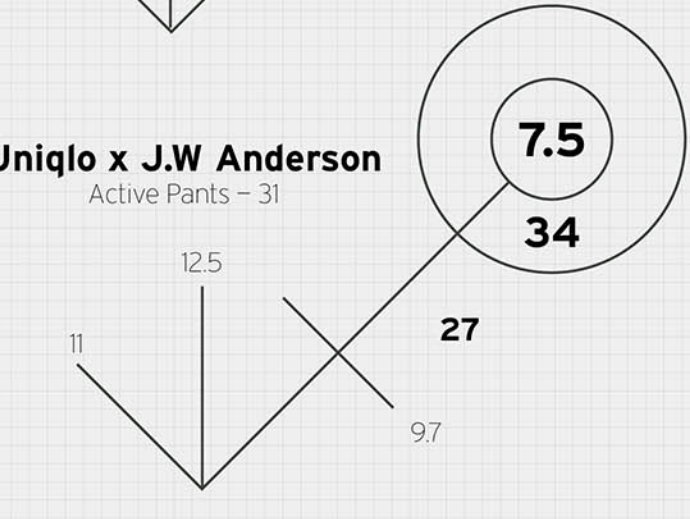
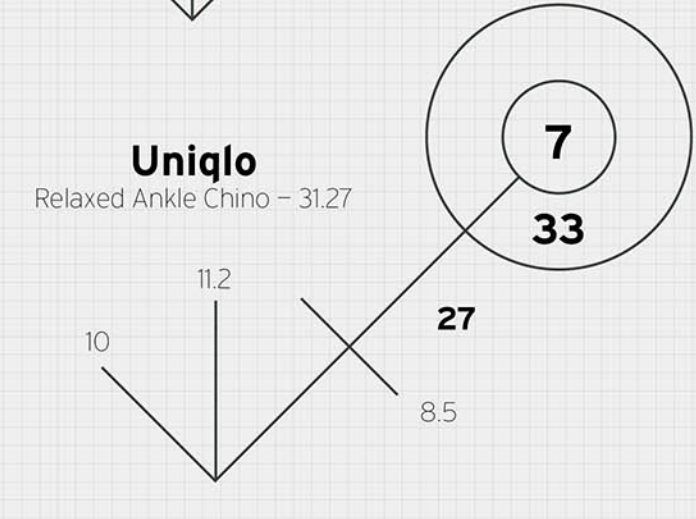
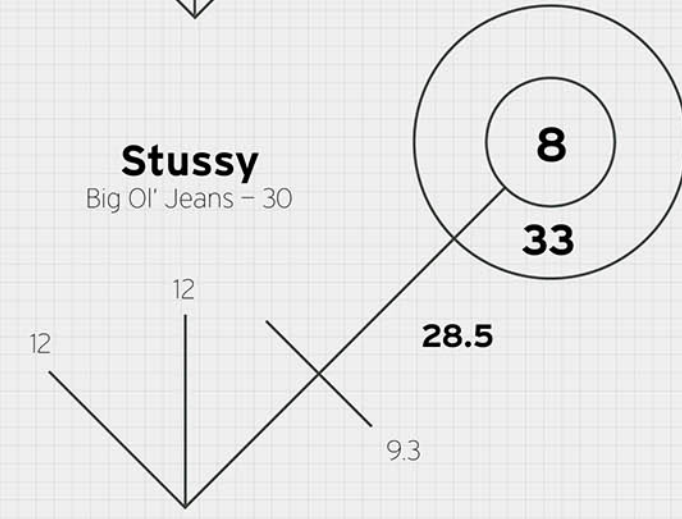
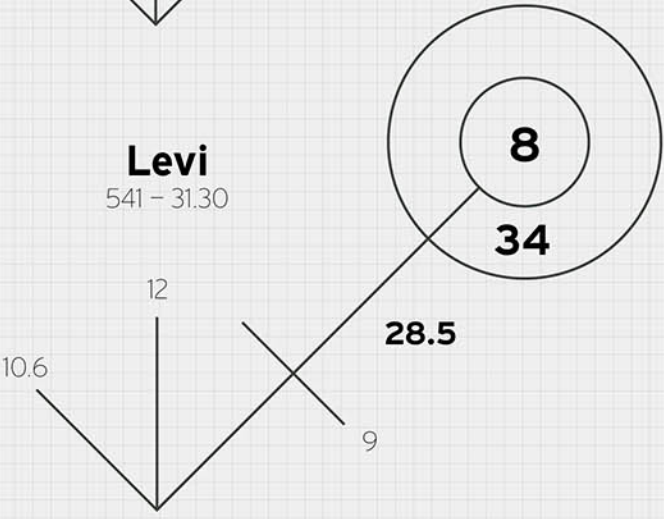
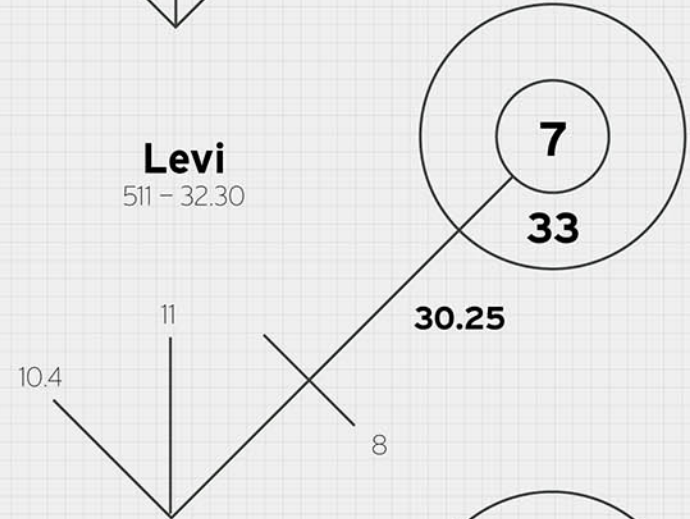
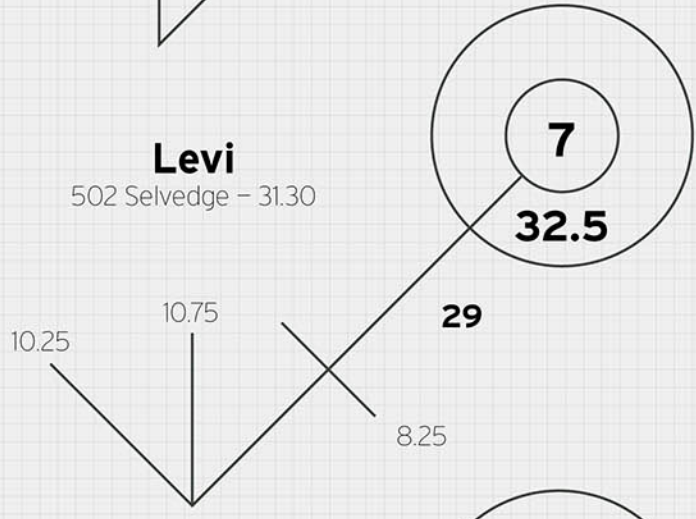
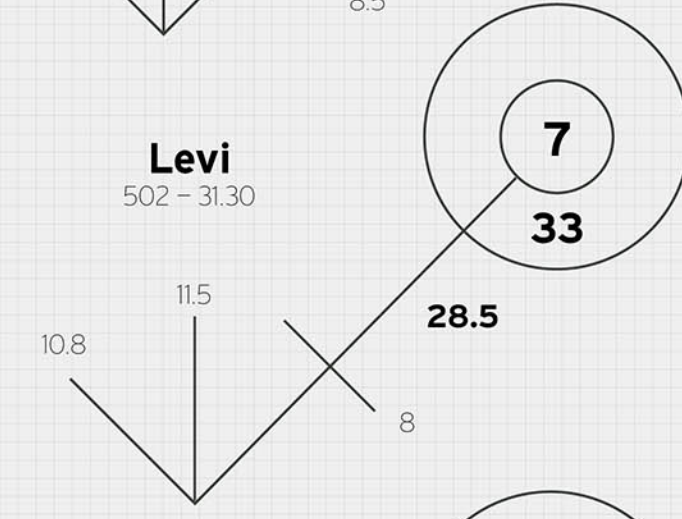
