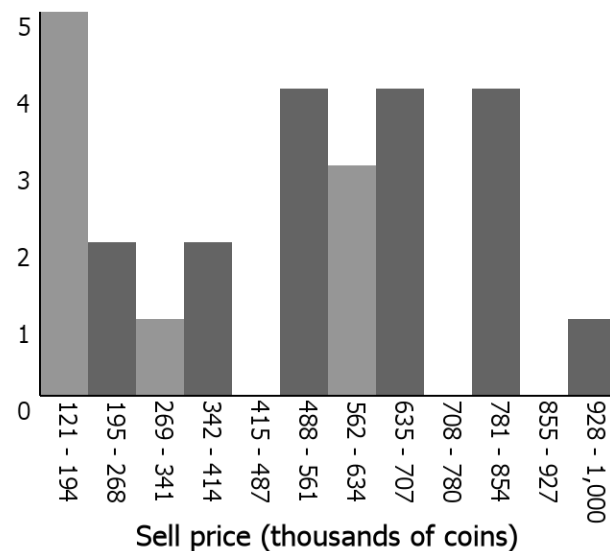
Reject H_0 since $3.86 > 1.69$

There is significant evidence at the $\alpha=0.05$ level of significance to support the claim that the mean selling price of an angler boots is greater than the mean cost of the materials required to make it.

Since we rejected H_0 , it suggests that on average people earned more coins from selling this item than it cost them to buy the materials.

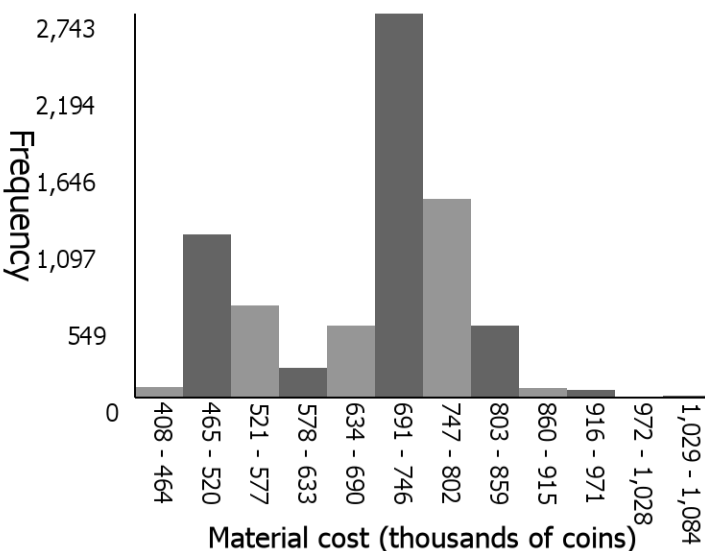
Selling prices and material costs of a runaans bow

Sell price distribution (outliers omitted)



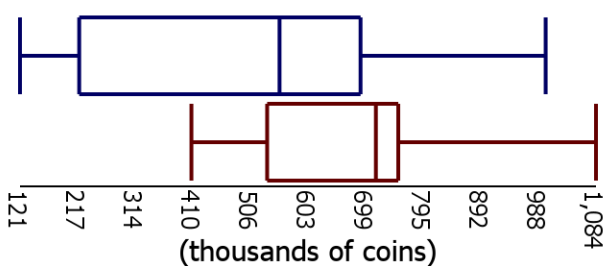
The distribution is centered around 555,000 coins (median). It has a low variability (IQR of 480,000 coins) and is skewed left. There are large gaps between 414,000 - 487,250 coins, 707,000 - 780,250 coins, and 853,500 - 926,750 coins. There are 0 outliers on the low end and 1 outlier on the high end, the highest being 1,582,336 coins.

Material cost distribution (outliers omitted)

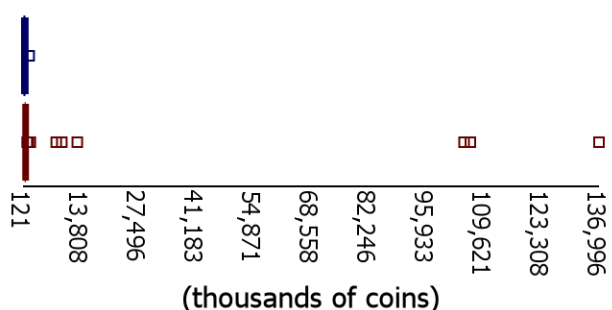


The distribution is centered around 716,514 coins (median). It has a low variability (IQR of 221,849 coins) and is skewed left. There are no large gaps in the distribution. There are 0 outliers on the low end and 40 outliers on the high end, the highest being 136,995,837 coins.

Price and cost distributions (outliers omitted)



Price and cost distributions (outliers included)



Key:

■ Sell Price

■ Material Cost

5 number summaries (thousands of coins):

min: 121, q1: 220, median: 555, q3: 690, max: 1,000

min: 408, q1: 534, median: 716, q3: 754, max: 1,084

Statistical test comparing the selling prices and material costs of a runaans bow

Let group1 = Sell prices of a runaans bow, group2 = Material cost of a runaans bow

X_1 = Sell price of a runaans bow (coins), X_2 = Material cost of a runaans bow (coins)

μ_1 = Mean sell price of a runaans bow (coins), μ_2 = Mean material cost of a runaans bow (coins)

$$H_0: \mu_1 = \mu_2 \quad H_a: \mu_1 > \mu_2$$

Requirements for a difference of means test (σ unknown):

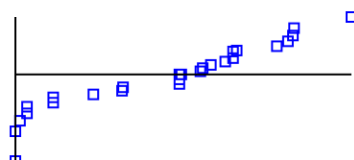
1. 2 independent SRS's: ✓ $n_1 = 26$ $n_2 = 7448$

One price/cost from either group will not affect any price/cost from either group

2. σ is not known, but S_x is: ✓ $S_1 = 265,065.3087$ coins $S_2 = 116,377.4265$ coins

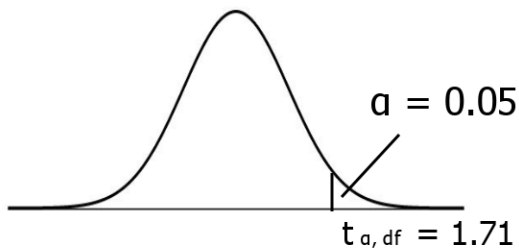
3. Group1 is normally distributed and $n_2 > 30$: ✓

Quantile plot of sell prices $n_2 = 7448$



Rejection Critteria:

$$\alpha = 0.05 \quad df = 25$$



Reject H_0 if $t > 1.71$

Test Statistic:

$$t = \frac{(\bar{x}_1 - \bar{x}_2) - (\mu_1 - \mu_2)}{\sqrt{\frac{S_1^2}{N_1} + \frac{S_2^2}{N_2}}}$$

$$t = -3.14$$

$$p\text{-value} = 0.9979$$

Inputs:

$$\bar{x}_1 = 514,840.8077 \text{ (coins)}$$

$$\bar{x}_2 = 678,315.3902 \text{ (coins)}$$

$$S_1 = 265,065.3087 \text{ (coins)}$$

$$S_2 = 116,377.4265 \text{ (coins)}$$

$$n_1 = 26$$

$$n_2 = 7,448$$

Fail to reject H_0 since $-3.14 < 1.71$

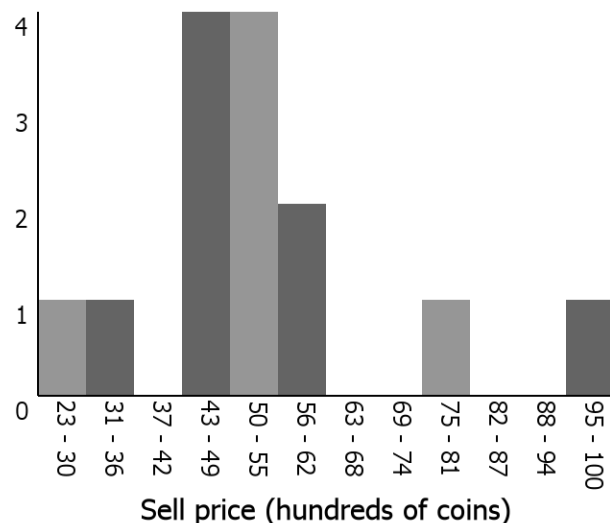
There is not significant evidence at the $\alpha=0.05$ level of significance to support the claim that the mean selling price of a runaans bow is greater than the mean cost of the materials required to make it.

Since we failed to reject H_0 , it suggests that on average people did not earn more coins from selling this item than it would have cost them to buy the materials.

Selling prices and material costs of a hardened diamond leggings

Sell price distribution (outliers omitted)

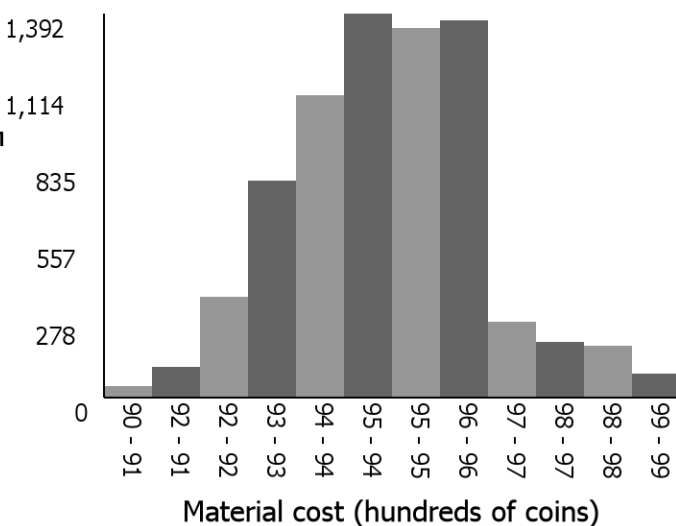
Frequency



The distribution is centered around 5,152 coins (median). It has a low variability (IQR of 3,520 coins) and is mostly symmetrical. There are large gaps between 3,594 - 4,235 coins, 6,157 - 7,438 coins, and 8,078 - 9,359 coins. There are 0 outliers on the low end and 3 outliers on the high end, the highest being 26,149 coins.

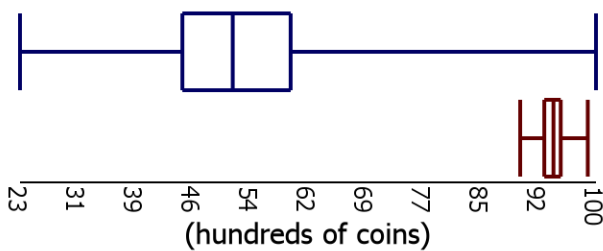
Material cost distribution (outliers omitted)

Frequency

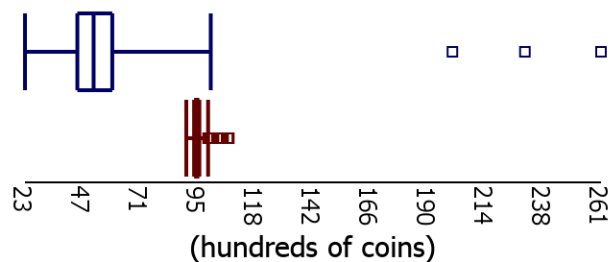


The distribution is centered around 9,438 coins (median). It has a low variability (IQR of 231 coins) and is mostly symmetrical. There are no large gaps in the distribution. There are 0 outliers on the low end and 234 outliers on the high end, the highest being 10,748 coins.

Price and cost distributions (outliers omitted)



Price and cost distributions (outliers included)



Key:

■ Sell Price

■ Material Cost

5 number summaries (hundreds of coins):

min: 23, q1: 45, median: 52, q3: 59, max: 100

min: 90, q1: 93, median: 94, q3: 95, max: 99

Statistical test comparing the selling prices and material costs of a hardened diamond leggings

Let group1 = Sell prices of a hardened diamond leggings, group2 = Material cost of a hardened diamond leggings
 X_1 = Sell price of a hardened diamond leggings (coins), X_2 = Material cost of a hardened diamond leggings (coins)
 μ_1 = Mean sell price of a hardened diamond leggings (coins),
 μ_2 = Mean material cost of a hardened diamond leggings (coins)

$$H_0: \mu_1 = \mu_2 \quad H_a: \mu_1 > \mu_2$$

Requirements for a difference of means test (σ unknown):

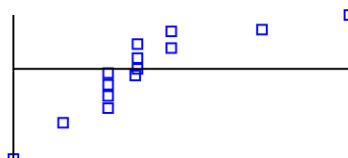
1. 2 independent SRS's: ✓ $n_1 = 14$ $n_2 = 7254$

One price/cost from either group will not affect any price/cost from either group

2. σ is not known, but S_x is: ✓ $S_1 = 1,866.7197$ coins $S_2 = 154.7006$ coins

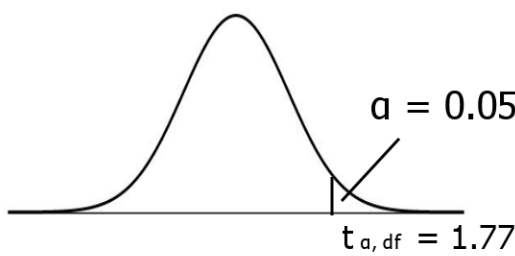
3. Group1 is normally distributed and $n_2 > 30$: ✓

Quantile plot of sell prices $n_2 = 7254$



Rejection Criteria:

$$\alpha = 0.05 \quad df = 13$$



Reject H_0 if $t > 1.77$

Test Statistic:

$$t = \frac{(\bar{x}_1 - \bar{x}_2) - (\mu_1 - \mu_2)}{\sqrt{\frac{S_1^2}{N_1} + \frac{S_2^2}{N_2}}}$$

$$t = -8.29 \\ p\text{-value} > 0.9999$$

Inputs:

$$\begin{aligned} \bar{x}_1 &= 5,292.0714 \text{ (coins)} \\ \bar{x}_2 &= 9,426.4365 \text{ (coins)} \\ S_1 &= 1,866.7197 \text{ (coins)} \\ S_2 &= 154.7006 \text{ (coins)} \\ n_1 &= 14 \\ n_2 &= 7,254 \end{aligned}$$

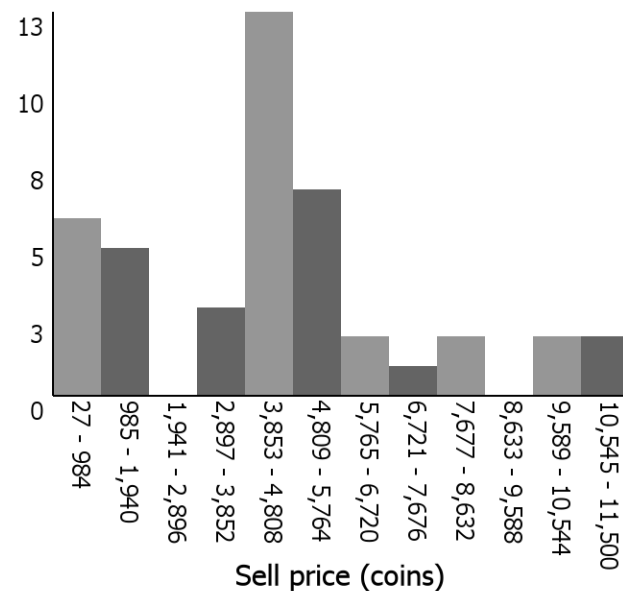
Fail to reject H_0 since $-8.29 < 1.77$

There is not significant evidence at the $\alpha=0.05$ level of significance to support the claim that the mean selling price of a hardened diamond leggings is greater than the mean cost of the materials required to make it.

Since we failed to reject H_0 , it suggests that on average people did not earn more coins from selling this item than it would have cost them to buy the materials.

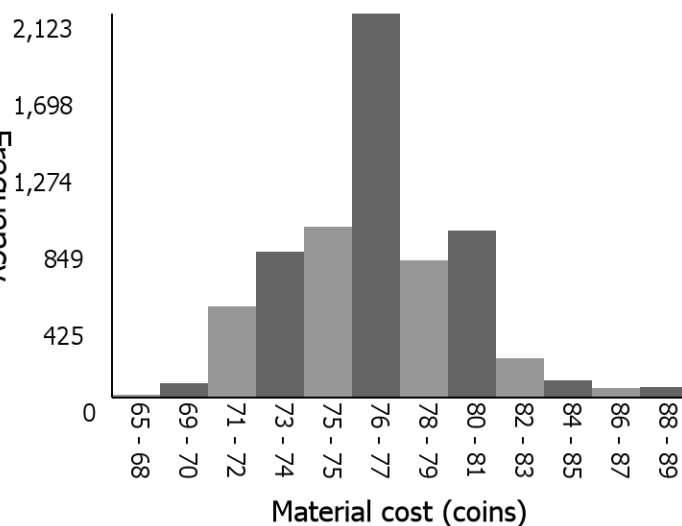
Selling prices and material costs of a block of diamond

Sell price distribution (outliers omitted)



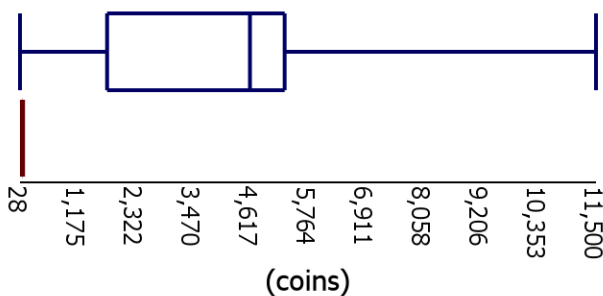
The distribution is centered around 4,608 coins (median). It has a low variability (IQR of 3,361 coins) and is mostly symmetrical. There are large gaps between 1,940 - 2,896 coins and 8,632 - 9,588 coins. There are 0 outliers on the low end and 6 outliers on the high end, the highest being 424,319,914 coins.

Material cost distribution (outliers omitted)



The distribution is centered around 77 coins (median). It has a low variability (IQR of 6 coins) and is mostly symmetrical. There are no large gaps in the distribution. There are 10 outliers on the low end, the lowest being 63 coins and 898 outliers on the high end, the highest being 1,079,997 coins.

Price and cost distributions (outliers omitted)



Key:

■ Sell Price

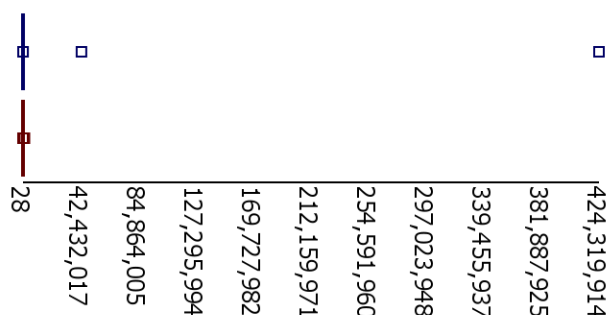
■ Material Cost

5 number summaries (coins):

min: 28, q1: 1,763, median: 4,608, q3: 5,299, max: 11,500

min: 66, q1: 74, median: 77, q3: 79, max: 89

Price and cost distributions (outliers included)



Statistical test comparing the selling prices and material costs of a block of diamond

Let group1 = Sell prices of a block of diamond, group2 = Material cost of a block of diamond

X_1 = Sell price of a block of diamond (coins), X_2 = Material cost of a block of diamond (coins)

μ_1 = Mean sell price of a block of diamond (coins), μ_2 = Mean material cost of a block of diamond (coins)

$$H_0: \mu_1 = \mu_2 \quad H_a: \mu_1 > \mu_2$$

Requirements for a difference of means test (σ unknown):

1. 2 independent SRS's: ✓ $n_1 = 43$ $n_2 = 6580$

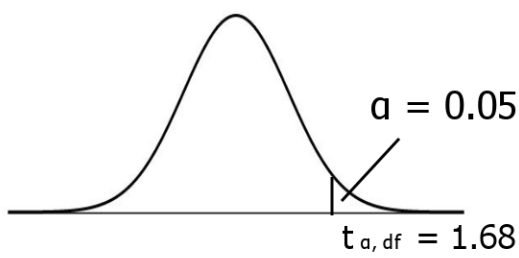
One price/cost from either group will not affect any price/cost from either group

2. σ is not known, but S_x is: ✓ $S_1 = 2,892.2692$ coins $S_2 = 3.6411$ coins

3. $n_1 > 30$ and $n_2 > 30$: ✓ $n_1 = 43 > 30$ $n_2 = 6580 > 30$

Rejection Criteria:

$$\alpha = 0.05 \quad df = 42$$



Reject H_0 if $t > 1.68$

Test Statistic:

$$t = \frac{(\bar{x}_1 - \bar{x}_2) - (\mu_1 - \mu_2)}{\sqrt{\frac{S_1^2}{N_1} + \frac{S_2^2}{N_2}}}$$

$$t = 10.09$$

$$p\text{-value} < 0.0001$$

Inputs:

$$\bar{x}_1 = 4,528.3023 \text{ (coins)}$$

$$\bar{x}_2 = 76.4495 \text{ (coins)}$$

$$S_1 = 2,892.2692 \text{ (coins)}$$

$$S_2 = 3.6411 \text{ (coins)}$$

$$n_1 = 43$$

$$n_2 = 6,580$$

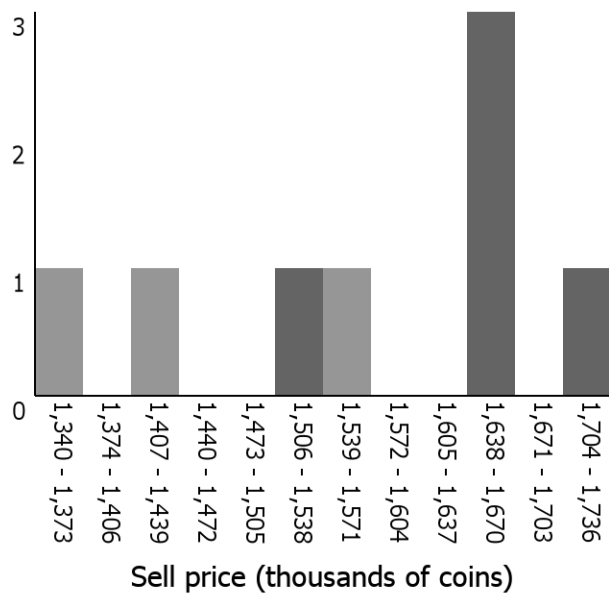
Reject H_0 since $10.09 > 1.68$

There is significant evidence at the $\alpha=0.05$ level of significance to support the claim that the mean selling price of a block of diamond is greater than the mean cost of the materials required to make it.

Since we rejected H_0 , it suggests that on average people earned more coins from selling this item than it cost them to buy the materials.

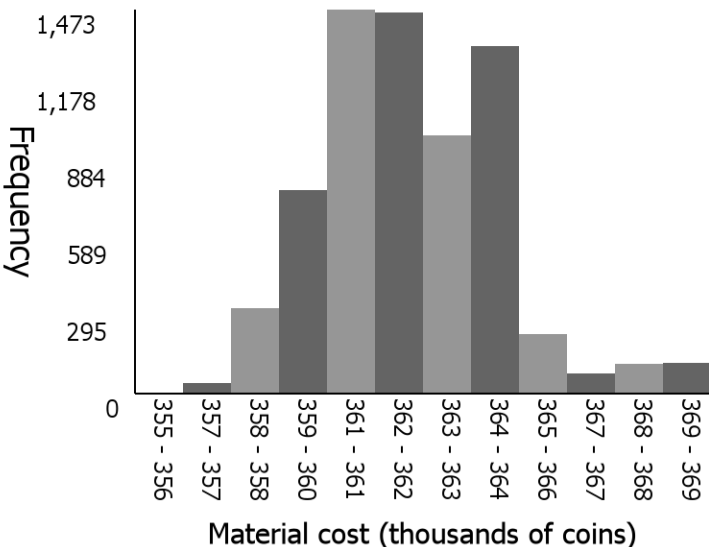
Selling prices and material costs of a melon leggings

Sell price distribution (outliers omitted)



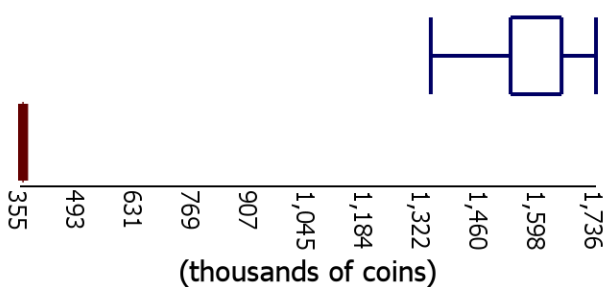
The distribution is centered around 1,653,750 coins (median). It has a low variability (IQR of 226,816 coins) and is skewed left. There are large gaps between 1,373,124 - 1,406,152 coins, 1,439,181 - 1,505,238 coins, 1,571,295 - 1,637,352 coins, and 1,670,381 - 1,703,409 coins. There are 1 outliers on the low end, the lowest being 555,994 coins and 1 outliers on the high end, the highest being 2,010,144 coins.

Material cost distribution (outliers omitted)



The distribution is centered around 361,711 coins (median). It has a low variability (IQR of 3,747 coins) and is mostly symmetrical. There are no large gaps in the distribution. There are 6 outliers on the low end, the lowest being 349,262 coins and 545 outliers on the high end, the highest being 699,999,999 coins.

Price and cost distributions (outliers omitted)



Key:

■ Sell Price

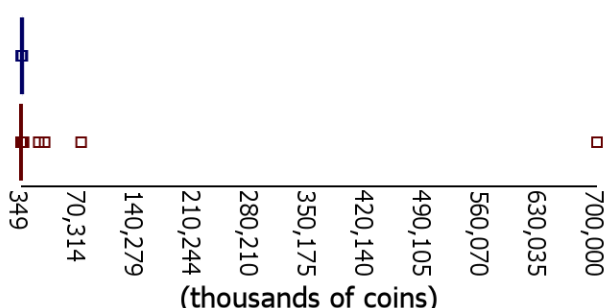
■ Material Cost

5 number summaries (thousands of coins):

min: 1,340, q1: 1,532, median: 1,654, q3: 1,654, max: 1,736

min: 355, q1: 360, median: 362, q3: 363, max: 369

Price and cost distributions (outliers included)



Statistical test comparing the selling prices and material costs of a melon leggings

Let group1 = Sell prices of a melon leggings, group2 = Material cost of a melon leggings

X_1 = Sell price of a melon leggings (coins), X_2 = Material cost of a melon leggings (coins)

μ_1 = Mean sell price of a melon leggings (coins), μ_2 = Mean material cost of a melon leggings (coins)

$$H_0: \mu_1 = \mu_2 \quad H_a: \mu_1 > \mu_2$$

Requirements for a difference of means test (σ unknown):

1. 2 independent SRS's: ✓ $n_1 = 8$ $n_2 = 6937$

One price/cost from either group will not affect any price/cost from either group

2. σ is not known, but S_x is: ✓ $S_1 = 133,028.8266$ coins $S_2 = 2,385.4922$ coins

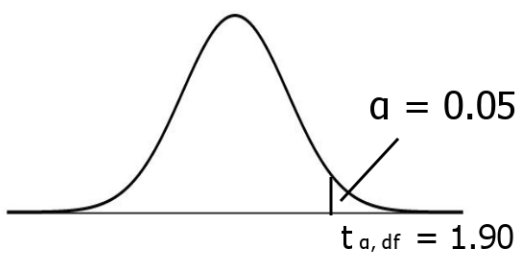
3. Group1 is normally distributed and $n_2 > 30$: ✓

Quantile plot of sell prices $n_2 = 6937$



Rejection Criteria:

$$\alpha = 0.05 \quad df = 7$$



Reject H_0 if $t > 1.90$

Test Statistic:

$$t = \frac{(\bar{x}_1 - \bar{x}_2) - (\mu_1 - \mu_2)}{\sqrt{\frac{S_1^2}{N_1} + \frac{S_2^2}{N_2}}}$$

$$t = 25.66$$

$$p\text{-value} < 0.0001$$

Inputs:

$$\bar{x}_1 = 1,568,447.875 \text{ (coins)}$$

$$\bar{x}_2 = 361,670.2717 \text{ (coins)}$$

$$S_1 = 133,028.8266 \text{ (coins)}$$

$$S_2 = 2,385.4922 \text{ (coins)}$$

$$n_1 = 8$$

$$n_2 = 6,937$$

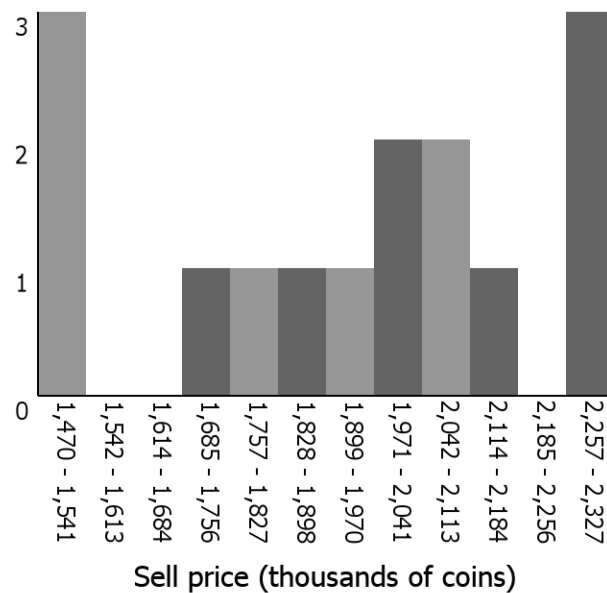
Reject H_0 since $25.66 > 1.90$

There is significant evidence at the $\alpha=0.05$ level of significance to support the claim that the mean selling price of a melon leggings is greater than the mean cost of the materials required to make it.

Since we rejected H_0 , it suggests that on average people earned more coins from selling this item than it cost them to buy the materials.

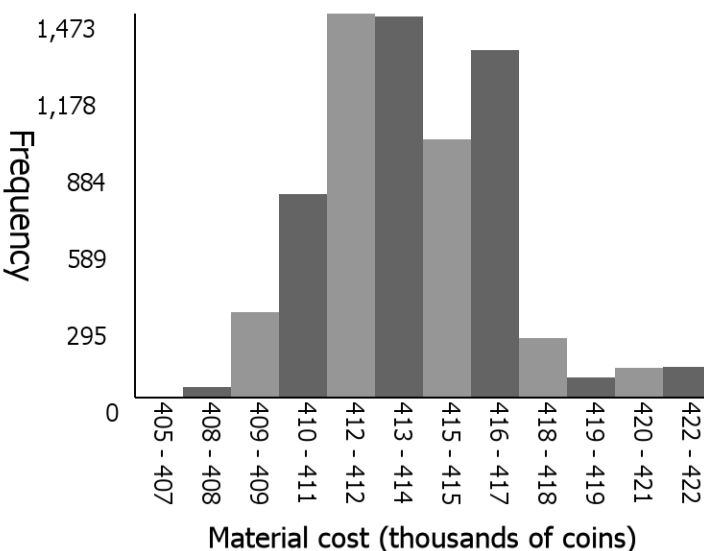
Selling prices and material costs of a melon chestplate

Sell price distribution (outliers omitted)



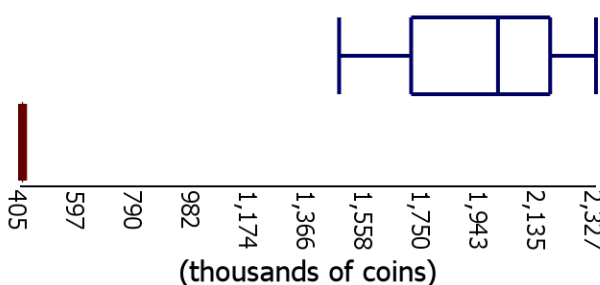
The distribution is centered around 2,000,000 coins (median). It has a low variability (IQR of 463,774 coins) and is mostly symmetrical. There are large gaps between 1,541,416 - 1,684,248 coins and 2,184,161 - 2,255,577 coins. There are 0 outliers on the low end and 0 outliers on the high end.

Material cost distribution (outliers omitted)

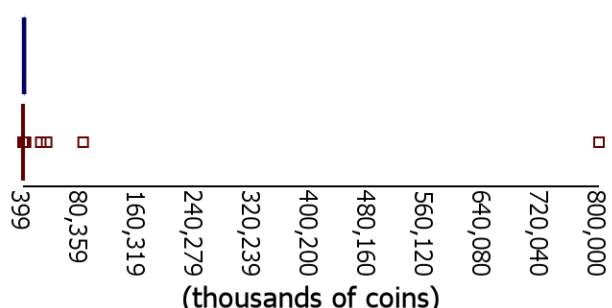


The distribution is centered around 413,384 coins (median). It has a low variability (IQR of 4,282 coins) and is mostly symmetrical. There are no large gaps in the distribution. There are 6 outliers on the low end, the lowest being 399,157 coins and 545 outliers on the high end, the highest being 799,999,999 coins.

Price and cost distributions (outliers omitted)



Price and cost distributions (outliers included)



Key:

■ Sell Price

■ Material Cost

5 number summaries (thousands of coins):

min: 1,470, q1: 1,710, median: 2,000, q3: 2,174, max: 2,327

min: 405, q1: 412, median: 413, q3: 415, max: 422

Statistical test comparing the selling prices and material costs of a melon chestplate

Let group1 = Sell prices of a melon chestplate, group2 = Material cost of a melon chestplate

X_1 = Sell price of a melon chestplate (coins), X_2 = Material cost of a melon chestplate (coins)

μ_1 = Mean sell price of a melon chestplate (coins), μ_2 = Mean material cost of a melon chestplate (coins)

$$H_0: \mu_1 = \mu_2 \quad H_a: \mu_1 > \mu_2$$

Requirements for a difference of means test (σ unknown):

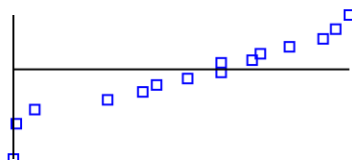
1. 2 independent SRS's: ✓ $n_1 = 15$ $n_2 = 6937$

One price/cost from either group will not affect any price/cost from either group

2. σ is not known, but S_x is: ✓ $S_1 = 289,478.4881$ coins $S_2 = 2,726.2757$ coins

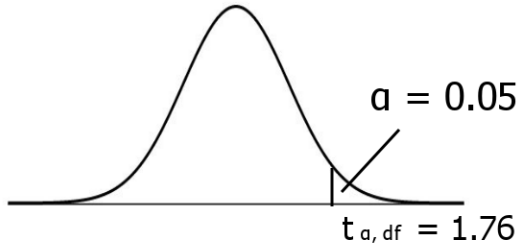
3. Group1 is normally distributed and $n_2 > 30$: ✓

Quantile plot of sell prices $n_2 = 6937$



Rejection Criteria:

$$\alpha = 0.05 \quad df = 14$$



Reject H_0 if $t > 1.76$

Test Statistic:

$$t = \frac{(\bar{x}_1 - \bar{x}_2) - (\mu_1 - \mu_2)}{\sqrt{\frac{S_1^2}{N_1} + \frac{S_2^2}{N_2}}}$$

$$t = 20.30$$

$$p\text{-value} < 0.0001$$

Inputs:

$$\bar{x}_1 = 1,930,938.5333 \text{ (coins)}$$

$$\bar{x}_2 = 413,337.4536 \text{ (coins)}$$

$$S_1 = 289,478.4881 \text{ (coins)}$$

$$S_2 = 2,726.2757 \text{ (coins)}$$

$$n_1 = 15$$

$$n_2 = 6,937$$

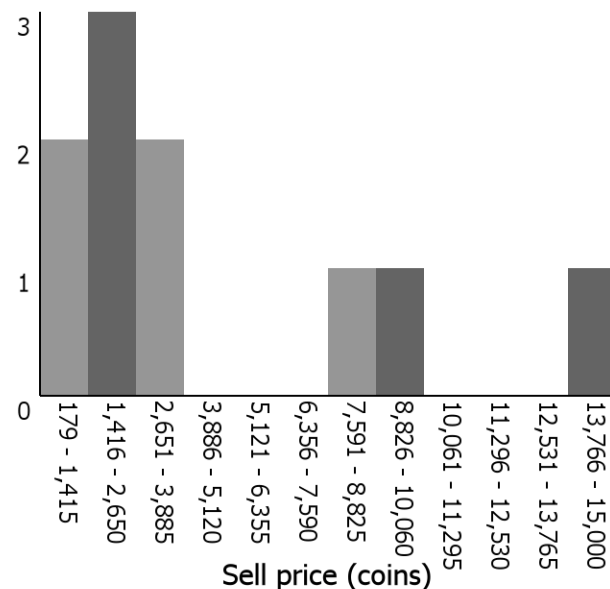
Reject H_0 since $20.30 > 1.76$

There is significant evidence at the $\alpha=0.05$ level of significance to support the claim that the mean selling price of a melon chestplate is greater than the mean cost of the materials required to make it.

Since we rejected H_0 , it suggests that on average people earned more coins from selling this item than it cost them to buy the materials.

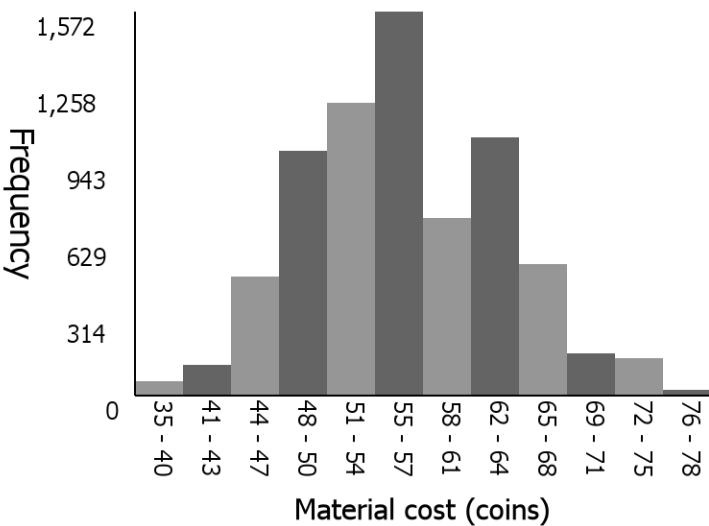
Selling prices and material costs of a block of gold

Sell price distribution (outliers omitted)



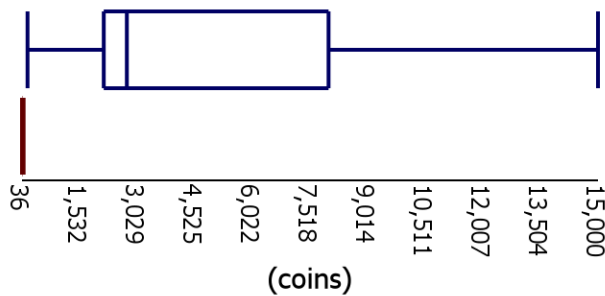
The distribution is centered around 2,760 coins (median). It has a moderate variability (IQR of 7,165 coins) and is skewed right. There are large gaps between 3,885 - 7,590 coins and 10,060 - 13,765 coins. There are 0 outliers on the low end and 1 outliers on the high end, the highest being 24,807 coins.

Material cost distribution (outliers omitted)



The distribution is centered around 55 coins (median). It has a low variability (IQR of 11 coins) and is mostly symmetrical. There are no large gaps in the distribution. There are 4 outliers on the low end, the lowest being 29 coins and 369 outliers on the high end, the highest being 183,646 coins.

Price and cost distributions (outliers omitted)



Key:

■ Sell Price

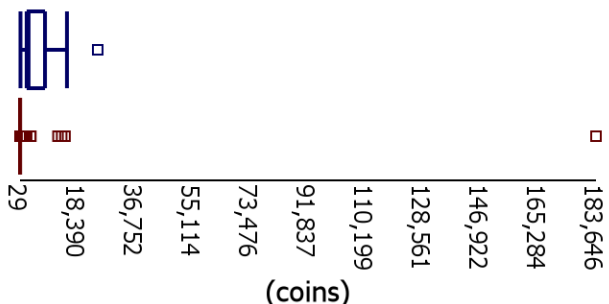
■ Material Cost

5 number summaries (coins):

min: 180, q1: 2,160, median: 2,760, q3: 8,000, max: 15,000

min: 36, q1: 50, median: 55, q3: 61, max: 78

Price and cost distributions (outliers included)



Statistical test comparing the selling prices and material costs of a block of gold

Let group1 = Sell prices of a block of gold, group2 = Material cost of a block of gold

X_1 = Sell price of a block of gold (coins), X_2 = Material cost of a block of gold (coins)

μ_1 = Mean sell price of a block of gold (coins), μ_2 = Mean material cost of a block of gold (coins)

$$H_0: \mu_1 = \mu_2 \quad H_a: \mu_1 > \mu_2$$

Requirements for a difference of means test (σ unknown):

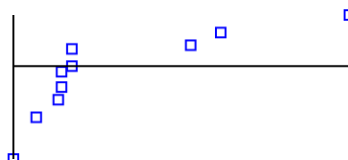
1. 2 independent SRS's: ✓ $n_1 = 10$ $n_2 = 7115$

One price/cost from either group will not affect any price/cost from either group

2. σ is not known, but S_x is: ✓ $S_1 = 4,672.5173$ coins $S_2 = 7.245$ coins

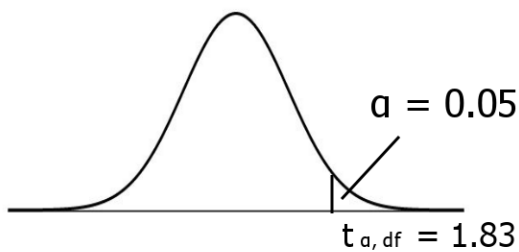
3. Group1 is normally distributed and $n_2 > 30$: ✓

Quantile plot of sell prices $n_2 = 7115$



Rejection Critiera:

$$\alpha = 0.05 \quad df = 9$$



Reject H_0 if $t > 1.83$

Test Statistic:

$$t = \frac{(\bar{x}_1 - \bar{x}_2) - (\mu_1 - \mu_2)}{\sqrt{\frac{S_1^2}{N_1} + \frac{S_2^2}{N_2}}}$$

$$t = 3.07$$

$$p\text{-value} = 0.0066$$

Inputs:

$$\begin{aligned}\bar{x}_1 &= 4,598.1 \text{ (coins)} \\ \bar{x}_2 &= 55.5747 \text{ (coins)} \\ S_1 &= 4,672.5173 \text{ (coins)} \\ S_2 &= 7.245 \text{ (coins)} \\ n_1 &= 10 \\ n_2 &= 7,115\end{aligned}$$

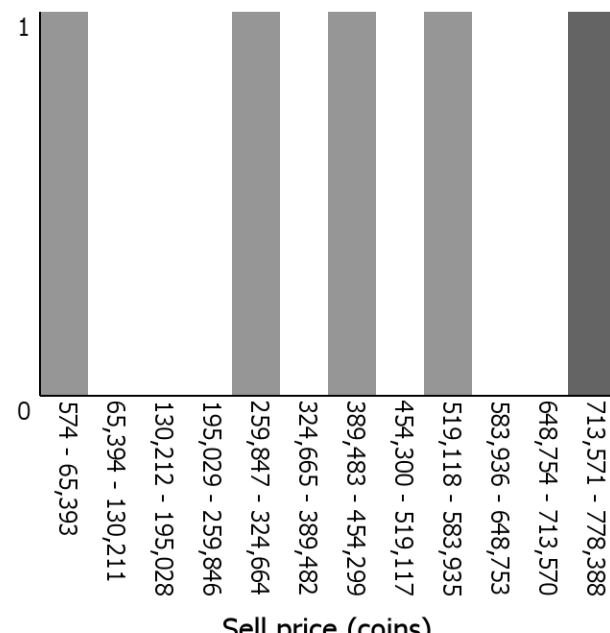
Reject H_0 since $3.07 > 1.83$

There is significant evidence at the $\alpha=0.05$ level of significance to support the claim that the mean selling price of a block of gold is greater than the mean cost of the materials required to make it.

Since we rejected H_0 , it suggests that on average people earned more coins from selling this item than it cost them to buy the materials.

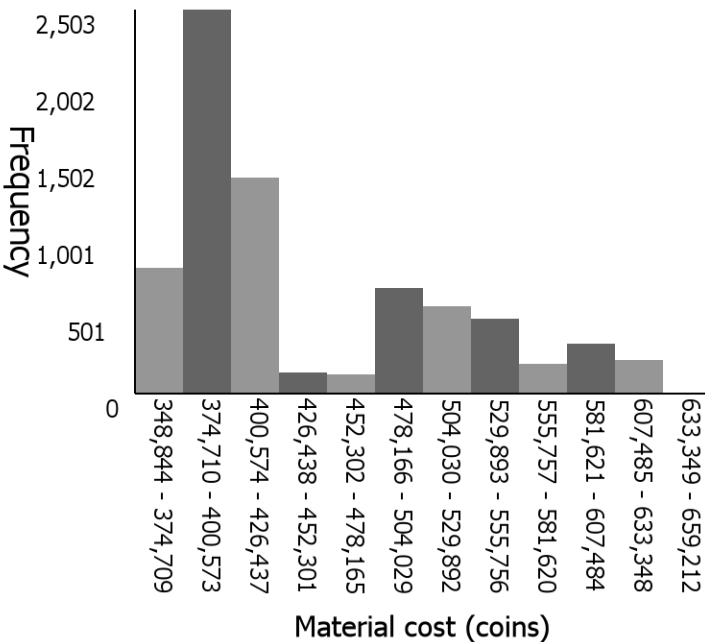
Selling prices and material costs of a rabbit leggings

Sell price distribution (outliers omitted)



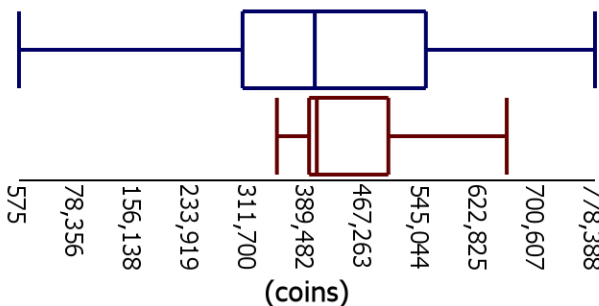
The distribution is centered around 400,000 coins (median). It has a low variability (IQR of 247,500 coins) and is mostly symmetrical. There are large gaps between 65,393 - 259,846 coins, 324,664 - 389,482 coins, 454,299 - 519,117 coins, and 583,935 - 713,570 coins. There are 0 outliers on the low end and 0 outliers on the high end.

Material cost distribution (outliers omitted)



The distribution is centered around 402,778 coins (median). It has a low variability (IQR of 107,039 coins) and is skewed right. There are no large gaps in the distribution. There are 0 outliers on the low end and 13 outliers on the high end, the highest being 5,509,982 coins.

Price and cost distributions (outliers omitted)



Key:

■ Sell Price

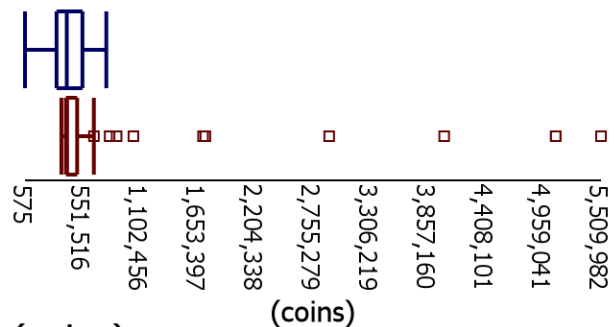
■ Material Cost

5 number summaries (coins):

min: 575, q1: 302,500, median: 400,000, q3: 550,000, max: 778,388

min: 348,845, q1: 392,348, median: 402,728, q3: 499,375, max: 659,212

Price and cost distributions (outliers included)



Statistical test comparing the selling prices and material costs of a rabbit leggings

Let group1 = Sell prices of a rabbit leggings, group2 = Material cost of a rabbit leggings

X_1 = Sell price of a rabbit leggings (coins), X_2 = Material cost of a rabbit leggings (coins)

μ_1 = Mean sell price of a rabbit leggings (coins), μ_2 = Mean material cost of a rabbit leggings (coins)

$$H_0: \mu_1 = \mu_2 \quad H_a: \mu_1 > \mu_2$$

Requirements for a difference of means test (σ unknown):

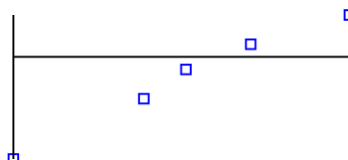
1. 2 independent SRS's: ✓ $n_1 = 5$ $n_2 = 7475$

One price/cost from either group will not affect any price/cost from either group

2. σ is not known, but S_x is: ✓ $S_1 = 289,191.1457$ coins $S_2 = 74,155.0004$ coins

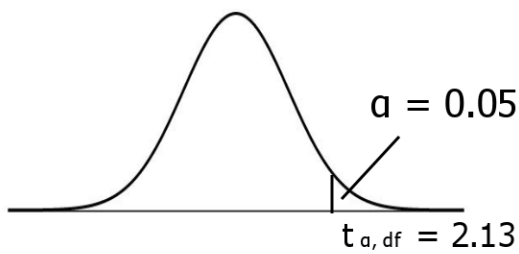
3. Group1 is normally distributed and $n_2 > 30$: ✓

Quantile plot of sell prices $n_2 = 7475$



Rejection Critiera:

$$\alpha = 0.05 \quad df = 4$$



Reject H_0 if $t > 2.13$

Test Statistic:

$$t = \frac{(\bar{x}_1 - \bar{x}_2) - (\mu_1 - \mu_2)}{\sqrt{\frac{S_1^2}{N_1} + \frac{S_2^2}{N_2}}}$$

$$t = -0.28$$

$$p\text{-value} = 0.6020$$

Inputs:

$$\bar{x}_1 = 406,292.6 \text{ (coins)}$$

$$\bar{x}_2 = 442,031.9075 \text{ (coins)}$$

$$S_1 = 289,191.1457 \text{ (coins)}$$

$$S_2 = 74,155.0004 \text{ (coins)}$$

$$n_1 = 5$$

$$n_2 = 7,475$$

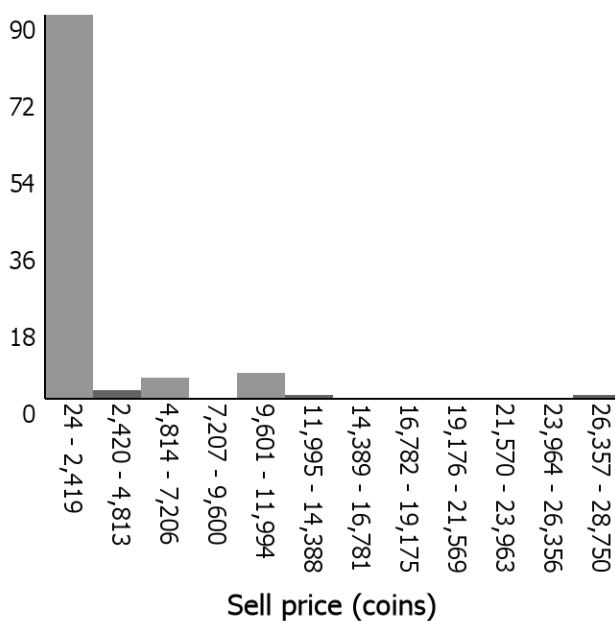
Fail to reject H_0 since $-0.28 < 2.13$

There is not significant evidence at the $\alpha=0.05$ level of significance to support the claim that the mean selling price of a rabbit leggings is greater than the mean cost of the materials required to make it.

Since we failed to reject H_0 , it suggests that on average people did not earn more coins from selling this item than it would have cost them to buy the materials.

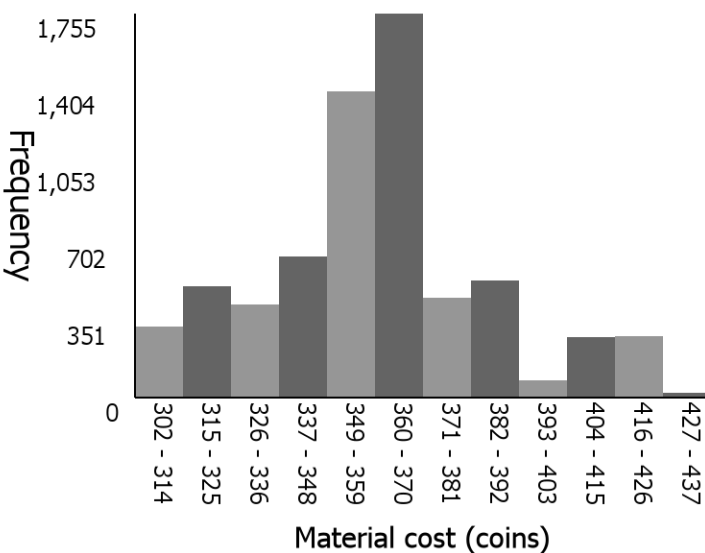
Selling prices and material costs of a farming talisman

Sell price distribution (outliers omitted)



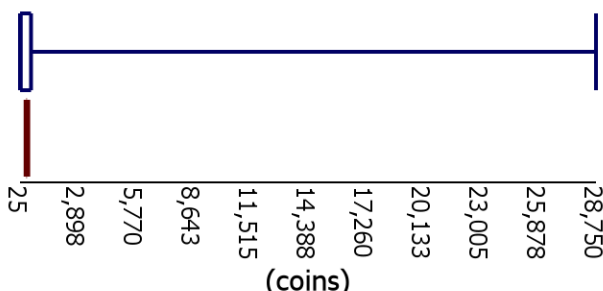
The distribution is centered around 144 coins (median). It has a high variability (IQR of 13,196 coins) and is skewed right. There are large gaps between 7,206 - 9,600 coins and 14,388 - 26,356 coins. There are 0 outliers on the low end and 33 outliers on the high end, the highest being 11,900,819 coins.

Material cost distribution (outliers omitted)



The distribution is centered around 360 coins (median). It has a low variability (IQR of 36 coins) and is mostly symmetrical. There are no large gaps in the distribution. There are 3 outliers on the low end, the lowest being 246 coins and 769 outliers on the high end, the highest being 37,500,014 coins.

Price and cost distributions (outliers omitted)



Key:

■ Sell Price

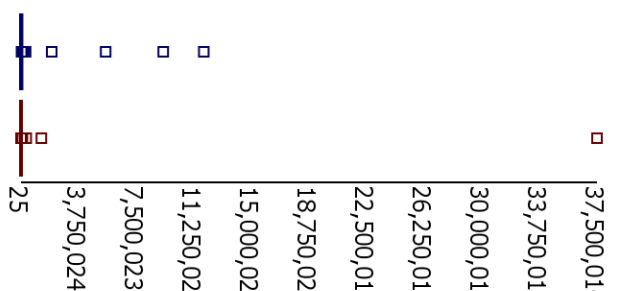
■ Material Cost

5 number summaries (coins):

min: 25, q1: 29, median: 64, q3: 575, max: 28,750

min: 303, q1: 344, median: 359, q3: 369, max: 437

Price and cost distributions (outliers included)



Statistical test comparing the selling prices and material costs of a farming talisman

Let group1 = Sell prices of a farming talisman, group2 = Material cost of a farming talisman

X_1 = Sell price of a farming talisman (coins), X_2 = Material cost of a farming talisman (coins)

μ_1 = Mean sell price of a farming talisman (coins), μ_2 = Mean material cost of a farming talisman (coins)

$$H_0: \mu_1 = \mu_2 \quad H_a: \mu_1 > \mu_2$$

Requirements for a difference of means test (σ unknown):

1. 2 independent SRS's: ✓ $n_1 = 105$ $n_2 = 6716$

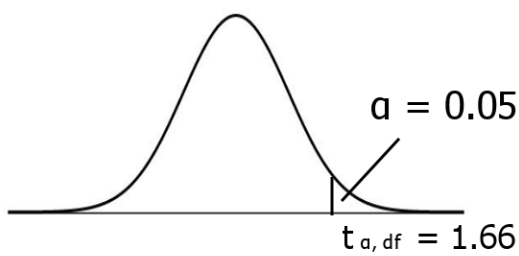
One price/cost from either group will not affect any price/cost from either group

2. σ is not known, but S_x is: ✓ $S_1 = 3,891.6639$ coins $S_2 = 26.4387$ coins

3. $n_1 > 30$ and $n_2 > 30$: ✓ $n_1 = 105 > 30$ $n_2 = 6716 > 30$

Rejection Criteria:

$$\alpha = 0.05 \quad df = 104$$



Reject H_0 if $t > 1.66$

Test Statistic:

$$t = \frac{(\bar{x}_1 - \bar{x}_2) - (\mu_1 - \mu_2)}{\sqrt{\frac{S_1^2}{N_1} + \frac{S_2^2}{N_2}}}$$

$$t = 2.94$$

$$p\text{-value} = 0.0021$$

Inputs:

$$\bar{x}_1 = 1,473.4286 \text{ (coins)}$$

$$\bar{x}_2 = 358.6147 \text{ (coins)}$$

$$S_1 = 3,891.6639 \text{ (coins)}$$

$$S_2 = 26.4387 \text{ (coins)}$$

$$n_1 = 105$$

$$n_2 = 6,716$$

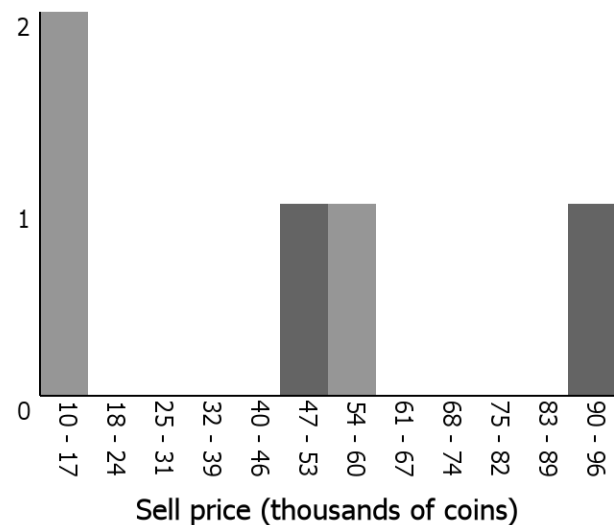
Reject H_0 since $2.94 > 1.66$

There is significant evidence at the $\alpha=0.05$ level of significance to support the claim that the mean selling price of a farming talisman is greater than the mean cost of the materials required to make it.

Since we rejected H_0 , it suggests that on average people earned more coins from selling this item than it cost them to buy the materials.

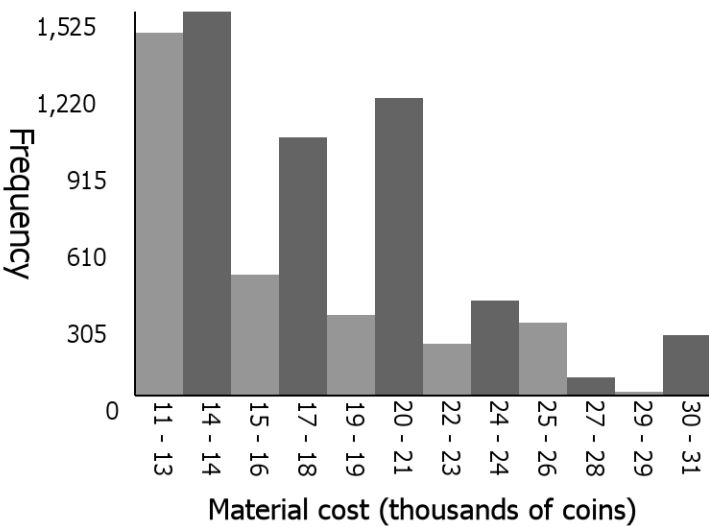
Selling prices and material costs of a challenging rod

Sell price distribution (outliers omitted)



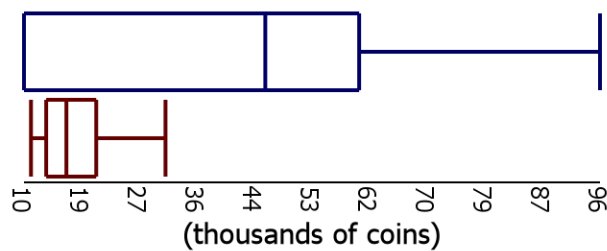
The distribution is centered around 46,000 coins (median). It has a low variability (IQR of 50,000 coins) and is mostly symmetrical. There are large gaps between 17,161 - 45,804 coins and 60,126 - 88,769 coins. There are 0 outliers on the low end and 0 outliers on the high end.

Material cost distribution (outliers omitted)

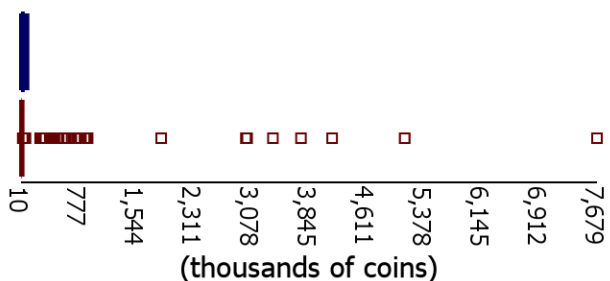


The distribution is centered around 16,384 coins (median). It has a low variability (IQR of 7,526 coins) and is mostly symmetrical. There are no large gaps in the distribution. There are 0 outliers on the low end and 307 outliers on the high end, the highest being 7,679,027 coins.

Price and cost distributions (outliers omitted)



Price and cost distributions (outliers included)



Key:

■ Sell Price

■ Material Cost

5 number summaries (thousands of coins):

min: 10, q1: 10, median: 46, q3: 60, max: 96

min: 11, q1: 13, median: 16, q3: 21, max: 31

Statistical test comparing the selling prices and material costs of a challenging rod

Let group1 = Sell prices of a challenging rod, group2 = Material cost of a challenging rod

X_1 = Sell price of a challenging rod (coins), X_2 = Material cost of a challenging rod (coins)

μ_1 = Mean sell price of a challenging rod (coins), μ_2 = Mean material cost of a challenging rod (coins)

$$H_0: \mu_1 = \mu_2 \quad H_a: \mu_1 > \mu_2$$

Requirements for a difference of means test (σ unknown):

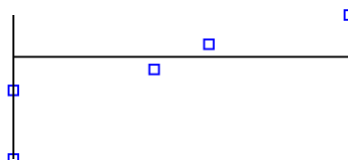
1. 2 independent SRS's: ✓ $n_1 = 5$ $n_2 = 7181$

One price/cost from either group will not affect any price/cost from either group

2. σ is not known, but S_x is: ✓ $S_1 = 36,290.4255$ coins $S_2 = 4,953.8058$ coins

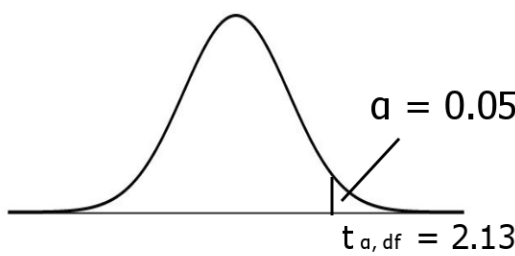
3. Group1 is normally distributed and $n_2 > 30$: ✓

Quantile plot of sell prices $n_2 = 7181$



Rejection Criteria:

$\alpha = 0.05$ $df = 4$



Reject H_0 if $t > 2.13$

Test Statistic:

$$t = \frac{(\bar{x}_1 - \bar{x}_2) - (\mu_1 - \mu_2)}{\sqrt{\frac{S_1^2}{N_1} + \frac{S_2^2}{N_2}}}$$

$$t = 1.68$$

$$p\text{-value} = 0.0837$$

Inputs:

$$\bar{x}_1 = 44,386 \text{ (coins)}$$

$$\bar{x}_2 = 17,044.2451 \text{ (coins)}$$

$$S_1 = 36,290.4255 \text{ (coins)}$$

$$S_2 = 4,953.8058 \text{ (coins)}$$

$$n_1 = 5$$

$$n_2 = 7,181$$

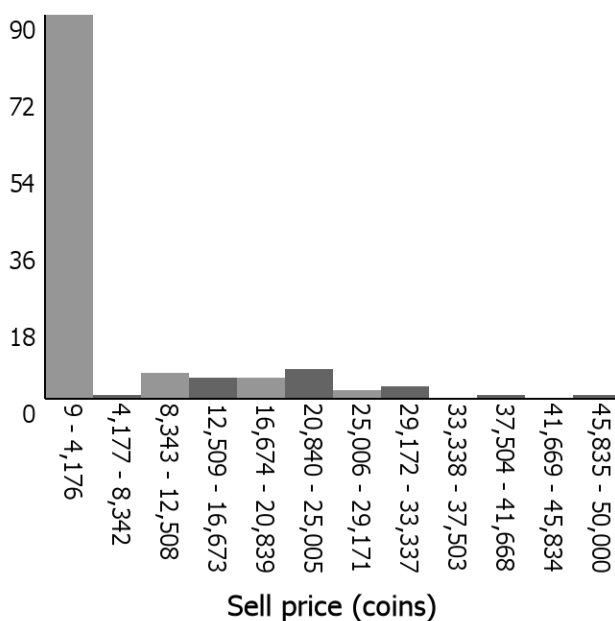
Fail to reject H_0 since $1.68 < 2.13$

There is not significant evidence at the $\alpha=0.05$ level of significance to support the claim that the mean selling price of a challenging rod is greater than the mean cost of the materials required to make it.

Since we failed to reject H_0 , it suggests that on average people did not earn more coins from selling this item than it would have cost them to buy the materials.

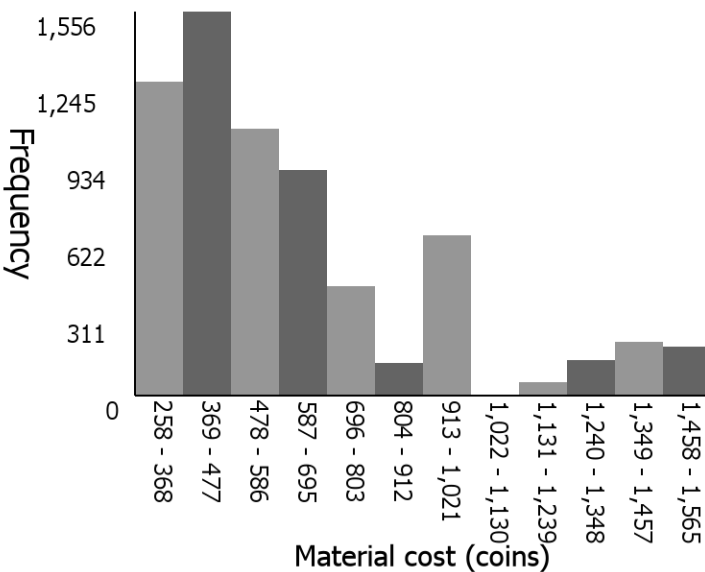
Selling prices and material costs of a feather talisman

Sell price distribution (outliers omitted)



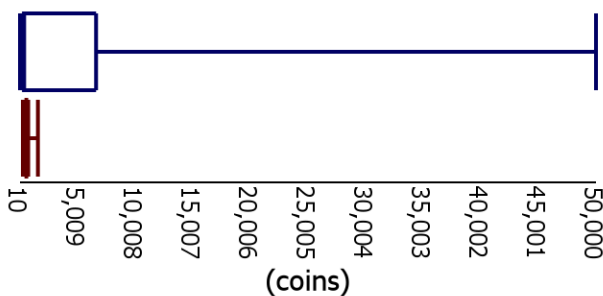
The distribution is centered around 760 coins (median). It has a high variability (IQR of 22,816 coins) and is skewed right. There are large gaps between 33,337 - 37,503 coins and 41,668 - 45,834 coins. There are 0 outliers on the low end and 22 outliers on the high end, the highest being 600,000 coins.

Material cost distribution (outliers omitted)



The distribution is centered around 572 coins (median). It has a low variability (IQR of 521 coins) and is skewed right. There is a large gap between 1,021 - 1,130 coins. There are 0 outliers on the low end and 828 outliers on the high end, the highest being 10,799,989 coins.

Price and cost distributions (outliers omitted)

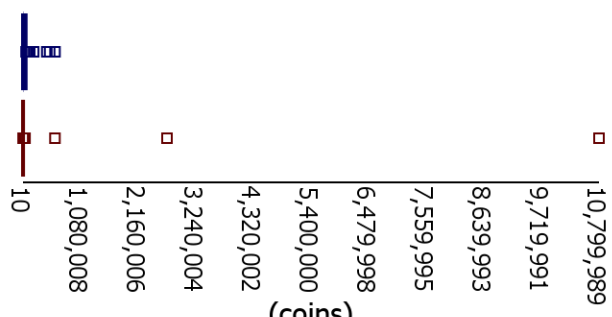


Key:

■ Sell Price

■ Material Cost

Price and cost distributions (outliers included)



5 number summaries (coins):

min: 10, q1: 184, median: 371, q3: 6,613, max: 50,000

min: 259, q1: 400, median: 497, q3: 724, max: 1,565

Statistical test comparing the selling prices and material costs of a feather talisman

Let group1 = Sell prices of a feather talisman, group2 = Material cost of a feather talisman

X_1 = Sell price of a feather talisman (coins), X_2 = Material cost of a feather talisman (coins)

μ_1 = Mean sell price of a feather talisman (coins), μ_2 = Mean material cost of a feather talisman (coins)

$$H_0: \mu_1 = \mu_2 \quad H_a: \mu_1 > \mu_2$$

Requirements for a difference of means test (σ unknown):

1. 2 independent SRS's: ✓ $n_1 = 121$ $n_2 = 6660$

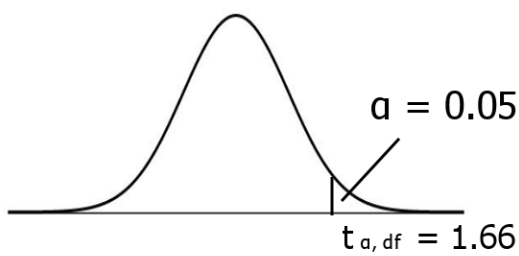
One price/cost from either group will not affect any price/cost from either group

2. σ is not known, but S_x is: ✓ $S_1 = 9,974.4933$ coins $S_2 = 310.259$ coins

3. $n_1 > 30$ and $n_2 > 30$: ✓ $n_1 = 121 > 30$ $n_2 = 6660 > 30$

Rejection Criteria:

$$\alpha = 0.05 \quad df = 120$$



Reject H_0 if $t > 1.66$

Test Statistic:

$$t = \frac{(\bar{x}_1 - \bar{x}_2) - (\mu_1 - \mu_2)}{\sqrt{\frac{S_1^2}{N_1} + \frac{S_2^2}{N_2}}}$$

$$t = 5.57$$

$$p\text{-value} < 0.0001$$

Inputs:

$$\bar{x}_1 = 5,673.9669 \text{ (coins)}$$

$$\bar{x}_2 = 622.2312 \text{ (coins)}$$

$$S_1 = 9,974.4933 \text{ (coins)}$$

$$S_2 = 310.259 \text{ (coins)}$$

$$n_1 = 121$$

$$n_2 = 6,660$$

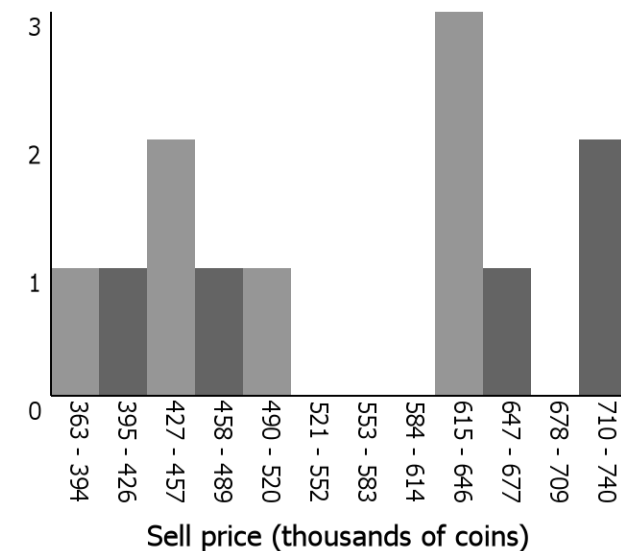
Reject H_0 since $5.57 > 1.66$

There is significant evidence at the $\alpha=0.05$ level of significance to support the claim that the mean selling price of a feather talisman is greater than the mean cost of the materials required to make it.

Since we rejected H_0 , it suggests that on average people earned more coins from selling this item than it cost them to buy the materials.

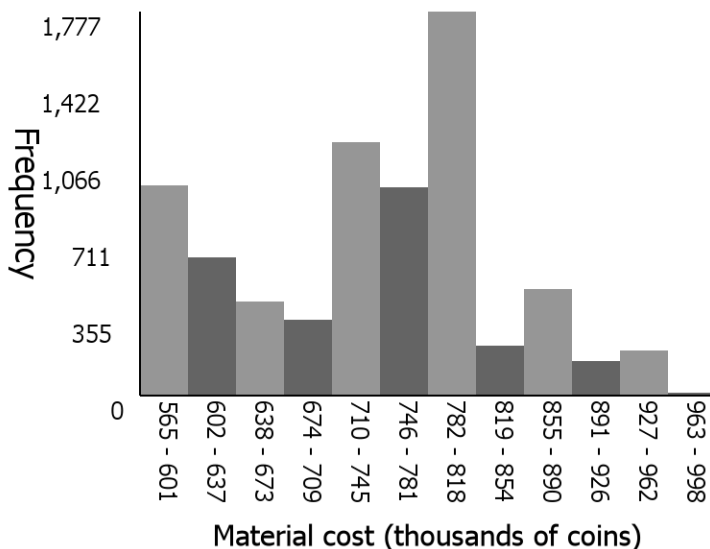
Selling prices and material costs of a strong dragon helmet

Sell price distribution (outliers omitted)



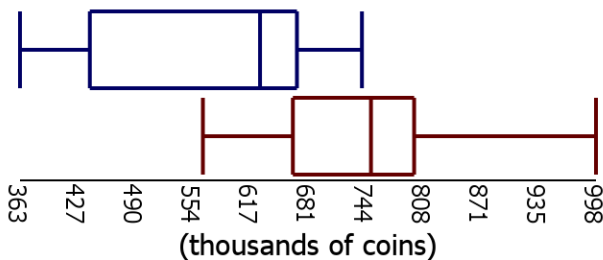
The distribution is centered around 500,000 coins (median). It has a low variability (IQR of 187,685 coins) and is skewed right. There are large gaps between 520,095 - 614,351 coins and 677,189 - 708,608 coins. There are 1 outliers on the low end, the lowest being 146,410 coins and 0 outliers on the high end.

Material cost distribution (outliers omitted)



The distribution is centered around 755,844 coins (median). It has a low variability (IQR of 133,764 coins) and is mostly symmetrical. There are no large gaps in the distribution. There are 0 outliers on the low end and 70 outliers on the high end, the highest being 2,999,999,994 coins.

Price and cost distributions (outliers omitted)



Key:

■ Sell Price

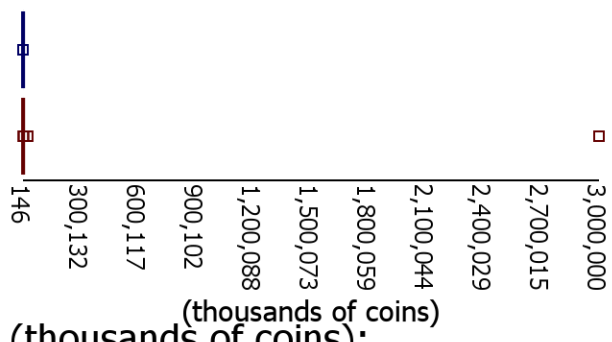
■ Material Cost

5 number summaries (thousands of coins):

min: 363, q1: 440, median: 628, q3: 668, max: 740

min: 565, q1: 664, median: 750, q3: 798, max: 998

Price and cost distributions (outliers included)



Statistical test comparing the selling prices and material costs of a strong dragon helmet

Let group1 = Sell prices of a strong dragon helmet, group2 = Material cost of a strong dragon helmet

X_1 = Sell price of a strong dragon helmet (coins), X_2 = Material cost of a strong dragon helmet (coins)

μ_1 = Mean sell price of a strong dragon helmet (coins), μ_2 = Mean material cost of a strong dragon helmet (coins)

$$H_0: \mu_1 = \mu_2 \quad H_a: \mu_1 > \mu_2$$

Requirements for a difference of means test (σ unknown):

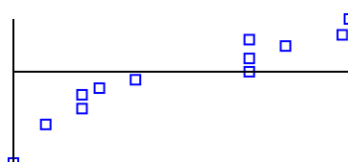
1. 2 independent SRS's: ✓ $n_1 = 12$ $n_2 = 7418$

One price/cost from either group will not affect any price/cost from either group

2. σ is not known, but S_x is: ✓ $S_1 = 132,762.0954$ coins $S_2 = 94,949.4771$ coins

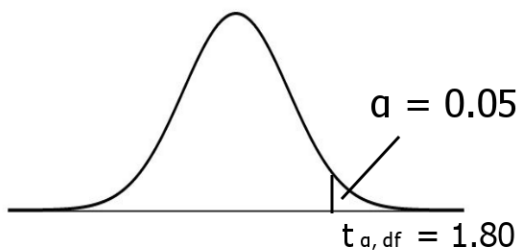
3. Group1 is normally distributed and $n_2 > 30$: ✓

Quantile plot of sell prices $n_2 = 7418$



Rejection Critteria:

$$\alpha = 0.05 \quad df = 11$$



Reject H_0 if $t > 1.80$

Test Statistic:

$$t = \frac{(\bar{x}_1 - \bar{x}_2) - (\mu_1 - \mu_2)}{\sqrt{\frac{S_1^2}{N_1} + \frac{S_2^2}{N_2}}}$$

$$t = -4.91$$

$$p\text{-value} = 0.9998$$

Inputs:

$$\bar{x}_1 = 552,107.75 \text{ (coins)}$$

$$\bar{x}_2 = 740,234.8948 \text{ (coins)}$$

$$S_1 = 132,762.0954 \text{ (coins)}$$

$$S_2 = 94,949.4771 \text{ (coins)}$$

$$n_1 = 12$$

$$n_2 = 7,418$$

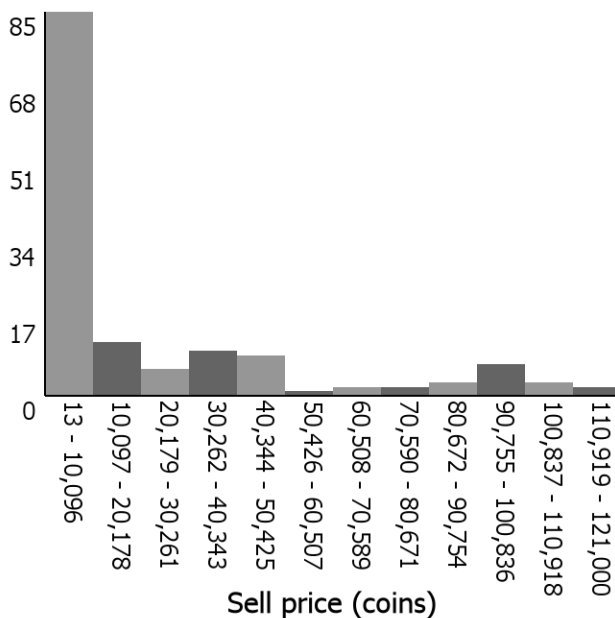
Fail to reject H_0 since $-4.91 < 1.80$

There is not significant evidence at the $\alpha=0.05$ level of significance to support the claim that the mean selling price of a strong dragon helmet is greater than the mean cost of the materials required to make it.

Since we failed to reject H_0 , it suggests that on average people did not earn more coins from selling this item than it would have cost them to buy the materials.

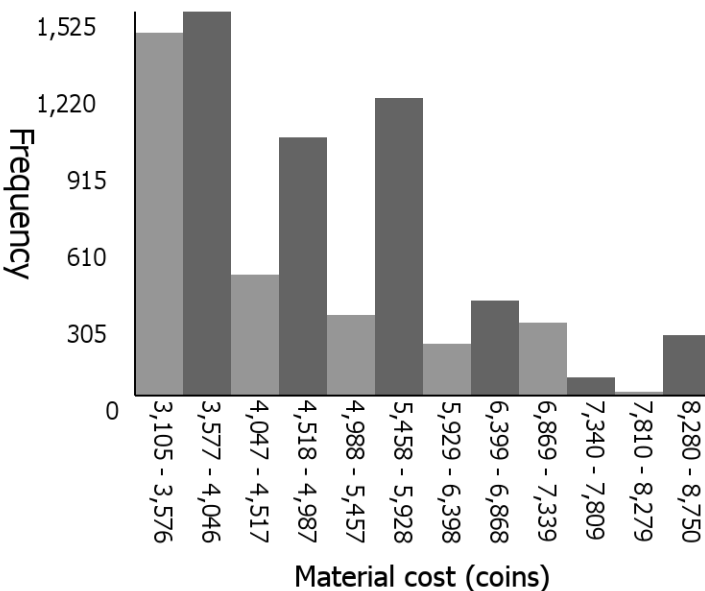
Selling prices and material costs of a healing talisman

Sell price distribution (outliers omitted)



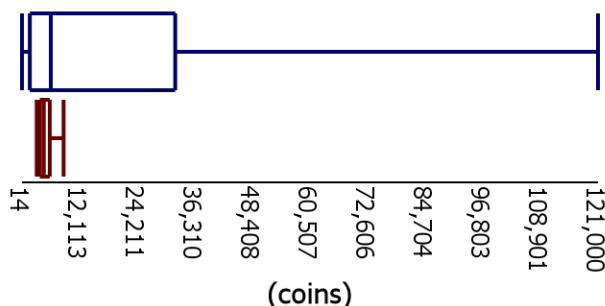
The distribution is centered around 9,522 coins (median). It has a high variability (IQR of 48,344 coins) and is skewed right. There are no large gaps in the distribution. There are 0 outliers on the low end and 17 outliers on the high end, the highest being 2,000,000 coins.

Material cost distribution (outliers omitted)



The distribution is centered around 4,608 coins (median). It has a low variability (IQR of 2,117 coins) and is mostly symmetrical. There are no large gaps in the distribution. There are 0 outliers on the low end and 307 outliers on the high end, the highest being 2,159,726 coins.

Price and cost distributions (outliers omitted)



Key:

■ Sell Price

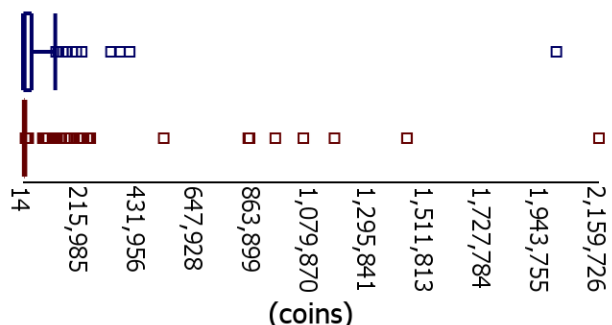
■ Material Cost

5 number summaries (coins):

min: 14, q1: 1,656, median: 6,072, q3: 32,200, max: 121,000

min: 3,106, q1: 3,744, median: 4,591, q3: 5,844, max: 8,750

Price and cost distributions (outliers included)



Statistical test comparing the selling prices and material costs of a healing talisman

Let group1 = Sell prices of a healing talisman, group2 = Material cost of a healing talisman

X_1 = Sell price of a healing talisman (coins), X_2 = Material cost of a healing talisman (coins)

μ_1 = Mean sell price of a healing talisman (coins), μ_2 = Mean material cost of a healing talisman (coins)

$$H_0: \mu_1 = \mu_2 \quad H_a: \mu_1 > \mu_2$$

Requirements for a difference of means test (σ unknown):

1. 2 independent SRS's: ✓ $n_1 = 142$ $n_2 = 7181$

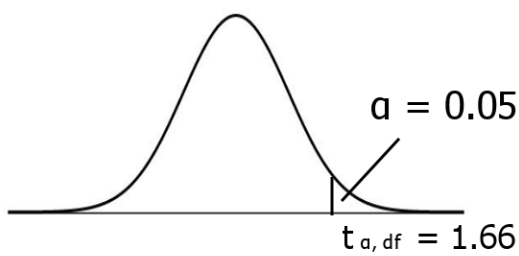
One price/cost from either group will not affect any price/cost from either group

2. σ is not known, but S_x is: ✓ $S_1 = 31,878.5907$ coins $S_2 = 1,393.2572$ coins

3. $n_1 > 30$ and $n_2 > 30$: ✓ $n_1 = 142 > 30$ $n_2 = 7181 > 30$

Rejection Criteria:

$$\alpha = 0.05 \quad df = 141$$



Reject H_0 if $t > 1.66$

Test Statistic:

$$t = \frac{(\bar{x}_1 - \bar{x}_2) - (\mu_1 - \mu_2)}{\sqrt{\frac{S_1^2}{N_1} + \frac{S_2^2}{N_2}}}$$

$$t = 6.80$$

$$p\text{-value} < 0.0001$$

Inputs:

$$\bar{x}_1 = 22,996.1268 \text{ (coins)}$$

$$\bar{x}_2 = 4,793.6939 \text{ (coins)}$$

$$S_1 = 31,878.5907 \text{ (coins)}$$

$$S_2 = 1,393.2572 \text{ (coins)}$$

$$n_1 = 142$$

$$n_2 = 7,181$$

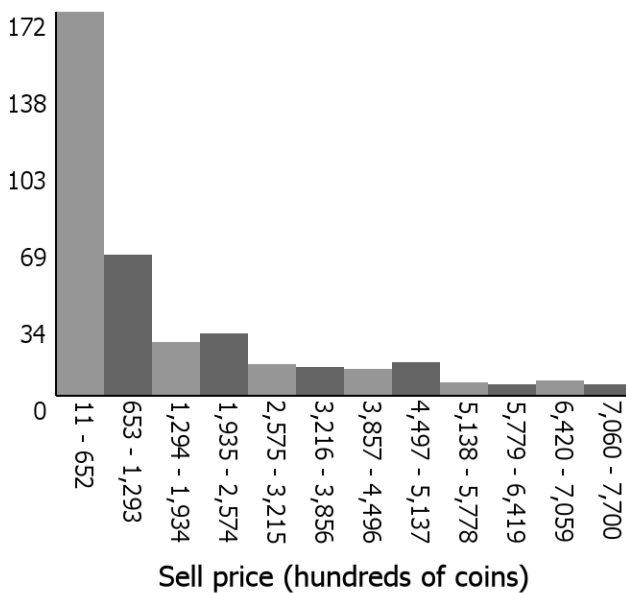
Reject H_0 since $6.80 > 1.66$

There is significant evidence at the $\alpha=0.05$ level of significance to support the claim that the mean selling price of a healing talisman is greater than the mean cost of the materials required to make it.

Since we rejected H_0 , it suggests that on average people earned more coins from selling this item than it cost them to buy the materials.

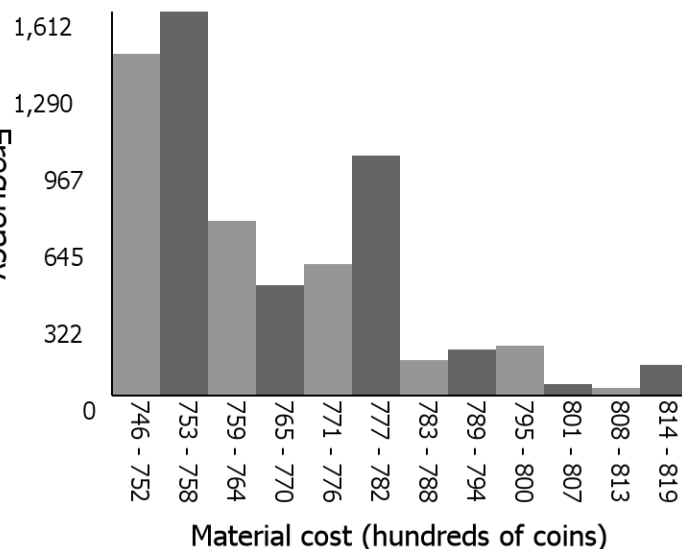
Selling prices and material costs of a farmer orb

Sell price distribution (outliers omitted)



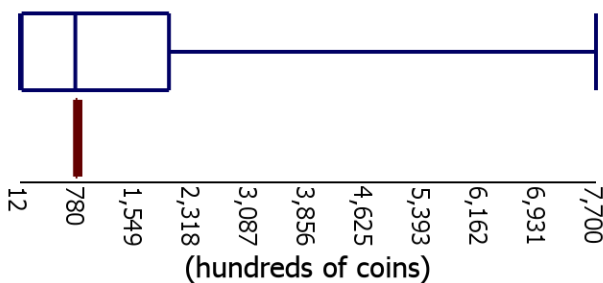
The distribution is centered around 100,000 coins (median). It has a high variability (IQR of 317,706 coins) and is skewed right. There are no large gaps in the distribution. There are 0 outliers on the low end and 38 outliers on the high end, the highest being 10,000,000 coins.

Material cost distribution (outliers omitted)



The distribution is centered around 76,358 coins (median). It has a low variability (IQR of 2,600 coins) and is mostly symmetrical. There are no large gaps in the distribution. There are 0 outliers on the low end and 913 outliers on the high end, the highest being 10,567,906 coins.

Price and cost distributions (outliers omitted)



Key:

■ Sell Price

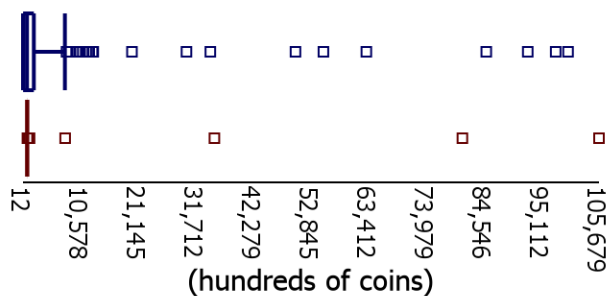
■ Material Cost

5 number summaries (hundreds of coins):

min: 12, q1: 33, median: 750, q3: 2,000, max: 7,700

min: 746, q1: 754, median: 759, q3: 777, max: 819

Price and cost distributions (outliers included)



Statistical test comparing the selling prices and material costs of a farmer orb

Let group1 = Sell prices of a farmer orb, group2 = Material cost of a farmer orb

X_1 = Sell price of a farmer orb (coins), X_2 = Material cost of a farmer orb (coins)

μ_1 = Mean sell price of a farmer orb (coins), μ_2 = Mean material cost of a farmer orb (coins)

$$H_0: \mu_1 = \mu_2 \quad H_a: \mu_1 > \mu_2$$

Requirements for a difference of means test (σ unknown):

1. 2 independent SRS's: ✓ $n_1 = 364$ $n_2 = 6575$

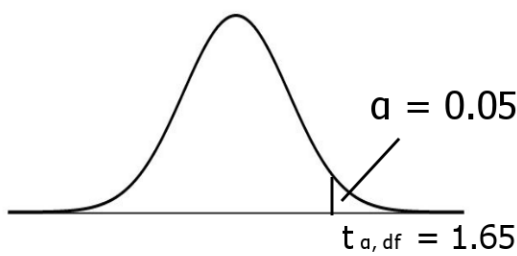
One price/cost from either group will not affect any price/cost from either group

2. σ is not known, but S_x is: ✓ $S_1 = 185,849.7406$ coins $S_2 = 1,607.8157$ coins

3. $n_1 > 30$ and $n_2 > 30$: ✓ $n_1 = 364 > 30$ $n_2 = 6575 > 30$

Rejection Criteria:

$$\alpha = 0.05 \quad df = 363$$



Reject H_0 if $t > 1.65$

Test Statistic:

$$t = \frac{(\bar{x}_1 - \bar{x}_2) - (\mu_1 - \mu_2)}{\sqrt{\frac{S_1^2}{N_1} + \frac{S_2^2}{N_2}}}$$

$$t = 7.13$$

$$p\text{-value} < 0.0001$$

Inputs:

$$\bar{x}_1 = 146,038.7005 \text{ (coins)}$$

$$\bar{x}_2 = 76,546.5 \text{ (coins)}$$

$$S_1 = 185,849.7406 \text{ (coins)}$$

$$S_2 = 1,607.8157 \text{ (coins)}$$

$$n_1 = 364$$

$$n_2 = 6,575$$

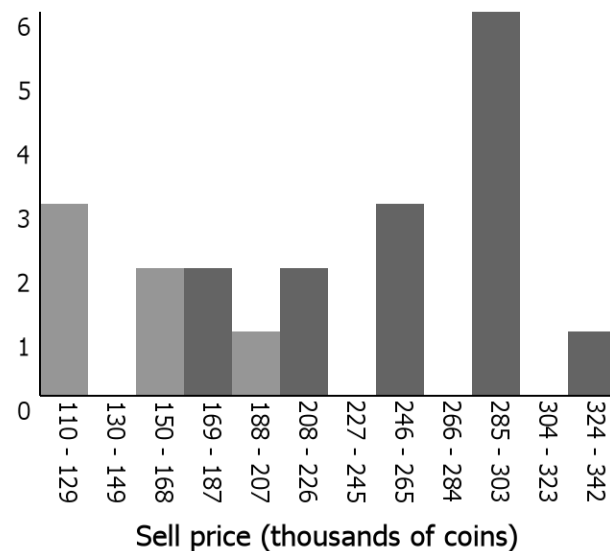
Reject H_0 since $7.13 > 1.65$

There is significant evidence at the $\alpha=0.05$ level of significance to support the claim that the mean selling price of a farmer orb is greater than the mean cost of the materials required to make it.

Since we rejected H_0 , it suggests that on average people earned more coins from selling this item than it cost them to buy the materials.

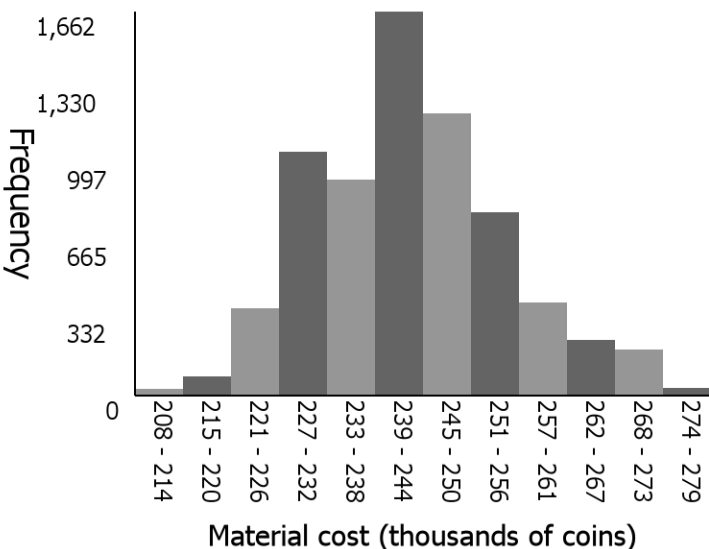
Selling prices and material costs of an unstable dragon boots

Sell price distribution (outliers omitted)



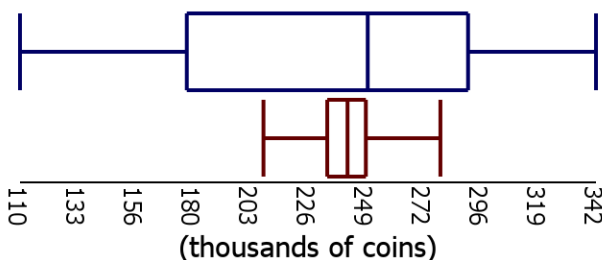
The distribution is centered around 250,000 coins (median). It has a low variability (IQR of 113,244 coins) and is skewed left. There are large gaps between 129,325 - 148,651 coins, 225,953 - 245,278 coins, 264,603 - 283,929 coins, and 303,254 - 322,580 coins. There are 0 outliers on the low end and 0 outliers on the high end.

Material cost distribution (outliers omitted)

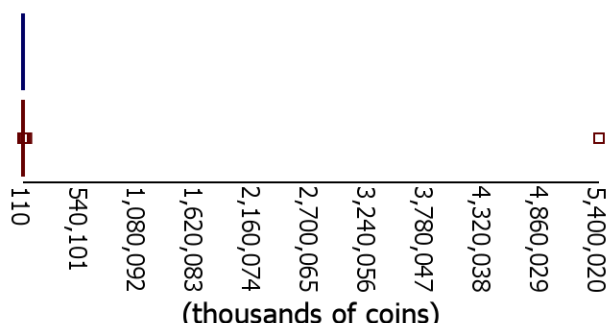


The distribution is centered around 242,160 coins (median). It has a low variability (IQR of 18,078 coins) and is mostly symmetrical. There are no large gaps in the distribution. There are 4 outliers on the low end, the lowest being 169,008 coins and 445 outliers on the high end, the highest being 5,400,020,039 coins.

Price and cost distributions (outliers omitted)



Price and cost distributions (outliers included)



Key:

■ Sell Price

■ Material Cost

5 number summaries (thousands of coins):

min: 110, q1: 177, median: 250, q3: 290, max: 342

min: 208, q1: 234, median: 242, q3: 249, max: 279

Statistical test comparing the selling prices and material costs of an unstable dragon boots

Let group1 = Sell prices of an unstable dragon boots, group2 = Material cost of an unstable dragon boots
 X_1 = Sell price of an unstable dragon boots (coins), X_2 = Material cost of an unstable dragon boots (coins)
 μ_1 = Mean sell price of an unstable dragon boots (coins),
 μ_2 = Mean material cost of an unstable dragon boots (coins)

$$H_0: \mu_1 = \mu_2 \quad H_a: \mu_1 > \mu_2$$

Requirements for a difference of means test (σ unknown):

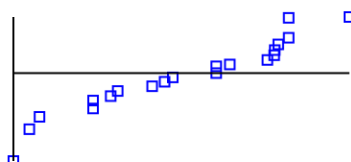
1. 2 independent SRS's: ✓ $n_1 = 20$ $n_2 = 7039$

One price/cost from either group will not affect any price/cost from either group

2. σ is not known, but S_x is: ✓ $S_1 = 68,542.9113$ coins $S_2 = 11,762.9249$ coins

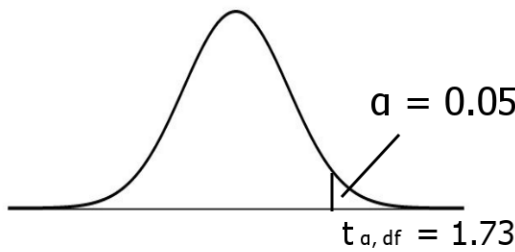
3. Group1 is normally distributed and $n_2 > 30$: ✓

Quantile plot of sell prices $n_2 = 7039$



Rejection Criteria:

$$\alpha = 0.05 \quad df = 19$$



Reject H_0 if $t > 1.73$

Test Statistic:

$$t = \frac{(\bar{x}_1 - \bar{x}_2) - (\mu_1 - \mu_2)}{\sqrt{\frac{S_1^2}{N_1} + \frac{S_2^2}{N_2}}}$$

$$t = -0.96 \quad p\text{-value} = 0.8266$$

Inputs:

$$\begin{aligned}\bar{x}_1 &= 227,405.95 \text{ (coins)} \\ \bar{x}_2 &= 242,192.7698 \text{ (coins)} \\ S_1 &= 68,542.9113 \text{ (coins)} \\ S_2 &= 11,762.9249 \text{ (coins)} \\ n_1 &= 20 \\ n_2 &= 7,039\end{aligned}$$

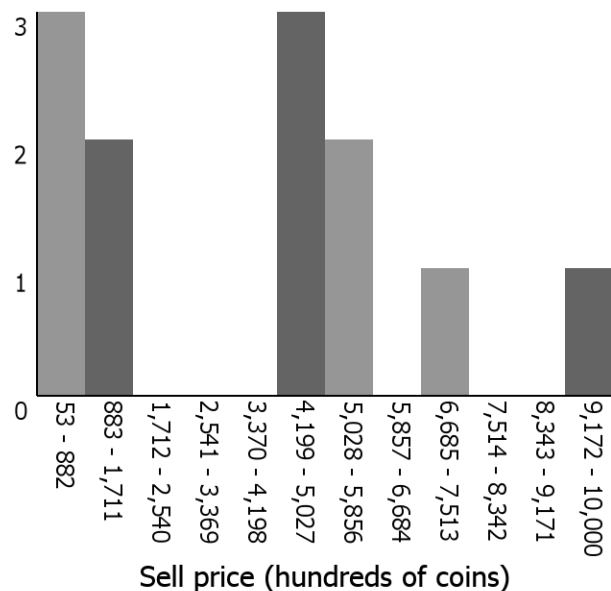
Fail to reject H_0 since $-0.96 < 1.73$

There is not significant evidence at the $\alpha=0.05$ level of significance to support the claim that the mean selling price of an unstable dragon boots is greater than the mean cost of the materials required to make it.

Since we failed to reject H_0 , it suggests that on average people did not earn more coins from selling this item than it would have cost them to buy the materials.

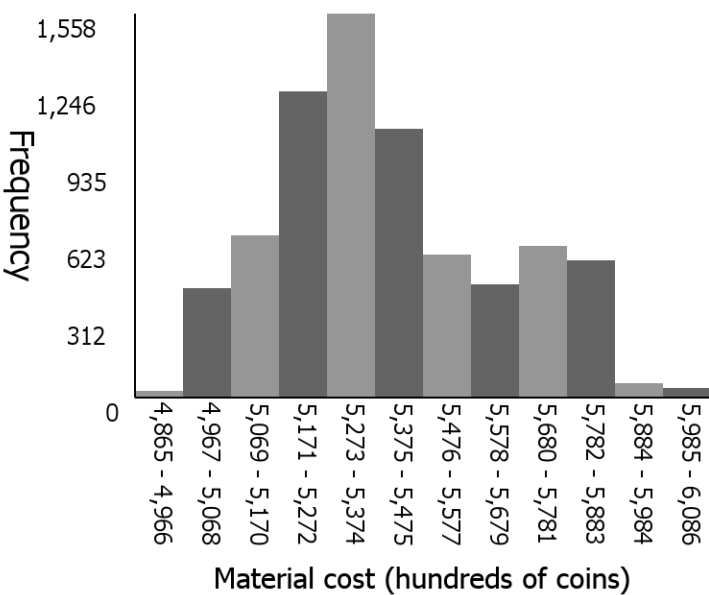
Selling prices and material costs of a crystal leggings

Sell price distribution (outliers omitted)



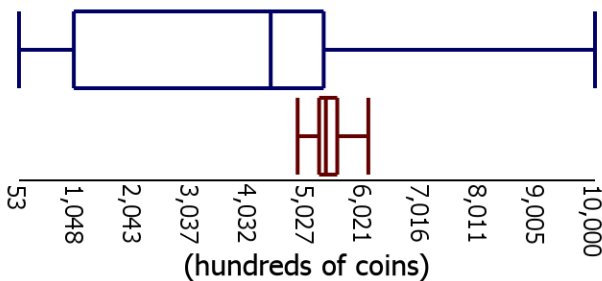
The distribution is centered around 440,000 coins (median). It has a low variability (IQR of 431,468 coins) and is skewed left. There are large gaps between 171,103 - 419,772 coins, 585,551 - 668,441 coins, and 751,331 - 917,110 coins. There are 0 outliers on the low end and 1 outliers on the high end, the highest being 1,690,389 coins.

Material cost distribution (outliers omitted)



The distribution is centered around 535,979 coins (median). It has a low variability (IQR of 33,960 coins) and is mostly symmetrical. There are no large gaps in the distribution. There are 0 outliers on the low end and 153 outliers on the high end, the highest being 3,991,387 coins.

Price and cost distributions (outliers omitted)



Key:

■ Sell Price

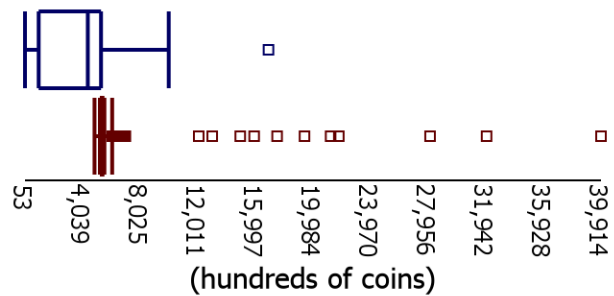
■ Material Cost

5 number summaries (hundreds of coins):

min: 53, q1: 1,000, median: 4,400, q3: 5,315, max: 10,000

min: 4,865, q1: 5,236, median: 5,352, q3: 5,549, max: 6,086

Price and cost distributions (outliers included)



Statistical test comparing the selling prices and material costs of a crystal leggings

Let group1 = Sell prices of a crystal leggings, group2 = Material cost of a crystal leggings

X_1 = Sell price of a crystal leggings (coins), X_2 = Material cost of a crystal leggings (coins)

μ_1 = Mean sell price of a crystal leggings (coins), μ_2 = Mean material cost of a crystal leggings (coins)

$$H_0: \mu_1 = \mu_2 \quad H_a: \mu_1 > \mu_2$$

Requirements for a difference of means test (σ unknown):

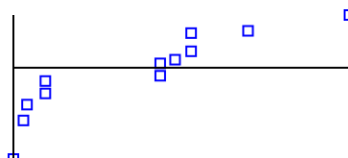
1. 2 independent SRS's: ✓ $n_1 = 12$ $n_2 = 7335$

One price/cost from either group will not affect any price/cost from either group

2. σ is not known, but S_x is: ✓ $S_1 = 312,884.6416$ coins $S_2 = 23,821.4807$ coins

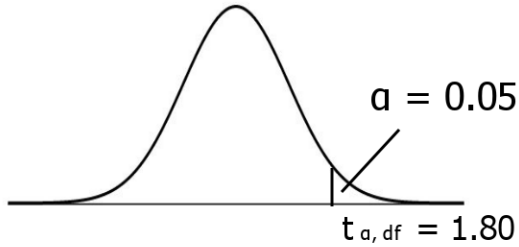
3. Group1 is normally distributed and $n_2 > 30$: ✓

Quantile plot of sell prices $n_2 = 7335$



Rejection Criteria:

$$\alpha = 0.05 \quad df = 11$$



Reject H_0 if $t > 1.80$

Test Statistic:

$$t = \frac{(\bar{x}_1 - \bar{x}_2) - (\mu_1 - \mu_2)}{\sqrt{\frac{S_1^2}{N_1} + \frac{S_2^2}{N_2}}}$$

$$t = -1.91$$

$$p\text{-value} = 0.9586$$

Inputs:

$$\bar{x}_1 = 367,746.25 \text{ (coins)}$$

$$\bar{x}_2 = 540,075.6015 \text{ (coins)}$$

$$S_1 = 312,884.6416 \text{ (coins)}$$

$$S_2 = 23,821.4807 \text{ (coins)}$$

$$n_1 = 12$$

$$n_2 = 7,335$$

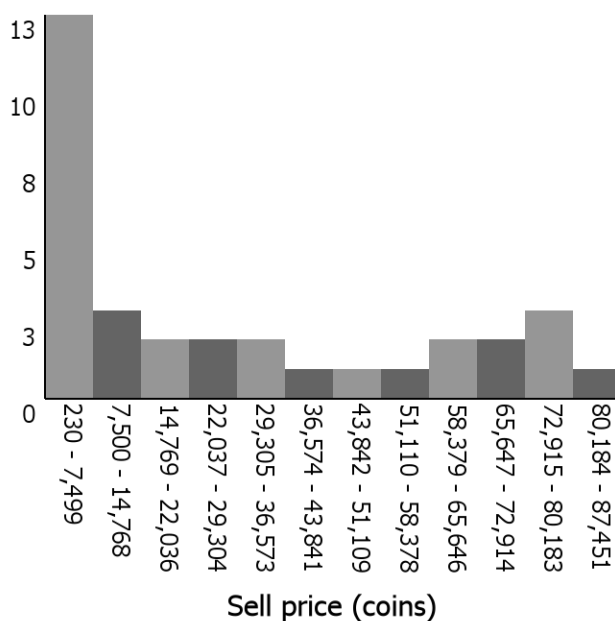
Fail to reject H_0 since $-1.91 < 1.80$

There is not significant evidence at the $\alpha=0.05$ level of significance to support the claim that the mean selling price of a crystal leggings is greater than the mean cost of the materials required to make it.

Since we failed to reject H_0 , it suggests that on average people did not earn more coins from selling this item than it would have cost them to buy the materials.

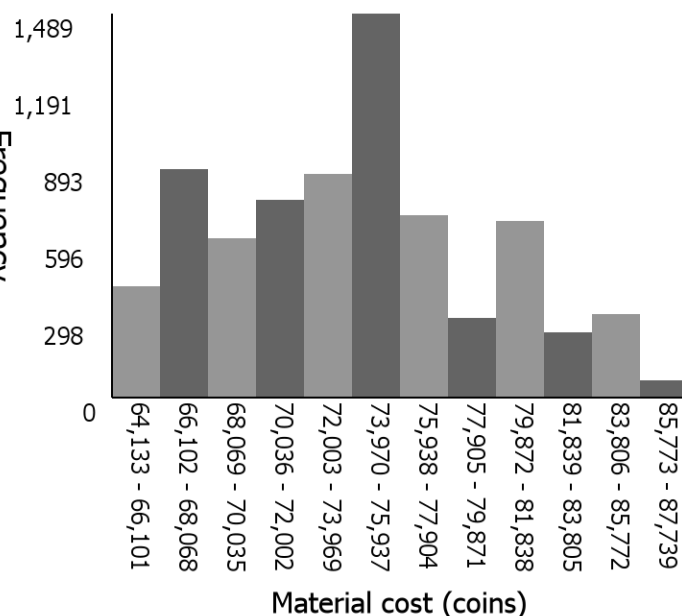
Selling prices and material costs of a farm armor chestplate

Sell price distribution (outliers omitted)



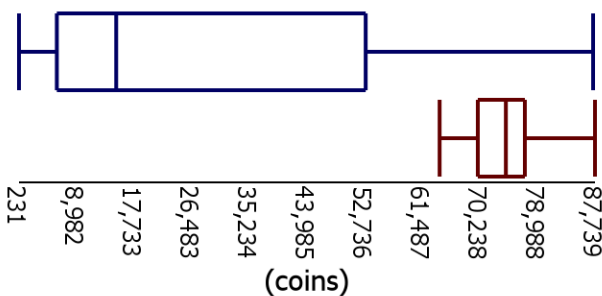
The distribution is centered around 15,000 coins (median). It has a high variability (IQR of 46,920 coins) and is skewed right. There are no large gaps in the distribution. There are 0 outliers on the low end and 0 outliers on the high end.

Material cost distribution (outliers omitted)

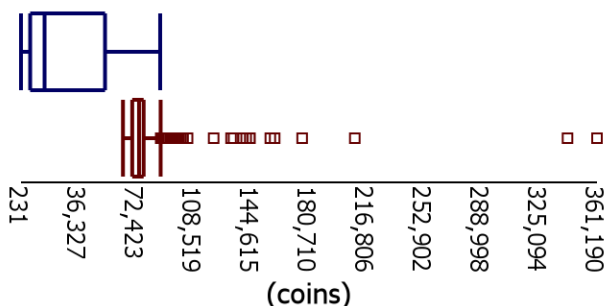


The distribution is centered around 74,298 coins (median). It has a low variability (IQR of 7,121 coins) and is mostly symmetrical. There are no large gaps in the distribution. There are 0 outliers on the low end and 89 outliers on the high end, the highest being 361,190 coins.

Price and cost distributions (outliers omitted)



Price and cost distributions (outliers included)



Key:

■ Sell Price

■ Material Cost

5 number summaries (coins):

min: 231, q1: 5,980, median: 15,000, q3: 52,900, max: 87,451

min: 64,134, q1: 69,936, median: 74,200, q3: 77,085, max: 87,739

Statistical test comparing the selling prices and material costs of a farm armor chestplate

Let group1 = Sell prices of a farm armor chestplate, group2 = Material cost of a farm armor chestplate

X_1 = Sell price of a farm armor chestplate (coins), X_2 = Material cost of a farm armor chestplate (coins)

μ_1 = Mean sell price of a farm armor chestplate (coins), μ_2 = Mean material cost of a farm armor chestplate (coins)

$$H_0: \mu_1 = \mu_2 \quad H_a: \mu_1 > \mu_2$$

Requirements for a difference of means test (σ unknown):

1. 2 independent SRS's: ✓ $n_1 = 33$ $n_2 = 7399$

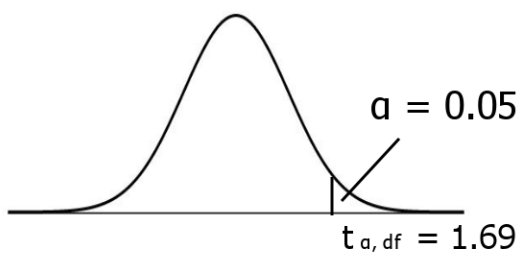
One price/cost from either group will not affect any price/cost from either group

2. σ is not known, but S_x is: ✓ $S_1 = 28,315.5764$ coins $S_2 = 5,391.8232$ coins

3. $n_1 > 30$ and $n_2 > 30$: ✓ $n_1 = 33 > 30$ $n_2 = 7399 > 30$

Rejection Criteria:

$$\alpha = 0.05 \quad df = 32$$



Reject H_0 if $t > 1.69$

Test Statistic:

$$t = \frac{(\bar{x}_1 - \bar{x}_2) - (\mu_1 - \mu_2)}{\sqrt{\frac{S_1^2}{N_1} + \frac{S_2^2}{N_2}}}$$

$$t = -8.97$$

$$p\text{-value} > 0.9999$$

Inputs:

$$\bar{x}_1 = 29,775.9697 \text{ (coins)}$$

$$\bar{x}_2 = 73,997.2627 \text{ (coins)}$$

$$S_1 = 28,315.5764 \text{ (coins)}$$

$$S_2 = 5,391.8232 \text{ (coins)}$$

$$n_1 = 33$$

$$n_2 = 7,399$$

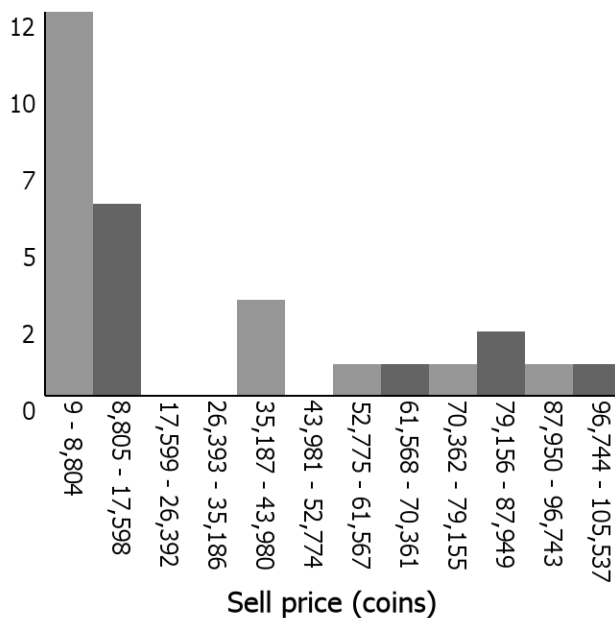
Fail to reject H_0 since $-8.97 < 1.69$

There is not significant evidence at the $\alpha=0.05$ level of significance to support the claim that the mean selling price of a farm armor chestplate is greater than the mean cost of the materials required to make it.

Since we failed to reject H_0 , it suggests that on average people did not earn more coins from selling this item than it would have cost them to buy the materials.

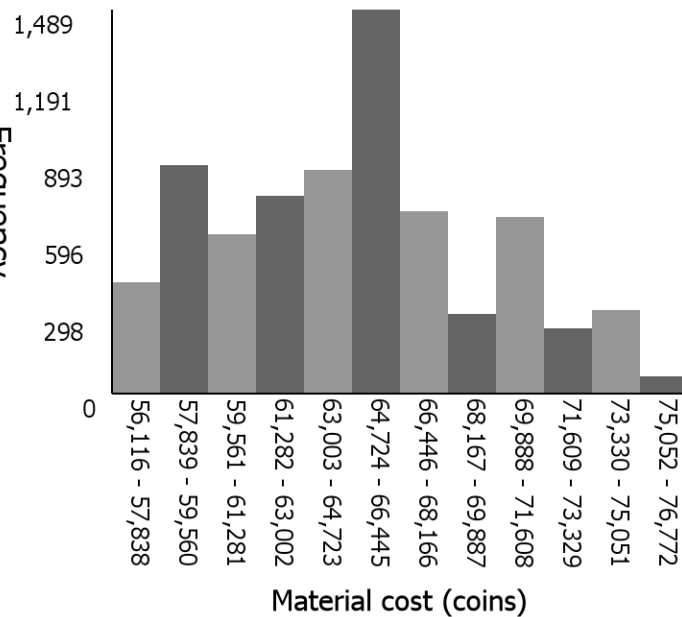
Selling prices and material costs of a farm armor leggings

Sell price distribution (outliers omitted)



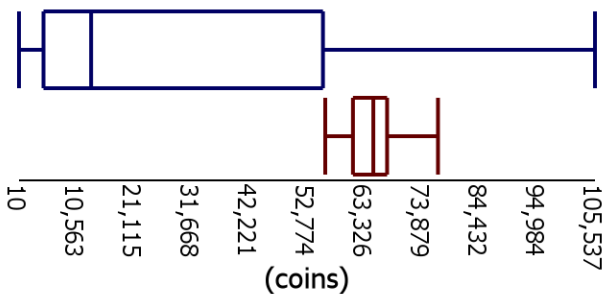
The distribution is centered around 13,225 coins (median). It has a high variability (IQR of 51,198 coins) and is skewed right. There are large gaps between 17,598 - 35,186 coins and 43,980 - 52,774 coins. There are 0 outliers on the low end and 0 outliers on the high end.

Material cost distribution (outliers omitted)



The distribution is centered around 65,011 coins (median). It has a low variability (IQR of 6,231 coins) and is mostly symmetrical. There are no large gaps in the distribution. There are 0 outliers on the low end and 89 outliers on the high end, the highest being 316,041 coins.

Price and cost distributions (outliers omitted)



Key:

■ Sell Price

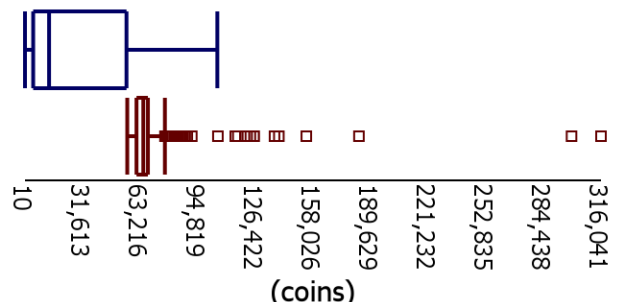
■ Material Cost

5 number summaries (coins):

min: 10, q1: 4,500, median: 13,225, q3: 55,698, max: 105,537

min: 56,116, q1: 61,194, median: 64,925, q3: 67,449, max: 76,772

Price and cost distributions (outliers included)



316,041
252,835
221,232
284,438

189,629
158,026
126,422

94,819

31,613
63,216

Statistical test comparing the selling prices and material costs of a farm armor leggings

Let group1 = Sell prices of a farm armor leggings, group2 = Material cost of a farm armor leggings

X_1 = Sell price of a farm armor leggings (coins), X_2 = Material cost of a farm armor leggings (coins)

μ_1 = Mean sell price of a farm armor leggings (coins), μ_2 = Mean material cost of a farm armor leggings (coins)

$$H_0: \mu_1 = \mu_2 \quad H_a: \mu_1 > \mu_2$$

Requirements for a difference of means test (σ unknown):

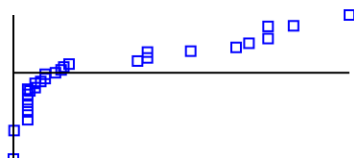
1. 2 independent SRS's: ✓ $n_1 = 28$ $n_2 = 7399$

One price/cost from either group will not affect any price/cost from either group

2. σ is not known, but S_x is: ✓ $S_1 = 32,265.4394$ coins $S_2 = 4,717.8456$ coins

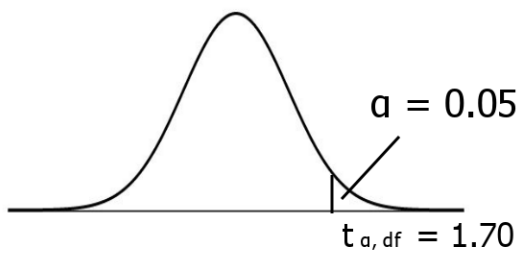
3. Group1 is normally distributed and $n_2 > 30$: ✓

Quantile plot of sell prices $n_2 = 7399$



Rejection Critteria:

$$\alpha = 0.05 \quad df = 27$$



Reject H_0 if $t > 1.70$

Test Statistic:

$$t = \frac{(\bar{x}_1 - \bar{x}_2) - (\mu_1 - \mu_2)}{\sqrt{\frac{S_1^2}{N_1} + \frac{S_2^2}{N_2}}}$$

$$t = -5.86$$

$$p\text{-value} > 0.9999$$

Inputs:

$$\bar{x}_1 = 29,024.0357 \text{ (coins)}$$

$$\bar{x}_2 = 64,747.6056 \text{ (coins)}$$

$$S_1 = 32,265.4394 \text{ (coins)}$$

$$S_2 = 4,717.8456 \text{ (coins)}$$

$$n_1 = 28$$

$$n_2 = 7,399$$

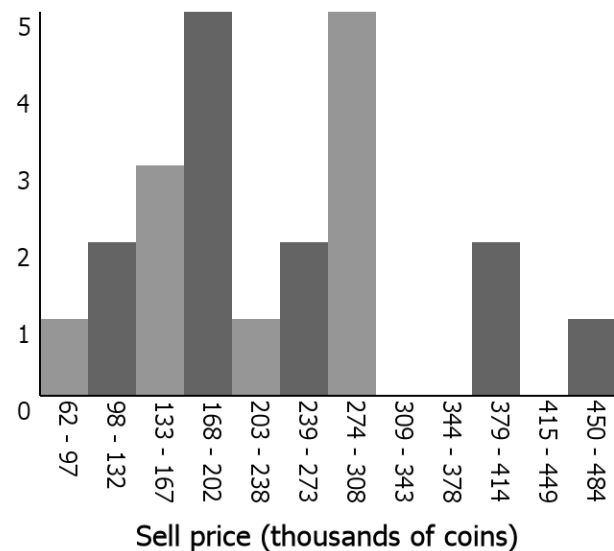
Fail to reject H_0 since $-5.86 < 1.70$

There is not significant evidence at the $\alpha=0.05$ level of significance to support the claim that the mean selling price of a farm armor leggings is greater than the mean cost of the materials required to make it.

Since we failed to reject H_0 , it suggests that on average people did not earn more coins from selling this item than it would have cost them to buy the materials.

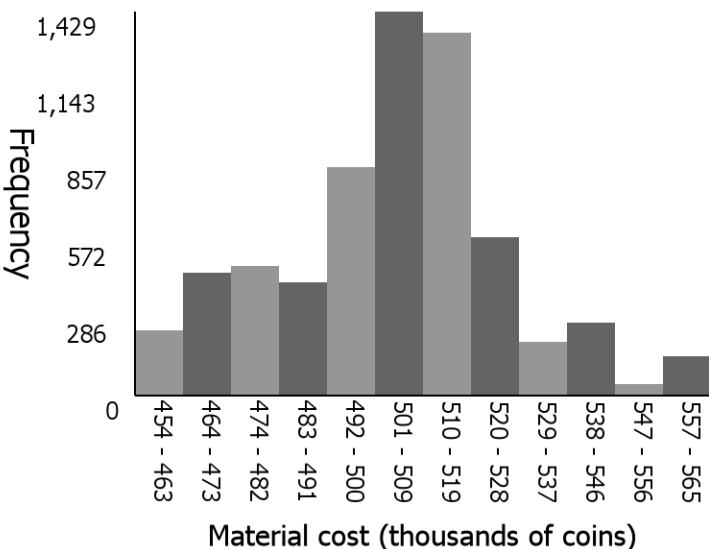
Selling prices and material costs of an old dragon chestplate

Sell price distribution (outliers omitted)



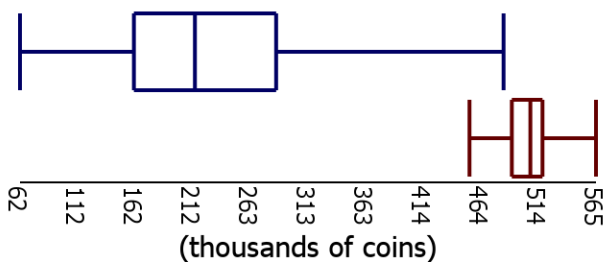
The distribution is centered around 214,359 coins (median). It has a low variability (IQR of 134,726 coins) and is skewed right. There are large gaps between 307,971 - 378,383 coins and 413,589 - 448,794 coins. There are 0 outliers on the low end and 1 outlier on the high end, the highest being 600,000 coins.

Material cost distribution (outliers omitted)

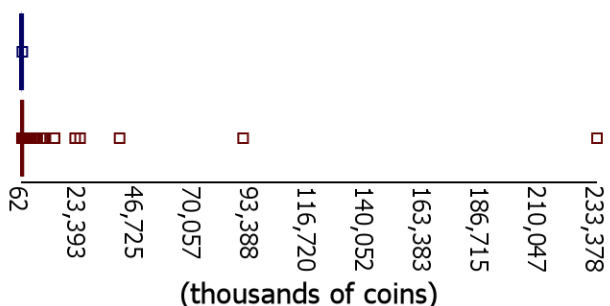


The distribution is centered around 507,964 coins (median). It has a low variability (IQR of 28,669 coins) and is mostly symmetrical. There are no large gaps in the distribution. There are 48 outliers on the low end, the lowest being 431,920 coins and 951 outliers on the high end, the highest being 233,378,434 coins.