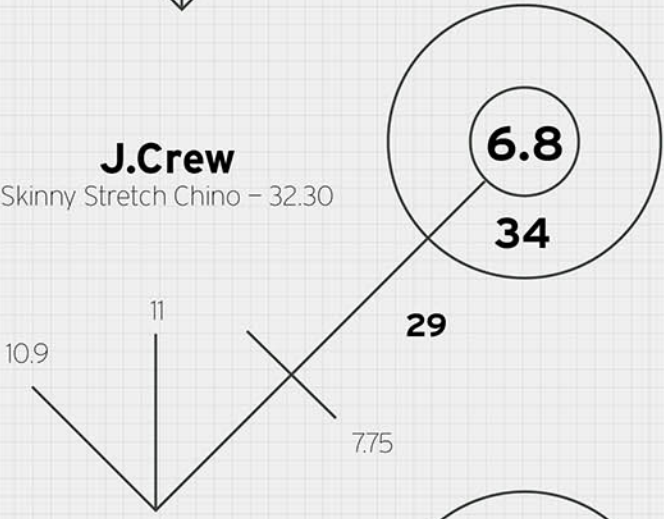
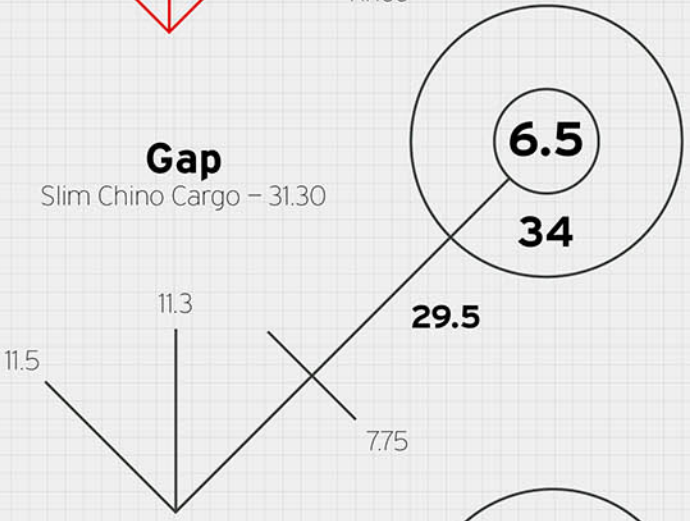
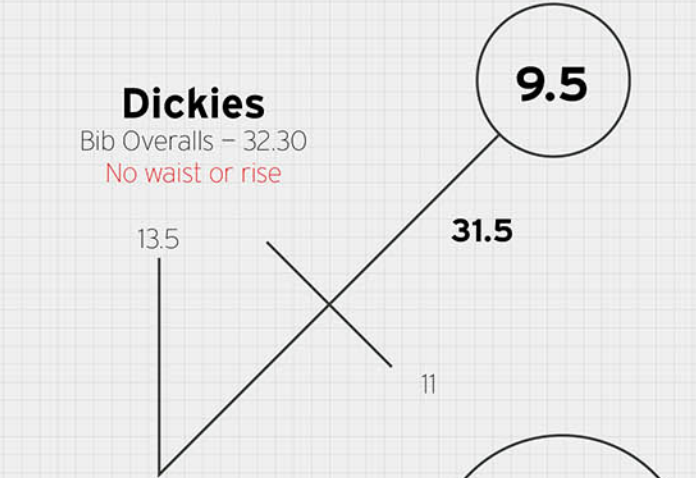
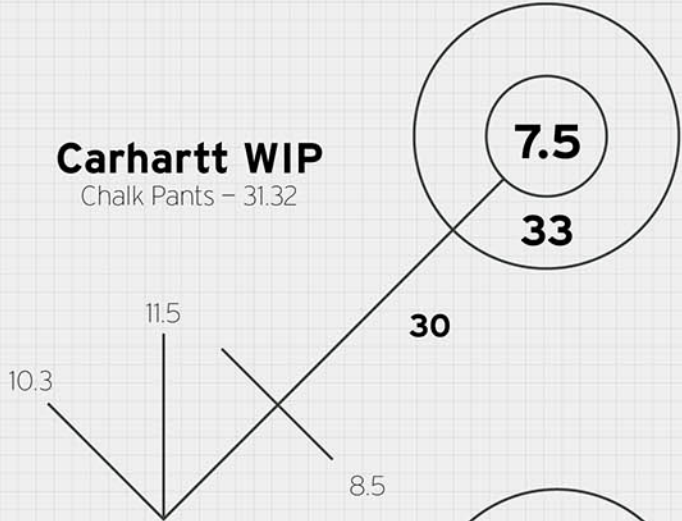
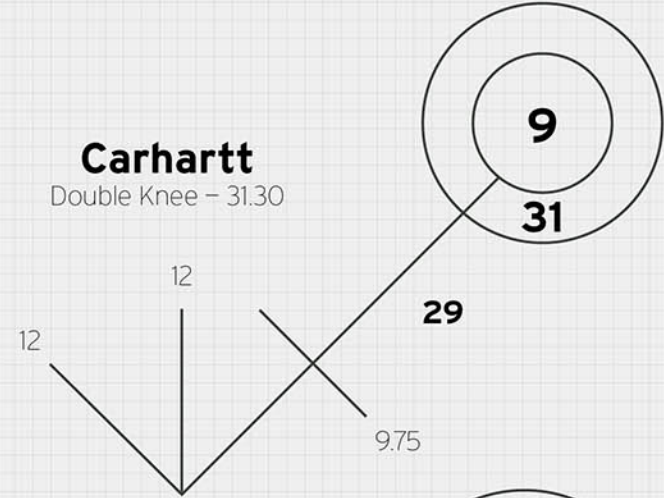
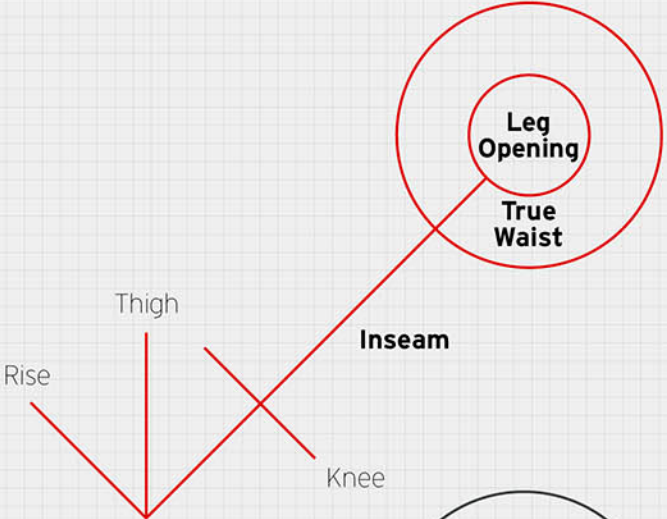