Price and cost distributions (outliers omitted)



Price and cost distributions (outliers included)



Key:

■ Sell Price

■ Material Cost

5 number summaries (thousands of coins):

min: 62, q1: 161, median: 214, q3: 285, max: 484

min: 454, q1: 491, median: 507, q3: 518, max: 565

Statistical test comparing the selling prices and material costs of an old dragon chestplate

Let group1 = Sell prices of an old dragon chestplate, group2 = Material cost of an old dragon chestplate

X_1 = Sell price of an old dragon chestplate (coins), X_2 = Material cost of an old dragon chestplate (coins)

μ_1 = Mean sell price of an old dragon chestplate (coins),

μ_2 = Mean material cost of an old dragon chestplate (coins)

$$H_0: \mu_1 = \mu_2 \quad H_a: \mu_1 > \mu_2$$

Requirements for a difference of means test (σ unknown):

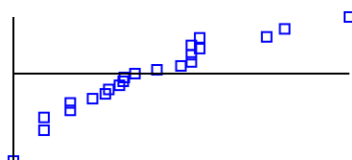
1. 2 independent SRS's: ✓ $n_1 = 22$ $n_2 = 6489$

One price/cost from either group will not affect any price/cost from either group

2. σ is not known, but S_x is: ✓ $S_1 = 104,799.8104$ coins $S_2 = 21,478.6024$ coins

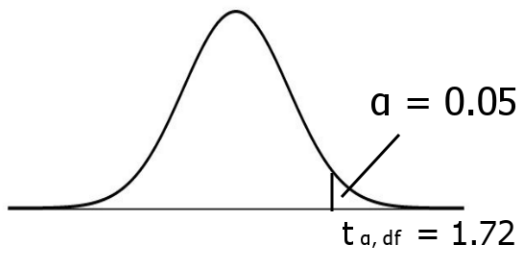
3. Group1 is normally distributed and $n_2 > 30$: ✓

Quantile plot of sell prices $n_2 = 6489$



Rejection Criteria:

$$\alpha = 0.05 \quad df = 21$$



Reject H_0 if $t > 1.72$

Test Statistic:

$$t = \frac{(\bar{x}_1 - \bar{x}_2) - (\mu_1 - \mu_2)}{\sqrt{\frac{S_1^2}{N_1} + \frac{S_2^2}{N_2}}}$$

$$t = -12.22 \\ p\text{-value} > 0.9999$$

Inputs:

$$\bar{x}_1 = 231,165.0909 \text{ (coins)}$$

$$\bar{x}_2 = 504,183.2544 \text{ (coins)}$$

$$S_1 = 104,799.8104 \text{ (coins)}$$

$$S_2 = 21,478.6024 \text{ (coins)}$$

$$n_1 = 22$$

$$n_2 = 6,489$$

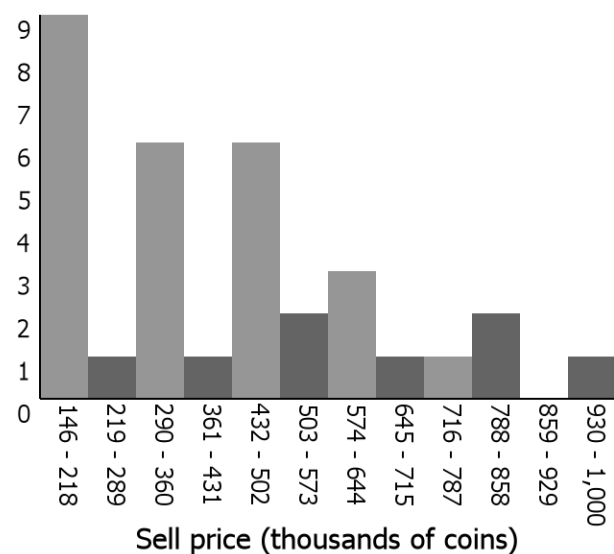
Fail to reject H_0 since $-12.22 < 1.72$

There is not significant evidence at the $\alpha=0.05$ level of significance to support the claim that the mean selling price of an old dragon chestplate is greater than the mean cost of the materials required to make it.

Since we failed to reject H_0 , it suggests that on average people did not earn more coins from selling this item than it would have cost them to buy the materials.

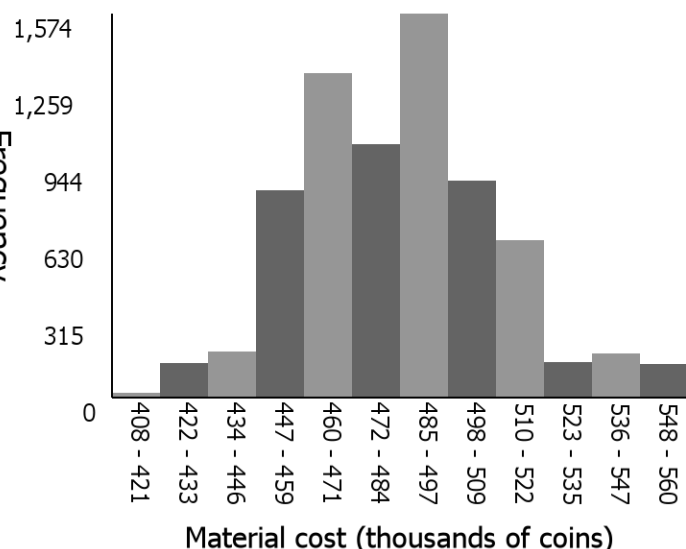
Selling prices and material costs of a young dragon chestplate

Sell price distribution (outliers omitted)



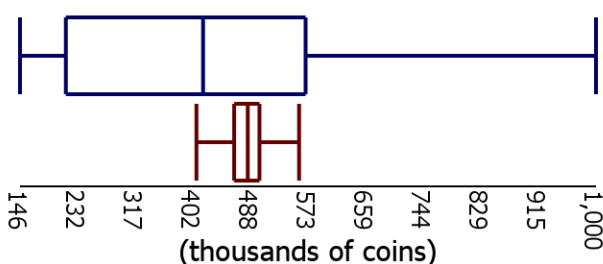
The distribution is centered around 442,891 coins (median). It has a low variability (IQR of 407,282 coins) and is mostly symmetrical. There is a large gap between 857,735 - 928,868 coins. There are 0 outliers on the low end and 3 outliers on the high end, the highest being 550,000,000 coins.

Material cost distribution (outliers omitted)

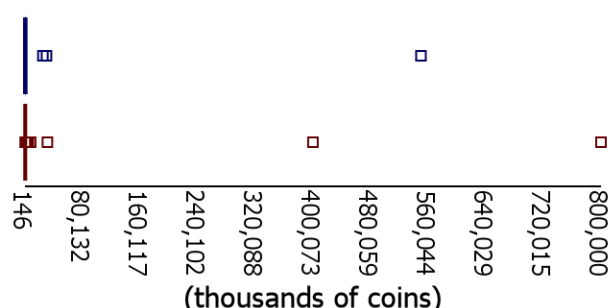


The distribution is centered around 485,053 coins (median). It has a low variability (IQR of 38,177 coins) and is mostly symmetrical. There are no large gaps in the distribution. There are 3 outliers on the low end, the lowest being 406,734 coins and 345 outliers on the high end, the highest being 799,999,896 coins.

Price and cost distributions (outliers omitted)



Price and cost distributions (outliers included)



Key:

■ Sell Price

■ Material Cost

5 number summaries (thousands of coins):

min: 146, q1: 214, median: 418, q3: 570, max: 1,000

min: 408, q1: 464, median: 484, q3: 501, max: 560

Statistical test comparing the selling prices and material costs of a young dragon chestplate

Let group1 = Sell prices of a young dragon chestplate, group2 = Material cost of a young dragon chestplate
 X_1 = Sell price of a young dragon chestplate (coins), X_2 = Material cost of a young dragon chestplate (coins)
 μ_1 = Mean sell price of a young dragon chestplate (coins),
 μ_2 = Mean material cost of a young dragon chestplate (coins)

$$H_0: \mu_1 = \mu_2 \quad H_a: \mu_1 > \mu_2$$

Requirements for a difference of means test (σ unknown):

1. 2 independent SRS's: ✓ $n_1 = 33$ $n_2 = 7140$

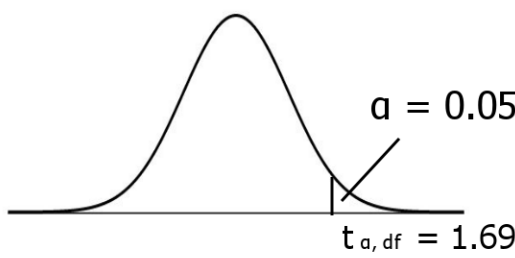
One price/cost from either group will not affect any price/cost from either group

2. σ is not known, but S_x is: ✓ $S_1 = 224,082.9861$ coins $S_2 = 25,882.599$ coins

3. $n_1 > 30$ and $n_2 > 30$: ✓ $n_1 = 33 > 30$ $n_2 = 7140 > 30$

Rejection Criteria:

$$\alpha = 0.05 \quad df = 32$$



Reject H_0 if $t > 1.69$

Test Statistic:

$$t = \frac{(\bar{x}_1 - \bar{x}_2) - (\mu_1 - \mu_2)}{\sqrt{\frac{S_1^2}{N_1} + \frac{S_2^2}{N_2}}}$$

$$t = -1.51$$

$$p\text{-value} = 0.9293$$

Inputs:

$$\bar{x}_1 = 425,129.1515 \text{ (coins)}$$

$$\bar{x}_2 = 483,949.9449 \text{ (coins)}$$

$$S_1 = 224,082.9861 \text{ (coins)}$$

$$S_2 = 25,882.599 \text{ (coins)}$$

$$n_1 = 33$$

$$n_2 = 7,140$$

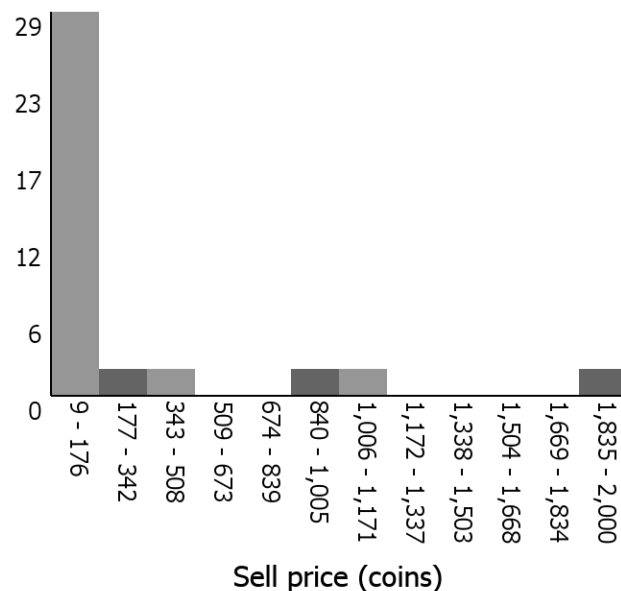
Fail to reject H_0 since $-1.51 < 1.69$

There is not significant evidence at the $\alpha=0.05$ level of significance to support the claim that the mean selling price of a young dragon chestplate is greater than the mean cost of the materials required to make it.

Since we failed to reject H_0 , it suggests that on average people did not earn more coins from selling this item than it would have cost them to buy the materials.

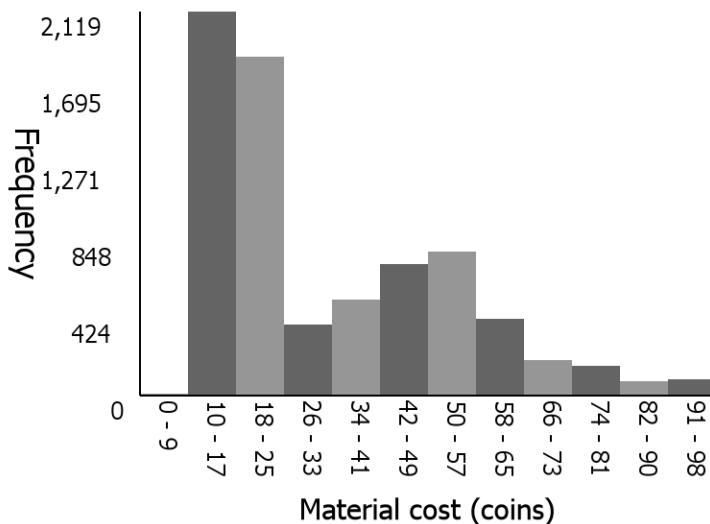
Selling prices and material costs of an end sword

Sell price distribution (outliers omitted)



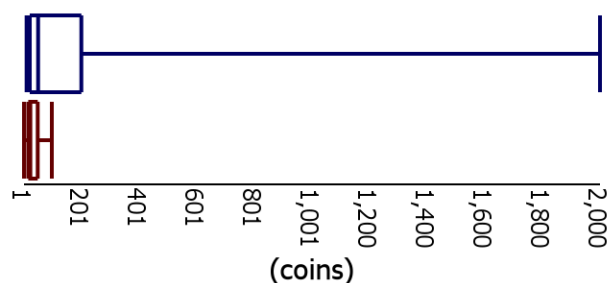
The distribution is centered around 50 coins (median). It has a high variability (IQR of 972 coins) and is skewed right. There are large gaps between 508 - 839 coins and 1,171 - 1,834 coins. There are 0 outliers on the low end and 7 outliers on the high end, the highest being 1,500,000 coins.

Material cost distribution (outliers omitted)



The distribution is centered around 23 coins (median). It has a low variability (IQR of 33 coins) and is skewed right. There are no large gaps in the distribution. There are 0 outliers on the low end and 90 outliers on the high end, the highest being 721,728 coins.

Price and cost distributions (outliers omitted)



Key:

■ Sell Price

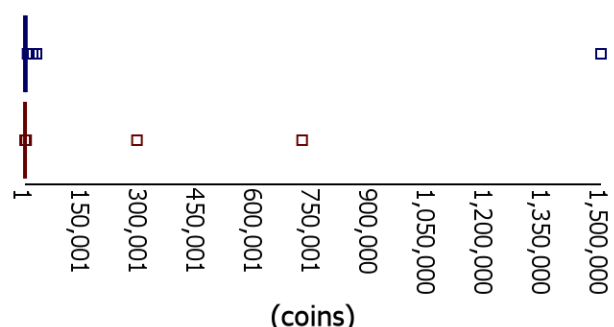
■ Material Cost

5 number summaries (coins):

min: 10, q1: 21, median: 50, q3: 200, max: 2,000

min: 1, q1: 16, median: 23, q3: 49, max: 98

Price and cost distributions (outliers included)



Statistical test comparing the selling prices and material costs of an end sword

Let group1 = Sell prices of an end sword, group2 = Material cost of an end sword

X_1 = Sell price of an end sword (coins), X_2 = Material cost of an end sword (coins)

μ_1 = Mean sell price of an end sword (coins), μ_2 = Mean material cost of an end sword (coins)

$$H_0: \mu_1 = \mu_2 \quad H_a: \mu_1 > \mu_2$$

Requirements for a difference of means test (σ unknown):

1. 2 independent SRS's: ✓ $n_1 = 39$ $n_2 = 7398$

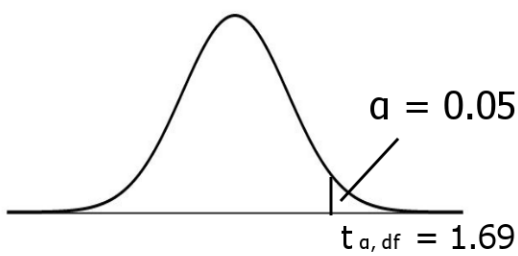
One price/cost from either group will not affect any price/cost from either group

2. σ is not known, but S_x is: ✓ $S_1 = 518.6944$ coins $S_2 = 20.0448$ coins

3. $n_1 > 30$ and $n_2 > 30$: ✓ $n_1 = 39 > 30$ $n_2 = 7398 > 30$

Rejection Criteria:

$$\alpha = 0.05 \quad df = 38$$



Reject H_0 if $t > 1.69$

Test Statistic:

$$t = \frac{(\bar{x}_1 - \bar{x}_2) - (\mu_1 - \mu_2)}{\sqrt{\frac{S_1^2}{N_1} + \frac{S_2^2}{N_2}}}$$

$$t = 2.92$$

$$p\text{-value} = 0.0030$$

Inputs:

$$\bar{x}_1 = 274.8718 \text{ (coins)}$$

$$\bar{x}_2 = 32.7464 \text{ (coins)}$$

$$S_1 = 518.6944 \text{ (coins)}$$

$$S_2 = 20.0448 \text{ (coins)}$$

$$n_1 = 39$$

$$n_2 = 7,398$$

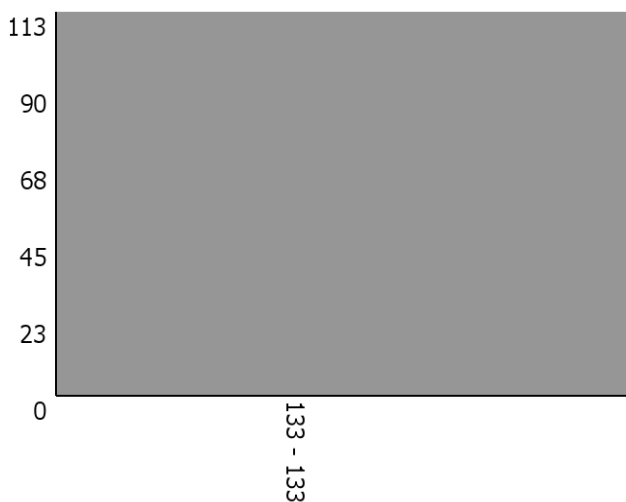
Reject H_0 since $2.92 > 1.69$

There is significant evidence at the $\alpha=0.05$ level of significance to support the claim that the mean selling price of an end sword is greater than the mean cost of the materials required to make it.

Since we rejected H_0 , it suggests that on average people earned more coins from selling this item than it cost them to buy the materials.

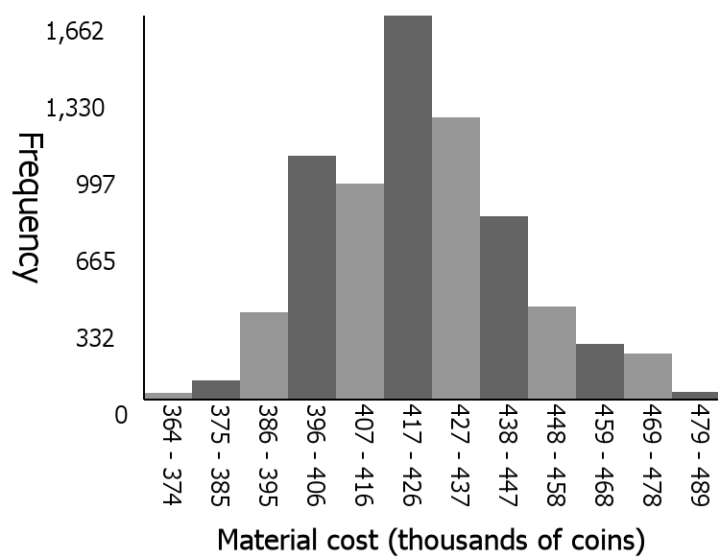
Selling prices and material costs of an unstable dragon leggings

Sell price distribution (outliers omitted)



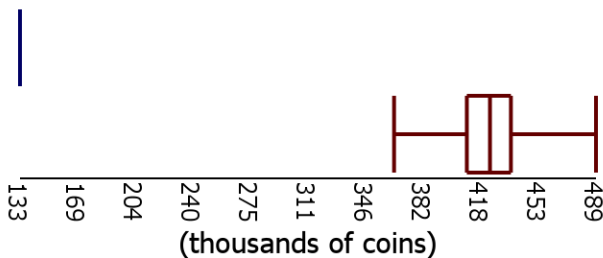
The distribution is centered around 133,100 coins (median). It has a low variability (IQR of 0 coins) and is mostly symmetrical. There are no large gaps in the distribution. There are 3 outliers on the low end, the lowest being 110,000 coins and 10 outliers on the high end, the highest being 570,000 coins.

Material cost distribution (outliers omitted)



The distribution is centered around 423,780 coins (median). It has a low variability (IQR of 31,636 coins) and is mostly symmetrical. There are no large gaps in the distribution. There are 4 outliers on the low end, the lowest being 295,764 coins and 445 outliers on the high end, the highest being 9,450,035,068 coins.

Price and cost distributions (outliers omitted)



Key:

■ Sell Price

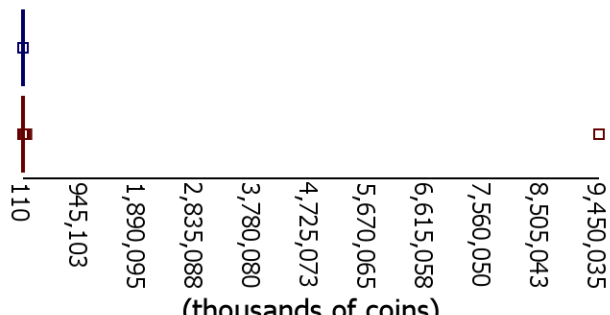
■ Material Cost

5 number summaries (thousands of coins):

min: 133, q1: 133, median: 133, q3: 133, max: 133

min: 364, q1: 409, median: 423, q3: 436, max: 489

Price and cost distributions (outliers included)



Statistical test comparing the selling prices and material costs of an unstable dragon leggings

Let group1 = Sell prices of an unstable dragon leggings, group2 = Material cost of an unstable dragon leggings
 X_1 = Sell price of an unstable dragon leggings (coins), X_2 = Material cost of an unstable dragon leggings (coins)
 μ_1 = Mean sell price of an unstable dragon leggings (coins),
 μ_2 = Mean material cost of an unstable dragon leggings (coins)

$$H_0: \mu_1 = \mu_2 \quad H_a: \mu_1 > \mu_2$$

Requirements for a difference of means test (σ unknown):

1. 2 independent SRS's: ✓ $n_1 = 113$ $n_2 = 7039$

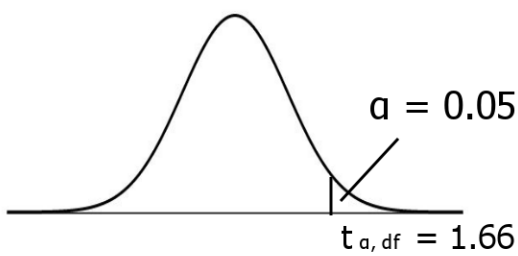
One price/cost from either group will not affect any price/cost from either group

2. σ is not known, but S_x is: ✓ $S_1 = 0$ coins $S_2 = 20,585.1171$ coins

3. $n_1 > 30$ and $n_2 > 30$: ✓ $n_1 = 113 > 30$ $n_2 = 7039 > 30$

Rejection Critteria:

$$\alpha = 0.05 \quad df = 112$$



Reject H_0 if $t > 1.66$

Test Statistic:

$$t = \frac{(\bar{x}_1 - \bar{x}_2) - (\mu_1 - \mu_2)}{\sqrt{\frac{S_1^2}{N_1} + \frac{S_2^2}{N_2}}}$$

$$t = -1,184.96 \\ p\text{-value} > 0.9999$$

Inputs:

$$\begin{aligned} \bar{x}_1 &= 133,100 \text{ (coins)} \\ \bar{x}_2 &= 423,837.3482 \text{ (coins)} \\ S_1 &= 0 \text{ (coins)} \\ S_2 &= 20,585.1171 \text{ (coins)} \\ n_1 &= 113 \\ n_2 &= 7,039 \end{aligned}$$

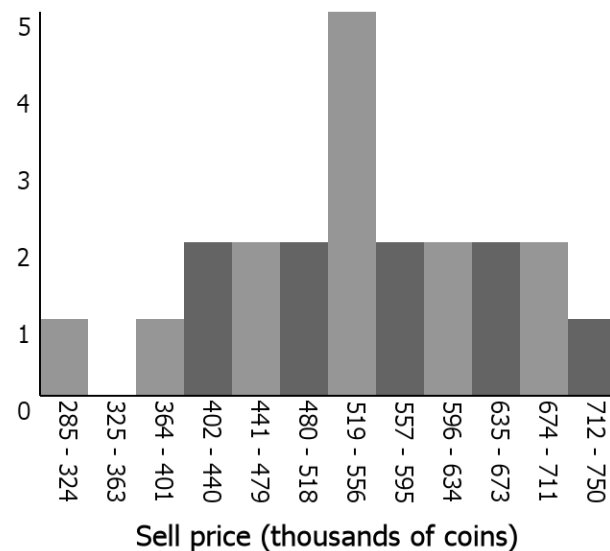
Fail to reject H_0 since $-1,184.96 < 1.66$

There is not significant evidence at the $\alpha=0.05$ level of significance to support the claim that the mean selling price of an unstable dragon leggings is greater than the mean cost of the materials required to make it.

Since we failed to reject H_0 , it suggests that on average people did not earn more coins from selling this item than it would have cost them to buy the materials.

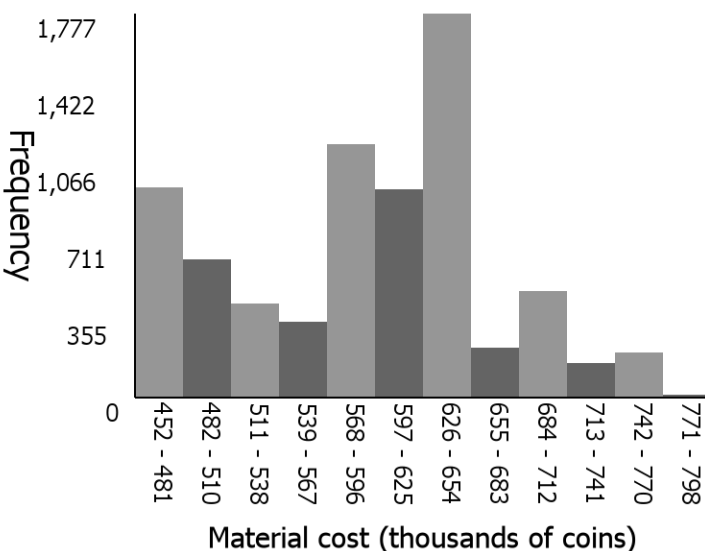
Selling prices and material costs of a strong dragon boots

Sell price distribution (outliers omitted)



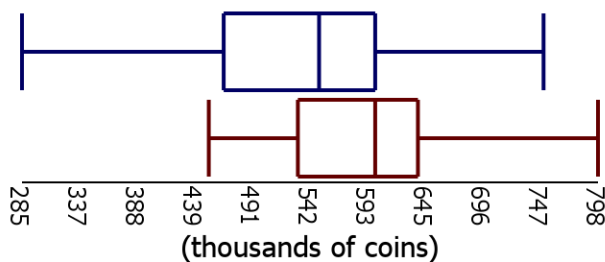
The distribution is centered around 550,000 coins (median). It has a low variability (IQR of 140,501 coins) and is mostly symmetrical. There is a large gap between 324,037 - 362,761 coins. There are 2 outliers on the low end, the lowest being 177,156 coins and 1 outlier on the high end, the highest being 820,100 coins.

Material cost distribution (outliers omitted)



The distribution is centered around 604,675 coins (median). It has a low variability (IQR of 107,011 coins) and is mostly symmetrical. There are no large gaps in the distribution. There are 0 outliers on the low end and 70 outliers on the high end, the highest being 2,399,999,995 coins.

Price and cost distributions (outliers omitted)



Key:

■ Sell Price

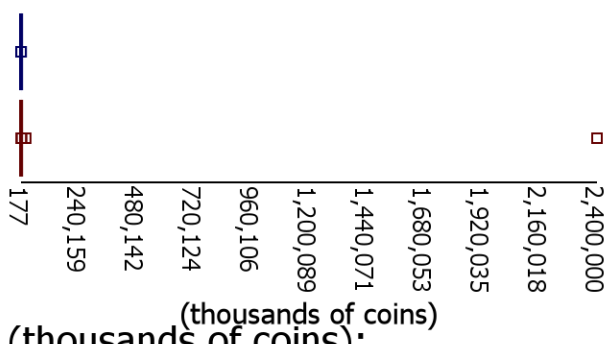
■ Material Cost

5 number summaries (thousands of coins):

min: 285, q1: 465, median: 550, q3: 600, max: 750

min: 452, q1: 531, median: 600, q3: 638, max: 798

Price and cost distributions (outliers included)



Statistical test comparing the selling prices and material costs of a strong dragon boots

Let group1 = Sell prices of a strong dragon boots, group2 = Material cost of a strong dragon boots

X_1 = Sell price of a strong dragon boots (coins), X_2 = Material cost of a strong dragon boots (coins)

μ_1 = Mean sell price of a strong dragon boots (coins), μ_2 = Mean material cost of a strong dragon boots (coins)

$$H_0: \mu_1 = \mu_2 \quad H_a: \mu_1 > \mu_2$$

Requirements for a difference of means test (σ unknown):

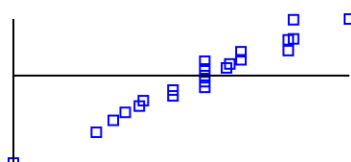
1. 2 independent SRS's: ✓ $n_1 = 22$ $n_2 = 7418$

One price/cost from either group will not affect any price/cost from either group

2. σ is not known, but S_x is: ✓ $S_1 = 107,707.1138$ coins $S_2 = 75,959.5806$ coins

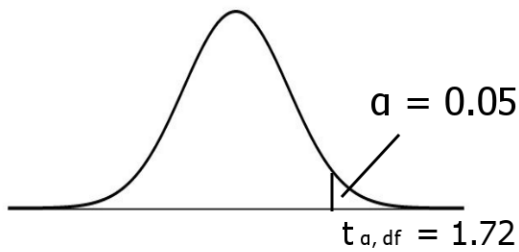
3. Group1 is normally distributed and $n_2 > 30$: ✓

Quantile plot of sell prices $n_2 = 7418$



Rejection Critteria:

$$\alpha = 0.05 \quad df = 21$$



Reject H_0 if $t > 1.72$

Test Statistic:

$$t = \frac{(\bar{x}_1 - \bar{x}_2) - (\mu_1 - \mu_2)}{\sqrt{\frac{S_1^2}{N_1} + \frac{S_2^2}{N_2}}}$$

$$t = -1.98$$

$$p\text{-value} = 0.9696$$

Inputs:

$$\bar{x}_1 = 546,655.9091 \text{ (coins)}$$

$$\bar{x}_2 = 592,187.9032 \text{ (coins)}$$

$$S_1 = 107,707.1138 \text{ (coins)}$$

$$S_2 = 75,959.5806 \text{ (coins)}$$

$$n_1 = 22$$

$$n_2 = 7,418$$

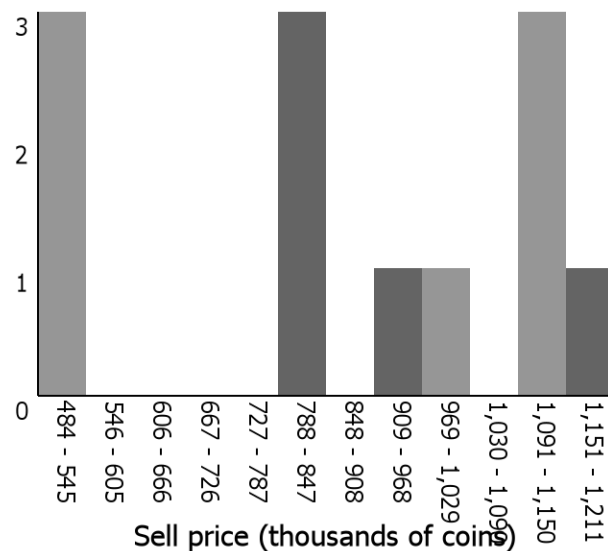
Fail to reject H_0 since $-1.98 < 1.72$

There is not significant evidence at the $\alpha=0.05$ level of significance to support the claim that the mean selling price of a strong dragon boots is greater than the mean cost of the materials required to make it.

Since we failed to reject H_0 , it suggests that on average people did not earn more coins from selling this item than it would have cost them to buy the materials.

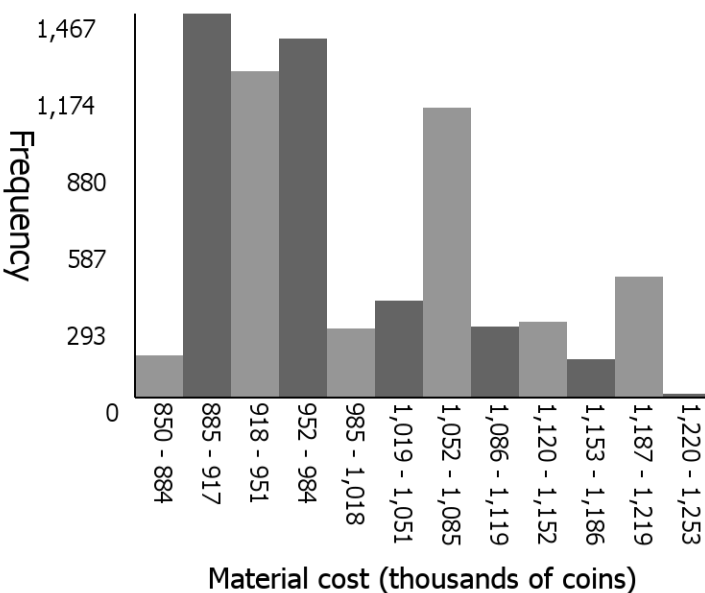
Selling prices and material costs of a base griffin upgrade stone

Sell price distribution (outliers omitted)



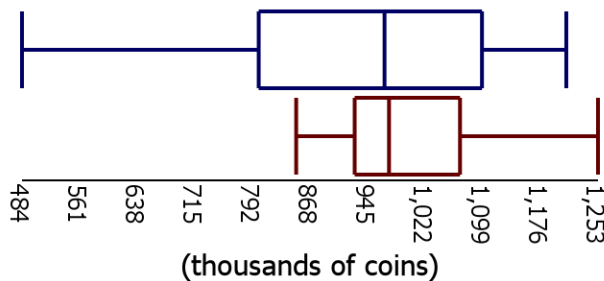
The distribution is centered around 968,000 coins (median). It has a low variability (IQR of 298,075 coins) and is skewed left. There are large gaps between 544,552 - 786,762 coins, 847,314 - 907,866 coins, and 1,028,971 - 1,089,523 coins. There are 0 outliers on the low end and 1 outlier on the high end, the highest being 13,000,000 coins.

Material cost distribution (outliers omitted)



The distribution is centered around 978,332 coins (median). It has a low variability (IQR of 142,934 coins) and is mostly symmetrical. There are no large gaps in the distribution. There are 0 outliers on the low end and 316 outliers on the high end, the highest being 2,655,383 coins.

Price and cost distributions (outliers omitted)



Key:

■ Sell Price

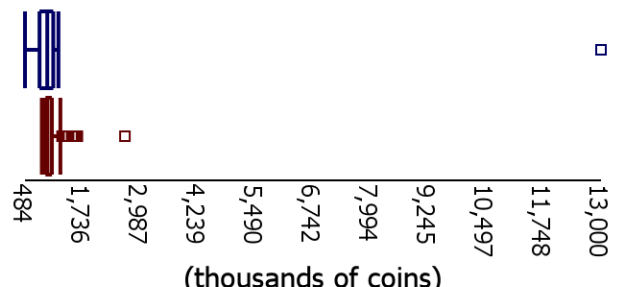
■ Material Cost

5 number summaries (thousands of coins):

min: 484, q1: 800, median: 968, q3: 1,098, max: 1,211

min: 850, q1: 928, median: 974, q3: 1,069, max: 1,253

Price and cost distributions (outliers included)



Statistical test comparing the selling prices and material costs of a base griffin upgrade stone

Let group1 = Sell prices of a base griffin upgrade stone, group2 = Material cost of a base griffin upgrade stone
 X_1 = Sell price of a base griffin upgrade stone (coins), X_2 = Material cost of a base griffin upgrade stone (coins)
 μ_1 = Mean sell price of a base griffin upgrade stone (coins),
 μ_2 = Mean material cost of a base griffin upgrade stone (coins)

$$H_0: \mu_1 = \mu_2 \quad H_a: \mu_1 > \mu_2$$

Requirements for a difference of means test (σ unknown):

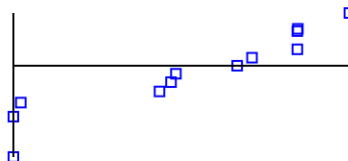
1. 2 independent SRS's: ✓ $n_1 = 12$ $n_2 = 7172$

One price/cost from either group will not affect any price/cost from either group

2. σ is not known, but S_x is: ✓ $S_1 = 259,718.2319$ coins $S_2 = 91,474.0344$ coins

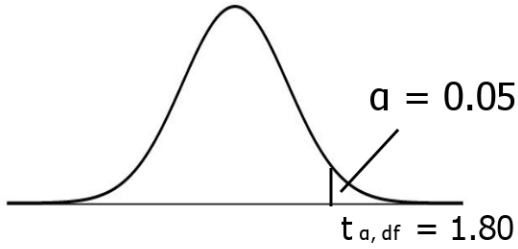
3. Group1 is normally distributed and $n_2 > 30$: ✓

Quantile plot of sell prices $n_2 = 7172$



Rejection Criteria:

$$\alpha = 0.05 \quad df = 11$$



Reject H_0 if $t > 1.80$

Test Statistic:

$$t = \frac{(\bar{x}_1 - \bar{x}_2) - (\mu_1 - \mu_2)}{\sqrt{\frac{S_1^2}{N_1} + \frac{S_2^2}{N_2}}}$$

$$t = -1.77 \quad p\text{-value} = 0.9478$$

Inputs:

$$\bar{x}_1 = 866,859.1667 \text{ (coins)}$$

$$\bar{x}_2 = 999,585.0396 \text{ (coins)}$$

$$S_1 = 259,718.2319 \text{ (coins)}$$

$$S_2 = 91,474.0344 \text{ (coins)}$$

$$n_1 = 12$$

$$n_2 = 7,172$$

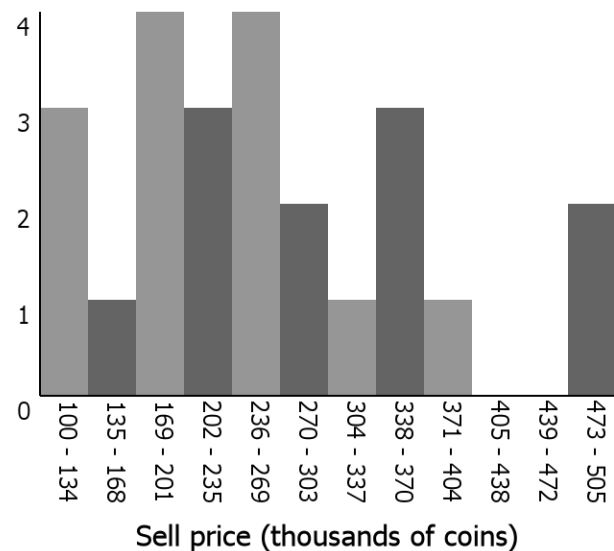
Fail to reject H_0 since $-1.77 < 1.80$

There is not significant evidence at the $\alpha=0.05$ level of significance to support the claim that the mean selling price of a base griffin upgrade stone is greater than the mean cost of the materials required to make it.

Since we failed to reject H_0 , it suggests that on average people did not earn more coins from selling this item than it would have cost them to buy the materials.

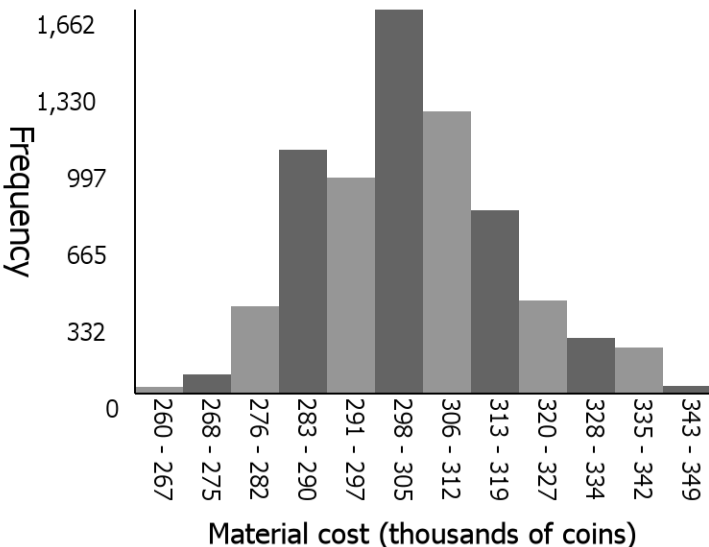
Selling prices and material costs of an unstable dragon helmet

Sell price distribution (outliers omitted)



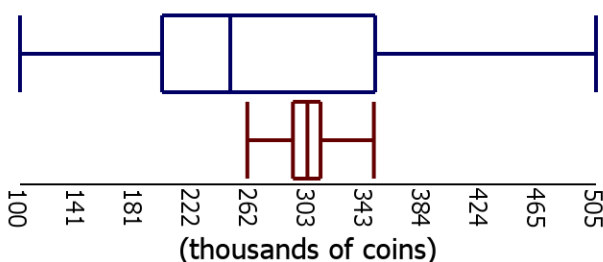
The distribution is centered around 248,018 coins (median). It has a low variability (IQR of 150,000 coins) and is skewed right. There is a large gap between 404,087 - 471,662 coins. There are 0 outliers on the low end and 0 outliers on the high end.

Material cost distribution (outliers omitted)



The distribution is centered around 302,700 coins (median). It has a low variability (IQR of 22,597 coins) and is mostly symmetrical. There are no large gaps in the distribution. There are 4 outliers on the low end, the lowest being 211,260 coins and 445 outliers on the high end, the highest being 6,750,025,048 coins.

Price and cost distributions (outliers omitted)



Key:

■ Sell Price

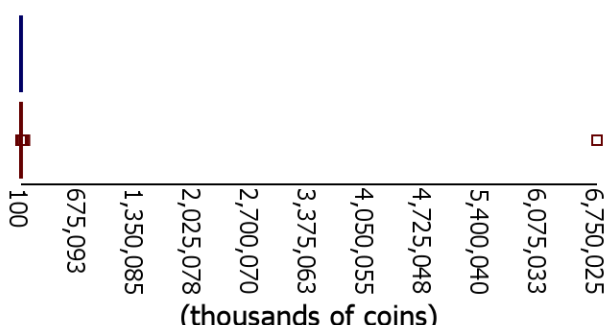
■ Material Cost

5 number summaries (thousands of coins):

min: 100, q1: 200, median: 248, q3: 350, max: 505

min: 260, q1: 292, median: 302, q3: 312, max: 349

Price and cost distributions (outliers included)



Statistical test comparing the selling prices and material costs of an unstable dragon helmet

Let group1 = Sell prices of an unstable dragon helmet, group2 = Material cost of an unstable dragon helmet
 X_1 = Sell price of an unstable dragon helmet (coins), X_2 = Material cost of an unstable dragon helmet (coins)
 μ_1 = Mean sell price of an unstable dragon helmet (coins),
 μ_2 = Mean material cost of an unstable dragon helmet (coins)

$$H_0: \mu_1 = \mu_2 \quad H_a: \mu_1 > \mu_2$$

Requirements for a difference of means test (σ unknown):

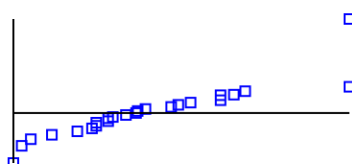
1. 2 independent SRS's: ✓ $n_1 = 24$ $n_2 = 7039$

One price/cost from either group will not affect any price/cost from either group

2. σ is not known, but S_x is: ✓ $S_1 = 108,914.7239$ coins $S_2 = 14,703.6538$ coins

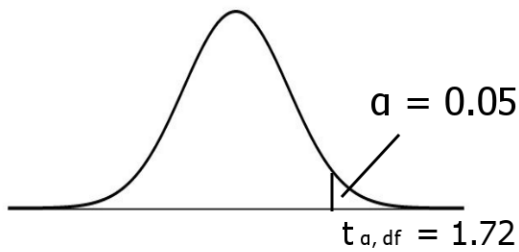
3. Group1 is normally distributed and $n_2 > 30$: ✓

Quantile plot of sell prices $n_2 = 7039$



Rejection Criteria:

$$\alpha = 0.05 \quad df = 23$$



Reject H_0 if $t > 1.72$

Test Statistic:

$$t = \frac{(\bar{x}_1 - \bar{x}_2) - (\mu_1 - \mu_2)}{\sqrt{\frac{S_1^2}{N_1} + \frac{S_2^2}{N_2}}}$$

$$t = -1.90$$

$$p\text{-value} = 0.9651$$

Inputs:

$$\bar{x}_1 = 260,469.25 \text{ (coins)}$$

$$\bar{x}_2 = 302,740.9778 \text{ (coins)}$$

$$S_1 = 108,914.7239 \text{ (coins)}$$

$$S_2 = 14,703.6538 \text{ (coins)}$$

$$n_1 = 24$$

$$n_2 = 7,039$$

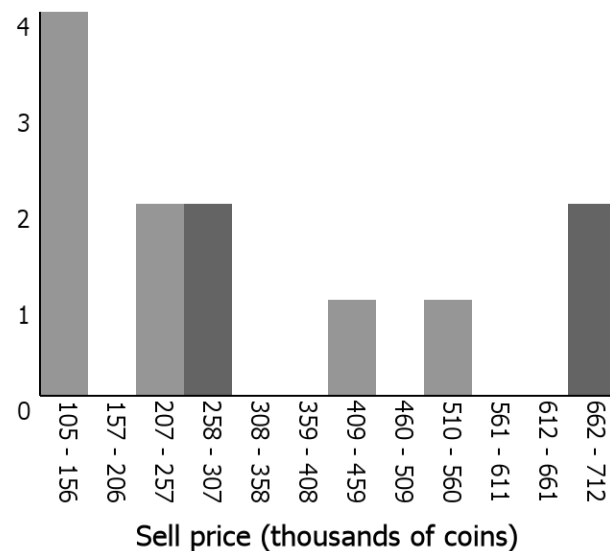
Fail to reject H_0 since $-1.90 < 1.72$

There is not significant evidence at the $\alpha=0.05$ level of significance to support the claim that the mean selling price of an unstable dragon helmet is greater than the mean cost of the materials required to make it.

Since we failed to reject H_0 , it suggests that on average people did not earn more coins from selling this item than it would have cost them to buy the materials.

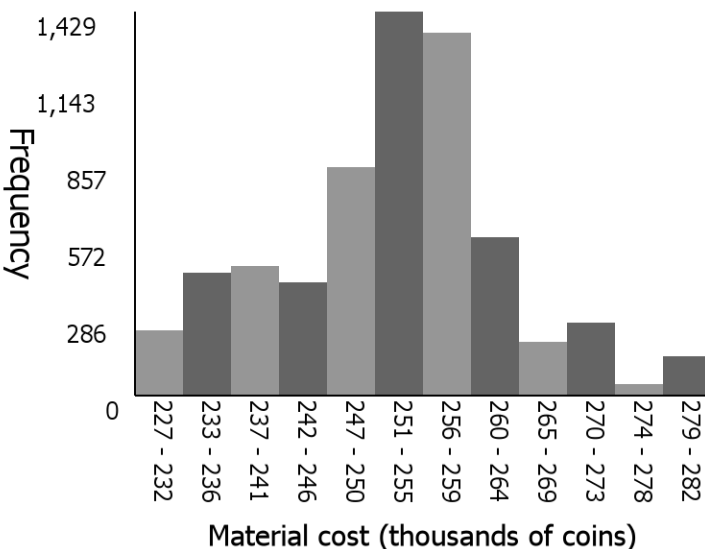
Selling prices and material costs of an old dragon boots

Sell price distribution (outliers omitted)



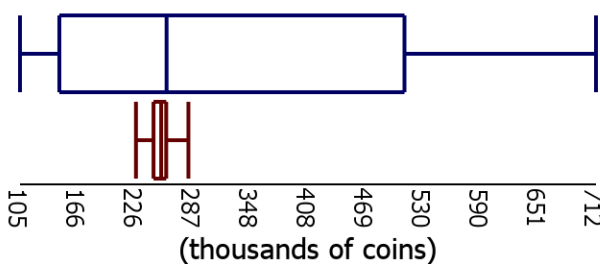
The distribution is centered around 259,375 coins (median). It has a low variability (IQR of 363,590 coins) and is skewed right. There are large gaps between 155,510 - 206,079 coins, 307,217 - 408,355 coins, 458,924 - 509,493 coins, and 560,062 - 661,200 coins. There are 0 outliers on the low end and 0 outliers on the high end.

Material cost distribution (outliers omitted)



The distribution is centered around 253,982 coins (median). It has a low variability (IQR of 14,335 coins) and is mostly symmetrical. There are no large gaps in the distribution. There are 48 outliers on the low end, the lowest being 215,960 coins and 951 outliers on the high end, the highest being 116,689,217 coins.

Price and cost distributions (outliers omitted)



Key:

■ Sell Price

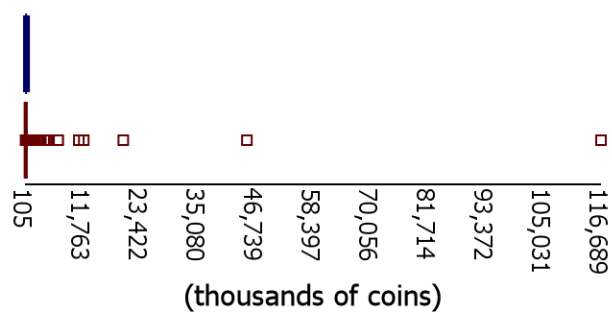
■ Material Cost

5 number summaries (thousands of coins):

min: 105, q1: 146, median: 259, q3: 510, max: 712

min: 227, q1: 246, median: 254, q3: 259, max: 282

Price and cost distributions (outliers included)



Statistical test comparing the selling prices and material costs of an old dragon boots

Let group1 = Sell prices of an old dragon boots, group2 = Material cost of an old dragon boots

X_1 = Sell price of an old dragon boots (coins), X_2 = Material cost of an old dragon boots (coins)

μ_1 = Mean sell price of an old dragon boots (coins), μ_2 = Mean material cost of an old dragon boots (coins)

$$H_0: \mu_1 = \mu_2 \quad H_a: \mu_1 > \mu_2$$

Requirements for a difference of means test (σ unknown):

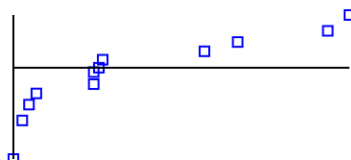
1. 2 independent SRS's: ✓ $n_1 = 12$ $n_2 = 6489$

One price/cost from either group will not affect any price/cost from either group

2. σ is not known, but S_x is: ✓ $S_1 = 212,794.8064$ coins $S_2 = 10,739.2992$ coins

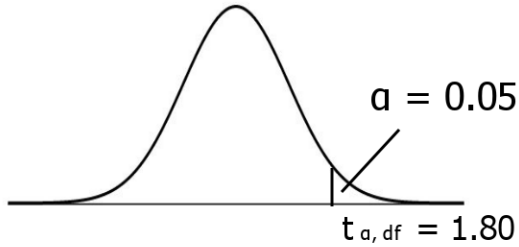
3. Group1 is normally distributed and $n_2 > 30$: ✓

Quantile plot of sell prices $n_2 = 6489$



Rejection Critteria:

$$\alpha = 0.05 \quad df = 11$$



Reject H_0 if $t > 1.80$

Test Statistic:

$$t = \frac{(\bar{x}_1 - \bar{x}_2) - (\mu_1 - \mu_2)}{\sqrt{\frac{S_1^2}{N_1} + \frac{S_2^2}{N_2}}}$$

$$t = 1.15$$

$$p\text{-value} = 0.1365$$

Inputs:

$$\bar{x}_1 = 322,962.25 \text{ (coins)}$$

$$\bar{x}_2 = 252,091.63 \text{ (coins)}$$

$$S_1 = 212,794.8064 \text{ (coins)}$$

$$S_2 = 10,739.2992 \text{ (coins)}$$

$$n_1 = 12$$

$$n_2 = 6,489$$

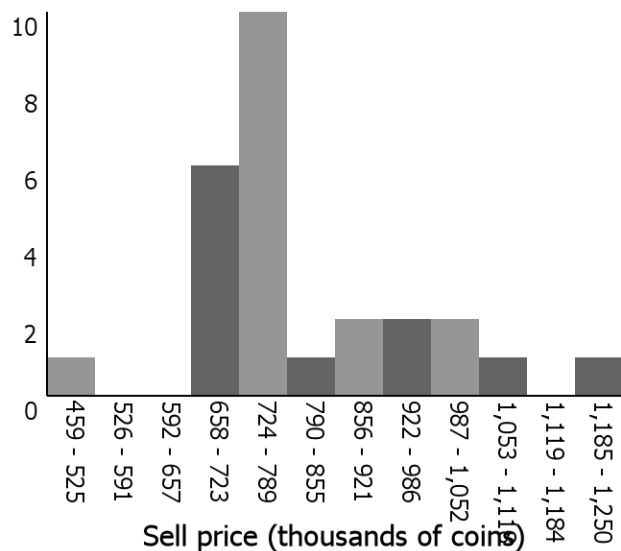
Fail to reject H_0 since $1.15 < 1.80$

There is not significant evidence at the $\alpha=0.05$ level of significance to support the claim that the mean selling price of an old dragon boots is greater than the mean cost of the materials required to make it.

Since we failed to reject H_0 , it suggests that on average people did not earn more coins from selling this item than it would have cost them to buy the materials.

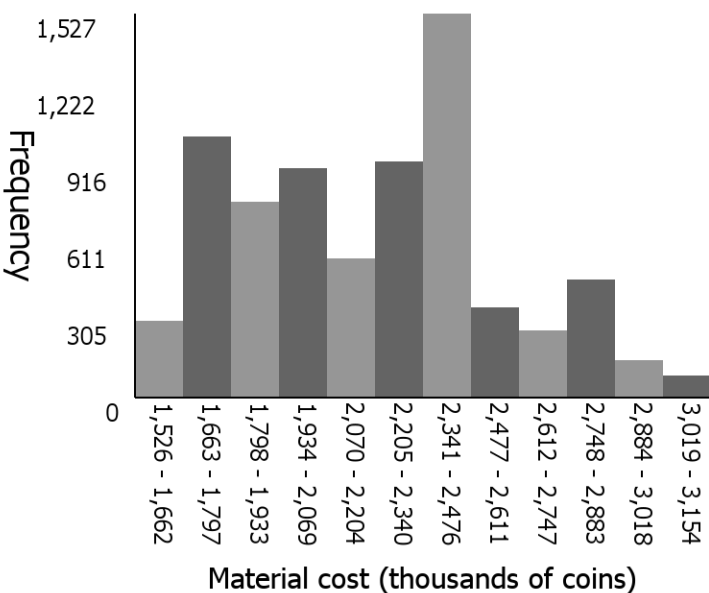
Selling prices and material costs of a wise dragon chestplate

Sell price distribution (outliers omitted)



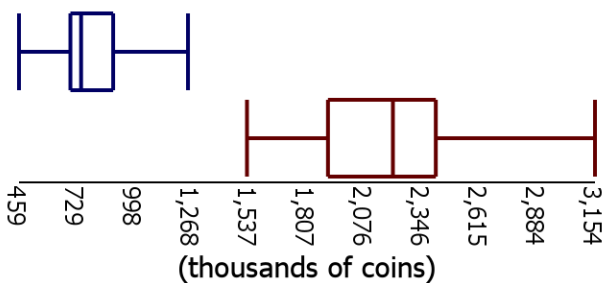
The distribution is centered around 750,000 coins (median). It has a low variability (IQR of 231,700 coins) and is skewed right. There are large gaps between 525,374 - 657,124 coins and 1,118,250 - 1,184,125 coins. There are 0 outliers on the low end and 1 outlier on the high end, the highest being 1,300,000 coins.

Material cost distribution (outliers omitted)

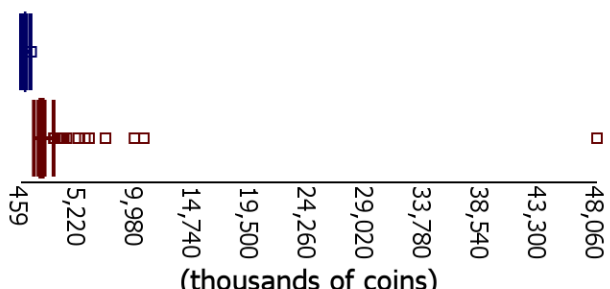


The distribution is centered around 2,213,406 coins (median). It has a low variability (IQR of 499,281 coins) and is mostly symmetrical. There are no large gaps in the distribution. There are 0 outliers on the low end and 100 outliers on the high end, the highest being 48,060,112 coins.

Price and cost distributions (outliers omitted)



Price and cost distributions (outliers included)



Key:

■ Sell Price

■ Material Cost

5 number summaries (thousands of coins):

min: 459, q1: 700, median: 750, q3: 900, max: 1,250

min: 1,526, q1: 1,905, median: 2,209, q3: 2,409, max: 3,154

Statistical test comparing the selling prices and material costs of a wise dragon chestplate

Let group1 = Sell prices of a wise dragon chestplate, group2 = Material cost of a wise dragon chestplate

X_1 = Sell price of a wise dragon chestplate (coins), X_2 = Material cost of a wise dragon chestplate (coins)

μ_1 = Mean sell price of a wise dragon chestplate (coins),

μ_2 = Mean material cost of a wise dragon chestplate (coins)

$$H_0: \mu_1 = \mu_2 \quad H_a: \mu_1 > \mu_2$$

Requirements for a difference of means test (σ unknown):

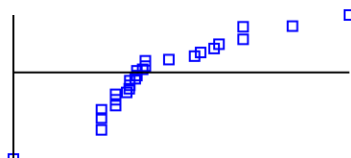
1. 2 independent SRS's: ✓ $n_1 = 26$ $n_2 = 7388$

One price/cost from either group will not affect any price/cost from either group

2. σ is not known, but S_x is: ✓ $S_1 = 163,370.548$ coins $S_2 = 352,261.917$ coins

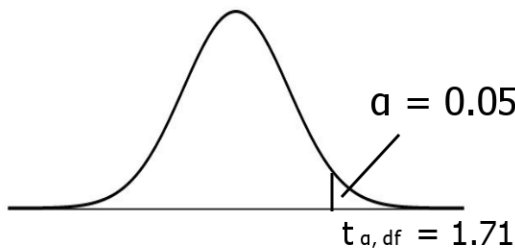
3. Group1 is normally distributed and $n_2 > 30$: ✓

Quantile plot of sell prices $n_2 = 7388$



Rejection Criteria:

$$\alpha = 0.05 \quad df = 25$$



Reject H_0 if $t > 1.71$

Test Statistic:

$$t = \frac{(\bar{x}_1 - \bar{x}_2) - (\mu_1 - \mu_2)}{\sqrt{\frac{S_1^2}{N_1} + \frac{S_2^2}{N_2}}}$$

$$t = -43.03$$

$$p\text{-value} > 0.9999$$

Inputs:

$$\bar{x}_1 = 803,307.8077 \text{ (coins)}$$

$$\bar{x}_2 = 2,193,095.4238 \text{ (coins)}$$

$$S_1 = 163,370.548 \text{ (coins)}$$

$$S_2 = 352,261.917 \text{ (coins)}$$

$$n_1 = 26$$

$$n_2 = 7,388$$

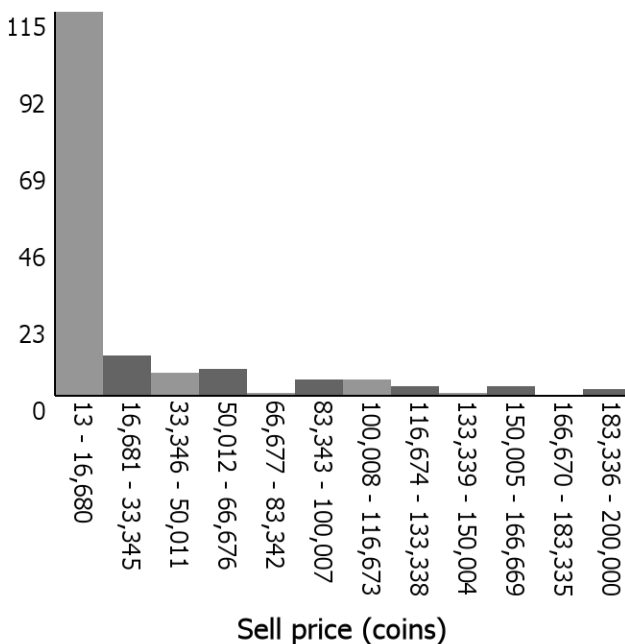
Fail to reject H_0 since $-43.03 < 1.71$

There is not significant evidence at the $\alpha=0.05$ level of significance to support the claim that the mean selling price of a wise dragon chestplate is greater than the mean cost of the materials required to make it.

Since we failed to reject H_0 , it suggests that on average people did not earn more coins from selling this item than it would have cost them to buy the materials.

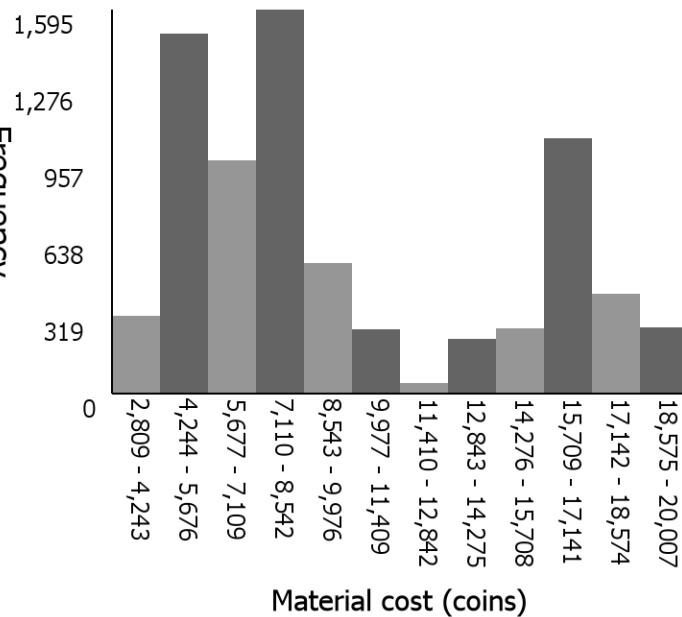
Selling prices and material costs of a soulflow pile

Sell price distribution (outliers omitted)



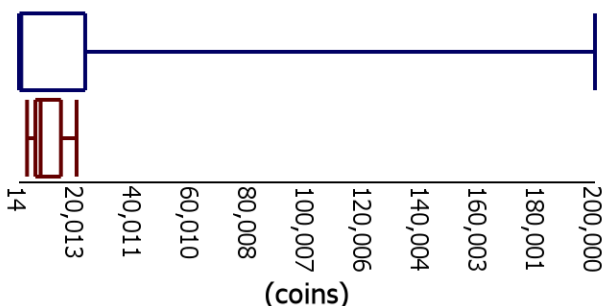
The distribution is centered around 1,730 coins (median). It has a high variability (IQR of 80,288 coins) and is skewed right. There is a large gap between 166,669 - 183,335 coins. There are 0 outliers on the low end and 28 outliers on the high end, the highest being 4,365,752 coins.

Material cost distribution (outliers omitted)



The distribution is centered around 7,516 coins (median). It has a low variability (IQR of 8,866 coins) and is skewed right. There are no large gaps in the distribution. There are 0 outliers on the low end and 0 outliers on the high end.

Price and cost distributions (outliers omitted)



Key:

■ Sell Price

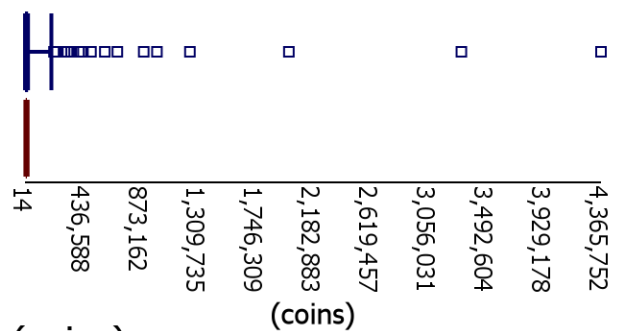
■ Material Cost

5 number summaries (coins):

min: 14, q1: 184, median: 800, q3: 23,000, max: 200,000

min: 2,810, q1: 5,712, median: 7,516, q3: 14,578, max: 20,007

Price and cost distributions (outliers included)



Statistical test comparing the selling prices and material costs of a soulflow pile

Let group1 = Sell prices of a soulflow pile, group2 = Material cost of a soulflow pile

X_1 = Sell price of a soulflow pile (coins), X_2 = Material cost of a soulflow pile (coins)

μ_1 = Mean sell price of a soulflow pile (coins), μ_2 = Mean material cost of a soulflow pile (coins)

$$H_0: \mu_1 = \mu_2 \quad H_a: \mu_1 > \mu_2$$

Requirements for a difference of means test (σ unknown):

1. 2 independent SRS's: ✓ $n_1 = 162$ $n_2 = 7488$

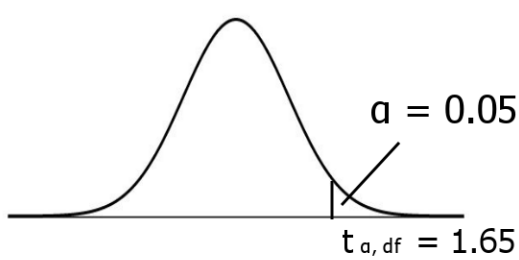
One price/cost from either group will not affect any price/cost from either group

2. σ is not known, but S_x is: ✓ $S_1 = 43,879.5294$ coins $S_2 = 4,881.3396$ coins

3. $n_1 > 30$ and $n_2 > 30$: ✓ $n_1 = 162 > 30$ $n_2 = 7488 > 30$

Rejection Criteria:

$$\alpha = 0.05 \quad df = 161$$



Reject H_0 if $t > 1.65$

Test Statistic:

$$t = \frac{(\bar{x}_1 - \bar{x}_2) - (\mu_1 - \mu_2)}{\sqrt{\frac{S_1^2}{N_1} + \frac{S_2^2}{N_2}}}$$

$$t = 3.93$$

$$p\text{-value} = 0.0001$$

Inputs:

$$\bar{x}_1 = 23,302.6296 \text{ (coins)}$$

$$\bar{x}_2 = 9,760.3868 \text{ (coins)}$$

$$S_1 = 43,879.5294 \text{ (coins)}$$

$$S_2 = 4,881.3396 \text{ (coins)}$$

$$n_1 = 162$$

$$n_2 = 7,488$$

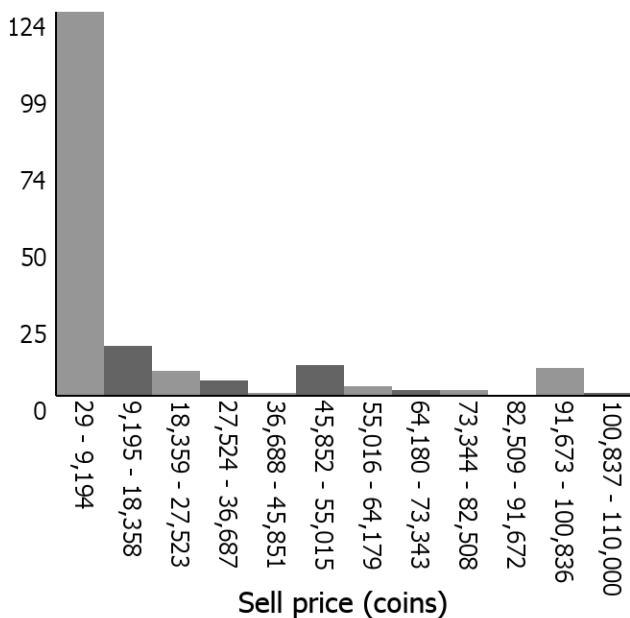
Reject H_0 since $3.93 > 1.65$

There is significant evidence at the $\alpha=0.05$ level of significance to support the claim that the mean selling price of a soulflow pile is greater than the mean cost of the materials required to make it.

Since we rejected H_0 , it suggests that on average people earned more coins from selling this item than it cost them to buy the materials.

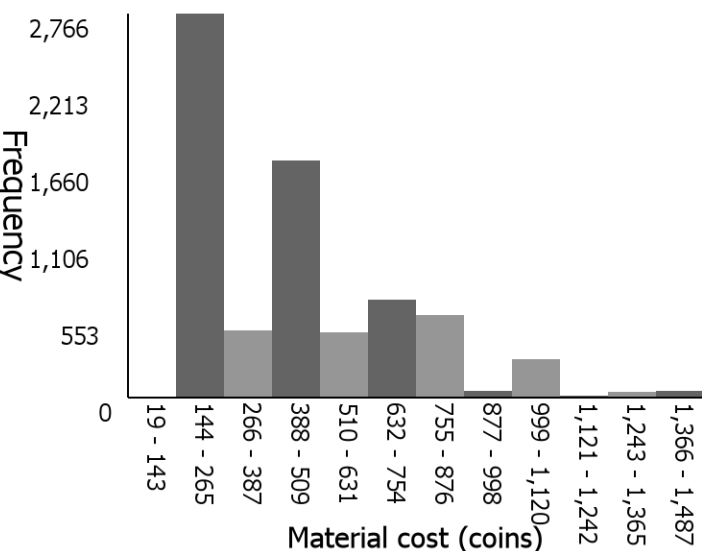
Selling prices and material costs of a magical lava bucket

Sell price distribution (outliers omitted)



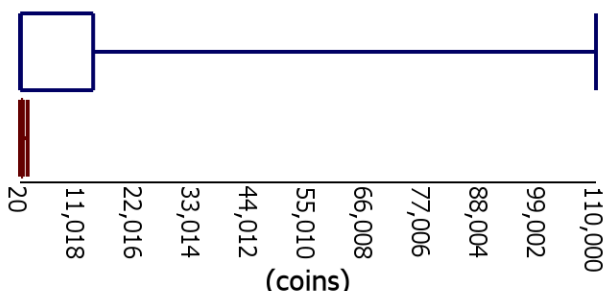
The distribution is centered around 1,000 coins (median). It has a high variability (IQR of 49,893 coins) and is skewed right. There is a large gap between 82,508 - 91,672 coins. There are 0 outliers on the low end and 29 outliers on the high end, the highest being 1,000,000 coins.

Material cost distribution (outliers omitted)



The distribution is centered around 412 coins (median). It has a low variability (IQR of 512 coins) and is skewed right. There are no large gaps in the distribution. There are 0 outliers on the low end and 334 outliers on the high end, the highest being 22,500,032 coins.

Price and cost distributions (outliers omitted)

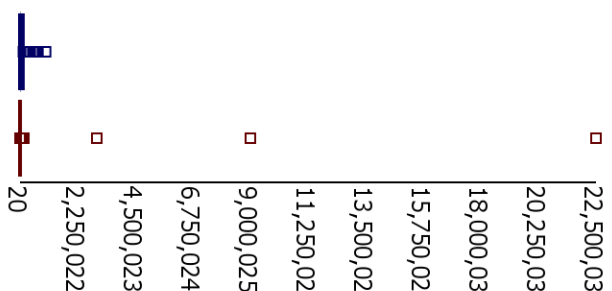


Key:

■ Sell Price

■ Material Cost

Price and cost distributions (outliers included)



5 number summaries (coins):

min: 30, q1: 61, median: 199, q3: 13,992, max: 110,000

min: 20, q1: 216, median: 411, q3: 592, max: 1,487

Statistical test comparing the selling prices and material costs of a magical lava bucket

Let group1 = Sell prices of a magical lava bucket, group2 = Material cost of a magical lava bucket

X_1 = Sell price of a magical lava bucket (coins), X_2 = Material cost of a magical lava bucket (coins)

μ_1 = Mean sell price of a magical lava bucket (coins), μ_2 = Mean material cost of a magical lava bucket (coins)

$$H_0: \mu_1 = \mu_2 \quad H_a: \mu_1 > \mu_2$$

Requirements for a difference of means test (σ unknown):

1. 2 independent SRS's: ✓ $n_1 = 181$ $n_2 = 7154$

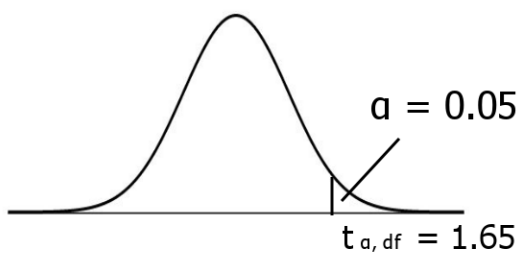
One price/cost from either group will not affect any price/cost from either group

2. σ is not known, but S_x is: ✓ $S_1 = 27,300.2952$ coins $S_2 = 262.0895$ coins

3. $n_1 > 30$ and $n_2 > 30$: ✓ $n_1 = 181 > 30$ $n_2 = 7154 > 30$

Rejection Criteria:

$$\alpha = 0.05 \quad df = 180$$



Reject H_0 if $t > 1.65$

Test Statistic:

$$t = \frac{(\bar{x}_1 - \bar{x}_2) - (\mu_1 - \mu_2)}{\sqrt{\frac{S_1^2}{N_1} + \frac{S_2^2}{N_2}}}$$

$$t = 6.89$$

$$p\text{-value} < 0.0001$$

Inputs:

$$\bar{x}_1 = 14,430.6077 \text{ (coins)}$$

$$\bar{x}_2 = 447.7867 \text{ (coins)}$$

$$S_1 = 27,300.2952 \text{ (coins)}$$

$$S_2 = 262.0895 \text{ (coins)}$$

$$n_1 = 181$$

$$n_2 = 7,154$$

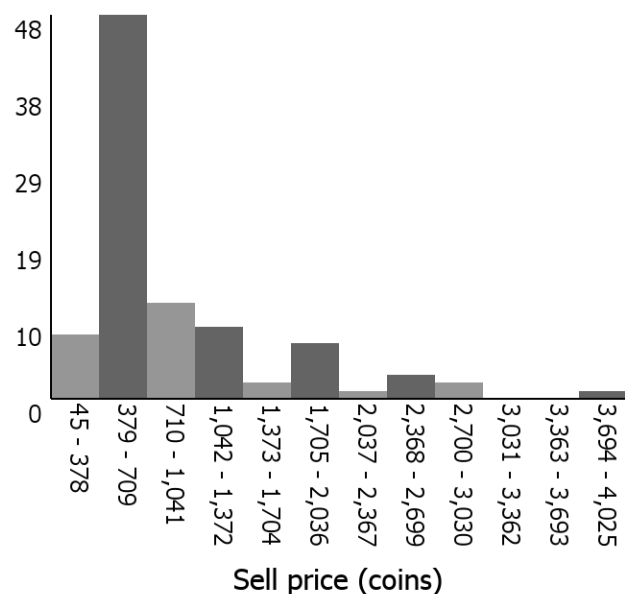
Reject H_0 since $6.89 > 1.65$

There is significant evidence at the $\alpha=0.05$ level of significance to support the claim that the mean selling price of a magical lava bucket is greater than the mean cost of the materials required to make it.

Since we rejected H_0 , it suggests that on average people earned more coins from selling this item than it cost them to buy the materials.

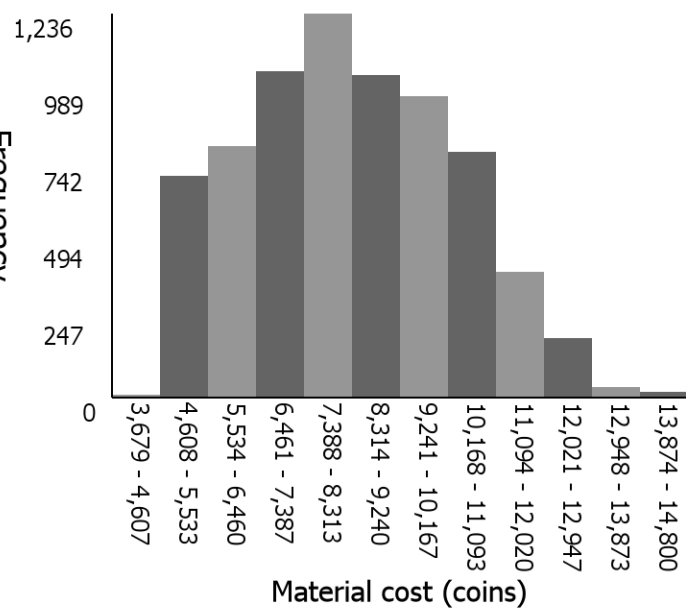
Selling prices and material costs of a small backpack

Sell price distribution (outliers omitted)



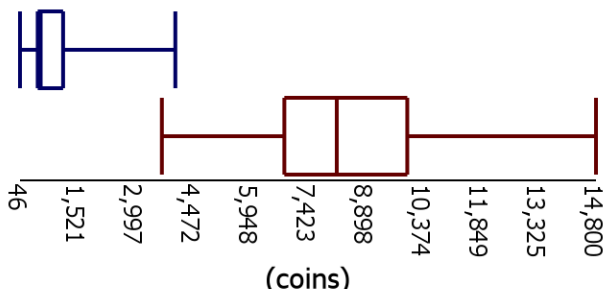
The distribution is centered around 760 coins (median). It has a low variability (IQR of 1,513 coins) and is skewed right. There is a large gap between 3,030 - 3,693 coins. There are 0 outliers on the low end and 21 outliers on the high end, the highest being 52,600,000 coins.

Material cost distribution (outliers omitted)



The distribution is centered around 8,259 coins (median). It has a low variability (IQR of 3,180 coins) and is mostly symmetrical. There are no large gaps in the distribution. There are 0 outliers on the low end and 222 outliers on the high end, the highest being 6,480,592 coins.

Price and cost distributions (outliers omitted)



Key:

■ Sell Price

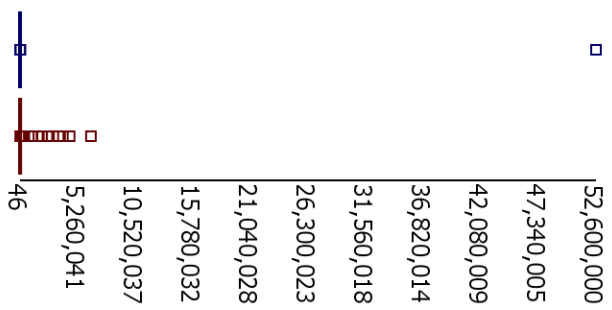
■ Material Cost

5 number summaries (coins):

min: 46, q1: 500, median: 575, q3: 1,150, max: 4,025

min: 3,680, q1: 6,817, median: 8,160, q3: 9,966, max: 14,800

Price and cost distributions (outliers included)



Statistical test comparing the selling prices and material costs of a small backpack

Let group1 = Sell prices of a small backpack, group2 = Material cost of a small backpack

X_1 = Sell price of a small backpack (coins), X_2 = Material cost of a small backpack (coins)

μ_1 = Mean sell price of a small backpack (coins), μ_2 = Mean material cost of a small backpack (coins)

$$H_0: \mu_1 = \mu_2 \quad H_a: \mu_1 > \mu_2$$

Requirements for a difference of means test (σ unknown):

1. 2 independent SRS's: ✓ $n_1 = 93$ $n_2 = 7266$

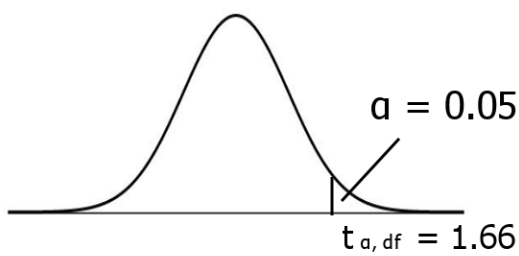
One price/cost from either group will not affect any price/cost from either group

2. σ is not known, but S_x is: ✓ $S_1 = 732.4233$ coins $S_2 = 2,018.8112$ coins

3. $n_1 > 30$ and $n_2 > 30$: ✓ $n_1 = 93 > 30$ $n_2 = 7266 > 30$

Rejection Criteria:

$$\alpha = 0.05 \quad df = 92$$



Reject H_0 if $t > 1.66$

Test Statistic:

$$t = \frac{(\bar{x}_1 - \bar{x}_2) - (\mu_1 - \mu_2)}{\sqrt{\frac{S_1^2}{N_1} + \frac{S_2^2}{N_2}}}$$

$$t = -92.36$$

$$p\text{-value} > 0.9999$$

Inputs:

$$\bar{x}_1 = 918.4946 \text{ (coins)}$$

$$\bar{x}_2 = 8,266.0758 \text{ (coins)}$$

$$S_1 = 732.4233 \text{ (coins)}$$

$$S_2 = 2,018.8112 \text{ (coins)}$$

$$n_1 = 93$$

$$n_2 = 7,266$$

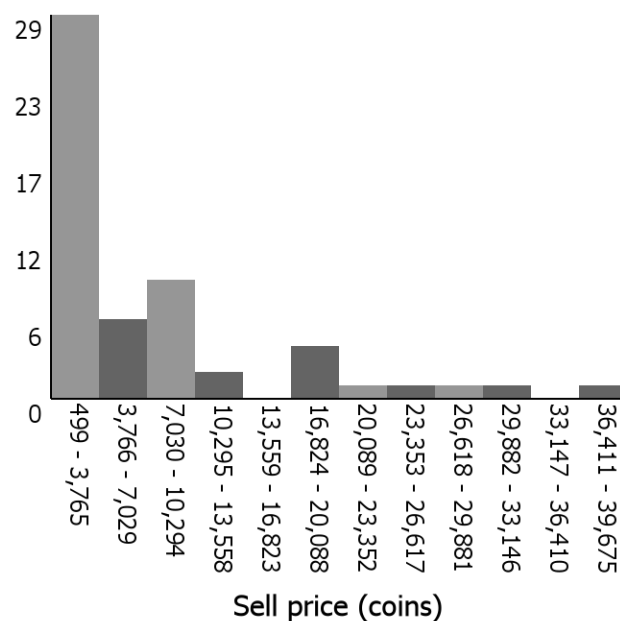
Fail to reject H_0 since $-92.36 < 1.66$

There is not significant evidence at the $\alpha=0.05$ level of significance to support the claim that the mean selling price of a small backpack is greater than the mean cost of the materials required to make it.

Since we failed to reject H_0 , it suggests that on average people did not earn more coins from selling this item than it would have cost them to buy the materials.

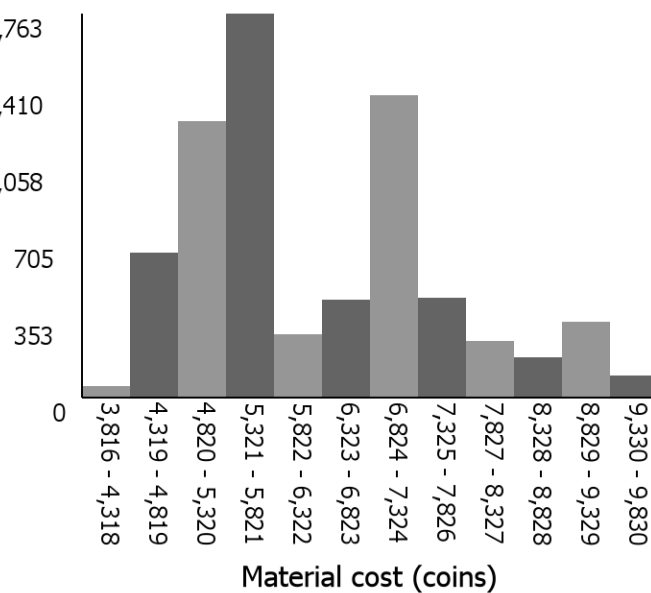
Selling prices and material costs of a red claw talisman

Sell price distribution (outliers omitted)



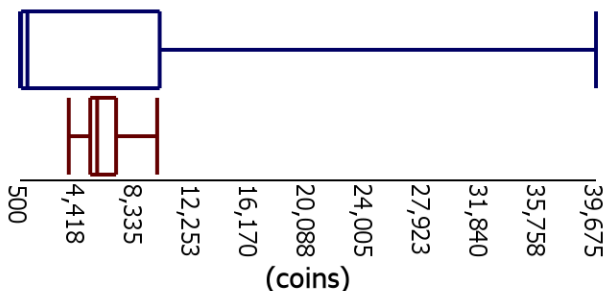
The distribution is centered around 5,028 coins (median). It has a high variability (IQR of 19,425 coins) and is skewed right. There are large gaps between 13,558 - 16,823 coins and 33,146 - 36,410 coins. There are 0 outliers on the low end and 7 outliers on the high end, the highest being 978,000 coins.

Material cost distribution (outliers omitted)



The distribution is centered around 5,821 coins (median). It has a low variability (IQR of 1,813 coins) and is skewed right. There are no large gaps in the distribution. There are 0 outliers on the low end and 262 outliers on the high end, the highest being 285,377,466 coins.

Price and cost distributions (outliers omitted)



Key:

■ Sell Price

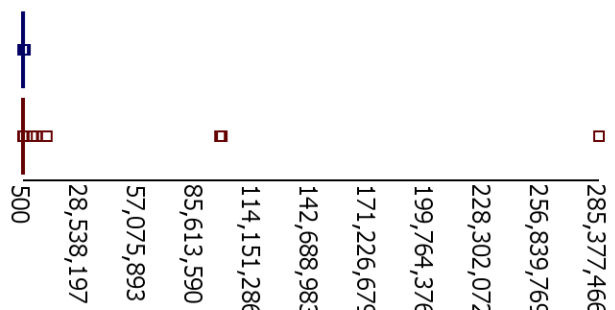
■ Material Cost

5 number summaries (coins):

min: 500, q1: 575, median: 1,005, q3: 10,000, max: 39,675

min: 3,817, q1: 5,279, median: 5,748, q3: 7,036, max: 9,830

Price and cost distributions (outliers included)



□

285,377,466
256,839,769
228,302,072
199,764,376
171,226,679
142,688,983
85,613,590
114,151,286
57,075,893
28,538,197

Statistical test comparing the selling prices and material costs of a red claw talisman

Let group1 = Sell prices of a red claw talisman, group2 = Material cost of a red claw talisman

X_1 = Sell price of a red claw talisman (coins), X_2 = Material cost of a red claw talisman (coins)

μ_1 = Mean sell price of a red claw talisman (coins), μ_2 = Mean material cost of a red claw talisman (coins)

$$H_0: \mu_1 = \mu_2 \quad H_a: \mu_1 > \mu_2$$

Requirements for a difference of means test (σ unknown):

1. 2 independent SRS's: ✓ $n_1 = 55$ $n_2 = 7226$

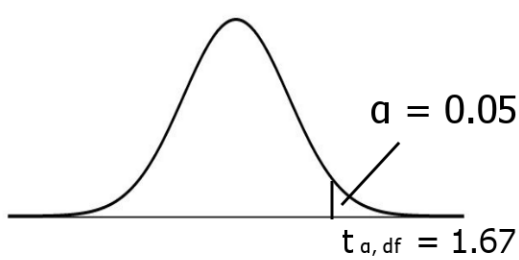
One price/cost from either group will not affect any price/cost from either group

2. σ is not known, but S_x is: ✓ $S_1 = 9,230.0174$ coins $S_2 = 1,279.0266$ coins

3. $n_1 > 30$ and $n_2 > 30$: ✓ $n_1 = 55 > 30$ $n_2 = 7226 > 30$

Rejection Criteria:

$$\alpha = 0.05 \quad df = 54$$



Reject H_0 if $t > 1.67$

Test Statistic:

$$t = \frac{(\bar{x}_1 - \bar{x}_2) - (\mu_1 - \mu_2)}{\sqrt{\frac{S_1^2}{N_1} + \frac{S_2^2}{N_2}}}$$

$$t = 0.59$$

$$p\text{-value} = 0.2786$$

Inputs:

$$\bar{x}_1 = 7,025.1091 \text{ (coins)}$$

$$\bar{x}_2 = 6,289.7752 \text{ (coins)}$$

$$S_1 = 9,230.0174 \text{ (coins)}$$

$$S_2 = 1,279.0266 \text{ (coins)}$$

$$n_1 = 55$$

$$n_2 = 7,226$$

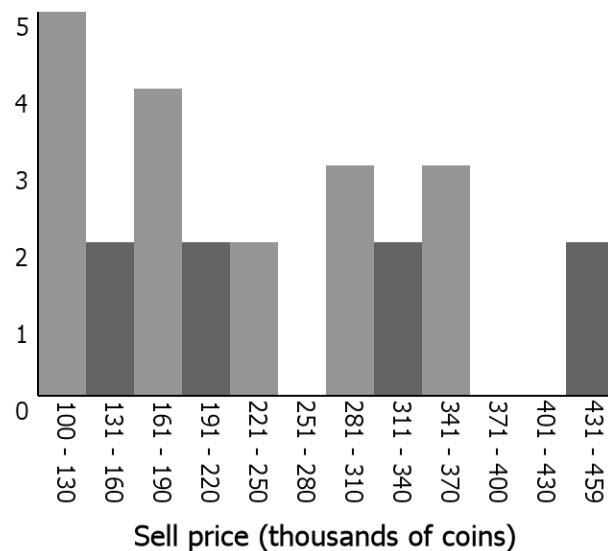
Fail to reject H_0 since $0.59 < 1.67$

There is not significant evidence at the $\alpha=0.05$ level of significance to support the claim that the mean selling price of a red claw talisman is greater than the mean cost of the materials required to make it.

Since we failed to reject H_0 , it suggests that on average people did not earn more coins from selling this item than it would have cost them to buy the materials.

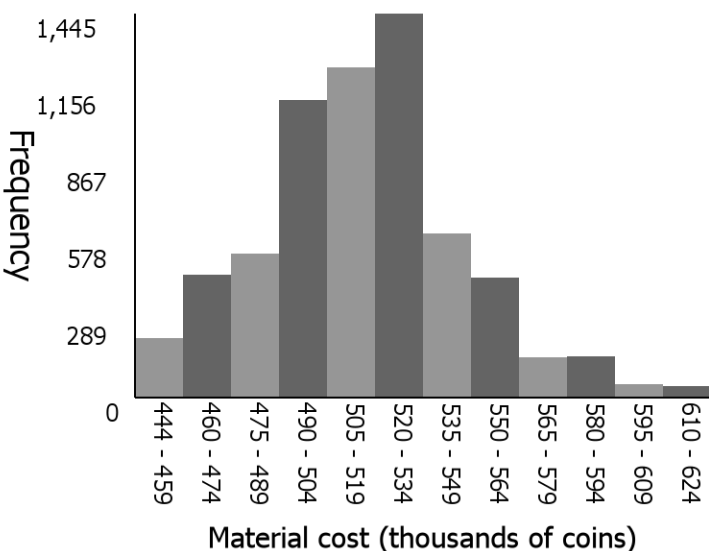
Selling prices and material costs of a protector dragon chestplate

Sell price distribution (outliers omitted)



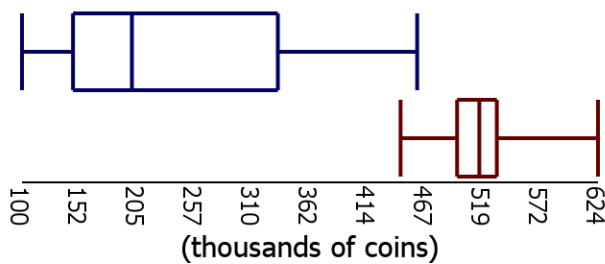
The distribution is centered around 200,000 coins (median). It has a low variability (IQR of 186,340 coins) and is skewed right. There are large gaps between 249,791 - 279,750 coins and 369,624 - 429,541 coins. There are 0 outliers on the low end and 0 outliers on the high end.

Material cost distribution (outliers omitted)

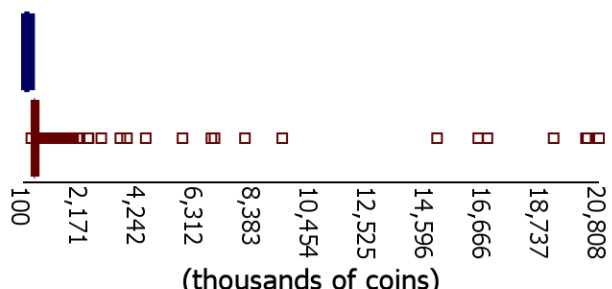


The distribution is centered around 521,837 coins (median). It has a low variability (IQR of 51,950 coins) and is mostly symmetrical. There are no large gaps in the distribution. There are 8 outliers on the low end, the lowest being 399,768 coins and 975 outliers on the high end, the highest being 20,807,927 coins.

Price and cost distributions (outliers omitted)



Price and cost distributions (outliers included)



Key:

■ Sell Price

■ Material Cost

5 number summaries (thousands of coins):

min: 100, q1: 146, median: 200, q3: 333, max: 459

min: 444, q1: 496, median: 516, q3: 532, max: 624

Statistical test comparing the selling prices and material costs of a protector dragon chestplate

Let group1 = Sell prices of a protector dragon chestplate, group2 = Material cost of a protector dragon chestplate
 X_1 = Sell price of a protector dragon chestplate (coins), X_2 = Material cost of a protector dragon chestplate (coins)
 μ_1 = Mean sell price of a protector dragon chestplate (coins),
 μ_2 = Mean material cost of a protector dragon chestplate (coins)

$$H_0: \mu_1 = \mu_2 \quad H_a: \mu_1 > \mu_2$$

Requirements for a difference of means test (σ unknown):

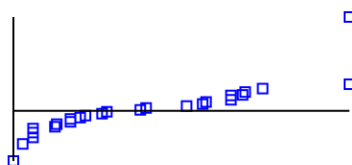
1. 2 independent SRS's: ✓ $n_1 = 25$ $n_2 = 6505$

One price/cost from either group will not affect any price/cost from either group

2. σ is not known, but S_x is: ✓ $S_1 = 108,820.3422$ coins $S_2 = 31,427.7891$ coins

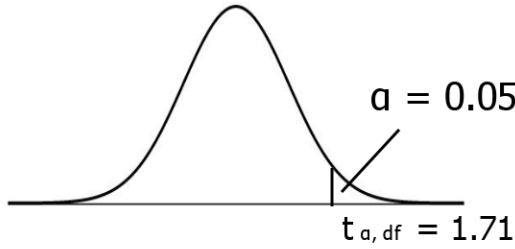
3. Group1 is normally distributed and $n_2 > 30$: ✓

Quantile plot of sell prices $n_2 = 6505$



Rejection Criteria:

$$\alpha = 0.05 \quad df = 24$$



Reject H_0 if $t > 1.71$

Test Statistic:

$$t = \frac{(\bar{x}_1 - \bar{x}_2) - (\mu_1 - \mu_2)}{\sqrt{\frac{S_1^2}{N_1} + \frac{S_2^2}{N_2}}}$$

$$t = -12.77 \\ p\text{-value} > 0.9999$$

Inputs:

$$\begin{aligned} \bar{x}_1 &= 237,822.84 \text{ (coins)} \\ \bar{x}_2 &= 515,764.9321 \text{ (coins)} \\ S_1 &= 108,820.3422 \text{ (coins)} \\ S_2 &= 31,427.7891 \text{ (coins)} \\ n_1 &= 25 \\ n_2 &= 6,505 \end{aligned}$$

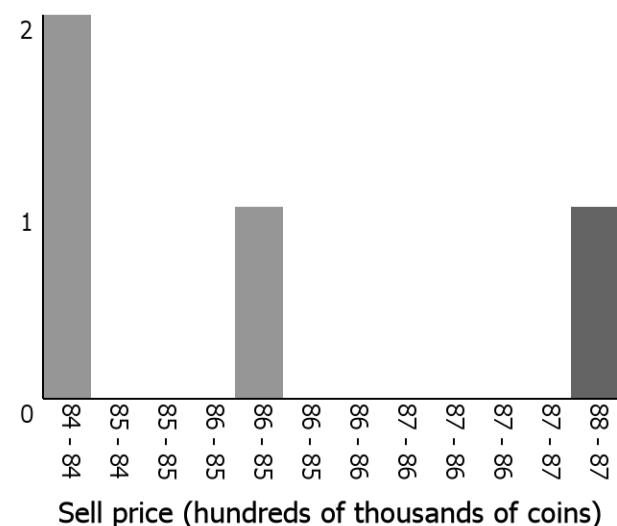
Fail to reject H_0 since $-12.77 < 1.71$

There is not significant evidence at the $\alpha=0.05$ level of significance to support the claim that the mean selling price of a protector dragon chestplate is greater than the mean cost of the materials required to make it.

Since we failed to reject H_0 , it suggests that on average people did not earn more coins from selling this item than it would have cost them to buy the materials.

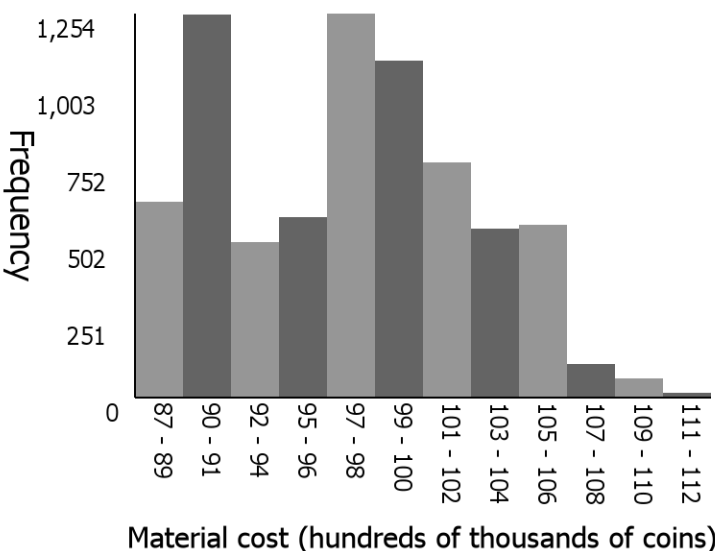
Selling prices and material costs of a superior dragon chestplate

Sell price distribution (outliers omitted)



The distribution is centered around 8,500,000 coins (median). It has a low variability (IQR of 287,700 coins) and is mostly symmetrical. There are large gaps between 8,423,975 - 8,495,900 coins and 8,519,875 - 8,663,725 coins. There are 1 outliers on the low end, the lowest being 7,542,596 coins and 1 outliers on the high end, the highest being 9,376,763 coins.

Material cost distribution (outliers omitted)



The distribution is centered around 9,679,647 coins (median). It has a low variability (IQR of 885,125 coins) and is mostly symmetrical. There are no large gaps in the distribution. There are 0 outliers on the low end and 69 outliers on the high end, the highest being 36,000,874,544 coins.

Price and cost distributions (outliers omitted)



Key:

■ Sell Price

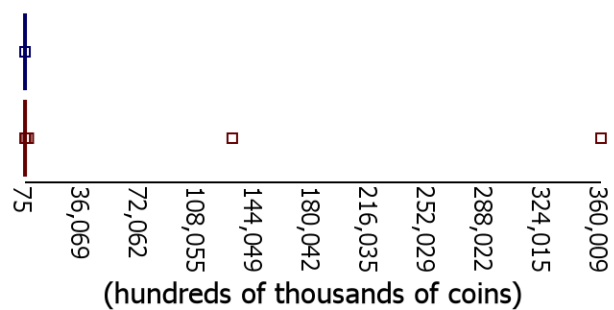
■ Material Cost

5 number summaries (hundreds of thousands of coins):

min: 84, q1: 84, median: 85, q3: 87, max: 87

min: 87, q1: 91, median: 97, q3: 100, max: 112

Price and cost distributions (outliers included)



Statistical test comparing the selling prices and material costs of a superior dragon chestplate

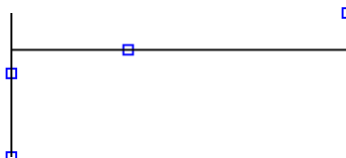
Let group1 = Sell prices of a superior dragon chestplate, group2 = Material cost of a superior dragon chestplate
 X_1 = Sell price of a superior dragon chestplate (coins), X_2 = Material cost of a superior dragon chestplate (coins)
 μ_1 = Mean sell price of a superior dragon chestplate (coins),
 μ_2 = Mean material cost of a superior dragon chestplate (coins)

$$H_0: \mu_1 = \mu_2 \quad H_a: \mu_1 > \mu_2$$

Requirements for a difference of means test (σ unknown):

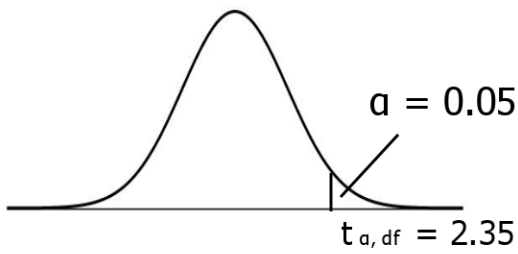
1. 2 independent SRS's: ✓ $n_1 = 4$ $n_2 = 7419$
One price/cost from either group will not affect any price/cost from either group
2. σ is not known, but S_x is: ✓ $S_1 = 135,638.5731$ coins $S_2 = 531,036.2739$ coins
3. Group1 is normally distributed and $n_2 > 30$: ✓

Quantile plot of sell prices $n_2 = 7419$



Rejection Criteria:

$$\alpha = 0.05 \quad df = 3$$



Reject H_0 if $t > 2.35$

Test Statistic:

$$t = \frac{(\bar{x}_1 - \bar{x}_2) - (\mu_1 - \mu_2)}{\sqrt{\frac{S_1^2}{N_1} + \frac{S_2^2}{N_2}}}$$

$$t = -16.82 \quad p\text{-value} = 0.9998$$

Inputs:

$$\begin{aligned}\bar{x}_1 &= 8,496,925 \text{ (coins)} \\ \bar{x}_2 &= 9,642,128.505 \text{ (coins)} \\ S_1 &= 135,638.5731 \text{ (coins)} \\ S_2 &= 531,036.2739 \text{ (coins)} \\ n_1 &= 4 \\ n_2 &= 7,419\end{aligned}$$

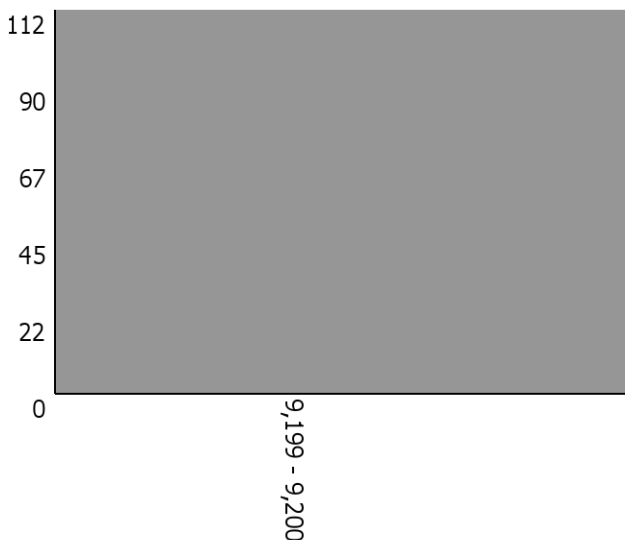
Fail to reject H_0 since $-16.82 < 2.35$

There is not significant evidence at the $\alpha=0.05$ level of significance to support the claim that the mean selling price of a superior dragon chestplate is greater than the mean cost of the materials required to make it.

Since we failed to reject H_0 , it suggests that on average people did not earn more coins from selling this item than it would have cost them to buy the materials.

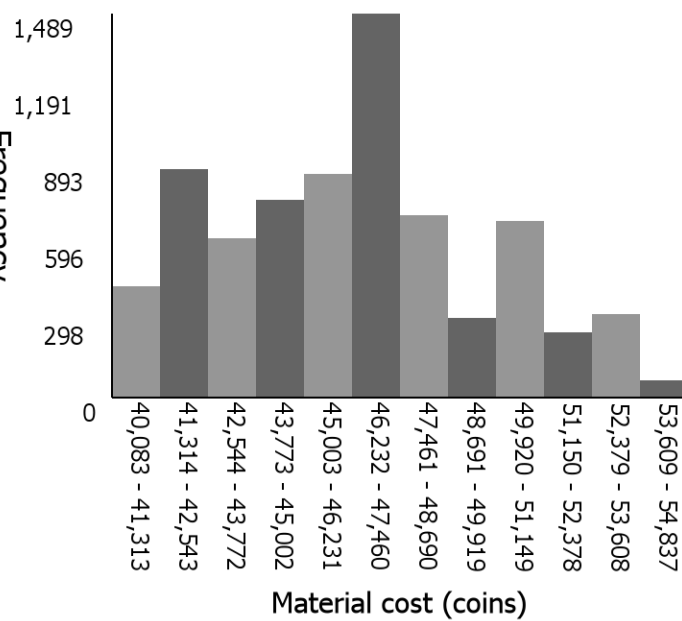
Selling prices and material costs of a farm armor helmet

Sell price distribution (outliers omitted)



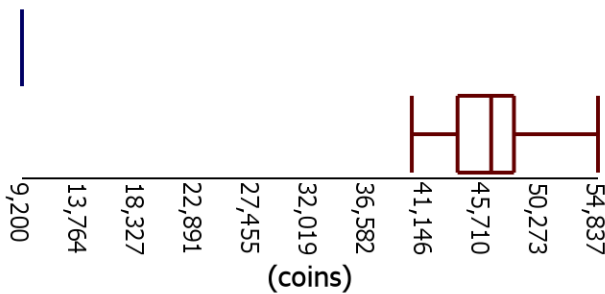
The distribution is centered around 9,200 coins (median). It has a low variability (IQR of 0 coins) and is mostly symmetrical. There are no large gaps in the distribution. There are 18 outliers on the low end, the lowest being 12 coins and 12 outliers on the high end, the highest being 140,000 coins.

Material cost distribution (outliers omitted)



The distribution is centered around 46,436 coins (median). It has a low variability (IQR of 4,451 coins) and is mostly symmetrical. There are no large gaps in the distribution. There are 0 outliers on the low end and 89 outliers on the high end, the highest being 225,744 coins.

Price and cost distributions (outliers omitted)



Key:

■ Sell Price

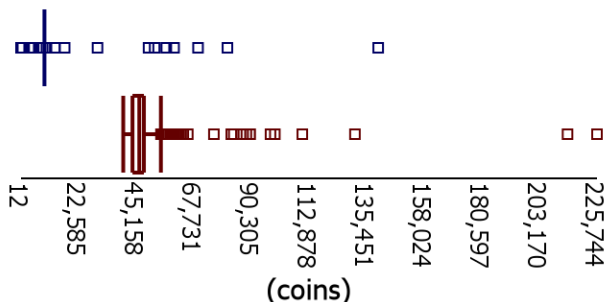
■ Material Cost

5 number summaries (coins):

min: 9,200, q1: 9,200, median: 9,200, q3: 9,200, max: 9,200

min: 40,084, q1: 43,710, median: 46,375, q3: 48,178, max: 54,837

Price and cost distributions (outliers included)



Statistical test comparing the selling prices and material costs of a farm armor helmet

Let group1 = Sell prices of a farm armor helmet, group2 = Material cost of a farm armor helmet

X_1 = Sell price of a farm armor helmet (coins), X_2 = Material cost of a farm armor helmet (coins)

μ_1 = Mean sell price of a farm armor helmet (coins), μ_2 = Mean material cost of a farm armor helmet (coins)

$$H_0: \mu_1 = \mu_2 \quad H_a: \mu_1 > \mu_2$$

Requirements for a difference of means test (σ unknown):

1. 2 independent SRS's: ✓ $n_1 = 112$ $n_2 = 7399$

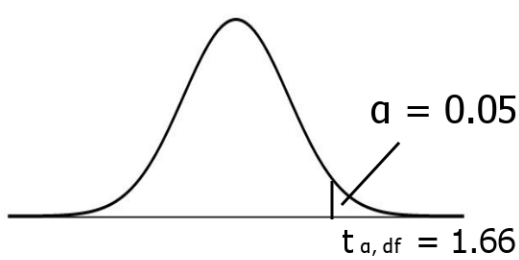
One price/cost from either group will not affect any price/cost from either group

2. σ is not known, but S_x is: ✓ $S_1 = 0$ coins $S_2 = 3,369.89$ coins

3. $n_1 > 30$ and $n_2 > 30$: ✓ $n_1 = 112 > 30$ $n_2 = 7399 > 30$

Rejection Criteria:

$$\alpha = 0.05 \quad df = 111$$



Reject H_0 if $t > 1.66$

Test Statistic:

$$t = \frac{(\bar{x}_1 - \bar{x}_2) - (\mu_1 - \mu_2)}{\sqrt{\frac{S_1^2}{N_1} + \frac{S_2^2}{N_2}}}$$

$$t = -945.67 \\ p\text{-value} > 0.9999$$

Inputs:

$$\begin{aligned} \bar{x}_1 &= 9,200 \text{ (coins)} \\ \bar{x}_2 &= 46,248.2899 \text{ (coins)} \\ S_1 &= 0 \text{ (coins)} \\ S_2 &= 3,369.89 \text{ (coins)} \\ n_1 &= 112 \\ n_2 &= 7,399 \end{aligned}$$

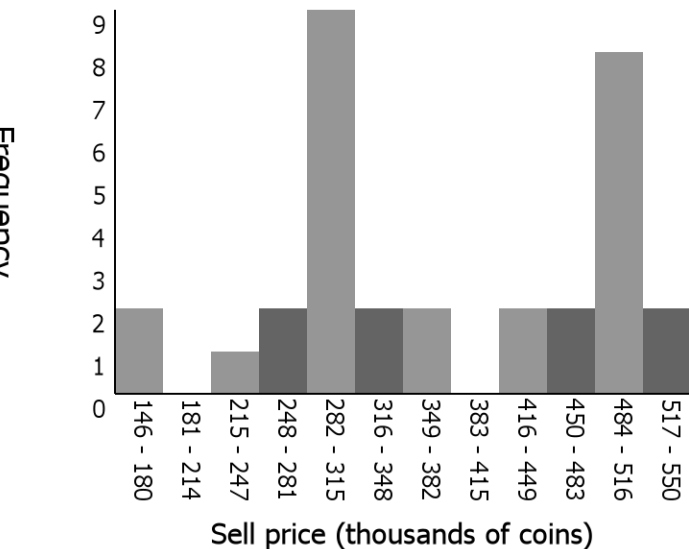
Fail to reject H_0 since $-945.67 < 1.66$

There is not significant evidence at the $\alpha=0.05$ level of significance to support the claim that the mean selling price of a farm armor helmet is greater than the mean cost of the materials required to make it.

Since we failed to reject H_0 , it suggests that on average people did not earn more coins from selling this item than it would have cost them to buy the materials.

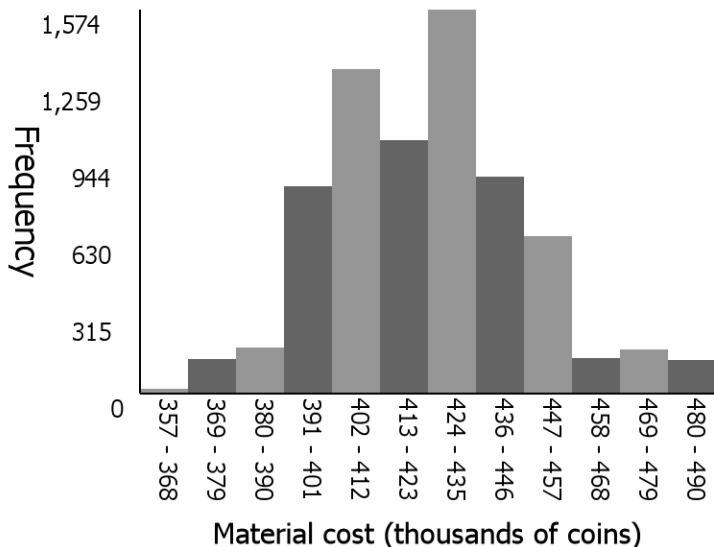
Selling prices and material costs of a young dragon leggings

Sell price distribution (outliers omitted)



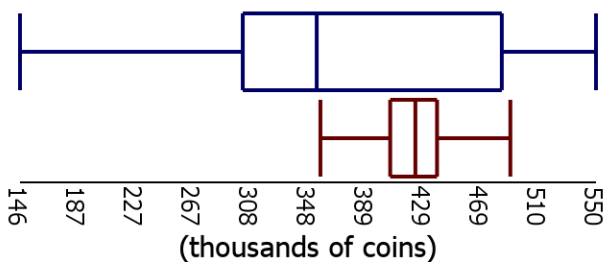
The distribution is centered around 354,312 coins (median). It has a low variability (IQR of 184,680 coins) and is skewed right. There are large gaps between 180,043 - 213,675 coins and 381,838 - 415,470 coins. There are 0 outliers on the low end and 2 outliers on the high end, the highest being 100,000,000 coins.

Material cost distribution (outliers omitted)

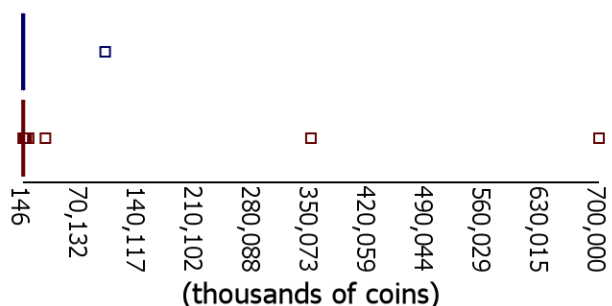


The distribution is centered around 424,421 coins (median). It has a low variability (IQR of 33,405 coins) and is mostly symmetrical. There are no large gaps in the distribution. There are 3 outliers on the low end, the lowest being 355,892 coins and 345 outliers on the high end, the highest being 699,999,909 coins.

Price and cost distributions (outliers omitted)



Price and cost distributions (outliers included)



Key:

■ Sell Price

■ Material Cost

5 number summaries (thousands of coins):

min: 146, q1: 303, median: 354, q3: 484, max: 550

min: 357, q1: 406, median: 423, q3: 439, max: 490

Statistical test comparing the selling prices and material costs of a young dragon leggings

Let group1 = Sell prices of a young dragon leggings, group2 = Material cost of a young dragon leggings

X_1 = Sell price of a young dragon leggings (coins), X_2 = Material cost of a young dragon leggings (coins)

μ_1 = Mean sell price of a young dragon leggings (coins),

μ_2 = Mean material cost of a young dragon leggings (coins)

$$H_0: \mu_1 = \mu_2 \quad H_a: \mu_1 > \mu_2$$

Requirements for a difference of means test (σ unknown):

1. 2 independent SRS's: ✓ $n_1 = 32$ $n_2 = 7140$

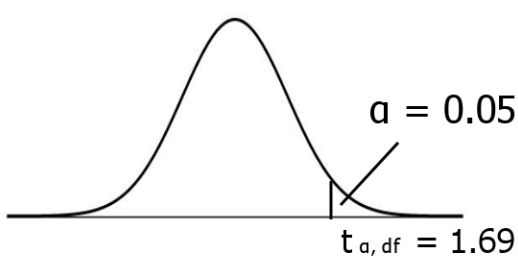
One price/cost from either group will not affect any price/cost from either group

2. σ is not known, but S_x is: ✓ $S_1 = 111,698.6952$ coins $S_2 = 22,647.2748$ coins

3. $n_1 > 30$ and $n_2 > 30$: ✓ $n_1 = 32 > 30$ $n_2 = 7140 > 30$

Rejection Criteria:

$$\alpha = 0.05 \quad df = 31$$



Reject H_0 if $t > 1.69$

Test Statistic:

$$t = \frac{(\bar{x}_1 - \bar{x}_2) - (\mu_1 - \mu_2)}{\sqrt{\frac{S_1^2}{N_1} + \frac{S_2^2}{N_2}}}$$

$$t = -2.38$$

$$p\text{-value} = 0.9881$$

Inputs:

$$\bar{x}_1 = 376,485.3438 \text{ (coins)}$$

$$\bar{x}_2 = 423,456.2063 \text{ (coins)}$$

$$S_1 = 111,698.6952 \text{ (coins)}$$

$$S_2 = 22,647.2748 \text{ (coins)}$$

$$n_1 = 32$$

$$n_2 = 7,140$$

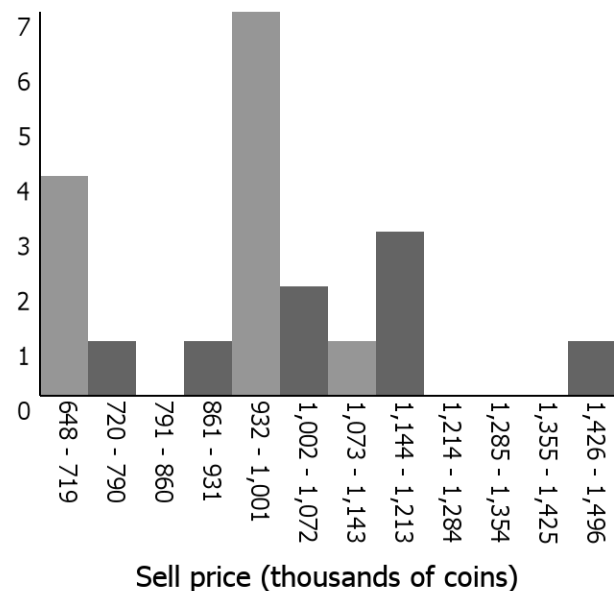
Fail to reject H_0 since $-2.38 < 1.69$

There is not significant evidence at the $\alpha=0.05$ level of significance to support the claim that the mean selling price of a young dragon leggings is greater than the mean cost of the materials required to make it.

Since we failed to reject H_0 , it suggests that on average people did not earn more coins from selling this item than it would have cost them to buy the materials.

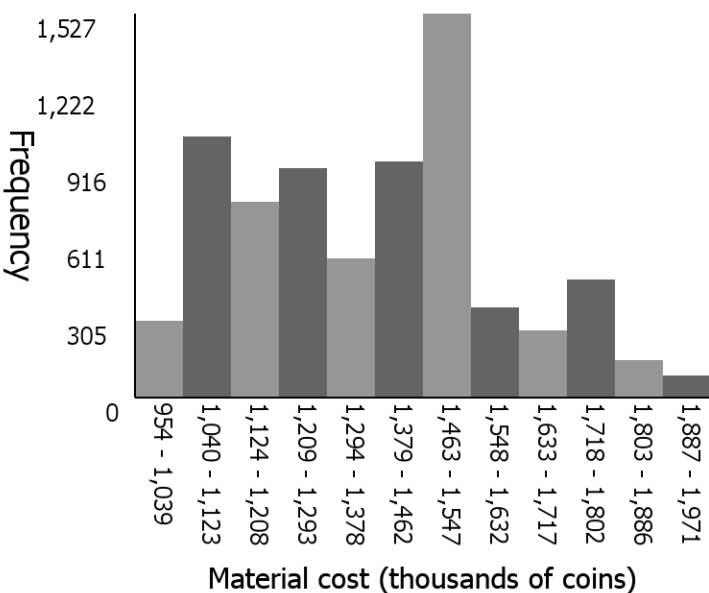
Selling prices and material costs of a wise dragon helmet

Sell price distribution (outliers omitted)



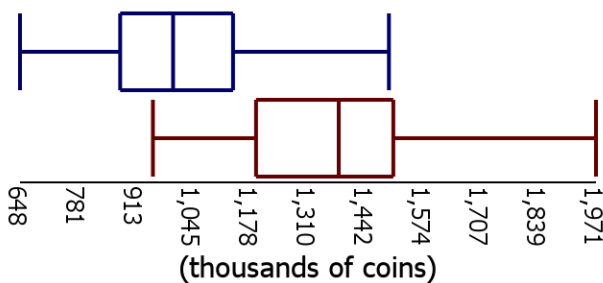
The distribution is centered around 1,000,000 coins (median). It has a low variability (IQR of 259,188 coins) and is mostly symmetrical. There are large gaps between 789,641 - 860,242 coins and 1,213,251 - 1,425,056 coins. There are 0 outliers on the low end and 0 outliers on the high end.

Material cost distribution (outliers omitted)

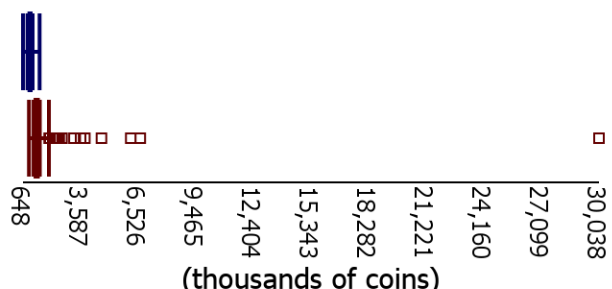


The distribution is centered around 1,383,379 coins (median). It has a low variability (IQR of 312,051 coins) and is mostly symmetrical. There are no large gaps in the distribution. There are 0 outliers on the low end and 100 outliers on the high end, the highest being 30,037,570 coins.

Price and cost distributions (outliers omitted)



Price and cost distributions (outliers included)



Key:

■ Sell Price

■ Material Cost

5 number summaries (thousands of coins):

min: 648, q1: 878, median: 1,000, q3: 1,138, max: 1,496

min: 954, q1: 1,190, median: 1,380, q3: 1,506, max: 1,971

Statistical test comparing the selling prices and material costs of a wise dragon helmet

Let group1 = Sell prices of a wise dragon helmet, group2 = Material cost of a wise dragon helmet

X_1 = Sell price of a wise dragon helmet (coins), X_2 = Material cost of a wise dragon helmet (coins)

μ_1 = Mean sell price of a wise dragon helmet (coins), μ_2 = Mean material cost of a wise dragon helmet (coins)

$$H_0: \mu_1 = \mu_2 \quad H_a: \mu_1 > \mu_2$$

Requirements for a difference of means test (σ unknown):

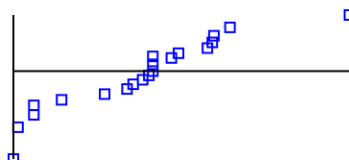
1. 2 independent SRS's: ✓ $n_1 = 20$ $n_2 = 7388$

One price/cost from either group will not affect any price/cost from either group

2. σ is not known, but S_x is: ✓ $S_1 = 209,550.0546$ coins $S_2 = 220,163.6988$ coins

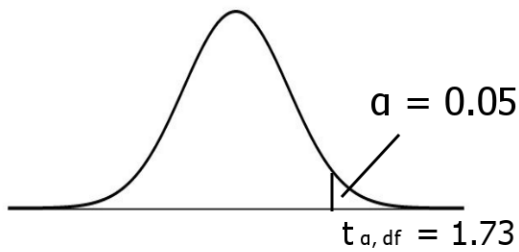
3. Group1 is normally distributed and $n_2 > 30$: ✓

Quantile plot of sell prices $n_2 = 7388$



Rejection Criteria:

$$\alpha = 0.05 \quad df = 19$$



Reject H_0 if $t > 1.73$

Test Statistic:

$$t = \frac{(\bar{x}_1 - \bar{x}_2) - (\mu_1 - \mu_2)}{\sqrt{\frac{S_1^2}{N_1} + \frac{S_2^2}{N_2}}}$$

$$t = -8.48$$

$$p\text{-value} > 0.9999$$

Inputs:

$$\bar{x}_1 = 972,515.1 \text{ (coins)}$$

$$\bar{x}_2 = 1,370,684.6574 \text{ (coins)}$$

$$S_1 = 209,550.0546 \text{ (coins)}$$

$$S_2 = 220,163.6988 \text{ (coins)}$$

$$n_1 = 20$$

$$n_2 = 7,388$$

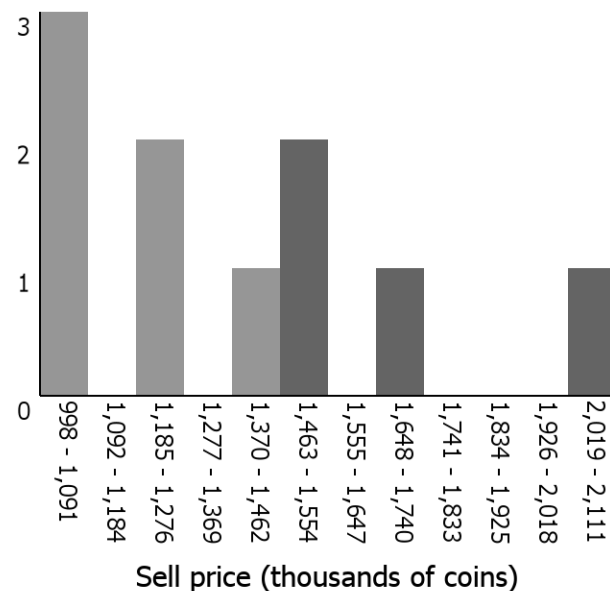
Fail to reject H_0 since $-8.48 < 1.73$

There is not significant evidence at the $\alpha=0.05$ level of significance to support the claim that the mean selling price of a wise dragon helmet is greater than the mean cost of the materials required to make it.