Pant Comparison

How the dimensions vary between different but similarly-sized pairs of pants

All dimensions are in **inches**

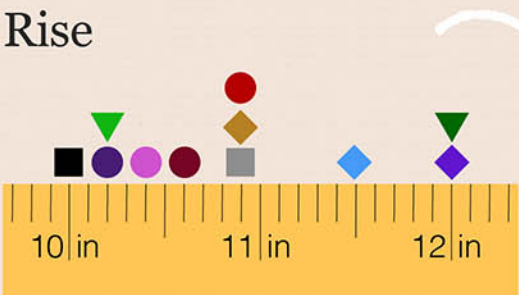


Pant Versus Pant

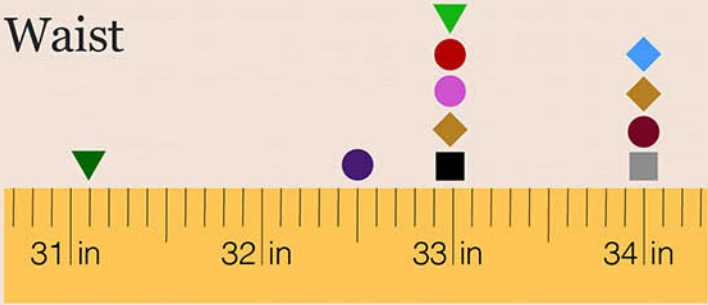
The difference in dimensions between pairs of pants

| | | |
|---|------------------------------------|-------|
| ▼ | — Carhartt Double Knee | 31.30 |
| ▼ | — Carhartt WIP Chalk Pant | 31.32 |
| ◆ | — Dickies Bib Overall | 32.30 |
| ◆ | — Gap Slim Cargo Chino | 31.30 |
| ◆ | — J. Crew Skinny Stretch Chino | 32.30 |
| ● | — Levi's 502 | 31.30 |
| ● | — Levi's 502 Selvedge | 31.30 |
| ● | — Levi's 511 | 32.30 |
| ● | — Levi's 541 | 31.30 |
| ◆ | — Stussy "Big Ol' Jeans" | 30 |
| ■ | — Uniqlo Relaxed Ankle Chino | 31.27 |
| ■ | — Uniqlo, JW Anderson Active Pants | 31 |