Since we failed to reject H_0 , it suggests that on average people did not earn more coins from selling this item than it would have cost them to buy the materials.

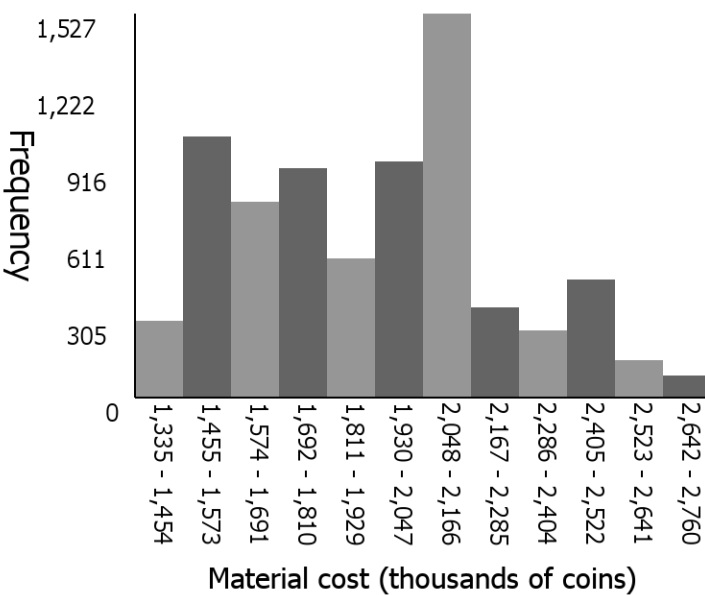
Selling prices and material costs of a wise dragon leggings

Sell price distribution (outliers omitted)



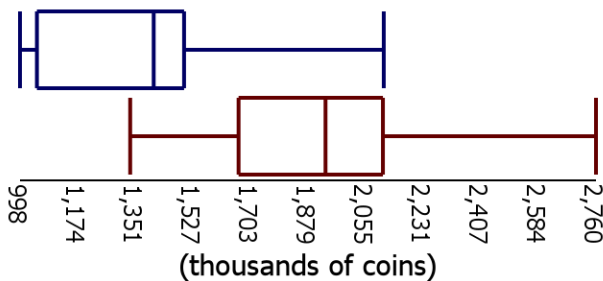
The distribution is centered around 1,407,100 coins (median). It has a low variability (IQR of 450,000 coins) and is mostly symmetrical. There are large gaps between 1,090,950 - 1,183,650 coins, 1,276,350 - 1,369,050 coins, 1,554,451 - 1,647,151 coins, and 1,739,851 - 2,017,951 coins. There are 0 outliers on the low end and 0 outliers on the high end.

Material cost distribution (outliers omitted)

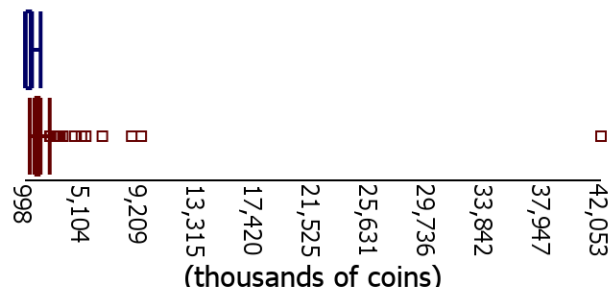


The distribution is centered around 1,936,730 coins (median). It has a low variability (IQR of 436,871 coins) and is mostly symmetrical. There are no large gaps in the distribution. There are 0 outliers on the low end and 100 outliers on the high end, the highest being 42,052,598 coins.

Price and cost distributions (outliers omitted)



Price and cost distributions (outliers included)



Key:

■ Sell Price

■ Material Cost

5 number summaries (thousands of coins):

min: 998, q1: 1,050, median: 1,407, q3: 1,500, max: 2,111

min: 1,335, q1: 1,667, median: 1,933, q3: 2,108, max: 2,760

Statistical test comparing the selling prices and material costs of a wise dragon leggings

Let group1 = Sell prices of a wise dragon leggings, group2 = Material cost of a wise dragon leggings

X_1 = Sell price of a wise dragon leggings (coins), X_2 = Material cost of a wise dragon leggings (coins)

μ_1 = Mean sell price of a wise dragon leggings (coins), μ_2 = Mean material cost of a wise dragon leggings (coins)

$$H_0: \mu_1 = \mu_2 \quad H_a: \mu_1 > \mu_2$$

Requirements for a difference of means test (σ unknown):

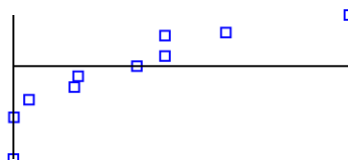
1. 2 independent SRS's: ✓ $n_1 = 10$ $n_2 = 7388$

One price/cost from either group will not affect any price/cost from either group

2. σ is not known, but S_x is: ✓ $S_1 = 353,531.1739$ coins $S_2 = 308,229.1777$ coins

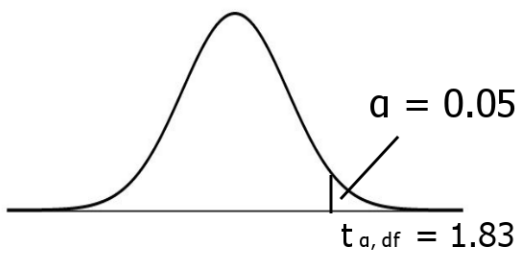
3. Group1 is normally distributed and $n_2 > 30$: ✓

Quantile plot of sell prices $n_2 = 7388$



Rejection Critiera:

$$\alpha = 0.05 \quad df = 9$$



Reject H_0 if $t > 1.83$

Test Statistic:

$$t = \frac{(\bar{x}_1 - \bar{x}_2) - (\mu_1 - \mu_2)}{\sqrt{\frac{S_1^2}{N_1} + \frac{S_2^2}{N_2}}}$$

$$t = -4.93$$

$$p\text{-value} = 0.9996$$

Inputs:

$$\bar{x}_1 = 1,368,046 \text{ (coins)}$$

$$\bar{x}_2 = 1,918,958.4996 \text{ (coins)}$$

$$S_1 = 353,531.1739 \text{ (coins)}$$

$$S_2 = 308,229.1777 \text{ (coins)}$$

$$n_1 = 10$$

$$n_2 = 7,388$$

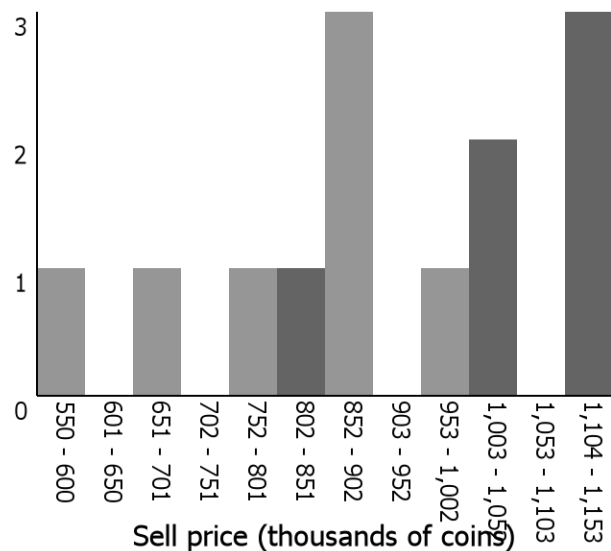
Fail to reject H_0 since $-4.93 < 1.83$

There is not significant evidence at the $\alpha=0.05$ level of significance to support the claim that the mean selling price of a wise dragon leggings is greater than the mean cost of the materials required to make it.

Since we failed to reject H_0 , it suggests that on average people did not earn more coins from selling this item than it would have cost them to buy the materials.

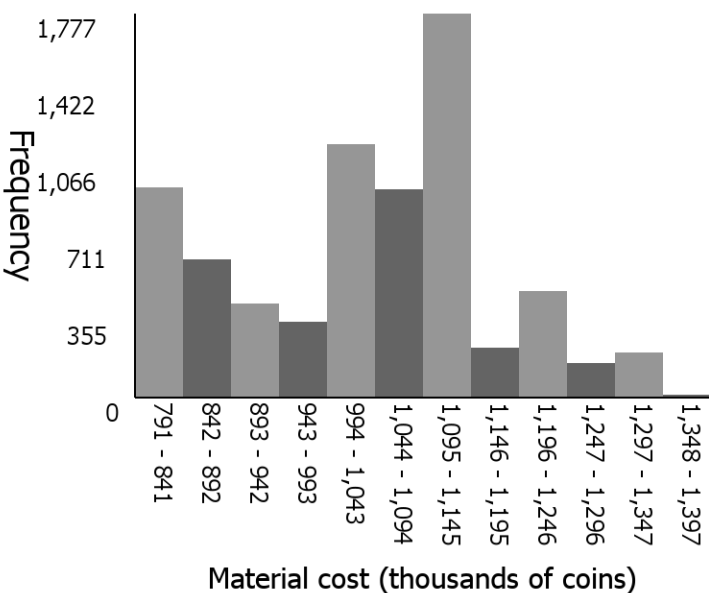
Selling prices and material costs of a strong dragon leggings

Sell price distribution (outliers omitted)



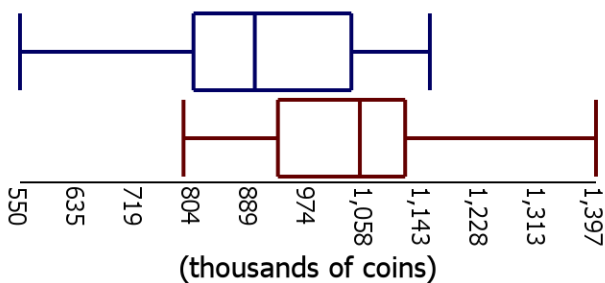
The distribution is centered around 895,433 coins (median). It has a low variability (IQR of 232,242 coins) and is mostly symmetrical. There are large gaps between 600,248 - 650,497 coins, 700,745 - 750,993 coins, 901,738 - 951,986 coins, and 1,052,483 - 1,102,731 coins. There are 0 outliers on the low end and 0 outliers on the high end.

Material cost distribution (outliers omitted)



The distribution is centered around 1,058,181 coins (median). It has a low variability (IQR of 187,269 coins) and is mostly symmetrical. There are no large gaps in the distribution. There are 0 outliers on the low end and 70 outliers on the high end, the highest being 4,199,999,992 coins.

Price and cost distributions (outliers omitted)



Key:

■ Sell Price

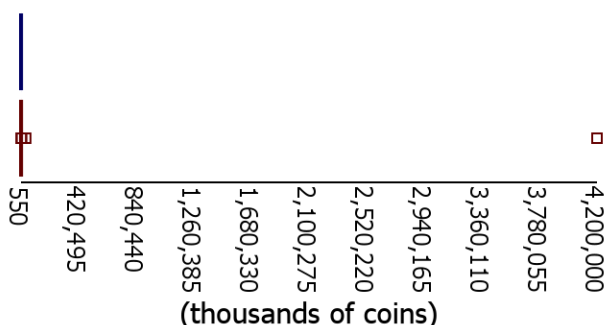
■ Material Cost

5 number summaries (thousands of coins):

min: 550, q1: 805, median: 895, q3: 1,037, max: 1,153

min: 791, q1: 929, median: 1,050, q3: 1,117, max: 1,397

Price and cost distributions (outliers included)



Statistical test comparing the selling prices and material costs of a strong dragon leggings

Let group1 = Sell prices of a strong dragon leggings, group2 = Material cost of a strong dragon leggings

X_1 = Sell price of a strong dragon leggings (coins), X_2 = Material cost of a strong dragon leggings (coins)

μ_1 = Mean sell price of a strong dragon leggings (coins),

μ_2 = Mean material cost of a strong dragon leggings (coins)

$$H_0: \mu_1 = \mu_2 \quad H_a: \mu_1 > \mu_2$$

Requirements for a difference of means test (σ unknown):

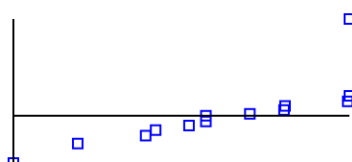
1. 2 independent SRS's: ✓ $n_1 = 13$ $n_2 = 7418$

One price/cost from either group will not affect any price/cost from either group

2. σ is not known, but S_x is: ✓ $S_1 = 188,909.7199$ coins $S_2 = 132,929.2697$ coins

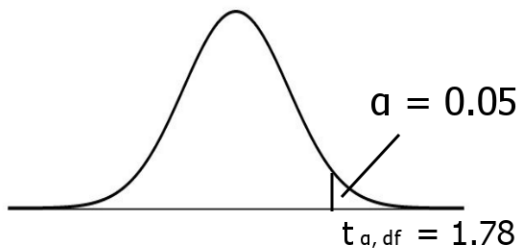
3. Group1 is normally distributed and $n_2 > 30$: ✓

Quantile plot of sell prices $n_2 = 7418$



Rejection Criteria:

$$\alpha = 0.05 \quad df = 12$$



Reject H_0 if $t > 1.78$

Test Statistic:

$$t = \frac{(\bar{x}_1 - \bar{x}_2) - (\mu_1 - \mu_2)}{\sqrt{\frac{S_1^2}{N_1} + \frac{S_2^2}{N_2}}}$$

$$t = -2.21$$

$$p\text{-value} = 0.9763$$

Inputs:

$$\bar{x}_1 = 920,586.7692 \text{ (coins)}$$

$$\bar{x}_2 = 1,036,328.8317 \text{ (coins)}$$

$$S_1 = 188,909.7199 \text{ (coins)}$$

$$S_2 = 132,929.2697 \text{ (coins)}$$

$$n_1 = 13$$

$$n_2 = 7,418$$

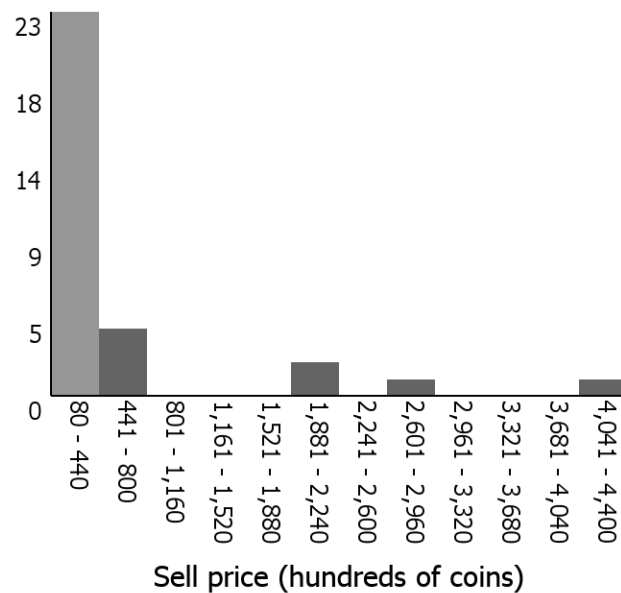
Fail to reject H_0 since $-2.21 < 1.78$

There is not significant evidence at the $\alpha=0.05$ level of significance to support the claim that the mean selling price of a strong dragon leggings is greater than the mean cost of the materials required to make it.

Since we failed to reject H_0 , it suggests that on average people did not earn more coins from selling this item than it would have cost them to buy the materials.

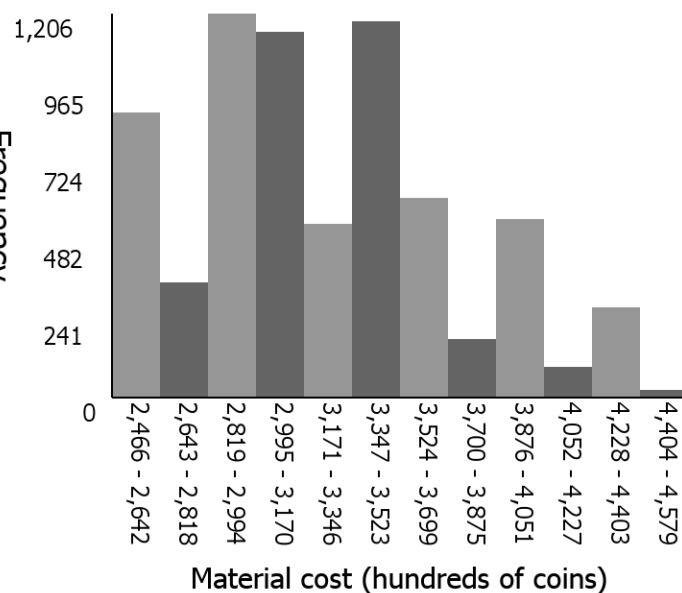
Selling prices and material costs of a magma rod

Sell price distribution (outliers omitted)



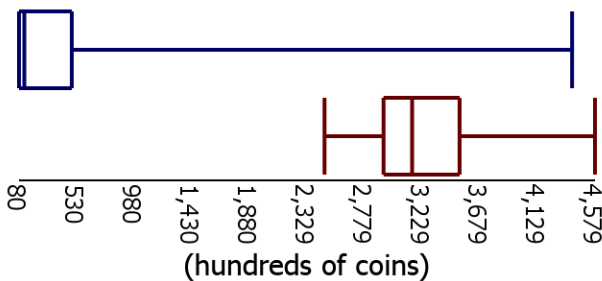
The distribution is centered around 16,091 coins (median). It has a high variability (IQR of 190,800 coins) and is skewed right. There are large gaps between 80,000 - 188,000 coins, 224,000 - 260,000 coins, and 296,000 - 404,000 coins. There are 0 outliers on the low end and 7 outliers on the high end, the highest being 700,000 coins.

Material cost distribution (outliers omitted)



The distribution is centered around 322,179 coins (median). It has a low variability (IQR of 65,492 coins) and is mostly symmetrical. There are no large gaps in the distribution. There are 0 outliers on the low end and 373 outliers on the high end, the highest being 30,000,000 coins.

Price and cost distributions (outliers omitted)



Key:

■ Sell Price

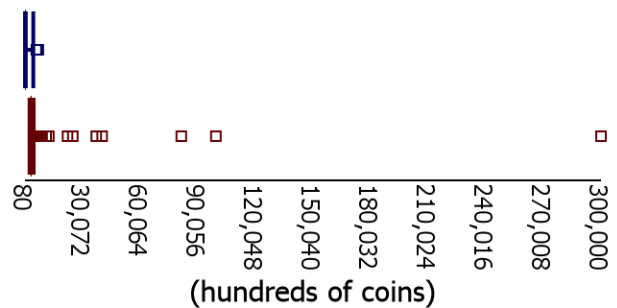
■ Material Cost

5 number summaries (hundreds of coins):

min: 80, q1: 80, median: 122, q3: 492, max: 4,400

min: 2,466, q1: 2,927, median: 3,150, q3: 3,521, max: 4,579

Price and cost distributions (outliers included)



Statistical test comparing the selling prices and material costs of a magma rod

Let group1 = Sell prices of a magma rod, group2 = Material cost of a magma rod

X_1 = Sell price of a magma rod (coins), X_2 = Material cost of a magma rod (coins)

μ_1 = Mean sell price of a magma rod (coins), μ_2 = Mean material cost of a magma rod (coins)

$$H_0: \mu_1 = \mu_2 \quad H_a: \mu_1 > \mu_2$$

Requirements for a difference of means test (σ unknown):

1. 2 independent SRS's: ✓ $n_1 = 31$ $n_2 = 7115$

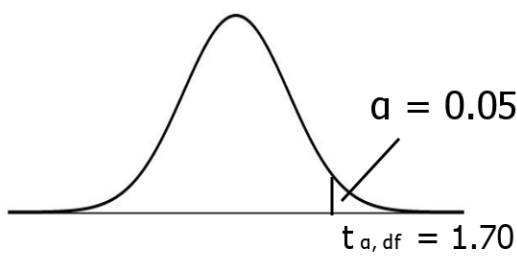
One price/cost from either group will not affect any price/cost from either group

2. σ is not known, but S_x is: ✓ $S_1 = 96,864.4997$ coins $S_2 = 46,577.1319$ coins

3. $n_1 > 30$ and $n_2 > 30$: ✓ $n_1 = 31 > 30$ $n_2 = 7115 > 30$

Rejection Criteria:

$$\alpha = 0.05 \quad df = 30$$



Reject H_0 if $t > 1.70$

Test Statistic:

$$t = \frac{(\bar{x}_1 - \bar{x}_2) - (\mu_1 - \mu_2)}{\sqrt{\frac{S_1^2}{N_1} + \frac{S_2^2}{N_2}}}$$

$$t = -15.70 \\ p\text{-value} > 0.9999$$

Inputs:

$$\bar{x}_1 = 51,854.5484 \text{ (coins)}$$

$$\bar{x}_2 = 325,128.5308 \text{ (coins)}$$

$$S_1 = 96,864.4997 \text{ (coins)}$$

$$S_2 = 46,577.1319 \text{ (coins)}$$

$$n_1 = 31$$

$$n_2 = 7,115$$

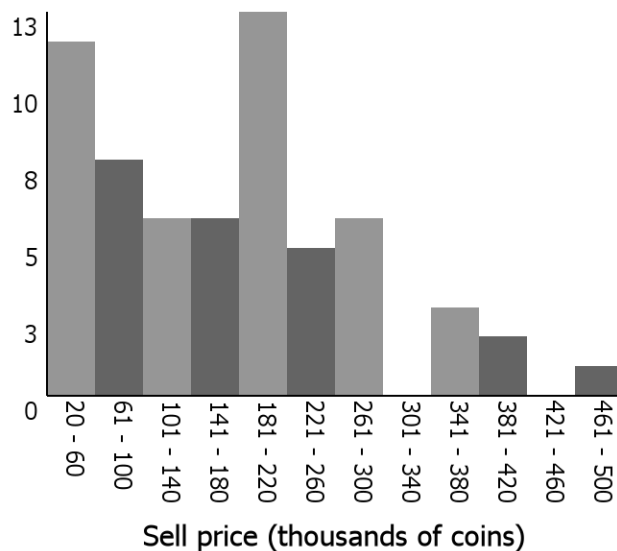
Fail to reject H_0 since $-15.70 < 1.70$

There is not significant evidence at the $\alpha=0.05$ level of significance to support the claim that the mean selling price of a magma rod is greater than the mean cost of the materials required to make it.

Since we failed to reject H_0 , it suggests that on average people did not earn more coins from selling this item than it would have cost them to buy the materials.

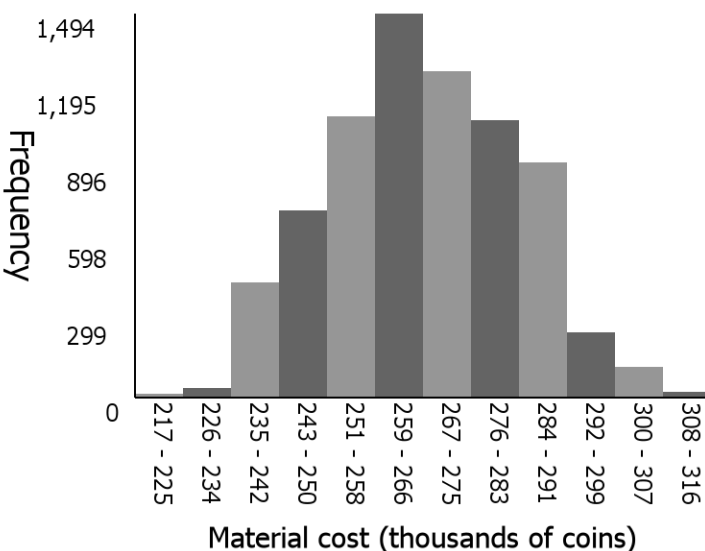
Selling prices and material costs of a haste ring

Sell price distribution (outliers omitted)



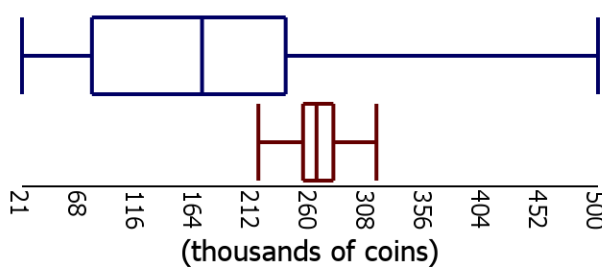
The distribution is centered around 181,500 coins (median). It has a low variability (IQR of 170,000 coins) and is skewed left. There are large gaps between 300,208 - 340,167 coins and 420,083 - 460,042 coins. There are 0 outliers on the low end and 3 outliers on the high end, the highest being 2,000,000 coins.

Material cost distribution (outliers omitted)

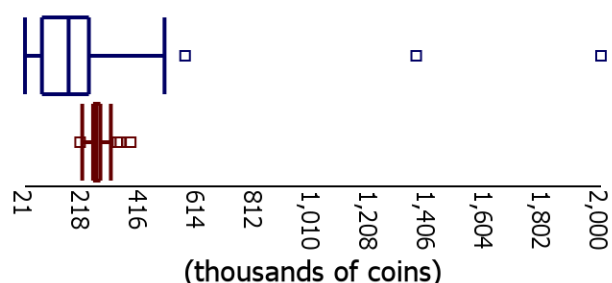


The distribution is centered around 265,718 coins (median). It has a low variability (IQR of 25,188 coins) and is mostly symmetrical. There are no large gaps in the distribution. There are 1 outliers on the low end, the lowest being 209,934 coins and 10 outliers on the high end, the highest being 383,816 coins.

Price and cost distributions (outliers omitted)



Price and cost distributions (outliers included)



Key:

■ Sell Price

■ Material Cost

5 number summaries (thousands of coins):

min: 21, q1: 79, median: 170, q3: 240, max: 500

min: 217, q1: 254, median: 266, q3: 280, max: 316

Statistical test comparing the selling prices and material costs of a haste ring

Let group1 = Sell prices of a haste ring, group2 = Material cost of a haste ring

X_1 = Sell price of a haste ring (coins), X_2 = Material cost of a haste ring (coins)

μ_1 = Mean sell price of a haste ring (coins), μ_2 = Mean material cost of a haste ring (coins)

$$H_0: \mu_1 = \mu_2 \quad H_a: \mu_1 > \mu_2$$

Requirements for a difference of means test (σ unknown):

1. 2 independent SRS's: ✓ $n_1 = 62$ $n_2 = 7477$

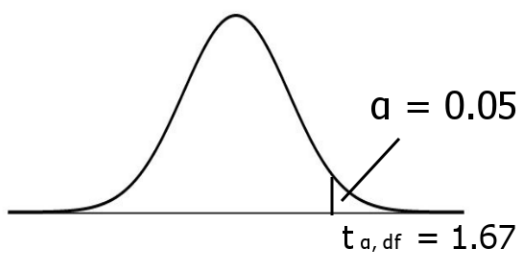
One price/cost from either group will not affect any price/cost from either group

2. σ is not known, but S_x is: ✓ $S_1 = 110,256.5493$ coins $S_2 = 15,903.7122$ coins

3. $n_1 > 30$ and $n_2 > 30$: ✓ $n_1 = 62 > 30$ $n_2 = 7477 > 30$

Rejection Criteria:

$$\alpha = 0.05 \quad df = 61$$



Reject H_0 if $t > 1.67$

Test Statistic:

$$t = \frac{(\bar{x}_1 - \bar{x}_2) - (\mu_1 - \mu_2)}{\sqrt{\frac{S_1^2}{N_1} + \frac{S_2^2}{N_2}}}$$

$$t = -6.83$$

$$p\text{-value} > 0.9999$$

Inputs:

$$\bar{x}_1 = 171,129.8548 \text{ (coins)}$$

$$\bar{x}_2 = 266,764.2678 \text{ (coins)}$$

$$S_1 = 110,256.5493 \text{ (coins)}$$

$$S_2 = 15,903.7122 \text{ (coins)}$$

$$n_1 = 62$$

$$n_2 = 7,477$$

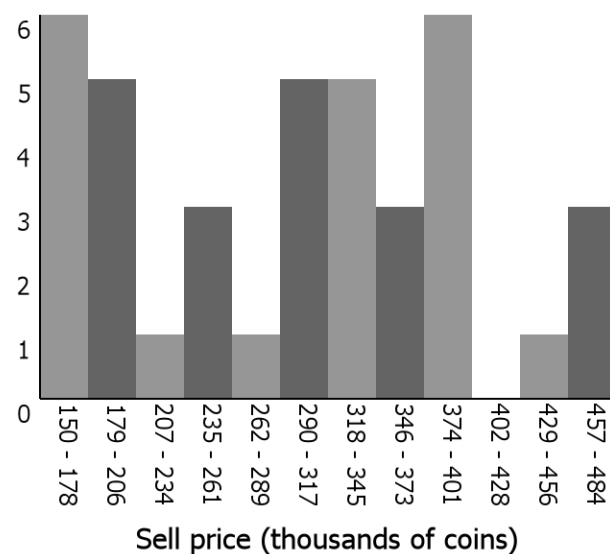
Fail to reject H_0 since $-6.83 < 1.67$

There is not significant evidence at the $\alpha=0.05$ level of significance to support the claim that the mean selling price of a haste ring is greater than the mean cost of the materials required to make it.

Since we failed to reject H_0 , it suggests that on average people did not earn more coins from selling this item than it would have cost them to buy the materials.

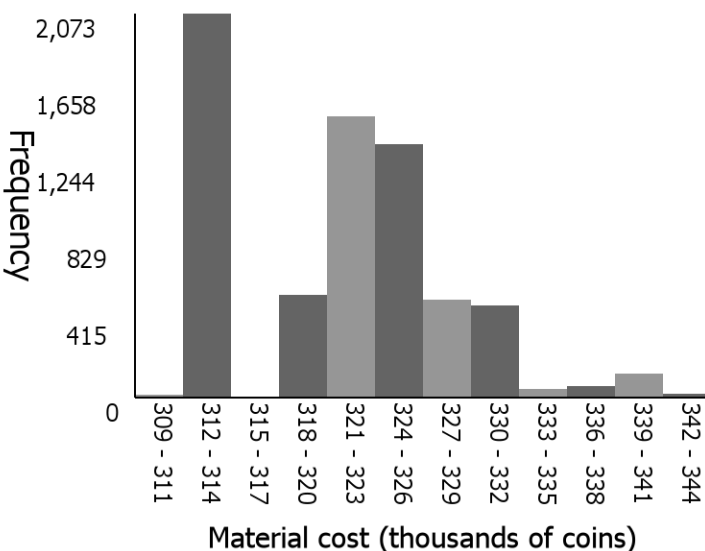
Selling prices and material costs of an emerald blade

Sell price distribution (outliers omitted)



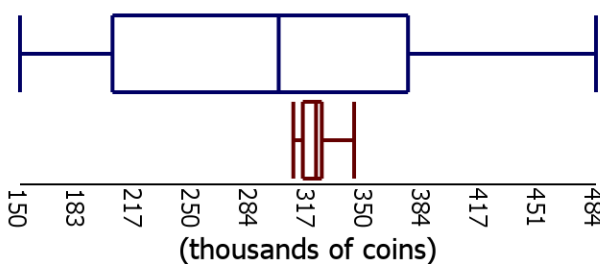
The distribution is centered around 302,500 coins (median). It has a low variability (IQR of 178,270 coins) and is mostly symmetrical. There is a large gap between 400,500 - 428,333 coins. There are 0 outliers on the low end and 2 outliers on the high end, the highest being 3,771,301 coins.

Material cost distribution (outliers omitted)

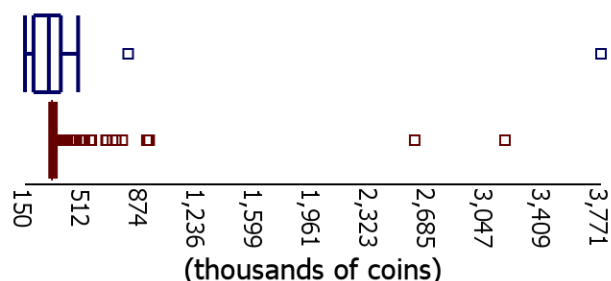


The distribution is centered around 322,282 coins (median). It has a low variability (IQR of 12,996 coins) and is mostly symmetrical. There is a large gap between 314,375 - 317,312 coins. There are 0 outliers on the low end and 674 outliers on the high end, the highest being 3,167,712 coins.

Price and cost distributions (outliers omitted)



Price and cost distributions (outliers included)



Key:

■ Sell Price

■ Material Cost

5 number summaries (thousands of coins):

min: 150, q1: 204, median: 300, q3: 375, max: 484

min: 309, q1: 314, median: 322, q3: 325, max: 344

Statistical test comparing the selling prices and material costs of an emerald blade

Let group1 = Sell prices of an emerald blade, group2 = Material cost of an emerald blade

X_1 = Sell price of an emerald blade (coins), X_2 = Material cost of an emerald blade (coins)

μ_1 = Mean sell price of an emerald blade (coins), μ_2 = Mean material cost of an emerald blade (coins)

$$H_0: \mu_1 = \mu_2 \quad H_a: \mu_1 > \mu_2$$

Requirements for a difference of means test (σ unknown):

1. 2 independent SRS's: ✓ $n_1 = 39$ $n_2 = 6814$

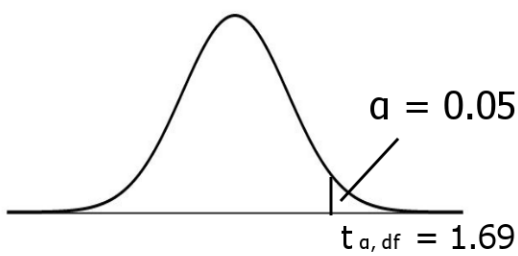
One price/cost from either group will not affect any price/cost from either group

2. σ is not known, but S_x is: ✓ $S_1 = 100,211.5325$ coins $S_2 = 6,393.6898$ coins

3. $n_1 > 30$ and $n_2 > 30$: ✓ $n_1 = 39 > 30$ $n_2 = 6814 > 30$

Rejection Criteria:

$$\alpha = 0.05 \quad df = 38$$



Reject H_0 if $t > 1.69$

Test Statistic:

$$t = \frac{(\bar{x}_1 - \bar{x}_2) - (\mu_1 - \mu_2)}{\sqrt{\frac{S_1^2}{N_1} + \frac{S_2^2}{N_2}}}$$

$$t = -1.55$$

$$p\text{-value} = 0.9355$$

Inputs:

$$\bar{x}_1 = 296,209.1538 \text{ (coins)}$$

$$\bar{x}_2 = 321,109.4013 \text{ (coins)}$$

$$S_1 = 100,211.5325 \text{ (coins)}$$

$$S_2 = 6,393.6898 \text{ (coins)}$$

$$n_1 = 39$$

$$n_2 = 6,814$$

Fail to reject H_0 since $-1.55 < 1.69$

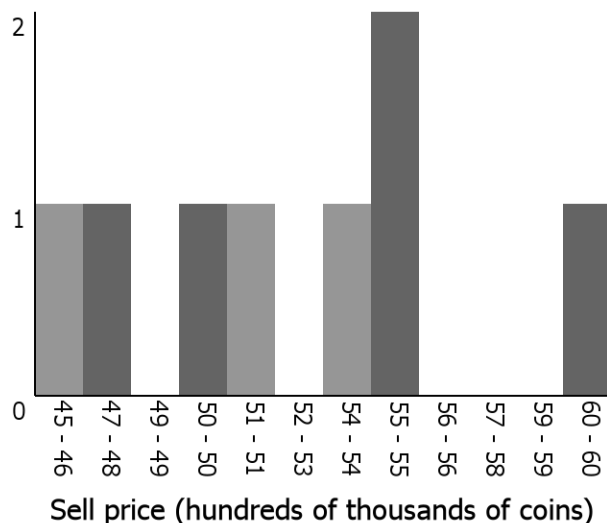
There is not significant evidence at the $\alpha=0.05$ level of significance to support the claim that the mean selling price of an emerald blade is greater than the mean cost of the materials required to make it.

Since we failed to reject H_0 , it suggests that on average people did not earn more coins from selling this item than it would have cost them to buy the materials.

Selling prices and material costs of a superior dragon helmet

Sell price distribution (outliers omitted)

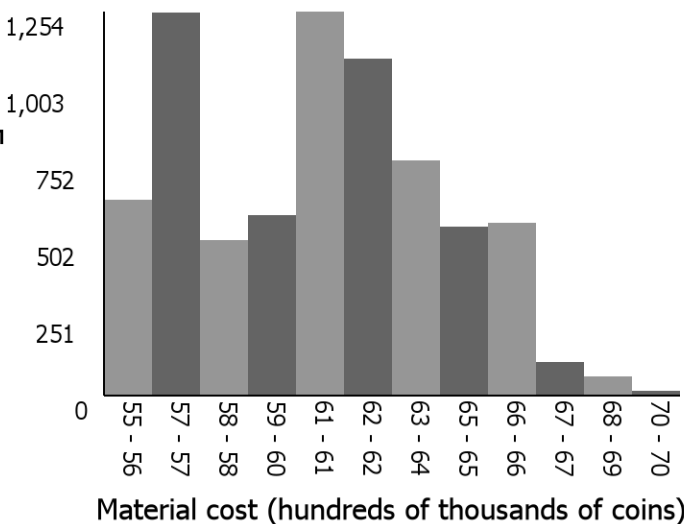
Frequency



The distribution is centered around 5,318,067 coins (median). It has a low variability (IQR of 538,750 coins) and is mostly symmetrical. There are large gaps between 4,750,000 - 4,875,000 coins, 5,125,000 - 5,250,000 coins, and 5,500,000 - 5,875,000 coins. There are 0 outliers on the low end and 0 outliers on the high end.

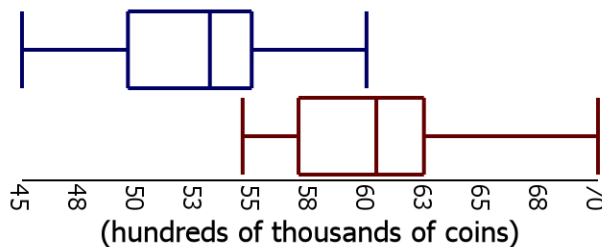
Material cost distribution (outliers omitted)

Frequency

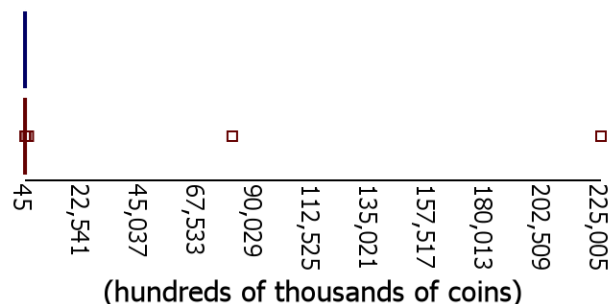


The distribution is centered around 6,049,779 coins (median). It has a low variability (IQR of 553,203 coins) and is mostly symmetrical. There are no large gaps in the distribution. There are 0 outliers on the low end and 69 outliers on the high end, the highest being 22,500,546,590 coins.

Price and cost distributions (outliers omitted)



Price and cost distributions (outliers included)



Key:

■ Sell Price

■ Material Cost

5 number summaries (hundreds of thousands of coins):

min: 45, q1: 50, median: 53, q3: 55, max: 60

min: 55, q1: 57, median: 60, q3: 62, max: 70

Statistical test comparing the selling prices and material costs of a superior dragon helmet

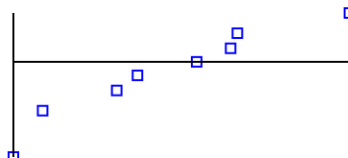
Let group1 = Sell prices of a superior dragon helmet, group2 = Material cost of a superior dragon helmet
 X_1 = Sell price of a superior dragon helmet (coins), X_2 = Material cost of a superior dragon helmet (coins)
 μ_1 = Mean sell price of a superior dragon helmet (coins),
 μ_2 = Mean material cost of a superior dragon helmet (coins)

$$H_0: \mu_1 = \mu_2 \quad H_a: \mu_1 > \mu_2$$

Requirements for a difference of means test (σ unknown):

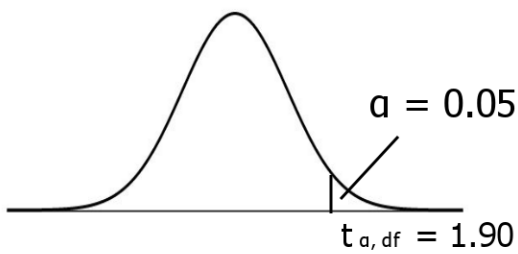
1. 2 independent SRS's: ✓ $n_1 = 8$ $n_2 = 7419$
One price/cost from either group will not affect any price/cost from either group
2. σ is not known, but S_x is: ✓ $S_1 = 493,664.3015$ coins $S_2 = 331,897.6719$ coins
3. Group1 is normally distributed and $n_2 > 30$: ✓

Quantile plot of sell prices $n_2 = 7419$



Rejection Criteria:

$$\alpha = 0.05 \quad df = 7$$



Reject H_0 if $t > 1.90$

Test Statistic:

$$t = \frac{(\bar{x}_1 - \bar{x}_2) - (\mu_1 - \mu_2)}{\sqrt{\frac{S_1^2}{N_1} + \frac{S_2^2}{N_2}}}$$

$$t = -4.85 \quad p\text{-value} = 0.9991$$

Inputs:

$$\begin{aligned}\bar{x}_1 &= 5,179,187.5 \text{ (coins)} \\ \bar{x}_2 &= 6,026,330.3345 \text{ (coins)} \\ S_1 &= 493,664.3015 \text{ (coins)} \\ S_2 &= 331,897.6719 \text{ (coins)} \\ n_1 &= 8 \\ n_2 &= 7,419\end{aligned}$$

Fail to reject H_0 since $-4.85 < 1.90$

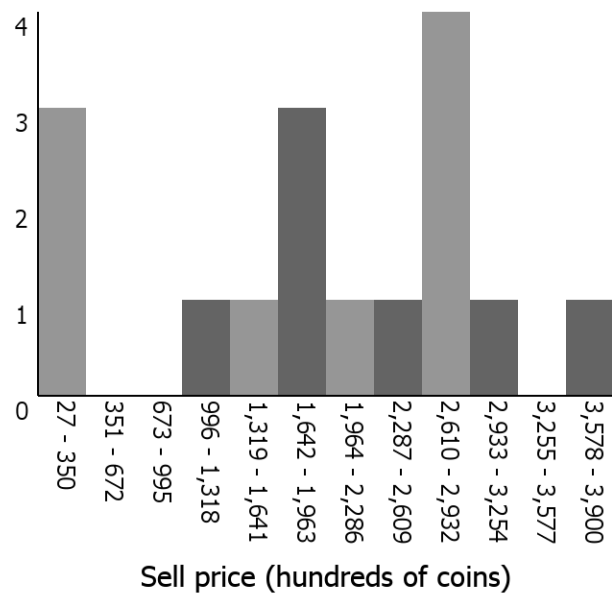
There is not significant evidence at the $\alpha=0.05$ level of significance to support the claim that the mean selling price of a superior dragon helmet is greater than the mean cost of the materials required to make it.

Since we failed to reject H_0 , it suggests that on average people did not earn more coins from selling this item than it would have cost them to buy the materials.

Selling prices and material costs of a mineral talisman

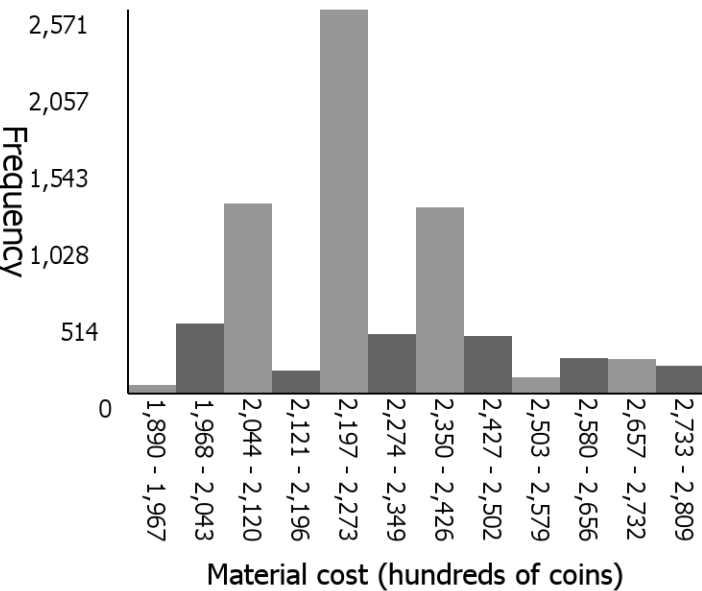
Sell price distribution (outliers omitted)

Frequency



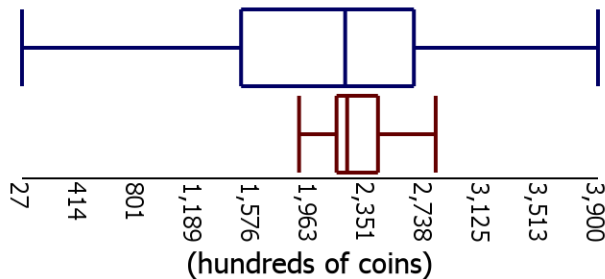
Material cost distribution (outliers omitted)

Frequency

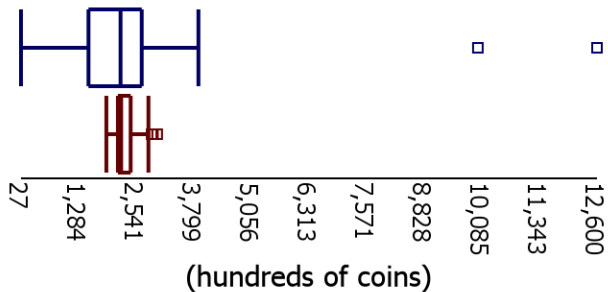


The distribution is centered around 256,600 coins (median). It has a low variability (IQR of 119,500 coins) and is skewed left. There are large gaps between 34,950 - 99,505 coins and 325,446 - 357,723 coins. There are 0 outliers on the low end and 2 outliers on the high end, the highest being 1,260,000 coins.

Price and cost distributions (outliers omitted)



Price and cost distributions (outliers included)



Key:

■ Sell Price

■ Material Cost

5 number summaries (hundreds of coins):

min: 27, q1: 1,500, median: 2,200, q3: 2,662, max: 3,900

min: 1,890, q1: 2,142, median: 2,213, q3: 2,420, max: 2,809

Statistical test comparing the selling prices and material costs of a mineral talisman

Let group1 = Sell prices of a mineral talisman, group2 = Material cost of a mineral talisman

X_1 = Sell price of a mineral talisman (coins), X_2 = Material cost of a mineral talisman (coins)

μ_1 = Mean sell price of a mineral talisman (coins), μ_2 = Mean material cost of a mineral talisman (coins)

$$H_0: \mu_1 = \mu_2 \quad H_a: \mu_1 > \mu_2$$

Requirements for a difference of means test (σ unknown):

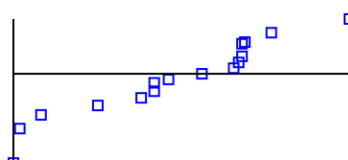
1. 2 independent SRS's: ✓ $n_1 = 16$ $n_2 = 7326$

One price/cost from either group will not affect any price/cost from either group

2. σ is not known, but S_x is: ✓ $S_1 = 110,545.8327$ coins $S_2 = 19,111.0809$ coins

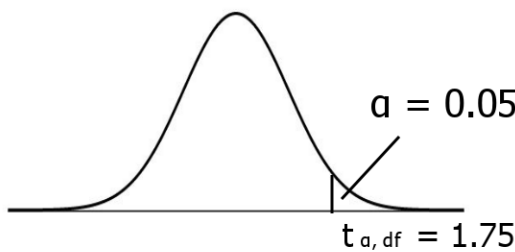
3. Group1 is normally distributed and $n_2 > 30$: ✓

Quantile plot of sell prices $n_2 = 7326$



Rejection Criteria:

$$\alpha = 0.05 \quad df = 15$$



Reject H_0 if $t > 1.75$

Test Statistic:

$$t = \frac{(\bar{x}_1 - \bar{x}_2) - (\mu_1 - \mu_2)}{\sqrt{\frac{S_1^2}{N_1} + \frac{S_2^2}{N_2}}}$$

$$t = -1.35$$

$$p\text{-value} = 0.9015$$

Inputs:

$$\bar{x}_1 = 189,973.9375 \text{ (coins)}$$

$$\bar{x}_2 = 227,291.0011 \text{ (coins)}$$

$$S_1 = 110,545.8327 \text{ (coins)}$$

$$S_2 = 19,111.0809 \text{ (coins)}$$

$$n_1 = 16$$

$$n_2 = 7,326$$

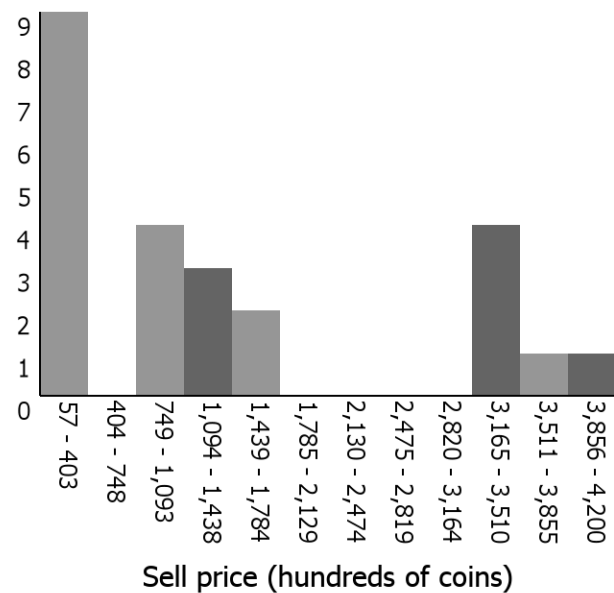
Fail to reject H_0 since $-1.35 < 1.75$

There is not significant evidence at the $\alpha=0.05$ level of significance to support the claim that the mean selling price of a mineral talisman is greater than the mean cost of the materials required to make it.

Since we failed to reject H_0 , it suggests that on average people did not earn more coins from selling this item than it would have cost them to buy the materials.

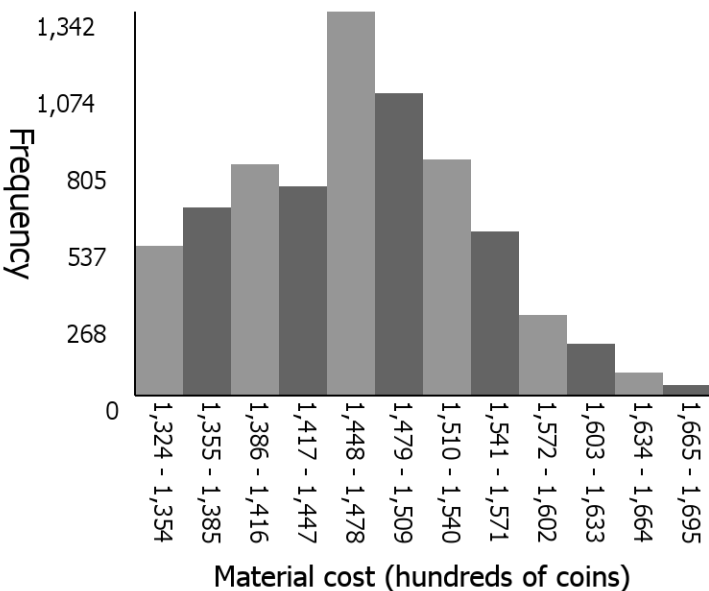
Selling prices and material costs of a spider queens stinger

Sell price distribution (outliers omitted)



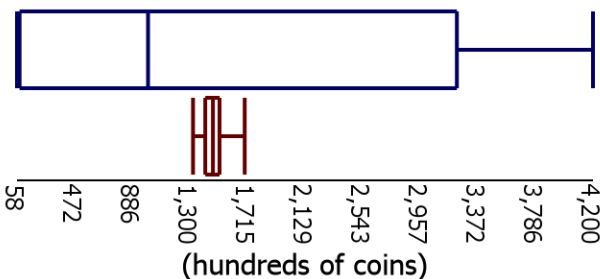
The distribution is centered around 100,000 coins (median). It has a high variability (IQR of 314,497 coins) and is skewed right. There are large gaps between 40,271 - 74,792 coins and 178,354 - 316,438 coins. There are 0 outliers on the low end and 0 outliers on the high end.

Material cost distribution (outliers omitted)



The distribution is centered around 146,941 coins (median). It has a low variability (IQR of 11,304 coins) and is mostly symmetrical. There are no large gaps in the distribution. There are 1 outliers on the low end, the lowest being 55,703 coins and 391 outliers on the high end, the highest being 491,919,644 coins.

Price and cost distributions (outliers omitted)



Key:

■ Sell Price

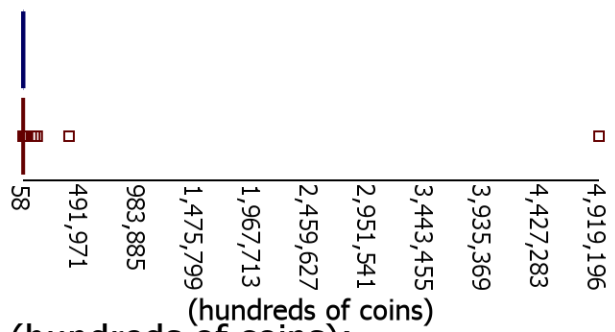
■ Material Cost

5 number summaries (hundreds of coins):

min: 58, q1: 76, median: 1,000, q3: 3,221, max: 4,200

min: 1,324, q1: 1,412, median: 1,467, q3: 1,514, max: 1,695

Price and cost distributions (outliers included)



Statistical test comparing the selling prices and material costs of a spider queens stinger

Let group1 = Sell prices of a spider queens stinger, group2 = Material cost of a spider queens stinger

X_1 = Sell price of a spider queens stinger (coins), X_2 = Material cost of a spider queens stinger (coins)

μ_1 = Mean sell price of a spider queens stinger (coins), μ_2 = Mean material cost of a spider queens stinger (coins)

$$H_0: \mu_1 = \mu_2 \quad H_a: \mu_1 > \mu_2$$

Requirements for a difference of means test (σ unknown):

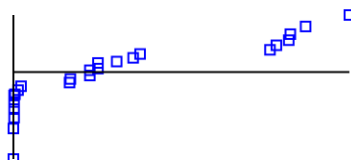
1. 2 independent SRS's: ✓ $n_1 = 24$ $n_2 = 7096$

One price/cost from either group will not affect any price/cost from either group

2. σ is not known, but S_x is: ✓ $S_1 = 140,474.2009$ coins $S_2 = 7,539.4996$ coins

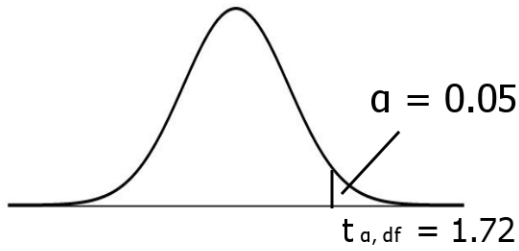
3. Group1 is normally distributed and $n_2 > 30$: ✓

Quantile plot of sell prices $n_2 = 7096$



Rejection Criteria:

$$\alpha = 0.05 \quad df = 23$$



Reject H_0 if $t > 1.72$

Test Statistic:

$$t = \frac{(\bar{x}_1 - \bar{x}_2) - (\mu_1 - \mu_2)}{\sqrt{\frac{S_1^2}{N_1} + \frac{S_2^2}{N_2}}}$$

$$t = -0.43$$

$$p\text{-value} = 0.6640$$

Inputs:

$$\bar{x}_1 = 134,263 \text{ (coins)}$$

$$\bar{x}_2 = 146,560.4089 \text{ (coins)}$$

$$S_1 = 140,474.2009 \text{ (coins)}$$

$$S_2 = 7,539.4996 \text{ (coins)}$$

$$n_1 = 24$$

$$n_2 = 7,096$$

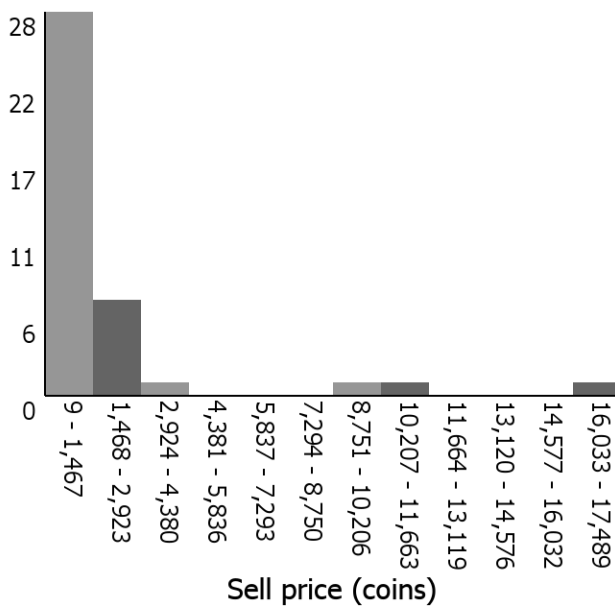
Fail to reject H_0 since $-0.43 < 1.72$

There is not significant evidence at the $\alpha=0.05$ level of significance to support the claim that the mean selling price of a spider queens stinger is greater than the mean cost of the materials required to make it.

Since we failed to reject H_0 , it suggests that on average people did not earn more coins from selling this item than it would have cost them to buy the materials.

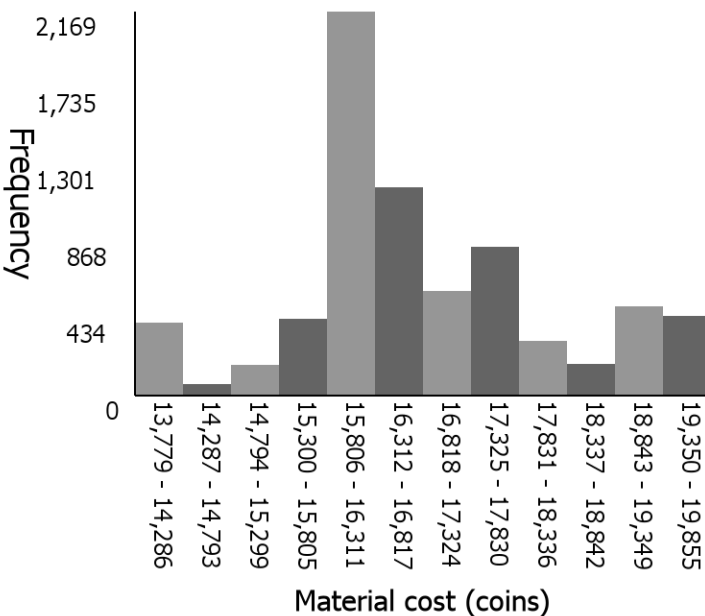
Selling prices and material costs of a repelling candle

Sell price distribution (outliers omitted)



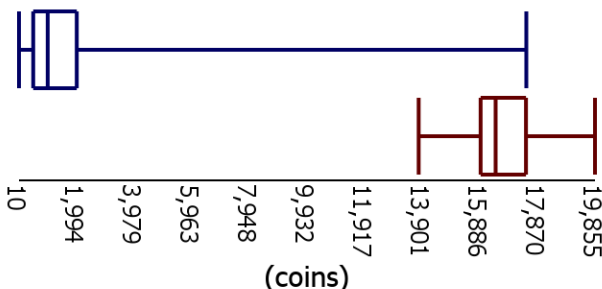
The distribution is centered around 1,005 coins (median). It has a high variability (IQR of 10,074 coins) and is skewed right. There are large gaps between 4,380 - 8,750 coins and 11,663 - 16,032 coins. There are 0 outliers on the low end and 11 outliers on the high end, the highest being 230,000 coins.

Material cost distribution (outliers omitted)



The distribution is centered around 16,440 coins (median). It has a low variability (IQR of 1,570 coins) and is mostly symmetrical. There are no large gaps in the distribution. There are 0 outliers on the low end and 186 outliers on the high end, the highest being 60,000,834 coins.

Price and cost distributions (outliers omitted)



Key:

■ Sell Price

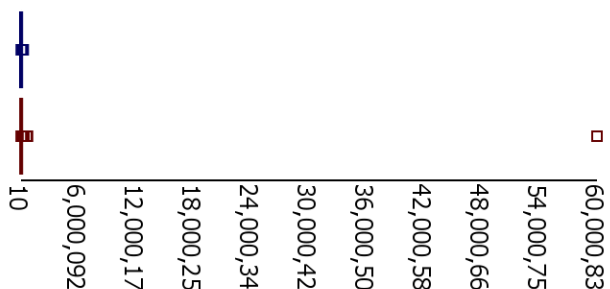
■ Material Cost

5 number summaries (coins):

min: 10, q1: 500, median: 999, q3: 2,000, max: 17,489

min: 13,780, q1: 15,914, median: 16,431, q3: 17,477, max: 19,855

Price and cost distributions (outliers included)



□

60,000,834

54,000,752
48,000,669
42,000,587
36,000,504
30,000,422
24,000,340
18,000,257
12,000,175
6,000,092

(coins)

Statistical test comparing the selling prices and material costs of a repelling candle

Let group1 = Sell prices of a repelling candle, group2 = Material cost of a repelling candle

X_1 = Sell price of a repelling candle (coins), X_2 = Material cost of a repelling candle (coins)

μ_1 = Mean sell price of a repelling candle (coins), μ_2 = Mean material cost of a repelling candle (coins)

$$H_0: \mu_1 = \mu_2 \quad H_a: \mu_1 > \mu_2$$

Requirements for a difference of means test (σ unknown):

1. 2 independent SRS's: ✓ $n_1 = 39$ $n_2 = 7302$

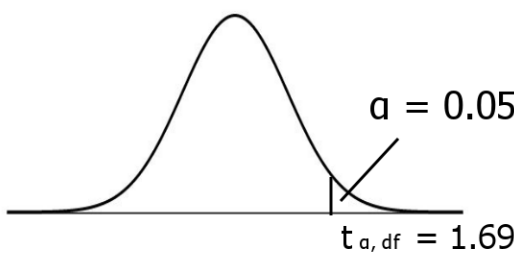
One price/cost from either group will not affect any price/cost from either group

2. σ is not known, but S_x is: ✓ $S_1 = 3,376.8761$ coins $S_2 = 1,364.4512$ coins

3. $n_1 > 30$ and $n_2 > 30$: ✓ $n_1 = 39 > 30$ $n_2 = 7302 > 30$

Rejection Criteria:

$$\alpha = 0.05 \quad df = 38$$



Reject H_0 if $t > 1.69$

Test Statistic:

$$t = \frac{(\bar{x}_1 - \bar{x}_2) - (\mu_1 - \mu_2)}{\sqrt{\frac{S_1^2}{N_1} + \frac{S_2^2}{N_2}}}$$

$$t = -27.35$$

$$p\text{-value} > 0.9999$$

Inputs:

$$\bar{x}_1 = 1,964.9487 \text{ (coins)}$$

$$\bar{x}_2 = 16,762.1627 \text{ (coins)}$$

$$S_1 = 3,376.8761 \text{ (coins)}$$

$$S_2 = 1,364.4512 \text{ (coins)}$$

$$n_1 = 39$$

$$n_2 = 7,302$$

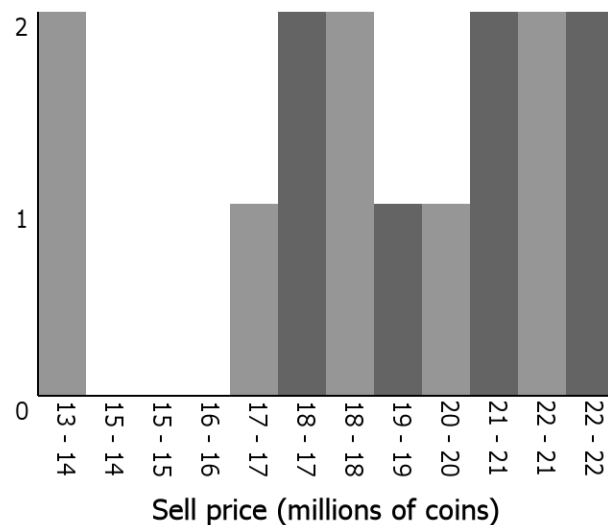
Fail to reject H_0 since $-27.35 < 1.69$

There is not significant evidence at the $\alpha=0.05$ level of significance to support the claim that the mean selling price of a repelling candle is greater than the mean cost of the materials required to make it.