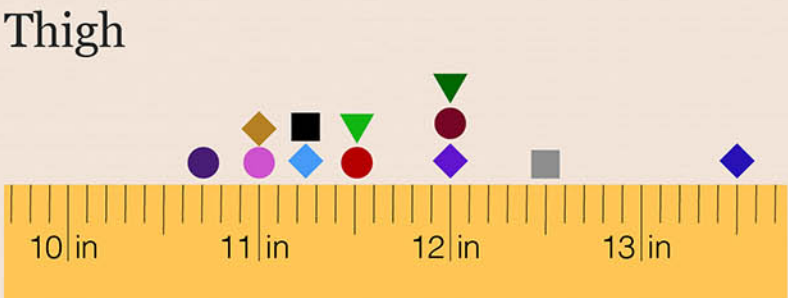
Rise



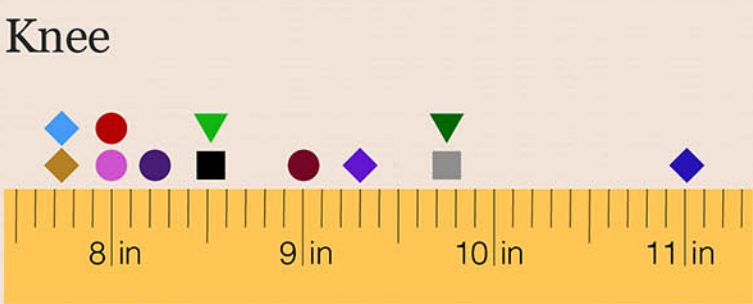
Waist



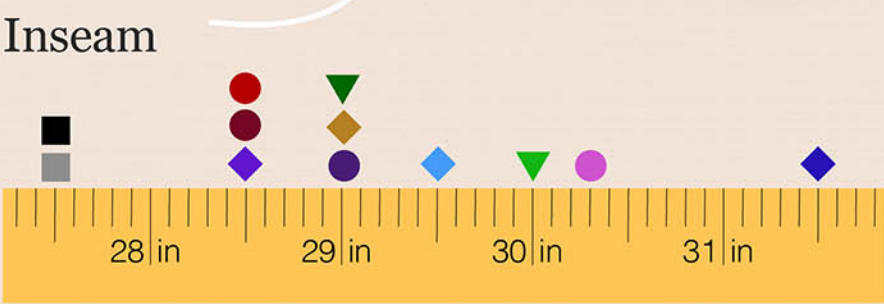
Thigh



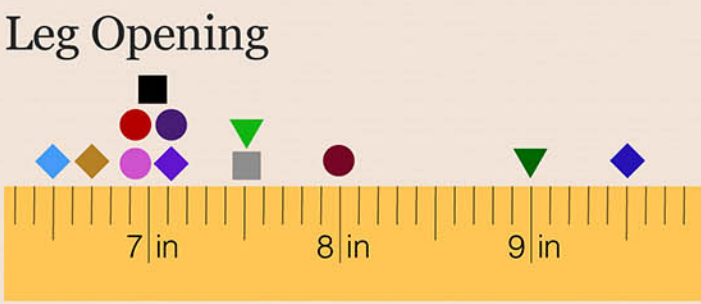
Knee

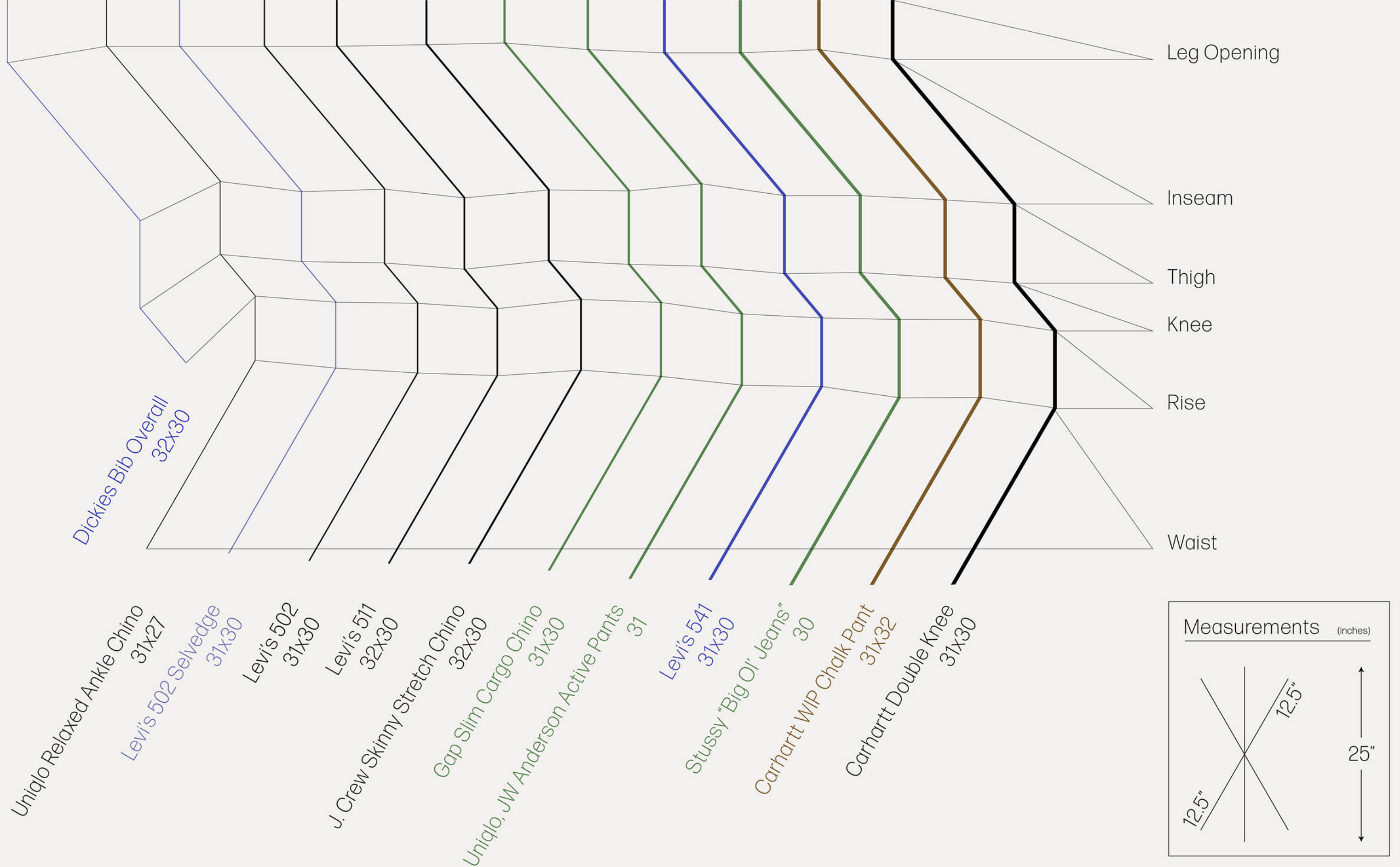


Inseam

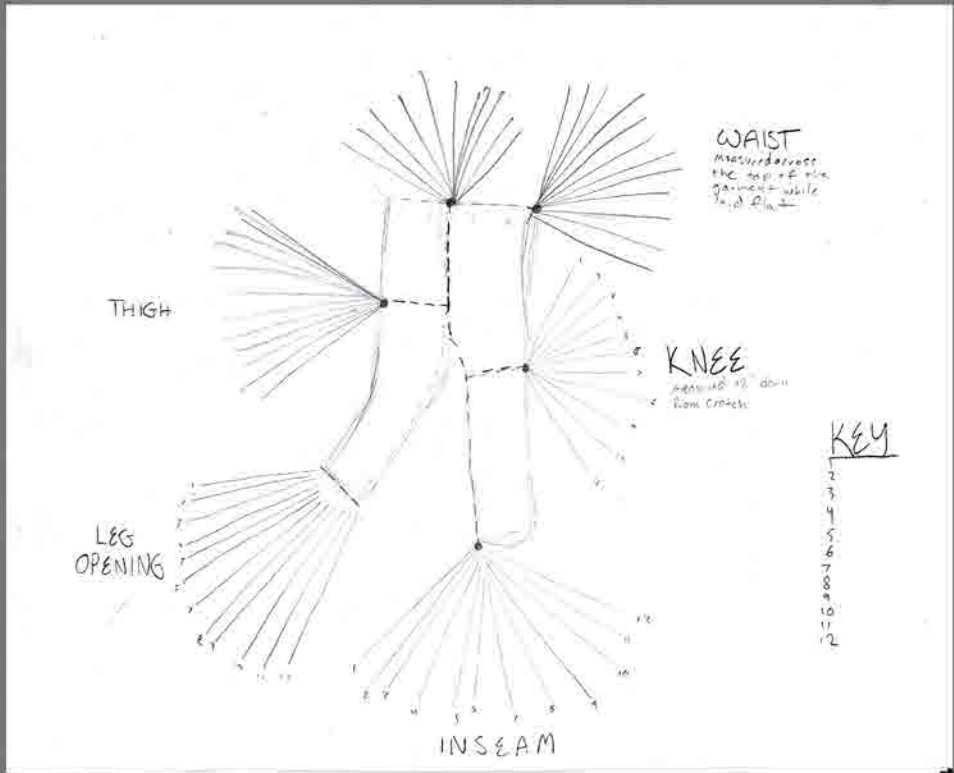
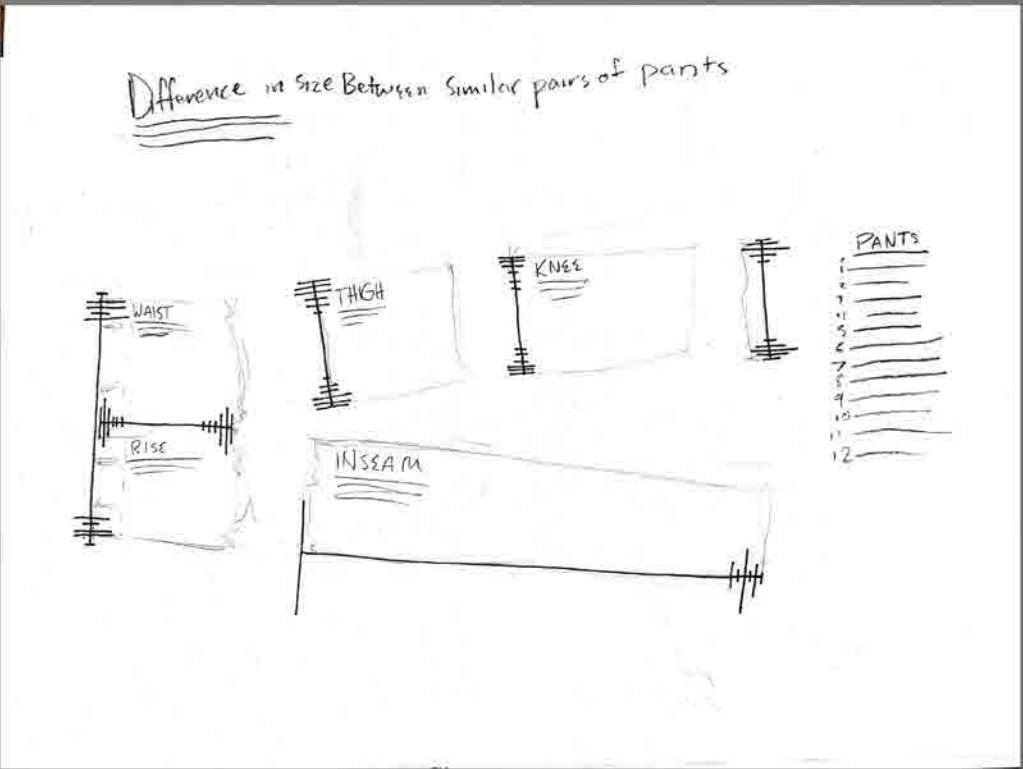
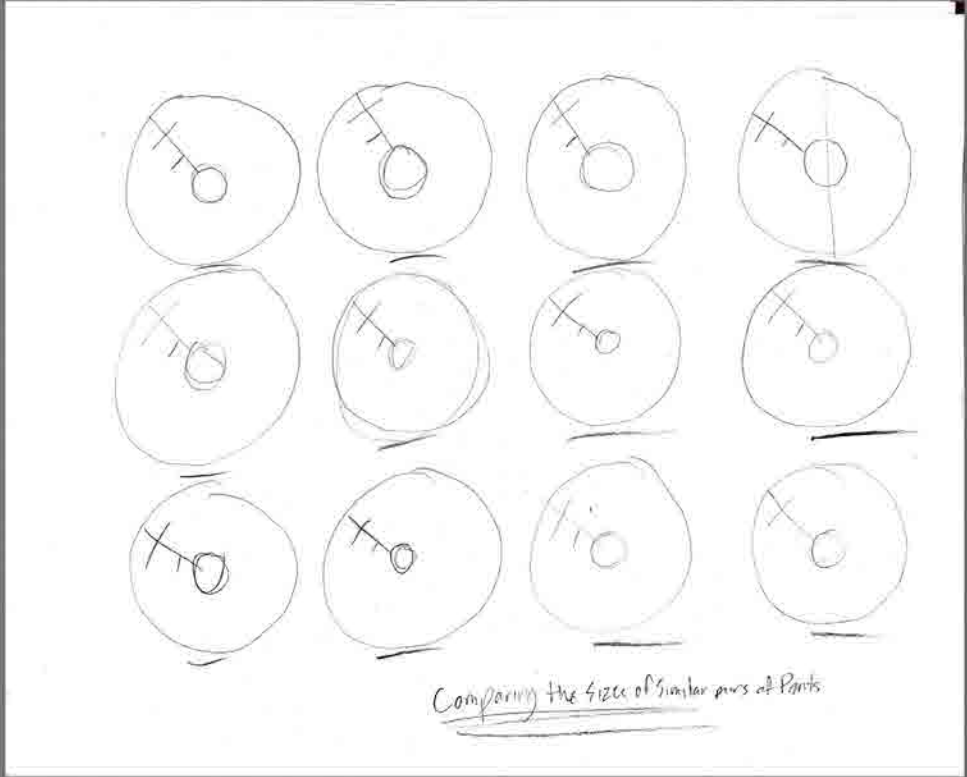
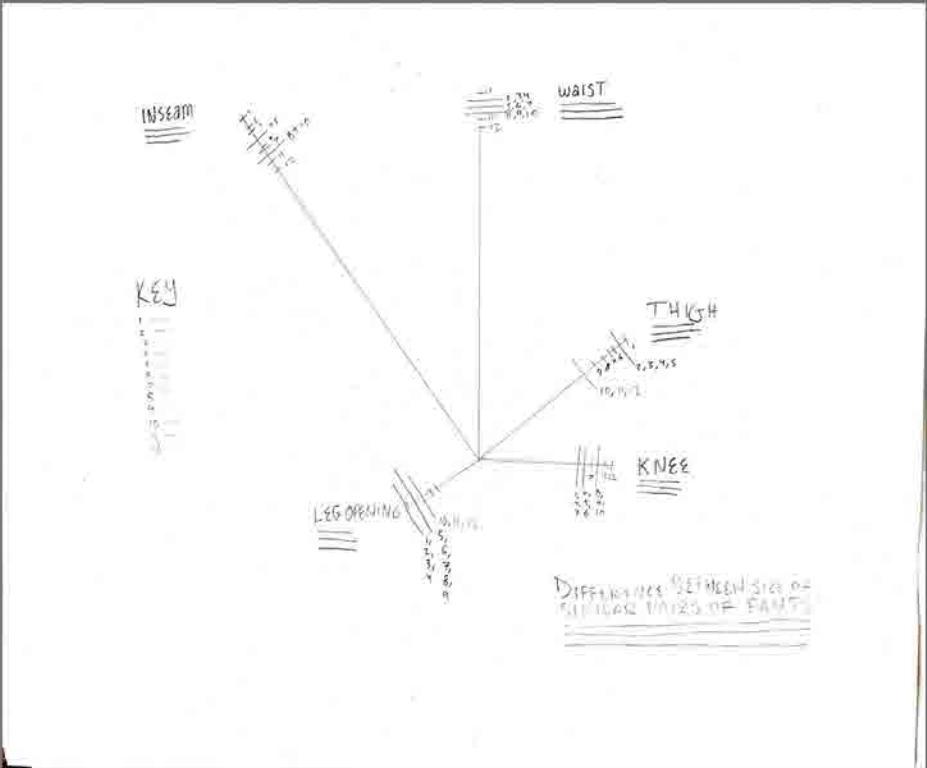
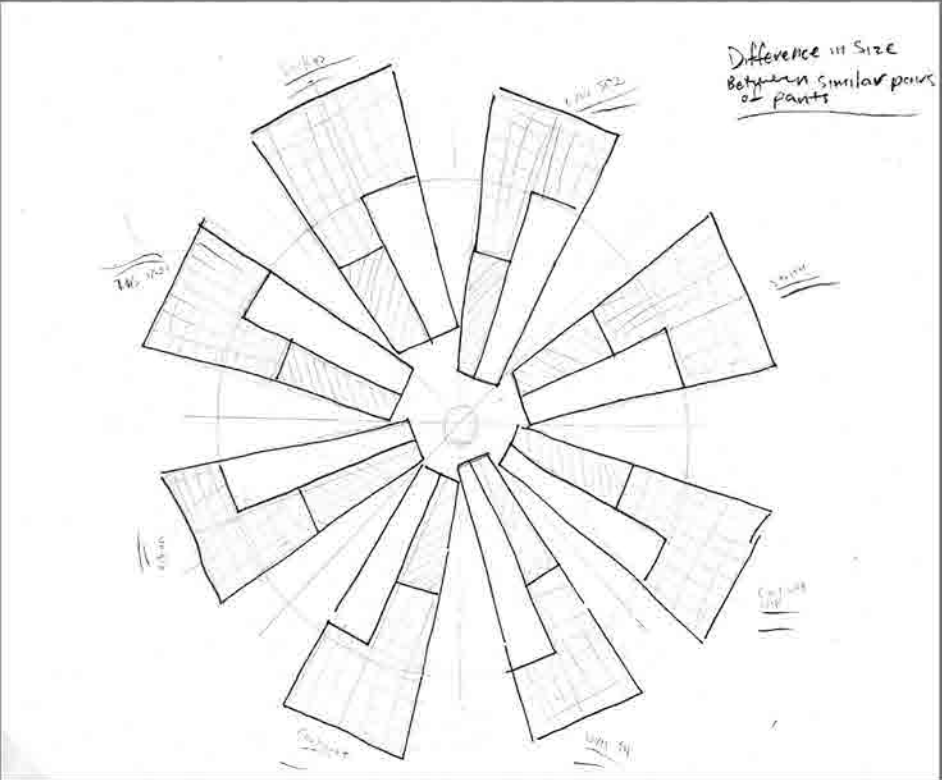
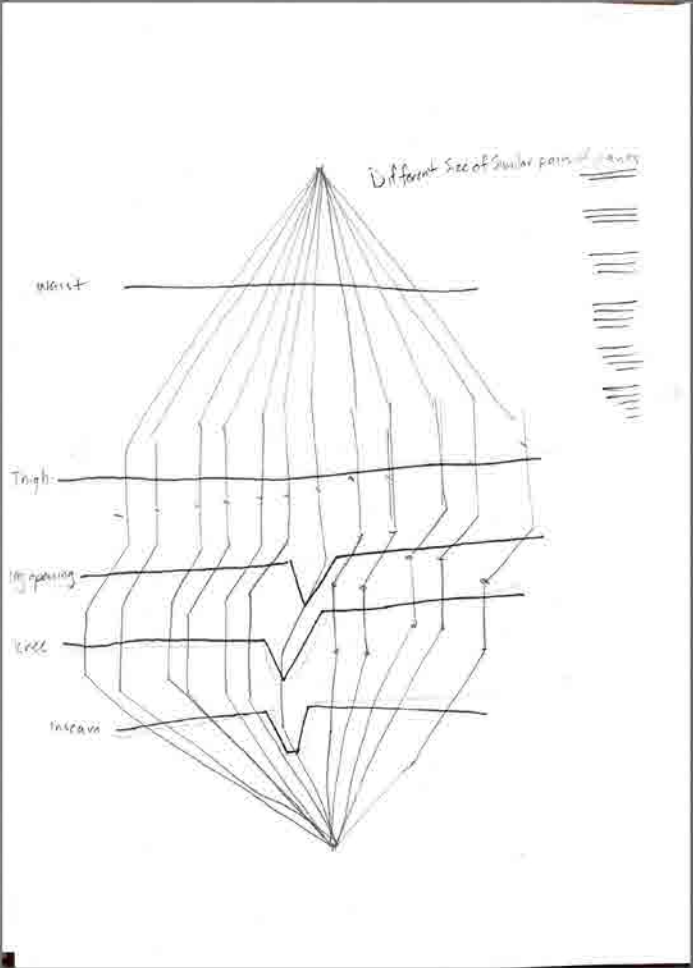