Since we failed to reject H_0 , it suggests that on average people did not earn more coins from selling this item than it would have cost them to buy the materials.

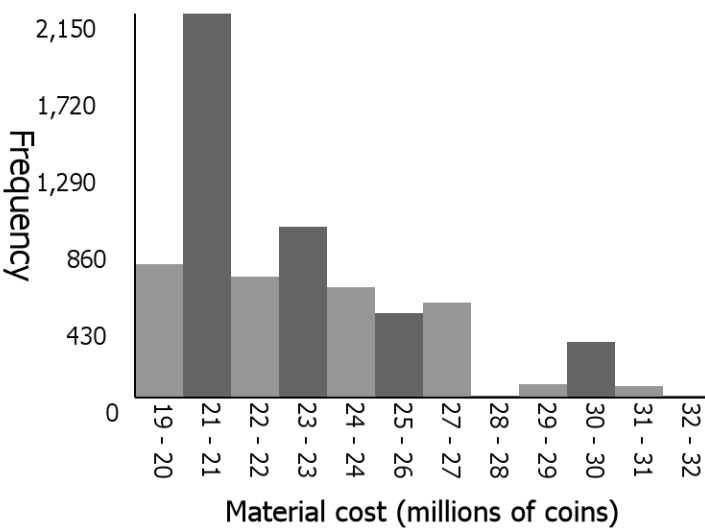
Selling prices and material costs of a pigman sword

Sell price distribution (outliers omitted)



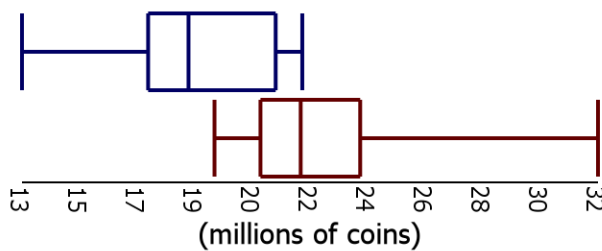
The distribution is centered around 18,307,141 coins (median). It has a low variability (IQR of 4,225,164 coins) and is mostly symmetrical. There is a large gap between 13,564,258 - 15,885,713 coins. There are 0 outliers on the low end and 0 outliers on the high end.

Material cost distribution (outliers omitted)

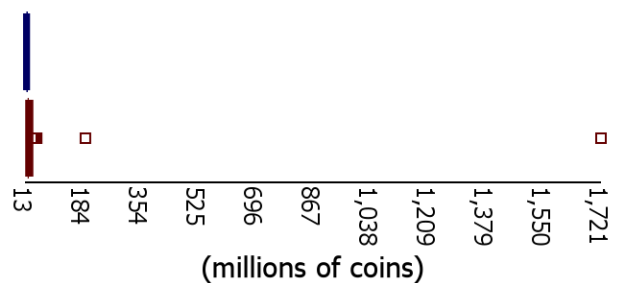


The distribution is centered around 22,629,946 coins (median). It has a low variability (IQR of 4,703,491 coins) and is mostly symmetrical. There are no large gaps in the distribution. There are 0 outliers on the low end and 863 outliers on the high end, the highest being 1,721,020,925 coins.

Price and cost distributions (outliers omitted)



Price and cost distributions (outliers included)



Key:

■ Sell Price

■ Material Cost

5 number summaries (millions of coins):

min: 13, q1: 17, median: 18, q3: 21, max: 22

min: 19, q1: 21, median: 22, q3: 24, max: 32

Statistical test comparing the selling prices and material costs of a pigman sword

Let group1 = Sell prices of a pigman sword, group2 = Material cost of a pigman sword

X_1 = Sell price of a pigman sword (coins), X_2 = Material cost of a pigman sword (coins)

μ_1 = Mean sell price of a pigman sword (coins), μ_2 = Mean material cost of a pigman sword (coins)

$$H_0: \mu_1 = \mu_2 \quad H_a: \mu_1 > \mu_2$$

Requirements for a difference of means test (σ unknown):

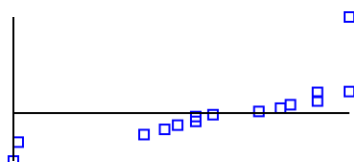
1. 2 independent SRS's: ✓ $n_1 = 15$ $n_2 = 6625$

One price/cost from either group will not affect any price/cost from either group

2. σ is not known, but S_x is: ✓ $S_1 = 2,935,026.5724$ coins $S_2 = 2,650,335.5103$ coins

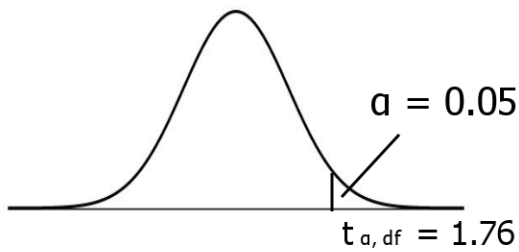
3. Group1 is normally distributed and $n_2 > 30$: ✓

Quantile plot of sell prices $n_2 = 6625$



Rejection Criteria:

$$\alpha = 0.05 \quad df = 14$$



Reject H_0 if $t > 1.76$

Test Statistic:

$$t = \frac{(\bar{x}_1 - \bar{x}_2) - (\mu_1 - \mu_2)}{\sqrt{\frac{S_1^2}{N_1} + \frac{S_2^2}{N_2}}}$$

$$t = -5.54$$

$$p\text{-value} > 0.9999$$

Inputs:

$$\bar{x}_1 = 18,474,518.9333 \text{ (coins)}$$

$$\bar{x}_2 = 22,680,508.7652 \text{ (coins)}$$

$$S_1 = 2,935,026.5724 \text{ (coins)}$$

$$S_2 = 2,650,335.5103 \text{ (coins)}$$

$$n_1 = 15$$

$$n_2 = 6,625$$

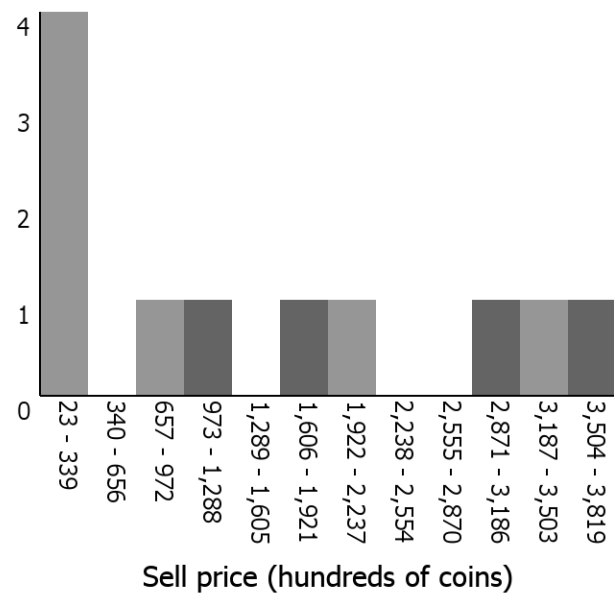
Fail to reject H_0 since $-5.54 < 1.76$

There is not significant evidence at the $\alpha=0.05$ level of significance to support the claim that the mean selling price of a pigman sword is greater than the mean cost of the materials required to make it.

Since we failed to reject H_0 , it suggests that on average people did not earn more coins from selling this item than it would have cost them to buy the materials.

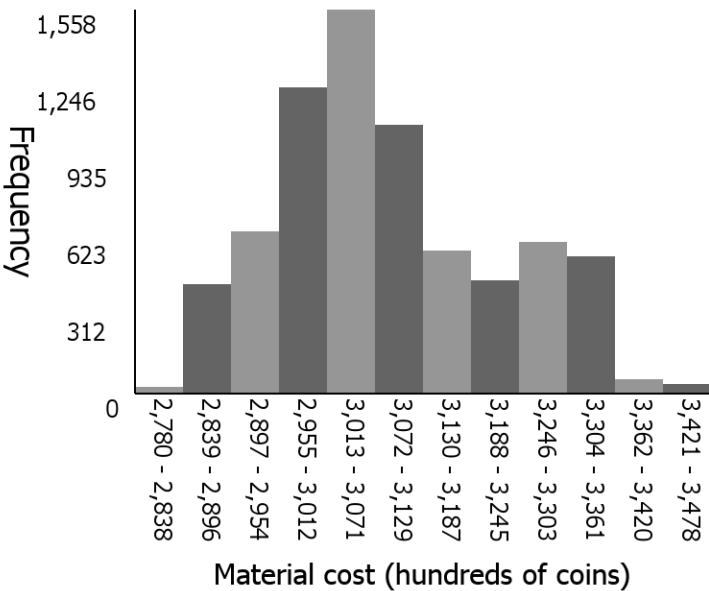
Selling prices and material costs of a crystal boots

Sell price distribution (outliers omitted)



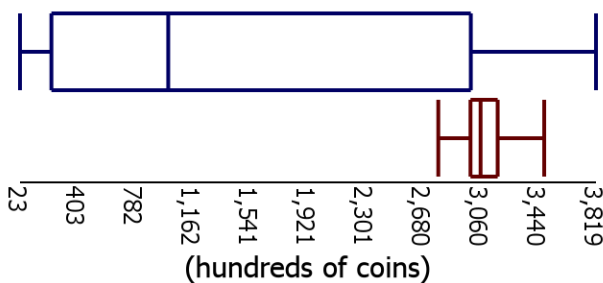
The distribution is centered around 100,000 coins (median). It has a moderate variability (IQR of 276,411 coins) and is skewed right. There are large gaps between 33,934 - 65,569 coins, 128,838 - 160,472 coins, and 223,741 - 287,010 coins. There are 0 outliers on the low end and 0 outliers on the high end.

Material cost distribution (outliers omitted)

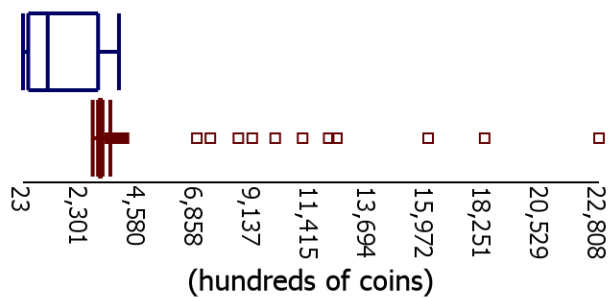


The distribution is centered around 306,274 coins (median). It has a low variability (IQR of 19,406 coins) and is mostly symmetrical. There are no large gaps in the distribution. There are 0 outliers on the low end and 153 outliers on the high end, the highest being 2,280,793 coins.

Price and cost distributions (outliers omitted)



Price and cost distributions (outliers included)



Key:

■ Sell Price

■ Material Cost

5 number summaries (hundreds of coins):

min: 23, q1: 230, median: 1,000, q3: 2,994, max: 3,819

min: 2,780, q1: 2,992, median: 3,058, q3: 3,171, max: 3,478

Statistical test comparing the selling prices and material costs of a crystal boots

Let group1 = Sell prices of a crystal boots, group2 = Material cost of a crystal boots

X_1 = Sell price of a crystal boots (coins), X_2 = Material cost of a crystal boots (coins)

μ_1 = Mean sell price of a crystal boots (coins), μ_2 = Mean material cost of a crystal boots (coins)

$$H_0: \mu_1 = \mu_2 \quad H_a: \mu_1 > \mu_2$$

Requirements for a difference of means test (σ unknown):

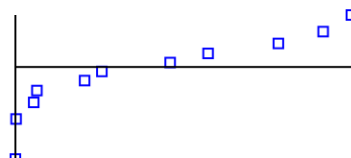
1. 2 independent SRS's: ✓ $n_1 = 11$ $n_2 = 7335$

One price/cost from either group will not affect any price/cost from either group

2. σ is not known, but S_x is: ✓ $S_1 = 142,764.3956$ coins $S_2 = 13,612.2757$ coins

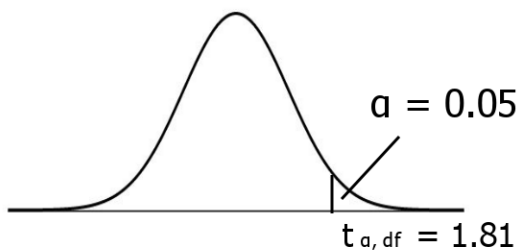
3. Group1 is normally distributed and $n_2 > 30$: ✓

Quantile plot of sell prices $n_2 = 7335$



Rejection Critteria:

$$\alpha = 0.05 \quad df = 10$$



Reject H_0 if $t > 1.81$

Test Statistic:

$$t = \frac{(\bar{x}_1 - \bar{x}_2) - (\mu_1 - \mu_2)}{\sqrt{\frac{S_1^2}{N_1} + \frac{S_2^2}{N_2}}}$$

$$t = -3.66 \quad p\text{-value} = 0.9978$$

Inputs:

$$\bar{x}_1 = 151,268.4545 \text{ (coins)}$$

$$\bar{x}_2 = 308,614.6285 \text{ (coins)}$$

$$S_1 = 142,764.3956 \text{ (coins)}$$

$$S_2 = 13,612.2757 \text{ (coins)}$$

$$n_1 = 11$$

$$n_2 = 7,335$$

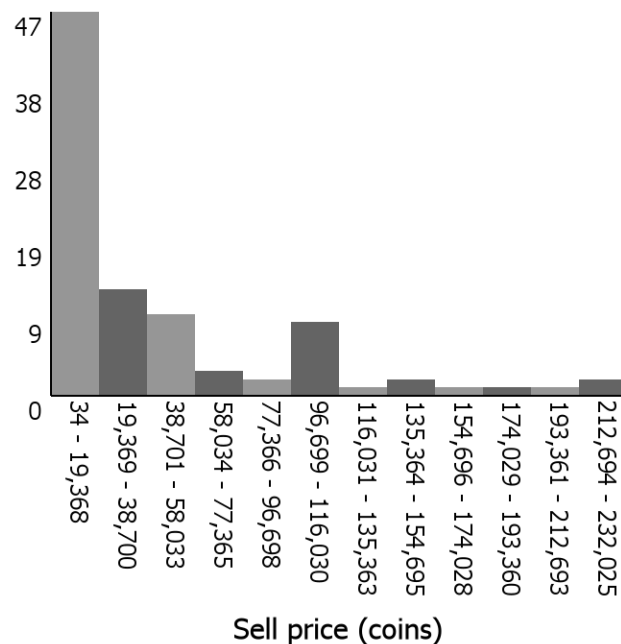
Fail to reject H_0 since $-3.66 < 1.81$

There is not significant evidence at the $\alpha=0.05$ level of significance to support the claim that the mean selling price of a crystal boots is greater than the mean cost of the materials required to make it.

Since we failed to reject H_0 , it suggests that on average people did not earn more coins from selling this item than it would have cost them to buy the materials.

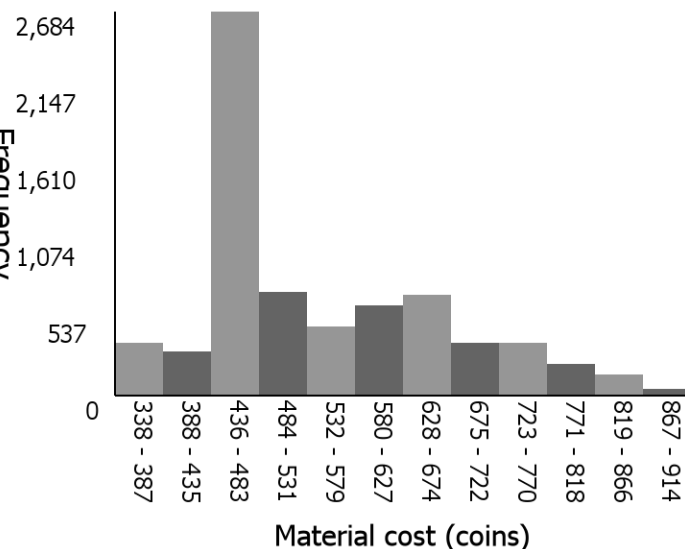
Selling prices and material costs of a night saver

Sell price distribution (outliers omitted)



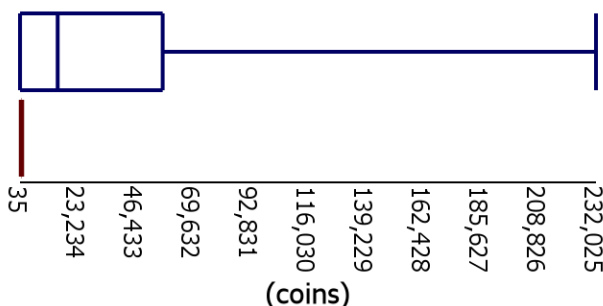
The distribution is centered around 28,000 coins (median). It has a high variability (IQR of 99,784 coins) and is skewed right. There are no large gaps in the distribution. There are 0 outliers on the low end and 16 outliers on the high end, the highest being 2,000,000 coins.

Material cost distribution (outliers omitted)



The distribution is centered around 495 coins (median). It has a low variability (IQR of 178 coins) and is skewed right. There are no large gaps in the distribution. There are 0 outliers on the low end and 421 outliers on the high end, the highest being 1,349,436 coins.

Price and cost distributions (outliers omitted)

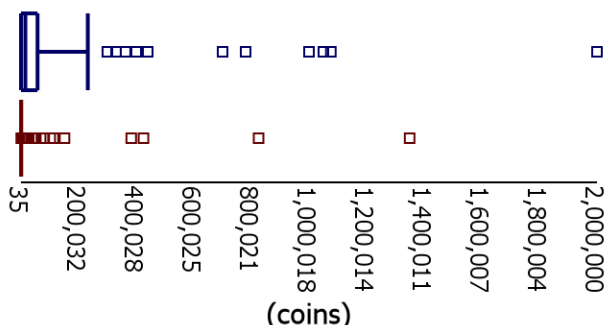


Key:

■ Sell Price

■ Material Cost

Price and cost distributions (outliers included)



5 number summaries (coins):

min: 35, q1: 61, median: 15,209, q3: 57,500, max: 232,025

min: 339, q1: 469, median: 488, q3: 628, max: 914

Statistical test comparing the selling prices and material costs of a night saver

Let group1 = Sell prices of a night saver, group2 = Material cost of a night saver

X_1 = Sell price of a night saver (coins), X_2 = Material cost of a night saver (coins)

μ_1 = Mean sell price of a night saver (coins), μ_2 = Mean material cost of a night saver (coins)

$$H_0: \mu_1 = \mu_2 \quad H_a: \mu_1 > \mu_2$$

Requirements for a difference of means test (σ unknown):

1. 2 independent SRS's: ✓ $n_1 = 92$ $n_2 = 7067$

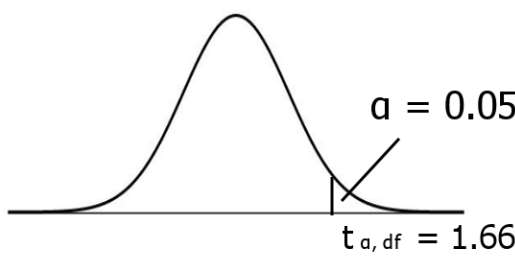
One price/cost from either group will not affect any price/cost from either group

2. σ is not known, but S_x is: ✓ $S_1 = 55,383.661$ coins $S_2 = 118.6294$ coins

3. $n_1 > 30$ and $n_2 > 30$: ✓ $n_1 = 92 > 30$ $n_2 = 7067 > 30$

Rejection Criteria:

$$\alpha = 0.05 \quad df = 91$$



Reject H_0 if $t > 1.66$

Test Statistic:

$$t = \frac{(\bar{x}_1 - \bar{x}_2) - (\mu_1 - \mu_2)}{\sqrt{\frac{S_1^2}{N_1} + \frac{S_2^2}{N_2}}}$$

$$t = 6.96$$

$$p\text{-value} < 0.0001$$

Inputs:

$$\bar{x}_1 = 40,725.3913 \text{ (coins)}$$

$$\bar{x}_2 = 547.2291 \text{ (coins)}$$

$$S_1 = 55,383.661 \text{ (coins)}$$

$$S_2 = 118.6294 \text{ (coins)}$$

$$n_1 = 92$$

$$n_2 = 7,067$$

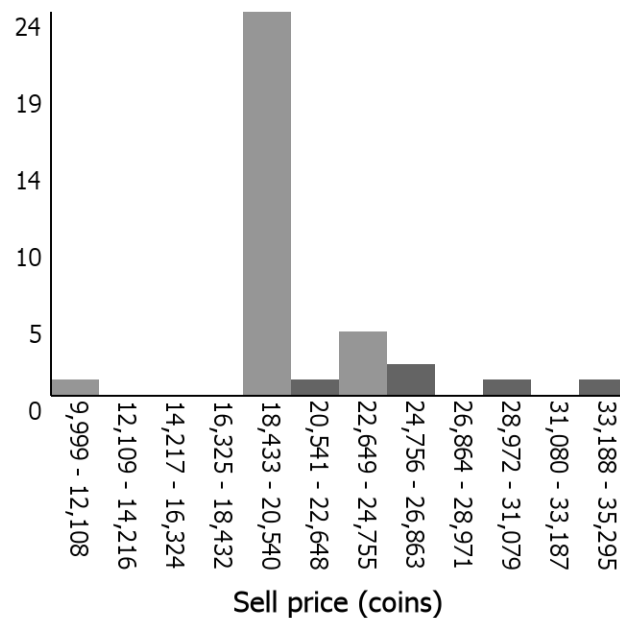
Reject H_0 since $6.96 > 1.66$

There is significant evidence at the $\alpha=0.05$ level of significance to support the claim that the mean selling price of a night saver is greater than the mean cost of the materials required to make it.

Since we rejected H_0 , it suggests that on average people earned more coins from selling this item than it cost them to buy the materials.

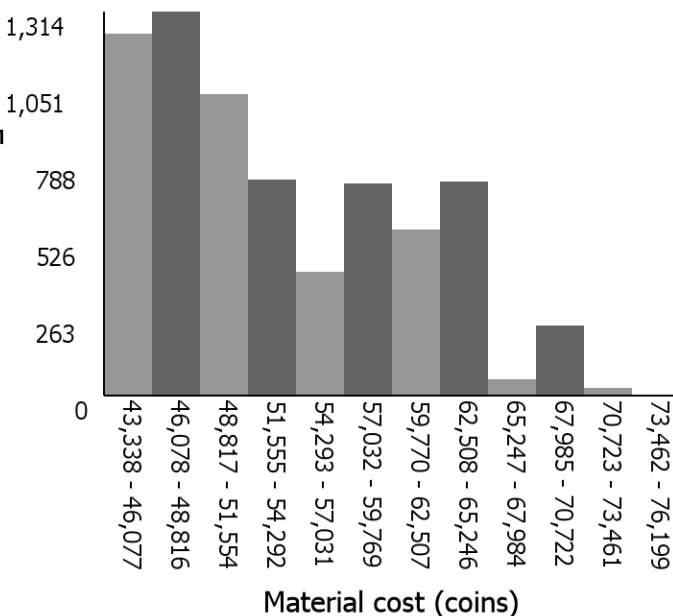
Selling prices and material costs of a glowstone gauntlet

Sell price distribution (outliers omitted)



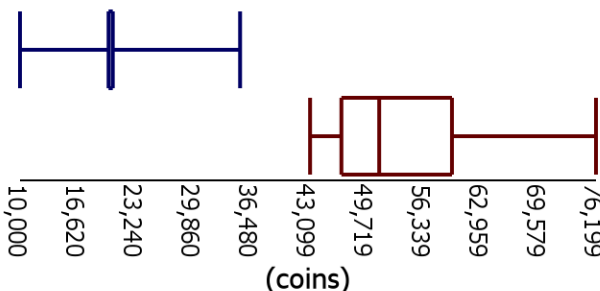
The distribution is centered around 20,180 coins (median). It has a low variability (IQR of 6,688 coins) and is skewed right. There are large gaps between 12,108 - 18,432 coins, 26,863 - 28,971 coins, and 31,079 - 33,187 coins. There are 7 outliers on the low end, the lowest being 18 coins and 9 outliers on the high end, the highest being 726,000 coins.

Material cost distribution (outliers omitted)



The distribution is centered around 51,852 coins (median). It has a low variability (IQR of 12,978 coins) and is mostly symmetrical. There are no large gaps in the distribution. There are 0 outliers on the low end and 390 outliers on the high end, the highest being 6,000,025,048 coins.

Price and cost distributions (outliers omitted)



Key:

■ Sell Price

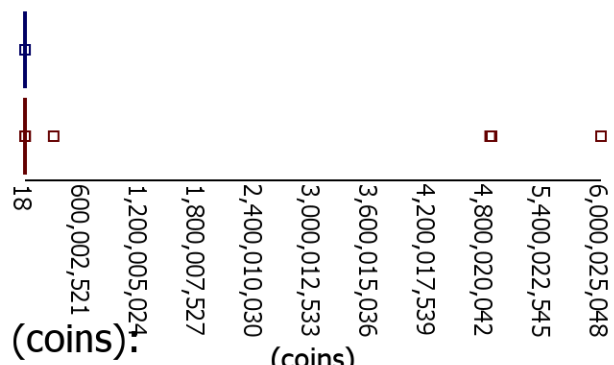
■ Material Cost

5 number summaries (coins):

min: 10,000, q1: 20,180, median: 20,180, q3: 20,664, max: 35,295

min: 43,339, q1: 46,940, median: 51,283, q3: 59,646, max: 76,199

Price and cost distributions (outliers included)



6,000,025,048
5,400,022,545
4,800,020,042
4,200,017,539
3,600,015,036
3,000,012,533
2,400,010,030
1,800,007,527
1,200,005,024
600,002,521

18

Statistical test comparing the selling prices and material costs of a glowstone gauntlet

Let group1 = Sell prices of a glowstone gauntlet, group2 = Material cost of a glowstone gauntlet

X_1 = Sell price of a glowstone gauntlet (coins), X_2 = Material cost of a glowstone gauntlet (coins)

μ_1 = Mean sell price of a glowstone gauntlet (coins), μ_2 = Mean material cost of a glowstone gauntlet (coins)

$$H_0: \mu_1 = \mu_2 \quad H_a: \mu_1 > \mu_2$$

Requirements for a difference of means test (σ unknown):

1. 2 independent SRS's: ✓ $n_1 = 34$ $n_2 = 7098$

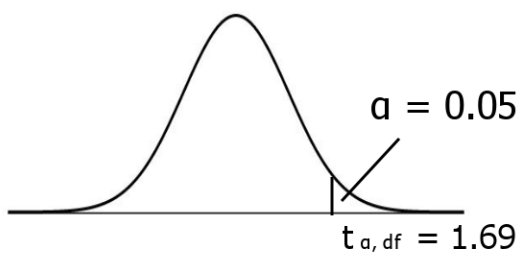
One price/cost from either group will not affect any price/cost from either group

2. σ is not known, but S_x is: ✓ $S_1 = 3,957.7702$ coins $S_2 = 7,149.629$ coins

3. $n_1 > 30$ and $n_2 > 30$: ✓ $n_1 = 34 > 30$ $n_2 = 7098 > 30$

Rejection Criteria:

$$\alpha = 0.05 \quad df = 33$$



Reject H_0 if $t > 1.69$

Test Statistic:

$$t = \frac{(\bar{x}_1 - \bar{x}_2) - (\mu_1 - \mu_2)}{\sqrt{\frac{S_1^2}{N_1} + \frac{S_2^2}{N_2}}}$$

$$t = -46.67$$

$$p\text{-value} > 0.9999$$

Inputs:

$$\bar{x}_1 = 21,361 \text{ (coins)}$$

$$\bar{x}_2 = 53,285.6377 \text{ (coins)}$$

$$S_1 = 3,957.7702 \text{ (coins)}$$

$$S_2 = 7,149.629 \text{ (coins)}$$

$$n_1 = 34$$

$$n_2 = 7,098$$

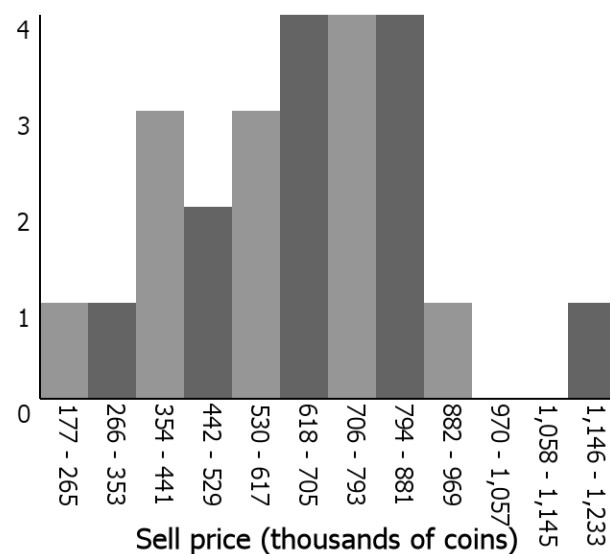
Fail to reject H_0 since $-46.67 < 1.69$

There is not significant evidence at the $\alpha=0.05$ level of significance to support the claim that the mean selling price of a glowstone gauntlet is greater than the mean cost of the materials required to make it.

Since we failed to reject H_0 , it suggests that on average people did not earn more coins from selling this item than it would have cost them to buy the materials.

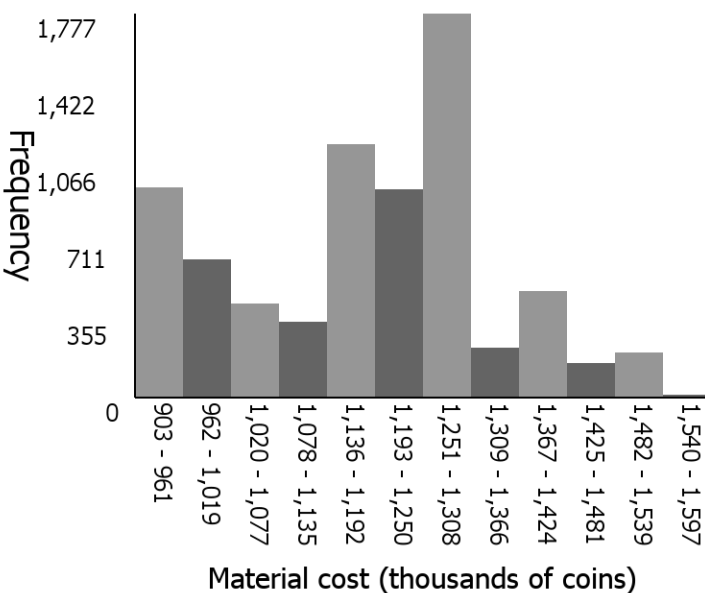
Selling prices and material costs of a strong dragon chestplate

Sell price distribution (outliers omitted)



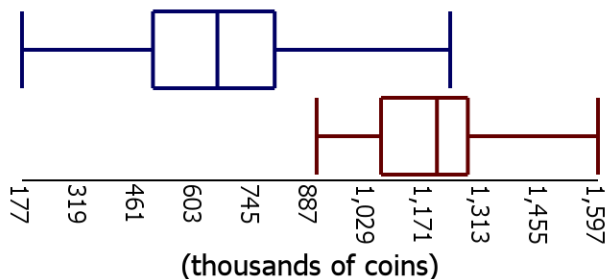
The distribution is centered around 658,845 coins (median). It has a low variability (IQR of 300,000 coins) and is mostly symmetrical. There is a large gap between 968,768 - 1,144,682 coins. There are 0 outliers on the low end and 1 outlier on the high end, the highest being 20,000,000 coins.

Material cost distribution (outliers omitted)



The distribution is centered around 1,209,350 coins (median). It has a low variability (IQR of 214,022 coins) and is mostly symmetrical. There are no large gaps in the distribution. There are 0 outliers on the low end and 70 outliers on the high end, the highest being 4,799,999,991 coins.

Price and cost distributions (outliers omitted)



Key:

■ Sell Price

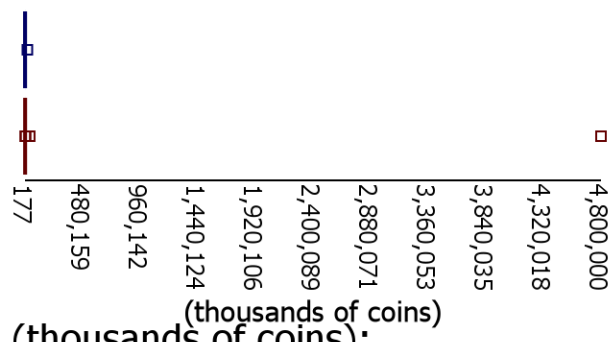
■ Material Cost

5 number summaries (thousands of coins):

min: 177, q1: 500, median: 659, q3: 800, max: 1,233

min: 903, q1: 1,062, median: 1,200, q3: 1,276, max: 1,597

Price and cost distributions (outliers included)



Statistical test comparing the selling prices and material costs of a strong dragon chestplate

Let group1 = Sell prices of a strong dragon chestplate, group2 = Material cost of a strong dragon chestplate
 X_1 = Sell price of a strong dragon chestplate (coins), X_2 = Material cost of a strong dragon chestplate (coins)
 μ_1 = Mean sell price of a strong dragon chestplate (coins),
 μ_2 = Mean material cost of a strong dragon chestplate (coins)

$$H_0: \mu_1 = \mu_2 \quad H_a: \mu_1 > \mu_2$$

Requirements for a difference of means test (σ unknown):

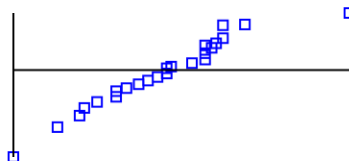
1. 2 independent SRS's: ✓ $n_1 = 24$ $n_2 = 7418$

One price/cost from either group will not affect any price/cost from either group

2. σ is not known, but S_x is: ✓ $S_1 = 224,692.1919$ coins $S_2 = 151,919.1649$ coins

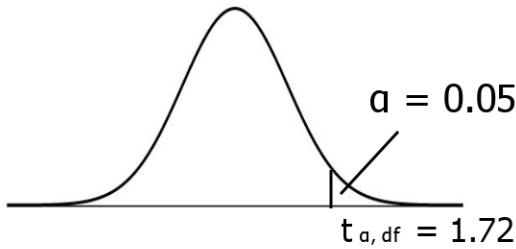
3. Group1 is normally distributed and $n_2 > 30$: ✓

Quantile plot of sell prices $n_2 = 7418$



Rejection Critiera:

$$\alpha = 0.05 \quad df = 23$$



Reject H_0 if $t > 1.72$

Test Statistic:

$$t = \frac{(\bar{x}_1 - \bar{x}_2) - (\mu_1 - \mu_2)}{\sqrt{\frac{S_1^2}{N_1} + \frac{S_2^2}{N_2}}}$$

$$t = -11.70 \\ p\text{-value} > 0.9999$$

Inputs:

$$\begin{aligned} \bar{x}_1 &= 647,490 \text{ (coins)} \\ \bar{x}_2 &= 1,184,375.8019 \text{ (coins)} \\ S_1 &= 224,692.1919 \text{ (coins)} \\ S_2 &= 151,919.1649 \text{ (coins)} \\ n_1 &= 24 \\ n_2 &= 7,418 \end{aligned}$$

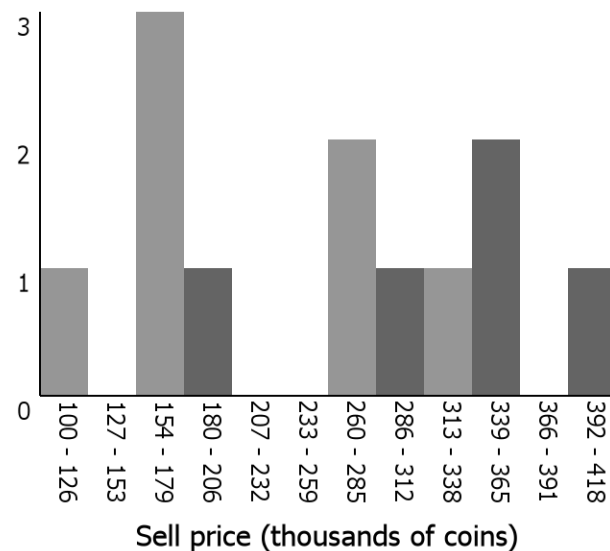
Fail to reject H_0 since $-11.70 < 1.72$

There is not significant evidence at the $\alpha=0.05$ level of significance to support the claim that the mean selling price of a strong dragon chestplate is greater than the mean cost of the materials required to make it.

Since we failed to reject H_0 , it suggests that on average people did not earn more coins from selling this item than it would have cost them to buy the materials.

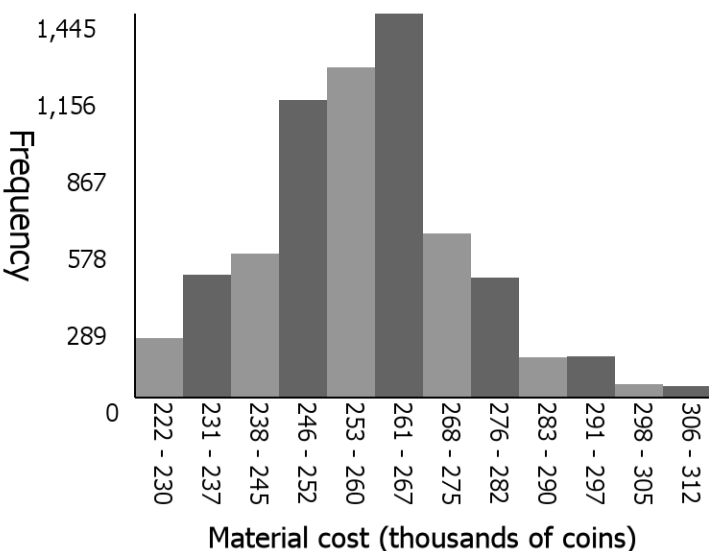
Selling prices and material costs of a protector dragon boots

Sell price distribution (outliers omitted)



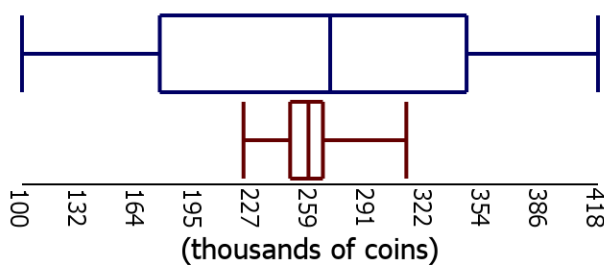
The distribution is centered around 270,000 coins (median). It has a low variability (IQR of 169,228 coins) and is mostly symmetrical. There are large gaps between 126,477 - 152,954 coins, 205,909 - 258,863 coins, and 364,772 - 391,249 coins. There are 0 outliers on the low end and 0 outliers on the high end.

Material cost distribution (outliers omitted)



The distribution is centered around 260,918 coins (median). It has a low variability (IQR of 25,975 coins) and is mostly symmetrical. There are no large gaps in the distribution. There are 8 outliers on the low end, the lowest being 199,884 coins and 975 outliers on the high end, the highest being 10,403,964 coins.

Price and cost distributions (outliers omitted)



Key:

■ Sell Price

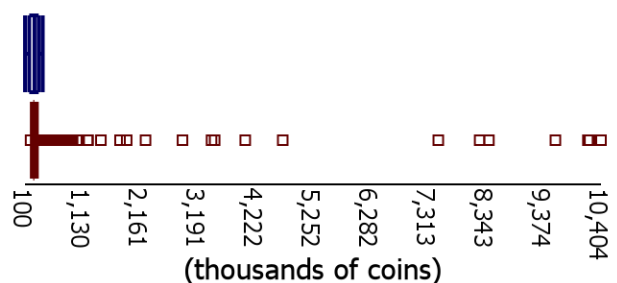
■ Material Cost

5 number summaries (thousands of coins):

min: 100, q1: 176, median: 270, q3: 345, max: 418

min: 222, q1: 248, median: 258, q3: 266, max: 312

Price and cost distributions (outliers included)



Statistical test comparing the selling prices and material costs of a protector dragon boots

Let group1 = Sell prices of a protector dragon boots, group2 = Material cost of a protector dragon boots

X_1 = Sell price of a protector dragon boots (coins), X_2 = Material cost of a protector dragon boots (coins)

μ_1 = Mean sell price of a protector dragon boots (coins),

μ_2 = Mean material cost of a protector dragon boots (coins)

$$H_0: \mu_1 = \mu_2 \quad H_a: \mu_1 > \mu_2$$

Requirements for a difference of means test (σ unknown):

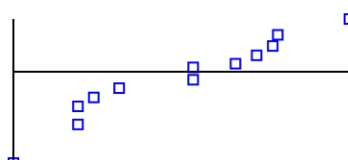
1. 2 independent SRS's: ✓ $n_1 = 12$ $n_2 = 6505$

One price/cost from either group will not affect any price/cost from either group

2. σ is not known, but S_x is: ✓ $S_1 = 97,051.6729$ coins $S_2 = 15,713.8938$ coins

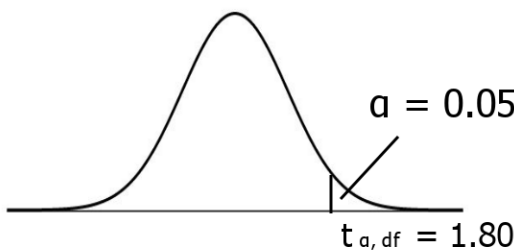
3. Group1 is normally distributed and $n_2 > 30$: ✓

Quantile plot of sell prices $n_2 = 6505$



Rejection Critteria:

$$\alpha = 0.05 \quad df = 11$$



Reject H_0 if $t > 1.80$

Test Statistic:

$$t = \frac{(\bar{x}_1 - \bar{x}_2) - (\mu_1 - \mu_2)}{\sqrt{\frac{S_1^2}{N_1} + \frac{S_2^2}{N_2}}}$$

$$t = -0.01$$

$$p\text{-value} = 0.5041$$

Inputs:

$$\bar{x}_1 = 257,588 \text{ (coins)}$$

$$\bar{x}_2 = 257,882.4677 \text{ (coins)}$$

$$S_1 = 97,051.6729 \text{ (coins)}$$

$$S_2 = 15,713.8938 \text{ (coins)}$$

$$n_1 = 12$$

$$n_2 = 6,505$$

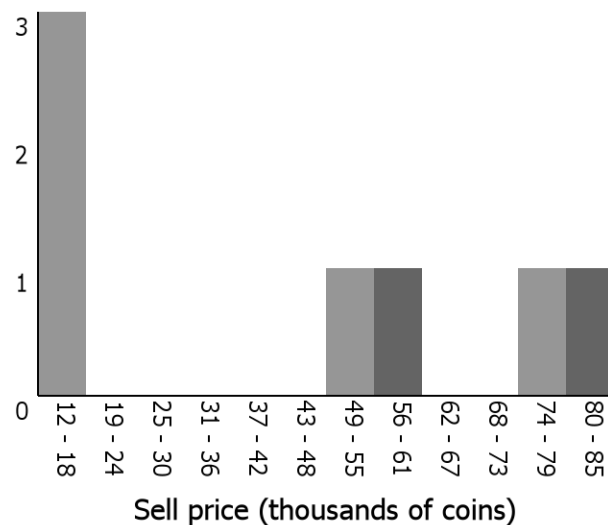
Fail to reject H_0 since $-0.01 < 1.80$

There is not significant evidence at the $\alpha=0.05$ level of significance to support the claim that the mean selling price of a protector dragon boots is greater than the mean cost of the materials required to make it.

Since we failed to reject H_0 , it suggests that on average people did not earn more coins from selling this item than it would have cost them to buy the materials.

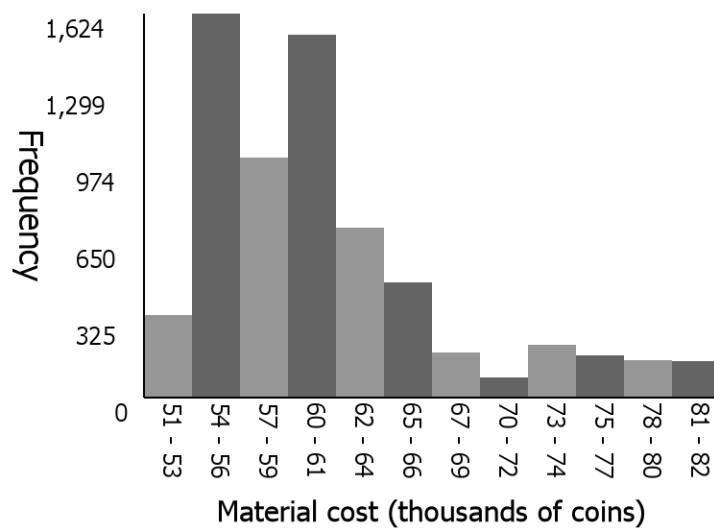
Selling prices and material costs of a golem armor helmet

Sell price distribution (outliers omitted)



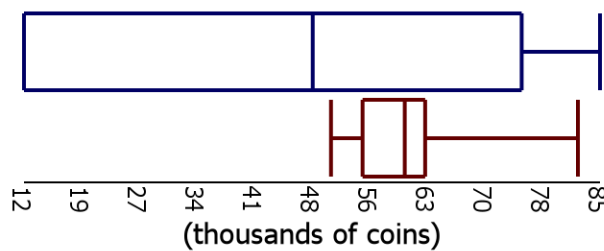
The distribution is centered around 48,550 coins (median). It has a low variability (IQR of 63,000 coins) and is skewed left. There are large gaps between 18,076 - 48,458 coins and 60,610 - 72,763 coins. There are 0 outliers on the low end and 0 outliers on the high end.

Material cost distribution (outliers omitted)

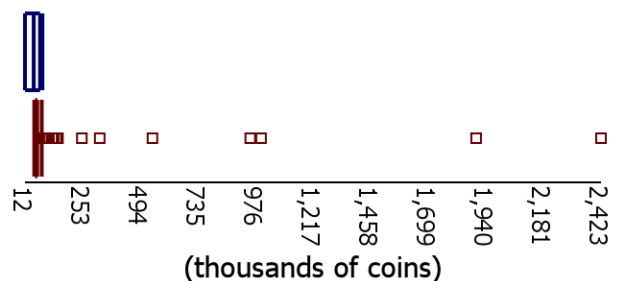


The distribution is centered around 60,493 coins (median). It has a low variability (IQR of 10,851 coins) and is mostly symmetrical. There are no large gaps in the distribution. There are 0 outliers on the low end and 771 outliers on the high end, the highest being 2,422,539 coins.

Price and cost distributions (outliers omitted)



Price and cost distributions (outliers included)



Key:

■ Sell Price

■ Material Cost

5 number summaries (thousands of coins):

min: 12, q1: 12, median: 49, q3: 75, max: 85

min: 51, q1: 55, median: 60, q3: 63, max: 82

Statistical test comparing the selling prices and material costs of a golem armor helmet

Let group1 = Sell prices of a golem armor helmet, group2 = Material cost of a golem armor helmet

X_1 = Sell price of a golem armor helmet (coins), X_2 = Material cost of a golem armor helmet (coins)

μ_1 = Mean sell price of a golem armor helmet (coins), μ_2 = Mean material cost of a golem armor helmet (coins)

$$H_0: \mu_1 = \mu_2 \quad H_a: \mu_1 > \mu_2$$

Requirements for a difference of means test (σ unknown):

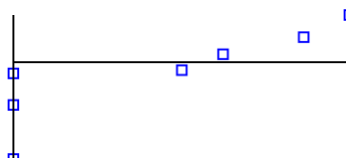
1. 2 independent SRS's: ✓ $n_1 = 7$ $n_2 = 6717$

One price/cost from either group will not affect any price/cost from either group

2. σ is not known, but S_x is: ✓ $S_1 = 31,370.8641$ coins $S_2 = 6,809.709$ coins

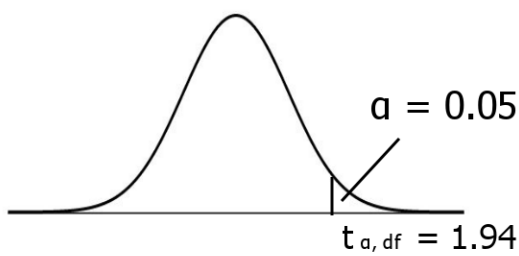
3. Group1 is normally distributed and $n_2 > 30$: ✓

Quantile plot of sell prices $n_2 = 6717$



Rejection Criteria:

$$\alpha = 0.05 \quad df = 6$$



Reject H_0 if $t > 1.94$

Test Statistic:

$$t = \frac{(\bar{x}_1 - \bar{x}_2) - (\mu_1 - \mu_2)}{\sqrt{\frac{S_1^2}{N_1} + \frac{S_2^2}{N_2}}}$$

$$t = -1.48 \quad p\text{-value} = 0.9058$$

Inputs:

$$\bar{x}_1 = 43,137.8571 \text{ (coins)}$$

$$\bar{x}_2 = 60,729.1346 \text{ (coins)}$$

$$S_1 = 31,370.8641 \text{ (coins)}$$

$$S_2 = 6,809.709 \text{ (coins)}$$

$$n_1 = 7$$

$$n_2 = 6,717$$

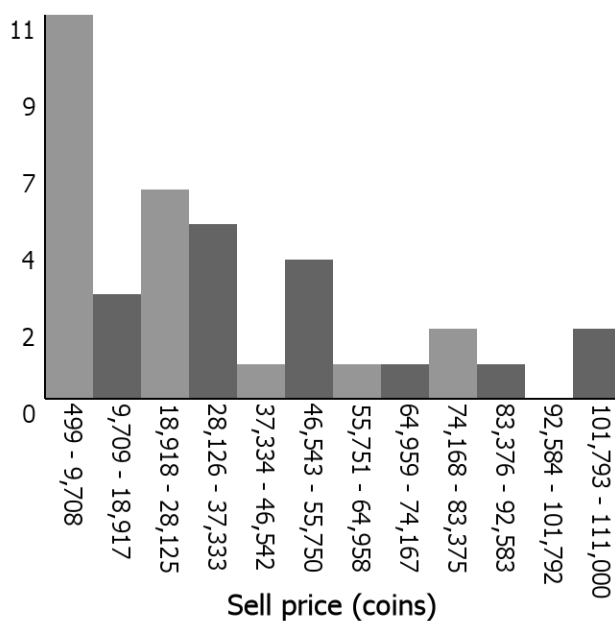
Fail to reject H_0 since $-1.48 < 1.94$

There is not significant evidence at the $\alpha=0.05$ level of significance to support the claim that the mean selling price of a golem armor helmet is greater than the mean cost of the materials required to make it.

Since we failed to reject H_0 , it suggests that on average people did not earn more coins from selling this item than it would have cost them to buy the materials.

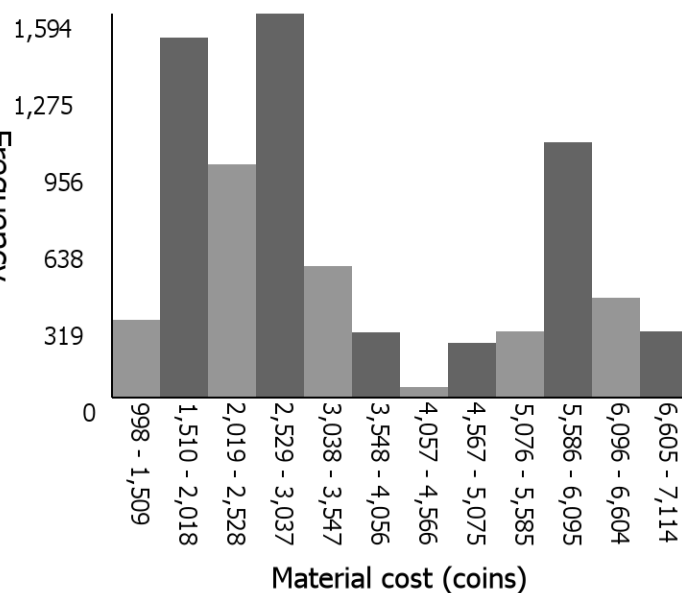
Selling prices and material costs of a voidwalker katana

Sell price distribution (outliers omitted)



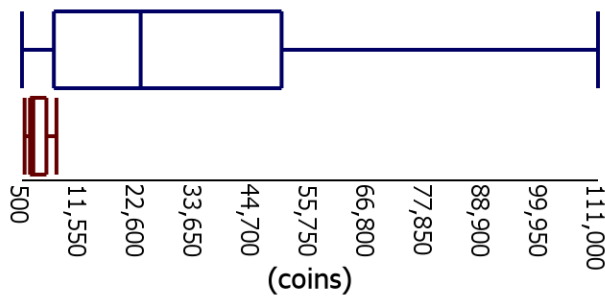
The distribution is centered around 25,300 coins (median). It has a low variability (IQR of 46,287 coins) and is skewed right. There is a large gap between 92,583 - 101,792 coins. There are 0 outliers on the low end and 1 outliers on the high end, the highest being 130,000 coins.

Material cost distribution (outliers omitted)

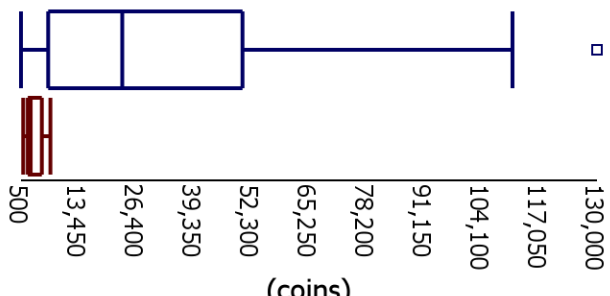


The distribution is centered around 2,673 coins (median). It has a low variability (IQR of 3,152 coins) and is skewed right. There are no large gaps in the distribution. There are 0 outliers on the low end and 0 outliers on the high end.

Price and cost distributions (outliers omitted)



Price and cost distributions (outliers included)



Key:

■ Sell Price

■ Material Cost

5 number summaries (coins):

min: 500, q1: 6,613, median: 23,266, q3: 50,299, max: 111,000

min: 999, q1: 2,031, median: 2,673, q3: 5,183, max: 7,114

Statistical test comparing the selling prices and material costs of a voidwalker katana

Let group1 = Sell prices of a voidwalker katana, group2 = Material cost of a voidwalker katana

X_1 = Sell price of a voidwalker katana (coins), X_2 = Material cost of a voidwalker katana (coins)

μ_1 = Mean sell price of a voidwalker katana (coins), μ_2 = Mean material cost of a voidwalker katana (coins)

$$H_0: \mu_1 = \mu_2 \quad H_a: \mu_1 > \mu_2$$

Requirements for a difference of means test (σ unknown):

1. 2 independent SRS's: ✓ $n_1 = 37$ $n_2 = 7488$

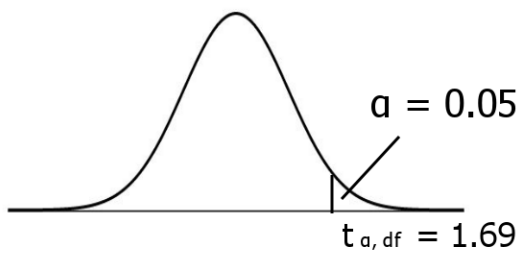
One price/cost from either group will not affect any price/cost from either group

2. σ is not known, but S_x is: ✓ $S_1 = 31,044.1968$ coins $S_2 = 1,735.5877$ coins

3. $n_1 > 30$ and $n_2 > 30$: ✓ $n_1 = 37 > 30$ $n_2 = 7488 > 30$

Rejection Criteria:

$$\alpha = 0.05 \quad df = 36$$



Reject H_0 if $t > 1.69$

Test Statistic:

$$t = \frac{(\bar{x}_1 - \bar{x}_2) - (\mu_1 - \mu_2)}{\sqrt{\frac{S_1^2}{N_1} + \frac{S_2^2}{N_2}}}$$

$$t = 5.80$$

$$p\text{-value} < 0.0001$$

Inputs:

$$\bar{x}_1 = 33,087.4595 \text{ (coins)}$$

$$\bar{x}_2 = 3,470.3582 \text{ (coins)}$$

$$S_1 = 31,044.1968 \text{ (coins)}$$

$$S_2 = 1,735.5877 \text{ (coins)}$$

$$n_1 = 37$$

$$n_2 = 7,488$$

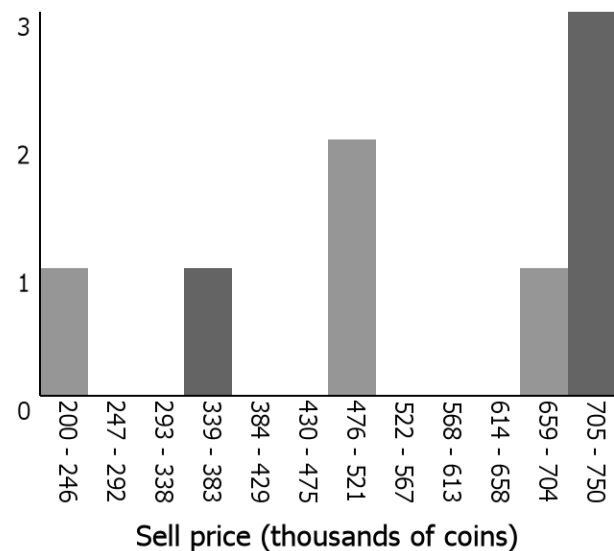
Reject H_0 since $5.80 > 1.69$

There is significant evidence at the $\alpha=0.05$ level of significance to support the claim that the mean selling price of a voidwalker katana is greater than the mean cost of the materials required to make it.

Since we rejected H_0 , it suggests that on average people earned more coins from selling this item than it cost them to buy the materials.

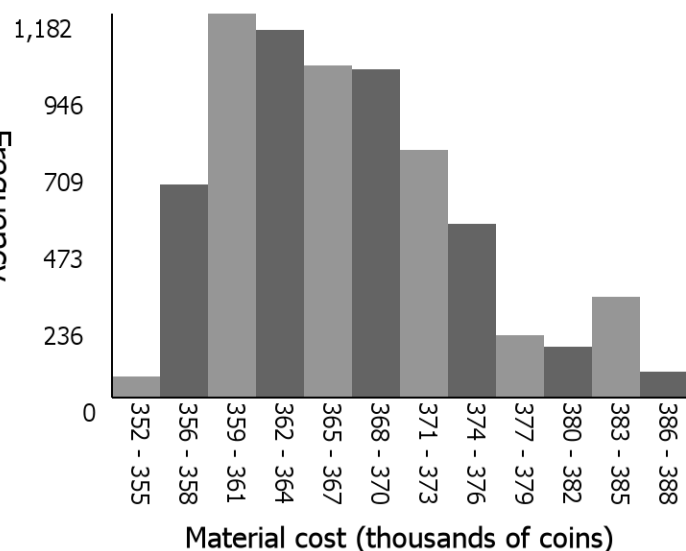
Selling prices and material costs of a venoms touch

Sell price distribution (outliers omitted)



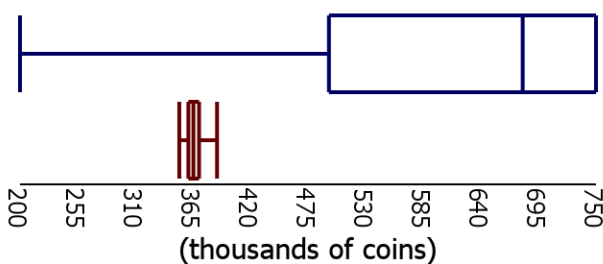
The distribution is centered around 680,000 coins (median). It has a low variability (IQR of 255,000 coins) and is skewed left. There are large gaps between 245,833 - 337,500 coins, 383,333 - 475,000 coins, and 520,833 - 658,333 coins. There are 0 outliers on the low end and 0 outliers on the high end.

Material cost distribution (outliers omitted)



The distribution is centered around 366,058 coins (median). It has a low variability (IQR of 11,232 coins) and is mostly symmetrical. There are no large gaps in the distribution. There are 1 outliers on the low end, the lowest being 206,976 coins and 382 outliers on the high end, the highest being 819,980,610 coins.