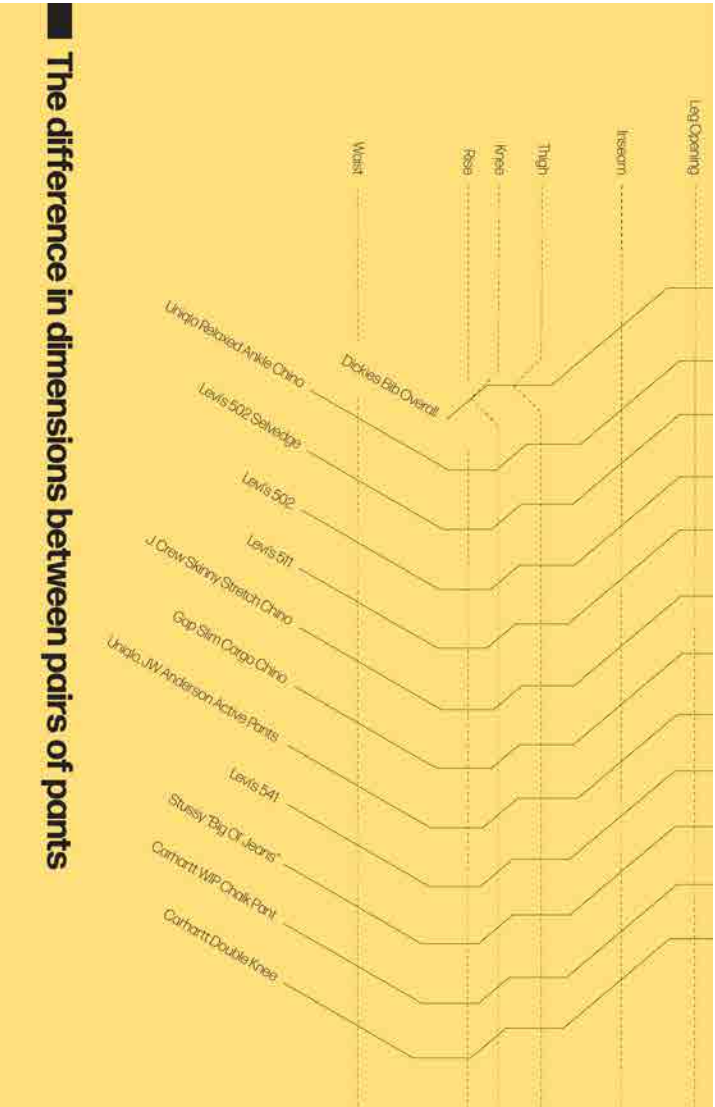
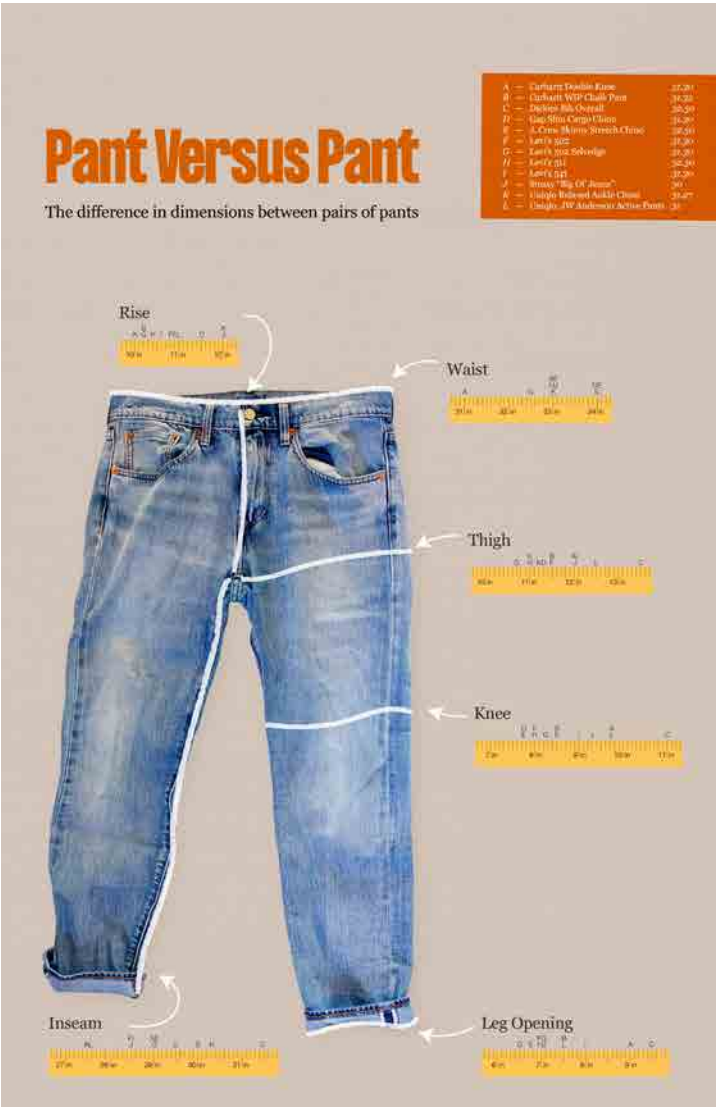
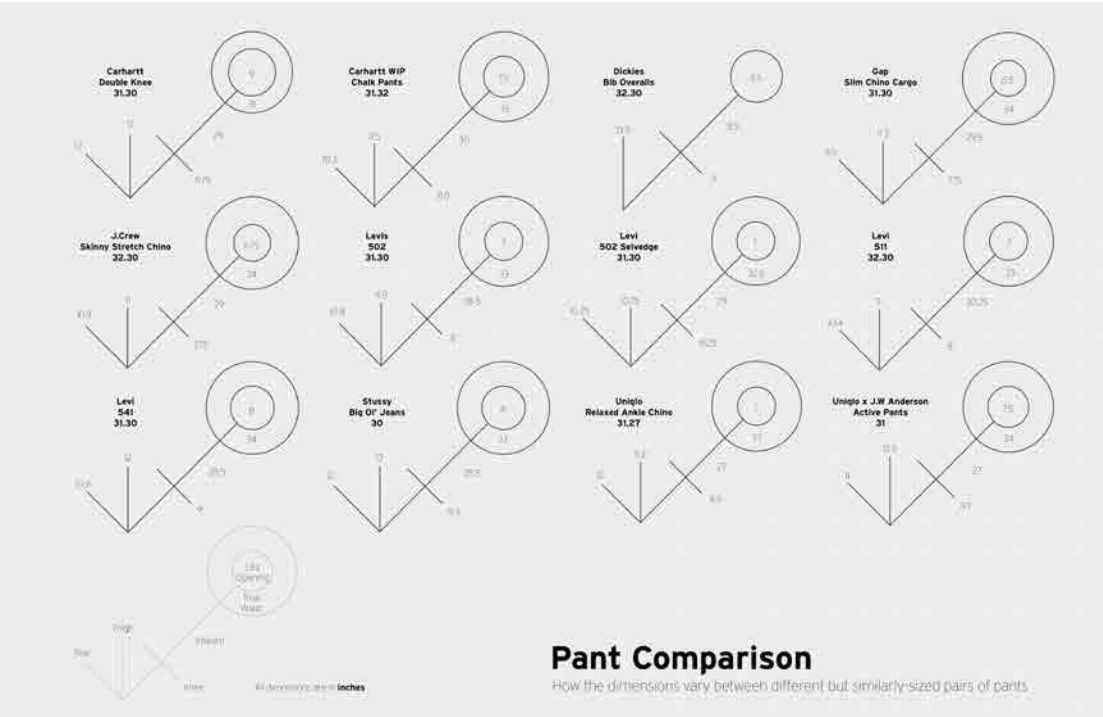
Leg Opening

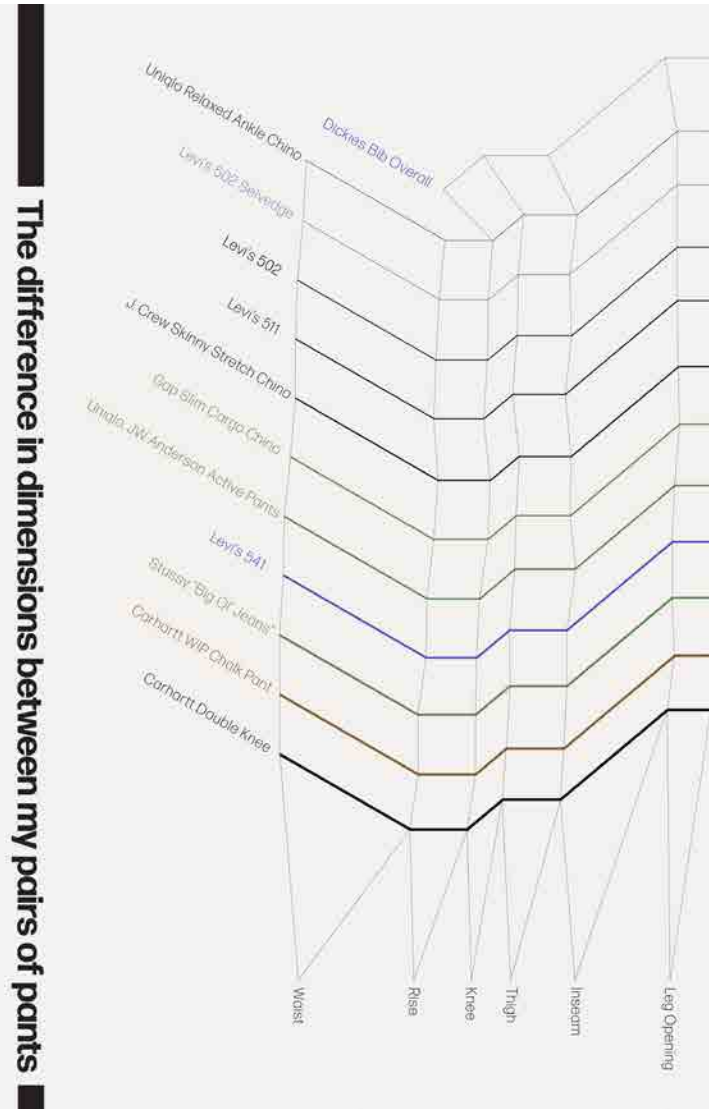
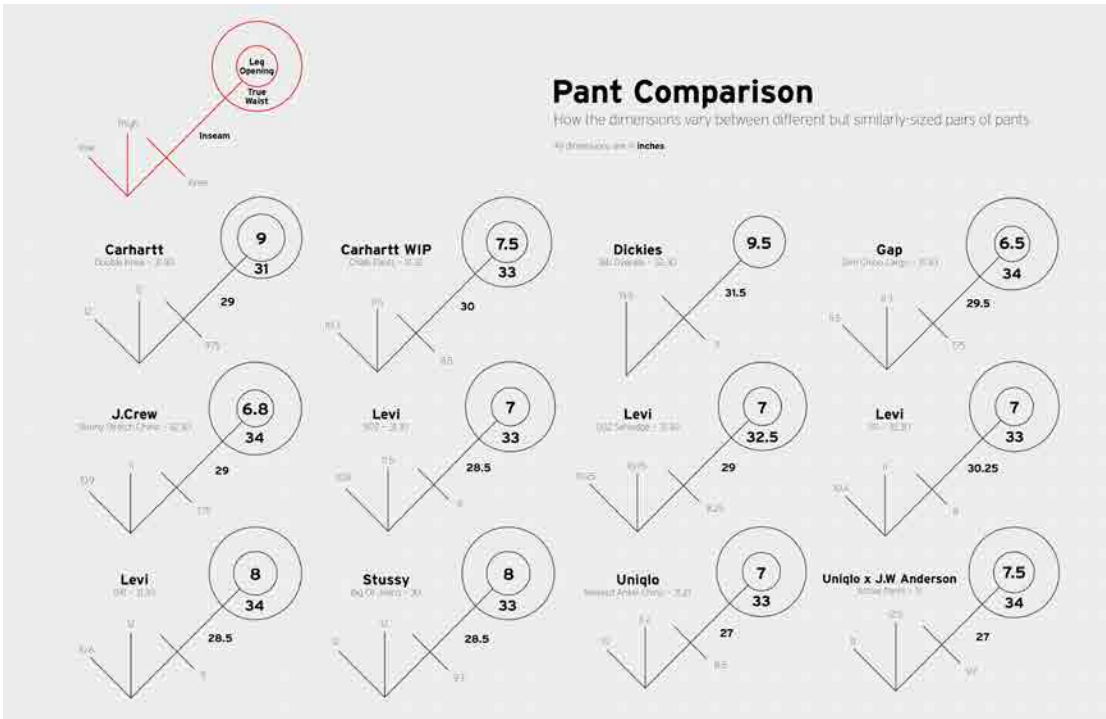