Price and cost distributions (outliers omitted)



Key:

■ Sell Price

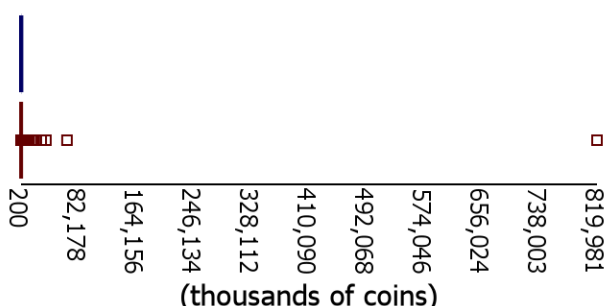
■ Material Cost

5 number summaries (thousands of coins):

min: 200, q1: 495, median: 680, q3: 750, max: 750

min: 352, q1: 361, median: 366, q3: 371, max: 388

Price and cost distributions (outliers included)



Statistical test comparing the selling prices and material costs of a venoms touch

Let group1 = Sell prices of a venoms touch, group2 = Material cost of a venoms touch

X_1 = Sell price of a venoms touch (coins), X_2 = Material cost of a venoms touch (coins)

μ_1 = Mean sell price of a venoms touch (coins), μ_2 = Mean material cost of a venoms touch (coins)

$$H_0: \mu_1 = \mu_2 \quad H_a: \mu_1 > \mu_2$$

Requirements for a difference of means test (σ unknown):

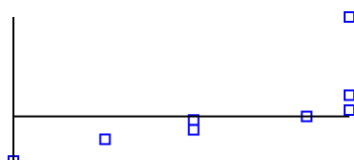
1. 2 independent SRS's: ✓ $n_1 = 8$ $n_2 = 7105$

One price/cost from either group will not affect any price/cost from either group

2. σ is not known, but S_x is: ✓ $S_1 = 208,682.089$ coins $S_2 = 7,238.3334$ coins

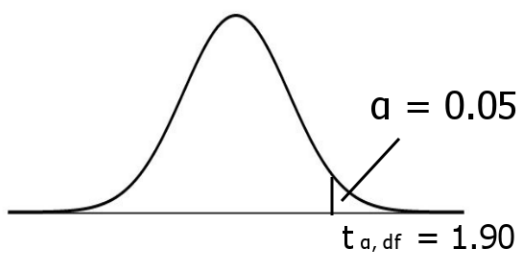
3. Group1 is normally distributed and $n_2 > 30$: ✓

Quantile plot of sell prices $n_2 = 7105$



Rejection Criteria:

$$\alpha = 0.05 \quad df = 7$$



Reject H_0 if $t > 1.90$

Test Statistic:

$$t = \frac{(\bar{x}_1 - \bar{x}_2) - (\mu_1 - \mu_2)}{\sqrt{\frac{S_1^2}{N_1} + \frac{S_2^2}{N_2}}}$$

$$t = 2.60$$

$$p\text{-value} = 0.0176$$

Inputs:

$$\begin{aligned}\bar{x}_1 &= 558,750 \text{ (coins)} \\ \bar{x}_2 &= 366,578.0161 \text{ (coins)} \\ S_1 &= 208,682.089 \text{ (coins)} \\ S_2 &= 7,238.3334 \text{ (coins)} \\ n_1 &= 8 \\ n_2 &= 7,105\end{aligned}$$

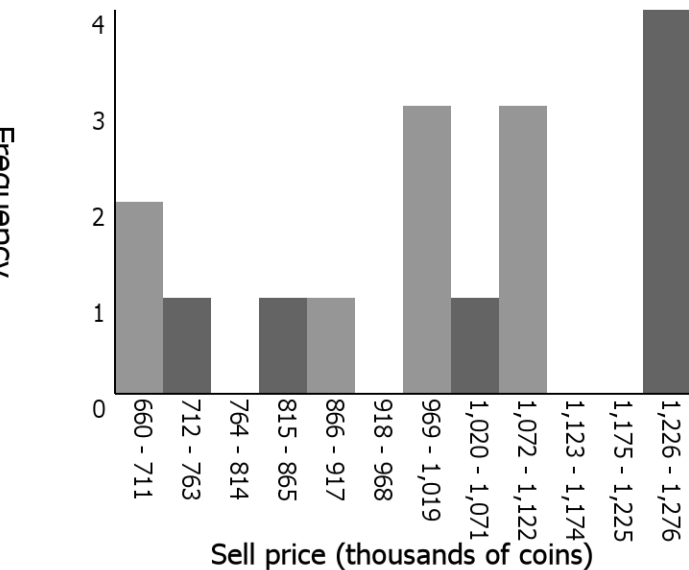
Reject H_0 since $2.60 > 1.90$

There is significant evidence at the $\alpha=0.05$ level of significance to support the claim that the mean selling price of a venoms touch is greater than the mean cost of the materials required to make it.

Since we rejected H_0 , it suggests that on average people earned more coins from selling this item than it cost them to buy the materials.

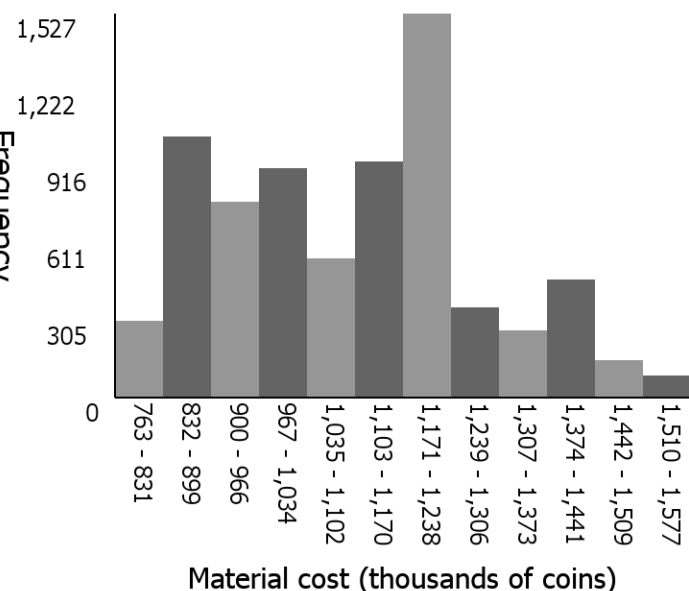
Selling prices and material costs of a wise dragon boots

Sell price distribution (outliers omitted)



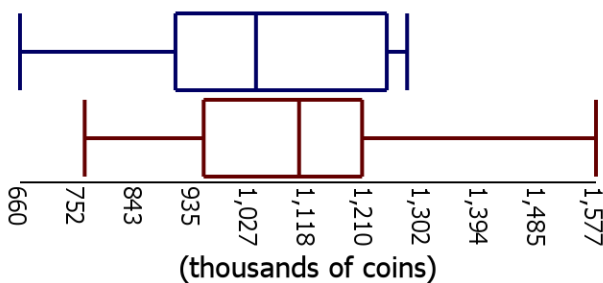
The distribution is centered around 1,035,683 coins (median). It has a low variability (IQR of 336,387 coins) and is mostly symmetrical. There are large gaps between 762,714 - 814,070 coins, 916,784 - 968,141 coins, and 1,122,211 - 1,224,924 coins. There are 0 outliers on the low end and 0 outliers on the high end.

Material cost distribution (outliers omitted)

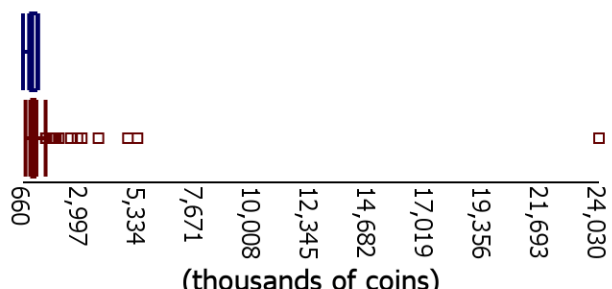


The distribution is centered around 1,106,703 coins (median). It has a low variability (IQR of 249,641 coins) and is mostly symmetrical. There are no large gaps in the distribution. There are 0 outliers on the low end and 100 outliers on the high end, the highest being 24,030,056 coins.

Price and cost distributions (outliers omitted)



Price and cost distributions (outliers included)



Key:

■ Sell Price

■ Material Cost

5 number summaries (thousands of coins):

min: 660, q1: 908, median: 1,036, q3: 1,244, max: 1,276

min: 763, q1: 952, median: 1,104, q3: 1,205, max: 1,577

Statistical test comparing the selling prices and material costs of a wise dragon boots

Let group1 = Sell prices of a wise dragon boots, group2 = Material cost of a wise dragon boots

X_1 = Sell price of a wise dragon boots (coins), X_2 = Material cost of a wise dragon boots (coins)

μ_1 = Mean sell price of a wise dragon boots (coins), μ_2 = Mean material cost of a wise dragon boots (coins)

$$H_0: \mu_1 = \mu_2 \quad H_a: \mu_1 > \mu_2$$

Requirements for a difference of means test (σ unknown):

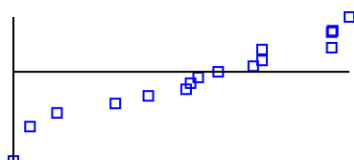
1. 2 independent SRS's: ✓ $n_1 = 16$ $n_2 = 7388$

One price/cost from either group will not affect any price/cost from either group

2. σ is not known, but S_x is: ✓ $S_1 = 200,590.6179$ coins $S_2 = 176,130.9595$ coins

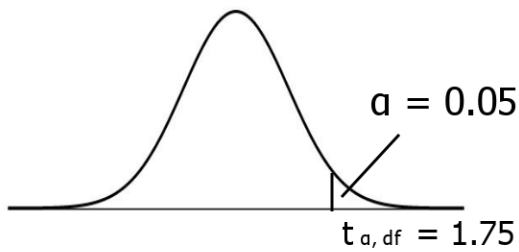
3. Group1 is normally distributed and $n_2 > 30$: ✓

Quantile plot of sell prices $n_2 = 7388$



Rejection Criteria:

$$\alpha = 0.05 \quad df = 15$$



Reject H_0 if $t > 1.75$

Test Statistic:

$$t = \frac{(\bar{x}_1 - \bar{x}_2) - (\mu_1 - \mu_2)}{\sqrt{\frac{S_1^2}{N_1} + \frac{S_2^2}{N_2}}}$$

$$t = -1.70$$

$$p\text{-value} = 0.9447$$

Inputs:

$$\bar{x}_1 = 1,011,462.8125 \text{ (coins)}$$

$$\bar{x}_2 = 1,096,547.7129 \text{ (coins)}$$

$$S_1 = 200,590.6179 \text{ (coins)}$$

$$S_2 = 176,130.9595 \text{ (coins)}$$

$$n_1 = 16$$

$$n_2 = 7,388$$

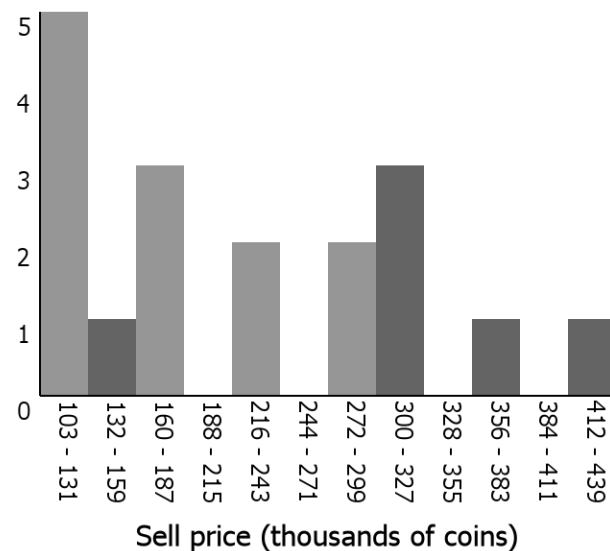
Fail to reject H_0 since $-1.70 < 1.75$

There is not significant evidence at the $\alpha=0.05$ level of significance to support the claim that the mean selling price of a wise dragon boots is greater than the mean cost of the materials required to make it.

Since we failed to reject H_0 , it suggests that on average people did not earn more coins from selling this item than it would have cost them to buy the materials.

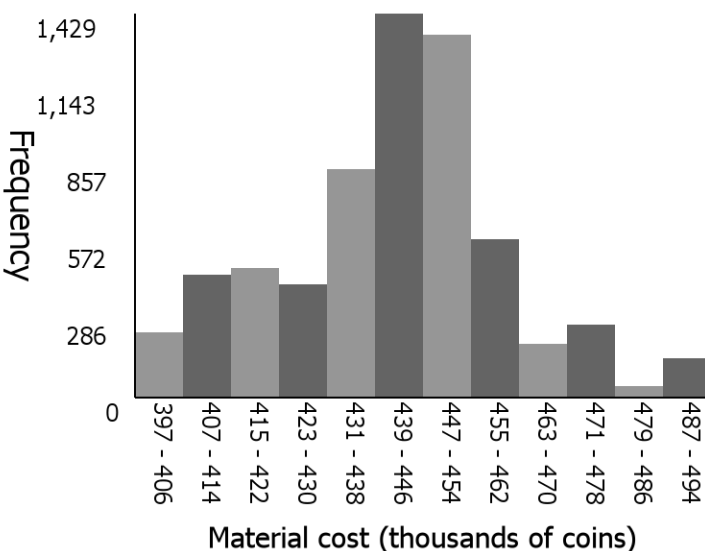
Selling prices and material costs of an old dragon leggings

Sell price distribution (outliers omitted)



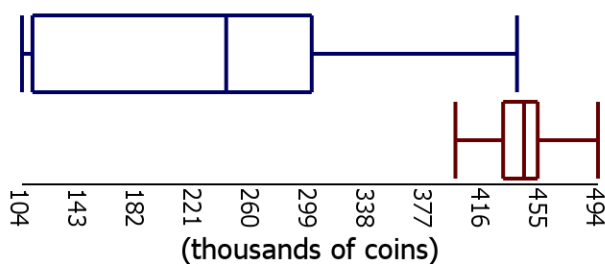
The distribution is centered around 242,000 coins (median). It has a low variability (IQR of 153,590 coins) and is skewed left. There are large gaps between 187,433 - 215,410 coins, 243,388 - 271,365 coins, 327,320 - 355,298 coins, and 383,275 - 411,253 coins. There are 0 outliers on the low end and 2 outliers on the high end, the highest being 611,593 coins.

Material cost distribution (outliers omitted)

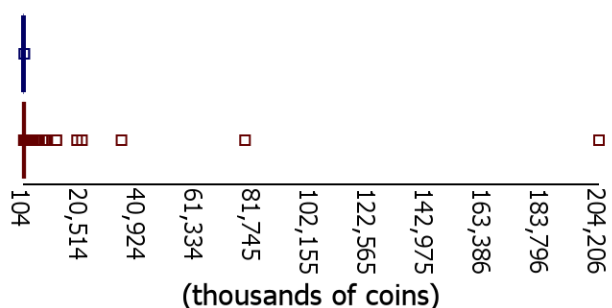


The distribution is centered around 444,468 coins (median). It has a low variability (IQR of 25,086 coins) and is mostly symmetrical. There are no large gaps in the distribution. There are 48 outliers on the low end, the lowest being 377,930 coins and 951 outliers on the high end, the highest being 204,206,130 coins.

Price and cost distributions (outliers omitted)



Price and cost distributions (outliers included)



Key:

■ Sell Price

■ Material Cost

5 number summaries (thousands of coins):

min: 104, q1: 111, median: 242, q3: 300, max: 439

min: 397, q1: 430, median: 444, q3: 453, max: 494

Statistical test comparing the selling prices and material costs of an old dragon leggings

Let group1 = Sell prices of an old dragon leggings, group2 = Material cost of an old dragon leggings

X_1 = Sell price of an old dragon leggings (coins), X_2 = Material cost of an old dragon leggings (coins)

μ_1 = Mean sell price of an old dragon leggings (coins), μ_2 = Mean material cost of an old dragon leggings (coins)

$$H_0: \mu_1 = \mu_2 \quad H_a: \mu_1 > \mu_2$$

Requirements for a difference of means test (σ unknown):

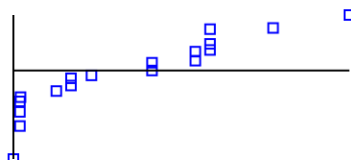
1. 2 independent SRS's: ✓ $n_1 = 18$ $n_2 = 6489$

One price/cost from either group will not affect any price/cost from either group

2. σ is not known, but S_x is: ✓ $S_1 = 100,845.9311$ coins $S_2 = 18,793.7767$ coins

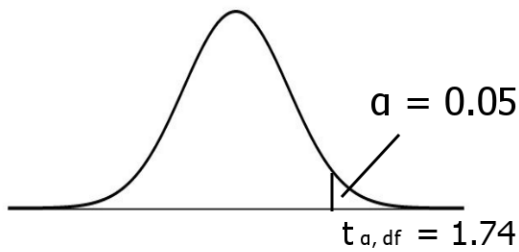
3. Group1 is normally distributed and $n_2 > 30$: ✓

Quantile plot of sell prices $n_2 = 6489$



Rejection Criteria:

$$\alpha = 0.05 \quad df = 17$$



Reject H_0 if $t > 1.74$

Test Statistic:

$$t = \frac{(\bar{x}_1 - \bar{x}_2) - (\mu_1 - \mu_2)}{\sqrt{\frac{S_1^2}{N_1} + \frac{S_2^2}{N_2}}}$$

$$t = -9.32 \\ p\text{-value} > 0.9999$$

Inputs:

$$\bar{x}_1 = 219,499.6111 \text{ (coins)}$$

$$\bar{x}_2 = 441,160.3512 \text{ (coins)}$$

$$S_1 = 100,845.9311 \text{ (coins)}$$

$$S_2 = 18,793.7767 \text{ (coins)}$$

$$n_1 = 18$$

$$n_2 = 6,489$$

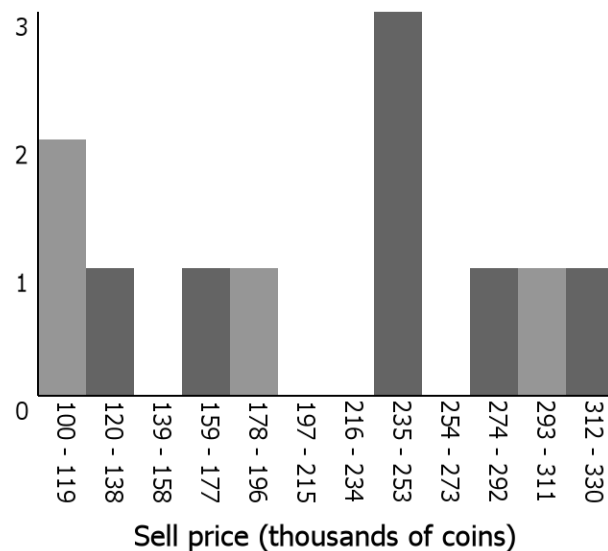
Fail to reject H_0 since $-9.32 < 1.74$

There is not significant evidence at the $\alpha=0.05$ level of significance to support the claim that the mean selling price of an old dragon leggings is greater than the mean cost of the materials required to make it.

Since we failed to reject H_0 , it suggests that on average people did not earn more coins from selling this item than it would have cost them to buy the materials.

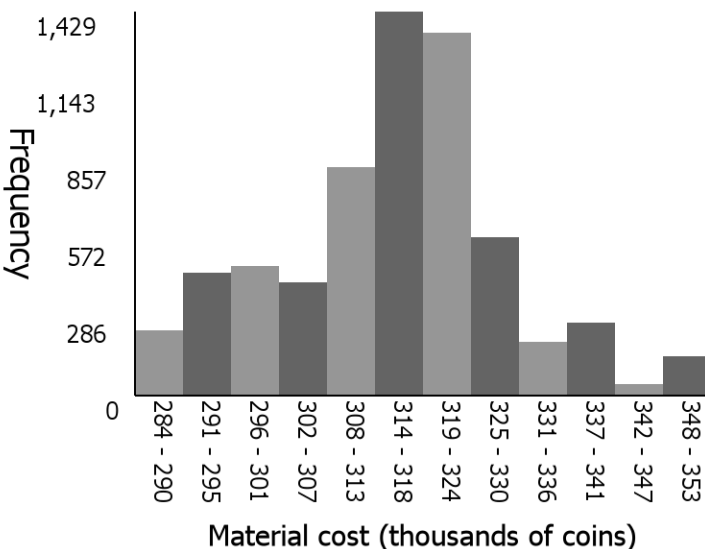
Selling prices and material costs of an old dragon helmet

Sell price distribution (outliers omitted)



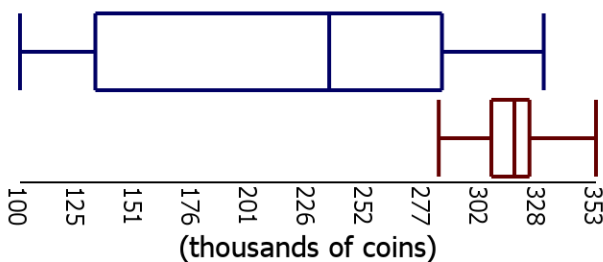
The distribution is centered around 235,795 coins (median). It has a low variability (IQR of 152,213 coins) and is skewed left. There are large gaps between 138,333 - 157,500 coins, 195,833 - 234,167 coins, and 253,333 - 272,500 coins. There are 0 outliers on the low end and 0 outliers on the high end.

Material cost distribution (outliers omitted)



The distribution is centered around 317,477 coins (median). It has a low variability (IQR of 17,918 coins) and is mostly symmetrical. There are no large gaps in the distribution. There are 48 outliers on the low end, the lowest being 269,950 coins and 951 outliers on the high end, the highest being 145,861,521 coins.

Price and cost distributions (outliers omitted)



Key:

■ Sell Price

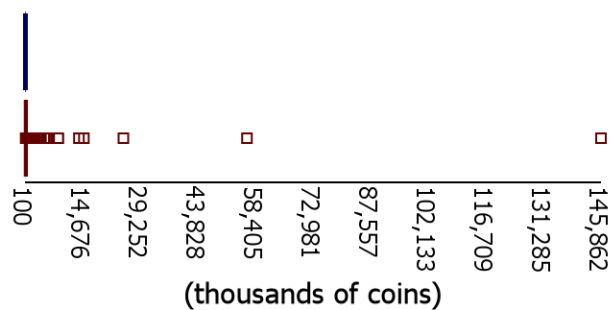
■ Material Cost

5 number summaries (thousands of coins):

min: 100, q1: 133, median: 236, q3: 285, max: 330

min: 284, q1: 307, median: 317, q3: 324, max: 353

Price and cost distributions (outliers included)



Statistical test comparing the selling prices and material costs of an old dragon helmet

Let group1 = Sell prices of an old dragon helmet, group2 = Material cost of an old dragon helmet

X_1 = Sell price of an old dragon helmet (coins), X_2 = Material cost of an old dragon helmet (coins)

μ_1 = Mean sell price of an old dragon helmet (coins), μ_2 = Mean material cost of an old dragon helmet (coins)

$$H_0: \mu_1 = \mu_2 \quad H_a: \mu_1 > \mu_2$$

Requirements for a difference of means test (σ unknown):

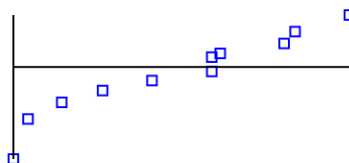
1. 2 independent SRS's: ✓ $n_1 = 11$ $n_2 = 6489$

One price/cost from either group will not affect any price/cost from either group

2. σ is not known, but S_x is: ✓ $S_1 = 77,387.2436$ coins $S_2 = 13,424.124$ coins

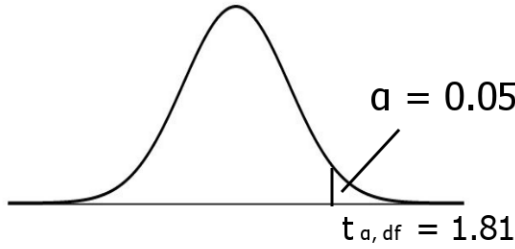
3. Group1 is normally distributed and $n_2 > 30$: ✓

Quantile plot of sell prices $n_2 = 6489$



Rejection Criteria:

$$\alpha = 0.05 \quad df = 10$$



Reject H_0 if $t > 1.81$

Test Statistic:

$$t = \frac{(\bar{x}_1 - \bar{x}_2) - (\mu_1 - \mu_2)}{\sqrt{\frac{S_1^2}{N_1} + \frac{S_2^2}{N_2}}}$$

$$t = -4.46 \quad p\text{-value} = 0.9994$$

Inputs:

$$\bar{x}_1 = 210,938.4545 \text{ (coins)}$$

$$\bar{x}_2 = 315,114.5513 \text{ (coins)}$$

$$S_1 = 77,387.2436 \text{ (coins)}$$

$$S_2 = 13,424.124 \text{ (coins)}$$

$$n_1 = 11$$

$$n_2 = 6,489$$

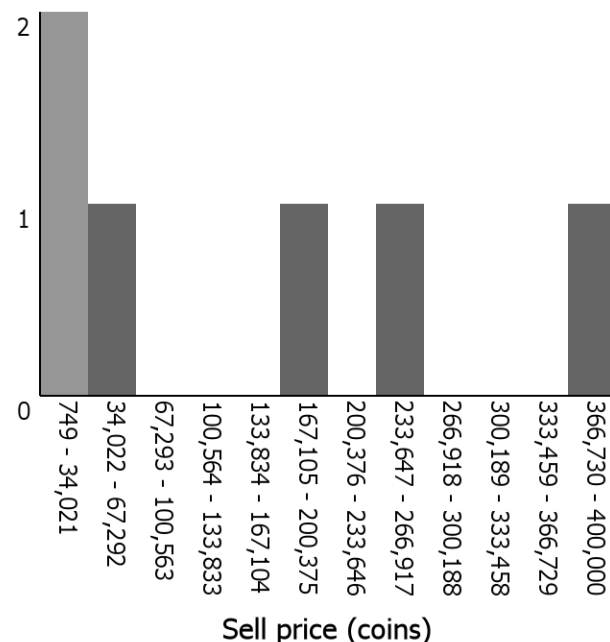
Fail to reject H_0 since $-4.46 < 1.81$

There is not significant evidence at the $\alpha=0.05$ level of significance to support the claim that the mean selling price of an old dragon helmet is greater than the mean cost of the materials required to make it.

Since we failed to reject H_0 , it suggests that on average people did not earn more coins from selling this item than it would have cost them to buy the materials.

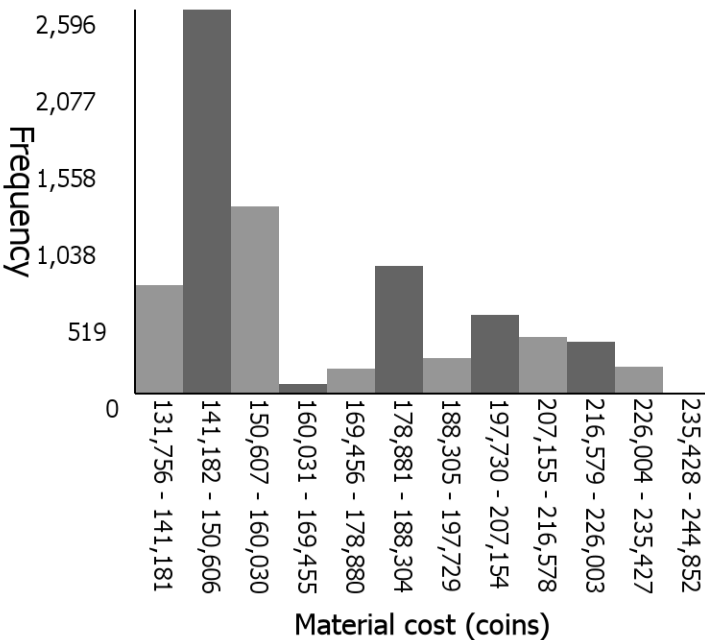
Selling prices and material costs of a rabbit boots

Sell price distribution (outliers omitted)



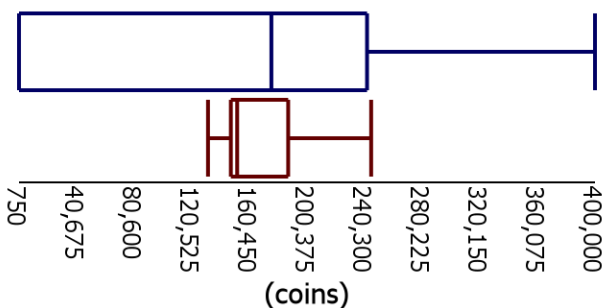
The distribution is centered around 175,692 coins (median). It has a low variability (IQR of 241,240 coins) and is skewed left. There are large gaps between 67,292 - 167,104 coins, 200,375 - 233,646 coins, and 266,917 - 366,730 coins. There are 0 outliers on the low end and 0 outliers on the high end.

Material cost distribution (outliers omitted)



The distribution is centered around 151,997 coins (median). It has a low variability (IQR of 39,632 coins) and is skewed right. There are no large gaps in the distribution. There are 0 outliers on the low end and 101 outliers on the high end, the highest being 10,169,979 coins.

Price and cost distributions (outliers omitted)



Key:

■ Sell Price

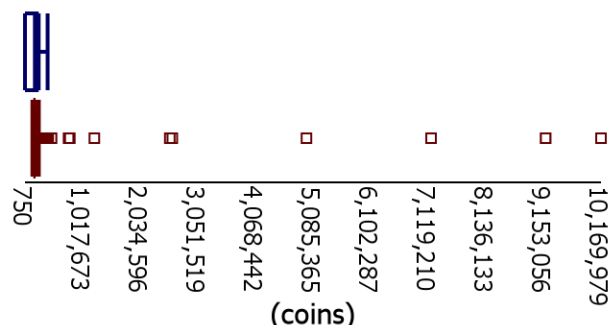
■ Material Cost

5 number summaries (coins):

min: 750, q1: 760, median: 175,692, q3: 242,000, max: 400,000

min: 131,757, q1: 147,590, median: 151,978, q3: 187,338, max: 244,852

Price and cost distributions (outliers included)



Statistical test comparing the selling prices and material costs of a rabbit boots

Let group1 = Sell prices of a rabbit boots, group2 = Material cost of a rabbit boots

X_1 = Sell price of a rabbit boots (coins), X_2 = Material cost of a rabbit boots (coins)

μ_1 = Mean sell price of a rabbit boots (coins), μ_2 = Mean material cost of a rabbit boots (coins)

$$H_0: \mu_1 = \mu_2 \quad H_a: \mu_1 > \mu_2$$

Requirements for a difference of means test (σ unknown):

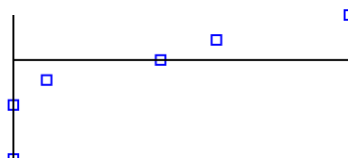
1. 2 independent SRS's: ✓ $n_1 = 6$ $n_2 = 7387$

One price/cost from either group will not affect any price/cost from either group

2. σ is not known, but S_x is: ✓ $S_1 = 159,967.3655$ coins $S_2 = 27,329.8102$ coins

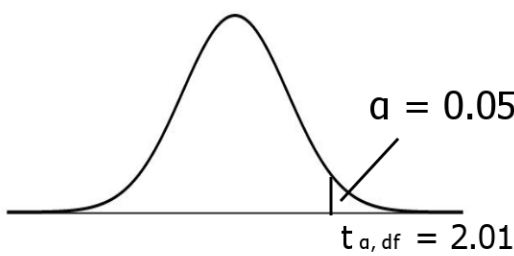
3. Group1 is normally distributed and $n_2 > 30$: ✓

Quantile plot of sell prices $n_2 = 7387$



Rejection Critiera:

$$\alpha = 0.05 \quad df = 5$$



Reject H_0 if $t > 2.01$

Test Statistic:

$$t = \frac{(\bar{x}_1 - \bar{x}_2) - (\mu_1 - \mu_2)}{\sqrt{\frac{S_1^2}{N_1} + \frac{S_2^2}{N_2}}}$$

$$t = -0.36$$

$$p\text{-value} = 0.6333$$

Inputs:

$$\bar{x}_1 = 143,238.3333 \text{ (coins)}$$

$$\bar{x}_2 = 166,762.5716 \text{ (coins)}$$

$$S_1 = 159,967.3655 \text{ (coins)}$$

$$S_2 = 27,329.8102 \text{ (coins)}$$

$$n_1 = 6$$

$$n_2 = 7,387$$

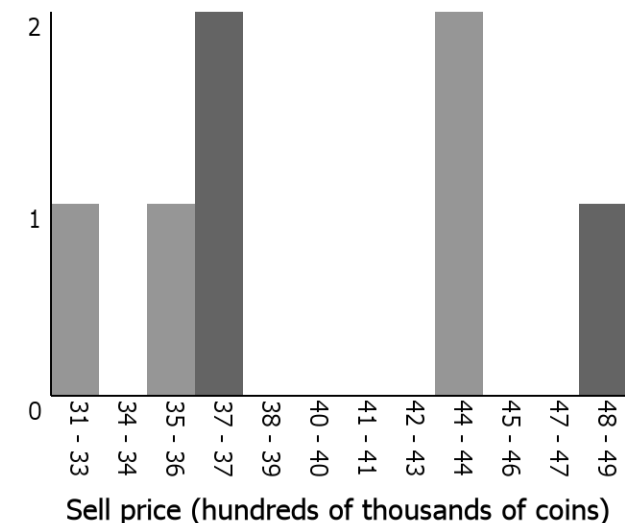
Fail to reject H_0 since $-0.36 < 2.01$

There is not significant evidence at the $\alpha=0.05$ level of significance to support the claim that the mean selling price of a rabbit boots is greater than the mean cost of the materials required to make it.

Since we failed to reject H_0 , it suggests that on average people did not earn more coins from selling this item than it would have cost them to buy the materials.

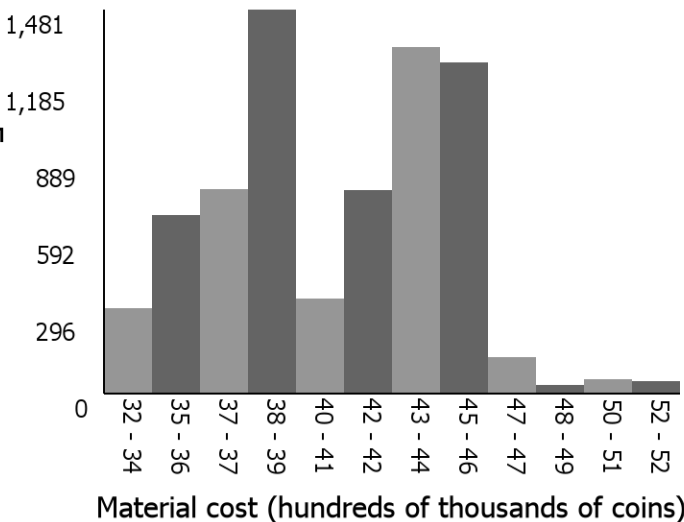
Selling prices and material costs of a ruby drill tx-

Sell price distribution (outliers omitted)



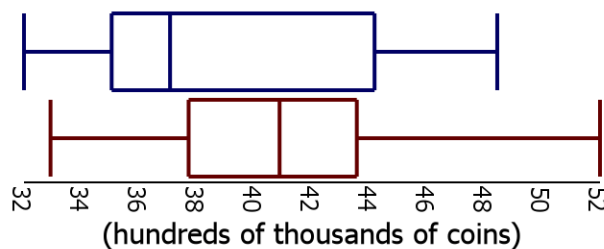
The distribution is centered around 3,675,000 coins (median). It has a low variability (IQR of 945,000 coins) and is skewed right. There are large gaps between 3,291,750 - 3,433,500 coins, 3,717,000 - 4,284,000 coins, and 4,425,750 - 4,709,250 coins. There are 0 outliers on the low end and 0 outliers on the high end.

Material cost distribution (outliers omitted)

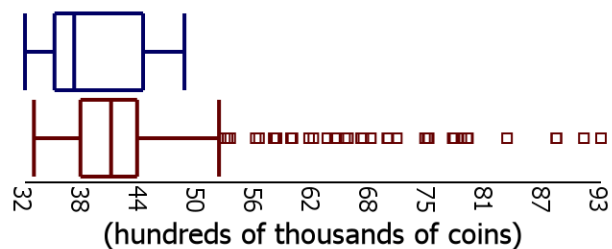


The distribution is centered around 4,094,091 coins (median). It has a low variability (IQR of 614,283 coins) and is mostly symmetrical. There are no large gaps in the distribution. There are 0 outliers on the low end and 158 outliers on the high end, the highest being 9,295,766 coins.

Price and cost distributions (outliers omitted)



Price and cost distributions (outliers included)



Key:

■ Sell Price

■ Material Cost

5 number summaries (hundreds of thousands of coins):

min: 32, q1: 35, median: 37, q3: 44, max: 49

min: 32, q1: 37, median: 41, q3: 43, max: 52

Statistical test comparing the selling prices and material costs of a ruby drill tx-

Let group1 = Sell prices of a ruby drill tx-, group2 = Material cost of a ruby drill tx-

X_1 = Sell price of a ruby drill tx- (coins), X_2 = Material cost of a ruby drill tx- (coins)

μ_1 = Mean sell price of a ruby drill tx- (coins), μ_2 = Mean material cost of a ruby drill tx- (coins)

$$H_0: \mu_1 = \mu_2 \quad H_a: \mu_1 > \mu_2$$

Requirements for a difference of means test (σ unknown):

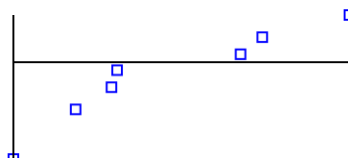
1. 2 independent SRS's: ✓ $n_1 = 7$ $n_2 = 7330$

One price/cost from either group will not affect any price/cost from either group

2. σ is not known, but S_x is: ✓ $S_1 = 603,535.4482$ coins $S_2 = 383,674.7041$ coins

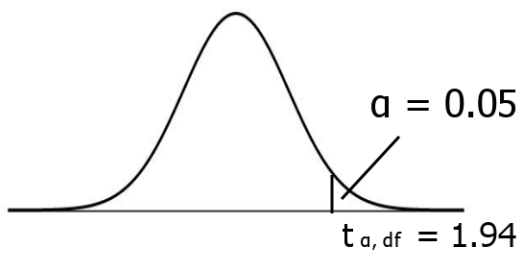
3. Group1 is normally distributed and $n_2 > 30$: ✓

Quantile plot of sell prices $n_2 = 7330$



Rejection Critiera:

$$\alpha = 0.05 \quad df = 6$$



Reject H_0 if $t > 1.94$

Test Statistic:

$$t = \frac{(\bar{x}_1 - \bar{x}_2) - (\mu_1 - \mu_2)}{\sqrt{\frac{S_1^2}{N_1} + \frac{S_2^2}{N_2}}}$$

$$t = -0.51$$

$$p\text{-value} = 0.6848$$

Inputs:

$$\bar{x}_1 = 3,928,217 \text{ (coins)}$$

$$\bar{x}_2 = 4,043,867.5924 \text{ (coins)}$$

$$S_1 = 603,535.4482 \text{ (coins)}$$

$$S_2 = 383,674.7041 \text{ (coins)}$$

$$n_1 = 7$$

$$n_2 = 7,330$$

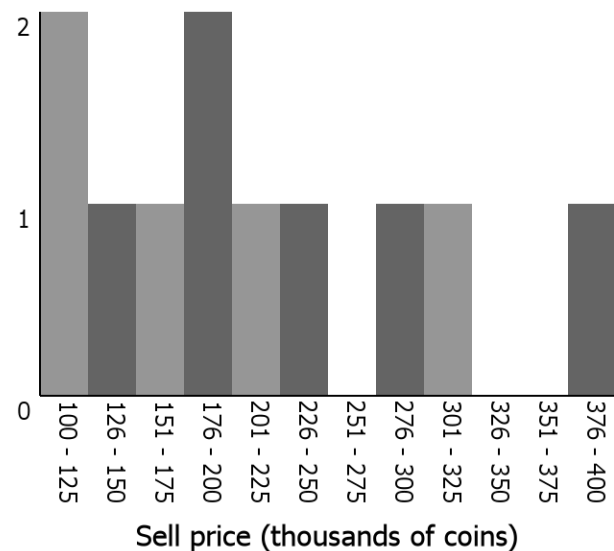
Fail to reject H_0 since $-0.51 < 1.94$

There is not significant evidence at the $\alpha=0.05$ level of significance to support the claim that the mean selling price of a ruby drill tx- is greater than the mean cost of the materials required to make it.

Since we failed to reject H_0 , it suggests that on average people did not earn more coins from selling this item than it would have cost them to buy the materials.

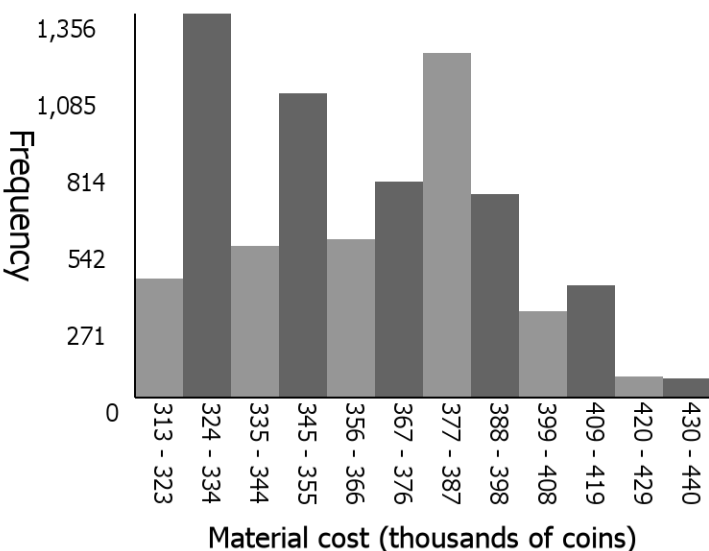
Selling prices and material costs of a golem sword

Sell price distribution (outliers omitted)



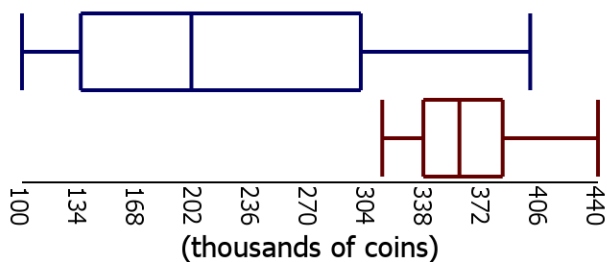
The distribution is centered around 200,000 coins (median). It has a low variability (IQR of 165,303 coins) and is skewed right. There are large gaps between 250,000 - 275,000 coins and 325,000 - 375,000 coins. There are 0 outliers on the low end and 0 outliers on the high end.

Material cost distribution (outliers omitted)

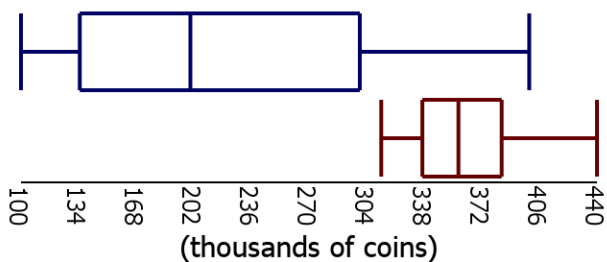


The distribution is centered around 358,211 coins (median). It has a low variability (IQR of 46,815 coins) and is mostly symmetrical. There are no large gaps in the distribution. There are 0 outliers on the low end and 0 outliers on the high end.

Price and cost distributions (outliers omitted)



Price and cost distributions (outliers included)



Key:

■ Sell Price

■ Material Cost

5 number summaries (thousands of coins):

min: 100, q1: 135, median: 200, q3: 300, max: 400

min: 313, q1: 337, median: 358, q3: 384, max: 440

Statistical test comparing the selling prices and material costs of a golem sword

Let group1 = Sell prices of a golem sword, group2 = Material cost of a golem sword

X_1 = Sell price of a golem sword (coins), X_2 = Material cost of a golem sword (coins)

μ_1 = Mean sell price of a golem sword (coins), μ_2 = Mean material cost of a golem sword (coins)

$$H_0: \mu_1 = \mu_2 \quad H_a: \mu_1 > \mu_2$$

Requirements for a difference of means test (σ unknown):

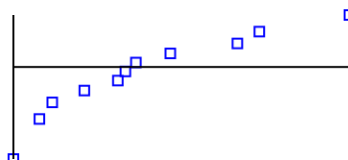
1. 2 independent SRS's: ✓ $n_1 = 11$ $n_2 = 7488$

One price/cost from either group will not affect any price/cost from either group

2. σ is not known, but S_x is: ✓ $S_1 = 91,915.1904$ coins $S_2 = 28,345.7563$ coins

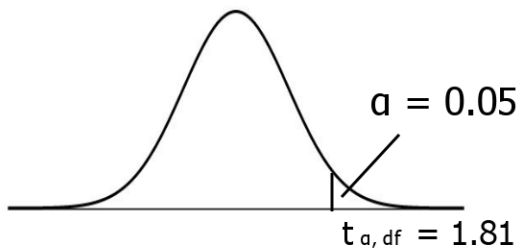
3. Group1 is normally distributed and $n_2 > 30$: ✓

Quantile plot of sell prices $n_2 = 7488$



Rejection Criteria:

$$\alpha = 0.05 \quad df = 10$$



Reject H_0 if $t > 1.81$

Test Statistic:

$$t = \frac{(\bar{x}_1 - \bar{x}_2) - (\mu_1 - \mu_2)}{\sqrt{\frac{S_1^2}{N_1} + \frac{S_2^2}{N_2}}}$$

$$t = -5.26 \\ p\text{-value} = 0.9998$$

Inputs:

$$\bar{x}_1 = 216,691.1818 \text{ (coins)}$$

$$\bar{x}_2 = 362,510.7937 \text{ (coins)}$$

$$S_1 = 91,915.1904 \text{ (coins)}$$

$$S_2 = 28,345.7563 \text{ (coins)}$$

$$n_1 = 11$$

$$n_2 = 7,488$$

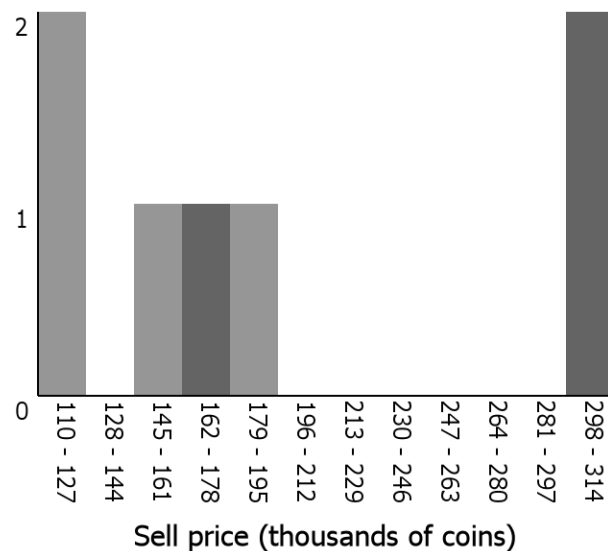
Fail to reject H_0 since $-5.26 < 1.81$

There is not significant evidence at the $\alpha=0.05$ level of significance to support the claim that the mean selling price of a golem sword is greater than the mean cost of the materials required to make it.

Since we failed to reject H_0 , it suggests that on average people did not earn more coins from selling this item than it would have cost them to buy the materials.

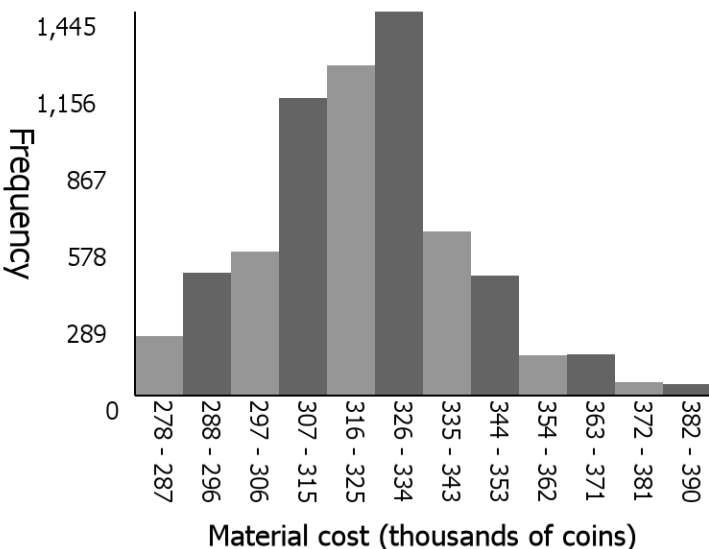
Selling prices and material costs of a protector dragon helmet

Sell price distribution (outliers omitted)



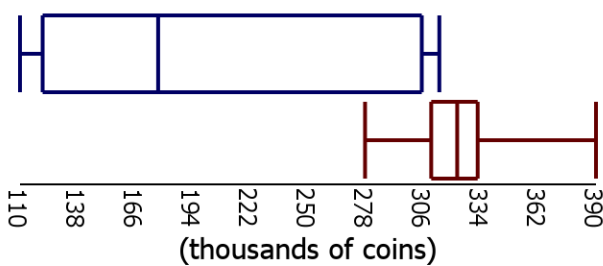
The distribution is centered around 177,156 coins (median). It has a low variability (IQR of 184,305 coins) and is skewed right. There are large gaps between 126,987 - 143,974 coins and 194,935 - 296,857 coins. There are 0 outliers on the low end and 0 outliers on the high end.

Material cost distribution (outliers omitted)



The distribution is centered around 326,148 coins (median). It has a low variability (IQR of 32,469 coins) and is mostly symmetrical. There are no large gaps in the distribution. There are 8 outliers on the low end, the lowest being 249,855 coins and 975 outliers on the high end, the highest being 13,004,955 coins.

Price and cost distributions (outliers omitted)



Key:

■ Sell Price

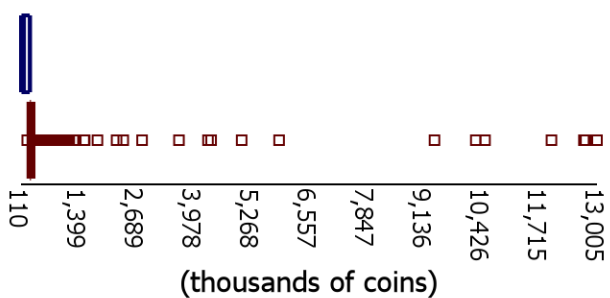
■ Material Cost

5 number summaries (thousands of coins):

min: 110, q1: 121, median: 177, q3: 305, max: 314

min: 278, q1: 310, median: 323, q3: 332, max: 390

Price and cost distributions (outliers included)



Statistical test comparing the selling prices and material costs of a protector dragon helmet

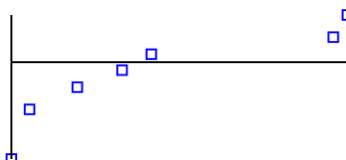
Let group1 = Sell prices of a protector dragon helmet, group2 = Material cost of a protector dragon helmet
 X_1 = Sell price of a protector dragon helmet (coins), X_2 = Material cost of a protector dragon helmet (coins)
 μ_1 = Mean sell price of a protector dragon helmet (coins),
 μ_2 = Mean material cost of a protector dragon helmet (coins)

$$H_0: \mu_1 = \mu_2 \quad H_a: \mu_1 > \mu_2$$

Requirements for a difference of means test (σ unknown):

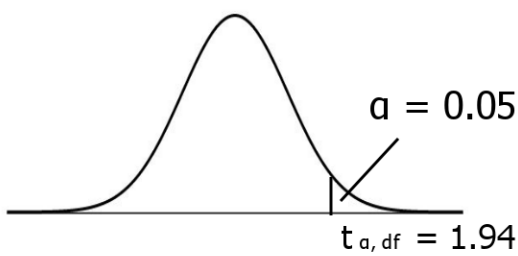
1. 2 independent SRS's: ✓ $n_1 = 7$ $n_2 = 6505$
One price/cost from either group will not affect any price/cost from either group
2. σ is not known, but S_x is: ✓ $S_1 = 82,994.1319$ coins $S_2 = 19,642.3679$ coins
3. Group1 is normally distributed and $n_2 > 30$: ✓

Quantile plot of sell prices $n_2 = 6505$



Rejection Criteria:

$$\alpha = 0.05 \quad df = 6$$



Reject H_0 if $t > 1.94$

Test Statistic:

$$t = \frac{(\bar{x}_1 - \bar{x}_2) - (\mu_1 - \mu_2)}{\sqrt{\frac{S_1^2}{N_1} + \frac{S_2^2}{N_2}}}$$

$$t = -4.03 \quad p\text{-value} = 0.9965$$

Inputs:

$$\begin{aligned}\bar{x}_1 &= 196,025.2857 \text{ (coins)} \\ \bar{x}_2 &= 322,353.0996 \text{ (coins)} \\ S_1 &= 82,994.1319 \text{ (coins)} \\ S_2 &= 19,642.3679 \text{ (coins)} \\ n_1 &= 7 \\ n_2 &= 6,505\end{aligned}$$

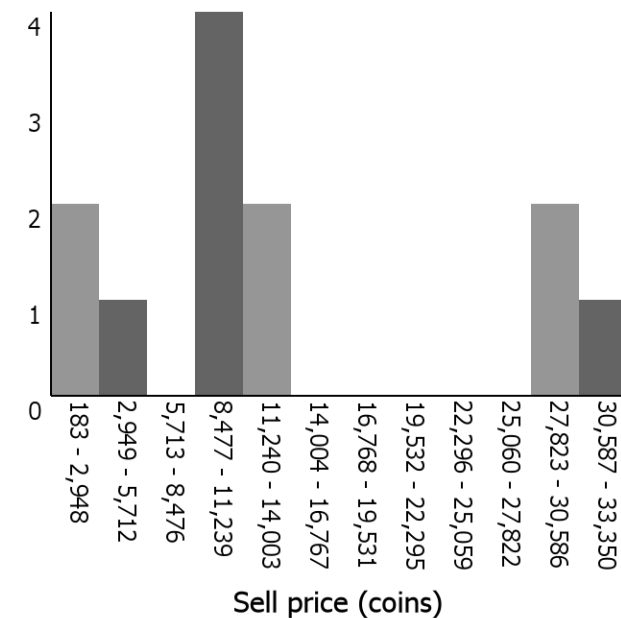
Fail to reject H_0 since $-4.03 < 1.94$

There is not significant evidence at the $\alpha=0.05$ level of significance to support the claim that the mean selling price of a protector dragon helmet is greater than the mean cost of the materials required to make it.

Since we failed to reject H_0 , it suggests that on average people did not earn more coins from selling this item than it would have cost them to buy the materials.

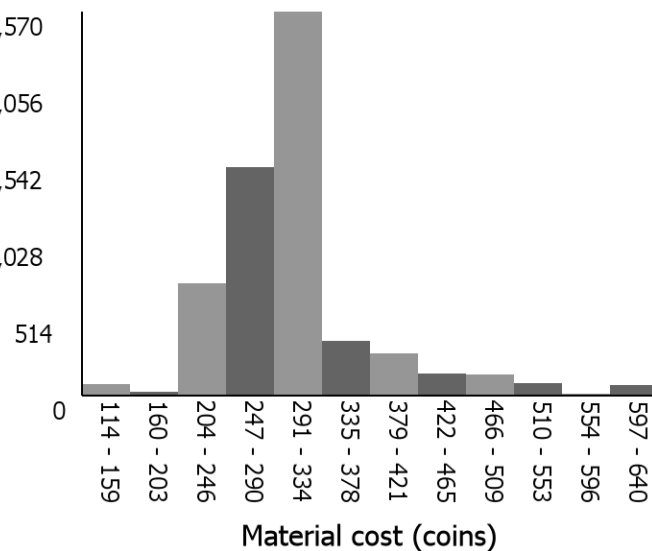
Selling prices and material costs of a prismatic blade

Sell price distribution (outliers omitted)



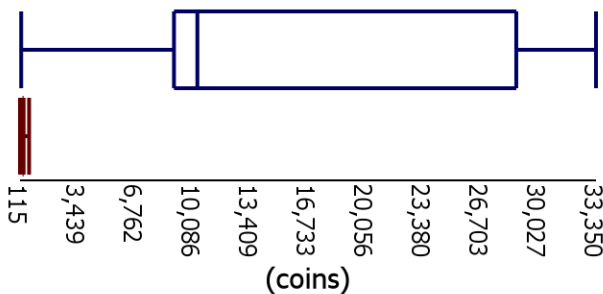
The distribution is centered around 13,135 coins (median). It has a low variability (IQR of 19,750 coins) and is mostly symmetrical. There are large gaps between 5,712 - 8,476 coins and 14,003 - 27,822 coins. There are 0 outliers on the low end and 2 outliers on the high end, the highest being 1,000,000 coins.

Material cost distribution (outliers omitted)



The distribution is centered around 314 coins (median). It has a low variability (IQR of 148 coins) and is mostly symmetrical. There are no large gaps in the distribution. There are 1 outliers on the low end, the lowest being 1 coins and 1424 outliers on the high end, the highest being 521,667,643 coins.

Price and cost distributions (outliers omitted)



Key:

Sell Price

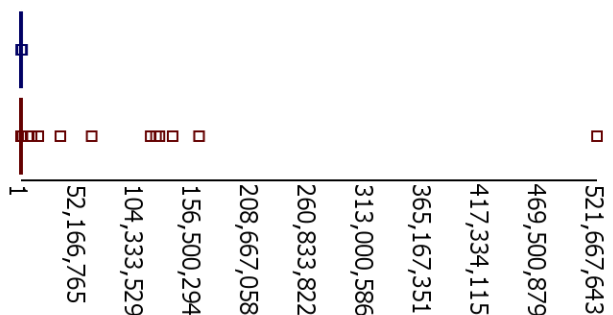
Material Cost

5 number summaries (coins):

min: 184, q1: 9,000, median: 10,350, q3: 28,750, max: 33,350

min: 115, q1: 262, median: 307, q3: 323, max: 640

Price and cost distributions (outliers included)



521,667,643
469,500,879
417,334,115
365,167,351
313,000,586
260,833,822
208,667,058
156,500,294
104,333,529
52,166,765

Statistical test comparing the selling prices and material costs of a prismarine blade

Let group1 = Sell prices of a prismarine blade, group2 = Material cost of a prismarine blade

X_1 = Sell price of a prismarine blade (coins), X_2 = Material cost of a prismarine blade (coins)

μ_1 = Mean sell price of a prismarine blade (coins), μ_2 = Mean material cost of a prismarine blade (coins)

$$H_0: \mu_1 = \mu_2 \quad H_a: \mu_1 > \mu_2$$

Requirements for a difference of means test (σ unknown):

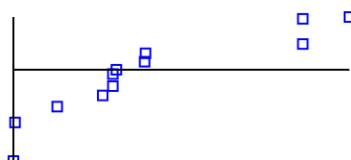
1. 2 independent SRS's: ✓ $n_1 = 12$ $n_2 = 6063$

One price/cost from either group will not affect any price/cost from either group

2. σ is not known, but S_x is: ✓ $S_1 = 11,058.618$ coins $S_2 = 75.379$ coins

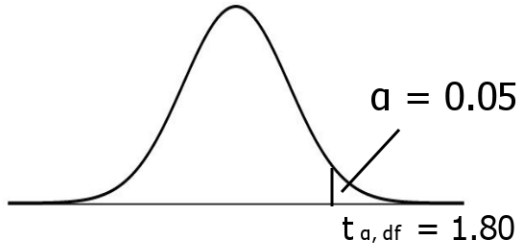
3. Group1 is normally distributed and $n_2 > 30$: ✓

Quantile plot of sell prices $n_2 = 6063$



Rejection Criteria:

$$\alpha = 0.05 \quad df = 11$$



Reject H_0 if $t > 1.80$

Test Statistic:

$$t = \frac{(\bar{x}_1 - \bar{x}_2) - (\mu_1 - \mu_2)}{\sqrt{\frac{S_1^2}{N_1} + \frac{S_2^2}{N_2}}}$$

$$t = 4.12$$

$$p\text{-value} = 0.0008$$

Inputs:

$$\bar{x}_1 = 13,466.5 \text{ (coins)}$$

$$\bar{x}_2 = 309.3051 \text{ (coins)}$$

$$S_1 = 11,058.618 \text{ (coins)}$$

$$S_2 = 75.379 \text{ (coins)}$$

$$n_1 = 12$$

$$n_2 = 6,063$$

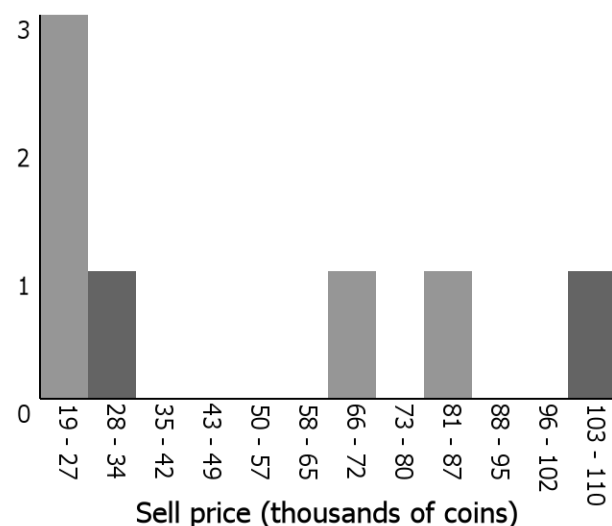
Reject H_0 since $4.12 > 1.80$

There is significant evidence at the $\alpha=0.05$ level of significance to support the claim that the mean selling price of a prismarine blade is greater than the mean cost of the materials required to make it.

Since we rejected H_0 , it suggests that on average people earned more coins from selling this item than it cost them to buy the materials.

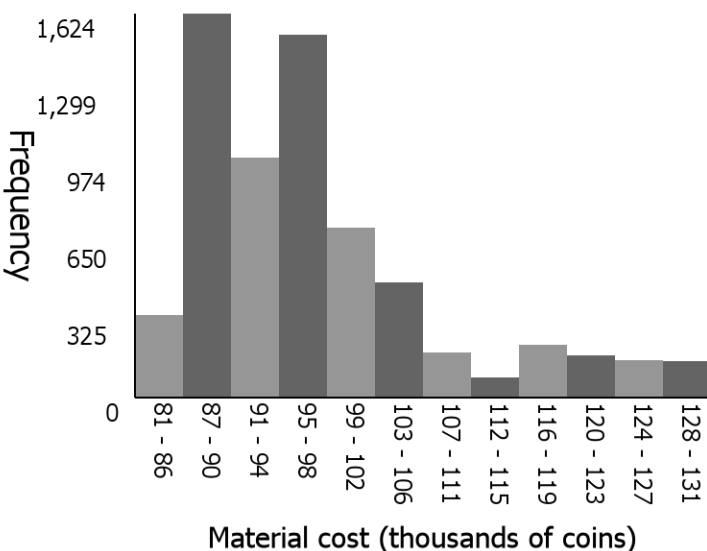
Selling prices and material costs of a golem armor chestplate

Sell price distribution (outliers omitted)



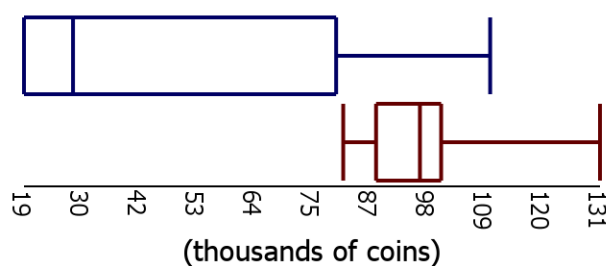
The distribution is centered around 28,750 coins (median). It has a moderate variability (IQR of 60,800 coins) and is skewed right. There are large gaps between 34,333 - 64,600 coins, 72,167 - 79,733 coins, and 87,300 - 102,433 coins. There are 0 outliers on the low end and 0 outliers on the high end.