The difference in dimensions between my pairs of pants







How the dimensions vary between similar pairs of pants

Paul Eichert

Section 02

| Brand | Pant Name | Color | Material | Tag Size | True Waist | Leg Opening | Rise | Knee | Thigh | Inseam |
|---------------------|---------------------|-------------|---------------------------------|---------------|------------------|-------------|-----------|-------------|--------------|--------------------|
| Carhartt | Double Knee | Black | 100% Cotton | 31x30 | 31 (<u>±0</u>) | 9 | 12 | 9.75 | 12 | 29 (-1) |
| Carhartt WIP | Chalk Pant | Brown | 100% Cotton | 31x 32 | 33 (+2) | 7.5 | 10.2 | 8.5 | 11.5 | 30 (-2) |
| Dickies | Bib Overall | Indigo | 100% Cotton | 32 x30 | n.a | 9.5 | n.a | 11 | 13.5 | 31.5 (+1.5) |
| Gap | Slim Cargo Chino | Olive | 100% Cotton | 31x30 | 34 (+3) | <u>6.5</u> | 11.5 | <u>7.75</u> | 11.3 | 29.5 (-1.5) |
| J.Crew | Skinny Strech Chino | Black | 99% Cotton 1% Elastane | 32 x30 | 34 (+2) | 6.75 | 10.9 | <u>7.75</u> | 11 | 29 (<u>-3</u>) |
| Levi | 502 | Black | 99% Cotton 1% Elastane | 31x30 | 33 (+2) | 7 | 10.8 | 8 | 11.5 | 28.5 (-1.5) |
| Levi | 502 Selvedge | Stonewash | 99% Cotton 1% Elastane | 31x30 | 32.5 (+1.5) | 7 | 10.25 | 8.25 | <u>10.75</u> | 29 (-1) |
| Levi | 511 | Black | 99% Cotton 1% Elastane | 32 x30 | 33 (+1) | 7 | 10.4 | 8 | 11 | 30.25 (+.25) |
| Levi | 541 | Medium Wash | 99% Cotton 1% Elastane | 31x30 | 34 (+3) | 8 | 10.6 | 9 | 12 | 28.5 (-1.5) |
| Stussy | Big Ol' Jeans | Olive Check | 100% Cotton | <u>30</u> | 33 (+3) | 8 | 12 | 9.3 | 12 | 28.5 |
| Uniqlo | Relaxed Ankle | Black | 97% Cotton 3% Spandex | 31x <u>27</u> | 33 (+2) | 7 | <u>10</u> | 8.5 | 11.2 | 27 |
| Uniqlo J.W Anderson | Active Pants | Olive | 65% Cotton 32% Nylon 3% Spandex | 31 | 34 (+3) | 7.5 | 11 | 9.7 | 12.5 | 27 |

All measurements are taken in inches

Difference in tag size and actual size demonstrated by value in parenthesis (±x)

Per column: largest values are **bolded** and smallest values are underlined

| | | | | | | |
|---------|---------------|------|------|------|-------|---------------|
| Mean: | 33.14 (+2.05) | 7.56 | 10.9 | 8.6 | 11.52 | 28.75 (-1.81) |
| Median: | 33 (+2) | 7 | 10.7 | 8.5 | 11.5 | 29 (-1) |
| Mode: | 33 (+2) | 7 | 12 | 8.5 | 12 | 28.5 (-1) |
| Range: | 3 (3) | 3 | 2 | 3.25 | 2.75 | 4.5 (3.5) |

How the dimensions vary between similar pairs of pants

Paul Eichert

Section 02

For this first project I will be tracking the measurements and various variables that are associated with the eleven pairs of pants that I own with an emphasis on the difference between the stated tag size and the actual waist size.

I will be tracking:

1. Brand name
2. Pant name (model name)
3. Color
4. Material
5. Size on tag
6. True waist size
7. Leg opening
8. Rise
9. Knee
10. Thigh
11. Inseam

Some materials that are necessary are various tools for measuring and documentation — flexible measuring tape, ruler, and digital camera.