Material cost distribution (outliers omitted)

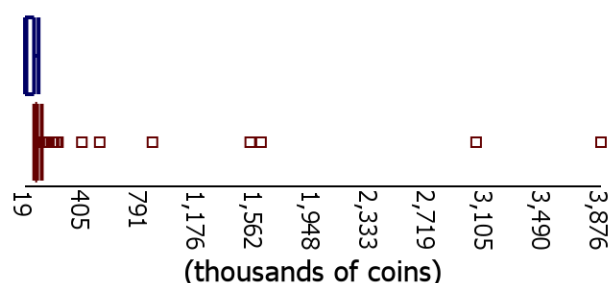


The distribution is centered around 96,789 coins (median). It has a low variability (IQR of 17,362 coins) and is mostly symmetrical. There are no large gaps in the distribution. There are 0 outliers on the low end and 771 outliers on the high end, the highest being 3,876,063 coins.

Price and cost distributions (outliers omitted)



Price and cost distributions (outliers included)



Key:

■ Sell Price

■ Material Cost

5 number summaries (thousands of coins):

min: 19, q1: 19, median: 29, q3: 80, max: 110

min: 81, q1: 88, median: 96, q3: 100, max: 131

Statistical test comparing the selling prices and material costs of a golem armor chestplate

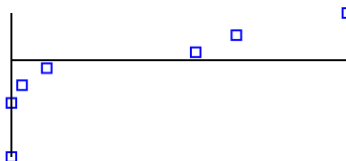
Let group1 = Sell prices of a golem armor chestplate, group2 = Material cost of a golem armor chestplate
 X_1 = Sell price of a golem armor chestplate (coins), X_2 = Material cost of a golem armor chestplate (coins)
 μ_1 = Mean sell price of a golem armor chestplate (coins),
 μ_2 = Mean material cost of a golem armor chestplate (coins)

$$H_0: \mu_1 = \mu_2 \quad H_a: \mu_1 > \mu_2$$

Requirements for a difference of means test (σ unknown):

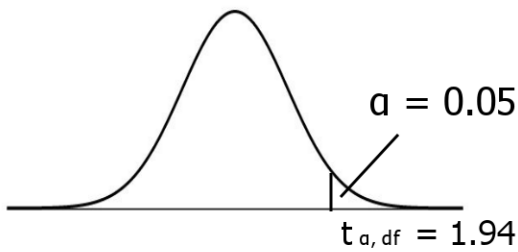
1. 2 independent SRS's: ✓ $n_1 = 7$ $n_2 = 6717$
One price/cost from either group will not affect any price/cost from either group
2. σ is not known, but S_x is: ✓ $S_1 = 36,489.5449$ coins $S_2 = 10,895.5366$ coins
3. Group1 is normally distributed and $n_2 > 30$: ✓

Quantile plot of sell prices $n_2 = 6717$



Rejection Criteria:

$$\alpha = 0.05 \quad df = 6$$



Reject H_0 if $t > 1.94$

Test Statistic:

$$t = \frac{(\bar{x}_1 - \bar{x}_2) - (\mu_1 - \mu_2)}{\sqrt{\frac{S_1^2}{N_1} + \frac{S_2^2}{N_2}}}$$

$$t = -3.44 \quad p\text{-value} = 0.9931$$

Inputs:

$$\begin{aligned}\bar{x}_1 &= 49,747.1429 \text{ (coins)} \\ \bar{x}_2 &= 97,166.5828 \text{ (coins)} \\ S_1 &= 36,489.5449 \text{ (coins)} \\ S_2 &= 10,895.5366 \text{ (coins)} \\ n_1 &= 7 \\ n_2 &= 6,717\end{aligned}$$

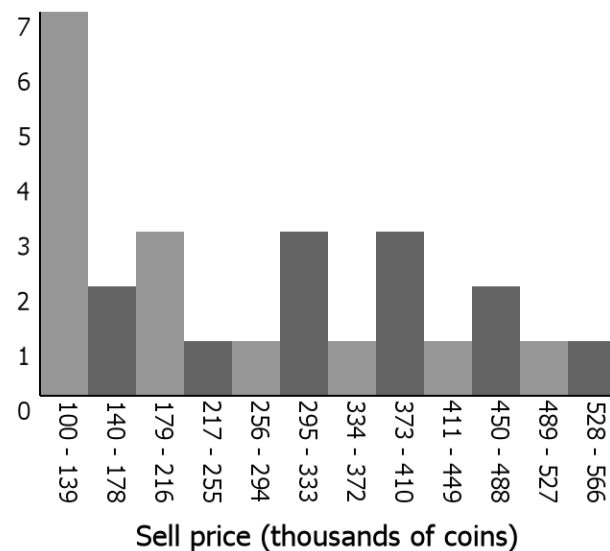
Fail to reject H_0 since $-3.44 < 1.94$

There is not significant evidence at the $\alpha=0.05$ level of significance to support the claim that the mean selling price of a golem armor chestplate is greater than the mean cost of the materials required to make it.

Since we failed to reject H_0 , it suggests that on average people did not earn more coins from selling this item than it would have cost them to buy the materials.

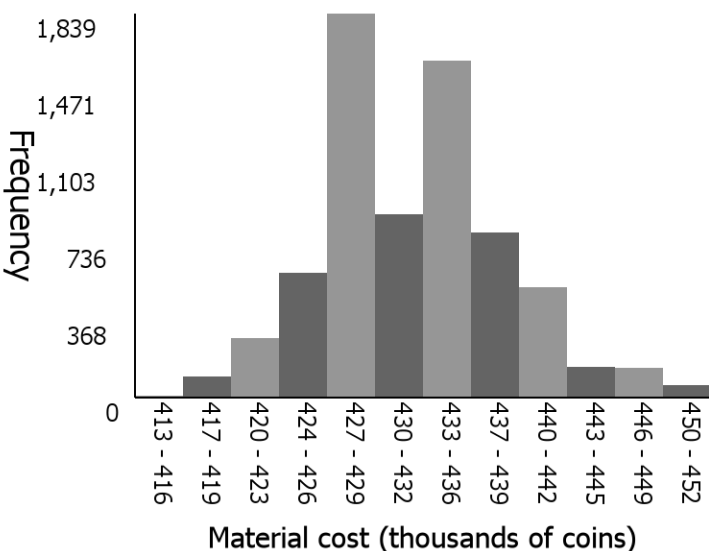
Selling prices and material costs of a farmer boots

Sell price distribution (outliers omitted)



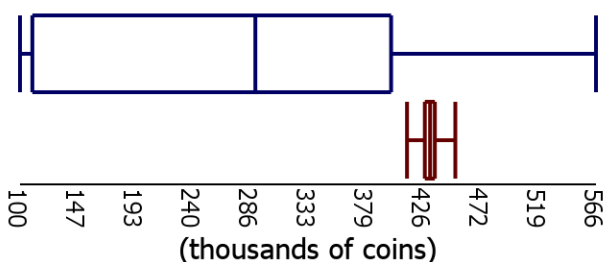
The distribution is centered around 290,253 coins (median). It has a low variability (IQR of 290,000 coins) and is skewed left. There are no large gaps in the distribution. There are 0 outliers on the low end and 0 outliers on the high end.

Material cost distribution (outliers omitted)

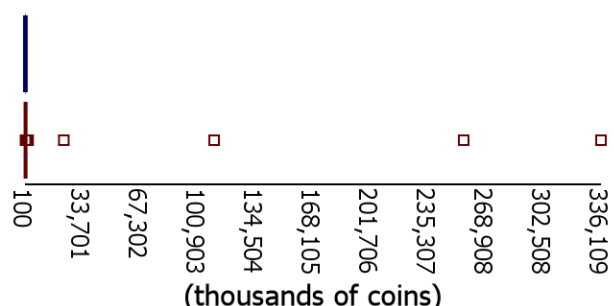


The distribution is centered around 432,475 coins (median). It has a low variability (IQR of 9,779 coins) and is mostly symmetrical. There are no large gaps in the distribution. There are 7 outliers on the low end, the lowest being 401,760 coins and 488 outliers on the high end, the highest being 336,109,414 coins.

Price and cost distributions (outliers omitted)



Price and cost distributions (outliers included)



Key:

■ Sell Price

■ Material Cost

5 number summaries (thousands of coins):

min: 100, q1: 110, median: 290, q3: 400, max: 566

min: 413, q1: 427, median: 432, q3: 435, max: 452

Statistical test comparing the selling prices and material costs of a farmer boots

Let group1 = Sell prices of a farmer boots, group2 = Material cost of a farmer boots

X_1 = Sell price of a farmer boots (coins), X_2 = Material cost of a farmer boots (coins)

μ_1 = Mean sell price of a farmer boots (coins), μ_2 = Mean material cost of a farmer boots (coins)

$$H_0: \mu_1 = \mu_2 \quad H_a: \mu_1 > \mu_2$$

Requirements for a difference of means test (σ unknown):

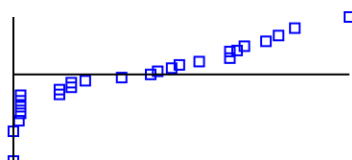
1. 2 independent SRS's: ✓ $n_1 = 26$ $n_2 = 6993$

One price/cost from either group will not affect any price/cost from either group

2. σ is not known, but S_x is: ✓ $S_1 = 145,398.4916$ coins $S_2 = 6,220.487$ coins

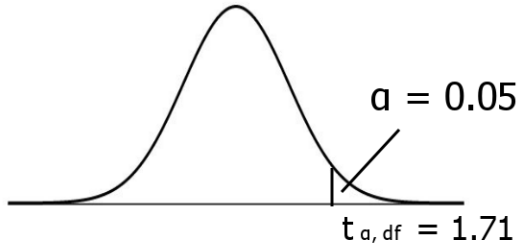
3. Group1 is normally distributed and $n_2 > 30$: ✓

Quantile plot of sell prices $n_2 = 6993$



Rejection Critteria:

$$\alpha = 0.05 \quad df = 25$$



Reject H_0 if $t > 1.71$

Test Statistic:

$$t = \frac{(\bar{x}_1 - \bar{x}_2) - (\mu_1 - \mu_2)}{\sqrt{\frac{S_1^2}{N_1} + \frac{S_2^2}{N_2}}}$$

$$t = -5.58$$

$$p\text{-value} > 0.9999$$

Inputs:

$$\bar{x}_1 = 272,523.4231 \text{ (coins)}$$

$$\bar{x}_2 = 431,762.3348 \text{ (coins)}$$

$$S_1 = 145,398.4916 \text{ (coins)}$$

$$S_2 = 6,220.487 \text{ (coins)}$$

$$n_1 = 26$$

$$n_2 = 6,993$$

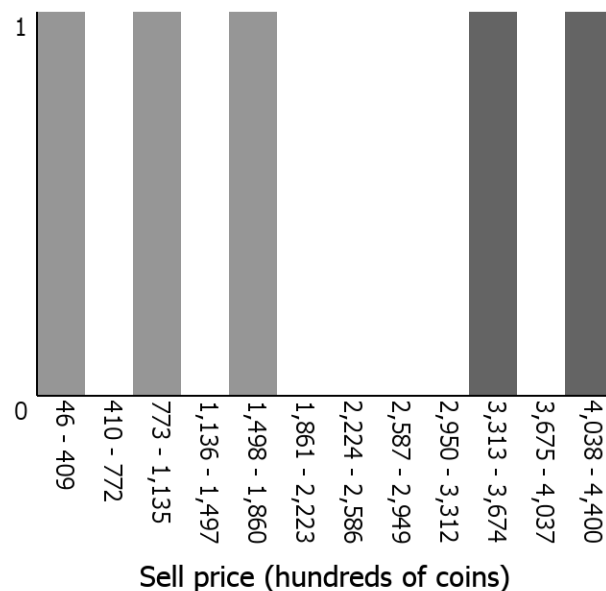
Fail to reject H_0 since $-5.58 < 1.71$

There is not significant evidence at the $\alpha=0.05$ level of significance to support the claim that the mean selling price of a farmer boots is greater than the mean cost of the materials required to make it.

Since we failed to reject H_0 , it suggests that on average people did not earn more coins from selling this item than it would have cost them to buy the materials.

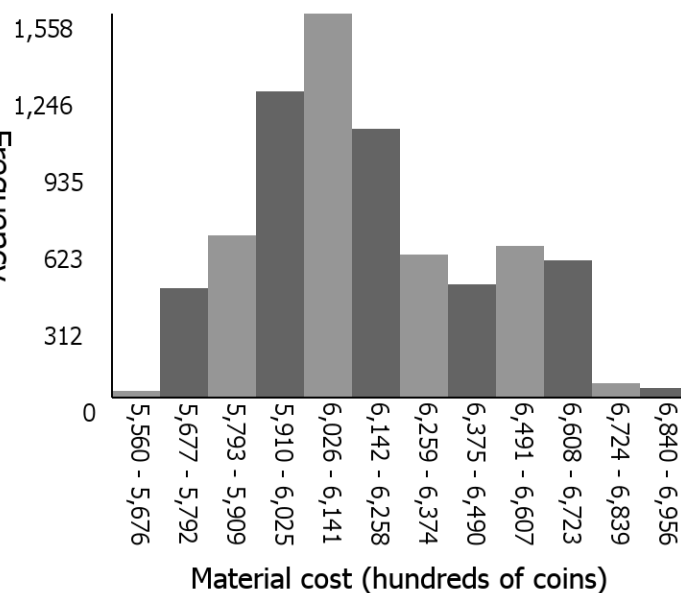
Selling prices and material costs of a crystal chestplate

Sell price distribution (outliers omitted)



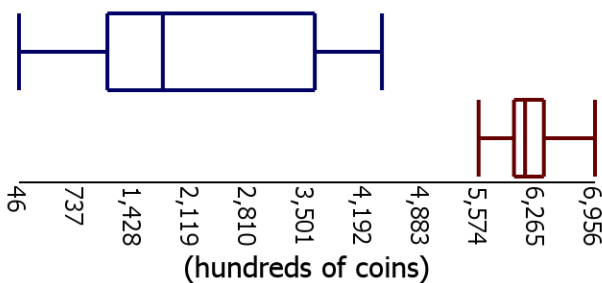
The distribution is centered around 177,156 coins (median). It has a low variability (IQR of 248,811 coins) and is skewed right. There are large gaps between 40,883 - 77,167 coins, 113,450 - 149,733 coins, 186,017 - 331,150 coins, and 367,433 - 403,717 coins. There are 0 outliers on the low end and 0 outliers on the high end.

Material cost distribution (outliers omitted)



The distribution is centered around 612,547 coins (median). It has a low variability (IQR of 38,812 coins) and is mostly symmetrical. There are no large gaps in the distribution. There are 0 outliers on the low end and 153 outliers on the high end, the highest being 4,561,586 coins.

Price and cost distributions (outliers omitted)



Key:

■ Sell Price

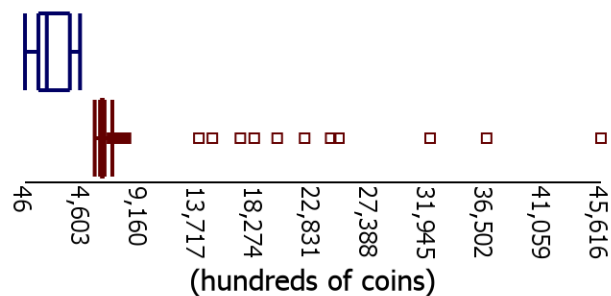
■ Material Cost

5 number summaries (hundreds of coins):

min: 46, q1: 1,106, median: 1,772, q3: 3,594, max: 4,400

min: 5,560, q1: 5,984, median: 6,117, q3: 6,342, max: 6,956

Price and cost distributions (outliers included)



Statistical test comparing the selling prices and material costs of a crystal chestplate

Let group1 = Sell prices of a crystal chestplate, group2 = Material cost of a crystal chestplate

X_1 = Sell price of a crystal chestplate (coins), X_2 = Material cost of a crystal chestplate (coins)

μ_1 = Mean sell price of a crystal chestplate (coins), μ_2 = Mean material cost of a crystal chestplate (coins)

$$H_0: \mu_1 = \mu_2 \quad H_a: \mu_1 > \mu_2$$

Requirements for a difference of means test (σ unknown):

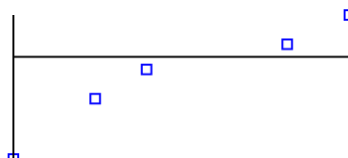
1. 2 independent SRS's: ✓ $n_1 = 5$ $n_2 = 7335$

One price/cost from either group will not affect any price/cost from either group

2. σ is not known, but S_x is: ✓ $S_1 = 178,902.719$ coins $S_2 = 27,224.5492$ coins

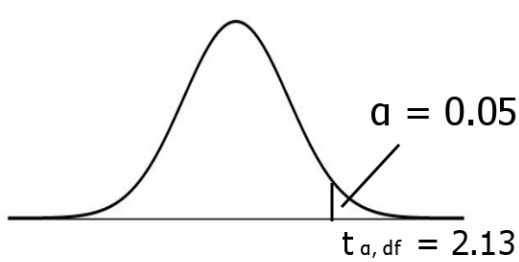
3. Group1 is normally distributed and $n_2 > 30$: ✓

Quantile plot of sell prices $n_2 = 7335$



Rejection Criteria:

$$\alpha = 0.05 \quad df = 4$$



Reject H_0 if $t > 2.13$

Test Statistic:

$$t = \frac{(\bar{x}_1 - \bar{x}_2) - (\mu_1 - \mu_2)}{\sqrt{\frac{S_1^2}{N_1} + \frac{S_2^2}{N_2}}}$$

$$t = -4.99$$

$$p\text{-value} = 0.9962$$

Inputs:

$$\bar{x}_1 = 218,363.8 \text{ (coins)}$$

$$\bar{x}_2 = 617,229.2582 \text{ (coins)}$$

$$S_1 = 178,902.719 \text{ (coins)}$$

$$S_2 = 27,224.5492 \text{ (coins)}$$

$$n_1 = 5$$

$$n_2 = 7,335$$

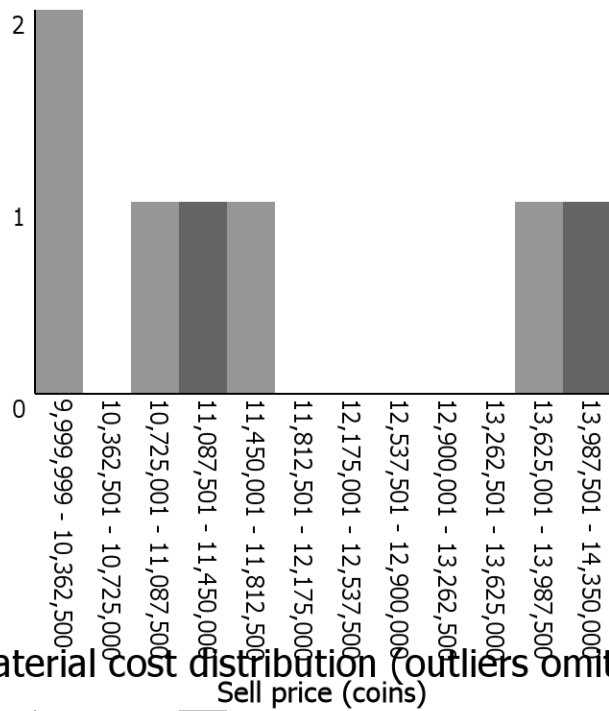
Fail to reject H_0 since $-4.99 < 2.13$

There is not significant evidence at the $\alpha=0.05$ level of significance to support the claim that the mean selling price of a crystal chestplate is greater than the mean cost of the materials required to make it.

Since we failed to reject H_0 , it suggests that on average people did not earn more coins from selling this item than it would have cost them to buy the materials.

Selling prices and material costs of a frozen scythe

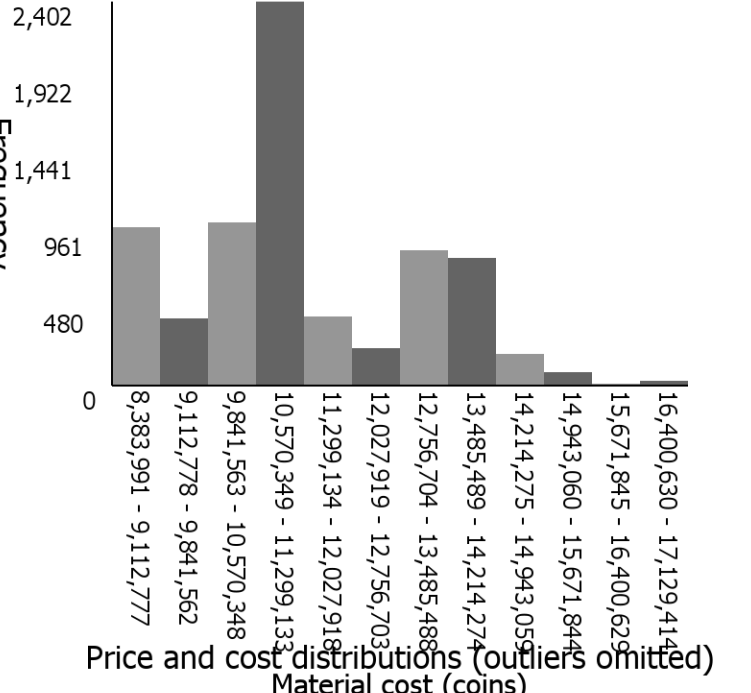
Sell price distribution (outliers omitted)



The distribution is centered around 11,314,082 coins (median). It has a low variability (IQR of 3,315,936 coins) and is mostly symmetrical.

There are large gaps between 10,362,500 - 10,725,000 coins and 11,812,500 - 13,625,000 coins. There are 0 outliers on the low end and 0 outliers on the high end.

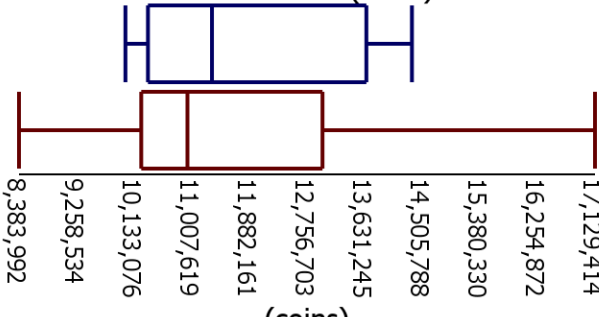
Material cost distribution (outliers omitted)



The distribution is centered around 10,941,779 coins (median). It has a low variability (IQR of 2,846,509 coins) and is mostly symmetrical.

There are no large gaps in the distribution. There are 2 outliers on the low end, the lowest being 1 coins and 18 outliers on the high end, the highest being 578,559,968 coins.

Price and cost distributions (outliers omitted)



Key:

■ Sell Price

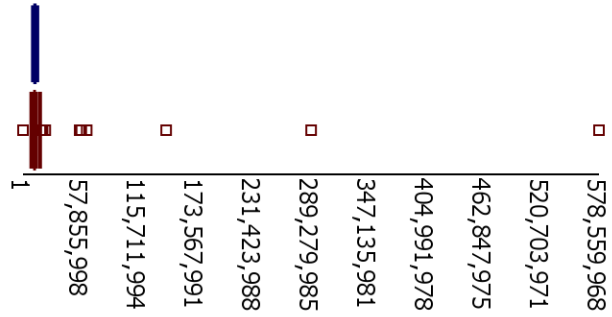
■ Material Cost

5 number summaries (coins):

min: 10,000,000, q1: 10,342,189, median: 11,314,082, q3: 13,658,125, max: 17,129,414

min: 8,383,992, q1: 10,240,179, median: 10,941,760, q3: 12,991,987, max: 16,254,872

Price and cost distributions (outliers included)



Statistical test comparing the selling prices and material costs of a frozen scythe

Let group1 = Sell prices of a frozen scythe, group2 = Material cost of a frozen scythe

X_1 = Sell price of a frozen scythe (coins), X_2 = Material cost of a frozen scythe (coins)

μ_1 = Mean sell price of a frozen scythe (coins), μ_2 = Mean material cost of a frozen scythe (coins)

$$H_0: \mu_1 = \mu_2 \quad H_a: \mu_1 > \mu_2$$

Requirements for a difference of means test (σ unknown):

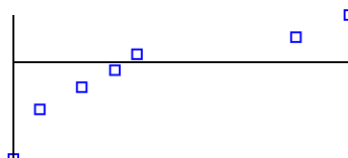
1. 2 independent SRS's: ✓ $n_1 = 7$ $n_2 = 7468$

One price/cost from either group will not affect any price/cost from either group

2. σ is not known, but S_x is: ✓ $S_1 = 1,653,515.611$ coins $S_2 = 1,781,977.1631$ coins

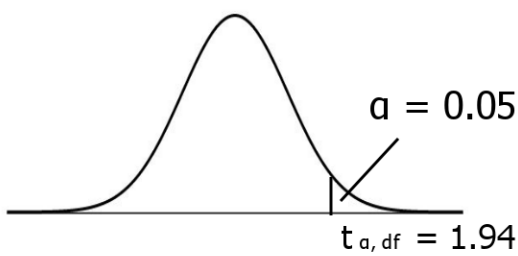
3. Group1 is normally distributed and $n_2 > 30$: ✓

Quantile plot of sell prices $n_2 = 7468$



Rejection Criteria:

$$\alpha = 0.05 \quad df = 6$$



Reject H_0 if $t > 1.94$

Test Statistic:

$$t = \frac{(\bar{x}_1 - \bar{x}_2) - (\mu_1 - \mu_2)}{\sqrt{\frac{S_1^2}{N_1} + \frac{S_2^2}{N_2}}}$$

$$t = 0.71$$

$$p\text{-value} = 0.2510$$

Inputs:

$$\bar{x}_1 = 11,735,627.4286 \text{ (coins)}$$

$$\bar{x}_2 = 11,289,073.952 \text{ (coins)}$$

$$S_1 = 1,653,515.611 \text{ (coins)}$$

$$S_2 = 1,781,977.1631 \text{ (coins)}$$

$$n_1 = 7$$

$$n_2 = 7,468$$

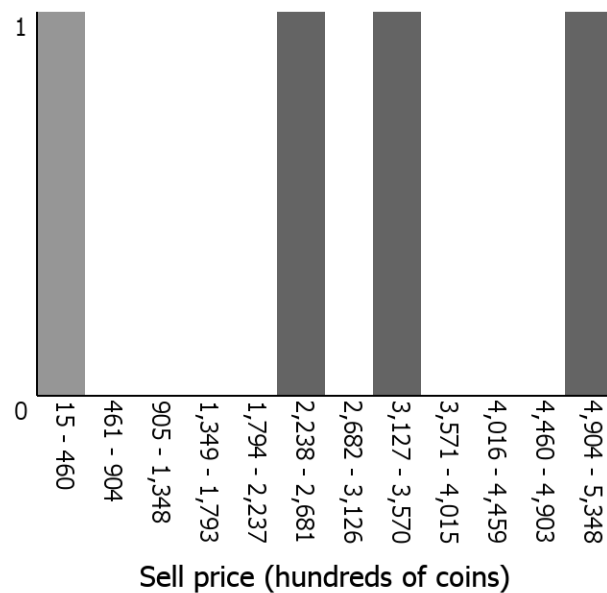
Fail to reject H_0 since $0.71 < 1.94$

There is not significant evidence at the $\alpha=0.05$ level of significance to support the claim that the mean selling price of a frozen scythe is greater than the mean cost of the materials required to make it.

Since we failed to reject H_0 , it suggests that on average people did not earn more coins from selling this item than it would have cost them to buy the materials.

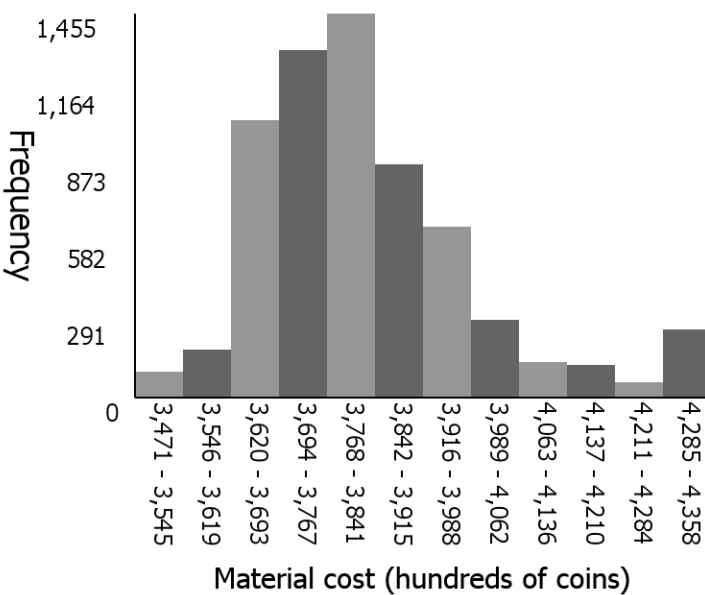
Selling prices and material costs of an amethyst power scroll

Sell price distribution (outliers omitted)



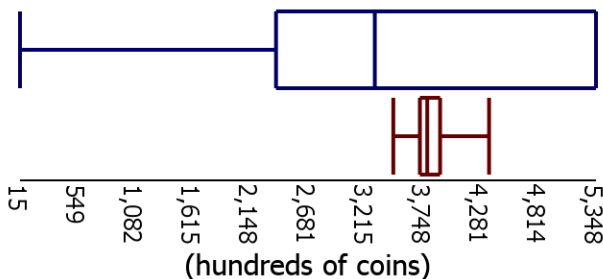
The distribution is centered around 330,000 coins (median). It has a low variability (IQR of 296,208 coins) and is skewed left. There are large gaps between 45,964 - 223,709 coins, 268,146 - 312,582 coins, and 357,018 - 490,327 coins. There are 0 outliers on the low end and 1 outlier on the high end, the highest being 1,000,000 coins.

Material cost distribution (outliers omitted)



The distribution is centered around 381,197 coins (median). It has a low variability (IQR of 25,071 coins) and is mostly symmetrical. There are no large gaps in the distribution. There are 1 outliers on the low end, the lowest being 333,617 coins and 983 outliers on the high end, the highest being 480,333,632 coins.

Price and cost distributions (outliers omitted)



Key:

■ Sell Price

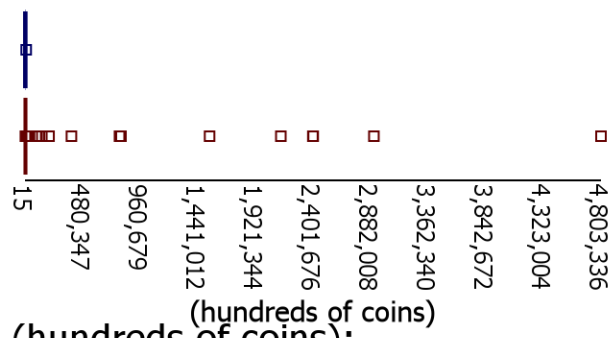
■ Material Cost

5 number summaries (hundreds of coins):

min: 15, q1: 2,386, median: 3,300, q3: 5,348, max: 5,348

min: 3,471, q1: 3,717, median: 3,785, q3: 3,904, max: 4,358

Price and cost distributions (outliers included)



4,803,336
4,323,004
3,842,672
3,362,340
2,882,008
2,401,676
1,921,344
1,441,012
960,679
480,347

(hundreds of coins)

Statistical test comparing the selling prices and material costs of an amethyst power scroll

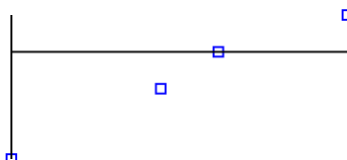
Let group1 = Sell prices of an amethyst power scroll, group2 = Material cost of an amethyst power scroll
 X_1 = Sell price of an amethyst power scroll (coins), X_2 = Material cost of an amethyst power scroll (coins)
 μ_1 = Mean sell price of an amethyst power scroll (coins),
 μ_2 = Mean material cost of an amethyst power scroll (coins)

$$H_0: \mu_1 = \mu_2 \quad H_a: \mu_1 > \mu_2$$

Requirements for a difference of means test (σ unknown):

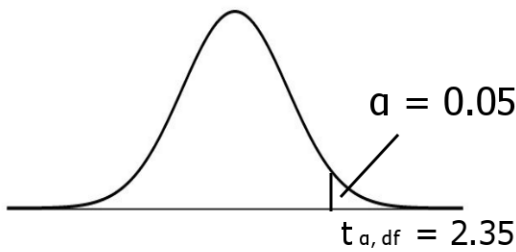
1. 2 independent SRS's: ✓ $n_1 = 4$ $n_2 = 6504$
One price/cost from either group will not affect any price/cost from either group
2. σ is not known, but S_x is: ✓ $S_1 = 221,066.444$ coins $S_2 = 17,251.1357$ coins
3. Group1 is normally distributed and $n_2 > 30$: ✓

Quantile plot of sell prices $n_2 = 6504$



Rejection Criteria:

$$\alpha = 0.05 \quad df = 3$$



Reject H_0 if $t > 2.35$

Test Statistic:

$$t = \frac{(\bar{x}_1 - \bar{x}_2) - (\mu_1 - \mu_2)}{\sqrt{\frac{S_1^2}{N_1} + \frac{S_2^2}{N_2}}}$$

$$t = -0.96 \quad p\text{-value} = 0.7967$$

Inputs:

$$\begin{aligned}\bar{x}_1 &= 276,211.5 \text{ (coins)} \\ \bar{x}_2 &= 382,633.5318 \text{ (coins)} \\ S_1 &= 221,066.444 \text{ (coins)} \\ S_2 &= 17,251.1357 \text{ (coins)} \\ n_1 &= 4 \\ n_2 &= 6,504\end{aligned}$$

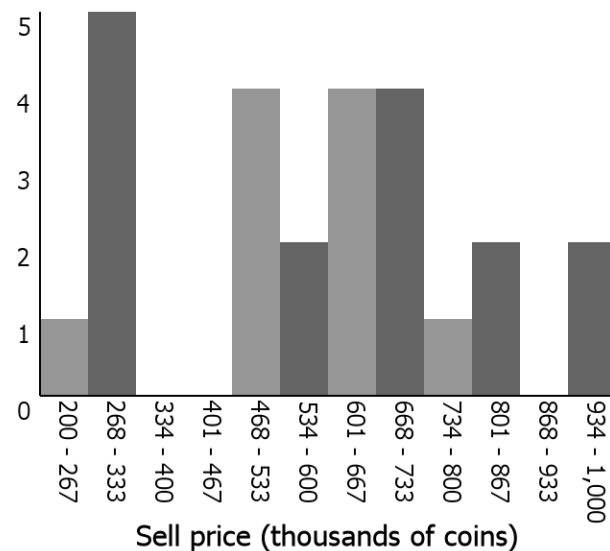
Fail to reject H_0 since $-0.96 < 2.35$

There is not significant evidence at the $\alpha=0.05$ level of significance to support the claim that the mean selling price of an amethyst power scroll is greater than the mean cost of the materials required to make it.

Since we failed to reject H_0 , it suggests that on average people did not earn more coins from selling this item than it would have cost them to buy the materials.

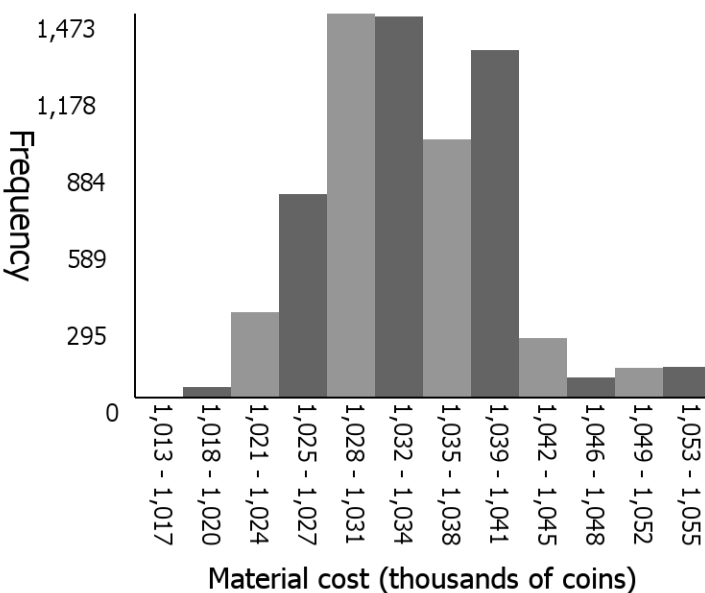
Selling prices and material costs of a melon boots

Sell price distribution (outliers omitted)



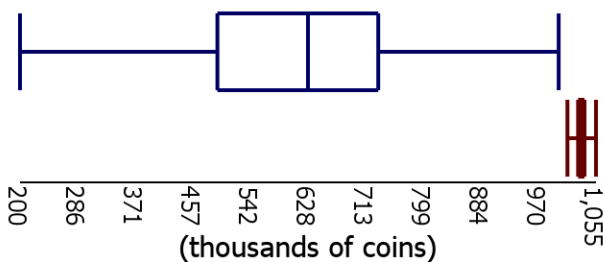
The distribution is centered around 660,000 coins (median). It has a low variability (IQR of 245,509 coins) and is skewed left. There are large gaps between 333,333 - 466,667 coins and 866,667 - 933,333 coins. There are 1 outliers on the low end, the lowest being 57,500 coins and 2 outliers on the high end, the highest being 5,000,000 coins.

Material cost distribution (outliers omitted)



The distribution is centered around 1,033,460 coins (median). It has a low variability (IQR of 10,704 coins) and is mostly symmetrical. There are no large gaps in the distribution. There are 6 outliers on the low end, the lowest being 997,892 coins and 545 outliers on the high end, the highest being 1,999,999,998 coins.

Price and cost distributions (outliers omitted)



Key:

■ Sell Price

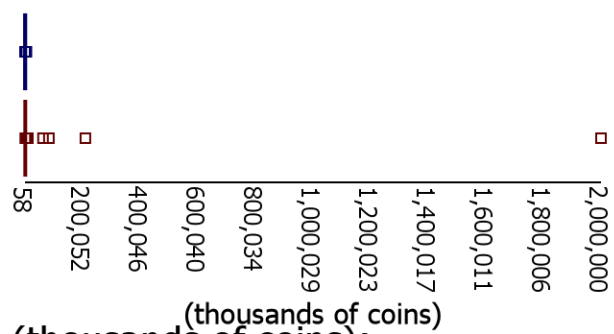
■ Material Cost

5 number summaries (thousands of coins):

min: 200, q1: 493, median: 628, q3: 732, max: 1,000

min: 1,013, q1: 1,029, median: 1,033, q3: 1,038, max: 1,055

Price and cost distributions (outliers included)



(thousands of coins):

Statistical test comparing the selling prices and material costs of a melon boots

Let group1 = Sell prices of a melon boots, group2 = Material cost of a melon boots

X_1 = Sell price of a melon boots (coins), X_2 = Material cost of a melon boots (coins)

μ_1 = Mean sell price of a melon boots (coins), μ_2 = Mean material cost of a melon boots (coins)

$$H_0: \mu_1 = \mu_2 \quad H_a: \mu_1 > \mu_2$$

Requirements for a difference of means test (σ unknown):

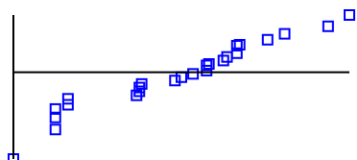
1. 2 independent SRS's: ✓ $n_1 = 25$ $n_2 = 6937$

One price/cost from either group will not affect any price/cost from either group

2. σ is not known, but S_x is: ✓ $S_1 = 212,819.6194$ coins $S_2 = 6,815.6906$ coins

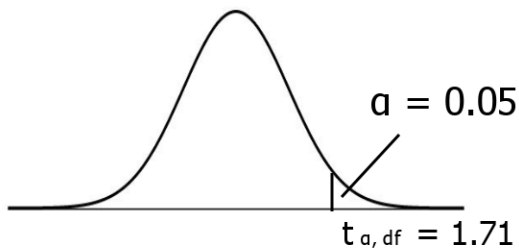
3. Group1 is normally distributed and $n_2 > 30$: ✓

Quantile plot of sell prices $n_2 = 6937$



Rejection Criteria:

$$\alpha = 0.05 \quad df = 24$$



Reject H_0 if $t > 1.71$

Test Statistic:

$$t = \frac{(\bar{x}_1 - \bar{x}_2) - (\mu_1 - \mu_2)}{\sqrt{\frac{S_1^2}{N_1} + \frac{S_2^2}{N_2}}}$$

$$t = -10.40 \\ p\text{-value} > 0.9999$$

Inputs:

$$\begin{aligned} \bar{x}_1 &= 590,731.76 \text{ (coins)} \\ \bar{x}_2 &= 1,033,343.6337 \text{ (coins)} \\ S_1 &= 212,819.6194 \text{ (coins)} \\ S_2 &= 6,815.6906 \text{ (coins)} \\ n_1 &= 25 \\ n_2 &= 6,937 \end{aligned}$$

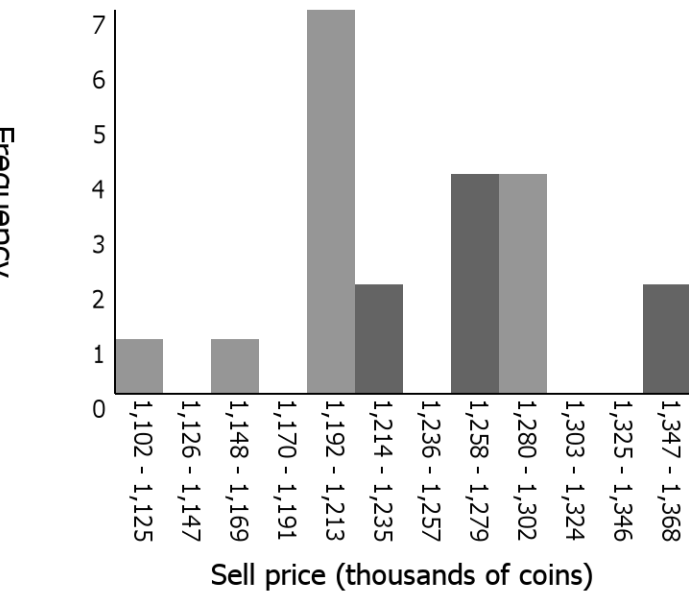
Fail to reject H_0 since $-10.40 < 1.71$

There is not significant evidence at the $\alpha=0.05$ level of significance to support the claim that the mean selling price of a melon boots is greater than the mean cost of the materials required to make it.

Since we failed to reject H_0 , it suggests that on average people did not earn more coins from selling this item than it would have cost them to buy the materials.

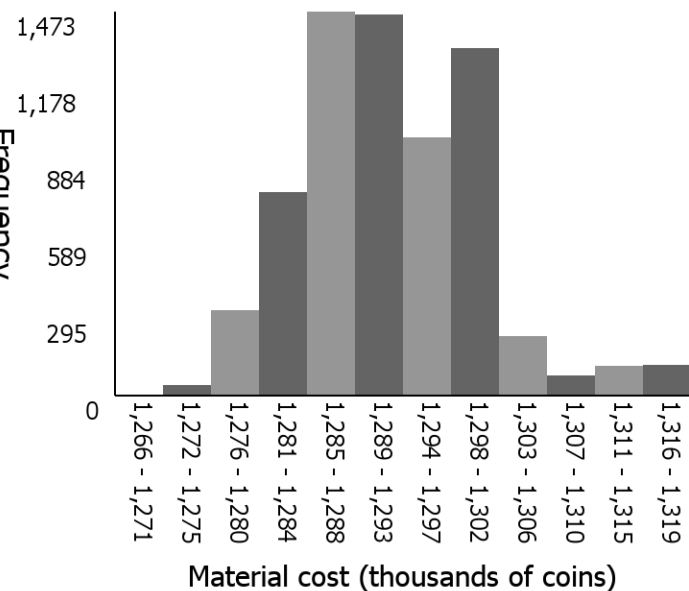
Selling prices and material costs of a melon helmet

Sell price distribution (outliers omitted)



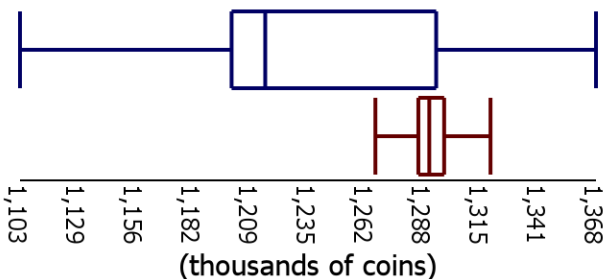
The distribution is centered around 1,215,506 coins (median). It has a low variability (IQR of 100,000 coins) and is mostly symmetrical. There are large gaps between 1,124,618 - 1,146,736 coins, 1,168,853 - 1,190,971 coins, 1,235,207 - 1,257,324 coins, and 1,301,560 - 1,345,795 coins. There are 2 outliers on the low end, the lowest being 305,305 coins and 1 outlier on the high end, the highest being 1,499,999 coins.

Material cost distribution (outliers omitted)



The distribution is centered around 1,291,825 coins (median). It has a low variability (IQR of 13,381 coins) and is mostly symmetrical. There are no large gaps in the distribution. There are 6 outliers on the low end, the lowest being 1,247,365 coins and 545 outliers on the high end, the highest being 2,499,999,998 coins.

Price and cost distributions (outliers omitted)



Key:

■ Sell Price

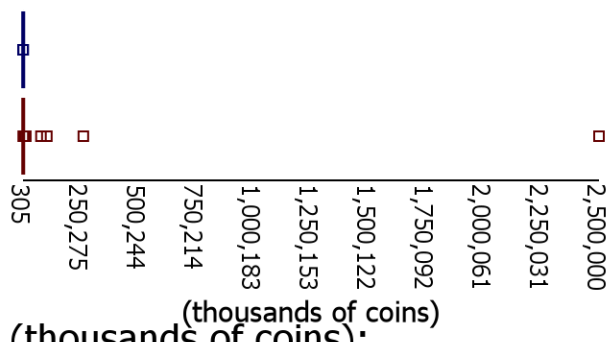
■ Material Cost

5 number summaries (thousands of coins):

min: 1,103, q1: 1,200, median: 1,216, q3: 1,294, max: 1,368

min: 1,266, q1: 1,286, median: 1,291, q3: 1,298, max: 1,319

Price and cost distributions (outliers included)



Statistical test comparing the selling prices and material costs of a melon helmet

Let group1 = Sell prices of a melon helmet, group2 = Material cost of a melon helmet

X_1 = Sell price of a melon helmet (coins), X_2 = Material cost of a melon helmet (coins)

μ_1 = Mean sell price of a melon helmet (coins), μ_2 = Mean material cost of a melon helmet (coins)

$$H_0: \mu_1 = \mu_2 \quad H_a: \mu_1 > \mu_2$$

Requirements for a difference of means test (σ unknown):

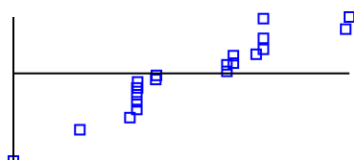
1. 2 independent SRS's: ✓ $n_1 = 21$ $n_2 = 6937$

One price/cost from either group will not affect any price/cost from either group

2. σ is not known, but S_x is: ✓ $S_1 = 66,718.5735$ coins $S_2 = 8,519.6125$ coins

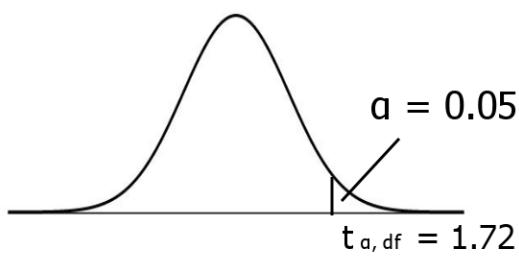
3. Group1 is normally distributed and $n_2 > 30$: ✓

Quantile plot of sell prices $n_2 = 6937$



Rejection Criteria:

$$\alpha = 0.05 \quad df = 20$$



Reject H_0 if $t > 1.72$

Test Statistic:

$$t = \frac{(\bar{x}_1 - \bar{x}_2) - (\mu_1 - \mu_2)}{\sqrt{\frac{S_1^2}{N_1} + \frac{S_2^2}{N_2}}}$$

$$t = -3.33$$

$$p\text{-value} = 0.9983$$

Inputs:

$$\bar{x}_1 = 1,243,133.381 \text{ (coins)}$$

$$\bar{x}_2 = 1,291,679.5515 \text{ (coins)}$$

$$S_1 = 66,718.5735 \text{ (coins)}$$

$$S_2 = 8,519.6125 \text{ (coins)}$$

$$n_1 = 21$$

$$n_2 = 6,937$$

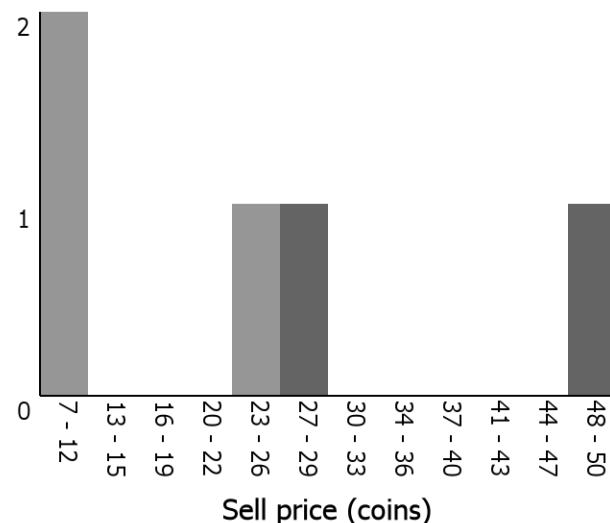
Fail to reject H_0 since $-3.33 < 1.72$

There is not significant evidence at the $\alpha=0.05$ level of significance to support the claim that the mean selling price of a melon helmet is greater than the mean cost of the materials required to make it.

Since we failed to reject H_0 , it suggests that on average people did not earn more coins from selling this item than it would have cost them to buy the materials.

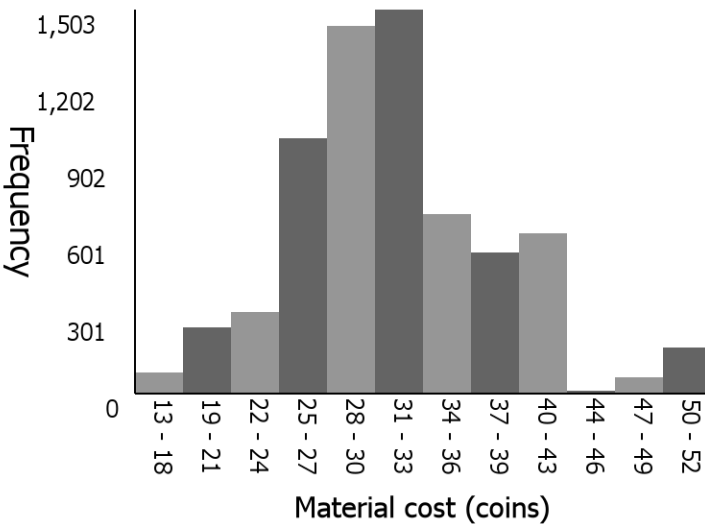
Selling prices and material costs of a skeleton hat

Sell price distribution (outliers omitted)



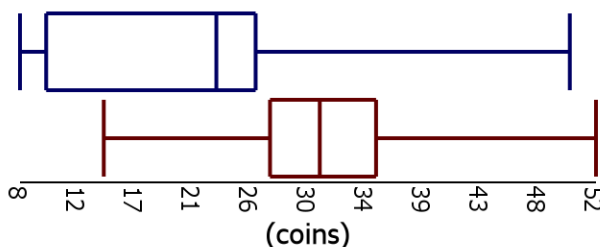
The distribution is centered around 23 coins (median). It has a low variability (IQR of 16 coins) and is mostly symmetrical. There are large gaps between 12 - 22 coins and 29 - 47 coins. There are 0 outliers on the low end and 0 outliers on the high end.

Material cost distribution (outliers omitted)



The distribution is centered around 31 coins (median). It has a low variability (IQR of 10 coins) and is mostly symmetrical. There are no large gaps in the distribution. There are 0 outliers on the low end and 750 outliers on the high end, the highest being 386,119,647 coins.

Price and cost distributions (outliers omitted)



Key:

Sell Price

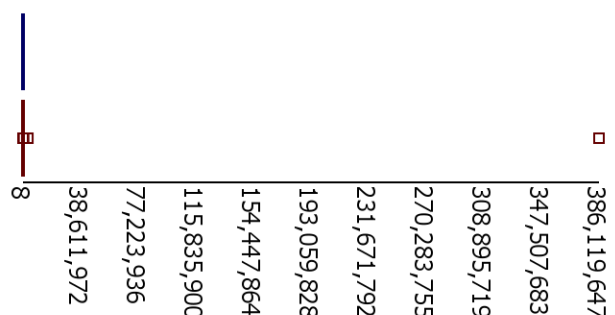
Material Cost

5 number summaries (coins):

min: 8, q1: 10, median: 23, q3: 26, max: 50

min: 14, q1: 27, median: 31, q3: 35, max: 52

Price and cost distributions (outliers included)



Statistical test comparing the selling prices and material costs of a skeleton hat

Let group1 = Sell prices of a skeleton hat, group2 = Material cost of a skeleton hat

X_1 = Sell price of a skeleton hat (coins), X_2 = Material cost of a skeleton hat (coins)

μ_1 = Mean sell price of a skeleton hat (coins), μ_2 = Mean material cost of a skeleton hat (coins)

$$H_0: \mu_1 = \mu_2 \quad H_a: \mu_1 > \mu_2$$

Requirements for a difference of means test (σ unknown):

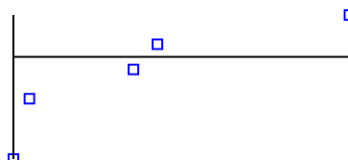
1. 2 independent SRS's: ✓ $n_1 = 5$ $n_2 = 6738$

One price/cost from either group will not affect any price/cost from either group

2. σ is not known, but S_x is: ✓ $S_1 = 16.8167$ coins $S_2 = 6.7663$ coins

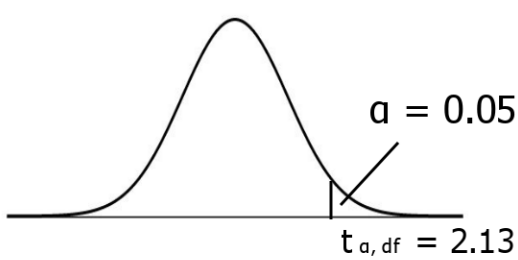
3. Group1 is normally distributed and $n_2 > 30$: ✓

Quantile plot of sell prices $n_2 = 6738$



Rejection Criteria:

$$\alpha = 0.05 \quad df = 4$$



Reject H_0 if $t > 2.13$

Test Statistic:

$$t = \frac{(\bar{x}_1 - \bar{x}_2) - (\mu_1 - \mu_2)}{\sqrt{\frac{S_1^2}{N_1} + \frac{S_2^2}{N_2}}}$$

$$t = -1.03$$

$$p\text{-value} = 0.8202$$

Inputs:

$$\begin{aligned}\bar{x}_1 &= 23.4 \text{ (coins)} \\ \bar{x}_2 &= 31.1749 \text{ (coins)} \\ S_1 &= 16.8167 \text{ (coins)} \\ S_2 &= 6.7663 \text{ (coins)} \\ n_1 &= 5 \\ n_2 &= 6,738\end{aligned}$$

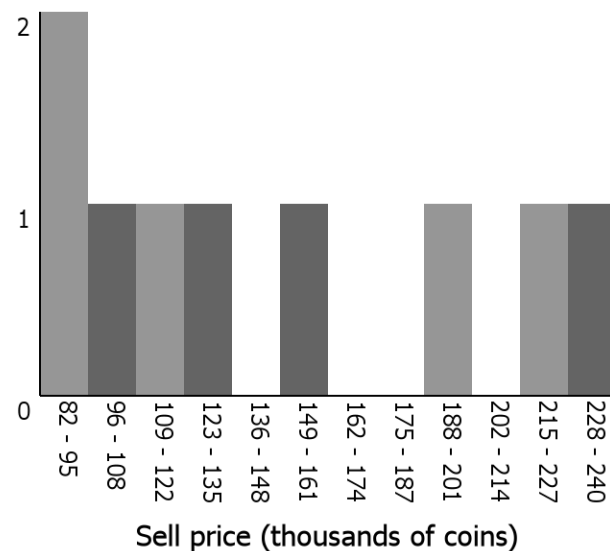
Fail to reject H_0 since $-1.03 < 2.13$

There is not significant evidence at the $\alpha=0.05$ level of significance to support the claim that the mean selling price of a skeleton hat is greater than the mean cost of the materials required to make it.

Since we failed to reject H_0 , it suggests that on average people did not earn more coins from selling this item than it would have cost them to buy the materials.

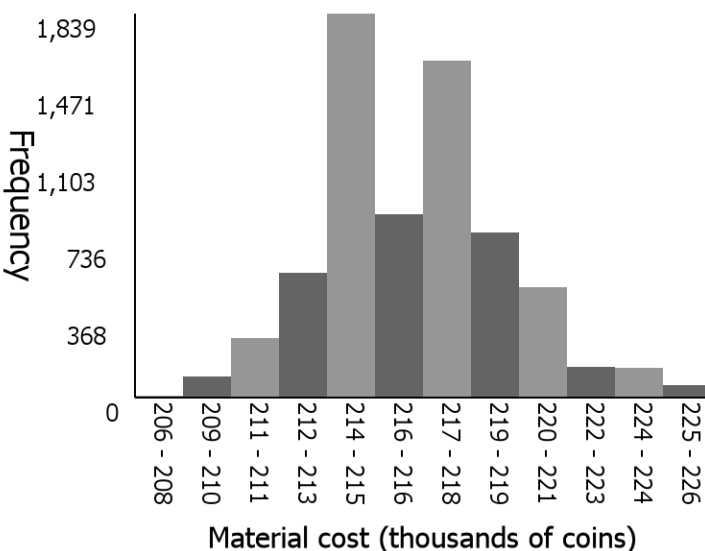
Selling prices and material costs of a lantern helmet

Sell price distribution (outliers omitted)



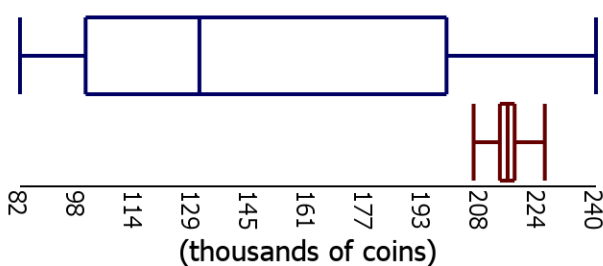
The distribution is centered around 131,219 coins (median). It has a low variability (IQR of 99,000 coins) and is skewed right. There are large gaps between 134,667 - 147,833 coins, 161,000 - 187,333 coins, and 200,500 - 213,667 coins. There are 0 outliers on the low end and 0 outliers on the high end.

Material cost distribution (outliers omitted)



The distribution is centered around 216,237 coins (median). It has a low variability (IQR of 4,890 coins) and is mostly symmetrical. There are no large gaps in the distribution. There are 7 outliers on the low end, the lowest being 200,880 coins and 488 outliers on the high end, the highest being 168,054,707 coins.

Price and cost distributions (outliers omitted)



Key:

Sell Price

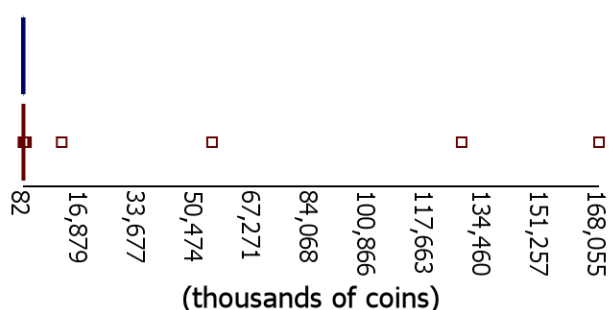
Material Cost

5 number summaries (thousands of coins):

min: 82, q1: 100, median: 131, q3: 199, max: 240

min: 206, q1: 214, median: 216, q3: 218, max: 226

Price and cost distributions (outliers included)



Statistical test comparing the selling prices and material costs of a lantern helmet

Let group1 = Sell prices of a lantern helmet, group2 = Material cost of a lantern helmet

X_1 = Sell price of a lantern helmet (coins), X_2 = Material cost of a lantern helmet (coins)

μ_1 = Mean sell price of a lantern helmet (coins), μ_2 = Mean material cost of a lantern helmet (coins)

$$H_0: \mu_1 = \mu_2 \quad H_a: \mu_1 > \mu_2$$

Requirements for a difference of means test (σ unknown):

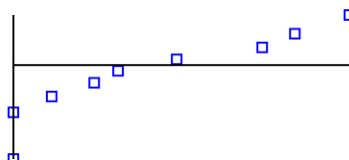
1. 2 independent SRS's: ✓ $n_1 = 9$ $n_2 = 6993$

One price/cost from either group will not affect any price/cost from either group

2. σ is not known, but S_x is: ✓ $S_1 = 58,804.5705$ coins $S_2 = 3,110.2425$ coins

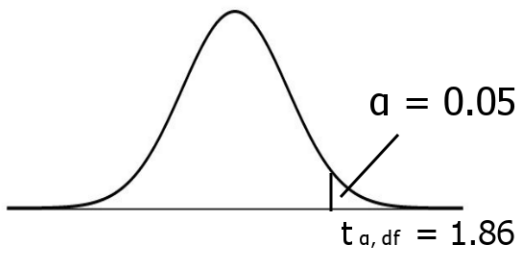
3. Group1 is normally distributed and $n_2 > 30$: ✓

Quantile plot of sell prices $n_2 = 6993$



Rejection Criteria:

$$\alpha = 0.05 \quad df = 8$$



Reject H_0 if $t > 1.86$

Test Statistic:

$$t = \frac{(\bar{x}_1 - \bar{x}_2) - (\mu_1 - \mu_2)}{\sqrt{\frac{S_1^2}{N_1} + \frac{S_2^2}{N_2}}}$$

$$t = -3.49$$

$$p\text{-value} = 0.9959$$

Inputs:

$$\bar{x}_1 = 147,483.6667 \text{ (coins)}$$

$$\bar{x}_2 = 215,881.1684 \text{ (coins)}$$

$$S_1 = 58,804.5705 \text{ (coins)}$$

$$S_2 = 3,110.2425 \text{ (coins)}$$

$$n_1 = 9$$

$$n_2 = 6,993$$

Fail to reject H_0 since $-3.49 < 1.86$

There is not significant evidence at the $\alpha=0.05$ level of significance to support the claim that the mean selling price of a lantern helmet is greater than the mean cost of the materials required to make it.

Since we failed to reject H_0 , it suggests that on average people did not earn more coins from selling this item than it would have cost them to buy the materials.